

**PERPETUAL
TROUBLE SHOOTER'S MANUAL**

Reg. U.S. Pat. Off.

VOLUME XVII



JOHN F. RIDER PUBLISHER, INC.

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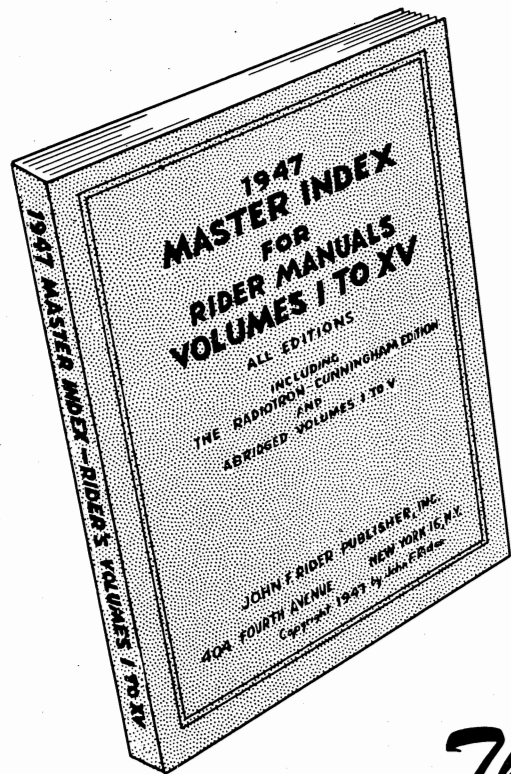
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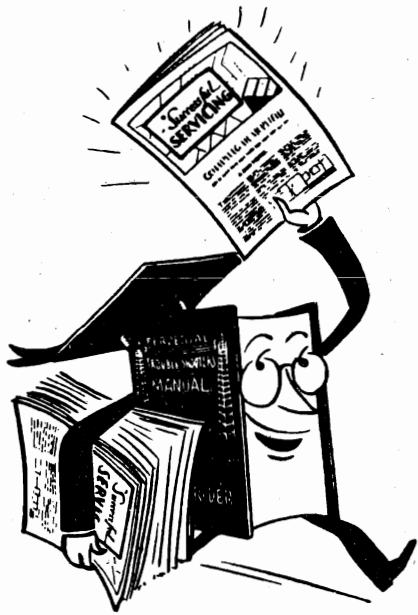
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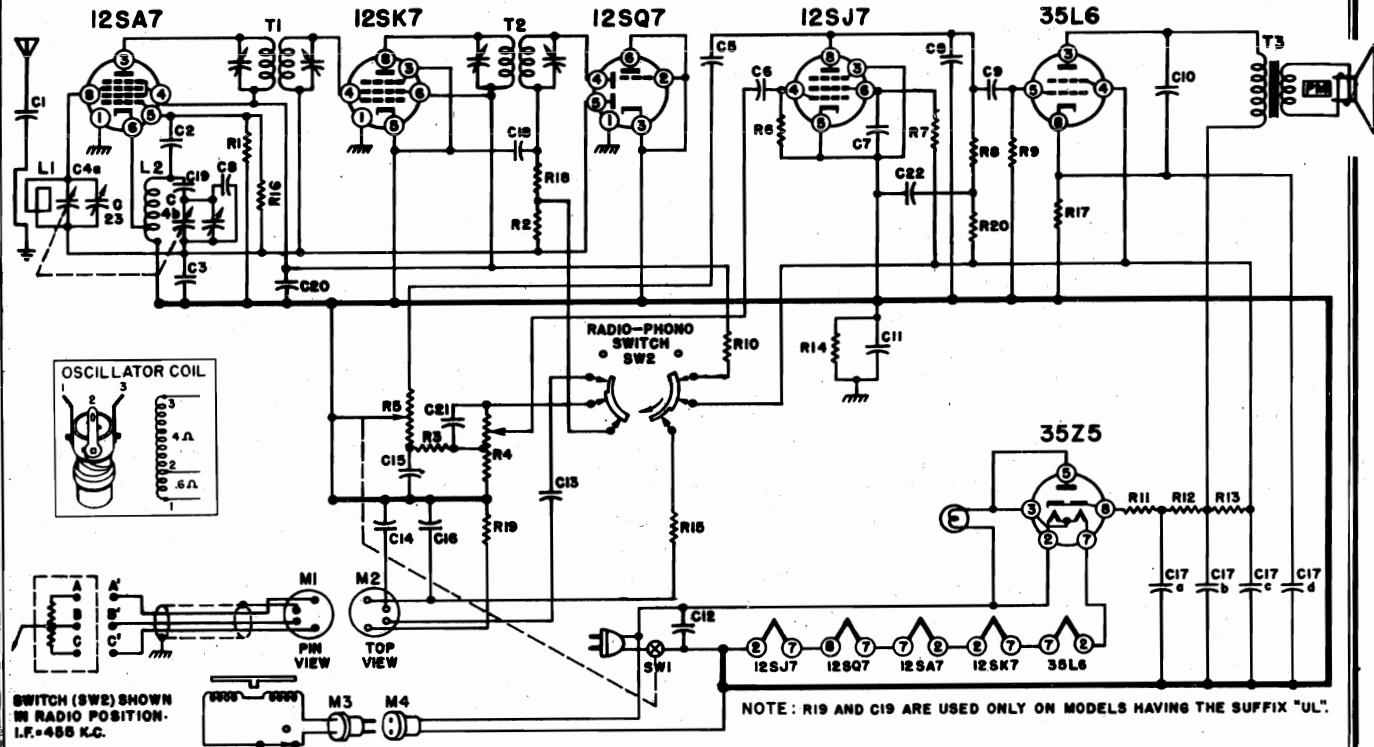
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ADMIRAL CORPORATION

MODELS 7C60, 7C60UL
Chassis 6B1, Early,
Late



REPLACEMENT PARTS

| Symbol | RESISTORS | Part No. |
|--------|--|------------|
| R1 | 22,000 Ohms, 1/2 Watt | 60B 8-223 |
| R2 | 1 Megohm, 1/2 Watt | 60B 8-105 |
| R3 | 27,000 Ohms, 1/2 Watt | 60B 8-273 |
| R4 | 1 Megohm Volume Control (Tapped at 500,000 ohms) | 75B 2-6 |
| R5 | 2 Megohm Tone Control and Switch SW1 | 75B 1-12 |
| R6 | 4.7 Megohms, 1/2 Watt | 60B 8-475 |
| R7 | 1.8 Megohms, 1/2 Watt | 60B 8-185 |
| R8 | 100,000 Ohms, 1/2 Watt | 60B 8-104 |
| R9 | 470,000 Ohms, 1/2 Watt | 60B 8-474 |
| R10 | 100 Ohms, 1/2 Watt | 60B 8-101 |
| R11 | 33 Ohms, 1 Watt | 60B 28-3 |
| R12 | 220 Ohms, 1 Watt | 60B 28-7 |
| R13 | 1,000 Ohms, 1 Watt | 60B 28-2 |
| R14 | 150,000 Ohms, 1/2 Watt | 60B 8-154 |
| R15 | 22,000 Ohms, 1/2 Watt | 60B 8-223 |
| R16 | 10 Megohms, 1/2 Watt | 60B 8-106 |
| R17 | 150 Ohms, 1 Watt | 60B 14-151 |
| R18 | 100,000 Ohms, 1/2 Watt | 60B 8-104 |
| R19 | 33,000 Ohms, 1/2 Watt (Used only on "UL" models) | 60B 8-333 |
| R20 | 47,000 Ohms, 1/2 Watt | 60B 8-473 |

| Symbol | CONDENSERS | Part No. |
|--------|---|----------|
| C1 | .005 mfd., 600 Volts, Paper (Used only in early production) | 64B 1-12 |
| C2 | 50 mmfd. ± 20%, Ceramic | 65B 6-4 |
| C3 | .1 mfd., 200 Volts, Paper | 64B 1-30 |
| C4a | Gang, 0 to 420 mmfd. | A1341 |
| C4b | Gang, 0 to 162 mmfd. (Spotwelded to drum) | |
| C5 | .002 mfd., 600 Volts, Paper | 64B 1-14 |
| C6 | .01 mfd., 400 Volts, Paper | 64B 1-25 |
| C7 | .05 mfd., 400 Volts, Paper | 64B 1-22 |
| C8 | 15 mmfd. ± 20%, Ceramic | 65B 6-18 |
| C9 | .01 mfd., 400 Volts, Paper | 64B 1-25 |
| C10 | .03 mfd., 400 Volts, Paper | 64B 1-23 |
| C11 | .18 mfd., 200 Volts, Paper | 64A 2-2 |

| Symbol | CONDENSERS | Part No. |
|--------|---|-----------------|
| C12 | .05 mfd., 400 Volts, Paper | 64B 1-22 |
| C13 | .001 mfd., 600 Volts, Paper | 64B 1-15 |
| C14 | .05 mfd., 400 Volts, Paper | 64B 1-22 |
| C15 | .01 mfd., 400 Volts, Paper | 64B 1-25 |
| C16 | .1 mfd., 200 Volts, Paper | 64B 1-30 |
| C17a | 30 mfd., 150 Volts | Elect. 67A 14-1 |
| C17b | 30 mfd., 150 Volts | |
| C17c | 20 mfd., 150 Volts | |
| C17d | 20 mfd., 25 Volts | |
| C18 | 250 mmfd. ± 20%, Ceramic | 65B 6-5 |
| C19 | .02 mfd., 400 Volts, Paper (Used only on "UL" models) | 64B 1-24 |
| C20 | .05 mfd., 400 Volts, Paper | 64B 1-22 |
| C21 | 500 mmfd. ± 20%, Ceramic | 65B 6-6 |
| C22 | .1 mfd., 200 Volts, Paper | 64B 1-30 |
| C23 | 3-30 mmfd., Trimmer (Used only in later production) | Part of L1 |

| Symbol | COILS, TRANSFORMERS, Etc. | Part No. |
|--------|---|-----------|
| L1 | Antenna, Loop | 69B 13 |
| L2 | Coil, Oscillator | 69A 14 |
| T1 | Transformer, 1st I.F. | 72B 3 |
| T2 | Transformer, 2nd I.F. | 72B 4 |
| T3 | Transformer, Output Speaker (6") & Output Transformer | 98A 33-10 |
| SW1 | Switch, On-Off | 78B 31-2 |
| SW2 | Switch, Radio-Phono | 77A 16-1 |

| Description | CABINET PARTS | Part No. |
|--|---------------|----------|
| Arm, Cabinet Lid Stay for 7C60W, 7C60M | | 98A 33-6 |
| for 7C60B | | 98A 33-8 |
| *Cabinet Walnut (7C60W) | | 35E 69-1 |
| Mahogany (7C60M) | | 35E 69-2 |
| Blond (7C60B) | | 35E 69-3 |
| Dial Escutcheon, Plastic | | 23A 9-2 |
| Dial Scale, Glass | | 21B 48-1 |

| Description | CABINET PARTS | Part No. |
|-------------------------------------|---------------|-----------|
| Grille Cloth for 7C60W | | 98A 33-11 |
| for 7C60M | | 98A 33-12 |
| for 7C60B | | 98A 33-13 |
| Grille, Metal (for 7C60M, 7C60B) | | 98A 33-4 |
| Hinge, Cabinet Lid for 7C60W, 7C60M | | 98A 33-5 |
| for 7C60B | | 98A 33-9 |
| Knob | | 33A 19-6 |
| Lid, Cabinet for 7C60W | | 98A 33-1 |
| for 7C60M | | 98A 33-2 |
| for 7C60B | | 98A 33-3 |
| Washer, Felt (under knobs) | | 5A 4-4 |

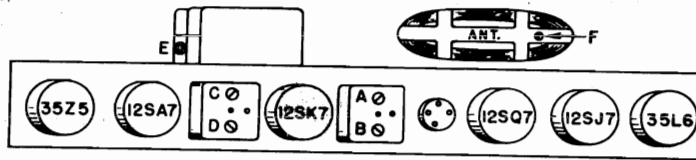
| Description | PHONOGRAPH PARTS | Part No. |
|-------------------------------|---|------------|
| M1 | Plug, Pickup | 88A 8-5 |
| M2 | Socket, Phono | 88A 8-6 |
| M3 | Plug, Motor | 88A 8-1 |
| M4 | Phono-Motor Socket & Leads (Female connector) | 89A 6-3 |
| Cartridges and Needle, Pickup | | A 1372 |
| Centerpost | | G400B137-1 |
| Drive Disc Assembly | | G 400A 179 |
| Idler Wheel (407B3 Motor) | | G 400A 23 |
| Idler Wheel (407B1 Motor) | | G 400A 57 |
| Motor, 60 Cycle 115 Volt A.C. | | 407B 3-2 |
| Pickup Cable and Plug | | A 1322 |

| Description | MISCELLANEOUS | Part No. |
|--|---------------|----------|
| Background, Dial | | 22B 16 |
| Cord, Dial (44") | | 50A 1-3 |
| Grommet, Rubber | | 12A 1-2 |
| Pilot Light Socket and Leads | | 82A 2-4 |
| Pointer | | 25A 27 |
| Pulley (Fibre) and Bracket Assembly | | A 1014 |
| Shaft, Tuning | | 28A 11-4 |
| Spring, Dial Drum Cord Tension | | 19B 1-3 |
| * Supplied only if old cabinet cannot be repaired. When ordering, describe condition of old cabinet in detail. | | |

MODELS 7C60,7C60UL

ADMIRAL CORPORATION

TUBE and TRIMMER LOCATION



Note: Trimmer "F" not used in early production.

TOP VIEW

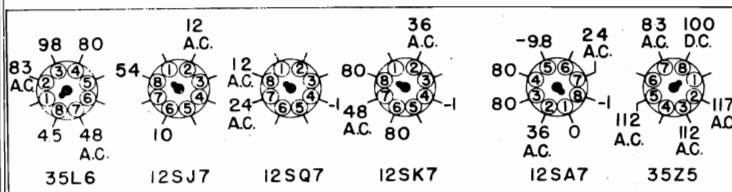
ALIGNMENT PROCEDURE

- Check pointer position. With tuning gang closed, the left edge of the pointer clip should be over the $\frac{1}{16}$ " hole at the extreme left end of the dial background (see stringing diagram).
- Connect Output Meter across Voice Coil.
- Turn Receiver Volume Control—full on.
- Use lowest Output setting of Signal Generator capable of producing adequate Output Meter indication and then proceed in the following sequence.
- Repeat adjustments to insure good results.

| Connect Signal Generator to— | Dummy Antenna Between Radio and Generator | Set Generator Frequency to— | Set Receiver Dial Frequency to— | Adjust Following Trimmers | Type of Adjustment |
|--|---|-----------------------------|---------------------------------|--------------------------------|--------------------------------|
| Tuning Condenser Antenna Stator | 250 mmfd. Condenser | 455 K.C. | High frequency end of Dial | A-B—2nd I. F. C-D—1st I. F. | Adjust to maximum Output |
| Tuning Condenser Antenna Stator | 250 mmfd. Condenser | 1630 K.C. | High frequency end of Dial | E—Osc. | Adjust to maximum Output |
| Loop radiator (or place lead from generator close to loop of set to obtain adequate signal) | No actual connec- tion between set and generator. | 1400 K.C. | Tune in generator signal | F—Ant. (See Note) | Adjust to maximum Output |

Note: Antenna Trimmer "F" must be aligned after chassis and loop are mounted in cabinet.
Trimmer "F" was not used in early production.

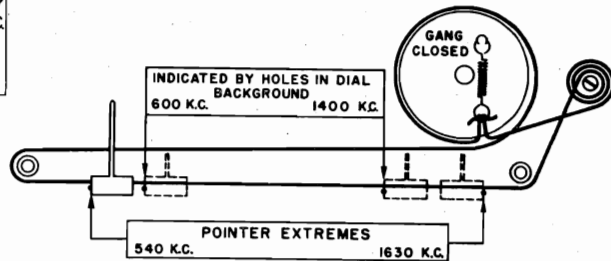
VOLTAGE DATA



REAR OF CHASSIS

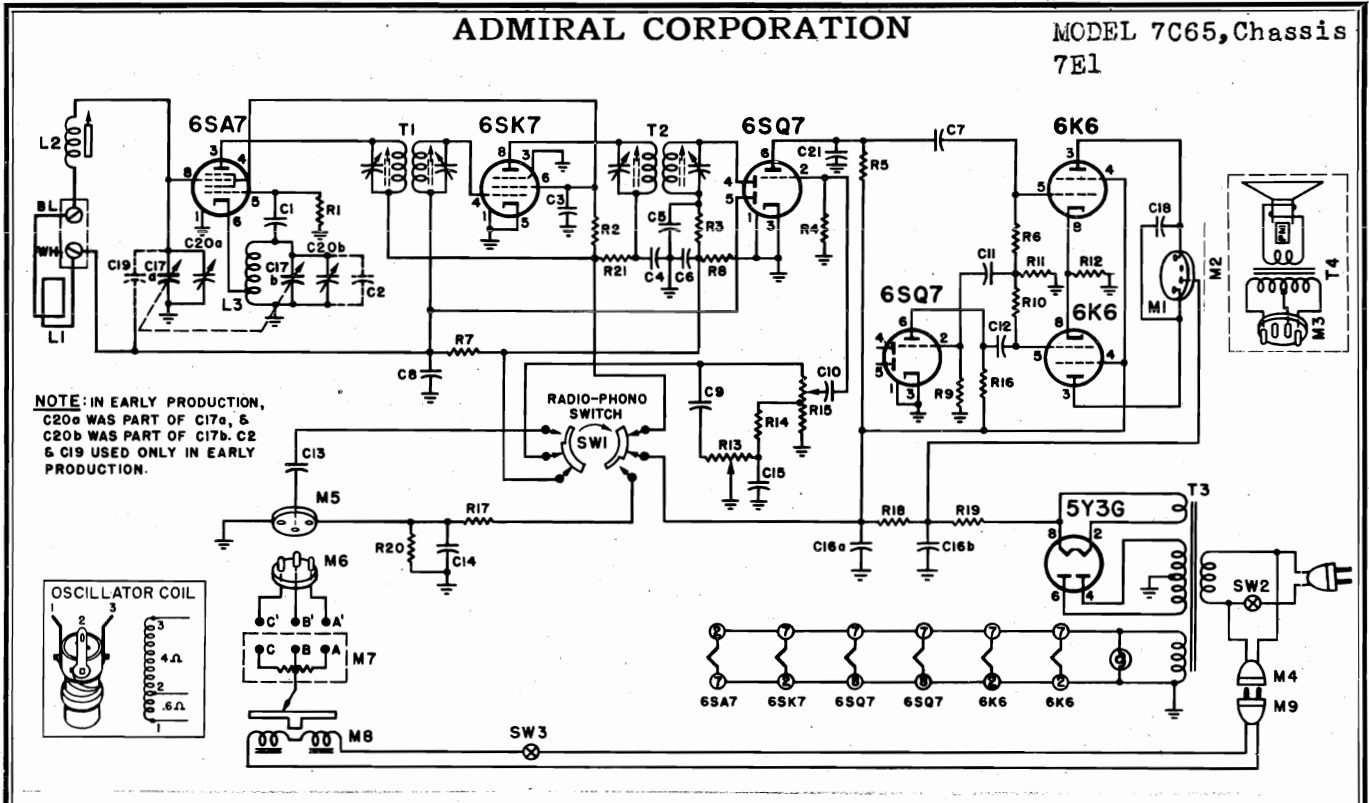
- All readings made between Tube Terminals and B minus (lug on SW1).
- Measured on 117 Volt A.C. line.
- Dial turned to low frequency end, no signal.
- Voltage obtained on Vacuum Tube Voltmeter.
- Switch SW2 in "Radio" position.

DIAL STRINGING and POINTER SETTING



ADMIRAL CORPORATION

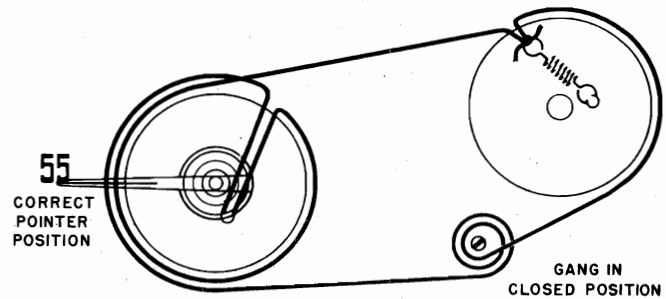
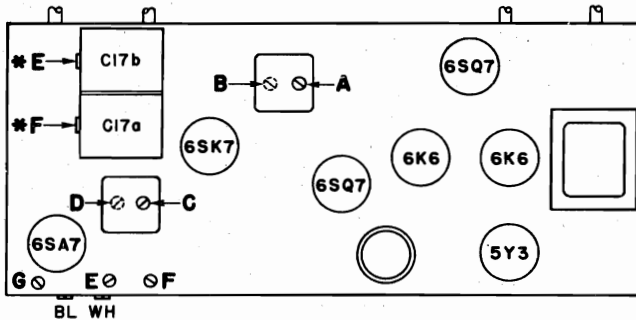
MODEL 7C65, Chassis 7E1



TOP VIEW

TUBE and TRIMMER LOCATION

DIAL CORD STRINGING and POINTER SETTING



ALIGNMENT PROCEDURE

- Check pointer position. The center line on the pointer should be at the bottom edge of "55" on the dial with the tuning gang closed (see stringing diagram). If incorrect, move to correct position by hand while holding the gang closed.
- Check set screws on dial drum and spotweld on tuning gang drum to eliminate possibility of backlash. Correct drum positions can be seen in the stringing diagram.
- Loop antenna must be connected to receiver during steps

- 3, 4 and 5. If disconnected during steps 1 and 2, connect jumper across loop terminals on chassis.
- Connect output meter across voice coil.
- Be sure both the set and the signal generator are thoroughly warmed up before starting alignment.
- Turn receiver volume control full on.
- Set "Radio-Phono" switch to "Radio" position.
- Use lowest output setting of signal generator that gives a satisfactory reading on meter.

| Step | Connect Signal Generator | Generator Frequency | Receiver Dial Setting | Trimmer and Type of Adjustment |
|------|--|---------------------|-----------------------|---------------------------------------|
| 1 | Thru .1 mfd. to stator of rear section of gang condenser. | 455 KC | Gang wide open | A, B, C, D to maximum output. Repeat. |
| 2 | Thru 10 mmfd. to Black loop lead. (If 10 mmfd. is not available, wrap several turns of generator lead around black loop lead.) | 1630 KC | Gang wide open | E to maximum output. |
| 3 | | 1400 KC | Tune in signal | F to maximum output. |
| 4 | | 600 KC | Tune in signal | G to maximum output. |
| 5 | | 1400 KC | Tune in signal | F to maximum output. |

MODEL 7C73, Chassis
9A1

ADMIRAL CORPORATION

ADMIRAL 9A1 RECEIVER CIRCUIT

Due to the unusual nature of some portions of the circuit, and the fact that their function may not be too apparent, examination of the circuit prior to servicing will simplify the task of locating trouble. This is the purpose of the following information on the function of various portions of the circuit.

Grounded-Grid R.F. Amplifier

The input signal is introduced between grid and cathode in any amplifier circuit. It is conventional to apply the signal between grid and ground. The cathode is then grounded at signal frequencies. If the grid is grounded, the signal can just as well be applied between cathode and ground. This is the circuit arrangement of a grounded-grid RF amplifier.

Since the cathode circuit of a vacuum tube has a low characteristic impedance, the grounded-grid amplifier has a low input impedance and provides a satisfactory match for a folded dipole antenna. This eliminates complicated antenna coupling devices.

Due to the low impedance and inverted nature of the input circuit of the grounded-grid amplifier, feedback which might result in oscillation, is unlikely. This permits the use of a triode tube. The use of a triode tube greatly reduces circuit noise in comparison to that present in a pentode amplifier stage. A triode RF amplifier circuit provides excellent circuit stability without the use of tricky circuits or adjustments.

Band-Switching

There is little that is unusual about the operation of the band switch in the FM position. Due to the fact that some of the FM components are not removed from the circuit in the AM setting of the switch, it is rather difficult to trace the operation of the circuit. For AM operation, C7 is still in the circuit. Due to a relatively low capacity, it does not bypass the signal around the RF amplifier grid (but acts as a small portion of the tuned circuit capacity). L4 is also left in the circuit and is in series with the feed to the RF grid. It, like C7, has no appreciable effect due to its low electrical value. A shunt feed system is used on the RF amplifier grid, R3 being the grid return resistor.

C13 and L5 remain in series across the signal grid of the converter stage for AM operation. They have no appreciable effect on the circuit since C13 has a very low capacity. C14 is also across this grid circuit but it is also a very small capacity. The effect of these circuit components is merely that of added capacity.

The band switch shorts the primary of the first IF transformer that is not in use (the FM first IF transformer primary is shorted out for AM operation). This prevents the production of undesired frequencies in the plate circuit of the converter. The unused IF transformer windings which remain in the circuit have a very low impedance at the operating frequency since this frequency is far removed from the resonant frequency of the unused windings. Therefore, they have little effect on the operation of the circuit.

Although it does not cause difficulty in tracing the operation of the circuit, it is important to note that CH4 and C10 form a series resonant circuit at 10.7 Mc. Since this series resonant circuit is effectively connected from plate to ground on the RF amplifier, it acts as an IF wave trap for FM operation. This provides excellent rejection of any strong 10.7 Mc. signals which might be present in the input circuit of the receiver. (It is desirable to detune this trap for FM-IF alignment.)

FM Second IF Amplifier, AM Second Detector

A 6BA6 tube is used as a second IF amplifier for FM operation. Self-bias is developed in the grid resistor (R15 and R16 in series) of this stage. Since this DC bias voltage is dependent on signal strength, it is used for AVC purposes.

In the AM setting of the band switch, plate and screen voltages are removed from this tube. The grid and cathode of this tube then function as an AM second detector (diode) and AVC tube in a conventional manner.

Ratio Detector

In AM reception, the transmitter signal varies in amplitude in accordance with the sound being transmitted. The second detector of the receiver converts these amplitude variations into an audio signal that is a duplicate of that used to modulate the transmitter. In the case of FM, the transmitter frequency is made to vary in accordance with the sound to be transmitted. These frequency variations are again converted into an audio signal by the discriminator or ratio detector in an FM receiver.

The conventional discriminator has the disadvantage of being sensitive to amplitude variations as well as to variations in frequency. Amplitude variations, such as might be introduced by noise signals, can be removed by the use of a limiter circuit ahead of the discriminator. However, the input signal to the limiter must exceed a certain minimum amplitude before limiter action takes place. Therefore, the limiter-discriminator type circuit does not provide noise rejection on weak signals.

Since the ratio detector is relatively insensitive to amplitude variations, it can be used without a limiter stage. It provides noise rejection on weak as well as strong signals. This is the reason for the use of the ratio detector in preference to the limiter-discriminator type circuit.

F.M. SERVICE

Much of F.M. service is similar to the usual service necessary for A.M. receivers such as voltage analysis, parts replacement, etc. The chief differences arise because of the considerably higher frequencies used in F.M. operation, and because of the different type of second detector needed in F.M.

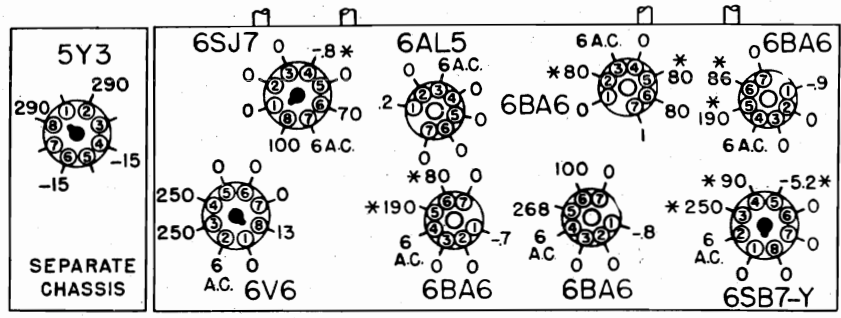
The higher frequencies involved means that more care must be exercised in location and length of leads. Leads tend to act as small inductances or capacities at high frequency and hence may appreciably alter the electrical characteristics of a circuit. For this reason, ground connections should always be maintained as originally made in the set. Also note that in certain circuits, the type by-pass condenser used is critical at the high F.M. frequencies. When replacing condensers it is important that they be replaced with condensers of identical capacity values, tolerances, temperature coefficients and construction. For example: C10 is a 40 MMFD $\pm 2\%$, zero temperature coefficient, ceramic capacitor. If defective it should be replaced with a 40 MMFD $\pm 2\%$, zero temperature coefficient, ceramic capacitor.

ADMIRAL CORPORATION

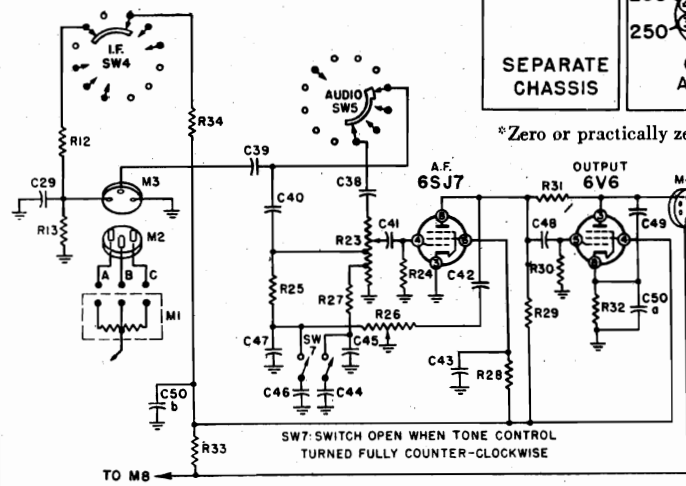
MODEL 7C73

Fig. 8. VOLTAGE DATA

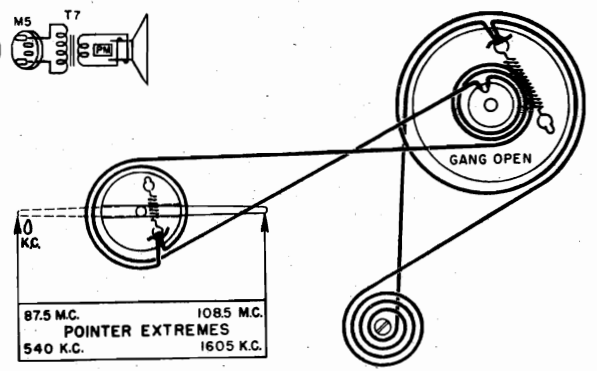
- Measured on 117 Volt A.C. line.
- No station tuned in. Dial turned to high frequency end.
- Voltages measured with a vacuum-tube voltmeter.
- Voltages measured between point indicated and chassis.
- Readings with bandswitch in F.M. position.



*Zero or practically zero if measured with band switch in phono position.



Simplified Schematic, Phono only



POINTER SETTING

With the gang closed, the lower edge of the pointer should be set at the upper tip of the pear-shaped opening (in the dial scale) on the A.M. range

FM ALIGNMENT

The model 9A1 chassis should be aligned only with an AM signal generator and a vacuum tube voltmeter. Any standard brand vacuum tube voltmeter with a DC scale of not over 5 volts is suitable. A 3-volt zero center scale is desirable. A signal generator with a frequency range up to 110 MC. is desirable. It is possible however, to align the receiver with a signal generator going to 20 or 30 megacycles, by using the harmonics of these lower frequencies. To do this merely set the signal generator dial as follows and align exactly as explained in the alignment instructions.

Where alignment chart specifies 108.5 MC., set signal generator to highest available frequency of the following:

- | | |
|----------|----------|
| 108.5 MC | 27.13 MC |
| 54.25 MC | 21.7 MC |
| 36.17 MC | 18.08 MC |

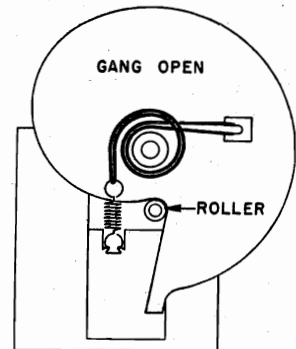
Where alignment chart specifies 102 MC., set signal generator to highest available frequency of the following:

- | | |
|---------|---------|
| 102. MC | 25.5 MC |
| 51.0 MC | 20.4 MC |
| 34.0 MC | 17.0 MC |

Signal generators which do not tune to 110 MC or whose harmonics are not strong enough, cannot be used for FM alignment.

In FM alignment, it is essential that every step be followed. Especially important is picking the center of the I.F. curve (step 4 in the FM-IF alignment instructions). During this portion of the alignment it is necessary to tune the signal generator very carefully; it may necessitate having to estimate the dial readings to a tenth of a division.

Alignment of the FM-RF section will require re-alignment of the AM-RF section due to common trimmer capacities during AM operation.



REPLACING TUNING SLUG

If it becomes necessary to change a tuning slug proceed in the following manner: Set the gang to its wide open position, unsolder and remove the old slug. Set the slug adjusting screw about half way down. Place the new slug in such a position that 1/4 inches of its length is above the coil form (or 1" above the chassis top). Solder it in this position making sure that it does not slip during the operation and that the slug wire is straight.

IMPORTANT PRELIMINARY ALIGNMENT STEPS

- With the gang closed, the lower edge of the pointer should be at the dotted position shown in Fig. 1. That is, the lower edge of the pointer should be at the upper tip of the AM pear-shaped opening in the dial scale. If the pointer is in different position, move it by hand while keeping the gang closed.
- Check the set screws that hold the tuning drum to the shaft to see that they are tight and that the drum has not slipped on the shaft. See Fig. 1 for correct drum position.
- In the wide open position, the roller on the slug tuning platform must be as shown in dial stringing diagram, Fig. 2.
- With the gang wide open, all slugs should be 1/4 inches out of their coil forms. If there is any serious deviation or if there has been any tampering, turn the adjusting screws until this distance is corrected. (See "Replacing Tuning Slug" on p. 1.)

FM IF AND RATIO DETECTOR ALIGNMENT

- Solder output indicator leads in place and keep them well separated from signal generator leads and chassis wiring.
- While peaking IF's, keep reducing signal generator output so VTVM reading is approximately +1.5 volts DC with exception of Step #5
- FM antenna disconnected during alignment
- Band switch in FM position (red signal at MC on dial)
- Speaker must be connected during alignment

I.F. SLUG INFORMATION

To avoid splitting the slotted head of the powdered iron core tuning slug in the I.F. transformers, use a screw-driver with a blade 1/8" wide for I.F. alignment.

Under normal operating conditions, mis-alignment of slug-tuned circuits with age is slight. Therefore, re-alignment of the I.F. transformers should be accomplished by only a slight adjustment of the slugs. Do not turn a slug in an extreme amount or it will fall into the center of the coil form. Always try to adjust by first turning slug out. Should an I.F. tuning slug be turned in too far and fall into the center

of the coil form, it will be necessary to remove the other tuning slug on the opposite side of the I.F. can. Then, using a thin rod and screw-driver, "jockey" the dislocated slug until it re-engages the threads in the coil form. Since this is a difficult operation, care should be exercised as outlined above in paragraph and this difficulty will be avoided.

If the iron core slug should become stripped or if the slotted head should become rounded or cracked, it may be removed by removing the opposite slug and forcing the defective slug out with a thin screw-driver.

Steps 1 and 2 may be omitted if set is not badly out of alignment so signal comes through in Step 3
Before proceeding, be sure to follow all steps listed above, under "Important Preliminary Alignment Steps."

| | Connect Signal Generator | Generator Frequency | Receiver Dial Setting | Output Indicator and Special Connections | Adjust as Follows (very carefully) |
|---|--|--|-------------------------------------|---|---|
| 1 | Thru .01 cond. to 2nd IF grid (Pin #1 of 6BA6 2nd I.F.). | 10.7 MC unmodulated. | Tuning gang wide open | Connect 3300 ohm carbon resistor across secondaries of both FM-IF transformers. Connect VTVM (DC probe) from point "W" to ground. (See Figure 19.) | "A" (ratio detector primary) for maximum reading on VTVM. |
| 2 | Thru .01 cond. to 1st IF grid (Pin #1 of 6BA6 1st I.F.). | " | " | Same as above. | Iron cores "B" and "C" (2nd IF trans.) for maximum reading on VTVM. |
| 3 | To FM antenna terminals. (Do not feed signal into converter grid.) | " | " | Same as above. In addition, connect a 50 mmfd. condenser in parallel with C10 to detune the IF rejection trap consisting of CH4 and C10. (See note at bottom of page.) This condenser MUST be removed after step 5. | Iron cores D and E for maximum on VTVM. Re-adjust A, B, C, D, E for maximum. (Keep reducing generator output to keep VTVM at 1.5 volts.) |
| 4 | " | | | a. Remove 3300 ohm resistors from IF transformers. b. Reduce output of signal generator until VTVM reads exactly +1.5 volts DC. c. Tune generator frequency above 10.7 MC until VTVM reads exactly +1.0 volt. Note exact generator frequency. Extreme care in reading this is essential. d. Tune generator frequency below 10.7 MC until VTVM reads exactly +1.0 volt. Note exact generator frequency. Extreme care in reading this is essential. e. Add generator frequency in step c to generator frequency in step d and divide by 2. The result is the center frequency of the IF curve to be used in step 5. See example on page 10. f. Tune generator frequency above and below 10.7 MC and note voltage reading on VTVM at different frequency points until you have a good impression of the shape of the selectivity curve. If you have two peaks as in Figures 17 or 18, note readings (voltage) of both peaks. A selectivity curve that would require realignment is illustrated by Figure 18. | |
| 5 | " | Center of IF selectivity curve per step 4e above. See "EXAM- PLE" on p. 10 | Set pointer to upper limit on dial. | Connect VTVM (DC probe) from point "X" to ground. (See Figure 19.) | Iron core "F" (detector secondary) for zero voltage reading on VTVM. (The correct zero point is located between a positive and a negative maximum.) |

If any adjustments were very far off, it is desirable to repeat steps 3, 4 and 5.

Note: Condenser C10 is mounted parallel to the chassis on the bakelite terminal board. Connect added 50 mmfd. condenser between the terminal board lug (junction of CH4 and R5) and pin #1 of the 6BA6 (CG RF stage). With the chassis in the

position shown in figure 19, the correct terminal board lug is located on the corner nearest trimmer "G", and on the left side of the terminal board.

SETTING SIGNAL GENERATOR TO CENTER OF IF SELECTIVITY CURVE

CAUTION: Due to the difficulty of setting a signal generator to the accuracy required by this operation, extreme care must be exercised in making each setting. Otherwise improper alignment of the radio detector and consequent audio distortion will result.

EXAMPLE: (See Figs. 13 and 14)

Voltage reading in Step 4b is +1.5 volts.

Generator frequency on low side of 10.7 MC for a reading of +1 volt DC = 10.640 MC.

Generator frequency on high side of 10.7 MC for a reading of +1 volt DC = 10.800 MC.

Center frequency is obtained by adding 10.640 and 10.800, then dividing by 2. For these readings it will be 10.72 MC.

Set generator frequency to 10.72 MC as this is center of selectivity curve as shown in Figure 14.

Note: Numerical vernier dial readings may be used instead of MC.

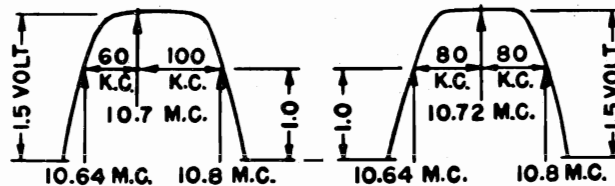


FIGURE 13.

FIGURE 14.

TYPICAL SELECTIVITY CURVES

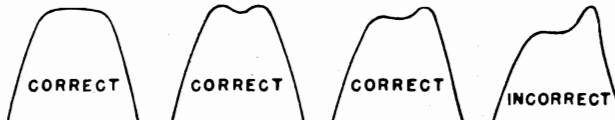


FIGURE 15.

FIGURE 16.

FIGURE 17.

FIGURE 18.

TRIMMER LOCATION

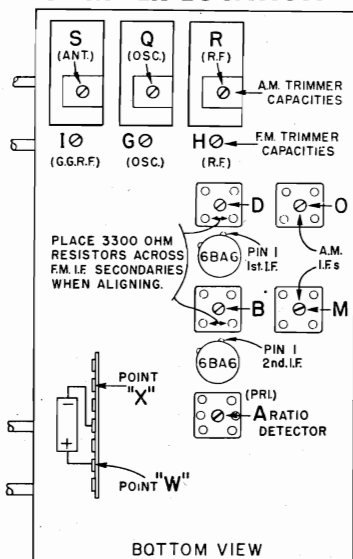


FIGURE 19.

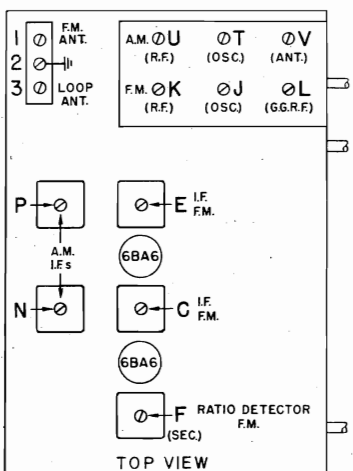
FM RF ALIGNMENT PROCEDURE

Alignment of FM RF section will require re-alignment of AM RF section due to common trimmer capacities during AM operation. AM RF section can be aligned, however, without affecting FM alignment.

| | Connect Signal Generator | Generator Frequency | Receiver Dial Setting | Output Indicator and Connections | Adjust as follows |
|---|---|--------------------------|-----------------------|---|--|
| 6 | Thru 270 ohms to FM ant. terminal. | 108.5 MC† (unmodulated). | Tuning gang wide open | Connect VTVM (DC probe) from point "W" to ground. | *Capacity trimmers "G", "H" and "I" for maximum reading on VTVM. |
| 7 | " | 102 MC† (unmodulated). | 102 MC | " | *Iron slugs "J", "K" and "L" for maximum reading on VTVM. |
| 8 | " | 108.5 MC† (unmodulated). | Tuning gang wide open | " | *Repeat Step #6. |
| 9 | Alignment of the FM RF section will affect the AM band also so the AM RF section must be realigned after the FM RF alignment. | | | | |

* It is advisable that generator output be adjusted so that VTVM readings do not exceed approximately +1.5 volts DC after peaking.

† If your signal generator does not reach this frequency, use harmonics as described in paragraph on "FM Alignment" on front page.



TOP VIEW

TRIMMER IDENTIFICATION CHART

| TRIMMER | SYMBOL | FUNCTION |
|---------|--------|---------------------------|
| A.F. | T3 | Ratio Detector |
| B.C. | T2 | 2nd I.F. Transformer (FM) |
| D.E. | T1 | 1st I.F. Transformer (FM) |
| G. | C16 | FM Oscillator Trimmer |
| H. | C14 | FM Converter Trimmer (RF) |
| I. | C7 | FM-RF Trimmer |
| J. | L7 | FM Oscillator Coil |
| K. | L5 | FM Converter Coil (RF) |
| L. | L4 | FM-RF Coil |

AM ALIGNMENT PROCEDURE

- Use regular output meter connected across speaker voice coil.
- Be sure both the set and the signal generator are thoroughly warmed up before starting alignment.
- Turn receiver Volume Control full on.
- Use lowest output setting of signal generator that gives a satisfactory reading on meter.
- Proceed in sequence as outlined below.

| Connect Signal Generator | Dummy Antenna Between Radio and Signal Generator | Signal Generator Frequency | Receiver Dial Setting | Adj. Trimmers in Following Order to Max. |
|---|--|---|-----------------------|--|
| Set Band Switch to Broadcast position (center) and be sure to follow instructions under heading "Important Preliminary Alignment Steps." (See page 9). Loop antenna can be disconnected from chassis in Steps 1, 2 and 3. | | | | |
| 1 | 6SB7-Y (Pin #8) | .1 MFD | 455 KC | Tuning gang wide open |
| 2 | To loop ant. terminal #3 | Direct connection | 1605 KC | Tuning gang wide open |
| 3 | To loop ant. terminal #3 | Direct connection | 1300 KC | 1300 KC |
| Set Receiver Chassis on table next to back of cabinet. Connect Loop Antenna to Receiver. | | | | |
| 4 | To loop ant. terminal #3 | 10 MMFD (Or wrap several turns of generator lead around white loop lead.) | 1605 KC | Tune in signal |
| 5 | To loop ant. terminal #3 | | 1300 KC | Tune in signal |

| | | |
|------|-----|---------------------------|
| M.N. | T5 | 2nd I.F. Transformer (AM) |
| O.P. | T4 | 1st I.F. Transformer (AM) |
| Q. | C21 | AM Oscillator Trimmer |
| R. | C11 | AM Converter Trimmer (RF) |
| S. | C6 | AM Antenna Trimmer |
| T. | L8 | AM Oscillator Coil |
| U. | L6 | AM Converter Coil (RF) |
| V. | L3 | AM Antenna Coil |

CHASSIS REMOVAL (For Servicing)

Due to the type of chassis mounting used, removal of the entire tilt-out door assembly (with receiver chassis attached) simplifies removal of the receiver chassis. The receiver chassis can then be easily removed from its shock mountings. Removal is a little "tricky" but can be done most readily as described below:

Disconnect all cabinet wiring and cables from the chassis. Difficulty may be experienced in removing the phono pickup plug due to the tight fit in the socket shield. This plug can best be removed with long-nose pliers.

Remove the screw and washer (#1 in figure 5) from both tilt-out spring studs (2), one on each side of the tilt-out assembly. Slip the tilt-out springs (3) off their respective studs. Unscrew the ends of the tie-bar (4). The tie-bar then hangs free on the copper braid used to bond it to the chassis.

Stand at the end of the cabinet (next to the radio compartment) and hold the tilt-out door open slightly with the left hand. Use a screwdriver to pry both tilt-out arms (#5 in figure 6) off their studs (#6). Then push the tilt-out arms toward the front of the cabinet (against bracket #7). The tilt-out assembly can now be removed from the front of the cabinet by tipping it forward and then pulling it straight out. CAUTION: In models having record storage compartments below the receiver, the record storage compartment door MUST be closed during the actual process of removing the radio tilt-out door assembly.

CHASSIS REPLACEMENT

Install chassis on the tilt-out assembly, making sure the chassis shock mounting is assembled exactly as shown in Fig. 7. The chassis bracket must not touch the tilt-out arm.

Make sure the rubber bumpers (#9, Fig. 5) and rubber strips (#8) are in place.

To replace the radio tilt-out door assembly in the cabinet, set the assembly in so that the tilt-out arms (#5) are in back of the studs (#6) they normally hinge on. Use your left hand to hold the assembly in the proper position in the same manner as was done in removing the tilt-out assembly. Use a screwdriver (in your right hand) to spring the tilt-out arm clear of its stud (#6). Push it forward as far as possible (as shown in figure 6). When both tilt-out arms are in this position, the assembly can be lifted up and the tilt-out arms slipped into place on their respective studs. The tilt-out assembly will now support itself (in the open position).

Replace the tie-bar (#4). Replace the tilt-out springs (#3. See figure 5). Reconnect the cabinet wiring and cables to the receiver chassis. Check to see that the rubber bumper (#9) and rubber strips (#8) are in place. The assembly should now appear as shown in figure 5.

CABINET DOOR ADJUSTMENT

If the door on the radio tilt-out assembly is shifted to one side, readjustment of the tilt-out arm will correct the difficulty. If the tilt-out door is too far to the right, the right-hand tilt-out arm can be sprung. If the door is too far to the left, the left-hand arm can be sprung. The tilt-out arms are sprung by holding the lower end of the arm against its bracket and prying the arm toward the chassis with a screwdriver. The screwdriver is used as a lever between the tilt-out arm and the side of the radio compartment.

In the event that the bottom edge of the radio tilt-out door rubs, it can be planed off slightly. Care must be exercised in doing this in order that the door is not marred. Hold the plane flat against the beveled bottom edge of the door while planing off a small amount.

If the door on the record tilt-out assembly is shifted to one side, open the tilt-out door and spring the door arms in the opposite direction. This can be done by exerting pressure against the side of the door.

RECORD CHANGER REMOVAL (For Servicing)

Removal of the record changer unit can be accomplished as follows: Disconnect the inter-connecting cables from the changer unit. Unscrew the tie-bar and tie rod on underside of changer unit. Hold the changer unit with one hand and spring each of the four tilt-out hinge arms away from the sides of the changer unit. As this is done, the four pivot studs will come out of their sockets and free the changer unit for removal from the cabinet.

To replace the changer unit, place it back in the cabinet. Spring the tilt-out arms out so that the changer will drop down between them. Guide the studs back into their sockets. Replace the tie-bar, tie rod, and interconnecting cables.

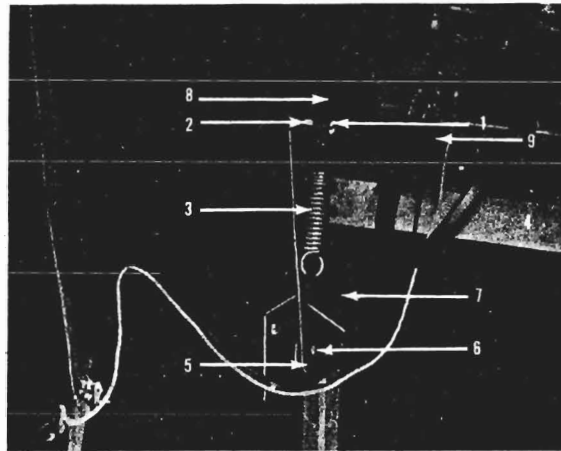


Fig. 5. Receiver Tilt-Out Mounting

| Ref. No. | Description | Part. No. |
|----------|---|------------|
| 1..... | #6-32 x 1/4" Screw..... | |
| 2..... | Stud..... | Part of #5 |
| 3..... | Spring, Adjusting (for chassis mtg.)..... | 19A 15-2 |
| 4..... | Tie Bar (for receiver chassis mtg.)..... | 15B 160 |
| 5..... | { Door Arm, left (near center of cab.)..... | A1440 |
| | { Door Arm, right (nearest side of cab.)..... | A1441 |
| 6..... | Stud..... | Part of #7 |
| 7..... | { Door Bracket, left (near center of cab.)..... | A1438 |
| | { Door Bracket, right (nearest side of cab)..... | A1439 |
| 8..... | Rubber Channel (3/8 x 3/4 x 2 3/4" over-all)..... | 12A 9-1 |
| 9..... | Bumper, Rubber (For radio chassis)..... | 12A 3-6 |

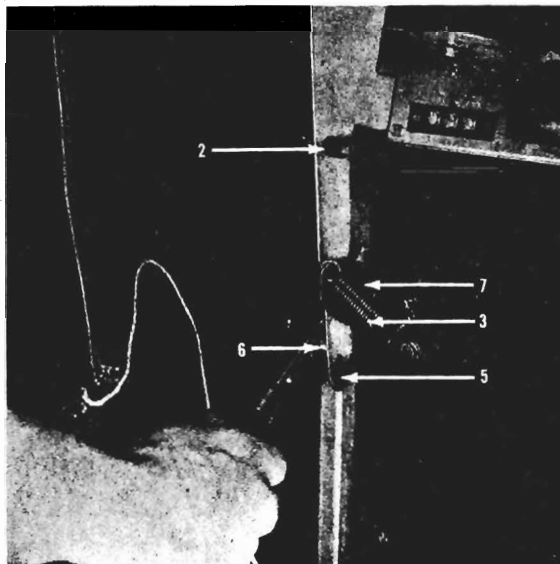


Fig. 6. Receiver Tilt-Out Mounting

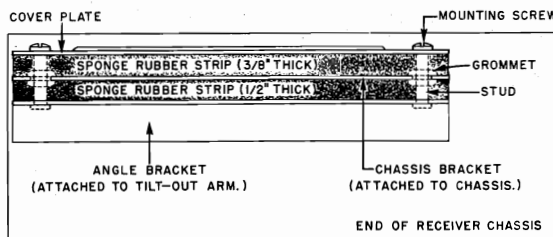
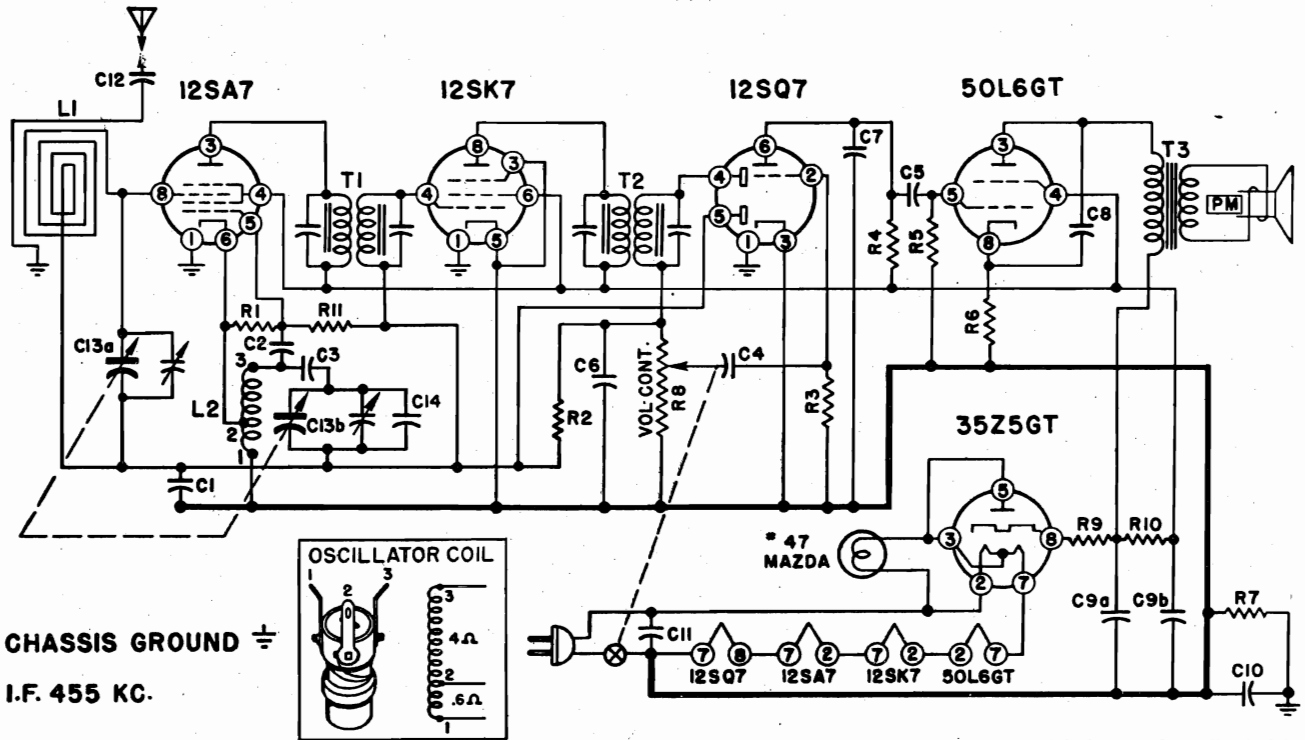


Fig. 7. Chassis Shock-Mounting

ADMIRAL CORPORATION

MODELS 7T01, 7T04,
7T01UL, 7T04UL,
Chassis 5N1



CHASSIS GROUND \perp
I.F. 455 KC.

NOTE: Condenser C3 used only on models having the suffix "UL".

REPLACEMENT PARTS

RESISTORS

| Symbol | Description | Part No. |
|--------|----------------------------------|-----------|
| R1 | 22,000 Ohms, 1/2 Watt | 60B 8-223 |
| R2 | 1 Megohm, 1/2 Watt | 60B 8-105 |
| R3 | 4.7 Megohms, 1/2 Watt | 60B 8-475 |
| R4 | 470,000 Ohms, 1/2 Watt | 60B 8-474 |
| R5 | 470,000 Ohms, 1/2 Watt | 60B 8-474 |
| R6 | 150 Ohms, 1/2 Watt | 60B 8-151 |
| R7 | 150,000 Ohms, 1/2 Watt | 60B 8-154 |
| R8 | 1 Megohm Volume Control & Switch | 75B 1-6 |
| R9 | 33 Ohms, 1 Watt | 60B 28-3 |
| R10 | 1,000 Ohms, 1 Watt | 60B 28-2 |
| R11 | 10 Megohms, 1/4 Watt | 60B 2-106 |

CONDENSERS

| | | |
|-----|----------------------------|----------|
| C1 | .1 mfd., 200 Volts, Paper | 64B 1-30 |
| C2 | 50 mmfd., Ceramic | 65B 6-4 |
| C3 | .02 mfd., 400 Volts, Paper | 64B 1-24 |
| C4 | .01 mfd., 400 Volts, Paper | 64B 1-25 |
| C5 | .01 mfd., 400 Volts, Paper | 64B 1-25 |
| C6 | 250 mmfd., Ceramic | 65B 6-5 |
| C7 | 500 mmfd., Ceramic | 65B 6-6 |
| C8 | .02 mfd., 400 Volts, Paper | 64B 1-24 |
| C9a | 50 mmfd., 150 Volts Elec. | 67A 3 |
| C9b | 30 mmfd., 150 Volts | |

CONDENSERS

| Symbol | Description | Part No. |
|--------|-----------------------------|----------|
| C10 | .1 mfd., 400 Volts, Paper | 64B 1-20 |
| C11 | .05 mfd., 400 Volts, Paper | 64B 1-22 |
| C12 | .005 mfd., 600 Volts, Paper | 64B 1-12 |
| C13a | Gang, 0 to 420 mmfd. | A1364 |
| C13b | Gang, 0 to 162 mmfd. | |
| C14 | 15 mmfd., Ceramic | 65B 6-18 |

COILS, TRANSFORMERS, ETC.

| | | |
|----|--|----------|
| L1 | Antenna, Loop (Includes C12) | 69B 4 |
| L2 | Coil, Oscillator | 67A 14 |
| T1 | Transformer, 1st I.F. | 72B 31 |
| T2 | Transformer, 2nd I.F. | 72B 32 |
| T3 | Transformer, Output | 98A 4 |
| | Speaker (5" PM) and Output Transformer | 78B 18-2 |
| | (Can also use 78B 18-i) | |

MISCELLANEOUS

| Description | Part No. |
|------------------------------------|------------|
| Button, Snap (for Dial Background) | 13A 1-3-47 |
| Cabinet, Black Plastic (7T01E) | 34D 1-3 N |
| Cabinet, Ivory Plastic (7T01C) | 34D 1-1 N |
| Cabinet, Mahogany Plastic (7T01M) | 34D 1-2 N |

MISCELLANEOUS

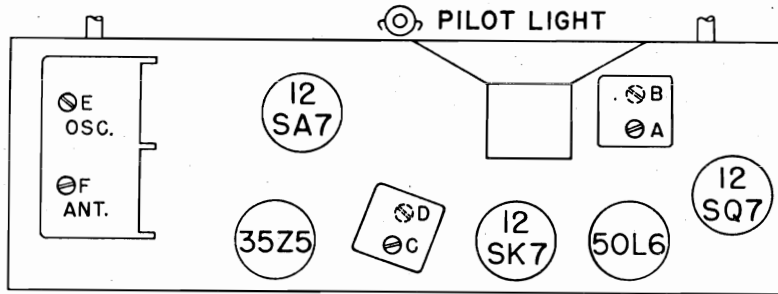
| Description | Part No. |
|--|----------|
| *Cabinet, Wood | 35D 52-1 |
| Dial Background | 22B 13 |
| Dial Bulb (#47 Mazda) | 81A 1-8 |
| Dial Cord | 50A 1-3 |
| Dial Glass Clip (7T01) | 18A 2 |
| Dial Glass Clip (7T04) | 18A 12 |
| Dial Scale, Glass (7T01) | 21B 36-1 |
| Dial Scale, Glass (7T04) | 21B 43 |
| Knob, Black Plastic (7T01E) | 33A 18-6 |
| Knob, Ivory Plastic (7T01C) | 33A 18-5 |
| Knob, Mahogany Plastic (7T01M) | 33A 18-4 |
| Knob, Wood | 33A 19-4 |
| Pointer, Dial | 25A 25-1 |
| Pulley, Dial (Double) | 17A 5-1 |
| Pulley, Dial (Single) | 17A 1-3 |
| Shaft, Tuning | 28A 11-5 |
| Socket, Tube | 87A 5-1 |
| Socket and Leads (for D'al Bulb) | 82A 2-8 |
| Spring, Tension (Dial Cord) | 19B 1-7 |
| Washer, "C" (for Tuning Shaft) | 4A 4-1 |
| Washer, Felt (for Knobs) | 5A 4-3 |
| Washer, Fibre (for Mounting Oscillator Coil) | 5A 1-5 |
| Washer, Spring (for Tuning Shaft) | 4A 6-3-0 |

*Supplied only if old cabinet cannot be repaired. When ordering, describe condition of old cabinet in detail.

MODELS 7T01, 7T04,
7T01UL, 7T04UL

ADMIRAL CORPORATION

TUBE AND TRIMMER LOCATION



REAR OF CHASSIS

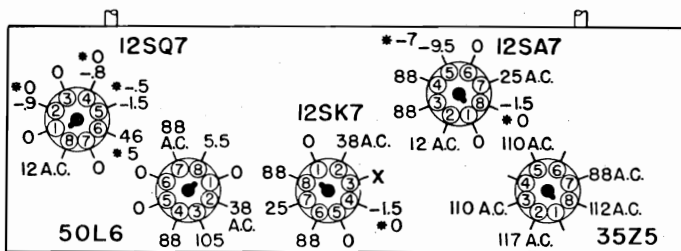
ALIGNMENT PROCEDURE

1. Check pointer setting: With gang open, the pointer should be at 1630 K.C.
2. Connect Output Meter across Voice Coil.
3. Turn Receiver Volume Control full on.
4. Use lowest Output setting of Signal Generator capable of producing adequate Output Meter indication and then proceed as outlined in chart below.
5. Repeat adjustments to insure good results.

| Connect Signal Generator to— | Dummy Antenna Between Radio and Generator | Set Generator Frequency to— | Set Receiver Dial Frequency to— | Adjust Following Trimmers | Type of Adjustment |
|---|---|-----------------------------|---------------------------------|--|--------------------------------|
| Tuning Condenser Antenna Stator | 250 mmfd. Condenser | 455 K.C. | High frequency end of Dial | A-B—2nd I. F. C-D—1st I. F. (See note below) | Adjust to maximum Output |
| Tuning Condenser Antenna Stator | 250 mmfd. Condenser | 1630 K.C. | High frequency end of Dial | E—Osc. | Adjust to maximum Output |
| Loop radiator (or place lead from generator close to loop of set to obtain adequate signal). | No actual connec- tion between set and generator. | 1400 K.C. | Tune in generator signal | F—Ant. | Adjust to maximum Output |

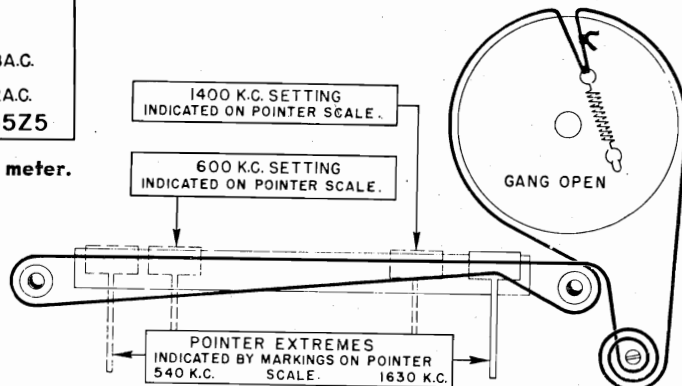
Note: The B and D adjustments must be made from the underside of the chassis.

VOLTAGE CHART



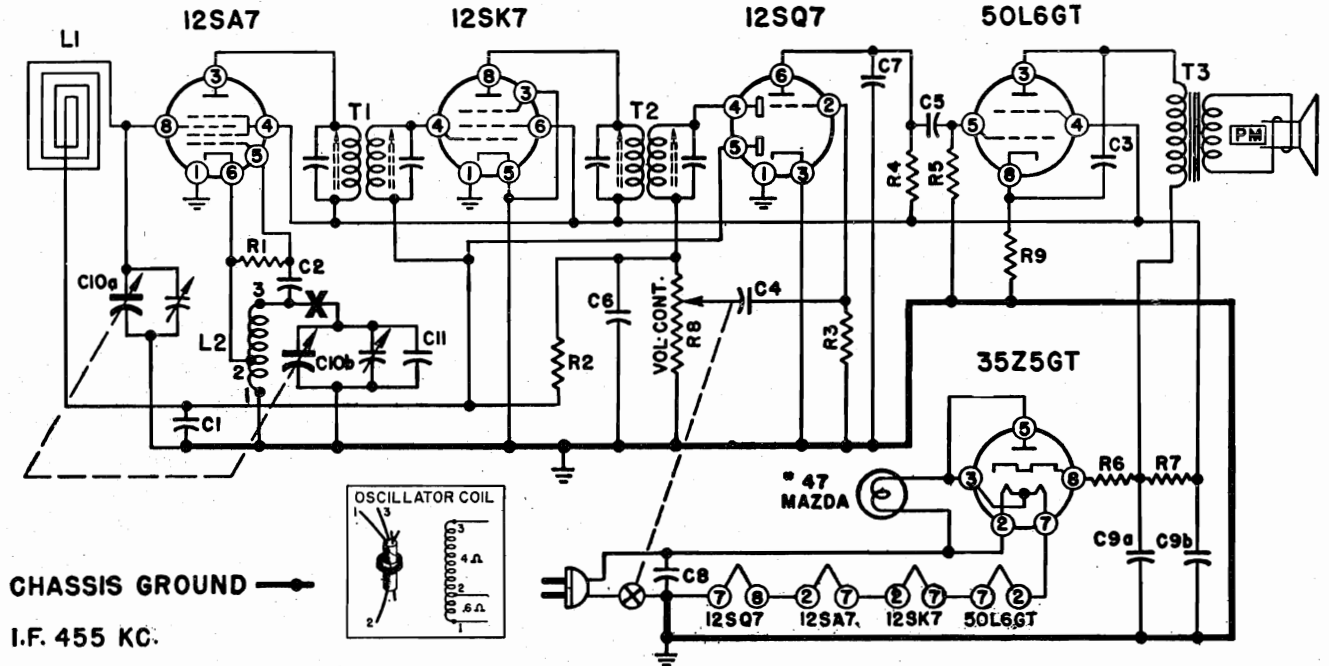
- *Indicates second reading taken with 1000 ohm-per-volt meter.
- All readings made between tube socket terminals and pin 3 of 12SK7 (marked "X" on Voltage Chart).
 - Voltages measured on a 117 Volt A.C. line.
 - Dial turned to low frequency end, no signal.
 - Voltages measured with a vacuum-tube voltmeter. A second voltage reading (marked with an asterisk *) indicates readings made with a 1000 ohm-per-volt meter when use of this instrument would result in appreciably lower readings.

DIAL CORD STRINGING & POINTER SETTING



ADMIRAL CORPORATION

MODELS 7T10, 7T14,
7T15, Chassis 5K1,
UL5K1



UL5K1 Chassis has circuit changes as described It uses Speaker 78B 26-2.

- 1. .05 mfd. condenser added at point "X" in oscillator circuit.
- 2. B minus is isolated from chassis by 150,000 ohm resistor and .18 mfd. condenser in parallel.
- 3. Gang condenser grounded to chassis and not connected to B minus as in above circuit.

REPLACEMENT PARTS

| RESISTORS | | |
|-----------|--|-----------------------|
| Symbol | Description | Part No. |
| R1..... | 22,000 Ohms, 1/2 Watt..... | 60B 8-223 |
| R2..... | 1 Megohm, 1/2 Watt..... | 60B 8-105 |
| R3..... | 4.7 Megohms, 1/2 Watt..... | 60B 8-475 |
| R4..... | 470,000 Ohms, 1/2 Watt..... | 60B 8-474 |
| R5..... | 470,000 Ohms, 1/2 Watt..... | 60B 8-474 |
| R6..... | 33 Ohms, 1 Watt..... | 60B 28-3 |
| R7..... | 1000 Ohms, 1 Watt..... | 60B 28-2 |
| R8..... | 1 Megohm Volume Control and Switch..... | 75B 1-16 60B 8-151 |
| R9..... | 150 Ohms, 1/2 Watt..... | 60B 8-151 |

| CONDENSERS | | |
|------------|---|----------|
| Symbol | Description | Part No. |
| C1..... | .1 mfd., 200 Volts, Paper..... | 64B 1-30 |
| C2..... | .50 mmfd., ±20%, Ceramic..... | 65B 6-4 |
| C3..... | .02 mfd., 400 Volts, Paper..... | 64B 1-24 |
| C4..... | .01 mfd., 400 Volts, Paper..... | 64B 1-25 |
| C5..... | .01 mfd., 400 Volts, Paper..... | 64B 1-25 |
| C6..... | .250 mmfd., ±20%, Ceramic..... | 65B 6-5 |
| C7..... | .500 mmfd., ±20%, Ceramic..... | 65B 6-6 |
| C8..... | .05 mfd., 400 Volts, Paper..... | 64B 1-22 |
| C9a..... | 50 mmfd., 150 Volts } Elec..... | 67A 10 |
| C9b..... | 30 mmfd., 150 Volts } | |
| C10a..... | Gang, 0 to 420 mmfd. } | A1460 |
| C10b..... | Gang, 0 to 162 mmfd. } | |
| C11..... | (Spot welded to drum) 20 mmfd., ±20%, Ceramic..... | 65B 6-26 |

| COILS, TRANSFORMERS, ETC. | | |
|---------------------------|--|----------|
| Symbol | Description | Part No. |
| L1..... | Antenna, Loop..... | 69C 19 |
| L2..... | Coil, Oscillator..... | 69A 20 |
| T1..... | Transformer, 1st I.F..... | 72B 31 |
| | Above I.F. transformer is slug-tuned. Trimmer-tuned I.F. transformer, part number 72B33, also used and is interchangeable with 72B31. | |
| T2..... | Transformer, 2nd I.F..... | 72B 32 |
| | Above I. F. transformer is slug-tuned. Trimmer-tuned I.F. transformer, part number 72B32, also used and is interchangeable with 72B32. | |
| T3..... | Transformer, Output..... | 98A 4 |
| | Speaker (5" PM) and Output Transformer | 78B 26-1 |

| MISCELLANEOUS | |
|--|-----------|
| Description | Part No. |
| Cabinet, Plastic (Black)..... | 34D 14-1 |
| Cabinet, Plastic (Black with Ivory Louvre) | 34D.14.4. |
| Cabinet, Plastic (Ivory)..... | 34D 14-3 |

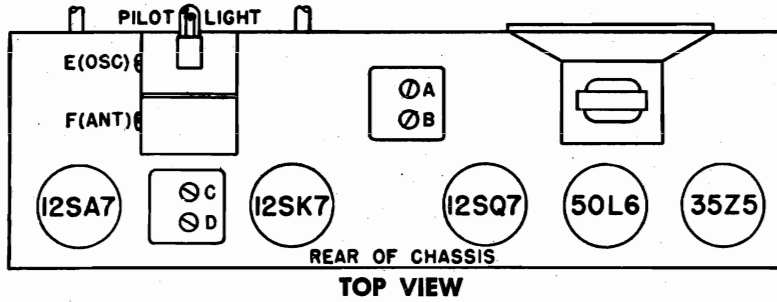
| MISCELLANEOUS | |
|---|------------|
| Description | Part No. |
| Cabinet, Plastic (Ivory with Black Louvre)..... | 34D 14-5 |
| Cabinet, Plastic (Mahogany)..... | 34D 14-2 |
| *Cabinet, Wood (7T14)..... | 35D.61. |
| *Cabinet, Wood (7T15)..... | 35D 60 |
| Dial Background..... | 15B 180 |
| Dial Cord..... | 50A 1-3 |
| Dial Crystal..... | 24A 4 |
| Dial Drum..... | See C10 |
| Dial Light (#47 Mazda)..... | 81A 1-8 |
| Dial Light Socket and Leads..... | 82A 3-2 |
| Dial Scale..... | 21B 39 |
| Knob, Plastic (Black)..... | 33A 18-6 |
| Knob, Plastic (Ivory)..... | 33A 18-5 |
| Knob, Wood (Walnut)..... | 33A 18-4 |
| Pointer | 25A 26 |
| Shaft, Tuning..... | 28A 11-3 |
| Snap, Buttons (For dial scale)..... | 13A 1-3-47 |
| Snap Ring (For pointer)..... | 18A 5-3 |
| Socket, Tube..... | 87A 10-2 |
| Spring, Tension..... | 19B 1-2 |
| Washer, "C" (for tuning shaft)..... | 4A 4-1 |
| Washer, Felt (for knobs)..... | 5A 4-3 |
| Washer, Fibre..... | 5A 2-1 |
| Washer, Spring (for tuning shaft)..... | 4A 6-3-0 |

*Supplied only if old cabinet cannot be repaired. When ordering, describe condition of old cabinet in detail.

MODELS 7T10, 7T14,
7T15

ADMIRAL CORPORATION

TUBE AND TRIMMER LOCATION



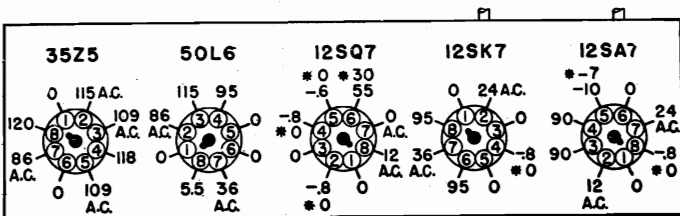
ALIGNMENT PROCEDURE

1. Check pointer setting: With gang closed, the pointer should be horizontal.
2. Connect Output Meter across Voice Coil.
3. Turn Receiver Volume Control full on.
4. Use lowest Output setting of Signal Generator capable of producing adequate Output Meter indication and then proceed as outlined in chart below.
5. Repeat adjustments to insure good results.

| Connect Signal Generator to— | Dummy Antenna Between Radio and Generator | Set Generator Frequency to— | Set Receiver Dial Frequency to— | Adjust Following Trimmers | Type of Adjustment |
|---|---|-----------------------------|---------------------------------|--|--------------------------------|
| Tuning Condenser Antenna Stator | 250 mmfd. Condenser | 455 K.C. | High frequency end of Dial | A-B—2nd I. F. C-D—1st I. F. (See note below) | Adjust to maximum Output |
| Tuning Condenser Antenna Stator | 250 mmfd. Condenser | 1630 K.C. | High frequency end of Dial | E—Osc. | Adjust to maximum Output |
| Loop radiator (or place lead from generator close to loop of set to obtain adequate signal). | No actual connec- tion between set and generator. | 1400 K.C. | Tune in generator signal | F—Ant. | Adjust to maximum Output |

Note: In some sets, the B and D adjustments must be made from the underside of the chassis.

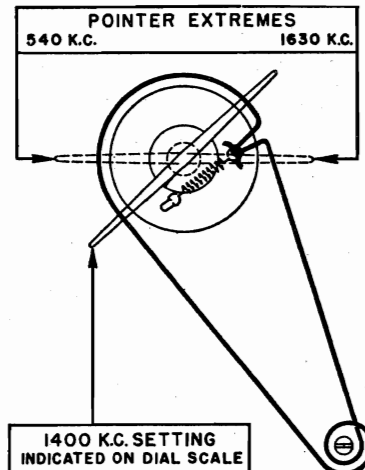
VOLTAGE CHART



*Indicates second reading taken with 1000 ohm-per-volt meter.

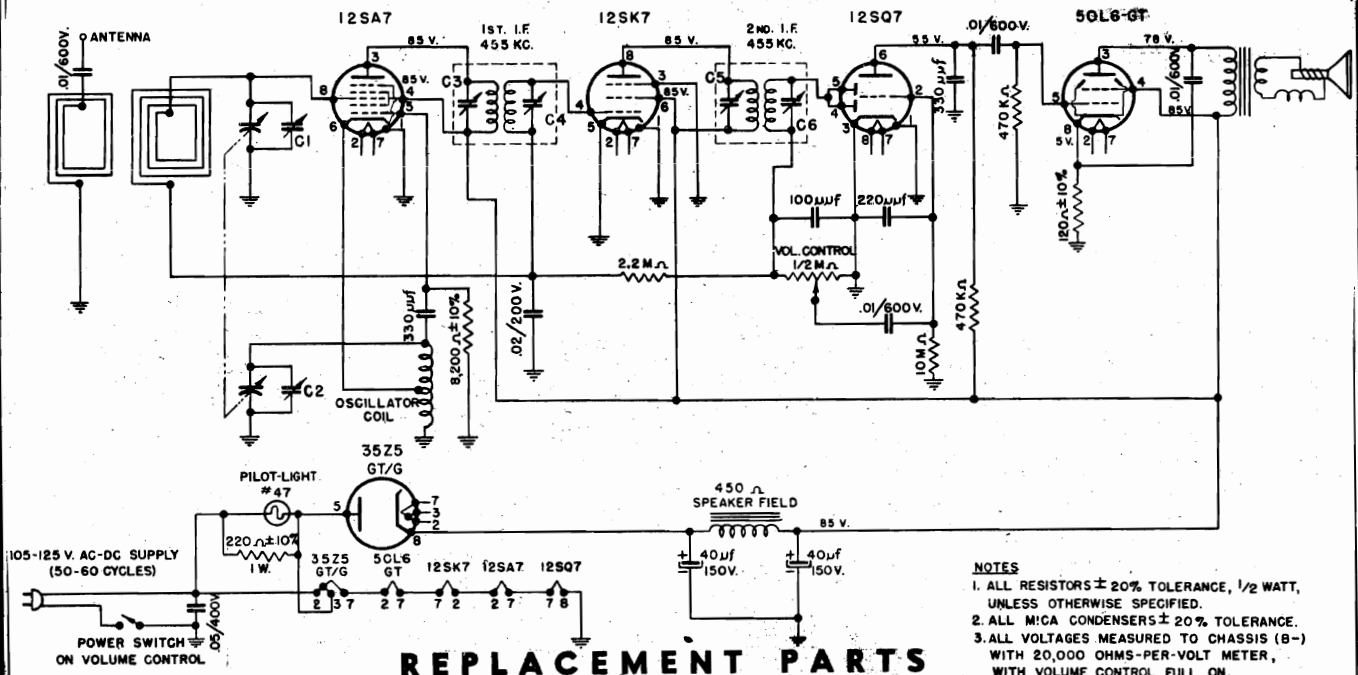
- All readings made between tube socket terminals and chassis.
- Voltages measured on a 117 Volt A.C. line.
- Dial turned to low frequency end, no signal.
- Voltages measured with a vacuum-tube voltmeter. A second voltage reading (marked with an asterisk *) indicates readings made with a 1000 ohm-per-volt meter when use of this instrument would result in appreciably lower readings.

DIAL CORD STRINGING



AFFILIATED RETAILERS, INC.

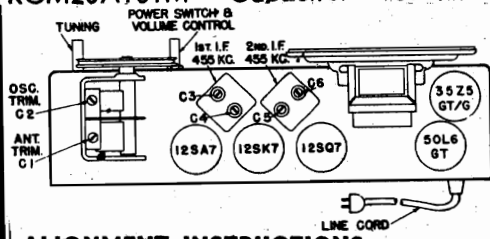
MODELS R-046, R-1046, R-1046M



REPLACEMENT PARTS

NOTES
 1. ALL RESISTORS ± 20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS ± 20% TOLERANCE.
 3. ALL VOLTAGES MEASURED TO CHASSIS (B-) WITH 20,000 OHMS-PER-VOLT METER, WITH VOLUME CONTROL FULL ON.

| Part No. | Description | Part No. | Description |
|------------|--|-------------|--|
| BU-187 | Pilot light bulb 6.3V (#47 Mazda) | RCM20A221M | Capacitor—220 mmf. ± 20% mica |
| CA-350W | Cabinet—Walnut bakelite cabinet | RCM20A331M | Capacitor—330 mmf. ± 20% mica |
| CA-350V | Cabinet—Ivory bakelite cabinet | RCP10W2203A | Capacitor—.02 mfd., 200 volts tubular |
| CL-159 | Coil—oscillator coil | RCP10W4503A | Capacitor—.05 mfd., 400 volts tubular |
| CO-107 | Capacitor—Electrolytic 40+40/150WV | RCP10W6103A | Capacitor—.01 mfd., 600 volts tubular |
| CR-169 | Crystal—dial crystal | REB106M | Resistor—10 meg., ± 20% 1/2 watt |
| CV-501 | Condenser—2 gang variable tuning condenser | REB121K | Resistor—120 ohms ± 10% 1/2 watt |
| KN-470 | Knob—Walnut knob | REB225M | Resistor—2.2 meg., ± 20% 1/2 watt |
| KN-471 | Knob—Ivory knob | REB474M | Resistor—470,000 ohms ± 20% 1/2 watt |
| KN-622 | Knob—Walnut knob for model R-1046M only | REB822K | Resistor—8200 ohms ± 10% 1/2 watt |
| LP-163 | Loop | REC221K | Resistor—220 ohms ± 10% 1 watt |
| PO-259 | Pointer—moulded pointer | SK-110 | Speaker—5" Dynamic with output transformer |
| PT-102 | Volume control and power switch | SO-190 | Socket—Dial light socket assembly |
| RCM20A101M | Capacitor—100 mmf. 20% mica | SP-191 | Spring—Tuning drive lock spring |
| | | TR-186 | Transformer—1st or 2nd I.F. transformer |



ALIGNMENT INSTRUCTIONS

Modulated R.F. signal generator; output meter; insulated screw-driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

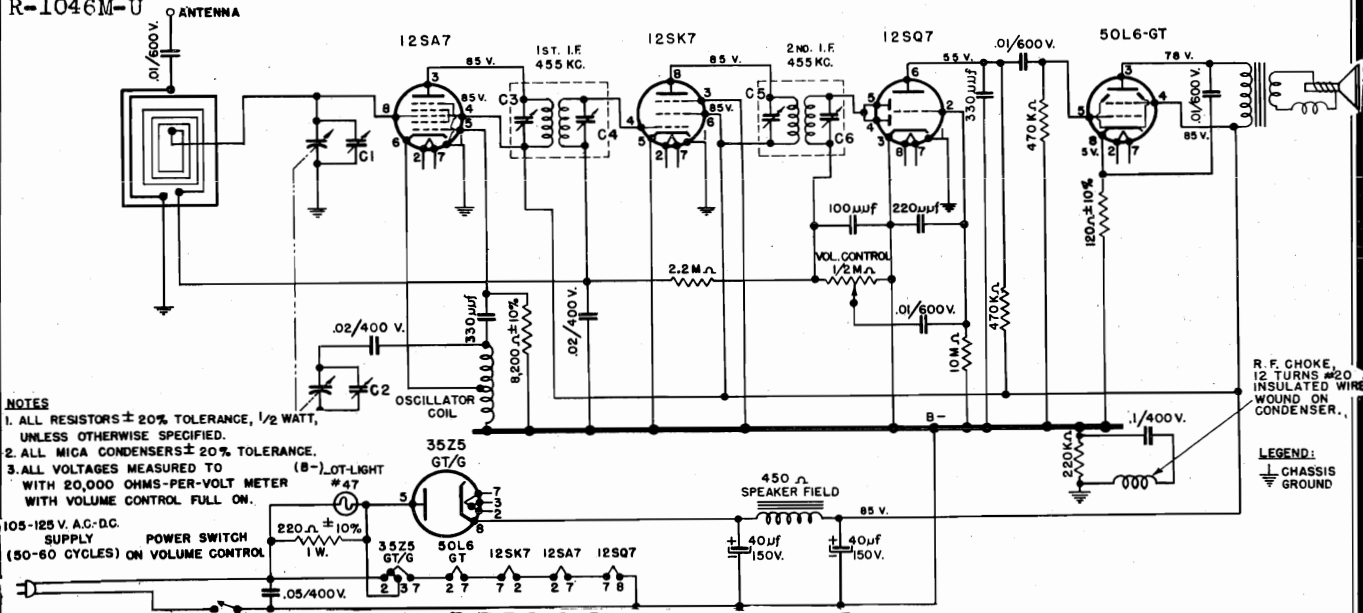
To align the receiver it is necessary to remove the chassis from the cabinet, check that the pointer is horizontal and coincides with the two horizontal reference lines on the dial. In this position the condenser should be completely closed. Connect the output meter and signal generator as follows:

Output meter—Connect across voice coil and turn volume control to maximum.

Signal generator—Connect the low side of the signal generator to the receiver chassis thru a .1 mfd condenser and keep the output as low as possible, then proceed in the sequence shown on the alignment chart:

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | TURN RECEIVER DIAL TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT. (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|----------------------|---|---------------------------|---|--|
| 1 | ANTENNA SECTION TUNING CONDENSER IN SERIES WITH .1 MFD. COND. | 455 KC. | FULL CLOCKWISE POSITION (CONDENSER PLATES FULLY OPEN) | C6, C5, C4, C3 AND REPEAT IN SAME ORDER (1st. AND 2nd. I.F. TRANSFORMERS.) |
| 2 | ANTENNA TERMINAL | 1700 KC. | 1700 KC. (170 ON DIAL) | C2 (OSCILLATOR) |
| 3 | OF ANTENNA LOOP IN SERIES WITH 50 MMFD. COND. | 1400 KC. | MAXIMUM SIGNAL (APPROX. 140 ON DIAL) | C1 (ANTENNA) |
| REPEAT STEPS 2 AND 3 | | | | |

MODELS R-1046-U, R-1046-U AFFILIATED RETAILERS, INC.
R-1046M-U

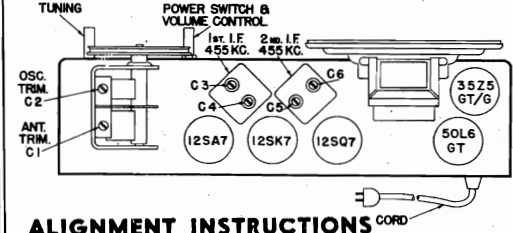


NOTES
 1. ALL RESISTORS ± 20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS ± 20% TOLERANCE.
 3. ALL VOLTAGES MEASURED TO WITH 20,000 OHMS-PER-VOLT METER WITH VOLUME CONTROL FULL ON.
 105-125 V. A.C.-D.C. SUPPLY (50-60 CYCLES) ON VOLUME CONTROL
 POWER SWITCH ON VOLUME CONTROL
 220Ω ± 10% 1W.
 .05/400V.
 35Z5 GT/G
 50L6 GT
 12SK7 12SA7 12SQ7
 2 3 7 2 7 7 8
 450 Ω SPEAKER FIELD
 85 V.
 40µf 150V.
 40µf 150V.
 R. F. CHOKE, 12 TURNS #20 INSULATED WIRE WOUND ON CONDENSER.
 LEGEND:
 ⊥ CHASSIS GROUND

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|------------|--|--------------|---|
| BU-187 | Pilot light bulb 6.3v (#47 Mazda) | *RCPI0W4104L | .1/400WV tubular paper condenser |
| CA-350W | Cabinet—Walnut bakelite cabinet | RCPI0W4203A | .02/400WV tubular paper condenser |
| CA-350V | Cabinet—Ivory bakelite cabinet | RCPI0W4503A | .05/400WV tubular paper condenser |
| CL-569 | Coil—oscillator coil | RCPI0W6103A | .01/600WV tubular paper condenser |
| CO-107 | Capacitor—Electrolytic 40/40/150WV | REB106M | Resistor—10 meg., ±20% 1/2 watt |
| CR-169 | Crystal—dial crystal | REB21K | Resistor—120 ohms ±10% 1/2 watt |
| CV-501 | Condenser—2 gang variable tuning condenser | REB224M | Resistor—220,000 ohms ±20% 1/2 watt |
| DL-457-2 | Dial—moulded, lucite dial | REB225M | Resistor—2.2 meg., ±20% 1/2 watt |
| KN-470 | Knob—Walnut (for R-046-U only) | REB474M | Resistor—470,000 ohms ±20% 1/2 watt |
| KN-471 | Knob—Ivory knob (for R-1046-U only) | REB822K | Resistor—8200 ohms ±10% 1/2 watt |
| KN-622 | Knob—Walnut knob (for R-1046M-U only) | REC221K | Resistor—220 ohms ±10% 1 watt |
| LP-163 | Loop—Antenna | SK-110 | Speaker—5" Dynamic with output transformer |
| PO-259W | Pointer—moulded walnut pointer | SO-190 | Socket—Dial light socket assembly |
| PO-259V | Pointer—moulded ivory pointer | SP-191 | Spring—Tuning drive lock spring |
| PT-102 | Volume control and power switch | ST-293-2 | Back—printed cardboard back (for R-1046M-U) |
| RCM20A101M | Capacitor—100 mmf ±20% mica | ST-516 | Back—printed cardboard back (for Models R-046-U and R-1046-U) |
| RCM20A221M | Capacitor—220 mmf ±20% mica | TR-186 | Transformer—1st or 2nd I.F. |
| RCM20A331M | Capacitor—330 mmf ±20% mica | | |

ALIGNMENT PROCEDURE CHART



| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | TURN RECEIVER DIAL TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT. (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|------|--|---------------------------|--|--|
| 1 | ANTENNA SECTION TUNING CONDENSER IN SERIES WITH 1MFD COND. | 455 KC. | FULL CLOCKWISE POSITION. (CONDENSER PLATES FULLY OPEN) | C6, C5, C4, C3 AND REPEAT IN SAME ORDER (1st. AND 2nd. I.F. TRANSFORMERS) |
| 2 | ANTENNA TERMINAL | 1700 KC. | 1700 KC. (170 ON DIAL) | C2 (OSCILLATOR) |
| 3 | OF ANTENNA LOOP IN SERIES WITH | 1400 KC. | MAXIMUM SIGNAL (APPROX. 140 ON DIAL) | C1 (ANTENNA) |
| 4 | 50 MMFD. COND. | | | REPEAT STEPS 2 AND 3 |

ALIGNMENT INSTRUCTIONS

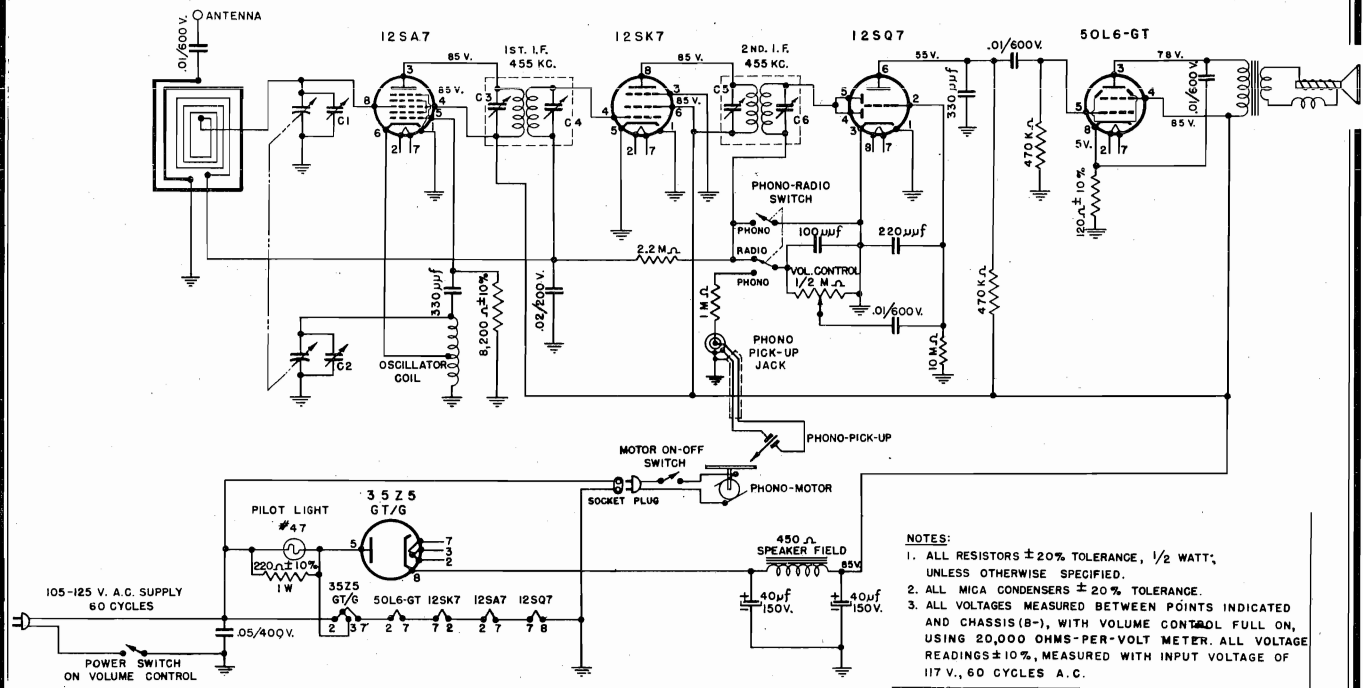
Modulated R.F. signal generator; output meter; insulated screw-driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

To align the receiver it is necessary to remove the chassis from the cabinet, check that the pointer is horizontal and coincides with the two horizontal reference lines on the dial. In this position the condenser should be completely closed. Connect the output meter and signal generator as follows:

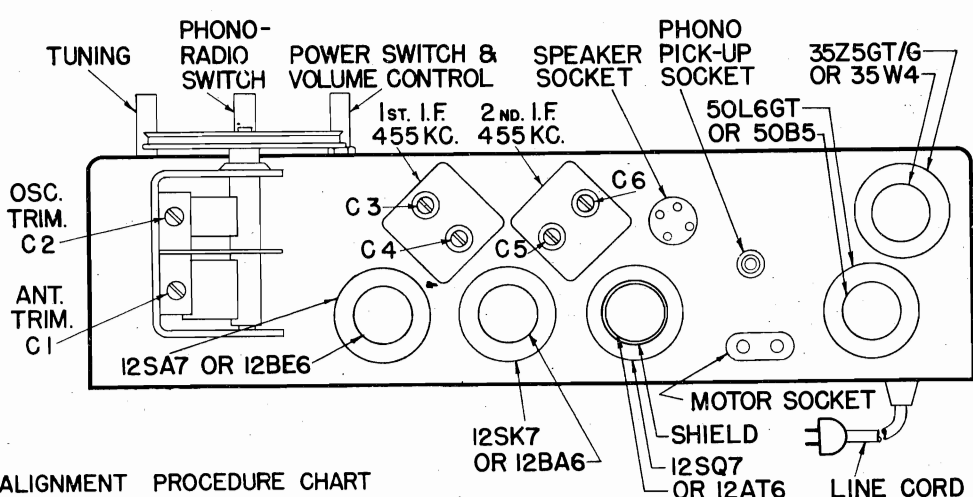
- Output meter — Connect across voice coil and turn volume control to maximum.
- Signal generator — Connect the low side of the signal generator to the common B—bus thru a .1 mfd condenser and keep the output as low as possible, then proceed in the sequence shown on the alignment chart.

AFFILIATED RETAILERS, INC.

MODEL R-146



- NOTES:**
1. ALL RESISTORS $\pm 20\%$ TOLERANCE, $\frac{1}{2}$ WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS $\pm 20\%$ TOLERANCE.
 3. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND CHASSIS (B-), WITH VOLUME CONTROL FULL ON, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS $\pm 10\%$, MEASURED WITH INPUT VOLTAGE OF 117 V., 60 CYCLES A.C.



CAUTION: A GROUND CONNECTION IS NOT REQUIRED AND MUST NOT BE USED.

ALIGNMENT PROCEDURE CHART

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | TURN RECEIVER DIAL TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|------|--|---------------------------|---|---|
| 1 | ANTENNA SECTION TUNING CONDENSER IN SERIES WITH .1 MFD. COND. | 455 KC. | FULL CLOCKWISE POSITION. (CONDENSER PLATES FULLY OPEN.) | C6, C5, C4, C3 AND REPEAT IN SAME ORDER (1st. AND 2nd. I.F. TRANSFORMERS.) |
| 2 | ANTENNA TERMINAL OF ANTENNA LOOP IN SERIES WITH 50 MMFD. COND. | 1700 KC. | 1700 KC. (170 ON DIAL) | C2 (OSCILLATOR) |
| 3 | | 1400 KC. | MAXIMUM SIGNAL (APPROX. 140 ON DIAL) | C1 (ANTENNA) |
| 4 | | | | REPEAT STEPS 2 AND 3 |

Frequency Range of Receiver 535 - 1700 kc.

Power Requirement 105 - 125 volts 60 cycles Alternating Current (a-c) only

Power Consumption: Receiver 30 watts — **Record Player** 35 watts

MODEL R-146

AFFILIATED RETAILERS, INC.

ALIGNMENT INSTRUCTIONS

WHEN SERVICING THIS RECEIVER DO NOT PLACE CHASSIS ON A GROUNDED METALLIC BENCH.

Equipment Required:

Modulated r - f signal generator; output meter; insulated screw driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

The receiver should be aligned with chassis and loop mounted in the cabinet. With the condenser completely closed the pointer should be checked so that it coincides with the two horizontal reference lines on the dial. Connect the output meter and signal generator as follows:

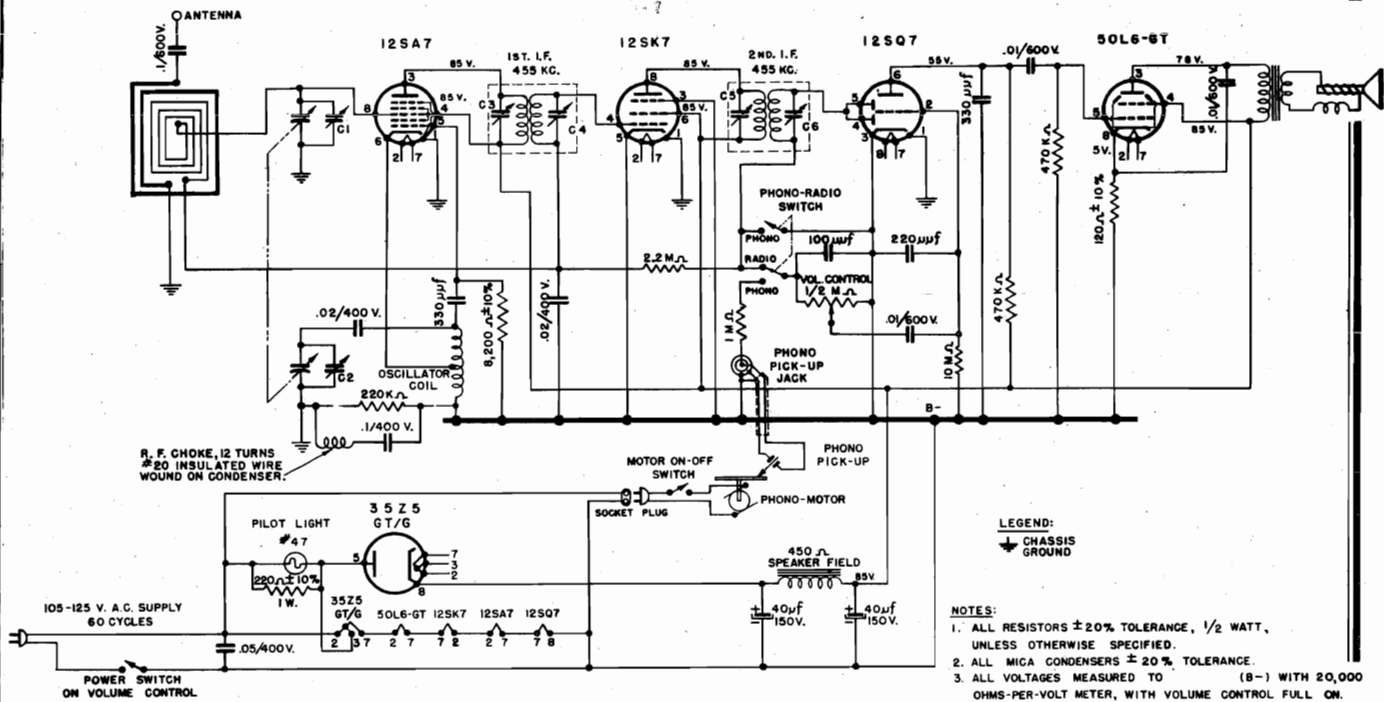
Output meter — Connect across voice coil and turn volume control to maximum.

Signal generator — Connect the low side of the signal generator to the receiver chassis thru a .1 mfd condenser and keep the output as low as possible, then proceed in the sequence shown on the alignment chart.

Note: In case of dial light failure, replace the lamp (Mazda #47) as soon as possible to prevent damage to the 35Z5 tube.

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|------------|---|-------------|--|
| BU-187 | Pilot light bulb 6.3v (#47 Mazda) | RCPI0W2203A | Capacitor-.02 mfd., 200 volts tubular |
| CL-159 | Coil-oscillator coil | RCPI0W4503A | Capacitor-.05 mfd., 400 volts tubular |
| CO-107 | Capacitor-Electrolytic 40-40/150WV | RCPI0W6103A | Capacitor-.01 mfd., 600 volts tubular |
| CR-170 | Crystal-dial crystal | REI05M | Resistor-1 meg., ±20% 1/2 watt |
| CV-501 | Condenser-2 gang variable tuning condenser. | REB106M | Resistor - 10 meg., ±20% 1/2 watt |
| DL-457-2 | Dial-moulded lucite dial | REB121K | Resistor - 120 ohms ±10% 1/2 watt |
| KN-625 | Knob-Walnut knob marked MOTOR OFF-ON | REB225M | Resistor - 2.2 meg., ±20% 1/2 watt |
| KN-626 | Knob-Walnut knob marked TUNING | REB474M | Resistor - 470,000 ohms ±20% 1/2 watt |
| KN-627 | Knob-Walnut knob marked OFF-ON-VOLUME | REB822K | Resistor - 8200 ohms ±10% 1/2 watt |
| KN-628 | Knob-Walnut knob marked RADIO-PHONO | REC221K | Resistor - 220 ohms ±10% 1 watt |
| LP-355 | Loop-Antenna | SK-310 | Speaker-5" Dynamic speaker with output transformer |
| PO-259W | Pointer-moulded walnut pointer | SO-190 | Socket - Dial light socket assembly |
| PT-102 | Volume control and power switch | SP-191 | Spring - Tuning drive lock spring |
| RCM20A101M | Capacitor-100 mmf ± 20% mica | ST-482 | Back-Masonite back |
| RCM20A221M | Capacitor-220 mmf ±20% mica | SW-243 | Switch - Phono-Radio Switch |
| RCM20A331M | Capacitor-330 mmf ±20% mica | SW-330 | Switch-spst Rotary Switch |
| | | TR-186 | Transformer - 1st or 2nd I.F. transformer |



REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|--------------|---|-------------|---|
| BU-187 | Pilot light bulb 6.3v (#47 Mazda) | RCPI0W4503A | Condenser-.05/400W.V. tubular paper condenser |
| CL-569 | Coil-oscillator coil | RCPI0W6103A | Condenser-.01/600W.V. tubular paper condenser |
| CO-107 | Condenser-40/40/150WV electrolytic condenser | REB105M | Resistor-1 megohm ±20% 1/2 Watt Resistor |
| CR-170 | Crystal-dial crystal | REB106M | Resistor-10 meg., ±20% 1/2 Watt Resistor |
| CV-501 | Condenser-2 gang variable tuning condenser | REB121K | Resistor-120 ohms ±10% 1/2 Watt Resistor |
| DL-457-1 | Dial-molded lucite dial | REB224M | Resistor-220,000 ohms ±20% 1/2 Watt Resistor |
| KN-625 | Knob-Walnut knob marked MOTOR OFF-ON | REB225M | Resistor-2.2 meg., ±20% 1/2 Watt Resistor |
| KN-626 | Knob-Walnut knob marked TUNING | REB474M | Resistor-470,000 ohms ±20% 1/2 Watt Resistor |
| KN-627 | Knob-Walnut knob marked OFF-ON-VOLUME | REB822K | Resistor-8200 ohms ±10% 1/2 Watt Resistor |
| KN-628 | Knob-Walnut knob marked RADIO-PHONO | REC221K | Resistor-220 ohms ±10% 1 Watt Resistor |
| LP-355 | Loop-Antenna | SK-310 | Speaker-5" Dynamic with output transformer |
| PO-259W | Pointer-moulded pointer, walnut | SO-190 | Socket-Dial light socket assembly |
| PT-102 | Volume control and power switch | SP-191 | Spring-Tuning drive lock spring |
| RCM20A101M | Condenser-100 mmf ±20% mica condenser | ST-482 | Back-Masonite Back |
| RCM20A221M | Condenser-220 mmf ±20% mica condenser | SW-243 | Switch-Phono-Radio Switch |
| RCM20A331M | Condenser-330 mmf ±20% mica condenser | SW-330 | Switch-s.p.s.t. Rotary Switch |
| *RCPI0W4104L | Condenser-.1/400W.V. tubular paper condenser | TR-186 | Transformer-1st or 2nd I.F. Transformer |
| RCPI0W4203A | Condenser-.02/400W.V. tubular paper condenser | | |

* When ordering specify "with r-f choke"

MODEL R-146-U

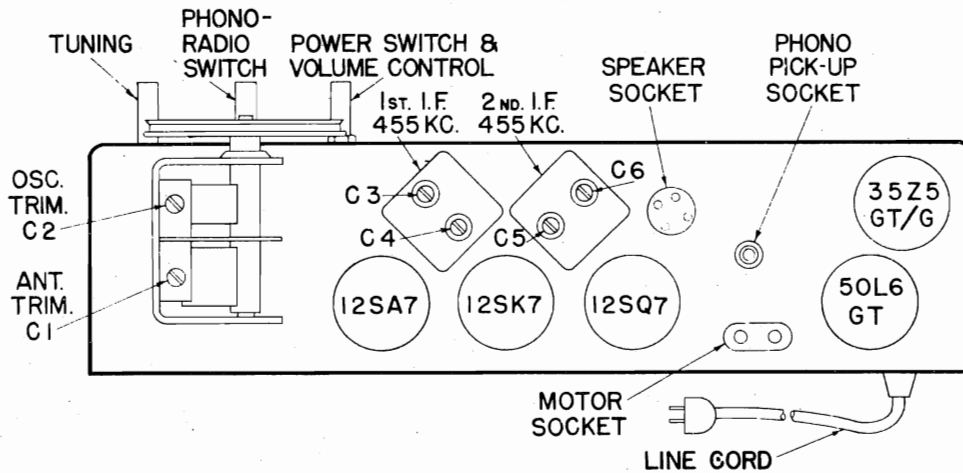
AFFILIATED RETAILERS, INC.

Frequency Range of Receiver 535 - 1700 kc.

Power Requirement 105 - 125 volts 60 cycles Alternating Current (a-c) only

Power Consumption: Receiver 30 watts — Record Player 35 watts

Note: In case of dial light failure, replace the lamp (Mazda #47) as soon as possible to prevent damage to the 35Z5 tube.



ALIGNMENT INSTRUCTIONS

Equipment Required:

Modulated r - f signal generator; output meter; insulated screw driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

The receiver should be aligned with chassis and loop mounted in the cabinet. With the condenser completely closed the pointer should be checked so that it coincides with the two horizontal reference lines on the dial. Connect the output meter and signal generator as follows:

Output meter — Connect across voice coil and turn volume control to maximum.

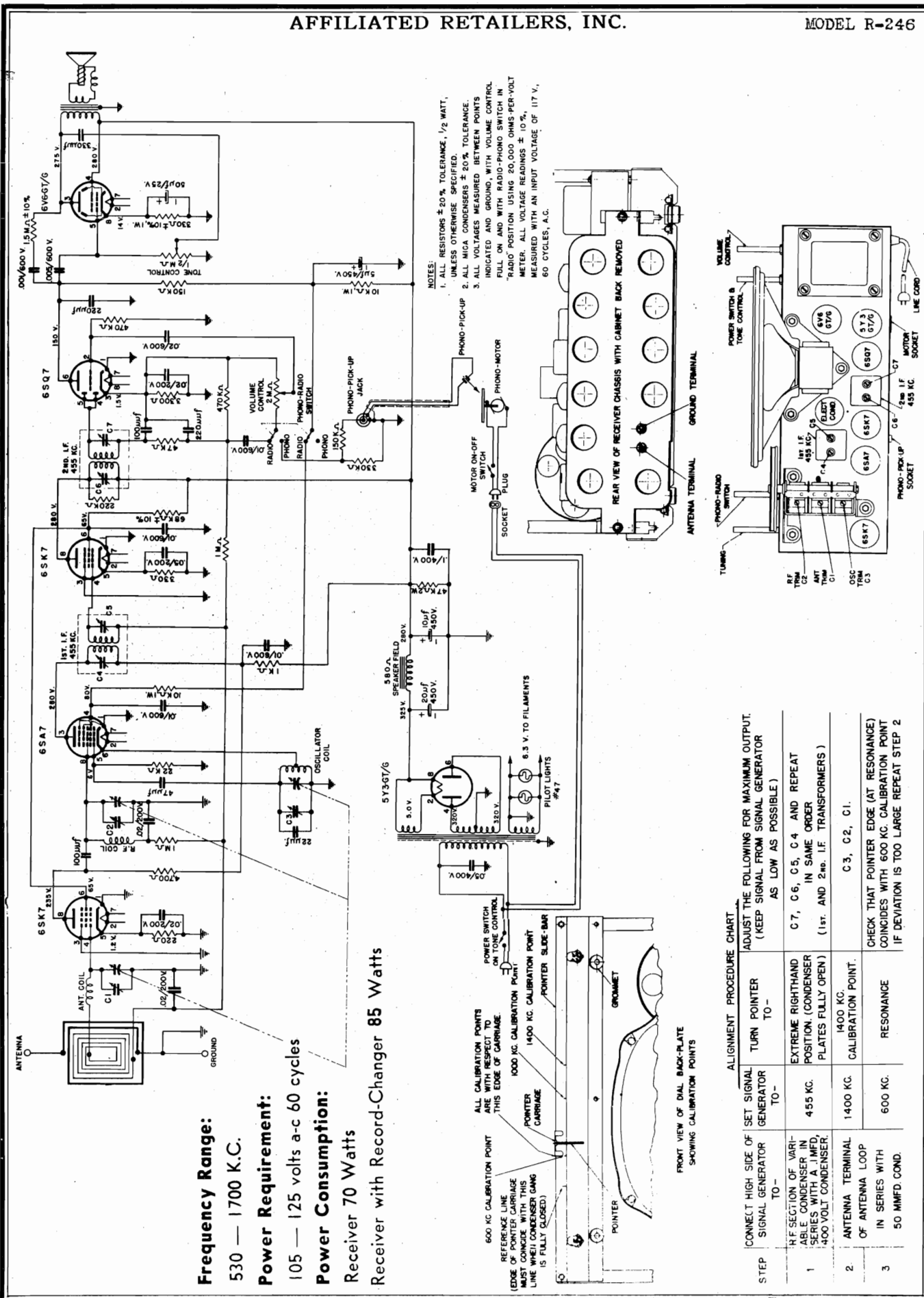
Signal generator — Connect the low side of the signal generator to the common B—bus thru a .1 mfd condenser and keep the output as low as possible, then proceed in the sequence shown on the alignmer

ALIGNMENT PROCEDURE CHART

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | TURN RECEIVER DIAL TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|------|--|---------------------------|--|---|
| 1 | ANTENNA SECTION TUNING CONDENSER IN SERIES WITH .1MFD. COND. | 455 KC. | FULL CLOCKWISE POSITION. (CONDENSER PLATES FULLY OPEN) | C6, C5, C4, C3 AND REPEAT IN SAME ORDER (1st. AND 2nd. I.F. TRANSFORMERS) |
| 2 | ANTENNA TERMINAL | 1700 KC. | 1700 KC. (170 ON DIAL) | C2 (OSCILLATOR) |
| 3 | OF ANTENNA LOOP IN SERIES WITH | 1400 KC. | MAXIMUM SIGNAL (APPROX. 140 ON DIAL) | C1 (ANTENNA) |
| 4 | 50 MMFD. COND. | | | REPEAT STEPS 2 AND 3 |

AFFILIATED RETAILERS, INC.

MODEL R-246



MODEL R-246
MODEL R-546

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|-------------|---|-------------|--|
| BK-405 | Bracket-Resistor mounting bracket | RCPI0W6202M | Condenser-.002/600WV paper tubular condenser |
| BT-232 | Battery-4 1/2 volt battery (A) | RCPI0W6502A | Condenser-.005/600WV paper tubular condenser |
| BT-233 | Battery-4.5 volt battery (B) | RE-407 | Resistor-2600 ohms ±5% 10 watt resistor |
| BU-187 | Bulb-pilot light bulb 6.3v (#47 Mazda) | REBI05M | Resistor-1 megohm ±20% 1/2 watt resistor |
| CA-475 | Cabinet-portable cabinet | REBI52M | Resistor-1500 ohms ±20% 1/2 watt resistor |
| CB-335 | Cable-battery cable | REB224M | Resistor-220,000 ohms ±20% 1/2 watt resistor |
| CL-176 | Coil-R.F. coil, shielded | REB225M | Resistor-2.2 megohms ±20% 1/2 watt resistor |
| CL-177 | Coil-oscillator coil | REB270K | Resistor-27 ohms ±10% 1/2 watt resistor |
| CO-182 | Condenser-80/20/150WV & 100/15WV electrolytic condenser | REB335M | Resistor-3.3 megohms ±20% 1/2 watt resistor |
| CR-299 | Crystal-dial crystal | REB471M | Resistor-470 ohms ±20% 1/2 watt resistor |
| CT-388 | Condenser-220-680 mmfd peadder condenser | REB474M | Resistor-470,000 ohms ±20% 1/2 watt resistor |
| CV-146 | Condenser-3 gang variable condenser (with pulley) | REB683K | watt resistor |
| DL-391 | Dial-metal dial scale | REB685M | Resistor-68,000 ohms ±10% 1/2 watt resistor |
| ES-274-2 | Escutcheon-moulded escutcheon knob-walnut knob | REC332K | Resistor-6.8 megohms ±20% 1/2 watt resistor |
| KN-260 | Knob-walnut knob with dot | RED101M | Resistor-3300 ohms ±10% 1 watt resistor |
| KN-261 | Knob-walnut knob with dot | SD-407 | Resistor-100 ohms ±20% 2 watt resistor |
| LC-315 | Line Cord-540 ohms resistance line cord | SK-156 | Shield-Tube Shield Speaker-5" P.M. Speaker with output transformer |
| LP-178 | Loop-Antenna | SO-572 | Socket-pilot light socket assembly |
| PO-395 | Pointer-dial pointer | SP-191 | Spring-Drive shaft retaining spring |
| PT-383 | Control-volume control 2 megohms with D.P.S.T. switch | SW-185 | Switch-battery/electric D.P.D.T. slide switch |
| RCM20A100M | Condenser-10 mmfd ±20% mica condenser | TR-186 | Transformer-I.F. 455 K.C. Transformer |
| RCM20A470M | Condenser-47 mmfd ±20% mica condenser | | |
| RCPI0W2104A | Condenser-.1/200WV paper tubular condenser | | |
| RCPI0W2203A | Condenser-.02/200WV paper tubular condenser | | |
| RCPI0W4503A | Condenser-.05/400WV paper tubular condenser | | |
| RCPI0W6103A | Condenser-.01/600WV paper tubular condenser | | |

SERVICE AND ALIGNMENT INSTRUCTIONS

WHEN SERVICING THIS RECEIVER DO NOT PLACE CHASSIS ON A GROUNDED METALLIC BENCH. For tube replacement it is not necessary to remove the chassis from the cabinet. Access to the tubes may be made by removing the center screw on the loop holding same to the bracket, and then lifting loop carefully off the bracket so as to avoid breaking of wires connecting same.

For ALIGNMENT the chassis must be removed from case. Remove first batteries and then the three screws holding chassis to the bottom of the shelf.

ALIGNMENT

Equipment Required: Modulated r-f signal generator; output meter; insulated screw driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

Turn variable condenser fully counterclockwise (plates fully closed) and check that pointer coincides with the first thin calibration mark on the dial. Connect the output meter and signal generator as follows:

Output meter: Connect across voice coil and turn volume control to maximum.

Signal generator: Connect the low side of the signal generator to the receiver chassis thru a .1 mfd condenser and keep output as low as possible, then proceed in the sequence shown on the alignment chart.

SERVICE AND ALIGNMENT INSTRUCTIONS

To service this receiver it is first necessary to remove the motorboard with the record changer and then remove the chassis through the top opening of the cabinet. To lift the entire motorboard with the changer, unfasten the six screws holding the motorboard in place, disconnect motor and pick-up plugs from chassis, and lift up. It is unnecessary to remove the screws holding the metal shield in front. CAUTION: WHEN REMOVING THE CHANGER BE SURE TO PLACE IT IN A POSITION WHEREBY THE CHANGER MECHANISM WILL NOT BE DAMAGED.

ALIGNMENT

Equipment Required: Modulated r-f signal generator; output meter; insulated screw driver; one .1 mfd 400 volts and one 50 mmfd 400 volts condenser.

With the receiver removed from the cabinet, connect output meter across voice coil. Connect ground side of the signal generator to chassis; turn volume control fully on, and keeping the output of the signal generator as low as possible, proceed in the sequence as shown on the alignment chart.

To facilitate alignment of the receiver when removed from cabinet, calibration points are provided on the pointer slide bar (see drawing).

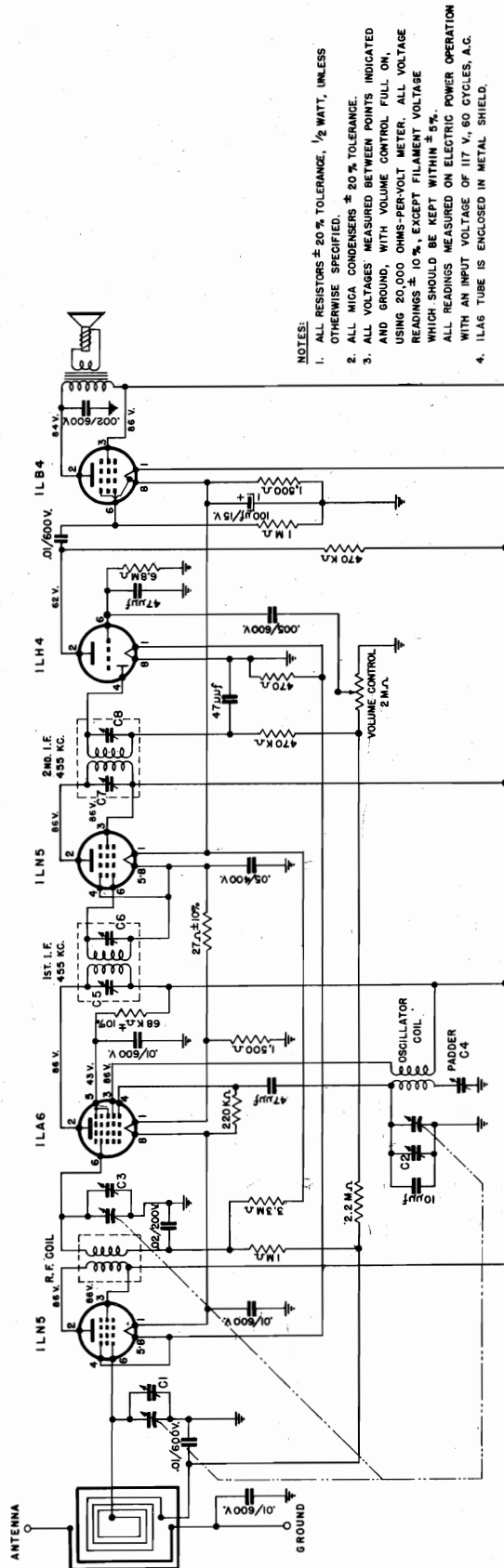
Before aligning, close the variable condenser fully counterclockwise (plates fully closed) and check that pointer carriage coincides with the "reference line" on the pointer slide bar.

REPLACEMENT PARTS

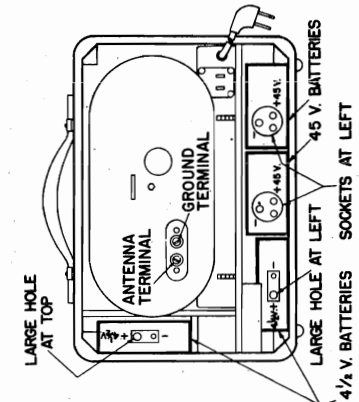
| Part No. | Description | Part No. | Description |
|-------------|--|-------------|--|
| BU-187 | Pilot light bulb 6.3 (#47 Mazda) | RCPI0W6502A | Condenser-.005/600WV tubular paper condenser |
| CL-210 | Coil-oscillator coil | REBI07M | Resistor-1000 ohms ±20% 1/2 watt resistor |
| CL-408 | Coil-rf coil | REBI05M | Resistor-1 megohm ±20% 1/2 watt resistor |
| CL-409 | Coil-antenna loading coil | REBI54M | Resistor-150,000 ohms ±20% 1/2 watt resistor |
| CO-158 | Condenser-20/10/3450 WV & 50/25WV electrolytic condenser | REBI55K | Resistor-1.5 megohm ±10% 1/2 watt resistor |
| CV-145 | Condenser-3 gang variable condenser | REB221K | Resistor-220 ohms ±10% 1/2 watt resistor |
| DL-583 | Dial-glass dial scale | REB223M | Resistor-22,000 ohms ±20% 1/2 watt resistor |
| KN-418 | Knob-Walnut knob marked "VOLUME" | REB24M | Resistor-220,000 ohms ±20% 1/2 watt resistor |
| KN-419 | Knob-Walnut knob marked "OFF-ON TONE" | REB331M | Resistor-330 ohms ±20% 1/2 watt resistor |
| KN-420 | Knob-Walnut knob marked "PHONO RADIO" | REB332M | Resistor-3300 ohms ±20% 1/2 watt resistor |
| KN-421 | Knob-Walnut knob marked "TUNING" | REB334M | Resistor-330,000 ohms ±20% 1/2 watt resistor |
| LP-179 | Loop-antenna | REB472M | Resistor-4700 ohms ±20% 1/2 watt resistor |
| PO-181 | Pointer | REB473M | Resistor-47,000 ohms ±20% 1/2 watt resistor |
| PT-105 | Control-2 megohm volume control power switch S.P.S.T. | REB474M | Resistor-470,000 ohms ±20% 1/2 watt resistor |
| PT-106 | Control-1/2 megohm tone control with power switch S.P.S.T. | REB683K | Resistor-68,000 ohms ±10% 1/2 watt resistor |
| RCM20A101M | Condenser-100 mmfd ±20% mica condenser | REC103M | Resistor-10,000 ohms ±20% 1 watt resistor |
| RCM20A220M | Condenser-22 mmfd ±20% mica condenser | REC331K | Resistor-330 ohms ±10% 1 watt resistor |
| RCM20A221M | Condenser-220 mmfd ±20% mica condenser | RED473M | Resistor-47,000 ohms ±20% 2 watt resistor |
| RCM20A470M | Condenser-47 mmfd ±20% mica condenser | SK-325 | Speaker-4" x 9" oval dynamic speaker 580 ohms field coil with output transformer |
| RCM40A331M | Condenser-330 mmfd ±20% mica condenser (1000 W.V.) | SP-191 | Spring-drive shaft retaining spring |
| RCPI0W2203A | Condenser-.02/200WV tubular paper condenser | SP-218 | Spring-1/8" lg. pointer drive spring |
| RCPI0W2503A | Condenser-.05/200WV tubular paper condenser | SW-141 | Switch-phono-radio switch D.P.D.T. |
| RCPI0W4104L | Condenser-.1/400WV tubular paper condenser | TR-112 | Transformer-power transformer |
| RCPI0W4503A | Condenser-.05/400WV tubular paper condenser | TR-118 | Transformer-I.F. transformer, 1st & 2nd |
| RCPI0W6102A | Condenser-.01/600WV tubular paper condenser | | |
| RCPI0W6103A | Condenser-.01/600WV tubular paper condenser | | |

AFFILIATED RETAILERS, INC.

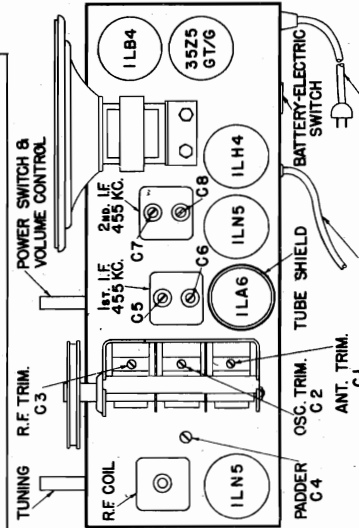
MODEL R-546



- NOTES:
1. ALL RESISTORS ± 20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS ± 20% TOLERANCE.
 3. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND GROUND. WITH VOLUME CONTROL FULL ON, USING 20,000 OHMS-PER-VOLT METER, ALL VOLTAGE READINGS ± 10%, EXCEPT FILAMENT VOLTAGE WHICH SHOULD BE KEPT WITHIN ± 5%.
 4. ALL READINGS MEASURED ON ELECTRIC POWER OPERATION WITH AN INPUT VOLTAGE OF 117 V., 60 CYCLES, A.C.



REAR VIEW OF CABINET.
SHOWING PLACEMENT OF BATTERIES



TOP VIEW OF CHASSIS.
NOTE: 1LA6 TUBE IS ENCLOSED IN METAL SHIELD.

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | SET POINTER TO - | ALIGNMENT PROCEDURE CHART |
|------|--|---------------------------|--|--|
| 1 | R.F. SECTION OF VARIABLE CONDENSER IN SERIES WITH 1 MFD. COND. | 455 KC. | EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN) | C6, C7, C6, C5 AND REPEAT IN SAME ORDER (1ST. AND 2ND. I.F. TRANSFORMERS.) |
| 2 | ANTENNA TERMINAL | 1500 KC. | 1500 KC. (150 ON DIAL) | C2, C3, C1 OSCILLATOR, R.F. AND ANTENNA TRIMMERS |
| 3 | OF ANTENNA LOOP IN SERIES WITH | 600 KC. | 600 KC. (APPROX. 60 ON DIAL) | C4 PADDER |
| 4 | 50 MMFD. COND. | | | ROCK DIAL FOR MAXIMUM SIGNAL |

REPEAT STEPS 2 AND 3

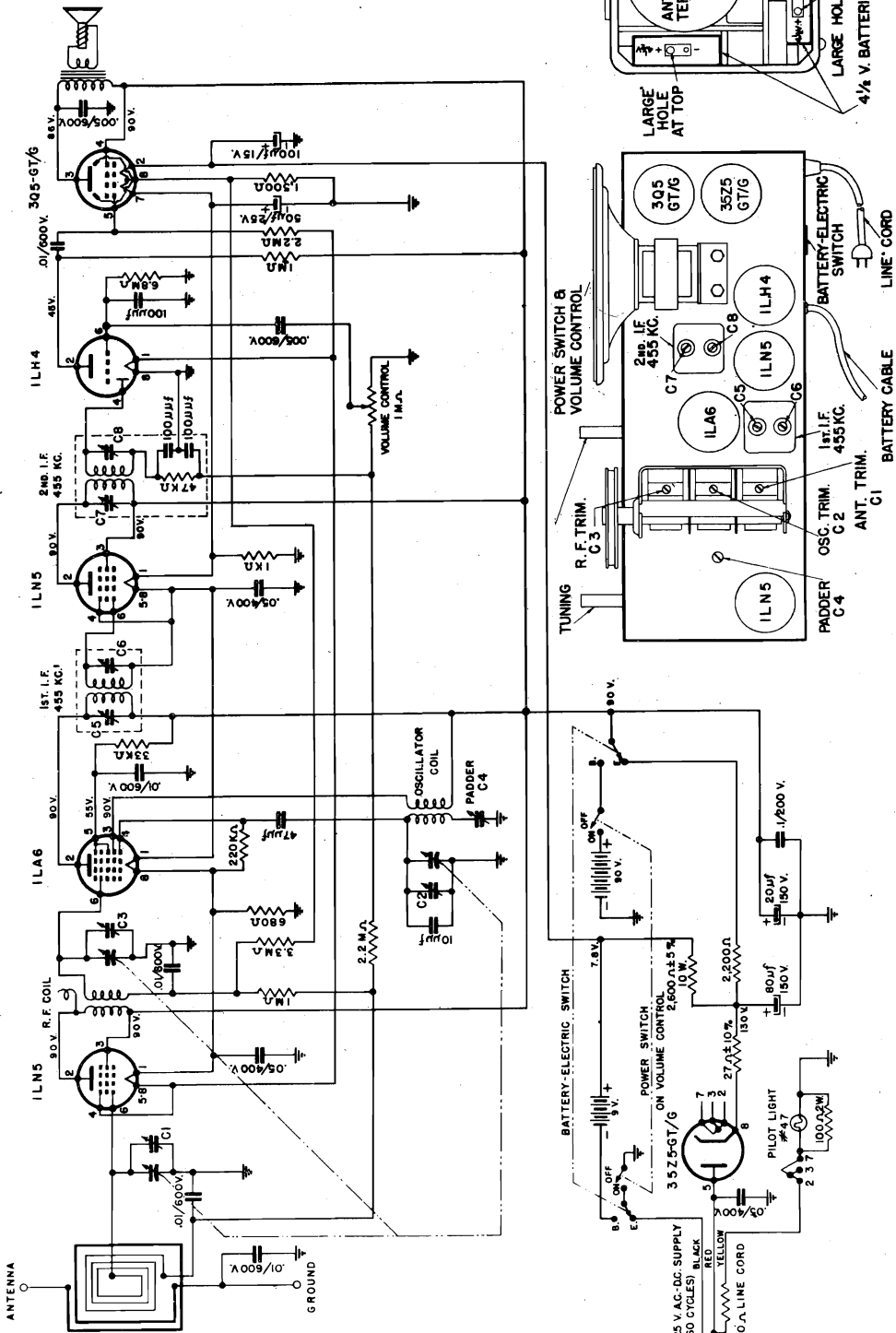
Frequency Range 530 - 1700 kc.
Power Requirement 105 - 125 volts a-c 50 to 60 cycles,
 or 105 - 125 volts d-c,
 or 9 volts "A" and 90 volts "B" battery supply.
Power Consumption on electric operation — 20 watts

MODEL R-546-A

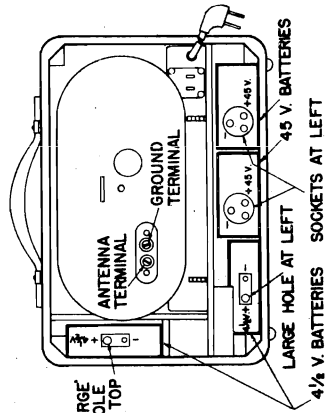
AFFILIATED RETAILERS, INC.

NOTES:

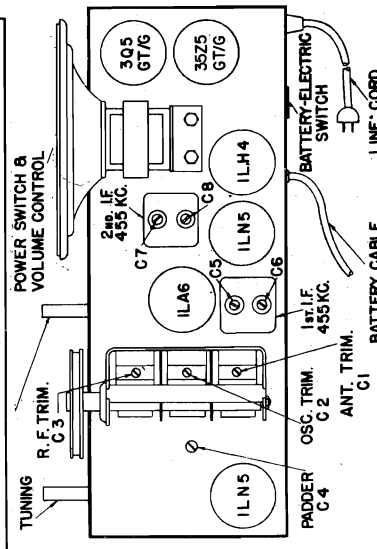
1. ALL RESISTORS ± 20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
2. ALL MICA CONDENSERS ± 20% TOLERANCE.
3. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND GROUND, WITH VOLUME CONTROL FULL ON, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS ± 10%, EXCEPT FILAMENT VOLTAGE WHICH SHOULD BE KEPT WITHIN ± 5%. ALL READINGS MEASURED ON ELECTRIC POWER OPERATION WITH AN INPUT VOLTAGE OF 117 V., 60 CYCLES, A.C.



REAR VIEW OF CABINET
SHOWING PLACEMENT OF BATTERIES



TOP VIEW OF CHASSIS



ALIGNMENT PROCEDURE CHART

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | SET POINTER TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|------|---|---------------------------|--|---|
| 1 | R.F. SECTION OF VARIABLE CONDENSER IN SERIES WITH .1 MFDC COND. | 455 KC. | EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN) | C8, C7, C6, C5 AND REPEAT IN SAME ORDER (1ST. AND 2ND. I.F. TRANSFORMERS) |
| 2 | ANTENNA TERMINAL | 1500 KC. | 1500 ON DIAL (150 ON DIAL) | (OSCILLATOR, R.F. AND ANTENNA TRIMMERS) C2, C3, C1 |
| 3 | OF ANTENNA LOOP IN SERIES WITH 50 MMFD. COND. | 600 KC. | 600 KC. (APPROX. 60 ON DIAL) | C4 (PADDER) |
| 4 | | | | ROCK DIAL FOR MAXIMUM SIGNAL |

REPEAT STEPS 2 AND 3

Frequency Range 530 - 1700 kc.
Power Requirement 105 - 125 volts a-c, 50 to 60 cycles, or 105 - 125 volts d-c, or 90 volts "A" and 90 volts "B" battery supply.
Power Consumption on electric operation -- 20 watts

AFFILIATED RETAILERS, INC.

MODEL R-546-A
MODEL R-546-U

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|-------------|---|-------------|---|
| BK-405 | Bracket-Resistor mounting bracket | RCP10W6103A | Condenser-.01/600WV paper tubular condenser |
| BU-187 | Bulb-pilot light bulb 6.3v (=47 Mazda) | RCP10W6202M | Condenser-.002/600WV paper tubular condenser |
| CA-475 | Cabinet-portable cabinet | RCP10W6502A | Condenser-.005/600WV paper tubular condenser |
| CB-335 | Cable-battery cable | RE-407 | Resistor-2600 ohms ±5% 10 watt |
| CL-176 | Coil-R.F. coil, shielded | REB105M | Resistor-1 megohm ±20% 1/2 watt |
| CL-177 | Coil-oscillator coil | REB152M | Resistor-1500 ohms ±20% 1/2 watt |
| CO-182 | Coil-R.F. coil | REB224M | Resistor-220,000 ohms ±20% 1/2 watt |
| CR-299 | Condenser-80/20/150WV & 100/15WV electrolytic condenser | REB225M | Resistor-2.2 megohms ±20% 1/2 watt |
| CT-388 | Condenser-50 mfd /25 W.V. electrolytic condenser | REB270K | Resistor-27 ohms ±10% 1/2 watt |
| CO 808 | Condenser-220-680 mmfd paddder | REB335M | Resistor-3.3 megohms ±20% 1/2 watt |
| CR-299 | Crystal-dial crystal | REB471M | Resistor-470 ohms ±20% 1/2 watt |
| CT-388 | Condenser-220-680 mmfd paddder | REB474M | Resistor-470,000 ohms ±20% 1/2 watt |
| CV-146 | Condenser-3 gang variable condenser (with pulley) | REB683K | Resistor-68,000 ohms ±10% 1/2 watt |
| DL-391 | Dial-metal dial scale | REB685M | Resistor-6.8 megohms ±20% 1/2 watt |
| ES-274-2 | Escutcheon-moulded escutcheon | REC332K | Resistor-3300 ohms ±10% 1 watt |
| KN-260 | Knob-walnut knob | SD-607 | Shield-Tube Shield |
| KN-261 | Knob-walnut knob with dot | SK-156 | Speaker-5" P.M. Speaker with output transformer |
| LC-223 | Line Cord | SP-191 | Spring-Drive shaft retaining spring |
| LP-178 | Loop-Antenna | SW-193 | Switch-battery-electric T.P.D.T. slide switch |
| PO-395 | Pointer-dial pointer | TR-186 | Transformer-I.F. 455 K.C. Transformer |
| PT-576 | Control-volume control 1 megohm with D.P.S.T. switch | | |
| RCM20A100M | Condenser-10 mmfd ±20% mica condenser | | |
| RCM20A470M | Condenser-47 mmfd ±20% mica condenser | | |
| RCP10W2104A | Condenser-1/200WV paper tubular condenser | | |
| RCP10W2203A | Condenser-.02/200WV paper tubular condenser | | |
| RCP10W2254A | Condenser-.25/200WV paper tubular condenser | | |
| RCP10W4104L | Condenser-1/400WV paper tubular condenser | | |
| RCP10W4503A | Condenser-.05/400WV paper tubular condenser | | |

SERVICE AND ALIGNMENT INSTRUCTIONS

For tube replacement it is not necessary to remove the chassis from the cabinet. Access to the tubes may be made by removing the center screw on the loop holding same to the bracket, and then lifting loop carefully off the bracket so as to avoid breaking of wires connecting same.

For ALIGNMENT the chassis must be removed from case. Remove first batteries and then the three screws holding chassis to the bottom of the shelf.

ALIGNMENT

Equipment Required: Modulated r-f signal generator; output meter; insulated screw driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

Turn variable condenser fully counterclockwise (plates fully closed) and check that pointer coincides with the first thin calibration mark on the dial. Connect the output meter and signal generator as follows:

Output meter: Connect across voice coil and turn volume control to maximum.
Signal generator: Connect the low side of the signal generator to the receiver chassis thru a .1 mfd condenser and keep output as low as possible, then proceed in the sequence shown on the alignment chart.

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|-------------|---|-------------|--|
| BK-405 | Bracket-Resistor mounting bracket | RCP10W6502A | Condenser-.005/600WV paper tubular condenser |
| BU-187 | Bulb-pilot light bulb 6.3v (=47 Mazda) | RE 407 | Resistor-2600 ohms 5% 10 watt |
| CA-475 | Cabinet-portable cabinet | REB 102M | Resistor-1000 ohms 20% 1/2 watt |
| CB-335 | Cable-battery cable | REB 105M | Resistor-1 megohm 20% 1/2 watt |
| CL-177 | Coil-oscillator coil | REB 152M | Resistor-1500 ohms 20% 1/2 watt |
| CL-630 | Coil-R.F. coil | REB 222M | Resistor-2200 ohms 20% 1/2 watt |
| CO-182 | Condenser-80/20/150WV & 100/15WV electrolytic condenser | REB 224M | Resistor-220,000 ohms 20% 1/2 watt |
| CO 808 | Condenser-50 mfd /25 W.V. electrolytic condenser | REB 225M | Resistor-2.2 megohms 20% 1/2 watt |
| CR-299 | Crystal-dial crystal | REB 270K | Resistor-27 ohms 10% 1/2 watt |
| CT-388 | Condenser-220-680 mmfd paddder | REB 333M | Resistor-33,000 ohms 20% 1/2 watt |
| CV-146 | Condenser-3 gang variable condenser (with pulley) | REB 335M | Resistor-3.3 megohms 20% 1/2 watt |
| DL-391 | Dial-metal dial scale | REB 681M | Resistor-680 Ohms 20% 1/2 watt |
| ES-274-2 | Escutcheon-moulded escutcheon | REB 685M | Resistor-6.8 megohms 20% 1/2 watt |
| KN-260 | Knob-walnut knob | RED 101M | Resistor-100 ohms 20% 2 watt |
| KN-261 | Knob-walnut knob with dot | SK-475 | Speaker-5" P.M. Speaker with output transformer |
| LC-315 | Line Cord-540 ohms resistance line cord | SO-572 | Socket-pilot light socket assembly |
| LP-178 | Loop-Antenna | SP-191 | Spring-Drive shaft-retaining spring |
| PO-395 | Pointer-dial pointer | SW-185 | Switch-battery-electric D.P.D.T. slide switch |
| PT-576 | Control-volume control 1 megohm with D.P.S.T. switch | TR-707 | Transformer-I.F. 455 K.C. input-Transformer |
| RCM20A100M | Condenser-10 mmfd ±20% mica condenser | TR-708 | Transformer-Output I.F. 455 K.C. Transformer with built-in I.F. filter |
| RCM20A470M | Condenser-47 mmfd ±20% mica condenser | | |
| RCP10W2104A | Condenser-1/200WV paper tubular condenser | | |
| RCP10W4503A | Condenser-.05/400WV paper tubular condenser | | |

SERVICE AND ALIGNMENT INSTRUCTIONS

WHEN SERVICING THIS RECEIVER DO NOT PLACE CHASSIS ON A GROUNDED METALLIC BENCH.
For ALIGNMENT the chassis must be removed from case. Remove first batteries and then the three screws holding chassis to the bottom of the shelf.

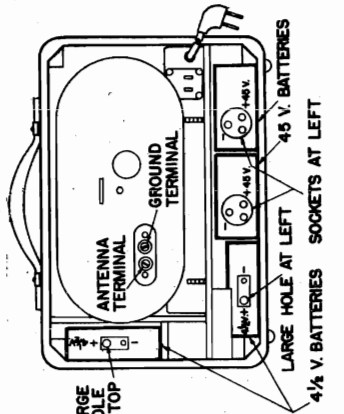
ALIGNMENT

Equipment Required: Modulated r-f signal generator; output meter; insulated screw driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

Turn variable condenser fully counterclockwise (plates fully closed) and check that pointer coincides with the first thin calibration mark on the dial. Connect the output meter and signal generator as follows:

Output meter: Connect across voice coil and turn volume control to maximum.
Signal generator: Connect the low side of the signal generator to the receiver chassis thru a .1 mfd condenser and keep output as low as possible, then proceed in the sequence shown on the alignment chart.

NOTE:
1LA6 AND 1LH4 TUBES ARE
ENCLOSED IN METAL SHIELDS.

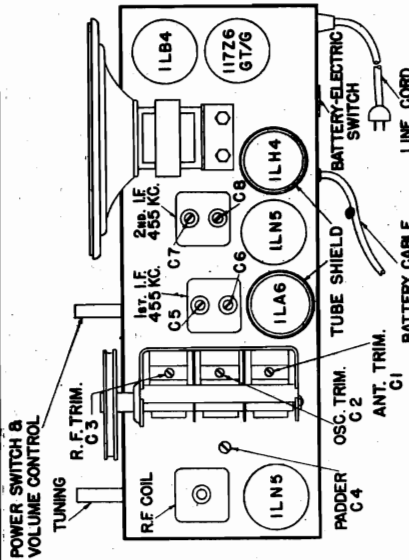


REAR VIEW OF CABINET
SHOWING PLACEMENT OF BATTERIES

Frequency Range 530 - 1700 kc.

Power Requirement 105 - 125 volts a-c 50 to 60 cycles,
or 105 - 125 volts d-c,

or 9 volts "A" and 90 volts "B" battery supply.
Power Consumption on electric operation - 20 watts

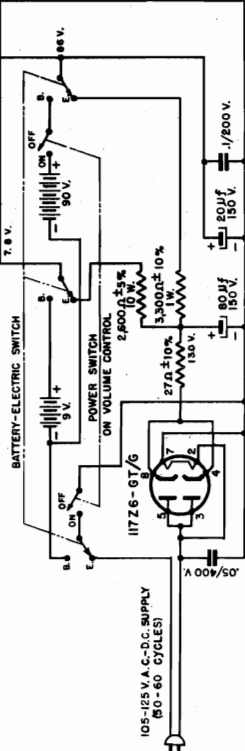
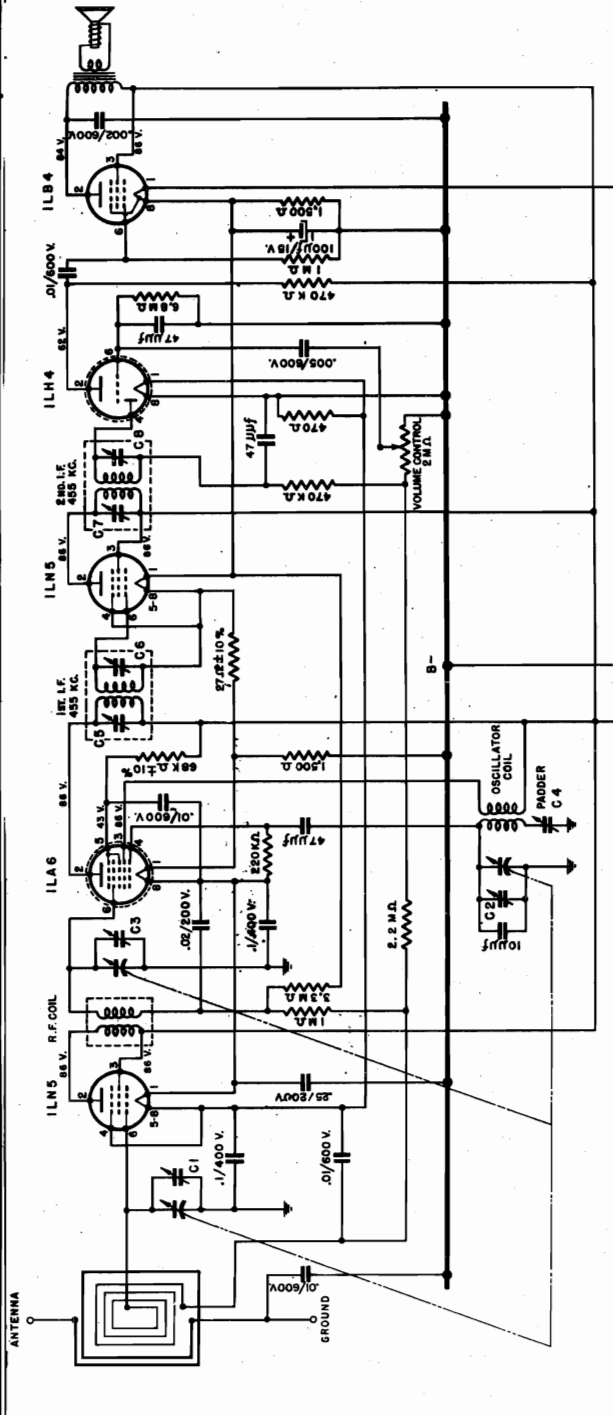


TOP VIEW OF CHASSIS
ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT
(KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.)

Frequency Range 530 - 1700 kc.

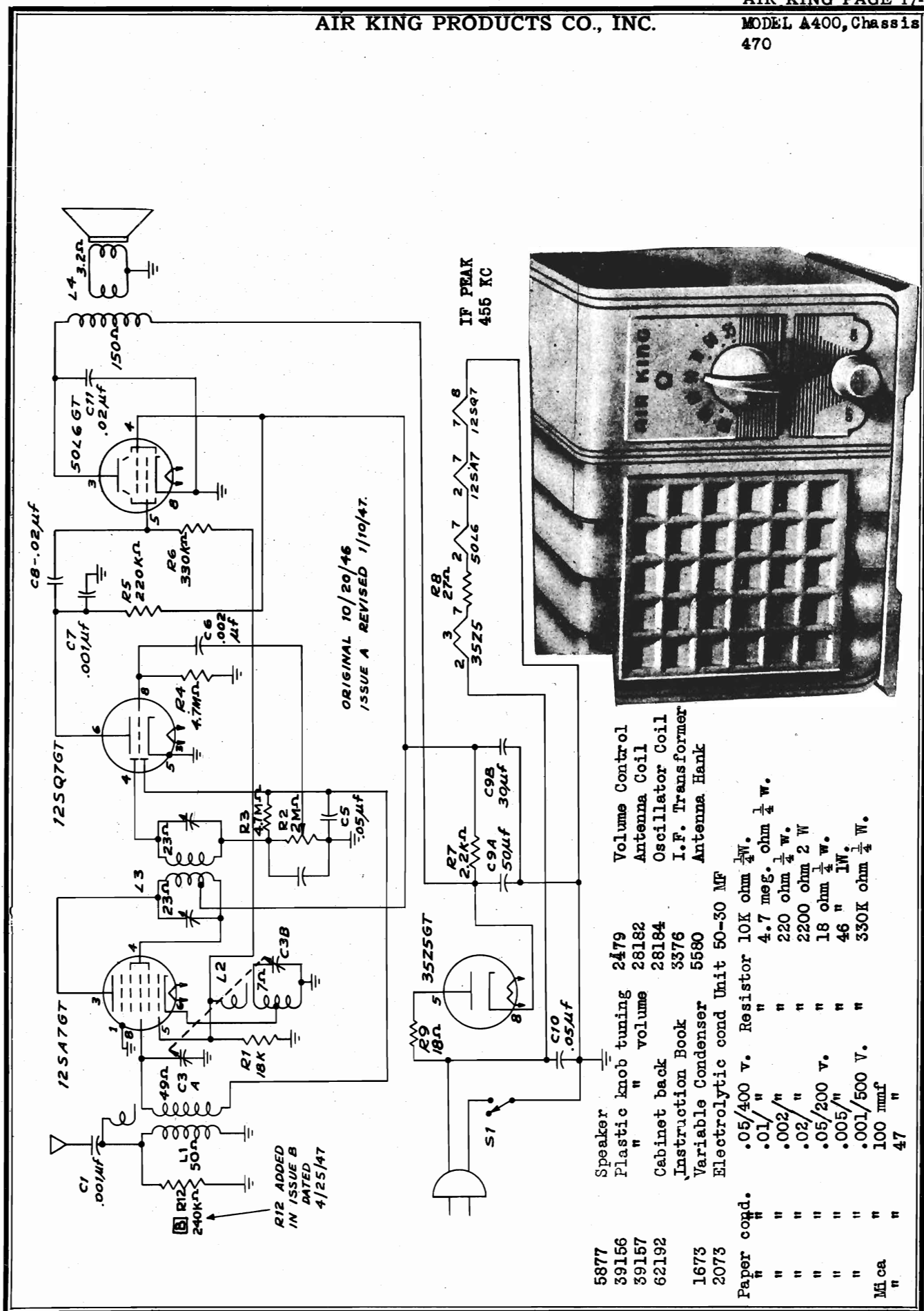
Power Requirement 105 - 125 volts a-c 50 to 60 cycles,
or 105 - 125 volts d-c,

or 9 volts "A" and 90 volts "B" battery supply.
Power Consumption on electric operation - 20 watts



- LEGEND:
CHASSIS GROUND
GROUND
- NOTES:
1. ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
2. ALL MICA CONDENSERS ±50% TOLERANCE.
3. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND B- WITH VOLUME CONTROL FULL ON, USING 50,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS ±10%, EXCEPT FILAMENT VOLTAGE WHICH SHOULD BE KEPT WITHIN ±5%.
4. ALL READINGS MEASURED ON ELECTRIC POWER OPERATION WITH AN INPUT VOLTAGE OF 117 V., 60 CYCLES, A.C.
5. 1LA6 AND 1LH4 TUBES ARE ENCLOSED IN METAL SHIELDS.

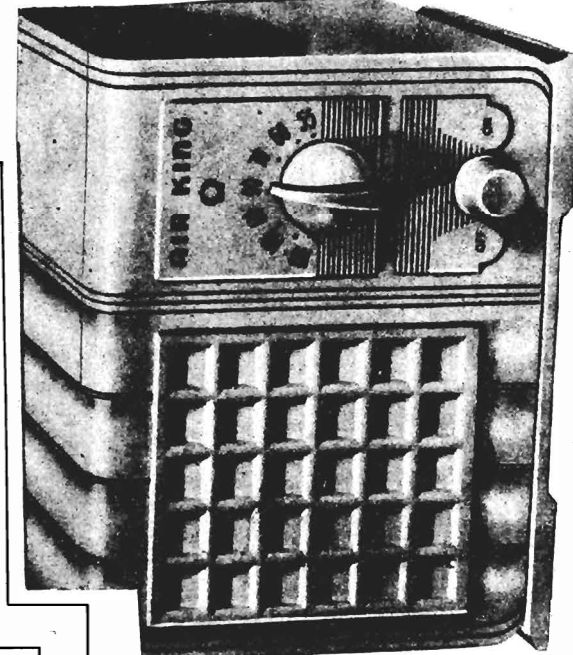
| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET POINTER TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|------|---|------------------------------|---|
| 1 | R.F. SECTION OF VARIABLE CONDENSER IN SERIES WITH .1 MFD. COND. | 455 KC. | C8, C7, C6, C5 AND REPEAT IN SAME ORDER (1ST. AND 2ND. I.F. TRANSFORMERS) |
| 2 | ANTENNA TERMINAL OF ANTENNA LOOP IN SERIES WITH 50 MMFD. COND. | 1500 KC. (150 KC. ON DIAL) | C2, C3, C1 (OSCILLATOR, R.F. AND ANTENNA TRIMMERS) |
| 3 | | 600 KC. (APPROX. 60 ON DIAL) | C4 (PADDER) ROCK DIAL FOR MAXIMUM SIGNAL |
| 4 | | | REPEAT STEPS 2 AND 3 |



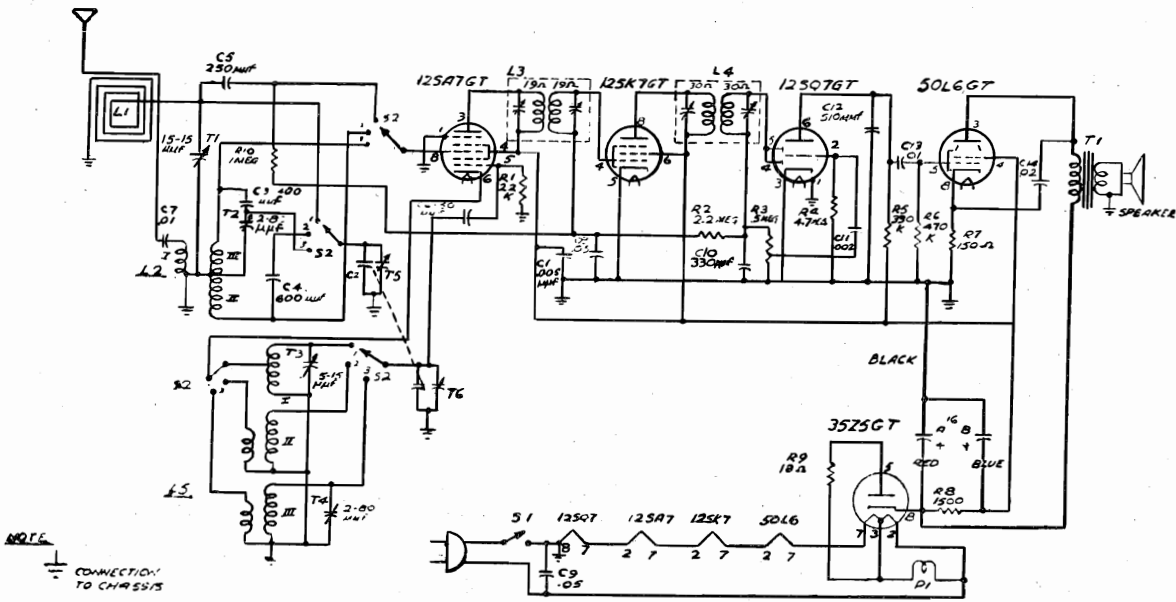
ORIGINAL 10/20/46
ISSUE A REVISED 1/10/47.

R12 ADDED
IN ISSUE B
DATED
4/25/47

IF PEAK
455 KC



| | | | |
|-------|------------------------|-------------|-----------------------------------|
| 5877 | Speaker | | |
| 39156 | Plastic knob tuning | 2479 | Volume Control |
| 39157 | " " | 28182 | Antenna Coil |
| 62192 | Cabinet back | 28184 | Oscillator Coil |
| 1673 | Instruction Book | 3376 | I.F. Transformer |
| 2073 | Variable Condenser | 5580 | Antenna Hank |
| | Electrolytic cond Unit | 50-30 MF | |
| | " " | .05/400 v. | Resistor 10K ohm $\frac{1}{4}$ W. |
| | " " | .01/ " | " " 4.7 meg. ohm $\frac{1}{4}$ W. |
| | " " | .002/ " | " " 220 ohm $\frac{1}{4}$ W. |
| | " " | .02/ " | " " 2200 ohm 2 W |
| | " " | .05/200 v. | " " 18 ohm $\frac{1}{4}$ W. |
| | " " | .005/ " | " " 46 " 1W. |
| | " " | .001/500 v. | " " 330K ohm $\frac{1}{4}$ W. |
| | Mf ca | 100 mmf | " " |
| | " " | " " | " " |



POS 1 - BROADCAST 537-1600 KC
 POS 2 - SHORTWAVE 6-15 MC
 POS 3 - SHORTWAVE 15-23 MC

ALIGNMENT PROCEDURE

- Output meter connection.....Across voice coil
- Output meter reading to indicate 1/2 watt.....1.25V for 3.2 Ohm voice coil
- Connection of generator ground.....Receiver chassis
- Generator modulation.....Approximately 30% @ 400 cycles
- Position of volume control.....Fully clockwise

| WAVE BAND SW. | POSITION OF DIAL POINTER | GEN. FREQ. | GEN. CONN. | DUMMY ANT. | TRIMMERS ADJ. IN ORDER | TRIMMER FUNCTION |
|---------------|--------------------------|------------|------------|-------------|------------------------|------------------|
| B. C. | 550 | 455 | 12SA7 Grid | .1 mfd. | I. F. Trimmers | I. F. |
| S. W. 1 | 14 | 14 | Ant. Post | R.M.A. Std. | T6* | Osc. |
| | 14 | 14 | Ant. Post | R.M.A. Std. | T5 | Osc. |
| S. W. 2 | 23 | 23 | Ant. Post | R.M.A. Std. | T4* | Osc. |
| | 23 | 23 | Ant. Post | R.M.A. Std. | T2 | R. F. |
| B. C. | 1500 | 1500 | Ant. Post | R.M.A. Std. | T3 | R. F. |
| | 1500 | 1500 | Ant. Post | R.M.A. Std. | T1 | R. F. |

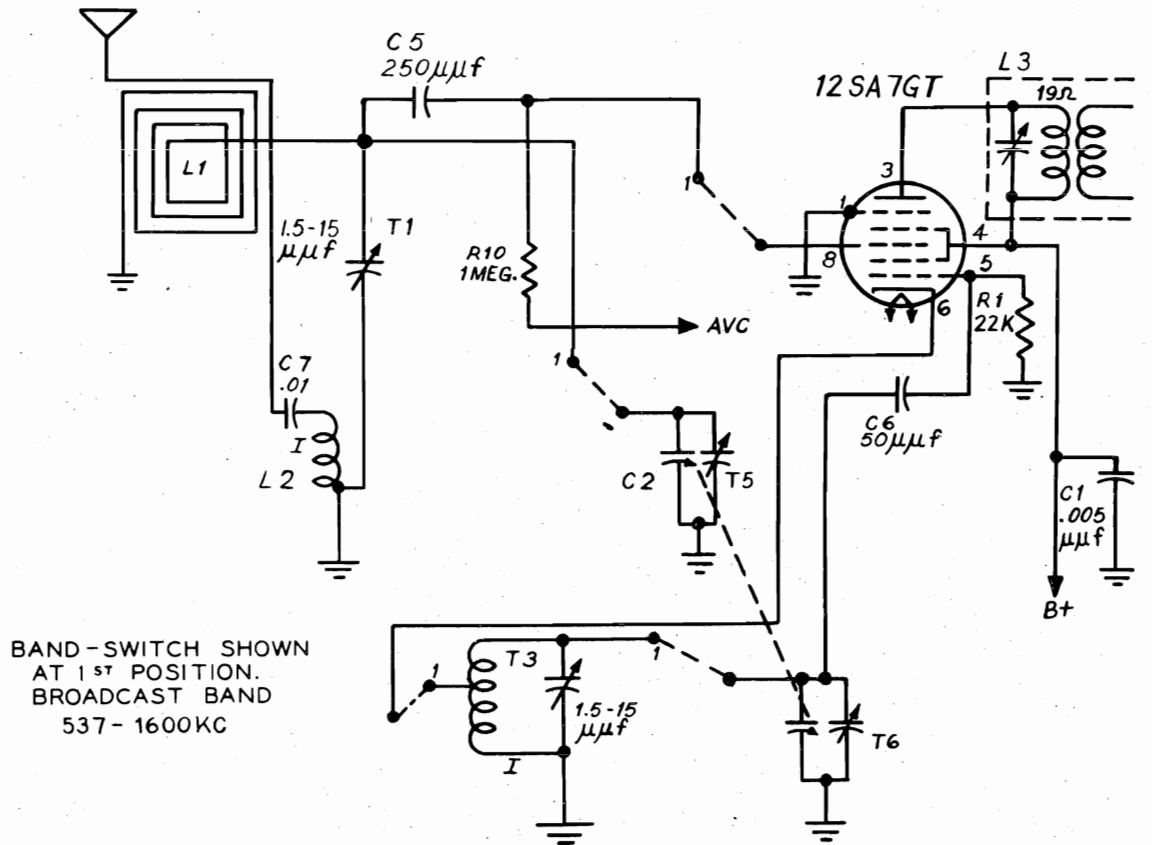
NOTE:

* If two peaks can be had the correct one is with the trimmer screw further out, the other peak is the image. Align set in order shown.

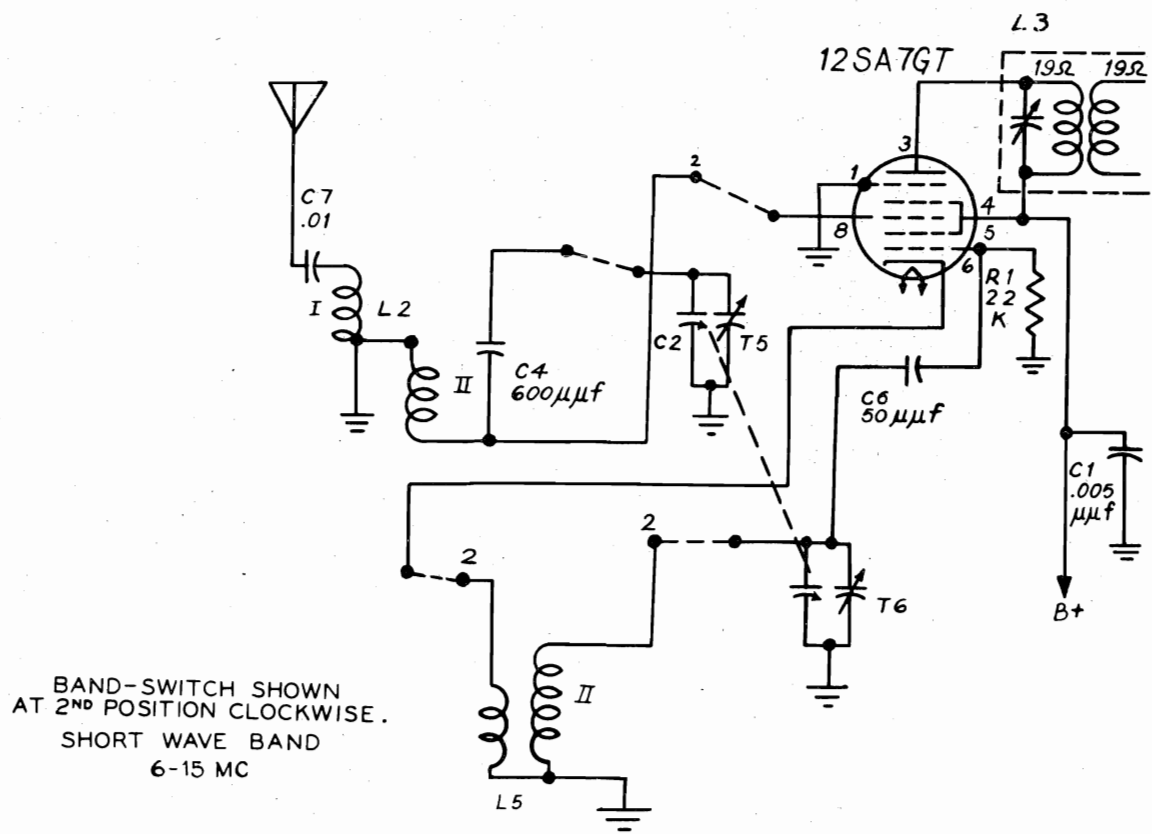
"clarified schematics"

AIR KING PRODUCTS CO., INC.

MODELS A501, A502



BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND 537 - 1600KC



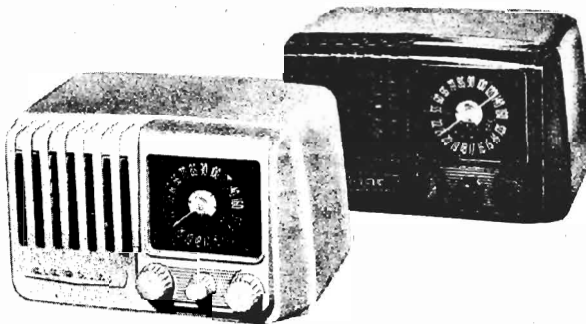
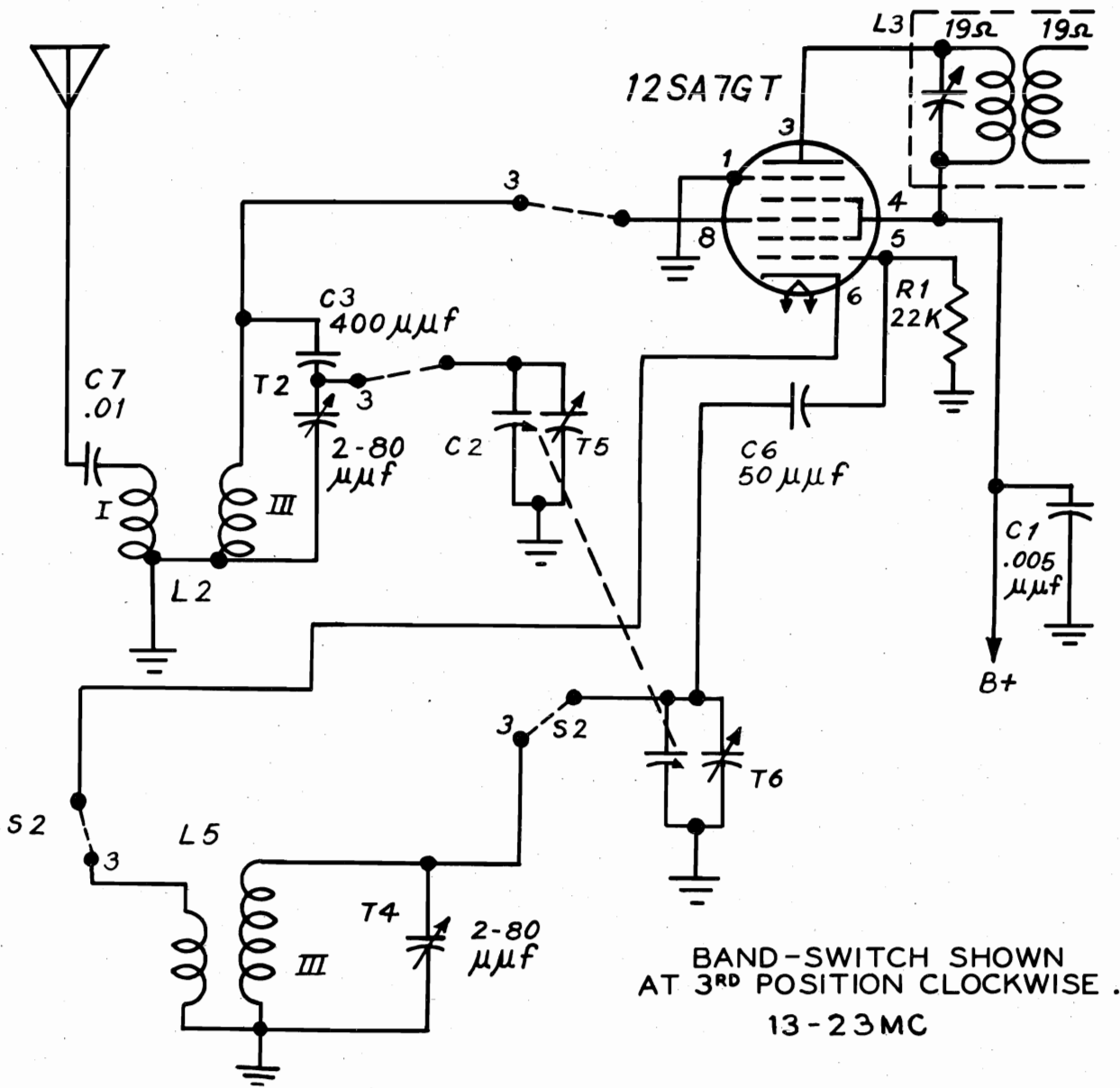
BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. SHORT WAVE BAND 6-15 MC

"clarified schematics"

PAGE 17-4 AIR KING

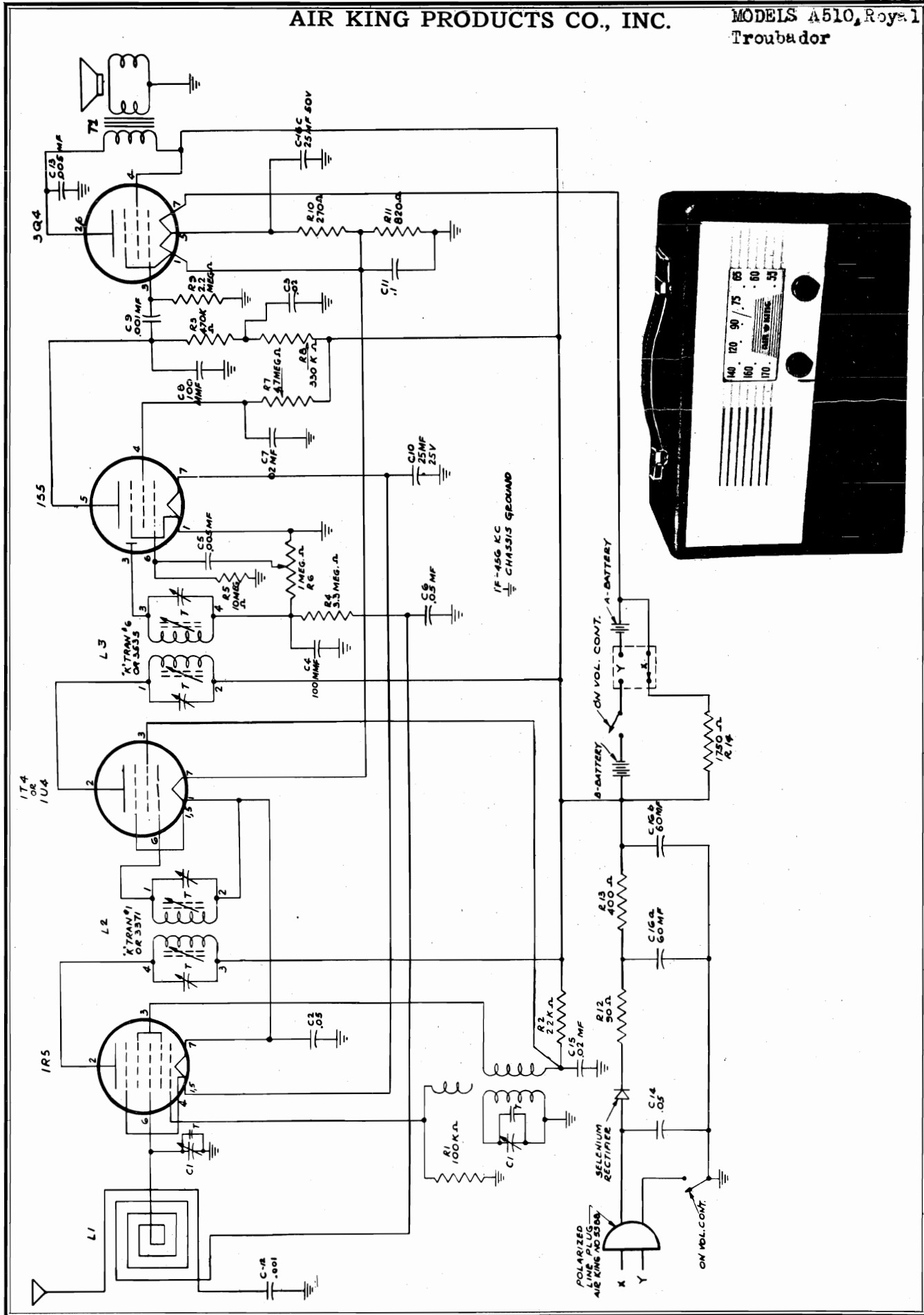
MODELS A501, A502

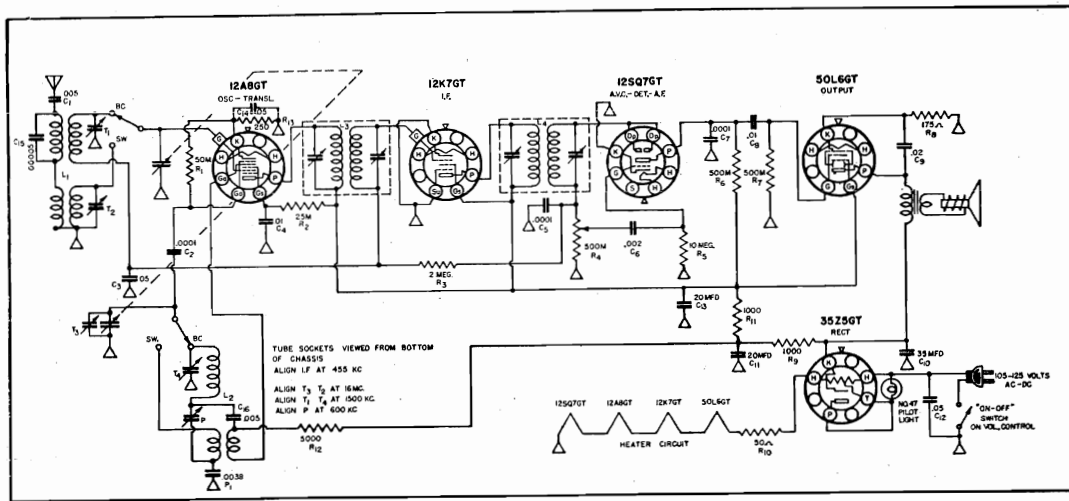
AIR KING PRODUCTS CO., INC.



AIR KING PRODUCTS CO., INC.

MODELS A510, Royal Troubador





SCHEMATIC LOCATION

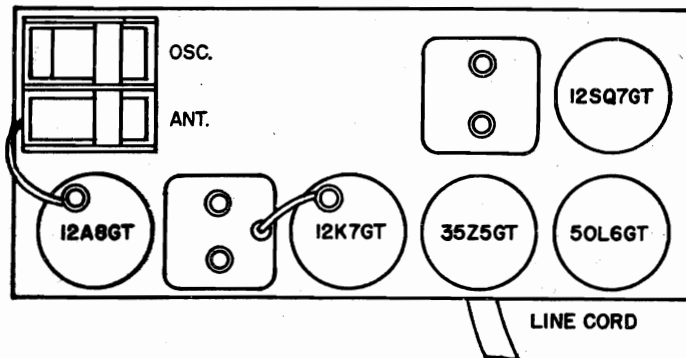
PART NUMBERS

DESCRIPTION

- L1
- L2
- L3
- L4
- P1
- C10, C11, C13
- R4

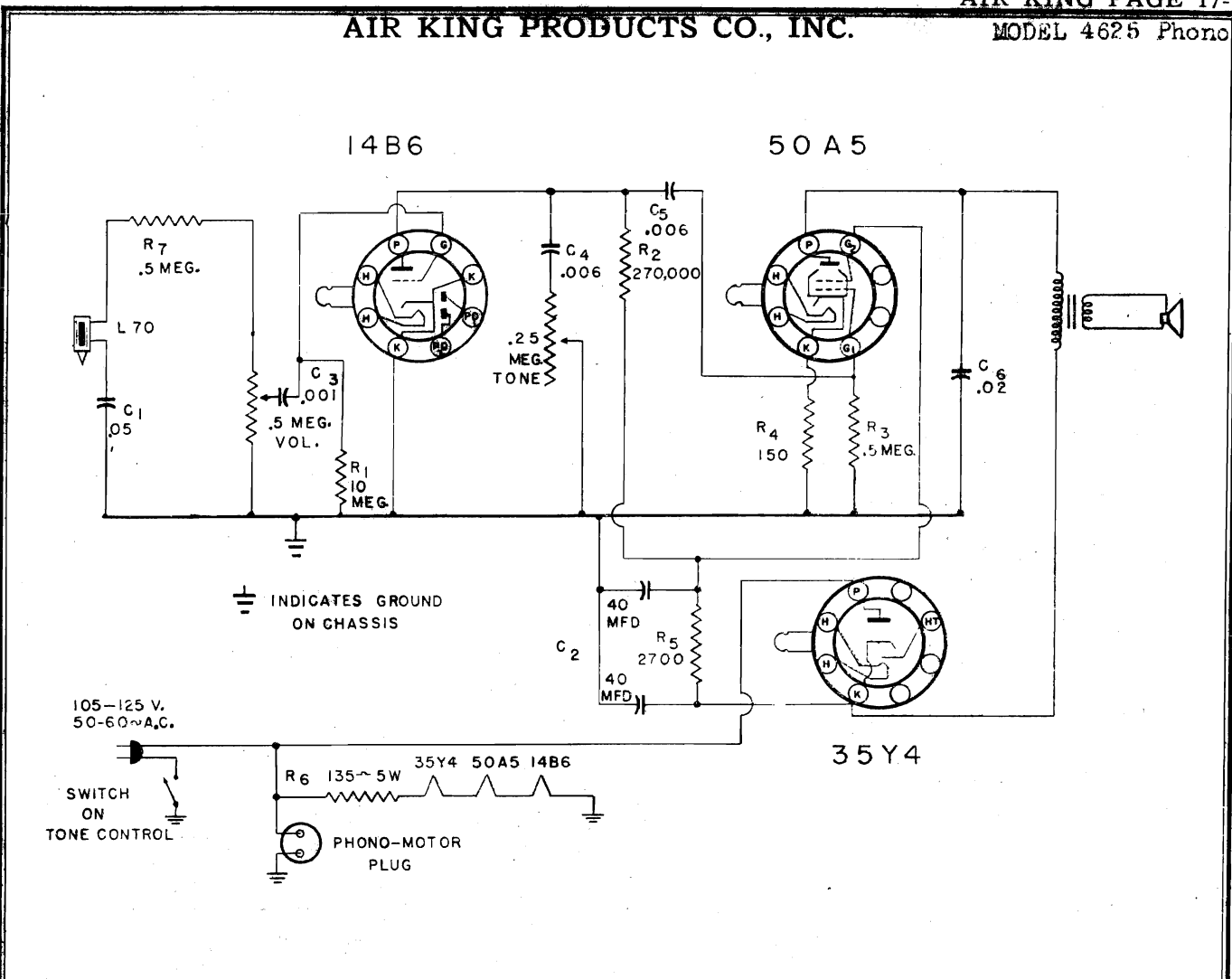
- 110T4200 Cabinet.....
- 11028108 Coil—2 band antenna.....
- 11028109 Coil—2 band oscillator.....
- 1103319 Coil—I.F. Input.....
- 1103519 Coil—I.F. Output.....
- 1101941 Condenser—Fixed mica padder.....
- 1102055 Condenser—Electrolytic.....
- 1102447 Control—Volume.....
- 1104527 Dial—Cable.....
- 1104062 Dial—Scale.....
- 1104120 Dial—Pointer.....
- 1104911 Lamp—No. 47 pilot light.....
- 1105574 Line cord—Rubber.....
- 1105829 Speaker—5" P.M. dynamic.....
- 1103732 Switch—Wave change.....
- 1101722 Trimmers—Strip of 4.....

When no part number is assigned, order by description and rating.



This receiver comprises a five-tube AC-DC two-band superheterodyne incorporating an improved filter circuit, automatic volume control, beam power output tube and oversized dynamic speaker are utilized for improved performance. The tuning range of this instrument accommodates two bands of frequencies from 530 to 1730 kilocycles (standard American broadcast) and 5.75 to 18.5 megacycles (foreign broadcast).

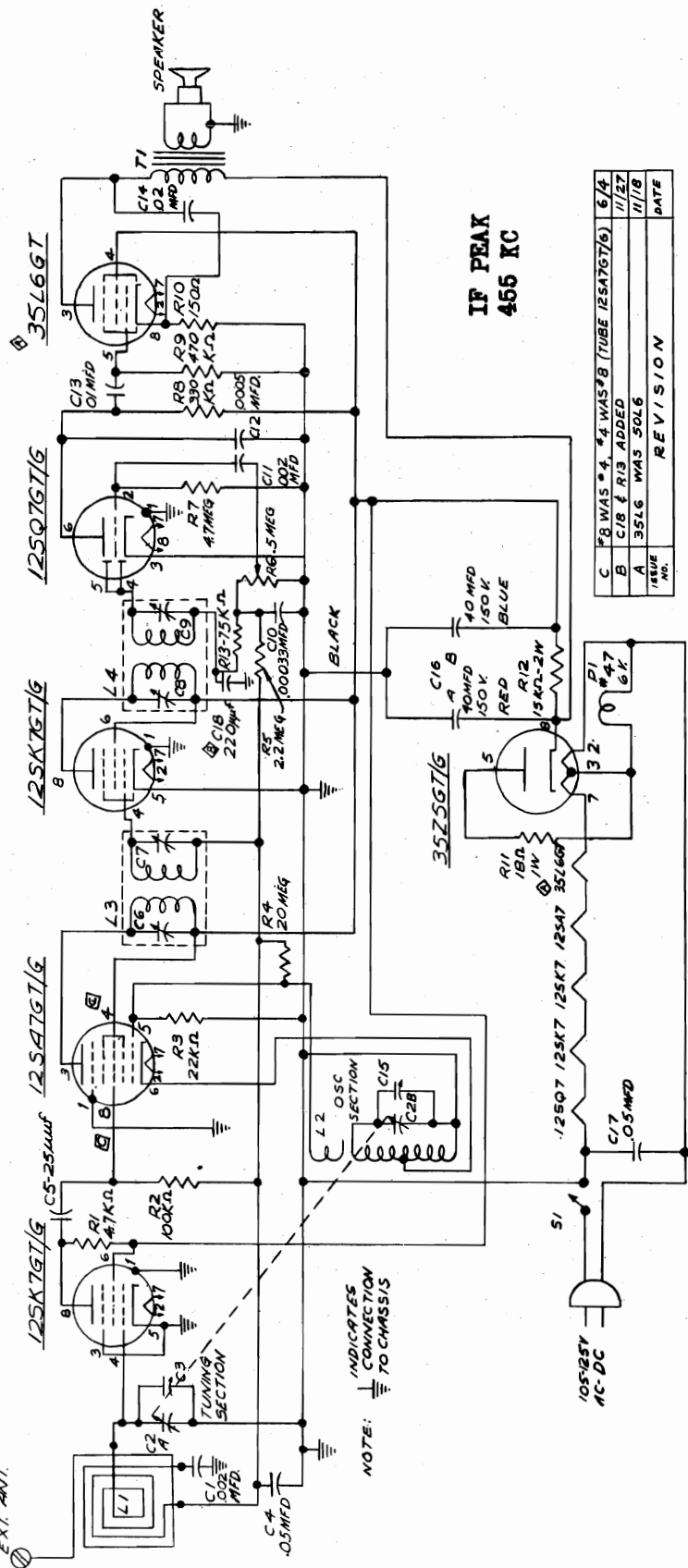
THE RECEIVER WAS DESIGNED TO OPERATE WITHOUT A GROUND. UNDER NO CIRCUMSTANCES SHOULD A GROUND WIRE BE PERMITTED TO COME IN CONTACT WITH ANY PART OF THIS RECEIVER.



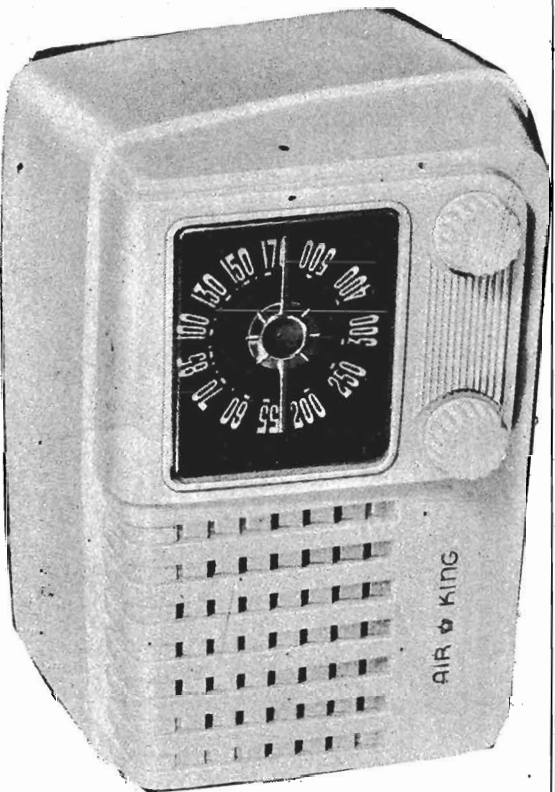
PARTS LIST

| Schematic Location | Part No. | Description | Schematic Location | Part No. | Description |
|--------------------|----------|--|--------------------|----------|------------------------------------|
| | T454 | Cabinet | | 1811 | Plug, speaker, female |
| | 62180 | Cover, back | | 18112 | Plug, motor, male |
| C4, C5 | 1971 | Condenser, .006 mfd, mica | | 18113 | Plug, motor, female |
| C1 | 1967 | Condenser, .05 mfd, 200V | | 18104 | Plug, phono, female |
| C2 | 2065 | Condenser, electrolytic, 40-40 mfd, 150V | | 1861 | Plug, phono, male |
| C3 | 1956 | Condenser, .001 mfd | R6 | 2238 | Resistor, 135 ohms, 5W, wire wound |
| C6 | 1963 | Condenser, .02 mfd, 400V | R5 | 2378 | Resistor, 2700 ohms, 1W |
| | 2473 | Control, Tone, with switch, 1/4 Meg. | R2 | 2361 | Resistor, 270,000 ohms, 1/2W |
| | 2472 | Control, Volume, 1/2 Meg. | R4 | 2372 | Resistor, 150 ohms, 1/2W |
| | 5559 | Cord, line | R3, R7 | 2353 | Resistor, 500,000 ohms, 1/4W |
| | 39145 | Knob (2) | R1 | 2335 | Resistor, 10 Meg., 1/4W |
| | 6414 | Motor | R8 | 2363 | Resistor, 220,000 ohms, 1/4W |
| | 6342 | Pick-up arm with cartridge, L70 | | 5855 | Speaker, 5", with output trans. |
| | 18103 | Plug, speaker, male | | 6417 | Turntable, 9" |
| | | | | 54220 | Needle, Fidelitone Master |

CAUTION: The lead wire which emerges from the rear of the tone arm and goes through the motor board is arranged so that it will not restrict the free movement of the tone arm across the record. It is important that this wire be free and loose at all times. Do not attempt to push the excess wire through the panel. Remove clip from stem before placing records on turntable.



| REVISION | DATE |
|----------|-------|
| C | 6/4 |
| B | 11/27 |
| A | 11/18 |



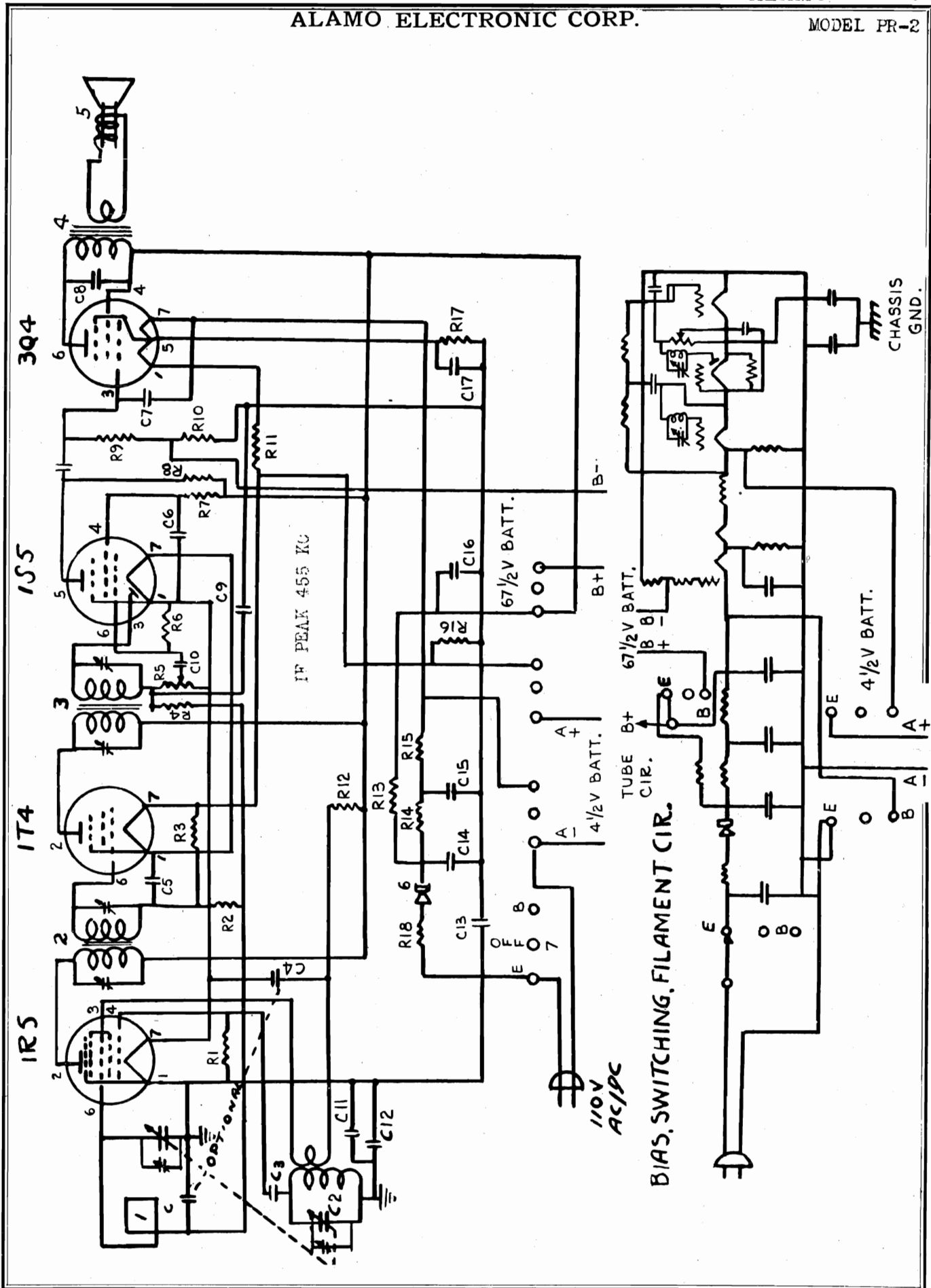
AIR KING PRODUCTS CO., INC.

MODEL A510
 MODELS 4705, 4706

| Air King # | Model A510 | DESCRIPTION |
|----------------------------|------------|---|
| Model 4705 and 4706 Parts, | | |
| Air King No. | | DESCRIPTION |
| 4706 | | plastic cabinet ivory painted |
| 4705 | | plastic cabinet walnut |
| 5868 | | 4" speaker with output transformer |
| 39137 | | knobs walnut |
| 4275 | | dial crystal |
| 54165 | | dial pan |
| 4139 | | pointer |
| 18109 | | pilot socket |
| 54172 | | drive shaft assembly |
| 47 | | dial cord spring and clasp |
| 5582 | | pilot light |
| 28159 | | line cord |
| 28156 | | franklin loop |
| 3363 | | oscillator coil |
| 3583 | | 1st IF transformer |
| 2471 | | 2nd IF " " |
| 1666 | | volume control $\frac{1}{2}$ meg |
| 2071 | | variable condenser |
| | | electrolytic condenser 40-40 150 v |
| | | 330 mmf mica 500v cond |
| | | 510 " " cond |
| | | .05 mf 400v |
| | | .01 mf 400v |
| | | .02 mf 400v |
| | | .002 mf 400v |
| | | 22K ohm $\frac{1}{4}$ watt |
| | | 2.2 meg " " |
| | | 4.7 " " " |
| | | 350K ohm |
| | | 470K " |
| | | 150 ohm $\frac{1}{2}$ watt |
| | | 1500 " 2 " |
| | | 18 " 1 " |
| | | 20 meg $\frac{1}{4}$ " |
| 54144 | | grommets for variable condenser |
| 18110 | | sockets octal wafers |
| 54145 | | spacers variable condenser |
| 6011 | | Cabinet complete with carton and fittings |
| 5899 | | Loud speaker 4" without transformer |
| 5340 | | backcover (without loop) |
| 6246 | | grille |
| 4098 | | dial crystal (mounted on grill) |
| 39164 | | knobs (brown) |
| | | instruction leaflet |
| 1694 | | variable condenser |
| 2075 | | electrolytic condenser unit (60,60,25) |
| 20105 | | " " single 25mf 25 v. |
| | | paper condensers .05mf 400 v. |
| | | " " .005mf 200 v. |
| | | " " .02mf 200 v. |
| | | " " .001mf 400 v. |
| | | " " .1mf 200 v. |
| | | " " .2mf 200 v. |
| | | MICA or Ceramic Condensers 100mmf |
| | | " " 12 mmf |
| 2481 | | Volume Control 1 meg w. switch (DPST) |
| | | Resistors 270, 320, 820, 100K, 330K, 470K, 2.2Meg |
| | | 3.3 Meg, 4.7 Meg, 10Meg, $\frac{1}{4}$ watt each |
| | | " 33 Ohms 1 watt |
| 2177 | | Filter & Filament Dropping Resistor |
| 28197 | | Oscillator coil |
| 3371 | | I.F. Transformer (input) |
| 3535 | | I.F. Transformer (output) |
| 1337 | | Output transformer |
| 28199 | | Loop |
| 54309 | | Dial Pan |
| 54308 | | Tuning Control Bracket |
| 4679 | | Drive Shaft Dial |
| 5588 | | Line Cord (Polarized) |
| 54325 | | Flag on-off |
| 41106 | | Pointer |
| 18131 | | min. tube socket (3Q4) |
| 18130 | | " " (1R5, 1U4, 1T4) |
| 18129 | | Battery cable plug |
| 18132 | | Wafer Switch (Batt.-A.C.) |
| | | Dial Cord |
| | | " " Spring only |
| | | Speaker clips (2) |
| | | Selenium Rectifier |
| | | Miniature tube socket non microphonic (1S5) |

ALAMO ELECTRONIC CORP.

MODEL PR-2



ALAMO ELECTRONIC CORP.

MODEL FR-2

LINE OR BATTERY VOLTAGE: Designed to operate on 105-120 volts, 50-60 cycle alternating or direct current (AC/DC) or self contained batteries.

POWER CONSUMPTION: Approximately 20 watts.

BATTERIES USED:

- 3-1½ volt "A" - standard flashlight cells.
- 1-67½ volt "B" - Eveready 467, Burgess XX45 or equivalent.

TUNING RANGE: 540-1650 KCS.

TUBES USED AND FUNCTIONS:

- 1R5 Converter
 - 1T4 Amplifier
 - 1S5 Detector AVC and Audio Amplifier
 - 3Q4 Power Amplifier
- See diagram for tube layout.

RECTIFIER: FEDERAL, No. 403D2625.

CAUTION: When prolonged operation in electric position is contemplated, it is advisable to remove the "A" and "B" batteries and store them in a cool, dry place.

DO NOT LEAVE EXHAUSTED BATTERIES IN EITHER THE BATTERY TRAY OR RECEIVER PROPER AS THE CHEMICAL ACTION MAY EXPAND THE BATTERIES AND CAUSE LEAKAGE OF THE ELECTROLYTE.

BE SURE THAT BATTERY-ELECTRIC SWITCH IS IN OFF POSITION (CENTER) WHEN FINISHED WITH RECEPTION, OTHERWISE THE BATTERY WILL BE DISCHARGED AND REQUIRE REPLACEMENT IF LEFT ON FOR A CONSIDERABLE LENGTH OF TIME.

SERVICE DATA

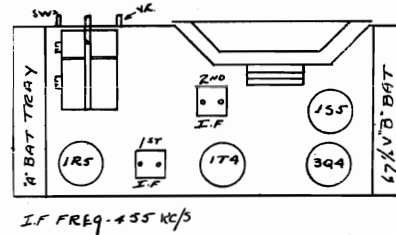
Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 1400, 1700 KCS and an output meter to be connected across the primary or secondary of the output transformer. For more accuracy a vacuum tube voltmeter should be used. If possible all alignments should be made with the volume control on maximum and the test oscillator output as low as possible.

1. Couple signal generator to loop loosely using one or two turns of wire connected to signal generator output.
2. Set signal generator to 455 KC and adjust the 4 I.F. trimmers on top of I.F. cans. An output meter may be connected across voice coil but we suggest for more accurate alignment that a vacuum tube voltmeter be connected between A-lead and tie lug connecting return lead of loop. With no signal the voltage should be approximately +1½ volt and will become negative as signal increases, adjust to maximum negative voltage.
3. The oscillator trimmer should next be set so that a 1700 KC signal comes in at minimum setting of condenser. (Plates all out.)
4. The R.F. trimmer should be set at 1400 KC. It is suggested that it be adjusted with both batteries in case and chassis as near in the case as possible, and still adjust trimmer; as the chassis affects inductance of loop.



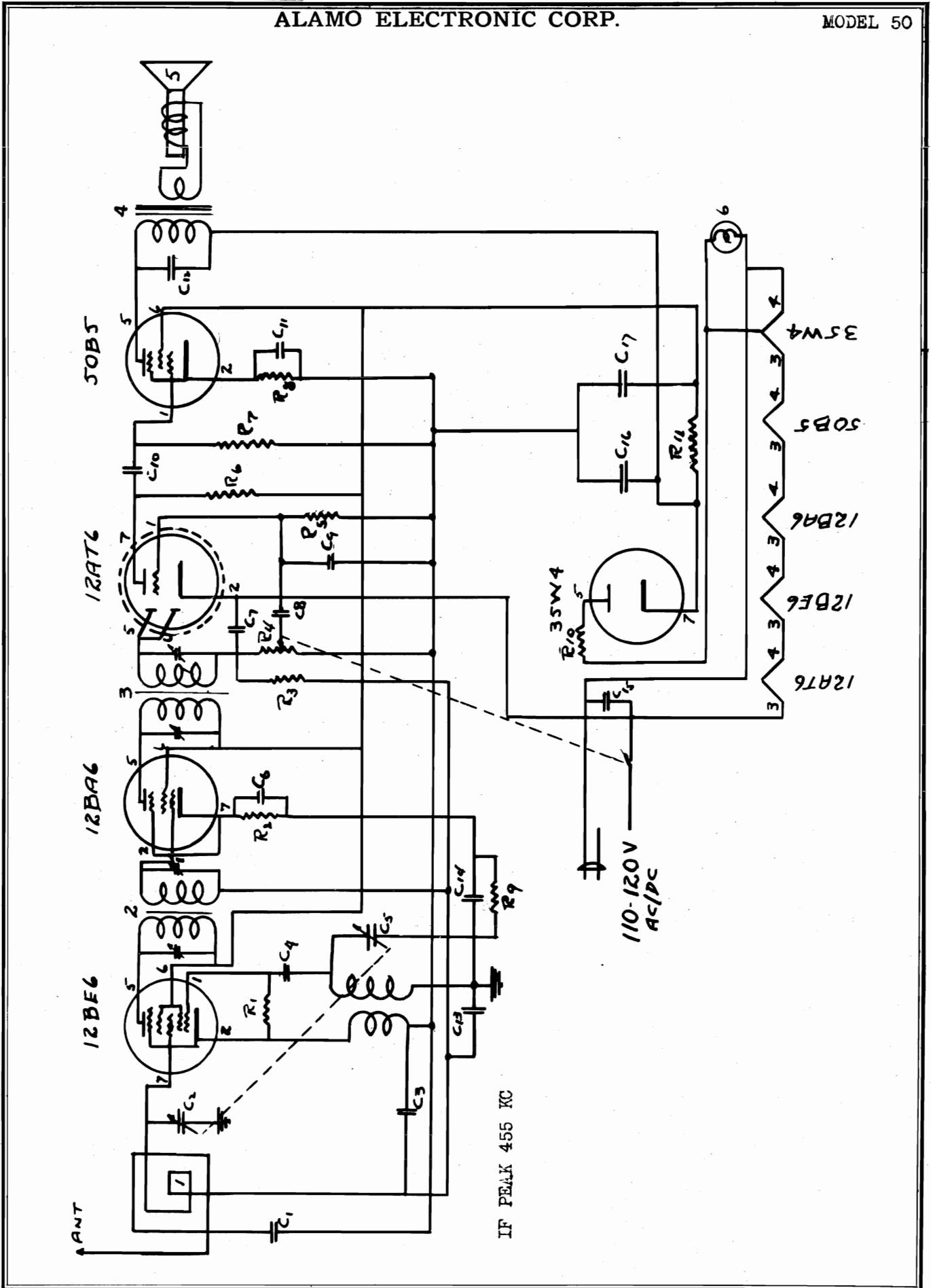
Parts No.

| | |
|---------|---|
| R1 | 1000,000 ohm |
| R2 | 5 meg |
| R3 | 5 meg |
| R4 | 2 meg |
| R5 | 1 meg V.C. |
| R6 | 8 meg |
| R7 | 4 meg |
| R8 | 1 meg |
| R9 | 5 meg |
| R10 | 500 ohm |
| R11 | 27 ohm |
| R12 | 18,000 ohm |
| R13 | 3300 ohm |
| R14-R15 | 1200 ohm 5 watt |
| R16-R17 | 1500 ohm 1 watt |
| C1-C2 | 2 gang condenser |
| C3-C4 | 02 Paper |
| C5-C6 | |
| C18-C11 | .005 400 volt |
| C7 | |
| C8 | .0003 Mica |
| C9 | .005 400 volt |
| C10 | 70 UUF Mica |
| C12-C13 | .05 Paper |
| C14-C15 | 40 MFD-150 volt |
| C16 | 20 MFD-150 volt |
| C17 | 100 MFD-25 volt |
| 1 | Loop-Part of Case |
| 2 | 1st I.F. Transformer |
| 3 | 2nd I.F. Transformer |
| 4 | Output Transformer |
| 5 | 4" P.M. Speaker |
| 6 | Selenium Rectifier No. Fed. 403D2625 |
| 7 | 4 pole 3 position switch |

ALL RESISTORS ½ WATT AND ALL CONDENSERS 200 VOLT UNLESS OTHERWISE MARKED.

ALAMO ELECTRONIC CORP.

MODEL 50



IF PEAK 455 KC

MODEL 50

ALAMO ELECTRONIC CORP.

Model 50

SERVICE DATA

PART NO.

R1 20,000 ohm $\frac{1}{2}$ watt
 R2 820
 R3 2 meg
 R4 45 meg
 R5 5 meg
 R6 .5 meg

R7 150 ohm 1 watt
 R8 .5 meg optional
 R9 40 ohm
 R10 1500 ohm 1 watt

C1 .0008 mica
 C2 2 gang condenser

C3-C6) .02 paper condenser

C13)

C4 50 UUF mica

C8) .005 paper condenser

C10)

C11 10MFD 25 volt

C12 .03 paper condenser

C14, C15 .05 paper condenser

C16-C17 40 MFD-150 volt

1. Loop Antenna
2. 1st I.F.
3. 2nd I.F.
4. Output Transformers
5. 4" P.M. Speaker
6. Pilot light #51

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 1400, 1600 KCS and an output transformer. For more accuracy a vacuum tube voltmeter should be used. If possible all alignments should be made with the volume control on maximum and the test oscillator output as low as possible.

1. Couple signal generator to loop loosely with one or two turns of wire connected to signal generator output.

2. Connect Output meter to voice coil or better connect vacuum tube voltmeter to B- (AC switch) and tie lug on top of chassis connecting to loop return.

3. Set signal generator to 455 KC and adjust 4 trimmers in top of I.F. cans.

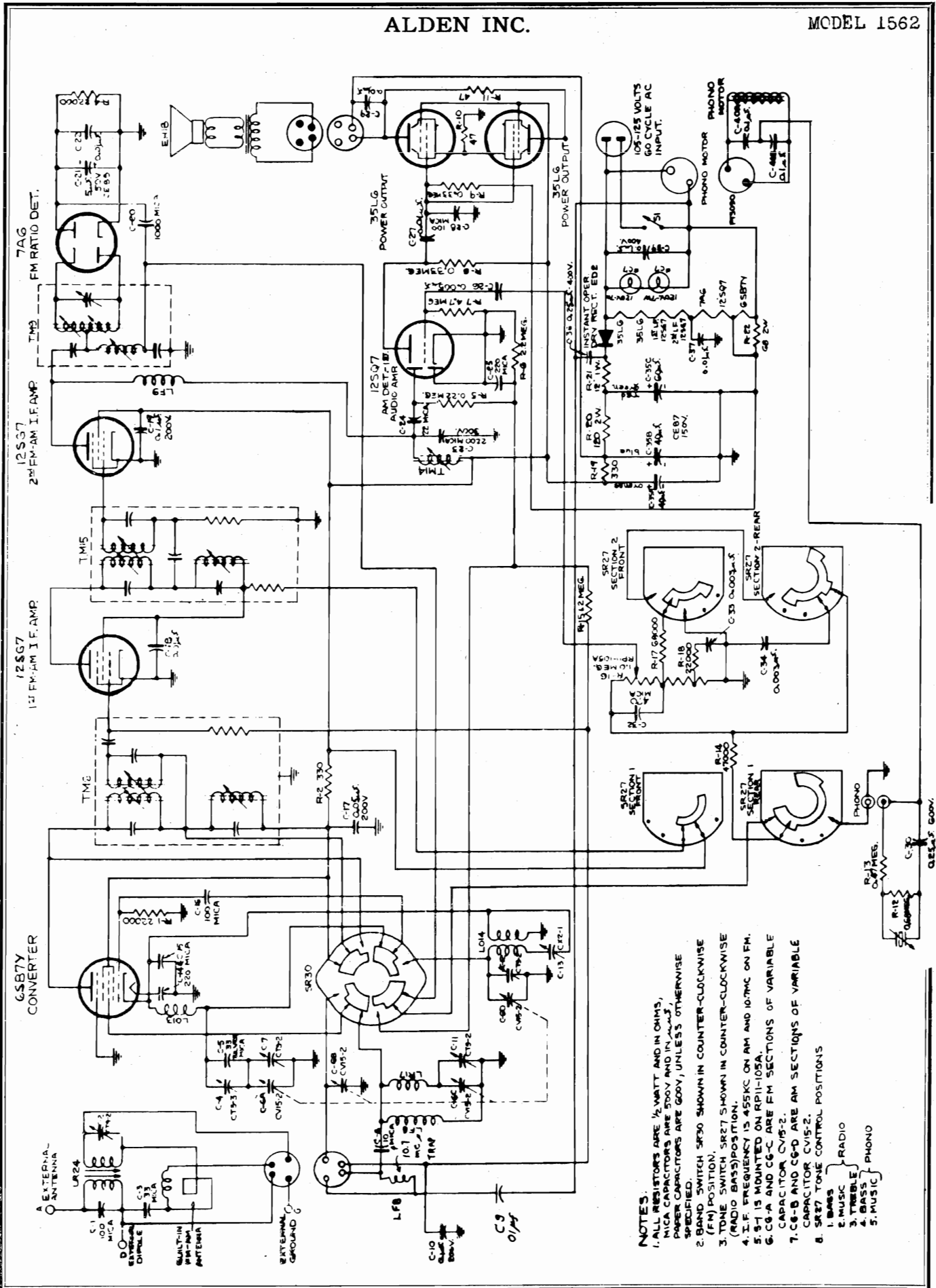
4. Set signal generator to 1600 KC - set tuning condenser to minimum capacity and adjust oscillator trimmer on condenser gang.

5. Set oscillator to 1400 KC tune in signal accurately and adjust R.F. trimmer on condenser gang.

ALL RESISTORS $\frac{1}{2}$ WATT AND ALL CONDENSERS 400 VOLT UNLESS OTHERWISE MARKED

ALDEN INC.

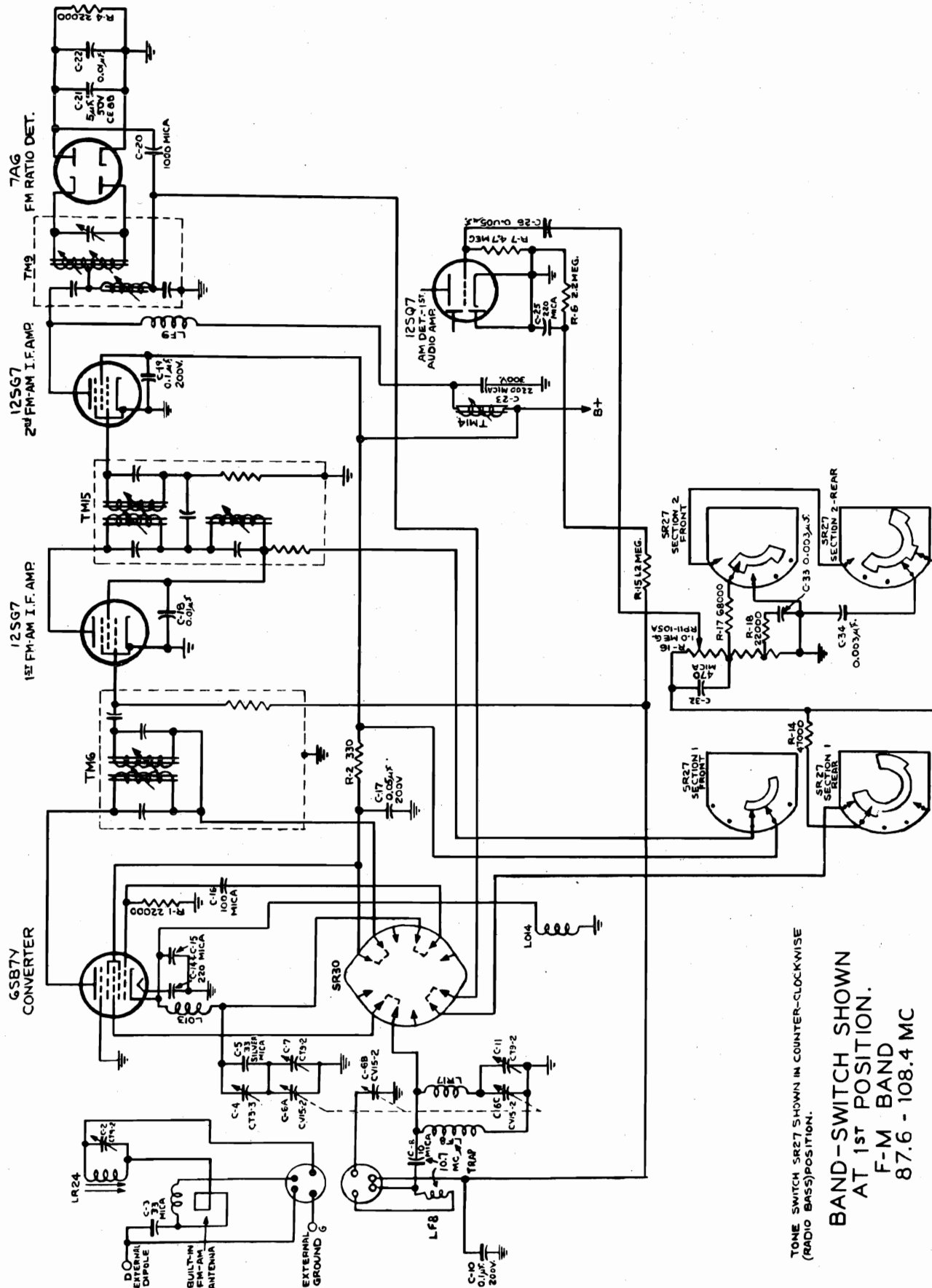
MODEL 1562



- NOTES.**
1. ALL RESISTORS ARE 1/2 WATT AND IN OHMS, MICA CAPACITORS ARE 500V AND IN μμF. PAPER CAPACITORS ARE 500V, UNLESS OTHERWISE SPECIFIED.
 2. BAND SWITCH SF30 SHOWN IN COUNTER-CLOCKWISE (FM) POSITION.
 3. TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE (RADIO BASS) POSITION.
 4. I.F. FREQUENCY IS 455KC ON AM AND 107MC ON FM.
 5. S-1 IS MOUNTED ON RP11-105A.
 6. C6-A AND C6-C ARE FM SECTIONS OF VARIABLE CAPACITOR CV18-2.
 7. C6-B AND C6-D ARE AM SECTIONS OF VARIABLE CAPACITOR CV18-2.
 8. SR27 TONE CONTROL POSITIONS
 - 1. BARS
 - 2. MUSIC
 - 3. TREBLE
 - 4. BASS
 - 5. MUSIC

MODEL 1562

ALDEN INC.

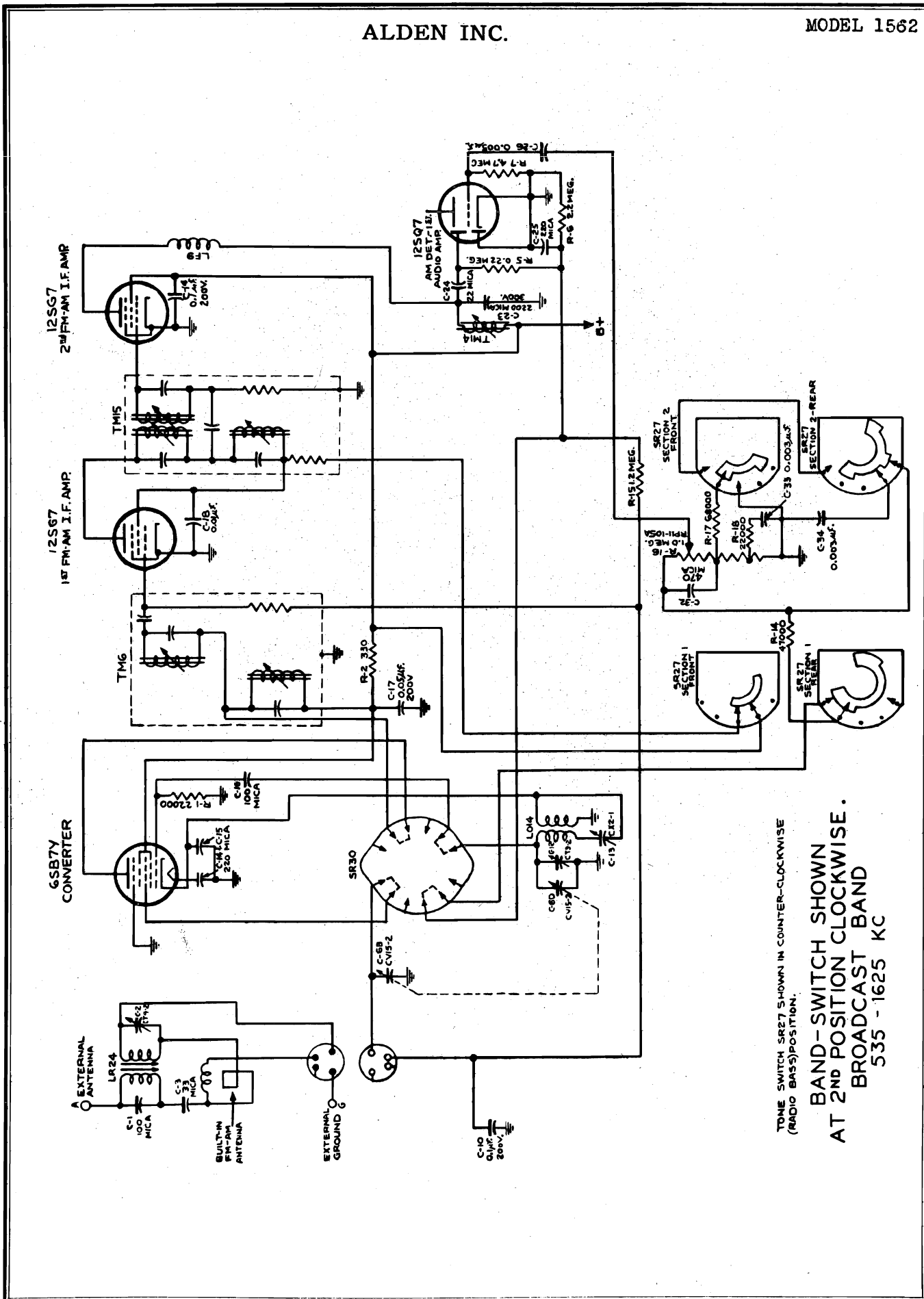


TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE (RADIO BASS) POSITION.

BAND-SWITCH SHOWN AT 1ST POSITION. F-M BAND 87.6 - 108.4 MC

ALDEN INC.

MODEL 1562



TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE
(RADIO BASS) POSITION.
BAND - SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
BROADCAST BAND
535 - 1625 KC

MODEL 1562

ALDEN INC.

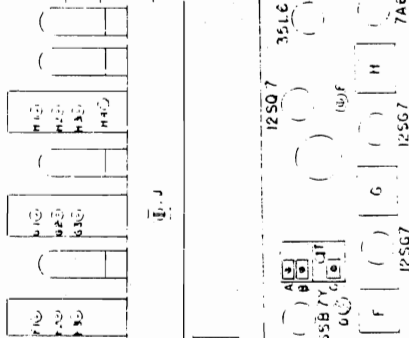
ALIGNMENT PROCEDURE:

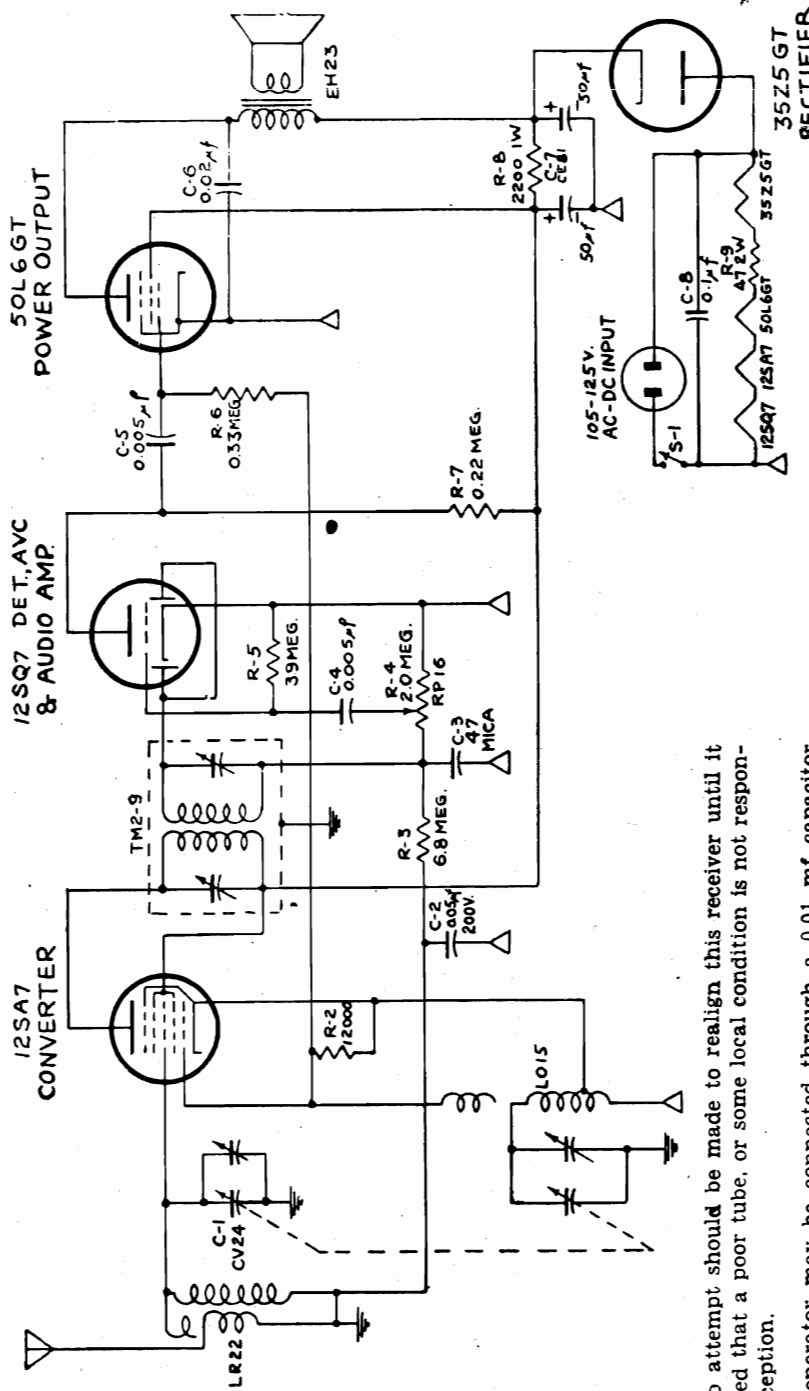
| Dummy Antenna | Signal Generator Connection | Signal Generator Frequency | Band Switch Position | Radio Dial Setting | Adjust | Remarks |
|------------------|---|----------------------------|----------------------|--------------------|---------------------------------|--|
| 0.01 MFD | Terminal T | 455 KC AM | Broadcast | 1625 KC | E G-1 F-1 | Adjust for maximum output Repeat for fine adjustment |
| 0.01 MFD | Pin 4 of 12SG7 and FM-AM IF with FM Signal Gen. | 10.7 MC FM | FM | 108 MC | H-2 | Adjust for maximum output (Broad adjustment) |
| 0.01 MFD | " | 10.7 MC FM | FM | 108 MC | H-4 | Adjust for maximum output |
| 0.01 MFD | " | 10.7 MC AM | FM | 108 MC | H-1 or H-3 | Adjust whichever is required for minimum output |
| 100 MMFD | Pin 8 of 6SB7 Converter | 10.7 MC FM | FM | 108 MC | G-3 — G-2 | Repeat last two steps for fine adjustment until settings for maximum FM output coincide with settings for minimum AM output. |
| 0.01 MFD | " | " | FM | 108 MC | F-3 — F-2 | Adjust for maximum output |
| 0.01 MFD | " | 600 KC AM | Broadcast | 535 KC | Pointer | Adjust for maximum output |
| " | " | 1550 KC AM | " | 600 KC | J and Core on Ant. Coil in Cab. | Adjust pointer to reference mark |
| 300 OHM Resistor | " | 92 MC FM | FM | 1550 KC | B and trimmer on Ant. Coil | Adjust for maximum output |
| " | " | 106 MC FM | FM | 92 MC | D | Adjust for maximum output |
| " | " | 106 MC FM | FM | 106 MC | A and C | Adjust for maximum output |

Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube or some local condition is not responsible for faulty reception. The following is a list of the minimum equipment necessary to realign this receiver.

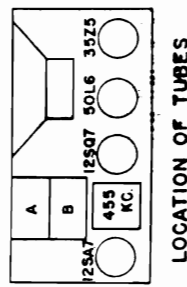
In the following alignment procedure the high side of the signal generator is connected to the terminal indicated in the "Signal Generator Coupling" column below. The ground side of the signal generator is connected directly to the chassis. The output meter should be connected across the voice coil of the speaker for all measurements.

- 1—AM signal generator covering 455 KC, 600 KC, 1550 KC and 10.7 MC
 - 2—FM signal generator covering 10.7 MC, 92 MC and 106 MC
 - 3—Output meter, rectifier type, approximately 0 to 2 volts RMS
 - 4—Dummy antennas
 - 300 Ohm Resistor
 - 0.01 MFD Capacitor
 - 100MMFD Mica Capacitor
- In adjusting the radio frequency trimmers and paddlers it is advisable to "rock" the variable capacitor gang slightly across the signal being delivered by the signal generator until that particular signal has been accurately peaked.





- NOTES:**
1. RESISTORS ARE IN OHMS AND ARE $\frac{1}{2}$ WATT; CAPACITORS ARE 400V AND IN μ F UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS MOUNTED ON REAR OF VOLUME CONTROL.
 3. SYMBOL Δ DENOTES B- AND SYMBOL ∇ DENOTES CHASSIS.
 4. I.F. FREQUENCY IS 455KC.
 5. TUNING RANGE IS 532Kc. to 1700Kc.



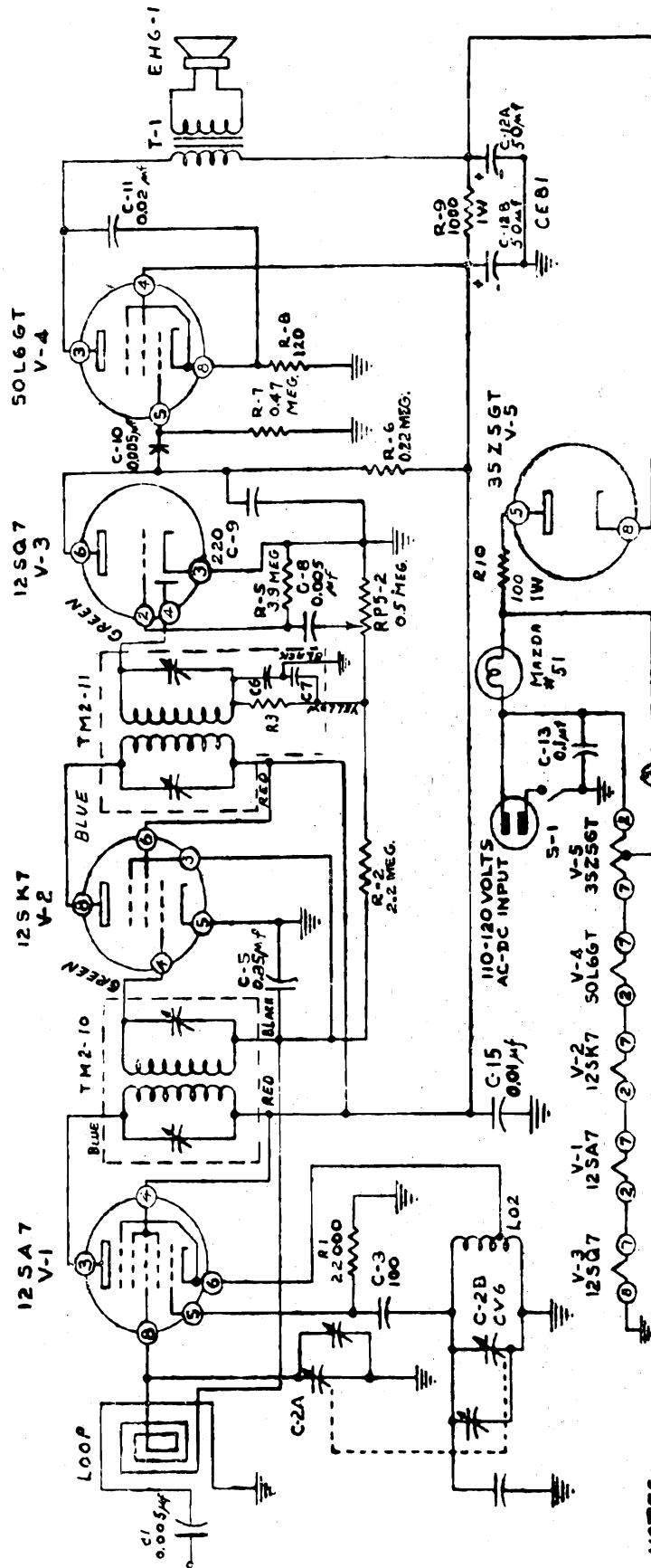
Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug of RF section of tuning capacitor. Connect ground clip of generator to a convenient B-minus point such as one of the switch terminals on the back of the volume control. An output meter may be clipped directly across the voice coil lugs. Align the IF trimmers to 455 kc using least possible input from signal generator to avoid developing A. V. C. voltage which would make the tuning adjustments very broad.

To align RF trimmer, remove the 0.01 mf capacitor and connect the signal generator hot lead to a 68 mmf mica condenser. Connect the dummy antenna thus formed to the antenna lug on the antenna coil (lug to which the antenna hank is soldered). Again, use the least possible input from the signal generator. With the tuning capacitor plates completely out of mesh, and pointed at extreme clockwise position, adjust the oscillator trimmer on front section of tuning capacitor to 1700 kc. Readjust both signal generator and tuning capacitor to 1550 kc and adjust the RF trimmer on rear section for maximum response.

MODELS 1602L, 1613L

ALDEN INC.



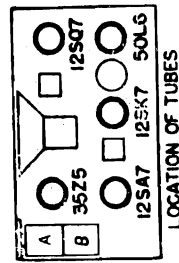
NOTES:
 1. RESISTORS ARE IN OHMS. CAPACITORS ARE IN μ F. INDUCTORS ARE IN μ H UNLESS OTHERWISE MARKED.
 2. SWITCH S-1 MOUNTED ON REAR OF VOLUME CONTROL.
 3. R3, C6 & CT ARE CONTAINED WITHIN TM2-11.
 4. LOOP FOR MODEL G-513 IS LL14. FOR MODEL -515 LOOP IS LL16

IF PEAK 455 KC

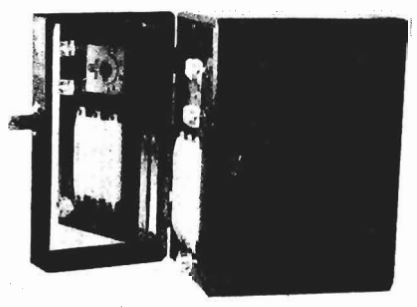
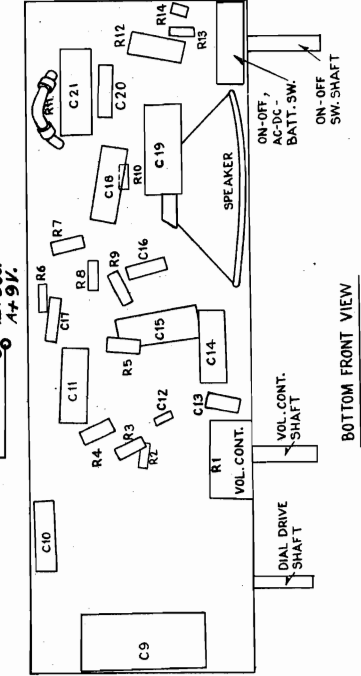
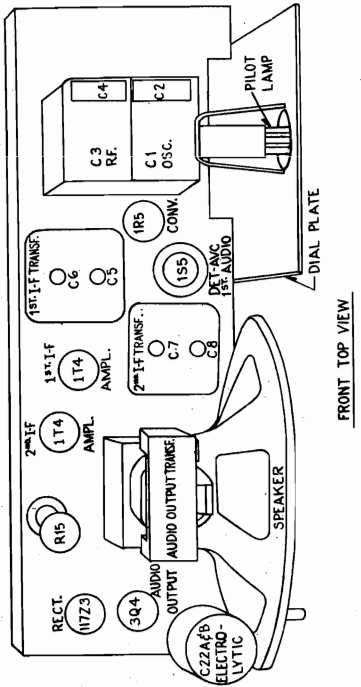
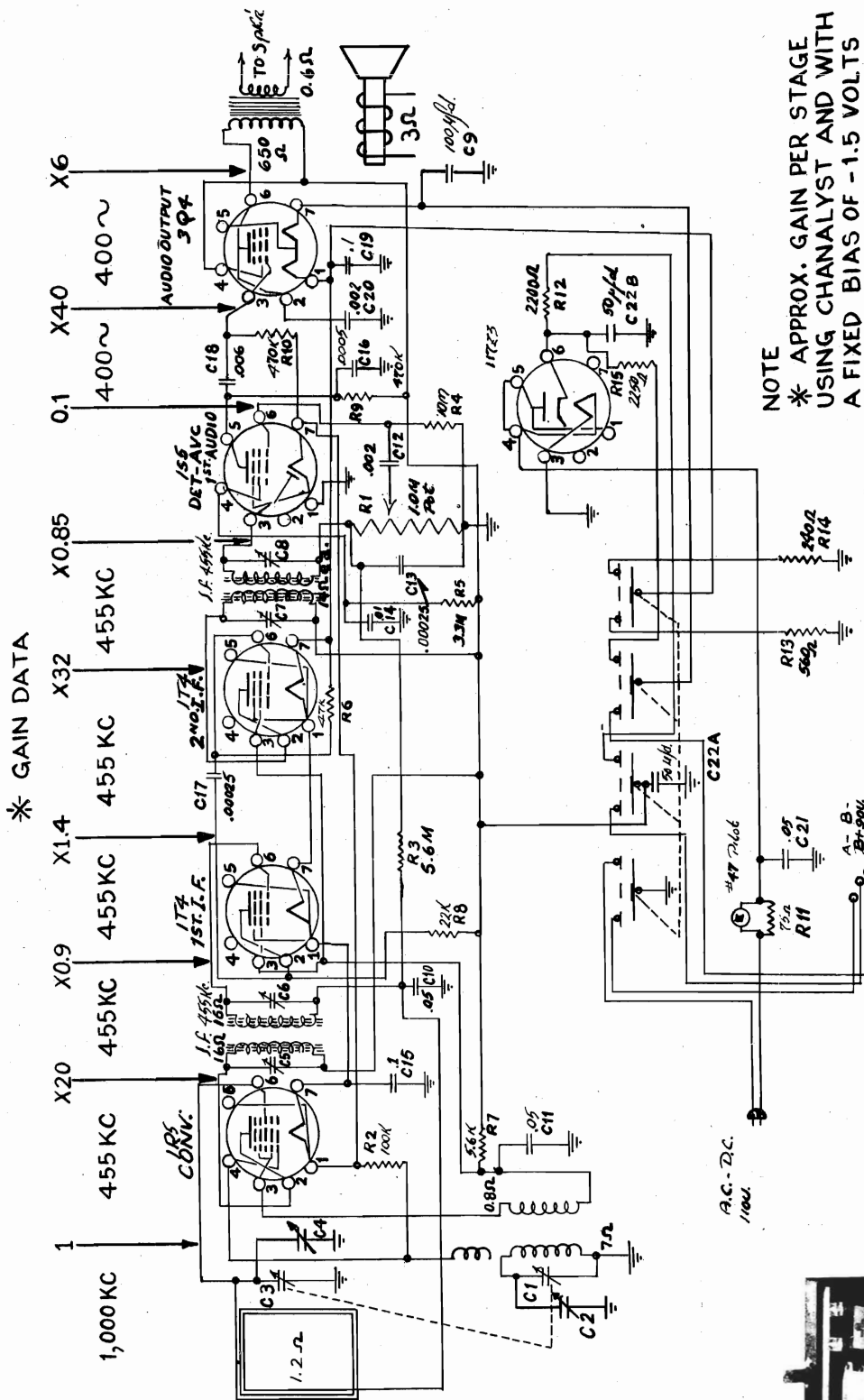
PLATES 600 1000 1550

FULLY CLOSED

DIAL PLATE MARKINGS



LOCATION OF TUBES



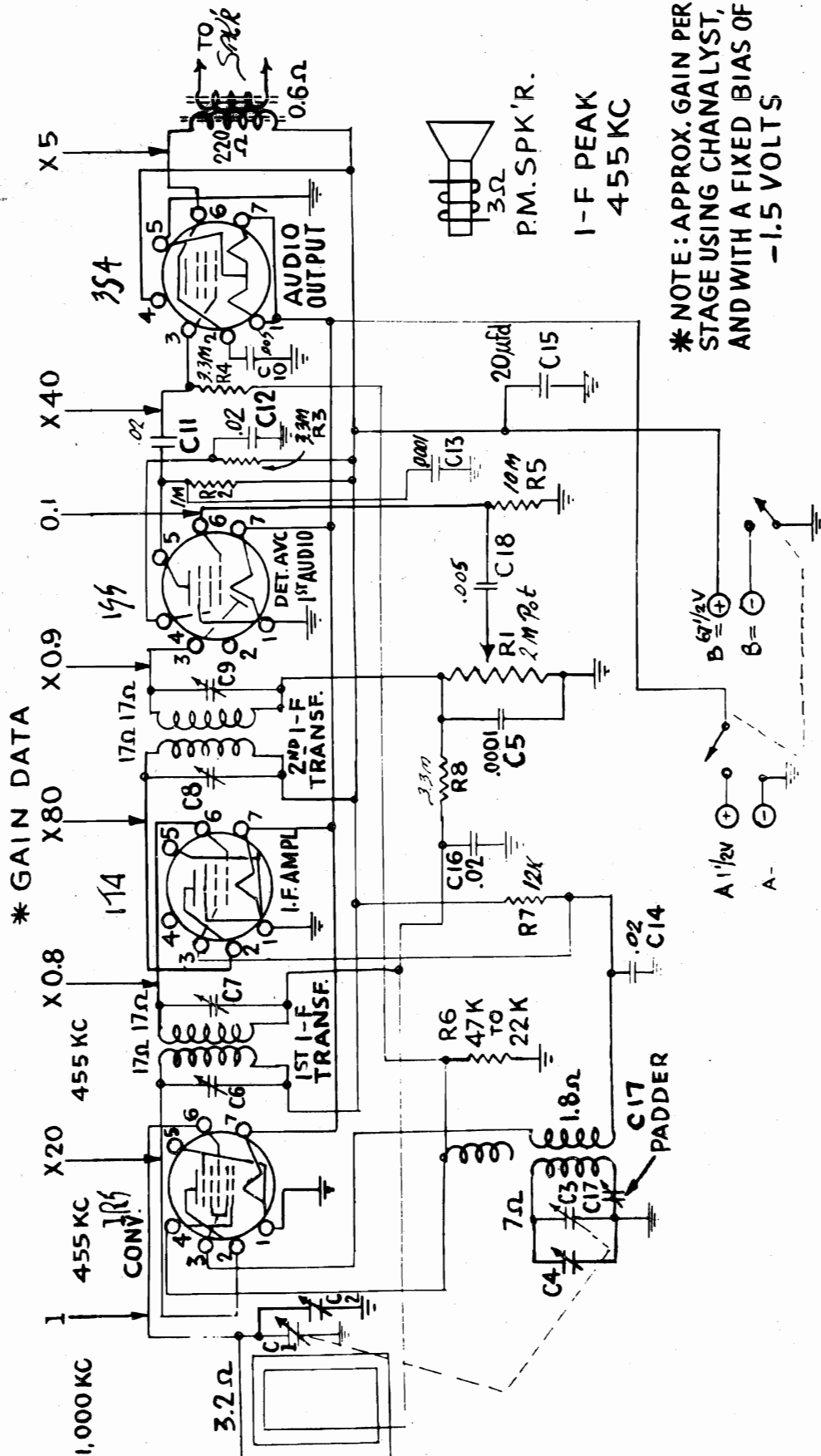
MODEL AR6M

ALGENE RADIO CORP.

ALGENE MODEL AR6M

| TUBE | PIN | VTVM | 20,000 P.V. | 1,000 P.V. | RESISTANCE |
|--------------------------------|-----|------|----------------|---------------|--------------|
| 1R5 | 1 | +1.2 | +1.2 | +1.2 | 14 Ω |
| | 2 | + 70 | + 70 | + 70 | Over 500 K |
| | 3 | + 50 | + 50 | + 50 | Over 500 K |
| | 4 | -3 | -0.5 | 0 | 80 K |
| | 5 | +1.2 | +1.2 | +1.2 | 14 Ω |
| | 6 | -0.2 | 0 | 0 | 6 meg |
| | 7 | +2.3 | +2.3 | +2.3 | 24 Ω |
| 1T4 1st I.F. Ampl | 1 | +2.3 | +2.3 | +2.3 | 24 Ω |
| | 2 | + 60 | + 60 | + 60 | Over 500 K |
| | 3 | + 50 | + 50 | + 50 | Over 500 K |
| | 4 | + 70 | + 70 | + 70 | Over 500 K |
| | 5 | +2.3 | +2.3 | +2.3 | 24 Ω |
| | 6 | -0.2 | 0 | 0 | 6 meg |
| | 7 | +3.4 | +3.4 | +3.4 | 32 Ω |
| 1T4 2nd I.F. Ampl | 1 | +3.4 | +3.4 | +3.4 | 34 Ω |
| | 2 | + 70 | + 70 | + 70 | Over 500 K |
| | 3 | + 50 | + 50 | + 50 | Over 500 K |
| | 4 | + 70 | + 70 | + 70 | Over 500 K |
| | 5 | +3.4 | +3.4 | +3.4 | 34 Ω |
| | 6 | +4.4 | +4.4 | +4.4 | 45 K |
| | 7 | +4.5 | +4.5 | +4.5 | 44 Ω |
| 1S5 Det. A.V.C 1st Audio | 1 | 0 | 0 | 0 | 0 |
| | 2 | - | - | - | - |
| | 3 | -0.3 | 0 | 0 | 1 meg |
| | 4 | + 19 | + 16 | + 2 | Over 500 K |
| | 5 | + 28 | + 24 | + 7 | Over 500 K |
| | 6 | -0.1 | 0 | 0 | 10 meg |
| | 7 | +1.2 | +1.2 | +1.2 | 14 Ω |
| 3Q4 Audio Output | 1 | +4.5 | +4.5 | +4.5 | 44 Ω |
| | 2 | + 64 | + 64 | + 64 | Over 500 K |
| | 3 | +1.2 | +1.2 | +1.2 | 500 K |
| | 4 | + 70 | + 70 | + 70 | Over 500 K |
| | 5 | + 6 | + 6 | + 6 | 56 Ω |
| | 6 | + 64 | + 64 | + 64 | Over 500 K |
| | 7 | +7.2 | + 72 | + 72 | Over 500 K |
| 117Z3 Rect | 1 | AC | AC | AC | 400 Ω |
| | 2 | - | - | - | - |
| | 3 | 0 | 0 | 0 | - |
| | 4 | AC | AC | AC | 400 Ω |
| | 5 | AC | AC | AC | 400 Ω |
| | 6 | +112 | +112 | +112 | Over 500 K |
| | 7 | - | - | - | - |

NOTE: All voltage and resistance measurements made with respect to chassis ground and with a line voltage of 116 V.A.C.



* GAIN DATA

* NOTE: APPROX. GAIN PER STAGE USING CHANNELYST, AND WITH A FIXED BIAS OF -1.5 VOLTS

P.M. SPK'R.
3.2 ohm
1-F PEAK
455 KC

IF ALIGNMENT

Connect an output meter across the voice coil of the receiver.

Connect a signal generator to the standard Hazeltine loop model 1150 and compile it loosely to the receiver loop.

Set the signal generator to 455 KC and fully mesh the receiver tuning capacitor.

Keep the receiver volume at maximum and the output of the signal generator sufficient to give a readable deflection on the output meter. Adjust for maximum, I.F. trimmers C9, C8, C7, and C6.

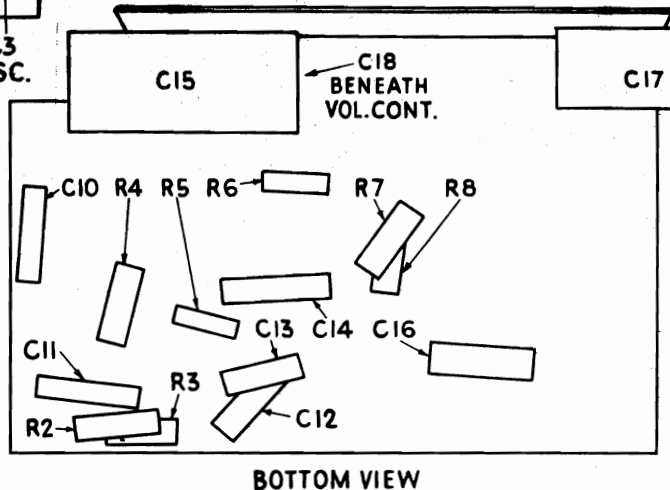
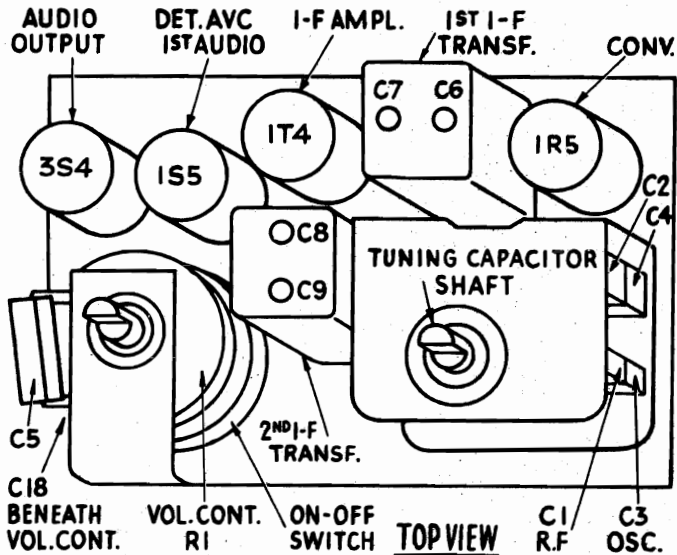
RF - Osc. Adjustment

Keeping the same setup as used for I.F. alignment, set the signal generator and receiver to 1600 KC and adjust oscillator trimmer C4 for maximum output.

Next set the signal generator and receiver to 600 KC and adjust loop frequency padder C17 for maximum while rocking the main tuning capacitor.

Repeat the above procedure for R.F. - Osc. adjustment.

Next tune the signal generator and receiver to 1400 KC. and adjust antennae trimmer C2 for maximum output.

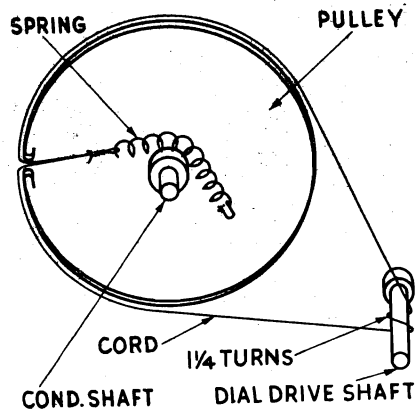


ALGENE RADIO CORP.

MODEL AR404 Jr.

| <u>TUBE</u> | <u>PIN</u> | <u>VTVM</u> | <u>20,000 OHM P.V.</u> | <u>1,000 OHM P.V.</u> | <u>RESISTANCE</u> |
|--------------------------------|------------|-------------|----------------------------|---------------------------|-------------------|
| 1R5 CONV. | 1 | 0 | 0 | 0 | 0 |
| | 2 | +65 | +65 | +62 | OVER 100K |
| | 3 | +36 | +36 | +34 | OVER 100 K |
| | 4 | -4.2 | -2.6 | -0.8 | 22K |
| | 5 | -- | -- | -- | -- |
| | 6 | -0.2 | 0 | 0 | 3.8 MEG. |
| | 7 | +1.4 | +1.4 | +1.4 | 2 OHM |
| 1T4 IF AMPL | 1 | 0 | 0 | 0 | 0 |
| | 2 | +65 | +65 | +62 | OVER 100K |
| | 3 | +36 | +36 | +34 | OVER 100K |
| | 4 | 0 | 0 | 0 | 3.8 MEG. |
| | 5 | -- | -- | -- | -- |
| | 6 | -0.2 | 0 | 0 | 3.8 MEG. |
| | 7 | +1.4 | +1.4 | +1.4 | 2 OHM |
| 1S5 DET A.V.C. 1ST AUDIO | 1 | 0 | 0 | 0 | 0 |
| | 2 | -- | -- | -- | -- |
| | 3 | -0.25 | 0 | 0 | 900K |
| | 4 | +20 | +18 | +2 | OVER 100K |
| | 5 | +15 | +12 | +4 | OVER 100K |
| | 6 | -0.2 | 0 | 0 | 10 MEG. |
| | 7 | +1.4 | +1.4 | +1.4 | 2 OHM |
| 3S4 AUDIO OUTPUT | 1 | +1.4 | +1.4 | +1.4 | 2 OHM |
| | 2 | +62 | +62 | +60 | OVER 100K |
| | 3 | -3.5 | -0.2 | 0 | 3.2 MEG |
| | 4 | +64 | +64 | +62 | OVER 100K |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | +62 | +62 | +60 | OVER 100K |
| | 7 | +1.4 | +1.4 | +1.4 | 2 OHM |

ALL VOLTAGES AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO CHASSIS GROUND AND WITH A SUPPLY VOLTAGE OF 65 V.D.C.

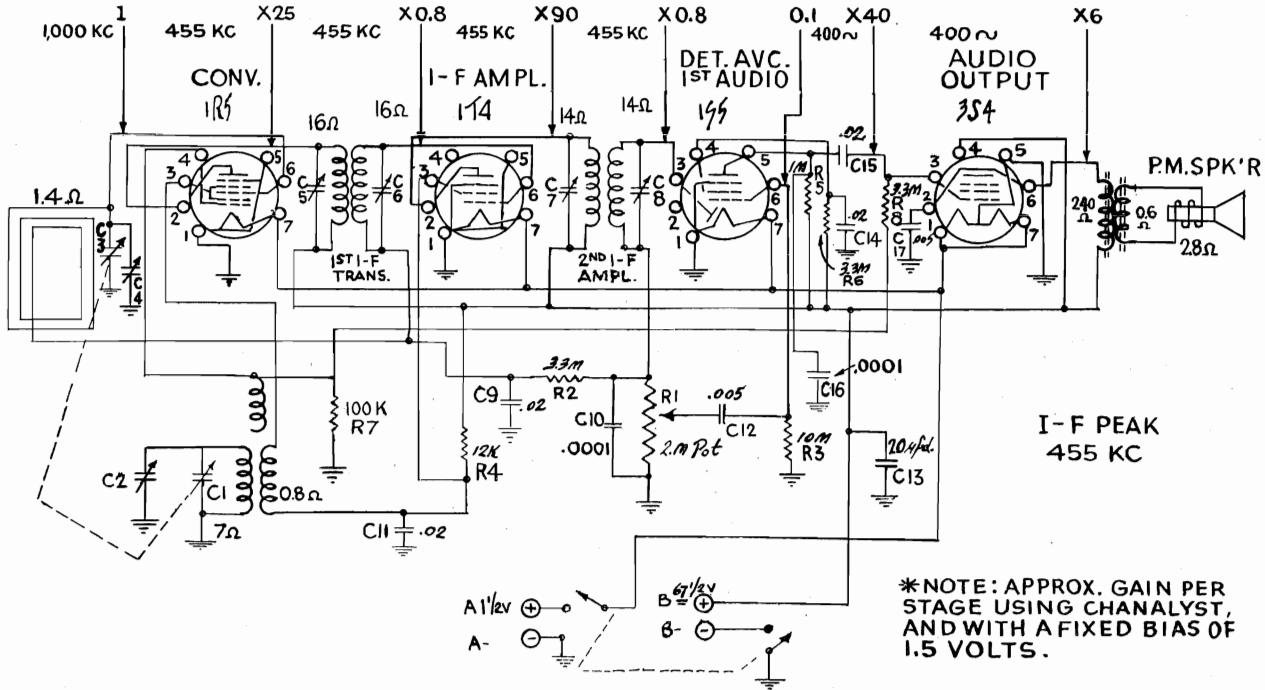


NOTE: TUNING CAPACITOR IN MAXIMUM CAPACITY POSITION.

MODEL AR6M
MODEL AR406, Middle

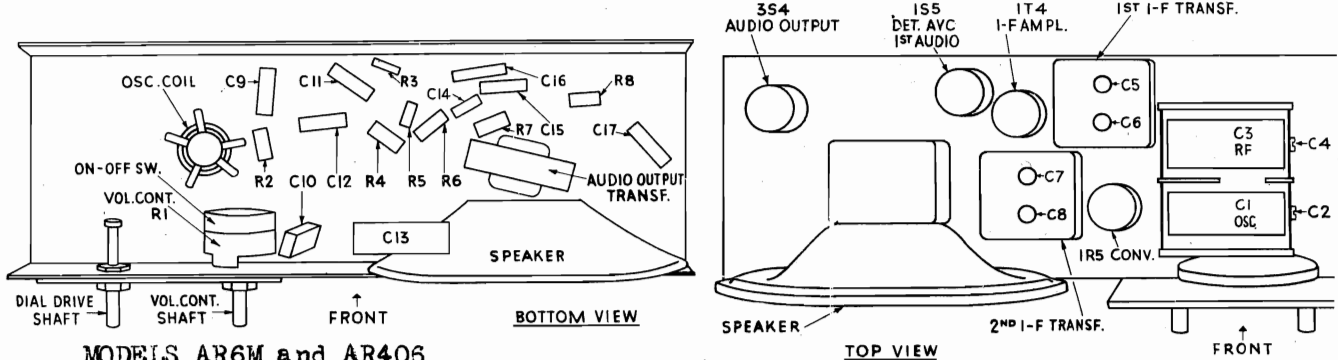
ALGENE RADIO CORP.

*GAIN DATA



I-F PEAK
455 KC

*NOTE: APPROX. GAIN PER
STAGE USING CHANALYST,
AND WITH A FIXED BIAS OF
1.5 VOLTS.



MODELS AR6M and AR406

ALIGNMENT

- REMOVE RECEIVER FROM THE CABINET AND CONNECT AN OUTPUT METER ACROSS THE VOICE COIL.
- CONNECT THE SIGNAL GENERATOR TO THE STANDARD HAZELTINE LOOP, MODEL 1150, AND COUPLE IT LOOSELY TO THE RECEIVER LOOP.
- SET THE SIGNAL GENERATOR TO 455 KC AND FULLY MESH THE RECEIVER TUNING CAPACITOR.
- KEEP THE RECEIVER VOLUME AT MAXIMUM AND THE OUTPUT OF THE SIGNAL GENERATOR SUFFICIENT TO GIVE A READABLE DEFECTION ON THE OUTPUT METER. ADJUST FOR MAXIMUM I.F. TRIMMERS C8, C7, C6 and C5.

R.F. OSC. ADJUSTMENT

- KEEP THE SAME SETUP AS USED FOR I.F. ALIGNMENT AND SET THE SIGNAL GENERATOR AND RECEIVER TO 1600 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT.
- SET THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST R.F. TRIMMER C4 FOR MAXIMUM OUTPUT.

ALGENE RADIO CORP.

MODEL AR406, Middle

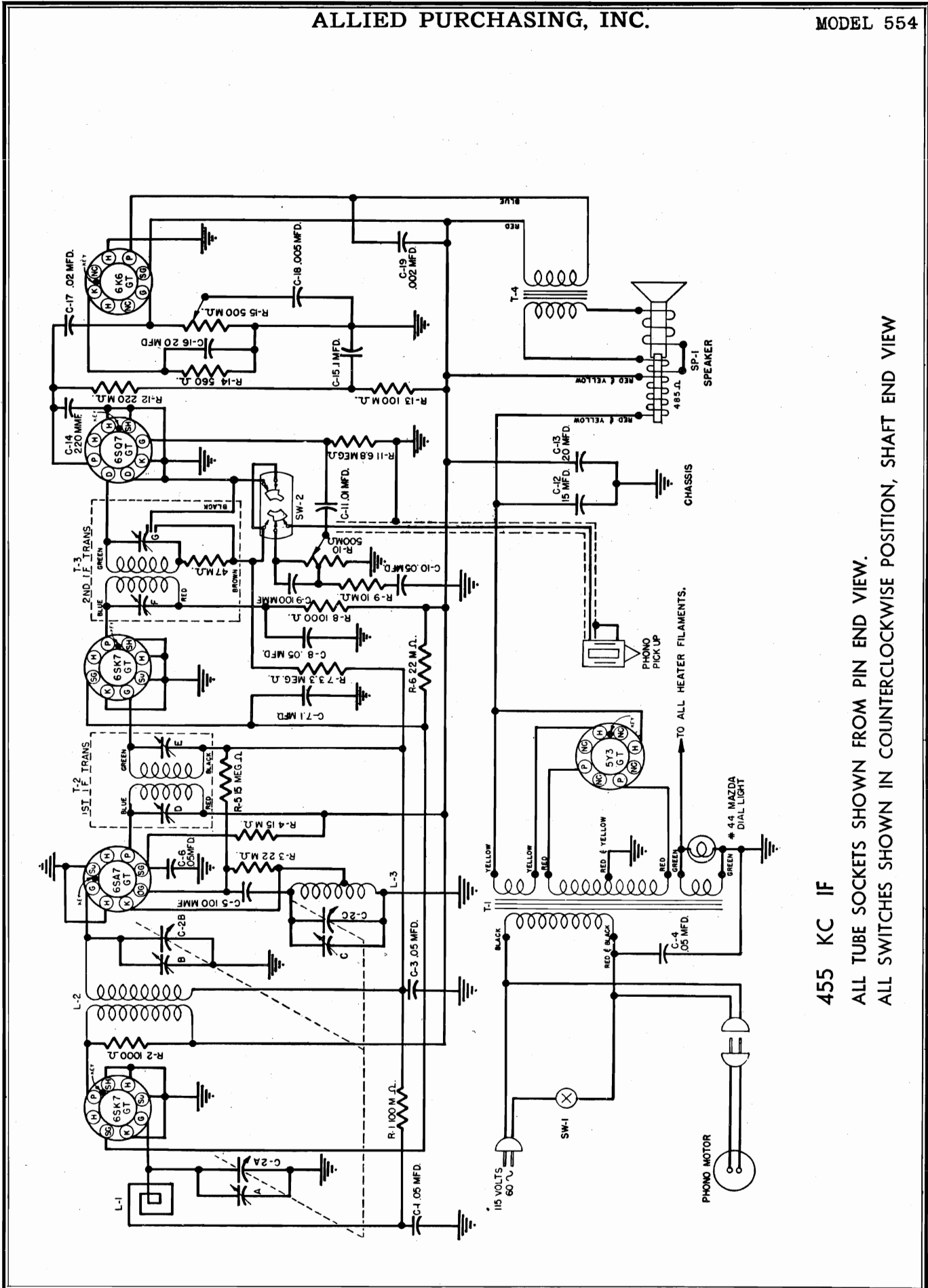
| TUBE | PIN | VTVM | 20,000 P.V. | 1,000 P.V. | RESISTANCE |
|--------------------------------|-----|------|----------------|---------------|------------|
| 1R5 Conv | 1 | 0 | 0 | 0 | 0 |
| | 2 | + 65 | + 65 | + 62 | Over 100 K |
| | 3 | + 36 | + 36 | + 34 | Over 100 K |
| | 4 | -2.5 | -9.2 | 0 | 100 K |
| | 5 | - | - | - | - |
| | 6 | -0.2 | 0 | 0 | 4.5 meg |
| | 7 | +1.5 | +1.5 | +1.5 | 2 Ω |
| 1T4 I.F. Ampl | 1 | 0 | 0 | 0 | 0 |
| | 2 | + 65 | + 65 | + 62 | Over 100 K |
| | 3 | + 36 | + 36 | + 34 | Over 100 K |
| | 4 | - | - | - | - |
| | 5 | - | - | - | - |
| | 6 | -0.2 | 0 | 0 | 4.5 meg |
| | 7 | +1.5 | +1.5 | + 1.5 | 2 Ω |
| 1S5 Det A.V.C. 1st Audio | 1 | 0 | 0 | 0 | 0 |
| | 2 | - | - | - | - |
| | 3 | -0.2 | 0 | 0 | 0 |
| | 4 | + 17 | + 14 | + 2 | Over 100 K |
| | 5 | + 12 | + 10 | + 4 | Over 100 K |
| | 6 | -0.2 | 0 | 0 | 10 meg |
| | 7 | +1.5 | +1.5 | +1.5 | 2 Ω |
| 3S4 Audio Output | 1 | +1.5 | +1.5 | +1.5 | 2 Ω |
| | 2 | + 62 | + 62 | + 60 | Over 100 K |
| | 3 | -2 | -0.2 | 0 | 3.2 meg |
| | 4 | + 65 | + 65 | + 62 | Over 100 K |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | + 62 | + 62 | + 60 | Over 100 K |
| | 7 | +1.5 | +1.5 | +1.5 | 2 Ω |

NOTE: All voltage and resistance measurements made with respect to chassis ground and with a supply voltage of 65 V.



ALLIED PURCHASING, INC.

MODEL 554



455 KC IF
 ALL TUBE SOCKETS SHOWN FROM PIN END VIEW.
 ALL SWITCHES SHOWN IN COUNTERCLOCKWISE POSITION, SHAFT END VIEW

MODEL 554

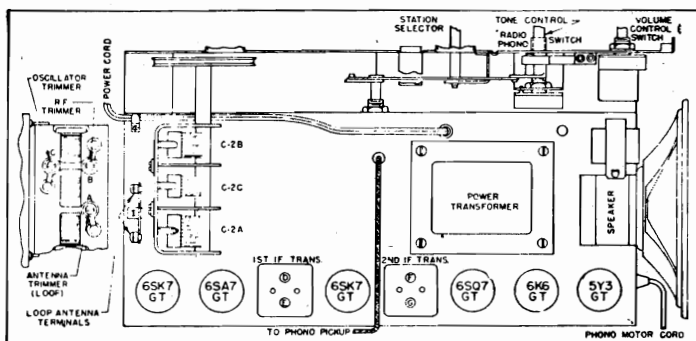
ALLIED PURCHASING, INC.

ALIGNMENT PROCEDURE

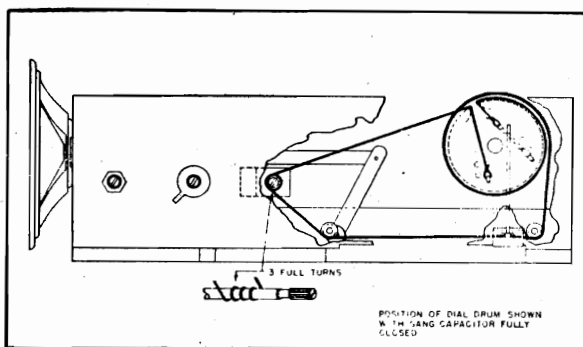
The following equipment is necessary to properly align this chassis:

1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd. — RMA loop.

| CONNECT GENERATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | BAND | SET DIAL AT | TRIMMERS | PURPOSE |
|----------------------|---------------|------------------------|-----------|-------------|----------|-------------------|
| 6SA7GT grid | .1 mfd | 455 kc. | Broadcast | HF end | D E F G | Align IF |
| 6SK7GT RF grid | .1 mfd | 1620 kc. | Broadcast | HF end | C | Set limit of band |
| 6SK7GT RF grid | .1 mfd | 1400 kc. | Broadcast | 1400 kc. | B | Align RF |
| RMA loop | Through loop | 1400 kc. | Broadcast | 1400 kc. | A | Align antenna |



Tube Layout



Dial Mechanism

TUBE COMPLEMENT

- | | |
|--------------------------------|--|
| 1—6SK7GT.....RF Amplifier tube | 1—6SQ7GT.....Detector—AVC—1st Audio tube |
| 1—6SA7GT.....Converter tube | 1—6K6GT.....Power Output tube |
| 1—6SK7GT.....IF Amplifier tube | 1—5Y3GT.....Rectifier tube |

NOTE: The above glass tubes are interchangeable with their metal equivalent.

Electrical and Mechanical Specifications

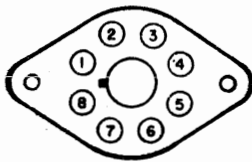
| | | | |
|-----------------------------|------------------------------|---------------------------------|------------------------------------|
| Frequency Range..... | 540-1600 kc. | V.C. Impedance..... | 3.5 ohms at 400 cycles |
| Intermediate Frequency..... | 455 kc. | Power Output (Undistorted)..... | 1 watt |
| Power Supply..... | 105-125 volts, 60 cycle A.C. | Power Output (Maximum)..... | 4 watts |
| Loudspeaker..... | Electrodynamic | Tuning Drive Ratio..... | 4 ³ / ₄ to 1 |

ALLIED PURCHASING, INC.

MODEL 554

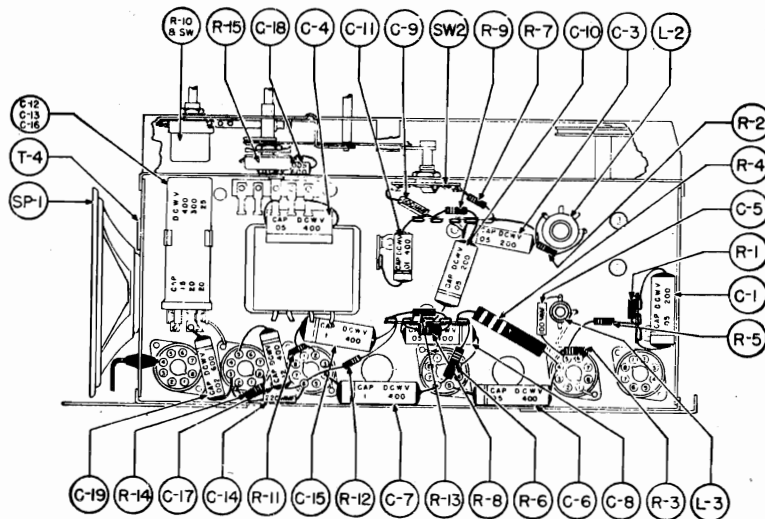
SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--------|------------------------|---|--------|-----|--------|------|--------|--------|-----|
| 6SK7GT | RF Amplifier | 0 | 0 | 0 | 0 | 0 | 93 | 6.3 AC | 270 |
| 6SA7GT | Converter | 0 | 6.3 AC | 270 | 113 | -7.5 | 0 | 0 | 0 |
| 6SK7GT | IF Amplifier | 0 | 0 | 0 | 0 | 0 | 93 | 6.3 AC | 260 |
| 6SQ7GT | Detector—AVC—1st Audio | 0 | 0 | 0 | 0 | 0 | 88 | 6.3 AC | 0 |
| 6K6GT | Power Output | 0 | 0 | 250 | 270 | 0 | 175 | 6.3 AC | 19 |
| 5Y3GT | Rectifier | 0 | 310 | 0 | 290 AC | 0 | 290 AC | 0 | 310 |



NOTE: All voltages measured from chassis to socket contact indicated.
 DC voltages measured with a 1000 ohm-per-volt meter.
 All voltages are positive DC unless otherwise marked.
 Volume control full on. No signal.
 Tone Control in clockwise position.
 Line Voltage 117 volts AC.

Parts Layout
Chassis Model 554



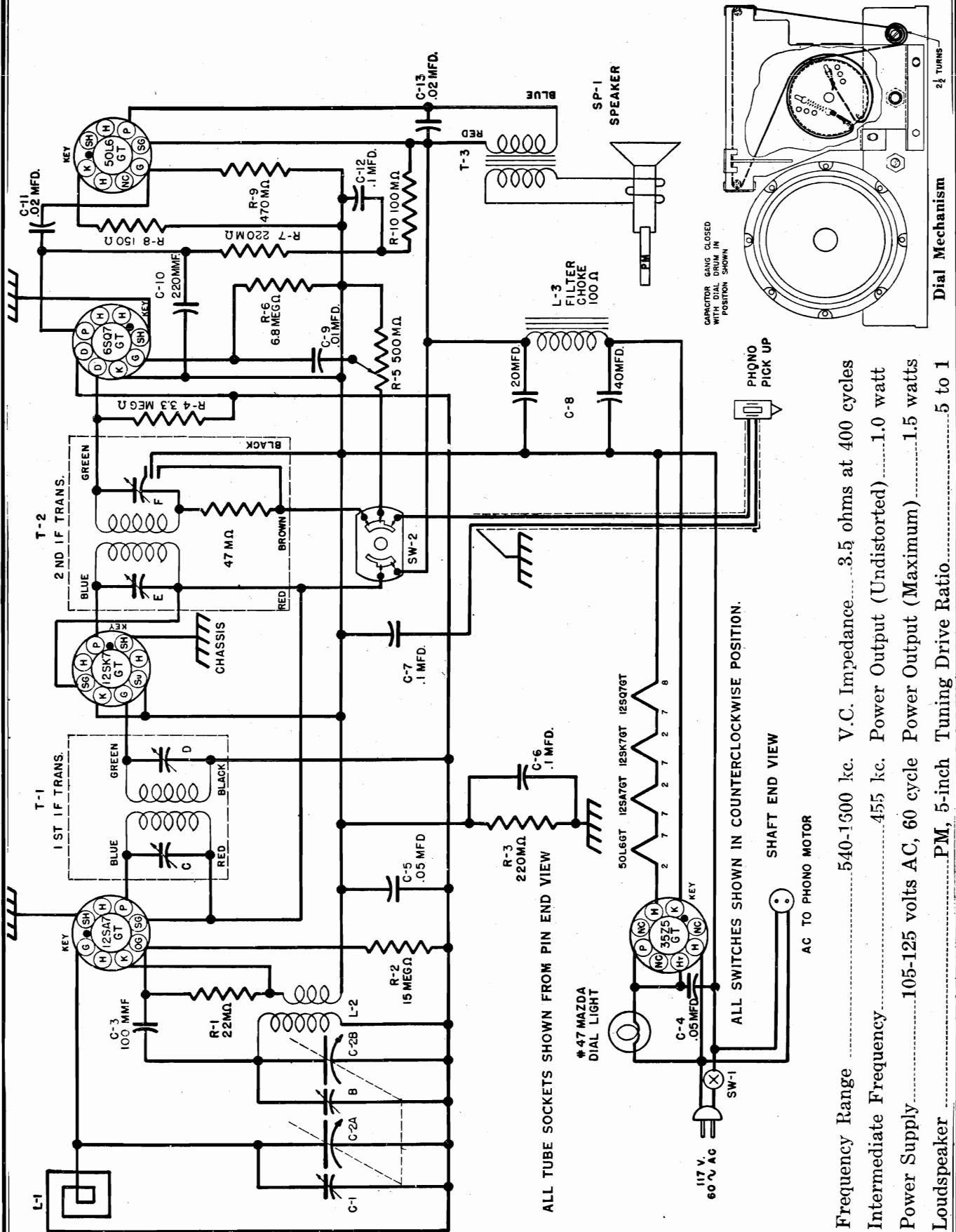
SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|------------|----------|--------------------------------|--------------|-----------|----------------------------------|
| C-4 | BC31B503 | Cap., Molded, .05 mfd., 400 v. | A-2163 | | Cable, Dial |
| C-1, 3, 10 | BD210503 | Cap., Paper, .05 mfd., 200 v. | A-3123 | | Clamp, Cable |
| C-11 | BD410103 | Cap., Paper, .01 mfd., 400 v. | A-9285 | | Lamp, Pilot, Mazda No. 44 |
| C-7, 15 | BD410104 | Cap., Paper, .1 mfd., 400 v. | A-51160-3 | | Cord, Power, 6 ft. |
| C-17 | BD410203 | Cap., Paper, .02 mfd., 400 v. | A-51163 | | Clip, Spring |
| C-6, 8 | BD410503 | Cap., Paper, .05 mfd., 400 v. | C-12, 13, 16 | A-51356 | Cap., Electro., 15-20-20 mfd. |
| C-19 | BD610202 | Cap., Paper, .002 mfd., 600 v. | C-2 | C-51501-1 | Capacitor, Variable, 3-section |
| C-18 | BD610502 | Cap., Paper, .005 mfd., 600 v. | T-1 | C-51502 | Transformer, Power |
| C-5, 9 | BM78A101 | Cap., Mica, 100 mmf. | L-2 | B-51511 | Coil, Assembly, RF |
| C-14 | BM78A221 | Cap., Mica, 220 mmf. | SP-1 | C-51512 | Speaker, 5" Dynamic, 485 ohm |
| R-14 | BR16E561 | Resistor, 560 ohm, 1 w. | L-3 | B-51522 | Coil Assembly, Osc. |
| R-2, 8 | BR17B102 | Resistor, 1000 ohm, 1/2 w. | | A-51531 | Shaft, Drive |
| R-9 | BR17B103 | Resistor, 10M ohm, 1/2 w. | T-2 | B-51416-2 | Trans. Assembly, 1st IF |
| R-1, 13 | BR17B104 | Resistor, 100M ohm, 1/2 w. | T-3 | B-51417-2 | Trans. Assembly, 2nd IF |
| R-5 | BR17B156 | Resistor, 15 meg., 1/2 w. | | B-51591 | Spring, Dial Bracket |
| R-3 | BR17B223 | Resistor, 22M ohm, 1/2 w. | | A-51787 | Spring, Cable |
| R-12 | BR17B224 | Resistor, 220M ohm, 1/2 w. | | A-51801 | Rivet, Pronged, 3/32 x 1/8 |
| R-7 | BR17B335 | Resistor, 3.3 meg., 1/2 w. | | B-55300-1 | Channel, Rubber |
| R-11 | BR17B685 | Resistor, 6.8 meg., 1/2 w. | SW-2 | B-55500-1 | Switch (Radio-Phono) |
| R-6 | BR17E223 | Resistor, 22M ohm, 1 w. | R-15 | B-55550-1 | Potentiometer, 500M ohm |
| R-4 | BR17G153 | Resistor, 15M ohm, 2 w. | R-10 | B-55575-1 | Potentiometer & Switch, 500M ohm |

Order parts not listed by specifying (1) Part Name and (2) Model Number (include number following dash).

MODEL 558

ALLIED PURCHASING, INC.

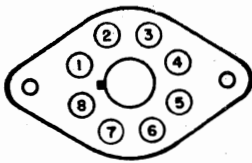


Frequency Range540-1600 kc. V.C. Impedance.....3.5 ohms at 400 cycles
 Intermediate Frequency.....455 kc. Power Output (Undistorted).....1.0 watt
 Power Supply.....105-125 volts AC, 60 cycle Power Output (Maximum).....1.5 watts
 Loudspeaker.....PM, 5-inch Tuning Drive Ratio.....5 to 1

ALLIED PURCHASING, INC.

MODEL 558

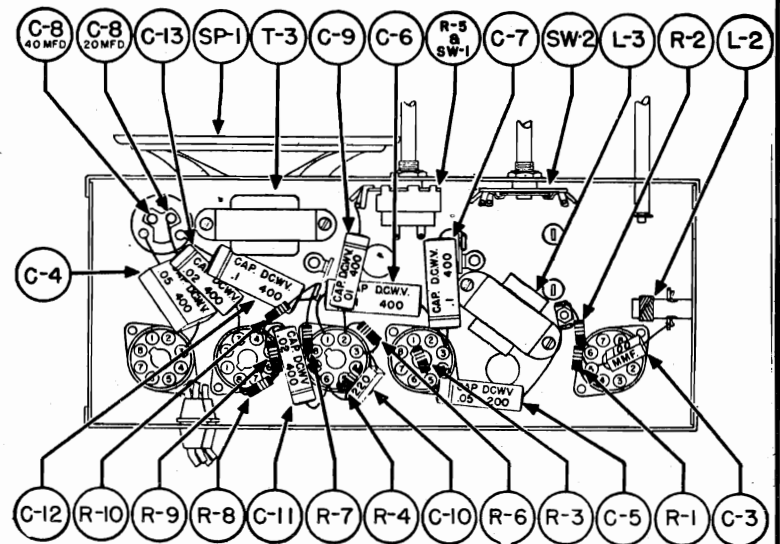
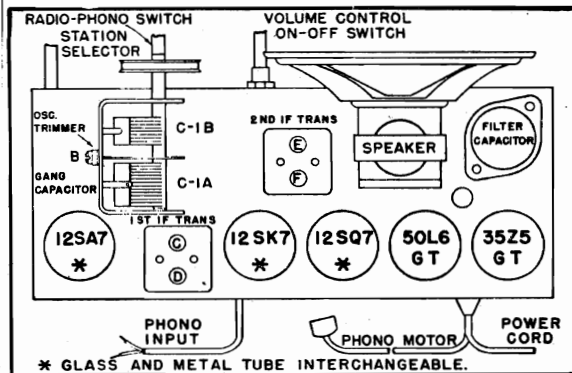
| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|--------------------|---|---------|--------|-----|--------|-----|---------|-----|
| 12SA7GT | Converter | 0 | 36.3 AC | 108 | 108 | -5.6 | 0 | 23.8 AC | 0 |
| 12SK7GT | IF Amplifier | 0 | 11.4 AC | 0 | 0 | 0 | 108 | 23.8 AC | 108 |
| 12SQ7GT | Detector—1st Audio | 0 | 0 | 0 | 0 | 0 | 43 | 11.4 AC | 0 |
| 50L6GT | Power Output | 0 | 85 AC | 100 | 108 | 0 | 0 | 36.3 AC | 7.3 |
| 35Z5GT | Rectifier | 0 | 117 AC | 112 AC | 0 | 112 AC | 0 | 85 AC | 117 |



NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (-B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (-B) to socket contact indicated.

All voltages are positive DC unless otherwise marked.
Volume Control full on. No signal.
Line voltage 117 volts AC.

Parts Layout
Chassis Model 558



The following equipment is necessary to properly align this chassis:

- A signal generator which will provide an accurately calibrated signal at the frequencies listed.
- An output meter.
- A non-metallic screwdriver.
- Dummy antenna: — .1 mfd. — RMA loop.

NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12SA7GT grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| 1F 455 kc. | 12SA7GT grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | 12SA7GT grid | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop* | RMA loop | 1400 kc. | Ant. trimmer A | Tune to max. |

* Loop trimmer accessible through bottom of cabinet.

ALLIED PURCHASING, INC.

MODEL 558
 MODEL 572
 MODEL 579

Chassis Model 558

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|------------|----------|-----------------------------------|-----------|-----------------------|-----------------------------------|
| C-4 | BC31B503 | Cap., Molded .05 mfd., 400 v. | C-1 | B-8296-1 | Trimmer |
| C-5 | BD210503 | Cap., Paper, .05 mfd., 200 v. | C-8 | A-8948 | Capacitor, Electro., 40-20 mfd. |
| C-9 | BD410103 | Cap., Paper, .01 mfd., 400 v. | R-5 | B-9051-3 | Control, Pot.&Sw.(V.C.) 500M ohm. |
| C-6, 7, 12 | BD410104 | Cap., Paper, .1 mfd., 400 v. | T-1 | B-51010-1 | Transformer Assembly, 1st IF |
| C-11, 13 | BD410203 | Cap., Paper, .02 mfd., 400 v. | T-2 | B-51011-1 | Transformer Assembly, 2nd IF |
| C-3 | BM78A101 | Cap., Mica, 100 mmf. | L-2 | B-51159 | Coil Assembly, Oscillator |
| C-10 | BM78A221 | Cap., Mica, 220 mmf. | A-51160-1 | Cord, AC Power, 6 ft. | |
| R-8 | BR16C151 | Resistor, 150 ohm, 1/2 w. | A-51163 | Clip, Spring | |
| R-10 | BR17B104 | Resistor, 100,000 ohm, 1/4 w. | C-2 | C-51573-1 | Cap., Variable |
| R-2 | BR17B156 | Resistor, 15 megohm, 1/2 w. | SW-2 | B-51576-1 | Switch, Radio-Phono |
| R-1 | BR17B223 | Resistor, 22,000 ohm, 1/2 w. | SP-1 | C-51577 | Speaker, 5-inch PM |
| R-3, 7 | BR17B224 | Resistor, 220,000 ohm, 1/2 w. | T-3 | B-51578-1 | Transformer, Output |
| R-4 | BR17B335 | Resistor, 3.3 megohm, 1/2 w. | B-51585-1 | Cord (AC to Phono.) | |
| R-9 | BR17B474 | Resistor, 470,000 ohm, 1/2 w. | B-51591 | Spring, Dial Bracket | |
| R-6 | BR17B685 | Resistor, 6.8 megohm, 1/2 w. | L-1 | B-51599 | Coil, Loop |
| | A-2163 | Cable, Drive | L-3 | A-51726-2 | Choke, Filter, 80 ma. |
| | A-6158 | Lamp, Pilot, No. 47 Mazda, 6.3 v. | A-51787 | Spring, Cable | |

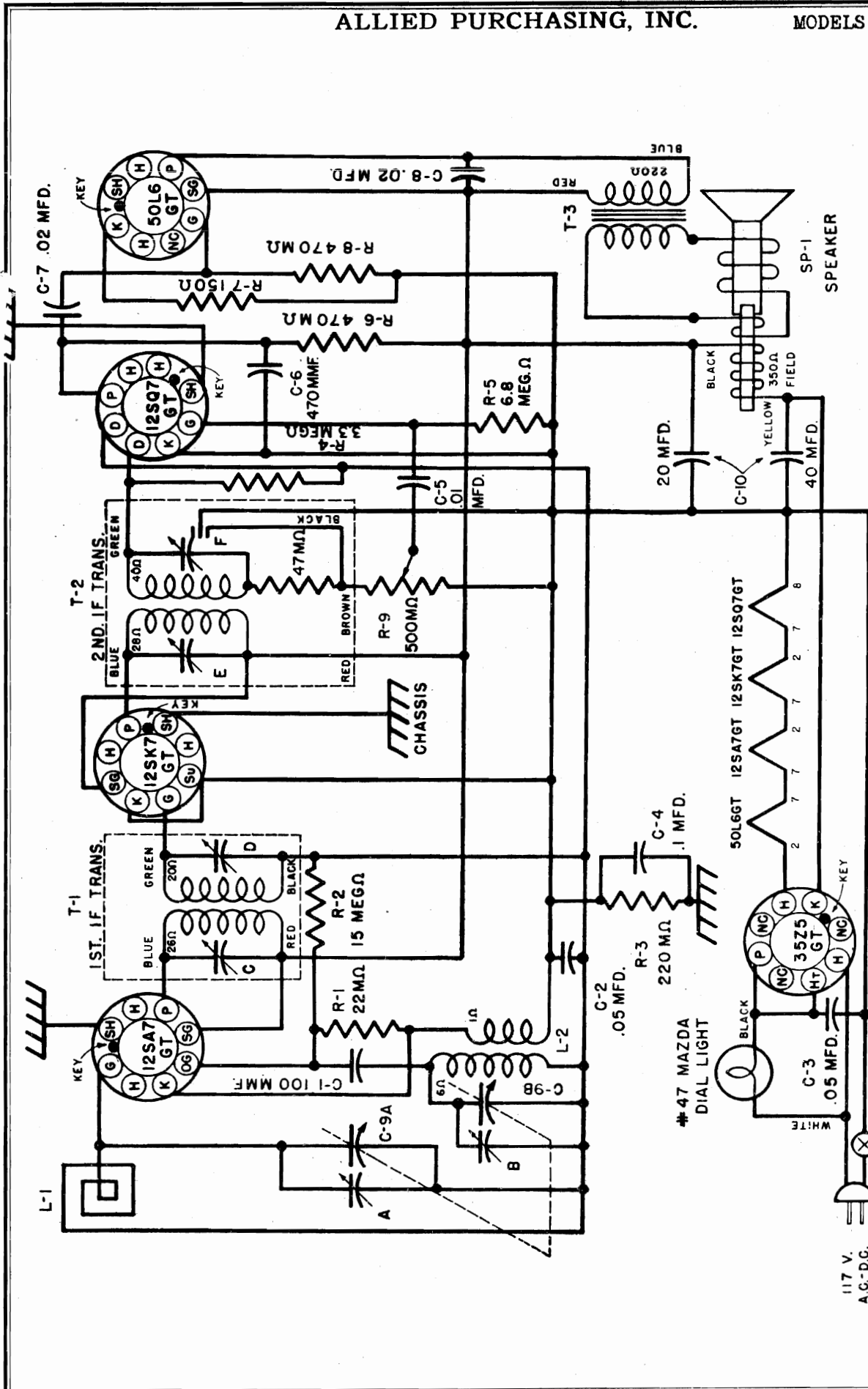
Chassis Model 572

| Symbol | Part No. | Description | Symbol | Part No | Description |
|------------|----------|-------------------------------|-----------------|---------------------------|-------------------------------------|
| C-5 | BC31B503 | Cap., .05 mfd., 400 v. paper | A-9285 | Lamp, pilot, Mazda No. 44 | |
| C-2, 8, 21 | BD210503 | Cap., .05 mfd., 200 v. paper | A-51160-1 | Cord, power, 6 ft. | |
| C-22 | BD410103 | Cap., .01 mfd., 400 v. paper | B-51162-3 | Shaft, drive | |
| C-7, 24 | BD410104 | Cap., .1 mfd, 400 v. paper | A-51163 | Clip, spring | |
| C-25 | BD410203 | Cap., .02 mfd., 400 v. paper | A-51260 | Shield, tube | |
| C-16, 28 | BD410503 | Cap., .05 mfd., 400 v. paper | C-18,19,26 | A-51356 | Cap., electro., 15-20-20 mfd. |
| C-1, 27 | BD610202 | Cap., .002 mfd., 600 v. paper | C-6 | C-51401-1 | Capacitor, variable |
| C-12 | BM58D512 | Cap., 5100 mmf., mica | SP-1 | C-51413 | Speaker assembly, 5-inch |
| C-11, 20 | BM78A101 | Cap., 100 mmf., mica | T-2 | B-51416-1 | Trans. assembly, 1st IF |
| C-23 | BM78A221 | Cap., 220 mmf., mica | T-3 | B-51417-1 | Trans. assembly, 2nd IF |
| R-15 | BR16E561 | Resistor, 560 ohm, 1 w. | C-17 | A-51419 | Cap., electro., 10 mfd., 250 v. |
| R-2, 9 | BR17B102 | Resistor, 1000 ohm, 1/2 w. | L-5 | B-51420 | Coil assembly, oscillator |
| R-10 | BR17B103 | Resistor, 10M ohm, 1/2 w. | T-1 | C-51421 | Transformer, power |
| R-1, 14 | BR17B104 | Resistor, 100M ohm, 1/2 w. | L-3 | B-51422 | Coil assembly, antenna loading |
| R-4 | BR17B150 | Resistor, 15 ohm, 1/2 w. | L-4 | B-51425 | Coil assembly, RF |
| R-5 | BR17B156 | Resistor, 15 meg., 1/2 w. | C-13 | B-51428-5 | Capacitor, padder |
| R-3 | BR17B223 | Resistor, 22M ohm, 1/2 w. | L-2 | B-51430 | Coil assembly, SW antenna |
| R-13 | BR17B224 | Resistor, 220M ohm, 1/2 w. | SW-2 | B-51435-1 | Switch assembly, 2-band |
| R-8 | BR17B335 | Resistor, 3.3 meg., 1/2 w. | R-11 | B-51445-1 | Control, Pot. & switch 500,000 ohm. |
| R-16 | BR17B474 | Resistor, 470M ohm, 1/2 w. | C-8, 10, 14, 15 | A-51656 | Cap. assembly, trimmer (4) |
| R-12 | BR17B685 | Resistor, 6.8 meg., 1/2 w. | C-3 | A-51657 | Cap. assembly, trimmer (spec.) |
| R-7 | BR17E223 | Resistor, 22M ohm, 1 w. | A-51787 | Spring, cable | |
| R-6 | BR17G153 | Resistor, 15M ohm. 2 w. | C-4 | B-51859-1 | Cap. assembly, Ant.—BC |
| | A-2163 | Cable, drive | | | |

Chassis Model 579

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|----------|----------|----------------------------------|-----------|---------------------------|------------------------------|
| C-4 | BC31B503 | Cap., paper, .05 mfd., 400 v. | C-7 | A-8948 | Cap., electro., 40-20 mfd. |
| C-2 | BD210503 | Cap., paper, .05 mfd., 200 v. | R-4 | A-9051-2 | Potentiometer and switch |
| C-8 | BD410103 | Cap., paper, .01 mfd., 400 v. | T-1 | B-51010-1 | Transformer assembly, 1st IF |
| C-6 | BD410104 | Cap., paper, .01 mfd., 400 v. | T-2 | B-51011-1 | Transformer assembly, 2nd IF |
| C-10, 11 | BD410203 | Cap., paper, .02 mfd., 400 v. | SP-1 | C-51058 | Speaker, 5-inch |
| C-3 | BM78A151 | Cap., mica, 150 mmf. | A-51160-1 | Cord, AC line, 6 ft. | |
| C-9 | BM78A221 | Cap., mica, 220 mmf. | B-51162-2 | Shaft, drive | |
| C-5 | BM78A470 | Cap., mica, 47 mmf. | A-51163 | Clip, spring | |
| R-9 | BR16C151 | Resistor, 150 ohm, 1/2 w. | C-1 | C-51251 | Capacitor, variable |
| R-3 | BR17B156 | Resistor, 15 megohm, 1/2 w. | L-3 | B-51256 | Coil, oscillator assembly |
| R-1 | BR17B223 | Resistor, 22M ohm, 1/2 w. | L-2 | B-51257 | Coil, RF assembly |
| R-2 | BR17B224 | Resistor, 220M ohm, 1/2 w. | A-51260 | Shield, tube | |
| R-5 | BR17B335 | Resistor, 3.3 megohm, 1/2 w. | A-51787 | Spring, cable, music wire | |
| R-7, 8 | BR17B474 | Resistor, 470M ohm, 1/2 w. | C-51921 | Dial assembly, welded | |
| R-6 | BR17B685 | Resistor, 6.8 megohm, 1/2 w. | A-51936 | Clip, indicator | |
| | A-2163 | Cable, drive | | | |
| | A-6158 | Lamp, pilot, No. 47 Mazda 6.3 v. | | | |

Order parts not listed by specifying (1) Part Name and (2) Model Number (Including number following dash).



455 KC IF

ALL TUBE SOCKETS SHOWN FROM PIN END VIEW.

MODEL 571A, 571B

ALLIED PURCHASING, INC.

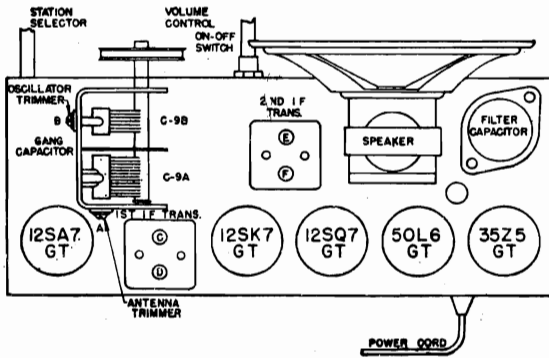
ALIGNMENT PROCEDURE

The following equipment is necessary to properly align this chassis:

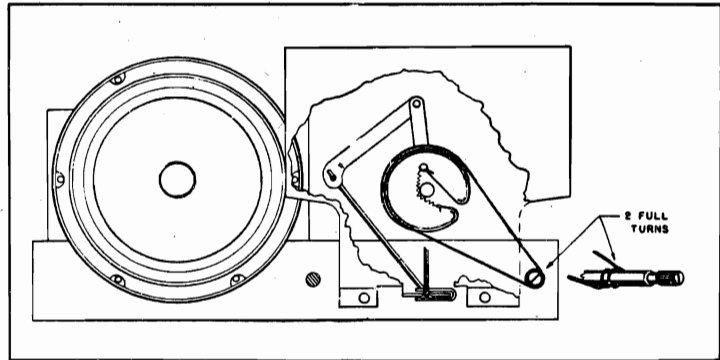
1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd., — RMA loop.

NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12SA7GT grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 12SA7GT grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | Through loop | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop | RMA loop | 1400 kc. | Ant. trimmer A | Tune to max. |



Tube Layout



Dial Mechanism

TUBE COMPLEMENT

- | | |
|--|-----------------------------|
| 1—12SA7GT Oscillator and Mixer tube | 1—12SK7GT IF Amplifier tube |
| 1—50L6GT Power Output tube | 1—35Z5GT Rectifier tube |
| 1—12SQ7GT Second Detector and First Audio tube | |

NOTE: The above glass tubes are interchangeable with their metal equivalent.

Electrical and Mechanical Specifications

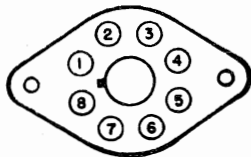
| | |
|--|--|
| Frequency Range 540-1600 kc. | Power Output (Undistorted)75 watts |
| Intermediate Frequency 455 kc. | Power Output (Maximum)..... 1.5 watts |
| Power Supply 105-125 volts AC-DC | Tuning Drive Ratio..... 3 to 1 |
| Loudspeaker Dynamic | |
| V.C. Impedence..... 3.5 ohms at 400 cycles | |

ALLIED PURCHASING, INC.

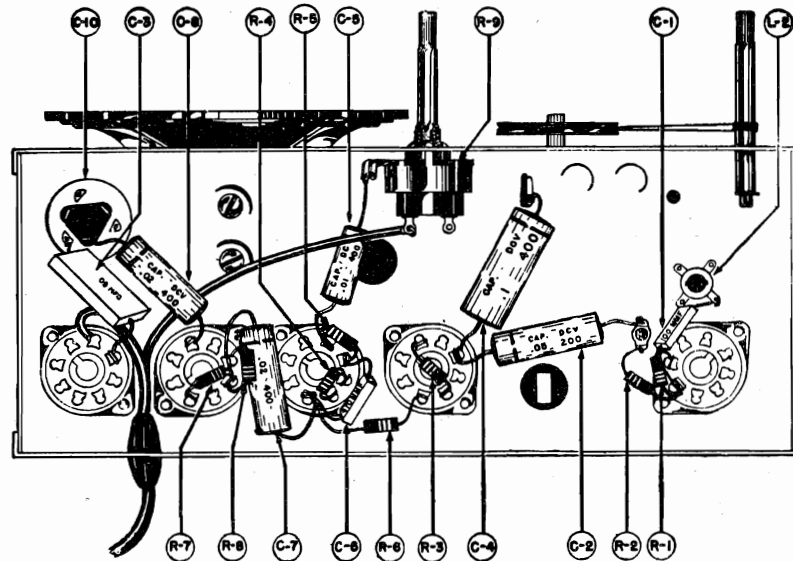
MODELS 571A, 571B

SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|--------------------|---|---------|--------|----|--------|----|---------|-----|
| 12SA7GT | Osc. and Mixer | 0 | 37.5 AC | 99 | 99 | 4.2 | 0 | 24.5 AC | 0 |
| 12SK7GT | IF Amplifier | 0 | 24.5 AC | 0 | 0 | 0 | 99 | 12.5 AC | 99 |
| 12SQ7GT | 2nd Det.—1st Audio | 0 | 0 | 0 | 0 | 0 | 16 | 12.5 AC | 0 |
| 50L6GT | Power Output | 0 | 85 AC | 91.5 | 99 | 0 | 0 | 37.5 AC | 5.9 |
| 35Z5GT | Rectifier | 0 | 117 AC | 112 AC | 0 | 112 AC | 0 | 85 AC | 112 |



NOTE: All DC voltages measured with a 1000 ohm per volt meter from ON-OFF switch (—B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (—B) to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume control full on. Line voltage 117 volts AC.

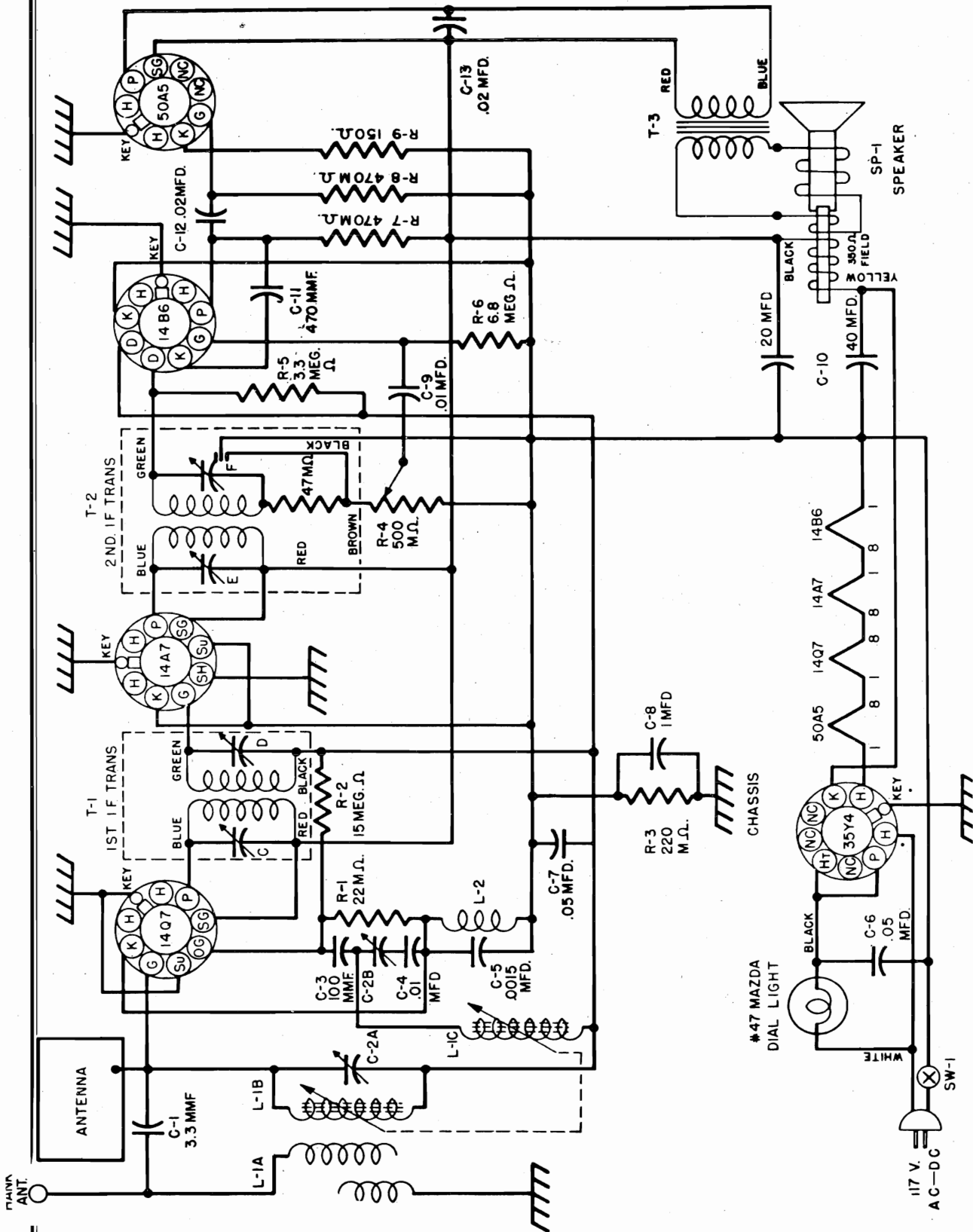


Parts Layout
Chassis Models 571A
and 571B

SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|--------|-----------|------------------------------------|-----------|-----------|---------------------------------|
| C-1 | BM78A101 | Cap., Mica, 100 mmf. | T-2 | B-51011 | Trans., Assembly, 2nd IF |
| C-2 | BD210503 | Cap., Paper, .05 mfd., 200 v. | SP-1 | C-51014 | Speaker, 5" Dynamic, 350 ohm. |
| C-3 | BC31B503 | Cap., Mold, Paper, .05 mfd. | A-2163 | A-2163 | Cable, Drive |
| C-4 | BD410104 | Cap., Paper, .1 mfd., 400 v. | A-6158 | A-6158 | Lamp, Pilot No. 47 Mazda 6.3 v. |
| C-5 | BD410103 | Cap., Paper, .01 mfd., 400 v. | A-51160-1 | A-51160-1 | Cord, AC-DC Line, 6 ft. |
| C-6 | BM78A471 | Cap., Mica, 470 mmf. | B-51162-1 | B-51162-1 | Shaft, Drive |
| C-7, 8 | BD410203 | Cap., Paper, .02 mfd., 400 v. | A-51163 | A-51163 | Clip, Spring |
| C-9 | C-51155-1 | Cap., Variable, 2 Section | B-51177 | B-51177 | Bracket Assembly, Dial |
| C-10 | A-8948 | Cap., Electro., 40-20 mfd., 150 v. | A-51202 | A-51202 | Link, Insulating |
| L-1 | B-51243 | Loop, Antenna | B-51204-1 | B-51204-1 | Pointer |
| L-2 | B-51159 | Coil, Osc. Assembly | A-51206 | A-51206 | Arm, Dial Drive |
| R-1 | BR17B223 | Resistor, 22M ohm 1/3 w. | A-51237-1 | A-51237-1 | Paper Back, Dial |
| R-2 | BR17B156 | Resistor, 15 meg. 1/3 w. | D-51240-1 | D-51240-1 | Cabinet (571-1) |
| R-3 | BR17B224 | Resistor, 220M ohm 1/3 w. | A-51241-2 | A-51241-2 | Knob |
| R-4 | BR17B335 | Resistor, 3.3 meg. 1/3 w. | C-51242-1 | C-51242-1 | Dial, Glass Indicator |
| R-5 | BR17B685 | Resistor, 6.8 meg. 1/3 w. | C-51247 | C-51247 | Back, Cabinet |
| R-6, 8 | BR17B474 | Resistor, 470M ohm 1/3 w. | A-51249 | A-51249 | Strip, Sponge Rubber |
| R-7 | BR16C151 | Resistor, 150 ohm. 1/2 w. | A-51331 | A-51331 | Spring, Dial Bracket |
| R-9 | B-9051-1 | Control, Vol. & Sw. 500M ohm. | A-51787 | A-51787 | Spring, Cable |
| T-1 | B-51010 | Trans., Assembly, 1st IF | B-54000 | B-54000 | Carton Assembly |

MODEL 571X



455 KC IF

ALL TUBE SOCKETS SHOWN FROM PIN END VIEW

ALLIED PURCHASING, INC.

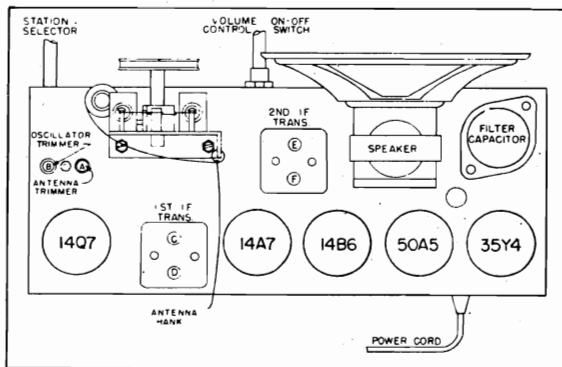
MODEL 571X

ALIGNMENT PROCEDURE

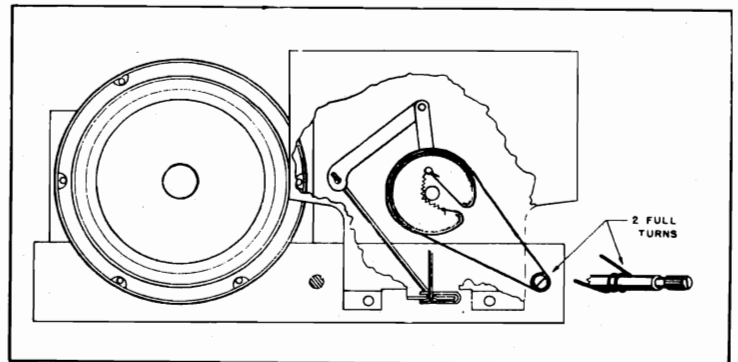
The following equipment is necessary to properly align this chassis:

1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd., — 10 mmf.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 14Q7 grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 535 kc. | 14Q7 grid | 10 mmf. | LF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | 14Q7 grid | 10 mmf. | 1400 kc. | Ant. trimmer A | Tune to max. |



Tube Layout



Dial Mechanism

TUBE COMPLEMENT

- 1—14Q7 Oscillator and Mixer tube
- 1—50A5 Power Output tube
- 1—14A7 IF Amplifier tube
- 1—35Y4 Rectifier tube
- 1—14B6 Second Detector and First Audio tube

Electrical and Mechanical Specifications

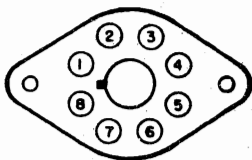
| | | | |
|-----------------------------|------------------------|-------------------------------|-----------|
| Frequency Range..... | 540-1700 kc. | Power Output (Undistorted)... | .75 watts |
| Intermediate Frequency..... | 455 kc. | Power Output (Maximum)..... | 1.5 watts |
| Power Supply..... | 105-125 volts AC-DC | Tuning Drive Ratio..... | 3 to 1 |
| Loudspeaker | 5-inch Dynamic | Rated Power Input..... | 32 watts |
| V.C. Impedance..... | 3.5 ohms at 400 cycles | | |

ALLIED PURCHASING, INC.

MODEL 571X

SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------|--------------------|---------|--------|----|--------|---|---|-----|---------|
| 14Q7 | Osc. and Mixer | 37.5 AC | 99 | 99 | -4.2 | 0 | 0 | 0 | 24.5 AC |
| 14A7 | IF Amplifier | 12.5 AC | 99 | 99 | 0 | 0 | 0 | 0 | 24.5 AC |
| 14B6 | 2nd Det.—1st Audio | 0 | 16 | 0 | 0 | 0 | 0 | 0 | 12.5 AC |
| 50A5 | Power Output | 85 AC | 91.5 | 99 | 0 | 0 | 0 | 5.9 | 37.5 AC |
| 35Y4 | Rectifier | 117 AC | 112 AC | 0 | 112 AC | 0 | 0 | 112 | 85 AC |



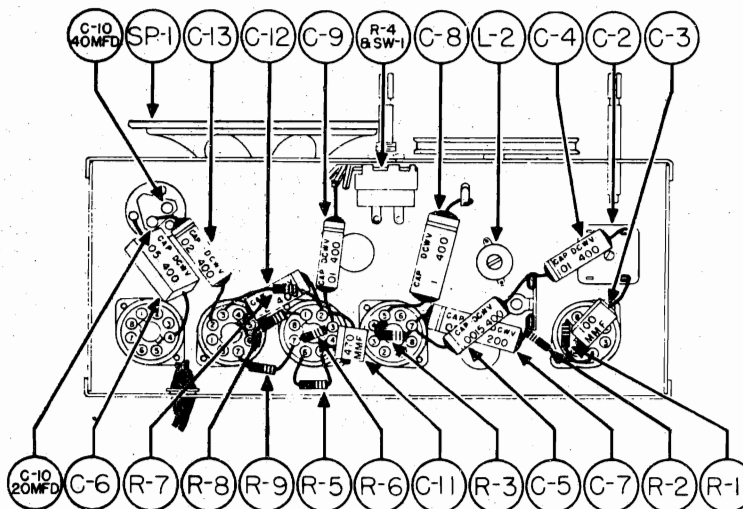
NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (-B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (-B) to socket contact indicated.

All voltages are positive DC unless otherwise marked.

Volume control full on.

Line voltage-117 volts AC.

Parts Layout
Chassis Model 571X with
Loctal Tubes



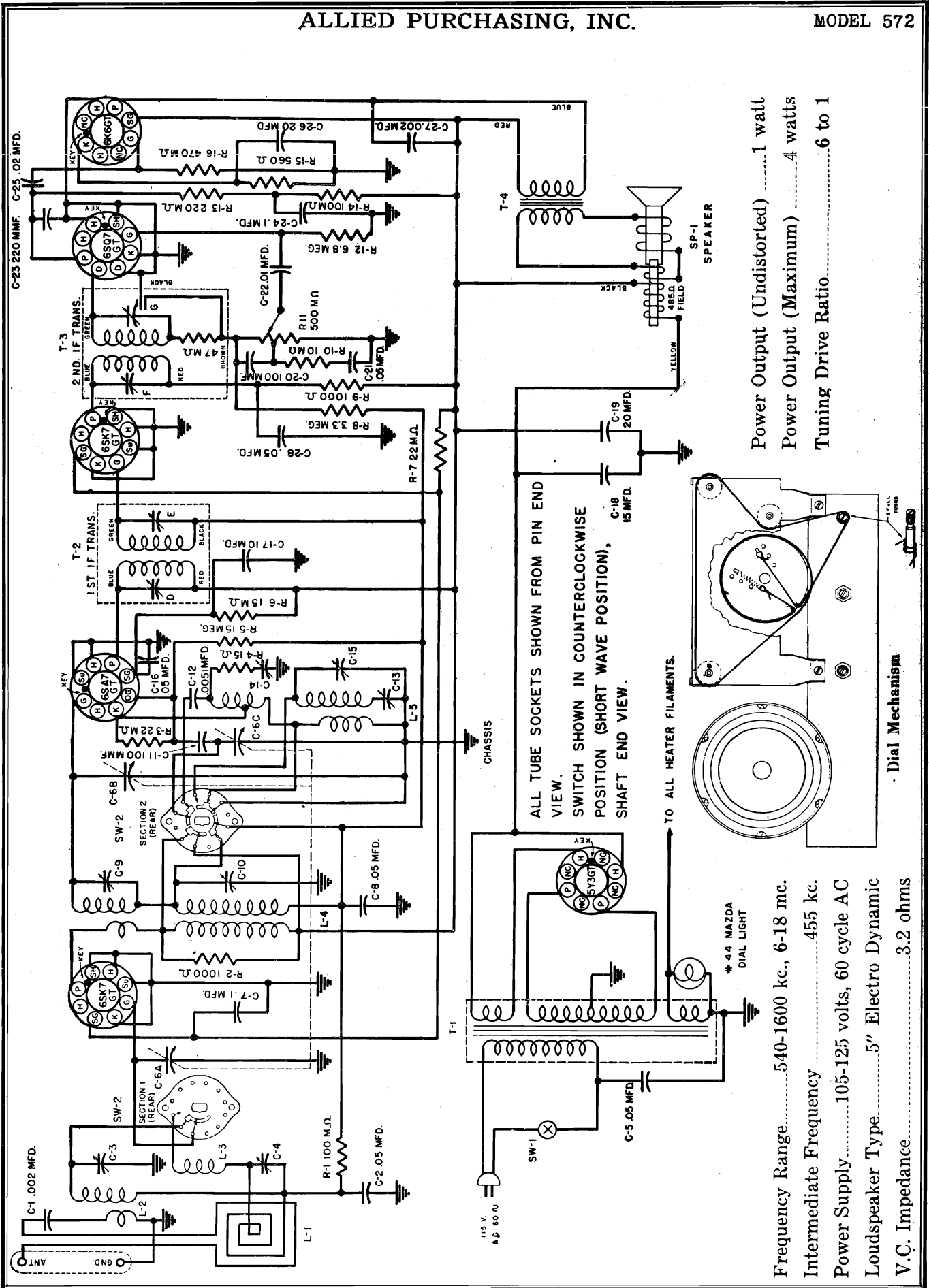
SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|----------|----------|-------------------------------------|-------------|-----------|-----------------------------------|
| C-6 | BC31B503 | Cap., Mold. Paper, .05 mfd., 400 v. | T-1 | B-51010-1 | Transformer Assy., 1st IF |
| C-7 | BD210503 | Cap., Paper, .05 mfd., 200 v. | T-2 | B-51011-1 | Transformer Assy., 2nd IF |
| C-4, 9 | BD410103 | Cap., Paper, .01 mfd., 400 v. | SP-1 | C-51014 | Speaker, 5-inch Dynamic, 350 ohm. |
| C-8 | BD410104 | Cap., Paper, .1-mfd., 400 v. | | A-51160-1 | Cord, Power, 6 ft. |
| C-12, 13 | BD410203 | Cap., Paper, .02 mfd., 400 v. | | B-51162-1 | Shaft, Dial Drive |
| C-3 | BM78A101 | Cap., Mica, 100 mmf. | | A-51163 | Spring Clip for Dial Drive Shaft |
| C-11 | BM78A471 | Cap., Mica, 470 mmf. | | A-51202 | Link, Dial Drive |
| R-9 | BR16C151 | Resistor, 150 ohm, 1/2 w. | | B-51330-1 | Rubber Channel |
| R-2 | BR17B156 | Resistor, 15 megohm, 1/3 w. | | A-51331 | Spring, Dial Bracket |
| R-1 | BR17B223 | Resistor, 22,000 ohm, 1/3 w. | | A-51778 | Service Sheet |
| R-3 | BR17B224 | Resistor, 220,000 ohm, 1/3 w. | | A-51787 | Spring, Cable |
| R-5 | BR17B335 | Resistor, 3.3 megohm, 1/3 w. | | A-51869 | Antenna Reel Assembly |
| R-7, 8 | BR17B474 | Resistor, 470,000 ohm, 1/3 w. | L-1A, L-1B, | | |
| R-6 | BR17B685 | Resistor, 6.8 megohm, 1/3 w. | L-1C | D-54902 | Permeability Tuner Assembly |
| | A-2163 | Cable, Dial Drive | L-2 | B-54903 | Coil Assembly, Cathode |
| | A-6158 | Lamp, Pilot, No. 47 Mazda, 6.3 v. | C-2A, | | |
| C-10 | A-8948 | Cap., Elec., 40-20 mfd., 150 v. | C-2B | B-54904-1 | Capacitor, Trimmer |
| R-4 | B-9051-1 | Control, Vol. & Sw., 500,000 ohm. | | B-55120-1 | Stud, for Dial Drive Link |
| C-5 | A-9672 | Cap., Paper, .0015 mfd., 400 v. | | | |

Order parts not listed by specifying (1) Part Name, (2) Model Number (include number following dash), (3) Run Number

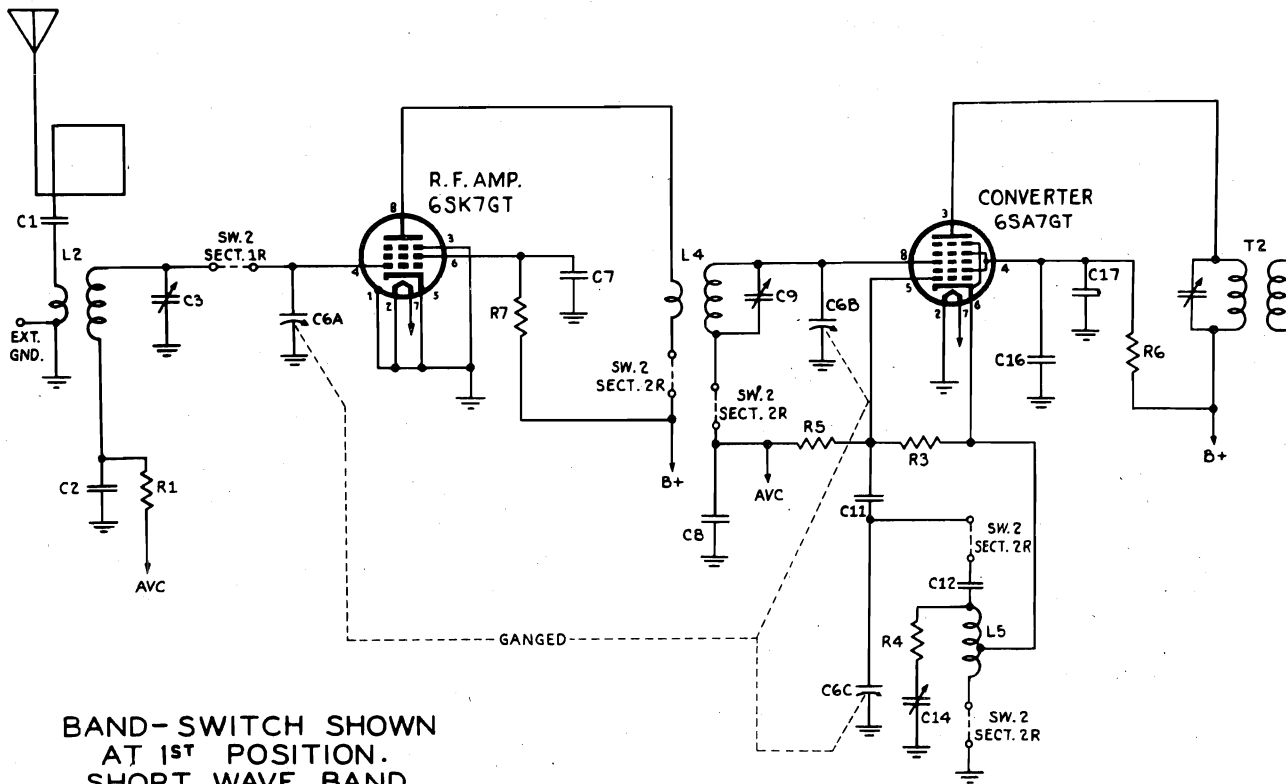
ALLIED PURCHASING, INC.

MODEL 572

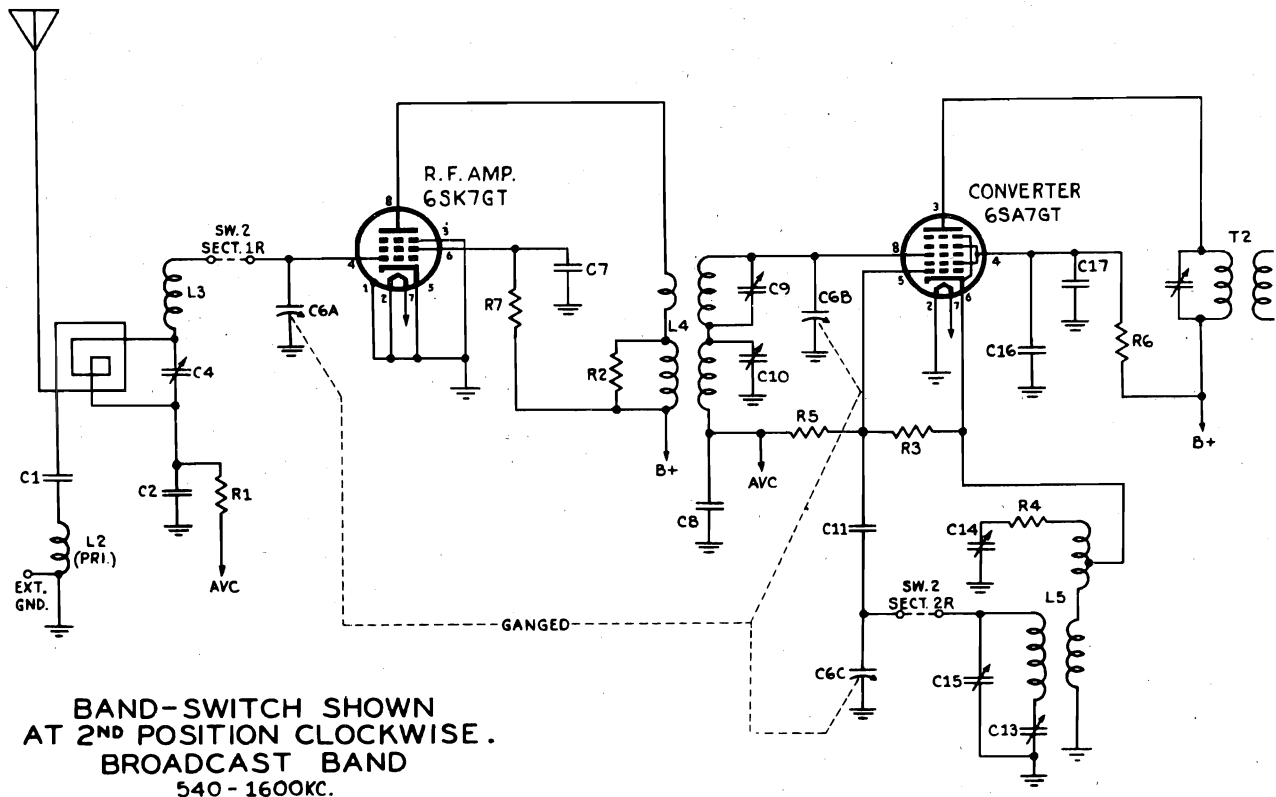


MODEL 572

ALLIED PURCHASING, INC.



BAND-SWITCH SHOWN AT 1ST POSITION.
SHORT WAVE BAND
6 - 18 MC.

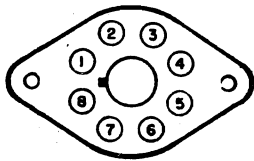


BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE.
BROADCAST BAND
540 - 1600 KC.

ALLIED PURCHASING, INC.

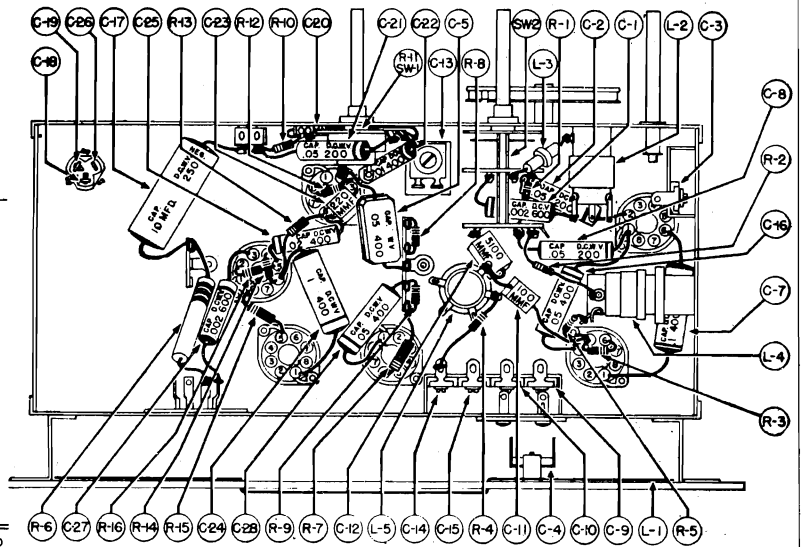
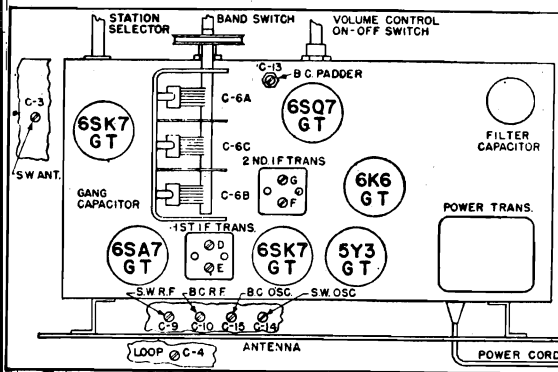
MODEL 572

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--------|----------------|---|------|-----|--------|---|--------|------|-----|
| 6SK7GT | RF Amplifier | 0 | 0 | 0 | 0 | 0 | 107 | 6 AC | 255 |
| 6SA7GT | Converter | 0 | 6 AC | 250 | 103 | 0 | 0 | 0 | 0 |
| 6SK7GT | IF Amplifier | 0 | 0 | 0 | 0 | 0 | 105 | 6 AC | 237 |
| 6SQ7GT | Det.—AVC—Audio | 0 | 0 | 0 | 0 | 0 | 34 | 6 AC | 0 |
| 6K6GT | Power Output | 0 | 0 | 230 | 240 | 0 | 0 | 6 AC | 18 |
| 5Y3GT | Rectifier | 0 | 310 | 0 | 300 AC | 0 | 300 AC | 0 | 310 |



NOTE: All voltages measured from chassis to socket contact indicated. DC voltages measured with a 1000 ohm-per-volt meter. All voltages are positive DC unless otherwise marked. Volume control full on. Receiver not tuned to station. Line voltage 117 volts AC.

Parts Layout Model 572



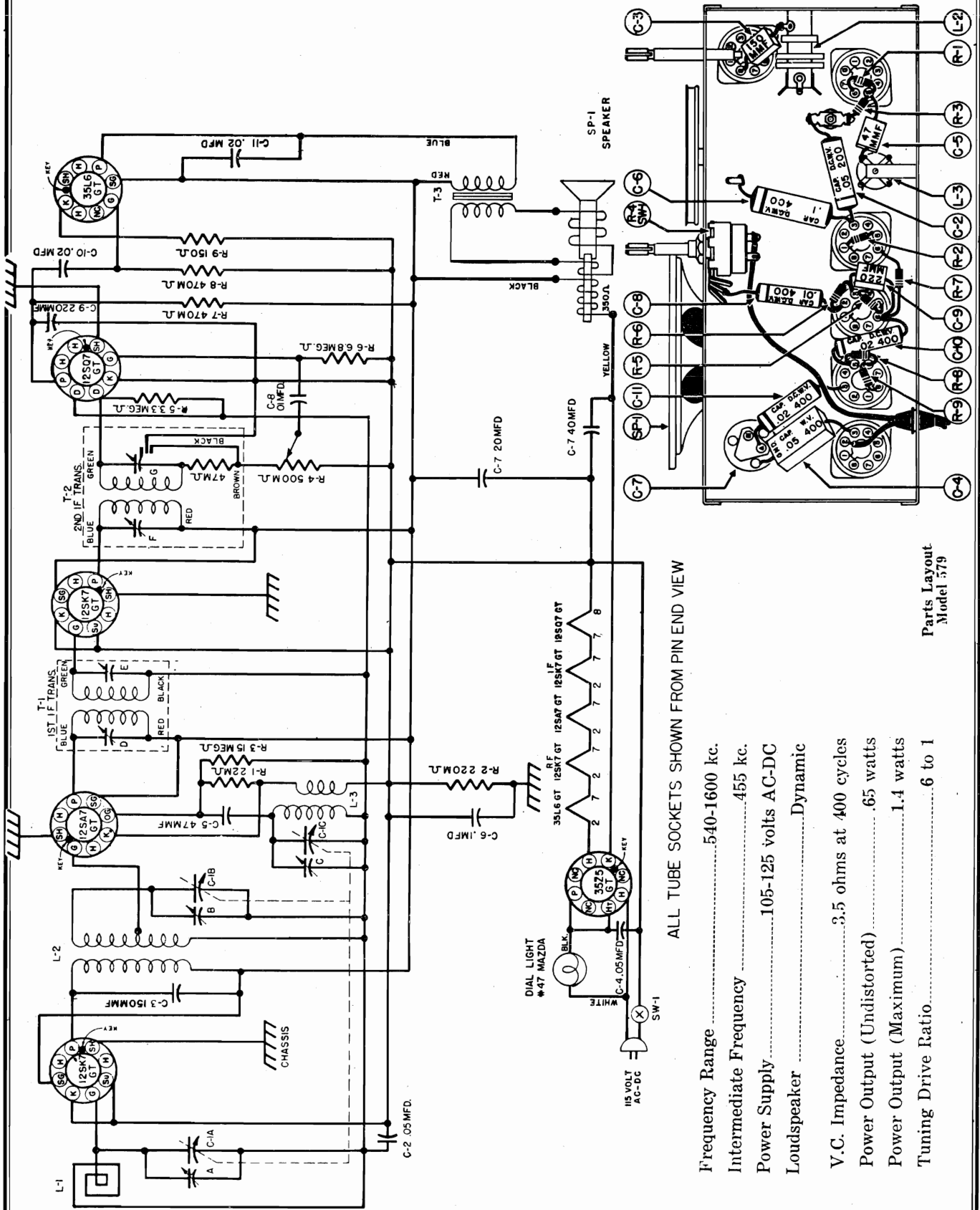
The following equipment is necessary to properly align this chassis:

- 1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
- 2. An output meter.
- 3. A non-metallic screwdriver.
- 4. Dummy antenna: .1 mfd. — 400 ohm resistor-RMA loop.

| CONNECT TEST OSCILLATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | BAND | SET DIAL AT | TRIMMERS | PURPOSE |
|----------------------------|---------------|------------------------|------------|-------------|----------|------------------------------|
| 6SA7GT grid | .1 mfd. | 455 kc. | Broadcast | HF end | D E F G | Align IF |
| 6SK7GT RF grid | .1 mfd. | 18.3 mc. | Short wave | HF end | C-14 | Set limit of band |
| 6SK7GT RF grid | .1 mfd. | 16 mc. | Short wave | 16 mc. | C-9 | Align RF |
| Antenna post | 400 ohms | 16 mc. | Short wave | 16 mc. | C-3 | Align antenna |
| 6SK7GT RF grid | .1 mfd. | 1620 kc. | Broadcast | HF end | C-15 | Set limit of band |
| 6SK7GT RF grid | .1 mfd. | 1400 kc. | Broadcast | 1400 kc. | C-10 | Align RF |
| 6SK7GT RF grid | .1 mfd. | 600 kc. | Broadcast | 600 kc. | C-13 | Rock gang and adjust to max. |
| RMA loop | Through loop | 1400 kc. | Broadcast | 1400 kc. | C-4 | Align antenna |

MODEL 579

ALLIED PURCHASING, INC.



ALL TUBE SOCKETS SHOWN FROM PIN END VIEW

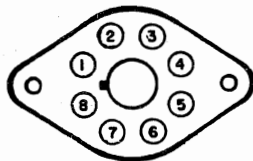
| | |
|----------------------------|------------------------|
| Frequency Range | 540-1600 kc. |
| Intermediate Frequency | 455 kc. |
| Power Supply | 105-125 volts AC-DC |
| Loudspeaker | Dynamic |
| V.C. Impedance | 3.5 ohms at 400 cycles |
| Power Output (Undistorted) | .65 watts |
| Power Output (Maximum) | 1.4 watts |
| Tuning Drive Ratio | 6 to 1 |

Parts Layout Model 579

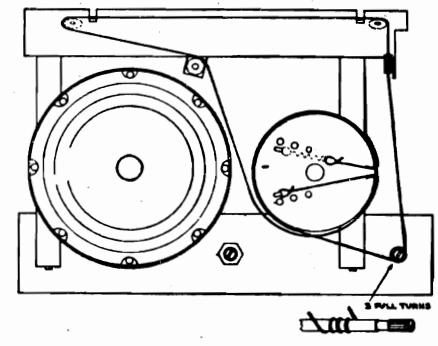
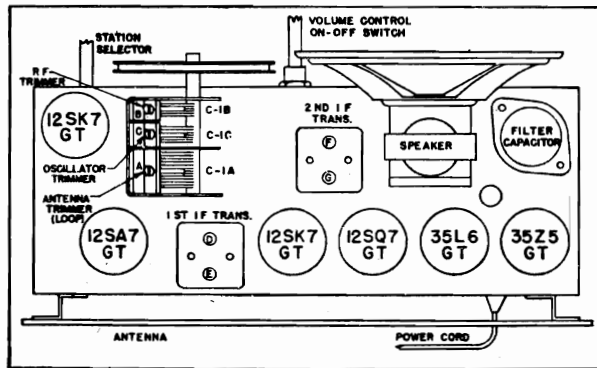
ALLIED PURCHASING, INC.

MODEL 579

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---------------------|---|--------|--------|----|--------|----|-------|-----|
| 12SK7GT | RF Amplifier | 0 | 50 AC | 0 | 0 | 0 | 97 | 38 AC | 97 |
| 12SA7GT | Converter | 0 | 25 AC | 97 | 97 | -6 | 0 | 38 AC | 0 |
| 12SK7GT | IF Amplifier | 0 | 25 AC | 0 | 0 | 0 | 97 | 12 AC | 97 |
| 12SQ7GT | Detector, 1st Audio | 0 | 0 | 0 | 0 | 0 | 30 | 12 AC | 0 |
| 35L6GT | Output | 0 | 85 AC | 92 | 97 | 0 | 0 | 50 AC | 5.7 |
| 35Z5GT | Rectifier | 0 | 117 AC | 112 AC | 0 | 112 AC | 0 | 86 AC | 125 |



NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (-B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (-B) to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume Control full on. No signal. Line voltage 117 volts AC.



Dial Mechanism

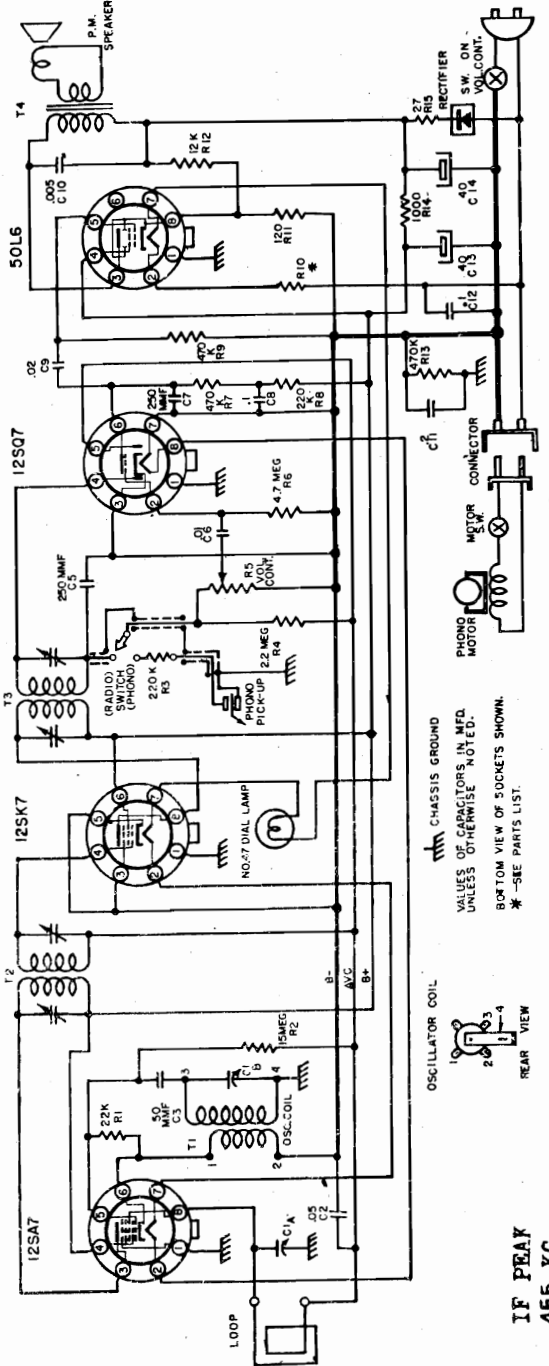
The following equipment is necessary to properly align this chassis:

- A signal generator which will provide an accurately calibrated signal at the frequencies listed.
- An output meter.
- A non-metallic screwdriver.
- Dummy antenna: .1 mfd. — RMA loop.

Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12SK7GT grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| CONNECT TEST OSCILLATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | SET DIAL AT | TRIMMERS | PURPOSE |
|----------------------------|---------------|------------------------|-------------|----------|-------------------|
| 12SA7GT grid | .1 mfd. | 455 kc. | HF end | D E F G | Align IF |
| 12SK7GT RF grid | .1 mfd. | 1620 kc. | HF end | C | Set limit of band |
| 12SK7GT RF grid | .1 mfd. | 1400 kc. | 1400 kc. | B | Align RF |
| RMA loop | Through loop | 1400 kc. | 1400 kc. | A | Align antenna |

| Code | Part No. | DESCRIPTION |
|----------|-----------------------------|--|
| C1A, C1B | B19-189 | Variable Condenser |
| C2 | A16-152 | .05 MFD. 200 volt Condenser |
| C3 | A16-153 | .02 MFD. 400 volt Condenser |
| C4 | A16-154 | .01 MFD. 400 volt Condenser |
| C5 | A16-155 | .01 MFD. 400 volt Condenser |
| C6 | A16-156 | .01 MFD. 400 volt Condenser |
| C7 | A16-157 | .01 MFD. 400 volt Condenser |
| C8 | A16-158 | .01 MFD. 400 volt Condenser |
| C9 | A16-159 | .01 MFD. 400 volt Condenser |
| C10 | A16-160 | .01 MFD. 400 volt Condenser |
| C11 | A16-161 | .01 MFD. 400 volt Condenser |
| C12 | A16-162 | .01 MFD. 400 volt Condenser |
| C13 | A16-163 | .01 MFD. 400 volt Condenser |
| C14 | A16-164 | .01 MFD. 400 volt Condenser |
| R1 | A60-685 | 15 Megohm 1/2 watt 20% Resistor |
| R2 | A60-686 | 22K Ohm 1/2 watt 20% Resistor |
| R3 | A60-687 | 220K Ohm 1/2 watt 20% Resistor |
| R4 | A60-688 | 2.2 Megohm 1/2 watt 20% Resistor |
| R5 | A24-164 | 500K Ohm Volume Control with Switch |
| R6 | A60-689 | 47 Megohm 1/2 watt 20% Resistor |
| R7 | A60-690 | 100K Ohm 1/2 watt 20% Resistor |
| R8 | A60-715 | Special Compensating Resistor, order only from the manufacturer. |
| R11 | A80-702 | 12K Ohm 1/2 watt 10% Resistor |
| R12 | A80-720 | 12K Ohm 1/2 watt 10% Resistor |
| R13 | A80-721 | 27 Ohm 1 watt 10% Resistor |
| T1 | B10-411 | Oscillator Coil |
| T2 | A10-468 | 1st I. F. Transformer |
| T3 | B10-454 | 2nd I. F. Transformer |
| T4 | A53-199 | Knob, Tuning |
| T5 | A53-200 | Knob, Volume |
| T6 | A53-201 | Knob, Photo-Radio |
| A68-172 | Switch, Photo-Radio | |
| A38-278 | Drum for Variable Condenser | |
| B78-232 | 5" P. M. Speaker | |
| A71-22 | Cover for Volume Control | |
| A84-581 | Selenium Rectifier | |
| A75-32 | Tuning Shield | |
| A42-407 | Case, Wood | |
| C71-37 | Cover for Dial Plate | |
| B67-489 | Dial Scale | |
| A58-53 | Dial Pointer | |
| B83-408 | Dial Scale Retainer | |
| C91-410 | Cabinet Back | |
| B22-45 | Loop Antenna | |
| A85-273 | Dial Distributing Pin | |



IF PEAK
455 KC

* COMPENSATION CIRCUIT - PAT. APPLIED FOR

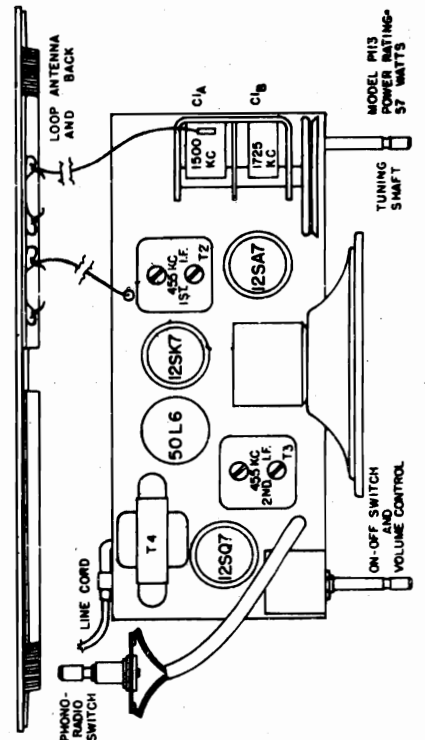
ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment. The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A.V.C. action from interfering with correct alignment. With the output meter connected across the voice coil of the speaker, the output meter reading for 50 milliwatts is 4 volts using a signal which is modulated 400 c.p.s. Adjust all trimmers for maximum output. Repeat alignment procedure given below as a final check.

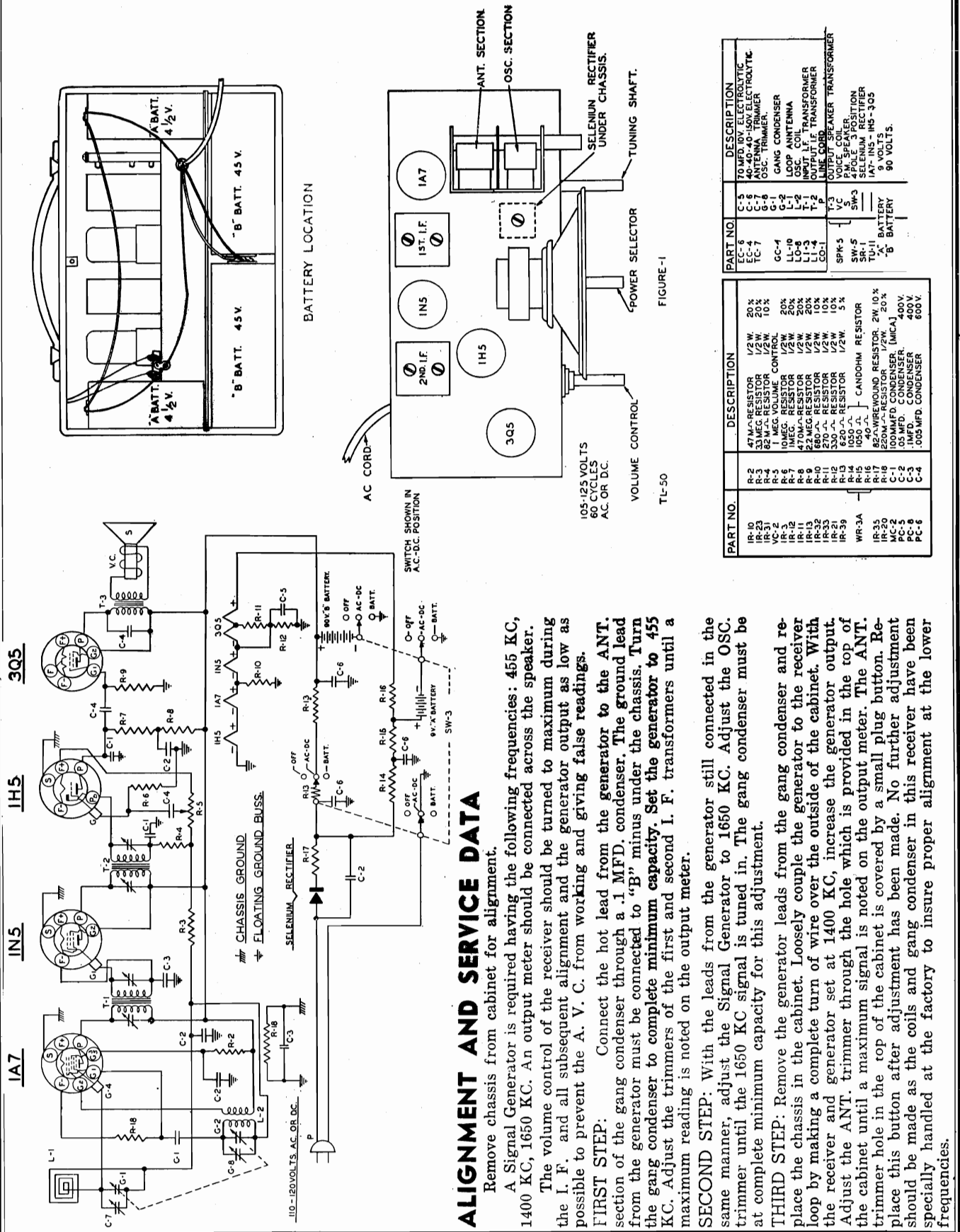
CAUTION: This is an A.C.-D.C. receiver and when aligning the set it is necessary to isolate the Signal Generator or the Receiver from the line by use of a transformer, or place a .2 MFD. condenser in both test leads of the Signal Generator.

| Position of Variable | Generator Frequency | Dummy Ant. Mid. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|---------------------|-----------------|------------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | * 12SA7 Grid (Stator of C1A) | T2 | Input I.F. |
| Fully open | 455 KC | .1 | * 12SA7 Grid (Stator of C1A) | T3 | Output I.F. |
| Fully open | 1725 KC | .00025 | * 12SA7 Grid (Stator of C1A) | C1B | Oscillator |
| Tune in signal from generator | 1500 KC | .00025 | ** Loosely Coupled to Loop | C1A | Antenna |

*Connect ground lead of signal generator to Common "B."
**Do not connect ground lead of signal generator.



MODEL 5C-290



| PART NO. | DESCRIPTION | QUANTITY | DESCRIPTION |
|----------|--------------------|------------|----------------------------|
| IR-10 | 47MΩ RESISTOR | 1/2 W. 20% | 70 MFD. VOLT ELECTROLYTIC |
| IR-23 | 33MΩ RESISTOR | 1/2 W. 20% | 40-40-40-150V ELECTROLYTIC |
| IR-31 | 62MΩ RESISTOR | 1/2 W. 10% | ANTENNA TRIMMER |
| IR-3 | 10MΩ RESISTOR | CONT. | OSC. TRIMMER |
| IR-12 | 10MΩ RESISTOR | 1/2 W. 20% | GANG CONDENSER |
| IR-11 | 470KΩ RESISTOR | 1/2 W. 20% | LOOP ANTENNA |
| IR-32 | 470KΩ RESISTOR | 1/2 W. 20% | INPUT L.F. TRANSFORMER |
| IR-33 | 660Ω RESISTOR | 1/2 W. 10% | OUTPUT L.F. TRANSFORMER |
| IR-21 | 270Ω RESISTOR | 1/2 W. 10% | VOICE COIL |
| IR-34 | 330Ω RESISTOR | 1/2 W. 5% | MUSIC SPEAKER TRANSFORMER |
| IR-15 | 1050Ω RESISTOR | 1/2 W. 5% | VC |
| WR-3A | 1050Ω RESISTOR | 1/2 W. 5% | SW-5 |
| IR-17 | 820Ω RESISTOR | 2W 10% | FM SPEAKER SECTION |
| IR-20 | 220MΩ RESISTOR | 1/2 W. 20% | SELENIUM RECTIFIER |
| MC-2 | 100MFD. CONDENSER | [MICA] | IA7-INS-IH5-3Q5 |
| PC-3 | 100MFD. CONDENSER | 400V | 'A' BATTERY |
| PC-5 | 100MFD. CONDENSER | 400V | 'B' BATTERY |
| PC-6 | .005MFD. CONDENSER | 600V | |

ALIGNMENT AND SERVICE DATA

Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through a .1 MFD. condenser. The ground lead from the generator must be connected to "P" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

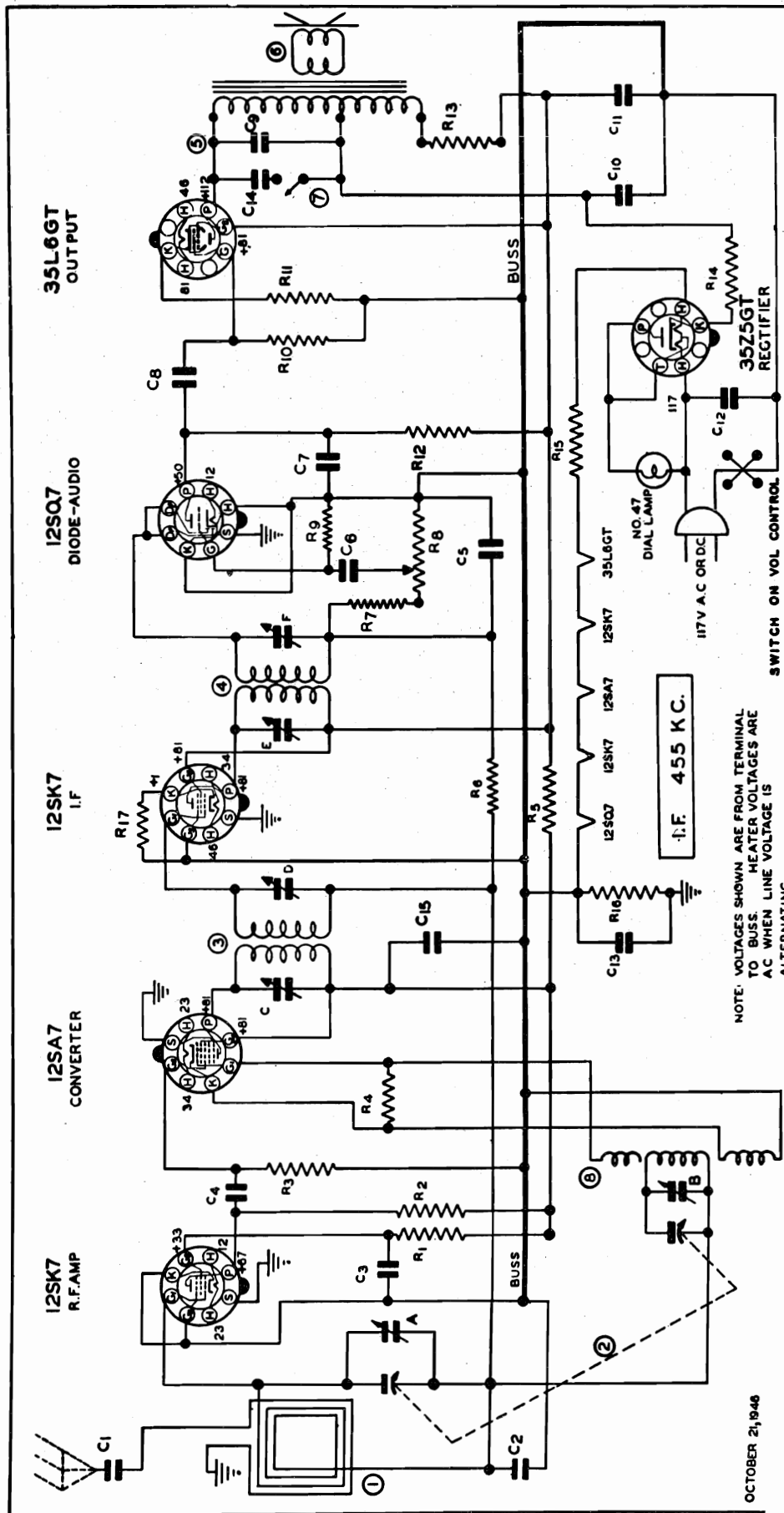
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

THIRD STEP: Remove the generator leads from the gang condenser and re-place the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer through the hole which is provided in the top of the cabinet until a maximum signal is noted on the output meter. The ANT. trimmer hole in the top of the cabinet is covered by a small plug button. Re-place this button after adjustment has been made. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

BATTERY LOCATION

FIGURE-1

TL-50



NOTE: VOLTAGES SHOWN ARE FROM TERMINAL TO BUSS. HEATER VOLTAGES ARE AC WHEN LINE VOLTAGE IS ALTERNATING

OCTOBER 21, 1946

SERVICE DATA

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench. With the gang

condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube (12SA7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

GROUND. No ground connection should be used when operating this receiver. The receiver gets its ground connection through the power line and any external connection to the chassis may cause a short circuit and consequent damage.

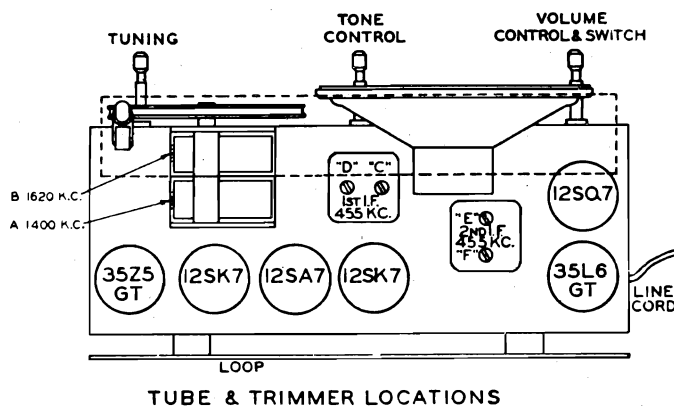
POWER SUPPLY. This receiver is designed to operate on any alternating current supply (AC) ranging from 110 to 120 volts, 50 to 60 cycles; or on any direct current supply (DC) ranging from 110 to 120 volts.

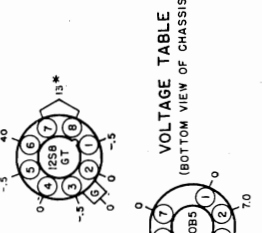
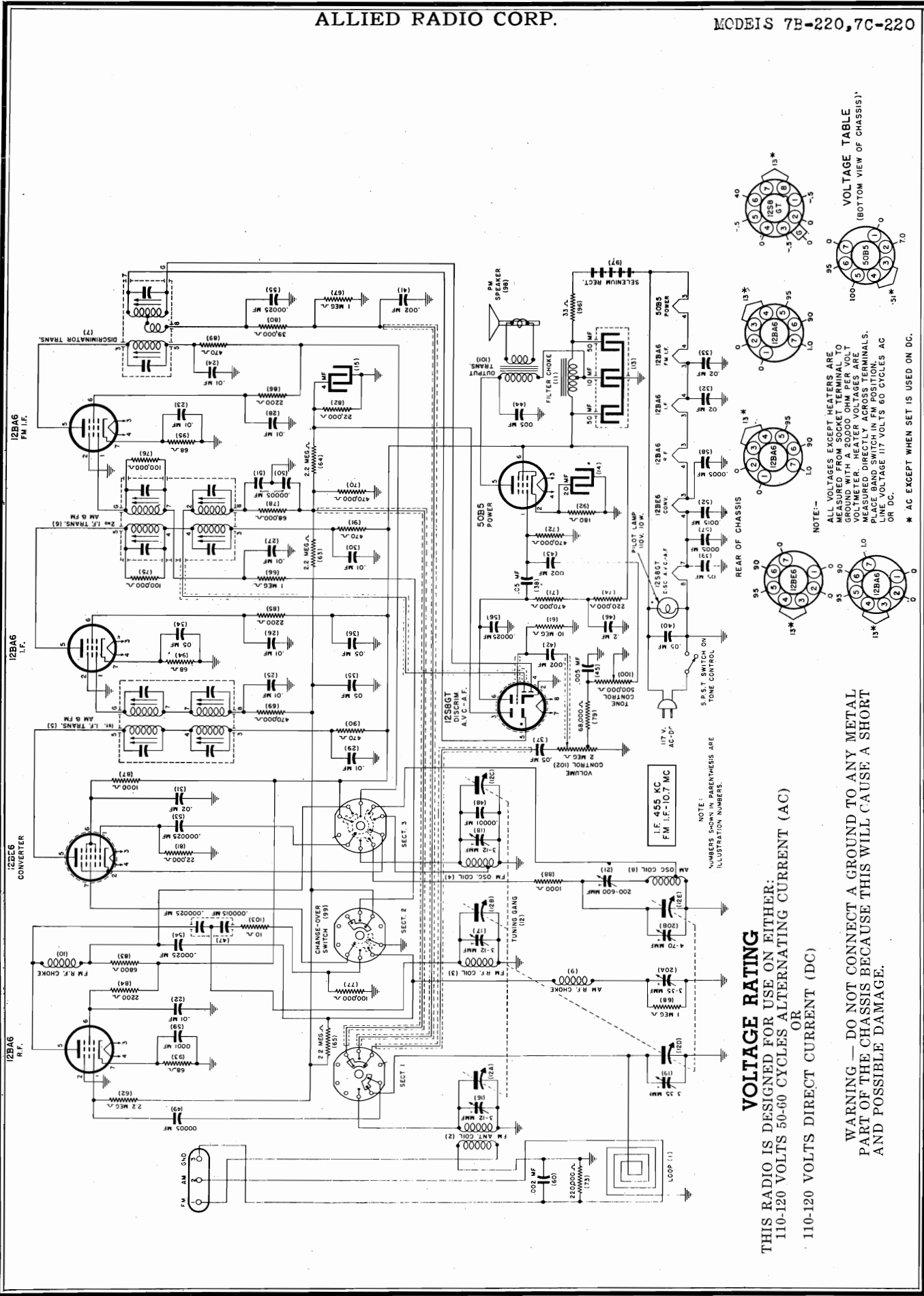
TUNING RANGE

This receiver is designed to operate over the standard broadcast band which extends from 535 to 1620 Kilocycles (KC) (185 to 560 Meters).

DIAL CALIBRATION. The scale is calibrated from 55 to 160 (Standard Broadcast). This band covers all Standard Broadcast frequencies of the United States, Canada, Mexico, Cuba and many Central and South American Countries. Add a zero to figures on the scale to obtain kilocycles.

| DIAG. NO. | PART NO. | DESCRIPTION | DIAG. NO. | PART NO. | DESCRIPTION |
|-----------|----------|-------------------------|-----------|----------|--------------------------|
| C1 | N-1344 | .01 MFD 400V. 20% | R6 | N-1262 | 1 MEGOHM .5W 20% |
| C2 | N-1345 | .05 MFD 200V. 20% | R7 | N-4063 | 47,000 OHM .5W 20% |
| C3 | N-1345 | .05 MFD 200V. 20% | R8 | N-5028 | 0.5 MEGOHM VOL. CONT. |
| C4 | N-2383 | 150 MMFD MICA 20% | R9 | N-4061 | 4.7 MEGOHM .5W 20% |
| C5 | N-1374 | 100 MMFD MICA 20% | R10 | N-4027 | 470,000 OHM .5W 20% |
| C6 | N-4894 | .005 MFD 600V -15+40% | R11 | N-4067 | 180 OHM .5W 10% |
| C7 | N-4890 | .0005 MFD 600V -25+50% | R12 | N-4988 | 220,000 OHM .5W INS. 20% |
| C8 | N-1344 | .01 MFD 400V. 20% | R13 | N-4900 | 1200 OHM 1W 10% |
| C9 | N-1344 | .01 MFD 400V. 20% | R14 | N-4022 | 33 OHM .5W 20% |
| C10 | N-3658 | 40 MFD 150 W.V. ELECTRO | R15 | N-4628 | 33 OHM 1W 10% |
| C11 | N-3658 | 40 MFD 150 W.V. LYTC | R16 | N-4026 | 220,000 OHM .5W 20% |
| C12 | N-1346 | .05 MFD 400V. 20% | R17 | N-5857 | 82 OHM .5W 10% |
| C13 | N-5160 | 2 MFD 200V -10+10% | 1 | N-5937 | LOOP COIL |
| C14 | N-1346 | .05 MFD 400V. 20% | 2 | N-5286 | 2 GANG CONDENSER |
| C15 | N-1351 | .1 MFD 200V. -10+20% | 1 | N-3765 | LOOP COIL |
| | | | 2 | N-5936 | 2 GANG CONDENSER |
| R1 | N-4063 | 47,000 OHM .5W. 20% | 3 | N-4872 | 1ST I.F. TRANSFORMER |
| R2 | N-4896 | 2200 OHM .5W 10% | 4 | N-5571 | 2ND I.F. TRANSFORMER |
| R3 | N-4087 | 47,000 OHM .5W INS. 20% | 5 | N-4875 | OUTPUT TRANSFORMER |
| R4 | N-5351 | 22,000 OHM .5W INS. 20% | 6 | N-1868 | 5" SPEAKER |
| R5 | N-4066 | 470 OHM .5W 10% | 7 | N-4942 | TONE SWITCH |
| | | | 8 | N-4810 | OSCILLATOR COIL |





VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

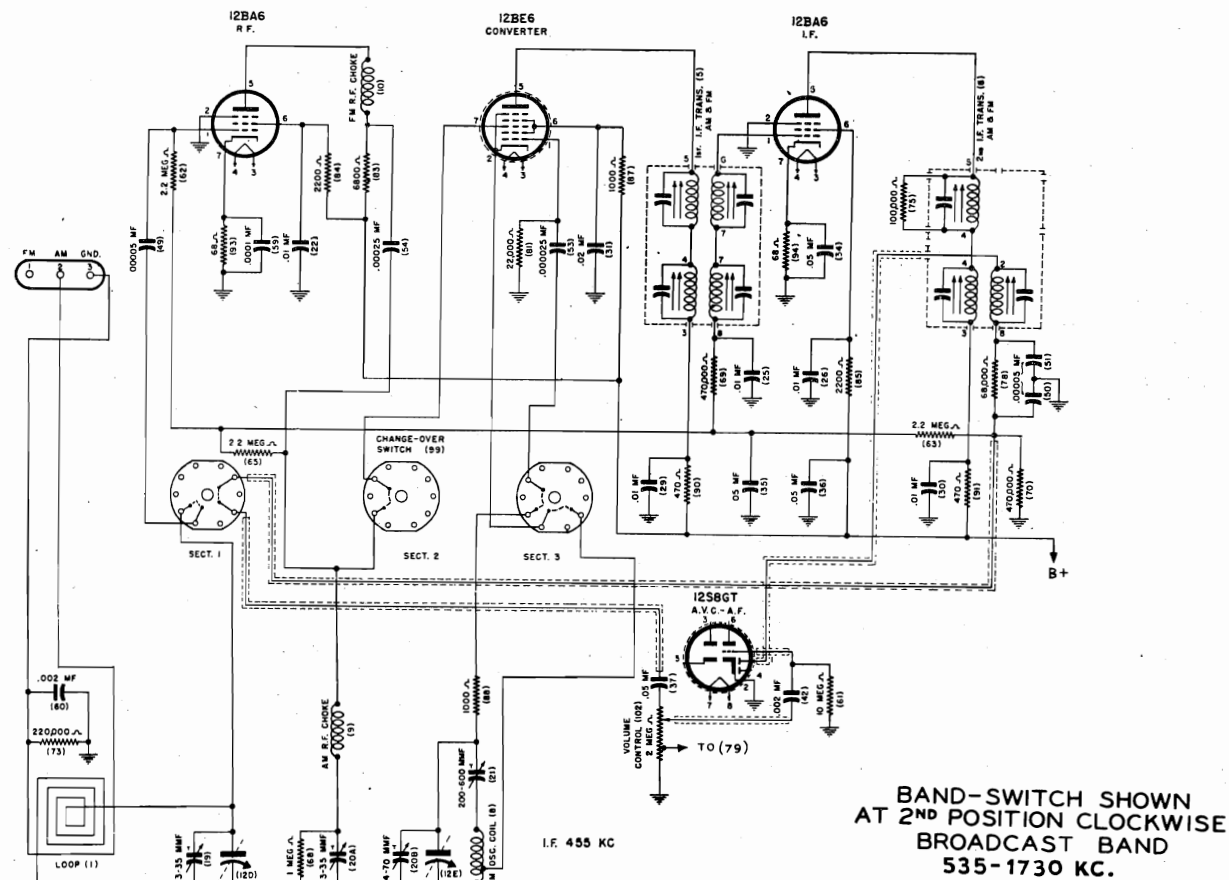
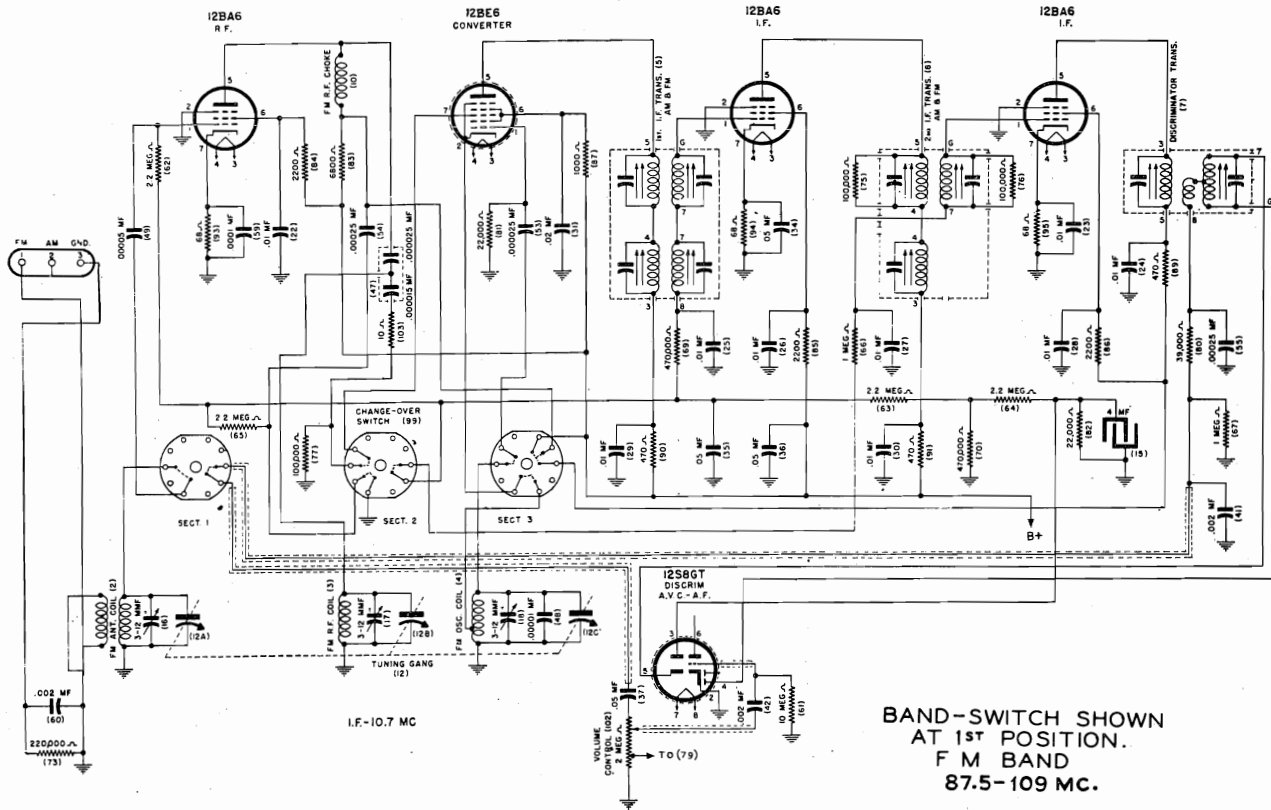
NOTE:—
ALL VOLTAGES EXCEPT HEATERS ARE MEASURED FROM SOCKET TERMINAL TO GROUND WITH A 20000 OHM PER VOLT VOLTMETER. HEATER VOLTAGES ARE MEASURED FROM HEATER TERMINALS. PLACE BAND SWITCH IN FM POSITION. LINE VOLTAGE 117 VOLTS 60 CYCLES AC OR DC.
* AC EXCEPT WHEN SET IS USED ON DC.

VOLUME RATING
THIS RADIO IS DESIGNED FOR USE ON EITHER:
110-120 VOLTS 50-60 CYCLES ALTERNATING CURRENT (AC)
OR
110-120 VOLTS DIRECT CURRENT (DC)

WARNING — DO NOT CONNECT A GROUND TO ANY METAL PART OF THE CHASSIS BECAUSE THIS WILL CAUSE A SHORT AND POSSIBLE DAMAGE.

MODELS 7B-220,7C-220

ALLIED RADIO CORP.



Be sure to follow procedure carefully and in the order given—in the order given—the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. Make the adjustment marked (1) first, (2) next.

Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the AM dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Place loop antenna in the same position it will be in when set is in the cabinet.

| TEST OSCILLATOR | | |
|-----------------|---|--|
| Steps | Set receiver dial to: | Attach output of test oscillator to: |
| 1 | Place band switch for operation on: AM Band position | Use dummy antenna in series with output of test oscillator consisting of: 0.2 Mfd. Condenser |
| 2 | Adjust test oscillator frequency to: Exactly 455 K. C. | High side to AM-Osc. stator plates of tuning condenser (12D). Low side to frame of condenser through .01 Mfd. condenser. |
| | Rotate gang condenser to maximum capacity | High side to AM "ANT" terminal on loop back. Low side to "GND" terminal on loop back through a .01 Mfd. condenser. |
| | Exactly 1730 K. C. | |
| | Approx. 1400 K. C. | |
| | Approx. 600 K. C. | |

Refer to parts layout diagram for location of trimmers mentioned below:

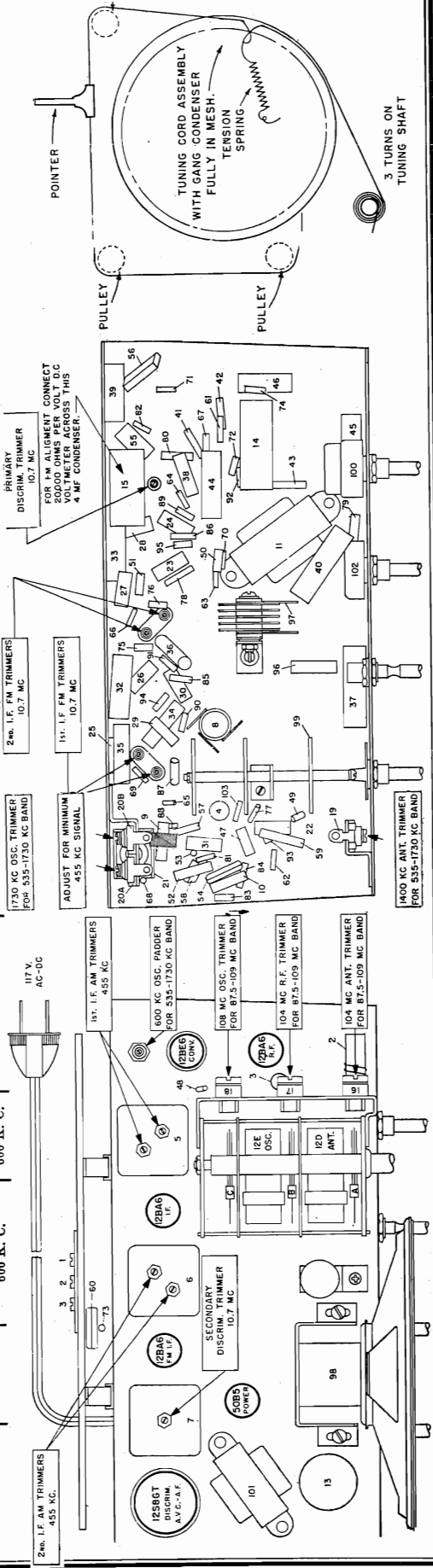
Adjust each of the 2nd 455 K. C. AM I. F. transformer trimmers for maximum output, then adjust each of the 1st 455 K. C. I. F. transformer trimmers for maximum output.

Adjust 455 K. C. trimmer for **MINIMUM** 455 K. C. Signal.

Adjust 1730 K. C. oscillator trimmer for maximum output.

Adjust 1400 K. C. AM Ant. trimmer for maximum output.

While rocking gang condenser, adjust 600 K. C. oscillator padder for maximum output.



FM ALIGNMENT

Instructions for Alignment of the Frequency Modulation I. F. Transformers, Discriminator, Oscillator, R. F. and Antenna Circuits, with equipment generally available to the service man.

The equipment necessary for this procedure consists of the following: A sensitive DC Voltmeter having 20,000 Ohms (or better) per volt, or a Vacuum Tube Voltmeter.

- An AM Signal Generator that will supply: (A) A 10.7 M. C. Signal for I. F. alignment. (B) A 104 M. C. and 108 M. C. Signal—a Signal Generator that only goes up to 30 M. C. but which has sufficient fourth harmonic present in the carrier could be used for this purpose.

THE GENERATOR USED NEED NOT BE FREQUENCY MODULATED. IT IS ALWAYS DESIRABLE TO ALIGN THE AM I. F. TRANSFORMERS BEFORE ALIGNING ANY OF THE FM I. F. ADJUSTMENTS TO RECHECK ANY OF THE FM I. F. ADJUSTMENTS.

BE SURE TO MAKE THE FM ADJUSTMENTS IN THE ORDER GIVEN BELOW.

(1) PROCEDURE FOR ALIGNMENT OF FM DISCRIMINATOR TRANSFORMER.

- (A) Connect the Voltmeter across the 4 Mfd. condenser (Illus. No. 15 in Parts Drawing). (B) With a .002 Mfd. Isolation Condenser in series with each Signal Generator lead, connect generator from the grid (Pin #1) of the 12BA6 FM-I. F. Amplifier Tube to chassis. (C) Set Signal Generator to EXACTLY 10.7 M. C. (D) Adjust 10.7 M. C. Discriminator Primary Trimmer, mounted on underside of chassis, for MAXIMUM reading on Voltmeter.

(2) PROCEDURE FOR ALIGNMENT OF FM I. F. TRANSFORMERS.

- (A) Leave the Voltmeter connected across the 4 Mfd. Condenser (Illus. No. 15). (B) Connect Signal Generator to Input Grid (Pin #7) of 12BE6 Converter tube. (C) Set Signal Generator to EXACTLY 10.7 M. C.—if possible, mark the position where this occurs right on the Generator's calibrated dial because this becomes a reference point in checking for proper FM I. F. alignment. (D) Adjust each of the 1st and 2nd FM I. F. Transformers' 10.7 M. C. trimmers for MAXIMUM reading on Voltmeter. KEEP OUTPUT OF SIGNAL GENERATOR SO THAT A READING OF APPROXIMATELY 2 TO 4 VOLTS IS OBTAINED ON THE VOLTMETER.

(3) PROCEDURE FOR THE ALIGNMENT OF THE FM ANTENNA, R. F. AND OSCILLATOR CIRCUITS.

- (A) Leave Voltmeter connected across the 4 Mfd. condenser (Illus. No. 15). (B) Connect the Signal Generator to the "FM" and "GROUND" posts that are attached to the receiver loop back, through a 5 foot or more length of 300 Ohm transmission line. (C) Set Signal Generator so that it will deliver an unmodulated 108 M. C. signal. If the generator available is not designed to deliver a 108 M. C. signal, use a generator covering at least to 30 M. C. and set this generator frequency to 27 M. C.—the fourth harmonic of which will be 108 M. C. (D) Set Receiver Dial Pointer to EXACTLY 108 M. C. (E) Adjust 108 M. C. Oscillator Trimmer for MAXIMUM reading on Voltmeter. (F) Next, tune the receiver to 104 M. C. (G) Set Signal Generator to deliver a 104 M. C. unmodulated signal.

It is somewhat helpful to hear the signal, so, if preferred, an AM modulation on the 108 M. C. and 104 M. C. signal frequencies may be used for alignment of the FM Oscillator, R. F. and Antenna circuits. With modulated or unmodulated signal, ALWAYS ADJUST FOR MAXIMUM READING ON VOLTMETER.

A FREQUENCY MODULATED SIGNAL GENERATOR may be used instead of an AM signal generator. When a Frequency Modulated Signal Generator is used, it is recommended that an unmodulated carrier be used for all of the above adjustments EXCEPT alignment of the Discriminator Secondary Trimmer. Use a frequency modulated signal (22.5 K. C. deviation) and align Discriminator Secondary for MAXIMUM AUDIO RESPONSE heard in speaker.

- (E) After all the above FM I. F. Transformer Trimmer adjustments have been correctly completed, MAKE A NOTE OF THE READING ON THE VOLTMETER. Next, detune the signal generator to a slightly HIGHER frequency (higher than the 10.7 reference frequency), until the Voltmeter reads ONE-HALF of the figure noted in (E) above, and MAKE A NOTE OF THE GENERATOR FREQUENCY AT WHICH THIS OCCURS. (F) Now, detune the signal generator to a LOWER frequency (lower than the 10.7 reference frequency), until the Voltmeter again reads ONE-HALF the original figure noted in (E), and AGAIN NOTE THE GENERATOR FREQUENCY AT WHICH THIS OCCURS.

The difference between the two above frequencies obtained in (F) and (G), the one lower than 10.7 M. C. reference point and the one higher, is the "Half-amplitude" Band width of the FM-I. F. system. These two frequencies (F) and (G), should be somewhat uniformly spaced on either side of the 10.7 M. C. (C) reference frequency. A SLIGHT DIFFERENCE IS NOT SERIOUS. Only when one is more than twice as far as the other from the 10.7 M. C. reference frequency, or when there is a double peak, is the discrepancy serious. Assuming the FM I. F. Transformers have been properly adjusted, a double peak, or extremely one-sided "half-amplitude" band width, is usually caused by regeneration or a defective FM I. F. Transformer.

(3) PROCEDURE FOR THE ALIGNMENT OF THE FM ANTENNA, R. F. AND OSCILLATOR CIRCUITS.

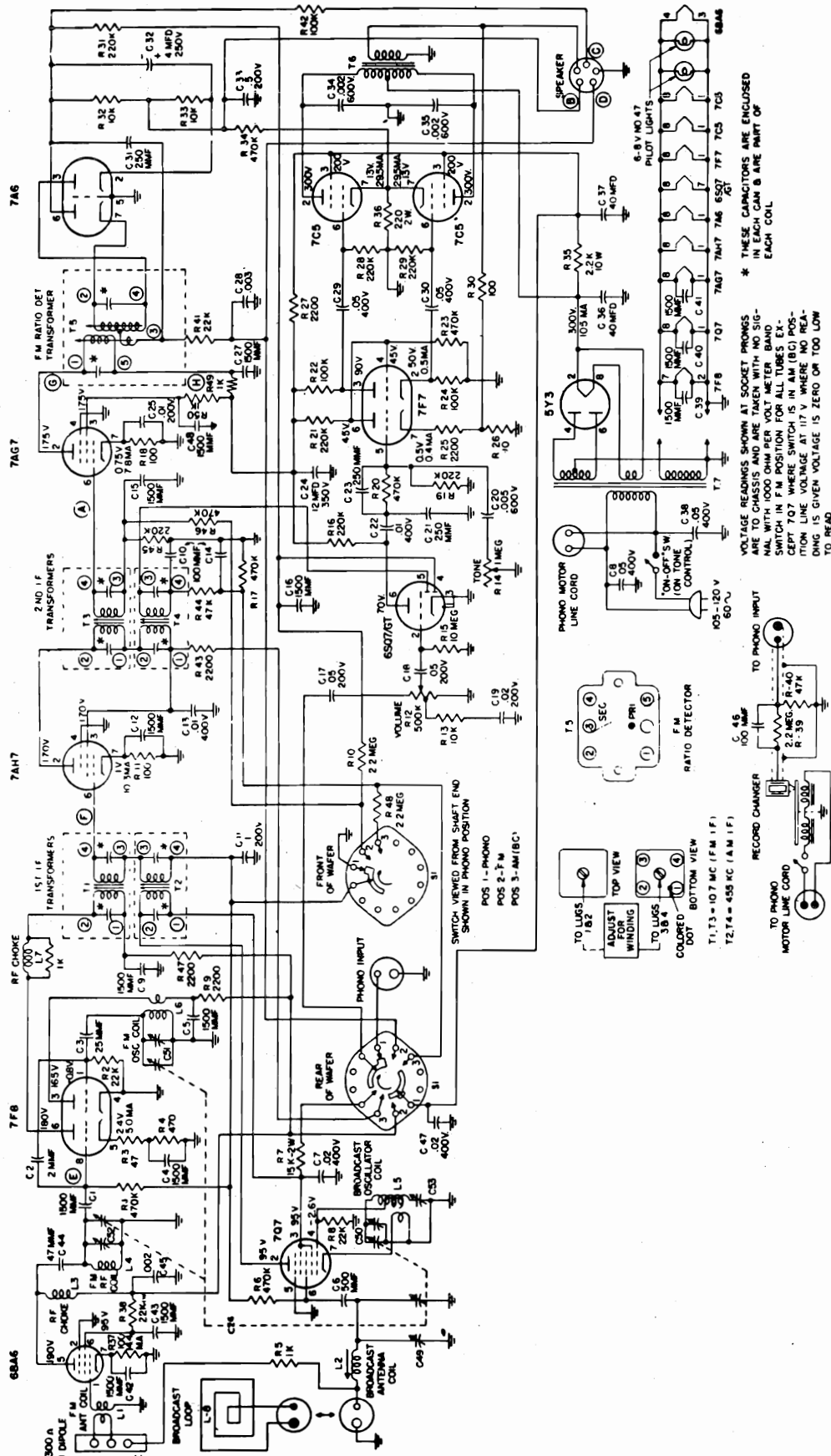
- (A) Leave Voltmeter connected across the 4 Mfd. condenser (Illus. No. 15). (B) Connect the Signal Generator to the "FM" and "GROUND" posts that are attached to the receiver loop back, through a 5 foot or more length of 300 Ohm transmission line. (C) Set Signal Generator so that it will deliver an unmodulated 108 M. C. signal. If the generator available is not designed to deliver a 108 M. C. signal, use a generator covering at least to 30 M. C. and set this generator frequency to 27 M. C.—the fourth harmonic of which will be 108 M. C. (D) Set Receiver Dial Pointer to EXACTLY 108 M. C. (E) Adjust 108 M. C. Oscillator Trimmer for MAXIMUM reading on Voltmeter. (F) Next, tune the receiver to 104 M. C. (G) Set Signal Generator to deliver a 104 M. C. unmodulated signal.

It is somewhat helpful to hear the signal, so, if preferred, an AM modulation on the 108 M. C. and 104 M. C. signal frequencies may be used for alignment of the FM Oscillator, R. F. and Antenna circuits. With modulated or unmodulated signal, ALWAYS ADJUST FOR MAXIMUM READING ON VOLTMETER.

A FREQUENCY MODULATED SIGNAL GENERATOR may be used instead of an AM signal generator. When a Frequency Modulated Signal Generator is used, it is recommended that an unmodulated carrier be used for all of the above adjustments EXCEPT alignment of the Discriminator Secondary Trimmer. Use a frequency modulated signal (22.5 K. C. deviation) and align Discriminator Secondary for MAXIMUM AUDIO RESPONSE heard in speaker.

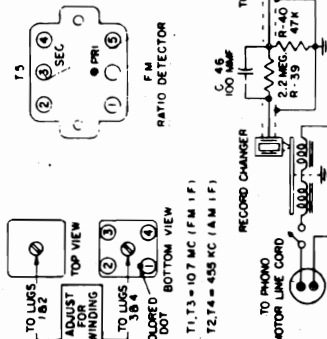
PARTS LIST

Table with columns: Part No., Part Name, Description, and List Price. Lists various electronic components like resistors, capacitors, and tubes.



* THESE CAPACITORS ARE ENCLOSED IN EACH CAN & ARE PART OF EACH COIL

VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL WITH 1000 OHM PER VOLT METER BAND SWITCH IN FM POSITION FOR ALL TUBES EXCEPT 7C5 WHERE SWITCH IS IN AM (BC) POSITION FOR THE VOLTAGE SWITCH IN AM (BC) POSITION IS GIVEN VOLTAGE IS ZERO ON TOO LOW TO READ



ALIGNMENT PROCEDURE FOR A.M.:

Equipment Required:

- a) Broadcast Band Signal Generator.
- b) Output Meter.

1. Set band switch to AM. Advance volume control to full volume setting.
2. Connect output meter across voice coil.
3. Connect the Signal Generator across the broadcast band antenna section of the variable condenser. The "high" side of the Generator should connect to the stator section and the "ground" side to the frame or chassis. Adjust the Signal Generator to 455 kc and with the receiver switched on, adjust the first and second I.F. transformers for peak output as shown on the output meter. The signal injected into the receiver should be as small in magnitude as possible, consistent with a useful deflection on the output meter.
4. Connect the "high" side of the Generator to the antenna terminal with a 200 mmf condenser inserted in series. Connect the "ground" side of the Generator to the chassis. Tune receiver to 60 on the dial, adjust Signal Generator to 600 kc. Adjust the BC padder and the BC antenna coil for maximum deflection on the output meter. Use a weak signal.
5. Tune receiver to 160 on the dial. Adjust Signal Generator to 1600 kc. Adjust BC oscillator and BC antenna trimmers for maximum output.
6. Repeat operations 4 and 5

ALIGNMENT PROCEDURE FOR F.M.:

Note: Points A, B, C, D, E, F, G, and H are noted on circuit diagram.

Points B, C, and D have been brought out to the unused contacts of the speaker socket at the rear of the chassis.

Equipment Required:

- a) High frequency Signal Generator with 88-108 Mc tuning range.
- b) Signal Generator capable of delivering .1 V at 10.7 mc.
- c) Audio output meter.
- d) D.C. vacuum tube voltmeter with zero center scale.

a. Ratio Detector Alignment:

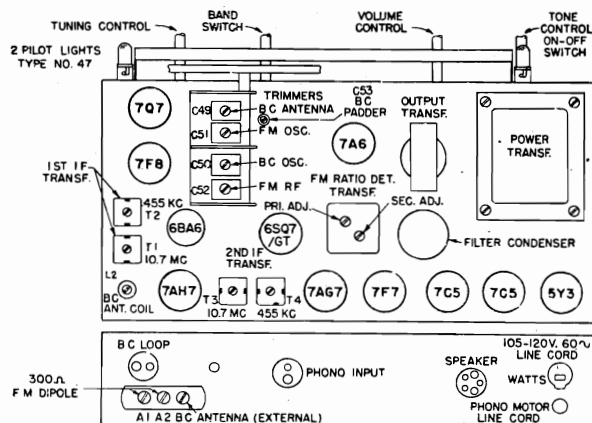
1. Connect V.T.V.M. across points "B" and "C" (A.V.C. Voltage).
2. Feed 10.7 mc unmodulated R.F. signal into 7AG7 grid (point A) through .01 μ fd. condenser. This signal should be .1 volt.
3. Adjust primary of Ratio Detector (T-5) for maximum voltage indication on V.T.V.M.
4. Connect zero centered V.T.V.M. across points "B" and "D".
5. Adjust secondary of Ratio Detector (T-5) for zero indication.
6. Tune 10.7 mc Signal Generator higher in frequency (about 200 kc) until maximum voltage reading is obtained on V.T.V.M.; note this voltage, then tune signal generator lower in frequency until maximum voltage of the opposite polarity is obtained. Note this voltage, then if necessary re-adjust primary of the Det. (T-5) until the detector voltages are about equal on either the high or low side of 10.7 mc.

b. 10.7 I.F. Alignment:

1. Shunt a 1,000-ohm carbon resistor across the primary of the detector (T-5) (Points G and H).
2. Connect output meter across speaker voice coil.
3. Volume and tone controls at maximum clockwise position.
4. Connect 10.7 mc (modulated 30% signal generator through .01 μ fd. condenser across point "F" and ground.
5. Adjust secondary, then primary of (T-3) for maximum audio output. (Reduce input signal to maintain output at .5-watt level.)
6. Connect 10.7 mc 30% modulated signal generator across point "E" and ground.
7. Adjust secondary, then primary of (T-1) for maximum audio output. (Reduce input signal to maintain output at .5-watt level.)
8. Remove 1000-ohm shunting resistor from across primary of (T-5).

c. Oscillator and R.F. Alignment:

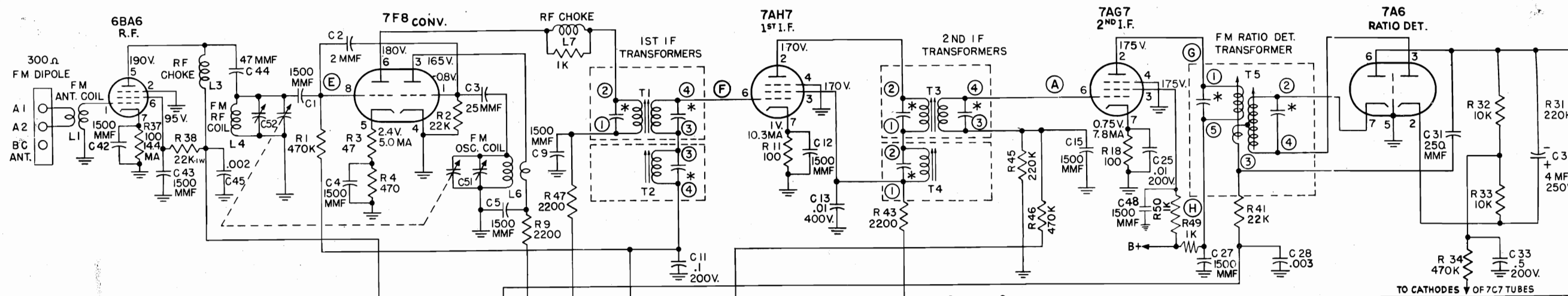
1. Connect V.T.V.M. across "B" and "C" (A.V.C. voltage).
2. Connect 108 mc signal generator to FM antenna terminals. If generator impedance is low, put one 150-ohm carbon resistor in series with each of the generator leads. Tune receiver dial to 108 mc.
3. Adjust FM oscillator trimmer (C-51) for maximum V.T.V.M. reading.
4. Adjust FM R.F. trimmer (C-52) for maximum V.T.V.M. reading. During alignment reduce input signal to maintain A.V.C. voltage at 2 V.
5. Repeat steps 3 and 4.
6. Feed a 90 mc signal into antenna terminals (as in C-2), tune receiver dial to signal.
7. Adjust spacing of FM R.F. coil (L-4) for maximum V.T.V.M. reading at 90 mc. During alignment reduce input signal to maintain A.V.C. voltage at 2 V.
8. Repeat steps 2 and 4 if necessary.



"clarified schematics"

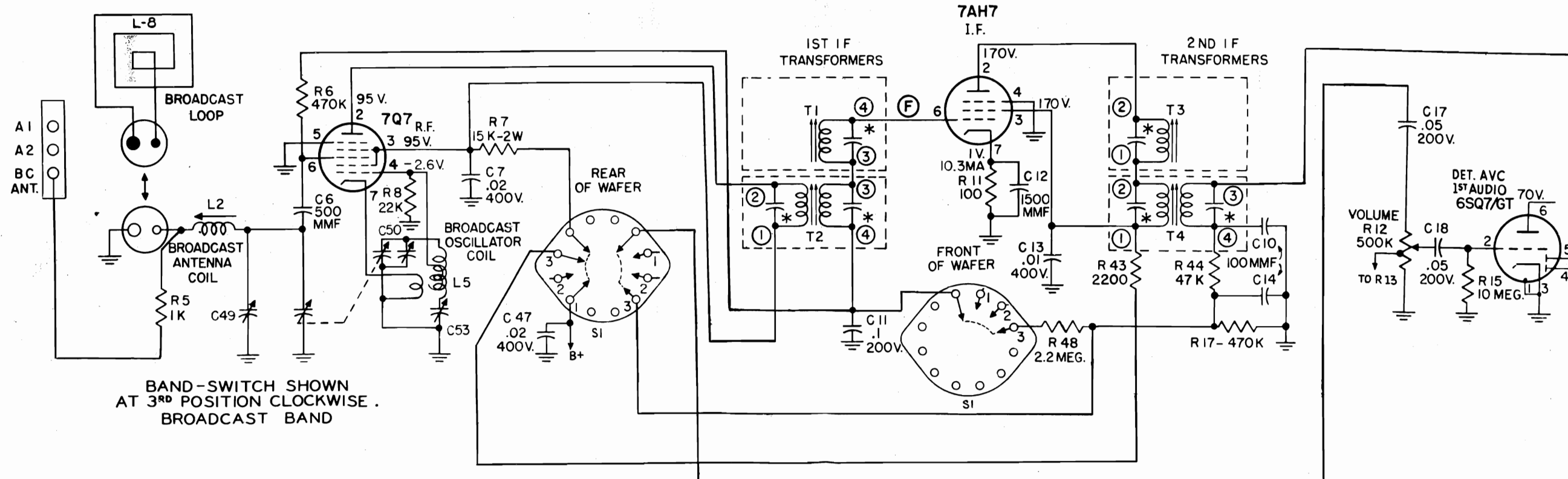
ALLIED RADIO CORP.

MODELS 11B-278, 11C-300



(1ST POSITION "PHONO" NOT SHOWN)

BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. F M BAND



ALLIED RADIO CORP.

MODELS 11B-278, 11C-300

PARTS LIST:

- | | | |
|--|--|--|
| C 1—1,500 mmfd., ± 300 mmfd. | C44—47 mmfd., 10% | R28—220KΩ, 1/4W., 20% |
| C 2—2 mmfd., 20% | C45—.002 mfd., 400 V. | R29—220KΩ, 1/4W., 20% |
| C 3—25 mmfd., 10% | C46—100 mmfd., 20% | R30—100Ω, 1/4W., 20% |
| C 4—1,500 mmfd., ±300 mmfd. | C47—.02 mfd., 400 V. | R31—220KΩ, 1/4W., 20% |
| C 5—1,500 mmfd., ±300 mmfd. | C48—1,500 mmfd., ±300 mmfd. | R32—10KΩ, 1/4W., 20% |
| C 6—500 mmfd., 20% | C49—Trimmer, compression, 3-35 mmfd. | R33—10KΩ, 1/4W., 20% |
| C 7—.02 mfd., 400 V. | C50—Trimmer, compression, 3-35 mmfd. | R34—470KΩ, 1/4W., 20% |
| C 8—.05 mfd., 400 V. | C51—Trimmer, ceramic, 1.5-7 mmfd. | R35—2,200Ω, 10W., wirewound, 10% |
| C 9—1,500 mmfd., ±300 mmfd. | C52—Trimmer, compression, 1.6-18 mmfd. | R36—220Ω, 2W., 20% |
| C10—100 mmfd., 20% | C53—Padder condenser, 275-1,000 mmfd. | R37—100Ω, 1/4W., 20% |
| C11—.1 mfd., 200 V. | R 1—470KΩ, 1/4W., 20% | R38—22KΩ, 1W., 20% |
| C12—1,500 mmfd., ±300 mmfd. | R 2—22KΩ, 1/4W., 20% | R39—2.2 Meg.Ω, 1/4W., 20% |
| C13—.01 mfd., 400 V. | R 3—47Ω, 1/4W., 20% | R40—47KΩ, 1/4W., 20% |
| C14—100 mmfd., 20% | R 4—470Ω, 1/4W., 20% | R41—22KΩ, 1/4W., 20% |
| C15—1,500 mmfd., ±300 mmfd. | R 5—1KΩ, 1/4W., 20% | R42—100KΩ, 1/4W., 20% |
| C16—1,500 mmfd., ±300 mmfd. | R 6—470KΩ, 1/4W., 20% | R43—2,200Ω, 1/4W., 20% |
| C17—.05 mfd., 200 V. | R 7—15KΩ, 2W., 20% | R44—47KΩ, 1/4W., 20% |
| C18—.05 mfd., 200 V. | R 8—22KΩ, 1/4W., 20% | R45—220KΩ, 1/4W., 20% |
| C19—.02 mfd., 200 V. | R 9—2,200Ω, 1/4W., 20% | R46—470KΩ, 1/4W., 20% |
| C20—.005 mfd., 600 V. | R10—2.2 Meg.Ω, 1/4W., 20% | R47—2,200Ω, 1/4W., 20% |
| C21—250 mmfd., 20% | R11—100Ω, 1/4W., 20% | R48—2.2 Meg.Ω, 1/4W., 20% |
| C22—.01 mfd., 400 V. | R12—.5 Meg.Ω Volume Control (Audio Taper) tapped at 50KΩ *RA-9.069 | R49—1KΩ, 1/4W., 20% |
| C23—250 mmfd., 20% | R13—10KΩ, 1/4W., 20% | R50—1KΩ, 1/4W., 20% |
| C24—12 mfd., 350 V. | R14—1 Meg.Ω Tone Control, with power switch *RA-9.070 | T 1—FM I.F. Trans., 10.7 Mc. *ZB-2.276 |
| C25—.01 mfd., 200 V. | R15—10 Meg.Ω, 1/4W., 20% | T 2—AM I.F. Trans., 455 Kc. *ZB-2.275 |
| C26—Var. cond. (AM-FM) *C-6.012 | R16—220KΩ, 1/4W., 20% | T 3—FM I.F. Trans., 10.7 Mc. *ZB-2.276 |
| C27—1,500 mmfd., ±300 mmfd. | R17—470KΩ, 1/4W., 20% | T 4—AM I.F. Trans., 455 Kc. *ZB-2.275 |
| C28—.003 mfd., 20% | R18—100Ω, 1/4W., 20% | T 5—FM Ratio Detector Trans- former, 10.7 Mc. *ZC-2.278 |
| C29—.05 mfd., 400 V. | R19—220KΩ, 1/4W., 20% | T 6—Output Trans. *ZB-15.019 |
| C30—.05 mfd., 400 V. | R20—470KΩ, 1/4W., 20% | T 7—Power Trans. *TA-18.053 |
| C31—250 mmfd., 20% | R21—220KΩ, 1/4W., 20% | S 1—Band Switch *SA-12.060 |
| C32—4 mfd., 250 V. | R22—100KΩ, 1/4W., 20% | L 1—FM Antenna Coil *LA-2.241 |
| C33—.5 mfd., 200 V. | R23—470KΩ, 1/4W., 20% | L 2—Antenna Coil, Broadcast *LA-2.273 |
| C34—.002 mfd., 600 V. | R24—100KΩ, 1/4W., 20% | L 3—R.F. Plate Choke *LA-2.279 |
| C35—.002 mfd., 600 V. | R25—2,200Ω, 1/4W., 20% | L 4—R.F. Coil, FM *LA-2.243 |
| C36 & C37—40 mfd. x 40 mfd., electrolytic, 400 V. | R26—10Ω, 1/4W., 20% | L 5—Oscillator Coil, Broadcast *LA-2.221 |
| C38—.05 mfd., 400 V. | R27—2,200Ω, 1/4W., 20% | L 6—Oscillator Coil, FM *LA-2.222 |
| C39—1,500 mmfd., ±300 mmfd. | | L 7—R.F. Choke, Conv. Plate *LA-2.242 |
| C40—1,500 mmfd., ±300 mmfd. | | L 8—Loop, Broadcast *LC-5.018 |
| C41—1,500 mmfd., ±300 mmfd. | | Antenna, FM, Folded Dipole (300Ω) *LA-5.010 |
| C42—1,500 mmfd., ±300 mmfd. | | Pilot Lamp, No. 47, 6-8 V |
| C43—1,500 mmfd., ±300 mmfd. | | |

Part No. NG-500

* Mfg. Part. No.

Power:

This receiver operates on 105-125 volts, 60 cycle, AC. Do not plug this radio receiver into a direct current socket. Power consumption is 80 watts.

DESCRIPTION:

This receiver features the latest in post-war engineering design. It employs 10 tubes plus a rectifier in an AM-FM superheterodyne circuit. Four of the tubes are the dual-purpose type giving the set 15-tube performance. The tuning ranges are:

A.M. — 540 Kc. to 1700 Kc.
F.M. — 88 Mc. to 108 Mc.

The receiver has two built in antennas; a loop antenna for the AM broadcast band and a folded dipole for the FM broadcast band. Provisions are made for external antenna connections. The easy-to-read "slide-rule" type dial is illuminated when the set is on; a dial pointer of red plastic reflects illumination from the two pilot lights. A high ratio drive on the tuning condenser provides smooth tuning. High Fidelity reproduction on FM and AM is the result of well-engineered circuits and the use of high quality parts.

FAILURE OF THE RECEIVER TO OPERATE
MAY BE DUE TO:

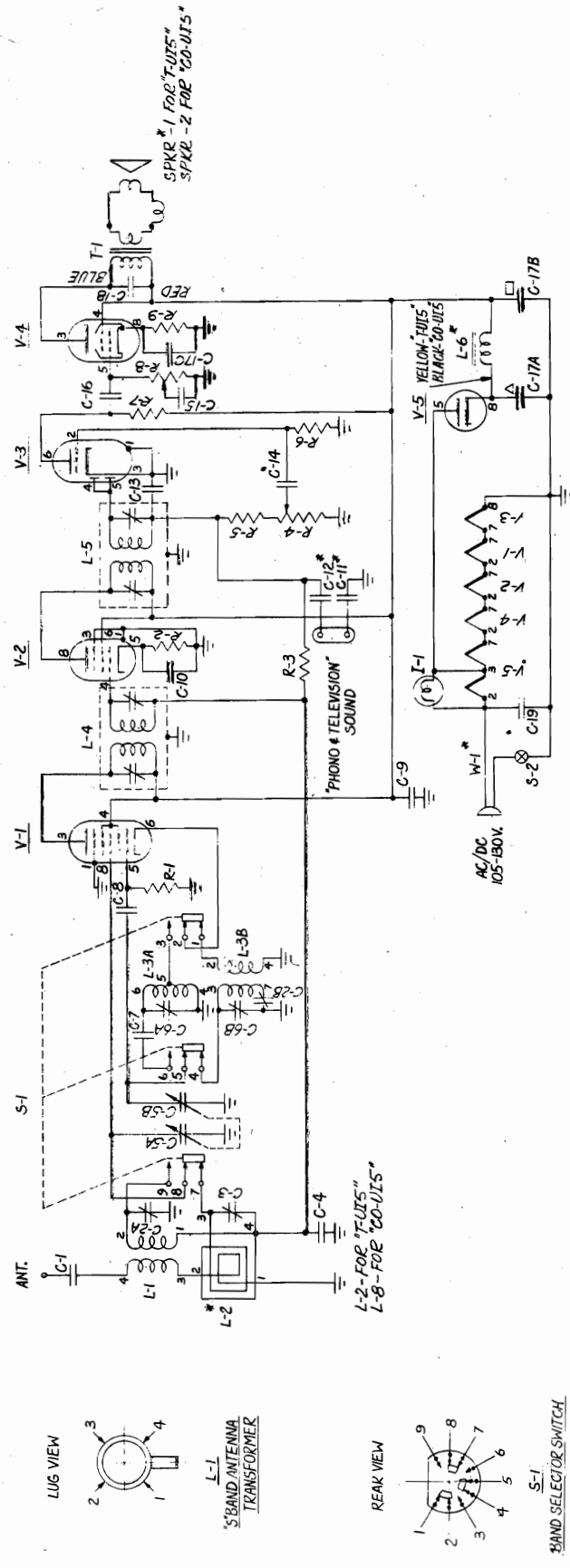
1. No current at power socket.
2. Tubes not firmly in sockets.
3. Defective tube.
4. Band switch in wrong position.
5. Low signal strength in the particular location. Change position (rotate) of loop or "folded dipole" antenna, or use an outside antenna.

Tube Complement:

- 1 Type 6BA6—FM RF Amplifier.
- 1 Type 7F8—FM Mixer, oscillator.
- 1 Type 7AH7—1st IF Amplifier.
- 1 Type 7AG7—FM Detector Driver.
- 1 Type 7A6—FM Detector.
- 1 Type 6SQ7/GT—AM Det., A.V.C. and 1st Audio Amplifier.
- 1 Type 7F7—2nd Audio, Phase Inverter.
- 2 Type 7C5—Push-pull Power Amplifiers.
- 1 Type 5Y3—Rectifier.
- 1 Type 7Q7—AM Mixer Oscillator.

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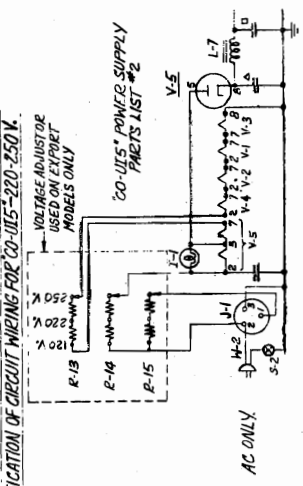
MODELS CO-U15, T-U15



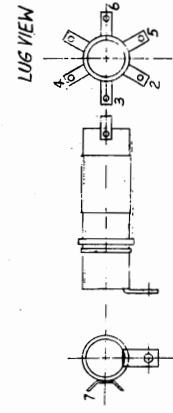
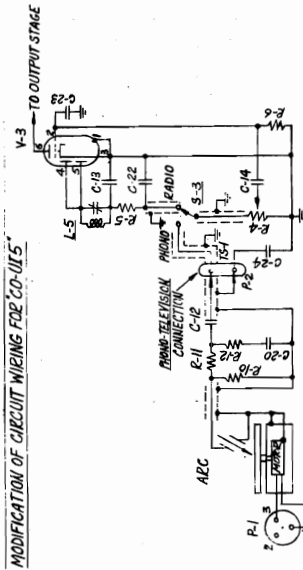
NOTE: SEE PARTS LIST #1 FOR "T-U15" REC.
SEE PARTS LIST #2 FOR "CO-U15" REC.

*COMPONENTS CHANGED IN "CO-U15". SEE REVISED PARTS LIST #2.

MODIFICATION OF CIRCUIT WIRING FOR "CO-U15-220-250V."

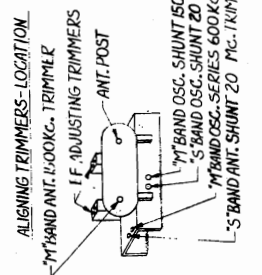
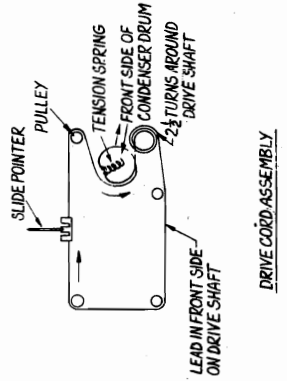


MODIFICATION OF CIRCUIT WIRING FOR "CO-U15"



"M" BAND OSC. TRANSFORMER

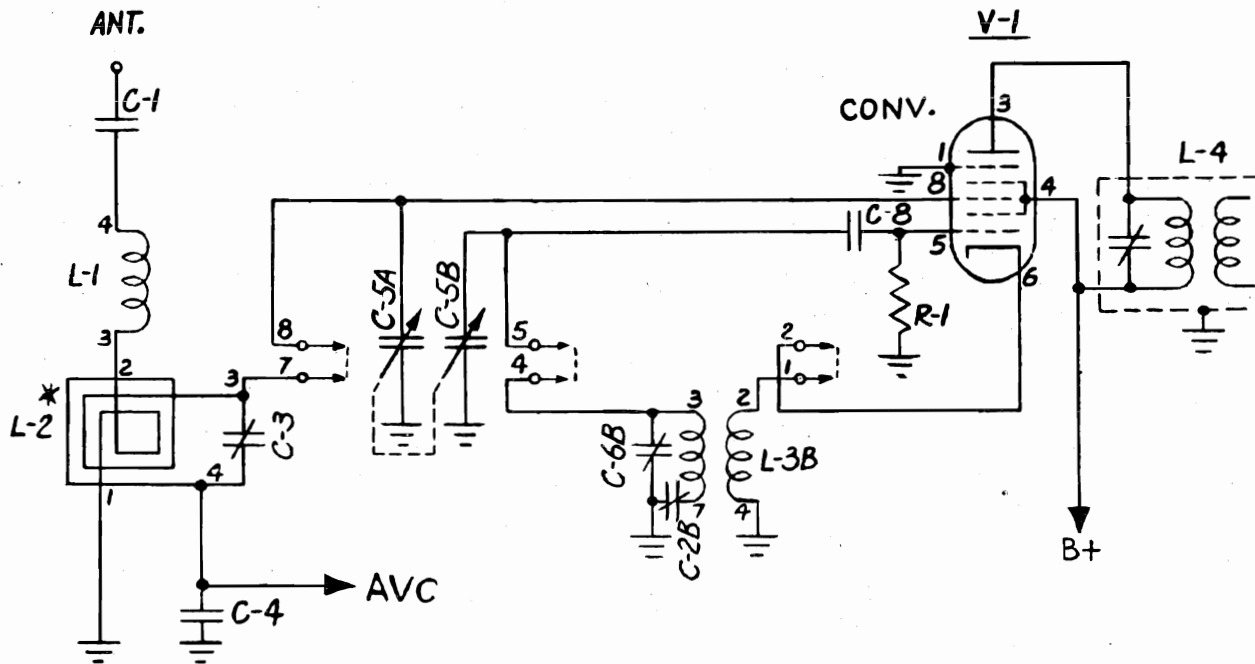
I.F. FREQUENCY = 455 KC.
"M" BAND = 600 KC. OR 500 METERS
"S" BAND = 1500 KC. OR 200 METERS
"S" BAND = 20 MC. OR 15 METERS
IMPORTANT: RECEIVER MUST BE ALIGNED WITH LOOP CORRECTLY ASSEMBLED ON CHASSIS



"clarified schematics"

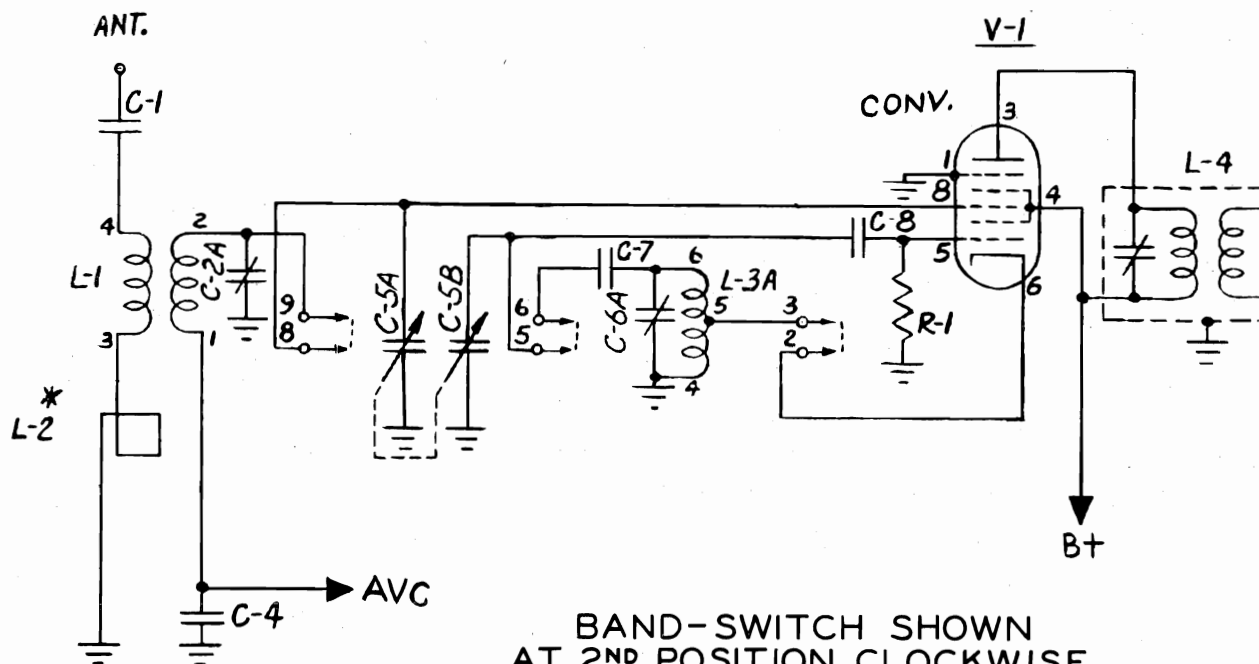
MODELS CO-U15,T-U15

ANDREA RADIO CORP.



L-2-FOR "T-U15"
L-8-FOR "CO-U15"

BAND-SWITCH SHOWN
AT 1ST POSITION.
M BAND



L-2-FOR "T-U15"
L-8-FOR "CO-U15"

BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
S BAND

ANDREA RADIO CORP.

MODELS CO-U15, T-U15

MODEL T-U15

FOR OPERATION ON AC OR DC
 105-130 VOLTS 40/60 CYCLES
 FOR 220 VOLTS USE ADAPTOR PART NO. FM-729
 FOR 250 VOLTS USE ADAPTOR PART NO. FM-730

MODEL CO-U15

FOR OPERATION ON AC ONLY
 DOMESTIC MODEL: 105-130 VOLTS 60 CYCLES
 EXPORT MODEL: 105-130, 210-240,
 240-260 VOLTS 60 CYCLES

SERVICE INSTRUCTIONS

WARNING: Always remove the line plug from the electric outlet before removing the chassis from the cabinet. Also, connect the speaker to the receiver speaker cable before switching on the power. Otherwise, damage will result.

I.F. REALIGNMENT GENERALLY SUFFICIENT: As a rule, it is not necessary to readjust the short wave oscillator and antenna shunt trimmers unless they have been tampered with, or require replacing. Consequently, careful realignment of the I.F. system is all that requires attention, ordinarily. Before making any adjustments, tune in one particular station and note the quality of reception so that you can check the improvement after the I.F. system has been realigned.

USE SIGNAL GENERATOR AND OUTPUT VOLTMETER: For realigning, use a signal generator to supply a modulated carrier of 455, 600, 1,500, and 20,000 Kilocycles, plus an output voltmeter. Alignment by any other means is not recommended. Your service test generator should be checked frequently for changes in calibration by obtaining a zero beat between the generator and broadcast stations of known frequency.

SPECIAL NOTES: Before proceeding to align the antenna and oscillator circuits bear in mind that these circuits control the accuracy of the main tuning dial calibration, particularly the oscillator trimmers. As the main dial is a part of the cabinet, servicing of the chassis can be made without the use of this dial by using the reference alignment scale 0 to 100 divisions attached permanently to the gang condenser drive drum. The table below indicates the reference dial for the required alignment frequencies. You will note that the chassis contains a self-tapping screw located just below the gang condenser drum, the purpose of which, is to enable you to wrap a piece of bare wire and thereby form a pointer to the reference scale. Set the pointer at the 100 marking on the reference scale with the gang condenser plates fully meshed (all capacity in) after which rotate the drum to the correct reference setting for proper circuit alignment and proceed in accordance with the Band Alignment instruction. Remove reference pointer from chassis before installing in cabinet.

| <u>ALIGNMENT FREQ.</u> KC. | <u>REFERENCE DIAL</u> <u>SETTING</u> | <u>BAND</u> |
|-------------------------------|---|-----------------------|
| 1,500 | 12.5 | Medium Wave Broadcast |
| 600 | 83.5 | Medium Wave Broadcast |
| 20,000 | 10 | Short Wave |

NOTES ON REALIGNING THE BANDS: During the aligning measurements, the output of the signal generator must be kept low so that it will not cause the AVC circuit in the set to function. In other words, when the volume control on the set is turned to maximum, the output should not show more than .5 volts across the voice coil, or 50 milliwatts in the plate circuit of the output tube.

Generally, at frequencies above 7,000 Kilocycles, the signal generator frequency will change with each adjustment of the generator output attenuator control. Hence, retune the receiver each time the attenuator is adjusted.

Some generators cause trouble by direct radiation to the set at frequencies above 8 mc. Experience indicates that more accurate alignment is possible when the generator is separated by several feet from the receiver under test.

MODELS CO-U15,T-U15

ANDREA RADIO CORP

CAUTION: The Loop for Model CO-U15 is attached to the cabinet rear. When other than I.F. alignment is required, both the Loop and chassis must be removed from the cabinet. Bear in mind that alignment must be carried out with the Loop placed the same distance away from the chassis as when installed in the cabinet, also that the Loop is not in the field of metal parts or shielding which will upset alignment conditions.

ALIGNMENT INSTRUCTIONS

455 Kilocycles I.F. Alignment

Connect the high potential lead of the signal generator in series with a .1 mfd. capacitor to the modulator grid of the 12SA7 Pin #8 or to the stator of the mixer section on the gang condenser (rear section). Connect the low side of the signal generator in series with a .1 mfd. 400 volt condenser to the chassis. Set the signal generator to 455 Kilocycles, adjust output until a small deflection is noted on the output meter, adjust dual trimmer condensers (see circuit diagram for location) on top of 1st and 2nd I.F. transformers for maximum deflection on the output meter. The I.F. system is now aligned, disconnect the generator from the receiver.

SHORT WAVE BAND ALIGNMENT

Connect the high potential lead from the generator in series with a 400 ohm resistor to the antenna terminal on the loop, and the low side of the generator in series with a .1 mfd. 400 volt condenser to the receiver chassis. **WARNING:** If the condenser is not used damage may result, turn the wave band switch to the short wave position, set the generator to 20,000 KC. and the receiver reference scale to 10 (equal to 20,000 KC. alignment). Vary the short wave band oscillator shunt trimmer slowly from maximum to minimum. You will hear the signal at two settings of the trimmer, one nearer the minimum capacity (plates open) and one near the maximum (plates closed). The setting near the minimum capacity is correct as the other setting near maximum capacity is the image frequency. Proceed to adjust the antenna shunt trimmer. Be sure to rock the gang condenser back and forth slowly each time you make an adjustment to the antenna shunt trimmer. As you continue this, you will reach a point where further turning of the trimmer while rocking the gang condenser will not increase the signal response. This is the correct adjustment.

A simple method of determining if the receiver and generator are tuned for correct alignment is as follows: Set the signal generator at 20,000 Kilocycles and tune the receiver slowly from 19,000 to 20,000 KC. Two signals should be heard 910 KC. apart. One will be lower in frequency than 20,000 KC. and the other on 20,000 KC. The higher frequency as indicated on the dial is the correct aligning frequency and the lower one is the image. As a further check, leave the receiver tuned to the higher frequency. Very slowly increase the generator frequency from 20,000 KC. to about 22,000 KC. A signal will be heard about 21,000 KC., if this band is correctly aligned. If there is no signal, the original settings were on the image frequency. In that case, you must start again from the beginning, in order to be sure of accurate results.

After you have found the correct settings, the image or lower frequency response on the receiver will always sound weaker than the true signal.

BROADCAST BAND ALIGNMENT

Replace the 400 ohm resistor in the generator lead with a .00025 mfd. condenser (250 mmfd). Set the generator at 1,500 KC. Turn the wave band switch left to the Broadcast position, and set the reference dial at 12.5 (1,500 KC.). Adjust the Broadcast Band oscillator shunt trimmer and the Broadcast Band antenna trimmer for maximum response.

This band must be aligned at 600 KC. also. Set signal generator to 600 KC. and tune the receiver to 600 KC., (approximately 83.5 on the reference scale). Adjust the broadcast band oscillator series trimmer for maximum response. During this adjustment, be sure to rock the gang condenser for each small change of capacity of the series trimmer. When this adjustment has been completed, recheck the adjustments at 1,500 KC. This completes the adjustment of the Broadcast Band.

ANDREA RADIO CORP

MODELS CO-U15,T-U15

After installing the chassis in the cabinet, turn the tuning knob until the gang condenser plates are completely meshed. Then slide pointer along cord (without opening gang) until the center of the pointer is over the last diamond marking on the left side of the short wave scale. When the above is followed correctly along with the method of alignment, the pointer will match the correct scale calibration throughout.

TUBES: 12SA7 Converter
 12SK7 I.F. Amplifier
 12SQ7 2nd Detector, AVC and 1st Audio Amplifier
 50L6GT Beam Power Output
 35Z5GT Rectifier

IMPORTANT: If you find it necessary to replace any part in this receiver, bear this in mind. In order to maintain the high performance standards of Andrea Radio receivers, the component parts on all Andrea models are held to exceedingly close tolerance limits. Furthermore, Andrea components are given the exclusive "Climate Sealed" treatment which protects them from all weather and temperature conditions. Consequently, standard Andrea Radio replacement parts must be used for all service work, for the substitution of ordinary stock items will result in inferior performance.

Voltage readings at 120 Volts AC input using 1,000 ohms per volt meter:

| TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 | PIN 8 |
|--------|-------|--------|--------|-------|--------|-------|---------|-------|
| 12SA7 | | 12 AC | ∕ 95 | ∕ 95 | - 3.2 | | 24.8 AC | |
| 12SK7 | | 38 AC | | | ∕ 1.6 | ∕ 95 | 24.8 AC | ∕ 95 |
| 12SQ7 | | - .2 | | | | ∕ 44 | 12 AC | |
| 50L6GT | | 88 AC | ∕ 90 | ∕ 95 | | | 38 AC | ∕ 6.2 |
| 35Z5GT | | 120 AC | 113 AC | | 113 AC | ∕ 95 | 88 AC | ∕ 120 |

GENERAL EXPORT NOTES

LINE VOLTAGE ADJUSTER: Andrea Model CO-U15 Export Combination Radio-Phonograph leaves the factory connected for 240-260 volts, 60 cycles. To change to lower voltages, the voltage adjuster connection must be changed as shown on rear of cabinet. Remove power line cord from electric outlet. Remove four (4) screws fastening metal Screen to cabinet rear. Adjustor may then be changed as required. Be certain all screw connectors are tight. Re-fasten Screen to cabinet back. When in use for several days retighten.

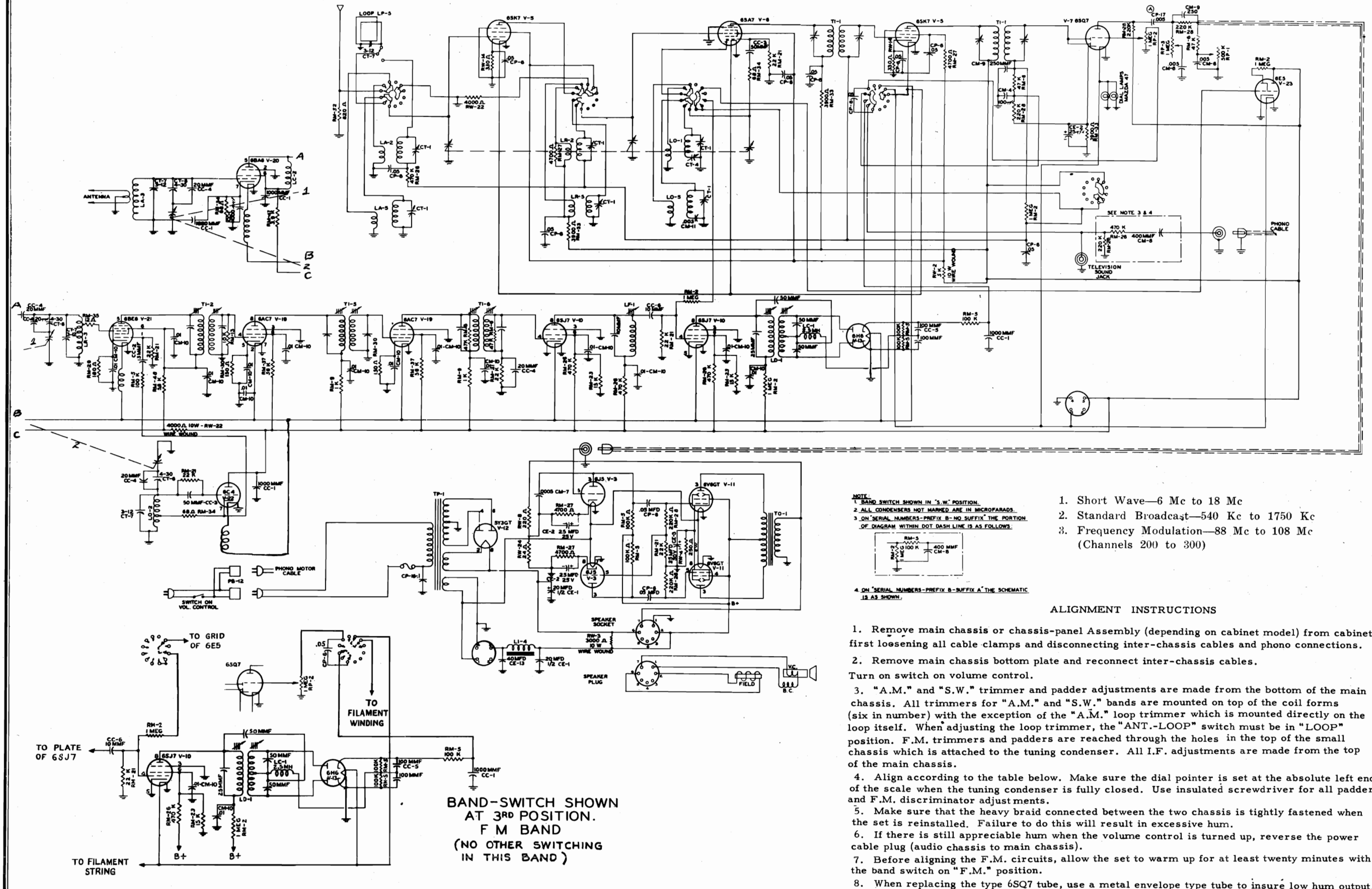
50 CYCLE OPERATION: As the Phono motor is of the synchronous type, the record turntable speed must be readjusted for 50 cycle power lines. In such cases, an Andrea 50 cycle pulley and set screw, Part No. EM-5068-69, is supplied. To change from 60 cycle, remove turntable from spindle by pulling upward on both sides of turntable. This will expose turntable drive motor. With a small screw driver, loosen pulley set screw sufficiently to pull off 60 cycle drive pulley and replace with 50 cycle pulley. Be certain to tighten pulley set screw securely. Replace turntable over spindle and press in large turntable drive wheel of motor to engage inside of turntable rim.

MODELS CO-U15, T-U15

ANDREA RADIO CORP.

| REF. | DESCRIPTION | PART NO. REF. | DESCRIPTION | PART NO. |
|-------|---|----------------|---|----------|
| C-1 | 0.01mhf 20%-400V. TUB. CAP.-MTD. ON L-2 | HC-52 R-5 | 100K OHM 20%- $\frac{1}{2}$ W.-CARBON | GR-7 |
| C-2A | TRIMMER SECTION1 OPER. 21mhf | FM-918 R-6 | 5M OHM 20%- $\frac{1}{2}$ W.-CARBON | GR-111 |
| C-2B | TRIMMER SECTION2 OPER. 585mhf | FM-918 R-7 | 240K OHM 20%- $\frac{1}{2}$ W.-CARBON | GR-46 |
| C-3 | SEE L-2 | R-8 | $\frac{1}{2}$ M OHM POTENTIOMETER, TONE CONTROL | GRY-805 |
| C-4 | 0.05mf 20%-200V.-TUB. CAP. | R-9 | 150 OHM 10%- $\frac{1}{2}$ W.-CARBON | GR-112 |
| C-5A | TUNING CAP ANT. SECT. 12.6mf-530mhf | FM-897 S-1 | BAND SELECTOR SWITCH-3POLE-2POSITION ON | FM-5044 |
| C-5B | TUNING CAP OSC. SECT. 12.6mhf-530mhf | FM-897 S-2 | ON-OFF SWITCH ON REAR OF R-4 | GRV-804 |
| C-6A | TRIMMER SECT. 1 OPER. 21mhf | HC-738 T-1 | OUTPUT TRANSFORMER-MTD. ON SPEAKER | FM-915 |
| C-6B | TRIMMER SECT. 2 OPER. 21mhf | HC-738 V-1 | 12SA7-CONVERTER | 12SA7 |
| C-7 | 3500mhf 3%-500V.-MOLD. MICA CAP. | HC-105 V-2 | 12SK7-I-F AMP. | 12SK7 |
| C-8 | 100mhf 20%-500V. " " | HC-93 V-3 | 12SQ7-2nd. DET., A. V. C., 1st AUDIO | 12SQ7 |
| C-9 | 0.25mf 20%-200V.-TUB. CAP. | HC-19 V-4 | 5016GT-OUTPUT | 5016GT |
| C-10 | 0.01mf 20%-200V.-" " | HC-9 V-5 | 3525GT-RECTIFIER | 3525GT |
| C-11 | 0.05mf 20% " " " | HC-6 W-1 | LINE CORD | FM-502 |
| C-12 | 0.01mf 20% " " " | HC-9 I-1 | PILOT LIGHT | FM-696 |
| C-13 | 170mhf 10%-500V.-MOLD. MICA CAP. | HC-95 SPKR.-1 | 5" DYNAMIC SPEAKER MODEL CO-U15 | FM-918 |
| C-14 | 0.003mf 20%-200V.-TUB. CAP. | HC-20 C-12 | SAME. RELOCATED ON EQUALIZER | HC-1606 |
| C-15 | " " " " " | HC-20 C-20 | 2000mhf 20%-500V.-MOLD. MICA CAP. | HC-95 |
| C-16 | 0.05mf 20%-200V.-" " | HC-6 C-22 | 170mhf 10%-500V.-MOLD. MICA CAP. | HC-93 |
| C-17A | 40mf -150V.) | HC-6 C-23 | 100mhf 20%-500V.-MOLD. MICA CAP. | HC-19 |
| C-17B | 60mf -150V.) | HC-198 C-24 | 0.25mf 20%-200V.-TUB. CAP. | ST-3003 |
| C-17C | 20mf -25V) | L-7 | FILTER CHOKE | SA-277 |
| C-18 | 0.025mf 20%-600V.-TUB. CAP. | HC-192 L-8 | LOOP ANTENNA | GR-46 |
| C-19 | 0.1mf 20%-400V.-" " | HC-4 R-10 | 240K OHM 20%- $\frac{1}{2}$ W.-CARBON | GRC-244 |
| L-1 | "S" BAND ANT. TRANSFORMER | SA-257 R-11 | 300K OHM 20%- $\frac{1}{2}$ W.-CARBON | GR-7 |
| L-2 | "M" BAND LOOP ANT. TRANSFORMER | SA-276 R-12 | 100K OHM 20%- $\frac{1}{2}$ W.-CARBON | GRW-507 |
| L-3A | "S" BAND OSC. TRANSFORMER | SA-274 R-13 | 185 OHM 10%-TAP AT 150 OHM 10%-WIRE-20W. | GRW-505 |
| L-3B | "M" " " " | SA-274 R-14 | 390 OHM 10%-TAP AT 290 OHM 10%-WIRE-50W. | GRW-506 |
| L-4 | MODULATOR I-F TRANSFORMER | SA-204A R-15 | 615 OHM 10%-TAP AT 460 OHM 10%-WIRE-50W. | FM-5046 |
| L-5 | DIODE | SA-205D S-3 | RADIO-PHONO SWITCH | SL-4002 |
| L-6 | 400OHM SPEAKER FIELD CHOKE | FM-915 T-1 | OUTPUT TRANSFORMER-MTD. ON SPEAKER | FM-502-8 |
| R-1 | 20K OHM 10%- $\frac{1}{2}$ W.-CARBON | GR-28 W-2 | LINE CORD | FM-5055 |
| R-2 | 150 OHM 10%- $\frac{1}{2}$ W.-CARBON | GR-112 P-1 | PHONO POWER PLUG | FM-5051 |
| R-3 | 2M OHM 20%- $\frac{1}{2}$ W.-CARBON | GR-23 P-2 | PHONO TIP PLUG | SL-4002 |
| R-4 | 1M OHM POTENTIOMETER, VOL. CONTROL WITH S-2 | GRV-804 SPKR-2 | 5" PM SPEAKER HUM BUCKING COIL SHOWN ON DIAGRAM OMITTED | FM-642 |
| | | J-1 | PHONO POWER SOCKET | FM-708 |
| | | TS-1 | PHONO-TELEVISION TERMINAL STRIP | FM-5050 |
| | | ARC | AUTOMATIC RECORD CHANGER | |

R11 WAS 1.5M OHM
C21 REMOVED



NOTE:
 1. BAND SWITCH SHOWN IN "S.W." POSITION.
 2. ALL CONDENSERS NOT MARKED ARE IN MICROFARADS.
 3. ON SERIAL NUMBERS-PREFIX B-NO SUFFIX THE PORTION OF DIAGRAM WITHIN DOT DASH LINE IS AS FOLLOWS:
 (Diagram showing a capacitor network with values: 470 K, RM-26, 400MMF, CM-8, 100MMF, 100MMF)
 4. ON "SERIAL NUMBERS-PREFIX B-SUFFIX A" THE SCHEMATIC IS AS SHOWN.

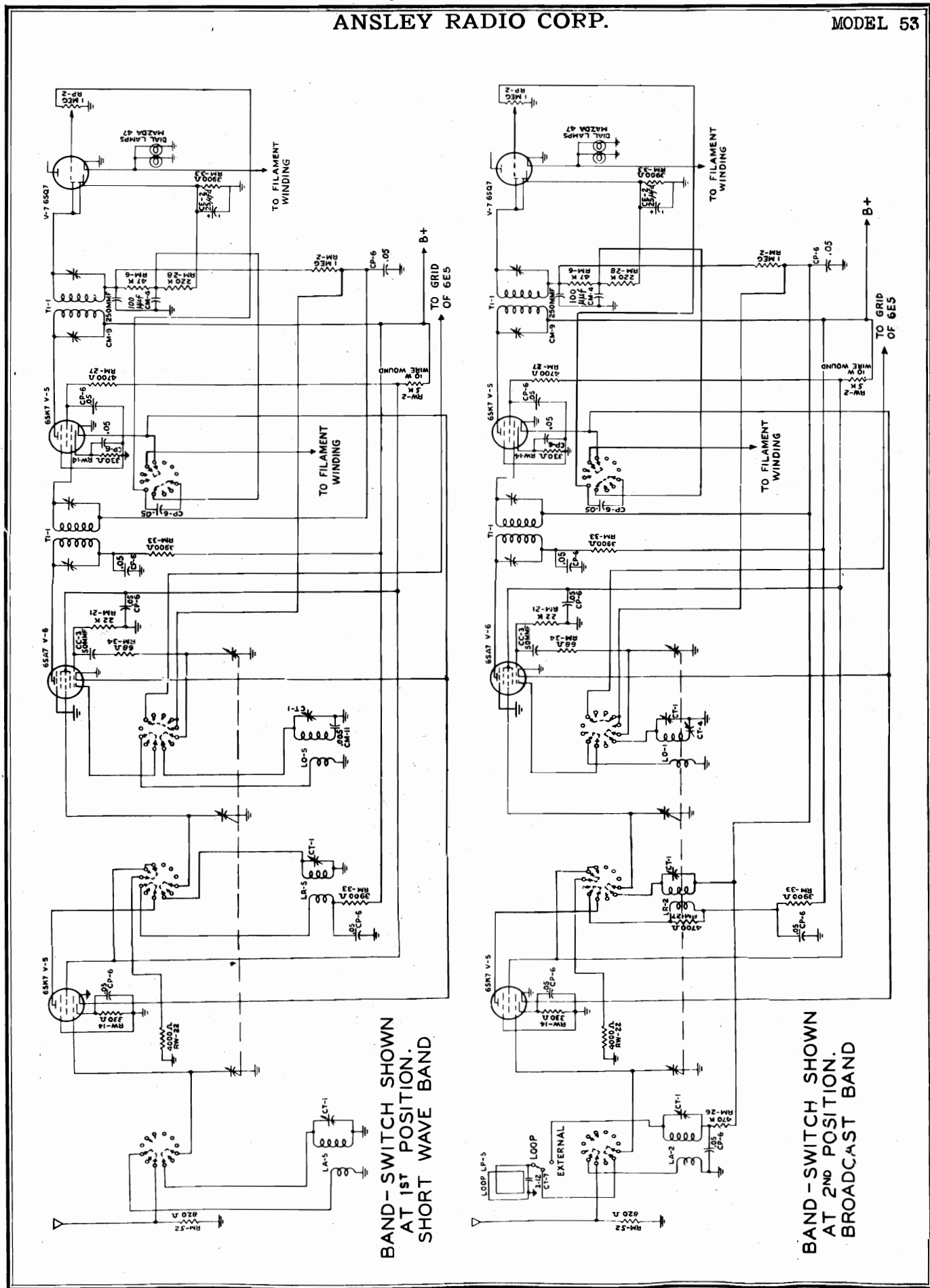
1. Short Wave—6 Mc to 18 Mc
2. Standard Broadcast—540 Kc to 1750 Kc
3. Frequency Modulation—88 Mc to 108 Mc (Channels 200 to 300)

ALIGNMENT INSTRUCTIONS

1. Remove main chassis or chassis-panel Assembly (depending on cabinet model) from cabinet, first loosening all cable clamps and disconnecting inter-chassis cables and phono connections.
2. Remove main chassis bottom plate and reconnect inter-chassis cables. Turn on switch on volume control.
3. "A.M." and "S.W." trimmer and padder adjustments are made from the bottom of the main chassis. All trimmers for "A.M." and "S.W." bands are mounted on top of the coil forms (six in number) with the exception of the "A.M." loop trimmer which is mounted directly on the loop itself. When adjusting the loop trimmer, the "ANT.-LOOP" switch must be in "LOOP" position. F.M. trimmers and padders are reached through the holes in the top of the small chassis which is attached to the tuning condenser. All I.F. adjustments are made from the top of the main chassis.
4. Align according to the table below. Make sure the dial pointer is set at the absolute left end of the scale when the tuning condenser is fully closed. Use insulated screwdriver for all padder and F.M. discriminator adjustments.
5. Make sure that the heavy braid connected between the two chassis is tightly fastened when the set is reinstalled. Failure to do this will result in excessive hum.
6. If there is still appreciable hum when the volume control is turned up, reverse the power cable plug (audio chassis to main chassis).
7. Before aligning the F.M. circuits, allow the set to warm up for at least twenty minutes with the band switch on "F.M." position.
8. When replacing the type 6SQ7 tube, use a metal envelope type tube to insure low hum output.

ANSLEY RADIO CORP.

MODEL 53



BAND - SWITCH SHOWN AT 1ST POSITION. SHORT WAVE BAND

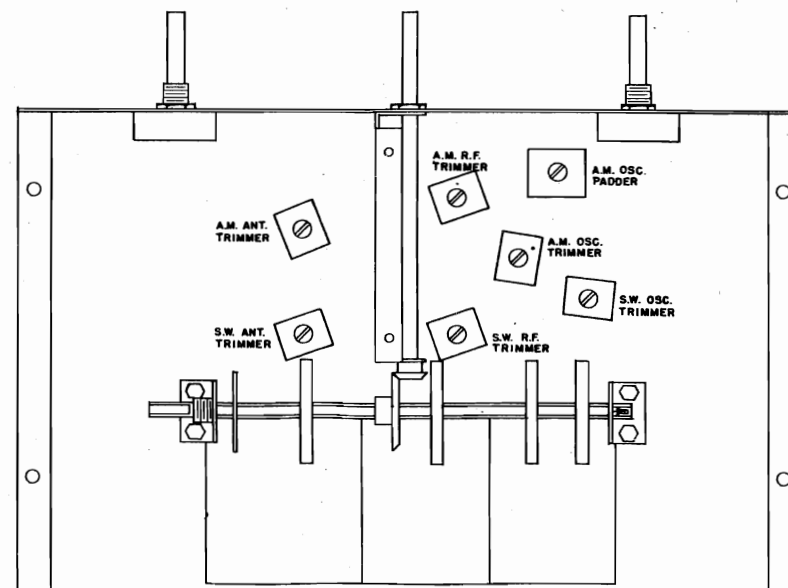
BAND - SWITCH SHOWN AT 2ND POSITION. BROADCAST BAND

ANSLEY RADIO CORP.

MODEL 53

| DUMMY ANT. | SIG. GEN. CONNECTION | SIG. GEN. FREQ. | BAND SWITCH POSITION | TUNING POINT | OUTPUT METER | OUTPUT METER CONNECTION | REMARKS |
|--------------|---------------------------|-----------------------|----------------------|-----------------------------|-------------------------|--|---|
| .05 mf. | 6SK7 I.F. Grid | 455 KC (Mod. 400 Cy.) | "A.M." | 2nd I.F.T. A.M. | A.C. | Spk'r. Voice Coil | Set volume, bass, and treble controls fully clockwise. Set signal generator output no higher than necessary for output reading. Adjust for maximum output. |
| " | 6SA7 Grid No. 3 | " | " | 1st I.F.T. A.M. | " | " | " |
| " | 6SK7 R.F. Grid | 1600 KC. Mod. | " | A.M. Osc. Trimmer | " | " | Set dial pointer to 1600 Kc. |
| " | " | " | " | A.M. R.F. Trimmer | " | " | " |
| R.M.A. St'd. | A.M. Ant. Term. | " | " | A.M. ANT. Trimmer | " | " | " |
| " | " | 600 KC. Mod. | " | A.M. Osc. Padder | " | " | Set dial pointer to 600 Kc. Adjust for maximum output. Recheck A.M. Osc. trimmer at 1600 KC. |
| .05 mf. | 6SK7 R.F. Grid | 12 MC. Mod. | "S.W." | S.W. Osc. Trimmer | " | " | Set dial pointer at 12.0 Mc. Adjust for maximum output. |
| .05 mf. | " | " | " | S.W. R.F. Trimmer | " | " | " |
| 400 ohm. | A.M. Ant. Term. | " | " | S.W. Ant. Trim. | " | " | " |
| — | Loop | 1600 KC. Mod. | "A.M." | Loop Trimmer | " | " | Couple sig. gen. to loop with 2 turns of wire - adjust for maximum output. (Dial pointer at 1600 Kc.) |
| Direct | 6AC7 (2nd F.M. I.F.) Grid | 10.7 MC. No. Mod. | "F.M." | 3rd I.F.T. F.M. | High Res. D.C. V.T.V.M. | Connect Thru 1 meg. Res. to 1st lim. Grid Resistor | Shunt both sides of 3rd I.F. Trans. with 22000 OHMS. Use only enough sig. gen. input for adequate meter indication. Leave 22000 ohm shunts on after aligning. Adjust for max. output. |
| " | 6AC7 (1st F.M. I.F.) Grid | " | " | 2nd I.F.T. F.M. | " | " | Shunt 2nd I.F. trans. same as in previous step. Use only enough input for usable meter indication. |
| " | " | " | " | 1st Lim. Plate peaking coil | " | Connect to 1 megohm resistor from 2nd lim. grid | Adjust for max. output. Use only enough input for usable meter indication. |

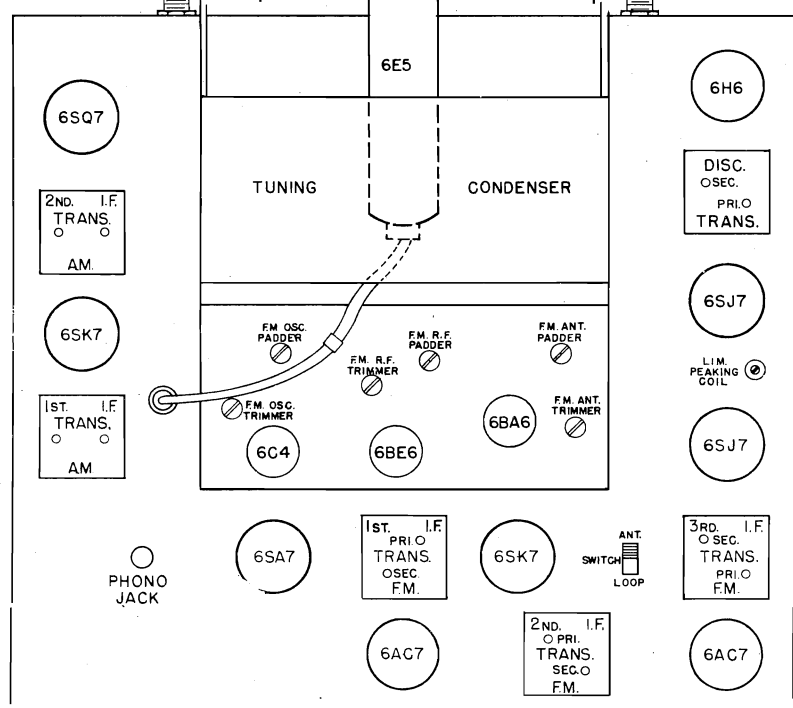
BOTTOM VIEW OF MAIN CHASSIS



ANSLEY RADIO CORP.

MODEL 53

| DUMMY ANT. | SIG. GEN. CONNECTION | SIG. GEN. FREQ. | BAND SWITCH POS. | TUNING POINT | OUT-PUT METER | OUTPUT METER CONNECTION | REMARKS |
|--|----------------------|-------------------|------------------|-------------------|---------------|--|---|
| " | " | " | " | Disc. Primary | " | Connect to mid-point of 6H6 100,000 ohm Cathode resistors | Adjust for max. output with min. input from signal gen. |
| " | " | " | " | Disc. Secondary | " | Connect to 100,000 ohm resistor and 1000 mmf. cond. from 6H6 Cathode | Adjust for zero output. Set sig. gen. 75 kc. higher (10.775 Mc.) and 75 kc. lower (10.625 Mc.) and record voltage readings. If not equal, repeat the above 2 steps until they are. (Use enough sig. gen. output to saturate limiters well.) |
| " | 6BE6 Grid #3 | " | " | 1st I.F.T. F.M. | " | 1 meg. res. to 1st lim. grid res. | Shunt primary of this transformer with 22000 ohm. resistor. Adjust for max. output with min. sig. gen. input. |
| High side of generator thru 100 ohms to left F.M. ant. strip terminal (looking at chassis from rear) low side of gen. to right term. thru 100 ohms | | 107.9 Mc. No Mod. | " | F.M. Osc. Trimmer | " | " | Adjust for max. output (keep below 3 volts on D.C. V.T.V.M.) with min. sig. gen. input. (remove all I.F. shunts before doing this) Check for image. Set dial pointer to F.M. channel #300. for this step. Image should be at approx. 86.5 Mc. generator freq. |
| " | " | 107.9 Mc No Mod. | " | F.M. R.F. Trimmer | " | " | Adjust for max. output with min. gen. input. |
| " | " | 107.9 Mc No Mod. | " | F.M. Ant. Trimmer | " | " | " |
| " | " | 87.9 Mc No Mod. | " | F.M. Osc. padder | " | " | Set dial pointer to F.M. channel #200. Adjust for max. output with min. gen. input. |
| " | " | 87.9 Mc No Mod. | " | F.M. R.F. Padder | " | " | " |
| " | " | " | " | F.M. Ant. Padder | " | " | Repeat F.M. trimmer and padder adjustments until no further need exists. |



MODEL 106, DYNATONE

ANSLEY RADIO CORP.

INSTRUCTIONS FOR TUNING THE DYNATONE

1. The cabinet has been designed to permit tuning the piano without removing any of the assembly. The top is hinged and back checks are provided. Tuning is best done with the volume fairly high.
2. Should it be desired to service the keys or remove the action, the fall board carrying the pre-amplifier and controls must be removed. This can be done as follows:
 - a. Disconnect the coaxial cable at the right hand side of the piano.
 - b. Remove two cable plugs on the right hand side of the fall board and one from the fall board to the key bed on the left hand side.
 - c. Lift up the swell pedal link connecting the two levers at the left hand side of the cabinet.
 - d. Remove the screws holding the fall board in place on the cabinet walls.

INSTRUCTIONS FOR CHANGING TUBES

1. Remove knobs on radio panel. (Do not remove dial plate from panel.)
2. Remove four (4) outer screws holding panel to case.
3. Remove panel by slipping it forward.

Tubes and dial lights are now accessible for replacement by reaching in over the top of the chassis. The tube layout attached to the inside of the radio compartment shows the location of each type of tube.

INSTRUCTIONS FOR REMOVING CHASSIS FOR SERVICE

NOTE—Service on any of the electronic units in the DynaTone should be attempted only by a qualified radio technician who has access to the necessary schematic diagrams and alignment instructions, which will be supplied without charge by the factory on request.

1. After proceeding as above, remove four mounting screws underneath the chassis mounting shelf.
2. Open door on the back of DynaTone behind the radio chassis.
3. Pull out connecting plugs attached to back of chassis and disconnect the antenna wires.

The chassis can now be removed for access to all the interior wiring and balancing adjustments.

Controls

All controls for operation of the radio and record player are located to the sides and beneath the "Floating Pointer" dial. These controls are marked plainly and no trouble should be encountered in using them.

There are five controls as follows:

1. Volume Control—left side of dial.
2. Tuning Control—right side of dial.
3. Bass Tone Control—lower left.
4. Band Switch Control—lower center.
5. Treble Tone Control—lower right.

The band switch control has four positions marked:—"S.W.", "A.M.", "F.M.", and "Phono". The "A.M." position is the standard broadcast band. When switching from any position to the "F.M." position, it is necessary to wait a few seconds for the heaters of the F.M. tubes to warm up. Likewise, when switching from "F.M." position to "A.M." or "S.W.", a short time is required for these tubes to warm up. This is to give you maximum tube life since the only tubes lighted at any given time are those actually in use.

The "Bass" and "Treble" controls are designed to give a separate adjustment for each end of the audio range without affecting the opposite end. Clockwise rotation of either control increases the response at that end of the audio range.

In using the tuning control, it will be found necessary to exercise a little more than the usual amount of precision while tuning on the F.M. band. In order to make F.M. tuning easier and simpler, the tuning eye in the model 53 chassis has been adapted to F.M. tuning indication as well as A.M. In using this indicator on either F.M. or A.M., the tuning control should be adjusted until the tuning eye has a minimum shadow angle.

Push Button Adjustment

The tuning condenser push buttons should be adjusted as follows:

1. Turn the receiver on and allow to warm up for at least five minutes.
2. Unscrew the button to be adjusted approximately two turns.
3. Tune in the station desired.
4. Push the button in and turn until tight.
5. Select the proper station call letters from the sheet furnished and press into the top of the button with one of the celluloid discs on top of it.

If rattles are heard on certain notes at high volume, look the room over carefully while someone strikes the offending note continuously. You will often find such a rattle to be caused by a loose window pane, lamp shade or some other object in the room. When you find it, the remedy is usually easy.

Lamp cords running across the back of the DynaTone may cause hum. Try moving them around until you find a place that causes no trouble.

Tubes used in the DynaTone, model 105 are as follows:

Piano Preamplifier Chassis

6C4 Oscillator
 6SH7 Harmonic Generator
 6SG7 R.F. Amplifier
 6SJ7 Limiter
 6H6 Discriminator
 6SC7 Piano 1st Audio Amplifier
 6SN7 Mixer

Power Chassis

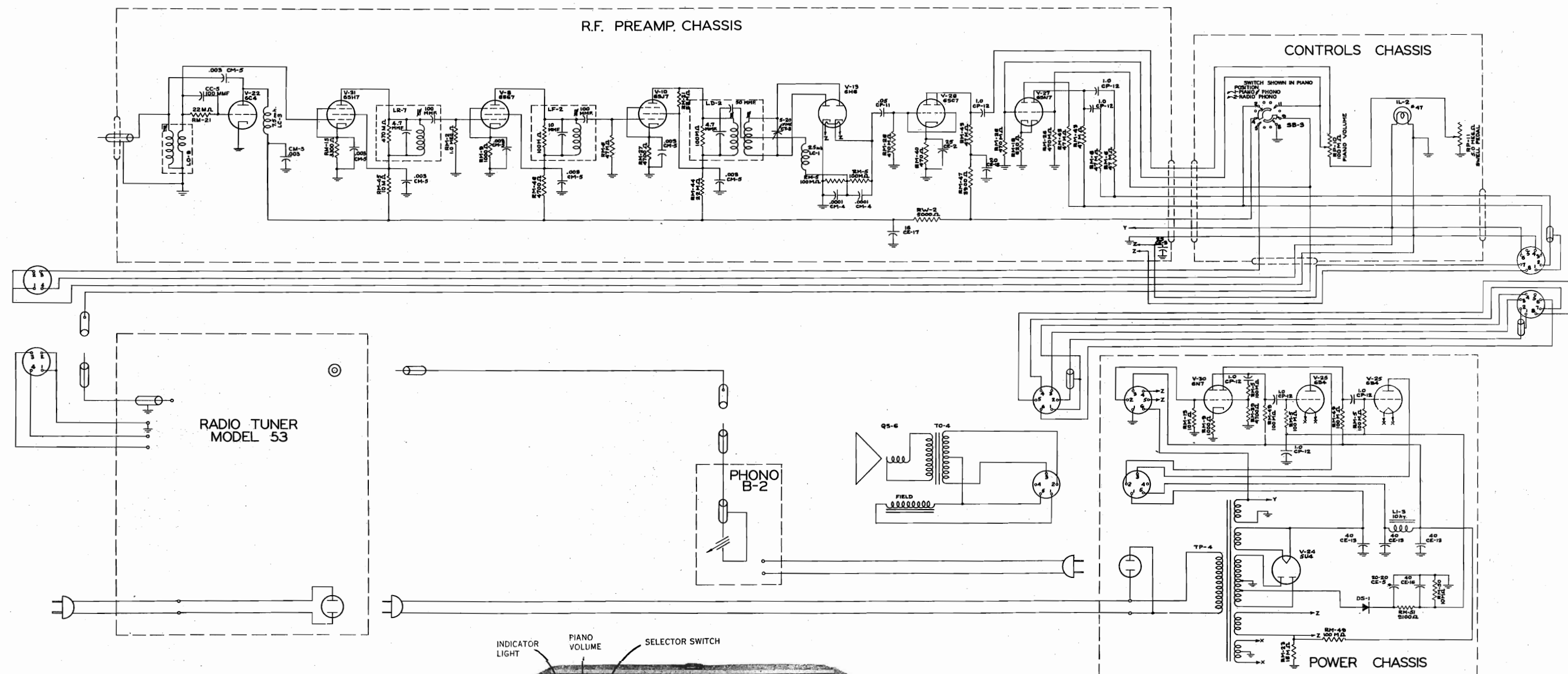
6N7 Phase Inverter
 6B4G } Power Amplifier
 6B4G }
 5U4G Rectifier

Radio Tuner

6C4 Oscillator, F.M.
 6BA6 R.F. Amplifier, F.M.
 6BE6 Converter, F.M.
 6AC7 I.F. Amplifier, F.M.
 6AC7 I.F. Amplifier, F.M.
 6SJ7 Limiter, F.M.
 6SJ7 Limiter, F.M.
 6H6 Discriminator, F.M.
 6SK7 R.F. Amplifier, A.M.
 6SA7 Converter, A.M.
 6SK7 I.F. Amplifier, A.M.
 6SQ7 Detector and 1st Audio, A.M.
 6E5 Tuning Indicator

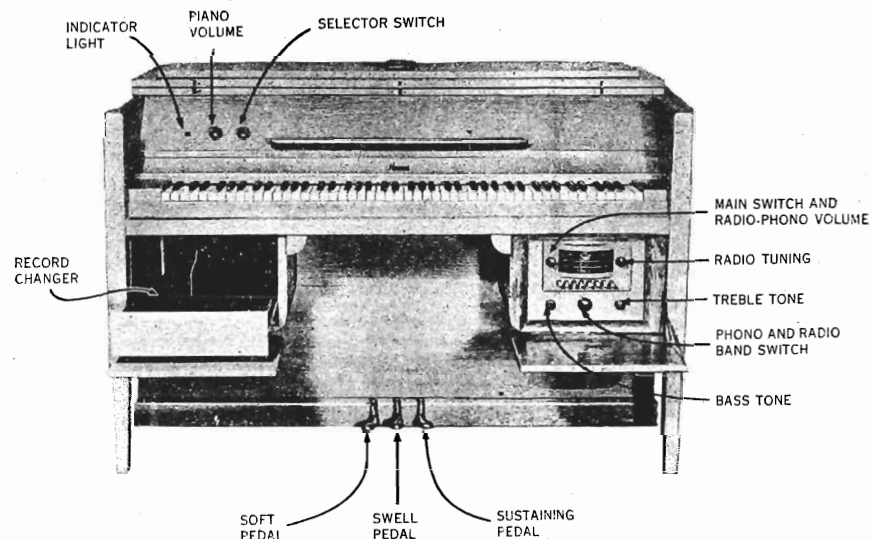
ANSLEY RADIO CORP.

MODEL 105, DYNATONE



NOTE:
ALL CAPACITORS IN MICROFARADS
EXCEPT AS OTHERWISE NOTED.

ALL CP-12 CAPACITORS ARE
0.1 MICROFARADS INSTEAD
OF 1.0 AS SHOWN.



| | |
|-------------|----------------------------------|
| TITLE | SCHEMATIC DIAGRAM - DYNATONE 105 |
| MATERIAL | |
| DATE | JUNE 9, 1947 |
| DESIGNED BY | ANSLEY RADIO CORP. |
| DWG. # | ZS-5 |

ANSLEY RADIO CORP.

MODEL 1Q5, DYNATONE

I. Locations of components:

- A. The Power Chassis is located to the left on the floor of the cabinet. It is accessible by removing the front baffle of the cabinet below the keyboard. Four bolts hold the chassis in place.
- B. The Preamplifier Chassis is located on the back of the fall board above the keyboard. It is accessible by lifting the top of the cabinet. In servicing this chassis, it is best to remove the entire fall board. The chassis can be worked on without disconnecting from the fall board since the bottom plate can be removed while the chassis is in place. Remove the fall board as follows:
1. Disconnect coaxial cable at right hand side. Disconnect the plugs from the fall board on the right hand side.
 2. Disconnect plug at left hand side of the fall board.
 3. Lift up on swell pedal link connecting the two levers on the left hand side of the cabinet
 4. Remove screws holding fall board in cabinet.

II. Adjustment of the Oscillator.

- A. The oscillator located on the Preamplifier Chassis (right hand side) may require adjustment occasionally. If the piano output is low or distorted, this should be done.
- B. This adjustment can be made without removing the fall board as follows:
1. Connect a D.C. VTVM between the pin jack (on top of the Preamplifier Chassis) and the chassis.
 2. Adjust the permeability screw on the top of the oscillator coil can (the can farthest to the right of the chassis) until the meter reads 0 volts between a positive and negative peak.

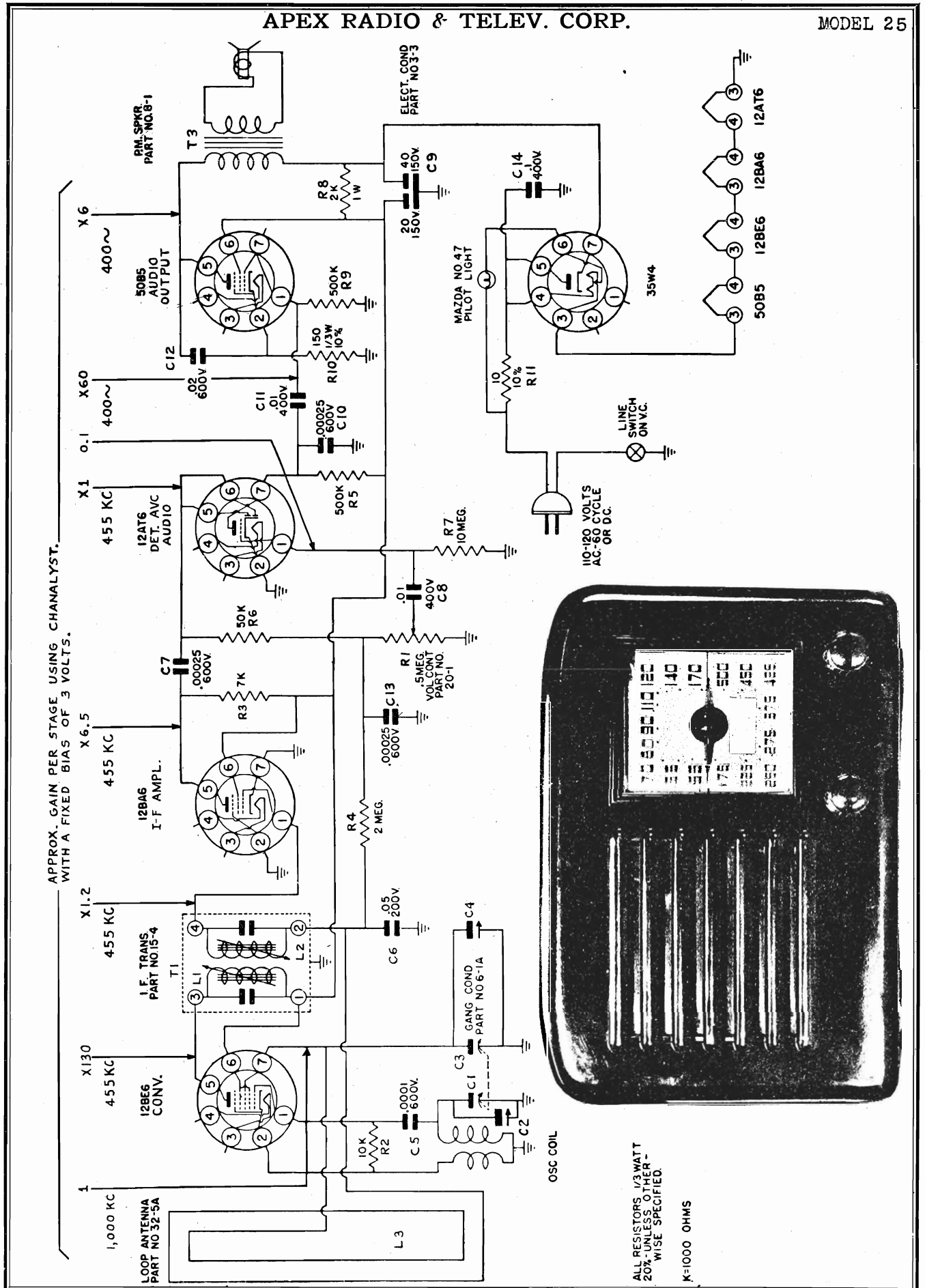
III. Alignment Procedure for Piano Preamplifier.

- A. Remove the oscillator tube, 6C4.
- B. Set signal generator to 26.5 mc (no modulation). Connect signal generator output lead to the first grid of the 6SH7 harmonic generator and ground lead to chassis.
- C. Connect D.C. VTVM to the center of the two cathode resistors of the 6H6 discriminator.
- D. Adjust permeability screws on the transformers of the harmonic generator 6SH7 and R F. amplifier 6SG7. Tune for maximum output at 26.5 mc
- E. Adjust permeability screw on the top of the discriminator transformer can (primary) for maximum output.
- F. Connect D.C. VTVM to the jack on top of the R.F. Preamplifier Chassis. Adjust permeability screw on bottom of discriminator transformer can (secondary) until voltage is zero between a positive and negative peak. Remove signal generator leads.
- G. Replace the oscillator tube. Adjust permeability screw on the top of the oscillator coil can until the voltage is zero between a positive and negative peak.

IV. Adjustment of pick-up buttons.

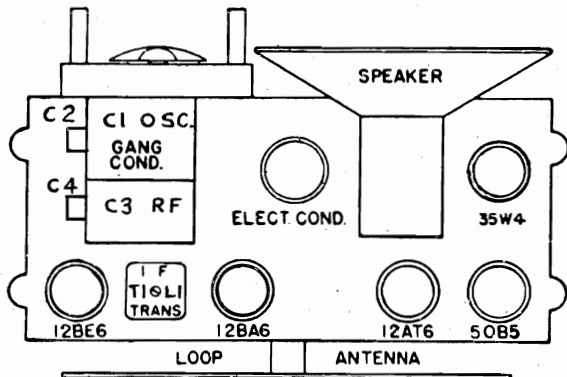
The pick-up buttons have been adjusted at the factory for optimum results. If, however, a certain note exhibits noise in the output, it is probable that the string hits the button associated with it. To correct this condition, loosen nut, and back off button slightly, then tighten nut. Noise can also be caused by the lock nut not being tight.

APEX RADIO & TELEV. CORP.

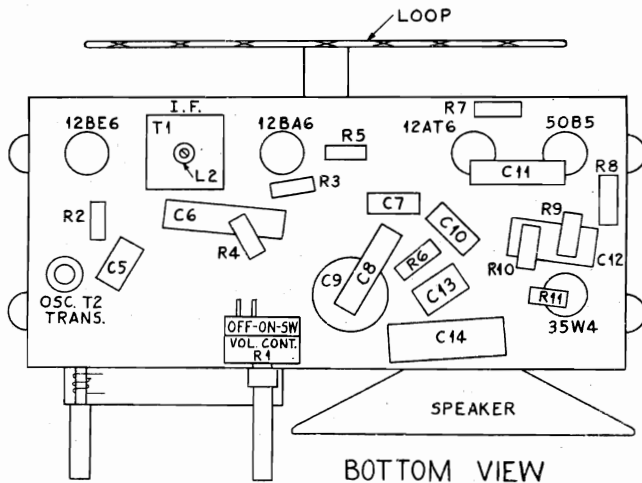


MODEL 25

APEX RADIO & TELEV. CORP.

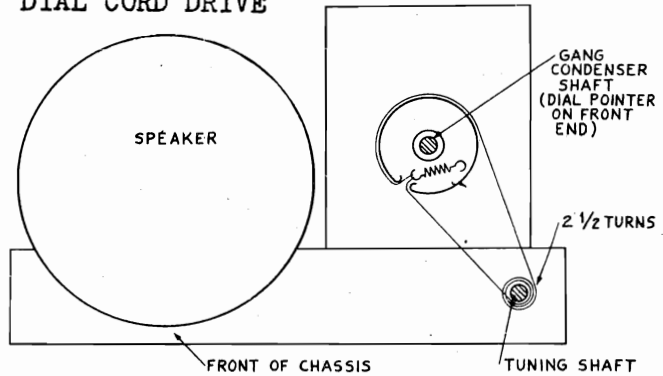


TUBE LAYOUT



BOTTOM VIEW

DIAL CORD DRIVE



Model 4B5

| SOCKET | PIN | V _{TM} | 20,000Ω/P.V. | 1,000Ω/P.V. | RESISTANCE |
|----------------------------|-----|-----------------|--------------|---------------------------------------|-------------|
| 12BE6 CONV. | 1 | -6 | -6 | -6 ON 100V SCALE -3.5 ON 10V SCALE | 10K |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | AC | AC | AC | 45Ω |
| | 4 | AC | AC | AC | 30Ω |
| | 5 | +82 | +82 | +82 | OVER 5 MEGS |
| | 6 | +82 | +82 | +82 | OVER 5 MEGS |
| | 7 | -1.0 | -0.5 | -0.2 | 3 MEGS |
| 12BA6 I.F. AMPL. | 1 | -1.0 | -0.5 | -0.2 | 3 MEGS |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | AC | AC | AC | 25Ω |
| | 4 | AC | AC | AC | 15Ω |
| | 5 | +25 | +24 | +22 | OVER 5 MEGS |
| | 6 | +82 | +82 | +82 | OVER 5 MEGS |
| | 7 | 0 | 0 | 0 | 0 |
| 12AT6 DET. AVG AUDIO | 1 | -0.5 | -0.2 | 0 | 10 MEGS |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 15Ω |
| | 5 | -0.5 | -0.2 | 0 | 500K |
| | 6 | -0.5 | -0.2 | 0 | 500K |
| | 7 | +40 | +38 | +15 | OVER 5 MEGS |
| 50B5 AUDIO OUTPUT | 1 | 0 | 0 | 0 | 500K |
| | 2 | +5 | +5 | +5 | 150Ω |
| | 3 | AC | AC | AC | 85Ω |
| | 4 | AC | AC | AC | 35Ω |
| | 5 | +120 | +120 | +120 | OVER 5 MEGS |
| | 6 | +82 | +82 | +82 | OVER 5 MEGS |
| | 7 | -- | -- | -- | -- |
| 35W4 RECT | 1 | AC | AC | AC | 110Ω |
| | 2 | -- | -- | -- | -- |
| | 3 | AC | AC | AC | 85Ω |
| | 4 | AC | AC | AC | 115Ω |
| | 5 | AC | AC | AC | 115Ω |
| | 6 | AC | AC | AC | 110Ω |
| | 7 | +125 | +125 | +125 | OVER 5 MEGS |

ALL VOLTAGE AND RESISTANCE MEASUREMENT MADE WITH RESPECT TO CHASSIS GROUND AND WITH A LINE VOLTAGE OF 116 V. A. C.

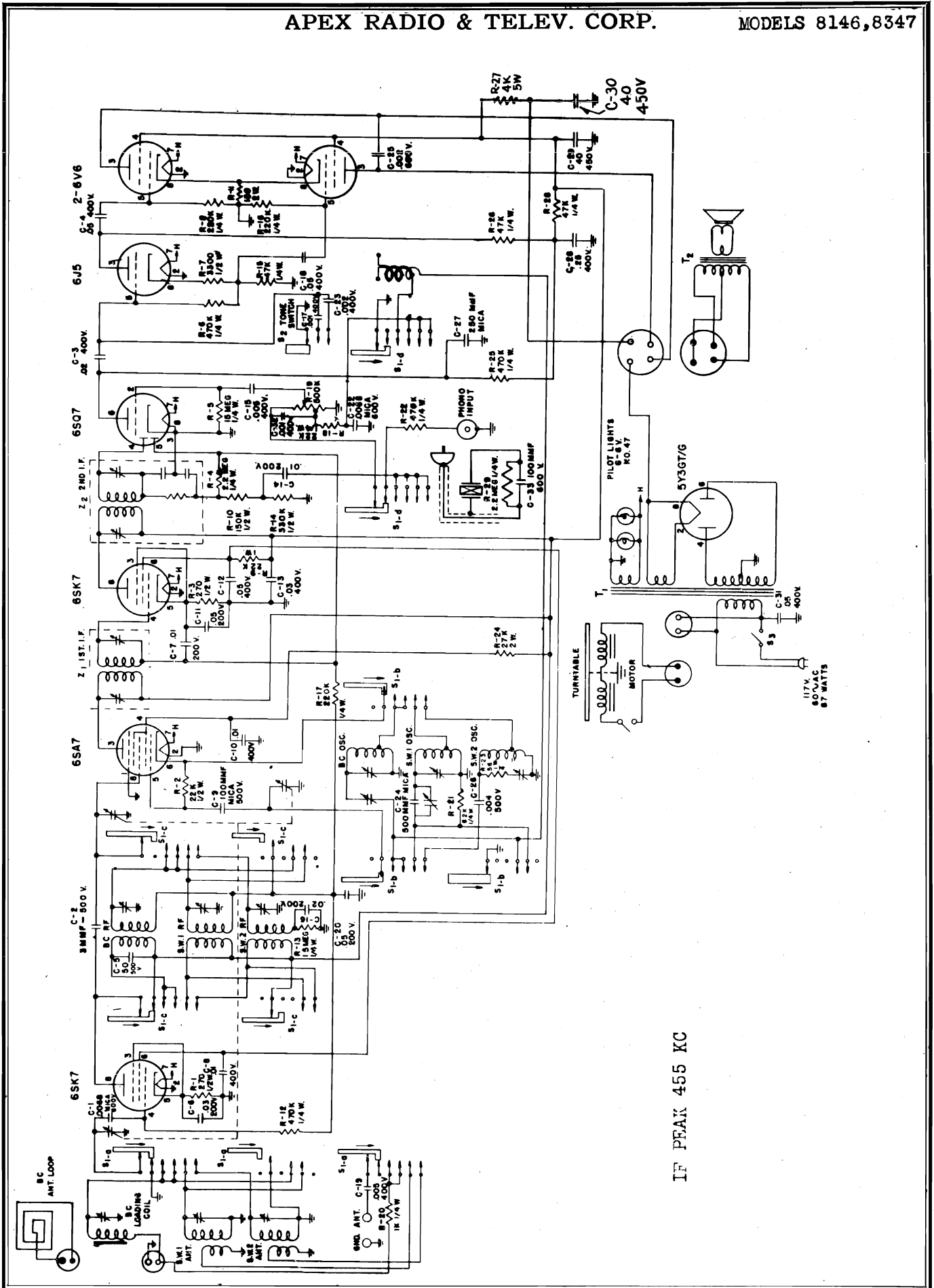
A L I G N M E N T

THE CHASSIS MUST BE REMOVED FROM THE CABINET IN ORDER TO ALIGN THE RECEIVER. CONNECT THE OUTPUT METER ACROSS THE VOICE COIL. CONNECT THE SIGNAL GENERATOR TO THE STANDARD HAZELTINE MODEL 1150 LOOP, AND COUPLE LOOSELY TO THE RECEIVER LOOP. SET THE RECEIVER VOLUME CONTROL AT MAXIMUM.

THE TUNING CONDENSER PLATES SHOULD BE FULLY MESHED WHEN THE DIAL POINTER IS AT THE INDEX MARK AT THE LOW FREQUENCY END OF THE DIAL. THE SIGNAL GENERATOR OUTPUT SHOULD BE SUFFICIENT TO GIVE HALF SCALE DEFLECTION ON THE LOWEST SCALE OF THE OUTPUT METER. SET THE SIGNAL GENERATOR TO 455 KC. ADJUST THE I.F. TUNING SLUGS FOR MAXIMUM METER DEFLECTION IN THE FOLLOWING SEQUENCE: L2, L1. SET THE GENERATOR AND RECEIVER TO 700 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT. SET THE GENERATOR AND RECEIVER TO 1400 KC AND ADJUST LOOP TRIMMER C4 FOR MAXIMUM OUTPUT

APEX RADIO & TELEV. CORP.

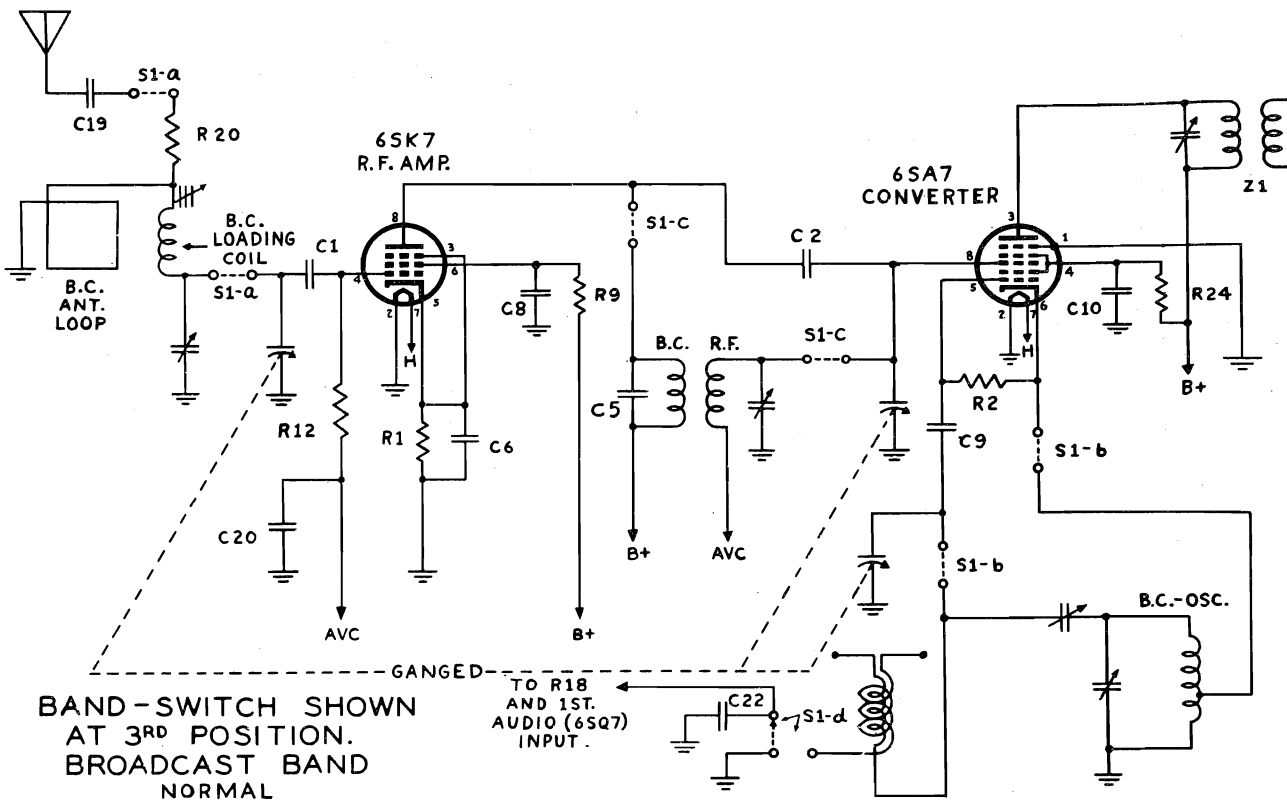
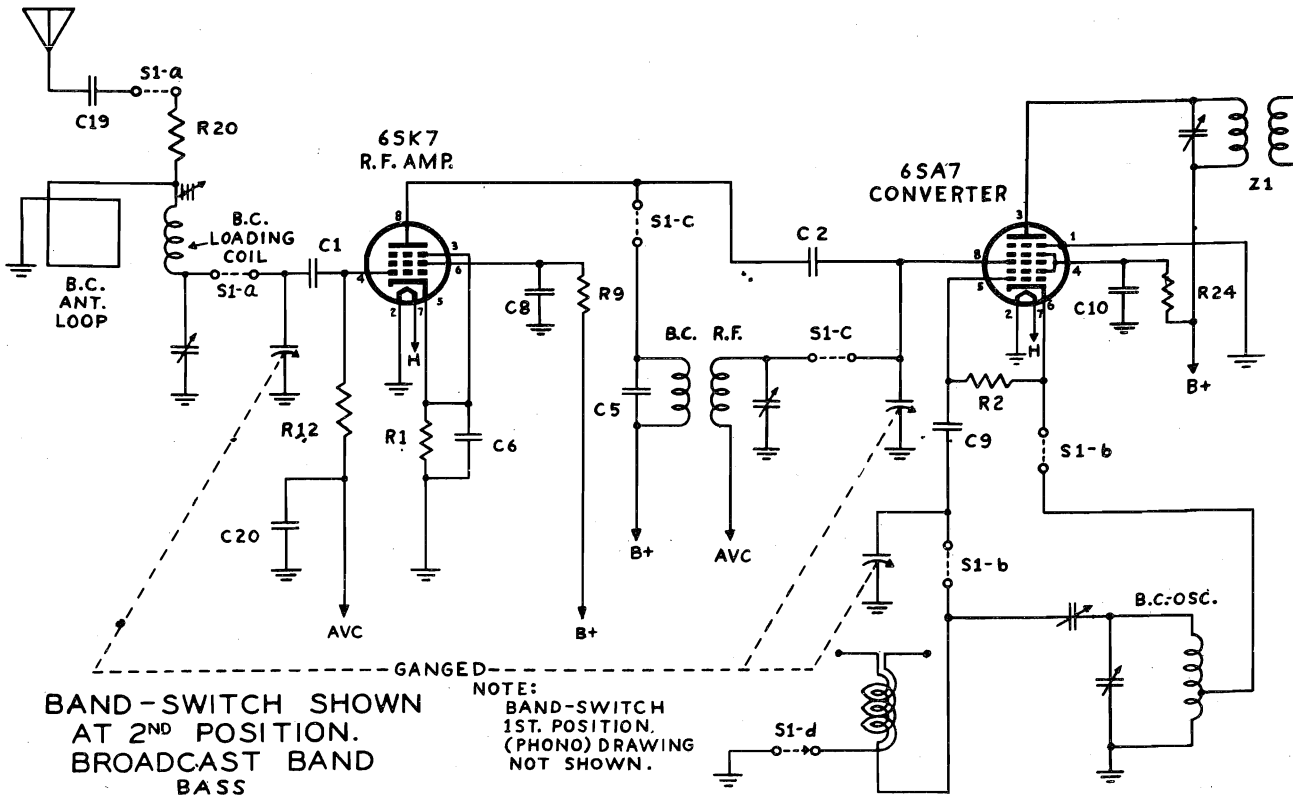
MODELS 8146, 8347



"clarified schematics"

MODELS 8146, 8347

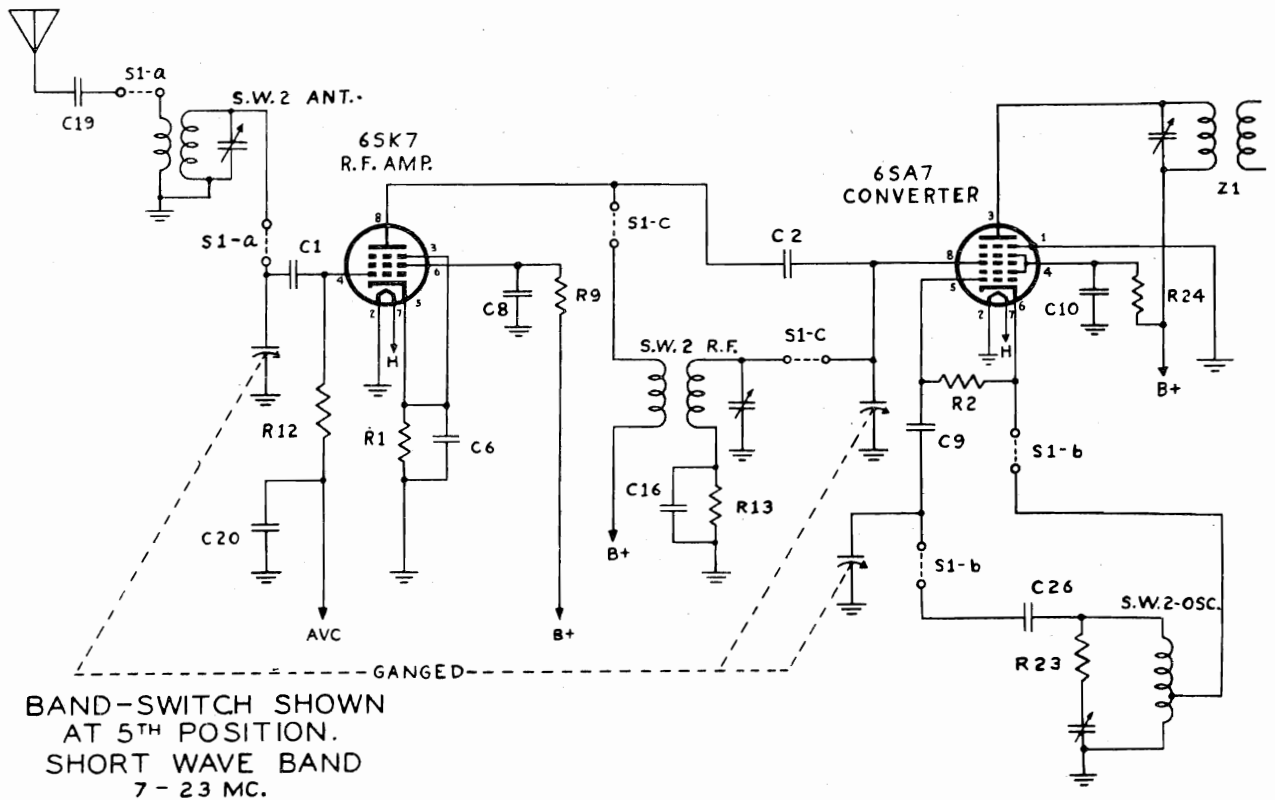
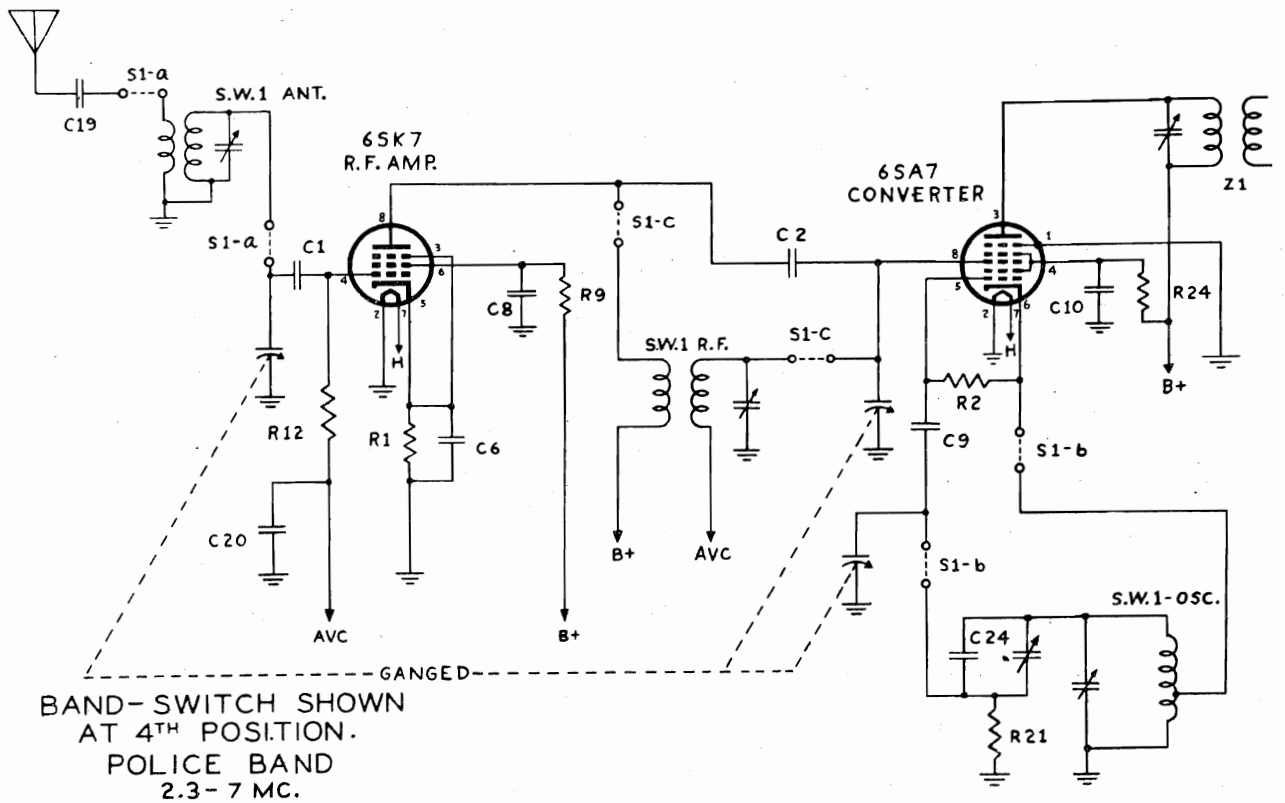
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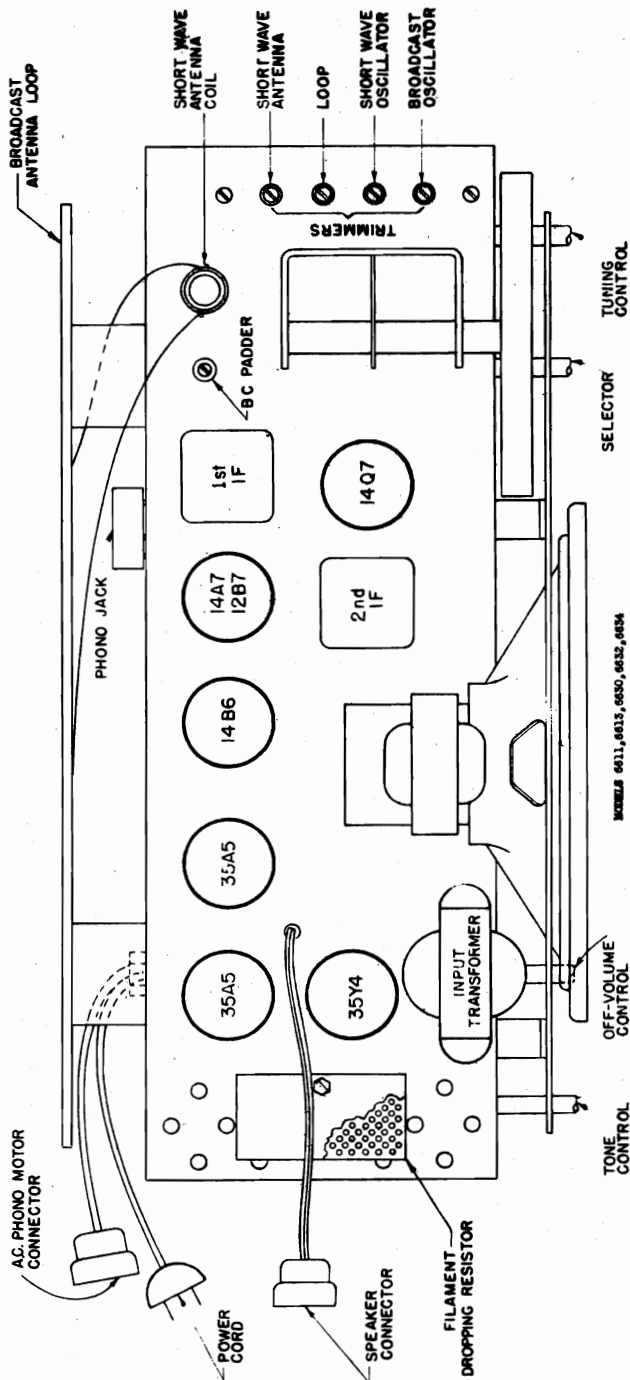


"clarified schematics"

APEX RADIO & TELEV. CORP.

MODELS 8146,8347



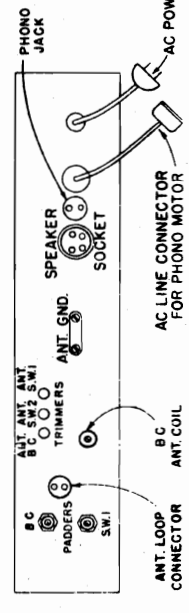
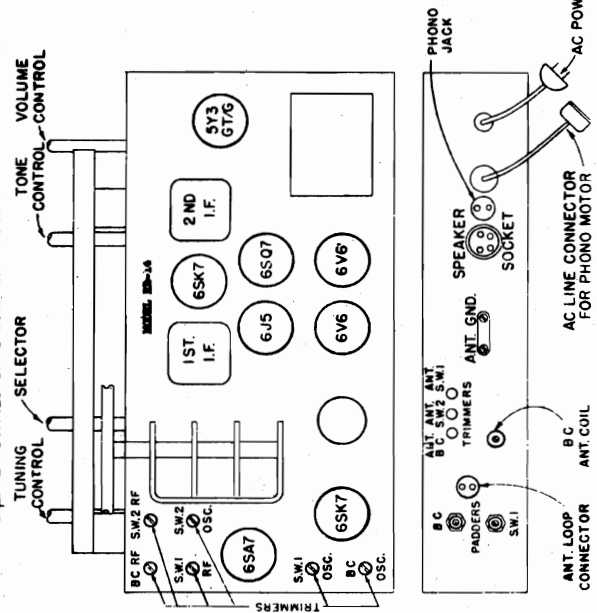


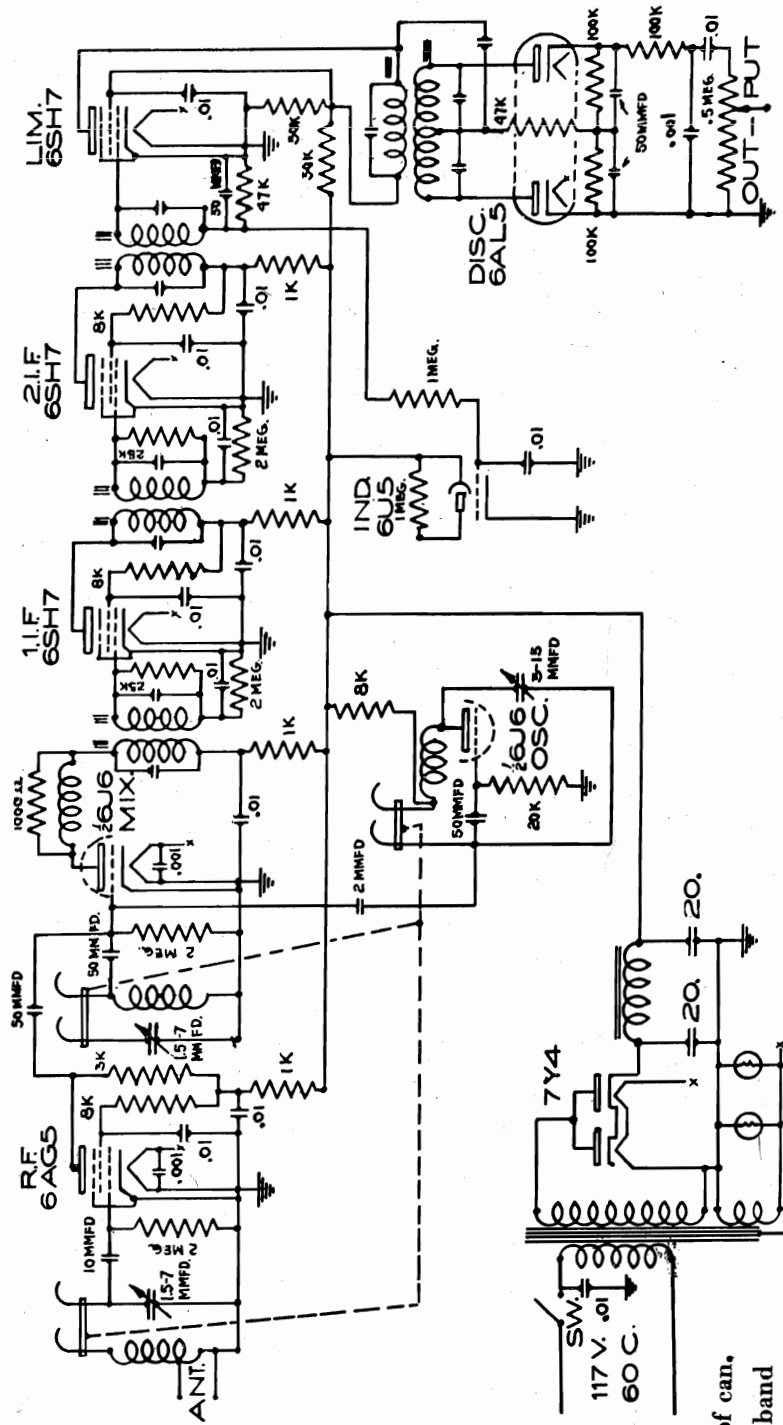
NOTE: FOR PHONO COMBINATION MODELS, SPEAKER IS REMOVED FROM CHASSIS & FILAMENT DROPPING RESISTOR IS LOCATED IN AREA WHERE SPEAKER IS SHOWN. SPEAKER CONNECTOR IS USED ON PHONO COMBINATION MODELS ONLY.

MODELS 6611, 6613, 6630, 6632, 6634

MODEL 1B-1A

MODEL 1B-1A





Discriminator

| | | | |
|--------|----------|---|-------|
| L prim | 4.03 uh. | Q | — 95 |
| L sec | 5.5 uh. | Q | — 100 |
| L o | 9.1 uh. | | |
| L a | 9.2 uh. | | |
| ΔL | 1. uh. | | |
| M | .025 uh. | | |
| K | .005 | | |

(All measurements made out of can, Iron all out at R.F. Overall band width at 95% Max. response.)

I. F. Transformers

| | | | | |
|--------|----------|------------|---|-------|
| L prim | 5.5 uh. | at 10.7 mc | Q | — 110 |
| L sec | 4.03 uh. | at 10.7 mc | Q | — 100 |
| L o | 9. uh. | | | |
| L a | 9.15 uh. | | | |
| ΔL | .15 uh. | | | |
| M | .037 uh. | | | |
| K | .0079 | | | |

A tuning indicator (6u5) has been incorporated and should be used as a rough station indicator. However when tuning for an FM station the final setting should be for minimum background noise regardless of the shadow angle indication of the 6U5.

Tuned Lines; Brass Tubing, Silver Overlay .0005 Thick
Shorting Contacts; Phosphor Bronze, Contact Surface Silver Overlay .0005

Power Supply (Built in): 117 V. 60 cycles.
Current Consumption; 35 Watts
Circuit; Superheterodyne
Tuning Range; 88-108 mc.
IF Frequency; 10.7 mc.
Sensitivity; 10uv/m
Bandwidth; 150kc.
Freq. Drift; Negligible after 5 Min.
Output Impedance; 500,000 Ohms
Output Volts; 2 Volts RMS, Average
Humlevel; — 70 db Below Average Output

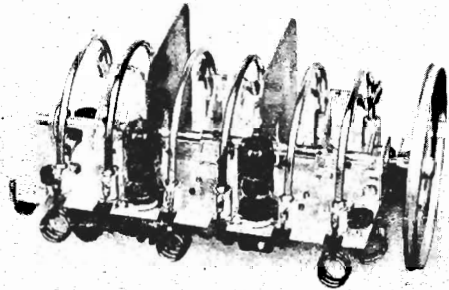
- Tubes;
- 1-6AG5 R. F. Amplifier
 - 1-6J6 Oscillator-Mixer
 - 2-6SH7 IF Amplifiers
 - 1-6SH7 Limiter
 - 1-6AL5 Discriminator
 - 1-6U5 Tuning Indicator
 - 1-7Y4 Rectifier

F. B.
7.5.47.

R. F. Section

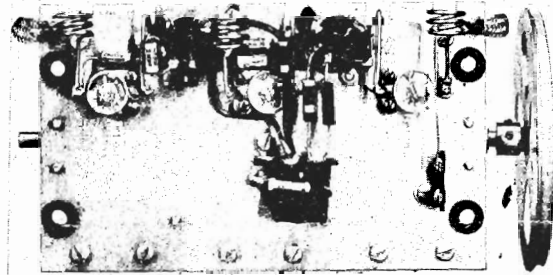
The superheterodyne circuit employed in this tuner follows the Armstrong method of reception. However the R.F. section comprising the R.F. stage, mixer and oscillator, deviate from the common type variable capacitor/inductance combinations by the complete absence of a variable condenser. Instead a new and novel form of R.F. front end has been developed.

The R.F. section of the tuner consists of three Hi-Q arcuallly shaped resonant lines terminating in small end inductances for a frequency coverage from 88-108 mc. with 180° rotation. Semifixed silver ceramics, temperature compensated, capacitors in circuit with the resonant lines and end inductances constitute the tuners total L/C.



TOP VIEW OF RF FRONTEND.

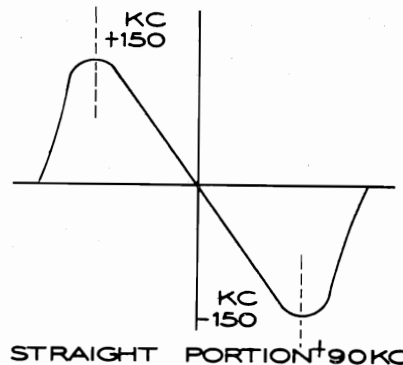
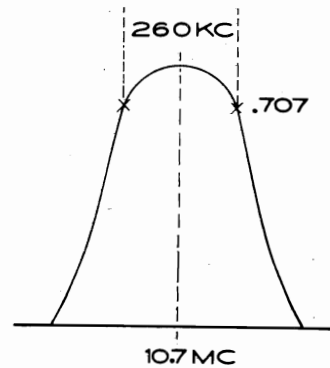
This combination allows for an exceptional Hi-Q circuit design with excellent frequency stability and sensitivity. The mechanical construction of the tuners R.F. section is such as to give complete freedom from microphonics often encountered with variable capacitors when used at high frequencies. The lines are constructed from 5/32 Od. brass tubing with a heavy silver overlay .0005 thick. The shorting contacts are formed from .007 thick flat stock phosphor bronze with a contact surface silver overlay of .0005 thickness. Silver overlay, although much more expensive than silver plating, was chosen for reasons of wearing qualities and contact surface. The shorting contacts are mounted upon lucite bars which are fastened to a common shaft to form a single control unit with the lucite bars centered between respective resonant lines and rotatable over 180°. With the 4" drive drum attached to the tuning shaft, a tuning ratio of 16:1 is obtained with a pointer travel of 6" resulting in a large full view easy to read dial calibration. The whole front end is of unit design and rubber floated. Full use of the new miniature tubes is made by using a 6AG5 as an R.F. amplifier with a 6J6 dual triode serving as combination mixer-oscillator. The oscillator operates at a frequency 10.7 mc. lower than signal frequency.



BOTTOM VIEW OF RF FRONTEND.

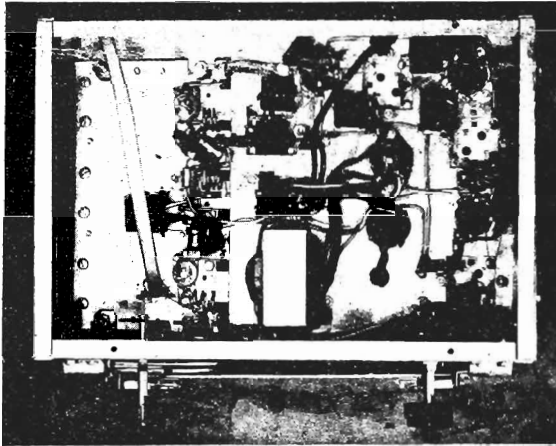
I. F. Section

Following the mixer are two I.F. stages operating at a center frequency of 10.7 mc. into a single limiter stage which in turn feeds a standard discriminator. All I.F. transformers are constructed of high frequency ceramic throughout. Special iron cores are used that reach their peak "Q" value at 10.7 mc. The fixed ceramic capacitors are of the compensatory type. Wave shape tests have shown these transformers to possess excellent symmetry and stability. The discriminator transformer has been designed to provide extreme uniformity of wave shape with equal positive and negative peaks resulting in high voltage output with very good discrimination. A band width of 200kc. is the nominal value of all I.F.-Discriminator transformers.



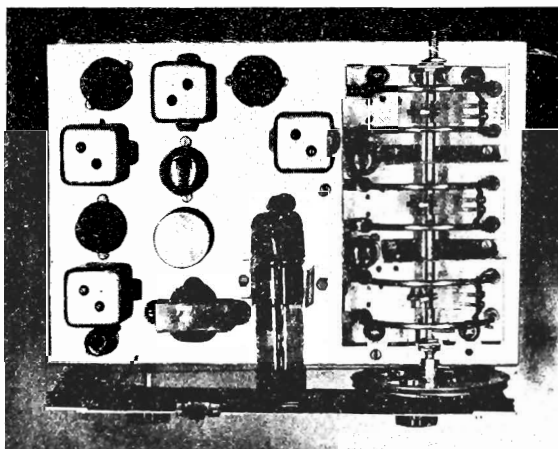
Carefully chosen L/C ratios with high "Q" maintained during production of these transformers result in high adjacent channel attenuation.

R. F. Frontend Alignment



BOTTOM VIEW OF TUNER.

To align the R.F. section of the Approved Tuner the following equipment is required. A signal generator with a frequency coverage of 88-108 mc. and preferably on fundamentals, a D.C. vacuum tube voltmeter with a low scale reading of about 3 volts or a D.C. meter having at least 20,000 ohms per volt impedance. The meter should be connected across the grid return resistor of the limiter stage. The output of the generator is then applied to the input of the tuner with the frequency set to 108 mc. and the tuner dial indicator set to read likewise 108 mc. The next step is to adjust the oscillators semifixed capacitor until the meter indicates maximum voltage. If the meter tends to read off scale, reduce the R.F. input voltage and hold the meter reading to about 2 volts average. The oscillator has been designed to operate at 10.7 mc. lower than signal frequency and proper setting of the oscillator frequency can be readily checked with a small absorption type



TOP VIEW OF TUNER.

wavemeter. At resonance, a large dip or increase in voltage reading will be noticed. The next adjustment consists of tuning the antenna and mixer stages for maximum response. Like the oscillator, both stages are tuned by means of semifixed, silver ceramic capacitors.

The generator should now be set to 90 mc. and the dial indicator to the same frequency, and with nonconducting rod adjust the oscillator inductance until the meter again reads maximum voltage. A small adjustment of the oscillator inductance at 108 mc. may show up as a large frequency deviation at 108 mc. due to the inter-relationship of L to C. It may be necessary to repeat the alignment procedure several times before good tracking is finally obtained. With a perfectly aligned tuner, tracking error should never be more than 3 db.

High Frequency Attenuator

High frequency pre-emphasis deliberately introduced at the transmitter must be compensated for at the receiver if a linear audio response is to be expected. This de-emphasis network is connected across the discriminator output and has a time constant of 100 μ /sec. The voltage output of a discriminator does not depend upon the strength of a carrier but on the frequency swing caused by modulation and on the voltage/deviation characteristic of the discriminator transformer. Under average modulation conditions an R.M.S. voltage of approx. 2 volts can be expected. Any audio amplifier of sufficient gain may be connected to the Approved FM Tuner.

Antenna

The input of the Approved Tuner has been designed to accommodate an FM antenna with a 300 ohm downlead impedance. It must be remembered that the higher the antenna above ground the greater its effectiveness. A simple folded di-pole antenna may be constructed from the new type 300 ohm line. For construction information see Fig. 5.

Audio Amplifier

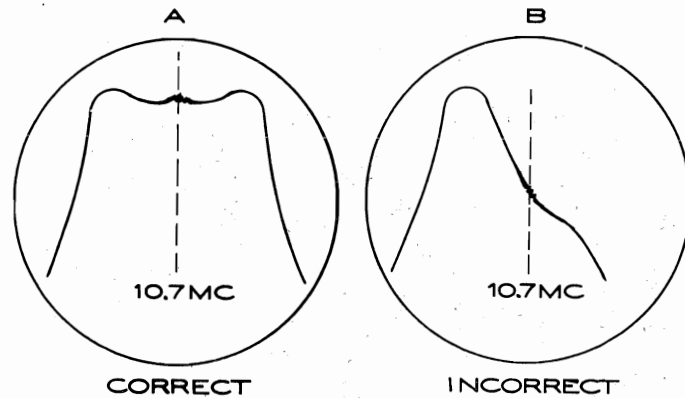
For full enjoyment of high quality reception possible, an amplifier having a flat response of 50-15,000 c.p.s. within 2 db. should be used with a correspondingly good speaker.

No power connection need be made from the amplifier to the tuner. The only requirements are that a good ground connection be provided and a shielded lead from the tuner output to the amplifier input in order to avoid hum pickup. Hum level measured across the output of the tuner is — 70 db. below average rms. output.

I. F. Alignment

The center frequency of the IF amplifier is 10.7 mc. Due to overcoupling of the IF transformers a bandwidth of about 150 kc. can be expected and is of the double humped variety. While it is possible to align the IF amplifier with an ordinary AM signal generator and meter, for maximum response, it does not follow that this method produces the correct alignment for proper bandpass characteristic. A much more efficient and time saving procedure of I.F. amplifier alignment is the visual method requiring a frequency modulated signal generator, an oscilloscope and for double check purposes a deviation meter to be connected across the discriminator output. The meter is a D.C. V.T.V.M, zero center and calibrated -3.-0.+3 volts. The frequency modulated signal generator must be capable of sweeping through a range of about 10.5 to 10.9 mc. in sawtooth fashion with a possible adjustment for contraction or expansion of the total sweep width and a simultaneously generated sweep voltage is necessary for horizontal deflection of the oscilloscope. A good AM signal generator with a wide spread around 10.7 mc. completes the total test instruments necessary for proper IF amplifier alignment. Using the visual method of IF alignment, the sweep voltage output of the frequency modulated signal generator must be connected to the horizontal deflection input of the oscilloscope. The controls of the scope should be adjusted that the trace covers almost the full width of the screen. Connect the vertical deflection input of the oscilloscope across the grid return resistor of the limiter stage and with the output of the frequency modulated signal generator applied to the grid of the second IF stage, adjust the generator to sweep from about 10.5 to 10.9 mc. Due to grid rectification action of the limiter stage, a signal corresponding to the amplitude response of the preceding circuits is then available, and by careful adjustment of the oscilloscope controls a picture of the response curve will be visible on the screen. Never apply more generator voltage than required to produce a good image on the screen.

In order to insure correct center frequency setting, it is now necessary to apply a marker frequency, conveniently obtained from the standard AM signal generator, unmodulated and applied in parallel with the sweep frequency generator. The output of the AM generator should be isolated by means of a small mica condenser and have sufficient R.F. voltage output to produce a small marker pip superimposed upon the response curve trace. With the AM generator set to exactly 10.7 mc. observe the position of the marker pip and if the pip falls in the center of the response curve, the alignment to follow consist of equalizing the peaks on either side of the marker pip by means of the iron core adjustment screws protruding from the top of the IF transformers. If the AM generator possesses a good frequency spread around 10.7 mc., the marker pip can be used to measure actual band width by slowly moving the AM generators frequency to either side of center frequency, noting where the pip begins to slide off the center of either hump, and adding both frequency differences from center frequency. This equals the total bandwidth.



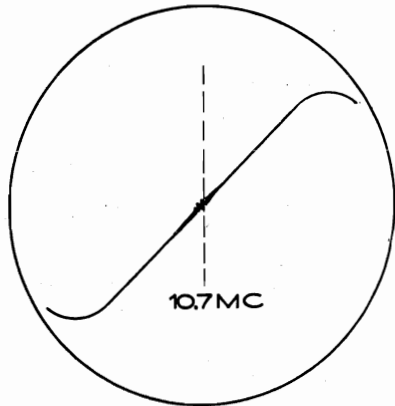
Greater amplitude of patterns indicate higher gain and therefore all adjustments made must be based not only upon symmetry but gain as well.

The generators, both AM and FM are now shifted to the grid of the preceding stage and the whole procedure as outlined repeated. It will be necessary to reduce the output of the generators due to the gain of the added stage. When this stage has been properly aligned, the signal generators are then shifted to the grid of the mixer tube (6J6), where the oscillator voltage is injected. The 6J6 tube is a dual triode and half of the tube is used as a mixer with the other half employed as an oscillator. During the alignment of the first IF transformer, the oscillator should be made inoperative by disconnecting the oscillators B + lead. The next step is to align the first IF transformers prim. and sec. The pattern appearing on the screen is then a picture of the overall response of the complete IF amplifier and should be symmetrical with the highest possible amplitude for maximum gain.

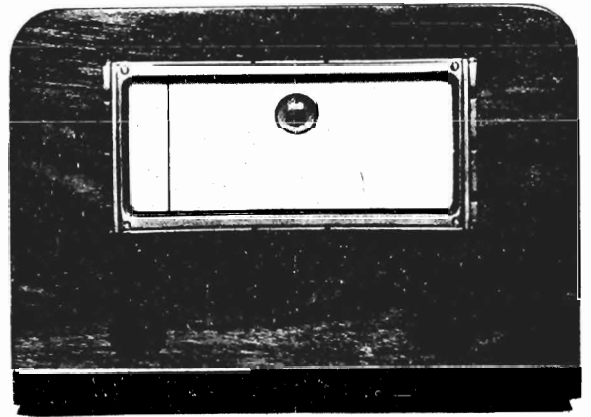
Discriminator Alignment

The alignment of the discriminator is comparatively easy. The output of the frequency modulated signal generator is applied to the grid of the limiter tube and the output of the AM generator is fed to the same point at 10.7 mc. The vertical input of the oscilloscope must be connected across the discriminator output with the ground side of the scope to the grounded side of the discriminator. The controls of the scope should be adjusted for the best image possible with a minimum of signal generator voltage applied to the grid of the limiter. Symmetry must be obtained around the 10.7 mc. marker pip with linearity above and below the marker pip point.

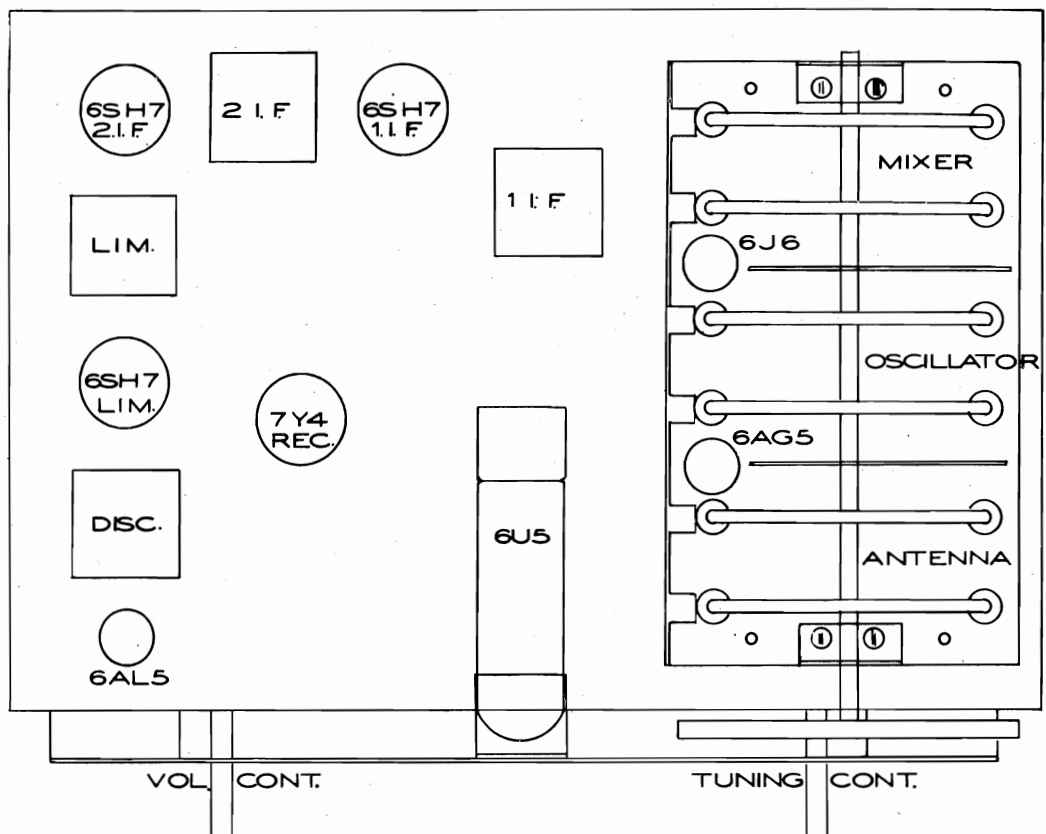
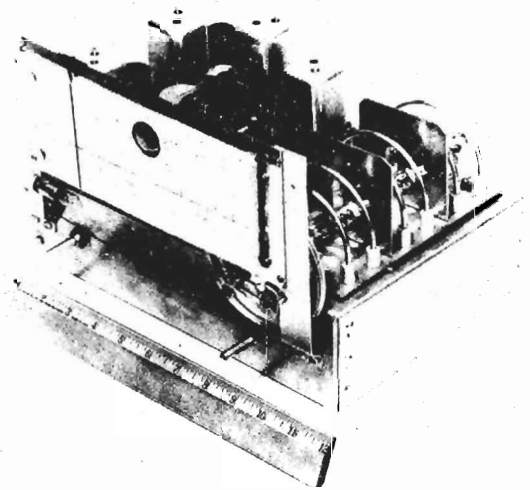
The adjustment of the primary of the discriminator transformer controls the linearity of the discriminator curve. If meter alignment is preferred, or no oscilloscope available, a simple D.C. vacuum tube voltmeter preferably one having a zero center scale and reading plus and minus 3 volts is connected across the discriminator output. A frequency of 10.7 mc. from an AM signal generator is fed to the grid of the limiter stage. The meter will probably read off center. The



CORRECT DISCRIMINATOR ALIGNMENT PATTERN WITH 10.7 MC MARKER PIP



secondary of the discriminator must now be adjusted until the meter reads zero volts. Now change the generators frequency in equal steps above and below 10.7 mc. and note the voltage read on the meter. Readings should increase linearly on either side of the 10.7 mc. center frequency.



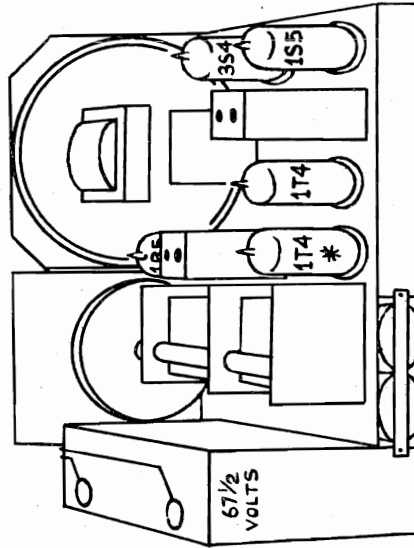
AUTOMATIC RADIO MFG. CO., INC.

MODEL Tom Boy
MODEL Tom Thumb Jr.

BATTERY INSTALLATION

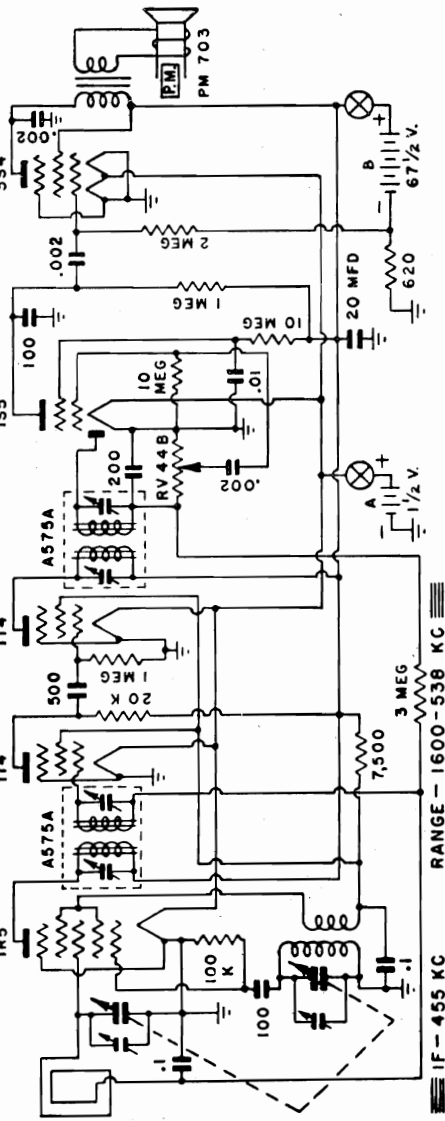
"B" Battery

1. Remove screw on upper center of back.
2. Swing top of back away from cabinet by placing index finger in hole below screw and remove back by lifting in an upward direction.
3. Remove thumb nuts that secure battery contact strip located on the back left side of chassis.
4. Remove contact strip from threaded screws.
5. Snap socket connector on red battery (plus).
6. Insert stud connector on black battery (minus).
7. Slide "B" battery into cabinet in position shown in figure 1.

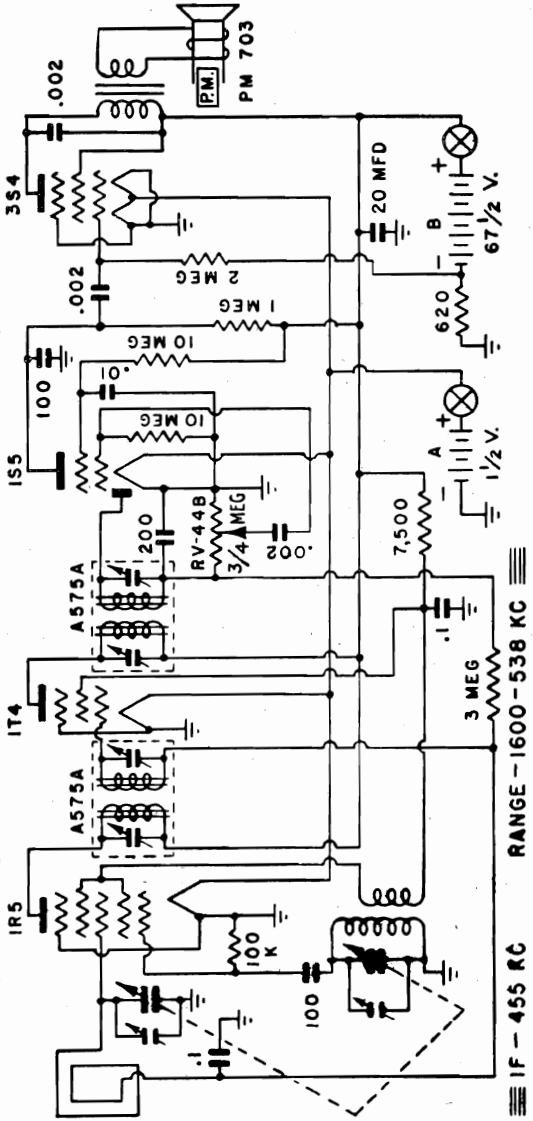


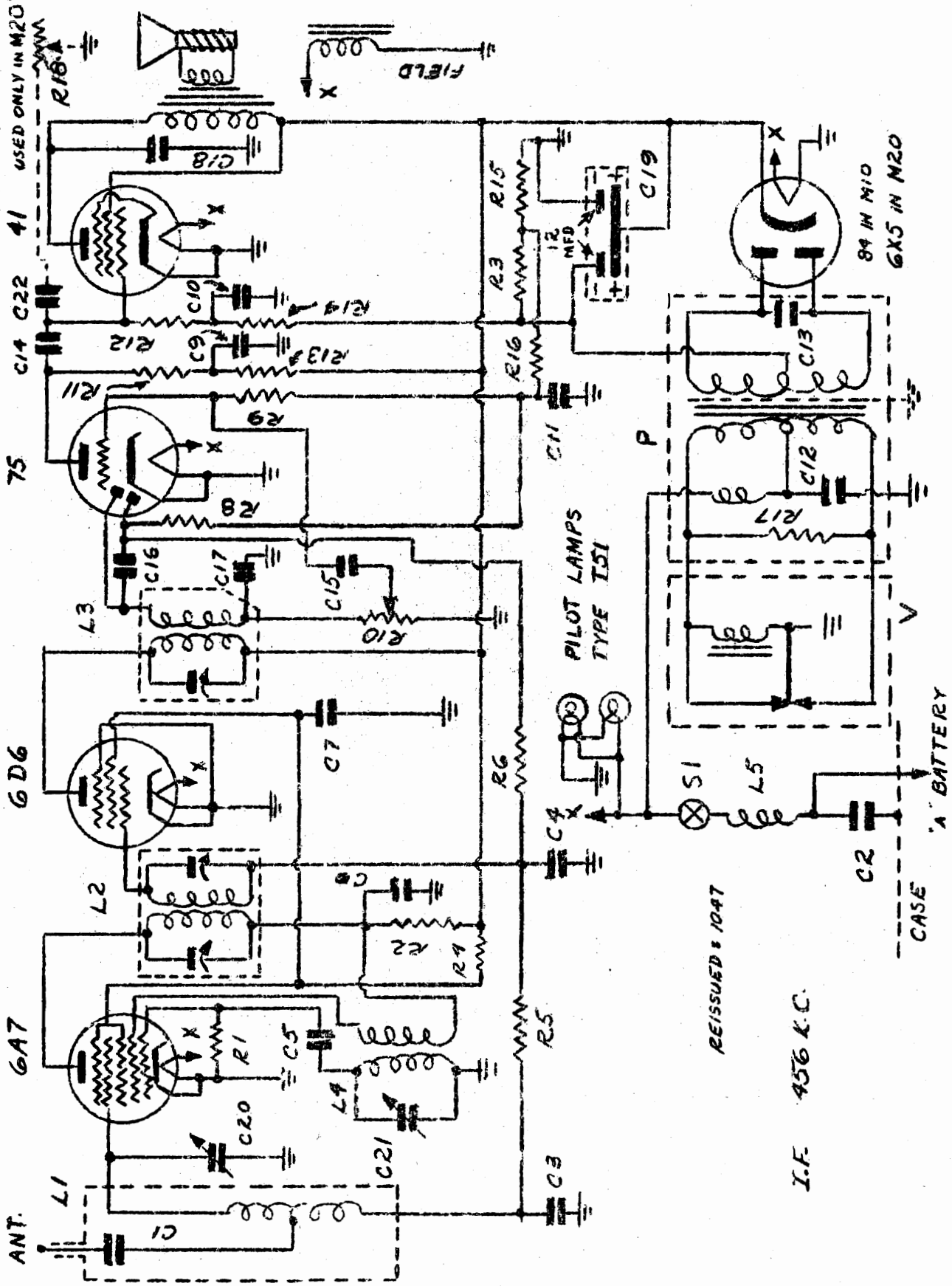
* NOTE: THIS 1T4 TUBE ON TOM THUMB JR. MODEL ONLY.
NOTE: THESE TWO "C" CELLS MUST BE PLACED AS INDICATED BEFORE SLIDING INTO POSITION.

MODEL TOM THUMB JR.



MODEL TOM BOY

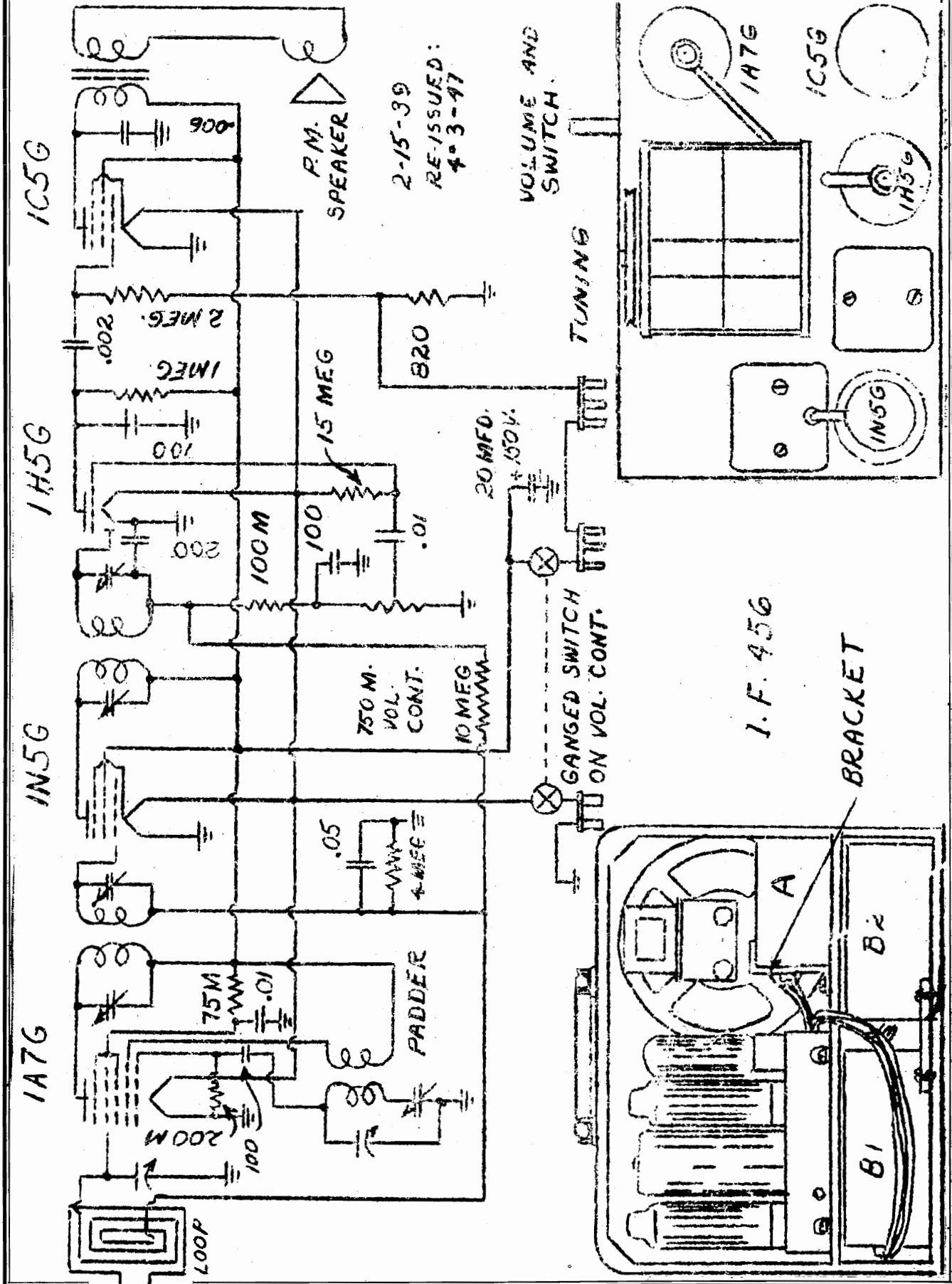




AUTOMATIC RADIO MFG. CO., INC.

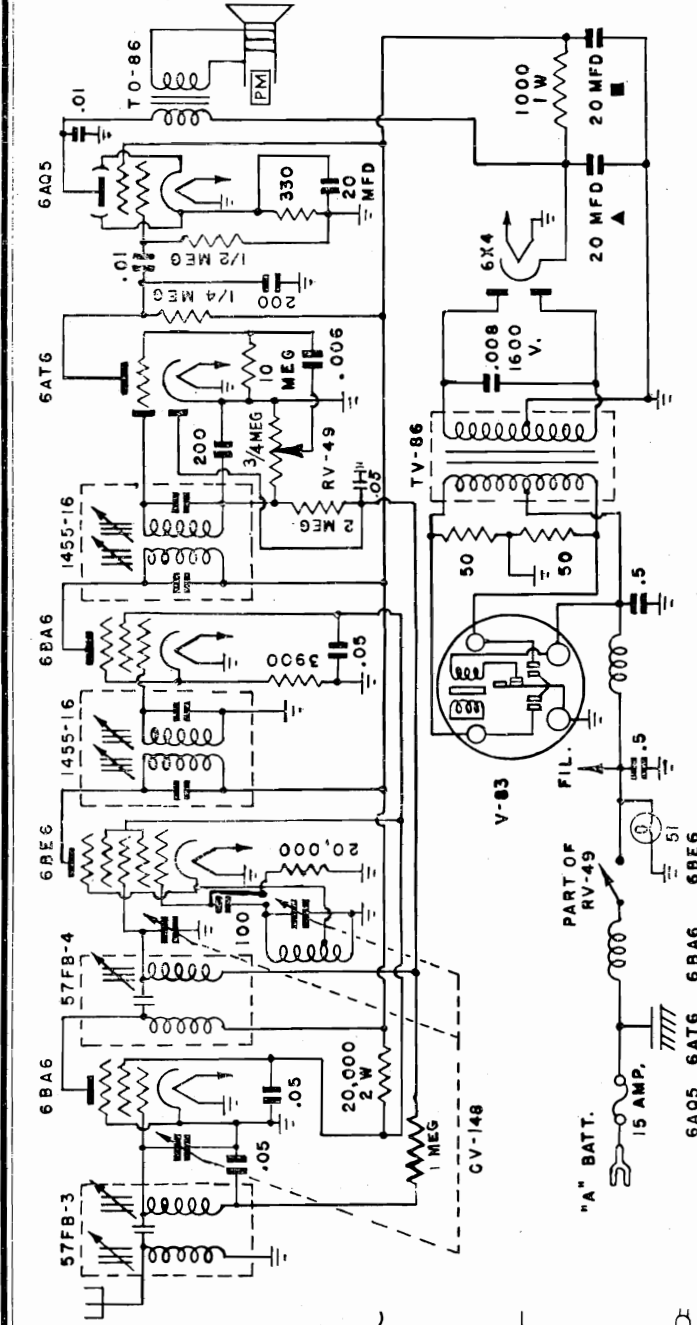
MODELS M10, M20

| <u>SCHEMATIC LOCATION</u> | <u>DESCRIPTION</u> | <u>PART NO.</u> |
|---------------------------|--------------------------------|-----------------|
| L1 | Antenna Coil | BA300 |
| L2, L4 | Composite I.F. Trans. and Osc. | LC200 |
| L3 | 2nd I.F. Transformer | L300 |
| L5 | "A" R.F. Choke | RF100 |
| ----- | Speaker | SD16 |
| P | Power Transformer | P300 |
| V | Vibrator | V200 |
| S1 | Line Switch (On Vol. Control) | ----- |
| C1, C2 | Mica Condenser .0005mfd | ----- |
| C3, C4 | Fixed " .05mfd--200v | ----- |
| C5, C16 | Mica " 100mmfd | ----- |
| C6, C7, C9, C10, C11 | Fixed " .1mfd--200v | ----- |
| C12 | Fixed " .5mfd--200v | ----- |
| C13 | Fixed " .007mfd--1200v | ----- |
| C14, C15 | Fixed " .01mfd--400v | ----- |
| C17 | Mica " 200mmfd | ----- |
| C18 | Fixed " .005mfd--600v | ----- |
| C19 | Electrolytic Condenser Block | CE30 |
| C20, C21 | Two Sect. Tuning Condenser | CV30 |
| C22 | Fixed Condenser .002mfd--600v | ----- |
| R1 | Resistor 50,000 ohms--1/4 Watt | ----- |
| R2 | " 250 ohms--1/4 Watt | ----- |
| R3 | " 250 ohms--1/2 Watt | ----- |
| R4 | " 25,000 ohms--1/4 Watt | ----- |
| R5 | " 250,000 ohms--1/4 Watt | ----- |
| R6, R8, R9 | " 1 megohm--1/4 Watt | ----- |
| R10 | Volume Control--1/2 megohm | RV19 |
| R11, R12 | Resistor 1/2 megohm--1/4 Watt | ----- |
| R13, R14 | " 1/4 megohm--1/4 Watt | ----- |
| R15 | " 30 ohms--1/4 Watt | ----- |
| R16 | " 100,000 ohms--1/4 Watt | ----- |
| R17 | " 150 ohms--1/4 Watt | ----- |
| R18 | Tone Control--1/2 megohm | RV30 |

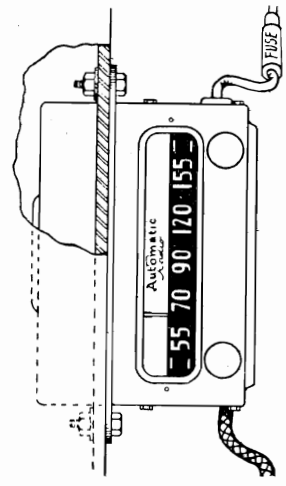


AUTOMATIC RADIO MFG. CO., INC.

MODEL M86



RECEIVER MOUNTING DIAGRAM

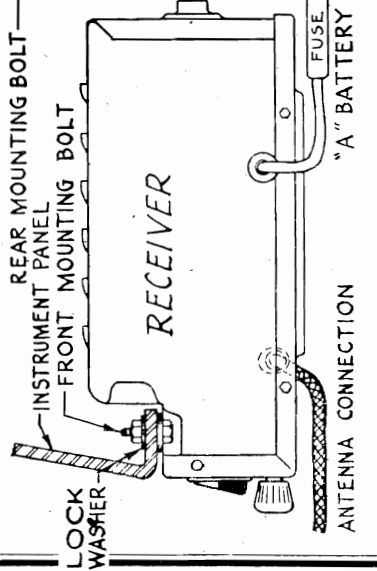
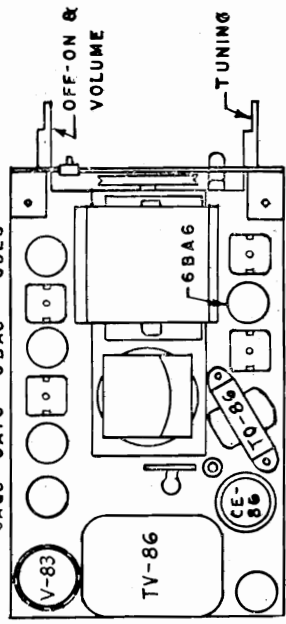


ISSUE 1047

Automatic MODEL No. M-86

ELECTROLYTIC CONDENSER CE-86
 ■ 20 MFD 350 VDC
 ▲ 20 MFD 350 VDC
 ▲ 20 MFD 25 VDC

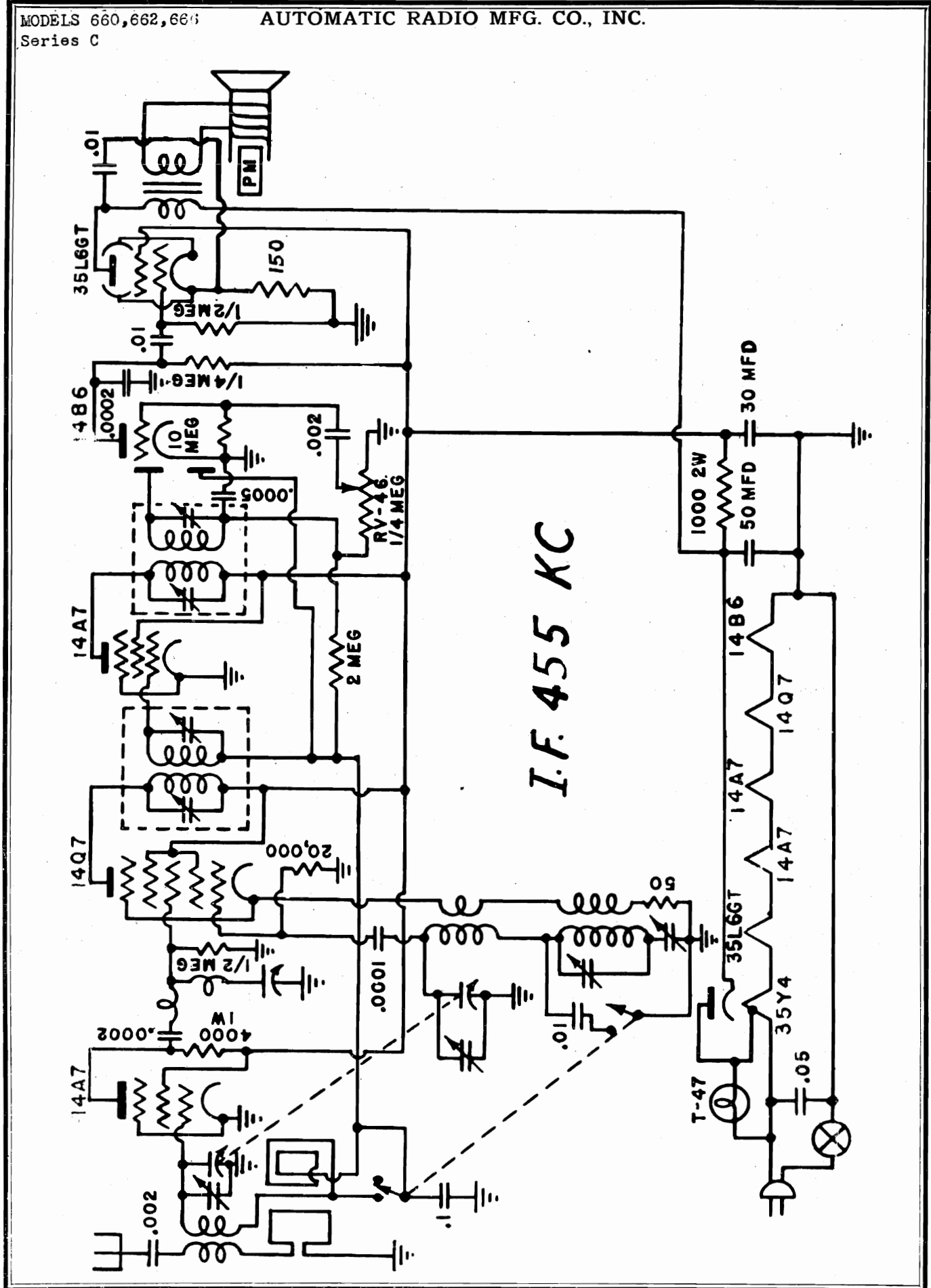
I.F. 455 KC
 RANGE 540 TO 1560 KC

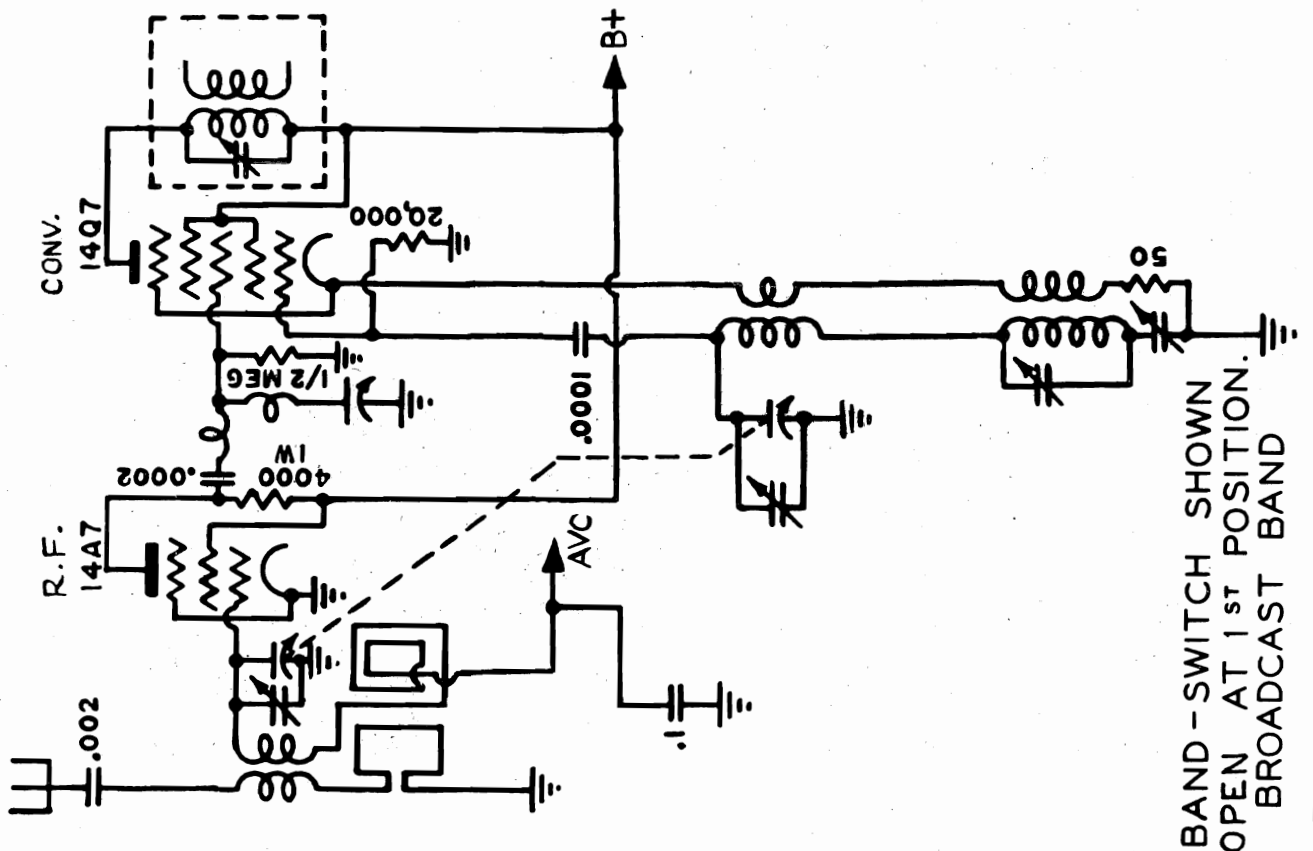
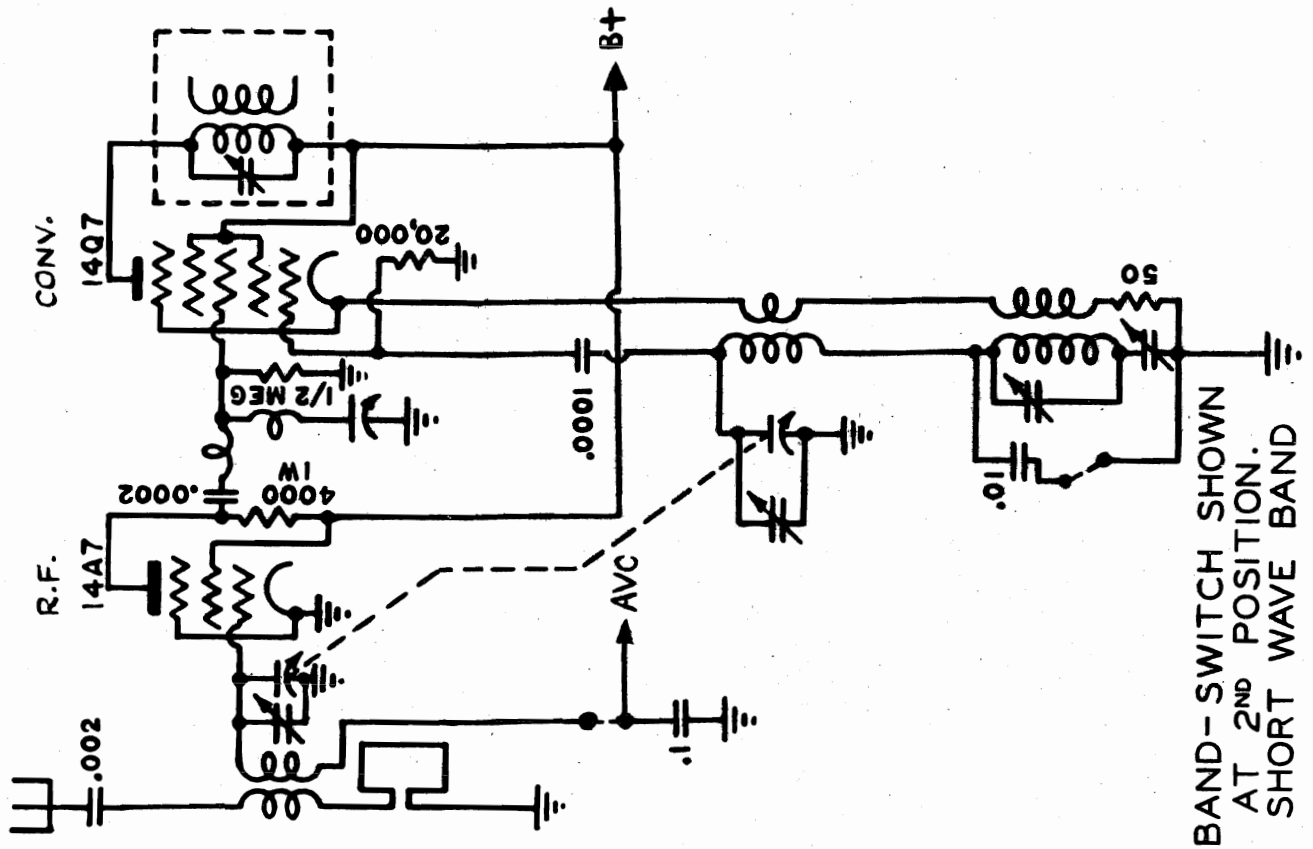


Motor Noise Elimination

1. Disconnect the center lead in the distributor head of the motor and insert a "distributor suppressor" in the cavity and then place the lead in the top receptacle of the suppressor.
2. Clamp a "generator condenser" under the screw which mounts the cut-out on the generator. Connect the flexible terminal of the condenser to the lead on the cut-out.

Caution: Do not screw stud in case beyond point necessary to insure support, otherwise, it may penetrate rear wall of case and cause damage to the instrument.





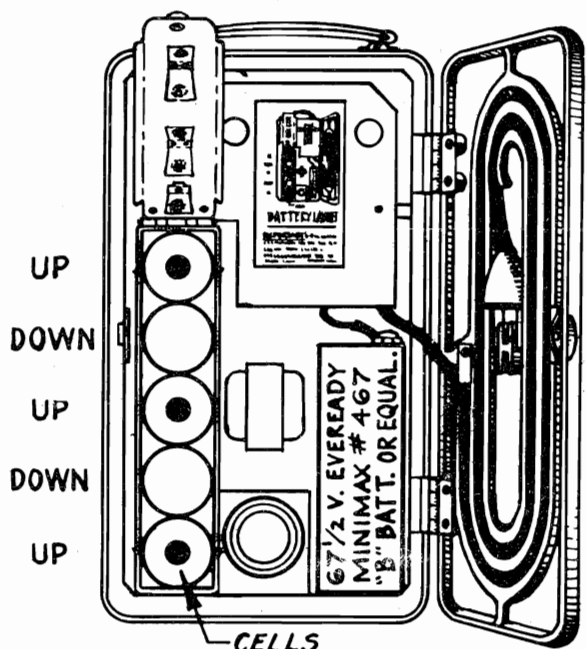
MODELS 660, 662, 666
Series C

AUTOMATIC RADIO MFG. CO., INC.

Alignment Procedure

Connect "jumper" connections from contact pin leads on chassis to contact connections on inside of case. Connect output meter across speaker voice coil. Set volume control at maximum position. Keep output of signal generator at a low value to prevent AVC of receiver from affecting accurate alignment. Connect .1 MFD condenser in series with high side of signal generator. Make all adjustments for maximum output meter indication.

| SIGNAL GENERATOR FREQUENCY | SIGNAL GENERATOR CONNECTION | POSITION OF VARIABLE | ORDER OF ADJUSTMENT |
|----------------------------|---|--|---------------------|
| 455 KC | GRID OF IR5 | FULLY OPEN | A1, A2, A3, A4 |
| 1600 KC | GRID OF IR5 | FULLY OPEN | A5 |
| 1400 KC | RADIATE SIGNAL INTO CASE LOOP WITH 2 TURN CONNECTION. | ROTATE UNTIL SIGNAL FROM GENERATOR IS PICKED UP. | A6 |



BATTERY LAYOUT

IMPORTANT: 5 FLASHLIGHT CELLS SIZE "C". MUST BE INSERTED IN BATT. CASE AS SHOWN.

Battery Charging

The following procedure should be followed when a battery charge is required. (Refer to figure 3 for switch detail.)

1. Plug power line cord into AC or DC 115 Volt power line.
2. Slide "Off-On" switch to "On" position.
3. Slide 3-position Operation Selector Switch to AC-DC position. If radio operates, power outlet is working satisfactorily.
4. Slide 3-position Operation Selector Switch to charge position.

The batteries are now on charge.

Battery Installation Instructions

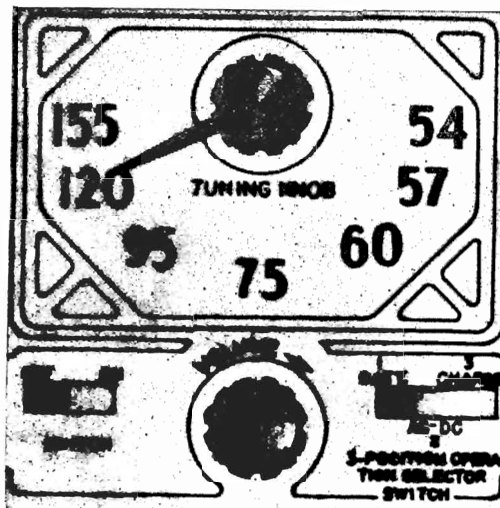
Place hand on back of radio with thumb in notch on left of back and swing back door open.

Flashlight Cell Installation

1. Turn latch, located on lower part of flashlight cell case, to the left until latch is disengaged from battery case.
2. Swing up top of battery case by lifting end containing latch.
3. Insert flashlight cells in order indicated in Figure 4.

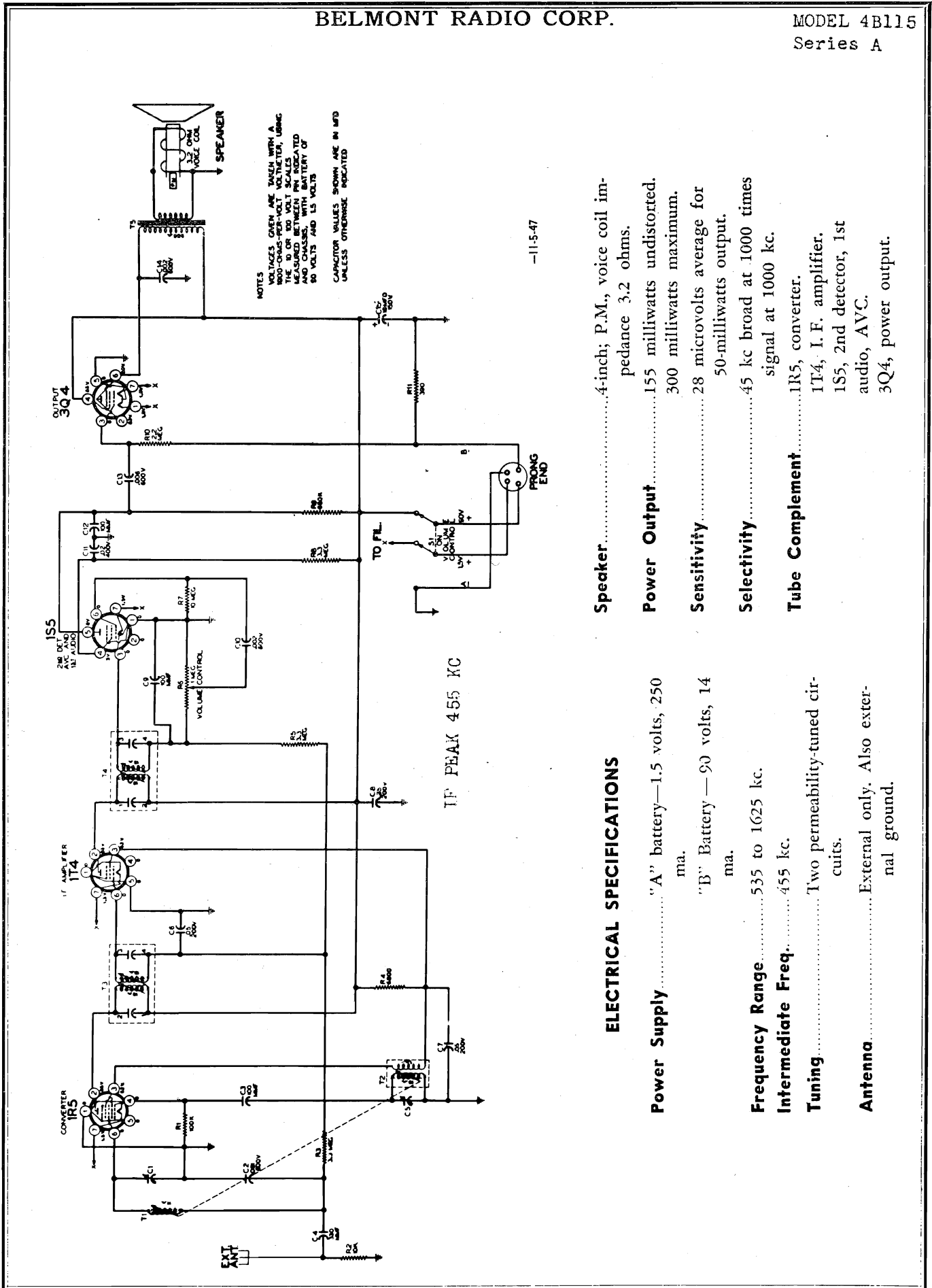
"B" Battery Installation

1. Snap socket connector on red battery lead over connection on battery marked "+" (plus).
2. Insert stud connector on black battery lead into battery connection marked "-" (minus).
3. Slide battery into cabinet in position indicated in Figure 4.



BELMONT RADIO CORP.

MODEL 4B115
Series A



-11-5-47

- Speaker**.....4-inch; P.M., voice coil im-
pedance 3.2 ohms.
- Power Output**.....155 milliwatts undistorted.
300 milliwatts maximum.
- Sensitivity**.....28 microvolts average for
50-milliwatts output.
- Selectivity**.....45 kc broad at 1000 times
signal at 1000 kc.
- Tube Complement**.....1R5, converter.
1T4, I. F. amplifier.
1S5, 2nd detector, 1st
audio, AVC.
3Q4, power output.

ELECTRICAL SPECIFICATIONS

- Power Supply**....."A" battery—1.5 volts, 250
ma.
"B" Battery—90 volts, 14
ma.
- Frequency Range**.....535 to 1625 kc.
- Intermediate Freq.**.....455 kc.
- Tuning**.....Two permeability-tuned cir-
cuits.
- Antenna**.....External only. Also exter-
nal ground.

MODEL 4B115
Series A

BELMONT RADIO CORP.

ALIGNMENT PROCEDURE AND RECEIVER STAGE SENSITIVITIES

The signal source must be an accurately calibrated signal generator capable of supplying R.F. signals modulated 30% with a 400-cycle audio signal. A 400-cycle source is necessary for the audio measurement.

The table below lists the sensitivity at various points. All measurements are based on an output of 50-milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2-ohm, 5 watt resistor across the secondary winding of the output transformer.

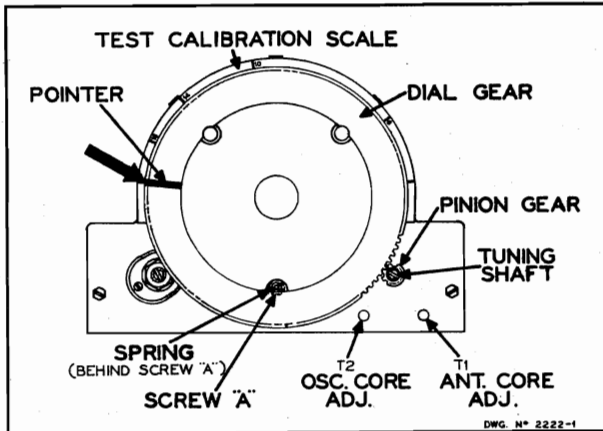
A reading of .04 volts across this resistor will be equivalent to a 50-milliwatt output with the speaker connected. Variations of plus or minus 25% are usually permissible. Volume control at maximum for all adjustments.

| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT | INPUT FOR 50 MILLIWATTS OUTPUT |
|------------------|--------------------|-----------------------|-------------------|----------------------------|---|--------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | | |
| 455 kc | .1 mf. | 1R5, Pin 7 | Chassis | Iron cores all the way out | Cores in output and input I.F. cans | 126 microvolts |
| 1625 kc. | .1 mf. | 1R5, Pin 7 | Chassis | Iron cores all the way out | Oscillator trimmer C5 | ————— |
| 1625 kc. | 200 mmf. | External antenna lead | Chassis | 1625 kc. | Antenna trimmer C1* | 28 microvolts |
| 1400 kc. | 200 mmf. | External antenna lead | Chassis | 1400 kc. | Adjust position of ant. core (see coil illustration view) | 28 microvolts |
| 400 cycles | .1 mf. | 1S5, Pin 6 | Chassis | Volume control clockwise | ————— | .025 volts |

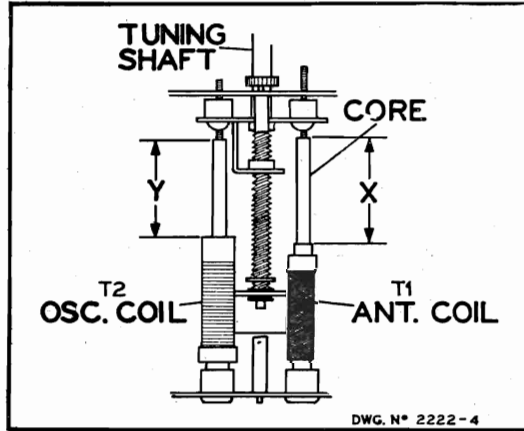
*After the antenna coil has been tracked at 1400 kc, it is necessary to check the antenna trimmer C1 again at 1625 kc. If no appreciable change

in trimmer adjustment is necessary, the coil is in track. If the trimmer requires considerable change, the position of the antenna core at 1400

kc must be readjusted. These two adjustments should be made several times, until no trimmer adjustment is required at 1625 kc.

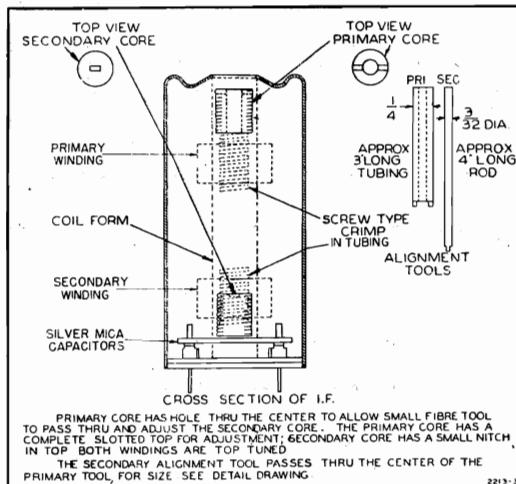


To adjust pointer travel or gear meshing, loosen screw "A". Dial ring can then be moved to disengage teeth.



With tuner tuned to 1625 kc., dimension "Y" should be approximately 1-9/32" and "X" 1-11/32".

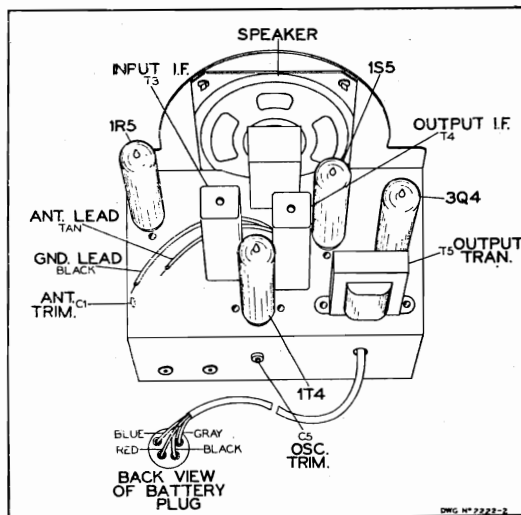
CAUTION—The I.F. transformer construction is such that two resonance peaks occur for each winding, one peak when the slug is above its coil and another peak when the slug is below its coil. Be sure the upper cores are above the top coils and the lower cores are below the bottom coils (see coil drawing). →



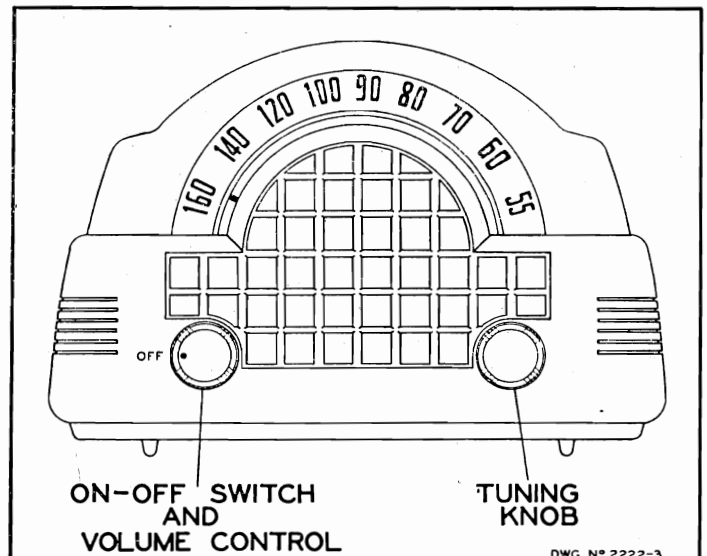
REPLACEMENT PARTS LIST

When ordering parts, specify part number, model number, and series

| Ref. No. | Part No. | Description | Qty. Used In Set | Selling Price Each | Ref. No. | Part No. | Description | Qty. Used In Set | Selling Price Each |
|-------------------|---------------|--------------------------------------|------------------|--------------------|------------------------------|---|--------------------------------|------------------|--------------------|
| CONDENSERS | | | | | | | | | |
| C10, C14 | C-8D-10778 | .002 mf x 600 volts | 2 | .25 | T1 | A-13E-13648 | Antenna coil | 1 | 1.00 |
| C11 | C-8D-10774 | .02 mf x 400 volts | 1 | .25 | | A-51A-12443 | Iron core for osc. coil | 1 | .50 |
| C6, C7 | C-8D-10770 | .05 mf x 200 volts | 2 | .25 | | A-51A-12655 | Iron core for ant. coil | 1 | .50 |
| C2 | C-8D-10787 | .001 mf x 600 volts | 1 | .25 | | A-25A-13019 | Core mounting grommet | 2 | .05 |
| C8 | C-8D-10775 | .25 mf x 200 volts | 1 | .25 | | A-3M-13020 | Grommet insert | 2 | .05 |
| C13 | C-8D-10785 | .006 mf x 600 volts | 1 | .25 | | A-25A-13005 | Grommet for osc. coil mounting | 1 | .03 |
| C15 | A-8C-11495 | 10 mf x 150 volts, electrolytic | 1 | 1.40 | | A-25A-13789 | Grommet for ant. coil mounting | 1 | .03 |
| C3, C9, C12 | C-8F3-8 | 100 mmf, mica | 3 | .25 | T3, T4 | B-13B-13643 | I.F. transformer, 455 k.c. | 2 | 1.80 |
| C4 | C-8F3-119 | 330 mmf, mica | 1 | .25 | DIAL AND TUNING PARTS | | | | |
| C1, C5 | A-2M-12618 | Trimmer plate | 2 | .15 | A-23G-13753 | Dial scale, decalcomania | 1 | .50 | |
| | A-6M-12616 | Insulator for trimmer | 1 | .10 | B-5B-13654-37 | Knob, walnut | 1 | .20 | |
| | 36M-12616-S-3 | Insulator, silvered | 1 | .15 | B-5B-13806-37 | Knob, walnut, with dot | 1 | .20 | |
| | A-3C-12617 | Spacer | 2 | — | A-3A-13478 | Drive shaft | 1 | 1.00 | |
| RESISTORS | | | | | A-3L-12388 | Drive pinion | 1 | .50 | |
| R6, S1, | A-10A-13640 | Volume control (1 megohm) and switch | 1 | 1.50 | A-2C-12412 | Dial ring gear | 1 | — | |
| R11 | C-9B1-57 | 390 ohms, 1/2 watt, 10% | 1 | .25 | A-2J-13522 | Tension spring for dial | 1 | .10 | |
| R10 | C-9B1-33 | 2.2 megohms, 1/2 watt, 20% | 1 | .25 | SPEAKER | | | | |
| R9 | C-9B1-30 | 680K ohms, 1/2 watt, 20% | 1 | .25 | B-18A-13652 | P.M. speaker, 4-inch, less output transformer | 1 | 4.00 | |
| R7 | C-9B1-37 | 10 megohms, 1/2 watt, 20% | 1 | .25 | T5 | B-12C-13641 | Output transformer for speaker | 1 | 1.50 |
| R3, R5, R8 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% | 3 | .25 | MISCELLANEOUS | | | | |
| R4 | C-9B1-72 | 6800 ohms, 1/2 watt, 10% | 1 | .25 | 5C-11973-B-36 | Cabinet, walnut | 1 | 3.00 | |
| R1 | C-9B1-25 | 100K ohms, 1/2 watt, 20% | 1 | .25 | A-15C-13174 | 7 prong, tube socket | 4 | .25 | |
| R2 | C-9B1-74 | 10K ohms, 1/2 watt, 10% | 1 | .25 | B-14A-13653 | Battery cable assembly | 1 | 1.00 | |
| COILS | | | | | | | | | |
| T2 | A-13D-13647 | Oscillator coil | 1 | 1.00 | | | | | |

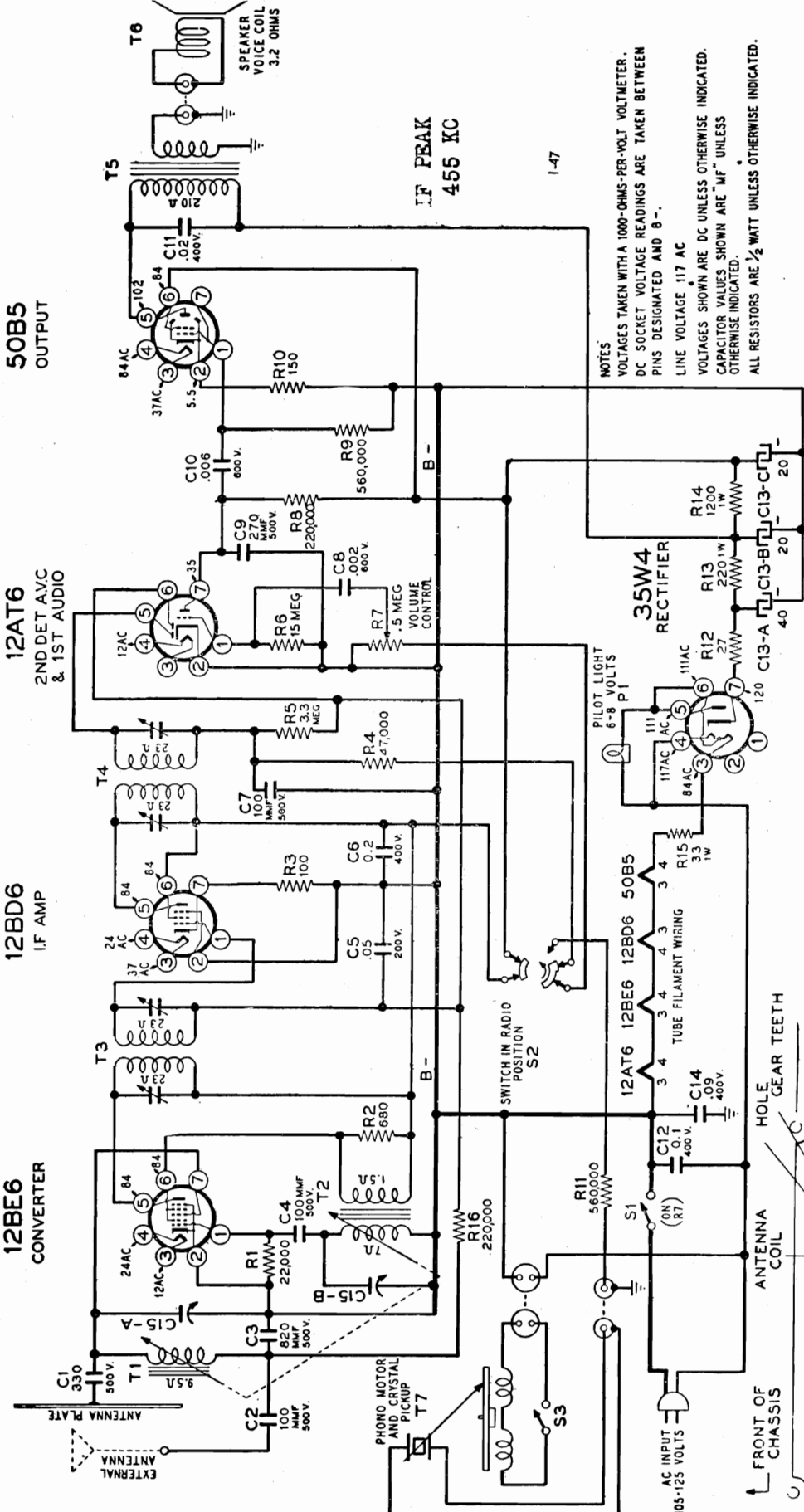


Chassis View

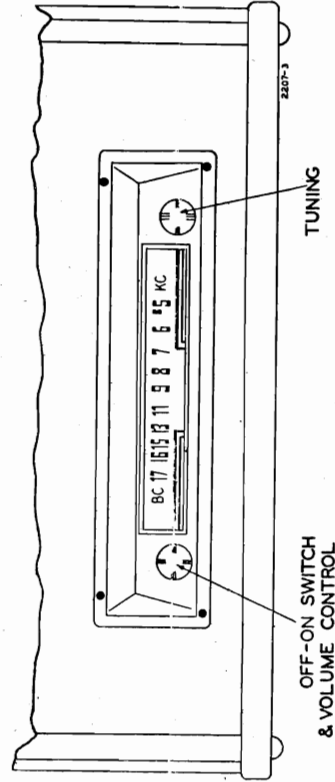


MODEL 5D110, Series A

BELMONT RADIO CORP.



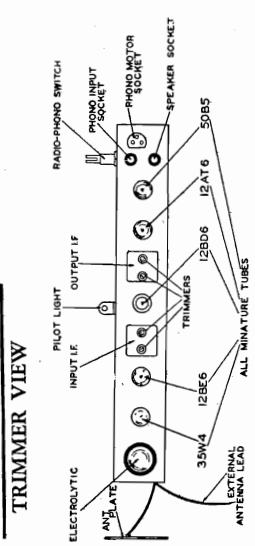
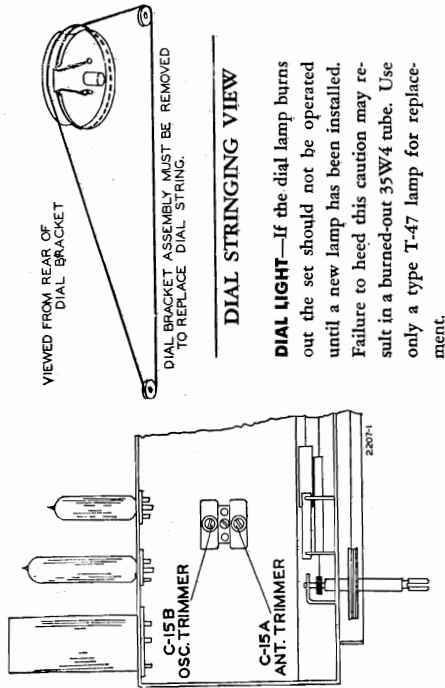
NOTES
 VOLTAGES TAKEN WITH A 1000-OHMS-PER-VOLT VOLTMETER.
 DC SOCKET VOLTAGE READINGS ARE TAKEN BETWEEN PINS DESIGNATED AND B-.
 LINE VOLTAGE 117 AC
 VOLTAGES SHOWN ARE DC UNLESS OTHERWISE INDICATED.
 CAPACITOR VALUES SHOWN ARE "MF" UNLESS OTHERWISE INDICATED.
 ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE INDICATED.



View of Coil Assembly
 The antenna coil assembly is movable left to right. When making the adjustment as required in the alignment procedure, move the coil assembly very slowly, either by hand or by pivoting one edge of a screwdriver blade in the hole and engaging the blade in the gear teeth of the coil form.

BELMONT RADIO CORP.

MODEL 5D110
Series A



CHASSIS VIEW

ELECTRICAL SPECIFICATIONS

- Power Supply.....105-125 volts, 60 cycle AC, 55 watts.
- Frequency Range.....555-1720 kc.
- Intermediate Freq.....455 kc.
- Antenna.....Built-in plate; provisions also for external antenna connection.
- Tuning.....Permeability.
- Speaker.....4 x 6-inch, P.M., voice coil impedance 3.2 ohms.
- Power Output.....0.75 watt undistorted, 1.1 watts maximum.
- Sensitivity.....34 microvolts average for 50-milliwatt output.
- Selectivity.....55 kc broad at 1000 times signal at 1000 kc.

| Ref. No. | Part No. | Description | Ref. No. | Part No. | Description |
|----------|-------------|---|--|---|---|
| C13-A | A-8C-10077 | Capacitors | T4 | B-13B-10729 | Output I.F. transformer |
| C13-B | | Electrolytic, 40x20x20, 150 volts | T5 | B-12C-10074-1 | Output speaker transformer |
| C13-C | | Trimmer condenser, dual, antenna and oscillator | DIAL AND TUNING PARTS | | |
| C15-A | A-8E-10723 | 390 mf x 400 volts 10% tubular | A-6D-10163 | Dial scale | |
| C15-B | C-8D-11251 | 450 mf x 200 volts 10% tubular | C-5C-10009-48 | Escuchon for dial | |
| C15-C | C-8D-10692 | 450 mf x 200 volts 10% tubular | B-27B-10108-1 | Diode and bracket for radio | |
| C6 | C-8D-10770 | 450 mf x 200 volts 20% tubular | A-55A-10093 | Pilot light and bracket | |
| C7 | C-8D-10785 | 400 mf x 200 volts 20% tubular | A-46A-10793 | Pilot light bulb, 6-8 volt type | |
| C8 | C-8D-10789 | 402 mf x 600 volts 20% tubular | MISCELLANEOUS | | |
| C9 | C-8D-10774 | 402 mf x 400 volts 20% tubular | B-18A-11089 | 4x6 oval P.M. speaker | |
| C10 | C-8D-10760 | .1 mf x 400 volts 10% tubular | A-25H-10718 | Tube base | |
| C11 | C-8F-1119 | 350 mmf x 500 volts 5% mica | A-27H-10974 | Shield base | |
| C12 | C-8F-1247 | 820 mmf x 500 volts 10% mica | B-13B-10076 | Mounting base for electrolytic | |
| C13 | C-8F-1118 | 270 mmf x 500 volts 10% mica | A-20A-10722 | Radio-phonograph switch | |
| C14 | C-8F-1113 | 100 mmf x 500 volts 10% mica | A-52A-73827 | Phono motor socket | |
| C15 | | | A-10B-11386-1 | Speaker socket | |
| C16 | | | A-23A-10344 | Speaker | |
| C17 | | | A-14E-11085 | A.C. line cord and plug | |
| C18 | | | A-2E-12192 | Needle cup | |
| C19 | | | B-2E-11038 | Antenna plate | |
| C20 | | | A-5B-11239-1 | Knob for radio-phonograph switch | |
| C21 | | | A-3A-12263 | Extension shaft for radio-phonograph switch | |
| C22 | | | A-2M-11074 | Spring clamp for shaft | |
| C23 | | | A-2C-10972 | Indicator plate | |
| C24 | | | RECORD CHANGER | | |
| C25 | | | C-201-12595 | Detrolia record changer, 105-125 volts, AC, 60 cycles | |
| C26 | | | B-201-12262-1 | Russel record changer, 105-125 volts AC, 60 cycles | |
| C27 | | | Note: When ordering record changer parts, specify kind of changer. The Detrolia changer has a belt drive and the Russel changer has a gear drive | | |
| C28 | | | COILS AND TRANSFORMERS | | |
| C29 | C-211-10171 | Tuner unit, permeability tuned, Ant. and Osc. coils | S5 | C-201-12595 | Detrolia record changer, 105-125 volts, AC, 60 cycles |
| C30 | B-13A-10728 | Input I.F. transformer | S3 | B-201-12262-1 | Russel record changer, 105-125 volts AC, 60 cycles |
| C31 | | | T7 | | |

ALIGNMENT PROCEDURE
(Refer to Chassis and Coil Views on Page 2)

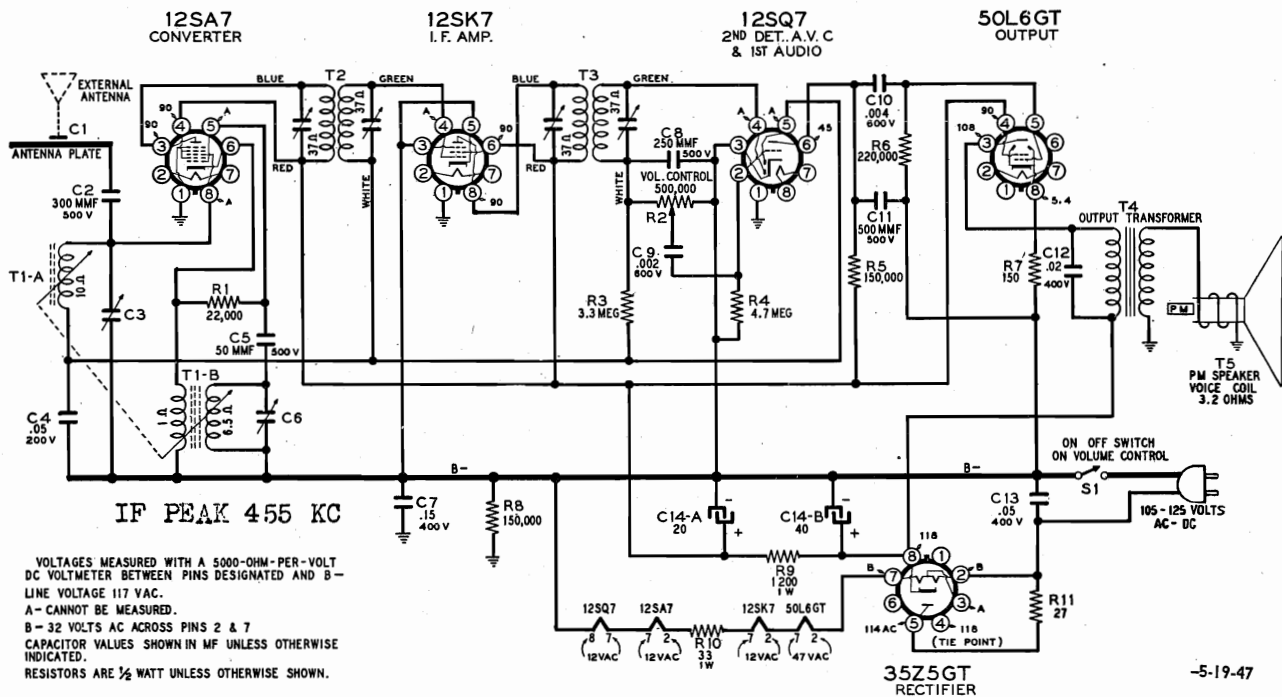
| Frequency | Dummy Antenna | Connection to Radio | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT (in order shown) |
|-----------|---------------|-----------------------|----------------------------|--|
| 455 kc | .1 mf | Grid (pin 7) of 12BE6 | Iron cores all the way out | Trimmers on output and input I.F. cans |
| 1720 kc | .1 mf | Grid (pin 7) of 12BE6 | Iron cores all the way out | Oscillator trimmer C-15B |
| 1720 kc | 200 mmf | Antenna lead | Iron cores all the way out | Antenna trimmer C-15A |
| 1400 kc | 200 mmf | Antenna lead | Turn dial to 1400 kc | Adjust position of antenna coil (see coil view)* |

This adjustment and the previous adjustment are interlocking; therefore repeat the two adjustments alternately for best results.

MODEL 5D118

BELMONT RADIO CORP.

Series A



| Ref. No. | Part No. | Description | Qty. used in Set | Selling Price Each |
|----------|---------------|--|------------------|--------------------|
| C4 | 100-9 | Capacitor, .05 mf, 200 volts, 25% | 1 | .25 |
| C10 | 100-71 | Capacitor, .004 mf, 600 volts, 25% | 1 | .25 |
| C13 | 100-13 | Capacitor, .05 mf, 400 volts, 25% | 1 | .25 |
| C9 | 100-25 | Capacitor, .002 mf, 600 volts, 25% | 1 | .25 |
| C12 | 100-26 | Capacitor, .02 mf, 400 volts, 25% | 1 | .25 |
| C7 | 100-91 | Capacitor, .15 mf, 400 volts, 25% | 1 | .25 |
| R2 | 101-272 | Volume Control (500,000 ohms) & on-off switch | 1 | 1.00 |
| S1 | 101-272 | Volume Control (500,000 ohms) & on-off switch | 1 | 1.00 |
| T4 | 105-139 | Output Transformer..... | 1 | 1.50 |
| | or | | | |
| | C-12C-11763-3 | Line Cord & Plug..... | 1 | .50 |
| T2 | 108-157-H | Input I.F. coil complete in can. Range of trimmers: 39-73 mmf. each | 1 | 1.25 |
| T3 | 108-157-O | Output I.F. coil complete in can. Range of trimmers: 39-73 mmf. each | 1 | 1.25 |
| | 112-1006 | Dial Pointer..... | 1 | .15 |
| | 112-1008 | Crystal for dial..... | 1 | .15 |
| | 112-1010C | Dial Scale..... | 1 | .65 |
| T5 | 114-268 | Speaker, 4" P.M..... | 1 | 3.00 |
| C1 | 115-779 | Antenna Plate, walnut color | 1 | .15 |
| C14A | 119-92 | Electrolytic capacitor; 40 mf x 150 volts; 20mf x 150 volts; for 60 cycles | 1 | 1.50 |
| C14B | 120-9 | Cord for dial pointer drive | | .15yd. |
| | 120-184 | Spring for dial pointer drive cord | 1 | .05 |
| | 121-171 | Tube socket, octal, laminated | 5 | .15 |
| | 121-216 | Socket for electrolytic capacitor | 1 | .10 |
| C3-C6 | 124-137 | Dual trimmer; 74-136 mmf (antenna) 95-175 mmf (oscillator) | 1 | .45 |

| Ref. No. | Part No. | Description | Qty. used in Set | Selling Price Each |
|------------|------------|---|------------------|--------------------|
| | 128-523-17 | Knob, walnut | 2 | .10 |
| | 128-657-9 | Cabinet, bakelite, ivory | 1 | 3.00 |
| | 128-736B | Grille cloth for ivory cabinet | 1 | .10 |
| C11 | 129-2 | Capacitor, 500 mmf, 20%, mica | 1 | .25 |
| C8 | 129-12 | Capacitor, 250 mmf, 20%, mica | 1 | .25 |
| C5 | 129-39 | Capacitor, 50 mmf, 20%, mica | 1 | .25 |
| C2 | 129-114 | Capacitor, 300 mmf, 20%, mica | 1 | .25 |
| | 131-43 | Snap-in rivets for fastening crystal | 2 | .01 |
| | 131-193 | Snap-in rivets for fastening antenna plate..... | 2 | .01 |
| | 131-356 | Tee-pins for fastening antenna plate | 2 | .01 |
| T1-A, T1-B | 136-18 | Permeability tuning unit complete, including antenna and oscillator coils | 1 | 4.25 |
| | A-2H-10715 | Tube shield, for metal-base 12SA7GT | 1 | .15 |
| | A-2H-11271 | Tube shield, for bakelite-base 12SA7GT | 1 | .15 |
| R5 | C-9B1-26 | Resistor, 150,000 ohms, 1/2 watt, 20%..... | 2 | .25 |
| R8 | C-9B1-27 | Resistor, 220,000 ohms, 1/2 watt, 20%..... | 1 | .25 |
| R3 | C-9B1-34 | Resistor, 3.3 megohms, 1/2 watt, 20%..... | 1 | .25 |
| R4 | C-9B1-35 | Resistor, 4.7 megohms, 1/2 watt, 20%..... | 1 | .25 |
| R11 | C-9B1-43 | Resistor, 27 ohms, 1/2 watt, 10%..... | 1 | .25 |
| R7 | C-9B1-52 | Resistor, 150 ohms, 1/2 watt, 10%..... | 1 | .25 |
| R1 | C-9B1-78 | Resistor, 22,000 ohms, 1/2 watt, 10%..... | 1 | .25 |
| R10 | C-9B2-4 | Resistor, 33 ohms, 1 watt, 10%..... | 1 | .25 |
| R9 | C-9B2-63 | Resistor, 1200 ohms, 1 watt, 10%..... | 1 | .25 |

BELMONT RADIO CORP.

MODEL 5D118
Series A

ALIGNMENT PROCEDURE

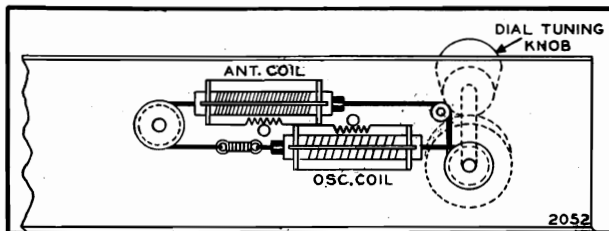
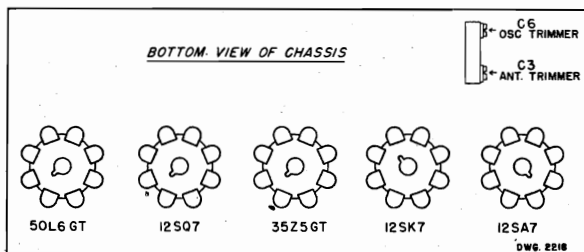
Volume control—Maximum all adjustments.

Connect B—of radio chassis (12SQ7-Pin 3) to ground post of signal generator through .1 Mfd. condenser.

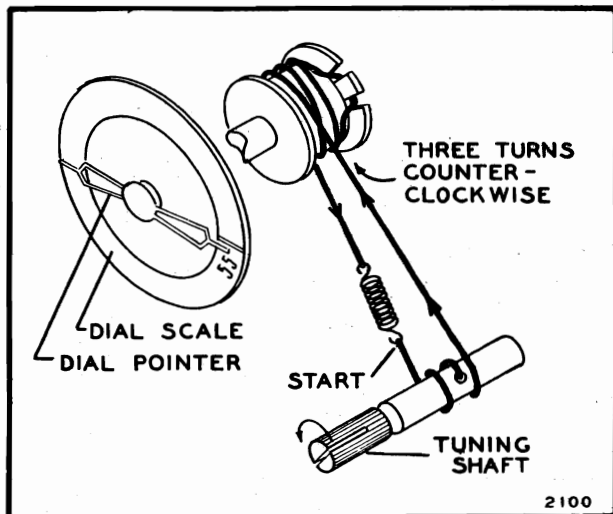
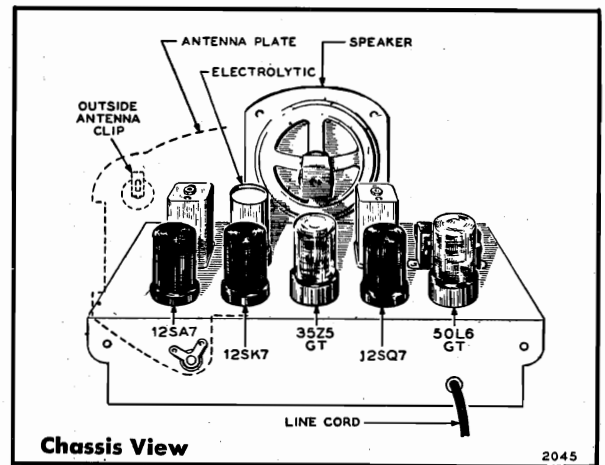
| SIGNAL GENERATOR | | | POSITION OF IRON CORES (Dial Setting) | ADJUST TRIMMERS TO MAXIMUM (in order shown) |
|-------------------|---------------|------------------------------------|---------------------------------------|--|
| Frequency Setting | Dummy Antenna | Connection to Radio | | |
| 455 Kc. | .1 MFD. | Connect to Metal Antenna Backplate | Iron Cores All the way out | Trimmers on output and input I. F. cans |
| 1720 Kc. | .1 MFD. | Connect to Metal Antenna Backplate | Iron Cores All the way out | Osc. Trimmer (C6) (See voltage chart) |
| 1720 Kc. | 200 MMF. | Connect to Outside Antenna Clip | Iron Cores All the way out | Ant. Trimmer (C3) (See voltage chart) |
| 1400 Kc. | 200 MMF. | Connect to Outside Antenna Clip | Turn Dial to 1400 Kc. | Adjust position of antenna coil (See coil assembly view) |
| 1720 Kc. | 200 MMF. | Connect to Outside Antenna Clip | Turn Dial to 1720 Kc. | Adjust trimmer (C3) (See voltage chart) |

NOTE "A"—The antenna coil assembly is made so that it is movable. When making the adjustment as given in the alignment procedure move the coil assembly very slowly. It can be moved by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

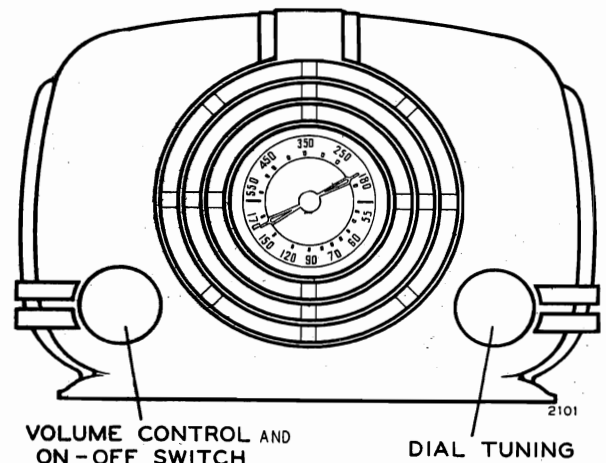
NOTE "B"—After the antenna coil has been tracked at 1400 Kc. it is necessary to check the antenna trimmer (C3) adjustment again at 1720 Kc. If no appreciable change in trimmer adjustment is made the coil is in track. If the trimmer requires considerable change it will be necessary to again adjust the position of the antenna coil at 1400 Kc. These two adjustments should be tried several times until no change of trimmer adjustment is required at 1720 Kc.



Coil Assembly View



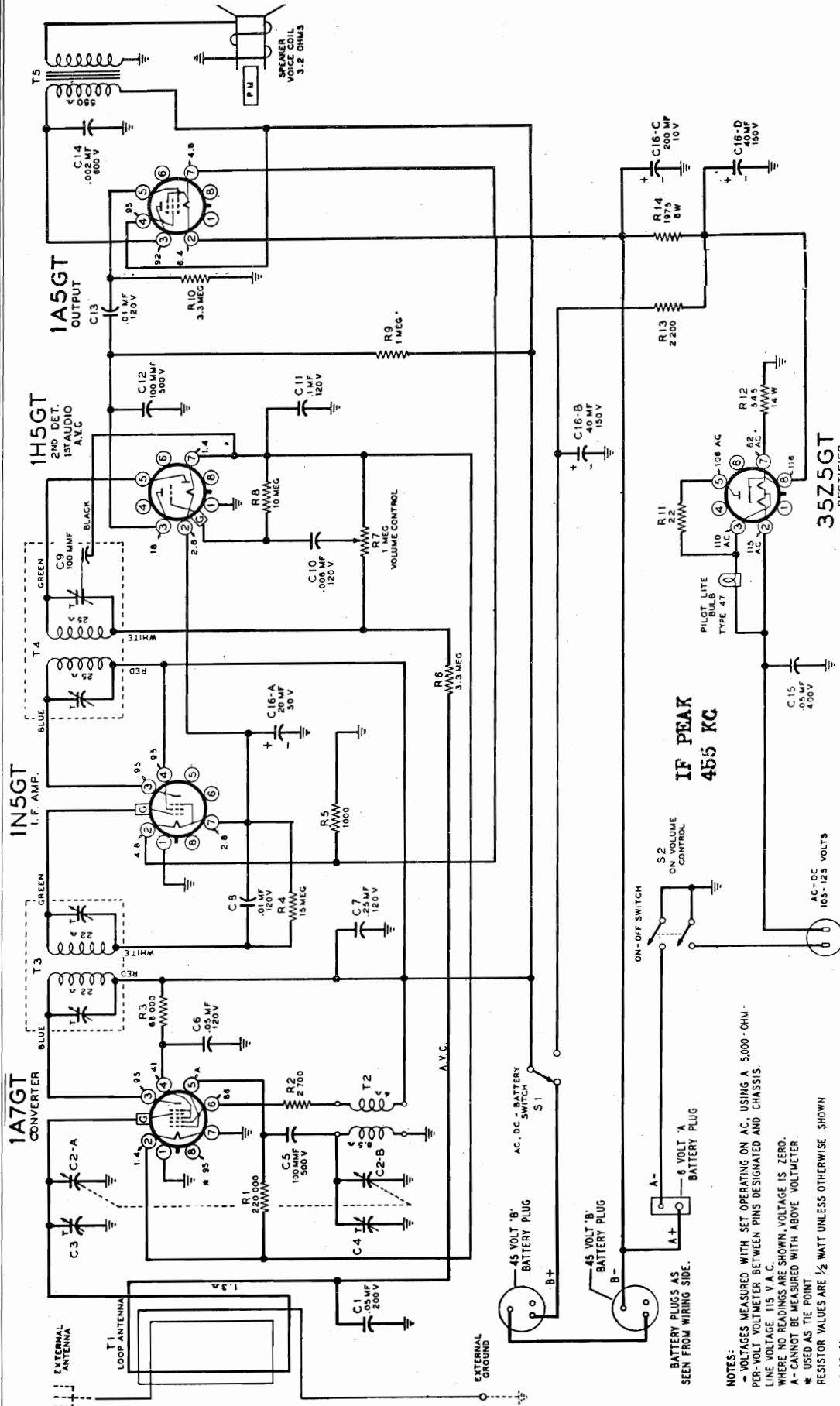
Dial Stringing View



IMPORTANT NOTE ON TUBE REPLACEMENT
Replace a defective metal 12SK7 tube with another metal tube. Replace a glass 12SK7 tube with a metal tube or with an exact duplicate of the tube now in the set.

MODEL 5P19, Series A

BELMONT RADIO CORP.



- Power Supply**..... 105 to 125 volts, DC or 50-60 cycle AC, 30 watts.
 Battery: A—6 volts, 58 ma.
 B—90 volts, 9 ma.
- Frequency Range**..... 530 to 1650 kc.
Intermediate Freq...... 455 kc.
Tuning..... Two-gang capacitor.
Antenna..... Built-in loop. Provisions also for external antenna and ground.
- Speaker**..... 5-inch; P.M.; voice coil impedance 3.2 ohms.
Power Output..... 80 milliwatts undistorted.
 180 milliwatts maximum.
Sensitivity..... 30 microvolts average for 50-milliwatt output.
Selectivity..... 43 kc broad at 1000 times signal at 1000 kc.
- PILOT LIGHT** — If the pilot lamp burns out, the set should not be operated on AC or DC power until a new lamp has been installed. Failure to heed this caution may result in a burned-out 35Z5GT tube.

NOTES:
 - VOLTAGES MEASURED WITH SET OPERATING ON AC, USING A 5,000-OHM PER-VOLT VOLTMETER BETWEEN PINS DESIGNATED AND CHASSIS.
 WHERE NO READINGS ARE SHOWN, VOLTAGE IS ZERO.
 A - CANNOT BE MEASURED WITH ABOVE VOLTMETER.
 * USED AS TIE POINT
 RESISTOR VALUES ARE 1/2 WATT UNLESS OTHERWISE SHOWN

9-13-46

BELMONT RADIO CORP.

MODEL 5P19, Series A

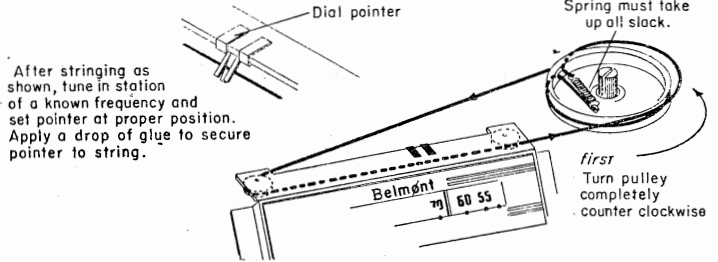
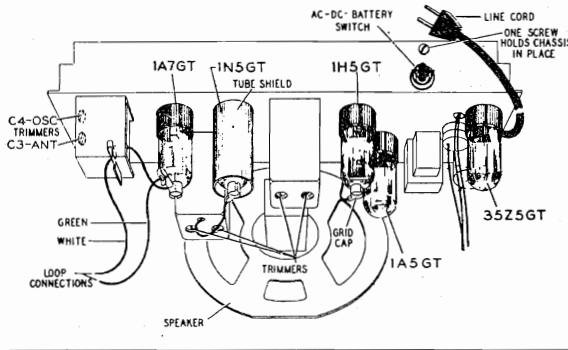
ALIGNMENT PROCEDURE

- Output meter across 3.2-ohm output load.
- Volume control at maximum for all adjustments.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.

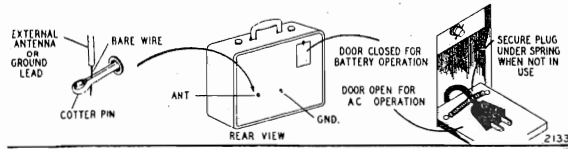
| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT (in order shown) |
|------------------|--------------------|-----------------------|----------------------|--------------------------------------|--|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | .1 mf | 1A7GT grid cap* | Chassis | Rotor full open (plates out of mesh) | Input and output trimmers on IF cans |
| 1650 kc | .1 mf | 1A7GT grid cap* | Chassis | Rotor full open (plates out of mesh) | Oscillator trimmer C4 |
| 1400 kc† | 200 mmf | External antenna clip | External ground clip | 1400 kc | Antenna trimmer C3 |

* If loop is not connected when making this adjustment, substitute a 1-megohm resistor across the loop leads.

† For this adjustment chassis should be remounted in cabinet and loop connected. Antenna trimmer can be reached through a hole in the side of the cabinet.



Replacement of Dial Pointer Drive Cord

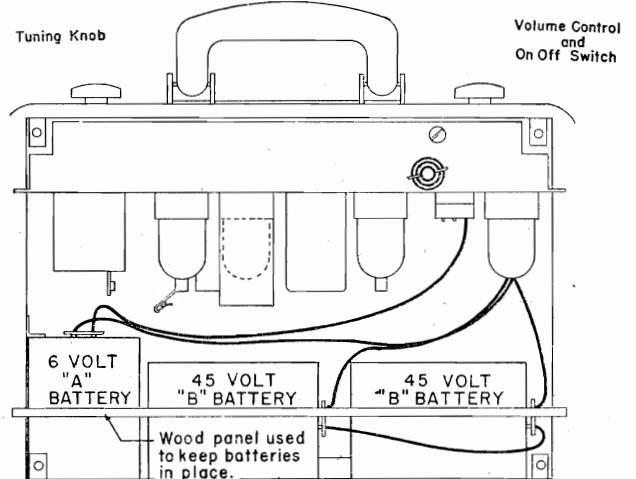


Chassis View, Showing Tube Location CAPACITORS

| | | |
|--------------------|------------|--|
| C1 | 1009 | .05 mf, 200 volts, 25% |
| C2-A, C2-B, C3, C4 | B-8A-10246 | Two-gang, including antenna and oscillator trimmers. Range of gang: 14-452 mmf (ant) and 10-198 (osc). |
| C5, C12 | 1295 | 100 mmf, 20%, mica |
| C6 | 100128 | .05 mf, 120 volts, 25% |
| C7 | 100135 | .25 mf, 120 volts, 25% |
| C8, C13 | 100127 | .01 mf, 120 volts, 25% |
| C9 | | Approx. 100 mmf. Part of I.F. can |
| C10 | 100134 | .006 mf, 120 volts, 25% |
| C11 | 100133 | .1 mf, 120 volts, 25% |
| C14 | 10025 | .002 mf, 600 volts, 25% |
| C15 | 10013 | .05 mf, 400 volts, 25% |
| C16-A, -B, -C, -D | 119123 | Electrolytic; 20 mf x 50 volts, 40 mf x 150 volts, 200 mf x 10 volts, 40 mf x 150 volts |

RESISTORS*

| | | |
|---------|-----------|---|
| R1 | C-9B1-27 | 220,000 ohms, 1/2 watt, 20% |
| R2 | C-9B1-67 | 2,700 ohms, 1/2 watt, 10% |
| R3 | C-9B1-84 | 68,000 ohms, 1/2 watt, 10% |
| R4 | C-9B1-302 | 15 megohms, 1/2 watt, 20% |
| R5 | C-9B1-62 | 1,000 ohms, 1/2 watt, 10% |
| R6, R10 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% |
| R7, S2 | 101252 | Volume control (1 megohm) and on-off switch |
| R8 | C-9B1-37 | 10 megohms, 1/2 watt, 20% |
| R9 | C-9B1-31 | 1 megohm, 1/2 watt, 20% |
| R11 | C-9B1-42 | 22 ohms, 1/2 watt, 10% |
| R12 | 130343 | 545 ohms, 1/4 watt, 5% |
| R13 | C-9B1-66 | 2,200 ohms, 1/2 watt, 10% |
| R14 | 130344 | 1,975 ohms, 6 watts, 5% |



COILS AND TRANSFORMERS

| | | |
|--------|-------------|---|
| T1 | B-13E-10250 | Loop antenna assembly |
| T2 | A-13D-10239 | Oscillator coil |
| T3 | 108201 | Input I.F. transformer. Range of trimmers: 53-97 mmf each. |
| T4, C9 | 108200 | Output I.F. transformer. Range of trimmers: 39-71 mmf each. |
| T5 | 105427 | Output transformer |

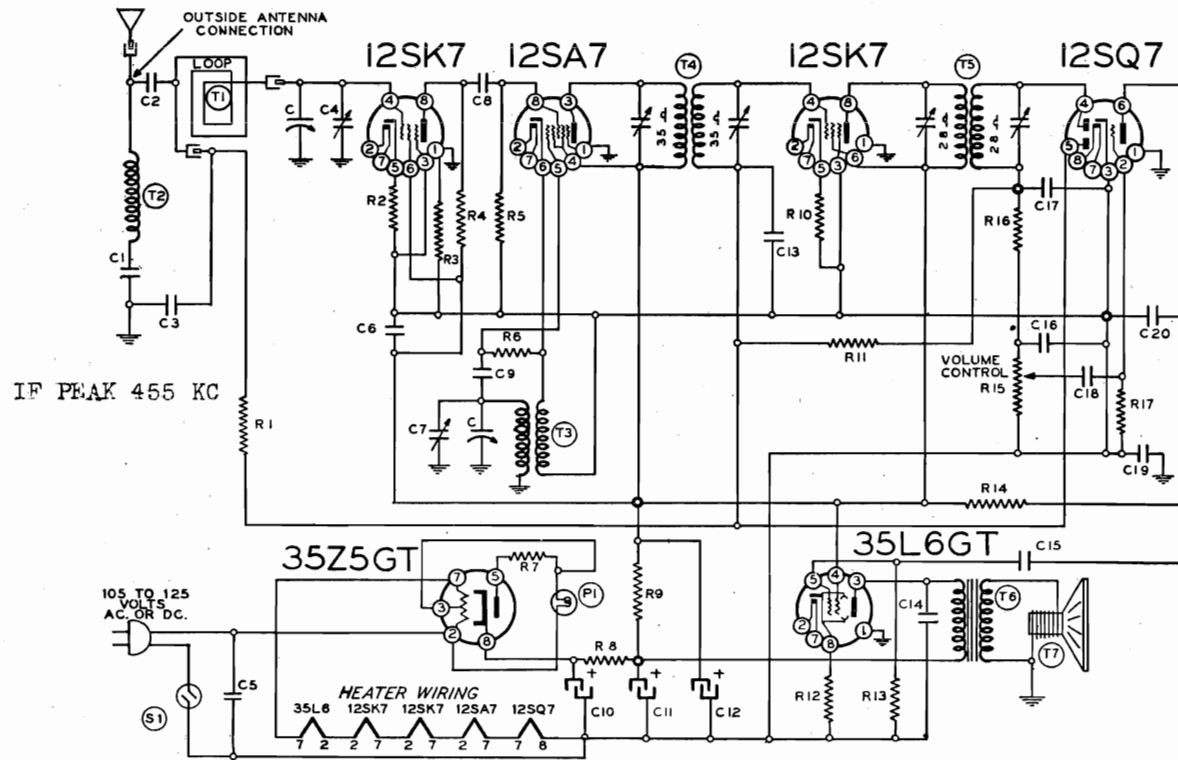
MISCELLANEOUS

| | | |
|--|-------------|-----------------------------------|
| | 114240B | Speaker, 5-inch, P.M. |
| | 120406 | "B"-battery cable assembly |
| | 120407 | "A"-battery cable assembly |
| | 121171 | Tube socket |
| | 125153 | Line-battery switch |
| | 120417 | Spring for line-battery switch |
| | B-14M-10088 | Line cord and plug |
| | 115396B | Tube shield |
| | B-6D-10249 | Dial scale |
| | 112925 | Diffuser |
| | A-2M-7758 | Snap-in rivets for diffuser |
| | B-2M-10383 | Snap-in rivets for dial scale |
| | 112922 | Dial pointer |
| | B-53A-11340 | Drive cord for dial pointer (20") |
| | 120197 | Spring for drive cord |

MODEL 6D110

BELMONT RADIO CORP.

Series A



IF PEAK 455 KC

Schematic Diagram Symbol

Part No.

Description

Schematic Diagram Symbol

Part No.

Description

CONDENSERS

| | | |
|------------------|--------|---|
| C1 | 10011 | 0.01 mfd., ±25%, 400 volts, tubular |
| C2 | 129132 | 0.000125 mfd., ±5%, mica |
| C3, C14 | 10026 | 0.02 mfd., ±25%, 400 volts, tubular |
| C5 | 1001 | 0.1 mfd., +50%-10%, 400 volts, tubular |
| C6 | 1006 | 0.25 mfd., ±20%, 200 volts, tubular |
| C8, C9, C17, C20 | 1295 | 0.0001 mfd., ±20%, mica |
| C10, C11, C12 | 11994 | 40 mfd., 20 mfd., electrolytic (for 60 cycles) |
| | or | |
| C10, C11, C12 | 11995 | 60 mfd., 40 mfd., 40 mfd., electrolytic (for 25 cycles) |
| C13 | 1009 | 0.05 mfd., ±25%, 200 volts, tubular |
| C15 | 100106 | 0.004 mfd., ±10%, 600 volts, tubular |
| C16 | 12939 | 0.00005 mfd., ±20%, mica |
| C18 | 10025 | 0.002 mfd., ±25%, 600 volts, tubular |
| C19 | 100110 | 0.2 mfd., +30%-10%, 400 volts |

RESISTORS *

| | | |
|----------|----------|----------------------------|
| R1, R3 | A-9B1-26 | 150,000 ohms, ±20%, ½ watt |
| R2 | A-9B1-50 | 100 ohms, ±10%, ½ watt |
| R4 | A-9B1-70 | 4700 ohms, ±10%, ½ watt |
| R5 | A-9B1-25 | 100,000 ohms, ±20%, ½ watt |
| R6 | A-9B1-82 | 47,000 ohms, ±10%, ½ watt |
| R7 | A-9B1-42 | 22 ohms, ±10%, ½ watt |
| R8 | A-9B2-54 | 220 ohms, ±10%, 1 watt |
| R9 | A-9B2-63 | 1200 ohms, ±10%, 1 watt |
| R10, R12 | A-9B1-52 | 150 ohms, ±10%, ½ watt |
| R11 | A-9B1-34 | 3.3 megohms, ±20%, ½ watt |
| R13 | A-9B1-29 | 470,000 ohms, ±20%, ½ watt |
| R14 | A-9B1-27 | 220,000 ohms, ±20%, ½ watt |
| R16 | A-9B1-23 | 47,000 ohms, ±20%, ½ watt |
| R17 | A-9B1-35 | 4.7 megohms, ±20%, ½ watt |

COILS

| | | |
|--------|-------------|--|
| T1, T2 | B-13E-10213 | Loop antenna, complete with back and loading coil. |
| T3 | A-13D-10215 | Oscillator coil assembly, complete |
| T4 | 108140G | Input I.F. coil assembly, complete in can |
| T5 | 108145C | Output I.F. coil assembly, complete in can |

SPEAKER

| | | |
|----|--------|-----------------------------------|
| T7 | 114191 | 5-inch P.M. speaker, with bracket |
| T6 | 10595B | Output transformer for speaker |

NOTE:

128449B should be 128449B-1 or -2
 128527-9 should be B-5B-10994-9
 117424 should be A-3F-10995
 B-6D-10214 should be B-6D-10214-1

DIAL AND TUNING PARTS

| | | |
|----|------------|---|
| P1 | 107249 | Pilot light bulb, 6-8 volts, type T-47 |
| | 107311 | Socket assembly for pilot light |
| | 112784 | Station call letters, set of two sheets |
| | 115448B | End plate for tuner assembly (end of chassis) |
| | 115448D | End plate for tuner assembly (next to gang) |
| | 115146 | Cams (6 used on cam shaft) |
| | 115143 | Key washers (13 used on cam shaft) |
| | 117528 | Brass spacer (1 used on cam shaft) |
| | 117602 | Brass spacer (4 used on cam shaft) |
| | 131181 | Compression spring for locking collar |
| | 117604 | Locking collar |
| | 117470 | Brass spacer |
| | 112746 | Drive pulley |
| | 117600 | Lever shaft |
| | 115361 | Lever, assembled with cam roller |
| | 120283 | Return spring for lever |
| | 117612 | Stop rod for lever |
| | 115543 | Dial bracket with three pulleys |
| | 112745 | Pointer |
| | B-6D-10214 | Dial scale, calibrated |
| | or | |
| | 112-740B | Dial scale |
| | 112744 | Crystal, clear, to cover dial scale |
| | 120285 | Coil tension spring (inside of cam shaft string drum) |
| | 117424 | Locking screw, in center of tuning knob. |

MISCELLANEOUS

| | | |
|-----------|------------|---|
| R15, S1 | 121171 | Tube sockets, 8-prong octal |
| C, C4, C7 | 101211 | Volume control and on-off switch |
| | B-8A-10212 | Variable condenser, 2-gang |
| | 10798D | Line cord and plug |
| | 117225 | Bracket for filter condenser |
| | 128527-9 | Knob (tuning), bakelite |
| | 120388 | Locking spring, for tuning knob |
| | 128154-8 | Knob (volume), tenite |
| | 128444-9 | Cabinet, bakelite |
| | 128452 | Baffle, cardboard |
| | 131193 | Cinch buttons, to fasten baffle and back of cabinet |
| | 13141 | Cinch button, for base of cabinet |
| | 128451 | Grill cloth, crinoline |
| | 128292-8 | Pushbuttons, ivory |
| | 131102 | Washer, brass, for chassis mounting screws |
| | 132108 | Screws, No. 6 x ½" hex head, for mounting chassis |
| | 134101 | Rubber bumper for bottom of cabinet |
| | 128449B | Back for cabinet, less loop antenna assembly |

BELMONT RADIO CORP.

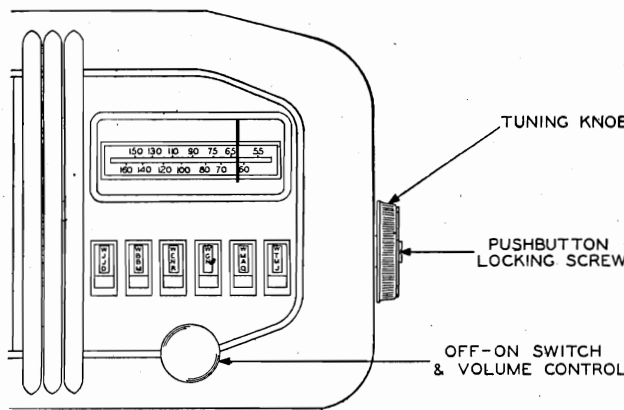
MODEL 6D110
Series A

ALIGNMENT PROCEDURE

- No aligning adjustments should be attempted until all other possible causes of trouble have been checked.
- Chassis must be removed from cabinet for proper alignment. Slight adjustments of the oscillator and antenna circuits can be made, without removing the chassis, through two holes provided on the bottom of the cabinet. The two adjustment screws can be reached with a long insulated screwdriver.
- It is important that during alignment the loop antenna be maintained at the same distance from the chassis as when the chassis is installed in the cabinet.
- Turn volume control to maximum for all adjustments.
- Connect ground post of signal generator to B- of radio through a 0.1 mfd. condenser.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.

| Band | Signal Generator Frequency Setting | Dummy Antenna | Connection to Radio | Tuning Condenser Setting | Adjust for maximum output (see chassis view) |
|-----------|------------------------------------|---------------|---------------------|--------------------------------------|--|
| I.F. | 455 Kc. | .1 mfd. | Grid of 12SA7 | Rotor full open (plates out of mesh) | 4 trimmers on input and output I.F. transformers |
| | 1650 Kc. | .1 mfd. | Grid of 12SA7 | Rotor full open (plates out of mesh) | Oscillator trimmer C7 on bottom of radio |
| Broadcast | 1400 Kc. | None | See note below | Set dial at 1400 Kc. | Antenna trimmer C2 on bottom of radio |

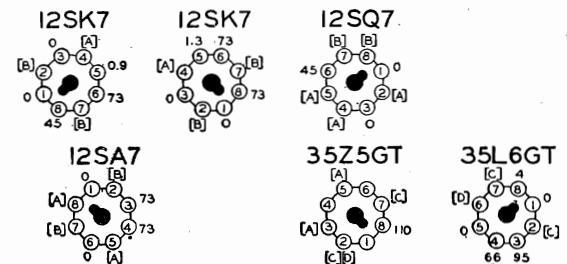
Note: Lay output lead of generator in back of loop antenna. Turn up generator output. Loop antenna will pick up energy.



BOTTOM VIEW OF CHASSIS

VOLTAGES MEASURED WITH 1000 OHM PER VOLT VOLTMETER BETWEEN SOCKET TERMINALS AND B- WITH A LINE VOLTAGE OF 117 VOLTS A.C.

[A] CANNOT BE READ WITH VOLTMETER
[B] 12 VOLTS A.C. BETWEEN PINS MARKED B
[C] 32 VOLTS A.C. BETWEEN PINS 2 & 7
[D] 117 VOLTS A.C. BETWEEN PINS MARKED D

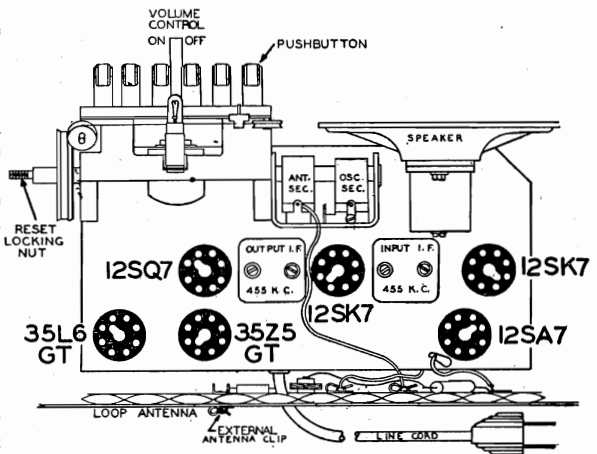


REAR OF CHASSIS

SETTING THE PUSHBUTTONS

The pushbuttons may be used, after proper adjustment, for the automatic tuning of any six stations which you select. They can be set up in any order.

1. Turn on the radio. Allow it to warm up for at least one minute.
2. Push out the call letters of the six stations from the call-letter sheets,
3. Insert one call-letter tab in the rectangular opening in each of the pushbuttons, in any sequence. Press an acetate tab (supplied in small envelope) into each of the pushbuttons.
4. Check to see that the locking screw in the center of the tuning knob (see illustration) is loose. If it is not, turn it several turns to the left (counterclockwise). A coin may be used for this purpose.
5. Press the first pushbutton down all the way. With one hand hold the button down firmly and with the other carefully tune in the desired station. Release the pushbutton.
6. Follow this procedure for each of the five other buttons, adjusting each one for a different station.
7. Rotate the tuning knob on the side of the cabinet as far to the right as it will go. Tighten the locking screw in the center of the knob. IT IS IMPORTANT THAT THIS SCREW BE TIGHTENED VERY FIRMLY.

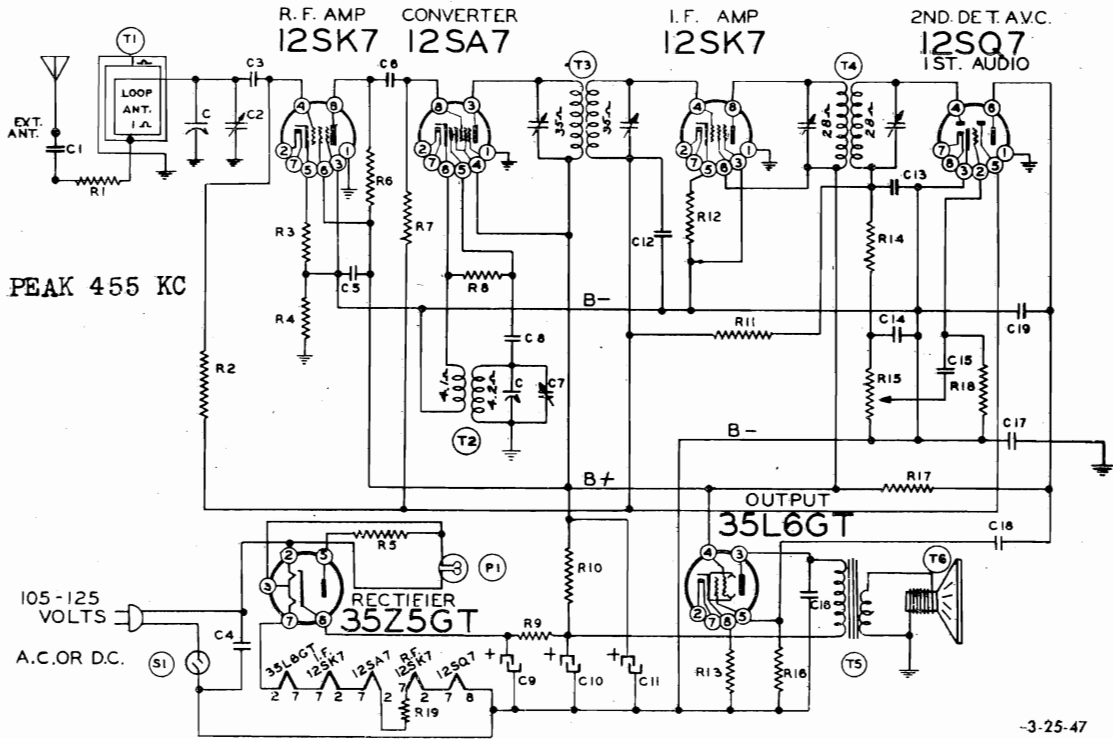


Technical Data

| | | | |
|------------------------------|---|-------------------------------------|--------------------|
| Tuning range | 535 to 1650 Kc. | Sensitivity (0.05 watt output)..... | 10 microvolts ave. |
| Intermediate frequency | 455 Kc. | Power output (in voice coil) | |
| Power consumption | 35 watts | Undistorted | 1 watt |
| Selectivity..... | 55 Kc. broad at 1000 times signal at 1000 Kc. | Maximum | 1.7 watts |
| | | Voice coil impedance..... | 3.2 ohms |

MODEL 6D121
Series A

BELMONT RADIO CORP.



-3-25-47

| Part No. | Schematic Symbol | Description | Part No. | Schematic Symbol | Description |
|------------------------|------------------|--|-----------------------|------------------|--|
| CONDENSERS | | | | | |
| C-8D-10953 | C17 | .15 MFD x 400 volts. | 115146 | | Cams |
| C-8D-10778 | C1, C15 | .002 x 600 volts, +40%, -15% | 115143 | | Key washer (13 used on cam shaft) |
| C-8F3-12 | C3 | .470 mmfd., mica, ±20% | 117528 | | Brass spacer (one used on cam shaft) |
| C-8D-10760 | C4 | .1 x 400 volts, +20% | 117602 | | Brass spacer (four used on cam shaft) |
| C-8D-10775 | C5 | .25 x 200 volts, ±20% | | | Spring washers, for locking collar |
| C-8F3-8 | C6, C8, C19 | .001, mica, ±20% | 131181 | | Locking collar |
| 11994 or A-8C-10077 | C9, C10, C11 | Electrolytic (for 50-60-cycle sets), 40 mfd. x 150 volts, 20 mfd. x 150 volts. | 117604 | | Level shaft |
| C-8D-10770 | C12 | .05 x 200 volts, ±20% | 117600 | | Lever with roller |
| 129161 | C13, C14 | Dual .0001, mica, ±10% | 115361 | | Return spring for levers |
| C-8D-10774 | C16 | .02 x 400 volts, ±20% | 120283 | | Dial bracket assembly |
| C-8D-10778 | C18 | .004 x 600 volts, ±20% | 115449B | | Pointer |
| RESISTORS | | | | | |
| C-9B1-13 | R1 | 1000 ohms, 1/2 watt, ±20% | A-53A-10989 | | Drive cord, 6 inches used |
| C-9B1-31 | R2 | 1 megohm, 1/2 watt, ±20% | A-49A-11087 | | Spring on tuning shaft, for cord |
| C-9B1-50 | R3 | 100 ohms, 1/2 watt, ±10% | A-3N-11086 | | Spacer under above spring |
| C-9B1-26 | R4 | 150,000 ohms, 1/2 watt, ±20% | 120143 | | Take-up spring for drive cord |
| C-9B1-42 | R5 | 22 ohms, 1/2 watt, ±10% | B-6D-10241 | | Dial scale |
| C-9B1-70 | R6 | 4700 ohms, 1/2 watt, ±10% | | | Crystal, clear, for dial scale |
| C-9B1-25 | R7 | 100,000 ohms, 1/2 watt, ±20% | A-2M-7758 | | Cinch buttons for fastening scale to bracket |
| C-9B1-23 | R8, R14 | 47,000 ohms, 1/2 watt, ±20% | 117833 | | Brass spacer (for spacing pointer from dial) |
| C-9B2-53 | R9 | 180 ohms, 1 watt, ±10% | | | |
| C-9B2-63 | R10 | 1200 ohms, 1 watt, ±10% | 10798 | | Line cord and plug |
| C-9B1-34 | R11 | 3.3 megohms, 1/2 watt, ±20% | 101218 or A-10A-10626 | R15, S1 | Volume control and switch, 1 megohm |
| C-9B1-52 | R12, R13 | 150 ohms, 1/2 watt, ±10% | B-8A-10211 | C, C2, C7 | 2-gang variable condenser |
| C-9B1-29 | R16 | 470,000 ohms, 1/2 watt, ±20% | 107249 | P1 | Pilot light bulb, type T-47 |
| C-9B1-27 | R17 | 220,000 ohms, 1/2 watt, ±20% | 134123 | | Rubber bumper (bottom of cabinet) |
| C-9B1-35 | R18 | 4.7 megohms, 1/2 watt, ±20% | B-23J-11464 | | Cabinet, bakelite, ivory color |
| C-9B2-44 | R19 | 33 ohms, 1 watt, ±10% | A-2M-10096 | | Knob, volume, ivory color |
| COILS | | | | | |
| C-212-11565 | T1 | Loop antenna assembly, complete on back | 13141 | | Knob, tuning, ivory color |
| A-13D-10215 | T2 | Oscillator coil | B-5B-11463-8 | | Locking screw for tuning knob |
| 108140H or B-13A-12023 | T3 | Input I.F. coil in can, 455 Kc. | A-23L-11900 | | Reset Key |
| 108145 or B-13B-12022 | T4 | Output I.F. coil in can, 455 Kc. | A-6C-11899 | | |
| (See note on page 3) | | | 5C-11228-9 | | |
| SOCKETS | | | | | |
| 121210 | | 8-prong octal tube sockets, molded | 128-686-8 | | |
| 121171 | | 8-prong socket for 12SK7, laminated | A-5B-10994-9 | | |
| 121216 | | Socket base, bakelite | A-3F-10995 | | |
| 107271 or A-47A-11470 | | Pilot light socket assembly | 120388 | | |
| SPEAKER | | | | | |
| 114197 | T6 | 5-inch P.M. speaker | A-2H-10996 | | |
| 105104 | T5 | Output transformer for speaker | | | |
| DIAL PARTS | | | | | |
| 115448 | | End plate (right hand bracket) | | | |
| 115448C | | End plate (left hand bracket) | | | |

NOTE: On some sets slug tuned I-F.s are used instead of trimmer tuned I-F.s. 108-140H and 108-145 are trimmer tuned. B-13A-12023 and B-13B-12022 are slug tuned. The slug tuned I-F.s are tuned from the top and bottom (secondary on top, primary on bottom).

Slug tuned I-F.s cannot be used to substitute trimmer tuned I-F.s but trimmer tuned I-F.s can be used to substitute slug tuned I-F.s.

BELMONT RADIO CORP.

MODEL 6D121
Series A

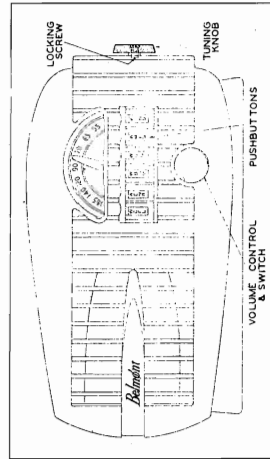
SETTING THE PUSHBUTTONS

The pushbuttons may be used after proper adjustment, for the automatic tuning of any six stations which you select. They can be set up in any order.

1. Turn on the radio. Allow it to warm up for at least one minute.
2. Push out the call letters of the six stations from the call-letter sheets supplied with this manual.
3. Insert one call-letter tab in the rectangular opening in each of the pushbuttons, in any sequence. Press an acetate tab (supplied in small envelope) into each of the pushbuttons.
4. With the screwdriver supplied, check to see that the locking screw in the center of the tuning knob (see illustration) is loose. If it is not, turn it several turns to the left (counterclockwise).
5. Press the first pushbutton down all the way. With one hand hold the button down firmly and with the other carefully tune in the desired station. Release the pushbutton.
6. Follow this procedure for each of the five other buttons, adjusting each one for a different station.

7. Rotate the tuning knob on the side of the cabinet as far to the right as it will go. Tighten the locking screw in the center of the knob. **IT IS IMPORTANT THAT THIS SCREW BE TIGHTENED VERY FIRMLY.**

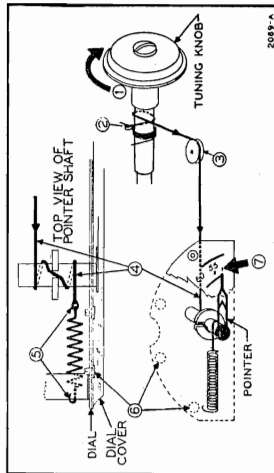
8. The pushbuttons are now properly set for automatic tuning. Any of the six stations may now be tuned in simply by pressing the proper button down as far as it will go. If it is desired to reset any of the buttons for a new station, loosen the locking screw in the center of the tuning knob, set the pushbutton as described above, and re-tighten the locking screw.



TECHNICAL DATA

| | |
|------------------------------------|--|
| Tuning range | 530 to 1650 Kc. |
| Intermediate frequency | 455 Kc. |
| Power consumption | .35 Watts |
| Sensitivity (for 0.05 watt output) | .13 microvolts average |
| Selectivity | .55 Kc. broad at 1000 x signal at 1000 Kc. |
| Power output (in voice coil) | |
| Undistorted | 0.8 watt |
| Maximum | 1.0 watt |
| Voice coil impedance | 3.2 ohms |

7. Make sure tuning knob is in extreme clockwise position. Then rotate pointer clockwise, against friction of shaft, until it is in horizontal position, as shown.



ALIGNMENT PROCEDURE

- be maintained at the same distance from the chassis as when the chassis is installed in the cabinet.
- Connect ground post of signal generator to B- of radio through a 0.1 mfd. condenser.
- Adjust antenna value in series with generator until output level.
- Connect output meter across primary of output transformer.

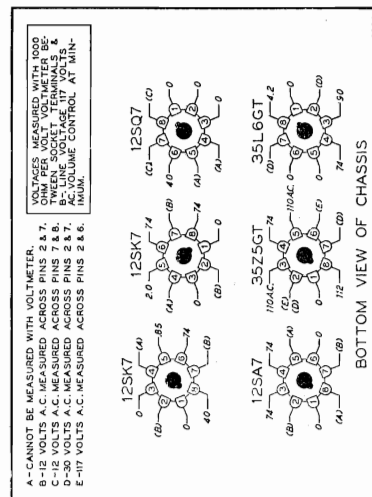
| Band | Signal Generator Frequency Setting | Dummy Antenna | Connection to Radio | Tuning Condenser Setting | Adjust for Maximum Output (see chassis view) |
|-----------|------------------------------------|---------------|---------------------|--------------------------------------|---|
| I.F. | 455 Kc. | 0.1 mfd. | Grid of 12SA7 | Rotor full open (plates out of mesh) | 4 trimmers on input and 4 trimmers on output (See note on page 3) |
| Broadcast | 1650 Kc. | 0.1 mfd. | Grid of 12SA7 | Rotor full open (plates out of mesh) | Oscillator trimmer C7 on bottom of radio |
| | 1400 Kc. | None | See note A | Set dial at 1400 Kc. | Antenna trimmer C2 on bottom of radio |

Note A: Lay output lead of generator in back of loop antenna. Turn up generator output. Loop antenna will pick up energy.

REPLACING DIAL POINTER DRIVE CORD
Six inches of cord are required in the set. Use a piece slightly longer so that knots may be tied at each end. Numbers below correspond to circled numbers in diagram.

1. Rotate tuning knob to extreme clockwise position. This closes tuning condenser. Knob should remain in this position until installation is completed.
2. Tie cord to loop in spring as shown. Wind cord one turn around shaft in direction shown.
3. Pass cord over idler pulley.
4. Pass cord over pointer shaft; wind it one turn around shaft; pass it through key washer; wind it one more turn around shaft.
5. Hook spring over end of dial support. Tie cord to spring. **IMPORTANT:** Before tying knot stretch spring enough so that full contraction of spring will rotate pointer shaft at least one-half turn.
6. Remove dial crystal by removing Cinch buttons.

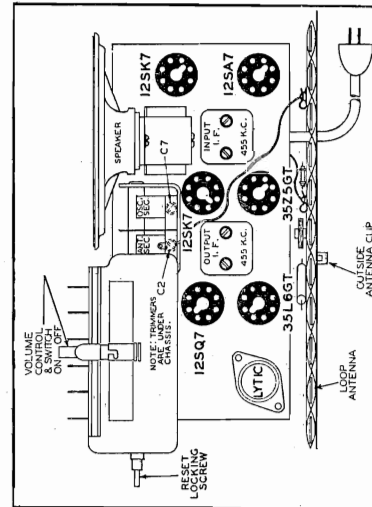
- No aligning adjustments should be attempted until all other possible causes of trouble have been checked.
- Alignment should be made with the oscillator and antenna circuits can be made, without removing the chassis from the cabinet. The two adjustment screws can be reached with a long insulated screwdriver.
- It is important that during alignment the loop antenna be maintained at the same distance from the chassis as when the chassis is installed in the cabinet.



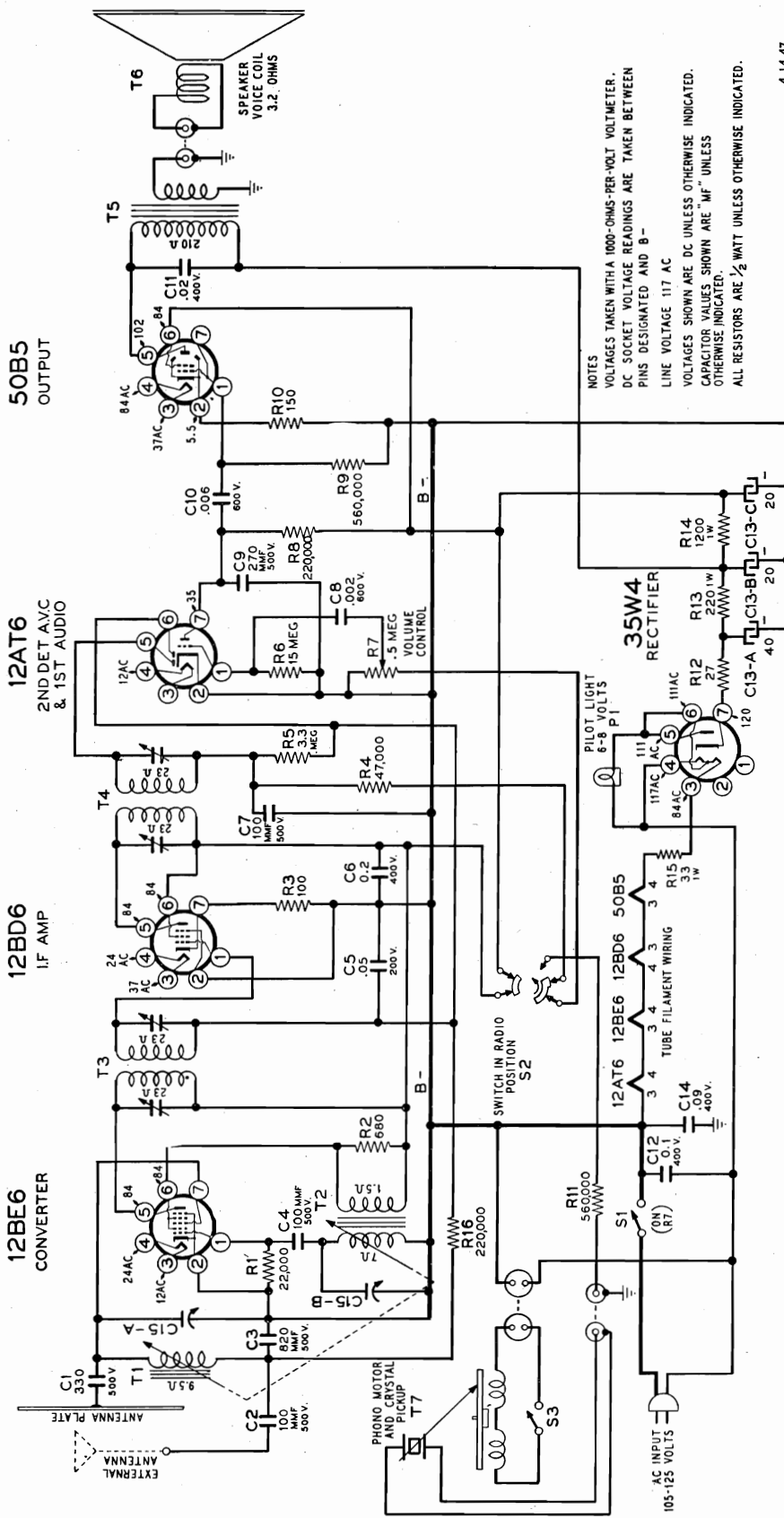
VOLTAGES MEASURED WITH VOLTMETER.
A-CANNOT BE MEASURED WITH 1000 OHM RESISTANCE.
C-12 VOLTS A.C. MEASURED ACROSS PINS 7 & 8.
D-30 VOLTS A.C. MEASURED ACROSS PINS 2 & 7.
E-17 VOLTS A.C. MEASURED ACROSS PINS 2 & 6.

VOLTAGES AT TUBE SOCKET TERMINALS

NOTE ON TUBE REPLACEMENT
Replace a defective metal 12SK7 tube with another metal tube. Replace a glass 12SK7 tube with either a metal tube or with an exact duplicate of the tube now in the set.

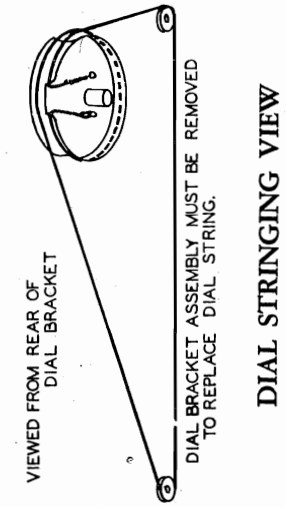


CHASSIS VIEW, SHOWING TUBE LOCATIONS



NOTES
 VOLTAGES TAKEN WITH A 1000-OHMS-PER-VOLT VOLTMETER.
 DC SOCKET VOLTAGE READINGS ARE TAKEN BETWEEN PINS DESIGNATED AND B -
 LINE VOLTAGE 117 AC
 VOLTAGES SHOWN ARE DC UNLESS OTHERWISE INDICATED.
 CAPACITOR VALUES SHOWN ARE "MF" UNLESS OTHERWISE INDICATED.
 ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE INDICATED.

-4-14-47



VIEWED FROM REAR OF DIAL BRACKET

DIAL BRACKET ASSEMBLY MUST BE REMOVED TO REPLACE DIAL STRING.

DIAL STRINGING VIEW

- Tuning.....Permeability.
- Speaker.....4 x 6-inch, P.M., voice coil impedance 3.2 ohms.
- Power Output.....0.75 watt undistorted.
1.1 watts maximum.
- Sensitivity.....34 microvolts average for 50-milliwatt output.
- Selectivity.....55 kc broad at 1000 times signal at 1000 kc.

ELECTRICAL SPECIFICATIONS

- Power Supply.....105-125 volts, 60 cycle AC, 55 watts.
- Frequency Range.....535-1720 kc.
- Intermediate Freq.....455 kc.
- Antenna.....Built-in plate; provisions also for external antenna connection.

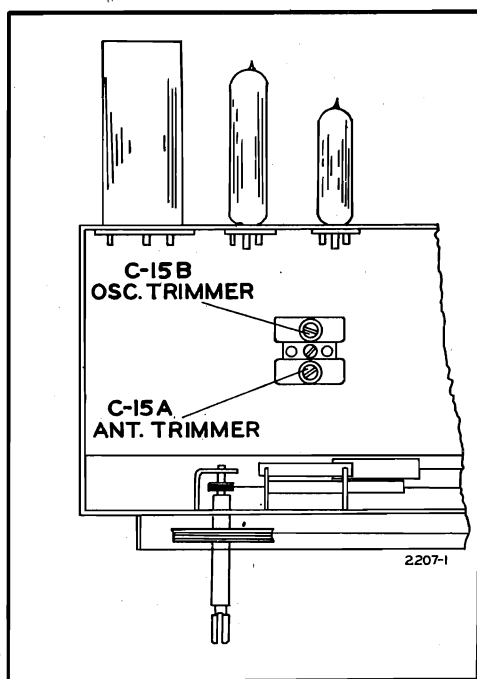
ALIGNMENT PROCEDURE

(Refer to Chassis and Coil Views on Page 2)

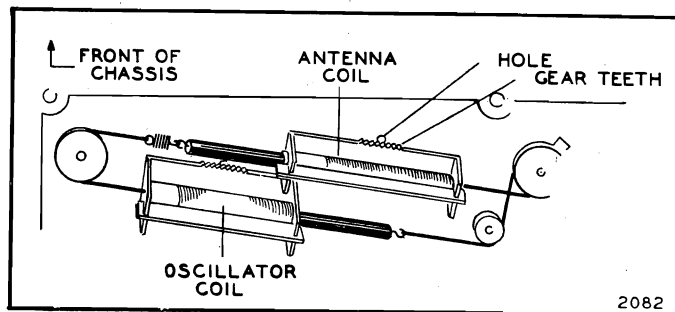
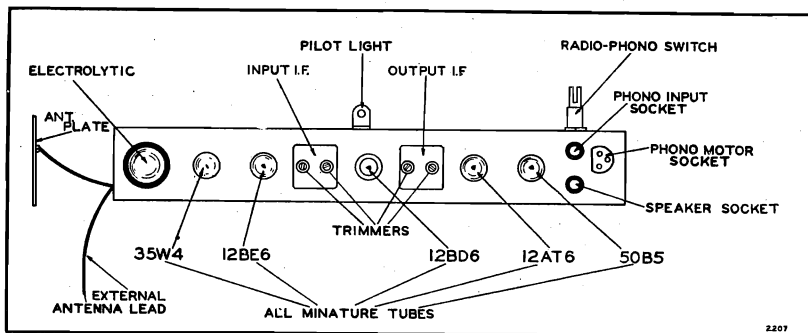
- Output meter across 3.2-ohm output load.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.
- Volume control at maximum for all adjustments.
- Connect ground post of signal generator to B- of radio.

| SIGNAL GENERATOR | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT (in order shown) |
|------------------|---------------|-----------------------|----------------------------|--|
| Frequency | Dummy Antenna | Connection to Radio | | |
| 455 kc | .1 mf | Grid (pin 7) of 12BE6 | Iron cores all the way out | Trimmers on output and input I.F. cans |
| 1720 kc | .1 mf | Grid (pin 7) of 12BE6 | Iron cores all the way out | Oscillator trimmer C-15B |
| 1720 kc | 200 mmf | Antenna lead | Iron cores all the way out | Antenna trimmer C-15A |
| 1400 kc | 200 mmf | Antenna lead | Turn dial to 1400 kc | Adjust position of antenna coil (see coil view)* |

*This adjustment and the previous adjustment are interlocking; therefore repeat the two adjustments alternately for best results.



DIAL LIGHT—If the dial lamp burns out the set should not be operated until a new lamp has been installed. Failure to heed this caution may result in a burned-out 35W4 tube. Use only a type T-47 lamp for replacement.

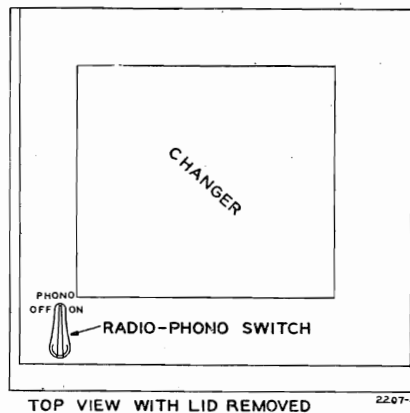
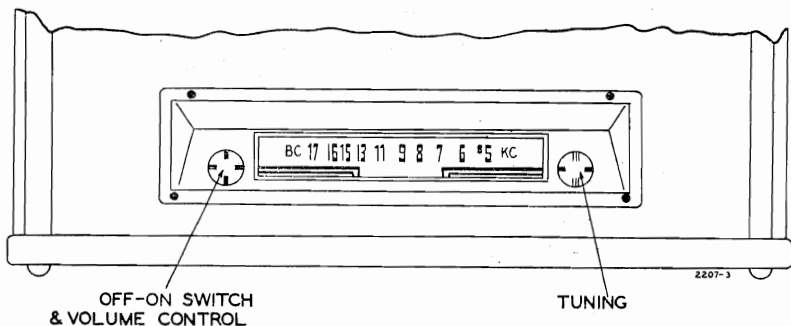


The antenna coil assembly is movable left to right. When making the adjustment as required in the alignment procedure, move the coil assembly very slowly, either by hand or by pivoting one edge of a screwdriver blade in the hole and engaging the blade in the gear teeth of the coil form.

REPLACEMENT PARTS LIST

When ordering parts, specify part number, model number, and series

| Ref. No. | Part No. | Description | Ref. No. | Part No. | Description |
|-------------------------------|-------------|---|------------------------------|---------------|--|
| CAPACITORS | | | | | |
| C13-A, C13-B, C13-C | A-8C-10077 | Electrolytic, 40x20x20, 150 volts | T4 | B-13B-10729 | Output I.F. transformer |
| C15-A, C15-B | A-8E-10723 | Trimmer condenser, dual, antenna and oscillator | T5 | B-12C-10074-1 | Output speaker transformer |
| C14 | C-8D-11251 | .09 mf x 400 volts 10% tubular | DIAL AND TUNING PARTS | | |
| C6 | C-8D-10942 | .2 mf x 400 volts 10% tubular | B-6D-10968 | | Dial Scale |
| C5 | C-8D-10770 | .05 mf x 200 volts 20% tubular | A-6D-10163 | | Dial Crystal |
| C10 | C-8D-10785 | .006 mf x 600 volts 20% tubular | C-5C-10009-48 | | Escutcheon for dial |
| C8 | C-8D-10789 | .002 mf x 600 volts 20% tubular | A-5B-10170-1 | | Knobs for radio |
| C11 | C-8D-10774 | .02 mf x 400 volts 20% tubular | B-200-10980 | | Dial and bracket assembly |
| C12 | C-8D-10760 | .1 mf x 400 volts 10% tubular | A-55A-10093 | | Pilot light and bracket |
| C1 | C-8F3-119 | 330 mmf x 500 volts 10% mica | P1 | A-46A-10793 | Pilot light bulb, 6-8 volt type |
| C3 | C-8F3-247 | 820 mmf x 500 volts 5% mica | MISCELLANEOUS | | |
| C9 | C-8F3-118 | 270 mmf x 500 volts 10% mica | T6 | B-18A-11089 | 4x6 oval P.M. speaker |
| C2, C4 | C-8F3-113 | 100 mmf x 500 volts 10% mica | | A-15C-10717 | Tube socket |
| C7 | | | | A-2H-10718 | Shield base |
| RESISTORS | | | | | |
| R7 | A-10A-10720 | Volume control (500M ohms) and switch | | A-2H-10974 | Tube shield |
| S1 | | | | B-15B-10076 | Mounting base for electrolytic |
| R15 | C-9B2-44 | 33 ohms, 1 watt, 10% | S2 | A-20A-10722 | Radio-phono switch |
| R8, R16 | C-9B1-90 | 220k ohms, 1/2 watt, 10% | | A-19B-10727 | Phono motor socket |
| R13 | C-9B2-54 | 220 ohms, 1 watt, 10% | | A-55A-7386-1 | Phono input socket |
| R14 | C-9B2-63 | 1200 ohms, 1 watt, 10% | | A-19B-11044 | Speaker socket |
| R12 | C-9B1-43 | 27 ohms, 1/2 watt, 10% | | A-23A-10344 | Line cord lock |
| R4 | C-9B1-82 | 47k ohms, 1/2 watt, 10% | | B-14M-11085 | A.C. line cord and plug |
| R3 | C-9B1-50 | 100 ohms, 1/2 watt, 10% | | A-2E-12192 | Needle cup |
| R5 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% | | B-2E-11038 | Antenna plate |
| R9 | C-9B1-95 | 560k ohms, 1/2 watt, 10% | | A-5B-11239-1 | Knob for radio-phono switch |
| R11 | | | | A-3A-12263 | Extension shaft for radio-phono switch |
| R10 | C-9B1-52 | 150 ohms, 1/2 watt, 10% | | A-2M-11074 | Spring clamp for shaft |
| R6 | C-9B1-302 | 15 megohms, 1/2 watt, 10% | | A-2C-10972 | Indicator plate |
| R2 | C-9B1-60 | 680 ohms, 1/2 watt, 10% | RECORD CHANGER | | |
| R1 | C-9B1-78 | 22k ohms, 1/2 watt, 10% | S3 | B-201-12262-1 | Russel record changer, 105-125 volts AC, 60 cycles |
| COILS AND TRANSFORMERS | | | | | |
| T1 | C-211-10171 | Tuner unit, permeability tuned, Ant. and Osc. coils | T7 | | |
| T2 | | | | | |
| T3 | B-13A-10728 | Input I.F. transformer | | | |

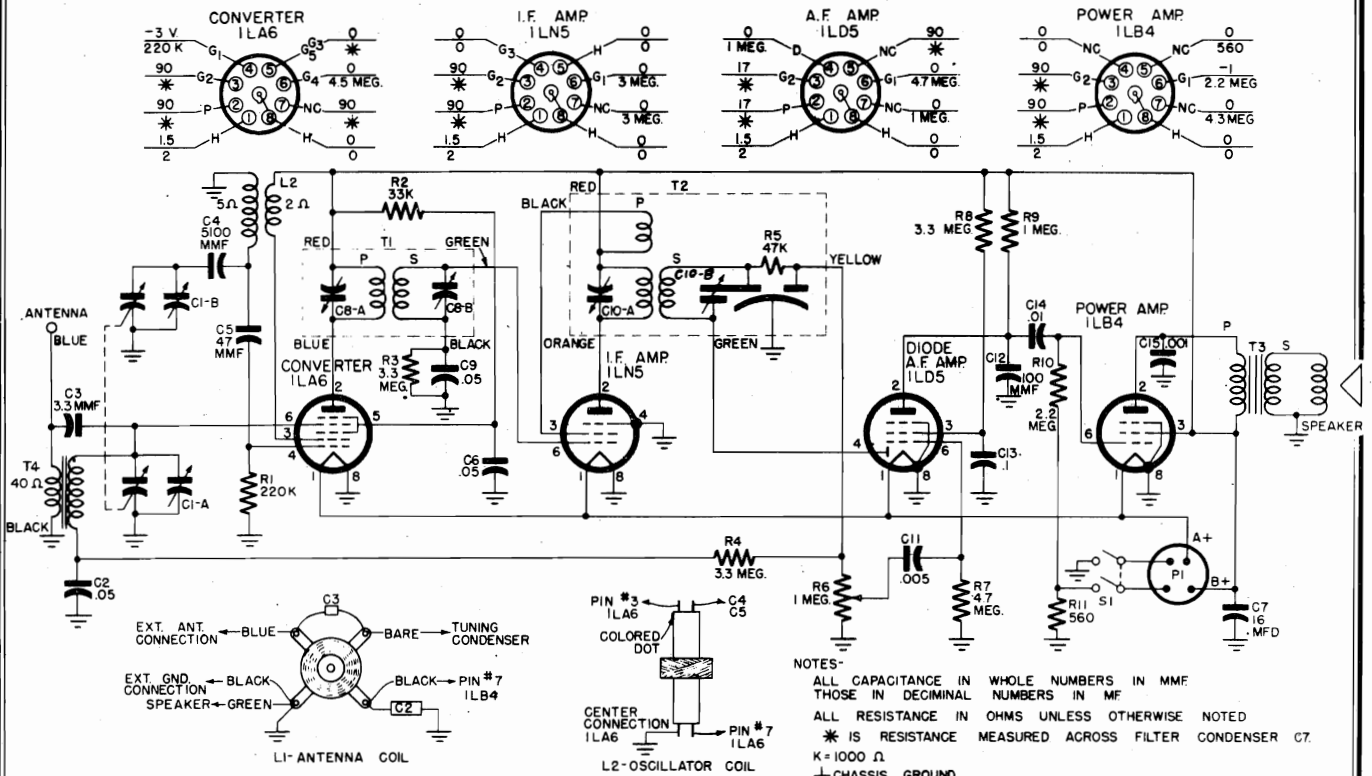


BENDIX RADIO DIV.

MODEL 416A

CONDITIONS OF MEASUREMENTS

ZERO SIGNAL INPUT VOL. CONT. MIN. SOCKET VOLTAGE RESISTANCE TO COMMON GROUND \perp D.C. AT 20,000 Ω/V .



| SYMBOL | TRANSFORMER | | RESISTANCE | | IN OHMS | | OUTPUT | | | | | |
|-----------|-------------|-----|------------|----------|---------|-----|--------|-----|-----|------|------|------|
| | L1 | L2 | 1ST I.F. | 2ND I.F. | T1 | T2 | T3 | | | | | |
| CODE | 238 | 125 | 125 | 198 | 305 | 420 | 238 | 306 | 420 | 125 | 350 | 394 |
| PRIMARY | 40 | 1.5 | 16 | 16 | 22 | 24 | 25 | 20 | 20 | 1000 | 1000 | 2000 |
| SECONDARY | 1.5 | 5 | 16 | 16 | 22 | 24 | 25 | 20 | 20 | | | |

RESISTANCE LESS THAN 1 OHM NOT SHOWN.

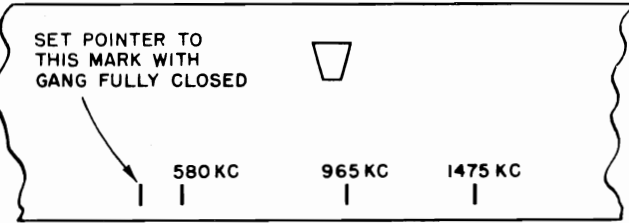
NOTES-
 ALL CAPACITANCE IN WHOLE NUMBERS IN MMF
 THOSE IN DECIMAL NUMBERS IN MF
 ALL RESISTANCE IN OHMS UNLESS OTHERWISE NOTED
 * IS RESISTANCE MEASURED ACROSS FILTER CONDENSER C7.
 K=1000 Ω
 \perp CHASSIS GROUND
 RANGE-540 TO 1620 KCS

ALIGNMENT PROCEDURE

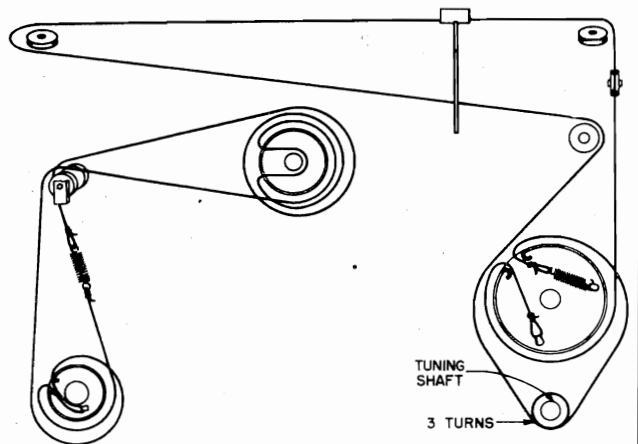
Before making any adjustments check battery voltage: the "B" supply should not be below 85 volts and the "A" supply below 1.3 volts. Connect output meter across voice coil and RF signal generator, 30% amplitude modulated, to antenna lead through a .05 mfd. capacitor for IF alignment and through 200 mfd. for oscillator and RF alignment. All adjustments made for maximum output meter reading with volume control full on. Keep output of signal generator as low as possible at all times. Rotate tuning gang to fully closed position and set dial pointer to reference mark on dial back plate before proceeding with alignment as outlined in chart below.

| Input Freq. | Dial Pointer Position | Adjust |
|-------------|-----------------------|---------------|
| 455KC | Max. to right | C10B, C10A |
| 1475KC | 1475KC | C1B, C1A |
| 965KC | 965KC | *Check Calib. |
| 580KC | 580KC | *Check Calib. |

If calibration is off more than 10KC the rotor plates of the gang may be bent to correct calibration.



DIAL REFERANCE POINTS



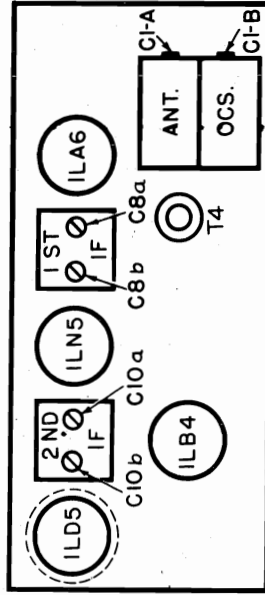
DIAL STRINGING DIAGRAM

MODEL 416A

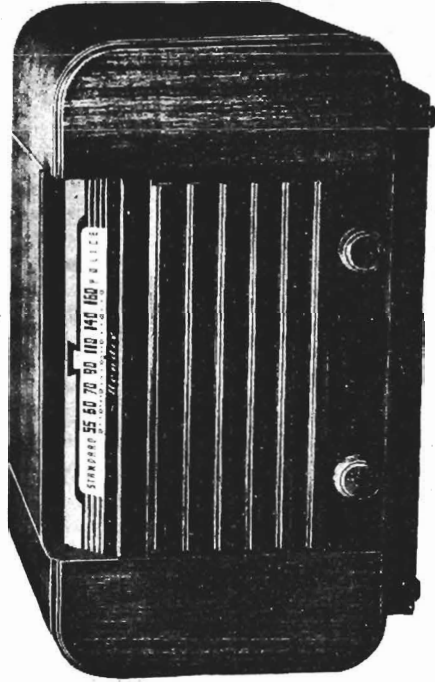
BENDIX RADIO DIV.

**SPECIFICATION
Model 416A**

POWER 1 1/2 V., 90 V Dry Pack.....Bendix # AB200
 TUNING RANGE Broadcast - KCs.....540-1626
 POWER OUTPUT - WATTS Maximum.....285
 At 10% Distortion.....120
 INTERMEDIATE FREQUENCY - KCs.....455
 TUNING RATIO.....15:1
 POINTER TRAVEL - Inches.....4
 LOUDSPEAKER - PM Cone Diameter - Inches.....5
 Voice Coil Impedance (Ohms at 400 Cycles).....3.2
 CABINET DIMENSIONS.....H 10 1/2" D 11" W 17 1/2"
 SHIPPING WEIGHT (Less Battery) - Lbs.....14



R6 & S1 CONTROL
 TRIMMER LOCATION DIAGRAM



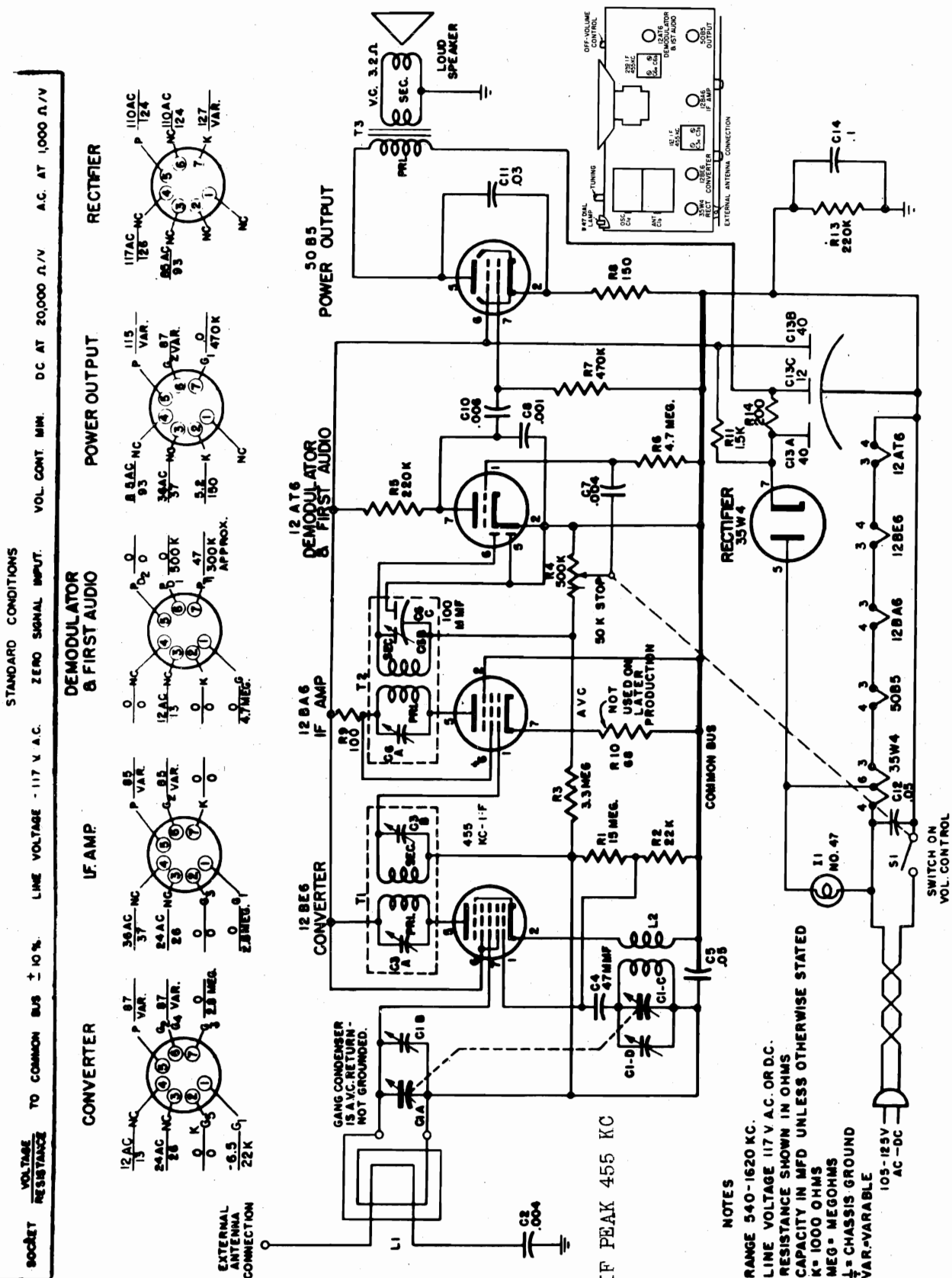
MODEL 416A

REPLACEMENT PARTS LIST

| Stock Number | Description | Stock Number | Description |
|--------------|---|--------------|------------------------------------|
| CC9A16 + | ELECTRICAL COMPONENTS | HCOC03 | CLAMP, Cable |
| CE1E00 | CAPACITOR, Ceramic 3.3 Mmf (C3) | HCOC05 | CLAMP, Cable |
| CM5A14 + | CAPACITOR, Electrolytic 16 Mfd (C7) | HCOD02 | CLIP, Dial Retainer |
| CM5A22 + | CAPACITOR, Mica 47 Mmf (C5) | HCOS00 | CLIP, Spring (Tuning Shaft) |
| CM3E15 | CAPACITOR, Mica 100 Mmf, 500V (C12) | HCOT00 | RING, Tube Shield |
| CP2T10 | CAPACITOR, Mica 5100 Mmf (C4) | HROP01 | RIVET, Tubular |
| CP2T18 + | CAPACITOR, Paper .001 Mfd, 200V (C15) | HROS02 | RIVET, Tubular |
| CP2T31 + | CAPACITOR, Paper .005 Mfd, 200V (C15) | HSOC00 | SPRING, Dial Cable |
| CP2T40 + | CAPACITOR, Paper .01 Mfd, 200V (C14) | HS6F00 | SLEEVE, Spacer |
| CP2T51 + | CAPACITOR, Paper .05 Mfd, 200V (C2, C6, C9) | IDOM09 | INDICATOR, Dial Pointer |
| CV0B02 | CAPACITOR, Paper 1 Mfd, 200V (C13) | IXOM00 | INDICATOR, On-Off |
| LO4B00 | CAPACITOR, Variable (C1) | JP4000 | PLUG, 4 Contact |
| RC1G21 + | COIL, Oscillator (L2) | MB0B00 | BEARING, Tuning Shaft |
| RC1H42 + | RESISTOR, Comp. 560 Ohms, 1/4W (R11) | MP0I00 | PULLEY, Idler |
| RC1H54 + | RESISTOR, Comp. 33,000 Ohms, 1/4W (R2) | MSOT07 | SHAFT, Tuning |
| RC1H62 + | RESISTOR, Comp. 220,000 Ohms, 1/4W (R1) | PIOP00 | PLATE, Line Cord |
| RC1H66 + | RESISTOR, Comp. 1 Meg., 1/4W (R9) | SMOC03 | SHIELD, Metal |
| RC1H68 + | RESISTOR, Comp. 2.2 Meg., 1/4W (R10) | SMOT00 | SHIELD, Tube |
| RC1H70 + | RESISTOR, Comp. 3.3 Meg., 1/4W (R3, R4, R8) | S08L01 | SOCKET, Tube |
| RV4S06 | POTENTIOMETER, 1 Meg. (with Switch) (R6) | XSOC00 | PROTECTOR, Dial Cord |
| TA0006 | TRANSFORMER, Output (T3) | MP0D04 | PULLEY, Drive Assembly |
| TI0C06 | TRANSFORMER, I.F. Input (T1) | BZOR02 | CABINET AND SPEAKER COMPONENTS |
| TI0D06 | TRANSFORMER, I.F. Output (T2) | SP5R01 | FEET, Rubber |
| TR4B00 | COIL, Assembly Antenna (L1) | DS0A10 | SPEAKER, 5" P.M. |
| AD0A00 | BACK PLATE ASSEMBLY | KC0B06 | DIAL |
| BT1S02 + | STRIP, Terminal (1 Terminal & 1 Mtg. Lug) | HCOD02 | KNOB Control |
| BT2S00 + | STRIP, Terminal (2 Terminal & 1 Lug) | DZOF08 | RETAINER, Dial |
| CD0C12 | CABLE, Dial | GZOC05 | DECAL, Nameplate |
| GROS00 + | GROMMET, Capacitor Shockmount | HKOR00 | GRILLE, Cloth Assembly |
| HCOC00 + | CLIP, Coil Mounting | *ZW4A00 | RING, Retainer Spring |
| | | | CABINET, Wood |
| | | | GENERAL HARDWARE |
| | | | NUT, 8-32 Hex |
| | | | PAINT, Type INI, #6-32 |
| | | | PAINT, 3/8-32 |
| | | | LOCKWASHER, #6, Int. Teeth |
| | | | SCREW, #6x1/2 Self Tapping |
| | | | SCREW, #8x1/4 Self Tapping |
| | | | WASHER, Flat |
| | | | WASHER, Lockwasher, External Teeth |
| | | | SCREW, Rd. Hd. 8-32 x 1/2" |
| | | | SCREW, Rd. Hd. Wood #4 x 3/8" |
| | | | SCREW, #8 x 1", Self Tapping |
| | | | WASHER, Flat |
| | | | WASHER, Flat, Brass |
| | | | SCREWS, Speaker, 8-32 x 7/8" |

BENDIX RADIO DIV.

MODEL R526M



MODEL R526M

BENDIX RADIO DIV.

REPLACEMENT PARTS LIST

| Stock Number | Description | Stock Number | Description |
|------------------------------|---|--|--|
| ELECTRICAL COMPONENTS | | MECHANICAL COMPONENTS | |
| *ALOC04 + | LOOP Antenna Assy. (L1)..... | ADOB01 + | DIAL-Back Plate Assembly..... |
| CC6A30 + | CAPACITOR-Ceramic (C4) 47 mmf. 500V..... | CDOC01 + | CABLE-Dial 39 5/16"..... |
| CE3E01 + | CAPACITOR-Electrolytic 40-40-12 mfd. 150V (C13)..... | CL2A08 + | CORD-A.C., Ivory..... |
| CM5A46 + | CAPACITOR-Mica (C8) 1000 mmf. 500V..... | CL2A07 + | CORD-A.C., Brown..... |
| CP4T20 + | CAPACITOR-Paper (C10) .008 mfd. 400V..... | HCOS00 + | CLIP-Tuning Shaft Spring..... |
| CP4T36 + | CAPACITOR-Paper (C11) .03 mfd. 400V..... | HCOS21 + | CLIP-Electrolytic Mounting..... |
| CP4T40 + | CAPACITOR-Paper (C5) .05 mfd. 400V..... | HSOC00 + | SPRING-Dial Cable Tension..... |
| CP4T51 + | CAPACITOR-Paper (C14) .1 mfd. 400V..... | MPOI00 + | PULLEY-Idler, Tuning..... |
| CP6T16 + | CAPACITOR-Paper (C2) (C7) .004 mfd. 600V..... | MSOT00 + | SHAFT-Tuning..... |
| CP6T40 + | CAPACITOR-Paper (C12) .05 mfd. 600V..... | PIOPO2 + | PLATE-Line Cord Insulator..... |
| CV0B03 + | CAPACITOR-Variable, (C1)..... | SMOT02 | SHIELD-Tube, Metal..... |
| LO5B02 + | COIL-Oscillator (L2)..... | SOOD00 + | SOCKET-Dial Light..... |
| RC1H10 + | RESISTOR-1/4W Comp (R10) 68 ohms..... | SO7M04 - | SOCKET-Miniature Tube..... |
| RC1H12 + | RESISTOR-Comp (R9) 1/4W 100 ohms..... | CABINET COMPONENTS-526MC | |
| RC1H40 + | RESISTOR-Comp 1/4W (R2) 22,000 ohm..... | BZOB04 + | BACK-Cabinet (Tekwood)..... |
| RC1H54 + | RESISTOR-Comp 1/4W (R5) (R13) 220,000 ohms..... | BZOR03 + | FOOT-Cabinet Rubber..... |
| RC1H58 + | RESISTOR-1/4W (R7) 470,000 ohms. | DSOA13 + | DIAL-Glass..... |
| RC1H68 + | RESISTOR-Comp 1/4W (R3) 3.3 meg. | HCOS08 + | CLIP-Control Knob..... |
| RC1H70 + | RESISTOR-Comp 1/4W (R6) 4.7 meg. | HZOS01 | STUD-Trimount Back Mtg..... |
| RC1H76 + | RESISTOR-Comp 1/4W (R1) 15 meg ohms..... | IDOM01 + | POINTER-Metal Dial..... |
| RC4Q26 + | RESISTOR-Comp 2W (R11) 1500 Ohms | KCOG00 + | KNOB-Control Green Plastic..... |
| RV0800 + | POTENTIOMETER, 500,000 ohm, (R4) with switch..... | ZCOB01 + | RETAINER-Block R.H. Green Plastic..... |
| RW1B28 + | RESISTOR-Wirewound 1W (R8) 150 ohms..... | ZCOB02 + | RETAINER-Block L.H. Green Plastic..... |
| RW1B31 + | RESISTOR-Wirewound 1W (R14) 200 ohms..... | ZCOB03 + | CABINET, Bottom Section-Black Plastic..... |
| *SP4R00 + | SPEAKER 4" P.M. Less Transformer | ZCOG00 + | CABINET-Top Section-Green Plastic..... |
| TAO000 | TRANSFORMER-Output (T3)..... | *ZCOTO0 + | CABINET-Catalin, Green & Black... CABINET COMPONENTS-526MA |
| TIOC00 | TRANSFORMER-1st I.F. (T1) con- verter..... | DSOA11 + | DIAL-Plastic Scale..... |
| TIOD07 | TRANSFORMER-2nd I.F. Output (T2) | KCOB01 + | KNOB-Brown Plastic..... |
| #47 + | LAMP-Dial, Bayonet base..... | *ZPOB01 + | CABINET-Brown Plastic..... |
| | | CABINET COMPONENTS COMMON TO 526MA-MB | |
| | | BZOD00 + | BAFFLE-Speaker..... |
| | | BZOR00 + | FOOT-Rubber Black..... |
| | | HCOS01 + | CLIP-Baffle Retainer Spring.... |
| | | HKOR00 + | RING-Knob Retainer Spring..... |
| | | HPOB00 + | PLATE-Metal Base Mtg..... |
| | | HZOS00 + | STUD-Trimount, Dial Mtg..... |
| | | IDOM00 + | POINTER-Dial Metal..... |
| | | PIOB01 + | BASE PLATE-Insulator..... |
| | | CABINET COMPONENTS-526MB | |
| | | DSOA12 + | DIAL-Plastic Scale..... |
| | | KCOR00 + | KNOB-Control (Red) Plastic..... |
| | | *ZPOI01 + | CABINET-Ivory..... |

SERVICE INFORMATION

ALIGNMENT CHART

Before alignment begins, set middle of pointer over "Reference" line - with Gang Condenser completely closed -

| CIRCUITS ALIGNED | DIAL POINTER | INPUT FREQUENCY | APPLY THROUGH | TO | ADJUST |
|------------------|----------------|-----------------|---------------|---------------------------|---------------------|
| I.F. | Max. to Right | 455 K.C. | .01 Mfd | Input Grid I2BE6 | C3a, C3b, C6a, C6b. |
| Broadcast | 1475 Ref. Mark | 1475 K.C. | 50 Mmf | External Antenna Terminal | C1d C1b |
| Broadcast | 965 Ref. Mark | 965 K.C. | 50 Mmf | " | Check Calibration* |
| Broadcast | 580 Ref. Mark | 580 K.C. | 50 Mmf | " | Check Calibration* |

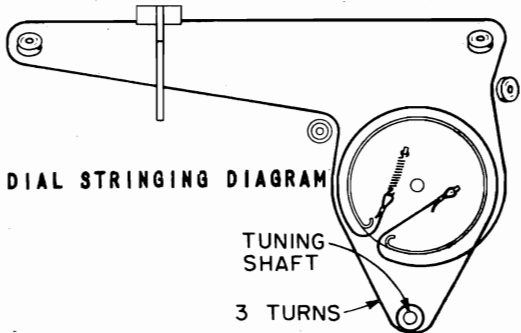
* If calibration does not check within one pointer's width of the frequency mark, both oscillator and antenna sections of the gang condenser must be "knifed" properly.

Alignment Procedure

Set volume control at maximum. Use low range on output meter and keep signal generator input as low as practical. Make adjustments as shown in table for maximum output - with output meter connected across voice coil.

Precautions

An isolating transformer should be used between the power supply and the receiver for protection of test equipment.



SPECIFICATIONS

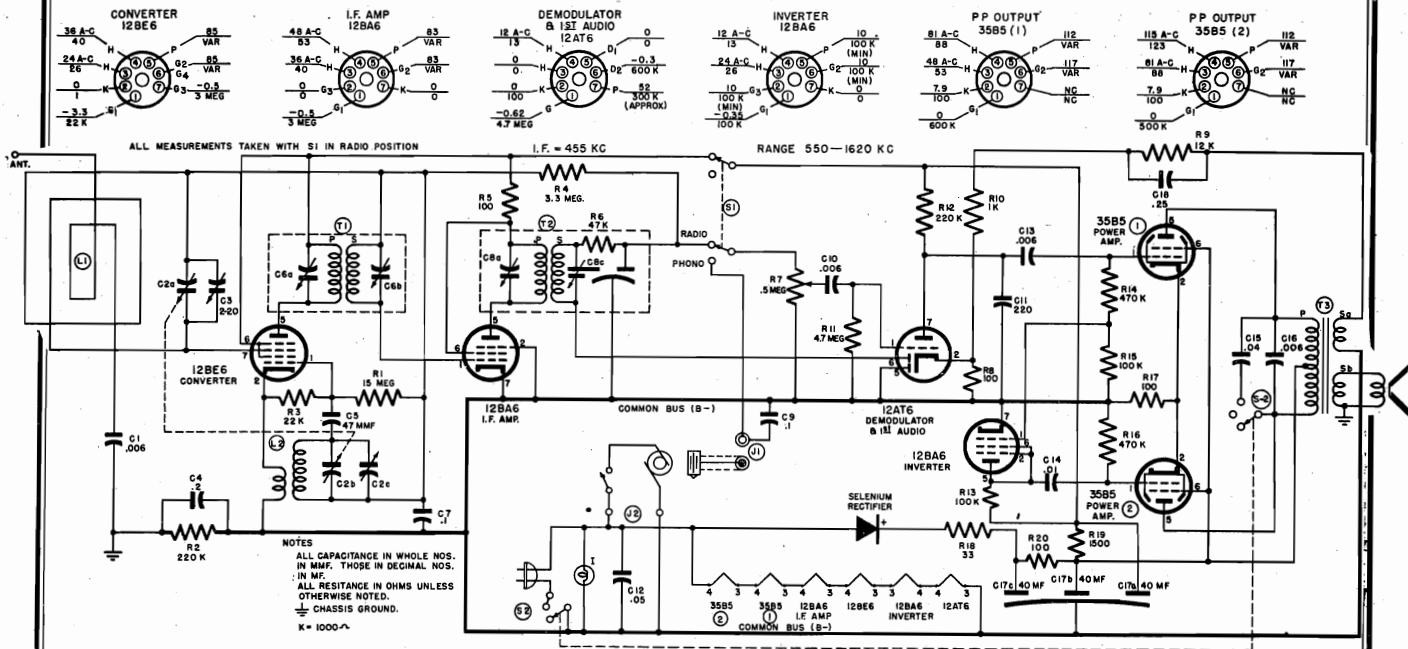
Power

- Voltage.....105-125 V. A.C. or D.C.
- Frequency.....50-60 Cycles per Second
- Power Consumption.....30 Watts
- I.F. Frequency.....455 K.C.
- Tuning Range.....540-1620 K.C.
- Max. Power Output.....1.5 Watts
- Loud Speaker.....P.M.
- Cone Diameter.....4 Inches
- Voice Coil Impedance..400 Cycles, 3.2 Ohms

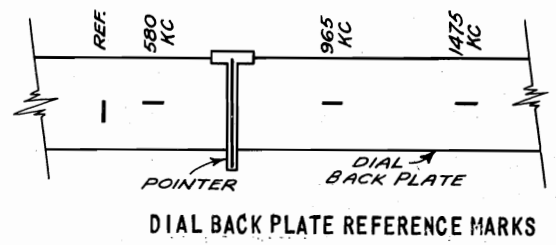
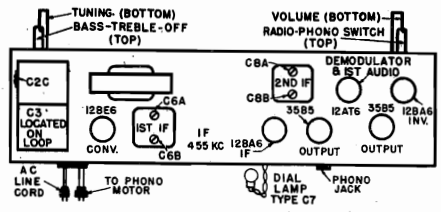
BENDIX RADIO DIV.

MODEL 697A

LINE VOLTAGE 115 A-C ZERO SIGNAL INPUT VOL. CONT. MIN. CONDITIONS OF MEASUREMENTS VOLTAGE SOCKET TO COMMON BUS ± 10% 0-C AT 20,000 Ω/V. A-C AT 1,000 Ω/V RESISTANCE



NOTES
ALL CAPACITANCE IN WHOLE NOS. IN MMF. THOSE IN DECIMAL NOS. IN MF.
ALL RESISTANCE IN OHMS UNLESS OTHERWISE NOTED.
⊥ CHASSIS GROUND.
K = 1000 Ω



Alignment Procedure:

PRELIMINARY:

Close gang completely and set pointer directly over reference mark on back plate, Fig. 1. Connect output meter across voice coil on low scale. Rotate volume control full on, maximum clockwise. Rotate radio-phonograph switch to radio - full C.C.W.

PRECAUTION:

An isolating transformer should be used between the power supply and the receiver if the test equipment is AC operated.

| GENERAL FREQ. | POINTER POSITION | APPLY THROUGH | TO | ADJUST FOR MAX. OUTPUT |
|---------------|--------------------------|-----------------|---------------------|------------------------|
| 455 KC | Max. to right | .01 Mfd | Input Grid 12BE6 | C6A, C6B, C8A, C8B |
| 1475 KC | Center of 1475 Ref. Mark | 50 Mmfd or less | External Ant. Conn. | C2C, C3 |
| 965 KC | Approx. 965 Ref. Mark | " | " | * Check Calibration |
| 580 KC | Approx. 580 Ref. Mark | " | " | " |

* If calibration is not within limits inscribed on back plate, oscillator and antenna gang rotor sections must be bent.



MODEL 697A

BENDIX RADIO DIV.

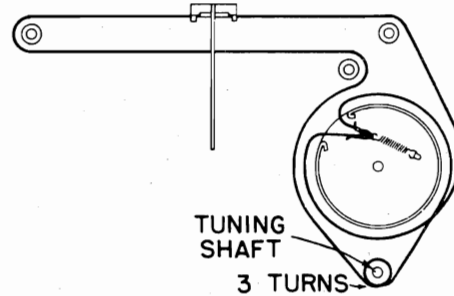
SPECIFICATIONS: Model 697A

6 Tube AC-DC and Selenium Rectifier

POWER
 Voltage (Chassis only).....105-125V AC or DC
 Consumption (Including Changer).....72 Watts, 60 Cycle AC
 TUNING RANGE.....540 - 1620 K.C.
 INTERMEDIATE FREQUENCY.....455 K.C.

TUBES
 12BE6 Converter
 12BA6 IF Amp.
 12AT6 Demodulator & 1st Audio
 12BA6 Inverter
 35B5 (2) Push Pull
 Beam Power Output

POWER OUTPUT (Max.).....3.5 Watts
 PICKUP.....High Impedance Crystal
 LOUDSPEAKER --- PM
 Cone Diameter.....8 Inches
 V.C. Impedance - 400 Cycles.....3.2 Ohms
 CABINET
 28-5/8" high, 16-7/8" wide, 27-1/4" deep
 Shipping Weight.....56 Pounds

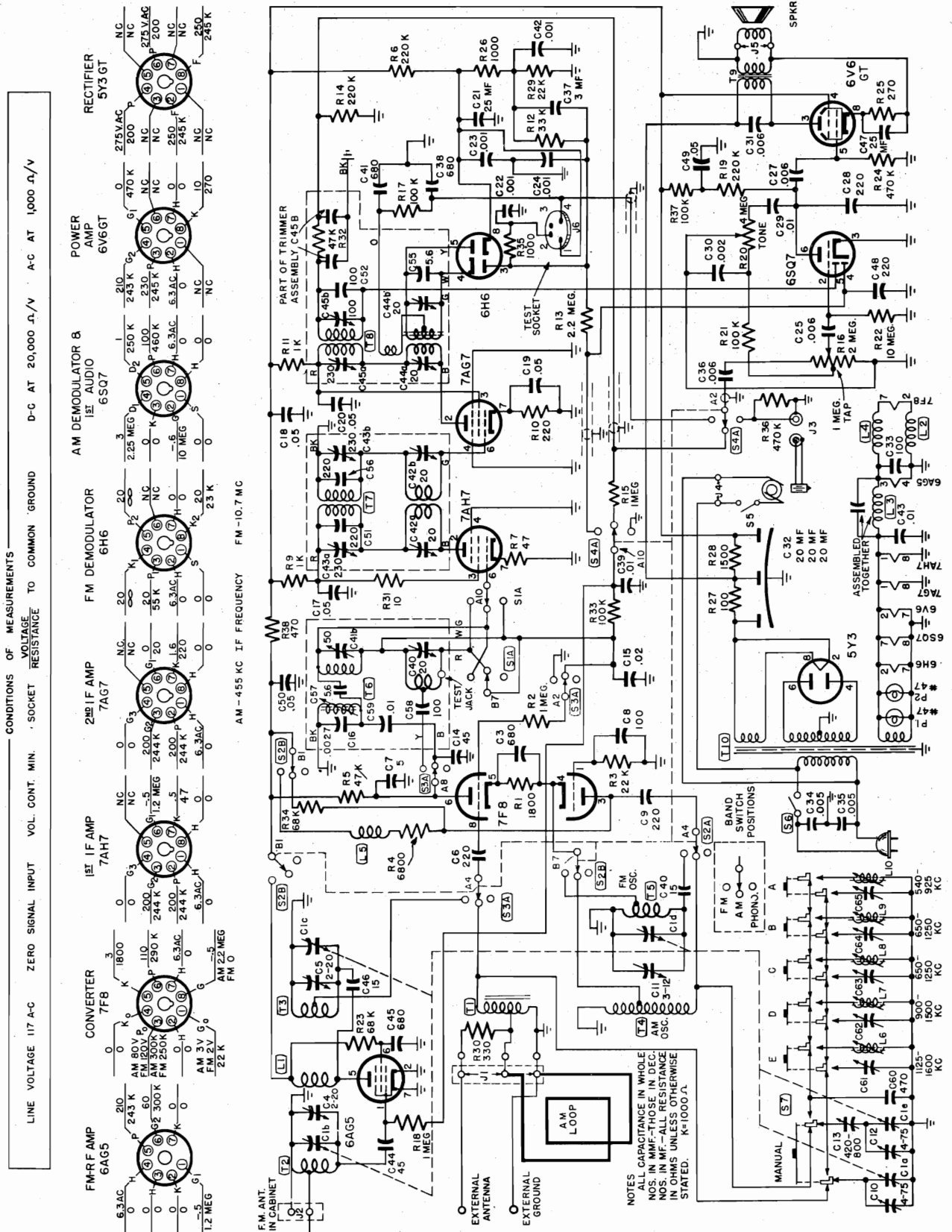


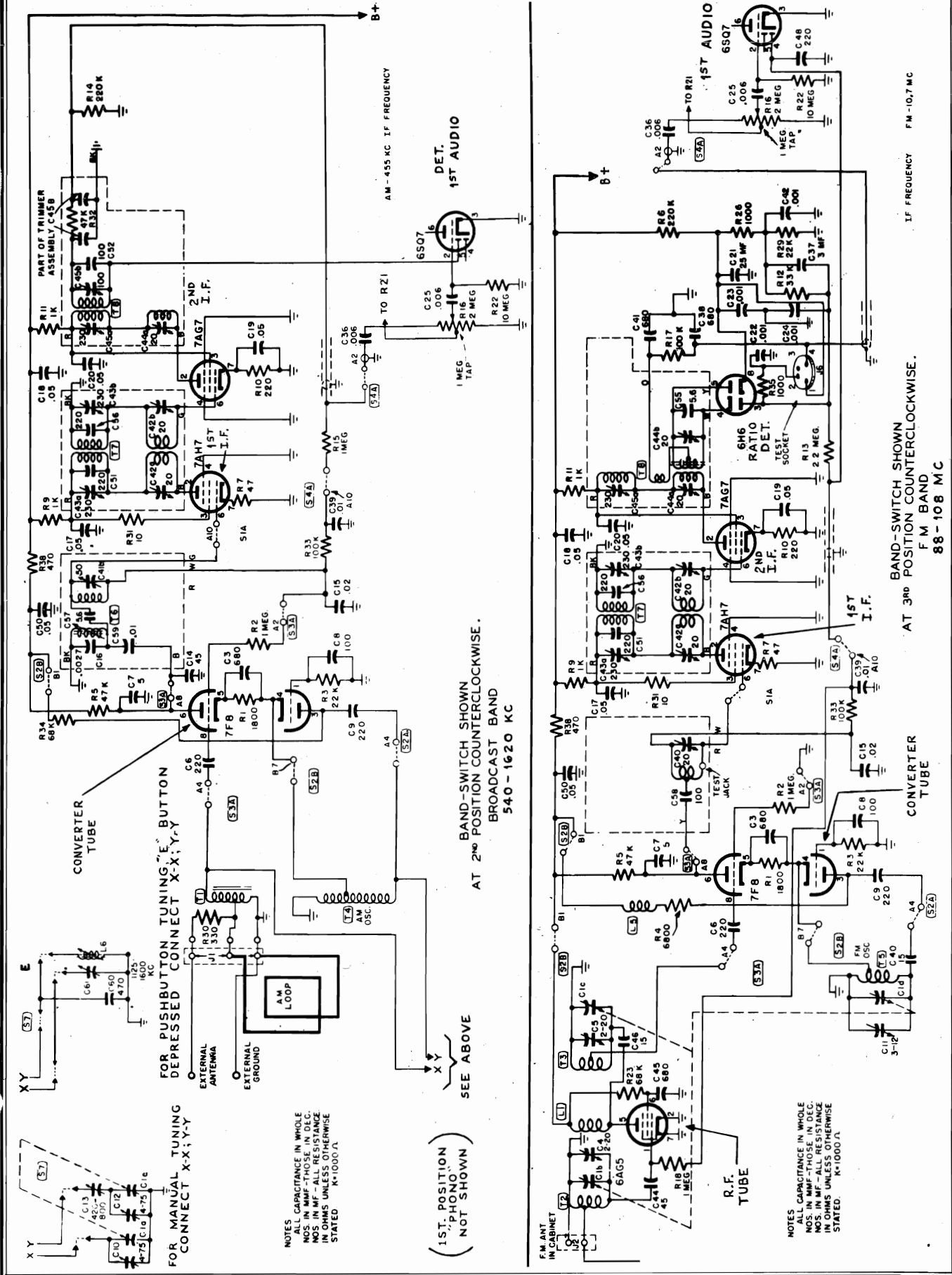
DIAL STRINGING DIAGRAM

| Stock Number | Description | Stock Number | Description |
|------------------------------|--|--|--|
| ELECTRICAL COMPONENTS | | | |
| *ALOZ09 | LOOP, Antenna Assembly..... | GROS00 + | GROMMET, Shockmount..... |
| CE3F00 | CAPACITOR, Electrolytic, 40x 40x40 Mfd +100%-10% 150V.... | HB0M44 | BRACKET, Trimmer Mtg..... |
| CL2A08 + | CORD, A.C..... | HCOC03 + | CLAMP, Cable..... |
| CM5A14 + | CAPACITOR, Mica, 47 Mmf (C5)... | HCOS00 + | CLIP, Spring..... |
| CM5A30 + | CAPACITOR, Mica, 220 Mmf (C11)... | HCOS59 + | CLIP, External Cotter..... |
| CP2T80 + | CAPACITOR, Paper, .25 Mfd 200V (C18)..... | HR0S08 + | RIVET, Shoulder..... |
| CP4T20 + | CAPACITOR, .008 Mfd, 400V (C10, C13, C16)..... | HSOC00 + | SPRING, Coil..... |
| CP4T31 + | CAPACITOR, Paper, .01 Mfd, 400V (C14)..... | HSOC80 | SPRING, Dial Cable..... |
| CP4T38 + | CAPACITOR, Paper, .04 Mfd, 400V (C15)..... | HS6F01 + | SLEEVE, Spacer..... |
| CP4T40 + | CAPACITOR, Paper, .05 Mfd, 400V (C12)..... | IDOM12 | INDICATOR..... |
| CP4T51 + | CAPACITOR, Paper, 0.1 Mfd, 400V (C7, C9)..... | TWOF00 | WASHER, Insulating..... |
| CP4T56 + | CAPACITOR, Paper Tubular, .2 Mfd 400V (C4)..... | JR1S00 + | RECEPTACLE, Phono..... |
| CT1A16 + | CAPACITOR, Trimmer 1.6-18 Mmf (Loop Antenna)..... | MAQL00 | LEVER, Arm Assembly..... |
| CV0B04 + | CAPACITOR, Variable (C2)..... | MBOB00 | BEARING, Bushing..... |
| LO5B01 | COIL, Oscillator Assy. (I2).... | MLOM05 | LINK, Lever Arm..... |
| QRO500 | RECTIFIER, Selenium..... | MLOM06 | LINK, Connecting..... |
| RC1G12 + | RESISTOR, Comp. 110 Ohms 1/4W (R8) | MPOI00 | PULLEY, Idler..... |
| RC1G37 + | RESISTOR, Comp. 12,000 Ohms, 1/4W | MSOC02 | SHAFT, Lever Arm Control..... |
| RC1G51 + | RESISTOR, Comp. 100,000 Ohms, 1/4W (R13, R15)..... | MSOT10 | SHAFT, Tuning..... |
| RC1G58 + | RESISTOR, Comp. 470,000 Ohms, 1/4W (R14, R16)..... | PAOS01 + | PLATE, Adapter..... |
| RC1H12 + | RESISTOR, Comp. 100 Ohms, 1/4W (R5) | PBOD03 | PLATE, Dial Back Plate..... |
| RC1H24 + | RESISTOR, Comp. 1,000 Ohms 1/4W (R10)..... | PIOP01 + | PLATE, Line Cord..... |
| RC1H40 + | RESISTOR, Comp. 22,000 Ohms, 1/4W (R3)..... | SR2B01 | SWITCH, Phono Radio (S1)..... |
| RC1H54 + | RESISTOR, Comp. .22 Meg, 1/4W (R2, R12)..... | SR3M00 | SWITCH, Tone A.C. Single pole, 3 Position (S2)..... |
| RC1H58 + | RESISTOR, Comp. .47 Meg. 1/4W.. | WE0Z04 | WASHER, Felt, Control Knob Cushion..... |
| RC1H68 + | RESISTOR, Comp. 3.3 Meg. 1/4W (R4) | CABINET & SPEAKER COMPONENTS-697A | |
| RC1H70 + | RESISTOR, Comp. 4.7 Meg. 1/4W (R11)..... | BZQA02 | BASE, Cover..... |
| RC1H76 + | RESISTOR, Comp. 15 Meg. 1/4W (R1)..... | BZOD11 | BOARD, Baffle..... |
| RC4G26 + | RESISTOR, Comp. 1500 Ohms, 2W (R18) | DSQA21 | DECAL, Assembly (Glass) 55-160KC |
| RC4H12 + | RESISTOR, Comp. 100 Ohms, 2W (R20) | HKOR00 + | RING, Retainer..... |
| RVOC01 + | POTENTIOMETER, 0.5 Meg. (R7).... | HZOG00 + | GLIDES, Metal Furniture..... |
| RW1B06 + | RESISTOR, Wirewound, 33 Ohms, 1 W (R18)..... | KYOM00 + | KNOB, Control..... |
| RW1B12 + | RESISTOR, Wirewound, 100 Ohms 1 W (R17)..... | KYOM02 + | KNOB, Lower Panel..... |
| TAO008 | TRANSFORMER, Output..... | NPOM01 + | NEEDLE, Reproducing..... |
| TI0C08 | TRANSFORMER, I.F. Input (T1)... | PROFO0 + | PAD, Flat Rubber..... |
| TI0D11 | TRANSFORMER, I.F. Output (T2)... | *SPSR00 | SPEAKER, 8" PM, (Less Transformer) |
| *C7 + | LAMP, Type C 110 Volt..... | ZFOW00 | DECAL, Assembly, Wood (Lower Panel)..... |
| MECHANICAL COMPONENTS | | | |
| BT2S00 + | STRIP, Terminal (2 Terminal, 1 Mtg Lug.)..... | ZL6G03 | LID, Sliding Wood..... |
| BT2S01 + | STRIP, Terminal (2 Terminal, 1 Mtg Lug.)..... | *ZW6S00 | CABINET, Assembly (BW81C)..... |
| B13S01 + | STRIP, Terminal (3 Terminal, 1 Mtg Lug.)..... | GENERAL HARDWARE | |
| BT4S01 + | STRIP, Terminal (4 Terminal)... | LOCKWASHER, #8..... | |
| CDOC11 | CORD, Dial (Tuning & Pointer)... | SCREW, #8, Wood..... | |
| | | SCREW, #5 Round Head..... | |
| | | SCREW, Speaker..... | |
| | | TEENUT, Motorboard 10-24..... | |
| | | NUT, Square, 6-32..... | |
| | | PALNUT, 6-32..... | |
| | | SCREW, #8, Self Tapping..... | |
| | | SCREW, #8, Self Tapping..... | |
| | | SCREW, #6-32 x 1/2" Rd. Hd..... | |
| | | SCREW, #6-32 x 5/16" R. Hd..... | |
| | | SCREW, #8-32 x 1/4" Bd. Hd..... | |
| | | SCREW, #6-32 x 7/8" Bd. Hd..... | |
| | | NUT, 6-32 Hex..... | |
| | | SCREW, Rd. Head..... | |
| | | NUT, 3/8-32 Palnut..... | |
| | | NUT, 8-32 Hex..... | |
| | | WASHER, Flat..... | |
| | | WASHER, Flat..... | |
| | | WASHER, Flat..... | |
| | | WASHER, Spring..... | |

BENDIX RADIO DIV.

MODEL 847B





BENDIX RADIO DIV.

MODEL 847B

FM ALIGNMENT

For reference marks see Fig. 3
 Rotate gang condenser fully closed and set pointer to reference mark
 Trimming screwdriver must be 100% insulated

A - CW METER METHOD

Generator output - pure RF or amplitude modulated
 VTVM must not be AC-DC, or with GND. connected to AC line or through resistor

| Gen. Freq. | Dummy Ant. | Gen. To | Band Sw. Position | Pointer Setting | Special Conditions | VTVM Connections | Adjust | Remarks |
|------------|-----------------|----------------------------|----------------------------|----------------------------|-----------------------------------|--|---|--|
| 10.7 mc. | .01 mfd | Term. #3 on gang & chassis | FM-Full counter-clock-wise | ----- | Short FM osc. term. #5 to chassis | Test socket pins #1 (+) & #2 (-) Low Scale | 1st IF-C40 2nd IF-C42A C42B 3rd IF-C44A for max. output on VTVM | Realign several times to assure max. output Signal may be fed into "Test Jack" in 1st IF can for prel. align. of C44A, C42A & C42B. |
| 10.7 mc. | " | " | " | ----- | " | *Center of jumper resistors & test sock. Pin #4 - Fig. #2. | 3rd IF-C44B To zero reading on VTVM | **Alternate step #1 (C44A for max. output) & step #2 (C44B for zero) several times to assure correct alignment |
| 106 mc. | Std. FM Fig. #4 | FM ant input term's. | " | 106 mc. refer. mark | Remove short from osc. term. #5 | Test socket pins #1 (+) & #2 (-) Low scale | ***Osc. -C11 RF -C5 Ant -C4 for max. output on VTVM | "Rock" tuning control during alignment |
| 97 mc. | " | " | " | Approx. 97 mc. ref. mark | ----- | " | ----- | ****Check Calibration |
| 90 mc. | " | " | " | Approx. 90 mc. refer. mark | ----- | " | ----- | ****Check Calibration |

* See Fig. #2 "Test Circuit for FM Alignment".

** A VTVM with a zero center scale is very convenient for use in this alignment step. A50 microammeter may be used in place of the VTVM, but is not as accurate.

*** The oscillator circuit has been designed to operate on the high freq. side of the incoming signal. It is possible to adjust the trimmer (C11) at 106 MC such that the osc. is operating on the "image" or low freq. side of the signal. To check the osc. (C11) adjustment, set sig. gen. to 84.6 MC, freq. modulated, dial pointer at 106 MC. If signal is NOT heard, adjustment of C11 is correct, but if signal IS heard, osc. trimmer C11 has been incorrectly adjusted on the "image" frequency. Readjust C11 to other setting at 106 MC and recheck with gen. freq. at 84.6 MC. Signal MUST NOT be heard with pointer at 106 MC and sig. gen., freq. modulated, set at 84.6 MC.

**** If calibration is not within reasonable tolerance at these points, the osc. coil inductance must be adjusted. If dial pointer reading is on low freq. side, inductance is too low, and turns must be compressed slightly. If pointer reading is on high freq. side, osc. coil is too high and coil turns must be spread slightly.

To check and adjust inductance of ant. and RF coils, tune receiver to 90 MC signal and observe AVC reading. Insert iron core end of "tuning wand" into RF coil, at same time rocking tuning control to max. AVC. If reading increases as wand is inserted, RF coil inductance is too low and turns must be compressed slightly. If reading decreases, reverse wand and insert metal end into coil, again rocking tuning control to max. AVC. If reading decreases, (after iron core check), inductance is properly adjusted. If reading increases, inductance is too high and turns must be spread slightly.

Ant coil is checked and adjusted exactly like RF coil.

NOTE: THE LATTER OPERATIONS ARE VERY DELICATE AND DIFFICULT PROCEDURE AND MUST BE ATTEMPTED ONLY BY TECHNICIANS WITH CONSIDERABLE HIGH FREQUENCY EXPERIENCE.

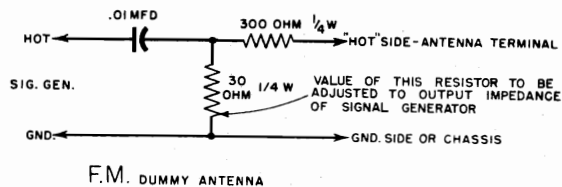
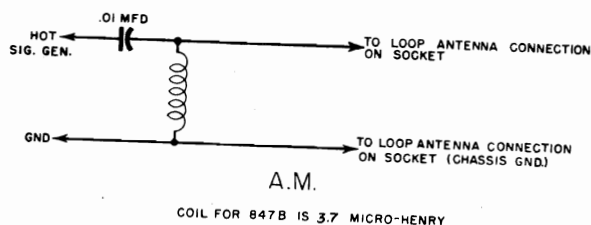


FIG. 4 - DUMMY ANTENNA FOR 847-B

BENDIX RADIO DIV.

FM ALIGNMENT

B - Visual Method.

| Gen. Freq. | Gen. Mod. | Dummy Ant. | Generator to | Band SW. Position | Special Conditions | Dial Setting | VTVM Conn | Oscilloscope | Adjust | Remarks |
|-----------------|---|----------------|--|-------------------|--|-------------------------|--|---|--|---|
| 10.7 MC | Pure RF or Amplitude | .05 mfd | High side to Term. #3 Gang Cond. Low side to chassis | FM-Max. CCW. | Short Osc. Stator-Term. #5 to Chassis Gnd. | ----- | Test Socket Pins #1 (+) & #2 (-) Low Scale | No conn. | 1st IF C40 2nd IF C42A, C42B 3rd IF C44A | Adjust for maximum output on low range of VTVM - Realign each Cond. several times to assure max. output. Signal may be fed into "test jack" in 1st IF can for Prelim. Alignment of C44A, C42A & C42B. |
| Approx. 10.7 MC | Freq. Mod. 60 Cy-Sweep width max. possible (should be 200 KC Min) | " | " | " | " | ----- | No connection | Connect vert. input to Test Socket Pins #4 & Chassis Gnd. | 3rd IF C44B | "Adjust for max. symmetrical "S" curve similar to Fig. 5. Alternate adjs. of C44A & C44B to obtain Max desired curve. |
| 106 MC | " | Std. FM Fig. 4 | FM Ant. Terms's thru dummy | " | Remove short from Term #5. | 106 MC ref. mark | No connection | " | FM Osc. C11 | **Adjust until "S" curve is centered on Horiz. Sweep scope line. |
| 106 MC | " | " | " | " | ----- | " | " | " | FM RF Trimmer C5. FM Ant. Trimmer C-4. | Adj. for Max. height of "S" pattern-"rock" tuning control at same time to keep "S" curve centered on Scope. |
| 97 MC | " | " | " | " | ----- | Approx. 97 MC ref. mark | " | " | ----- | ***Check Calibration |
| 90 MC | " | " | " | " | ----- | Approx. 90 MC ref. mark | " | " | ----- | ***Check Calibration |

* Some phase shift between the Signal Generator and the scope horizontal sweep may be encountered, resulting in a double trace pattern, shown in Fig. 6. In some Oscilloscopes, provision is made for connecting this phase shift directly in the oscilloscope circuit. If so, rotate the "phase shift" control until the curves coincide as in Fig. 5. If no provision is made in the scope, the connection might be accomplished by inserting a condenser of suitable value in series with the signal generator "Synchronized Sweep Voltage" output. The condenser value will depend upon the amount of phase shift and the horizontal input impedance of the scope - approximate condenser range .01 to .1 mfd. See Fig. 7 for instrument connection diagram.

** See *** Page 5.

*** If calibration is not within tolerance at these points, the inductance of local FM oscillator coil, RF and antenna coils must be adjusted. See **** Page 5.

NOTE: The latter operation is a very delicate and difficult procedure, and must be attempted only by technicians of considerable high frequency experience.

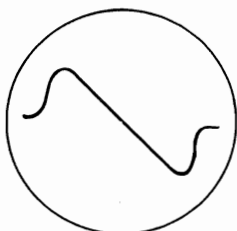


Fig. 5

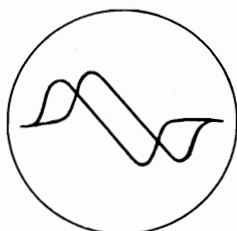


Fig. 6

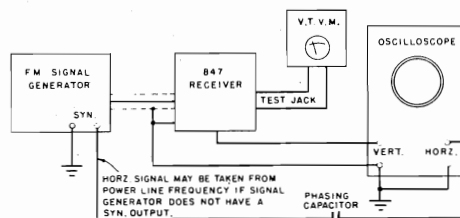
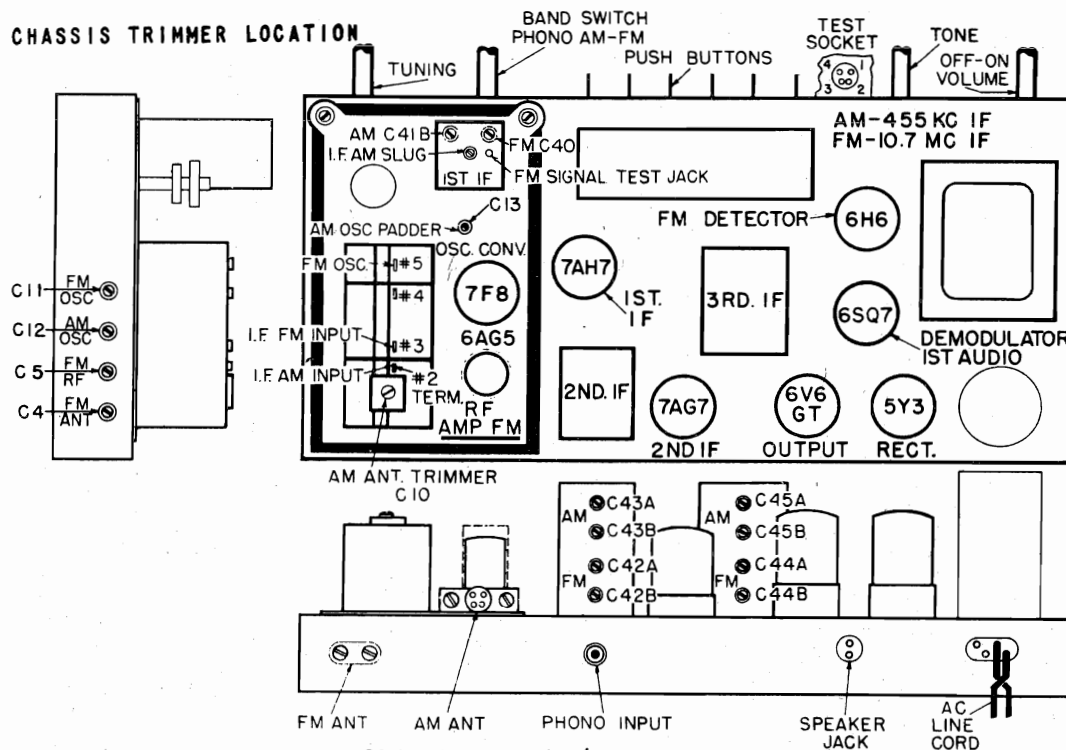


Fig. 7

BENDIX RADIO DIV.

MODEL 847B

FIG. 1 - CHASSIS TRIMMER LOCATION



BROADCAST BAND ALIGNMENT

See Fig. 1 for trimmer locations.
 Rotate gang condenser until full closed. Set pointer to reference mark. See Fig. 3.
 Connect output meter across voice coil on lowest scale.
 Signal Generator amplitude modulated.
 Rotate volume control full ON. Keep generator output low as practical.

| Apply | Thru | To | Band Switch Position | Dial Setting | Adjust |
|---------|--------------------------|---|----------------------|--------------------------|--|
| 455 KC | .05 mfd. | Term. #2 gang cond. & chassis | AM-mid-position | Gang cond. full open | IF slug, C41B, C43A, C43B, C45A, C45B for max output |
| 580 KC | Bendix dummy loop ADOL00 | Dummy loop plugged in AM ant. socket on rear of chassis | " | 580 KC ref. mark | C13 for max. output |
| 1475 KC | " | " | " | 1475 KC ref. mark | *C12, C10 for max. output |
| 580 KC | " | " | " | Approx. 580 KC ref. mark | C13 for max. output "Rock" gang during adjustment |
| 965 KC | " | " | " | Approx. 965 KC ref. mark | **Check Calibration |
| 580 KC | " | " | " | Approx. 580 KC ref. mark | **Check Calibration |

* Repeat 1475 KC and following 580 KC adjustment in rotation several times until receiver is properly aligned.

** If calibration does not check within 10 KC, "knife" oscillator and antenna gang sections. The latter operation must be attempted by experienced technicians only.

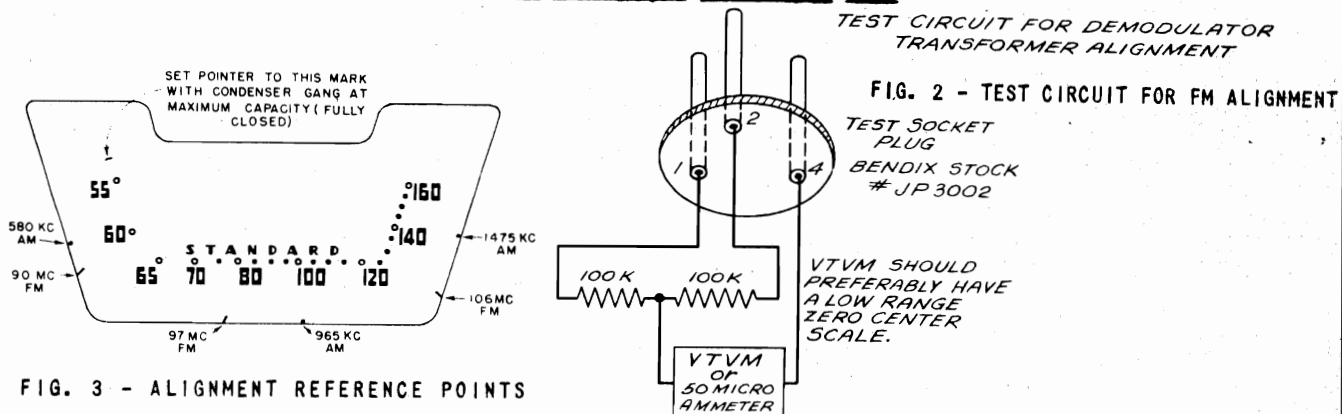


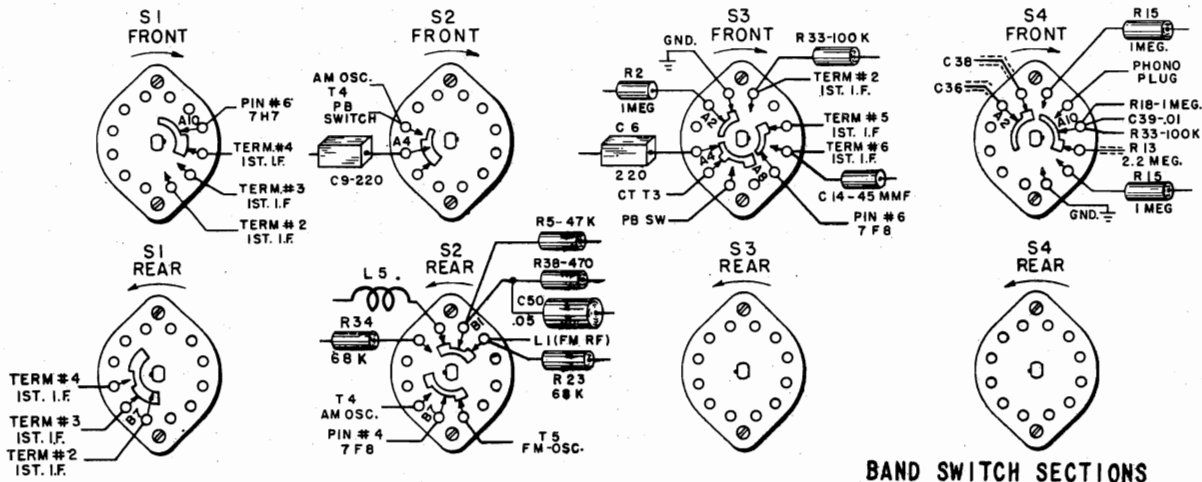
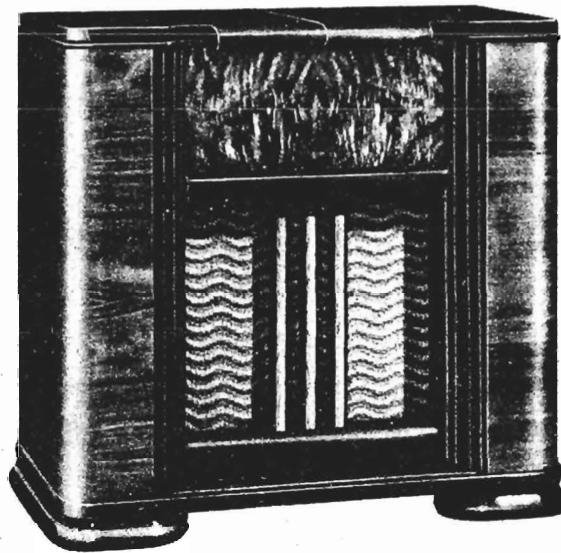
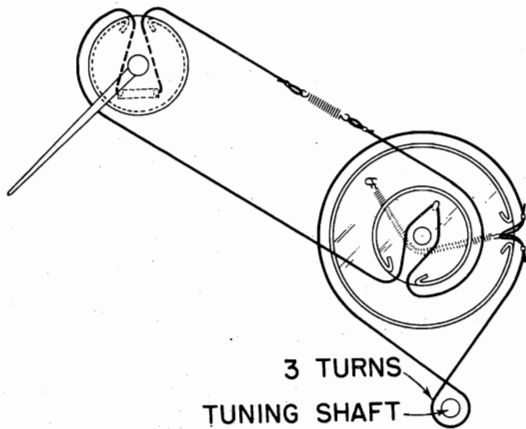
FIG. 3 - ALIGNMENT REFERENCE POINTS

TEST CIRCUIT FOR DEMODULATOR TRANSFORMER ALIGNMENT

FIG. 2 - TEST CIRCUIT FOR FM ALIGNMENT

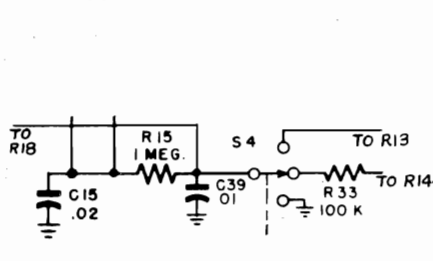
BENDIX RADIO DIV.

MODEL 847B

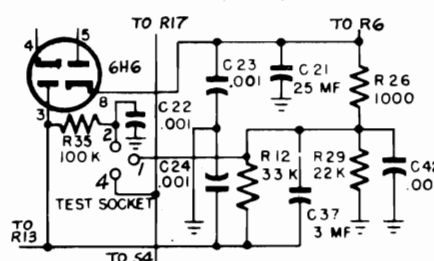


SPECIFICATIONS

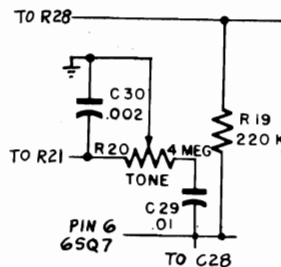
| | |
|-------------------------------|--|
| POWER | POWER OUTPUT |
| Voltage.....105-125 VAC | Maximum.....4.2 Watts |
| Frequency.....60 Cycles | LOUDSPEAKER - PM. |
| Consumption.....100 Watts | Cone diameter.....10 inches |
| | VC impedance at 400 cycle.....3.2 ohms |
| TUNING RANGE | CABINET |
| AM.....540-1620 KC | 33" high, 34-1/2" wide, 18-3/16" deep |
| FM.....88-108 MC | Shipping Weight.....95 pounds |
| INTERMEDIATE FREQUENCY | |
| AM.....455 KC | |
| FM.....10.7 MC | |



Values of R15 & R33 Changed



Test Socket Connection Changed



R37 Not Used

CIRCUITS USED ON EARLY MODELS

BENDIX RADIO DIV.

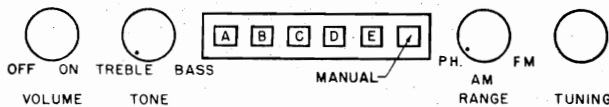
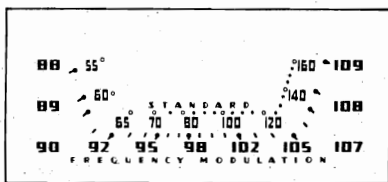
MODEL 847B

REPLACEMENT PARTS LIST

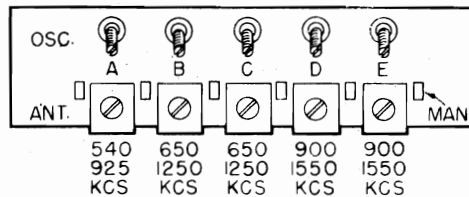
| Stock Number | Description | Stock Number | Description |
|--------------|---|-----------------------|---|
| AL0Z08* | Assy. Antenna FM Loop..... | RC2G16 | Resistor, Comp. 220 Ohms 1/2W.... |
| AR0B00 | Assy. R.F. Osc. Chassis Assy..... | RC2G27 | Resistor, Comp. 1800 Ohms 1/2W (R1)..... |
| CC8A24 | Capacitor, Ceramic 15 mmf 500V (C46)..... | RC1H18 | Resistor, Comp. 330 Ohms 1/4W (R30)..... |
| CC8A30 | Capacitor, Ceramic 45 mmf 500V (C14, C44)..... | RC1H20 + | Resistor, Comp. 470 Ohms 1/4W (R38)..... |
| CC0F18 | Capacitor, Ceramic 4.7 mmf 500V (C7)..... | RC1H24 + | Resistor, Comp. 1000 Ohms 1/4W (R35)..... |
| CC0F19 | Capacitor, Ceramic 5.6 mmf 500V (C55, C57)..... | RC1H40 + | Resistor, Comp. 22,000 Ohms 1/4W (R3, R29)..... |
| CE3A01 + | Capacitor, Electrolytic 3 x 20 mfd 450V (C32)..... | RC1H42 + | Resistor, Comp. 33,000 Ohms 1/4W (R12)..... |
| CE1T00 | Capacitor, Electrolytic 25 mmf 25 V.D.C. (C21, C47)..... | RC1H44 | Resistor, Comp. 47,000 Ohms 1/4W (R32)..... |
| CE1T01 | Capacitor, Electrolytic 3 mfd 50V (C37)..... | RC1H51 + | Resistor, Comp. 100,000 Ohms 1/4W (R17, 21, 33, 37)..... |
| CL2A02 + | Cord, A C Line Brown..... | RC1H54 + | Resistor, Comp. 220,000 Ohms 1/4W (R6, 14, 19)..... |
| CM4A42 | Capacitor, Mica 680 mmf 300V (C38, C41, C45)..... | RC1H58 + | Resistor, Comp. 470,000 Ohms 1/4W (R24, 36)..... |
| CM5A22 + | Capacitor, Mica 100 mmf 500V (C33)..... | RC1H62 + | Resistor, Comp. 1 Meg 1/4W (R2, 15, 18)..... |
| CM5A30 + | Capacitor, Mica 220 mmf 500 V.D.C. (C28, C48)..... | RC1H66 + | Resistor, Comp. 2.2 Meg. 1/4W (R13)..... |
| CM6A22 | Capacitor, Mica 100 mmf 500V (C52)..... | RC1H74 + | Resistor, Comp. 10 Meg. 1/4W (R22)..... |
| CM7A30 | Capacitor, Mica 220 mmf 500V (C51, C56)..... | RC2H00 | Resistor, Comp. 10 Ohms 1/2W (R31)..... |
| CM4L42 | Capacitor, Mica (Low Loss) 680 mmf 300V (C3)..... | RC2H06 | Resistor, Comp. 47 Ohms 1/2W (R7)..... |
| CM5L03 | Capacitor, Mica (Low Loss) 15 mmf 500V (C40)..... | RC2H16 | Resistor, Comp. 220 Ohms 1/2W (R10)..... |
| CM5L22 | Capacitor, Mica (Low Loss) 100 mmf 500V (C8)..... | RC2H24 | Resistor, Comp. 1,000 Ohms 1/2W (R9, 11, 26)..... |
| CM5L30 | Capacitor, Mica (Low Loss) 220 mmf 500V (C6, C9)..... | RC2H34 | Resistor, Comp. 6,800 Ohms 1/2W (R4)..... |
| CM8S50 + | Capacitor, Mica 470 mmf 500V. D.C. (C60)..... | RC2H44 | Resistor, Comp. 47,000 Ohms 1/2W (R5)..... |
| CP2M10 | Capacitor, Paper .001 mfd. 200V (C22, C23, C24, C42)..... | RC2H46 | Resistor, Comp. 66,000 Ohms 1/2W (R23, 34)..... |
| CP4M34 | Capacitor, Paper .02 mfd 400V (C15)..... | RV4C00 | Potentiometer, Tone 4 Meg. (R20)..... |
| CP4M51 | Capacitor, Paper .1 mfd 400V (C59)..... | RV4S10 | Potentiometer, 2 Meg. (R16)..... |
| CP4T31 + | Capacitor, Tubular Paper .01 mfd 400V 10% (C29)..... | RW2A12 | Resistor, Wirewound 100 Ohms 2W (R27)..... |
| CP4T40 + | Capacitor, Tubular Paper .05 mfd 400V (C17, 18, 19, 20, 49, 50)..... | RW1B34 | Resistor, Wirewound 270 Ohms 1W (R25)..... |
| CP6T12 + | Capacitor, Tubular Paper .002 mfd 600V (C30)..... | SPOR00* | Speaker, PM 10" Round..... |
| CP6T18 + | Capacitor, Paper .005 mfd 600V D.C. (C34, C35)..... | ST0100 | Core, Iron..... |
| CP6T20 + | Capacitor, Paper .006 mfd 600V (C25, 27, 31, 36)..... | TA0007 | Transformer, Audio Output (T9)..... |
| CP6T31 + | Capacitor, Paper .01 mfd 600V (C39, 43)..... | TIOC06 | Transformer, I.F. 1st T6..... |
| CT1A03 + | Capacitor, Trimmer 12 - 160 mmf (C61, 62)..... | TIOD08 | Transformer, I.F. 3rd T8..... |
| CT1A04 + | Capacitor, Trimmer 45 - 370 mmf (C63, 64)..... | TIO100 | Transformer, I.F. 2nd T7..... |
| CT1A05 + | Capacitor, Trimmer 120 - 580 mmf (C65)..... | TPOJ00 | Transformer, Power T10..... |
| CT1A09 | Capacitor, Trimmer 3 - 13 mmf (C11)..... | TR8B00 | Transformer, Ant. Coil T1..... |
| CT1A10 | Capacitor, Trimmer 4 - 75 mmf (C10)..... | TR8F00 | Transformer, Ant. R.F. (FM)..... |
| CT1A11 | Capacitor, Trimmer 475-1000 mmf (C13)..... | TR8P00 | Transformer Interstage FM Mixer Coil T3..... |
| CT1C00 | Capacitor, Trimmer 2 - 20 mmf (Ceramic Insulator) (C4, 5)..... | #44 + | Lamp, Pilot..... |
| CT1C01 | Capacitor, Trimmer 4 - 75 mmf (Ceramic Insulator) (C12)..... | MECHANICAL COMPONENTS | |
| CV0D00 | Capacitor, Variable (2 Section AM - 3 Section FM) (C1)..... | ABOC01 | Assy. Pushbutton Switch..... |
| LFOA00 | Coil RF Choke (T11, T12)..... | AD0E00 | Assy. Dial Back Plate..... |
| LFOA01 | Coil, Choke R.F. (L1, L5)..... | ASOP00 | Assy. Shaft & Pulley..... |
| LF0C00 | Coil, Filament Choke Assy (L3)..... | BPOB00 | Pushbutton..... |
| LO8B00 | Coil, Oscillator A.M. (T-4)..... | BT1S00 + | Strip Terminal (1 Terminal)..... |
| LO8F00 | Coil, Oscillator F.M. (T-5)..... | BT1S01 + | Strip Terminal..... |
| LTOA03 | Coil, Pushbutton Osc. Assy. Color Code Yellow (L-10)..... | BT1S03 + | Strip Terminal (1) Mtg. 1 Lug..... |
| LTOA04 | Coil, Pushbutton, Osc. Assy. Color Code Green (L8, L9)..... | BT2S00 + | Strip Terminal..... |
| LT0805 | Coil, Pushbutton Osc. Assy. Color Code Black (L6, L7)..... | BT3S00 + | Strip Terminal..... |
| RC4D26 | Resistor, Comp. 1500 Ohm, 2W (R-28)..... | BZ0D08 | Baffle & Cloth Assy..... |
| | | CD0C09 | Dial, Cord (Indicator)..... |
| | | CD0C10 | Dial, Cord (Tuning)..... |
| | | DSOA19 | Dial, Scale (88-109 MC) Paper..... |
| | | DSOA20 | Dial, Standard Broadcast..... |
| | | DZ0F08 | Decal, Nameplate..... |
| | | DZ0F09 | Decal, Volume..... |
| | | DZ0F10 | Decal, Tone..... |
| | | DZ0F11 | Decal, Range..... |
| | | DZ0F12 | Decal, Tuning..... |
| | | EB0M02 | Escutcheon 6 Pushbutton..... |
| | | ED0M01 | Escutcheon, Dial..... |
| | | GRO100 | Grommet, Rubber Insulating..... |
| | | GRO101 | Grommet, (Color Code Black)..... |
| | | GRO509 | Grommet, Shockmount..... |
| | | GRO510 | Grommet, Rubber Shockmount..... |
| | | HB0M15 | Bracket, Pointer Bearing Mtg..... |
| | | HB0M16 | Bracket, Pushbutton Mtg..... |

REPLACEMENT PARTS LIST—cont.

| Stock Number | Description | Stock Number | Description |
|--------------|--|---|--------------------------------------|
| HBOM17 | Bracket, Tuning Shaft Bearing.... | SS6P00 | Switch, 6 Pushbutton SW-2..... |
| HBOM18 | Bracket, Antenna Plug Mtg..... | TBOP00 | Call Letter Tabs..... |
| HBOM19 | Bracket, Shockmount..... | WPOB00 + | Windows, Pushbutton..... |
| HBOM20 | Bracket, Terminal..... | WPOD00 | Window, Dial..... |
| HBOM21 | Bracket, Bearing Pointer Support. | XSOC01 | Strip, Copper .004 x 5/16 x 1-3/16. |
| HBOM22 | Bracket, Variable Condenser..... | XSOC02 | Strip, Copper .004 x 5/16 x 1-5/8.. |
| HCOC00 + | Clip, Retainer..... | XSOZ01 + | Strip, Fishpaper..... |
| HCOC03 + | Clamp, Dial Cable..... | XSOZ02 + | Strip, Fishpaper..... |
| HCOC06 + | Clip, Coil..... | XSOZ09 | Strip, Fishpaper..... |
| HCOS06 + | Clip, Binding Post Spring..... | ZL8G00 | Lid, Console AM, FM..... |
| HCOS09 + | Clip, Retainer, Ring Knob..... | ZW8G00 * | Cabinet, Platt 0026 (walnut)..... |
| HCOS28 | Clip, Washer "C" Blued Finish.... | STANDARD HARDWARE | |
| HKOR00 + | Clip, Retainer, Ring..... | + Palnut (6-32)..... | |
| HP8T01 | Pin, Threaded 8-32..... | + Nut, Hexagon 4-40..... | |
| HSOC00 + | Spring..... | + Nut, Hexagon 8-32 Steel..... | |
| HSOP16 | Sleeve, Spacer..... | + Nut #8-32 N.P..... | |
| HSOP17 | Spacer 3/8" OD 1/4" ID 1/2" Lg Steel..... | + Nut 10-32 Hex (C.P.)..... | |
| HSOS05 | Spacer, Thread Shoulder..... | + Lockwasher, #8..... | |
| HZOG01 + | Slides, Metal..... | + Screw, Self-Tapping #8 x 1/4" Lg.. | |
| HZOH00 + | Hinges, Statuary Brze (2 Lids)... | + Screw #8 (1/2" Self Tapping)..... | |
| HZOS06 | Lid Support L.H. Stat. Brze..... | + Screw, 5/16 #6-32..... | |
| HZOS07 | Lid Support, RH Stat. Brze..... | + Screw, 1/2" #8-32..... | |
| IDOM10 | Indicator, Dial..... | + Screw 1/2" #1/4-20..... | |
| JP1002 + | Plug 1 Contact, Male..... | + Screw, 3/4" #4-40..... | |
| JP2004 | Plug 2 Contact..... | + Screw, 1" - 1/4-20..... | |
| JP3000 | Cable, Assy., AM Loop..... | + Screw Binder Head 6-32 x 1/4..... | |
| JP3002 | Plug, 3 Contact..... | HR0P01 + | Rivet, Tubular .121 Dia. x 1/8" Lg |
| JR2006 | Receptacle 2 Contact..... | HR0P00 + | Rivet, Tubular .121 Dia. x 13/64" Lg |
| JR3000 | Receptacle 3 Contact..... | HR0P08 + | Rivet, Tubular .121 Dia. x 14/64" Lg |
| KBORC1 + | Knob, Control Indexed Push On:... | + Washer, Flat..... | |
| KCOR06 + | Knob, Control, Brown..... | WFOF14 + | Washer, Insulating..... |
| MAOT00 | Adapter, Slug Adj. Screw 4-40.... | + Washer, Flat..... | |
| MHOB02 | Bushing, Tuning Shaft..... | HL6S04 + | Lug, Soldering..... |
| MSOT08 | Shaft, Tuning..... | + Screw, #6 5/8" Lg Statuary Brze.. | |
| NPOM01 + | Needle, Reproducing..... | + Screw, #5 Rd. Hd. Steel Bright Finish | |
| PFOB00 + | Pads, Felt Bumper..... | + Lockwasher #4..... | |
| SMOB00 | Shield Base Min. Tube..... | + Lockwasher #6..... | |
| SMOT03 | Shield Miniature Tube..... | + Washer, Lock..... | |
| SOOD04 + | Socket, Dial Light..... | + Washer, Lock..... | |
| SOOD05 + | Socket, Dial Light..... | + Palnut 3/8 x 32..... | |
| SO7M05 | Socket, Miniature Tube, Zip in Type | + Screws, Speaker..... | |
| SO8L01 + | Socket, Moulded Locktal..... | + Teenuts, Chassis Board..... | |
| SO8S01 | Socket, Octal..... | + Teenuts, Motor Board..... | |
| SR3G00 | Switch, Rotary 3 Position 4 Wafer.. | + Lockwasher..... | |



Controls--The various controls are shown in the above drawing. Controls as arranged from left to right are: Volume control, Tone control, Pushbuttons, Range control, and Tuning control. Tone Control rotates to the Bass position in a clockwise direction, to the Treble position in the counterclockwise direction. The range switch is in F.M. position at maximum CW, broadcast position is mid-position, and phono position is maximum clockwise.

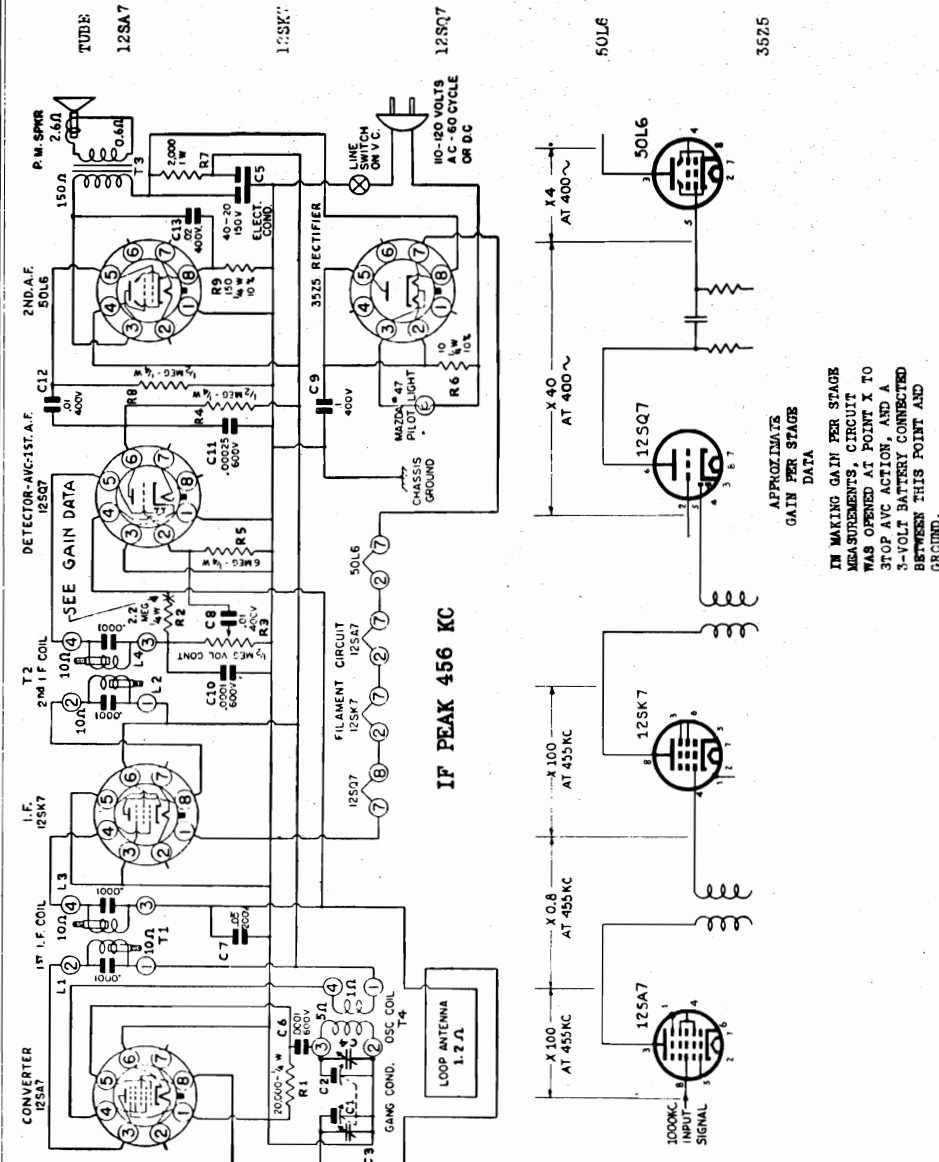


Pushbuttons--The adjustment position of the pushbutton assembly is shown below. Pushbutton operation is provided by rotating the band switch to the center position and depressing the desired Pushbutton. The extreme right hand pushbutton is depressed when MANUAL tuning operation is desired.

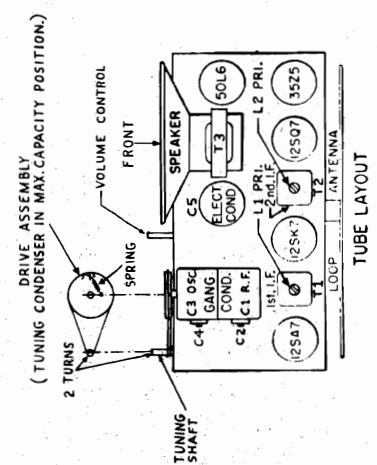
Access to the adjustment screws is obtained by pulling the Pushbuttons off the shaft vertically. The osc. and antenna adjustment screws, with the Pushbutton frequency ranges, is shown in the above diagram.

CITIES SERVICE OIL CO.

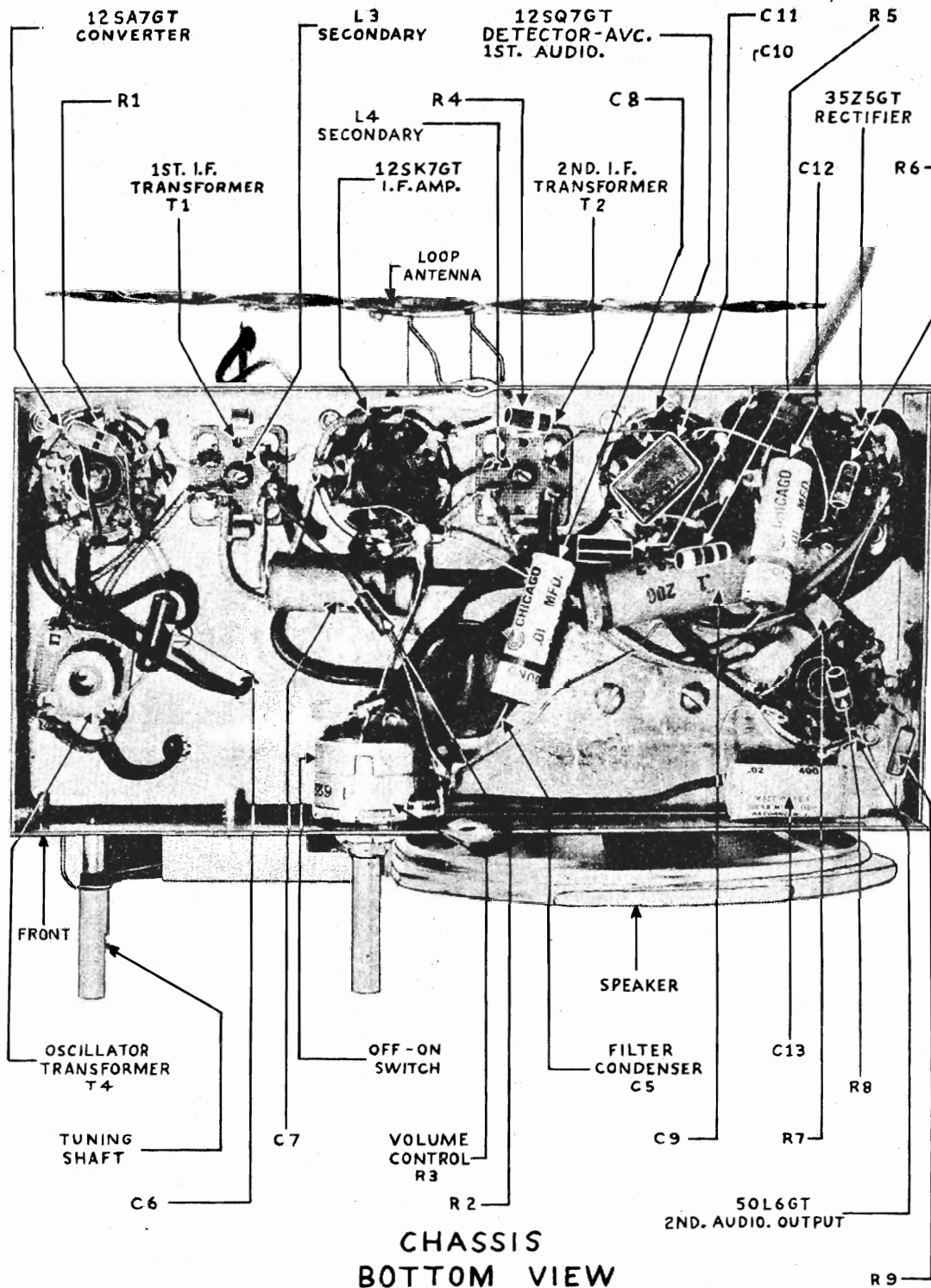
| TUBE | PIN | VTVM | D-C VOLTAGE | | RESISTANCE |
|-------|-----|------|----------------------|--------------------|------------|
| | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | |
| 12SA7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 25 |
| | 3 | +80 | +80 | +80 | 5,000,000 |
| | 4 | +80 | +80 | +80 | 5,000,000 |
| | 5 | -6 | -5.6 | -2.6 | 19,000 |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | 0 | 0 | 0 | 40 |
| | 8 | -1 | -0.4 | -0.4 | 5,000,000 |
| 12SK7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 1.6 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -1 | -0.4 | -0.4 | 5,000,000 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | +80 | +80 | +78 | 5,000,000 |
| | 7 | 0 | 0 | 0 | 26 |
| | 8 | +80 | +80 | +78 | 5,000,000 |
| 12SQ7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | -1.2 | -0.8 | -0.5 | 10,000,000 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -1 | -0.45 | -0.4 | 5,000,000 |
| | 5 | -0.7 | -0.5 | -0.2 | 5,000,000 |
| | 6 | +54 | +48 | +42 | 5,000,000 |
| | 7 | 0 | 0 | 0 | 15 |
| | 8 | 0 | 0 | 0 | 0 |
| 50L6 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 40 |
| | 3 | +125 | +120 | +120 | 5,000,000 |
| | 4 | +80 | +80 | +80 | 5,000,000 |
| | 5 | 0 | 0 | 0 | 450,000 |
| | 6 | 0 | 0 | 0 | INFINITE |
| | 7 | 0 | 0 | 0 | 90 |
| | 8 | +5.2 | +5 | +5 | 140 |
| 35Z5 | 1 | 0 | 0 | 0 | INFINITE |
| | 2 | 0 | 0 | 0 | 120 |
| | 3 | 0 | 0 | 0 | 120 |
| | 4 | 0 | 0 | 0 | INFINITE |
| | 5 | 0 | 0 | 0 | 120 |
| | 6 | 0 | 0 | 0 | 120 |
| | 7 | 0 | 0 | 0 | 90 |
| | 8 | 130 | 125 | 12.5 | 5,000,000 |



The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the Standard Hazeltine Model 1150 loop, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator in the following sequence: L4, L2, L3, L1. Set the generator and receiver to 1600 Kc and adjust oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust loop trimmer C3 for maximum output.

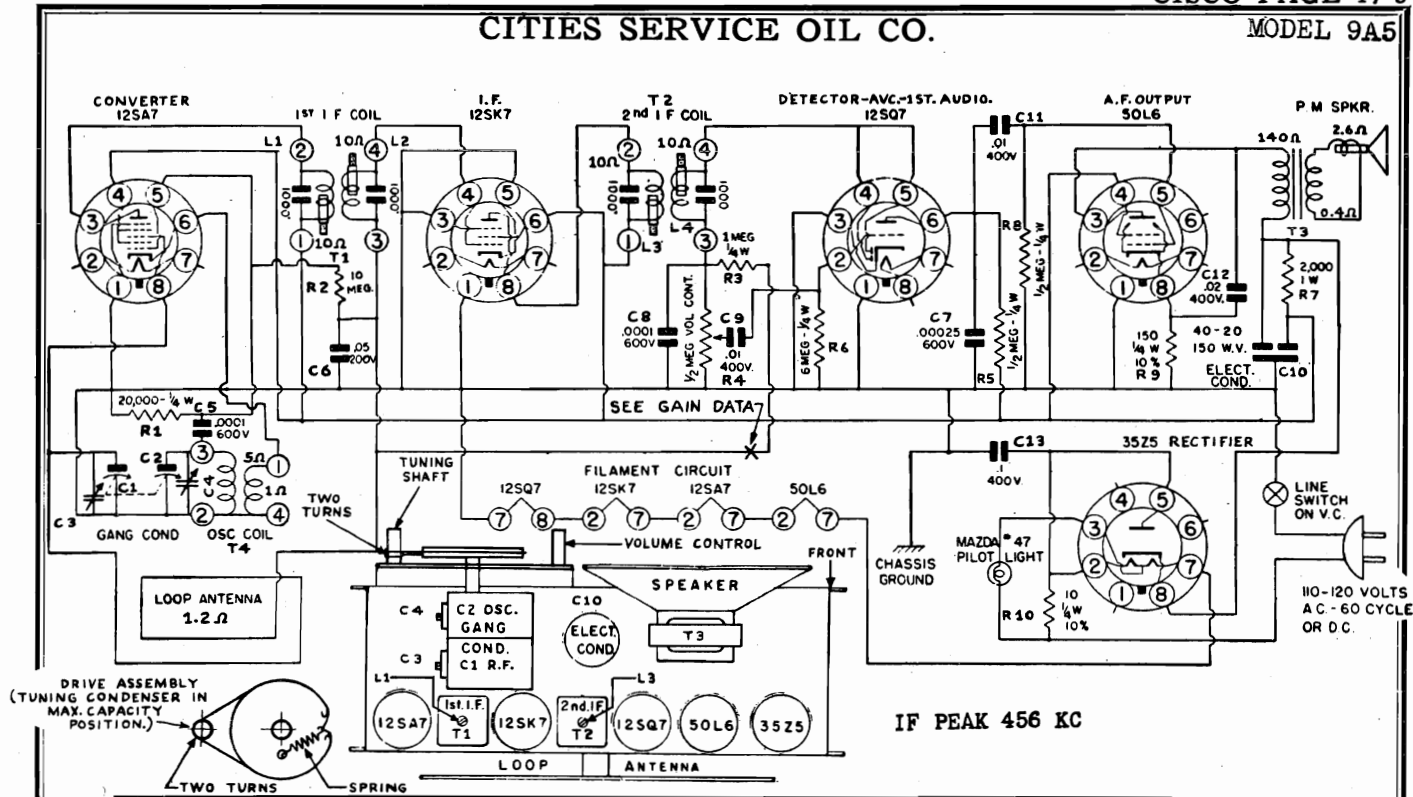


APPROXIMATE GAIN PER STAGE DATA
IN MAKING GAIN PER STAGE MEASUREMENTS, CIRCUIT WAS OPENED AT POINT X TO STOP AVC ACTION, AND A 3-VOLT BATTERY CONNECTED BETWEEN THIS POINT AND GROUND.



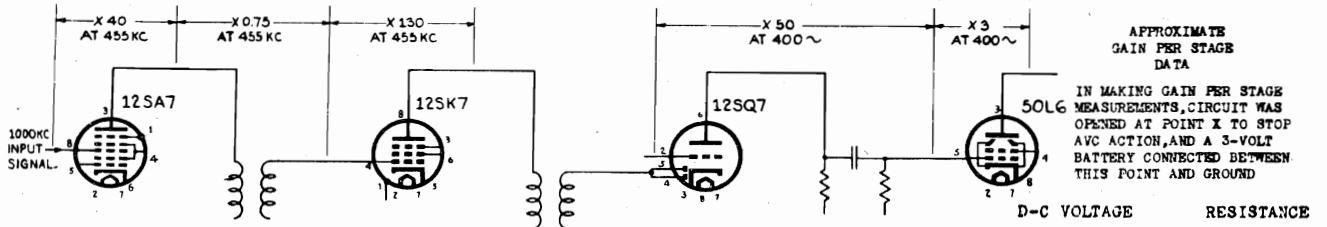
CITIES SERVICE OIL CO.

MODEL 9A5

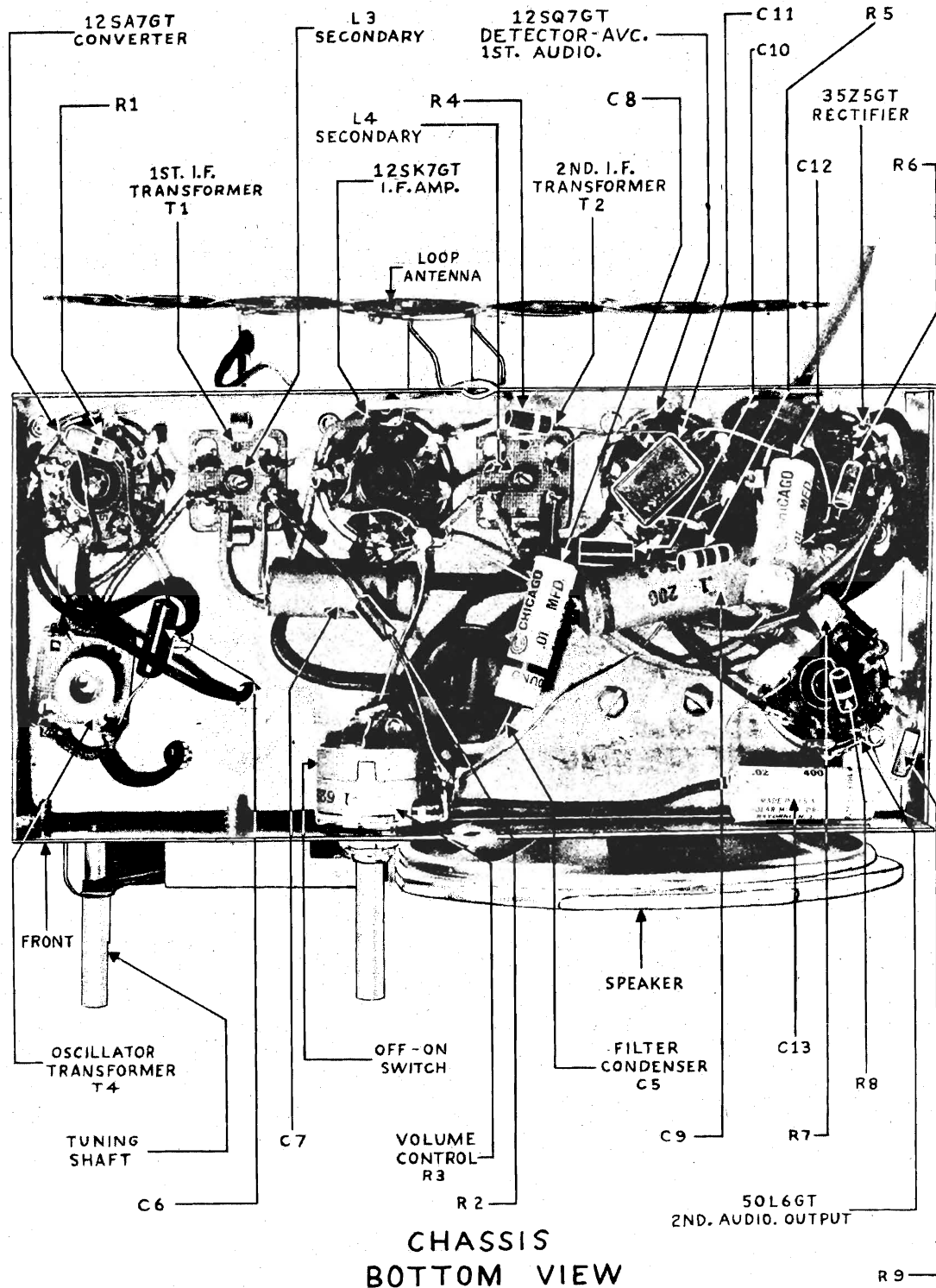


IF PEAK 456 KC

The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine Loop Model 1150, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator to 456 Kc and adjust the i-f trimmers for maximum meter deflection in the following sequence: L4, L3, L2, L1. Set the generator and receiver to 1600 Kc and adjust the oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust the loop trimmer C3 for maximum output.

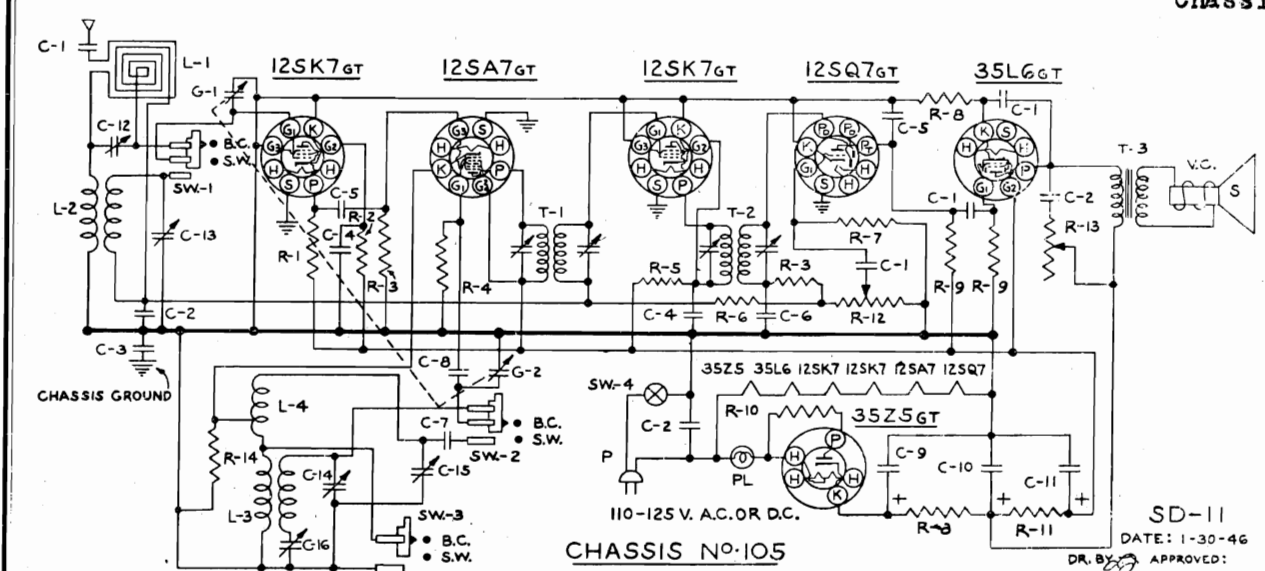


| TUBE | PIN | VTVM | D-C VOLTAGE | | RESISTANCE | TUBE | PIN | VTVM | APPROXIMATE GAIN PER STAGE DATA | | |
|-------|-----|------|----------------------|--------------------|------------|------|------|------|---------------------------------|--------------------|----------|
| | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | | | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | |
| 12SA7 | 1 | 0 | 0 | 0 | 0 | 50L6 | 4 | -0.5 | -0.4 | -0.2 | 400,000 |
| | 2 | 0 | 0 | 0 | 24 | | 5 | -0.5 | -0.4 | -0.2 | 400,000 |
| | 3 | +80 | +80 | +78 | INFINITE | | 6 | +46 | +42 | +40 | INFINITE |
| | 4 | +80 | +80 | +78 | INFINITE | | 7 | 0 | 0 | 0 | 14 |
| | 5 | -9.5 | -9.5 | -4.8 | 20,000 | | 8 | 0 | 0 | 0 | 0 |
| | 6 | 0 | 0 | 0 | 1 | | 1 | 0 | 0 | 0 | 40 |
| | 7 | 0 | 0 | 0 | 40 | | 3 | +120 | +120 | +120 | INFINITE |
| 12SK7 | 8 | -1.5 | -0.8 | -0.2 | 1,200,000 | 4 | +80 | +80 | +78 | INFINITE | |
| | 1 | 0 | 0 | 0 | 12 | 5 | 0 | 0 | 0 | 460,000 | |
| | 2 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | INFINITE | |
| 12SQ7 | 3 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 90 | |
| | 4 | -1.5 | -0.6 | -0.2 | 1,200,000 | 8 | +4.5 | +4.5 | +4.5 | 150 | |
| | 5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | INFINITE | |
| | 6 | +30 | +80 | +78 | INFINITE | 2 | 0 | 0 | 0 | 120 | |
| | 7 | 0 | 0 | 0 | 26 | 3 | 0 | 0 | 0 | 120 | |
| | 8 | +80 | +80 | +78 | INFINITE | 4 | 0 | 0 | 0 | INFINITE | |
| | 1 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 120 | |
| | 2 | -0.5 | -0.4 | -0.2 | 6,000,000 | 6 | 0 | 0 | 0 | 120 | |
| 3 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 90 | | |
| | | | | | 8 | +120 | +120 | +120 | INFINITE | | |



CONCORD RADIO CORP.

MODEL 6F26W
Chassis 105



Remove the chassis from the cabinet for alignment.

A signal generator is required, having the following frequencies: 455 KC, 1400 KC, 1730 KC, 6 MC, 16 MC, and 18.3 MC. An output meter should be connected across the speaker.

I. F. ALIGNMENT: — Connect the generator lead through a .1 MFD Condenser to the terminal lug on the "Antenna" section of the gang condenser. The ground lead from the generator should be connected to the gang frame. Set the generator at 455 KC. Adjust the trimmer screws in the 1st and 2nd I. F. cans (See Fig. 1) until a maximum reading is noted on the output meter.

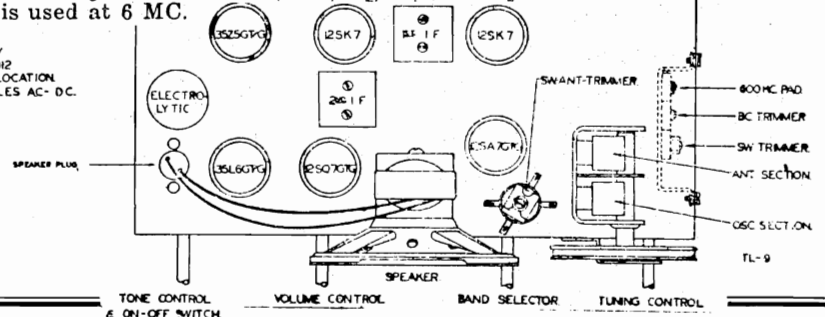
The receiver volume control should be turned to maximum during the I. F. and all subsequent alignments, to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.

BC. OR BROADCAST ALIGNMENT: — With the generator leads still connected as in I. F. Alignment, rotate the tuning condenser to complete minimum capacity. Set the generator to 1730 KC. Adjust the BC. oscillator trimmer until the signal is tuned in. Next remove the hot lead of the generator from the "Ant" section of the gang condenser. Connect this lead to the antenna lead wire that projects from the back of the loop antenna through a 200 MMFD condenser. Set the generator to 1400 KC and rotate the tuning condenser until the signal is tuned in. Adjust the BC. antenna trimmer until a maximum reading is noted on the output meter. Set the generator to 600 KC and turn the tuning control until the signal is tuned in. Rock the tuning control back and forth slowly and at the same time adjust the 600 KC pad, slowly to the right or left until a maximum reading is noted on the output meter. It is advisable to return to the 1730 KC adjustment and re-check that setting to make sure it has not changed while padding at 600 KC.

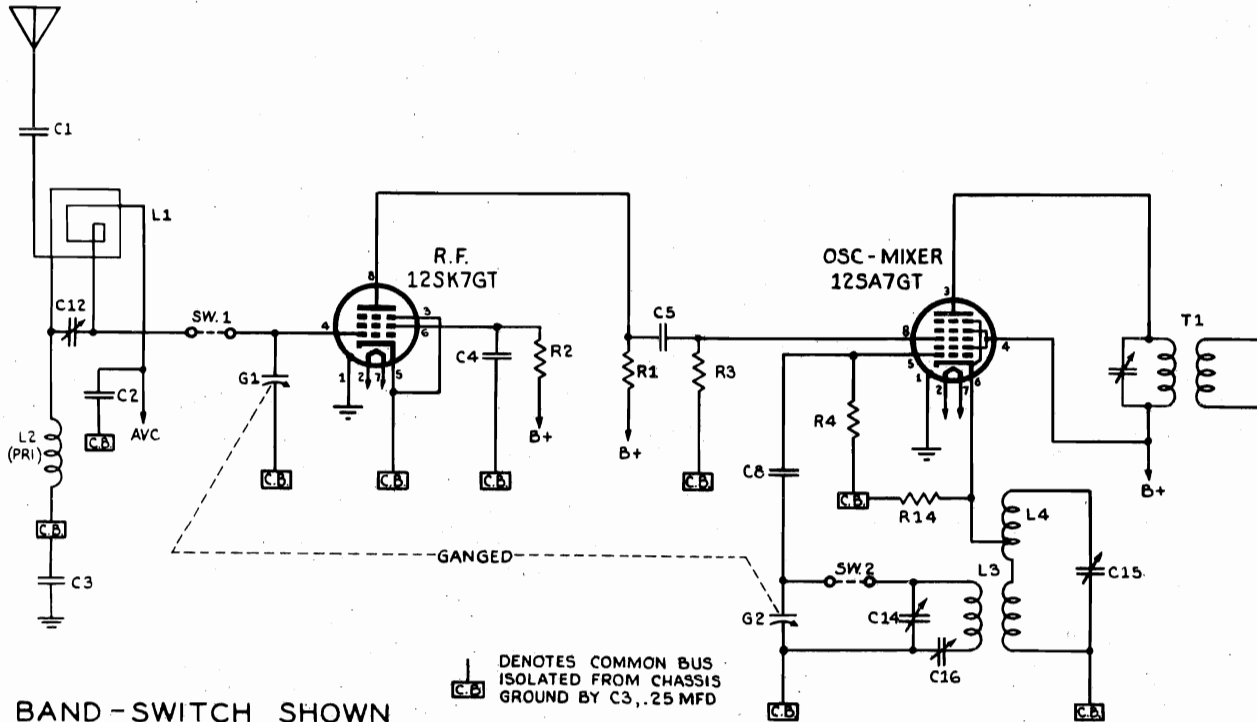
S. W. OR SHORT WAVE ALIGNMENT: — Set the generator at 18.3 MC. Turn the receiver band switch to short band position. Turn the tuning condenser to complete minimum capacity. The generator leads should be connected to the antenna lead wire that projects from the back of the loop antenna through a 400 Ohm resistor. Adjust the S. W. oscillator trimmer slowly until the 18.3 MC signal is tuned in. At this point, it will be well to make sure that the fundamental signal is turned in. Turn up the generator output and tune the receiver to approximately 17.3 MC. At this point the 18.3 MC signal will be heard again but much weaker. This is the image frequency. If the image is not heard, then turn the tuning condenser back to complete minimum and readjust the S. W. oscillator trimmer. Remember, the image must always be heard (at 2 times the I. F. frequency in KC) lower the frequency than the fundamental signal. After the oscillator has been properly set, tune the signal generator to 16 MC and rotate the tuning control until the signal is tuned in. Adjust the S.W. antenna trimmer until a maximum reading is noted on the output meter. It is advisable to rock the gang slowly while adjusting the antenna trimmer. Set the generator to 6 MC and tune the signal in on the receiver. Check the alignment at this frequency. No adjustment should be necessary as the coils have been carefully checked before leaving the factory. A fixed oscillator padding condenser is used at 6 MC.

| PART NO. | DESCRIPTION |
|----------|---|
| IR-22 | R-1 3900Ω RESISTOR 1/2 W. 10% |
| IR-8 | R-2 22000Ω RESISTOR 1/2 W. 10% |
| IR-10 | R-3 47000Ω RESISTOR 1/2 W. 20% |
| IR-9 | R-4 22000Ω RESISTOR 1/2 W. 20% |
| IR-24 | R-5 1000Ω RESISTOR 1/2 W. 20% |
| IR-23 | R-6 3.9 MEG. RESISTOR 1/2 W. 20% |
| IR-13 | R-7 2 MEG. RESISTOR 1/2 W. 20% |
| IR-5 | R-8 220Ω RESISTOR 1/2 W. 10% |
| IR-11 | R-9 47000Ω RESISTOR 1/2 W. 20% |
| IR-17 | R-10 39Ω RESISTOR 1/2 W. 20% |
| IR-21 | R-11 330Ω RESISTOR 1/2 W. 10% |
| VC-3 | R-12 1 MEG. VOLUME CONTROL |
| VC-1 | R-13 25MΩ TONE CONTROL & S.W. |
| IR-6 | R-14 470Ω RESISTOR 1/2 W. 10% |
| PC-7 | C-1 .01 MFD. CONDENSER 400V. |
| PC-5 | C-2 .05 MFD. CONDENSER 400V. |
| PC-9 | C-3 .25 MFD. CONDENSER 400V. |
| PC-8 | C-4 .1 MFD. CONDENSER 400V. |
| MC-3 | C-5 .00022 MFD. MICA COND. 500V. |
| MC-2 | C-6 .0001 MFD. MICA COND. 500V. |
| MC-1 | C-7 .00475 MFD. MICA COND. 3% |
| MC-4 | C-8 .00005 MFD. MICA COND. 500V. |
| EC-4 | C-9 40 MFD. |
| | C-10 40 MFD. 150 V. ELECTROLYTIC |
| | C-11 40 MFD. |
| TC-7 | C-12 LOOP ANTENNA TRIMMER |
| TC-8 | C-13 S.W. ANTENNA TRIMMER |
| | C-14 B.C. OSC. TRIMMER |
| TC-1 | C-15 S.W. OSC. TRIMMER |
| | C-16 B.C. OSC. PADDING COND. |
| GC-1 | G-1 GANG CONDENSER |
| | G-2 |
| SW-1 | SW-1 BAND SWITCH |
| SW-2 | SW-2 |
| SW-3 | SW-3 |
| SW-4 | SW-4 A.C. SW. ON TONE CONTRL |
| LI-1 | T-1 INPUT I.F. TRANSFORMER |
| LI-2 | T-2 OUTPUT I.F. TRANSFORMER |
| | T-3 OUTPUT SPK. TRANSFORMER |
| SPK-4 | V.C. VOICE COIL |
| | S R.M. SPEAKER |
| PB-1 | PL PILOT BULB #47 |
| CO-1 | P LINE CORD |
| LL-2 | L-1 LOOP ANTENNA |
| LA-2 | L-2 S.W. ANTENNA COIL |
| LO-3 | L-3 B.C. OSC. COIL |
| LO-4 | L-4 S.W. OSC. COIL |
| TU-4 | TU-4 12SK7GT 12SA7GT 12SK7GT 12SQ7GT 35L6GT 35Z5GT |

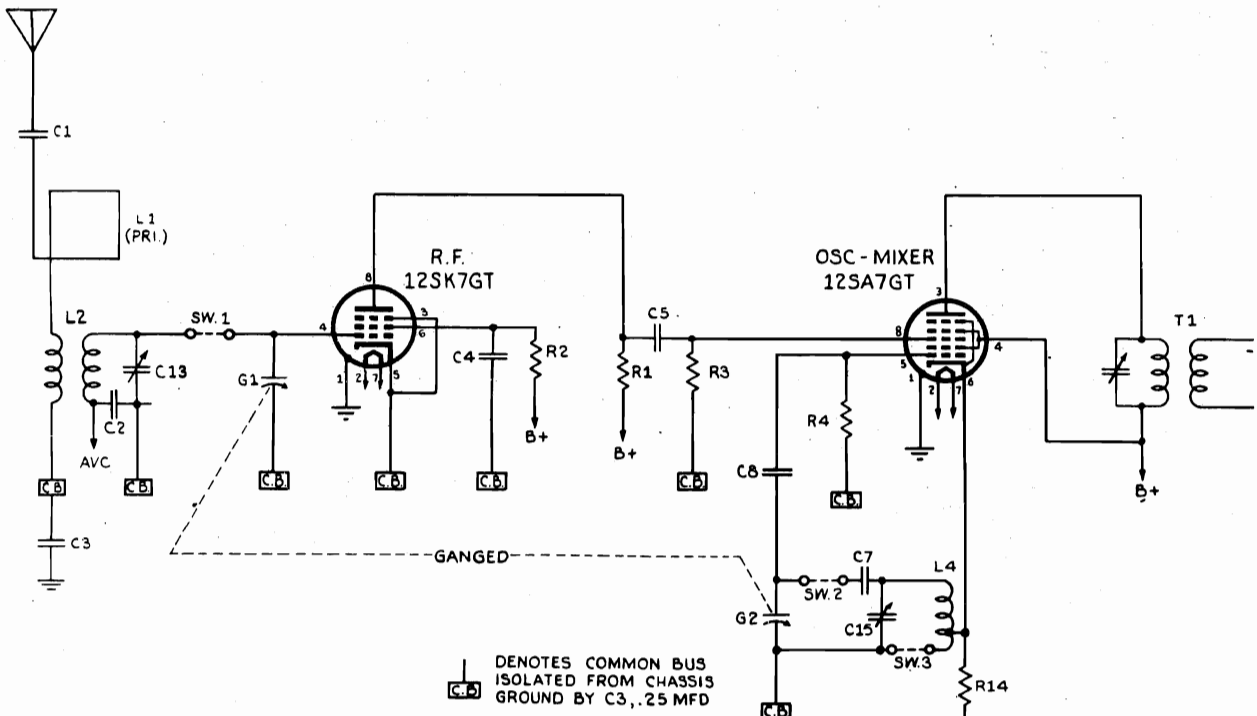
FIGURE-1
MODEL 5001-5011-5012
TUBE AND TRIMMER LOCATION
110-125 VOLTS 60 CYCLES AC-DC.



"clarified schematics"



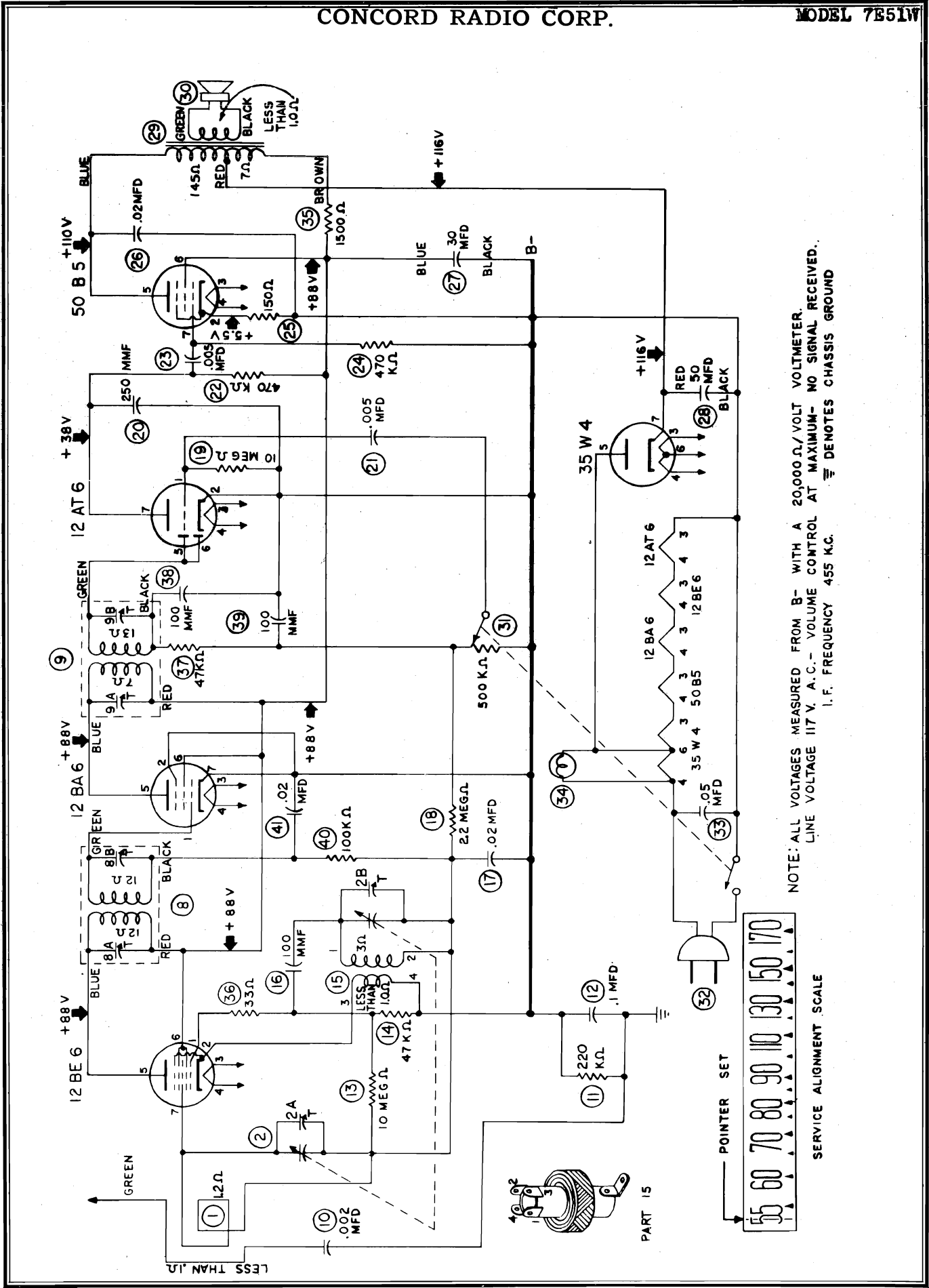
BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. SHORT WAVE BAND

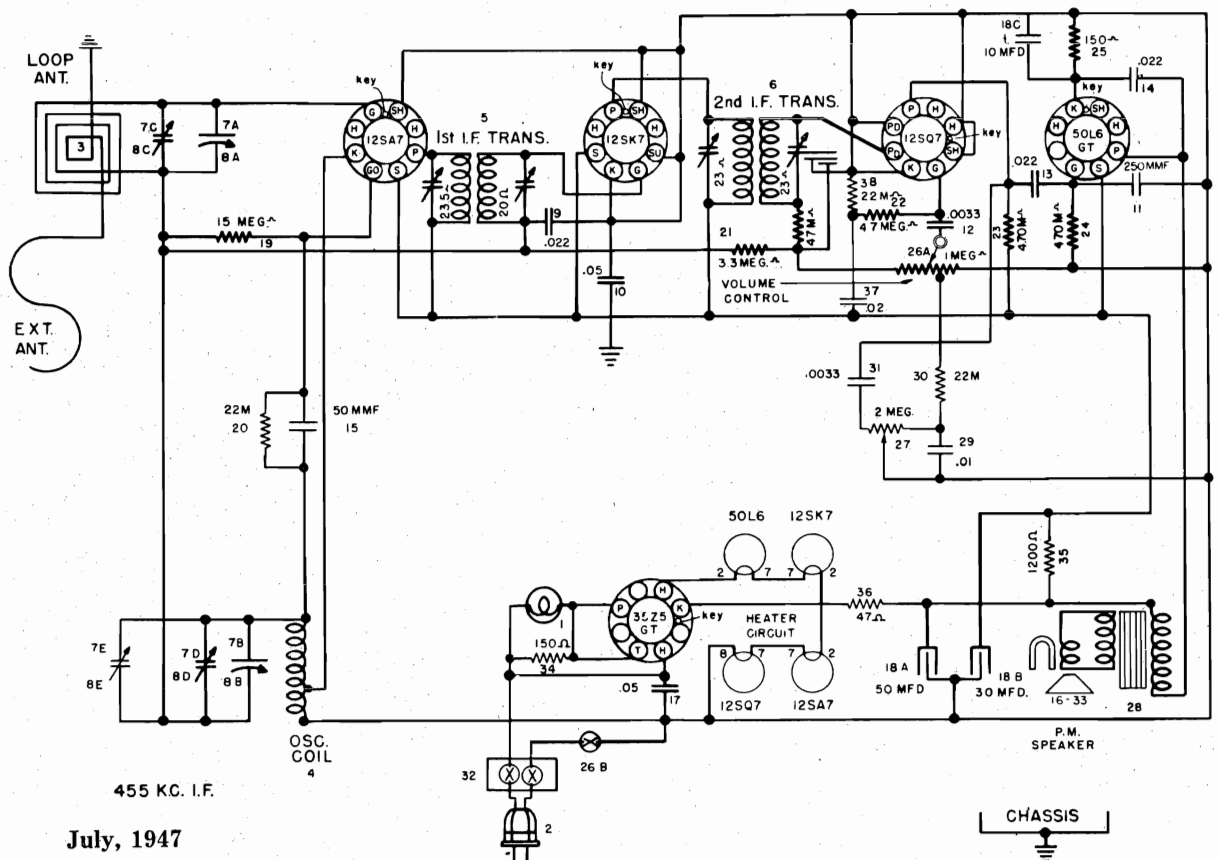
CONCORD RADIO CORP.

MODEL 7E51W



CROSLY DIVISION
AVCO MFG. CORP.

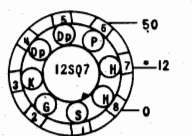
MODEL 56TD-W



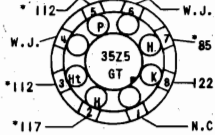
455 KC. I.F.

July, 1947

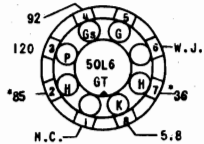
Det.-AVC-1st A.F. Ampl.



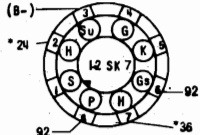
RECTIFIER



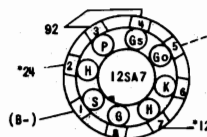
POWER OUTPUT



I.F. Amplifier



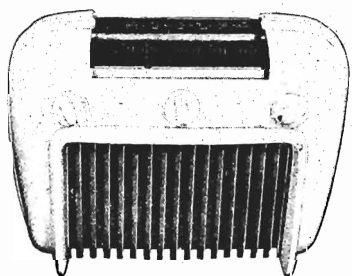
MIXER



NOTES:

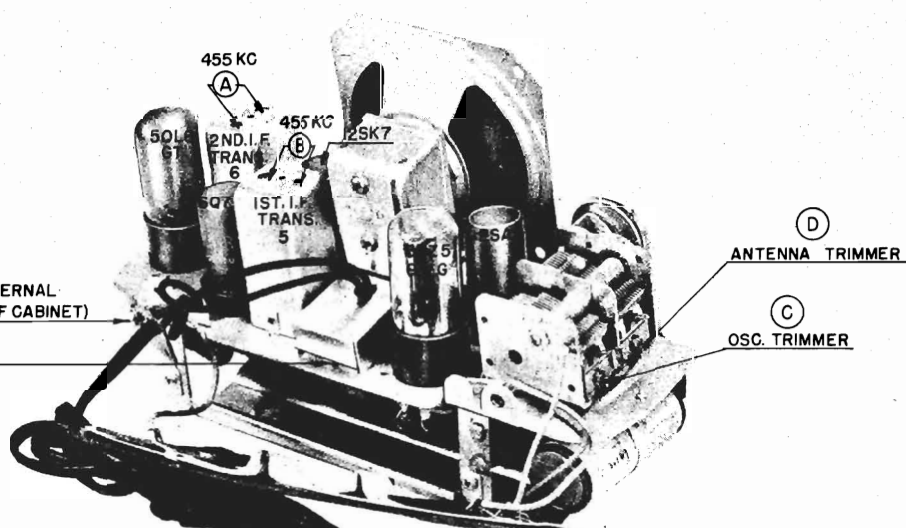
1. Bottom view of tube sockets.
2. Measure voltages from socket lug to (B-) (Pin 3 on the 12SK7).
3. Voltages are measured with an Electronic Voltmeter.
4. W.J. - Wiring Junction.
5. N.C. - No Connection.
6. * - A.C. Voltages
7. Voltage Tolerance, 10%
8. Line Voltage 117 V, 60 A.C.

| OSCILLATOR GRID VOLTS | |
|-----------------------|-------|
| FREQUENCY | VOLTS |
| 540KC | -7 |



TERMINAL FOR EXTERNAL ANTENNA (BOTTOM OF CABINET)

INTERLOCK SWITCH
32



MODEL 56TD-W

CROSLLEY DIVISION
AVCO MFG. CORP.

TUBE COMPLEMENT:

- TYPE: Five-tube superheterodyne.
- FREQUENCY RANGE: 540 to 1600 kc.
- INTERMEDIATE FREQUENCY: 455 kc.
- POWER SUPPLY: a. c.—d. c.
- VOLTAGE RATING: 105-125 volts.
- POWER CONSUMPTION: 30 watts.
- POWER OUTPUT: 2 watts maximum.

| Type | Function |
|--------|--------------------------------------|
| 12SA7 | Mixer |
| 12SK7 | I.F. Amplifier |
| 12SQ7 | Detector, AVC, 1st A.F. Amplifier |
| 50L6GT | A.F. Power Output |
| 35Z5GT | Rectifier |

DIAL BULB: Type 47, 6.3 volts, .15 amp.

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity.

Reversing the position of the power plug when alternating current is used may reduce power hum. *Under no circumstances should a ground be connected to this receiver.*

When checking or replacing tubes or aligning this receiver, the back of the cabinet must be removed. This is accomplished by removing the two screws located near the top of the cabinet back in the louvre recess. Remove the back carefully and do not exert too much pressure. When the back is removed it disengages the interlock safety switch (item 32 on schematic) and cuts off the power to the receiver. To turn on the radio when the back of the cabinet is removed, it is necessary to hold in the lever on the interlock switch and caution should be exercised not to come in contact with exposed wires on the chassis.

ALIGNMENT PROCEDURE

1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r. f. signal input from the signal generator should be connected to the external antenna terminal screw, as indicated in the alignment chart. Connect the signal generator ground through a 0.1 mfd. condenser to—B (pin 3 on 12SK7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

| Alignment Sequence | Signal Generator Output | | | Adjust for Maximum Output |
|--------------------|-------------------------|----------------|------|---------------------------|
| | Frequency in KC | In Series with | To | |
| 1 | 455 | 200 mmf. | Ant. | A & B |
| 2 | 1620 | 200 mmf. | Ant. | C |
| 3 | 1400 | 200 mmf. | Ant. | D |

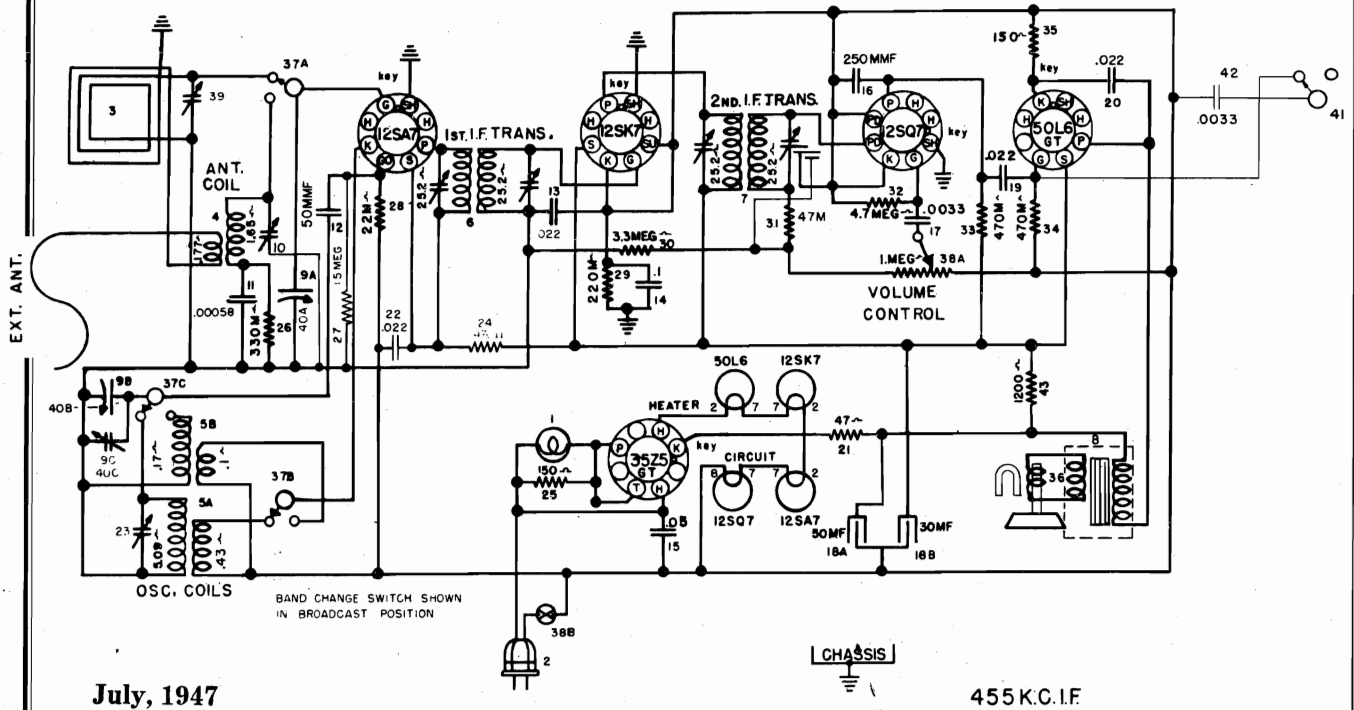
| Item No. | Part No. | Description |
|----------|-----------------|---|
| 1 | W-48858 | Bulb (Dial), Type 47, 6.3 v., .15 amp. |
| 2 | C-132900-1 | Cable and Plug (Power) |
| 3 | AC-136091 | Antenna Loop & Back Assy. |
| 4 | AW-136058 | Coil Assy. (Oscillator) |
| 5 | AW-137656 | Transformer (1st I. F.) |
| 6 | AW-137657 | Transformer (2nd I. F.) |
| 7 A | B-136810 | Condenser, Variable (Two Section) |
| 7 B | | Condenser, Trimmer |
| 7 C | Part of Item 7A | Condenser, Trimmer |
| 7 D | Part of Item 7B | Condenser, Trimmer |
| 7 E | 500-136091 | 500 ohm, 1/2 w. |
| 8 | 39001-17 | Condenser, .02 mfd., 600 v., paper |
| 9 | 39001-37 | Condenser, .02 mfd., 600 v., paper |
| 10 | 39001-17 | Condenser, .02 mfd., 600 v., paper |
| 11 | 39001-37 | Condenser, .02 mfd., 600 v., paper |
| 12 | 39001-76 | Condenser, .02 mfd., 600 v., paper |
| 13 | 39001-80 | Condenser, .02 mfd., 600 v., paper |
| 14 | 39001-80 | Condenser, .02 mfd., 600 v., paper |
| 15 | B-226638-53 | Condenser, 50 mmf., 500 v., ceramic |
| 16 | B-136767 | Speaker |
| 17 | B-136771 | Condenser, .05 mfd., 600 v., paper |
| 18 A | | Condenser, 50 mfd., 150 w. v., Three Sec. Elec. |
| 18 B | | Condenser, 10 mfd., 25 w. v., Filter |
| 18 C | | Resistor, 15 megohm, 1/2 w. |
| 19 | 39294-38 | Resistor, 22,000 ohm, 1/2 w. |
| 20 | 39294-21 | Resistor, 3.3 megohm, 1/2 w. |
| 21 | 39294-34 | Resistor, 470 megohm, 1/2 w. |
| 22 | 39294-35 | Resistor, 470 megohm, 1/2 w. |
| 23 | 39294-29 | Resistor, 470,000 ohm, 1/2 w. |
| 24 | 39294-29 | Resistor, 470,000 ohm, 1/2 w. |
| 25 | 39294-8 | Resistor, 150 ohm, 1/2 w. |
| 26 A | B-135383 | Control, Volume (1 megohm) |
| 26 B | | Switch (Power) } Assy. |

*These parts will replace the original equipment parts.

| Item No. | Part No. | Description |
|----------|-------------|-------------------------------------|
| 27 | 39368-18 | Control (Volume) |
| 27 | 39370-2 | Shaft (Plug-in) |
| 27 | 39369-1 | Switch (Power) |
| 27 | B-135692 | Control (2 megohm) |
| 28 | 39368-11 | Control (Tone) |
| 28 | B-135388 | Transformer (Output) |
| 29 | 39001-13 | Condenser, .01 mfd., 600 v., paper |
| 30 | 39294-21 | Resistor, 22,000 ohm, 1/2 w. |
| 31 | 39001-76 | Condenser, .003 mfd., 600 v., paper |
| 31 | W-135355 | Switch (Interlock) |
| 34 | 39294-8 | Resistor, 150 ohm, 1/2 w. |
| 35 | 39013-28 | Resistor, 1200 ohm, 1 w. |
| 36 | C-39294 | Socket, Tube |
| | 39017 | Socket, Dial Light |
| | AW-136809 | Cond. and Pinon Drive Assy. (Var.) |
| | C-136827 | Background, Dial |
| | D-136828 | Face, Dial |
| | W-134681 | Roller, Drive Cord |
| | W-51752 | Spring, Drive Cord |
| | B-134657 | Pointer, Dial |
| | W-135915 | Shaft, Drive |
| | W-134916 | Washer, Spring (Drive Shaft) |
| | W-51071 | Ring, Retaining (Drive Shaft) |
| | W-134055 | Grommet |
| | AW-136168-4 | Cabinet Assy. |
| | B-136635 | Knob, Dial |
| | B-136636 | Stud, Trimmer |
| 37 | 39001-80 | Condenser, .02 mfd., 600 v., paper |
| 38 | 39294-21 | Resistor, 22,000 ohm, 1/2 w. |

CROSLY DIVISION
AVCO MFG. CORP.

MODEL 56TN

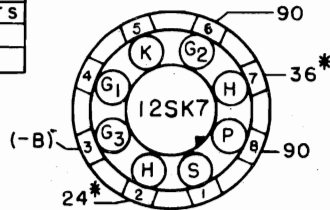


July, 1947

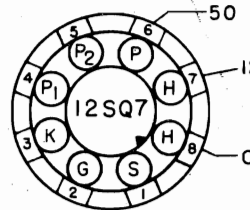
SOCKET VOLTAGE CHART

| ⊕ OSCILLATOR GRID VOLTAGES | | |
|----------------------------|-----------|-------|
| BAND | FREQUENCY | VOLTS |
| AMERICAN | 550 KC | -5.5 |
| OVERSEAS | 5.7 MC | -4 |

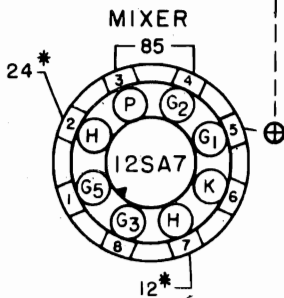
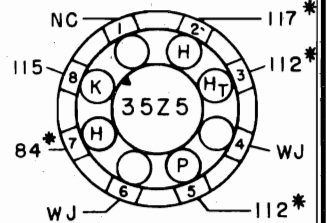
I. F. AMPLIFIER



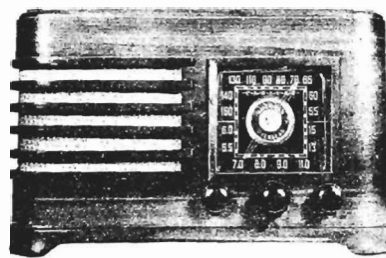
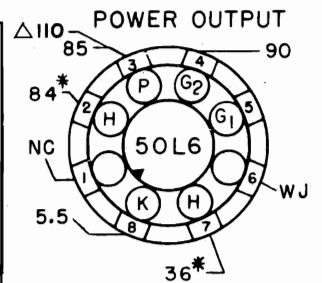
DET-AVC-1ST. A.F.



RECTIFIER



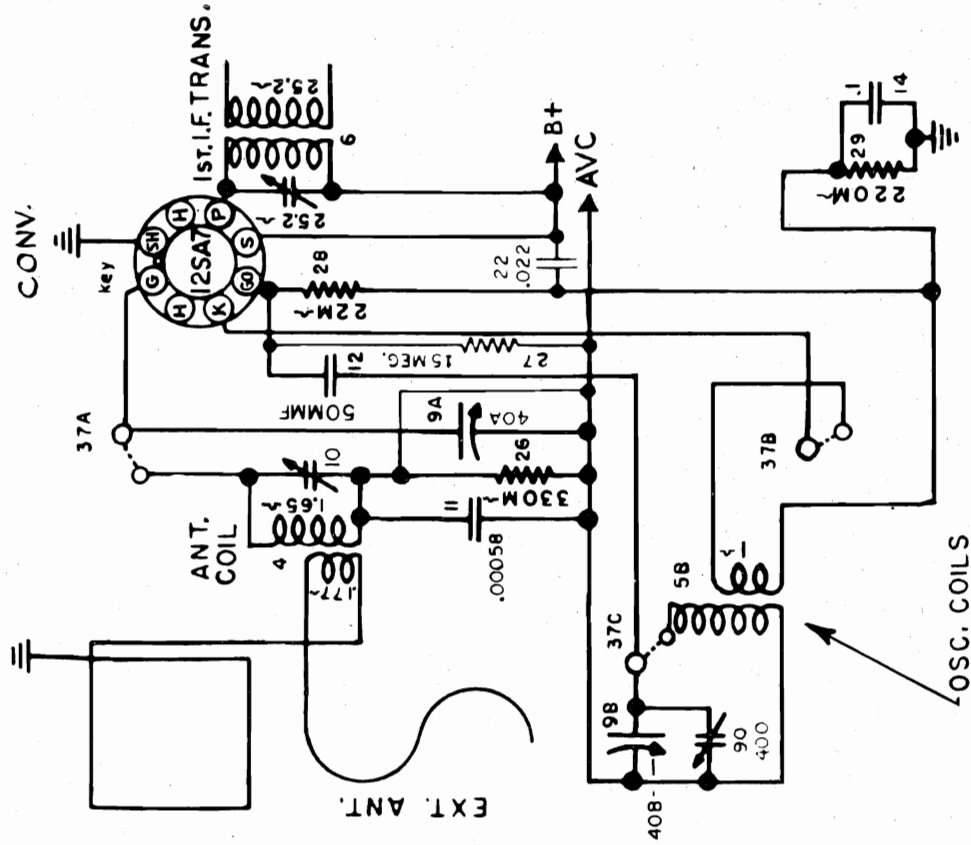
- NOTES:
1. These are bottom views of sockets.
 2. Measure voltages from socket lugs to -B (Pin 3 on the 12SK7)
 3. These voltages measured using an electronic voltmeter.
 4. W.J.- Wiring Junction
 5. N.C.-No Connection
 6. * - 60 Cycle AC voltage
 7. Socket voltage tolerance, 10 %
 8. All voltages are the same for receivers using E.M. or P.M. speakers, except where marked with Δ; This voltage is for P.M. Speaker only.



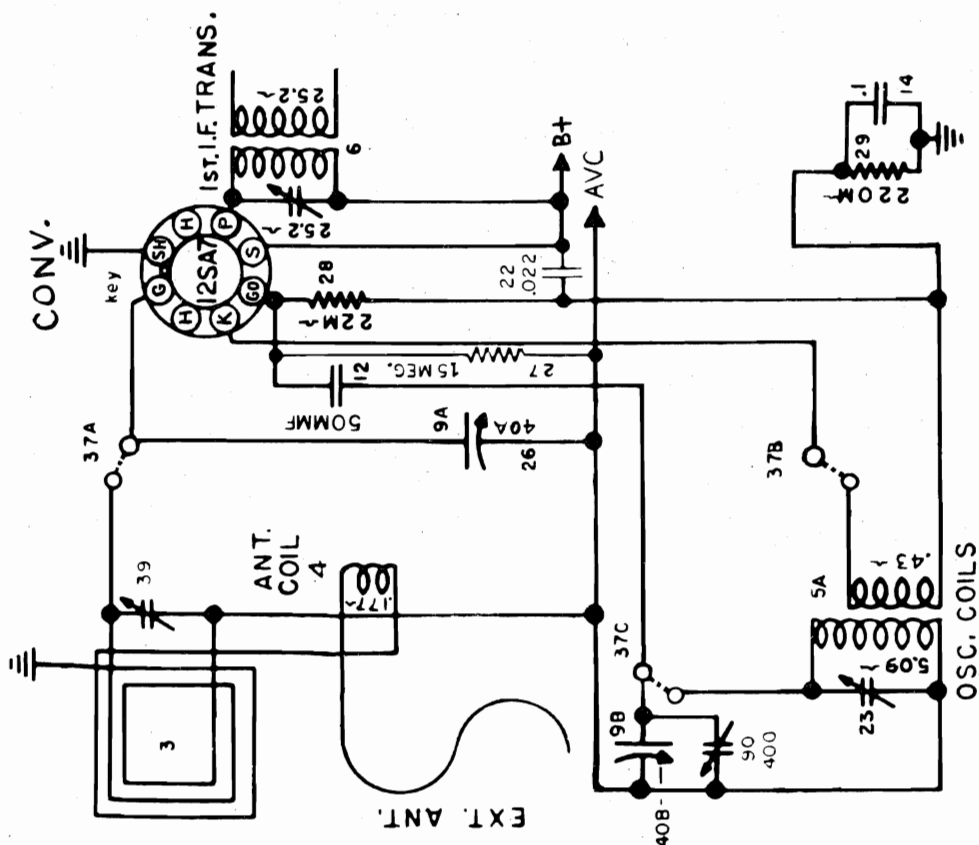
"clarified schematics"

MODEL 56TN

CROSLLEY DIVISION
AVCO MFG. CORP.



BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
SHORT WAVE BAND
5.8 - 15 MC.



BAND-SWITCH SHOWN
AT 1ST POSITION.
BROADCAST BAND
540-1600 KC.

**CROSLEY DIVISION
AVCO MFG. CORP.**

MODEL 56TN

DESCRIPTION

TYPE: Five-tube, two-band, superheterodyne.

FREQUENCY RANGE: American Broadcast Band, 540 to 1600 kc. (Selector Switch, Counter-clockwise or Left.)

Overseas Short-wave Band: 5.8 to 15 mc. (Selector Switch, Clockwise or Right.)

INTERMEDIATE FREQUENCY: 455 kc.

POWER SUPPLY: a.c.—d.c.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 35 watts nominal.

POWER OUTPUT: 1 watt minimum.

TUBE COMPLEMENT:

| Type | Function |
|-----------------|--------------------------------------|
| 12SA7 (or GT G) | Mixer |
| 12SK7 (or GT G) | I.F. Amplifier |
| 12SQ7 (or GT G) | Detector, AVC, 1st A.F. Amplifier |
| 50L6GT | A.F. Power Output |
| 35Z5GT, G | Rectifier |

DIAL BULB: Type 47, 6.3 volts, .15 amp.

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity.

Reversing the position of the power plug when alternating current is used may reduce power hum.

Under no circumstances should a ground be connected to this receiver.

ALIGNMENT PROCEDURE

1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r.f. signal input from the signal generator should be connected to the external antenna lead. Connect the signal generator ground through a 0.1 mfd. condenser to —B (pin 3 on 12SK7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

ALIGNMENT CHART

Alignment adjustment locations are shown on page 2, Chassis, Side View—Model 56TN

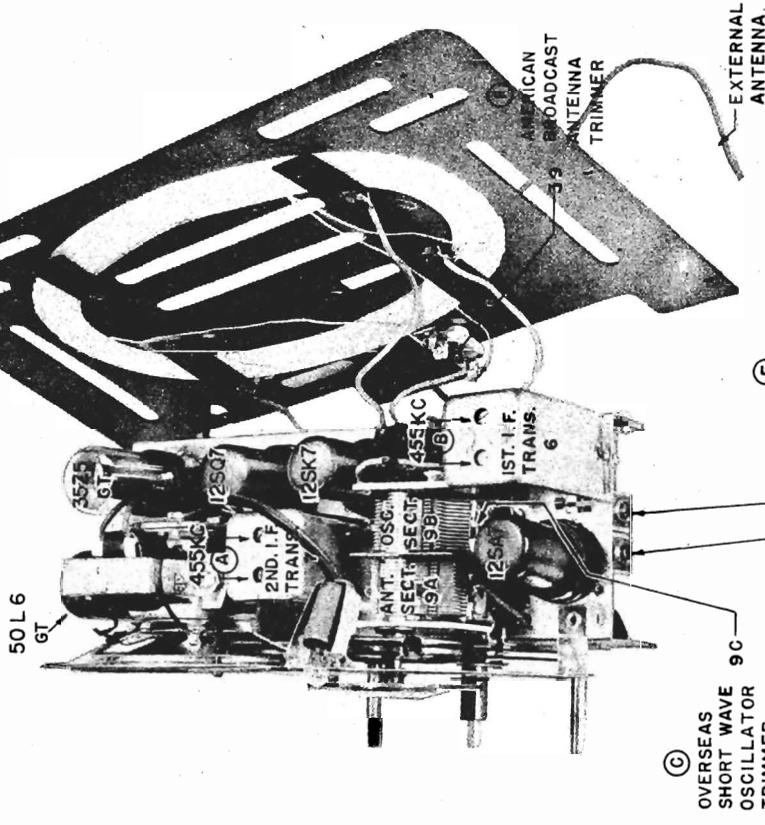
| Alignment Sequence | Signal Generator Output | | | Position of | | Adjust for Maximum Output |
|--------------------|-------------------------|----------------|------|-------------|-------------|---------------------------|
| | Frequency in kc. | In Series with | To | Band Switch | Tuning Dial | |
| 1 | 455 | 200 mmf. | Ant. | Left | 1,620 | A & B |
| 2 | 15,300 | 400 ohms | Ant. | Right | 15,300 | C |
| 3 | 15,000 | 400 ohms | Ant. | Right | 15,000 | D |
| 4 | 1,400 | 200 mmf. | Ant. | Left | 1,400 | E & F |

NOTE: When aligning the short-wave oscillator trimmer (C), be sure that the circuit is aligned at the correct frequency and not at the image frequency which is 910 kilocycles lower as indicated by the receiver dial. To check: Tune in the generator frequency, then increase the generator output and tune in the image frequency. The image frequency should be weaker than the fundamental and audible 910 kilocycles lower on the receiver dial. If the image cannot be tuned in, the oscillator trimmer is adjusted to the wrong peak; i.e., the oscillator trimmer may be adjusted to the image or one of the harmonics instead of the fundamental frequency. The correct peak is the second one heard as the trimmer adjustment screw is opened from the completely closed position.

MODEL 56TN

CROSLLEY DIVISION
AVCO MFG. CORP.

CHASSIS, SIDE VIEW—



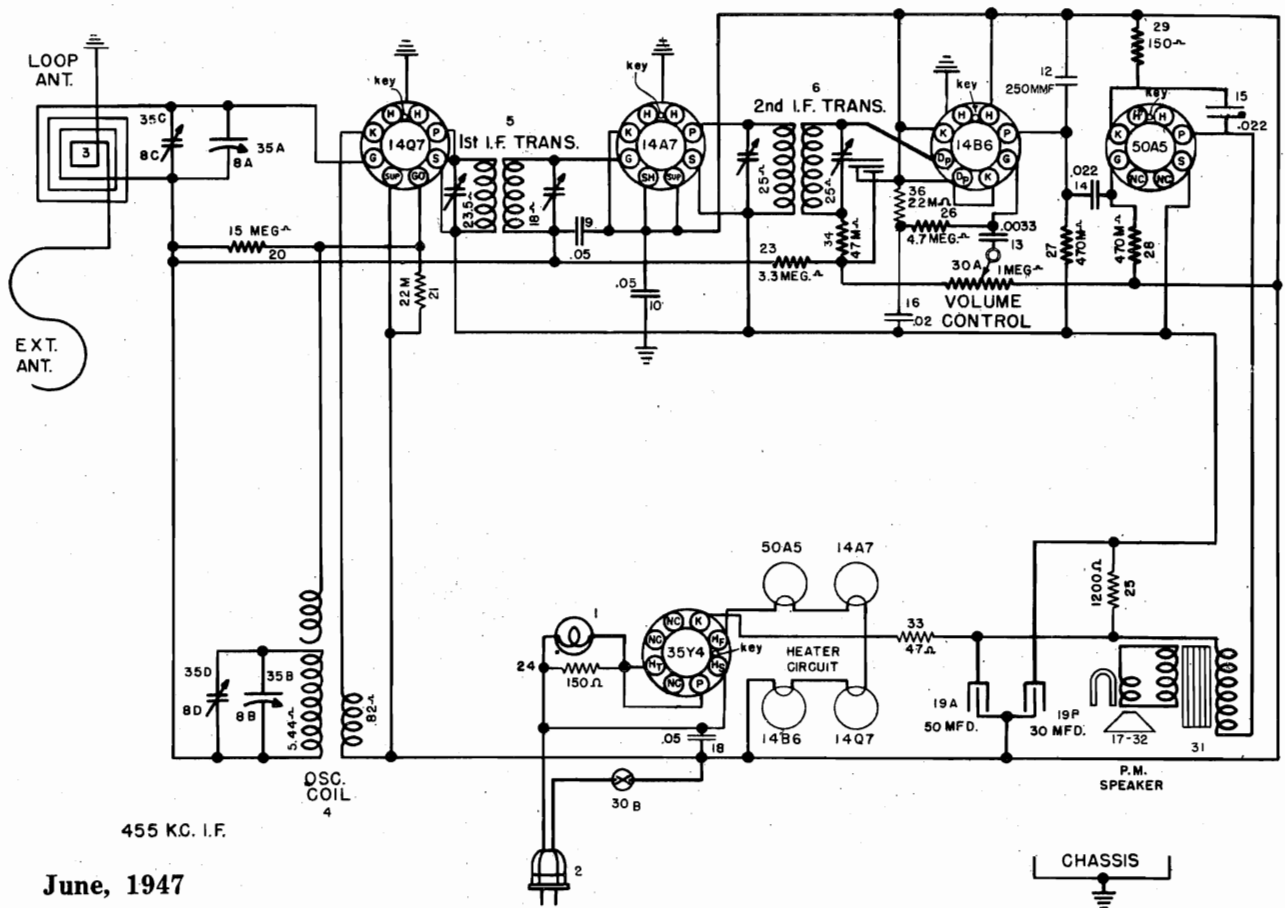
- C-135175 Face (Dial)
- B-134570 Pointer (Dial)
- W-134667 Clip (Dial Pointer)
- W-134917 Shaft (Drive)
- W-51071 Ring (Retaining)
- W-134916 Washer (Spring)
- W-51752 Spring (Dial Cord)
- AB-134697 Toggle Arm and Link Assembly
- W-49829 Stud (Lock)
- W-136630 Stud (Trimount)
- D-137113 Cabinet
- B-134610 Lens (Dial)
- W-134882 Knob (Small)
- W-134742 Knob (Large)

* These parts will replace the original equipment parts

| Item No. | Part No. | Description |
|----------|------------------|--|
| 1 | W-48858 | Bulb (Dial Light), Type 47, 6.3v., 15 amp. |
| 2 | C-132300-1 | Cable and Plug (power) |
| 3 | AC-134288 | Antenna Loop and Back Assembly |
| 4 | AW-134994 | Coil (H.F. Antenna) |
| 5A | AW-134993 | Coil (B.C. Oscillator) { Two |
| 5B | AW-134993 | Coil (H.F. Oscillator) { Section |
| 6 | AW-134065 | Transformer (1st I.F.) |
| 7 | AW-134158 | Transformer (2nd I.F.) |
| 8 | B-138069 | Transformer, Output |
| 9A | B-134995 | Condenser (Variable) { Two |
| 9B | B-134995 | Condenser (Variable) { Section |
| 9C | Part of Item #9B | Condenser, Trimmer (H.F. Oscillator) |
| 10 | AB-135088 | Condenser, Trimmer (H.F. Antenna) |
| 11 | GC-210685-143 | Condenser, 580 mmf., 300 v., Mica |
| 12 | B-226638-53 | Condenser, 50 mmf., 500 v., Mica |
| 13 | 39001-80 | Condenser, .02 mfd., 600 v., Paper |
| 14 | 39001-19 | Condenser, .1 mfd., 600 v., Paper |
| 15 | 39001-17 | Condenser, .05 mfd., 600 v., Paper |
| 16 | 39001-73 | Condenser, 250mmf., 600 v., Paper |
| 17 | 39001-76 | Condenser, .003 mfd., 600 v., Paper |
| 18A | B-138072 | Condenser, 50 mfd., 140 v. { Section |
| 18B | B-138072 | Condenser, 30 mfd., 120 v. { Elect. |
| 19 | 39001-80 | Condenser, .02 mfd., 600 v., Paper |
| 20 | 39001-80 | Condenser, .02 mfd., 600 v., Paper |
| 21 | W-137367 | Resistor, 47 ohm, 1 w. |
| 22 | 39001-80 | Condenser, .02 mfd., 600 v., Paper |
| 23 | Part of Item #10 | Condenser, Trimmer (B.C. Oscillator) |
| 24 | 39373-26 | Resistor, 470 Ohm, ½ w. |
| 25 | 39373-47 | Resistor, 470 Ohm, ½ w. |
| 26 | 39373-84 | Resistor, 330,000 Ohm, ½ w. |
| 27 | 39373-109 | Resistor, 15 Megohm, ½ w. |
| 28 | 39373-60 | Resistor, 22,000 Ohm, ½ w. |
| 29 | 39373-80 | Resistor, 220,000 ohm, ½ w. |
| 30 | 39373-100 | Resistor, 3.3 megohm, ½ w. |
| 31 | 39373-67 | Resistor, 47,000 ohm, ½ w. |
| 32 | 39373-102 | Resistor, 4.7 megohm, ½ w. |
| 33 | 39373-87 | Resistor, 470,000 Ohm, ½ w. |
| 34 | 39373-87 | Resistor, 470,000 Ohm, ½ w. |
| 35 | 39373-16 | Resistor, 150 Ohm, ½ w. |
| 36 | AD-138073 | Speaker & Transformer Assy. |
| 37A | B-137026 | Switch (Band Change) { Three |
| 37B | B-137026 | Switch (Band Change) { Section |
| 37C | B-137026 | Switch (Band Change) { Section |
| 38A | C-46846-6 | Control, Volume (1 Megohm) { Assy. |
| 38B | C-46846-6 | Control, Volume |
| 38C | C-46846-6 | Control, Volume |
| 38D | C-46846-6 | Control, Volume |
| 38E | C-46846-6 | Control, Volume |
| 38F | C-46846-6 | Control, Volume |
| 38G | C-46846-6 | Control, Volume |
| 38H | C-46846-6 | Control, Volume |
| 38I | C-46846-6 | Control, Volume |
| 38J | C-46846-6 | Control, Volume |
| 38K | C-46846-6 | Control, Volume |
| 38L | C-46846-6 | Control, Volume |
| 38M | C-46846-6 | Control, Volume |
| 38N | C-46846-6 | Control, Volume |
| 38O | C-46846-6 | Control, Volume |
| 38P | C-46846-6 | Control, Volume |
| 38Q | C-46846-6 | Control, Volume |
| 38R | C-46846-6 | Control, Volume |
| 38S | C-46846-6 | Control, Volume |
| 38T | C-46846-6 | Control, Volume |
| 38U | C-46846-6 | Control, Volume |
| 38V | C-46846-6 | Control, Volume |
| 38W | C-46846-6 | Control, Volume |
| 38X | C-46846-6 | Control, Volume |
| 38Y | C-46846-6 | Control, Volume |
| 38Z | C-46846-6 | Control, Volume |
| 39 | Part of Item #3 | B. C. Ant. Trimmer |
| 40 | W-134939 | Switch (Tone) |
| 41 | 39001-76 | Condenser, .003 mfd., 600 v., Paper |
| 42 | 39373-144 | Resistor, 1,200 ohm, 1 w. |
| 43 | G-39204 | Socket (Tube) |
| 44 | 39017-4 | Socket Assembly (Dial Light) |

CROSLY DIVISION
AVCO MFG. CORP.

MODEL 56TU



455 KC. I.F.

June, 1947

REPLACEMENT PARTS LIST

Figures in first column correspond to figures in Schematic Diagram

| ITEM No. | PART No. | DESCRIPTION | ITEM No. | PART No. | DESCRIPTION |
|----------|------------------|--|----------|-----------------|------------------------------------|
| 1 | W-48858 | Bulb (dial), Type 47, 6.3 v., .15 amp. | 28 | 39294-29 | Resistor, 470,000 ohm, 1/2 w. |
| 2 | C-132300-1 | Cable and Plug (power) | 29 | 39294-8 | Resistor, 150 ohm, 1/2 w. |
| 3 | AC-135506 | Ant. Loop and Back Assy. | 30A | C-135127 | Control, Volume (1 megohm) } Assy. |
| 4 | AW-135195 | Oscillator Coil Assembly | 30B | | Switch (power) } |
| 5 | AW-137665 | Transformer (1st I.F.) | 31 | B-137723 | Transformer (output) |
| 6 | AW-137667 | Transformer (2nd I.F.) | 33 | W-137367 | Resistor, 47 ohm, 1 w. |
| 7A | B-135202 | Condenser (variable) } Two | 34 | Part of Item #6 | Resistor, 47,000 ohm, 1/2 w. |
| 7B | | Condenser (variable) } Section | | W-135371 | Socket (tube) |
| 7C | Part of Item 27A | Condenser (trimmer) | | 39017-5 | Socket (dial light) |
| 7D | Part of Item 27B | Condenser (trimmer) | | AB-135135 | Plate Assembly (dial) |
| 9 | 39001-65 | Condenser, .05 mfd., 200 v., paper | | W-135074 | Pulley (idler) |
| 10 | 39001-65 | Condenser, .05 mfd., 200 v., paper | | B-135094 | Pointer (dial) |
| 12 | 39001-73 | Condenser, 250 mmf., 600 v., paper | | B-135075 | Shaft (drive) |
| 13 | 39001-10 | Condenser, 3300 mmf., 600 v., paper | | W-134916 | Washer (spring) |
| 14 | 39001-63 | Condenser, .022 mfd., 200 v., paper | | W-51071 | Ring (retaining) |
| 15 | 39001-63 | Condenser, .022 mfd., 200 v., paper | | W-131154-1 | Cotter (external) |
| 17 | B-136768 | Speaker | | W-51752 | Spring (drive cord) |
| 18 | 39001-65 | Condenser, .05 mfd., 200 v., paper | | W-134055 | Grommet |
| 19A | B-136770 | Condenser, 50 mfd., 150 v. } Two Section | | W-135164 | Bumper |
| 19B | | Condenser, 30 mfd., 150 v. } Elect. Filter | | W-136630 | Trimount Stud |
| 20 | 39294-38 | Resistor, 15 megohm, 1/2 w. | | R-135146 | Cabinet & Handle Assy. |
| 21 | 39294-21 | Resistor, 22,000 ohm, 1/2 w. | | B-135444 | Cabinet, Only |
| 23 | 39294-34 | Resistor, 3.3 megohm, 1/2 w. | | B-135403 | Handle, Only |
| 24 | 39294-8 | Resistor, 150 ohm, 1/2 w. | | W-137511 | Spring, Handle |
| 25 | 39015-26 | Resistor, 1200 ohm, 1 w. | | W-50325 | Clip |
| 26 | 39294-35 | Resistor, 4.7 megohm, 1/2 w. | | B-135713 | Dial Glass |
| 27 | 39294-29 | Resistor, 470,000 ohm, 1/2 w. | | W-135454 | Knob |
| | | | | 136571 | Support, Dial |

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity. Reversing the position of the power plug when alternating current is used may reduce power hum. UNDER NO CIRCUMSTANCES SHOULD A GROUND BE CONNECTED TO THIS RECEIVER.

MODEL 56TU

**CROSLLEY DIVISION
AVCO MFG. CORP.**

DESCRIPTION

TYPE: Five-tube, single-band, superheterodyne.
FREQUENCY RANGE: 540 to 1600 kc.
INTERMEDIATE FREQUENCY: 455 kc.
POWER SUPPLY: a.c.—d.c.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION: 35 watts nominal.
POWER OUTPUT: 1 watt minimum.

TUBE COMPLEMENT:

| Type | Function |
|------|--------------------------------------|
| 14Q7 | Mixer |
| 14A7 | I.F. Amplifier |
| 14B6 | Detector, AVC, 1st A.F. Amplifier |
| 50A5 | A.F. Power Output |
| 35Y4 | Rectifier |

DIAL BULB: Type 47, 6.3 volts, .15 amp.

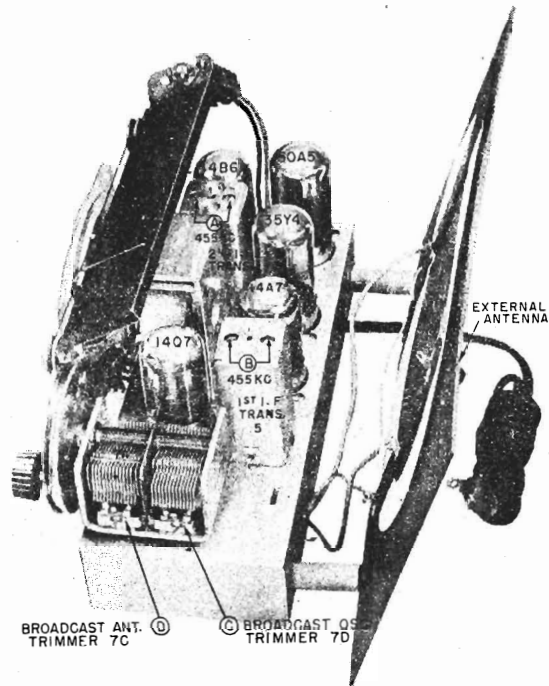
ALIGNMENT PROCEDURE

1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r.f. signal input from the signal generator should be connected to the external antenna lead. Connect the signal generator ground through a 0.1 mfd. condenser to —B (pin 4 on 14A7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

ALIGNMENT CHART

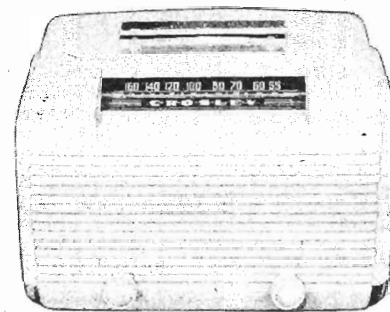
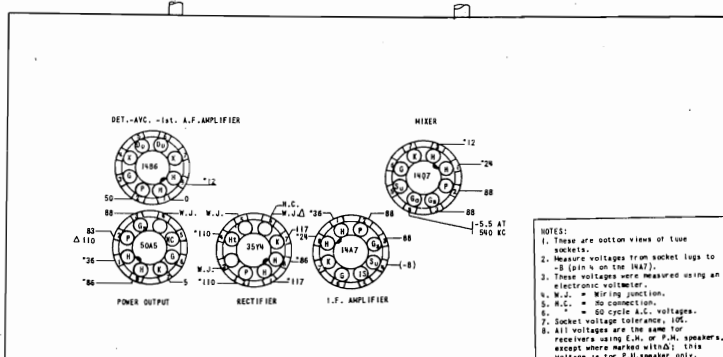
Alignment adjustment locations are shown in Chassis, Side View at the right.

| Alignment sequence | Signal Gen. Output | | | Position of Tuning Dial | Adjust for max. output |
|--------------------|--------------------|----------------|------|-------------------------|------------------------|
| | Frequency in KC | In Series with | To | | |
| 1 | 455 | 200 mmf. | Ant. | 1620 | A & B |
| 2 | 1620 | 200 mmf. | Ant. | 1620 | C |
| 3 | 1400 | 200 mmf. | Ant. | 1400 | D |



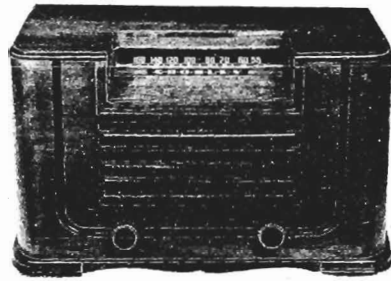
CHASSIS, SIDE VIEW

SOCKET VOLTAGE CHART



CROSLY DIVISION
AVCO MFG. CORP.

MODEL 56TY

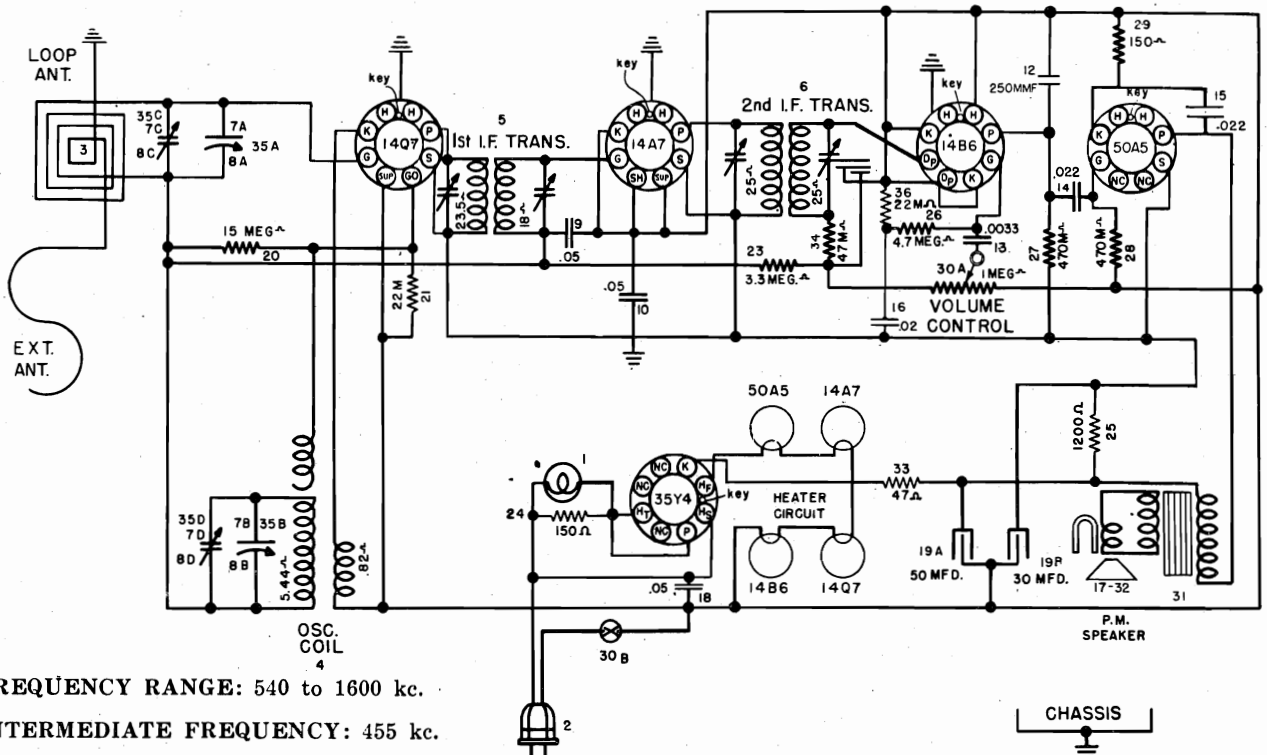


POWER SUPPLY: a.c.—d.c.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 35 watts nominal.

POWER OUTPUT: 1 watt minimum.



FREQUENCY RANGE: 540 to 1600 kc.

INTERMEDIATE FREQUENCY: 455 kc.

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity. Reversing the position of the power plug when alternating current is used may reduce power hum. UNDER NO CIRCUMSTANCES SHOULD A GROUND BE CONNECTED TO THIS RECEIVER.

| ITEM No. | PART No. | DESCRIPTION | ITEM No. | PART No. | DESCRIPTION |
|----------|------------------|--|----------|-----------------|------------------------------------|
| 1 | W-48858 | Bulb (dial), Type 47, 6.3 v., .15 amp. | 28 | 39294-29 | Resistor, 470,000 ohm, 1/2 w. |
| 2 | C-132300-1 | Cable and Plug (power) | 29 | 39294-8 | Resistor, 150 ohm, 1/2 w. |
| 3 | AC-135253 | Ant. Loop and Back Assy. | 30A | C-135127 | Control, Volume (1 megohm) } Assy. |
| 4 | AW-135195 | Oscillator Coil Assembly | 30B | B-137723 | Switch (power) |
| 5 | AW-137665 | Transformer (1st I.F.) | 31 | W-134916 | Transformer (output) |
| 6 | AW-137667 | Transformer (2nd I.F.) | 33 | W-137367 | Resistor, 47 ohm, 1 w. |
| 7A | B-135202 | Condenser (variable) } Two | 34 | Part of Item 26 | Resistor, 47,000 ohm, 1/2 w. |
| 7B | | Condenser (variable) } Section | | W-135371 | Socket (tube) |
| 7C | Part of Item 27A | Condenser (trimmer) | | 39017-5 | Socket (dial light) |
| 7D | Part of Item 27B | Condenser (trimmer) | | AB-135135 | Plate Assembly (dial) |
| 9 | 39001-65 | Condenser, .05 mfd., 200 v., paper | | W-135074 | Pulley (idler) |
| 10 | 39001-65 | Condenser, .05 mfd., 200 v., paper | | B-135094 | Pointer (dial) |
| 12 | 39001-73 | Condenser, 250 mmf., 600 v., paper | | B-135075 | Shaft (drive) |
| 13 | 39001-10 | Condenser, 3300 mmf., 600 v., paper | | W-134916 | Washer (spring) |
| 14 | 39001-63 | Condenser, .022 mfd., 200 v., paper | | W-51071 | Ring (retaining) |
| 15 | 39001-63 | Condenser, .022 mfd., 200 v., paper | | W-131154-1 | Cotter (external) |
| 17 | B-136768 | Speaker | | W-51752 | Spring (drive cord) |
| 18 | 39001-65 | Condenser, .05 mfd., 200 v., paper | | W-134055 | Grommet |
| 19A | B-136770 | Condenser, 50 mfd., 150 v. } Two Section | | W-135164 | Bumper |
| 19B | | Condenser, 30 mfd., 150 v. } Elect. Filter | | W-136630 | Trimount Stud |
| 20 | 39294-38 | Resistor, 15 megohm, 1/2 w. | | | |
| 21 | 39294-21 | Resistor, 22,000 ohm, 1/2 w. | | D-135235 | Cabinet |
| 23 | 39294-34 | Resistor, 3.3 megohm, 1/2 w. | | (B-135713 | Dial Glass |
| 24 | 39294-8 | Resistor, 150 ohm, 1/2 w. | | W-135391 | Knob |
| 25 | 39015-26 | Resistor, 1200 ohm, 1 w. | | | |
| 26 | 39294-35 | Resistor, 4.7 megohm, 1/2 w. | | | |
| 27 | 39294-29 | Resistor, 470,000 ohm, 1/2 w. | | | |

March, 1947

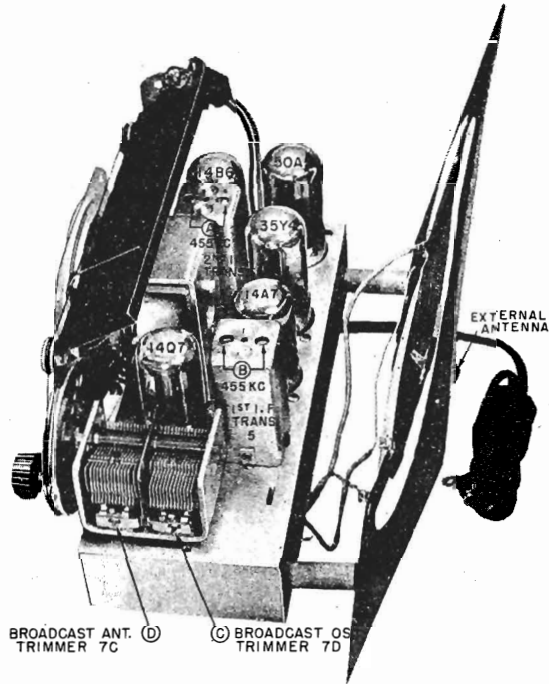
MODEL 56TY

CROSLEY DIVISION
AVCO MFG. CORP.

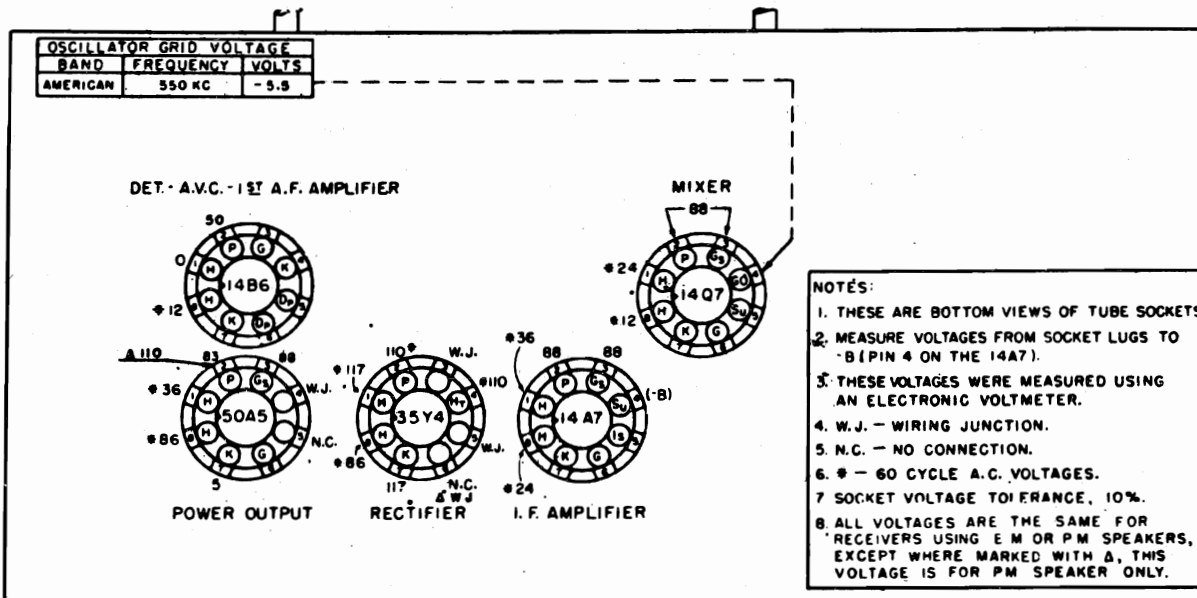
1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r.f. signal input from the signal generator should be connected to the external antenna lead. Connect the signal generator ground through a 0.1 mfd. condenser to -B (pin 4 on 14A7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

ALIGNMENT CHART

Alignment adjustment locations are shown in Chassis, Side View at the right.



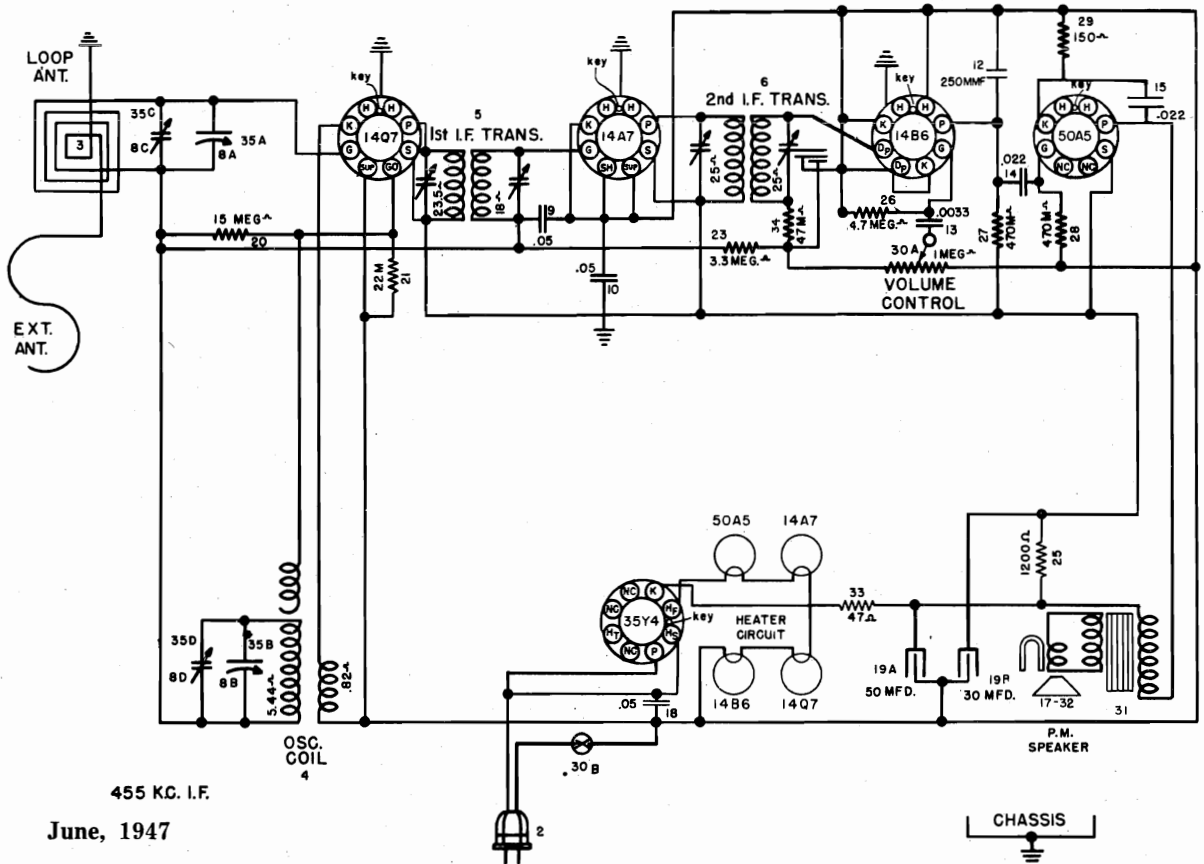
| Alignment sequence | Signal Gen. Output | | | Position of Tuning Dial | Adjust for max. output |
|--------------------|--------------------|----------------|------|-------------------------|------------------------|
| | Frequency in KC | In Series with | To | | |
| 1 | 455 | 200 mmf. | Ant. | 1620 | A & B |
| 2 | 1620 | 200 mmf. | Ant. | 1620 | C |
| 3 | 1400 | 200 mmf. | Ant. | 1400 | D |



SOCKET VOLTAGE CHART

CROSLLEY DIVISION
AVCO MFG. CORP.

MODELS 57TK, 57TL

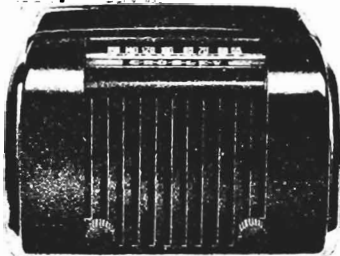


455 KC. I.F.

June, 1947

| Item No. | Part No. | Description | Item No. | Part No. | Description |
|----------|------------------|--|----------|-----------------|------------------------------------|
| 2 | C-132300-1 | Cable and Plug Assy., Power | 30 A | C-135127 | Control, Volume (1 megohm) } Assy. |
| 3 | AC-135209 | Loop and Back Assy., Antenna | 30 B | | Switch, Power } |
| 4 | AW-135195 | Coil Assy., Oscillator | * | 39368-14 | Control, Volume |
| 5 | AW-137665 | Transformer, 1st I. F. | | 39369-1 | Switch, Power |
| 6 | AW-137667 | Transformer, 2nd I. F. | 31 | B-137723 | Transformer, Ouput |
| 8 A | B-135056 | Condenser, Variable } Two | 33 | W-137367 | Resistor, 47 ohm, 1 w. |
| 8 B | | Condenser, Variable } Section | 34 | Part of Item #6 | Resistor, 47,000 ohm, 1/2 w. |
| 8 C | Part of Item #8A | Condenser, Trimmer | | W-135164 | Bumper, Rubber |
| 8 D | Part of Item #8B | Condenser, Trimmer | | R-135162 | Cabinet, (57TK) |
| 9 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | AW-135246 | Cabinet, (57TL) |
| 10 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | W-131154-1 | Cotter, External |
| 12 | 39001-73 | Condenser, 250 mmf., 600 v., paper | | B-135713 | Dial Glass |
| 13 | 39001-73 | Condenser, .003 mfd., 600 v., paper | | W-134055 | Grommet, Var. Cond. Mtg |
| 14 | 39001-80 | Condenser, .02 mfd., 600 v., paper | | W-135391 | Knob (57TK) |
| 15 | 39001-80 | Condenser, .02 mfd., 600 v., paper | | W-135390 | Knob (57TL) |
| 17 | B-136768 | Speaker | | AB-135135 | Plate Assy., Dial |
| 18 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | B-135094 | Pointer, Dial |
| 19 A | B-136770 | Cond'ser, 50 mfd., 150 v. } Two Sect. | | W-135074 | Pulley, Idler (Dial Drive) |
| 19 B | | Cond'ser, 30 mfd., 150 v. } Elec. Filter | | W-51071 | Ring, Retaining |
| 20 | 39373-109 | Resistor, 15 megohm, 1/2 w. | | 39220-28 | Screw, Chassis Mtg. |
| 21 | 39373-60 | Resistor, 22,000 ohm, 1/2 w. | | B-135075 | Shaft, Dial Drive |
| 23 | 39373-100 | Resistor, 3.3 megohm, 1/2 w. | | 39441 | Socket, Tube |
| 25 | 39373-144 | Resistor, 1200 ohm, 1 w. | | W-51752 | Spring, Dial Drive Cord |
| 26 | 39373-102 | Resistor, 4.7 megohm, 1/2 w. | | W-49770 | Stud, Trimount (Chassis Bottom) |
| 27 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | | W-132124 | Stud, Trimount (Cabinet Back) |
| 28 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | | W-136571 | Support, Dial |
| 29 | 39373-16 | Resistor, 150 ohm, 1/2 w. | | W-134916 | Washer, Spring |

*These parts will replace the original equipment parts.



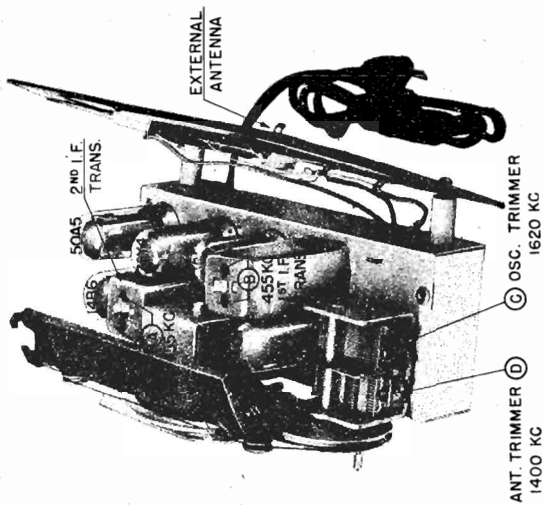
57TK



57TL

MODELS 57TK, 57TL

CROSLEY DIVISION
AVCO MFG. CORP.



CHASSIS, SIDE VIEW—

TUBE COMPLEMENT:

| Type | Function |
|------|-----------------------------------|
| 14Q7 | Mixer |
| 14A7 | I.F. Amplifier |
| 14B6 | Detector, AVC, 1st A.F. Amplifier |
| 50A5 | A.F. Power Output |
| 35Y4 | Rectifier |

TYPE: Five-tube, single band, superheterodyne.

FREQUENCY RANGE: 540 to 1600 kc.

INTERMEDIATE FREQUENCY: 455 kc.

POWER SUPPLY: a. c.—d. c.

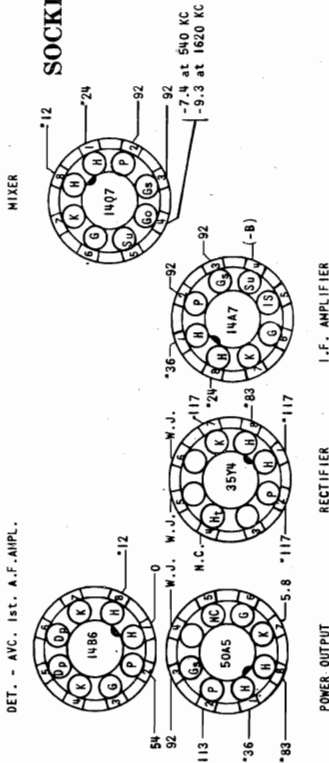
VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 35 watts nominal.

POWER OUTPUT: 1.75 watts minimum.

SOCKET VOLTAGE CHART

NOTES:
1. These are bottom views of tube sockets.
2. Measure voltages from socket lugs to -B (pin 4 on the 14A7).
3. These voltages were measured using an electric voltmeter.
4. N.J. = Wiring Junction
5. N.C. = No connection
6. * = 60 cycle A.C. voltages.
7. Socket voltage tolerance 10%.



When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity.

Reversing the position of the power plug when alternating current is used may reduce power hum. Under no circumstances should a ground be connected to this receiver.

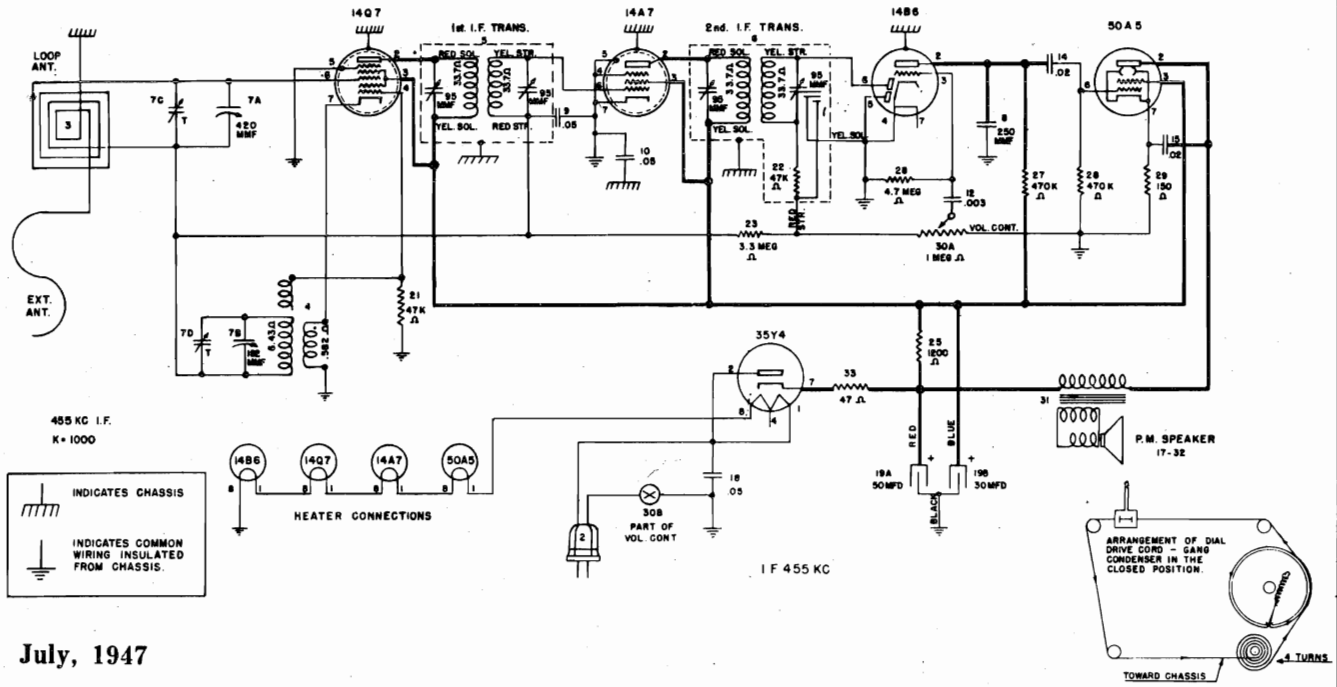
ALIGNMENT PROCEDURE

1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r. f. signal input from the signal generator should be connected to the external antenna clip. Connect the signal generator ground through a 0.1 mfd. condenser to—B (pin 4 on 14A7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

| Alignment Sequence | Signal Generator Output | | Position of Tuning Dial KC | Adjust for Maximum Output |
|--------------------|-------------------------|----------------|----------------------------|---------------------------|
| | Frequency in KC | In Series with | | |
| 1 | 455 | 200 mmf. | 1620 | A & B |
| 2 | 1620 | 200 mmf. | 1620 | C |
| 3 | 1400 | 200 mmf. | 1400 | D |

CROSLEY DIVISION
AVCO MFG. CORP.

MODELS 58TA, 58TL



July, 1947

| Item No. | Part No. | Description | Item No. | Part No. | Description |
|----------|-----------------|--|------------|----------|---------------------------------|
| 2 | C-132300-1 | Cable and Plug Assy., Power | R-139526-2 | | Cabinet (58TA) |
| 3 | AC-139795 | Antenna Loop and Back Assy. | AW-139600 | | Cabinet (58TL) |
| 4 | AW-139584 | Coil Assy., Oscillator | B-139605 | | Dial Glass |
| 5 | AC-139571 | Transformer, 1st I. F. | B-138540-1 | | Knob (58TA) |
| 6 | AC-139572 | Transformer, 2nd I. F. | B-138540-2 | | Knob (58TL) |
| 7A | AC-137073-15 | Condenser, Variable / Two | W-139532 | | Pointer, Dial |
| 7B | | Condenser, Variable / Section | W-51071 | | Ring, Retaining |
| 7C | Part of Item 7A | Condenser, Trimmer | B-135075-2 | | Shaft, Drive |
| 7D | Part of Item 7B | Condenser, Trimmer | 39441 | | Socket, Tube |
| 8 | 39001-73 | Condenser, 250 mmf., 600 v., paper | W-51752 | | Spring, Dial Drive Cord |
| 9 | 39001-17 | Condenser, .05 mfd., 600 v., paper | W-139060 | | Stud, Trimount (Chassis Bottom) |
| 10 | 39001-17 | Condenser, .05 mfd., 600 v., paper | W-132124 | | Stud, Trimount (Cabinet Back) |
| 12 | 39001-76 | Condenser, .003 mfd., 600 v., paper | W-134916 | | Washer, Spring |
| 14 | 39001-80 | Condenser, .02 mfd., 600 v., paper | | | |
| 15 | 39001-80 | Condenser, .02 mfd., 600 v., paper | | | |
| 18 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | | |
| 19A | B-136770 | Condenser, 50 mfd., 150 v. / Two Section | | | |
| 19B | | Condenser, 30 mfd., 150 v. / Elect. Filter | | | |
| 21 | 39373-67 | Resistor, 47,000 ohm, 1/2 w. | | | |
| 22 | 39373-67 | Resistor, 47,000 ohm, 1/2 w. | | | |
| 23 | 39373-100 | Resistor, 4.7 megohm, 1/2 w. | | | |
| 25 | 39373-144 | Resistor, 1200 ohm, 1 w. | | | |
| 26 | 39373-102 | Resistor, 4.7 megohm, 1/2 w. | | | |
| 27 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | | | |
| 28 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | | | |
| 29 | 39373-16 | Resistor, 150 ohm, 1/2 w. | | | |
| 30A | B-135127 | Control, Volume (1 megohm) / Assy. | | | |
| 30B | | Switch Power | | | |
| | 39368-14 | Control, Volume | | | |
| | 39369-1 | Switch, Power | | | |
| 31 | B-137723 | Transformer, Output | | | |
| 32 | AD-138459 | Speaker | | | |
| 33 | W-137367 | Resistor, 47 ohm, 1 w. | | | |

| Type | Function |
|------|------------------------------------|
| 14Q7 | Mixer |
| 14A7 | I. F. Amplifier |
| 14B6 | Detector, AVC, 1st A. F. Amplifier |
| 50A5 | A. F. Power Output |
| 35Y4 | Rectifier |

*These parts will replace the original equipment parts.

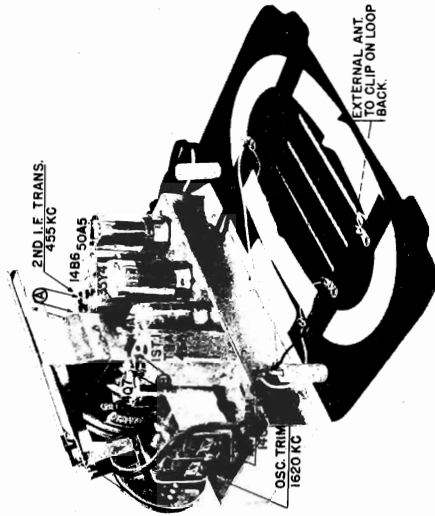
TUBE COMPLEMENT:

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity.

Reversing the position of the power plug when alternating current is used may reduce power hum.

Under no circumstances should a ground be connected to this receiver.

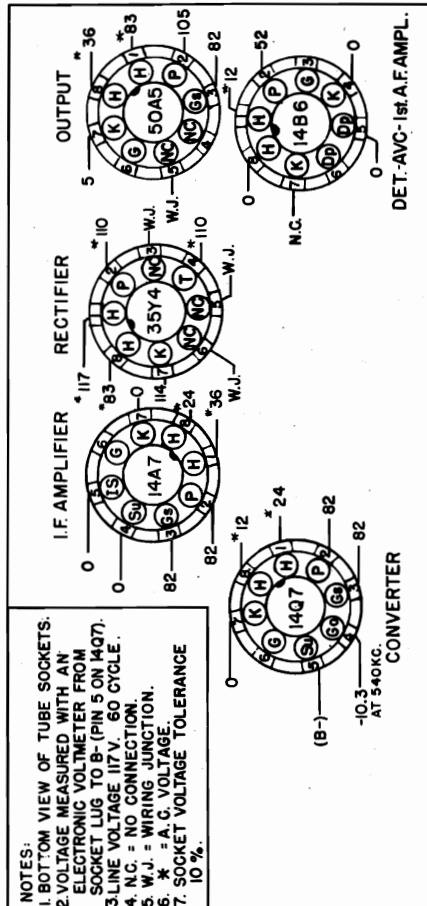
CROSLEY DIVISION
AVCO MFG. CORP.



CHASSIS REAR VIEW

DESCRIPTION

- TYPE: Five-tube, single band, Superheterodyne.
- FREQUENCY RANGE: 540 to 1600 kc.
- INTERMEDIATE FREQUENCY: 455 kc.
- POWER SUPPLY: a.c.—d.c.
- VOLTAGE RATING: 105-125 volts.
- POWER CONSUMPTION: 35 watts.
- POWER OUTPUT: 1.5 watts maximum.



SOCKET VOLTAGE CHART

ALIGNMENT PROCEDURE

1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r. f. signal input from the signal generator should be connected to the external antenna clip. Connect the signal generator ground through a 0.1 mfd. condenser to B—(pin 5 on 14Q7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

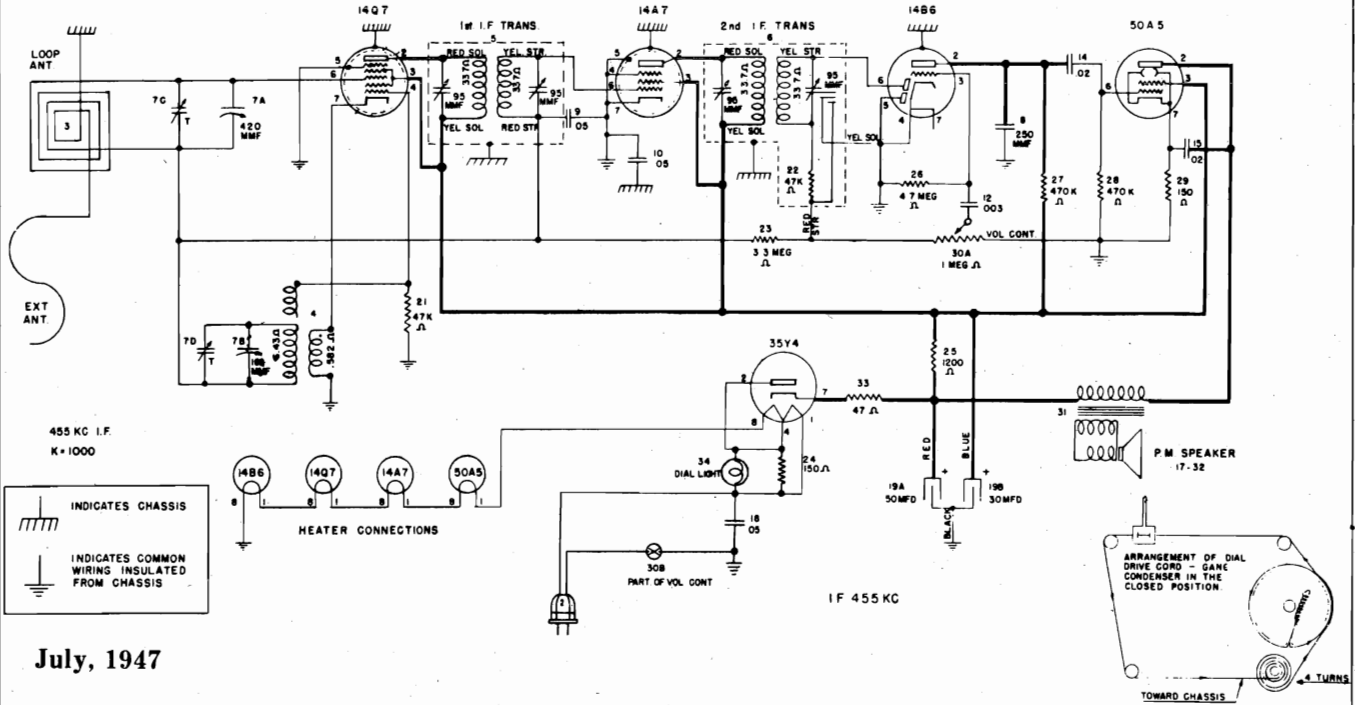
ALIGNMENT CHART

Alignment adjustment locations are shown on page 1, "CHASSIS REAR VIEW."

| Alignment Sequence | Signal Generator Output | | Position of Dial Pointer | Adjust for Maximum Output |
|--------------------|-------------------------|----------------|--------------------------|---------------------------|
| | Frequency in kc. | In Series with | | |
| 1 | 455 | 200 mmf. Ant. | 1620 | A & B |
| 2 | 1620 | 200 mmf. Ant. | 1620 | C |
| 3 | 1400 | 200 mmf. Ant. | 1400 | D |

CROSLLEY DIVISION
AVCO MFG. CORP.

MODELS 58TC, 58TW



July, 1947

| Item No. | Part No. | Description | Item No. | Part No. | Description |
|----------|-----------------|--|----------|------------|---------------------------------|
| 2 | C-132300-1 | Cable and Plug Assy., Power | | R-139269 | Cabinet (58TC) |
| 3 | AC-139808 | Antenna Loop and Back Assy. | | AW-139594 | Cabinet (58TW) |
| 4 | AW-139584 | Coil Assy., Oscillator | | W-50325CP | Clip, Cabinet Handle (58TW) |
| 5 | AC-139571 | Transformer, 1st I. F. | | B-139605 | Dial Glass |
| 6 | AC-139572 | Transformer, 2nd I. F. | | B-135403 | Handle, Cabinet (58TW) |
| 7A | AC-137073-15 | Condenser, Variable Two Section | | B-138540-3 | Knob (58TC) |
| 7B | | Condenser, Variable Section | | B-138540-2 | Knob (58TW) |
| 7C | Part of Item 7A | Condenser, Trimmer | | W-139532 | Pointer, Dial |
| 7D | Part of Item 7B | Condenser, Trimmer | | W-51071 | Ring, Retaining |
| 8 | 39001-73 | Condenser, 250 mmf., 600 v., paper | | B-135075-2 | Shaft, Drive |
| 9 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | D-136565-4 | Socket, Dial Light |
| 10 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | 39441 | Socket, Tube |
| 12 | 39001-76 | Condenser, .003 mfd., 600 v., paper | | W-137511 | Spring, Cabinet Handle |
| 14 | 39001-80 | Condenser, .02 mfd., 600 v., paper | | W-51752 | Spring, Dial Drive Cord |
| 15 | 39001-80 | Condenser, .02 mfd., 600 v., paper | | W-139060 | Stud, Trimount (Chassis Bottom) |
| 18 | 39001-17 | Condenser, .05 mfd., 600 v., paper | | W-134916 | Washer, Spring |
| 19A | B-136770 | Condenser, 50 mfd., 150 v. Two Section | | | |
| 19B | | Condenser, 30 mfd., 150 v. Elect. Filter | | | |
| 21 | 39373-67 | Resistor, 47,000 ohm, 1/2 w. | | | |
| 22 | 39373-67 | Resistor, 47,000 ohm, 1/2 w. | | | |
| 23 | 39373-100 | Resistor, 3.3 megohm, 1/2 w. | | | |
| 24 | 39373-16 | Resistor, 150 ohm, 1/2 w. | | | |
| 25 | 39373-144 | Resistor, 1200 ohm, 1 w. | | | |
| 26 | 39373-102 | Resistor, 4.7 megohm, 1/2 w. | | | |
| 27 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | | | |
| 28 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | | | |
| 29 | 39373-16 | Resistor, 150 ohm, 1/2 w. | | | |
| 30A | B-135127 | Control, Volume (1 megohm) } Assy. | | | |
| 30B | | Switch, Power | | | |
| | 39368-14 | Control, Volume | | | |
| | 39369-1 | Switch, Power | | | |
| 31 | B-137723 | Transformer, Output | | | |
| 32 | AD-138459 | Speaker | | | |
| 33 | W-137367 | Resistor, 47 ohm, 1 w. | | | |
| 34 | W-48858 | Bulb (Dial), Type 47, 6.3 v., .15 amp. | | | |
| | | | | R-139269 | Cabinet (58TC) |
| | | | | AW-139594 | Cabinet (58TW) |
| | | | | W-50325CP | Clip, Cabinet Handle (58TW) |
| | | | | B-139605 | Dial Glass |
| | | | | B-135403 | Handle, Cabinet (58TW) |
| | | | | B-138540-3 | Knob (58TC) |
| | | | | B-138540-2 | Knob (58TW) |
| | | | | W-139532 | Pointer, Dial |
| | | | | W-51071 | Ring, Retaining |
| | | | | B-135075-2 | Shaft, Drive |
| | | | | D-136565-4 | Socket, Dial Light |
| | | | | 39441 | Socket, Tube |
| | | | | W-137511 | Spring, Cabinet Handle |
| | | | | W-51752 | Spring, Dial Drive Cord |
| | | | | W-139060 | Stud, Trimount (Chassis Bottom) |
| | | | | W-134916 | Washer, Spring |

*These parts will replace the original equipment parts.

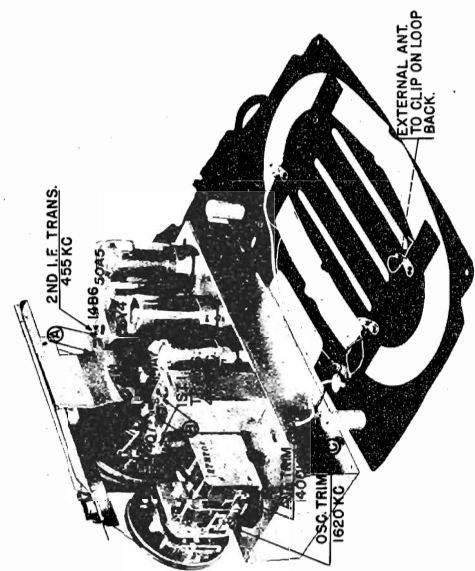
| TUBE COMPLEMENT: | |
|------------------|------------------------------------|
| Type | Function |
| 14Q7 | Mixer |
| 14A7 | I. F. Amplifier |
| 14B6 | Detector, AVC, 1st A. F. Amplifier |
| 50A5 | A. F. Power Output |
| 35Y4 | Rectifier |

DIAL BULB: Type 47, 6.3 volts, .15 amp.

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity.

Reversing the position of the power plug when alternating current is used may reduce power hum. Under no circumstances should a ground be connected to this receiver.

CROSLEY DIVISION
AVCO MFG. CORP.



CHASSIS REAR VIEW

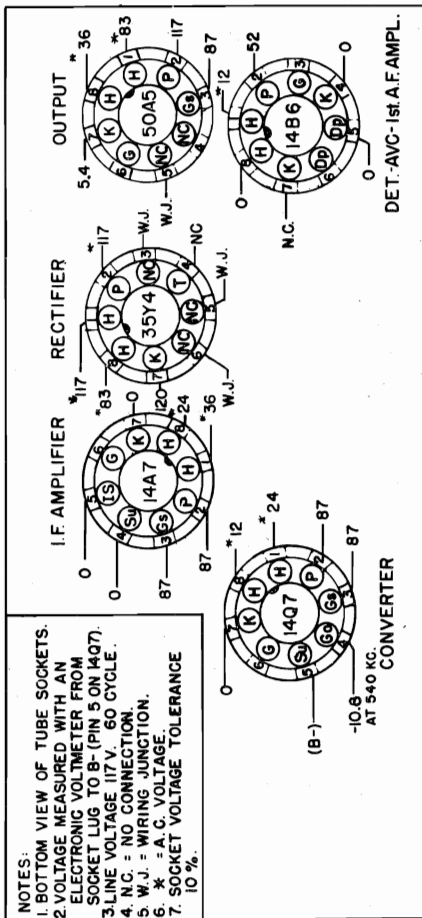
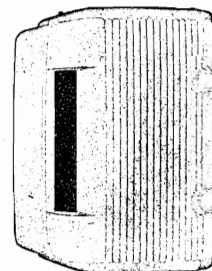
DESCRIPTION

- TYPE: Five-tube, single band, Superheterodyne.
- FREQUENCY RANGE: 540 to 1600 kc.
- INTERMEDIATE FREQUENCY: 455 kc.
- POWER SUPPLY: a.c.—d.c.
- VOLTAGE RATING: 105-125 volts.
- POWER CONSUMPTION: 35 watts.
- POWER OUTPUT: 1.5 watts maximum.

58TA



58TL



SOCKET VOLTAGE CHART

ALIGNMENT PROCEDURE

1. Turn the tuning condenser to the completely closed position against the stop and set the dial pointer to the reference line at the end of the dial scale.
2. Connect the output meter across the speaker voice coil.
3. The r. f. signal input from the signal generator should be connected to the external antenna clip. Connect the signal generator ground through a 0.1 mfd. condenser to B— (pin 5 on 14Q7 tube socket).
4. Turn the volume control on full and adjust the signal generator output to produce approximately mid-scale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

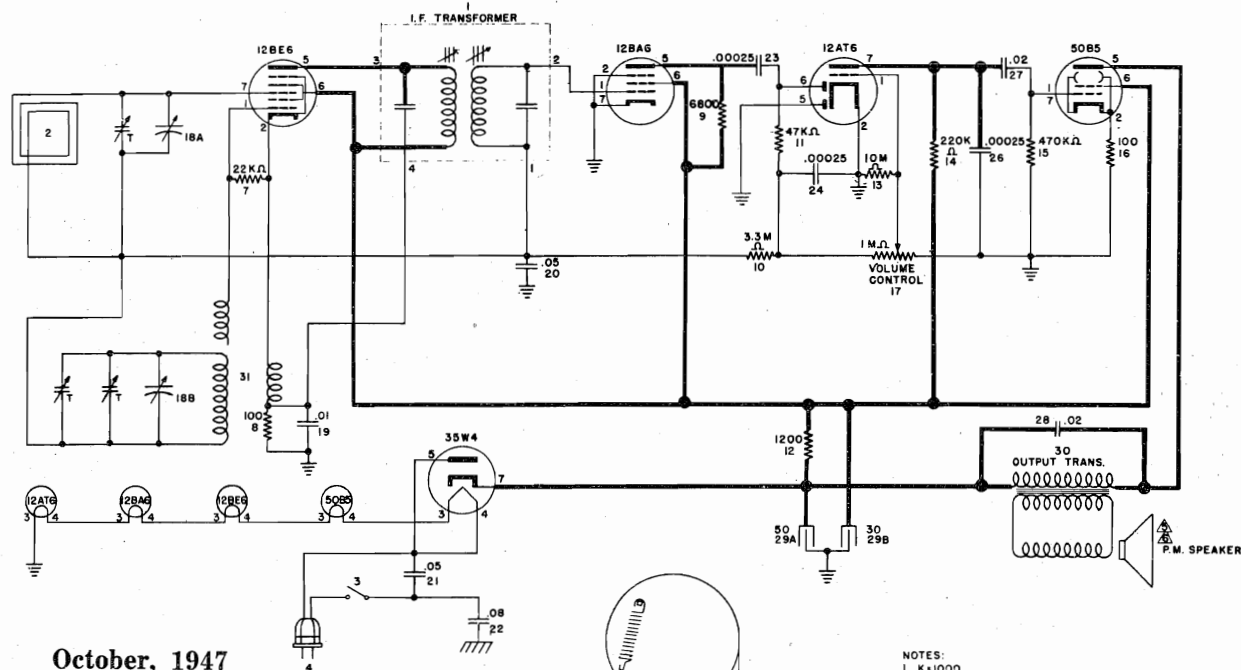
ALIGNMENT CHART

Alignment adjustment locations are shown on page 1, "CHASSIS REAR VIEW".

| Alignment Sequence | Signal Generator Output | | Position of Dial Pointer | Adjust for Maximum Output |
|--------------------|-------------------------|-------------------|--------------------------|---------------------------|
| | Frequency in kc. | In Series with To | | |
| 1 | 455 | 200 mmf. Ant. | 1620 | A & B |
| 2 | 1620 | 200 mmf. Ant. | 1620 | C |
| 3 | 1400 | 200 mmf. Ant. | 1400 | D |

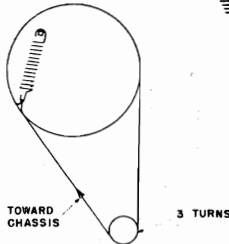
CROSLY DIVISION
AVCO MFG. CORP.

MODEL 58TK



October, 1947

POWER SUPPLY: a.c.-d.c.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION: 30 watts.
POWER OUTPUT: 1.5 watts maximum.

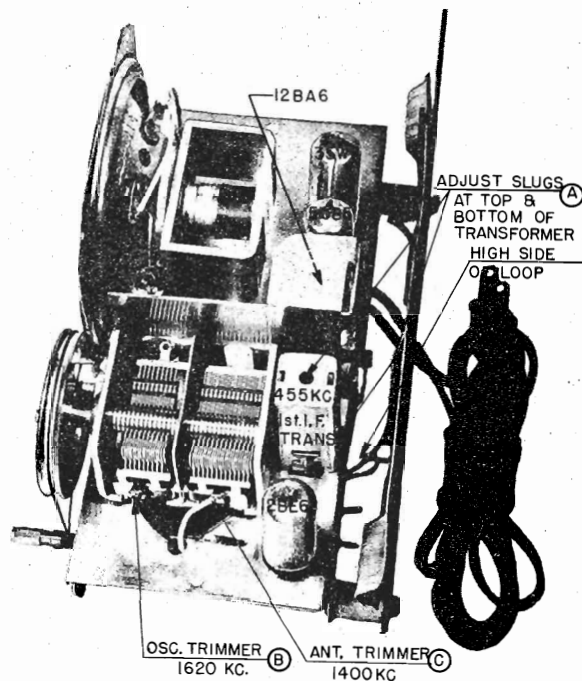
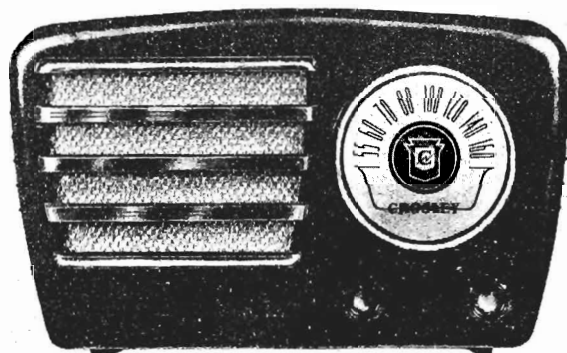


- NOTES:
 1. K=1000
 2. M=MEG
 3. ALL RESISTANCE VALUES IN OHMS,
 & CAPACITANCE VALUES IN MFD,
 UNLESS OTHERWISE NOTED.
 4. // denotes CHASSIS GROUND.
 5. ⊥ denotes COMMON WIRING OMITTED
 FROM DRAWING FOR SAKE OF CLARITY.

TYPE: Five-tube, single band, Superheterodyne.
FREQUENCY RANGE: 540 to 1600 kc.
INTERMEDIATE FREQUENCY: 455 kc.

TUBE COMPLEMENT

| Type | Function |
|-------|--------------------------------------|
| 12BE6 | Converter |
| 12BA6 | I. F. Amplifier |
| 12AT6 | Detector, AVC, 1st A.F. Amplifier |
| 50B5 | A.F. Power Output |
| 35W4 | Rectifier |



CHASSIS, TOP VIEW

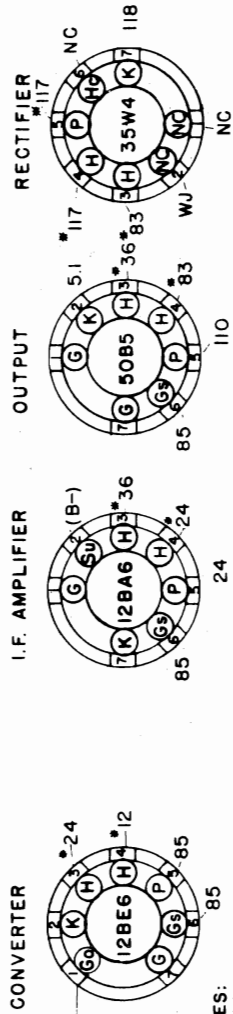
MODEL 58TK

CROSLEY DIVISION
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REPLACEMENT PARTS LIST

| Item No. | Part No. | Description |
|----------|-------------|---|
| 1 | C-139919 | Transformer, I.F. |
| 2 | AC-139873 | Antenna Loop and Back Assy. |
| 3 | C-132300-2 | Switch, Power |
| 4 | C-132300-2 | Cable and Plug Assy., Power |
| 5 | AD-138459 | Speaker (Less Transformer) |
| 7 | 39373-60 | Resistor, 22,000 ohm, ½ w. |
| 8 | 39373-14 | Resistor, 100 ohm, ½ w. |
| 9 | 39373-161 | Resistor, 6,800 ohm, 1 w. |
| 10 | 39373-100 | Resistor, 3.3 megohm, ½ w. |
| 11 | 39373-67 | Resistor, 47,000 ohm, ½ w. |
| 12 | 39373-144 | Resistor, 1,200 ohm, 1 w. |
| 13 | 39373-107 | Resistor, 10 megohm, ½ w. |
| 14 | 39373-80 | Resistor, 220,000 ohm, ½ w. |
| 15 | 39373-87 | Resistor, 470,000 ohm, ½ w. |
| 16 | 39373-14 | Resistor, 100 ohm, ½ w. |
| 17 | B-139635 | Control, Volume (1 megohm) and Switch Assy. |
| * | 39368-14 | Control, Volume |
| { | 39369-1 | Switch, Power |
| 18A | B-137073-17 | Condenser, Variable } Two |
| 18B | | Condenser, Variable } Section |
| 19 | 39001-13 | Condenser, .01 mfd., 600 v., paper |
| 20 | 39001-17 | Condenser, .05 mfd., 600 v., paper |
| 21 | 39001-17 | Condenser, .05 mfd., 600 v., pap |
| 22 | 39001-19 | Condenser, .1 mfd., 600 v., paper |
| 23 | 39001-73 | Condenser, 250 mmf., 600 v., paper |
| 24 | 39001-73 | Condenser, 250 mmf., 600 v., paper |
| 25 | 39001-76 | Condenser, .003 mfd., 600 v., paper |
| 26 | 39001-73 | Condenser, 250 mmf., 600 v., paper |
| 27 | 39001-80 | Condenser, .02 mfd., 600 v., paper |
| 28 | 39001-80 | Condenser, .02 mfd., 600 v., paper |
| 29A | B-136770 | Condenser, 50 mfd., 150 v. (Two Sect. |
| 29B | | Condenser, 30 mfd., 150 v.) Elec. Filt.3. |
| 30 | B-137723 | Transformer, Output |
| 31 | AW-142640 | Coil Assy., Oscillator |
| | D-139763 | Cabinet |
| | B-139898 | Dial |
| | W-139947 | Grill Cloth |
| | W-139925 | Knob |
| | W-139899 | Pointer Disc, Dial |
| | W-51071 | Ring, Retaining |
| | B-135075-4 | Shaft, Drive |
| | 39462-1 | Socket, Tube |
| | W-51752 | Spring, Dial Drive Cord |
| | W-132124 | Stud, Trimount |
| | W-134916 | Washer, Spring |

* These parts will replace the original equipment parts.



- NOTES:**
1. BOTTOM VIEW OF TUBE SOCKETS.
 2. MEASURE VOLTAGE WITH AN ELECTRONIC VOLT-METER FROM SOCKET LUG TO B-PIN 2 ON THE 12BA6.
 3. LINE VOLTAGE 117V 60 ~
 4. NC=NO CONNECTION
 5. WJ=WIRING JUNCTION
 6. * = AC. VOLTAGE
 7. SOCKET VOLTAGE TOLERANCE ± 10 %

SOCKET VOLTAGE CHART

When using direct current it may be necessary to reverse the position of the power plug in the electric outlet for correct polarity.

Reversing the position of the power plug when alternating current is used may reduce hum.

Under no circumstances should a ground be connected to this receiver.

ALIGNMENT PROCEDURE

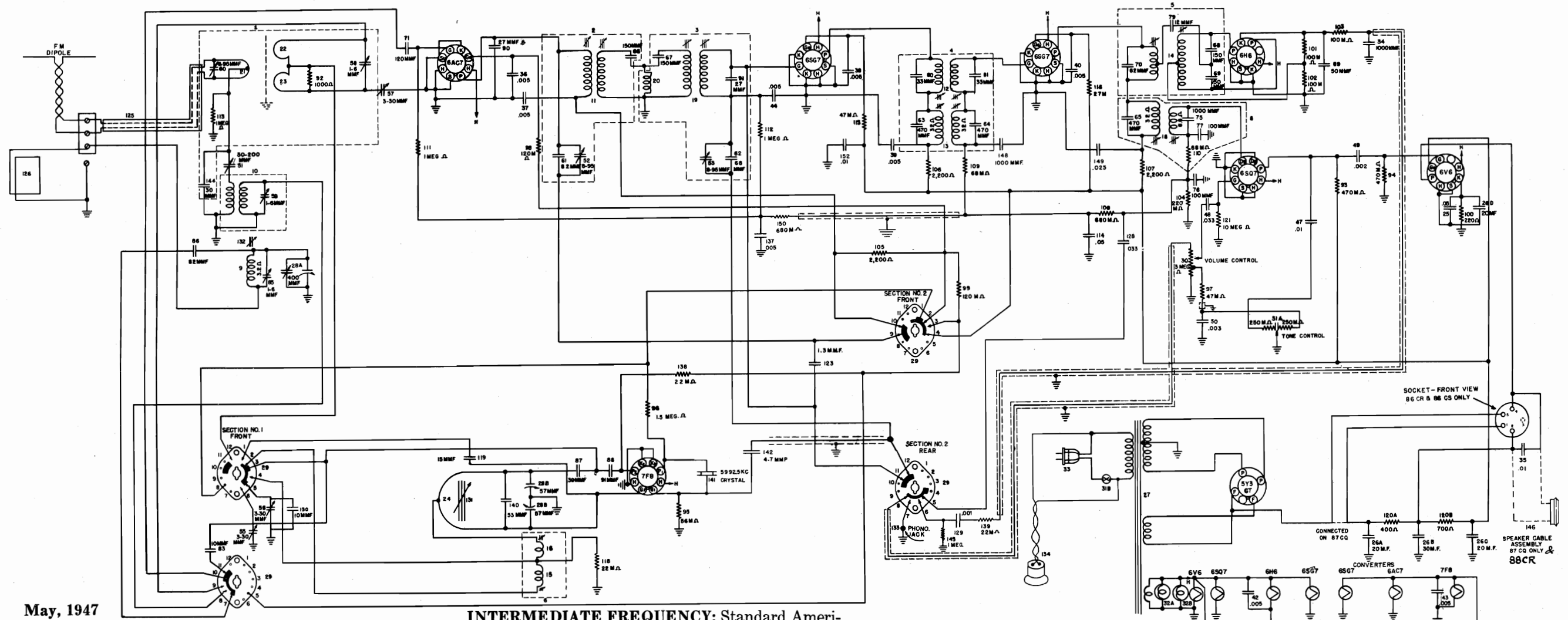
1. Connect an output meter across the speaker voice coil.
 2. The r.f. signal input from the signal generator should be connected to the high side of loop antenna. Connect the signal generator ground through a 0.1 mfd. condenser to B— (pin 2 on 12BA6 tube socket).
- Turn the volume control on full and adjust the signal generator output to produce approximately midscale deflection of the output meter, but maintain signal generator output as low as possible to prevent AVC action in the receiver.

| Alignment Sequence | Signal Generator Output | | Position of Dial Pointer | Adjust for Maximum Output |
|--------------------|-------------------------|----------------------------|--------------------------|---------------------------|
| | Frequency in kc. | In Series with | | |
| 1 | 455 | 200 mmf. High Side of Loop | 1620 | A |
| 2 | 1620 | *Radiated to Loop | 1620 | B |
| 3 | 1400 | *Radiated to Loop | 1400 | C |

* Place signal generator output lead near the loop antenna.

CROSLLEY DIVISION
AVCO MFG. CORP.

MODELS 86CR Revised, 86CS
Revised, 87CQ, 88CR



May, 1947

R-137429

NOTE: RANGE SWITCH SHOWN IN BROADCAST POSITION. SHORT WAVE, FREQUENCY MODULATION AND PHONO POSITIONS SUCCESSIVELY CLOCKWISE.

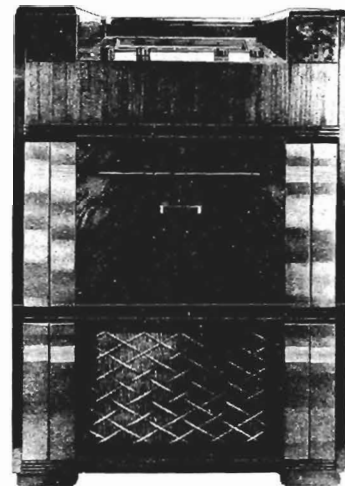
INTERMEDIATE FREQUENCY: Standard American Broadcast Band and Short-wave Band: 5825 and 167.5 kc.
Frequency Modulation Band: 10.7 mc.

TUBE COMPLEMENT

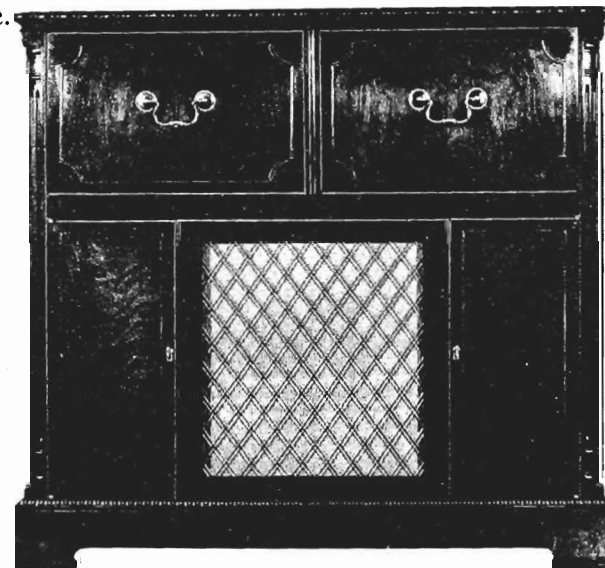
| Type | Function |
|--------------------------------------|---|
| 6AC7 | 1st A. M. Mixer—F. M. Mixer |
| 7F8 | 1st & 2nd A. M. Osc.—F. M. Osc. |
| 6SG7 | 2nd A. M. Mixer—1st I. F. Ampl. F. M. |
| 6SG7 | I. F. Ampl. A. M.—2nd I. F. Ampl. F. M. |
| 6H6 | F. M. Det. (Discriminator) |
| 6SQ7 | A. M. Det. AVC, 1st A. F. Ampl. |
| 6V6 GT/G | Output |
| 5Y3 GT/G | Rectifier |
| DIAL BULB: Type 47, 6.3 v., .15 amp. | |



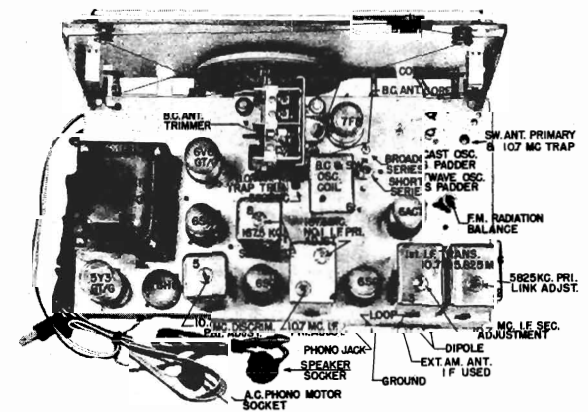
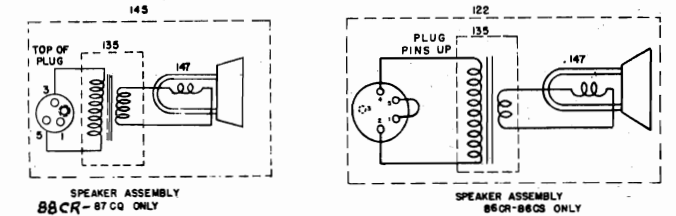
Model 87CQ



Model 86CR—Walnut Cabinet and Albums.
Model 86CS—Mahogany Cabinet with doors. No albums.



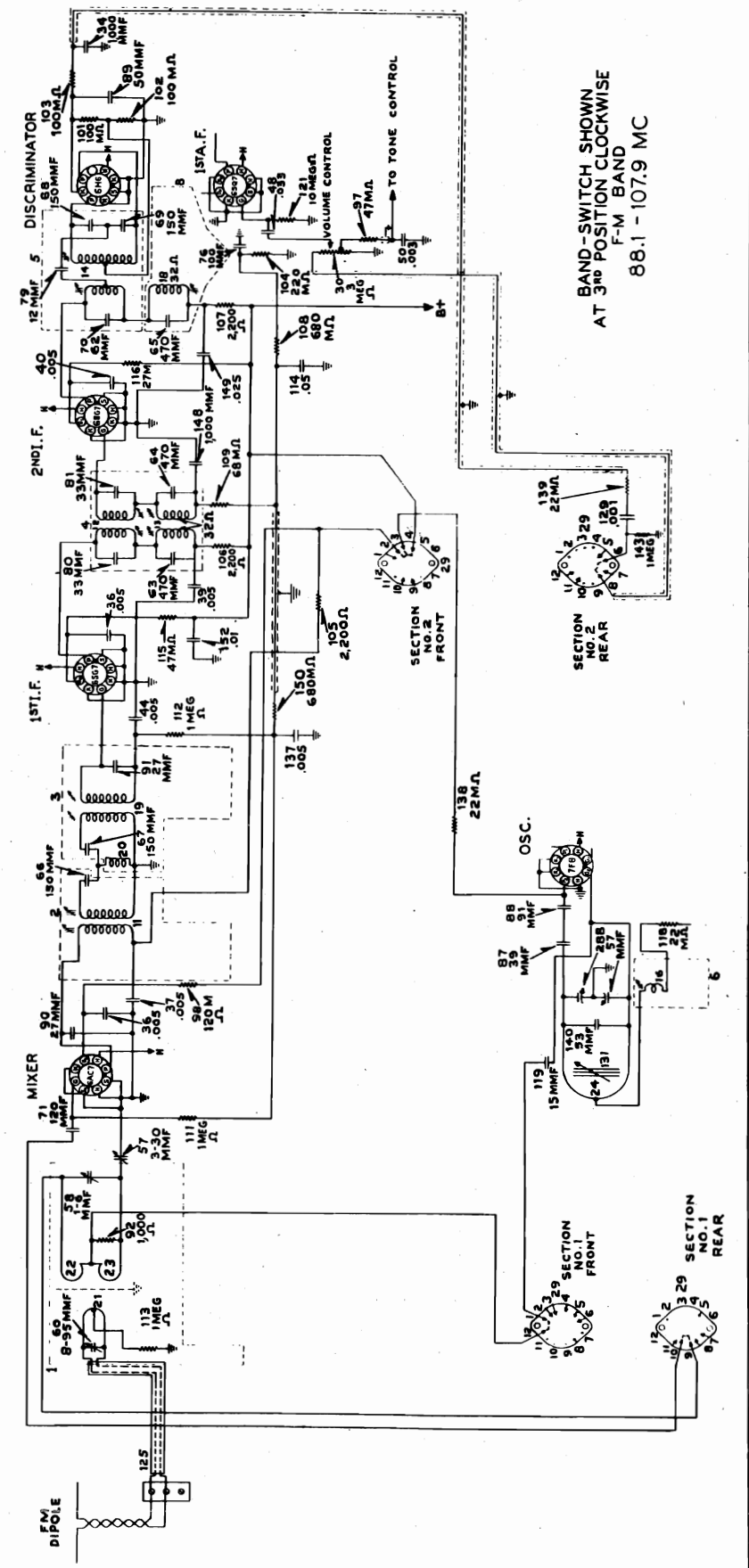
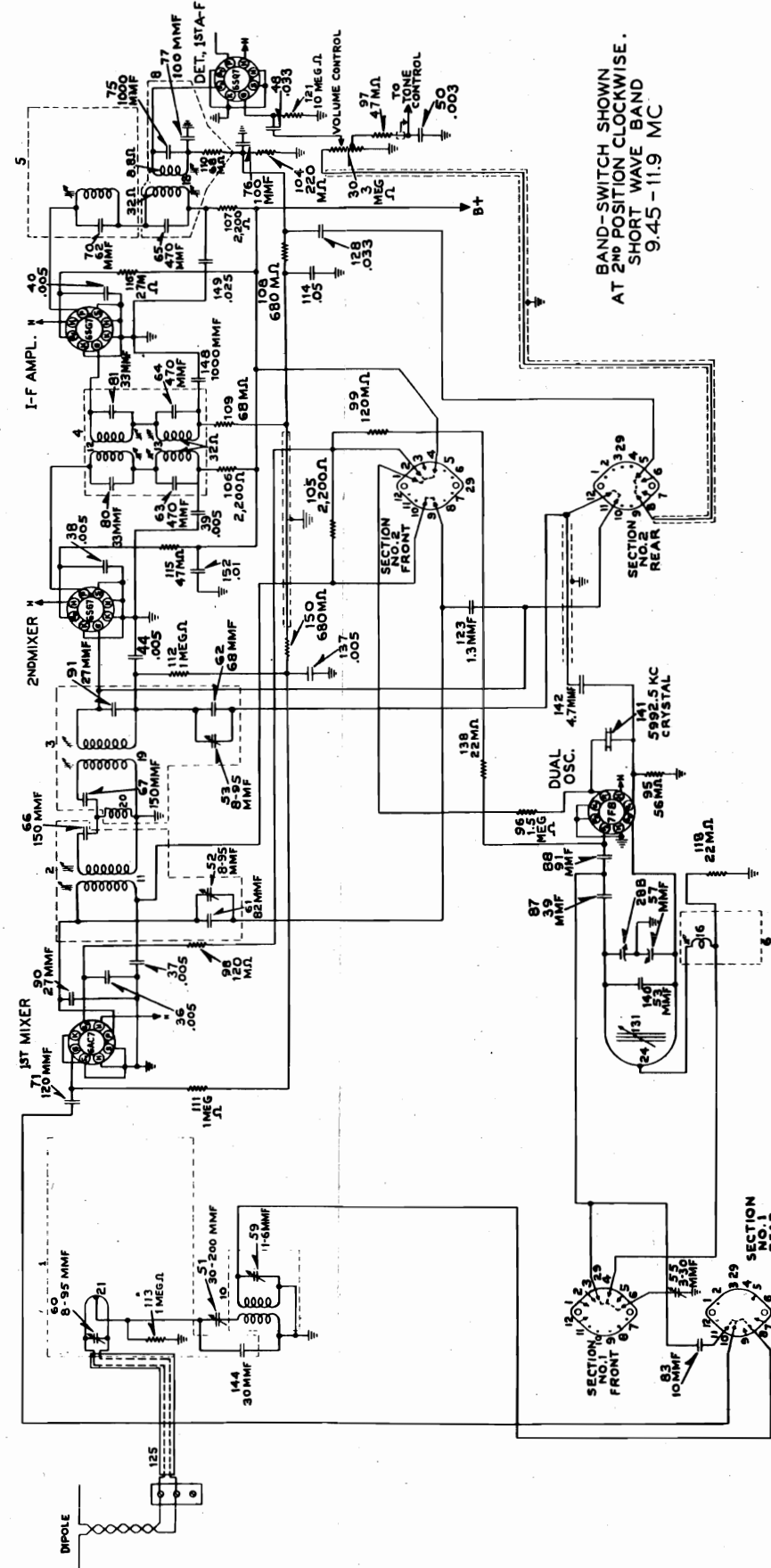
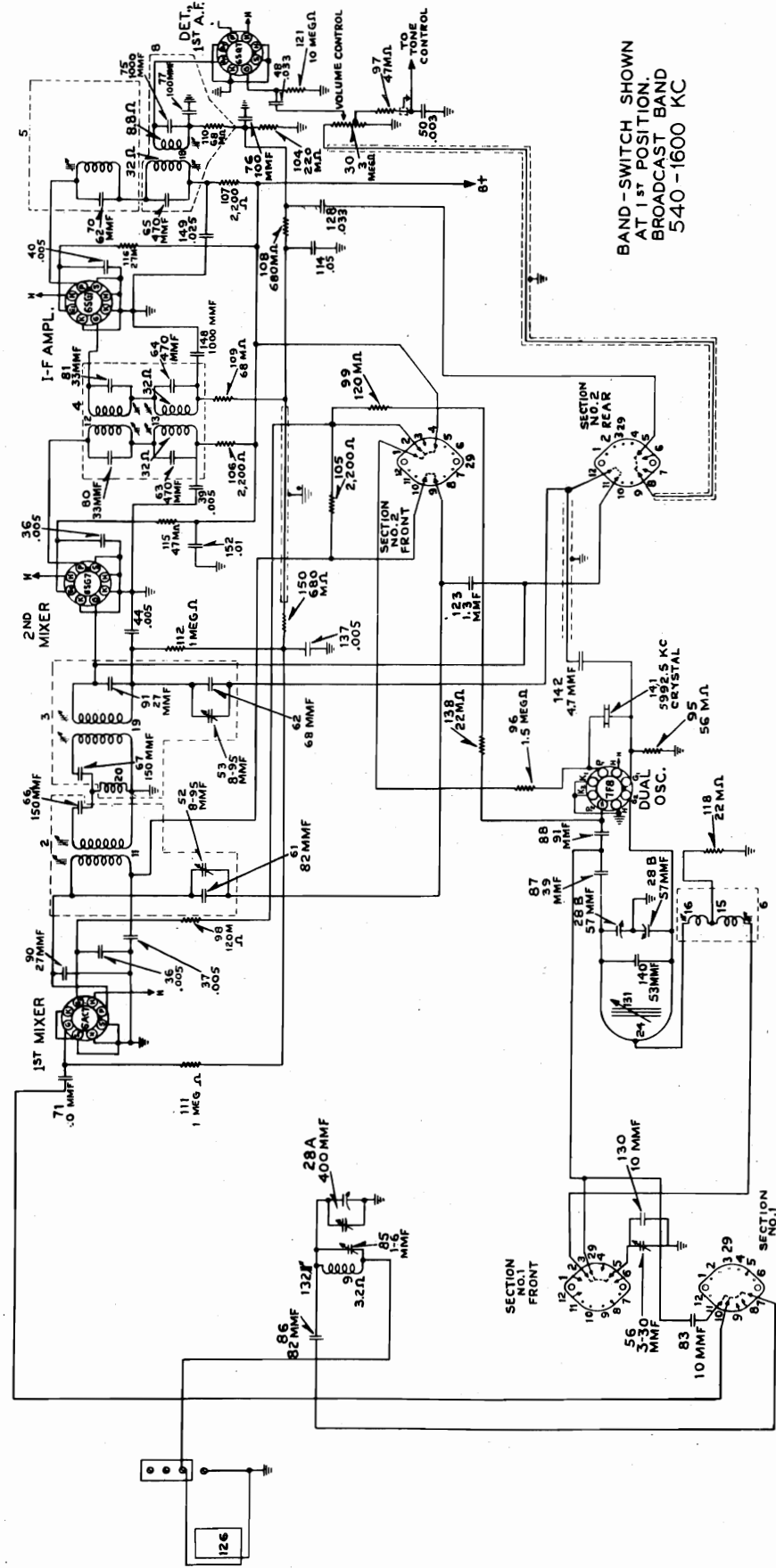
—MODEL 88CR



"clarified schematics"

MODELS 86CR Revised, 86CS
Revised, 87CQ, 88CR

CROSLY DIVISION
AVCO MFG. CORP.



**CROSLY DIVISION
AVCO MFG. CORP.**

**MODELS 86CR Revised, 86CS
Revised, 87CQ, 88CR**

TYPE: Eight-tube, three-band, Superheterodyne.

FREQUENCY RANGE: Standard American Broadcast Band: 540 to 1600 kc. (Selector Switch to AM position).

Short-wave Band: 9.45 to 11.9 mc. (Selector switch at SW position).

Frequency Modulated Band: 88.1 to 107.9 mc., Channel 201 to 300 (Selector Switch at FM position).

INTERMEDIATE FREQUENCY: Standard American Broadcast Band and Short-wave Band: 5825 and 167.5 kc.

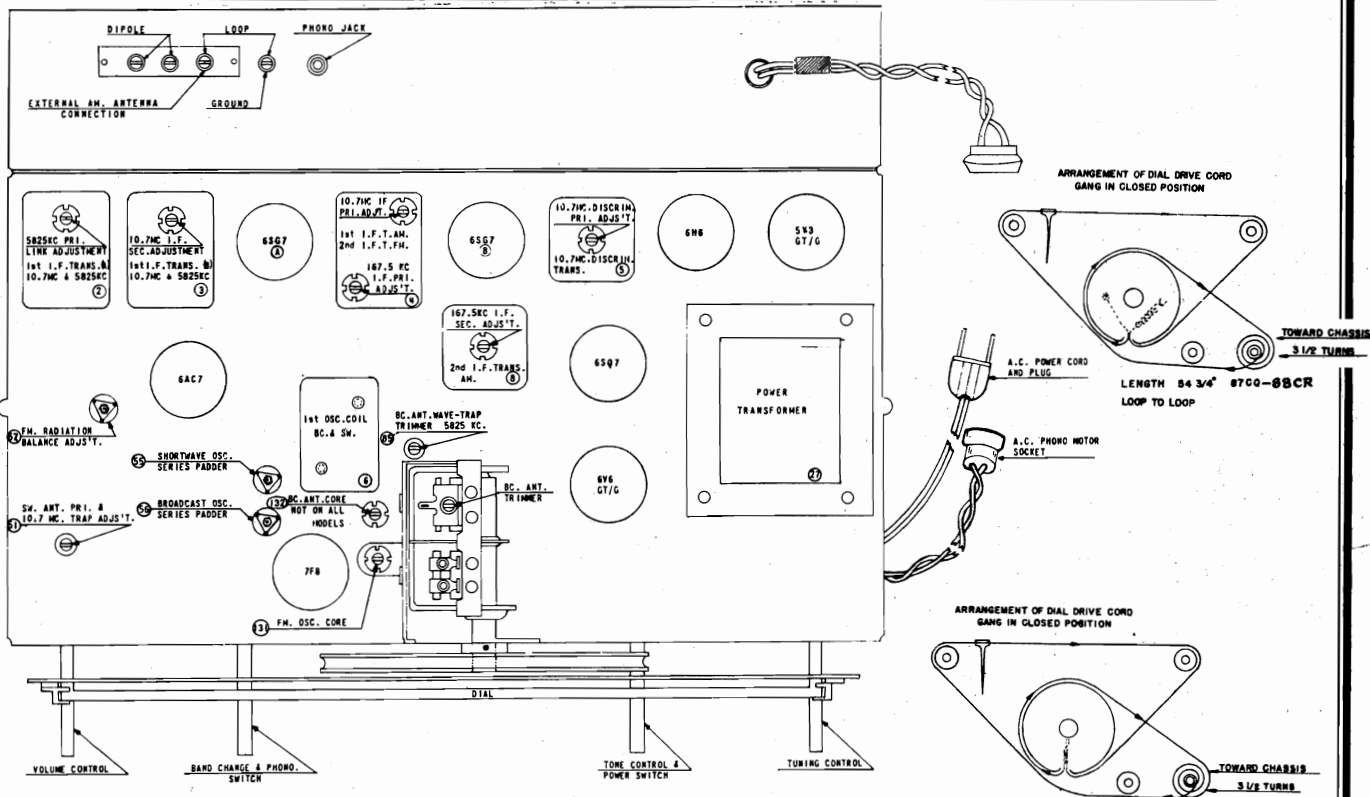
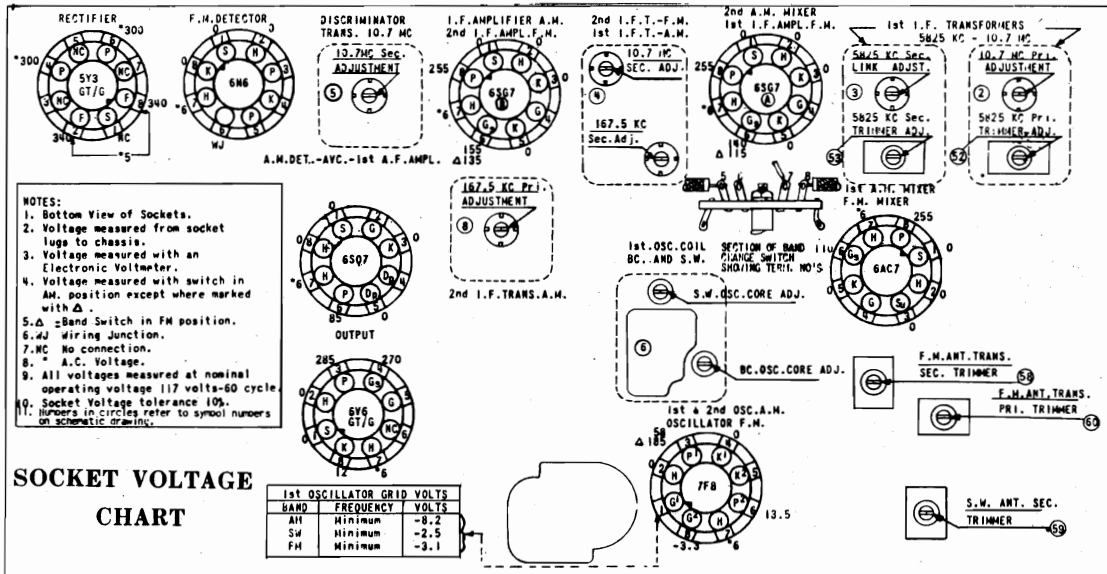
Frequency Modulation Band: 10.7 mc.

POWER SUPPLY: 60 cycle a.c. only.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 85 watts maximum at normal power supply voltage (117 volts), 20 watts additional for record changer.

POWER OUTPUT: 8 watts maximum at 3.2 ohm load.



TOP AND BACK VIEW OF CHASSIS SHOWING TUBE LOCATIONS AND TOP ALIGNMENT ADJUSTMENTS

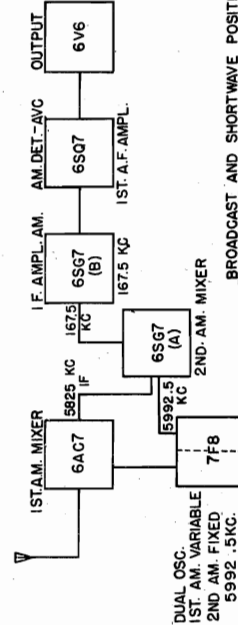
MODELS 86CR Revised, 86CS Revised, 87CQ, 88CR

CROSLEY DIVISION
AVCO MFG. CORP.

ALIGNMENT CHART (Output Meter Method)

| Alignment Sequence | A. M. Signal Generator Output | | Position of | | Osc. Frequency | Remarks (Alignment notes begin on page 5) |
|--------------------|-------------------------------|----------------------|--|----------------------------|--|--|
| | Frequency | In Series with | To | Range Switch or Var. Cond. | | |
| 1 | 167.5 kc. | 0.1 mfd. | 2nd I. F. Grid 6SG7 (B) | Open | 2nd I. F. Trans. (6) | See Note 1 |
| 2 | 167.5 kc. | 0.1 mfd. | 1st I. F. Grid 6SG7 (A) | Open | 1st I. F. Trans. (4) | See Note 2 |
| 3 | 10.7 mc. | 30 mmf. | 2nd I. F. Grid 6SG7 (B) | Open | Discriminator Trans. (6) | See Note 3 |
| 4 | 10.7 mc. | 30 mmf. | 1st I. F. Grid 6SG7 (A) | Open | 2nd I. F. 10.7 mc. Trans. (4) | See Note 4 |
| 5 | 10.7 mc. | 30 mmf. | See Note 5 | Open | 1st I. F. 10.7 mc. Trans. (2) & (3) | See Note 5 |
| 6 | 5825 kc. | 30 mmf. | *Link Coupling on 30.2 mc. I. F. No. 2 | Open | 5825 kc. I. F. Trans. (3) | See Note 6—The short lead between Transformers No. 2 & 3 |
| 7 | 5825 kc. | 30 mmf. | 6AC7 Grid | Open | 167.5 kc. I. F. Trans. (2) | See Note 7 |
| 8 | 100 mc. | *78 ohm Dummy | F. M. Dipole Terminals | Channel 260.5 | F. M. Osc. Core F. M. Ant. Trims. Sec. & Prim. | See Note 8—See "Dummy Antennas (1)," page 3 |
| 9 | 97.9 mc. | *78 ohm Dummy | F. M. Dipole Terminals | Channel 250 | F. M. Osc. Core | See Note 9—See "Dummy Antennas (1)," page 3 |
| 10 | *Connect Field Strength Meter | Disconnect Generator | Channel 215 | Channel 215 | Radiation Bal. Trimmer | *See Note 10—See "Field Strength Meter" page 3 |
| 11 | *9.6 mc. | 30 mmf. | One F. M. Ant. Term. | SW | S. W. Oscillator Series Padder | *Disconnect Field Strength Meter Connect Signal Generator. See Note 11 |
| 12 | 11.8 mc. | 30 mmf. | One F. M. Ant. Term. | SW | S. W. Osc. Core | See Note 12 |
| 13 | 10.7 mc. | 30 mmf. | One F. M. Ant. Term. | SW | S. W. Ant. Prim. & Sec. Padder | See Note 13 |
| 14 | 10.7 mc. | 30 mmf. | One F. M. Ant. Term. | FM | S. W. Primary (10.7 mc. Trap) | See Note 14 |
| 15 | 5825 kc. | 30 mmf. | *HI Side of Dummy Loop Ant. | AM | B. C. Oscillator Series Padder | *See Note 15—See "Dummy Antennas (2)," page 3 |
| 16 | 1620 kc. | 30 mmf. | HI Side of Dummy Loop Ant. | AM | B. C. Osc. Core | See Note 16 |
| 17 | 1400 kc. | 30 mmf. | HI Side of Dummy Loop Ant. | AM | B. C. Antenna Trimmer | See Note 17 |
| 18 | 600 kc. | 30 mmf. | HI Side of Dummy Loop Ant. | AM | B. C. Antenna Core | See Note 18 |
| 19 | 5825 kc. | 30 mmf. | HI Side of Dummy Loop Ant. | AM | B. C. Wave Trap Trm. | See Note 19 |
| 20 | 600 kc. | See Note 20 | | | | |

*Refer to remarks (with corresponding asterisk) in last column.



BROADCAST AND SHORTWAVE POSITION

ALIGNMENT EQUIPMENT

The following equipment is used as indicated in the alignment charts and alignment notes:

- Signal Generators:**
1. Amplitude Modulated Signal Generator with 400 cycle modulated signal to cover 167.5 kc. to 108 mc.
 2. Frequency Modulated Signal Generator to cover 87 to 108 mc., with sweep to cover 10 to 30 kc. on narrow band and 460 kc. on wide band (Scope alignment only).
- Cathode Ray Oscillograph** (Scope alignment only).

Meters:

1. Suitable Output Meter.
2. Field Strength Meter (Fig. 1). This meter may consist of a D.C. 100 microampere (full scale) meter, shunted by a 1000 mmf. mica by-pass condenser; a crystal rectifier connected in series with the meter and a five foot, 75 ohm twisted, pair of leads. The open ends of the leads are connected to the dipole antenna terminals. Connect condenser directly across meter terminals, and crystal directly to one terminal of meter. Keep connecting leads as short as possible.

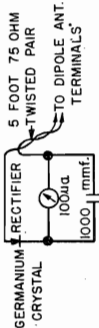


Fig. 1

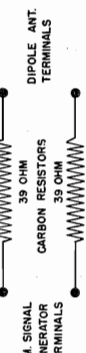


Fig. 2

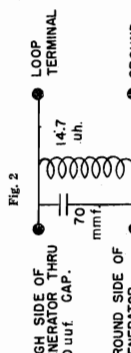


Fig. 3

Dummy Antennas:

1. 78 ohm Dummy Antenna (Fig. 2).
2. Dummy Loop Antenna (Fig. 3) is used to replace "Signal Web" antenna, when chassis is removed from cabinet.

Condensers:

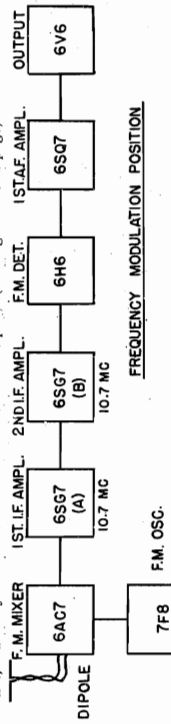
1. 0.1 mfd. Condenser.
2. 30 mmf. Condenser.

Shunts:

1. 5000 ohm carbon Resistor in series with a 0.1 mfd. Condenser.
2. Hairpin Shorting Shunt composed of two inches of No. 14 bare tinned copper wire.

ALIGNMENT PROCEDURE (Output Meter and Scope Method)

1. This receiver has been aligned at the factory for best performance, and no attempt should be made to realign it unless the proper test equipment is available.
2. Turn the tuning condenser to full mesh, against stop, and set the dial pointer to the reference point which is to the left of Channel 200 on the dial.
3. Set tone control knob to the treble position, (extreme right).
4. When output meter is used, connect across voice coil: (3.2 ohms).
5. Feed an R. F. signal modulated 30% at 400 cycles to the receiver as indicated on the alignment chart (page 4). Connect signal generator ground terminal to the chassis of the receiver, except where noted.
6. When F. M. signal generator is used, a 30% modulated signal is equal to 22.5 kilocycles deviation.
7. Turn volume control knob to maximum clockwise position and adjust signal generator output to produce a noticeable output meter reading, (approx. 500 mw.). Keep signal generator output as low as possible to prevent excessive AVC action in the receiver.
8. The low impedance "Signal Web" antenna should remain connected, or if the chassis is removed from cabinet, a dummy antenna should be connected in its place (See Fig. 3 on this page).



FREQUENCY MODULATION POSITION

CROSLY DIVISION MODELS 86CR Revised, 86CS AVCO MFG. CORP. Revised, 87CQ, 88CR

ALIGNMENT NOTES (Output Meter Method)

Use the following notes in conjunction with ALIGNMENT CHART (page 4), TOP AND BACK VIEW (page 2), SOCKET VOLTAGE CHART (page 2), and SCHEMATIC DIAGRAM. Reference numbers of parts correspond to item numbers in Parts List.

1. (a) Place Shunt from link, between transformers (5) and (8), to ground (See "Shunts (1)", page 3). Adjust secondary (top) for maximum output.
 (b) Connect the Shunt from diode plate (pin No. 4) of 6SQ7 tube socket to the shielded lead junction on transformer (8). Adjust primary (bottom) for maximum output. Remove Shunt.
 (c) Place Shunt from plate of the 6SQ7 tube socket (A) to the transformer side of 2200 ohm resistor (106). See "Shunts (1)", page 3. Adjust secondary (bottom) for maximum output.
 (d) Connect the Shunt from grid of the 6SQ7 tube socket (B) to Transformer side of 68,000 ohm resistor (109). Adjust primary (top) for maximum output. Remove Shunt.
2. (a) Adjust secondary (bottom) core for null point.
 (b) Tune Signal Generator for maximum Output Meter reading; approximately 75 to 100 kc. off the null point obtained in 3 (a), and note reading.
 (c) Tune Signal Generator to the opposite side of the null point for maximum reading on the Output Meter. Note this reading. If the two readings are not equal, adjust primary (top) core until equal readings are obtained.
3. (a) Set Signal Generator to peak on high side of 10.7 mc. and adjust primary (top) and secondary (bottom) for maximum output. Note meter reading.
 (b) Set Signal Generator to peak on low side of 10.7 mc. and note reading. If necessary, readjust primary (top) and secondary (bottom), slightly, until Output Meter readings and frequency spacing are equal on both sides of the 10.7 mc. null point.
4. (a) Connect Signal Generator output in series with a 30 mmf. condenser to either lug of the F. M. antenna transformer primary Trimmer (80). Connect Signal Generator ground to the receiver chassis at a point close to the trimmer. Keep lead lengths to a minimum and do not drape shielded cable, from Signal Generator output, near under side of chassis.
 (b) Set Signal Generator to peak on high side of 10.7 mc. and adjust 10.7 mc. primary (bottom) of transformer (2). Adjust 10.7 mc. secondary (top) of transformer (3). These two adjustments should be adjusted for maximum output. Note reading on Output Meter.
 (c) Set Signal Generator to peak on low side of 10.7 mc. and note Output Meter reading. If meter readings obtained on the peaks on both sides of 10.7 mc. are not equal, readjust the 10.7 mc. primary of transformer (2), and the 10.7 mc. secondary of transformer (3). The peaks should appear approximately 80 kc. on each side of 10.7 mc.
5. (a) Set Signal Generator frequency control for maximum output. Adjust 5825 kc. secondary Trimmer and secondary link adjustment, on bottom of transformer (3), for maximum output.
 (b) Adjust 5825 kc. primary trimmer (bottom) and 5825 kc. primary link adjustment (top) of transformer (2) for maximum output.
 (c) Adjust F. M. oscillator core (131), on top of chassis, to midway position.
 (d) Preset F. M. radiation balance adjustment (57), on top of chassis, to approximately two turns from the closed position.
 (e) Short circuit F. M. antenna primary trimmer (60), located on bottom of chassis, with Hairpin Shorting Shunt (See "Shunts (2)", page 3).
 (f) Adjust F. M. antenna secondary trimmer (58), on bottom of chassis, for maximum output.
 (g) Transfer Shorting Shunt to F. M. antenna secondary Trimmer (58) and adjust F. M. antenna primary Trimmer (60) for maximum output.
 (h) Remove Shorting Shunt.
6. (a) Adjust F. M. oscillator core (131), slowly, until 97.9 mc. signal is tuned in. Receiver should tune thru 87.9 and 107.9 mc. signal (channel 200 and 300).
7. (a) Connect Field Strength Meter to dipole antenna terminals, on back of chassis.
 (b) Adjust F. M. radiation balance trimmer (57), on top of chassis, to null point. If it is necessary to move this trimmer more than a quarter turn, repeat steps 8 and 10.
 Alternate Method:—Connect a D.C. Vacuum Tube Voltmeter to No. 1 lug of 7F8 tube socket and adjust F. M. radiation balance trimmer for maximum grid volt reading.
8. (a) Set Signal Generator to 9.6 mc. modulated 30% at 400 cycles.
 (b) Turn volume control to maximum.
 (c) Adjust short-wave series padder (55), on top of chassis, for maximum output.
9. (a) Adjust short-wave oscillator core, on bottom of chassis, for maximum output. Repeat steps 11 and 12 until dial tracks at 9.6 and 11.8 mc.
 (b) Shunt short-wave antenna primary padder (51), (lug connected to coil) to chassis with a Shorting Clip.
 (c) Increase Signal Generator output if necessary.
 (d) Adjust short-wave antenna secondary trimmer (59), for maximum output, while rocking variable condenser.
 (e) Transfer the Shorting Clip to across the short-wave antenna secondary trimmer (59)
 (f) Adjust short-wave antenna primary padder (51), for maximum output, while rocking variable condenser.
 (g) Remove Shorting Clip.
10. (a) Connect Field Strength Meter from Signal Generator side of 30 mmf. condenser to chassis.
 (b) Increase or decrease Signal Generator output until Field Strength Meter reads between 10 and 15 microamperes.
 (c) Adjust short-wave antenna primary padder (51), for lowest reading on Field Strength Meter. Make this adjustment slowly, otherwise the dip may be passed unnoticed when a highly damped meter is used.
 (d) Disconnect Field Strength Meter.
 Alternate Method:—After the receiver is installed in cabinet, turn band switch to F. M. position and tune in an F. M. station. If a 10.7 kc. signal (indicated by a whistle or code) is heard in the speaker, adjust the short-wave antenna primary (51) until the interfering signal disappears or is minimized. Make this adjustment slowly.
11. (a) Connect Dummy Loop Antenna to Signal Web Antenna terminal and to ground terminal (See "Dummy Antennas (2)", page 3).
 (b) Preset broadcast antenna wave trap (85), on top of chassis, to approximately two turns from the closed position.
 (c) Adjust broadcast oscillator series padder (56), on top of chassis, for maximum output.
12. (a) Adjust broadcast oscillator core, on bottom of chassis, for maximum output.
 (b) Repeat steps 15 to 16 until frequency shift stops.
13. (a) Adjust broadcast antenna trimmer, on top of variable condenser, for maximum output.
 (b) Adjust broadcast antenna core (132), on top of chassis, for maximum output while rocking variable condenser.
14. (a) Set dial pointer to approximately 1400 kc. and return Signal Generator to maximum output.
 (b) Adjust Signal Generator output to approximately midscale reading on the Output Meter.
 (c) Adjust broadcast antenna wave trap trimmer (85), for lowest reading on Output Meter.
 (d) All Air Trimmers should be locked in position by applying a drop of household cement on the screw threads.
15. (a) After the receiver is placed in cabinet and all connections are made for normal operation, readjust the broadcast antenna core for maximum output at 600 kc.

MODELS 86CR Revised, 86CS Revised, 87CQ, 88CR

CROSLLEY DIVISION AVCO MFG. CORP.

ALIGNMENT CHART (Scope Method)

Before using this chart, see ALIGNMENT PROCEDURE on page 3. To locate adjustments, refer to page 2.

Table with columns: Align-ment Sequence, Signal Generator Output, Position of Dial Pointer, Type of Selectivity Curve, Adjust, Remarks. Includes rows for F.M. 167.5 kc, F.M. 10.7 mc, A.M. 10.7 mc, F.M. 10.7 mc, and A.M. alignment.

*Refer to Remarks (with corresponding asterisk) in last column.

ALIGNMENT NOTES (Scope Method)

- 1. (a) Sweep align (Use approximately 20 to 30 kc. to sweep).
(b) Sweep align (Use approximately 450 kc. to sweep).
2. (a) For 167.5 kc.; connect scope to terminal No. 8 on the rear plate section of band change switch.
(b) For 10.7 mc.; connect scope, thru a 100,000 ohm resistor, to lug No. 6 of 6H6 tube socket.
3. Sweep generator output 100,000 to 200,000 microvolts.
4. Scope Adjustment remains. Reduce Sweep input.
5. Connect Output Meter across voice coil. Feed an R. F. signal, calibrated at 10.7 mc. and modulated 30% at 400 cycles, to the receiver as indicated.

PARTS LIST - MODEL 87CQ, AND REVISED MODELS 86CR, 86CS

Figures in first column correspond to figures in Schematic Diagram

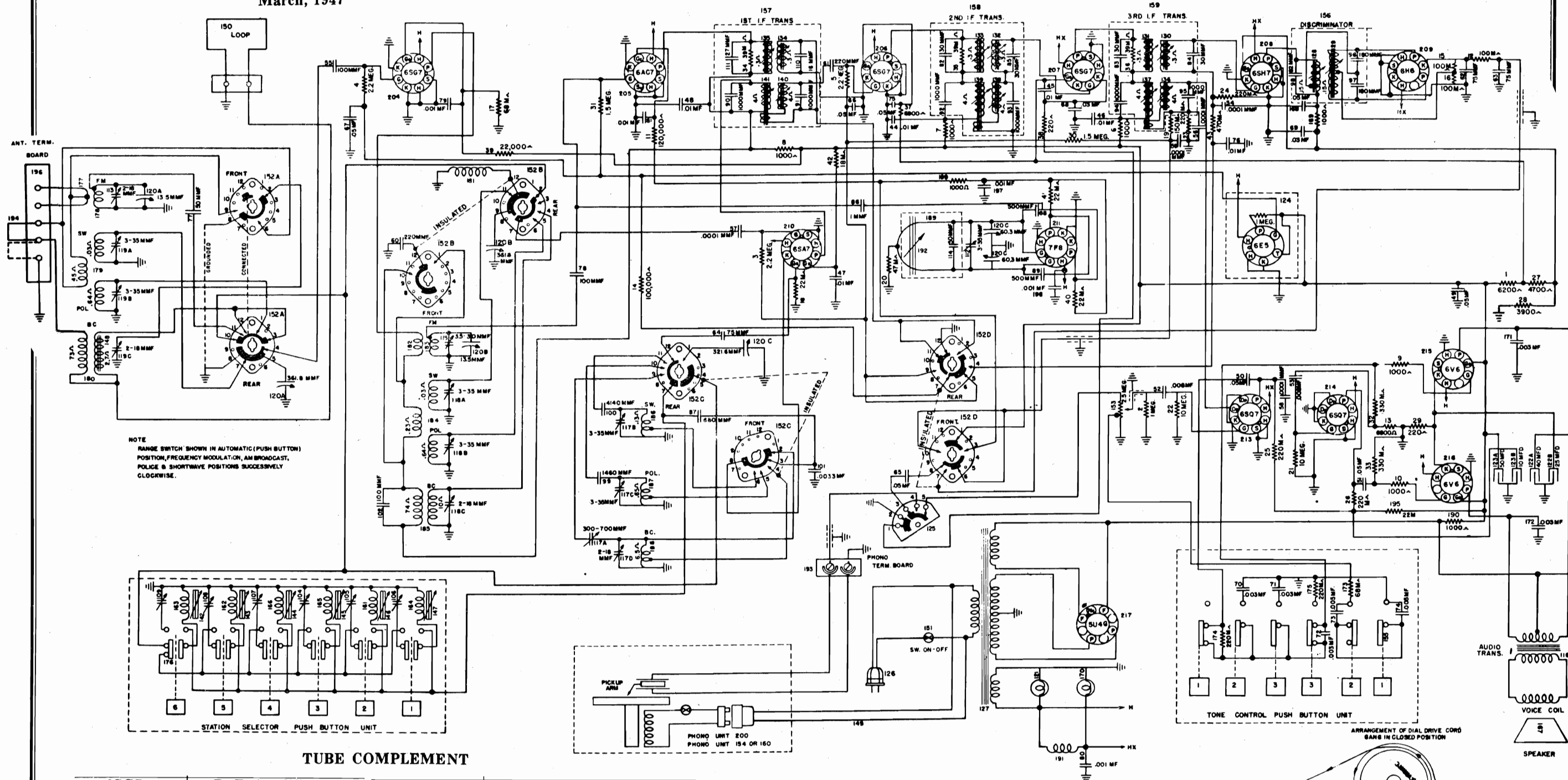
Table with columns: Item No., Part No., Description, Part No., Description. Lists various components like Transformer Assy, Coil Assy, Resistor, Condenser, etc.

*These parts will replace the original equipment parts.

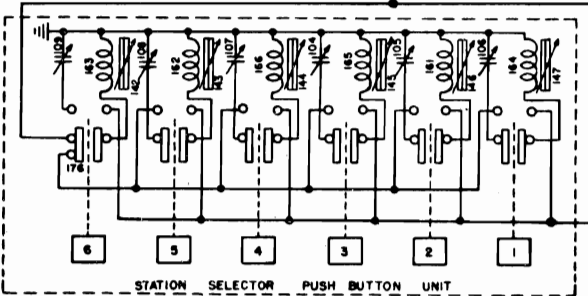
Main parts list table with columns: Item No., Part No., Description, Part No., Description, Item No., Part No., Description. Contains a comprehensive list of parts and their specifications.

CROSLY DIVISION
AVCO MFG. CORP.

March, 1947



NOTE
RANGE SWITCH SHOWN IN AUTOMATIC (PUSH BUTTON)
POSITION, FREQUENCY MODULATION, AM BROADCAST,
POLICE & SHORTWAVE POSITIONS SUCCESSIVELY
CLOCKWISE.



TUBE COMPLEMENT

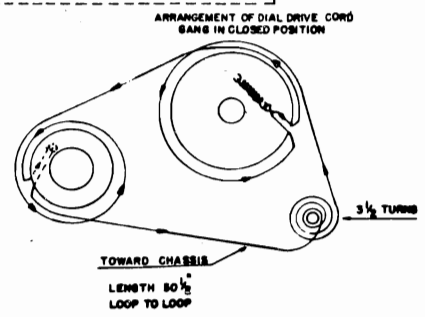
| | | | |
|------|---------------------|----------|------------------------------------|
| 6SG7 | R. F. Amplifier | 6SQ7 | A. M. Det.—AVC 1st A. F. Amplifier |
| 6SA7 | A. M. Converter | 6SQ7 | Phase Inverter |
| 6AC7 | F. M. Mixer | 6V6 GT G | Output |
| 7F8 | F. M. Oscillator | 6V6 GT G | Output |
| 6SG7 | 1st I. F. Amplifier | 5U4G | Rectifier |
| 6SG7 | 2nd I. F. Amplifier | 6E5 | Tuning Indicator |
| 6SH7 | 3rd I. F. Amplifier | | |
| 6H6 | Discriminator | | |

DIAL BULB: Type 51, 7.5 v., 0.2 amp.

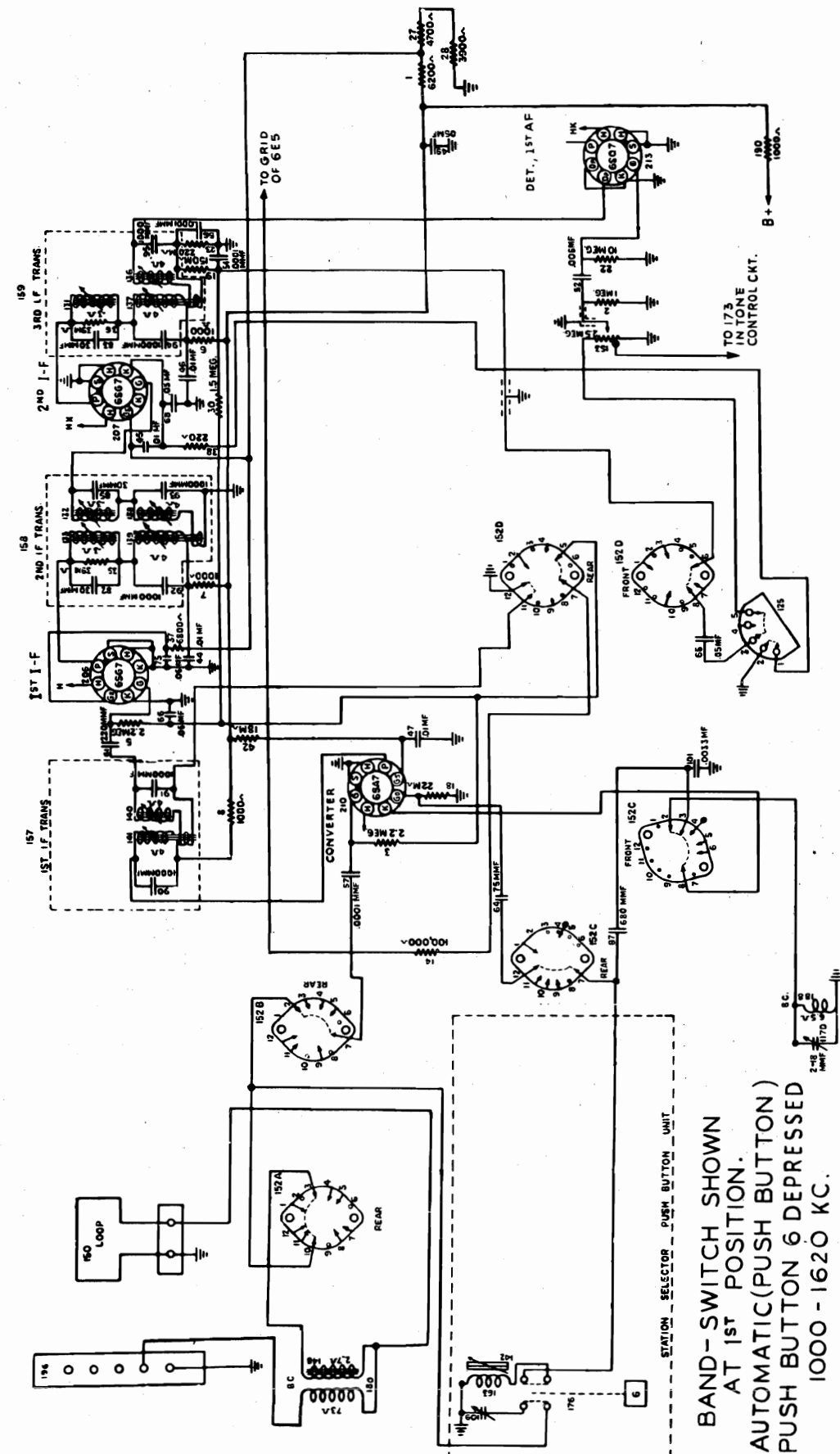
IF PEAKS: AM 455 KC FM 10.7 MC

NOTE: Model 146CS uses Model SL (Part No. D-134946-1) record changer.

Model 146CS (V) uses model 400-12 (Part No. D-138927) Record Changer



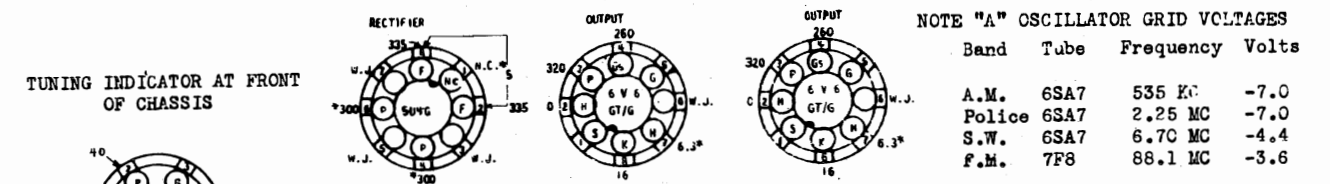
CROSLY DIVISION
AVCO MFG. CORP.
MODELS 146CS, 146CS(V)



BAND-SWITCH SHOWN AT 1ST POSITION.
AUTOMATIC (PUSH BUTTON)
PUSH BUTTON 6 DEPRESSED
1000 - 1620 KC.

MODELS 146CS, 146CS(V)

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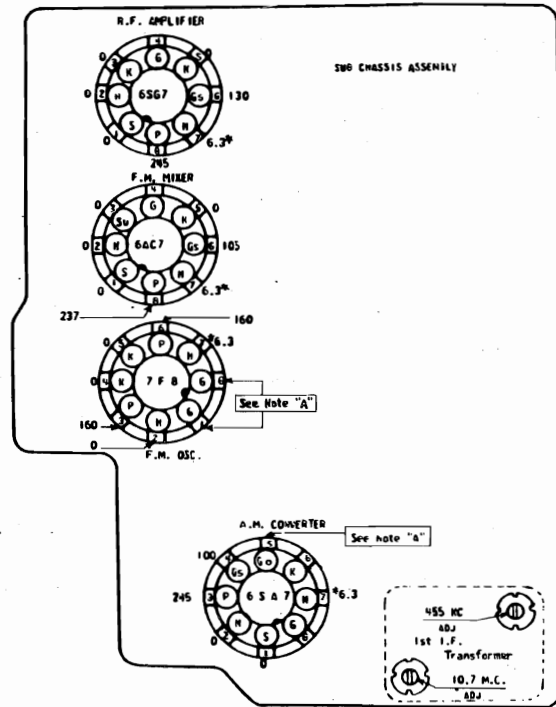


NOTE "A" OSCILLATOR GRID VOLTAGES

| Band | Tube | Frequency | Volts |
|--------|------|-----------|-------|
| A.M. | 6SA7 | 535 KC | -7.0 |
| Police | 6SA7 | 2.25 MC | -7.0 |
| S.W. | 6SA7 | 6.7C MC | -4.4 |
| F.M. | 7F8 | 88.1 MC | -3.6 |

NOTES:

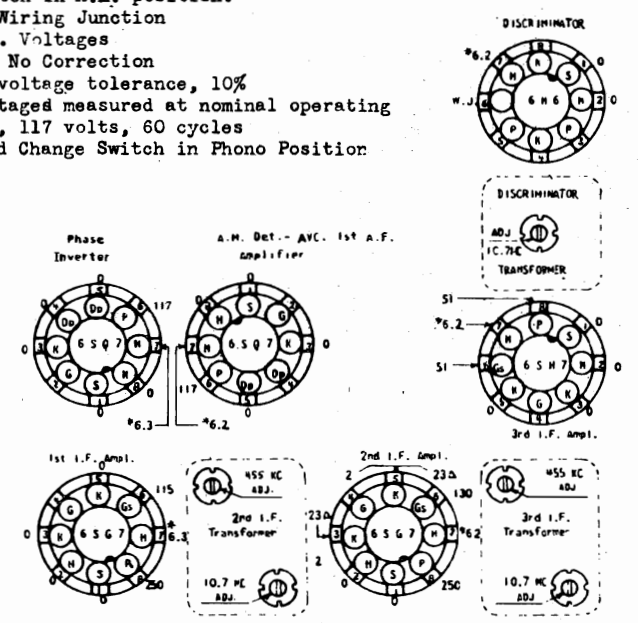
1. These are bottom view of sockets
2. Measure voltages from socket lugs to chassis
3. These voltages were measured with an Electronic Voltmeter
4. Voltages on 7F8 and 6AC7 taken with bandswitch in F.M. position. All other voltages taken with bandswitch in A.M. position.
5. W.J. = Wiring Junction
6. * = A.C. Voltages
7. N.C. = No Correction
8. Socket voltage tolerance, 10%
9. All voltages measured at nominal operating voltage, 117 volts, 60 cycles
10. Δ = Band Change Switch in Phono Position



ALIGNMENT PROCEDURE NOTES

Sweep alignment (use approximately 500 kc. to sweep).
Sweep Generator Output .1 to 1 Volt RMS.
Scope connected to center terminal on phono switch.
Align for maximum peak amplitude. Peak separation should be 150 to 200 kc.
Scope connected to center terminal of 3rd I.F. through 200,000 ohms.
Repeat operations 8 and 9 until no change can be noted in sensitivity.
Rock gang.
Repeat operations 12, 13 and 14 for maximum sensitivity.
C=Channel number.

When aligning the shortwave oscillator trimmer, make certain the circuit is aligned at the correct frequency and not at the image frequency which is 910 kilocycles lower in frequency as indicated on the receiver dial. To check, tune in signal generator frequency, then increase the generator output and tune in the image frequency which should be audible, but weaker than the fundamental frequency. If the image can not be tuned in, the oscillator trimmer is adjusted to the wrong peak. The correct peak is the second peak of the trimmer from the closed position.



CIRCUIT

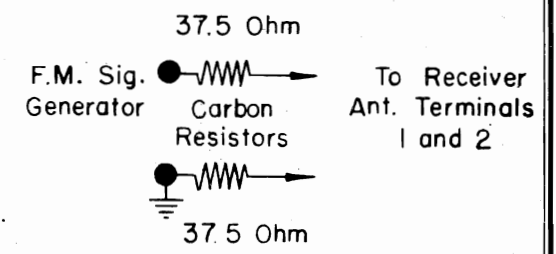
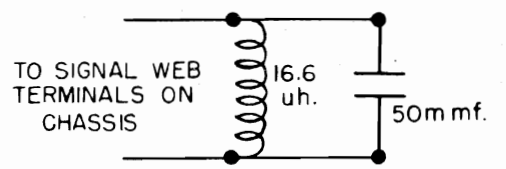


FIG. 1



**CROSLEY DIVISION
AVCO MFG. CORP.**

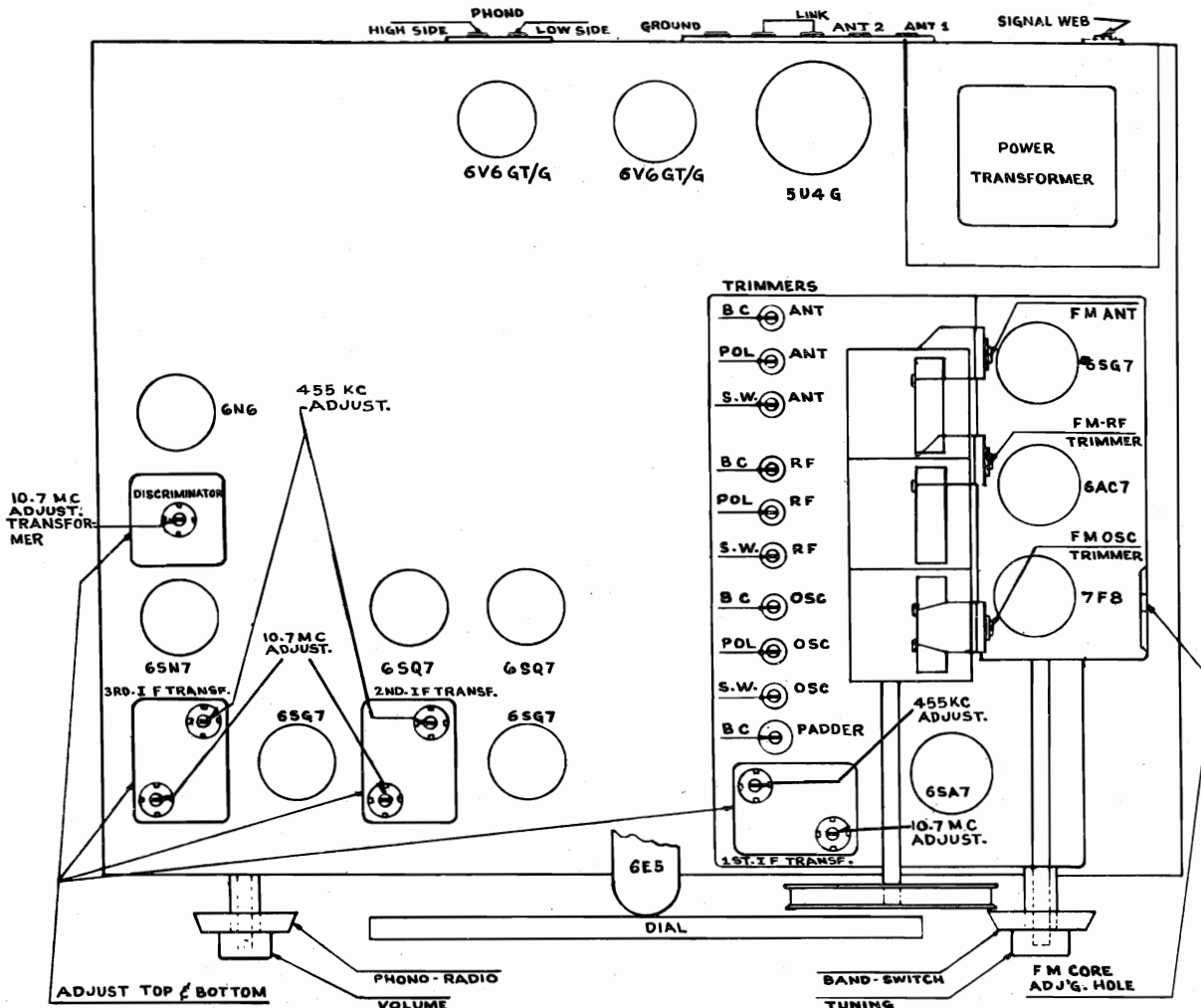
MODELS 146CS, 146CS(V)

ALIGNMENT PROCEDURE CHART

| Align- ment Sequence | Signal Generator Output | | | Position of | | Adjust for Maximum Output | Remarks |
|----------------------------|-------------------------|--------------------------------|------------------------------------|----------------|-------------------|--------------------------------------|------------------------|
| | Frequency | In Series with | To | Band Switch | Tuning Dial | | |
| 1 | 455 kc. | .1 mfd. | 2nd I.F. Grid | AM | Hi. Freq. stop | 3rd I.F. | |
| 2 | 455 kc. | .1 mfd. | 1st I.F. Grid | AM | Hi. Freq. stop | 2nd I.F. | |
| 3 | 455 kc. | .1 mfd. | 19 plate section of center gang | AM | Hi. Freq. stop | 1st I.F. | Retouch 3rd, 2nd, 1st. |
| 4 | 10.7 mc. | .1 mfd. | 3rd I.F. Grid | FM | Hi. Freq. stop | Discriminator | Notes 1, 2, 3, 4 |
| 5 | 10.7 mc. | .1 mfd. | 2nd I.F. Grid | FM | Hi. Freq. stop | 3rd I.F. | Notes 1 and 5 |
| 6 | 10.7 mc. | .1 mfd. | 1st I.F. Grid | FM | Hi. Freq. stop | 2nd I.F. | Retouch 3rd I.F. |
| 7 | 10.7 mc. | .1 mfd. | 3 plate section of center gang | FM | Hi. Freq. stop | 1st I.F. | Retouch 3rd, 2nd, 1st |
| 8 | 1400 kc. | 200 mmf. | Ant. 1 | AM | 1400 kc. | BC.-Osc.-R.F. & Ant. Trim | |
| 9 | 600 kc. | 200 mmf. | Ant. 1 | AM | 600 kc. | Broadcast Osc. Padder | Notes 6 and 7 |
| 10 | 6.0 mc. | 400 ohm | Ant. 1 | Police | 6.0 mc. | Police Osc., R.F. & Ant. Trimmers | |
| 11 | 18 mc. | 400 ohm | Ant. 1 | SW | 18 mc. | Sw. Osc., R.F., & Ant. Trimmers | Note 10 |
| 12 | 108.1 mc. | See Circuit Diag. Fig. 1 | Ant. 1 & 2 | FM | Hi. Freq. stop | FM-Osc. Trimmer | |
| 13 | 87.9 mc. | See Circuit Diag. Fig. 1 | Ant. 1 & 2 | FM | Low Freq. stop | FM-Osc. Core | |
| 14 | 105.9 mc. | See Circuit Diag. Fig. 1 | Ant. 1 & 2 | FM | *C-290 | FM. R.F. & Ant. Trimmer | Notes 7, 8 and 9* |

MODELS 146CS, 146CS(V)

CROSLLEY DIVISION
AVCO MFG. CORP.



TOP VIEW OF CHASSIS SHOWING TRIMMERS AND TUBES

TYPE: Fourteen tube, four-band superheterodyne. Frequency Modulation Band: 88.1 to 107.9 mc. (Selector switch at FM position).

FREQUENCY RANGE: American Broadcast Band: 535 to 1620 kc. (Selector switch at AM position).

Police Band: 2.25 to 6.7 mc. (Selector switch at POLICE position).

Short-wave Band: 6.7 to 18.5 mc. (Selector switch at SW position).

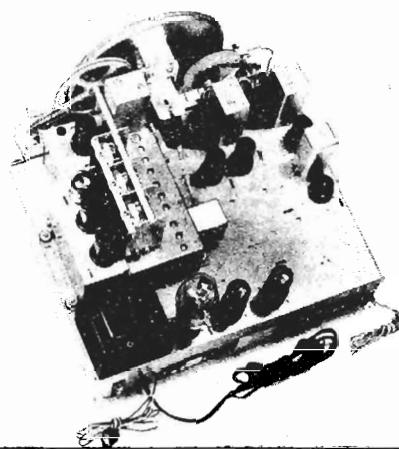
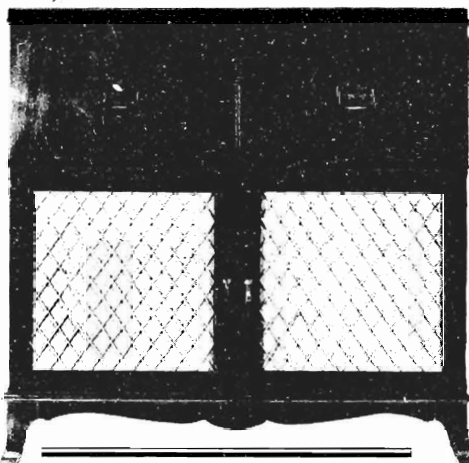
INTERMEDIATE FREQUENCY: AM, Police and SW Bands: 455 kc. FM Band: 10.7 mc.

POWER SUPPLY: 60 cycle a.c. only.

VOLTAGE RATING: 105-125 volts.

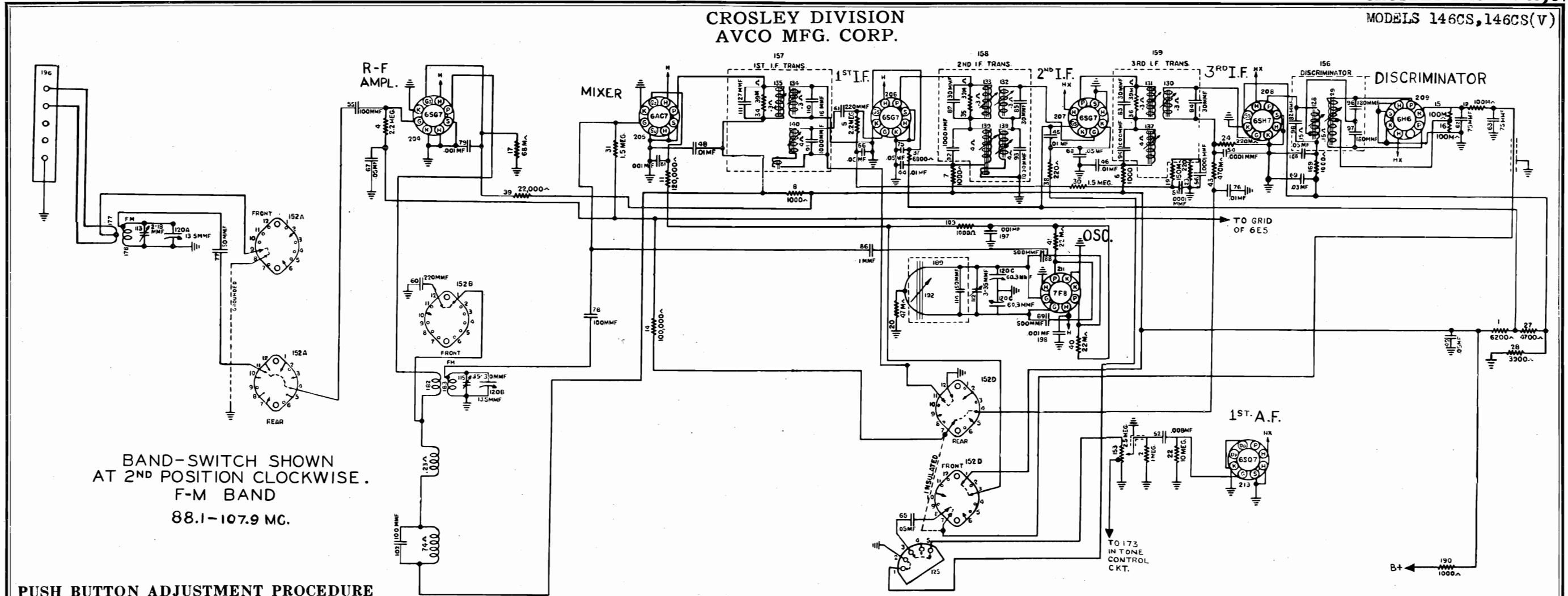
POWER CONSUMPTION: 120 watts.

POWER OUTPUT: 18 watts maximum.



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MODELS 146CS, 146CS(V)

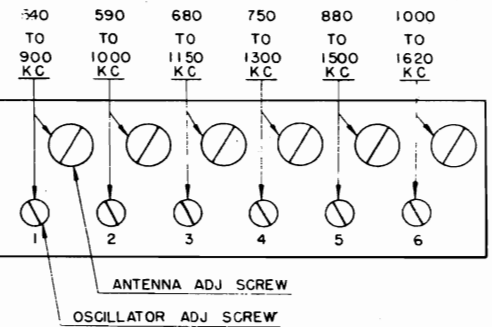


BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
F-M BAND
88.1-107.9 MC.

PUSH BUTTON ADJUSTMENT PROCEDURE

Each of the six push buttons, for automatic tuning, has two adjusting screws by which it may be set to any nearby American broadcast station whose frequency in kilocycles is within the kilocycle range covered by that button. To gain access to these screws, carefully pull off the push button. To set No. 1 push button to a desired position, proceed as follows:

1. Turn the ANTENNA ADJ. SCREW clockwise until moderately tight, then turn the OSCILLATOR ADJ. SCREW counterclockwise until the threaded portion extends approximately 3/4 inch. Use a small screw-driver and do not exert pressure.
2. Turn the band selector switch to the "AM" position and manually tune in the station to which the push button is to be set. The frequency of the station selected must be between 540 and 900 kilocycles. Carefully adjust the tuning control to the point of clearest reception.
3. Turn the band selector switch to the "AUTO" position and slowly turn the OSCILLATOR ADJ. SCREW clockwise until the same station is heard. Adjust the screw for maximum volume.
4. Adjust the ANTENNA ADJ. SCREW for maximum volume.
5. Turn the band selector switch from "AUTO" to "AM" and back again to check if the adjustment has been correctly made. There should be no change in tone quality when switched from one to the other.
6. Place the tab with the call letters of the station, to which the push button has been set, in a celluloid "V" and slide it into the button from the side.



7. The remaining push buttons may be set in a similar manner. No adjustment of master tone control push buttons is required.

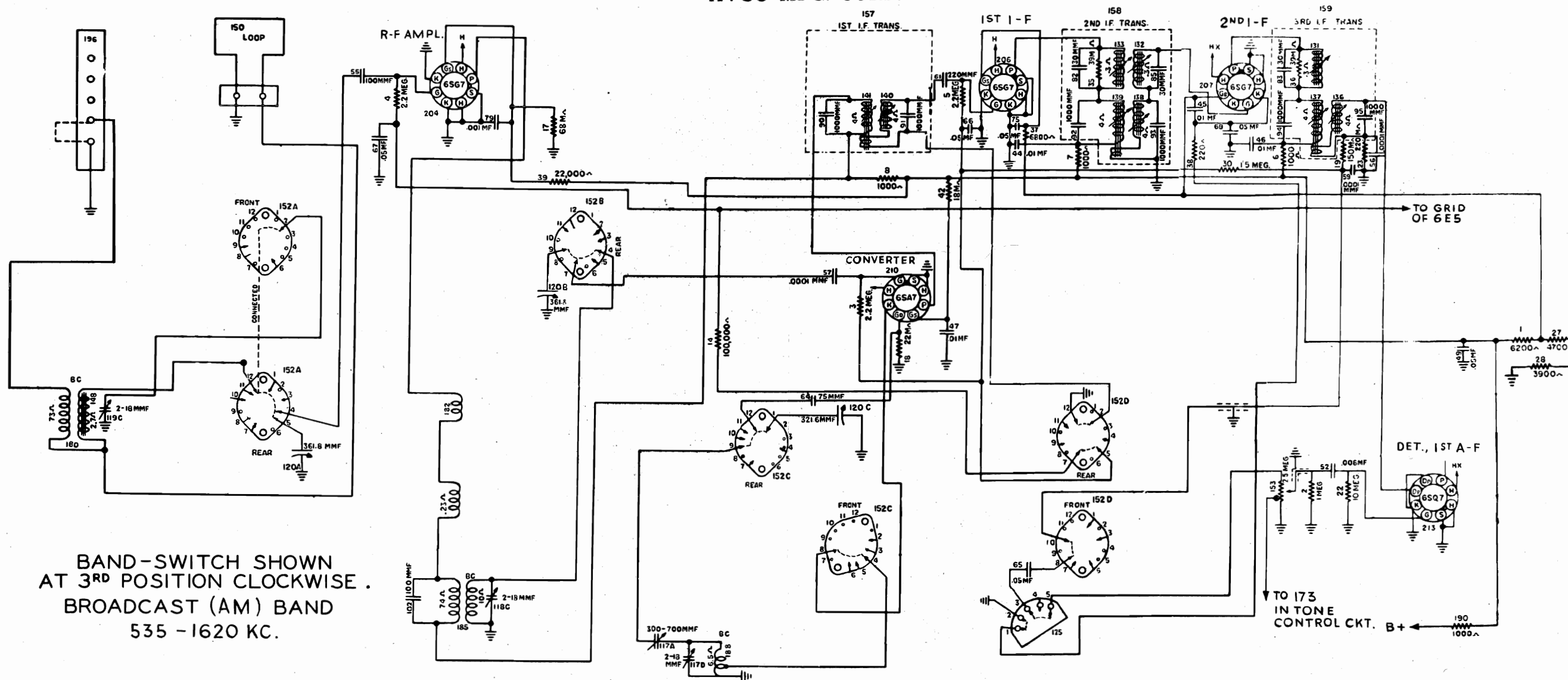
ALIGNMENT PROCEDURE

1. This receiver has been aligned at the factory for best performance, and no attempt should be made to re-align it unless the proper test equipment is available.
2. Turn the tuning condenser to full mesh, against stop, and set the dial pointer to the reference line at the end of the dial scale.
3. Release all tone control buttons to the out position.
4. Connect the output meter across the speaker voice coil (3.2 ohms).
5. Feed an R. F. signal modulated 30% at 400 cycle to the receiver as indicated in the alignment procedure chart. Connect signal generator ground terminal to the chassis of the receiver. When F. M. generator is used, a 30% modulated signal is equal to a deviation of 22.5 kc.
6. Turn the volume control knob to maximum clockwise position and adjust the signal generator output to produce a noticeable output meter reading. Keep signal generator output as low as possible to prevent excessive AVC action in the receiver.
7. The low impedance "Signal Web" antenna should remain connected at all times. If the chassis is removed from cabinet, use a dummy antenna consisting of a 16.6 u.h. coil in parallel with a 50 mmf. capacitor (See Circuit, Fig. 2, page 5.)
8. The link must be connected in external antenna position.
9. For complete receiver alignment see Alignment Procedure Chart.

"clarified schematics"

MODELS 146CS, 146CS(V)

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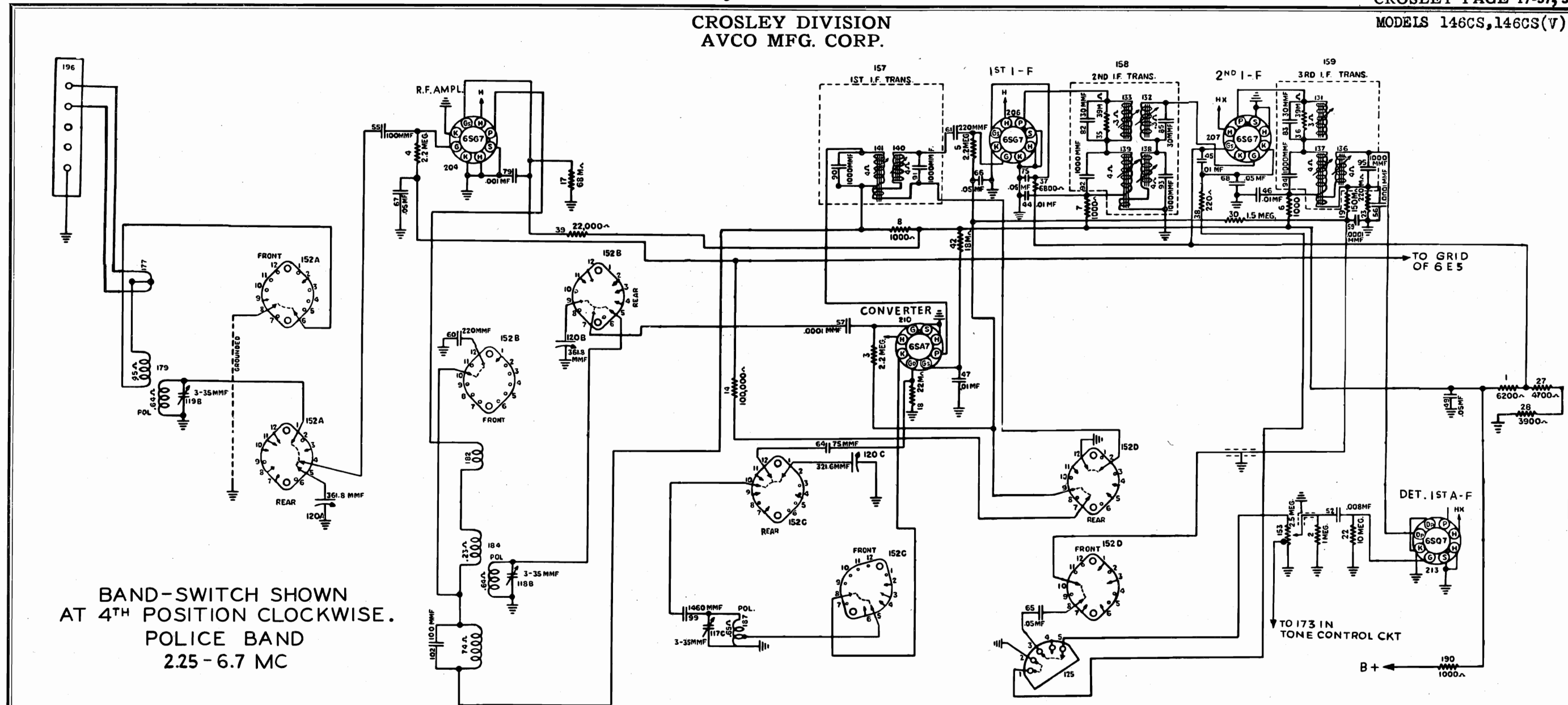


BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE.
BROADCAST (AM) BAND
535 - 1620 KC.

| Item No. | Part No. | Description | Item No. | Part No. | Description | Item No. | Part No. | Description | Item No. | Part No. | Description |
|----------|-----------|-------------------------------|----------|------------------|-------------------------------------|----------|-------------|--------------------------------------|----------|------------------|--|
| 1 | 39372-10 | Resistor, 6200 ohm, 10 w. | 27 | 39373-157 | Resistor, 4,700 ohm, 1 w. | 53 | 39001-78 | Condenser, .006 mfd., 600 v., paper | 79 | B-226638-31 | Condenser, .001 mfd., 300 v., ceramic |
| 2 | 39373-92 | Resistor, 1.0 megohm, 1/2 w. | 28 | 39373-155 | Resistor, 3,900 ohm, 1 w. | 54 | 39001-1 | Condenser, .0001 mfd., 600 v., paper | 80 | B-226638-31 | Condenser, .001 mfd., 300 v., ceramic |
| 3 | 39373-97 | Resistor, 2.2 megohm, 1/2 w. | 29 | 39373-239 | Resistor, 220 ohm, 2 w. | 55 | B-226638-2 | Condenser, 100 mmf., 300 v., ceramic | 81 | B-226638-31 | Condenser, .001 mfd., 300 v., ceramic |
| 4 | 39373-97 | Resistor, 2.2 megohm, 1/2 w. | 30 | 39373-94 | Resistor, 1.5 megohm, 1/2 w. | 56 | 39001-1 | Condenser, .0001 mfd., 600 v., paper | 82 | Part of Item 158 | Condenser, 30 mmf., 500 v., ceramic |
| 5 | 39373-97 | Resistor, 2.2 megohm, 1/2 w. | 31 | 39373-94 | Resistor, 1.5 megohm, 1/2 w. | 57 | 39001-1 | Condenser, .0001 mfd., 600 v., paper | 83 | Part of Item 159 | Condenser, 30 mmf., 500 v., ceramic |
| 6 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. | 32 | 39373-84 | Resistor, 330,000 ohm, 1/2 w. | 58 | 39001-1 | Condenser, .0001 mfd., 600 v., paper | 84 | Part of Item 158 | Condenser, 30 mmf., 500 v., ceramic |
| 7 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. | 33 | 39373-84 | Resistor, 330,000 ohm, 1/2 w. | 59 | 39001-1 | Condenser, .0001 mfd., 600 v., paper | 85 | Part of Item 159 | Condenser, 30 mmf., 500 v., ceramic |
| 8 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. | 34 | Part of Item 157 | Resistor, 39,000 ohm, 1/2 w. | 60 | 39004-9 | Condenser, 220 mmf., 500 v., mica | 86 | W-137398-2 | Condenser, 1 mmf., 500 v., silver mica |
| 9 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. | 35 | Part of Item 158 | Resistor, 39,000 ohm, 1/2 w. | 61 | 39004-9 | Condenser, 220 mmf., 500 v., mica | 87 | G-131502-20 | Condenser, 680 mmf., 400 v., silver mica |
| 10 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. | 36 | Part of Item 159 | Resistor, 39,000 ohm, 1/2 w. | 62 | B-226638-54 | Condenser, 75 mmf., 500 v., ceramic | 88 | G-131502-5 | Condenser, 500 mmf., 400 v., silver mica |
| 11 | 39373-75 | Resistor, 120,000 ohm, 1/2 w. | 37 | 39373-51 | Resistor, 6,800 ohm, 1/2 w. | 63 | B-226638-54 | Condenser, 75 mmf., 500 v., ceramic | 89 | G-131502-5 | Condenser, 500 mmf., 400 v., silver mica |
| 12 | 39373-74 | Resistor, 100,000 ohm, 1/2 w. | 38 | 39373-19 | Resistor, 220 ohm, 1/2 w. | 64 | B-226638-54 | Condenser, 75 mmf., 500 v., ceramic | 90 | Part of Item 157 | Condenser, 1,000 mmf., 500 v., mica |
| 13 | 39373-51 | Resistor, 6,800 ohm, 1/2 w. | 39 | 39373-170 | Resistor, 22,000 ohm, 1 w. | 65 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 91 | Part of Item 157 | Condenser, 1,000 mmf., 500 v., mica |
| 14 | 39373-74 | Resistor, 100,000 ohm, 1/2 w. | 40 | 39373-170 | Resistor, 22,000 ohm, 1 w. | 66 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 92 | Part of Item 158 | Condenser, 1,000 mmf., 500 v., mica |
| 15 | 39373-74 | Resistor, 100,000 ohm, 1/2 w. | 41 | 39373-170 | Resistor, 22,000 ohm, 1 w. | 67 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 93 | Part of Item 158 | Condenser, 1,000 mmf., 500 v., mica |
| 16 | 39373-74 | Resistor, 100,000 ohm, 1/2 w. | 42 | 39373-278 | Resistor, 18,000 ohm, 2 w. | 68 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 94 | Part of Item 159 | Condenser, 1,000 mmf., 500 v., mica |
| 17 | 39373-71 | Resistor, 68,000 ohm, 1/2 w. | 43 | 39373-87 | Resistor, 470,000 ohm, 1/2 w. | 69 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 95 | Part of Item 159 | Condenser, 1,000 mmf., 500 v., mica |
| 18 | 39373-60 | Resistor, 22,000 ohm, 1/2 w. | 44 | 39001-13 | Condenser, .01 mfd., 600 v., paper | 70 | 39001-76 | Condenser, .003 mfd., 600 v., paper | 96 | Part of Item 156 | Condenser, 180 mmf., 500 v., mica |
| 19 | 39373-77 | Resistor, 150,000 ohm, 1/2 w. | 45 | 39001-13 | Condenser, .01 mfd., 600 v., paper | 71 | 39001-76 | Condenser, .003 mfd., 600 v., paper | 97 | Part of Item 156 | Condenser, 180 mmf., 500 v., mica |
| 20 | 39373-67 | Resistor, 47,000 ohm, 1/2 w. | 46 | 39001-13 | Condenser, .01 mfd., 600 v., paper | 72 | 39001-76 | Condenser, .003 mfd., 600 v., paper | 98 | Part of Item 156 | Condenser, 82 mmf., 500 v., silver mica |
| 21 | 39373-107 | Resistor, 10 megohm, 1/2 w. | 47 | 39001-13 | Condenser, .01 mfd., 600 v., paper | 73 | 39001-11 | Condenser, .005 mfd., 600 v., paper | 99 | GC-210635-179 | Condenser, 1,460 mmf., 500 v., mica |
| 22 | 39373-107 | Resistor, 10 megohm, 1/2 w. | 48 | 39001-13 | Condenser, .01 mfd., 600 v., paper | 74 | 39001-11 | Condenser, .005 mfd., 600 v., paper | 100 | GC-210635-178 | Condenser, 4,140 mmf., 500 v., mica |
| 23 | 39373-80 | Resistor, 220,000 ohm, 1/2 w. | 49 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 75 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 101 | GC-210635-168 | Condenser, 3,300 mmf., 500 v., mica |
| 24 | 39373-80 | Resistor, 220,000 ohm, 1/2 w. | 50 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 76 | 39001-13 | Condenser, .01 mfd., 600 v., paper | 102 | 39004-7 | Condenser, 100 mmf., 500 v., mica |
| 25 | 39373-80 | Resistor, 220,000 ohm, 1/2 w. | 51 | 39001-17 | Condenser, .05 mfd., 600 v., paper | 77 | B-226638-53 | Condenser, 50 mmf., 500 v., ceramic | 104 | B-136327-12 | Condenser, Trimmer |
| 26 | 39373-80 | Resistor, 220,000 ohm, 1/2 w. | 52 | 39001-78 | Condenser, .006 mfd., 600 v., paper | 78 | 39004-7 | Condenser, 100 mmf., 500 v., mica | 105 | B-136327-24 | Condenser, Trimmer |

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MODELS 146CS, 146CS(V)

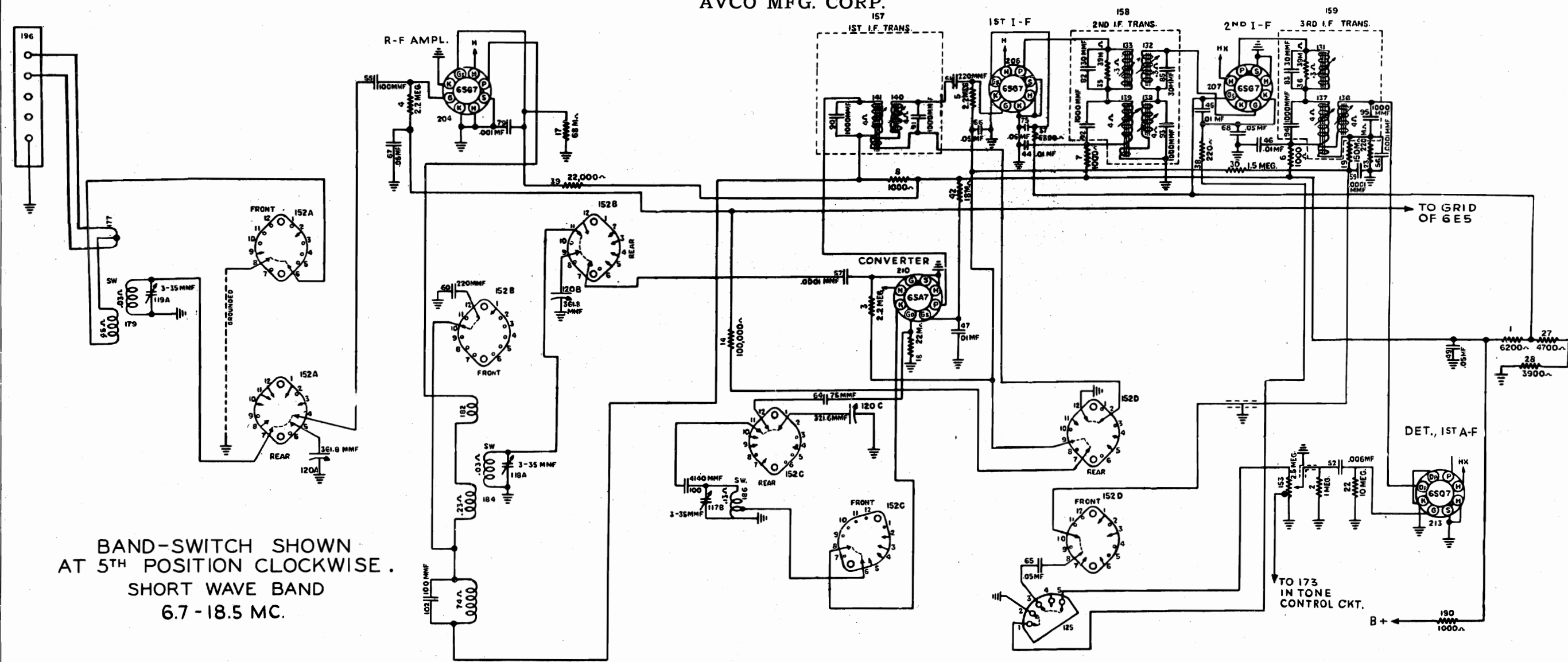


| Item No. | Part No. | Description | Item No. | Part No. | Description | Item No. | Part No. | Description | Item No. | Part No. | Description |
|----------|------------------|-------------------------------------|----------|------------------|---|----------|------------------|------------------------------------|----------|-----------|--|
| 106 | B-136327-24 | Condenser, Trimmer | 121 | W-43567 | Bulb (Dial), Type 51, 7.5 v., 0.2 amp. | 142 | G-39012-7 | Iron Core (P. B. #6) | 159 | AC-136112 | Transformer, 3rd I.F. |
| 107 | B-136327-25 | Condenser, Trimmer | 122 A | B-137003 | Condenser, 40 mfd., 400 w.v. (Two Section) | 143 | G-39012-7 | Iron Core (P. B. #5) | 160 | D-137057 | Record Changer ("OD" Model 146CS) |
| 108 | B-136327-26 | Condenser, Trimmer | 122 B | | Condenser, 20 mfd., 25 w.v. (Elec. Filter) | 144 | G-39012-7 | Iron Core (P. B. #4) | 161 | AW-134089 | Coil, P.B. Oscillator, No. 2 |
| 109 | B-136327-27 | Condenser, Trimmer | 123 A | B-137002 | Condenser, 50 mfd., 400 w.v. (Two Section) | 145 | G-39012-7 | Iron Core (P. B. #3) | 162 | AW-134090 | Coil, P.B. Oscillator, No. 5 |
| 110 | Part of Item 157 | Condenser, 16 mmf., 500 v., ceramic | 123 B | | Condenser, 10 mfd., 300 w.v. (Elec. Filter) | 146 | G-39012-7 | Iron Core (P. B. #2) | 163 | AW-134091 | Coil, P.B. Oscillator, No. 6 |
| 111 | Part of Item 157 | Condenser, 27 mmf., 500 v., ceramic | 124 | W-135695 | Socket, Tube (6E5) | 147 | G-39012-7 | Iron Core (P. B. #1) | 164 | AW-134092 | Coil, P.B. Oscillator, No. 1 |
| 112 | B-136327-28 | Condenser, Trimmer | 125 | B-135870 | Switch, Phono | 148 | Part of Item 180 | Iron Core | 165 | AW-134230 | Coil, P.B. Oscillator, No. 3 |
| 113 | B-136327-29 | Condenser, Trimmer | 126 | C-132300-2 | Cable and Plug, Power | 149 | W-136778 | Cable and Plug, Power (Phono) | 166 | AW-134231 | Coil, P.B. Oscillator, No. 4 |
| 114 | Part of Item 189 | Condenser, 50 mmf., ceramic | 127 | B-135600 | Transformer, Power | 150 | W-137143 | Loop Assy., Transmission Line | 167 | C-137058 | Speaker (Less Transformer) |
| 115 | B-136327-22 | Condenser, Trimmer | 128 | Part of Item 156 | Iron Core | 151 | W-135421 | Switch, Power | 168 | 39001-17 | Condenser, .05 mfd., 600 v., paper |
| 116 | B-137001 | Transformer, Output | 129 | Part of Item 156 | Iron Core | 152 A | C-135976 | Switch, Band Change | 169 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. |
| 117 A | W-135818 | Condenser, Trimmer | 130 | Part of Item 156 | Iron Core | 152 B | | Switch, Band Change | 170 | W-43567 | Bulb (Dial), Type 51, 7.5 v., 0.2 amp. |
| 117 B | | Condenser, Trimmer | 131 | Part of Item 159 | Iron Core | 152 C | | Switch, Band Change | 170 | 138437-4 | (Carton of Ten Bulbs) |
| 117 C | | Condenser, Trimmer | 132 | Part of Item 159 | Iron Core | 152 D | | Switch, Band Change | 171 | 39001-76 | Condenser, .003 mfd., 600 v., paper |
| 117 D | | Condenser, Trimmer | 133 | Part of Item 158 | Iron Core | 153 | B-135828 | Control, Volume (2.5 meg., Tap) | 172 | 39001-76 | Condenser, .003 mfd., 600 v., paper |
| 118 A | W-135821 | Condenser, Trimmer | 134 | Part of Item 157 | Iron Core | | | Control, Volume | 173 | 39373-71 | Resistor, 68,000 ohm, 1/2 w. |
| 118 B | | Condenser, Trimmer | 135 | Part of Item 157 | Iron Core | | | Control, Volume (Plug-in) | 174 | 39373-80 | Resistor, 220,000 ohm, 1/2 w. |
| 118 C | | Condenser, Trimmer | 136 | Part of Item 159 | Iron Core | | | Record Changer ("SL", Model 146CS) | 175 | 39373-80 | Resistor, 220,000 ohm, 1/2 w. |
| 118 D | | Condenser, Trimmer | 137 | Part of Item 159 | Iron Core | 154 | D-134946-1 | Record Changer ("SL", Model 146CS) | 176 | W-135742 | Switch, P.B. Tuning |
| 119 A | W-135821 | Condenser, Trimmer | 138 | Part of Item 158 | Iron Core | 155 | W-135741 | Switch Assy., P. B. (Tone) | 177 | AB-137433 | Coupling, F.M. Antenna |
| 119 B | | Condenser, Trimmer | 139 | Part of Item 158 | Iron Core | 156 | AC-136090 | Transformer, Discriminator | 178 | AW-136737 | Coil, Antenna, Secondary |
| 119 C | | Condenser, Trimmer | 140 | Part of Item 157 | Iron Core | 157 | AC-136073 | Transformer, 1st I.F. | 79 | AW-136411 | Coil, Antenna |
| 120 A | C-134895 | Condenser, Variable | 141 | Part of Item 157 | Iron Core | 158 | AC-136059 | Transformer, 2nd I.F. | | | |
| 120 B | | Condenser, Variable | | | | | | | | | |
| 120 C | | Condenser, Variable | | | | | | | | | |

"clarified schematics"

MODELS 146CS, 146CS(V)

CROSLLEY DIVISION
AVCO MFG. CORP.



BAND-SWITCH SHOWN
AT 5TH POSITION CLOCKWISE.
SHORT WAVE BAND
6.7 - 18.5 MC.

| Item No. | Part No. | Description | Item No. | Part No. | Description | Item No. | Part No. | Description | Item No. | Part No. | Description |
|----------|------------------|---|----------|------------|---|------------|----------|--|-------------|----------|--|
| 180 | AW-136396 | Coil, Antenna Loading | 209 | 39232-1 | Socket, Tube (6H6) | R-138928 | | Cabinet (146CS(V) using 400-12 Changer | W-135499 | | Ring (Snap), Pointer Bearing |
| 181 | AW-136726 | Choke, R.F. | 210 | 39232-1 | Socket, Tube (6SA7) | W-135690 | | Clip, Escutcheon | W-211101 | | Ring (Retaining), Socket |
| 182 | AW-136732 | Choke, R.F. Primary | 211 | W-136470 | Socket, Tube (7F8) | W-230529 | | Clip, Tube | 39311-60 | | Screw (#8-32x3/16 C. P. Headless Set) |
| 183 | AW-138245 | Coil, R.F. Secondary | 213 | 39232-1 | Socket, Tube (6SQ7) | W-134595 | | Cord, Dial Drive | W-135752 | | Screw, Escutcheon |
| 184 | AW-136406 | Coil, R.F. (S. W. & Pol.) | 214 | 39232-1 | Socket, Tube (6SQ7) | D-136142 | | Dial Glass | W-136102 | | Screw (#12-24 Hex. Hd. Ptd. Pilot Mach.) |
| 185 | AW-136362 | Coil, R. F. (B. C.) | 215 | 39204 | Socket, Tube (6V6) | B-135970 | | Disc, Indicator | W-135350 | | Shaft, Drive |
| 186 | AW-136392 | Coil, Oscillator (S. W.) | 216 | 39204 | Socket, Tube (6V6) | D-135711 | | Escutcheon | D-136565-7 | | Socket, Dial Light |
| 187 | AW-136393 | Coil, Oscillator (Pol.) | 217 | 39232-1 | Socket, Tube (5U4G) | AW-138590 | | Flywheel & Pinion Gear Assy. | W-132322 | | Spring, Chassis Mtg. |
| 188 | AW-136364 | Coil, Oscillator (B. C.) | | AC-136187 | Background Assy., Dial | W-136656 | | Gasket, Dial Glass | W-136425 | | Spring (Compression), Gear & Hub Assy. |
| 189 | AW-136682 | Coil and Mtg. (H. F.) | | AW-135502 | Brackets & Bushing Assy., Pointer Pulley | W-135581 | | Gasket, Dial Lens | W-51752 | | Spring, Dial Drive Cord |
| 190 | 39371-5 | Resistor, 1,000 ohm, 10 w. | | W-41405-1 | Bushing (Headed), Chassis Mtg. or Switch Mtg. | AW-136203 | | Gear & Hub Assy. | W-49829 | | Spring (Lock) Switch Shafts |
| 191 | AW-136720 | Choke, R.F., Heater | | | | W-45580 | | Grommet (Rubber) | W-136113 | | Spring (Loop), Pointer |
| 192 | Part of Item 189 | Iron Core, F.M. Osc. | | W-41405-9 | Bushing (Headed), R.F. Unit Mtg. | AW-137266 | | Hinge Assy., Cabinet | C-135038-4 | | Strip, Terminal (2 Lug) |
| 193 | 39019-2 | Terminal Board, Phono | | B-135719 | Button (On-Off) | B-135981 | | Knob (Large) | C-135038-23 | | Strip, Terminal (7 Lug) |
| 194 | W-136316 | Tie Bar | | B-135717 | Button (Station) | W-135989 | | Knob (Small) | C-135038-24 | | Strip, Terminal (5 Lug) |
| 195 | 39373-60 | Resistor, 22,000 ohm, 1/2 w. | | B-135688 | Button (Tone), Treble 1 | C-134880 | | Lens, Dial | C-135038-31 | | Strip, Terminal |
| 196 | 39019-5 | Terminal Board, Antenna | | B-135714 | Button (Tone), Treble 2 | AB-136215 | | Link Assy., Toggle | W-136760 | | Spring, Grounding |
| 197 | B-226638-31 | Condenser, .001 mfd., 300 v., ceramic | | B-135715 | Button (Tone), Treble 3 | AB-134935 | | Needle, Floating Jewel Assy. | W-137430 | | Spring, Static |
| 198 | B-226638-31 | Condenser, .001 mfd., 300 v., ceramic | | B-135694 | Button (Tone), Bass 1 | W-132366-2 | | Nut (Locking), Iron Core | C-135693 | | Support, Dial Lens |
| 199 | 39373-33 | Resistor, 1,000 ohm, 1/2 w. | | B-135699 | Button (Tone), Bass 2 | W-135580 | | Nut (Special), Escutcheon | AB-136283 | | Switch Assy. (Complete), Push Button |
| 200 | 138927 | Record Changer (400-12, Model 146CS(V)) | | B-135716 | Button (Tone), Bass 3 | B-135857 | | Pointer, Dial | AB-136233 | | Toggle Assy., Double |
| 204 | 39232-5 | Socket, Tube (6SG7) | | W-136168 | Call Letter Sheet | B-137288 | | Pull (Handle), Cabinet | W-134916 | | Washer (Spring), Indicator Disc |
| 205 | 39232-5 | Socket, Tube (6AC7) | | W-136144 | Call Letter Covers | B-137286 | | Pull (Knob), Cabinet | | | |
| 206 | 39232-5 | Socket, Tube (6SG7) | | R-137056-1 | Cabinet (146 CS using "SL" Changer) | AW-136310 | | Pulley & Sleeve Assy. | | | |
| 207 | 39232-1 | Socket, Tube (6SG7) | | R-137056-2 | Cabinet (146CS using "OD" Changer) | W-51071 | | Ring (Retaining), Indicator Disc | | | |
| 208 | 39232-5 | Socket, Tube (6SH7) | | | | | | | | | |

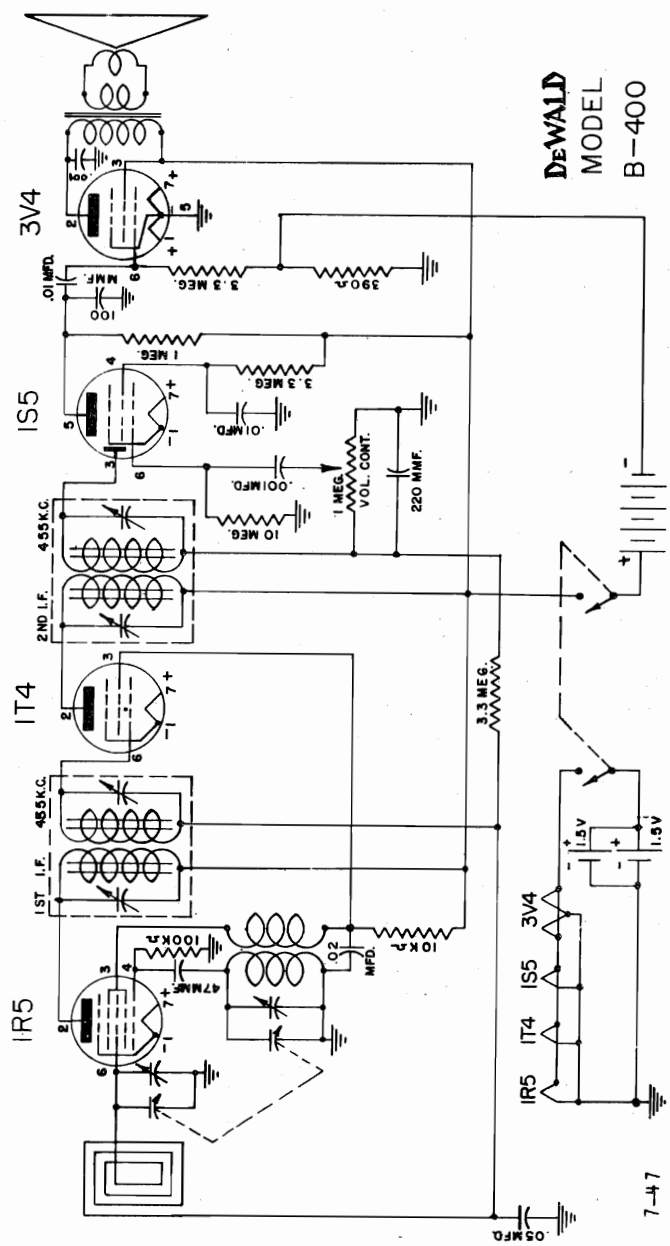
*These parts will replace the original equipment parts.

DEWALD RADIO

MODEL B-400

LIST OF REPLACEMENT PARTS

| | |
|--------------------|---------|
| 2-Gang Var. Cond. | 2015C |
| Electrolytic Cond. | 2018-1 |
| Volume Control | 3006B-2 |
| Cabinet | 4052 |
| Battery Cable | 5004 |
| Dial Scale | 6008 |
| Speaker | 7000A |
| Drive Drum | 9039A |
| 1st I. F. | 1027-1 |
| 2nd I. F. | 1027-2 |
| Osc. Coil | 1020 |
| Ant. Loop. | 1025A |



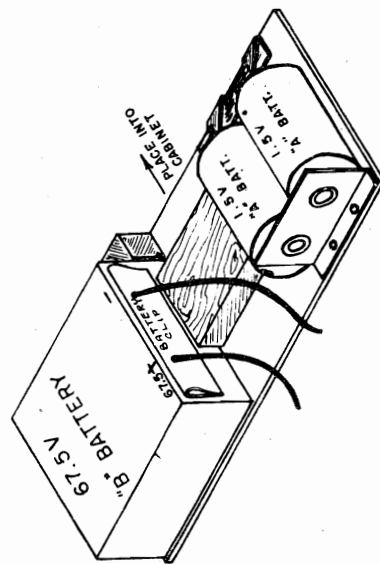
DEWALD
MODEL
B-400

The model B-400 is a portable battery receiver. This receiver uses the latest type tubes for best performance. The circuit used is designed for excellent reception and long battery life. The receiver uses an "A" supply of two 1½ volt flashlight batteries and a 67½ volt battery for a "B" supply. For good reception the life of the "B" battery is from 60 to 70 hours when the receiver is used about two hours per day. Approximately three changes of "A" batteries will be required for every change of "B" battery. The following or similar batteries may be used with this receiver:

| | |
|---------------------------|---------------------------|
| "A" BATTERY--TWO REQUIRED | "B" BATTERY--ONE REQUIRED |
| Eveready # 960 | # 467 |
| General # "D" | # W45A |
| Ray O Vac # 2 | # P4867 |
| Burgess # 2 | # YX45 |

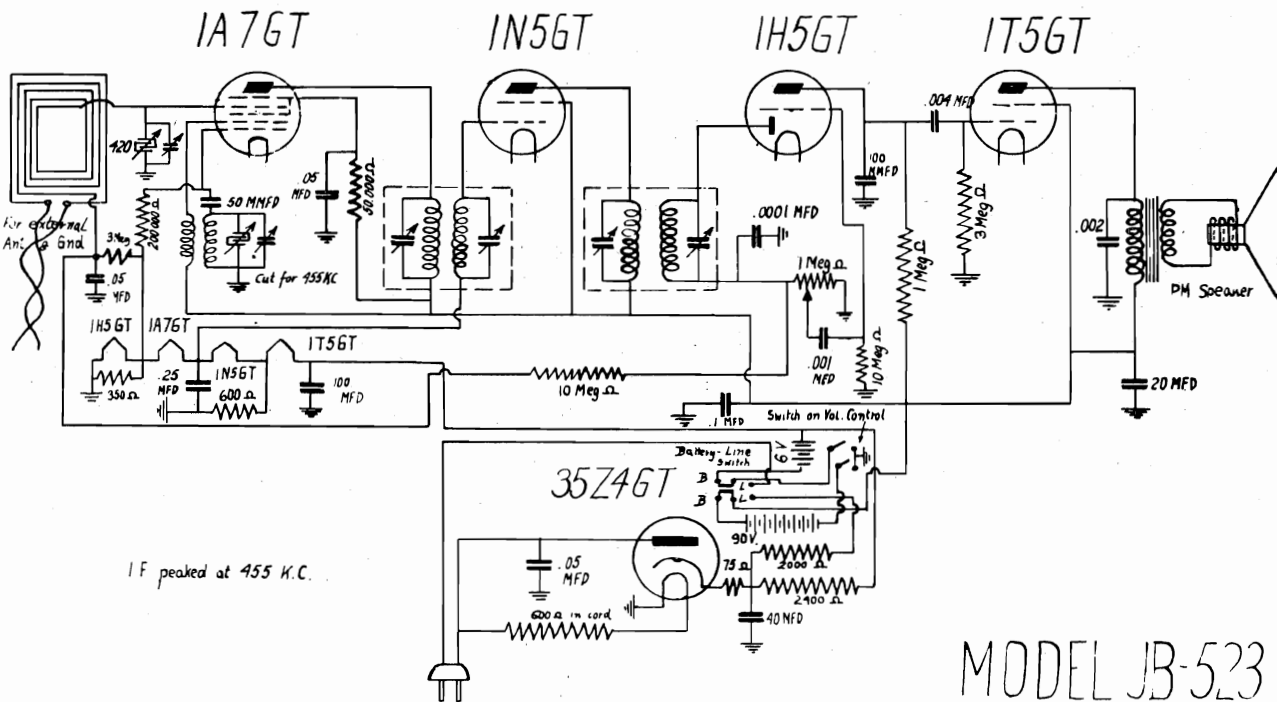
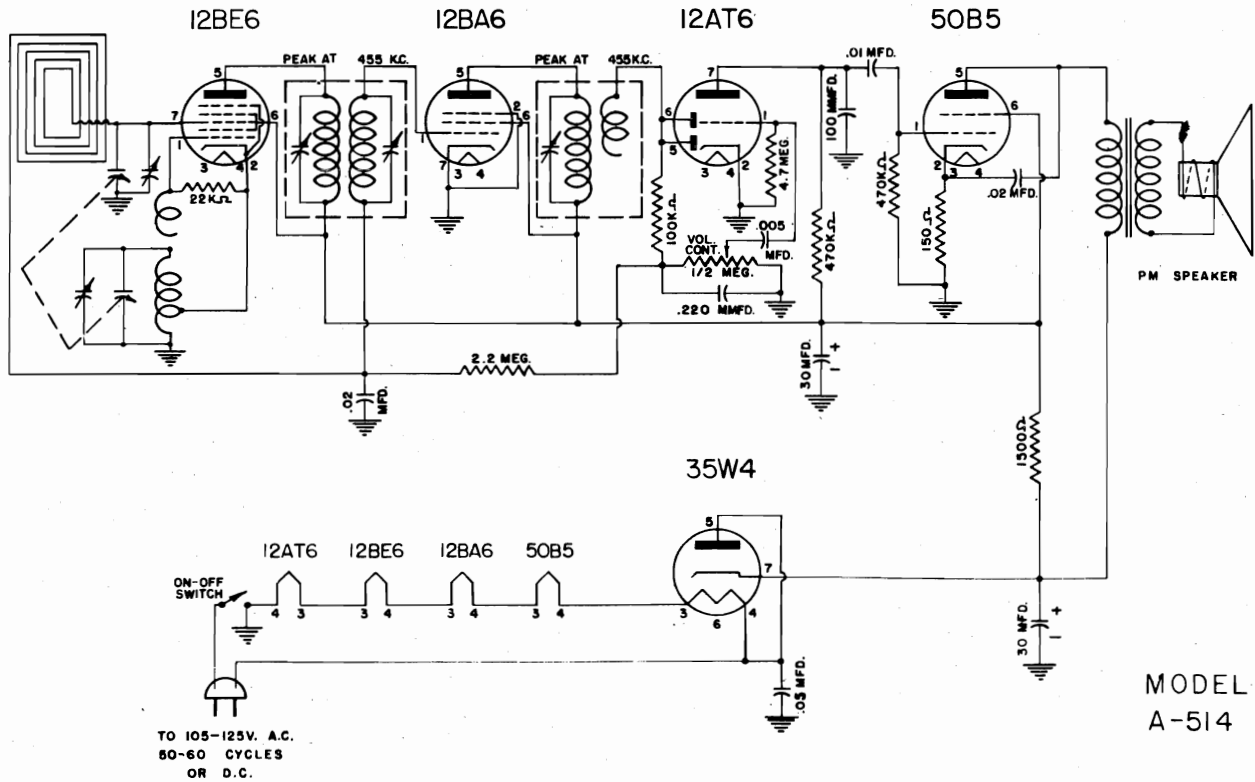
To install the batteries in the receiver, proceed as follows:

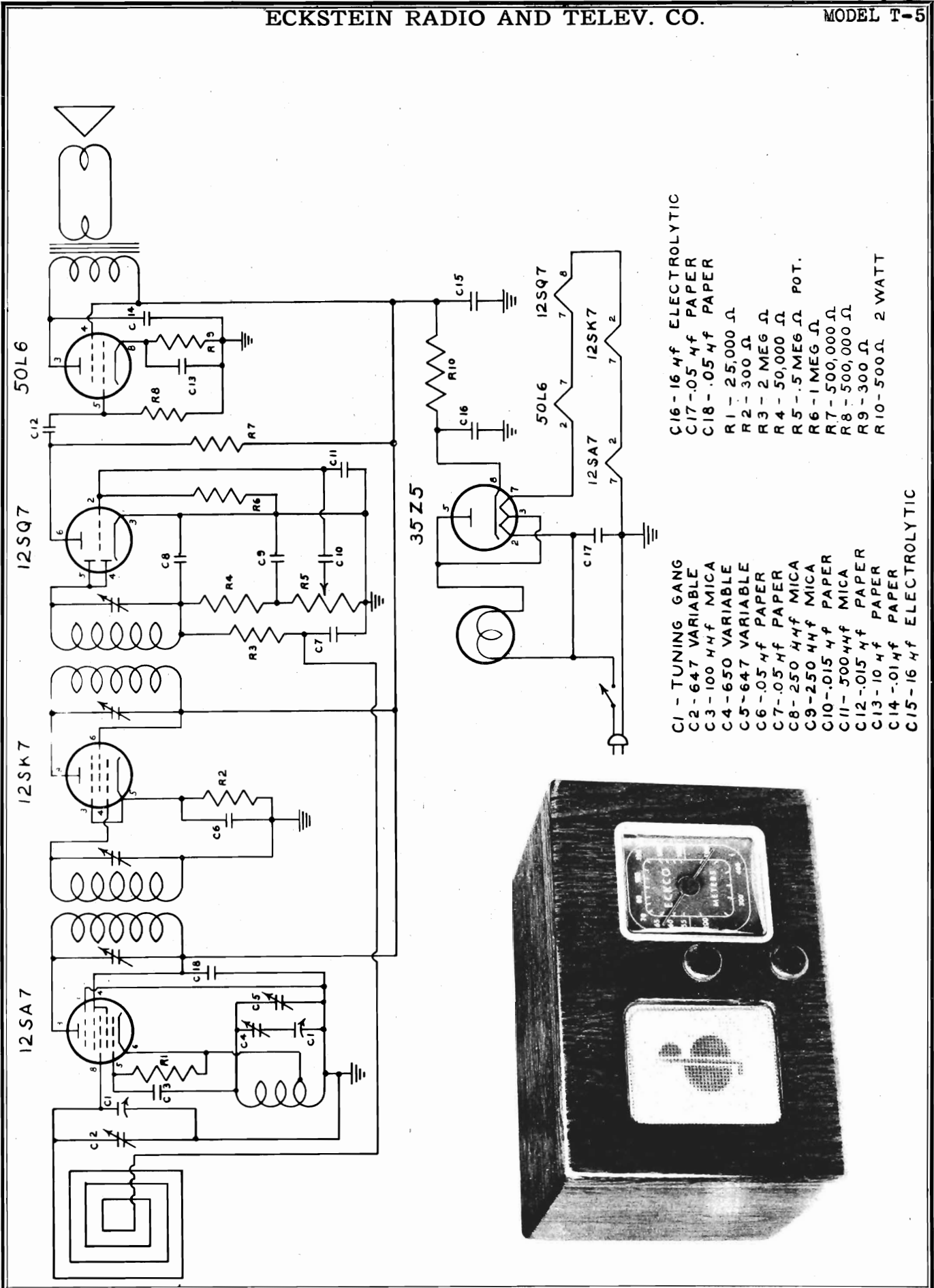
1. Open back by pulling leather tab.
2. Remove battery shelf by pulling straight back.
3. Place "A" batteries on shelf as shown in sketch. BE CAREFUL NOT TO REVERSE THESE BATTERIES, THE POSITION IS IMPORTANT.
4. Connect battery clip firmly on "B" battery and place battery on shelf as shown in sketch.
5. Replace battery shelf and close back.



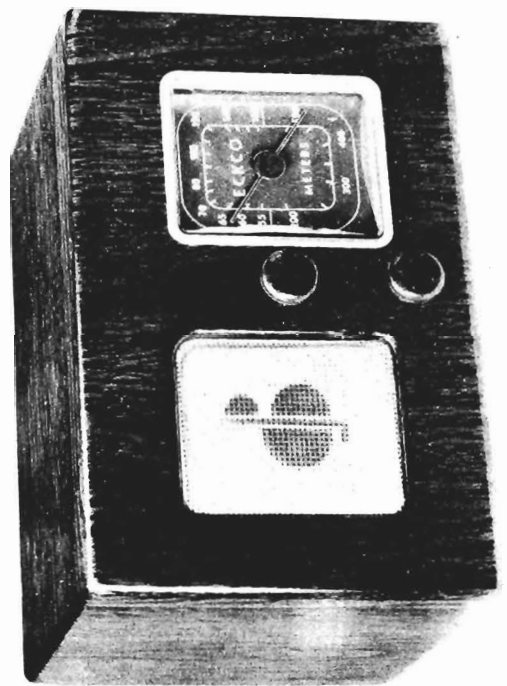
MODEL A-514
MODEL JB-523

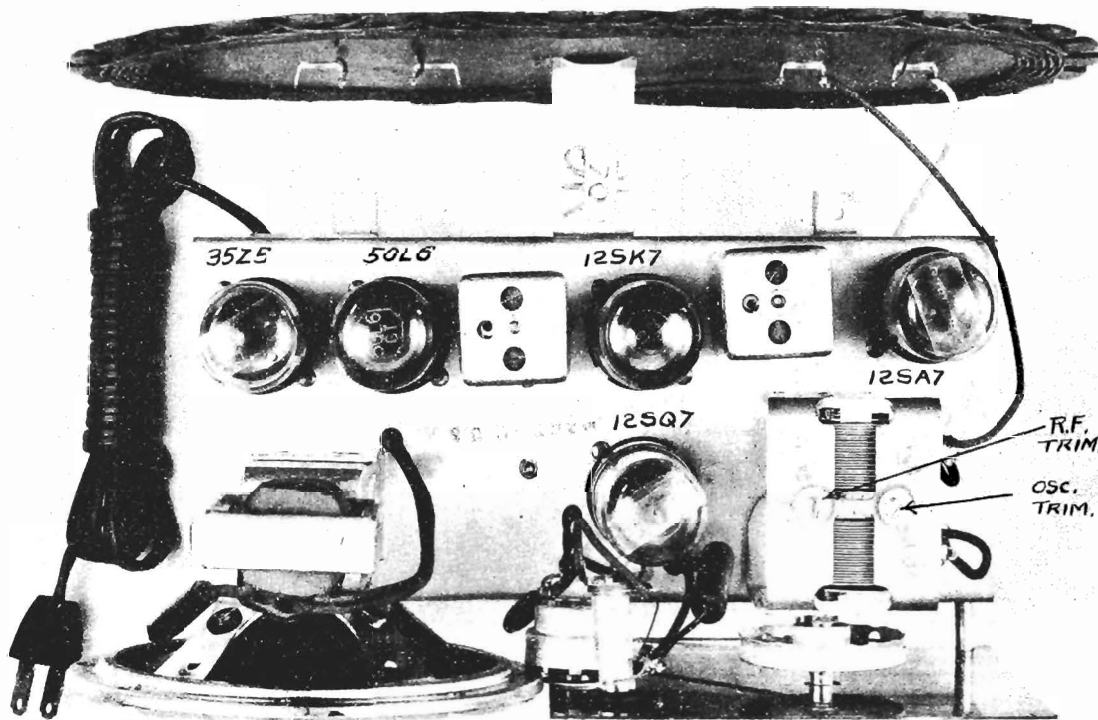
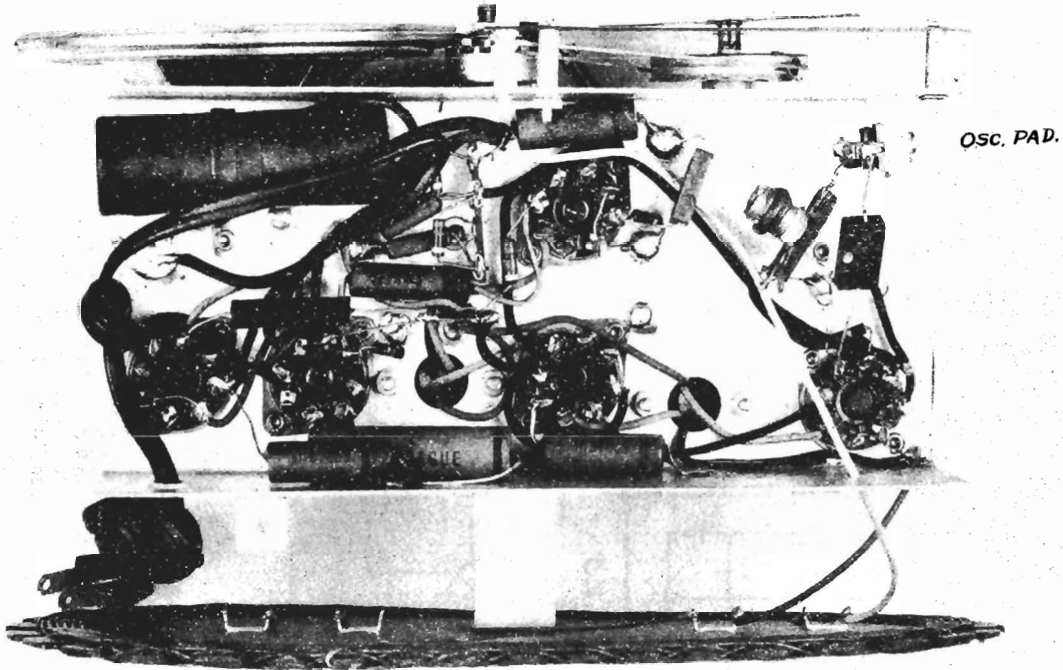
DEWALD RADIO



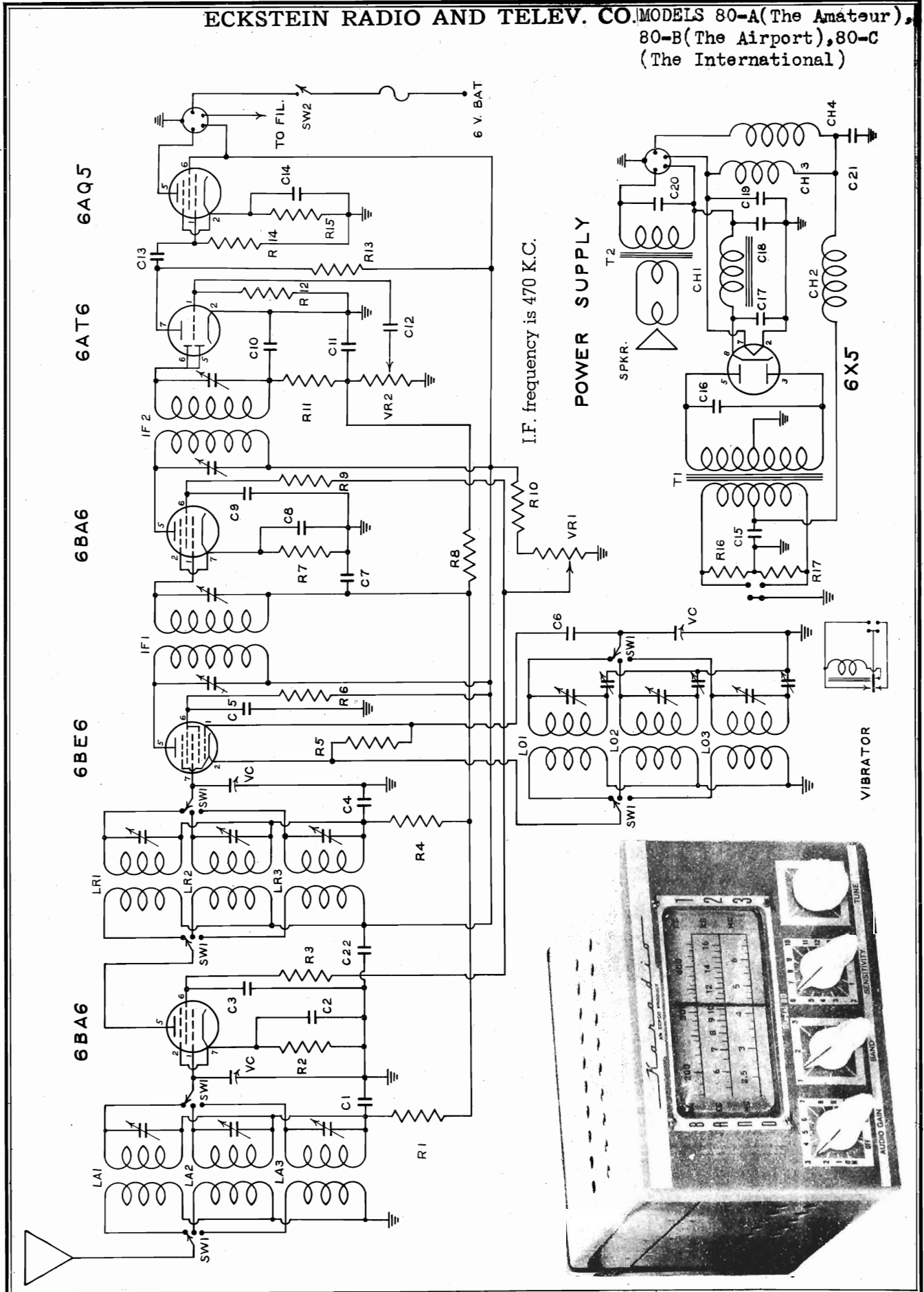


- C1 - TUNING GANG
- C2 - 647 VARIABLE
- C3 - 100 μ f MICA
- C4 - 650 VARIABLE
- C5 - 647 VARIABLE
- C6 - .05 μ f PAPER
- C7 - .05 μ f PAPER
- C8 - 250 μ f MICA
- C9 - 250 μ f MICA
- C10 - .015 μ f PAPER
- C11 - 500 μ f MICA
- C12 - .015 μ f PAPER
- C13 - 10 μ f PAPER
- C14 - .01 μ f PAPER
- C15 - 16 μ f ELECTROLYTIC
- C16 - 16 μ f ELECTROLYTIC
- C17 - .05 μ f PAPER
- C18 - .05 μ f PAPER
- R1 - 25,000 Ω
- R2 - 300 Ω
- R3 - 2 MEG Ω
- R4 - 50,000 Ω
- R5 - .5 MEG Ω POT.
- R6 - 1 MEG Ω
- R7 - 500,000 Ω
- R8 - 500,000 Ω
- R9 - 300 Ω
- R10 - 500 Ω 2 WATT





ECKSTEIN RADIO AND TELEV. CO. MODELS 80-A (The Amateur), 80-B (The Airport), 80-C (The International)

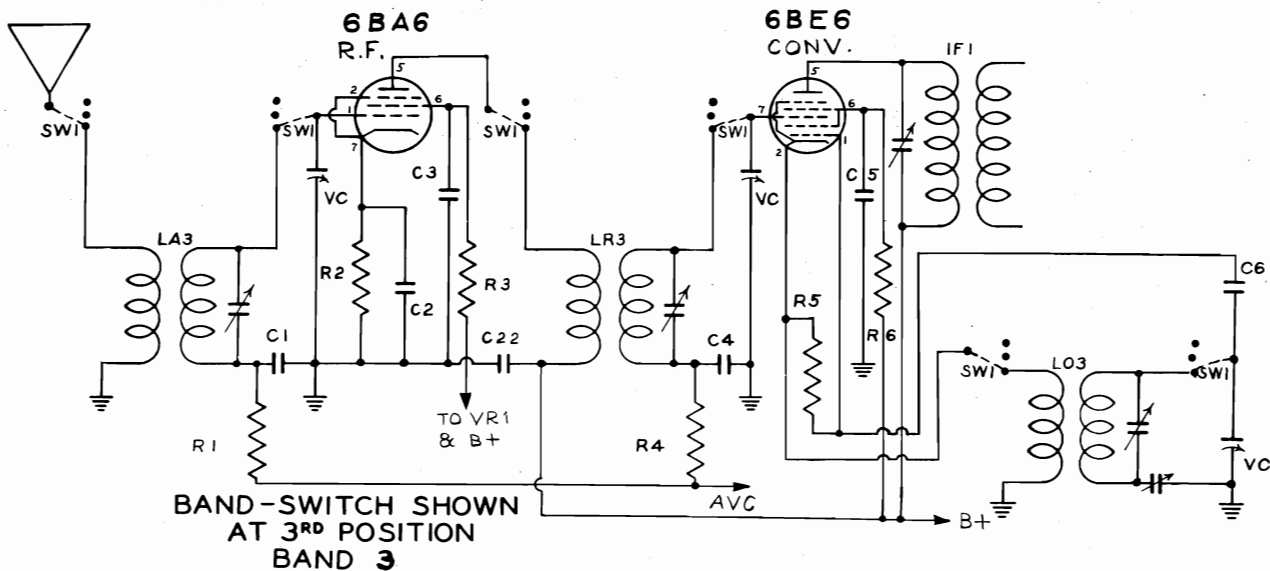
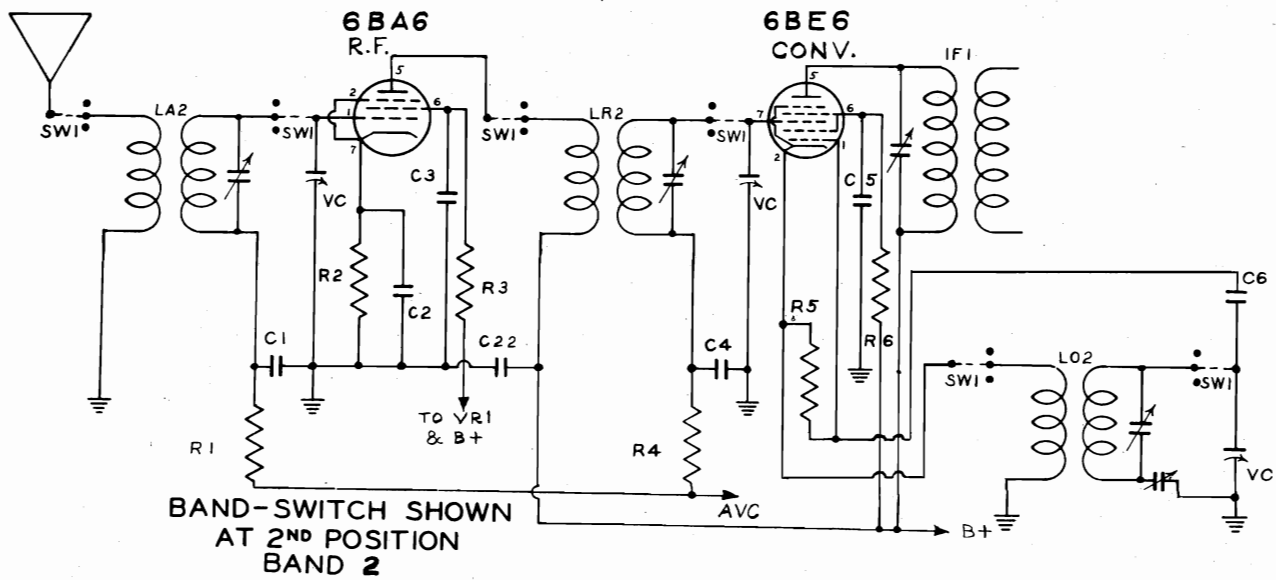
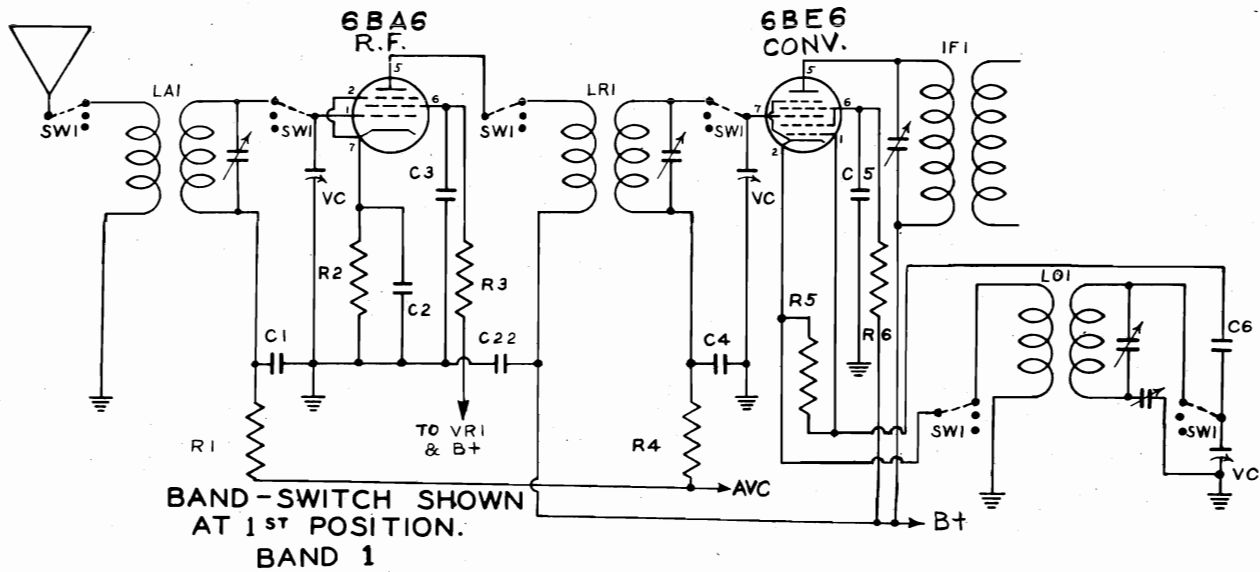


"clarified schematics"

PAGE 17-4 ECKSTEIN

MODELS 80-A,
80-B, 80-C

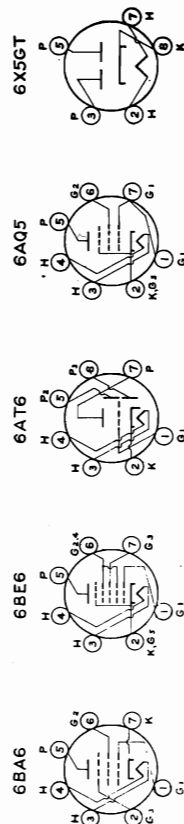
ECKSTEIN RADIO AND TELEV. CO.



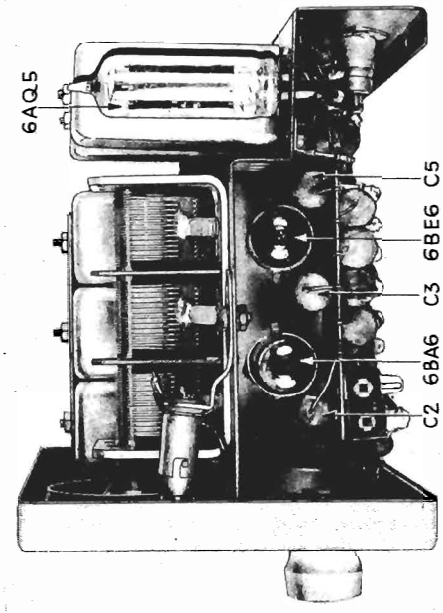
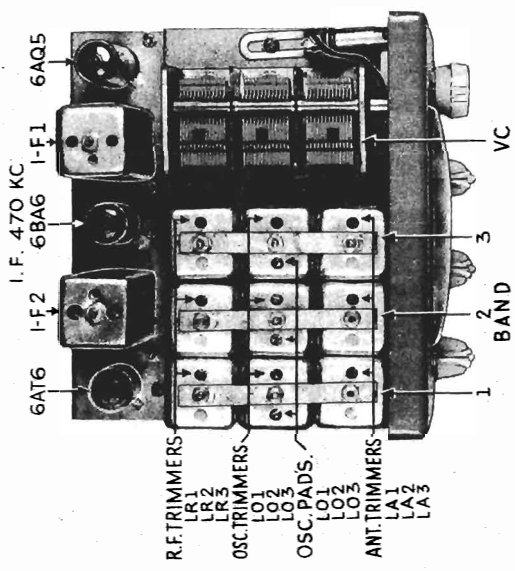
TUBE VOLTAGE CHART

| Designation | Type | Function | OPERATING VOLTAGES D.C. | | |
|-------------|-----------------------------|------------------------------|-------------------------------------|--------------|----------------|
| | | | Plate | Screen | Cathode Fil. |
| 6BA6 | Pentode Amplifier | R.F. Amplifier | No. 5 200 | No. 6 100 | No. 2-7 1.4 |
| 6BE6 | Pentagrid Converter | Oscillator Mixer | No. 5 200 | No. 6 100 | No. 2 0 |
| 6BA6 | Pentode Amplifier | I.F. Amplifier | No. 5 200 | No. 6 100 | No. 2-7 1.2 |
| 6AT6 | Duplex-Diode High Mu Triode | Demodulator 1st Audio A.V.C. | No. 7 66 | None | No. 2 0 |
| 6AQ5 | Beam-Power Amplifier | Power Output | No. 5 190 | No. 6 200 | No. 2 1.1 |
| 6X5GT | Full Wave Rectifier | Rectifier | Cathode (No. 8) To Ground 225 | | |

Source Voltage 7.0
All voltages as indicated on RCA voltohmyst



Tube Base Connections—Bottom View



MODELS 80-A,
80-B, 80-C

ECKSTEIN RADIO AND TELEV. CO.

GENERAL DESCRIPTION

PURPOSE:

KARADIO model 80 is a 3-Band mobile communications radio receiver for installation in cars, trucks, buses and other vehicles for reception of radio telephone signals.

FREQUENCY RANGE:

KARADIO MODEL 80-A (THE AMATEUR)

| | |
|--------|------------------|
| BAND 1 | 540 - 1650 K.C. |
| 2 | 2.8 - 7.5 M.C. |
| 3 | 11.5 - 31.5 M.C. |

KARADIO MODEL 80-B (THE AIRPORT)

| | |
|--------|-----------------|
| BAND 1 | 190 - 420 K.C. |
| 2 | 540 - 1650 K.C. |
| 3 | 2.5 - 6.8 K.C. |

KARADIO MODEL 80-C (THE INTERNATIONAL)

| | |
|--------|-----------------|
| BAND 1 | 540 - 1650 K.C. |
| 2 | 2.8 - 7.5 M.C. |
| 3 | 5.8 - 17.5 M.C. |

RECEIVER CIRCUIT:

KARADIO MODEL 80 is a superheterodyne receiver designed to operate from the 6-volt battery supply of any vehicle. The circuit employed in ALL ranges consists of one stage of tuned R.F., mixer and H.F. oscillator, one stage of I.F., second detector, one stage of resistance coupled A.F. and Beam Power output. Automatic volume control is also provided on all ranges. The 6" permanent magnet dynamic speaker is specially designed for communications use and is equipped with a transformer to correctly load the beam power output stage at 5500 ohms.

SENSITIVITY:

Sensitivity is such that 5 microvolts or less input signal at antenna plug will produce .5 watt audio output with a signal to noise ratio of 4:1 or higher.

POWER OUTPUT:

At least 2 watts of audio power is available with 10% or less distortion.

FREQUENCY RESPONSE:

While the KARADIO MODEL 80 is designed to emphasize the voice frequencies for communications work it is also pleasing to the ear on music.

TUBE REQUIREMENTS:

KARADIO MODEL 80 is supplied complete with set of matched tubes which are tested in the receiver at the time of alignment. The tubes are:

| | |
|-------------------------|---------|
| R.F. PRESELECTOR | - 6BA6 |
| OSCILLATOR - MIXER | - 6BE6 |
| I.F. AMPLIFIER | - 6BA6 |
| DEMODULATOR - 1st AUDIO | - 6AT6 |
| POWER AMPLIFIER | - 6AQ5 |
| RECTIFIER | - 6X5GT |

POWER REQUIREMENTS:

KARADIO MODEL 80 is designed to operate on a D.C. voltage source of 5 to 7.3 volts. It is standard practice of most car manufacturers to set the voltage control of cars and trucks at about 7.2 volts. All operating data on KARADIOS are taken with a source voltage of 7 at which voltage the current is 6 amperes. By the use of a non-synchronous vibrator and 6X5GT rectifier tube, no polarity consideration need be given in the installation of your KARADIO.

INSTALLATION INSTRUCTIONS

MOUNTING:

The radio unit may be mounted to and directly below the instrument panel at any convenient location. Two holes must be drilled in the stiffening lip of the instrument panel about 3/4" back from the front of the instrument panel. These holes must be large enough to pass the two No. 8 mounting screws protruding from the top of the radio unit. After the holes are drilled, insert mounting screws of radio in holes, place lock washers and nuts on screws. These nuts must be fastened real tight. It is also very important that the paint be removed from instrument panel lip directly under nuts so that a good ground connection is made.

Drill a hole to pass a No. 10 machine screw in the fire wall or other convenient place and bolt strap with series of holes to this support and fasten other end to protruding machine screw on back of radio. This is the back support for radio unit and good ground connections must also be considered in this assembly.

The speaker power supply unit is mounted at any convenient location on the fire wall. This is accomplished by drilling a 5/16-inch hole at desired location in fire wall and mounted with threaded stud nuts and washers provided. Care is to be taken that this mounting bolt also forms a perfect ground. This can be assured by scraping the paint from the spot under the mounting nut and washer on the reverse side of the bulk head.

CONNECTIONS:

Insert the four-prong plug in lead from speaker into the socket on back side of radio. Connect fused power lead from radio to the ammeter or circuit breaker of the vehicle. A 10-ampere FUSE is provided in this cable. Never replace this fuse with one of any other size.

ANTENNA:

The antenna of the cowl type is recommended and should be 96 to 108 inches maximum length. The model 80 KARADIO is designed for an antenna of this length and a low capacity shielded lead-in of 30 inches. IT IS IMPORTANT THAT THE ANTENNA LEAD NOT BE CHANGED AS THIS LENGTH IS CORRECT TO MATCH THE ANTENNA INPUT CIRCUIT.

INSTRUCTIONS FOR ELIMINATING MOTOR IGNITION INTERFERENCE:

Cut the high tension lead that runs from the center terminal of the distributor to the coil, as close as possible to the distributor end. Screw the distributor suppressor into the lead and reconnect to the distributor.

Mount the generator condenser on the generator frame under the ground lead screw. Connect the spade tip on the condenser wire under the battery terminal of the generator. Do not connect it to the field terminal of generator.

When checking the car for motor interference, clamp the hood down tight with the hood clamps.

In some installations it may be necessary to bond the muffler or the transmission housing to the frame of the car. If necessary, bond the motor block securely to the front and rear supports. For bonding, use 1/2-inch copper braid. Further interference may be eliminated by bonding all metal control cables or pipes feeding from the motor side of the firewall into the car. These bonds should be made from the pipes or control cables and soldered to the firewall immediately adjacent to the motor side.

In case of tire static, collector springs should be inserted under the hub caps of the front wheels. In some cases it may be necessary to install such collectors in the rear wheels as well.

Interference from electric gas gauges may be cured by inserting a "dome light filter" in series with the lead near as possible to the gas tank.

In some instances it is beneficial to attach a by-pass condenser from one side of the ammeter to the grounded part of the instrument panel. If the dome light is feeding interference to the antenna, the lead should be cut where it comes from the post under the dash and a switch be inserted in the instrument panel to turn the dome light off and on. A by-pass condenser connected to the dome light lead and grounded at the post would serve in lieu of a switch.

ALIGNMENT:

The I.F. frequency is 470 K.C.; alignment of each band should be made as follows:

First, oscillator trimmers should be adjusted for correct dial calibration at the high frequency end of each band. Then, oscillator padder condensers should be aligned near the low frequency end of each band after adjustment of the oscillator trimmers. Next, antenna and RF trimmers of all bands should be aligned near the high frequency end of each band. This alignment should be made at a point approximately 15% or 1/2 turn of the knob down from the high frequency end of each band.

In aligning a receiver, especially the antenna trimmers, it is extremely important that the correct load, which is equal to the antenna, be used. Shielded leads from signal generators or oscillators have a definite capacity and should be considered when testing or aligning is done.

It is preferable to use an indirect connection or a condenser of approximately 100 MMF in series with the signal generator lead and the antenna lead. The reason that this procedure is important is that on all three bands, the primaries of the antenna coils are of high impedance and are designed for the best impedance match at the low frequency end of each band. By using a greater capacity, a loss in accuracy would result.

Individual tubes of the same type will vary slightly in their characteristics and it is well to remember this fact when replacements become necessary. Even though the circuit is designed so as to reduce the effect of such variations to a minimum. The high frequency oscillator-first detector tubes should be selected with some care. The tolerance of the inter-electrode capacities is enough in case of some tubes to slightly alter the tuning. This change would be, however, most noticeable at the high frequency end of each band.

ECKSTEIN RADIO AND TELEV. CO. MODELS 80-A, 80-B, 80-C

PARTS LIST
for
MODEL 80 KARADIO

| Schematic Number | Description | Description |
|------------------|-----------------------------|---------------------|
| C 1..... | .05 mfd. | 200 V. |
| C 2..... | .05 mfd. | 200 V. |
| C 3..... | .05 mfd. | 400 V. |
| C 4..... | .05 mfd. | 200 V. |
| C 5..... | .05 mfd. | 400 V. |
| C 6..... | 100 mmfd. | Mica |
| C 7..... | .05 mfd. | 200 V. |
| C 8..... | .05 mfd. | 200 V. |
| C 9..... | .05 mfd. | 400 V. |
| C 10..... | 250 mmfd. | Mica |
| C 11..... | 250 mmfd. | Mica |
| C 12..... | .006 mfd. | 600 V. |
| C 13..... | .015 mfd. | 600 V. |
| C 14..... | 10 mfd. | 25 V. Electrolytic |
| C 15..... | .5 mfd. | 100 V. |
| C 16..... | .006 mfd. | 1600 V. (Oil) |
| C 17..... | 30 mfd. | 350 V. Electrolytic |
| C 18..... | 30 mfd. | 350 V. Electrolytic |
| C 19..... | 500 mmfd. | Mica |
| C 20..... | .01 mfd. | 600 V. |
| C 21..... | .5 mfd. | 100 V. |
| C 22..... | .05 mfd. | 400 V. |
| R 1..... | 1 Megohm | 1/2 Watt |
| R 2..... | 150 Ohm | 1/2 Watt |
| R 3..... | 12 K Ohm | 1/2 Watt |
| R 4..... | 1 Megohm | 1/2 Watt |
| R 5..... | 25 K Ohm | 1/2 Watt |
| R 6..... | 15 K Ohm | 1 Watt |
| R 7..... | 150 Ohm | 1/2 Watt |
| R 8..... | 1 Megohm | 1/2 Watt |
| R 9..... | 12 K Ohm | 1/2 Watt |
| R 10..... | 15 K Ohm | 1 Watt |
| R 11..... | 50 K Ohm | 1/2 Watt |
| R 12..... | 10 Megohm | 1/2 Watt |
| R 13..... | 470 K Ohm | 1/2 Watt |
| R 14..... | 470 K Ohm | 1/2 Watt |
| R 15..... | 450 Ohm | 2 Watt |
| R 16..... | 150 Ohm | 1/2 Watt |
| R 17..... | 150 Ohm | 1/2 Watt |
| VR 1..... | 500 K Ohm | |
| VR 2..... | 500 K Ohm | |
| VC..... | 3 Gang Tuning Cap. | |
| CH-1..... | CH 1 S41 CHOKE | |
| CH-2..... | No. 16 CHOKE | |
| CH-3..... | No. 16 CHOKE | |
| CH-4..... | No. 14 CHOKE | |
| T-1..... | POWER TRANSFORMER | |
| T-2..... | OUTPUT TRANSFORMER | |
| IF-1..... | I. F. TRANSFORMER (108) | |
| IF-2..... | I. F. TRANSFORMER (109) | |
| LA-1..... | ANTENNAE COIL BAND 1 | |
| LA-2..... | ANTENNAE COIL BAND 2 | |
| LA-3..... | ANTENNAE COIL BAND 3 | |
| LR-1..... | R. F. COIL BAND 1 | |
| LR-2..... | R. F. COIL BAND 2 | |
| LR-3..... | R. F. COIL BAND 3 | |
| LO-1..... | OSCILLATOR COIL BAND 1 | |
| LO-2..... | OSCILLATOR COIL BAND 2 | |
| LO-3..... | OSCILLATOR COIL BAND 3 | |
| SW-1..... | 3 POS. 3 SEC. 6 CIR. SWITCH | |
| SW-2..... | S.P.S.T. SWITCH (on V-2) | |
| VIB..... | NON. SYN. VIBRATOR | |
| SPK..... | 6" P.M. SPEAKER | |

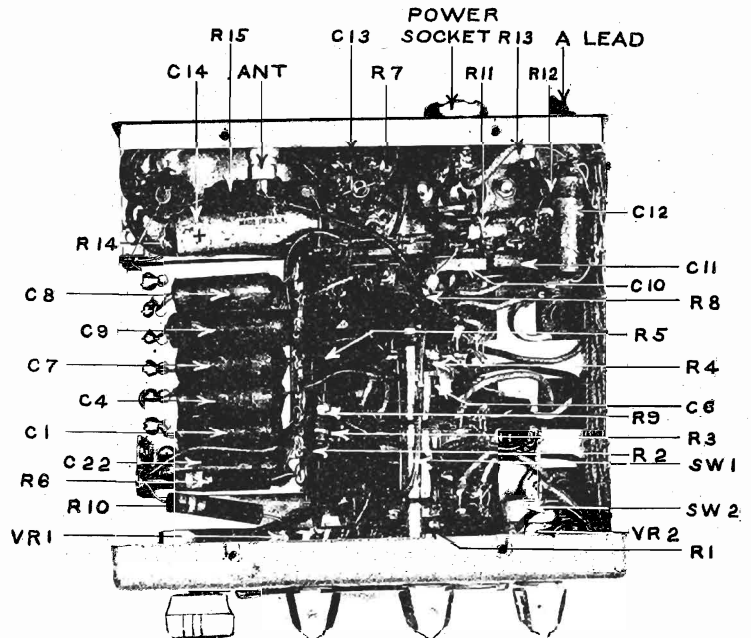
TABULATION OF PROBABLE TROUBLES, CAUSES, AND CORRECTIVE MEASURES:

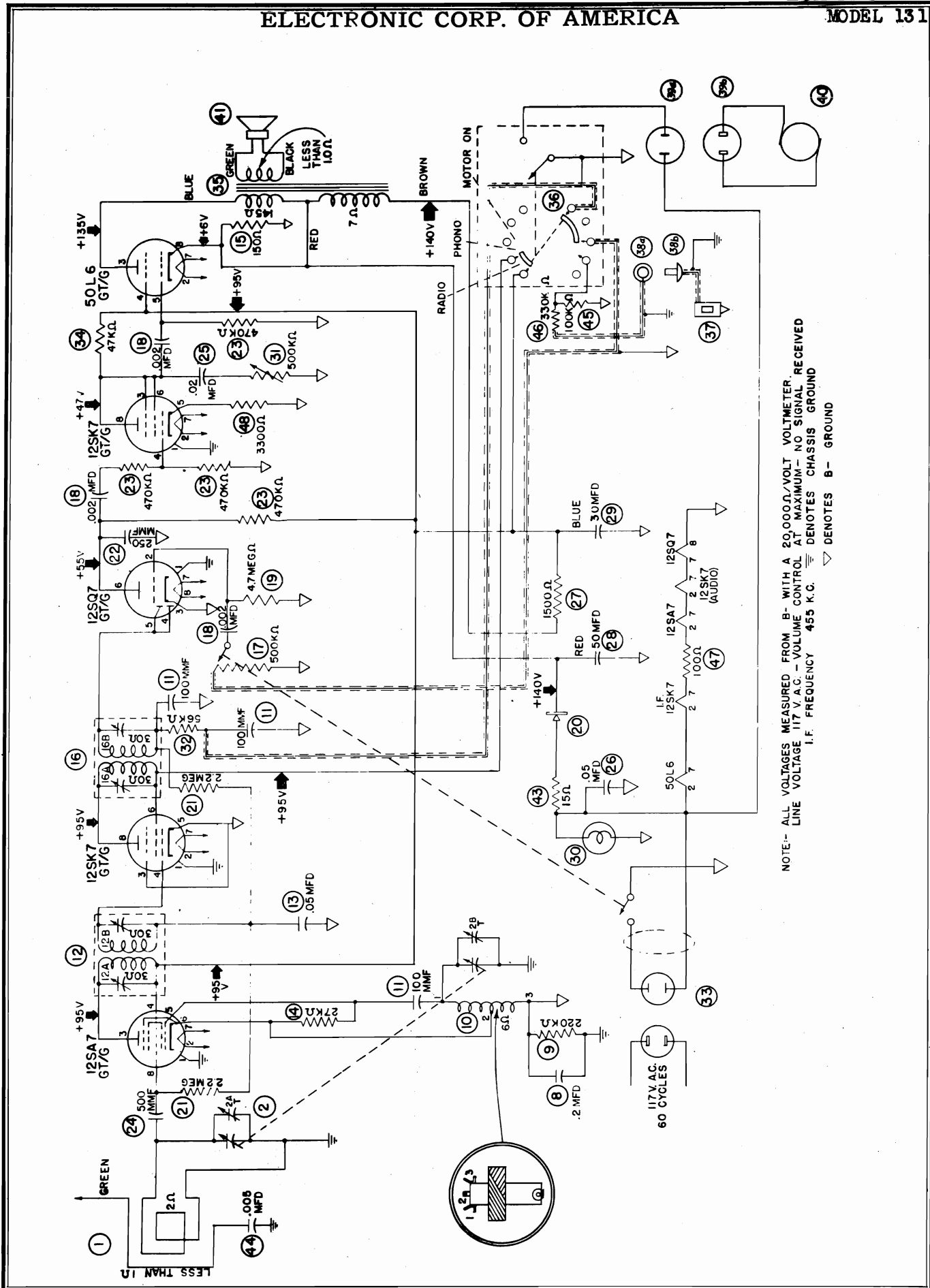
Even though all component parts of the receiver have an ample factor of safety, failure may occur in certain individual cases. Of these failures, the most common will probably be due to some defect in one of the tubes. To find this defect, check tubes on a reliable tube checker, or by substituting spare tubes. If the failure is a short in either the plate or screen circuits, the filter resistors and condensers associated with the circuit in question should be checked with a reliable volt-ohmmeter. To check these circuits it is preferable to use the point to point system, in which the chassis is always negative, except the hot side of the filament circuit, which will be negative if the positive automobile battery terminal is grounded to the frame of the car. Then by applying the positive lead of the volt-ohmmeter directly to the tube socket contacts and the negative lead to the chassis, it will show which of the component circuits are at fault, by a total absence of voltage or a large difference from the correct voltage from those given in the chart of voltages. If a by-pass condenser is found to be at fault replace with new condenser. Also, check the resistors associated with the faulty condenser. If they have been found to have been hot due to the shorted condenser, it is best to replace it also to forestall future trouble.

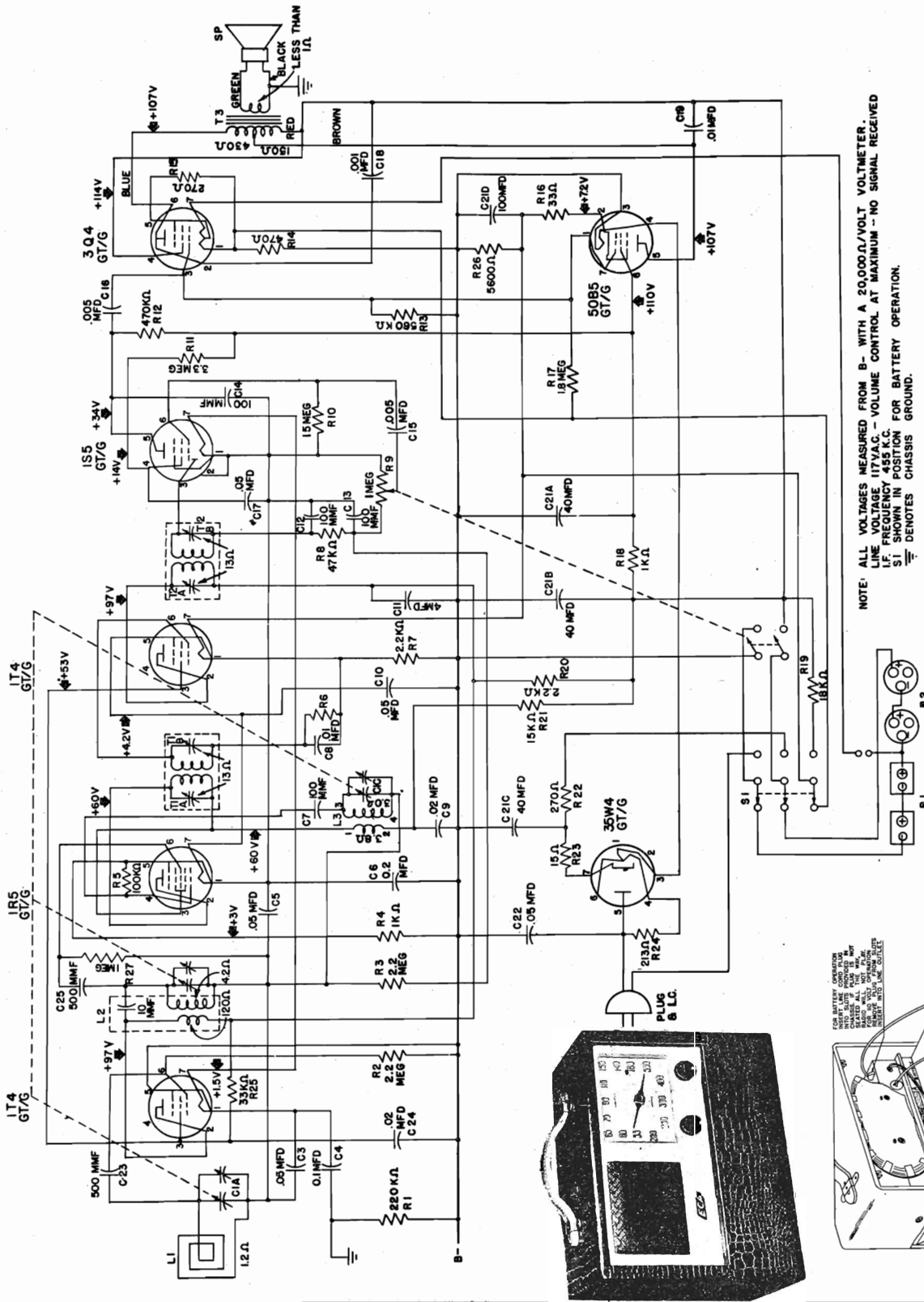
Other possible failures, such as open circuits caused by poor connections can be likewise located by the above point to point system in accordance with the chart of voltages. Open by-pass condensers are apt to cause either a loss of sensitivity or oscillation in some portion of the circuit. In such cases the fault can be easily located by temporarily connecting a condenser of known quality in parallel with each unit that is under suspicion.

Intermittent or noisy reception is almost always caused by a poor connection, a by-pass condenser intermittently opening up, or a bad tube. Such faults are often rather difficult to find, but usually can be located by lightly tapping each circuit element or component part with a light rubber hammer or insulated rod.

In case of failure, it is advisable to check the vibrator, the fuse and the "A" lead connections as the first probable causes. If the set blows fuses repeatedly, the most likely cause will be sticking vibrator; in which case the vibrator should be replaced. If the set upon test shows to be drawing excessive current immediately upon turning the set on with a good vibrator and 6X5GT in place, the most likely trouble will be shorted buffer condenser, part No. C-16. If the drain gradually builds up, the trouble most likely will be one of the filter condensers, or one of the by-pass condensers.

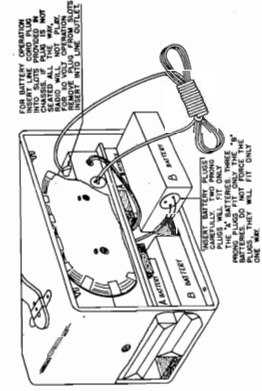
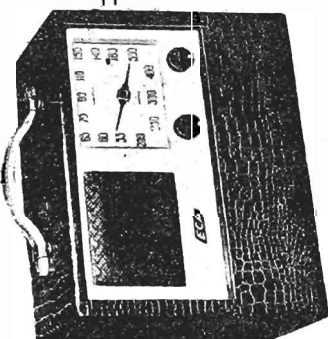




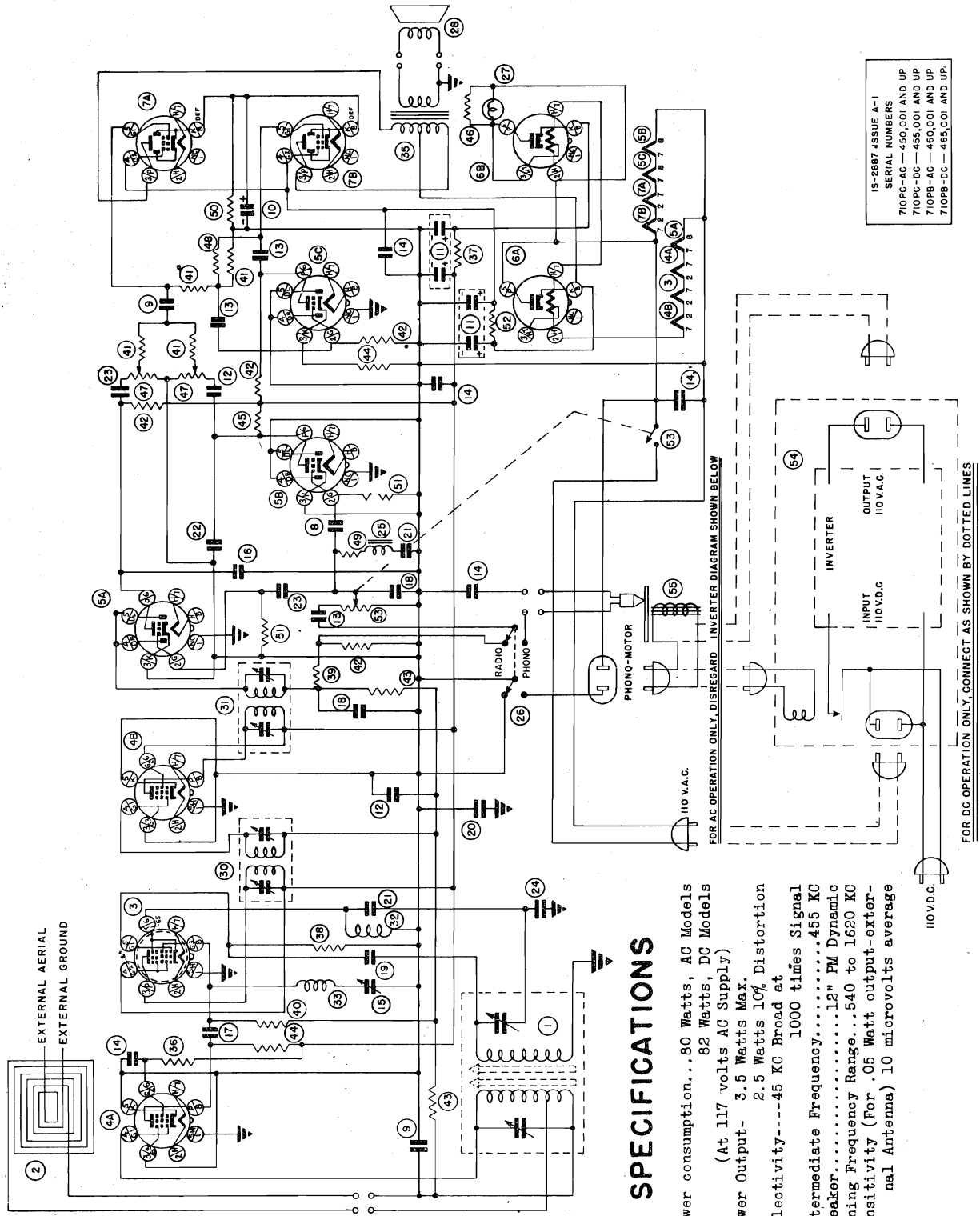


NOTE: ALL VOLTAGES MEASURED FROM B- WITH A 20,000 OHM/VOLT VOLTMETER. LINE VOLTAGE 117VAC - VOLUME CONTROL AT MAXIMUM - NO SIGNAL RECEIVED. IF FREQUENCY 455 K.C. R17 18 MEG. S1 SHOWN IN POSITION FOR BATTERY OPERATION. ⏏ DENOTES CHASSIS GROUND.

The following battery types may be used with this receiver:
 "A" Battery G3 Burgess
 "B" Battery M30 Ray-O-Vac
 P 83 A Everady
 P 7830 P 482
 P 746



ELECTRONIC LABS, INC. MODELS 710PC-AC, 710PB-AC, 710PC-DC, 710PB-DC, Chassis 2887



15-2887 ISSUE A-1
 SERIAL NUMBERS
 710PC-AC — 450,001 AND UP
 710PC-DC — 455,001 AND UP
 710PB-AC — 460,001 AND UP
 710PB-DC — 465,001 AND UP

SPECIFICATIONS

- Power consumption...80 Watts, AC Models
82 Watts, DC Models
- (At 117 volts AC Supply)
- Power Output- 3.5 Watts Max.
- Selectivity----45 KC Broad at 1000 times Signal
- Intermediate Frequency.....455 KC
- Speaker.....12" FM Dynamic
- Tuning Frequency Range...540 to 1620 KC
- Sensitivity (For .05 Watt output-external Antenna) 10 microvolts average

FOR AC OPERATION ONLY, DISREGARD INVERTER DIAGRAM SHOWN BELOW

FOR DC OPERATION ONLY, CONNECT AS SHOWN BY DOTTED LINES

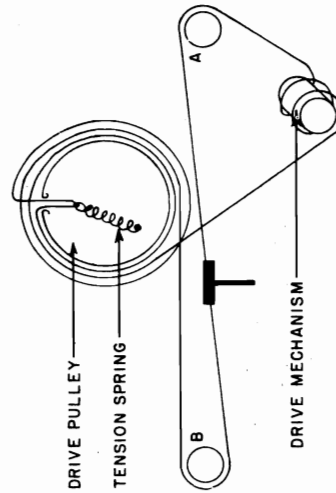
ALIGNMENT PROCEDURE

Volume Control-Maximum All Adjustments. Signal Generator which will provide an accurately calibrated signal at test frequencies as listed.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
Output Indicating Meter; Non-Metallic Screwdriver.
The equipment in column at right is required for Aligning:
Dummy Antennas-.01 mf., and 400 ohms.

| SIGNAL GENERATOR FREQUENCY SETTING | | SIGNAL GENERATOR ANTENNA CONNECTION | COUPLING | DUMMY ANTENNA | TUNER SETTING | TRIMMER ADJUSTMENT (SEE DIAGRAM) | NOTES |
|------------------------------------|----------------------------|--|--|---------------------|---|--|-------|
| I.F. 455 KC | Grid of RF tube 12SK7 GTG | Ground generator to common gnd. line through 0.1 mfd condenser | 0.01 mfd | Out | Adjust for Max. 1, 2, 3 and 4 | No signal will be heard unless trimmer condenser under chassis is unsecured and reduced from original setting | |
| I.F. 455 KC | Grid of RF tube 12SK7 GT/G | Ground generator to common ground line through 0.1 mfd condenser | 0.01 mfd | Out | Trim condenser under chassis for Min. output. | If it is found that regeneration prevails when the loop antenna is put in its normal position close to the tubes, then the under chassis trimmer is incorrectly set, and should be adjusted to prevent the regenerative condition. | |
| 1620 KC | Inductive Coupling to Loop | Loop coupling with leads brought out | 400 ohms in series with Antenna & Gnd. leads | Out | Adjust Osc. #5 for Max. signal | | |
| 1400 KC | Inductive Coupling to Loop | Loop coupling with leads brought out | 400 ohms in series with Antenna & Gnd. leads | Dial set for 1400KC | Adjust RF trimmer #6 for Max. Signal. | | |
| 700 KC | Inductive Coupling to Loop | Loop coupling with leads brought out | 400 ohms in series with Antenna & Gnd. leads | Dial set for 700KC | Adjust RF tuning core #7 for Max. Signal (care should be taken not to disturb carriage position of tuner) | Alternately adjust R.F. trimmer and Max. output is reached at both 1400 KC and 700 KC as instructed above. | |

DRIVE CORD REPLACEMENT

Turn the tuner so that slot in large drive pulley is at the top. Use a new cord 50" long and tie one end to the tension spring. Fasten the other end of the tension spring to the drive pulley. Pass cord through slot in pulley; wind one and one-half turns counter clockwise, progressing from center of pulley toward front. Pass cord around drive mechanism, two complete turns progressing from front to rear. Pass cord counter clockwise around idler pulley A. Pass cord in front of cord between drive pulley and drive mechanism; then clockwise around idler pulley B. Pass cord back of cord between drive pulley and drive mechanism; then counter clockwise around drive pulley for one and one-half turns, progressing from rear to center. Pass cord through slot and tie to string. Cut off excess string. Attach dial pointer to cord between idler pulley A and B.

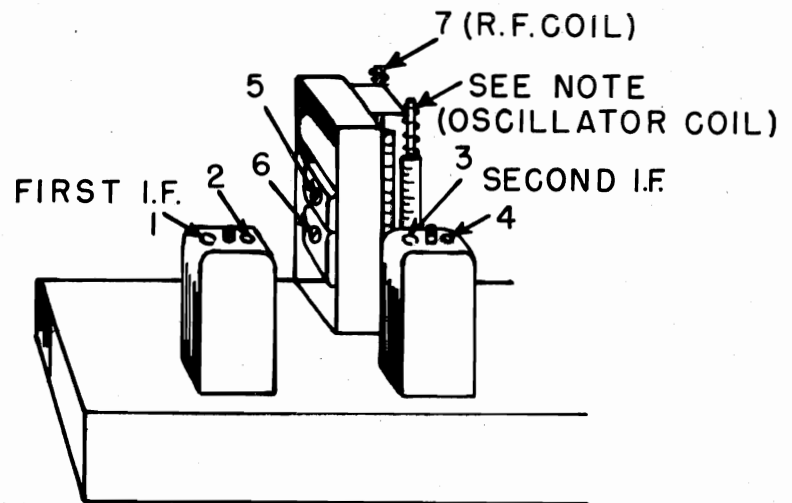


ELECTRONIC LABS, INC.

MODELS 710PC-AC, 710PB-AC,
710PC-DC, 710PB-DC, Chassis
2887

A. **MECHANICAL ALIGHMENT:-** The following mechanical adjustments should be made before alignment:

1. Rotate shaft of tuning unit until carriage is against top stop position.
2. Space oscillator coil slug $1-5/32$ " out from top of oscillator coil form.
3. Space R.F. coil slug $1-29/64$ " out from top end of R.F. coil winding. (Note:-The distance 1 and 2 should be measured from mounted end of the slug)
4. Adjust screw on trimmer of wave trap towards open position so that condenser plates are open at least $1/32$ ".



B. **I.F. ALIGNMENT PROCEDURE**

1. Feed I.F. frequency from the signal generator through a 0.01 mfd condenser to the control grid of the R. F. tube.
2. No signal will be heard unless trimmer condenser under chassis is unscrewed and reduced from original setting.
3. Turn volume control full on.
4. Make preliminary I.F. adjustment with signal level approximately 50 Mv.
5. Tune I.F. trimmers for maximum signal, reducing I.F. signal input to coupling loop to keep output voltage less than 0.5 V across the voice coil or a dummy 3 ohm resistor.
6. When maximum output has been secured, adjust trimmer condenser in the I.F. trap by turning clockwise to the minimum signal.

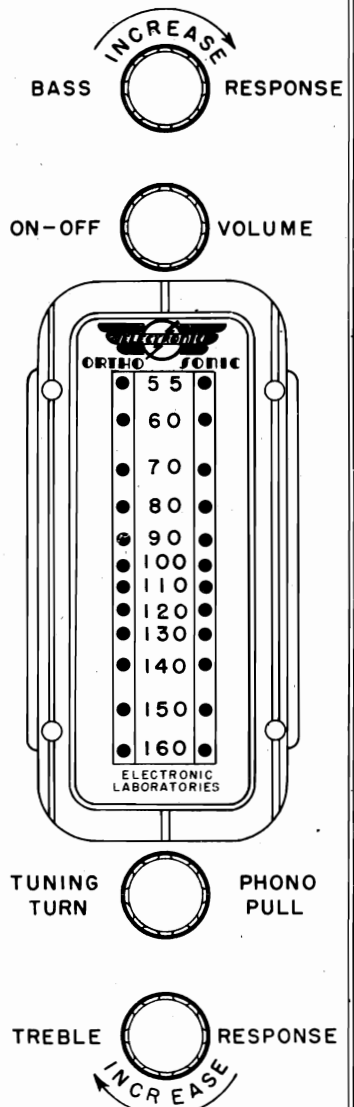
C. **R.F. ALIGNMENT PROCEDURE**

1. Volume control full on.
2. Adjust tuning unit to top stop position.
3. Feed 1620 kc signal into external loop. Hold audio output below 0.5 V. Adjust the oscillator trimmer condenser to maximum output.

4. Move slugs in by means of tuning dial so that pointer is approximately 1" from the stop end, and a signal received from the external loop on a frequency of 1400 kc. Adjust lower trimmer (R.F. trimmer) to maximum output. Reduce R.F. input to keep signal output voltage below 0.5 V across the voice coil or a dummy 3 ohm resistor.
5. Rotate tuning shaft until pointer is approximately 1" from the other end of the scale. Feed to the external loop a test signal at 700 kc. Adjust the R.F. coil slug by rotation in the Tinnerman nut to maximum output.

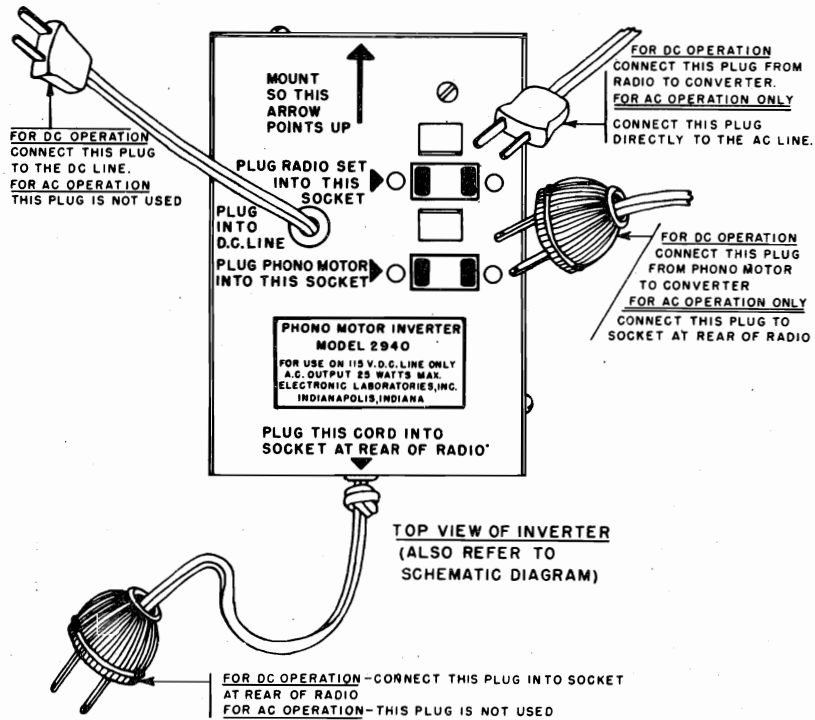
NOTE: Alternately adjust R.F. trimmer and R.F. slug until maximum output is reached at both 1400 kc. and 700 kc. as instructed in paragraphs C4 and C5.

CAUTION: Extreme care should be taken in the 700 kc. position to make sure that the tuner carriage is not moved by the adjusting tools or hand pressure on the slug screw. Carriage should not be held against the frame, but should be allowed to assume its normal position when adjusting the R.F. coil slug.



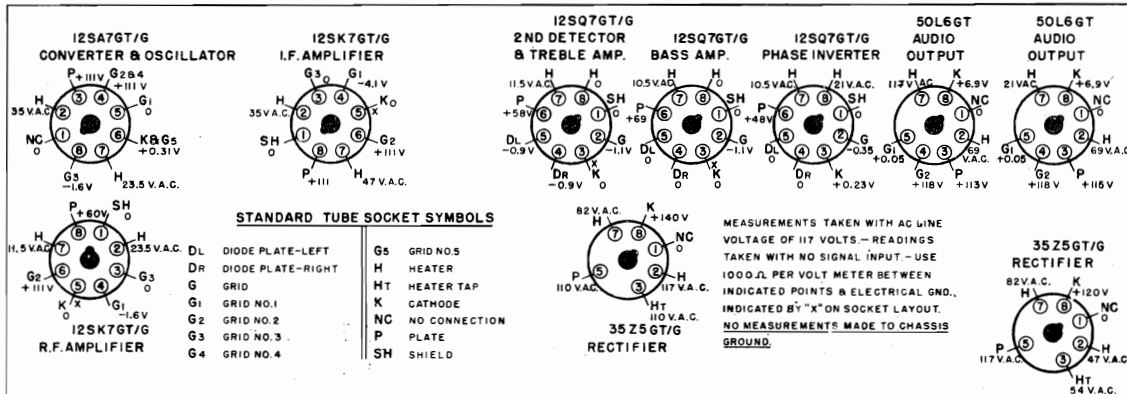
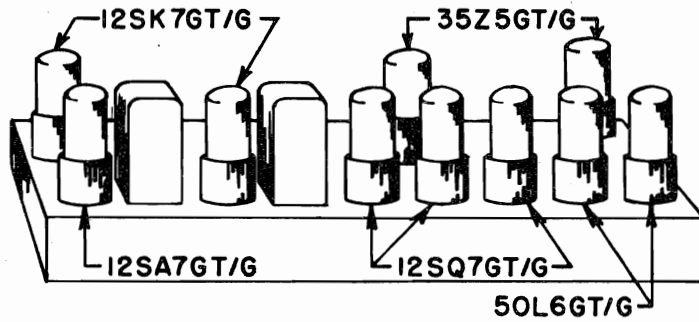
MODELS 710PC-AC, 710PB-AC, 710PC-DC, 710PB-DC, Chassis 2887 ELECTRONIC LABS, INC.

| LIST OF PARTS | | | |
|---------------|-----------------|---|-------|
| ITEM | PART NO. | DESCRIPTION | REQ'D |
| 1 | ISSUE BY A-2220 | TUNER ASSEMBLY | 1 |
| 2 | A-2272A | LOOP ASSEMBLY | 1 |
| 3 | 12SA7GT/G | TUBE - HEPTODE | 1 |
| 4 | 12SK7GT/G | TUBE - PENTODE | 2 |
| 5 | 12SQ7GT/G | TUBE - DUO-DIODE - TRIODE | 3 |
| 6 | 35Z5GT/G | TUBE - RECTIFIER | 2 |
| 7 | 50L6GT | TUBE - POWER PENTODE | 2 |
| 8 | C-418A | CONDENSER 0.05 MFD 400VDC | 1 |
| 9 | C-460A | CONDENSER 0.1 MFD 200 VDC | 2 |
| 10 | C-462A | CONDENSER 25 MFD 25 VDC | 1 |
| 11 | C-466A | CONDENSER 40-40MFD 150 VDC | 2 |
| 12 | C-467A | CONDENSER 0.05 MFD 200 VDC | 2 |
| 13 | C-468A | CONDENSER 0.01 MFD 200 VDC | 3 |
| 14 | C-471A | CONDENSER 0.1 MFD 400 VDC | 5 |
| 15 | C-483B | CONDENSER 10-160 MMF (TRIMMER) | 1 |
| 16 | C-492A | CONDENSER 100 MMF 500 VDC | 1 |
| 17 | C-493A | CONDENSER 1000 MMF 350 VDC | 1 |
| 18 | C-494A | CONDENSER 250 MMF 350 VDC | 2 |
| 19 | C-495A | CONDENSER 50 MMF 500 VDC | 1 |
| 20 | C-497A | CONDENSER 0.2 MFD 400 VDC | 1 |
| 21 | C-500A | CONDENSER 10,000 MMF 600 VDC | 2 |
| 22 | C-523A | CONDENSER 0.003 MFD 400 VDC | 1 |
| 23 | C-524A | CONDENSER 0.001 MFD 400 VDC | 2 |
| 24 | C-531A | CONDENSER 2000 MMF 350 VDC | 1 |
| 25 | T-1380A | AUDIO CHOKE 5H | 1 |
| 26 | E-170A | SWITCH DDPDT SLIDE | 1 |
| 27 | H-241A | PILOT LAMP | 1 |
| 28 | H-266A | SPEAKER 12" P.M. 3.2 Ω | 1 |
| 29 | | | |
| 30 | T-1361A | I.F. TRANSFORMER | 1 |
| 31 | T-1362A | I.F. TRANSFORMER | 1 |
| 32 | T-1365A | R.F. CHOKE COIL 1.4 MH | 1 |
| 33 | T-1372A | R.F. CHOKE COIL 3.0 MH | 1 |
| 35 | T-1384A | OUTPUT TRANSFORMER <small>PRI 4000 P SEC 3.72</small> | 1 |
| 36 | W-490A | RESISTOR 15000 Ω 1/4 WATT | 1 |
| 37 | W-433A | RESISTOR 1000 Ω 1 WATT | 1 |
| 38 | W-437A | RESISTOR 22,000 Ω 1/4 WATT | 1 |
| 39 | W-438A | RESISTOR 47,000 Ω 1/4 WATT | 1 |
| 40 | W-439A | RESISTOR 100,000 Ω 1/4 WATT | 1 |
| 41 | W-440A | RESISTOR 220,000 Ω 1/4 WATT | 4 |
| 42 | W-441A | RESISTOR 470,000 Ω 1/4 WATT | 4 |
| 43 | W-442A | RESISTOR 2.2 MEG Ω 1/4 WATT | 2 |
| 44 | W-452A | RESISTOR 4700 Ω 1/2 WATT | 2 |
| 45 | W-468A | RESISTOR 330,000 Ω 1/4 WATT | 1 |
| 46 | W-473A | RESISTOR 470 Ω 1/4 WATT | 1 |
| 47 | W-476A | POTENTIOMETER 1 MEG Ω | 2 |
| 48 | W-477A | RESISTOR 270,000 Ω 1/4 WATT | 1 |
| 49 | W-478A | RESISTOR 35,000 Ω 1/4 WATT | 1 |
| 50 | W-479A | RESISTOR 75 Ω 1 WATT | 1 |
| 51 | W-480A | RESISTOR 4.7 MEG 1/4 WATT | 2 |
| 52 | W-405A | RESISTOR 220 Ω 1/2 WATT | 1 |
| 53 | W-489A | POTENTIOMETER & SWITCH 500,000 Ω | 1 |
| 54 | 2940 | INVERTER | 1 |
| 55 | A-2246 | AUTOMATIC RECORD CHANGER | 1 |



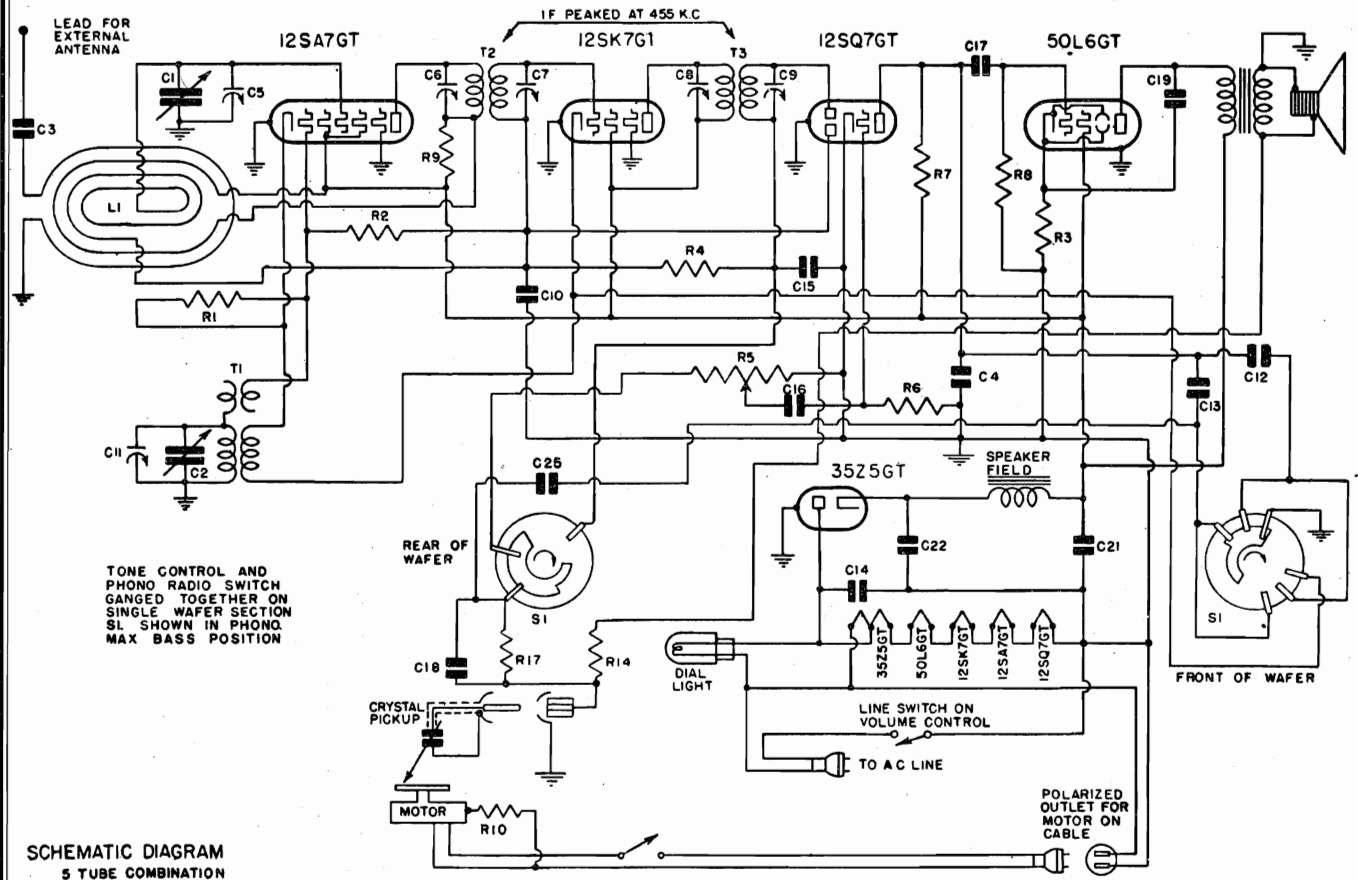
CAUTION:- If a dial lamp burns out, it should be replaced at once. A hole in the bottom of the chassis mounting board provides access to the dial lamp so that it may be replaced without removing chassis from the cabinet

Use only a No. 47 dial lamp.



EMERSON RADIO AND PHONO. CORP.

MODEL FS-423,
Chassis FS



SCHEMATIC DIAGRAM
5 TUBE COMBINATION

TYPE: Single-band superheterodyne and phonograph.

NUMBER OF TUBES: Five.

FREQUENCY RANGE: 540-1600 kc.

TYPE OF TUBES:

POWER SUPPLY: A.C.

1—12SA7, pentagrid oscillator-modulator

VOLTAGE RATING: 105-125 volts.

1—12SK7, first i-f amplifier

POWER CONSUMPTION: 30 watts for the receiver,
20 watts for the phono motor.

1—12SQ7, diode detector, a-f amplifier, a.v.c.

1—50L6, beam power output

1—35Z5GT, half-wave rectifier.

VOLTAGE ANALYSIS

Readings should be taken with a 1000 ohms-per-volt meter. Voltages listed below are from point indicated to B minus (line switch) with the volume control turned on full and no signal. Line voltage for these readings was 117.5 volts, 60 cycles, a.c. All readings except heaters and cathodes were taken on 250 volt scale.

| Tube | Plate | Screen | Cathode | Fil. |
|-------|-------|--------|---------|------|
| 12SA7 | 88 | 88 | 0 | 12 |
| 12SK7 | 88 | 88 | 0 | 12 |
| 12SQ7 | 30 | — | 0 | 12 |
| 50L6 | 82 | 88 | 5.6 | 50 |

Voltage at 35Z5 cathode—120 volts.

Voltage across speaker field—32 volts.

Voltage across pilot light—4.5 volts.

MODEL FS-423,
Chassis FS

EMERSON RADIO AND PHONO. CORP.

GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully realigned.
2. The color coding of the i-f transformer leads is as follows:
Grid—green Plate—blue
Grid return—black B plus—red
3. The receiver has a self-contained antenna and does not require additional antenna connections. For permanent home installations, however, if it is desired to improve reception of weak stations, an additional outdoor antenna should be used. For this purpose a lead has been brought out of the rear near the line cord.
4. The self-contained loop antenna operates at maximum efficiency when its position is at right angles to the broadcasting source. It is important, therefore, once the station is tuned in, to rotate the cabinet back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.

ADJUSTMENTS

An oscillator with frequencies of 455 and 1400 kc is required.

An output meter should be used across the voice coil or output transformer for observing maximum response.

Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck next to the 12SA7 tube. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is mounted on top of the chassis next to the 12SK7 tube. The trimmers are accessible through holes in the top of the can.

The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.

The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

I-f Alignment

Swing the variable condenser to the minimum capacity position. Feed 455 kc to the grid of the 12SA7 tube through a .01 mf condenser and adjust the four i-f trimmers for maximum response.

Note: The grid of the 12SA7 tube is connected to the lower stator lug of the rear variable condenser section. Connection may be made with a test clip to the upper stator lug.

R-f Alignment

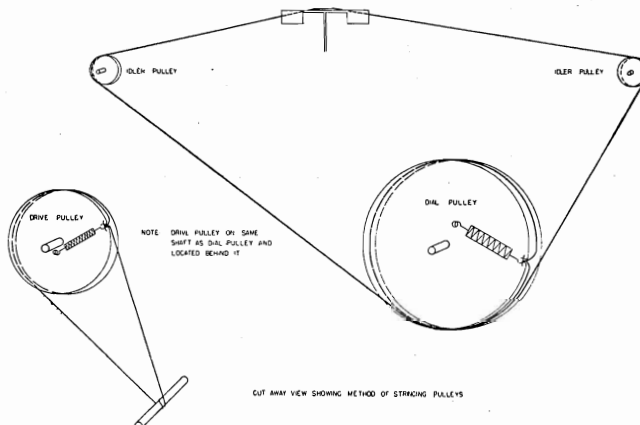
Set the dial pointer at 140. Set the signal generator at 1400 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows: Align at 140. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Realign at 140.

REPLACEMENT PARTS LIST

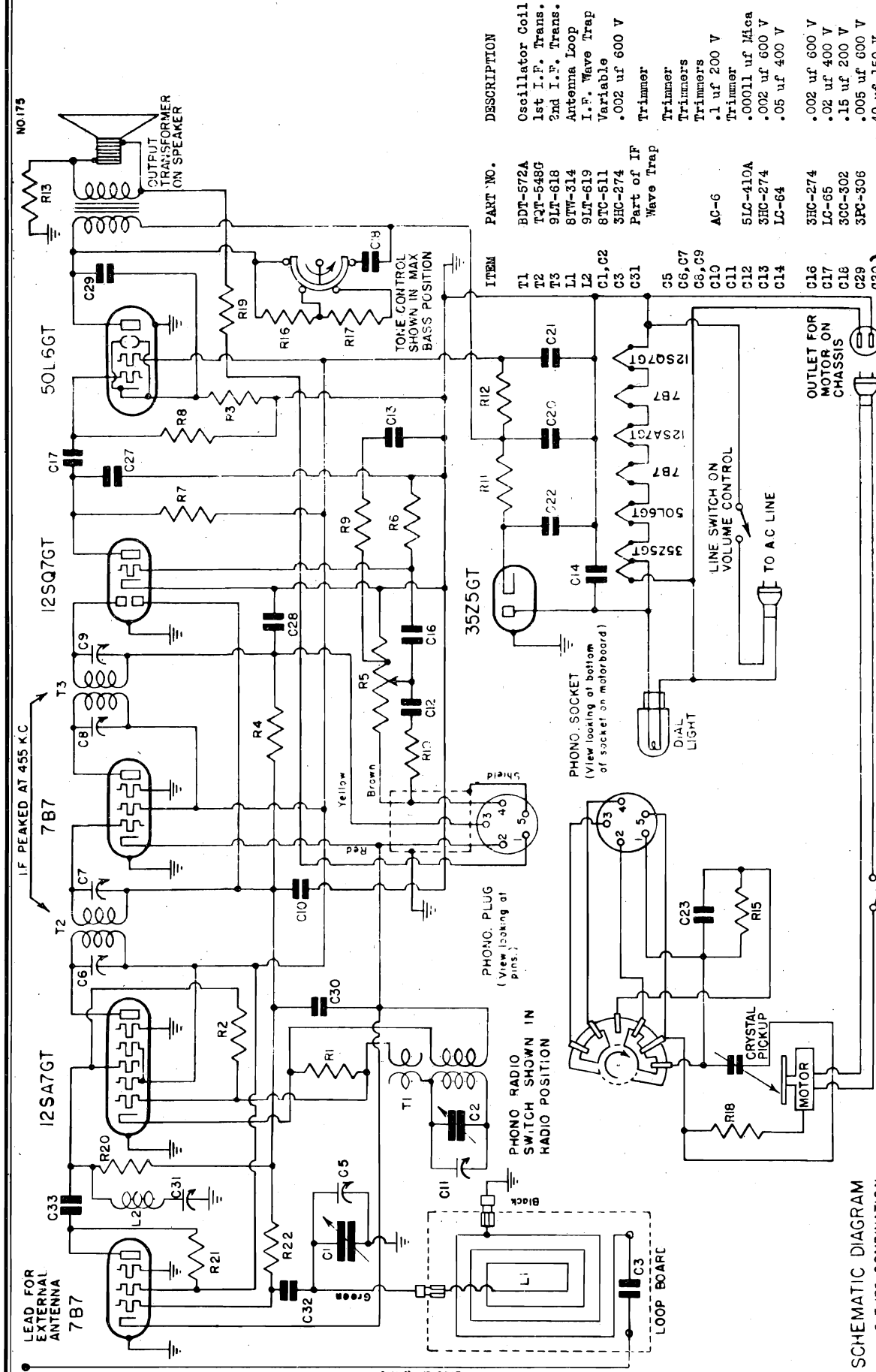
| *Item | Part No. | DESCRIPTION |
|-------------------|----------|--|
| L1 | 8PW-324A | Antenna loop assembly..... |
| T1 | 9JT-617A | Oscillator coil |
| T2 | 8PT-586A | Double-tuned 455 kc first i-f transformer..... |
| T3 | 8PT-587 | Double-tuned 455 kc second i-f transformer..... |
| R1 | LR-60 | 20,000 ohm ¼ watt carbon resistor..... |
| R2, R6 | 4XR-327 | 15 megohm ¼ watt carbon resistor..... |
| R3 | 3FR-293 | 140 ohm ½ watt wire-wound resistor..... |
| R4, R17 | NNR-220 | 3 megohm ¼ watt carbon resistor..... |
| R5 | 9SR-452 | Volume control, .5 megohm with line switch..... |
| R7, R8, R14 | KR-56 | 500,000 ohm ¼ watt carbon resistor..... |
| R9 | KR-50 | 500 ohm ¼ watt carbon resistor..... |
| R10 | KR-55 | 250,000 ohm ¼ watt carbon resistor..... |
| C1, C2 | 9SC-544 | Two-gang variable condenser..... |
| C3, C16 | 3HC-274 | 0.002 mf, 600 volt tubular condenser..... |
| C4 | 3RC-373 | 0.0004 mf, 600 volt tubular condenser..... |
| †C5, C11 | | Trimmers, part of variable condenser. |
| †C6, C7, C8, C9 | | Trimmers, part of i-f transformers. |
| C10 | AC-6 | 0.1 mf, 200 volt tubular condenser..... |
| C12 | 9JC-541 | 0.0006 mf, 600 volt tubular condenser..... |
| C13 | 9JC-542 | 0.0015 mf, 600 volt tubular condenser..... |
| C14 | LC-64 | 0.05 mf, 400 volt tubular condenser..... |
| C15 | 5AC-384 | 0.0002 mf, 600 volt tubular condenser..... |
| C17 | LC-65 | 0.02 mf, 400 volt tubular condenser..... |
| C18 | IC-47 | 0.0005 mf, mica condenser..... |
| C19 | KC-58 | 0.01 mf, 400 volt tubular condenser..... |
| C21, C22 | 6JC-426S | Dual 20 mf, 150 volt dry electrolytic condenser..... |
| C25 | 4HC-395A | 0.000026 mf, mica condenser..... |
| | 9SS-560 | 5" dynamic speaker (450 ohm field) |
| | 8CPM-64H | 117 volt, a.c., phono motor..... |
| | 8CC-486C | Crystal pickup |
| | 9JS-545A | Phono-radio and tone control switch..... |
| DIAL PARTS | | |
| | 7BB-77C | Pilot light socket..... |
| | 6JL-104 | Pilot light, 6.3 volt, .15 amp., Mazda No. 47..... |
| | 9JD-132 | Dial face |
| | 9JD-133 | Dial pointer |
| | 9JH-85 | Drive shaft |
| | 6RZ-870 | Drive cord |
| | 6QZ-863 | Dial cord |

*Item number locates the article on the schematic diagram. †Not supplied separately.



EMERSON RADIO AND PHONO. CORP.

MODEL FT

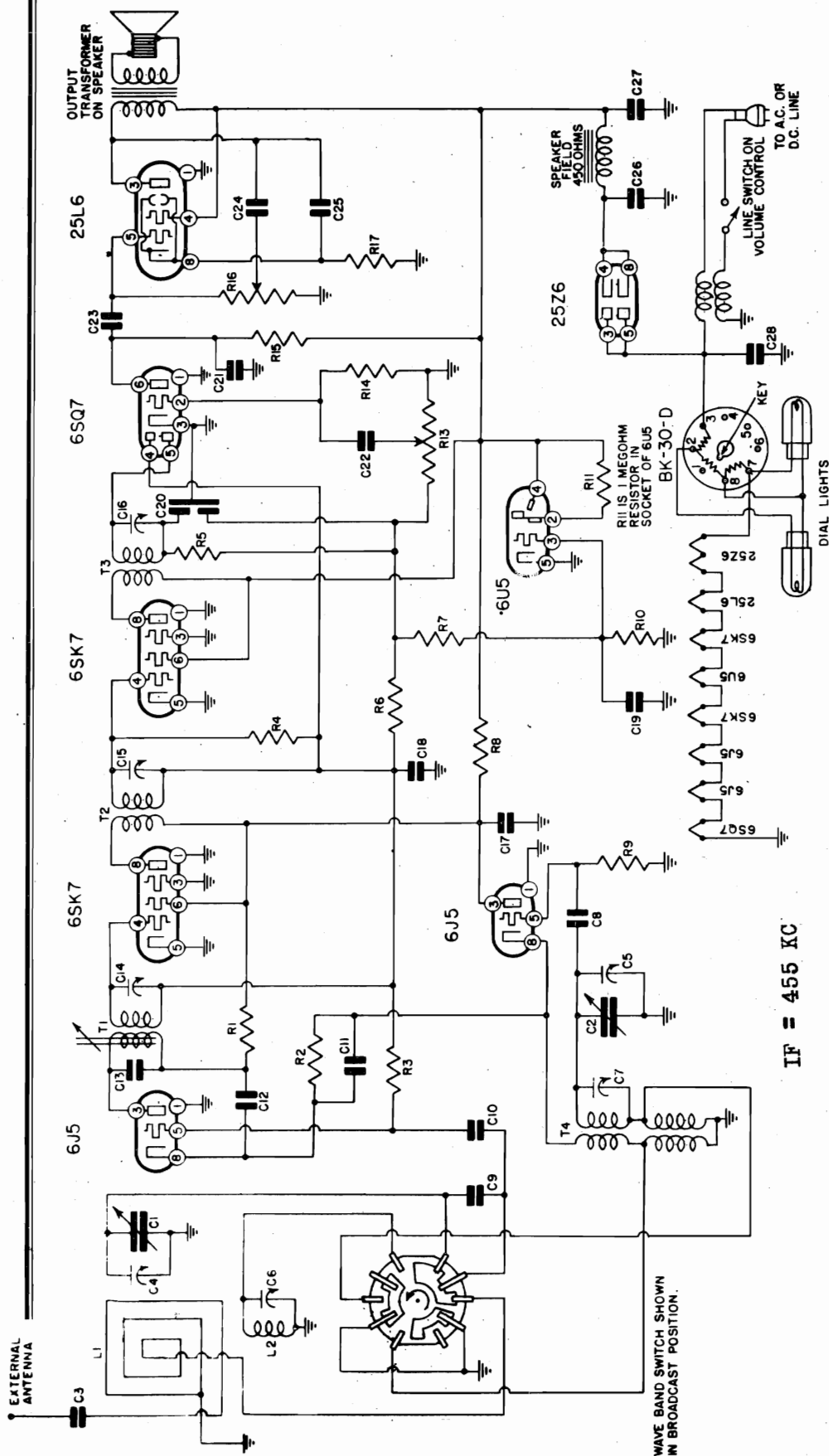


| ITEM | PART NO. | DESCRIPTION |
|--------|----------------------|-----------------|
| T1 | BPT-572A | Oscillator Coil |
| T2 | TJT-548G | 1st I.F. Trans. |
| T3 | 9LT-618 | 2nd I.F. Trans. |
| L1 | 8TW-514 | Antenna Loop |
| L2 | 9LT-619 | I.F. Wave Trap |
| C1, C2 | 8TC-511 | Variable |
| C3 | 3HC-274 | .002 uf 600 V |
| C31 | Part of IF Wave Trap | |
| 55 | Trimmer | |
| C6, C7 | Trimmer | |
| C8, C9 | Trimmers | |
| C10 | Trimmers | .1 uf 200 V |
| C11 | AC-6 | |
| C12 | 5LC-410A | .00011 uf Mica |
| C13 | 3HC-274 | .002 uf 600 V |
| C14 | LC-64 | .05 uf 400 V |
| C16 | 3HC-274 | .002 uf 600 V |
| C17 | LC-65 | .02 uf 400 V |
| C18 | 30C-302 | .15 uf 200 V |
| C29 | 3FC-306 | .005 uf 600 V |
| C20 | 40 uf 150 V | |
| C21 | 20 uf 150 V | |
| C22 | 20 uf 150 V | |
| C23 | 4KC-393A | .00006 uf Mica |
| C30 | FC-29 | .02 uf 200 V |
| C27 | 5LC-410A | .00011 uf Mica |
| C28 | 5LC-410A | .00011 uf Mica |
| C32 | 4KC-394A | .00022 uf Mica |
| C33 | 5LC-410A | .00011 uf Mica |

| ITEM | PART NO. | DESCRIPTION |
|------|----------|-------------------------|
| R16 | IR-43 | 1000- $\frac{1}{2}$ W |
| R17 | 7UR-394 | 2200- $\frac{1}{2}$ W |
| R18 | KR-55 | 250000- $\frac{1}{2}$ W |
| R19 | KR-56 | 500000- $\frac{1}{2}$ W |
| R20 | OR-73 | 250000- $\frac{1}{2}$ W |
| R21 | LR-65 | 10000- $\frac{1}{2}$ W |
| R22 | KR-57 | 1 meg $\frac{1}{2}$ W |
| R1 | IR-60 | 20000- $\frac{1}{2}$ W |
| R2 | 4XR-327 | 15 meg $\frac{1}{2}$ W |
| R3 | 3FR-293 | 140- $\frac{1}{2}$ W |
| R4 | NR-220 | 3 meg $\frac{1}{2}$ W |
| R5 | 8TR-423 | Volume Control |
| R6 | 4XR-327 | 15 meg $\frac{1}{2}$ W |
| R7 | KR-56 | 500000- $\frac{1}{2}$ W |
| R8 | KR-56 | 500000- $\frac{1}{2}$ W |
| R11 | 9JR-450 | 175- $\frac{1}{2}$ W |
| R12 | 8JR-424 | 750- $\frac{1}{2}$ W |
| R9 | 3BR-247 | 40000- $\frac{1}{2}$ W |
| R10 | KR-55 | 250000- $\frac{1}{2}$ W |
| R13 | PR-79 | 1000- $\frac{1}{2}$ W |
| R15 | HR-42 | 2 meg $\frac{1}{2}$ W |
| R2 | IR-43 | 1000- $\frac{1}{2}$ W |
| R16 | IR-43 | 1000- $\frac{1}{2}$ W |
| R17 | 7UR-394 | 2200- $\frac{1}{2}$ W |
| R18 | KR-55 | 250000- $\frac{1}{2}$ W |
| R19 | KR-56 | 500000- $\frac{1}{2}$ W |
| R20 | OR-73 | 250000- $\frac{1}{2}$ W |
| R21 | LR-65 | 10000- $\frac{1}{2}$ W |
| R22 | KR-57 | 1 meg $\frac{1}{2}$ W |

SCHEMATIC DIAGRAM 5 TUBE COMBINATION

MODEL 456, Chassis GP EMERSON RADIO AND PHONO. CORP.

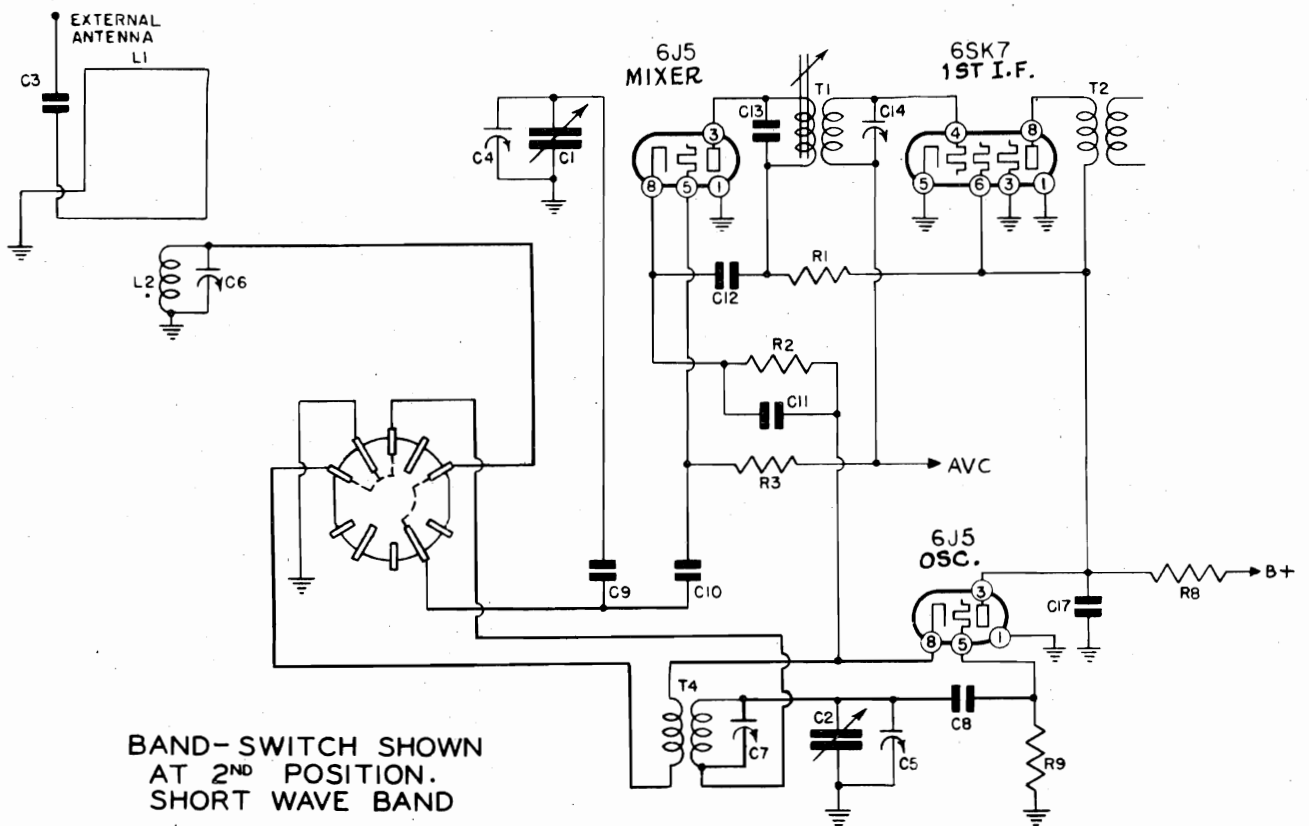
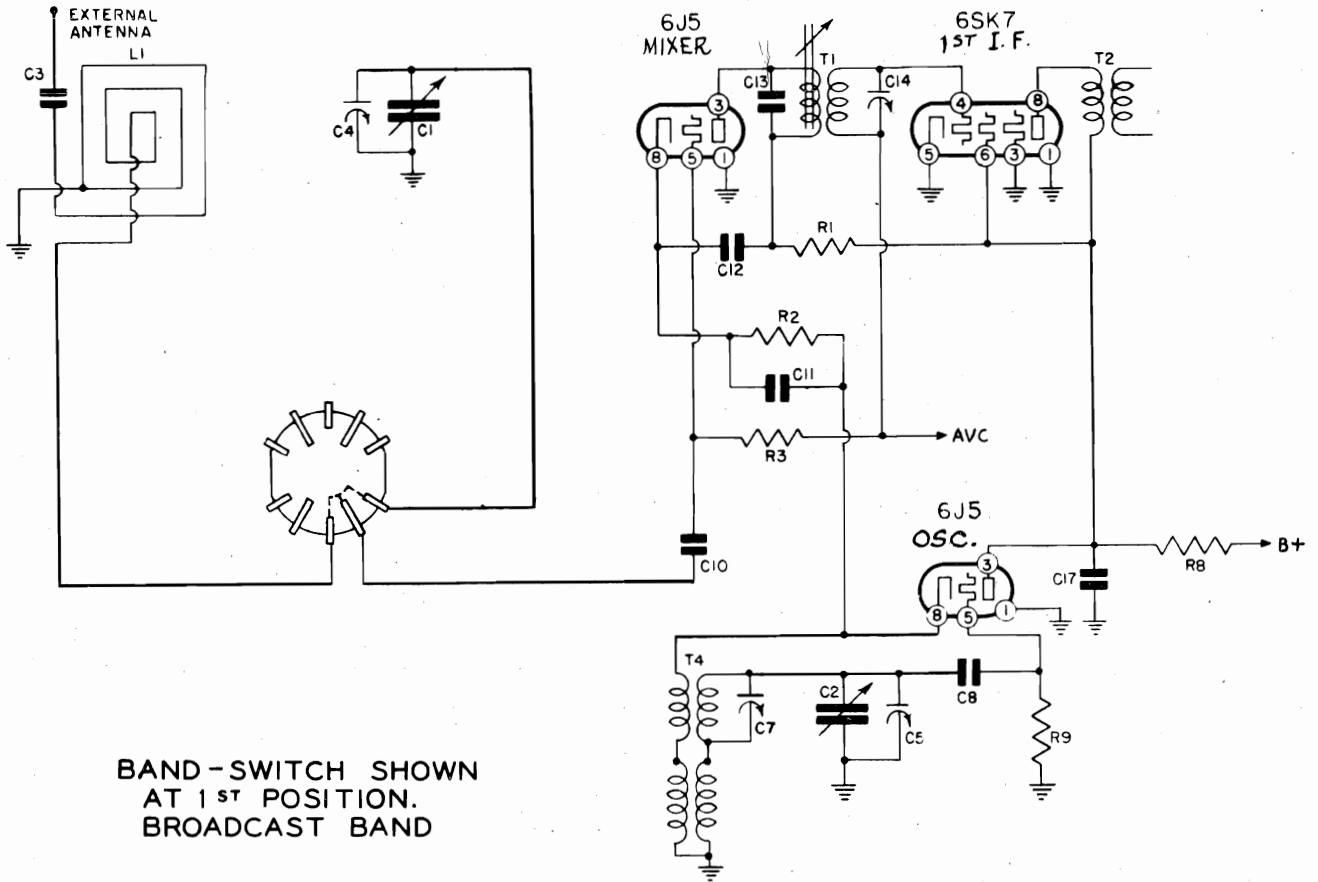


IF = 455 KC

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|--------|--------------|-------------------|------|------------|-----------------|------|-------------|----------------|------|----------|-----------------|
| L1 | 10P-390 | LOOP ANTENNA | C21 | 5AC-384 | .0002 mf 600V | R6 | 92R-480 | 3.3 MEG. 1/2" | R11 | 6GQ-437E | 20 mf 150V DUAL |
| L2 | 10P-649 | S.W. ANTENNA COIL | C22 | 3HC-274 | .002 mf 600V | R7 | 92R-480 | 3.3 MEG. 1/2" | R12 | LO-64 | .05 mf 400V |
| T1 | 10P-651 | 1st I.F. TR. | C23 | LC-65 | .02 mf 400V | R8 | PR-79 | 1000 A. SW. | R13 | IR-65 | 10,000 A. SW. |
| T2 | 10P-652 | 2nd I.F. TR. | C24 | 5AC-384 | .0002 mf 600V | R9 | 10TR-486 | 47,000 A. SW. | R14 | 4XK-327 | 470,000 A. SW. |
| T3 | 10P-653 | 3rd I.F. TR. | C25 | KC-58 | .01 mf 400V | R10 | 3RR-275 | 10 MEG. SW. | R15 | 92R-478 | 10TR-472 |
| T4 | 10P-650 | OSC. COIL | C26 | KC-58 | .01 mf 400V | R11 | PART OF 6U5 | SOCKET | R16 | 10HR-472 | TONE CONTROL |
| C2, C2 | 3HC-274 | VARIABLE | C27 | 6GQ-437E | 40 mf 150V DUAL | R12 | 10NR-471 | 1 MEG | R17 | 3F-295 | 140 A. SW. |
| C3 | PART OF C1,2 | TRIMMER | C28 | LO-64 | .05 mf 400V | R13 | 10NR-471 | VOLUME CONTROL | | | |
| C4 | PART OF C1,2 | TRIMMER | R1 | IR-65 | 10,000 A. SW. | R14 | 4XK-327 | 470,000 A. SW. | | | |
| C5 | PART OF C1,2 | TRIMMER | R2 | 7UR-394 | 2,200 A. SW. | R15 | 92R-478 | 10TR-472 | | | |
| C6 | PART OF L2 | TRIMMER | R3 | 92R-480 | 3.3 MEG. SW. | R16 | 10HR-472 | TONE CONTROL | | | |
| C7 | PART OF TA | TRIMMER | R4 | 10TR-485 | 220,000 A. SW. | R17 | 3F-295 | 140 A. SW. | | | |
| C8 | 5LC-410A | TRIMMER | R5 | PART OF T3 | .05 mf 200V | | | | | | |
| C9 | 10FC-589 | TRIMMER | | | | | | | | | |
| C10 | 5LC-410A | TRIMMER | | | | | | | | | |
| C11 | BC-12 | TRIMMER | | | | | | | | | |
| C12 | BC-12 | TRIMMER | | | | | | | | | |
| C13 | BC-12 | TRIMMER | | | | | | | | | |
| C14 | BC-12 | TRIMMER | | | | | | | | | |
| C15 | BC-12 | TRIMMER | | | | | | | | | |
| C16 | BC-12 | TRIMMER | | | | | | | | | |
| C17 | BC-12 | TRIMMER | | | | | | | | | |
| C18 | BC-12 | TRIMMER | | | | | | | | | |
| C19 | BC-12 | TRIMMER | | | | | | | | | |
| C20 | BC-12 | TRIMMER | | | | | | | | | |
| | | | | | | | | | | | |

"clarified schematics"

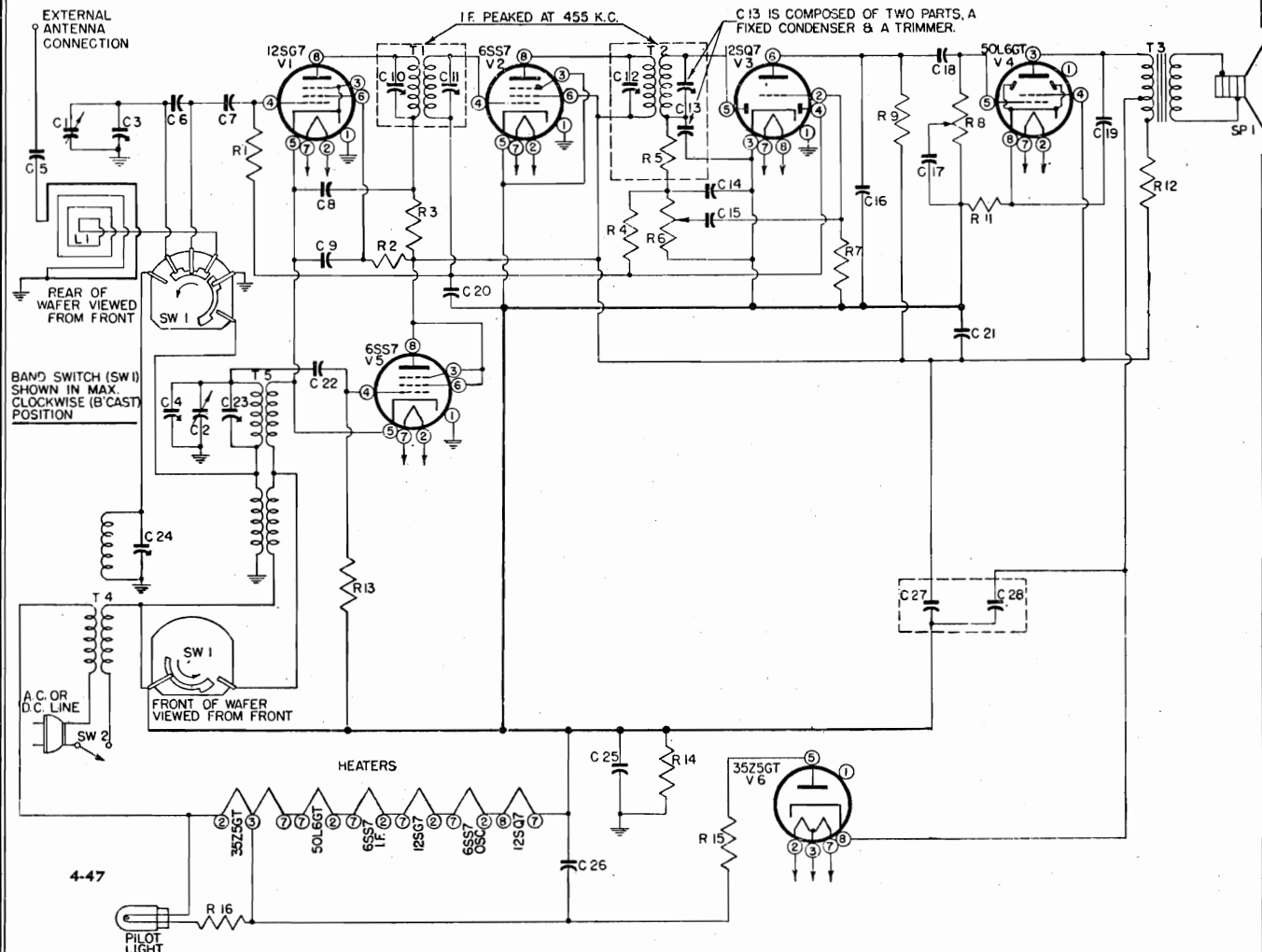
EMERSON RADIO AND PHONO. CORP. MODEL 456, Chassis GP



EMERSON RADIO AND PHONO. CORP.

MODELS 513, 514, 534

Chassis 120007



DESCRIPTION

TYPE: Two-band superheterodyne.

FREQUENCY RANGE:

540-1620 kc. (555-185 meters)

8.8-12.2 mc. (16.3-24.5 meters)

TYPE OF TUBES:

- 1—12SG7, mixer
- 1—6SS7, oscillator
- 1—6SS7 or 7B7, i-f amplifier
- 1—12SQ7, diode detector, a-f amplifier, a.v.c.
- 1—50L6GT, beam power output
- 1—35Z5GT, half-wave rectifier

POWER SUPPLY: A.C. or D.C.

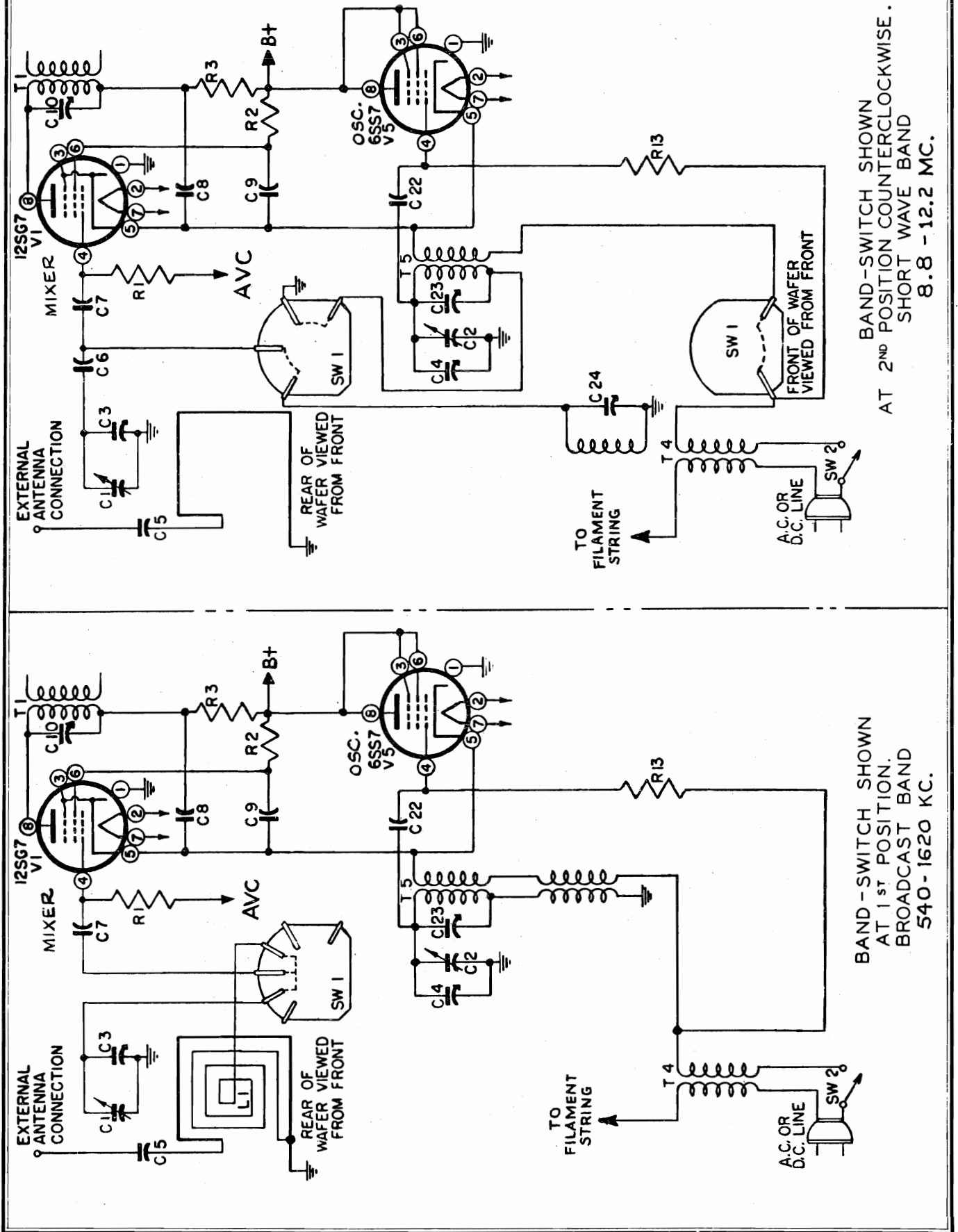
VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 30 watts.

GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully realigned.
2. In operating the receiver on d.c., it may be necessary to reverse the line plug for correct polarity.
3. The color coding of the i-f transformer leads is as follows:
 Grid—green Plate—blue
 Grid return—black B+—red
4. All models have self-contained antennas and do not require additional antenna connections. For permanent home installations, however, if it is desired to improve reception of weak stations, an additional outdoor antenna may be used. For this purpose a lead has been brought out of the rear near the line cord.
5. The self-contained loop antenna operates at maximum efficiency when its position is at right angles to the broadcasting source. It is important, therefore, once the station is tuned in, to rotate the cabinet back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.
6. Where 7B7 loctal tube is used in place of 6SS7 i-f amplifier, tube types are not interchangeable. Use same voltage data for both types.

"clarified schematics"



BAND-SWITCH SHOWN AT 2ND POSITION COUNTERCLOCKWISE. SHORT WAVE BAND 8.8 - 12.2 MC.

BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND 540-1620 KC.

MODELS 513, 514, 534

Chassis 120007

ADJUSTMENTS

An oscillator with frequencies of 455, 600, 1600 and 12,000 kc is required.
An output meter should be used across the voice coil or output transformer for observing maximum response.
Always use as weak a test signal as possible when aligning the receiver.

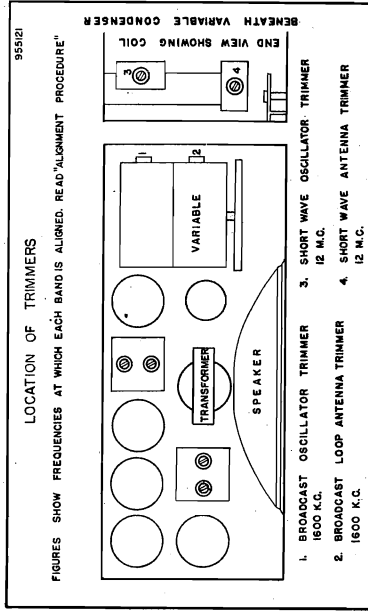
Rotate the wave-band switch clockwise to the broadcast position. Set the dial pointer at 160 and feed 1600 kc from the signal generator into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from the loop antenna and advance the signal generator until a deflection is obtained on the output meter. Feed 455 kc to the grid of the 12SG7 tube through a 0.1 mfd. condenser and adjust the four i-f trimmers for maximum response. Then the antenna trimmer (front section of the variable condenser) for maximum response.

Note: The grid of the 12SG7 tube is the No. 4 pin.

If the loop has been replaced it may be necessary to adjust the loop inductance as follows: Align at 1600. Set the pointer at 60 and feed 600 kc into the radiating loop. A portion of the outside turn of the loop may then be swung short-wave position. Set the dial pointer at 12 megacycles to either side of the center to give maximum response. Re-align at 1600.

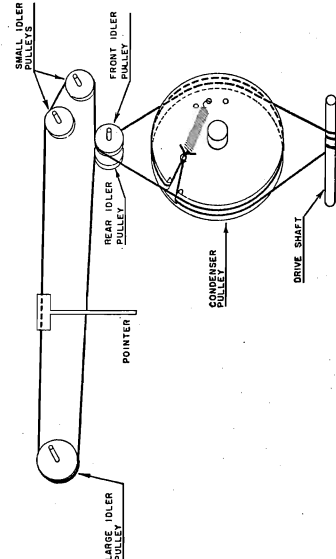
R-f Alignment

Rotate the wave-band switch counter-clockwise to the short-wave position. Set the dial pointer at 12 megacycles and using a 400 ohm carbon resistor as a dummy antenna align at 1600.



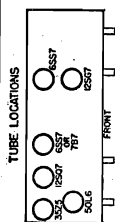
955(2)

FIGURES SHOW FREQUENCIES AT WHICH EACH BAND IS ALIGNED. READ "ALIGNMENT PROCEDURE"



CUT-AWAY VIEW SHOWING METHOD OF STRINGING PULLEYS.

| Schematic Symbol | DESCRIPTION | Schematic Symbol | DESCRIPTION | Part No. |
|------------------|---|------------------|--|----------|
| C1, C2 | Two-gang variable condenser | R2 | 47,000 ohms, 1/4 watt resistor | 310890 |
| *C3, C4 | Trimmers, part of variable condenser | R3 | 47,000 ohms, 1/4 watt resistor | 310650 |
| C5, C15, C17 | 0.002 mfd., 600 volt condenser | R4 | 3.3 mega, 1/4 watt resistor | 321330 |
| C6 | 0.00046 mfd. mica condenser | *R5 | 47,000 ohms, 1/4 watt resistor, part of second i-f transformer | 390190 |
| C7, C16 | 0.00022 mfd. mica condenser | R6 | 500,000 ohms volume control | 397000 |
| C8 | 0.05 mfd., 200 volt condenser | R7 | 15 mega, 1/4 watt resistor | 390280 |
| C9, C18, C19 | 0.02 mfd., 400 volt condenser | R8 | 400,000 ohms tone control | 340290 |
| *C10, C11, C12 | Trimmers, part of i-f transformers | R11 | 150 ohms, 1/4 watt resistor | 370490 |
| *C13 | Trimmer and fixed condenser, part of second i-f transformer | R12 | 1,000 ohms, 1 watt resistor | 310810 |
| C14 | 0.00011 mfd. mica condenser | R13 | 22,000 ohms, 1/4 watt resistor | 321050 |
| C20 | 0.1 mfd., 200 volt condenser | R14 | 220,000 ohms, 1/4 watt resistor | 340050 |
| C21 | 0.03 mfd., 400 volt condenser | R15 | 15 ohms, 1/4 watt resistor | 340010 |
| C22 | 0.00036 mfd. mica condenser | R16 | 10 ohms, 1/4 watt resistor | 180008 |
| *C23 | Trimmer, part of oscillator coil | IP1 | P.M. speaker | 510330 |
| *C24 | Trimmer, part of short wave antenna coil | *SW1 | Band switch | 720400 |
| C25 | 0.2 mfd., 200 volt condenser | T1 | First i-f transformer | 720390 |
| C26 | 0.05 mfd., 400 volt condenser | T2 | Second i-f transformer | 734100 |
| C27, C28 | 50-50 mfd., 150 volt dual electrolytic condenser | T3 | Output transformer | 710010 |
| L1 | Loop antenna | T4 | Short wave antenna coil | 716100 |
| R1, R9, R10 | 470,000 ohms, 1/4 watt resistor | T5 | Oscillator coil | 583160 |
| | | | Line cord | 807000 |
| | | | Pilot light, Mazda No. 47 | 507215 |
| | | | Pilot light socket | |



TUBE LOCATIONS

* Not supplied separately.
† Specify part number when ordering.

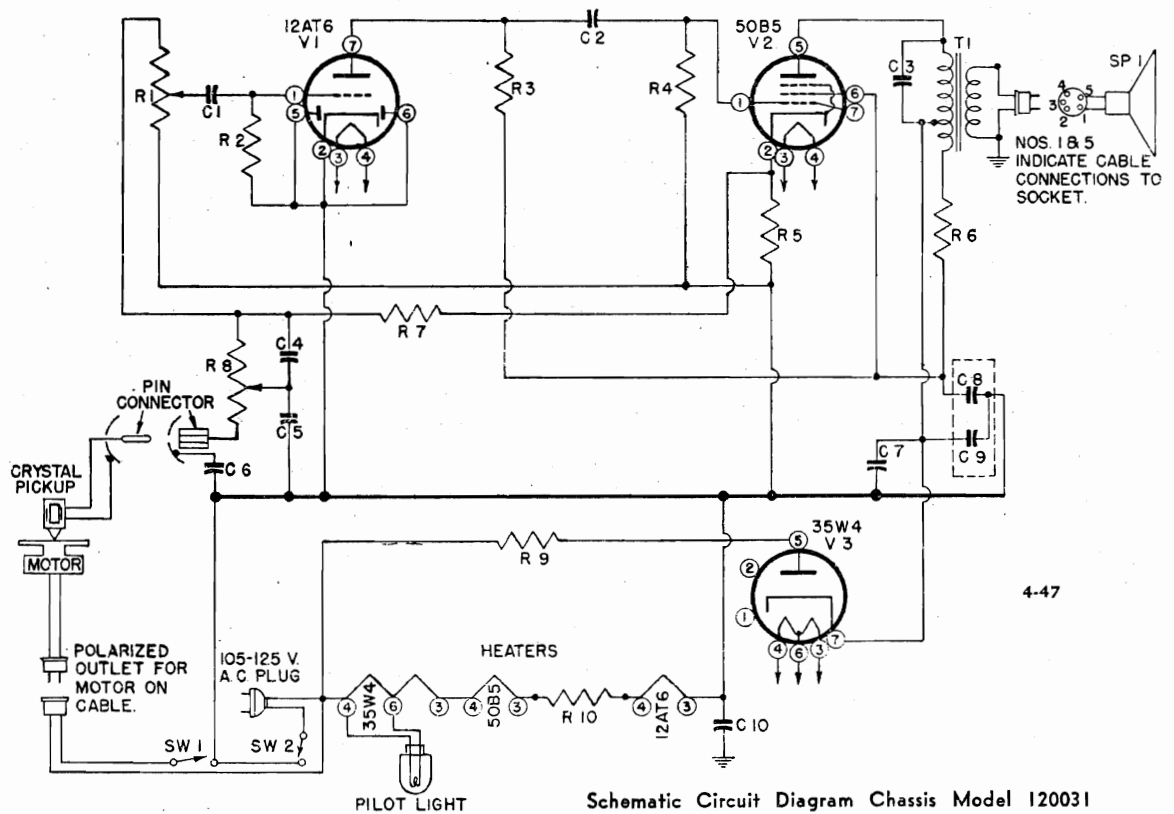
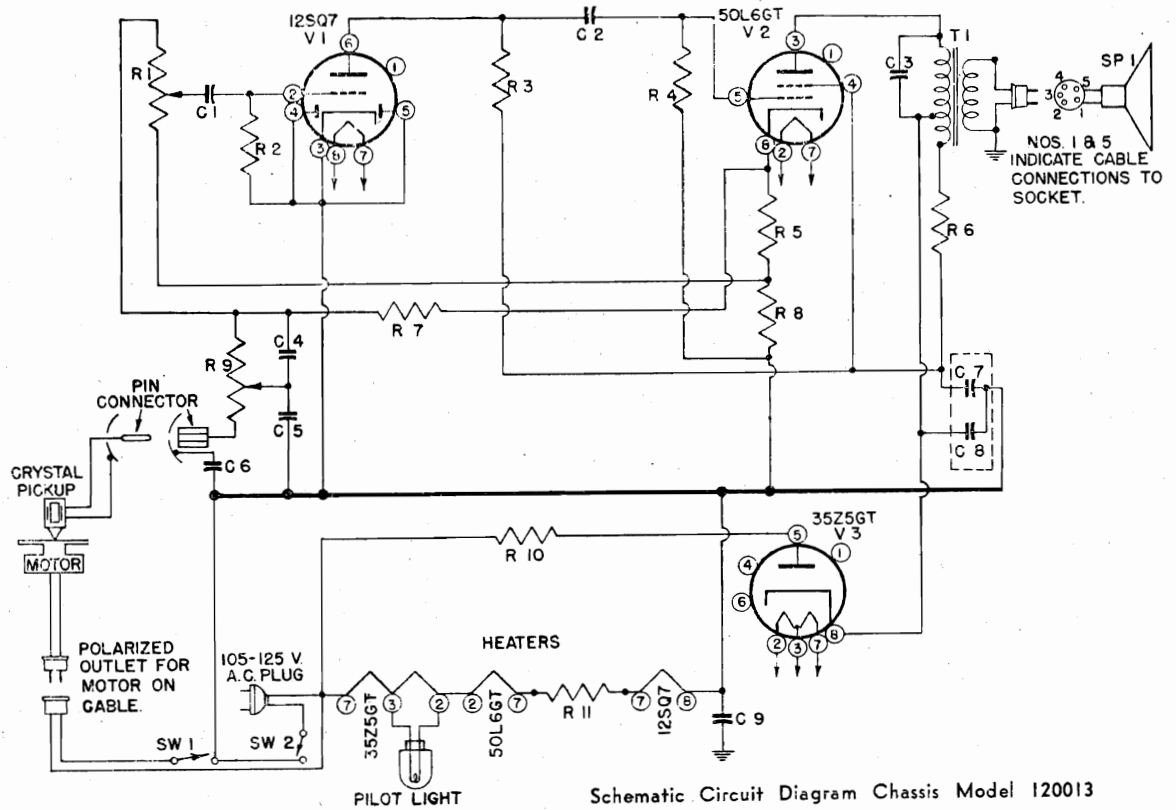
VOLTAGE ANALYSIS

The following voltage readings are d-c measurements taken from B— (line switch) to the indicated tube-socket pin. A 1000 ohm-per-volt meter should be used for all readings except those indicated by an asterisk (*), which should be taken with a d-c millivoltmeter. Line voltage for these readings was 117 volts, 60 cycles, a.c. Measurements made with 117 volts will be given in figures in parentheses. Readings with the volume control set at maximum and the variable condenser open and band switch in B.C. position. When the band switch is in the S.W. position, voltages marked (†) apply.

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-----------|---|-------|-------|-------|-----|-----|-----|------|
| 6SS7 (V1) | | 95 | -12* | 95 | 95 | 95 | 95 | 95 |
| 6SS7 (V3) | | 95+ | -5.6+ | 95+ | 95+ | 85 | 85 | 85+ |
| 12SK7 | | | -3.0* | 95 | 95 | 95 | 95 | 95+ |
| 12SQ7 | | -0.6* | -2.6+ | 95+ | 95+ | 52* | 52+ | 535 |
| 50L6GT | | -0.6+ | 112 | -0.5* | 95+ | 52+ | 52+ | 535+ |
| 35W4GT | | | 112+ | 119 | 119 | 119 | 119 | 119+ |

EMERSON RADIO AND PHONO. CORP.

MODEL 521,
Chassis 120013
MODEL 542,
Chassis 120031



MODEL 521
MODEL 542

EMERSON RADIO AND PHONO. CORP.

| Schematic Symbol | Part No. | DESCRIPTION | Schematic Symbol | Part No. | DESCRIPTION | DESCRIPTION |
|------------------|----------|---|------------------|----------|--------------------------------|---|
| C1 | 920170 | 0.001 mfd., 600 volt condenser | SP1 | 180011 | P.M. Speaker (Model 521), or | <p>TYPE: Portable record player.</p> <p>TYPE OF TUBES:</p> <p>1—12SQ7 or 12AT6, first audio</p> <p>1—50L6 or 50B5, beam power output</p> <p>1—35Z5 or 35W4, half wave rectifier</p> <p>POWER SUPPLY: A.C., 60 cycles.</p> <p>VOLTAGE RATING: 105-125 volts.</p> <p>POWER CONSUMPTION: 50 watts.</p> |
| C2, C3 | 920020 | 0.02 mfd., 400 volt condenser | SP1 | 180004 | P.M. Speaker (Model 521) | |
| C4 | 910010 | 0.00011 mfd. mica condenser | SP1 | 180000 | P.M. Speaker (Model 542) | |
| C5 | 910000 | 0.00022 mfd. mica condenser | *SW1 | | Motor switch on volume control | |
| C6 | 920030 | 0.05 mfd., 400 volt condenser | *SW2 | | Master switch on tone control | |
| C7 | 925003 | 16 mfd., 150 volt electrolytic condenser (Chassis 120031) | T1 | 734000 | Output transformer | |
| C7, C8 | 925000 | 50-30 mfd., 150 volt dual electrolytic condenser (Chassis 120013) | | 807000 | Pilot light | |
| C8, C9 | 925012 | 50-50 mfd., 150 volt dual electrolytic condenser (Chassis 120031) | | 505010 | Speaker plug | |
| C9 | 920420 | 0.15 mfd., 200 volt condenser (Chassis 120013) | | 583180 | Line cord | |
| C10 | 920420 | 0.15 mfd., 200 volt condenser (Chassis 120031) | | 508010 | Pickup socket | |
| R1 | 390000 | 0.5 meg. volume control | | 413279 | Phono arm rest | |
| R2 | 397000 | 15 meg., 1/2 watt resistor | | 819024 | Turntable | |
| R3, R4 | 321130 | 470,000 ohms, 1/4 watt resistor | | 140037 | Cabinet (Model 521) | |
| R5 | 340290 | 150 ohms, 1/2 watt resistor | | 140073 | Cabinet (Model 542) | |
| R6 | 340430 | 560 ohms, 1/2 watt resistor (Chassis 120031) | | 450280 | Handle | |
| R6 | 310470 | 820 ohms, 1/4 watt resistor (Chassis 120013) | | 460470 | Knob | |
| R7 | 321350 | 3.3 meg., 1/4 watt resistor (Chassis 120031) | | 820030 | Crystal pickup arm, or | |
| R7 | 321450 | 10 meg., 1/4 watt resistor (Chassis 120013) | | 820010 | Crystal pickup arm | |
| R8 | 390370 | 2 meg. tone control (Chassis 120031) | | 819004 | Phono motor | |
| R8 | 340050 | 15 ohms, 1/2 watt resistor (Chassis 120013) | | | | |
| R9 | 340050 | 15 ohms, 1/2 watt resistor (Chassis 120031) | | | | |
| R9 | 390370 | 2 meg. tone control (Chassis 120013) | | | | |
| R10 | 394160 | 133 ohms, 5 watt resistor (Chassis 120031) | | | | |
| R10 | 340050 | 15 ohms, 1/2 watt resistor (Chassis 120013) | | | | |
| R11 | 394160 | 133 ohms, 5 watt resistor (Chassis 120013) | | | | |

GENERAL NOTES

1. To replace tubes, remove the motor board by removing the knobs and then the screws, holding the lid support and the motorboard. Lift the motorboard out and set it aside.

2. Chassis model 120013 uses tube types 12SQ7, 50L6, 35Z5. Chassis model 120031 uses tube types 12AT6, 50B5, 35W4.

VOLTAGE ANALYSIS

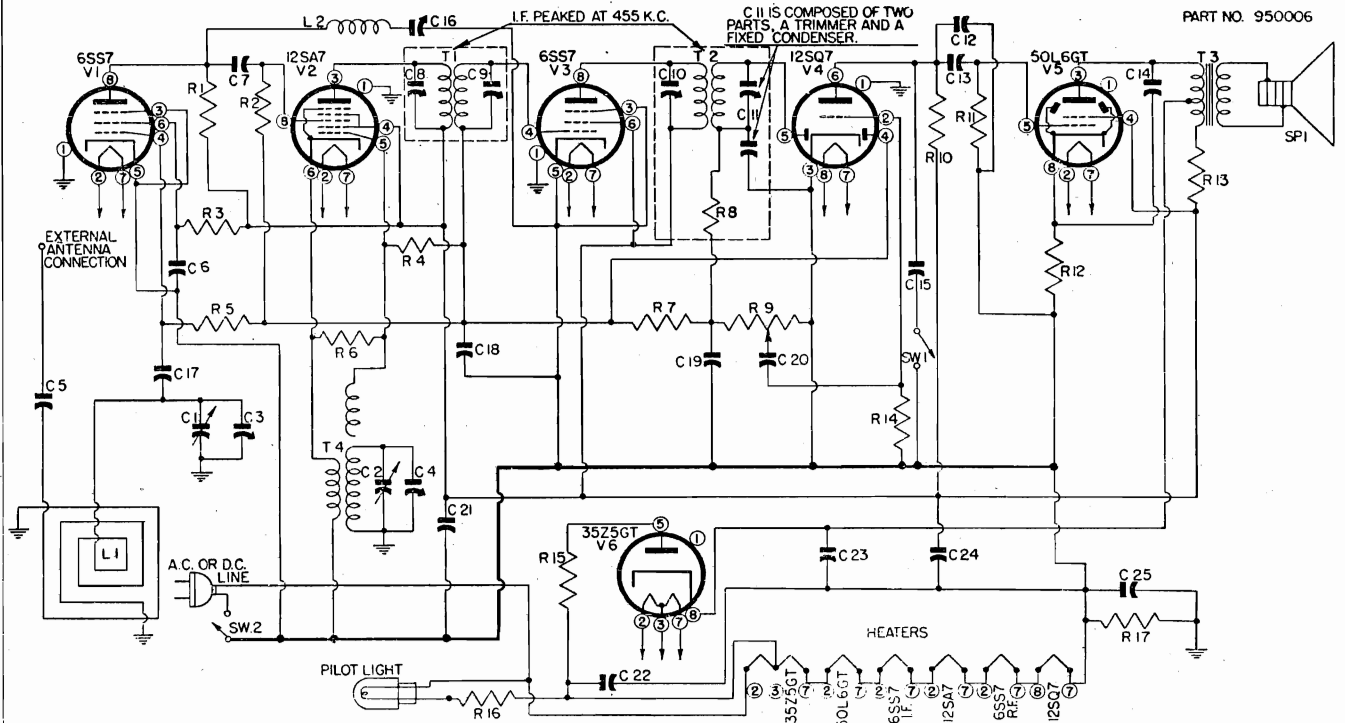
The following voltage readings are d-c measurements taken from B— (line switch) to the indicated tube-socket pin. A 1000 ohms-per-volt meter should be used for all readings except those indicated by an asterisk (*), which should be taken with a d-c vacuum-tube voltmeter. Line voltage for these readings was 117 volts, 60 cycles, a.c. Take readings with the volume control set at maximum, no signal.

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------|-----|-------|-----|-----|-----|-----|----|-----|
| 12SQ7 | | *-0.7 | | | | 45 | | |
| 50L6 | | | 118 | 123 | | | | 7.5 |
| 35Z5 | | | | | | | | 129 |
| 12AT6 | | *-0.7 | | | | | 45 | |
| 50B5 | | 7.8 | | | 118 | 123 | | |
| 35W4 | 128 | | | | | | | 128 |

EMERSON RADIO AND PHONO. CORP.

MODEL 530, Chassis 120006,
120056

PART NO. 950006



4-47

Schematic circuit diagram for chassis 120006. Substitute proper pin connections for loctal tubes on chassis 120056.

DESCRIPTION

TYPE: Single-band superheterodyne.

FREQUENCY RANGE: 540-1620 kc.

TYPE OF TUBES:

- 1—6SS7 or 7B7, r-f amplifier
- 1—12SA7 or 14Q7, pentagrid oscillator-modulator
- 1—6SS7 or 7B7, first i-f amplifier
- 1—12SQ7 or 14B6, diode detector, a-f amplifier, a.v.c.
- 1—50L6 or 50A5, beam power output
- 1—35Z5 or 35Y4, half-wave rectifier

POWER SUPPLY: A.C. or D.C.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 30 watts.

GENERAL NOTES

1. If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully realigned.
2. In operating the receiver on d.c., it may be necessary to reverse the line plug for correct polarity.
3. The color coding of the i-f transformer leads is as follows:

| | |
|-------------------|------------|
| Grid—green | Plate—blue |
| Grid return—black | B+—red |
4. All models have self-contained antennas and do not require additional antenna connections. For permanent installations, however, if it is desired to improve reception of weak stations, an additional outdoor antenna may be used. For this purpose a lead has been brought out of the rear near the line cord.

5. The self-contained loop antenna operates at maximum efficiency when its position is at right angles to the broadcasting source. It is important, therefore, once the station is tuned in, to rotate the cabinet back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.

6. Chassis 120006 uses octal tubes. Chassis 120056 uses loctal tubes. The circuit diagram and voltage readings are the same except for the base pin numbers. The octal pins are as indicated on the circuit diagram. The loctal pins are as follows:

- | | |
|---|---|
| <p>7B7</p> <p>pin 1—heater</p> <p>pin 2—plate</p> <p>pin 3—screen grid</p> <p>pin 4—suppressor grid</p> <p>pin 5—internal shield</p> <p>pin 6—control grid</p> <p>pin 7—cathode</p> <p>pin 8—heater</p> | <p>14Q7</p> <p>pin 1—heater</p> <p>pin 2—plate</p> <p>pin 3—screen grid</p> <p>pin 4—oscillator grid</p> <p>pin 5—suppressor grid</p> <p>pin 6—grid</p> <p>pin 7—cathode</p> <p>pin 8—heater</p> |
| <p>50A5</p> <p>pin 1—heater</p> <p>pin 2—plate</p> <p>pin 3—screen grid</p> <p>pin 4—no connection</p> <p>pin 5—no connection</p> <p>pin 6—grid</p> <p>pin 7—cathode and beam plates</p> <p>pin 8—heater</p> | <p>14B6</p> <p>pin 1—heater</p> <p>pin 2—triode plate</p> <p>pin 3—triode grid</p> <p>pin 4—connection to 7</p> <p>pin 5—diode plate No. 2</p> <p>pin 6—diode plate No. 1</p> <p>pin 7—cathode and internal shield</p> <p>pin 8—heater</p> |
| <p>35Y4</p> <p>pin 1—heater</p> <p>pin 2—plate</p> <p>pin 3—no connection</p> <p>pin 4—heater tap</p> <p>pin 5—no connection</p> <p>pin 6—no connection</p> <p>pin 7—cathode</p> <p>pin 8—heater</p> | |

EMERSON RADIO AND PHONO. CORP.

MODEL 530, Chassis 120006,
Chassis, 120056

ADJUSTMENTS

I-f and Wave-trap Alignment

An oscillator with frequency of 455, 600 and 1400 kc is required.
An output meter should be used across the voice coil or output transformer for observing maximum response. Always use as weak a test signal as possible when aligning the receiver.
Feed 455 kc to the external antenna lead and adjust the wave-trap for minimum response.

R-f Alignment

Set the dial pointer at 140. Set the signal generator at 1400 kc and feed its output into a loop of wire about 12 inches in diameter. Hold this radiating loop about 12 inches from and parallel to the receiver loop antenna. Advance the output of the signal generator until deflection is obtained on the output meter. Adjust first the oscillator trimmer (on front section of variable condenser) then the antenna trimmer (on rear section of variable condenser) for maximum response.

If the loop antenna has been replaced it may be necessary to adjust the loop inductance as follows. Align at 140. Set the pointer at 60 and feed 600 kc to the antenna lead. A portion of the outside turn of the loop may be swung to either side of the center to give maximum response. Re-align at 140.

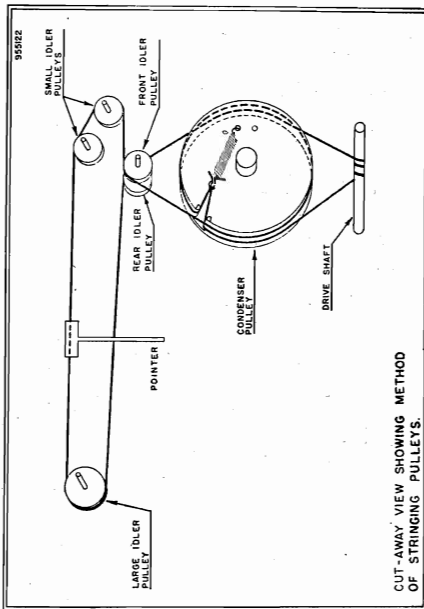
An oscillator with frequency of 455, 600 and 1400 kc is required.
An output meter should be used across the voice coil or output transformer for observing maximum response. Always use as weak a test signal as possible when aligning the receiver.

Location of Coils and Trimmer Adjustments

The first i-f transformer is mounted on top of the chassis deck next to the loop antenna. The trimmers are accessible through holes in the top of the can.
The second i-f transformer is mounted on top of the chassis between the 50L6 or 50A5 tube and the speaker. The trimmers are accessible through holes in the top of the can.
The 455 kc wave-trap is located below the chassis deck.
The trimmers for the antenna and oscillator coils are located on the variable condenser. The trimmer on the front section is for the oscillator coil.
The oscillator coil is located underneath the chassis. The loop antenna acts as the antenna coil.

DIAL AND CABINET PARTS

| | | | |
|--------|----------------|--------|------------|
| 280313 | Drive Shaft | 520450 | Dial glass |
| 520360 | Dial backplate | 140104 | Cabinet |
| 525012 | Dial pointer | 460140 | Knob |



REPLACEMENT PARTS LIST

| Schematic Symbol | DESCRIPTION | Schematic Symbol | Part No. | DESCRIPTION |
|------------------|---|------------------|----------|---|
| C1, C2 | Two-gang variable condenser | R4, R14 | 397000 | 15 meg., 1/4 watt resistor |
| *C3, C4 | Trimmers, part of variable condenser | R5, R10, R11 | 321130 | 470,000 ohms, 1/4 watt resistor |
| C5, C15, C20 | 0.002 mfd., 600 volt condenser | R7 | 321330 | 3.3 meg., 1/4 watt resistor |
| C6, C18 | 0.02 mfd., 200 volt condenser | *R8 | 321330 | 47,000 ohms resistor, part of i-f transformer |
| C7, C19 | 0.00011 mfd. mica condenser | R9 | 390180 | 0.5 meg. volume control |
| *C8, C9, C10 | Trimmers, part of i-f transformers | R12 | 340290 | 150 ohms, 1/2 watt resistor |
| *C11 | Trimmer and fixed condenser, part of i-f transformer | R13 | 370490 | 1,000 ohms, 1 watt resistor |
| C12, C17 | 0.00022 mfd. mica condenser | R15 | 340050 | 15 ohms, 1/4 watt resistor |
| C13, C14 | 0.02 mfd., 400 volt condenser | R16 | 340010 | 10 ohms, 1/4 watt resistor |
| *C16 | Trimmer, part of wave-trap | R17 | 321050 | 220,000 ohms, 1/4 watt resistor |
| C21, C22 | 30-50 mfd., 150 volt dual electrolytic condenser (chassis 120006), or | SP1 | 180008 | P.M. speaker |
| C23, C24 | 50-50 mfd., 150 volt dual electrolytic condenser (chassis 120056) | SW1 | 510120 | Tone control switch |
| C25 | 0.2 mfd., 200 volt condenser | SW2 | 510200 | Rotary line switch |
| L1 | Loop antenna | T1 | 720380 | First i-f transformer |
| L2 | 708060 455 kc wave-trap | T2 | 720390 | Second i-f transformer |
| R1 | 310730 10,000 ohms, 1/4 watt resistor | T3 | 734080 | Output transformer |
| R2, R6 | 310810 22,000 ohms, 1/4 watt resistor | T4 | 716070 | Oscillator coil (chassis 120006) |
| R3 | 310870 39,000 ohms, 1/4 watt resistor | T4 | 716005 | Oscillator coil (chassis 120056) |
| | | | 583150 | Line cord |
| | | | 807000 | Pilot light, Mazda No. 47 |
| | | | 507215 | Pilot light socket |

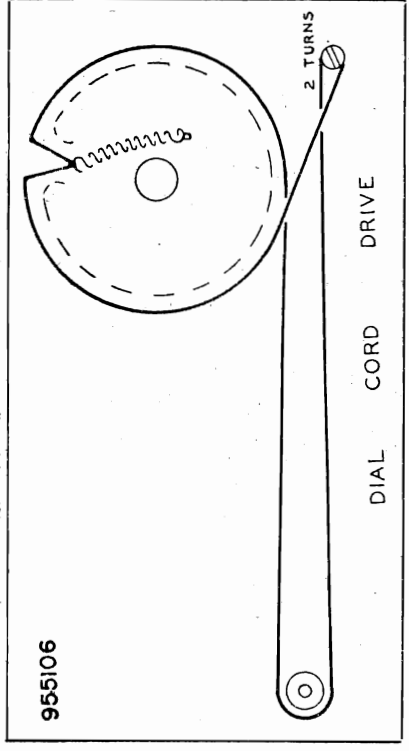
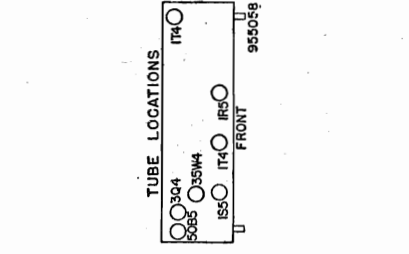
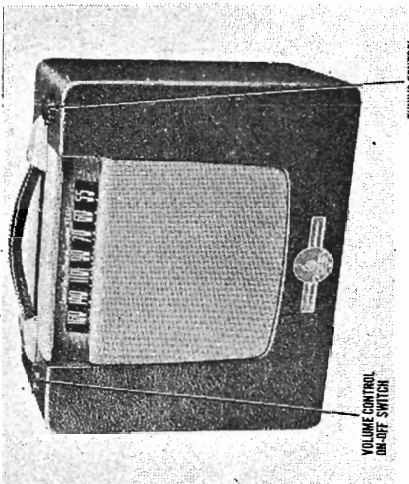
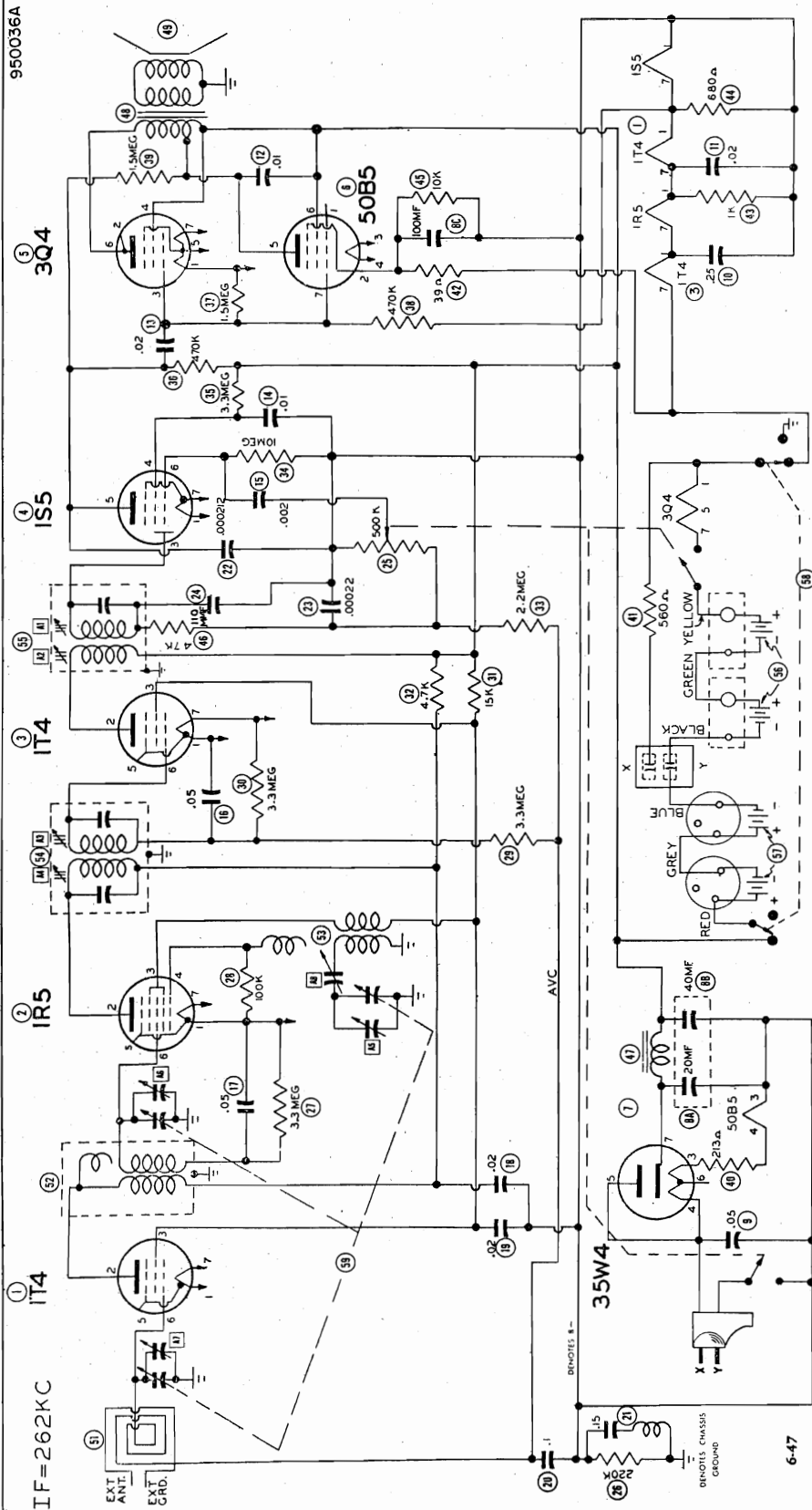
* Not supplied separately.
† Specify part numbers when ordering. When in doubt of chassis or model also include complete serial number.

VOLTAGE ANALYSIS

The following voltage readings are d-c measurements taken from B— (line switch) to the indicated tube-socket pin. A 1000 ohms-per-volt meter should be used for all readings except those indicated by an asterisk (*), which should be taken with a d-c vacuum-tube voltmeter. Line voltage for these readings was 117 volts, 60 cycles, a.c. Measurements made with 117 volts d.c. will be lower than those given below. Take readings with the volume control set at maximum and the variable condenser open. Convert pin number for octal tube readings.

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------|---|------|-----|------|-------|-----|---|------|
| 6SS7 | | | | *1.5 | | *50 | | *53 |
| 12SA7 | | | 90 | | -10.5 | | | *1.5 |
| 6SS7 | | | | *1.5 | | 90 | | 90 |
| 12SQ7 | | *1.0 | | *1.5 | *0.4 | *61 | | 5.9 |
| 50L6 | | | 109 | | | | | |
| 35W4 | | | | 116 | | | | |

EMERSON RADIO AND PHONO. CORP. MODEL 536, Chassis 120036



EMERSON RADIO AND PHONO. CORP.

MODEL 536, Chassis 120036

TYPE: Three-way (battery, a.c.-d.c.) portable superheterodyne.

FREQUENCY RANGE: 540-1620 kc.

TYPE OF TUBES:

- 1—1R5, oscillator-modulator
- 2—1T4, r-f and i-f amplifiers
- 1—1S5, 2nd detector, a.v.c., a-f amplifier
- 1—3Q4, beam power output (battery operation)
- 1—50B5, beam power output (line operation)
- 1—35W4, half-wave rectifier (line operation)

POWER SUPPLY: Battery, a.c. or d.c.

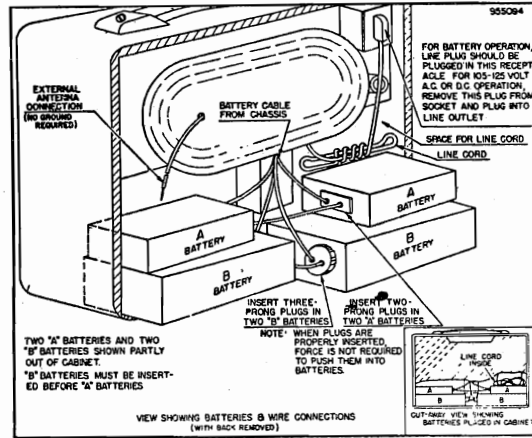
VOLTAGE RATING:

- 105-125 volts (line operation)
- 9 volts "A" supply (battery operation)
- 90 volts "B" supply (battery operation)

POWER CONSUMPTION: 30 watts (line operation)

CURRENT DRAIN:

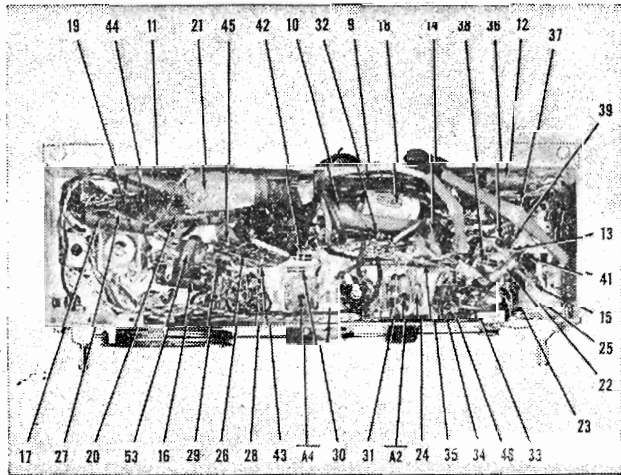
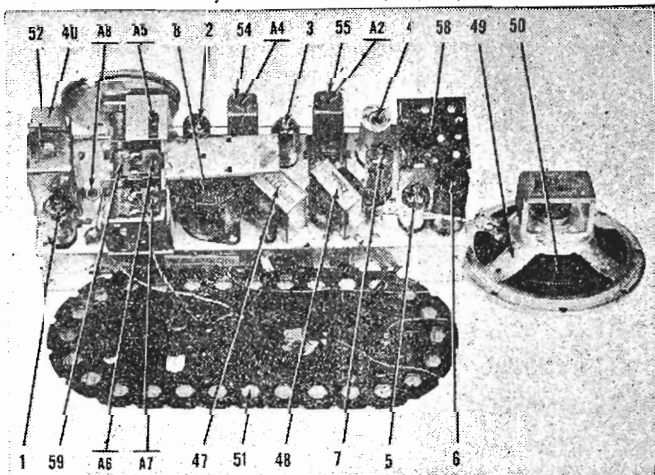
- "A" battery—0.053 amp.
- "B" battery—0.013 amp.
- 117 volts a.c.—0.24 amp.



ALIGNMENT

Loop should be maintained in same relative position to chassis as when receiver is in cabinet. Use battery power when available. If a-c power is used, use an isolation transformer when available. If not, connect a 0.1 mfd. condenser in series with low side of the signal generator and B—. 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 alignment screwdriver for adjusting.

| | DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | SIGNAL GENERATOR FREQUENCY | RADIO DIAL SETTING | OUTPUT METER | ADJUST | REMARKS |
|---|---------------|--|----------------------------|--------------------------------|--------------------|----------------|---|
| 1 | 0.1 mfd. | High side to pin 6 (grid) of 1R5. Low side to B—. | 262 kc | Variable condenser fully open. | Across voice coil. | A1, A2, A3, A4 | Adjust for maximum output. If a-c power is used without an isolation transformer, reduce dummy antenna to 200 mmfd. to reduce hum modulation. |
| 2 | 200 mmfd. | High side to external antenna lead. Low side to ground lead. | 1620 kc | Variable condenser fully open. | Across voice coil. | A5 | Adjust for maximum output. |
| 3 | 200 mmfd. | High side to external antenna lead. Low side to ground lead. | 1400 kc | Tune for maximum output. | Across voice coil. | A6, A7 | Adjust for maximum output. |
| 4 | 200 mmfd. | High side to external antenna lead. Low side to ground lead. | 600 kc | Tune for maximum output. | Across voice coil. | A8 | Rock variable condenser and adjust for maximum output. Repeat steps 2, 3 & 4 until no further improvement can be made. |



EMERSON RADIO AND PHONO. CORP.

MODEL 536, Chassis 120036

GENERAL NOTES

1. A.C.-D.C. Operation: Remove the rear cover; it is held in place by two spring latches. Take out the line cord, removing the plug from its receptacle at the rear of the chassis. Insert the plug in the wall outlet. If the power supply is d.c. and the receiver does not operate at first, remove the plug from the wall outlet, turn it half way around and re-insert it in the outlet, thus obtaining the proper polarity.
2. Battery Operation: Remove the line plug from the electrical outlet. Insert the plug into the receptacle at the rear of the receiver. This is important since the receiver will not operate from batteries with the plug out of the receptacle. The loose portion of the cord can then be coiled and placed in the cabinet.
3. Battery Complement: Replace two 45 volt "B" batteries with Eveready No. 482 Minimax. Replace two 4 1/2 volt "A" batteries with Eveready No. 746, Rayovac No. P83A or No. EMB3, or Burgess No. 3G.
4. The color coding of the battery cable is as follows:
Red—B+, 90 volts
Blue—B-
Yellow—A+, 9 volts
Black—A-
5. The color coding of the i-f transformer leads is as follows:
Grid—green
Plate—blue
B+—red
Grid return—black
6. If replacements are made in the r-f section of the circuit, the receiver should be carefully realigned.

VOLTAGE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|------|--------|--------|-------|--------|--------|--------|--------|
| 1 | 1T4 | 1.2 DC | 96 DC | 55 DC | 0 | 1.2 DC | 0.2 DC | 2.5 DC |
| 2 | 1R5 | 2.5 DC | 98 DC | 55 DC | 1.4 DC | 2.5 DC | 0.2 DC | 3.8 DC |
| 3 | 1T4 | 3.8 DC | 110 DC | 55 DC | 0 | 3.8 DC | 0.6 DC | 4.9 DC |
| 4 | 1S5 | 0 | 0 | 0 | 26 DC | 60 DC | 0 | 1.2 DC |
| 5 | 3Q4 | 6.3 DC | 92 DC | 1 DC | 93 DC | 7.8 DC | 92 DC | 9.2 DC |
| 6 | 50B5 | 0.4 DC | 6.6 DC | 50 AC | 0 | 100 DC | 110 DC | —4 DC |
| 7 | 35W4 | 60 DC | 0 | 85 AC | 117 AC | 117 AC | 110 AC | 140 DC |

Voltage Readings of Tube 5 (3Q4) Taken in Battery Position.

RESISTANCE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|------|---------|--------|---------|----------|---------|----------|---------|
| 1 | 1T4 | * | 95,000 | 105,000 | inf. | * | 1.8 meg. | * |
| 2 | 1R5 | * | 95,000 | 100,000 | 100,000 | * | 3.3 meg. | * |
| 3 | 1T4 | * | 90,000 | 105,000 | inf. | * | 3.3 meg. | * |
| 4 | 1S5 | 0 | inf. | 500,000 | 3.4 meg. | 560,000 | 10 meg. | * |
| 5 | 3Q4 | *1 | 90,000 | 320,000 | 90,000 | * | 90,000 | * |
| 6 | 50B5 | 70 | 43 | 240 | 270 | 90,000 | 260 | 320,000 |
| 7 | 35W4 | 420,000 | inf. | 440 | 270 | 270 | 90,000 | 90,000 |

* Do Not Use Ohmmeter to Measure Filament Resistance.

- 1—Voltage and resistance readings taken in a-c-dc position.
- 2—Voltage readings are in volts and resistance readings in ohms unless otherwise specified.
- 3—D-C voltage measurements are at 20,000 ohms per volt; a-c voltages measured at 1000 ohms per volt.
- 4—Socket connections are shown as bottom views.
- 5—Measured values are from socket pin to common negative.
- 6—Line voltage maintained at 117 volts for voltage readings.
- 7—Nominal tolerance on component values makes possible a variation of ± 15% in voltage and resistance readings.
- 8—Volume control at maximum, no signal applied for voltage measurements.

| Symbol | Part No. | DESCRIPTION |
|--------|----------|--|
| 42 | 340150 | 39 ohms, 1/2 watt resistor (filament string) |
| 43 | 340490 | 1000 ohms, 1/2 watt resistor (filament string) |
| 44 | 340450 | 680 ohms, 1/2 watt resistor (filament string) |
| 45 | 340730 | 10,000 ohms, 1/2 watt resistor (output cathode) |
| *46 | | 47,000 ohms, 1/2 watt resistor (diode r-f filter), part of 55. |
| 47 | 737001 | Filter choke, 560 ohms d-c resistance |
| 48 | 734002 | Output transformer |
| 49 | 180021 | Speaker cone, part of 49 |
| *50 | | Speaker, 5" P.M. |
| 51 | 700001 | Loop antenna |
| 52 | 713001 | R.F. coil (alternate part 713006) |
| 53 | 716006 | Oscillator coil |
| 54 | 720001 | First i-f transformer (alternate part 720006) |
| 55 | 720002 | Second i-f transformer (alternate part 720007) |
| 56 | | 4 1/2 volt "A" battery, 2 used |
| 57 | | 45 volt "B" battery, 2 used |
| 58 | 510270 | Power change-over switch |
| 59 | 900006 | 3-gang variable condenser (22-416 mmfd. per section) |
| | 585006 | Battery cable |
| | 305040 | Speaker plug (alternate part 305048) |

† Specify part numbers when ordering.

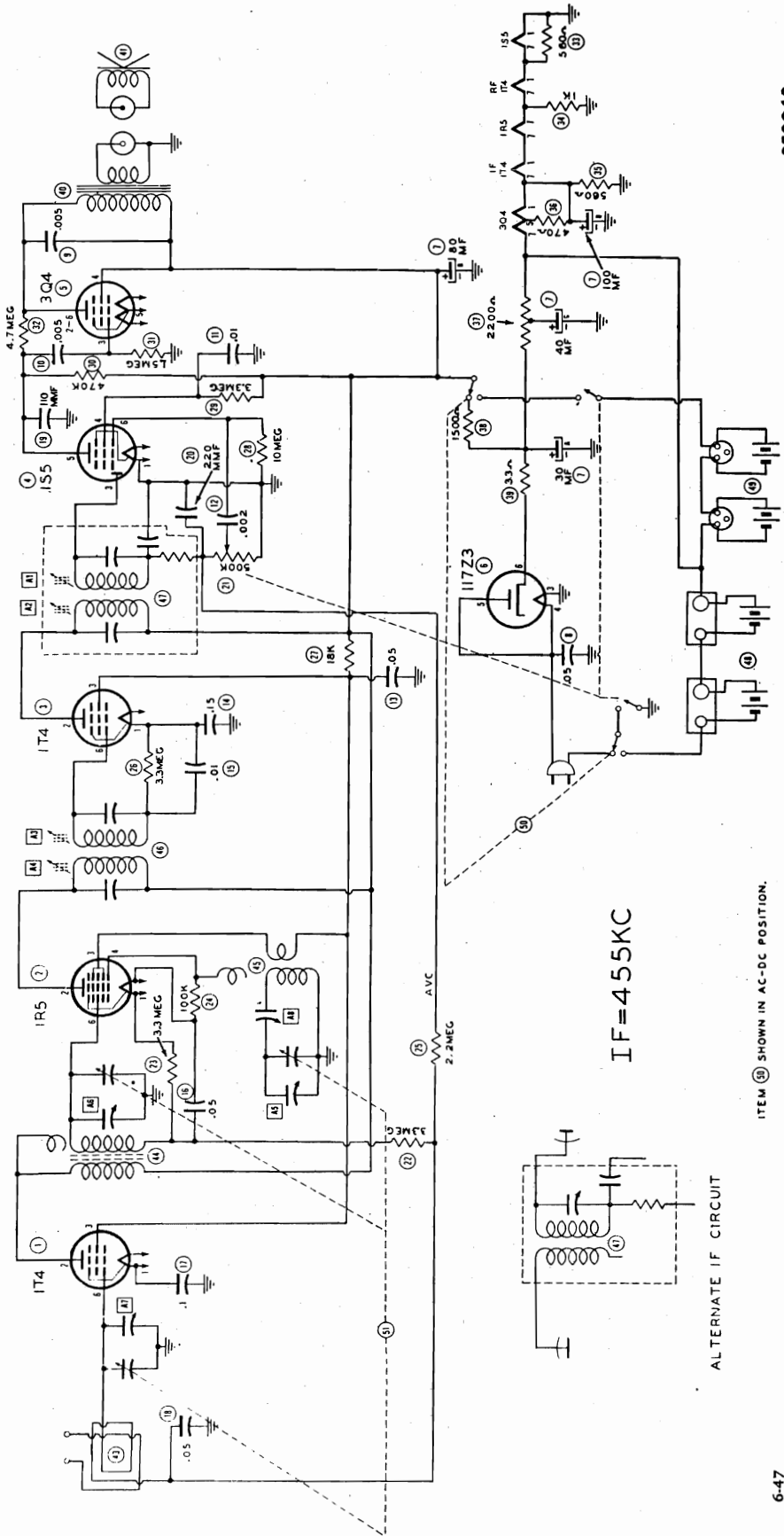
* Not supplied separately.

CABINET AND DIAL PARTS

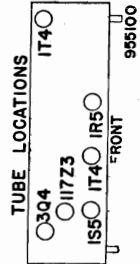
| Symbol | Part No. | DESCRIPTION |
|--------|----------|---|
| 140094 | | Cabinet |
| 595010 | | Handle (alternate part 450012) |
| 280001 | | Drive shaft, tuning |
| 583006 | | Line cord (alternate part 583002) |
| 520000 | | Dial glass |
| 525001 | | Dial pointer |
| 410011 | | Dial backplate |
| 450112 | | Knob, volume and tuning |
| 351130 | | 470,000 ohms, 1/2 watt resistor (plate load) |
| 351250 | | 1.5 meg., 1/2 watt resistor (output grid) |
| 351130 | | 470,000 ohms, 1/2 watt resistor (output grid) |
| 351250 | | 1.5 meg., 1/2 watt resistor (feedback) |
| 394003 | | 213 ohms, 6 watt resistor (series filament) |
| 340430 | | 560 ohms, 1/2 watt resistor (filament string) |

EMERSON RADIO AND PHONO. CORP.

MODELS 536A, 551A, 553A,
Chassis 120053A



950046



DESCRIPTION

TYPE: Three-way (battery, a.c.-d.c.) portable superheterodyne.
FREQUENCY RANGE: 540-1620 kc.

TYPE OF TUBES:

- 1—1R5, oscillator-modulator
- 2—1T4, r-f and i-f amplifiers
- 1—1S5, 2nd detector, a.v.c., a-f amplifier
- 1—3Q4, beam power output
- 1—117Z3, rectifier

POWER SUPPLY: Battery, a.c. or d.c.

VOLTAGE RATING:

- 105-125 volts a.c.-d.c. (line operation)
- 9 volts "A" supply (battery operation)
- 90 volts "B" supply (battery operation)

POWER CONSUMPTION: 30 watts (line operation)

CURRENT DRAIN:

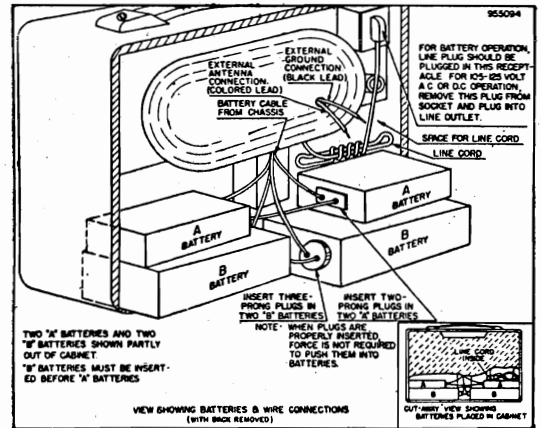
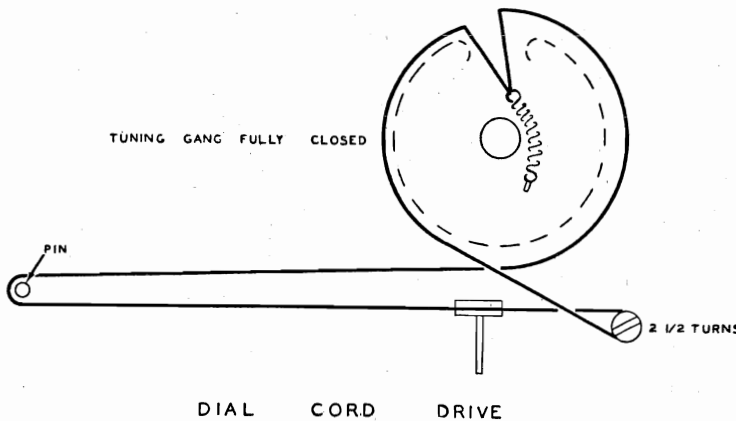
- "A" battery—0.070 amp.
- "B" battery—0.015 amp.
- 117 volts a.c.—0.150 amp.

6-47

EMERSON RADIO AND PHONO. CORP.

MODELS 536A, 551A, 553A,
Chassis 120053A

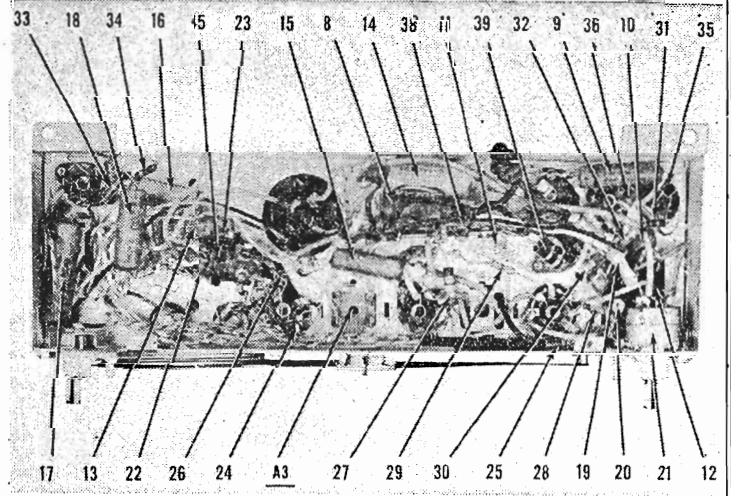
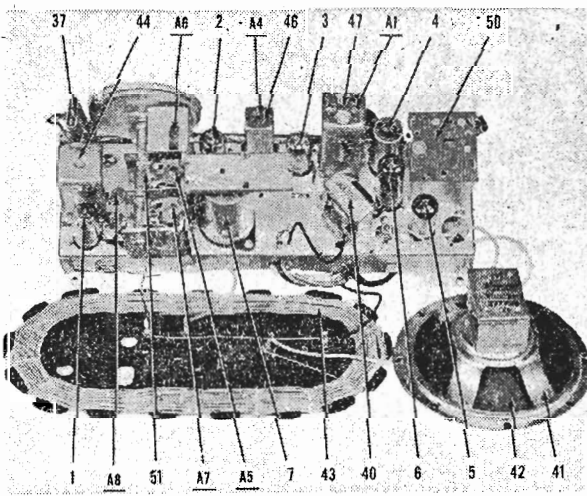
955113



ALIGNMENT

Loop should be maintained in same relative position to chassis as when receiver is in cabinet. Use battery power when available. If a-c power is used, use an isolation transformer when available. If not, connect a 0.1 mfd. condenser in series with the low side of the signal generator and B—. Volume should be at maximum position, output of signal generator should be no higher than necessary to obtain an output reading. Use an insulated alignment screwdriver for adjusting.

| | DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | SIGNAL GENERATOR FREQUENCY | RADIO DIAL SETTING | OUTPUT METER | ADJUST | REMARKS |
|---|---------------|--|----------------------------|--------------------------------|--------------------|----------------|---|
| 1 | 0.1 mfd. | High side to pin 6 (grid) of 1R5. Low side to chassis. | 262 kc | Variable condenser fully open. | Across voice coil. | A1, A2, A3, A4 | Adjust for maximum output. If a-c power is used without an isolation transformer, reduce dummy antenna to 200 mmfd. to reduce hum modulation. A2 will not be found on sets using No. 720007 output 1-f transformer. |
| 2 | 200 mmfd. | High side to external antenna lead. Low side to ground lead. | 1600 kc | Variable condenser fully open. | Across voice coil. | A5 | Adjust for maximum output. |
| 3 | 200 mmfd. | High side to external antenna lead. Low side to ground lead. | 1400 kc | Tune for maximum output. | Across voice coil. | A6, A7 | Adjust for maximum output. |
| 4 | 200 mmfd. | High side to external antenna lead. Low side to ground lead. | 600 kc | Tune for maximum output. | Across voice coil. | A8 | Rock variable condenser and adjust for maximum output. Repeat Steps 2, 3 and 4 until no further improvement can be made. |



EMERSON RADIO AND PHONO. CORP.

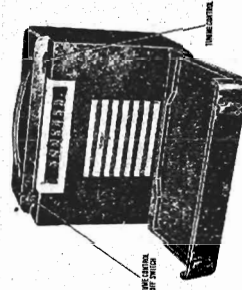
MODELS 536A, 551A, 553A,
Chassis 120053A



553A



536A



551A

1. A.C.-D.C. Operation: Remove the rear cover of models 536A and 553A or open the door on the rear cover of model 551A. Take out the line cord, removing the plug from its receptacle at the rear of the chassis. Insert the plug in the wall outlet. If the power supply is d.c. and the receiver does not operate at first remove the plug from the wall outlet, turn it half way around and reinsert it in the outlet, thus obtaining the proper polarity.
2. Battery Operation: Remove the line plug from the electrical outlet. Insert the plug into the receptacle at the rear of the receiver. This is important since the receiver will not operate from batteries with the plug out of the receptacle. The loose portion of the cord can then be coiled and placed in the cabinet.
3. Battery Complement: Replace two 45 volt "B" batteries with Eveready No. 482 Minimax or equivalent. Replace two 4 1/2 volt "A" batteries with Eveready No. 746 or equivalent.
4. The color coding of the battery cable is as follows:
Red—B+, 90 volts
Blue—B—
Yellow—A+, 9 volts
Black—A—
5. The color coding of the i-f transformer leads is as follows:
Grid—green
Plate—blue
Grid return—black
B+—red
6. If replacements are made in the r-f section of the circuit, the receiver should be carefully realigned.

VOLTAGE AND RESISTANCE READING INSTRUCTIONS

1. Voltage and resistance readings taken in a-c-d-c position.
2. Voltage readings are in volts and resistance readings in ohms unless otherwise specified.
3. D-C voltage measurements are at 20,000 ohms per volt; a-c voltages measured at 1,000 ohms per volt.
4. Socket connections are shown as bottom views.
5. Measured values are from socket pin to common negative.
6. Line voltage maintained at 117 volts for voltage readings.
7. Nominal tolerance on component values makes possible a variation of ± 15% in voltage and resistance readings.
8. Volume control at maximum, no signal applied for voltage measurements.
9. Resistance readings in the B+ circuits may vary widely according to the condition of the filter capacitors.

VOLTAGE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|--------|---------|---------|---------|--------|--------|--------|
| 1 | 1T4 | 1.3 DC | 92 DC | 47 DC | 0 | 1.3 DC | 0.1 DC | 2.6 DC |
| 2 | 1R5 | 2.6 DC | 92 DC | 47 DC | -10 DC§ | 2.5 DC | 0.2 DC | 3.9 DC |
| 3 | 1T4 | 3.9 DC | 92 DC | 47 DC | 0 | 38 DC | 0.2 DC | 5.2 DC |
| 4 | 1S5 | 0 | -0.1 DC | -0.1 DC | 25 DC | 60 DC | 0 | 1.3 DC |
| 5 | 3Q4 | 5.2 DC | 89 DC | 0 | 92 DC | 65 DC | 89 DC | 7.8 DC |
| 6 | 117Z3 | 117 AC | 0 | 117 AC | 117 AC | 115 AC | 115 DC | 0 |

§ Taken with Vacuum Tube Voltmeter.

RESISTANCE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|-------|---------|----------|----------|---------|----------|-------|
| 1 | 1T4 | * | 3,800 | 21,000 | inf. | * | 2 meg. | * |
| 2 | 1R5 | * | 3,800 | 21,000 | 100,000 | * | 2.3 meg. | * |
| 3 | 1T4 | * | 3,800 | 21,000 | inf. | * | 3.5 meg. | * |
| 4 | 1S5 | * | 490,000 | 540,000 | 3.5 meg. | 470,000 | 10 meg. | * |
| 5 | 3Q4 | * | 4,000 | 1.5 meg. | 3,800 | 4,000 | 4,000 | * |
| 6 | 117Z3 | 405 | inf. | 0 | 405 | 405 | 2,200 | inf. |

* Do not use Ohmmeter to Measure Filament Resistance.

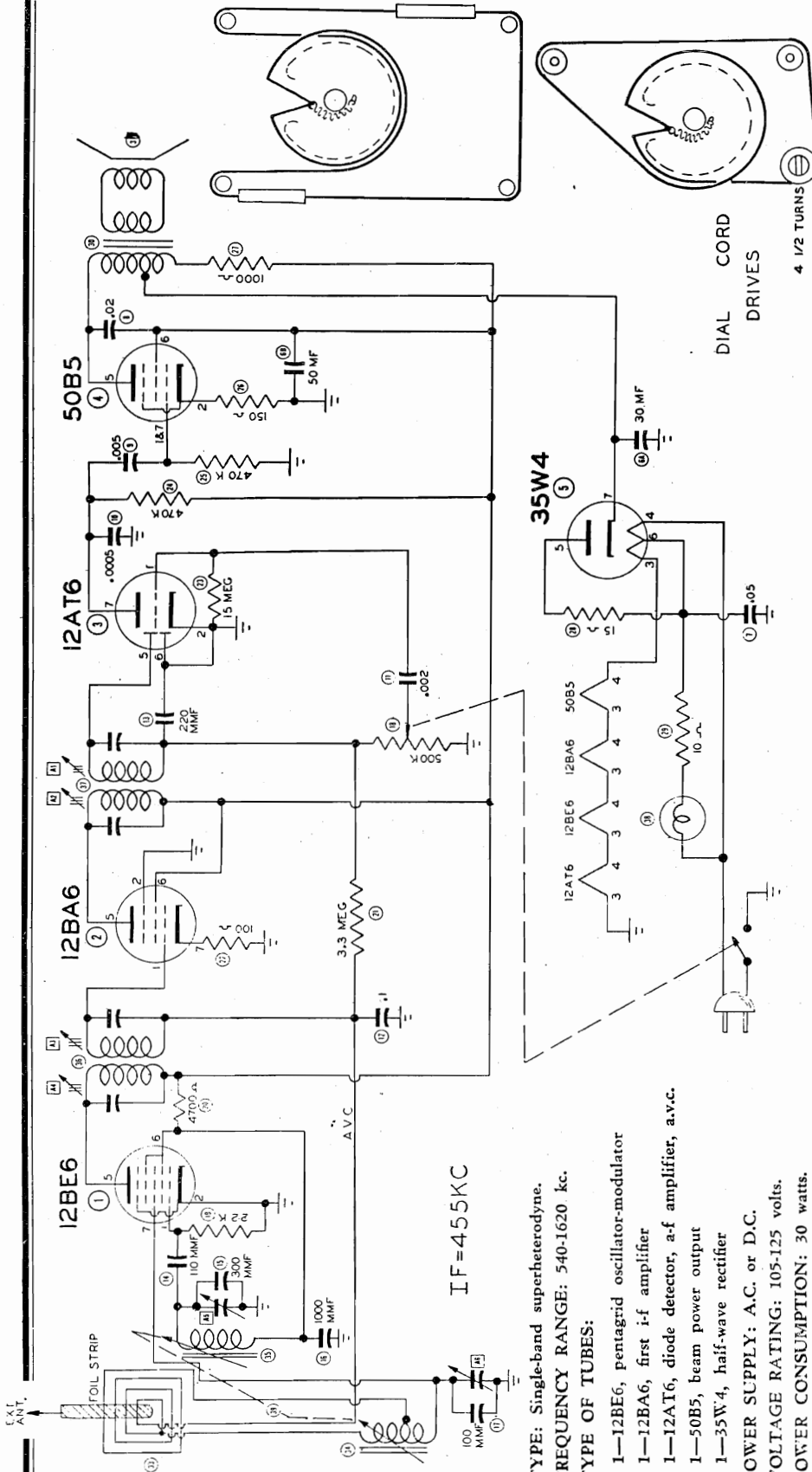
| Symbol | † Part No. | DESCRIPTION | Symbol | † Part No. | DESCRIPTION |
|-------------|------------|--|--------|------------|---|
| 1 | 1T4 | Tube, r-f amplifier | 44 | 713007 | R-F coil (alternate part no. 713001) |
| 2 | 1R5 | Tube, converter | 45 | 716006 | Oscillator coil |
| 3 | 1T4 | Tube, i-f amplifier | 46 | 720001 | First i-f coil (alternate part no. 720006) |
| 4 | 1S5 | Tube, detector, a-f amplifier, a.v.c. | 47 | 720007 | Second i-f coil (alternate part no. 720002) |
| 5 | 3Q4 | Tube, power output | 48 | 510270 | Battery, 4 1/2 volt "A" (2 used) |
| 6 | 117Z3 | 30-80-40-100 mfd., 150-150-150-25 volt electrolytic condenser (filter) | 49 | 900006 | Battery, 45 volt "B" (2 used) |
| 7A, B, C, D | 920030 | 0.05 mfd., 400 volt condenser (line bypass) | 50 | 140092 | Power changeover switch |
| 8 | 920180 | 0.005 mfd., 400 volt condenser (output plate bypass) | 51 | 450107 | 3-gang variable condenser |
| 9 | 920180 | 0.005 mfd., 400 volt condenser (audio coupling) | | | |
| 10 | 920090 | 0.01 mfd., 400 volt condenser (a-f screen bypass) | | | |
| 11 | 920515 | 0.002 mfd., 400 volt condenser (a-f screen bypass) | | | |
| 12 | 920060 | 0.05 mfd., 200 volt condenser (audio coupling) | | | |
| 13 | 920420 | 0.15 mfd., 200 volt condenser (a.v.c. filter) | | | |
| 14 | 920090 | 0.01 mfd., 400 volt condenser (filament bypass) | | | |
| 15 | 920090 | 0.01 mfd., 400 volt condenser (i-f grid filter) | | | |
| 16 | 920060 | 0.05 mfd., 200 volt condenser (a.v.c. filter) | | | |
| 17 | 920040 | 0.1 mfd., 200 volt condenser (filament bypass) | | | |
| 18 | 920060 | 0.05 mfd., 200 volt condenser (a.v.c. filter) | | | |
| 19 | 910010 | 0.00011 mfd., 500 volt mica condenser (a-f plate bypass) | | | |
| 20 | 910000 | 0.00022 mfd., 500 volt mica condenser (diode filter) | | | |
| 21 | 390003 | Volume control and switch, 500,000 ohms | | | |
| 22 | 341330 | 3.3 meg., 1/2 watt resistor (a.v.c. network) | | | |
| 23 | 341330 | 3.3 meg., 1/2 watt resistor (a.v.c. network) | | | |
| 24 | 350970 | 100,000 ohms, 1/2 watt resistor (oscillator grid) | | | |
| 25 | 341290 | 2.2 meg., 1/2 watt resistor (a.v.c. network) | | | |
| 26 | 351330 | 3.3 meg., 1/2 watt resistor (i-f grid) | | | |
| 27 | 340790 | 18,000 ohms, 1/2 watt resistor (voltage dropper) | | | |
| 28 | 351450 | 10 meg., 1/2 watt resistor (a-f grid) | | | |
| 29 | 351330 | 3.3 meg., 1/2 watt resistor (a-f grid) | | | |
| 30 | 351130 | 470,000 ohms, 1/2 watt resistor (a-f plate load) | | | |
| 31 | 351250 | 1.5 meg., 1/2 watt resistor (output grid) | | | |
| 32 | 351370 | 4.7 meg., 1/2 watt resistor (feedback) | | | |
| 33 | 340430 | 560 ohms, 1/2 watt resistor (filament network) | | | |
| 34 | 340490 | 1000 ohms, 1/2 watt resistor (filament network) | | | |
| 35 | 370430 | 560 ohms, 1 watt resistor (filament network) | | | |
| 36 | 370410 | 470 ohms, 1 watt resistor (filament network) | | | |
| 37 | 394008 | 2200 ohms, 8 watt resistor, center tapped (filter) | | | |
| 38 | 340530 | 1500 ohms, 1/2 watt resistor (filter) | | | |
| 39 | 370130 | 33 ohms, 1 watt resistor (surge limiter) | | | |
| 40 | 734008 | Output transformer | | | |
| 41 | 180021 | Speaker, 5-inch P.M. | | | |
| *42 | | Speaker cone (part of 180021) | | | |
| *43 | 700001 | Loop antenna | | | |

* Not supplied separately.

† Specify part numbers when ordering.

EMERSON RADIO AND PHONO. CORP.

MODEL 540A, Chassis 120042A



VOLTAGE AND RESISTANCE READING INSTRUCTIONS

1. Voltage readings are in volts and resistance readings in ohms unless otherwise specified.
2. D-C voltage measurements are at 20,000 ohms per volt; a-c voltages measured at 1,000 ohms per volt.
3. Socket connections are shown as bottom views.
4. Measured values are from socket pin to common negative.
5. Line voltage maintained at 117 volts for voltage readings.
6. Nominal tolerance on component values makes possible a variation of ± 10% in voltage and resistance readings.
7. Volume control at maximum, no signal applied for voltage measurements.

VOLTAGE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|---------|--------|-------|--------|---------|--------|---------|
| 1 | 12BE6 | -4.3 DC | 0 | 12 AC | 24 AC | 100 DC | 77 DC | -0.1 DC |
| 2 | 12BA6 | -0.1 DC | 0 | 24 AC | 35 AC | 100 DC | 100 DC | 1.3 DC |
| 3 | 12AT6 | -0.7 DC | 0 | 12 AC | 12 AC | -0.5 DC | 0 | 57 DC |
| 4 | 50B5 | 0 | 6.2 DC | 35 AC | 85 AC | 115 DC | 100 DC | 0 |
| 5 | 35W4 | 122 DC | 115 AC | 85 AC | 117 AC | 110 DC | 110 AC | 122 DC |

RESISTANCE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|----------|---------|-------|-------|---------|--------|----------|
| 1 | 12BE6 | 20,000 | 0 | 11 | 22 | 40,000 | 45,000 | 3.5 meg. |
| 2 | 12BA6 | 3.5 meg. | 0 | 22 | 32 | 40,000 | 40,000 | 100 |
| 3 | 12AT6 | 15 meg. | 0 | 0 | 11 | 500,000 | 0 | 500,000 |
| 4 | 50B5 | 450,000 | 125,000 | 32 | 75 | 40,000 | 40,000 | 450,000 |
| 5 | 35W4 | 40,000 | 100,000 | 75 | 102 | 110 | 97 | 40,000 |

TYPE: Single-band superheterodyne.

FREQUENCY RANGE: 540-1620 kc.

TYPE OF TUBES:

- 1—12BE6, pentagrid oscillator-modulator
- 1—12BA6, first i-f amplifier
- 1—12AT6, diode detector, a-f amplifier, a.v.c.
- 1—50B5, beam power output
- 1—35W4, half-wave rectifier

POWER SUPPLY: A.C. or D.C.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 30 watts.

CURRENT DRAIN: 0.24 amp. at 117 volts a.c.

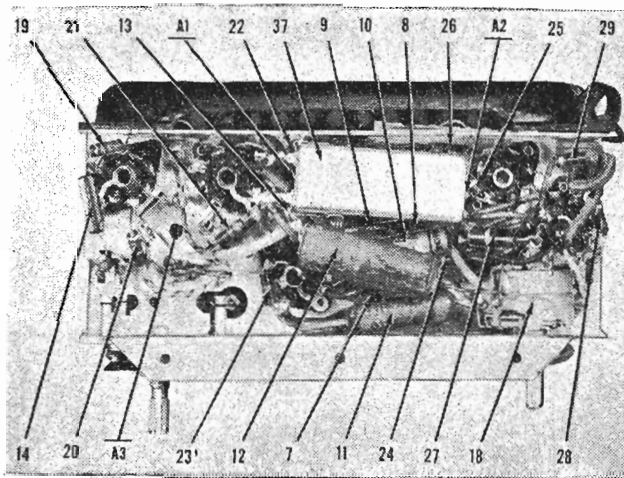
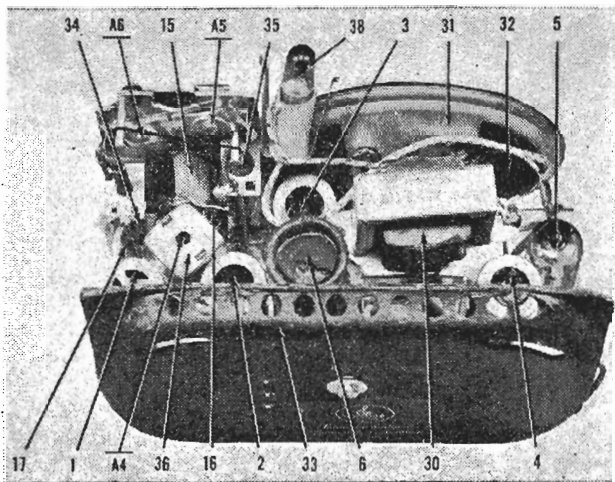
EMERSON RADIO AND PHONO. CORP.

MODEL 540A, Chassis 120042A

ALIGNMENT

To set pointer turn tuning slugs completely in and set pointer to top reference dot on right side of dial backplate. Use isolation transformer if available. If not, connect a condenser in series with low side of signal generator and chassis. 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 alignment screwdriver for adjusting.

| | DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | SIGNAL GENERATOR FREQUENCY | RADIO DIAL SETTING | OUTPUT METER | ADJUST | REMARKS |
|---|---------------|---|----------------------------|---|--------------------|-------------------|---|
| 1 | 0.1 mfd. | High side to pin 7 (grid) of 12BE6. Low side to B—. | 455 kc | Tuning slugs completely out. | Across voice coil. | A1, A2, A3, A4 | Adjust for maximum output. If isolation transformer is not used, reduce dummy antenna to 0.001 mfd. to reduce hum modulation. |
| 2 | 200 mmfd. | High side to external antenna lead. Low side to chassis. | 1600 kc | Bottom reference dot at right side of dial backplate. | Across voice coil. | A5, A6 | Adjust for maximum output. |
| 3 | 200 mmfd. | High side to external antenna lead. Low side to chassis. | 1400 kc | Tune for maximum output. | Across voice coil. | Antenna coil (34) | Loosen screws on bracket of antenna coil (34). Adjust position of coil for maximum output. Tighten screws. |



GENERAL NOTES

- If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully realigned.
- In operating the receiver on d.c., it may be necessary to reverse the line plug for correct polarity.
- The color coding of the i-f transformer leads is as follows:

| | |
|-------------------|------------|
| Grid—green | Plate—blue |
| Grid return—black | B+—red |
- All models have self-contained antennas and do not require additional antenna connections. For permanent home installations, however, if it is desired to improve reception of weak stations, an additional outdoor antenna may be used. For this purpose a lead has been brought out in the rear near the line cord. Use no ground connection.
- The self-contained loop antenna operates at maximum efficiency when its position is at right angles to the broadcasting source. It is important, therefore, once the station is tuned in, to rotate the cabinet back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.
- Operate receiver on its base. Locate it away from walls and other obstructions to proper ventilation of the set.

EMERSON RADIO AND PHONO. CORP.

MODEL 540A, Chassis 120042A

REPLACEMENT PARTS LIST

| Symbol | †Part No. | DESCRIPTION | Symbol | †Part No. | DESCRIPTION |
|--------|-----------|---|--------|-----------|---|
| 1 | 12BE6 | Tube, converter | 20 | 340650 | 4,700 ohms, ½ watt resistor (converter screen dropping) |
| 2 | 12BA6 | Tube, i-f amplifier | 21 | 351330 | 3.3 meg., ½ watt resistor (a.v.c. network) |
| 3 | 12AT6 | Tube, detector, a-f amplifier, a.v.c. | 22 | 340250 | 100 ohms, ½ watt resistor (i-f cathode bias) |
| 4 | 50B5 | Tube, power output | 23 | 397000 | 15 meg., ½ watt resistor (a-f grid load) |
| 5 | 35W4 | Tube, rectifier | 24 | 351130 | 470,000 ohms, ½ watt resistor (a-f plate load) |
| 6A, 6B | 925008 | 30-50 mfd., 150 volt electrolytic condenser (filter) | 25 | 351130 | 470,000 ohms, ½ watt resistor (output grid load) |
| 7 | 920030 | 0.05 mfd., 400 volt condenser (line bypass) | 26 | 340290 | 150 ohms, ½ watt resistor (output cathode bias) |
| 8 | 920020 | 0.02 mfd., 400 volt condenser (output plate bypass) | 27 | 370490 | 1000 ohms, 1 watt resistor (filter) |
| 9 | 920180 | 0.005 mfd., 400 volt condenser (audio coupling) | 28 | 340050 | 15 ohms, ½ watt resistor (rectifier ballast) |
| 10 | 920240 | 0.0005 mfd., 600 volt condenser (audio plate bypass) | 29 | 340010 | 10 ohms, ½ watt resistor (series pilot light) |
| 11 | 920010 | 0.002 mfd., 600 volt condenser (audio coupling) | 30 | 734006 | Output transformer |
| 12 | 920040 | 0.1 mfd., 200 volt condenser (a.v.c. filter) | 31 | 180018 | Speaker, 4" P.M. |
| 13 | 910000 | 220 mmfd., 500 volt mica condenser (diode filter) | 32 | | Speaker cone, part of 180018 |
| 14 | 910010 | 110 mmfd., 500 volt mica condenser (oscillator grid coupling) | 33 | 700235 | Loop antenna |
| 15 | 910007 | 300 mmfd., 500 volt mica condenser (fixed trimmer) | *34 | | Antenna coil, part of tuner assembly |
| 16 | 910180 | 1000 mmfd., 300 volt mica condenser (oscillator feedback) | *35 | | Oscillator coil, part of tuner assembly |
| 17 | 910008 | 80 mmfd., 500 volt mica condenser (fixed trimmer) | 36 | 720527 | First i-f transformer (455 kc) |
| 18 | 390381 | Volume control and line switch, 0.5 meg. | 37 | 720527 | Second i-f transformer (455 kc) |
| 19 | 340810 | 22,000 ohms, ½ watt resistor (oscillator grid) | 38 | 807000 | Dial light, type 47 |
| | | | 39 | 708147 | Complete tuner assembly, includes items 34 and 35 |

† Specify part numbers when ordering.

* Not supplied separately.

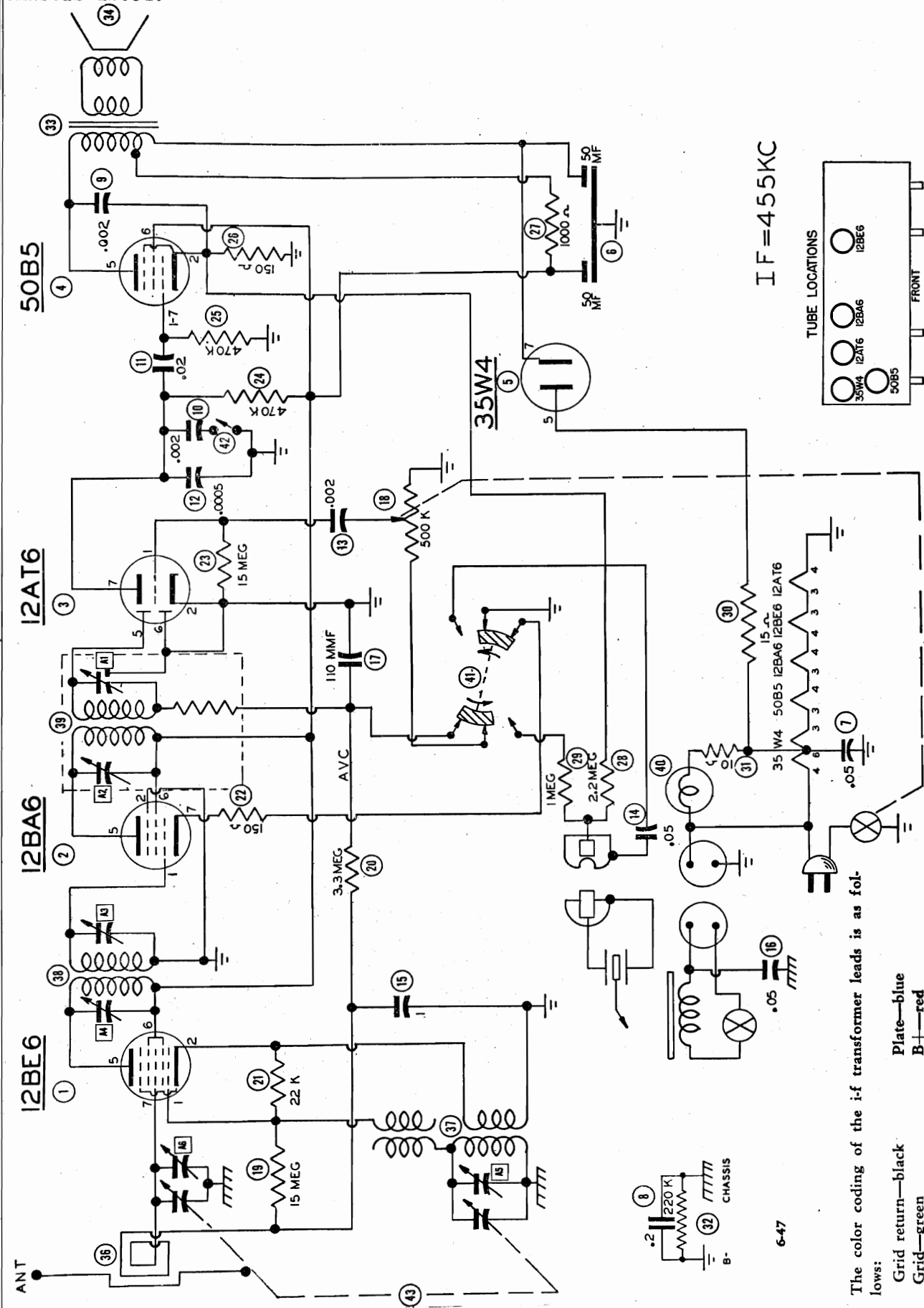
CABINET AND DIAL PARTS

| | |
|--------|-----------------|
| 140078 | Cabinet, walnut |
| 140075 | Cabinet, ivory |
| 140076 | Cabinet, red |
| 140077 | Cabinet, green |
| 520004 | Dial crystal |
| 525207 | Dial pointer |
| 520511 | Dial backplate |
| 460001 | Knob (black) |
| 583090 | Line cord |
| 280509 | Drive shaft |



MODEL 546,
Chassis 120049

EMERSON RADIO AND PHONO. CORP.



EMERSON RADIO AND PHONO. CORP.

MODEL 546, Chassis 120049

DESCRIPTION

TYPE: Single-band superheterodyne and automatic record changer.

FREQUENCY RANGE: 540-1620 kc.

TYPE OF TUBES:

- 1—12BE6, pentagrid oscillator-modulator
- 1—12BA6, first i-f amplifier
- 1—12AT6, diode detector, a-f amplifier, a.v.c.
- 1—50B5, beam power output
- 1—35W4, half-wave rectifier

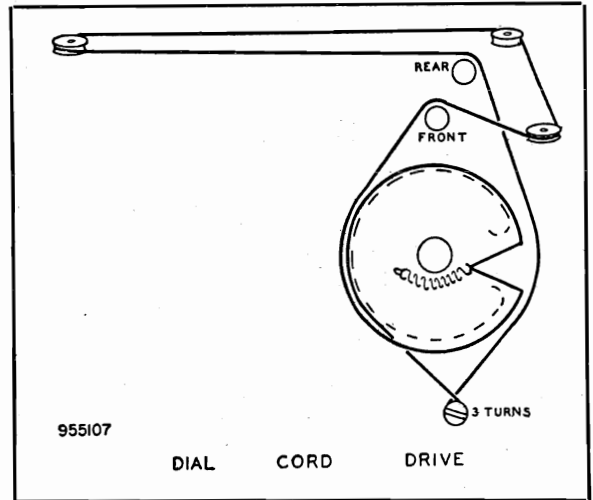
POWER SUPPLY: A.C. only, 60 cycles.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION:

- 30 watts for the receiver.
- 20 watts for the phono motor.

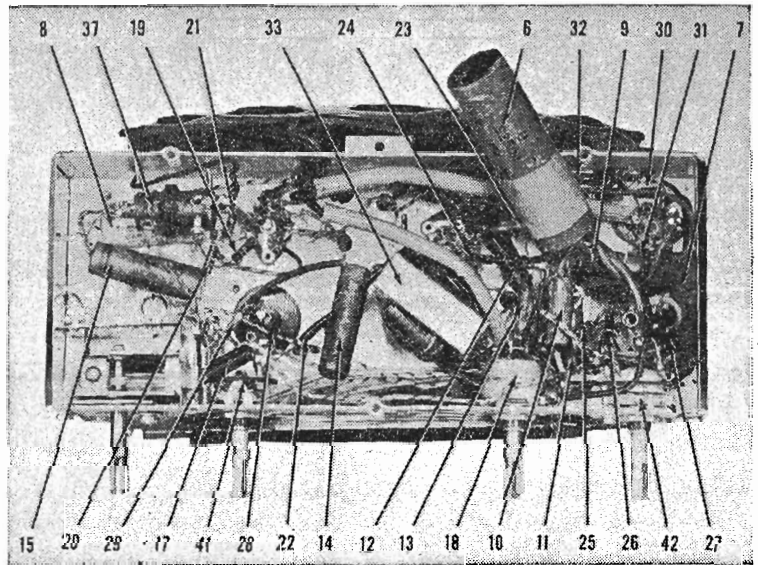
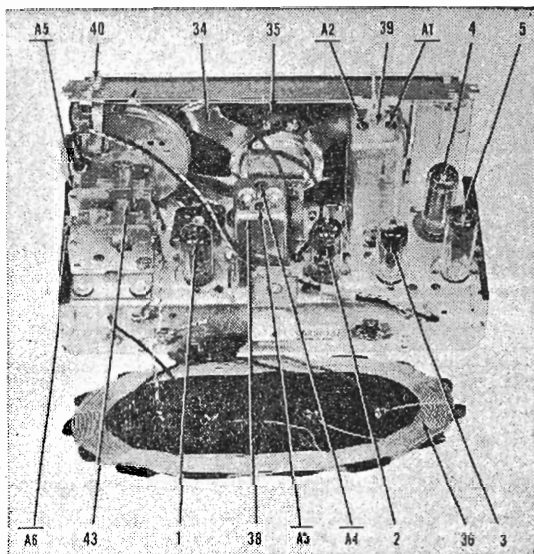
CURRENT DRAIN: 0.24 amp. at 117 volts a.c.

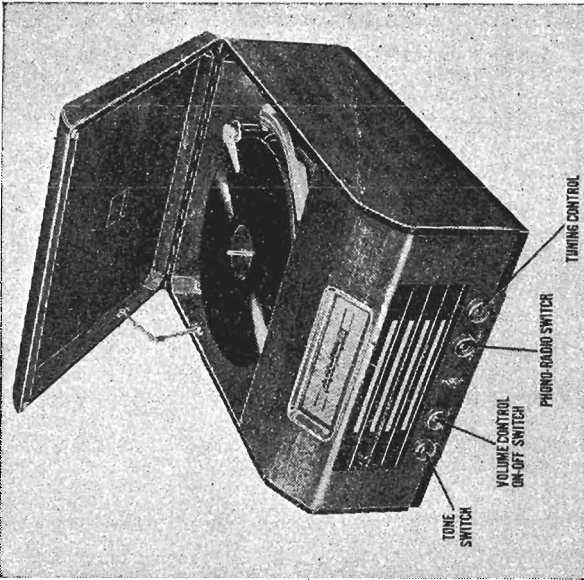


ALIGNMENT.

Use an isolation transformer if available. If not, connect a 0.1 mfd. condenser in series with low side of signal generator and B—. 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 alignment screwdriver for adjusting.

| | DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | SIGNAL GENERATOR FREQUENCY | RADIO DIAL SETTING | METER OUTPUT | ADJUST | REMARKS |
|---|---------------|---|----------------------------|--------------------------------|--------------------|----------------|--|
| 1 | 0.1 mfd. | High side to pin 7 (grid) of 12BE6. Low side to B—. | 455 kc | Variable condenser fully open. | Across voice coil. | A1, A2, A3, A4 | Adjust for maximum output. If isolation transformer is not used reduce dummy antenna to 0.001 mfd. to reduce hum modulation. |
| 2 | 200 mmfd. | High side to external antenna lead. Low side to external ground lead. | 1620 kc | Variable condenser fully open. | Across voice coil. | A5 | Adjust for maximum output. |
| 3 | 200 mmfd. | High side to external antenna lead. Low side to external ground lead. | 1400 kc | Tune for maximum output. | Across voice coil. | A6 | Adjust for maximum output. |





| Symbol | †Part No. | DESCRIPTION | Symbol | †Part No. | DESCRIPTION |
|--------|-----------|---|--------|-----------|---|
| 1 | 12BE6 | Tube, converter | 31 | 340010 | 10 ohms, ½ watt resistor (series pilot light) |
| 2 | 12BA6 | Tube, i-f amplifier | 32 | 351050 | 220,000 ohms, ½ watt resistor (line isolation) |
| 3 | 12A16 | Tube, detector, a-f amplifier, a.v.c. | 33 | 734080 | Output transformer |
| 4 | 50B5 | Tube, power output | 34 | 180008 | Speaker cone, part of 180008 |
| 5 | 35W4 | Tube, rectifier | 35 | 700000 | Loop antenna |
| 6A, 6B | 925011 | 50-50 mfd., 150 volt electrolytic condenser (filter) | 36 | 716010 | Oscillator coil |
| 7 | 920030 | 0.05 mfd., 400 volt condenser (line bypass) | 37 | 720380 | First i-f transformer |
| 8 | 920050 | 0.2 mfd., 200 volt condenser (line isolation) | 38 | 720019 | Second i-f transformer |
| 9 | 920020 | 0.02 mfd., 400 volt condenser (output plate bypass) | 40 | 807000 | Dial light |
| 10 | 920010 | 0.002 mfd., 600 volt condenser (tone compensation) | 41 | 510391 | Radio-phono switch |
| 11 | 920020 | 0.02 mfd., 400 volt condenser (audio coupling) | 42 | 510120 | Tone control switch |
| 12 | 920240 | 0.0005 mfd., 600 volt condenser (audio plate bypass) | 43 | 900270 | 2-gang variable condenser, 25-382 mmfd., 27-193 mmfd. |
| 13 | 920010 | 0.002 mfd., 600 volt condenser (audio coupling) | | 507215 | Pilot light socket |
| 14 | 920030 | 0.05 mfd., 400 volt condenser (phono isolation) | | 583004 | Line cord |
| 15 | 920040 | 0.1 mfd., 200 volt condenser (a.v.c. filter) | | 505040 | Plug for phono pickup leads |
| 16 | 922101 | 0.05 mfd., 400 volt condenser (phono motor isolation) | | 508010 | Socket for phono pickup leads |
| 17 | 910010 | 110 mmfd., 500 volt mica condenser (diode filter) | | 585072 | Phono motor plug and cable |
| 18 | 390190 | Volume control and switch, 500,000 ohms. | | 819019 | Record changer |
| 19 | 397000 | 15 meg., ½ watt resistor (a.v.c. net-work) | | 820034 | Phono crystal cartridge |
| 20 | 351330 | 3.3 meg., ½ watt resistor (a.v.c. net-work) | | | |
| 21 | 340810 | 22,000 ohms, ½ watt resistor (oscillator grid) | | | |
| 22 | 340290 | 150 ohms, ½ watt resistor (i-f amplifier cathode) | | | |
| 23 | 397000 | 15 meg., ½ watt resistor (a-f grid) | | | |
| 24 | 351130 | 470,000 ohms, ½ watt resistor (a-f plate load) | | | |
| 25 | 351130 | 470,000 ohms, ½ watt resistor (output grid) | | | |
| 26 | 340290 | 150 ohms, ½ watt resistor (output cathode) | | | |
| 27 | 370490 | 1000 ohms, 1 watt resistor (filter) | | | |
| 28 | 351290 | 2.2 meg., ½ watt resistor (phono shunt) | | | |
| 29 | 351210 | 1 meg., ½ watt resistor (series phono) | | | |
| 30 | 340050 | 15 ohms, ½ watt resistor (rectifier ballast) | | | |

† Specify part numbers when ordering.
* Not supplied separately.

VOLTAGE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|---------|--------|-------|--------|---------|--------|---------|
| 1 | 12BE6 | -7 DC | 0 | 13 AC | 25 AC | 97 DC | 97 DC | -0.2 DC |
| 2 | 12BA6 | 0 | 0 | 36 AC | 25 AC | 97 DC | 97 DC | 1.6 DC |
| 3 | 12A16 | -0.6 DC | 0 | 13 AC | 0 | -0.5 DC | 0 | 39 DC |
| 4 | 50B5 | 0 | 6 DC | 87 AC | 36 AC | 115 DC | 97 DC | 0 |
| 5 | 35W4 | 117 AC | 116 AC | 87 AC | 117 AC | 111 AC | 112 AC | 122 DC |

RESISTANCE READINGS

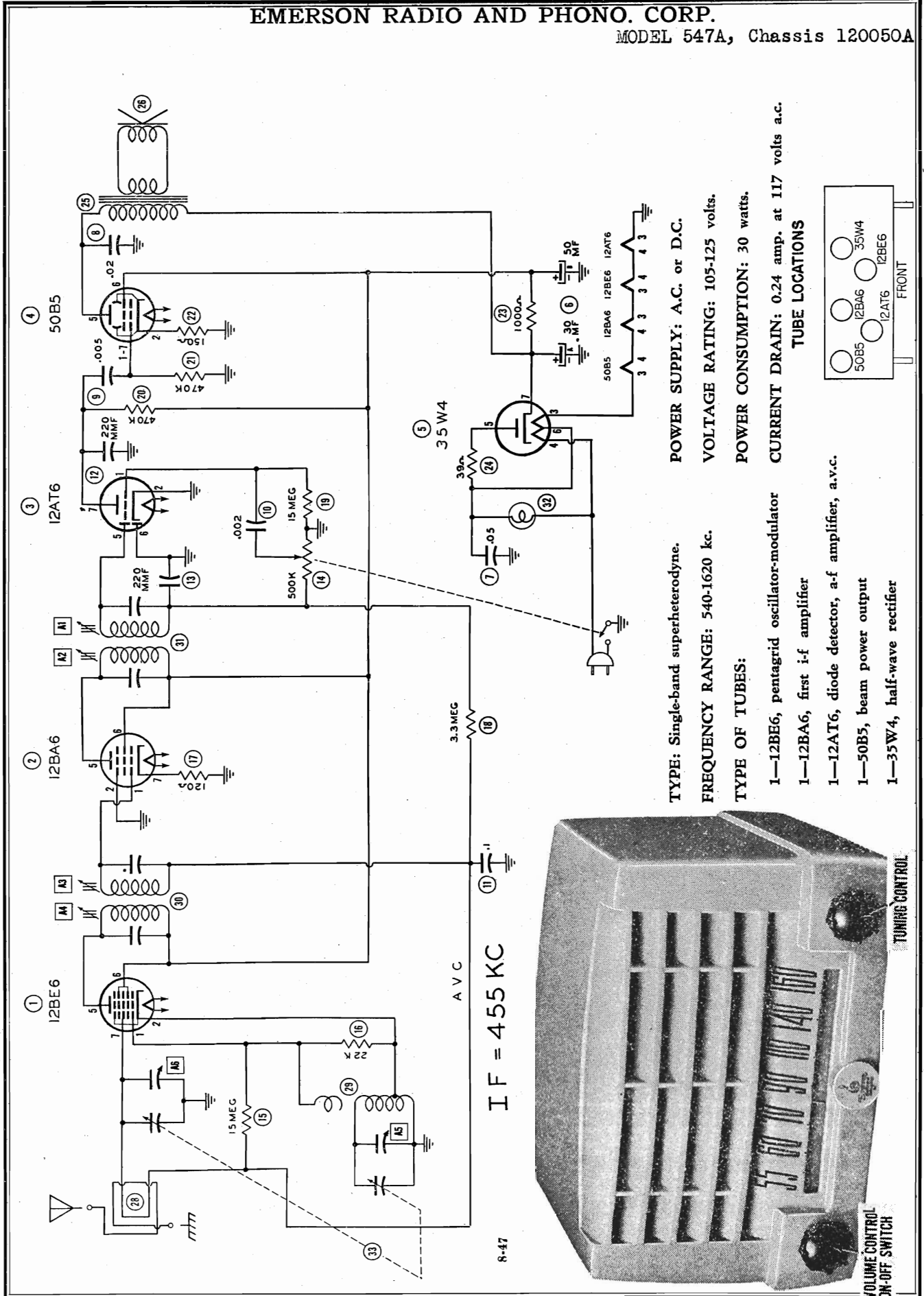
| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|---------|-------|-------|-------|---------|--------|----------|
| 1 | 12BE6 | 21,000 | 0.3 | 12 | 22 | 80,000 | 80,000 | 2.5 meg. |
| 2 | 12BA6 | 18 | 0 | 33 | 22 | 80,000 | 80,000 | 140 |
| 3 | 12A16 | 15 meg. | 0 | 12 | 0 | 500,000 | 0 | 550,000 |
| 4 | 50B5 | 450,000 | 140 | 78 | 33 | 80,000 | 80,000 | 450,000 |
| 5 | 35W4 | 103 | 102 | 78 | 103 | 110 | 99 | 80,000 |

VOLTAGE AND RESISTANCE READING INSTRUCTIONS

- 1—Voltage readings are in volts and resistance readings in ohms unless otherwise specified.
- 2—D-C voltage measurements are at 200,000 ohms per volt; a-c voltages measured at 1000 ohms per volt.
- 3—Socket connections are shown as bottom views.
- 4—Measured values are from socket pin to common negative.
- 5—Line voltage maintained at 117 volts for voltage readings.
- 6—Nominal tolerance on component values makes possible a variation of ± 15% in voltage and resistance readings.
- 7—Volume control at maximum; no signal applied for voltage measurements.

EMERSON RADIO AND PHONO. CORP.

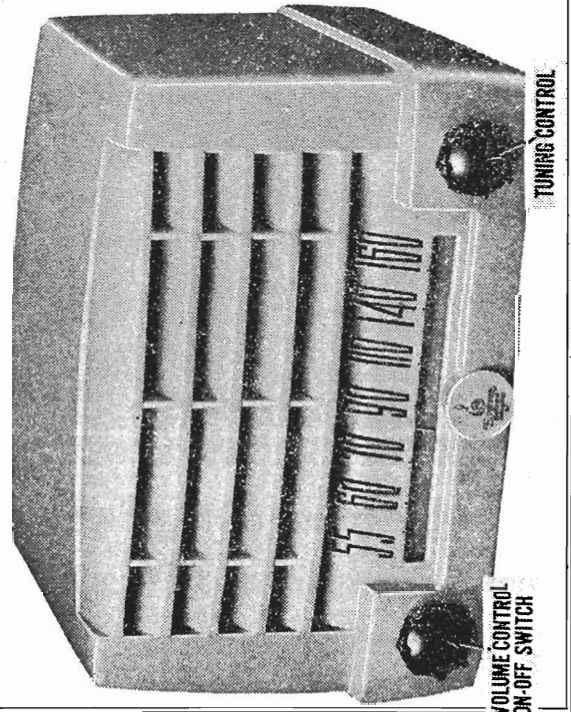
MODEL 547A, Chassis 120050A



TYPE: Single-band superheterodyne.
FREQUENCY RANGE: 540-1620 kc.
TYPE OF TUBES:
 1—12BE6, pentagrid oscillator-modulator
 1—12BA6, first i-f amplifier
 1—12AT6, diode detector, a-f amplifier, a.v.c.
 1—50B5, beam power output
 1—35W4, half-wave rectifier

POWER SUPPLY: A.C. or D.C.
VOLTAGE RATING: 105-125 volts.
POWER CONSUMPTION: 30 watts.
CURRENT DRAIN: 0.24 amp. at 117 volts a.c.

TUBE LOCATIONS

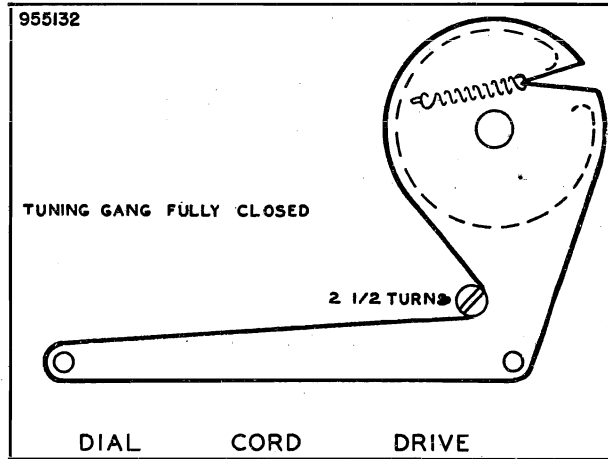


EMERSON RADIO AND PHONO. CORP.

MODEL 547A, Chassis 120050A

GENERAL NOTES

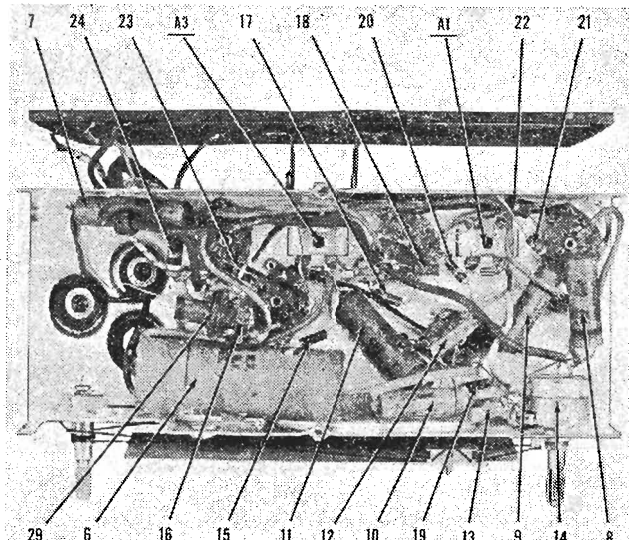
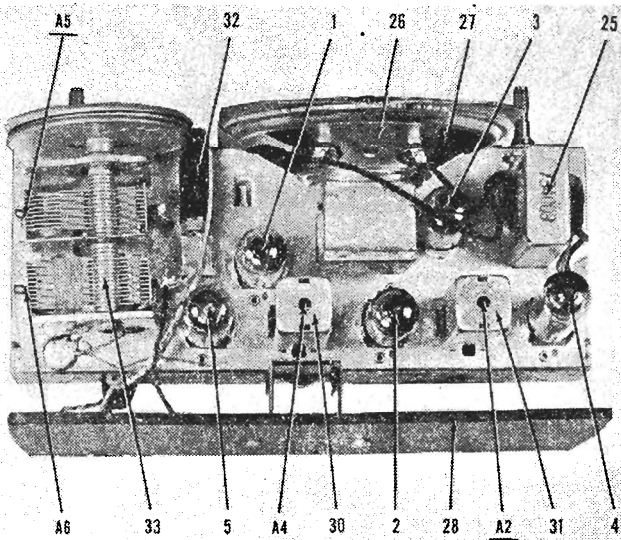
1. If replacements are made or the wiring disturbed in the r-f section of the circuit, the receiver should be carefully realigned.
2. In operating the receiver on d.c., it may be necessary to reverse the line plug for correct polarity.
3. All models have self-contained antennas and do not require additional antenna connections. For permanent home installations, however, if it is desired to improve reception of weak stations, an additional outdoor antenna may be used. For this purpose a lead has been brought out in the rear near the line cord; Use no ground connection.



ALIGNMENT

To set pointer, turn variable condenser fully closed and set pointer at mark near left end of dial backplate. Use isolation transformer if available. If not, connect a 0.1 mfd. condenser in series with low side of signal generator and chassis. 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 alignment screwdriver for adjusting.

| | DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | SIGNAL GENERATOR FREQUENCY | RADIO DIAL SETTING | METER OUTPUT | ADJUST | REMARKS |
|---|---------------|---|----------------------------|--------------------------------|--------------------|----------------|---|
| 1 | 0.1 mfd. | High side to stator of rear section of tuning condenser. Low side to chassis. | 455 kc | Variable condenser fully open. | Across voice coil. | A1, A2, A3, A4 | Adjust for maximum output. If isolation transformer is not used, reduce dummy antenna to 0.001 mfd. to reduce hum modulation. |
| 2 | 200 mmfd. | High side to external antenna lead. Low side to external ground lead. | 1620 kc | Variable condenser fully open. | Across voice coil. | A5 | Adjust for maximum output. |
| 3 | 200 mmfd. | High side to external antenna lead. Low side to external ground lead. | 1400 kc | Tune for maximum output. | Across voice coil. | A6 | Adjust for maximum output. |



EMERSON RADIO AND PHONO. CORP.

MODEL 547A, Chassis 120050A

REPLACEMENT PARTS LIST

| Symbol | †Part No. | DESCRIPTION | Symbol | †Part No. | DESCRIPTION |
|--------|-----------|--|--------|-----------|---|
| 1 | 12BE6 | Tube, converter | 17 | 340270 | 120 ohms, ½ watt resistor (i-f cathode) |
| 2 | 12BA6 | Tube, i-f amplifier | 18 | 351330 | 3.3 meg., ½ watt resistor (a.v.c. network) |
| 3 | 12AT6 | Tube, detector, a-f amplifier, a.v.c. | 19 | 397000 | 15 meg., ½ watt resistor (a-f grid) |
| 4 | 50B5 | Tube, power output | 20 | 351130 | 470,000 ohms, ½ watt resistor (a-f plate) |
| 5 | 35W4 | Tube, rectifier | 21 | 351130 | 470,000 ohms, ½ watt resistor (output grid) |
| 6A, 6B | 925061 | 30-50 mfd., 150 volt electrolytic condenser (filter) | 22 | 340290 | 150 ohms, ½ watt resistor (output cathode) |
| 7 | 920030 | 0.05 mfd., 400 volt condenser (line bypass) | 23 | 370490 | 1000 ohms, 1 watt resistor (filter) |
| 8 | 920020 | 0.02 mfd., 400 volt condenser (output plate bypass) | 24 | 370150 | 39 ohms, 1 watt resistor (rectifier ballast) |
| 9 | 920180 | 0.005 mfd., 400 volt condenser (audio coupling) | 25 | 734009 | Output transformer |
| 10 | 920515 | 0.002 mfd., 400 volt condenser (audio coupling) | 26 | 180028 | Speaker, 4 inch P.M. (alternate speaker 180032) |
| 11 | 920040 | 0.1 mfd., 200 volt condenser (a.v.c. filter) | 27 | 700006 | Speaker cone, part of 180028 |
| 12 | 910000 | 220 mmfd., 500 volt condenser (a-f plate bypass) | 28 | 716007 | Loop antenna |
| 13 | 910000 | 220 mmfd., 500 volt condenser (diode filter) | 29 | 720021 | Oscillator coil |
| | | (200 mmfd. ceramic condenser 928011 alternate part for 12 and 13.) | 30 | 720021 | First i-f transformer (alternate part 720000A) |
| 14 | 390024 | Volume control and switch, 500,000 ohms | 31 | 720021 | Second i-f transformer (alternate part 720100A) |
| 15 | 397000 | 15 meg., ½ watt resistor (a.v.c. network) | 32 | 807000 | Dial light, type 47 |
| *16 | | 22,000 ohms, ½ watt resistor, part of 716007 (oscillator grid) | 33 | 900015 | Two-gang variable condenser |
| | | | | 507003 | Dial light socket |
| | | | | 583005 | Line cord |

VOLTAGE AND RESISTANCE
READING INSTRUCTIONS

- Voltage readings are in volts and resistance readings in ohms unless otherwise specified.
- D-C voltage measurements are at 20,000 ohms per volt; a-c voltage measured at 1,000 ohms per volt.
- Socket connections are shown as bottom views.
- Measured values are from socket pin to common negative.
- Line voltage maintained at 117 volts for voltage readings.
- Nominal tolerance on component values makes possible a variation of $\pm 15\%$ in voltage and resistance readings.
- Volume control at maximum, no signal applied for voltage measurements.

† When ordering, state part numbers.

* Not supplied separately.

CABINET AND DIAL PARTS

| | |
|--------|----------------------|
| 140100 | Cabinet, ivory |
| 450112 | Knob, brown |
| 410124 | Dial backplate, gold |
| 525001 | Dial pointer, red |
| 280035 | Drive shaft |
| 587040 | Dial cord spring |

VOLTAGE READINGS

| Symbol | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|----------|--------|-------|--------|---------|--------|---------|
| 1 | 12BE6 | *-6.7 DC | 0 | 25 AC | 12 AC | 92 DC | 92 DC | -0.1 DC |
| 2 | 12BA6 | -0.1 DC | 0 | 25 AC | 38 AC | 92 DC | 92 DC | 0.8 DC |
| 3 | 12AT6 | -0.65 DC | 0 | 0 | 12 AC | -0.3 DC | 0 | 42 DC |
| 4 | 50B5 | 0 | 5.7 DC | 85 AC | 38 AC | 107 DC | 92 DC | 0 |
| 5 | 35W4 | 0 | 0 | 85 AC | 117 AC | 110 AC | 112 AC | 112 DC |

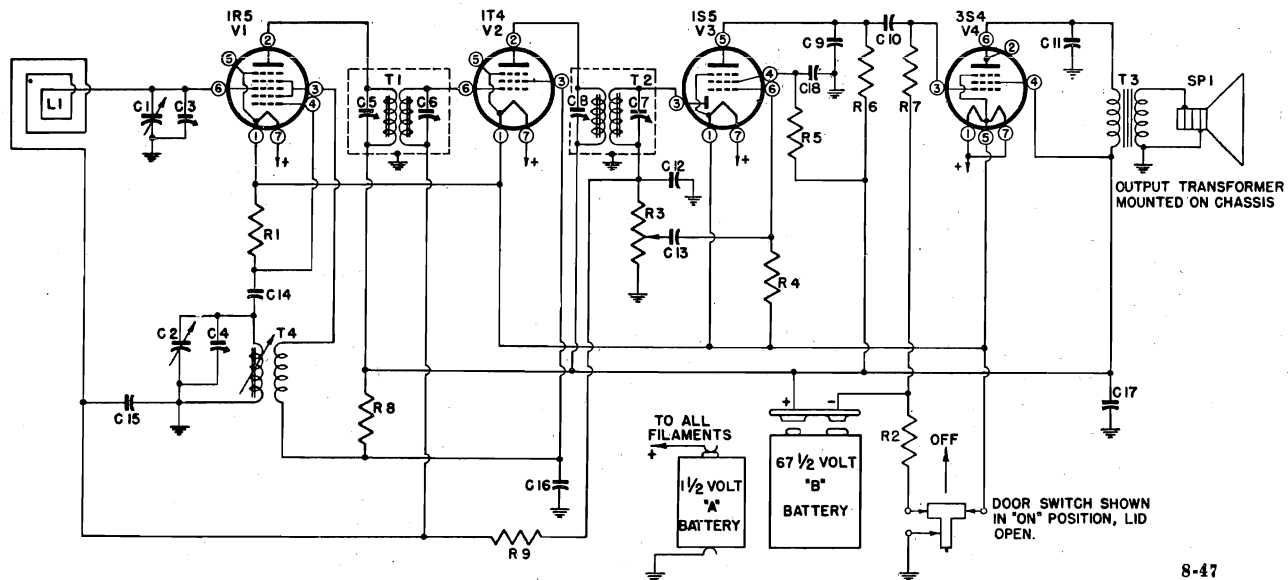
* Oscillator Grid Voltages Are Measured By Vacuum-Tube Voltmeter.

RESISTANCE READINGS

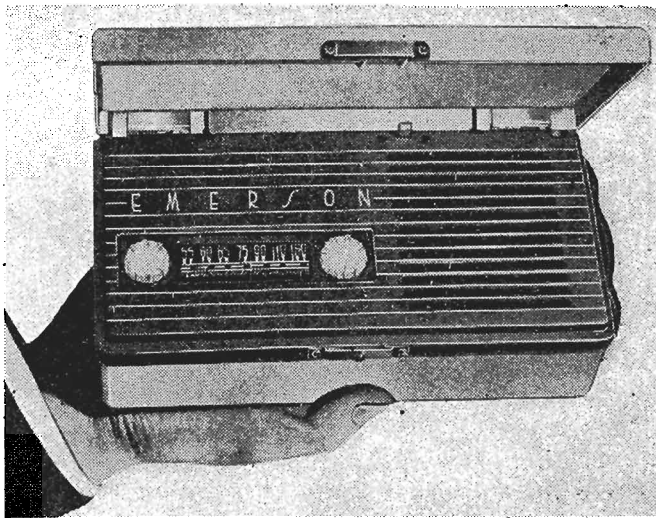
| Symbol | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|-------|----------|-------|-------|-------|---------|---------|----------|
| 1 | 12BE6 | 24,000 | 0.6 | 26 | 13 | 700,000 | 700,000 | 3.5 meg. |
| 2 | 12BA6 | 3.5 meg. | 0 | 26 | 38 | 700,000 | 700,000 | 118 |
| 3 | 12AT6 | 15 meg. | 0 | 0 | 13 | 500,000 | 0 | 1.2 meg. |
| 4 | 50B5 | 480,000 | 150 | 90 | 38 | 700,000 | 700,000 | 480,000 |
| 5 | 35W4 | inf. | inf. | 90 | 120 | 150 | 118 | 700,000 |

EMERSON RADIO AND PHONO. CORP.

MODEL 558, Chassis 120058



8-47



DESCRIPTION

TYPE: Pocket portable (battery operated) superheterodyne.

FREQUENCY RANGE: 540-1600 kc.

TYPE OF TUBES:

- 1—1R5, oscillator-modulator
- 1—1T4, i-f amplifier
- 1—1S5, 2nd detector, a.v.c., a-f amplifier
- 1—3S4, pentode output

POWER SUPPLY: "A" and "B" batteries.

VOLTAGE RATING:

- "A" Battery—1.5 volts
- "B" Battery—67.5 volts

CURRENT DRAIN:

- "A" Battery—0.25 amp.
- "B" Battery—0.0075 amp.

REPLACEMENT PARTS LIST

| Schematic Symbol | †Part No. | DESCRIPTION | Schematic Symbol | †Part No. | DESCRIPTION |
|------------------|-----------|--|------------------|-----------|---------------------------------|
| C1, C2 | 900022 | Two-gang variable condenser Trimmers, part of variable condenser | R2 | 340470 | 820 ohms, 1/2 watt resistor |
| *C3, C4 | | | R3 | 390025 | 1 meg., volume control |
| *C5, C6 | | | R4 | 351450 | 10 meg., 1/2 watt resistor |
| *C7, C8 | 928013 | 100 mmfd., ceramic condenser | R5, R9 | 351330 | 3.3 meg., 1/2 watt resistor |
| C9, C14 | | | R6 | 351130 | 470,000 ohms, 1/2 watt resistor |
| C10, C13 | 920495 | 0.001 mfd., 200 volt condenser | R7 | 351250 | 1.5 meg., 1/2 watt resistor |
| C11 | 920496 | 0.005 mfd., 200 volt condenser | R8 | 340730 | 10,000 ohms, 1/2 watt resistor |
| C12 | 928104 | 212 mmfd., ceramic condenser | SP1 | 180029 | Speaker, 3-inch P.M. |
| C15 | 920494 | 0.05 mfd., 200 volt condenser | T1 | 720028 | First i-f transformer, or |
| C16 | 920120 | 0.02 mfd., 100 volt condenser | T1 | 720034 | First i-f transformer |
| C17 | 925063 | 16 mfd., 100 volt electrolytic condenser | T2 | 720028 | Second i-f transformer, or |
| C18 | 920485 | 0.01 mfd., 100 volt condenser | T2 | 720035 | Second i-f transformer |
| L1 | 700008 | Loop antenna | T3 | 734011 | Output transformer |
| R1 | 350970 | 100,000 ohms, 1/2 watt resistor | T4 | 716011 | Oscillator coil |
| | | | | 510040 | On-off lid switch |
| | | | | 540260 | Rivet, lid switch |
| | | | | 585007 | "B" battery cable |

† Specify part numbers when ordering.

* Not supplied separately.

EMERSON RADIO AND PHONO. CORP.

MODEL 558, Chassis 120058

CABINET AND DIAL PARTS

| | | | |
|---------|---|--------|---|
| 4600029 | Plastic bottom shell, black | 540160 | Rivet, female catch, cover to metal front |
| 4600039 | Plastic bottom shell, ivory | 540160 | Rivet, male catch, shell to metal front |
| 4600069 | Plastic bottom shell, green | 540360 | Rivet, female catch, shell to metal front |
| 460028 | Plastic lid, black | 410143 | Lid hinge, spring loaded |
| 460038 | Plastic lid, ivory | 410144 | Lid hinge stop |
| 460058 | Plastic loop cover, black | 540370 | Rivet, lid hinge to lid |
| 410140 | Metal front | 540160 | Rivet, lid hinge to metal front |
| 460031 | Knob, black | 470259 | Hinge assembly, shell to metal front |
| 460037 | Knob, ivory | 540160 | Rivet, hinge to metal front |
| 460061 | Knob retaining clip | 540278 | Rivet, hinge to shell |
| 541170 | Handle, extruded plastic | 520041 | Dial crystal |
| 460009 | Handle ring | 520016 | Dial backplate |
| 410519 | Release catch, male | 280038 | Dial pointer |
| 410959 | Release catch, female | 587326 | Dial drive spring |
| 411055 | Reinforcing plate, cover release catch | | |
| 540460 | Rivet, male catch, cover to metal front | | |

VOLTAGE ANALYSIS

The following voltage readings are d-c measurements taken from B— (chassis) to the indicated tube-socket pin. A 1000 ohms-per-volt meter should be used for all readings except those indicated by an asterisk (*), which should be taken with a d-c vacuum-tube voltmeter. Take readings with the volume control set at minimum and the variable condenser closed. Use fresh batteries.

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|------|-----|----|------|-----|-----|------|-----|
| 1R5 | | 60 | 35 | *.8 | | *0.2 | 1.5 |
| 1T4 | | 60 | 35 | | | *0.2 | 1.5 |
| 1S5 | | | *0.2 | *17 | *25 | *0.1 | 1.5 |
| 3S4 | 1.5 | 59 | *6.5 | 60 | | 59 | 1.5 |

BATTERY REPLACEMENT

- Slide the button on the release catch near the handle in the direction of the arrow. This loosens the bottom shell and permits it to be swung open on the hinges, making the batteries accessible.
- Insert the batteries as shown in the above diagram.
- To reassemble, hold the chassis face down with the batteries in place. Close the bottom shell over the chassis and press the handle end of the shell so that it snaps into place.

ADJUSTMENTS

- An oscillator with frequencies of 455, 600, 1420, and 1620 kc is required.
- An output meter should be connected across the primary or secondary of the output transformer for observing maximum response.
- Always use as weak a test signal as possible, turning down the output of the test oscillator as the alignment of the receiver progresses.
- Turn the volume control on full.
- Rotate the variable condenser to the minimum capacity position.
- Feed 455 kc to the grid (pin 6) of the 1R5 tube through a 0.01 mfd. condenser.
- Adjust the four i-f trimmer screws for maximum response. (Clip the test signal lead to the stator of the larger capacity section of the variable condenser.)

R-f Alignment

- Connect the test oscillator to a coil composed of three or four turns of wire wound in a circle approximately 12 inches in diameter. This coil should be placed parallel to and in line with the receiver loop at a distance of approximately 15 to 20 inches.
- Radiate a signal at 1620 kc, rotate the variable condenser to minimum capacity, and adjust the oscillator trimmer, on the smaller section of the variable condenser, for maximum response.
- Radiate a signal at 1420 kc, tune in the 1420 kc signal, and adjust the antenna trimmer, on the larger section of the variable condenser, for maximum response.
- Radiate a signal at 600 kc, set the dial indicator to 60, and adjust the oscillator coil core trimmer while rocking the variable condenser for maximum response.
- Return to 1620 kc and check alignment. If readjustment is necessary, repeat Steps 2 to 4 until no further improvement is noted.

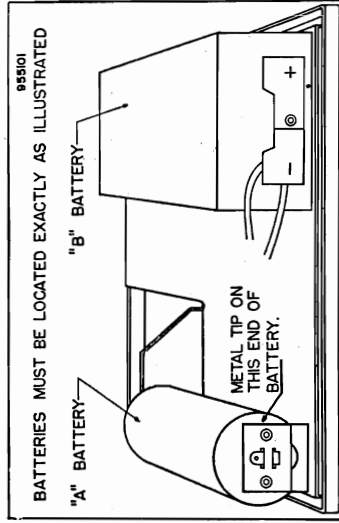
Location of Coils and Trimmer Adjustments

The first i-f transformer is located next to the 1R5 tube. The trimmers are accessible through holes in the top of the can.

The second i-f transformer is located between the 1T4 and 1S5 tubes. The single trimming core screw extends from the end of the can. Trimmers are accessible through holes in the top of the can.

The oscillator coil is located behind the on-off switch. The trimmer for the oscillator is located on the smaller variable condenser section. The 600 kc oscillator core adjustment is the brass screw protruding from the end of the oscillator coil.

The loop antenna acts as the antenna coil. The trimmer for the loop is located on the larger section of the variable condenser.

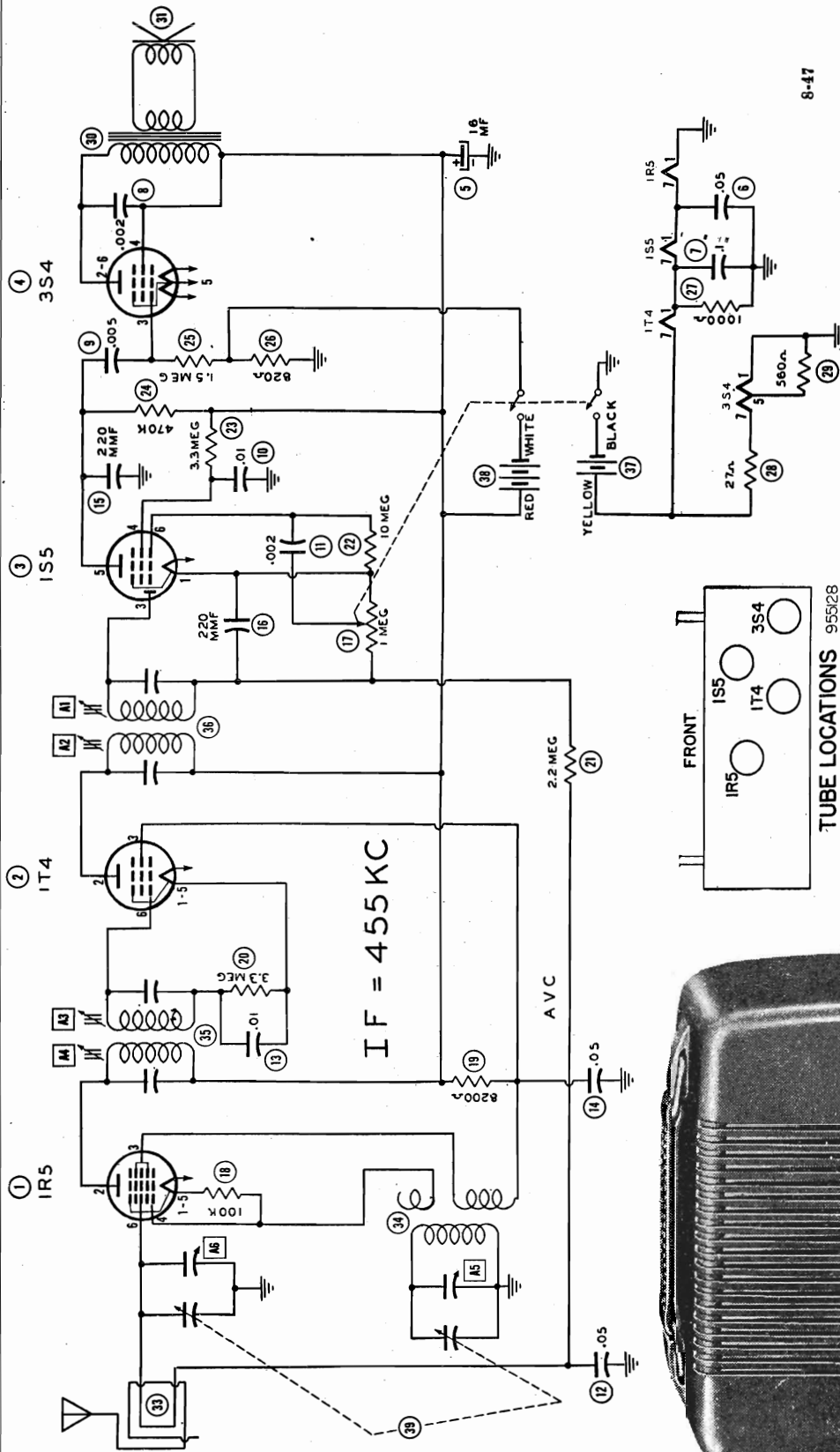


GENERAL NOTES

- If replacements are made in the r-f section of the circuit, the receiver should be carefully realigned.
- The receiver has a self-contained antenna and does not require additional antenna or ground connections.
- The self-contained loop antenna has directional properties. It is important, therefore, once the station is tuned in, to rotate the cabinet back and forth through a quarter of a circle (90 degrees), leaving it at the position where the station is received with maximum volume.
- The receiver is turned on when the lid is open and turned off when the lid is closed. Always close the lid when the set is not in use.
- Remove batteries as soon as they are exhausted. The "A" battery will require more frequent replacement than the "B" battery.
- Replace the 1.5 volt "A" battery with a standard D-size flashlight cell (1—5/16" dia.). Replace the 67.5 volt "B" battery with Eveready Minimax No. 467 or equivalent.

EMERSON RADIO AND PHONO. CORP.

MODEL 558, Chassis 120058



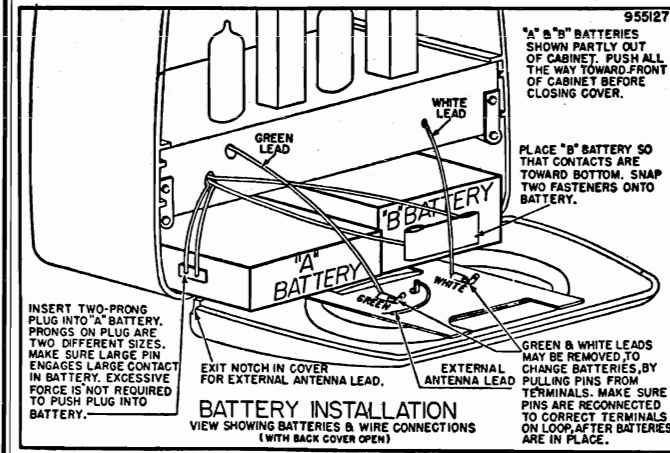
POWER SUPPLY: "A" and "B" batteries.
 VOLTAGE RATING:
 "A" Battery—4.5 volts
 "B" Battery—67.5 volts
 CURRENT DRAIN:
 "A" Battery—104 ma.
 "B" Battery—7.5 ma.

TYPE: Battery operated portable superheterodyne.
 FREQUENCY RANGE: 540-1620 kc.
 TYPE OF TUBES:
 1—IR5, converter
 1—IT4, i-f amplifier
 1—IS5, detector, a-f amplifier, a.v.c.
 1—3S4 or 3Q4, power output

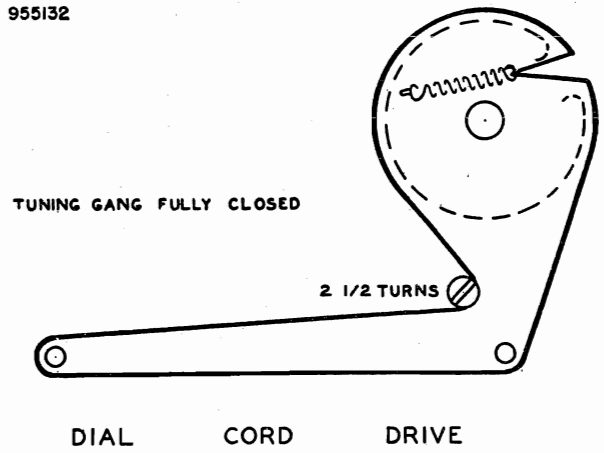


EMERSON RADIO AND PHONO. CORP.

MODEL 560, Chassis 120016



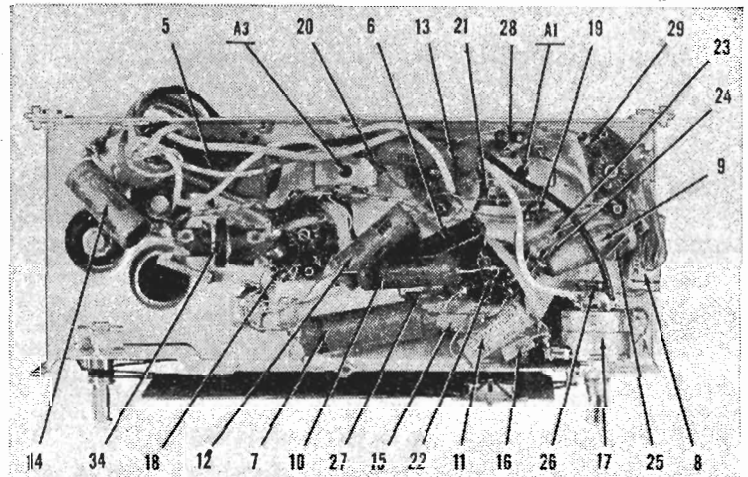
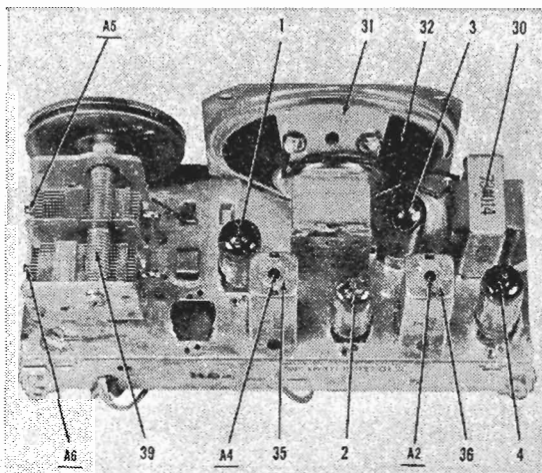
955132



ALIGNMENT

To set pointer, turn variable condenser fully closed and set pointer at mark near left end of dial backplate. Connect a 100,000 ohm resistor across the loop leads during Steps 1 and 2. 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 alignment screwdriver for adjusting.

| | DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | SIGNAL GENERATOR FREQUENCY | RADIO DIAL SETTING | OUTPUT METER | ADJUST | REMARKS |
|---|---------------|--|----------------------------|--------------------------------|--------------------|----------------|---|
| 1 | 0.1 mfd. | High side to rear stator of variable condenser. Low side to chassis. | 455 kc | Variable condenser fully open. | Across voice coil. | A1, A2, A3, A4 | Adjust for maximum output. |
| 2 | 0.1 mfd. | High side to rear stator of variable condenser. Low side to chassis. | 1620 kc | Variable condenser fully open. | Across voice coil. | A5 | Adjust for maximum output. |
| 3 | | Loop | 1400 kc | Tune for maximum output. | Across voice coil. | A6 | Disconnect 100,000 ohm resistor from loop leads. Connect loop leads to loop. Hold chassis in same relative position to loop as when chassis is mounted and rear door is closed. Radiate signal into loop. Adjust A6 for maximum output. |



GENERAL NOTES

- If replacements are made in the r-f section of the circuit, the receiver should be carefully realigned.
- The receiver has a self-contained antenna and normally does not require additional antenna or ground connection. For permanent home installations, however, in a location far removed from broadcasting stations, an additional outside antenna may be used. The outside antenna connection should be made to the colored lead at the rear of the cabinet. Use no ground connection.
- The self-contained loop antenna has directional properties. It is important, therefore, once the station is tuned in, that the cabinet be rotated on its base back and forth through a quarter of a circle (90 degrees), and left at the position where the station is received with maximum volume.
- Battery complement: Replace 4.5 volt "A" battery with Eveready No. 746 or equivalent. Replace 67.5 volt "B" battery with Eveready Minimax No. 467 or equivalent. Refer to battery installation diagram.

| Symbol | † Part No. | DESCRIPTION |
|--------|------------|---|
| 36 | 720525 | Second i-f transformer "A" battery, 4.5 volts, Eveready 746 or equivalent |
| 37 | | "B" battery, 67.5 volts, Eveready 467 or equivalent |
| 38 | 900023 | 2-gang variable condenser |
| 39 | 585011 | "B" battery cable |
| | 585008 | "A" battery cable |
| | 580038 | Pin terminal lead, a.v.c. |
| | 580039 | Pin terminal lead, grid |

† Specify part numbers when ordering. * Not supplied separately.

CABINET AND DIAL PARTS

| | |
|--------|---------------------------|
| 140110 | Cabinet, maroon |
| 140111 | Cabinet back |
| 595003 | Handle, with rings, black |
| 450115 | Knob, black |
| 280037 | Tuning drive shaft |
| 530002 | Drive cord |
| 587040 | Drive cord spring |
| 410124 | Dial backplate, gold |
| 525001 | Dial pointer, red |

VOLTAGE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|------------|-------|-------|-------|-------|-------|-------|-------|
| 1 | 1R5 | 0 | 57 | 44 | *5.2 | 0 | 0 | 1.45 |
| 2 | 1T4 | 2.8 | 57 | 44 | 0 | 2.8 | 0 | 4.4 |
| 3 | 1S5 | 1.45 | 0 | 0 | 12 | 27 | 0 | 2.8 |
| 4 | 3S4(or3Q4) | 0 | 55 | -1.3 | 57 | 1.5 | 55 | 3 |

* Oscillator Grid Voltages Are Measured By Vacuum-Tube Voltmeter.

RESISTANCE READINGS

| SYMBOL | TUBE | PIN 1 | PIN 2 | PIN 3 | PIN 4 | PIN 5 | PIN 6 | PIN 7 |
|--------|------------|-------|---------|----------|----------|---------|----------|-------|
| 1 | 1R5 | 0 | 120,000 | 130,000 | 100,000 | 0 | 3.5 meg. | * |
| 2 | 1T4 | * | 120,000 | 130,000 | 3.5 meg. | * | 3.5 meg. | * |
| 3 | 1S5 | * | inf. | 1.1 meg. | 3.4 meg. | 600,000 | 10 meg. | * |
| 4 | 3S4(or3Q4) | 0 | 120,000 | 1.5 meg. | 120,000 | * | 120,000 | * |

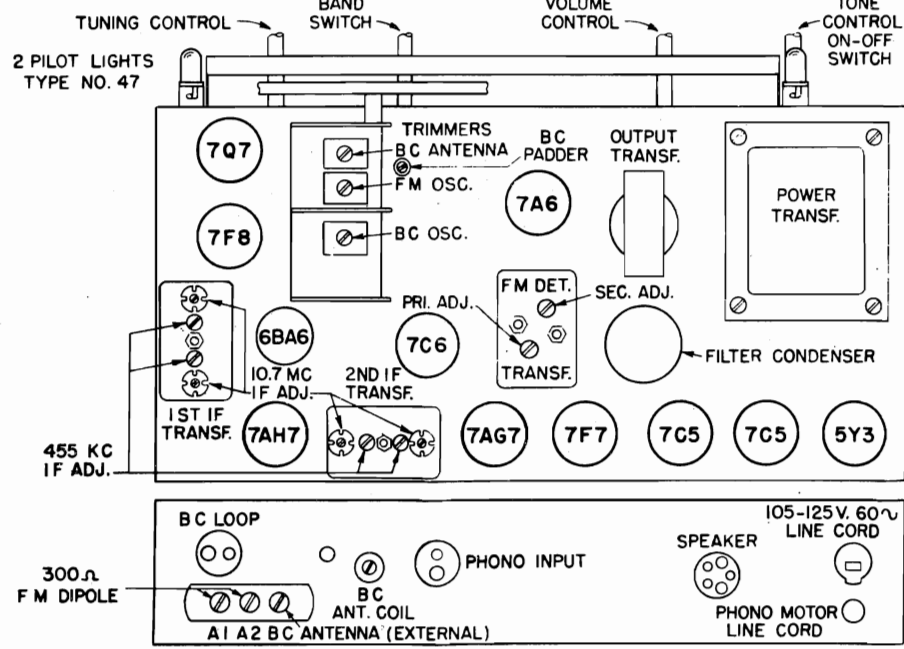
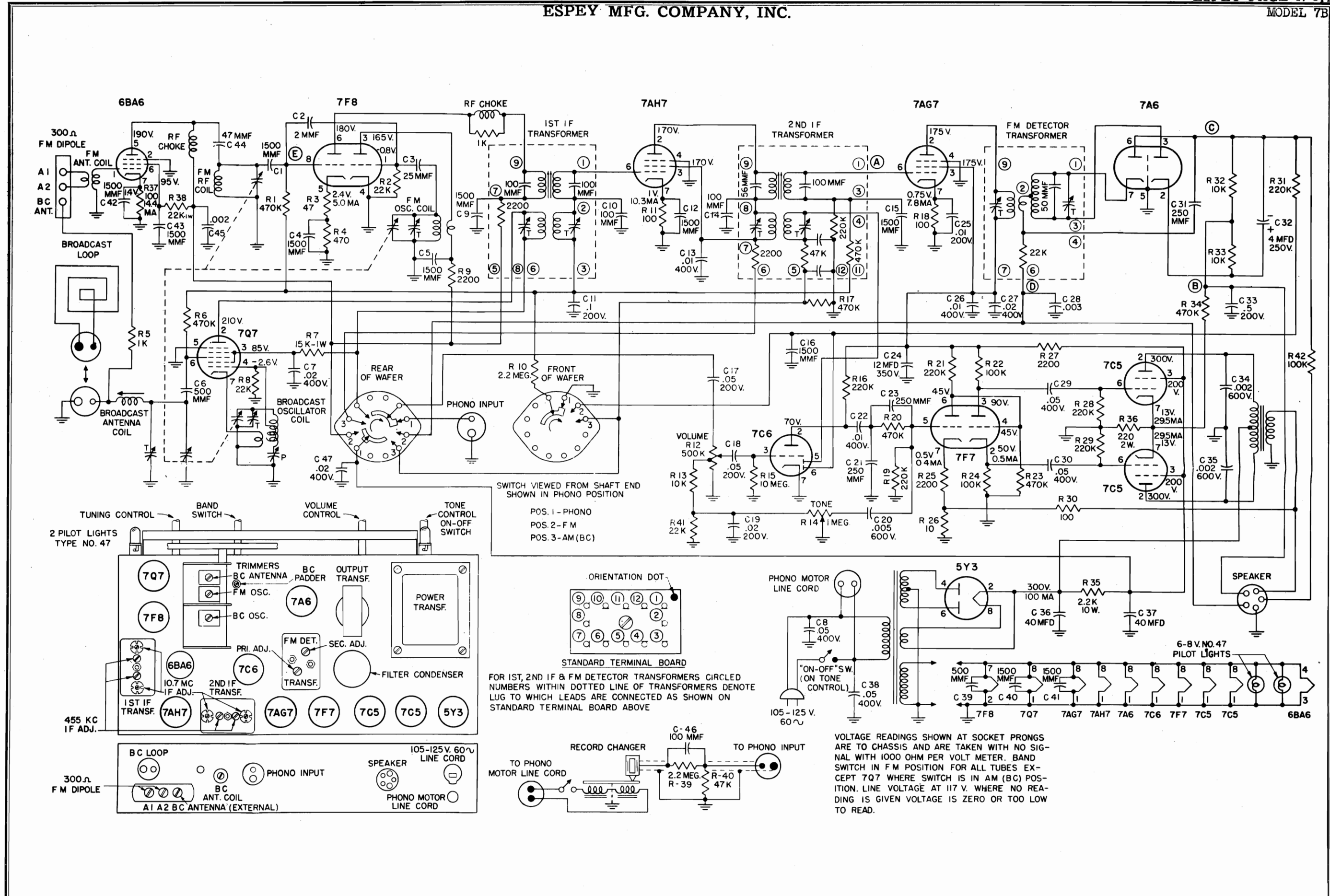
* Do Not Use Ohmmeter To Measure Filament Resistances.

VOLTAGE AND RESISTANCE READING INSTRUCTIONS

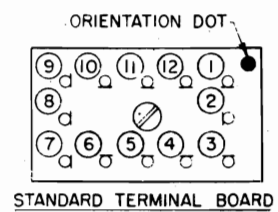
- Voltage readings are in volts and resistance readings in ohms unless otherwise specified.
- Voltage measurements are d-c at 20,000 ohms per volt.
- Socket connections are shown as bottom views.
- Measured values are from socket pin to common negative.
- Nominal tolerance on component values makes possible a variation of ± 15% in voltage and resistance readings.
- Volume control at maximum, no signal applied for voltage measurements.

REPLACEMENT PARTS LIST

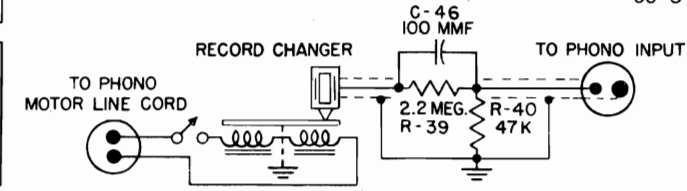
| Symbol | † Part No. | DESCRIPTION |
|--------|------------|---|
| 1 | 1R5 | Tube, converter |
| 2 | 1T4 | Tube, i-f amplifier |
| 3 | 1S5 | Tube, detector, a-f amplifier, a.v.c. |
| 4 | 3S4 or 3Q4 | Tube, power output |
| 5 | 925066 | 16 mfd., 100 volt electrolytic condenser (power supply bypass) (filament bypass) |
| 6 | 920060 | 0.05 mfd., 200 volt condenser (filament bypass) |
| 7 | 920040 | 0.1 mfd., 200 volt condenser (filament bypass) |
| 8 | 920515 | 0.002 mfd., 400 volt condenser (output plate bypass) |
| 9 | 920180 | 0.005 mfd., 400 volt condenser (audio coupling) |
| 10 | 920092 | 0.01 mfd., 400 volt condenser (a-f screen bypass) |
| 11 | 920515 | 0.002 mfd., 400 volt condenser (audio coupling) |
| 12 | 920060 | 0.05 mfd., 200 volt condenser (a.v.c. filter) |
| 13 | 920092 | 0.01 mfd., 400 volt condenser (i-f grid filter) |
| 14 | 920060 | 0.05 mfd., 200 volt condenser (decoupling filter) |
| 15 | 910000 | 220 mmfd., 500 volt condenser (a-f plate bypass) |
| 16 | 910000 | 220 mmfd., 500 volt condenser (diode filter) |
| 17 | 390026 | (Ceramic condenser 928011 alternate part for 15 and 16.) |
| 18 | 340970 | Volume control and switch, 1 meg. 100,000 ohms, ½ watt resistor (oscillator grid) |
| 19 | 340710 | 8200 ohms, ½ watt resistor (decoupling) |
| 20 | 351330 | 3.3 meg., ½ watt resistor (i-f grid) |
| 21 | 351290 | 2.2 meg., ½ watt resistor (a.v.c. network) |
| 22 | 351450 | 10 meg., ½ watt resistor (a-f grid) |
| 23 | 351330 | 3.3 meg., ½ watt resistor (a-f screen) |
| 24 | 351130 | 470,000 ohms, ½ watt resistor (a-f plate) |
| 25 | 351250 | 1.5 meg., ½ watt resistor (output grid) |
| 26 | 340470 | 820 ohms, ½ watt resistor (bias), used with 3S4 output, or |
| 26 | 340370 | 330 ohms, ½ watt resistor (bias); used with 3Q4 output |
| 27 | 340490 | 1000 ohms, ½ watt resistor (filament network) |
| 28 | 340110 | 27 ohms, ½ watt resistor (filament network) |
| 29 | 340430 | 560 ohms, ½ watt resistor (filament network) |
| 30 | 734014 | Output transformer |
| 31 | 180030 | Speaker, 4-inch P.M. |
| *32 | | Speaker cone, part of 180030 |
| 33 | 700009 | Loop antenna |
| 34 | 716017 | Oscillator coil |
| 35 | 720525 | First i-f transformer |



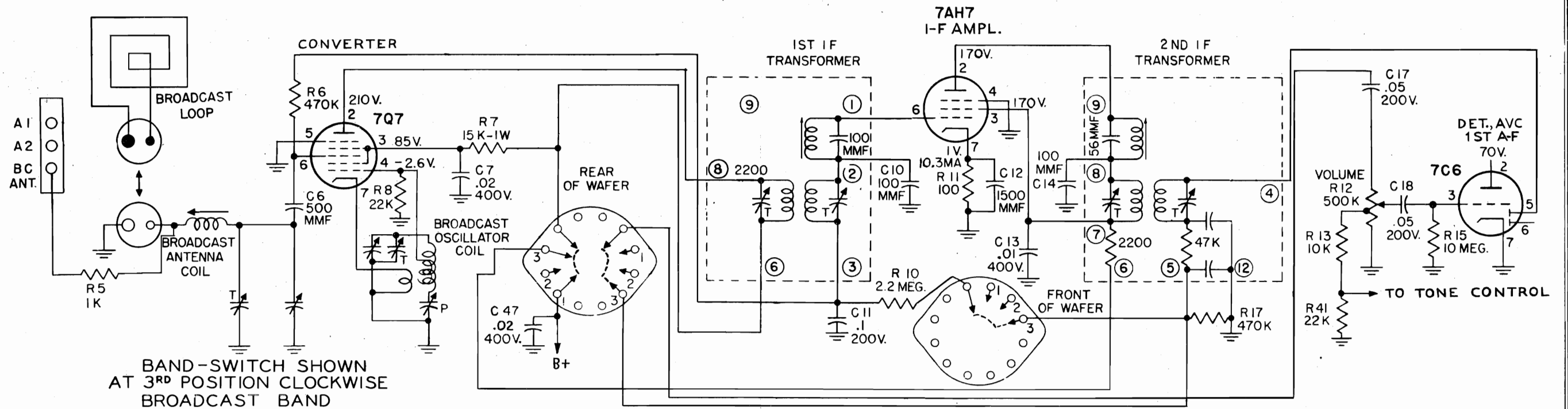
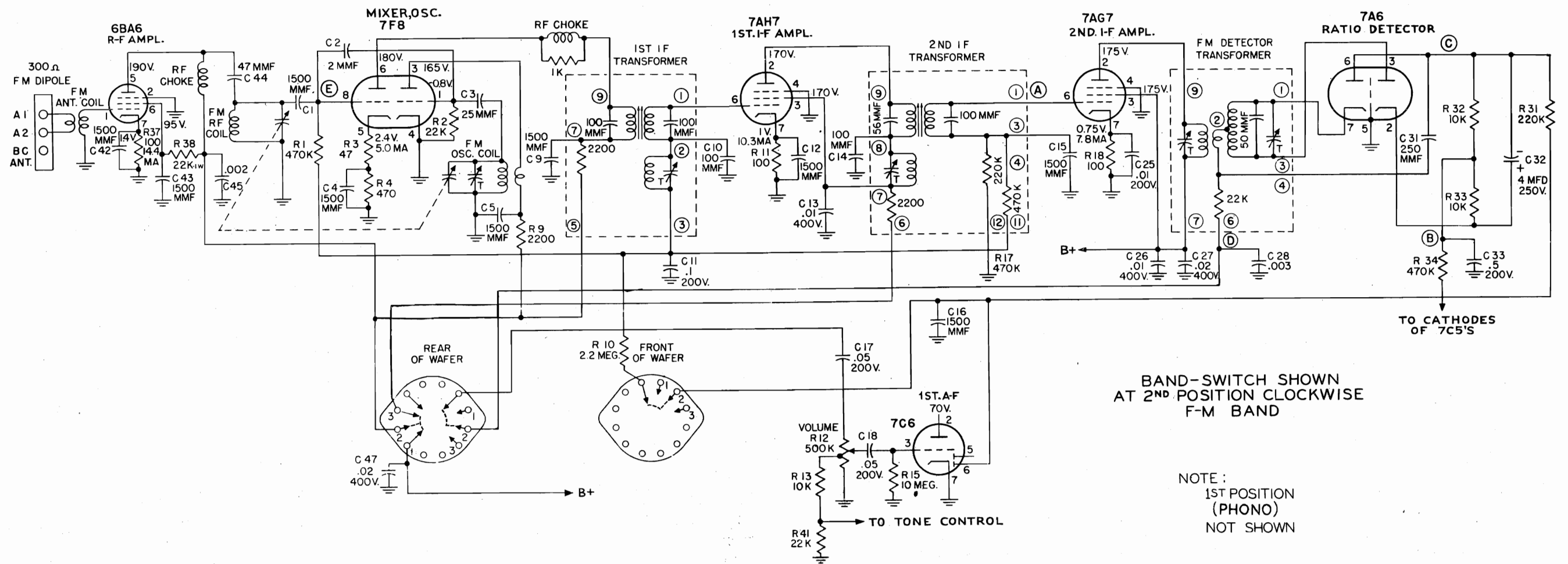
SWITCH VIEWED FROM SHAFT END SHOWN IN PHONO POSITION
 POS. 1 - PHONO
 POS. 2 - FM
 POS. 3 - AM (BC)

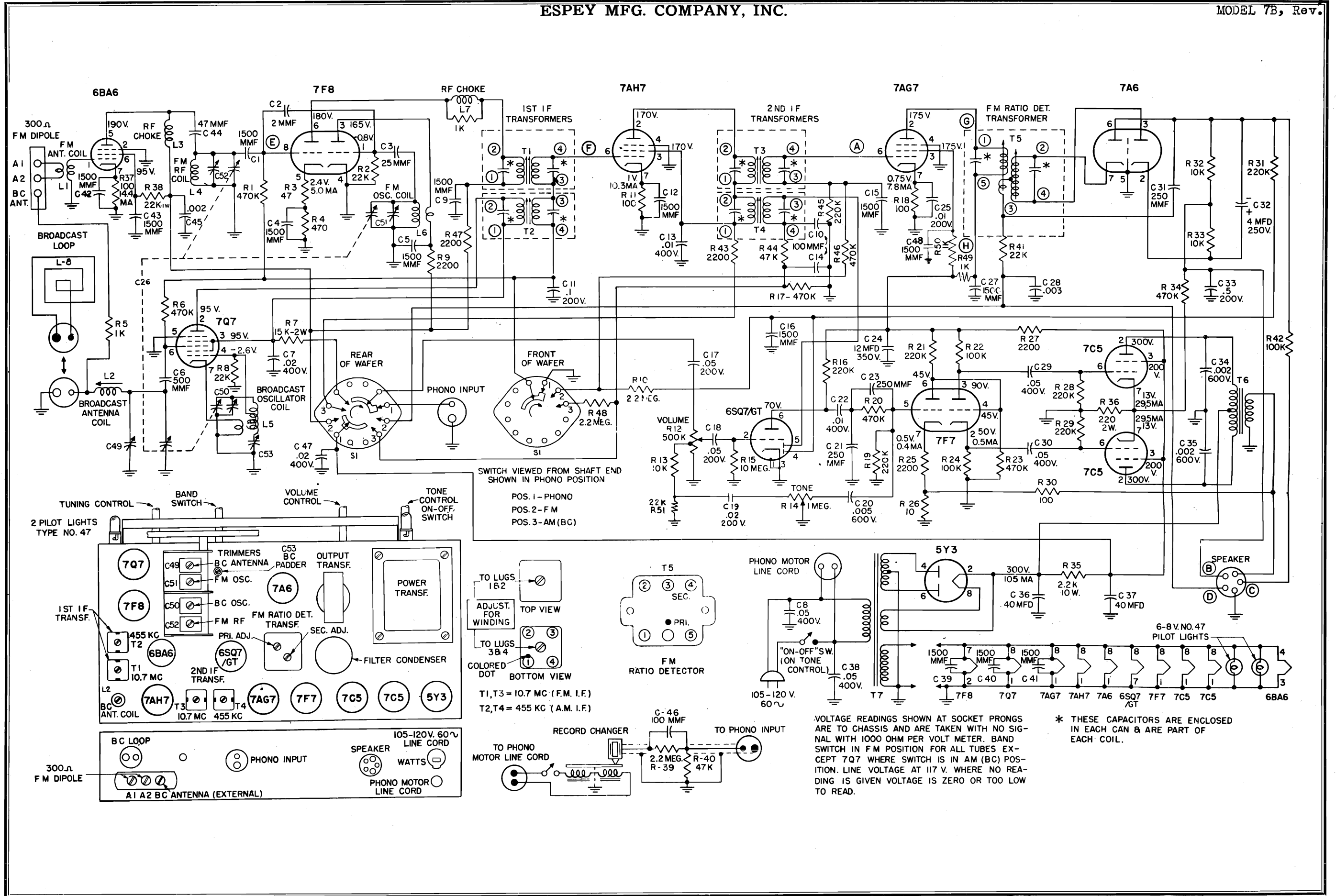


FOR 1ST, 2ND IF & FM DETECTOR TRANSFORMERS CIRCLED NUMBERS WITHIN DOTTED LINE OF TRANSFORMERS DENOTE LUG TO WHICH LEADS ARE CONNECTED AS SHOWN ON STANDARD TERMINAL BOARD ABOVE

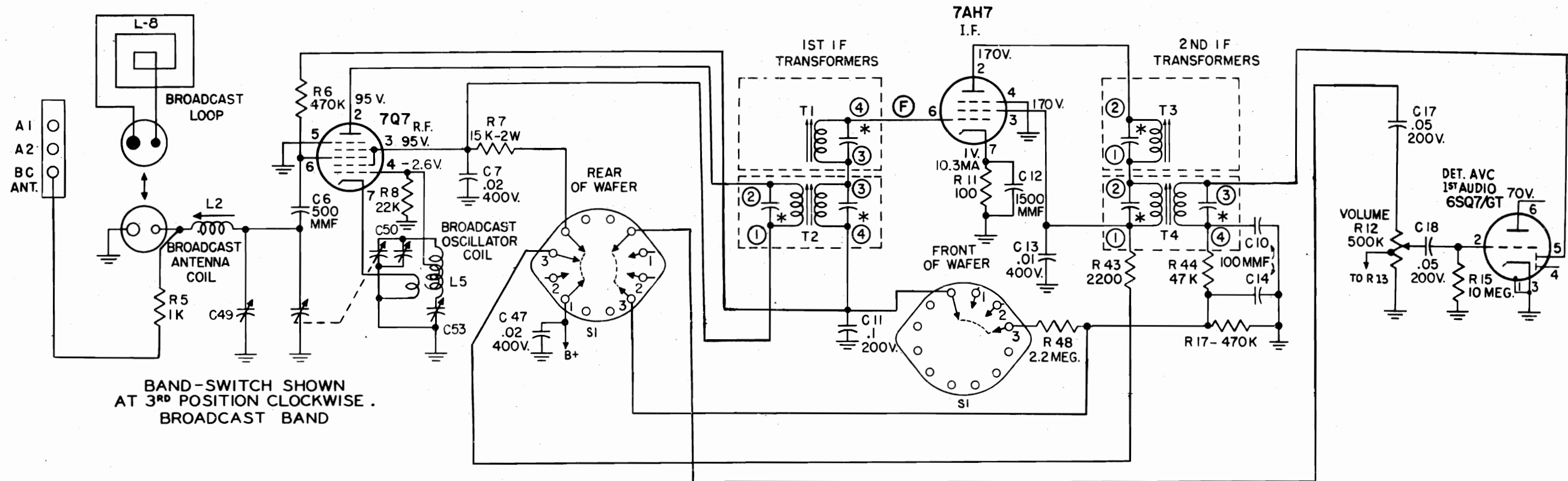
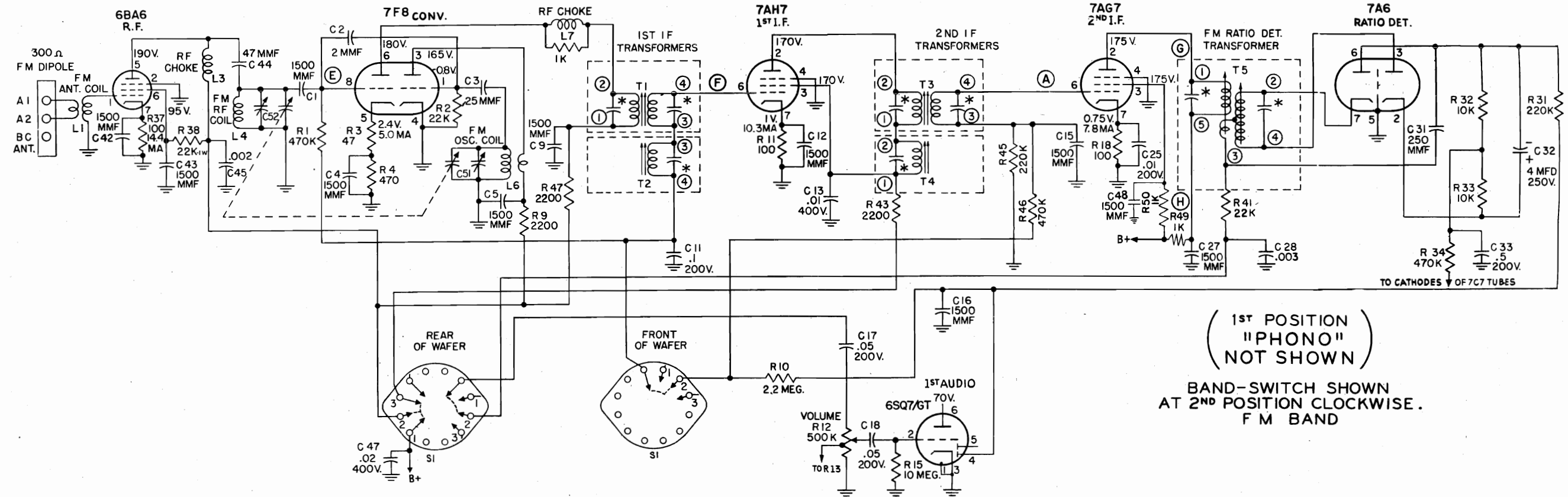


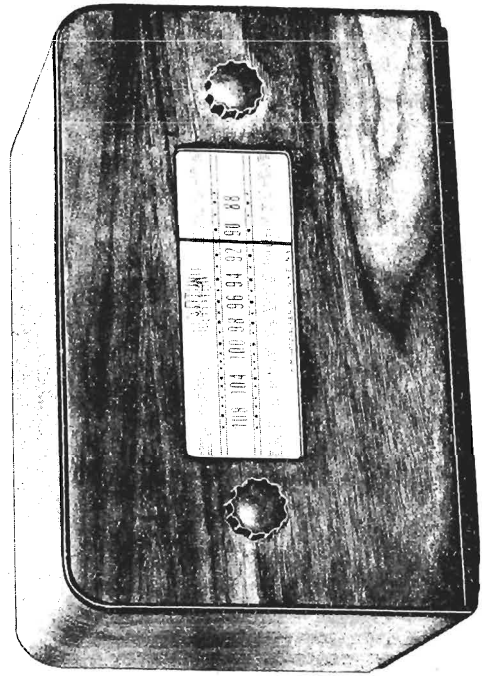
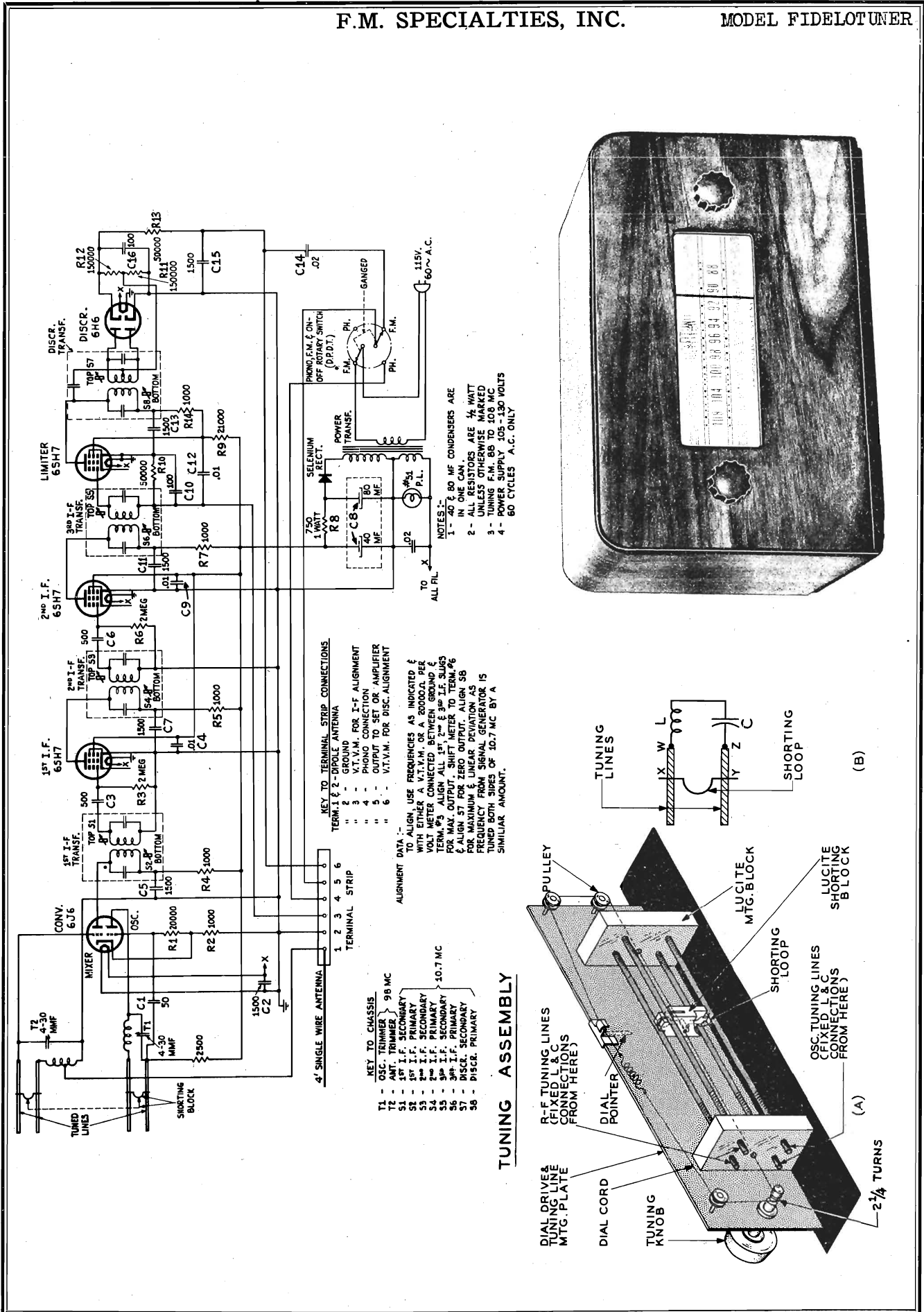
VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL WITH 1000 OHM PER VOLT METER. BAND SWITCH IN FM POSITION FOR ALL TUBES EXCEPT 7Q7 WHERE SWITCH IS IN AM (BC) POSITION. LINE VOLTAGE AT 117 V. WHERE NO READING IS GIVEN VOLTAGE IS ZERO OR TOO LOW TO READ.





"clarified schematics"





MODEL FIDELOTUNER

F.M. SPECIALTIES, INC.

| TUBE | PIN | VTVM | 20,000 \sim P.V. | 1,000 \sim P.V. | RESISTANCE |
|----------|-----|------|-----------------------|----------------------|------------|
| 6J6 | 1 | 110 | 110 | 110 | Over 75 K |
| Conv | 2 | 92 | 92 | 92 | Over 75 K |
| Mixer | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 0.2 \sim |
| | 5 | -2.5 | 1 | 1 | 22 \sim |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | 6.2 | 4 | 4 | 1 \sim |
| 6SH7 | 1 | 0 | 0 | 0 | 0 |
| IF Ampl | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -4 | -0.4 | -0.2 | 2 megs |
| | 5 | - | - | - | - |
| | 6 | 120 | 120 | 120 | Over 75 K |
| | 7 | AC | AC | AC | 0.2 \sim |
| | 8 | 115 | 115 | 115 | Over 75 K |
| 6SH7 | 1 | 0 | 0 | 0 | 0 |
| IF Ampl | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -8 | -0.6 | -0.3 | 2 megs |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 120 | 120 | 120 | Over 75 K |
| | 7 | AC | AC | AC | 0.2 |
| | 8 | 115 | 115 | 115 | Over 75 K |
| 6SH7 | 1 | 0 | 0 | 0 | 0 |
| Limitter | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -1.5 | -0.4 | -0.2 | 50 K |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 60 | 60 | 56 | Over 75 K |
| | 7 | AC | AC | AC | 0.2 \sim |
| | 8 | 58 | 58 | 54 | Over 75 K |
| 6H6 | 1 | 0 | 0 | 0 | 0 |
| Discr | 2 | 0 | 0 | 0 | 0 |
| | 3 | -22 | -20 | 16 | 150 K |
| | 4 | -16 | -15 | 8 | 300 K |
| | 5 | -16 | -1 | -0.4 | 150 K |
| | 6 | -16 | -15 | -8 | 350 K |
| | 7 | AC | AC | AC | 0.2 \sim |
| | 8 | 0 | 0 | 0 | 0 |

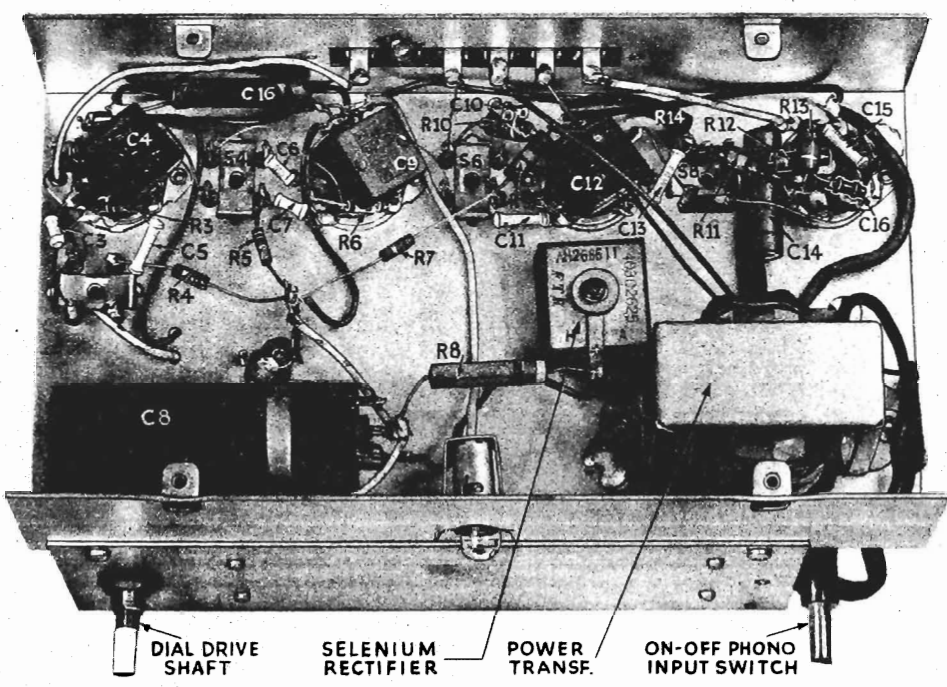
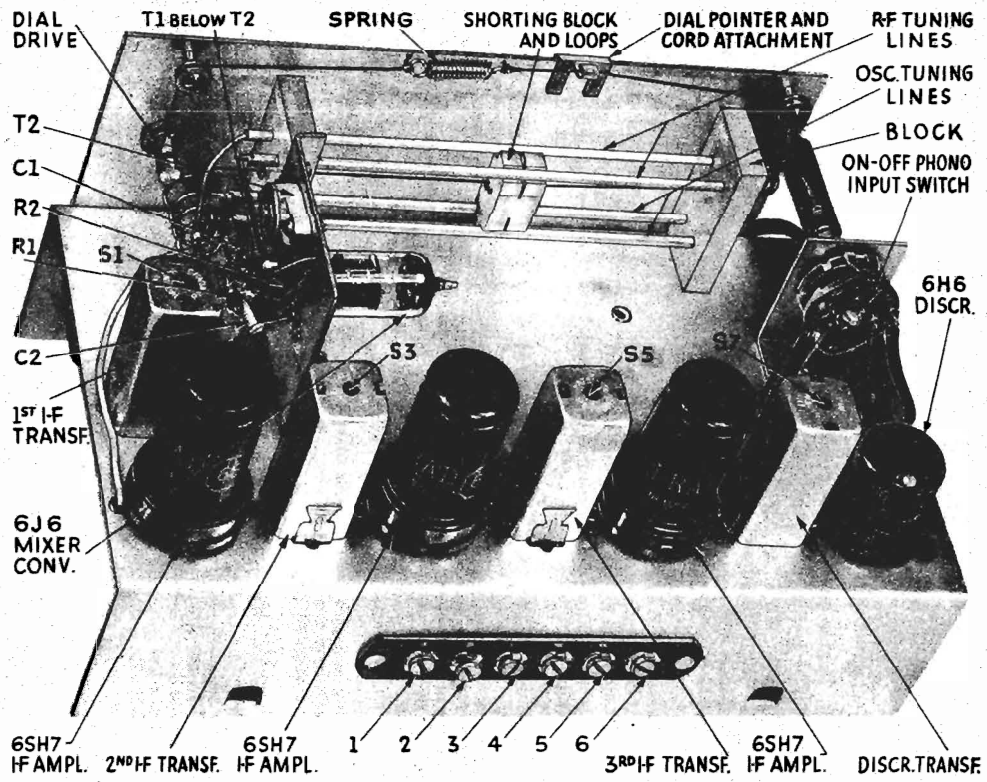
Selenium rectifier output is 130 V.D.C.

NOTE: All voltage and measurements made with respect to chassis ground and with a line voltage of 116 V.A.C.

NOTE: All measurements were made with the tuned lines shorting bars in the lowest frequency position.

F.M. SPECIALTIES, INC.

MODEL FIDELOTUNER



MODEL FIDELOTUNER

F.M. SPECIALTIES, INC.

- In order to operate, the following are necessary:
1. Antenna. (In most cases of local reception, the 4 ft. indoor antenna supplied will be sufficient.)
 2. 105-130 volt 60 cycle A.C. power line.
 3. A radio receiver, or separate phonograph, record player, or amplifier system.
- All connections to and from the Fidelotuner are made to the terminal strip on the rear of the chassis.

CONNECTIONS FROM THE FIDELOTUNER TO THE RECEIVER

A. shielded cable is supplied with the Fidelotuner for a simple connection from the Fidelotuner to your radio receiver, or separate phonograph, record player, or amplifier system.

You will find this cable already connected to the proper terminals on the Fidelotuner, these terminals being numbers 2 and 5.

The method of connecting the cable to the radio receiver will be determined by whether the receiver is (A) a combination radio-phonograph set, (B) a radio with a phonograph outlet only, (C) a radio without a phonograph or phonograph outlet.

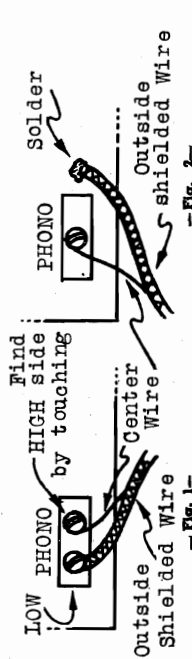
A. COMBINATION RADIO RECEIVER-PHONOGRAPH

Look at the back of your radio receiver chassis for the phonograph terminal. (It will probably be marked PHONO or TELEVISION.) There are three different general types of phonograph terminals on standard radio receivers:

1. Screw-type Phono Terminal

In this type, disconnect any wires attached to the phono terminal. Mark the wires for later use.

Locate the *big* side of the phono terminal. Do this by turning the selector switch to phono position while the radio receiver is operating, and touching each of the phono terminal screws. The *big* side will produce speaker hum. (See Fig. 1). Now, to this *big* side, connect the center wire of the cable leading from the Fidelotuner. Next, connect the outside shielded wire of the cable to the other side (the *low* or grounded side) of the phono terminal.



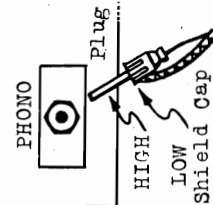
— Fig. 1 —

In the event that the phono terminal has only *one* screw, this will be the *big* side, and the center wire of the cable is to be connected to it. The outside shielded wire of the cable connects to the radio receiver chassis; it is best to solder this wire to the chassis. (Fig. 2).

2. One-hole Plug Type Phono Terminal (Fig. 3)

Pull out phono terminal plug, and disconnect the wires attached to the plug. Mark wires for later use.

Solder, or otherwise connect the center wire of the cable leading from the Fidelotuner, into the center prong (*big* side) of the plug. Next, connect the outside shielded wire of the cable to the outside shield cap (*low* side) of the plug. Then replace the plug into the single-hole phono terminal.

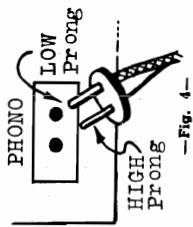


— Fig. 3 —

3. Two-hole Plug Type Phono Terminal (Fig. 4)

Pull out phono terminal plug, and disconnect wires attached to the plug. Mark wires for later use.

Solder, or otherwise securely connect center wire of cable leading from Fidelotuner, into one prong of the plug (making it the *big* side). Next, solder, or securely connect the outside shielded wire of the cable into the other prong (*low* side) of the plug. Then replace the plug into the phono terminal.



— Fig. 4 —

B. RADIO RECEIVER WITH PHONO OUTLET (without phonograph)

Follow the same directions as in A. (Connection to radio receiver with phonograph) except that there will be no phonograph leads to disconnect.

C. RADIO RECEIVER WITHOUT PHONO OUTLET OR PHONOGRAPH

In order to make this connection, the Fidelotuner has to be wired directly into your radio receiver circuit. A *radio service man is needed for this installation.*

CONNECTIONS FROM THE FIDELOTUNER TO A SEPARATE PHONOGRAPH, RECORD PLAYER, OR AMPLIFIER SYSTEM

If there is a phono terminal, the Fidelotuner can be connected by following the directions for connecting the Fidelotuner to a radio receiver. (See A. 1, 2, 3, above).

If there is no phono terminal, the connection will involve an installation which must be done by a radio service man.

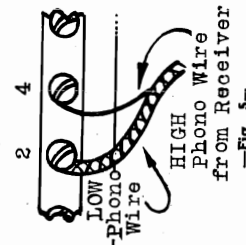
CONNECTIONS FROM RADIO RECEIVER PHONOGRAPH TO FIDELOTUNER (Fig. 5)

Wires disconnected from the phonograph terminal of your radio receiver (the wires you marked for later use) are to be connected to the Fidelotuner.

To terminal #4 of the Fidelotuner, connect the *big* side of the phonograph wire.

To terminal #2 of the Fidelotuner, connect the *low* side of the phonograph wire.

For normal operation of the phonograph in your combination radio-phonograph set, switch the Fidelotuner to OFF position.



— Fig. 5 —

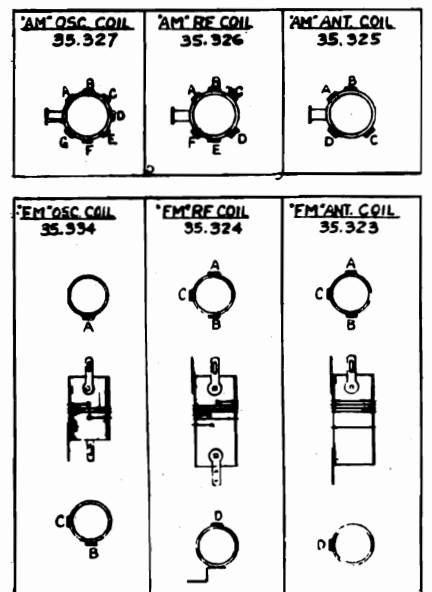
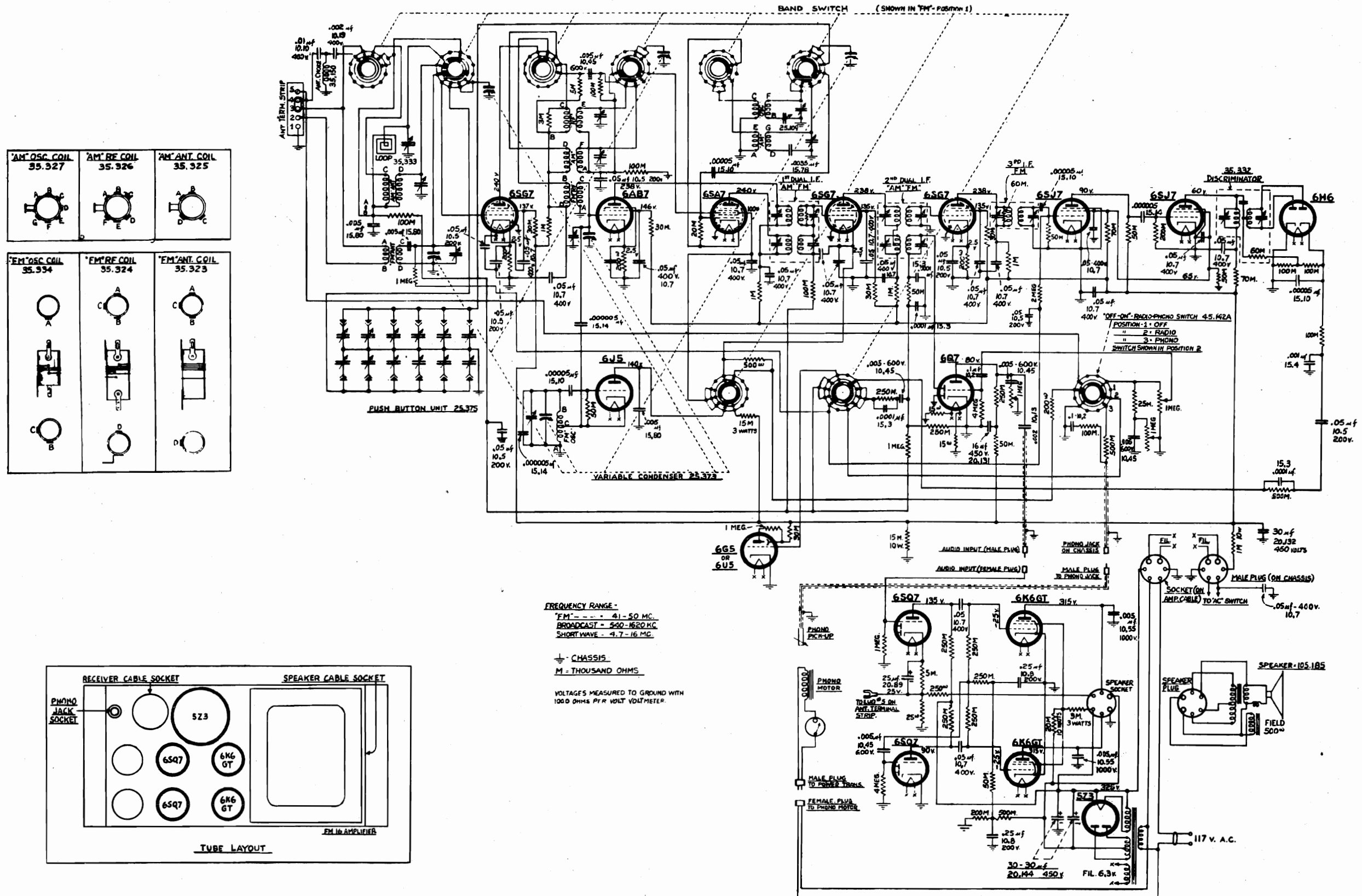
ANTENNA CONNECTIONS

The Fidelotuner is supplied with a 4 ft. indoor antenna which is already connected to the #1 post on the terminal strip. Stretch this wire to its full length. For most city locations where F.M. signals are fairly strong, this will suffice. If, however, your location is out of the primary service area, it will be necessary to use an outdoor F.M. dipole equipped with a 300 ohm flat line lead-in. This antenna and lead-in is standard, and is easily obtainable from most radio supply stores. The outdoor connections should be made to terminals #1 and #2, after the 4 ft. indoor connection has been disconnected.

Insulated alignment tools must be used for Fidelotuner alignment. Use a DC output meter with at least a 20 volt range, or a 20,000 ohm per volt meter. Use a signal generator covering frequencies of 10.7, 90 and 100 mc.

Before making any adjustments, let the Fidelotuner warm up for at least a half hour.

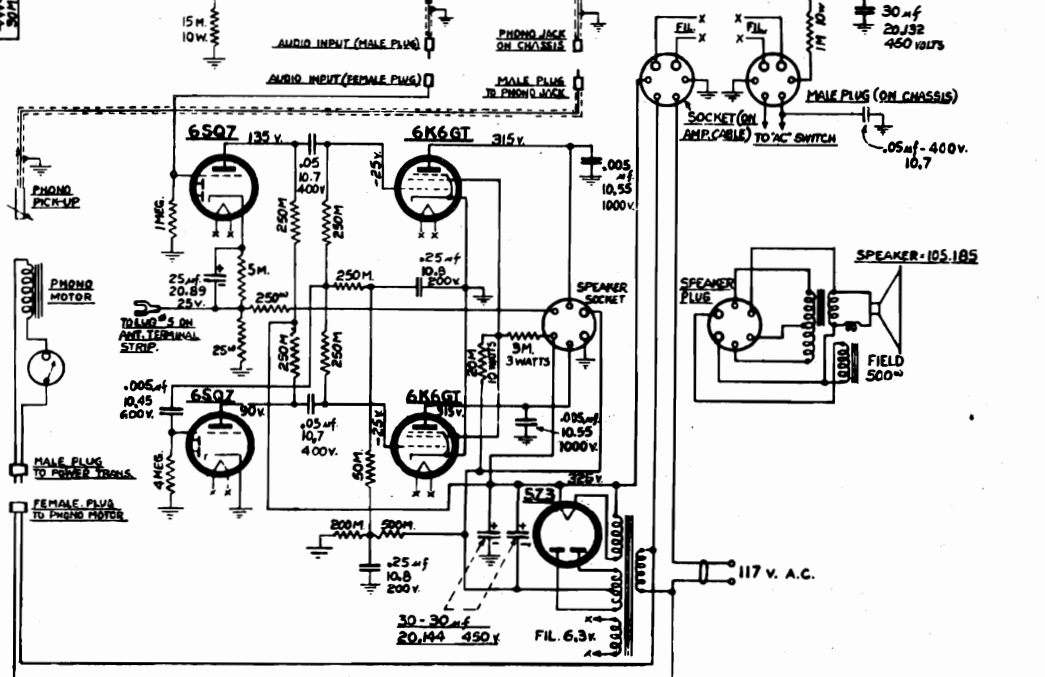
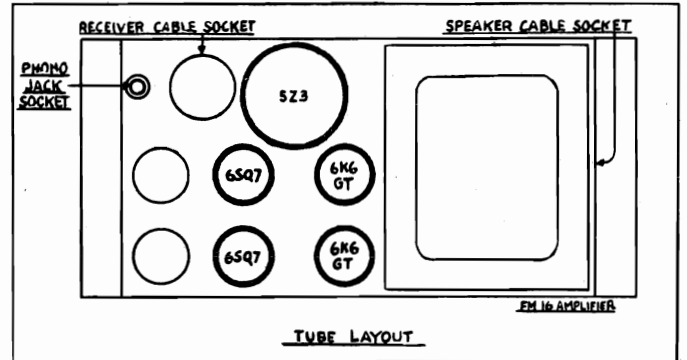
FADA RADIO AND ELECTRIC CO., INC.



FREQUENCY RANGE:
 FM - - - - 41-50 MC.
 BROADCAST - 550-1620 KC.
 SHORT WAVE - 4.7-16 MC.

CHASSIS:
 M - THOUSAND OHMS

VOLTAGES MEASURED TO GROUND WITH 1000 OHMS PER VOLT VOLTMETER.

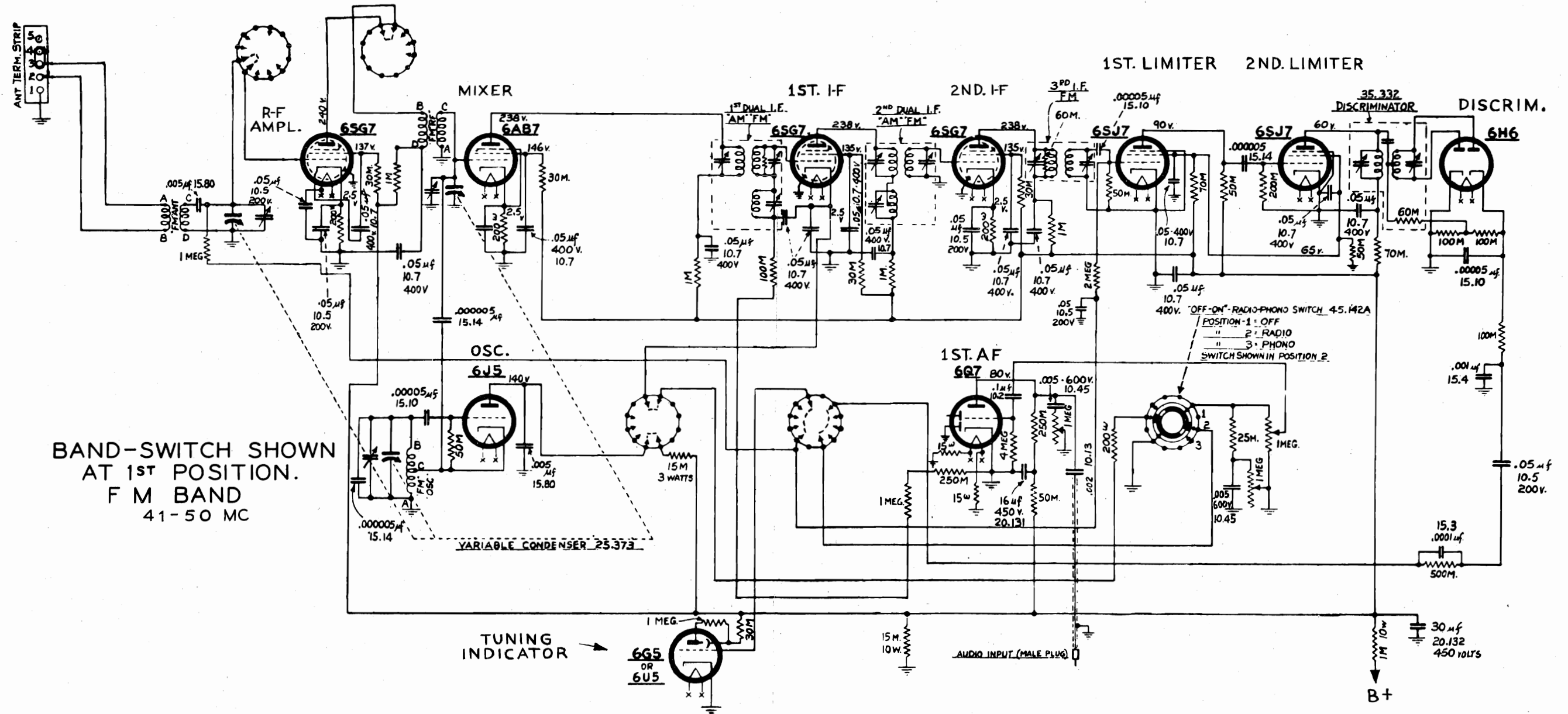


"clarified schematics"

FADA PAGE 17-3,4

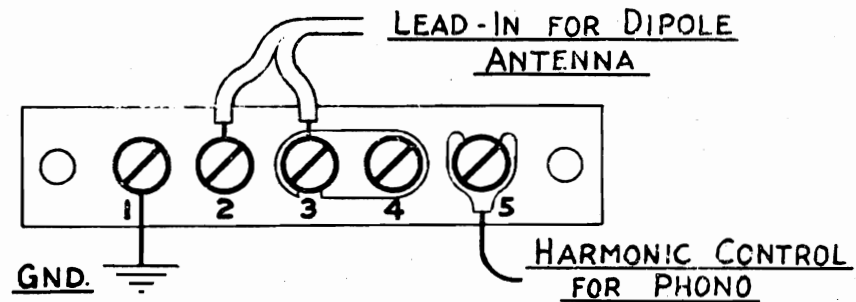
MODEL FM16

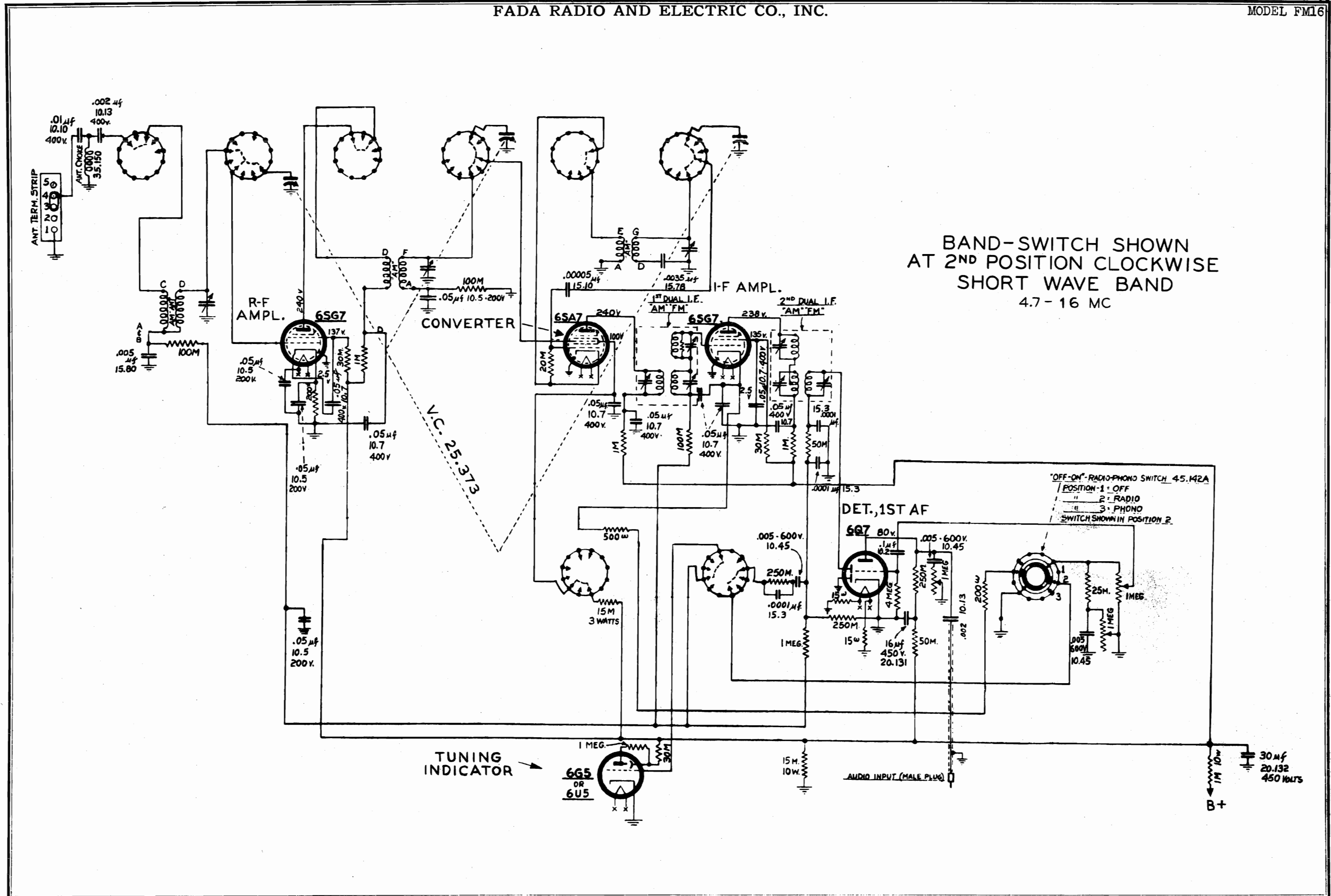
FADA RADIO AND ELECTRIC CO., INC.



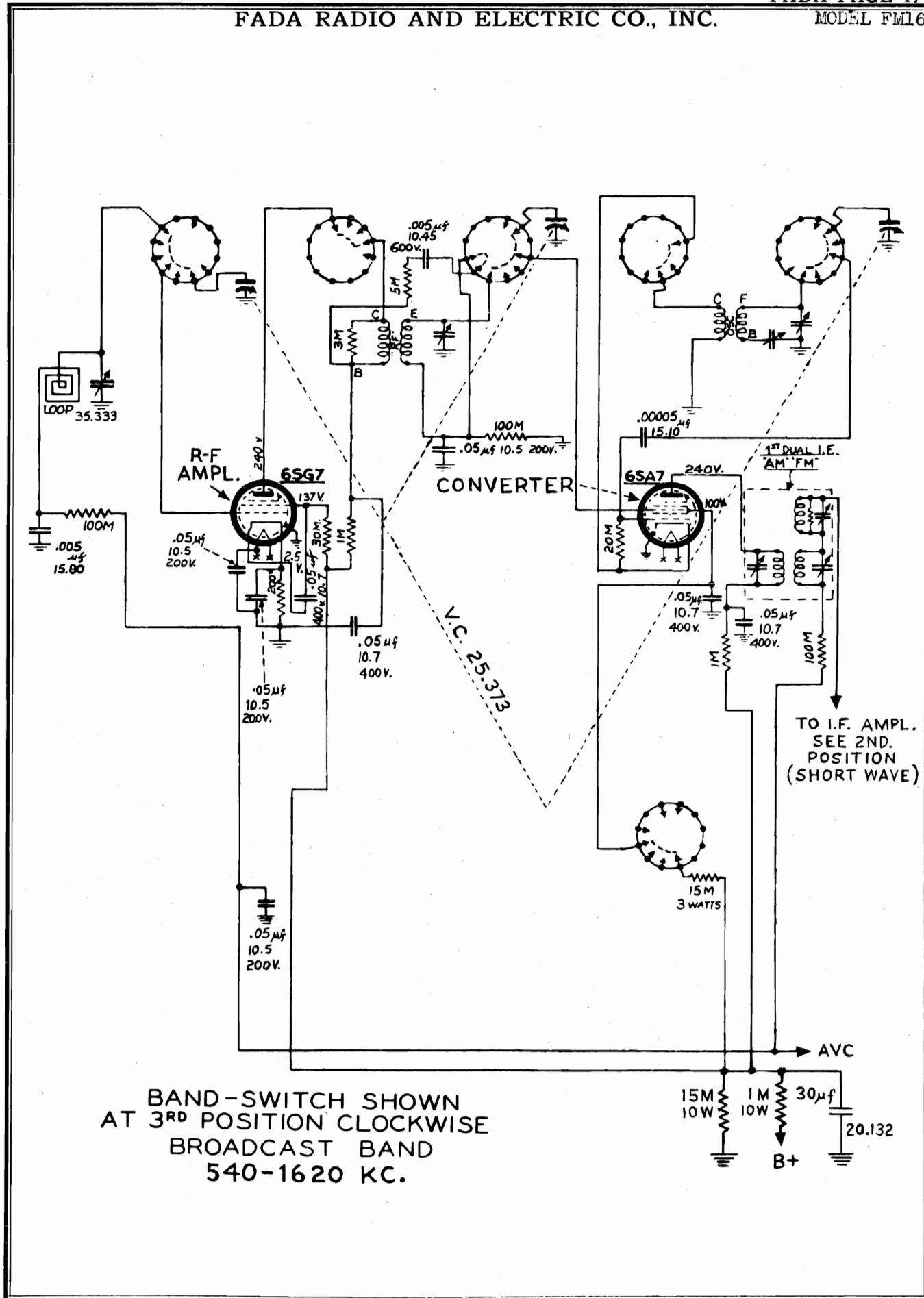
BAND-SWITCH SHOWN AT 1ST POSITION. F M BAND 41-50 MC

VARIABLE CONDENSER 25.373

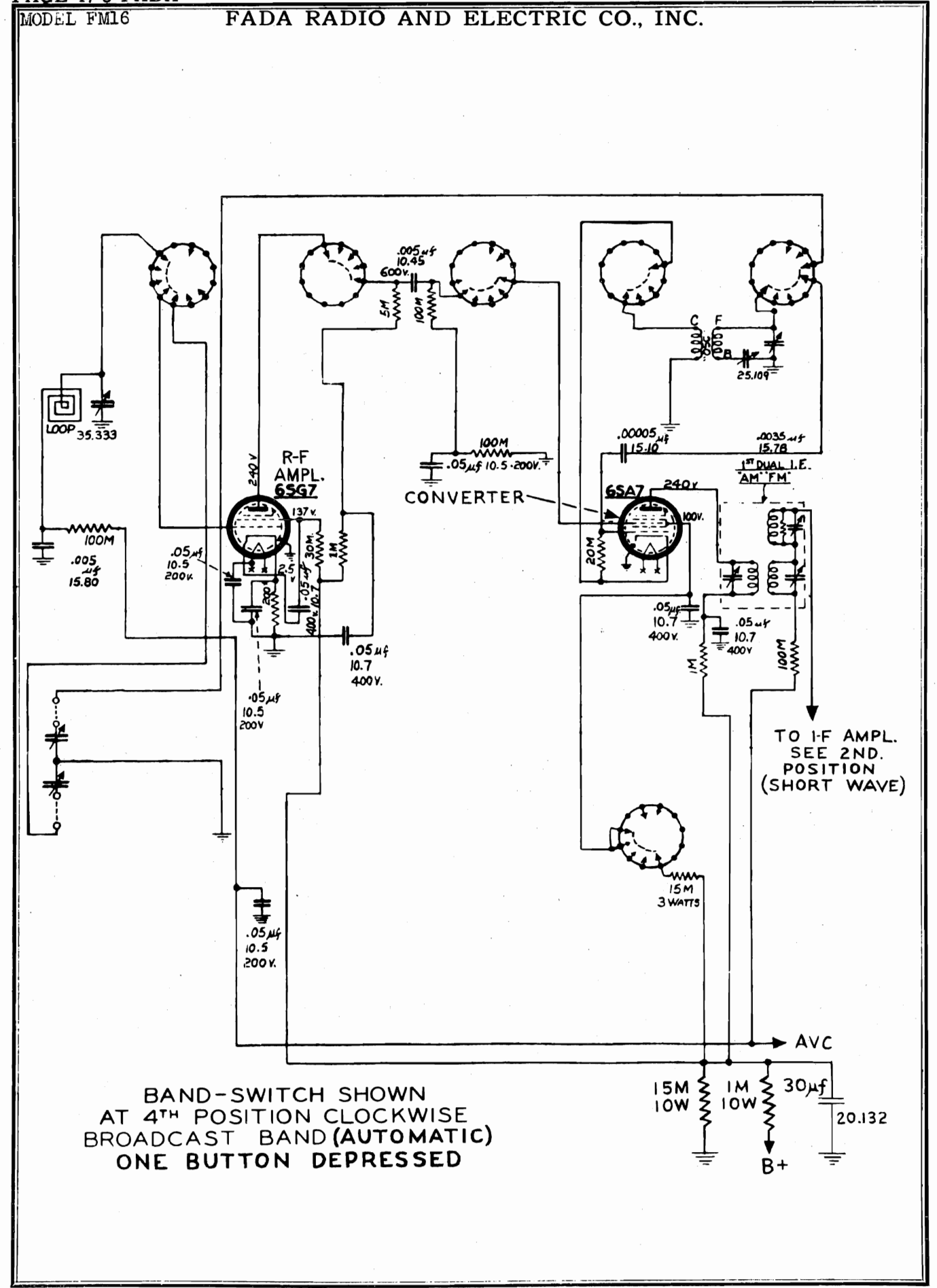


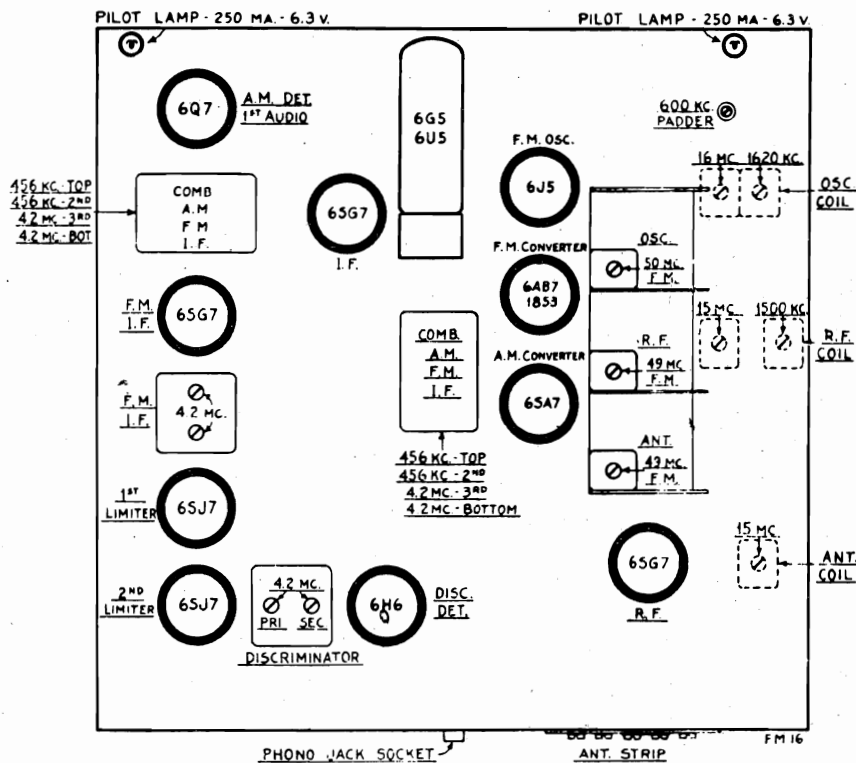


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FREQ. RANGE
 B.C. - 540 TO 1620 KC.
 S.W. - 4.7 TO 16 MC.
 F.M. - 41 TO 50 MC.

TUBE LAYOUT AND TRIMMER LOCATIONS

MODEL FM 16

SPECIAL INSTRUCTIONS FOR SETTING AUTOMATIC PUSH-BUTTON STATION SELECTORS

Set Wave Band Switch to BROADCAST (Third position from left) and tune in the LOWEST FREQUENCY STATION desired. Next turn the switch to the extreme RIGHT and push down the button on the extreme right until a "click" is heard indicating that the Automatic Tuning is engaged. A small screw driver is inserted through "station indicator" slot directly above push-button and the LARGE SCREW visible is turned until desired station is "tuned-in". Adjustment must be very carefully made. Use the Magic Eye which will be closed to minimum position when the station has been properly "tuned in".

Further adjustment is then made by turning the SMALL SCREW next to the Large Screw. Watch the MAGIC EYE as this screw is being turned until the minimum opening is observed.

The push-button has now been properly adjusted to the first station desired. Remove the station call letters from the sheet supplied and insert in indicator slot. Cover with celluloid tab for protection.

Return Wave Band Switch to BROADCAST position and tune in next higher frequency station desired. Then turn the switch to the extreme right and "engage" the next push-button. Tune in as instructed above and follow same procedure for the balance of the stations desired.

For AM alignment see page 17-10
 For FM alignment see page 17-11

ALIGNMENT PROCEDURE FOR A.M.

No attempt should be made to realign the various circuits until all other causes have been checked, unless the condition is so obvious as to indicate that realignment is necessary. Then proceed as follows: Volume Control full on.

Low range A.C. meter connected across voice coil to indicate output. Keep signal generator attenuated so as to maintain $\frac{1}{2}$ scale reading on output meter.

Make certain that dial pointer covers entire dial scale and is balanced on both ends of the dial.

| RECEIVER DIAL AT | SIGNAL GENERATOR | DUMMY ANTENNA | CONNECT SIGNAL GENERATOR TO: | REFER TO CHASSIS LAYOUT FOR LOCATION OF TRIMMERS |
|---------------------|---------------------|------------------|---|---|
| A.M. I.F. | Exactly 456 KC | .1 mfd | Control grid of 6SA7 tube | Adjust for maximum output all A.M. IF. Trimmers (see tube layout sheet) |
| Full Open | Exactly 1620 KC | .1 mfd | Control grid of 6SA7 tube | Adjust for maximum output BROADCAST Osc. Trimmer |
| Approx. 1500 KC | Approx. 1500 KC | - | Lay Generator lead near Loop Antenna | Adjust for maximum output (R.F. Trim- mers) |
| Approx. 600 KC | Approx. 600 KC | - | Lay Generator lead near Loop Antenna | Adjust padder con- denser for maximum output while rocking Variable Condenser |
| Exactly 16 MC | Exactly 16 MC | 400 ohms | Terminal strip on rear of chassis #3 screw with short- ing bar in place | Adjust Oscillator Trimmer |
| Approx. 15 MC | Approx. 15 MC | 400 ohms | Terminal strip on rear of chassis #3 screw with shorting bar in place | Adjust R.F. and Antenna trimmers for maximum output while rocking Var- iable Condenser. Check Image frequency (Image should be below the fundamental fre- quency) |

For trimmer locations see page 17-9

FADA RADIO AND ELECTRIC CO., INC.

MODEL FML6

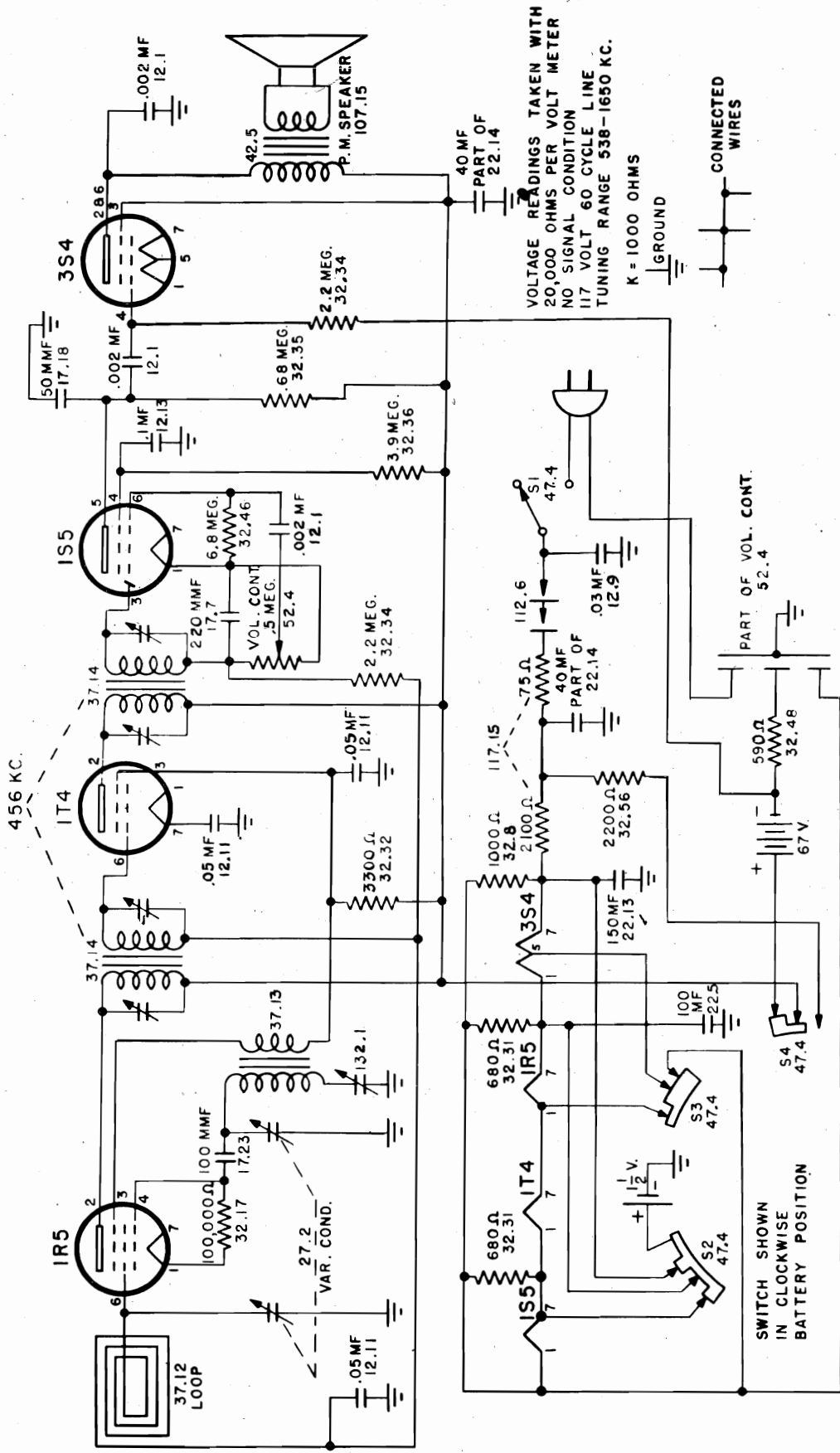
ALIGNMENT PROCEDURE (F.M. SECTION)

(Using Standard AM Signal Generator and Vacuum
Tube Volt Meter method)

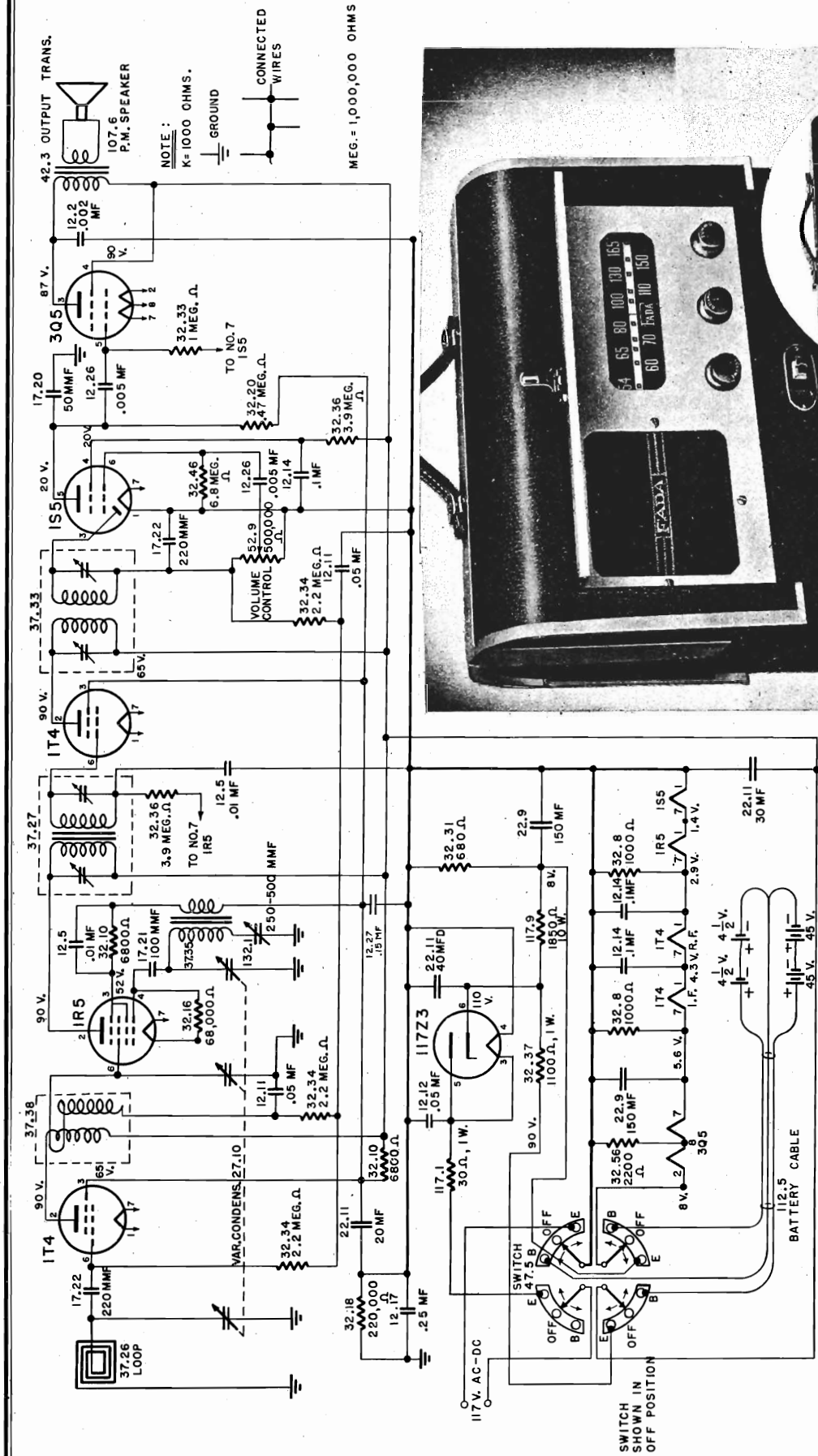
(Dummy Antenna- 400 ohms and .1 mfd paper condenser)

1. Align AM section first.
2. Set band switch to F.M. position and set Receiver dial to highest frequency (Variable condenser fully open).
3. F.M. Discriminator and I.F. alignment:
Feed into last I.F. grid (last 6SG7 Tube) exactly 4.2 MC (unmodulated). Align last I.F. for maximum signal. (Use V.T. meter as a visual output meter, by connecting V.T. meter across 1st 6SJ7 grid load resistor).
4. Aligning Discriminator coil:
With signal generator on last 6SG7 grid, detune secondary section of Discriminator coil completely. Align primary section of Discriminator coil for maximum output. (Use V.T. meter as a visual indicator - meter set to lowest range and connected across 6H6 tube diode load resistors and ground).
5. Increase signal generator output until Magic Eye tube shows maximum opening. Do not change output of generator during entire Discriminator alignment.
6. With V.T. meter in same position as above align secondary section of Discriminator coil for zero output. This point can be located easily, as a slight rotation of the trimmer will change the polarity of the voltage being measured at the diode load resistors.
7. After secondary section is aligned to zero output increase and then decrease the signal generator frequency in steps of 25 KC and note voltage reading and polarity. The voltage output at 4.225 MC and 4.175 MC should be exactly the same only different in polarity. Repeat the above procedure with the signal set to 50 KC above and then 50 KC below 4.2 MC. Repeat again with signal generator set to 75 KC, 100 KC, and 125 KC above and below the I.F. frequency (4.2 MC).
8. Retouch Primary if necessary in order to balance voltages on either side of resonance (4.2 MC). Reset secondary for zero if necessary and repeat procedures #6 and #7 until output is balanced. (A graph of voltage vs frequency will show a straight line characteristic from +125 KC to -125 KC).
9. F.M. - I.F., R.F. Alignments:
Set signal generator to exactly 4.2 MC. Feed signal into converter tube to control grid (6AB7 - 1853). Connect V.T. meter across grid load resistor of first limiter tube (1st 6SJ7) using V.T. meter as an output indicator, feed in enough signal so that V.T. meter will show less than half scale deflection on lowest range and align all I.F. trimmers for maximum output.
10. Set Receiver to exactly 49 MC.
Connect signal generator to #3 terminal of Antenna strip with shorting bar in place. Adjust oscillator trimmer on F.M. section of Variable condenser for maximum output (using V.T. meter as a visual indicator). Set R.F. and antenna trimmers (also located on Variable condenser) for maximum output.
11. Connect antenna to antenna mounting strip. (on rear of chassis).
Check calibration of Receiver against a known station. If station frequency does not correspond with dial setting then the Receiver oscillator section is not correctly calibrated and procedure #10 should be repeated.

For transformer locations see page 17-9



For alignment see Procedure (A), How It Works

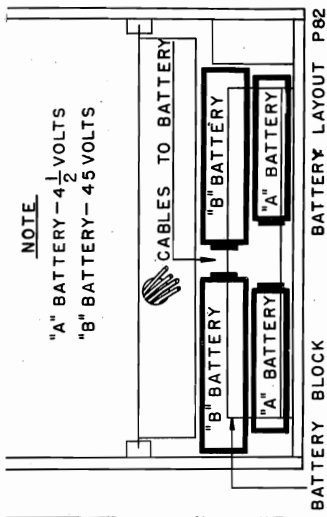


NOTE:
 K = 1000 OHMS.
 MEG. = 1,000,000 OHMS



ALL VOLTAGES MEASURED TO COMMON
 VOLTAGE READINGS TAKEN WITH
 20,000 OHMS PER VOLT METER
 117 VOLT 60 CYCLE LINE
 TUNING RANGE 538-1650 KC

I.F. Circuits: 456 KC
 Speaker Voice Coil: 3.2 ohms
 Speaker Transformer:
 8500 ohms — 400 cycles



NOTE
 "A" BATTERY — 4 1/2 VOLTS
 "B" BATTERY — 45 VOLTS

Alignment Procedure for Model P82

ALIGNMENT PROCEDURE

No attempt should be made to realign the various circuits until all other causes have been checked, unless the condition is so obvious as to indicate that realignment is necessary.

Then proceed as follows:

Volume Control full on.

Low range A.C. meter connected across voice coil to indicate output.

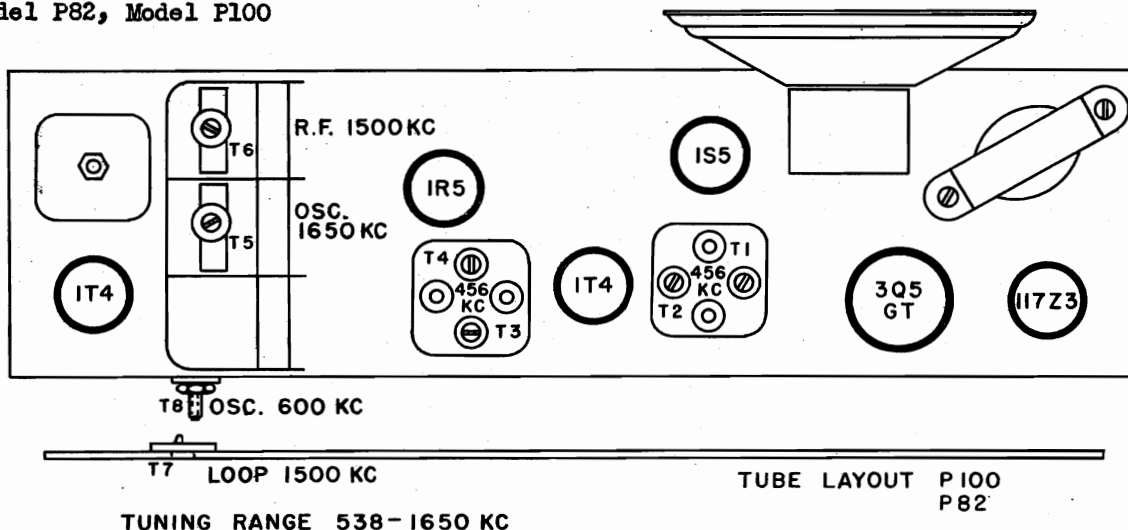
Keep signal generator attenuated so as to maintain 1/2 scale reading on output meter.

Make certain that dial pointer is exactly on index line (top left side of dial plate) when variable condenser is fully meshed.

REMOVE CHASSIS BOTTOM PLATE

| RECEIVER DIAL AT: | SIGNAL GENERATOR | DUMMY ANTENNA | CONNECT SIGNAL GENERATOR TO: | REFER TO CHASSIS LAYOUT FOR LOCATION OF TRIMMERS |
|---|------------------|---------------|--|--|
| 1 Fully closed | Exactly 456 KC | 1. MF | Common Ground and Control Grid 1R5 top front section vari. cond. | Adjust for maximum output T1, T2, T3, and T4 |
| 2 Fully closed | Approx. 538 KC | 1. MF | Control Grid 1T4 top rear section vari. condenser | Adjust for maximum output T8 |
| 3 Fully open | Exactly 1650 KC | 1. MF | Control Grid 1T4 top rear section vari. cond. | Adjust for maximum output T5 |
| REPEAT OPERATIONS 2 and 3. | | | | |
| 4 Approx. 1500 KC | Approx. 1500 KC | 1. MF | Control Grid 1T4 same as N. 3 | Adjust for maximum output T6 |
| The next two operations are performed with the bottom plate on and the chassis in the cabinet — with lid closed | | | | |
| 5 Approx. 1500 KC | Approx. 1500 KC | | Radiating Loop 20" from receiver | Adjust T7 for maximum output |
| 6 Approx. 600 KC | Approx. 600 KC | | Radiating Loop 20" from receiver | Adjust T8 for maximum while rocking variable condenser |

Model P82, Model P100



Model P 82 Model P 100

Power Supply: 105-125V, 40-60 cycles AC
Same Voltage DC, 15 Watts Power Consumption
Battery Operation: 9 V.A. — 90 V.B
Frequency Range: 1650 - 540 KC
I.F. Circuits: 456 KC
Tubes: 1T4 R.F. Amplifier 1S5 Det. Arc. A.F.
1R5 Osc. Converter 3Q5 Power Output
1T4 I.F. Amplifier 117z3 Rectifier
Speaker: 5" P.M., 1.47 oz. Alnico V Magnet
Speaker Transformer: 8500 ohms - 400 cycles
Speaker Voice Coil: 3.2 ohms

| Part No. | Description |
|----------|---|
| 12.2 | Tubular Condenser .002 mf 600 V |
| 12.5 | Tubular Condenser .01 mf 200 V |
| 12.11 | Tubular Condenser .05 mf 200 V |
| 12.12 | Tubular Condenser .05 mf 400 V |
| 12.14 | Tubular Condenser .1 mf 200 V |
| 12.17 | Tubular Condenser .25 mf 400 V |
| 12.26 | Tubular Condenser .005 mf 400 V |
| 12.27 | Tubular Condenser .15 mf 200 V |
| 17.20 | Mica Condenser 50 mmi ±10% |
| 17.22 | Mica Condenser 220 mmi ±10% |
| 17.21 | Mica Condenser 100 mmi ±10% |
| 22.9 | Electrolytic Condenser 150-150m — 15 W.V. |
| 22.11 | Electrolytic Condenser 40-30-20 mf — 150 W.V. |
| 27.10 | 3 Section Variable Condenser 397 mmi |
| 37.26 | Loop Antenna w Trimmer |
| 37.27 | Input I.F. Transformer |
| 37.33 | Diode I.F. Transformer |
| 37.35 | Oscillator Coil |
| 37.30 | R. F. Coil |
| 52.9 | Volume Control |
| 47.5 | Battery Electric Changeover Switch |
| 77.54 | Dial Pointer |
| 77.50 | Dial Scale (Calibrated) |
| 97.92 | Cabinet |
| 42.3 | Output Transformer |
| 107.6 | 5" P. M. Speaker |
| 117.9 | 1850 ohm 10-W W.W. Resistor |
| 132.1 | Padder Condenser |
| 142.30 | Tuning Knob |
| 142.23 | Volume Knob |
| 142.28 | Battery-Off-Electric Knob |

The following apply to Model P82 only.

| | |
|--------|----------------------------------|
| 97.51 | Cabinet |
| 117.1 | 30 ohm 1 W — W.W. Resistor |
| 142.12 | Tuning Knob (wood) |
| 142.13 | Volume Knob (wood) |
| 142.14 | Battery-Off-Electric Knob (wood) |

Models 711 and 740

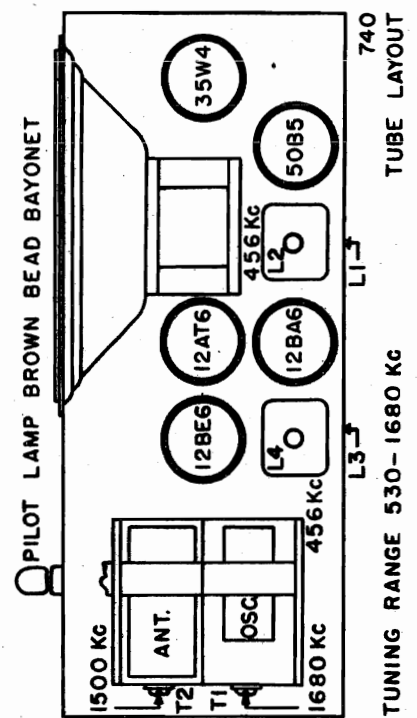
Power supply: 40-60 cycles, 105-125V AC
Same Voltage DC
Power consumption: 30 Watts
Frequency Range: 530-1680 KC
I.F. Circuits: 456 KC
Tubes: Osc.-Converter 12BE6
I.F. Amplifier 12BA6
Det. Arc. A.F. 12AT6
Power Output 50B5
Rectifier 35W4
Speaker: 4" P.M., 1 oz. "Alnico V" Magnet
Speaker Transformer: 2500 ohms—400 cycles
Speaker Voice Coil: 3.2 ohms

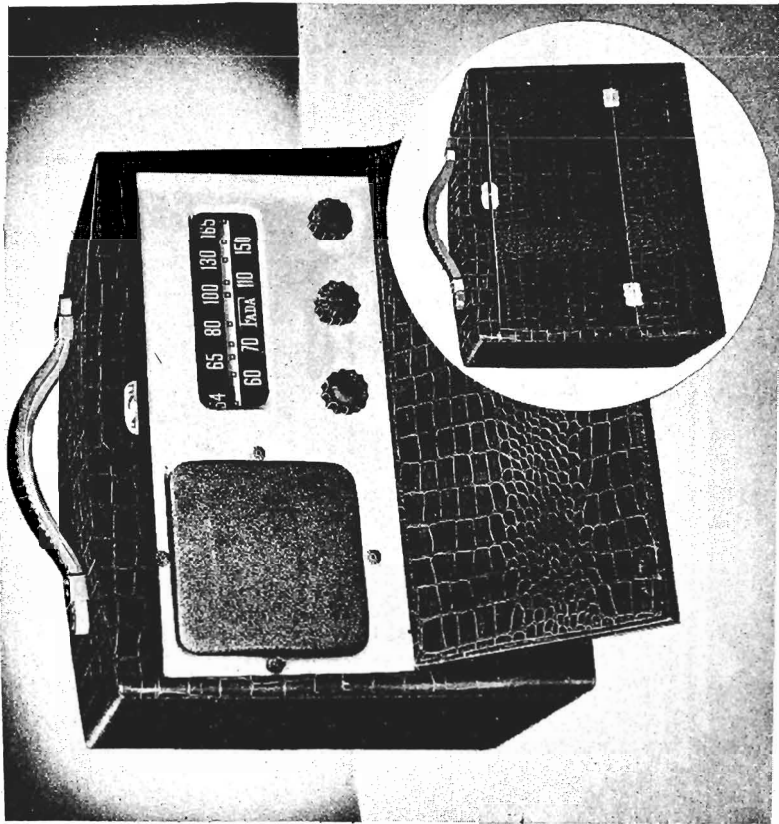
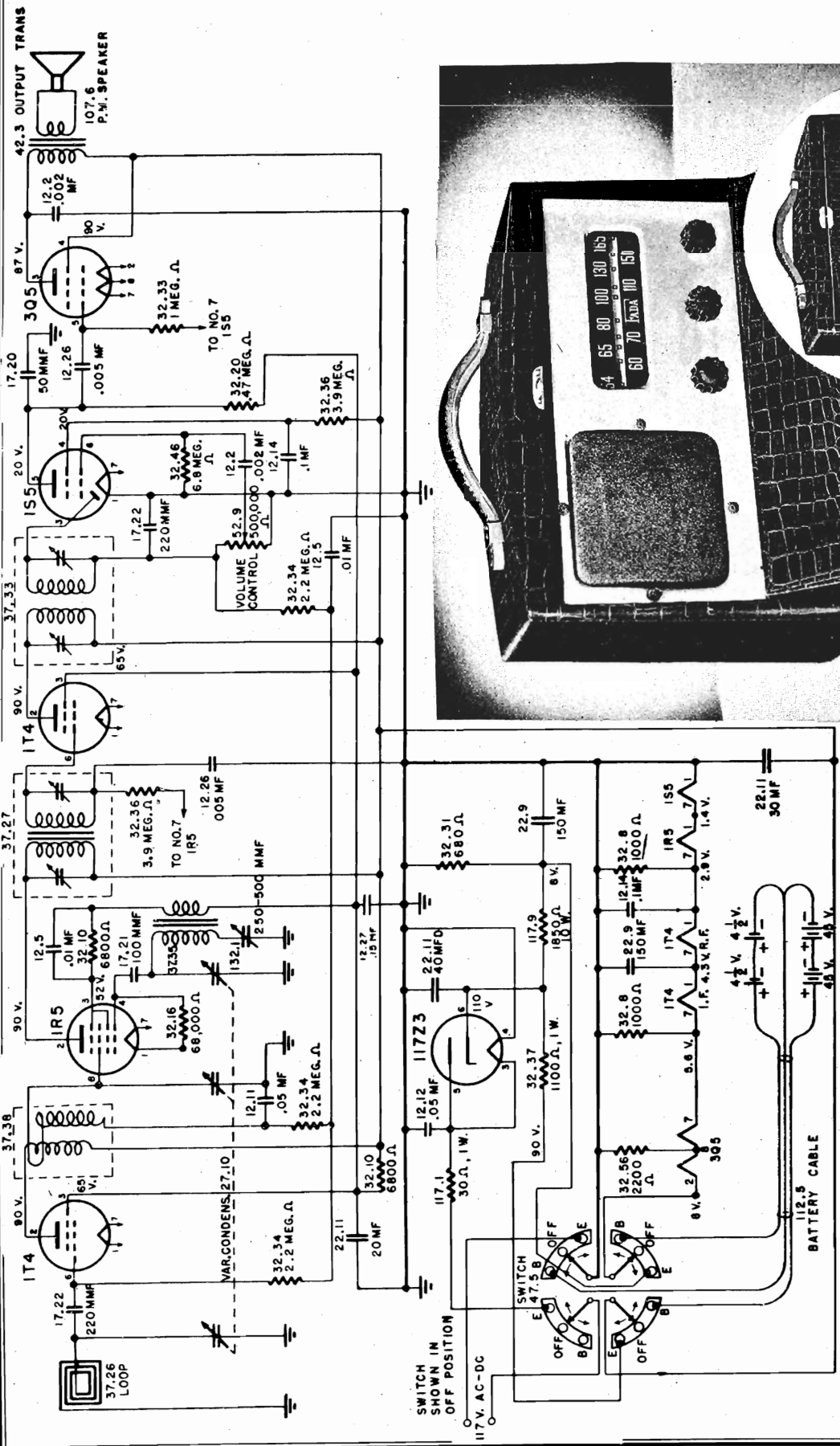
| Part No. | Description |
|----------|--|
| 12.4 | Tubular Condenser .005 mf. 600 V |
| 12.6 | Tubular Condenser .01 mf. 400 V |
| 12.9 | Tubular Condenser .03 mf. 400 V |
| 12.11 | Tubular Condenser .05 mf. 200 V |
| 12.12 | Tubular Condenser .05 mf. 400 V |
| 17.5 | Mica Condenser 100 mmi. ±10% |
| 17.8 | Mica Condenser, 250 mmi. ±20% |
| 22.16 | 3 Section Electrolytic Condenser 30-40-20 mf, 150 W.V. |
| 27.17 | Variable Condenser |
| 37.57 | Oscillator Coil |
| 37.56 | Loop Antenna |
| 37.62 | Input I.F. Transformer, complete |
| 37.62 | Output I.F. Transformer, complete |
| 52.15 | Volume Control with Switch |
| 72.1 | Power Cord (Approved) |
| 77.86 | Dial Scale (Calibrated) |
| 77.87 | Dial Pointer |
| 77.85 | Dial Crystal |
| 97.73W | Cabinet, Bakelite-Walnut |
| 97.73V | Cabinet, Bakelite-Ivory |
| 142.27W | Cabinet Knobs—Walnut |
| 142.27V | Cabinet Knobs—Ivory |
| 107.16T | 4" P.M. Speaker with Transformer |
| 107.16 | 4" P.M. Speaker less Transformer |
| 42.1 | Speaker Transformer for above |
| 117.1 | 30 ohm 1 W. Resistor |

Models 711 and 740

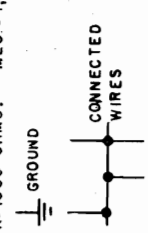
ALIGNMENT PROCEDURE
No attempt should be made to realign the various circuits until all other causes have been checked, unless the condition is so obvious as to indicate that readjustment is necessary. Then proceed as follows:
Volume Control full on.
Low range A.C. meter connected across voice coil to indicate output.
Keep signal generator attenuated so as to maintain 1/2 scale reading on output meter.
Make certain that dial pointer is exactly horizontal when variable condenser is fully meshed.

| Receiver Dial at: | Signal Generator | Dummy Antenna | Connect Signal Generator to: | Refer to Chassis Layout for Location of Trimmers |
|-------------------|------------------|---------------|--|--|
| 1 Full | Exactly 456 KC | .1 MF | Control Grid 12BE6 Tube (Top) Front Section Variable Condenser | Adjust for Maximum Output L1, L2, L3 & L4 |
| 2 Open | Exactly 1680 KC | | Radiating Loop Receiver Loop (1/2 meter) 20" from T1 | Adjust for Maximum Output T1 |
| 3 Full | Exactly 1500 KC | | Radiating Loop Receiver Loop (1/2 meter) 20" from T2 | Adjust for Maximum Output T2 |
| 4 Approx. 1500 KC | Approx. 600 KC | | Radiating Loop Receiver Loop (1/2 meter) 20" from T2 | Check tracking and bend slotted end plate (front section) of variable, if necessary. |
| 5 | | | | |





NOTE :
 K=1000 OHMS. MEG = 1,000,000 OHMS
 I.F. Circuits: 456 KC
 ALL VOLTAGES MEASURED TO CHASSIS
 VOLTAGE READINGS TAKEN WITH
 20,000 OHMS PER VOLT METER
 117 VOLT 60 CYCLE LINE
 TUNING RANGE 538-1050 KC



ALIGNMENT PROCEDURE Model P 100

No attempt should be made to realign the various circuits until all other causes have been checked, unless the condition is so obvious as to indicate that realignment is necessary. Then proceed as follows:

Volume Control full on.

Low range A.C. meter connected across voice coil to indicate output.

Keep signal generator attenuated so as to maintain $\frac{1}{2}$ scale reading on output meter.

Make certain that dial pointer is exactly on index line (top left side of dial plate) when variable condenser is fully meshed.

REMOVE CHASSIS BOTTOM PLATE

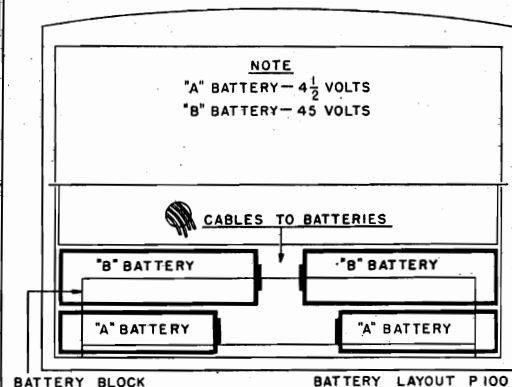
| RECEIVER DIAL AT: | SIGNAL GENERATOR | DUMMY ANTENNA | CONNECT SIGNAL GENERATOR TO: | REFER TO CHASSIS LAYOUT FOR LOCATION OF TRIMMERS |
|-------------------|------------------|---------------|---|--|
| 1 Fully closed | Exactly 456 KC | .1 MF | Common Ground and Control Grid 1R5 top front section var. cond. | Adjust for maximum output T1, T2, T3, and T4. |
| 2 Fully closed | Approx. 538 KC | .1 MF | Control Grid 1T4 top rear section var. condenser | Adjust for maximum output T8 |
| 3 Fully open | Exactly 1650 KC | .1 MF | Control Grid 1T4 top rear section var. cond. | Adjust for maximum output T5 |

REPEAT OPERATIONS 2 and 3.

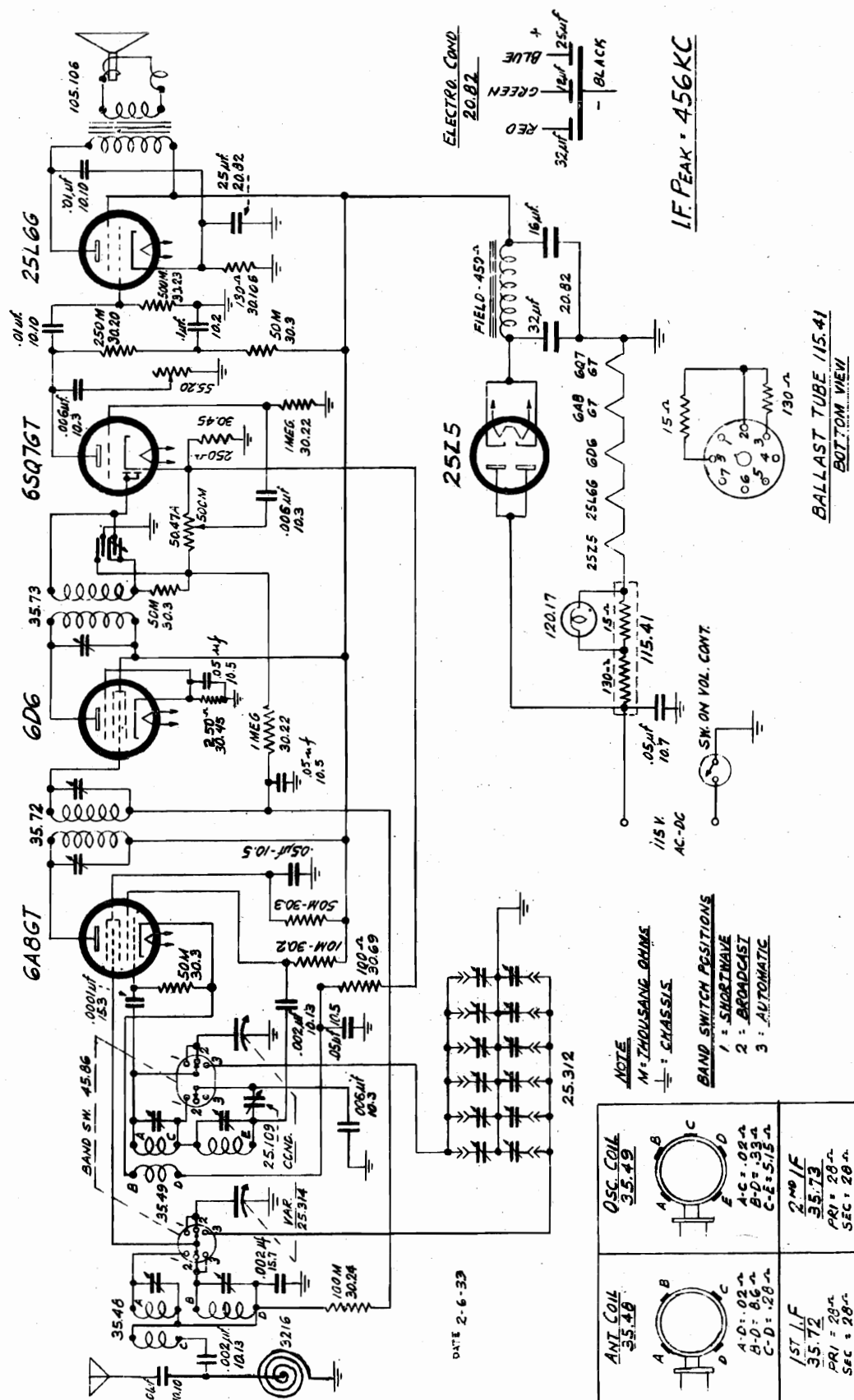
| | | | | |
|----------------------|-----------------|-------|--------------------------------|------------------------------|
| 4 Approx. 1500 KC | Approx. 1500 KC | .1 MF | Control Grid 1T4 same as No. 3 | Adjust for maximum output T6 |
|----------------------|-----------------|-------|--------------------------------|------------------------------|

The next two operations are performed with the bottom plate on and the chassis in the cabinet — with lid closed

| | | | | |
|----------------------|-----------------|-------|----------------------------------|--|
| 5 Approx. 1500 KC | Approx. 1500 KC | .1 MF | Radiating Loop 20" from Receiver | Adjust T7 for maximum output |
| 6 Approx. 600 KC | Approx. 600 KC | | Radiating Loop 20" from Receiver | Adjust T8 for maximum while rocking variable condenser |



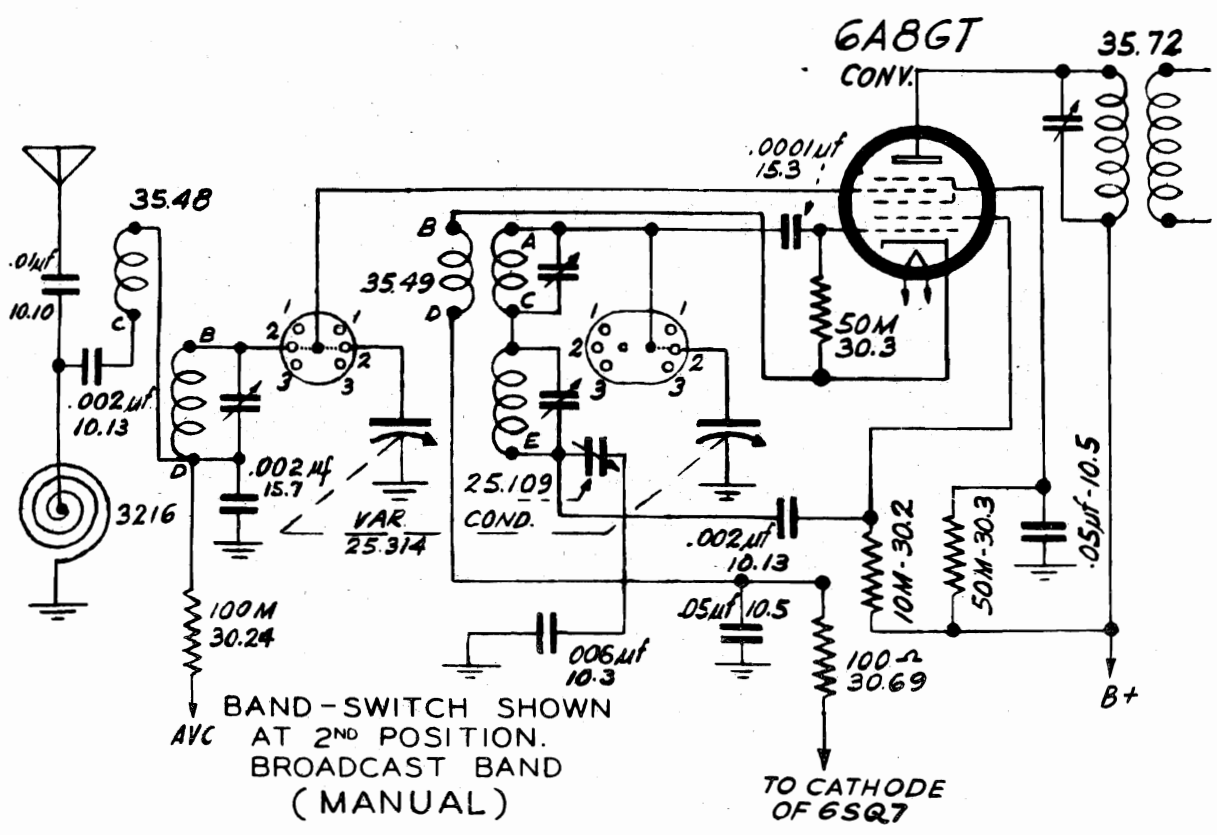
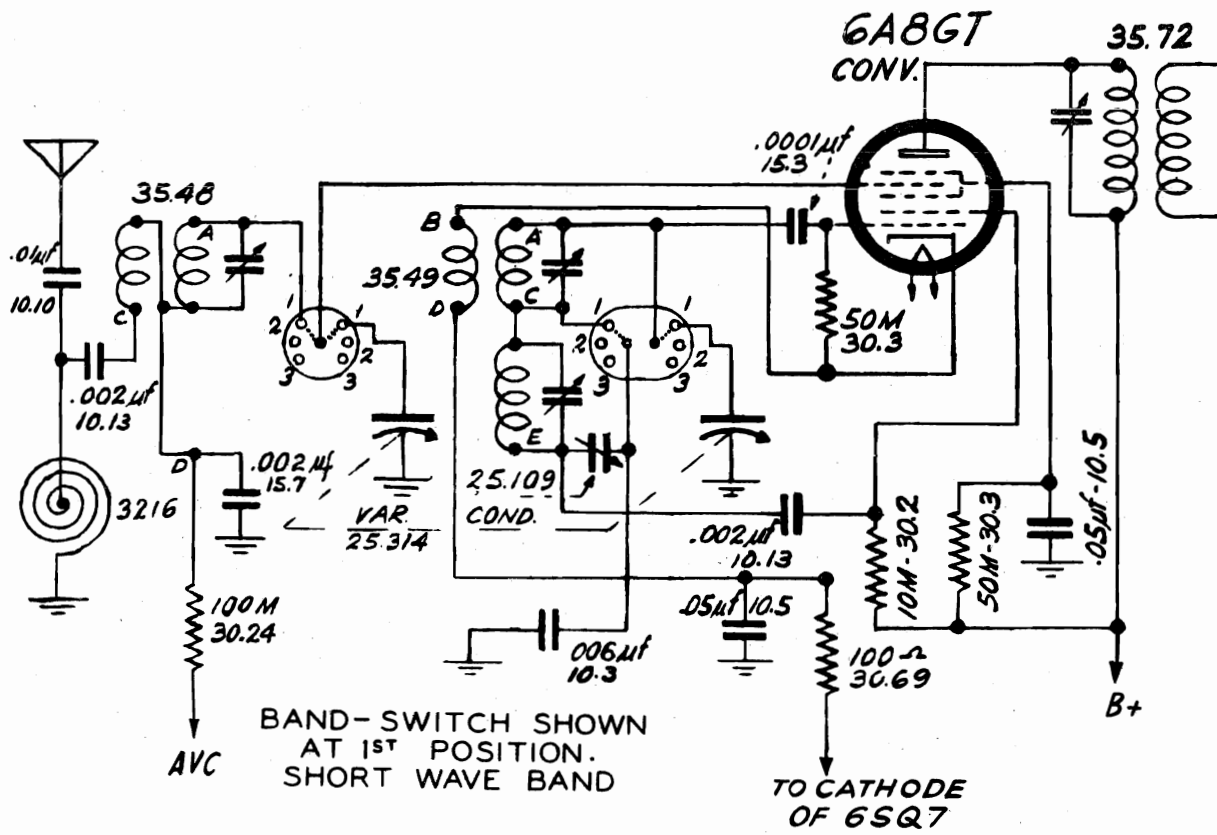
For trimmer locations for Model P100 see page 17-14
For parts list for Model P100 see page 17-15



Short wave 6-18 MC
 Broadcast 550-1700 KC

For alignment see Procedure (E), How It Works

"clarified schematics"

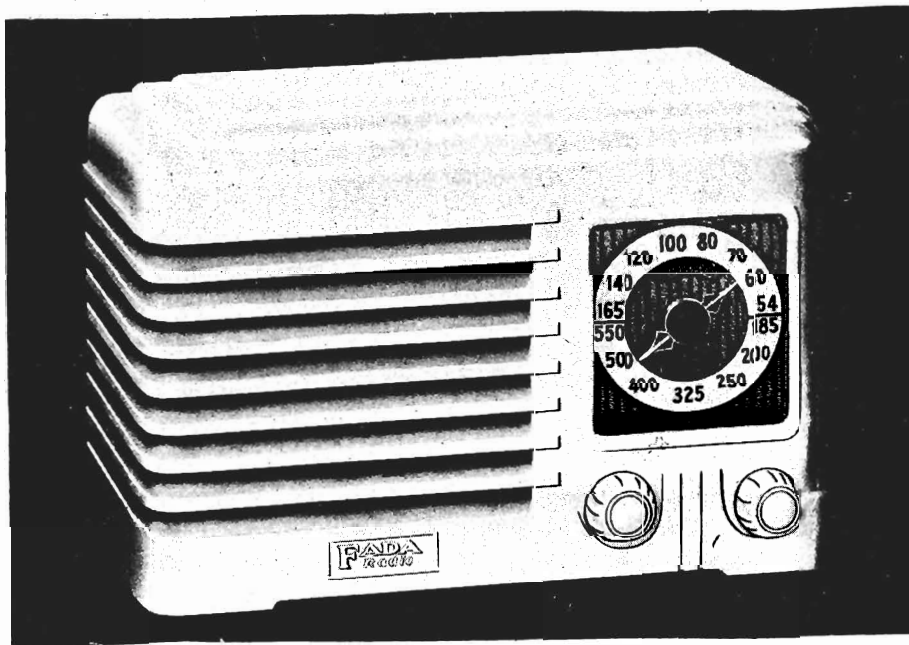
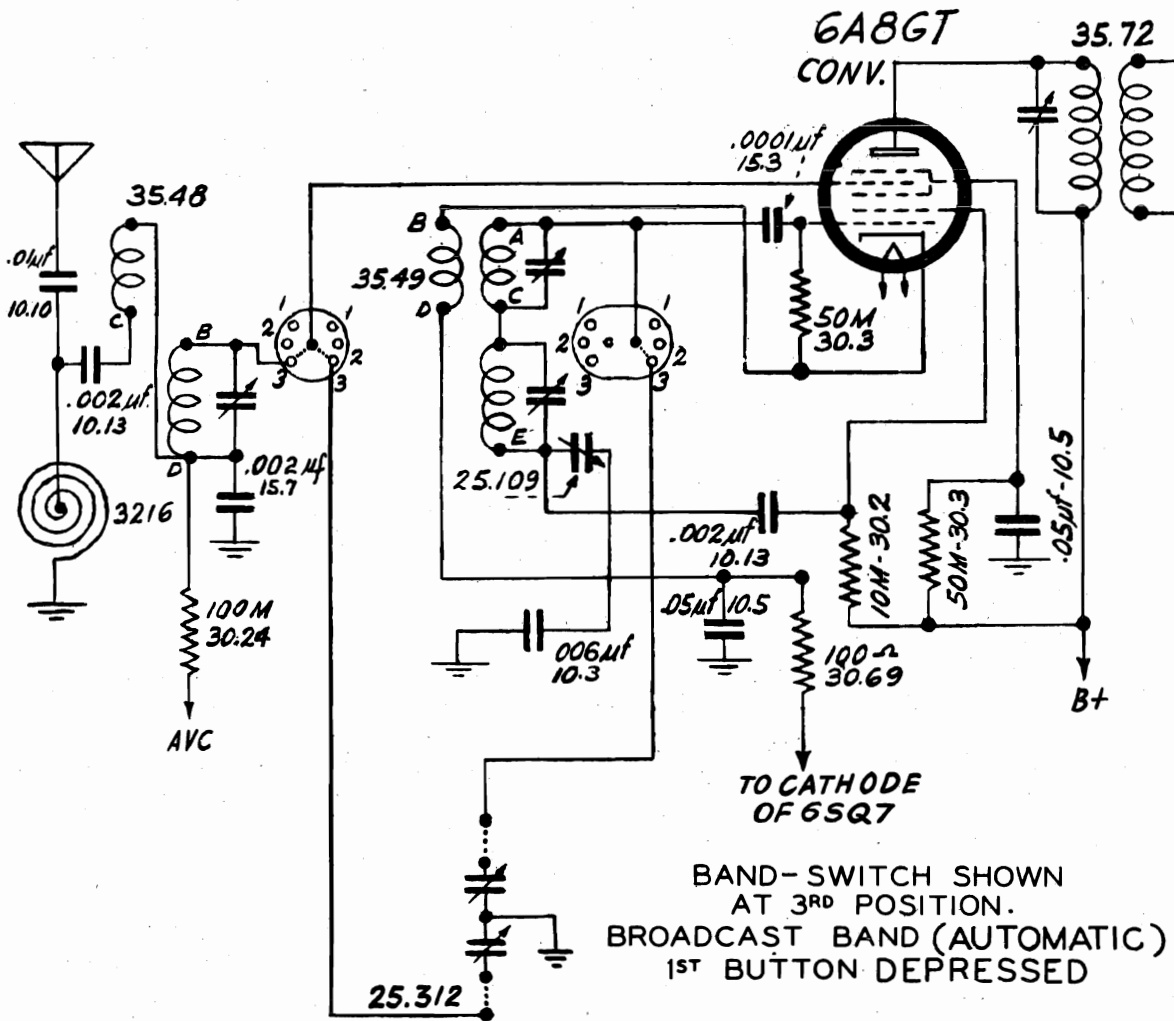


"clarified schematics"

PAGE 17-20 FADA

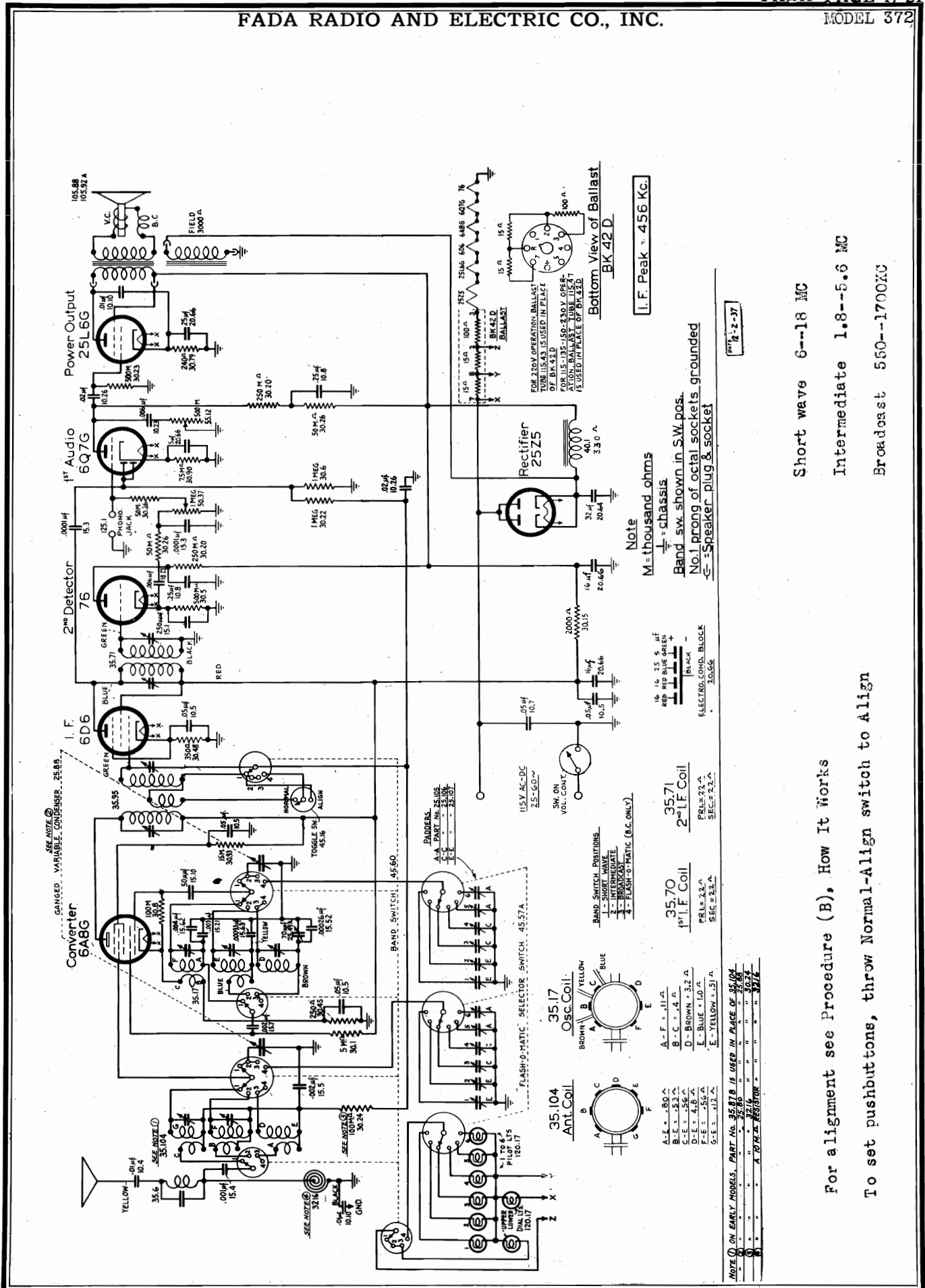
MODEL 6A39

FADA RADIO AND ELECTRIC CO., INC.



FADA RADIO AND ELECTRIC CO., INC.

MODEL 372



SEE NOTE 10
VARIABLE CONDENSER 25-89

SEE NOTE 11
TUNING INDICATOR

SEE NOTE 12
TUNING INDICATOR

SEE NOTE 13
TUNING INDICATOR

SEE NOTE 14
TUNING INDICATOR

SEE NOTE 15
TUNING INDICATOR

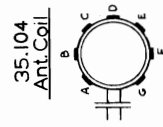
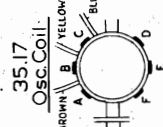
Bottom View of Ballast BK 42 D

Note
M = thousand ohms
Band sw. shown in S.W. pos.
No. 1 prong of octal sockets grounded
Speaker plug & socket

16 16 25 5 af
RED RED BLUE GREEN
BLACK
ELECTRO. COND. BLOCK
20.56

35.71
2nd I.F. Coil
PRI = 22.2
SEC = 22.2

35.70
1st I.F. Coil
PRI = 22.2
SEC = 22.2

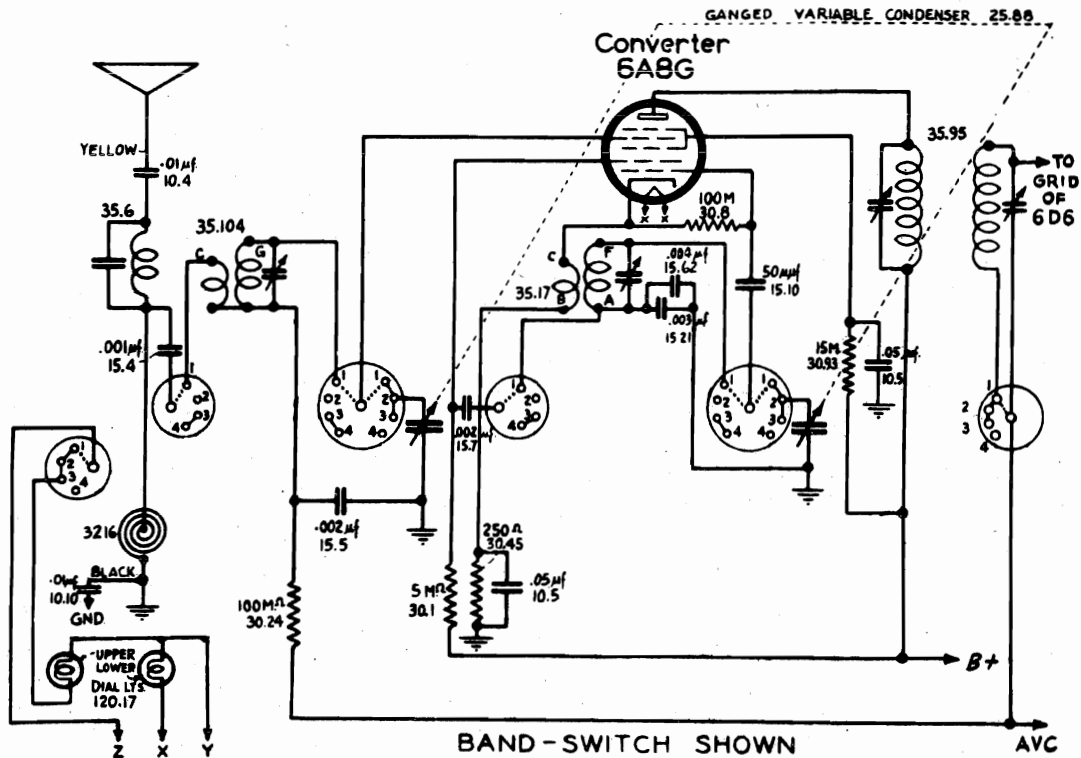


NOTE 1 ON EARLY MODELS, PART NO. 35.87 B IS USED IN PLACE OF 35.104
NOTE 2 ON EARLY MODELS, PART NO. 35.87 B IS USED IN PLACE OF 35.104
NOTE 3 ON EARLY MODELS, PART NO. 35.87 B IS USED IN PLACE OF 35.104
NOTE 4 ON EARLY MODELS, PART NO. 35.87 B IS USED IN PLACE OF 35.104

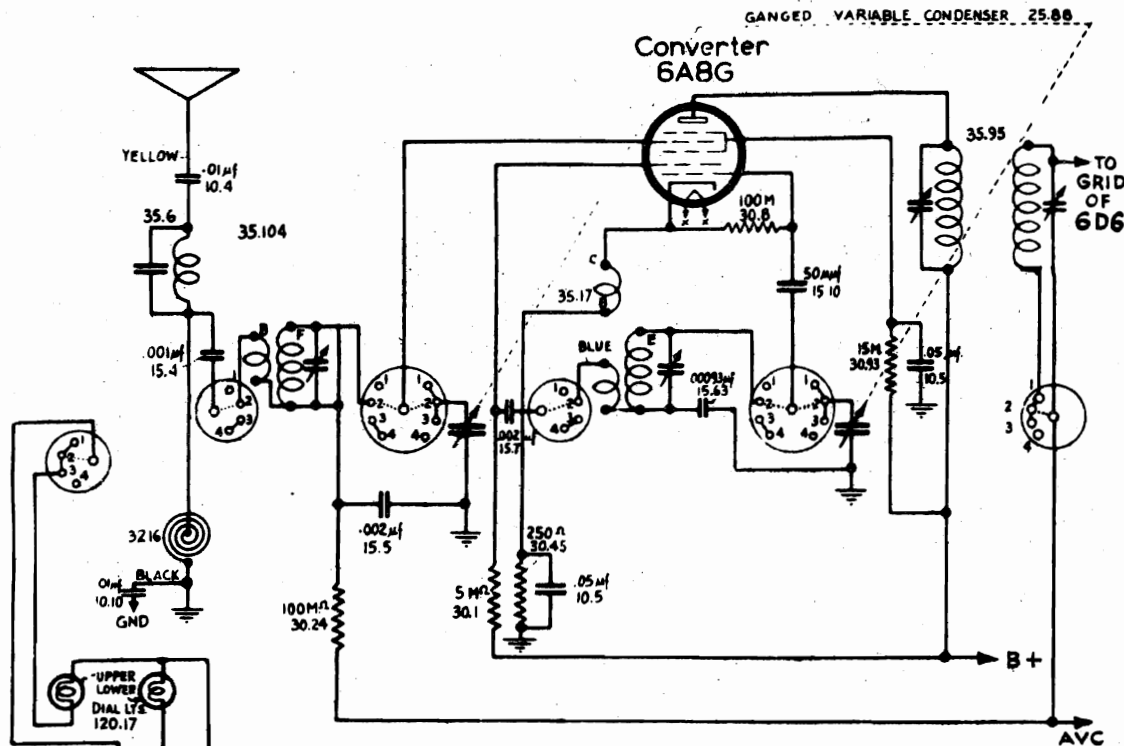
Short waves 6--18 MC
Intermediate 1.8--5.6 MC
Broadcast 550--1700KC

For alignment see Procedure (B). How It Works
To set pushbuttons, throw Normal-Align switch to Align

"clarified schematics"

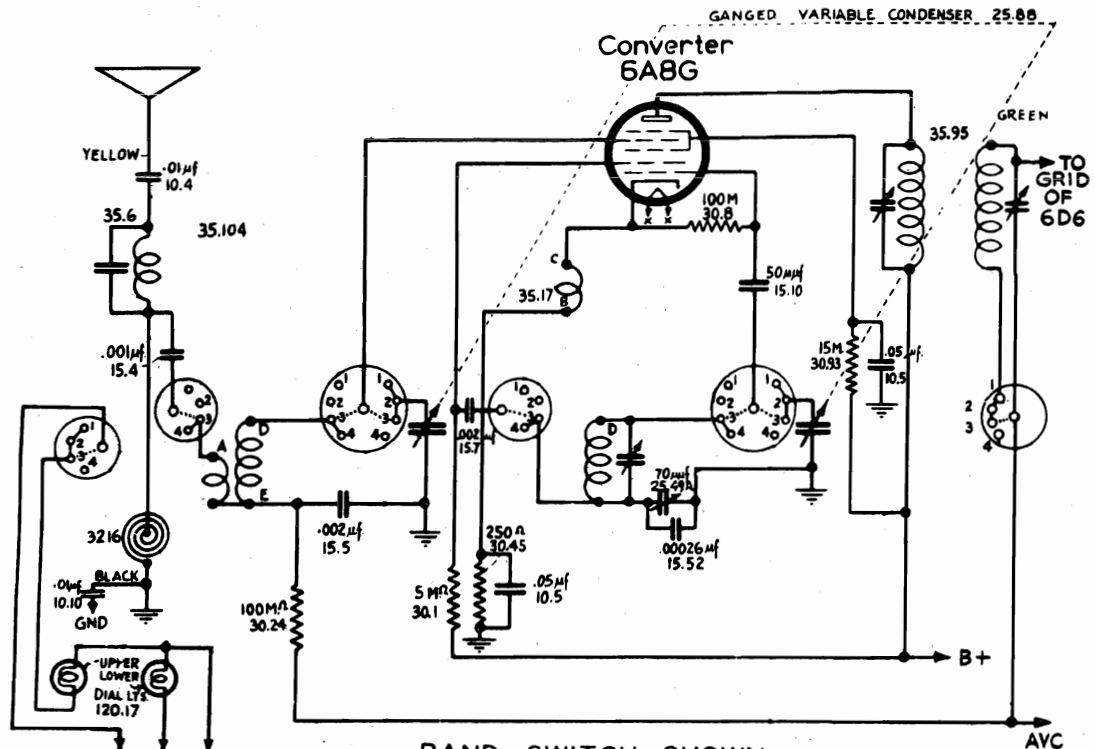


BAND-SWITCH SHOWN AT 1ST POSITION. SHORT WAVE BAND

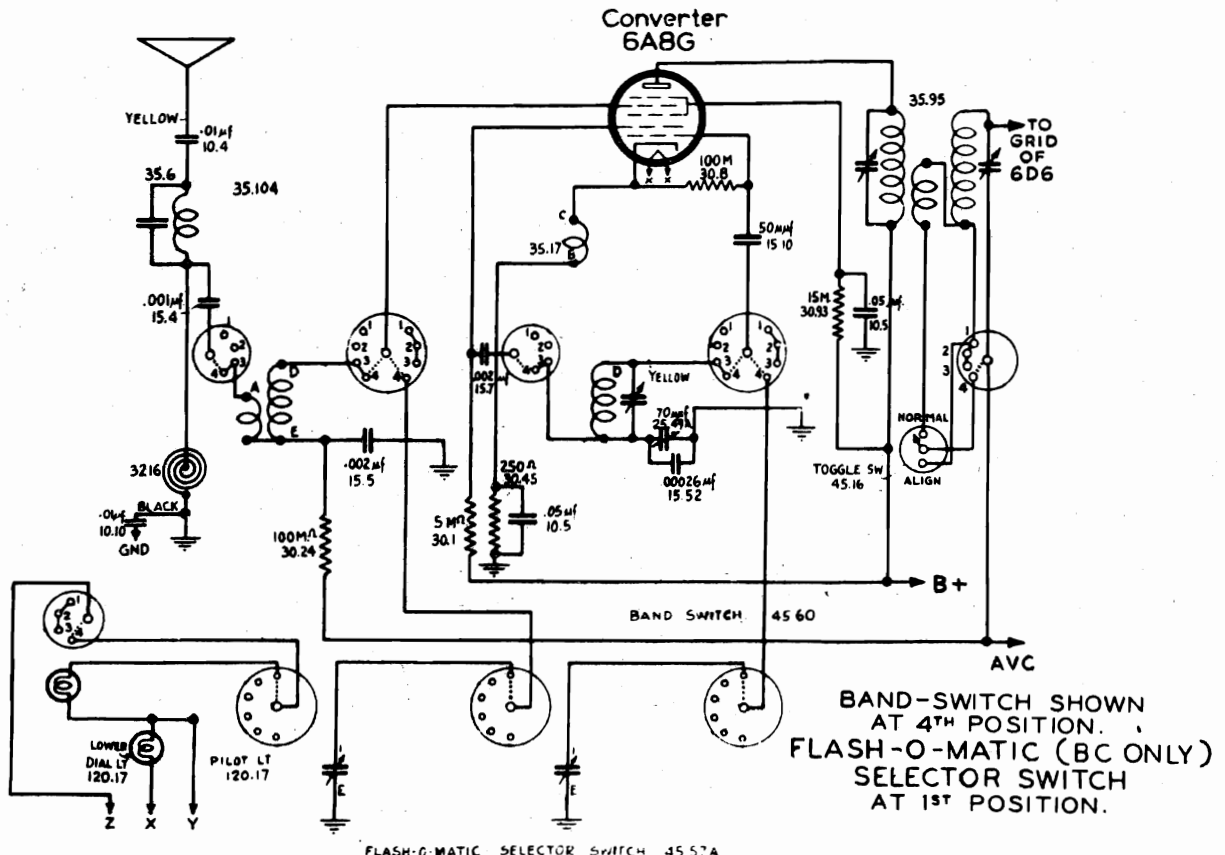


BAND-SWITCH SHOWN AT 2ND POSITION INTERMEDIATE BAND

"clarified schematics"

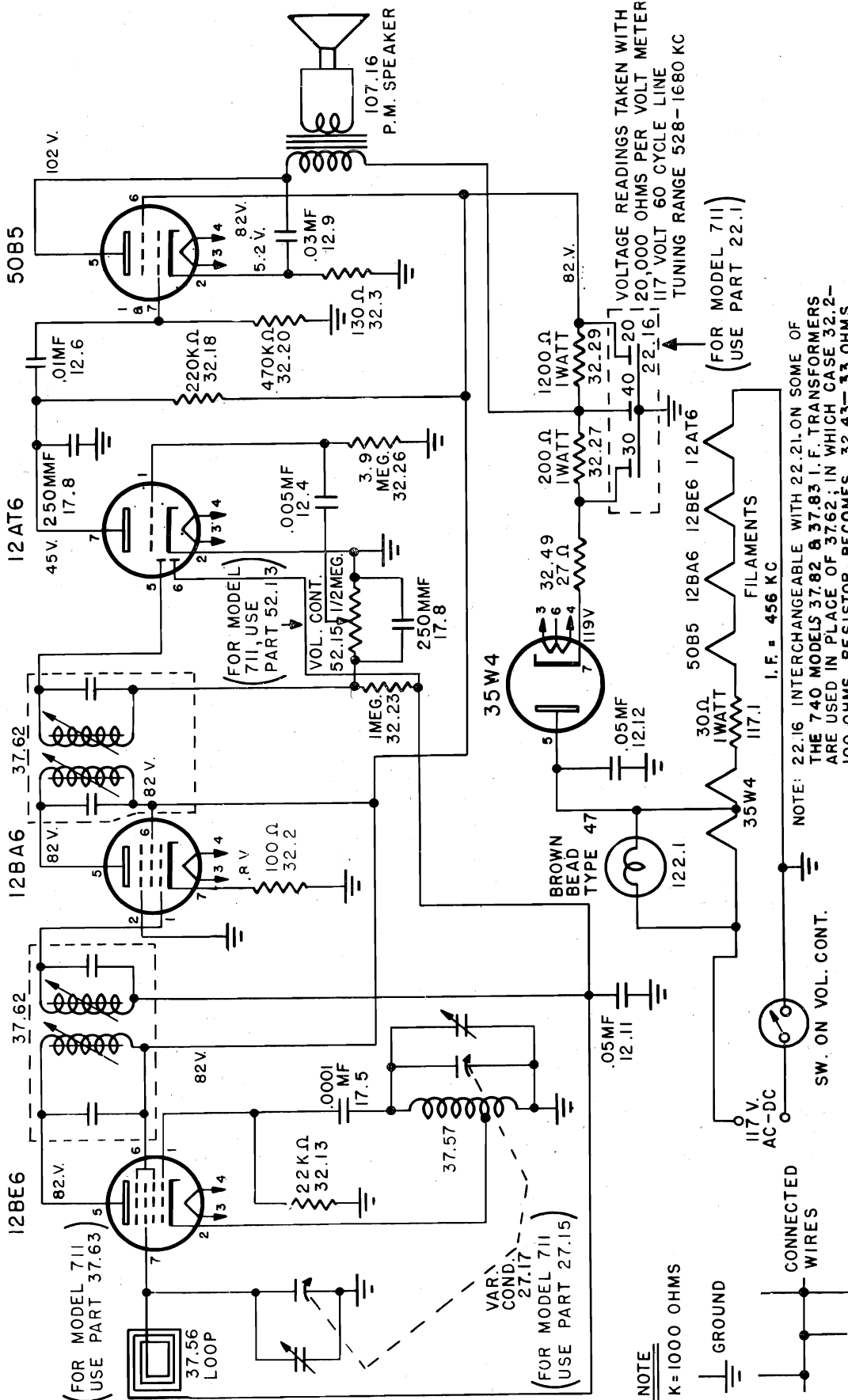


BAND-SWITCH SHOWN AT 3RD POSITION. BROADCAST BAND

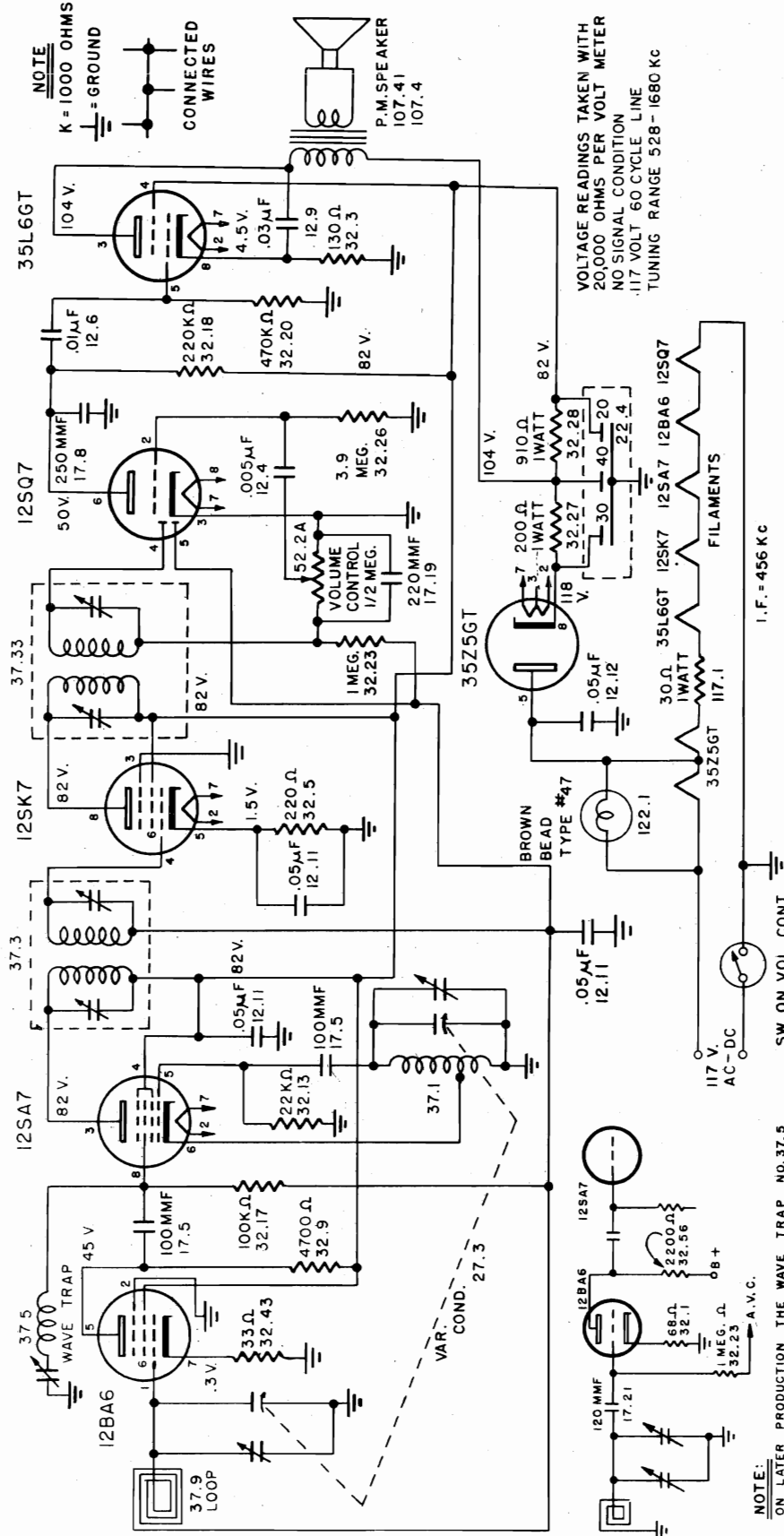


BAND-SWITCH SHOWN AT 4TH POSITION. FLASH-O-MATIC (BC ONLY) SELECTOR SWITCH AT 1ST POSITION.

FLASH-O-MATIC SELECTOR SWITCH 4557A



For alignment, socket, trimmers see page 17-15
For cabinet see page 17-20



NOTE
K = 1000 OHMS
= GROUND



P.M. SPEAKER
107.4
107.4

VOLTAGE READINGS TAKEN WITH
20,000 OHMS PER VOLT METER
NO SIGNAL CONDITION
.117 VOLT 60 CYCLE LINE
TUNING RANGE 528 - 1680 KC

NOTE:
ON LATER PRODUCTION THE WAVE TRAP NO. 37.5
IS ELIMINATED AND THE R.F. STAGE WIRING
IS ARRANGED AS SHOWN ABOVE.

Speaker 4" P.M. 1 oz. Alnico V Magnet
Speaker Transformer 2500 ohms—400 cycles
Speaker Voice Coil 3.2 ohms

ALIGNMENT PROCEDURE

No attempt should be made to realign the various circuits until all other causes have been checked, unless the condition is so obvious as to indicate that realignment is necessary. Then proceed as follows:

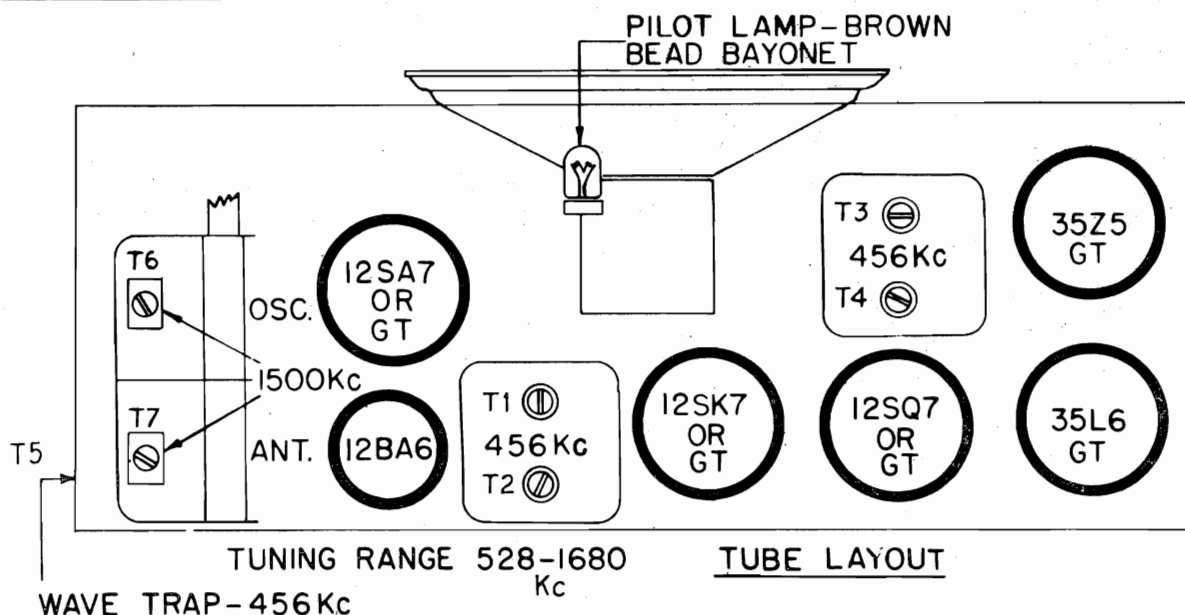
Volume Control full on.

Low range A.C. meter connected across voice coil to indicate output.

Keep signal generator attenuated so as to maintain 1/2 scale reading on output meter.

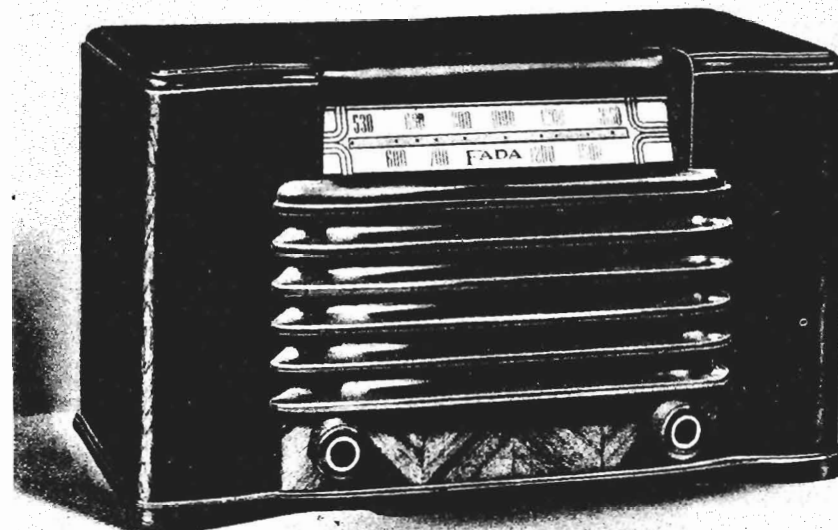
Make certain that dial pointer is exactly on index line (top left side of dial plate) when variable condenser is fully meshed.

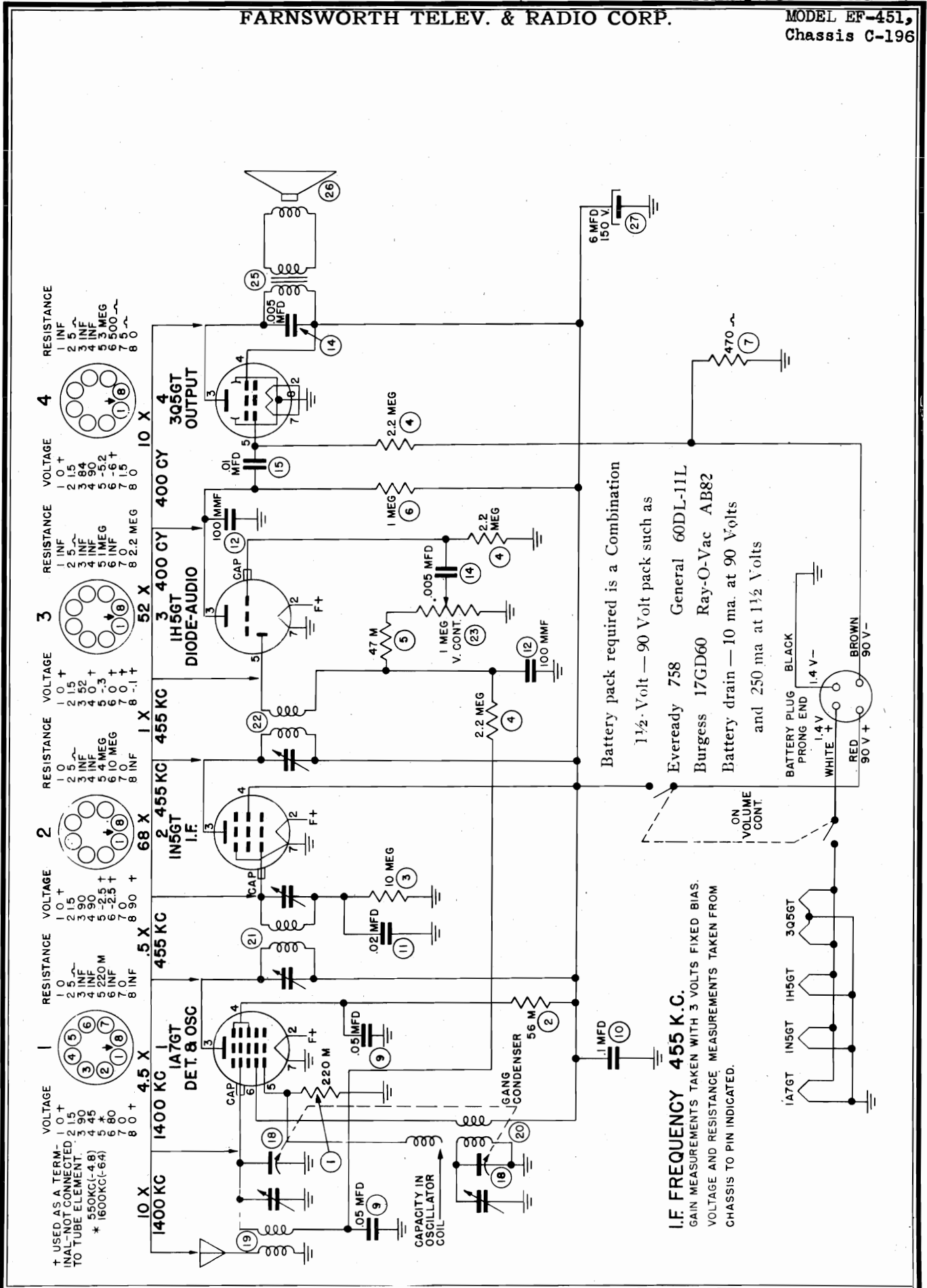
| Receiver Dial at: | Signal Generator | Dummy Antenna | Connect Signal Generator to: | Refer to Chassis Layout for Location of Trimmers | |
|-------------------|------------------|-----------------|------------------------------|--|--|
| 1 | Full Open | Exactly 456 KC | .1 MF | Control Grid 12SA7 Tube Pin No. 8 on 12SA7 Socket | Adjust for Maximum Output T1, T2, T3 & T4 |
| 2 | Full Open | Exactly 456 KC | .1 MF | Control Grid 12BA6 Tube (R.F.) (Top) Rear Section Variable Condenser | Adjust for Minimum Output T5 Note: On later production this trimmer is eliminated. |
| 3 | Full Open | Exactly 1680 KC | | Radiating Loop (1/2 meter) 20" from Receiver | Adjust for Maximum Output T6 |
| 4 | Approx. 1500 KC | Approx. 1500 KC | | Radiating Loop (1/2 meter) 20" from Receiver | Adjust for Maximum Output T7 |
| 5 | Approx. 600 KC | Approx. 600 KC | | Radiating Loop (1/2 meter) 20" from Receiver | Check tracking and bend slotted end plate (rear section) of variable if necessary. |
| 6 | | | | | |



PARTS LIST

| Part No. | Description |
|-----------------|---|
| 12.4 | Tubular Condenser .005 mf 600 V |
| 12.6 | Tubular Condenser .01 mf 400 V |
| 12.9 | Tubular Condenser .03 mf 400 V |
| 12.11 | Tubular Condenser .05 mf 200 V |
| 12.12 | Tubular Condenser .05 mf 400 V |
| 17.5 | Mica Condenser 100 mmf \pm 10% |
| 17.8 | Mica Condenser 250 mmf \pm 20% |
| 22.4 | 3 Section Electrolytic Condenser 30-40-20 mf 150 W.V. |
| 27.3 | Variable Condenser |
| 37.1 | Oscillator Coil |
| 37.9 | Loop Antenna |
| 37.3 | Input I.F. Transformer complete |
| 37.33 | Output I.F. Transformer complete |
| 52.2A | Volume Control w/switch |
| 72.1 | Power Cord (Approved) |
| 77.16 | Dial Pointer |
| 77.18 | Dial Scale (Calibrated) |
| 97.18 | Cabinet — Wood |
| 142.2 | Cabinet Knobs — Wood |
| 97.19 | Cabinet Back — Wood |
| 107.4 | 4" P.M. Speaker with Transformer |
| 107.41 | 4" P.M. Speaker less Transformer |
| 42.1 | Speaker Transformer for Above |
| 117.1 | 30 ohm 1 W. Resistor |
| 37.5 | Wave trap |





ALIGNMENT

To properly align this receiver, an output meter and a signal generator are required. The generator must be calibrated at the following frequencies: 455 Kc., 600 Kc., 1400 Kc., and 1625 Kc. The volume control must be set at maximum and the signal generator at the lowest value that will give an accurate reading on the output meter. The high side of the generator is connected as given below and the low side is connected to the black lead.

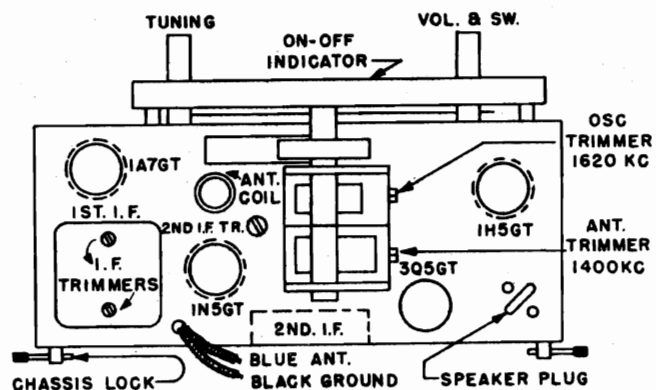
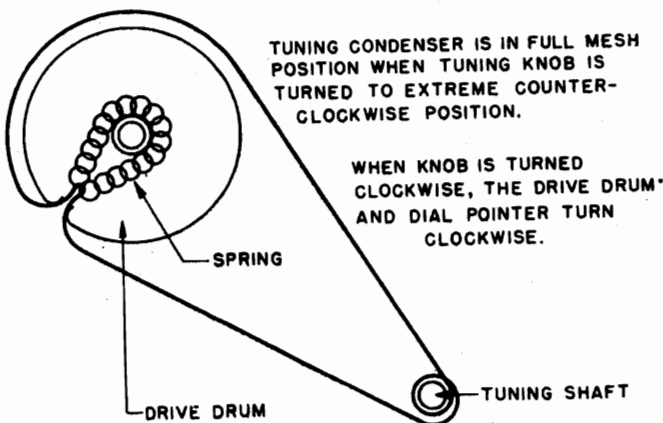
TABULATION FOR ALIGNMENT

| STEPS | HIGH SIDE OF GEN. TO | SET GEN. AT | SET GANG AT | ADJUST | LOCATED | TO OBTAIN |
|-------|-------------------------------|-------------|---------------------------|--------------------|--------------------|----------------|
| 1. | SET VOLUME CONTROL AT MAXIMUM | | | | | |
| 2. | Grid of 1A7GT | 455 Kc. | Minimum | 2nd I.F. Trimmer | Top of Chassis * | MAXIMUM OUTPUT |
| 3. | | | | 1st. I.F. Trimmers | Top of I.F. Trans. | |
| 4. | 200 MMF in series with ant. | 1625 Kc. | 1625 Kc. | Oscillator Trimmer | On Gang * | |
| 5. | | 1400 Kc. | 1400 Kc. | Antenna Trimmer | On Gang * | |
| 6. | | 600 Kc. | Check Pointer Calibration | | | |

* See Chassis Layout.

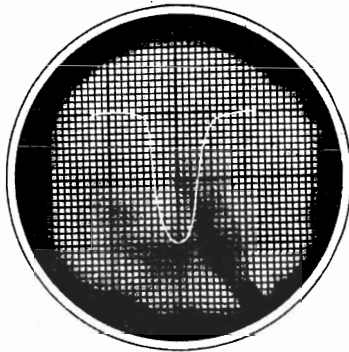
DIAL STRINGING

CHASSIS LAYOUT



FARNSWORTH TELEV. & RADIO CORP.

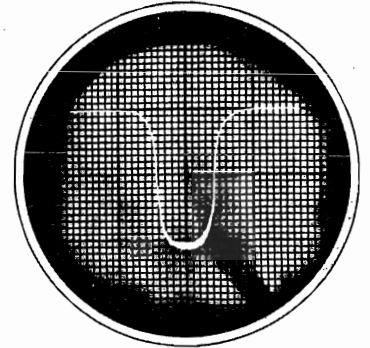
MODEL EF-451,
Chassis C-196



A



B



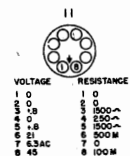
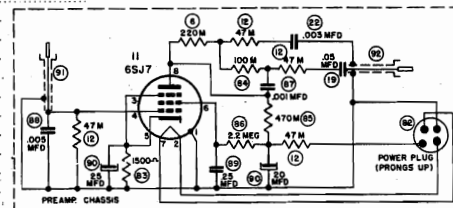
C

Oscilloscope patterns for FM alignment
of Models GK-100, 102, 103, 104,
111, 112, 113, 114

The Farnsworth models GK-111, 112, 114 and 115 combination instruments are identical to the GK-100, 102, 103 and 104 except that the former employ the type P56MP record changer, the latter, the type P56.

Parts list and preamplifier circuit for
Models GK-111, 112, 113, 114

| Part No. | Description |
|----------|--|
| 78057 | Volume Control, 3 Megohms..... |
| 94204 | Power Transformer..... |
| 94239 | Output Transformer..... |
| 13772 | Speaker..... |
| 38696 | Loop Antenna for GK-102 and GK-103, GK-111, 112..... |
| 38859 | Loop Antenna for GK-114..... |
| 26032 | Loop Antenna Trimmer GK-114..... |
| 22169 | Pickup Cable..... |
| 22170 | Output Cable..... |
| 22171 | Power Adapter Cable..... |
| 25431 | Elec. Capacitor, 20 mfd, 450 v., 25 mfd, 25 v..... |
| 25432 | .001 mfd, 200 V. Condenser..... |
| 25433 | .25 mfd, 600 V. Condenser..... |
| H-273 | Cabinet for GK-114..... |
| H-291 | Cabinet for GK-11 Mah..... |
| H-292-1 | Cabinet for GK-112 C..... |
| H-292-2 | Cabinet for GK-112 Bl..... |



D

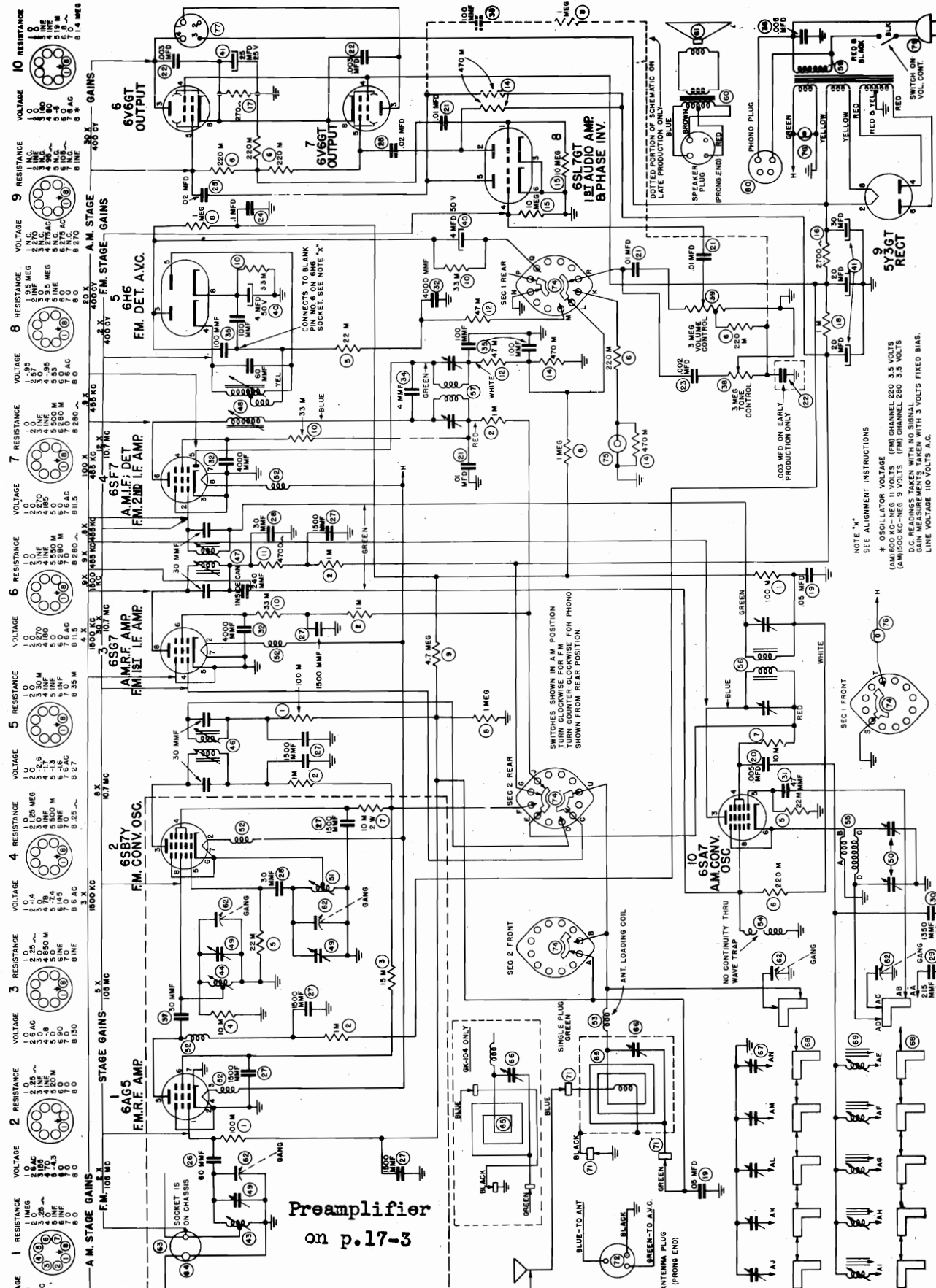
| Ref. No. | Part No. | Description |
|----------|----------|---|
| 1 | 77216 | 220 M ohm resistor..... |
| 2 | 77439 | 56 M ohm resistor..... |
| 3 | 77274 | 10 megohm resistor..... |
| 4 | 77270 | 2.2 megohm resistor..... |
| 5 | 77213 | 47 ohm resistor..... |
| 6 | 77218 | 1 megohm resistor..... |
| 7 | 77261 | 470 ohm resistor..... |
| 9 | 25196 | .05 mfd. capacitor..... |
| 10 | 25215 | .1 mfd. capacitor..... |
| 11 | 25195 | .02 mfd. capacitor..... |
| 12 | 25188 | 100 mmf mica capacitor..... |
| 14 | 25183 | .005 mfd. capacitor..... |
| 15 | 25194 | .01 mfd. capacitor..... |
| 18 | 26259 | Gang capacitor..... |
| 19 | 38854 | Antenna coil..... |
| 20 | 38855 | Oscillator coil..... |
| 21 | 38856 | 1st. I.F. transformer..... |
| 22 | 38857 | 2nd. I.F. transformer..... |
| 23 | 78145 | 1 megohm volume control..... |
| 25 | 94250 | Output transformer..... |
| 26 | 81172 | 6" PM speaker..... |
| 27 | 25422 | 6 Mfd. 150 volt electrolytic capacitor..... |
| | 31395 | Dial scale..... |
| | 31396 | Dial window..... |
| | 58775 | Dial Pointer..... |
| | 22163 | Battery cable..... |
| | 59447 | Knob (Bakelite)..... |
| | H-272 | Cabinet and packing..... |

Parts list for Model EF-451,
Chassis C-196

MODELS GK-100, GK-102 FARNSWORTH TELEVISION & RADIO CORP.

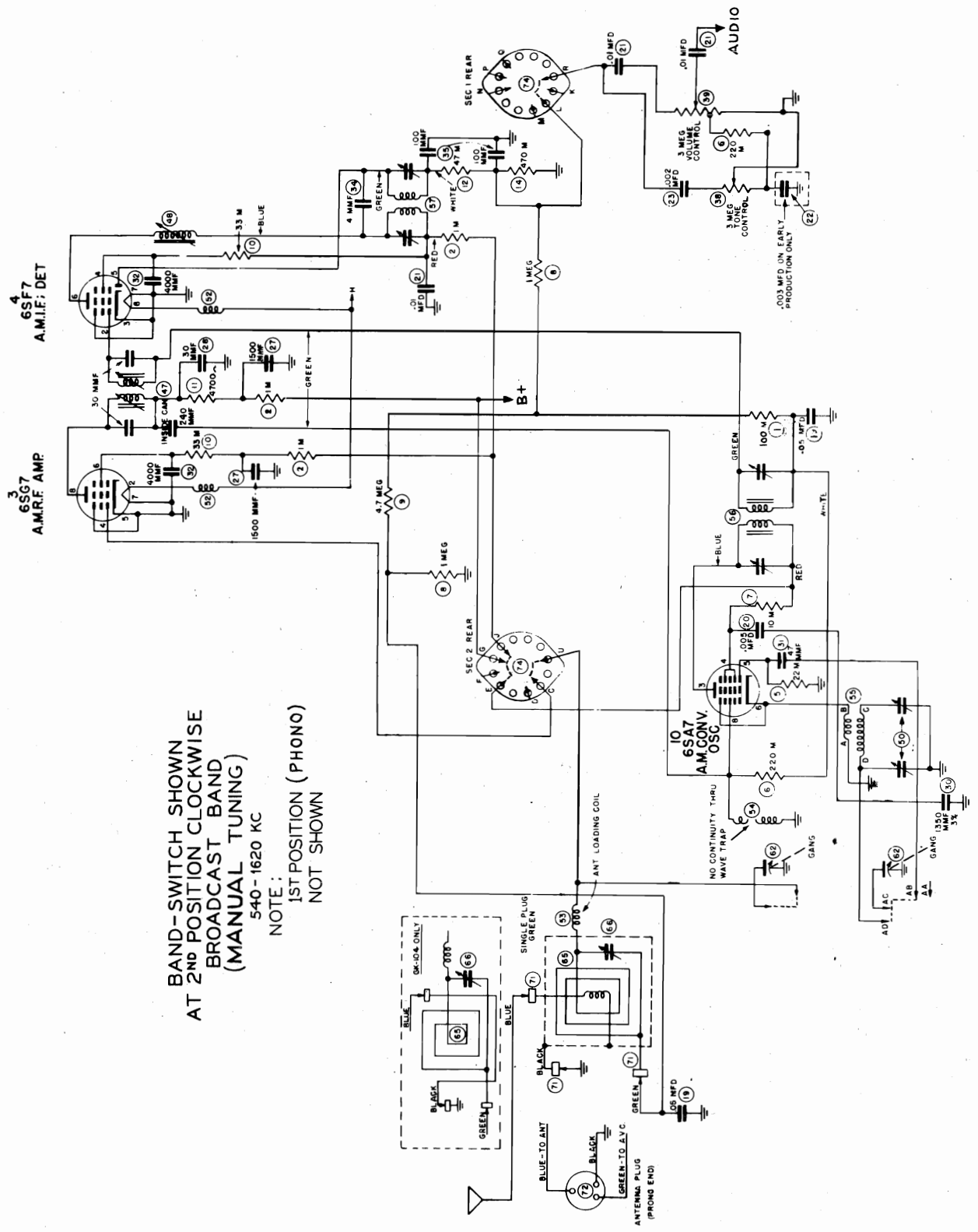
GK-103, GK-104, GK-111

GK-112, GK-113, GK-114



NOTE "X"
SEE ALIGNMENT INSTRUCTIONS
F OSCILLATOR VOLTAGE
(AM) 800 KC - NEG 1.5 VOLTS (FM) CHANNEL 220 3.5 VOLTS
D.C. READINGS TAKEN WITH NO SIGNAL
GAIN MEASUREMENTS TAKEN WITH 3 VOLTS FIXED BIAS.
LINE VOLTAGE 110 VOLTS A.C.

Preamplifier
on p.17-3

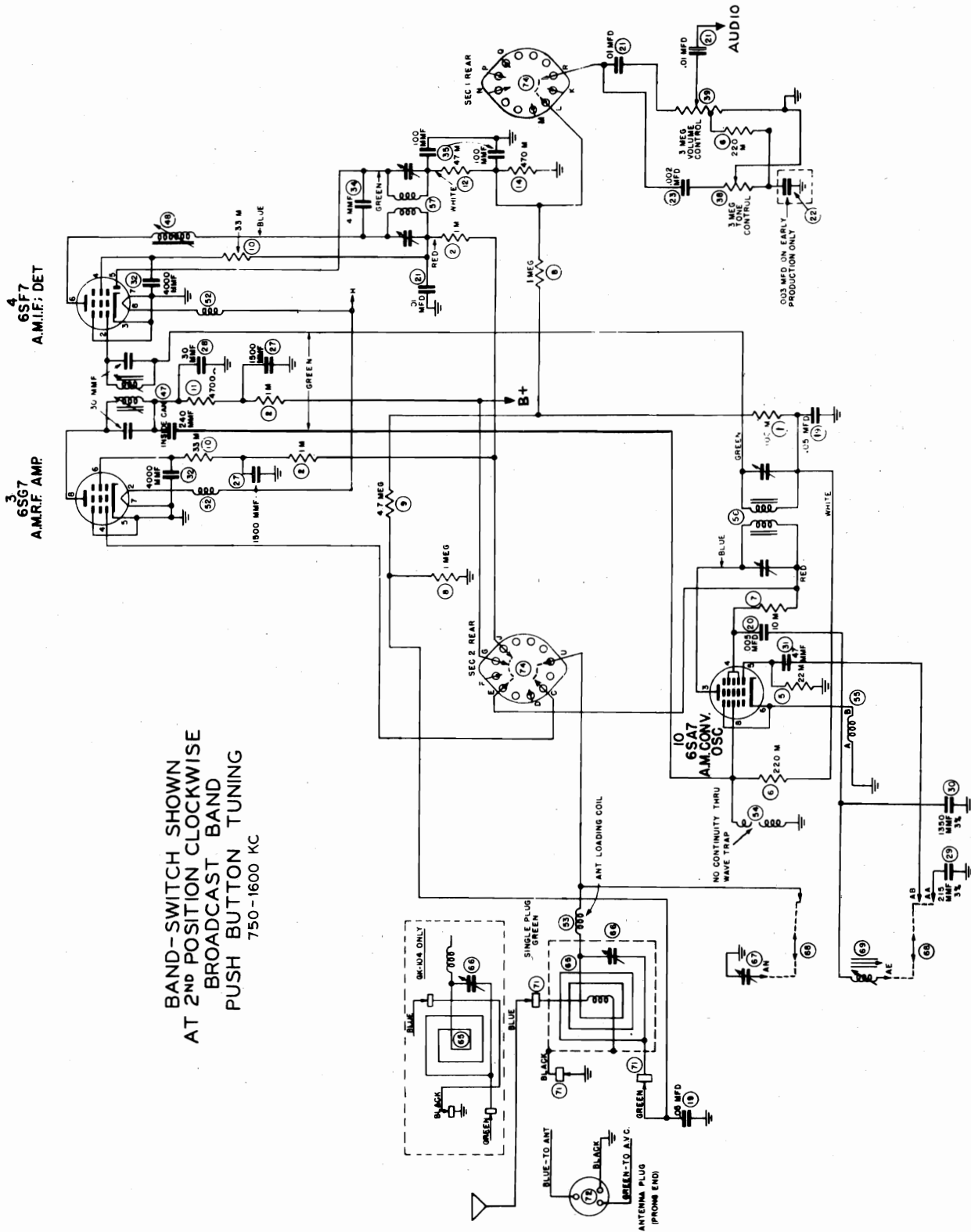


BAND-SWITCH SHOWN
AT 2nd POSITION CLOCKWISE
AT BROADCAST BAND
(MANUAL TUNING)
540-1620 KC
NOTE: 1ST POSITION (PHONO)
NOT SHOWN

"clarified schematics"

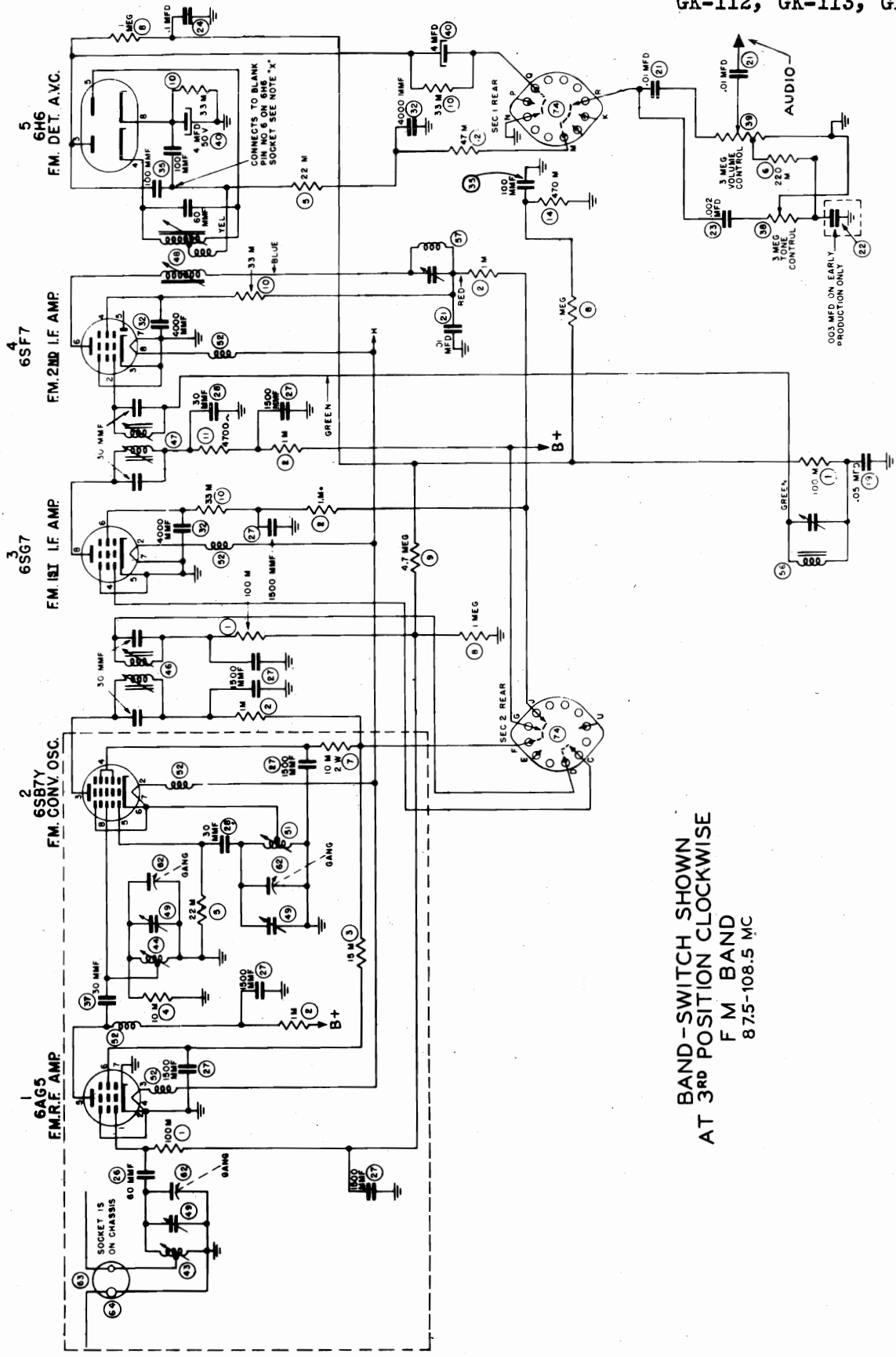
MODELS GK-100, GK-102, FARNSWORTH TELEV. & RADIO CORP.
GK-103, GK-104, GK-111,
GK-112, GK-113, GK-114

BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE
BROADCAST BAND
PUSH BUTTON TUNING
750-1600 KC



FARNSWORTH TELEV. & RADIO CORP.

MODELS GK-100, GK-102,
GK-103, GK-104, GK-111,
GK-112, GK-113, GK-114



BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE
F M BAND
87.5-108.5 MC

FARNSWORTH TELEV. & RADIO CORP.

MODELS GK-100, GK-102, GK-103, GK-104, GK-111, GK-112, GK-113, GK-114

ALIGNMENT INSTRUCTIONS AM BAND

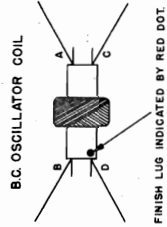
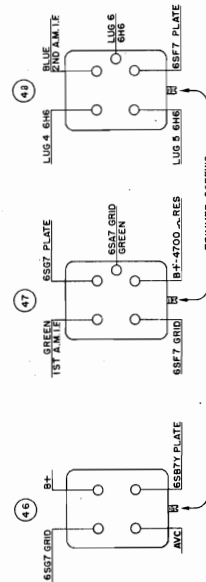
An output meter and a signal generator calibrated at 455 Kc., 600 Kc., 1500 Kc. and 1600 Kc. are required to properly align these receivers on AM band. Keep the output of the signal generator as low as possible to prevent AVC action and false settings. Connect the high side of the generator to the blue wire found at rear of set and low side to the black wire.

| STEPS | DUMMY ANTENNA | SET GENERATOR AT | SET GANG AT | ADJUST | LOCATED | |
|-------|---------------|---|-------------------|---------------------|--------------------------|--|
| 1 | | SET VOLUME AND TONE CONTROLS AT MAXIMUM | | | | |
| 2 | | 455 Kc. | Minimum | 2nd. I.F. Trimmers* | Top of I.F. Transformers | |
| 3 | | | | 1st. I.F. Trimmers* | | |
| 4 | 200 MMF. | 1600 Kc. | 1600 Kc. | B. C. Osc. Trimmer | See Chassis Layout | |
| 5 | | 1500 Kc. | 1500 Kc. | B. C. R. F. Trimmer | On Loop | |
| 6 | | 600 Kc. | 600 Kc. Rock Gang | 600 Kc. Padder | See Chassis Layout | |
| 7 | | Recheck 1500 Kc. | | | | |

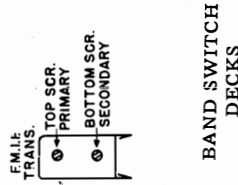
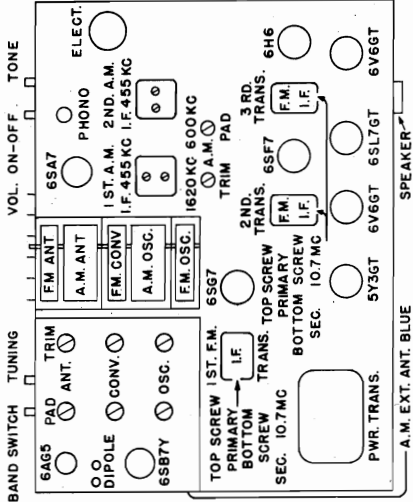
MAXIMUM OUTPUT

* Recheck after FM alignment.

BOTTOM VIEW FM I.F. TRANS.

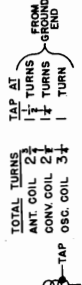
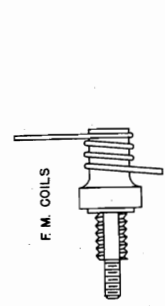
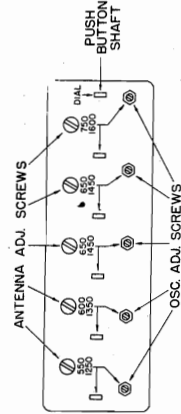


CHASSIS LAYOUT



Letters on terminals of switches and coils shown on this page correspond to similarly lettered terminals on the switches and coils shown in the circuit diagram.

PUSH BUTTON LAYOUT



FARNSWORTH TELEV. & RADIO CORP.

MODELS GK-100, GK-102,
GK-103, GK-104, GK-111,
GK-112, GK-113, GK-114

Oscilloscope Alignment of FM Band

1. Equipment required will be an oscilloscope, a frequency modulated signal generator covering the range 87.5 to 108.5 mc on fundamentals, a sweep generator producing a signal of 10.7 mc and sweep-adjust at least 150 kc each side of 10.7 mc, and an output meter.
2. The vertical or "Y" axis terminals of the oscilloscope should be connected between pin 3 of the 6H6 discriminator and ground. The sweep voltage of the sweep generator should be fed to the horizontal or "X" axis terminals of the oscilloscope. The 10.7 mc output of the sweep generator should be fed into the grid of the 6SF7 tube through a condenser of approximately 3300 Mmfd.
3. Remove the negative lead of the 4 mfd. electrolytic from pin #3 of 6H6 socket. Remove 6SL7 tube from socket. Turn the set on and turn both the tone control and the volume control all the way to the right. Detune the secondary of the third FM I.F. transformer by turning the bottom slug screw out as far as possible. Adjust the primary, top slug screw, until pattern (A) appears on the oscilloscope. Adjust the secondary, bottom slug screw, until pattern (B) is obtained on the oscilloscope and until both sides of this pattern are symmetrical.
4. Remove the 10.7 mc output of the sweep generator from the grid of the 6SF7 tube and connect to the grid of the 6SG7. Align the second FM I.F. transformer as in paragraph 3.
5. Connect the 10.7 mc output of the sweep generator to the signal grid of the 6SB7Y. (pin 8). Detune secondary of the first FM I.F. transformer and tune primary as before for pattern (A). Tune secondary for pattern (C) and make both sides of pattern as symmetrical as possible. This completes alignment of the FM I.F. transformers.
6. Reconnect the negative lead of the 4 mfd. electrolytic to pin #3 of the 6H6 socket and move the oscilloscope leads to pin #6 of the 6H6 socket and ground. With the sweep generator connected to the 6SB7Y signal grid as before, the discriminator

PUSH BUTTON SETUP

A Signal Generator should be used to prevent buttons being set up on wrong stations. Allow set to warm up for one-half hour.

1. Remove the button escutcheon, exposing five pairs of adjusting screws. The small screw adjusts the oscillator and the large screw adjusts the antenna. (See PUSH BUTTON LAYOUT.)

Alternate FM Alignment Procedure

Necessary Equipment: Signal Generator Volt ohmmyst (Vacuum Tube Voltmeter)

Connect volt ohmmyst from ground to pin #6 of 6HG (audio-marked X on schematic). Connect generator tuned to 10.7 mc, to pin #4 on 6SG7. Turn secondary slug of 3rd. FM I.F. (closest to chassis) out as far as it will turn. Tune primary of 3rd IF for maximum positive voltage. Tune primary and secondary of the 2nd. FM I.F. for maximum output. Move generator to pin #8 of 6SB7Y and turn primary and secondary of 1st. FM I.F. for maximum output. Next tune secondary of 3rd. FM I.F. for zero voltage on volt ohmmyst. The I.F. is now aligned.

RF ALIGNMENT

With Volt ohmmyst connected between ground and pin #3 on 6H6 socket, connect generator between ground and small pin of dipole antenna socket. Use very short leads on generator and a 300 ohm resistor as a dummy antenna. Set generator at 87.5 mc and gang closed. Adjust oscillator slug for maximum voltage. Adjust generator to 108.5 mc and gang to minimum and adjust oscillator trimmer for maximum voltage. Go back and check low frequency end. Next set generator at 92 mc, tune in signal on receiver, approximately 220 on dial. Adjust converter and antenna slug for maximum voltage output. Set generator at 105 mc. Tune in signal on receiver, approximately 280 on dial. Tune converter and antenna trimmer for maximum voltage output. Check adjustment of antenna and converter slugs at 92 mc.

For oscilloscope patterns for FM alignment, see page 17-3

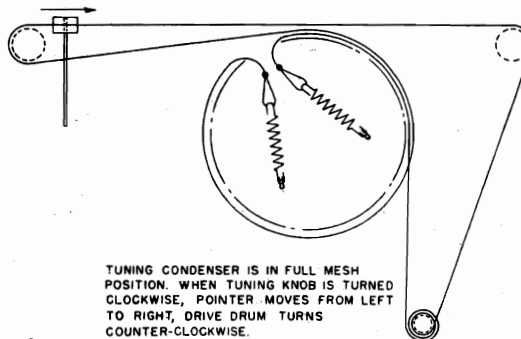
2. Select the pair of adjustment screws covering the frequency of a wanted station.
3. Press the "Dial" button and manually tune in the desired station frequency or signal from generator.
4. Press the button selected for this frequency.
5. Adjust the lower screw of the pair selected for this frequency until the signal is heard most clearly.
6. Adjust the upper screw of the same pair until maximum volume is secured.
7. Press dial button, making certain original frequency is still tuned-in; check results on button just set up. If it is the same, proceed with the next button, until all are set up.
8. Recheck settings and correct any drift due to interaction between adjacent coils.

MODELS GK-100, GK-102, FARNSWORTH TELEV. & RADIO CORP.

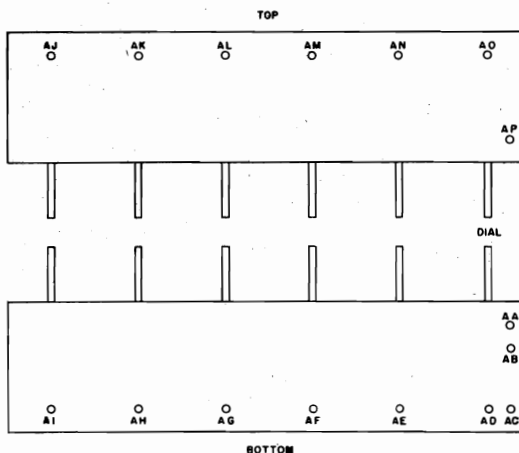
GK-103, GK-104, GK-111,
GK-112, GK-113, GK-114

| Ref. No. | Part No. | Description | Part No. | Description |
|----------|----------|--|----------|---|
| 1 | 77214 | 100 M Ohms | 31338 | Glass Dial |
| 2 | 77262 | 1000 Ohms | 07373 | Dial Pointer |
| 3 | 77265 | 15 M Ohms | 561397 | Dial Escutcheon |
| 4 | 77212 | 10 M Ohms | 13529 | Dial Lamp Spring Lead Assembly |
| 5 | 77266 | 22 M Ohms | 59134 | Knob for GK102 WA |
| 6 | 77216 | 220 M Ohms | 59450 | Knob for GK102 BL |
| 7 | 77013 | 10 M Ohms, 2 Watt | 59451 | Knob for GK103 and GK104 |
| 8 | 77218 | 1 Megohm | 17019 | Drive Drum |
| 9 | 77272 | 4.7 Megohms | 41106 | Drive Cord (42 inches) and Springs |
| 10 | 77267 | 33 M Ohms | 59249 | Push Button Escutcheon |
| 11 | 77211 | 4700 Ohms | 59030 | Push Button for GK102 WA, GK103 and GK104 |
| 12 | 77213 | 47 M Ohms | | |
| 14 | 77217 | 470 M Ohms | | |
| 15 | 77274 | 10 Megohms | 59441 | Push Button for GK102 BL |
| 16 | 77243 | 2700 Ohm Molded Resistor 4.7 Watt | 41101 | Station Call Letter Kit |
| 17 | 77189 | 270 Ohm, 2 Watt | 80325 | Mica Filled Socket for 6SB7Y |
| 18 | 77304 | 1000 Ohms, 2 Watt | 80139 | Molded Octal Socket |
| 19 | 25196 | .05 Mfd. 600 Volt | 80239 | Molded Octal Socket for Rectifier |
| 20 | 25183 | .005 Mfd. 600 Volt | 80319 | Miniature Tube Socket |
| 21 | 25194 | .01 Mfd. 600 Volt | 80362 | 2-Prong FM Antenna Plug |
| 22 | 25184 | .003 Mfd. 600 Volt | 22146 | Pickup Cable GK102 |
| 23 | 25185 | .002 Mfd. 600 Volt | 22147 | Pickup Cable GK103 and GK104 |
| 24 | 25215 | .1 Mfd. 600 Volt | 71223 | Phono Needle |
| 25 | 25195 | .02 Mfd. 600 Volt | 11326 | Compartment Light Socket Assembly |
| 26 | 25333 | 60Mmf. Ceramic Capacitor, N-470 | | GK102 and GK103 |
| 27 | 25273 | 1500 Mmf. Ceramic Capacitor | | |
| 28 | 25329 | 30 Mmf. Ceramic Capacitor, N-750 | H-270-1 | Cabinet for GK102 WA |
| 29 | 25212 | 215 Mmf. Silver Mica Capacitor | H-270-2 | Cabinet for GK102 BL |
| 30 | 25213 | 1350 Mmf. Silver Mica Capacitor | H-273 | Cabinet for GK104 |
| 31 | 25193 | 47 Mmf. Mica Capacitor | | |
| 32 | 25271 | 4000 Mmf. Ceramic Capacitor | | |
| 33 | 25187 | 240 Mmf. Molded Mica Capacitor | | |
| 34 | 25327 | 4 Mmf. Ceramic Capacitor | | |
| 35 | 25188 | 100 Mmf. Mica Capacitor | | |
| 36 | 25031 | .005 Buffer Capacitor 600 V | | |
| 37 | 25332 | 30 Mmf. Ceramic Capacitor, N-150 | | |
| 38 | 78072 | Tone Control, 3 Megohms | | |
| 39 | 78057 | Volume Control, 3 Megohms | | |
| 40 | 25316 | 4 Mfd., 50 V Electrolytic | | |
| 41 | 25214 | Electrolytic Capacitor 20 Mfd., 20 Mfd., 30 Mfd., 450 Volt, 20 Mfd., 25 Volt | | |
| 43 | 38690 | FM Antenna Coil | | |
| 44 | 38691 | FM Converter Coil | | |
| 46 | 38683 | 1st. FM I.F. Transformer | | |
| 47 | 38684 | 2nd. FM I.F. Transformer | | |
| 48 | 38685 | 3rd. FM I.F. Transformer | | |
| 49 | 26231 | 5-20 Mmf. Ceramic Trimmer, N-300 | | |
| 50 | 26240 | BC Oscillator Trimmer Strip | | |
| 51 | 38692 | FM Oscillator Coil | | |
| 52 | 38661 | FM RF Choke | | |
| 53 | 38845 | Antenna Loading Coil | | |
| 54 | 38484 | Wave Trap Coil | | |
| 55 | 38694 | BC Oscillator Coil | | |
| 56 | 38681 | 1st. AM I.F. Transformer | | |
| 57 | 38682 | 2nd. AM I.F. Transformer | | |
| 59 | 94204 | Power Transformer | | |
| 60 | 94195 | Output Transformer | | |
| 61 | 13772 | Speaker | | |
| 62 | 26237 | Gang Capacitor | | |
| 63 | 11325 | FM Dipole and Plug | | |
| 64 | 80361 | FM Dipole Socket | | |
| 65 | 38696 | Loop Antenna for GK102 and GK103 | | |
| 65 | 38859 | Loop Antenna for GK104 | | |
| 66 | 26031 | Loop Antenna Trimmer GK102 | | |
| 66 | 26032 | Loop Antenna Trimmer GK104 | | |
| 67 | 26175 | Push Button Trimmer Strip | | |
| 68 | 90118 | Push Button Switch | | |
| 69 | 38405 | Push Button Coil Strip | | |
| 71 | 80439 | Loop Antenna Socket | | |
| 72 | 80440 | Antenna 3-Prong Plug | | |
| 74 | 90214 | Band Switch | | |
| 75 | 80030 | Phono Input Socket | | |
| 76 | 42185 | Dial Lamp, 250 Ma | | |
| 77 | 80385 | Speaker Socket | | |
| 79 | 27118 | Line Cord for GK102 | | |
| 80 | 11210 | Phono AC Socket and Cord | | |

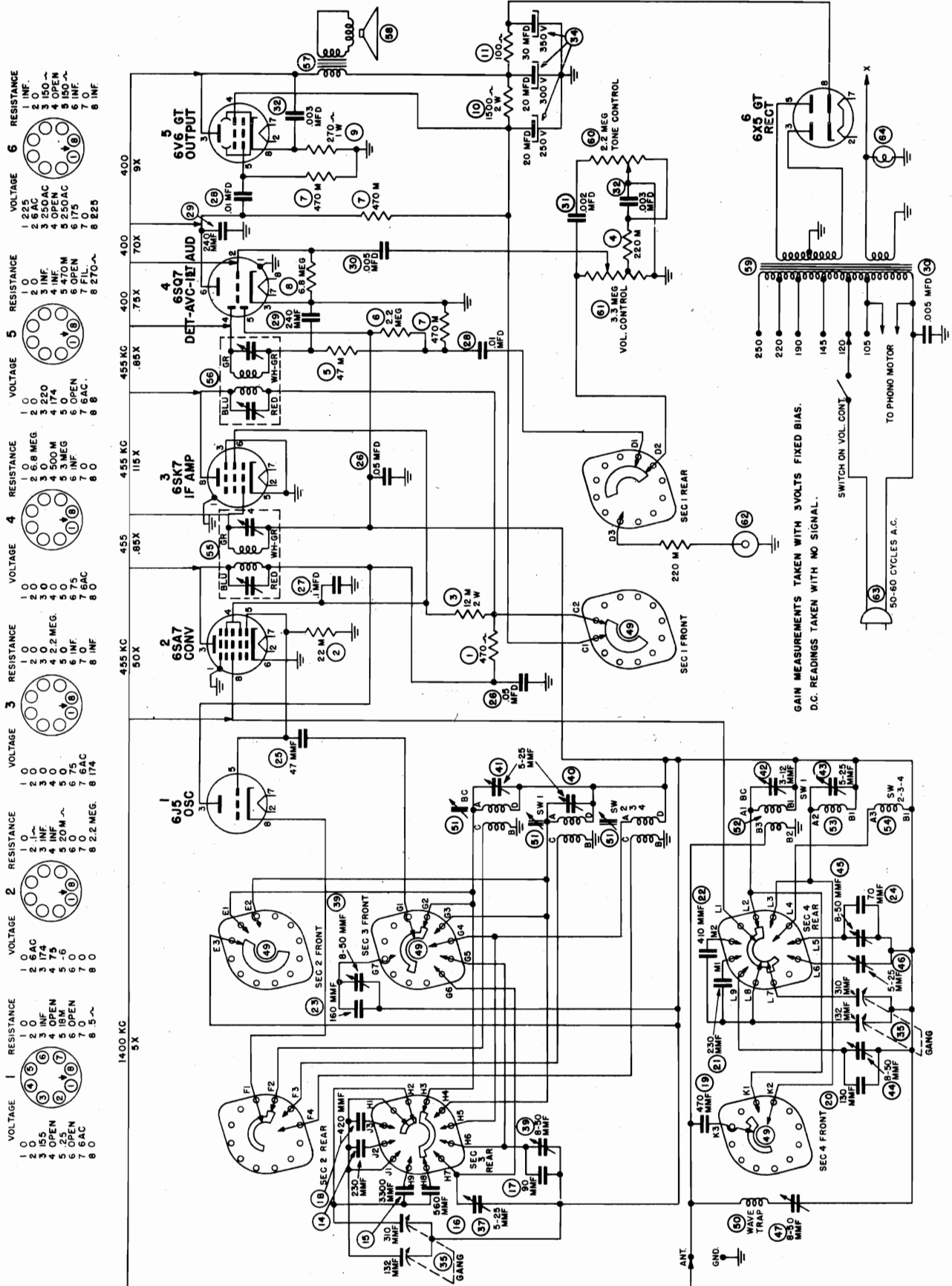
DIAL STRINGING



PUSH BUTTON TUNER SWITCH

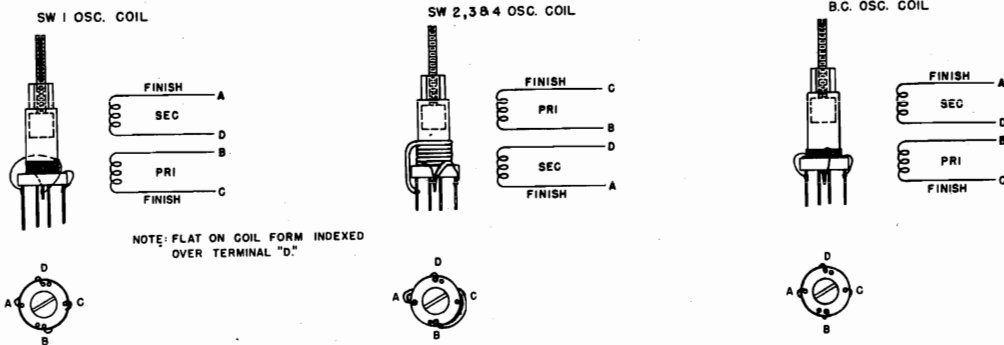


For additional parts list on Models GK-111-114, see page 17-3

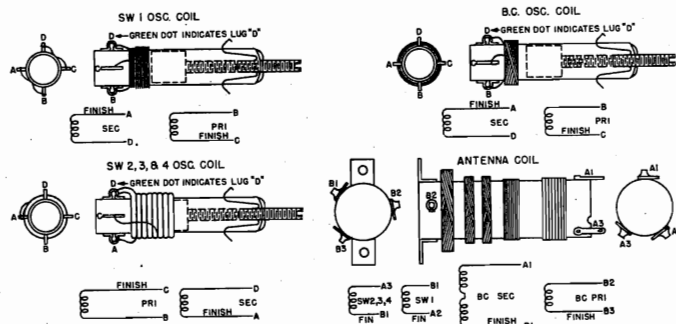


| VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE |
|---------|------------|---------|------------|---------|------------|---------|------------|---------|------------|
| 1 0 | 1 0 | 1 0 | 1 0 | 1 0 | 1 0 | 1 0 | 1 0 | 1 225 | 2 0 INF. |
| 2 0.6AC | 2 0 | 2 0 | 2 0 | 2 0 | 2 0 | 2 0 | 2 0 | 2 6AC | 3 150 ~ |
| 3 174 | 3 0 | 3 0 | 3 0 | 3 0 | 3 0 | 3 0 | 3 0 | 3 250AC | 4 OPEN |
| 4 75 | 4 0 | 4 0 | 4 0 | 4 0 | 4 0 | 4 0 | 4 0 | 4 174 | 5 150 ~ |
| 5 6 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 250AC | 6 OPEN |
| 6 0 | 6 0 | 6 0 | 6 0 | 6 0 | 6 0 | 6 0 | 6 0 | 6 175 | 7 INF. |
| 7 0 | 7 0 | 7 0 | 7 0 | 7 0 | 7 0 | 7 0 | 7 0 | 7 175 | 8 INF. |
| 8 0 | 8 0 | 8 0 | 8 0 | 8 0 | 8 0 | 8 0 | 8 0 | 8 225 | 9 INF. |
| 8 5 ~ | 8 2.2 MEG. | 8 174 | 8 0 | 8 0 | 8 0 | 8 0 | 8 0 | 8 270 ~ | 9 X |

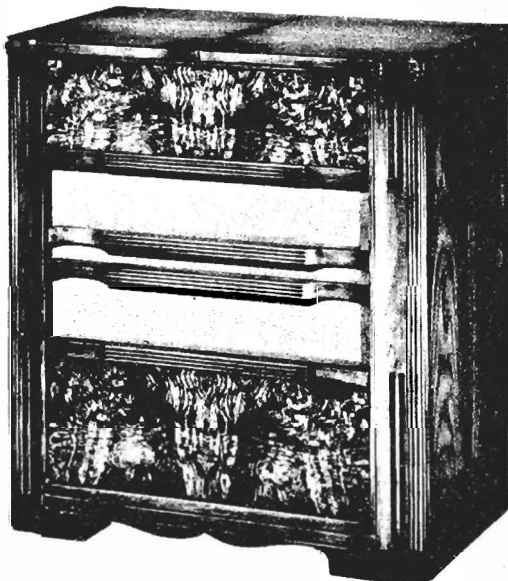
GAIN MEASUREMENTS TAKEN WITH 3VOLTS FIXED BIAS.
 D.C. READINGS TAKEN WITH NO SIGNAL.



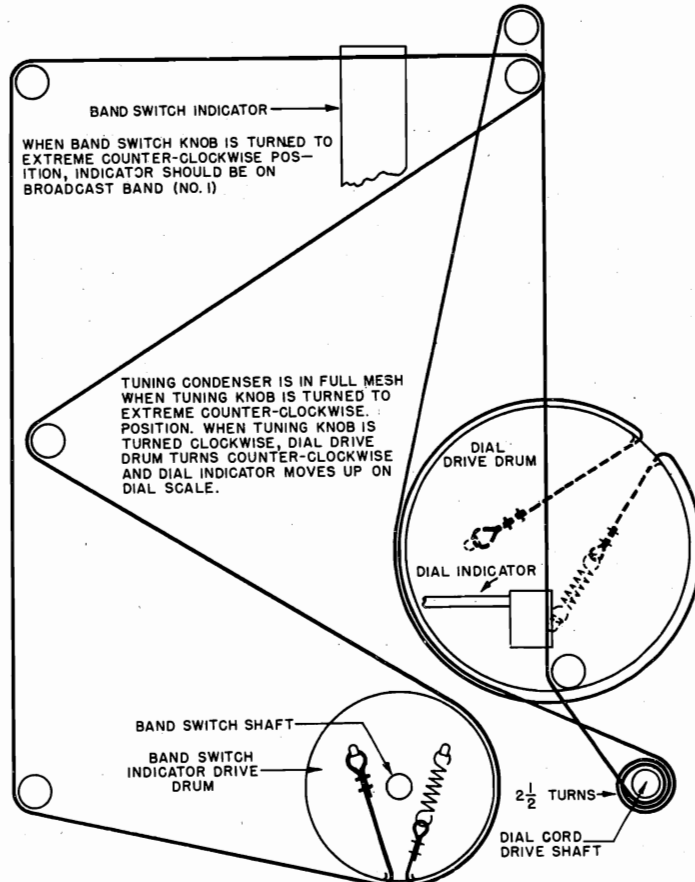
COILS USED IN EARLY PRODUCTION (ANTENNA COIL SAME AS BELOW)



COILS USED IN LATE PRODUCTION



GK-699

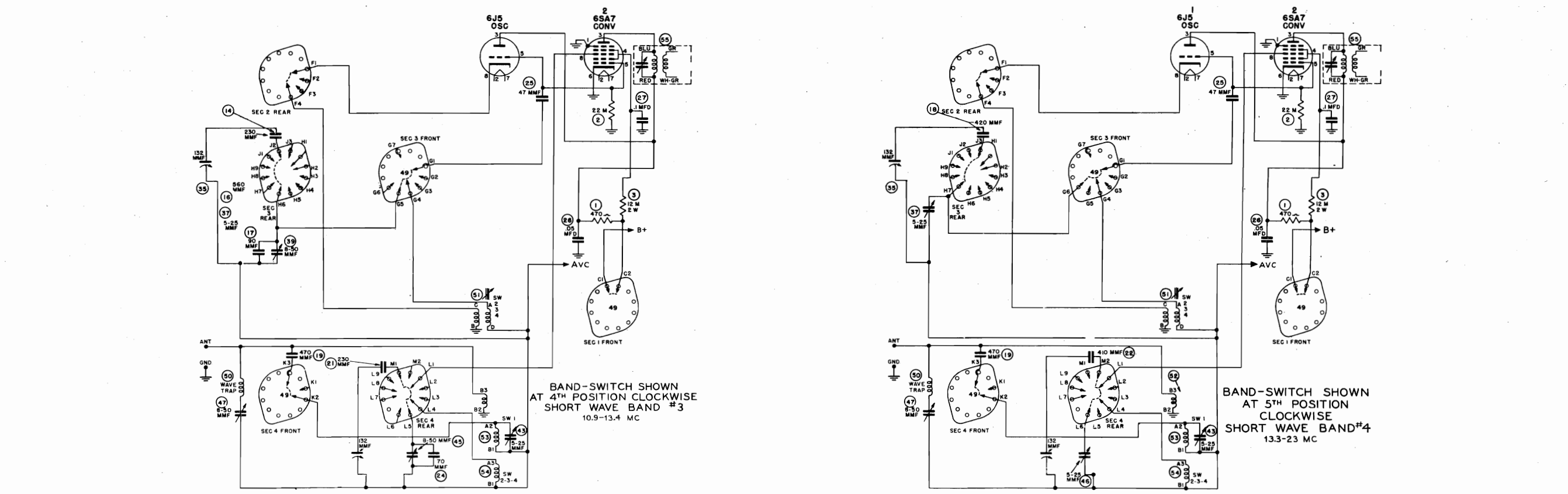
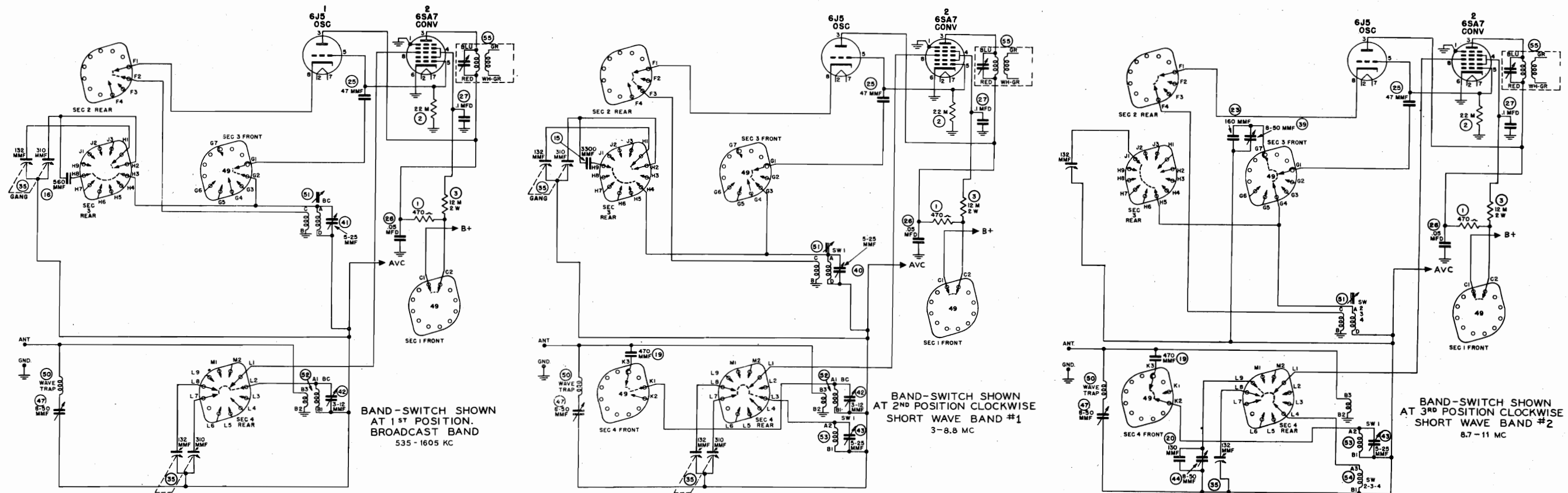


"clarified schematics"

FARNSWORTH TELEV. & RADIO CORP.

FARNSWORTH PAGE 17-13,14

MODELS GK-699, GT-699



EQUIPMENT REQUIRED:

An output meter and signal generator are required for proper alignment of the receiver.

The signal generator must cover a range of 450 kilocycles to 23 megacycles.

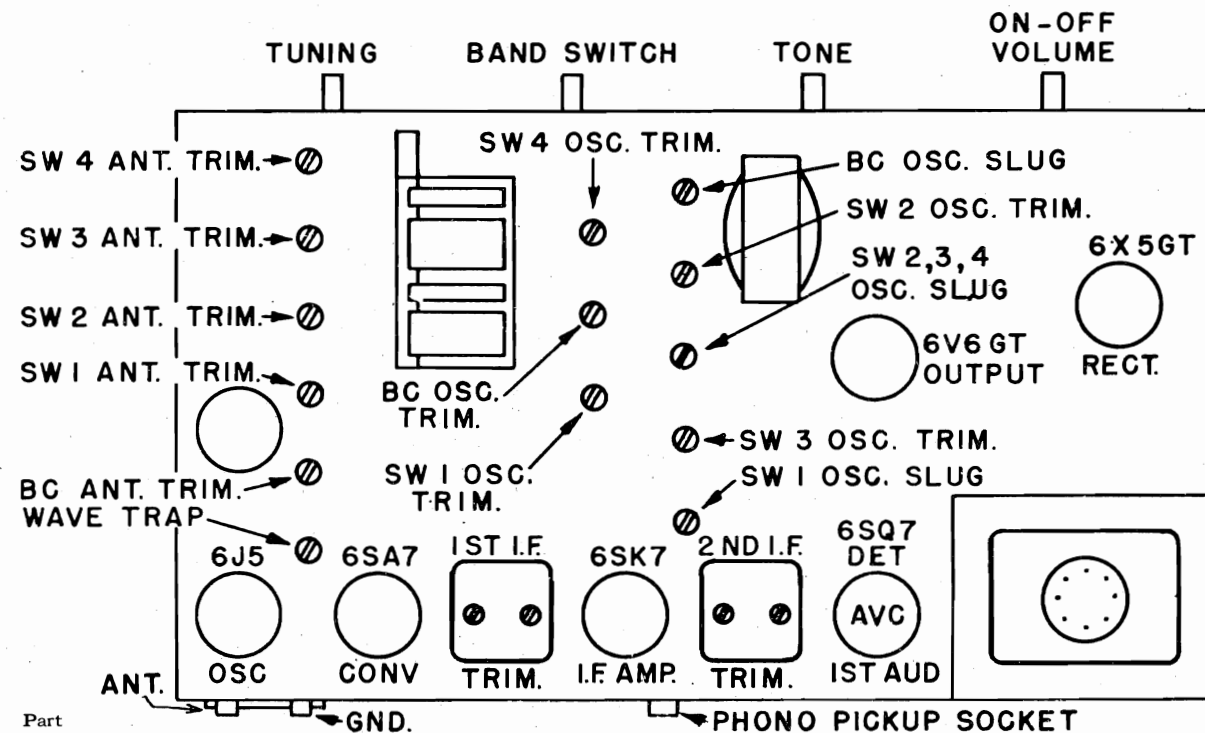
SETTING UP FOR ALIGNMENT:

1. Keep the output of the generator as low as possible to reduce A.V.C. action and consequent false settings.

2. In adjusting the wave trap trimmer, it may be necessary to increase signal generator output to obtain a workable reading on the output meter.

3. Connect the low (ground) side of the generator to the ground terminal screw. The high side of the generator output cable is to be connected as designated in the alignment table.

4. The band switch on the receiver must be set for the band being aligned.



| Part Ref. No. | Description | Part No. | Description |
|---------------|---|----------|--|
| 1 | 77261 470 ohm resistor | 34 | 25180 30 mfd 350 volt, 20 mfd 300 volt, 20 mfd 250 volt electrolytic capacitor |
| 2 | 77266 22M ohm resistor | | |
| 3 | 77155 12M ohm 2 watt resistor | 35 | 26245 Gang capacitor |
| 4 | 77216 220M ohm resistor | 37 | 26228 S.W. 4 oscillator trimmer |
| 5 | 77213 47M resistor | 38 | 26229 S.W. 3 oscillator trimmer |
| 6 | 77270 2.2 megohm resistor | 39 | 26229 S.W. 2 oscillator trimmer |
| 7 | 77217 470M ohms resistor | 40 | 26228 S.W. 1 oscillator trimmer |
| 8 | 77273 6.8 megohms resistor | 41 | 26228 Broadcast oscillator trimmer |
| 9 | 77174 270 ohms resistor 1 watt | 42 | 26228 Broadcast ant. trimmer |
| 10 | 77399 1500 ohms 2 watt resistor | 43 | 26228 S.W. 1 antenna trimmer |
| 11 | 77258 100 ohms resistor | 44 | 26229 S.W. 2 antenna trimmer |
| 14 | 25338 230 mmf silver mica capacitor | 45 | 26229 S.W. 3 antenna trimmer |
| 15 | 25336 3300 mmf mica capacitor | 46 | 26228 S.W. 4 antenna trimmer |
| 16 | 25337 560 mmf silver mica capacitor | 47 | 26229 Wave trap trimmer |
| 17 | 25408 90 mmf silver mica | 49 | 90224 Band switch |
| 18 | 25348 420 mmf silver mica | 50 | 38650 Wave trap coil |
| 19 | 25437 470 mmf mica capacitor | 51 | 38723 Antenna coil assembly |
| 20 | 25373 130 mmf silver mica capacitor | 52 | 38873 BC. osc. coil (late production) |
| 21 | 25339 230 mmf silver mica capacitor | | 38724 BC. osc. coil (early production) |
| 22 | 25338 410 mmf silver mica capacitor | 53 | 38874 S.W. 1 osc. coil (late production) |
| 23 | 25340 160 mmf silver mica capacitor | | 38725 S.W. 1 osc. coil (early production) |
| 24 | 25374 70 mmf silver mica capacitor | 54 | 38875 S.W. 2, 3, 4 osc. coil (late production) |
| 25 | 25350 47 mmf mica capacitor | | 38726 S.W. 2, 3, 4 osc. coil (early production) |
| 26 | 25413 .05 mfd molded oil paper capacitor | 55 | 38721 1st IF transformer |
| 27 | 25361 .1 mfd molded oil paper capacitor | 56 | 38722 2nd IF transformer |
| 28 | 25364 .01 mfd molded oil paper capacitor | 57 | 94216 Output transformer |
| 29 | 25427 240 mmf mica capacitor | 58 | 81171 Speaker |
| 30 | 25411 .005 mfd molded oil paper capacitor | 58 | 81169 Speaker |
| 31 | 25410 .002 mfd molded oil paper capacitor | 59 | 94217 Power transformer |
| 32 | 25409 .003 mfd molded oil paper capacitor | | |

TABULATION FOR AM ALIGNMENT

| STEPS | CONNECT SIGNAL GENERATOR TO | SET GEN. AT | SET GANG AT | ADJUST | LOCATED | TO OBTAIN |
|--|---|-------------|-------------|--------------------|--------------------|----------------|
| 1 | Set volume control at maximum and tone control at treble. | | | | | |
| INTERMEDIATE FREQUENCY | | | | | | |
| 2 | Stator or rear section of gang through .1 mfd. | 455Kc. | Minimum | 2nd IF trimmers | Top of IF trimmers | Maximum Output |
| 3 | | | | 1st IF trimmers | | |
| BROADCAST BAND (1605 Kc to 535 Kc) | | | | | | |
| 4 | Antenna terminal through 200 mmf Capacitor | 455Kc. | 1000Kc. | Wave trap trimmer | See Chassis Layout | Minimum Output |
| 5 | | 600Kc. | 600Kc. | B.C. Osc. slug | | Maximum Output |
| 6 | | 1400Kc. | 1400Kc. | B.C. Osc. trimmer | | |
| 7 | | 1400Kc. | 1400Kc. | B.C. Ant. trimmer | | |
| 8 | Alternate steps 6 and 7 while "rocking in" 600Kc with B.C. Osc. Slug* | | | | | |
| 9 | Check calibration at 1000Kc. | | | | | |
| SHORT WAVE No. 1 (3.0 Mc to 8.8 Mc) | | | | | | |
| 10 | Antenna terminal through 400 ohm. non-inductive res. | 3.5 Mc | 3.5 Mc | S W 1 Osc. Slug | See Chassis Layout | Maximum Output |
| 11 | | 8.0 Mc | 8.0 Mc | S W 1 Osc. trimmer | | |
| 12 | | 8.0 Mc | 8.0 Mc | S W 1 Ant. trimmer | | |
| 13 | Alternate steps 11 and 12 while "rocking in" 3.5 Mc with S W 1 Osc. Slug* | | | | | |
| 14 | Check calibration at 5.0 Mc. | | | | | |
| SHORT WAVE No. 2 (8.7 Mc to 11.0 Mc) | | | | | | |
| 15 | Antenna terminal through 400 ohm non-inductive res. | 9.0 Mc | 9.0 Mc | S W 2 Osc. Slug** | See Chassis Layout | Maximum Output |
| 16 | | 10.9 Mc | 10.9 Mc | S W 2 Osc. trimmer | | |
| 17 | | 10.9 Mc | 10.9 Mc | S W 2 Ant. trimmer | | |
| 18 | Alternate steps 16 and 17 while "rocking in" 9.0 Mc with S W 2 Osc. Slug* | | | | | |
| 19 | Check calibration at 10 Mc. | | | | | |
| SHORT WAVE No. 3 (10.9 Mc to 13.4 Mc) | | | | | | |
| 20 | Antenna terminal through 400 ohm. non-inductive res. | 13.3 Mc | 13.3 Mc | S W 3 Osc. trimmer | See Chassis Layout | Maximum Output |
| 21 | | 13.3 Mc | 13.3 Mc | S W 3 Ant. trimmer | | |
| 22 | Check calibration at 11.0 Mc and 12 Mc. | | | | | |
| SHORT WAVE No. 4 (13.3 Mc to 23.0 Mc) | | | | | | |
| 23 | Antenna terminal through 400 ohm. non-inductive res. | 22.0 Mc | 22.0 Mc | S W 4 Osc. trimmer | See Chassis Layout | Maximum Output |
| 24 | | 22.0 Mc | 22.0 Mc | S W 4 Ant. trimmer | | |
| 25 | Check calibration at 14.0 Mc and 18 Mc. | | | | | |

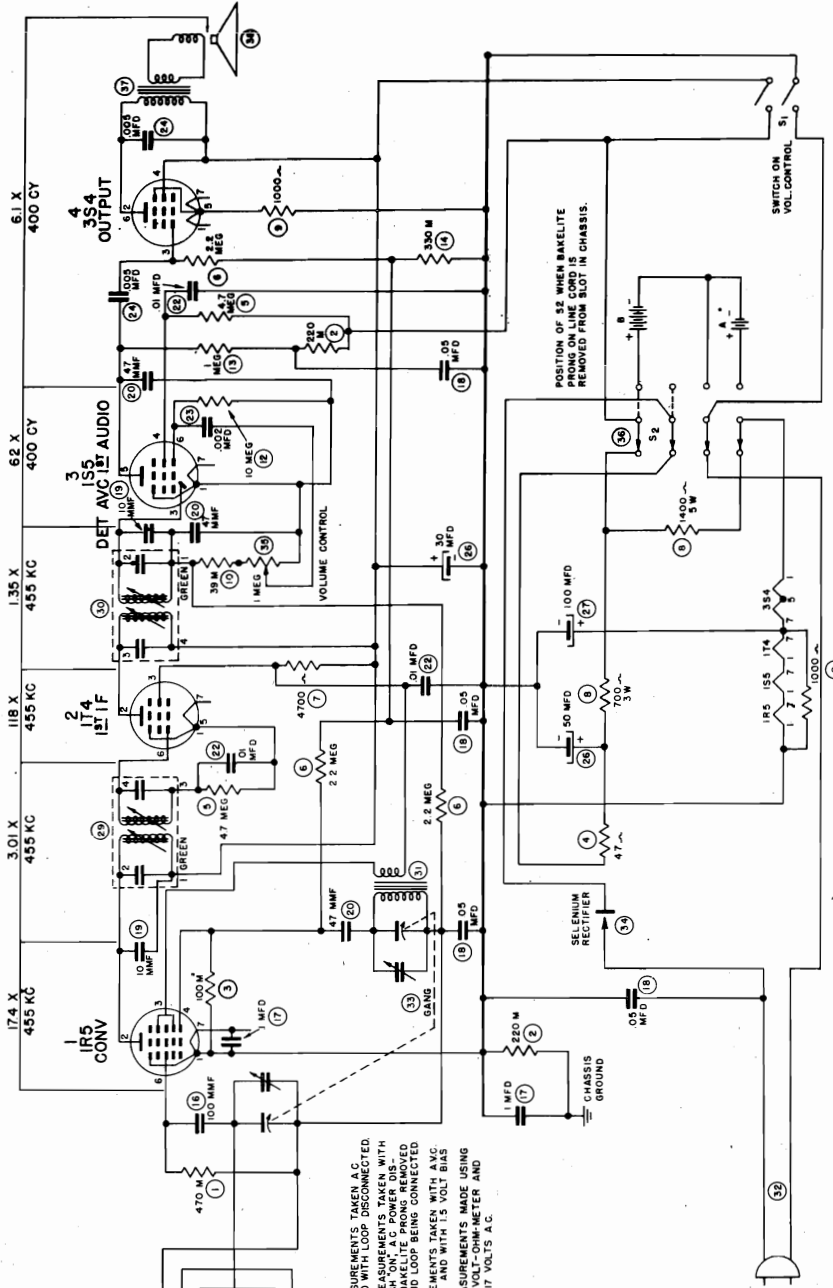
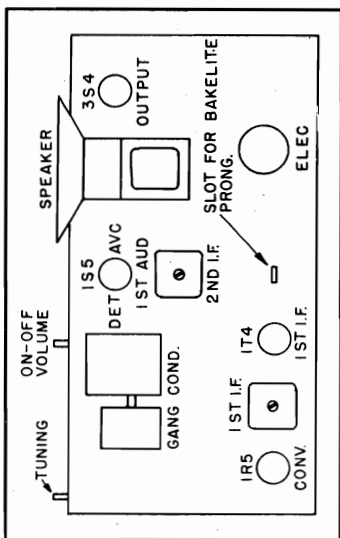
*Rock tuning gang while adjusting oscillator coil slug until maximum output is obtained. Return to oscillator and antenna trimmer and adjust them for maximum output. Repeat this procedure until output cannot be increased.

**If S W 2 oscillator slug is properly adjusted, no further adjustment is required for S W Bands No. 3 and 4.

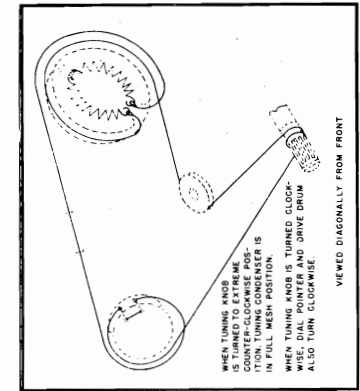
SUGGESTED BATTERIES

"B": Eveready 467, Burgess XX45, or equivalent.
 "A": Eveready 950, Burgess #2, Ray-O-Vac 2 L.P., or equivalent.

| VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE |
|---------|------------|---------|------------|---------|------------|---------|------------|
| 1.0 | 0.5000~ | 1.4 | 1.50 | 2.0 | 2.0000~ | 2.0 | 2.0000~ |
| 1.75 | 0.5000~ | 1.4 | 1.50 | 2.75 | 2.8000~ | 2.75 | 2.8000~ |
| 2.75 | 3.6000~ | 2.75 | 2.8000~ | 3.64 | 3.8000~ | 3.64 | 3.8000~ |
| 3.64 | 5.00~ | 3.64 | 3.8000~ | 5.00 | 5.20~ | 5.00 | 5.20~ |
| 5.00 | 6.40~ | 5.00 | 5.20~ | 6.40 | 6.80~ | 6.40 | 6.80~ |
| 6.40 | 7.30~ | 6.40 | 6.80~ | 7.30 | 7.50~ | 7.30 | 7.50~ |
| 7.30 | | 7.30 | 7.50~ | | | | |



VOLTAGE MEASUREMENTS TAKEN A.C. POWER ON AND WITH LOOP DISCONNECTED.
 RESISTANCE MEASUREMENTS TAKEN WITH ON-OFF SWITCH "ON", A.C. POWER DISCONNECTED AND LOOP BEING CONNECTED FROM SLOT AND LOOP BEING CONNECTED TO CHASSIS.
 GAIN MEASUREMENTS TAKEN WITH A.V.C. DISCONNECTED AND WITH 1.5 VOLT BIAS.
 VOLTAGE MEASUREMENTS MADE USING ELECTRONIC VOLT-OHM-METER AND SET USING 117 VOLTS A.C.



WHEN TUNING KNOB IS TURNED COUNTER-CLOCKWISE POSITION, TUNING CONDENSER IS IN FULL MESH POSITION.
 WHEN TUNING KNOB IS TURNED CLOCKWISE, CONDENSER IS IN PARTIAL MESH POSITION AND DRIVE DRUM ALSO TURN CLOCKWISE.

ALIGNMENT OF THE RECEIVER

A signal generator calibrated at 455 Kc., 1400 Kc., and 1625 Kc., is necessary to properly align this receiver. After aligning the I. F. stages, replace receiver in cabinet and connect loop before aligning the R.F. The oscillator trimmer is on the oscillator section of the gang and the loop trimmer is on the R.F. section of the gang. When aligning this receiver it should be operated on the self contained batteries.

| STEPS | USE IN SERIES WITH GENERATOR | SET GEN. AT | SET GANG AT | ADJUST | LOCATED | TO OBTAIN |
|-------|---|-------------|-----------------------------------|-----------------------------------|------------------------------------|----------------|
| 1 | .02 Mfd. in each Lead. Connect High side of gen. to grid of 1R5 tube. | 455 Kc | Minimum Capacity | 2nd I.F. Slugs 1st. I.F. Slugs | Top and Bottom of I.F. Transformer | Maximum Output |
| 2 | Loop** | 1625 Kc. | Minimum Capacity | Oscillator Trimmer | On Gang Capacitor | Maximum Output |
| 3 | Loop** | 1400 Kc. | Tune in to 1400 Kc. and rock gang | Loop Trimmer | On Gang Capacitor | Maximum Output |

**Loop to consist of five to ten turns of insulated wire wound on a three or four inch form to be closely coupled to the loop antenna in the door of the receiver.

PROTECTION AND CARE OF LEATHERETTE COVERING

Covering a portion of the cabinet to produce a two tone effect and enclosing within the front door a high "Q" Polyethylene loop antenna, is a simulated fine-grain leather. Cabinets of this nature are subject, due to climatic conditions or handling, to loosening of the covering at edges or corners.

In re-gluing the cover, an adhesive having acetone or similar paint-solvent should not be used. Most household adhesives fall into this category. It is recommended that either an animal glue such as Le Page's or a rubber cement be employed, weighting the covering until thoroughly dried. It is to be noted that the animal glues are solvent in water and may not hold if the case is subjected to water or excessive moisture. Glue splashed upon the lacquer finish may be wiped off with a dampened cloth; excessive rubber cement may be rubbed off when dry.

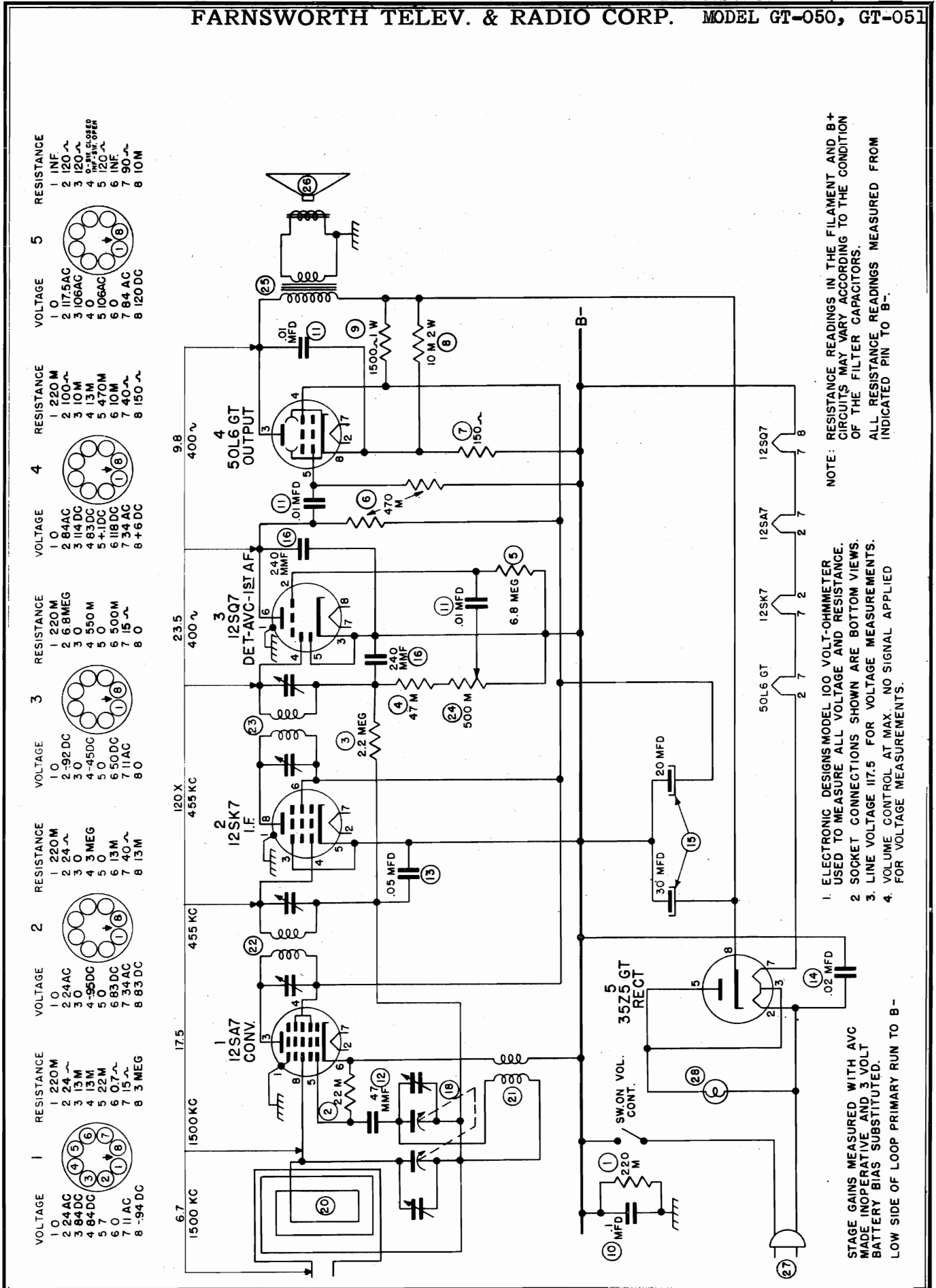
Ref. No. Part No. DESCRIPTION

| | | | | |
|----|-------|--|-------|------------------------------------|
| 1 | 77217 | 470 M ohm resistor | 59395 | Volume control knob |
| 2 | 77216 | 220 M ohm resistor | 59388 | Tuning knob |
| 3 | 77214 | 100 M ohm resistor | 05103 | Drive cord |
| 4 | 77059 | 47 ohm wire wound resistor | 59385 | Dial Pointer |
| 5 | 77272 | 4.7 megohm resistor | 31343 | Dial Scale |
| 6 | 77270 | 2.2 megohm resistor | 80380 | Miniature Tube Socket for 1S5 Tube |
| 7 | 77211 | 4700 ohm resistor | 80350 | Miniature Tube Socket |
| 8 | 77348 | Resistor, 700 ohm 3 watt, 1400 ohm 5 watt | 13615 | Polarized terminal strip |
| 9 | 77262 | 1000 ohm resistor | 59453 | Strain relief grommet (bakelite) |
| 10 | 77355 | 39 M ohm resistor | 54286 | A.C. Bat. Switching prongs |
| 11 | 77274 | 1 megohm resistor | H-289 | Cabinet and Carton |
| 12 | 77218 | 1 megohm resistor | 13729 | Handle Assembly |
| 13 | 77268 | 330 M ohm resistor | 13765 | Door and Loop Assembly |
| 14 | 25188 | 100 mmf mica capacitor | 58513 | Catch (for door and loop antenna) |
| 15 | 25182 | .1 mfd. 200 volt capacitor | 59367 | Pyralin Window |
| 16 | 25196 | .05 mfd. 600 volt capacitor | 62141 | Rubber feet |
| 17 | 25425 | 10 mmf ceramic capacitor | | |
| 18 | 25193 | 47 mmf mica capacitor | | |
| 19 | 25194 | .01 mfd., 600 volt tubular | | |
| 20 | 25185 | .002 mfd., 600 volt tubular | | |
| 21 | 25183 | .005 mfd., 600 volt tubular | | |
| 22 | 25184 | 50 mfd., 30 mfd., electrolyte capacitor 150 volt | | |
| 23 | 25334 | 100 mfd. electrolytic capacitor 50 volt | | |
| 24 | 25335 | 100 mfd. electrolytic capacitor 50 volt | | |
| 25 | 25336 | 100 mfd. electrolytic capacitor 50 volt | | |
| 26 | 38710 | 1st I.F. Transformer | | |
| 27 | 38711 | 2nd I.F. Transformer | | |
| 28 | 38712 | Oscillator coil | | |
| 29 | 38713 | Line cord | | |
| 30 | 27415 | Gang capacitor and drive drum | | |
| 31 | 11343 | Gang capacitor and drive drum | | |
| 32 | 76003 | Selenium rectifier | | |
| 33 | 78121 | 1 megohm volume control | | |
| 34 | 90222 | A.C. battery switch | | |
| 35 | 94211 | Output transformer | | |
| 36 | 81159 | Speaker | | |

SPEAKER RESPONSE

If a receiver is encountered with exhibits "flat" tonal quality, the back cover should be removed and the speaker observed for clearance from the cabinet front. It should be tight against the cabinet. Should a recessed condition be found, remove the chassis and place a suitable number of washers between the speaker frame and mounting bracket.

FARNSWORTH TELEV. & RADIO CORP. MODEL GT-050, GT-051



| VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE |
|---------|------------|----------|------------|---------|------------|-----------|------------|-----------|------------|
| 1 0 | 1 220M | 1 0 | 1 220M | 1 0 | 1 220M | 1 0 | 1 220M | 1 0 | 1 220M |
| 2 24AC | 2 24~ | 2 84AC | 2 6.8MEG | 2 84AC | 2 100~ | 2 117.5AC | 2 100~ | 2 117.5AC | 2 100~ |
| 3 84DC | 3 13M | 3 0 | 3 0 | 3 114DC | 3 10M | 3 106AC | 3 10M | 3 106AC | 3 10M |
| 4 84DC | 4 13M | 4 4-45DC | 4 3MEG | 4 83DC | 4 13M | 4 0 | 4 13M | 4 0 | 4 13M |
| 5 7 | 5 22M | 5 0 | 5 0 | 5 +1DC | 5 470M | 5 106AC | 5 470M | 5 106AC | 5 470M |
| 6 0 | 6 0.7~ | 6 13M | 6 13M | 6 18DC | 6 10M | 6 0 | 6 10M | 6 0 | 6 10M |
| 7 11AC | 7 15~ | 7 40~ | 7 40~ | 7 11AC | 7 15~ | 7 90~ | 7 40~ | 7 90~ | 7 90~ |
| 8 -94DC | 8 3MEG | 8 13M | 8 13M | 8 +6DC | 8 150~ | 8 120DC | 8 150~ | 8 120DC | 8 10M |

NOTE: RESISTANCE READINGS IN THE FILAMENT AND B+ CIRCUITS MAY VARY ACCORDING TO THE CONDITION OF THE FILTER CAPACITORS.
 ALL RESISTANCE READINGS MEASURED FROM INDICATED PIN TO B-.

1. ELECTRONIC DESIGNS MODEL 100 VOLT-OHM-METER USED TO MEASURE ALL VOLTAGE AND RESISTANCE.
 2. SOCKET CONNECTIONS SHOWN ARE BOTTOM VIEWS.
 3. LINE VOLTAGE 117.5 FOR VOLTAGE MEASUREMENTS.
 4. VOLUME CONTROL AT MAX. NO SIGNAL APPLIED FOR VOLTAGE MEASUREMENTS.

ALIGNMENT OF THE RECEIVER

EQUIPMENT REQUIRED

- Signal generator, calibrated at 455 Kc, 600 Kc, 1500 Kc, and 1625 Kc.
- Output Indicator.
- Isolation Transformer.
- Insulated Screw Driver.

PRELIMINARY INSTRUCTIONS

Volume control is set to maximum. All alignment should be done with only sufficient signal

amplitude to provide a readable output on output meter. The use of an excessively strong signal is almost certain to produce misalignment.

An isolation transformer is necessary to avoid any possibility of a short circuit.

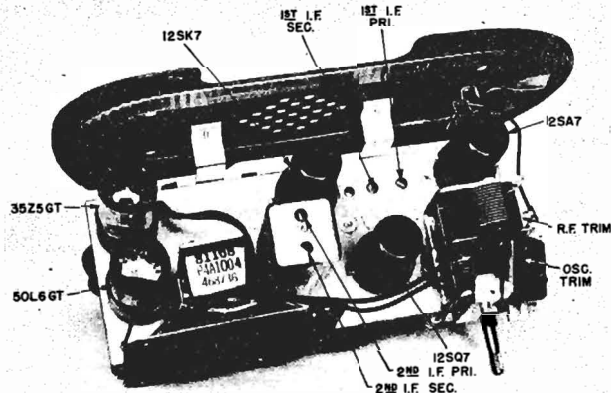
Connect the high side of the signal generator to one side of the loop primary through a 200 mmf capacitor. After connecting the other side of the primary to the B-lead, the low side of the generator is applied to the B-lead.

TABULATION FOR ALIGNMENT

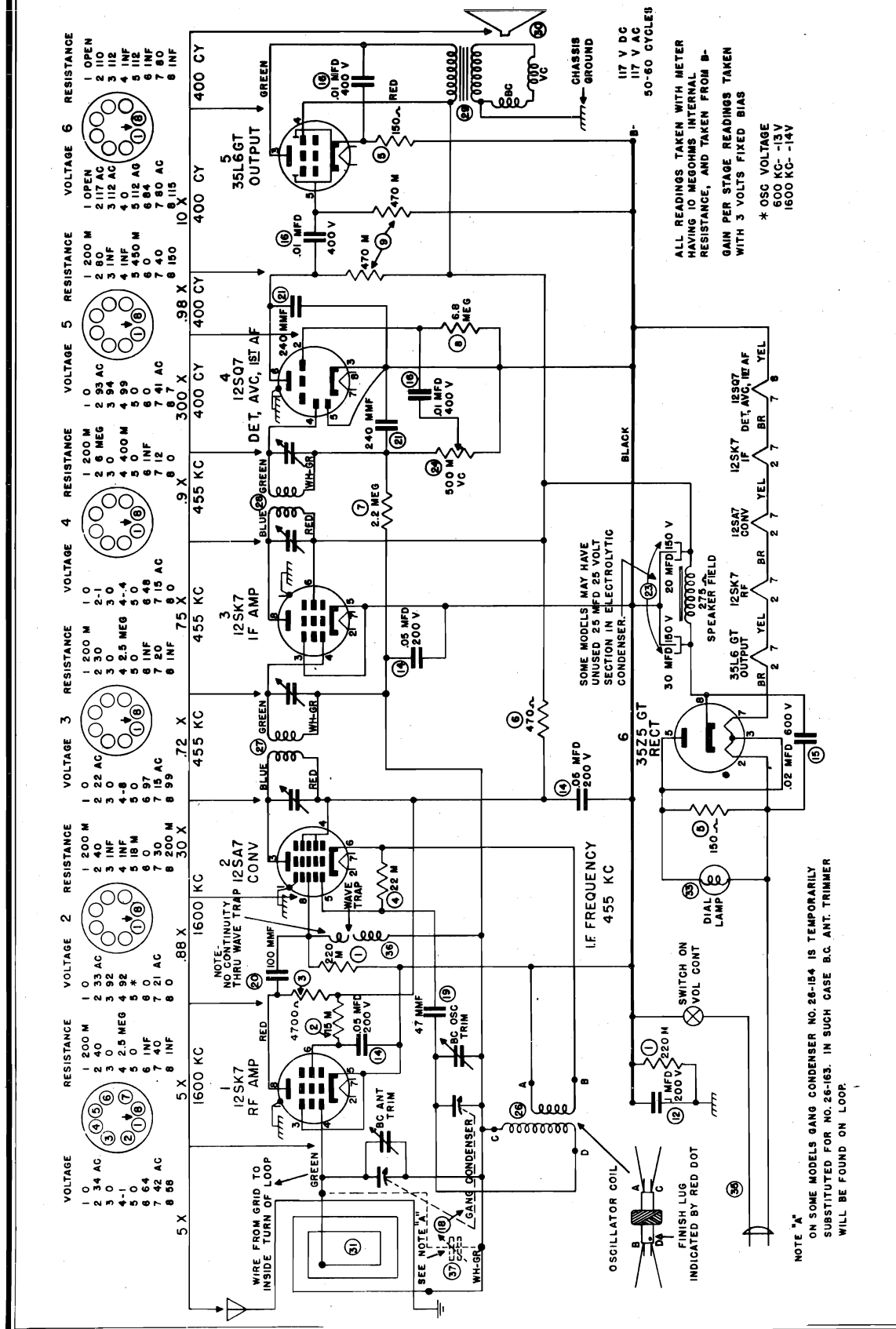
| STEPS | CONNECT SIGNAL GENERATOR* | SET GENERATOR AT | SET GANG AT | ADJUST | LOCATED | TO OBTAIN |
|-------|---------------------------------|--------------------------------|------------------|--------------------|-----------------------|----------------|
| 1 | | Set Volume Control for Maximum | | | | |
| 2 | To Loop Primary through 200 MMF | 455 Kc | Minimum Capacity | 2nd IF Trimmers | Top of IF Transformer | Maximum Output |
| 3 | | | | 1st IF Trimmers | See Trimmer Layout | |
| 4 | | 1625 Kc | Minimum Capacity | Oscillator Trimmer | On Tuning Condenser | |
| 5 | | 1500 Kc | 1500 Kc | Antenna Trimmer | On Tuning Condenser | |

*See preliminary instructions.

| Ref. No. | Part Number | Description | Ref. No. | Part Number | Description |
|----------|-------------|--|----------|-------------|---|
| 1 | 77216 | 220M Ohm Resistor..... | 21 | 38706 | Oscillator Coil..... |
| 2 | 77266 | 22M Ohm Resistor..... | 22 | 38844 | 1st IF Transformer..... |
| 3 | 77270 | 2.2 Megohm Resistor..... | 23 | 38840 | 2nd IF Transformer..... |
| 4 | 77213 | 47M Ohm Resistor..... | 24 | 78143 | Volume Control..... |
| 5 | 77273 | 6.8 Megohm Resistor..... | 25 | 94247 | Output Transformer..... |
| 6 | 77217 | 470M Ohm Resistor..... | 26 | 81168 | Speaker..... |
| 7 | 77259 | 150 Ohm Resistor..... | 27 | 27118 | Line Cord..... |
| 8 | 77427 | 10M Ohm Resistor, 2 Watt..... | 28 | 42186 | Pilot Lamp (Mazda 47)..... |
| 9 | 77342 | 1500 Ohm Resistor, 1 Watt..... | | 13721-1 | Tuning Knob Assy. GT-050, GT-052 |
| 10 | 25182 | .1 Mfd Paper Capacitor..... | | 13721-2 | Tuning Knob Assy. GT-051..... |
| 11 | 25194 | .01 Mfd. Tubular Capacitor, 600 Volts..... | | 59499 | Volume Control Knob for GT-050, GT-052..... |
| 12 | 25426 | 47 Mmf Ceramic Capacitor..... | | 59465 | Volume Control Knob GT-051..... |
| 13 | 25196 | .05 Mfd Tubular Capacitor..... | | 31426 | Dial Scale..... |
| 14 | 25195 | .02 Tubular Capacitor, 600 Volts..... | | 60594 | Dial Background..... |
| 15 | 25022 | 30 Mfd, 20 Mfd, 150 Volt Electrolytic..... | | H-298 | Cabinet and Carton GT-050..... |
| 16 | 25427 | 240 Mmf Ceramic Capacitor..... | | H-299 | Cabinet and Carton GT-051..... |
| 18 | 26239 | Gang Tuning Capacitor..... | | H-300 | Cabinet and Carton GT-052..... |
| 20 | 38866 | Loop Antenna and Back Cover..... | | | |



FARNSWORTH TELEV. & RADIO CORP. MODEL GT-060, GT-061, GT-064, GT-065

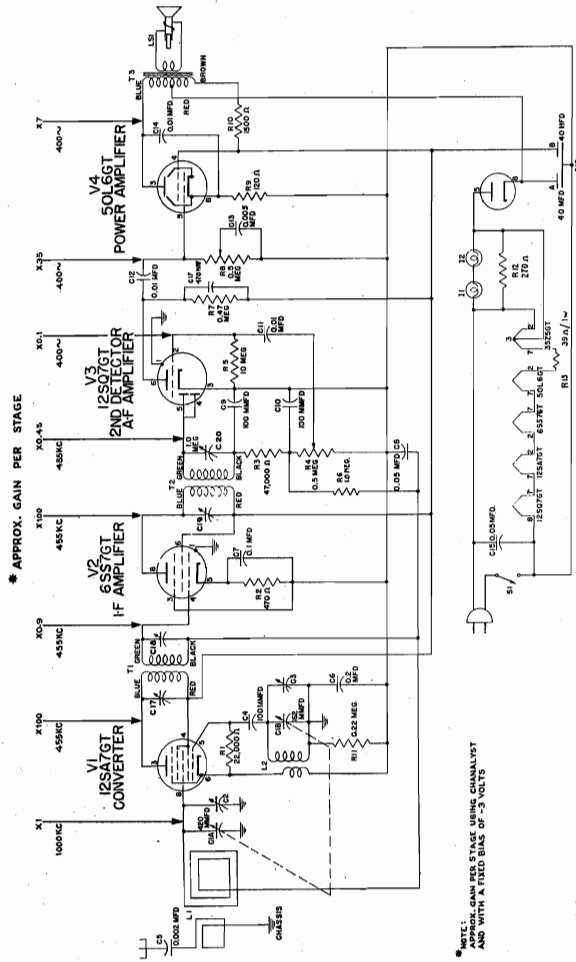


| VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE |
|---------|------------|---------|------------|----------|------------|---------|------------|---------|------------|----------|------------|
| 1 0 | 1 200 M | 1 0 | 1 200 M | 1 0 | 1 200 M | 1 0 | 1 200 M | 1 0 | 1 200 M | 1 0 | 1 200 M |
| 2 34 AC | 2 0 | 2 22 AC | 2 0 | 2 26 MEG | 2 80 | 2 89 AC | 2 80 | 2 89 AC | 2 80 | 2 117 AC | 2 110 |
| 3 0 | 3 40 | 3 9 | 3 0 | 3 0 | 3 0 | 3 94 | 3 0 | 3 94 | 3 0 | 3 112 AC | 3 112 |
| 4 0 | 4 2.5 MEG | 4 9 | 4 0 | 4 0 | 4 0 | 4 9 | 4 0 | 4 9 | 4 0 | 4 0 | 4 0 |
| 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 | 5 0 |
| 6 64 | 6 0 | 6 97 | 6 0 | 6 48 | 6 0 | 6 48 | 6 0 | 6 48 | 6 0 | 6 82 AC | 6 112 |
| 7 42 AC | 7 30 | 7 15 AC | 7 20 | 7 15 AC | 7 20 | 7 15 AC | 7 20 | 7 15 AC | 7 20 | 7 80 AC | 7 80 |
| 8 56 | 8 0 | 8 99 | 8 0 | 8 99 | 8 0 | 8 99 | 8 0 | 8 99 | 8 0 | 8 115 | 8 115 |
| | 5 X | | 30 X | | 75 X | | 300 X | | 98 X | | 400 CY |
| | 1600 KC | | 455 KC | | 455 KC | | 455 KC | | 455 KC | | 400 CY |
| | 1600 KC | | 455 KC | | 455 KC | | 455 KC | | 455 KC | | 400 CY |

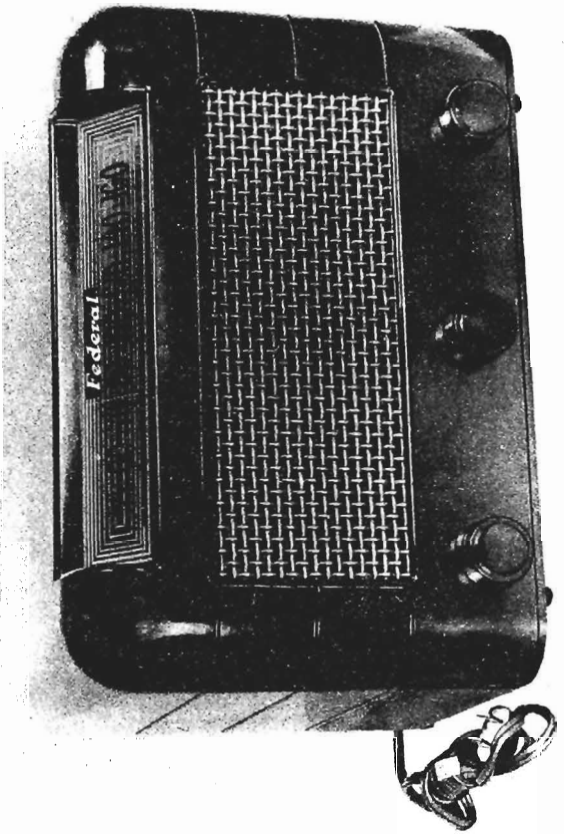
ALL READINGS TAKEN WITH METER HAVING 10 MEGOHMS INTERNAL RESISTANCE, AND TAKEN FROM B-GAIN PER STAGE READINGS TAKEN WITH 3 VOLTS FIXED BIAS
 * OSC VOLTAGE
 600 KC -13V
 1600 KC -14V

NOTE "A"
 ON SOME MODELS GANG CONDENSER NO. 26-184 IS TEMPORARILY SUBSTITUTED FOR NO. 26-183. IN SUCH CASE BC ANT. TRIMMER WILL BE FOUND ON LOOP.

For alignment and additional data, see Model ET-064 on pages 15-5, 15-6, and 15-7 of Rider's Volume XV.



NOTE: APPROX. GAIN PER STAGE USING CHANNELIST AND WITH A FIXED BIAS OF -5 VOLTS

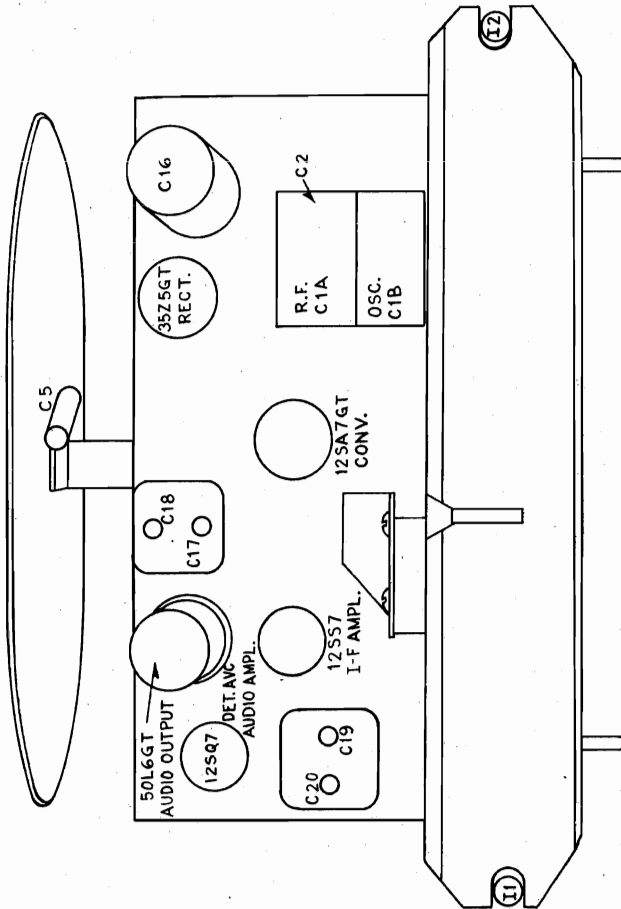


ALIGNMENT

The chassis is removed from the cabinet in order to align this receiver.

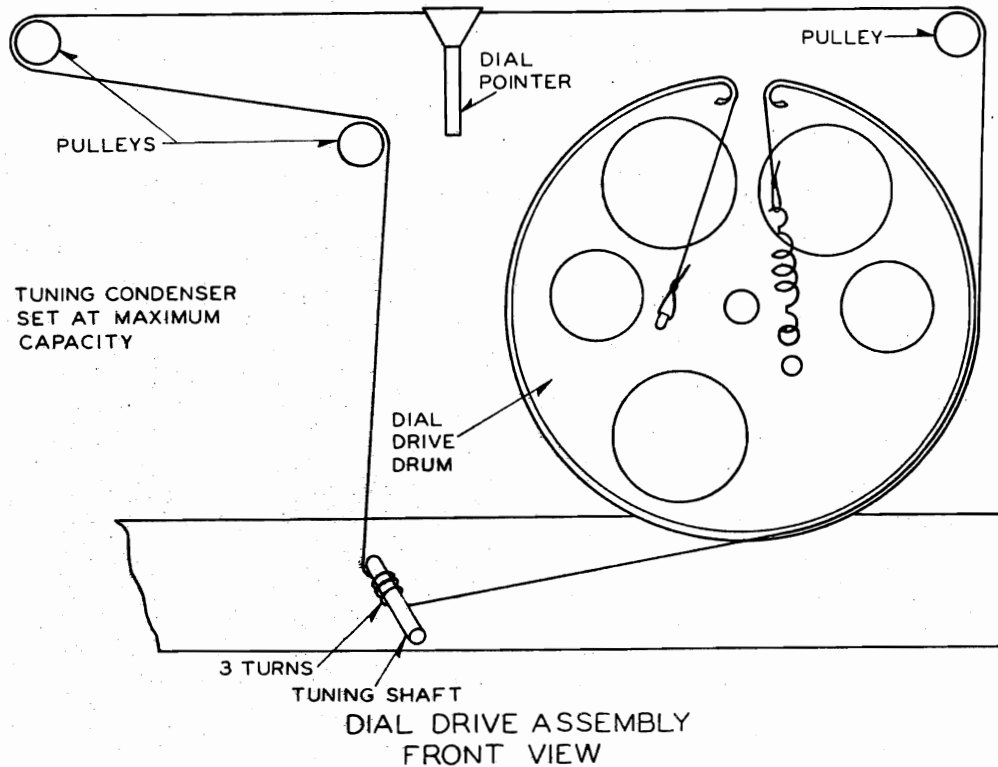
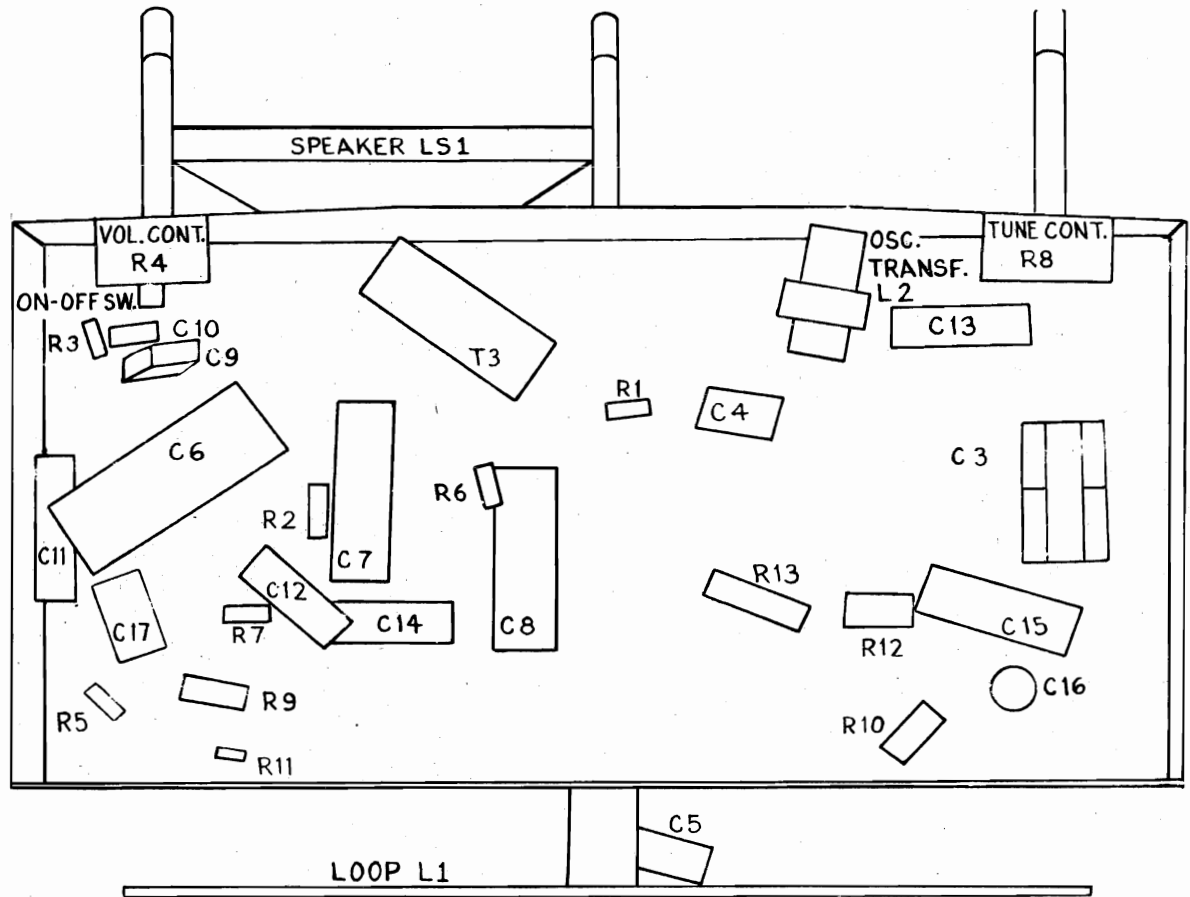
Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine Loop, Model 1150, and couple loosely to the receiver loop. Set the receiver volume control to maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should be sufficient to give a readable deflection on the output meter.

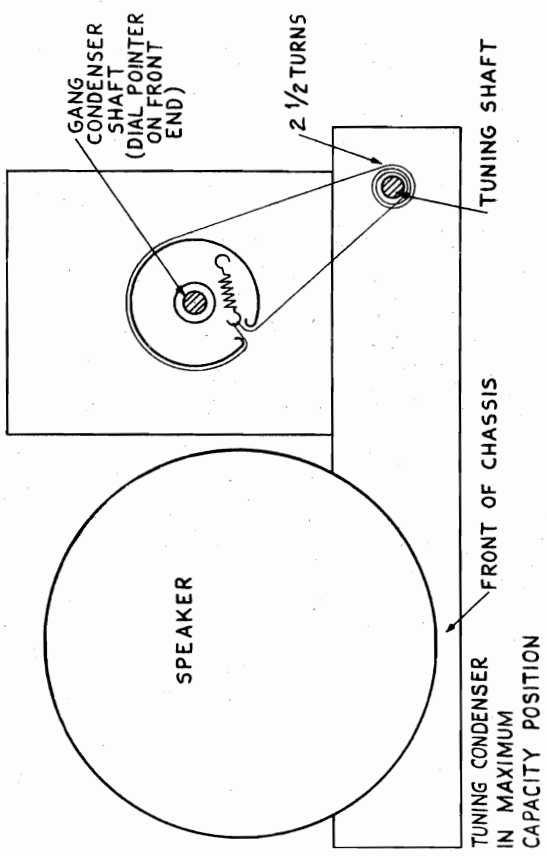
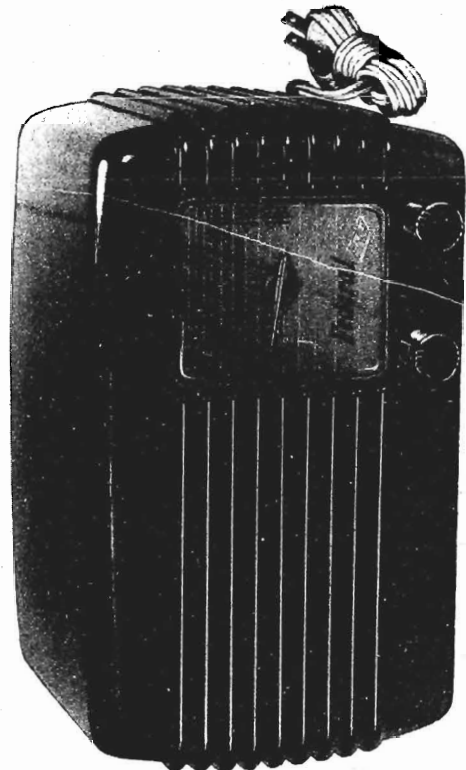
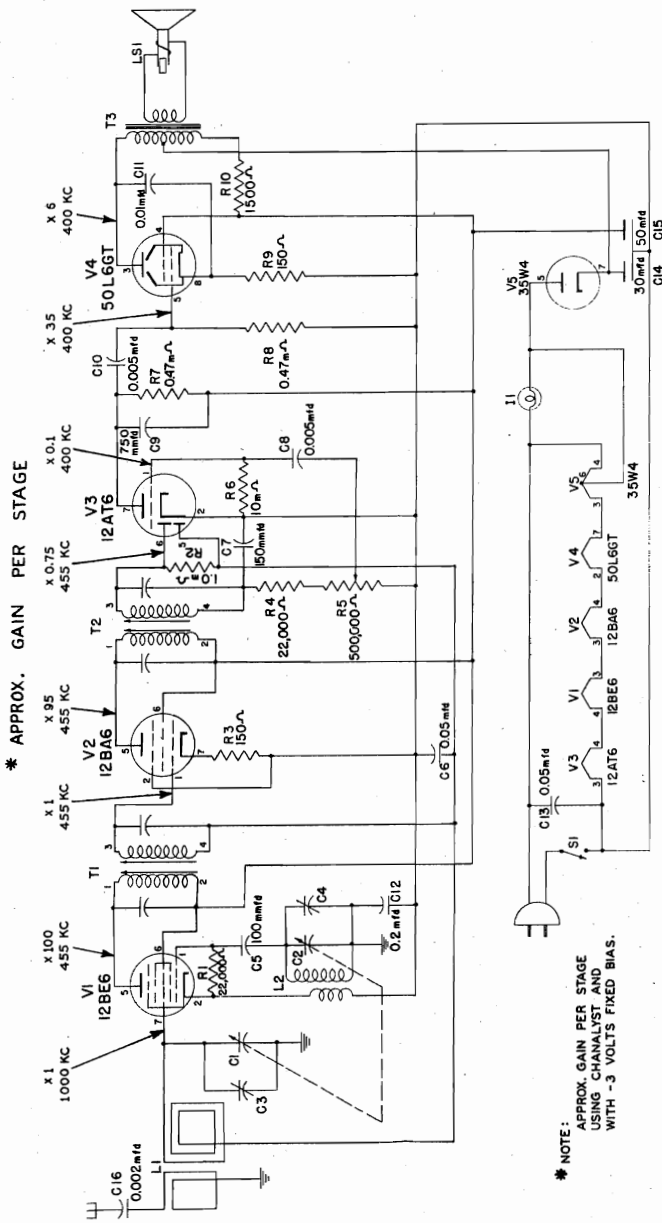
Set the signal generator to 455 kc. Adjust the i.f. trimmers, C20, C19, C18, and C17, for maximum output on the output meter. Set the signal generator and receiver to 1600 kc and adjust oscillator trimmer C3 (underneath the chassis) for maximum output. Set the signal generator and receiver to 1400 kc and adjust r.f. trimmer C2 for maximum output.



| TUBE | PIN | VTRM | 20,000-Ω P.V. | 1,000-Ω P.V. | RESISTANCE |
|--------------------------------|-----|------|---------------|--------------|-------------|
| 12SA7GT Conv | 1 | 0 | 0 | 0 | 220 K |
| | 2 | AC | AC | AC | 34 Ω |
| | 3 | 88 | 88 | 88 | Over 5 megs |
| | 4 | 88 | 88 | 88 | Over 5 megs |
| | 5 | -6 | -6 | -2 | 24 K |
| | 6 | 0 | 0 | 0 | 0.4 Ω |
| 6SS7GT IF Ampl | 1 | AC | AC | AC | 14 Ω |
| | 2 | -0.3 | -0.2 | 0 | 1.4 Ω |
| | 3 | 0 | 0 | 0 | 220 K |
| | 4 | 0 | 0 | 0 | 28 Ω |
| 12SQ7GT Det. A.V.C. Audio Ampl | 1 | -0.3 | -0.2 | 0 | 1.4 megs |
| | 2 | 2.7 | 2.7 | 2.7 | 440 Ω |
| | 3 | 88 | 88 | 88 | Over 5 megs |
| | 4 | 88 | 88 | 88 | Over 5 megs |
| | 5 | AC | AC | AC | 32 Ω |
| | 6 | 88 | 88 | 88 | Over 5 megs |
| | 7 | 88 | 88 | 88 | Over 5 megs |
| | 8 | 0 | 0 | 0 | 220 K |
| 50L6GT Audio Output | 1 | -0.7 | -0.5 | -0.2 | 10 megs |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 550 K |
| | 4 | -0.3 | -0.3 | -0.2 | 550 K |
| | 5 | -0.3 | -0.3 | -0.2 | Over 5 megs |
| | 6 | 48 | 48 | 16 | 14 Ω |
| | 7 | AC | AC | AC | 220 K |
| | 8 | 0 | 0 | 0 | 0 |
| 35Z5GT | 1 | - | - | - | 32 Ω |
| | 2 | AC | AC | AC | Over 5 megs |
| | 3 | 120 | 120 | 120 | Over 5 megs |
| | 4 | 88 | 88 | 88 | Over 5 megs |
| | 5 | 0 | 0 | 0 | 400 K |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | AC | AC | AC | 90 Ω |
| | 8 | 4.7 | 4.7 | 4.7 | 125 Ω |
| 12SA7GT Conv | 1 | - | - | - | 150 Ω |
| | 2 | AC | AC | AC | 146 Ω |
| | 3 | AC | AC | AC | 146 Ω |
| | 4 | 88 | 88 | 88 | Over 5 megs |
| | 5 | AC | AC | AC | 146 Ω |
| | 6 | 125 | 125 | 125 | Over 5 megs |
| | 7 | AC | AC | AC | 130 Ω |
| | 8 | 125 | 125 | 125 | Over 5 megs |

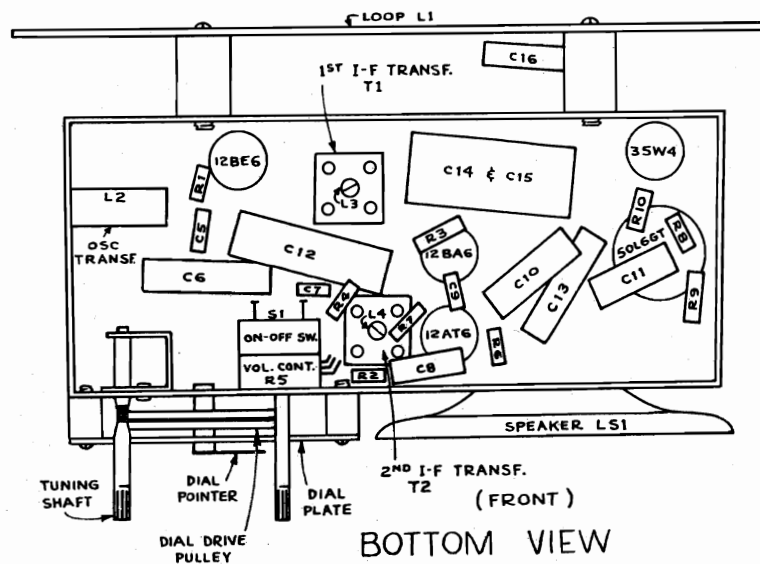
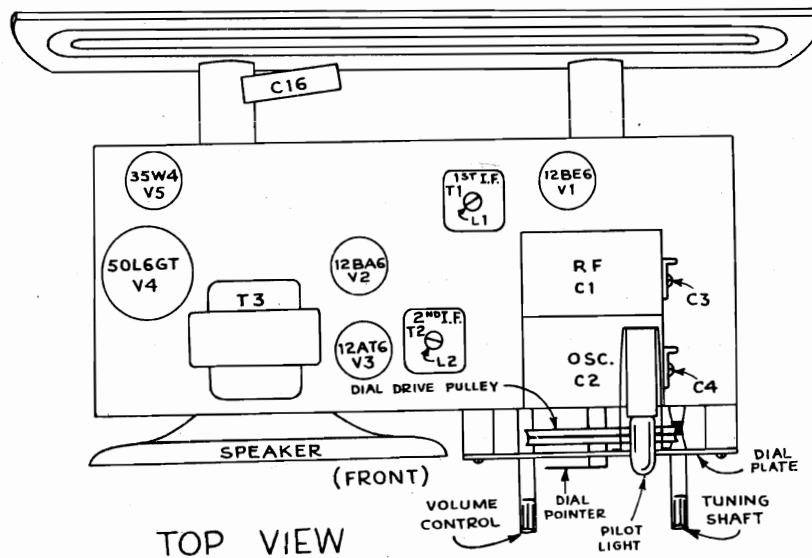
NOTE: All voltage and resistance measurements made with respect to B- and with a line voltage of 116 V.A.C.





| TUBE | PIN | VTVM | 20,000 Ω P.V. | 1,000 Ω P.V. | RESISTANCE |
|---------------------------------|-----|------|-------------------------|------------------------|--------------|
| 12BE6 Conv | 1 | -7 | -7 | -3.5 | 25 K |
| | 2 | 0 | 0 | 0 | 0.5 |
| | 3 | AC | AC | AC | 34 Ω |
| | 4 | AC | AC | AC | 18 Ω |
| | 5 | 92 | 92 | 92 | Over 5 megs |
| | 6 | 92 | 92 | 92 | Over 5 megs |
| | 7 | -0.6 | -0.4 | -0.1 | 1.5 megs |
| 12BA6 I.F. Ampl | 1 | -0.6 | -0.4 | -0.1 | 1.5 megs |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | AC | AC | AC | 24 Ω |
| | 4 | AC | AC | AC | 36 Ω |
| | 5 | 92 | 92 | 92 | Over 5 megs |
| | 6 | 92 | 92 | 92 | Over 5 megs |
| | 7 | 1.3 | 1.3 | 1.3 | 160 Ω |
| 12AT6 Det. AVC Audio Ampl | 1 | -1.4 | -0.6 | -0.4 | 10 megs |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 12 Ω |
| | 5 | -0.6 | -0.4 | -0.1 | 1.5 megs |
| | 6 | -0.5 | -0.4 | -0.1 | 500 K |
| | 7 | 44 | 42 | 16 | Over 5 megs |
| 50L6GT Audio Output | 1 | 0 | 0 | 0 | 0 |
| | 2 | AC | AC | AC | 34 Ω |
| | 3 | 110 | 110 | 110 | Over 5 megs |
| | 4 | 92 | 92 | 92 | Over 5 megs |
| | 5 | 0 | 0 | 0 | 400 K |
| | 6 | 120 | 120 | 120 | Over 5 megs |
| | 7 | AC | AC | AC | 85 Ω |
| | 8 | 5.5 | 5.5 | 5.5 | 150 Ω |
| 35W4 Rect | 1 | - | - | - | - |
| | 2 | - | - | - | - |
| | 3 | AC | AC | AC | 85 Ω |
| | 4 | AC | AC | AC | 112 Ω |
| | 5 | AC | AC | AC | 110 Ω |
| | 6 | AC | AC | AC | 110 Ω |
| | 7 | 120 | 120 | 120 | Over 5 megs |

NOTE: All voltage and resistance measurements made with respect to B- and with a line voltage of 116 V.A.C.



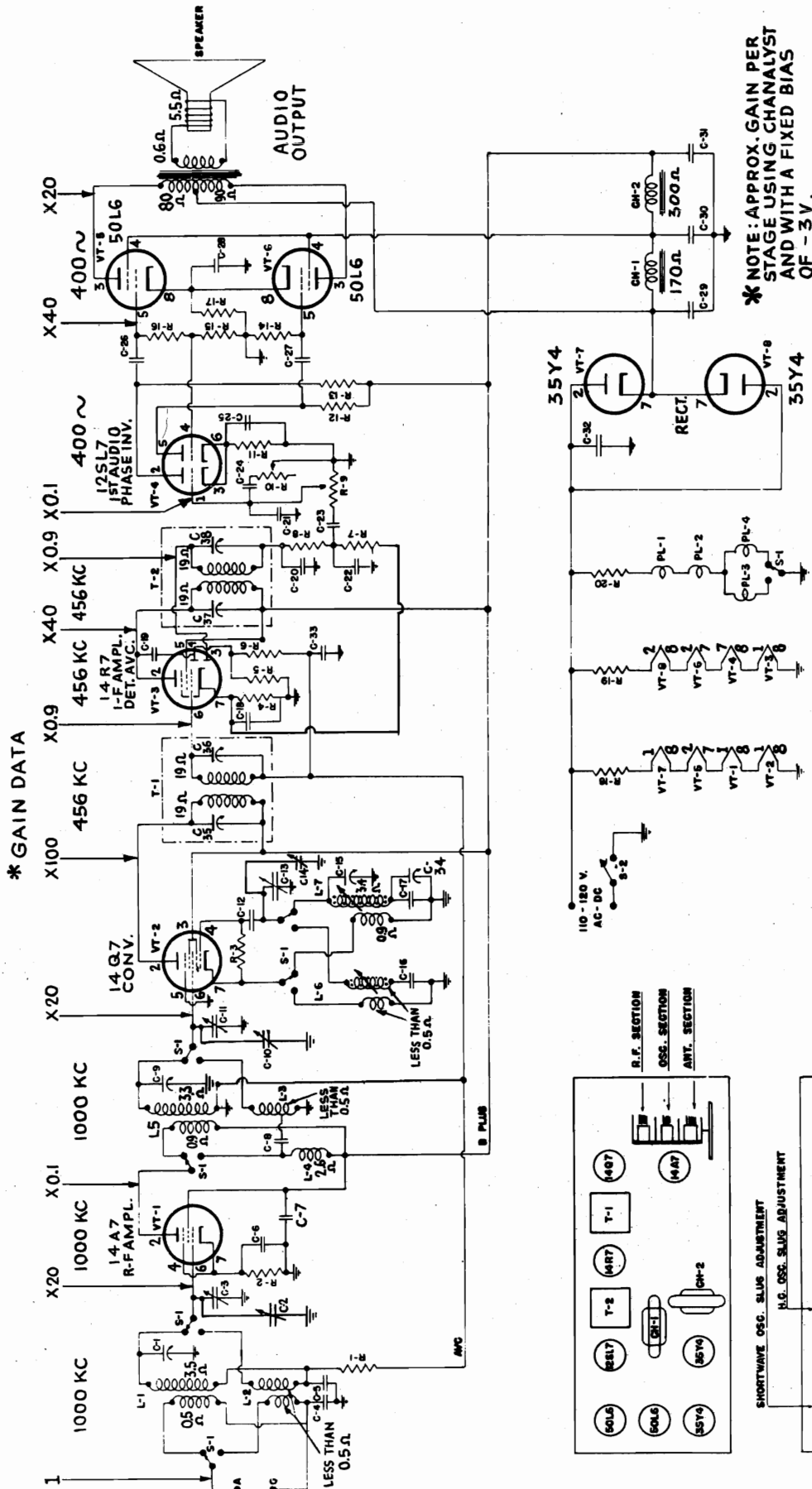
ALIGNMENT

The chassis is removed from the cabinet in order to align this receiver.

Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine loop, Model 1150, and couple loosely to the receiver loop. Set the receiver volume control to maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should be sufficient to give a readable deflection on the output meter.

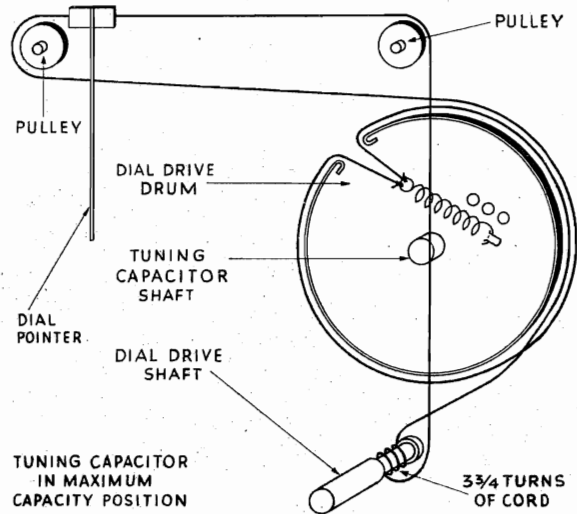
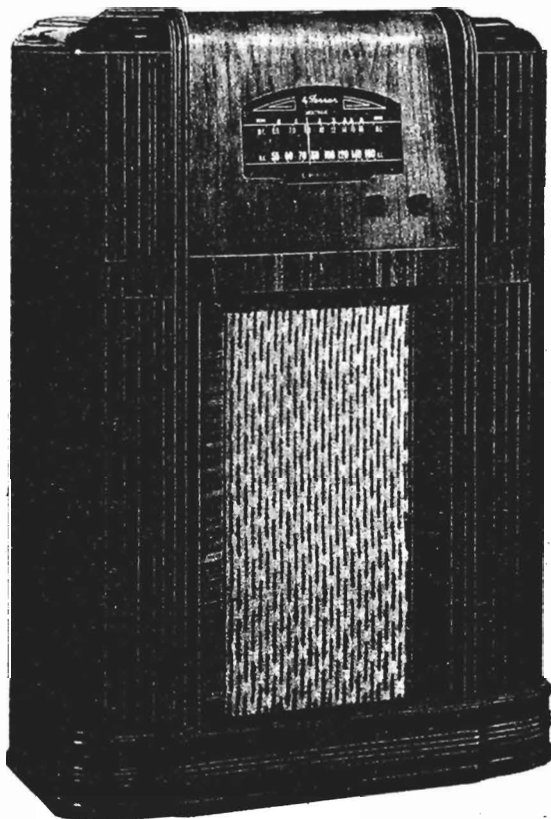
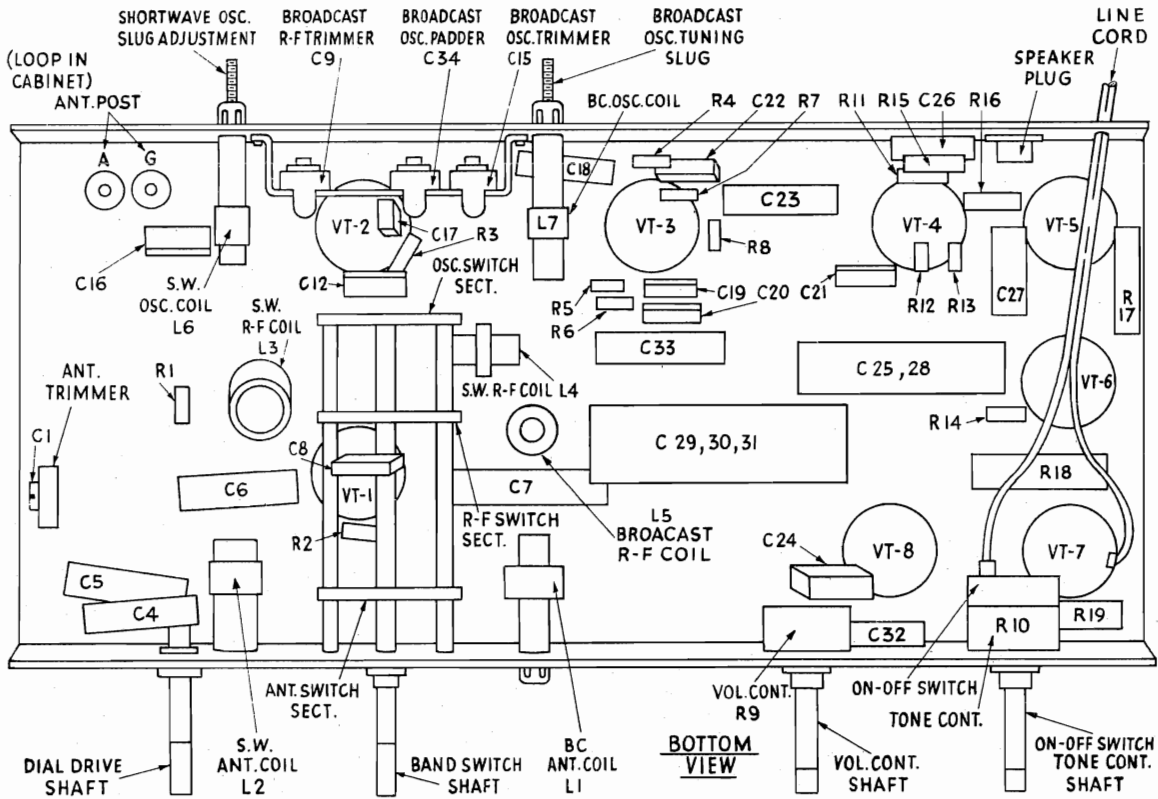
Set the signal generator to 455 kc. Adjust the I.F. tuning slugs, L4, L3, L2, L1, for maximum output on the output meter. Set the signal generator and receiver to 1600 kc and adjust the oscillator trimmer C4 for maximum output. Set the signal generator and receiver to 1400 kc and adjust R.F. trimmer C3 for maximum output.

FERRAR RADIO AND TELEV. CORP.

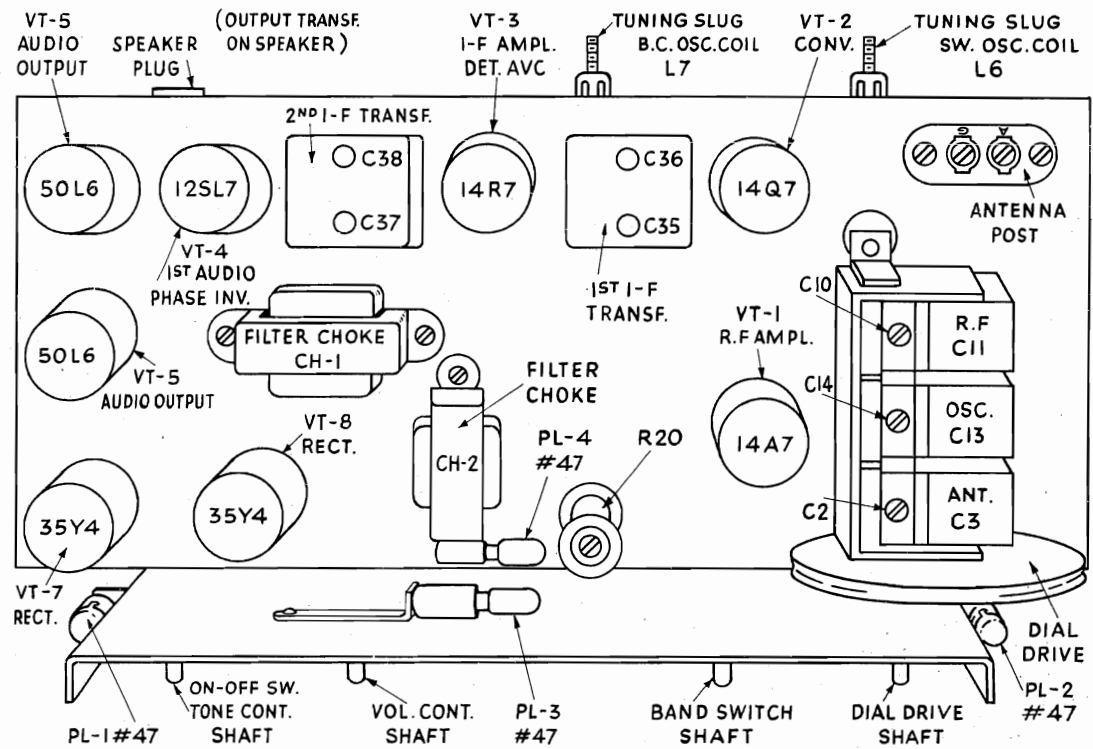


MODEL C81B

FERRAR RADIO AND TELEV. CORP.



FERRAR RADIO AND TELEV. CORP.



TOP VIEW OF CHASSIS

- R1 - 100 K
- R2 - 300 OHM
- R3 - 20 K
- R4 - 510 OHM
- R5 - 1 MEG
- R6 - 1 MEG
- R7 - 500 K
- R8 - 50 K
- R9 - 500 K VOL. CONT.
- R10 - 500 K TONE CONT.
- R11 - 12 K
- R12 - 250 K
- R13 - 250 K
- R14 - 500 K
- R15 - 15 K
- R16 - 470 K
- R17 - 100 OHM
- R18 - 47 OHM
- R19 - 47 OHM
- R20 - 80 OHM

- C1 - Ant. Trimmer (BC)
- C2 - Ant. Trimmer (SW)
- C3 - Ant. Var. Cap.
- C4 - 0.01 uf
- C5 - 0.1 uf
- C6 - 0.1 uf
- C7 - 0.25 uf
- C8 - 100 uuf
- C9 - RF Trimmer (BC)

- C10 - RF Trimmer (SW)
- C11 - RF Var. Cap.
- C12 - 50 uuf
- C13 - Osc. Var. Cap.
- C14 - Osc. Trimmer (SW)
- C15 - Osc. Trimmer (BC)
- C16 - .005 uf
- C17 - 450 uuf
- C18 - 0.1 uf
- C19 - 100 uuf
- C20 - 50 uuf
- C21 - 500 uuf
- C22 - 100 uuf
- C23 - .05 uf
- C24 - .006 uf
- C25 - 25 uf
- C26 - .006 uf
- C27 - .006 uf
- C28 - 25 uf
- C29 - 30 uf
- C30 - 40 uf
- C31 - 40 uf
- C32 - 0.1 uf
- C33 - 0.1 uf
- C34 - Osc. Padder (BC)

- 35 - IF Trimmer
- 36 - IF TRImmer
- 37 - IF Trimmer
- 38 - IF Trimmer

MODEL C81B

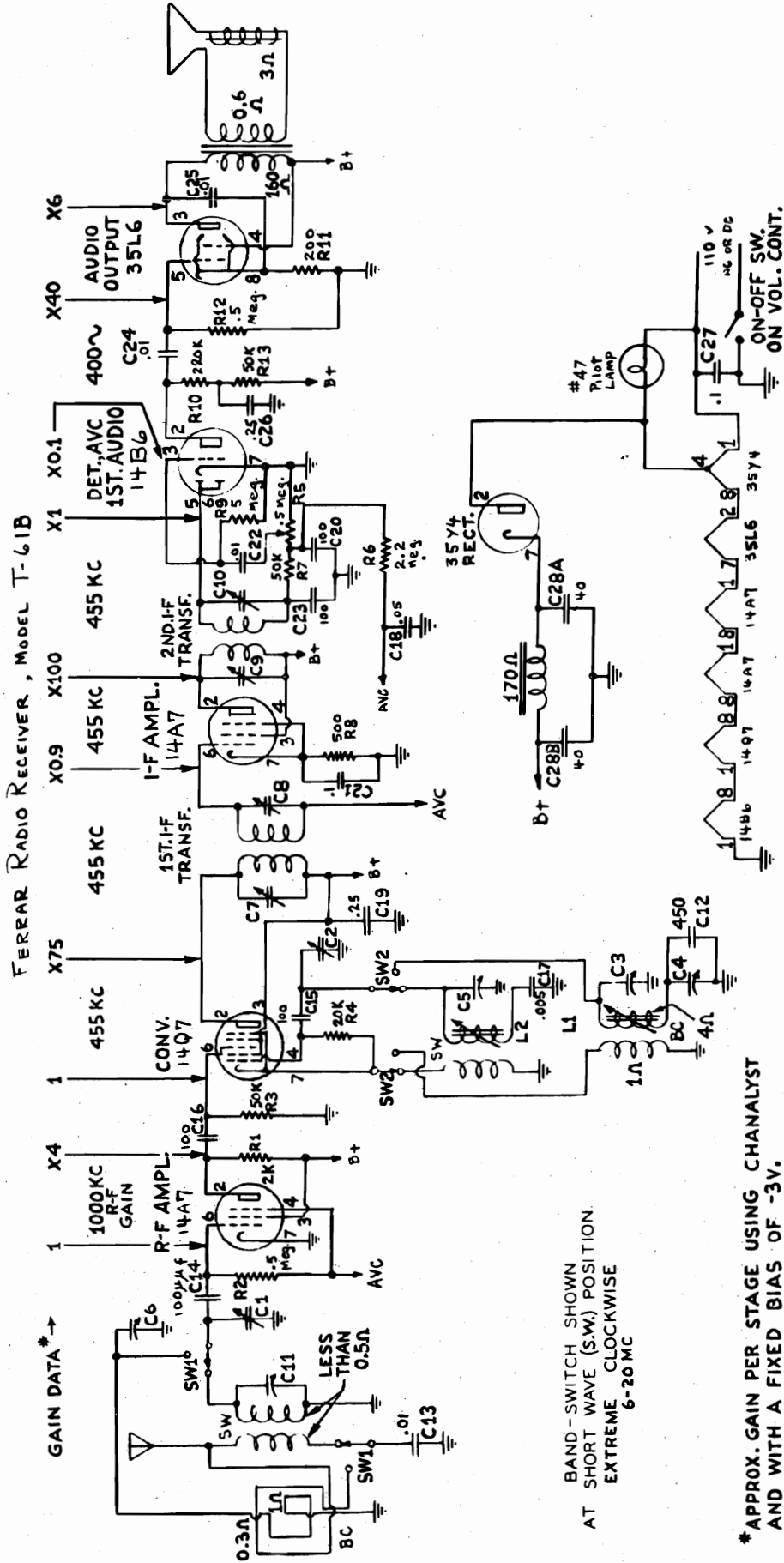
FERRAR RADIO AND TELEV. CORP.

| TUBE | PIN | VTVM | 20,000 V | 1,000 V | RESISTANCE | TUBE | PIN | VTVM | 20,000 V | 1,000 V | RESISTANCE |
|------------|---------|-------|----------|---------|------------|--------------|-----|------|----------|---------|------------|
| VT-1 | 1 | AC | AC | AC | 43 OHM | VT-6 | 1 | 0 | 0 | 0 | 0 |
| 14A7 | 2 | +105 | +105 | +105 | OVER 500 K | 50L6 | 2 | AC | AC | AC | +55 OHM |
| RF AMPF. | 3 | +105 | +105 | +105 | OVER 500 K | AUDIO OUTPUT | 3 | +117 | +117 | +117 | OVER 500 K |
| | 4 | +3.5 | +3.5 | +3.5 | 300 OHM | (Push-Pull) | 4 | +115 | +115 | +115 | OVER 500 K |
| | 5 | 0 | 0 | 0 | 0 | | 5 | 0 | 0 | 0 | 560 K |
| | 6 | 0 | 0 | 0 | 2 MEG | | 6 | -- | -- | -- | -- |
| | 7 | +3.5 | +3.5 | +3.5 | 300 OHM | | 7 | AC | AC | AC | 24 OHM |
| | 8 | AC | AC | AC | 16 OHM | | 8 | +9 | +9 | +9 | 110 OHM |
| VT-2 | 1 | AC | AC | AC | 16 OHM | VT7 | 1 | AC | AC | AC | 68 OHM |
| 14Q7 | 2 | +105 | +105 | +105 | OVER 500 K | 35Y4 | 2 | AC | AC | AC | 70 OHM |
| CONV. | 3 | +105 | +105 | +105 | OVER 500 K | RECT. | 3 | -- | -- | -- | -- |
| | 4 | | | | | | 4 | -- | -- | -- | -- |
| OSC. VOLT. | 550 KC | -6.5 | -3.7 | -1.4 | 2.2 MEG | | 5 | -- | 0 | 0 | 0 |
| | 1600 KC | -10 | -9.3 | -5.4 | 2.2 MEG | | 6 | -- | -- | -- | -- |
| | 6 MC | -5.5 | -1.2 | -0.3 | 2.2 MEG | | 7 | +120 | +120 | +120 | OVER 500 K |
| SW | 20 MC | -12.5 | -0.2 | -0.2 | 2.2 MEG | | 8 | AC | AC | AC | 55 OHM |
| | 5 | 0 | 0 | 0 | 1 OHM | | | | | | |
| | 6 | -0.7 | -0.3 | 0 | 2 MEG | VT-8 | 1 | AC | AC | AC | 68 OHM |
| | 7 | 0 | 0 | 0 | 1 OHM | 35Y4 | 2 | AC | AC | AC | 70 OHM |
| | 8 |) | 0 | 0 | 0 | RECT. | 3 | -- | -- | -- | -- |
| | | | | | | | 4 | -- | -- | -- | -- |
| VT-3 | 1 | AC | AC | AC | 13 OHM | | 5 | 0 | 0 | 0 | 0 |
| 14R7 | 2 | +105 | +105 | +105 | OVER 500 K | | 6 | -- | -- | +120 | -- |
| IF AMP. | 3 | +1.1 | +0.3 | 0 | 600 K | | 7 | +120 | +120 | AC | OVER 500 K |
| DET. AVC | 4 | -0.3 | -0.3 | 0 | 1 MEG | | 8 | AC | AC | AC | 55 OHM |
| | 5 | +105 | +105 | +105 | OVER 500 K | | | | | | |
| | 6 | 0.2 | 0 | 0 | 2 MEG | VT-5 | 1 | 0 | 0 | 0 | 0 |
| | 7 | +1.6 | +1.6 | +1.4 | 530 OHM | 12SL7 | 2 | AC | AC | AC | 57 OHM |
| | 8 | 0 | 0 | 0 | 0 | 1st AUDIO | 3 | +110 | +110 | +110 | OVER 500 K |
| | | | | | | (PUSH-PULL) | 4 | +105 | +105 | +105 | OVER 500 K |
| VT-4 | 1 | 0 | 0 | 0 | 48 OHM | | 5 | 0 | 0 | 0 | 500 K |
| 12SL7 | 2 | +88 | +86 | +32 | OVER 500 K | | 6 | -- | -- | -- | -- |
| 1st AUDIO | 3 | +1.6 | +1.6 | +1.3 | 110 K | | 7 | AC | AC | AC | 24 OHM |
| PHASE INV. | 4 | 0 | 0 | 0 | 150 K | | 8 | +9 | +9 | +9 | 110 OHM |
| | 5 | +88 | +86 | +33 | OVER 500 K | | | | | | |
| | 6 | +1.6 | +1.6 | +1.3 | 110 K | | | | | | |
| | 7 | AC | AC | AC | 24 OHM | | | | | | |
| | 8 | AC | AC | AC | 12 OHM | | | | | | |

ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO CHASSIS GROUND AND WITH A LINE VOLTAGE OF 116 V.A.C. BAND SWITCH IN BROADCAST POSITION.

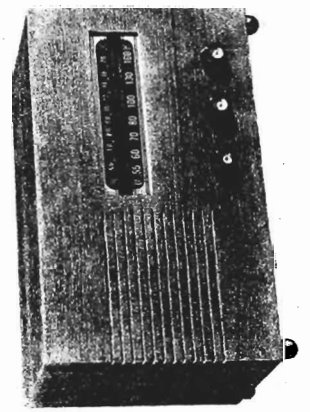
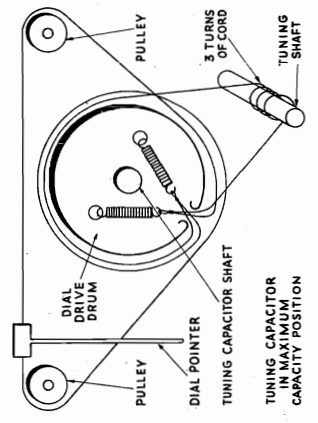
FERRAR RADIO AND TELEV. CORP.

MODEL T61B

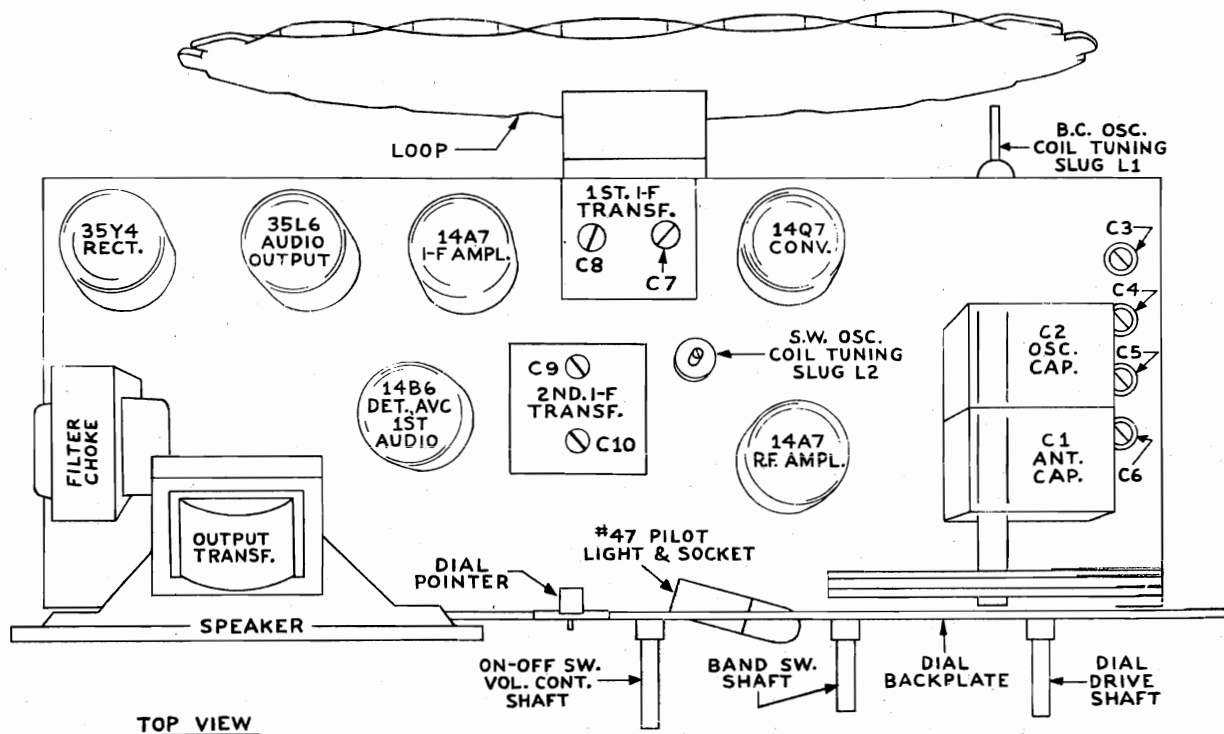


BAND-SWITCH SHOWN
AT SHORT WAVE (SW.) POSITION.
EXTREME CLOCKWISE
6-20 MC

* APPROX. GAIN PER STAGE USING CHANNELYST
AND WITH A FIXED BIAS OF -3V.



FERRAR RADIO AND TELEV. CORP.

IF ALIGNMENT

CONNECT OUTPUT METER ACROSS THE VOICE COIL. CONNECT SIGNAL GENERATOR TO STANDARD HAZELTINE LOOP MODEL 1150 AND COUPLE IT LOOSELY TO RECEIVER LOOP. SET THE SIGNAL GENERATOR TO 456 KC AND FULLY MESH RECEIVER TUNING CAPACITOR. KEEP OUTPUT OF SIGNAL GENERATOR SUFFICIENT TO GIVE READABLE DEFLECTION ON OUTPUT. KEEP RECEIVER VOLUME CONTROL AT MAXIMUM. ADJUST FOR MAXIMUM OUTPUT IF TRIMMERS C10, C9, C8, C7.

RF OSC. ALIGNMENT (BC BAND)

KEEPING SAME SETUP AS USUAL FOR IF ALIGNMENT TUNE SIGNAL GENERATOR AND RECEIVER TO 1600 KC. ADJUST OSC. TRIMMER C3 FOR MAXIMUM. TUNE SIGNAL GENERATOR AND RECEIVER TO 1000 KC AND ADJUST TUNING SLUG L1 FOR MAXIMUM. TUNE SIGNAL GENERATOR AND RECEIVER TO 600 KC AND ADJUST LOW FREQUENCY PADDER C4 FOR MAXIMUM WHILE ROCKING MAIN TUNING CAPACITOR. TUNE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST ANT. TRIMMER C6 FOR MAXIMUM OUTPUT.

RF OSC. ALIGNMENT (SW BAND)

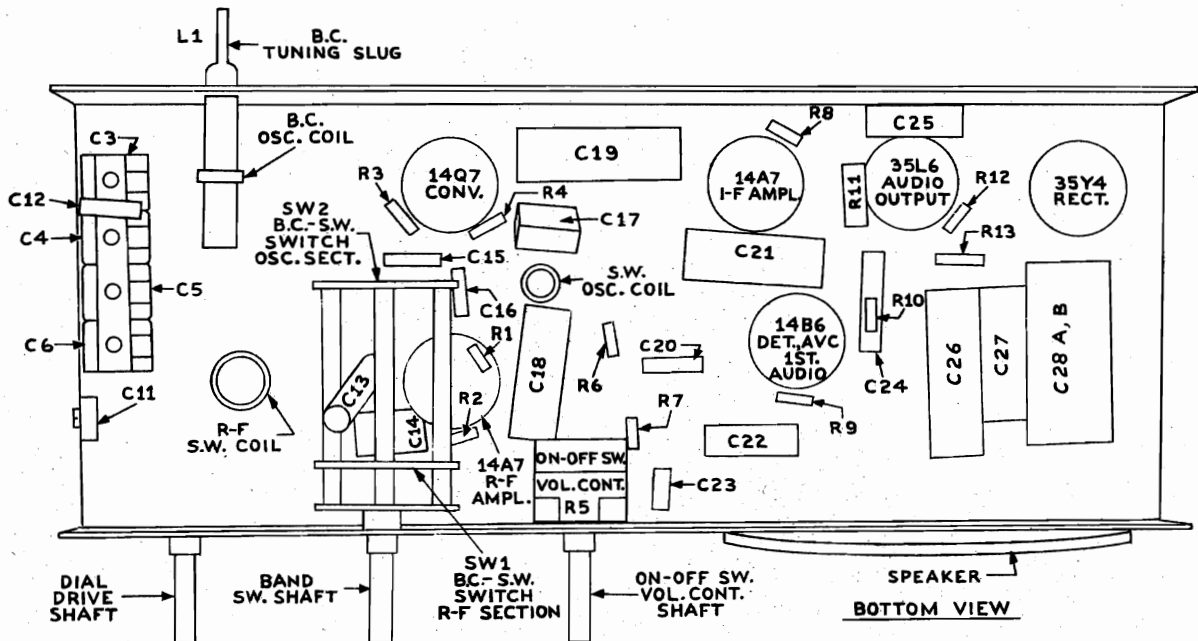
KEEPING SAME SETUP AS USED FOR IF ALIGNMENT, TUNE SIGNAL GENERATOR AND RECEIVER TO 18 MC. ADJUST SW OSC. TRIMMER C5 FOR MAXIMUM OUTPUT. TUNE SIGNAL GENERATOR AND RECEIVER TO 10 MC. ADJUST TUNING SLUG L2 FOR MAXIMUM OUTPUT. SET SIGNAL GENERATOR AND RECEIVER TO 16 MC. AND ADJUST ANT. TRIMMER C11 FOR MAXIMUM OUTPUT.

FERRAR RADIO AND TELEV. CORP.

FERRAR MODEL T-61B

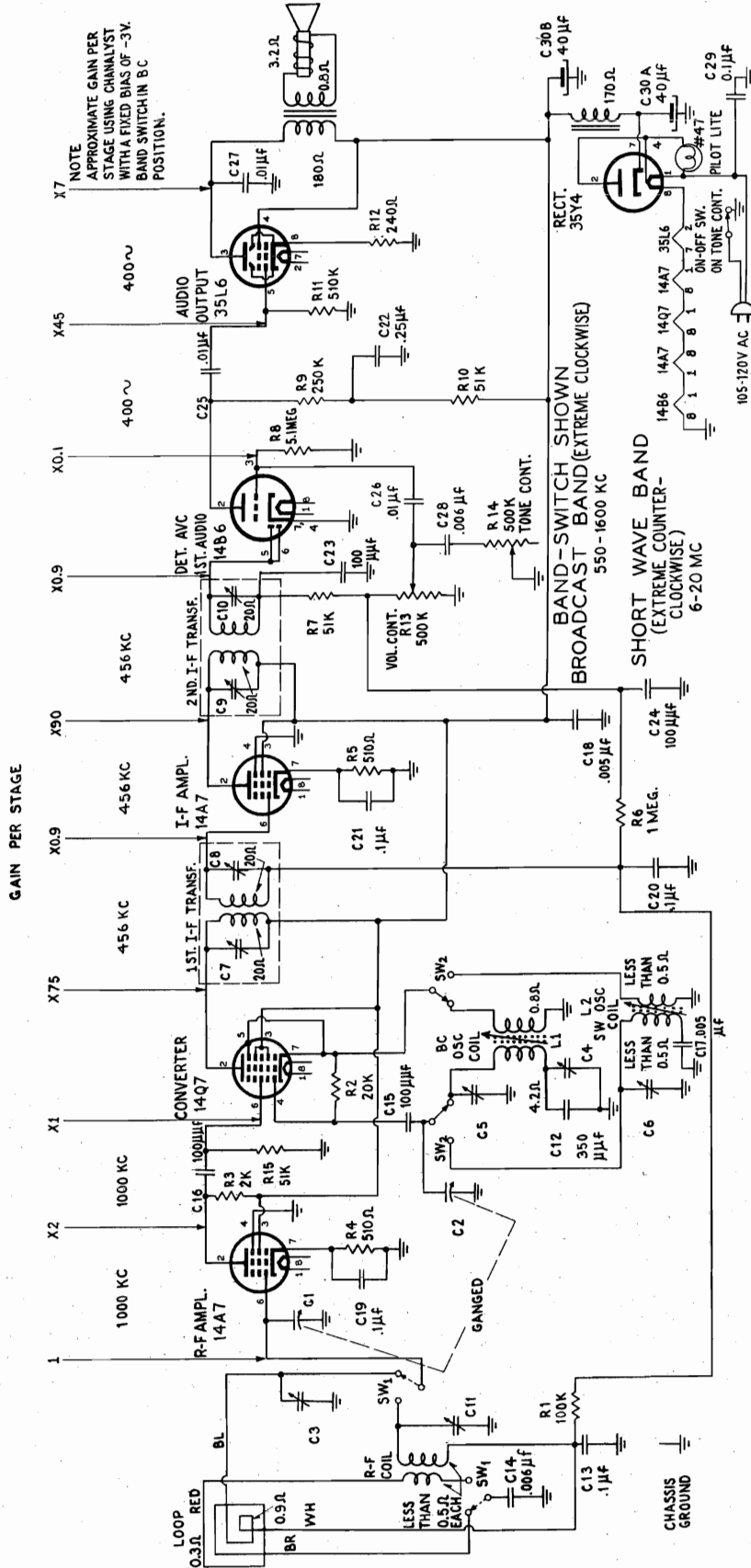
| TUBE | PIN | VTRM | 20,000 OHM V | 1,000 OHM V | RESISTANCE | TUBE | PIN | VTRM | 20,000 OHM V | 1,000 OHM V | RESISTANCE | |
|--------------------------------|---------|-------|-----------------|----------------|------------|----------------------|------|------|-----------------|----------------|------------|------------|
| 14A7 RF. AMP. | 1 | AC | AC | AC | 46 OHM | 35L6 AUDIO OUTPUT | 1 | 0 | 0 | 0 | 0 | |
| | 2 | +75V | +75V | +75V | OVER 500 K | | 2 | AC | AC | AC | AC | 85 OHM |
| | 3 | +100 | +100 | +100 | OVER 500 K | | 3 | +85 | +85 | +85 | +85 | OVER 500 K |
| | 4 | -0.7 | -0.2 | 0 | 0 | | 4 | +90 | +90 | +90 | +90 | OVER 500 K |
| | 5 | 0 | 0 | 0 | 0 | | 5 | 0 | 0 | 0 | 0 | 500 K |
| | 6 | -0.7 | -0.2 | 0 | 0 | | 6 | -- | -- | -- | -- | -- |
| | 7 | 0 | 0 | 0 | 0 | | 7 | AC | AC | AC | AC | 52 OHM |
| | 8 | AC | AC | AC | AC | | 8 | +6.5 | +6.5 | +6.5 | +6.5 | 200 OHM |
| 14Q7 CONV. | 1 | AC | AC | AC | 14 OHM | 35Y4 RECT. | 1 | AC | AC | AC | AC | 115 OHM |
| | 2 | +100 | +100 | +100 | OVER 500 K | | 2 | AC | AC | AC | AC | 112 OHM |
| | 3 | +100 | +100 | +100 | OVER 500 K | | 3 | -- | -- | -- | -- | -- |
| | 4 | | | | | | 4 | AC | AC | AC | AC | 112 OHM |
| OSC. VOLT BC | 550 KC | -6.0 | -4.6 | -2.8 | 20 K | 5 | -- | -- | -- | -- | -- | |
| | 1600 KC | -8.5 | -8.0 | -4.5 | 20 K | 6 | AC | AC | AC | AC | Infinite | |
| | 0 MC | -6.0 | -1.8 | -1.0 | 20 K | 7 | +110 | +110 | +110 | +110 | OVER 500 K | |
| | 20 MC | -12.0 | -1.0 | -0.1 | 20 K | 8 | AC | AC | AC | AC | 85 OHM | |
| | | 5 | 0 | 0 | 0 | | | | | | | |
| | | 6 | -1 | -0.3 | -0.1 | 50 K | | | | | | |
| | | 7 | 0 | 0 | 0 | 1.4 OHM | | | | | | |
| | | 8 | AC | AC | AC | 25 OHM | | | | | | |
| 14A7 IF AMPL. | 1 | AC | AC | AC | 52 OHM | | | | | | | |
| | 2 | +100 | +100 | +100 | OVER 500 K | | | | | | | |
| | 3 | +100 | +100 | +100 | OVER 500 K | | | | | | | |
| | 4 | +3.3 | +3.3 | +3.3 | 500 OHM | | | | | | | |
| | 5 | 0 | 0 | 0 | 0 | | | | | | | |
| | 6 | -0.7 | -0.2 | 0 | 0 | 2.8 MEG | | | | | | |
| | 7 | +3.3 | +3.3 | +3.3 | 500 OHM | 500 OHM | | | | | | |
| | 8 | AC | AC | AC | 46 OHM | 46 OHM | | | | | | |
| 14B6 DET. AVC. 1st AUDIO | 1 | 0 | 0 | 0 | 0 | | | | | | | |
| | 2 | +54 | +54 | +28 | OVER 500 K | | | | | | | |
| | 3 | -0.9 | -0.6 | -0.3 | 5 MEG | | | | | | | |
| | 4 | 0 | 0 | 0 | 0 | | | | | | | |
| | 5 | -0.85 | -0.7 | -0.4 | 400 K | | | | | | | |
| | 6 | -0.85 | -0.7 | -0.4 | 400 K | | | | | | | |
| | 7 | 0 | 0 | 0 | 0 | | | | | | | |
| | 8 | AC | AC | AC | 14 OHM | 14 OHM | | | | | | |

ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO CHASSIS GROUND AND WITH A LINE VOLTAGE SUPPLY VOLTAGE OF 115 V.A.C. BAND SWITCH IN BROADCAST BAND POSITION

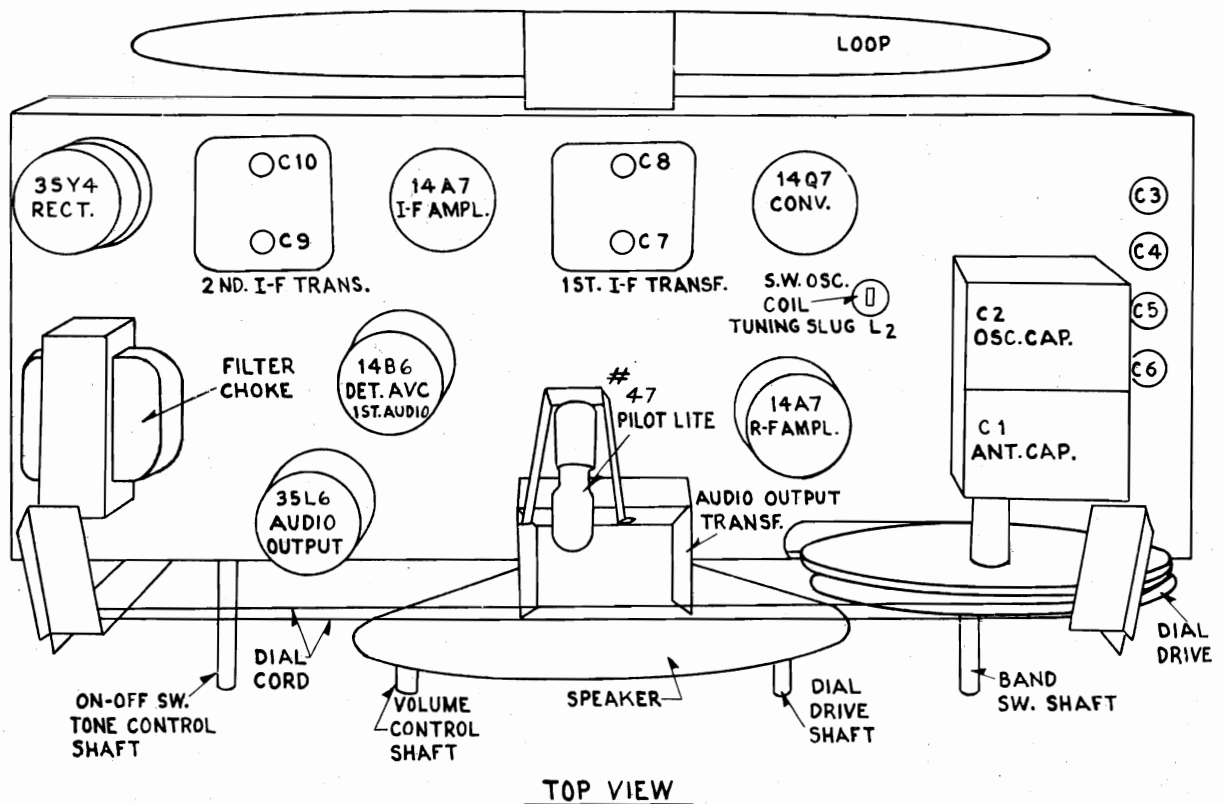


MODEL TA61B

FERRAR RADIO AND TELEV. CORP.



FERRAR RADIO AND TELEV. CORP.

IF ALIGNMENT

CONNECT OUTPUT METER ACROSS THE VOICE COIL. CONNECT SIGNAL GENERATOR TO STANDARD HAZELTINE LOOP MODEL 1150 AND COUPLE IT LOOSELY TO RECEIVER LOOP. SET SIGNAL GENERATOR TO 456 KC AND FULLY MESH RECEIVER TUNING CAPACITOR. KEEP OUTPUT OF SIGNAL GENERATOR SUFFICIENT TO GIVE READABLE DEFLECTION ON OUTPUT METER. KEEP RECEIVER VOLUME CONTROL AT MAXIMUM. ADJUST FOR MAXIMUM I.F. TRIMMERS C10, C9, C8, C7.

RF OSC. ALIGNMENT (BC BAND)

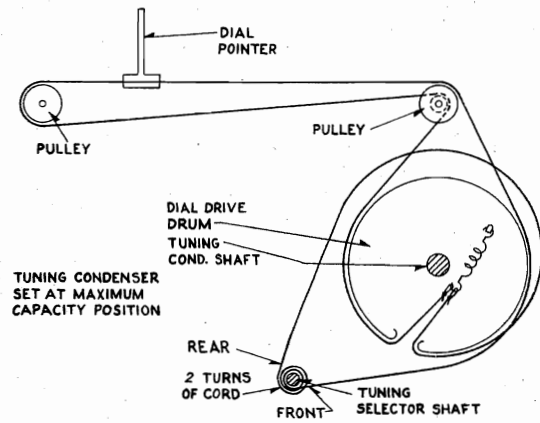
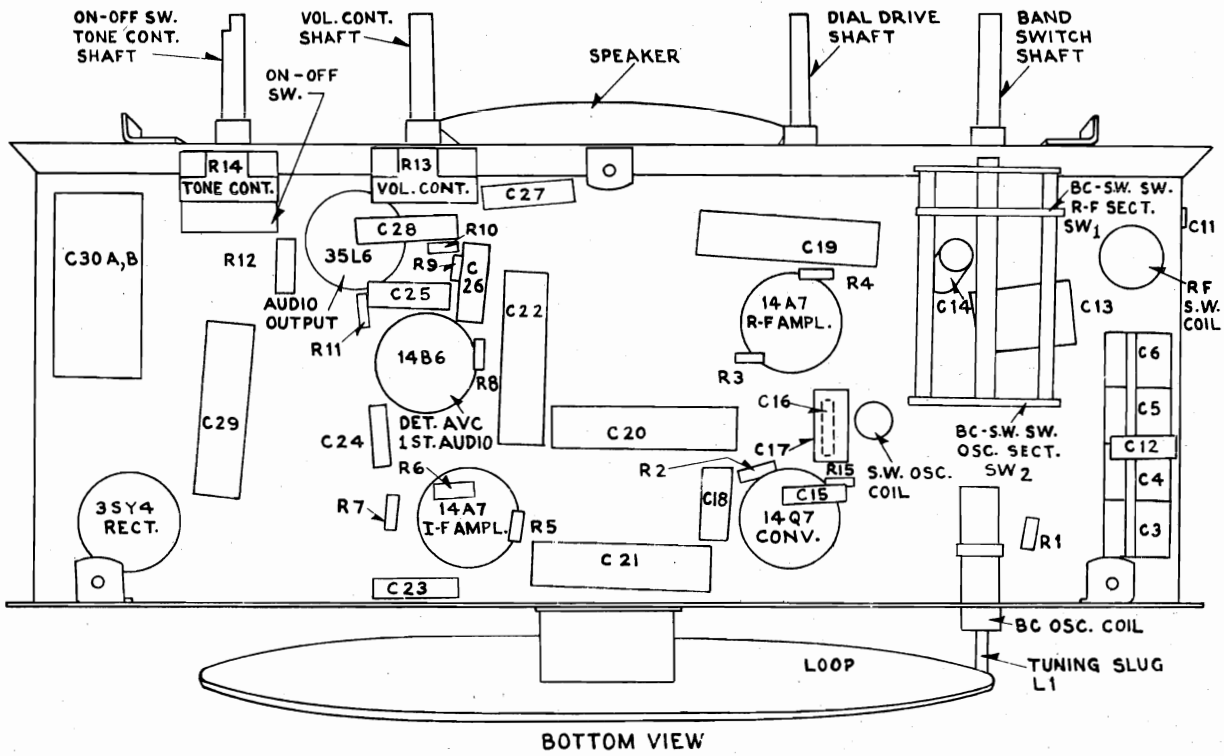
KEEPING SAME SETUP AS USED FOR IF ALIGNMENT, TUNE SIGNAL GENERATOR AND RECEIVER TO 1600 KC. ADJUST OSC. TRIMMER C5 FOR MAXIMUM. TUNE SIGNAL GENERATOR AND RECEIVER TO 1000 KC AND ADJUST TUNING SLUG L1 FOR MAXIMUM. TUNE SIGNAL GENERATOR AND RECEIVER TO 600 KC AND ADJUST FREQUENCY PADDER C4 TO MAXIMUM WHILE ROCKING MAIN TUNING CAPACITOR. TUNE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST ANTENNA TRIMMER C3 FOR MAXIMUM OUTPUT.

RF OSC. ALIGNMENT (SW BAND)

KEEPING SAME SETUP AS USED FOR IF ALIGNMENT, TUNE SIGNAL GENERATOR AND RECEIVER TO 18 MC. ADJUST S.W. OSC. TRIMMER C6 FOR MAXIMUM OUTPUT. TUNE SIGNAL GENERATOR AND RECEIVER TO 10 MC AND ADJUST TUNING SLUG L2 FOR MAXIMUM OUTPUT. SET SIGNAL GENERATOR AND RECEIVER TO 16 MC AND ADJUST ANT. TRIMMER C11 FOR MAXIMUM OUTPUT.

MODEL TA61B

FERRAR RADIO AND TELEV. CORP.

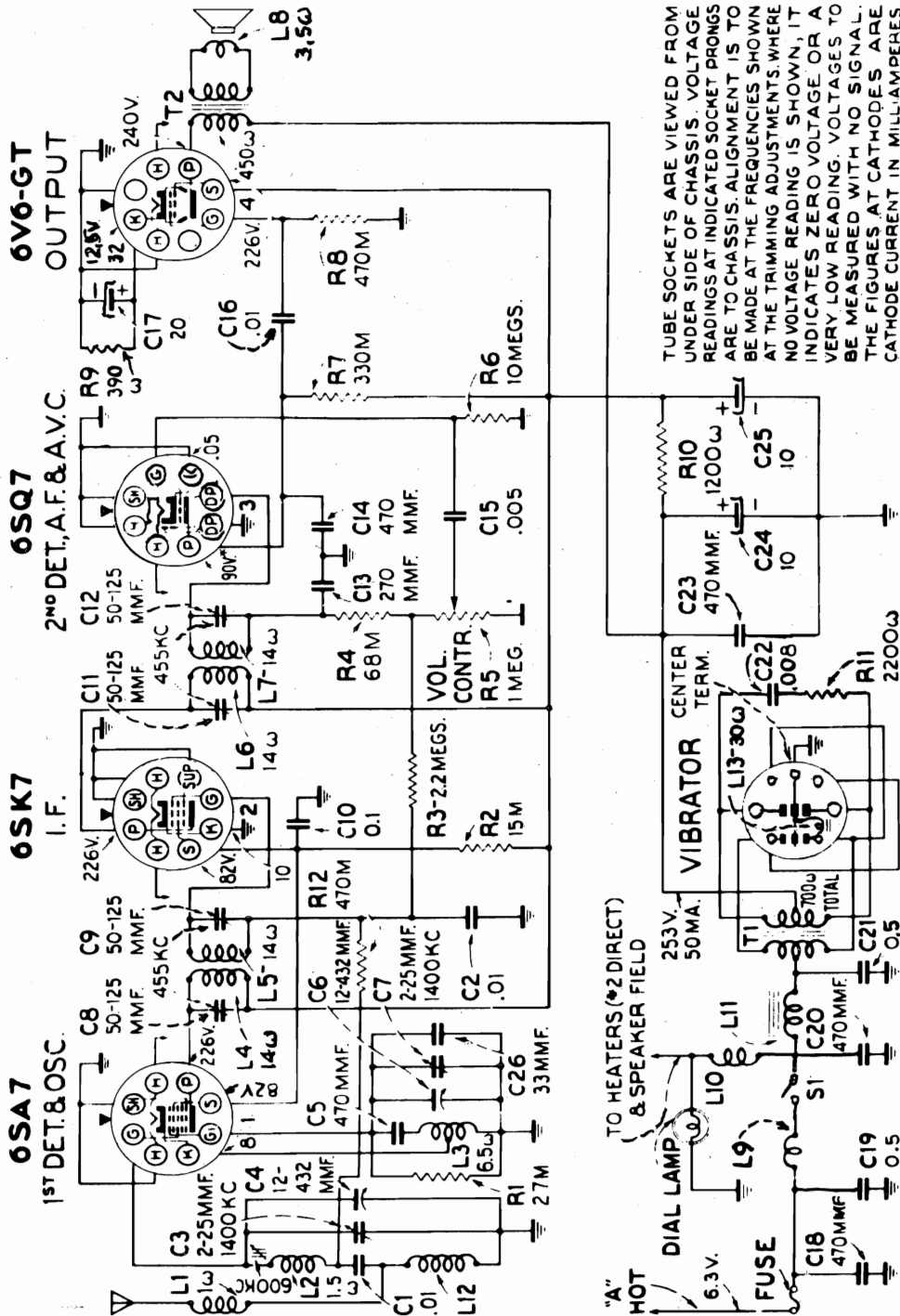


FERRAR RADIO AND TELEV. CORP.

| TUBE | PIN | VTVM | 20,000 OHM V | 1,000 OHM V | RESISTANCE | |
|-------------------------------|-----|---------|-----------------|----------------|------------|---------|
| 14A7 RF AMPL. | 1 | AC | AC | AC | 20 OHM | |
| | 2 | +94 | +94 | +94 | OVER 500 K | |
| | 3 | +105 | +105 | +10 | OVER 500 K | |
| | 4 | 0 | 0 | 0 | 0 | |
| | 5 | 0 | 0 | 0 | 0 | |
| | 6 | -0.5 | 0.1 | +3.5 | 1.5 MEG | |
| | 7 | +3.5 | +3.5 | +3.5 | 500 OHM | |
| | 8 | AC | AC | AC | 40 OHM | |
| 14Q7 CONV. | 1 | AC | AC | AC | 56 OHM | |
| | 2 | +105 | +105 | +105 | OVER 500 K | |
| | 3 | +105 | +105 | +105 | OVER 500 K | |
| | 4 | | | | | |
| OSC. VOLT. | BC | 550 KC | -8 | -6 | -4 | 20 K |
| | | 1600 KC | -9 | -9 | -4.5 | 20 K |
| | SW | 6 MC | -6 | -3.5 | -2 | 20 K |
| | | 20 MC | -11 | -3 | -0.8 | 20 K |
| | | % | 0 | 0 | 0 | 0 |
| | 6 | -0.3 | -0.1 | 0 | 0 | 50 K |
| | 7 | 0 | 0 | 0 | 0 | 0.8 OHM |
| | 8 | AC | AC | AC | AC | 40 OHM |
| 14A7 IF AMPL. | 1 | AC | AC | AC | 56 OHM | |
| | 2 | +105 | +105 | +105 | OVER 500 K | |
| | 3 | +105 | +105 | +105 | OVER 500 K | |
| | 4 | 0 | 0 | 0 | 0 | |
| | 5 | 0 | 0 | 0 | 0 | |
| | 6 | -0.5 | -0.1 | 0 | 0 | 1.4 MEG |
| | 7 | +3.5 | +3.5 | +3.5 | +3.5 | 500 OHM |
| | 8 | AC | AC | AC | AC | 48 OHM |
| 14B6 Det. AVC 1st AUDIO | 1 | AC | AC | AC | 20 OHM | |
| | 2 | +58 | +58 | +26 | OVER 500 K | |
| | 3 | -0.6 | -0.5 | -0.3 | 5 MEG | |
| | 4 | 0 | 0 | 0 | 0 | |
| | 5 | -0.6 | -0.6 | -0.3 | 550 K | |
| | 6 | -0.6 | -0.6 | -0.3 | 550 K | |
| | 7 | 0 | 0 | 0 | 0 | |
| | 8 | 0 | 0 | 0 | 0 | |
| 35L6 AUDIO OUTPUT | 1 | 0 | 0 | 0 | 0 | |
| | 2 | AC | AC | AC | 100 OHM | |
| | 3 | +96 | +96 | +96 | OVER 500 K | |
| | 4 | +105 | +105 | +105 | OVER 500 K | |
| | 5 | 0 | 0 | 0 | 0 | |
| | 6 | -- | -- | -- | -- | |
| | 7 | AC | AC | AC | 56 OHM | |
| | 8 | +7.5 | +7.5 | +7.5 | 220 OHM | |
| 35Y4 RECT. | 1 | AC | AC | AC | 130 OHM | |
| | 2 | AC | AC | AC | 128 OHM | |
| | 3 | -- | -- | -- | -- | |
| | 4 | AC | AC | AC | 128 OHM | |
| | 5 | 0 | 0 | 0 | 0 | |
| | 6 | -- | -- | -- | -- | |
| | 7 | +105 | +105 | +105 | OVER 500 K | |
| | 8 | AC | AC | AC | 100 OHM | |

ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO CHASSIS GROUND AND WITH A LINE VOLTAGE OF 116 V.A.C. BAND SWITCH AT BROADCAST POSITION.

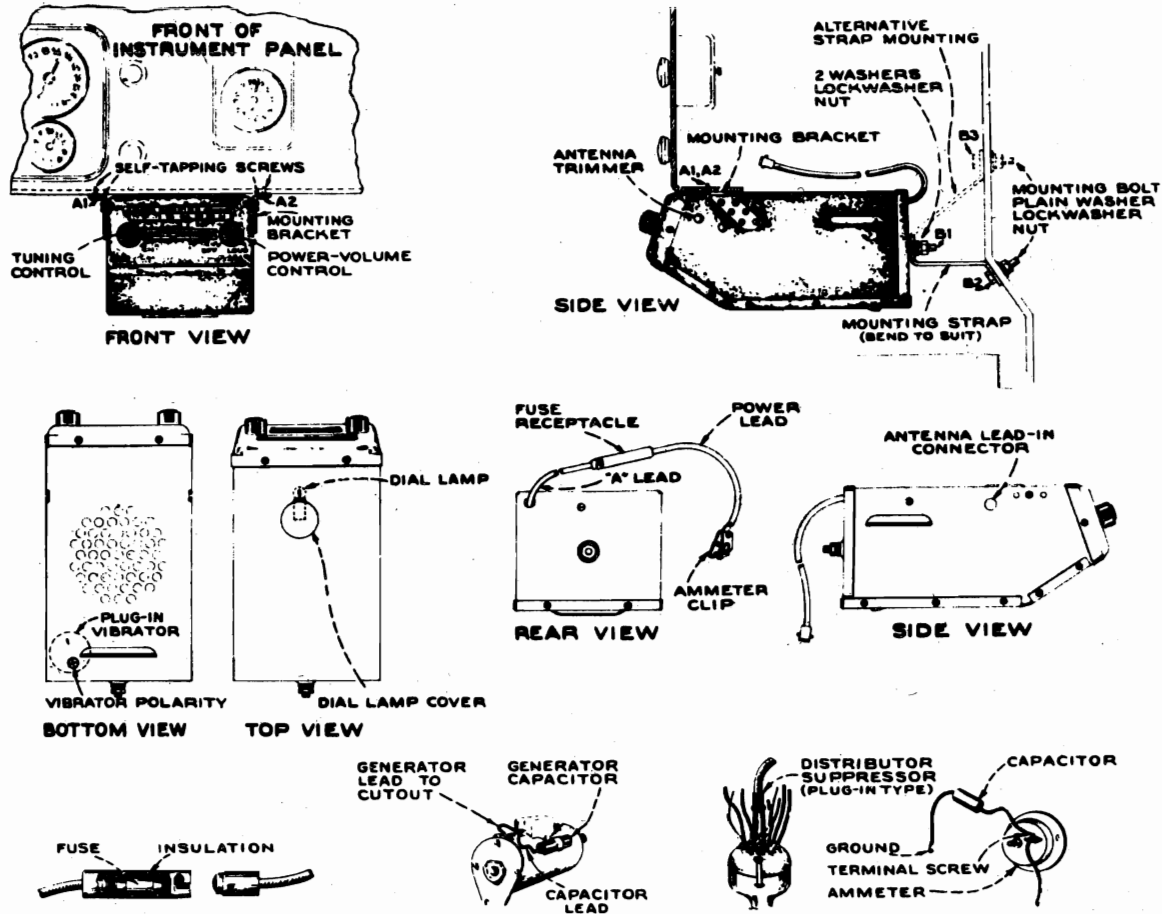
WIRING DIAGRAM FOR ROAMER CHASSIS MODEL S7407-9



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS AT INDICATED SOCKET PRONGS ARE TO CHASSIS. ALIGNMENT IS TO BE MADE AT THE FREQUENCIES SHOWN AT THE TRIMMING ADJUSTMENTS. WHERE NO VOLTAGE READING IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. VOLTAGES TO BE MEASURED WITH NO SIGNAL. THE FIGURES AT CATHODES ARE CATHODE CURRENT IN MILLIAMPERES

VIBRATOR POLARITY

This radio contains a vibrator which may require change of position to accommodate it to the polarity of the grounded terminal of the car storage battery. It is installed at the factory for use on automobiles with the positive (+) terminal of the battery grounded to the frame of the car, and a "+" shows in the "vibrator polarity" hole in the bottom of the receiver. See Figure 1, Bottom view. If the negative (-) terminal of the battery is grounded to the frame of the car, as on most General Motors automobiles, remove the bottom cover from the receiver, pull out the plug-in vibrator (see Figure 1), turn it a half revolution, and replace in socket. When the bottom cover is replaced on the receiver, the "-" sign will show through the "vibrator polarity" hole.



FUSE SOCKET ASSEMBLY

INTERFERENCE SUPPRESSOR AND CAPACITORS

Figure 1

MOUNTING

1. The receiver is shipped with a bracket attachment screw in the center one of the three mounting holes on each side of the case. Remove these two screws and hold the receiver in the chosen location below the instrument panel. Decide on the mounting holes to be used in both brackets and in the receiver case.
2. Attach the two mounting brackets to the receiver by means of four of the self-tapping screws provided, using the holes decided upon.
3. Hold the receiver in place again, mark for drilling of instrument panel flange, and drill the two holes (A1 and A2, Figure 1) with preferably a No. 34 drill. THESE HOLES MUST NOT BE TOO LARGE AS THEY SERVE TO HOLD THE RECEIVER BY MEANS OF THE TWO SELF-TAPPING SCREWS.
4. Attach the receiver securely to the instrument panel by means of two self-tapping screws - A1 and A2, Figure 1.
5. Mark the position on the bulkhead and prepare the hole for the mounting strap. This may be an existing hole, or a new hole may have to be drilled - B2 or B3, Figure 1, Side View.
6. Bend the mounting strap to shape so that it fits over bolt protruding from rear of receiver (B1 - Figure 1) and matches up with the hole in the bulkhead (B2 or B3).
7. Attach the mounting strap to the bulkhead with the 1/4-inch bolt, lockwasher and nut provided; and to the rear of the receiver with lockwasher and nut.

EQUIPMENT

This Roamer auto radio receiver is supplied with the following installation equipment:

- 1 - Mounting strap with bolt, nuts, and washers for attachment to the bulkhead.
- 2 - Mounting brackets with self-tapping screws, 3/8 inch long, for attachment to the instrument panel.
- 1 - Power lead with use socket and ammeter clip.
- 1 - Fuse and insulating sleeve for power lead.
- 1 - Suppressor for distributor.
- 1 - Capacitor for generator.
- 1 - Capacitor for ammeter.

ANTENNA REQUIREMENTS

Good radio reception is dependent upon the correct antenna installation. This receiver should be used only with a vertical rod-type antenna, such as the Cowl (S-7000-5 or S-7000-4) or Hinge whip (S-7000-3) aerial.

These antennas are equipped with a shielded lead and connector. Instructions for installing these types are included with the antenna.

Your Roamer receiver has been wired at the factory for operation with a low capacity antenna, such as one of the more popular rod types. Do not use an antenna having a capacity appreciably greater than 100 mmfd.

IMPORTANT - For best reception adjust your automobile radio receiver to your particular antenna. Pry off the plug button on the right-hand side near the front of the receiver case. This gives access to a trimmer screw on the gang condenser about an inch and a half back from the case. After the receiver is operating, tune to a very weak station of about 1,400 kilocycles (140 on the dial) and adjust the trimmer for maximum output, turning carefully with a screw driver until the best position is found. Replace the cover button.

MAKING THE ELECTRICAL CONNECTIONS

First attach the antenna lead-in to the receiver. Antenna lead-ins are equipped with a plug which fits into the socket on the left-hand side of the receiver, located as shown in the lower one of the two "Side Views" - Figure 1. Assemble the ammeter lead. The fuse receptacle is of the single spring terminal bayonet type consisting of a male and female section. Insert the sleeve in the socket and the fuse in the sleeve as shown in the "Fuse Socket Assembly" Figure 1, and then attach to the plug on the single wire lead from the back of the receiver. The other end of the Power lead terminates in a spring clip for connection to one of the ammeter binding posts. The correct terminal is decided after the radio receiver is in operation, by the ammeter registering current when the receiver is turned on.

MAINTENANCE

If the dial illumination falls, the dial lamp may be replaced by loosening the self-tapping mounting screws holding the mounting brackets to the instrument panel, allowing the receiver to hang by the back mounting strap and giving access to the top of the receiver. Pry off the dial light cap shown in Figure 1, Top View, insert thumb and finger in hole and slide the dial lamp assembly towards the back of the receiver. The lamp, socket and clip are freed and may be lifted out of the hole to the length of the leads. Remove the lamp from the bayonet socket, replace with a new one and assemble back in place by means of the clip. Replace the dial light cap in its correct position so that the flattened lugs are over the lamp socket and mount receiver back in position on instrument panel.

In case the receiver fails to function after carefully following the installation instructions, it is advisable to remove the bottom cover which is secured by self-tapping screws, and check the tubes to see that they are properly seated in their respective sockets as indicated in Figure 2, and the vibrator for correct polarity. If they are in place and satisfactory reception is not obtained, the tubes should be removed and tested by a competent serviceman.

To make a complete check on tubes, remove the chassis from the case and loosen the speaker. One tube is behind the speaker cone.

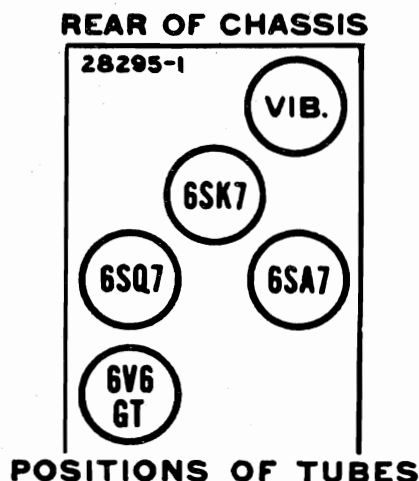


Figure 2

REDUCING IGNITION INTERFERENCE

Satisfactory reception in automobile radio receivers is largely dependent upon eliminating or reducing interference noises set up by the automobile ignition system. These noises resemble static interference. Noise of this nature can usually be eliminated or reduced to a minimum by carefully following a procedure of suppression and bypassing. No fixed rule can be outlined which will be applicable to all makes of cars. Each installation may present a different problem requiring a systematic process of elimination. There are, however, a few locations which require attention in practically all installations.

The condition of your automobile will have a great deal to do with quiet reception. Do not operate your car with fouled spark plugs or burned distributor breaker points. These parts should be cleaned and adjusted periodically. Frame and body bolts should be tightened in order to reduce the resistance of the system. Bonding the motor to the bulkhead will often result in a decided reduction of interference. When bonding parts of the car, do not use ordinary solid copper wire, but copper braid or a strap of copper at least a half inch wide. The bond should not be more than three or four inches long and bolted securely to clean metal.

The generator charging rate should be advanced to compensate for the additional current drain which the radio places on the car storage battery.

The two most important points at which precaution should be taken to reduce interference is at the distributor and at the generator. A distributor suppressor is furnished with the equipment, which should be plugged into the center terminal of the distributor and the ignition wire in turn plugged into the end of the suppressor as illustrated in Figure 1.

The second point at which ignition interference should be suppressed is at the generator cut out. Various manufacturers place the cut out in different locations. Some mount it upon the generator while others locate it on the bulkhead. The bypass condenser should be mounted with the case making good electrical contact with the metal car frame while the flexible lead is attached to the same terminal of the cut out as the lead from the generator. See Figure 1. Most cut outs have four terminals which are marked. The Generator terminal is marked "GEN."

A third point, often of considerable importance is the ammeter. The ammeter bypass capacitor (the one without metal case), should be connected by one lead to the screw on the ammeter clip and by the other lead to any convenient grounded point on instrument panel or dash board. See Figure 1.

In some cases it will be found necessary to bypass the oil gauge and in some the gas gauge, while in others both gauges will require bypass condensers. When mounting the condenser or using a ground strap, paint and dirt should be carefully scraped from the metal so that a clean metal to metal contact is obtained. If generator interference is present when the generator bypass condenser has been installed it can usually be eliminated by cleaning the commutator and reseating the brushes of the generator.

The position of the antenna lead-in is sometimes of great importance. This lead should be carefully placed in the position causing least interference after the installation is complete.

If the general practice for interference elimination already outlined is not entirely successful it will be necessary to secure the services of an expert.

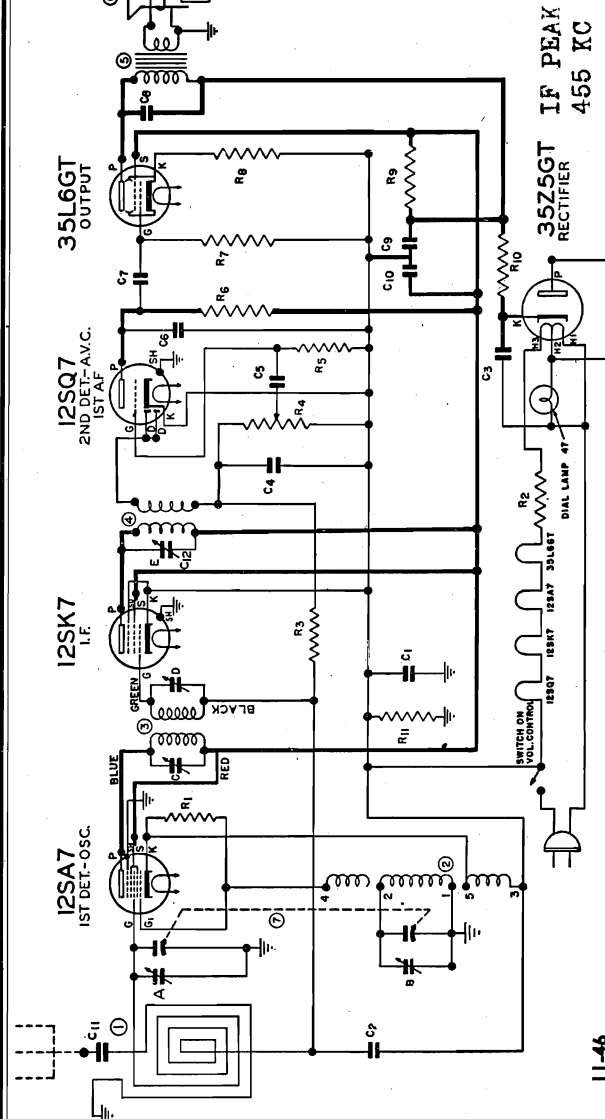
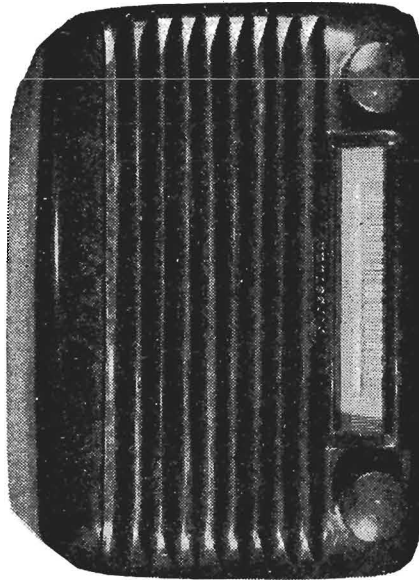
THE FIRESTONE TIRE & RUBBER CO.

MODEL 4-A-1,
Mercury

TUNING RANGE 535 to 1720 KC
INTERMEDIATE FREQ 455 KC

LOUD SPEAKER 4 Inch P.M. Dynamic

VOICE COIL IMPEDANCE 3.2 OHM at 400 Cycles
POWER OUTPUT Undistorted - 0.8 Watts
Maximum - 1.4 Watts

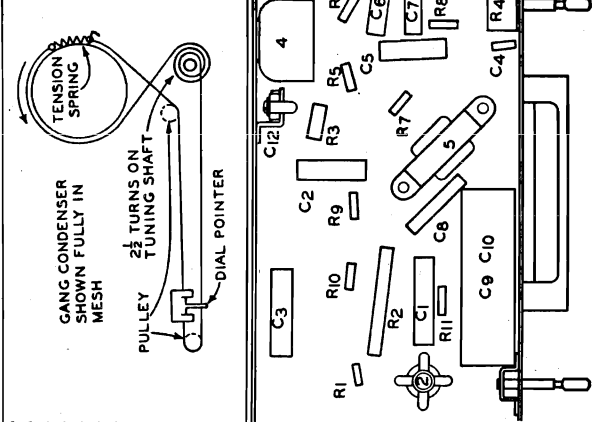


11-46

| Diagram Number | Part No. | Part Name | Description | Price |
|----------------|----------|----------------------------|---|--------|
| 1 | N-5870 | Antenna | Loop | \$2.55 |
| 2 | N-3298 | Coil | Oscillator | 1.05 |
| 3 | N-4013 | Coil | 1st I. F. | 2.10 |
| 4 | N-4977 | Coil | 2nd I. F. | 1.16 |
| 5 | N-4011 | Transformer | Output | 2.25 |
| 6 | N-4010 | Speaker | 4" P. M. Dynamic | 3.44 |
| 7 | N-4998 | Condenser | Variable, 2 Gang & Pulley Asm. | 4.15 |
| C1 | N-5160 | Condenser | Paper .2 Mfd. 200 Volt | .32 |
| C2 | N-1345 | Condenser | Paper .05 Mfd. 200 Volt | .19 |
| C3 | N-1346 | Condenser | Paper .05 Mfd. 400 Volt | .20 |
| C4 | N-1374 | Condenser | Mica .0001 Mfd. 500 Volt | .28 |
| C5 | N-4894 | Condenser | Paper .005 Mfg. 600 Volt | .17 |
| C6 | N-4890 | Condenser | Paper .0005 Mfd. 600 Volt | .26 |
| C7 | N-1344 | Condenser | Paper .01 Mfd. 400 Volt | .17 |
| C8 | N-1376 | Condenser | Paper .02 Mfd. 400 Volt | .18 |
| C9-C10 | N-4015 | Condenser | Electrolytic C9 35 Mfd. 150 Volt C10 30 Mfd. 150 Volt | 1.50 |
| C11 | N-1344 | Condenser | Paper .01 Mfd. 400 Volt | .17 |
| C12 | N-4048 | Condenser | Adjustable Trimmer | .45 |
| R1 | N-4025 | Resistor | Carbon 22,000 Ohm 0.5 Watt | .08 |
| R2 | N-4023 | Resistor | Carbon 82 Ohm 2.0 Watt | .20 |
| R3 | N-3175 | Resistor | Carbon 1.0 Megohm 0.5 Watt | .08 |
| R4 | N-4014 | Volume Control with Switch | | 1.62 |
| | | | Loop | |
| | | | Oscillator | |
| | | | 1st I. F. | |
| | | | 2nd I. F. | |
| | | | Output | |
| | | | 4" P. M. Dynamic | |
| | | | Variable, 2 Gang & Pulley Asm. | |
| | | | Paper .2 Mfd. 200 Volt | |
| | | | Paper .05 Mfd. 200 Volt | |
| | | | Paper .05 Mfd. 400 Volt | |
| | | | Mica .0001 Mfd. 500 Volt | |
| | | | Paper .005 Mfg. 600 Volt | |
| | | | Paper .0005 Mfd. 600 Volt | |
| | | | Paper .01 Mfd. 400 Volt | |
| | | | Paper .02 Mfd. 400 Volt | |
| | | | Electrolytic | |
| | | | C9 35 Mfd. 150 Volt | |
| | | | C10 30 Mfd. 150 Volt | |
| | | | Paper .01 Mfd. 400 Volt | |
| | | | Adjustable Trimmer | |
| | | | Carbon 22,000 Ohm 0.5 Watt | |
| | | | Carbon 82 Ohm 2.0 Watt | |
| | | | Carbon 1.0 Megohm 0.5 Watt | |
| | | | Volume Control with Switch | |
| | | | Diagram Number | |
| | | | R5 | |
| | | | R6 | |
| | | | R7 | |
| | | | R8 | |
| | | | R9 | |
| | | | R10 | |
| | | | R11 | |
| | | | Part No. | |
| | | | *150 Cabinet | |
| | | | N-1090 Cord | |
| | | | N-4016 Dial Plate | |
| | | | N-2655 Dial Cord | |
| | | | N-4018 Dial Scale | |
| | | | N-4020 Dial Shaft | |
| | | | N-4019 Dial Pointer | |
| | | | N-3925 Dial Spring | |
| | | | N-4093 Dial Ring | |
| | | | N-3923 Knob | |
| | | | N-4021 Pilot Lamp Socket | |
| | | | N-1147 Pilot Lamp | |
| | | | Part Name | |
| | | | Carbon 6.8 Megohm 0.5 Watt | |
| | | | Carbon 220,000 Ohm 0.5 Watt | |
| | | | Carbon 470,000 Ohm 0.5 Watt | |
| | | | Carbon 220 Ohm 0.5 Watt | |
| | | | Carbon 1,000 Ohm 1.0 Watt | |
| | | | Carbon 33 Ohm 0.5 Watt | |
| | | | Carbon 150,000 Ohm 0.5 Watt | |
| | | | Description | |
| | | | Walnut Plastic | |
| | | | 6 Ft. Rubber Line Cord | |
| | | | Dial Back Plate Less Scale | |
| | | | 17" of 30 lb. Dial Drive Cord | |
| | | | Calibrated Scale | |
| | | | Tuning Shaft | |
| | | | Dial Indicator | |
| | | | Tension Spring for Drive Cord | |
| | | | Ring for Drive Cord | |
| | | | For Walnut Cabinet | |
| | | | Pilot Lamp Socket Assembly | |
| | | | No. 47 Lamp, 6-8 Volts, .150 Amp. | |
| | | | Price | |
| | | | \$2.24 | |
| | | | .55 | |
| | | | .05 | |
| | | | .11 | |
| | | | .25 | |
| | | | .13 | |
| | | | .10 | |
| | | | .03 | |
| | | | .01 | |
| | | | .05 | |
| | | | .22 | |
| | | | .16 | |

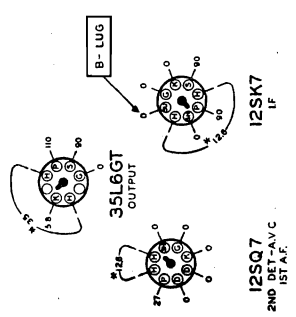
MODEL 4-A-1, THE FIRESTONE TIRE & RUBBER CO.

Mercury



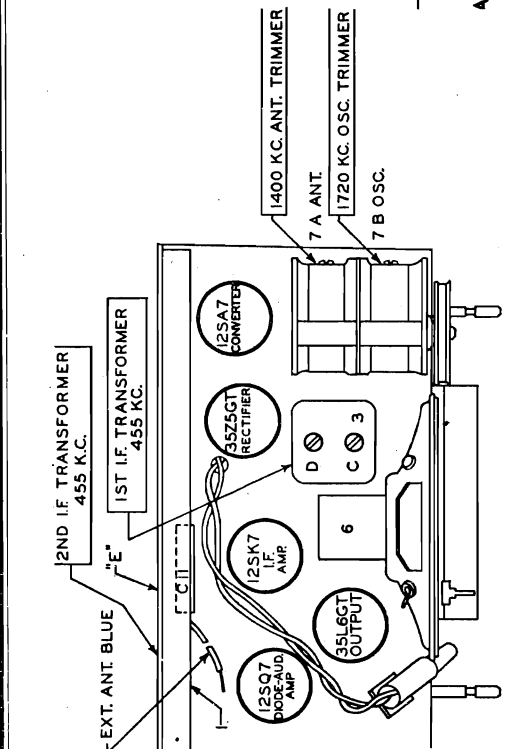
| SYMBOL | DESCRIPTION |
|--------|---------------|
| SH | SHELL |
| H | HEATER |
| HT | HEATER TAP |
| P | PLATE |
| S | SCREEN |
| G | CONTROL GRID |
| G1 | OSC GRID |
| DP | DIODE PLATE |
| SU | SUPPRESSOR |
| K | CATHODE |
| NC | NO CONNECTION |

VOLTAGE TABLE (BOTTOM OF CHASSIS)



REAR OF CHASSIS

All Voltages except heaters are measured from socket contacts to common negative (Buss). Heater voltages are measured across socket contacts. All voltages measured with a 1000 ohms per volt meter.
 *AC except when set is used on DC.



For alignment procedure read tabulations from left to right, and make the adjustment marked (1) first, (2) next, (3) third. Before starting alignment:

- Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial pointer must be exactly even with the last dot at the low frequency end of the dial calibration. If dial pointer is incorrectly set, release pointer clip on dial cord and reposition pointer.
- Use an accurately calibrated test oscillator with some type of output measuring device.
- PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

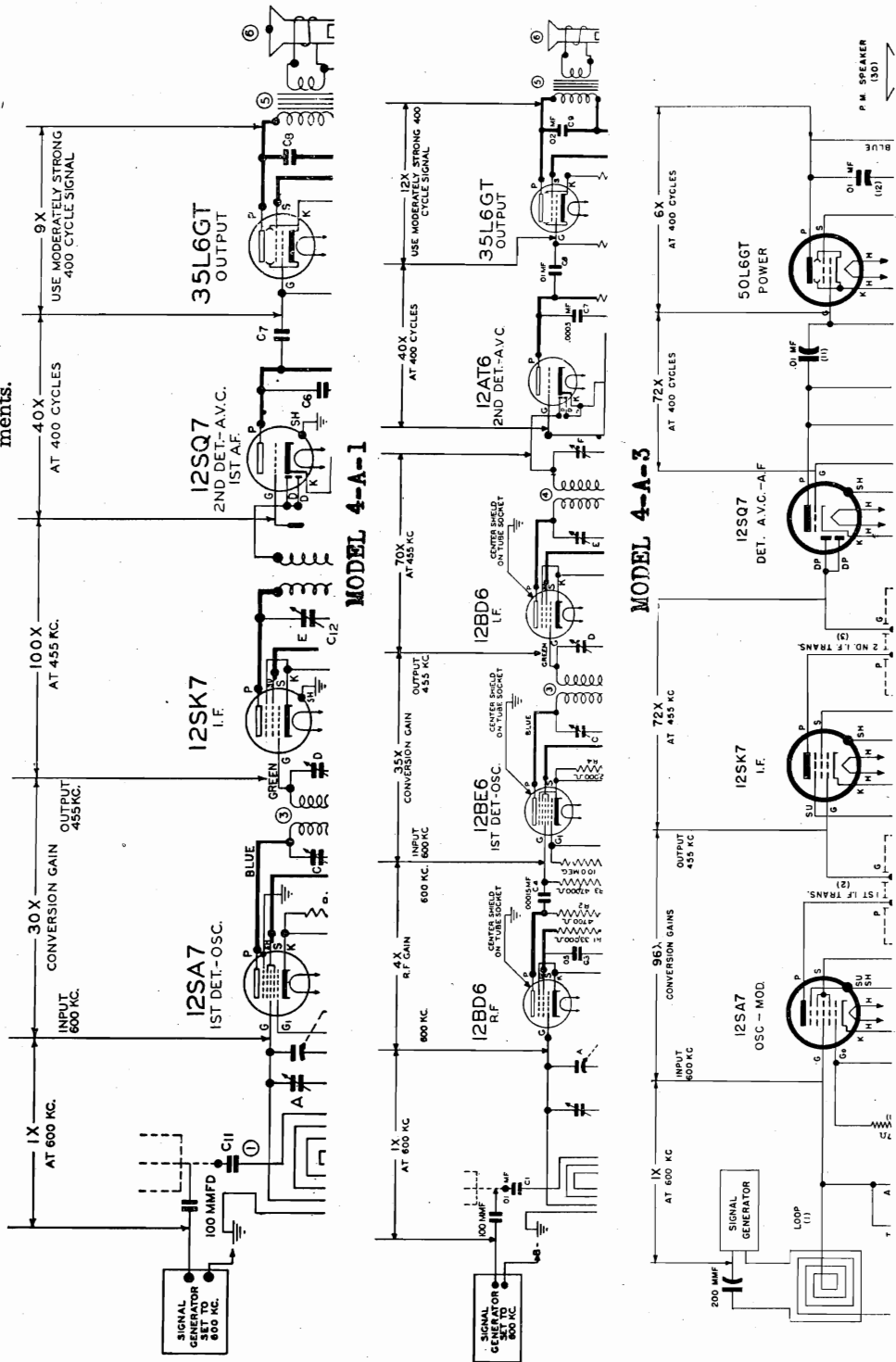
| Steps | TEST OSCILLATOR | | | Refer to parts layout diagram for location of trimmers mentioned below: |
|-------|--|--------------------------------------|---|---|
| | Set receiver dial to: | Adjust test oscillator frequency to: | Use dummy antenna in series with output of test oscillator consisting of: | |
| 1 | Any point where no interfering signal is received. | 455 K. C. | .02 MFD. condenser | High side to grid of tuning condenser. Low side to buss. |
| 2 | Exactly 1720 K. C. | Exactly 1720 K. C. | .00025 MFD. condenser | Receiver blue antenna lead Receiver buss |
| 3 | Approx. 1400 K. C. | Approx. 1400 K. C. | .00025 MFD. condenser | Receiver blue antenna lead Receiver buss |

THE FIRESTONE TIRE & RUBBER CO.

MODEL 4-A-1,
 Mercury
 MODEL 4-A-3,
 Diplomat
 MODEL 4-A-41

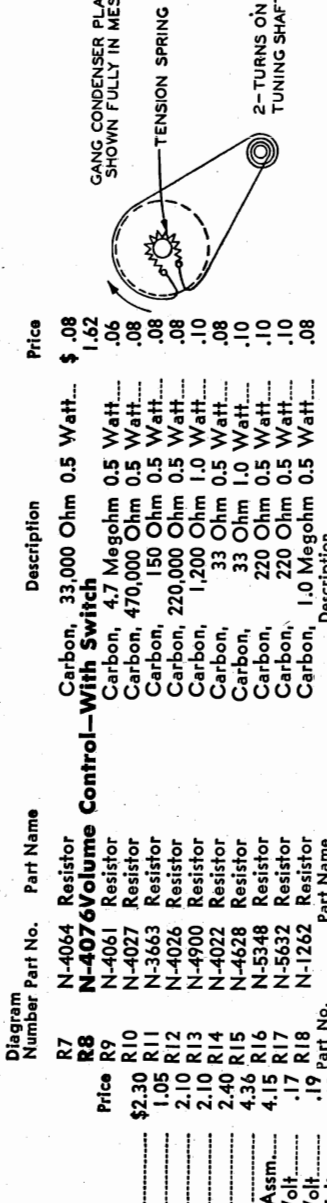
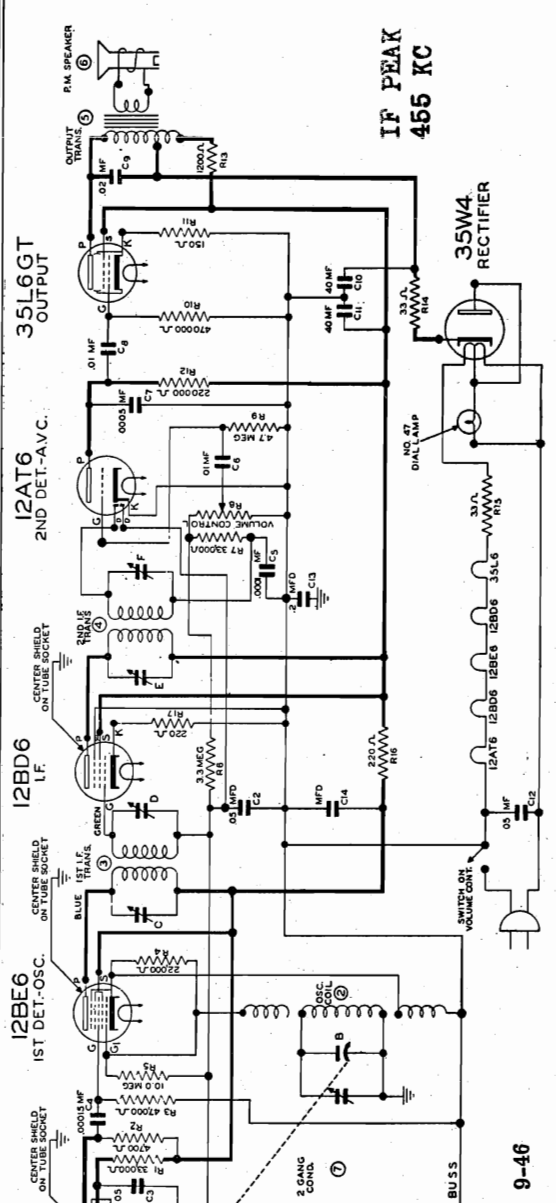
Be sure R.F. and I.F. stages are accurately aligned before measuring gain. R.F. gains can be measured with a "channel" type instrument containing a tuned and calibrated R.F. amplifier. A vacuum tube voltmeter may be used for audio gain measurements. Observe following precautions:

1. For all gain measurements connect signal generator as shown. Use 600 KC. signal with 400 cycle modulation (use nearby frequency if local station interferes.)
2. Be sure radio is carefully tuned to generator signal (use weak signal for sharp tuning.)
3. When using a "channel" type instrument carefully tune it for maximum output at desired frequency before making measurements.



Differences in tube characteristics, tolerance of parts, adjustment of tuned circuits, and variations of line voltage will influence stage gain. Accuracy of measurements is dependent upon careful tuning of receiver to generator signal and experience in using your test equipment. These factors may create considerable variation in gain measurements.

MODEL 4-A-3, THE FIRESTONE TIRE & RUBBER CO.
Diplomat



| Diagram Number | Part No. | Part Name | Description | Price |
|----------------|----------|----------------------------|---------------------------------|-------|
| R7 | N-4064 | Resistor | Carbon, 33,000 Ohm 0.5 Watt... | \$.08 |
| R8 | N-4076 | Volume Control-With Switch | Carbon, 4.7 Megohm 0.5 Watt... | 1.62 |
| R9 | N-4061 | Resistor | Carbon, 470,000 Ohm 0.5 Watt... | .06 |
| R10 | N-4027 | Resistor | Carbon, 150 Ohm 0.5 Watt... | .08 |
| R11 | N-3663 | Resistor | Carbon, 220,000 Ohm 0.5 Watt... | .08 |
| R12 | N-4026 | Resistor | Carbon, 1,200 Ohm 1.0 Watt... | .10 |
| R13 | N-4900 | Resistor | Carbon, 33 Ohm 1.0 Watt... | .08 |
| R14 | N-4022 | Resistor | Carbon, 220 Ohm 0.5 Watt... | .10 |
| R15 | N-4628 | Resistor | Carbon, 220 Ohm 0.5 Watt... | .10 |
| R16 | N-5348 | Resistor | Carbon, 220 Ohm 0.5 Watt... | .10 |
| R17 | N-5632 | Resistor | Carbon, 1.0 Megohm 0.5 Watt... | .08 |
| R18 | N-1262 | Resistor | Carbon, 33,000 Ohm 0.5 Watt... | .08 |

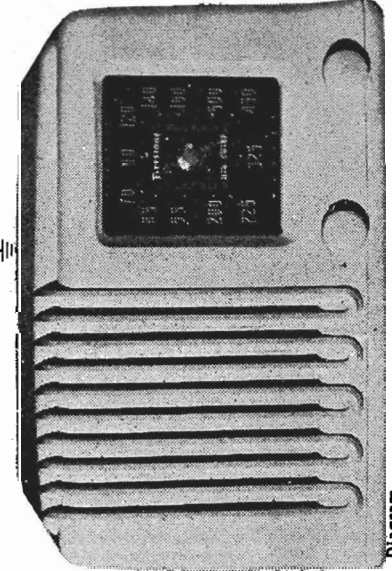
TUNING RANGE 535 to 1720 KC
INTERMEDIATE FREQ 455 KC

5 In. P.M. Dynamic
3.2 OHM at 400 Cycles
Undistorted - 0.8 Watts
Maximum - 1.4 Watts

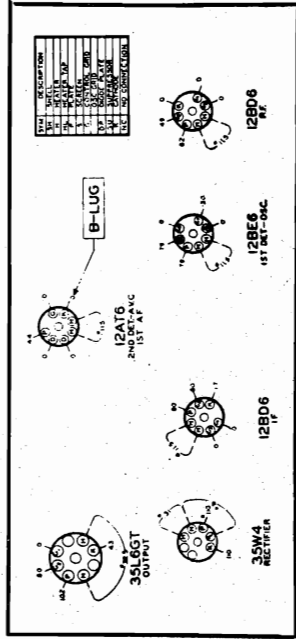
POWER OUTPUT

| Diagram Number | Part No. | Part Name | Description | Price |
|----------------|----------|-------------|-----------------------------------|-------|
| C1 | N-3784 | Antenna | Loop | |
| C2 | N-3298 | Oscillator | Variable, 2 Gang & Pulley Assm... | |
| C3 | N-3816 | Coil | Mfd. 400 Volt | |
| C4 | N-3804 | Coil | Mfd. 200 Volt | |
| C5 | N-3875 | Transformer | Mfd. 500 Volt | |
| C6 | N-3781 | Speaker | Mica .00015 | |
| C7 | N-5081 | Condenser | Mica .0001 | |
| C8 | N-1344 | Condenser | Paper .0005 | |
| C9 | N-1345 | Condenser | Paper .01 | |
| C10 | N-1374 | Condenser | Paper .02 | |
| C11 | N-4890 | Condenser | Electrolytic | |
| C12 | N-1346 | Condenser | C10-40 Mfd. 150 Volt | |
| C13 | N-5160 | Condenser | C11-40 Mfd. 150 Volt | |
| C14 | N-1351 | Condenser | Paper .2 | |
| C15 | N-1345 | Condenser | Paper .1 | |
| R1 | N-4064 | Resistor | Paper .05 | |
| R2 | N-4278 | Resistor | Carbon, 33,000 Ohm 0.5 Watt | |
| R3 | N-4063 | Resistor | Carbon, 4,700 Ohm 0.5 Watt | |
| R4 | N-4025 | Resistor | Carbon, 47,000 Ohm 0.5 Watt | |
| R5 | N-1263 | Resistor | Carbon, 22,000 Ohm 0.5 Watt | |
| R6 | N-4085 | Resistor | Carbon, 10.0 Megohm 0.5 Watt | |

Ivory Plastic
For Ivory Plastic Cabinet..... .20
6 Ft. Rubber Line Cord..... .55
Dial Back Plate less Scale..... .08
M19" of 30 lb. Dial Drive Cord..... .48
Calibrated Scale..... .11
Tuning Shaft..... .10
Dial Shaft Bushing for Tuning Shaft..... .10
Dial Indicator..... .04
Tension Spring for Drive Cord..... .08
For Ivory Cabinet..... .45
Pilot Lamp Socket Assembly..... .16
No. 47 Lamp, 6-8 Volts, 150 Amp.



VOLTAGE TABLE
(Bottom of Chassis)



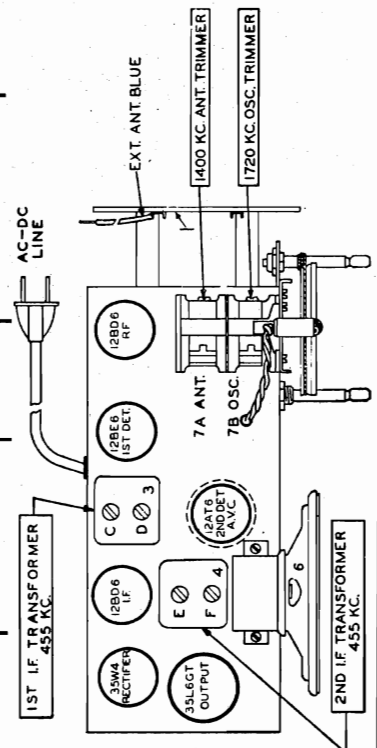
REAR OF CHASSIS

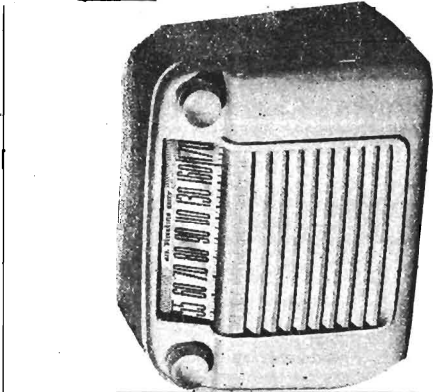
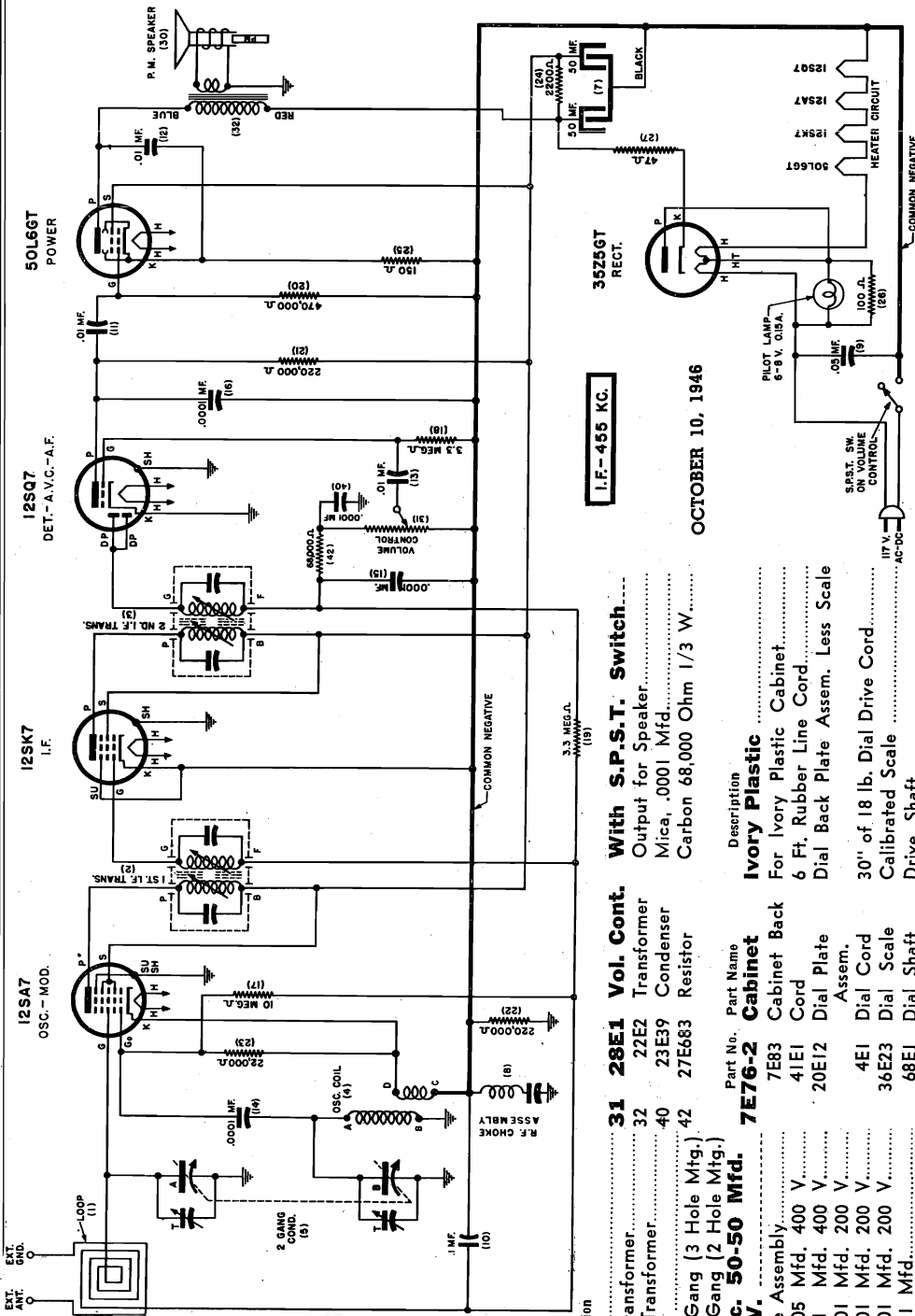
All Voltages except heaters are measured from socket contacts to common negative (Buss). Heater voltages are measured across socket contacts. All voltages measured with a 1000 ohms per volt meter.
*AC except when set is used on DC.

For alignment procedure read tabulations from left to right, and make the adjustment marked (1) first, (2) next, (3) third.
Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last dot at the low frequency end of the dial calibration. If dial needle does not point exactly to last dot move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

| STEP | SET RECEIVER DIAL TO: | ADJUST TEST OSCILLATOR FREQUENCY TO: | USE DUMMY ANTENNA IN SERIES WITH OUTPUT OF TEST OSCILLATOR CONSISTING OF: | ATTACH OUTPUT OF TEST OSCILLATOR TO: | TEST OSCILLATOR |
|------|--|--------------------------------------|---|---|---|
| 1 | Any point where no interfering signal is received. | 455 K. C. | .02 MFD. condenser | High side to grid of tuning condenser. Low side to buss. | Refer to parts layout diagram for location of trimmers mentioned below: Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output. |
| 2 | Exactly 1720 K. C. | Exactly 1720 K. C. | .00025 MFD. condenser | Receiver blue antenna lead Receiver buss | Adjust 1720 K. C. oscillator trimmer for maximum output. |
| 3 | Approx. 1400 K. C. | Approx. 1400 K. C. | .00025 MFD. condenser | Receiver blue antenna lead Receiver buss | While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output. |





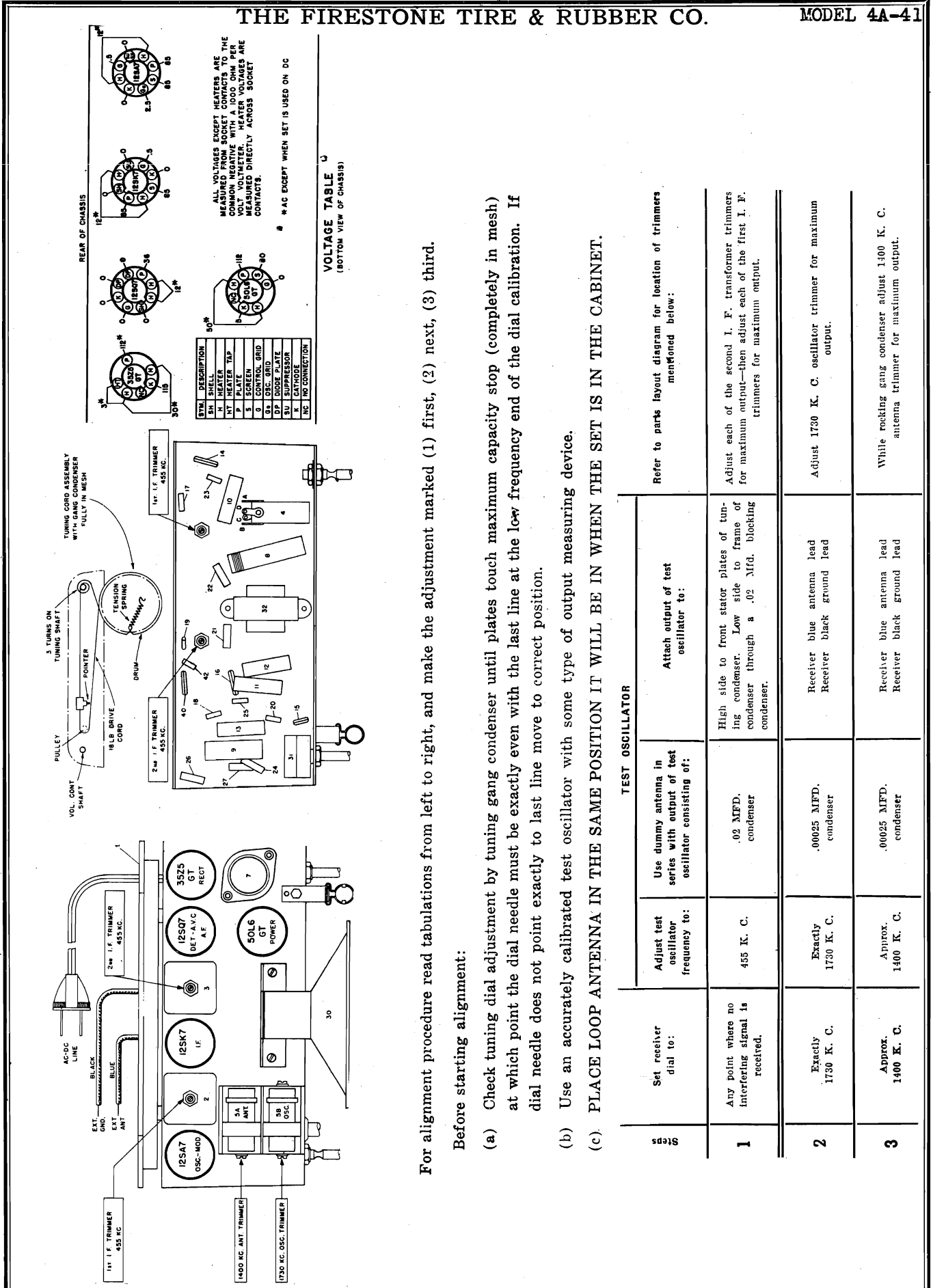
| No. | Part Name | Description |
|-----|---------------------------------|---------------------------------|
| 1 | 20E24 | Antenna |
| 2 | 20E21 | Coil |
| 3 | 20E22 | Coil |
| 4 | 20E162 | Coil |
| 5 | 24E2 | Condenser |
| 5 | 24E18 | Condenser |
| 7 | 25E16 | Condenser |
| 8 | 20E75 | Choke |
| 9 | 23E416 | Condenser |
| 0 | 23E418 | Condenser |
| 1 | 23E211 | Condenser |
| 2 | 23E211 | Condenser |
| 3 | 23E211 | Condenser |
| 4 | 23E39 | Condenser |
| 5 | 23E39 | Condenser |
| 6 | 23E39 | Condenser |
| 17 | 27E106 | Resistor |
| 18 | 27E335 | Resistor |
| 19 | 27E335 | Resistor |
| 20 | 27E474 | Resistor |
| 21 | 27E224 | Resistor |
| 22 | 27E224 | Resistor |
| 23 | 27E223 | Resistor |
| 24 | 27E222-3 | Resistor |
| 25 | 27E151 | Resistor |
| 26 | 27E101 | Resistor |
| 27 | 27E470-2 | Resistor |
| 30 | 1E9 | Speaker |
| 31 | 28E1 | Vol. Cont. With S.P.S.T. Switch |
| 32 | 22E2 | Transformer Output for Speaker |
| 40 | 23E39 | Condenser |
| 42 | 27E683 | Resistor |
| 43 | 50-50 Mfd. | Dry Elec. Condenser |
| 44 | 150 V. | Choke Assembly |
| 45 | 7E76-2 | Cabinet |
| 46 | 7E83 | Cabinet Back |
| 47 | 41E1 | Cord |
| 48 | 20E12 | Dial Plate Assem. |
| 49 | 4E1 | Dial Cord |
| 50 | 36E23 | Dial Scale |
| 51 | 68E1 | Dial Shaft |
| 52 | 19E3 | Dial Shaft |
| 53 | 35E8 | Bearing |
| 54 | 65E2 | Dial Pointer |
| 55 | 37E27-19 | Dial Spring |
| 56 | 20E43 | Knob |
| 57 | 40E1 | Pilot Lamp Socket |
| 58 | 6-8 Volt .150 Amp. Type 47 Lamp | Pilot Lamp |
| 59 | 3.2 OHM at 400 Cycles | Voice Coil Impedance |
| 60 | Undistorted - 0.9 Watts | Power Output |
| 61 | Maximum - 1.7 Watts | Power Output |
| 62 | 5" P.M. | Speaker |
| 63 | 1730 to 530 KC | Tuning Range |
| 64 | 455 KC | Intermediate Freq |
| 65 | 5 Inch P.M. | Loud Speaker |

OCTOBER 10, 1946

I.F. - 455 KC.

THE FIRESTONE TIRE & RUBBER CO.

MODEL 4A-41



For alignment procedure read tabulations from left to right, and make the adjustment marked (1) first, (2) next, (3) third.

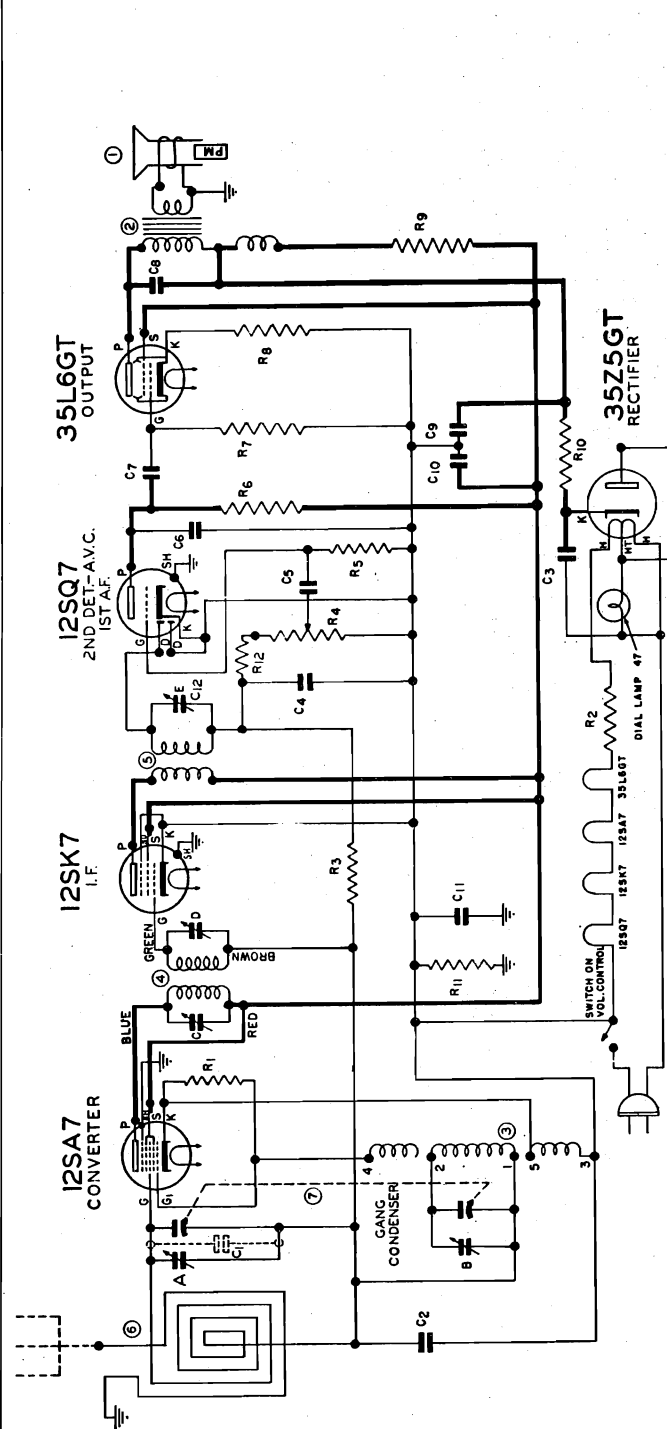
Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) PLACE LOOP ANTENNA IN THE SAME POSITION IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

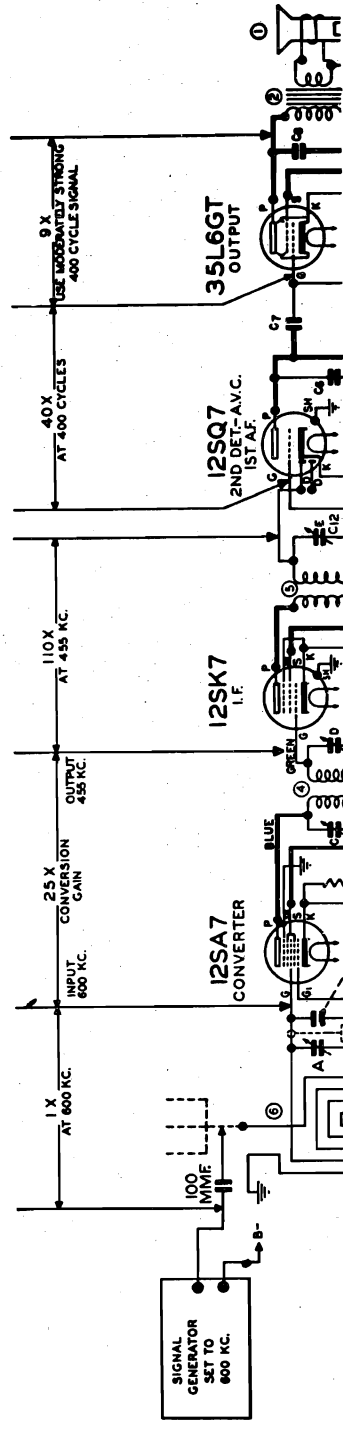
| Steps | TEST OSCILLATOR | | | Refer to parts layout diagram for location of trimmers mentioned below: |
|-------|--|--------------------------------------|---|--|
| | Set receiver dial to: | Adjust test oscillator frequency to: | Use dummy antenna in series with output of test oscillator consisting of: | |
| 1 | Any point where no interfering signal is received. | 455 K. C. | .02 MFD. condenser | Adjust each of the second I. F. transformer trimmers for maximum output—then adjust each of the first I. F. trimmers for maximum output. |
| 2 | Exactly 1730 K. C. | Exactly 1730 K. C. | .00025 MFD. condenser | Adjust 1730 K. C. oscillator trimmer for maximum output. |
| 3 | Approx. 1400 K. C. | Approx. 1400 K. C. | .00025 MFD. condenser | While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output. |

MODEL 4A-10,
Reporter

THE FIRESTONE TIRE & RUBBER CO.

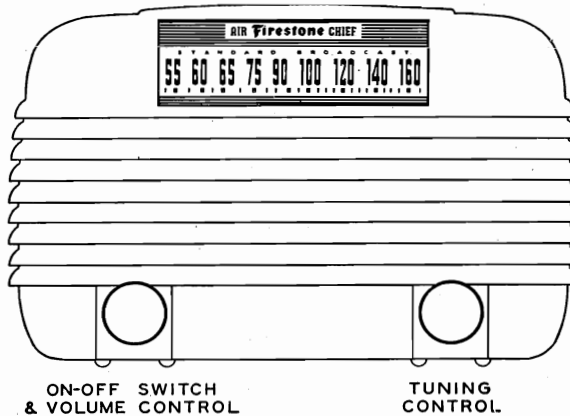


C1 Condenser required only with N-5982 Variable Condenser and N-5938 Loop Antenna.



Be sure R.F. and I.F. stages are accurately aligned before measuring gain. R.F. gains can be measured with a "channel" type instrument containing a tuned and calibrated R.F. amplifier. A vacuum tube voltmeter may be used for audio gain measurements. Observe following precautions:

1. For all gain measurements connect signal generator as shown. Use 600 KC. signal with 400 cycle modulation (use nearby frequency if local station interferes.)
2. Be sure radio is carefully tuned to generator signal (use weak signal for sharp tuning.)
3. When using a "channel" type instrument carefully tune it for maximum output at desired frequency before making measurements.

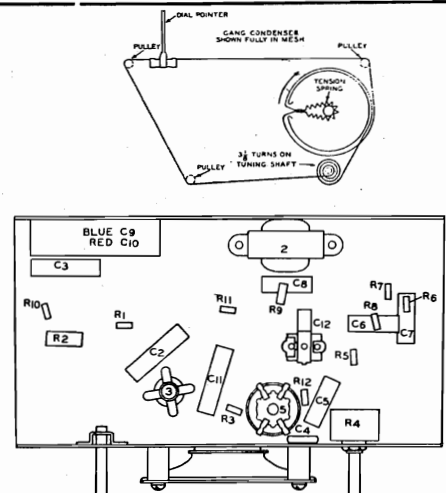
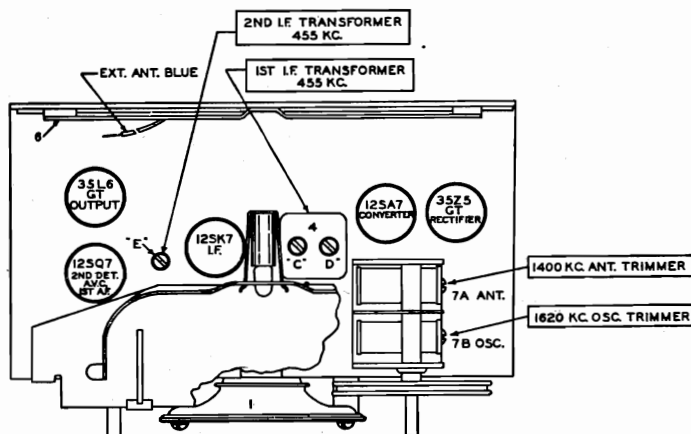


ALIGNMENT PROCEDURE

For alignment procedure read tabulations from left to right, and make the adjustment marked (1) first, (2) next, (3) third. Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial pointer must be exactly even with the last dot at the low frequency end of the dial calibration. If dial pointer is incorrectly set, release pointer clip on dial cord and reposition pointer.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

| Steps | Set receiver dial to: | TEST OSCILLATOR | | | Refer to parts layout diagram for location of trimmers mentioned below: |
|-------|--|--------------------------------------|---|--|---|
| | | Adjust test oscillator frequency to: | Use dummy antenna in series with output of test oscillator consisting of: | Attach output of test oscillator to: | |
| 1 | Any point where no interfering signal is received. | 455 K. C. | .02 MFD. condenser | High side to grid of tuning condenser. Low side to buss. | Adjust the second I. F. transformer trimmer for maximum output—then adjust each of the first I. F. trimmers for maximum output. |
| 2 | Exactly 1620 K. C. | Exactly 1620 K. C. | .00025 MFD. condenser | Receiver blue antenna lead Receiver buss | Adjust 1620 K. C. oscillator trimmer for maximum output. |
| 3 | Approx. 1400 K. C. | Approx. 1400 K. C. | .00025 MFD. condenser | Receiver blue antenna lead Receiver buss | While rocking gang condenser adjust 1400 K. C. antenna trimmer for maximum output. |



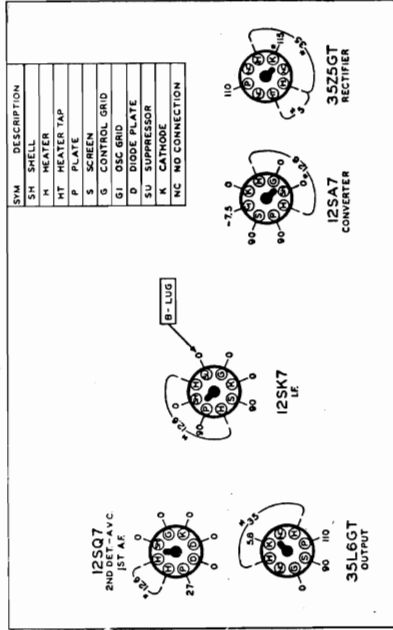
MODEL 4A-10,
Reporter

THE FIRESTONE TIRE & RUBBER CO.

MISCELLANEOUS PARTS

| Part Name | Description |
|-------------------|----------------------------------|
| Cabinet | Ivory Plastic |
| Cord | 6 Ft. Rubber Line Cord |
| Dial Plate | Dial Back Plate less Scale |
| Dial Cord | 3' of 30 lb. Dial Drive Cord |
| Dial Scale | Calibrated Scale |
| Dial Shaft | Tuning Shaft |
| Dial Pointer | Dial Indicator |
| Dial Spring | Tension Spring for Drive Cord |
| Knob | For Ivory Cabinet |
| Pilot Lamp Socket | Pilot Lamp Socket Assembly |
| Pilot Lamp | No. 47 Lamp, 6-8 Volts .150 AMP. |

**VOLTAGE TABLE
(BOTTOM OF CHASSIS)**



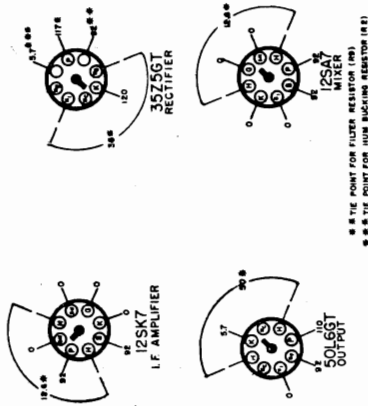
REAR OF CHASSIS
All voltages except heaters are measured from socket contacts to common negative (Buss). Heater voltages are measured across socket contacts. All voltages measured with a 1000 ohms per volt meter.
*AC except when set is used on DC.

PARTS LIST

| Diagram Number | Part No. | Part Name | Description |
|----------------|----------|----------------------------|----------------------------------|
| 1 | N-4318 | Speaker | 4" P.M. Dynamic |
| 2 | N-4875 | Transformer | Output |
| 3 | N-4810 | Coil | Oscillator |
| 4 | N-4813 | Coil | 1st I.F. |
| 5 | N-4846 | Coil | 2nd I.F. |
| 6 | N-5183 | Antenna | Loop |
| 7 | N-5181 | Condenser | Variable, 2 Gang & Pulley Assem. |
| | or | | N-5936 Variable Condenser |
| 6 | N-5938 | Antenna | Loop |
| 7 | N-5982 | Condenser | Variable, 2 Gang & Pulley Assem |
| | | | N-5286 Variable Condenser |
| | | | N-4294 Pulley |
| C1 | N-1681 | Condenser | Mica .00001 MFD 500 V |
| C2 | N-1345 | Condenser | Paper .05 MFD 200 V |
| C3 | N-1346 | Condenser | Paper .05 MFD 400 V |
| C4 | N-1374 | Condenser | Mica .0001 MFD 500 V |
| C5 | N-4894 | Condenser | Paper .005 MFD 600 V |
| C6 | N-4890 | Condenser | Paper .0005 MFD 600 V |
| C7 | N-1344 | Condenser | Paper .01 MFD 400 V |
| C8 | N-1376 | Condenser | Paper .02 MFD 400 V |
| C9-C10 | | Condenser | Electrolytic. |
| | | | C9 - 35 MFD 150 V. |
| | | | C10 - 30 MFD 150 V. |
| C11 | N-1345 | Condenser | Paper .05 MFD 200 V |
| C12 | N-2649 | Condenser | Adjustable Trimmer |
| R1 | N-4025 | Resistor | Carbon 22,000 ohm .5 W |
| R2 | N-4023 | Resistor | Carbon 82 ohm 2.0 W |
| R3 | N-1262 | Resistor | Carbon 1.0 Megohm .5 W |
| R4 | N-5185 | Volume Control with Switch | |
| R5 | N-4028 | Resistor | Carbon 6.8 Megohm .5 W |
| R6 | N-4026 | Resistor | Carbon 220,000 ohm .5 W |
| R7 | N-4027 | Resistor | Carbon 470,000 ohm .5 W |
| R8 | N-4067 | Resistor | Carbon 180 ohm .5 W |
| R9 | N-5358 | Resistor | Carbon 1,000 ohm 1.0 W |
| R10 | N-4022 | Resistor | Carbon 33 ohm .5 W |
| R11 | N-4026 | Resistor | Carbon 220,000 ohm .5 W |
| R12 | N-4087 | Resistor | Carbon 47,000 ohm .5 W |

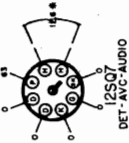
VOLTAGE TABLE
(BOTTOM OF CHASSIS)

| SYM | DESCRIPTION |
|-----|---------------|
| SH | SHELL |
| H | HEATER |
| HT | HEATER TAP |
| P | PLATE |
| S | SCREEN |
| G | CONTROL GRID |
| GI | OSC GRID |
| DP | DIODE PLATE |
| SU | SUPPRESSOR |
| K | CATHODE |
| NC | NO CONNECTION |



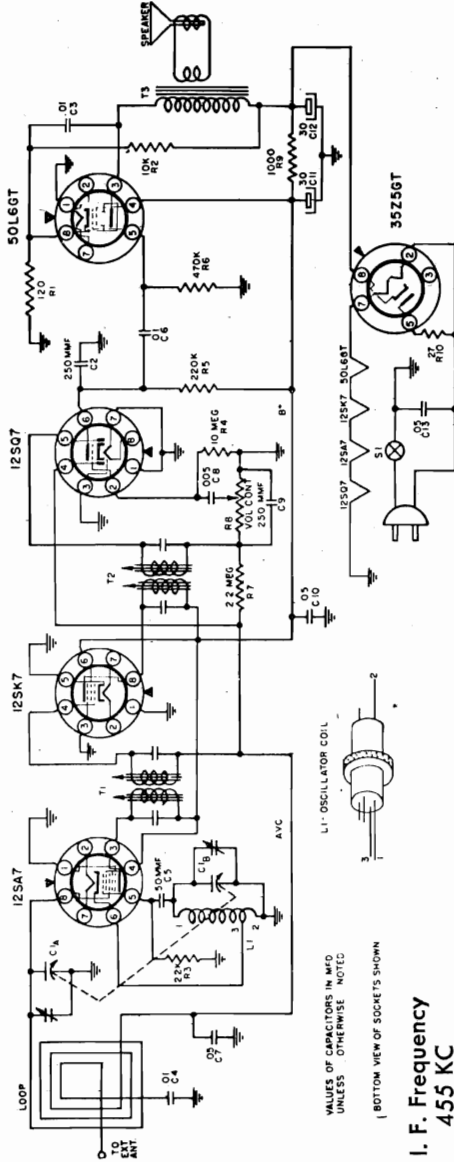
• • • THE POINT FOR PLATE RECEPTOR (P)
• • • THE POINT FOR HIGH PULLING RESISTOR (R1)

REAR OF CHASSIS



All voltages except heaters are measured from socket contacts to ground (chassis). Heater voltages are measured across socket contacts. All voltages measured with a 1000 ohms per volt meter.

*AC except when used on DC.



I. F. Frequency
455 KC

Loud Speaker
4 inch P. M.

Voice Coil Impedance
3.2 ohms at 400 cycles

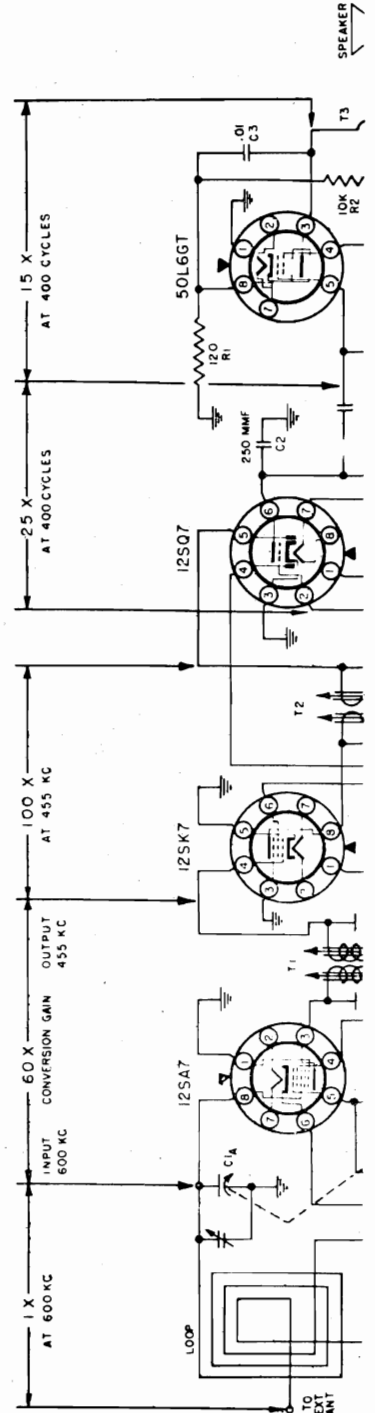
Power Output
Maximum 1.65 watts

Tube Complement

- 12SA7 — Oscillator Converter
- 12SK7 — I. F. Amplifier
- 12SQ7 — AVC, Detector, 1st Audio
- 50L6GT — Power Output
- 35Z5GT — Rectifier

Before proceeding with stage measurements be sure the receiver is properly aligned. R.F. gains can be measured by a "channel" type instrument containing a tuned and calibrated R.F. amplifier. A vacuum tube voltmeter may be used for audio gain measurements. Observe the following precautions:

1. For all gain measurements connect the "high" side of a signal generator to the antenna lead through a .00025 mica condenser. The ground side of the signal generator should be connected to the chassis. Use a 600 KC signal with 400 cycle modulation (use nearby frequency if local station interferes.)
2. Be sure radio is carefully tuned to generator signal (use weak signal for sharp tuning.)
3. When using a "channel" type instrument carefully tune it for maximum output at desired frequency before making measurements.



MODEL 4-A-27,

THE FIRESTONE TIRE & RUBBER CO.

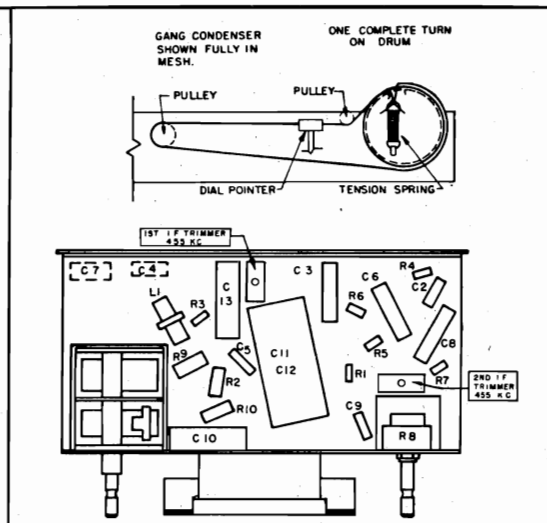
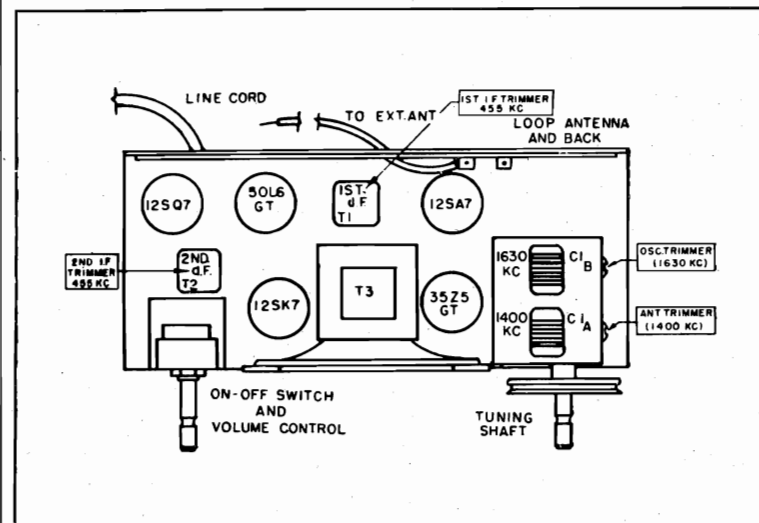
Caseo

The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A.V.C. action from interfering with correct alignment.

For alignment procedure read tabulations from left to right, and make the adjustment marked (1) first, (2) next, (3) third. Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial pointer must be exactly even with the last mark at the low frequency end of the dial calibration. If dial pointer is incorrectly set, release pointer clip on dial cord and reposition pointer.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET.

| Steps | Set receiver dial to: | TEST OSCILLATOR | | | Refer to parts layout diagram for location of trimmers mentioned below: |
|-------|-------------------------------|--------------------------------------|---|--|--|
| | | Adjust test oscillator frequency to: | Use dummy antenna in series with output of test oscillator consisting of: | Attach output of test oscillator to: | |
| 1 | Minimum capacity (fully open) | 455 K.C. | .1 MFD. condenser | High side to grid of tuning condenser. Low side to chassis. (through .25 MFD. Cond.) | Adjust each trimmer on the second I. F. transformer for maximum output—then adjust each trimmer on the first I. F. transformer for maximum output. |
| 2 | Minimum capacity (fully open) | Exactly 1630 K.C. | .00025 MFD. condenser | Receiver antenna lead. Chassis. | Adjust 1630 K.C. oscillator trimmer for maximum output. |
| 3 | Approx. 1400 K.C. | Approx. 1400 K.C. | .00025 MFD. condenser | Receiver antenna lead. Chassis. | While rocking gang condenser adjust 1400 K.C. antenna trimmer for maximum output. |

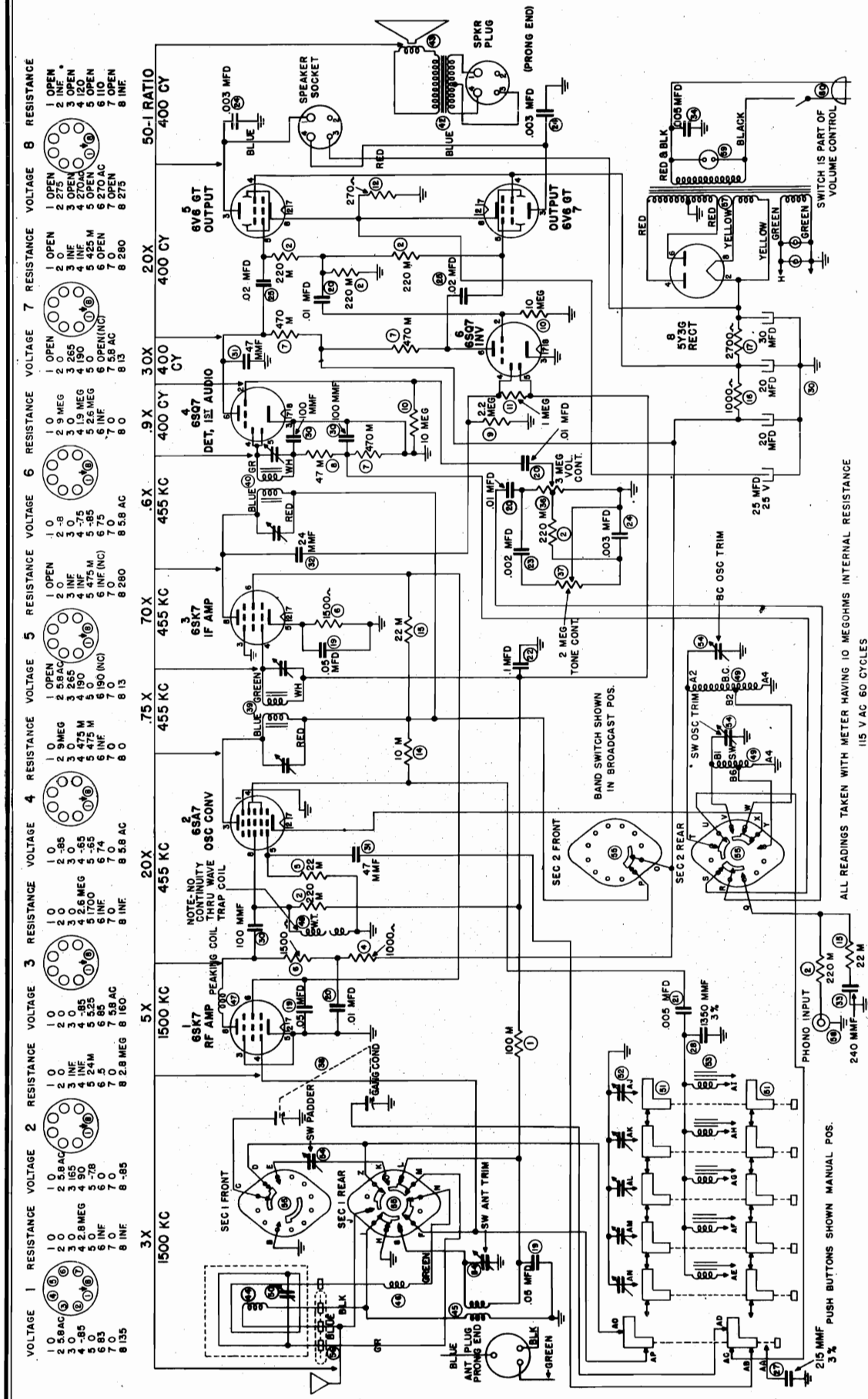


| | | | |
|------------|---------|--|----|
| C1A, C1B | 19-173 | Variable condenser | T1 |
| C2, C9 | A15-176 | 250 MMFD mica condenser | T2 |
| C3, C4, C6 | A16-156 | .01 MFD 400 volt condenser | T3 |
| C5 | A15-175 | 50 MMFD mica condenser | L1 |
| C7, C10 | A16-152 | .05 MFD 200 volt condenser | |
| C8 | A16-153 | .005 MFD 600 volt condenser | |
| C11, C12 | B18-283 | 30 x 30 MFD 150 volt electrolytic cond | |
| C13 | A16-158 | .05 MFD 400 volt condenser | |
| R1 | A60-702 | 120 ohm 1/2 watt resistor | |
| R2 | A60-698 | 10K ohm 1 watt resistor | |
| R3 | A60-659 | 22K ohm 1/2 watt resistor | |
| R4 | A60-663 | 10 Megohm 1/2 watt resistor | |
| R5 | A60-667 | 220K ohm 1/2 watt resistor | |
| R6 | A60-662 | 470K ohm 1/2 watt resistor | |
| R7 | A60-684 | 2.2 Megohm 1/2 watt resistor | |
| R8 | 24-157 | Volume control, 1 megohm | |
| R9 | A60-732 | 1000 ohm 1 watt resistor | |
| R10 | A60-690 | 27 ohm 1/2 watt resistor | |

| | |
|---------|------------------------------------|
| A10-478 | 1st I. F. transformer |
| A10-479 | 2nd I. F. transformer |
| A80-233 | Output transformer—part of speaker |
| B10-480 | Oscillator coil |

MISCELLANEOUS PARTS

| | |
|---------|---|
| 48-34 | Dial crystal |
| 58-37 | Dial pointer |
| B67-506 | Dial scale |
| 51-105 | Dial cord, 15" long |
| 79-316 | Speaker, 4 inch P. M. (includes output transformer) |
| B82-46 | Loop antenna |
| 23-07 | Line cord |
| A42-425 | Cabinet, molded, white |
| C83-468 | Cabinet back |
| A52-226 | Knob, white |



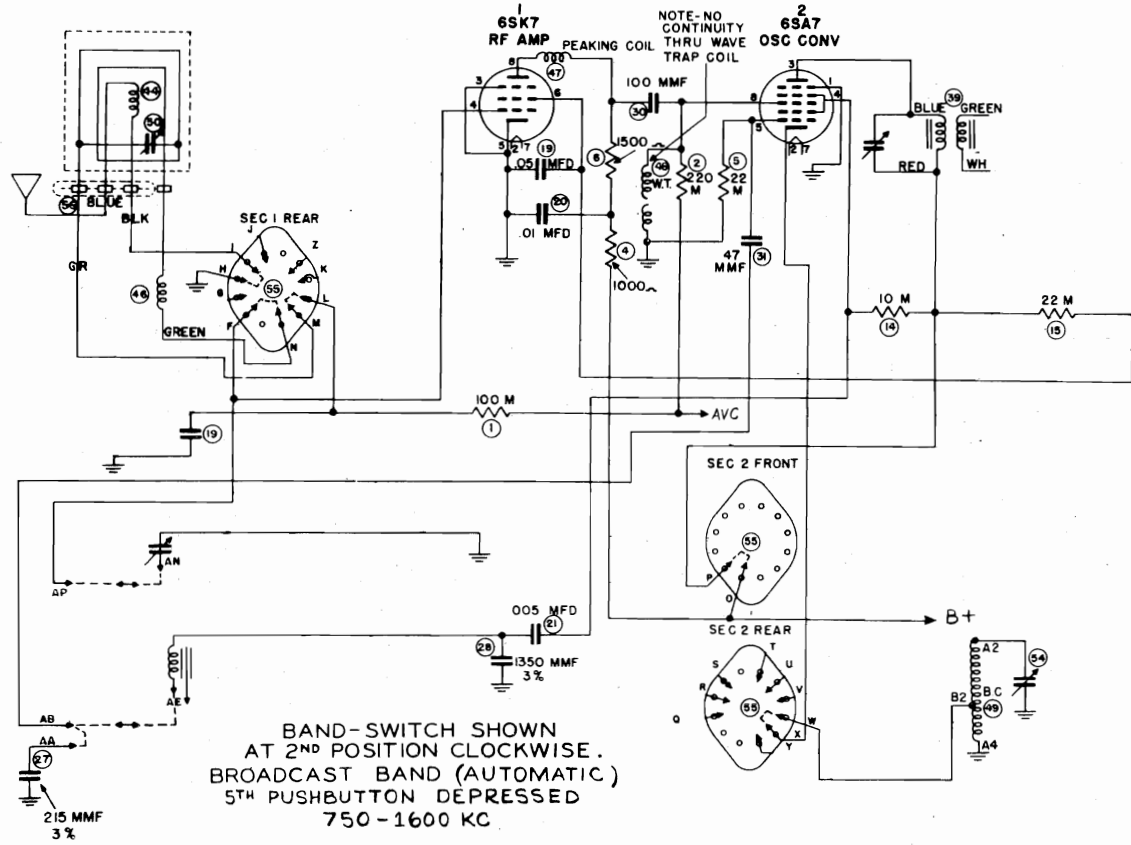
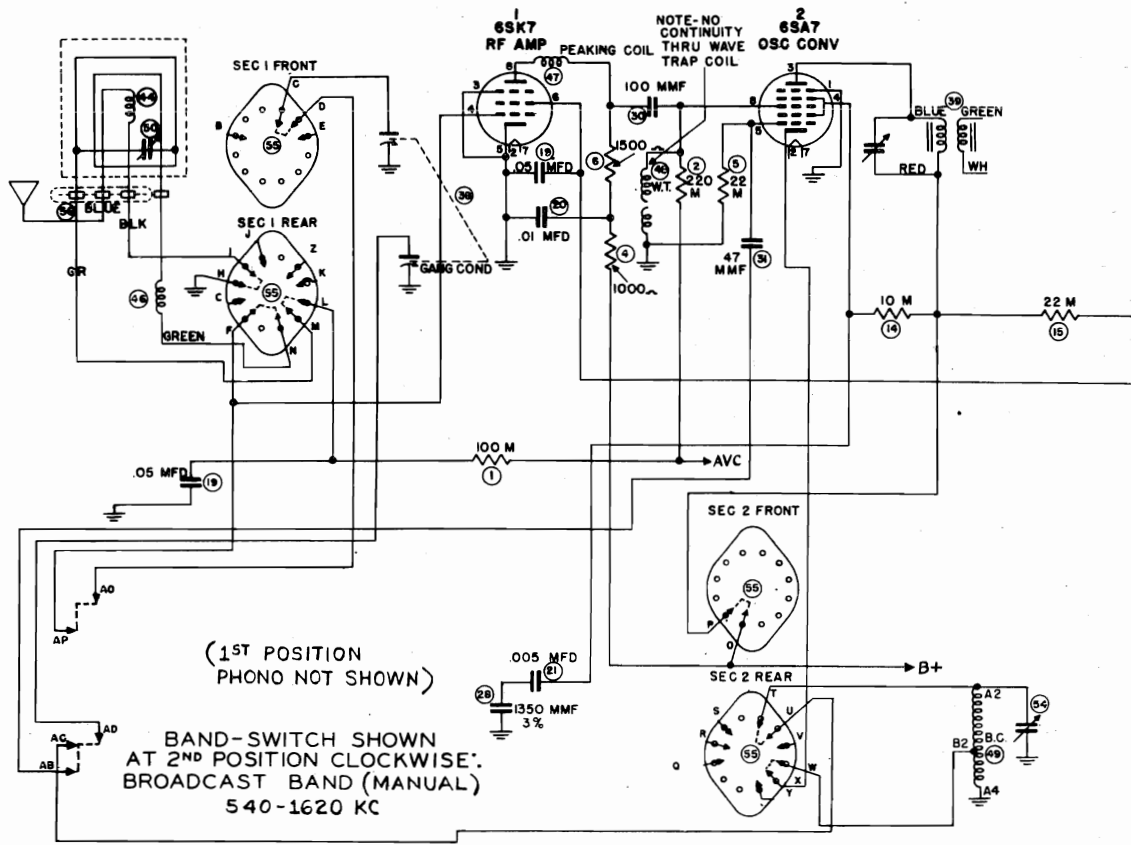
© John F. Rider

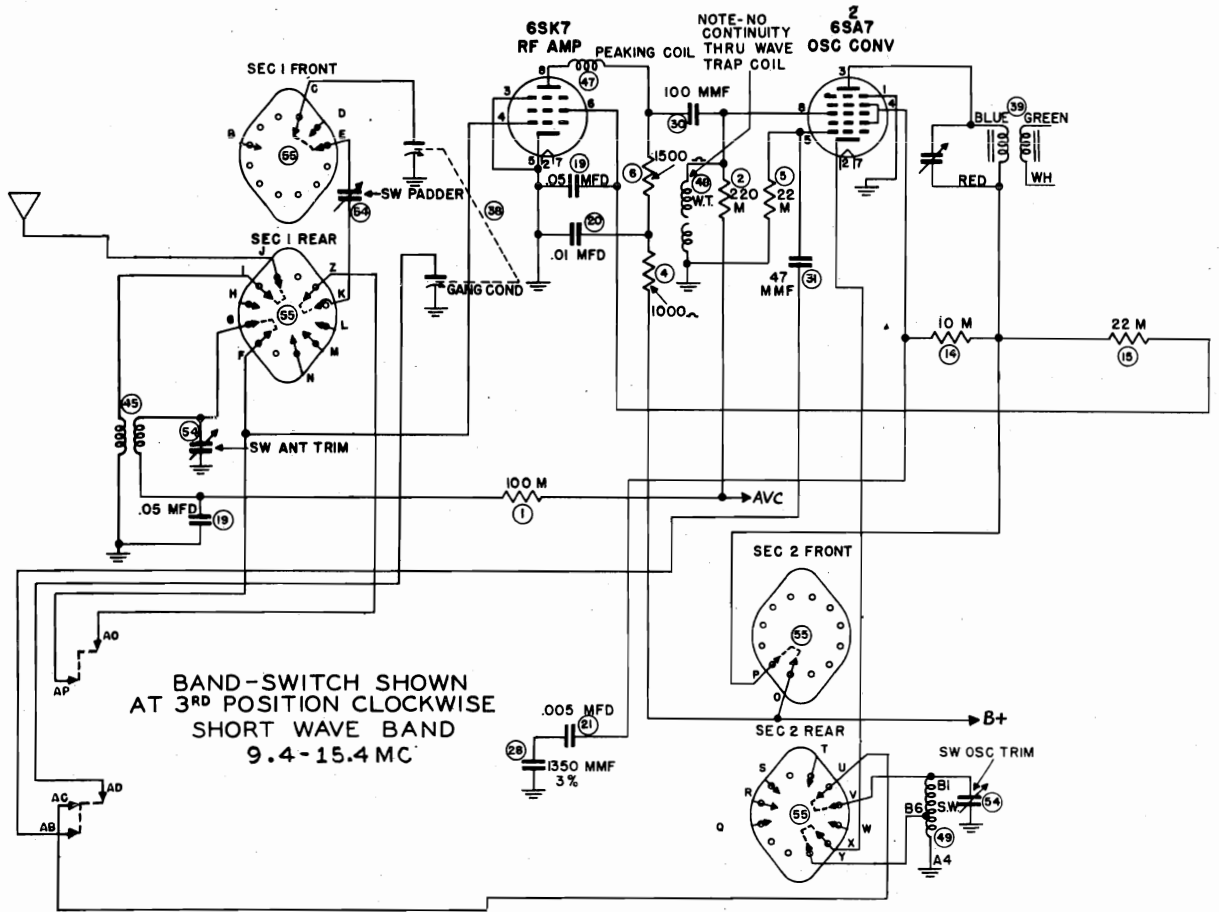
RECORD CHANGERS: Farnsworth Model P51, RCD. CH. 17-1
Farnsworth Model P57, Changes 17-2

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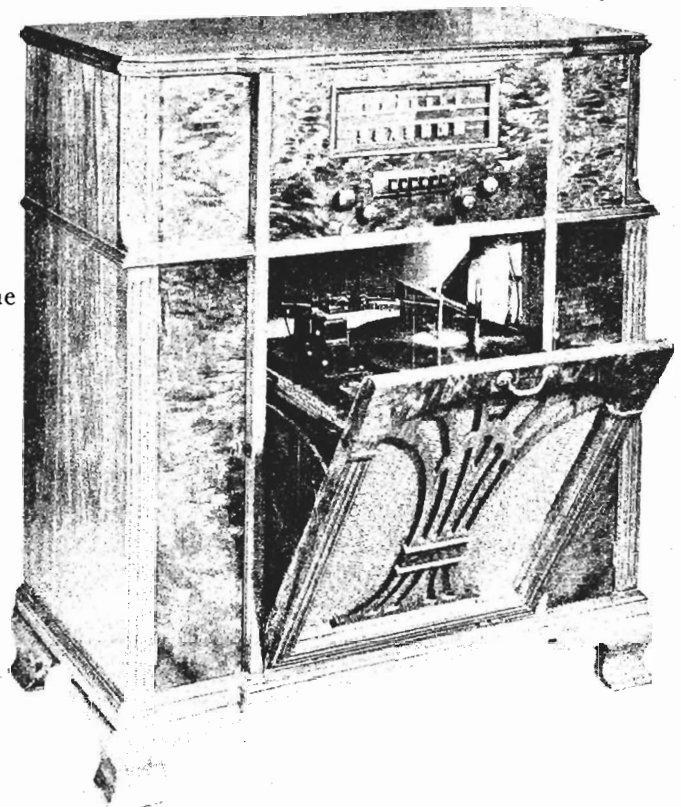
MODEL 4-A-37





ELECTRICAL SPECIFICATIONS

- Eight Tube A.C. Two Band Superheterodyne
- Broadcast Band.....540 Kc. — 1620 Kc.
- Shortwave Band..... 9.4 Mc. — 15.4 Mc.
- Intermediate Frequency 455 Kc.
- 60 cycle A. C. 105 — 120 Volts
- 90 watts at 117 Volts A. C.



EQUIPMENT AND PROCEDURE FOR ALIGNMENT

To properly align this receiver, a signal generator calibrated at 455 Kc., 1000 Kc., 1500 Kc., 1620 Kc., 9.7 Mc., 15 Mc., and 15.4 Mc.; and also an output indicator are required. All adjustments should be made with the volume control set for maximum volume, keeping the generator output as low as possible to prevent A.V.C. action and false readings.

The loop should be placed in the approximate position relative to chassis as when the chassis is installed in the cabinet.

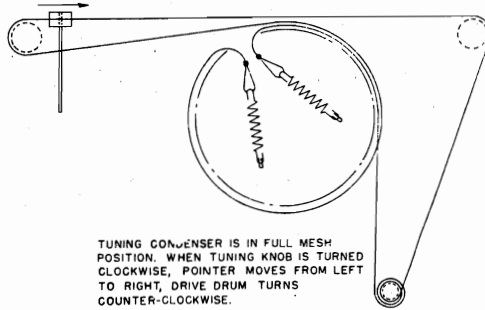
Connect the low side of the generator to the ground (black) wire and the high side of the generator to the antenna (red) wire.

CAUTION—Tighten S.W. oscillator trimmer screw for maximum capacity, then unscrew to second peak. Two peaks are usually found on the S.W. oscillator trimmer—one at 16.3 Mc., and one at 15.4 Mc. The lower frequency (15.4 Mc.) is used.

| STEPS | USE IN SERIES WITH ANTENNA | SET GENERATOR AT | SET GANG AT | ADJUST | LOCATED | TO OBTAIN |
|-------|---|------------------|-------------|--------------------|---------------------|----------------------|
| 1 | SET VOLUME CONTROL AT MAXIMUM | | | | | |
| 2 | 250 MMFD. | I. F. | 455 Kc. | MINIMUM | 2nd. I.F. TRIMMERS | TOP 2nd. I.F. TRANS. |
| 3 | | | | | 1st. I.F. TRIMMERS | TOP 1st. I.F. TRANS. |
| 4 | | | | | BROAD CAST | 1620 Kc. |
| 5 | | | 1500 Kc. | 1500 Kc. Rock Gang | ANT. TRIMMER | ON LOOP |
| 6 | SET POINTER AT 1000 Kc. AND CHECK POINTER CALIBRATION | | | | | |
| 7 | 400 Ohms | SHORT WAVE | 15.4 Mc. | MINIMUM | S.W. OSC. TRIMMER** | See Chassis Layout* |
| 8 | | | 15 Mc. | 15 Mc. Rock Gang | S.W. ANT. TRIMMER | |
| 9 | | | 9.7 Mc. | 9.7 Mc. Rock Gang | S.W. ANT. PADDER | |
| 10 | RECHECK 15.4 Mc. SETTING UP PUSH BUTTONS | | | | | |

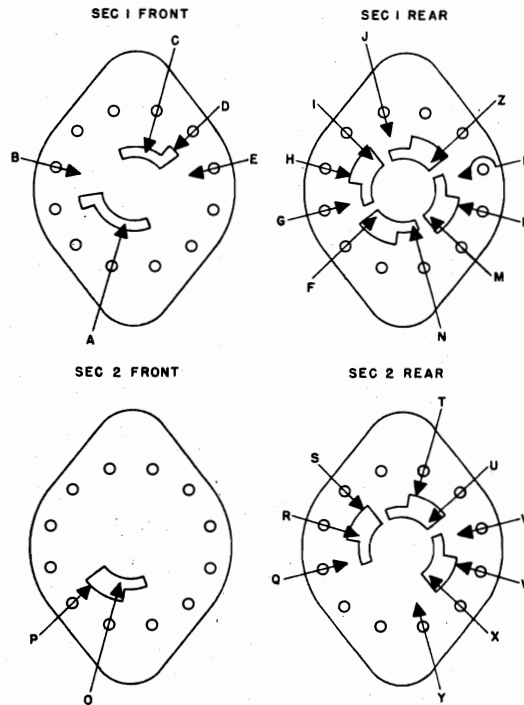
MAXIMUM OUTPUT

DIAL STRINGING

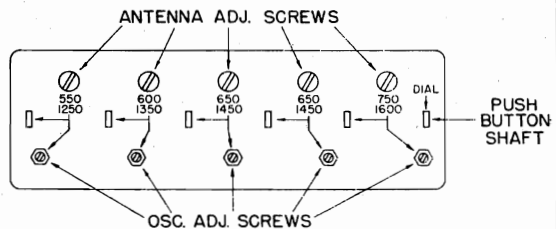


TUNING CONDENSER IS IN FULL MESH POSITION. WHEN TUNING KNOB IS TURNED CLOCKWISE, POINTER MOVES FROM LEFT TO RIGHT, DRIVE DRUM TURNS COUNTER-CLOCKWISE.

BAND SWITCH DECKS



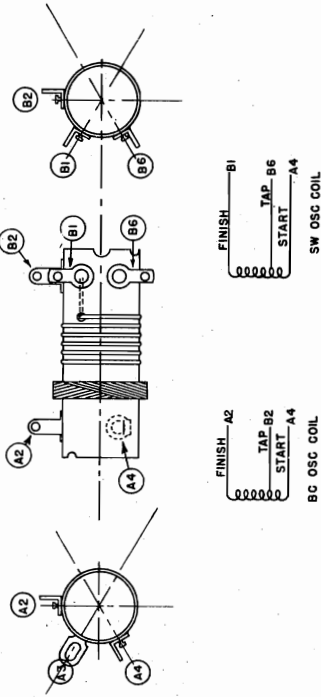
PUSH BUTTON LAYOUT



SETTING UP PUSH BUTTONS **See Caution above.
A Signal Generator should be used to prevent buttons being set up on wrong stations.

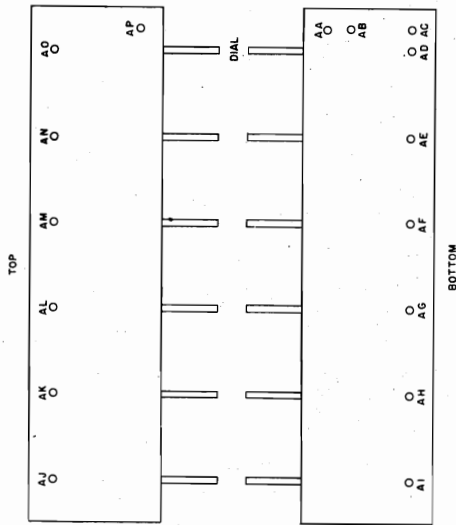
1. Allow the set to warm up for about half an hour before beginning to set up the buttons.
2. Remove the button escutcheon, exposing five pairs of adjusting screws. The small screw adjusts the oscillator and the large screw adjusts the antenna. (See Push Button Layout.)
3. Select the pair of adjustment screws covering the frequency of a wanted stations.
4. Press the "Dial" Button and manually tune in the desired station frequency.
5. Press the button selected for this frequency.
6. Adjust the lower screw of the pair selected for this frequency until the signal is heard most clearly.
7. Adjust the upper screw in same pair until maximum volume is secured.
8. Press dial button making certain original frequency is still tuned in; check results on button just set up. If it is the same, proceed with the next button until all are set up.
9. Recheck settings and correct any drift due to interaction between adjacent coils.

BROADCAST AND S. W. OSC. COILS

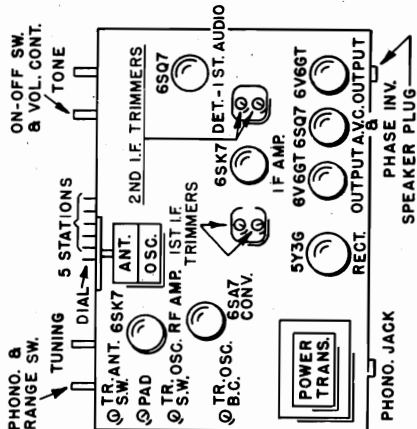


Letters on terminals of switches and coils shown on this page correspond to similarly lettered terminals on the switches and coils shown in the circuit diagram.

PUSH BUTTON TUNER SWITCH



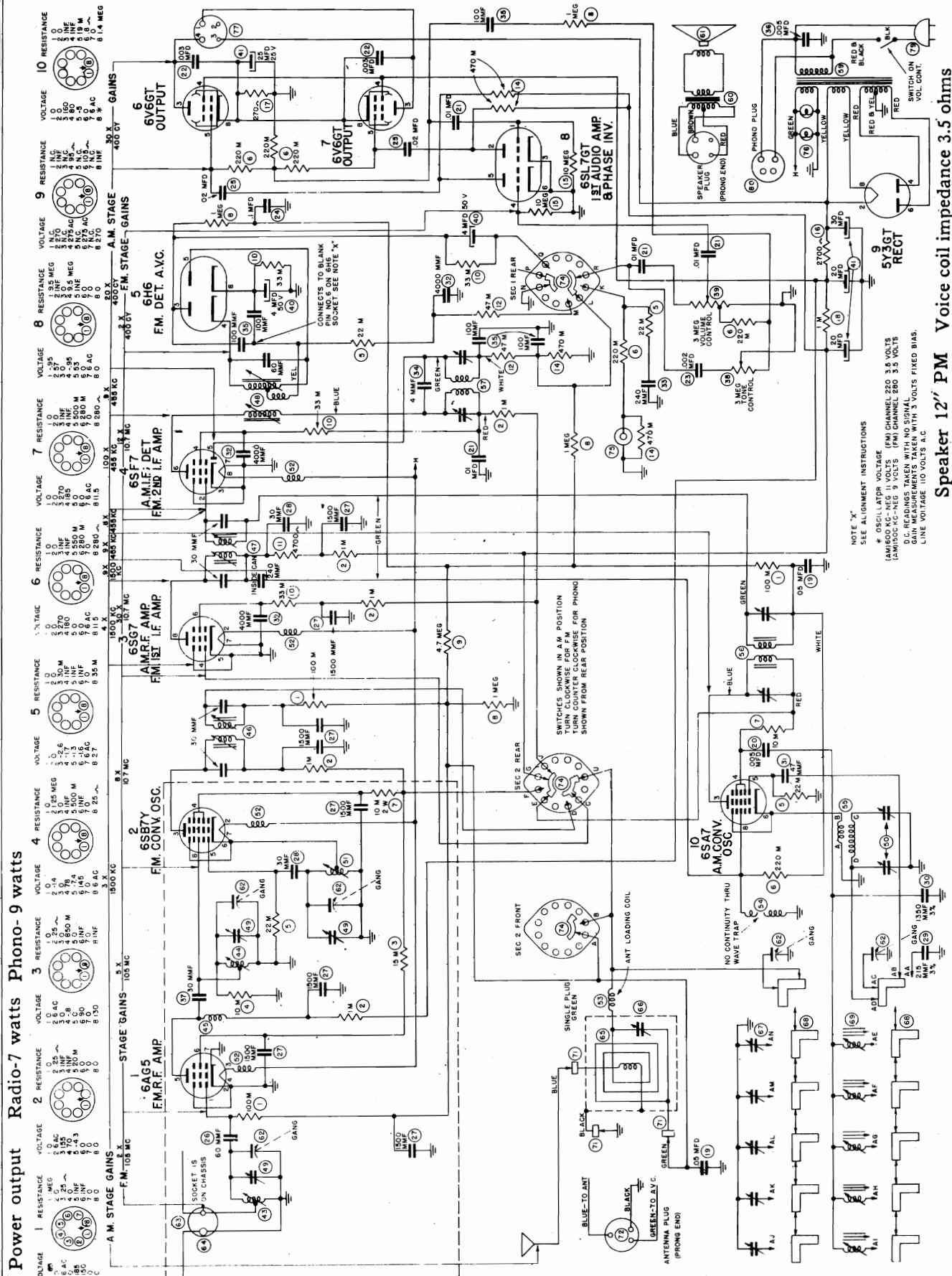
CHASSIS LAYOUT



| Refer. No. | Part Number | DESCRIPTION | 40 | 42 | 43 | 44 | 45 | 46 | 47 | 48 | 49 | 50 | 51 | 52 | 53 | 54 | 55 | 56 | 57 | 58 | 59 | 60 |
|------------|-------------|--|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|----|
| 1 | 77214 | 100 M Ohms | | | | | | | | | | | | | | | | | | | | |
| 2 | 77216 | 220 M Ohms | | | | | | | | | | | | | | | | | | | | |
| 4 | 77262 | 1000 Ohm | | | | | | | | | | | | | | | | | | | | |
| 5 | 77266 | 22 M Ohms | | | | | | | | | | | | | | | | | | | | |
| 6 | 77263 | 1500 Ohm | | | | | | | | | | | | | | | | | | | | |
| 7 | 77217 | 470 M Ohms | | | | | | | | | | | | | | | | | | | | |
| 8 | 77213 | 47 M Ohm | | | | | | | | | | | | | | | | | | | | |
| 9 | 77270 | 2.2 Megohm | | | | | | | | | | | | | | | | | | | | |
| 10 | 77274 | 10 Megohm | | | | | | | | | | | | | | | | | | | | |
| 11 | 77218 | 1 Megohm | | | | | | | | | | | | | | | | | | | | |
| 12 | 77189 | 270 Ohm 2 Watt | | | | | | | | | | | | | | | | | | | | |
| 14 | 77013 | 10 M Ohms 2 Watt | | | | | | | | | | | | | | | | | | | | |
| 15 | 77069 | 22 M Ohms 1 Watt | | | | | | | | | | | | | | | | | | | | |
| 16 | 77304 | 1000 Ohm 2 Watt | | | | | | | | | | | | | | | | | | | | |
| 17 | 77243 | 2700 Ohm 4.7 Watt Molded | | | | | | | | | | | | | | | | | | | | |
| 19 | 25196 | .05 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 20 | 25194 | .01 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 21 | 25183 | .005 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 22 | 25215 | .1 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 23 | 25185 | .002 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 24 | 25184 | .003 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 25 | 25195 | .02 Mfd. Tubular 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 27 | 25212 | 215 Mmf. Silver Mica Capacitor | | | | | | | | | | | | | | | | | | | | |
| 28 | 25213 | 1350 Mmf. Silver Mica Capacitor | | | | | | | | | | | | | | | | | | | | |
| 30 | 25188 | 100 Mmf. Mica | | | | | | | | | | | | | | | | | | | | |
| 31 | 25193 | 47 Mmf. Mica | | | | | | | | | | | | | | | | | | | | |
| 32 | 25192 | 24 Mmf. Mica | | | | | | | | | | | | | | | | | | | | |
| 33 | 25187 | 240 Mmf. Mica | | | | | | | | | | | | | | | | | | | | |
| 34 | 25031 | .005 Buffer 600 Volts | | | | | | | | | | | | | | | | | | | | |
| 35 | 25214 | Electrolytic Capacitor -20-30-450 Volts; 25-25 Volts | | | | | | | | | | | | | | | | | | | | |
| 36 | 78020 | Volume Control | | | | | | | | | | | | | | | | | | | | |
| 37 | 78072 | Tone Control | | | | | | | | | | | | | | | | | | | | |
| 38 | 26194 | Gang Capacitor | | | | | | | | | | | | | | | | | | | | |
| 39 | 38536 | 1st. I. F. Transformer | | | | | | | | | | | | | | | | | | | | |

2nd. I. F. Transformer
 Output Transformer
 Speaker
 Loop Antenna
 Short Wave Antenna Coil
 Antenna Loading Coil
 Peaking Coil
 Wave Trap
 S.W. and B.C. Oscillator Coil Assy.
 Antenna Trimmer
 Push Button Switch
 P. B. Trimmer Strip
 P. B. Coil Strip
 Trimmer Strip
 Band Switch
 Antenna Plug
 Antenna Socket
 Power Transformer
 Phono Input Socket
 Phono A.C. Cord and Socket
 Universal Line Cord
 Phono Pickup Cable
 Dial
 Dial Pointer
 Dial Lamp (Mazda 44) 6 V. 250 Ma.
 Volume Knob
 Tuning Knob
 Band Switch Knob
 Tone Control Knob
 Drive Cord Kit
 Push Button
 Push Button Escutcheon
 Station Call Letter Kit
 Drive Drum
 Molded Octal Socket
 Phono Needle

MODEL 4-A-42,
Georgian

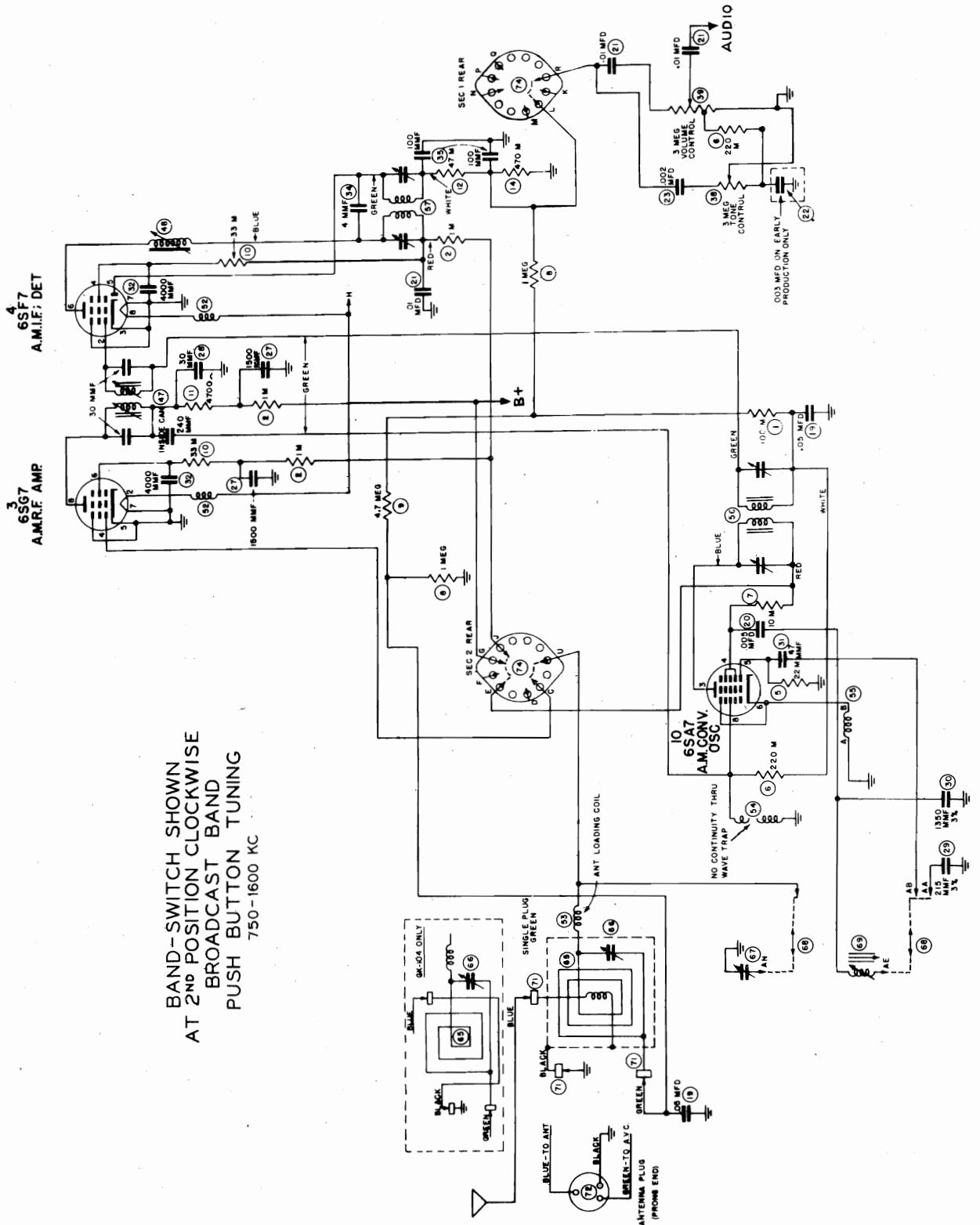


Power output Radio-7 watts Phono-9 watts

| STAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE |
|--------------------|------------|---------|------------|---------|------------|---------|------------|---------|------------|---------|
| 1 A.M. STAGE GAINS | 10 | 0.5 MEG | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 2 STAGE GAINS | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 3 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 4 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 5 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 6 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 7 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 8 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 9 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |
| 10 A.M. STAGE | 10 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 | 1.0 | 0.5 |
| | 9 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 | 1.5 | 0.25 |
| | 8 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 | 3.0 | 0.1 |
| | 7 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 | 6.0 | 0.05 |

NOTE X
SEE ALIGNMENT INSTRUCTIONS
* OSCILLATOR VOLTAGE
L.A.M. CHANNEL 280 3.5 VOLTS
L.M. CHANNEL 280 3.5 VOLTS
D.C. READINGS TAKEN WITH NO SIGNAL
GAIN MEASUREMENTS TAKEN WITH 3 VOLTS FIXED BIAS.
LINE VOLTAGE 110 VOLTS A.C.

Speaker 12" PM Voice coil impedance 3.5 ohms

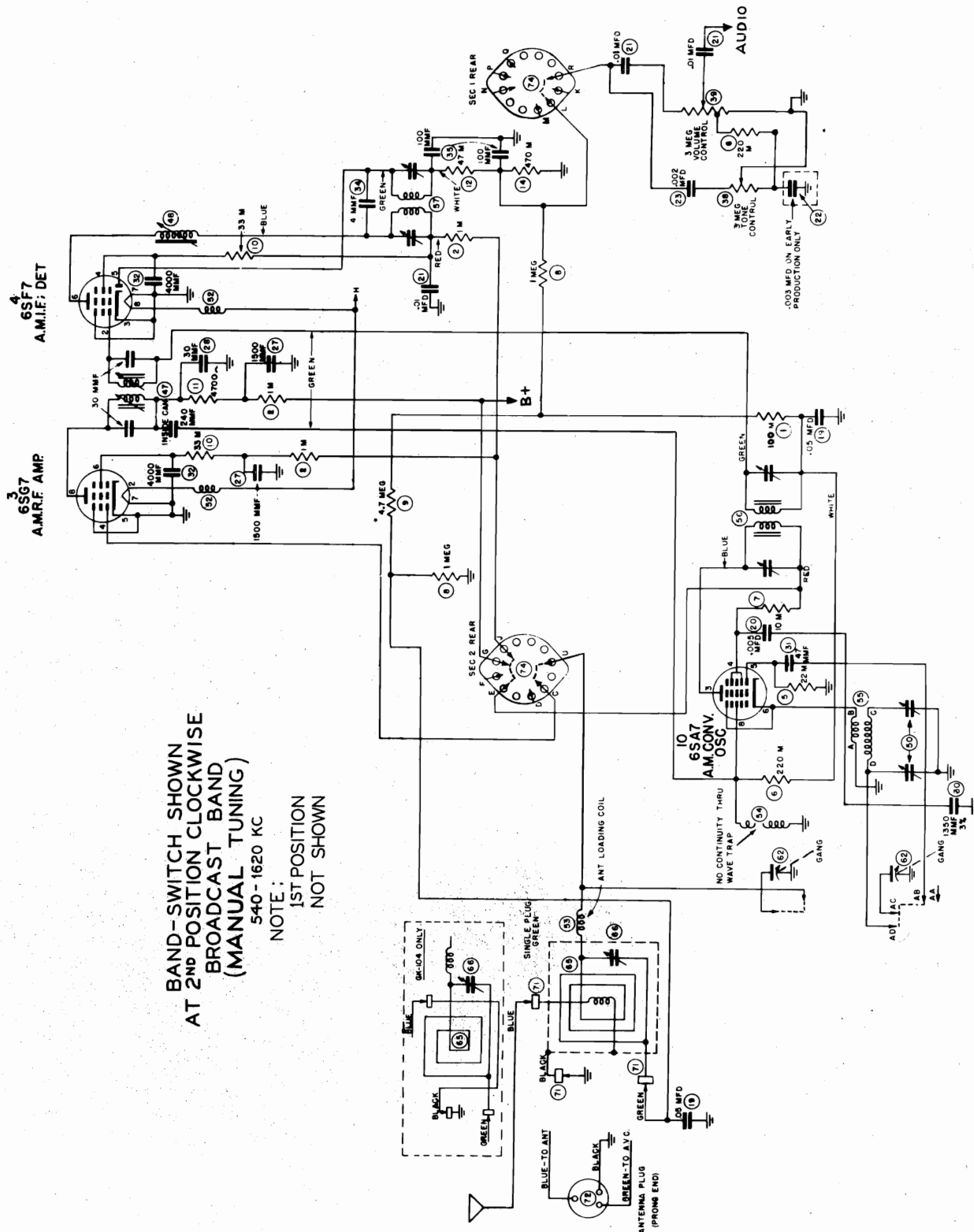


BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE
BROADCAST BAND
PUSH BUTTON TUNING
750-1600 KC

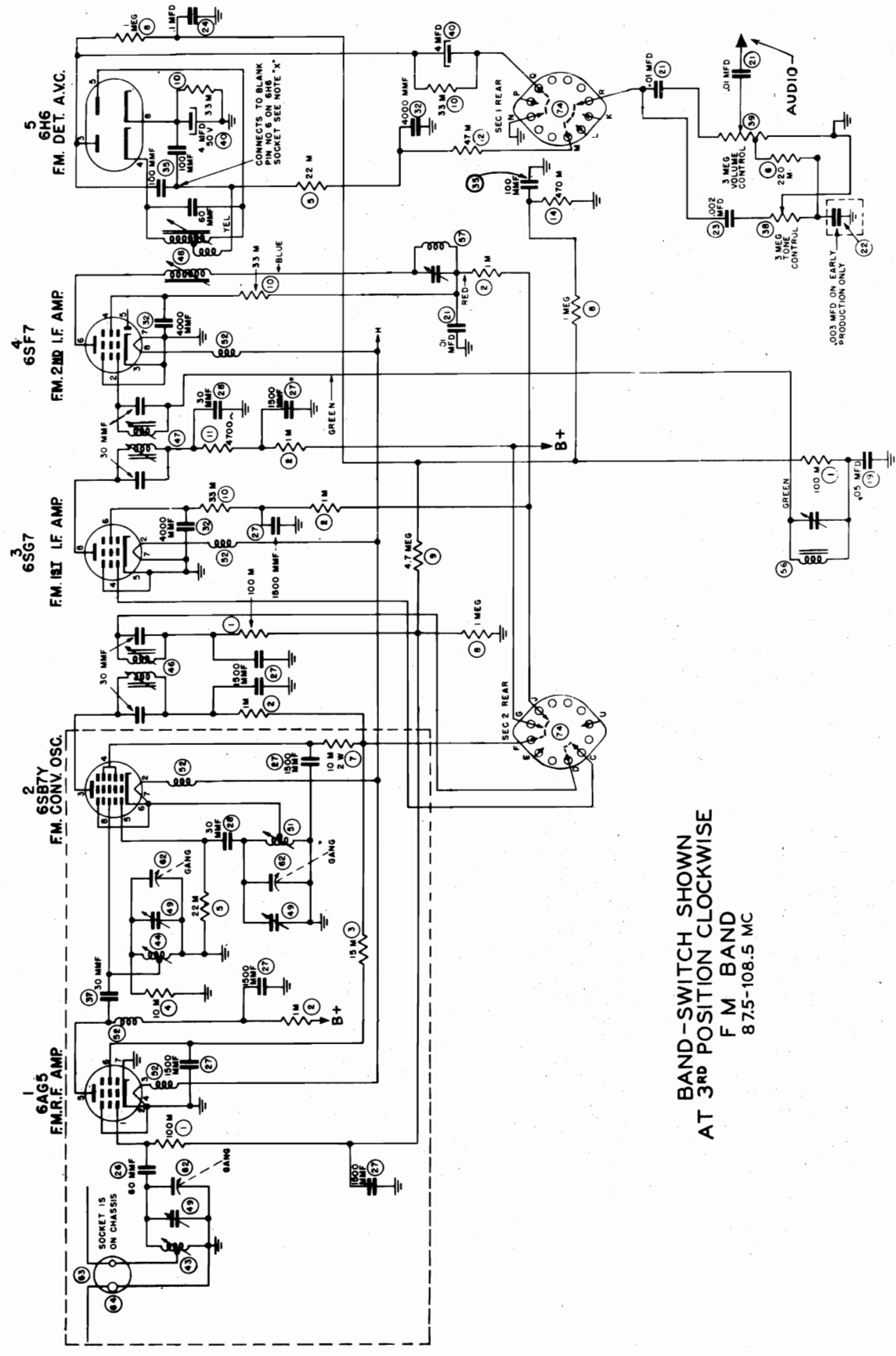
"clarified schematics"

MODEL 4-A-42,
Georgian

THE FIRESTONE TIRE & RUBBER CO.



BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE
BROADCAST BAND
(MANUAL TUNING)
540-1620 KC
NOTE:
1ST POSITION
NOT SHOWN



BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE
F M BAND
87.5-108.5 MC

MODEL 4-A-42,
Georgian

THE FIRESTONE TIRE & RUBBER CO.

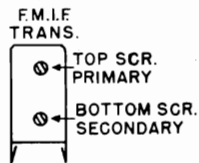
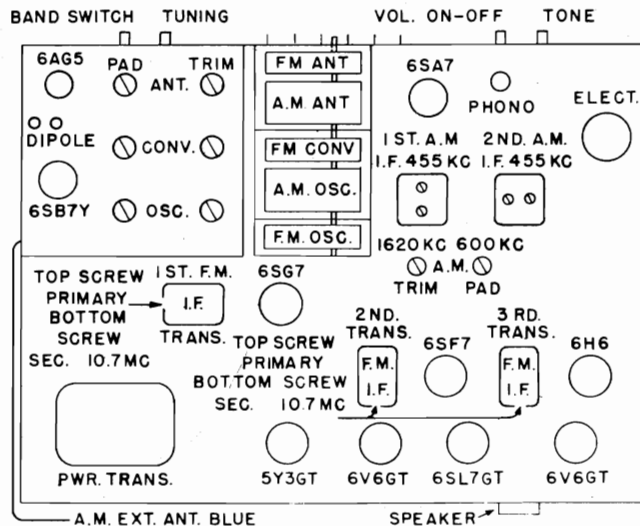
ALIGNMENT INSTRUCTIONS AM BAND

An output meter and a signal generator calibrated at 455 Kc., 600 Kc., 1500 Kc. and 1600 Kc., are required to properly align these receivers on AM band. Keep the output of the signal generator as low as possible to prevent AVC action and false settings. Connect the high side of the generator to the blue wire found at rear of set and low side to the black wire.

| STEPS | DUMMY ANTENNA | SET GENERATOR AT | SET GANG AT | ADJUST | LOCATED | |
|-------|---|------------------|-------------------|----------------------|--------------------------|----------------|
| 1 | SET VOLUME AND TONE CONTROLS AT MAXIMUM | | | | | |
| 2 | 200 MMF. | 455 Kc. | Minimum | 2nd. I.F. Trimmers * | Top of I.F. Transformers | MAXIMUM OUTPUT |
| 3 | | | | 1st. I.F. Trimmers * | | |
| 4 | | 1600 Kc. | 1600 Kc. | B. C. Osc. Trimmer | See Chassis Layout | |
| 5 | | 1500 Kc. | 1500 Kc. | B. C. R. F. Trimmer | On Loop | |
| 6 | | 600 Kc. | 600 Kc. Rock Gang | 600 Kc. Padder | See Chassis Layout | |
| 7 | | Recheck 1500 Kc. | | | | |

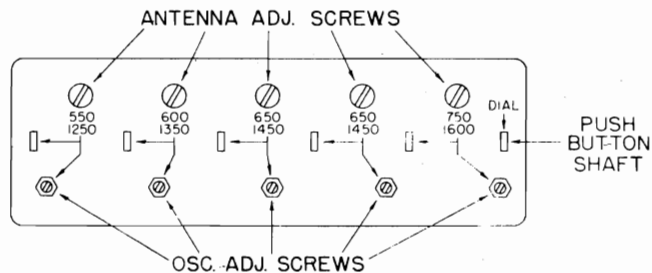
* Recheck after FM alignment.

CHASSIS LAYOUT



Letters on terminals of switches and coils shown on this page correspond to similarly lettered terminals on the switches and coils shown in the circuit diagram.

PUSH BUTTON LAYOUT



OSCILLISCOPE ALIGNMENT OF FM BAND

A. Equipment required will be an oscilloscope, a frequency modulated signal generator covering the range 87.5 to 108.5 mc on fundamentals, a sweep generator producing a signal of 10.7 mc and sweeping at least 150 kc each side of 10.7 mc, and an output meter.

B. The vertical or "Y" axis terminals of the oscilloscope should be connected between pin 3 of the 6H6 discriminator and ground. The sweep voltage of the sweep generator should be fed to the horizontal or "X" axis terminals of the oscilloscope. The 10.7 mc output of the sweep generator should be fed into the grid of the 6SF7 tube through a condenser of approximately 3300 mmfd.

C. Remove the negative lead of the 4 mfd. electrolytic from pin #3 of 6H6 socket. Remove 6SL7 tube from socket. Turn the set on and turn both the tone control and the volume control all the way to the right. Detune the secondary of the third FM I.F. transformer by turning the bottom slug screw out as far as possible. Adjust the primary, top slug screw, until pattern (a) appears on the oscilloscope. Adjust the secondary, bottom slug screw, until pattern "b" is obtained on the oscilloscope and until both sides of this pattern are symmetrical.

D. Remove the 10.7 mc. output of the sweep generator from the grid of the 6SF7 tube and connect to the grid of the 6SG7. Align the second FM I.F. transformer as in paragraph "C".

E. Connect the 10.7 mc output of the sweep generator to the signal grid of the 6SB7Y, (pin 8) Detune secondary of the first FM I.F. transformer and tune primary as before for pattern (a). Tune secondary for pattern "c" and make both sides of pattern as symmetrical as possible. This completes alignment of the FM I.F. transformers.

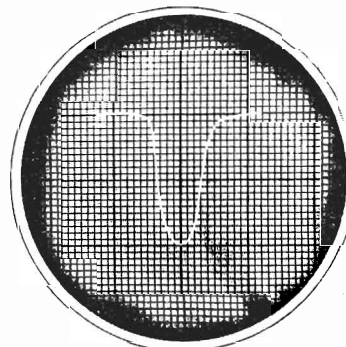
F. Reconnect the negative lead of the 4 mfd. electrolytic to pin #3 of the 6H6 socket and move the oscilloscope leads to pin #6 of the 6H6 socket and ground. With the sweep generator connected to the 6SB7Y signal grid as before, the discriminator pattern (d) should appear on the oscilloscope if the I.F. alignment instructions have been followed carefully. Remove the oscilloscope and sweep generator leads and reinstall 6SL7 tube in socket. Never adjust AM I.F. transformers without rechecking FM I.F. alignment.

G. Connect the 87.5 to 108.5 mc signal generator to the antenna socket of the receiver through a 300 ohm resistor. The generator should be frequency modulated at some frequency in the audible range. Connect output meter across secondary of output transformer. Tune receiver to channel 300 on FM dial. With signal generator set at 107.9 mc adjust

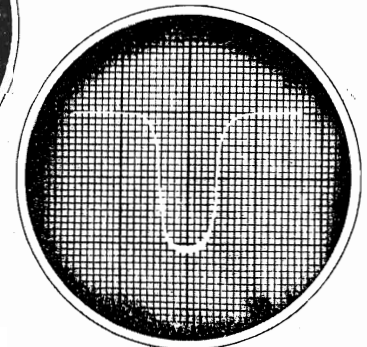
oscillator trimmer condenser, third from front, for maximum reading on output meter. Set signal generator to 87.9 mc and tune receiver to channel 200 on FM dial. Adjust oscillator coil screw, third from front, (see chassis layout) for maximum reading on output meter. Recheck oscillator setting for channel 300.

H. Tune signal generator and receiver to 105 mc (channel 285 approx.). Adjust converter signal grid trimmer condenser, second from front, for maximum reading on output meter. Tune signal generator and receiver to 92 mc, (channel 220 approx.) and adjust converter coil screw, (second from front), to maximum reading on output meter. Recheck converter trimmer setting at 105 mc (channel 285 approx.).

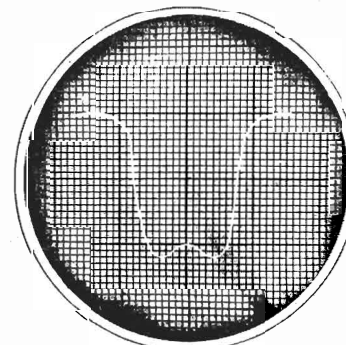
I. Repeat operations of paragraph (G) for antenna trimmer condenser and coil. This completes FM R.F. alignment.



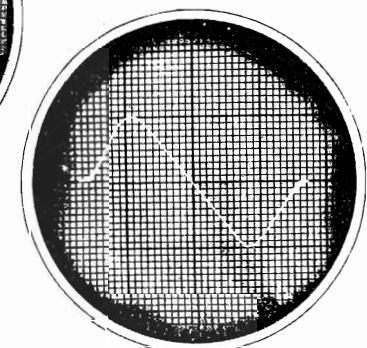
A



C



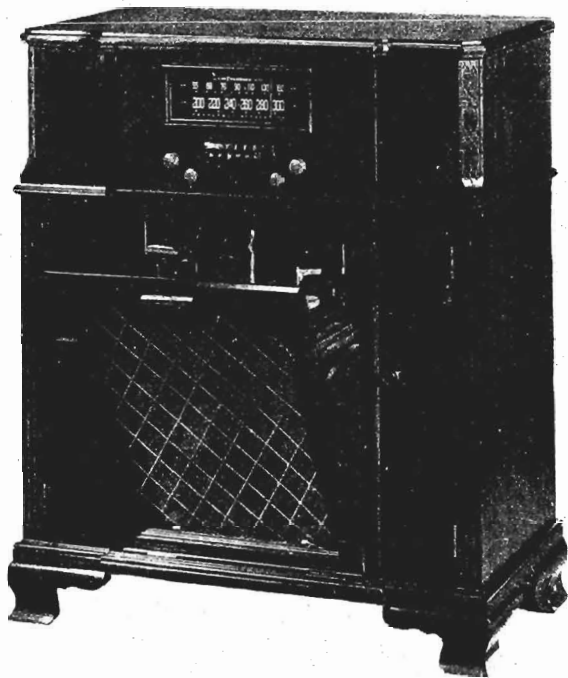
B



D

MODEL 4-A-42,
Georgian

THE FIRESTONE TIRE & RUBBER CO.

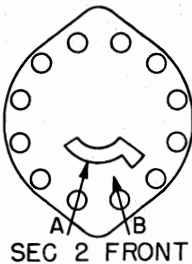
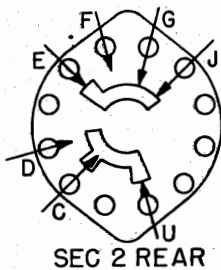
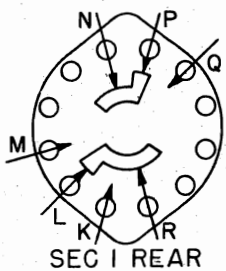


SETTING UP PUSH BUTTONS

A Signal Generator should be used to prevent buttons being set up on wrong stations.

1. Allow the set to warm up for about half an hour before beginning to set up the buttons.
2. Remove the button escutcheon, exposing five pairs of adjusting screws. The small screw adjusts the oscillator and the large screw adjusts the antenna. (See Push Button Layout).
3. Select the pair of adjustment screws covering the frequency of a wanted station.
4. Press the "Dial" button and manually tune in the desired station frequency, or signal from generator.
5. Press the button selected for this frequency.
6. Adjust the lower screw of the pair selected for this frequency until the signal is heard most clearly.
7. Adjust the upper screw in same pair until maximum volume is secured.
8. Press dial button making certain original frequency is still tuned-in; check results on button just set up. If it is the same, proceed with the next button until all are set up.
9. Recheck settings and correct any drift due to interaction between adjacent coils.

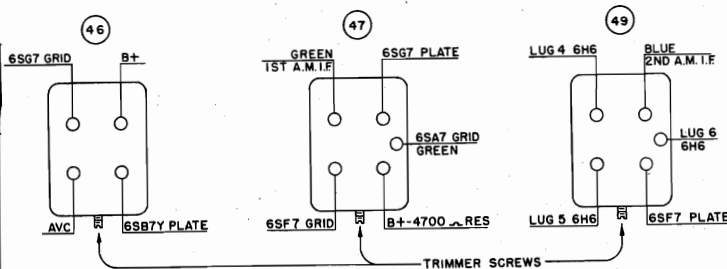
BAND SWITCH DECKS



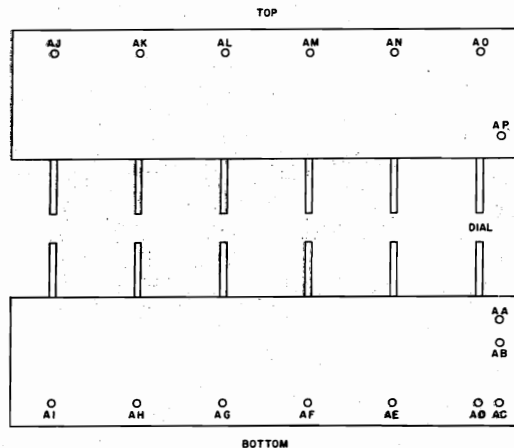
Electrical Specifications

Ten tube, 60 cycle A.C., 110-120 volt operated super-heterodyne receiver with built-in loop antenna and FM folded dipole. AM Broadcast band tuning range 540 Kc. to 1620 Kc. FM band range 87.5 Mc. to 108 Mc. calibrated in channel numbers from 200 to 300.

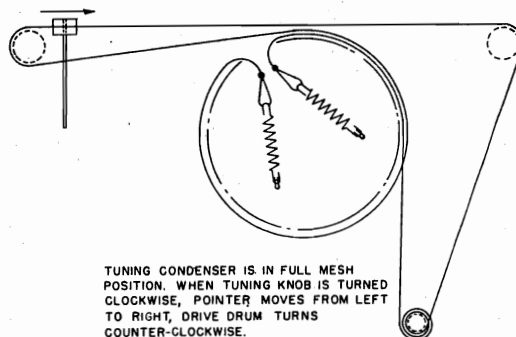
BOTTOM VIEW FM I.F. TRANSFORMERS



PUSH BUTTON TUNER SWITCH



DIAL STRINGING



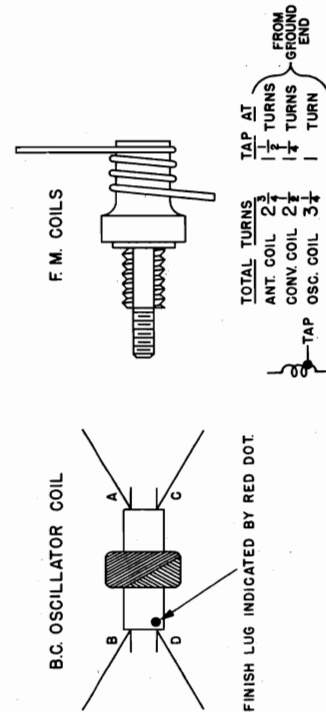
THE FIRESTONE TIRE & RUBBER CO.

MODEL 4-A-42,
Georgian

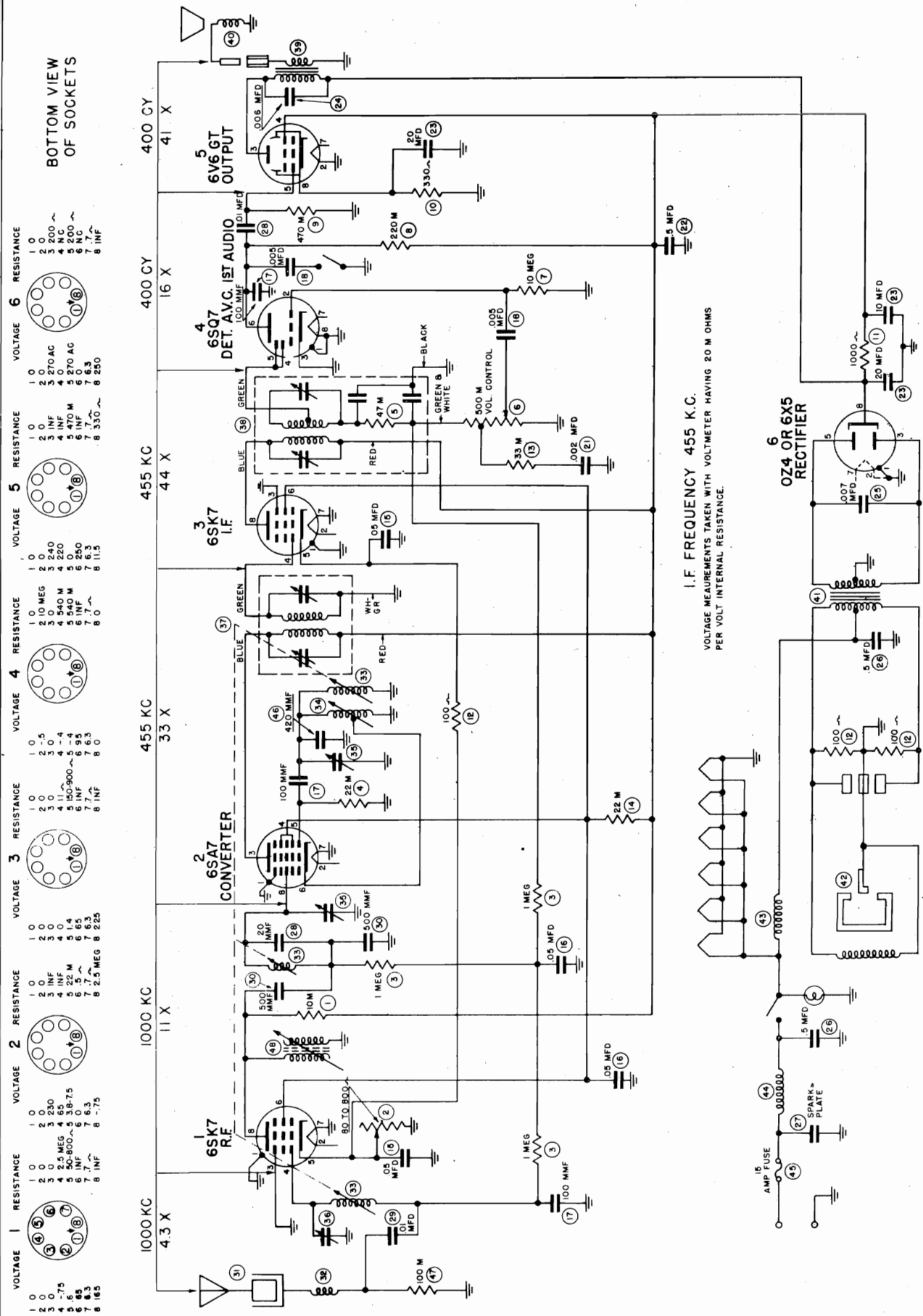
PARTS LIST

| Ref. No. | Part No. | DESCRIPTION | Ref. No. | Part No. | DESCRIPTION |
|----------|----------|---|----------|----------|------------------------------------|
| 1 | 77214 | 100M Ohms | 64 | 80361 | FM Dipole Socket |
| 2 | 77262 | 1000 Ohms | 65 | 38701 | Loop Antenna |
| 3 | 77265 | 15 M Ohms | 66 | 26032 | Loop Antenna Trimmer |
| 4 | 77212 | 10 M Ohms | 67 | 26175 | Push Button Trimmer Strip |
| 5 | 77266 | 22 M Ohms | 68 | 90118 | Push Button Switch |
| 6 | 77216 | 220 M Ohms | 69 | 38405 | Push Button Coil Strip |
| 7 | 77013 | 10 M Ohms 2 Watt | 71 | 80439 | Loop Antenna Socket |
| 8 | 77218 | 1 Megohm | 72 | 80440 | Antenna 3-Prong Plug |
| 9 | 77272 | 4.7 Megohms | 74 | 90214 | Band Switch |
| 10 | 77267 | 33 M Ohms | 75 | 80030 | Phono Input Socket |
| 11 | 77211 | 4700 Ohms | 76 | 42186 | Dial Lamp, 150 Ma. |
| 12 | 77213 | 47 M Ohms | 77 | 80385 | Speaker Socket |
| 14 | 77217 | 470 M Ohms | 79 | 27118 | Line Cord |
| 15 | 77274 | 10 Megohms | 80 | 11274 | Phono AC Socket |
| 16 | 77243 | 2700 Ohm Molded Resistor 4.7 Watt | | | |
| 17 | 77189 | 270 Ohms, 2 Watt | | | |
| 18 | 77304 | 1000 Ohms, 2 Watt | | | |
| 19 | 25196 | .05 Mfd. 600 Volt | | | |
| 20 | 25183 | .005 Mfd. 600 Volt | | | |
| 21 | 25194 | .01 Mfd. 600 Volt | | | |
| 23 | 25185 | .002 Mfd. 600 Volt | | | |
| 24 | 25215 | .1 Mfd. 600 Volt | | | |
| 25 | 25195 | .02 Mfd. Capacitor, 600 Volt | | | |
| 26 | 25333 | 60 MMF. Ceramic Capacitor N-470 | 59435 | | Push Button Escutcheon |
| 27 | 25273 | 1500 MMF. Ceramic Capacitor | 59436 | | Station Call Letter Kit |
| 28 | 25329 | 30 MMF. Ceramic Capacitor, N-750 | 41105 | | Volume Knob |
| 29 | 25212 | 215 MMF. Silver Mica Capacitor | 59431 | | Tuning Knob |
| 30 | 25213 | 1350 MMF. Silver Mica Capacitor | 59432 | | Band Switch Knob |
| 31 | 25193 | 47 MMF. Mica Capacitor | 59433 | | Tone Control Knob |
| 32 | 25271 | 4000 MMF. Ceramic Capacitor | 59434 | | Compartment Light Socket & Switch |
| 33 | 25187 | 240 MMF. Mica Capacitor | 89210 | | Light Shield |
| 34 | 25327 | 4 MMF. Ceramic Capacitor | 60560 | | Compartment Lamp 6 V. 250 Ma. |
| 35 | 25188 | 100 MMF. Mica Capacitor | 41285 | | Glass Dial |
| 36 | 25031 | .005 MFD Buffer Capacitor, 600 Volt | 31342 | | Dial Background |
| 37 | 25332 | 30 MMF. Ceramic Capacitor, N-150 | 07395 | | Dial Pointer |
| 38 | 78072 | Tone Control, 3 Megohms | 11257 | | Drive Drum |
| 39 | 78120 | Volume Control, 3 Megohms | 17019 | | Drive Cord (42 inches) and springs |
| 40 | 25316 | 4 Mfd., 50 V. Electrolytic Capacitor | 41106 | | Mica Filled Octal Socket for 6SB7Y |
| 41 | 25214 | Electrolytic Capacitor 20 Mfd., 30 Mfd., 450 volt, 25 Mfd., 25 Volt | 80325 | | Molded Octal Socket |
| 43 | 38690 | FM Antenna Coil | 80139 | | Molded Octal Socket for Rectifier |
| 44 | 38691 | FM Converter Coil | 80239 | | 2-Prong FM Antenna Plug |
| 45 | 38661 | FM RF Choke | 80362 | | Miniature Tube Socket |
| 46 | 38683 | 1st. FM I.F. Transformer | 80319 | | Pickup Cable |
| 47 | 38684 | 2nd. FM I.F. Transformer | 22147 | | Phono Needle |
| 48 | 38685 | 3rd. FM I.F. Transformer | | | |
| 49 | 26231 | 5-20 MMF. Ceramic Trimmer N-300 Temp. Coeff. | | | |
| 50 | 38692 | B. C. Osc. Trimmer Strip | | | |
| 51 | 38661 | FM Oscillator Coil | | | |
| 52 | 38661 | Heater R.F. Choke | | | |
| 53 | 38845 | Antenna Loading Coil | | | |
| 54 | 38484 | Wave Trap Coil | | | |
| 55 | 38694 | BC Oscillator Coil | | | |
| 56 | 38681 | 1st. AM I.F. Transformer | | | |
| 57 | 38682 | 2nd. AM I.F. Transformer | | | |
| 59 | 94204 | Power Transformer | | | |
| 60 | 94195 | Output Transformer | | | |
| 61 | 81126 | Speaker | | | |
| 62 | 26237 | Gang Capacitor | | | |
| 63 | 11325 | FM Dipole and Plug | | | |

BROADCAST AND FM COILS



MODEL 4-B-6



BOTTOM VIEW OF SOCKETS

| VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE | VOLTAGE | RESISTANCE |
|---------|------------|---------|------------|---------|------------|---------|------------|---------|------------|
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |
| 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 |
| 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 |
| 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |
| 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 | 1.0 |
| 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 | 3.0 |
| 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 | 4.0 |
| 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 | 5.0 |
| 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 | 6.0 |
| 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 | 7.0 |
| 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 | 8.0 |

I.F. FREQUENCY 455 K.C.
VOLTAGE MEASUREMENTS TAKEN WITH VOLTMETER HAVING 20 M OHMS PER VOLT INTERNAL RESISTANCE.

Manual Tuning Alignment Procedure

A signal generator calibrated at 455 Kc, 540 Kc, 600 Kc and 1600 Kc and an output meter are required to properly align this receiver. Except for Wave Trap adjustment, the signal generator output should be kept as low as possible and still obtain output meter reading. Connect output meter across voice coil of speaker. Connect signal generator ground lead to receiver chassis. Connect signal generator output lead to antenna connector in series with dummy antenna specified below.

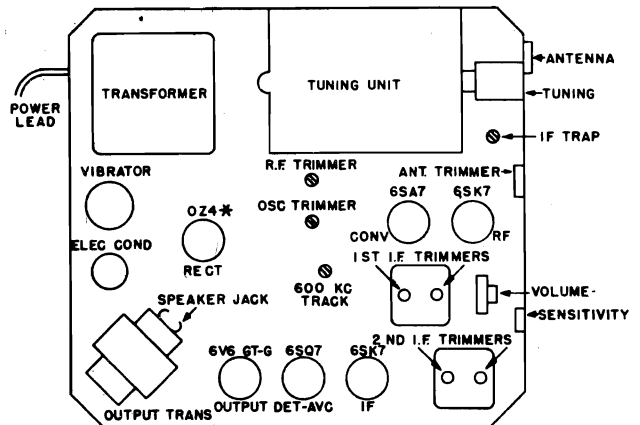
| STEPS | IN SERIES WITH GEN. | SET SIGNAL GEN. AT | SET DIAL AT | ADJUST | LOCATED | TO OBTAIN | | |
|-------|---------------------|--------------------|---|--|---------------------------|-----------|-----------------|---------------|
| 1 | | | | Set Volume Control at Maximum Volume. Tone control on treble position. | | | | |
| 2 | .1 Mfd. | 455 Kc | 54 Or tuning mechanism fully counter-clock-wise. | 2nd. I.F. Trimmers | Top 2nd. I.F. Transformer | MAXIMUM | | |
| 3 | | | | 1st. I.F. Trimmers | Top 1st. I.F. Transformer | | | |
| 4 | | | | Wave Trap Adjusting Screw | | | MINIMUM | |
| 5 | .0001 Mfd. | 1600 Kc | 160 Or tuning mechanism fully clock-wise. | Osc. Trimmer | Top of Chassis ** | MAXIMUM | | |
| 6 | | | | RF Trimmer | | | | |
| 7 | | | | Ant. Trimmer | End of Chassis ** | | | |
| 8 | | | | 540 Kc | 54 | | 600 Kc Tracking | On Chassis ** |
| 9 | | | | Recheck step 5. | | | | |
| 10 | | 600 Kc | Rock 60 | 600 Kc Tracking | On Chassis ** | | | |

**See Tube and Trimmer layout.

STATION SELECTOR:

Stations may be tuned in with the station selector (right hand knob) as soon as the tubes become heated which requires less than a minute's wait after the receiver is turned on. Slowly turn this knob to bring the pointer over that portion of the dial where the wanted station is found. If the station frequency is known the desired station may be tuned in very close to its dial markings. The dial is calibrated in kilocycles with the last zero omitted. When the station is heard finish tuning so that the pointer is in the center of the area where the station is received. The station selector should

TUBE AND TRIMMER LOCATIONS



* 6X5 can be used if OZ4 is not available.

MOUNTING RECEIVER

Careful consideration to the following requirements should be made before selecting a mounting position for the receiver:

1. The radio case must not interfere with the operation of any of the car controls.
2. The mounting bolt should not encounter any obstruction on the engine side of the bulkhead.
3. The control unit flexible cables should run from the control to the receiver with as few bends as possible.
4. The position selected should be such that there is enough room to permit the cover to be removed from the receiver case for making tube replacements.

The proper location for the mounting bolt may be determined from the drilling template included with the receiver. Place the template in the chosen location and center punch the spot for drilling the mounting hole. The hole may then be drilled with a one-half inch drill.

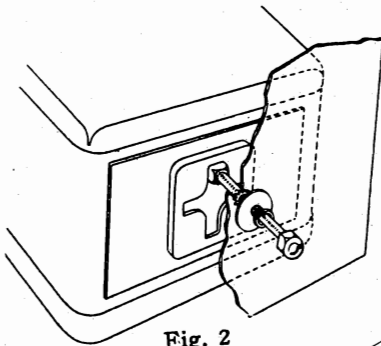
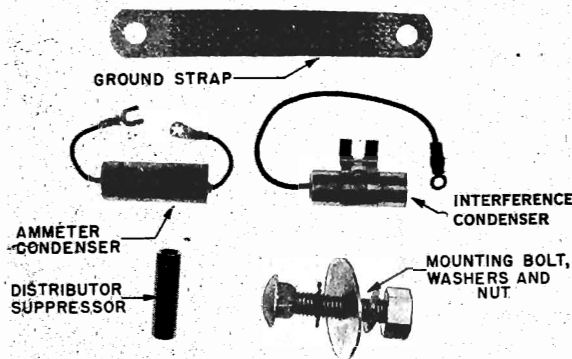


Fig. 2

Figure 2 illustrates the proper mounting of the receiver. All dirt and paint must be removed from around the mounting hole on the engine side of the bulkhead to insure proper grounding of the receiver case. Washers furnished should be placed in the following order. External tooth lockwasher should be placed between the bulkhead and large plain washer. Then the compression lockwasher and nut. This insures a good mechanical and electrical connection between the bulkhead and receiver. Ignition interference may result upon failure to observe this precaution. The mounting nut should be tightened after the car has been driven about 500 miles.



Connecting the Receiver

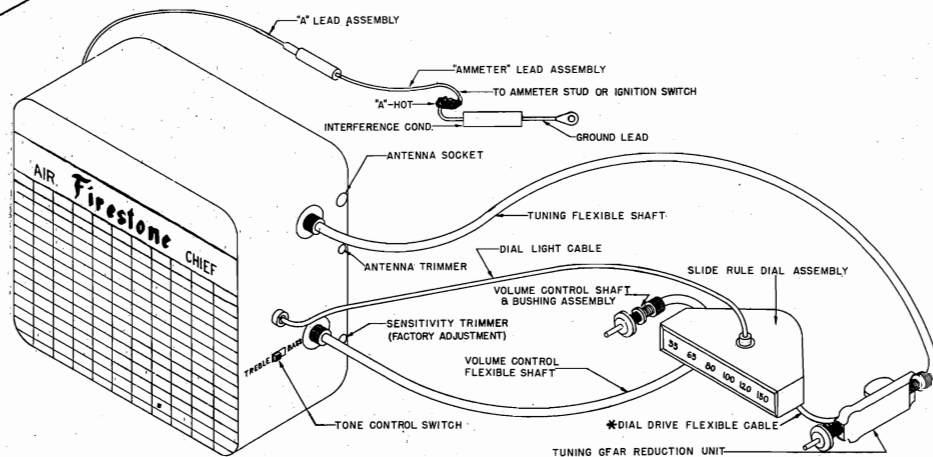


Fig. 3

* Furnished with control kit.

Plug the antenna shielded lead-in into its receptacle in the side of the receiver case. Be sure the antenna lead-in inside the car is shielded, to avoid ignition interference.

Insert the fibre insulating bushing and fuse in the fuse-holder and couple together the two parts of the fuseholder on the leads. The connector at the end of the lead and one wire of the ammeter condenser (the condenser with the cardboard wrapper) should be fastened to the ammeter stud

at the back of the ammeter. The connection may be made to either stud but the current taken by the radio will register on the ammeter only if the connection is made to the proper stud. If your car does not have an ammeter, the connection should be made to the battery supply lead connection behind the instrument panel. Ground the other wire of the ammeter condenser under a convenient nut or screw behind the instrument panel. Be sure that a tight and clean connection is made.

NOISE SUPPRESSION EQUIPMENT INSTALLATION

The center high tension cable is cut near the distributor and the cut ends screwed into the distributor suppressor as shown in figure No. 4.

The interference condenser with metal case is mounted on the generator by using any one of the generator assembly bolts. Any paint or dirt should be removed so bright metal to metal contact is secured. The flexible lead is connected to the generator output terminal. See figure 5. Do not connect to field terminal.

The copper braid ground strap is used to bond the engine to the bulkhead. One end of the braid is fastened to the bulkhead by means of a nut or bolt and the other end to is secured under a cylinder head bolt, leaving enough slack for normal engine movement. A flat washer should be used under the head of the bolt fastening the braid.

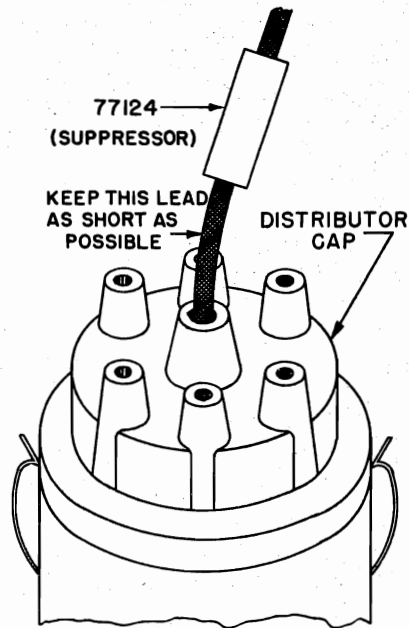


Fig. 4

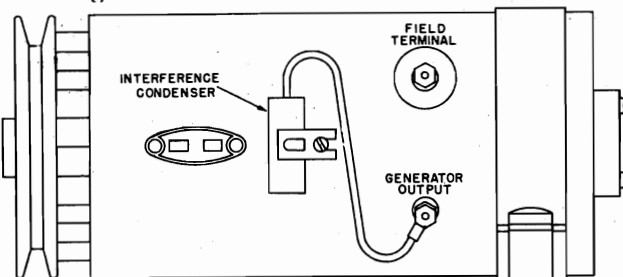


Fig. 5 NOTE—DO NOT CONNECT INTERFERENCE CONDENSER TO FIELD TERMINAL.

FORD MOTOR INTERFERENCE:

To eliminate motor interference, two additional interference condensers #25120 must be used. One from the oil pressure gauge terminal on the block to ground, the other from the temperature gauge terminal on the motor head which is highest above ground electrically to ground. Sometimes the generator interference condenser will be more effective

when connected to the generator output terminal of the voltage regulator than on the generator.

REMEDIES FOR UNUSUAL NOISE:

If ignition noise exists after ordinary precautions are taken, the following procedure is suggested:

1. See that the antenna lead-in shield is well grounded to the car body direct and that no portion of the antenna lead-in is unshielded.
2. An additional capacitor may be tried from various hot wires under panel to ground.
3. Solder a bond from hood to bulkhead near the antenna.
4. If noise persists, reduce the distance of the distributor rotor from the stationary terminals by extending the distributor rotor approximately ten thousandths by peening.

OPERATION

ON-OFF SWITCH AND VOLUME CONTROL:

The left hand knob is turned all the way to the left to switch off the receiver and eliminate all drain from the car battery.

The receiver is turned on by rotating this knob toward the right until the dial becomes illuminated. The desired volume is obtained by further rotation of this knob after a station has been properly tuned in with the Station Selector Knob.

The Automatic Volume Control circuit, built into the receiver, will tend to maintain the volume constant once it has been adjusted by means of the Volume Control knob. However, due to the very large differences in receiving conditions encountered when driving a car, the volume may change beyond the limits for which compensation is possible.

As the sensitivity of the receiver automatically changes to compensate for variations in station strength, the noise background also may vary. When the station is strong, there will be no noise background. As the station becomes weaker, the noise background will increase. Reception also will be noisy when driving in "electrically noisy" districts. This will be particularly true when driving near trolley lines, high tension power lines, etc.

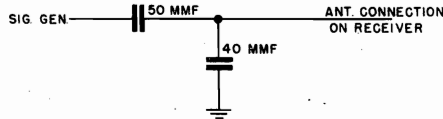
THE TONE CONTROL:

Moving the switch located on the right hand side of the receiver, toward the rear of the receiver will increase the bass response and make the tone mellow. This position is desirable for some types of music and also may be used to minimize static and electrical noises. When this switch is moved toward the front of the receiver, the treble is more predominate and the program more brilliant.

TRACKING IRON CORES IN MANUAL PERMEABILITY TUNER

To check or realign the iron cores in the permeability tuner the following procedure may be used:

The values shown in the antenna dummy in this paragraph must be used, otherwise, the antenna coil will not track with the RF and Oscillator coils.



Set tuner to high frequency end of dial (clockwise) and generator at 1600 Kc and adjust Osc., RF and Ant. trimmers for maximum output. Set tuner to low frequency end of dial (counter-clockwise) and generator at 540 Kc and adjust 600 Kc tracking adjustment for maximum output.

Recheck high frequency end after each adjustment of the low frequency end.

Set generator to 1400 Kc and tune manual to maximum output of 1400 Kc signal. Adjust iron cores of only the RF and Ant. coils by turning iron cores in mounting to maximum output. Tuner should be tracked now and low-frequency output may be further increased by rocking tuner with generator set at 600 Kc.

Iron cores should be cemented after the above adjustment to eliminate possibility of vibration changing adjustments.

STAGE GAINS MEASUREMENTS

Stage gains measurements shown on schematic are approximate practical measurements and can be duplicated with a signal generator, audio oscillator and output meter. These measurements are given to aid the servicemen in approximating the relative condition of stages in the receiver for completely checking a repair or for analyzing the location of trouble.

Connect output meter to voice coil terminals of speaker (Note: A resistor of 4 ohms connected in place of speaker voice coil will give better results). Connect audio generator 400 cycles to grid of the 6V6 tube and increase output of generator until output meter registers 4 volts (standard output of 1 watt across 4 ohm load). Output voltage divided by input voltage equals stage gain.

Substitute generator output to diode of 6SQ7 tube and reduce output of generator to show standard output of 4 volts. The input voltage of the following stage divided by the input voltage of stage being measured equals the stage gain for this tube.

Set signal generator to 455 Kc with modulation and make IF measurements in same manner as audio measurements were made.

Set signal generator to 1000 Kc with modulation and tune receiver on manual position to maximum output and proceed with measurements of 6SA7, 6SK7 and Antenna in similar manner as outlined in above paragraphs.

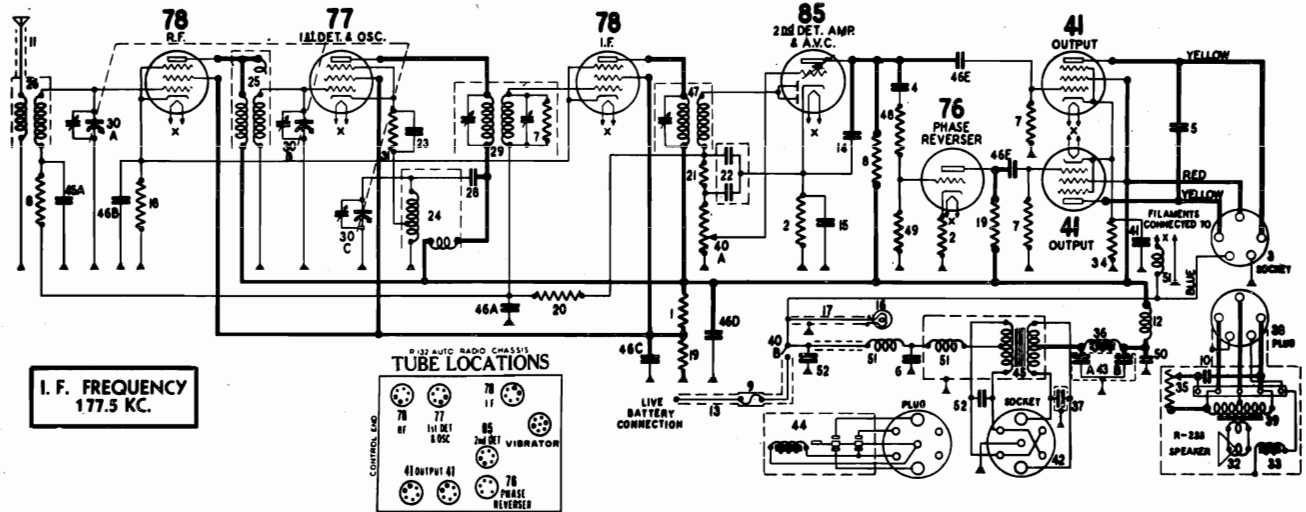
Parts

| Ref. Part No. No. | Description | Ref. Part No. No. | Description |
|-------------------|------------------------|-------------------|--|
| 1. 77212 | 10 M Ohm | 34. 38838 | Shunt Tracking Coil |
| 2. 78146 | Sensitivity Control | 35. 26235 | Trimmer Assembly |
| 3. 77218 | 1 Megohm | 36. 26236 | Antenna Trimmer |
| 4. 77266 | 22 M Ohm | 37. 38889 | 1st I.F. Assembly |
| 5. 77213 | 47 M Ohm | 38. 38890 | 2nd I.F. Assembly |
| 6. 78042 | .5 Meg. Vol. Control | 39. 94229 | Output Transformer |
| 7. 77274 | 10 Megohms | 40. 81154 | Speaker |
| 8. 77216 | 220 M Ohm | 41. 94078 | Power Transformer type Firestone Air Chief Tubes. DO NOT |
| 9. 77217 | 470 M Ohm | 42. 76001 | Vibrator |
| 10. 77260 | 330 Ohm | 43. 38277 | Vibrator Choke |
| 11. 77123 | 1000 Ohm 1 watt | 44. 38278 | "A" Choke |
| 12. 77258 | 100 Ohm | 45. 48012 | Fuse, 15 Amp. |
| 13. 77267 | 33 M Ohm | 46. 25124 | 420 MMF. Silver Mica Cond. |
| 14. 77069 | 22 M Ohm, 1 watt | 47. 77214 | 100 M Ohm |
| 15. 25102 | .05—200 V. Capacitor | 48. 38733 | Wave Trap |
| 16. 25102 | .05—200 V. | 49. 90071 | Tone Control Switch |
| 17. 25188 | 100 MMF Mica | 11160 | Ammeter Lead Assy |
| 18. 25104 | .005—400 V. | 11159 | "A" Lead Assembly |
| 20. 25108 | .01—400 V. | 25120 | Condenser, Ammeter |
| 21. 25119 | .002—200 V. | 15057 | Flex. Control Shaft, Tuning or Vol. Cont. |
| 22. 25366 | .5—400 V. | 15100 | Extra long (36") Flex. Control Shaft, Tuning or Vol. Cont. |
| 23. 25099 | Electrolytic Capacitor | 11172 | Pilot Light & Cable Assembly |
| 24. 25110 | .006—1200 V. | 13428 | Slide Rule Dial Assembly |
| 25. 25109 | .007—1600 V. | 31427 | Dial Glass, Horizontal |
| 26. 25118 | .5—100 V. | 31428 | Dial Glass, Vertical |
| 27. 25100 | Spark Plate | 13538 | Tuning Control Worm Reduction |
| 28. 25121 | 20 MMF Mica | 13537 | Vol. Control Shaft Bushing |
| 29. 25112 | .01—200 V. | 41131 | Kit of 2 Knobs (Neutral Shade) |
| 30. 25189 | 500 MMF Mica | 55376 | Flexible Dial Shaft |
| 31. 561367 | Antenna Cable Recep | 77124 | Distributor Suppressor |
| 32. 38279 | Ant. Spark Choke | 25107 | Interference Condenser |
| 33. 38281 | Permeability Tuner | | |

Unless otherwise specified, all resistors are 1/2 watt.

THE FIRESTONE TIRE & RUBBER CO.

MODEL 7384-2



| Diag. No. | Part No. | DESCRIPTION | List Price |
|-----------|----------|--|------------|
| 1 | 66023 | 60,000 ohm 1 watt carbon resistor.. | \$.25 |
| 2 | 67303 | 2,000 ohm 1/4 watt carbon resistor.. | .25 |
| 3 | 81951 | Speaker socket | .10 |
| 4 | 83007 | .02 mfd. 600 volt paper condenser... | .35 |
| 5 | 83011 | .004 mfd. 600 volt paper condenser.. | .30 |
| 6 | 83063 | .5 mfd. 100 volt paper condenser... | .45 |
| 7 | 83072 | 510,000 ohm 1/4 watt carbon resistor | .15 |
| 8 | 83082 | 260,000 ohm 1/4 watt carbon resistor | .20 |
| 9 | 83207 | 15 ampere fuse | .05 |
| 10 | 83219 | .01 mfd. 600 volt paper condenser.. | .30 |
| 11 | 83723 | Antenna lead | .75 |
| 12 | 83770 | "B" supply R. F. choke..... | .40 |
| 23 | 84282 | .001 mfd. mica condenser..... | \$.025 |
| 24 | 84814 | Oscillator coil | 1.50 |
| 25 | 84822 | R. F. coil | 1.50 |
| 26 | 84825 | Antenna coil | 1.40 |
| 28 | 84833 | .00007 mfd. mica condenser..... | .20 |
| 29 | 84838 | 1st I. F. transformer..... | 2.75 |
| 30A | 84866 | { Three gang variable condenser with mounting plate, shaft cplg.. | 6.00 |
| 30B | | | |
| 30C | | | |
| 31 | 85051 | 8000 ohm 1/4 watt carbon resistor.. | .20 |
| 32 | 85058 | Diaphragm and shell assembly.... | 3.50 |
| 33 | 85098 | Field coil and bracket assembly... | 3.25 |
| 34 | 85114 | 500 ohm 2 watt resistor..... | .25 |
| 35 | 85179 | 80,000 ohm tone control..... | .90 |
| 36 | 85183 | Filter choke | 1.50 |
| 37 | 85190 | .005 mfd. 1200 volt paper condenser | .85 |
| 38 | 85193 | Speaker plug and cable assembly.. | 1.25 |
| 39 | 85195 | Output transformer | 3.25 |
| 40A | 85215 | { 250,000 ohm volume control } { On-off switch } | 1.20 |
| 40B | | | |
| 41 | 85216 | 10 mfd. 50 volt dry electrolytic condenser | .80 |
| 42 | 85217 | Vibrator Socket | .15 |
| 43 | 85237 | Dual 8 mfd. electrolytic condenser | 3.00 |
| 44 | 85243 | Vibrator | 6.50 |
| 45 | 85256 | Power transformer | 5.00 |
| 46A | 85259 | { .05 mfd. 300 volt cond. (green-white lead) .5 mfd. 100 volt cond. (orange lead) .25 mfd. 300 volt cond. (white lead) .1 mfd. 400 volt cond. (red lead) .02 mfd. 600 volt cond. (yellow and green leads) | 2.75 |
| 46B | | | |
| 46C | | | |
| 46D | | | |
| 46E | | | |
| 47 | 85262 | 2nd I. F. transformer | 2.50 |
| 48 | 85265 | 600,000 ohm 1/4 watt carbon resistor | .20 |
| 49 | 85266 | 70,000 ohm 1/4 watt carbon resistor. | .20 |
| 50 | 85267 | .01 mfd. mica condenser..... | .50 |
| 51 | 85391 | R. F. choke assembly..... | .30 |
| 52 | 85394 | .0005 mfd. mica condenser..... | .25 |

| Diag. No. | Part No. | DESCRIPTION | List Price |
|-----------|----------|--|------------|
| 13 | 83777 | Shielded battery lead and fuse housing | \$.050 |
| 14 | 83784 | .0011 mfd. mica condenser..... | .22 |
| 15 | 83803 | 12 mfd. 25 volt dry electrolytic condenser | .80 |
| 16 | 84058 | Pilot lamp | .15 |
| 17 | 84099 | Pilot light cable..... | .35 |
| 18 | 84131 | 400 ohm 1/2 watt resistor..... | .20 |
| 19 | 84198 | 110,000 ohm 1/4 watt resistor..... | .20 |
| 20 | 84235 | 1.1 meg. 1/4 watt carbon resistor... | .20 |
| 21 | 84238 | 11,000 ohm 1/4 watt carbon resistor. | .20 |
| 22 | 84281 | Dual .00026 mfd. mica condenser.. | .35 |
| 17166 | | Mounting Nut | \$.005 |
| 83144 | | 15,000 Ohm Spark Plug Suppressor.... | .35 |
| 83145 | | 10,000 Ohm Distributor Suppressor.... | .35 |
| 83242 | | Back Cover Self-Tapping Screws..... | .02 |
| 83319 | | Fuse Insulator Tube..... | .02 |
| 83737 | | Special Knurled Nuts..... | .06 |
| 84981 | | Tube Shield Section | .08 |
| 84982 | | Tube Shield Section (slotted)..... | .08 |
| 84983 | | Tube Shield Spring Ring..... | .02 |
| 84990 | | Mounting Plate | .80 |
| 85012 | | Mounting Bolt | .06 |
| 85022 | | Receiver Back Cover..... | 1.00 |
| 85026 | | Dash Support Washer..... | .05 |
| 85191 | | Grill Cloth | .20 |
| 85219 | | Vibrator Shield | .15 |
| 85232 | | Speaker Back Cover and Mounting Bolt.. | 1.25 |
| 85239 | | Receiver Front Cover..... | 1.00 |
| 85240 | | Case Assembly (less covers)..... | 4.00 |
| 85249 | | Tone Control Knob..... | .15 |
| 84871 | | Tuning Shaft, 24 inches long..... | \$.150 |
| 84873 | | Volume Control Shaft, 24 inches long.... | 1.50 |
| 84882 | | Tuning Shaft, 36 inches long..... | 2.00 |
| 84883 | | Volume Control Shaft, 36 inches long.... | 2.00 |
| 84886 | | Tuning Shaft, 30 inches long..... | 2.00 |
| 84887 | | Volume Control Shaft, 30 inches long.... | 2.00 |
| 85381 | | Tuning Shaft, 18 inches long..... | 2.00 |
| 85382 | | Volume Control Shaft, 18 inches long.... | 2.00 |
| 84060 | | Flexible Shaft Set Screw..... | .02 |
| 84067 | | Steering Post Mtg. Bracket..... | .25 |
| 84075 | | Bezel and Glass Assembly..... | 1.50 |
| 84076 | | Dial Light Button and Socket..... | .25 |
| 84106 | | Volume Control Knob..... | .25 |
| 85233 | | Dial Face | .25 |
| 85246 | | Complete Accessories for Installation.... | 5.25 |
| 85248 | | Remote Control Head (less shafts)..... | 6.00 |

CALIBRATION AND ALIGNMENT

A good modulated oscillator and a sensitive output meter are necessary for proper calibration and alignment of the R.F. and I.F. stages of this receiver. The output of the oscillator must be adjustable to give a very weak signal which will not actuate the A.V.C. of the receiver. The output meter must be sensitive enough to give sufficient reading with such a weak signal.

The output meter should be connected across the 41 plates through a .25 mfd. condenser or across the voice coil, depending upon its sensitivity. A convenient point to connect to the 41 plates is at the two terminals of the speaker socket to which the yellow leads are attached. Be sure the speaker plug is inserted in its socket.

I. F. ALIGNMENT

The I.F. trimmers are located on the top of the I.F. transformers which may be reached by removing the front cover. The modulated test oscillator should be set to exactly 177.5 K.C. and connected from the 77 control grid to ground. Adjust the oscillator output to give about half-scale reading of the output meter. Tune in the set to make certain that no station or signal is tuned in since this would affect the output meter reading. Adjust all three I.F. trimmers to give maximum output reading.

In adjusting the I.F. transformer trimmers, it is desirable to use a bakelite screw driver or one having only a small metal tip. After the I.F. trimmers have been aligned once, go back and repeat the procedure, since any adjustment of one will affect the others to some extent.

DIAL CALIBRATION

The dial of the Auto Radio is calibrated in kilocycles except that the last two zeros have been omitted. Inasmuch as changes in the position of the flexible shafts may cause the calibration to vary, the set should be calibrated when the arrangement of the shafts has been completed. Calibration is accomplished as follows:

Tune in a station of known frequency between 800 and 1100 KC. Insert a screw driver in the slotted end of the dial shaft projecting through the back of the control head. Hold the tuning control knob so that the station remains tuned in properly and by turning the screw driver adjust the dial pointer so that it indicates the exact station frequency.

If the set is badly out of calibration such that it calibrates correctly at one part of the dial but not at another, it is necessary to adjust the oscillator shunt trimmer as explained below.

The gang condenser trimmers can be reached by removing the back cover. Connect a .00025 mfd. mica condenser in series with the output of the test oscillator and the aerial lead of the receiver. This condenser is absolutely necessary to secure proper alignment of the antenna stage.

Set the test oscillator to exactly 600 KC. Tune the radio set to maximum volume. Calibrate the dial at the low frequency end by setting the pointer to exactly 6.0 (600 KC.). Set the test oscillator to exactly 1400 KC. Turn the tuning knob until the dial pointer indicates 14.0 (1400 KC.) and then adjust the oscillator shunt trimmer (third one from shaft end of the variable condenser) until the signal produces maximum output. Then adjust the other two gang condenser trimmers as directed under R.F. alignment.

R. F. ALIGNMENT

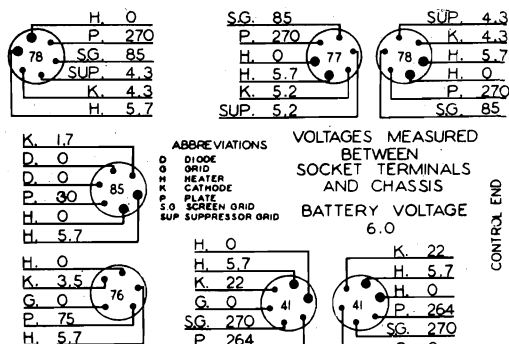
With the test oscillator set to approximately 1400 KC., tune the set very carefully for maximum output.

Adjust the output of the test oscillator to the minimum value which will give sufficient output meter deflection. Adjust the two trimmers nearest to the shaft end of the gang condenser to give maximum output meter reading.

NOTE: The vibrator may be inserted in the socket in either of two positions. The correct position is dependent upon which car battery terminal is grounded. If the negative (—) terminal is grounded the vibrator should be inserted so that the arrow points away from the adjacent transformer cover. If the positive (+) battery terminal is grounded the vibrator should be inserted so that the arrow points toward the adjacent transformer cover.

Failure to follow these instructions may result in damage to the vibrator or the filter circuit.

SOCKET VOLTAGES



IMPORTANT: Use high resistance voltmeter of 1000 ohms per volt. Readings will vary depending upon range of meter. Make allowances for battery voltage variations.

| Part Number | Description | List Price |
|----------------|--|------------|
| 13923 | Spring washer (for drive disc) | \$.05 |
| 67590 | Flat washer for chassis mounting | .01 |
| 81090 | Escutcheon mounting screw No. 1 x 1/4 oval head W.S. per C | .60 |
| 83552 | Chassis mounting screw, No. 10 x 7/8 | .03 |
| 88056 | Fuse mounting | .15 |
| 88057 | Fuse cover | .08 |
| 88106 | Dial gasket | .01 |
| 88108 | Dial escutcheon | .50 |
| 88162 | Tube shield | .08 |
| 88164 | Tube shield cap | \$.06 |
| 89361 | Dial frame and bracket assembly | .25 |
| 89363 | Pilot lamp socket and bracket | .16 |
| 89365 | Driven disc and bearing assembly | .36 |
| 89374 | Dial pointer | .03 |
| 89378 | Drive disc and shaft assembly | .30 |
| 89386 | Dial glass | .15 |
| 89387 | Knob (vol. control and range switch) | .18 |
| 89388 | Knob (tuning control) | .18 |
| 89399 | Dial scale | .45 |
| Diag. Part No. | Description | List Price |
| 1 | 71657 3000 Ohm 1/4 watt Carbon Resistor | \$.25 |
| 2 | 83082 260,000 Ohm 1/4 watt Carbon Resistor | .12 |
| 3 | 83539 260 mmfd. Mica Condenser | .20 |
| 4 | 83976 .012 mfd. 1000 volt Paper Condenser | .40 |
| 5 | 83278 Dial lamp 6-8 volts | .15 |
| 6 | 84198 110,000 ohm 1/4 watt Carbon Resistor | .12 |
| 7 | 84235 1.1 megohm 1/4 watt Carbon Resistor | .12 |
| 8 | 85061 51 mmfd. Mica Condenser | .15 |
| 9 | 85064 10,000 ohm 1 watt Carbon Resistor | .20 |
| 10 | 85266 70,000 ohm 1/4 watt Carbon Resistor | .20 |
| 11 | 85285 456 KC. Wave Trap Trimmer | .40 |
| 12 | 85691 500 ohm 1/2 watt Wire Wound Resistor | .20 |
| 13 | 88007 8 mfd. 250 volt Electrolytic Condenser | 1.00 |
| 14 | 88009 200 ohm 1/2 watt Wire Wound Resistor | .12 |
| 15 | 88010 320 ohm 1 1/2 watt Wire Wound Resistor | .15 |
| 16 | 88014 456 KC. Wave Trap Coil | .50 |
| 17 | 88018 Antenna Coil | 1.00 |
| 18 | 88019 Oscillator Coil | .70 |
| 19 | 88026 .02 mfd. 400 volt Paper Cond. | .25 |
| 20 | 89826 .004 mfd. 750 v. Paper Cond. | .24 |
| 21 | 88030 .01 mfd. 400 volt Paper Cond. | .25 |
| 22 | 88033 8 mfd. 350 volt Electrolytic Condenser | 1.00 |
| 23A & B | 89359 2 Gang Variable Condenser | 4.00 |
| 24 A } B } | 88036 { Vol. Control, 22,000 ohm } { Line Switch } | 1.25 |
| 25 | 88037 Range Switch | .60 |
| 26 | 88040 Output Transformer | 1.50 |
| 27 | 88046 .1 mfd. 150 volt Paper Cond. | .25 |
| 28 | 88054 Tone Control Switch | .30 |
| 29 | IMPORTANT 1/4 Amp. Fuse (Use This Size Only) | |
| 30 | 88100 Diaphragm and voice coil | 1.50 |
| 31 | 88389 1st I. F. Transformer | 2.00 |
| 32 | 88390 2nd I. F. Transformer | 2.00 |
| 33 | 88393 Power Transformer, 115 V-60 cycle (used on 165AS) | 4.20 |
| 23A & B | 89359 2 Gang Variable Condenser | 4.00 |
| 33 | 89756 Power Transformer, 105 to 250 V.— 50 to 133 cycles (used on 16SWS) | 7.00 |
| 20 | 89826 .004 mfd. 750 v. Paper Cond. | .24 |
| | R-246-A Speaker — 5 inch | 4.50 |

ALIGNING PROCEDURE

The step by step routine given below should be carefully followed. The trimmer numbers referred to are shown in the illustration.

1. Connect the output meter in series with a .25 mfd. condenser between the plate of the 41 tube and ground, or across the voice coil, depending on the type of meter.
2. Turn the volume control to the maximum volume position. (Note: the volume control should be kept in this position throughout the entire alignment procedure.) Ground the antenna lead to the chassis.
3. Turn the range switch to the right (clockwise) to the broadcast position.
4. Adjust the test oscillator to exactly 456 KC. and connect its output in series with a .1 mfd. condenser to the control grid of the 6D6 first detector tube and the chassis.
5. Align I. F. trimmers No. 1, 2, 3 and 4 for maximum output as indicated on the output meter. No inward or sideward pressure should be applied to the alignment tool, or the condenser may spring back to a different setting as soon as the tool is removed.
6. Repeat all I. F. trimmer adjustments since the changing of each trimmer will affect the others to a certain extent.

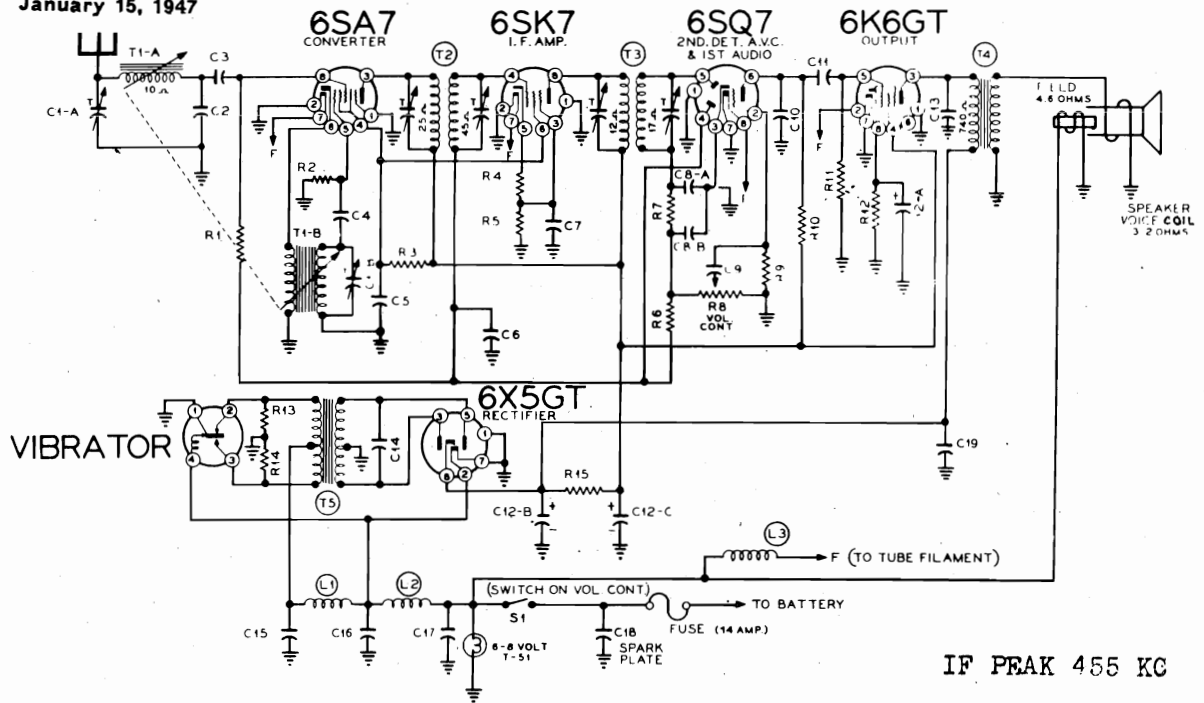
456 KC. WAVE TRAP ADJUSTMENT

1. Disconnect the antenna lead from ground.
2. Connect the test oscillator output in series with a .00025 mfd. condenser to the antenna lead, and connect the test oscillator ground lead to the receiver chassis. Ground the chassis.
3. Without changing the test oscillator from the frequency setting used in aligning the I. F. stage, adjust trimmer No. 5 for **MINIMUM** output. Increase the test oscillator output as a minimum is reached, in order to obtain a clearly defined setting of the trimmer. **NOTE:** If code interference transmitted on a frequency in the neighborhood of 456 KC. is troublesome, the wave trap should be adjusted for **MINIMUM** output with the test oscillator set to the same frequency as the signal that is causing interference.

R. F. ALIGNMENT

1. Set the test oscillator to 1400 KC. and apply the signal to the receiver antenna lead through a .00025 mfd. condenser.
2. Tune the receiver to the signal for maximum output.
3. Adjust trimmer No. 7 (detector shunt trimmer) for maximum output.

January 15, 1947

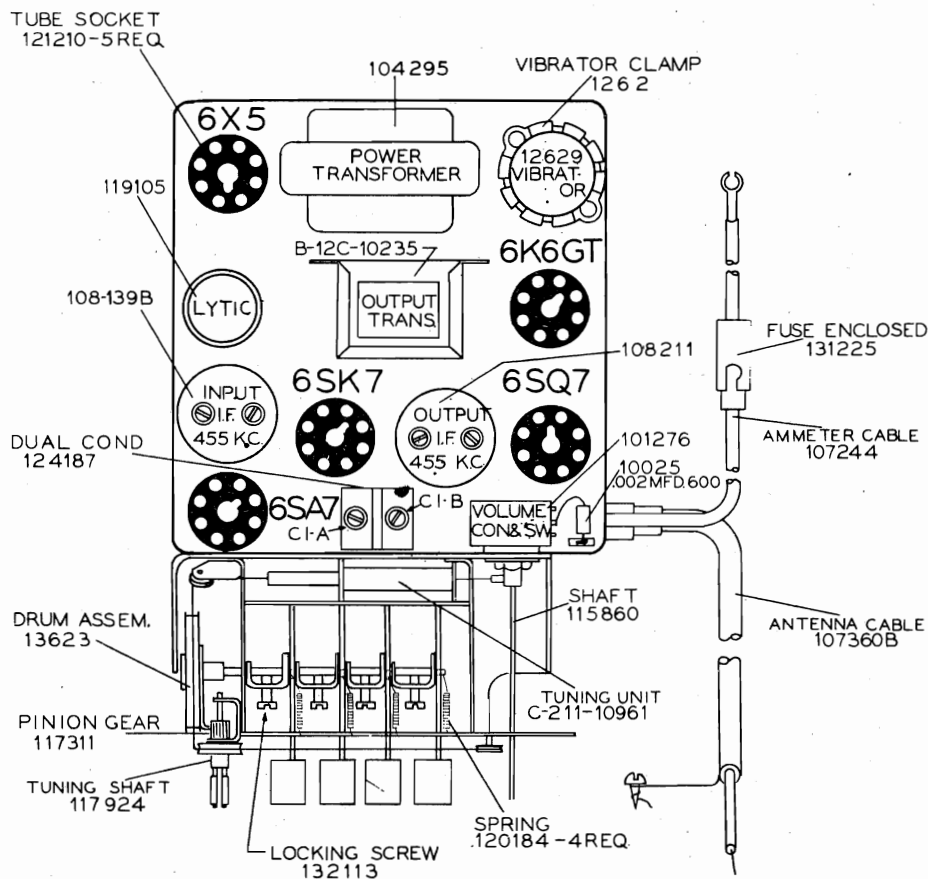


ON SOME SETS R-5 AND C-7 IS ELIMINATED AND THE CATHODE OF THE 6SK7 IS GROUNDED

2205

| Part No. | Schematic Diagram Reference | Description | No. Used in Set |
|---------------------|-----------------------------|---|-----------------|
| CONDENSERS | | | |
| 100-26 | C9 | .02 x 400 Volt Tubular | 1 |
| 100-87 | C13 | .01 x 600 Volt Tubular | 1 |
| 100-13 | C6 | .05 x 400 Volt Tubular | 1 |
| 100-20 | C7 | .1 x 200 Volt Tubular | 1 |
| 100-9 | C5 | .05 x 200 Volt Tubular | 1 |
| 100-125 | C14 | .0035 x 1600 Volt Tubular | 1 |
| 100-25 | C11 | .002 x 600 Volt Tubular | 1 |
| 100-31 | C15, C16, C17 | .5 x 120 Volt Oval Type | 3 |
| 100-81 | | .5 Mfd. Generator Cond. | 1 |
| 100-82 | | .5 Mfd. Ammeter Cond. | 1 |
| 119-105 | C12 A-B-C | Electrolytic Filter Condenser—20 Mfd. x 25 Volt; 15 Mfd. x 350 Volt; 15 Mfd. x 350 Volt | 1 |
| 124-187 | C1-A-B | Ant. and Osc. Dual Trimmer | 1 |
| 129-161 | C8A-B | .0001 Dual Mica—10% | 1 |
| 129-2 | C3, C10 | .0005 Mica Type—20% | 2 |
| 129-188 | C2 | .00008 Mica Type—3% | 1 |
| 129-21 | C4 | .0002 Mica Type—20% | 1 |
| 129-12 | C19 | .00025 Mica Type—20% | 1 |
| 11749B | C18 | Spark Plate | 1 |
| RESISTORS | | | |
| C-9B1-35 | R9 | 4.7 Megohm, 1/2 Watt—20% | 1 |
| C-9B1-27 | R10 | 220K Ohm, 1/2 Watt—20% | 1 |
| C-9B1-29 | R11 | 470K Ohm, 1/2 Watt—20% | 1 |
| C-9B1-60 | R12 | 680 Ohm, 1/2 Watt—10% | 1 |
| C-9B1-34 | R6 | 3.3 Megohm, 1/2 Watt—20% | 1 |
| C-9B1-23 | R7 | 47K Ohm, 1/2 Watt—20% | 1 |
| C-9B1-31 | R1 | 1 Megohm, 1/2 Watt—20% | 1 |
| C-9B1-22 | R2 | 33K Ohm, 1/2 Watt—20% | 1 |
| C-9B2-76 | R3 | 15K Ohm, 1 Watt—10% | 1 |
| C-9B2-64 | R15 | 1500 Ohm, 1 Watt—10% | 1 |
| C-9B1-50 | R13, R14 | 100 Ohm, 1/2 Watt—10% | 2 |
| C-9B1-52 | R4 | 150 Ohm, 1/2 Watt—10% | 1 |
| C-9B1-56 | R5 | 330 Ohm, 1/2 Watt—10% | 1 |
| COILS | | | |
| 108139B | T2 | Input I.F. Coil | 1 |
| 108211 | T3 | Output I.F. Coil | 1 |
| C-211-10961 | | Permeability Tuning Unit Complete with Ant. and Osc. Coils | 1 |
| T1-A; T1-B | | | 1 |
| 10568 | L3 | "A" Choke No. 16 Wire | 1 |
| 10568 | L1-L2 | "A" Choke No. 18 Wire | 2 |
| TRANSFORMERS | | | |
| 104295 | T5 | Power Transformer | 1 |
| B-12C-10235 | T4 | Output Transformer for Speaker | 1 |

| Part No. | Schematic Diagram Reference | Description | No. Used in Set |
|-----------------------------|-----------------------------|--|-----------------|
| SPEAKER | | | |
| B-18B10236 | | Five Inch Electrodynamc Speaker. Less Output Transformer | 1 |
| VIBRATOR UNIT | | | |
| 12629 | | Plug-in Vibrator Unit | 1 |
| DIAL AND TUNER PARTS | | | |
| A-6D-10740 | | Dial Scale | 1 |
| D-4B-10750 | | Escutcheon | 1 |
| 1121029 | | Set of Station Call Letters | 1 |
| 128773-45 | | Knob—For Tuning and Volume | 2 |
| 115860 | | Shaft for Volume Control | 1 |
| 128766-45 | | Pushbuttons | 4 |
| 1121027 | | Pointer | 1 |
| A-53A-10989 | | String for Pointer | 1 |
| 120442 | | Tension Spring for Pointer String | 1 |
| 1121026 | | Diffuser for Dial | 1 |
| A-2M-7758 | | Snap-In Rivet to Fasten Diffuser | 2 |
| 107400 | | Socket Assembly for Pilot Lite | 1 |
| 10797 | | 6-8 Volt Lite. Type T-51 | 1 |
| 115807 | | Pushrod—For Pushbuttons | 4 |
| 115799 | | "U" Cam—With Set Screw | 4 |
| 120-184 | | Return Spring—For Pushrods | 4 |
| 117924 | | Tuning Shaft | 1 |
| 117311 | | Pinion Gear—Drives Crown Gear | 1 |
| 13623 | | Drum Assembly Complete with 115800 Crown Gear | 1 |
| 120441 | | Tension Spring for Slug String | 1 |
| MISCELLANEOUS | | | |
| 107360B | | Antenna Cable | 1 |
| 107244 | | Ammeter Cable | 1 |
| 131225 | | Fuse—14 Amp.—Type SFE | 1 |
| 115713 | | Mounting Strap Bracket | 1 |
| 115808 | | Case Mounting Bracket—Left | 1 |
| 115809 | | Case Mounting Bracket—Right | 1 |
| 115810 | | Case Mounting Bracket—Short Left | 1 |
| 117929 | | Mounting Spacer | 6 |
| 132293 | | No. 10-32 x 1/4 Fancy Head Screw | 2 |
| 131145 | | Flat Steel Washer—For Above Screw | 2 |
| 131403 | | Extruded Washer for Chevrolet 1941-42-46 | 2 |
| 131397 | | Extruded Washer for Dodge—DeSoto 1941-42-46 | 2 |
| 13625 | | Complete Kit of Mounting Hardware Including Brackets, Condensers, Screws, etc. | 1 |
| 131-50 | | Buzz, Clips—for case | 10 |



ALIGNMENT PROCEDURE

(Refer to Chassis View)

Output meter across 3.2-ohm output load.

Align for maximum output. Reduce input as needed to keep output near 0.4 volts.

- Volume control at maximum for all adjustments.
- Connect ground post of signal generator to radio chassis.

| BAND | SIGNAL GENERATOR | | | | ADJUSTMENT Adjust for Max. Output |
|----------------|------------------|---------------|--------------------------|-------------------|--|
| | Frequency | Dummy Antenna | Connection to Radio | Ground Connection | |
| I.F. | 455 kc | .1 mfd. | Pin #4 Grid 6SK7 Tube | Chassis | Adjust Trimmers of T3 output I.F. |
| L.F. | 455 kc | .1 mfd. | Pin #8 Grid 6SA7 Tube | Chassis | Adjust Trimmers of T2 input I.F. |
| Broadcast Band | 1600 kc | 30 mmfd. | Antenna Lead | Chassis | Adjust Trimmers C1-B Oscillator and C1-A Antenna. |
| Broadcast Band | 1400 kc | 30 mmfd. | Antenna Lead | Chassis | *Slide Antenna Coil lengthwise for max. output by means of a screw driver. |
| Broadcast Band | 1600 kc | 30 mmfd. | Antenna Lead | Chassis | **Adjust Antenna Trimmer C1-A to maximum output. |

*This adjustment will seldom be necessary in service work as the Antenna Coil is adjusted and sealed in place at the factory. The necessity of this adjustment can be checked quickly by tuning set to a 1400 kc. signal and adjusting C1-A. If a large increase in output is noted the Antenna Coil should be adjusted.

**If Antenna Coil is adjusted, C1-A should be readjusted at 1600 kc. These two adjustments (Antenna Trimmer C1-A and Antenna Coil) should be repeated until no further improvement is noted.

NOTE: At 1600 kc., the Oscillator Core should extend 31/32 inch from the edge of the Coil Form.

ELIMINATING MOTOR NOISE

GENERATOR CONDENSER

A Generator Condenser must be connected in all cases from the battery terminal of the generator to the Generator frame.

This condenser must not be connected across the field winding terminal on late cars which use Automatic Cutouts. It is advisable that you find out from your local car dealers where the manufacturer recommends the condenser be connected for each make of car.

DISTRIBUTOR SUPPRESSOR

A Distributor Suppressor is required in practically all cases, except Ford V8's where none is used. The high tension lead must be removed from the distributor head and the suppressor inserted in its place. The high tension lead is then plugged into the suppressor.

AMMETER CONDENSER

A .5 Mfd. by pass condenser should be connected from one ammeter terminal to a good ground on the instrument panel. Usually this condenser plus the generator condenser and distributor suppressor will remove all objectionable ignition noise.

ELECTRICAL ACCESSORIES

If the above procedure has not reduced the noise sufficiently, it will be necessary to continue by passing sources of noise.

Accessories such as lighters, electric motor heaters, horns, light switches, automatic relays, electrical gauges such as oil, water and gas are often a source of interference. In these cases the procedure is to try a condenser from ground to various accessories until the interference is eliminated, then install the condensers in those places permanently. Spark intensifiers should not be used.

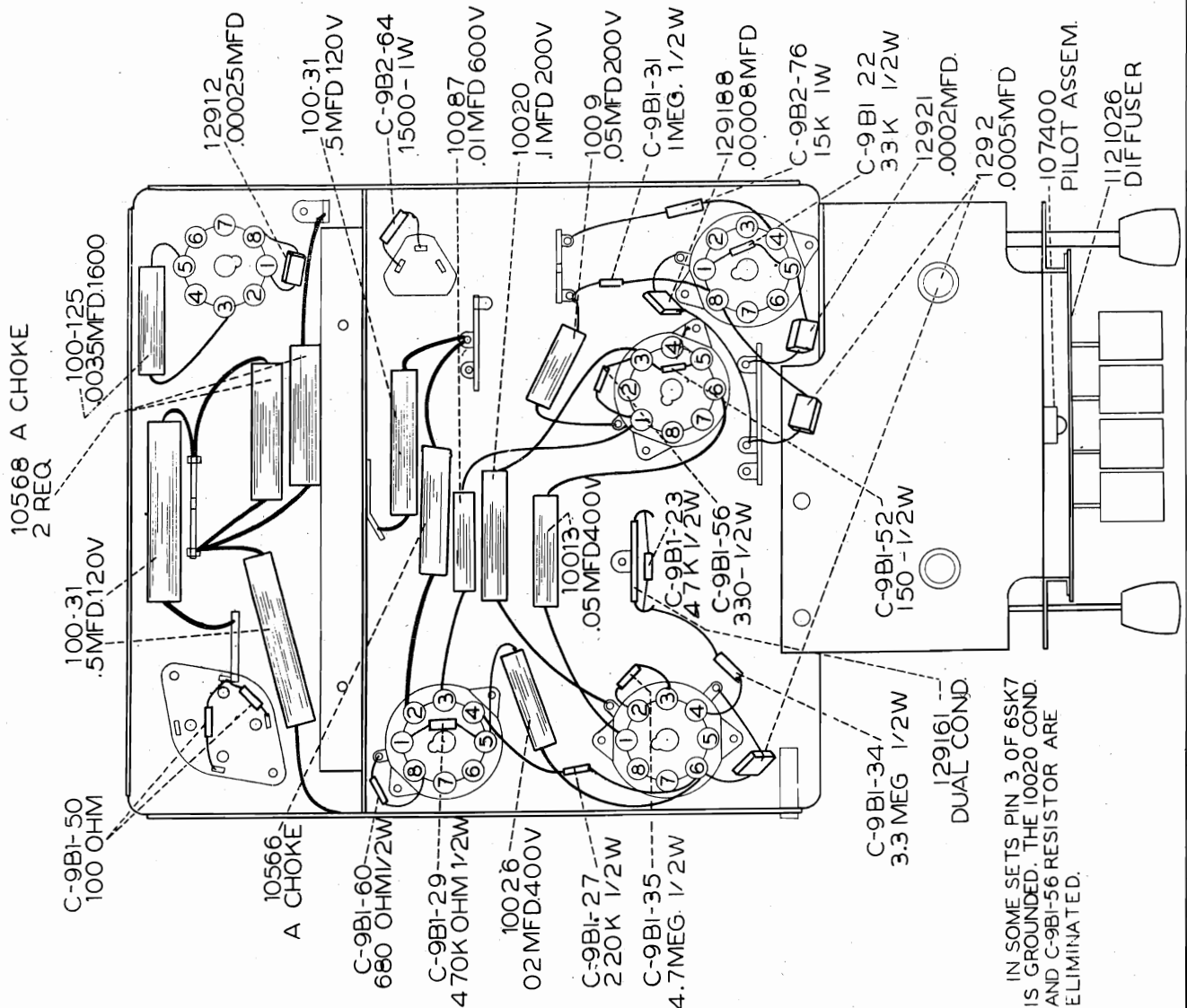
HIGH AND LOW TENSION LEADS

In many cars the low tension battery leads, etc., are grouped together with the high tension wires. These leads will very often pick up motor noise and feed it into the receiver through the battery circuit. In cases such as these it will be necessary to separate the low tension from the high tension wires and run them through another hole if they run from the engine compartment up to the instrument panel. This condition is particularly true on the Ford as the battery and primary leads run through a special tube which also houses the high tension leads. Shield and ground these leads.

IGNITION COILS

In cars where the ignition coil is located on the back side of the instrument panel it is often necessary to use an additional condenser. It must be installed from the battery side of the ignition coil to the closest ground on the instrument panel.

Short leads are very important. Where coils are mounted either on the instrument panel or in the driver's compartment, it may be necessary to shield the high tension lead from the coil to the distributor.



IN SOME SETS PIN 3 OF 6SK7 IS GROUND. THE 10020 COND AND C-9BI-56 RESISTOR ARE ELIMINATED.

MOUNTING LOCATIONS

The chart below shows the mounting positions for cars back to 1939. Most cars previous to 1939 will require under-dash mounting.

To use the chart, note the position letters for the required car, then refer to the small drawing for the location of the letter or letters. The word dash indicates that the radio will fit the dash, similar to a custom installation. The

following pages show the method of dash installation on cars requiring no dash panel kits.

The 1941, 1942 and 1946 Ford; the 1941, 1942 and 1946 Pontiac; and the 1942 and 1946 Mercury will take a dash installation, but require panel kits for mounting and trim. Instructions for mounting the radio and panel kit are included with each panel kit, however, refer to this manual for connections and motor noise suppression.

| Make of Car | 1946 | 1942 | 1941 | 1940 | 1939 |
|-------------|---------------|--------------------|-------------|--------------------------|-----------|
| Buick | C | C | C | C - D | C |
| Cadillac | | | B - C | | |
| Chevrolet | Dash - C | Dash - C | Dash - C | C - E | D - E |
| Chrysler | Dash | Dash | Dash | Dash | C |
| De Soto | Dash | Dash | Dash | Dash—B - D | C |
| Dodge | Dash A | Dash - A | Dash - B | Dash—B - D - E | C |
| Ford | *Dash | *Dash | *Dash - C | B - D | B |
| Hudson | D - E | C - D - E | C - D - E | C - E | B - C - D |
| Lincoln | B - C - D | B - C - D | None | | |
| Mercury | *Dash | *Dash | *Dash | A - B - D | B |
| Nash | C | C | C | A - C | E |
| Oldsmobile | C - D - E | A - C - E | A - D - E - | ***C - with Add. C Brkt. | |
| Packard | C - D | C - D | C - D | D - E | D - E |
| Plymouth | Dash | Dash | Dash | Dash—B - D | C |
| Pontiac | *Dash - D - E | *Dash - D - E | *Dash—D - E | C - D - E | C - D - E |
| Studebaker | C | C | C | C | C |
| Americar | | **Dash - B - D - E | **Dash | | |

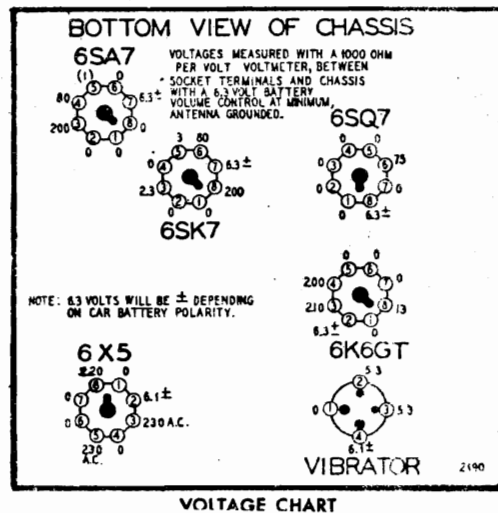
*Use special dash mounting plate.

**Cut dial opening as per dimensions shown on Willy's Americar drawing on page 4.

***Oldsmobile 1940. The radio can be mounted under the dash below the plastic portion, however, it must be supported by a metal strap. Another rear mounting strap, Part No. 115713 will be suitable. Bolt the radio to the metal strap and bolt the strap to the metal dash panel lip.

ELECTRICAL SPECIFICATIONS

- Speaker.....5-inch; electro dynamic voice coil impedance 3.2 ohms.
- Power Output.....1 watt undistorted; 1.6 watts maximum.
- Sensitivity.....20 microvolts average for 500-milliwatt output.
- Selectivity.....50 kc broad at 1000 times signal at 1000 kc.
- Power Supply.....6 volts D.C.
- Frequency Range.....530 to 1600 kc.
- Intermediate Freq.....455 kc.
- Tuning.....Two permeability-tuned circuits.
- Antenna System.....Adjustable to accommodate various car antennae capacities.



IMPORTANT (ALL INSTALLATIONS)

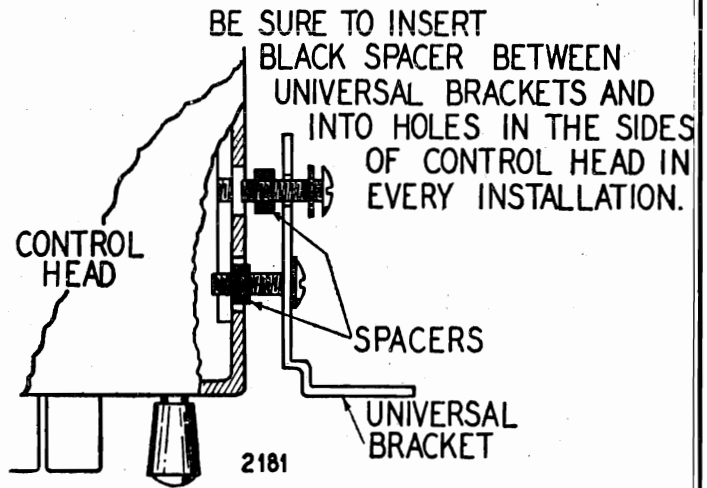
Two universal mounting brackets are supplied with the kit of hardware and are mounted in various positions on the chassis for installation in or under the dash of different cars.

In all installations it is very important that the black metal spacers be used between the front mounting brackets and the side of the chassis. The spacers must fit into the holes in the side of the chassis. They are packed in the kit of hardware.

Be sure to draw the rear mounting strap up tight so that it holds the chassis rigid.

In some installations it may be necessary to adjust the antenna trimmer before bolting the chassis to the dash.

Two pairs of extruded washers are supplied for use when bolting the chassis to the dash. Be sure the washers seat properly in the dash mounting holes and use the pair which fits the holes snugly.

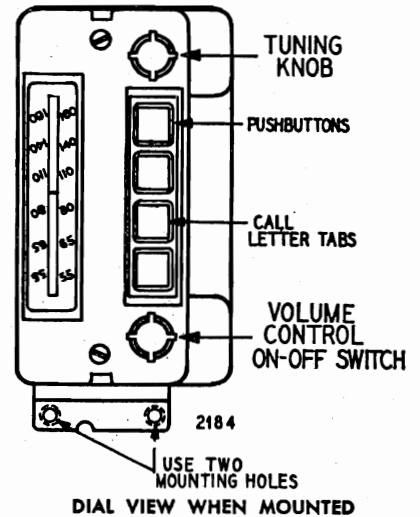


Dash Panel Mounting

1940, 1941, 1942 and 1946 Models of Chrysler, De Soto, Dodge, Plymouth

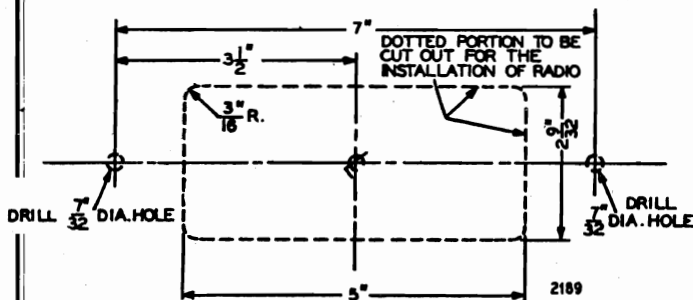
Mount the chassis as shown with the dial vertical. A special bracket marked "short" is supplied with the kit of hardware. Mount this bracket to the chassis, using the solid black holes shown in the left hand drawing. Note that the chassis should be mounted with the tuning knob at the top. It may be necessary in some installations to reverse the bolt in the cowl lever to prevent it from hitting the speaker grill. On Plymouth cars remove Pal nut behind dash at top of dial opening so the dial will come up flush.

The call letters must be carefully trimmed to fit the push-buttons horizontally. Be sure to use the black spacers pictured above when mounting the front (short) bracket.



1941 and 1942 Americar Models (Willys)

Remove the panel from the left side of the dash and cut an opening, using the dimensions below. Mount the chassis the same as in the Chevrolet installation.



FINAL CONNECTIONS

The antenna cable should be connected and the shield grounded to the car body.

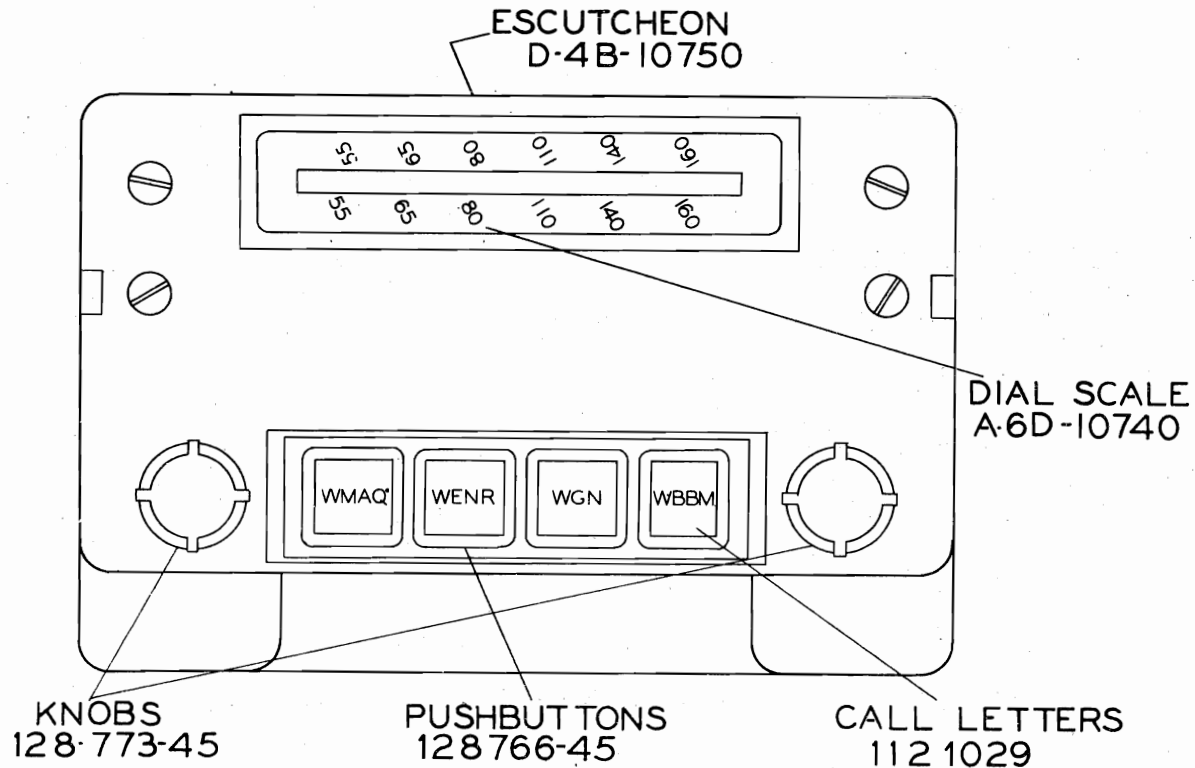
Connect the battery cable to the hot side of the ammeter behind the instrument panel and then insert the fuse in the cable receptor.

ANTENNA TRIMMER
(See Chassis View)

The input circuit has been especially designed to be used with a low capacity antenna of the fish pole or whip type.

Truetone antennas are especially designed to be used with this radio.

Tune in a station on the high frequency end of the dial and adjust the antenna trimmer for maximum volume. A weak station which does not fade is best for this adjustment.



VOLUME CONTROL AND ON-OFF SWITCH

Turning this knob to the right turns the radio on and increases the volume. Turning it all the way to the left lowers the volume until the switch clicks and the radio goes off.

TUNING KNOB

This knob tunes the radio for Manual Tuning.

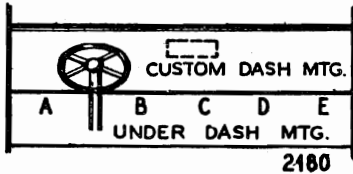
After the automatic pushbuttons have been set to your favorite stations, any of them may be quickly tuned by pressing the proper button firmly all the way in.

4 stations may be tuned automatically—Instructions for setting your favorite stations on the automatic are given in detail below.

SETTING THE PUSHBUTTONS

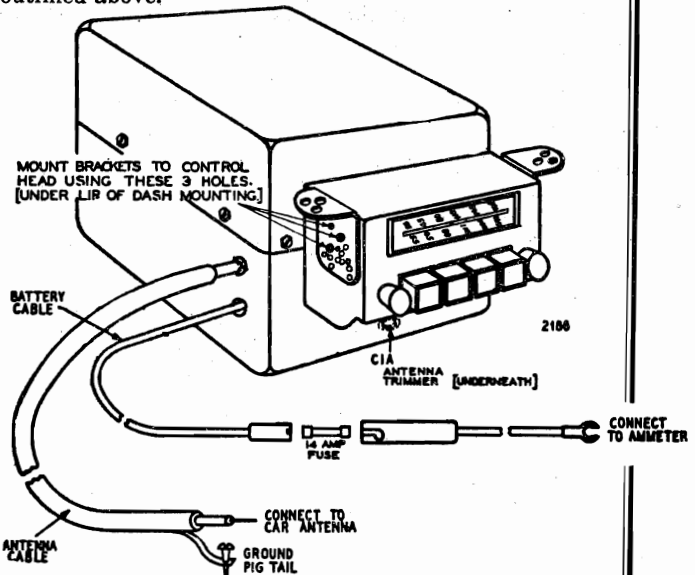
Make a list of your four favorite stations from the call letter sheets supplied. Next, pull the pushbuttons off their levers. Alongside of the lever is a hole as shown in the picture above.

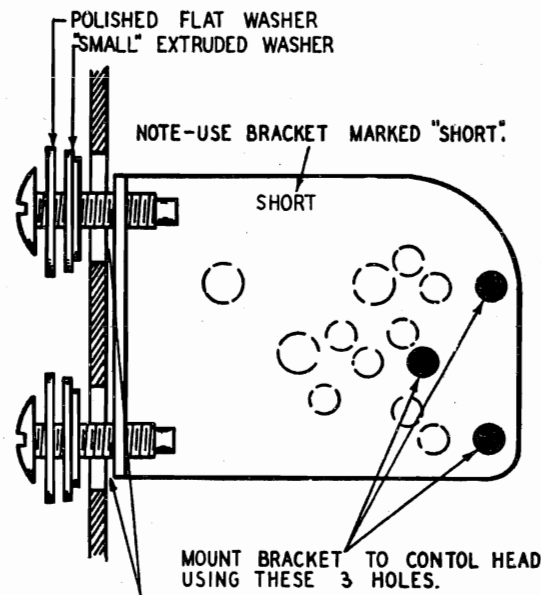
Press the first pushbutton lever in firmly and the locking screw will show up in the hole. Unscrew the locking screw several turns to the left with a screw driver. Hold the pushbutton lever pressed in firmly and tune in the desired station. With the pushbutton lever still pressed in, tighten the pushbutton locking screw. Continue to set up the other three pushbuttons in the same manner. Replace the pushbuttons on the levers and insert the call letters. Stations may be changed whenever desired by pulling one or all of the pushbuttons off and re-setting to any desired station as outlined above.



Universal Under Dash Mounting

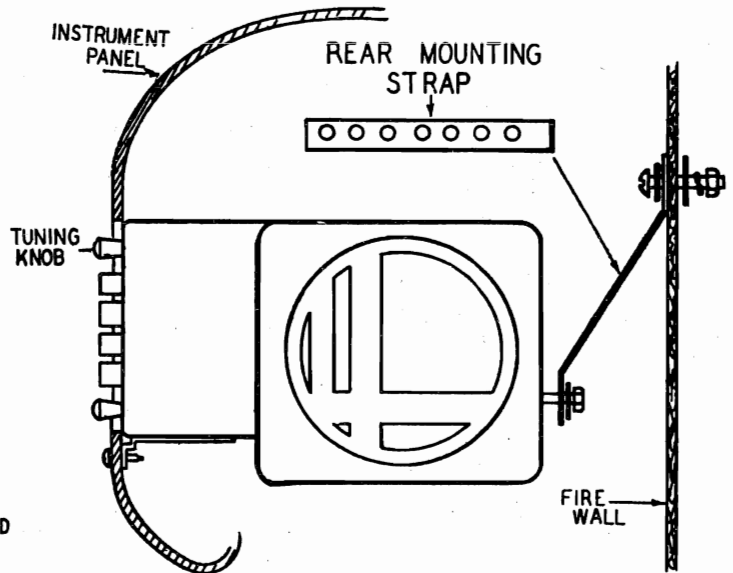
This view shows the battery cable, antenna and ground cable and the two mounting brackets at the side of the tuning dial which are used to mount the radio to the underlip of the dash. These brackets are packed with the kit of hardware and should be fastened to the chassis using the holes shown in solid black. They are then bolted to the underlip of the dash and the rear mounting strap used as shown in the Chevrolet installation. Under Dash Mounting must be used on cars not shown as Dash Mounting in the chart





ON 1941 DODGE INSERT CARDBOARD WASHERS SUPPLIED IN HARDWARE KIT.

NOTE: Lay the bracket on drawing above to identify holes. Bracket when mounted will of course be at bottom of tuner.



2182

NOTE: Mount Chassis as shown - Be sure to use Rear Mounting Strap

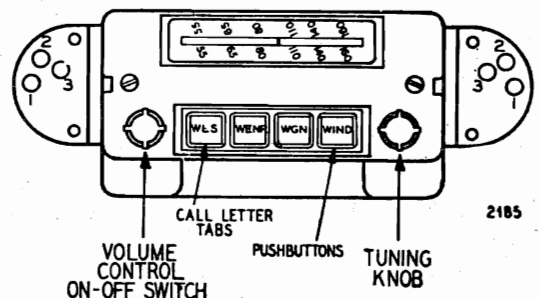
1941, 1942 and 1946 Chevrolet

FOR CHEV. MOUNTING USE HOLES MARKED [1]

FOR PONTIAC MOUNTING USE HOLES MARKED [2]

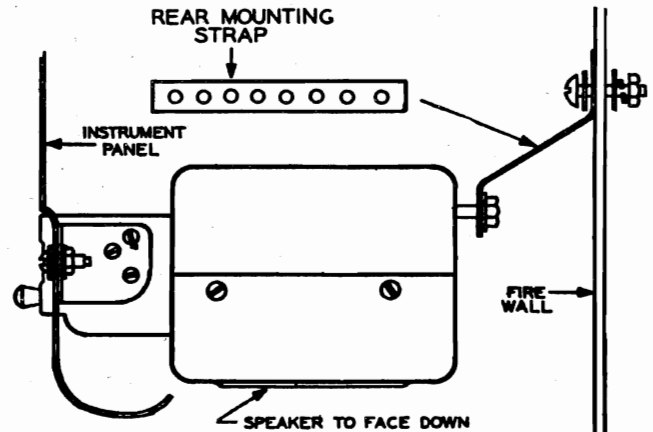
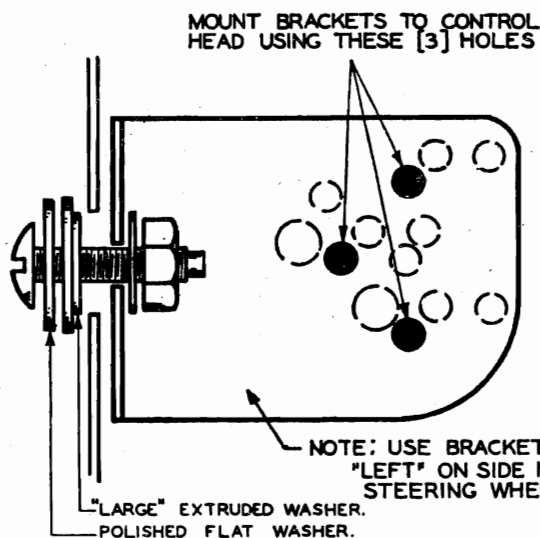
FOR FORD MOUNTING USE HOLES MARKED [3]

This view shows how the chassis is mounted to the dash. The rear mounting strap (in the kit of hardware) should be bent as shown and used to support the chassis at the back. The two front mounting brackets should be fastened to the chassis using the solid black holes as shown. Lay the bracket on the left hand drawing and the black circles will show through the holes to be used. The two holes marked No. 1 in the front brackets, as shown in the Dial View Drawing, should be used to bolt the chassis to the dash.



2185

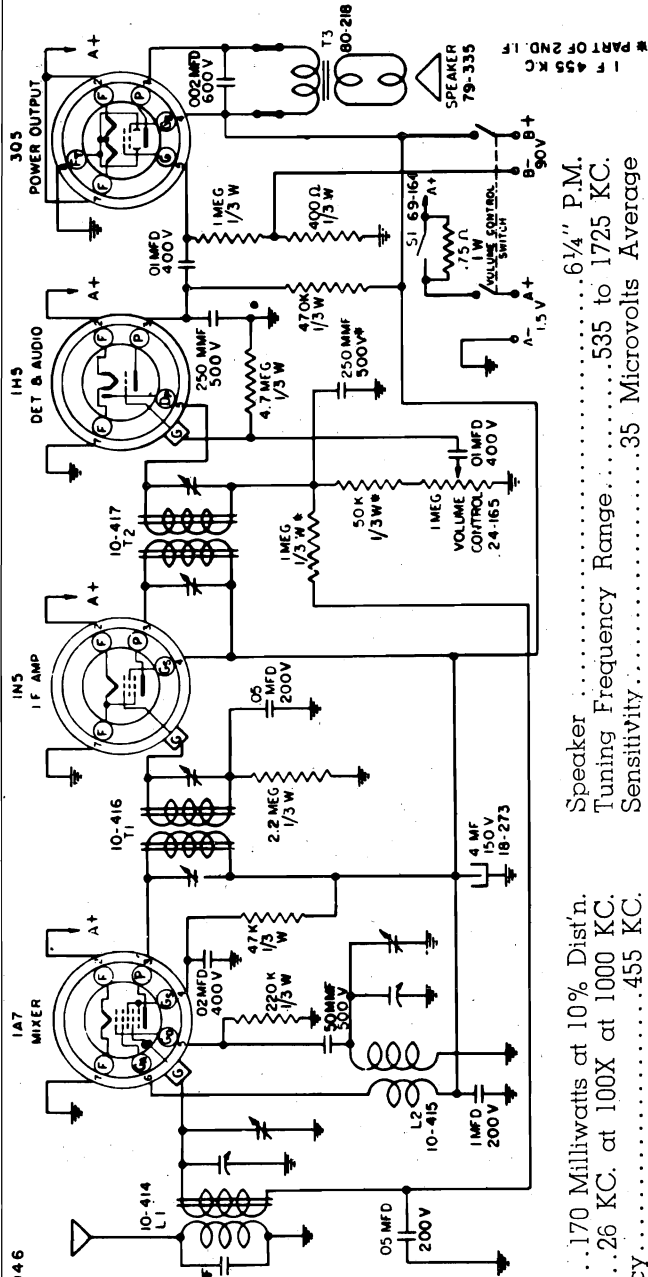
DIAL VIEW WHEN MOUNTED



2183

NOTE: Mount Chassis as shown with the speaker face down. Be sure to use rear mounting strap.

DECEMBER 30, 1946



SPECIFICATIONS

Power Output.....170 Milliwatts at 10% Dist'n.
 Selectivity26 KC. at 100X at 1000 KC.
 Intermediate Frequency.....455 KC.

Speaker6 1/4" P.M.
 Tuning Frequency Range.....535 to 1725 KC.
 Sensitivity.....35 Microvolts Average

CONTINUITY AND VOLTAGE

Tube sockets as shown on the schematic diagram have each element numbered with respect to the guide pin. Tube sockets on the chassis are also numbered in the same manner. All voltage measurements are average and were taken with a new battery or one known to be good, volume control full on, antenna and ground wires shorted together, using a volt meter with a resistance of 1000 ohms per volt. The correct voltages are shown in the voltage chart.

A complete realignment of all tuned circuits will be necessary after replacing an I.F. transformer, the antenna coil, or the oscillator coil. Never attempt realignment unless all other circuit components have been checked and found to be normal. If realignment is necessary follow the instructions under "ALIGNMENT PROCEDURE". After alignment has been completed repeat the procedure as a final check.

VOLTAGE CHART

All voltages measured with a 1000 ohm per volt meter on the 150 volt scale. For the following voltages the "B" battery section of the power pack should read 90 volts under load. Where no voltages are shown

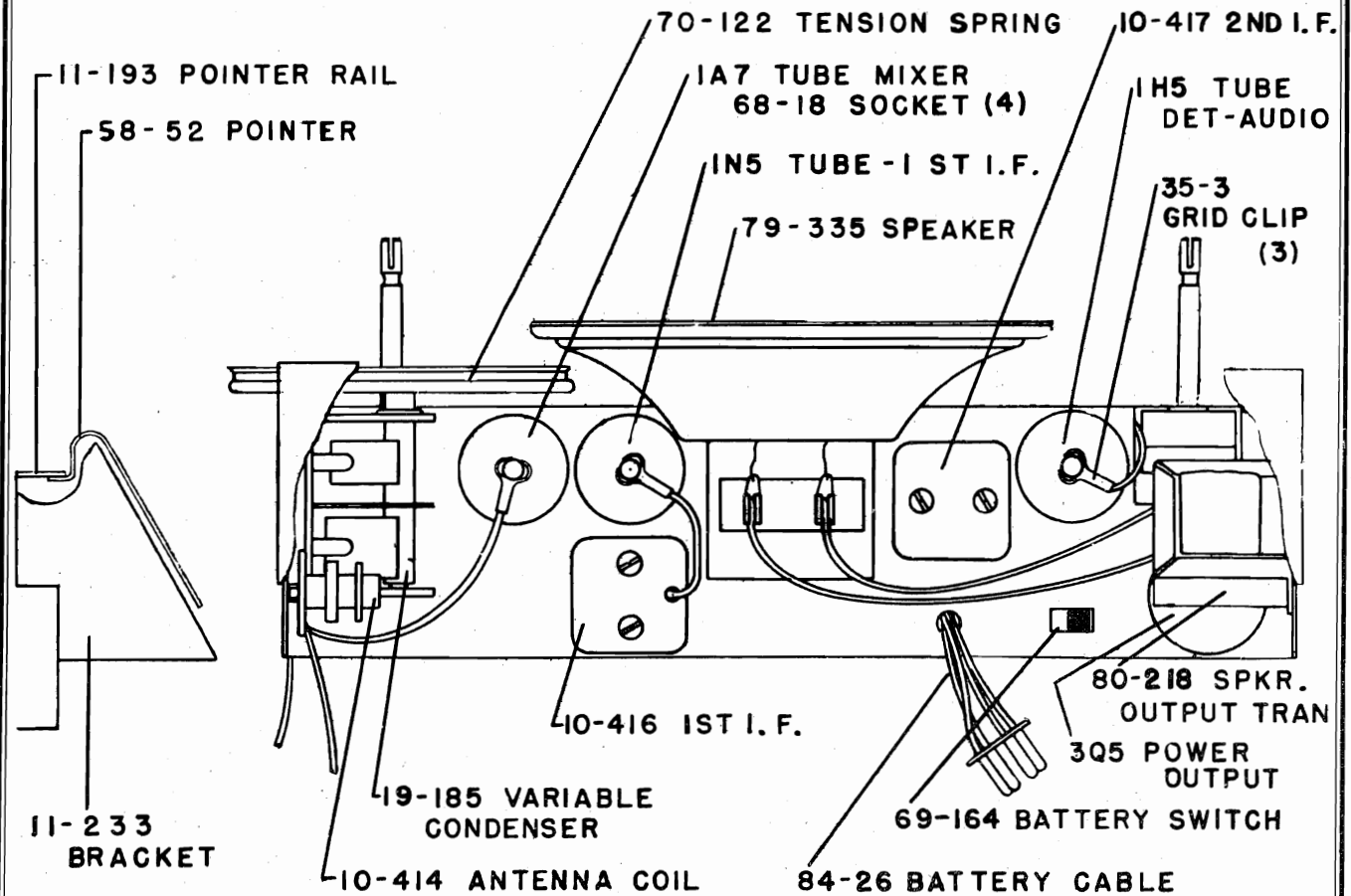
the voltage is O or is too low to be read with this type of voltmeter.

| TUBE | PIN NO. | VOLTS |
|--------------------------|---------|-------|
| 1A7GT TUBE | 3 | 85 |
| Plate-P—to ground | | |
| Screen-G3 & G5—to ground | 4 | 37 |
| Grid-G2—to ground | 6 | 85 |
| 1N5GT TUBE | | |
| Plate-P—to ground | 3 | 85 |
| Screen-G2—to ground | 4 | 85 |
| 1H5GT TUBE | | |
| Plate-P—to ground | 3 | 17 |
| 3Q5GT TUBE | | |
| Plate-P—to ground | 3 | 83 |
| Screen-G2—to ground | 4 | 85 |

ALIGNMENT EQUIPMENT

Do not attempt to realign this chassis without the equipment listed below:

- 1—Signal generator, capable of giving a modulated signal from 455 KC to 1725 KC.
- 2—Non-metallic screwdriver.
- 3—Dummy antennas, .1 MFD. and .00025 MFD. condensers.
- 4—Output meter.



ALIGNMENT PROCEDURE

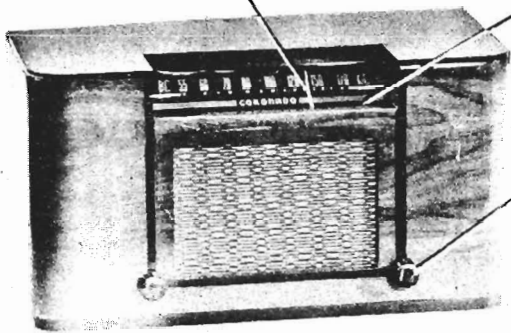
Volume control maximum all adjustments.
 Connect ground lead of signal generator to chassis.
 Connect dummy antenna in series with output lead of signal generator.
 Connect output meter across voice coil of speaker.

| Variable Condenser Setting | Generator Frequency | Dummy Antenna Mfd. | Connection to Radio | Trimmer Adjustment | Trimmer Function |
|---------------------------------|---------------------|--------------------|---------------------|---------------------------|--------------------|
| Minimum Capacity (Fully Opened) | 455 K.C. | .1 | Grid of 1A7GT Tube | Two Trimmers on top of T2 | Output I.F. |
| Minimum Capacity (Fully Opened) | 455 K.C. | .1 | Grid of 1A7GT Tube | Two Trimmers on top of T1 | Input I.F. |
| Minimum Capacity (Fully Opened) | 1725 K.C. | .00025 | Antenna Lead | C1B (on gang) | Oscillator Trimmer |
| Tune in Signal From Generator | 1500 K.C. | .00025 | Antenna Lead | C1A (on gang) | Antenna Trimmer |

With an output meter connected across the voice coil of the speaker, the output meter reading for 50 millwatts is 4 volts using a signal which is modulated 400 c.p.s.

Frequency Range
 535 to 1725 K.C.
 I.F. Frequency 455K.C.

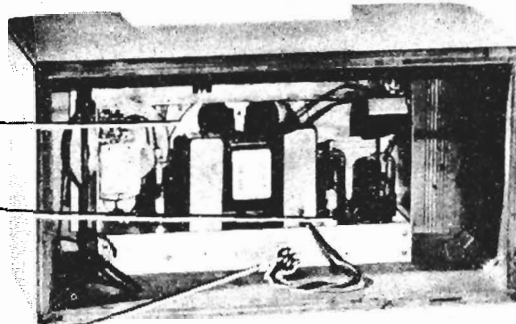
58-52 POINTER



67-483 GLASS DIAL SCALE
83-277 DIAL RETAINER
97-60 MOUNTING SCREWS

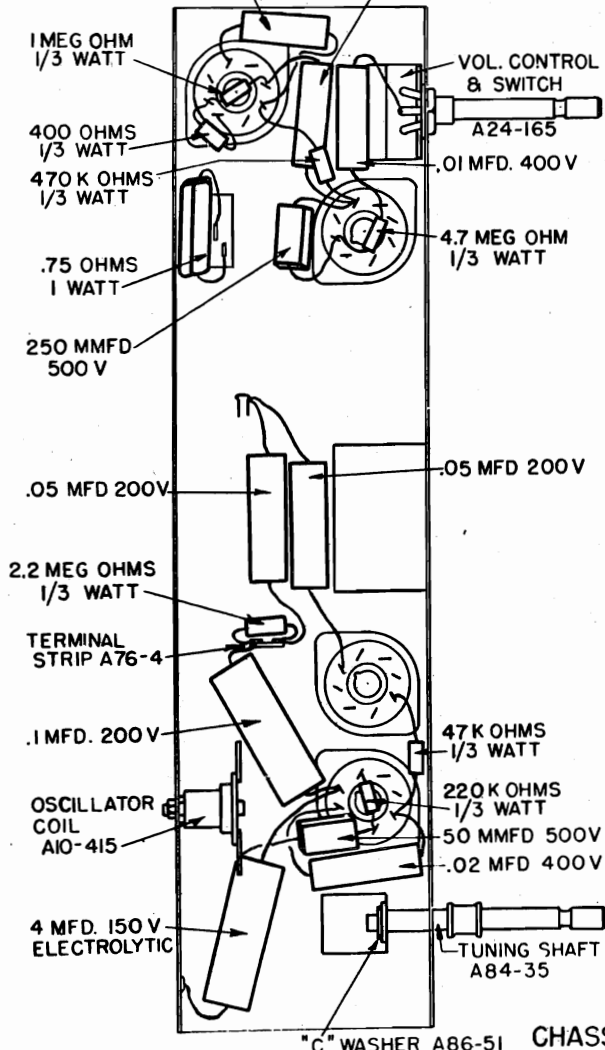
42-383 CABINET
52-182 KNOBS (2)

79-335 SPEAKER
74-174 MTG. SCREWS (4)
69-164 BATT. ECONOMIZER SWITCH
74-173 CHASSIS MTG. SCREWS (2)

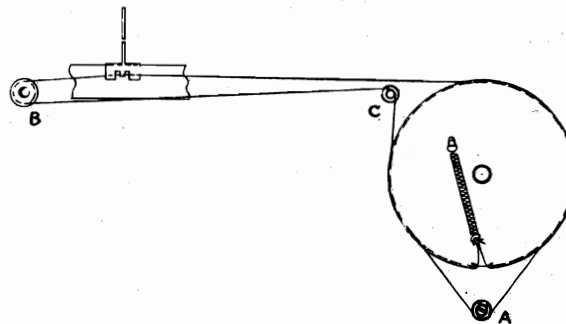


84-26 BATT. CABLE & PLUG

.002 MFD. 600V .01 MFD. 400V



DRIVE CORD REPLACEMENT



Turn gang condenser to fully open position. Use a new drive cord and fasten one end to tension spring. Fasten the other end of the tension spring to the hook on the drive pulley. Pass the drive cord through the slot in the drive pulley rim and continue over the top of pulley counter-clockwise completely around through the string guide, around pulley B, over pulley C, around idler A counter-clockwise two times. Pass cord through slot in pulley rim, stretch the tension spring and fasten free end of cord to the spring.

CIRCUIT DESCRIPTION

This receiver is a four tube battery operated superheterodyne. The battery used is of the combination "A" and "B" type, with 1 1/4 volts for filament current, and 90 volts for the high voltage circuits.

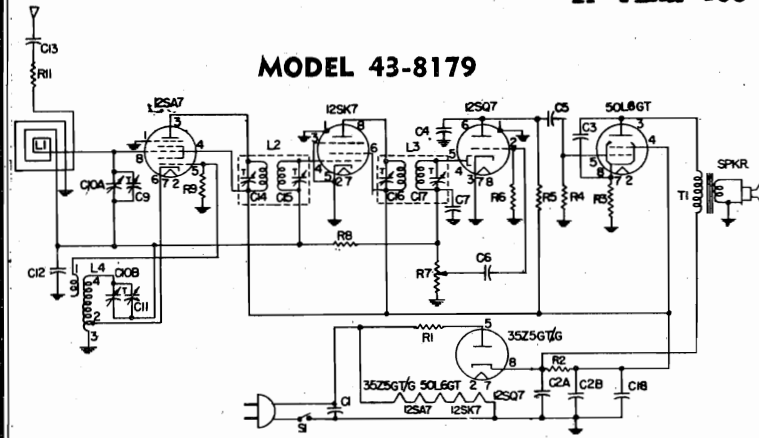
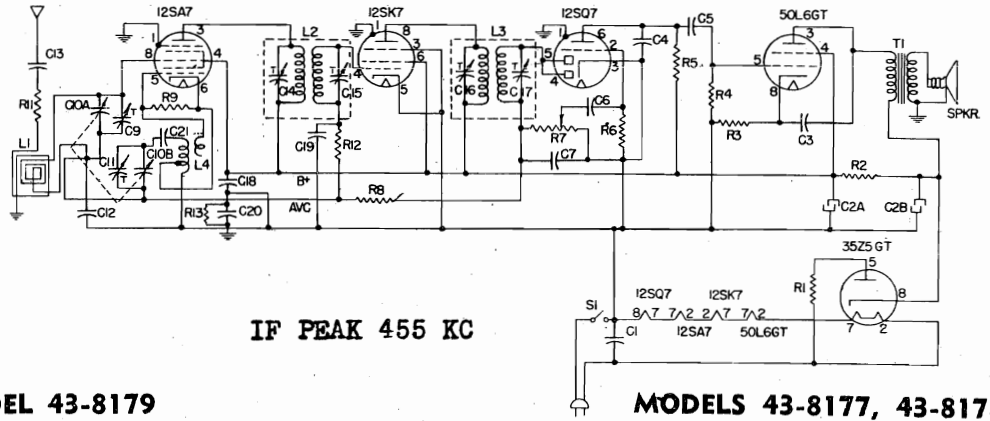
The tubes used, and their circuit application are as follows:
1-1A7GT—Oscillator converter
1-1N5GT—I. F. Amplifier
1-1H5GT—AVC, Detector, Audio Amplifier
1-3Q5GT—Power Output

CHASSIS BOTTOM VIEW

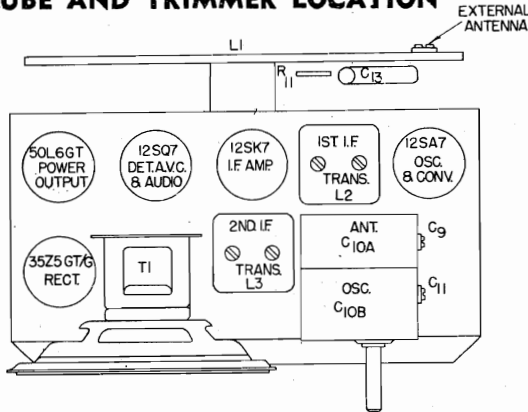
GAMBLE-SKOGMO, INC.

MODELS 43-8177,
43-8178
MODEL 43-8179

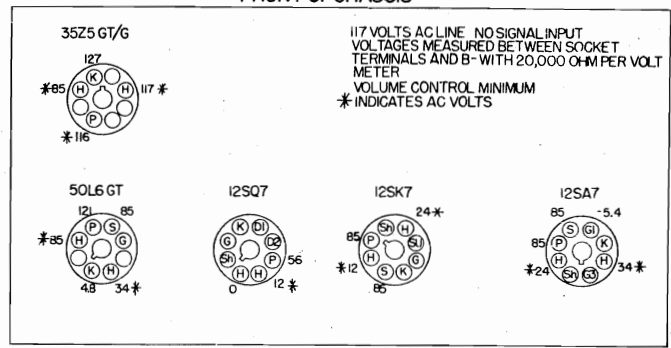
May 1, 1947



TUBE AND TRIMMER LOCATION



SOCKET VOLTAGE DIAGRAM



BOTTOM VIEW OF CHASSIS

ALIGNMENT PROCEDURE

Allow unit to heat for a few minutes before starting alignment.
Volume control set to maximum.
Output meter across speaker.
Align for maximum output.
Reduce input as needed to keep output near 1.0 volt.

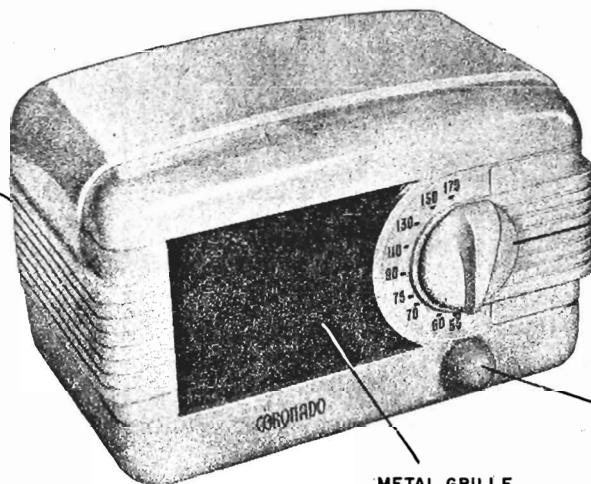
Note: If signal generator is AC operated, use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended as AC through the capacitor will introduce hum and/or create the possibility of a burned out signal generator attenuator.

| FREQUENCY | SIGNAL GENERATOR COUPLING CAPACITOR | CONNECTION TO RADIO | GROUND CONNECTION | TUNER SETTING | ADJUST TRIMMERS FOR MAXIMUM OUTPUT (in order shown) |
|-----------|-------------------------------------|-----------------------|-------------------|-------------------------|--|
| 455 KC | 0.1 mf | Converter grid | B- | Wide open | 2nd IF transformer trimmer 1st IF transformer trimmer |
| 1725 KC | 200 mmf | Receiver antenna post | B- | Wide open | Oscillator trimmer C11 |
| 1500 KC | 200 mmf | Receiver antenna post | B- | Tune for maximum output | Antenna trimmer C9 |

MODELS 43-8177,
43-8178, 43-8179

GAMBLE-SKOGMO, INC.

CABINET
SAU-014 (MAHOG.)
SAU-015 (IVORY)



KNOB, TUNING
SDK-005 (MAHOG.)
SDK-006 (IVORY)

KNOB, VOLUME CONTROL
SDK-007 (MAHOG.)
SDK-008 (IVORY)

METAL GRILLE
SAG-001 (FOR MAHOG. CAB.)
SAG-002 (FOR IVORY CAB.)

SPECIFICATIONS

5 tube Superheterodyne, including rectifier tube
Intermediate Frequency ----- 455 KC
Antenna Sensitivity ----- 89 mv. average for 0.5 w output
Selectivity -- 70 KC broad at 1000 times signal at 1000 KC
Power Output ----- 0.8 w undistorted, 1.5 w minimum
full power output
Frequency range ----- 540 to 1720 KC
Tuning ----- Direct drive—2 gang condenser
Power supply ----- 105 to 125 Volts, AC or DC
Frequency on AC ----- 40 to 60 cycles
Power Consumption ----- 28 watts at 117V.
Speaker ----- 4 inch "Alnico 5" Magnet Dynamic, voice
coil impedance 3.5 ohms (400 cycles)
Antenna ----- Self contained loop antenna, also
provision for external antenna

| CATALOG NO. | SYMBOL | TITLE | VALUE | RATING | TOLERANCE |
|-------------|--------|--|-------------|---------|------------|
| UCC-045 | C1 | Paper Capacitor | .05 mf | 600WVDC | +40 - 15% |
| SCE-003 | C2A | Electrolytic Capacitor | 40 mf | 150WVDC | +100 - 10% |
| SCE-003 | C2B | Electrolytic Capacitor | 40 mf | 150WVDC | +100 - 10% |
| UCC-041 | C3 | Paper Capacitor | .02 mf | 600WVDC | ±20% |
| UCU-1040 | C4 | Mica Capacitor | 330 mmf | 500WVDC | ±10% |
| UCC-040 | C5 | Paper Capacitor | .01 mf | 400WVDC | ±20% |
| UCC-039 | C6 | Paper Capacitor | .006 mf | 600WVDC | +40 - 15% |
| UCU-1040 | C7 | Mica Capacitor | 330 mmf | 500WVDC | ±10% |
| * | C9 | Antenna Trimmer | | | |
| * | C10A | Variable Condenser ant. section | | | |
| * | C10B | Variable Condenser osc. section | | | |
| * | C11 | Oscillator Trimmer | | | |
| UCC-045 | C12 | Paper Capacitor | .05 mf | 400WVDC | ±20% |
| UCC-039 | C13 | Paper Capacitor | .005 mf | 600WVDC | ±20% |
| UCC-045 | C18 | Paper Capacitor | .05 mf | 400WVDC | ±20% |
| URE-007 | R1 | Carbon Resistor | 22 ohm | ½ W | ±20% |
| URF-053 | R2 | Carbon Resistor | 1500 ohm | 2 W | ±20% |
| URD-029 | R3 | Carbon Resistor | 150 ohm | ½ W | ±20% |
| URD-113 | R4 | Carbon Resistor | 470,000 ohm | ½ W | ±20% |
| URD-105 | R5 | Carbon Resistor | 220,000 ohm | ½ W | ±20% |
| URD-145 | R6 | Carbon Resistor | 10 megohm | ½ W | ±20% |
| SRC-004 | R7 | Volume Control | 500,000 ohm | | |
| URD-129 | R8 | Carbon Resistor | 2.2 megohm | ½ W | ±20% |
| URD-081 | R9 | Carbon Resistor | 22,000 ohm | ½ W | ±20% |
| URD-041 | R11 | Carbon Resistor | 470 ohm | ½ W | ±20% |
| * | L1 | Antenna Loop | | | |
| * | L2 | 1st IF Transformer | | | |
| * | L3 | 2nd IF Transformer | | | |
| SLC-001 | L4 | Oscillator Coil | | | |
| * | T1 | Output Transformer | | | |
| SRC-004 | S1 | Power Switch with R7 | | | |
| * | SPKR | 4" PM Speaker | | | |
| SJS-002 | | Socket-Octal base tube | | | |
| SMS-003 | | Speed Nuts—for fastening metal grille in cabinet | | | |

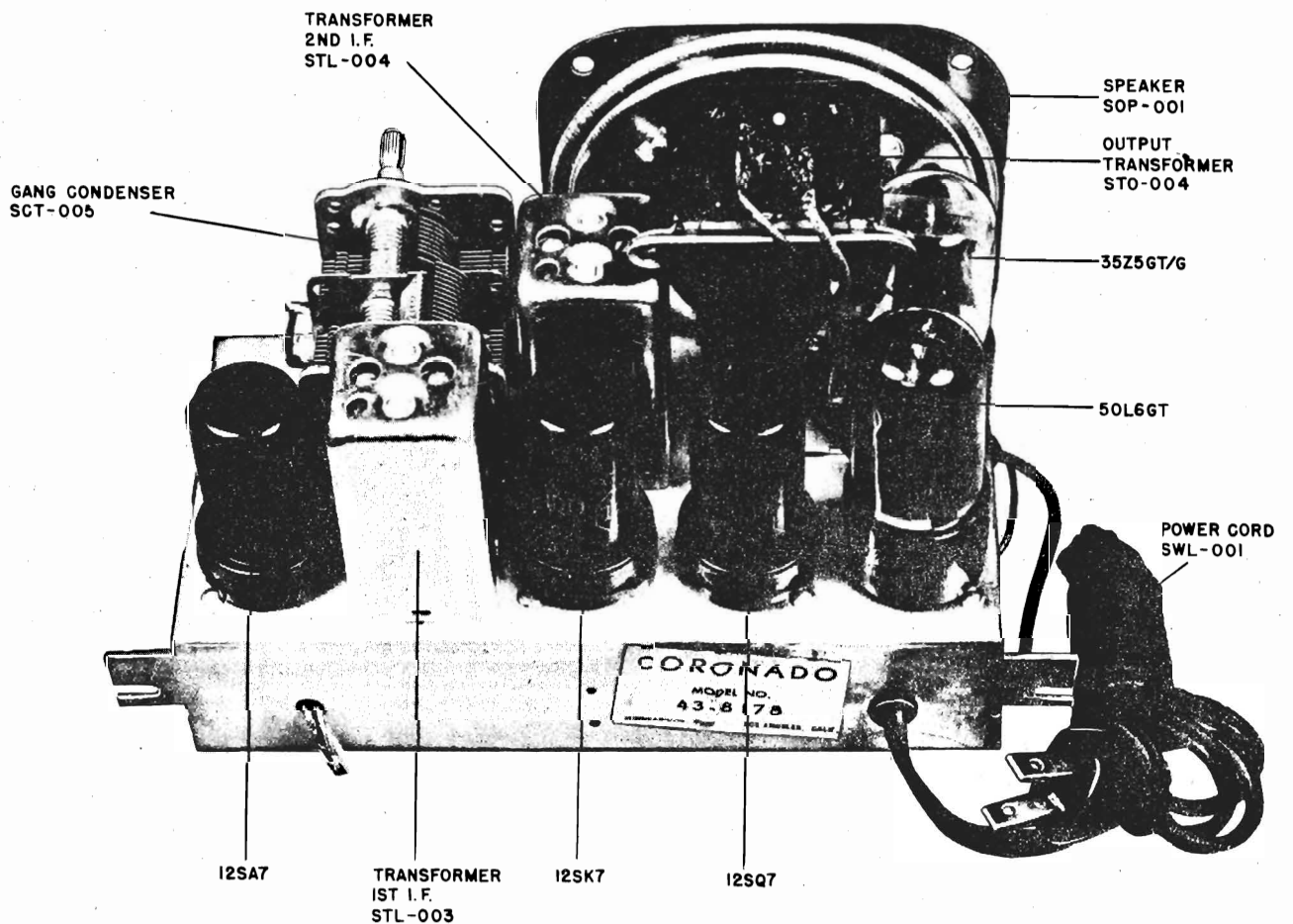
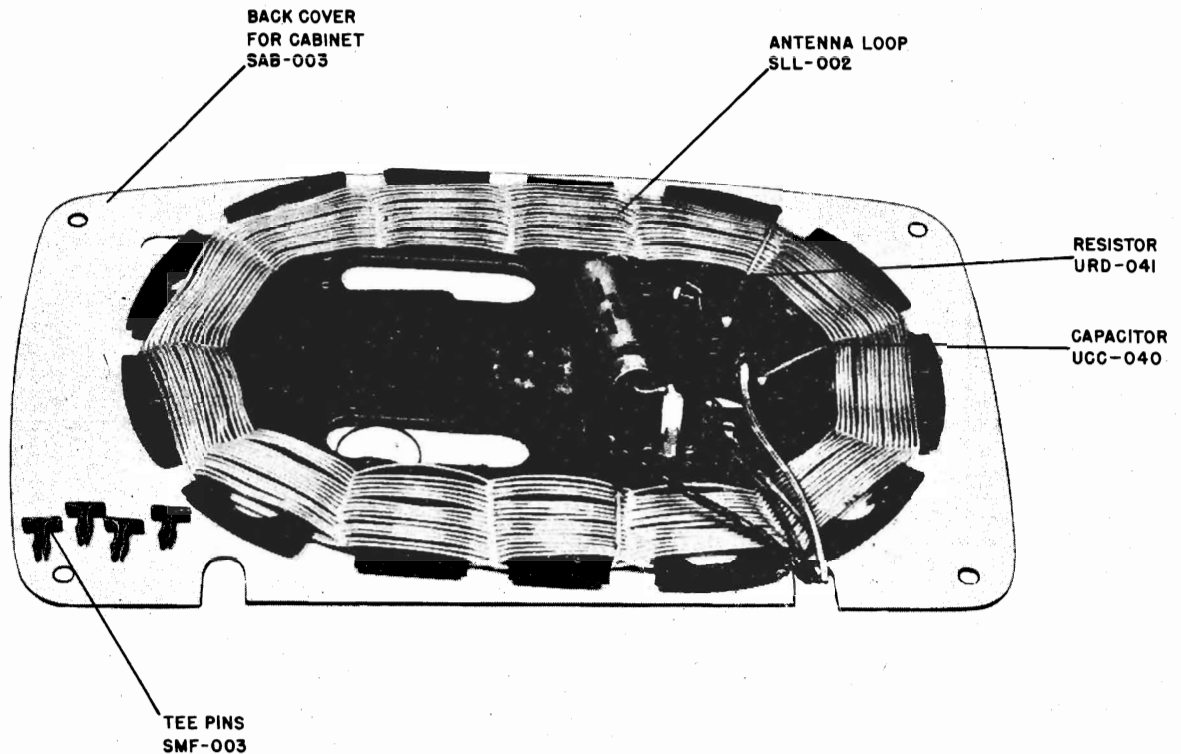
ADDITIONAL PARTS FOR MODEL 43-8179

| | | | | | |
|---------|-----|-----------------|-------------|---------|------|
| UCC-039 | C19 | Paper Capacitor | .005 mf | 600WVDC | |
| UCC-048 | C20 | Paper Capacitor | .1 mf | 400WVDC | |
| UCC-040 | C21 | Paper Capacitor | .01 mf | 400WVDC | |
| URD-113 | R12 | Carbon Resistor | 470,000 ohm | ½ W | ±20% |
| URD-113 | R13 | Carbon Resistor | 470,000 ohm | ½ W | 20% |

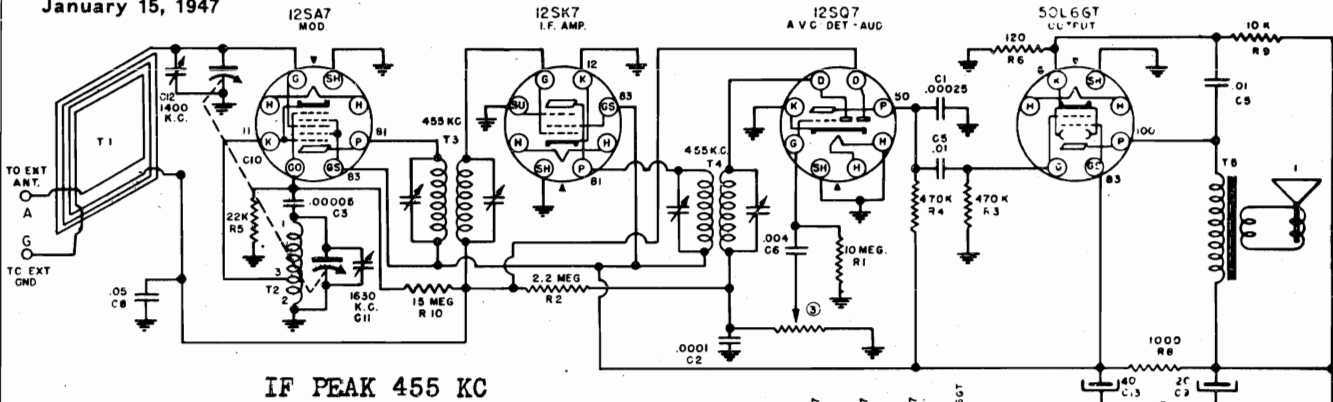
*See listings on pictures

GAMBLE-SKOGMO, INC.

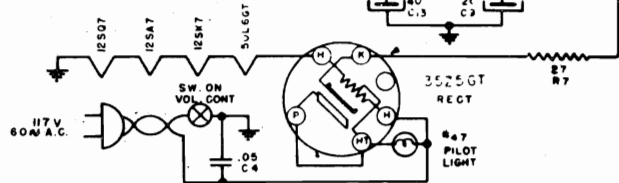
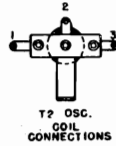
MODELS 43-8177,
43-8178, 43-8179



January 15, 1947



TUBE SOCKETS ARE VIEWED FROM UNDERSIDE OF CHASSIS. VOLTAGE READINGS INDICATED AT SOCKET TERMINAL ARE TO CHASSIS WITH 1000 OHM PER VOLT METER, WITH NO SIGNAL ON 117 VOLT LINE. WHERE NO VOLTAGE IS SHOWN, IT INDICATES ZERO VOLTAGE OR A VERY LOW READING. ALIGNMENT IS TO BE MADE AT THE FREQUENCY SHOWN AT EACH TRIMMER CONDENSER CAPACITY VALUES ARE IN MICROFARADS.



C75-18

| CODE | PART NO. | DESCRIPTION | CODE | PART NO. | DESCRIPTION | CODE | PART NO. | DESCRIPTION |
|------|-----------|-------------------|------|------------|--|------|----------|---|
| R 1 | 10 MEGOHM | 1/4 WATT RESISTOR | C 1 | .0025 MFD. | MICA CONDENSER | T 1 | 82-30 | L10P ANTENNA |
| R 2 | 2.2 | " | C 2 | .0001 | " | T 2 | 10-394 | OSCILLATOR COIL |
| R 3 | 470 K | " | C 3 | .0005 | " | T 3 | 10-369 | 1ST I.F. TRANSFORMER |
| R 4 | 470K | " | C 4 | .05 MFD. | 400V. TUBULAR CONDENSER | T 4 | 10-370 | 2 ND I.F. TRANSFORMER |
| R 5 | 2.2 K | " | C 5 | .01 | " | T 5 | 80-212 | OUTPUT TRANSFORMER USED WITH 75-307A SPA |
| R 6 | 120 | " | C 6 | .004 | " | ① | B79-339 | 5" P.W. SPEAKER WITH APO-224 OUTPUT TRANS |
| R 7 | 27 | " | C 7 | | " | ② | 79-307A | 3" P.W. SPEAKER |
| R 8 | 1000 | 1/2 WATT | C 8 | .05 | 200V. | | | |
| R 9 | 10 K | 1 WATT | C 9 | 20 | MFD. 150 W.V. ELECTROLYTIC | | | |
| R 10 | 15 MEG | 1/3 WATT | C 10 | 19-177 | 2 GANG VARIABLE CONDENSER (ALSO C11 & C12) | ③ | 24-153 | 500K OHM VOLUME CONTROL WITH SW 1 |
| | | | C 11 | 18-280 | 4 | | | |

ALIGNMENT PROCEDURE

EQUIPMENT NECESSARY:

- Signal Generator
- Output Meter
- .1 MFD. Condenser
- .00025 MFD. Condenser, mica
- Insulated Screwdriver

ALIGNMENT FREQUENCIES

I.F. 455 K.C.
 Osc. 1630 K.C.
 Ant. 1400 K.C.

GENERAL:

1. Connect output meter across voice coil of speaker.
2. Adjust volume control to maximum.
3. Keep output from signal generator at lowest possible level to prevent A.V.C. action from interfering with correct alignment.
4. With the output meter connected across the voice coil of the speaker the output meter reading for 50 milliwatts is .4 volts.
5. Repeat alignment procedure as a final check.

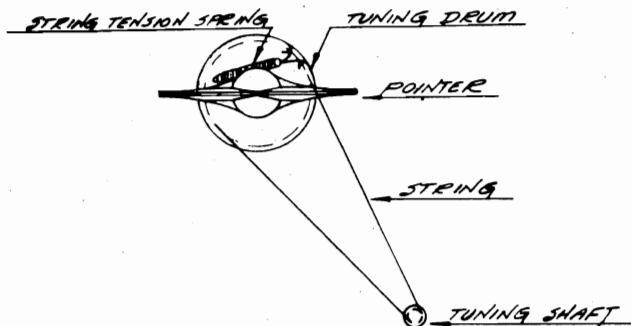
CAUTION: This is an A.C.-D.C. type receiver and when aligning the set it is necessary to isolate the signal generator or the receiver from the line by use of a transformer or by placing a .2 MFD. condenser in both test leads of the signal generator.

| Variable Condenser Setting | Generator Frequency | Dummy Antenna MFD. | Connection to Radio | Trimmer Adjustment | Trimmer Function |
|---------------------------------|---------------------|--------------------|---------------------------------|--------------------|------------------|
| Minimum Capacity (Fully opened) | 455 K.C. | .1 | *Stator of Ant. section of gang | T3-T4 | I.F. |
| Minimum Capacity (Fully opened) | 1630 K.C. | .00025 | **Ant. terminal on loop | C11 | Osc. |
| Tune in signal from generator | 1400 K.C. | .00025 | **Ant. terminal on loop | C12 | Ant. |

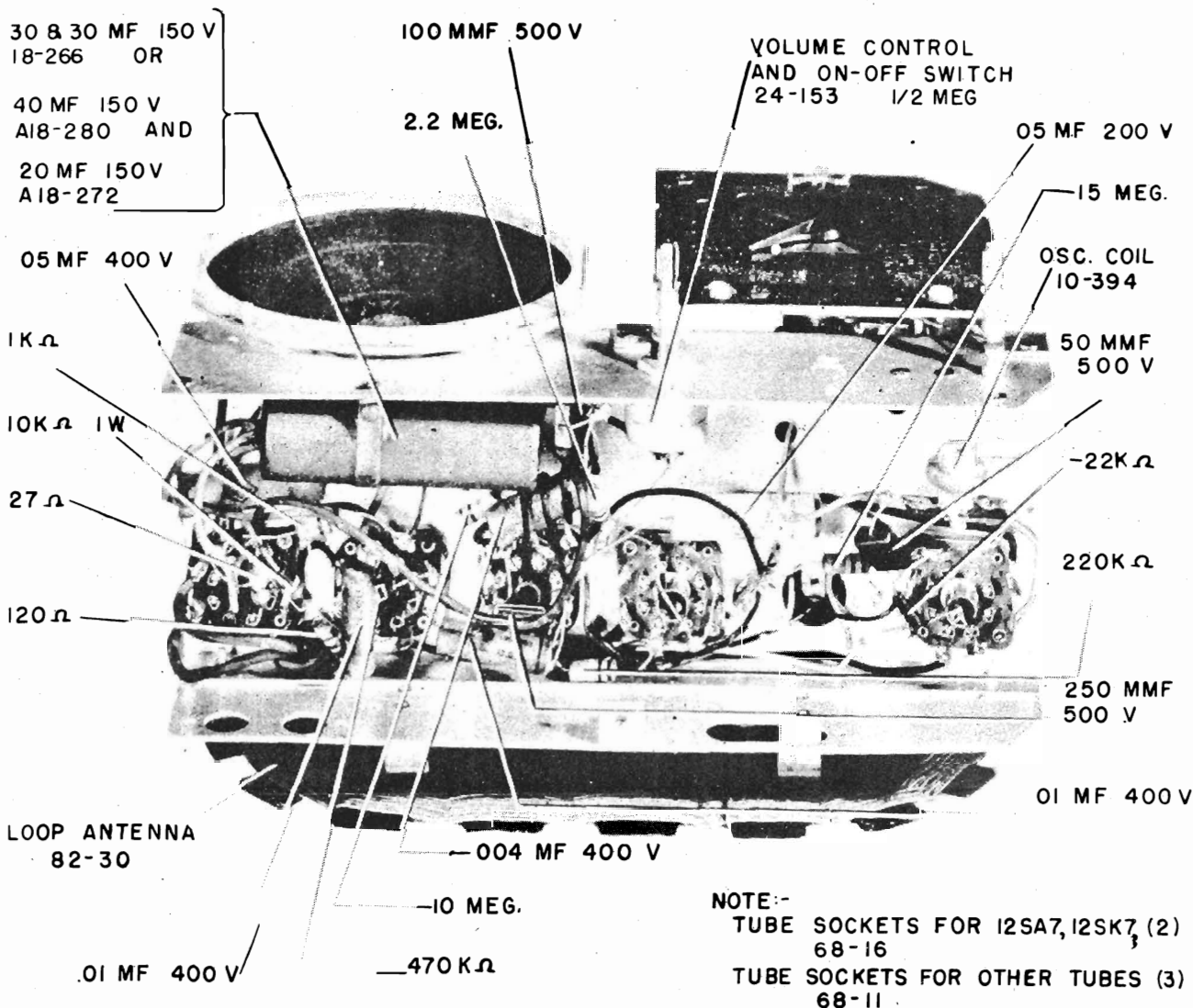
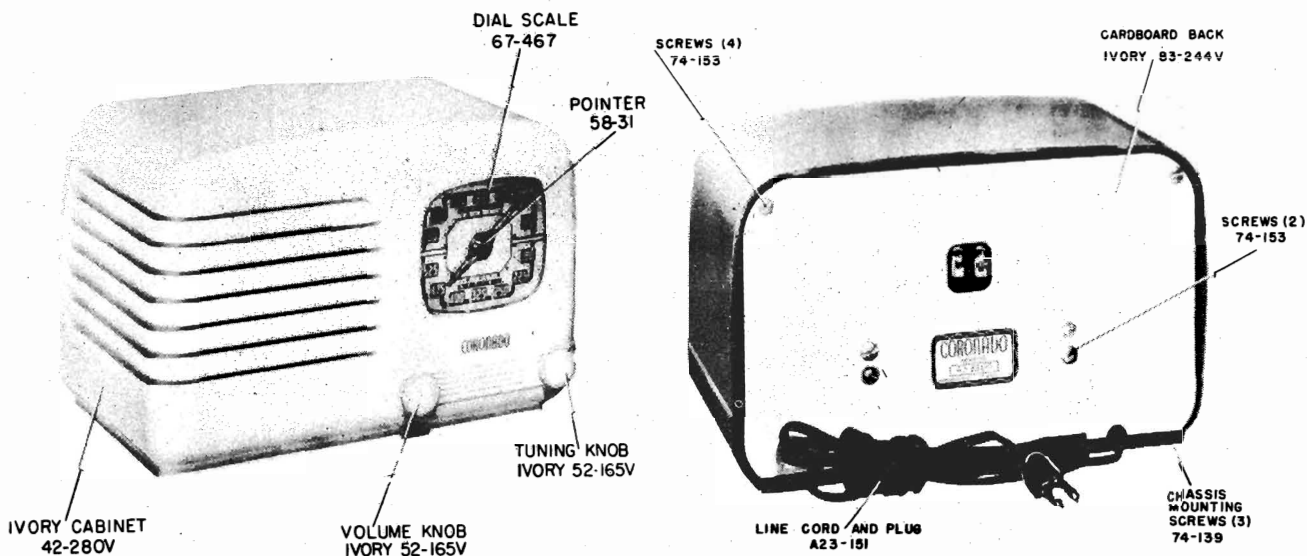
*Connect ground side of signal generator lead to chassis.

**Connect ground side of signal generator lead to terminal marked "G" on back of the loop.

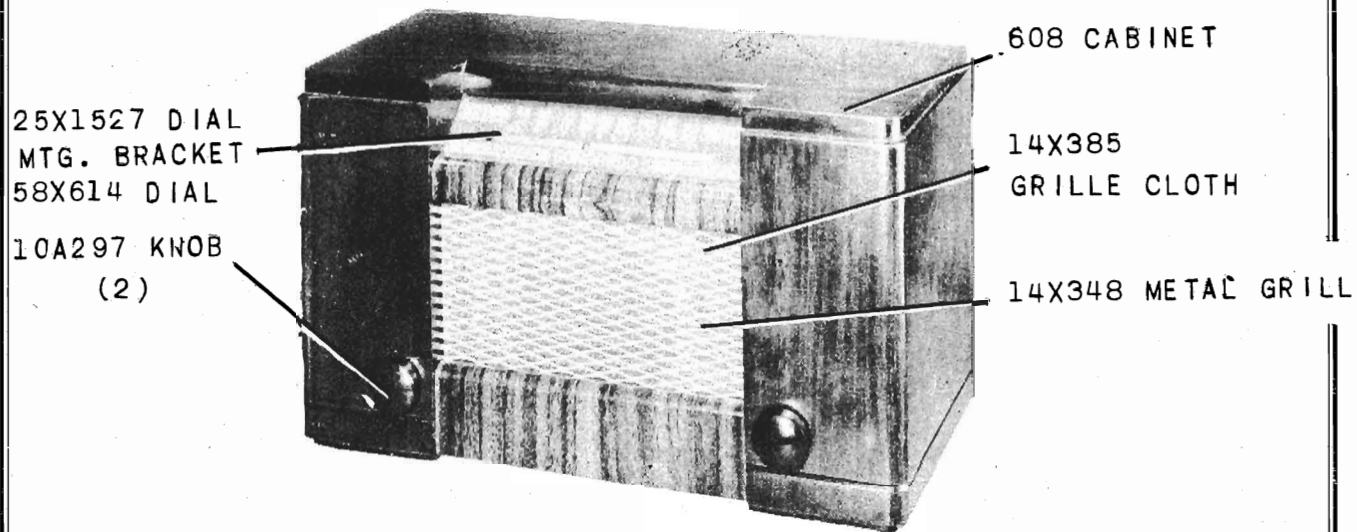
DRIVE CORD REPLACEMENT



Turn gang condenser to fully open position. Use a new drive cord and fasten one end to the tension spring. Pass drive cord through slot in the drive pulley rim and continue over top of pulley and counter-clockwise around pulley to turning shaft, wrap around 2 1/2 turns, fasten free end to cord tension spring. Cross over cord before fastening.



NOTE:-
 TUBE SOCKETS FOR 12SA7, 12SK7 (2) 68-16
 TUBE SOCKETS FOR OTHER TUBES (3) 68-11



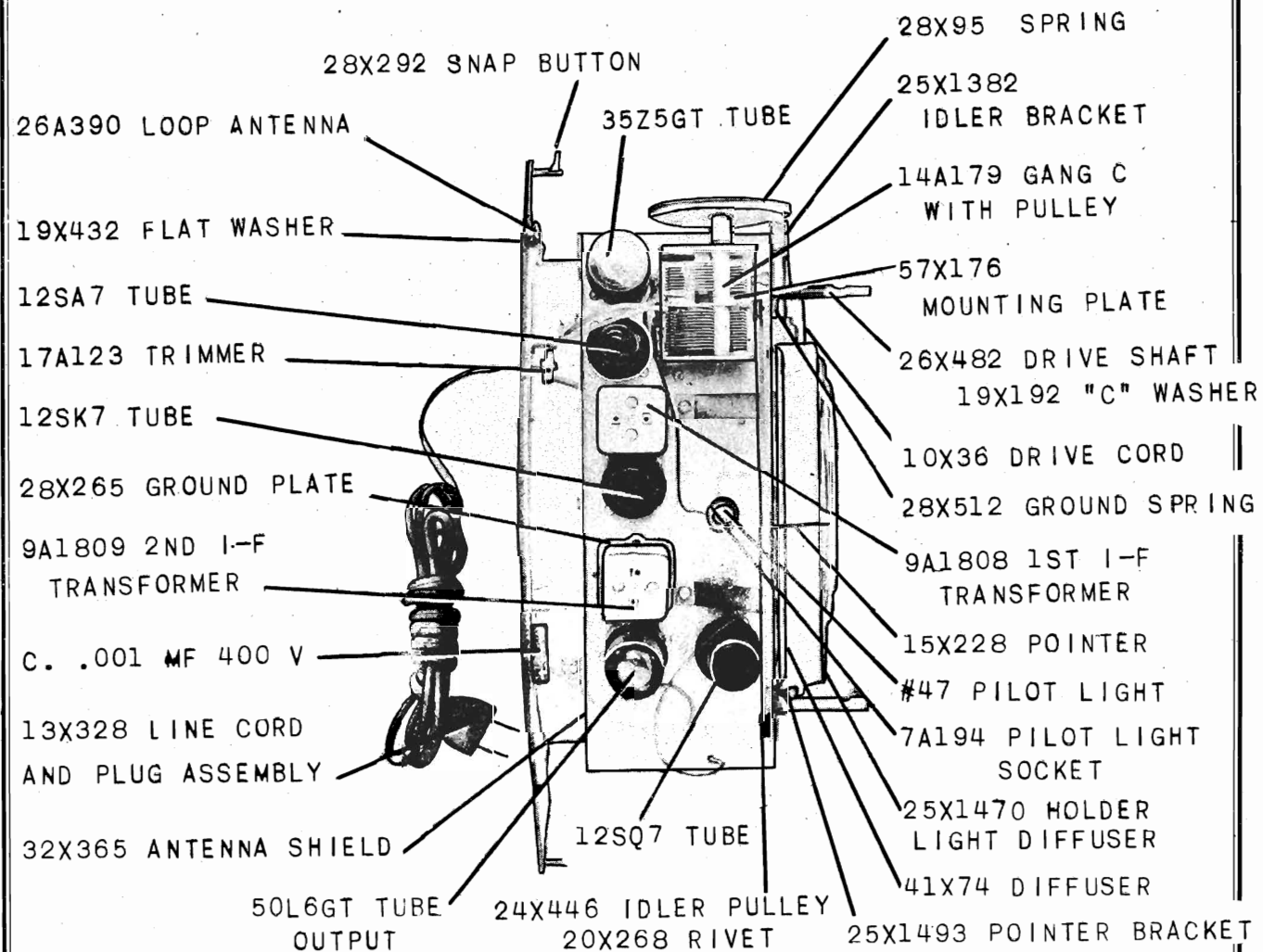
25X1527 DIAL
MTG. BRACKET
58X614 DIAL
10A297 KNOB
(2)

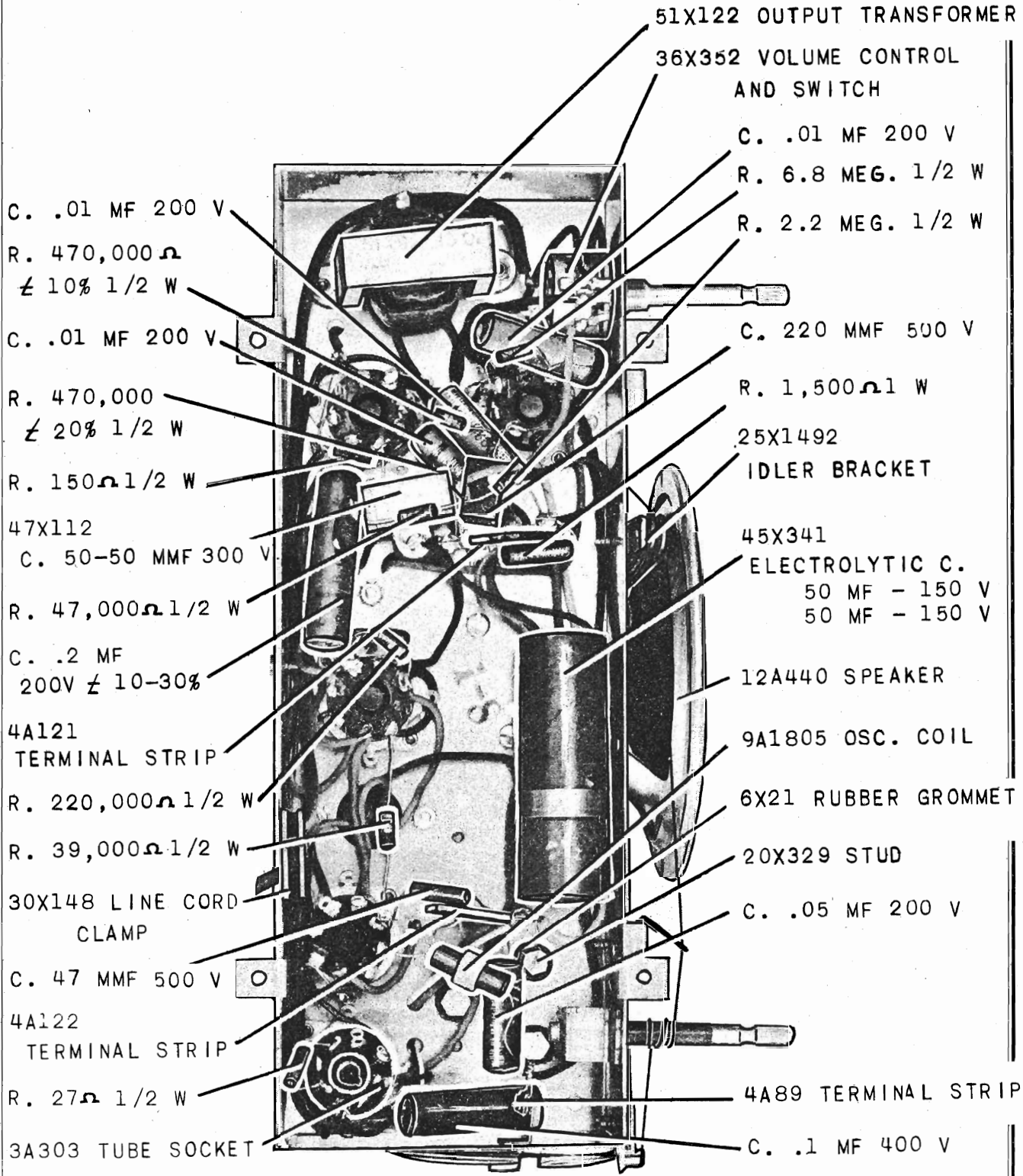
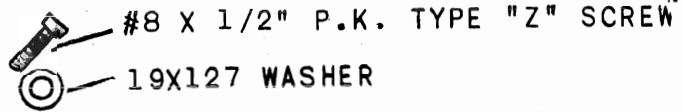
608 CABINET

14X385

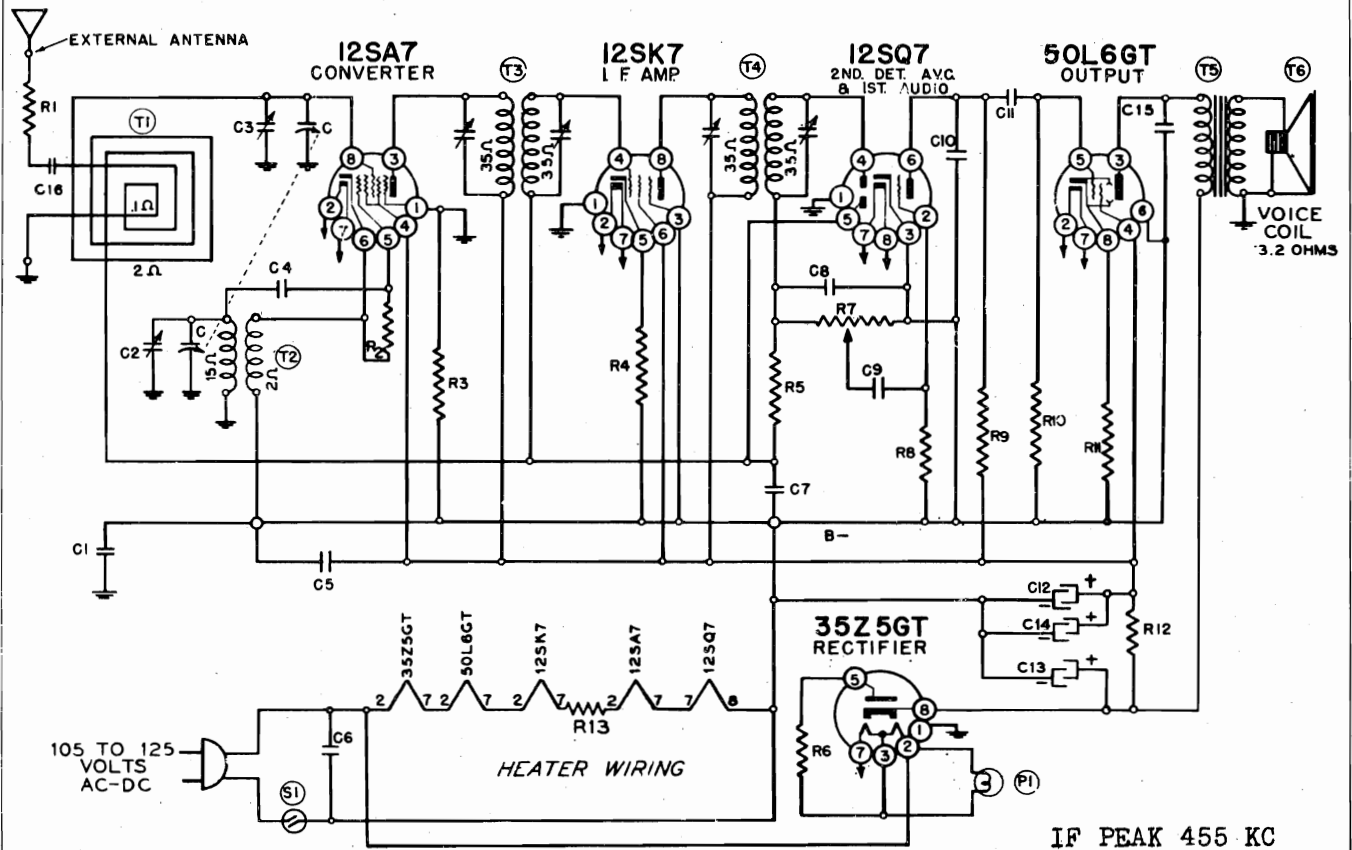
GRILLE CLOTH

14X348 METAL GRILL





DECEMBER 30, 1946



IF PEAK 455 KC

Note: Some sets of this model were built with a 2-section electrolytic condenser — a 40-mf section (C13) and a 20-mf section (C12 or C14).

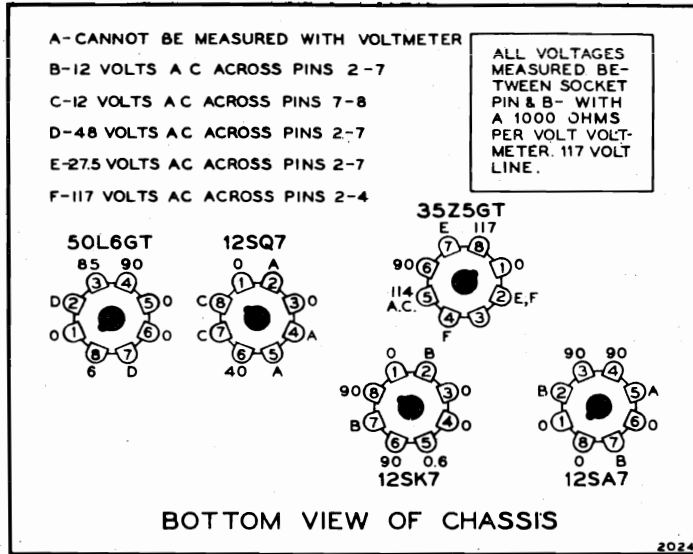
- CONDENSERS**
- C 2-gang variable
 - C1 .15 x 400 volts
 - C2 Oscillator trimmer on gang
 - C3 Antenna trimmer
 - C4 .0002 mica
 - C5 .05 x 200 volts
 - C6 .1 x 400 volts
 - C7 .05 x 200 volts
 - C8 .0001 mica
 - C9 .002 x 600 volts
 - C10 .0005 mica
 - C11 .004 x 600 volts
 - C12 Electrolytic, 20 x 150 volts

- C13 Electrolytic, 40 x 150 volts
 - C14 Electrolytic, 20 x 150 volts
 - C15 .02 x 400 volts
 - C16 .002 x 600 volts
- RESISTORS**
- R1 1000 ohms, 20%, ½ watt
 - R2 47,000 ohms, 10%, ½ watt
 - R3 220,000 ohms, 20%, ½ watt
 - R4 47 ohms, 10%, ½ watt
 - R5 3.3 megohms, 20%, ½ watt
 - R6 22 ohms, 10%, ½ watt
 - R7 Volume control, 1 megohm
 - R8 10 megohms, 20%, ½ watt
 - R9 470,000 ohms, 20%, ½ watt

- R10 680,000 ohms, 20%, ½ watt
 - R11 150 ohms, 10%, ½ watt
 - R12 1200 ohms, 10%, 1 watt
 - R13 33 ohms, 20%, 1 watt
- MISCELLANEOUS**
- P1 Pilot light, 6-8 volts
 - S1 On-off switch on volume control
 - T1 Loop antenna assembly
 - T2 Oscillator coil
 - T3 Input I.F. coil
 - T4 Output I.F. coil
 - T5 Output transformer
 - T6 5-inch P.M. speaker

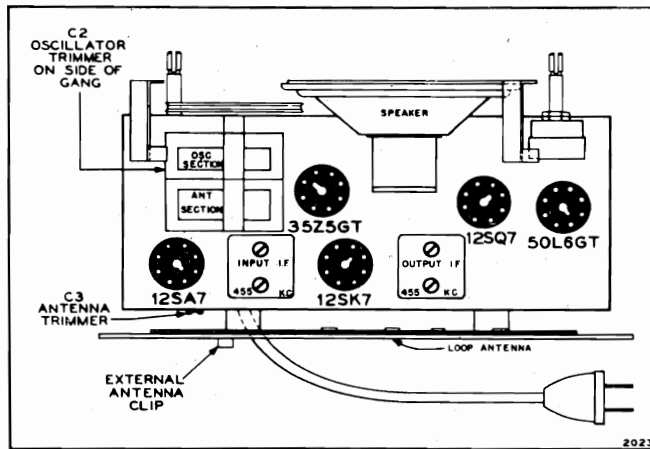
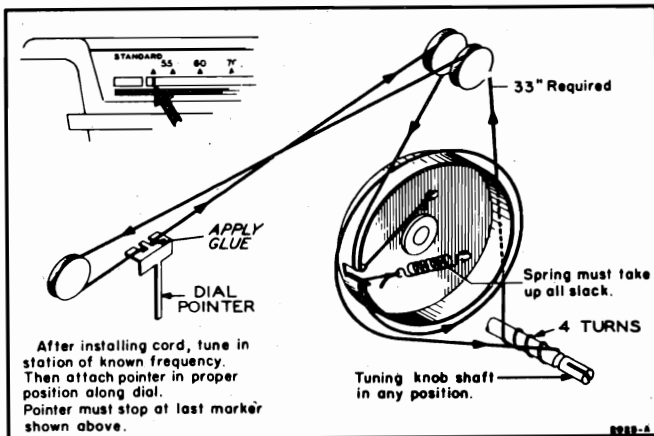
SPECIFICATIONS

| | | | |
|--|--|--------------------|--|
| 6 Tube Superheterodyne, including rectifier tube | | Speaker | 5 in. 0.7 oz. P.M. voice coil imp. 3.2 ohms |
| Power Consumption | 35 w. | Tuning | Two-gang capacitor |
| Power Output | 0.8 w. undistorted, 1.5 w. maximum | Sensitivity | 30 mv. avg. for 50 mw. output |
| Selectivity | .52 kc. broad at 1,000 times signal at 1,000 kc. | Frequency Range | 530 to 1,650 kc. |
| Antenna | Built-in loop, also provision for external antenna | Power Supply | 103-125 v. D.C., 50-60 cycle A.C., also made for 25 cycles |
| Intermediate Frequency | 455 kc. | Output Transformer | Impedance ratio 2,500:3.2 |



DRIVE CORD REPLACEMENT

CHASSIS VIEW



ALIGNMENT PROCEDURE

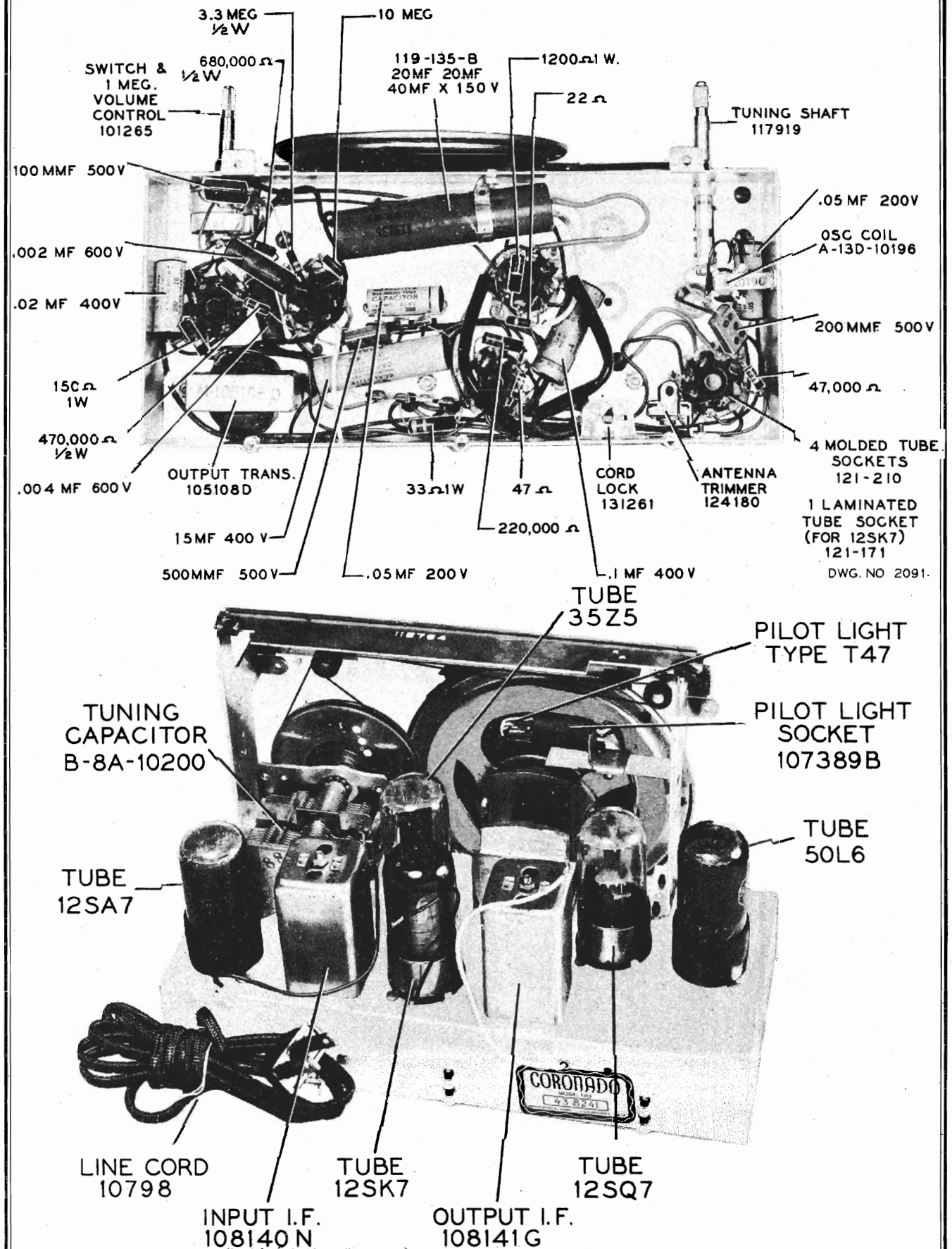
- No aligning adjustments should be attempted until all other possible causes of trouble have been checked.
- The loop antenna should be connected to the radio and in its proper position during all adjustments.
- Turn volume control to maximum (extreme clock-wise) for all adjustments.
- Connect ground post of signal generator to B- of radio through a .1 mfd. condenser.
- Connect dummy antenna value in series with generator output lead.
- Connect output meter across primary of output transformer.

| Band | Signal Generator Frequency Setting | Dummy Antenna | Connection to Radio | Tuning Condenser Setting | Adjust for Maximum Output |
|-----------|------------------------------------|---------------|---------------------|--------------------------------------|---|
| I.F. | 455 Kc. | .1 mfd. | Grid of 12SK7 | Rotor full open (plates out of mesh) | 2 trimmers on top of output I.F. (see chassis view) |
| | 455 Kc. | .1 mfd. | Grid of 12SA7 | Rotor full open (plates out of mesh) | 2 trimmers on top of input I.F. (see chassis view) |
| Broadcast | 1650 Kc. | .1 mfd. | Grid of 12SA7 | Rotor full open (plates out of mesh) | Oscillator trimmer C2 on gang (see chassis view) |
| | 1400 Kc. | None | See note below | Set dial at 1400 Kc. | Antenna trimmer C3 (see chassis view) |

Note: Lay output lead of generator in back of loop antenna. Turn up generator output. Loop antenna will pick up energy.

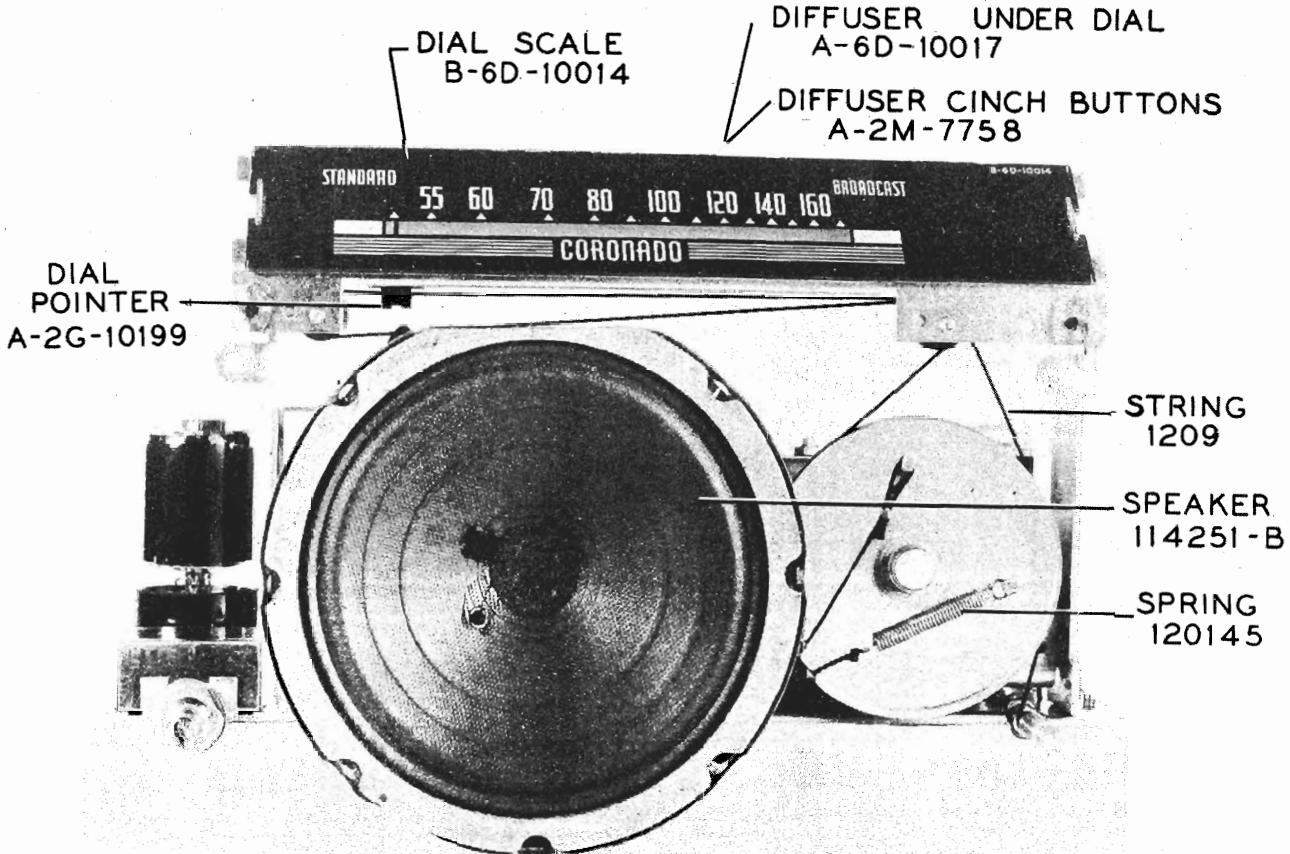
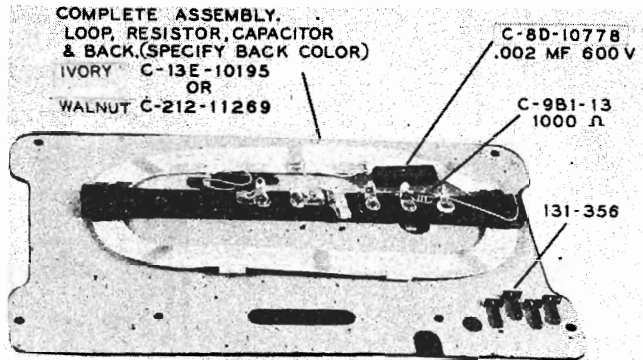
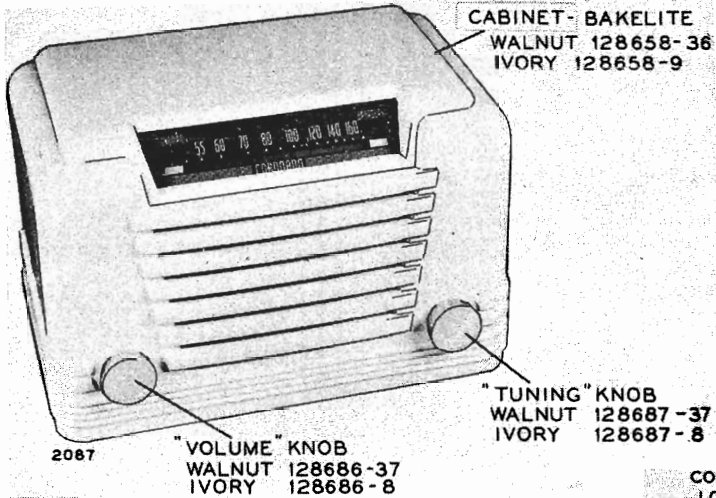
GAMBLE-SKOGMO, INC.

MODELS 43-8240,
43-8241



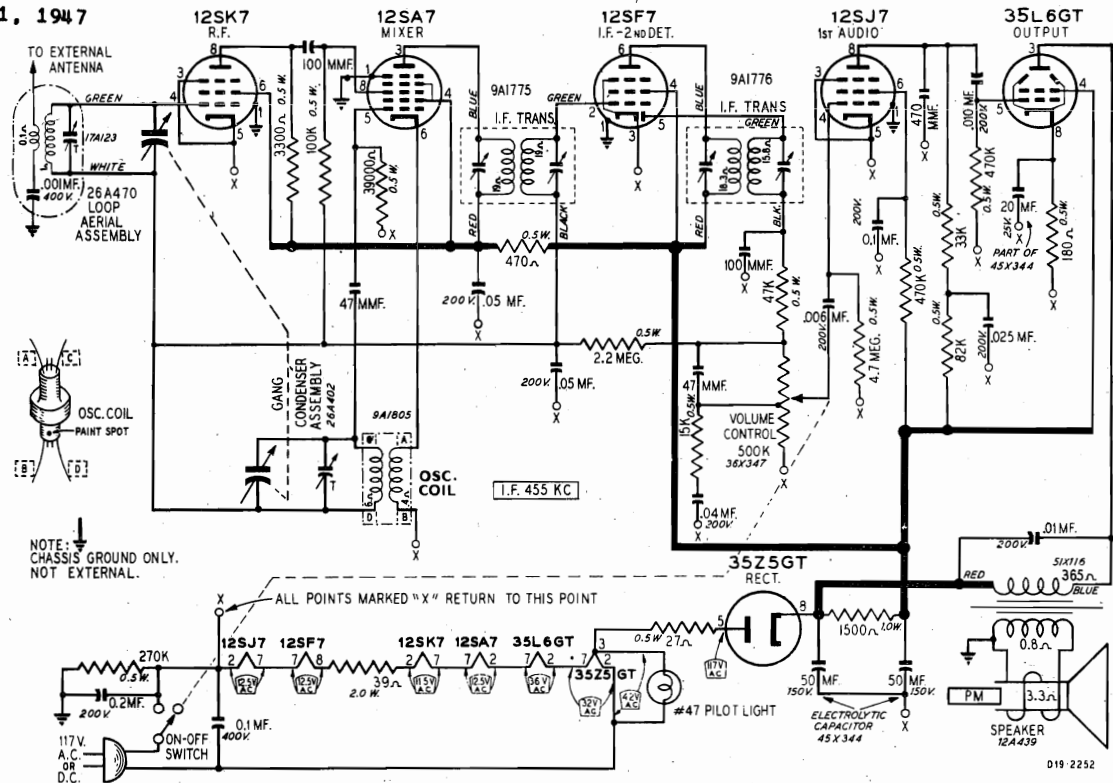
MODELS 43-8240,
43-8241

GAMBLE-SKOGMO, INC.



GAMBLE-SKOGMO, INC.

July 1, 1947

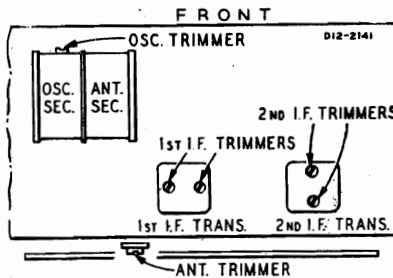


IF PEAK 455 KC

ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.
Volume Control—Maximum All Adjustments.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
Dummy Antennas—.1 mf., 50 mf.

The equipment in column at right is required for aligning:
Signal Generator, which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter; Non-Metallic Screwdriver.



NOTE A: Index line is on dial background strip. See DIAL CALIBRATION paragraph.

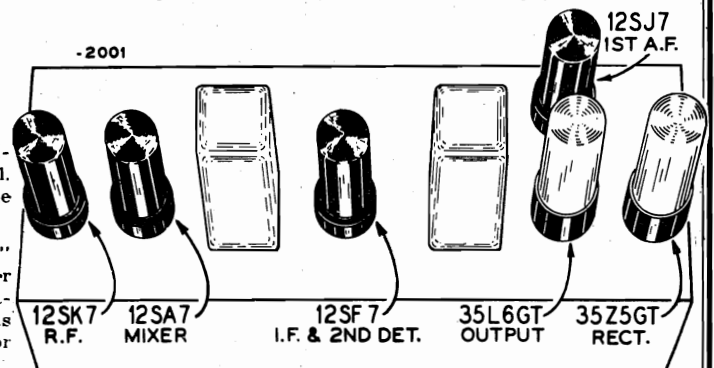
| SIGNAL GENERATOR Frequency Setting | Antenna Connection | Ground Connection | Coupling Capacitor | Dial Setting | Adjust Trimmers to Maximum (See Trimmer Illustration) |
|------------------------------------|---|--------------------------------------|--------------------|--------------------------------|---|
| 455 KC | Control Grid 12SF7 - I.F. (Prong No. 2) | Point "X" 12SK7 - R.F. (Prong No. 3) | .1 mf. | 1600 KC | 2nd I.F. Trimmers. |
| 455 KC | Control Grid 12SA7 - 1st Det. (Prong No. 8) | Point "X" 12SK7 - R.F. (Prong No. 3) | .1 mf. | 1600 KC | 1st I.F. Trimmers |
| 1400 KC | External Antenna Clip on Loop | Point "X" 12SK7 - R.F. (Prong No. 3) | 50 mf. | 1400 KC Index Line. See Note A | Oscillator Trimmer |
| 1400 KC | External Antenna Clip on Loop | Chassis | 50 mf. | 1400 KC Index Line. See Note A | R-F Trimmer Antenna Trimmer |

NOTE A: Index line is on dial background strip. See DIAL CALIBRATION Paragraph.

DIAL CALIBRATION

In order to align the receiver, the dial pointer must be positioned on the dial string correctly with reference to the dial. Index lines are provided on the dial background attached to the chassis bottom plate for this purpose.

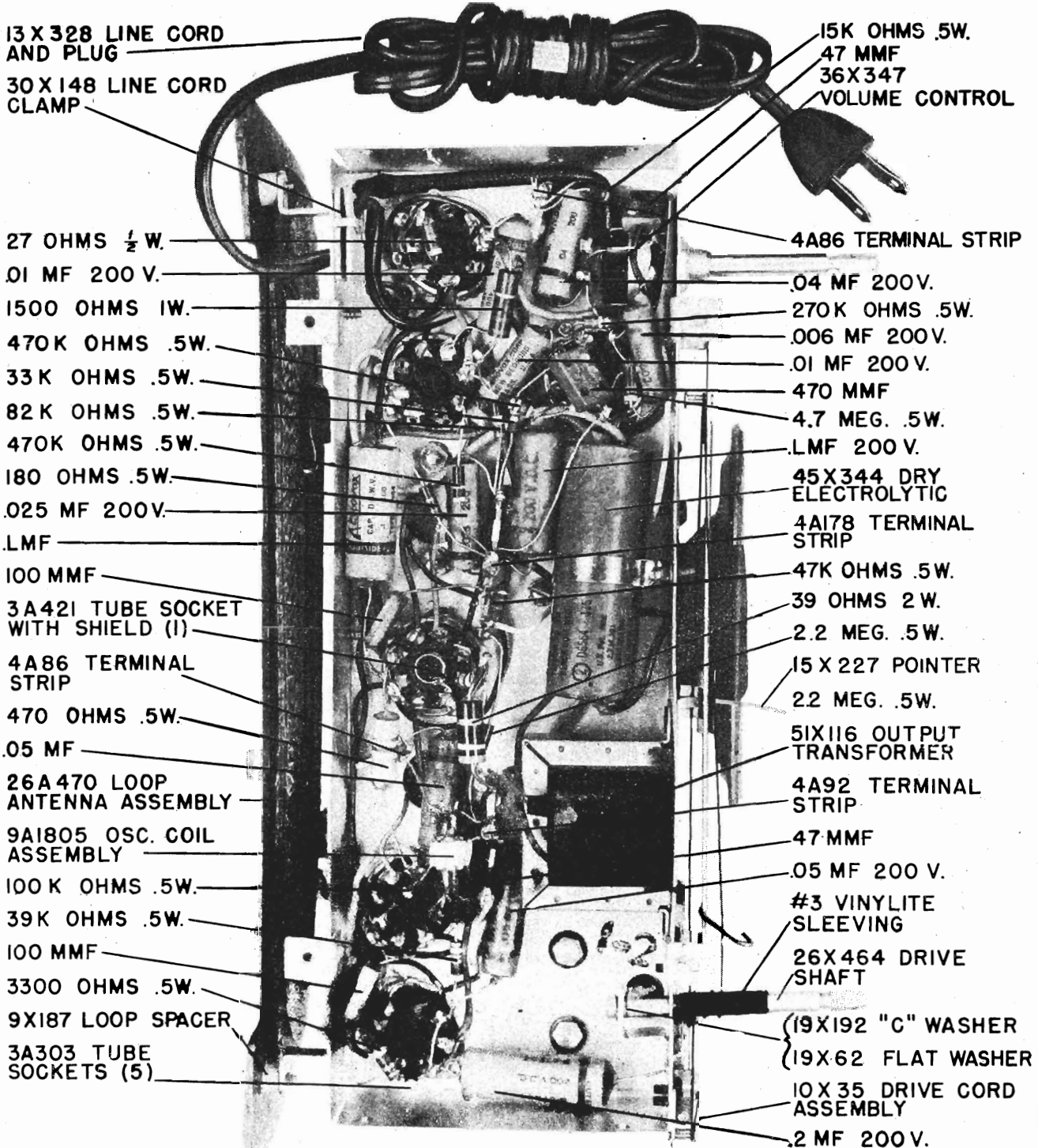
To position the dial pointer, adjust the radio to the "stop" position at the low frequency end of the dial. The dial pointer should be directly over the dial pointer index line. (See illustration.) If not, move the pointer on the drive cord until it is directly over the index line. The 1,400 KC index lines are for use when aligning the receiver.



SPECIFICATIONS

6 Tube Superheterodyne, including Rectifier Tube.
 Speaker.....5-inch PM Dynamic
 Intermediate Frequency.....455 KC
 Selectivity.....50 KC Broad at 1,000 Times Signal
 Sensitivity (for .05 watt output with external
 antenna)......15 microvolts average
 Power Consumption.....35 watts (at 117 volts AC)
 Power Output..1.5 watt maximum, .9 watt (10% harmonics)

BOTTOM CHASSIS VIEW



13 X 328 LINE CORD
AND PLUG
30 X 148 LINE CORD
CLAMP

15K OHMS .5W.
47 MMF
36X347
VOLUME CONTROL

27 OHMS 1/2 W.
.01 MF 200 V.
1500 OHMS 1W.
470K OHMS .5W.
33K OHMS .5W.
82K OHMS .5W.
470K OHMS .5W.
180 OHMS .5W.
.025 MF 200V.
.LMF
100 MMF
3A421 TUBE SOCKET
WITH SHIELD (1)
4A86 TERMINAL
STRIP
470 OHMS .5W.
.05 MF
26A470 LOOP
ANTENNA ASSEMBLY
9A1805 OSC. COIL
ASSEMBLY
100K OHMS .5W.
39K OHMS .5W.
100 MMF
3300 OHMS .5W.
9X187 LOOP SPACER
3A303 TUBE
SOCKETS (5)

4A86 TERMINAL STRIP
.04 MF 200V.
270K OHMS .5W.
.006 MF 200V.
.01 MF 200V.
470 MMF
4.7 MEG. .5W.
.LMF 200 V.
45X344 DRY
ELECTROLYTIC
4A178 TERMINAL
STRIP
47K OHMS .5W.
39 OHMS 2W.
2.2 MEG. .5W.
15 X 227 POINTER
22 MEG. .5W.
51X116 OUTPUT
TRANSFORMER
4A92 TERMINAL
STRIP
47 MMF
.05 MF 200 V.
#3 VINYLITE
SLEEVING
26X464 DRIVE
SHAFT
{19X192 "C" WASHER
{19X62 FLAT WASHER
10X35 DRIVE CORD
ASSEMBLY
.2 MF 200 V.

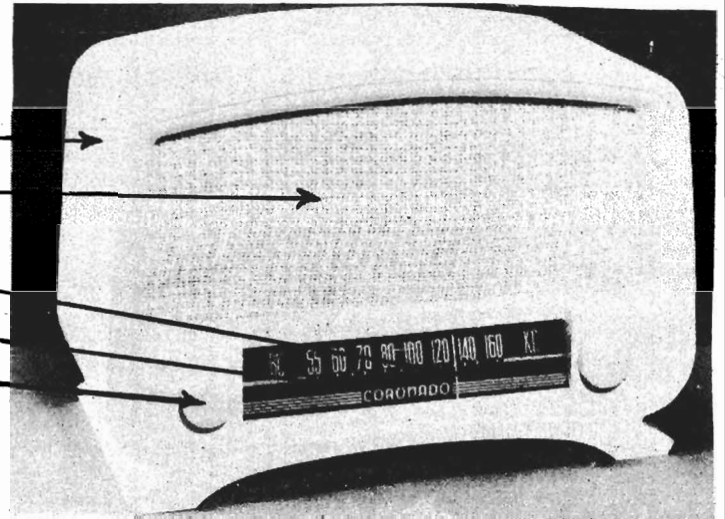
55X258 CABINET #616

26A424 GRILLE CLOTH

15X227 POINTER

58X668 DIAL

10A300 KNOB



TOP CHASSIS VIEW

#8 X 1/8" P-K TYPE "Z" SCREW

SNAP BUTTONS 28 X 292

FLAT WASHER 19X127

10A300 KNOB

GANG CONDENSER ASSEMBLY 26A402

#3 VINYLITE SLEEVING

12SK7 R-F AMP.

12SA7 MIXER

17A123 TRIMMER

9A1775 1ST I-F COIL
#6 LOCKWASHER
#6-32 HEX NUT

12SF7 I-F AND 2ND DETECTOR

28X265 GROUND PLATE

9A1776 2ND I-F COIL
#6 LOCKWASHER
#6-32 HEX NUT

ANTENNA SHIELD ASSEMBLY 26A425

.001 MF, 400 V.

35L6 OUTPUT TUBE

LOOP ANTENNA ASSEMBLY 26A470

35Z5 RECTIFIER

DIAL BACKGROUND 58X669

POINTER 15X227

SPEAKER 12A439
#6-32 X 1/2" B.H.M.S.
#6 LOCKWASHER, E.T.

SHIELD 11X128

PILOT LIGHT BRACKET 25X1497

SOCKET 7A198 #47
PILOT LIGHT BULB

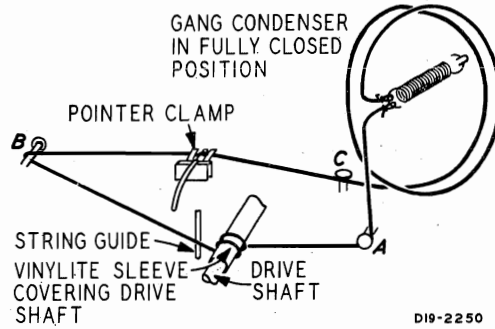
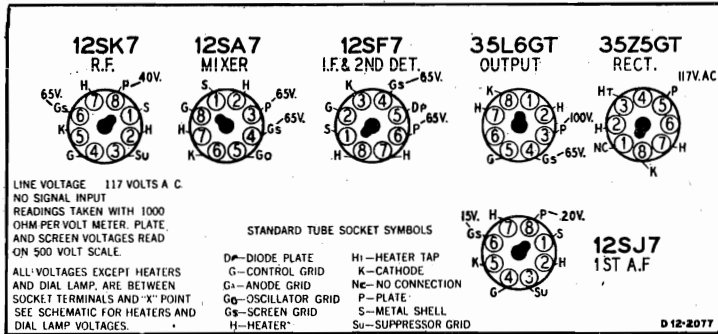
POINTER BRACKET ASSEMBLY 26A471

12SJ7 1ST A-F

BOTTOM PLATE 57X173 #6 X 1/8" P-K TYPE "Z" SCREW

13X328 LINE CORD AND PLUG ASSEMBLY

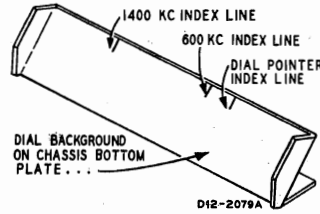
9X187 SPACER WOOD (CHASSIS)



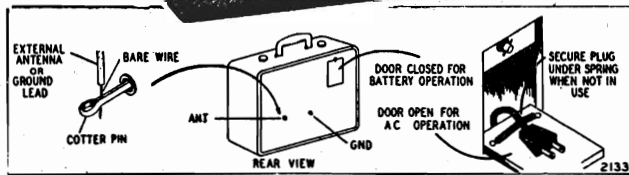
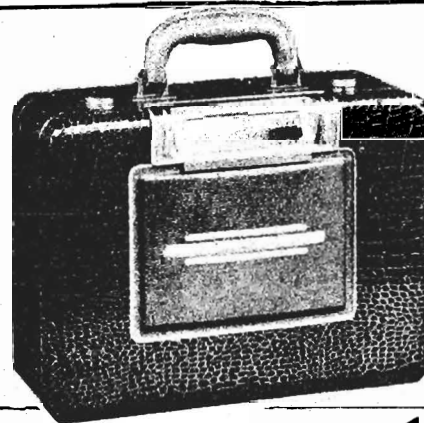
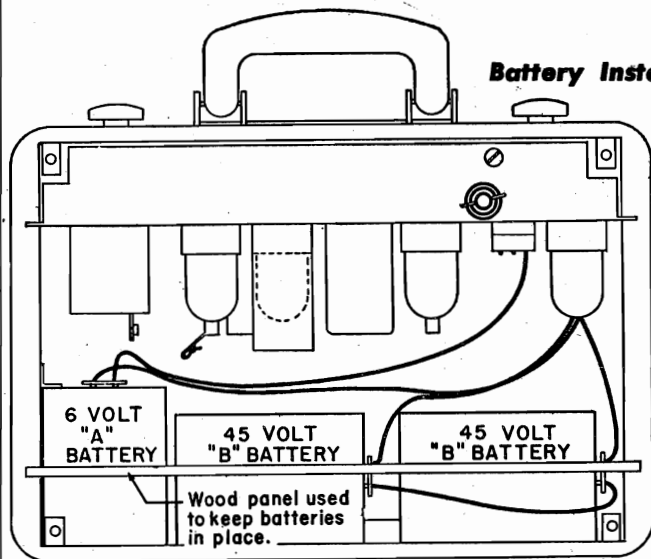
DRIVE CORD REPLACEMENT

Turn the large drive pulley to the maximum counter-clockwise position. Use a new drive cord and fasten one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot on the drive pulley rim and continue around pulley 1/2 turn counter-clockwise. Pass cord around stud A and wind two turns clockwise (from front of chassis) around the tuning shaft. Turns must progress away from chassis. Pass cord around studs B and C, then under drive pulley and wind 1 1/2 turns counter-clockwise around drive pulley. Stretch tension spring and fasten free end of cord to spring.

Attach the dial pointer to the cord and position as instructed in paragraph DIAL CALIBRATION.



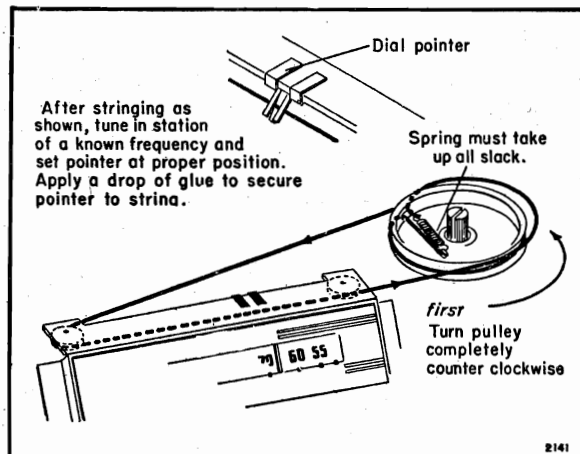
Battery Installation



ELECTRICAL SPECIFICATIONS

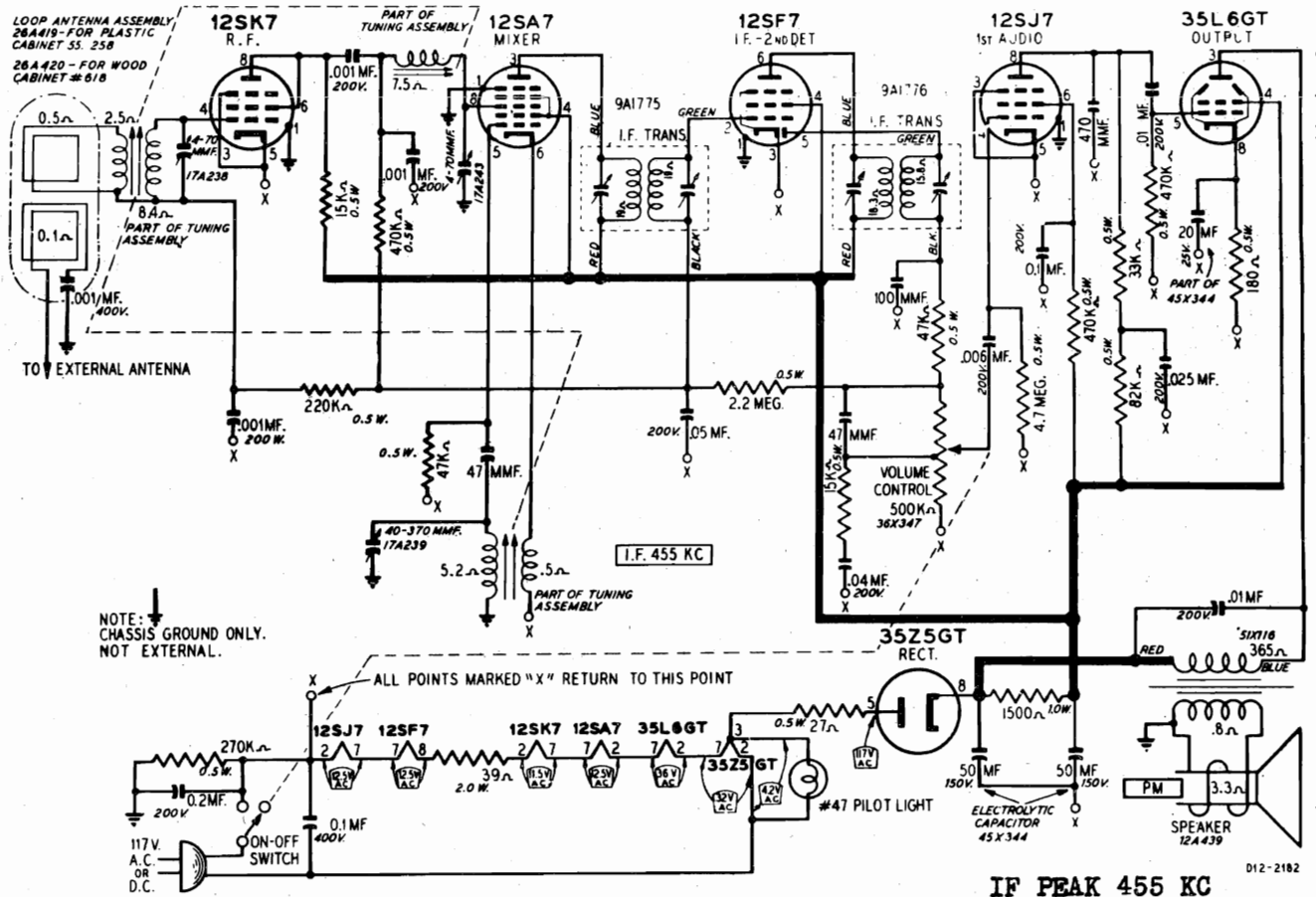
- Power Supply**..... 105 to 125 volts, DC or 50-60 cycle AC, 30 watts.
Battery: A—6 volts, 58 ma.
B—90 volts, 9 ma.
- Frequency Range**..... 530 to 1650 kc.
- Intermediate Freq.**..... 455 kc.
- Tuning**..... Two-gang capacitor.
- Antenna**..... Built-in loop. Provisions also for external antenna and ground.
- Speaker**..... 5-inch; P.M.; voice coil impedance 3.2 ohms.
- Power Output**..... 80 milliwatts undistorted.
180 milliwatts maximum.
- Sensitivity**..... 30 microvolts average for 50-milliwatt output.
- Selectivity**..... 43 kc broad at 1000 times signal at 1000 kc.

DRIVE CORD REPLACEMENT



GAMBLE-SKOGMO, INC.

DECEMBER 30, 1946



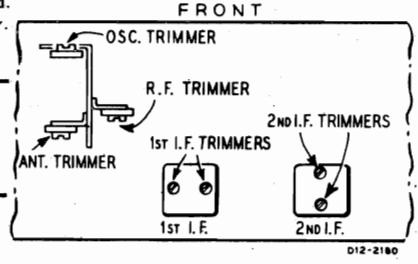
ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.
Volume Control—Maximum All Adjustments.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
Dummy Antennas—.1 mf., 50 mmf.

The equipment in column at right is required for aligning:
Signal Generator, which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter; Non-Metallic Screwdriver.

IF PEAK 455 KC

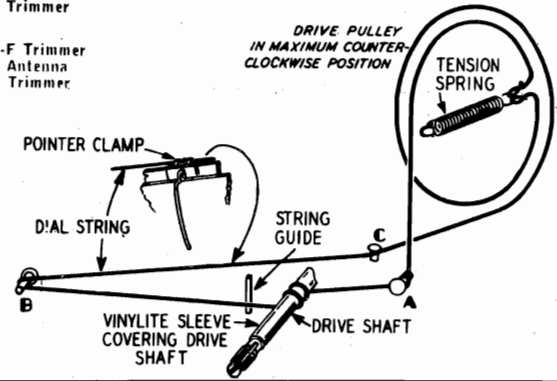
| SIGNAL GENERATOR Frequency Setting | Antenna Connection | Ground Connection | Coupling Capacitor | Dial Setting | Adjust Trimmers to Maximum (See Trimmer Illustration) |
|------------------------------------|---|--------------------------------------|--------------------|--------------------------------|---|
| 455 KC | Control Grid 12SF7 - I.F. (Prong No. 2) | Point "X" 12SK7 - R.F. (Prong No. 3) | .1 mf. | 1600 KC | 2nd I.F. Trimmers |
| 455 KC | Control Grid 12SA7 - 1st Det. (Prong No. 8) | Point "X" 12SK7 - R.F. (Prong No. 3) | .1 mf. | 1600 KC | 1st I.F. Trimmers |
| 1400 KC | External Antenna Clip on Loop | Point "X" 12SK7 - R.F. (Prong No. 3) | 50 mmf. | 1400 KC Index Line. See Note A | Oscillator Trimmer |
| 1400 KC | External Antenna Clip on Loop | Chassis | 50 mmf. | 1400KC Index Line. See Note A | R-F Trimmer Antenna Trimmer |

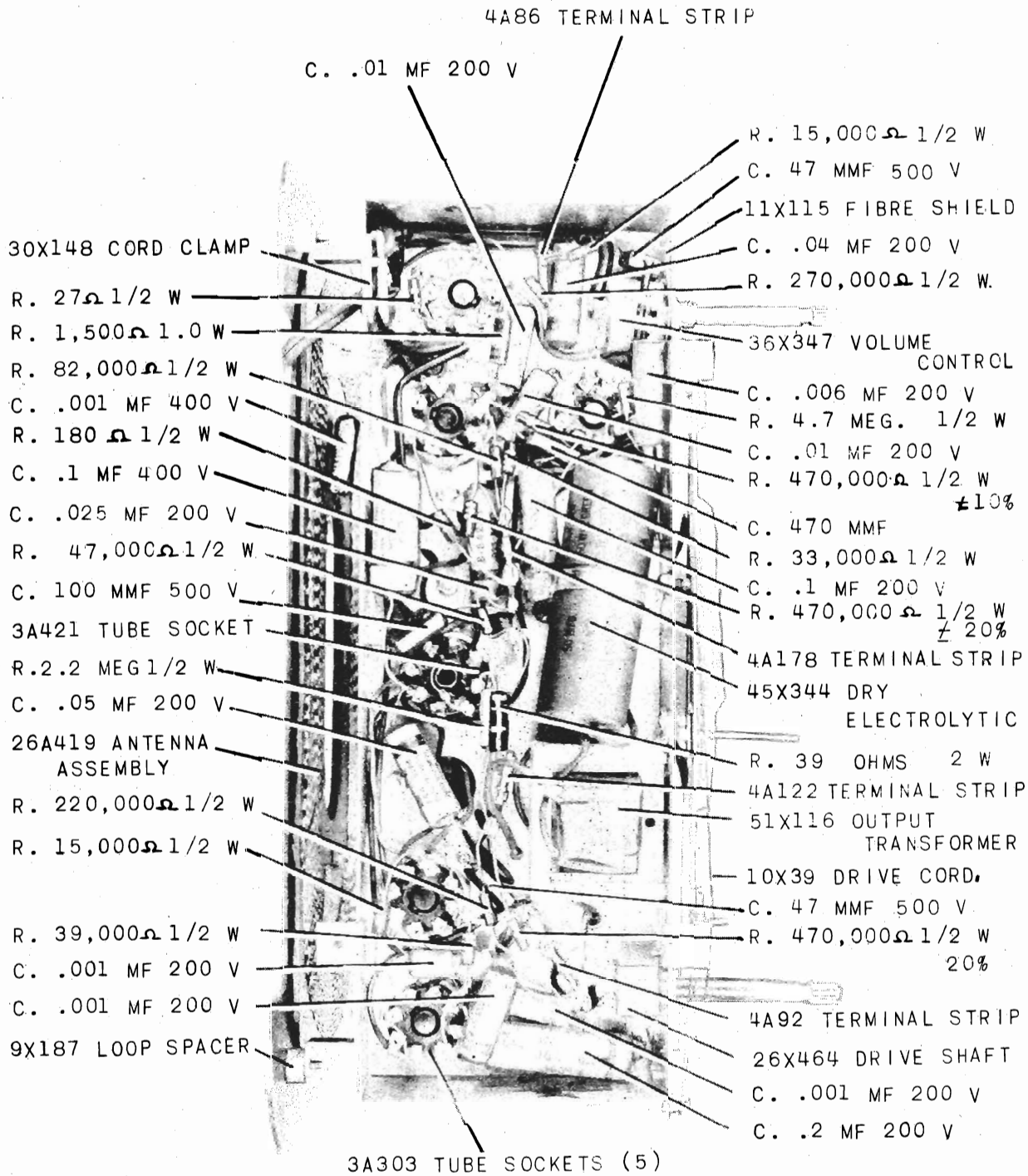


DRIVE CORD REPLACEMENT

Turn the large drive pulley to the maximum counter-clockwise position. Use a new drive cord and fasten one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot on the drive pulley rim and continue around pulley 1/2 turn counter-clockwise. Pass cord around stud A and wind two turns clockwise (from front of chassis) around the tuning shaft. Turns must progress away from chassis. Pass cord around studs B and C, then under drive pulley and wind 1 1/2 turns counter-clockwise around drive pulley. Stretch tension spring and fasten free end of cord to spring.

Attach the dial pointer to the cord and position as instructed in paragraph DIAL CALIBRATION.

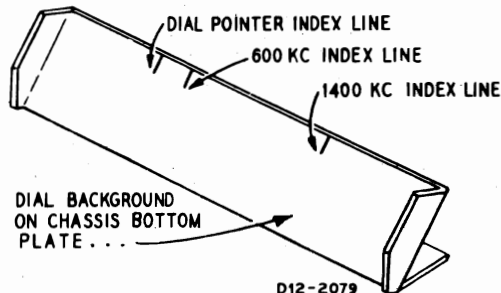
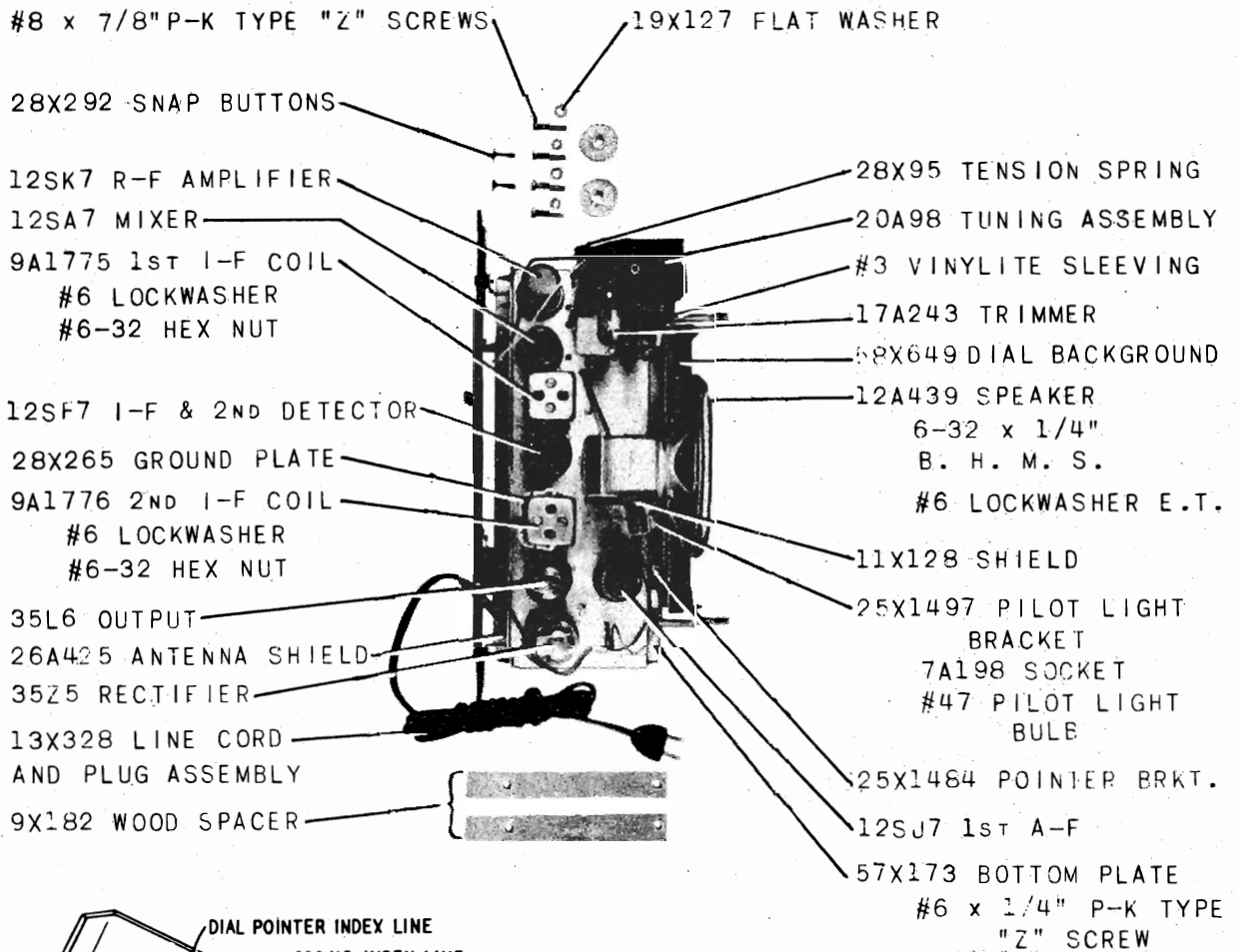
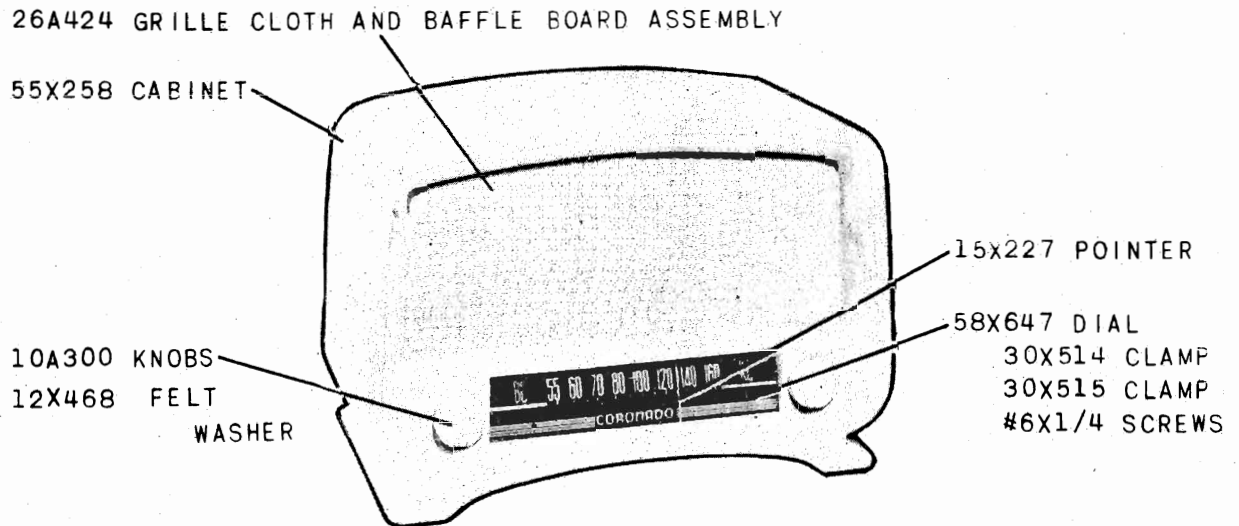




SPECIFICATIONS

6 Tube Superheterodyne, including Rectifier Tube.
 Speaker.....5-inch PM Dynamic
 Intermediate Frequency.....455 KC
 Selectivity.....50 KC Broad at 1,000 Times Signal

Sensitivity (for .05 watt output with external antenna).....15 microvolts average
 Power Consumption......35 watts (at 117 volts AC)
 Power Output..1.5 watt maximum, .9 watt (10% harmonics)



DIAL CALIBRATION

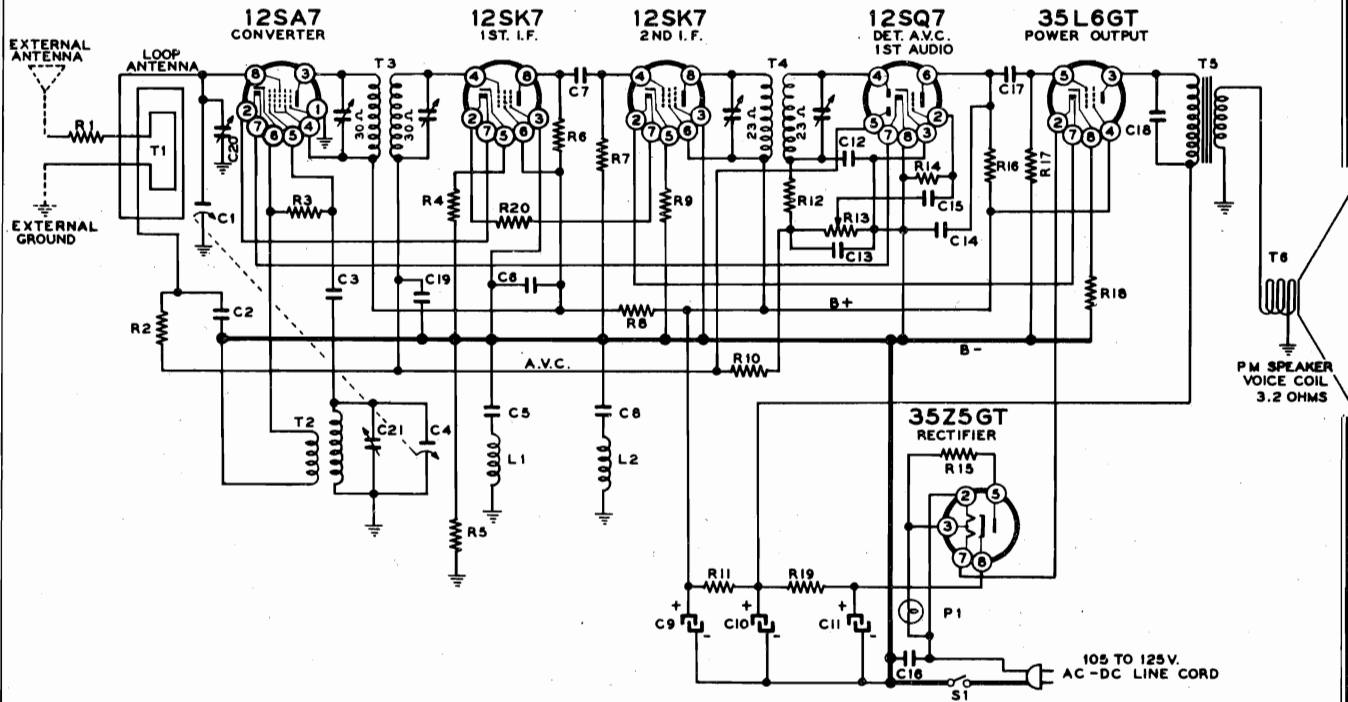
In order to align the receiver, the dial pointer must be positioned on the dial string correctly with reference to the dial index lines are provided on the dial background attached to the chassis bottom plate for this purpose.

To position the dial pointer, adjust the radio to the "stop" position at the low frequency end of the dial. The dial pointer should be directly over the dial pointer index line. (See illustration.) If not, move the pointer on the drive cord until it is directly over the index line. The 1400 KC index lines are for use when aligning the receiver.

D12-2079

DECEMBER 18, 1946

IF PEAK 455 KC



SCHEMATIC DIAGRAM LEGEND

RESISTORS

- R1 1000 ohms, 20%, 1/2 watt
- R2 150,000 ohms, 20%, 1/2 watt
- R3 22,000 ohms, 20%, 1/2 watt
- R4 100 ohms, 10%, 1/2 watt
- R5 150,000 ohms, 20%, 1/2 watt
- R6 10,000 ohms, 10%, 1/2 watt
- R7 470,000 ohms, 20%, 1/2 watt
- R8 1000 ohms, 10%, 1/2 watt
- R9 220 ohms, 10%, 1/2 watt
- R10 3.3 megohms, 20%, 1/2 watt
- R11 1200 ohms, 10%, 1 watt
- R12 100,000 ohms, 20%, 1/2 watt
- R13 1 megohm, vol. cont. & switch
- R14 4.7 megohms, 20%, 1/2 watt
- R15 22 ohms, 10%, 1/2 watt
- R16 220,000 ohms, 20%, 1/2 watt
- R17 1 megohm, 20%, 1/2 watt
- R18 150 ohms, 10%, 1/2 watt
- R19 220 ohms, 10%, 1 watt
- R20 33 ohms, 10%, 1 watt

CONDENSERS

- C1 Antenna section of gang
- C2 .05 x 200 volts, 25%
- C3 .0001 mica, 20%
- C4 Oscillator section of gang
- C5 .2 x 400 volts, +30% -10%
- C6 .1 x 200 volts, 25%
- C7 .0001, mica, 20%
- C8 .02 x 400 volts, 25%
- C9 Electrolytic, 20 x 150 volts
- C10 Electrolytic, 20 x 150 volts
- C11 Electrolytic, 40 x 150 volts
- C12 .0001, mica, 20%
- C13 .0001, mica, 20%
- C14 .0001, mica, 20%
- C15 .002 x 600 volts, 25%
- C16 .1 x 400 volts, +50% -10%
- C17 .02 x 400 volts, 25%
- C18 .02 x 400 volts, 25%

- C19 .05 x 200 volts, 25%
- C20 Antenna trimmer
- C21 Oscillator trimmer

MISCELLANEOUS

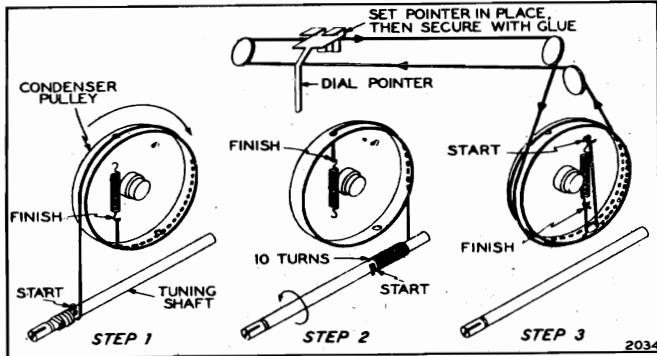
- L1 I.F. filter choke
- L2 Filter choke
- P1 Pilot light, 6-8 volts, type T-47
- T1 Loop antenna
- T2 Oscillator coil
- T3 Input I.F. coil
- T4 Output I.F. coil
- T5 Output transformer
- T6 4" x 6" oval P.M. speaker

SPECIFICATIONS

6 Tube Superheterodyne, including rectifier tube
 Power Consumption..... 35 w.
 Power Output..... 0.74 w. undistorted, 0.9 w. maximum
 Selectivity..... 51 kc. broad at 1,000 times signal at 1,000 kc.
 Antenna..... Built-in loop, also provision for external antenna and ground
 Intermediate Frequency..... 455 kc.

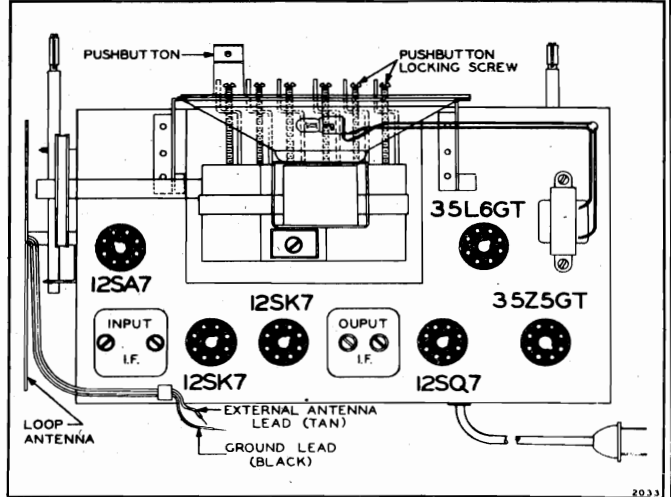
Speaker..... 4x6 in. 1 oz. P.M. voice coil imp. 3.2 ohms
 Tuning..... Two-gang capacitor, 6 pushbutton
 Sensitivity..... 18 mv. avg. for 50 mw. output
 Frequency Range..... 535 to 1,720 kc.
 Power Supply..... 105-125 v. D.C., 50-60 cycle A.C., also made for 25 cycles
 Output Transformer..... Impedance ratio 3,500:3.2

DRIVE CORD REPLACEMENT



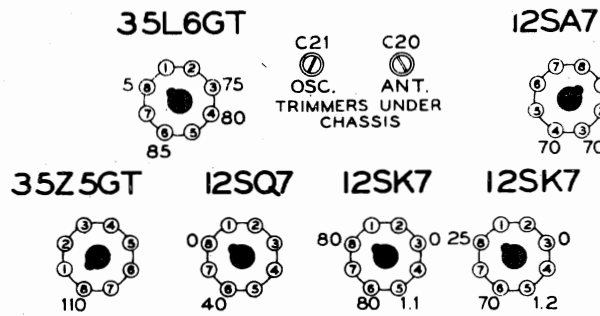
1. Steps 1 and 2 are for tuning shaft, step 3 for dial pointer.
2. Direction and number of turns must be as illustrated.
3. In step 1, first turn condenser pulley to extreme clockwise position (viewing it as shown).
4. In step 3, after installing string, tune to known station and set dial pointer at proper position along dial before gluing.

CHASSIS VIEW



BOTTOM VIEW OF CHASSIS

MEASUREMENTS TAKEN WITH A HIGH RESISTANCE VOLT-METER, FROM "B-" TO DESIGNATED POINTS.



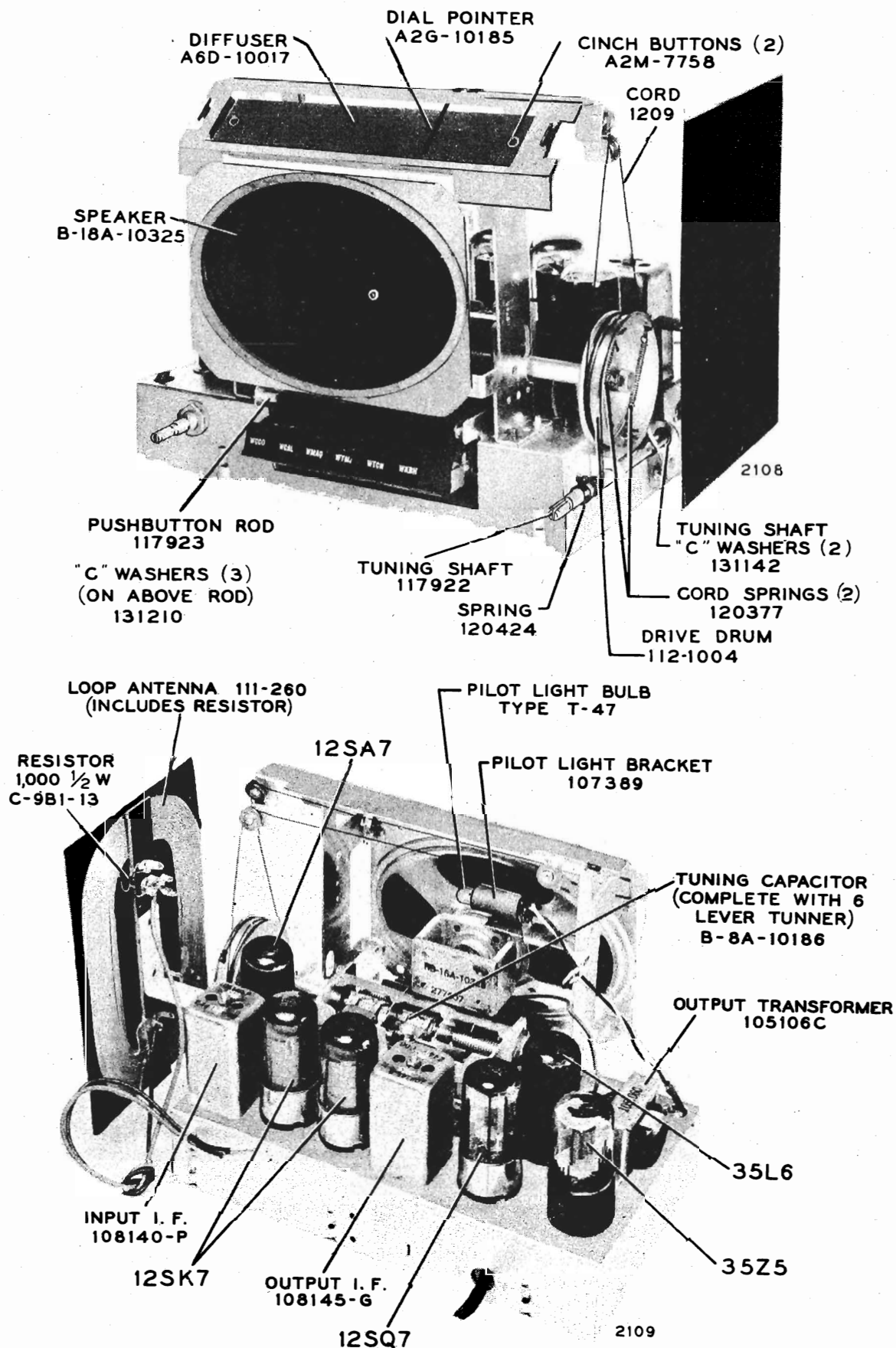
REAR OF CHASSIS

ALIGNMENT PROCEDURE

- No alignment adjustments should be attempted until all other causes of trouble have been checked.
- It is important that during alignment the loop antenna be maintained at the same distance from the chassis as when the chassis is installed in the cabinet.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.
- Connect output meter across 3.2-ohm output load (resistor may be substituted for voice coil).
- Turn volume control to maximum for all adjustments.

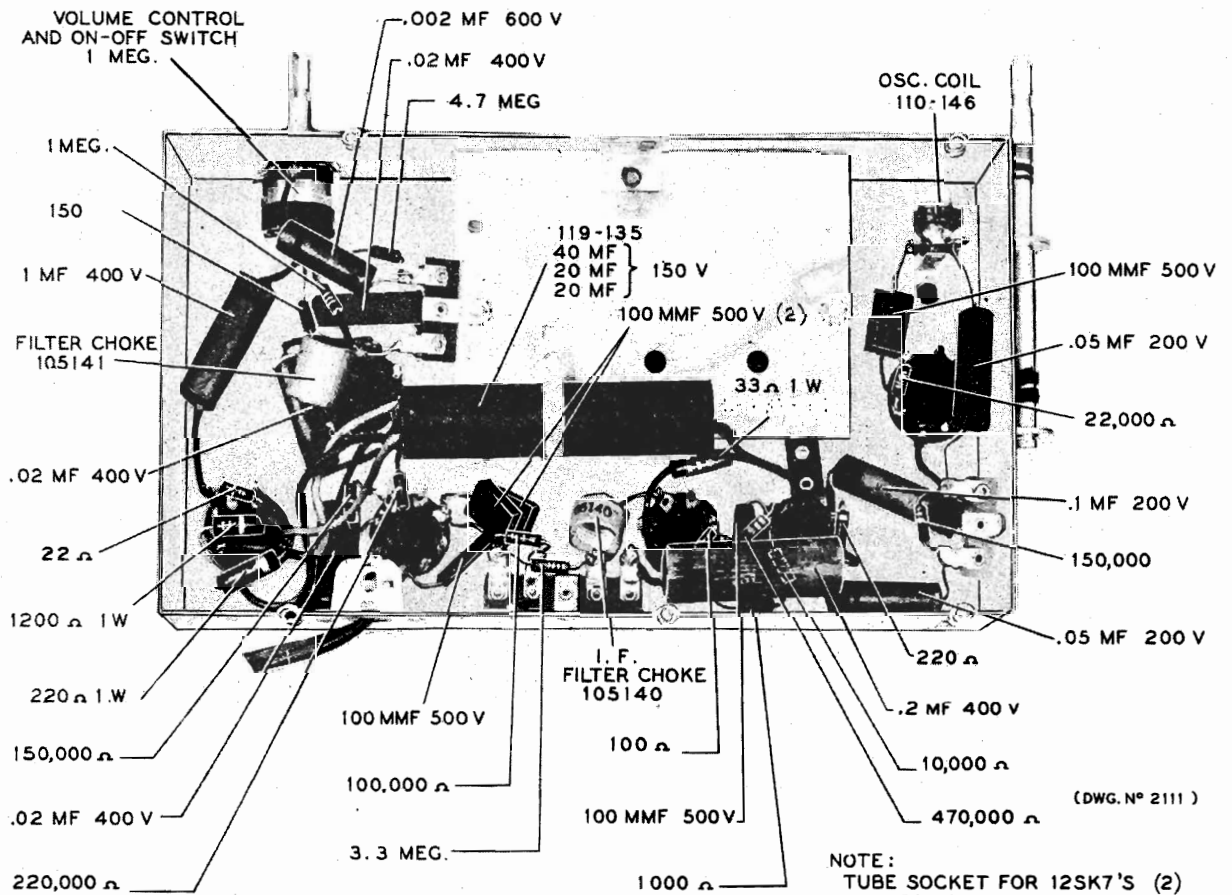
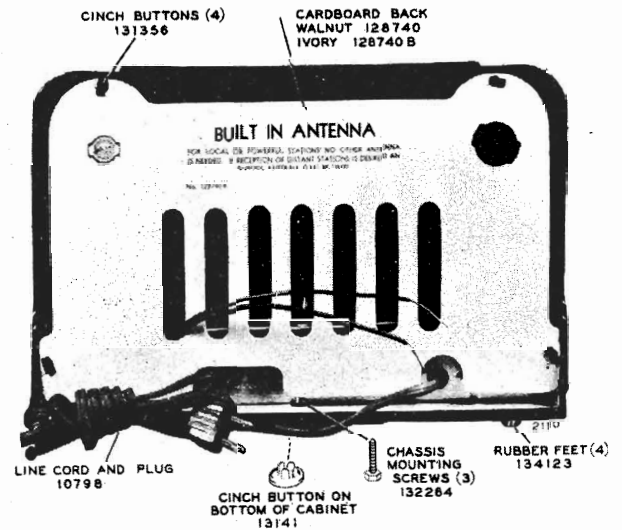
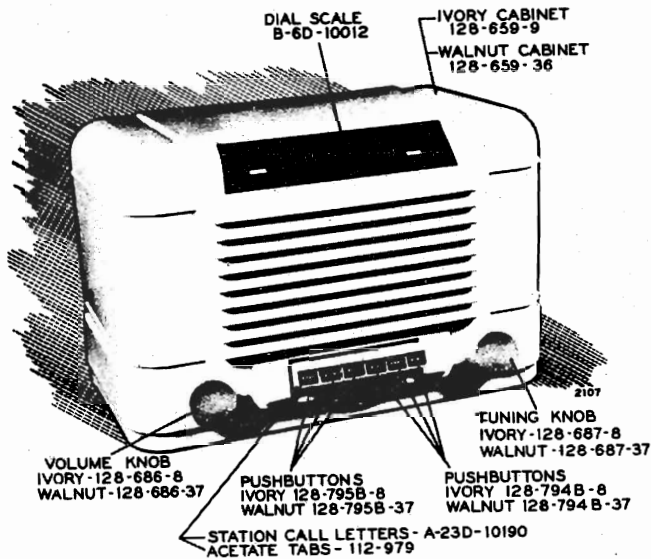
| Signal Generator | | | | | | |
|------------------|-----------|---------------|----------------------------|----------------------|---|---|
| Band | Frequency | Dummy Antenna | Connection to Radio | Ground Connection | Tuning Capacitor Setting | Adjust for Maximum Output (in order shown) |
| I.F. | 455 kc | .1 mf | Pin 4 of 12SK7 2nd I.F. | B-* | Rotor full open (plates out of mesh) | Two trimmers on top of output I.F. transformer |
| | 455 kc | .1 mf | Pin 8 of 12SA7 | B-* | Rotor full open (plates out of mesh) | Two trimmers on top of input I.F. transformer |
| BROADCAST | 1720 kc | .1 mf | Pin 8 of 12SA7 | B-* | Rotor full open (plates out of mesh) | Oscillator trimmer C21 (see tube socket view) |
| | 1400 kc | 200 mmf | External antenna lead | External ground lead | Set dial at 1400 kc | Antenna trimmer C20 (see tube socket view) |

*Insert a .1 mf capacitor between ground post of signal generator and B- of set.



GAMBLE-SKOGMO, INC.

MODELS 43-8351,
43-8352



(DWG. N° 2111)

NOTE:
TUBE SOCKET FOR 12SK7'S (2)
121-171
TUBE SOCKETS FOR OTHER TUBES. (4)
121-210

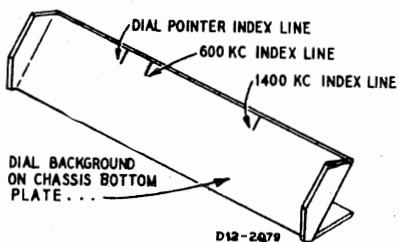
SPECIFICATIONS

6 Tube Superheterodyne, including rectifier tube
 Power Consumption..... .35 w. (at 117 v. A.C.)
 Power Output..... .1.5 w. maximum .9 w. (10% harmonics)
 Selectivity..... .50 kc. broad at 1,000 times signal

Intermediate Frequency..... .455 kc.
 Speaker..... .5 inch P.M. dynamic
 Tuning Frequency Range..... .540 to 1,600 kc.
 Sensitivity..... .(for .05 w. output with external antenna) 15 mv. avg.

DIAL CALIBRATION

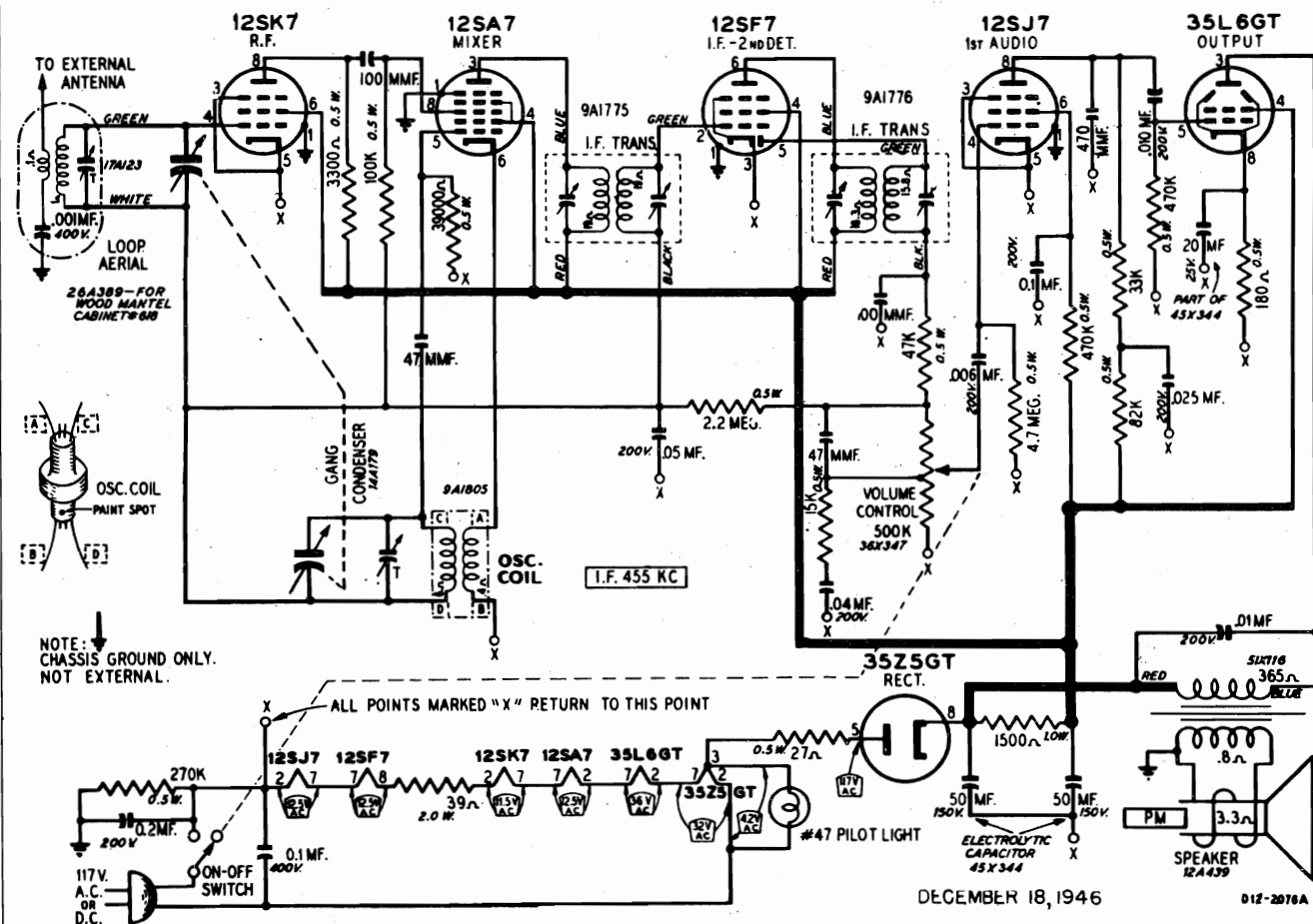
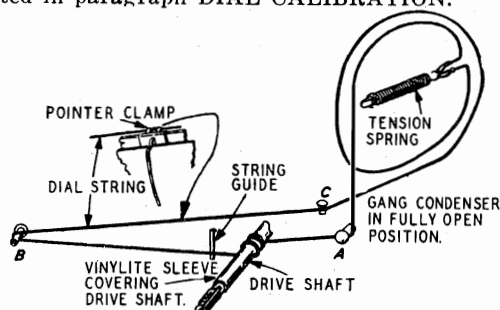
In order to align the receiver, the dial pointer must be positioned on the dial string correctly with reference to the dial. Index lines are provided on the dial background attached to the chassis bottom plate for this purpose. To position the dial pointer, turn the gang condenser to the fully closed position. The dial pointer should be directly over the dial pointer index line. (See illustration). The 600 KC and 1400 KC index lines are for use when aligning the receiver.

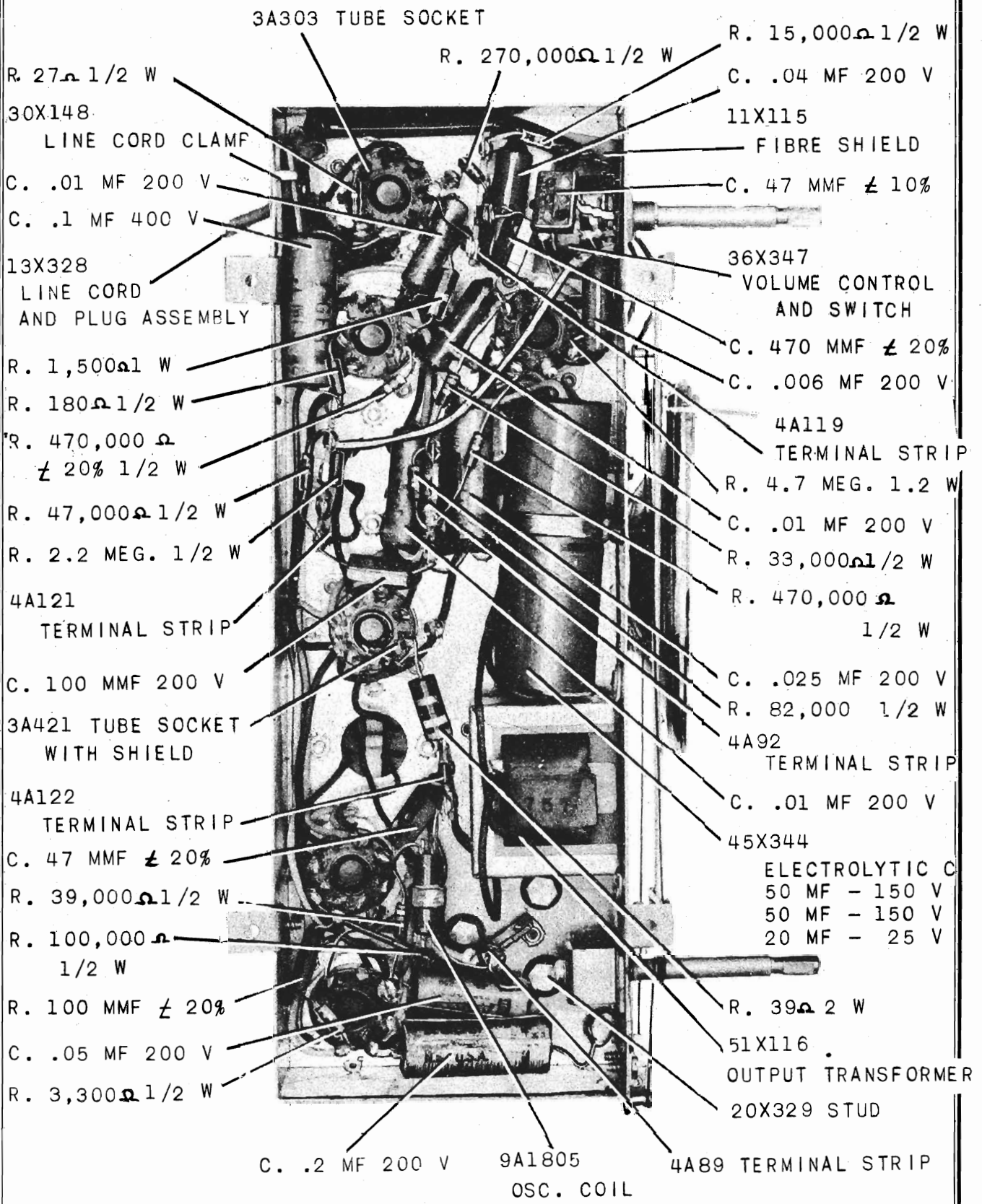


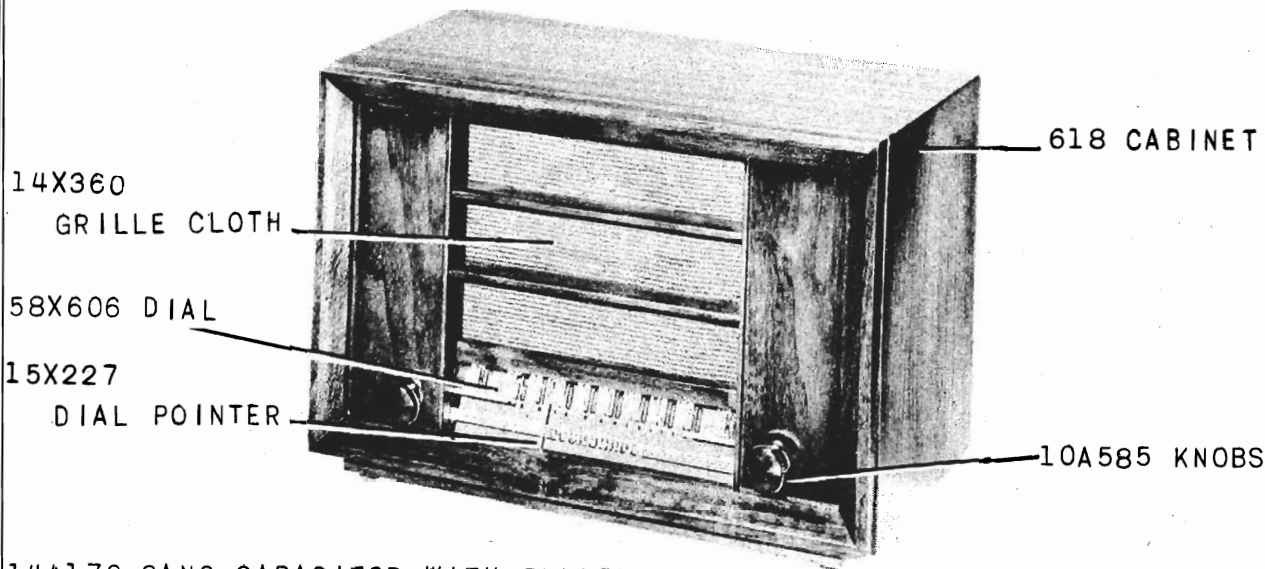
DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully open position. Use a new drive cord and fasten one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot on the drive pulley rim and continue around pulley 1/2 turn counterclockwise. Pass cord around stud A and wind two turns clockwise (from front of chassis) around the tuning shaft. Turns must progress away from chassis. Pass cord around studs B and C, then under drive pulley and wind 1 1/2 turns counterclockwise around drive pulley. Stretch tension spring and fasten free end of cord to spring.

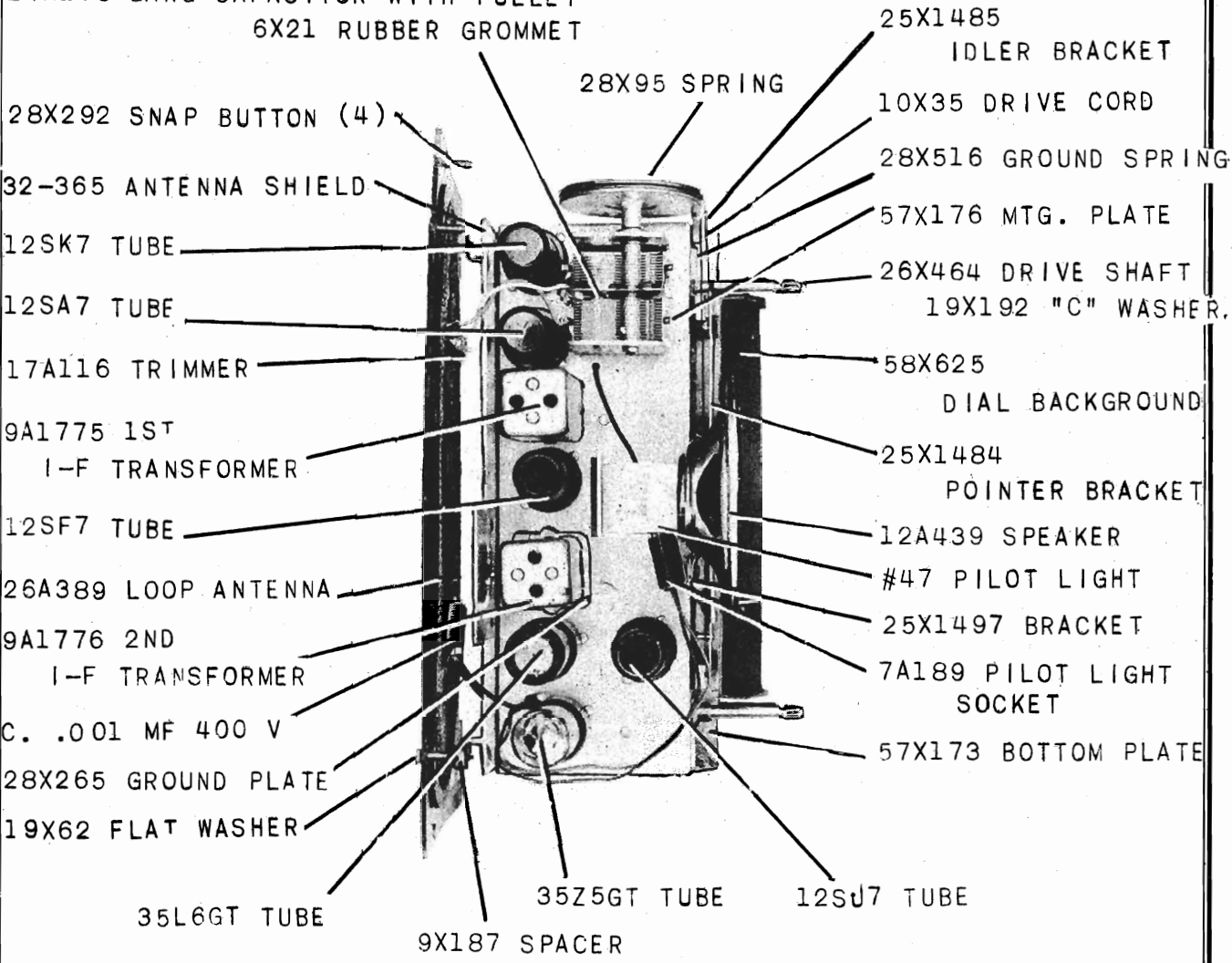
Attach the dial pointer to the cord and position as instructed in paragraph DIAL CALIBRATION.







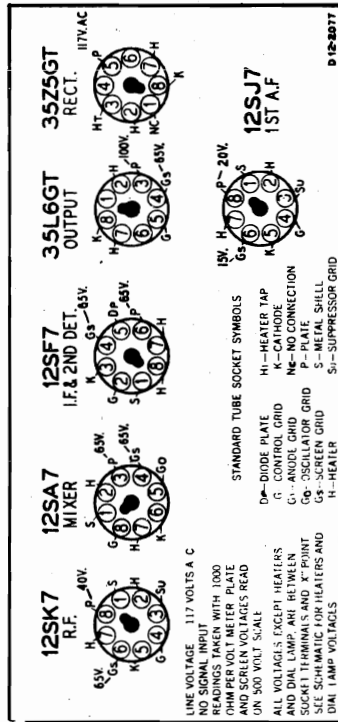
14A179 GANG CAPACITOR WITH PULLEY
6X21 RUBBER GROMMET



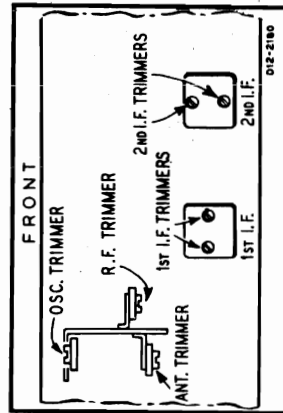
GAMBLE-SKOGMO, INC.

MODEL 43-8470,
43-8471

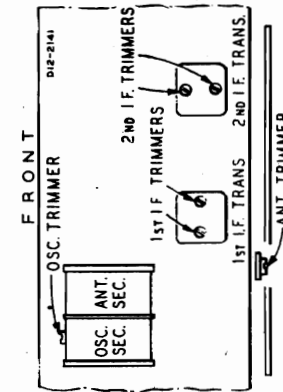
MODEL 43-8470



MODEL 43-8471

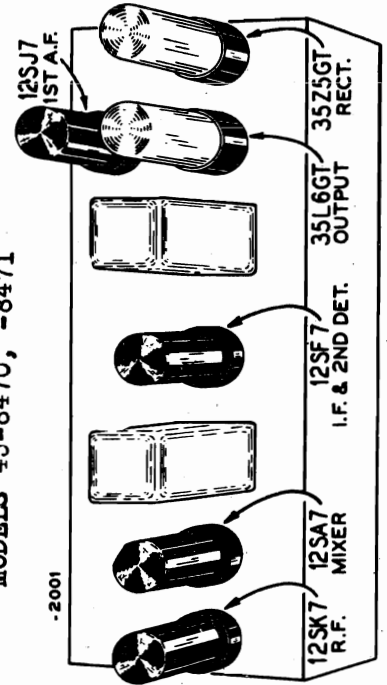


MODEL 43-8470



NOTE: A: Index line is on dial background strip. See DIAL CALIBRATION paragraph.

MODELS 43-8470, -8471



MODEL 43-8470

ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.
Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Volume Control—Maximum All Adjustments.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
Output Indicating Meter; Non-Metallic Screwdriver.
The equipment in column at right is required for aligning:
Dummy Antennas—1 mf., 50 mmf.

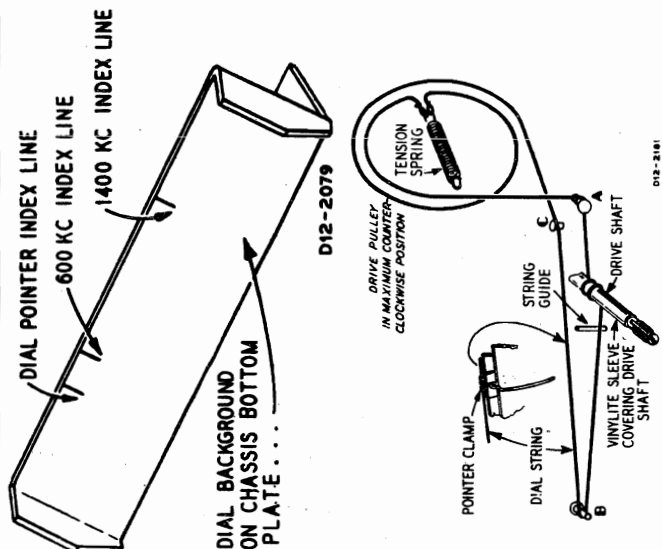
| FREQUENCY SETTING | SIGNAL GENERATOR ANTENNA CONNECTION | DUMMY ANTENNA | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration) |
|-------------------|---|---------------|--|---|
| 455 KC | Control Grid 12SF7 - I.F. (Prong No. 2) | .1 mf. | Turn Rotor to full open | 2nd I.F. Trimmers |
| 455 KC | Control Grid 12SA7-1st Det. (Prong No. 8) | .1 mf. | Turn Rotor to full open | 1st I.F. Trimmers |
| 1400 KC | External Antenna Clip on Loop | 50 mmf. | Turn Rotor to 1400 KC Index Line. See Note A | Oscillator Trimmer |
| 1400 KC | External Antenna Clip on Loop | 50 mmf. | Turn Rotor to 1400 KC Index Line. See Note A | Antenna Trimmer |

MODEL 43-8471

ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.
The equipment in column at right is required for aligning:
Signal Generator, which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter; Non-Metallic Screwdriver.
Dummy Antennas—1 mf., 50 mmf.

| FREQUENCY SETTING | SIGNAL GENERATOR ANTENNA CONNECTION | GROUND CONNECTION | Coupling Capacitor | Dial Setting | Adjust Trimmers to Maximum (See Trimmer Illustration) |
|-------------------|---|--|--------------------|--------------------------------|---|
| 455 KC | Control Grid 12SF7 - I.F. (Prong No. 2) | Point "X" 12SK7 - R.F. (Prong No. 3) | .1 mf. | 1600 KC | 2nd I.F. Trimmers |
| 455 KC | Control Grid 12SA7 - 1st Det. (Prong No. 8) | Point "X" 12SK7 - R.F. (Prong No. 3) | .1 mf. | 1600 KC | 1st I.F. Trimmers |
| 1400 KC | External Antenna Clip on Loop | Point "X" 12SK7 - R.F. (Prong No. 3) | 50 mmf. | 1400 KC Index Line. See Note A | Oscillator Trimmer |
| 1400 KC | External Antenna Clip on Loop | Chassis | 50 mmf. | 1400 KC Index Line. See Note A | R.F. Trimmer Antenna Trimmer |



DECEMBER 18, 1946

DRIVE CORD REPLACEMENT

Turn the large drive pulley to the maximum counter-clockwise position. Use a new drive cord and fasten one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot on the drive pulley rim and continue around pulley 1/2 turn counter-clockwise. Pass cord around stud A, and wind two turns clockwise (from front of chassis) around the tuning shaft. Turns must progress away from chassis. Pass cord around studs B and C, then under drive pulley and wind 1 1/2 turns counter-clockwise around drive pulley. Stretch tension spring and fasten free end of cord to spring.

Attach the dial pointer to the cord and position as instructed in paragraph DIAL CALIBRATION.

DIAL CALIBRATION

To position the dial pointer, adjust the radio to the "stop" position at the low frequency end of the dial. The dial pointer should be directly over the dial pointer index line. (See illustration.) If not, move the pointer on the drive cord until it is directly over the index line. The 1,400 KC index lines are for use when aligning the receiver.

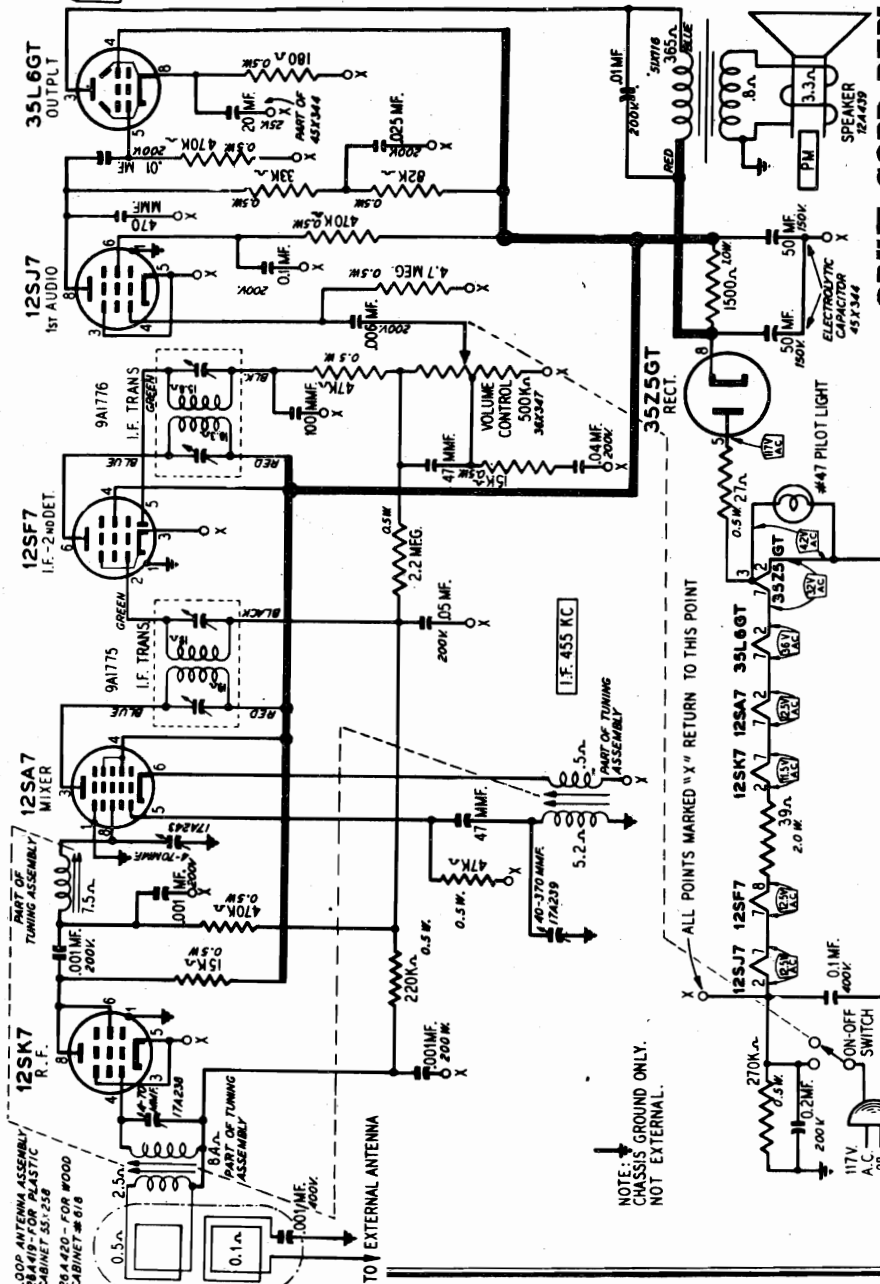
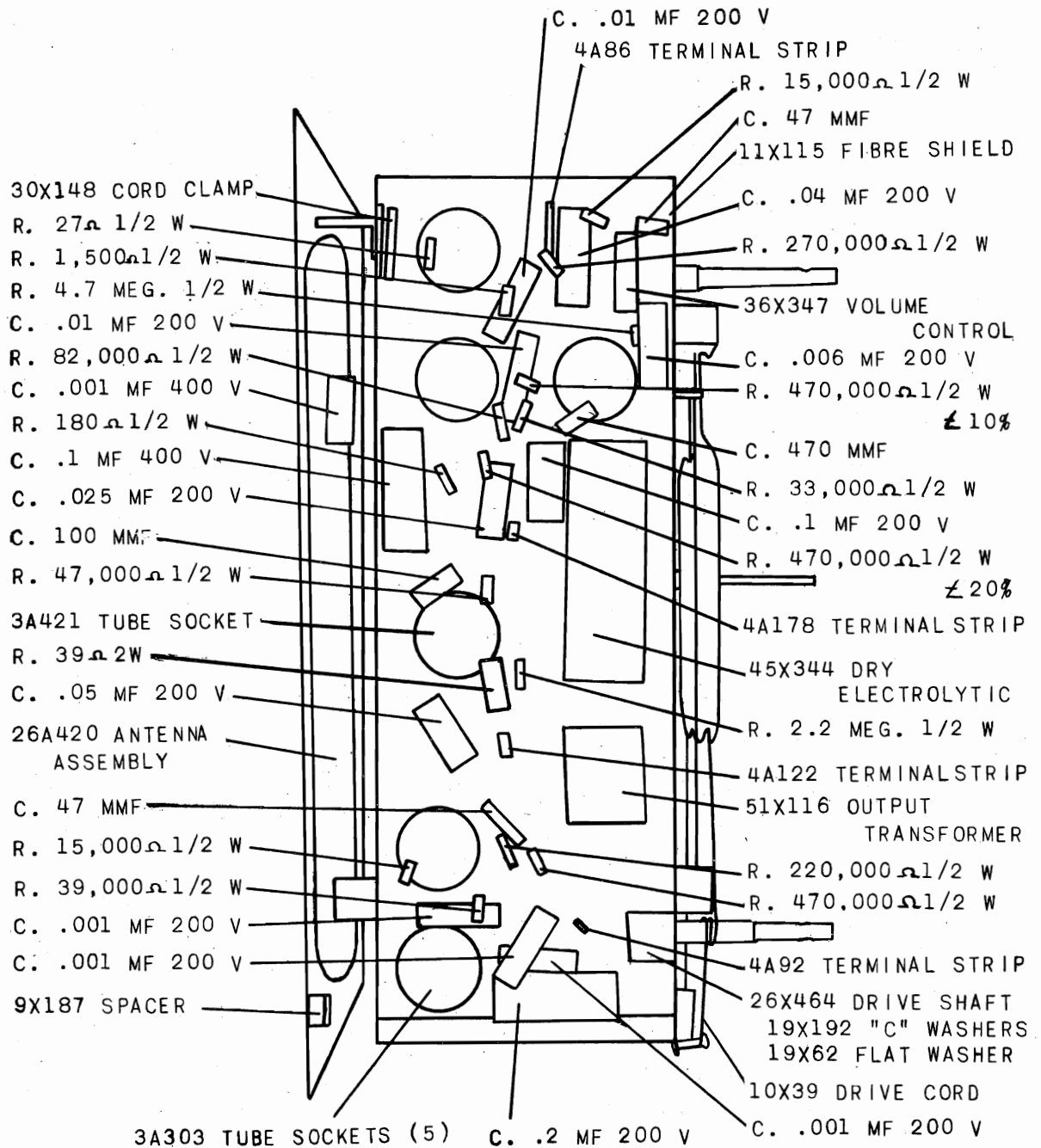


Diagram showing tube socket symbols and their pin configurations for: 12SK7 R.F., 12SA7 MIXER, 12SF7 I.F. & 2ND DET., 35L6GT OUTPUT, 35Z5GT RECT., and 12SJ7 1ST A.F. Includes a table of standard tube socket symbols and their meanings.

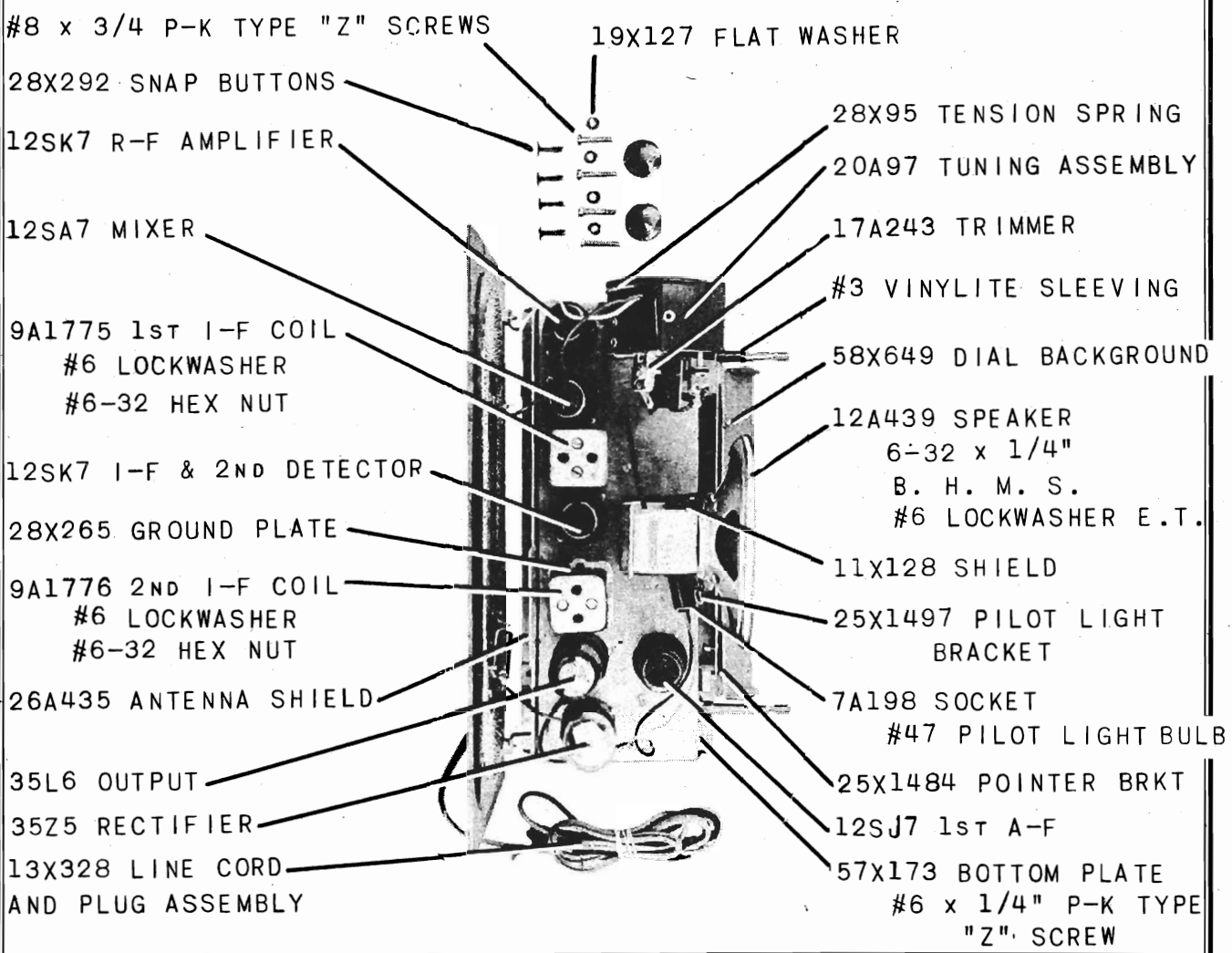
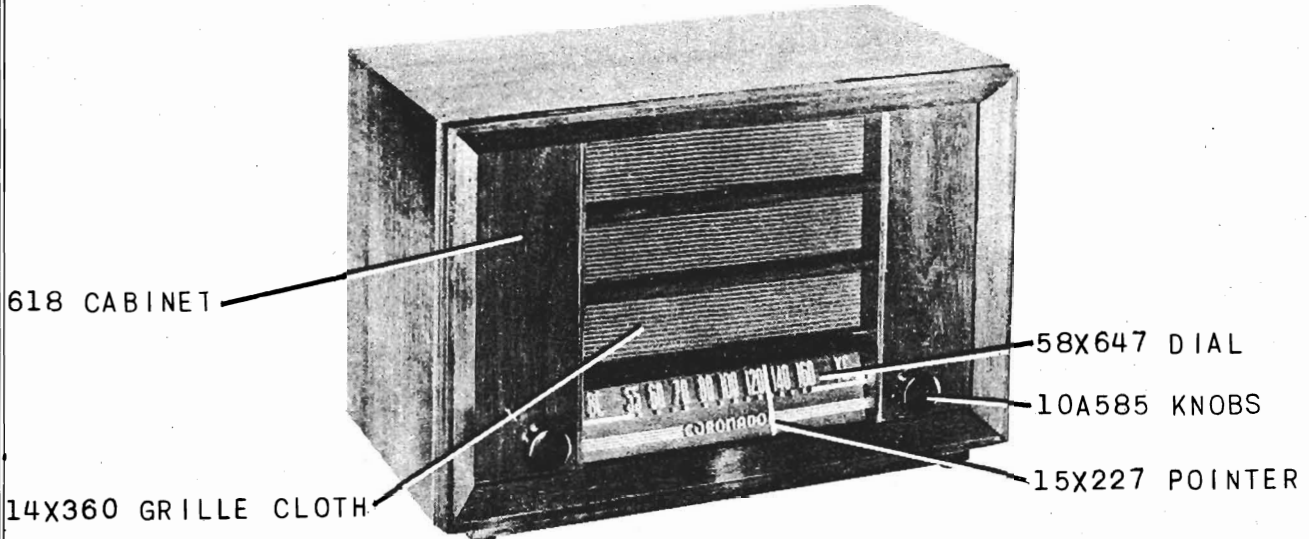
| STANDARD TUBE SOCKET SYMBOLS | MEANINGS |
|------------------------------|-----------------|
| DP | DIODE PLATE |
| G | CONTROL GRID |
| GA | ANODE GRID |
| Gs | OSCILLATOR GRID |
| H | HEATER |
| K | CATHODE |
| NC | NO CONNECTION |
| P | PLATE |
| S | METAL SHELL |
| SU | SUPPRESSOR GRID |

LINE VOLTAGE: 117 VOLTS A.C.
 NO SIGNAL INPUT
 READINGS TAKEN WITH 1000 OHM-PER-VOLT METER. PLATE AND SCREEN VOLTAGES READ ON 500 VOLT SCALE.
 ALL VOLTAGES EXCEPT HEATERS AND DIAL LAMP ARE BETWEEN SOCKET TERMINALS AND "X" POINT. SEE SCHEMATIC FOR HEATERS AND DIAL LAMP VOLTAGES.



SPECIFICATIONS

| | | |
|---|--|---|
| 6 Tube Superheterodyne, including Rectifier Tube. | Sensitivity (for .05 watt output with external antenna)..... | .15 microvolts average |
| Speaker.....5-inch PM Dynamic | Power Consumption..... | .35 watts (at 117 volts AC) |
| Intermediate Frequency.....455 KC | Power Output.. | 1.5 watt maximum, .9 watt (10% harmonics) |
| Selectivity.....50 KC Broad at 1,000 Times Signal | | |



#8 x 3/4 P-K TYPE "Z" SCREWS

28X292 SNAP BUTTONS

12SK7 R-F AMPLIFIER

12SA7 MIXER

9A1775 1st I-F COIL
#6 LOCKWASHER
#6-32 HEX NUT

12SK7 I-F & 2ND DETECTOR

28X265 GROUND PLATE

9A1776 2ND I-F COIL
#6 LOCKWASHER
#6-32 HEX NUT

26A435 ANTENNA SHIELD

35L6 OUTPUT

35Z5 RECTIFIER

13X328 LINE CORD AND PLUG ASSEMBLY

19X127 FLAT WASHER

28X95 TENSION SPRING

20A97 TUNING ASSEMBLY

17A243 TRIMMER

#3 VINYLITE SLEEVING

58X649 DIAL BACKGROUND

12A439 SPEAKER
6-32 x 1/4"
B. H. M. S.
#6 LOCKWASHER E.T.

11X128 SHIELD

25X1497 PILOT LIGHT BRACKET

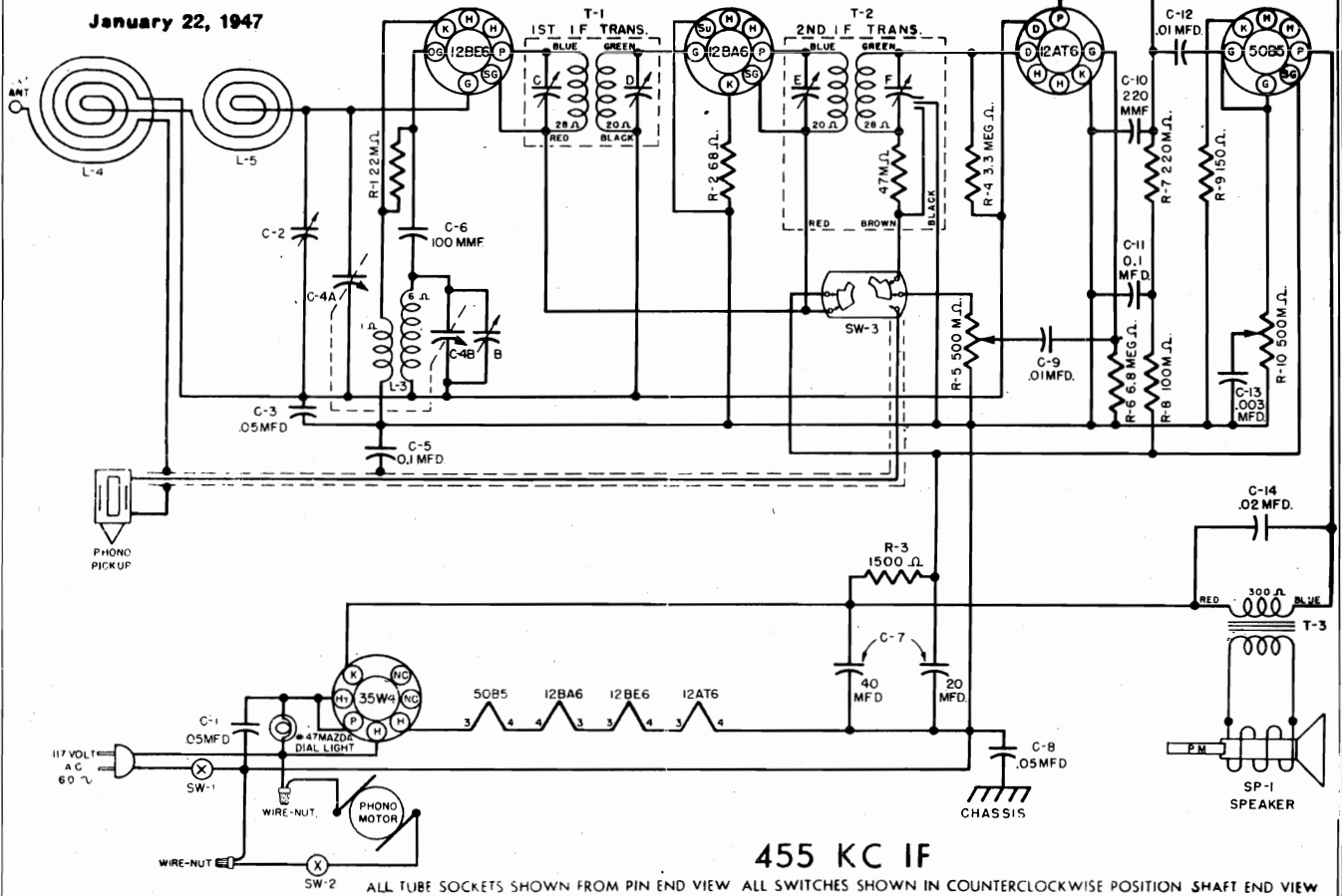
7A198 SOCKET
#47 PILOT LIGHT BULB

25X1484 POINTER BRKT

12SJ7 1st A-F

57X173 BOTTOM PLATE
#6 x 1/4" P-K TYPE "Z" SCREW

January 22, 1947



455 KC IF

Electrical and Mechanical Specifications

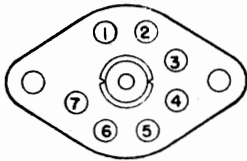
| | | | |
|-----------------------------|------------------------|---------------------------------|------------------------|
| Frequency Range..... | 540-1600 kc. | V.C. Impedance..... | 3.2 ohms at 400 cycles |
| Intermediate Frequency..... | 455 kc. | Power Output (Undistorted)..... | .8 watt |
| Power Supply..... | 117 volts AC, 60 cycle | Power Output (Maximum)..... | 1.5 watts |
| Loudspeaker..... | 5x7 elliptical type PM | Tuning Drive Ratio..... | 7 to 1 |

SERVICE PARTS LIST

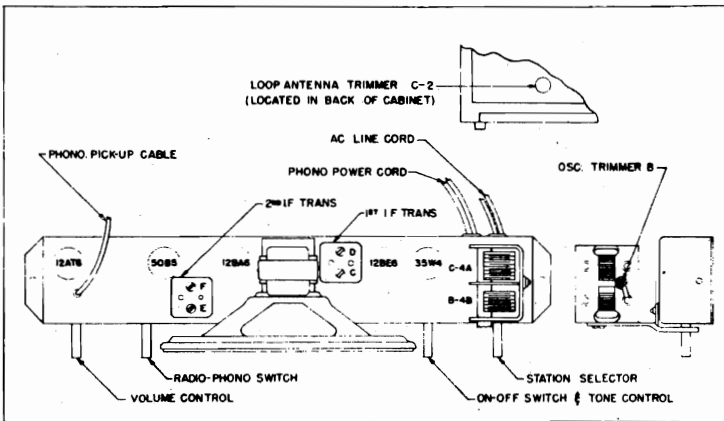
| Symbol | Part No. | Description | Symbol | Part No. | Description |
|-----------|-----------|-------------------------------------|-----------|-----------|-------------------------------------|
| C-3 | BD210503 | Capacitor, Paper, .05 mfd., 200 v. | SW-3 | B-51576-2 | Switch, Radio-Phono |
| C-9, C-12 | BD410103 | Capacitor, Paper, .01 mfd., 400 v. | | A-51787 | Spring, for Dial Cable |
| C-5, C-11 | BD410104 | Capacitor, Paper, 0.1 mfd., 400 v. | | A-54122 | Button, Plug |
| C-14 | BD410203 | Capacitor, Paper, .02 mfd., 400 v. | R-5 | B-54466-2 | Control, Volume, 500,000 ohm |
| C-1, C-8 | BD410503 | Capacitor, Paper, .05 mfd., 400 v. | T-2 | B-56718-1 | Transformer Assembly, 2nd IF |
| C-13 | BD610302 | Capacitor, Paper, .003 mfd., 600 v. | T-1 | B-56722-1 | Transformer Assembly, 1st IF |
| C-6 | BM74A101 | Capacitor, Mica, 100 mmf. | | B-57262-6 | Cord, AC Phono. |
| C-10 | BM74A221 | Capacitor, Mica, 220 mmf. | R-10 | B-57841-1 | Control, Tone & Switch, 500,000 ohm |
| R-2 | BR16B680 | Resistor, 68 ohm, 1/2 w. | | B-57842 | Coil Assembly, Oscillator |
| R-9 | BR16C151 | Resistor, 150 ohm, 1/2 w. | SP-1 | C-57843 | Speaker, 5x7 PM |
| R-8 | BR17B104 | Resistor, 100,000 ohm, 1/2 w. | | B-57848-1 | Shaft, Tuning Drive |
| R-1 | BR17B223 | Resistor, 22,000 ohm, 1/2 w. | | B-57857-1 | Pointer, Dial |
| R-7 | BR17B224 | Resistor, 220,000 ohm, 1/2 w. | | B-57858-1 | Strip Assembly, Light Diffusing |
| R-4 | BR17B335 | Resistor, 3.3 megohm, 1/2 w. | C-4 | C-57859-1 | Capacitor, Variable |
| R-6 | BR17B685 | Resistor, 6.8 megohm, 1/2 w. | | A-57863 | Sheet, Operating and Service |
| R-3 | BR17E152 | Resistor, 1500 ohm, 1 w. | L-4 & L-5 | D-57870 | Coil Assembly, Loop |
| | A-2163 | Cable, Drive | | C-57872-1 | Knob |
| | A-6158 | Lamp, Pilot, No. 47 Mazda, 6.3 v. | | E-57873-1 | Cabinet (1120) |
| | A-6182-1 | Socket, Dial Light | | A-57878 | Clip, Gang Mounting |
| C-7 | B-9564-1 | Cap., Electro., 40-20 mfd., 150 v. | C-2 | B-57879-1 | Capacitor Assembly, Trimmer |
| | A-51163 | Clip, Spring | | C-57882-1 | Crystal and Indicator, Dial |
| | B-51427-5 | Grommet (large) | | B-58069-1 | Cord, AC Power |
| | B-51427-8 | Grommet (small) | | | |

SOCKET VOLTAGES

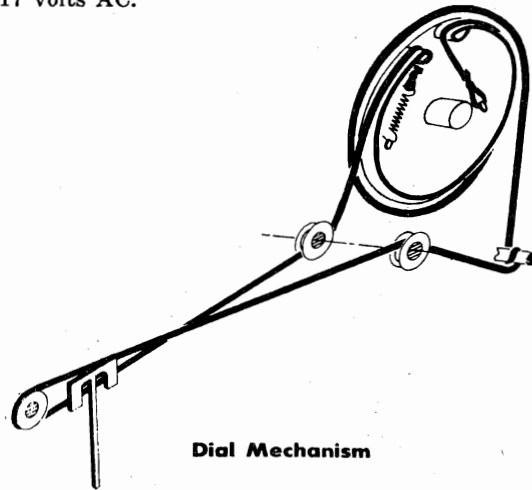
| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-------|---------------------|----|---|-------|--------|--------|--------|-----|
| 12BE6 | Converter | -5 | 0 | 24 AC | 12 AC | 88 | 88 | 0 |
| 12BA6 | I.F. Amplifier | 0 | 0 | 24 AC | 35 AC | 88 | 88 | 0.7 |
| 12AT6 | 2nd DET.—1st AF—AVC | 0 | 0 | 12 AC | 0 | 0 | 0 | 12 |
| 50B5 | Power Output | 0 | 5 | 85 AC | 35 AC | 115 | 88 | 0 |
| 35W4 | Rectifier | 0 | 0 | 85 AC | 117 AC | 112 AC | 112 AC | 122 |



NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (—B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (—B) to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume Control full on. No signal input. Line voltage 117 volts AC.



Tube Layout



Dial Mechanism

ALIGNMENT PROCEDURE

The following equipment is necessary to properly align this chassis:

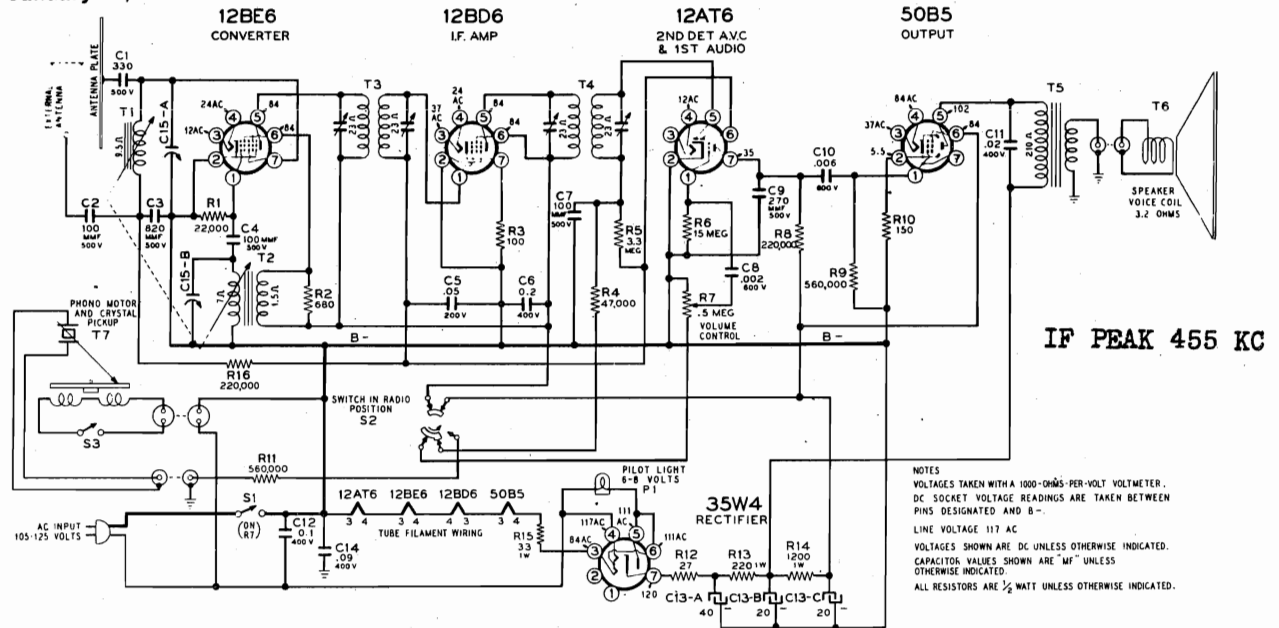
- A signal generator which will provide an accurately calibrated signal at the frequencies listed.
- An output meter.
- A non-metallic screwdriver.
- Dummy antenna: — .1 mfd. — RMA loop.

NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12BE6 grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 12BE6 grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | 12BE6 grid | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop* | RMA loop | 1400 kc. | Ant. trimmer C-2 | Tune to max. |

* Loop trimmer accessible through back of cabinet.

January 15, 1947



NOTES
 VOLTAGES TAKEN WITH A 1000-OHMS PER-VOLT VOLTMETER.
 DC SOCKET VOLTAGE READINGS ARE TAKEN BETWEEN
 PINS DESIGNATED AND B-.
 LINE VOLTAGE 117 AC
 VOLTAGES SHOWN ARE DC UNLESS OTHERWISE INDICATED.
 CAPACITOR VALUES SHOWN ARE "MF" UNLESS
 OTHERWISE INDICATED.
 ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE INDICATED.

| Ref. No. | Part No. | Description |
|----------|----------|-------------|
|----------|----------|-------------|

| Ref. No. | Part No. | Description |
|----------|----------|-------------|
|----------|----------|-------------|

CAPACITORS

| | | |
|---------------------|------------|---|
| C13-A, C13-B, C13-C | A-8C-10077 | Electrolytic, 40x20x20, 150 volts |
| C15-A, C15-B | A-8E-10723 | Trimmer condenser, dual, antenna and oscillator |
| C14 | C-8D-11251 | .09 mf x 400 volts 10% tubular |
| C6 | C-8D-10942 | .2 mf x 400 volts 10% tubular |
| C5 | C-8D-10770 | .05 mf x 200 volts 20% tubular |
| C10 | C-8D-10785 | .006 mf x 600 volts 20% tubular |
| C8 | C-8D-10789 | .002 mf x 600 volts 20% tubular |
| C11 | C-8D-10774 | .02 mf x 400 volts 20% tubular |
| C12 | C-8D-10760 | .1 mf x 400 volts 10% tubular |
| C1 | C-8F3-119 | 330 mmf x 500 volts 10% mica |
| C3 | C-8F3-247 | 820 mmf x 500 volts 5% mica |
| C9 | C-8F3-118 | 270 mmf x 500 volts 10% mica |
| C2, C4, C7 | C-8F3-113 | 100 mmf x 500 volts 10% mica |

RESISTORS

| | | |
|-----|-------------|---------------------------------------|
| R7 | A-10A-10720 | Volume control (500M ohms) and switch |
| R15 | C-9B2-44 | 33 ohms, 1 watt, 10% |
| R8 | C-9B1-90 | 220k ohms, 1/2 watt, 10% |
| R13 | C-9B2-54 | 220 ohms, 1 watt, 10% |
| R14 | C-9B2-63 | 1200 ohms, 1 watt, 10% |
| R12 | C-9B1-43 | 27 ohms, 1/2 watt, 10% |
| R4 | C-9B1-82 | 47k ohms, 1/2 watt, 10% |
| R3 | C-9B1-50 | 100 ohms, 1/2 watt, 10% |
| R5 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% |
| R9 | C-9B1-95 | 560k ohms, 1/2 watt, 10% |
| R11 | C-9B1-52 | 150 ohms, 1/2 watt, 10% |
| R10 | C-9B1-302 | 15 megohms, 1/2 watt, 10% |
| R2 | C-9B1-60 | 680 ohms, 1/2 watt, 10% |
| R1 | C-9B1-78 | 22k ohms, 1/2 watt, 10% |

COILS AND TRANSFORMERS

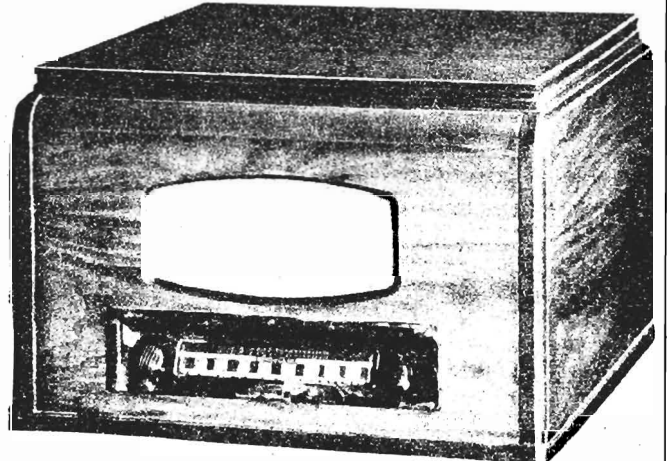
| | | |
|----|---------------|---|
| T1 | C-211-10171 | Tuner unit, permeability tuned, Ant. and Osc. coils |
| T3 | B-13A-10728 | Input I.F. transformer |
| T4 | B-13B-10729 | Output I.F. transformer |
| T5 | B-12C-10074-1 | Output speaker transformer |

DIAL AND TUNING PARTS

| | |
|---------------|---------------------------------|
| A-6D-10163 | Dial scale |
| C-5C-10009-48 | Escutcheon for dial |
| A-5B-10170-1 | Knobs for radio |
| B-200-10980 | Dial and bracket assembly |
| A-55A-10093 | Pilot light and bracket |
| A-46A-10793 | Pilot light bulb, 6-8 volt type |

MISCELLANEOUS

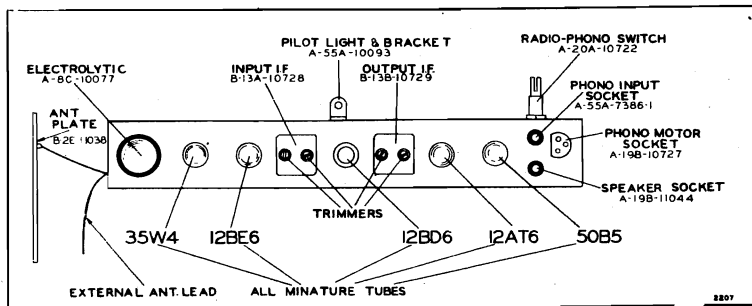
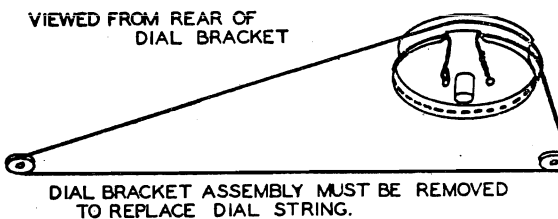
| | | |
|----|--------------|--|
| T6 | B-18A-11089 | 4x6 oval P.M. speaker |
| | A-15C-10717 | Tube socket |
| | A-2H-10718 | Shield base |
| | A-2H-10974 | Tube shield |
| | B-15B-10076 | Mounting base for electrolytic |
| S2 | A-20A-10722 | Radio-phono switch |
| | A-19B-10727 | Phono motor socket |
| | A-55A-7386-1 | Phono input socket |
| | A-19B-11044 | Speaker socket |
| | A-23A-10344 | Line cord lock |
| | B-14M-11085 | A.C. line cord and plug |
| | A-2E-12192 | Needle cup |
| | B-2E-11038 | Antenna plate |
| | A-5B-11239-1 | Knob for radio-phono switch |
| | A-3A-12263 | Extension shaft for radio-phono switch |
| | A-2M-11074 | Spring clamp for shaft |
| | A-2C-10972 | Indicator plate |



ELECTRICAL SPECIFICATIONS

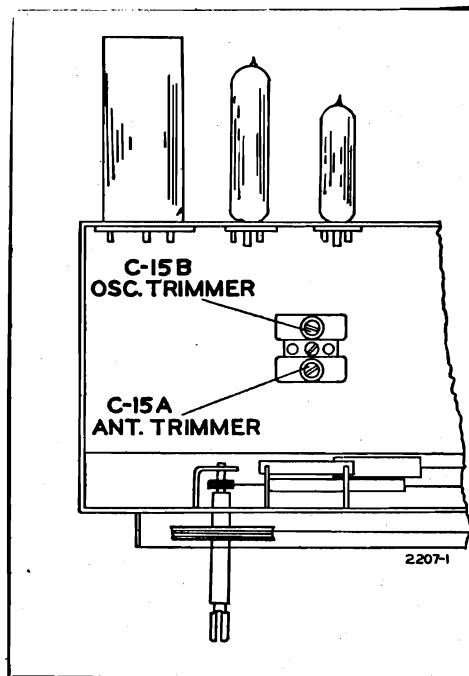
- Power Supply**.....105-125 volts, 60 cycle AC,
55 watts.
- Frequency Range**.....535-1720 kc.
- Intermediate Freq**.....455 kc.
- Antenna**.....Built-in plate; provisions
also for external antenna
connection.
- Tuning**.....Permeability.
- Speaker**.....4 x 6-inch, P.M., voice coil
impedance 3.2 ohms.
- Power Output**.....0.75 watt undistorted.
1.1 watts maximum.
- Sensitivity**.....34 microvolts average for
50-milliwatt output.
- Selectivity**.....55 kc broad at 1000 times
signal at 1000 kc.

DRIVE CORD REPLACEMENT



43-9201

CHASSIS VIEW



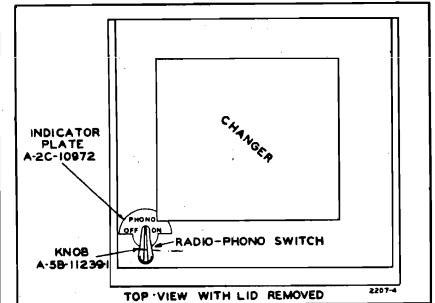
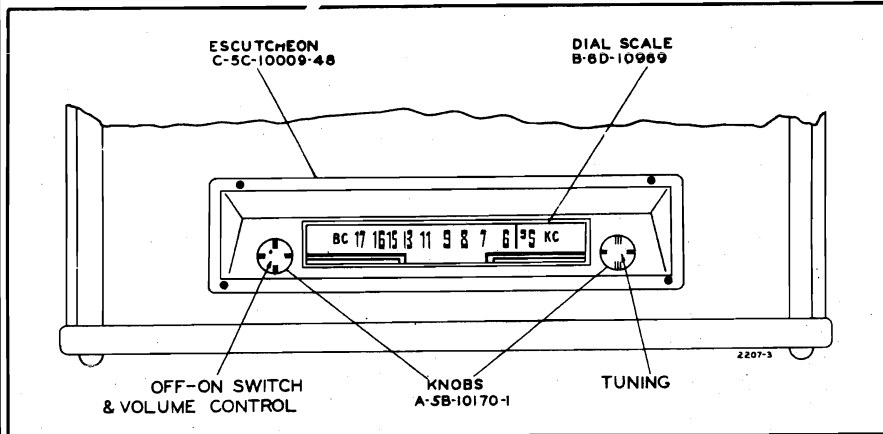
TRIMMER VIEW

ALIGNMENT PROCEDURE

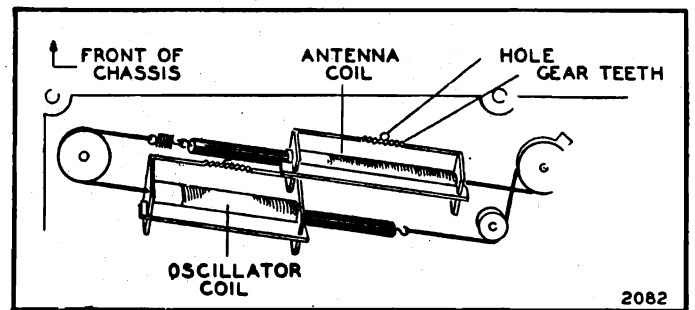
- Output meter across 3.2-ohm output load.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.
- Volume control at maximum for all adjustments.
- Connect ground post of signal generator to B- of radio.

| SIGNAL GENERATOR | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT (in order shown) |
|------------------|---------------|-----------------------|----------------------------|--|
| Frequency | Dummy Antenna | Connection to Radio | | |
| 455 kc | .1 mf | Grid (pin 7) of 12BE6 | Iron cores all the way out | Trimmers on output and input I.F. cans |
| 1720 kc | .1 mf | Grid (pin 7) of 12BE6 | Iron cores all the way out | Oscillator trimmer C-15B |
| 1720 kc | 200 mmf | Antenna lead | Iron cores all the way out | Antenna trimmer C-15A |
| 1400 kc | 200 mmf | Antenna lead | Turn dial to 1400 kc | Adjust position of antenna coil (see coil view)* |

*This adjustment and the previous adjustment are interlocking; therefore repeat the two adjustments alternately for best results

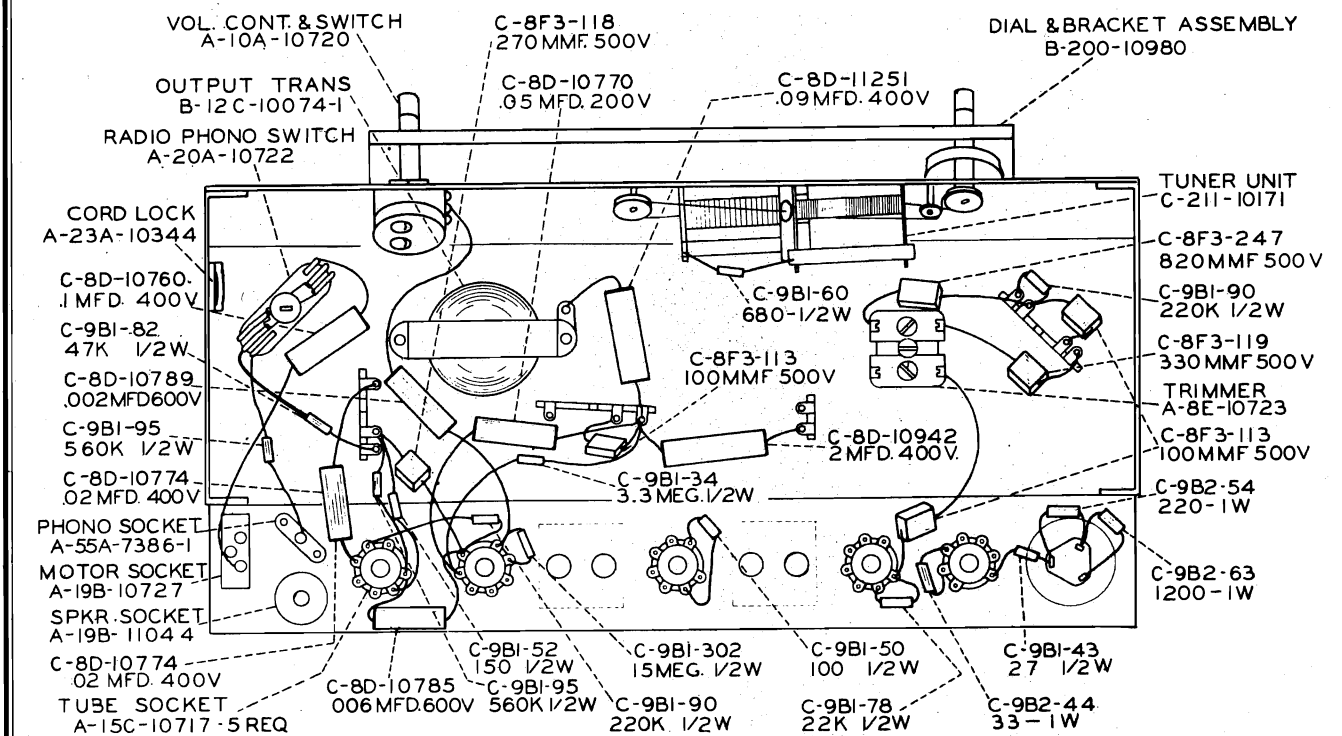


DIAL LIGHT—If the dial lamp burns out the set should not be operated until a new lamp has been installed. Failure to heed this caution may result in a burned-out 35W4 tube. Use only a type T-47 lamp for replacement.

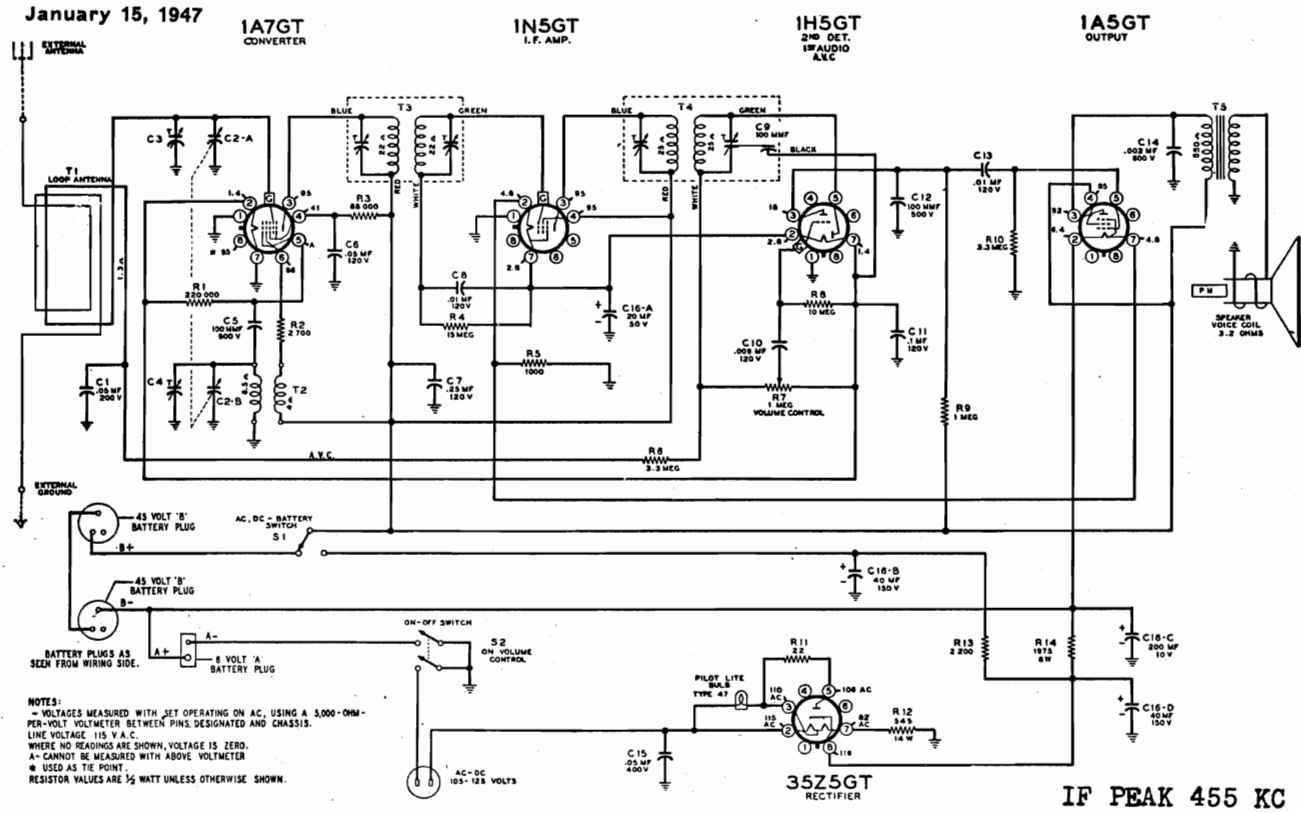


View of Coil Assembly

The antenna coil assembly is movable left to right. When making the adjustment as required in the alignment procedure, move the coil assembly very slowly, either by hand or by pivoting one edge of a screwdriver blade in the hole and engaging the blade in the gear teeth of the coil form.



January 15, 1947



NOTES:
 * VOLTAGES MEASURED WITH SET OPERATING ON AC, USING A 5,000-OHM-
 PER-VOLT VOLTMETER BETWEEN PINS DESIGNATED AND CHASSIS.
 LINE VOLTAGE 115 V. A. C.
 WHERE NO READINGS ARE SHOWN, VOLTAGE IS ZERO.
 A- CANNOT BE MEASURED WITH ABOVE VOLTMETER
 * USED AS TIE POINT.
 RESISTOR VALUES ARE 1/2 WATT UNLESS OTHERWISE SHOWN.

Ref. No. Part No. Description

CAPACITORS

| | | |
|--------------------|------------|--|
| C1 | 1009 | .05 mf, 200 volts, 25% |
| C2-A, C2-B, C3, C4 | B-8A-10246 | Two-gang, including antenna and oscillator trimmers. Range of gang: 14-452 mmf (ant) and 10-198 (osc). |
| C5, C12 | 1295 | 100 mmf, 20%, mica |
| C6 | 100128 | .05 mf, 120 volts, 25% |
| C7 | 100135 | .25 mf, 120 volts, 25% |
| C8, C13 | 100127 | .01 mf, 120 volts, 25% |
| C9 | | Approx. 100 mmf. Part of I.F. can |
| C10 | 100134 | .006 mf, 120 volts, 25% |
| C11 | 100133 | .1 mf, 120 volts, 25% |
| C14 | 10025 | .002 mf, 600 volts, 25% |
| C15 | 10013 | .05 mf, 400 volts, 25% |
| C16-A, -B, -C, -D | 119123 | Electrolytic; 20 mf x 50 volts, 40 mf x 150 volts, 200 mf x 10 volts, 40 mf x 150 volts |

RESISTORS*

| | | |
|---------|-----------|---|
| R1 | C-9B1-27 | 220,000 ohms, 1/2 watt, 20% |
| R2 | C-9B1-67 | 2,700 ohms, 1/2 watt, 10% |
| R3 | C-9B1-84 | 68,000 ohms, 1/2 watt, 10% |
| R4 | C-9B1-302 | 15 megohms, 1/2 watt, 20% |
| R5 | C-9B1-62 | 1,000 ohms, 1/2 watt, 10% |
| R6, R10 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% |
| R7, S2 | 101252 | Volume control (1 megohm) and on-off switch |
| R8 | C-9B1-37 | 10 megohms, 1/2 watt, 20% |
| R9 | C-9B1-31 | 1 megohm, 1/2 watt, 20% |
| R11 | C-9B1-42 | 22 ohms, 1/2 watt, 10% |
| R12 | 130343 | 545 ohms, 14 watts, 5% |
| R13 | C-9B1-66 | 2,200 ohms, 1/2 watt, 10% |
| R14 | 130344 | 1,975 ohms, 6 watts, 5% |

Ref. No. Part No. Description

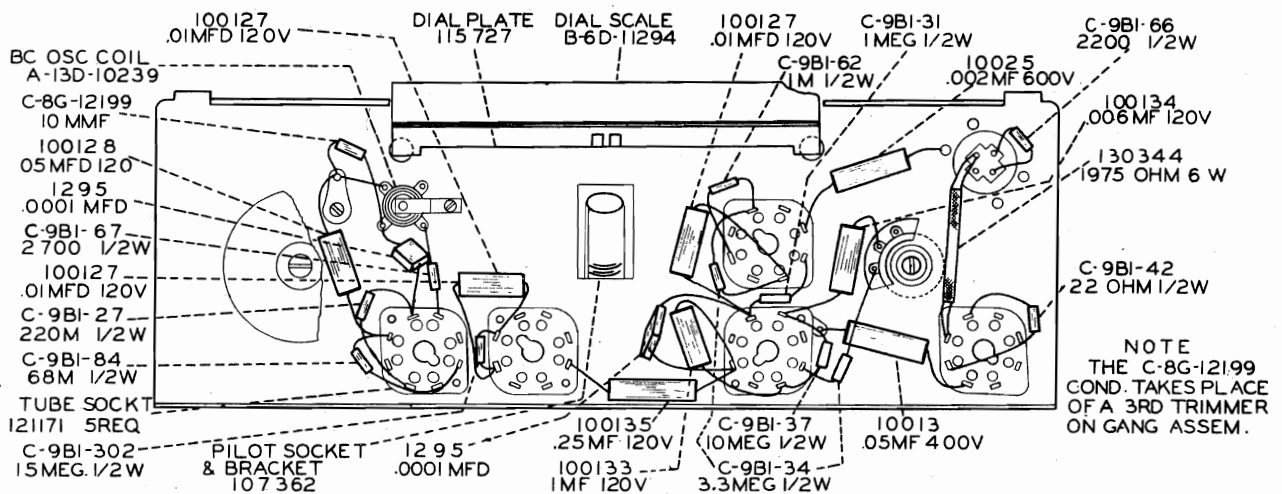
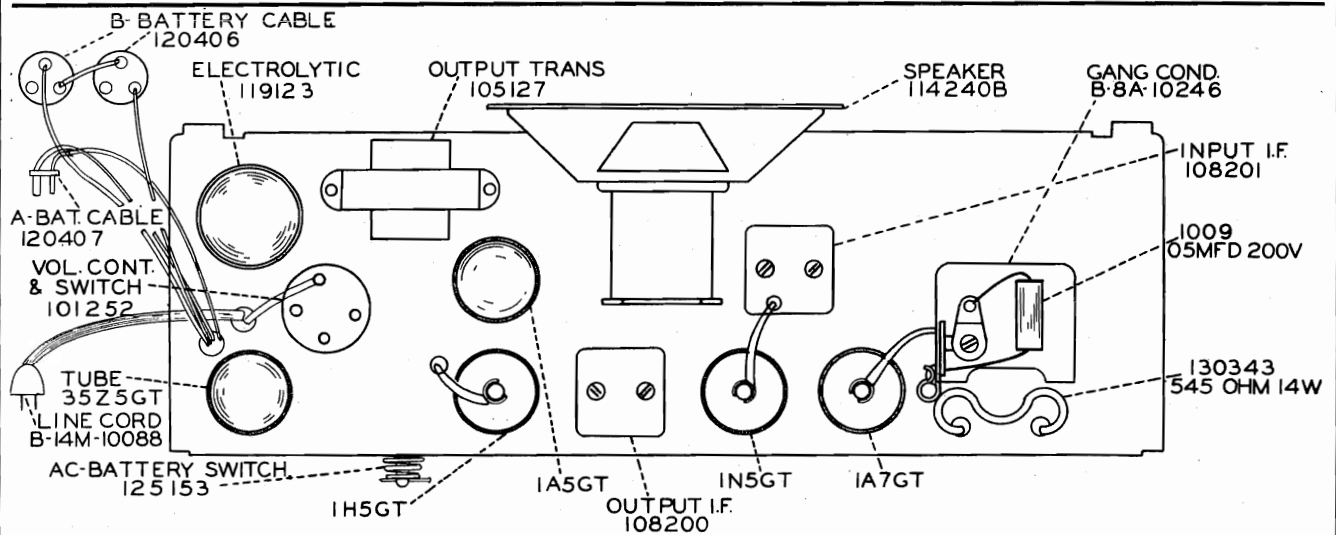
COILS AND TRANSFORMERS

| | | |
|--------|-------------|---|
| T1 | B-13E-10250 | Loop antenna assembly |
| T2 | A-13D-10239 | Oscillator coil |
| T3 | 108201 | Input I.F. transformer. Range of trimmers: 53-97 mmf each. |
| T4, C9 | 108200 | Output I.F. transformer. Range of trimmers: 39-71 mmf each. |
| T5 | 105127 | Output transformer |

MISCELLANEOUS

| | | |
|----|-------------|------------------------------------|
| S1 | 114240B | Speaker, 5-inch, P.M. |
| | 120406 | "B"-battery cable assembly |
| | 120407 | "A"-battery cable assembly |
| | 121171 | Tube socket |
| | 125153 | Line-battery switch |
| | 120417 | Spring for line-battery switch |
| | B-14M-10088 | Line cord and plug |
| | 115396B | Tube shield |
| | B-6D-10249 | Dial scale |
| | 112925 | Diffuser |
| | A-2M-7758 | Snap-in rivets for diffuser |
| | B-2M-10383 | Snap-in rivets for dial scale |
| | 112922 | Dial pointer |
| | B-53A-11340 | Drive cord for dial pointer (20") |
| | 120197 | Spring for drive cord |
| | 107249 | Pilot light, 6-8 volts, type T-47 |
| | 107362 | Socket assembly for pilot light |
| | 128641 | Cabinet back |
| | 120410 | Spring for securing line cord plug |
| | 112910-2 | Escutcheon for dial |
| | 128643-1 | Escutcheon for grille |
| | 128645-31 | Knob, tuning |
| | 128647-31 | Knob, volume |
| | 131253 | Snap-in rivet, for trimmer hole |
| | 13448B | Rubber grommet for trimmer hole |

GAMBLE-SKOGMO, INC.



ALIGNMENT PROCEDURE

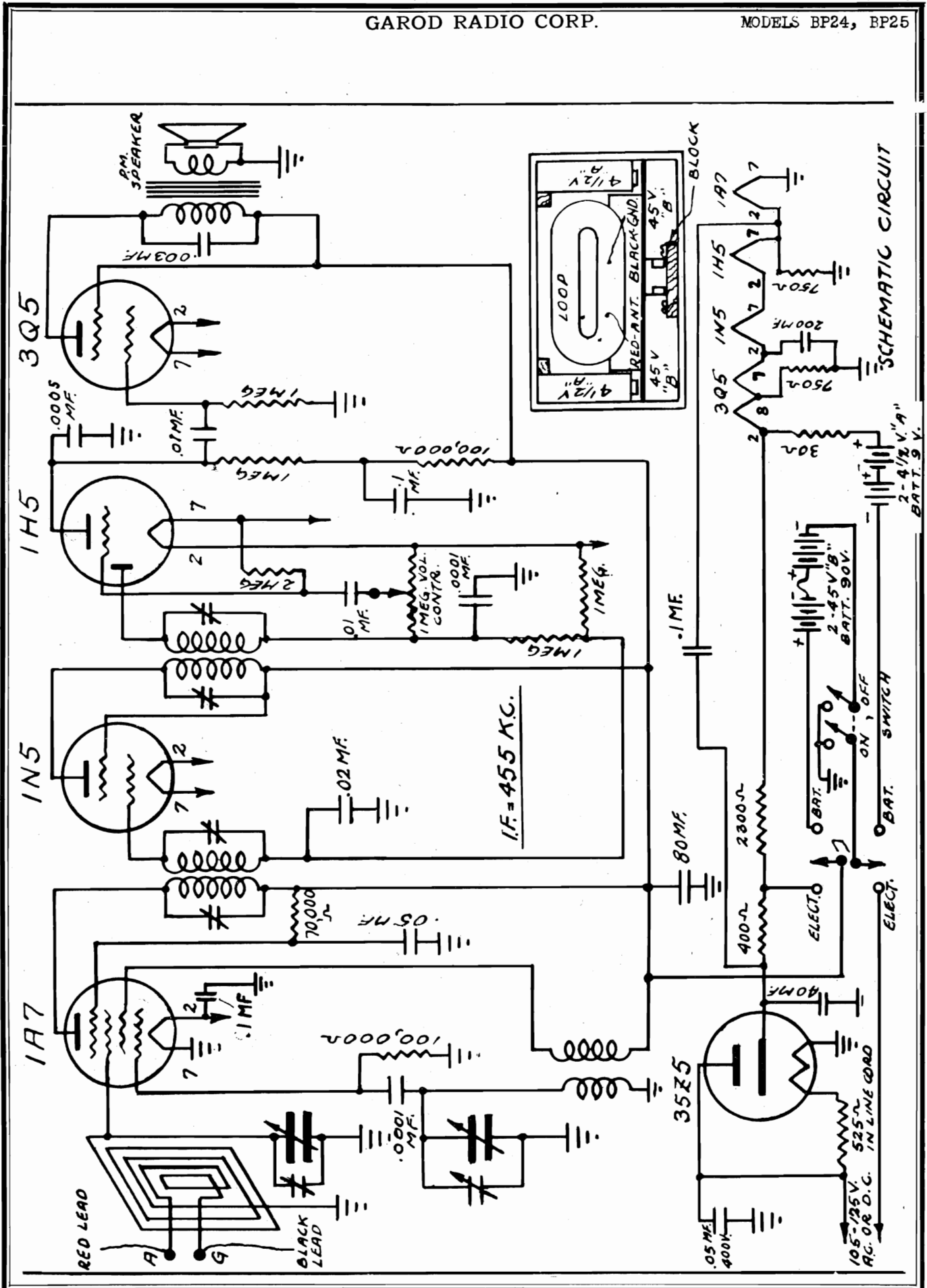
(Refer to Chassis View on Page 2)

- Output meter across 3.2-ohm output load.
- Volume control at maximum for all adjustments.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.

| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT (in order shown) |
|------------------|--------------------|-----------------------|----------------------|--------------------------------------|--|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | .1 mf | 1A7GT grid cap* | Chassis | Rotor full open (plates out of mesh) | Input and output trimmers on IF cans |
| 1650 kc | .1 mf | 1A7GT grid cap* | Chassis | Rotor full open (plates out of mesh) | Oscillator trimmer C4 |
| 1400 kc† | 200 mmf | External antenna clip | External ground clip | 1400 kc | Antenna trimmer C3 |

* If loop is not connected when making this adjustment, substitute a 1-megohm resistor across the loop leads.

† For this adjustment chassis should be remounted in cabinet and loop connected. Antenna trimmer can be reached through a hole in the side of the cabinet.



SCHEMATIC CIRCUIT

MODELS BP24, BP25

GAROD RADIO CORP.

This receiver will operate either from batteries contained within the case or from the regular Electric mains (AC or DC) on voltages from 105 to 125. A self-contained antenna is built in and will give good performance from stations not too remote. Where signal strength is poor or where reception from great distances is required, Antenna (A) and Ground (G) leads are provided, (RED-Antenna, BLACK-Ground). These may be reached thru the small door on the rear of the case. An Antenna from 50 to 100 feet long may be used.

BATTERIES - The following batteries are required where no electric power is available:

4½ Volt "A" - EVEREADY #746, USALITE #683, BURGESS #G-3, RAYOVAC #P-83A or equivalent.
(3-29/32" X 1-5/16" X 4-11/16") - 2 Required

45 Volt "B" - EVEREADY #482, USALITE #640, BURGESS #M-30, RAYOVAC #P-5S30 or equivalent.
(3½" X 1-3/4" X 5-7/16") - 2 Required

TO INSTALL BATTERIES - To install batteries, the back of the cabinet must be removed, by loosening the four screws which hold it. Insert the plugs into the corresponding batteries. The "A" batteries are then slid in over the shelf on each side of the chassis with the plugs down. The "B" batteries are placed below the shelf with the plugs facing each other. A block to hold the "B"'s is then screwed down. (See sketch.)

With the ELEC-BATT switch on the front panel in the BATT position, the receiver is now ready for operation as a portable unit. When prolonged operation in the "ELECTRIC" position is contemplated (as during the winter season), it is advisable to remove the batteries and store them in a cool, dry place. DO NOT leave exhausted batteries in the carrying case as chemical action may expand the batteries and make it difficult to remove them.

WAVE BAND: The range covered is as follows:

182 - 555 Meters (1650 - 540 KC)

Station frequencies are listed in Newspapers and Radio periodicals.

OPERATION

BATTERY

After the batteries have been installed in accordance with the instructions given above, set the slide switch on the front of the cabinet to the right.

ELECTRIC

Open the small door on the rear of the cabinet providing access to the power cord which can be plugged into any outlet (105 to 125 Volts AC or DC.) Slide the switch on the front of the cabinet to the left. (Elec)

The receiver may now be operated by turning the LEFT hand knob to the right, (Clockwise). The Volume is turned up and the station tuned in. (Right hand knob.) By rotating the cabinet slowly (when the self-contained loop is used) maximum signal with minimum noise may be obtained. The directional effect is lost when a large antenna is used, but in this case, ample signal is obtained to be heard above the noise level. The volume is adjusted for the desired level.

NOTE:- When this set is to be operated from the 115-125 Volt DC line and no signal can be tuned in with the power switch in the "ELECTRIC" position, reverse the plug in the light socket. When operating on AC, a slight hum may be heard on some stations. Reversing the line plug in the socket will alleviate this condition.

ELECTRICAL SPECIFICATIONS

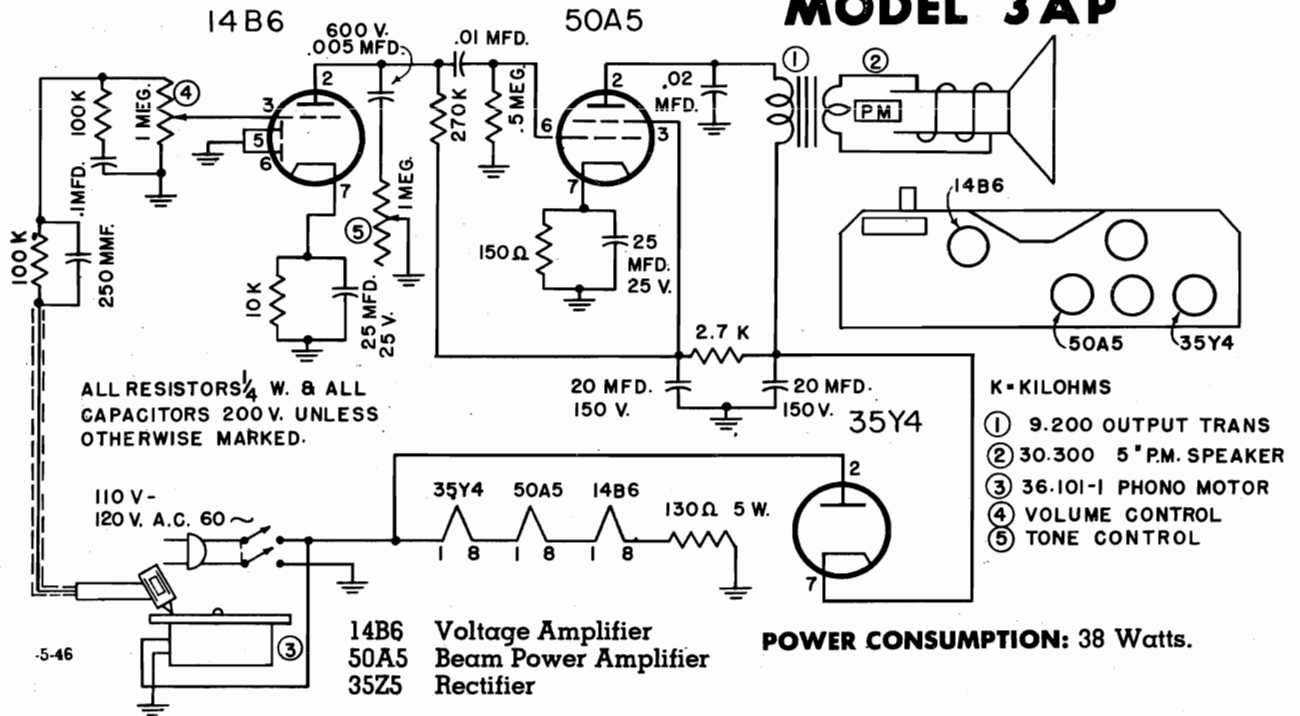
CIRCUIT - Super-heterodyne incorporating Automatic Volume Control and Class "A" beam power output.

TUBES - 1A7GT, 1N5GT, 1H5GT, 3Q5GT, 35Z5GT.

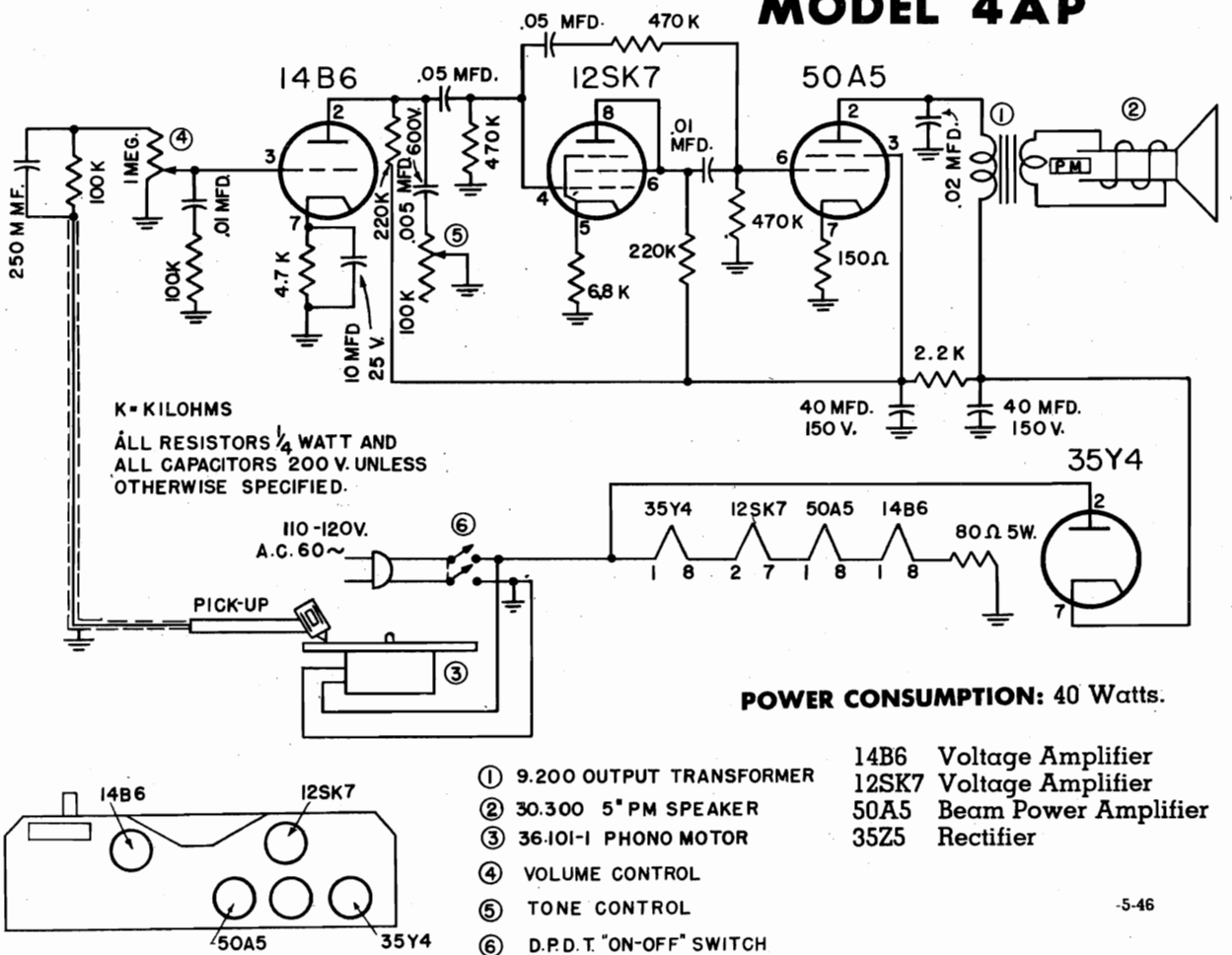
For placement of these tubes, see diagram on the rear of the chassis.

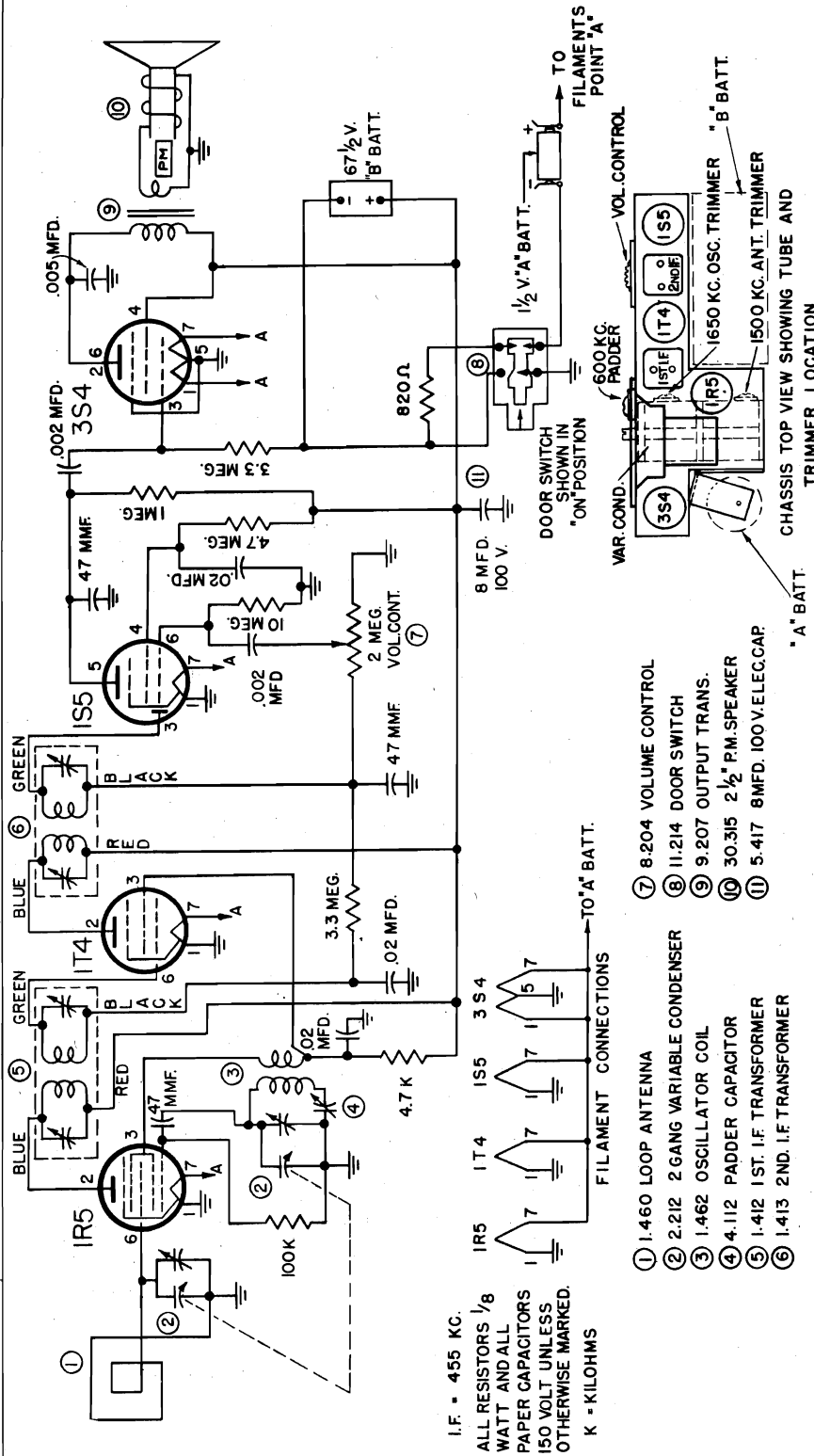
LOUDSPEAKER - 5" PERMANENT MAGNET DYNAMIC.

MODEL 3AP



MODEL 4AP





I.F. = 455 KC.
 ALL RESISTORS 1/8
 WATT AND ALL
 PAPER CAPACITORS
 150 VOLT UNLESS
 OTHERWISE MARKED.
 K = KILOHMS

- ① 1.460 LOOP ANTENNA
- ② 2.212 2 GANG VARIABLE CONDENSER
- ③ 1.462 OSCILLATOR COIL
- ④ 4.112 PADDER CAPACITOR
- ⑤ 1.412 1ST. I.F. TRANSFORMER
- ⑥ 1.413 2ND. I.F. TRANSFORMER
- ⑦ 8.204 VOLUME CONTROL
- ⑧ 11.214 DOOR SWITCH
- ⑨ 9.207 OUTPUT TRANS.
- ⑩ 30.315 2 1/2\"/>

ALIGNMENT: (Receiver removed from cabinet.) Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

- (1) Set the signal generator to 455 KC and connect to the stator lug (rear section) of variable capacitor. Extend the loop leads and solder to original points. Connect the signal generator ground lead to the chassis. Connect a suitable output meter across the speaker voice coil connections. Turn the volume control to the maximum position. Turn the variable capacitor to the extreme clockwise position (minimum capacity).
- (2) Adjust the trimmers located at the top of the first and second I.F. Transformers for maximum output, as indicated on the output meter.
- (3) Loosely couple the signal generator lead to the loop and set to 1650 KC.
- (4) With the variable capacitor set at minimum capacity, tune in the 1650 KC signal by means of the oscillator trimmer on the variable capacitor (front section).
- (5) Set the signal generator to 1500 KC and turn the tuning control until this frequency is heard. Adjust the antenna trimmer on the variable capacitor (rear section) for maximum output.
- (6) Set the signal generator to 600 KC and turn the tuning control until this frequency is heard. Adjust the oscillator padder located adjacent to the front of the variable capacitor for maximum response while "rocking" the variable capacitor. Recheck the 1500 KC high frequency adjustment until no further improvement can be made.
- (7) Install the chassis into the cabinet and re-adjust the antenna trimmer at 1500 KC.

BATTERY VOLTAGE: This personal receiver is designed for operation from a self contained 1 1/2 volt "A" battery and a 67 1/2 volt "B" battery.

BATTERY REQUIREMENTS: The following batteries are required:

| QUANTITY | TYPE | MANUFACTURER |
|----------|--|--------------|
| 1 | 1 1/2 volt "A" Eveready size "D" Burgess No. 2, Ray-O-Vac size "D" or equivalent. | |
| 1 | 67 1/2 volt "B" Eveready #467 Burgess Type XXD, Ray-O-Vac Type 4367 or equivalent. | |

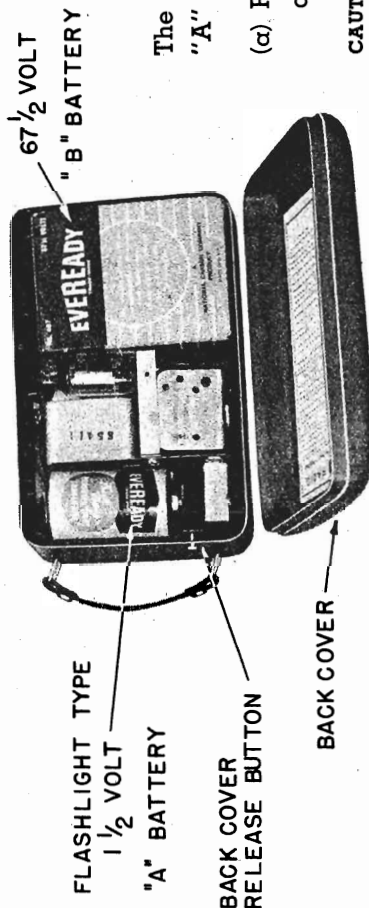
TUNING RANGE: Broadcast 540 to 1650 Kilocycles (180 to 555 meters).

DIAL SCALE: The dial scale is calibrated in kilocycles. Example: Read "60" as 600 KC.

TUBES: The tubes used and their functions are as follows:
 IR5 Converter
 IS5 Detector, AVC and Audio Amp.
 IT4 I.F. Amplifier

For the placement of these tubes, see the diagram showing tube layout.

CHASSIS TOP VIEW SHOWING TUBE AND TRIMMER LOCATION



The following procedure should be followed for the installation of the "A" and "B" batteries (see Fig. 2).

- (a) Remove the back cover by depressing the back cover release button adjacent to the handle while sliding the back upward and out.

CAUTION: In removing the back cover, raise the lock end of the back cover only enough to clear the case edge before sliding the cover toward the strap handle to release the opposite end from the two protruding bottom case tabs that hold it down. Failure to observe this precaution may result in breaking out the two bottom holes from the cover.

- (b) Insert the 1 1/2 volt "A" battery into the spring holder with the protruding center contact at the top of the "A" battery always facing the position shown on the diagram rear of back cover or Fig. 2.

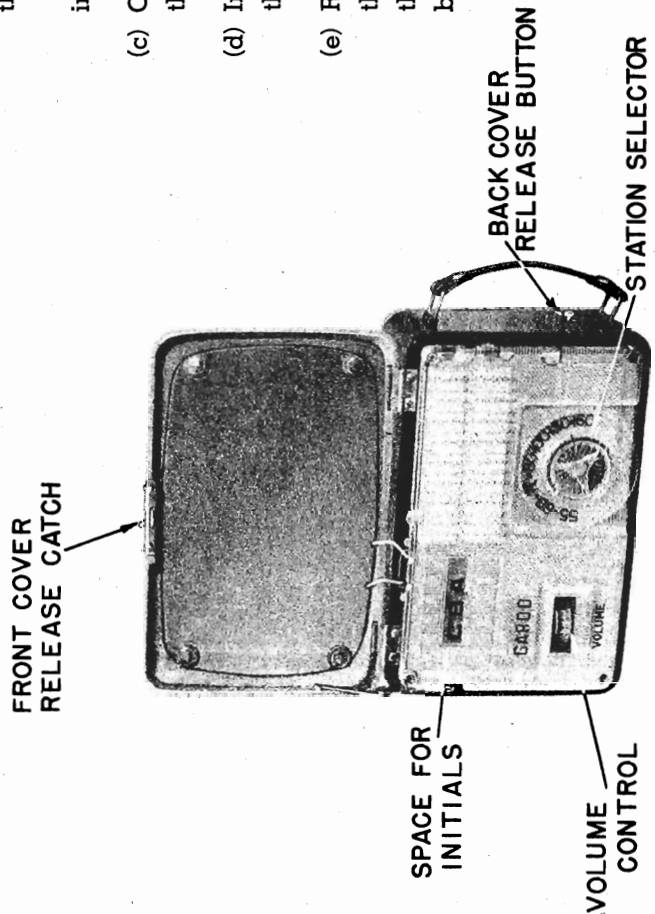
Do not insert the "A" battery in the opposite position in the spring holder.

- (c) Connect the "B" battery contact strip fitted with snap fasteners to the corresponding contacts on the "B" battery.

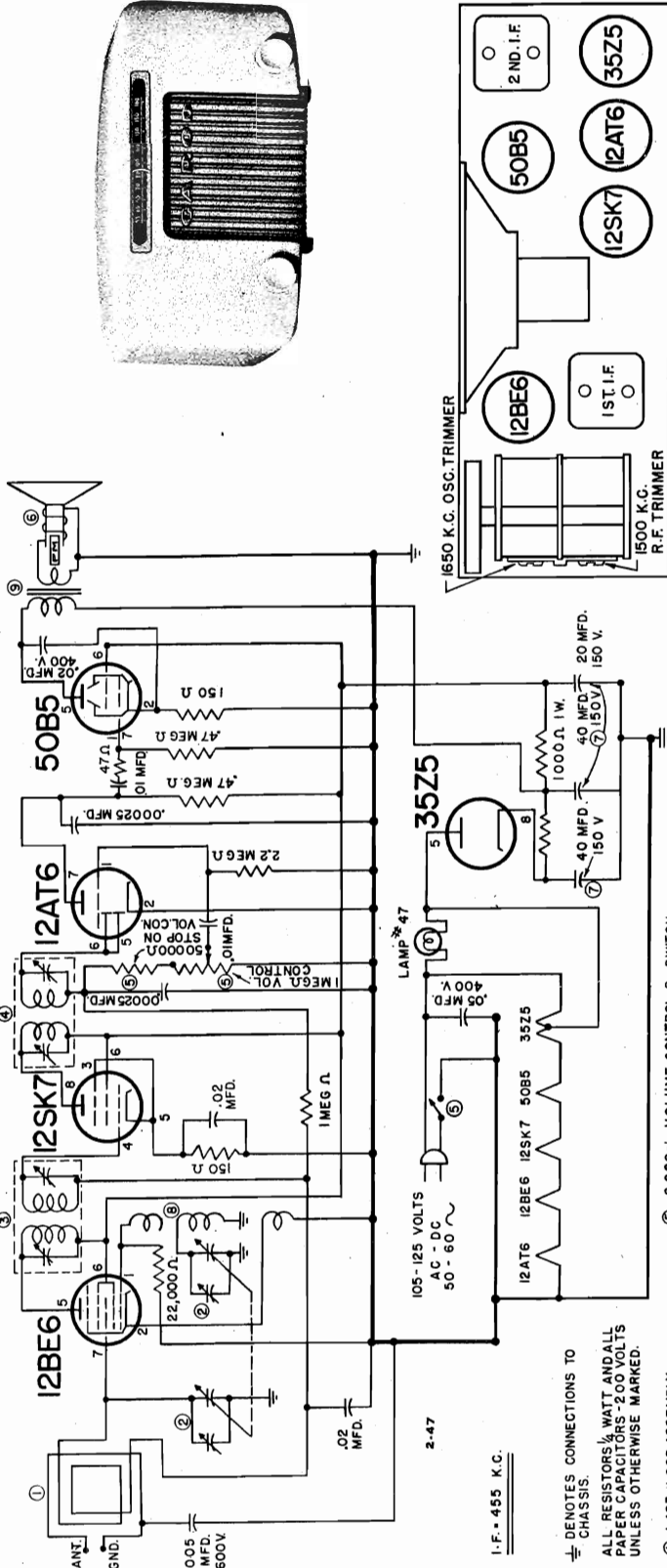
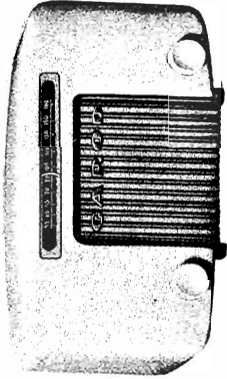
- (d) Insert the "B" battery into the compartment provided as shown on the diagram rear of back cover or Fig. 2.

- (e) Replace back cover by inserting the two holes at the bottom edge of the back cover into the two protruding case tabs at the rear edge of the case and slide forward while depressing the back cover release button. The receiver is now ready for operation.

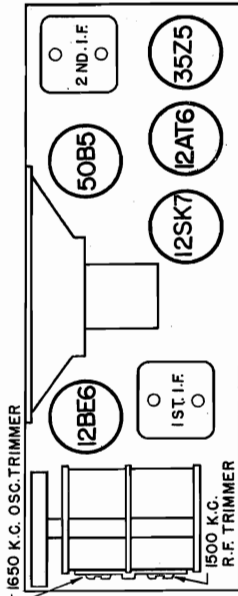
FIG 2 REAR VIEW - BACK COVER REMOVED SHOWING LOCATION OF BATTERIES



RECEIVER IN OPERATING POSITION



TRIMMER AND TUBE LOCATION DIAGRAM



ALIGNMENT: Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

- (1) Set the Signal Generator to 455 KC and connect to the stator lug on the rear section of the Variable Capacitor. Connect the Signal Generator Ground lead to the chassis. Connect a suitable output meter across the Speaker Voice Coil Connections. Turn the Volume Control to the maximum position. Turn the Variable Capacitor to the extreme clockwise position.

- (2) Adjust the trimmers located at the top of the first and second I. F. Transformers for maximum output as indicated on the Output Meter.

- (3) Loosely couple the Signal Generator lead to the Loop and set to 1650 KC.

- (4) With the Variable Capacitor set at the extreme clockwise position, tune in the 1650 KC signal by means of the Oscillator Trimmer on the Variable Capacitor (front section).

- (5) Set the Signal Generator to 1500 KC and turn the Tuning Control so that this frequency is indicated on the dial. Adjust the Antenna Trimmer on the Variable Capacitor (rear section) for maximum output. No other adjustments are necessary.

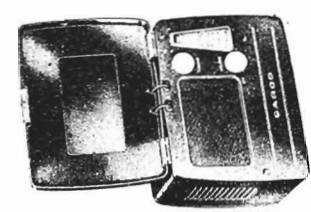
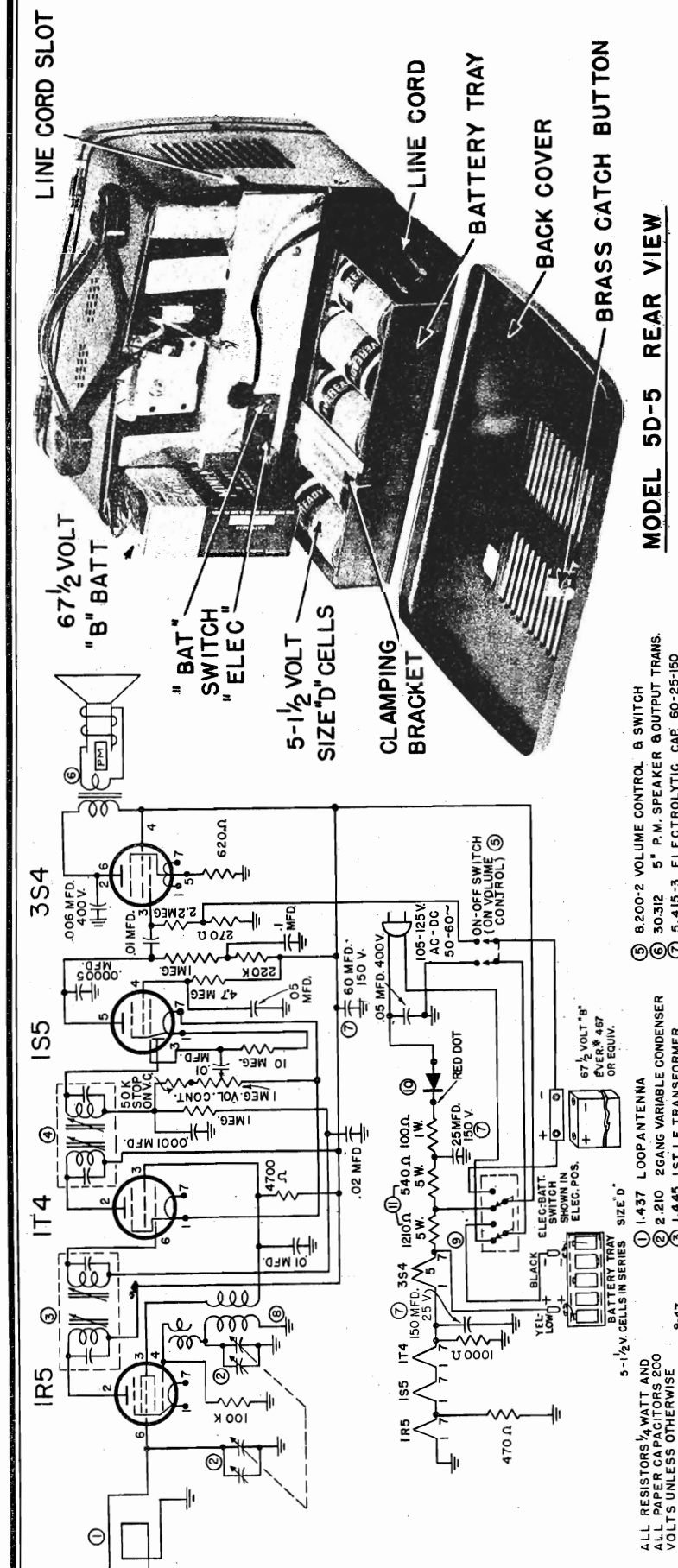
LINE VOLTAGE: This receiver is designed for operation on 105-125 Volts, 50-60 Cycles, either Alternating or Direct Current (AC-DC).

POWER CONSUMPTION: 30 Watts.

TUNING RANGE: Broadcast: 540 to 1650 Kilocycles (180 to 555 meters).

DIAL: The Dial Scale is calibrated in Kilocycles times 10.

TUBES: The tubes used, and their functions, are as follows:
 12BE6 Converter
 12SK7 I. F. Amplifier
 12AT6 Detector, AVC and Audio Amp.
 50B5 Beam Power Amplifier
 35Z5GT Rectifier



TUBES: The tubes used and their function are as follows:
 IR5 Converter
 IT4 I.F. Amplifier
 IS5 Detector, AVC and Audio Amp.
 3S4 Power Amplifier

For the placement of these tubes, see the diagram showing tube layout.

RECTIFIER: 36.111 Selenium Rectifier.

BATTERY OR LINE VOLTAGE: This receiver is designed for operation on 105-125 volts, 50-60 cycles either Alternating or Direct Current (AC-DC) and also from self contained batteries.

POWER CONSUMPTION: 20 Watts on Electric Operation.

BATTERY REQUIREMENTS: The following batteries are required for battery operation:
 QUANTITY TYPE MANUFACTURER
 5 1 1/2 volt "A" Eveready #950, Burgess #2 or equivalent.
 1 67 1/2 volt "B" Eveready #467, Burgess #XX45 or equivalent.

TUNING RANGE: Broadcast 540 to 1650 Kilocycles (180 to 555 meters).

DIAL: The dial scale is calibrated in kilocycles times 10 to correspond with newspaper or periodical listings.

CAUTION: Before releasing back cover for battery installation, disconnect line cord from power receptacle, and set the "Elec-Bat" slide switch at rear of cabinet to "Bat" position.

- (1) The following procedure should be followed in opening the hinged back cover: While depressing the top of the cabinet, at either side of the catch button with the left hand, push the catch button outward with the thumb of the right hand, and allow the back cover to clear the "A" battery tray.
- (2) Slide out "A" battery tray located in compartment below receiver chassis.
- (3) Remove the battery clamping bracket and insert the five 1½ volt Size D "A" batteries polarized as shown on the diagram at the base of the tray. Since all five "A" batteries are connected in series, it is important that intimate contact be made with the end spring contact points, otherwise the receiver will be inoperative. Replace the battery clamping bracket, locating it between the batteries as shown on the photograph on the opposite page.
- (4) Check the insertion of the contact pins at the end of the "black" (minus) and "yellow" (plus) wires from the receiver into "black" and "yellow" marked receptacle contact lugs located at the rear of the battery tray.
- (5) Slide battery tray back into compartment.
- (6) Connect the "B" battery contact strip fitted with snap fasteners to the corresponding contacts on the "B" battery.
- (7) Insert the "B" battery into the compartment on the left side of the receiver.

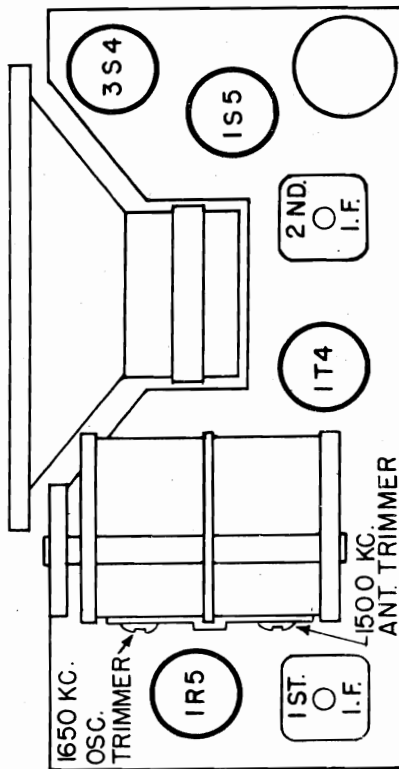
(8) Close the hinged back cover by depressing the top of the cabinet while sliding the cover forward until the catch button engages into the opening at the top center of the cabinet.

(9) Reverse the above procedure for replacement of "A" or "B" batteries. The Receiver is now ready for battery operation. When prolonged operation in the "Elec." position is contemplated (as during the winter season), it is advisable to remove the "A" and "B" batteries and store them in a cool dry place. DO NOT leave exhausted "A" batteries in the battery tray as chemical action may expand the batteries and cause leakage of the electrolyte.

Should the battery tray become corroded due to leakage of the electrolyte from the "A" batteries, the bottom of the tray and the contact springs should be cleaned with carbon tet or the battery tray replaced with a new one.

ALIGNMENT: (Electric Operation) Receiver removed from cabinet. Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

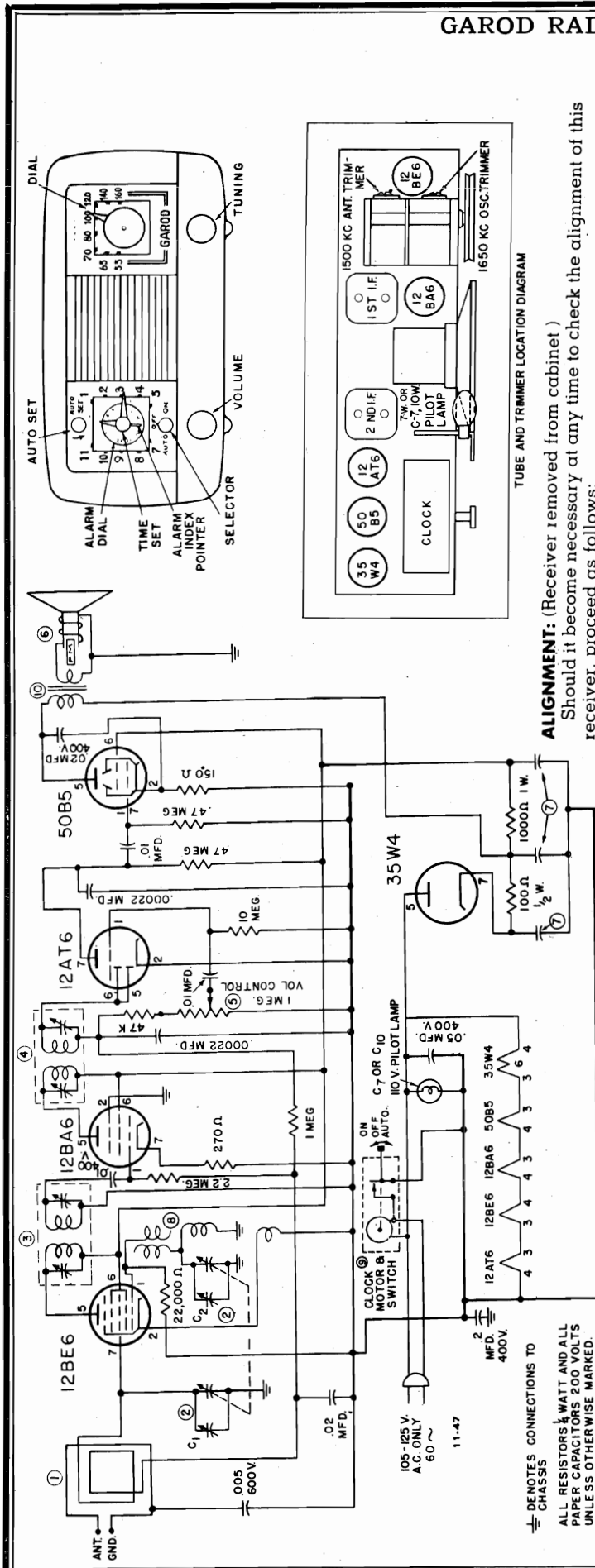
- (1) Set the Signal Generator to 455 KC and connect to the stator lug (rear section of variable capacitor. Extend the loop leads and connect grid lead to the terminal connecting the wire from the Ant. Section of the variable capacitor. Connect the other lead to the chassis. Connect the Signal Generator ground lead to the chassis. Connect a suitable output meter across the Speaker Voice Coil Connections. Turn the Volume Control to the maximum position. Turn the variable capacitor to the extreme counter clockwise position (minimum capacity).
- (2) Adjust the iron cores located at the top and bottom of the first and second I. F. transformers for maximum output as indicated on the output meter.
- (3) Loosely couple the Signal Generator lead to the Loop (open position) and set to 1650 KC.
- (4) With the variable capacitor set at the extreme counter clockwise position (minimum capacity), tune in the 1650 KC signal by means of the oscillator trimmer on the variable capacitor (front section).
- (5) Set the Signal Generator to 1500 KC and turn the tuning control so that this frequency is indicated on the dial. Adjust the antenna trimmer on the variable capacitor (rear section) for maximum output.
- (6) Install the chassis into cabinet and check the dial calibration. If further adjustment is required, remove the two plug buttons on the side of the cabinet adjacent to the variable capacitor and adjust the oscillator trimmer as required. Adjust the antenna trimmer for maximum output and replace plug buttons.



TRIMMER AND TUBE LOCATION DIAGRAM

GAROD RADIO CORP.

MODEL 5RC-1



ALIGNMENT: (Receiver removed from cabinet)
Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

- (1) Set the Signal Generator to 455 KC and connect to the stator lug on the rear section of the variable capacitor. Connect the signal generator ground lead to the chassis. Connect a suitable output meter across the speaker voice coil connections. Turn the volume control to the maximum position. Turn the variable capacitor to the extreme clockwise position.
- (2) Adjust the trimmers located at the top of the first and second I.F. Transformers for maximum output as indicated on the output meter.
- (3) Loosely couple the signal generator lead to the loop and set to 1650 KC.
- (4) With the variable capacitor set at the extreme clockwise position, tune in the 1650 KC signal by means of the oscillator trimmer on the variable capacitor (front section).
- (5) Set the signal generator to 1500 KC and turn the tuning control so that this frequency is indicated on the dial. Adjust the antenna trimmer on the variable capacitor (rear section) for maximum output. No other adjustments are necessary.

- ① 1.464 LOOP ANTENNA
- ② 2.215 2 GANG VARIABLE COND.
- ③ 1.259 1ST I.F. TRANSFORMER
- ④ 1.409 2ND I.F. TRANSFORMER
- ⑤ 9.200 OUTPUT TRANSFORMER
- ⑥ 8.200-11 VOLUME CONTROL
- ⑦ 30.300 Ω OR 30.316 P.M. SPEAKER
- ⑧ 5.415-1 ELECTROLYTIC CAP. 20-20-20 MFD.
- ⑨ 1.402 - 1 OSCILLATOR COIL
- ⑩ 36.113 TELECHRON CLOCK ASSEMBLY

TO OPERATE THE RADIO: Turn the Selector knob located at the bottom of the clock face so that its index points to on. This turns on the power to the radio. Next, turn the Volume control knob at the bottom left of the cabinet about half way in the clockwise direction, or to the right. Wait a few seconds for the tubes to warm up. Turn the Tuning control knob so that the dial pointer indicates the frequency of the desired station, tuning carefully for best and clearest reception.

To turn the radio off, turn the Selector knob so that the index points to the upright or center position.

TO OPERATE YOUR "RADIALARM" RADIO AS A MUSICAL ALARM: You may set your clock radio to automatically turn on a program you wish to hear during the next eleven hours. Proceed by tuning in the station which will carry the program desired. Then set the Volume control knob at the level you want, as for the regular radio operation. Turn the Auto set knob at the top of the clock face, which rotates the disc forming the alarm dial of the clock.

Stop rotation when the time you desire the radio to go on is directly under the short index pointer on the opposite end of the hour hand. Now turn the Selector knob so that the index points to Auto that is points to the left.

After setting the alarm, if you wish to return to normal radio operation, turn the Selector knob so that the index points to on. Then operate the radio as described in preceding paragraphs. Be sure to turn the Selector knob back to the Auto position if you want a program to be turned on automatically.

TUBES: The tubes used, and their function are as follows:
12BE6 Converter
12BA6 I.F. Amplifier
12AT6 Detector, AVC and Audio Amp.
50B5 Beam Power Amplifier
35W4 Rectifier

LINE VOLTAGE: This clock-radio receiver is designed for operation on 105-125 volts, 60 cycles alternating current only.

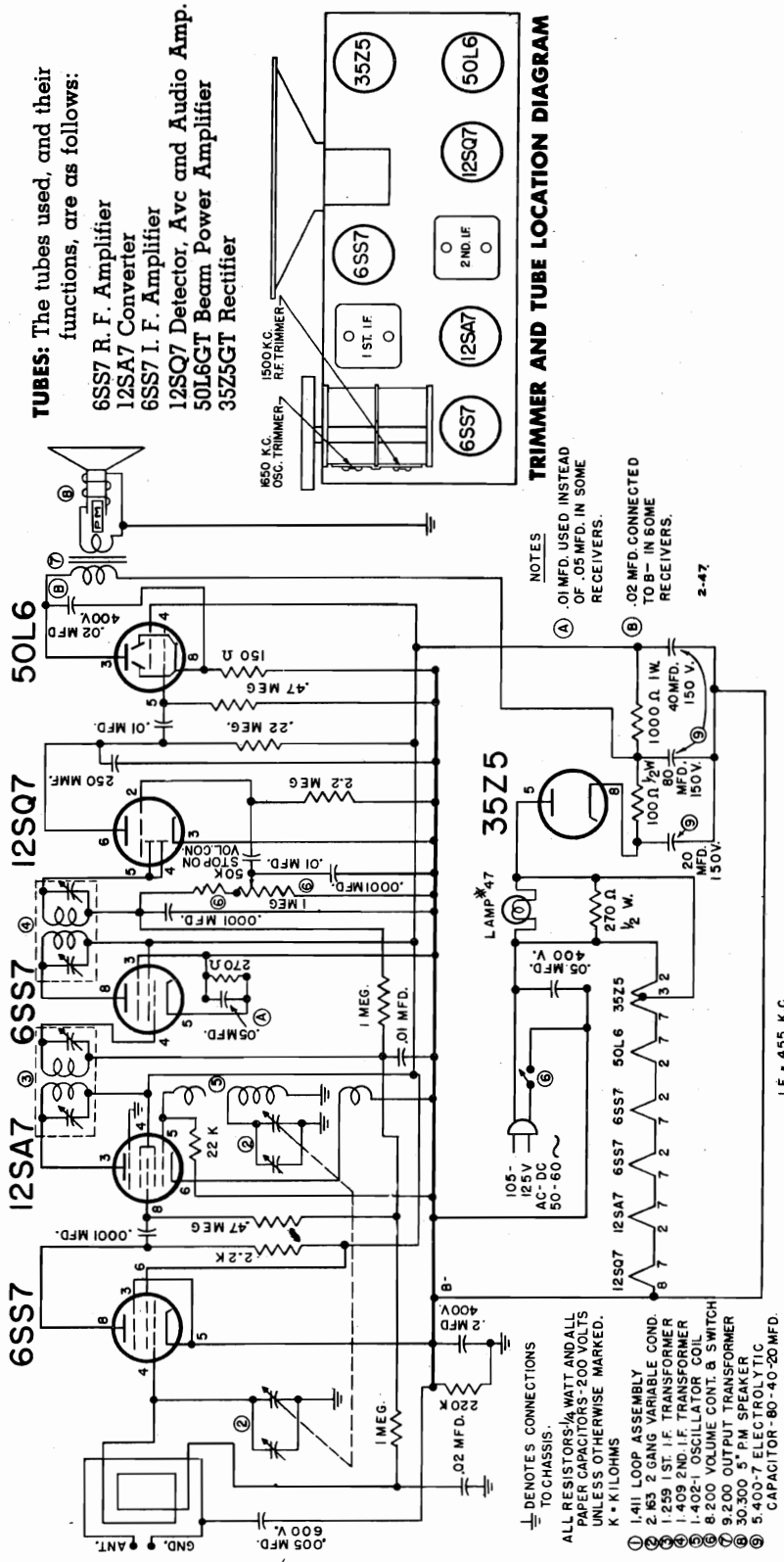
POWER CONSUMPTION: 40 Watts.

TUNING RANGE: Broadcast: 540 to 1650 Kilocycles (180 to 555 Meters).

DIAL: The dial scale is calibrated in kilocycles. Example: Read 60 as 600 KC.

MODEL 6A

GAROD RADIO CORP.



ALIGNMENT: Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

(4) With the Variable Capacitor set at the extreme clockwise position, tune in the 1650 KC signal by means of the Oscillator Trimmer on the Variable Capacitor (front section).

(1) Set the Signal Generator to 455 KC and connect to the grid of the 6SS7 R. F. Amplifier, or to the Stator Lug on the rear section of the Variable Capacitor. Connect the Signal Generator Ground Lead to a "-B" point underneath the chassis. Connect a suitable output meter across the Speaker Voice Coil Connections. First turn the Volume Control to the maximum position. Turn the Variable Capacitor to the extreme clockwise position.

(2) Adjust the trimmers located at the top of the first and second I. F. Transformers for maximum output as indicated on the Output Meter.

(3) Loosely couple the Signal Generator lead to the Loop and set to 1650 KC.

LINE VOLTAGE: This receiver is designed for operation on 105-125 Volts, 50-60 Cycles, either Alternating or Direct Current (AC-DC)

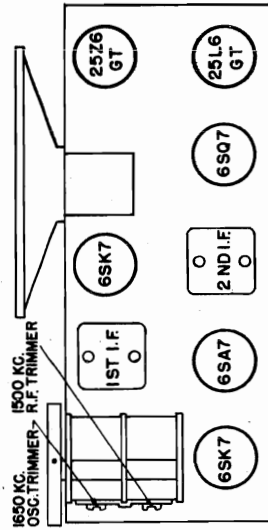
POWER CONSUMPTION: 30 Watts.

TUNING RANGE: Broadcast: 540 to 1650 Kilocycles (180 to 555 meters).

DIAL: The Dial Scale is calibrated in Kilocycles.

GAROD RADIO CORP.

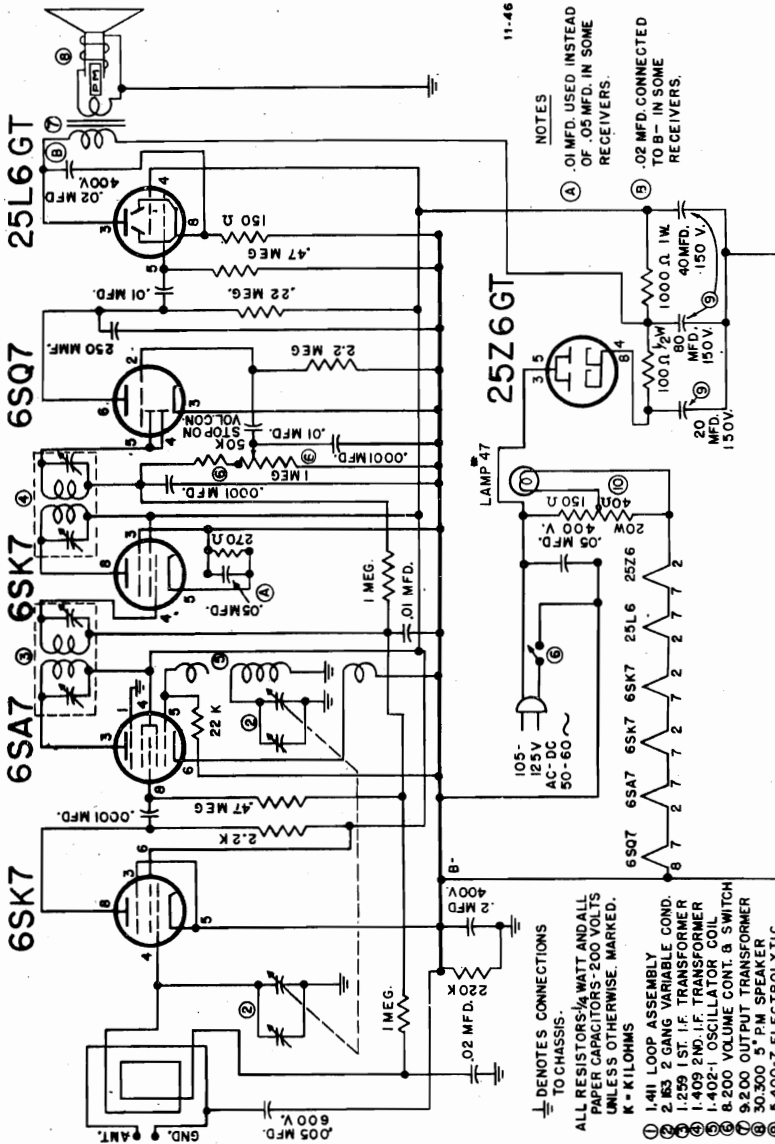
MODEL 6A-2



TRIMMER AND TUBE LOCATION DIAGRAM

TUBES: The tubes used, and their functions, are as follows:

- 6SK7 R. F. Amplifier
- 6SA7 Converter
- 6SK7 I. F. Amplifier
- 6SQ7 Detector, Avc and Audio Amp.
- 25L6GT Beam Power Amplifier
- 25Z6GT Rectifier



11-46

NOTES
 (A) .01 MFD. USED INSTEAD OF .05 MFD. IN SOME RECEIVERS.

(B) .02 MFD. CONNECTED TO B- IN SOME RECEIVERS.

⊥ DENOTES CONNECTIONS TO CHASSIS.
 ALL RESISTORS 1/4 WATT AND ALL PAPER CAPACITORS - 200 VOLTS UNLESS OTHERWISE MARKED.
 K - KILOHMS

1. 1-4H LOOP ASSEMBLY
2. 2K5 2 GANG VARIABLE COND.
3. 1-259 1ST. I.F. TRANSFORMER
4. 1-409 2ND. I.F. TRANSFORMER
5. 1-402-1 OSCILLATOR COIL
6. 8.200 VOLUME CONT. & SWITCH
7. 9.200 OUTPUT TRANSFORMER
8. 30.300 5" P.M. SPEAKER
9. 5.400-7 ELECTROLYTIC CAPACITOR - 80-40-20 MFD.
- 6.207 190 Ω TOTAL W TAP AT 40 Ω

I.F. - 455 K.C.

ALIGNMENT: Should it become necessary at any time to check the alignment of this receiver, proceed as follows:

- (1) Set the Signal Generator to 455 KC and connect to the grid of the 6SK7 R. F. Amplifier, or to the Stator Lug on the rear section of the Variable Capacitor. Connect the Signal Generator Ground Lead to a "-B-" point underneath the chassis. Connect a suitable output meter across the Speaker Voice Coil Connections. First turn the Volume Control to the maximum position. Turn the Variable Capacitor to the extreme clockwise position.
- (2) Adjust the trimmers located at the top of the first and second I. F. Transformers for maximum output as indicated on the Output Meter.
- (3) Loosely couple the Signal Generator lead to the Loop and set to 1650 KC.
- (4) With the Variable Capacitor set at the extreme clockwise position, tune in the 1650 KC signal by means of the Oscillator Trimmer on the Variable Capacitor (front section).

(5) Set the Signal Generator to 1500 KC and turn the Tuning Control so that this frequency is indicated on the dial. Adjust the Antenna Trimmer on the Variable Capacitor (rear section) for maximum output. No other adjustments are necessary.

LINE VOLTAGE: This receiver is designed for operation on 105-125 Volts, 50-60 Cycles, either Alternating or Direct Current (AC-DC)

POWER CONSUMPTION: 30 Watts.

TUNING RANGE: Broadcast: 540 to 1650 Kilocycles (180 to 555 meters).

DIAL: The Dial Scale is calibrated in Kilocycles.

GENERAL ELECTRIC CO.

MODELS MUSAPHONIC 41, 42, 43, 44, 45

ELECTRICAL RATING:

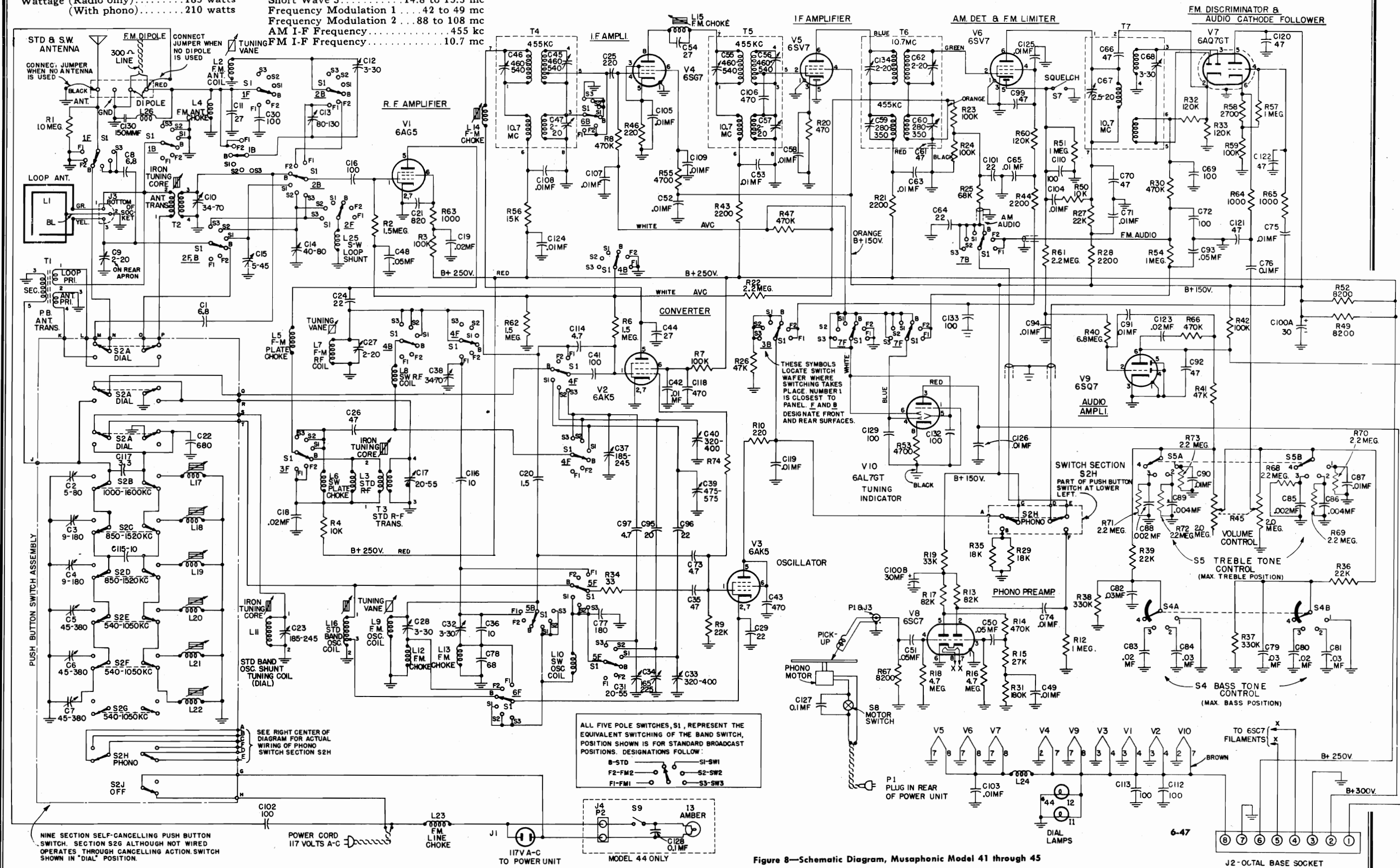
Voltage 105-125 v. a-c
Frequency (All Models) 60 cycles
Models 42 and 44 available in 50 cycles
Wattage (Radio only) 185 watts
(With phono) 210 watts

OPERATING FREQUENCIES:

Standard Band 540 to 1600 kc
Short Wave 1 9.4 to 9.8 mc
Short Wave 2 11.5 to 12.0 mc
Short Wave 3 14.8 to 15.5 mc
Frequency Modulation 1 42 to 49 mc
Frequency Modulation 2 88 to 108 mc
AM I-F Frequency 455 kc
FM I-F Frequency 10.7 mc

ANTENNA INPUTS:

Broadcast and Short Wave conventional antenna
FM 300-ohm input for folded dipole



ALL FIVE POLE SWITCHES, S1, REPRESENT THE EQUIVALENT SWITCHING OF THE BAND SWITCH, POSITION SHOWN IS FOR STANDARD BROADCAST POSITIONS. DESIGNATIONS FOLLOW:
B-STD S1-SW1
F2-FM2 S2-SW2
F1-FM1 S3-SW3

NINE SECTION SELF-CANCELLING PUSH BUTTON SWITCH. SECTION S26 ALTHOUGH NOT WIRED OPERATES THROUGH CANCELLING ACTION SWITCH SHOWN IN 'DIAL' POSITION.

Figure 8—Schematic Diagram, Musaphonic Model 41 through 45

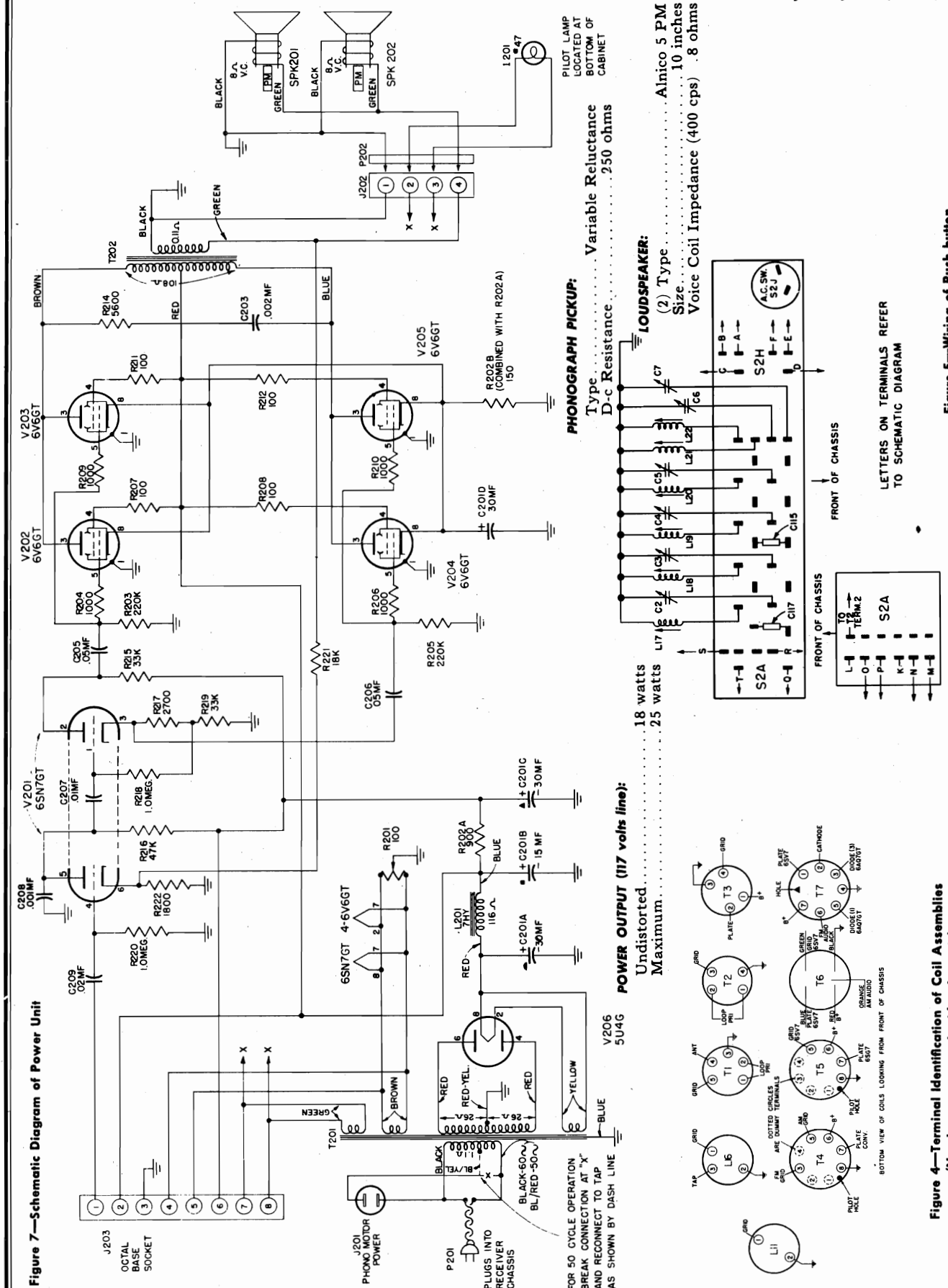
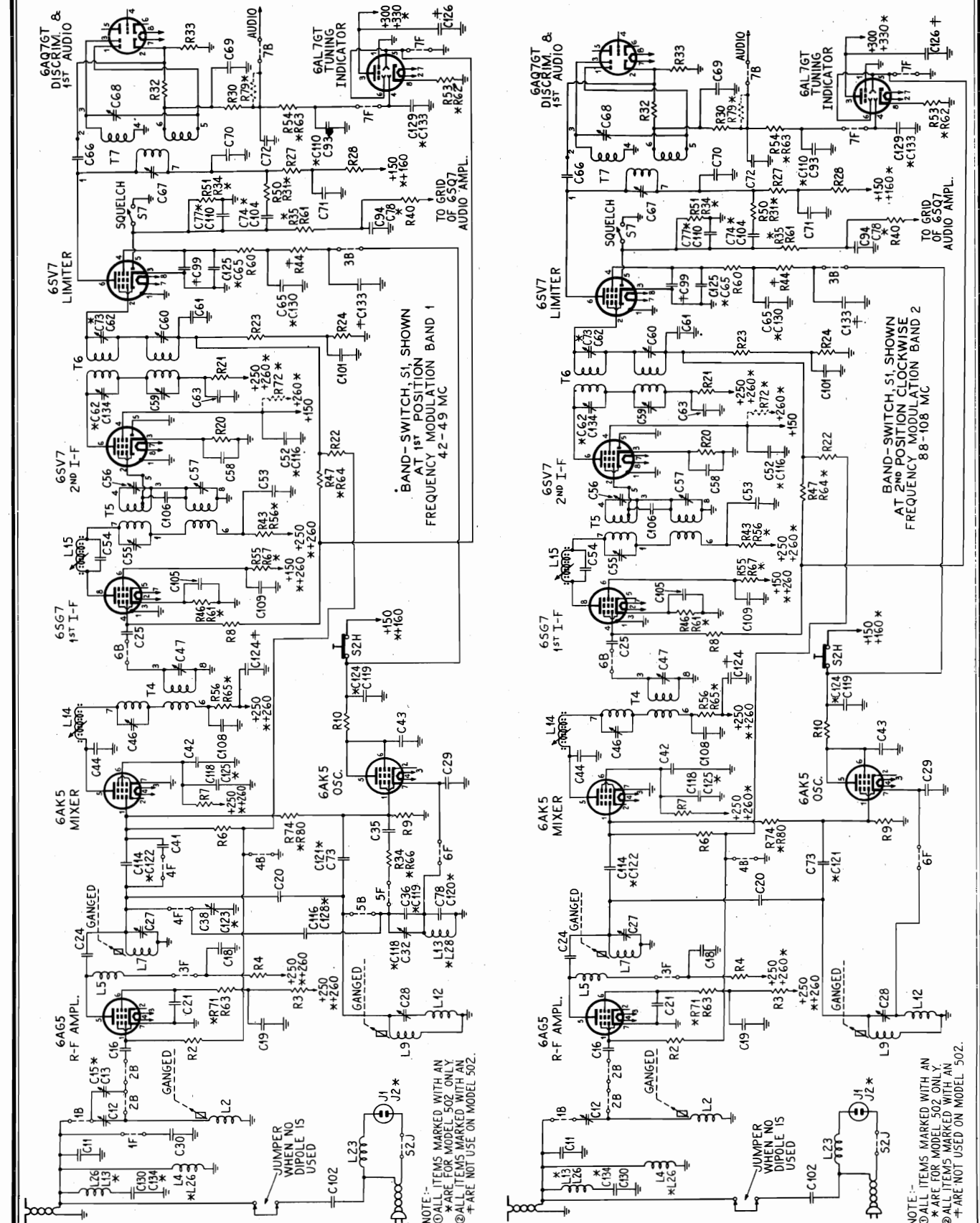
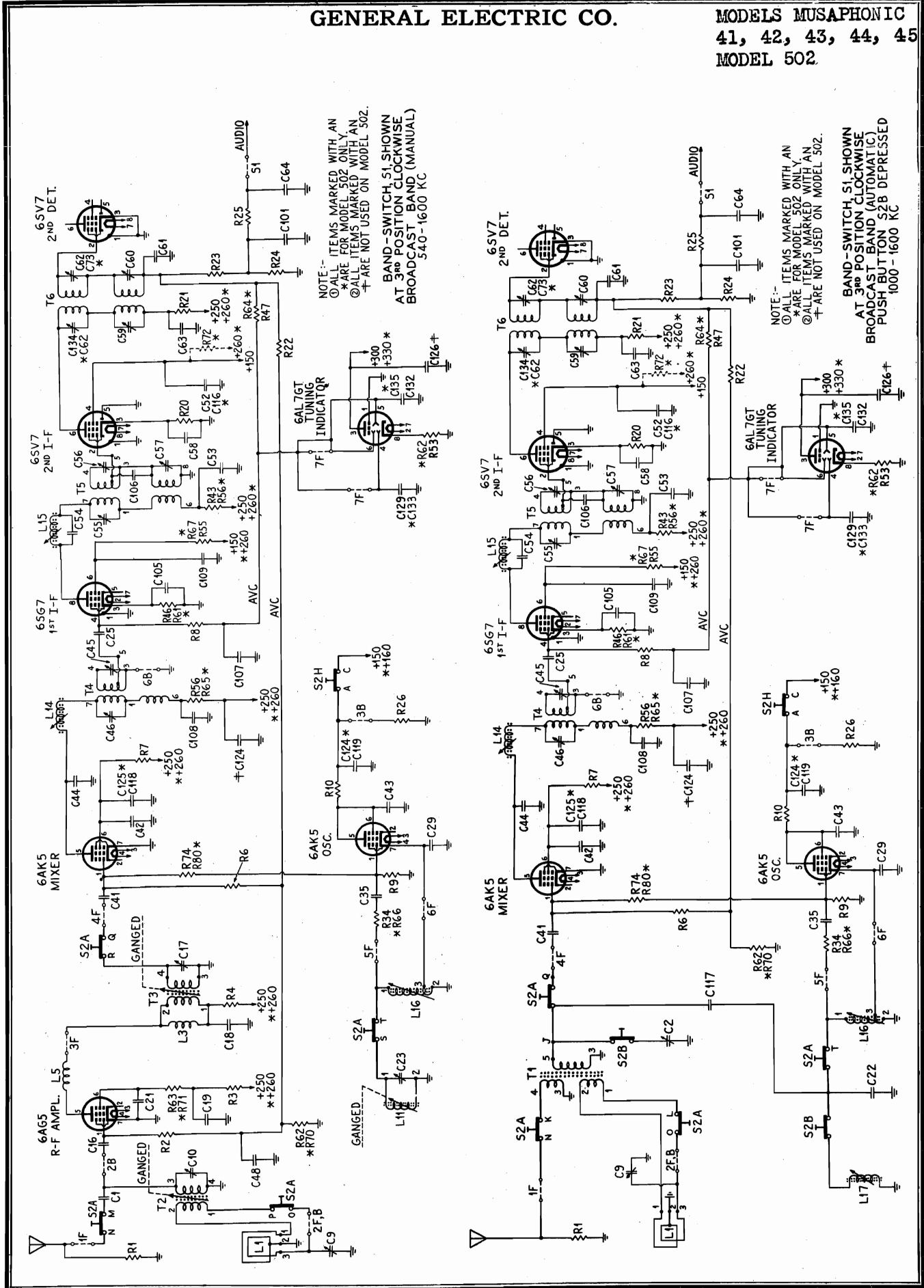


Figure 5—Wiring of Push-button Switch



GENERAL ELECTRIC CO.

MODELS MUSAPHONIC
41, 42, 43, 44, 45
MODEL 502



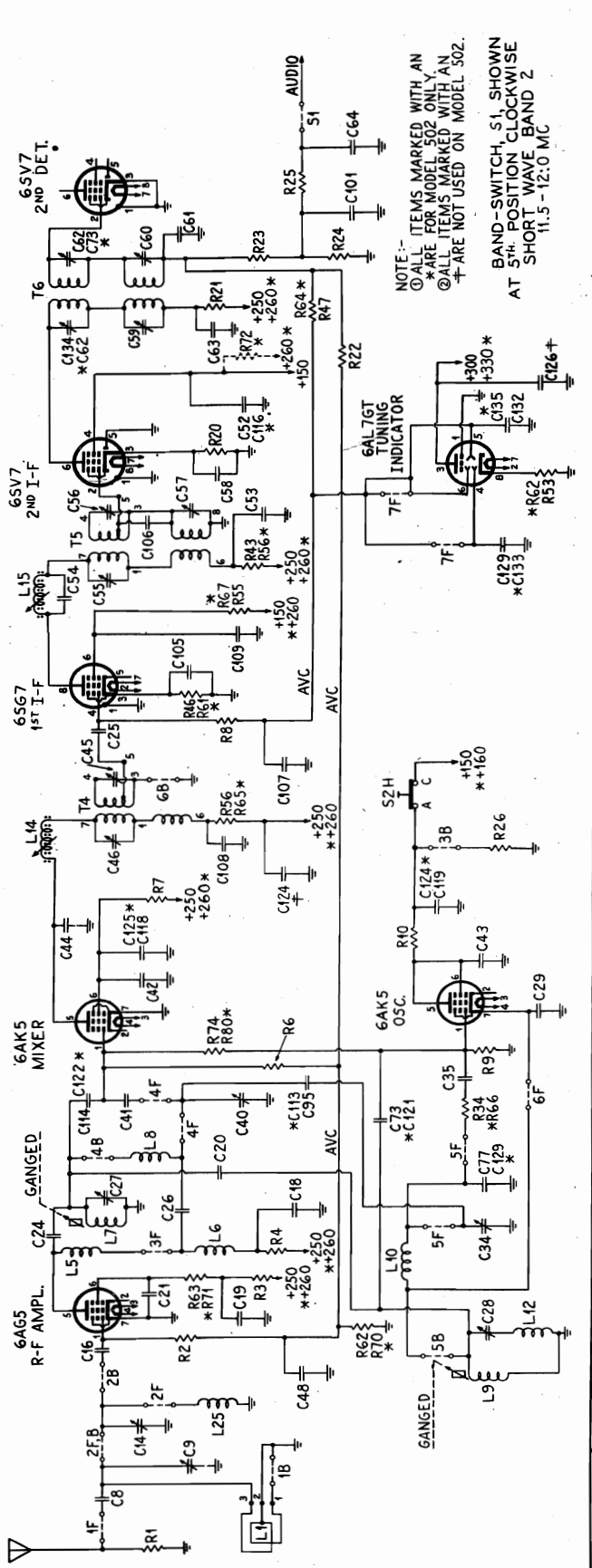
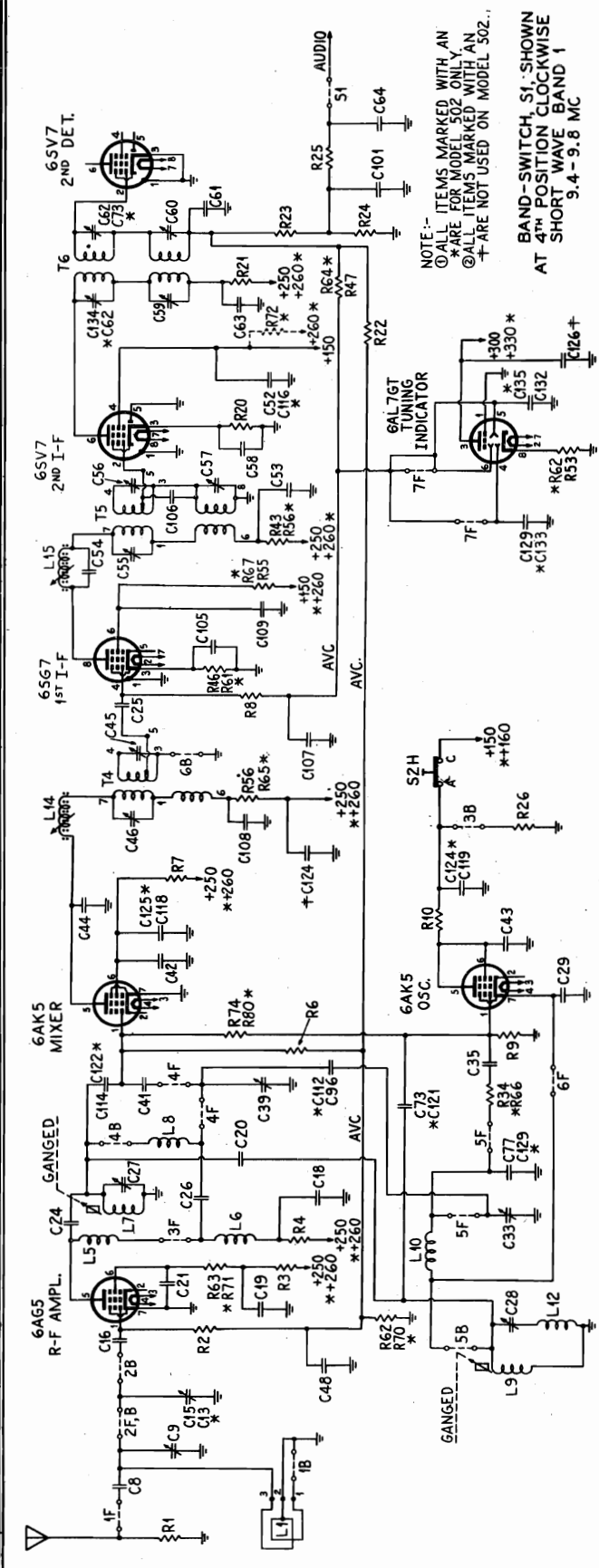
NOTE:-
 (O) ALL ITEMS MARKED WITH AN
 * ARE FOR MODEL 502 ONLY.
 (A) ALL ITEMS MARKED WITH AN
 † ARE NOT USED ON MODEL 502.
 BAND-SWITCH, S1 SHOWN
 AT 3RD POSITION, CLOCKWISE
 BROADCAST BAND (MANUAL)
 540 - 1600 KC

NOTE:-
 (O) ALL ITEMS MARKED WITH AN
 * ARE FOR MODEL 502 ONLY.
 (A) ALL ITEMS MARKED WITH AN
 † ARE NOT USED ON MODEL 502.
 BAND-SWITCH, S1 SHOWN
 AT 3RD POSITION, CLOCKWISE
 BROADCAST BAND (AUTOMATIC)
 PUSH BUTTON S2B DEPRESSED
 1000 - 1600 KC

"clarified schematics"

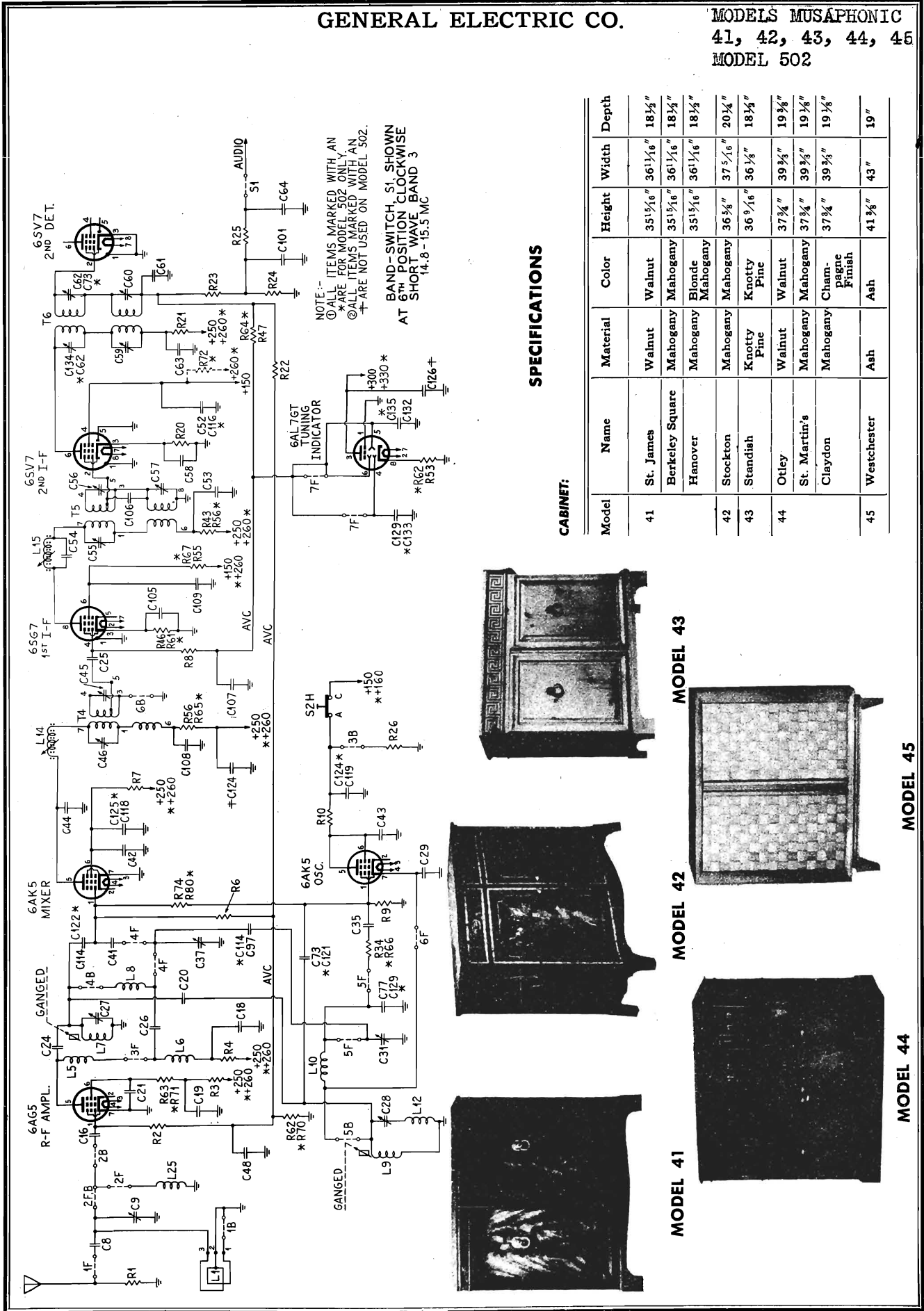
MODELS MUSAPHONIC
41, 42, 43, 44, 45
MODEL 502

GENERAL ELECTRIC CO.



GENERAL ELECTRIC CO.

MODELS MUSAPHONIC
41, 42, 43, 44, 45
MODEL 502



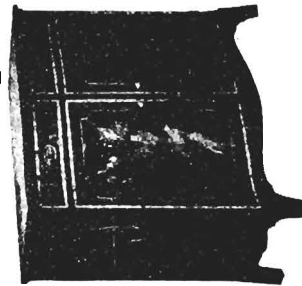
SPECIFICATIONS

CABINET:

| Model | Name | Material | Color | Height | Width | Depth |
|-------|----------------|-------------|-------------------|----------|----------|---------|
| 41 | St. James | Walnut | Walnut | 35 1/16" | 36 1/16" | 18 1/2" |
| | Berkley Square | Mahogany | Mahogany | 35 1/16" | 36 1/16" | 18 1/2" |
| | Hanover | Mahogany | Blonde Mahogany | 35 1/16" | 36 1/16" | 18 1/2" |
| 42 | Stockton | Mahogany | Mahogany | 36 3/8" | 37 5/16" | 20 1/4" |
| 43 | Standish | Knotty Pine | Knotty Pine | 36 9/16" | 36 7/8" | 18 1/2" |
| 44 | Otley | Walnut | Walnut | 37 3/4" | 39 3/8" | 19 3/8" |
| | St. Martin's | Mahogany | Mahogany | 37 3/4" | 39 3/8" | 19 1/8" |
| | Claydon | Mahogany | Cham-pagne Finish | 37 3/4" | 39 3/8" | 19 1/8" |
| 45 | Westchester | Ash | Ash | 41 3/8" | 43" | 19" |



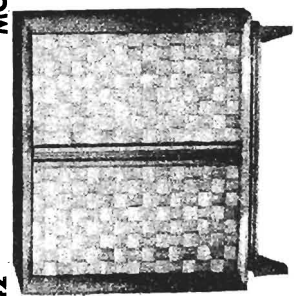
MODEL 43



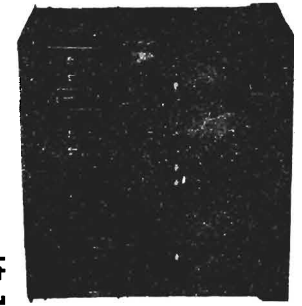
MODEL 42



MODEL 41



MODEL 45



MODEL 44

MODELS MUSAPHONIC

41, 42, 43, 44, 45

GENERAL ELECTRIC CO.

GENERAL INFORMATION

INTRODUCTION

The information contained in this service note covers the MUSAPHONIC Models 41 thru 45 completely except for the record player.

THE TUNING SYSTEM

The "r-f end" of the receiver is unusual in a number of respects. Variable inductance tuning is employed instead of using a conventional tuning capacitor. This design makes possible two distinct advantages. First, it provides a high efficiency FM circuit in the 88 to 108 megacycle range which would not be possible with the more conventional methods of tuning. Second, it provides stable shortwave spread-bands which tune as easily as the broadcast band. Other advantages are also obtained but the two mentioned above are the most important.

Tuning is accomplished by an "elevator" which consists of a rigid plastic horizontal plate raised and lowered by means of a windlass controlled by the tuning knob at the panel. From this plate are suspended three powdered iron cores which tune the broadcast r-f, converter, and oscillator coils; and three tuning "vanes" which tune three low-inductance circuits. These latter circuits are employed in both FM bands and both shortwave bands with the exception of the antenna circuit for the shortwave spread-bands when a broad tuned antenna coil is used and the r-f guillotine tuner is switched out. They are called "guillotine" tuners because of their appearance.

FACTS ABOUT "GUILLOTINE" TUNING

The "guillotine" tuners are designed primarily for the 88-108 megacycle FM band where special technique is needed to realize high gain and circuit stability. Ordinary coils, tuned by a variable capacitor are inefficient at these frequencies, first, because of the low inductances required to reach these frequencies when a variable tuning capacitor is employed and, second, because shunt capacity reduces the gain of the amplifier circuit; shunt capacity must be kept very low. Another disadvantage of standard tuning arrangements at these frequencies is that common coupling is obtained through the shaft of a ganged tuning capacitor unless insulated single sections are used (cumbersome and costly). Common coupling of this type tends to cause oscillation or general instability and precludes high gain per stage. The guillotines make possible short leads, completely isolated sections, stable tuning, high Q circuits, low shunt capacity, and location of each tuner in the best physical and electrical position in the assembly. Furthermore, since the shunt capacity is small and the inductance is consequently at its highest corresponding value, the additional unavoidable inductance introduced in the wiring, band switch, etc., produces a minimum of circuit losses and unbalance.

The guillotine tuner consists of a heavy, silver-plated, two-turn square coil, rigidly supported between two plastic posts. A flat, solid vane slides up and down between the two turns. It is guided in grooves in the plastic posts so that it passes between the two sections of the coil without touching them. The posts are so moulded and the coil so constructed that the whole assembly is held rigidly at a predetermined spacing. The tuning vane is raised and lowered by the tuning elevator. When the elevator is all the way up (set tuned to lowest frequency), the vane is completely above the coil which then acts as a simple two-turn coil. As the set is tuned toward the higher frequencies, the vane moves downward into the field of the coil until, finally, it is all the way in. The vane reduces the inductance of the coil through two principles. First, it acts as a shorted turn, and thus reduces inductance directly; second, it provides a barrier between the two turns of the coil which reduces the mutual coupling and thus also reduces inductance.

The tuners described above are identified as L2, L7, and L9 on the schematic diagram.

FM BANDS

Guillotine tuners L2, L7, and L9 are used as the tuned circuits for the r-f amplifier, converter, and local oscillator respectively, in both FM bands. In the higher frequency band, the tuner is used with only a small shunt trimmer for adjusting distributed capacity. In the lower band, a higher value shunt trimmer is used to reduce the frequency. The layout of band switch, tuners, and tube sockets is arranged to give the shortest possible leads when the FM bands are in use. The lead length in the other bands is not nearly so critical.

| Part No. | Symbol | Description |
|------------------------------------|--|---|
| UNIVERSAL REPLACEMENT PARTS | | |
| UCC-035 | C208 | CAPACITOR—.001 mfd., 500 v., paper |
| UCC-036 | C85, 88 | CAPACITOR—.002 mfd., 600 v., paper |
| UCC-040 | C42, 49, 52, 53, 58, 63, 65, 71, 74, 75, 87, 90, 91, 94, 103, 104, 105, 107, 108, 109, 119, 124, 125, 126, 207 | CAPACITOR—.01 mfd., 600 v., paper |
| UCC-041 | C19, 18, 80, 83, 123, 209 | CAPACITOR—.02 mfd., 600 v., paper |
| UCC-042 | C79, 81, 82, 84 | CAPACITOR—.03 mfd., 600 v., paper |
| UCC-045 | C48, 50, 51, 93, 205, 206 | CAPACITOR—.05 mfd., 600 v., paper |
| UCC-048 | C76 | CAPACITOR—.10 mfd., 600 v., paper |
| UCC-056 | C203 | CAPACITOR—.002 mfd., 500 v., paper |
| UCG-2048 | C22 | CAPACITOR—.680 mmf., mica |
| UCN-502 | C20 | CAPACITOR—1.5 mmf., ceramic |
| UCN-505 | C97 | CAPACITOR—.47 mmf., ceramic |
| UCN-506 | C1, 8 | CAPACITOR—.68 mmf., ceramic |
| UCN-1504 | C117 | CAPACITOR—.33 mmf., ceramic |
| UCN-1550 | C21 | CAPACITOR—.820 mmf., mica |
| UCU-012 | C64, 101 | CAPACITOR—.22 mmf., mica |
| UCU-020 | C92 | CAPACITOR—.47 mmf., mica |
| UCU-028 | C72, 102, 110, 133 | CAPACITOR—.100 mmf., mica |
| UCU-520 | C26, 61, 66, 70, 99, 120, 121, 122 | CAPACITOR—.47 mmf., mica |
| UCU-536 | C25 | CAPACITOR—.220 mmf., mica |
| UCU-544 | C43, 106, 118 | CAPACITOR—.470 mmf., mica |
| UCU-1504 | C95, 113, 115 | CAPACITOR—.10 mmf., mica |
| UCU-1512 | C96 | CAPACITOR—.22 mmf., mica |
| UCU-1532 | C30, 130 | CAPACITOR—.150 mmf., mica |
| UCW-012 | C24 | CAPACITOR—.22 mmf., ceramic |
| UCW-1004 | C36, 116 | CAPACITOR—.10 mmf., ceramic |
| UCW-1014 | C11, 44, 54 | CAPACITOR—.27 mmf., ceramic |
| UCW-1024 | C78 | CAPACITOR—.68 mmf., ceramic |
| UCW-1028 | C69 | CAPACITOR—.100 mmf., ceramic |
| UDL-005 | I1, 2 | PILOT LITE |
| UDL-008 | I201 | PILOT LITE—Bayonet base |
| UJB-027 | | ANTENNA TERMINAL BOARD |
| UOP-1011 | | SPEAKER—10-inch PM speaker |
| URD-013 | R34 | RESISTOR—33 ohms, $\frac{1}{2}$ w., carbon |
| URD-025 | R207, 208, 211, 212 | RESISTOR—100 ohms, $\frac{1}{2}$ w., carbon |
| URD-033 | R10, 46 | RESISTOR—220 ohms, $\frac{1}{2}$ w., carbon |
| URD-041 | R20 | RESISTOR—470 ohms, $\frac{1}{2}$ w., carbon |
| URD-049 | R63, 64, 65, 71, 204, 206, 209, 210 | RESISTOR—1000 ohms, $\frac{1}{2}$ w., carbon |
| URD-055 | R222 | RESISTOR—1800 ohms, $\frac{1}{2}$ w., carbon |
| URD-057 | R21, 28, 43, 44 | RESISTOR—2200 ohms, $\frac{1}{2}$ w., carbon |
| URD-059 | R58, 217 | RESISTOR—2700 ohms, $\frac{1}{2}$ w., carbon |
| URD-065 | R53, 55 | RESISTOR—4700 ohms, $\frac{1}{2}$ w., carbon |
| URD-071 | R49, 52, 67, 217, 31 | RESISTOR—8200 ohms, $\frac{1}{2}$ w., carbon |
| URD-077 | R56 | RESISTOR—15,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-079 | R221 | RESISTOR—18,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-081 | R9, 27, 36, 39 | RESISTOR—22,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-083 | R15 | RESISTOR—27,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-085 | R19, 215, 219 | RESISTOR—33,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-089 | R216, 41 | RESISTOR—47,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-093 | R25 | RESISTOR—68,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-095 | R13, 17 | RESISTOR—82,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-097 | R3, 7, 23, 24, 42, 59 | RESISTOR—100,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-099 | R32, 33, 60 | RESISTOR—120,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-103 | R31 | RESISTOR—180,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-105 | R203, 205 | RESISTOR—220,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-109 | R37, 38 | RESISTOR—330,000 ohms, $\frac{1}{2}$ w., carbon |
| URD-127 | R8, 14, 30, 47, 66 | RESISTOR—470 ohms, $\frac{1}{2}$ w., carbon |
| URD-121 | R1, 12, 54, 57, 51, 218, 220 | RESISTOR—1.0 meg., $\frac{1}{2}$ w., carbon |
| URD-125 | R2, 6, 62 | RESISTOR—1.5 meg., $\frac{1}{2}$ w., carbon |
| URD-129 | R22, 61, 68, 69, 70, 71, 72, 73 | RESISTOR—2.2 meg., $\frac{1}{2}$ w., carbon |
| URD-133 | R74, 80 | RESISTOR—3.3 meg., $\frac{1}{2}$ w., carbon |
| URD-137 | R16, 18 | RESISTOR—4.7 meg., $\frac{1}{2}$ w., carbon |
| URD-141 | R40 | RESISTOR—6.8 meg., $\frac{1}{2}$ w., carbon |
| URE-067 | R214 | RESISTOR—5600 ohms, 1 w., carbon |
| URE-073 | R50, 4 | RESISTOR—10,000 ohms, 1 w., carbon |
| URE-089 | R26 | RESISTOR—47,000 ohms, 1 w., carbon |
| URF-079 | R29, 35 | RESISTOR—18,000 ohms, 2 w., carbon |

SHORTWAVE SPREAD-BANDS

Band spread tuning in the shortwave bands is obtained in the converter and oscillator circuits by inserting the guillotine tuners in series with a higher inductance so that the two inductances together form the "L" part of the shortwave tuned circuit. The small percentage change in inductance obtained in the tuner provides smooth, wide, and stable tuning. The "C" part of the tuned circuit consists primarily of a shunt trimmer. Switching from one shortwave band to the other is accomplished by selecting a different shunt trimmer.

The converter grid circuit, as an example, includes L8 and L7 in series in the SW1, SW2 and SW3 bands. Tuner L7 is in the ground end of the circuit and the signal is fed into the grid end through C26. The shunt tuning capacity is C37, C39, or C40, depending upon which of the three shortwave bands is used. Additional oscillator coupling capacitors C95, C96 and C97 are also added to compensate for the lower coupling through C20 when the higher shunt capacitors are in the circuit.

In the r-f stage, a section of the loop is used as the grid circuit. It is tuned for resonance by a shunt capacitor (C9, C14, or C15) and a shunt inductance (L25). Because a tuned circuit of this type is inherently broad, tuning through the relatively narrow spread-band offers little advantage and is not done.

STANDARD BROADCAST BAND

When manual tuning is employed (band switch in STD position), the receiver employs an r-f stage, a converter, and an oscillator, all of which are tuned by iron slugs suspended from the tuning elevator. When push buttons are used, the r-f stage is not used. Instead, a separate antenna coil is used which couples the antenna and loop directly into the converter. A separate coil is used in order to make the tuning circuit independent of the dial tuning mechanism so that it may be tuned by trimmers in the push-button assembly.

Switching from manual to push-button tuning is accomplished in the oscillator by using an oscillator coil which is tuned by a separate shunt inductance. In manual tuning, the inductance is one which is tuned by the tuning elevator. In push-button tuning, a fixed shunt capacity C22 plus one of a series of push-button selected coils tunes the oscillator.

I-F AMPLIFIER

The i-f amplifier consists of a composite 455 kc and 10.7 mc circuit. The electrical changes required to transfer between AM and FM service are made by the band switch. When the switch is in either the FM1 or FM2 position, the amplifier operates at 10.7 megacycles and delivers the i-f signal into an FM discriminator circuit. When the switch is in any of the other positions, the amplifier operates at 455 kc. Screen voltage is removed from the tube which acted as an FM limiter and this tube then acts as an AM diode detector.

Thus, the AM audio signal appears across R24 while the FM audio signal appears across R32. A section of the band switch switches the audio input circuit from one to the other. The AVC bus is also shorted out for FM.

REPLACEMENT OF DRIVE CORDS

Dial Stringing

Push the tuning elevator all the way down and string the dial as shown in Figure 1. This illustration shows the stringing as viewed from behind the dial scale, as you would see it when working on it. The numbers and arrows indicate the progression of the dial cord from start to finish. Notice that the dial cord, in progressive steps 9, 10, 11, and 12, is made to travel behind the start and end of cord stringing, as viewed in Figure 1. The procedure will be easier if pulley C is by-passed until the rest of the work is finished after which the cord can be pulled tight over that pulley. During the procedure, locate the two brass eyelets so that they fall between pulleys A and B. When finished, crimp the eyelets on the cord in the proper positions to act as minimum and maximum stops for the tuning mechanism. Insert pins through the cord and glue to prevent eyelets from moving. Clip the pointer on the cable halfway between the eyelets.

Separate detail drawings are given to show the three different methods of attaching the ends of the cord. The arrangement with the standard helical spring was used in some earlier production receivers. If the cord and spring are to be replaced, the Type 1 spring should be used. It fits the same drum and is an improved type. The Type 2 spring should be used with the later type of drum (with two tabs). When stringing the mechanism with either the Type 1 or Type 2 spring, load the spring by pulling the hook over the projection at the other end of the spring, string the dial and, as a final step, release the hook so that it pulls up the slack in the dial cord.

Elevator Stringing

The step-by-step procedure for stringing the elevator windlass is shown in Figure 2, a rear view of the mechanism. Start by inserting the metallic cord in slot as shown in Step 1. Observe that the cord is measured five inches from end of loop to where it enters the slot. Now bring the loop end around the pulley counterclockwise, as in Step 2. Next, thread loop through hole in elevator top plate, fastening it to the hoist cord tension spring, as viewed in Step 3. Steps 4, 5, 6, and 7 show how the free end of cord progresses on the pulley, going clockwise and that each turn is laid progressively one in back of the other and in back of the vertical section, going to the tension spring in tuner plate. In Step 6, pass the free end of cord down through the hole in chassis, grasping its end with long-nosed pliers and drawing tension on cord while running elevator completely down to the bottom. Keeping tension on cord and forcing large dial drive drum so that hoist cord

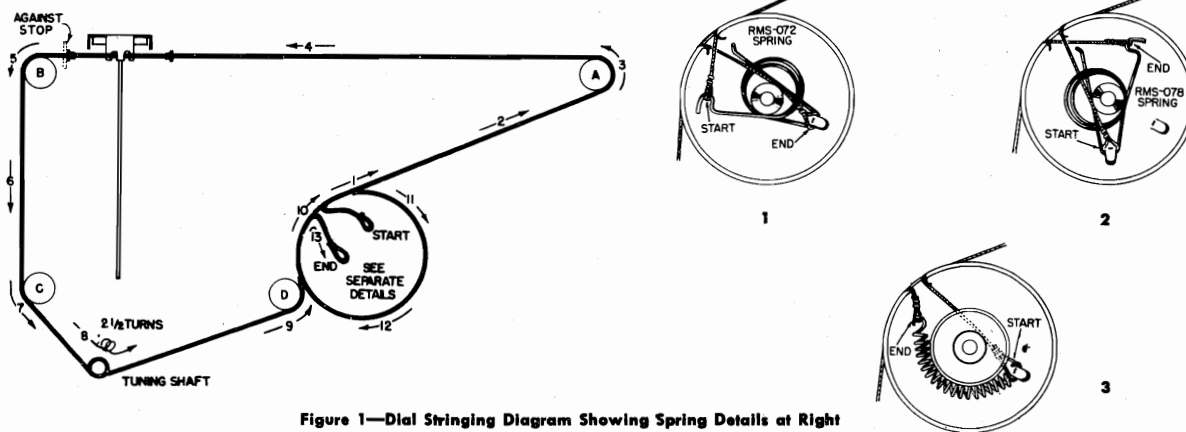


Figure 1—Dial Stringing Diagram Showing Spring Details at Right

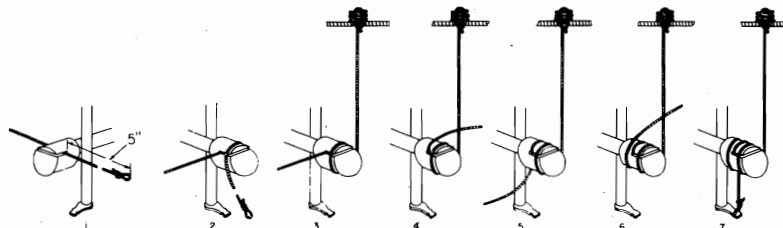


Figure 2—Elevator Windlass Stringing Procedure

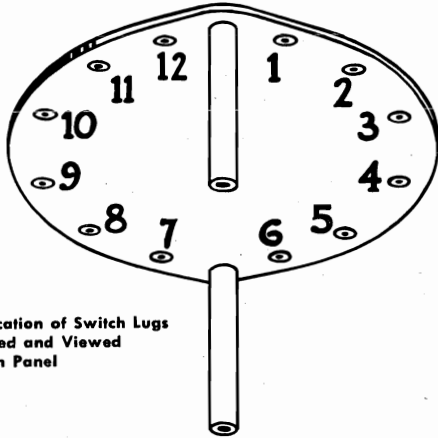


Figure 3—Identification of Switch Lugs
—Set Inverted and Viewed from Panel

spring is compressed, complete Step 7 making a one turn loop of the cord's free end around the lug shown on end of elevator shaft, and solder.

Concluding Comments

After replacing the dial cord or the elevator cord, it may be found that some correction in relative positioning is needed. This can be done by loosening the setscrews in the large drive pulley directly behind the dial scale and repositioning it on the shaft. The object, of course, is to permit the tuning control to drive the elevator through its full tuning range. Slight

errors in final setting are not serious since leeway is provided in the location of the dial pointer itself.

WIRING OF BAND SWITCH

In order to facilitate repair, replacement, and circuit tracing, a table and diagrams are supplied with reference to the connections made in the band switch. If used properly, these will be of invaluable aid. The remarks which follow are intended to clarify the make-up of the tables and diagrams—read them carefully before using the table.

The table is broken down into seven parts, one for each switch wafer. Section 1 is nearest the front and Section 7 is the rearmost wafer.

Individual lugs on each wafer are numbered from 1 to 12, depending upon their position on the wafer. The method of numbering is illustrated in Figure 3. In determining the number, turn the chassis upside down and look from the front toward the rear of the chassis. Thus, lugs 1 and 12 are the ones which are at the bottom when the set is in its normal position; lugs 3 and 4 are on the side with the broadcast band coils; and lugs 9 and 10 are on the side with the 6AK5 tubes. The numbering refers to lugs whether they be on the front or rear of the wafer.

Figure 6 shows the physical location of various components and terminals to which reference is made in the table.

In those cases where a component symbol number is given in column two, instead of a wire, that component is connected by its own lead wire directly to the switch lug and the connection of the other end of the component is given in the last column.

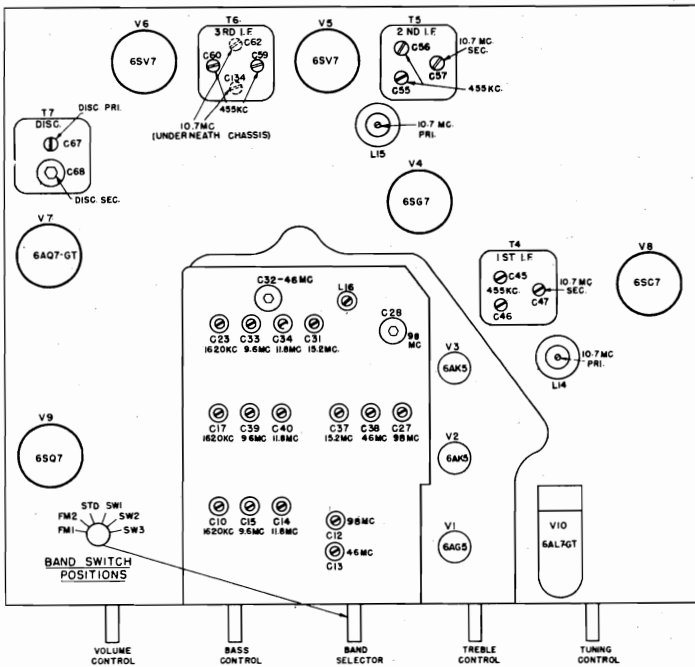
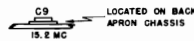


Figure 9—Location of Tubes and Adjusters

STAGE GAIN AND VOLTAGE CHECKS

Stage gain measurements by vacuum tube voltmeter or similar measuring devices may be used to check circuit performance and isolate trouble. The gain values listed have a tolerance of $\pm 20\%$. AM IF measurements should be taken with low signal so that AVC is not effective. R-f measurements should be made by measuring the d-c voltage developed at the r-f tube grid (V1) or converter tube grid (V2) by rectification of the signal.

(1) R-F and I-F Stage Gains

- Signal applied through IRE dummy antenna:
- Antenna post to V1 grid..... 3 @ 1000 kc
 - Antenna post to V1 grid..... 2.5 @ 9.6 mc
 - Antenna post to V1 grid..... 2.0 @ 11.8 mc
 - Antenna post to V1 grid..... 2.0 @ 15.2 mc
- Signal applied through 300 ohms, including signal generator impedance.
- Dipole terminals to V1 grid..... 1.5 @ 45 mc
 - Dipole terminals to V1 grid..... 1.5 @ 98 mc
- These checks made with oscillator tube (V3) removed:
- V1 grid to V2 grid..... 10 @ 1000 kc
 - V1 grid to V2 grid..... 6 @ 9.6 mc
 - V1 grid to V2 grid..... 7 @ 11.8 mc
 - V1 grid to V2 grid..... 12 @ 15.2 mc
 - V1 grid to V2 grid..... 7 @ 45 mc
 - V1 grid to V2 grid..... 6 @ 98 mc

These checks with oscillator tube (V3) removed:

- V2 grid to V4 grid..... 24 @ 455 kc
- V2 grid to V4 grid..... 42 @ 10.7 mc
- V4 grid to V5 grid..... 17 @ 455 kc
- V4 grid to V5 grid..... 56 @ 10.7 mc
- V5 grid to V6 grid..... 50 @ 455 kc
- V5 grid to V6 grid..... 20 @ 10.7 mc

(2) Audio Gain

- .065 volts at 400 cps to V7 grid with volume control set at maximum will give approximately $\frac{1}{2}$ -watt output across the speaker voice coil.
- 0.35 volts at 400 cps at input of power amplifier chassis (V201, pin 4) will give approximately $\frac{1}{2}$ -watt output across the speaker voice coil.

(3) Oscillator Grid Bias

- D-c voltage developed across R9 (average):
- 12 v. @ 1000 kc..... 6.5 v. @ 15.2 mc
 - 2.8 v. @ 9.6 mc..... 4.6 v. @ 455 kc
 - 4.7 v. @ 11.8 mc..... 3.5 v. @ 98 mc

(4) Socket Pin Voltages

Figures 10 and 11 show typical tube pin voltages. All readings should be made from the pins to ground unless otherwise indicated.

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WIRING OF BAND SWITCH

(Wire length given from end to end before stripping)

SECTION 1

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|---|--|
| 1 | Insulated green wire, 13 $\frac{3}{4}$ " lg. | Antenna terminal at rear of chassis |
| 2-3 | | |
| 3 | | |
| 4 | Capacitor C8 | Switch section 2, lug 11 |
| 5 | | |
| 6 | (Front lug) capacitor C30 (Rear lug) short copper strap | Chassis Trimmer C12, lug nearer T2 |
| **7 | a. C11 b. One side of 300-ohm transmission line | Tube socket V1, pin 2 Hot dipole terminal at rear of chassis |
| 8 | | |
| 9 | a. Short bus with spaghetti, 1 $\frac{3}{4}$ " long b. Short bus with spaghetti | Chassis Section 1, terminal 12 |
| 10 | Insulated white wire, 5 $\frac{1}{2}$ " long | Dial switch S2-A terminal N |
| 11 | a. Insulated green wire, 3 $\frac{3}{4}$ " lg. b. Insulated orange wire, 6" lg. c. Insulated green wire, 12 $\frac{3}{4}$ " lg. | Antenna transformer T2, terminal 2 Push-button transformer T1, terminal 2 Loop socket J3, at rear of chassis, terminal 1 |
| 12 | See lug 9 above | |

SECTION 2

| 1 | Choke, L25 | Ground on band switch shield |
|------|--|---|
| 2 | a. Insulated green wire, 3 $\frac{1}{4}$ " lg. b. Capacitor, C1 | Trimmer C10, lug nearer T2 Section 2, lug 12 |
| 3 | Insulated green wire, 2 $\frac{1}{4}$ " lg. | Trimmer C15, lug nearer T2 |
| 4 | Insulated green wire, 2" long | Trimmer C14, lug nearer T2 |
| 5 | | |
| 6 | Short copper strap | Trimmer C13, lug nearer tube V1 |
| 7 | Short copper strap | Tuner L2, terminal nearer rear of chassis |
| 8 | Capacitor C16 | Tube socket V1, pin 1 |
| 9 | | |
| 10 | Insulated brown wire, 6" lg. | Dial switch S2-A, terminal O |
| **11 | a. Insulated yellow wire, 12 $\frac{3}{4}$ " long b. See section 1, lug 4 | Loop socket J3 at rear of chassis, terminal 3 |
| 12 | a. Insulated blue wire, 6 $\frac{1}{2}$ " lg. b. See lug 2, above | Dial switch S2-A, terminal M |

SECTION 3

| 1 | | |
|-------|--|--|
| 2 | a. Choke, L6 b. Capacitor, C18 c. Insulated red wire, 3" long d. Insulated red wire, 5 $\frac{3}{4}$ " long | Switch section 3, lug 9 Ground on band switch shield RF transformer T3, terminal 1 Terminal strip 1, terminal 2 |
| 3 | Insulated green wire 2 $\frac{1}{4}$ " long | RF transformer T3, terminal 2 |
| 4-5 | | |
| 5 | | |
| 6 | Short bus with spaghetti, 1 $\frac{3}{4}$ " long | Terminal strip 2, terminal 4 |
| 7 | Insulated yellow wire, 16" lg. | Resistor R44 on terminal board on chassis rear apron |
| 8 | a. Resistor R10 b. Capacitor, C119 c. Insulated blue wire, 8 $\frac{1}{4}$ " lg. | Tube socket V3, pin 5 Ground lug on band switch shield Push-button switch S2H, terminal A |
| 9 | a. See lug 2 (a), above b. Capacitor C26 | Section 4, lug 11 |
| 10 | Resistor, R26 | Ground lug on terminal strip 2 |
| 11-12 | | |

SECTION 4

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|---|
| 1 | Copper strap with tubing, 3" long | Trimmer C38, lug nearer L7 |
| 2 | Copper strap with tubing, 2 $\frac{1}{2}$ " long | Coil L8, terminal 2 |
| 3 | Insulated brown wire, 7" lg. | Dial switch S2A, terminal Q |
| 4 | Insulated green wire, 2 $\frac{1}{4}$ " lg. | Trimmer C39, lug nearer T3 |
| 5 | Insulated green wire, 2" long | Trimmer C40, lug nearer T3 |
| 6 | Short copper strap | Trimmer C37, lug nearer L7 |
| 7 | Short copper strap | Tuner L7, rear terminal |
| 8 | Capacitor, C41 | Tube socket V2, pin 1 |
| 9 | Bus with spaghetti, 2" long | Ground lug on terminal strip 2 |
| 10 | Insulated white wire, 2 $\frac{1}{2}$ " lg. | Terminal strip 2, terminal 1 |
| 11 | a. See section 3, lug 9 b. Copper strap with tubing, 3 $\frac{1}{2}$ " long | Coil L8, terminal 1 |
| 12 | | |

SECTION 5

| 1 | a. Bus with spaghetti, 2" long b. Capacitor C36 | Section 5, lug 6 Section 6, lug 1 |
|----|--|---|
| 2 | a. Insulated green wire, 2 $\frac{3}{4}$ " lg. b. Insulated blue wire, 6 $\frac{1}{2}$ " lg. | Broadcast oscillator coil L16, terminal 1 Dial switch S2A, terminal T |
| 3 | Insulated green wire, 2 $\frac{1}{2}$ " lg. | Trimmer C33, lug nearer L11 |
| 4 | Insulated green wire, 2" lg. | Trimmer C34, lug nearer L11 |
| 5 | a. Capacitor, C97 b. Copper strap with tubing, 2" lg. | Trimmer C37, lug nearer T3 Trimmer C31, lug nearer L16 |
| 6 | a. See lug 1(a) above b. Capacitor, C116 c. Copper strap with tubing, 3 $\frac{3}{4}$ " long | Trimmer C38, lug nearer tuner L7 Air trimmer C32, right-hand terminal* |
| 7 | Short copper strap | Tuner L9, left-hand terminal* |
| 8 | Resistor R34 | Capacitor, C35 |
| 9 | | |
| 10 | a. Short copper strap b. Copper strap with tubing, 3 $\frac{1}{2}$ " long | Section 6, lug 11 SW oscillator coil L10, terminal 2 |
| 11 | a. Capacitor C77 b. Copper strap with tubing, 3" lg. | Chassis ground SW oscillator coil L10, terminal 1 |
| 12 | | |

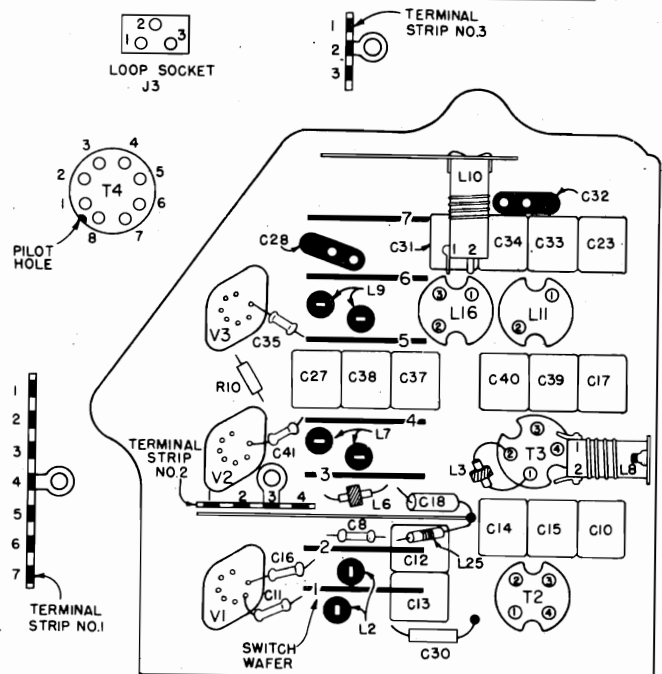


Figure 6—Physical Location of Components Listed in Band Switch Wiring Table

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SECTION 6

WIRING OF BAND SWITCH (Cont'd)

SECTION 7

| At this lug— | —connect this— | —the other end of which is connected to this— | At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|--|--------------|---|---|
| 1 | a. See section 5, lug 1 b. Capacitor C78 c. Copper strap with tubing, 6" lg. | Tuner L9, right-hand terminal* Air trimmer C32, left-hand terminal* | 1 | | |
| 2 | Insulated black wire, 5/4" lg. | 1st IF transformer T4, terminal 8 | 2 | Shielded green wire, 12 3/4" lg. | Discriminator audio output at R30 |
| 3 | Insulated green wire, 2 1/4" lg. | Broadcast oscillator coil L16, terminal 3 | 3 | | |
| 4 | | | 4 | Insulated blue wire of tuning eye cable | Tuning eye tube socket V10, pin 4 |
| 5 | | | 5 | | |
| 6 | | | 6 | Insulated blue wire, 4" lg. | Terminal strip 3, terminal 3 |
| 7 | Short copper strap | Air trimmer C28, right-hand terminal* | 7 | Bus wire with spaghetti, 2" lg. | Trimmer C31, terminal nearer C32 |
| 8 | Copper strap, 2" long | Tube socket V3, pin 7 | 8 | | |
| 9 | Insulated green wire, 3 1/2" lg. | 1st IF transformer T4, terminal 5 | 9 | | |
| 10 | Insulated yellow wire, 4 1/4" lg. | 1st IF transformer T4, terminal 3 | 10 | Shielded green wire, 8 3/4" lg. | Phono switch S2H, terminal E |
| 11 | See section 5, lug 10(a) | | 11 | Insulated green wire, 10 1/2" lg. | Resistor R54 on main chassis |
| 12 | | | 12 | Shielded green wire, 11 1/4" lg. | AM audio output at R25 |

* Looking from front, chassis inverted.
** Double lug (front and rear) soldered together.

ALIGNMENT

EQUIPMENT REQUIRED:

1. Test oscillator with tone modulation. (See Table.)
2. D-c voltmeter or microammeter. (See Notes 2 and 3.)
3. A-c voltmeter, 1.41 volts. (See Note 6.)

4. Insulated hex wrench, 1/4-inch.
5. .01 mfd. paper capacitor.
6. 400-ohm, 1/2 watt resistor.
7. 200 mmf. mica capacitor.

| Step | Signal Generator Frequency | Signal Input Point | Band Switch | Dial Setting | Adjust | See Note | Remarks |
|------|----------------------------|--------------------|-------------|--------------|--------|----------|---------|
|------|----------------------------|--------------------|-------------|--------------|--------|----------|---------|

AM IF ALIGNMENT

| | | | | | | | |
|---|--------|---------------------|-----|-------|----------------|---------|--|
| 1 | 455 kc | Conv. grid directly | STD | | Peak C60 & C59 | 4, 5, 6 | |
| 2 | 455 kc | Conv. grid directly | STD | | Peak C56 & C55 | 4, 5, 6 | |
| 3 | 455 kc | Conv. grid directly | STD | | Peak C45 & C46 | 4, 5, 6 | |

FM IF ALIGNMENT

| | | | | | | | |
|---|--------------|---------------------------|-----|-------|------------------|---------|---|
| 4 | 10.7 mc | 2nd 6SV7 grid thru .01 mf | FM1 | | C68 for zero** | 1, 2 | Adjust C68 for zero meter reading. Apply 1-volt signal input. |
| 5 | | 2nd 6SV7 grid thru .01 mf | FM1 | | Signal Generator | 1, 2 | Detune signal generator to point of maximum meter reading. |
| 6 | As in step 5 | 2nd 6SV7 grid thru .01 mf | FM1 | | Peak C67 | 1, 2 | |
| 7 | 10.7 mc | 1st 6SV7 grid thru .01 mf | FM1 | | Peak C62 & C134 | 1, 3 | 6AQ7GT tube removed from socket. |
| 8 | 10.7 mc | 6SG7 grid thru .01 mf | FM1 | | Peak C57 & L15 | 1, 3 | 6AQ7GT tube removed from socket. |
| 9 | 10.7 mc | Conv. grid directly | FM1 | | Peak C47 & L14 | 1, 3, 4 | 6AQ7GT tube removed from socket. |

FM RF ALIGNMENT

| | | | | | | | |
|----|--------|------------------|-----|-------------------------|------------|-------------|--|
| 10 | 98 mc | DIPOLE terminals | FM2 | 98 mc—3.55 to 3.65 in.* | Peak C28** | 1, 3, 7, 10 | Set dial accurately—then adjust C28. |
| 11 | 98 mc | DIPOLE terminals | FM2 | For max. output | Peak C27 | 1, 3, 8 | Tune dial for maximum output—then peak C27 while rocking dial. |
| 12 | 98 mc | DIPOLE terminals | FM2 | Do not change | Peak C12 | 1, 3 | |
| 13 | 46 mc | DIPOLE terminals | FM1 | 46 mc—3.25 to 3.35 in.* | Peak C32** | 1, 3, 7, 10 | Set dial accurately—then adjust C32. |
| 14 | 46 mc. | DIPOLE terminals | FM1 | For max. output | Peak C38 | 1, 3, 8 | Tune dial for maximum output then peak C38 while rocking dial. |
| 15 | 46 mc | DIPOLE terminals | FM1 | Do not change | Peak C13 | 1, 3 | |

* Important! See Note 7.
** Use insulated hex wrench, 1/4 inch.

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ALIGNMENT TABLE (Cont'd)

| Step | Signal Generator Frequency | Signal Input Point | Band Switch | Dial Setting | Adjust | See Note | Remarks |
|----------------------------------|----------------------------|-----------------------|-------------|-----------------------------|-------------------------|-------------|--|
| SW RF ALIGNMENT | | | | | | | |
| 16 | 15.2 mc | Antenna thru 400-ohms | SW3 | 15.2 mc—3.7 to 3.8 in.* | Peak C31 | 5, 6, 7, 10 | Set dial accurately—then adjust C31. |
| 17 | 15.2 mc | Antenna thru 400-ohms | SW3 | Do not change | Peak C37 | 5, 6, 8 | Peak C37 while rocking dial. |
| SW RF ALIGNMENT continued | | | | | | | |
| 18 | 15.2 mc | Antenna thru 400-ohms | SW3 | Do not change | Peak C9 | 5, 6, 11 | C9 is located on back apron of chassis |
| 19 | 11.8 mc | Antenna thru 400-ohms | SW2 | 11.8 mc—3.35 to 3.45 in.* | Peak C34 | 5, 6, 7, 10 | Set dial accurately—then adjust C34 |
| 20 | 11.8 mc | Antenna thru 400-ohms | SW2 | Do not change | Peak C40 | 5, 6, 8 | Peak C40 while rocking dial. |
| 21 | 11.8 mc | Antenna thru 400-ohms | SW2 | Do not change | Peak C14 | 5, 6, 11 | |
| 22 | 9.6 mc | Antenna thru 400-ohms | SW1 | 9.6 mc—4.0 to 4.1 in.* | Peak C33 | 5, 6, 7, 10 | Set dial accurately—then adjust C33. |
| 23 | 9.6 mc | Antenna thru 400-ohms | SW1 | Do not change | Peak C39 | 5, 6, 8 | Peak C39 while rocking dial. |
| 24 | 9.6 mc | Antenna thru 400-ohms | SW1 | Do not change | Peak C15 | 5, 6, 11 | |
| BROADCAST RF ALIGNMENT | | | | | | | |
| 25 | 1620 kc | Antenna thru 200 mmf | STD | Extreme right-hand position | Peak C23 | 5, 6 | |
| 26 | 1620 kc | Antenna thru 200 mmf | STD | Extreme right-hand position | Peak C17 | 5, 6 | |
| 27 | 1620 kc | Antenna thru 200 mmf | STD | Extreme right-hand position | Peak C10 | 5, 6, 11 | |
| 28 | 1500 kc | Antenna thru 200 mmf | STD | 1500 kc—1.35 to 1.45 in.* | Osc. coil L11 iron slug | 5, 6, 7, 9 | L11 iron slug is the rear one on left side. |
| 29 | 1000 kc | Antenna thru 200 mmf | STD | For max. output | R-F coil, T3 iron slug | 5, 6, 9 | T3 iron slug is the center one on left side. |
| 30 | 1000 kc | Antenna thru 200 mmf | STD | Do not change | Ant. coil, T2 iron slug | 5, 6, 9 | T2 iron slug is the front one on left side. |
| 31 | 580 kc | Antenna thru 200 mmf | STD | For max. output | Peak L16 | 5, 6, 8 | Peak L16 while rocking dial. |
| 32 | | | | | | | Repeat steps 25-31. |

* Important! See Note 7

Notes in Connection with Alignment Table:

- Use *unmodulated* signal.
- Connect 20,000 ohms-per-volt meter from junction of R30 and C72 to chassis. Use ten-volt scale (steps 4-6).
- Connect 20,000 ohms-per-volt meter from grid (pin 2) of 6SV7 LIMITER to chassis with a 200,000-ohm resistor connected in series. The resistor must be connected directly to the grid so that capacity loading will be negligible and so that the meter is isolated from the i-f signal voltage. Keep signal generator output down so that the meter indicates not more than one volt at the grid (5 microamperes through 200,000 ohms) (alignment steps 7 to 15).
- Connect signal generator directly to the converter grid at some convenient point. The generator lead must be shielded up to this connection so that not more than $\frac{1}{16}$ inch of exposed lead exists. Ground the shield solidly by clamping it firmly to the chassis or a shield as close to the connection as possible. (Steps 1-3, 9.)
- Use 400-cycle modulation.
- Connect a standard output meter across the speaker voice coil. Turn volume control fully on. Keep signal generator output down so that the meter indicates not more than $\frac{1}{2}$ watt output (1.41 volts) during alignment.
- If dial scale is not available, index pointer as follows: Turn pointer to right-hand limit of travel. Mark the dial backplate at a reference edge of the pointer slider. Then set pointer by turning dial knob until the indicated dimension exists between the reference edge and the mark.
- "Rocking" consists of adjusting the indicated adjuster while turning the dial a small amount back-and-forth through peak output. The object is to find the maximum peak. Rocking is necessary and is permissible only when interlocking circuits are being adjusted.
- The main iron tuning slugs are suspended from the left side of the tuning "elevator." They are individually adjustable by loosening the locknut and turning the supporting screw into which the suspending wire is soldered.
- Two oscillator settings may give response. The higher frequency response point is the correct one; the other is the image. If in doubt, start with the trimmer screw loosened completely and adjust for the *first* response.
- Loop antenna must be plugged in when aligning antenna trimmers C9, C10, C14, and C15.

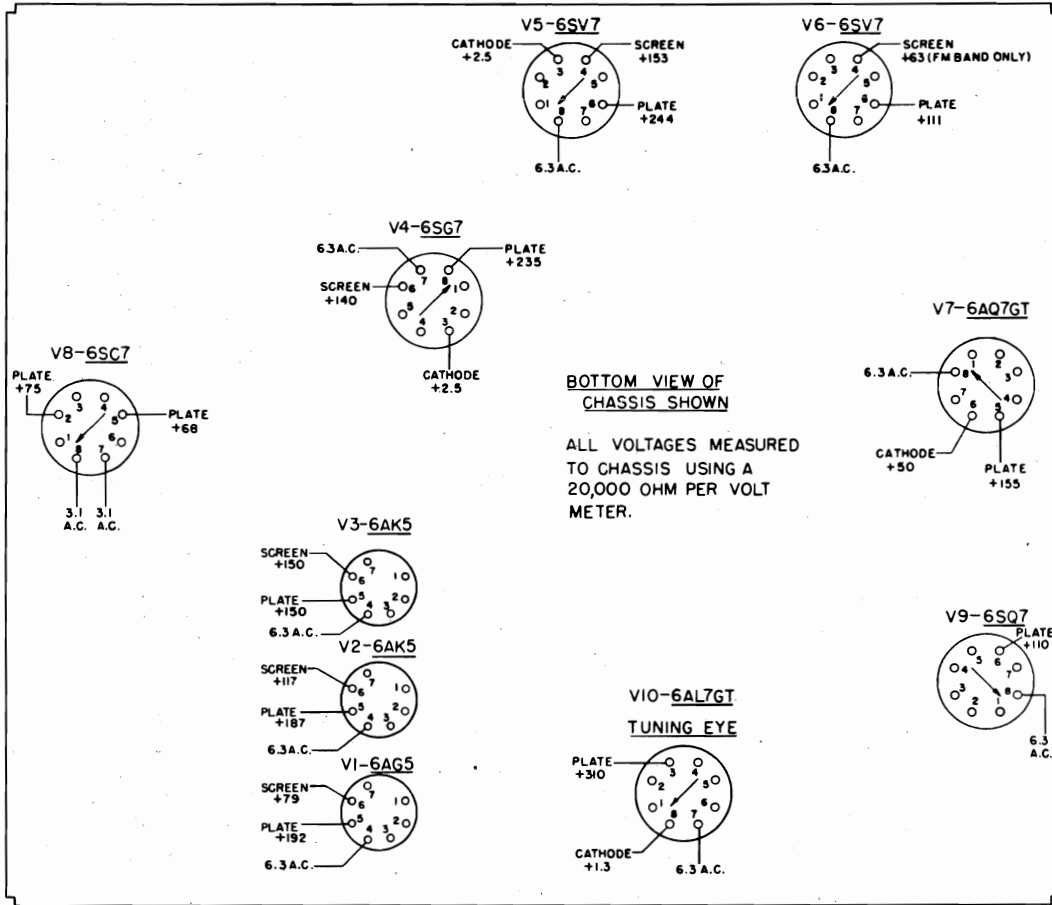


Figure 10—Socket Voltage Diagram of Main Chassis

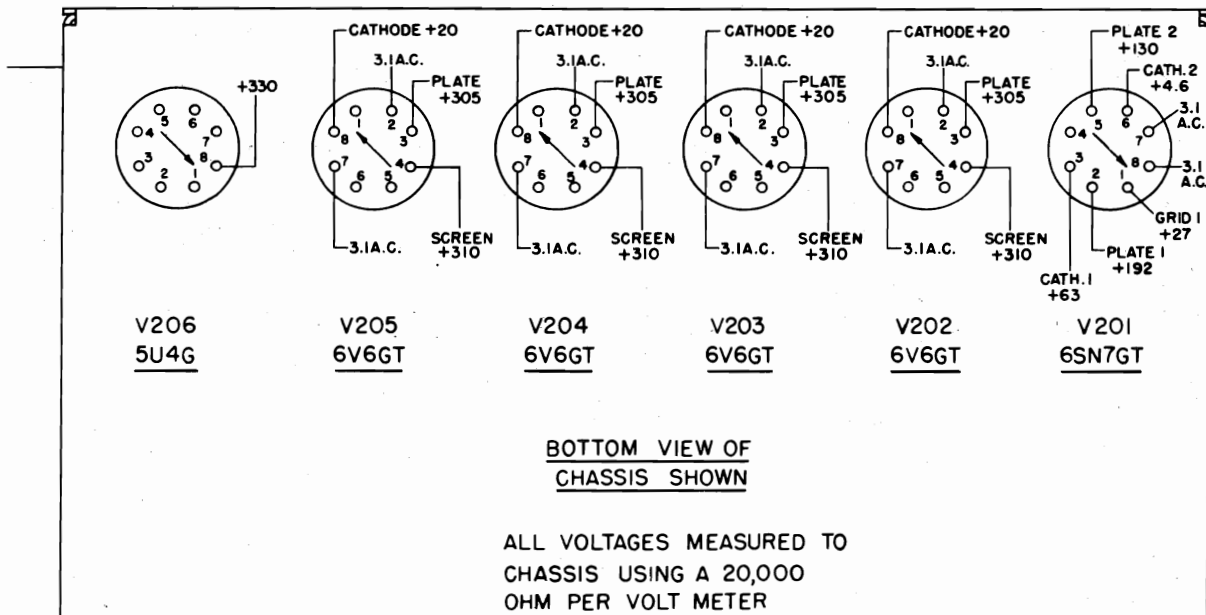
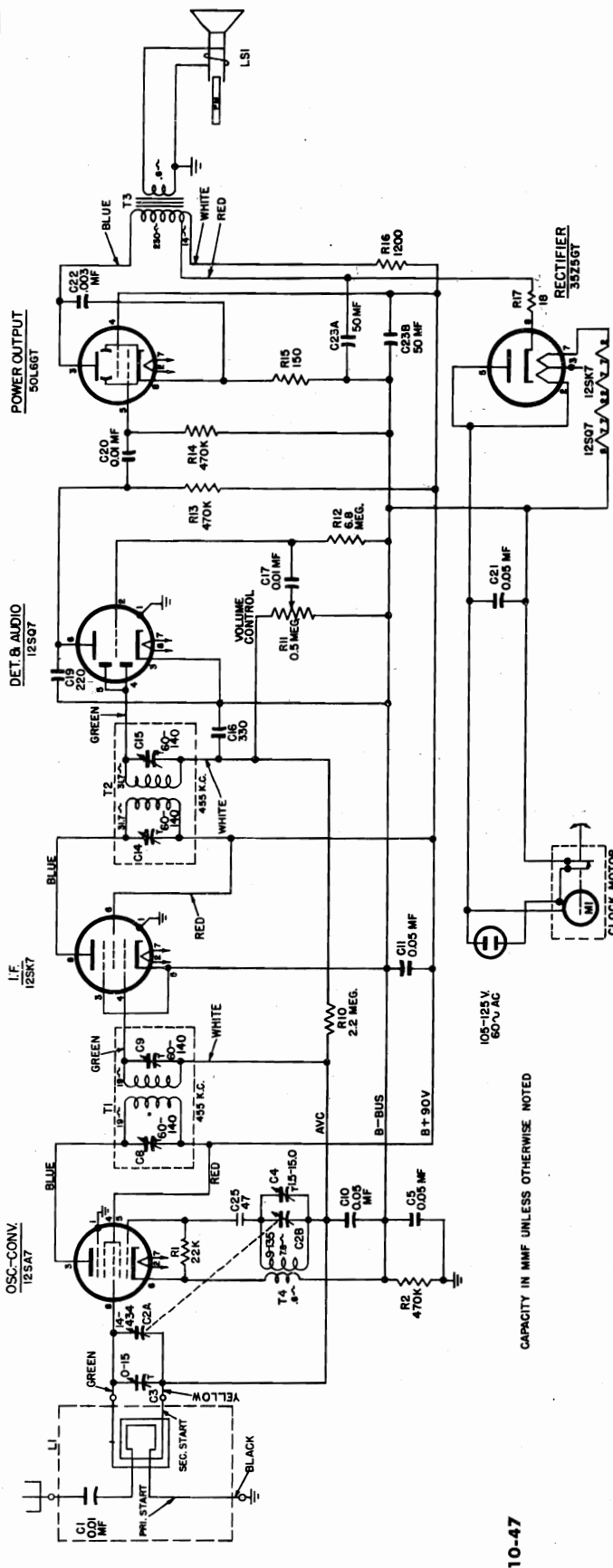


Figure 11—Socket Voltage Diagram of Power Chassis

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MODELS MUSAPHONIC
41, 42, 43, 44, 45

| Part No. | Symbol | Description | Part No. | Symbol | Description |
|--------------------------------------|-------------------------------|---|---|------------|---|
| SPECIALIZED REPLACEMENT PARTS | | | SPECIALIZED REPLACEMENT PARTS (Cont'd) | | |
| RAB-028 | L1 | LOOP AND BACK ASSEMBLY—Model 41, Walnut | RJS-065 | | SOCKET—Pilot light socket and leads |
| RAB-029 | L1 | LOOP AND BACK ASSEMBLY—Model 41, Mahogany | RJS-066 | | MOUNTING PLATE—Electrolytic mounting plate on SPU chassis |
| RAB-030 | L1 | LOOP AND BACK ASSEMBLY—Model 41, Blonde Mahogany | RJS-073 | | SOCKET—Phono-lite socket |
| RAB-031 | L1 | LOOP AND BACK ASSEMBLY—Model 42, Mahogany | RJS-085 | | SOCKET—Tube socket for V8 |
| RAB-032 | L1 | LOOP AND BACK ASSEMBLY—Model 43, Knotty Pine | RJX-003 | J3 | RECEPTACLE—Phono input |
| RAB-033 | L1 | LOOP AND BACK ASSEMBLY—Model 44, Walnut | RJX-005 | P202 | PLUG—4-pin amphenol for pilot light and speaker cable |
| RAB-034 | L1 | LOOP AND BACK ASSEMBLY—Model 44, Mahogany | RJX-006 | | OCTAL PLUG RECEPTACLE AND LOCK RING—For power receptacle on main chassis |
| RAB-035 | L1 | LOOP AND BACK ASSEMBLY—Model 44, Champagne Finish Mahogany | RLA-006 | T1 | B.C.P.B. ANTENNA TRANSFORMER |
| RAB-042 | L1 | LOOP AND BACK ASSEMBLY—Model 42, Mahogany, 50 cycles | RLA-009 | T2 | COIL—Broadcast band antenna coil |
| RAB-044 | L1 | BACK AND LOOP ASSEMBLY—Model 45 | RLA-012 | L4, 13, 28 | COIL—FM antenna choke, FM1 oscillator cathode choke, oscillator cathode choke |
| RAD-018 | | BRACKET—Band switch (front) | RLB-006 | T3 | COIL—Broadcast band RF coil |
| RAD-019 | | BRACKET—Band switch (rear) | RLB-008 | L6 | COIL—SW band RF plate choke coil |
| RAD-020 | | BRACKET—For coil on rear bracket of band switch | RLB-009 | L3 | COIL—Broadcast RF primary dummy coil—SW oscillator loading coil |
| RAD-023 | | MOUNTING BRACKET—Dial scale | RLC-015 | L10 | COIL—Broadcast band oscillator shunt coil |
| RAL-001 | | BEZEL—Dark | RLC-016 | L16 | COIL—SW band RF loading coil |
| RAL-002 | | BEZEL—Light | RLC-017 | L8 | CHOKE—IF filament choke |
| RAX-014 | | BRACKET AND ROLLER FORK ASSEMBLY—For tuning hoist | RLF-003 | L24 | CHOKE—Filter for power supply |
| RCC-038 | C86, 89 | CAPACITOR—.004 mfd., 600 v., paper | RLF-010 | L201 | CHOKE—FM power line choke |
| RCE-019 | C201A, B, C, D | CAPACITOR—30 mfd., 15 mfd., 30 mfd., electrolytic | RLI-005 | L23 | CHOKE—FM oscillator cathode choke |
| RCE-032 | C100A, C100B | CAPACITOR—30 mfd., 400 v., electrolytic | RLI-002 | L12 | COIL—SW2 loop shunt coil |
| RCM-001 | C127 | CAPACITOR—.01 mfd., metal cased | RLI-018 | L25 | CHOKE—IF plate choke |
| RCM-002 | C128 | CAPACITOR—.01 mfd., metal cased | RLL-005 | L14, 15 | COIL—FM choke; RF plate and IF wavetrap |
| RCW-024 | C29 | CAPACITOR—44 mmt., ceramic | RLP-008 | L5, 26 | COIL—FM RF plate choke |
| RCW-025 | C73, 114 | CAPACITOR—4.7 mmt., ceramic | RLP-018 | L5 | COIL AND MOUNTING BRACKET ASSEMBLY—For push buttons |
| RCW-1028 | C11, 16, 41, 113, 129, 132 | CAPACITOR—100 mmt., ceramic | RLX-002 | | TRIMMER STRIP BRACKET AND COIL ASSEMBLY—For push buttons |
| RCX-012 | C2, 3, 4, 5, 6 | TRIMMER STRIP—Push button | RMC-012 | | CLAMP—For holding cover on RF unit |
| RCX-024 | C12, 13 | TRIMMER STRIP—3-30 mmt., 80-130 mmt., trimmer capacitor | RMC-013 | | CLIP—Support for clamp, holding cover on RF unit |
| RCX-025 | C23, 31, 33, 34 | TRIMMER STRIP—185-245 mmt., 20-55 mmt., 320-400 mmt., 165-225 mmt., trimmer capacitor | RMF-003 | | CLIP—For tube shield on 6A07GT |
| RCX-026 | C17, 39, 40 | TRIMMER STRIP—20-55 mmt., 475-575 mmt., 320-400 mmt., trimmer capacitor | RMM-009 | | SPACER—Metal sleeve on hoist pulley shaft |
| RCX-027 | C27, 37, 38 | TRIMMER STRIP—2-20 mmt., 185-245 mmt., 34-70 mmt., trimmer capacitor | RMM-010 | | VANE—Tuner vane for FM coils L2 and L7 |
| RCX-028 | C10, 14, 15 | TRIMMER STRIP—34-70 mmt., 40-80 mmt., 5-45 mmt., trimmer capacitor | RMM-011 | | VANE—Tuner vane for FM oscillator coil L9 |
| RCY-011 | C9 | CAPACITOR—2-20 mmt., trimmer | RMM-034 | | SHIELD—Lite shield for bezel |
| RCY-017 | C28, 32 | TRIMMER STRIP—3-30 mmt., 3-30 mmt., trimmer capacitor | RMM-035 | | SHIELD—Tube shield for 6A07GT |
| RDB-006 | | KEY—Push-button key (brown) | RMM-036 | | SUPPORT—Fibre support for push-button coils |
| RDB-007 | | KEY—Push-button key (tan) | RMM-037 | | DRAWER SLIDES—Cabinet drawer slides |
| RDC-019 | | CORD—Hoist cord, 6 1/2 inches long | RMM-037 | | ROLLER—Presses against hoist shaft |
| RDC-025 | | DRIVE CORD ASSEMBLY | RMR-002 | | WASHER—"C" washer for idler pulley shaft |
| RDF-003 | | FELT WASHER—(Dark), for control knobs | RMS-039 | | SPRING—Flat spring against hoist pulley shaft |
| RDF-006 | | FELT WASHER—(Light), for control knobs | RMS-040 | | SPRING—Wire spring against hoist pulley shaft |
| RDF-008 | | FELT STRIP—Dial scale | RMS-041 | | SPRING—Hoist cord tension spring |
| RDK-042 | | KNOB—(Plain) Pine, Blonde Mahogany, and Champagne | RMS-042 | | SCREW—Iron core adjusting screw |
| RDK-043 | | KNOB—(Plain) Mahogany | RMS-044 | | SPRING—Guide wire connecting tuning vanes to adjustment screws |
| RDK-044 | | KNOB—(Plain) Walnut | RMS-076 | | SCREW—For tuning vane adjustment |
| RDK-045 | | KNOB—(Arrow) Pine, Blonde Mahogany, and Champagne | RMS-078 | | SPRING—Type 2 dial cord spring (late production) |
| RDK-046 | | KNOB—(Arrow) Mahogany | RMU-030 | | SHAFT—For mounting push-button keys |
| RDK-047 | | KNOB—(Arrow) Walnut | RMU-031 | | SHAFT—Tuning shaft |
| RDK-080 | | KNOB—(Plain) for Model 45 only | RMW-013 | | FLYWHEEL—Less setscrew |
| RDK-092 | | KNOB—(Arrow) for Model 45 only | RMW-016 | | PULLEY—Main tuning drum |
| RDP-025 | | POINTER ASSEMBLY—Model 43 only | RMW-018 | | PULLEY—Hoist |
| RDP-026 | | POINTER ASSEMBLY—Models 41, 42, 44, 45 | RMW-018 | | PULLEY—Idler pulley for dial cord |
| RDS-023 | | DIAL SCALE ASSEMBLY | RMW-032 | | CABLE ASSEMBLY—For tuning eye |
| RDS-045 | | SCALE—Dial scale | RMX-006 | | FLYWHEEL—With setscrew |
| RDX-020 | S6, L17, 18, L19, 20, 21, L22 | PUSH-BUTTON SWITCH ASSEMBLY | RMX-018 | | PULLEY—Hoist pulley and shaft |
| REI-006 | | IRON CORE—AM tuning | RMX-019 | | TUNER TOP PLATE AND SHAFT ASSEMBLY |
| RHE-001 | | EYELET—For connecting FM coil links | RMX-021 | | BRACKET AND SPRING ASSEMBLY—For push buttons |
| RHG-007 | | GROMMET—Rubber grommet for tuning eye cable | RRC-026 | | BASE TONE CONTROL ASSEMBLY—Bass |
| RHG-008 | | GROMMET—Rubber grommet for tuner plate near tuning shaft | RRC-027 | | TONE CONTROL ASSEMBLY—Treble |
| RHG-009 | | GROMMET—Rubber grommet for tuner plate near tuning shaft | RRC-050 | R45A, B | RESISTOR—2 meg., dual potentiometer |
| RHM-010 | | GROMMET—For 6SC7 tube socket | RRT-001 | R202A, B | RESISTOR—900 ohms, 6 w., 150 ohms, 6 w., wirewound |
| RHM-012 | | CUSHION—Dial scale | RRW-016 | R201 | RESISTOR—100 ohms, 2 w., variable resistor |
| RHM-024 | | LINK—Hoist link, holding end of hoist cord | RSP-004 | | SWITCH—Push-button switch |
| RHM-025 | | RING—Retaining ring for shaft, mounting push-button keys | RSP-006 | | PLUG—Loop plug |
| RHN-004 | | NUT—Hex nut for tuning vane adjustment | RSS-003 | S7 | SWITCH—Squelch switch |
| RJC-001 | | CONTACT PIN—For speaker connection | RSW-029 | S1 | SWITCH—Band change switch |
| RJJ-001 | | RECEPTACLE—Receptacle for octal plug on receiver chassis | RSX-010 | | SWITCH ASSEMBLY—Phono-lite |
| RJJ-002 | J3 | RECEPTACLE—For loop | RTD-001 | T7 | FM DISCRIMINATOR TRANSFORMER |
| RJJ-003 | | RECEPTACLE—6AL7 tuning eye socket | RTL-017 | T4 | BC 1st IF TRANSFORMER |
| RJP-004 | P1 | PLUG—Male phono input, from preamplifier | RTL-022 | T5 | BC 2nd IF TRANSFORMER |
| RJP-006 | J1 | SHELL—For loop plug | RTL-043 | T6 | BROADCAST 3rd IF TRANSFORMER |
| RJP-007 | | RECEPTACLE—117 v. a-c output to SPU chassis | RTD-026 | T202 | TRANSFORMER—Audio output to speakers |
| RJP-008 | | PLUG—On power cable | RTP-035 | T201 | TRANSFORMER—Power transformer, 60 cycles |
| RJP-009 | J201 | RECEPTACLE—Special power unit a-c | RTP-036 | T201 | TRANSFORMER—Power transformer, 50 cycles |
| RJP-015 | J202 | RECEPTACLE—For pilot light and speaker cable plug | RWL-004 | | CORD AND PLUG—For 117 v. a-c to main chassis |
| RJS-012 | | MOUNTING PLATE—For mounting electrolytic on SPU chassis | RWM-001 | P201 | CORD—Cord and plug for 117 v. a-c to special power unit, Model 41 and 42 |
| RJS-017 | J203 | TUBE SOCKET—Octal base socket on SPU chassis | RWM-003 | P201 | CORD—Cord and plug for 117 v. a-c to special power unit, Model 43 |
| RJS-030 | | SOCKET—For tubes V4, V5, V6, and V7 | RWM-004 | P201 | CORD—Cord and plug for 117 v. a-c to special power unit, Model 44 |
| RJS-044 | | TUBE SOCKET—Tube socket for V1, V2, and V3 | RWM-005 | P201 | CORD—Cord and plug for 117 v. a-c to special power unit, Model 45 |
| RJS-052 | | SOCKET—Tube socket for V9, V201, V202, V203, V204, V205, and V206 | RYC-006 | | TAB—Push-button key tab (phono) |
| | | | RYC-007 | | STATION CALL LETTERS—For push-button keys |
| | | | RYC-008 | | TAB—Push-button key tab (OFF) |



SPECIFICATIONS

| | |
|-----------------|------------|
| CABINET: | Model 62 |
| Color | Ivory |
| Height | 6 1/8 in. |
| Width | 10 1/2 in. |
| Depth | 5 3/8 in. |

ELECTRICAL RATING (INPUT):

| | |
|-----------|--------------------|
| Voltage | 105-125 volts, a-c |
| Frequency | 60 cycles |
| Wattage | 35 watts |

OPERATING FREQUENCIES:

| | |
|------------------------|-------------|
| Intermediate Frequency | 455 kc |
| Broadcast Band | 540-1600 kc |

POWER OUTPUT:

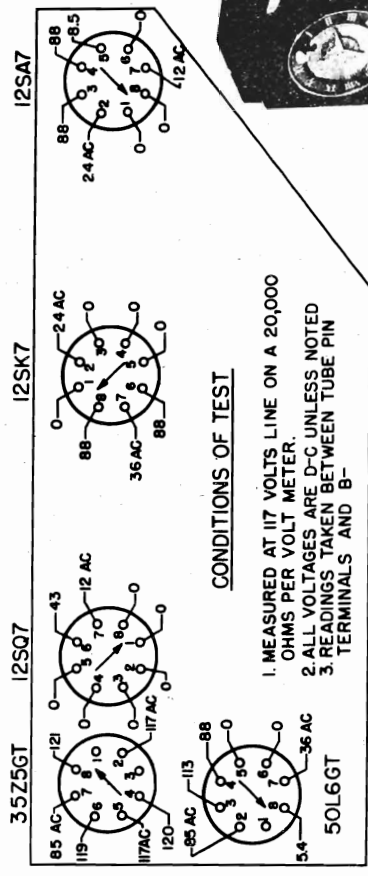
| | |
|-------------|-----|
| Undistorted | 1.2 |
| Maximum | 2.0 |

LOUDSPEAKER:

| | |
|-----------------------------------|-----------|
| Type | Alnico PM |
| Outside Cone Diameter | 4-inch |
| Voice Coil Impedance (400 cycles) | 3.5 ohms |

CAUTION: One side of the power line is connected to B—. Avoid any ground connections direct to B—. Use an isolating transformer when making service adjustments with the chassis removed from the cabinet.

Fig. 2. Schematic Diagram, Models 60 and 62

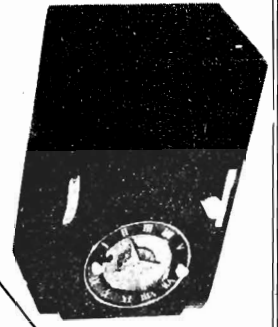


CONDITIONS OF TEST

1. MEASURED AT 117 VOLTS LINE ON A 20,000 OHMS PER VOLT METER.
2. ALL VOLTAGES ARE D-C UNLESS NOTED
3. READINGS TAKEN BETWEEN TUBE PIN TERMINALS AND B-

VIEWED FROM BOTTOM OF CHASSIS

Fig. 3. Socket Voltages



GENERAL ELECTRIC CO.

MODELS 60, 62

CLOCK SERVICE

Figure 4 shows clock parts referred to in the following paragraphs and the parts list.

CLOCK MOVEMENT DISASSEMBLY

1. Remove clock movement from case. When removing knobs, note that the Alarm-Set knob is a left-hand thread, while Alarm-Radio is a pull-off knob.
2. Remove Bezel, Hands and Dial Face.
3. Remove the motor assembly by removing two screws (A) and break two soldered joints on Field. The Field and Rotor Assembly (R) can now be removed. The Rotor is held by friction only to the Field.
4. Remove Switch Assembly (B) by removing two screws from base plate.
5. Remove Switch Shaft Assembly (C) and spacer.
6. Remove Alarm-Set Shaft Assembly (D) and spacer.
7. Remove the three front plate assembly screws that are located under the Dial Face and then remove Front Plate.
8. Remove Alarm Gear Sleeve Assembly (E), Hour Gear Sleeve Assembly (F), Minute Gear Sleeve Assembly (G), and Sweep Second Gear Shaft Assembly (H).
9. Remove Alarm Cam Gear Assembly (I), and Spring Washer (J).
10. Remove Alarm-Set Gear (K).
11. Remove Time-Set Gear and Shaft Assembly (L).
12. Remove Switch Cam Lever (M).

CLOCK MOVEMENT REASSEMBLY

Reassemble in the reverse order of disassembly, observing the following precautions:

1. The spring washer (J) should curve away from the gear when placed on the Alarm Cam Gear Assembly (I).
2. The Switch Cam Lever (M) fork must straddle the base plate post as shown in the illustration.
3. After reassembly of front plate, check the Sweep Second Gear (H) through the hole in the base plate to make sure it is free to turn.
4. Proceed with Alarm and Switch Adjustments as described below before installing hands.

ALARM AND SWITCH ADJUSTMENTS

1. Turn Alarm-Radio shaft to ALARM position.
2. Slowly rotate Time Set shaft clockwise until the contacts of the Switch Assembly (B) close.
3. Replace Dial Face, Alarm Dial, the Minute, Hour and Second Hands. Set all Hands and Dial so that they indicate 12 o'clock. Make sure all Hands and Alarm Dial are tight on their respective shafts.
4. With Alarm Set knob pulled out, continue to rotate Time Set shaft clockwise and note that the vibrator arm (N) drops against field core approximately 7-10 minutes later.
5. Set alarm at some other selected position and make sure mechanism actuates within limits (± 1 minute).
6. Check alarm tone of vibrator. This can be adjusted by either bending vibrator arm nearer or farther away from field core. Bend arm near anchor point.

CLEANING AND LUBRICATION

To clean, completely disassemble and clean all moving parts in carbon tetrachloride or some similar cleaner. The inside of the sleeves and shaft surfaces may be cleaned of oxidized oil by rubbing with a fine grade of steel wool dampened in carbon tetrachloride. Do not use too much oil and apply by means of a small wire (drop oiler). Too much oil collects dust and later oxidizes. Use only recommended clock oil, such as Nye's Celebrated Oil which may be purchased from Wm. F. Nye Co., Inc., New Bedford, or equivalent.

CLOCK TROUBLES

1. Clock will not operate—Defective field coil, defective rotor, binding of parts.
2. Clock loses time—Binding parts, too little friction on minute hand sleeve assembly, defective rotor. Clock time set shaft bent and rubs against hole in clock bracket.
3. Noisy Clock—Rotor defective, alarm armature improperly adjusted, loose parts, or binding of moving parts.

RADIO REPLACEMENT PARTS LIST

| Cat. No. | Symbol | Description | Cat. No. | Symbol | Description |
|--|----------------|---|---|---------|--|
| UNIVERSAL G-E REPLACEMENT PARTS | | | SPECIALIZED G-E REPLACEMENT PARTS (Cont'd) | | |
| UCC-623 | C22 | CAPACITOR—003 mf., 600 v., paper | RAU-021 | | CABINET—Ivory plastic cabinet (Model 62) |
| UCC-630 | C1, 17, 20 | CAPACITOR—.01 mf., 600 v., paper | RCE-050 | C23A, B | CAPACITOR—50 mfd., 150 v.; 50 mfd., 150 v., dry electrolytic |
| UCC-635 | C5, 10, 11, 21 | CAPACITOR—.05 mf., 600 v. | RCT-021 | C2A, B | CONDENSER—Tuning condenser, oscillator, and r-f section |
| UCU-036 | C19 | CAPACITOR—220 mmf., mica | RDK-028 | | KNOB—Volume control knob (Models 60 or 62) |
| UCU-040 | C16 | CAPACITOR—330 mmf., mica | RDK-094 | | KNOB—Tuning dial wheel (Models 60 or 62) |
| UCW-020 | C25 | CAPACITOR—47 mmf., ceramic | RDS-047 | | SCALE—Dial scale (Model 60) |
| UOP-418 | LS1 | SPEAKER—4-inch PM speaker | RDS-050 | | SCALE—Dial scale (Model 62) |
| URD-029 | R15 | RESISTOR—150 ohms, $\frac{1}{2}$ w., carbon | RDS-050 | | SCALE—Dial scale (Model 62) |
| URD-081 | R1 | RESISTOR—22,000 ohms, $\frac{1}{2}$ w., carbon | RJS-003 | | SOCKET—Octal tube socket (Type 12SA7) |
| URD-113 | R2, 13, 14 | RESISTOR—470,000 ohms, $\frac{1}{2}$ w., carbon | RJS-006 | | SOCKET—Octal tube socket |
| URD-129 | R10 | RESISTOR—2.2 meg., $\frac{1}{2}$ w., carbon | RLC-051 | T4 | COIL—Oscillator coil |
| URD-141 | R12 | RESISTOR—6.8 meg., $\frac{1}{2}$ w., carbon | RRC-054 | R11 | POTENTIOMETER—0.5 megohm, volume control |
| URF-051 | R16 | RESISTOR—1200 ohms, 2 w., carbon | RRW-008 | R17 | RESISTOR—18 ohms, 1 watt, wirewound |
| SPECIALIZED G-E REPLACEMENT PARTS | | | RTL-050 | T1 | TRANSFORMER—1st I-F transformer |
| RAB-054 | L1 | BACK—Cabinet back cover (includes loop antenna) | RTL-051 | T2 | TRANSFORMER—2nd I-F transformer |
| RAU-020 | | CABINET—Mahogany plastic cabinet (Model 60) | RTO-036 | T3 | TRANSFORMER—Output transformer |
| | | | RWL-009 | | CORD—Power cord, brown (Model 60) |
| | | | RWL-014 | | CORD—Power cord, white (Model 62) |
| | | | RZC-005 | M1 | CLOCK—60 cycle, 105-125 v., clock assembly |
| | | | RZC-006 | M1 | CLOCK—50 cycle, 105-125 v., clock assembly |

CLOCK REPLACEMENT PARTS LIST

| Cat. No. | Symbol | Description | Cat. No. | Symbol | Description |
|-----------------------|--------|--|--------------------------------|--------|--|
| MISCELLANEOUS | | | CLOCK MOVEMENT (Cont'd) | | |
| XC3X49 | Q | TIME SET SHAFT KNOB—Bronze | XC14X15 | G | MINUTE GEAR SLEEVE ASSEMBLY |
| XC4X5 | | ALARM SET KNOB—Ivory | XC15X3 | E | ALARM GEAR SLEEVE ASSEMBLY |
| XC10X131 | L | TIME SET GEAR AND SHAFT ASSEMBLY | XC16X14 | H | SWEEP SECOND GEAR SHAFT ASSEMBLY |
| XC11X11 | D | ALARM SET SHAFT ASSEMBLY | XC17X8 | I | ALARM GEAR SHAFT ASSEMBLY |
| XC31X26 | | SWEEP SECOND HAND | XC35X39 | | BASEPLATE ASSEMBLY |
| XC32X167 | | HOUR AND MINUTE HANDS | XC40X13 | | RIVET—Vibrator |
| XC34X139 | O | FRONTPLATE ASSEMBLY | XC40X76 | | SWITCH ASSEMBLY—Consists of: Contact Block Contact Block |
| XC53X100 | | INNER BEZEL—2 $\frac{9}{16}$ in., round, maroon | XC40X77 | K | Contact Spring Insulator |
| XC54X29 | | OUTER BEZEL—Brass | XC40X78 | M | ALARM SET GEAR ASSEMBLY |
| XC55X11 | | ALARM DIAL | XC40X79 | | SWITCH CAM LEVER ASSEMBLY |
| XC58X16 | | CRYSTAL—2 $\frac{9}{16}$ in., round | XC40X80 | | UPPER CONTACT SPRING ASSEMBLY |
| XC59X234 | | NUMERAL COLOR RING—Bronze | XC40X202 | J | LOWER CONTACT SPRING AND TIP ASSEMBLY |
| XC59X699 | C | SWITCH SHAFT ASSEMBLY | XC40X252 | | SPREADER POST |
| XC59X716 | | SWITCH KNOB—Ivory | XC40X260 | | CAM GEAR SPRING WASHER |
| XC60X712 | | DIAL FACE—(On frontplate) | XC40X261 | | SPACER—Switch shaft |
| CLOCK MOVEMENT | | | XC40X262 | | TIME SET SHAFT SPACER |
| XC1X1 | A | SCREW—Holds Field, No. 4-40X1 $\frac{1}{8}$ in. R.H. | XC40X263 | | TIME SET SHAFT SPACER |
| XC1X2 | | SCREW No. 4-40 x $\frac{1}{8}$ in. R.H. | XC44X38 | | ALARM SHUT-OFF SPACER |
| XC1X6 | | SCREW No. 4-40 x $\frac{1}{8}$ in. R.H. | XC45X69 | R | ROTOR UNIT—60 cycles |
| XC1X43 | | HEX NUT | XC64X1-2-3 | | FIELD COIL ASSEMBLY—60 cycle |
| XC13X11 | F | HOUR GEAR SLEEVE ASSEMBLY | | | FRONTPLATE SCREW |

RADIO CIRCUIT ALIGNMENT

ALIGNMENT FREQUENCIES:

R-F 1500 kc
 I-F 455 kc

EQUIPMENT REQUIRED:

1. Test oscillator with tone modulation.
2. A-c output meter, 1 1/2 volts full scale.
3. 0.05 mf. paper capacitor.
4. 200 mmf. mica capacitor.
5. Insulated screwdriver.

PROCEDURE—GENERAL:

1. With the tuning scale control wheel turned so that the gang condenser plates are fully meshed, the index should read approximately 1 1/8-inch to the right of the 550 kc scale calibration mark. If it does not, remove the control wheel from the gang condenser shaft and replace it for correct position. **CAUTION:** Do not attempt to correct the position by rotating the wheel on the shaft as this will cause the knob to slip.
2. For i-f alignment, it is necessary to remove the chassis from the cabinet.
3. Connect the output meter across the loudspeaker voice coil terminals.
4. Keep radio volume control at maximum and attenuate the test oscillator signal output so that the output meter reading never exceeds 1.0 volt.
5. Connect the capacitor as listed in column 2 between the output "High Side" of the test oscillator and the point of input specified.

ALIGNMENT CHART

| Step | Connect Test Oscillator to— | Test Osc. Setting | Dial Drum Setting | Adjust Trimmers for Maximum Output |
|------|---|-------------------|-------------------|--------------------------------------|
| 1 | 12SK7 grid (4) in series with 0.05 mf. cap. | 455 kc | 1600 kc | 2nd i-f trans. trimmers, C14 and C15 |
| 2 | 12SA7 grid (8) in series with 0.05 mf. cap. | 455 kc | 1600 kc | 1st i-f trans. trimmers, C8 and C9 |
| 3 | Antenna Post in series with 200 mmf. cap. | 1500 kc | 1500 kc | C4 (oscillator) |
| 4 | Antenna Post in series with 200 mmf. cap. | 1500 kc | 1500 kc | C3 (antenna) |

STAGE GAIN AND VOLTAGE CHECKS

Stage gain measurements by vacuum tube voltmeter or similar measuring devices may be used to check circuit performance and isolate trouble. The gain values listed may have tolerances of 20%. Readings taken with low signal input so that AVC is not effective.

- (1) R-F and I-F Stage Gains.
 Antenna Post to 12SA7 Grid 2 @ 1000 kc
 12SA7 Grid to 12SK7 Grid 50 @ 455 kc
 12SK7 Grid to 12SQ7 Diode Plate 70 @ 455 kc
- (2) Audio Gain.
 0.15 volts at 400 cycles across the volume control (R11) with control set at maximum will give approximately 1/2-watt output across the loudspeaker, L51, voice coil.
- (3) Oscillator Grid Bias.
 D-c voltage developed across the oscillator grid leak (R1) averages 8.5 volts at 1000 kc.
- (4) Socket Pin Voltages.
 Figure 3 shows voltages from all tube pins to B— unless otherwise specified. Voltage readings much higher or lower than those specified may help localize defective components or tubes.

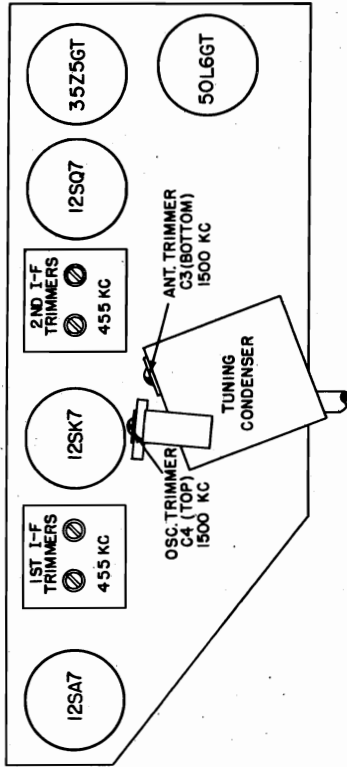


Fig. 1. Tube and Trimmer Location

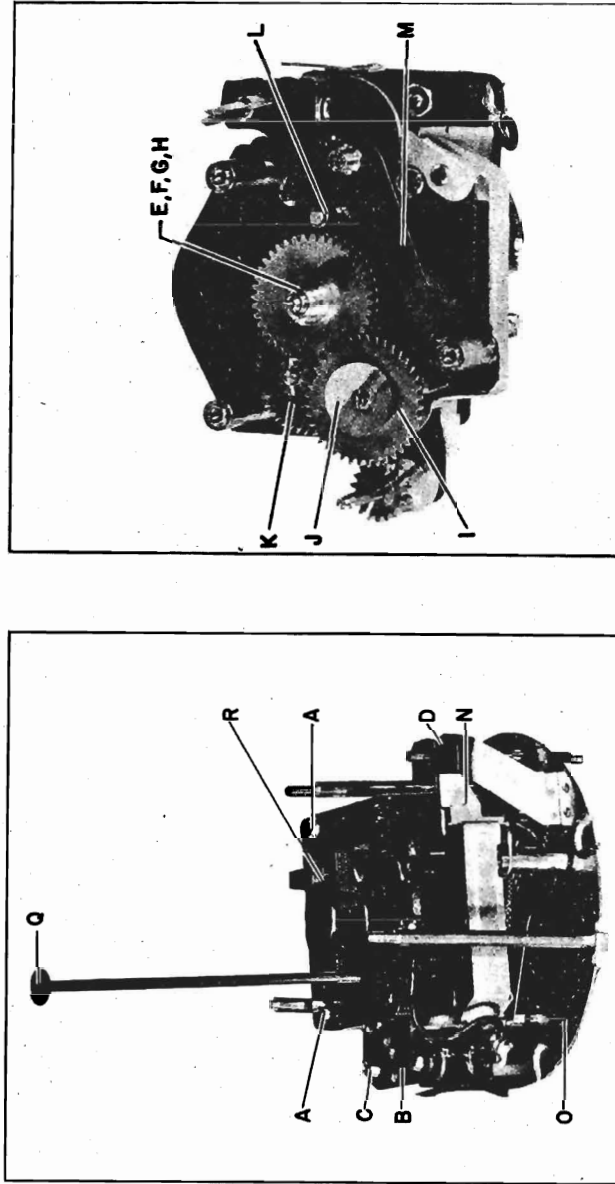


Fig. 4. Clock Part Identification

GENERAL ELECTRIC CO.

MODELS YRB 79-1,
YRB 79-2, YRB 83-1

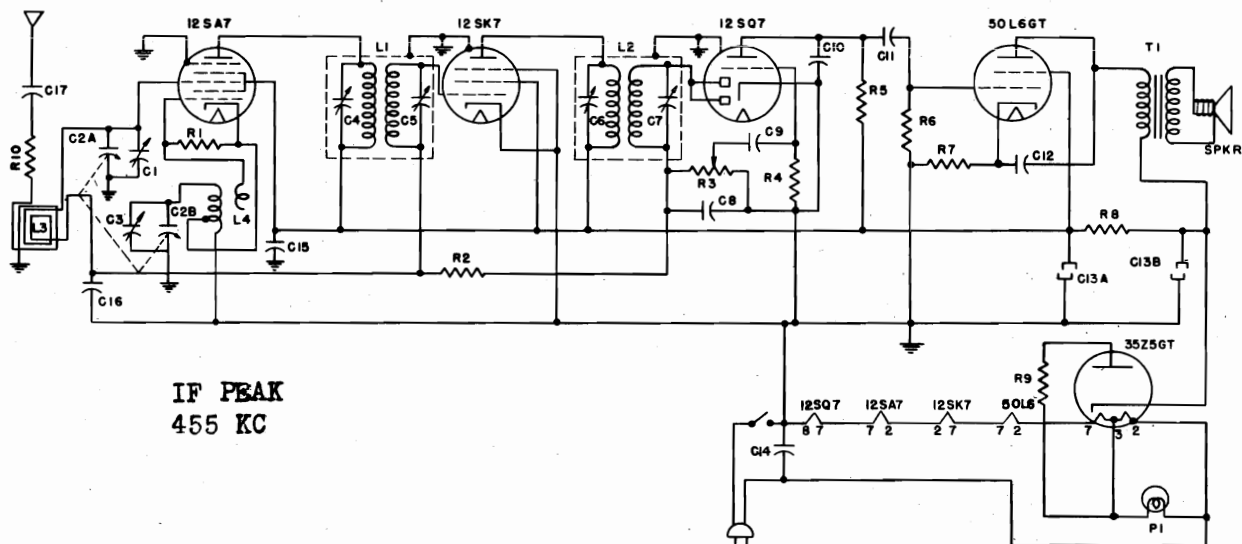


Fig. 3. Schematic Diagram

PARTS DESCRIPTION LIST

MODELS YRB 83-1, YRB 79-1, YRB 79-2

| Symbol | Description | Symbol | Description | Symbol | Description |
|--------|--------------------------------------|--------|-------------------------|--------|-----------------------------|
| C1 | Antenna trimmer condenser | C14 | .05 mfd paper capacitor | R1 | 22,000 ohm carbon resistor |
| C2A | Tuning condenser, antenna section | C15 | .05 mfd paper capacitor | R2 | 2.2 megohm carbon resistor |
| C2B | Tuning condenser, oscillator section | C16 | .05 mfd paper capacitor | R3 | Volume control, .5 megohm |
| C3 | Oscillator trimmer condenser | C17 | .01 mfd paper capacitor | R4 | 4.7 megohm carbon resistor |
| C8 | 220 mmfd mica capacitor | L1 | 1st I.F. transformer | R5 | 470,000 ohm carbon resistor |
| C9 | .005 mfd paper capacitor | L2 | 2nd I.F. transformer | R6 | 470,000 ohm carbon resistor |
| C10 | 220 mmfd mica capacitor | L3 | Loop assembly | R7 | 150 ohm carbon resistor |
| C11 | .01 mfd paper capacitor | L4 | Oscillator coil | R8 | 2700 ohm carbon resistor |
| C12 | .02 mfd paper capacitor | P1 | Pilot lamp | R9 | 18 ohm carbon resistor |
| C13A | 30 mfd electrolytic capacitor | T1 | Output transformer | R10 | 470 ohm carbon resistor |
| C13B | 30 mfd electrolytic capacitor | | | | |

REPLACEMENT PARTS LIST

MODELS YRB 83-1, YRB 79-1, YRB 79-2

| Stock No. | Description | Stock No. | Description |
|--|--|--|---|
| SPECIALIZED G-E REPLACEMENT PARTS | | | |
| SAB 004 | Back cover, Model YRB 83-1 | SMW 001 | Pulley, dial drive wood |
| SAB 005 | Back cover, Models YRB 79-1, 79-2 | SRC 003 | Volume control, 0.5 megohm with power switch |
| SAU 007 | Cabinet, Model YRB 79-1 | STL 001 | Transformer, 1st I.F. |
| SAU 008 | Cabinet, Model YRB 79-2 | STL 002 | Transformer, 2nd I.F. |
| SAV 004 | Cabinet, Model YRB 83-1 | STO 001 | Transformer, output |
| SCE 002 | Capacitor, filter electrolytic, 30-30 mfd, 150 volts, C13A, C13B | SWL 001 | Power cord |
| SCT 002 | Capacitor, tuning, C2A, C2B | UNIVERSAL G-E REPLACEMENT PARTS | |
| SDC 001 | Dial drive cord | UCC 039 | Capacitor, .005 mfd paper, C9 |
| SDK 001 | Knob, Model YRB 83-1 | UCC 040 | Capacitor, .01 mfd paper, C17 |
| SDK 010 | Knob, Model YRB 79-1 | UCC 041 | Capacitor, .02 mfd paper, C12 |
| SDK 011 | Knob, Model YRB 79-2 | UCC 045 | Capacitor, .05 mfd paper, C14, C15, C16 |
| SDP 001 | Pointer, Dial scale | UCU 1036 | Capacitor, 220 mmfd mica, C8, C10 |
| SDS 004 | Dial scale, Model YRB 83-1 | UDI 013 | Pilot lamp, Mazda 51 |
| SDS 005 | Dial scale, Models YRB 79-1, 79-2 | UOP 526 | Speaker, 5 1/4-in. PM dynamic |
| SJC 001 | Hair pin cotter for dial drive | URD 007 | Resistor, 18 ohm 1/2 watt carbon, R9 |
| SJP 002 | Connector, female to speaker | URD 029 | Resistor, 150 ohm 1/2 watt carbon, R7 |
| SJS 001 | Pilot lamp socket | URD 041 | Resistor, 470 ohm 1/2 watt carbon, R10 |
| SJS 003 | Socket, octal tube | URD 041 | Resistor, 22,000 ohm 1/2 watt carbon, R1 |
| SLC 001 | Oscillator coil | URD 081 | Resistor, 470,000 ohm 1/2 watt carbon, R5, R6 |
| SLL 001 | Antenna loop | URD 113 | Resistor, 2.2 megohm 1/2 watt carbon, R2 |
| SMF 003 | Fastener, back cover to cabinet | URD 129 | Resistor, 4.7 megohm 1/2 watt carbon, R4 |
| SM S001 | Spring, dial drive drum | URD 137 | Resistor, 2700 ohm 1 watt carbon, R8 |
| SMU 001 | Shaft, dial drive | URE 059 | |
| SMF 002 | Snap button | | |

MODELS YRB 79-1,
YRB 79-2, YRB 83-1

GENERAL ELECTRIC CO.

Rating: 105-125 volts d-c
105-125 volts 40-60 cycles a-c
28 watts at 117 volts

Tuning Frequency Range: 540-1720 KC

Intermediate Frequency: 455 KC

LOUDSPEAKER "ALNICO V" MAGNET DYNAMIC

Outside Cone Diameter 5 1/4 in.
Voice Coil Impedance (400 cycles) 3.2 ohms

TUBES

Converter and Oscillator 12SA7
I.F. Amplifier 12SK7
Det. Audio, AVC 12SQ7
Power Output 50L6GT
Rectifier 35Z5GT
Pilot Lamp GE 51

GENERAL INFORMATION

Model YRB 83-1 is a 5-tube (including rectifier) super-heterodyne receiver in a distinctively styled wood cabinet; Models YRB 79-1 and YRB 79-2 are of rich brown or ivory plastic cabinets. These receivers incorporate built-in antenna automatic volume control, oversize permanent magnet speaker, and beam power output.

ALIGNMENT PROCEDURE

ALIGNMENT FREQUENCIES

I.F. 455 KC
R.F. 1720 and 1500 KC

The location of all trimmers is shown in Fig. 1.

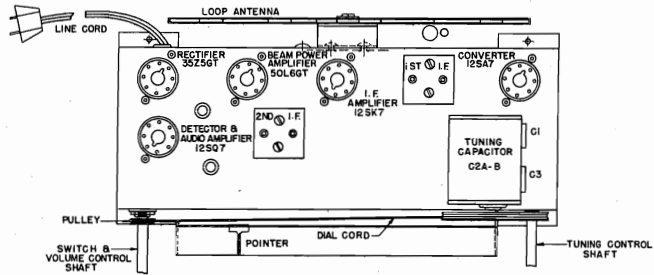


Fig. 1. Tube and Trimmer Location

I.F. ALIGNMENT

Connect an output meter across the voice coil. Turn the volume control to maximum. Set test oscillator to 455 KC and keep the oscillator output as low as a readable meter reading will permit.

Apply signal to the converter grid through a .05 mfd capacitor and align progressively the trimmers in the 2nd and 1st I.F. transformer cans.

R.F. ALIGNMENT

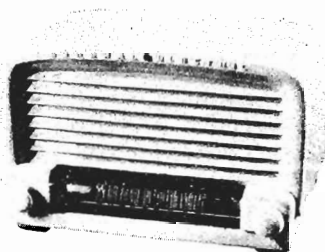
Apply the R.F. alignment signals through a standard I.R.E. dummy antenna to the receiver antenna post. With the gang condenser wide open, align the oscillator trimmer (C17B) to 1720 KC. Change the generator signal to 1500 KC, tune the receiver to the signal and peak antenna trimmer (C17A) for maximum output.

PRECAUTION

If the signal generator is A-C operated, use an isolating transformer between the power supply and the radio receiver power input. The use of an isolating capacitor is not recommended, as A-C through the capacitor will introduce hum modulation and/or create the possibility of a burned-out signal generator attenuator.

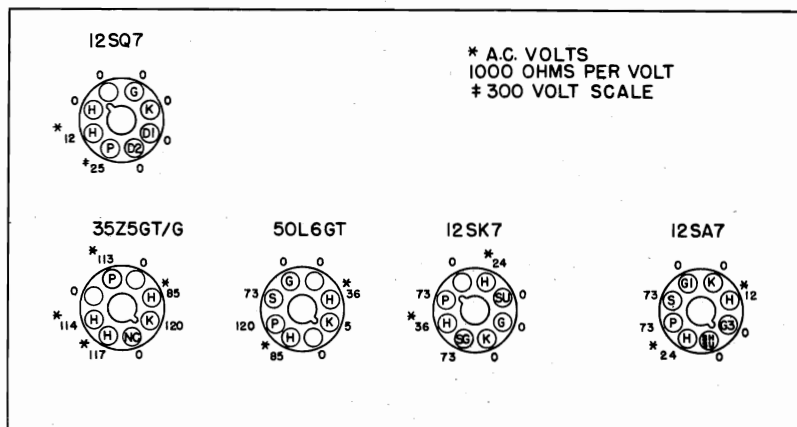


Model YRB 83-1



Model YRB 79-2

FRONT OF CHASSIS



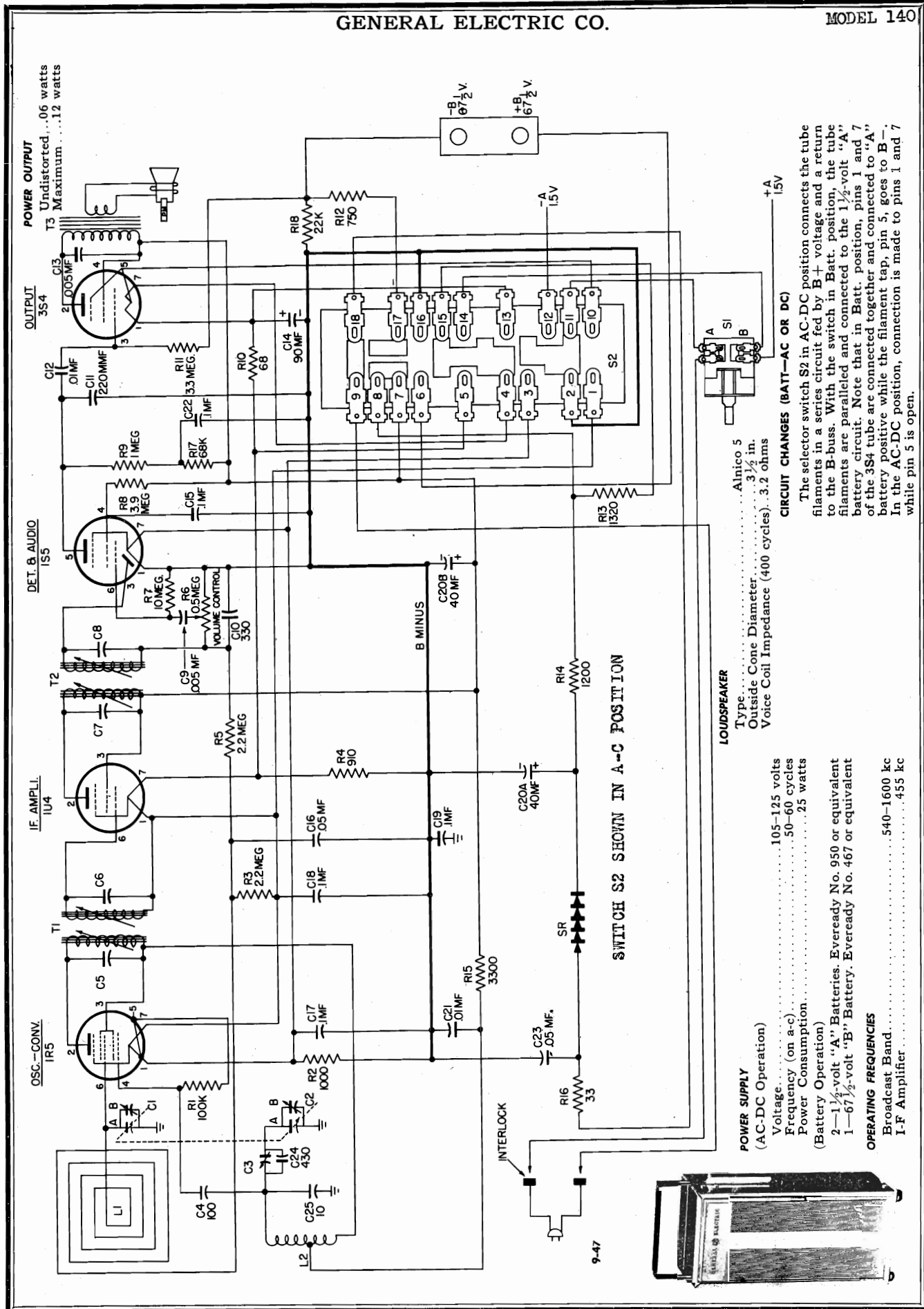
BOTTOM VIEW OF CHASSIS

LINE VOLTS - 117

VOL. CONT. MAX.

NO SIGNAL

Fig. 2. Socket Voltage Diagram



CABINET INTERLOCK

Primarily as a safety device, so that contact with live wires and short circuits be avoided, the interlock provides a means by which the AC-DC power cord circuit is broken when the receiver chassis is taken out from the cabinet for battery replacement or receiver servicing.

The interlock receptacle is mounted in the top of and on the right side of the cabinet, while the interlock plug is mounted in the top of the receiver chassis so that its pins align with the receptacle.

BATTERY—AC OR DC SELECTOR SWITCH

A selector switch S2 located on the front of the panel near the bottom selects operation from the internal battery source, in the position marked "Batt." The other position of the selector switch marked AC-DC prepares the receiver for operation from the external power outlet for which a power cord and plug is provided.

DOOR SWITCH

The door switch S1-A, -B functions as the on-off switch in the receiver. S1-A, -B operates so that when the cabinet door is closed the "A" battery positive lead circuit is broken by contacts S1-B, and one side of the AC-DC power cord circuit is broken by contacts S1-A.

ELECTRICAL CIRCUIT ALIGNMENT

ALIGNMENT FREQUENCIES

R-F 1620, 1500 and 580 kc
I-F 455 kc

EQUIPMENT REQUIRED

1. Test oscillator with tone modulation.
2. A-c output meter.
3. .05 mfd. paper capacitor.
4. Insulated screwdriver.
5. Insulated screwdriver blade with flexible coupling.

ALIGNMENT PROCEDURE

1. The alignment procedure is given in table form. The major part of alignment will be made with the chassis removed from the cabinet. The location of i-f and r-f adjustments is shown in Figure 2. There are two adjustments for each i-f transformer, one in the top, the other in the bottom. To adjust the bottom slugs, it will be necessary to use an insulated screwdriver blade with some form of flexible coupling.

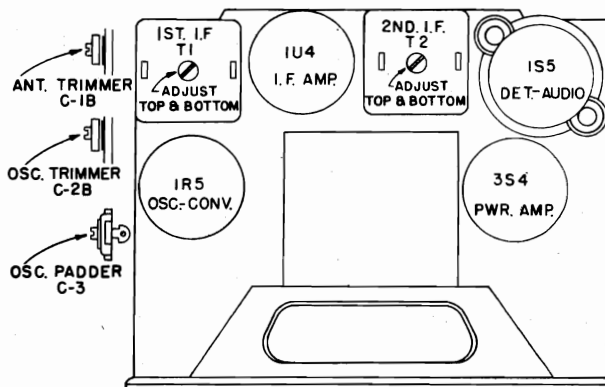
2. The output meter should be connected across the voice coil terminals on the speaker. The low side of the test oscillator output should be connected to the chassis ground; the high side of the oscillator output should be connected as indicated in the Alignment Chart. During the entire alignment procedure, the volume control should be at its maximum (clockwise) position. The test oscillator should be attenuated so that the output meter reading doesn't exceed 1/2 volt.

3. For alignment of the oscillator trimmer, oscillator padder and converter trimmer the input signal should be inductively coupled to the radio loop antenna, L1, by connecting a four-turn, six-inch diameter loop of bell wire across the signal generator output terminals, and then locate the loop about one foot from the radio loop antenna. To prevent possible errors in peak readings, the position of the loop with respect to the radio loop antenna should not be changed during any one set of adjustments.

4. In step 6 of the Alignment Chart, "Rocking-in" of the oscillator's padder consists of turning the dial back-and-forth through signal for maximum while peaking the oscillator padder.

5. Since the cabinet has a definite effect upon the alignment because of its shielding of r-f components, it will be necessary to "touch-up" the converter trimmer after the major alignment is completed and the chassis assembled back into the cabinet. It is obvious that the adjustment must be made while the chassis is exposed and the output readings taken with the chassis and cabinet assembled.

Rather than adjust the trimmer at random, it would be helpful to learn whether more or less capacity is necessary. This can be done by wanding the radio antenna loop for an indicated gain. "Wanding" is the procedure where more or less gain will be indicated by an increase or decrease in output when a shorted one-turn loop is coupled to the radio antenna loop. If a gain is indicated the trimmer capacity must be decreased. In a similar manner, a field of powdered iron cores may be coupled to the loop. In this case a gain would indicate that capacity must be increased. When no gain is apparent with either the shorted turn wand or the iron field wand, the adjustment of the trimmer is peaked.



ANT. TRIMMER C1B AND OSC. TRIMMER C-2B LOCATED ON FRAME OF GANGED TUNING CAPACITOR C1A & C2A, OSCILLATOR PADDER NEAR TUNING CAPACITOR

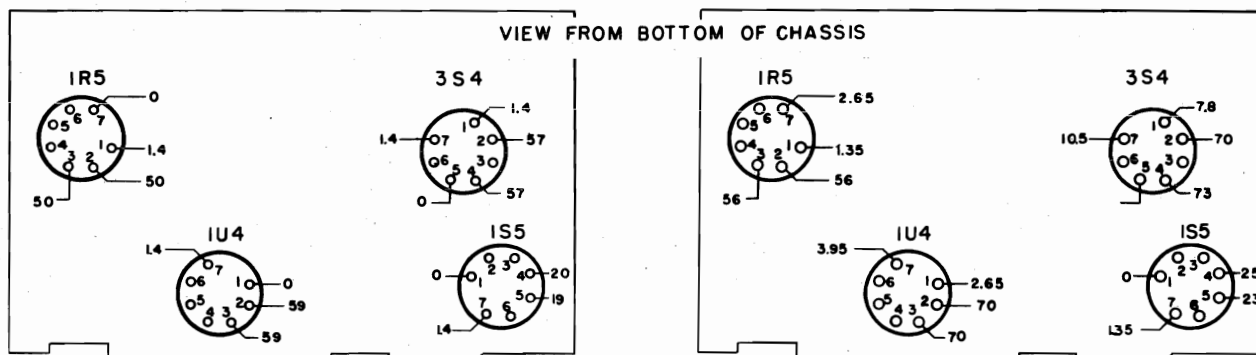
Fig. 2. Tube and Trimmer Location

ALIGNMENT CHART

| Step | Connect Test Oscillator to | Test Oscillator Setting | Radio Dial Setting | Adjust for Maximum Output |
|----------------------|--|-------------------------|-----------------------|---|
| I-F ALIGNMENT | | | | |
| 1 | 1U4 i-f grid (pin 6) in series with .05 mfd. | 455 kc | 550 kc | 2nd i-f transformer (T2) cores |
| 2 | Conv. trimmer lug C1-B in series with .05 mfd. | 455 kc | 550 kc | 1st i-f transformer (T1) cores |
| 3 | Repeat steps 1 and 2 | | | |
| R-F ALIGNMENT | | | | |
| 4 | Inductively coupled | 1620 kc | Max. freq. cond. open | Oscillator trimmer, C2-B. |
| 5 | Inductively coupled | 1500 kc | 1500 kc | Converter trimmer, C1-B. |
| 6 | Inductively coupled | 580 kc | For max. | Rock-in oscillator padder, C3 (see General Procedure, 4). |
| 7 | Inductively coupled | 1500 kc | 1500 kc | Converter trimmer, C1-B. |

GENERAL ELECTRIC CO.

MODEL 140



CONDITION OF TEST
 RECEIVER POWERED BY BATTERY SUPPLY
 MEASURED WITH 20,000 OHM/VOLT METER
 ALL VOLTAGES TAKEN BETWEEN SOCKET PIN & B
 SWITCH S-2 IN BATTERY POSITION

Fig. 3. Socket Voltage Diagram

CONDITION OF TEST
 RECEIVER POWERED BY AC-DC LINE 117 V.
 MEASURED WITH 20,000 OHM/VOLT METER
 ALL VOLTAGES TAKEN BETWEEN SOCKET PIN & B-
 SWITCH S-2 IN AC-DC POSITION

Fig. 4. Socket Voltage Diagram

STAGE GAIN AND VOLTAGE CHECKS

Stage gain by vacuum tube voltmeter or similar measuring devices may be used to check circuit performances and isolate trouble. The gain values listed may have tolerances of 20 per cent. Readings should be taken with low signal input so that AVC is not effective.

(1) R-F STAGE GAINS.

- 1R5 conv. grid to 1U4 i-f grid 28 at 1000 kc
- 1U4 i-f grid for .05 w. output 3600 uv at 455 kc

(2) AUDIO GAIN.

.040 volt at 400 cycles across volume control (R6) with control set at maximum will give approximately .05 watt output across speaker voice coil.

(3) D-c voltage developed across oscillator grid resistor R1 averages 16.2 volts at 1000 kc.

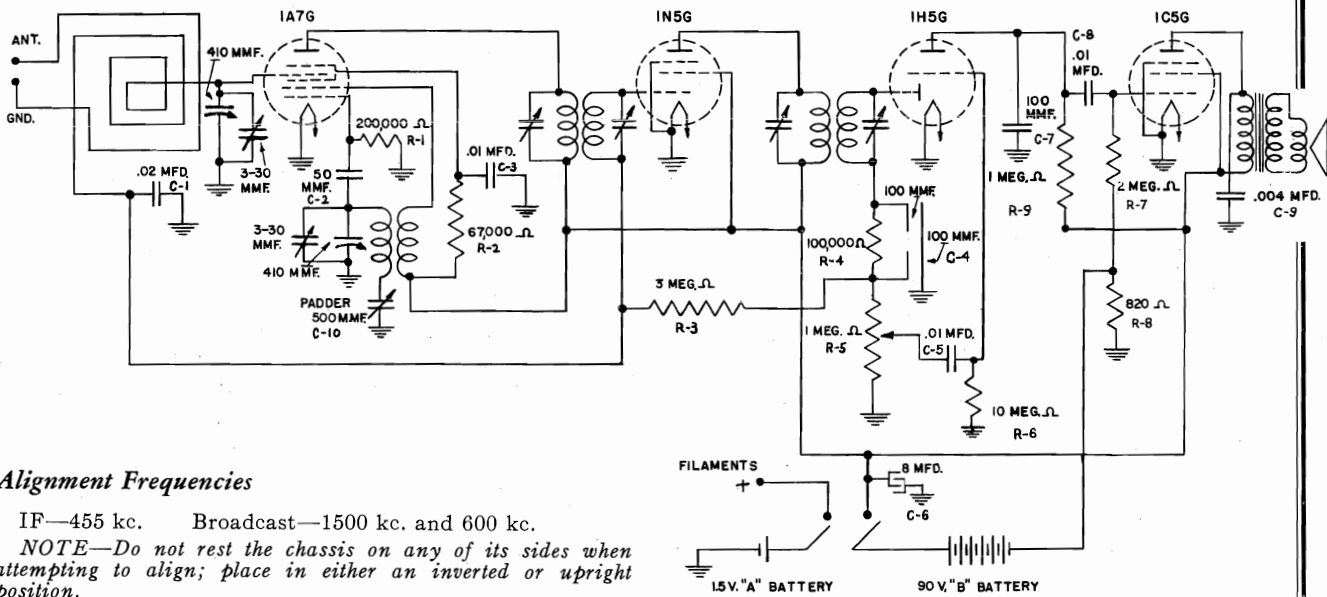
(4) SOCKET PIN VOLTAGES.

Figures 3 and 4 show voltages from all tube pins to B-. Voltage readings much lower than those specified may help localize defective components or tubes.

| Cat. No. | Symbol | Description | Cat. No. | Symbol | Description |
|--------------------------------------|-------------|--|--|--------|---|
| UNIVERSAL REPLACEMENT PARTS | | | SPECIALIZED REPLACEMENT PARTS (Cont.) | | |
| UCC-028 | C23 | CAPACITOR—.05 mf., 400 v., paper | RHI-004 | | HINGE—For door to cord access |
| UCC-048 | C19 | CAPACITOR—.1 mf., 600 v., paper | RHS-010 | | SHIELD—Tube shield for 1S5 tube |
| UCG-543 | C24 | CAPACITOR—430 mmf., silver mica | RHY-006 | | HANDLE ASSEMBLY—With retainers and cover |
| UCU-528 | C4 | CAPACITOR—100 mmf., mica | RII-002 | | BARRIER—Fibre strip insulator between switch S2 and chassis |
| UCU-536 | C11 | CAPACITOR—220 mmf., mica | RII-003 | | SHIELD—Fibre strip insulator between switch S2 and escutcheon |
| UCU-540 | C10 | CAPACITOR—330 mmf., mica | RII-004 | | STRIP—Insulating strip (insulates right side of chassis from cabinet) |
| URD-1146 | R10 | RESISTOR—68 ohms, 1/2 w., carbbn | RII-005 | | STRIP—Insulating strip (insulates left side of chassis from cabinet) |
| SPECIALIZED REPLACEMENT PARTS | | | RII-007 | | BARRIER—Fibre insulating barrier insulating rectifier from chassis |
| RAC-046 | | COVER—(Plastic) for cabinet door | RJJ-006 | | RECEPTACLE ASSEMBLY—Female interlock mounted on cabinet |
| RAD-027 | | DOOR—For cabinet (with loop connecting strips only) | RJP-017 | | PLUG ASSEMBLY—Male interlock plug, fits into female interlock receptacle |
| RAD-028 | | DOOR—Door access to power cord, (less hinge) | RJS-090 | | SOCKET—Tube socket for 1R5, 1U4 and 3S4 |
| RAT-007 | | CABINET ASSEMBLY—Complete with handle assembly, handle retainers, interlock receptacle, and trim | RJS-091 | | SOCKET—Tube socket for 1S5 (rubber mounted) |
| RAX-016 | | DOOR ASSEMBLY—With loop L1 | RLC-054 | L2 | COIL—Oscillator |
| RAX-017 | | DOOR ASSEMBLY—Door access to power cord, with hinge and tab | RLL-024 | L1 | LOOP—Antenna loop only |
| RCC-075 | C12, 21 | CAPACITOR—.01 mf., 400 v., paper | RMC-018 | | BATTERY CUP ASSEMBLY—"A" battery negative connector |
| RCC-076 | C9, 13 | CAPACITOR—.005 mf., paper | RMX-103 | | BRACKET ASSEMBLY—(With shield barrier) for mounting volume control and tuning capacitor |
| RCC-077 | C15, 17, 18 | CAPACITOR—.1 mf., paper | RMX-104 | | BATTERY CONNECTOR ASSEMBLY—Consists of one copper and two fibre strips ("A" positive) |
| RCC-078 | C16 | CAPACITOR—.05 mf., paper | ROP-012 | | LOUDSPEAKER |
| RCE-051 | C20A, B | CAPACITOR—40 mf., electrolytic | RRC-055 | R6 | RESISTOR—5 meg., volume control |
| RCE-052 | C14 | CAPACITOR—90 mf., electrolytic | RRH-061 | R15 | RESISTOR—3300 ohms, 1/2 w., carbon |
| RCT-023 | C1, 2 | CAPACITOR—Tuning capacitor | RRH-081 | R18 | RESISTOR—22,000 ohms, 1/2 w., carbon |
| RCW-020 | C25 | CAPACITOR—10 mmf., ceramic | RRH-093 | R17 | RESISTOR—68,000 ohms, 1/2 w., carbon |
| RCY-030 | C3 | CAPACITOR—Oscillator padder | RRH-097 | R1 | RESISTOR—100,000 ohms, 1/2 w., carbon |
| RDE-026 | | ESCUTCHEON | RRH-121 | R9 | RESISTOR—1 meg., 1/2 w., carbon |
| RDK-098 | | KNOB ASSEMBLY—Door knob and lock spring | RRH-129 | R3, 5 | RESISTOR—2.2 meg., 1/2 w., carbon |
| RDK-099 | | KNOB ASSEMBLY—Knob with spring for volume or tuning control | RRH-133 | R11 | RESISTOR—3.3 meg., 1/2 w., carbon |
| REC-001 | | CONNECTOR—Contact strip for "B" battery | RRH-135 | R8 | RESISTOR—3.9 meg., 1/2 w., carbon |
| REX-004 | | RECTIFIER ASSEMBLY | RRH-145 | R7 | RESISTOR—10 meg., 1/2 w., carbon |
| RHC-008 | | CLIP—For mounting C20A, B, 40 mf. dual electrolytic capacitor | RRH-1046 | R12 | RESISTOR—750 ohms, 1/2 w., carbon |
| RHC-013 | | COTTER PIN—(Hair pin type) inserted in tube socket shield | RRH-1048 | R4 | RESISTOR—910 ohms, 1/2 w., carbon |
| RHF-002 | | FELT FOOT—On bottom of receiver | RRH-1049 | R2 | RESISTOR—1000 ohms, 1/2 w., carbon |
| RHG-014 | | GROMMET—Fibre grommet for power cord | RRM-001 | R16 | RESISTOR—33 ohms, 3 w., carbon |
| RHH-007 | | RETAINER—Plastic handle retainer (right) | RRW-019 | R14 | RESISTOR—1200 ohms, w.w. |
| RHH-008 | | RETAINER—Plastic handle retainer (left) | RRW-020 | R13 | RESISTOR—1320 ohms, w.w. |
| RHI-002 | | HINGE—Cabinet door top hinge | RSW-034 | S2 | SWITCH—AC-DC battery switch |
| RHI-003 | | HINGE—Cabinet door bottom hinge | RSW-035 | S1A, B | SWITCH—Power switch |
| | | | RTO-034 | T1, 3 | TRANSFORMER—I-F transformer |
| | | | RWL-015 | T3 | TRANSFORMER—Output transformer |
| | | | | | CORD—Power cord |

MODEL GB-400

GENERAL ELECTRIC CO.



Alignment Frequencies

IF—455 kc. Broadcast—1500 kc. and 600 kc.

NOTE—Do not rest the chassis on any of its sides when attempting to align; place in either an inverted or upright position.

IF Alignment

To align the IF, it will be necessary to remove the chassis from the cabinet. Connect an output meter across the voice coil. Set the volume control for maximum.

Adjust the test oscillator to 455 kc. and apply the signal to the control grid of the 1A7G tube through a .05 mfd. capacitor. Do not remove the grid lead from the 1A7G tube. Keep the test oscillator output as low as possible to give a readable output. Adjust all four IF trimmers for maximum output.

RF Alignment

The following alignment should be made with the receiver fastened in the case. Turn the receiver to its inverted position and make trimmer and padder alignments through the holes provided in the bottom of the case.

Connect the ground lead of the signal generator to the receiver chassis and the other lead to the receiver antenna terminal (located underneath cabinet). A dummy antenna consisting of a 250 mmf. capacitor in series with 200 ohms should be connected in the antenna lead of the signal generator. Apply a 600 kc. modulated signal and adjust the oscillator padder for a maximum output while rocking the gang condenser in vicinity of 600 kc. mark on the dial.

Using the same dummy antenna with a 1500 kc. signal generator input, adjust the oscillator trimmer for a maximum output. Now remove signal generator leads, tune in a station at approximately the 1500 kc. point on dial and then peak the RF trimmer for a maximum signal.



SERVICE DATA

Physical Specifications

| | |
|-------------|--------------|
| Model..... | GB-400 |
| Height..... | 9 3/8 inches |
| Width..... | 13 inches |
| Depth..... | 8 1/4 inches |

Tuning Control Drive Ratio 1:1

Batteries Required

- 1—1 1/2-volt "A" battery (Eveready No. 741 or equivalent).
- 2—45-volt "B" batteries (Eveready No. 762 or equivalent).

Tuning Frequency Range 540–1600 kc.

Alignment Frequency

| | |
|---------|------------------|
| IF..... | 455 kc. |
| RF..... | 600 and 1500 kc. |

Loud-speaker—Permanent Magnet

| | |
|---------------------------------------|----------|
| Over-all diameter..... | 5 inch |
| Cone Coil Impedance (400 cycles)..... | 3.0 ohms |

Tubes

| | |
|-------------------------------|---------|
| Converter and Oscillator..... | GE-1A7G |
| IF Amplifier..... | GE-1N5G |
| Detector and 1st Audio..... | GE-1H5G |
| Power Amplifier..... | GE-1C5G |

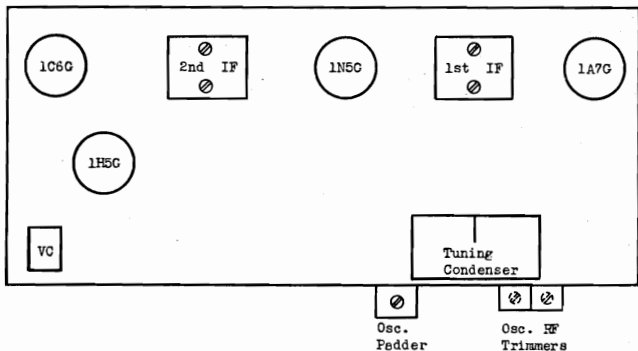


Fig. 1. Trimmer Location

GENERAL ELECTRIC CO.

MODEL LB-673

SERVICE INFORMATION

Voltages—Line 117 Volts AC and DC. Power Consumption 20 Watts.

| | |
|---|-------------------|
| Plate (3) 1N5GT R.F. tube to common ground | 90 volts |
| Screen (4) of 1N5GT R.F. tube to common ground | 90 volts |
| Plate (3) of 1A7GT Converter tube to common ground | 90 volts |
| Oscillator Plate (6) of 1A7GT Converter tube to com gnd | 90 v. |
| Screen (4) of 1A7GT Converter tube to common ground | 50 volts |
| Plate (3) of 1N5GT L.F. tube to common ground | 90 volts |
| Screen (4) of 1N5GT L.F. tube to common ground | 90 volts |
| Plate (3) of 1H5GT Detector & 1st Audio Tube (approx.) | 25 v. |
| Plate (3) of 3Q5GT Power A.F. Tube | 90 volts |
| Screen (4) of 3Q5GT Power A.F. Tube | 90 volts |
| Cathode (8) of 35Z5GT Rectifier Tube | 120 volts |
| Heater (2) & (7) of 1N5GT R. F. Tube | 1.35-1.4 volts DC |
| Heater (2) & (7) of 1A7GT Converter Tube | 1.35-1.4 volts DC |
| Heater (2) & (7) of 1N5GT I. F. Tube | 1.35-1.4 volts DC |
| Heater (2) & (7) of 1H5GT Det. & 1st Aud. | 1.35-1.4 volts DC |
| Heater (7) & (8) of 3Q5GT Power A. F. Tube | 1.35-1.4 volts DC |
| Heater (8) & (2) of 3Q5GT Power A. F. Tube | 1.35-1.4 volts DC |
| Heater (2) & (7) of 35Z5GT Rectifier Tube | 36-42 volts AC |

TYPE BATTERIES

The "A" battery recommended is the Eveready Type No. 746 or equivalent, and the type "B" battery recommended is the Eveready No. 482 or equivalent. It is

necessary to use two "A" batteries and two "B" batteries in each receiver.

To connect the batteries to the receiver, open the back and place the batteries in the proper position, as shown on the label, which is inside of the cabinet. Insert battery plugs firmly into their respective battery sockets.

ANTENNA

This receiver is equipped with a removable Interceptor Beam-a-Scope that has a flexible cable attached. This permits the Beam-a-Scope to be removed from the back of the cabinet and placed at a remote point, such as the window of an automobile or train, etc. The flexible cable is to extend through the opening in the top of the back cover.

Two suction cups are attached to the hinges of the Beam-a-Scope which permit suitable temporary fastening to the window. The Beam-a-Scope may be set at the desired angle giving best reception. When the Beam-a-Scope is inserted into the cabinet, the two slide rails permit it to be placed on the back, and the cable of the Beam-a-Scope may be wrapped around the two suction cups. LINE CORD POSITION: A small box between the batteries houses the line cord.

MODEL LB-673
REPLACEMENT PARTS LIST

| G. E. Part Number | Part Name | Description | G. E. Part Number | Part Name | Description |
|-------------------|--------------|------------------------------------|-------------------|--------------|--------------------------------|
| RL-390-W | Coil | Antenna Choke | *RQ-1300-W | Resistor | " 50M Ohm 1/4 W. (Pkg.5) |
| RT-3038-W | Transformer | 1st I. F. Transformer | *RQ-1331 | Resistor | " 1 Meg. Ohm 1/4 W. (Pkg.5) |
| RT-3039-W | Transformer | 2nd I. F. Transformer | *RQ-1343 | Resistor | " 3 Meg. Ohm 1/4 W. (Pkg.5) |
| RL-5006-W | Beam-a-Scope | Loop Antenna | *RQ-1355 | Resistor | " 10 Meg. Ohm 1/4 W. (Pkg.5) |
| RL-2084-W | Coil | Oscillator | *RQ-1303 | Resistor | " 68,000 Ohm 1/4 W. (Pkg.5) |
| RL-175-W | Coil | Interstage R. F. Coil | *RQ-1259 | Resistor | " 1,000 Ohm 1/2 W. (Pkg.5) |
| RC-7078-W | Condenser | Tuning (3 gang) | RR-368-W | Resistor | Wire Wound—2100 Ohm |
| RC-5213-W | Condenser | Comb. Electrolytic 40+20 Mfd. 150V | RR-369-W | Resistor | Wire Wound—70 Ohm |
| *RC-009' | Condenser | Tubular .001 mfd. 400V | RC-8249-W | Cord | Resistor Line Cord |
| *RC-011 | Condenser | Tubular .002 mfd. 400V | RC-8250-W | Cable | Battery Cable |
| *RC-072 | Condenser | Tubular .05 mfd. 200V | RD-789-W | | Glass Dial Scale |
| *RC-146-W | Condenser | Tubular .25 mfd. 100V | RS-1097-W | Speaker | 5" P.M. with Output Trans. |
| *RC-092 | Condenser | Tubular .05 mfd. 400V | RT-4034-W | | Output Transformer for Speaker |
| *RC-193 | Condenser | Tubular .008 mfd. 400V | RC-9058-W | | Speaker Cone |
| *RC-136 | Condenser | Tubular .25 mfd. 200V | *RS-238 | Tube Socket | 8 Prong Octal 1 5/16" |
| *RC-235 | Condenser | Mica 100 mmfd. | RX-114 | Suction Cups | For Beam-a-Scope (Pkg. 2) |
| *RC-259 | Condenser | Mica 250 mmfd. | *RS-3084-W | Switch | Battery-electric switch |
| RV-151-W | | Volume Control & Switch | RK-1076-W | Knob | Indicator Knob (with dot) |
| RQ-1263 | Resistor | Carbon 1500 Ohm 1/4 W. (Pkg.5) | RK-1077-W | Knob | Tuning Knob |
| *RQ-1253 | Resistor | " 560 Ohm 1/4 W. (Pkg.5) | RP-1037-W | Pointer | Dial Pointer |
| *RQ-1314 | Resistor | " 200M Ohm 1/4 W. (Pkg.5) | | | |

*Used on previous receivers.

REPLACEMENT PARTS LIST MODEL GB-400

| Stock No. | Description | Stock No. | Description |
|-----------|--|-----------|--|
| RB-1001W | BOARD—Ant.-Gnd. terminal board | *RQ-1303 | RESISTOR—67,000 ohm, 1/2-w. carbon (R-2) (Pkg. 5) |
| *RC-018 | CAPACITOR—.004 mfd. 600 V. paper (C-9) | *RQ-1307 | RESISTOR—100,000 ohm, 1/2-w. carbon (R-4) (Pkg. 5) |
| *RC-039 | CAPACITOR—.01 mfd. 600 V. paper (C-3, 5, 8) | *RQ-1315 | RESISTOR—200,000 ohm, 1/2-w. carbon (R-1) (Pkg. 5) |
| *RC-048 | CAPACITOR—.02 mfd. 600 V. paper (C-1) | *RQ-1331 | RESISTOR—1.0 megohm, 1/2-w. carbon (R-9) (Pkg. 5) |
| *RC-216 | CAPACITOR—50 mmf., mica (C-2) | *RQ-1339 | RESISTOR—2.2 megohm, 1/2-w. carbon (R-7) (Pkg. 5) |
| *RC-235 | CAPACITOR—100 mmf., mica (C-7) | *RQ-1343 | RESISTOR—3.0 megohm, 1/2-w. carbon (R-3) (Pkg. 5) |
| RC-237W | CAPACITOR—Dual 100 mmf., mica (C-4) | *RQ-1355 | RESISTOR—10 megohm, 1/2-w. carbon (R-6) (Pkg. 5) |
| RC-738W | CONDENSER—Tuning condenser | RS-197W | SHIELD—1N5 tube shield |
| *RC-5118 | CAPACITOR—8 mfd. 150 V. dry electrolytic (C-6) | RS-198W | SHIELD—1A7 tube shield |
| RC-6504W | CAPACITOR—Oscillator padding capacitor | *RS-200 | SOCKET—Octal base tube socket (Pkg. 5) |
| RC-6505W | CAPACITOR—Dual osc. & RF trimmer | *RS-223 | SOCKET—1H5 tube socket (Pkg. 5) |
| RC-8110W | CABLE—Battery cable and plugs | RS-241 W | SOCKET—Speaker socket |
| RC-9002W | CONE—Speaker cone | RS-1003W | SPEAKER—5-inch P.M. speaker |
| RD-096W | SCALE—Dial scale | RT-299W | TRANSFORMER—1st IF transformer |
| RD-097W | SCALE—Volume scale | RT-300W | TRANSFORMER—2nd IF transformer |
| RL-076W | COIL—Antenna—RF coil (loop) | RT-455W | TRANSFORMER—Output transformer |
| RL-280W | COIL—Oscillator coil | RV-059W | VOLUME CONTROL—1.0 megohm volume control (R-5) |
| *RQ-1257 | RESISTOR—820 ohm, 1/2-w. carbon (R-8) (Pkg. 5) | | |

* Used on previous production receivers.

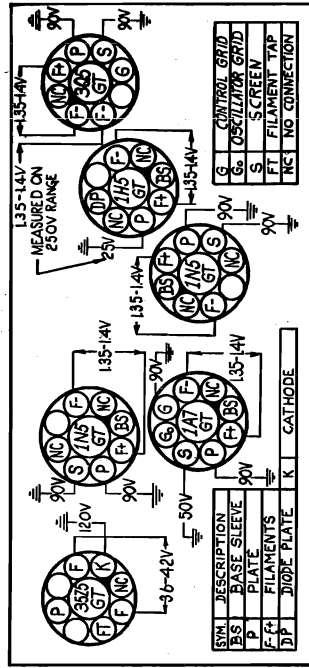
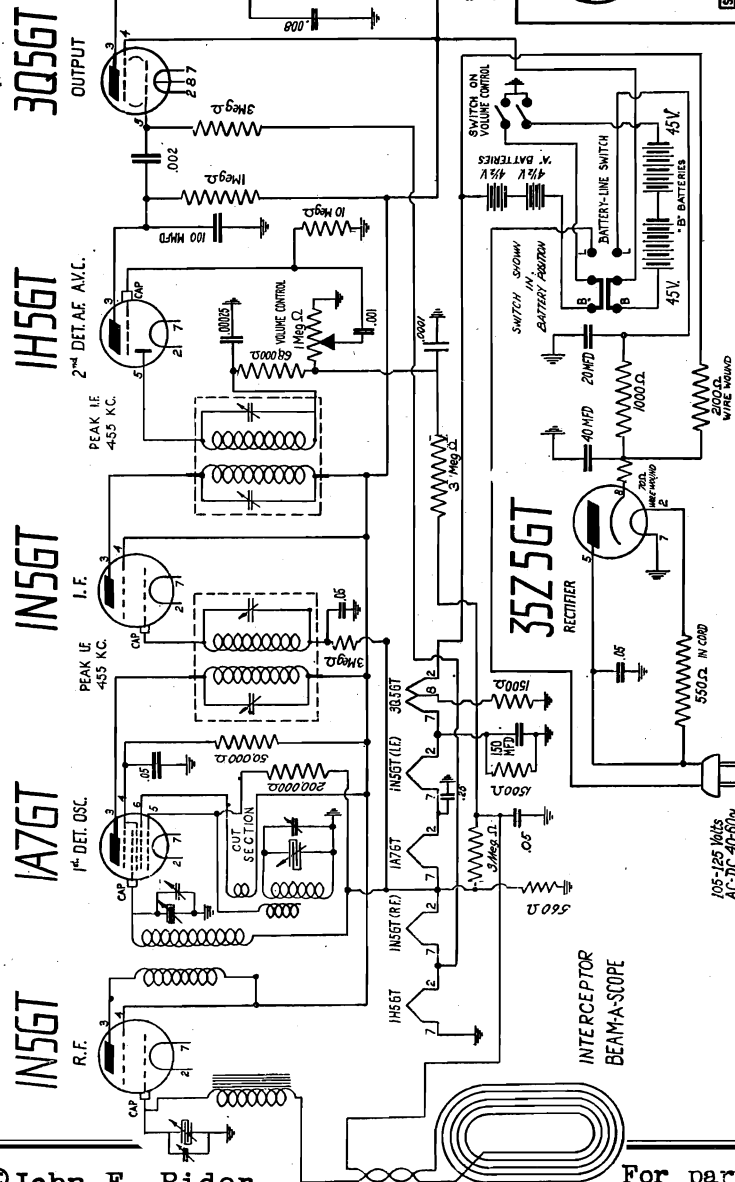
MODEL LB-673

GENERAL ELECTRIC CO.

- SERVICE NOTES**
- Tuning Control Drive Ratio 8:1
 - Power Consumption on Line 20 watts
 - Intermediate Frequency 455 K.C.
 - Tuning Frequency Range 540-1700 K.C.
 - Maximum Power Output 240 Milli-watts
 - Loud Speaker Cone Diameter 5 inches
 - Voice Coil Impedance (at 400 cycles) 3.5 ohms
 - Tubes: R. F. amplifier 1N5GT; Converter oscillator 1A7GT; I. F. 1N5GT; Detector A. V. C. and 1st Audio 1H5GT; Power Output 3Q5GT; Rectifier 35Z5GT

Alignment Frequencies

- I. F. 455 K. C.
- R. F. 1700 & 1400 K. C.



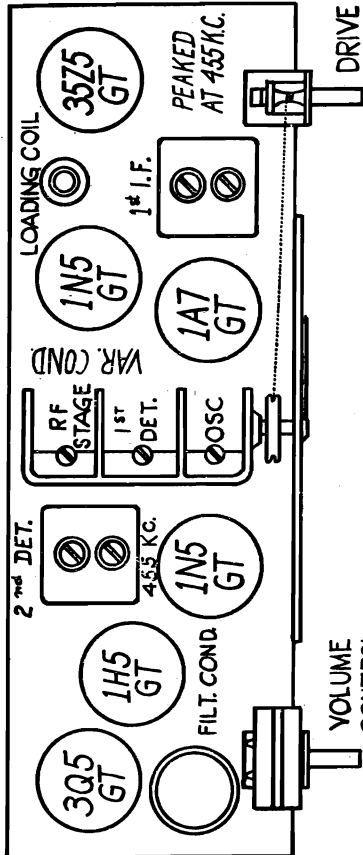
BOTTOM VIEW OF CHASSIS
ALL FILAMENT VOLTAGES MEASURED ACROSS SOCKET TERMINALS. OTHER VOLTAGES MEASURED FROM SOCKET TERMINAL TO GROUND WITH A 10000 PER VOLT VOLTMETER.

I. F. Alignment

Connect an output meter across the voice coil. Rotate the volume control to maximum. Set test oscillator to 455 kilocycles and apply signal to control grid of 1A7GT through a .05 mfd. capacitor. Align the second I. F. transformer trimmers, next adjust the first I. F. transformer trimmers. Keep the test oscillator output to a level that will give a good meter reading.

R. F. Alignment

Place the Beam-a-Scope in the same relative position to chassis as when mounted in cabinet. Next, connect a one-turn loop to a signal generator or test oscillator which is to be placed approximately 12" from the Beam-a-Scope. Set receiver at 1700 K. C. with tuning condenser completely open. Adjust test oscillator to 1700 K. C., set oscillator trimmer of receiver to maximum signal. Set test oscillator at 1400 K. C., then tune receiver to this signal and peak the R. F. stage and first detector trimmers for maximum signal.

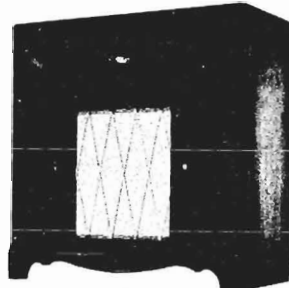


TOP VIEW OF CHASSIS

General Electric portable radio Model LB-673 is a portable battery-electric superheterodyne receiver with a self-contained removable Interceptor Beam-a-Scope. This receiver will operate with an "A" supply of 9 Volts and a "B" supply of 90 Volts. It will also operate on a line voltage of 105-125 Volts, 40-60 Cycles AC or DC. The tuning range coverage is from 540 K.C. to 1700 K.C. This range covers the standard broadcast range as well as some police calls.

GENERAL ELECTRIC CO.

MODEL 417A



CABINET:

| | | |
|----------|------------|--|
| Model | 417A | |
| Material | Wood | |
| Color | Mahogany | |
| Height | 35 in. | |
| Width | 35 in. | |
| Depth | 17 1/2 in. | |

ELECTRICAL RATING (INPUT):

| | Rating A5 | Rating A6 |
|-----------|-----------|-----------|
| Voltage | 100-125 | 100-125 |
| Frequency | 50 cycles | 60 cycles |
| Wattage | 105 | 105 |

OPERATING FREQUENCIES:

| | |
|------------------------|-----------------|
| Standard Band | 540 to 1600 kc |
| Short Wave 1 | 9.4 to 9.9 mc |
| Short Wave 2 | 11.6 to 12.1 mc |
| Frequency Modulation 1 | 42 to 50 mc |
| Frequency Modulation 2 | 88 to 108 mc |
| AM I-F Frequency | 455 kc |
| FM I-F Frequency | 10.7 mc |

POWER OUTPUT (117 volts line):

| | |
|-------------|-----------|
| Undistorted | 4.0 watts |
| Maximum | 5.5 watts |

LOUDSPEAKER:

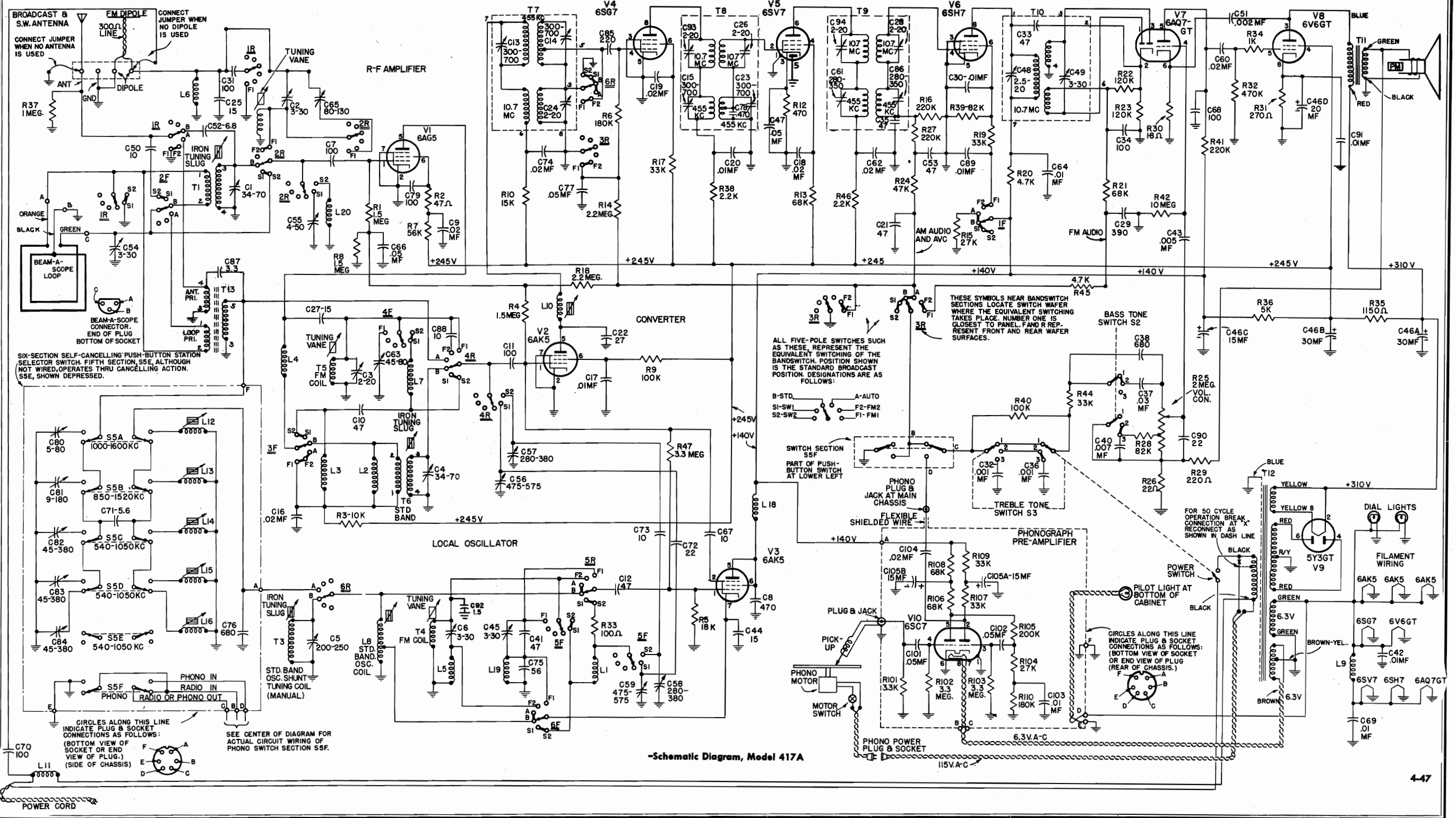
| | |
|--------------------------------|-----------|
| Type | Alnico PM |
| Size | 12 inches |
| Voice Coil Impedance (400 cps) | 8 ohms |

ANTENNA INPUTS:

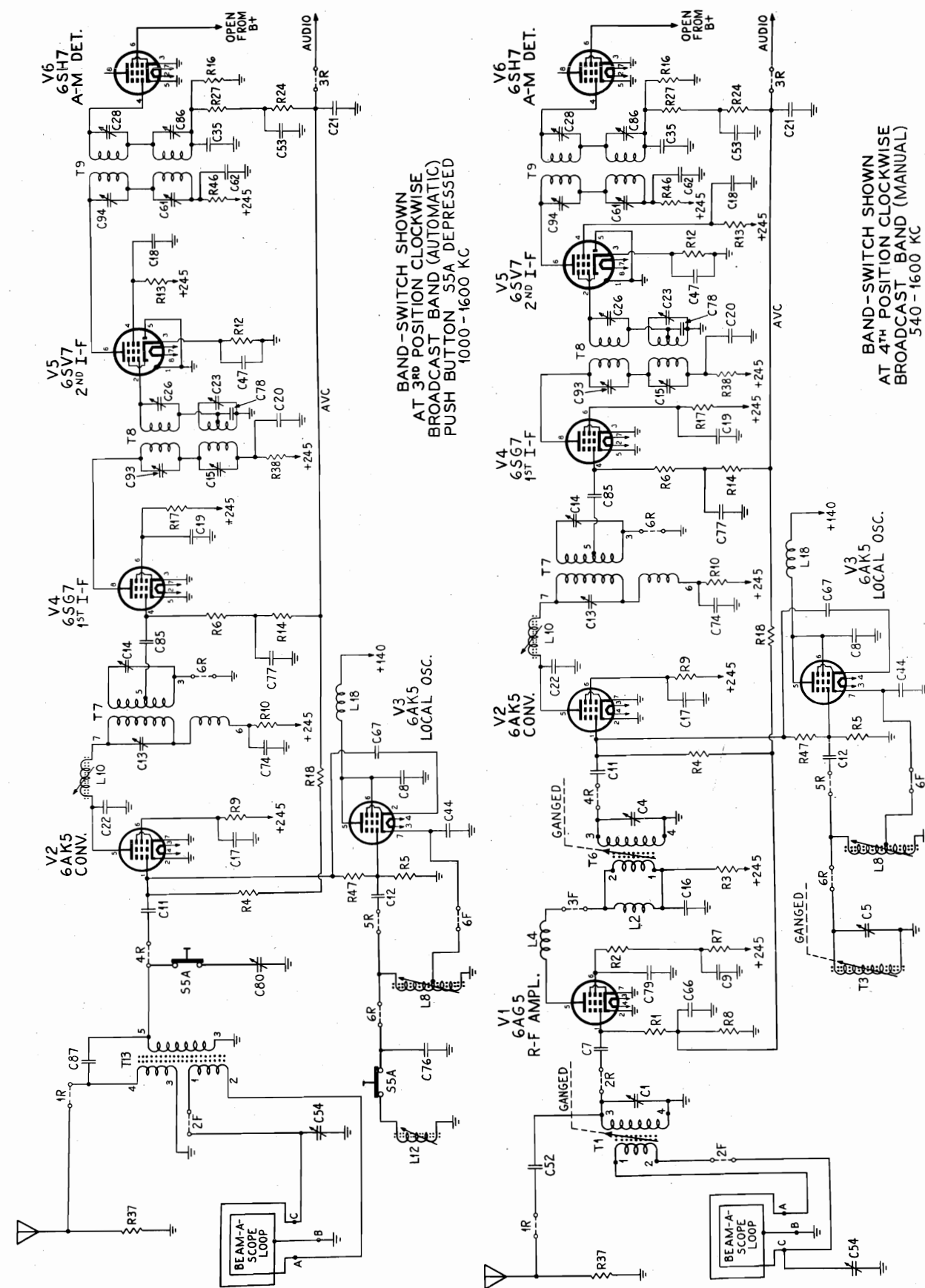
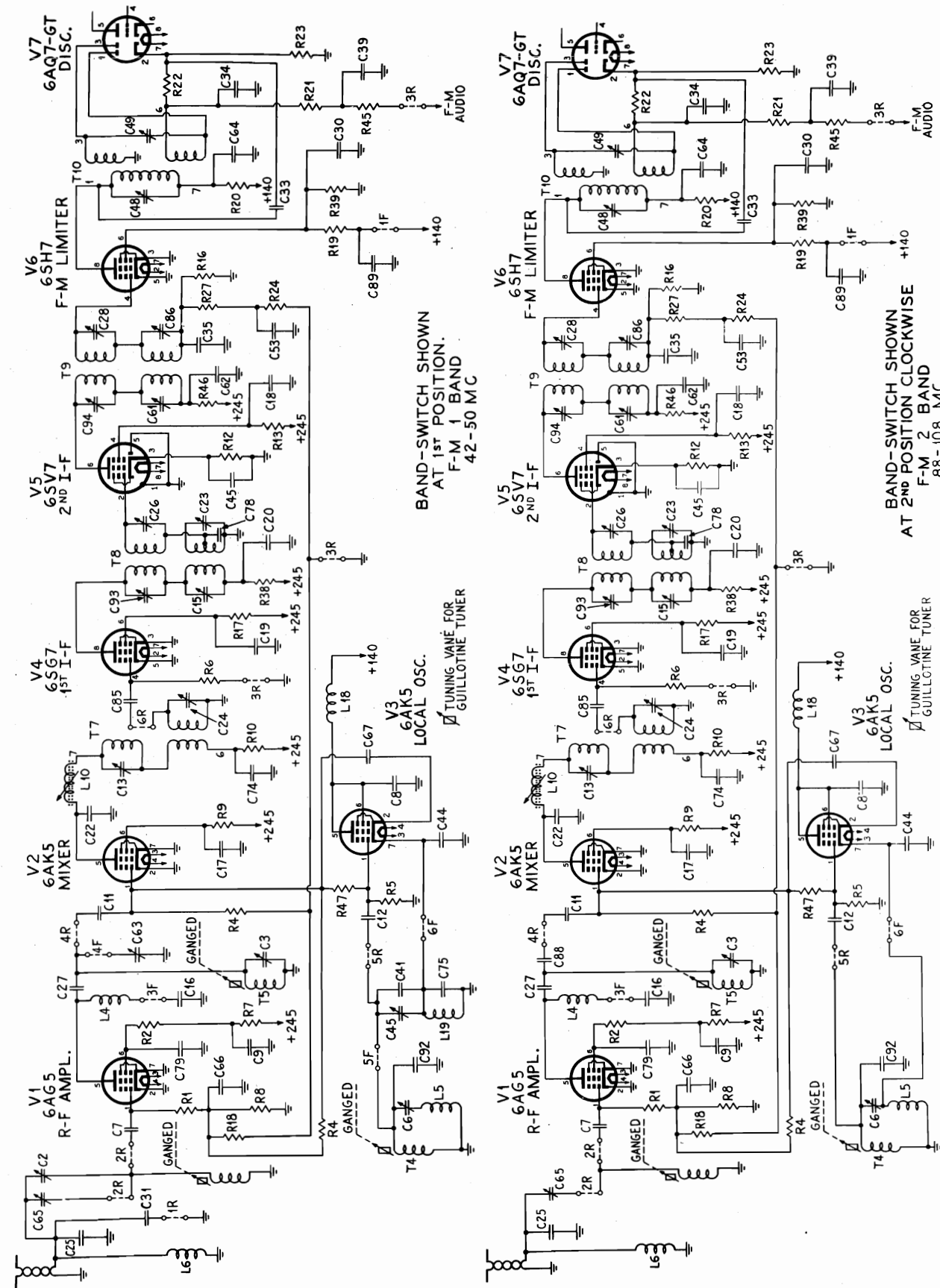
Broadcast and Short Wave—conventional antenna
FM—300-ohm input for folded dipole

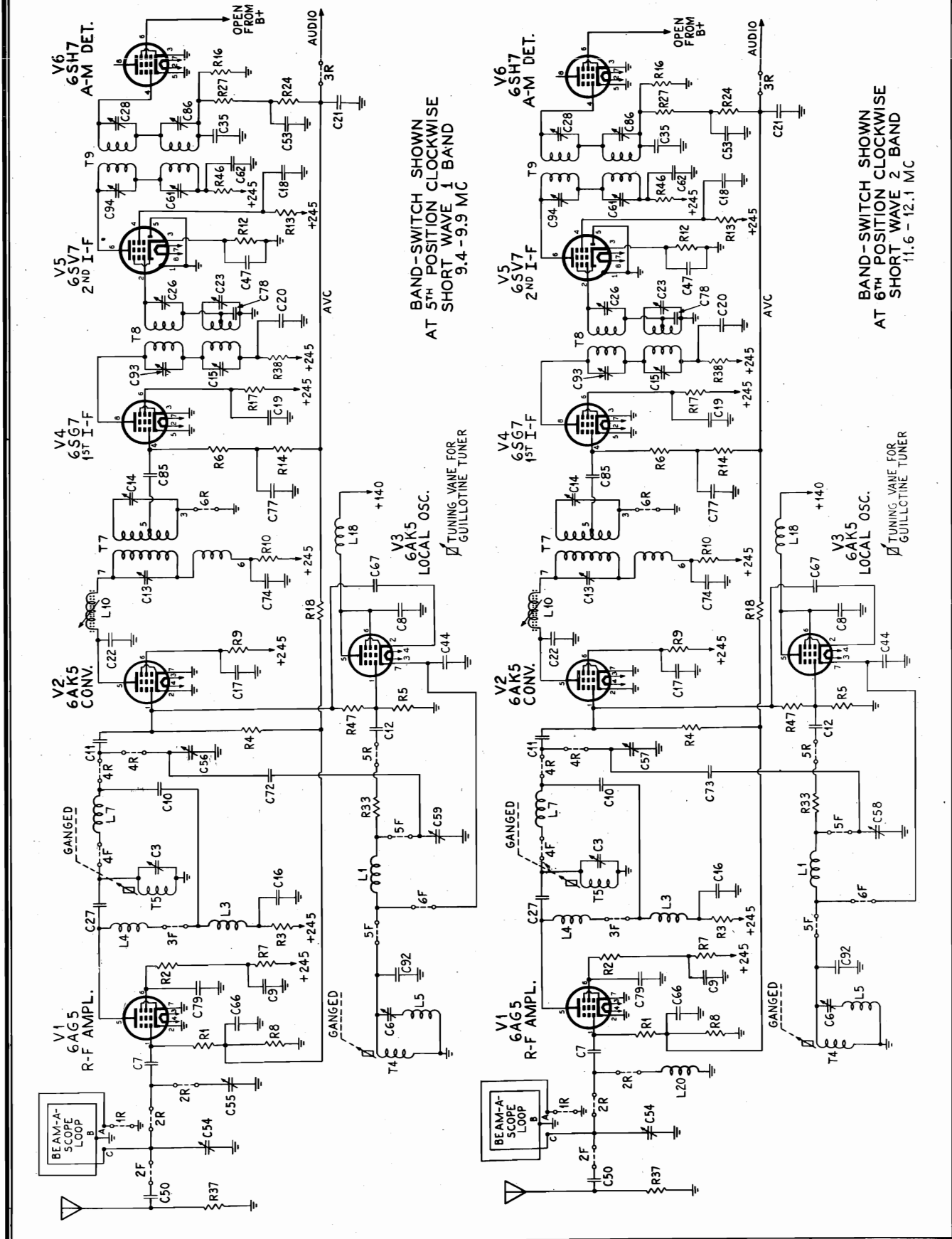
PHONOGRAPH PICK-UP:

Type Variable Reluctance
D-C Resistance 250 ohms



-Schematic Diagram, Model 417A





BAND-SWITCH SHOWN
AT 5TH POSITION CLOCKWISE
SHORT WAVE 1 BAND
9.4-9.9 MC

BAND-SWITCH SHOWN
AT 6TH POSITION CLOCKWISE
SHORT WAVE 2 BAND
11.6-12.1 MC

MODEL 417A

GENERAL ELECTRIC CO.

ALIGNMENT

EQUIPMENT REQUIRED:

1. Test Oscillator with tone modulation. (See Table.)
2. D-C Voltmeter or Microammeter. (See notes 2 and 3.)
3. A-C Voltmeter, 2 volts. (See note 6.)
4. Insulated hex wrench, 1/4". (See steps 1, 10, 13.)
5. .01 MF Paper Capacitor. (See steps 1 to 5.)

6. 400-ohm, 1/2-watt resistor. (See steps 16 to 21.)
7. 200 mmf. mica capacitor. (See steps 22 to 28.)

Important detailed instructions and references in connection with the alignment table which follows are keyed in by means of column 7, headed "See Note." The notes are included in numerical order after the table. They are important—refer to them carefully.

ALIGNMENT TABLE

| Step | Signal Generator Frequency | Signal Input Point | Band Switch | Dial Setting | Adjust | See Note | Remarks |
|------------------------|----------------------------|-----------------------|-------------|-------------------------|------------------|-------------|---|
| FM IF ALIGNMENT | | | | | | | |
| 1 | 10.7 mc | 6SH7 grid thru .01 mf | FM1 | | C49 for zero** | 1, 2 | Adjust C49 for zero meter reading. Apply 1-volt signal input. |
| 2 | See last column | 6SH7 grid thru .01 mf | FM1 | | Signal Generator | 1, 2 | Detune signal generator to point of maximum meter reading. |
| 3 | As in step 2 | 6SG7 grid thru .01 mf | FM1 | | Peak C48 | 1, 2 | |
| 4 | 10.7 mc | 6SV7 grid thru .01 mf | FM1 | | Peak C28 & C94 | 1, 3 | 6AQ7GT tube removed from its socket. |
| 5 | 10.7 mc | 6SG7 grid thru .01 mf | FM1 | | Peak C26 & C93 | 1, 3 | 6AQ7GT tube removed from its socket. |
| 6 | 10.7 mc | Conv. grid directly | FM1 | | Peak C24 & L-10 | 1, 3, 4 | 6AQ7GT tube removed from its socket. |
| AM IF ALIGNMENT | | | | | | | |
| 7 | 455 kc | Conv. grid directly | STD | | Peak C86 & C61 | 5, 6 | |
| 8 | 455 kc | Conv. grid directly | STD | | Peak C15 & C23 | 5, 6 | |
| 9 | 455 kc | Conv. grid directly | STD | | Peak C13 & C14 | 5, 6 | |
| FM RF ALIGNMENT | | | | | | | |
| 10 | 88 mc | DIPOLE terminals | FM2 | 88 mc—6.8 to 6.9 in.* | Peak C6** | 1, 3, 7, 10 | Set dial accurately—then adjust C6. |
| 11 | 98 mc | DIPOLE terminals | FM2 | For max. output | Peak C3 | 1, 3, 8 | Tune dial for maximum output, then peak C3 while rocking dial. |
| 12 | 98 mc | DIPOLE terminals | FM2 | Do not change | Peak C2 | 1, 3 | |
| 13 | 43 mc | DIPOLE terminals | FM1 | 43 mc—6 to 6.1 in.* | Peak C45** | 1, 3, 7 | Set dial accurately—then adjust C45. |
| 14 | 46 mc | DIPOLE terminals | FM1 | For max. output | Peak C63 | 1, 3, 8 | Tune dial for maximum output, then peak C63 while rocking dial. |
| 15 | 46 mc | DIPOLE terminals | FM1 | Do not change | Peak C65 | 1, 3 | |
| SW RF ALIGNMENT | | | | | | | |
| 16 | 11.8 mc | Antenna thru 400 ohms | SW2 | 11.8 mc—4.5 to 4.6 in.* | Peak C58 | 5, 6, 7, 10 | Set dial accurately—then adjust C58. |
| 17 | 11.8 mc | Antenna thru 400 ohms | SW2 | Do not change | Peak C57 | 5, 6, 8 | Peak C57 while rocking dial. |
| 18 | 11.8 mc | Antenna thru 400 ohms | SW2 | Do not change | Peak C54 | 5, 6 | C54 is located on back apron of chassis. |
| 19 | 9.6 mc | Antenna thru 400 ohms | SW1 | 9.6 mc—4.5 to 4.6 in.* | Peak C59 | 5, 6, 7, 10 | Set dial accurately—then adjust C59. |
| 20 | 9.6 mc | Antenna thru 400 ohms | SW1 | Do not change | Peak C56 | 5, 6, 8 | Peak C56 while rocking dial. |
| 21 | 9.6 mc | Antenna thru 400 ohms | SW1 | Do not change | Peak C55 | 5, 6 | |

* Important! See Note 7.

**Use insulated hex wrench, 1/4".

GENERAL ELECTRIC CO.

MODEL 417A

ALIGNMENT TABLE (Cont'd)

| Step | Signal Generator Frequency | Signal Input Point | Band Switch | Dial Setting | Adjust | See Note | Remarks |
|-------------------------------|----------------------------|---------------------|-------------|-----------------------------|-------------------------|------------|---|
| BROADCAST RF ALIGNMENT | | | | | | | |
| 22 | 1620 kc | Antenna via 200 mmf | STD | Extreme right-hand position | Peak C5 | 5, 6 | |
| 23 | 1620 kc | Antenna via 200 mmf | STD | Extreme right-hand position | Peak C4 | 5, 6 | |
| 24 | 1620 kc | Antenna via 200 mmf | STD | Extreme right-hand position | Peak C1 | 5, 6 | |
| 25 | 1500 kc | Antenna via 200 mmf | STD | 1500 kc—1.4 to 1.5 in.* | Osc. Coil T3 iron slug | 5, 6, 7, 9 | T3 iron slug is the rear one on the left side. Adjust for peak. |
| 26 | 1000 kc | Antenna via 200 mmf | STD | For max. output | Conv. coil T6 iron slug | 5, 6, 9 | T6 iron slug is the center one on the left side. Adjust for peak. |
| 27 | 1000 kc | Antenna via 200 mmf | STD | Do not change | R-F coil T1 iron slug | 5, 6, 9 | T1 iron slug is the front one on the left side. Adjust for peak. |
| 28 | 580 kc | Antenna via 200 mmf | STD | For max. output | Peak L8 | 5, 6, 8 | Peak L8 while rocking dial. |
| 29 | | | | | | | Repeat steps 22 to 28. |

* Important! See Note 7.

Notes in Connection with Alignment Table

- Use *unmodulated* signal.
- Connect 20,000-ohm-per-volt meter from junction of R21 and C29 to chassis. Use ten-volt scale. (Steps 1-3.)
- Connect 20,000-ohm-per-volt meter from grid pin 4 of 6SH7 to chassis with a 200,000-ohm resistor in series. The resistor must be connected directly to the grid so that capacity loading will be negligible and so that the meter is isolated from the i-f signal voltage. Keep signal generator output down so that the meter indicates not more than one volt at the grid (5 micro-amperes through 200,000 ohms). (Alignment steps 4 to 6, 10, to 15).
- Connect signal generator directly to the converter grid at some convenient point. The generator lead must be shielded up to this connection so that not more than $\frac{1}{16}$ inch of exposed lead exists. Ground the shield solidly by clamping it firmly to the chassis or a shield as close to the connection as possible. (Steps 6-9.)
- Use 400-cycle modulation. (Steps 7 to 9, 16 to 28.)
- Connect a standard output meter across speaker voice coil. Turn volume control fully on. Keep signal generator output down so that the meter indicates not more than $\frac{1}{2}$ -watt output (2 volts) during alignment. (Steps 7 to 9, 16 to 28.)
- If dial scale is not available, index pointer as follows: Turn pointer to right-hand limit of travel. Mark the dial back plate at a reference edge of the pointer slider. Then set pointer by turning dial knob until the indicated dimension exists between the reference edge and the mark.
- "Rocking" consists of adjusting the indicated adjuster while turning the dial a small amount back and forth through peak output. The object is to find the maximum peak. Rocking is necessary and is permissible only when interlocking circuits are being adjusted.
- The main tuning iron slugs are suspended from the left side of the tuning "elevator." They are individually adjustable by loosening the locknut and turning the supporting screw into which the suspending wire is soldered.
- Two oscillator settings will give response. The higher frequency response point is the correct one; the other is the image. If in doubt, start with the trimmer screw loosened completely and adjust for the *first* response.

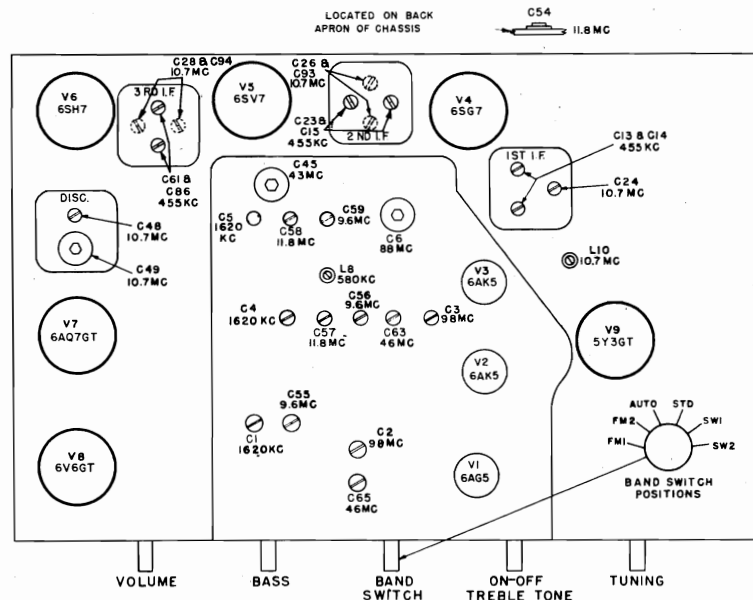


Figure 7—Location of Tubes and Adjusters

WIRING OF BAND SWITCH

(Wire length given from end to end before stripping)

SECTION 1

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|--|
| 1 | Insulated wire, 5" lg. | Antenna transformer T13, terminal 4 |
| 2 | a. Insulated wire, 11½" lg. b. Insulated wire, 2" lg. c. Capacitor C50 | Antenna terminal at rear of chassis Switch Section 1, lug 6 Switch Section 2, lug 1 |
| 3 | Capacitor C52 | Switch Section 2, lug 3 |
| 4 | a. Insulated wire, 1½" lg. b. Insulated wire, 14" lg. c. Insulated wire, 5½" lg. | Antenna transformer T1, terminal 1 Beam-a-scope plug, terminal A Antenna transformer T13, terminal 2 |
| 5 | a. Short bare bus b. Resistor R15 | Ground lug on C65 Switch Section 1, lug 11 |
| 6 | See lug 2b, above | |
| 7 | Insulated wire, 11" lg. | Terminal strip 1, lug 4 |
| 8 | Capacitor C31 | Front terminal of T2 |
| 9 | a. Insulated wire, 9" lg. b. Insulated wire, 7" lg. | Terminal strip 2, lug 5 Filter capacitor, C46C |
| 11 | See lug 5b, above | |

SECTION 2

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|---|---|
| 1 | See Section 1, lug 2c | |
| 3 | a. Insulated wire, 2½" lg. b. See Section 1, lug 3 | Trimmer C1, lug nearer T1 |
| 4 | Insulated wire, 1½" lg. | Trimmer C55, lug nearer T1 |
| 5 | Coil L20 | Ground lug on trimmer C2 |
| 6 | Short bare bus | Trimmer C65, left-hand terminal* |
| 7 | Short bare bus | Trimmer C2, left-hand terminal* |
| 8 | Capacitor C7 | Tube socket V1, pin 1 |
| 9 | Insulated wire, 4" lg. | Antenna transformer T13, terminal 1 |
| 10 | Insulated wire, 3½" lg. | Antenna transformer T1, terminal 2 |
| 11** | Insulated wire, 11½" lg. | Beam-a-scope plug, terminal C |

SECTION 3

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|---|---|
| 1 | Shielded wire, 8¾" lg. | Terminal strip 2, lug 6 |
| 2 | Insulated wire, 1½" lg. | Switch Section 3, lug 12 |
| 3 | a. Insulated wire, 2½" lg. b. Capacitor C16 c. Choke L3 | Converter coil T6, terminal 1 Ground lug on terminal strip 3 Switch Section 3, lug 11 |
| 4 | Insulated wire, 7½" lg. | Terminal strip 2, lug 3 |
| 5 | Insulated wire, 1¾" lg. | Converter coil T6, terminal 2 |
| 6 | Short bus with spaghetti | Chassis |
| 7 | Short bare bus | Terminal strip 3, lug 4 |
| 10 | Shielded wire, 10½" lg. | Terminal strip 2, lug 2 |
| 11 | a. See lug 3c, above b. Capacitor C10 | Switch Section 4, lug 3 |
| 12 | a. See lug 2, above b. Shielded wire, 7¾" lg. | Push-button socket, terminal B |

SECTION 4

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|---|--|
| 1 | a. Insulated wire, 5½" lg. b. Insulated wire, 7¼" lg. | Antenna transformer T13, terminal Push-button socket, terminal F |
| 2 | Insulated wire, 2½" lg. | Trimmer C4, lug nearer T6 |
| 3 | a. See Section 3, lug 11b b. Short bus with spaghetti c. Short jumper | Coil L7, terminal 2 (toward front) Switch Section 4, lug 4 (adjacent) |
| 4 | See lug 3c, directly above | |
| 5** | Short bare bus | Trimmer C63, lug nearer front |
| 6 | Capacitor C88 | Tuner T5, left-hand terminal* |
| 7 | Short bare bus | Tuner T5, left-hand terminal |
| 8 | Capacitor C11 | Tube socket V2, pin 1 |
| 9 | a. Capacitor C72 b. Insulated wire, 2½" lg. | Section 5, lug 11 Trimmer C56, front terminal |
| 10 | a. Capacitor C73 b. Insulated wire, 2½" lg. | Section 5, lug 12 Trimmer C57, front terminal |
| 12 | Bus with spaghetti, 2½" lg. | Coil L7, terminal 1 |

SECTION 5

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|---|---|
| 1 | a. Bus with spaghetti, 1½" lg. b. Resistor R33 | Coil L1, terminal 1 Section 5, lug 4 |
| 2 | a. Insulated wire, 3" lg. b. Insulated wire, 1½" lg. | Coil L8, terminal 1 Section 6, lug 4 |
| 4 | See Section 5, lug 1b | |
| 5 | Bus with spaghetti, 3" lg. | Coil L1, terminal 2 |
| 6 | a. Bus with spaghetti, 3" lg. b. Bus with spaghetti, 1½" lg. | Capacitor C45, left-hand terminal* Section 5, lug 10 |
| 7** | Short bare bus | Tuner T4, left-hand terminal* |
| 8 | Capacitor C12 | Tube socket V3, pin 1 |
| 9 | Insulated wire, 4" lg. | Trimmer C5, lug nearer T3 |
| 10 | a. See Section 5, lug 6b b. Capacitor C41 | Section 6, lug 6 |
| 11 | a. Insulated wire, 3¾" lg. b. See Section 4, lug 9a | Trimmer C59, lug nearer front |
| 12 | a. Insulated wire, 3½" lg. b. See Section 4, lug 10a | Trimmer C58, lug nearer front |

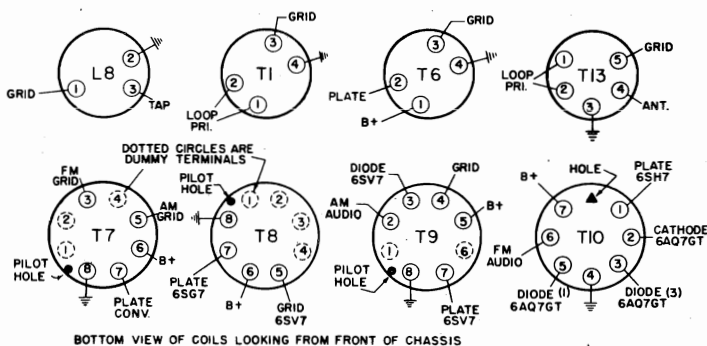
SECTION 6

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|---|
| 1 | Insulated wire, 4½" lg. | I-F transformer T7, terminal 8 |
| 2 | Bus with spaghetti, 1½" lg. | Coil L1, terminal 2 |
| 4 | See Section 5, lug 2b | |
| 5 | Insulated wire, 12" lg. | Push-button socket, terminal A |
| 6 | a. Bus with spaghetti, 2" lg. b. Capacitor C75 c. See Section 5, lug 10b | Trimmer C45, center terminal Ground at C59 |
| 7 | Short bare bus | Trimmer C6, center terminal |
| 8 | Bare bus, 1" lg. | Tube socket V3, pin 7 |
| 9 | Insulated wire, 2¼" lg. | I-F transformer T7, terminal 5 |
| 10 | Insulated wire, 2¾" lg. | I-F transformer T7, terminal 3 |
| 12 | Insulated wire, 3½" lg. | Coil L8, terminal 3 |

* Looking from front, chassis inverted.
** Double lug (front and rear) soldered together.

GENERAL ELECTRIC CO.

MODEL 417A



BOTTOM VIEW OF COILS LOOKING FROM FRONT OF CHASSIS

Figure 3—Terminal Identification of Coil Assemblies
(Numbers correspond with schematic)

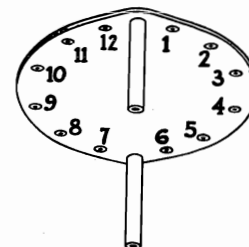


Figure 5—Identification of Switch Lugs
—Set Inverted and Viewed from Panel

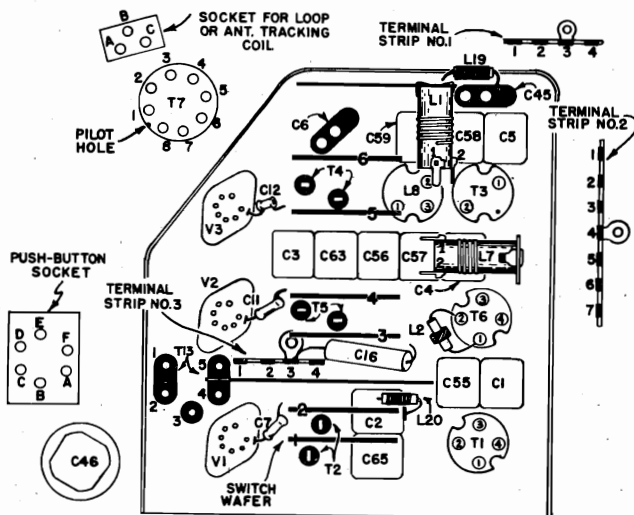
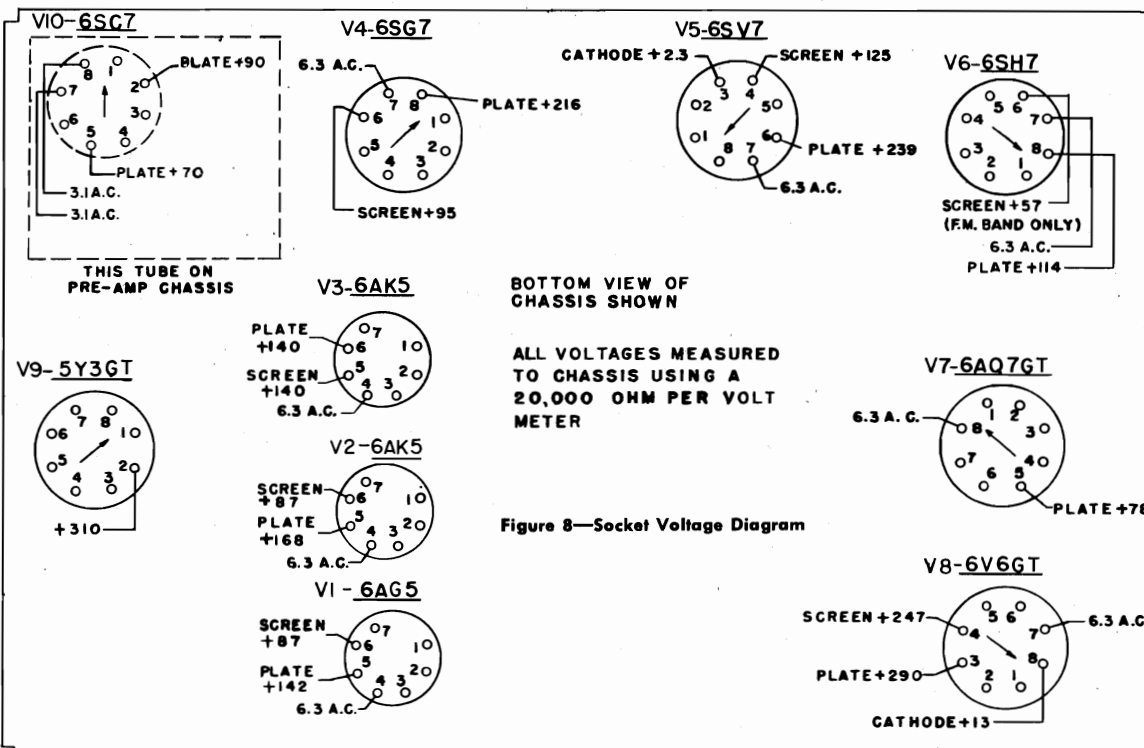


Figure 4—Physical Location of Components
Listed in Band Switch Wiring Table

TUBE COMPLEMENT:

| | |
|---------------------------------|-----------|
| R-F Amplifier | 6AG5 |
| Converter | 6AK5 |
| Oscillator | 6AK5 |
| 1st I-F Amplifier | 6SG7 |
| 2nd I-F Amplifier | 6SV7 |
| FM Limiter—AM Detector | 6SH7 |
| Discriminator—1st A-F Amplifier | 6AQ7-GT |
| Power Amplifier | 6V6GT |
| Phono Pre-Amplifier | 6SC7 |
| Rectifier | 5Y3GT |
| Dial Lamp (2) | GE No. 44 |
| Pilot Lamp (bottom of cabinet) | GE No. 47 |



BOTTOM VIEW OF CHASSIS SHOWN

ALL VOLTAGES MEASURED TO CHASSIS USING A 20,000 OHM PER VOLT METER

Figure 8—Socket Voltage Diagram

GENERAL INFORMATION**INTRODUCTION**

The information contained in this service note covers the Model 417A completely except for the record player.

THE TUNING SYSTEM

The "r-f end" of the receiver is unusual in a number of respects. Variable inductance tuning is employed instead of using a conventional tuning capacitor. This design makes possible two distinct advantages. First, it provides a high efficiency FM circuit in the 88 to 108 megacycle range which would not be possible with the more conventional methods of tuning. Second, it provides stable short-wave spread-bands which tune as easily as the broadcast band. Other advantages are also obtained but the two mentioned above are the most important.

Tuning is accomplished by an "elevator" which consists of a rigid plastic horizontal plate raised and lowered by means of a windlass controlled by the tuning knob at the panel. From this plate are suspended three powdered iron cores which tune the broadcast r-f, converter, and oscillator coils; and three tuning "vanes" which tune three low-inductance circuits. These latter circuits are employed in both FM bands and both short-wave bands with the exception of the antenna circuit for the short-wave spread-bands when a broad tuned antenna coil is used and the r-f guillotine tuner is switched out. They are called "guillotine" tuners because of their appearance.

FACTS ABOUT "GUILLOTINE" TUNING

The "guillotine" tuners are designed primarily for the 88-108 megacycle FM band where special technique is needed to realize high gain and circuit stability. Ordinary coils, tuned by a variable capacitor, are inefficient at these frequencies, first, because of the low inductances required to reach these frequencies when a variable tuning capacitor is employed and, second, because shunt capacity reduces the gain of the amplifier circuit; shunt capacity must be kept very low. Another disadvantage of standard tuning arrangements at these frequencies is that common coupling is obtained through the shaft of a ganged tuning capacitor unless insulated single sections are used (cumbersome and costly). Common coupling of this type tends to cause oscillation or general instability and precludes high gain per stage. The guillotines make possible short leads, completely isolated sections, stable tuning, high Q circuits, low shunt capacity, and location of each tuner in the best physical and electrical position in the assembly. Furthermore, since the shunt capacity is small and the inductance is consequently at its highest corresponding value, the additional unavoidable inductance introduced in the wiring, band switch, etc., produces a minimum of circuit losses and unbalance.

The guillotine tuner consists of a heavy, silver-plated, two-turn square coil, rigidly supported between two plastic posts. A flat, solid vane slides up and down between the two turns. It is guided in grooves in the plastic posts so that it passes between the two sections of the coil without touching them. The posts are so moulded and the coil so constructed that the whole assembly is held rigidly at a predetermined spacing. The tuning vane is raised and lowered by the tuning elevator. When the elevator is all the way up (set tuned to lowest frequency), the vane is completely above the coil which then acts as a simple two-turn coil. As the set is tuned toward the higher frequencies, the vane moves downward into the field of the coil until, finally, it is all the way in. The vane reduces the inductance of the coil through two principles. First, it acts as a shorted turn, and thus reduces inductance directly; second, it provides a barrier between the two turns of the coil which reduces the mutual coupling and thus also reduces inductance.

The tuners described above are identified as T2, T4, and T5, on the schematic diagram.

FM BANDS

Guillotine tuners T2, T5, and T4 are used as the tuned circuits for the r-f amplifier, converter, and local oscillator respectively, in both FM bands. In the higher frequency band, the tuner is used with only a small shunt trimmer for adjusting distributed capacity. In the lower band, a higher value shunt trimmer is used to reduce the frequency. The layout of band switch, tuners, and tube sockets is arranged to give the shortest possible leads when the FM bands are in use. The lead length in the other bands is not nearly so critical.

SHORT-WAVE SPREAD-BANDS

Bandspread tuning in the short-wave bands is obtained in the converter and oscillator circuits by inserting the guillotine tuners in series with a higher inductance so that the two inductances together form the "L" part of the short-wave tuned circuit. The small percentage change in inductance obtained in the tuner provides smooth, wide, and stable

tuning. The "C" part of the tuned circuit consists primarily of a shunt trimmer. Switching from one short-wave band to the other is accomplished by selecting a different shunt trimmer.

The converter grid circuit, as an example, includes L7 and T5 in series in both the SW1 and SW2 bands. Tuner T5 is in the ground end of the circuit and the signal is fed into the grid and through C10. The shunt tuning capacity is either C56 or C57, depending upon which of the two short-wave bands is used. Additional oscillator coupling capacitors, C72 or C73, are also added to compensate for the lower coupling through C67 when the higher shunt capacitors are in the circuit.

In the r-f stage, a section of the loop is used as the grid circuit. It is tuned for resonance by a shunt capacitor (C54 and C55) and a shunt inductance (L20). Because a tuned circuit of this type is inherently broad, tuning through the relatively narrow spread-band offers little advantage and is not done.

STANDARD BROADCAST BAND

When manual tuning is employed (Band Switch in STD position), the receiver employs an r-f stage, a converter, and an oscillator, all of which are tuned by iron slugs suspended from the tuning elevator. In the automatic position (Band Switch in the AUTO position), the r-f stage is not used. Instead, a separate antenna coil is used which couples the antenna and loop directly into the converter. A separate coil is used in order to make the tuning circuit independent of the dial tuning mechanism so that it may be tuned by trimmers in the push-button assembly.

Switching from manual to automatic tuning is accomplished in the oscillator by using an oscillator coil which is tuned by a separate shunt inductance. In manual tuning, the inductance is one which is tuned by the tuning elevator. In automatic tuning, a fixed shunt capacity (C-76) plus one of a series of push-button selected coils tunes the oscillator:

I-F AMPLIFIER

The i-f amplifier consists of a composite 455 kc and 10.7 mc circuit. The electrical changes required to transfer between AM and FM service are made by the Band Switch. When the switch is in either the FM1 or FM2 position, the amplifier operates at 10.7 megacycles and delivers the i-f signal into an FM discriminator circuit. When the switch is in any of the other positions, the amplifier operates at 455 kc. Screen voltage is removed from the tube which acted as an FM limiter and this tube then acts as an AM diode detector. Thus, the AM audio signal appears across R16 while the FM audio signal appears across R22. A section of the Band Switch switches the audio input circuit from one to the other. The AVC bus is also shorted out for FM.

STAGE GAIN AND VOLTAGE CHECKS

Stage gain measurements by vacuum tube voltmeter or similar measuring devices may be used to check circuit performance and isolate trouble. The gain values listed may have tolerances of 20%. Readings taken with low signal so that AVC is not effective.

(1) R-F and I-F Stage Gains

Signal applied through IRE dummy antenna:

Antenna post to V1 grid 4 @ 1000 kc
Antenna post to V1 grid 2 @ 9.6 mc
Antenna post to V1 grid 2 @ 11.8 mc

Signal applied through 300 ohms, including signal generator impedance:

Dipole terminals to V1 grid 1.5 @ 45 mc
Dipole terminals to V1 grid 2 @ 98 mc

These checks with oscillator tube (V3) removed:

V1 grid to V2 grid 13 @ 1000 kc
V1 grid to V2 grid 6 @ 9.6 mc
V1 grid to V2 grid 9 @ 11.8 mc
V1 grid to V2 grid 13 @ 45 mc
V1 grid to V2 grid 10 @ 98 mc

These checks with oscillator tube (V3) removed:

V2 grid to V4 grid 23 @ 455 kc
V2 grid to V4 grid 37 @ 10.7 mc
V4 grid to V5 grid 23 @ 455 kc
V4 grid to V5 grid 60 @ 10.7 mc
V5 grid to V6 grid 40 @ 455 kc
V5 grid to V6 grid 25 @ 10.7 mc

(2) Audio Gain

.07 volts at 400 cps across volume control with control set at maximum will give approximately $\frac{1}{2}$ watt output across the speaker voice coil.

(3) Oscillator Grid Bias

D-c voltage developed across R5 (average):

13 v. @ 1000 kc 2.7 v. @ 11.8 mc
2.7 v. @ 9.6 mc 5.5 v. @ 45 mc
7 v. @ 98 mc

(4) Socket Pin Voltages

Fig. 8 shows typical tube pin voltages. All readings should be made from the pins to ground unless otherwise indicated.

REPLACEMENT OF DRIVE CORDS

DIAL STRINGING:

Push the tuning elevator all the way down and string the dial as shown in Figure 1. This illustration shows the stringing as viewed from behind the dial scale, as you would see it when working on it. The numbers and arrows indicate the progression of the dial cord from start to finish. Notice that the dial cord, in progressive steps 9, 10, 11, and 12, is made to travel behind the start and end of cord stringing, as viewed in Figure 1. The procedure will be easier if pulley C is bypassed until the rest of the work is finished after which the cord can be pulled tight over that pulley. During the procedure, locate the two brass eyelets so that they fall between pulleys A and B. When finished, crimp the eyelets on the cord in the proper positions to act as minimum and maximum stops for the tuning mechanism and clip the pointer on the cable half-way between the eyelets.

Separate detail drawings are given to show the three different methods of attaching the ends of the cord. The arrangement with the standard helical spring was used in some earlier production receivers. If the cord and spring are to be replaced, the Type 1 spring should be used. It fits the same drum and is an improved type. The Type 2 spring should be used with the later type of drum (with two tabs). When stringing the mechanism with either the Type 1 or Type 2 spring, load the spring by pulling the hook over the projection at the other end of the spring, string the dial and, as a final step, release the hook so that it pulls up the slack in the dial cord.

Elevator Stringing

The step-by-step procedure for stringing the elevator windlass is shown in Figure 2, a rear view of the mechanism. Start by inserting the metallic cord in slot as shown in Step 1. Observe that the cord is measured five inches from end of loop to where it enters the slot. Now bring the loop end around the pulley counterclockwise, as in Step 2. Next, thread loop through hole in elevator top plate, fastening it to the hoist cord tension spring, as viewed in Step 3. Steps 4, 5, 6, and 7 show how the free end of cord progresses on the pulley, going clockwise and that each turn is laid progressively one in back of the other and in back of the vertical section, going to the tension spring in tuner plate. In Step 6, pass the free end of cord down through the hole in chassis, grasping it

end with long-nosed pliers and drawing tension on cord while running elevator completely down to the bottom. Keeping tension on cord and forcing large dial drive drum so that hoist cord spring is compressed, complete Step 7 making a one turn loop of the cord's free end around the lug shown on end of elevator shaft and solder.

Concluding Comment

After replacing the dial cord or the elevator cord, it may be found that some correction in relative positioning is needed. This can be done by loosening the set screws in the large drive pulley directly behind the dial scale and re-positioning it on the shaft. The object, of course, is to permit the tuning control to drive the elevator through its full tuning range. Slight errors in final setting are not serious since leeway is provided in the location of the dial pointer itself.

WIRING OF BAND SWITCH

In order to facilitate repair, replacement, and circuit tracing, a table and diagrams are supplied with reference to the connections made in the band switch. If used properly, these will be of invaluable aid. The remarks which follow are intended to clarify the make-up of the tables and diagrams—read them carefully before using the table.

The table is broken down into six parts, one for each switch wafer. Section 1 is nearest the front and section 6 is the rear-most wafer.

Individual lugs on each wafer are numbered from 1 to 12, depending upon their position on the wafer. The method of numbering is illustrated in Figure 5. In determining the number, turn the chassis upside down and look from the front toward the rear of the chassis. Thus, lugs 1 and 12 are the ones which are at the bottom when the set is in its normal position; lugs 3 and 4 are on the side with the broadcast band coils; and lugs 9 and 10 are on the side with the 6AK5 tubes. The numbering refers to lugs whether they be on the front or rear of the wafer.

Figure 4 shows the physical location of various components and terminals to which reference is made in the table.

In those cases where a component symbol number is given in column two, instead of a wire, that component is connected by its own lead wire directly to the switch lug and the connection of the other end of the component is given in the last column.

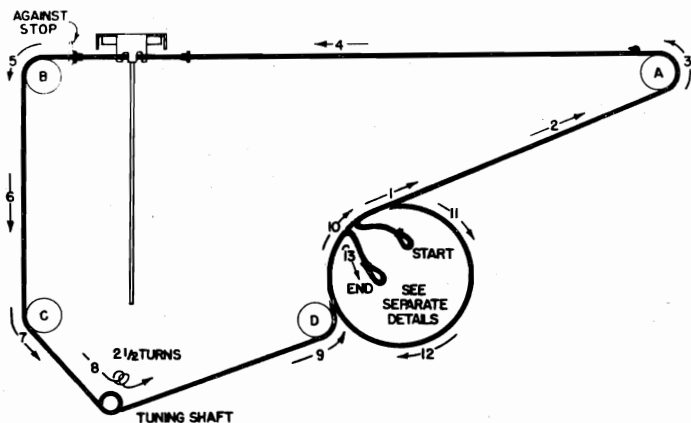


Figure 1—Dial Stringing Diagram Showing Later Production Springs

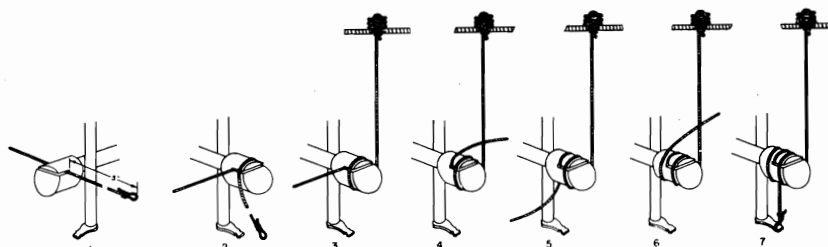
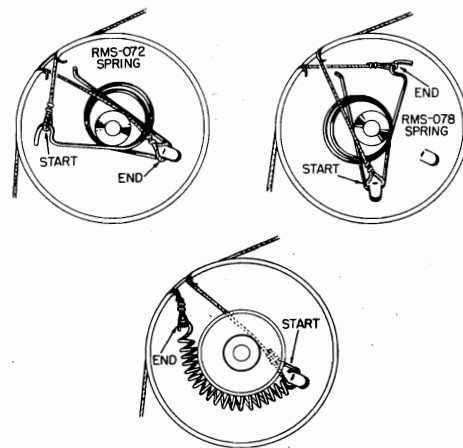


Figure 2—Elevator Windlass Stringing Procedure

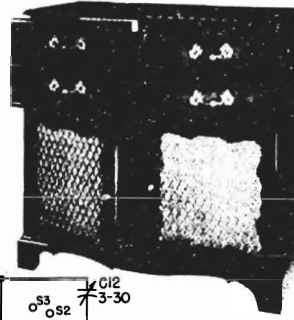
REPLACEMENT PARTS LIST

| Part No. | Symbol | Description | Part No. | Symbol | Description |
|--------------------------------------|------------------------------|--|---|---------|---|
| UNIVERSAL REPLACEMENT PARTS | | | UNIVERSAL REPLACEMENT PARTS (Cont'd) | | |
| UCC-039 | C43 | CAPACITOR—.005 mfd., 600 v., paper | RCY-017 | C6, 45 | CAPACITOR—3-30 mmf., air trimmer |
| UCC-040 | C17, 30, 64, 69, 89, 91, 103 | CAPACITOR—.01 mfd., 600 v., paper | RDB-001 | | PUSHBUTTON—Black pushbutton used at bottom of strip only |
| UCC-041 | C9, 18, 74, 104 | CAPACITOR—.02 mfd., 600 v., paper | RDB-004 | | PUSHBUTTON—Black pushbutton used in upper five positions only |
| UCC-042 | C37 | CAPACITOR—.03 mfd., 600 v., paper | RDC-019 | | CORD—Hoist cord 6 1/2" long |
| UCC-045 | C47, 66, 77, 101, 102 | CAPACITOR—.05 mfd., 600 v., paper | RDC-021 | | CORD—Drive cord 40 1/2" |
| UCG-2048 | C76 | CAPACITOR—680 mmfd., 500 v., silver mica | RDG-016 | | ESCUTCHEON—For dial scale and pushbuttons |
| UCN-506 | C52 | CAPACITOR—6.8 mmf., ceramic | RDG-003 | | BACK PLATE—Large metal panel plate |
| UCU-020 | C21, 53 | CAPACITOR—47 mmf., 500 v., mica | RDK-004 | | KNOB—Black knob, plain |
| UCU-028 | C68 | CAPACITOR—100 mmf., 500 v., mica | RDQ-032 | | KNOB—Black control knob with pointer |
| UCU-048 | C38 | CAPACITOR—680 mmf., 500 v., mica | RDO-001 | | ESCUTCHEON ORNAMENT—Left-hand plastic escutcheon ornament |
| UCU-520 | C10 | CAPACITOR—47 mmf., mica | RDP-016 | | POINTER—Dial pointer and slide |
| UCU-528 | C70, 79, 31 | CAPACITOR—100 mmf., 500 v., mica | RDP-022 | | POINTER—Dial pointer |
| UCU-536 | C85 | CAPACITOR—220 mmf., 500 v., mica | RDS-018 | | SCALE—Tuning dial scale |
| UCU-1042 | C29 | CAPACITOR—390 mmfd., 500 v., mica | REX-002 | | CORE—Iron core with glass tubing for broadcast antenna, r-f, and oscillator coils |
| UCU-1504 | C72, 90 | CAPACITOR—22 mmfd., 500 v., mica | RHC-007 | | PIN—Hairpin cotter for securing shaft through pushbuttons |
| UCU-1512 | C78 | CAPACITOR—470 mmfd., mica | RHC-009 | | PIN—Hairpin cotter for idler wheel |
| UCU-1544 | C50 | CAPACITOR—10 mmf., ceramic | RHC-010 | | SPRING CLIP—Holds FM coil assembly |
| UCW-1004 | C22 | CAPACITOR—27 mmf., ceramic | RHE-001 | | EYELET—For connecting FM coil links |
| UCW-1014 | C41 | CAPACITOR—47 mmf., ceramic | RHM-016 | | CLIP—Mounting clip for L1 and L7 |
| UCW-1020 | C34 | CAPACITOR—100 mmf., ceramic | RHM-024 | | LINK—Hoist link holding end of hoist cord |
| UCW-1028 | C75 | CAPACITOR—56 mmf., ceramic | RHM-025 | | RING—Retaining ring for flywheel |
| UCW-2022 | | CEMENT—Speaker cone replacement cement | RHM-026 | | COIL LINK—Rectangular coil link for assembling FM coils T2 and T5 |
| UIC-001 | | TERMINALS—4 lug terminal strip | RHM-027 | | COIL LINK—Rectangular coil link for assembling FM coil, T4 |
| UJB-014 | | TERMINALS—2 lug terminal strip | RJI-001 | | POST—Mycalex posts for assembling all FM coils |
| UOP-1230 | | SPEAKER—12 in. permanent magnet speaker | RJC-001 | | CONTACT PIN—For speaker connection |
| UOX-002 | | CONE—Loudspeaker replacement cone assembly | RJJ-004 | | RECEPTACLE—Pre-amp. and pushbutton receptacle |
| URD-007 | R30 | RESISTOR—18 ohms, 1/2 w., carbon | RJP-002 | | PLUG—Six-prong pre-amp. power plug |
| URD-009 | R26 | RESISTOR—22 ohms, 1/2 w., carbon | RJP-003 | | PLUG—Phono power male plug |
| URD-017 | R2 | RESISTOR—47 ohms, 1/2 w., carbon | RJP-004 | | PLUG—Male phono plug from pre-amplifier |
| URD-025 | R33 | RESISTOR—100 ohms, 1/2 w., carbon | RJP-005 | | PLUG—Plug and cover for pushbutton cable |
| URD-033 | R29 | RESISTOR—220 ohms, 1/2 w., carbon | RJP-010 | | SOCKET—Phono input socket |
| URD-041 | R12 | RESISTOR—470 ohms, 1/2 w., carbon | RJP-011 | | PLUG—Shipping screw hole plug |
| URD-049 | R34 | RESISTOR—1000 ohms, 1/2 w., carbon | RJS-003 | | SOCKET—Octal socket for V5, V6, and V7 |
| URD-057 | R38, 46 | RESISTOR—2200 ohms, 1/2 w., carbon | RJS-012 | | PLATE—For mounting electrolytic |
| URD-061 | R101 | RESISTOR—3300 ohms, 1/2 w., carbon | RJS-027 | | SOCKET—Dial light socket |
| URD-065 | R20, 45 | RESISTOR—4700 ohms, 1/2 w., carbon | RJS-030 | | SOCKET—Octal socket for V4, V8, and V9 |
| URD-077 | R10 | RESISTOR—15,000 ohms, 1/2 w., carbon | RJS-044 | | TUBE SOCKET—Tube socket for V1, V2, and V3 |
| URD-083 | R104 | RESISTOR—27,000 ohms, 1/2 w., carbon | RJS-049 | | SOCKET—Phono power female socket |
| URD-085 | R19, 44 | RESISTOR—33,000 ohms, 1/2 w., carbon | RJS-051 | | RECEPTACLE—3 pin receptacle for Beam-scope |
| URD-089 | R24 | RESISTOR—47,000 ohms, 1/2 w., carbon | RJX-009 | | PLUG—Plug attached to Beam-scope |
| URD-091 | R7 | RESISTOR—56,000 ohms, 1/2 w., carbon | RLA-009 | T1 | COIL—Broadcast band antenna coil |
| URD-093 | R13, 21 | RESISTOR—68,000 ohms, 1/2 w., carbon | RLA-011 | L6 | COIL—FM antenna choke coil |
| URD-095 | R28, 39 | RESISTOR—82,000 ohms, 1/2 w., carbon | RLA-016 | L19 | COIL—FM oscillator cathode choke coil |
| URD-097 | R9, 40 | RESISTOR—100,000 ohms, 1/2 w., carbon | RLB-005 | L20 | COIL—SW loop shunt coil |
| URD-099 | R22, 23 | RESISTOR—120,000 ohms, 1/2 w., carbon | RLB-007 | T13 | COIL—Pushbutton antenna coil |
| URD-103 | R6 | RESISTOR—180,000 ohms, 1/2 w., carbon | RLB-008 | T2, 5 | COILS—FM antenna coil and FM RF coil |
| URD-105 | R16, 27, 41 | RESISTOR—220,000 ohms, 1/2 w., carbon | RLB-009 | T6 | COIL—Broadcast band RF coil |
| URD-113 | R32 | RESISTOR—470,000 ohms, 1/2 w., carbon | RLB-010 | L3 | COIL—FM oscillator cathode choke coil |
| URD-121 | R37 | RESISTOR—1.0 meg., 1/2 w., carbon | RLB-011 | L5 | COIL—SW band RF plate choke coil |
| URD-125 | R1, 4, 8 | RESISTOR—1.5 meg., 1/2 w., carbon | RLB-012 | L2 | COIL—Broadcast band plate choke dummy |
| URD-129 | R14, 18 | RESISTOR—2.2 meg., 1/2 w., carbon | RLB-013 | L4 | COIL—FM RF plate choke coil |
| URD-133 | R47, 102, 103 | RESISTOR—3.3 meg., 1/2 w., carbon | RLC-013 | T4 | COIL—FM band oscillator coil |
| URD-145 | R42 | RESISTOR—10.0 meg., 1/2 w., carbon | RLC-014 | T3 | COIL—Broadcast band oscillator coil |
| URD-1079 | R5 | RESISTOR—18,000 ohms, 1/2 w., carbon | RLC-015 | L1 | COIL—SW oscillator loading coil |
| URD-1104 | R105 | RESISTOR—200,000 ohms, 1/2 w., carbon | RLC-016 | L8 | COIL—Broadcast band oscillator shunt coil |
| URE-035 | R31 | RESISTOR—270 ohms, 1 w., carbon | RLC-017 | L7 | COIL—SW band RF loading coil |
| URE-073 | R3 | RESISTOR—10,000 ohms, 1 w., carbon | RLF-003 | L9 | COIL—Filament choke coil |
| URE-083 | R15 | RESISTOR—27,000 ohms, 1 w., carbon | RLI-002 | L11 | CHOKE—Power line choke |
| URE-085 | R17 | RESISTOR—33,000 ohms, 1 w., carbon | RLP-004 | L10 | COIL—FM IF plate coil |
| | | | RLP-006 | L18 | COIL—Oscillator plate choke coil |
| SPECIALIZED REPLACEMENT PARTS | | | RMC-012 | | CLAMP—For holding cover on RF unit |
| RAB-021 | L17 | BEAM-A-SCOPE—Cabinet back and loop assembly | RMC-013 | | CLIP—Support for clamp RMC-012 |
| RAD-016 | | BRACKET—For band switch mounting at front | RMC-014 | | CLIP—For holding shielded phono cable |
| RAX-007 | L12, 13, 14, 15, 16 | COIL—Pushbutton coils mounted on bracket | RMM-009 | | SPACER—Metal sleeve on hoist pulley shaft |
| RAX-008 | | BRACKET—Bracket and roller fork for elevator shaft | RMM-010 | | VANE—Tuner vane for FM coils T2 and T5 |
| RCC-001 | C40 | CAPACITOR—.007 mfd., 600 v., paper | RMM-011 | | VANE—Tuner vane for FM oscillator coil, T4 |
| RCC-035 | C32, 36 | CAPACITOR—.001 mfd., 600 v., paper | RMM-015 | | SUPPORT—Cabinet drop-lead support |
| RCC-040 | C20 | CAPACITOR—.01 mfd., 600 v., paper | RMR-002 | | ROLLER—Presses against hoist shaft |
| RCC-041 | C16, 19, 60, 62 | CAPACITOR—.02 mfd., 600 v., paper | RMS-032 | | SPRING—Maintains pushbutton tension |
| RCC-056 | C51 | CAPACITOR—.002 mfd., 1000 v., paper | RMS-039 | | WASHER—"C" washer on idler pulley |
| RCE-029 | C46A | CAPACITOR—30 mfd., 400 v., dry electrolytic | RMS-040 | | SPRING—Flat spring against hoist pulley shaft |
| | C46B | CAPACITOR—30 mfd., 400 v., dry electrolytic | RMS-041 | | SPRING—Wire spring against hoist pulley shaft |
| | C46C | CAPACITOR—15 mfd., 400 v., dry electrolytic | RMS-042 | | SPRING—Hoist cord tension spring |
| | C46D | CAPACITOR—20 mfd., 25 v., dry electrolytic | RMS-043 | | SCREW—Iron core adjusting screw |
| RCE-030 | C105A | CAPACITOR—15 mfd., 350 v., dry electrolytic | RMS-044 | | SPRING—Guide wire spring in elevator plate |
| | C105B | CAPACITOR—15 mfd., 350 v., dry electrolytic | RMS-072 | | SPRING—Type 1 dial cord spring (earlier production) |
| RCW-001 | C12 | CAPACITOR—47 mfd., ceramic | RMS-078 | | SPRING—Type 2 dial cord spring (later production) |
| RCW-013 | C67, 88 | CAPACITOR—10 mmf., ceramic | RMU-016 | | SHAFT—Manual tuning shaft |
| RCW-014 | C25, 27, 44 | CAPACITOR—15 mmf., ceramic | RMW-016 | | PULLEY—Main tuning drum |
| RCW-015 | C87 | CAPACITOR—3.3 mmf., ceramic | RMW-017 | | PULLEY—Small idler pulley |
| RCW-017 | C92 | CAPACITOR—1.5 mmf., ceramic | RMX-018 | | FLYWHEEL—Flywheel with setscrew |
| RCW-060 | C71 | CAPACITOR—5.6 mmf., ceramic | RMX-019 | | PULLEY—Hoist pulley and shaft |
| RCW-1028 | C11 | CAPACITOR—100 mmf., ceramic | RMX-021 | | PLATE AND SHAFT—Elevator top plate and vertical shaft |
| RCX-011 | C80 | CAPACITOR—5-80 mmf., pushbutton antenna trimmer | RRC-014 | R25 | VOLUME CONTROL—2 meg. potentiometer tapped at 1 meg. |
| | C81 | CAPACITOR—9-180 mmf., pushbutton antenna trimmer | RRC-031 | S2 | SWITCH—Bass tone switch |
| | C82 | CAPACITOR—45-380 mmf., pushbutton antenna trimmer | RRL-010 | R35, 36 | RESISTOR—1150 and 5000 ohm, w.w. |
| | C83 | CAPACITOR—45-380 mmf., pushbutton antenna trimmer | RSP-002 | S5 | SWITCH—Pushbutton switch |
| | C84 | CAPACITOR—45-380 mmf., pushbutton antenna trimmer | RSW-023 | S1 | SWITCH—Band change switch |
| RCX-016 | C5 | CAPACITOR—200-250 mmf., trimmer capacitor | RSX-003 | S3 | SWITCH—Trebble tone and power switch |
| | C58 | CAPACITOR—280-380 mmf., trimmer capacitor | RTD-001 | T10 | TRANSFORMER—Discriminator |
| | C59 | CAPACITOR—475-575 mmf., trimmer capacitor | RTL-017 | T7 | TRANSFORMER—1st I-F transformer |
| RCX-022 | C3 | CAPACITOR—2-20 mmf., trimmer capacitor | RTL-044 | T8 | TRANSFORMER—2nd I-F transformer |
| | C4 | CAPACITOR—34-70 mmf., trimmer capacitor | RTL-045 | T9 | TRANSFORMER—3rd I-F transformer |
| | C56 | CAPACITOR—475-575 mmf., trimmer capacitor | RTO-012 | T11 | TRANSFORMER—Output transformer |
| | C57 | CAPACITOR—280-380 mmf., trimmer capacitor | RTP-020 | T12 | TRANSFORMER—Power transformer |
| | C63 | CAPACITOR—45-80 mmf., trimmer capacitor | RWL-004 | | CORD—Power cord |
| RCX-023 | C1 | CAPACITOR—34-70 mmf., trimmer capacitor | RWX-004 | | WIRE—Guide wire for pointer. |
| | C55 | CAPACITOR—4-50 mmf., trimmer capacitor | RYC-003 | | STATION LIST—Call letter cards |
| RCX-024 | C2 | CAPACITOR—3-30 mmf., trimmer capacitor | | | |
| | C65 | CAPACITOR—80-130 mmf., trimmer capacitor | | | |
| RCY-011 | C54 | CAPACITOR—3-30 mmf., trimmer for loop | | | |

GENERAL ELECTRIC CO.

CABINET:

| | |
|----------|------------|
| Model | 502 |
| Material | Wood |
| Color | Mahogany |
| Height | 34 3/4 in. |
| Width | 33 1/8 in. |
| Depth | 18 1/4 in. |



ELECTRICAL RATING:

| | Rating A5 | Rating A6 |
|----------------------|-----------|-----------|
| Voltage | 105-125 | 105-125 |
| Frequency | 50 cycles | 60 cycles |
| Wattage (Radio only) | 110 watts | 110 watts |
| (With phono) | 135 watts | 135 watts |

OPERATING FREQUENCIES:

| | |
|---------------------------|--------------|
| Frequency Modulation 1 | 42-49 mc |
| Frequency Modulation 2 | 88-108 mc |
| Broadcast | 540-1600 kc |
| Shortwave 1 | 9.4-9.8 mc |
| Shortwave 2 | 11.5-12.0 mc |
| Shortwave 3 | 14.8-15.5 mc |
| AM Intermediate Frequency | 455 kc |
| FM Intermediate Frequency | 10.7 mc |

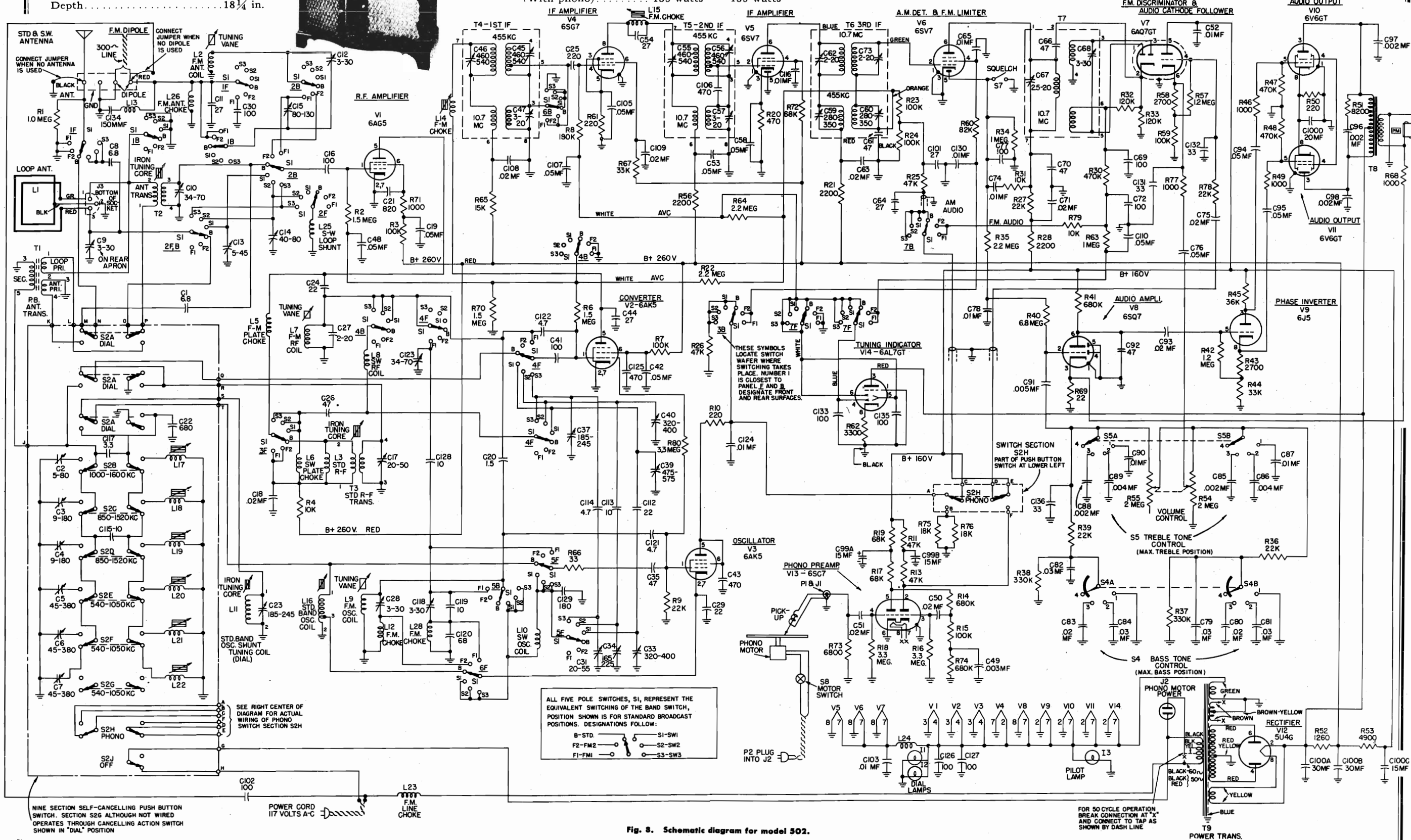


Fig. 8. Schematic diagram for model 502.

ALIGNMENT

EQUIPMENT REQUIRED:

1. Test oscillator with tone modulation. (See Table.)
2. D-c voltmeter or microammeter. (See Notes 2 and 3.)
3. A-c voltmeter, 2.0 volts. (See Note 6.)
4. Insulated hex wrench, 1/4-inch.
5. .01 mfd. paper capacitor.
6. 400-ohm, 1/2 watt resistor.
7. 200 mmf. mica capacitor.

ALIGNMENT TABLE

| Step | Signal Generator Frequency | Signal Input Point | Band Switch | Dial Setting | Adjust | See Note | Remarks |
|------------------------|----------------------------|---------------------------|-------------|---------------------------|------------------|-------------|---|
| AM-IF ALIGNMENT | | | | | | | |
| 1 | 455 kc | Conv. grid directly | STD | — | Peak C60 & C59 | 4, 5, 6 | |
| 2 | 455 kc | Conv. grid directly | STD | — | Peak C56 & C55 | 4, 5, 6 | |
| 3 | 455 kc | Conv. grid directly | STD | — | Peak C45 & C46 | 4, 5, 6 | |
| FM-IF ALIGNMENT | | | | | | | |
| 4 | 10.7 mc | 2nd 6SV7 grid thru .01 mf | FM1 | — | C68 for zero** | 1, 2 | Adjust C68 for zero meter reading. Apply 1 volt signal input. |
| 5 | — | 2nd 6SV7 grid thru .01 mf | FM1 | — | Signal Generator | 1, 2 | Detune signal generator to point of maximum meter reading. |
| 6 | As in step 5 | 2nd 6SV7 grid thru .01 mf | FM1 | — | Peak C67 | 1, 2 | |
| 7 | 10.7 mc | 1st 6SV7 grid thru .01 mf | FM1 | — | Peak C62 & C73 | 1, 3 | 6AQ7GT tube removed from socket. |
| 8 | 10.7 mc | 6SG7 grid thru .01 mf | FM1 | — | Peak C57 & L15 | 1, 3 | 6AQ7GT tube removed from socket. |
| 9 | 10.7 mc | Conv. grid directly | FM1 | — | Peak C47 & L14 | 1, 3, 4 | 6AQ7GT tube removed from socket. |
| FM-RF ALIGNMENT | | | | | | | |
| 10 | 98 mc | DIPOLE terminals | FM2 | 98 mc—3.55 to 3.65 in.* | Peak C28** | 1, 3, 7, 10 | Set dial accurately—then adjust C28. |
| 11 | 98 mc | DIPOLE terminals | FM2 | For max. output | Peak C27 | 1, 3, 8 | Tune dial for maximum output—then peak C27 while rocking dial. |
| 12 | 98 mc | DIPOLE terminals | FM2 | Do not change | Peak C12 | 1, 3 | |
| 13 | 46 mc | DIPOLE terminals | FM1 | 46 mc—3.25 to 3.35 in.* | Peak C118** | 1, 3, 7, 10 | Set dial accurately—then adjust C118. |
| 14 | 46 mc | DIPOLE terminals | FM1 | For max. output | Peak C123 | 1, 3, 8 | Tune dial for maximum output—then peak C123 while rocking dial. |
| 15 | 46 mc | DIPOLE terminals | FM1 | Do not change | Peak C15 | 1, 3 | |
| SW-RF ALIGNMENT | | | | | | | |
| 16 | 15.2 mc | Antenna thru 400 ohms | SW3 | 15.2 mc—3.7 to 3.8 in.* | Peak C31 | 5, 6, 7, 10 | Set dial accurately—then adjust C31. |
| 17 | 15.2 mc | Antenna thru 400 ohms | SW3 | Do not change | Peak C37 | 5, 6, 8 | Peak C37 while rocking dial. |
| 18 | 15.2 mc | Antenna thru 400 ohms | SW3 | Do not change | Peak C9 | 5, 6, 11 | C9 is located on back apron of chassis. |
| 19 | 11.8 mc | Antenna thru 400 ohms | SW2 | 11.8 mc—3.35 to 3.45 in.* | Peak C34 | 5, 6, 7, 10 | Set dial accurately—then adjust C34 |

*Important! See Note 7,
**Use insulated hex wrench, 1/4".

ALIGNMENT TABLE (Cont'd)

| Step | Signal Generator Frequency | Signal Input Point | Band Switch | Dial Setting | Adjust | See Note | Remarks |
|---------------------------------|----------------------------|-----------------------|-------------|-----------------------------|-------------------------|-------------|--|
| SW-RF ALIGNMENT (Cont'd) | | | | | | | |
| 20 | 11.8 mc | Antenna thru 400 ohms | SW2 | Do not change | Peak C40 | 5, 6, 8 | Peak C40 while rocking dial. |
| 21 | 11.8 mc | Antenna thru 400 ohms | SW2 | Do not change | Peak C14 | 5, 6, 11 | |
| 22 | 9.6 mc | Antenna thru 400 ohms | SW1 | 9.6 mc—4.0 to 4.1 in.* | Peak C33 | 5, 6, 7, 10 | Set dial accurately—then adjust C33. |
| 23 | 9.6 mc | Antenna thru 400 ohms | SW1 | Do not change | Peak C39 | 5, 6, 8 | Peak C39 while rocking dial. |
| 24 | 9.6 mc | Antenna thru 400 ohms | SW1 | Do not change | Peak C13 | 5, 6, 11 | |
| BROADCAST RF ALIGNMENT | | | | | | | |
| 25 | 1620 kc | Antenna thru 200 mmf | STD | Extreme right-hand position | Peak C23 | 5, 6 | |
| 26 | 1620 kc | Antenna thru 200 mmf | STD | Extreme right-hand position | Peak C17 | 5, 6 | |
| 27 | 1620 kc | Antenna thru 200 mmf | STD | Extreme right-hand position | Peak C10 | 5, 6, 11 | |
| 28 | 1500 kc | Antenna thru 200 mmf | STD | 1500 kc—1.35 to 1.45 in.* | Osc. coil L11 iron slug | 5, 6, 7, 9 | L11 iron slug is the rear one on left side. |
| 29 | 1000 kc | Antenna thru 200 mmf | STD | For max. output | R-F coil, T3 iron slug | 5, 6, 9 | T3 iron slug is the center one on left side. |
| 30 | 1000 kc | Antenna thru 200 mmf | STD | Do not change | Ant. coil, T2 iron slug | 5, 6, 9 | T2 iron slug is the front one on left side. |
| 31 | 580 kc | Antenna thru 200 mmf | STD | For max. output | Peak L16 | 5, 6, 8 | Peak L16 while rocking dial. |
| 32 | | | | | | | Repeat steps 25-31. |

* Important! See Note 7,
** Use insulated hex wrench, 1/4".

Notes in Connection with Alignment Table

1. Use unmodulated signal.
2. Connect 20,000 ohms-per-volt meter from junction of R30 and C72 to chassis. Use ten volt scale (steps 4-6).
3. Connect 20,000 ohms-per-volt meter from grid (pin 2) of 6SV7 LIMITER to chassis with a 200,000-ohm resistor connected in series. The resistor must be connected directly to the grid so that capacity loading will be negligible and so that the meter is isolated from the i-f signal voltage. Keep signal generator output down so that the meter indicates not more than one volt at the grid (5 microamperes through 200,000 ohms) (alignment steps 7 to 15).
4. Connect signal generator directly to the converter grid at some convenient point. The generator lead must be shielded up to this connection so that not more than 1/16 inch of exposed lead exists. Ground the shield solidly by clamping it firmly to the chassis or a shield as close to the connection as possible. (Steps 1-3, 9.)
5. Use 400-cycle modulation.
6. Connect a standard output meter across the speaker voice coil. Turn volume control fully on. Keep signal generator

output down so that the meter indicates not more than 1/2 watt output (2.0 volts) during alignment.

7. If dial scale is not available, index pointer as follows: Turn pointer to right-hand limit of travel. Mark the dial backplate at a reference edge of the pointer slider. Then set pointer by turning dial knob until the indicated dimension exists between the reference edge and the mark.

8. "Rocking" consists of adjusting the indicated adjuster while turning the dial a small amount back-and-forth through peak output. The object is to find the maximum peak. Rocking is necessary and is permissible only when interlocking circuits are being adjusted.

9. The main iron tuning slugs are suspended from the left side of the tuning "elevator." They are individually adjustable by loosening the locknut and turning the supporting screw into which the suspending wire is soldered.

10. Two oscillator settings may give response. The higher frequency response point is the correct one; the other is the image. If in doubt, start with the trimmer screw loosened completely and adjust for the first response.

11. Loop antenna must be plugged in when aligning antenna trimmers C9, C10, 13, and C14.

GENERAL ELECTRIC CO.

MODEL 502

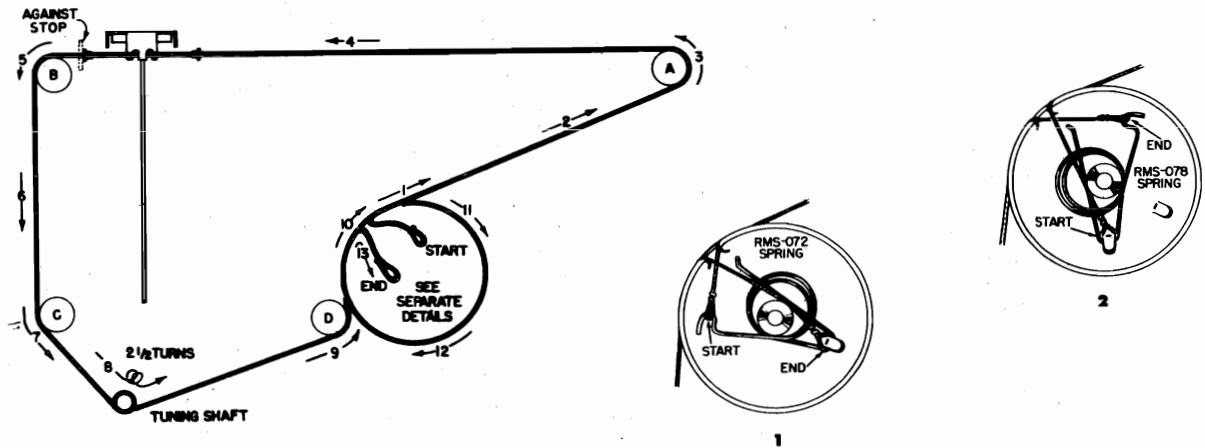


Fig. 1. Dial stringing diagram showing spring details at right.

POWER OUTPUT (117 volts line):

Undistorted..... 10 watts
Maximum..... 12 watts

LOUDSPEAKER:

Type..... Alnico PM
Size..... 12 inches
Voice Coil Impedance..... 8 ohms

ANTENNA INPUTS:

Broadcast and Shortwave..... Conventional antenna
FM..... 300-ohm input for folded dipole

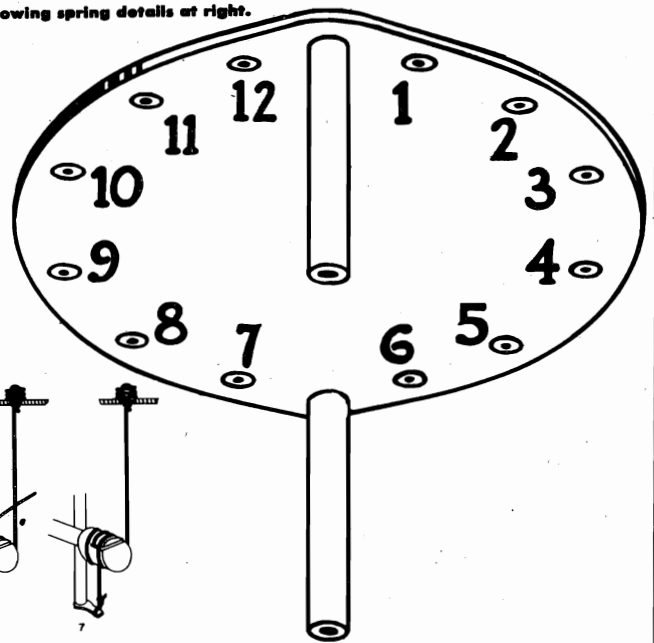


Fig. 3. Identification of switch lugs set inverted and viewed from panel.

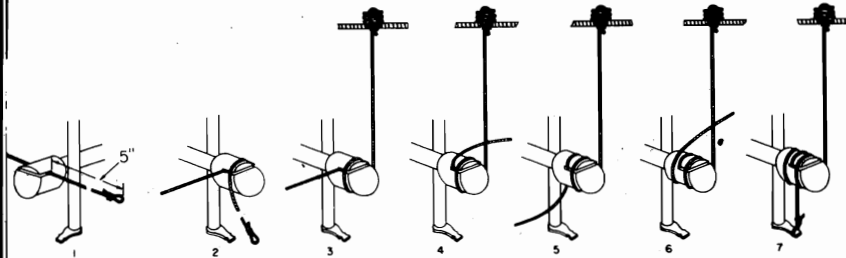


Fig. 2. Elevator windless stringing procedure.

PHONOGRAPH PICK-UP:

Type..... Variable reluctance
D-c Resistance..... 250 ohms

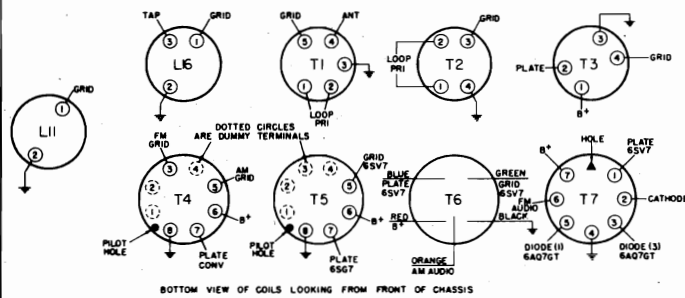


Fig. 4. Terminal identification of coil assemblies (Numbers correspond with schematic).

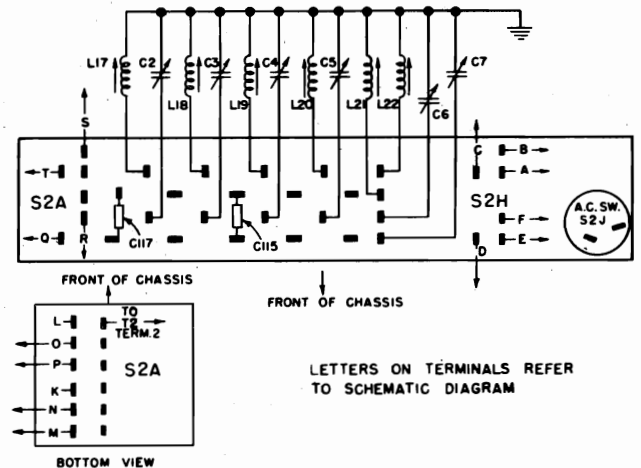


Fig. 7. Wiring of push-button switch.

MODEL 502

GENERAL ELECTRIC CO.

WIRING OF BAND SWITCH

SECTION 1 Wire length given from end to end before stripping SECTION 4

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|--|
| 1 | Insulated green wire, 13 $\frac{3}{4}$ " long | Antenna terminal at rear of chassis |
| 2-3 | | |
| 3 | | |
| 4 | Capacitor C8 | Switch section 2, lug 11 |
| 5 | | |
| 6 | (Front lug) capacitor C30 (Rear lug) short copper strap | Chassis Trimmer C12, lug nearer T2 |
| **7 | a. C11 b. One side of 300-ohm transmission line | Tube socket V1, pin 2 Hot dipole terminal at rear of chassis |
| 8 | | |
| 9 | a. Short bus with spaghetti, 1 $\frac{3}{4}$ " long b. Short bus with spaghetti | Chassis Section 1, terminal 12 |
| 10 | Insulated white wire, 5 $\frac{1}{2}$ " long | Dial switch S2-A terminal N |
| 11 | a. Insulated green wire, 3 $\frac{3}{4}$ " long b. Insulated orange wire, 6" long c. Insulated green wire, 12 $\frac{3}{4}$ " long | Antenna transformer T2, terminal 2 Push-button transformer T1, terminal 2 Loop socket J3, at rear of chassis, terminal 1 |
| 12 | See lug 9 above | |

SECTION 2

| | | |
|------|--|---|
| 1 | Choke, L25 | Ground on band switch shield |
| 2 | a. Insulated green wire, 3 $\frac{1}{4}$ " long b. Capacitor, C1 | Trimmer C10, lug nearer T2 Section 2, lug 12 |
| 3 | Insulated green wire, 2 $\frac{1}{4}$ " long | Trimmer C13, lug nearer T2 |
| 4 | Insulated green wire, 2" long | Trimmer C14, lug nearer T2 |
| 5 | | |
| 6 | Short copper strap | Trimmer C15, lug nearer tube V1 |
| 7 | Short copper strap | Tuner L2, terminal nearer rear of chassis |
| 8 | Capacitor C16 | Tube socket V1, pin 1 |
| 9 | | |
| 10 | Insulated brown wire, 6" long | Dial switch S2-A, terminal O |
| **11 | a. Insulated yellow wire, 12 $\frac{3}{4}$ " long b. See section 1, lug 4 | Loop socket J3 at rear of chassis, terminal 3 |
| 12 | a. Insulated blue wire, 6 $\frac{1}{2}$ " long b. See lug 2, above | Dial switch S2-A, terminal M |

SECTION 3

| | | |
|-------|--|--|
| 1 | | |
| 2 | a. Choke, L6 b. Capacitor, C18 c. Insulated red wire, 3" long d. Insulated red wire, 5 $\frac{3}{4}$ " long | Switch section 3, lug 9 Ground on band switch shield RF transformer T3, terminal 1 Terminal strip 1, terminal 2 |
| 3 | Insulated green wire, 2 $\frac{1}{4}$ " long | RF transformer T3, terminal 2 |
| 4 | | |
| 5 | | |
| 6 | Short bus with spaghetti, 1 $\frac{3}{4}$ " long | Terminal strip 2, terminal 4 |
| 7 | Insulated yellow wire, 16" long | Resistor R60 on terminal board on chassis rear apron |
| 8 | a. Resistor, R10 b. Capacitor, C124 c. Insulated blue wire, 8 $\frac{1}{4}$ " long | Tube socket V3, pin 5 Ground lug on band switch shield Push-button switch S2H, terminal A |
| 9 | a. See lug 2 (a), above b. Capacitor, C26 | Section 4, lug 11 |
| 10 | Resistor, R26 | Ground lug on terminal strip 2 |
| 11-12 | | |

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|---|
| 1 | Copper strap with tubing, 3" long | Trimmer C123, lug nearer L7 |
| 2 | Copper strap with tubing, 2 $\frac{1}{2}$ " long | Coil L8, terminal 2 |
| 3 | Insulated brown wire, 7" long | Dial switch S2A, terminal Q |
| 4 | Insulated green wire, 2 $\frac{1}{4}$ " long | Trimmer C39, lug nearer T3 |
| 5 | Insulated green wire, 2" long | Trimmer C40, lug nearer T3 |
| 6 | Short copper strap | Trimmer C37, lug nearer L7 |
| 7 | Short copper strap | Tuner L7, rear terminal |
| 8 | Capacitor, C41 | Tube socket, V2, pin 1 |
| 9 | Bus with spaghetti, 2" long | Ground lug on terminal strip 2 |
| 10 | Insulated white wire, 2 $\frac{1}{2}$ " long | Terminal strip 2, terminal 1 |
| 11 | a. See section 3, lug 9 b. Copper strap with tubing, 3 $\frac{1}{2}$ " long | Coil L8, terminal 1 |
| 12 | | |

SECTION 5

| | | |
|----|---|--|
| 1 | a. Bus with spaghetti, 2" long b. Capacitor, C119 | Section 5, lug 6 Section 6, lug 1 |
| 2 | a. Insulated green wire, 2 $\frac{3}{4}$ " long b. Insulated blue wire, 6 $\frac{1}{2}$ " long | Broadcast oscillator coil, L16, terminal 1 Dial switch S2A, terminal T |
| 3 | Insulated green wire, 2 $\frac{1}{2}$ " long | Trimmer C33, lug nearer L11 |
| 4 | Insulated green wire, 2" long | Trimmer C34, lug nearer L11 |
| 5 | a. Capcitor, C114 b. Copper strap with tubing, 2" long | Trimmer C37, lug nearer T3 Trimmer C31, lug nearer L16 |
| 6 | a. See lug 1 (a) above b. Capacitor, C128 c. Copper strap with tubing, 3 $\frac{3}{4}$ " long | Trimmer C123, lug nearer tuner L7 Air trimmer C118, right-hand terminal* |
| 7 | Short copper strap | Tuner L9, left-hand terminal* |
| 8 | Resistor, R66 | Capacitor, C35 |
| 9 | | |
| 10 | a. Short copper strap b. Copper strap with tubing, 3 $\frac{1}{2}$ " long | Section 6, lug 11 SW oscillator coil L10, terminal 2 |
| 11 | a. Capacitor, C129 b. Copper strap with tubing, 3" long | Chassis ground SW oscillator coil L10, terminal 1 |
| 12 | | |

*Looking from front, chassis inverted.
**Double lug (front and rear) soldered together.

SECTION 6

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|--|---|
| 1 | a. See section 5, lug 1 b. Capacitor C120 c. Copper strap with tubing, 6" long | Tuner L9, right-hand terminal* Air trimmer C118, left-hand terminal* |
| 2 | Insulated black wire, 5 $\frac{1}{4}$ " long | 1st IF transformer T4, terminal 8 |
| 3 | Insulated green wire, 2 $\frac{1}{4}$ " long | Broadcast oscillator coil L16, terminal 3 |
| 4 | | |
| 5 | | |
| 6 | | |
| 7 | Short copper strap | Air trimmer C28, right-hand terminal* |
| 8 | Copper strap, 2" long | Tube socket V3, pin 7 |
| 9 | Insulated orange wire, 3 $\frac{1}{2}$ " long | 1st IF transformer T4, terminal 5 |
| 10 | Insulated green wire, 4 $\frac{1}{4}$ " long | 1st IF transformer T4, terminal 3 |
| 11 | See section 5, lug 10(a) | |
| 12 | | |

SECTION 7
WIRING OF BAND SWITCH (CONT'D)

| At this lug— | —connect this— | —the other end of which is connected to this— |
|--------------|---|---|
| 1 | Shielded blue wire, 8 1/4" long | Phone switch S2H, terminal E |
| 2 | Shielded blue wire, 8 1/4" long | Resistor R63 on main chassis |
| 3 | Insulated blue wire of tuning eye cable | AM audio output at R25 |
| 4 | Insulated white wire, 5 1/2" long | Discriminator audio output at R79 |
| 5 | Bus wire with spaghetti, 2" long | Tuning eye tube socket V10, pin 4 |
| 6 | Terminal strip 3, terminal 3 | |
| 7 | Trimmer C31, terminal nearer C11B | |
| 8 | | |

*Locking from front chassis inverted.
**Double lug (front and rear) soldered together.

TERMINAL (INSULATED FROM GROUND)
TERMINAL STRIP NO.3

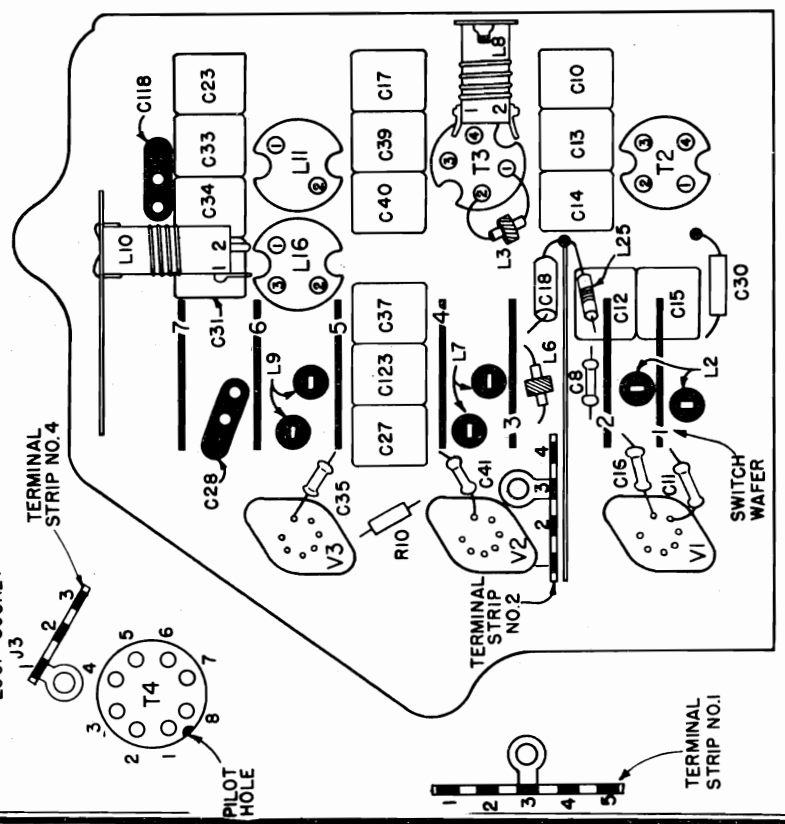
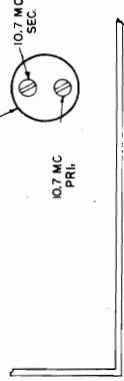


Fig. 5. Physical location of components listed in band switch wiring table.

| | | |
|----|-----------------------------------|------------------------------|
| 9 | Shielded green wire, 8 3/4" long | Phone switch S2H, terminal E |
| 10 | Insulated blue wire, 14" long | Resistor R63 on main chassis |
| 11 | Shielded green wire, 11 1/4" long | AM audio output at R25 |
| 12 | | |

3 RD 10.7 MC I.F. TRANSFORMER TRIMMERS LOCATED BELOW CHASSIS



LOCATED ON BACK APRON CHASSIS
C9 15.2 MC

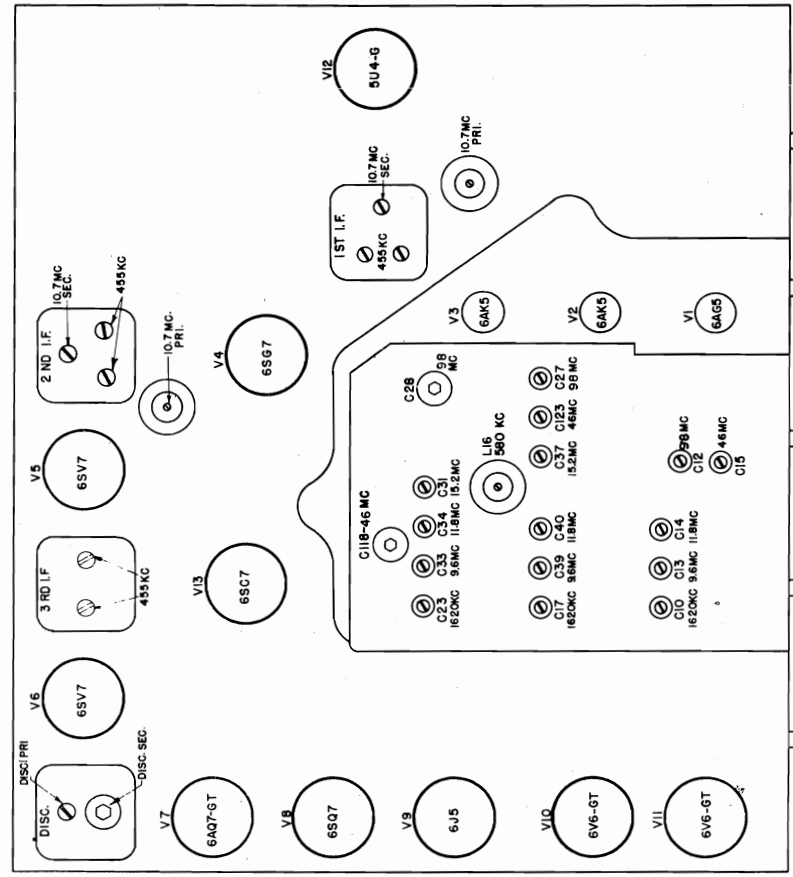


Fig. 9. Location of tubes and trimmers.

STAGE GAIN AND VOLTAGE CHECKS

Stage gain measurements by vacuum tube voltmeter or similar measuring devices may be used to check circuit performance and isolate trouble. The gain values listed have a tolerance of $\pm 20\%$. AM i-f measurements should be taken with low signal so that AVC is not effective. R-f measurements should be made by measuring the d-c voltage developed at the r-f tube grid (V1) or converter tube grid (V2) by rectification of the signal.

(1) R-F AND I-F STAGE GAINS

Signal applied through IRE dummy antenna:

- Antenna post to V1 grid.....3 @ 1000 kc
- Antenna post to V1 grid.....1.5 @ 9.6 mc
- Antenna post to V1 grid.....1.3 @ 11.8 mc
- Antenna post to V1 grid.....1.2 @ 15.2 mc

Signal applied through 300 ohms, including signal generator impedance:

- Dipole terminals to V1 grid.....1.5 @ 45 mc
- Dipole terminals to V1 grid.....1.0 @ 98 mc

These checks made with oscillator tube (V3) removed:

- V1 grid to V2 grid.....10 @ 1000 kc
- V1 grid to V2 grid.....6 @ 9.6 mc
- V1 grid to V2 grid.....7 @ 11.8 mc
- V1 grid to V2 grid.....11 @ 15.2 mc

- V1 grid to V2 grid.....7 @ 45 mc
- V1 grid to V2 grid.....6 @ 98 mc
- V2 grid to V4 grid.....24 @ 455 kc
- V2 grid to V4 grid.....30 @ 10.7 mc
- V4 grid to V5 grid.....17 @ 455 kc
- V4 grid to V5 grid.....56 @ 10.7 mc
- V5 grid to V6 grid.....50 @ 455 kc
- V5 grid to V6 grid.....20 @ 10.7 mc

(2) AUDIO GAIN

.12 volts at 400 cps to V7 grid with volume control set at maximum will give approximately $\frac{1}{2}$ watt output across the speaker voice coil.

.10 volts at 400 cps at grid of V8 will give approximately $\frac{1}{2}$ watt output across the speaker voice coil.

(3) OSCILLATOR GRID BIAS

D-c voltage developed across R9 (average):

- 12 v. @ 1000 kc.....6.5 @ 15.2 mc
- 2.8 v. @ 9.6 mc.....4.6 @ 45 mc
- 4.7 v. @ 11.8 mc.....3.0 @ 98 mc

(4) SOCKET PIN VOLTAGES

Figure 6 shows typical tube pin voltages. All readings should be made from the pins to ground unless otherwise indicated.

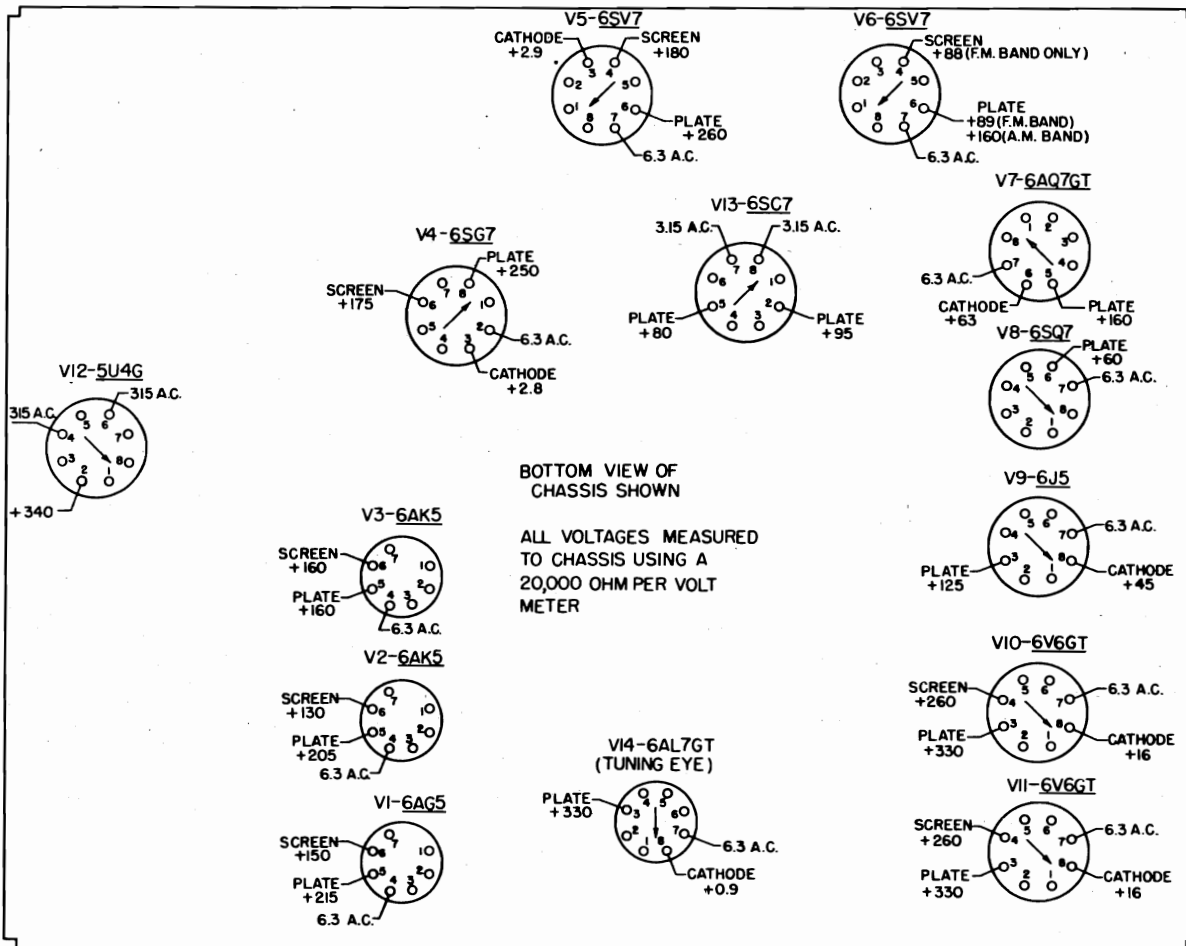


Fig. 6. Socket voltage diagram.

GENERAL ELECTRIC CO.

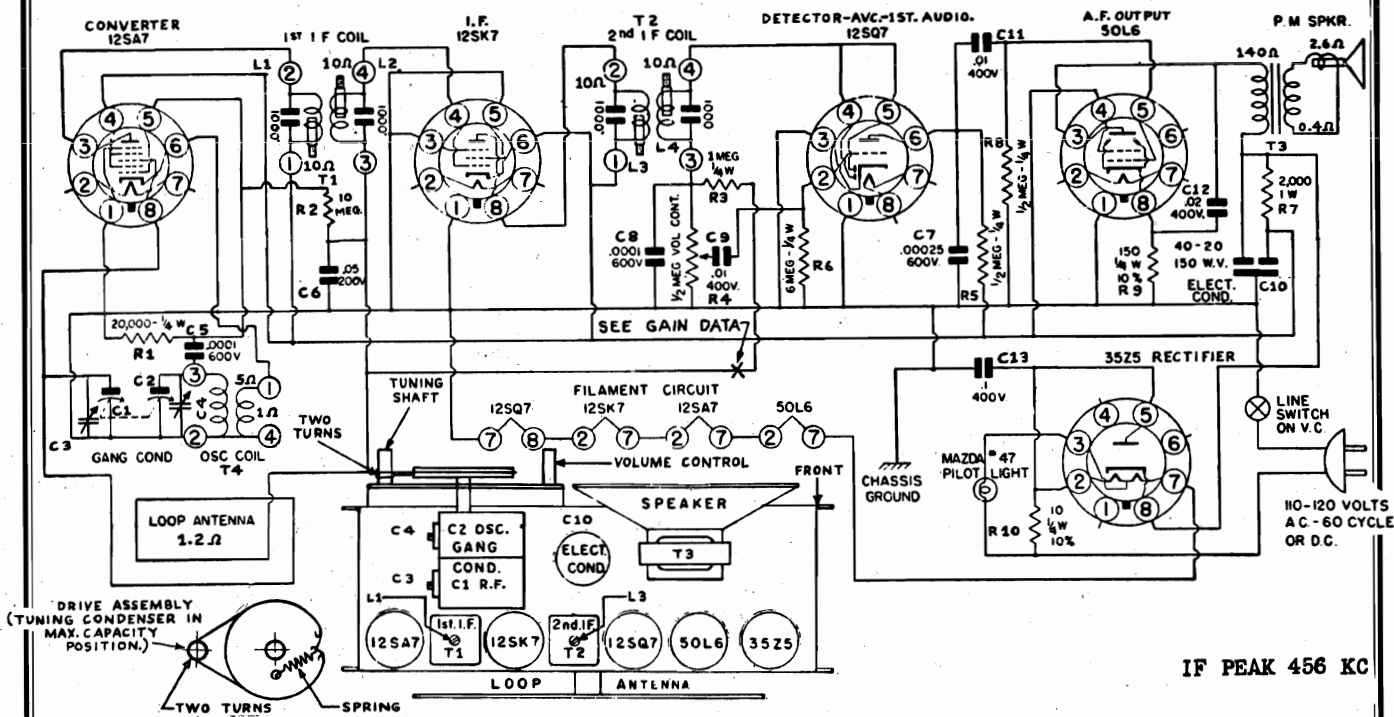
MODEL 502

MODEL 502—REPLACEMENT PARTS LIST

| CAT. NO. | SYMBOL | DESCRIPTION | CAT. NO. | SYMBOL | DESCRIPTION |
|------------------------------------|---|---|------------------------------------|-------------------|---|
| UNIVERSAL REPLACEMENT PARTS | | | UNIVERSAL REPLACEMENT PARTS | | |
| UCC-036 | C85, 88 | CAPACITOR—.002 mfd., 600 v., paper | RCX-012 | C2, 3, 4, 5, 6, 7 | TRIMMER STRIP—Push button |
| UCC-037 | C49 | CAPACITOR—.003 mfd., 600 v., paper | RCX-021 | | TRIMMER STRIP AND COIL ASSEMBLY—Push button |
| UCC-039 | C91 | CAPACITOR—.005 mfd., 600 v., paper | RCX-024 | C12, 15 | TRIMMER STRIP ASSEMBLY—3-30 mmf., 80-130 mmf., trimmer capacitor |
| UCC-040 | C52, 65, 74, 78, 87, 90, 103, 116, 124 | CAPACITOR—.01 mfd., 600 v., paper | RCX-025 | C23, 31, 33, 34 | TRIMMER STRIP—185-245 mmf., 20-55 mmf., 320-400 mmf., 165-225 mmf., trimmer capacitor |
| UCC-041 | C18, 50, 51, 63, 71, 75, 80, 83, 93, 108, 109 | CAPACITOR—.02 mfd., 600 v., paper | RCX-026 | C17, 39, 40 | TRIMMER STRIP—20-55 mmf., 475-575 mmf., 320-400 mmf., trimmer capacitor |
| UCC-042 | C79, 81, 82, 84 | CAPACITOR—.03 mfd., 600 v., paper | RCX-027 | C27, 37, 123 | TRIMMER STRIP—2-20 mmf., 185-245 mmf., 34-70 mmf., trimmer capacitor |
| UCC-045 | C48, 53, 76, 105, 107, 110, 58, 119, 42 | CAPACITOR—.05 mfd., 600 v., paper | RCX-028 | C10, 13, 14 | TRIMMER STRIP—34-70 mmf., 40-80 mmf., 5-45 mmf., trimmer capacitor |
| UCG-3034 | C129 | CAPACITOR—180 mmf., mica | RCY-011 | C9 | CAPACITOR—3-30 trimmer |
| UCN-502 | C20 | CAPACITOR—1.5 mmf., ceramic | RCY-017 | C28, 118 | TRIMMER STRIP—3-30 mmf., 3-30 mmf., trimmer capacitor |
| UCN-505 | C114 | CAPACITOR—4.7 mmf., ceramic | RDB-008 | | PUSH BUTTON—Mahogany |
| UCN-506 | C1, 8 | CAPACITOR—6.8 mmf., ceramic | RDC-025 | | DRIVE CORD ASSEMBLY |
| UCN-1550 | C21 | CAPACITOR—820 mmf., ceramic | RDF-003 | | WASHER—Felt for control knobs |
| UCU-020 | C92 | CAPACITOR—47 mmf., mica | RDK-036 | | KNOB—Mahogany (plain) |
| UCU-028 | C77, 102 | CAPACITOR—100 mmf., mica | RDK-039 | | KNOB—Mahogany (arrow) |
| UCU-516 | C131, 132, 136 | CAPACITOR—33 mmf., mica | RDP-026 | | POINTER—Assembly |
| UCU-520 | C26, 70 | CAPACITOR—47 mmf., mica | RDS-021 | | SCALE—Dial scale |
| UCU-528 | C72 | CAPACITOR—100 mmf., mica | RDS-028 | | SCALE ASSEMBLY—Dial |
| UCU-536 | C25 | CAPACITOR—220 mmf., mica | RDX-019 | S2 | SWITCH ASSEMBLY—Push button |
| UCU-544 | C43, 125 | CAPACITOR—470 mmf., mica | REI-006 | | IRON CORE—AM tuning |
| UCU-1014 | C64, 101 | CAPACITOR—27 mmf., mica | RHE-001 | | EYELET—For connecting FM links |
| UCU-1504 | C113, 115 | CAPACITOR—10 mmf., mica | RHM-024 | | LINK—Hoist link, holding end of hoist cord |
| UCU-1512 | C112 | CAPACITOR—22 mmf., mica | RHN-004 | | NUT—Hex nut for tuning vane adjustment |
| UCU-1532 | C134 | CAPACITOR—150 mmf., mica | RJP-004 | P1 | PLUG—Phono, male |
| UCW-0102 | C24 | CAPACITOR—22 mmf., ceramic | RJP-006 | | PLUG—Three-prong loop plug |
| UCW-1014 | C119, 128 | CAPACITOR—10 mmf., ceramic | RJP-007 | J2 | RECEPTACLE—110 v. |
| UCW-1024 | C44, 54 | CAPACITOR—27 mmf., ceramic | RJP-008 | | SOCKET—Tuning eye |
| UCW-1028 | C120 | CAPACITOR—68 mmf., ceramic | RJS-012 | | SOCKET—Pilot light |
| UCW-1504 | C69 | CAPACITOR—100 mmf., ceramic | RJS-034 | | MOUNTING PLATE—For C99 |
| UDL-005 | I1, 2 | PILOT LIGHT—Mazda No. 44 | RJS-037 | | SOCKET—Pilot light |
| UDL-008 | I3 | BEZEL LIGHT—Mazda No. 47 | RJS-044 | | MOUNTING PLATE—For C100 |
| UOP-1230 | | SPEAKER—12-inch speaker | RJS-051 | | TUBE SOCKET—For V1, V2, and V3 |
| URD-009 | R69 | RESISTOR—22 ohms, 1/2 w., carbon | RJS-051 | | SOCKET—Three prong at rear of chassis |
| URD-013 | R66 | RESISTOR—33 ohms, 1/2 w., carbon | RJS-053 | | SOCKET—Tube for V13 |
| URD-033 | R10, 61 | RESISTOR—220 ohms, 1/2 w., carbon | RJS-054 | | SOCKET—Tube |
| URD-041 | R20 | RESISTOR—470 ohms, 1/2 w., carbon | RJS-065 | | SOCKET—Dial light socket and leads |
| URD-049 | R46, 49, 68, 71, 77 | RESISTOR—1000 ohms, 1/2 w., carbon | RJK-003 | J1 | SOCKET—Phono |
| URD-057 | R21, 28, 56 | RESISTOR—2200 ohms, 1/2 w., carbon | RLA-006 | T1 | TRANSFORMER—B.C.P.B. antenna |
| URD-059 | R43, 58 | RESISTOR—2700 ohms, 1/2 w., carbon | RLA-009 | T2 | TRANSFORMER—B.C. antenna transformer |
| URD-061 | R62 | RESISTOR—3300 ohms, 1/2 w., carbon | RLA-012 | L26, 28 | CHOKE—FM antenna choke, FM oscillator cathode choke |
| URD-069 | R73 | RESISTOR—6800 ohms, 1/2 w., carbon | RLA-025 | L17, 18, 19 | COILS—Push-button oscillator tuning coils |
| URD-073 | R31, 79 | RESISTOR—10,000 ohms, 1/2 w., carbon | RLB-006 | L20, 21, 22 | COILS—Push-button oscillator tuning coils |
| URD-077 | R65 | RESISTOR—15,000 ohms, 1/2 w., carbon | RLB-008 | T3 | COIL—Broadcast band r-f coil |
| URD-081 | R9, 27, 36, 39, 78 | RESISTOR—22,000 ohms, 1/2 w., carbon | RLB-009 | L6 | COIL—SW band r-f plate choke coil |
| URD-085 | R44, 67 | RESISTOR—33,000 ohms, 1/2 w., carbon | RLC-014 | L3 | COIL—Broadcast r-f primary dummy |
| URD-089 | R11, 13, 25 | RESISTOR—47,000 ohms, 1/2 w., carbon | RLC-015 | L11 | COIL—Broadcast band oscillator shunt tuning coil |
| URD-093 | R17, 19, 72 | RESISTOR—68,000 ohms, 1/2 w., carbon | RLC-017 | L10 | COIL—SW oscillator coil |
| URD-095 | R60 | RESISTOR—82,000 ohms, 1/2 w., carbon | RLC-016 | L16 | COIL—Broadcast band oscillator coil |
| URD-097 | R3, 7, 15, 23, 24, 59 | RESISTOR—100,000 ohms, 1/2 w., carbon | RLC-017 | L8 | COIL—SW r-f coil |
| URD-099 | R32, 33 | RESISTOR—120,000 ohms, 1/2 w., carbon | RLF-007 | L24 | COIL—I-f filament choke |
| URD-103 | R8 | RESISTOR—180,000 ohms, 1/2 w., carbon | RLI-002 | L23 | COIL—FM power line choke |
| URD-109 | R37, 38 | RESISTOR—330,000 ohms, 1/2 w., carbon | RLI-005 | L12 | COIL—FM oscillator cathode choke |
| URD-113 | R30, 47, 48 | RESISTOR—470,000 ohms, 1/2 w., carbon | RLI-018 | L25 | COIL—SW loop shunt coil |
| URD-117 | R14, 41, 74 | RESISTOR—680,000 ohms, 1/2 w., carbon | RLP-005 | L14, 15 | COIL—I-f plate choke |
| URD-121 | R1, 34, 63 | RESISTOR—1 meg., 1/2 w., carbon | RLP-008 | L5, 13 | COIL—FM r-f plate choke and i-f wavetrapped inductance |
| URD-123 | R42, 57 | RESISTOR—1.2 meg., 1/2 w., carbon | RMM-010 | | VANE—Tuner vane for coils L2 and L7 |
| URD-125 | R2, 6, 70 | RESISTOR—1.5 meg., 1/2 w., carbon | RMM-011 | | VANE—Tuner vane for oscillator coil L9 |
| URD-129 | R22, 35, 64 | RESISTOR—2.2 meg., 1/2 w., carbon | RMN-016 | | PULLEY—Drive pulley |
| URD-133 | R16, 18, 80 | RESISTOR—3.3 meg., 1/2 w., carbon | RMR-002 | | ROLLER—Presses against hoist shaft |
| URD-141 | R40 | RESISTOR—6.8 meg., 1/2 w., carbon | RMS-040 | | SPRING—Flat spring against hoist pulley shaft |
| URD-1086 | R45 | RESISTOR—36,000 ohms, 1/2 w., carbon | RMS-041 | | SPRING—Wire spring against hoist pulley shaft |
| URE-071 | R51 | RESISTOR—8200 ohms, 1 w., carbon | RMS-042 | | SPRING—Hoist cord tension spring |
| URE-073 | R4 | RESISTOR—10,000 ohms, 1 w., carbon | RMS-043 | | SCREW—Iron core adjusting screw |
| URE-089 | R26 | RESISTOR—47,000 ohms, 1 w., carbon | RMS-044 | | SCREW—Guide wire connecting tuning vanes to adjustment screws |
| URF-035 | R50 | RESISTOR—220 ohms, 2 w., carbon | RMS-076 | | SCREW—For tuning vane adjustment |
| URF-079 | R75, 76 | RESISTOR—18,000 ohms, 2 w., carbon | RMS-078 | | SPRING—Type 2 dial cord spring |
| RAB-024 | L1 | BACK—Cabinet back assembly, 50 cycle | RMW-013 | | FLYWHEEL—Less setacrow |
| RAB-025 | L1 | BACK—Cabinet back assembly, 60 cycle | RMW-018 | | PULLEY—Hoist pulley |
| RAD-018 | L1 | BRACKET—Band switch front | RMX-019 | | PULLEY—Hoist pulley and shaft |
| RAD-019 | | BRACKET—Band switch rear | RMX-021 | | TUNER—Top plate and shaft assembly |
| RAD-020 | | BRACKET—For coil on rear bracket of band switch | RPX-010 | | PHONO PICK-UP—Less tone arm |
| RAL-001 | | BEZEL—Pilot light bezel | RRC-019 | R54, 55 | VOLUME CONTROL—2 meg., dual |
| RAX-014 | | BRACKET AND ROLLER—Fork assembly for tuning hoist | RRW-004 | R52, 53 | RESISTOR—Wirewound |
| RCC-038 | C86, 89 | CAPACITOR—.004 mfd., 600 v., paper | RSS-003 | S7 | SWITCH—Switch switch |
| RCC-044 | C22 | CAPACITOR—680 mmf., mica | RSW-016 | S5 | SWITCH—Treble wafer switch |
| RCC-045 | C94, 95 | CAPACITOR—.05 mfd., 600 v., paper | RSW-017 | S4 | SWITCH—Bass wafer switch |
| RCC-056 | C96, 97, 98 | CAPACITOR—.002 mfd., 1000 v., paper | RTD-001 | T7 | TRANSFORMER—FM discriminator transformer |
| RCE-002 | C99A, B | CAPACITOR—15 mfd., dual electrolytic | RTL-017 | T4 | TRANSFORMER—1st i-f transformer |
| RCE-014 | C100A, B, C, D | CAPACITOR—Electrolytic | RTL-019 | T6 | TRANSFORMER—3rd i-f transformer |
| RCW-001 | C35 | CAPACITOR—47 mmf., ceramic | RTL-022 | T5 | TRANSFORMER—2nd i-f transformer |
| RCW-024 | C29 | CAPACITOR—22 mmf., ceramic | RTD-014 | T8 | TRANSFORMER—Output transformer |
| RCW-025 | C121, 122 | CAPACITOR—4.7 mmf., ceramic | RTP-023 | T9 | TRANSFORMER—Power transformer, 60 cycle |
| RCW-1028 | C16, 30, 41, 126, 127, 133, 135 | CAPACITOR—22 mmf., ceramic | RTP-032 | T10 | TRANSFORMER—Power transformer, 50 cycle |
| | | | RWL-004 | | CORD AND PLUG—For 117 v. a-c to main chassis |
| | | | RYC-002 | | MANUAL LIST |
| | | | RYC-006 | | TAB—Push-button key tab (phono) |
| | | | RYC-007 | | STATION CALL LETTERS—For push-button keys |
| | | | RYC-008 | | TAB—Push-button key tab (OFF) |

GENERAL IMPLEMENT CORP.

MODEL 1A5

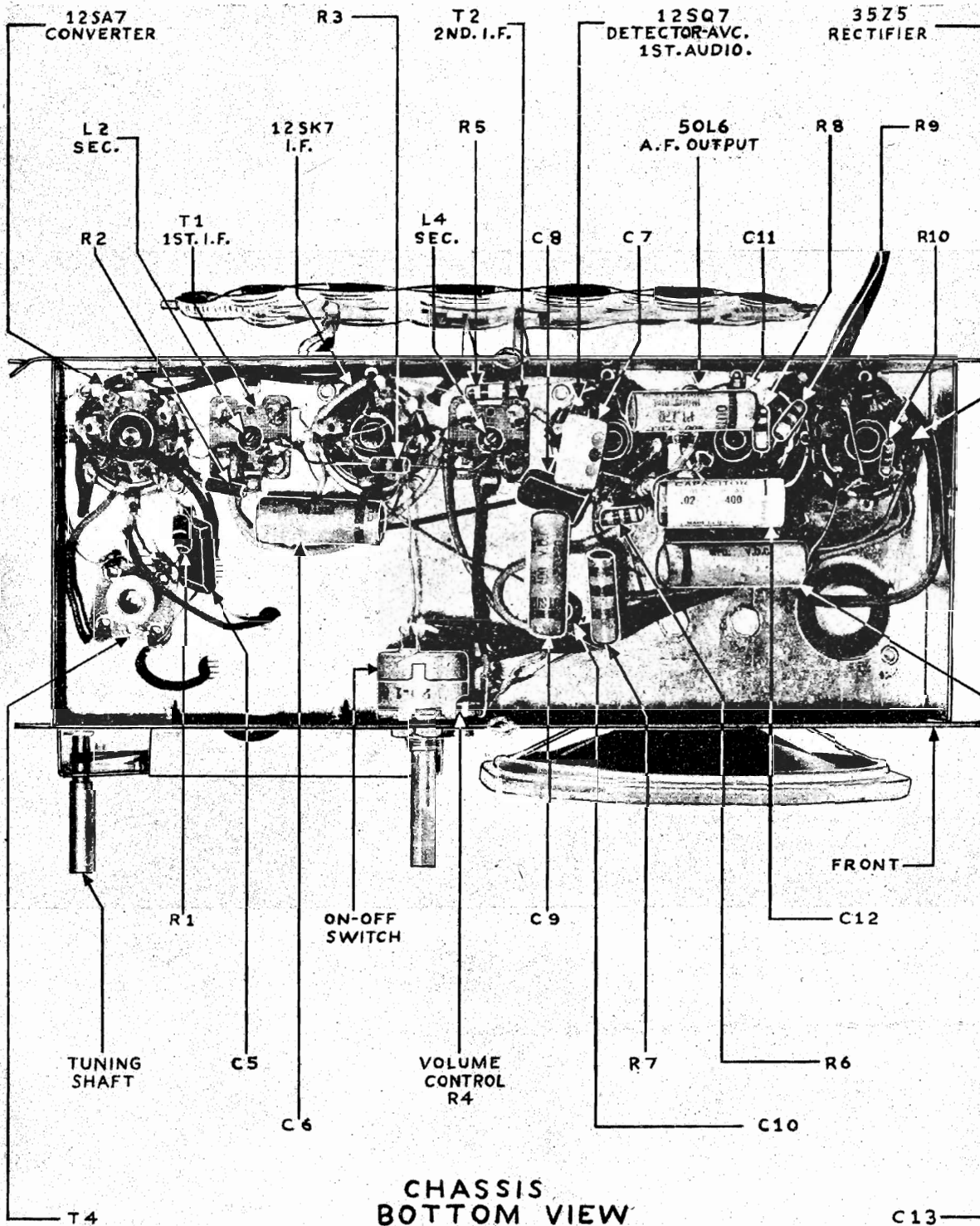


IF PEAK 456 KC

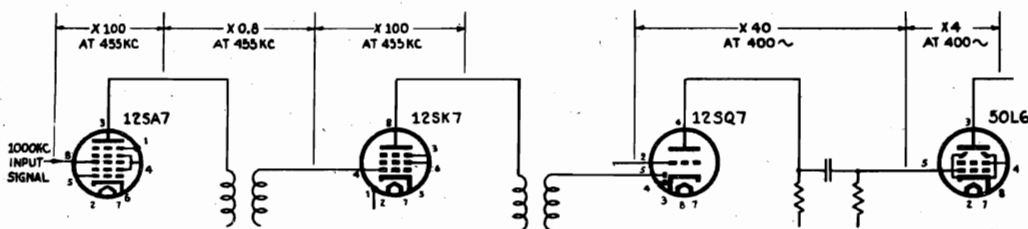
ALIGNMENT

The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine Loop Model 1150, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator to 456 Kc and adjust the i-f trimmers for maximum meter deflection in the following sequence: L4, L3, L2, L1. Set the generator and receiver to 1600 Kc and adjust the oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust the loop trimmer C3 for maximum output.

| TUBE | PIN | VTVM | D-C VOLTAGE | | RESISTANCE | | TUBE | PIN | VTVM | D-C VOLTAGE | | RESISTANCE | |
|-------|-----|------|----------------------|--------------------|----------------------|--------------------|------|------|-------|----------------------|--------------------|------------|--|
| | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | | |
| 12SA7 | 1 | 0 | 0 | 0 | 0 | 50L6 | 4 | -1 | -0.45 | -0.4 | 5,000,000 | | |
| | 2 | 0 | 0 | 0 | 0 | | 5 | -0.7 | -0.5 | -0.2 | 500,000 | | |
| | 3 | +80 | +90 | +80 | 5,000,000 | | 6 | +54 | +48 | +42 | 5,000,000 | | |
| | 4 | +80 | +80 | +80 | 5,000,000 | | 7 | 0 | 0 | 0 | 15 | | |
| | 5 | -6 | -5.6 | -2.6 | 19,000 | | 8 | 0 | 0 | 0 | 0 | | |
| | 6 | 0 | 0 | 0 | 0 | | 2 | 0 | 0 | 0 | 0 | 40 | |
| | 7 | 0 | 0 | 0 | 40 | | 3 | +125 | +120 | +120 | 5,000,000 | | |
| | 8 | -1 | -0.4 | -0.4 | 5,000,000 | | 4 | +80 | +80 | +80 | 5,000,000 | | |
| 12SK7 | 1 | 0 | 0 | 0 | 0 | 3525 | 5 | 0 | 0 | 0 | 450,000 | | |
| | 2 | 0 | 0 | 0 | 16 | | 6 | 0 | 0 | 0 | 0 | INFINITE | |
| | 3 | 0 | 0 | 0 | 0 | | 7 | 0 | 0 | 0 | 0 | 90 | |
| | 4 | -1 | -0.4 | -0.4 | 5,000,000 | | 8 | +5.2 | +5 | +5 | 140 | | |
| | 5 | 0 | 0 | 0 | 0 | | 1 | 0 | 0 | 0 | 0 | INFINITE | |
| | 6 | +80 | +80 | +78 | 5,000,000 | | 2 | 0 | 0 | 0 | 0 | 120 | |
| | 7 | 0 | 0 | 0 | 26 | | 3 | 0 | 0 | 0 | 0 | 120 | |
| | 8 | +80 | +80 | +78 | 5,000,000 | | 4 | 0 | 0 | 0 | 0 | INFINITE | |
| 12SQ7 | 1 | 0 | 0 | 0 | 0 | 50L6 | 5 | 0 | 0 | 0 | 120 | | |
| | 2 | -1.2 | -0.8 | -0.5 | 10,000,000 | | 6 | 0 | 0 | 0 | 120 | | |
| | 3 | 0 | 0 | 0 | 0 | | 7 | 0 | 0 | 0 | 90 | | |
| | | | | | | 3 | 130 | 125 | 125 | 5,000,000 | | | |



CHASSIS
BOTTOM VIEW

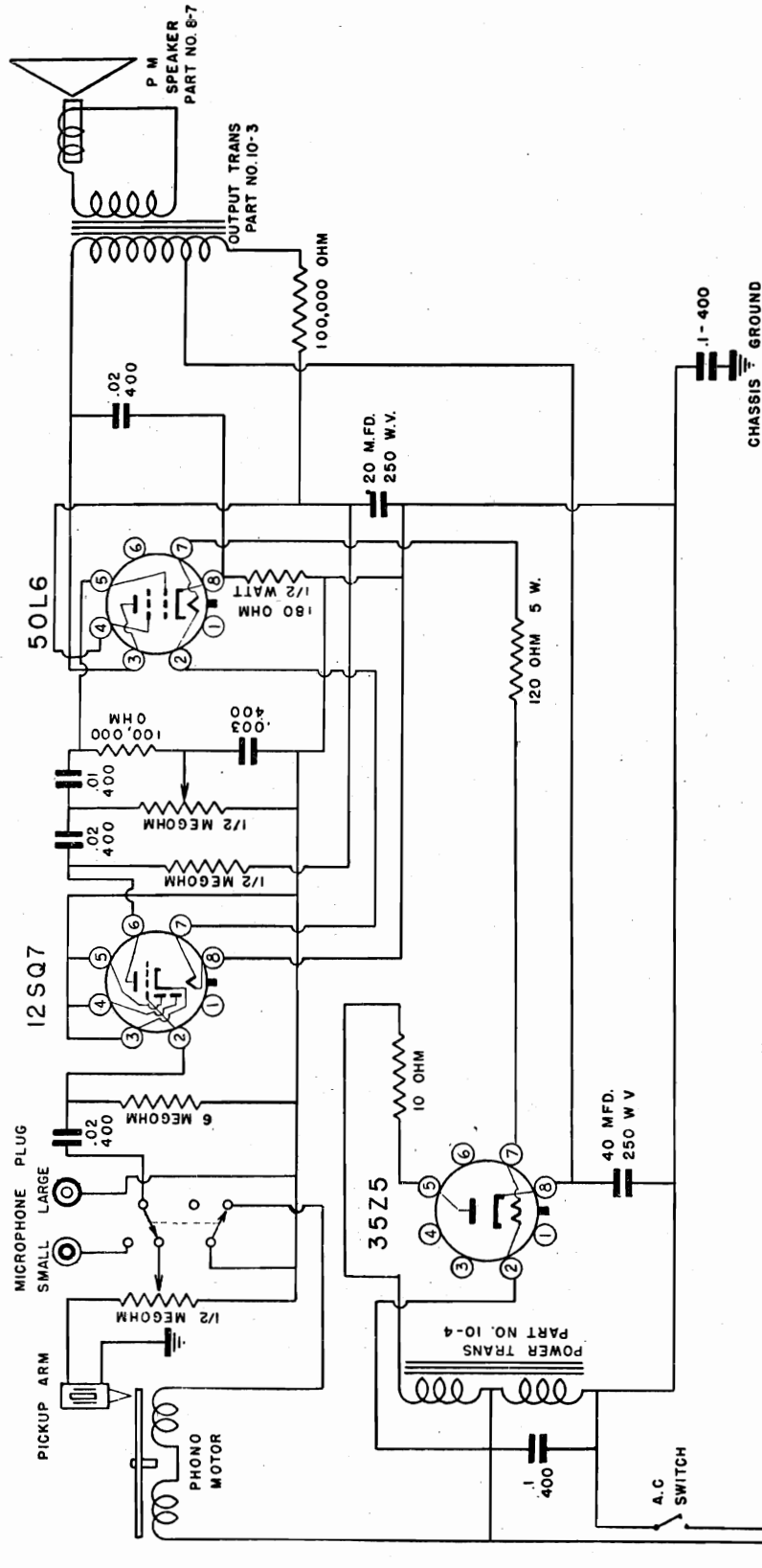


APPROXIMATE
GAIN PER STAGE
DATA
IN MAKING GAIN PER STAGE
MEASUREMENTS, CIRCUIT
WAS OPENED AT POINT X TO
STOP AVC ACTION, AND A
3-VOLT BATTERY CONNECTED
BETWEEN THIS POINT AND
GROUND.

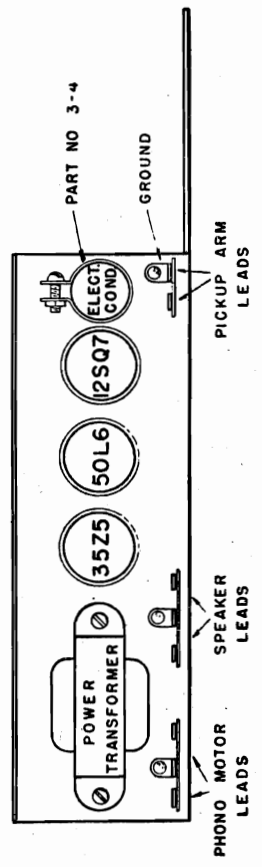
GENERAL TELEV. & RADIO CORP.

MODELS 20A3A,
20A3P

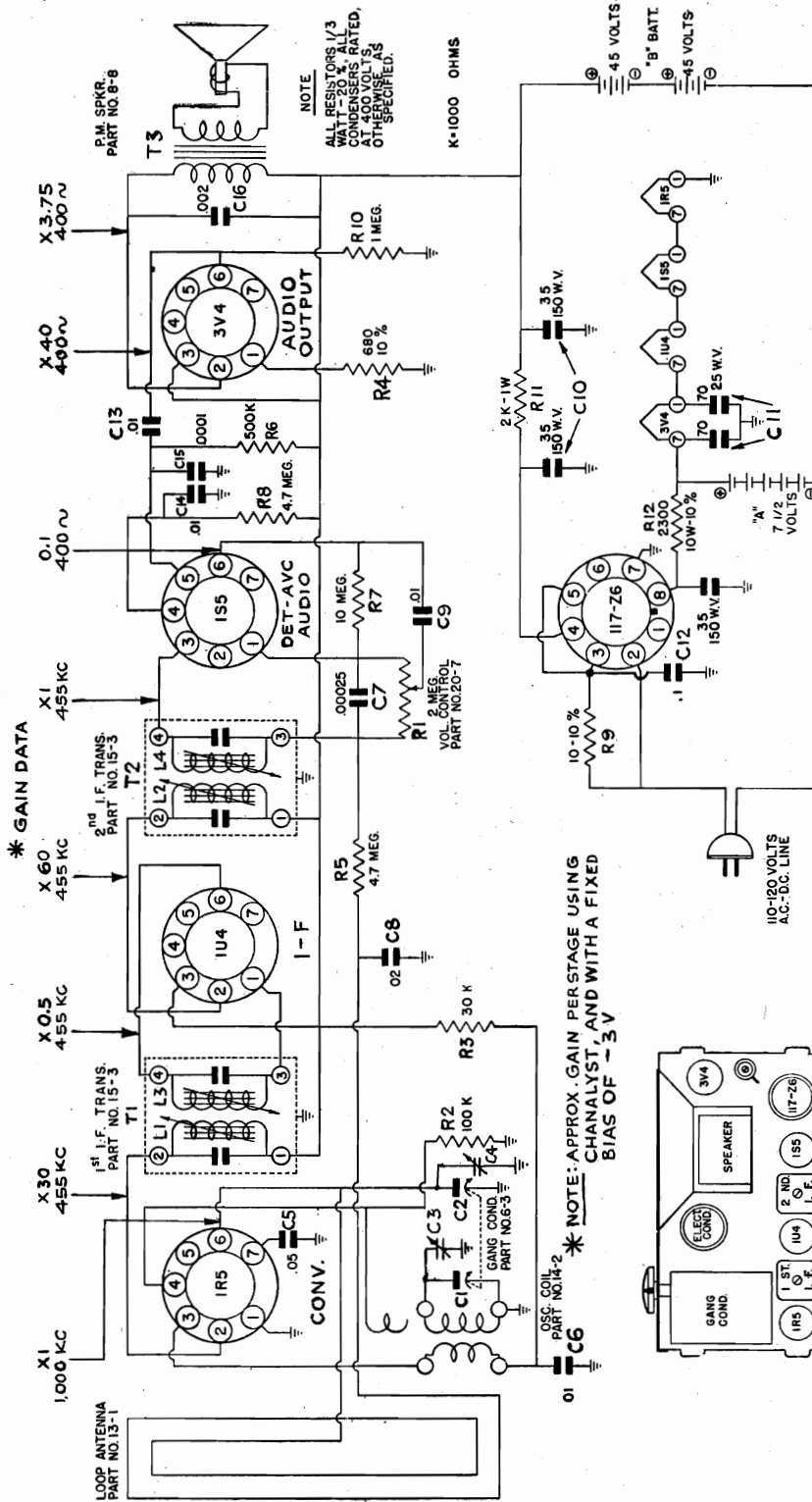
MODEL 20A3A OR 20A3P
PHONO AMPLIFIER



TUBE LAYOUT

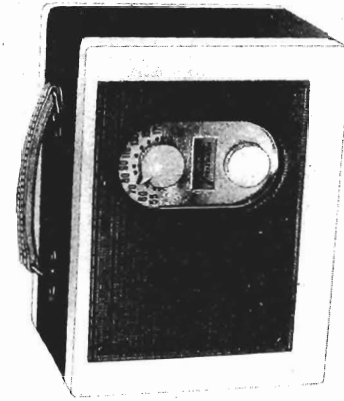
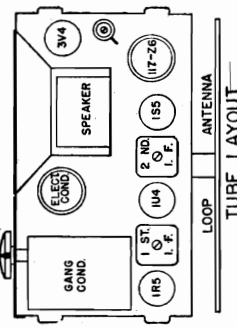


110 To 120 Volts
A C ONLY



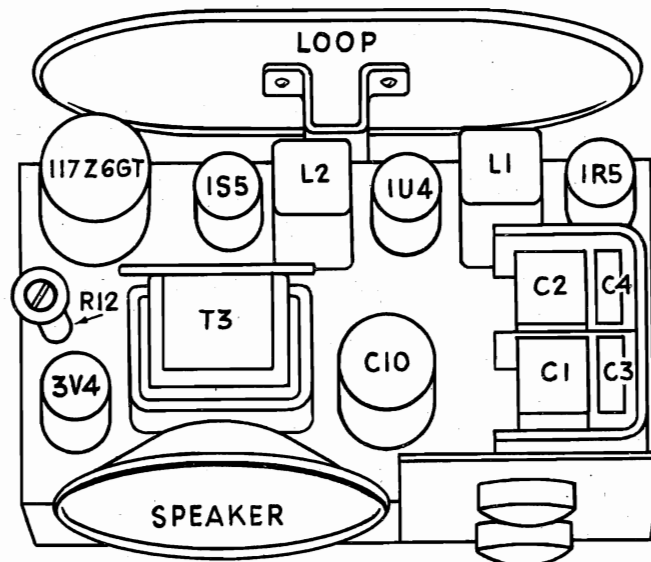
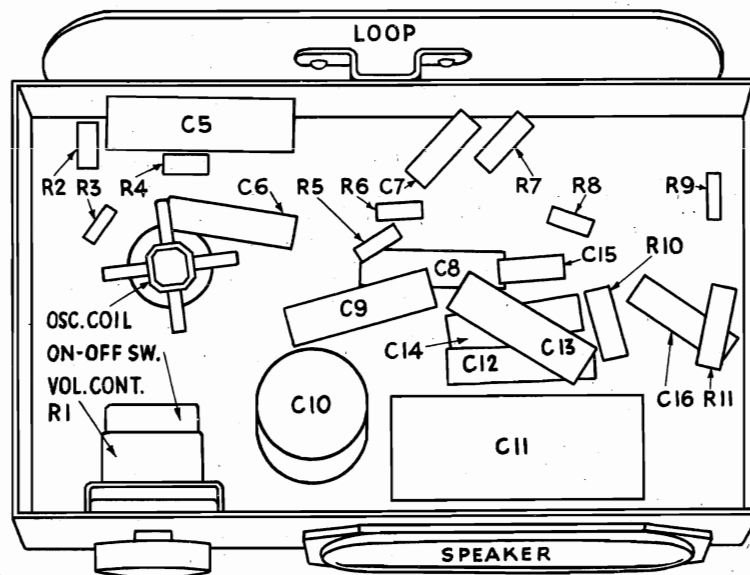
* GAIN DATA
 X1 1,000 KC
 X30 455 KC
 X0.5 455 KC
 X60 455 KC
 X1 455 KC
 X.40 400 ~
 X3.75 400 ~

* NOTE: APPROX. GAIN PER STAGE USING CHANNELYST, AND WITH A FIXED BIAS OF -3V



GENERAL TELEV. AND RADIO CORP.

MODEL 26B5



ALIGNMENT

The chassis is removed from the cabinet in order to align this receiver.

Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine loop, Model 1150, and couple loosely to the receiver loop. Set the receiver volume control to maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should be sufficient to give a readable deflection on the output meter.

Set the signal generator to 455 kc. Adjust the I.F. tuning slugs, L4, L3, L2, L1, for maximum output on the output meter. Set the signal generator and receiver to 1600 kc and adjust the oscillator trimmer C4 for maximum output. Set the signal generator and receiver to 1400 kc and adjust R.F. trimmer C3 for maximum output.

MODEL 26B5

GENERAL TELEV. AND RADIO CORP.

GENERAL TELEVISION MODEL 26B5

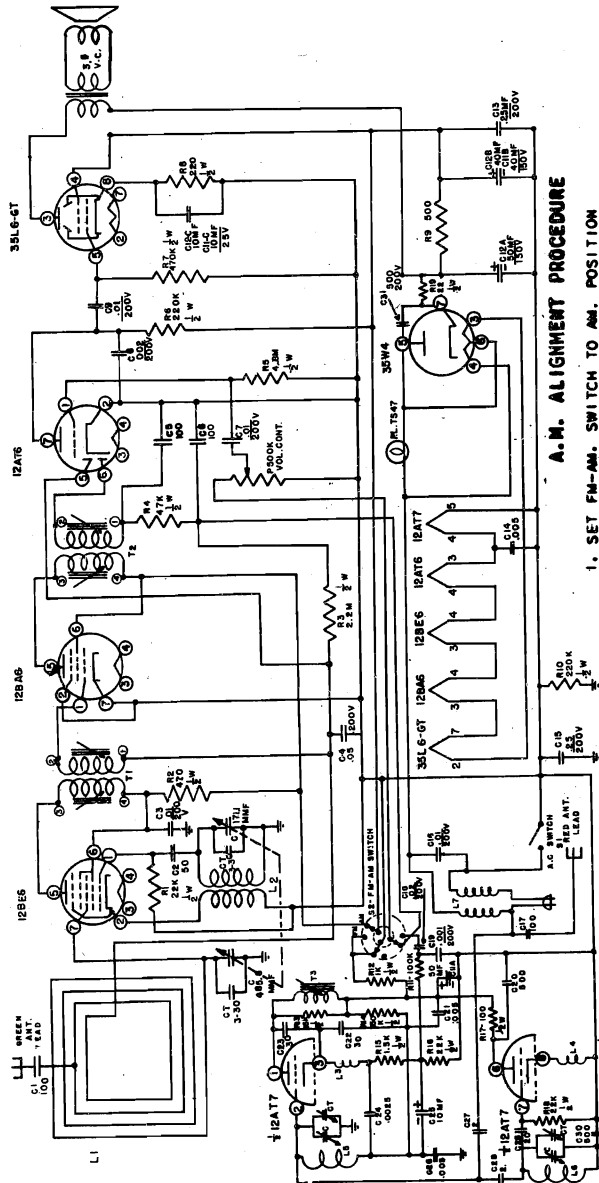
| TUBE | PIN | VTVM | 20,000 P.V. | 1,000 P.V. | RESISTANCE |
|-----------|-----|------|----------------|---------------|--------------|
| IR5 | 1 | 0 | 0 | 0 | 0 |
| Conv | 2 | 105 | 105 | 105 | Over 5 megs |
| | 3 | 44 | 44 | 42 | Over 5 megs |
| | 4 | -5 | -2.6 | 0 | 100 K |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 0 | 0 | 0 | 5.5 megs |
| | 7 | 1.7 | 1.7 | 1.7 | 12 Ω |
| IU4 | | | | | |
| I.F. Ampl | 1 | 3.3 | 3.3 | 3.3 | 22 Ω |
| | 2 | 105 | 105 | 105 | Over 5 megs |
| | 3 | 105 | 105 | 105 | Over 5 megs |
| | 4 | 0.6 | 0.1 | 0 | 5.5 megs |
| | 5 | 3.6 | 3.6 | 3.6 | 22 Ω |
| | 6 | 3.3 | 3.3 | 3.3 | 34 Ω |
| | 7 | 5 | 5 | 5 | 34 Ω |
| IS5 | 1 | 1.7 | 1.7 | 1.7 | 12 Ω |
| Det. AVC | 2 | 0 | 0 | 0 | 0 |
| Audio Amp | 3 | 1.2 | 0.2 | 0 | 1.7 megs |
| | 4 | 23 | 20 | 3 | 5.5 megs |
| | 5 | 46 | 42 | 12 | Over 5 megs |
| | 6 | 1.1 | 0 | 0 | 8 megs |
| | 7 | 3.3 | 3.3 | 3.3 | 22 Ω |
| 3V4 | 1 | 5 | 5 | 5 | 32 Ω |
| Audio | 2 | 100 | 100 | 100 | Over 5 megs |
| Output | 3 | 105 | 105 | 105 | Over 5 megs |
| | 4 | 105 | 105 | 105 | Over 5 megs |
| | 5 | - | - | - | - |
| | 6 | 0 | 0 | 0 | 1 meg |
| | 7 | 8 | 8 | 8 | 52 Ω |
| 117Z6 | 1 | 0 | 0 | 0 | 0 |
| Rect | 2 | AC | AC | AC | 235 Ω |
| | 3 | AC | AC | AC | 240 Ω |
| | 4 | 135 | 135 | 135 | Over 5 megs |
| | 5 | AC | AC | AC | 240 Ω |
| | 6 | 105 | 105 | 105 | Over 5 megs |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | 120 | 120 | 120 | Over 5 megs |

All values are positive unless indicated otherwise.

GILFILLAN BROS., INC.

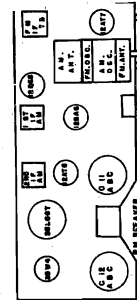
FM. ALIGNMENT PROCEDURE

1. SET FM-AM SWITCH TO FM POSITION.
2. SET CONDENSER GANG TO FULL OPEN.
3. ADJUST DIAL POINTER TO DASH MARK UNDER 1600 KC.
4. CONNECT SIGNAL GENERATOR OUTPUT LEAD TO RED ANTENNA LEAD AND TO TEMPORARY CHASSIS GROUND (THRU .01 ISOLATING CONDENSER).
5. SET SIGNAL GENERATOR TO 21.75 MC. WITH AM MODULATION. ADJUST T3 FOR MAXIMUM RESPONSE INDICATED BY OUTPUT METER CONNECTED TO SPEAKER VOICE COIL. THE MAJOR REASON FOR RF. ADJUSTMENT SHOULD BE TO COMPENSATE FOR THE DIFFERENCE IN TUBE CAPACITIES WHEN REPLACING TUBES. THIS CAN BE DONE WITH AN AM. SIGNAL GENERATOR WHICH COVERS THE FM. BAND.
6. SET SIGNAL GENERATOR AND RECEIVER DIAL TO 108 MC. WITHOUT MODULATION. ADJUST BOTH FM. OSCILLATOR AND FM. ANTENNA TRIMMERS FOR MAXIMUM QUIETING AS INDICATED ON THE OUTPUT METER. EXPECT SOME "PULL-IN" BETWEEN THE TWO TRIMMERS. ROCK EITHER THE SIGNAL GENERATOR OR RECEIVER TUNING TO DETERMINE MAXIMUM QUIETING AND CORRECT DIAL CALIBRATION. TRACKING ACROSS THE BAND IS ADEQUATE IF NOT GREATER THAN A 2-1 INPUT CHANGE AT THE SIGNAL GENERATOR PRODUCES THE SAME DEGREE OF QUIETING. IF ALIGNMENT AT THE LOW FREQUENCY END OF THE BAND IS REQUIRED, BEND ANTENNA OR OSCILLATOR COILS SLIGHTLY AND CHECK FOR IMPROVED QUIETING AND DIAL CALIBRATION. REPEAT ABOVE ALIGNMENT AT 108 MC. PROPER SUPER-REGENERATION TUNING SHOWS TWO PEAKS, ONE ON EACH SIDE OF THE CREST OF THE SELECTIVITY CURVE. THIS IS WHY ALIGNMENT SHOULD BE DONE AGAINST MAXIMUM QUIETING RATHER THAN WITH MAXIMUM SIGNAL FROM A MODULATED SOUND.
7. INSTALL CHASSIS IN CABINET (PERIBI) FOR AM. ALIGNMENT.

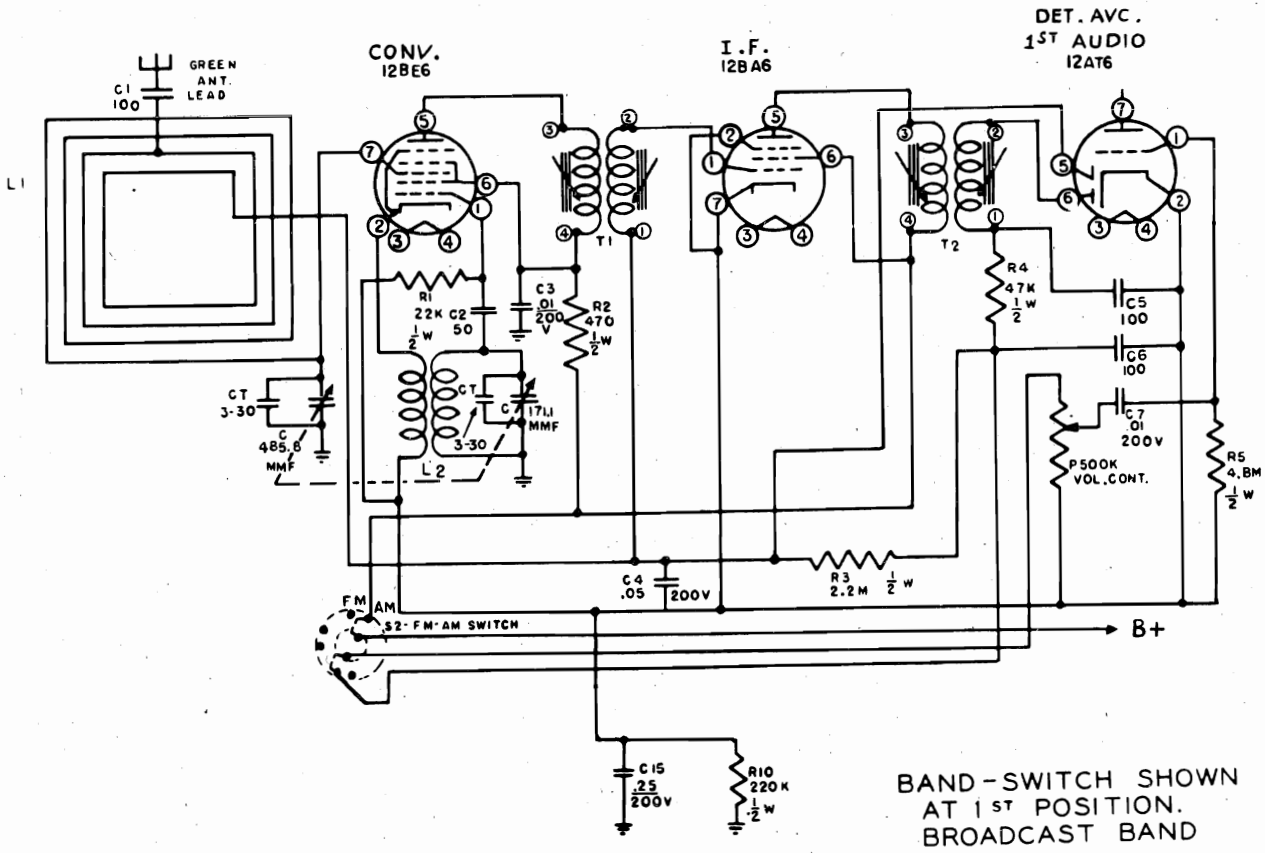


A.M. ALIGNMENT PROCEDURE

1. SET FM-AM SWITCH TO AM. POSITION.
2. SET CONDENSER GANG TO FULL OPEN.
3. ADJUST DIAL POINTER TO DASH MARK UNDER 1600 KC.
4. SPACE LOOP 1/4 INCHES FROM CHASSIS.
5. CONNECT SIGNAL GENERATOR OUTPUT LEAD TO GREEN ANTENNA CONNECTION ON LOOP IN SERIES WITH .00005 (50 MMF.) CONDENSER.
6. SET SIGNAL GENERATOR TO 495 KC. THEN ADJUST I.F. TRIMMERS FOR PEAK RESPONSE INDICATED BY OUTPUT METER CONNECTED TO SPEAKER VOICE COIL TERMINALS. FINAL ADJUSTMENT MADE WITH VOLUME CONTROL FULL ON AND SIGNAL GENERATOR OUTPUT ADJUSTED TO GIVE OUTPUT METER READING OF 1/2 VOLT A.C. MAXIMUM.
7. SET SIGNAL GENERATOR TO 1500 KC. TURN TUNING KNOB TO SET POINTER ON 1500 KC. THEN ADJUST OSCILLATOR TRIMMER FOR MAXIMUM RESPONSE ON OUTPUT METER. NOW ADJUST R.F. TRIMMER FOR MAXIMUM INDICATION ON OUTPUT METER.
8. INSTALL CHASSIS IN CABINET. MAKE CERTAIN LOOP RESTS AGAINST BACK OF CABINET (SCREW ACCESSIBLE THRU BOTTOM PLATE).

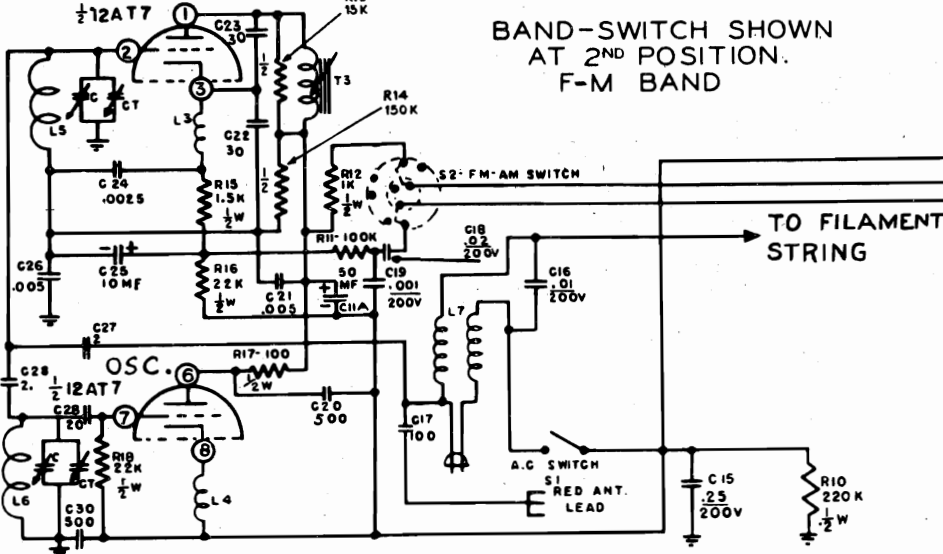


"clarified schematics"



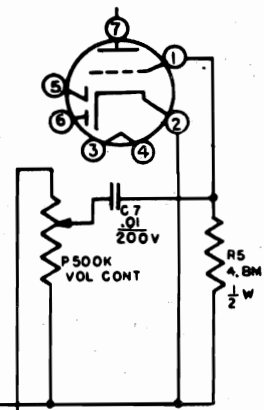
BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND

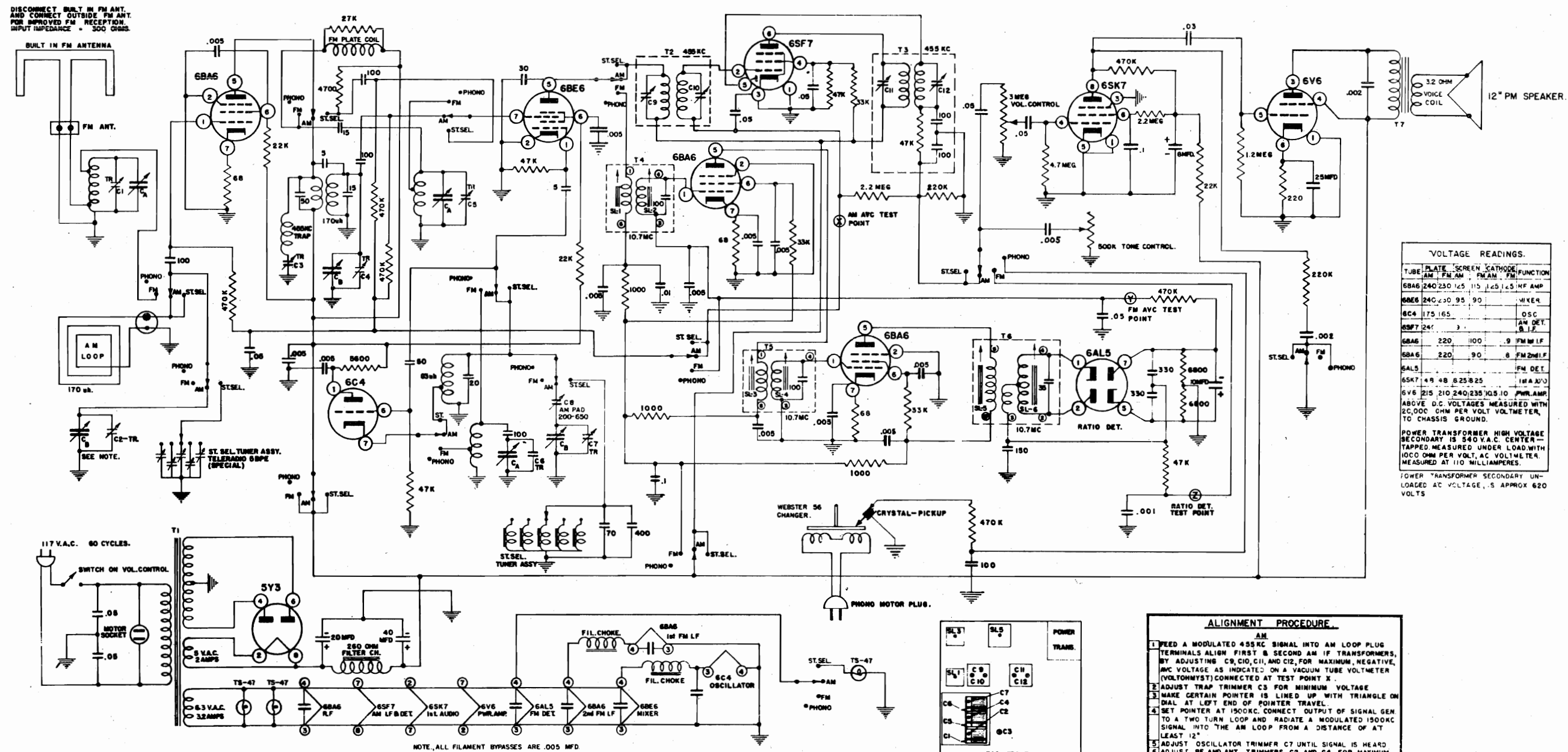
SUPERREGENERATOR



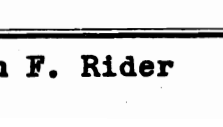
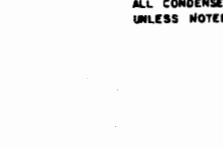
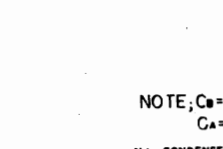
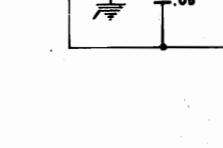
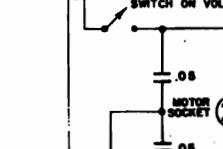
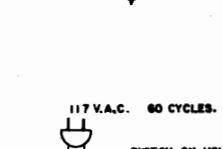
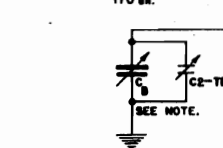
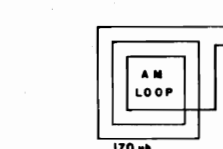
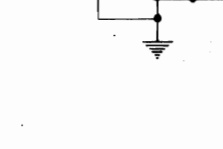
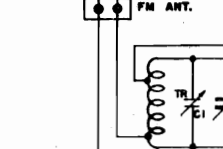
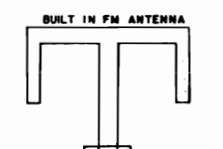
BAND-SWITCH SHOWN AT 2ND POSITION. F-M BAND

1ST AUDIO 12AT6





DISCONNECT BUILT IN FM ANT. AND CONNECT OUTSIDE FM ANT. FOR IMPROVED FM RECEPTION. INPUT IMPEDANCE - 300 OHMS.



NOTE: C₆ = 3 GANG VARIABLE 485mmfd per section
C₆ = 3 " " 15mmfd per section.
ALL CONDENSERS SMALLER THAN .001MFD ARE SHOWN IN MMFD UNLESS NOTED.

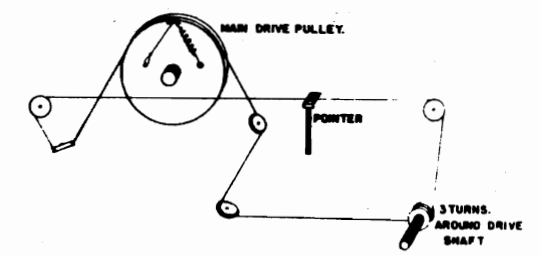
NOTE: ALL FILAMENT BYPASSES ARE .005 MFD

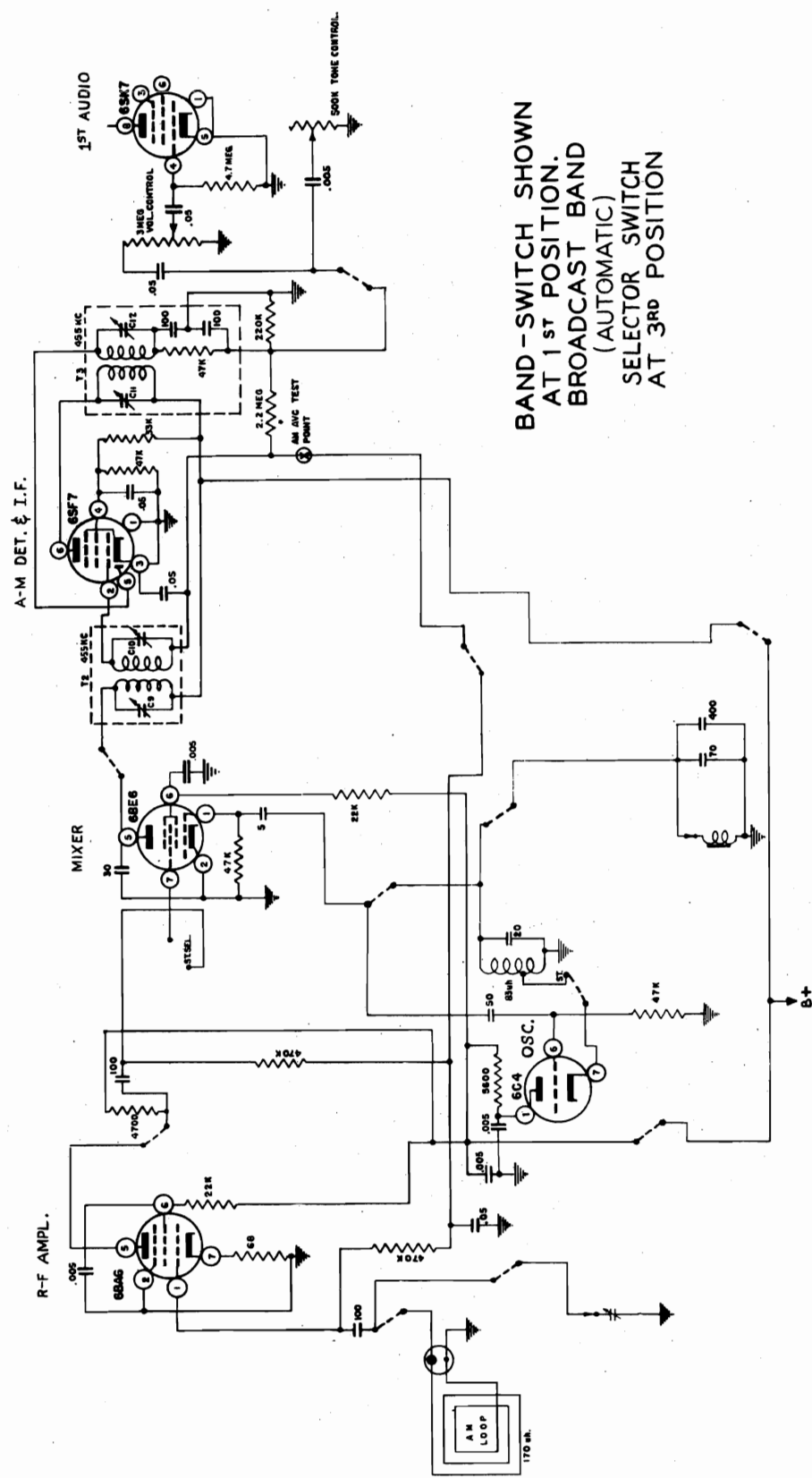
VOLTAGE READINGS.

| TUBE | PLATE | SCREEN | CATHODE | FUNCTION |
|------|-------|--------|----------------|--------------------|
| 6BA5 | 240 | 230 | 125 | 115 125 125 FM AMP |
| 6BE6 | 240 | 230 | 95 | 90 90 90 MIXER |
| 6CA | 175 | 165 | | OSC |
| 6SF7 | 240 | | | AM DET. |
| 6BA6 | 220 | 100 | 90 | 9 FM MIXER |
| 6BA6 | 220 | 90 | | 8 FM MIXER |
| 6AL5 | | | | FM DET. |
| 6SK7 | 48 | 48 | 8 25 8 25 | 10A AMP |
| 6V6 | 215 | 210 | 240 235 105 10 | PHYLAMP |

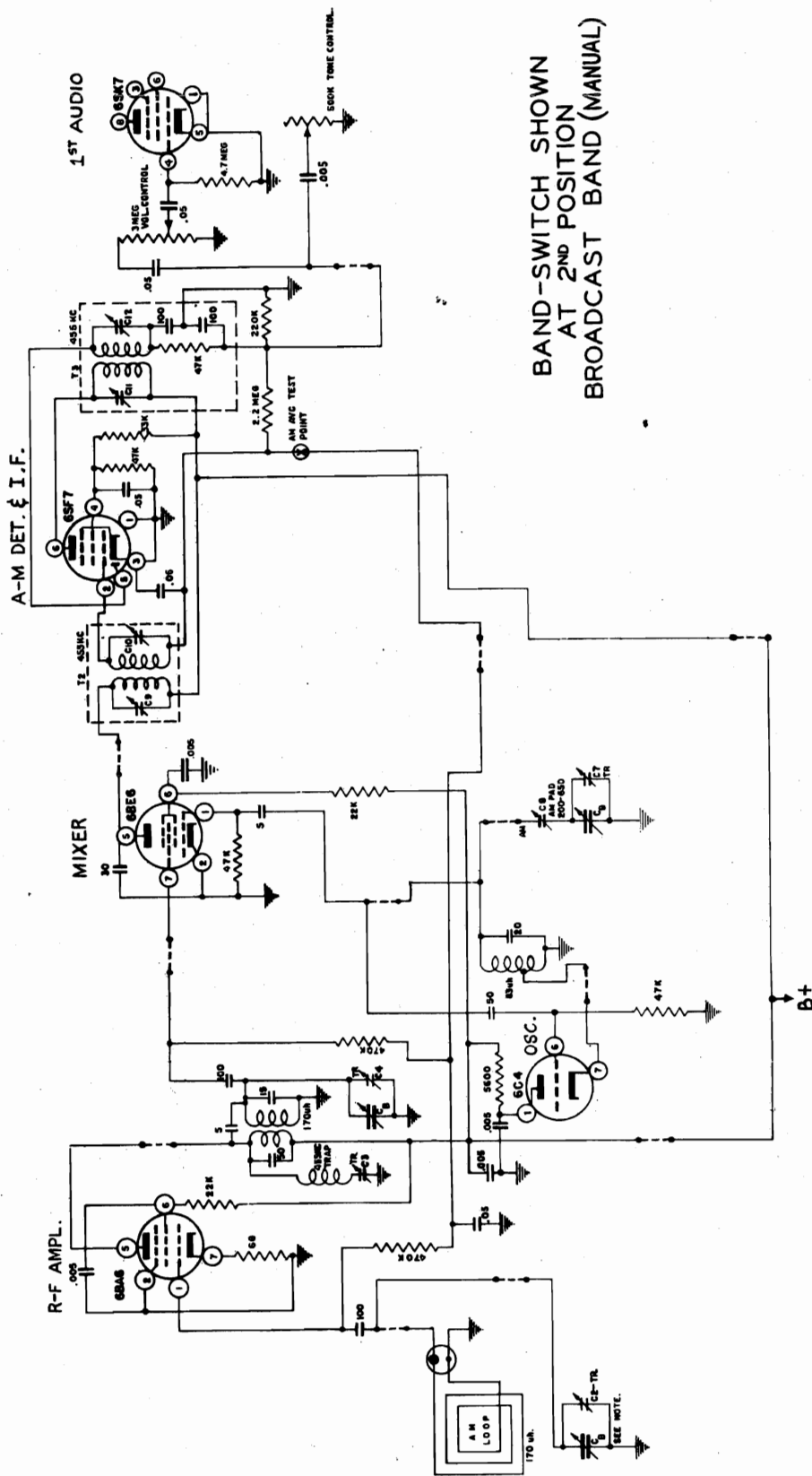
ABOVE D.C. VOLTAGES MEASURED WITH 20,000 OHM PER VOLT VOLTMETER, TO CHASSIS GROUND.
POWER TRANSFORMER HIGH VOLTAGE SECONDARY IS 540 V.A.C. CENTER-TAPPED MEASURED UNDER LOAD WITH 1000 OHM PER VOLT, A.C. VOLTMETER MEASURED AT 110 MILLIAMPERES.
POWER TRANSFORMER SECONDARY UN-LOADED A.C. VOLTAGE .5 APPROX 620 VOLTS

- ALIGNMENT PROCEDURE**
1. FEED A MODULATED 455KC SIGNAL INTO AN LOOP PLUG. TERMINALS ALIGN FIRST & SECOND AM IF TRANSFORMERS, BY ADJUSTING C₉, C₁₀, C₁₁, AND C₁₂ FOR MAXIMUM NEGATIVE AVC VOLTAGE AS INDICATED ON A VACUUM TUBE VOLTMETER (VOLTOMYST) CONNECTED AT TEST POINT X.
 2. ADJUST TRAP TRIMMER C₃ FOR MINIMUM VOLTAGE.
 3. MAKE CERTAIN POINTER IS LINED UP WITH TRIANGLE ON DIAL AT LEFT END OF POINTER TRAVEL.
 4. SET POINTER AT 1500KC. CONNECT OUTPUT OF SIGNAL GEN TO A TWO TURN LOOP AND RADIATE A MODULATED 1500KC SIGNAL INTO THE AM LOOP FROM A DISTANCE OF AT LEAST 12".
 5. ADJUST OSCILLATOR TRIMMER C₇ UNTIL SIGNAL IS HEARD.
 6. ADJUST RF AND ANT TRIMMERS C₂ AND C₄ FOR MAXIMUM AVC VOLTAGE.
 7. SET POINTER AND GENERATOR AT 600KC AND ADJUST C₈ AM OSCILLATOR PAD, UNTIL SIGNAL IS HEARD.
 8. ROCK GANG AND ADJUST C₆ FOR MAX AVC VOLTAGE.
 9. RECHECK OSC TRIMMER C₇ AT 1500KC.
- FM**
1. SET BANDSWITCH TO FM POSITION.
 2. FEED AN UNMODULATED 10.7MC SIGNAL INTO 6BE6 GRID (PIN 7) WITH 6CA OSCILLATOR TUBE REMOVED. ADJUST SL₁, 2, 3, 4, 5 FOR MAXIMUM NEGATIVE VOLTAGE AS INDICATED AT TEST POINT Y. OUTPUT OF SIGNAL GEN SHOULD BE SET FOR FINAL PEAKING, SO THAT AVC VOLTAGE DOES NOT EXCEED -1.5 VOLTS.
 3. ADJUST SL₆ FOR 0 DC VOLTAGE BALANCE AT TEST POINT Z. SWITCH VOLTMETER FROM PLUS TO MINUS VOLTS AND CHECK FOR 0 VOLTAGE IN EACH POSITION.
 4. REPLACE OSC TUBE AND SET POINTER TO 10.7MC. FEED A 10.7MC SIGNAL INTO FM ANT TERMINALS ON BACK OF CHASSIS, IN SERIES WITH A 270 OHM RESISTOR.
 5. ADJUST OSC TRIMMER C₆ UNTIL SIGNAL IS HEARD.
 6. ADJUST ANT-RF TRIMMERS C₁, C₅ FOR MAXIMUM AVC VOLTAGE.
 7. RECHECK C₆, C₁, C₅ FOR MAX AVC VOLTAGE.

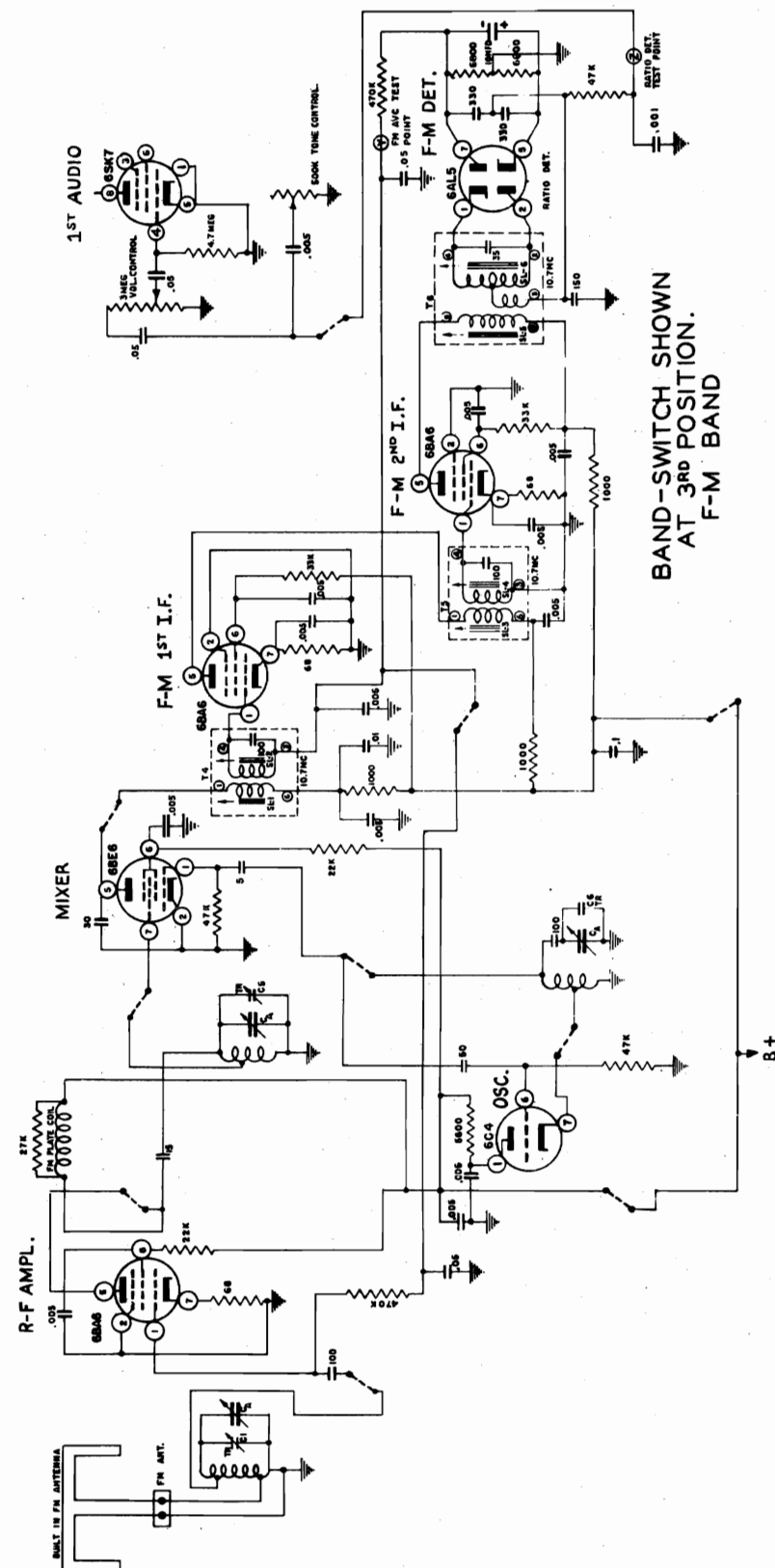




BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND (AUTOMATIC) SELECTOR SWITCH AT 3RD POSITION

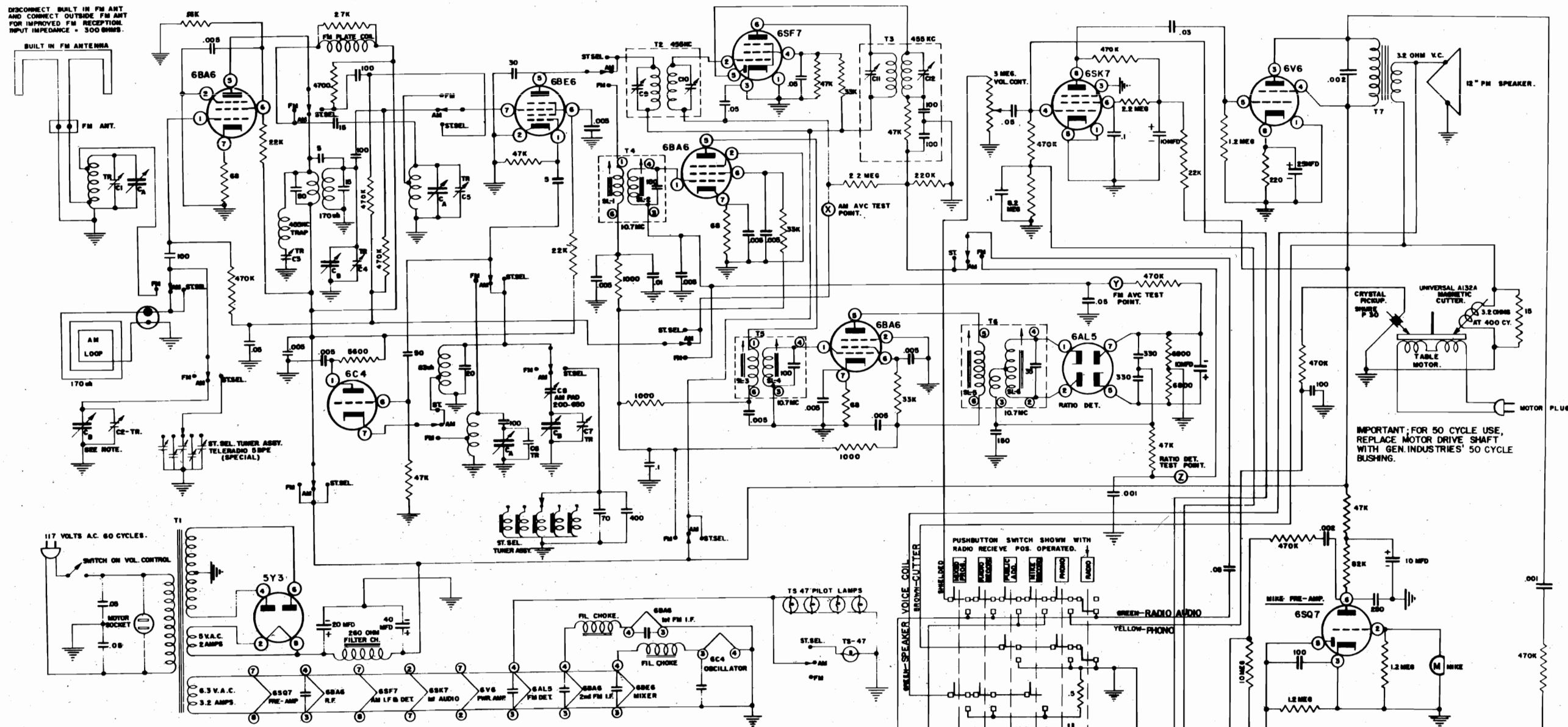


BAND-SWITCH SHOWN AT 2ND POSITION BROADCAST BAND (MANUAL)



BAND-SWITCH SHOWN AT 3RD POSITION. F-M BAND

GILFILLAN BROS., INC.



ALIGNMENT PROCEDURE.

AM

1. FEED A MODULATED 455KC SIGNAL INTO AM LOOP PLUS TERMINALS ALIGN FIRST & SECOND AM I.F. TRANSFORMERS, BY ADJUSTING C3, C10, C11 AND C12 FOR MAXIMUM NEGATIVE AVC VOLTAGE AS INDICATED ON A VACUUM TUBE VOLTMETER CONNECTED AT TEST POINT X.
2. ADJUST TRAP TRIMMER C3 FOR MINIMUM VOLTAGE.
3. MAKE CERTAIN POINTER IS LINED UP WITH TRIANGLE ON DIAL AT LEFT END OF POINTER TRAVEL.
4. SET POINTER TO 1500 KC. CONNECT OUTPUT OF GENERATOR TO A TWO TURN LOOP AND RADIATE A MODULATED 1500 KC. SIGNAL INTO THE AM LOOP FROM A DISTANCE OF AT LEAST 12".
5. ADJUST OSCILLATOR TRIMMER C7 UNTIL SIGNAL IS HEARD.
6. ADJUST LOOP AND RF TRIMMERS C2 & C4 FOR MAXIMUM AVC VOLTAGE.
7. SET POINTER AND GENERATOR AT 800 C. AND ADJUST AM OSCILLATOR PND C8 UNTIL SIGNAL IS HEARD.
8. ROCK GAIN AND ADJUST C5 FOR MAXIMUM AVC VOLTAGE.
9. RECHECK OSC. TRIMMER C7 AT 1500KC.

FM

1. SET BANDSWITCH TO FM POSITION.
2. FEED AN UNMODULATED 10.7MC SIGNAL INTO GMS GRID. (FM 1) WITH 6C4 OSCILLATOR TUBE REMOVED. ADJUST SL-1, 2, 3, 4, 5, 6 FOR MAXIMUM AVC VOLTAGE INDICATED AT TEST POINT Y. *G. GENERATOR OUTPUT, FOR FINAL PEAKING, SHOULD BE SET SO THAT AVC VOLTAGE DOES NOT EXCEED 1.5 VOLTS NEGATIVE.
3. ADJUST SL-6 FOR 0 DC VOLTAGE BALANCE AT TEST POINT Z. SWITCH VTM FROM PLUS TO MINUS VOLTS AND CHECK FOR 0 VOLTAGE IN EACH POSITION.
4. REPLACE OSCILLATOR TUBE AND SET POINTER TO 105 MC. FEED A 100 105 MC SIGNAL INTO FM ANT. TERMINALS, ON CHASSIS IN SERIES WITH A 270 OHM RESISTOR.
5. ADJUST OSC TRIMMER C6 UNTIL SIGNAL IS HEARD.
6. ADJUST ANT.-RF TRIMMERS C1, C5 FOR MAXIMUM AVC VOLTAGE.
7. RECHECK C1, C5, AND C6 FOR MAX AVC VOLTAGE.

VOLTAGE READINGS.

| TUBE | PLATE | SCREEN | CONTROL | FUNCTION | | | |
|------|-------|--------|---------|-----------|------|----|-----------|
| 6BA6 | 260 | 255 | 88 | FM AMP. | | | |
| 6BE6 | 260 | 255 | 88 | MIXER. | | | |
| 6C4 | 190 | 175 | - | OSC. | | | |
| 6SK7 | 260 | 90 | - | AM DET. | | | |
| 6BA6 | 240 | 110 | - | FM I.F. | | | |
| 6BA6 | 240 | 100 | - | PHASE-LF. | | | |
| 6AL5 | - | - | - | FM DET. | | | |
| 6SK7 | 75 | 75 | 8 | 1st AUDIO | | | |
| 6V6 | 240 | 235 | 260 | 255 | 10.5 | 10 | PHR. AMP. |
| 6SQ7 | 135 | - | - | - | - | - | PHR. AMP. |

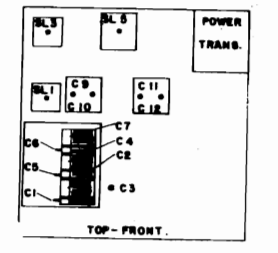
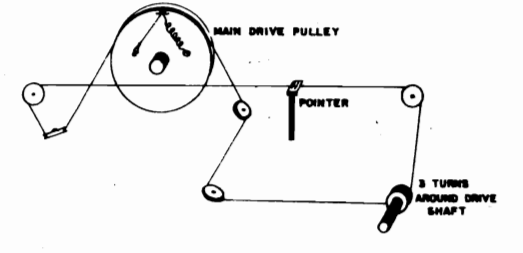
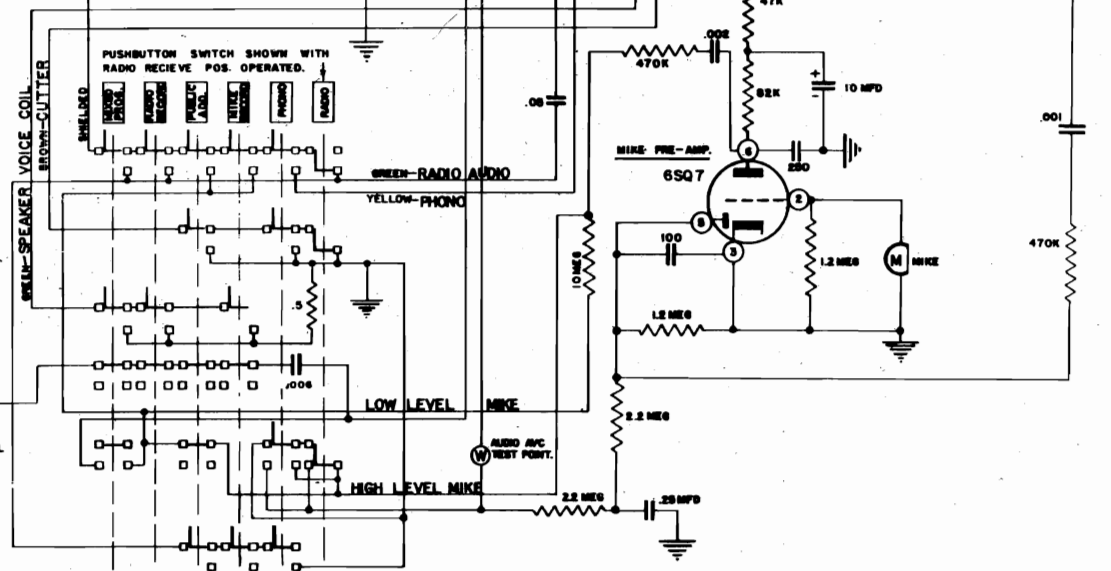
ABOVE DC VOLTAGES MEASURED WITH 20,000 OHM PER VOLT METER TO CHASSIS GROUND.
POWER TRANSFORMER HIGH VOLTAGE SECONDARY IS 500 VAC CENTER TAPPED MEASURED UNDER LOAD (200MILLIS) WITH 1000 OHM PER VOLT METER. ABOVE AC VOLTAGE IS FOR TRANSFORMER NO 6210.

*SETS HAVING POWER TRANS. 6141 WILL HAVE 8 TO 10% LOWER DC VOLTAGES DUE TO 540VAC SEC. AT 110 MILLI LOAD

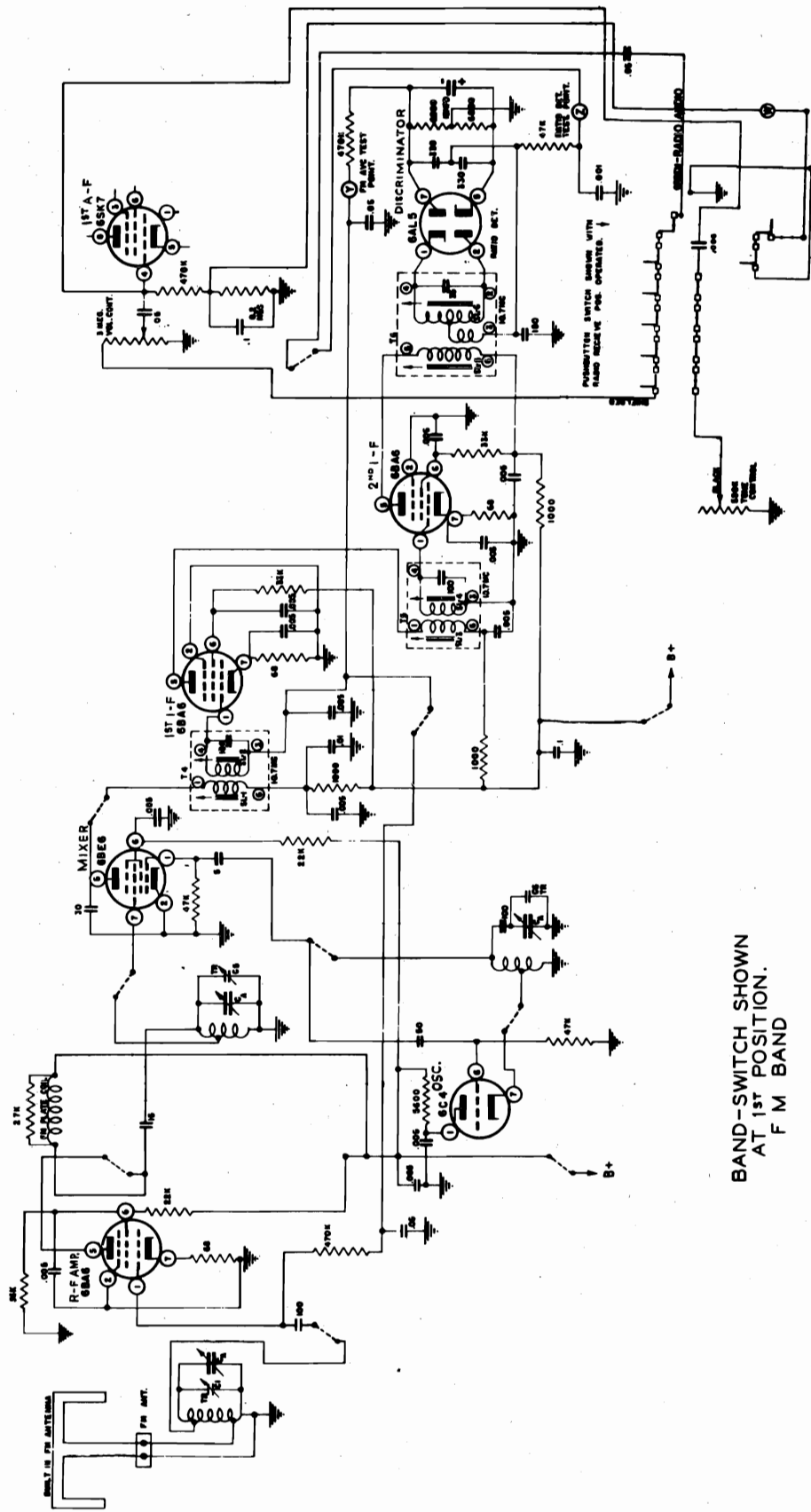
NOTE: Ca = 3 GANG VARIABLE 485 mmfd per section.
Ca = 3 GANG VARIABLE 15 mmfd per section.

ALL CONDENSERS SMALLER THAN .001 MFD ARE SHOWN IN MMFD, UNLESS NOTED.

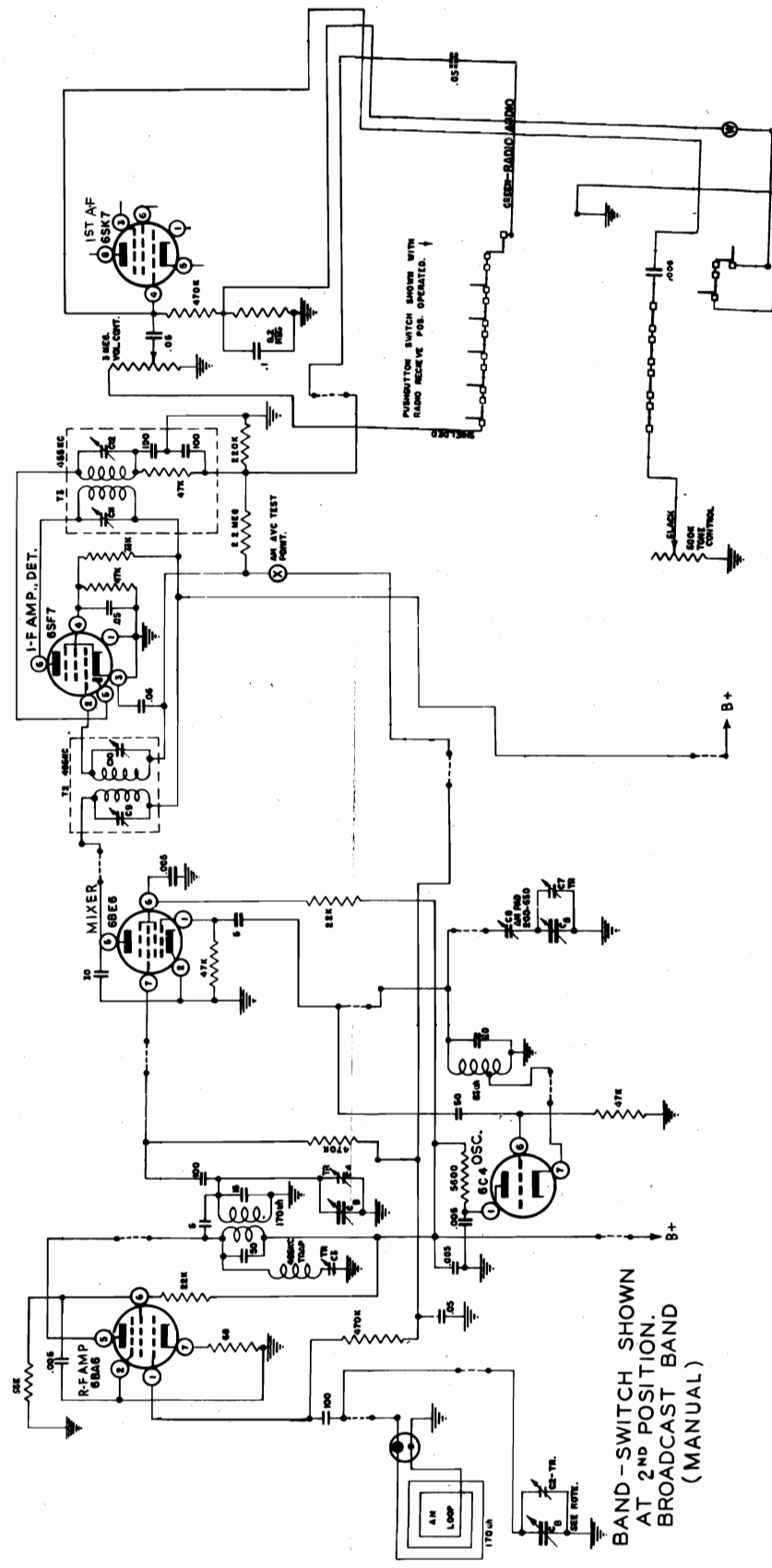
SERVICE NOTE:
POWER TRANSFORMER 6210, UNLOADED SECONDARY IS 540 VAC



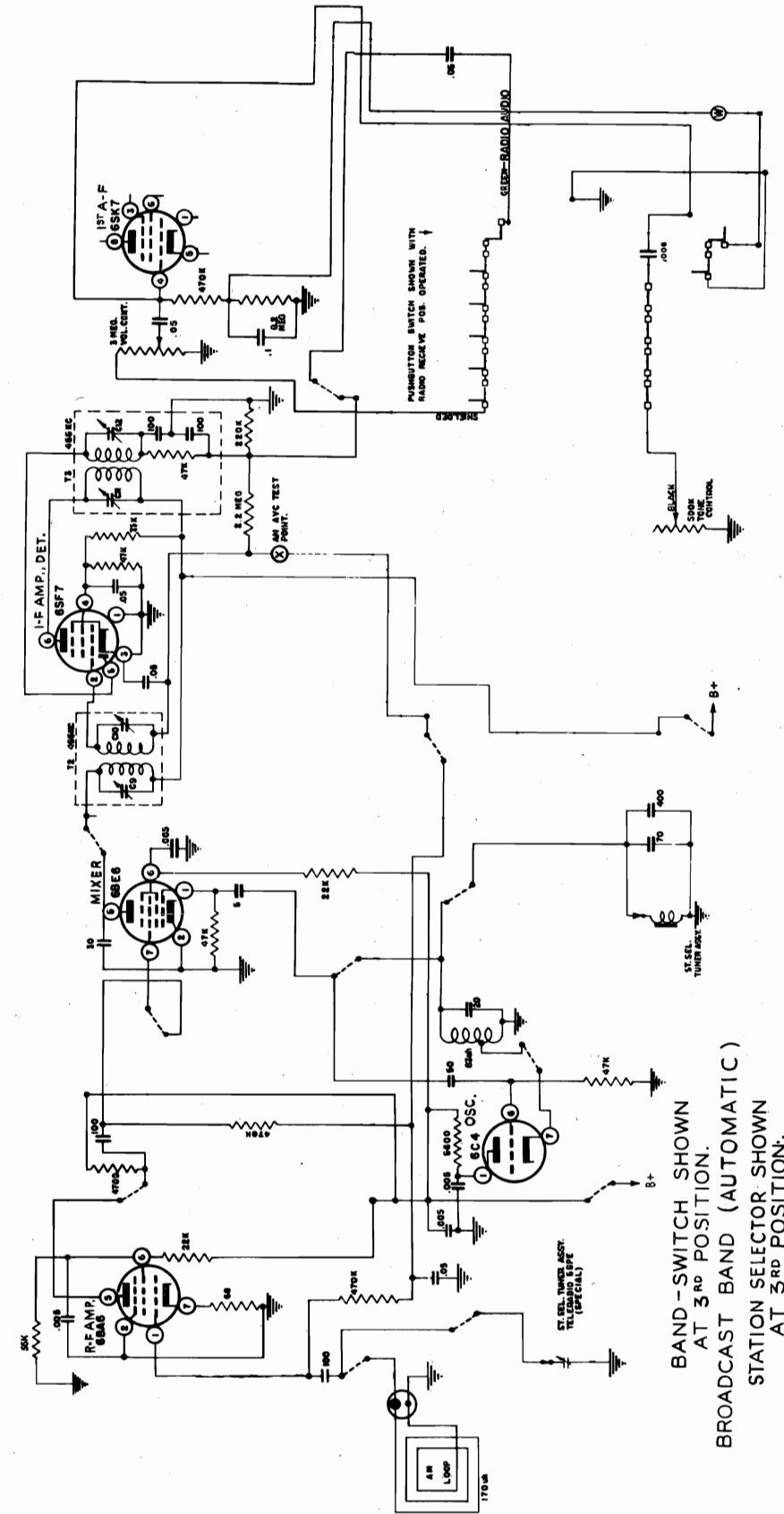
"clarified schematics"



BAND-SWITCH SHOWN AT 1ST POSITION. F M BAND



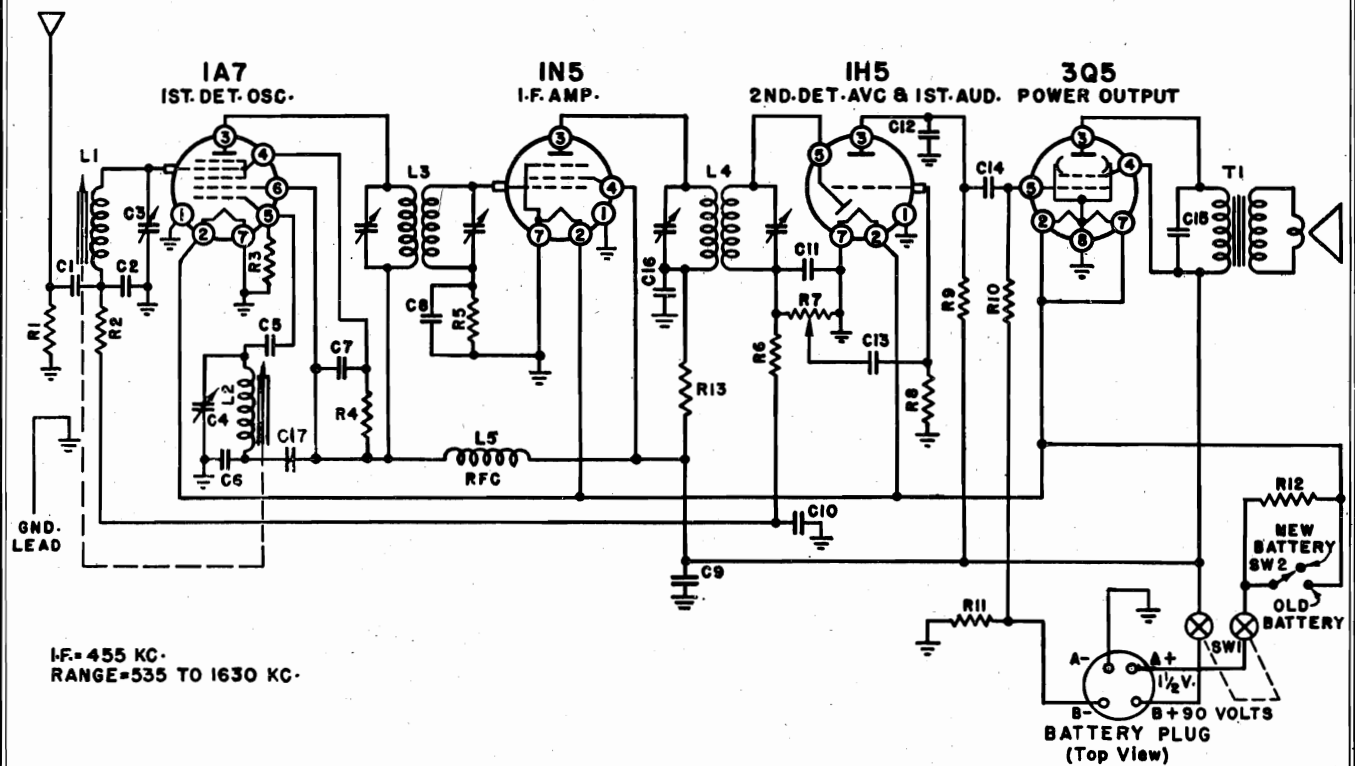
BAND-SWITCH SHOWN AT 2ND POSITION. BROADCAST BAND (MANUAL)



BAND-SWITCH SHOWN AT 3RD POSITION. BROADCAST BAND (AUTOMATIC) STATION SELECTOR SHOWN AT 3RD POSITION.

THE B. F. GOODRICH COMPANY

MODEL R743-W



I.F. = 455 KC.
RANGE = 535 TO 1630 KC.

ALIGNMENT PROCEDURE

IMPORTANT—Check to see that dial pointer reaches each end of dial scale when Station Selector Control is turned from one end to the other.

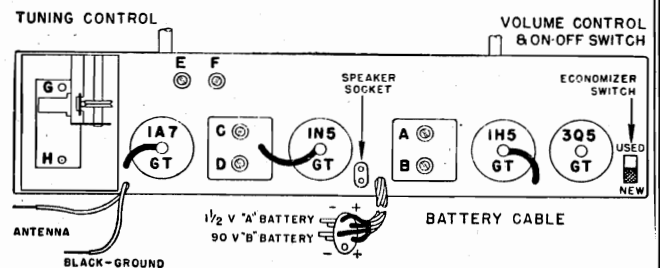
Volume control—Maximum for all adjustments.

Connect radio chassis to ground post of signal generator with a short heavy lead.

Connect dummy antenna value in series with generator output lead, when needed (see below).

Connect output meter across voice coil of speaker.

Allow chassis and signal generator to warm up for several minutes.



● Use lowest Output setting of Signal Generator capable of producing adequate Output Meter indication and then proceed as indicated in the chart below.

| Band | Signal Generator Frequency | Dummy Antenna | Connection to Radio | Receiver Dial Setting | Trimmers Adjusted (In Order Shown) | Trimmer Function | Type of Adjustment |
|-----------|----------------------------|---------------|---------------------|----------------------------|--|--------------------|--------------------------|
| I. F. | 455 KC. | .1 MFD. | Grid of 1A7 (Cap) | High frequency end of dial | A-B—2nd I.F. | Output I.F. | Adjust to maximum output |
| | 455 KC. | .1 MFD. | Grid of 1A7 (Cap) | High frequency end of dial | C-D—1st I.F. | Input I.F. | Adjust to maximum output |
| BROADCAST | 1630 KC. | .0002 MFD. | Antenna Lead | High frequency end of dial | E—(See note below) F—(See note below) | Oscillator Antenna | Adjust to maximum output |
| | 1300 KC. | .0002 MFD. | Antenna Lead | 1300 KC. | G H | Oscillator Antenna | Adjust to maximum output |

NOTE: Before adjusting trimmers "E" and "F", make sure that each iron core is 1 3/8" or more outside of its coil form. If necessary, turn adjustments "G" and "H" to accomplish this.

POWER SUPPLY

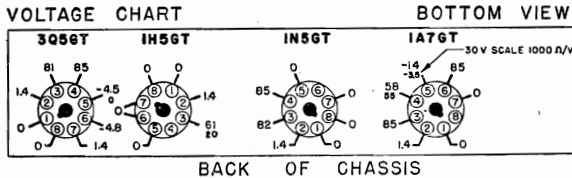
This receiver is designed to operate on a single unit Ensign AB48, Ray-O-Vac No. AB-82, Burgess 17G-D60, Eveready 748, Bond 0528 or General 60DL-11L Battery. No other batteries are required as this battery is a combination 90 volt "B" battery and a 1½ volt "A" battery. The life of this battery is approximately 750 hours. The "A" and "B" sections are so proportioned that equal life may be expected from both. The "A" section will give satisfactory performance as low as 1.2 volts and the "B" section as low as 68 volts. This battery life may be expected with an average usage of several hours daily. If the reception becomes weak when the Economizer Switch is in the "USED" position, a new battery should be installed. A battery compartment is provided in the rear of the cabinet, and the battery cable simply plugs into the battery.

ANTENNA

Use a standard outside antenna whose length, including the lead-in, is at least 50 feet. There are two leads extending from the rear of the chassis at the left hand side. Connect

VOLTAGE DATA

All readings made between tube socket terminals and chassis. Voltages indicated have been obtained using a Vacuum Tube Voltmeter. A second voltage reading is shown made with a 1000 ohm-per-volt meter, when use of this instrument would result in appreciably lower readings. The voltages were measured using a fresh battery, volume control full on, dial at the high frequency end, and no signal.



the antenna to the "colored" lead and the ground to the "black" lead.

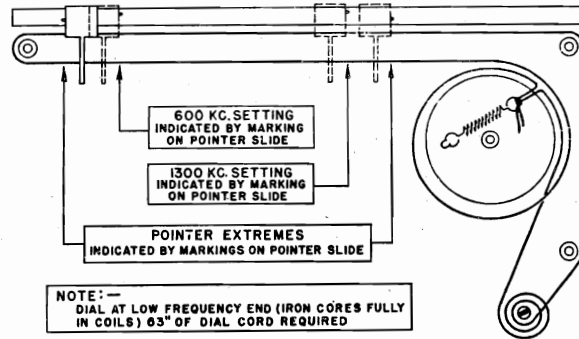
GROUND

IT IS NECESSARY THAT A GOOD GROUND BE EMPLOYED WITH THIS TYPE OF RECEIVER. Water pipes make a very desirable ground connection. The ground wire is to be connected to the "black" lead at the rear of the chassis. All connections must be tight and clean.

ECONOMIZER SWITCH

The battery Economizer Switch is located on the top of the chassis, right side (see figure on last page of this instruction folder or model label on chassis). ALWAYS HAVE THIS ECONOMIZER SWITCH IN THE "NEW" BATTERY POSITION WHEN THE RADIO IS NEW OR AFTER A NEW BATTERY HAS BEEN INSTALLED. When the volume or tone of stations decreases noticeably (after 200 or 300 hours of actual use), this switch should be pushed forward to the "USED" battery position.

POINTER SETTINGS AND DIAL CORD STRINGING



REPLACEMENT PARTS

CONDENSERS

| Symbol | Description | Part No. |
|--------|--------------------------|----------|
| C1 | Paper, .01 mfd., 400 V. | 64B1-25 |
| C2 | Mica, .0008 mfd. ±10% | 65B5-31 |
| C3 | Trimmer, Antenna | 66A10-1 |
| C4 | Trimmer, Oscillator | |
| C5 | Mica, .0001 mfd. ±20% | 65B7-17 |
| C6 | Mica, .0008 mfd. ±10% | 65B5-31 |
| C7 | Paper, .01 mfd., 400 V. | 64B1-25 |
| C8 | Paper, .002 mfd., 600 V. | 64B1-14 |
| C9 | Elect., 4 mfd., 150 V. | 67A4-2 |
| C10 | Paper, .05 mfd., 200 V. | 64B1-32 |
| C11 | Mica, .00025 mfd. ±20% | 65B7-22 |
| C12 | Mica, .00025 mfd. ±20% | 65B7-22 |
| C13 | Paper, .01 mfd., 400 V. | 64B1-25 |
| C14 | Paper, .01 mfd., 400 V. | 64B1-25 |
| C15 | Paper, .005 mfd., 600 V. | 64B1-12 |
| C16 | Paper, .01 mfd., 400 V. | 64B1-25 |
| C17 | Paper, .01 mfd., 400 V. | 64B1-25 |

RESISTORS

| | | |
|-----|----------------------------------|----------|
| R1 | 15,000 ohm ±10%, ½W. | 60B8-153 |
| R2 | 470,000 ohm ±10%, ¼W. | 60B2-474 |
| R3 | 220,000 ohm ±10%, ½W. | 60B8-224 |
| R4 | 33,000 ohm ±10%, ½W. | 60B8-333 |
| R5 | 4,700,000 ohm ±10%, ¼W. | 60B2-475 |
| R6 | 2,200,000 ohm ±10%, ¼W. | 60B2-225 |
| R7 | 1 megohm Volume Control & Switch | 75B1-1 |
| R8 | 4,700,000 ohm ±10%, ¼W. | 60B2-475 |
| R9 | 1,000,000 ohm ±10%, ¼W. | 60B2-105 |
| R10 | 1,000,000 ohm ±10%, ¼W. | 60B2-105 |
| R11 | 390 ohm ±10%, ¼W. | 60B2-391 |
| R12 | 0.75 ohm ±10%, ½W. (Wire) | 61A2-1 |
| R13 | 2200 ohm ±10%, ¼W. | 60B2-222 |

TRANSFORMERS AND COILS

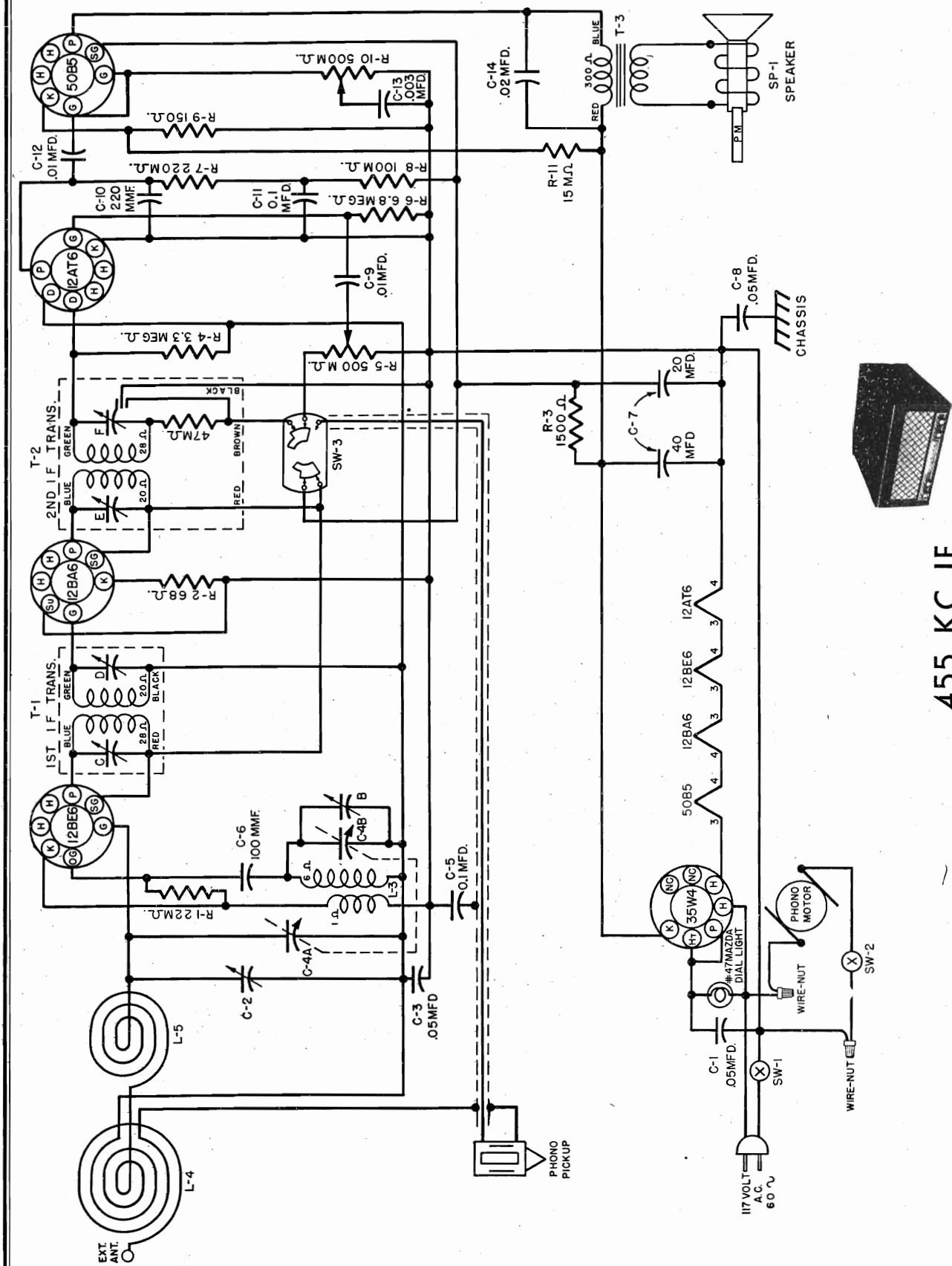
| | | |
|----|----------------------|---------|
| L1 | Antenna Coil | AC105-1 |
| L2 | Oscillator Coil | A1020 |
| L3 | 1st I.F. Transformer | 72B5 |
| L4 | 2nd I.F. Transformer | 72B6 |
| L5 | Choke Coil (RF) | AB103-1 |
| T1 | Output Transformer | 98A5 |

MISCELLANEOUS

| Description | Part No. |
|--|------------|
| Background, Dial | X22C5-1 |
| Cabinet, R743-W | 34D10 |
| Cable, Battery (complete with plug) | A1026 |
| Cap. Grid | 90A1-2 |
| Clip, Baffle Mounting | 2B10-21-68 |
| Clip, Dial Glass | 18A2 |
| Cord, Dial (5" on tuner and 63" on dial drive) | 50A1-3 |
| Dial Scale, glass | 21B25-2 |
| Drum and Hub, Tuning | A1035 |
| Escutcheon | 23A8-1 |
| Iron Slug, with wire (Oscillator) | 71B1-3 |
| Iron Slug, with wire (Antenna) | 71B1-4 |
| Knob | 33A7-2 |
| Plug, Battery, 5 Prong | 88A4-4 |
| Pointer, Dial | 25A9-1 |
| Pulley, Fibre Dial | 17A1-3 |
| Screw Studs (for iron cores) | 27A4 |
| Shaft, Tuning | 28A1-1 |
| Shaft and Pulley (Tuner) | A1040 |
| Shield, Tube | 87A8 |
| Socket, Octal Tube | 87A5-1 |
| Socket, Speaker | 87A4-3 |
| Speaker and Output Transformer | 78B15-2 |
| Spring, Dial Drum Cord Tension | 19B1-7 |
| Spring, Hairpin (To hold Ant. or Osc. coil) | 19A3-1 |
| Spring, Tuner Slide Cord Tension | 19B1-8 |
| Spring, Tuner, back bearing takeup | 19A6 |
| Spring, Tuner, front bearing takeup | 19A5 |
| Spring, Tuner Slide Pressure | 18A9 |
| Switch, SPST (Economizer) SW2 | 77B1-6 |
| Washer, C | 4A4-1 |
| Washer, spring (coils) | 4A6-12-0 |
| Washer, spring (shaft) | 4A6-3-0 |

THE B. F. GOODRICH COMPANY

MODEL R75152



455 KC IF

ALL TUBE SOCKETS SHOWN FROM PIN END VIEW. ALL SWITCHES SHOWN IN COUNTERCLOCKWISE POSITION, SHAFT END VIEW

MODEL R75152

THE B. F. GOODRICH COMPANY

ALIGNMENT PROCEDURE

The following equipment is necessary to properly align this chassis:

1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd. — RMA loop.

NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12BE6 grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|------------------------|-------------------|
| IF 455 kc. | 12BE6 grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | 12BE6 grid | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop* | RMA loop | 1400 kc. | Ant. trimmer C-2 | Tune to max. |

* Loop trimmer accessible through back of cabinet.

SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|-----------|------------------------------------|-------------------------------------|-----------|-----------|-------------------------------------|
| C-3 | BD210503 | Capacitor, Paper, .05 mfd., 200 v. | R-5 | B-51427-5 | Grommet (large) |
| C-9, C-12 | BD410103 | Capacitor, Paper, .01 mfd., 400 v. | T-2 | B-51427-8 | Grommet (small) |
| C-5, C-11 | BD410104 | Capacitor, Paper, 0.1 mfd., 400 v. | T-1 | B-51576-2 | Switch, Radio-Phono |
| C-14 | BD410203 | Capacitor, Paper, .02 mfd., 400 v. | R-10 | A-51787 | Spring, for Dial Cable |
| C-1, C-8 | BD410503 | Capacitor, Paper, .05 mfd., 400 v. | SP-1 | A-54122 | Button, Plug |
| C-13 | BD610302 | Capacitor, Paper, .003 mfd., 600 v. | C-4 | B-54466-2 | Control, Volume, 500,000 ohm |
| C-6 | BM74A101 | Capacitor, Mica, 100 mmf. | L-4 & L-5 | B-56718-1 | Transformer Assembly, 2nd IF |
| C-10 | BM74A221 | Capacitor, Mica, 220 mmf. | C-2 | B-56722-1 | Transformer Assembly, 1st IF |
| R-2 | BR16B680 | Resistor, 68 ohm, 1/2 w. | C-7 | B-57262-6 | Cord, AC Phono. |
| R-9 | BR16C151 | Resistor, 150 ohm, 1/2 w. | C-5 | B-57841-1 | Control, Tone & Switch, 500,000 ohm |
| R-8 | BR17B104 | Resistor, 100,000 ohm, 1/2 w. | C-7 | B-57842 | Coil Assembly, Oscillator |
| R-1 | BR17B223 | Resistor, 22,000 ohm, 1/2 w. | C-7 | B-57843 | Speaker, 5x7 PM |
| R-7 | BR17B224 | Resistor, 220,000 ohm, 1/2 w. | C-7 | B-57848-1 | Shaft, Tuning Drive |
| R-4 | BR17B335 | Resistor, 3.3 megohm, 1/2 w. | C-7 | B-57857-1 | Pointer, Dial |
| R-6 | BR17B885 | Resistor, 6.8 megohm, 1/2 w. | C-7 | B-57858-1 | Strip Assembly, Light Diffusing |
| R-3 | BR17E152 | Resistor, 1500 ohm, 1 w. | C-7 | C-57859-1 | Capacitor, Variable |
| R-11 | BR17E153 | Resistor, 15,000 ohm, 1 w. | C-7 | D-57870 | Coil Assembly, Loop |
| A-2163 | Cable, Drive | | C-7 | C-57872-1 | Knob |
| A-6158 | Lamp, Pilot, No. 47 Mazda, 6.3 v. | | C-7 | A-57878 | Clip, Gang Mounting |
| A-6182-1 | Socket, Dial Light | | C-7 | B-57879-1 | Capacitor Assembly, Trimmer |
| B-9564-1 | Cap., Electro., 40-20 mfd., 150 v. | | C-7 | C-59414 | Crystal and Indicator, Dial |
| A-51163 | Clip, Spring | | C-7 | B-58069-1 | Cord, AC Power |

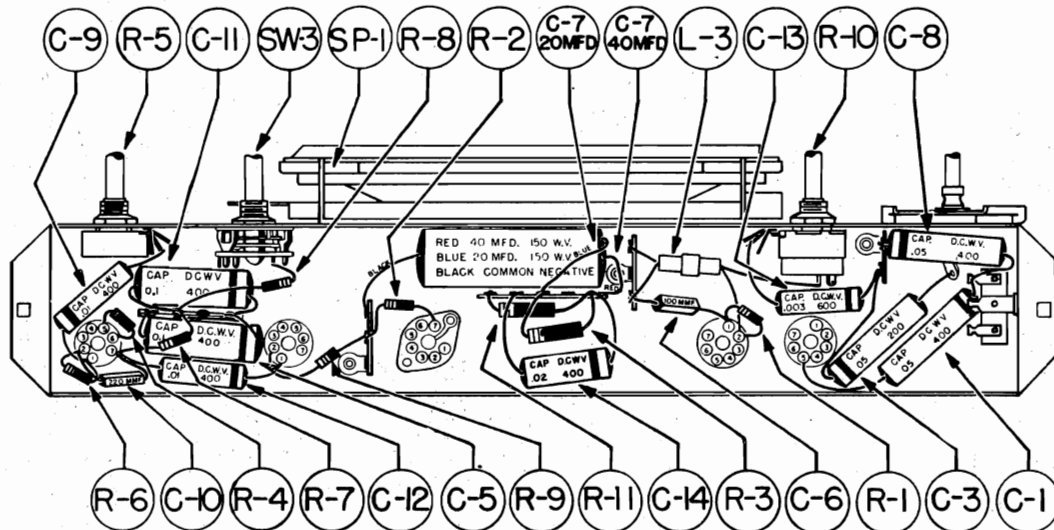
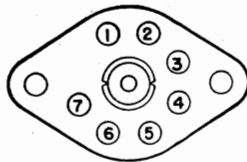
Order parts not listed by specifying (1) Part Name, (2) Model Number (inc. number following dash) and (3) Run Number.

THE B. F. GOODRICH COMPANY

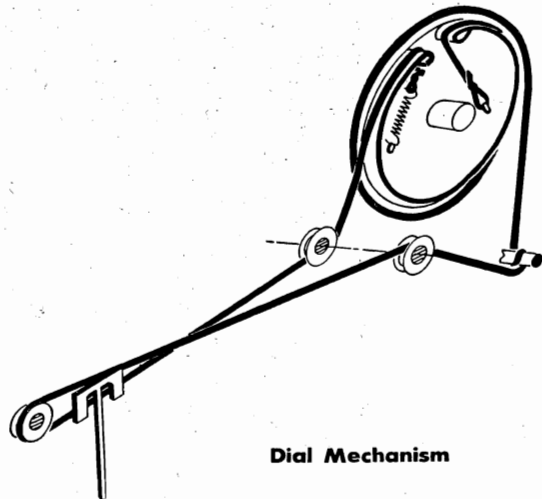
SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-------|---------------------|----|---|-------|--------|--------|--------|-----|
| 12BE6 | Converter | -5 | 0 | 24 AC | 12 AC | 88 | 88 | 0 |
| 12BA6 | I.F. Amplifier | 0 | 0 | 24 AC | 35 AC | 88 | 88 | 0.7 |
| 12AT6 | 2nd DET.—1st AF—AVC | 0 | 0 | 12 AC | 0 | 0 | 0 | 12 |
| 50B5 | Power Output | 0 | 5 | 85 AC | 35 AC | 115 | 88 | 0 |
| 35W4 | Rectifier | 0 | 0 | 85 AC | 117 AC | 112 AC | 112 AC | 122 |

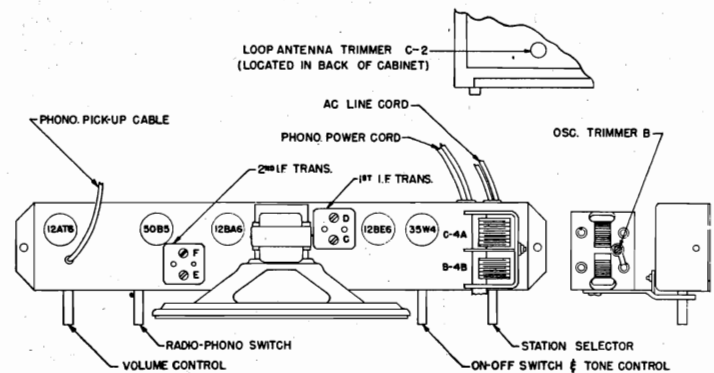
NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (—B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (—B) to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume Control full on. No signal input. Line voltage 117 volts AC.



Parts Layout—Factory Model 7156-15



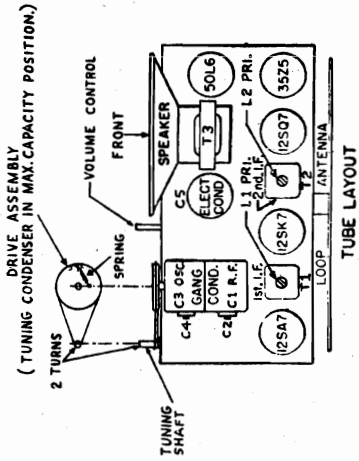
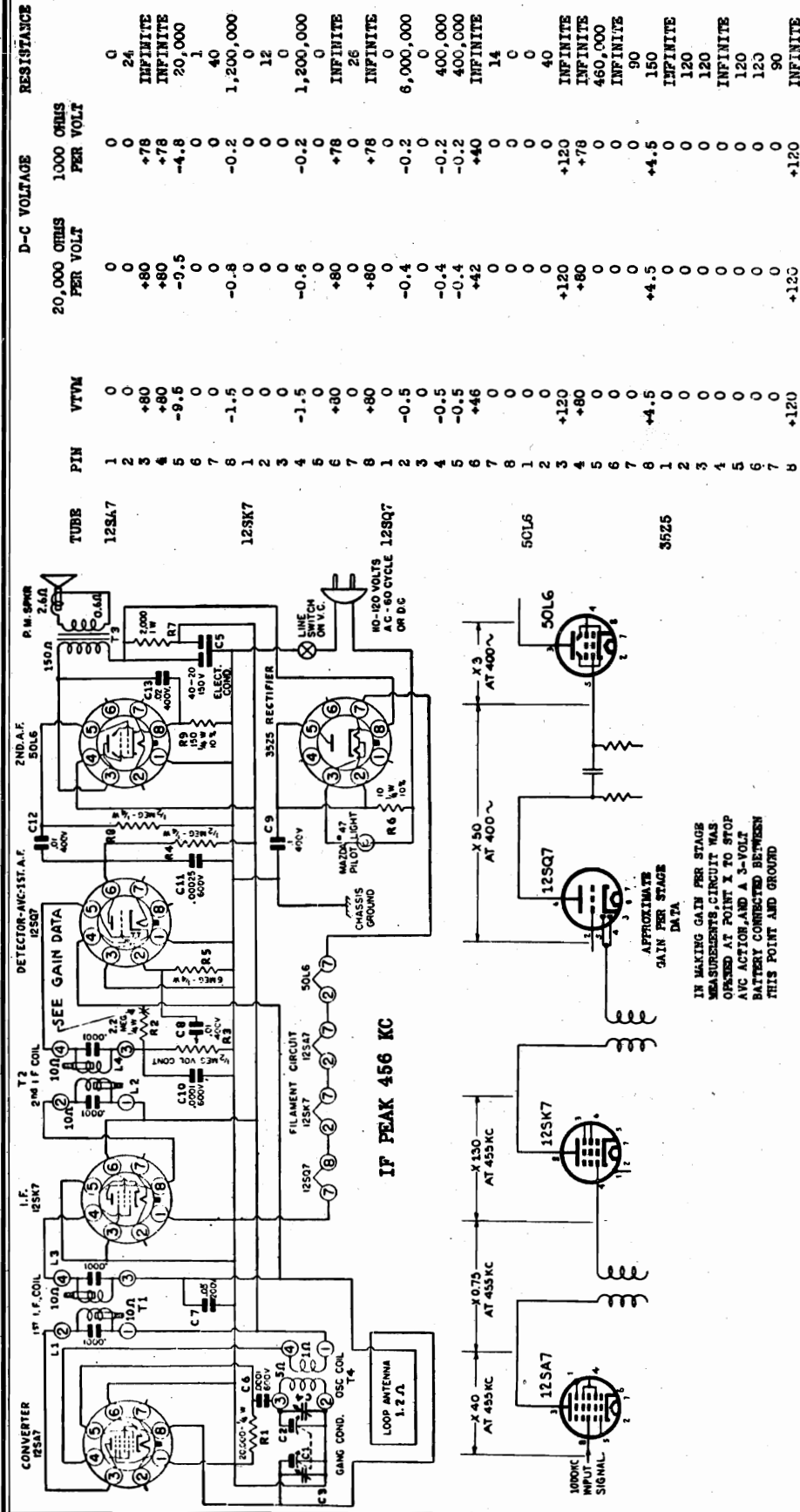
Dial Mechanism



Tube Layout

MODEL 75434

THE B. F. GOODRICH COMPANY



ALIGNMENT

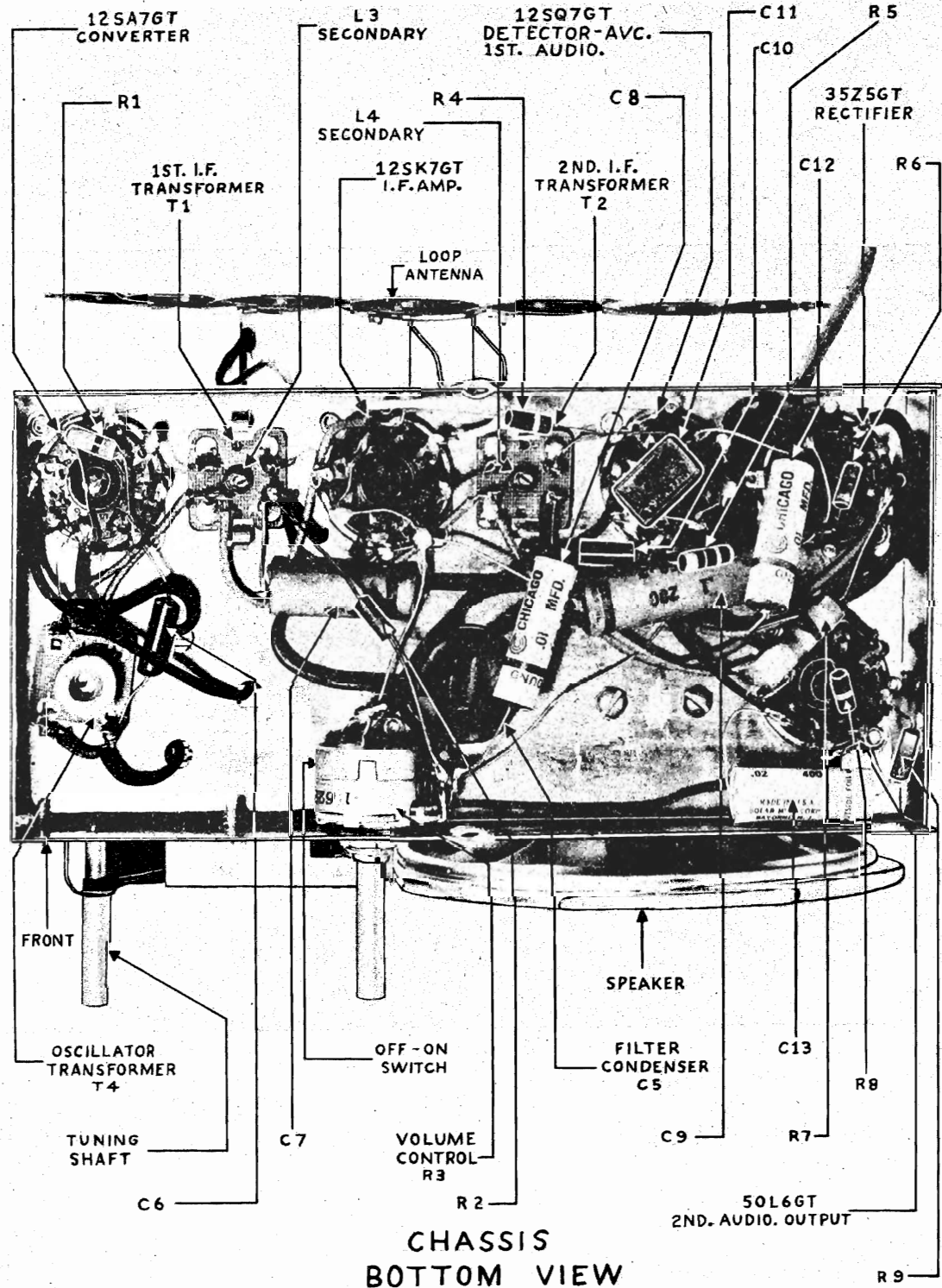
The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the Standard Hazeltine Model 1150 loop, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator to 456 Kc. Adjust the i-f trimmers for maximum meter deflection in the following sequence: L4, L2, L3, L1. Set the generator and receiver to 1600 Kc and adjust oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust loop trimmer C3 for maximum output.

IN MAKING GAIN PER STAGE MEASUREMENTS, CIRCUIT WAS OPENED AT POINT X TO STOP AVC ACTION, AND A 3-VOLT BATTERY CONNECTED BETWEEN THIS POINT AND GROUND

APPROXIMATE GAIN PER STAGE DATA

| TUBE | PIN | VTVM | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | RESISTANCE |
|-------|-----|------|----------------------|--------------------|------------|
| 12SA7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 24 |
| | 3 | +80 | +78 | +78 | INFINITE |
| | 4 | +80 | +78 | +78 | INFINITE |
| | 5 | -9.5 | -0.5 | -0.5 | 20,000 |
| | 6 | 0 | 0 | 0 | 1 |
| | 7 | 0 | 0 | 0 | 40 |
| | 8 | -1.5 | -0.2 | -0.2 | 1,200,000 |
| 12SK7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 12 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -1.5 | -0.2 | -0.2 | 1,200,000 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | +80 | +78 | +78 | INFINITE |
| | 7 | 0 | 0 | 0 | 26 |
| | 8 | +80 | +78 | +78 | INFINITE |
| 12SK7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | -0.5 | -0.4 | -0.2 | 6,000,000 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -0.5 | -0.2 | -0.2 | 400,000 |
| | 5 | -0.5 | -0.4 | -0.2 | 400,000 |
| | 6 | +46 | +40 | +40 | INFINITE |
| | 7 | 0 | 0 | 0 | 14 |
| | 8 | 0 | 0 | 0 | 0 |
| 50L6 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 40 |
| | 3 | +120 | +120 | +120 | INFINITE |
| | 4 | +80 | +78 | +78 | INFINITE |
| | 5 | 0 | 0 | 0 | 460,000 |
| | 6 | 0 | 0 | 0 | INFINITE |
| | 7 | 0 | 0 | 0 | 90 |
| | 8 | +4.5 | +4.5 | +4.5 | 150 |
| 35Z5 | 1 | 0 | 0 | 0 | INFINITE |
| | 2 | 0 | 0 | 0 | 120 |
| | 3 | 0 | 0 | 0 | 120 |
| | 4 | 0 | 0 | 0 | INFINITE |
| | 5 | 0 | 0 | 0 | 120 |
| | 6 | 0 | 0 | 0 | 120 |
| | 7 | 0 | 0 | 0 | 90 |
| | 8 | +120 | +120 | +120 | INFINITE |

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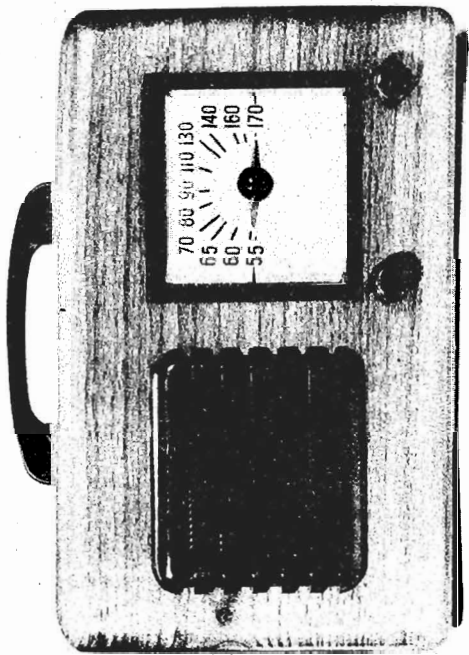
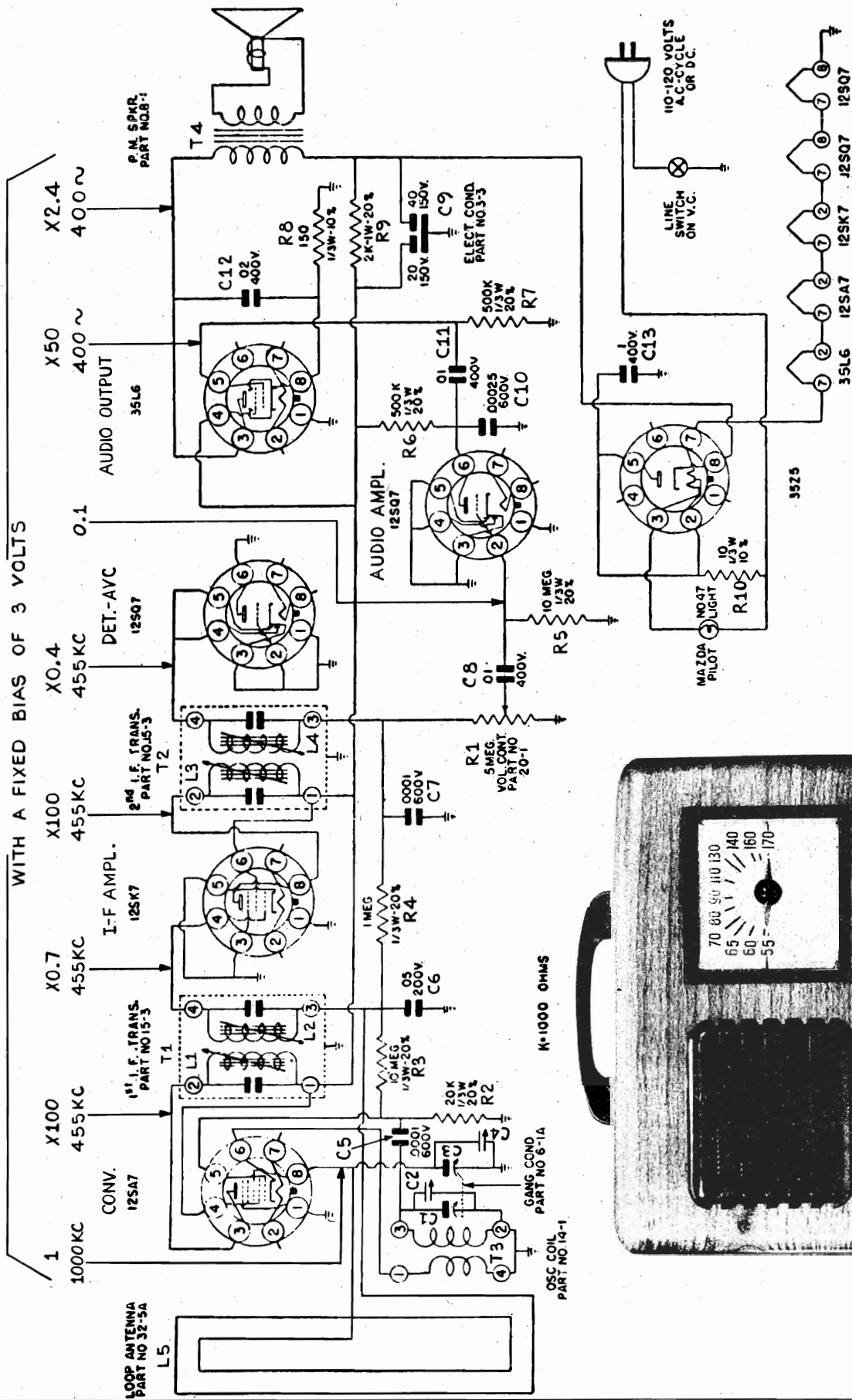


CHASSIS
BOTTOM VIEW

MODEL 76143

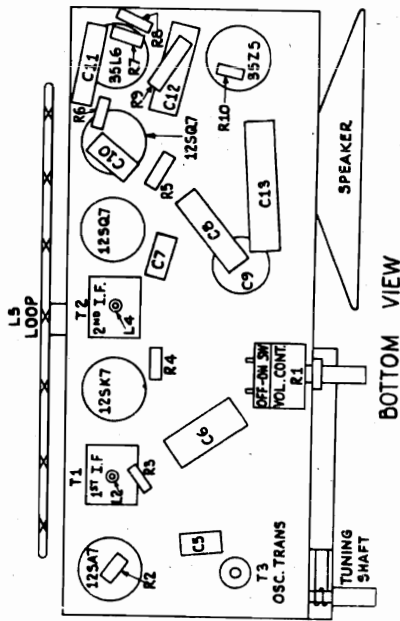
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APPROX GAIN PER STAGE USING CHANALYST.
WITH A FIXED BIAS OF 3 VOLTS



THE B. F. GOODRICH COMPANY

MODEL 76143

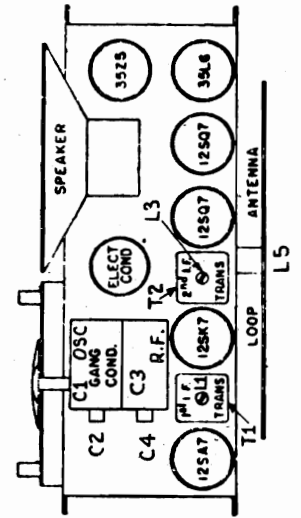
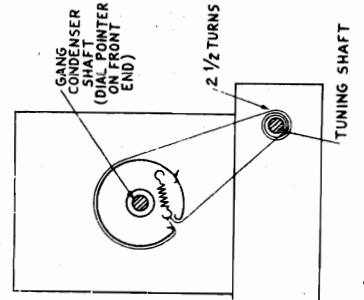


BOTTOM VIEW

ALIGNMENT

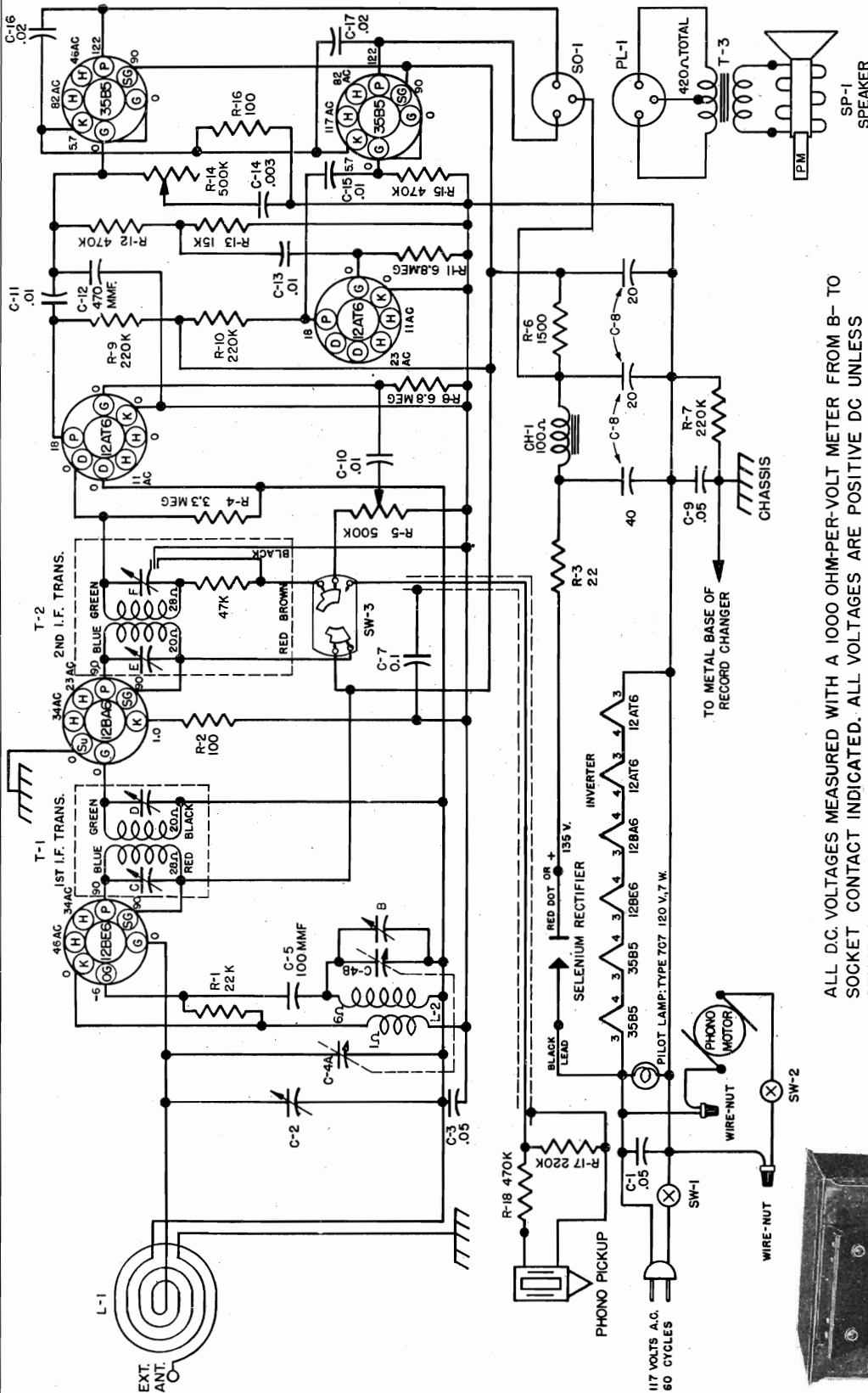
THE CHASSIS MUST BE REMOVED FROM THE CABINET IN ORDER TO ALIGN THE RECEIVER. CONNECT THE OUTPUT METER ACROSS THE VOICE COIL. CONNECT THE SIGNAL GENERATOR TO THE STANDARD HAZELTINE MODEL 1150 LOOP, AND COUPLE LOOSELY TO THE RECEIVER LOOP. SET THE RECEIVER VOLUME CONTROL AT MAXIMUM. THE TUNING CONDENSER PLATES SHOULD BE FULLY MESHED WHEN THE DIAL POINTER IS AT THE INDEX MARK AT THE LOW FREQUENCY END OF THE DIAL. THE SIGNAL GENERATOR OUTPUT SHOULD BE JUST SUFFICIENT TO OBTAIN HALF SCALE DEFLECTION ON THE LOWEST SCALE OF THE OUTPUT METER. SET THE SIGNAL GENERATOR TO 455 KC. ADJUST THE I.F. TUNING SLUGS FOR MAXIMUM OUTPUT IN THE FOLLOWING SEQUENCE: L4, L3, L2, L1. SET THE GENERATOR AND RECEIVER TO 1600 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT. SET THE GENERATOR AND RECEIVER TO 1400 KC AND ADJUST R.F. TRIMMER C4 FOR MAXIMUM OUTPUT.

DIAL CORD DRIVE



| SOCKET | PIN | VTVM | 20,000Ω/P.V. | 1,000Ω/P.V. | RESISTANCE |
|-------------------------|-----|------|--------------|-------------------------------------|-------------|
| 12SA7 CONV. | 1 | 0 | 0 | 0 | 70 |
| | 2 | AC | AC | AC | OVER 5 MEGS |
| | 3 | +84 | +84 | +84 | OVER 5 MEGS |
| | 4 | +84 | +84 | +84 | 17K |
| | 5 | -11 | -10 | -9 ON 100V SCALE -5 ON 10V SCALE | 1.2Ω |
| 12SK7 I-F AMPL | 6 | 0 | 0 | 0 | 70Ω |
| | 7 | AC | AC | AC | 1 MEG |
| | 8 | -1.5 | -0.6 | -0.4 | 0 |
| 12SQ7 DET AVC | 1 | 0 | 0 | 0 | 0 |
| | 2 | AC | AC | AC | 30Ω |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -0.5 | -0.4 | -0.2 | 450Ω |
| | 5 | -0.5 | -0.4 | -0.2 | 450Ω |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | AC | AC | AC | 30Ω |
| | 8 | AC | AC | AC | 20Ω |
| 12SQ7 AUDIO AMPL. | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -0.8 | -0.6 | -0.2 | 9 MEG |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | +52 | +48 | +14 | OVER 5 MEG |
| | 8 | 0 | 0 | 0 | 15Ω |
| 35L6 AUDIO OUTPUT | 1 | 0 | 0 | 0 | 0 |
| | 2 | AC | AC | AC | 55Ω |
| | 3 | +125 | +125 | +125 | OVER 5 MEGS |
| | 4 | +84 | +84 | +84 | OVER 5 MEGS |
| | 5 | 0 | 0 | 0 | 525Ω |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | AC | AC | AC | 90Ω |
| | 8 | +4.5 | +4.5 | +4.5 | 150Ω |
| 35Z5 RECT. | 1 | 0 | 0 | 0 | 0 |
| | 2 | AC | AC | AC | 120Ω |
| | 3 | AC | AC | AC | 110Ω |
| | 4 | AC | AC | AC | 0 |
| | 5 | AC | AC | AC | 120Ω |
| | 6 | AC | AC | AC | 115Ω |
| | 7 | AC | AC | AC | 85Ω |
| | 8 | +130 | +130 | +130 | OVER 5 MEGS |

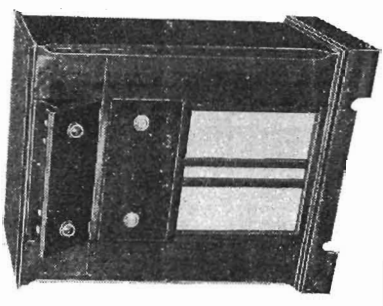
ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO CHASSIS GROUND AND WITH A LINE VOLTAGE OF 116 V.A.C.



ALL DC VOLTAGES MEASURED WITH A 1000 OHM-PER-VOLT METER FROM B- TO SOCKET CONTACT INDICATED. ALL VOLTAGES ARE POSITIVE DC UNLESS OTHERWISE NOTED.
 VOLUME CONTROL FULL ON. NO SIGNAL INPUT.
 RADIO-PHONO SWITCH SHOWN IN RADIO POSITION, SHAFT END VIEW.
 ALL TUBE SOCKETS SHOWN FROM PIN END VIEW.

455 KC IF

RESISTANCE VALUES ARE IN OHMS UNLESS OTHERWISE NOTED.
 "K" EQUALS 1000 OHMS, "MEG" EQUALS 1,000,000 OHMS.
 CAPACITY VALUES ARE IN MICROFARADS UNLESS OTHERWISE NOTED.



ALIGNMENT PROCEDURE

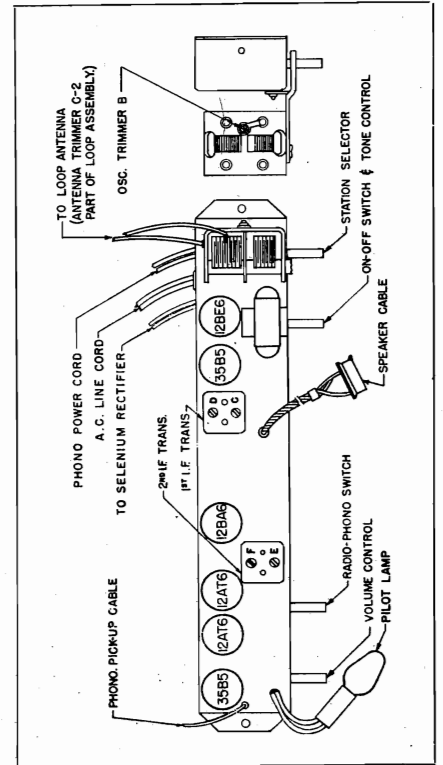
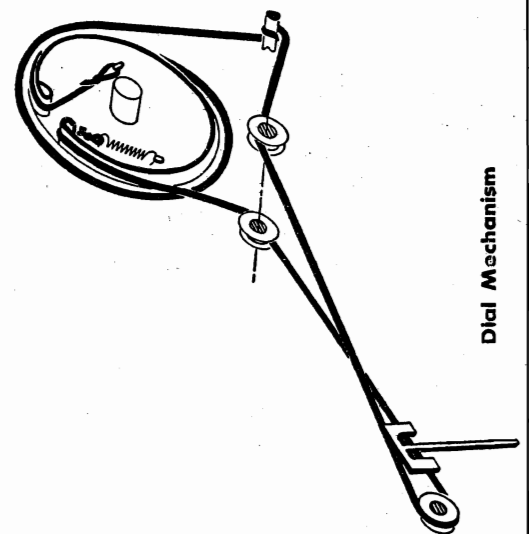
The following equipment is necessary to properly align this chassis:

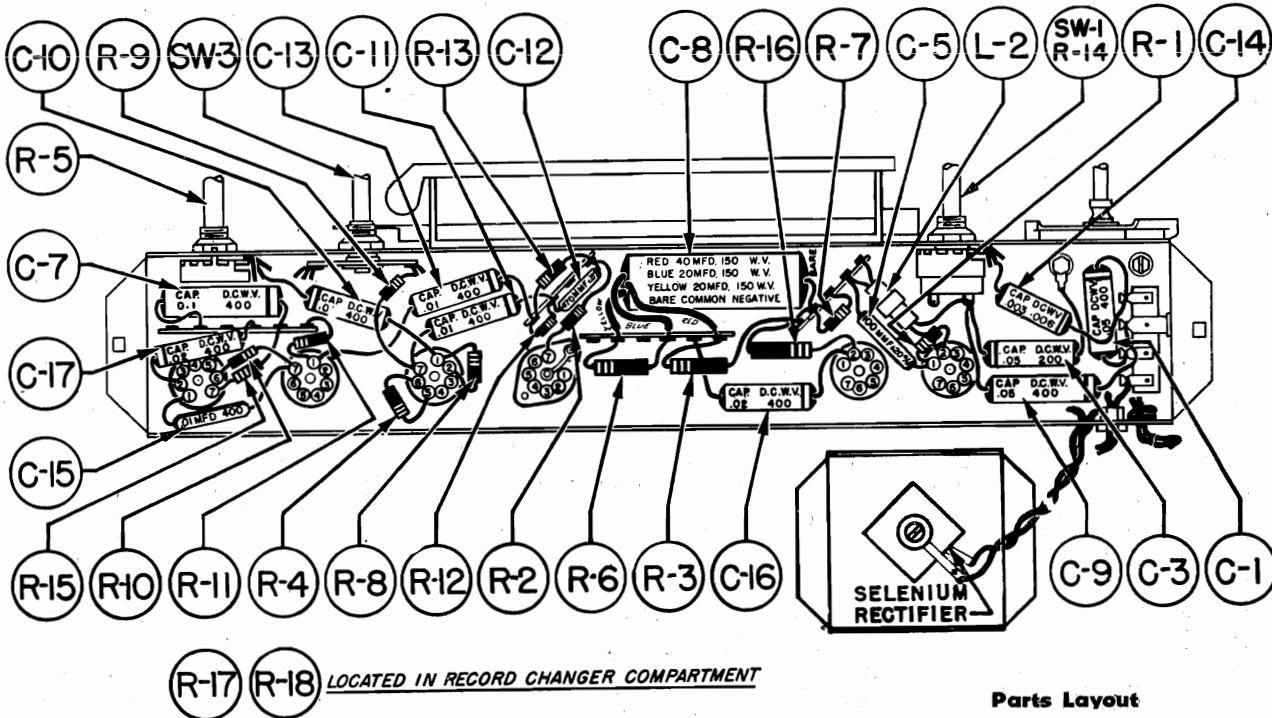
1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd. — RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 12BE6 grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | 12BE6 grid | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop | RMA loop | 1400 kc. | Ant. trimmer C-2 | Tune to max. |

Electrical and Mechanical Specifications

Frequency Range 540-1600 kc. V.C. Impedance 3.2 ohms at 400 cycles
 Intermediate Frequency 455 kc. Power Output (Undistorted) 2 watts
 Power Supply 105 to 125 volts AC, 60 cycle Power Output (Maximum) 3.2 watts
 Loudspeaker 10-inch, PM Tuning Drive Ratio 7 to 1





Parts Layout

TUBE COMPLEMENT

- 1—12BE6 Converter tube
- 1—12BA6 IF Amplifier tube
- 1—12AT6 Detector—AVC—First Audio tube
- 1—12AT6 Phase Inverter
- 2—35B5 Power Output tubes

SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|--------------|----------|---|----------------|----------|------------------------------|
| | E59413-1 | Cabinet | | B51524-5 | Lead Shielded |
| C-4 | C57859-1 | Capacitor, Variable | | A58723 | Needle, Osmium Point |
| | A2163 | Cable, Dial | | B57857-1 | Pointer, Dial |
| C-8 | B55487-1 | Cap., Elect. 40-20-20 mfd., 150v. | | A9027 | Pulley, Idler |
| C-15 | BC31B103 | Cap., Mold. Paper .01 mfd., 400v. | | A58612 | Rectifier, Selenium |
| C-3 | BD210503 | Cap., Paper .05 mfd., 200v. | | A58700 | Retainer, Dial Crystal |
| C-10, 11, 13 | BD41013 | Cap., Paper .01 mfd., 400v. | R-2 | BR16B101 | Resistor, 100 ohm, 1/2w. |
| C-7 | BD410104 | Cap., Paper 0.1 mfd., 400v. | R-16 | BR16E101 | Resistor, 100 ohm, 1w. |
| C-16, 17 | BD410203 | Cap., Paper .02 mfd., 400v. | R-13 | BR16B153 | Resistor, 15,000 ohm, 1/2w. |
| C-1, 9 | BD410503 | Cap., Paper .05 mfd., 400v. | R-12, 18 | BR16B474 | Resistor, 470,000 ohm, 1/2w. |
| C-14 | BD610302 | Cap., Paper .003 mfd., 600v. | R-1 | BR17B223 | Resistor, 22,000 ohm, 1/2w. |
| C-5 | BM74A101 | Cap., Mica 100 mmf. | R-7, 9, 10, 17 | BR17B224 | Resistor, 220,000 ohm, 1/2w. |
| C-12 | BM74A471 | Cap., Mica 470 mmf. | | | |
| | B55823 | Carton, Complete | R-4 | BR17B335 | Resistor, 3.3 megohm, 1/2w. |
| CH-1 | B58635-1 | Choke, Filter | R-15 | BR17B474 | Resistor, 470,000 ohm, 1/2w. |
| L-2 | B57842 | Coil Assy., Osc. | R-8, 11 | BR17B685 | Resistor, 6.8 megohm, 1/2w. |
| L-1 | C59420 | Coil Assy., Loop | R-6 | BR17E152 | Resistor, 1,500 ohm, 1w. |
| R-5 | B54466-2 | Control, Pot. 500 000 ohm, (V.C.) | R-3 | BR17E220 | Resistor, 22 ohm, 1w. |
| R-14 | B57841-1 | Control, Pot. & Sw. 500,000 ohm, (T.C.) | | B57848-1 | Shaft, Drive |
| | C-59414 | Crystal & Indicator, Dial | | B55440-1 | Socket, Dial Light |
| | B57262-8 | Cord, (A.C. Phono) | SO-1 | B59417-1 | Socket & Cable Assy. |
| | B58069-3 | Cord, Power | SP-1 | C59415 | Speaker, 10-inch PM |
| | C59416-1 | Knob, Magnifying Insert | | C58711-1 | Strip, Light Diffusing |
| | A55431 | Lamp, Pilot, 7w., 120v. | SW-3 | B51576-2 | Switch, (Radio-Phono) |
| | | | T-2 | B56718-2 | Transformer Assy., 2nd IF |
| | | | T-1 | B56722-2 | Transformer Assy., 1st IF |

ALIGNMENT PROCEDURE

The following equipment is necessary to properly align this chassis:

1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd. — RMA loop.

NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12BE6 grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 12BE6 grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | 12BE6 grid | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop* | RMA loop | 1400 kc. | Ant. trimmer C-2 | Tune to max. |

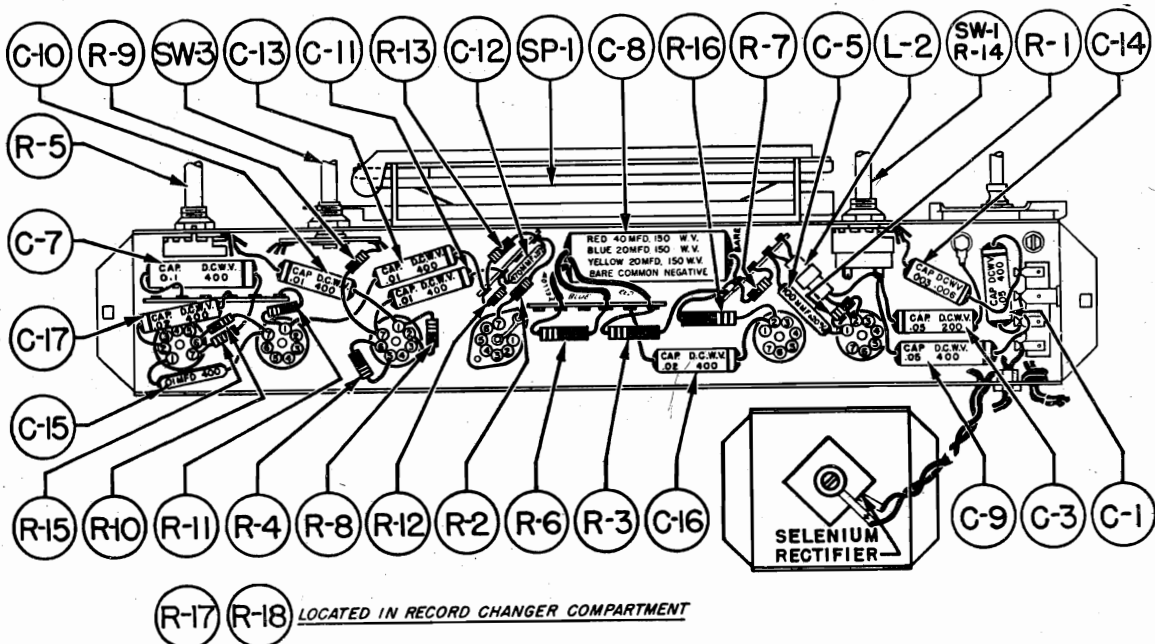
* Loop trimmer accessible through back of cabinet drawer.

Electrical and Mechanical Specifications

| | | | |
|-----------------------------|-------------------------------|---------------------------------|------------------------|
| Frequency Range..... | 540-1600 kc. | V.C. Impedance..... | 3.2 ohms at 400 cycles |
| Intermediate Frequency..... | 455 kc. | Power Output (Undistorted)..... | 2 watts |
| Power Supply..... | 105 to 125 volts AC, 60 cycle | Power Output (Maximum)..... | 3.2 watts |
| Loudspeaker..... | 5x7 elliptical type PM | Tuning Drive Ratio..... | 7 to 1 |

TUBE COMPLEMENT

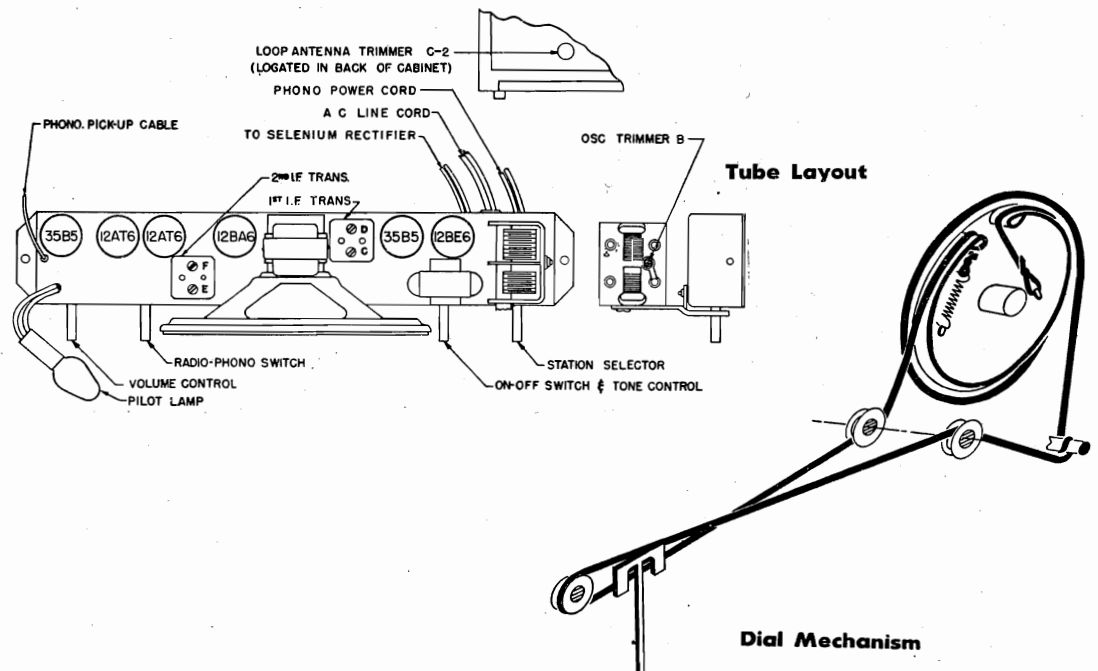
- | | |
|---------------------------------------|---------------------------|
| 1—12BE6 Converter tube | 1—12AT6 Phase Inverter |
| 1—12BA6 IF Amplifier tube | 2—35B5 Power Output tubes |
| 1—12AT6 Detector—AVC—First Audio tube | 1—35W4 Rectifier tube |

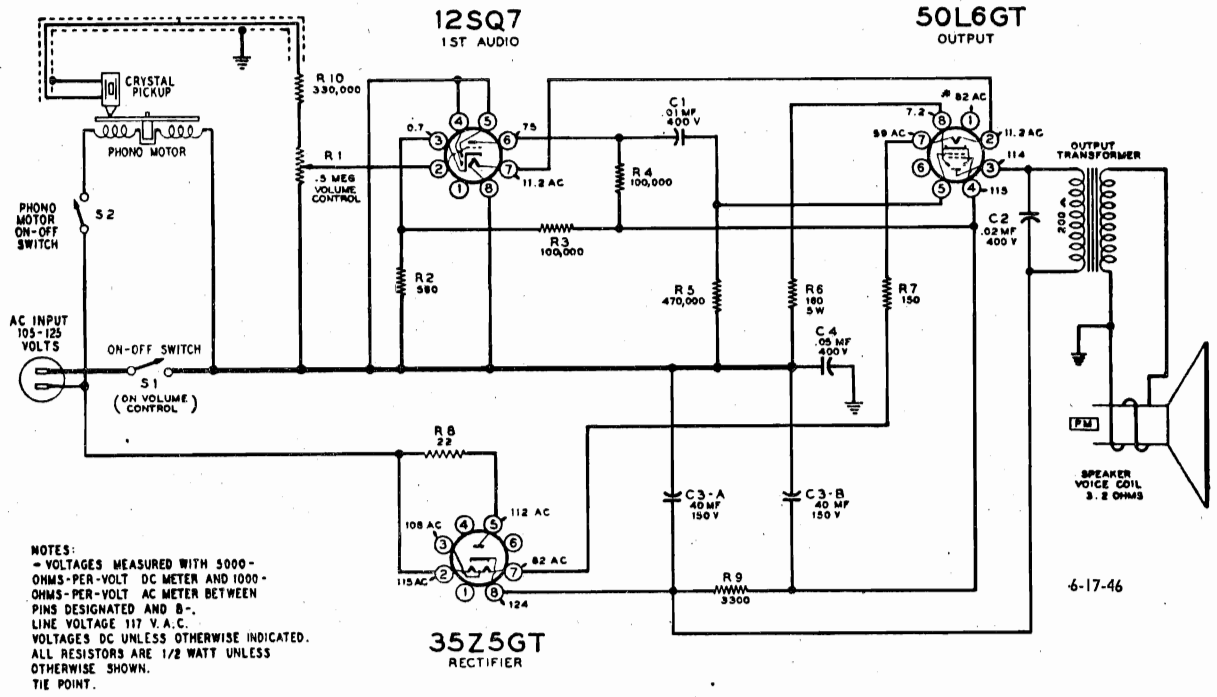


Parts Layout

SERVICE PARTS LI.

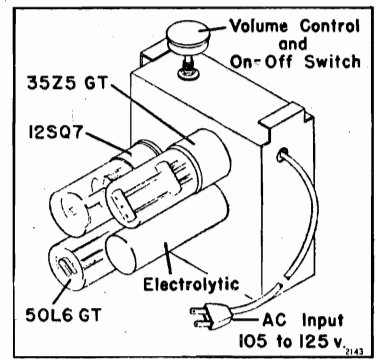
| Symbol | Part No. | Description | Symbol | Part No. | Description |
|-----------------|-----------|--|-------------------|-----------|--|
| | E58626-1 | Cabinet | | A-58612 | Rectifier, Selenium..... |
| C-2 | B-57879-1 | Cap., Assy. Trimmer..... | | B-57857-1 | Pointer, Dial..... |
| C-3 | BD210503 | Cap., Paper, .05 mfd., 200 v. | | A-9027 | Pulley Idler..... |
| C-4 | C-57859-1 | Cap., Var., 2 Sec. Tuning.... | | A-55431 | Lamp, Pilot, 7 w., 120 v..... |
| C-5 | BM74A101 | Cap., Mica, 100 mmf..... | R-1 | BR17B223 | Resistor, 22,000 ohm, 1/2 w.... |
| C-7 | BD410104 | Cap., Paper, 0.1 mfd., 400 v. | R-2 | BR16B101 | Resistor, 100 ohm, 1/2 w..... |
| C-8 | B-55487-1 | Cap., Electro., 40-20-20 mfd., 150 v..... | R-3 | BR17E220 | Resistor, 22 ohm, 1 w..... |
| C-1, 9 | BD410503 | Cap., Paper, .05 mfd., 400 v. | R-4 | BR17B335 | Resistor, 3.3 megohm, 1/2 w. |
| C-12 | BM74A471 | Cap., Mica, 470 mmf..... | R-6 | BR17E152 | Resistor, 1500 ohm, 1 w..... |
| C-10, 11, 13 | BD410103 | Cap., Paper, .01 mfd., 400 v. | R-8, 11 | BR17B685 | Resistor, 6.8 megohm, 1/2 w. |
| C-14 | BD610302 | Cap., Paper, .003 mfd., 600 v. | R-12 | BR16B474 | Resistor, 470,000 ohm, 1/2 w. |
| C-15 | BC31B103 | Cap., Molded Paper, .01 mfd., 400 v..... | R-13 | BR16B153 | Resistor, 15,000 ohm, 1/2 w.... |
| C-16, 17 | BD410203 | Cap., Paper, .02 mfd., 400 v. | R-14 | B-57841-1 | Control, Pot. and Sw. 500,000 ohm (T.C.)..... |
| CH-1 | B-58635-1 | Choke, Filter..... | R-16 | BR16E101 | Resistor, 100 ohm, 1 w..... |
| L-1 | D-57870 | Coil Assy., Loop..... | R-7, 9, 10, 17 | BR17B224 | Resistor, 220,000 ohm, 1/2 w. |
| L-2 | B-57842 | Coil Assy., Oscillator..... | R-15, 18 | BR17B474 | Resistor, 470,000 ohm, 1/2 w. |
| | B-57262-6 | Cord, A.C. Phono..... | SP-1 | C-58621 | Speaker, 5x7-inch, P.M..... |
| | B-58069 | Cord, Power, 8 ft..... | | B-57848-1 | Shaft, Drive..... |
| R-5 | B-54466-2 | Control, Pot., 500,000 ohm (V.C.) | | A-50147 | Spring, Conical..... |
| | C-59414 | Crystal and Indicator Dial.. | | C-58711-1 | Strip, Light Diffusing..... |
| | C-59416-1 | Knob, Magnifying Insert..... | SW-3 | B-51576-2 | Switch (Radio-Phono.)..... |
| | | | T-1 | B-56722-2 | Transformer Assy., 1st I.F.... |
| | | | T-2 | B-56718-2 | Transformer Assy., 2nd I.F. |





NOTES:
 - VOLTAGES MEASURED WITH 5000-
 OHMS-PER-VOLT DC METER AND 1000-
 OHMS-PER-VOLT AC METER BETWEEN
 PINS DESIGNATED AND B-
 LINE VOLTAGE 117 V. A.C.
 VOLTAGES DC UNLESS OTHERWISE INDICATED.
 ALL RESISTORS ARE 1/2 WATT UNLESS
 OTHERWISE SHOWN.
 TIE POINT.

- Power Supply**..... 105 to 125 volts AC, 60 cycles, 50 watts.
- Power Output**..... 0.75 watt undistorted (0.6 volt input).
1.8 watts maximum.
- Speaker**..... 5-inch (or 4-inch x 6-inch oval), P. M.,
voice coil impedance 3.2 ohms.



Amplifier Chassis

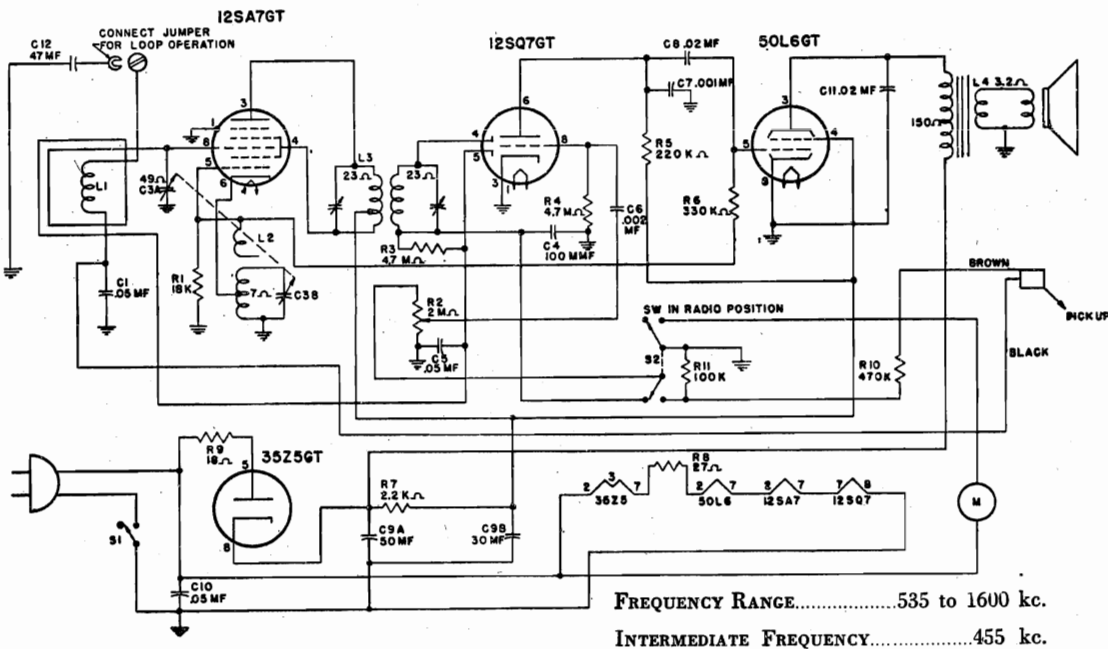
| Ref. No. | Part No. | Description |
|-------------------|----------------------------------|---|
| CAPACITORS | | |
| C1 | C-8D-10761 | .01 mf, 400 volts, 20% |
| C2 | C-8D-10774 | .02 mf, 400 volts, 20% |
| C3-A,-B | A-8C-11415-1 or A-8C-11119 | Electrolytic; 40 mf x 150 volts, 40 mf x 150 volts |
| C4 | C-8D-10813 | .05 mf, 400 volts, 20% |
| RESISTORS* | | |
| R1, S1 | A-10A-11377 | Volume control (500,000 ohms) and on-off switch |
| R2 | C-9B1-59 | 560 ohms, 1/2 watt, 10% |
| R3 | C-9B1-86 | 100,000 ohms, 1/2 watt, 10% |
| R4 | C-9B1-25 | 100,000 ohms, 1/2 watt, 20% |
| R5 | C-9B1-29 | 470,000 ohms, 1/2 watt, 20% |
| R6 | A-9C-11355 | 160 ohms, 5 watts, 10%, wirewound |
| R7 | C-9B1-8 | 150 ohms, 1/2 watt, 20% |
| R8 | C-9B1-3 | 22 ohms, 1/2 watt, 20% |
| R9 | C-9B1-16 | 3300 ohms, 1/2 watt, 20% |
| R10 | C-9B1-28 | 330,000 ohms, 1/2 watt, 20% |

MISCELLANEOUS

- B-12C-10074-3 Output transformer
- B-14M-10088 Line cord and plug
- A-15B-10440 Tube socket
- A-49A-11356 Tube retainer (for 12AT6)
- A-49A-11357 Tube retainer (for 35W4, 50B5)
- B-18A-10952-1 Speaker, 5-inch, P. M.
or
- B-18A-11381 Speaker, 4-inch x 6-inch oval, P. M.
- D-21H-10816 Phono motor and turntable
- 48C-11884 Pickup arm, less mounting base and
crystal cartridge
- 23B-11886 Mounting base for pickup arm
- 8K-11885 Crystal cartridge
- S2 A-20C-10317 Phono motor on-off switch
- 202-11360 Cabinet
- B-2K-11364 Grille
- A-5B-11370-17 Knob
- A-25B-11390 Rubber feet

MODEL 405/7

W. T. GRANT COMPANY



Alignment Procedure

- Output meter across 3.2-ohm output load.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.
- Volume control at maximum for all adjustments.
- Chassis must be removed from cabinet for proper alignment.

| Frequency | Dummy Antenna | Connection to Radio | Condenser Setting | Adjust Trimmers to Maximum Output (in order shown) |
|-----------|---------------|---------------------------------|--|--|
| 455 kc | .1 mf | Variable Condenser R.F. Section | Any | Trimmers on I.F. can |
| 1590 kc | * * | * * | Condenser at Minimum Capacity-Plates Out of Mesh | Oscillator trimmer |
| 1590 kc | * * | * * | Condenser at Minimum Capacity-Plates Out of Mesh | Antenna trimmer |

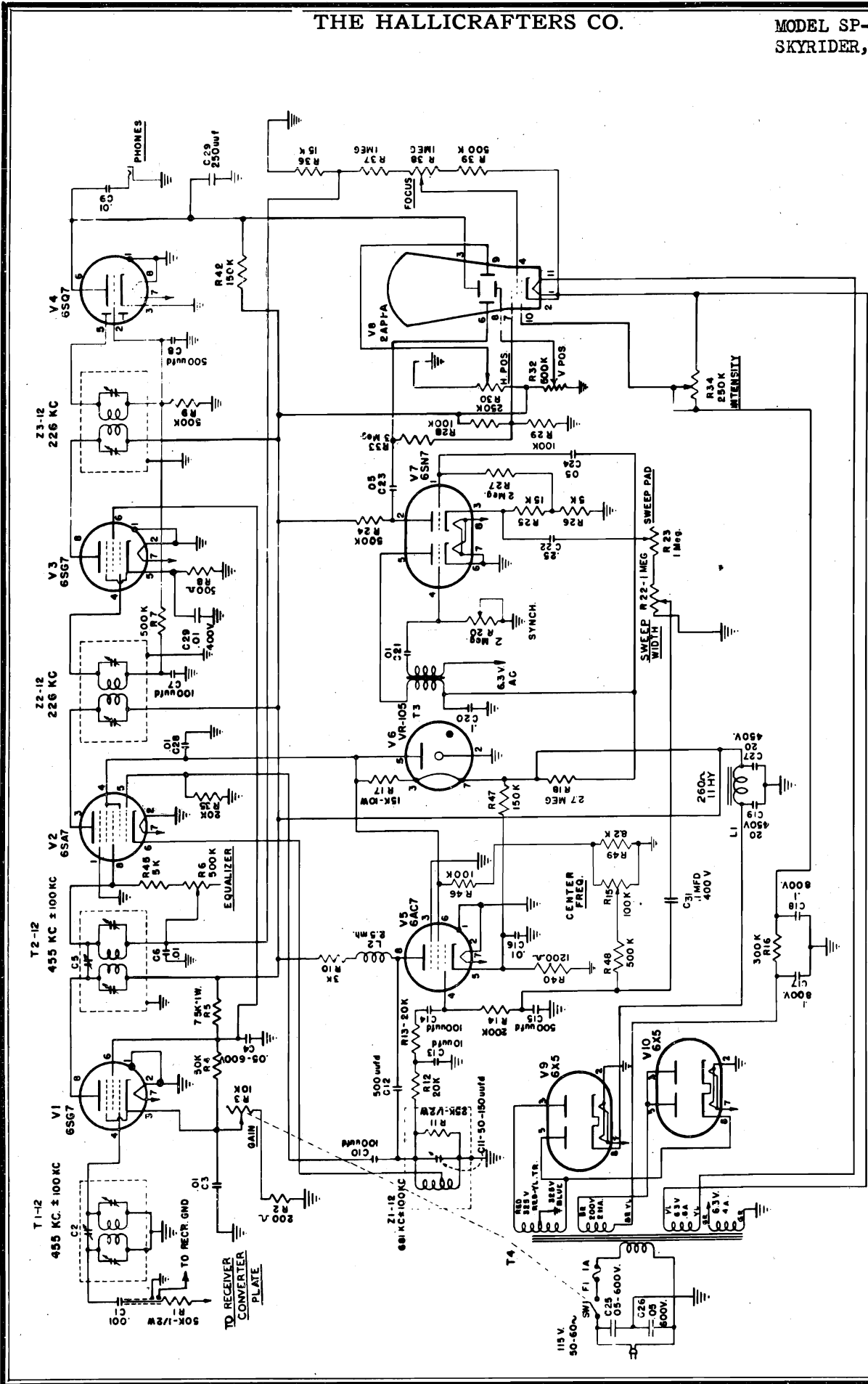
* * Run a wire from the output terminal of the generator near the receiver. However, no connection is made between the signal generator and the receiver.

PARTS LIST

| Schematic Location | Part No. | Description | Schematic Location | Part No. | Description |
|--------------------|----------|---|--------------------|----------|-------------------------------|
| | T-470 | Cabinet, Wood | L2 | 28184 | Coil Oscillator |
| L1 | 28186 | Back Cover with Loop | | 39160 | Knob, Tuning |
| C1, C10 | | Condenser, Paper, .05 Mfd. 400 V. | | 39161 | Knob Volume, or Phone-Radio |
| C6 | | Condenser, Paper, .002 Mfd. 400 V. | R1 | | Resistor, 18K ohms, 1/4 W. |
| C8, C11 | | Condenser, Paper, .02 Mfd. 400 V. | R3, R4 | | Resistor, 4.7 Megohms, 1/4 W. |
| C5 | | Condenser, Paper, .05 Mfd. 200 V. | R5, R10 | | Resistor, 220K ohms, 1/4 W. |
| C7 | | Condenser, Paper, .001 Mfd. 500 V. | R7 | | Resistor, 2200 ohms, 2 W. |
| C4 | | Ceramic, 100 Mmfd. | R9 | | Resistor, 18 ohms, 1/2 W. |
| C12 | | Ceramic, 47 Mmfd. | R6 | | Resistor, 330K ohms, 1/4 W. |
| C3 | 1675 | Condenser, Variable Air - 2 Gang | R11 | | Resistor, 100K ohms, 1/4 W. |
| C9 | 2073 | Condenser, Electrolytic 50-30 Mfd. 150 V. | R8 | | Resistor, 27 ohms, 1/2 W. |
| R2 | 2480 | Control, Volume with Switch, 2 Megohms Cord, Line 6' long | L4 | 5877 | Speaker & Output Transformer |
| | | | | 3376 | Transformer, I.F. |

THE HALLICRAFTERS CO.

MODEL SP-44
SKYRIDER, PANORAMIC



- NOTES
1. ALL CONDENSER VALUES ARE IN μ F, EXCEPT AS NOTED.
 2. RESISTOR VALUES DESIGNATED "K" ARE IN THOUSANDS (OHMS).
 3. C19 AND C27 CAN BE 2.15 MFD -450V.

April 1947

MODEL SP-44
Skyrider Panoramic

THE HALLICRAFTERS CO.

VOLTAGE CHART.

Voltmeter 1,000 ohms per volt.
Line voltage 115V

| Circuit Symbol | Type | Function | PIN NUMBER | | | | | | | | | | | | | | | | | | |
|----------------|--------|-----------------------------|------------|------|-------|------|-----|-------|-------|-------|-----|-----|-----|------|------|-----|-----|-----|-----|-----|-----|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | | | | | |
| V1 | 6SG7 | R. F. Amplifier | 0 | 0 | 17 | 0 | 115 | 6.3AC | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V2 | 6SA7 | Converter | 0 | 0 | 380 | 105 | 0 | 0 | 6.3AC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V3 | 6SG7 | L. F. Amplifier | 0 | 0 | 0 | 2.4 | 0 | 115 | 6.3AC | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V4 | 6SQ7 | Det. Video Amp. | 0 | 0 | 0 | 0 | 0 | 0 | 125 | 6.3AC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V5 | 6AC7 | Reactor | 0 | 0 | 0 | 0 | 0 | 3.3 | 105 | 6.3AC | 360 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V6 | 6RI05 | Voltage Reg. | 0 | 0 | 380 | 0 | 0 | 0 | 0 | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V7 | 6SN7 | Sawtooth Gen. and Amplifier | 0 | 60 | 5 | -0.2 | 0 | 3 | 0 | 6.3AC | 0 | 175 | 155 | -490 | -420 | 0 | 0 | 0 | 0 | 0 | 0 |
| V8 | 2AP1-A | CRT Indicator | -420 | -420 | 140 | -100 | 0 | 3 | 0 | SL | 160 | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 |
| V9 | 6 x 5 | L. V. Rectifier | 0 | 0 | 325AC | 0 | 0 | 0 | 0 | 6.3AC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V10 | 6 x 5 | H. V. Rectifier | 0 | 0 | -700 | 0 | 0 | 0 | 0 | 6.3AC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Notes:—GAIN at minimum, SWEEPWIDTH at maximum, all other controls at normal position. SL indicates slight movement.

VOLTAGE CHART.

Voltmeter 25,000 ohms per volt.
Line voltage 115V.

| Circuit Symbol | Type | Function | PIN NUMBER | | | | | | | | | | | | | | | | | | |
|----------------|--------|-----------------------------|------------|------|-------|------|----|---|------|-------|-------|-------|-----|-----|------|------|-----|-----|-----|-----|-----|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | | | | | |
| V1 | 6SG7 | R. F. Amplifier | 0 | 0 | 20 | 0 | 20 | 0 | 20 | 120 | 6.3AC | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V2 | 6SA7 | Converter | 0 | 0 | 380 | 105 | 0 | 0 | 0 | 0 | 6.3AC | -3.0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V3 | 6SG7 | L. F. Amplifier | 0 | 0 | 2.7 | 0 | 0 | 0 | 150 | 6.3AC | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V4 | 6SQ7 | Det. Video Amp. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 3.4 | 105 | 6.3AC | 360 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V5 | 6AC7 | Reactor | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V6 | 6RI05 | Voltage Reg. | 0 | 0 | 380 | 0 | 0 | 0 | 0 | 0 | 380 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V7 | 6SN7 | Sawtooth Gen. and Amplifier | 0 | 150 | 8.2 | -7.3 | 50 | 0 | 0 | 6.3AC | 0 | 185 | 250 | 185 | -650 | -600 | 0 | 0 | 0 | 0 | 0 |
| V8 | 2AP1-A | CRT Indicator | -600 | -600 | 165 | -380 | 0 | 0 | 115* | 325AC | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 | 390 |
| V9 | 6 x 5 | L. V. Rectifier | 0 | 0 | 325AC | 0 | 0 | 0 | 0 | 6.3AC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V10 | 6 x 5 | H. V. Rectifier | 0 | 0 | -740 | 0 | 0 | 0 | 0 | 6.3AC | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

Notes:—GAIN at minimum, SWEEPWIDTH at maximum, all other controls at normal position. *Voltage reading varies according to scale used.

RESISTANCE CHART.

| Circuit Symbol | Type | Function | PIN NUMBER | | | | | | | | | | | | | | | | | | |
|----------------|--------|-----------------------------|------------|------|-------|--------|--------|------|------|-----|-----|----|----|---|---|---|---|---|---|---|---|
| | | | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | | | | | | | | |
| V1 | 6SG7 | R. F. Amplifier | 0 | 0 | 200 | 20 | 200 | 40K | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V2 | 6SA7 | Converter | 0 | 0 | 500K | 70K | 500K | 40K | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V3 | 6SG7 | L. F. Amplifier | 0 | 0 | 500 | 1Meg | 500K | 40K | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V4 | 6SQ7 | Det. Video Amp. | 0 | 500K | 0 | 0 | 0 | 500K | 250K | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V5 | 6AC7 | Reactor | 0 | 0 | 0 | 0 | 0 | 300K | 1K | 70K | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V6 | 6RI05 | Voltage Reg. | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 70K | 50K | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V7 | 6SN7 | Sawtooth Gen. and Amplifier | 2Meg | 550K | 20K | 1.3Meg | 3.5Meg | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V8 | 2AP1-A | CRT Indicator | 2.5Meg | 250K | 250K | 1.5Meg | 250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V9 | 6 x 5 | L. V. Rectifier | 0 | 0 | 270 | 2.5Meg | 250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |
| V10 | 6 x 5 | H. V. Rectifier | 0 | 0 | 3 Meg | 3 Meg | 3 Meg | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

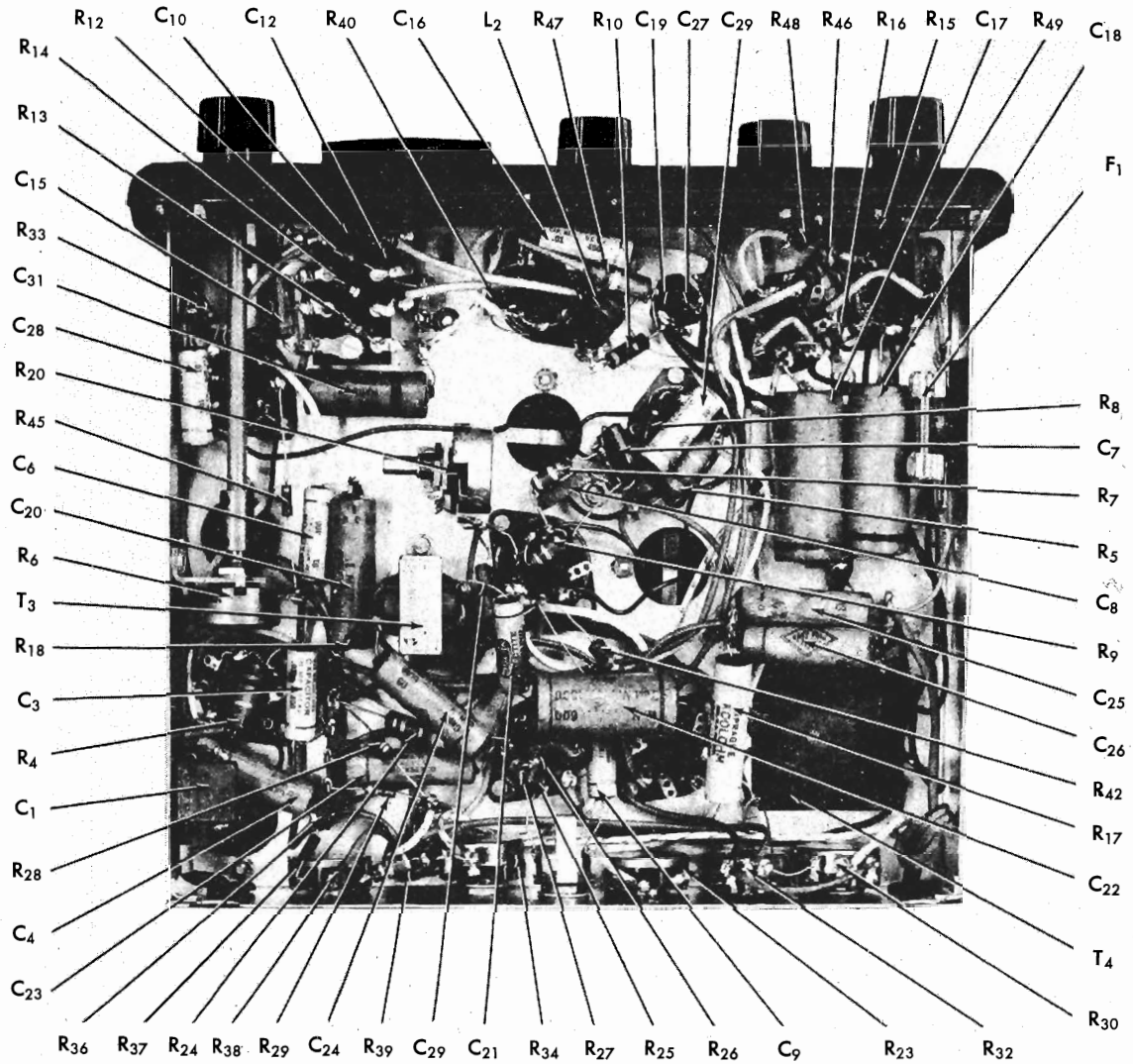
Notes:—GAIN at maximum, all other controls at normal position. K=1,000 ohms, Meg.=megohms, all other resistances are in ohms.

TROUBLE SHOOTING CHART.

| Symptom | Causes and Cures | Symptom | Causes and Cures |
|---|---|---|---|
| No illumination of the cathode ray tube, V8. | 1. AC power is off. 2. Fuse inside chassis burned out. 3. Check ON-OFF switch. 4. INTENSITY and FOCUS controls out of adjustment. 5. Defective cathode ray tube, or rectifiers V9, V10. | Whole baseline moves vertically when receiver is tuned. | 1. F.M. sweep is not operating, and SWEEPWIDTH control is set at zero. Check V5. 2. Use an oscilloscope to check sawtooth at pin #4 of V5. |
| Baseline trace cannot be made sharp and bright. | 1. Check condition of INTENSITY controls for possible opens. 2. Check resistance of R16, R36, R37 and R39. 3. Defective cathode ray tube. 4. Check high voltage power supply (V10). 5. Check V4 if unable to get vertical position. 6. Check R31. 7. Check the voltage on the cathode ray tube deflection plates against the voltages specified on the Voltage Chart. | 8. Baseline remains at top of the screen regardless of tuning. | 1. I.F. amplifier may be oscillating. Change V3, V6. Check C4, C28. Compare V3 voltage against voltage chart. 2. Video amplifier V4 may be inoperative. Check V4. Compare V4 voltages against Voltage Chart. |
| Stationary spot on the screen. | 1. Check V7. 2. Trace the sawtooth voltage with an oscilloscope from the blocking oscillator V7 to V8. 3. Check R18, R20. | 9. Low gain. Able to hear weak signals but cannot tune them. | 1. Check all tubes. Most likely to be weak V3, V4. 2. Check voltages, especially screen voltage of V3. 3. Misaligned I.F. transformers. Note: Do not attempt alignment until absolutely certain that alignment is at fault. |
| Jumpy baseline or flickering images. | 1. Sawtooth Generator is not synchronized to half-line frequency. Check values of resistors and condensers R18, R19, R20, R21, C20, C21. 2. Feed the AC voltage from pin No. 7 of "V4" through a 500 mmf capacitor to pin No. 2 of the same tube. Adjust synchronization potentiometer under the flashlight on the screen, when the adjustment is completed, remove the AC voltage from pin No. 2. | 10. Symptoms of misalignment. a. Low gain. b. "Pips" too wide. c. The double peaked response of the hand pushed at each end of the scale. d. Frequency range of signals on the screen is other than 200KC at maximum sweepwidth. e. Range of the CENTER FREQUENCY control is less than 200KC. f. Pip generated by an unmodulated signal is non-symmetrical. | 1. Do not attempt alignment until the set has been thoroughly checked for faults. Be sure that the error limits, as given in the ADAPTOR, are exceeded before concluding that alignment is necessary. |
| No signals. | 1. Check connection to receiver. 2. Turn up GAIN control. 3. Check operation of the receiver. | | |

THE HALLICRAFTERS CO.

MODEL SP-44
Skyrider Panoramic



Bottom view of chassis showing components location

REAR PANEL CONNECTIONS: Consists of a line cord with plug, phone jack for monitoring purposes, and R-F coupling cable to companion receiver.

POWER SUPPLY DATA: 105-125 volts AC, 50-60 cycles, power drain is approximately 55 watts.

TUBE TYPES AND FUNCTIONS: 6SG7 R-F amplifier, 6SA7 converter, 6SG7 I-F amplifier, 6SQ7 detector-video amplifier, 6AC7 reactor, VR-105 voltage regulator, 6SN7 saw tooth generator and amplifier, 2AP1 cathode ray tube, 6X5 low voltage rectifier, 6X5 high voltage rectifier.



Compensates for varying preselector characteristics of receiver.

Controls bandwidth coverage from 200 kc down to zero.

Controls height of cathode ray tube deflections and audio output level.

Maintains "pip" of signal heard through receiver over center zero mark also tunes adapter through 200kc.

Skyrider Panoramic Model SP-44, view showing operating controls.

MODEL SP-44
Skyrider Panoramic

REPLACEMENT PARTS LIST FOR MODEL SP-44 PANORAMIC ADAPTOR

| Ref. No. | Description | Hallcrafters Part No. | Ref. No. | Description | Hallcrafters Part No. |
|-----------------------|-------------------------|-----------------------|--------------------------|----------------------------|-----------------------|
| RESISTORS | | | CAPACITORS, MICA | | |
| R2 | 200 ohm, 1/2 W. | RC20AE201J | C13 | 10 uuf | CM20A100J |
| R8 | 500 ohm, 1/2 W. | RC20AE510J | C7, 10, 14 | 100 uuf | CM20A101M |
| R40 | 1200 ohm, 1/2 W. | RC20AE122J | C29 | 250 uuf | CM20A241J |
| R10 | 3000 ohm, 1/2 W. | RC20AE302J | C8, 12, 15 | 500 uuf | CM20A511J |
| R26, 45 | 5000 ohm, 1/2 W. | RC20AE512J | C1 | .001 mfd | CM25A102M |
| R25, 36 | 15,000 ohm, 1/2 W. | RC20AE153M | CAPACITORS, PAPER | | |
| R49 | 8200 ohm, 1/2 W. | RC20AE822J | CAPACITORS, PAPER | | |
| R12, 13 | 18,000 ohm, 1/2 W., 10% | RC20AE183J | C3, 6, 9, 16, 28, 30, 21 | .01 400 VDC | 46AW103H |
| R35 | 20,000 ohm, 1/2 W. | RC20AE203J | C4, 23, 24, 25, 26 | .05 400 VDC | 46AW503H |
| R11 | 25,000 ohm, 1/2 W. | RC20AE273K | C20, 31 | .1 400 VDC | 46AV104E |
| R1, 4 | 50,000 ohm, 1/2 W. 10% | RC20AE513J | C17, 18 | .1 800 VDC | 46A081 |
| R28, 29 | 100,000 ohm, 1/2 W. | RC20AE104M | C22 | .25 600 VDC | 46AV104H |
| R42 | 150,000 ohm, 1/2 W. | RC20AE154K | C19, 27 | 20-20 MFD | |
| R14 | 200,000 ohm, 1/2 W. | RC20AE204J | | 450 VDC electrolytic | 45A117 |
| R16 | 300,000 ohm, 1/2 W. | RC20AE304J | TRANSFORMERS | | |
| R7, 9, 48, 39 and 24 | 500,000 ohm, 1/2 W. | RC20AE514J | L1 | Choke, RF | 53A120 |
| R37 | 1. megohm, 1/2 W. | RC20AE105M | L2 | Choke, power filter | 56B087 |
| R27 | 2. megohm, 1/2 W. | RC20AE205J | T3 | Sawtooth generator transf. | 51B978 |
| R18 | 2.7 megohm, 1/2 W. | RC20AE275J | T4 | Power transformer | 52C150 |
| R33 | 3. megohm, 1/2 W. | RC20AE305J | T1, 2 | RF transformer | 51B979 |
| R47 | 150,000 ohm, 1 W. | RC35CE154J | Z2, 3 | IF transformer | 50C219 |
| R46 | 100,000 ohm, 1 W. | RC35CE104J | Z1 | Oscillator coil | 51B980 |
| R5 | 75,000 ohm, 1 W. | RC35CE753J | MISCELLANEOUS | | |
| R17 | 15,000 ohm, 10 W.ww | 24BG153E | Fuseholder | 6A287 | RF cable |
| POTENTIOMETERS | | | Phone jack | 36A040 | Spring clip connector |
| R3 | 10,000 ohms, W./sw | 25B678 | Knob | 15A058 | Octal socket |
| R15 | 100,000 ohms | 25B679 | Screen, CRT | 22A190 | CRT socket |
| R22 | 100,000 ohms, no slot | 25B677 | Fuse, 1 amp. | 39A321 | Line cord and plug |
| R6 | 500,000 ohms, no slot | 25B680 | Alligator clip | 76A375 | |
| R30, 34 | 250,000 ohms | 25B682 | | | |
| R22 | 1. meg | 25B683 | | | |
| R23, 38 | 1. meg., slotted | 25B684 | | | |
| R20 | 2. meg., slotted | 25B681 | | | |

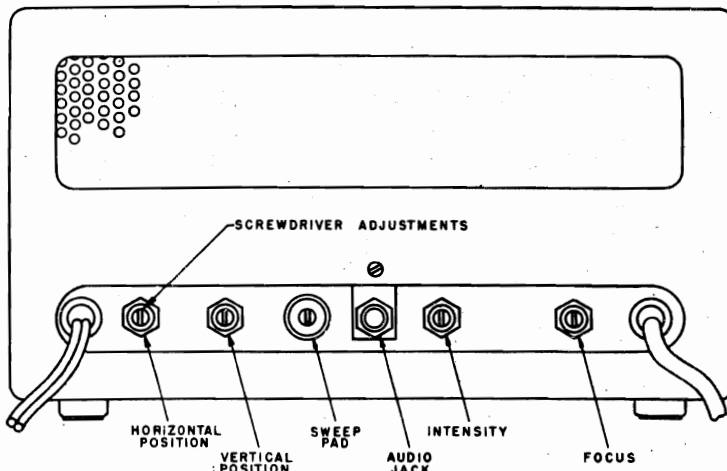
a. ALIGNMENT PROCEDURE. — Allow the PANADAPTOR to reach operating temperature to assure stable operation. This may require 10-20 minutes. Adjust the screwdriver controls, INTENSITY and FOCUS, for optimum brightness and sharpness of the baseline trace. Note: Reduction of the intensity and proper adjustment of the Focus control produces a sharp baseline. Bring the baseline trace in coincidence with the lowest horizontal line on the screen by means of the VERTICAL POSITION Control.

Adjust the HORIZONTAL POSITION Control

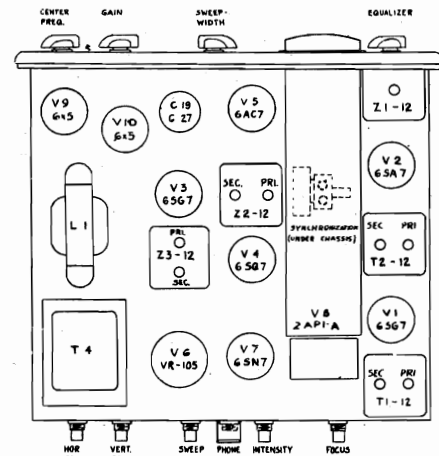
so that the baseline is approximately centered along the horizontal axis.

Determine whether the horizontal sweep is synchronized to half the line of frequency by introducing hum into the grid (pin #2) of the 6SQ7 (use finger or screwdriver). A double hump should appear on the baseline if the circuit is operating correctly. If it does not, refer to the Troubleshooting Chart.

The Panoramic screen is used as the alignment indicator. Signals should be kept below the saturation level by limiting the signal generator output voltage. *continued*



View showing operating control functions



Top View of Chassis.

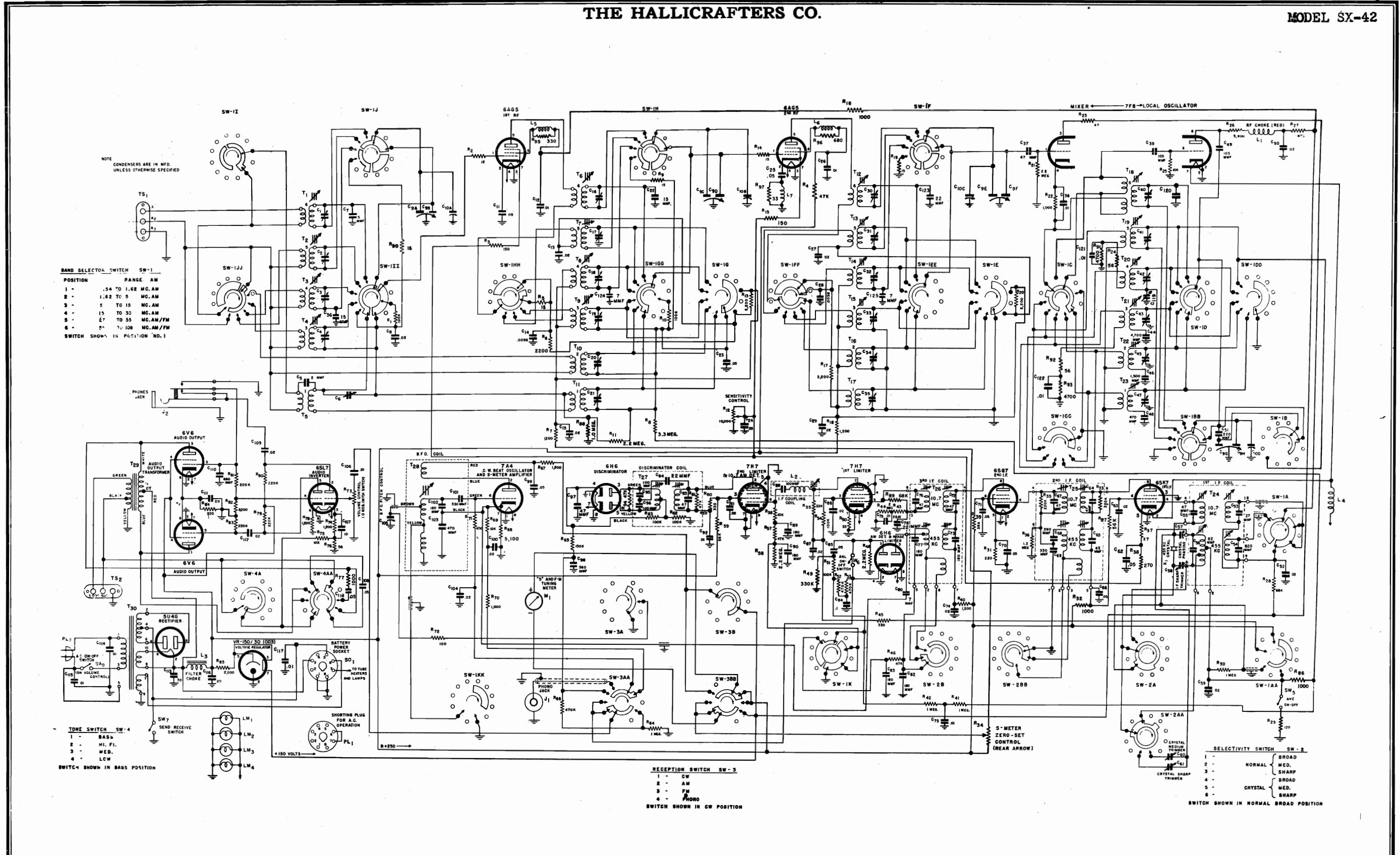
THE HALLICRAFTERS CO.

MODEL SP-44
Skyrider Panoramic

| Alignment of | Signal Generator Output | Position of Controls | Procedure |
|-------------------------|---|--|--|
| I.F. Amplifier | 226KC unmodulated to pin #8 of V2. | SWEEPWIDTH at zero position. CENTER FREQ. turned extreme counter-clockwise. | Entire baseline deflects upward. Adjust the trimmers in the I.F. transformers (Z2-12, Z3-12) for maximum deflection. |
| F.M. Oscillator | 455KC (or I.F. of the receiver) unmodulated to pin #8 of V2. | SWEEPWIDTH at maximum. SWEEP PAD set half way. CENTER FREQ. at center or zero position. | A "pip" will appear on the screen. Adjust the trimmer in the oscillator transformer Z1-12, to bring "pip" to the center of the screen. Turn the SWEEPWIDTH control to almost zero for more accurate indications of proper trimmer adjustment. Return the SWEEPWIDTH control to maximum and adjust the HORIZONTAL POSITION control so that the "pip" is directly over the zero mark on the screen. |
| Linearity of Sweep | 355KC - 555KC (or I.F. of the receiver ± 100 KC) unmodulated to pin #8 of V2. | SWEEPWIDTH at maximum. CENTER FREQ. at center or zero position. | Set the signal generator for 555KC (or receiver I.F. +100KC) and bring the "pip" to the -100KC mark by means of the SWEEP PAD. Shift the signal generator frequency to 355KC (or receiver I.F. -100KC). The "pip" should be at the +100KC mark. If the linearity is incorrect, the deflections appear more than 10KC or $\frac{1}{2}$ division from each end with 455KC or I.F. deflection in the center of the screen. Some correction is possible by trial and error adjustment of the oscillator trimmer (Z1-12) and the CENTER FREQ. control. If after the adjustment is made the CENTER FREQ. control knob is off center for a 455KC (or receiver I.F.) deflection at the zero mark on the screen, unscrew and reset the knob to the center position. |
| R.F. Bandpass Amplifier | 365KC - 545KC (or I.F. of receiver) ± 90 KC) unmodulated to a 50K resistor in series with the full length of input cable to the PANADAPTOR. | Set GAIN to maximum. Turn EQUALIZER fully clockwise. Set CENTER FREQ. control to zero. | Set the signal generator at 545KC (or receiver I.F. +90). Back off the side side trimmers on both R.F. transformers (T1-12, T2-12) and align the top trimmers for maximum deflection. Shift signal generator to 365KC (or receiver I.F. -90) and tune the two side trimmers for maximum deflection. Repeat both adjustments. The ratio of the peak to center heights (peak to valley) should be greater than 20:1. |

THE HALLICRAFTERS CO.

MODEL SX-42

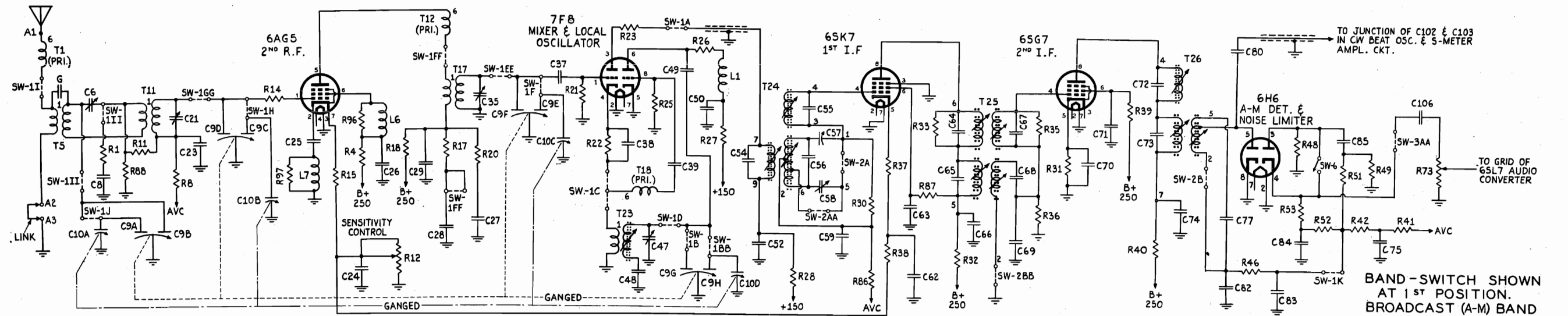


DC operation - filament 6.3 volts at 5 amperes; "B" supply 270 volts at 150 ma. (The 6 volt battery drain for vibrator type supply for "B" voltage will run about 16 amperes.)

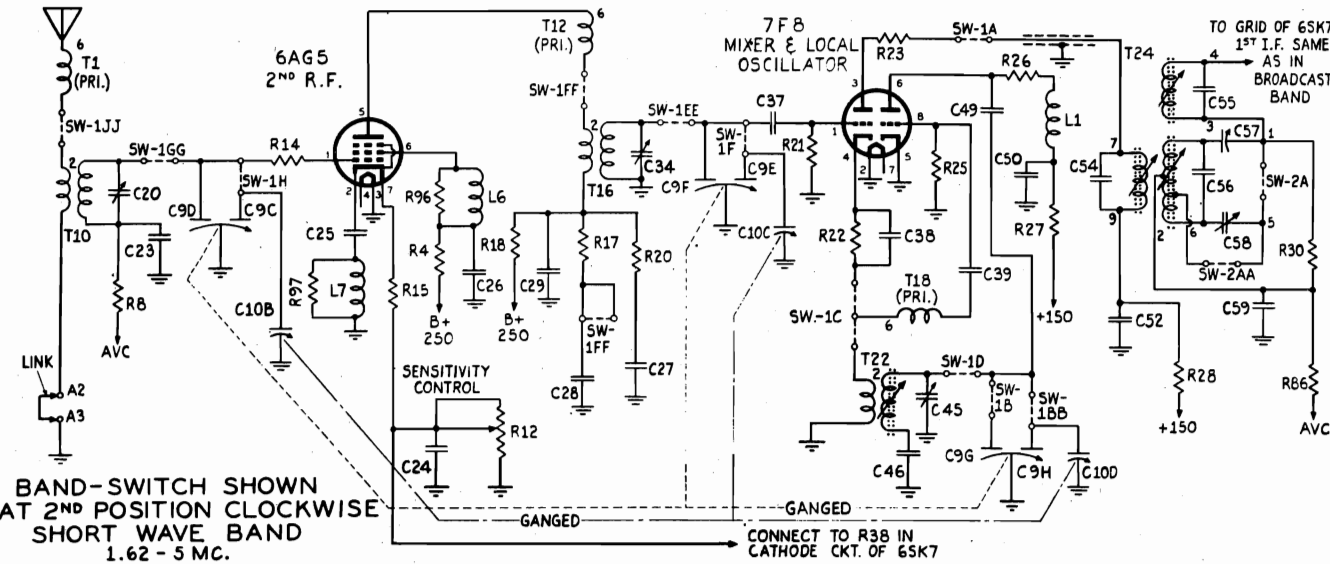
POWER SUPPLY DATA: AC operation - 105 to 125 volts, 50/60 cycles single phase source. (Also 110/130/150/220/250 volt, 25 to 60 cycles single phase source with special power transformer available, Halli-crafters part no. 52C131.) Power consumption is 110 watts at 117 volts a-c.

REAR PANEL CONNECTIONS: Consists of AC line cord with plug, antenna and ground connector strip, speaker connector strip, phono input jack, and d-c power input socket.

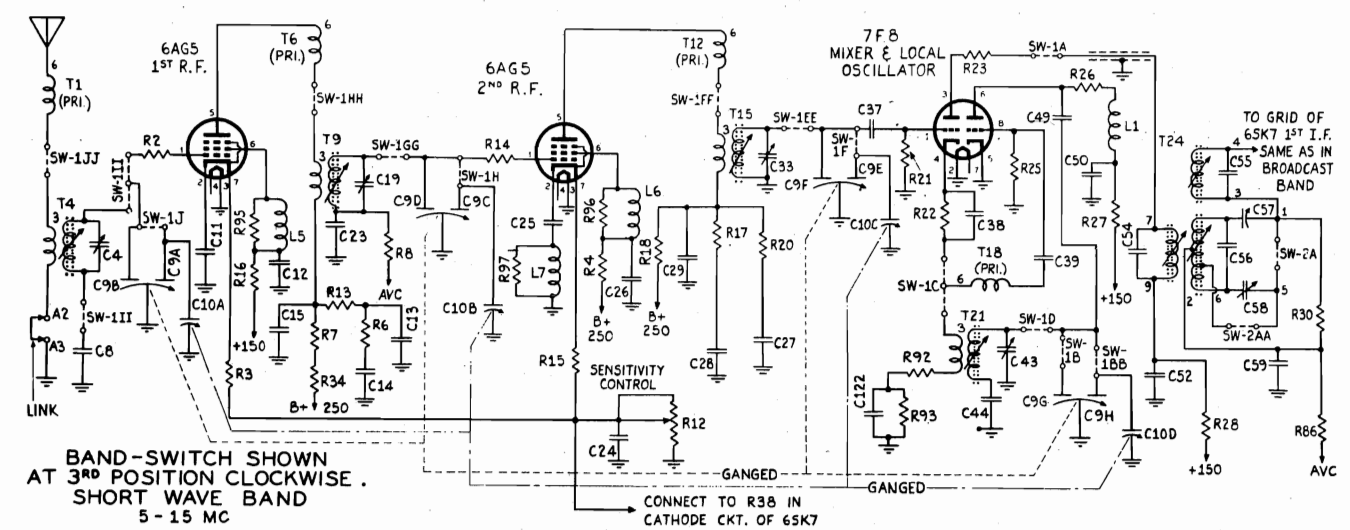
MODEL SX-42



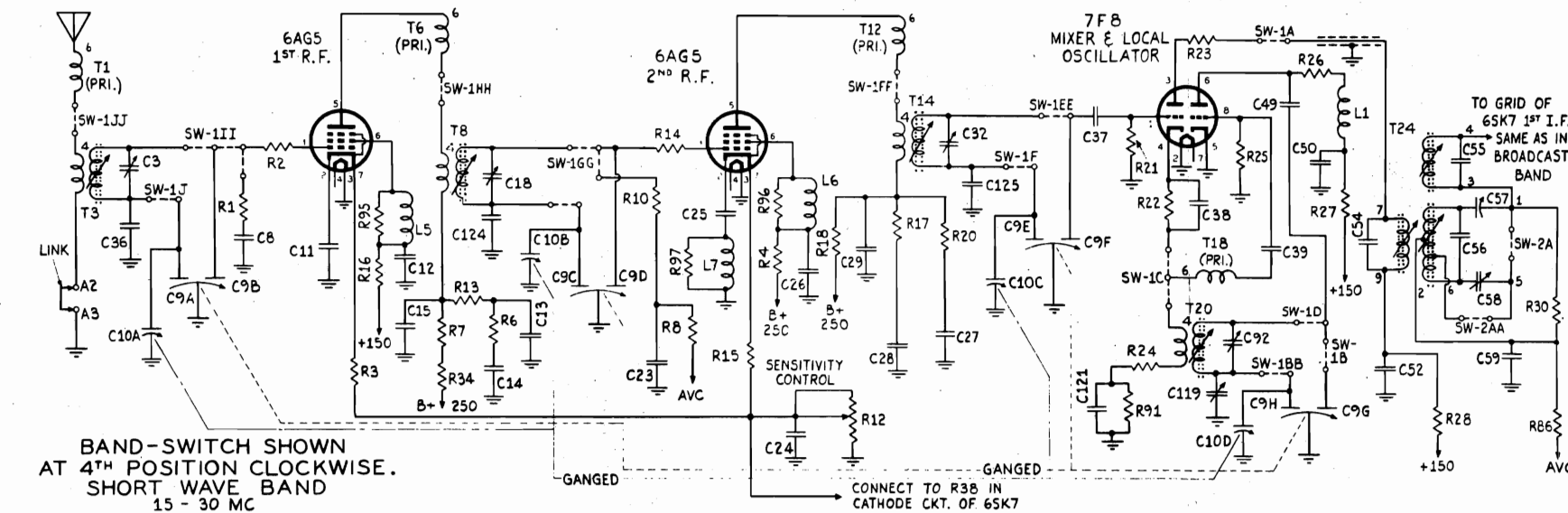
BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST (A-M) BAND 540 - 1620 KC.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. SHORT WAVE BAND 1.62 - 5 MC.

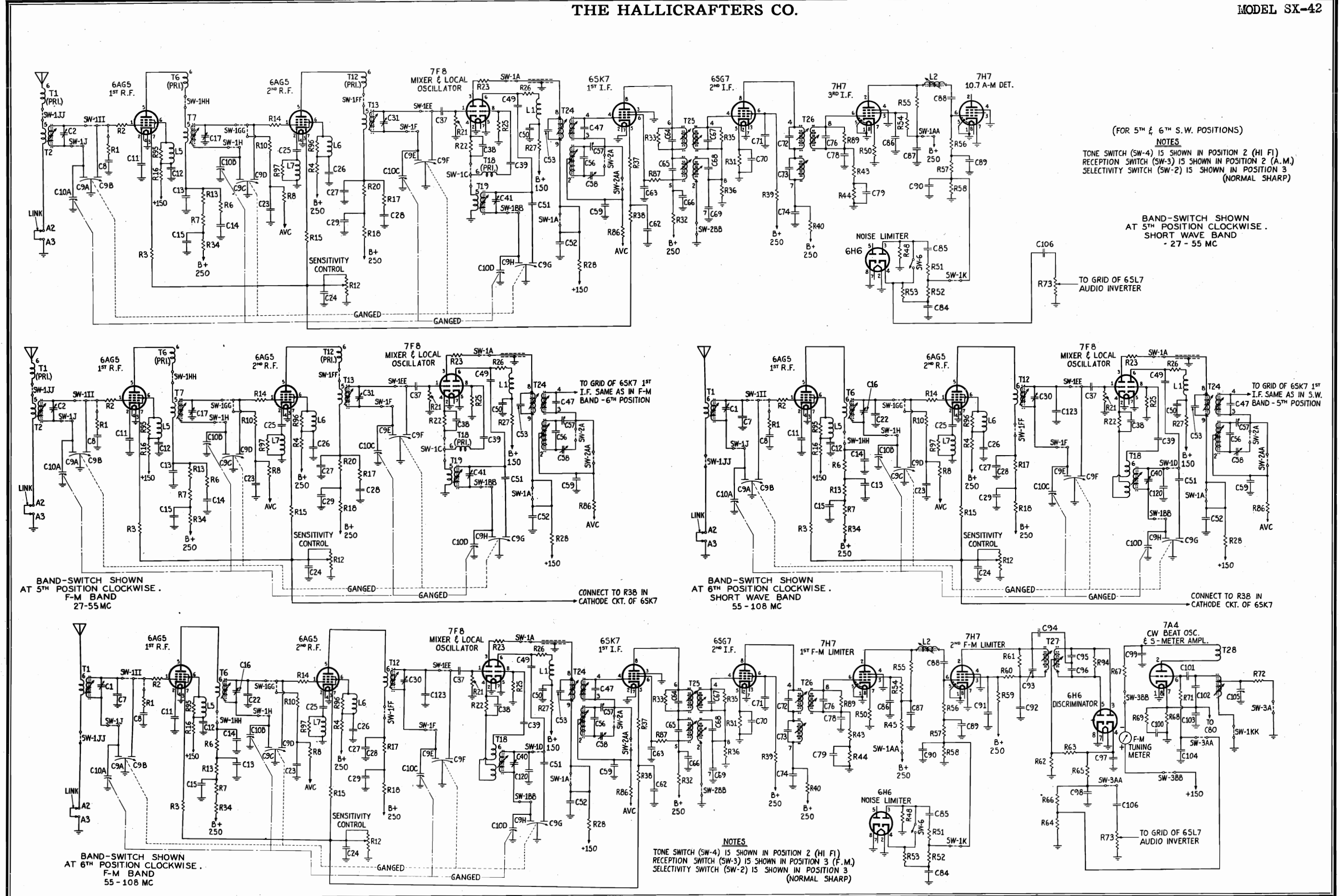


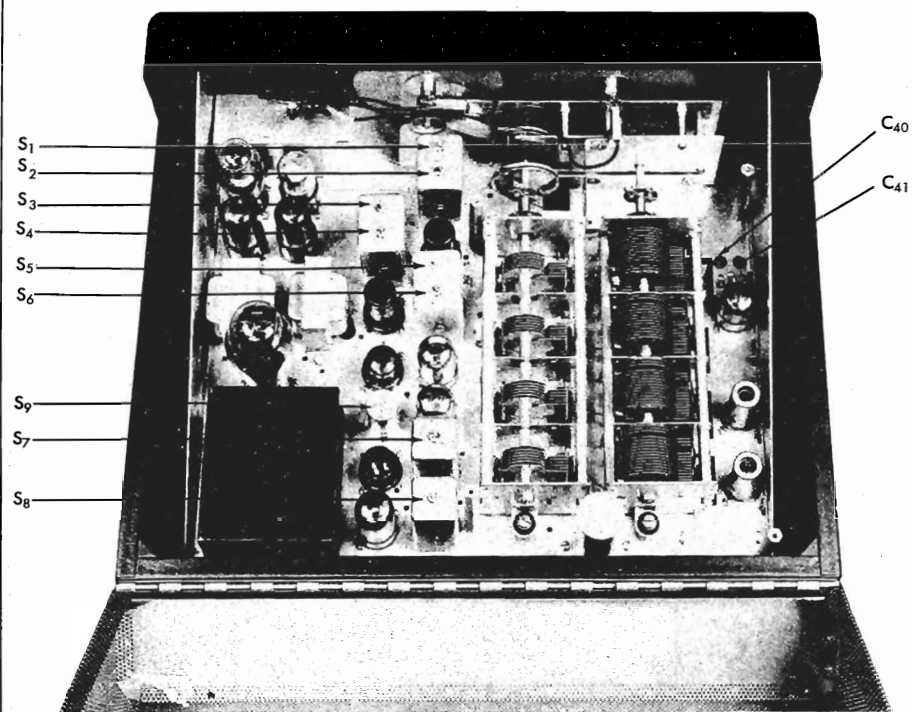
BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE. SHORT WAVE BAND 5 - 15 MC



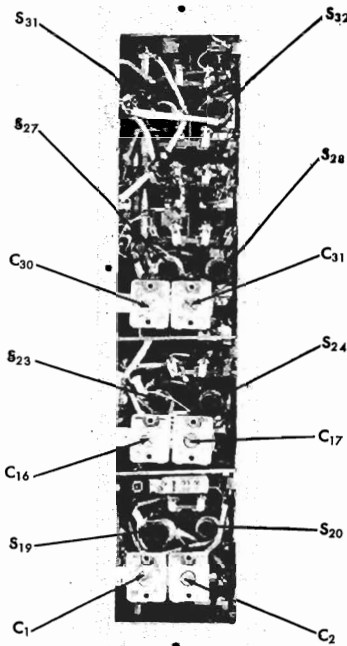
BAND-SWITCH SHOWN AT 4TH POSITION CLOCKWISE. SHORT WAVE BAND 15 - 30 MC

NOTES
 TONE SWITCH (SW-4) IS SHOWN IN POSITION 2 (HI FI)
 RECEPTION SWITCH (SW-3) IS SHOWN IN POSITION 2 (A.M.)
 SELECTIVITY SWITCH (SW-2) IS SHOWN IN POSITION 3 (NORMAL SHARP)

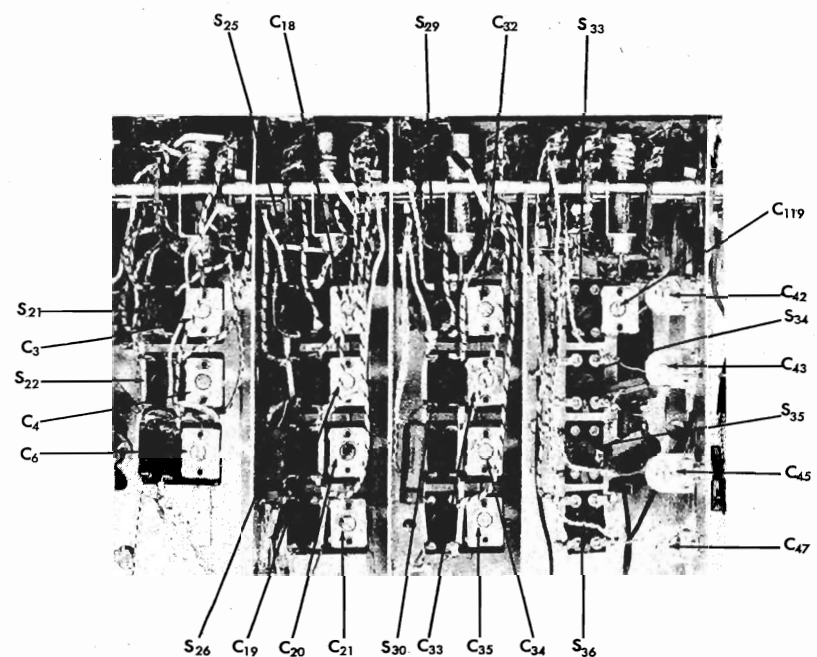




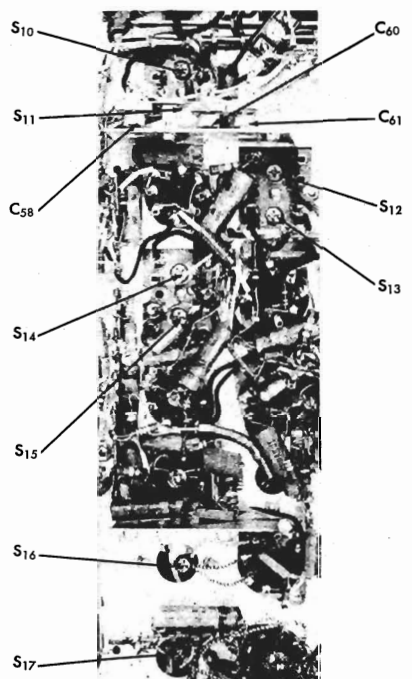
TOP VIEW



SIDE VIEW



BOTTOM VIEW



BOTTOM VIEW

TOP, BOTTOM AND SIDE VIEWS SHOWING ADJUSTMENT POINTS

ALIGNMENT INSTRUCTIONS

EQUIPMENT:

- Signal generator capable of the ranges indicated in the alignment chart, including a 400 cycle audio modulator.
 - Output meter capable of handling 1.5 watts of audio power.
 - Standard RMA dummy antenna—Consisting of a 200 MF cord in series with a 20 ohm R.F. choke shunted by a 400 MF condenser in series with 300 OHM resistor.
 - Non-metallic screw driver.
 - One 300 ohm carbon resistor (Dummy ant for bands #5 and 6.)
- CONNECTIONS: Connect the generator "cold" lead to the receiver chassis; the "hot" lead is connected as indicated in the chart. Connect the output meter across the 500 ohm speaker terminals.
- CONTROL SETTINGS: Turn VOLUME control clockwise and allow about 15 minutes for tubes to heat up, then set the receiver controls as follows:
- VOLUME maximum BANDSPREAD zero
 SENSITIVITY maximum RECEPTION AM
 AVC off CRYSTAL PHASING 0
 NOISE LIMITER noise CM PITCH 0
 TONE control off TONE optional
 *SELECTIVITY crystal RECEIVE-STANDBY receive sharp
- * For f-m alignment set RECEPTION control at PK and SELECTIVITY switch at normal broad.

RADIO RECEIVER MODEL SX-42
I-F ALIGNMENT INSTRUCTIONS

455 K.C. I-F ALIGNMENT:

- Set Controls as follows:
 - Bandswitch on #1 Band.
 - M.T. Dial set to approximately 1 m.c.
 - R. F. gain full on.
 - AVC off, AVC control, Standby on.
 - FM-AM switch on AM.
 - Tone control on HIFI.
 - I.F. Selectivity switch on sharp I.F. terminal.
 - Connect output meter to 500 ohm speaker terminal.
- Unsolder small mica capacitor C37, only, from #1 Pin of 7F8 mixer, osc. stage and connect hot side of signal generator thru a 1.1 capacitor to the #1 pin. Connect cold side of generator to the receiver chassis.
- Increase generator output until a signal is heard and then align slugs S1, S3, S5, S10, S12, and S14 for maximum output.
- Turn on BFO and adjust pitch control knob to zero and then adjust slug S9 until the beat note is heard. Continue turning S9 until the signal.
- Next adjust pitch control knob until the BFO note is about 1000 cycles off zero beat.
- Turn selectivity knob to broad crystal and

while slowly adjusting S10, "rock" the signal generator until the output, as observed on the output meter, decreases and then slowly increases. Tune signal generator to the other side of zero beat and adjust crystal phasing knob for the null point.

Crystal phasing is left now in this position for the following adjustments. At the point of minimum output, the slug S10 is correctly set. This occurs when two maximum outputs, one with slug turned further in, and one with slug turned further out.

Next turn to sharp crystal and with C6 at near minimum capacity, slowly turn trimmer in generator and adjust for maximum output meter reading. It may be necessary to reduce the set gain to prevent needle on output meter from hitting right hand stop. This is done by well reducing generator output to prevent overload. Volume control is left full on. After maximum output has been reached from the sharp crystal adjustment, turn trimmer further inward until a drop of about 2 DB occurs. At this point the sharp crystal will have very good selectivity without sacrificing too much gain.

Next, tune I-F generator to exact crystal frequency and by turning the R.F. sensitivity control, adjust for meter reading of about 3/4 of full scale reading, and then turn broad crystal and note the drop and its return on the output meter. Then switch to medium crystal and with C60 at near minimum capacity, slowly adjust trimmer for increase in capacity, while rocking generator. When the output meter reaches the point that is

| REF. NO. | DESCRIPTION | HALLICRAFTERS' PART NUMBER |
|--------------------------|---|----------------------------|
| TS-1 | TERMINAL STRIPS | 89A567 |
| TS-2 | Antenna-ground connections Same as TS-1; speaker connections | |
| M-1 | METER | 82B100 |
| K-1 | CRYSTALS | 19A123 |
| L-1 | JACKS | 36A029 |
| L-2 | FRONT JACK PHONES JACK | 36B030 |
| CHOSES AND COILS | | |
| L-1 | R-f choke; oscillator | 53B008 |
| L-2 | I-f coupling coil | 53B104 |
| L-3 | Filter choke | 53B067 |
| L-4 | R-f choke; filament | 53B009 |
| L-5 | Screen choke | 53A117 |
| L-6 | Screen choke | 53A116 |
| L-7 | Cathode Choke | 53A118 |
| LINE CORD | | |
| L-1 | A-c line cord with two prong plug | 87A078 |
| SOCKETS | | |
| 6A035 | Tube sockets; octal type; plain | |
| 6A105 | Tube sockets;idget type; bakelite | |
| 6A023 | Tube sockets; loctal type; mica | |
| 6A258 | Pilot light socket; main tuning | |
| 6A259 | Pilot light socket; logging | |
| 6A260 | Pilot light socket; bandspread | |
| 6A262 | Pilot light socket; tuning meter | |
| KNOBES | | |
| 15A060 | VOLUME control knob assembly | |
| 15A061 | I-F CONTROL and CRYSTAL PHASING knob assembly | |
| 15A062 | RECEPTION control knob assembly | |
| 15A063 | SELECTIVITY control knob assembly | |
| 15A064 | AVC control knob assembly | |
| 15A065 | NOISE LIMITER control knob assembly | |
| 15A066 | FM-AM selector control knob assembly | |
| 15A067 | MAIN TUNING knob and dial assembly 0-100 Div. | |
| 15A068 | BANDSPREAD knob | |
| MISCELLANEOUS COMPONENTS | | |
| 69A065 | Tube shield (Miniature tube) | |
| 77A068 | Adjustable tuning core | |
| 71C177 | Gear drive assembly | |
| 83C265 | Main tuning dial | |
| 83B267 | Bandspread dial | |
| 78D19 | Bandspread dial escutcheon lens window | |
| 22A160 | Main tuning dial escutcheon lens pointer | |
| 70D80 | Main tuning pointer | |
| 82A110 | Main tuning escutcheon fastener clip | |
| 76A364 | Main tuning escutcheon fastener clip | |
| 76A366 | Bandspread escutcheon fastener clip | |

THE HALLICRAFTERS CO.

MODEL SX-42

| DUMMY ANT. IN SERIES WITH SIG. GENERATOR | CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER | SIGNAL GEN. FREQUENCY SETTING | BAND SWITCH SETTING | RECEIVER ADJUST. DIAL PADDERS, OR TRIMMER NO. | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT - MAKE ADJUST. PART FOR: | BAND SPREAD SETTING |
|--|---|-------------------------------|---------------------|---|---------------------|---|---------------------|
| RMA | A-1 ON ANT. STRIP AND GROUND | 28 MC | 15-30 | C42 | osc. | Calibration | 28 MC |
| RMA | " | 18 MC | 15-30 | S33 | osc. | Calibration | Zero |

BAND #4 ADJUSTMENT

NOTE: If the above two adjustments have been made correctly, it will be found that 28 MC on the band-spread dial will be exactly on calibration when the main tuning dial is set on the 10 meter band-spread dot. Now turn the bandspread dial to 29 MC and note if 29 MC falls high or low in calibration. If 29 MC is high in calibration trimmer C119 must be set at a higher capacity, after which the above two calibration adjustments must be repeated. If 29 MC is low in calibration trimmer C119 must be decreased in capacity, after which the above two calibration adjustments must be repeated.

| DUMMY ANT. IN SERIES WITH SIG. GENERATOR | CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER | SIGNAL GEN. FREQUENCY SETTING | BAND SWITCH SETTING | RECEIVER ADJUST. DIAL PADDERS, OR TRIMMER NO. | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT - MAKE ADJUST. PART FOR: | BAND SPREAD SETTING |
|--|---|-------------------------------|---------------------|---|---------------------|---|---------------------|
| RMA | A-1 ON ANT. STRIP AND GROUND | 28 MC | 15-30 | C3 | ant. | Max. Output | Zero |
| RMA | " | 28 MC | 15-30 | C18 | r-f | Max. Output | Zero |
| RMA | " | 28 MC | 15-30 | C32 | mixer | Max. Output | Zero |
| RMA | " | 18 MC | 15-30 | S21 | ant. | Max. Output | Zero |
| RMA | " | 18 MC | 15-30 | S25 | r-f | Max. Output | Zero |
| RMA | " | 18 MC | 15-30 | S29 | mixer | Max. Output | Zero |

BAND #5 ADJUSTMENT

NOTE: Remove plate from left side of chassis for Band #5 and #6 R.F. adjustment.

| DUMMY ANT. IN SERIES WITH SIG. GENERATOR | CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER | SIGNAL GEN. FREQUENCY SETTING | BAND SWITCH SETTING | RECEIVER ADJUST. DIAL PADDERS, OR TRIMMER NO. | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT - MAKE ADJUST. PART FOR: | BAND SPREAD SETTING |
|--|---|-------------------------------|---------------------|---|---------------------|---|---------------------|
| RMA | A-1 ON ANT. STRIP AND GROUND | 105 MC | 55-108 | C40 | osc. | Calibration | Zero |
| RMA | " | 60 MC | 55-108 | S31 | osc. | Calibration | Zero |
| RMA | " | 105 MC | 55-108 | C1 | ant. | Max. Output | Zero |
| RMA | " | 105 MC | 55-108 | C16 | r-f | Max. Output | Zero |
| RMA | " | 105 MC | 55-108 | C30 | mixer | Max. Output | Zero |
| RMA | " | 60 MC | 55-108 | S19 | ant. | Max. Output | Zero |
| RMA | " | 60 MC | 55-108 | S23 | r-f | Max. Output | Zero |
| RMA | " | 60 MC | 55-108 | S27 | mixer | Max. Output | Zero |

BAND #6 ADJUSTMENT

generator for maximum output (adjust R-F sensitivity control for a suitable reading). When the signal generator is on exact crystal frequency, switch over to sharp I-F and repeat output.

ceived, switch over to CW and adjust slug S17 (after having set the pitch control knob to zero on dial) for zero beat. The BFO adjustment is now complete.

E. Switch to FM position on AM-FM switch and adjust slug S16 for maximum output. Then adjust slug S7 for null, or minimum output, as indicated on output meter. Next, slowly rock signal generator either side of 10.7 mc. and observe the maximum output readings obtained. If the outputs, either side of center are unequal, they may be equalized by adjusting slug S16. When the balance has been obtained the FM adjustment is complete. Note: Make sure that the output meter is not off full scale when checking balance. Control this by reducing R-F sensitivity.

about midway between the output reading in sharp crystal and in broad crystal, the medium crystal adjustment is complete.

J. Return to sharp crystal and rock signal

10.7 M.C. I-F ALIGNMENT:

A. Set controls as follows: Bands switch on #5 Band R.F. Dial at center scale, FM-AM switch on AM-ANT off, AVC off, Tone Control on Hi Ft., A-F gain at maximum, R.F. gain at maximum.

B. Same as "B" in 455 K.C. I-F alignment.

C. Increase generator output (set at 10.7 mc) until a signal is heard and adjust slugs S4, S6, S9, S12, S15 for maximum output. As the signal increases, reduce generator output to prevent overloading. After S4, S6, S9, S12, S15 are set for maximum output then set slugs S2, S11, for maximum output. Do not readjust the slugs S4, S6, S9, S12, S15.

D. With a moderately loud signal now being re-

R. F. ALIGNMENT

| DUMMY ANT. IN SERIES WITH SIG. GENERATOR | CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER | SIGNAL GEN. FREQUENCY SETTING | BAND SWITCH SETTING | RECEIVER ADJUST. DIAL PADDERS, OR TRIMMER NO. | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT - MAKE ADJUST. PART FOR: | BAND SPREAD SETTING |
|--|---|-------------------------------|---------------------|---|---------------------|---|---------------------|
| RMA | A-1 ON ANT. STRIP AND GROUND | 1.4 MC | 1.4 MC | C47 | osc. | Calibration | At zero |
| RMA | " | .6 MC | .6 MC | S86 | osc. | Calibration | At zero |
| RMA | " | 1.4 MC | 1.4 MC | C6 | ant. | Max. Output | At zero |
| RMA | " | 1.4 MC | 1.4 MC | C21 | band pass | Max. Output | At zero |
| RMA | " | 1.4 MC | 1.4 MC | C35 | mixer | Max. Output | At zero |

BAND #1 ADJUSTMENT

| DUMMY ANT. IN SERIES WITH SIG. GENERATOR | CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER | SIGNAL GEN. FREQUENCY SETTING | BAND SWITCH SETTING | RECEIVER ADJUST. DIAL PADDERS, OR TRIMMER NO. | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT - MAKE ADJUST. PART FOR: | BAND SPREAD SETTING |
|--|---|-------------------------------|---------------------|---|---------------------|---|---------------------|
| RMA | A-1 ON ANT. STRIP AND GROUND | 4.0 MC | 1.62-5.0 | C45 | osc. | Calibration | At zero |
| RMA | " | 2.0 MC | 1.62-5.0 | S35 | osc. | Calibration | At zero |
| RMA | " | 4.0 MC | 1.62-5.0 | C20 | ant. | Max. Output | At zero |
| RMA | " | 4.0 MC | 1.62-5.0 | C34 | mixer | Max. Output | At zero |

BAND #2 ADJUSTMENT

| DUMMY ANT. IN SERIES WITH SIG. GENERATOR | CONNECTION OF SIG. GENERATOR OUTPUT TO RECEIVER | SIGNAL GEN. FREQUENCY SETTING | BAND SWITCH SETTING | RECEIVER ADJUST. DIAL PADDERS, OR TRIMMER NO. | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT - MAKE ADJUST. PART FOR: | BAND SPREAD SETTING |
|--|---|-------------------------------|---------------------|---|---------------------|---|---------------------|
| RMA | A-1 ON ANT. STRIP AND GROUND | 14.0 MC | 5-15 | C43 | osc. | Calibration | At zero |
| RMA | " | 7.0 MC | 5-15 | S24 | osc. | Calibration | At zero |
| RMA | " | 14.0 MC | 5-15 | C4 | ant. | Max. Output | At zero |
| RMA | " | 14.0 MC | 5-15 | C19 | r-f | Max. Output | At zero |
| RMA | " | 14.0 MC | 5-15 | C38 | mixer | Max. Output | At zero |
| RMA | " | 7.0 MC | 5-15 | S22 | ant. | Max. Output | At zero |
| RMA | " | 7.0 MC | 5-15 | S26 | r-f | Max. Output | At zero |
| RMA | " | 7.0 MC | 5-15 | S30 | mixer | Max. Output | At zero |

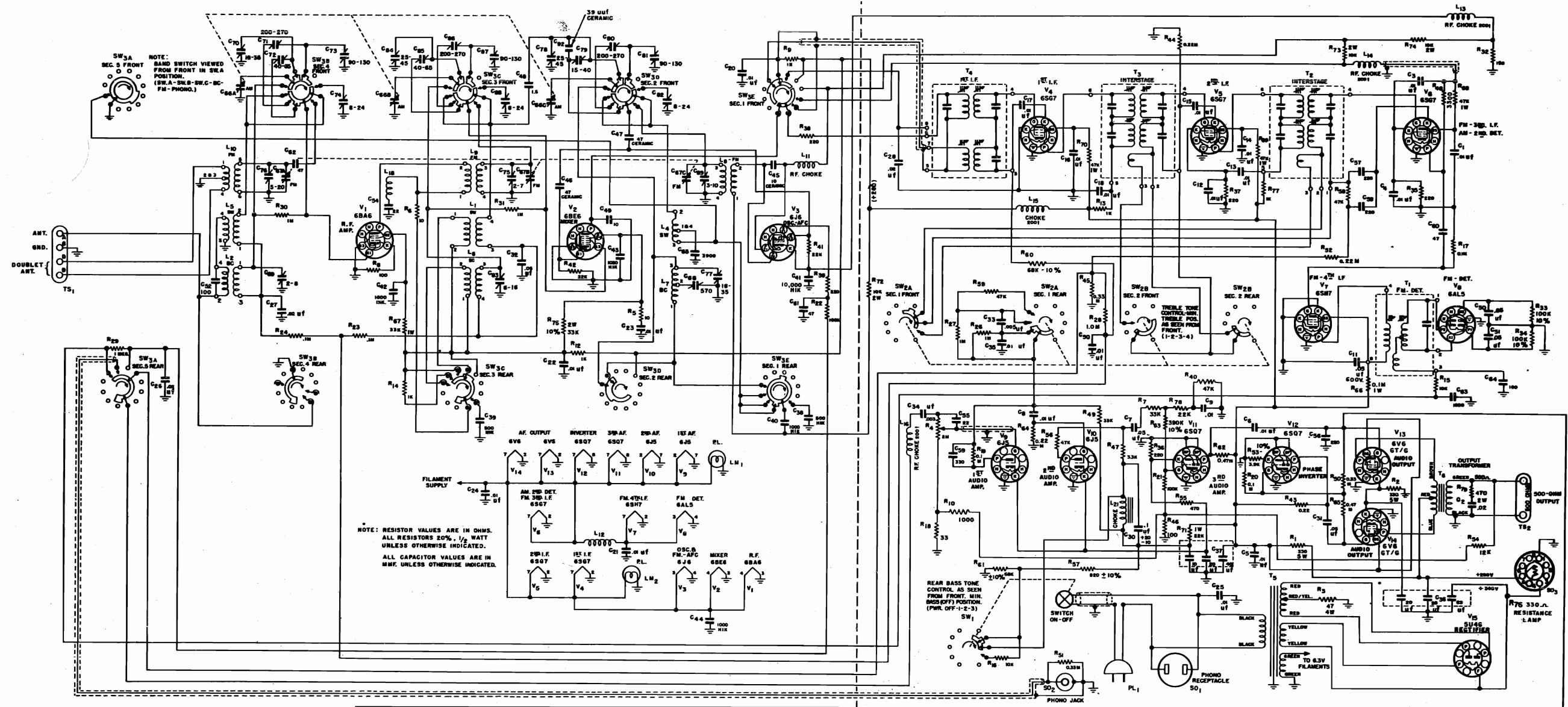
BAND #3 ADJUSTMENT

MODEL SX-42

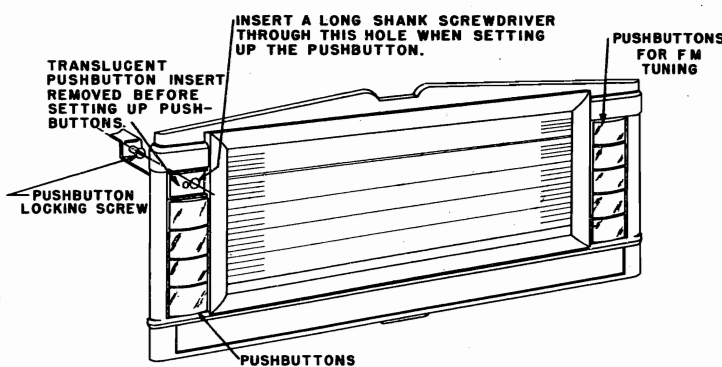
THE HALLICRAFTERS CO.

| REF. NO. | DESCRIPTION | HALLICRAFTERS PART NUMBER |
|------------------|--|---------------------------|
| R-56, 58, 66 | Resistor (470,000 ohm 20% 1/2 watt) Carbon | RC20AE474M |
| R-54 | Resistor (100,000 ohm 10% 1/2 watt) Carbon | RC20AE104K |
| R-55 | Resistor (58,000 ohm 10% 1/2 watt) Carbon | RC20AE58K |
| R-56 | Resistor (580 ohm 10% 1/2 watt) Carbon | RC20AE581K |
| R-66 | Resistor (5100 ohm 5% 1/2 watt) Carbon | RC20AE512K |
| R-68 | Resistor (100 ohm 10% 1/2 watt) Carbon | RC20AE101K |
| R-73 | Volume Control (1 meg. pot. 1/2 watt) includes power switch Sw-8 | 25A549 |
| R-76, 24, 92 | Resistor (56 ohm 10% 1/2 watt) Carbon | RC20AE56K |
| R-77 | Resistor (220 ohm 10% 1/2 watt) Carbon | RC20AE22K |
| R-79, 80, 81, 83 | Resistor (220,000 ohm 10% 1/2 watt) Carbon | RC20AE220K |
| R-82 | Resistor (8200 ohm 10% 1/2 watt) Carbon | RC20AE82K |
| R-84 | Resistor (220 ohm 10% 1/2 watt) Carbon | RC20AE221K |
| R-85 | Resistor (2200 ohm 5% 1/2 watt) Wirewound | 24B9202D |
| R-88 | Resistor (68,000 ohm 10% 1/2 watt) Carbon | RC20AE68K |
| R-89 | Resistor (15 ohm, 20% 1/2 watt) Carbon | RC20AE150K |
| R-90 | Resistor (400 ohm 10% 1/2 watt) Carbon | RC20AE400K |
| R-96 | Resistor (680 ohm, 20% 1/2 watt) Carbon | RC20AE683K |
| REF. NO. | DESCRIPTION | HALLICRAFTERS PART NUMBER |
| IM-1, 2, 3 | 6-8 volt; 250 ma; bypassnet type | 96A018 |
| IM-4 | 6-8 volt; 150 ma; bypassnet type | 96A019 |
| PL-1 | PLUG | |
| PL-1 | Shorting plug; octal | 96A015 |
| SW-1 | SWITCHES | |
| SW-1 | Band Selector | 60C2941 |
| SW-2 | Selectivity | 60A254 |
| SW-3 | Reception | 60C268 |
| SW-4 | Tone | 60C266 |
| SW-5, 6, 7 | AVC, Noise Limiter, Receiver-Standby toggle with bat handle; SFST | 60A1138 |
| SW-8 | Power-off; not a replaceable part; shown for reference only; part of volume control R-73 | |
| T-1 | TRANSFORMERS | |
| T-1 | Antenna Coil; Band #6 | 51B929 |
| T-2 | Antenna Coil; Band #5 | 51B928 |
| T-3 | Antenna Coil; Band #4 | 51B927 |
| T-4 | Antenna Coil; Band #3 | 51B926 |
| T-5 | Antenna Coil; Band #1 | 51B923 |
| T-6 | R-F Coil; Band #6 | 51B933 |
| T-7 | R-F Coil; Band #5 | 51B932 |
| T-8 | R-F Coil; Band #4 | 51B931 |
| T-9 | R-F Coil; Band #3 | 51B930 |
| T-10 | R-F Coil; Band #2 | 51B929 |
| T-11 | R-F Coil; Band #1 | 51B928 |
| T-12 | Converter Coil; Band #5 | 51B944 |
| T-13 | Converter Coil; Band #4 | 51B943 |
| T-14 | Converter Coil; Band #3 | 51B942 |
| T-15 | Converter Coil; Band #2 | 51B941 |
| T-16 | Converter Coil; Band #1 | 51B940 |
| T-17 | Oscillator Coil; Band #6 | 51B939 |
| T-18 | Oscillator Coil; Band #5 | 51B938 |
| T-19 | Oscillator Coil; Band #4 | 51B937 |
| T-20 | Oscillator Coil; Band #3 | 51B936 |
| T-21 | Oscillator Coil; Band #2 | 51B935 |
| T-22 | Oscillator Coil; Band #1 | 51B934 |
| T-23 | 1st I-F Transformer | 50C198 |
| T-24 | 2nd I-F Transformer | 50C199 |
| T-25 | 3rd I-F Transformer | 50C197 |
| T-26 | Discriminator Transformer | 50C191 |
| T-27 | BFO Transformer | 54C038 |
| T-28 | Audio Output Transformer | 58B077 |
| T-29 | Power Transformer | 58C141 |

| REF. NO. | DESCRIPTION | HALLICRAFTERS PART NUMBER |
|---|--|---------------------------|
| C-1, 2, 16, 17, 30, 31 | Trimmer, dual mounting assembly | 44B165 |
| C-3, 4, 6, 18, 19, 20, 21, 32, 33, 34 & 35 | R-F Trimmer (2-6 mfd) Ceramic | 44B170 |
| C-5 | Capacitor (2 mfd 10%) Molded Bakelite | 46A002 |
| C-6 | Capacitor (5 mfd 10%) Molded Bakelite | 46A003 |
| C-7 | Capacitor (15 mfd 10%) Paper | 46A004 |
| C-8, 11, 23, 25 | Capacitor, Main Tuning | 48C159 |
| C-9 | Capacitor, Bandspread | 48C159 |
| C-12, 26 | Capacitor (.01 mfd +40-15% 400V) Paper | 46AB103J |
| C-13, 13, 15, 27, 29, 50, 59, 65, 74, 81, 91, 100, 101, 106 & 112 | Capacitor (.02 mfd +40-15% 400V) Paper | 46AW503J |
| C-14, 28 | Capacitor (5600 mfd 20% 500V) Mica | CM65A562M |
| C-15, 29 | Capacitor (15 mfd 10% .00075 T.C.) Ceramic | CC20IK152K |
| C-24 | Capacitor (.25 mfd +40-15% 200V) Paper | 46AT254J |
| C-27, 97 | Capacitor (.47 mfd 10% 500V) Mica | 46C0A470K |
| C-38 | Capacitor (.01 mfd 150V) Paper | 46C0A01K |
| C-40, 41 | Capacitor (.10 mfd 50V) Paper | 46C0A101K |
| C-42, 43 | Capacitor (.4-30 mfd) Ceramic | 44A078 |
| C-43, 45 | Trimmer (2-8 mfd) Mica | 44A078 |
| C-44 | Trimmer (2-8 mfd) Mica | 44A077 |
| C-46 | Capacitor (4700 mfd 2% 500V) Mica | CM65C472K |
| C-47 | Capacitor (1500 mfd 2% 500V) Mica | CM65C152K |
| C-48 | Capacitor (4-20 mfd) Ceramic | 44A077 |
| C-49 | Capacitor (220 mfd 2% 500V) Mica | 44A077 |
| C-50 | Capacitor (220 mfd 2% 500V) Mica | CM65A221K |
| C-52, 66, 71, 99, 108 & 118 | Capacitor (.05 mfd +40-15% 400V) Paper | 46AW503J |
| C-57, 105 | Capacitor, Variable (CW Pitch & Crystal Phasing) | 48A064 |
| C-58, 60, 61 | Capacitor Assembly (Triple, 1.5 mfd to 25 mfd, 1.3 mfd to 15 mfd, 1.5 mfd to 25 mfd) | 48A064 |
| C-62, 70, 85 | Capacitor (.05 mfd +40-15% 200V) Paper | 46AW503J |
| C-75, 79, 81, 92, 122, 106, 121 | Capacitor (.01 mfd +40-15% 400V) Paper | 46AW103J |
| C-80, 82, 83, 89, 90 | Capacitor (.05 mfd 10% 500V) Mica | CM60A502K |
| C-84 | Capacitor (7 mfd 10% 500V) Mica | CM20A070K |
| C-88 | Capacitor (180 mfd 10% 500V) Mica | CM20A181K |
| C-94 | Capacitor (.1 mfd +40-15% 200V) Paper | 46A1104A |
| C-98 | Capacitor (560 mfd 10% 500V) Mica | CM25A561K |
| C-107 | Capacitor (10 mfd +75-10% 25V) Electrolytic | 45A0094 |
| C-110, 113, 116 | Capacitor (580 mfd 10% 500V) Mica | 45B2A081K |
| C-114, 115, 117 | Capacitor (.01 mfd +40-15% 400V) Paper | 46A1103J |
| C-123 | Capacitor (22 mfd 10% .00075) Ceramic | CC20IM220K |
| R-1, 10, 51 | Resistor (1,000,000 ohm 20% 1/2 watt) Carbon | RC20AE104K |
| R-2 | Resistor (12 ohm 10% 1/2 watt) Carbon | RC20AE12K |
| R-3, 4, 15 | Resistor (47 ohm 10% 1/2 watt) Carbon | RC20AE47K |
| R-5, 9, 14, 19 | Resistor (15 ohm 20% 1/2 watt) Carbon | RC20AE15K |
| R-6, 13, 17, 20 | Resistor (2200 ohm 20% 1/2 watt) Carbon | RC20AE222K |
| R-7, 18, 40, 67, 74 & 78 | Resistor (1500 ohm 10% 1/2 watt) Carbon | RC20AE152K |
| R-16, 22, 32, 70, 86 | Sensitivity Control (10,000 ohm Pot. 1/2 watt) | 25A548 |
| R-21, 48, 56 | Resistor (2.2 ohm 20% 1/2 watt) Carbon | RC20AE22K |
| R-23 | Resistor (47 ohm 20% 1/2 watt) Carbon | RC20AE47K |
| R-25, 56, 75, 69 | Resistor (10,000 ohm 10% 1/2 watt) Carbon | RC20AE103K |
| R-26 | Resistor (5600 ohm 10% 1/2 watt) Carbon | RC20AE562K |
| R-27 | Resistor (470 ohm 20% 1/2 watt) Carbon | RC20AE47M |
| R-28 | Resistor (68,000 ohm 10% 1/2 watt) Carbon | RC20AE68K |
| R-29 | Resistor (1 megohm 10% 1/2 watt) Carbon | RC20AE1M2K |
| R-30, 41, 42, 54, 88 | Resistor (220 ohm 10% 1/2 watt) Carbon | RC20AE221K |
| R-31 | Variable resistor (500 ohm "S" type) | 25C022 |
| R-34 | Resistor (1.2 megohm 10% 1/2 watt) Carbon | RC20AE12K |
| R-36 | Resistor (27 ohm 10% 1/2 watt) Carbon | RC20AE27K |
| R-37 | Resistor (560 ohm 10% 1/2 watt) Carbon | RC20AE56K |
| R-39, 59, 87 | Resistor (22,000 ohm 10% 1/2 watt) Carbon | RC20AE222K |
| R-43 | Resistor (22 megohm 20% 1/2 watt) Carbon | RC20AE220K |
| R-44 | Resistor (580 ohm 20% 1/2 watt) Carbon | RC20AE581K |
| R-45, 85 | Resistor (47,000 ohm 10% 1/2 watt) Carbon | RC20AE472K |
| R-46, 87, 71, 94 | Resistor (580,000 ohm 10% 1/2 watt) Carbon | RC20AE582K |
| R-49 | Resistor (58 ohm 10% 1/2 watt) Carbon | RC20AE58K |
| R-50, 97 | Resistor (58 ohm 10% 1/2 watt) Carbon | RC20AE583K |



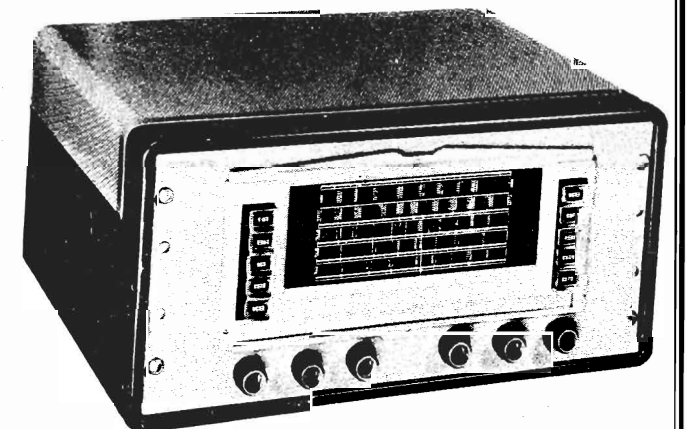
LAST RESISTOR SYMBOL ASSIGNED - R-79
 LAST CONDENSER SYMBOL ASSIGNED - C-82



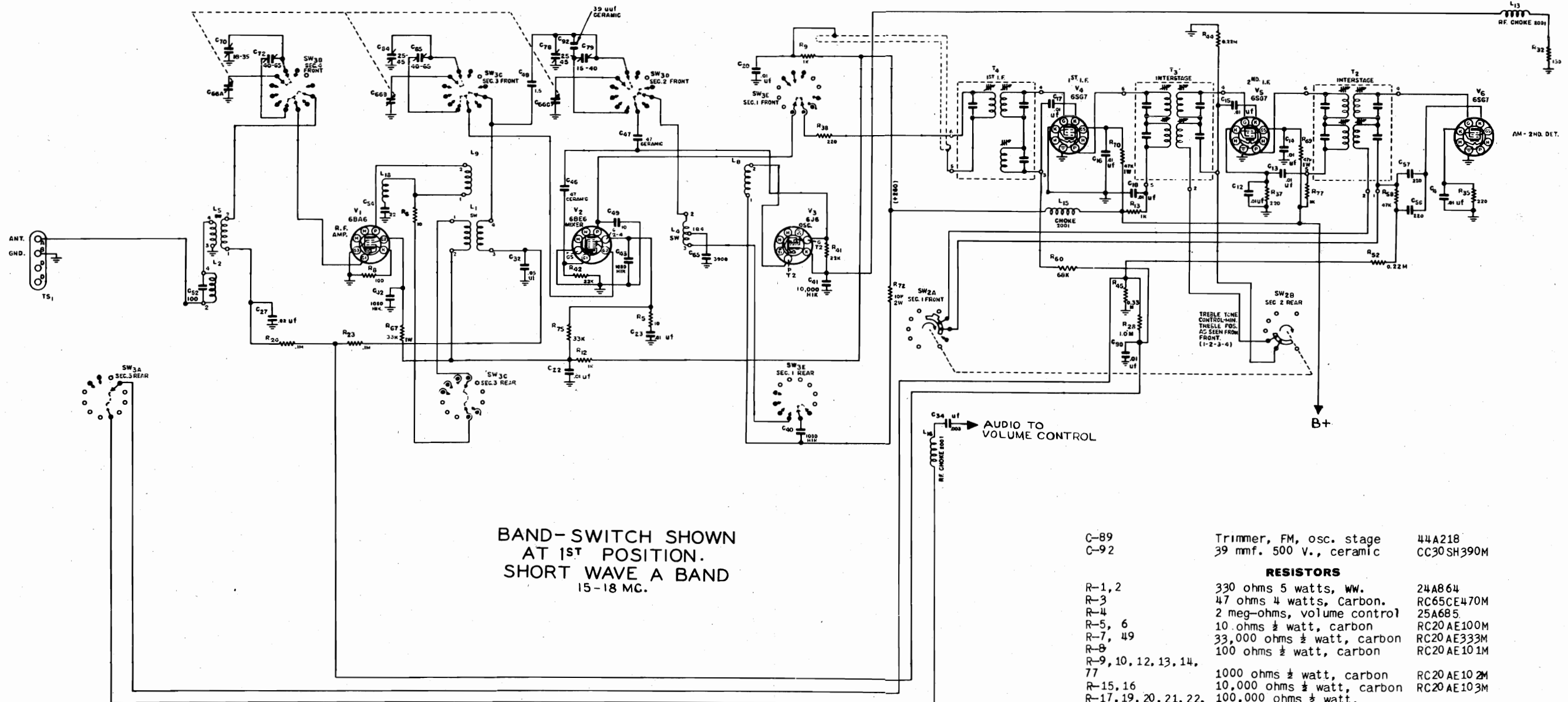
BUTTON SETTING:

- Note - Insulate the muting switch springs before setting the AM buttons.
1. Select any one pushbutton.
 2. Pull translucent insert straight out.
 3. Insert screw driver blade through large hole of pushbutton into slot of locking screw. (See Fig. 1).
 4. Loosen locking screw about one-half turn. (Not more than one full turn.)
 5. With pushbutton depressed, carefully tune in desired station with the manual control and tighten the locking screw.

I.F. (AM) 455 kc.
 I.F. (FM) 10.7 mc.
 Power Supply 105-125 V. 60 cycles A.C.
 Power Consumption 180 watts.



MODEL S-47



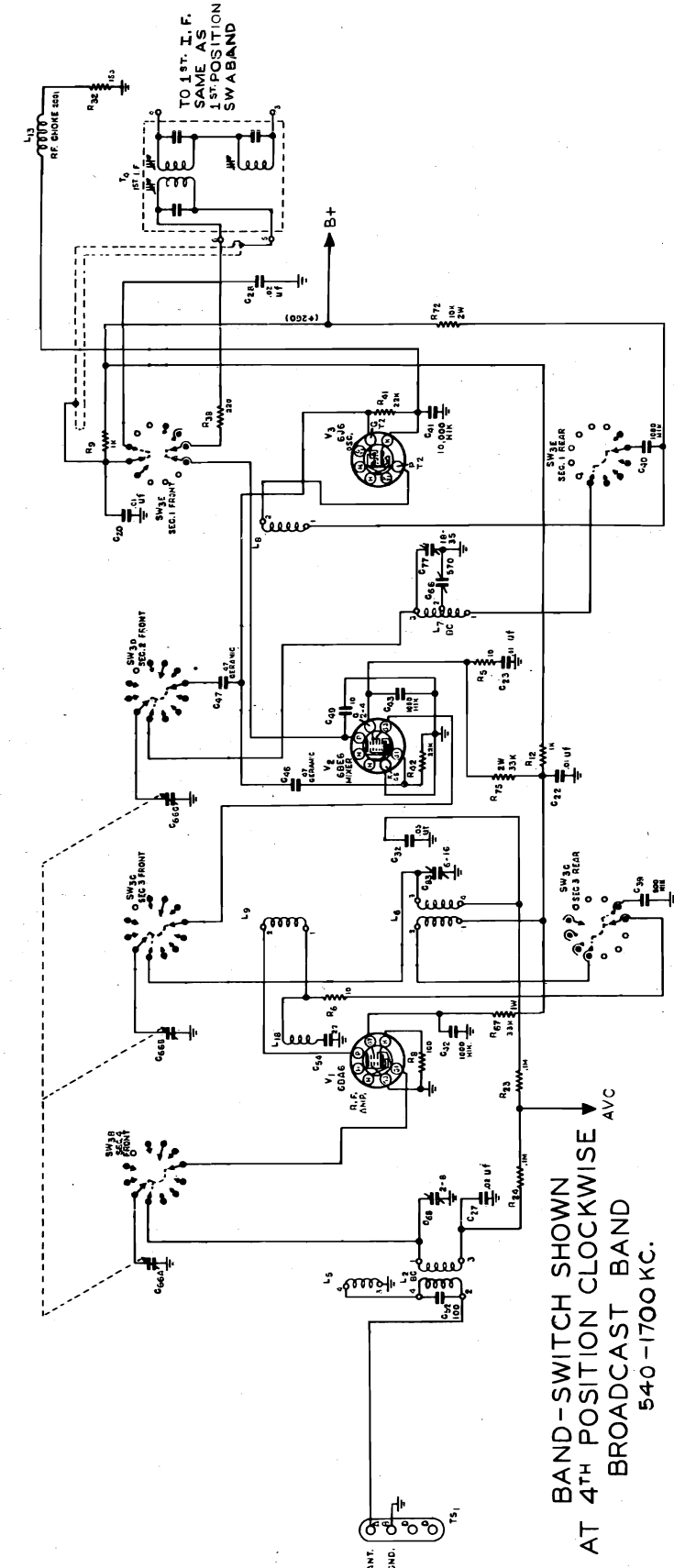
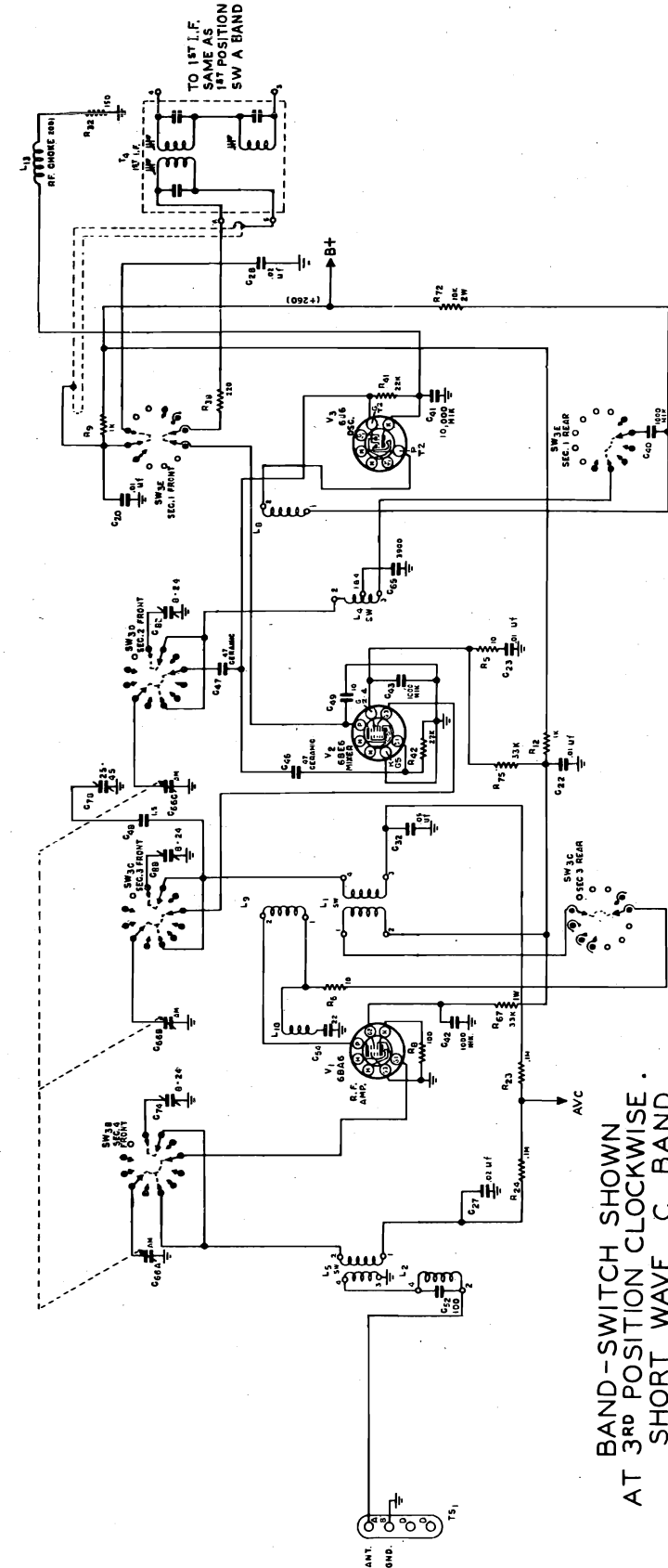
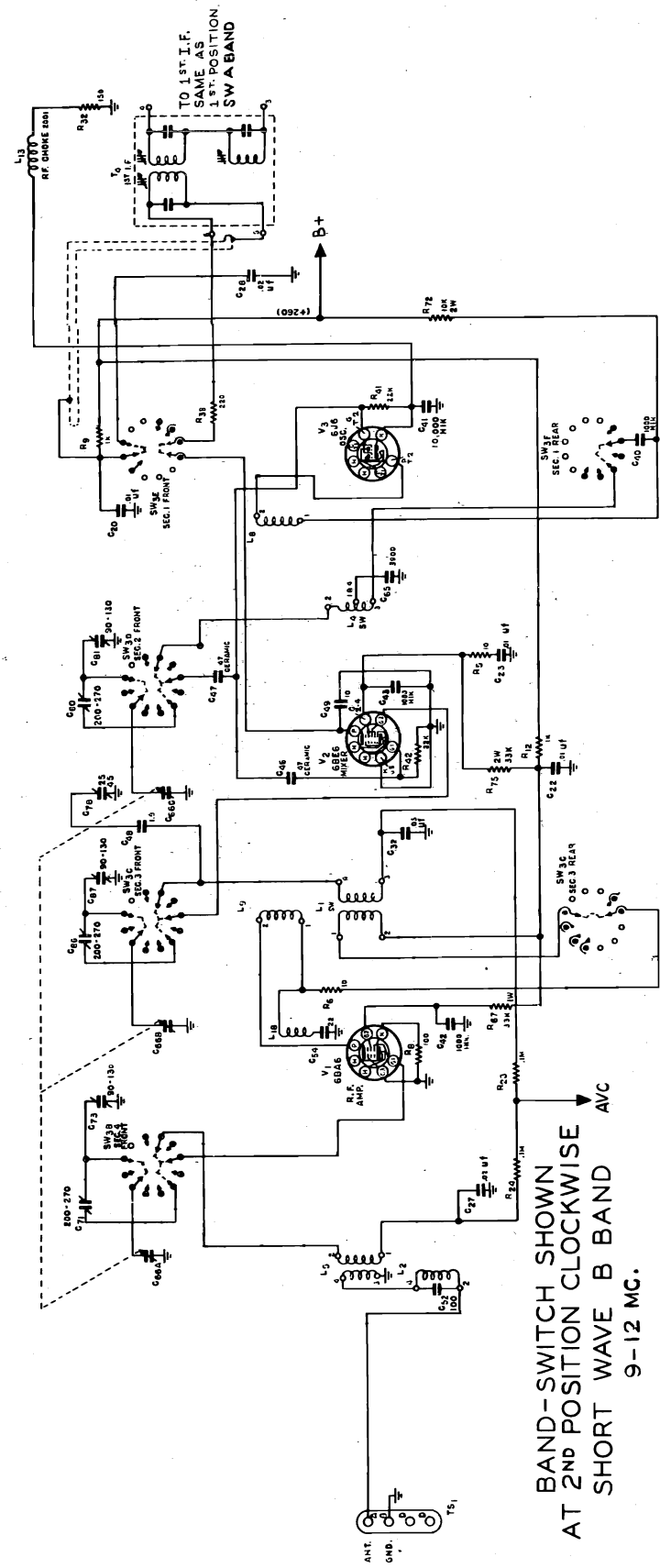
BAND-SWITCH SHOWN AT 1ST POSITION. SHORT WAVE A BAND 15-18 MC.

SERVICE PARTS LIST

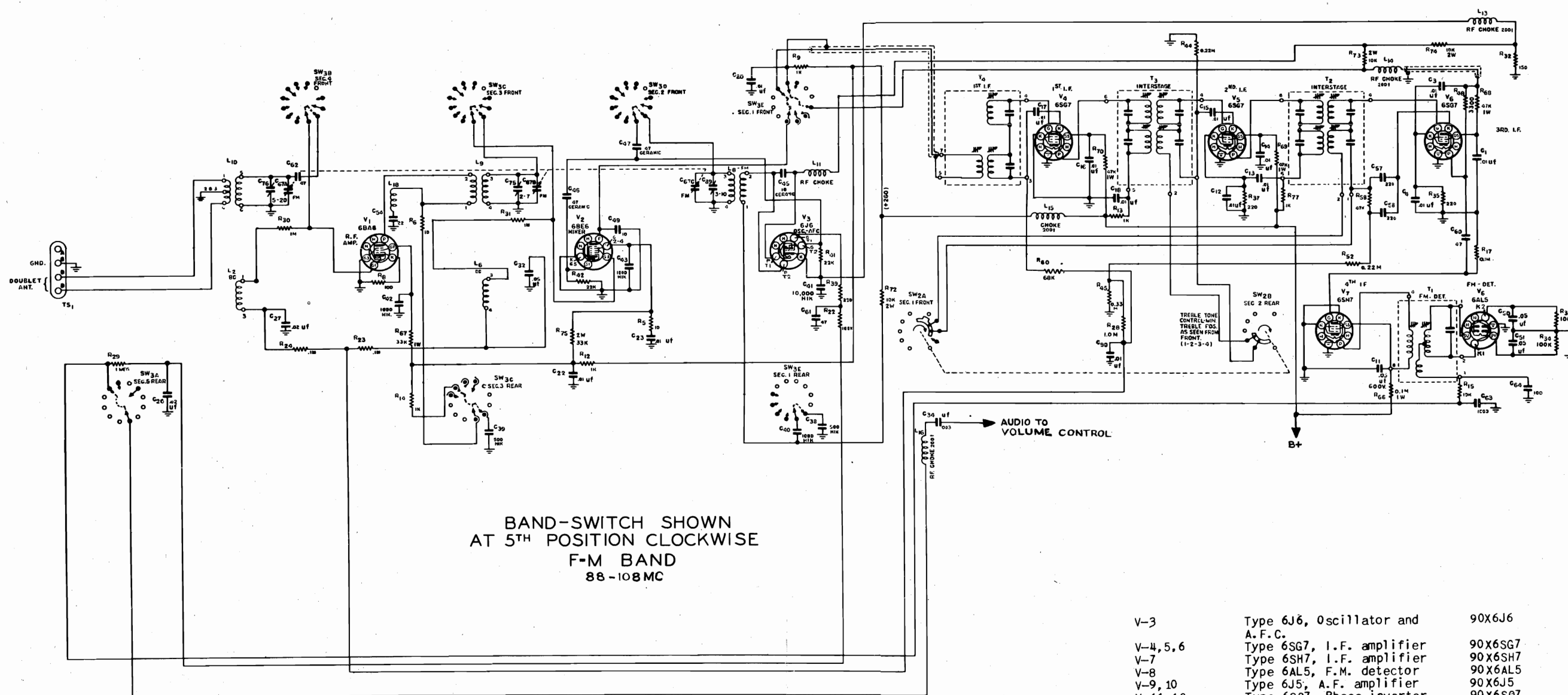
| REF. NO. | DESCRIPTION | HALLICRAFTER'S PART NUMBER |
|--|---|----------------------------|
| CAPACITORS | | |
| C-1,3,4,5,6,8,9, 12,13,14,15,16, 17,18,20,21,22, 23,24,35,90 | .01 mfd 600 V., tubular paper | 46A2103F |
| C-2,26,27,28 | .02 mfd 600 V., tubular paper | 46AY203F |
| C-7,11,31,32,50, 51 | .05 mfd. 600 V., tubular paper | 46AY503F |
| C-25 | .01 mfd 600 V., molded paper | 46AG103J |
| C-30 | .1 mfd 200 V., tubular paper | 46AU104H |
| C-33 | .005 mfd 600 V., tubular paper | 46A2502J |
| C-34 | .003 mfd 600 V., tubular paper | 46A2302J |
| C-36 | 60-20 mfd 450 V., 20 mfd. 30 V. electrolytic | 45B099 |
| C-37 | 40-10 mfd 450 V., 20 mfd. 30 V., electrolytic | 45B100 |

| | | |
|----------------------|--------------------------------|------------|
| C-38,39 | 500 mmf 500 V., ceramic | 47A147 |
| C-40,42,43,44 | 1000 mmf 500 V., ceramic | 47A148 |
| C-41 | 10,000 mmf. 150 V., ceramic | 47B32103N1 |
| C-45 | 10 mmf 500 V., ceramic | 47A149 |
| C-46,47 | 47 mmf 500 V., ceramic | 47A150 |
| C-48 | 1.5 mmf., ceramic | 47A160-3 |
| C-49 | 10 mmf 500 V., mica | CM20A100K |
| C-52,64 | 100 mmf 500 V., mica | CM20A101M |
| C-54 | 22 mmf 500 V., mica. | CM20A220K |
| C-55 | 22 mmf 500 V., mica. | CM20A220M |
| C-56,57,58 | 220 mmf 500 V., mica. | CM20A221M |
| C-59 | 330 mmf 500 V., mica. | CM20A331M |
| C-60,61,62 | 47 mmf 500 V., mica | CM20A470M |
| C-63 | .001 mfd 500 V., mica. | CM30A102M |
| C-65 | .0039 mfd. 500 V., mica. | CM35A392J |
| C-66 | Tuning condenser, "AM" | 48C176 |
| C-67 | Tuning condenser, "FM" | 48C175 |
| C-68 | 570 mmf. trimmer. | 44A189 |
| C-69,70,71, 72,73,74 | Trimmer assembly, ant. stage. | 44B190 |
| C-75 | Trimmer, FM, mixer stage. | 44A192 |
| C-76 | Trimmer, FM, ant. stage. | 44A194 |
| C-77,78,79,80,81, 82 | Trimmer assembly, osc. stage. | 44B195 |
| C-83,84,85,86,87, 88 | Trimmer assembly, mixer stage. | 44B196 |

| | | |
|-------------------------|-------------------------------|------------|
| C-89 | Trimmer, FM, osc. stage | 44A218 |
| C-92 | 39 mmf. 500 V., ceramic | CC30SH390M |
| RESISTORS | | |
| R-1,2 | 330 ohms 5 watts, WW. | 24AB64 |
| R-3 | 47 ohms 4 watts, Carbon. | RC65CE470M |
| R-4 | 2 meg-ohms, volume control | 25A685 |
| R-5, 6 | 10 ohms 1/2 watt, carbon | RC20AE100M |
| R-7, 49 | 33,000 ohms 1/2 watt, carbon | RC20AE333M |
| R-8 | 100 ohms 1/2 watt, carbon | RC20AE101M |
| R-9,10,12,13,14, 77 | 1000 ohms 1/2 watt, carbon | RC20AE102M |
| R-15,16 | 10,000 ohms 1/2 watt, carbon | RC20AE103M |
| R-17,19,20,21,22, 23,24 | 100,000 ohms 1/2 watt, carbon | RC20AE104M |
| R-18 | 33 ohms 1/2 watt, carbon | RC20AE330M |
| R-26,27,28,29, 30,31 | 1 meg-ohm 1/2 watt, carbon | RC20AE105M |
| R-32 | 150 ohms 1/2 watt, carbon | RC20AE151M |
| R-33,34 | 100,000 ohms 1/2 watt, carbon | RC20AE104K |
| R-35,36,37,38,39 | 220 ohms 1/2 watt, carbon | RC20AE221M |
| R-40,58,59 | 47,000 ohms 1/2 watt, carbon. | RC20AD473M |
| R-41,42,78 | 22,000 ohms 1/2 watt, carbon | RC20AE223M |
| R-43,44,52,64 | 220,000 ohms 1/2 watt, carbon | RC20AE224M |
| R-45,50,51 | 330,000 ohms 1/2 watt, carbon | RC20AE334M |
| R-46 | 100 ohms 1/2 watt, carbon | RC20AE101K |
| R-47,48 | 3300 ohms 1/2 watt, carbon | RC20AE332M |
| R-53 | 3900 ohms 1/2 watt, carbon | RC20AE392K |
| R-54 | 12,000 ohms 1/2 watt, carbon | RC20AE123K |
| R-55 | 470 ohms 1/2 watt, carbon | RC20AE471M |
| R-56 | 4700 ohms 1/2 watt, carbon | RC20AE472M |
| R-57 | 820 ohms 1/2 watt, carbon | RC20AE821K |
| R-60,61 | 68,000 ohms 1/2 watt, carbon. | RC20AE683K |
| R-62,65 | 470,000 ohms 1/2 watt, carbon | RC20AE474M |
| R-63 | 390,000 ohms 1/2 watt, carbon | RC20AE394K |
| R-66 | 100,000 ohms 1 watt, carbon | RC30AE104M |
| R-67 | 33,000 ohms 1 watt, carbon. | RC30AE333M |
| R-68,69,70 | 47,000 ohms 1 watt, carbon. | RC30AE473M |
| R-71 | 22,000 ohms 1 watt, carbon | RC30AE223M |
| R-72,73,74 | 10,000 ohms 2 watt, carbon | RC40AE103M |



MODEL S-47



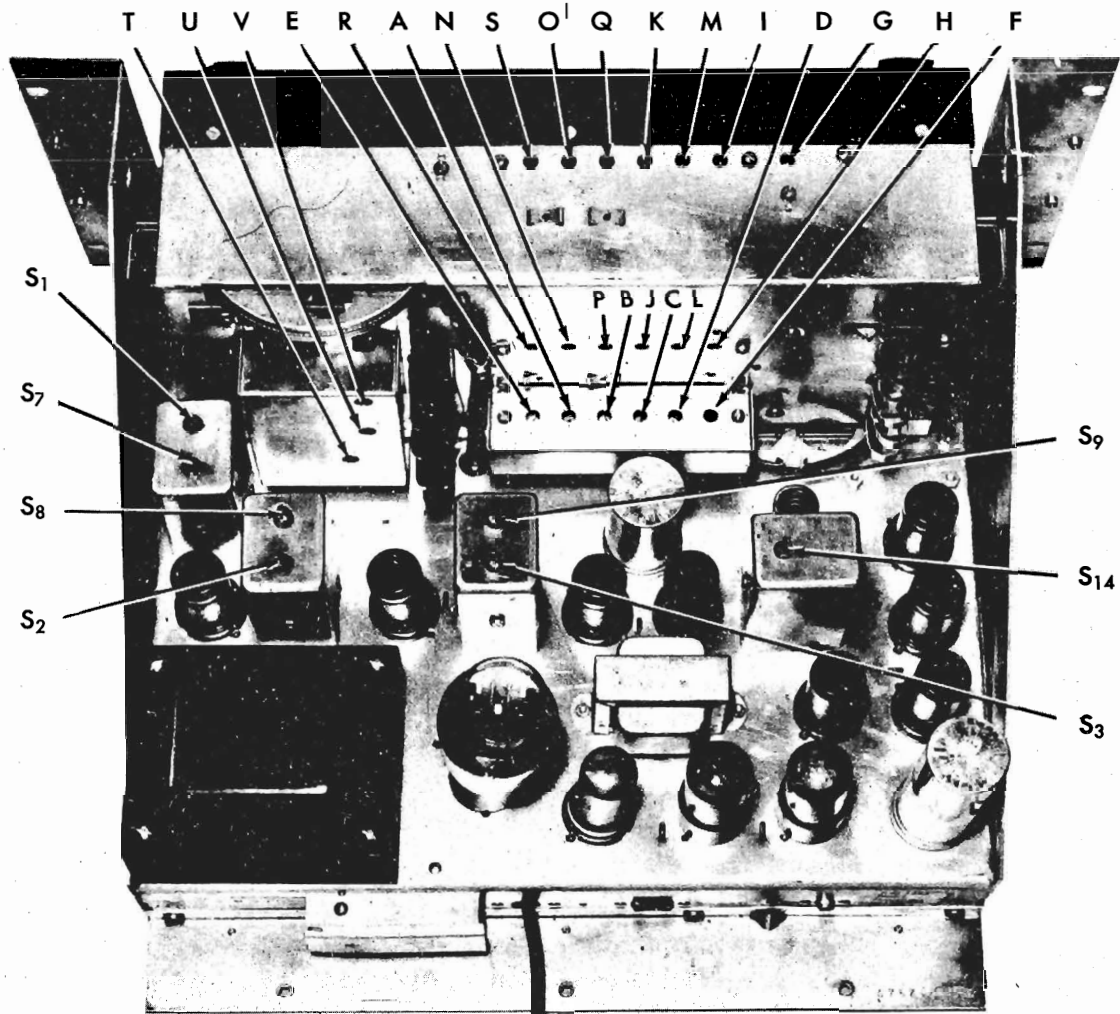
BAND-SWITCH SHOWN
AT 5TH POSITION CLOCKWISE
F-M BAND
88-108 MC

SERVICE PARTS LIST (Continued)

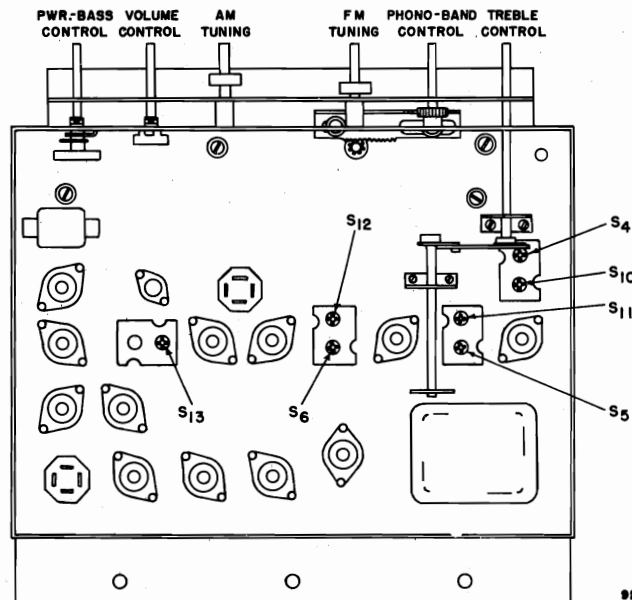
| REF. NO | DESCRIPTION | HALLICRAFTERS' PART NUMBER | DESCRIPTION | PART NUMBER |
|---------------------------------|------------------------------------|----------------------------|-------------|-------------|
| RESISTORS (Continued) | | | | |
| R-75 | 33,000 ohms 2 watts, carbon | RC40AE333K | | |
| R-76 | 330 ohms, plug-in ballast | 24B870 | | |
| R-79 | 470 ohms 2 watts, carbon | RC40AE471M | | |
| TRANSFORMERS AND COILS | | | | |
| T-1 | Transformer, FM detector | 50C208 | | |
| T-2,3 | Transformer, interstage I.F. | 50C209 | | |
| T-4 | Transformer, 1st. I.F. | 50C210 | | |
| T-5 | Transformer, power | 52C151 | | |
| T-6 | Transformer, audio output | 55B096 | | |
| L-1 | Mixer coil for SW band | 51B905 | | |
| L-2 | Antenna coil for BC band | 51B955 | | |
| L-4 | Oscillator coil for SW band | 51B908 | | |
| L-5 | Antenna coil for SW band | 51B909 | | |
| L-6 | Mixer coil for BC band | 51B910 | | |
| L-7 | Oscillator coil for BC band | 51B911 | | |
| L-8 | Oscillator coil for FM band | 51B914 | | |
| L-9 | Mixer coil for FM band | 51B915 | | |
| L-10 | Antenna coil for FM band | 51B916 | | |
| L-11 | Plate choke, osc. stage | 53B008 | | |
| L-12 | Filament choke | 53B009 | | |
| SWITCHES | | | | |
| SW-1 | Power & Bass tone switch ass'y | 60B307 | | |
| SW-2 | Treble switch ass'y. | 60B264 | | |
| SW-3 | Band switch | 60C266 | | |
| SW-4 | Muting switch | 18A092 | | |
| PLUGS AND LAMPS | | | | |
| PL-1 | Line cord and plug | 87B1625 | | |
| SO-1 | Receptacle, phono motor | 10A015 | | |
| SO-2 | Jack, phono pick-up | 36A034 | | |
| SO-3 | Receptacle, ballast | 6A190 | | |
| | Socket, octal (tube) | 6A190 | | |
| | Socket, miniature (tube) | 6A276 | | |
| | Pilot light socket & bracket, L.H. | 86A046 | | |
| | Pilot light socket & bracket, R.H. | 86A047 | | |
| TUBES AND SOCKETS | | | | |
| V-1 | Type 6BA6, Antenna | 90X6BA6 | | |
| V-2 | Type 6BE6, Mixer | 90X6BE6 | | |
| V-3 | Type 6J6, Oscillator and A.F.C. | 90X6J6 | | |
| V-4,5,6 | Type 6SG7, I.F. amplifier | 90X6SG7 | | |
| V-7 | Type 6SH7, I.F. amplifier | 90X6SH7 | | |
| V-8 | Type 6AL5, F.M. detector | 90X6AL5 | | |
| V-9,10 | Type 6J5, A.F. amplifier | 90X6J5 | | |
| V-11,12 | Type 6S07, Phase inverter | 90X6S07 | | |
| V-13,14 | Type 6V6GT/G, A.F. power amplifier | 90X6V6GT | | |
| V-15 | Type 5U4G, Rectifier | 90X5U4G | | |
| LM-1,2 | Lamp, 6-8 V., 150 MA. G.E. #47 | 39A004 | | |
| MISCELLANEOUS COMPONENTS | | | | |
| | Shield base, tube (miniature tube) | 69A169 | | |
| | Shield, tube (miniature tube) | 69A104 | | |
| | Spring, tube retainer | 75A076 | | |
| | Carriage, pointer | 67B645 | | |
| | Pointer, FM | 82B138 | | |
| | Pointer, AM | 82B143 | | |
| | Spring, pointer | 75A132 | | |
| | Push-button (black) | 17B028-1 | | |
| | Insert, push-button, lucite | 17A027 | | |
| | Insert, push-button, metal | 17A029 | | |
| | Call letters | 17A025-1 | | |
| | Spring, dial | 75A006 | | |
| | Cord, dial | 38A017 | | |
| | Escutcheon | 70D39-1 | | |
| | Dial glass, upper | 22B184 | | |
| | Dial glass, lower | 22B193 | | |
| | Knob | 15A131 | | |
| TS-1 | Terminal strip, antenna | 88A277 | | |
| TS-2 | Terminal strip, speaker | 88A334-1 | | |
| | Shield, speaker terminal | 69C173 | | |

THE HALLICRAFTERS CO.

MODEL S-47

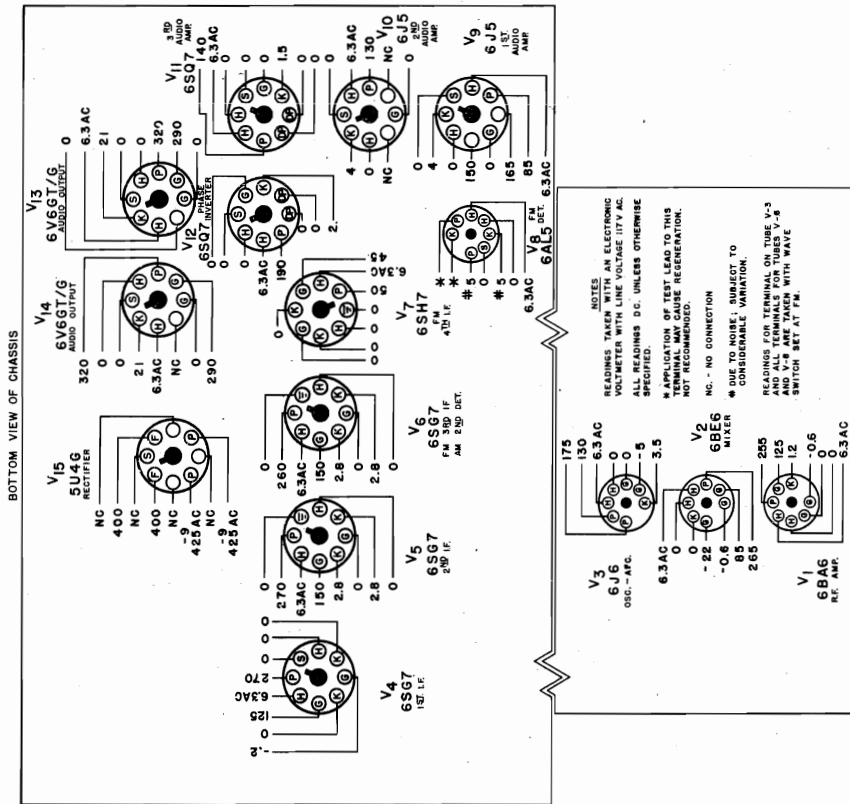


Top view showing alignment points.



92B332

Fig. 5. Bottom view showing alignment points.



Tube voltage chart.

sis from the cabinet and remove the chassis bottom plate to gain access to some of the I. F. transformer iron core adjustments. See Fig. 5.

The receiver is equipped with AUTOMATIC FREQUENCY CONTROL on the "FM" band to compensate for mechanical variations in the push-button mechanism. Correction factor is approximately 8 times; make tube's characteristics are. Before the tube is released before 400 kc at a 0.2 volt input signal.

The standard RMA dummy mentioned in the alignment chart consists of a 200 mmf condenser in series with a 20 ohm r-f choke which is shunted by a 400 mmf condenser in series with a 400 ohm carbon resistor.

REPLACING DIAL LAMP:

Refer to Fig. 10 for location of the two pilot lamps. To gain access to the lamps remove the four front panel screws holding the panel to the cabinet and three chassis screws located under the cabinet. Pull the chassis clear of the cabinet. Unfasten and remove the knobs. Remove the four panel screws holding the panel to the chassis to release the panel exposing the pilot lamps or Mazda #47 equivalent.

ALIGNMENT PROCEDURE:

It will be necessary to remove the receiver chassis from the cabinet and remove the receiver chassis from the cabinet and remove the receiver chassis from the cabinet.

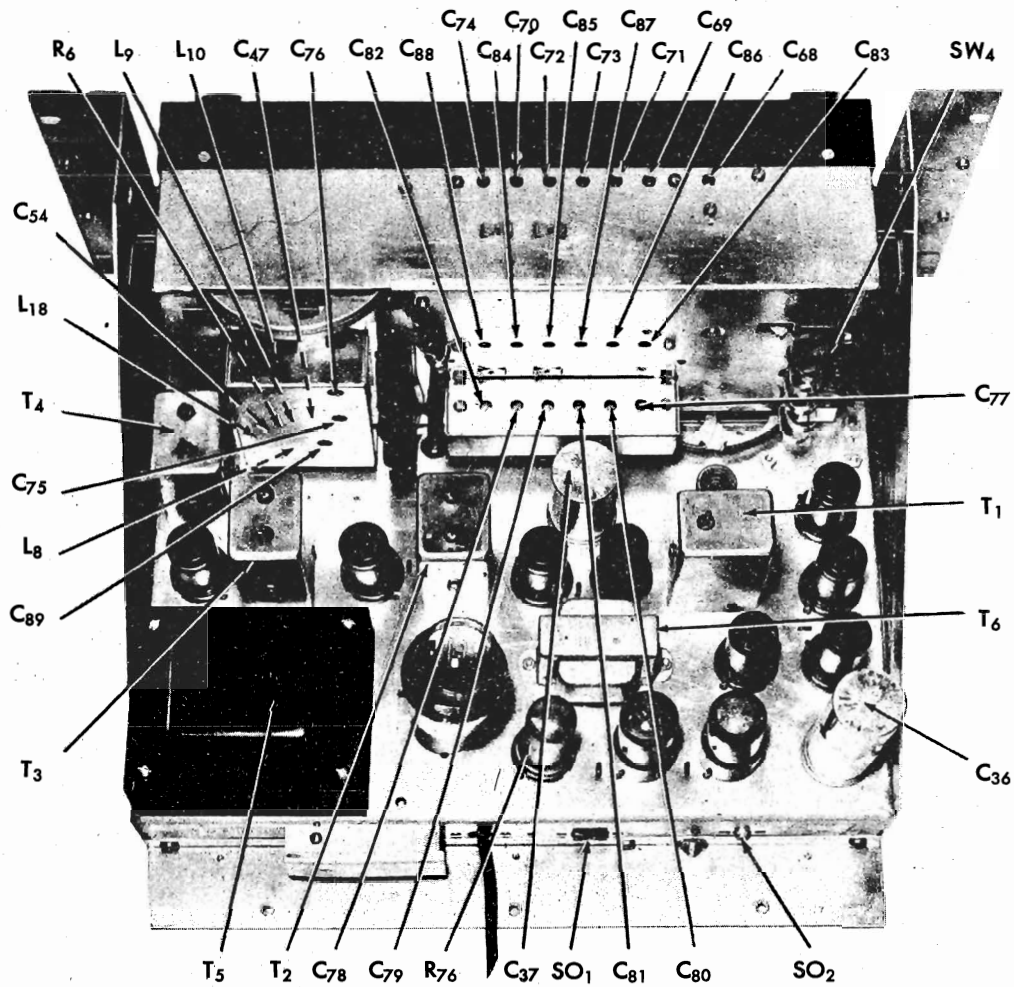
ALIGNMENT PROCEDURE

| Step | Dummy Antenna | Signal Generator Coupling | Signal Generator Frequency | Bond Switch Pos. | Radio Dial Setting | Adjust | Remarks |
|------|------------------------------|---|----------------------------|------------------|--------------------|-------------------------------|---|
| 1 | 0.01 mfd cap. | To stator plates of center section | 455 kc | "BC" | 1000 kc | S5, S6, S2, S5, S1, & S4 | Adjust for max. output. TREBLE tone control set at No. 1. |
| 2 | 0.01 mfd cap. | To stator plates of center section (No modulation of FM tuning cap. lation) | 10.7 mc | "FM" | Mid-scale | S9, S12, 13 S9, S11, S7 & S10 | Adjust for max. AVC voltage as measured on junction of L16 and C34 with a 20,000-ohm per volt meter. |
| 3 | 0.01 mfd cap. | To stator plates of center section (No modulation of FM tuning cap. lation) | 10.7 mc | "FM" | Mid-scale | S14 | Adjust for zero voltage as measured between junction of L16 and C34 with a 20,000-ohm per volt meter. |
| 4 | Std. RMA dummy. | To terminals "A" and "G" on ant. term. strip | 1500 kc | "BC" | 1500 kc | F*, H and I G* | Adjust for max. output |
| 5 | Std. RMA dummy | To terminals "A" and "G" on ant. term. strip | 16 mc | "C" | 16 mc | E*, R and S | Adjust for max. output. |
| 6 | Std. RMA dummy | To terminals "A" and "G" on ant. term. strip. | 18 mc | "A" | 18 mc | A*, O and N | Adjust for max. output |
| 7 | Std. RMA dummy | To terminals "A" and "G" on ant. term. strip. | 15 mc | "A" | 15 mc | B*, P, and Q | Adjust for max. output. |
| 8 | Two 150 ohm carbon resistors | To terminals "A" and "B" on ant. term. strip one 150 ohm resistor in each lead. | 12 mc | "B" | 12 mc | C*, J and K | Adjust for max. output. |
| 9 | Two 150 ohm carbon resistors | To terminals "A" and "B" on ant. term. strip one 150 ohm resistor in each lead. | 9 mc | "B" | 9 mc | D*, L | Adjust for max. output. |
| 10 | Two 150 ohm carbon resistors | To terminals "A" and "B" on ant. term. strip one 150 ohm resistor in each lead. | 108 mc | "FM" | 108 mc | T*, U and V | Adjust for max. output. |

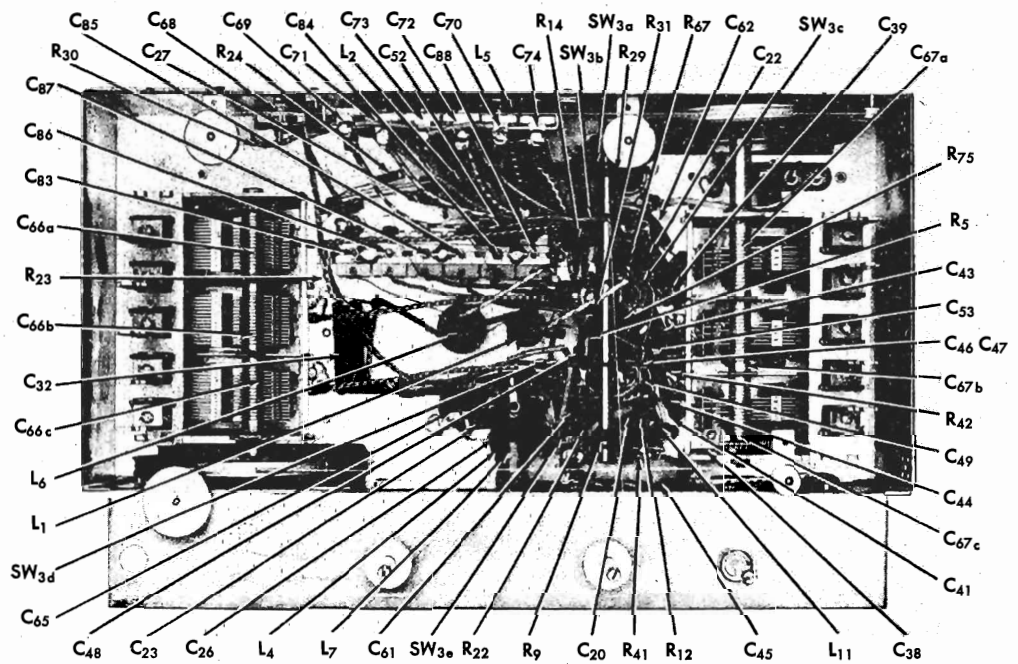
* NOTE - Calibration adjustments.

THE HALLICRAFTERS CO.

MODEL S-47



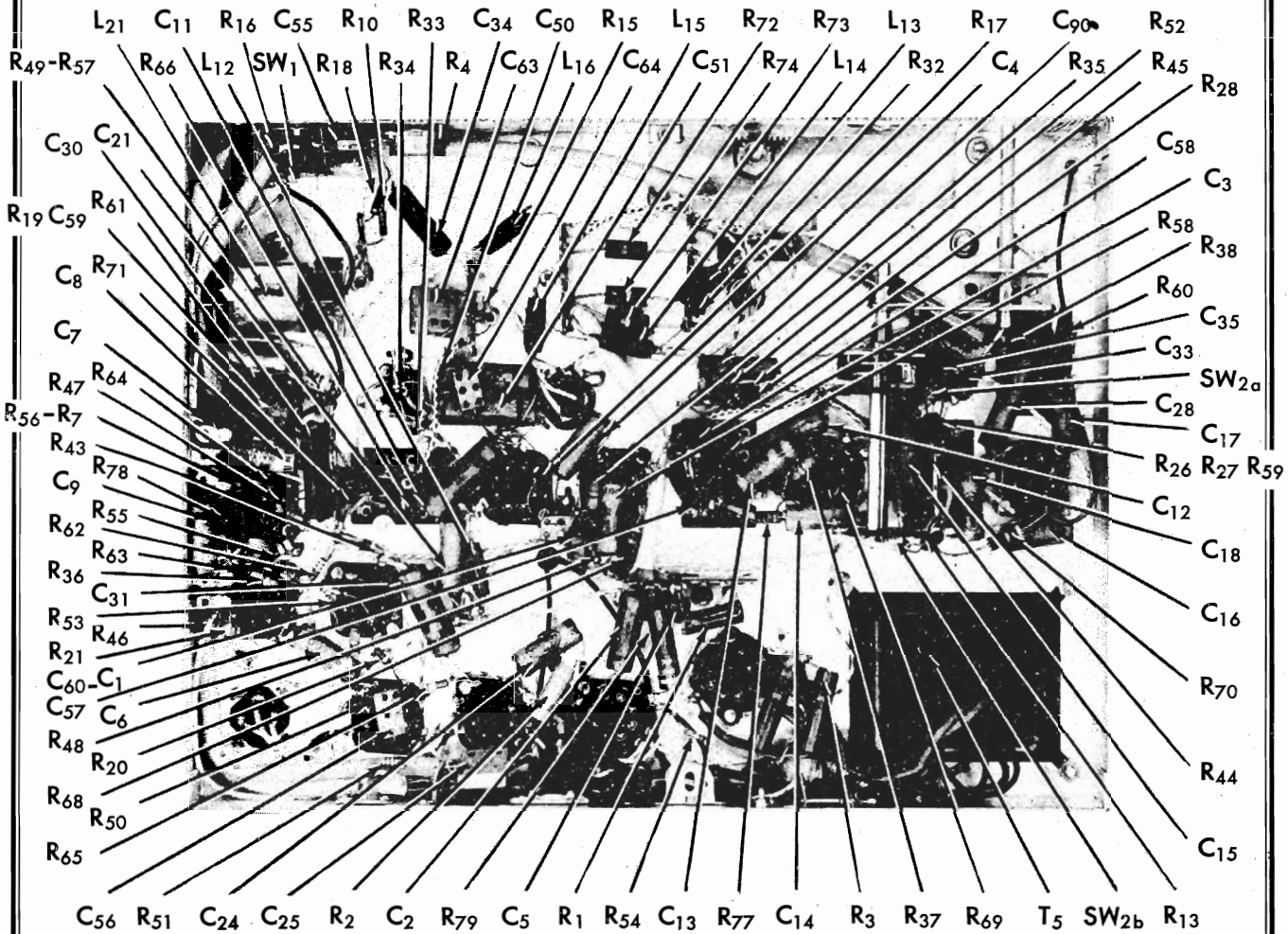
Top view showing component location.



Front view of R.F. chassis showing component location.

MODEL S-47

THE HALLICRAFTERS CO.



Bottom view of receiver showing component location.

INSERTING CALL LETTERS INTO TRANSLUCENT INSERT ASSEMBLY:

1. Slide out metal insert from translucent insert assembly. (See Fig. 2).
2. Insert call letter tab.
3. Replace metal insert.
4. Replace translucent insert assembly into push-button.

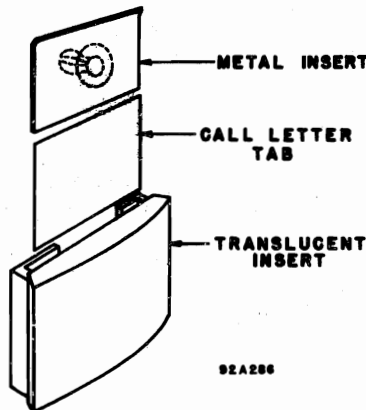
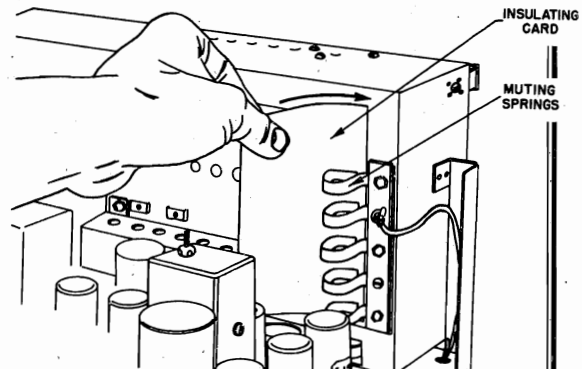


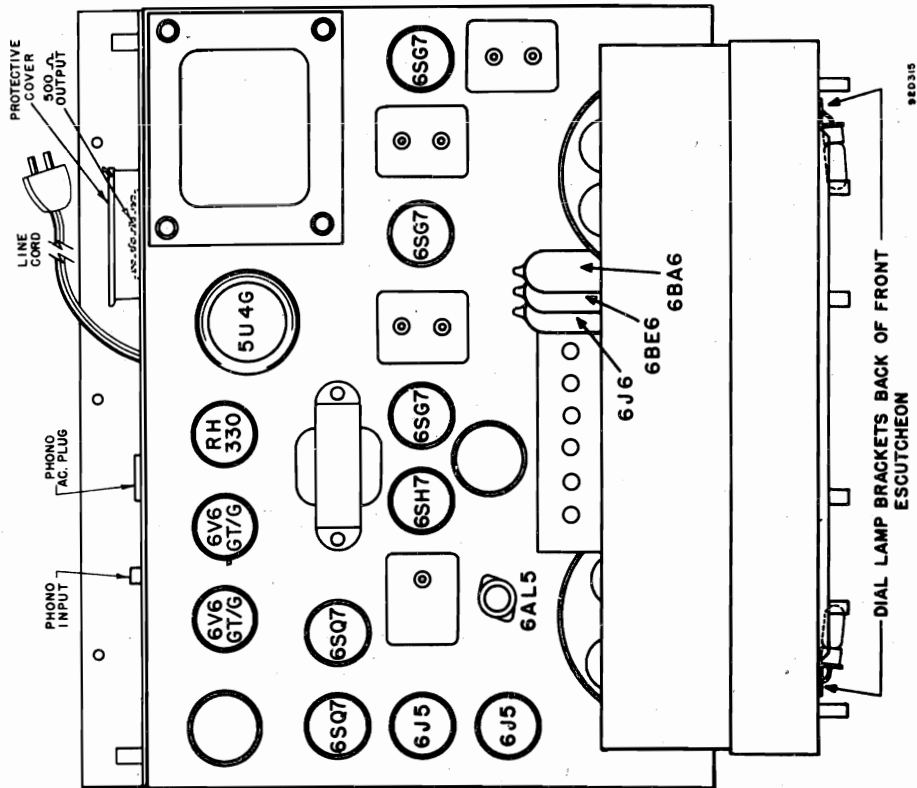
Fig. 2. View showing call letter installation.



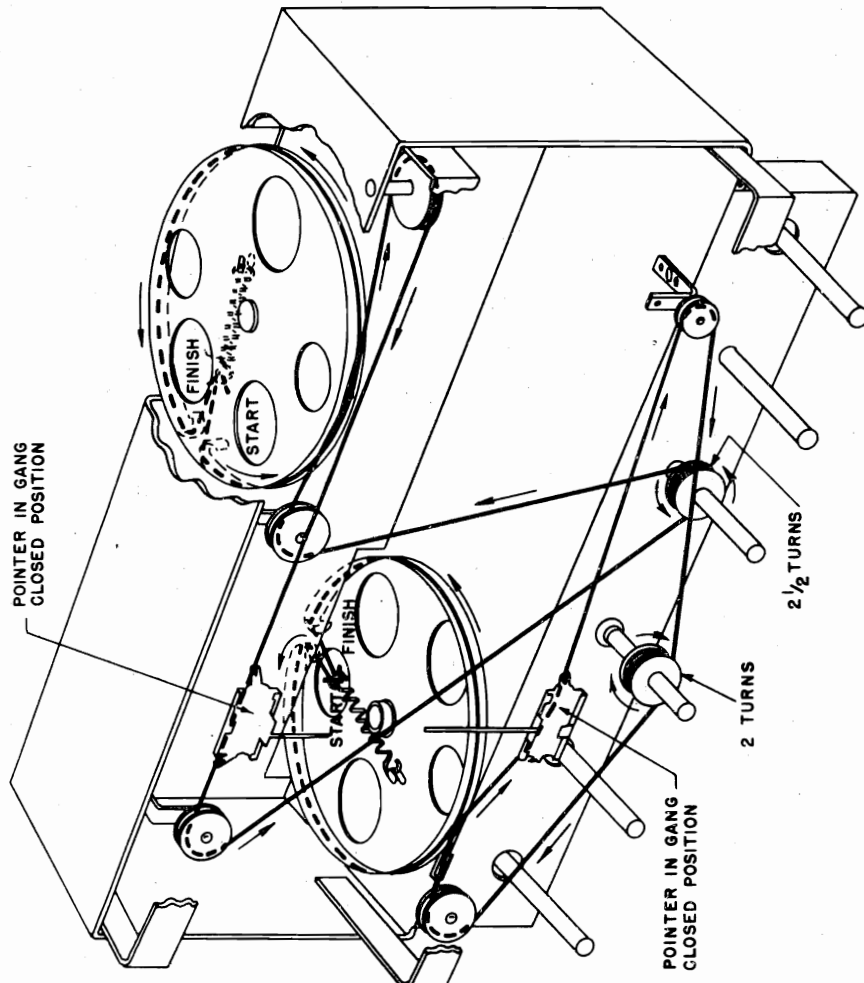
Insulating the muting switch contacts

THE HALLICRAFTERS CO.

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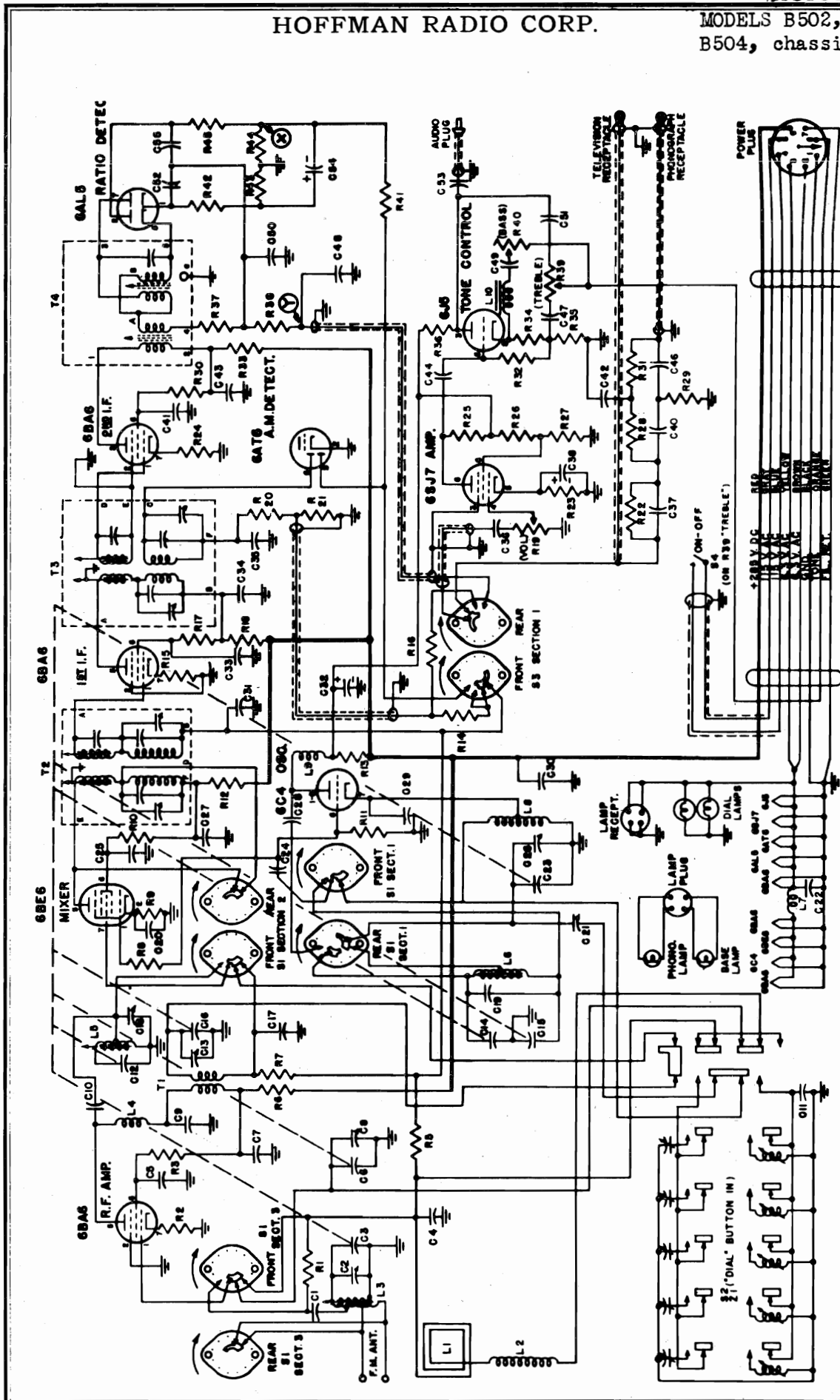
Top view, location of tubes and dial lamps.



Dial cable stringing procedure.

HOFFMAN RADIO CORP.

MODELS B502, chassis 113,
B504, chassis 123



SPECIFICATIONS

| | |
|---------------------------|-------------------|
| TUNING RANGES | 535 Kc to 1650 Kc |
| Broadcast Band | 88 Mc to 108 Mc |
| FM Band | 455 Kc |
| INTERMEDIATE FREQUENCIES: | 10.7 Mc. |
| Broadcast Band | |
| FM Band | |

NORMAL OPERATING CURRENTS

| | |
|----------------------------------|--------|
| 5U4G Cathode Current | 170 Ma |
| 6V6 Cathode Current (both tubes) | 75 Ma |

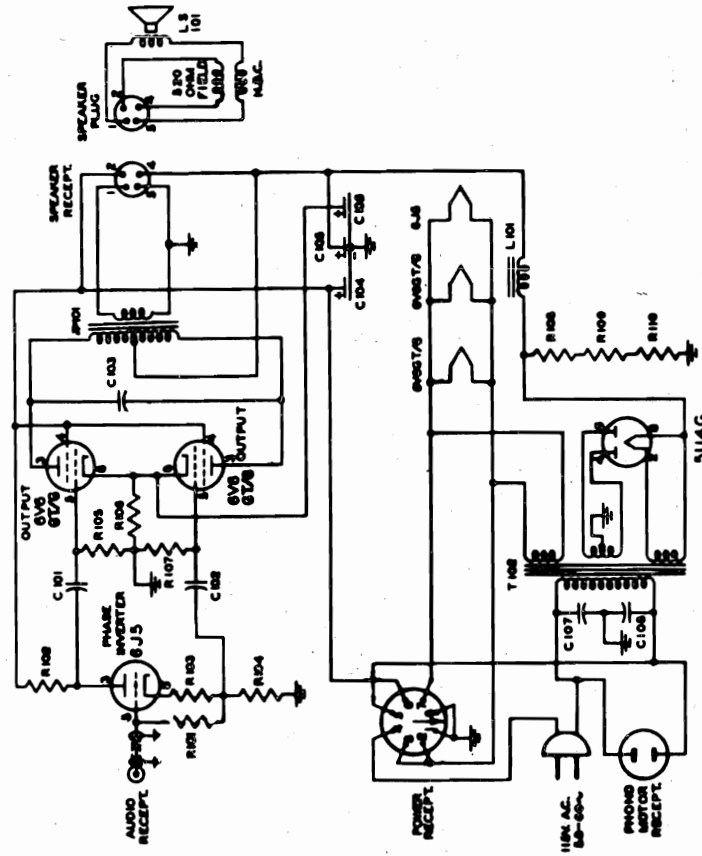


Fig. 5—Power Supply Schematic Diagram

| SYMBOL | DESCRIPTION | HOFFMAN NO. |
|------------|--|-------------|
| C101, C102 | .05 Mfd. 400 Volt Tub. Paper | 4101 |
| C103 | 470 Mmf. ±20% Mica | 4003 |
| C104, C105 | 20/20 Mfd. 450V. 20 Mfd. 25V. Electrolytic | 4200 |
| C106 | .01 Mfd. 600 Volt, Metal Case | 4105 |
| R101 | 1 Meg. ±20% ½ Watt | 4513 |
| R102, R104 | 47000 Ohm ±10% ½ Watt | 4559 |
| R103 | 2200 Ohm ±20% ½ Watt | 4512 |
| R105, R107 | .22 Meg. ±20% ½ Watt | 4500 |
| R106 | 220 Ohm ±20% 3 Watt W.W. | 4706 |
| R108, R109 | 10,000 Ohm ±10% 2 Watt | 4503 |
| L101 | Filter Choke | 5116 |
| T101 | Audio Output Transformer | 5108 |
| T102 | Power Transformer | 5007 |
| LS101 | Speaker—12" Electrodynamic | 9044 |

*Prices Subject To Change Without Notice

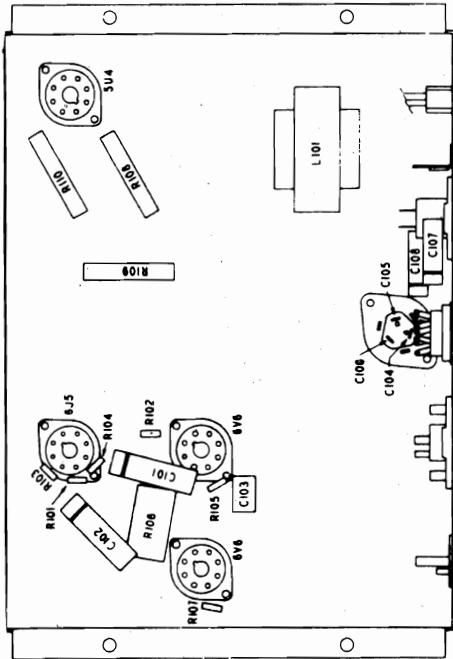
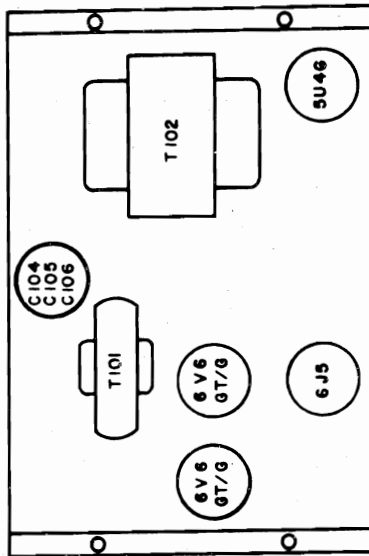


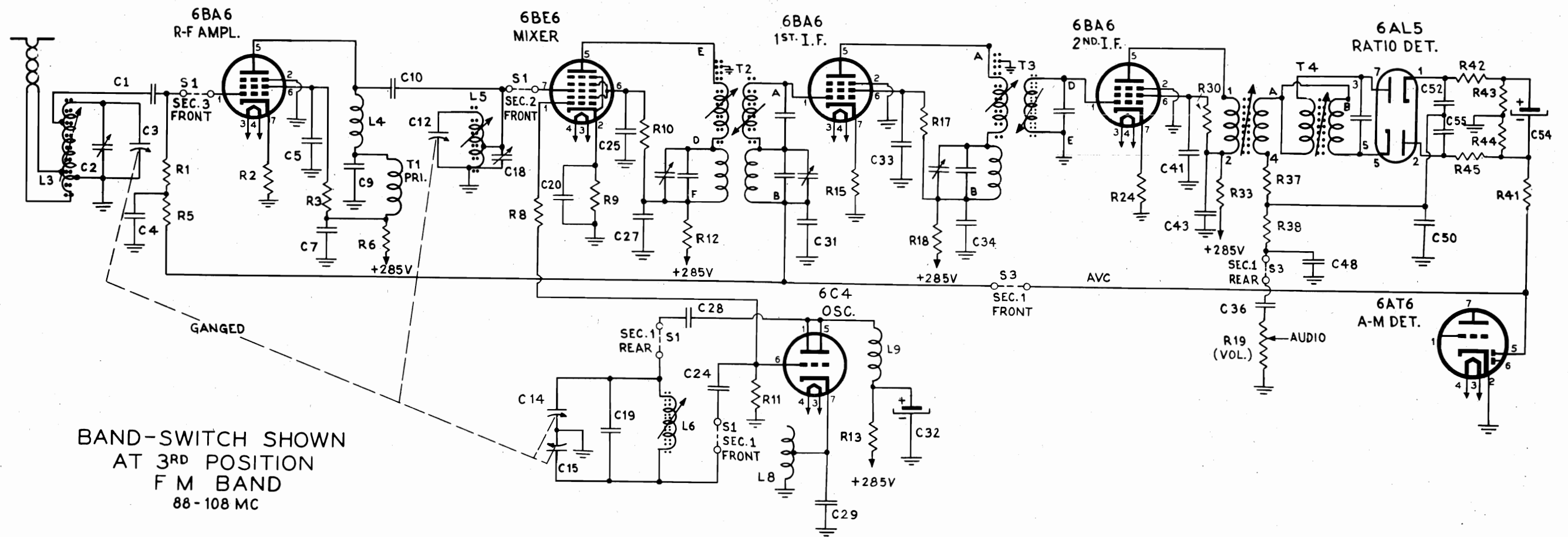
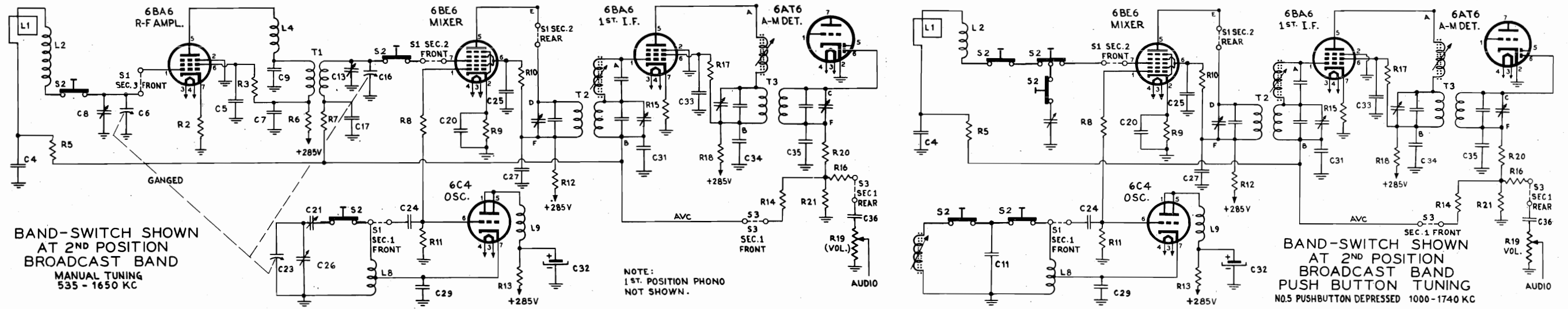
Fig. 4—Bottom of Power Supply Chassis



Power Supply Chassis

AUTOMATIC RECORD CHANGER

The automatic record changer used with this receiver is a Webster Model 56.



NOTE
IT IS PARTICULARLY IMPORTANT THAT AM ALIGNMENT BE DONE BEFORE FM ALIGNMENT. THIS IS TO AVOID POSSIBLE INTERACTION BETWEEN FM AND AM ADJUSTMENTS.

AM ALIGNMENT

I.F. ALIGNMENT:

1. Set tuning condenser on high frequency end of tuning range (minimum capacity).
2. Set band switch to AM position.
3. Depress Manual pushbutton.
4. Turn receiver on and let it warm up for fifteen minutes or longer in order to minimize drift effects.
5. Connect output meter across speaker voice coil and set meter on lowest range, but not below 2.5 volt scale.
6. Connect output of signal generator to stator of C16 (see schematic diagram and chassis layout) through a .1 mfd. condenser; connect ground side of generator directly to chassis of receiver. Set signal generator on 455 Kc modulated.
7. Adjust I.F. trimmers on T2 and T3 for maximum reading on the output meter. Keep the meter reading on the lower half of the scale.

(NOTE: The above mentioned trimmers are on the top of their respective I.F. cans and are not to be confused with the iron core adjustments also coming out of the tops of the FM IF cans. Keep the signal generator output low and the volume control on the receiver wide open during adjustment.)

R.F. ALIGNMENT:

After following the steps outlined above for I.F. alignment, proceed as follows:

1. Connect signal generator to "hot" side of loop through a .1 mfd condenser and a 400 ohm resistor in series.
2. Set signal generator to 1650 Kc (modulated) and adjust oscillator trimmer (C26) to signal frequency. (Tuning gang should be at minimum capacity setting for this adjustment).
3. Set signal generator to 535 Kc. (Modulated) and adjust oscillator padder (C21) to signal frequency. (Gang should be at maximum capacity setting for this adjustment).
4. Repeat steps 2 and 3 to insure correct adjustment.
5. Set signal generator to 1400 Kc. (modulated). Tune signal in by rotating condenser gang until signal is heard. Adjust trimmers C8 and C13 for maximum reading on output meter. Keep signal generator output low so that meter reading is on lower half of scale.

FM ALIGNMENT

I.F. ALIGNMENT:

1. Set band switch in the FM position.
2. Set tuning condenser to high frequency end of tuning range (minimum capacity).
3. Solder a 5,000 ohm 1/2 w. carbon resistor between terminals A and B of T2. Solder another 5,000 ohm 1/2 w. carbon resistor between terminals D and E of transformer T3. DO NOT USE WIRE WOUND RESISTORS.
4. Connect the negative side of a 20,000 ohm/volt D.C. voltmeter or vacuum tube voltmeter to point "X" on diagram. Connect the positive side of meter to ground.
5. Connect output of signal generator directly to stator of C12. Adjust signal generator to 10.7 Mc.
6. Adjust the tuning slugs on transformers T2 and T3 for maximum output. (Note: There are two slugs on each I.F. transformer, one on the top of the can and one on the bottom of the can under the chassis. It is desirable to make this adjustment with an insulated alignment screw driver.) While making the above adjustments, keep the output of the signal generator low so that the D.C. reading on the meter is always between 1/2 volt and 1 volt.
7. Adjust the iron slug on the top only of T4 for maximum reading on the meter as outlined in step 6 above.
8. Remove meter lead from point "X" and connect to point "Y". Set meter to most sensitive D.C. voltage range.
9. Adjust the iron slug on the bottom only of T4 for a zero reading on the meter. It will be noted that as this slug is adjusted the meter will go from a positive indication

to a negative indication. Proper adjustment is obtained when the meter is at the zero point between negative and positive swings of the meter. (CAUTION: This adjustment must be made with an insulated alignment screw driver).

NOTE

The above adjustments must be made in sequence and the operator should take particular care that the frequency setting on the signal generator is not touched during alignment. BE SURE THAT THE TWO 5,000 OHM RESISTORS ARE REMOVED FROM THE CIRCUIT AFTER I.F. ALIGNMENT IS COMPLETED. The above adjustments should be made on the basis of meter readings only and no attention should be paid to what is heard coming out of the speaker.

R.F. ALIGNMENT:

1. Set tuning condenser to 100 Mc on the dial.
2. Set band switch to FM position.
3. Connect DC voltmeter to point "X" as outlined above in step 4.
4. Connect output of signal generator to antenna terminals on receiver through 150-ohm carbon resistors. One resistor should be connected in series with the "hot" side of the signal generator and the other resistor should be connected in series with the ground side of the generator. Set signal generator on 100 Mc.
5. Adjust tuning slug on L6 for maximum indication on meter.
6. Set signal generator to 90 Mc.
7. Tune set by rotating gang condenser until meter reads maximum. Now adjust tuning slugs on L3 and L5 for maximum meter reading. While making the above adjustments keep the output on the signal generator low so that the meter reading is between 1/2 volt and 1 volt.
8. Set signal generator to 106 Mc.
9. Tune set by rotating gang condenser until meter reads maximum. Now adjust tubular trimmers C2 and C18 for maximum meter reading.
10. Repeat steps 6 through 9 inclusive twice for proper alignment.

CAUTION: The above adjustments should be made on the basis of meter readings only and no attention should be paid to what is heard coming out of the speaker.

PUSHBUTTON ADJUSTMENTS

The frequency ranges for the pushbuttons are given in figure 2. A layout of the pushbutton adjustments is shown in Figure 3. Note that in this figure, pushbutton number 1 is now to the extreme right, since the pushbutton assembly is being viewed from the rear. To make pushbutton adjustments, proceed as follows:

1. Turn the receiver on and let it warm up for fifteen minutes or longer in order to minimize drift effects.
2. Depress the DIAL pushbutton and tune in the station which is to be set on pushbutton number 1.
3. Now depress pushbutton number 1 and adjust tuning slug 1a and trimmer 1b (Figure 3) until the station is accurately tuned in again.



| PUSHBUTTON NO. | 1 | 2 | 3 | 4 | 5 | 6 |
|-------------------------------|------------|------------|-------------|-------------|--------------|--------------|
| FREQUENCY RANGE IN KILOCYCLES | 550 TO 850 | 550 TO 850 | 850 TO 1570 | 850 TO 1570 | 1570 TO 1740 | 1740 TO 1740 |

Figure 2—Pushbutton Frequencies

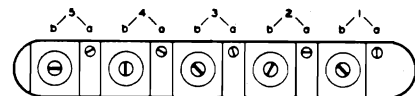


Figure 3—Pushbutton Adjustments

POWER SUPPLY CHASSIS

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|---|-----------------|------|------|--------|-----|--------|-----------------|
| 6J5 | 0 | 0 | +190 | — | +65* | +80 | 6.3 AC | +85 |
| 6V6 | 0 | 0 | +310 | +285 | 0 | — | 6.3 AC | +16.5 |
| 6V6 | 0 | 0 | +310 | +285 | 0 | — | 6.3 AC | +16.5 |
| 5U4 | 0 | +335 5.0 AC★ | — | — | 370 AC | — | 370 AC | +335 5.0 AC★ |

D.C. voltages measured with 20,000 ohm/volt meter.

A.C. voltages measured with 1000 ohm/volt meter.

*Measured with V.T.V.M. (subject to wide variations because of tubes and V.T.V.M. used).

All voltages measured with reference to chassis except as follows:

★Measured between pin numbers 2 and 8 on 5U4 socket.

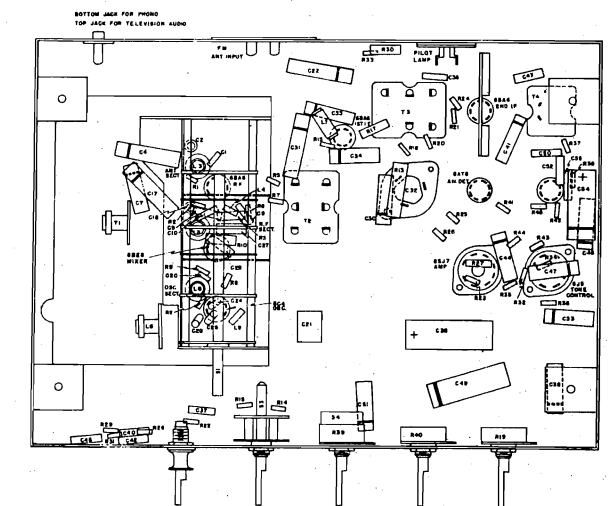
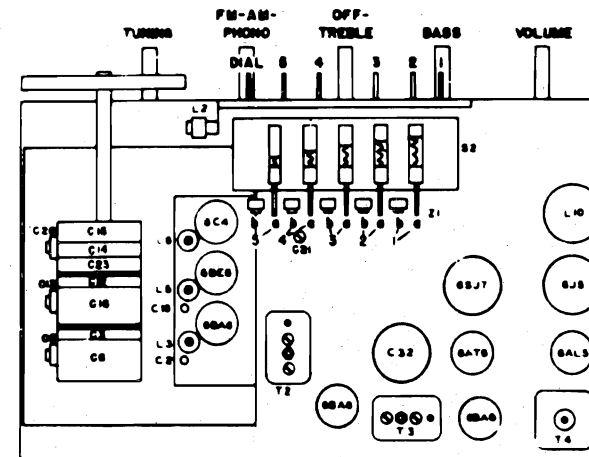
NOTE: Above readings are obtained with no signal input to receiver and band switch in phono position.

NORMAL OPERATING VOLTAGES

The following tables list the normal operating voltages to be expected at the various tube socket terminals.

TUNER CHASSIS

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------------------|------|-------|-------|------|------|------|------|------|
| 6BA6 (R.F.) | —4* | 0 | 6.3AC | 0 | +260 | +97 | +1.0 | — |
| 6BE6 (Conv.) | —14* | — | 6.3AC | 0 | +270 | +65 | —4* | — |
| 6C4 (Osc.) | +230 | — | 6.3AC | 0 | +230 | —14* | 0 | — |
| 6BA6 (1st I.F.) | —4* | 0 | 6.3AC | 0 | +260 | +97 | +1.0 | — |
| 6BA6 (2nd I.F.) | 0 | 0 | 6.3AC | 0 | +260 | +93 | +1.0 | — |
| 6AL5 Ratio Det. | +5* | —5* | 6.3AC | 0 | +25* | — | +25* | — |
| 6AT6 AM Det. | — | 0 | 6.3AC | 0 | —5* | — | — | — |
| 6SJ7 A.F. | 0 | 6.3AC | 0 | 0 | +1.0 | +23 | 0 | +155 |
| 6J5 Tone Control | 0 | 6.3AC | +180 | +230 | +40* | +44 | 0 | +50 |



Tuner Chassis

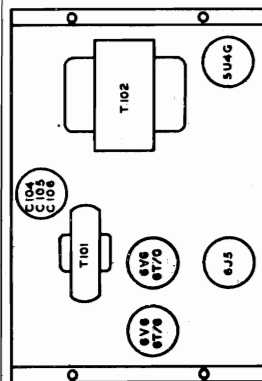
| SYMBOL | DESCRIPTION | HOFFMAN NO. | DESCRIPTION | HOFFMAN NO. | |
|---------------------------------|------------------------------------|-------------|-------------------|------------------------------------|-----------------------------|
| C1, C9, C10, C28, C35, C37 | 100 Mmf. ±10% Ceramic | 4012 | C49 | 5 Mfd. 200 Volt Tub. Paper | |
| C2, C18 | 1 - 8 Mmf. Trimmer | 4315 | C54 | 5 Mfd. 50 Volt Electrolytic | |
| C3, C6, C12, C14, C15, C16, C23 | 3 Sect. Variable with Split Stator | 4408 | C43 | 2300 Mmf. ±5% Mica | |
| C4, C17, C22, C31 | .05 Mfd. 200 Volt Tub. Paper | 4100 | R1 | 27 Meg. ±20% 1/2 Watt | |
| C5, C25 | 470 Mmf. ±20% Mica | 4003 | R2, R9, R15, R24 | 56 Ohm ±10% 1/2 Watt | |
| C7, C30, C34, C44, C51, C53 | .01 Mfd. 400 Volt Tub. Paper | 4112 | R3, R10, R17, R30 | 33,000 Ohm ±20% 1 Watt | |
| C8, C13, C26 | 1.8 - 30 Mmf. Trimmer | 4313 | R5, R7 | .1 Meg. ±20% 1/2 Watt | |
| C11 | 500 Mmf. ±5% Silver Mica | 4004 | R6, R12, R18, R33 | 1500 Ohm ±20% 1/2 Watt | |
| C19 | 50 Mmf. ±2% Ceramic | 4023 | R8 | 22 Ohm ±20% 1/2 Watt | |
| C20 | 220 Mmf. ±20% Ceramic | 4026 | R11, R35, R36 | 22,000 Ohm ±20% 1/2 Watt | |
| C21 | 110-560 Mmf. Trimmer | 4301 | R13 | 4700 Ohm ±20% 2 Watt | |
| C24 | 22 Mmf. ±10% Ceramic | 4021 | R14 | 2.2 Meg. ±20% 1/2 Watt | |
| C27 | 5000 Mmf. (Min.) Ceramic | 4029 | R16, R32 | 1 Meg. ±20% 1/2 Watt | |
| C29 | 50 Mmf. ±20% Ceramic | 4031 | R19 | .5 Meg. Pot. (Volume) | |
| C32 | 20 Mfd. 450 Volt Electrolytic | 4207 | R20, R38 | 47,000 Ohm ±20% 1/2 Watt | |
| C33, C41 | .001 Mfd. 600 Volt Tub. Paper | 4104 | R21 | .68 Meg. ±20% 1/2 Watt | |
| C36 | .02 Mfd. 400 Volt Tub. Paper | 4106 | R22 | 4.7 Meg. ±20% 1/2 Watt | |
| C38 | 25 Mfd. 25 Volt Electrolytic | 4205 | R23, R34 | 2200 Ohm ±20% 1/2 Watt | |
| C40, C46, C50, C52, C55 | 330 Mmf. ±5% Mica | 4010 | R25 | 22 Meg. ±20% 1/2 Watt | |
| C42 | 650 Mmf. ±5% Mica | 4011 | R26 | 12 Meg. ±10% 1/2 Watt | |
| C47 | .005 Mfd. 600 Volt Tub. Paper | 4102 | R27 | 15,000 Ohm ±20% 1/2 Watt | |
| C48 | .002 Mfd. 600 Volt Tub. Paper | 4118 | R28, R31 | 47,000 Ohm ±10% 1/2 Watt | |
| | | | R29 | 22,000 Ohm ±5% 1/2 Watt | |
| | | | R37 | 120 Ohm ±10% 1/2 Watt | |
| | | | R39 | .25 Meg. Pot. With Switch (Treble) | |
| | | | R40 | 50,000 Ohm Pot. (Bass) | |
| | | | 4110 | Bottom of Tuner Chassis | |
| | | | 4209 | R41 | .47 Meg. ±20% 1/2 Watt |
| | | | 4006 | R42, R45 | 390 Ohm ±10% 1/2 Watt |
| | | | 4545 | R43, R44 | 6800 Ohm ±10% 1/2 Watt |
| | | | 4561 | L1 | Loop Antenna |
| | | | | L2 | Antenna Coil—Broadcast |
| | | | | L3 | Coil—F.M. Ant. |
| | | | | L4, L9 | Coil—R.F. |
| | | | | L5 | Coil—F.M. R.F. |
| | | | | L6 | Coil—F.M. Osc. |
| | | | | L7 | Coil—Fil. R.F. |
| | | | | L8 | Coil—B.C. Osc. |
| | | | | L10 | Choke—Bass |
| | | | | S1 | Band Switch (R.F.) |
| | | | | S2 | Pushbutton Switch Assem. |
| | | | | S3 | Band Switch (Audio) |
| | | | | T1 | Transformer—R.F. Interstage |
| | | | | T2 | Transformer—1st I.F. |
| | | | | T3 | Transformer—2nd I.F. |
| | | | | T4 | Transformer—Ratio Detect. |
| | | | | Z1 | Pushbutton Tuning Assembly |
| | | | | 4506 | |
| | | | | 4549 | |
| | | | | 4557 | |
| | | | | 55210 | |
| | | | | 5265 | |
| | | | | 5253 | |
| | | | | 5254 | |
| | | | | 5252 | |
| | | | | 5251 | |
| | | | | 5266 | |
| | | | | 5263 | |
| | | | | 5103 | |
| | | | | 6014 | |
| | | | | 6004 | |
| | | | | 6015 | |
| | | | | 5264 | |
| | | | | 5272 | |
| | | | | 5273 | |
| | | | | 5270 | |
| | | | | 55200 | |

HOFFMAN RADIO CORP.

MODEL B504
Chassis 123

| SYMBOL | DESCRIPTION | HOFFMAN NO. |
|------------------|--------------------------------------|-------------|
| C101, C102 | .05 Mfd. 400 Volt, Tubular Paper | 4101 |
| C103 | .470 Mfd. .20% Mica | 4003 |
| C104 | 20 Mfd. 250V. 20 Mfd. 450V. Electro. | 4200 |
| C105, C106 | .005 Mfd. 600 Volt, Tubular Paper | 4102 |
| C108 | .005 Mfd. 600 Volt, Tubular Paper | 4102 |
| C109 | .005 Mfd. 600 Volt, Tubular Paper | 4102 |
| R101, R114 | 1 Mca., .20% 1/2 Watt | 4513 |
| R102, R104 | 47000 Ohm. .10% 1/2 Watt | 4559 |
| R103 | 2200 Ohm. .20% 1/2 Watt | 4512 |
| R107, R111, R112 | 22 Mca. 20% 1/2 Watt | 4500 |
| R106, R109, R110 | 220 Ohm. 20% 3 Watt W. W. | 4706 |
| R108 | 10,000 Ohm. .10% 2 Watt | 4503 |
| R109 | 10,000 Ohm. .10% 2 Watt | 4506 |
| R113 | File Mesh. 20% 1/2 Watt | 4506 |
| R115 | File Mesh. 20% 1/2 Watt | 4506 |
| T101 | Audio Output Transformer | 5106 |
| T102 | Power Transformer | 5007 |
| L5101 | Speaker—2" Electrodynamic | 9044 |

| SYMBOL | DESCRIPTION | HOFFMAN NO. |
|--------|------------------------------------|-------------|
| C1 | 25 Mfd.—25 Volt, Electrolytic | 4205 |
| C2 | 10 Mfd. 50 Volt, Electrolytic | 4203 |
| C3 | 0.1 Mfd. 500 Volt, Tubular Paper | 4102 |
| C4 | 0.005 Mfd. 600 Volt, Tubular Paper | 4106 |
| C5 | 0.02 Mfd. 400 Volt, Tubular Paper | 4106 |
| C6 | 2200 Ohm. .20% 1/2 Watt | 4512 |
| R1 | 47,000 Ohm. .10% 1/2 Watt | 4515 |
| R2 | 47,000 Ohm. .10% 1/2 Watt | 4515 |
| R3 | 47,000 Ohm. .10% 1/2 Watt | 4515 |
| R4 | 5 Megohm Potentiometer | 4802 |
| R5 | 10 Megohm 20% 1/2 Watt | 4505 |
| R6 | 22 Megohm 20% 1/2 Watt | 4500 |
| R7 | 47,000 Ohm. .10% 1/2 Watt | 4707 |
| R8 | 47,000 Ohm. .10% 1/2 Watt | 4707 |
| R9 | 1.0 Megohm .20% 1/2 Watt | 4511 |
| R10 | 1.0 Megohm .20% 1/2 Watt | 4511 |
| R11 | Monitor on-off Switch (Part of R4) | 4511 |
| S1 | Monitor on-off Switch (Part of R4) | 4511 |
| S2 | 5 Ohm. 20% 1/2 Watt Wire Wound | 6003 |
| R12 | 5 Ohm. 20% 1/2 Watt Wire Wound | 4708 |



Power Supply Chassis

RECORDER CHASSIS
Microphone AMP 6S17
Audio AMP 6SQ7
Volume Level Indicator 6U5/6G5
Power Supply 115 V.A.C. 50-60 C.P.S.
Power Consumption (incl. Phono.) 185 Watts
Undistorted Audio Output 14 Watts

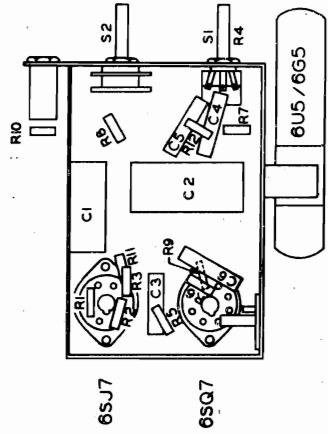
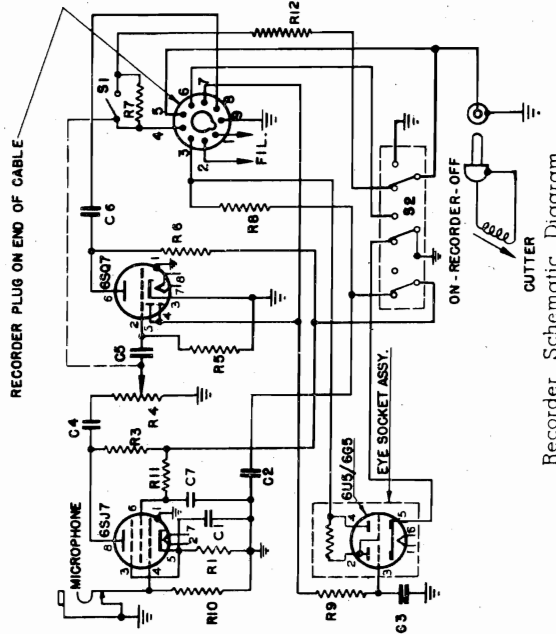
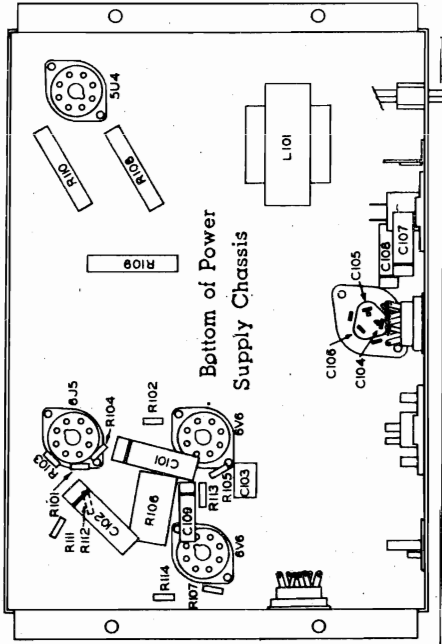


Fig. 6. Bottom of Recorder Chassis

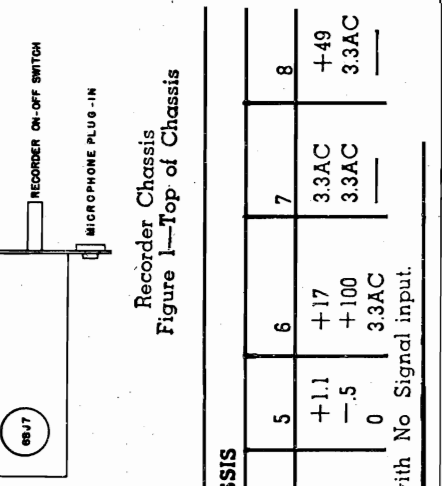
RECORDER CHASSIS
Microphone AMP 6S17
Audio AMP 6SQ7
Volume Level Indicator 6U5/6G5
Power Supply 115 V.A.C. 50-60 C.P.S.
Power Consumption (incl. Phono.) 185 Watts
Undistorted Audio Output 14 Watts



Recorder Schematic Diagram



Power Supply Schematic Diagram



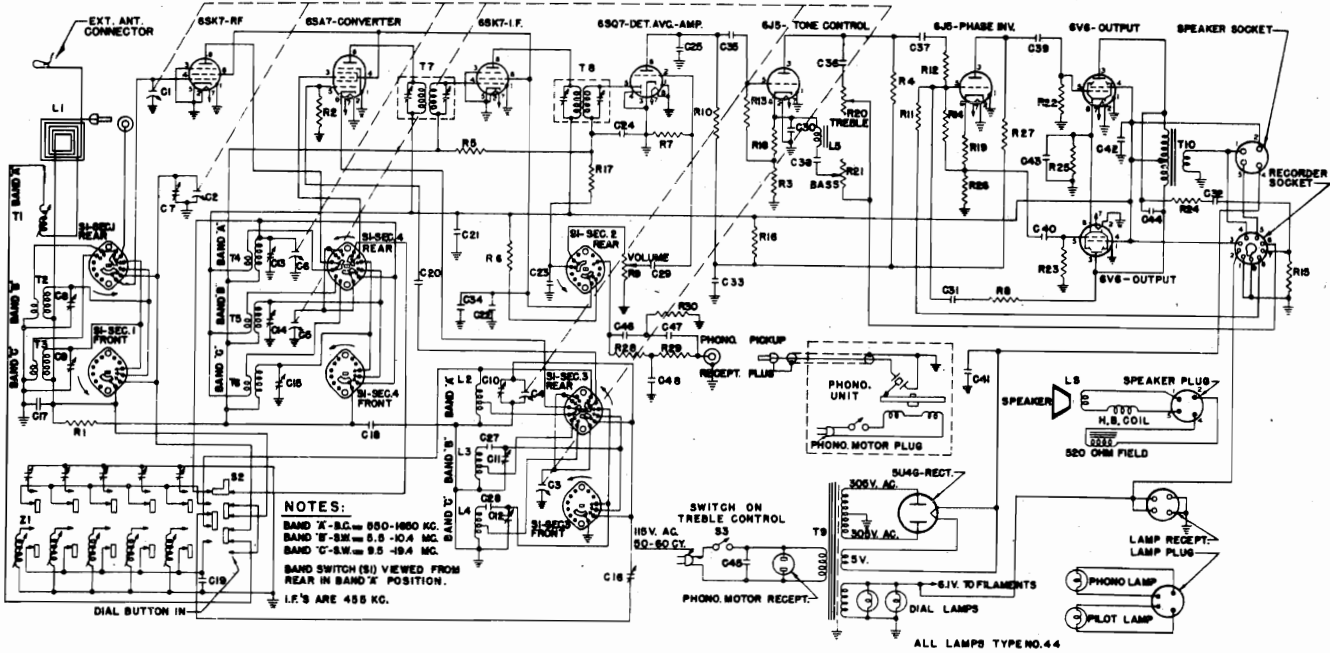
Bottom of Power Supply Chassis

Recorder Chassis
Figure 1—Top of Chassis

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|-------|-------|------|------|------|-------|-------|-------|
| 6S17 | 0 | 3.3AC | +1.1 | 0 | +1.1 | +17 | 3.3AC | +49 |
| 6SQ7 | 0 | 0 | 0 | -.5 | -.5 | +100 | 3.3AC | 3.3AC |
| 6U5/6G5 | 3.3AC | +60 | -.5 | +290 | 0 | 3.3AC | 3.3AC | 3.3AC |

All Voltages measured with reference to chassis with No Signal input.

MODEL B503, chassis 115 HOFFMAN RADIO CORP.



NOTES:
 BAND X - R.F. = 550-1850 KC.
 BAND Y - I.F. = 8.5-10.4 MC.
 BAND Z - S.W. = 9.5-19.4 MC.
 BAND SWITCH (S1) VIEWED FROM REAR IN BAND 'A' POSITION.
 I.F.'S ARE 455 KC.

NORMAL OPERATING VOLTAGES

The following table lists the normal operating voltages to be expected at the various tube socket terminals.

(Tuner Chassis) **NORMAL OPERATING CURRENTS**

5U4G Cathode Current 115 Ma.
 6V6 Cathode Current (both tubes) 70 Ma.

TUNER CHASSIS

| PIN NO. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|----------------|---|-----------------|------|--------|-----------|--------|--------|-----------------|
| 6SK7 (R.F.) | 0 | 0 | 0 | -.1 | 0 | +95 | 6.2 AC | +290 |
| 6SA7 (Conv.) | 0 | 0 | +290 | +95 | -5 to -10 | 0 | 6.2 AC | -.15 |
| 6SK7 (I.F.) | 0 | 0 | 0 | -.15 | 0 | +95 | 6.2 AC | +290 |
| 6SQ7 | 0 | -.2 | 0 | -.25 | 0 | +75 | 6.2 AC | 0 |
| 6J5 (Tone) | 0 | 0 | +130 | 0 | +20 □ | 0 | 6.2 AC | +22 |
| 6J5 (Inverter) | 0 | 0 | +105 | 0 | +50 # | 0 | 6.2 AC | +43 |
| 6V6 | 0 | 0 | +290 | +290 | 0 | 0 | 6.2 AC | +17 |
| 6V6 | 0 | 0 | +290 | +290 | 0 | 0 | 6.2 AC | +17 |
| 5U4G | 0 | +350 5.2 AC* | 0 | 335 AC | 0 | 335 AC | 0 | +350 5.2 AC* |

D.C. voltages measured with 20,000 ohm/volt meter.
 A.C. voltages measured with 1,000 ohm/volt meter.
 Line voltage 117.

measured at junction of R13 and R16.
 □ measured at junction of R15 and R17.

All voltages measured with reference to chassis except as follows:

* measured between pins 2 and 8; not to chassis.

NOTE The above readings are obtained with no signal input to receiver and band switch in position "A".

RECORDER CHASSIS

| Pin No. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|--------|--------|-----|------|-----|-----|---|--------|
| 6SJ7 | 0 | 6.1 AC | +9 | 0 | +9 | +15 | 0 | +48 |
| 6SQ7 | 0 | -.3 | 0 | -.4 | -.4 | +93 | 0 | 6.1 AC |
| 6U5/6G5 | 6.1 AC | +33 | -.3 | +260 | 0 | 0 | 0 | 0 |

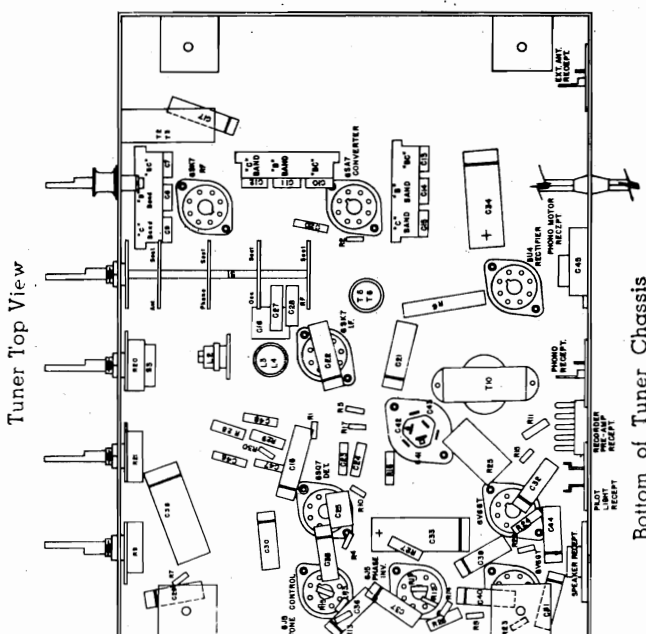
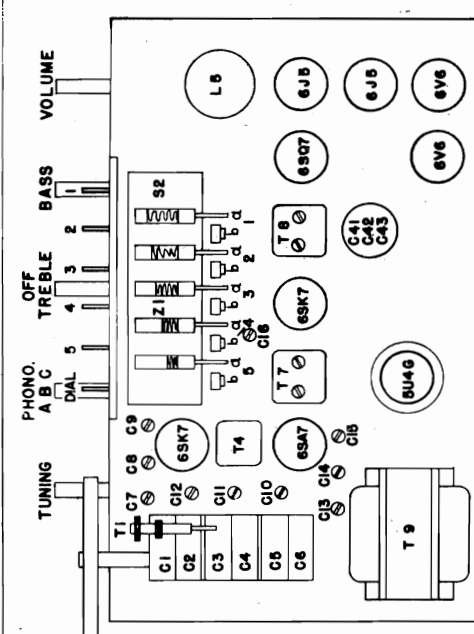
All voltages measured with reference to chassis with no signal input.

HOFFMAN RADIO CORP.

MODEL B503

| SYMBOL | DESCRIPTION | HOFFMAN NO. |
|----------------|------------------------------------|-------------|
| C1, C2, C3, C4 | 25 Mfd.—25 Volt, Electrolytic | 4205 |
| C5 | 10 Mfd., 50 Volt, Electrolytic | 4208 |
| C6 | .01 Mfd., 400 Volt, Tubular Paper | 4112 |
| C7 | .005 Mfd., 600 Volt, Tubular Paper | 4102 |
| C8 | 2200 Ohm, 20% 1/2 Watt | 4106 |
| C9 | 2200 Ohm, 20% 1/2 Watt | 4106 |
| C10 | 10,000 Ohm, ±20% 1/2 Watt | 4515 |
| C11 | 5 Megohm Potentiometer | 4506 |
| C12 | 10 Megohm ±20% 1/2 Watt | 4802 |
| C13 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C14 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C15 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C16 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C17 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C18 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C19 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C20 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C21 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C22 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C23 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C24 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C25 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C26 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C27 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C28 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C29 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C30 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C31 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C32 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C33 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C34 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C35 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C36 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C37 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C38 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C39 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C40 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C41 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C42 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C43 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C44 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C45 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C46 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C47 | 10 Megohm ±20% 1/2 Watt | 4505 |
| C48 | 10 Megohm ±20% 1/2 Watt | 4505 |
| L1 | 550 Mfd., 5% Mica | 4010 |
| L2 | 550 Mfd., 5% Mica | 4010 |
| L3 | 550 Mfd., 5% Mica | 4010 |
| L4 | 550 Mfd., 5% Mica | 4010 |
| L5 | 550 Mfd., 5% Mica | 4010 |
| L6 | 550 Mfd., 5% Mica | 4010 |
| L7 | 550 Mfd., 5% Mica | 4010 |
| L8 | 550 Mfd., 5% Mica | 4010 |
| L9 | 550 Mfd., 5% Mica | 4010 |
| L10 | 550 Mfd., 5% Mica | 4010 |
| L11 | 550 Mfd., 5% Mica | 4010 |
| L12 | 550 Mfd., 5% Mica | 4010 |
| L13 | 550 Mfd., 5% Mica | 4010 |
| L14 | 550 Mfd., 5% Mica | 4010 |
| L15 | 550 Mfd., 5% Mica | 4010 |
| L16 | 550 Mfd., 5% Mica | 4010 |
| L17 | 550 Mfd., 5% Mica | 4010 |
| L18 | 550 Mfd., 5% Mica | 4010 |
| L19 | 550 Mfd., 5% Mica | 4010 |
| L20 | 550 Mfd., 5% Mica | 4010 |
| L21 | 550 Mfd., 5% Mica | 4010 |
| L22 | 550 Mfd., 5% Mica | 4010 |
| L23 | 550 Mfd., 5% Mica | 4010 |
| L24 | 550 Mfd., 5% Mica | 4010 |
| L25 | 550 Mfd., 5% Mica | 4010 |
| L26 | 550 Mfd., 5% Mica | 4010 |
| L27 | 550 Mfd., 5% Mica | 4010 |
| L28 | 550 Mfd., 5% Mica | 4010 |
| L29 | 550 Mfd., 5% Mica | 4010 |
| L30 | 550 Mfd., 5% Mica | 4010 |
| L31 | 550 Mfd., 5% Mica | 4010 |
| L32 | 550 Mfd., 5% Mica | 4010 |
| L33 | 550 Mfd., 5% Mica | 4010 |
| L34 | 550 Mfd., 5% Mica | 4010 |
| L35 | 550 Mfd., 5% Mica | 4010 |
| L36 | 550 Mfd., 5% Mica | 4010 |
| L37 | 550 Mfd., 5% Mica | 4010 |
| L38 | 550 Mfd., 5% Mica | 4010 |
| L39 | 550 Mfd., 5% Mica | 4010 |
| L40 | 550 Mfd., 5% Mica | 4010 |
| L41 | 550 Mfd., 5% Mica | 4010 |
| L42 | 550 Mfd., 5% Mica | 4010 |
| L43 | 550 Mfd., 5% Mica | 4010 |
| L44 | 550 Mfd., 5% Mica | 4010 |
| L45 | 550 Mfd., 5% Mica | 4010 |
| L46 | 550 Mfd., 5% Mica | 4010 |
| L47 | 550 Mfd., 5% Mica | 4010 |
| L48 | 550 Mfd., 5% Mica | 4010 |
| L49 | 550 Mfd., 5% Mica | 4010 |
| L50 | 550 Mfd., 5% Mica | 4010 |
| L51 | 550 Mfd., 5% Mica | 4010 |
| L52 | 550 Mfd., 5% Mica | 4010 |
| L53 | 550 Mfd., 5% Mica | 4010 |
| L54 | 550 Mfd., 5% Mica | 4010 |
| L55 | 550 Mfd., 5% Mica | 4010 |
| L56 | 550 Mfd., 5% Mica | 4010 |
| L57 | 550 Mfd., 5% Mica | 4010 |
| L58 | 550 Mfd., 5% Mica | 4010 |
| L59 | 550 Mfd., 5% Mica | 4010 |
| L60 | 550 Mfd., 5% Mica | 4010 |
| L61 | 550 Mfd., 5% Mica | 4010 |
| L62 | 550 Mfd., 5% Mica | 4010 |
| L63 | 550 Mfd., 5% Mica | 4010 |
| L64 | 550 Mfd., 5% Mica | 4010 |
| L65 | 550 Mfd., 5% Mica | 4010 |
| L66 | 550 Mfd., 5% Mica | 4010 |
| L67 | 550 Mfd., 5% Mica | 4010 |
| L68 | 550 Mfd., 5% Mica | 4010 |
| L69 | 550 Mfd., 5% Mica | 4010 |
| L70 | 550 Mfd., 5% Mica | 4010 |
| L71 | 550 Mfd., 5% Mica | 4010 |
| L72 | 550 Mfd., 5% Mica | 4010 |
| L73 | 550 Mfd., 5% Mica | 4010 |
| L74 | 550 Mfd., 5% Mica | 4010 |
| L75 | 550 Mfd., 5% Mica | 4010 |
| L76 | 550 Mfd., 5% Mica | 4010 |
| L77 | 550 Mfd., 5% Mica | 4010 |
| L78 | 550 Mfd., 5% Mica | 4010 |
| L79 | 550 Mfd., 5% Mica | 4010 |
| L80 | 550 Mfd., 5% Mica | 4010 |
| L81 | 550 Mfd., 5% Mica | 4010 |
| L82 | 550 Mfd., 5% Mica | 4010 |
| L83 | 550 Mfd., 5% Mica | 4010 |
| L84 | 550 Mfd., 5% Mica | 4010 |
| L85 | 550 Mfd., 5% Mica | 4010 |
| L86 | 550 Mfd., 5% Mica | 4010 |
| L87 | 550 Mfd., 5% Mica | 4010 |
| L88 | 550 Mfd., 5% Mica | 4010 |
| L89 | 550 Mfd., 5% Mica | 4010 |
| L90 | 550 Mfd., 5% Mica | 4010 |
| L91 | 550 Mfd., 5% Mica | 4010 |
| L92 | 550 Mfd., 5% Mica | 4010 |
| L93 | 550 Mfd., 5% Mica | 4010 |
| L94 | 550 Mfd., 5% Mica | 4010 |
| L95 | 550 Mfd., 5% Mica | 4010 |
| L96 | 550 Mfd., 5% Mica | 4010 |
| L97 | 550 Mfd., 5% Mica | 4010 |
| L98 | 550 Mfd., 5% Mica | 4010 |
| L99 | 550 Mfd., 5% Mica | 4010 |
| L100 | 550 Mfd., 5% Mica | 4010 |

| SYMBOL | DESCRIPTION | HOFFMAN No. |
|--------|---|-------------|
| C1-C4 | Three-Section Variable with Split Steer | 4403 |
| C5 | Three-Section Trimmer Assembly | 4300 |
| C6 | Three-Section Trimmer Assembly | 4300 |
| C7 | Three-Section Trimmer Assembly | 4300 |
| C8 | Three-Section Trimmer Assembly | 4300 |
| C9 | Three-Section Trimmer Assembly | 4300 |
| C10 | Three-Section Trimmer Assembly | 4300 |
| C11 | Three-Section Trimmer Assembly | 4300 |
| C12 | Three-Section Trimmer Assembly | 4300 |
| C13 | Three-Section Trimmer Assembly | 4300 |
| C14 | Three-Section Trimmer Assembly | 4300 |
| C15 | Three-Section Trimmer Assembly | 4300 |
| C16 | Three-Section Trimmer Assembly | 4300 |
| C17 | Three-Section Trimmer Assembly | 4300 |
| C18 | Three-Section Trimmer Assembly | 4300 |
| C19 | Three-Section Trimmer Assembly | 4300 |
| C20 | Three-Section Trimmer Assembly | 4300 |
| C21 | Three-Section Trimmer Assembly | 4300 |
| C22 | Three-Section Trimmer Assembly | 4300 |
| C23 | Three-Section Trimmer Assembly | 4300 |
| C24 | Three-Section Trimmer Assembly | 4300 |
| C25 | Three-Section Trimmer Assembly | 4300 |
| C26 | Three-Section Trimmer Assembly | 4300 |
| C27 | Three-Section Trimmer Assembly | 4300 |
| C28 | Three-Section Trimmer Assembly | 4300 |
| C29 | Three-Section Trimmer Assembly | 4300 |
| C30 | Three-Section Trimmer Assembly | 4300 |
| C31 | Three-Section Trimmer Assembly | 4300 |
| C32 | Three-Section Trimmer Assembly | 4300 |
| C33 | Three-Section Trimmer Assembly | 4300 |
| C34 | Three-Section Trimmer Assembly | 4300 |
| C35 | Three-Section Trimmer Assembly | 4300 |
| C36 | Three-Section Trimmer Assembly | 4300 |
| C37 | Three-Section Trimmer Assembly | 4300 |
| C38 | Three-Section Trimmer Assembly | 4300 |
| C39 | Three-Section Trimmer Assembly | 4300 |
| C40 | Three-Section Trimmer Assembly | 4300 |
| C41 | Three-Section Trimmer Assembly | 4300 |
| C42 | Three-Section Trimmer Assembly | 4300 |
| C43 | Three-Section Trimmer Assembly | 4300 |
| C44 | Three-Section Trimmer Assembly | 4300 |
| C45 | Three-Section Trimmer Assembly | 4300 |
| C46 | Three-Section Trimmer Assembly | 4300 |
| C47 | Three-Section Trimmer Assembly | 4300 |
| C48 | Three-Section Trimmer Assembly | 4300 |
| C49 | Three-Section Trimmer Assembly | 4300 |
| C50 | Three-Section Trimmer Assembly | 4300 |
| C51 | Three-Section Trimmer Assembly | 4300 |
| C52 | Three-Section Trimmer Assembly | 4300 |
| C53 | Three-Section Trimmer Assembly | 4300 |
| C54 | Three-Section Trimmer Assembly | 4300 |
| C55 | Three-Section Trimmer Assembly | 4300 |
| C56 | Three-Section Trimmer Assembly | 4300 |
| C57 | Three-Section Trimmer Assembly | 4300 |
| C58 | Three-Section Trimmer Assembly | 4300 |
| C59 | Three-Section Trimmer Assembly | 4300 |
| C60 | Three-Section Trimmer Assembly | 4300 |
| C61 | Three-Section Trimmer Assembly | 4300 |
| C62 | Three-Section Trimmer Assembly | 4300 |
| C63 | Three-Section Trimmer Assembly | 4300 |
| C64 | Three-Section Trimmer Assembly | 4300 |
| C65 | Three-Section Trimmer Assembly | 4300 |
| C66 | Three-Section Trimmer Assembly | 4300 |
| C67 | Three-Section Trimmer Assembly | 4300 |
| C68 | Three-Section Trimmer Assembly | 4300 |
| C69 | Three-Section Trimmer Assembly | 4300 |
| C70 | Three-Section Trimmer Assembly | 4300 |
| C71 | Three-Section Trimmer Assembly | 4300 |
| C72 | Three-Section Trimmer Assembly | 4300 |
| C73 | Three-Section Trimmer Assembly | 4300 |
| C74 | Three-Section Trimmer Assembly | 4300 |
| C75 | Three-Section Trimmer Assembly | 4300 |
| C76 | Three-Section Trimmer Assembly | 4300 |
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| C78 | Three-Section Trimmer Assembly | 4300 |
| C79 | Three-Section Trimmer Assembly | 4300 |
| C80 | Three-Section Trimmer Assembly | 4300 |
| C81 | Three-Section Trimmer Assembly | 4300 |
| C82 | Three-Section Trimmer Assembly | 4300 |
| C83 | Three-Section Trimmer Assembly | 4300 |
| C84 | Three-Section Trimmer Assembly | 4300 |
| C85 | Three-Section Trimmer Assembly | 4300 |
| C86 | Three-Section Trimmer Assembly | 4300 |
| C87 | Three-Section Trimmer Assembly | 4300 |
| C88 | Three-Section Trimmer Assembly | 4300 |
| C89 | Three-Section Trimmer Assembly | 4300 |
| C90 | Three-Section Trimmer Assembly | 4300 |
| C91 | Three-Section Trimmer Assembly | 4300 |
| C92 | Three-Section Trimmer Assembly | 4300 |
| C93 | Three-Section Trimmer Assembly | 4300 |
| C94 | Three-Section Trimmer Assembly | 4300 |
| C95 | Three-Section Trimmer Assembly | 4300 |
| C96 | Three-Section Trimmer Assembly | 4300 |
| C97 | Three-Section Trimmer Assembly | 4300 |
| C98 | Three-Section Trimmer Assembly | 4300 |
| C99 | Three-Section Trimmer Assembly | 4300 |
| C100 | Three-Section Trimmer Assembly | 4300 |



SPECIFICATIONS

TUNING RANGES:

Band "A"..... 540 Kc to 1600 Kc.

Band "B"..... 5.6 Mc to 10.4 Mc.

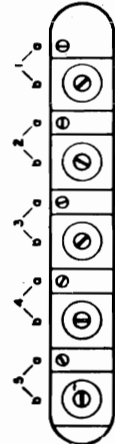
Band "C"..... 9.4 Mc to 19.4 Mc

Intermediate Frequency..... 455 Kc

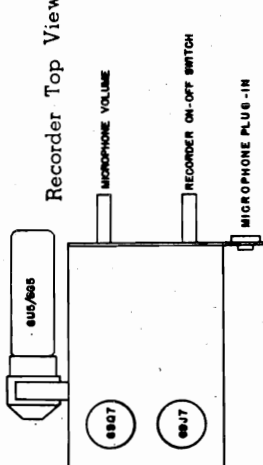
Power Supply..... 115V. A.C., 50-60 C.P.S.

Power Consumption (incl. phono)..... 150 Watts

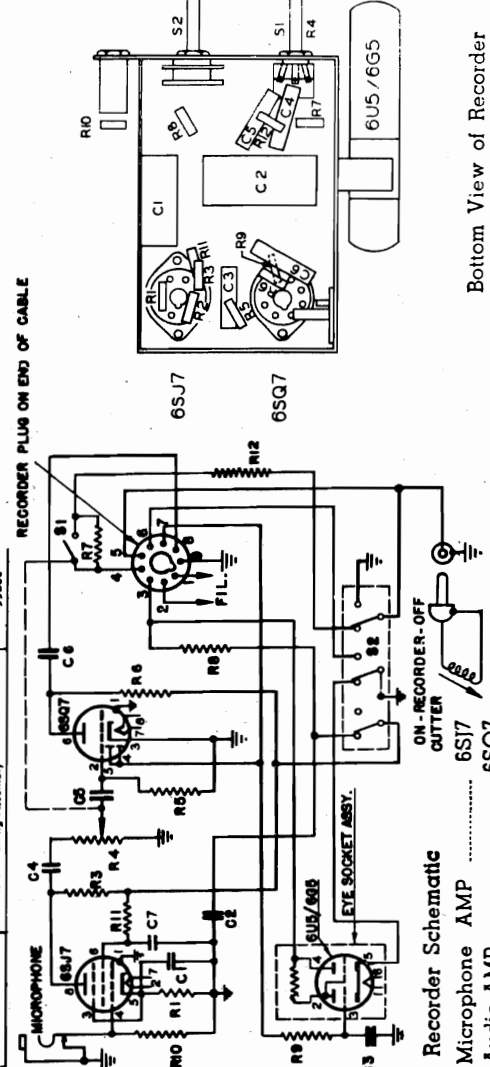
Undistorted Audio Output..... 12 Watts



Pushbutton Adjustments



Recorder Top View



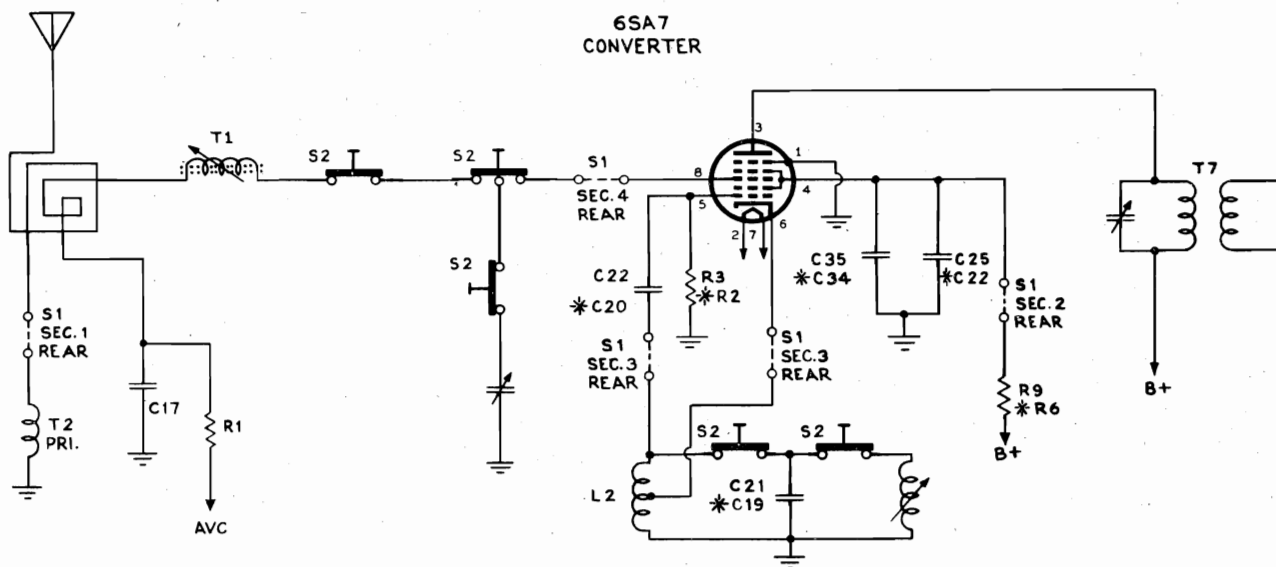
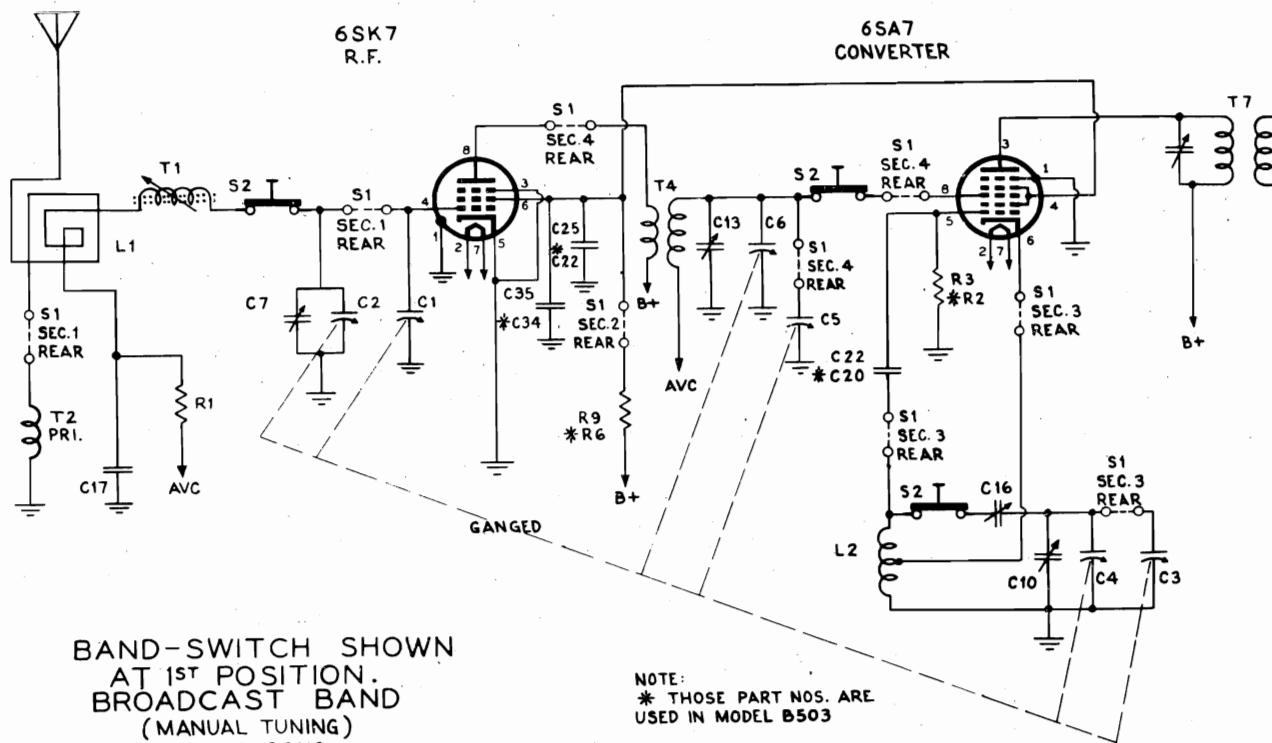
Recorder Schematic

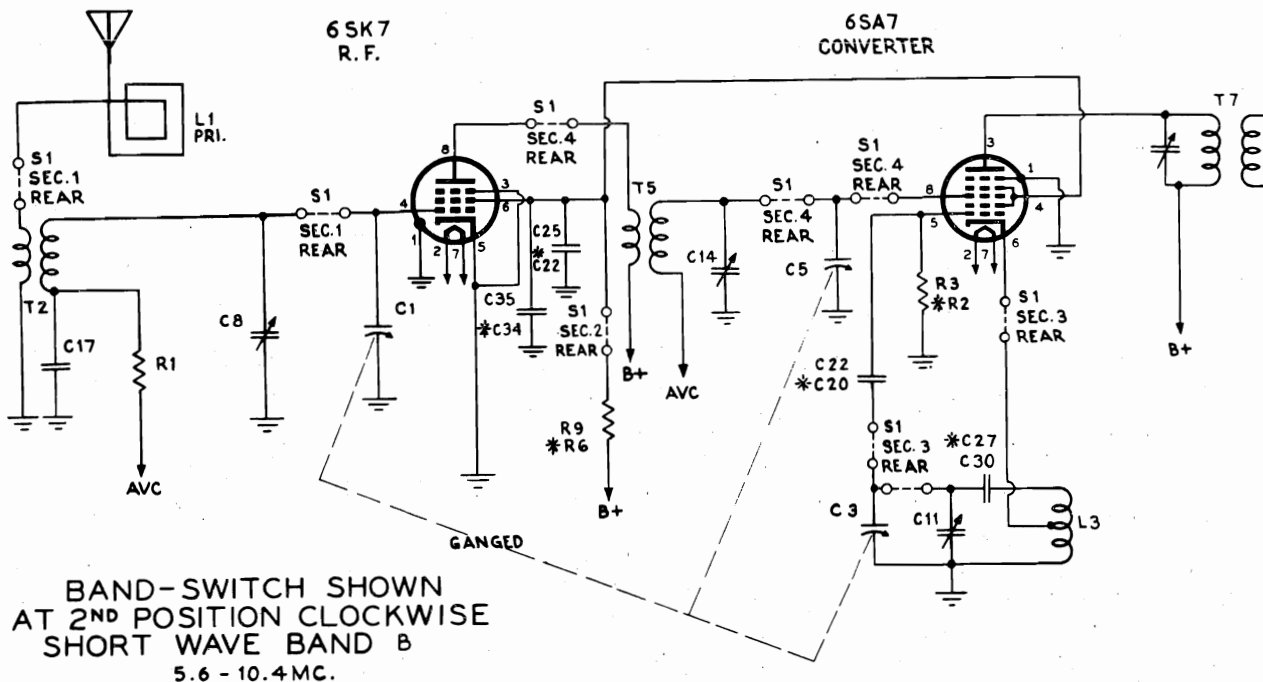
Bottom View of Recorder

"clarified schematics"

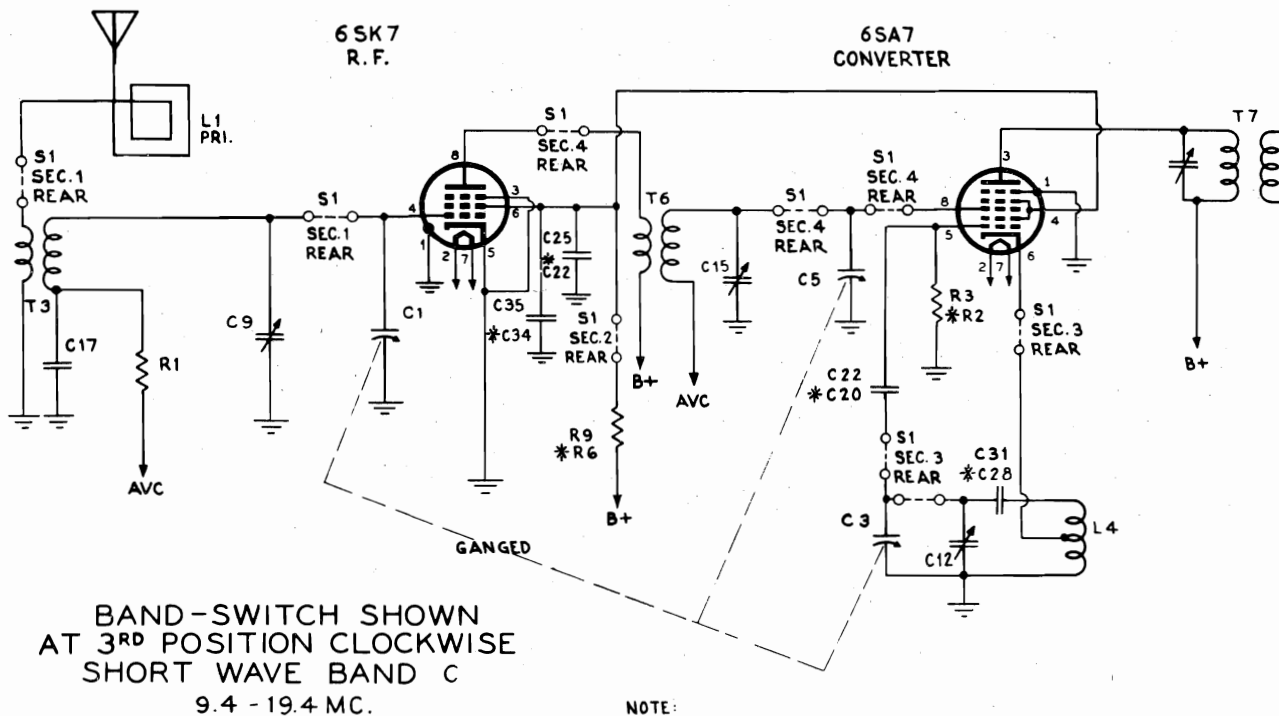
MODELS B503,
B1000

HOFFMAN RADIO CORP.





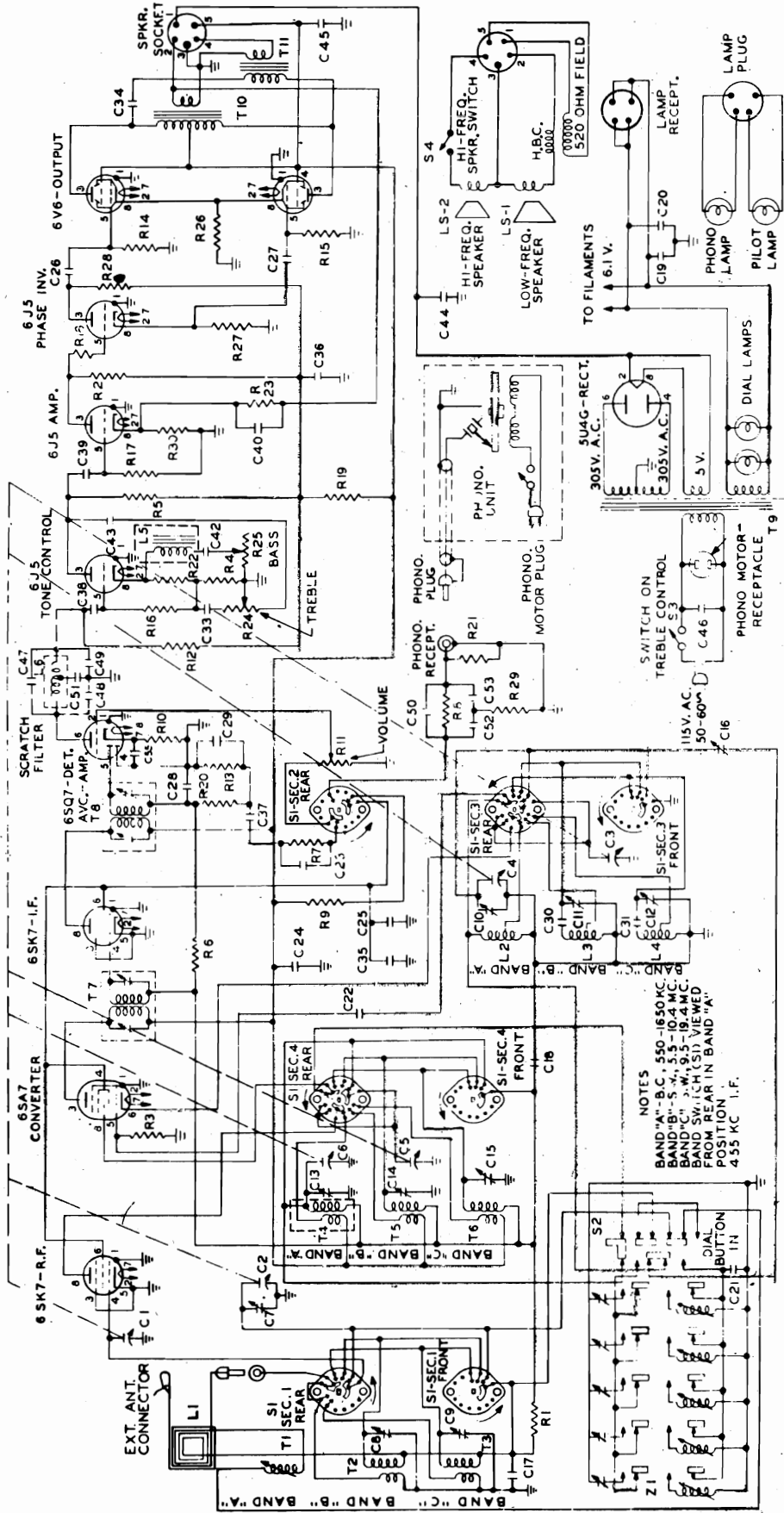
NOTE:
* THOSE PART NOS. ARE
USED IN MODEL B503



NOTE:
* THOSE PART NOS. ARE
USED IN MODEL B503

MODEL B1000,
Chassis 114

HOFFMAN RADIO CORP.



ALL LAMPS
TYPE NO. 44

NOTES
 BAND "A" - B.C. 550-1650 KC.
 BAND "B" - S.W. 5.3-10.4 MC.
 BAND "C" - S.W. 9.5-19.4 MC.
 BAND SWITCH (S1) VIEWED
 FROM REAR IN BAND "A"
 POSITION
 455 KC I.F.

RECORD CHANGER: Webster Model 56, RCD. CH. 15-8

For clarified schematics see Model B503, pages 17-10, 17-11

HOFFMAN RADIO CORP.

MODEL B1000

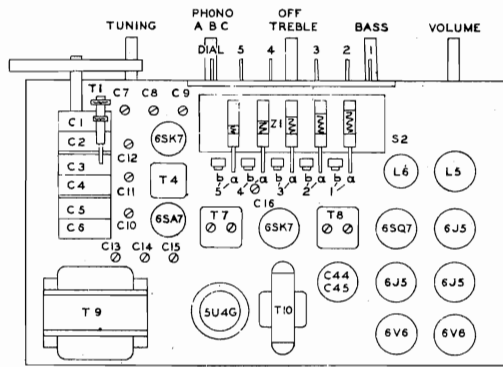
NORMAL OPERATING VOLTAGES

The following table lists the normal operating voltages to be expected at the various tube socket terminals.

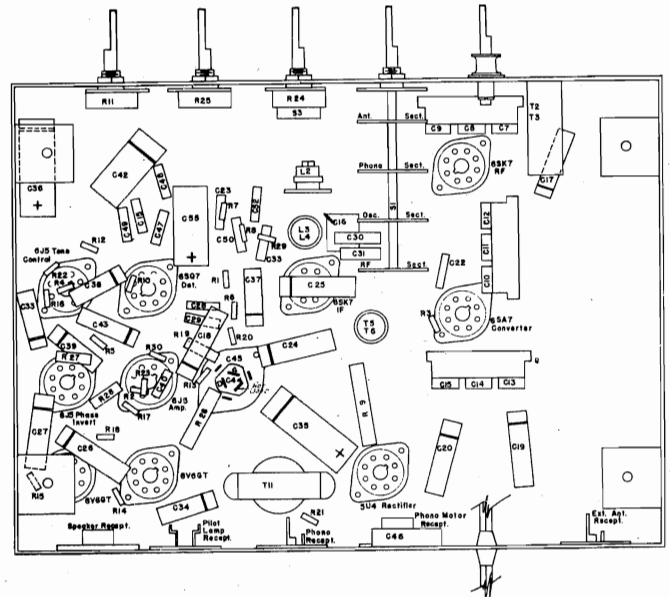
| PIN NO. | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------------|---|--------|------|--------|------|--------|--------|--------|
| 6SK7 | 0 | 6.2 AC | 0 | -.4 | 0 | +103 | 6.2 AC | +270 |
| 6SA7 | 0 | 6.2 AC | +270 | +103 | -5.3 | 0 | 6.2 AC | -.3 |
| 6SK7 | 0 | 6.2 AC | 0 | -.3 | 0 | +103 | 6.2 AC | +270 |
| 6SQ7 | 0 | 0 | +8 | -2.3 | 0 | +103 | 6.2 AC | 6.2 AC |
| 6J5 (Tone) | 0 | 6.2 AC | +113 | 0 | +7 | +30 | 6.2 AC | +6.8 |
| 6J5 (Audio) | 0 | 6.2 AC | +22 | 0 | 0 | +125 | 6.2 AC | +1.1 |
| 6J5 (Inv.) | 0 | 6.2 AC | +102 | 0 | +4 | 0 | 6.2 AC | +26 |
| 6V6GT | 0 | 6.2 AC | +260 | +270 | 0 | 0 | 6.2 AC | +16 |
| 6V6GT | 0 | 6.2 AC | +260 | +270 | 0 | 0 | 6.2 AC | +16 |
| 5u4G | 0 | +340 | 0 | 310 AC | 0 | 310 AC | +103 | +340 |

D.C. voltages measured with 20,000 ohm/volt meter.
A.C. voltages measured with 1.00 ohm/volt meter.
Line voltage 117.
All voltages measured with reference to chassis.

NOTE: The above readings are obtained with no signal input to receiver and band switch in position "A".



Top of Chassis



Bottom of Chassis

SPECIFICATIONS

TUNING RANGES:
Band "A" 540 Kc to 1600 Kc
Band "B" 5.6 Mc to 10.4 Mc
Band "C" 9.4 Mc to 19.4 Mc
Intermediate Frequency 455 Kc
Power Supply 115 V. A.C. 50-60 C.P.S.
Power Consumption (incl. phono.) 127 Watts
Undistorted Audio Output 12 Watts

NORMAL OPERATING CURRENTS

5U4G Cathode Current 115 Ma
6V6 Cathode Current (both tubes) 70Ma



| PUSHBUTTON NO. | 1 | 2 | 3 | 4 | 5 |
|-------------------------------|------------|------------|------------|------------|--------------|
| FREQUENCY RANGE IN KILOCYCLES | 550 TO 650 | 650 TO 750 | 750 TO 850 | 850 TO 950 | 1050 TO 1750 |

Pushbutton Frequencies

AUTOMATIC RECORD CHANGER

The automatic record changer used with this receiver is a Webster Model 56.

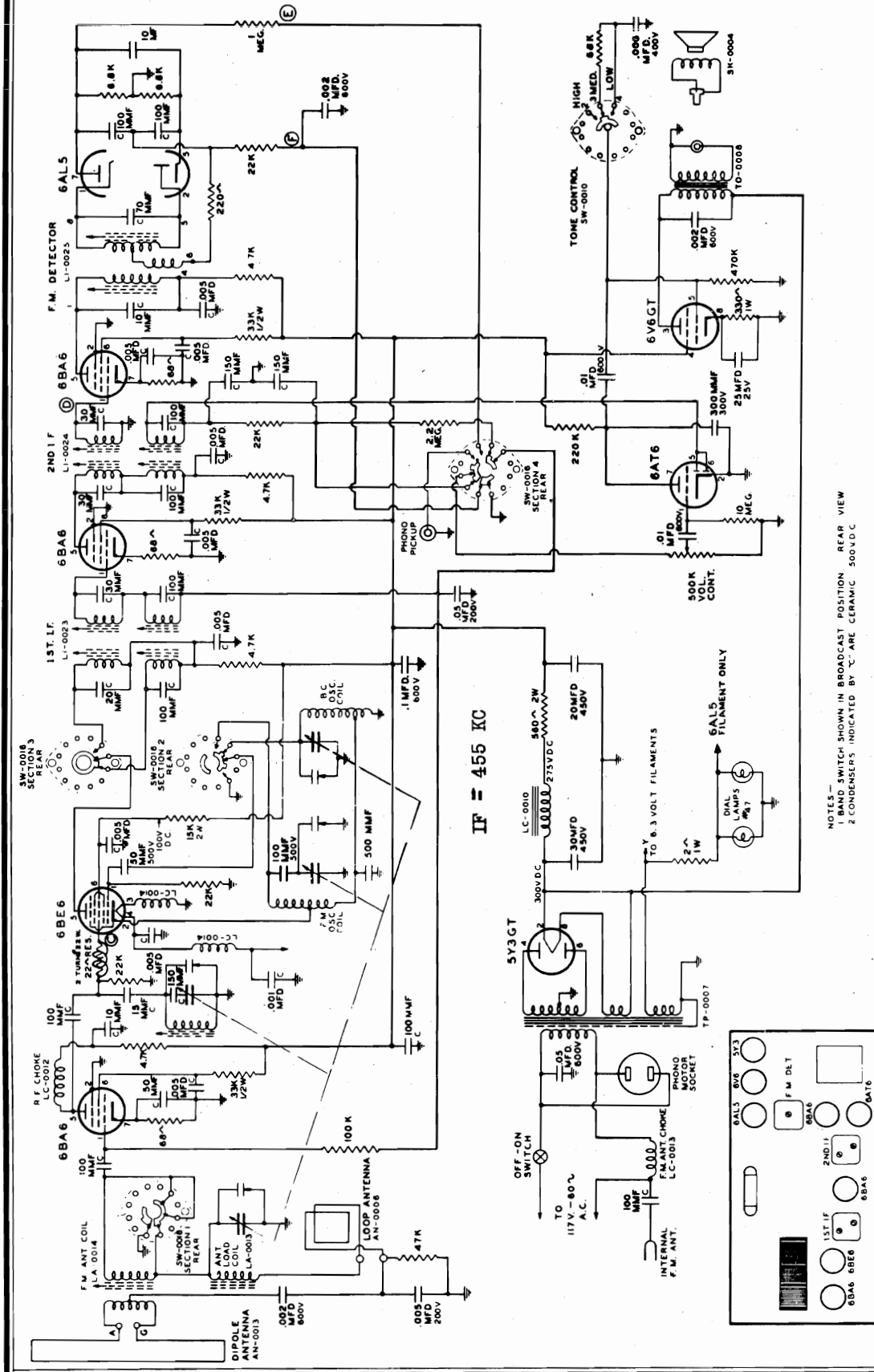
CAUTION:

No alignment adjustments should be attempted without first thoroughly checking over all other possible causes of trouble such as defective tubes, resistors, and condensers.

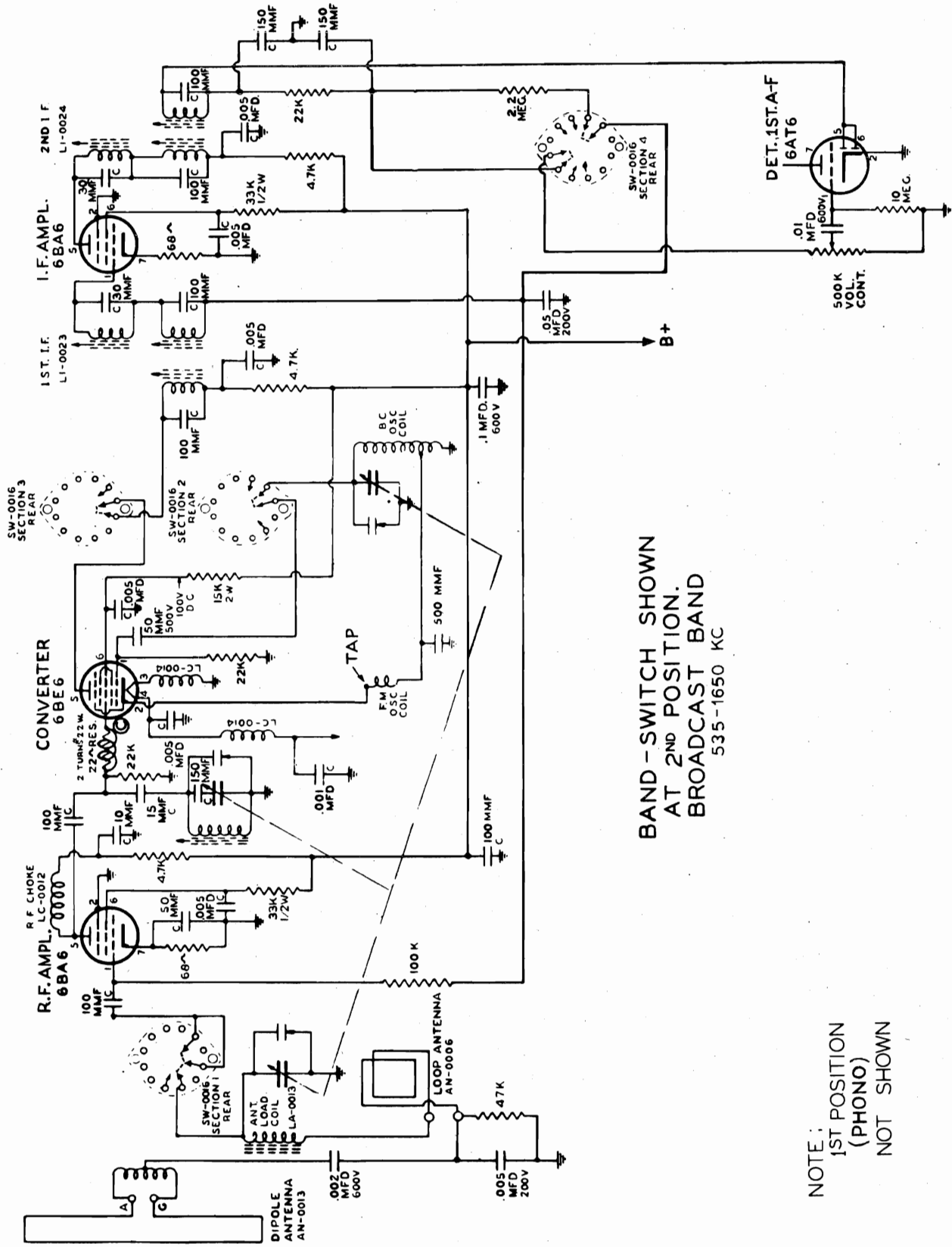
| SYMBOL | DESCRIPTION | HOFFMAN No. |
|---------------------|---|-------------|
| C1-C2, C3-C4, C5-C6 | Three-Section Variable with Split Stator (160-260, 160-260, 160-260 Mmf.) | 4403 |
| C7, C8, C9 | Three-Section Trimmer Assembly—Ant. | 4300 |
| C10, C11, C12 | Three-Section Trimmer Assembly—Osc. | 4300 |
| C13, C14, C15 | Three-Section Trimmer Assembly—R.F. | 4300 |
| C16 | 10-560 Mmf., Padder, Band "A" | 4301 |
| C17, C18, C19, C20 | 25 Mfd., 200 Volt, Tubular Paper | 4100 |
| C21 | 500 Mmf., 5% Silver Mica | 4004 |
| C22 | 47 Mmf., 10% Mica | 4007 |
| C24, C25, C26, C27 | 25 Mfd., 400 Volt, Tubular Paper | 4101 |
| C28, C29, C29 | 100 Mmf., 20% Mica | 4000 |
| C30 | 1050 Mmf., 5% Mica | 4005 |
| C31 | 2300 Mmf., 5% Mica | 4006 |
| C33, C34 | 205 Mfd., 600 Volt, Tubular Paper | 4102 |
| C35, C36 | 10 Mfd., 450 Volt, Tubular Electrolytic | 4203 |
| C37, C39 | .01 Mfd., 400 Volt, Tubular Paper | 4112 |
| C40 | 470 Mmf., 10% Mica | 4003 |
| C42 | .2 Mfd., 200 Volt, Tubular Paper | 4108 |
| C43 | .02 Mfd., 400 Volt, Tubular Paper | 4106 |
| C44, C45 | 20-20-20 Mfd., 450-25V. Electrolytic | 4200 |
| C46 | .01 Mfd., 500 Volt, Tubular Paper—Metal Can | 4105 |
| C47, C48, C49, C50 | 330 Mmf., 5% Mica | 4070 |
| C51 | 650 Mmf., 5% Mica | 4011 |
| C52, C53 | 1500 Mmf., 5% Mica | 4016 |
| C58 | .001 Mfd., 600 Volt, Tubular Paper | 4104 |
| L1 | Loop Antenna Assembly | 55210 |
| L2 | Oscillator Coil (Band "A") | 5215 |
| L3, L4 | Oscillator Coil (Bands "B" and "C") | 5218 |
| L5 | Choke-Bass Boost | 5113 |
| L5-1 | 12" Loudspeaker, Electrodynmic, Bass | 9036 |
| L5-2 | 5" Loudspeaker, P.M., HI-Frequency | 9035 |
| R1 | 1 Megohm 20% 1/2 Watt | 4511 |
| R3, R4 | 22,000 Ohm 20% 1/2 Watt | 4501 |
| R6, R8 | 2.2 Megohm 20% 1/2 Watt | 4502 |
| R9 | 10,000 Ohm 10% 1/2 Watt | 4503 |
| R10, R22 | 2,200 Ohm 20% 1/2 Watt | 4512 |
| R11 | .5 Megohm Potentiometer—Volume Control | 4804 |
| R2, R13, R14, R15 | 22 Megohm 20% 1/2 Watt | 4500 |
| R16, R17, R7 | 1 Megohm 20% 1/2 Watt | 4513 |
| R19 | 47,000 Ohm 20% 1/2 Watt | 4516 |
| R20, R12 | 47,000 Ohm 20% 1/2 Watt | 4504 |
| R16 | 4.7 Megohm 20% 1/2 Watt | 4544 |
| R23, R5 | 10,000 Ohm 20% 1/2 Watt | 4515 |
| R24 | .25 Meg. Pot. with Switch—Trebble Control | 4805 |
| R25 | 50,000 Ohm Potentiometer—Bass Control | 4806 |
| R26 | 220 Ohm 20% 3 Watt | 4519 |
| R27, R28, R29 | 47,000 Ohm 5% 1/2 Watt | 4537 |
| R30 | 4,700 Ohm 20% 1/2 Watt | 4543 |
| S1 | Band Change Switch | 6005 |
| S2 | Pushbutton Switch Assembly | 6004 |
| S3 | On-Off Switch (on treble control) | |
| T1 | Antenna Coil (Band "A") | 5220 |
| T2, T3 | Antenna Coil (Bands "B" and "C") | 5217 |
| T4 | R.F. Coil, Shielded (Band "A") | 5216 |
| T5, T6 | R.F. Coil (Bands "B" and "C") | 5219 |
| T7 | Input I.F. Transformer | 5213 |
| T8 | Output I.F. Transformer | 5214 |
| T9 | Power Transformer | 5001 |
| T10 | Audio Output Transformer—Bass Speaker | 5115 |
| T11 | Audio Output Transformer—HI-Frequency Spkr. | 5100 |
| Z1 | Pushbutton Tuning Assembly | 55200 |
| L6 | Scratch Filter Choke | 5114 |
| S4 | Speaker Switch, HI-Frequency | 6001 |
| C55 | 25 Mfd., 25 Volt, Electrolytic | 4205 |
| R21 | .47 Meg. 20%, 1/2 Watt | 4506 |

HOWARD RADIO CO

MODELS 472C, 472F

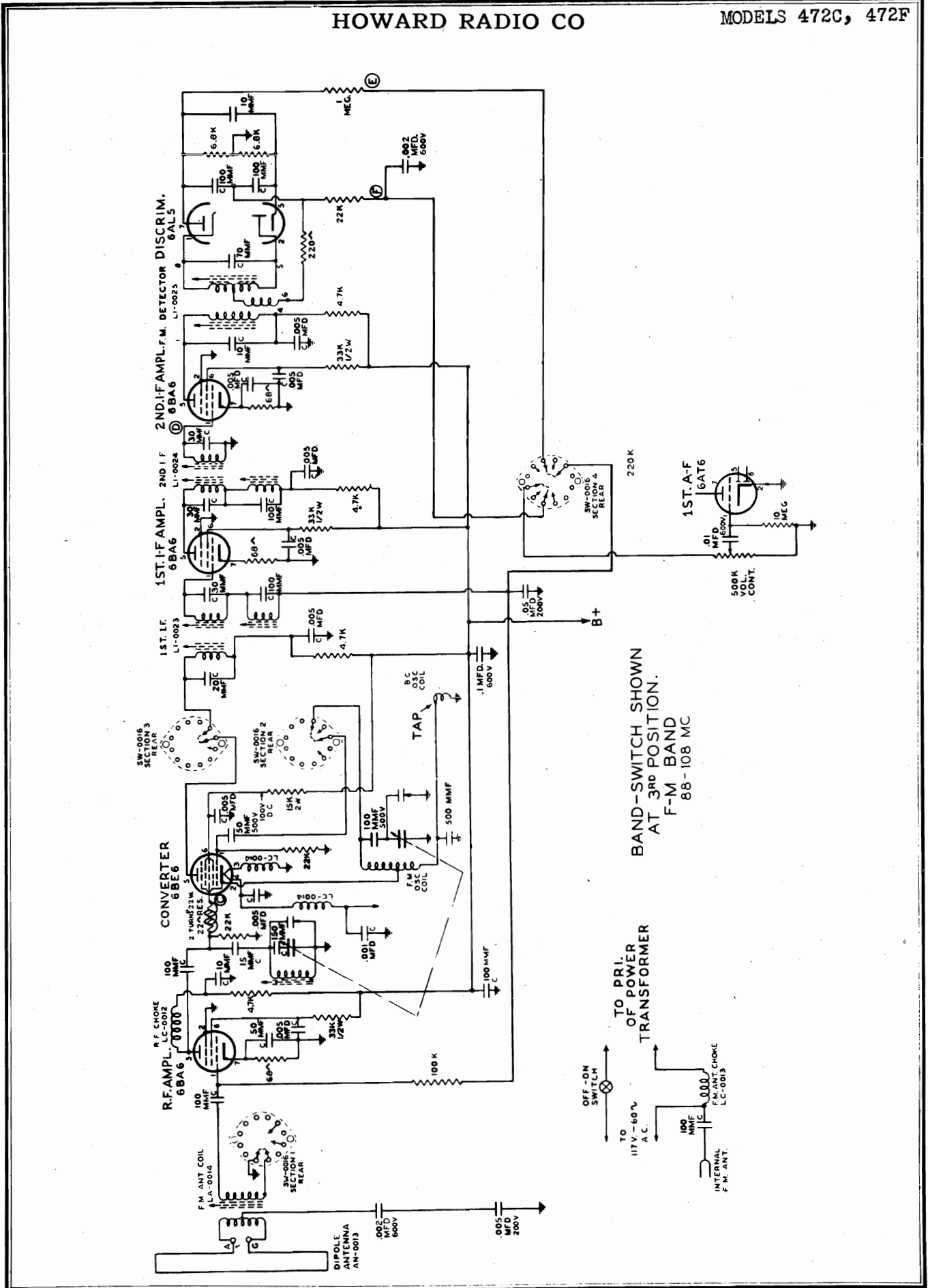


NOTES —
 1 BAND SWITCH SHOWN IN BROADCAST POSITION. REAR VIEW
 2 CONDENSERS INDICATED BY 'C' ARE CERAMIC 500V.D.C.



BAND-SWITCH SHOWN
AT 2ND POSITION.
BROADCAST BAND
535-1650 KC

NOTE:
1ST POSITION
(PHONO)
NOT SHOWN



MODELS 472C, 472F
MODELS 472AC, 472AF

HOWARD RADIO CO

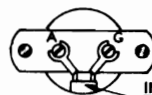
ALIGNMENT CHART USING MODULATED GENERATOR

| SEE DUMMY GEN. CHART | SIG. GEN. CONNECTION | GEN. FREQ. | BAND SW. POSITION | DIAL SETTING | ORDER OF SLUG AND TRIMMER ADJUSTMENTS | TRIMMER OR SLUG FUNCTION | SEE NOTES BELOW |
|----------------------|--|------------|-------------------|--------------|---------------------------------------|----------------------------|-----------------|
| 2 | Point © on Circuit Diagram | 455 KC. | AM | Gang Closed | ① ② ③ ④ Green Dots | A.M.I.F. | A & B |
| 1 | Ant. Post at rear of chassis, loop connected | 1400 KC. | AM | 1400 KC. | ⑤ ⑥ | A.M. - Osc. and R.F. Trim. | C & D |
| 2 | Point ① on Circuit Diagram | 10.7 MC. | FM | Gang Closed | ⑦ | F.M. Det. Adj. | E & F |
| 2 | Point ② on Circuit Diagram | 10.7 MC. | FM | Gang Closed | ⑧ Adjust to zero Voltage | F.M. Det. Adj. | G |
| 2 | Point © on Circuit Diagram | 10.7 MC. | FM | Gang Closed | ⑨ ⑩ ⑪ ⑫ ⑬ (Red Dots) | F.M. - I.F. | H |
| 3 | Ant and Grd. Back of Chassis | 105 MC. | FM | 105 MC. | ⑬ ⑭ | Osc. and R.F. F.M. | I & J |
| 3 | Ant. and Gnd. Back of Chassis | 90 MC. | FM | 90 MC. | ⑮ | F.M. - R.F. Ind. Adj. | K & L |
| 3 | Ant. and Gnd. Back of Chassis | 101 MC. | FM | 101 MC. | ⑯ | F.M. Ind. Adj. | M |

POWER SUPPLY: (Standard Models) 105-120 V. 60 cycle. Consumption 65 watts 18 watts phono motor.

ANTENNA SYSTEM: Built in loop for AM reception. Built in FM dipole. In sections remote from broadcast stations an external antenna from 25 to 100 feet long and connected to the (A) terminal on the back of the receiver may improve pickup. If FM Reception is other than local or interference is experienced on the FM Band an outside dipole is recommended, in which case the FM Ant. will act as broadcast aerial.

ANTENNA AND GROUND TERMINALS



INTERNAL F.M. ANTENNA
CONNECT TO A & G.

FOR EXTERNAL DIPOLE ANTENNA -
DISCONNECT INTERNAL ANTENNA
AND CONNECT TRANSMISSION
LINE TO A & G.

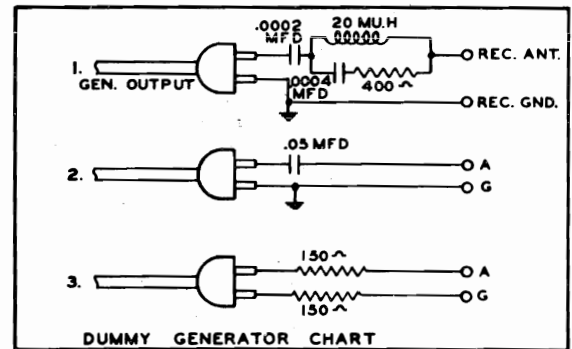
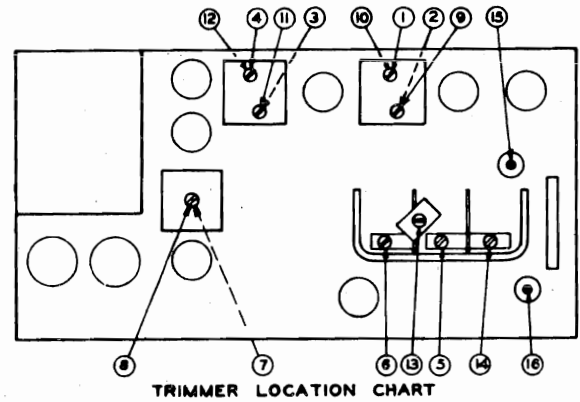
TUNING RANGES:

AM - 535. to 1650. KC.
FM - 88. to 108. MC.

POWER OUTPUT: Max. 4½ watts. U.P.O. 3 watts.

HOWARD RADIO CO

MODELS 472C, 472F
MODELS 472AC, 472AF



ALIGNMENT NOTES

- A. Low voltage AC voltmeter across voice coil.
- B. Repeat operation until no further improvement can be found.

- C. Before adjusting set pointer on heavy gold line below 560 KC. with gang closed.
- D. Check complete dial for sensitivity, and calibration.

- E. Signal generator modulation off and turned up to about 100,000 microvolts.
- F. Connect electronic volt meter (equivalent to voltohmmist) at point E on the wiring diagram and turn slug (7) on trimmer location chart to extreme counter clockwise position. Turn clockwise to 1st peak and adjust to maximum.

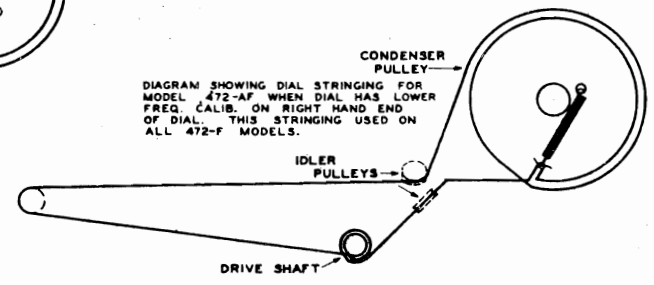
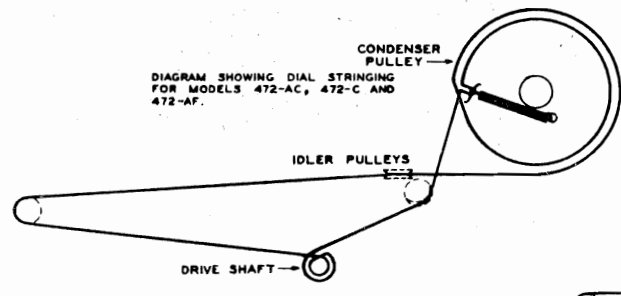
- G. Turn slug (8) to extreme counter clockwise position. Connect electronic voltmeter to Point F on wiring diagram and turn slug (8) until voltmeter is to zero voltage. Repeat adjustments given in notes F & G until no further improvement can be made.

- H. Connect voltmeter to point E and generator at point C. Adjust (9) (10) (11) (12) then retrim (7). Move voltmeter to post F and recheck zero voltage (retrim if necessary). These adjustments should be made with input signal necessary to produce approximately .7 volts at point E.

- I. Change generator dummy as shown on dummy antenna chart picture 3, and modulation on.
- J. Use meter across voice coil if using RF generator, but use AVC voltage if working with AM generator.

- K. Should 90 MC. signal not fall in at 90 MC. on the dial, adjust F.M. Osc. Coil to correct calibration. It is only necessary to slightly press together or open spacing on one turn to do so. Now adjust slug (15).
- L. Repeat adjustments (13) (14) and then (15) until no further improvement can be made.

- M. Adjust (16) for maximum sensitivity.



DIAL STRINGING

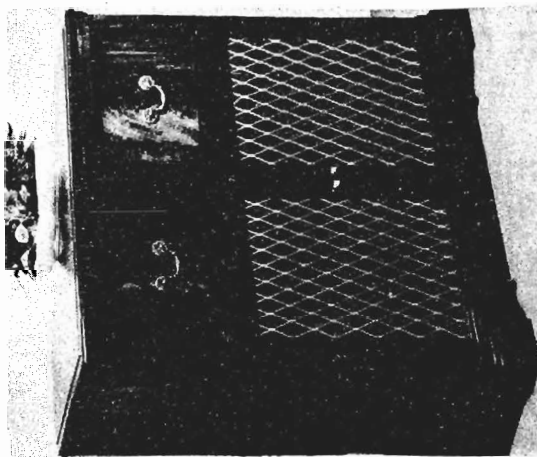
MODELS 472C, 472F
 MODELS 472AC, 472AF

HOWARD RADIO CO

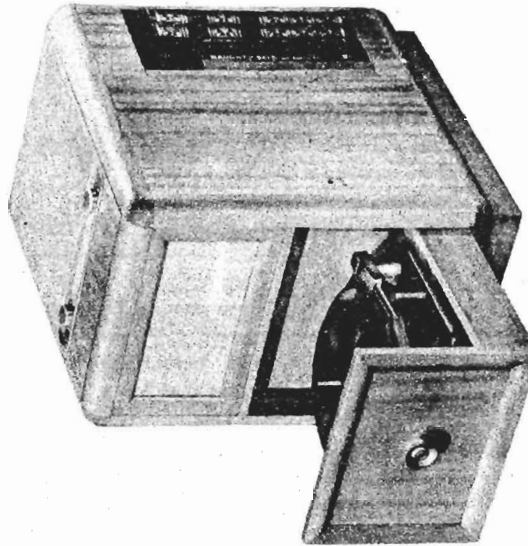
TO REMOVE CHASSIS FROM REGENCY CABINET: Remove both control knobs. Take out the 4 wood screws near the edge of the top panel. Lift off wood panel. Remove 4 machine screws in chassis bracket. With drawer pulled out, remove 2 machine screws found on the bottom of the drawer. Remove back from radio. Pull out plugs from rear of chassis. Chassis is then free to be lifted out.

TO REMOVE CHASSIS FROM CHAIRSIDE CABINET: Take knobs off volume control and tuning control by loosening set screws. Remove the wood screws that are located inside the record storage space at the top rear of cabinet. The entire top panel lifts out by pushing upward (inside the storage space), and then remove panel by lifting to the rear of the cabinet. After the panel is removed it is easy to see the mounting nuts that hold the chassis.

TO REMOVE DRAWER: Pull the drawer out to its full extremity. Place your hands* (one on each side) beneath the drawer about 3 inches from the back and feel along the track until you hit two little metal flaps that are the stops for the drawer. Lift these up with your index fingers and the drawer can then be pulled right out of the cabinet.



MODELS
 472F and 472AF



MODELS
 472C and 472AC

HOWARD RADIO CO

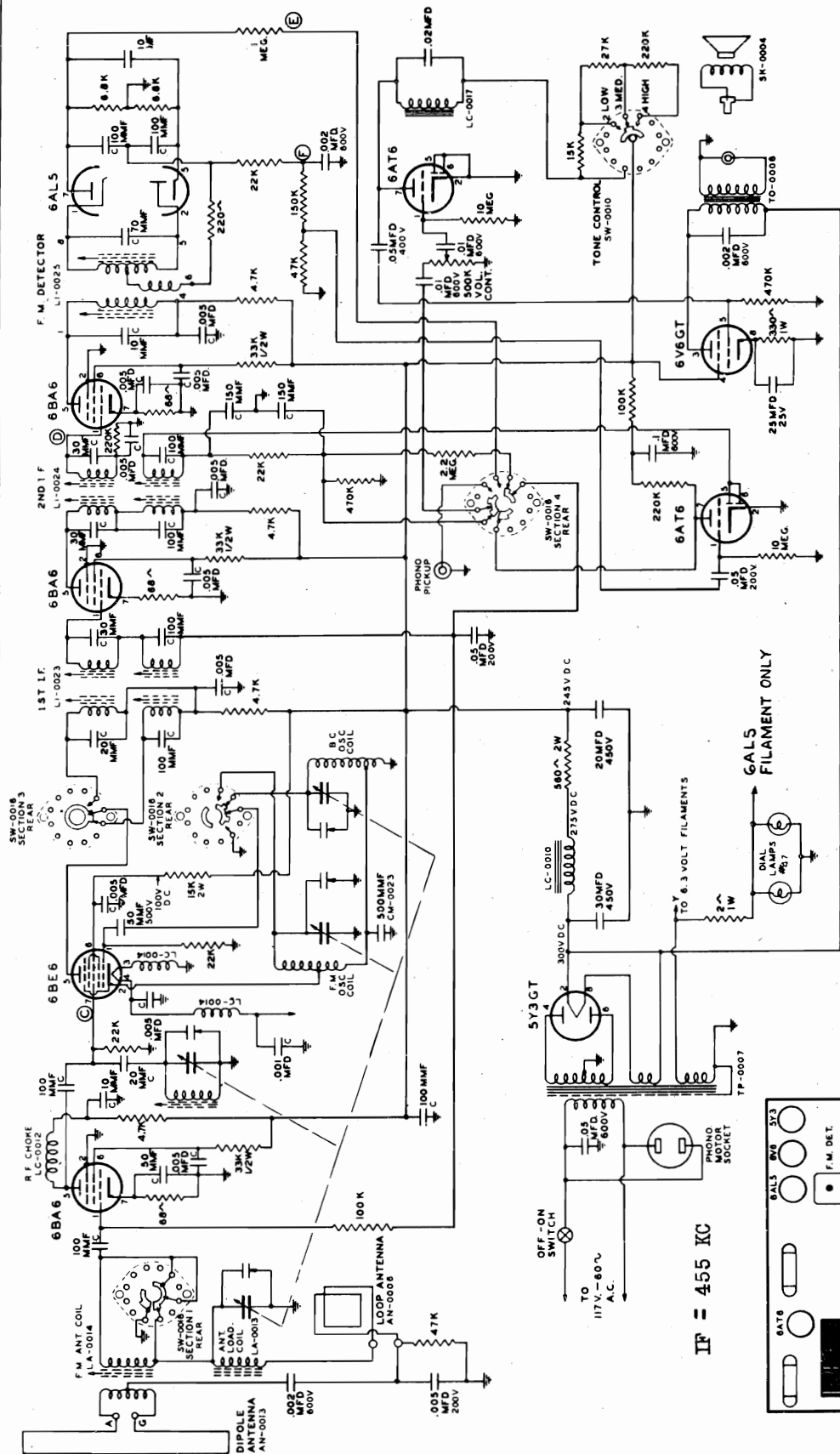
MODELS 472C, 472F
MODELS 472AC, 472AF

PARTS LIST

| | | |
|------------------------------|---|---|
| CONTROL | | |
| VC-0005 | Volume Control with AC Switch or | KNOBS--Continued |
| VC-0006 | Volume Control With AC Switch | KB-0015-1 Knob-tuning & Volume (Mahogany) for C & F |
| | | KB-0015-3 Knob-Tuning & Volume (Blonde) for C |
| CONDENSERS | | |
| AC-0008 | Variable Condenser with Gear & Hub Assy. | KB-0014-1 Knob for Drawer (Mahogany) for C KB-0014-2 Knob for Drawer (Blonde) for C |
| CE-0009 | Capacitor-Electrolytic 30-20 Mfd 450 V., 25 Mfd. 25 V. | HW-0005 Drawer Pull } For F cabinet HW-0006 Knob for Doors } |
| CE-0018 | Capacitor-Electrolytic 8Mfd. 25 V. | |
| CC-0034 | 5000 M.M.F.D. Round Wafer con- denser marked Green-Black-Red | SPEAKER |
| or | | SK-0004 Speaker 9" Elliptical P.M. |
| CC-0024 | 5000 M.M.F.D. | |
| | | TRANSFORMER |
| | | TO-0008 Speaker output Transformer |
| | | LC-0010 Power Choke - 500 Ohm D.C. |
| | | TP-0007 Power Transformer - 60 Cycle 110 V. |
| | | LC-0017 Bass Boost Audio Choke - for 472A only |
| COILS | | |
| AN-0013 | Built in dipole antenna F.M. | |
| AN-0006 | Loop Antenna (Low Impedance) | |
| LI-0023 | 1st I.F. Transformer | |
| LI-0024 | 2nd I.F. Transformer | |
| LI-0025 | Discriminator Transformer | |
| LO-0014 | Oscillator Coil for A.M. | |
| LO-0023 | Oscillator Coil for F.M. | SO-0017 Tube Sockets |
| LA-0013 | Antenna Loading Coil for A.M. | SO-0013 Miniature Tube Sockets |
| LA-0014 | Antenna Loading Coil for F.M. | SO-0010 Phono and Speaker Sockets (female) |
| LR-0007 | R.F. Coil Assy for F.M. | TL-0005 Phono and Speaker Plug (male) |
| LC-0012 | R.F. Choke Coil | TB-0008 Terminal Strip (External Antenna & Ground) |
| LC-0013 | F.M. Antenna Choke | |
| DIAL AND CONTROL ACCESSORIES | | |
| AS-0213 | Tuning Shaft Assy | |
| AS-0217 | Dial Pointer Assy | |
| AR-0019 | Dial Light Bracket Assy (right side) | SW-0016 Phono B'cast and F.M. Switch (4 gang 3 pos) |
| AR-0024 | Dial Light Bracket Assy (left side) | SW-0010 Tone Switch (3 position) |
| SP-0010 | Dial Drive Spring | |
| DC-0001 | Dial Cord 51" long | |
| DG-0017 | Dial Scale (Low Freq. at right side) | CABINET |
| DG-0019 | Dial Scale (Low Freq. at left side) | CW-0009-1 Cabinet (Mahogany) CW-0009-2 Cabinet (Blonde) |
| LS-0002 | #44 Blue Bead Pilot Lamp | AA-0008-1 Drawer Sub-assy (Mahogany) AA-0008-2 Drawer Sub-Assy (Blonde) |
| ES-0004-1 | Metal Escutcheon (Mahogany) | AW-0015 Carriage Assy |
| ES-0004-2 | Metal Escutcheon (Blonde) | CW-0007 Cabinet - Regency Style |
| ES-0004-3 | Metal Escutcheon (Mahogany) for 472F and 472AF | AA-0027 Radio Drawer Sub-Assy (for Regency) |
| | | AA-0026 Drawer-Sub Assy (for Regency) |
| | | AA-0025 Door Sub-Assy (for Regency) |
| | | BP-0087 Cabinet back |
| KNOBS | | |
| AR-0042 | Thumb Wheel Assy (Tone Control) | |
| AR-0058 | Thumb Wheel Assy (Phono-B'cast- F.M.) | |
| AR-0025 | Thumb Wheel Assy (Tone Control) for A.F. | CA-0039 Line Cord- 8 Ft and moulded plug CA-0043 Line Cord & Plug 42" long for record changer motor |
| AR-0065 | Thumb Wheel Assy (Phono-B'cast- F.M.) for A.F. | CA-0053 Antenna Jumper - 300 Ohm line |

MODELS 472AC, 472AF

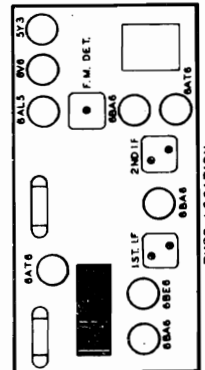
HOWARD RADIO CO



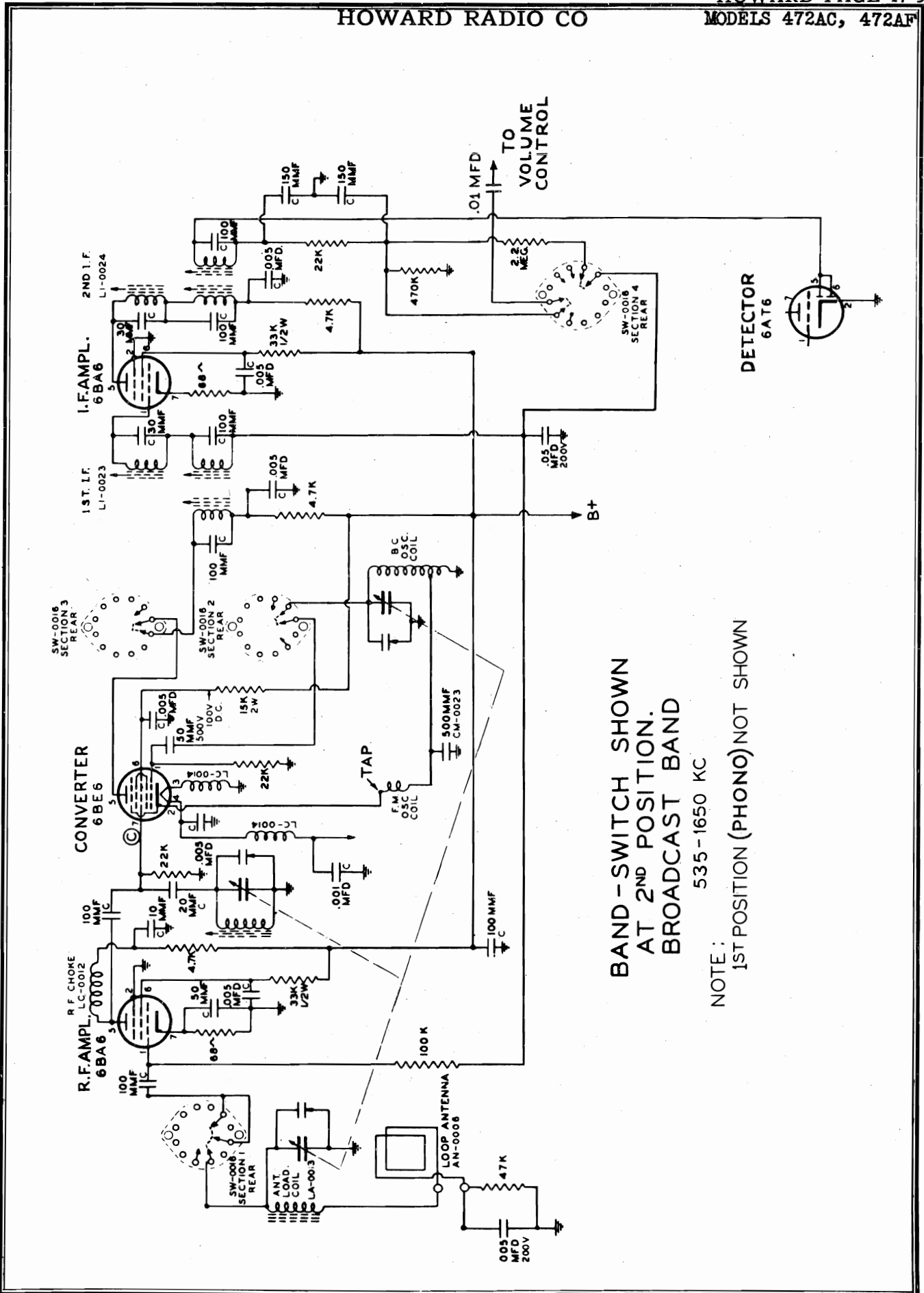
NOTES -
 1. BAND SWITCH SHOWN IN BROADCAST POSITION. REAR VIEW
 2. CONDENSERS INDICATED BY 'C' ARE CERAMIC 500VDC

For alignment procedure and other data see Models 472C, 472F,
 pages 17-4 through 17-7

IF = 455 KC

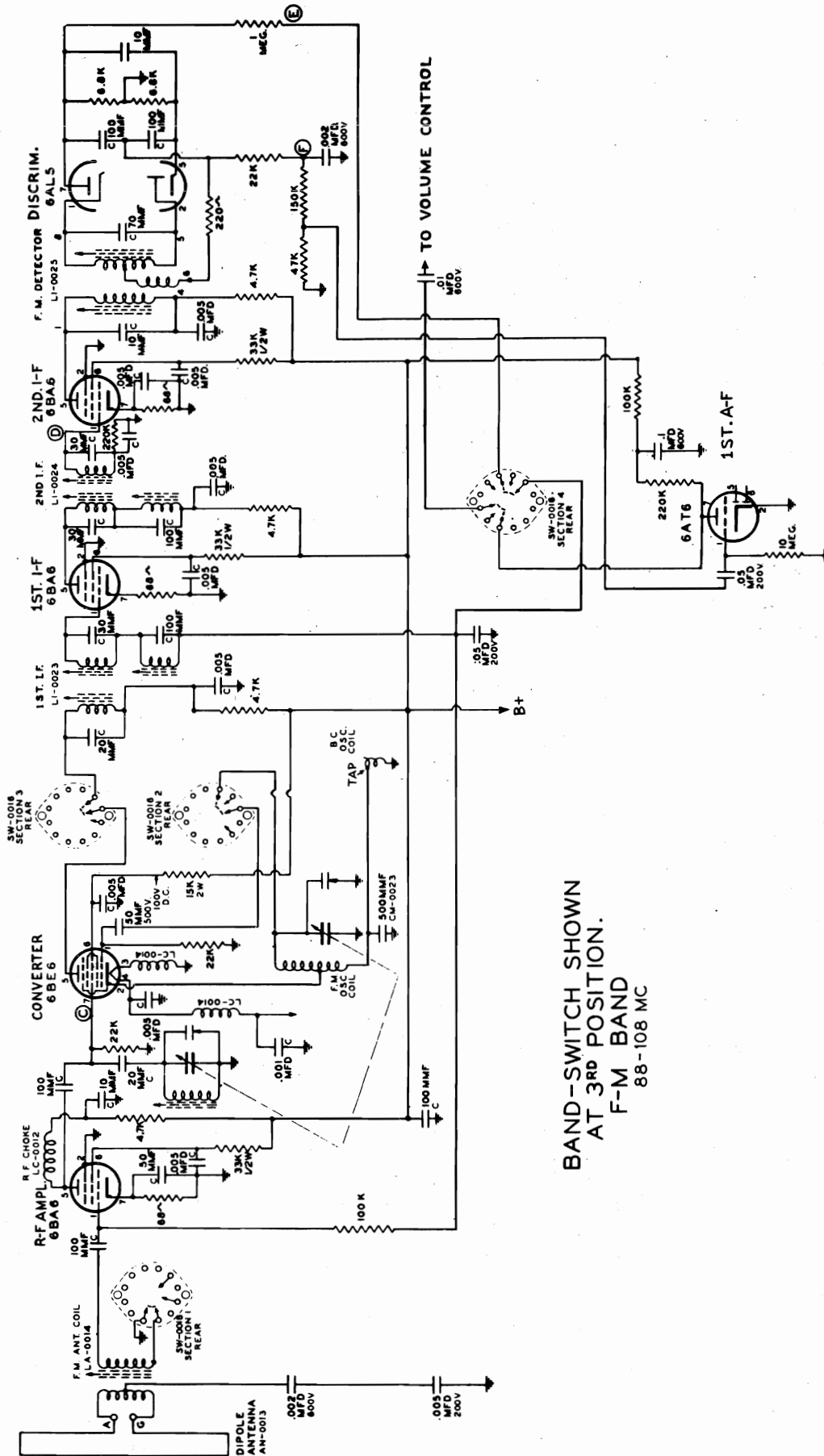


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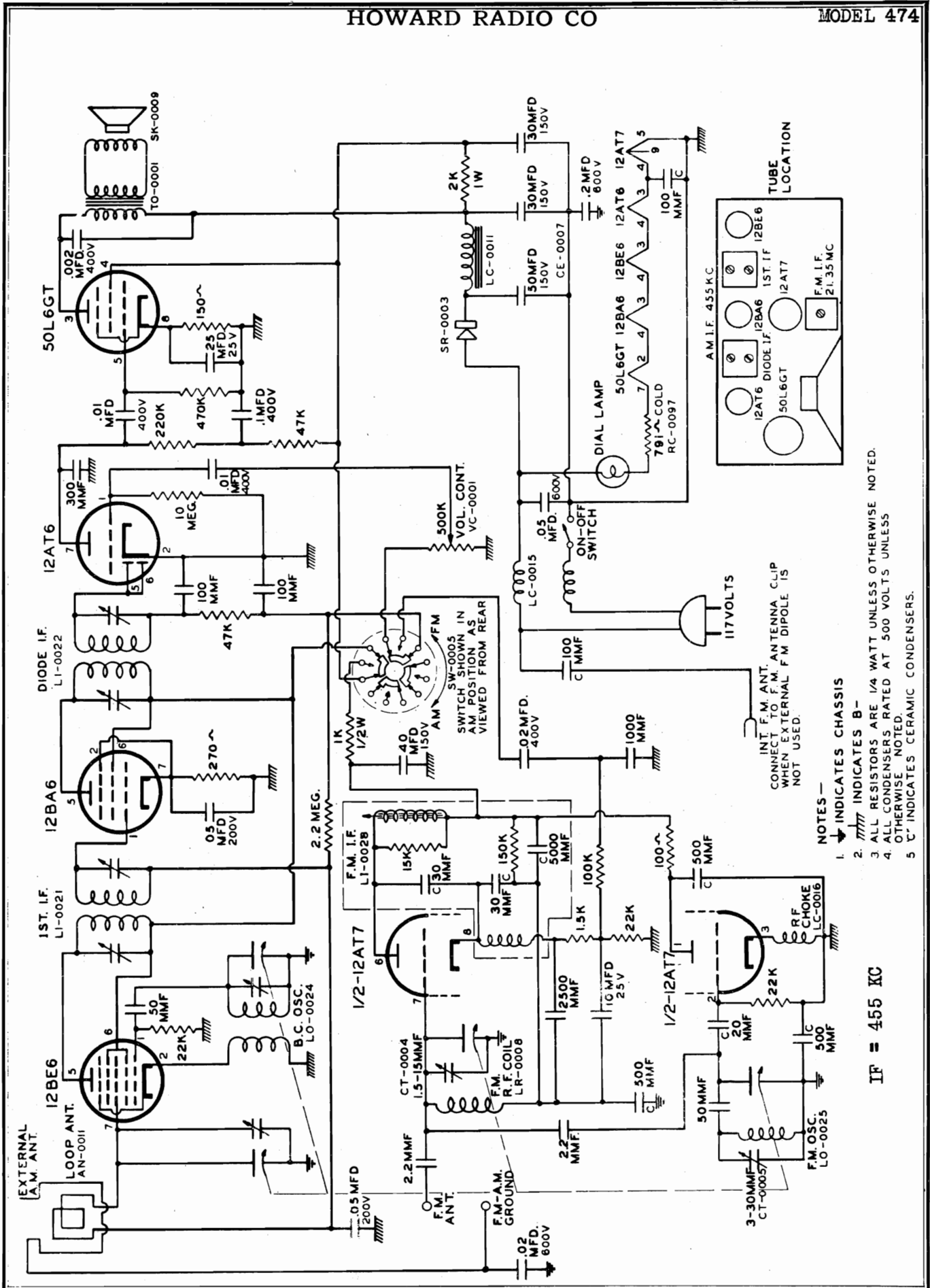


BAND - SWITCH SHOWN
AT 2ND POSITION.
BROADCAST BAND
535 - 1650 KC
NOTE: 1ST POSITION (PHONO) NOT SHOWN

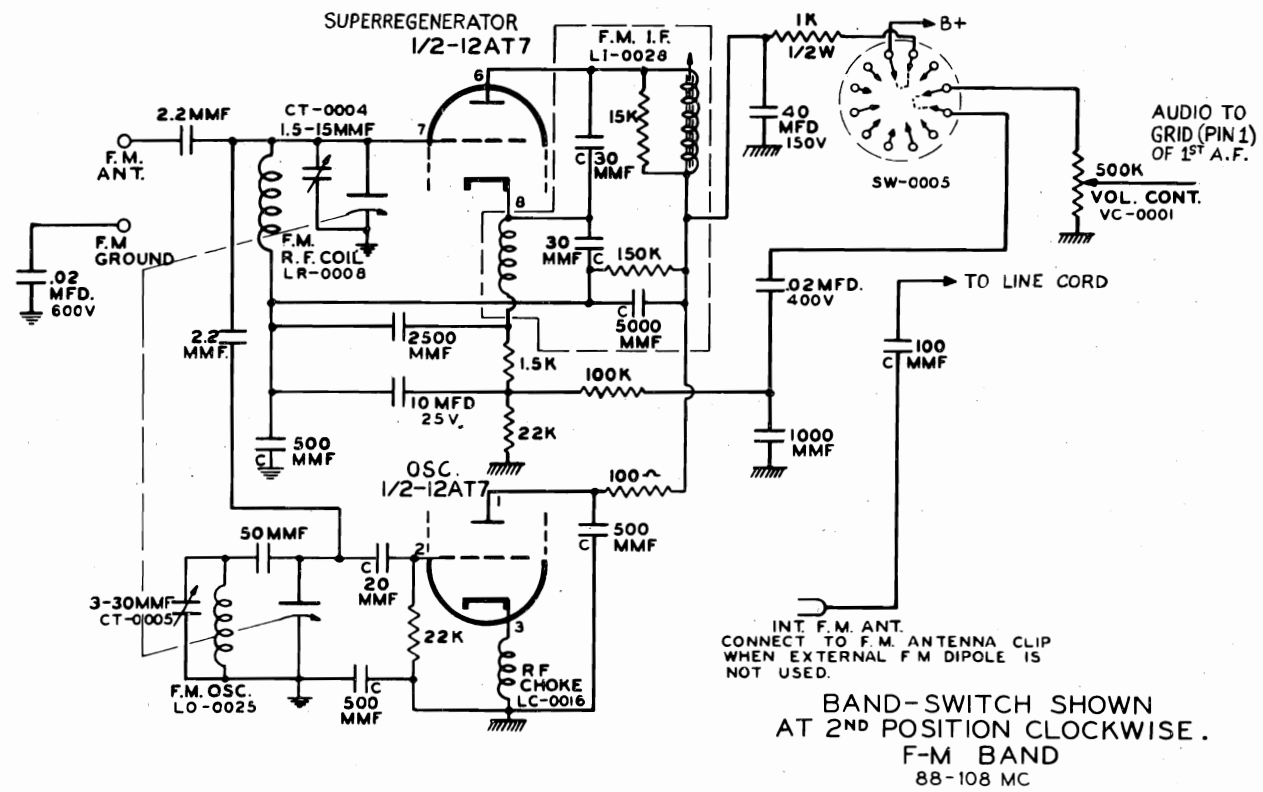
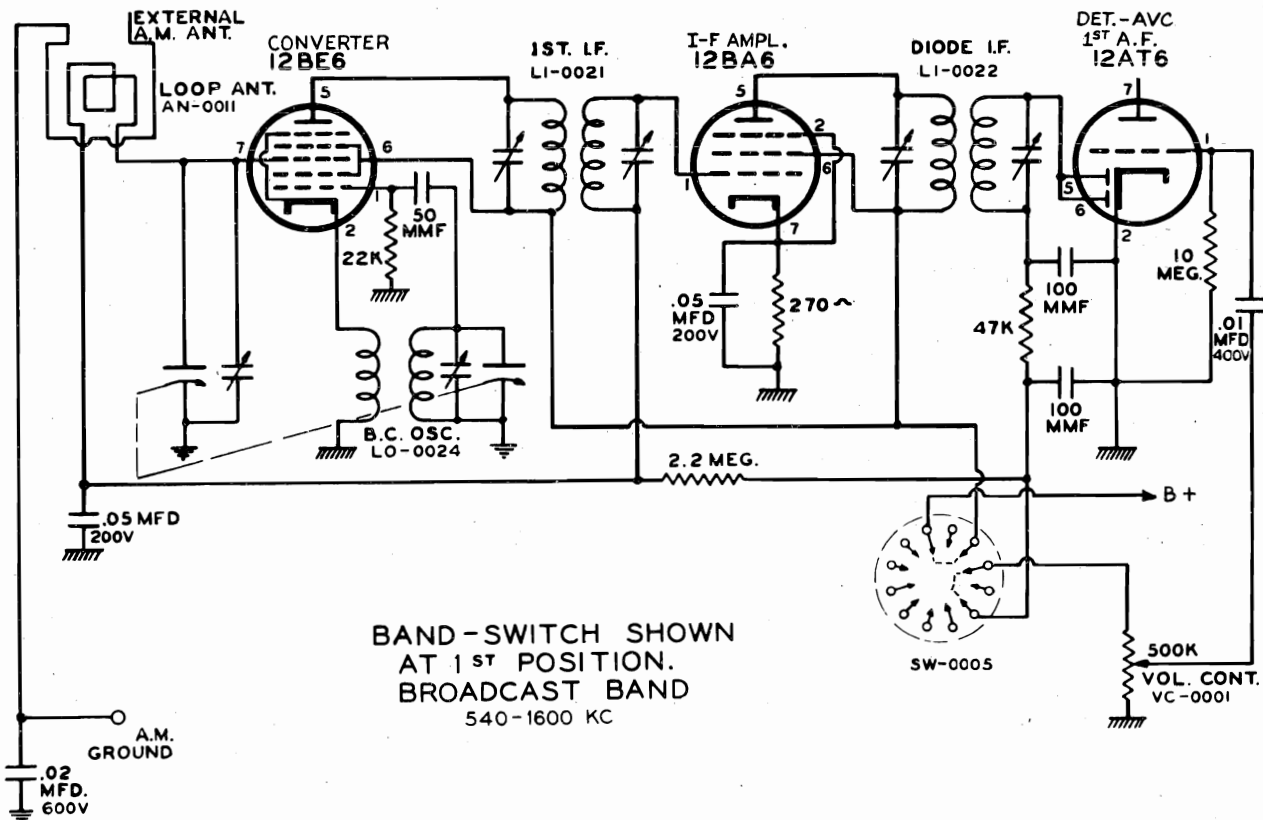
"clarified schematics"

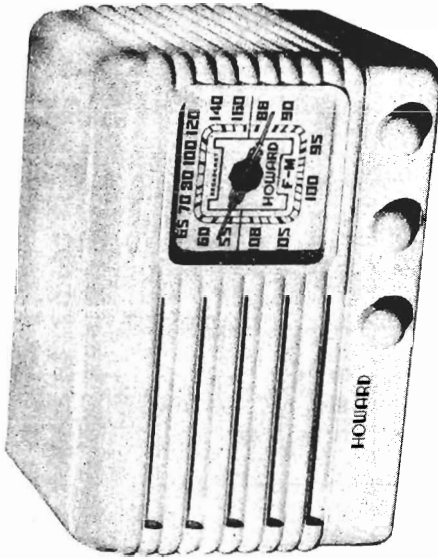


BAND-SWITCH SHOWN
AT 3RD POSITION.
F-M BAND
88-108 MC



"clarified schematics"



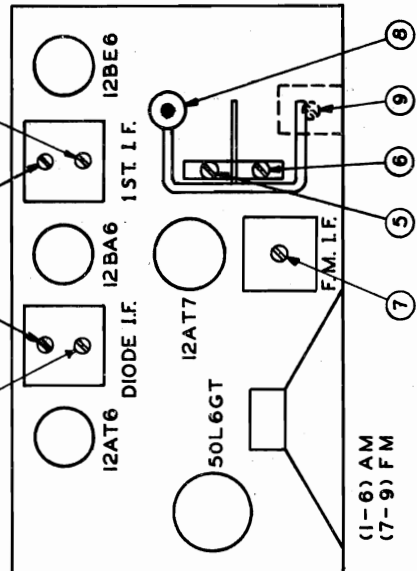


| See Dummy Antenna Chart | Sig. Gen. Connection To | Gen. Freq. | Band Position | Dial Setting | Order of Trimmer Adj. | FUNCTION | See Note |
|-------------------------|-------------------------|------------|---------------|--------------|-----------------------|-------------------------------|----------|
| 2 | Grid of 12BE6 | 455 K.C. | B.C. | Off Station | ① ② ③ ④ | I.F. Peak to Max. Output | |
| 1 | A.M. Ant. Clip | 1400 K.C. | B.C. | 1400 K.C. | ⑤ ⑥ | B.C. Osc. and R.F. | A |
| 2 | F.M. Ant. Clip | 21.35 M.C. | F.M. | Off Station | ⑦ | F.M.-I.F. | B |
| 3 | F.M. Ant. Clip | 105 M.C. | F.M. | 105 M.C. | ⑧ ⑨ | F.M. Osc. Peak to Max. Output | C |

Note A. Set pointer in horizontal position with condenser gang closed.

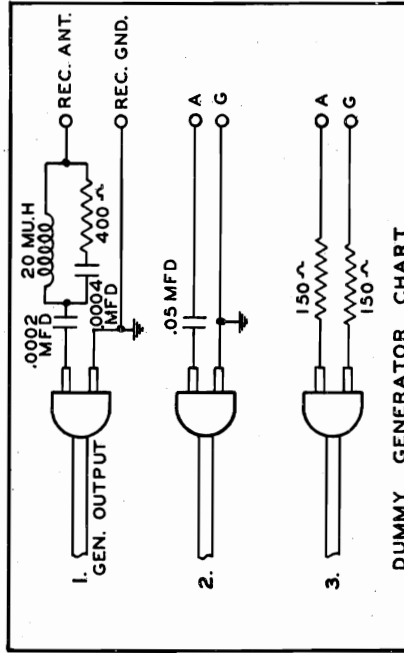
Note B. Adjust for minimum noise with modulation off.

Note C. Adjust ⑧ to 105 M.C.- Oscillator section. While adjusting ⑨, rock condenser gang slowly back and forth for point of optimum. Check tracking of R.F. at 90 to 100 M.C.



TRIMMER LOCATION CHART

No. 9 adjustment up beneath chassis.



POWER SUPPLY: (Standard Models) 105 to 125 V. AC-DC. 25 to 60 cycle. (Write our Export Sales Manager relative to special voltages). Consumption 30 watts. See label on back of chassis.

ANTENNA SYSTEM: Built in loop on back of cabinet for AM reception. Provision is also made for use of outside antenna on AM distant reception. Built in FM antenna, but provision is also made for exterior FM aerial, either dipole or single wire. (See antenna instructions on rear of cabinet.) If distortion occurs on strong FM local stations, remove antenna from clip marked "FM. ANT" on rear of cabinet and leave disconnected.

TUNING RANGE: FM 88 to 108 M.C.
AM 540 to 1600 K.C.

PARTS LIST

474-FM

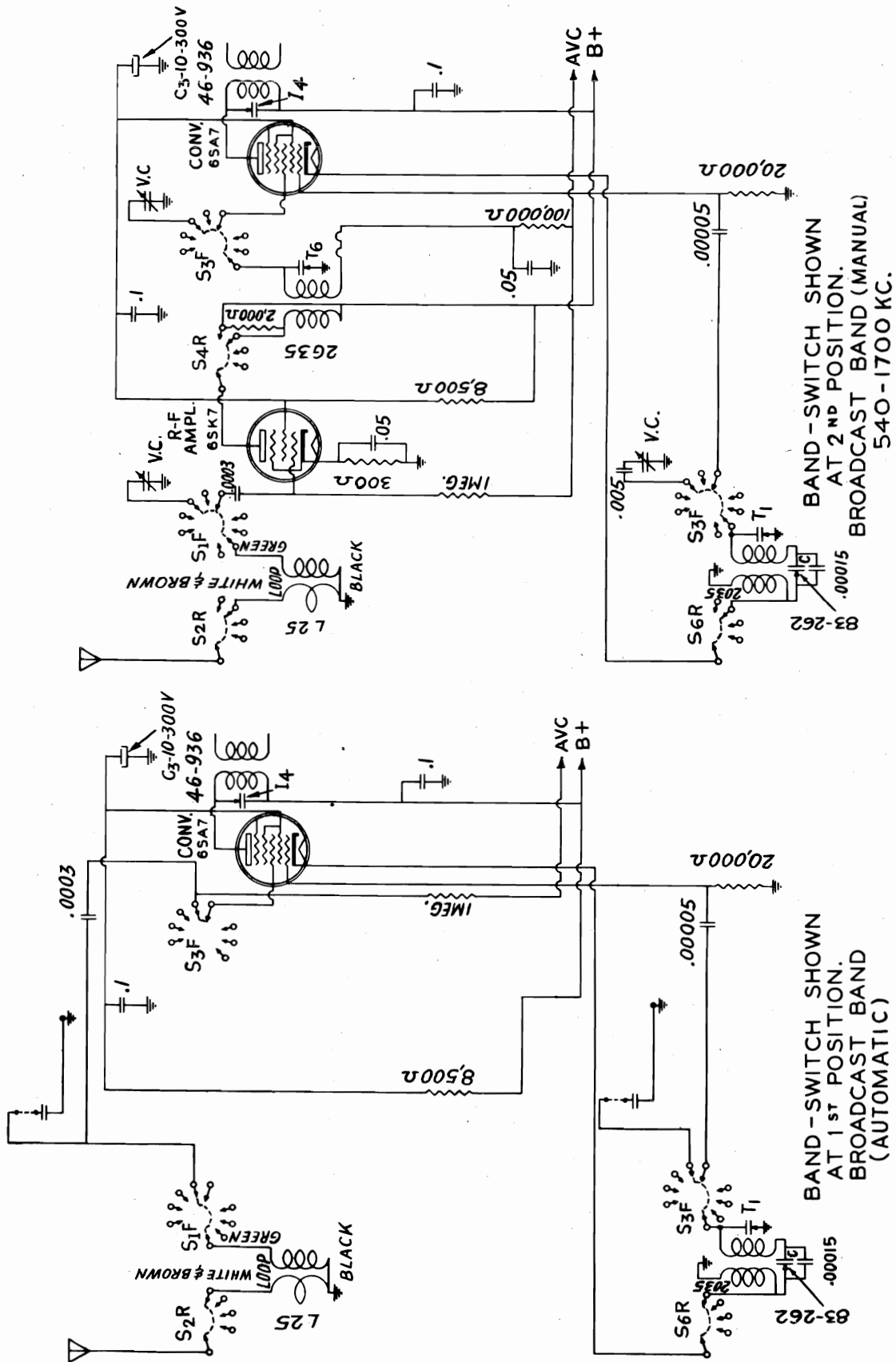
| | | | | | |
|-----------|------------------------------|--|----------|-----------------|---------------------------------------|
| VC-0001 | CONTROL | Volume Control & On-off Switch | TU-12AT6 | TUBE COMPLEMENT | Tube |
| AC-0009 | CONDENSERS | Tuning Gang with Mounting Assy. | TU-12BA6 | Tube | Tube |
| CE-0016 | | Capacitor Electrolytic 40 Mfd. 150 volts | TU-12BE6 | Tube | Tube |
| CE-0019 | | Capacitor Electrolytic 10 Mfd. 150 volts | TU-12AT7 | Tube | Tube |
| CE-0007 | | Capacitor Electrolytic 50-30-30 Mfd. 150 volts | TU-50L6 | Tube | Tube |
| CE-0005 | | Capacitor Electrolytic 25 Mfd. 25 volts | SW-0005 | SWITCH | Band Switch |
| AN-0011 | COILS | Loop Antenna | CB-0002 | CABINET | Plastic Cabinet - Ivory |
| LO-0024 | | Broadcast Oscillator Coil | CB-0004 | | Plastic Cabinet - Mottled Walnut |
| LI-0021 | | 1st I.F. Transformer | CA-0038 | LINE CORD | Line Cord with plastic plug (6 feet) |
| LI-0022 | | 2nd I.F. Transformer | SR-0003 | MISCELLANEOUS | |
| LC-0016 | | F.M. - R.F. Choke Coil | PR-0097 | | Selenium Rectifier |
| LO-0025 | | F.M. Osc. Coil | MP-0324 | | Base Clip for Tube Shield |
| LR-0008 | | F.M. - R.F. Coil | PR-0096 | | Gang Cover |
| LI-0028 | | F.M. - I.F. Transformer | RC-0097 | | Miniature Tube Shield |
| SM-0074 | DIAL AND CONTROL ACCESSORIES | | | | Negative Temp. Coefficient Resistor |
| HD-0002 | | Dial Drive Shaft | | | 791 Ohms cold - 100 Ohms hot |
| SL-0004 | | Dial Pointer Hand | | | (takes surge off pilot light voltage) |
| LS-0001 | | Dial Light Socket | | | |
| AR-0064 | | Dial Lamp Type #47. Min. Bayonet | | | |
| SP-0010 | | Calibrated Dial Plate | | | |
| GR-0001 | | Dial Cord Spring - 8 Oz. load | | | |
| WG-0001 | | Rubber Grommet | | | |
| | | Dial Window | | | |
| KB-0003 | KNOBS | Knob - White | | | |
| KB-0003-1 | | Knob - White Stamped "AM-FM" | | | |
| KB-0005 | | Knob - Brown | | | |
| KB-0005-1 | | Knob - Brown Stamped "AM-FM" | | | |
| SO-0009 | SOCKETS | Socket - 8 Prong | | | |
| SO-0022 | | Tube Socket - 9 Pin - Low Loss Bakelight | | | |
| SO-0013 | | Tube Socket - 7 Pin | | | |
| SK-0009 | SPEAKER | Speaker 5" P.M. | | | |
| TO-0001 | TRANSFORMER | Speaker output Transformer | | | |
| LC-0011 | | Power Choke (150 Ohms D.C.) | | | |
| LC-0015 | | A.C. Input Choke | | | |

SOCKET VOLTAGE READINGS

| Tube | Function | Cath. | Screen Grid | Plate |
|-------|-----------|----------------|-------------|-------|
| 12BE6 | Mixer | 0 | 100 | 98 |
| 12BA6 | I.F. Amp. | 1 | 100 | 98 |
| 12AT7 | FM Tube | Pin 8 14 V. | - | 120 |
| 12AT6 | Det. | 0 | 0 | 65 |
| 50L6 | Output | 6.8 | 100 | 130 |

All voltages taken from the buss bar (B-) to the socket contacts, with a 20,000 Ohm per volt D.C. meter and the line voltage fixed at 117 Volts A.C.

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BAND-SWITCH SHOWN AT 2ND POSITION. BROADCAST BAND (MANUAL) 540-1700 KC.

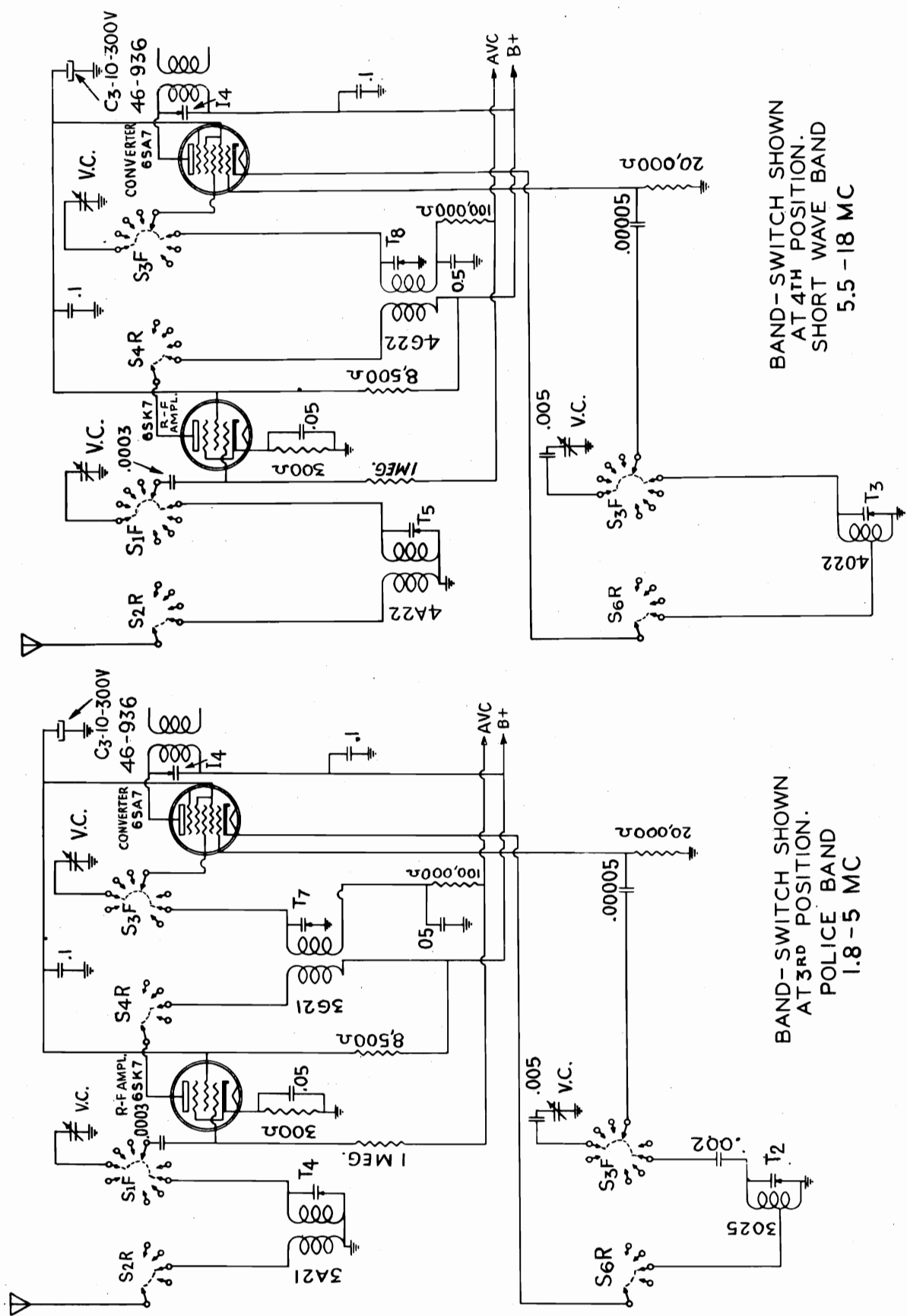
BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND (AUTOMATIC)

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HOWARD RADIO CO

HOWARD PAGE 17-17

MODEL 718, Series X



BAND-SWITCH SHOWN
AT 4TH POSITION.
SHORT WAVE BAND
5.5 - 18 MC

BAND-SWITCH SHOWN
AT 3RD POSITION.
POLICE BAND
1.8 - 5 MC

MODEL 718, Series X

HOWARD RADIO CO

GENERAL SPECIFICATIONS

12 Tube, 3 Band, R. F. Stage on all bands, Loop for Broadcast band only, Electric Push Button Tuning with muting switch action, Built-in Phono Switch, Bass and Treble Controls, Beam Power Output, Inverse Feed-Back, 6 Ohm Voice Coil. Power Consumption 105 Watts, Alternating Current Only.

SOCKET VOLTAGE READINGS FOR MODEL 718-X

* Socket Terminal Number

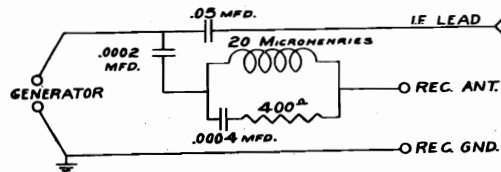
Voltage taken from ground with voltage at 117 Volts AC. Drop across speaker field 105 V. Use at least a 1000 Ohm per Volt Meter. High voltage reading off rectifier 355 V. DC.

| TUBE | FUNCTION | CATH. | SG. | PLATE | | TUBE | FUNCTION | CATH. | SG. | PLATE | |
|------|------------|-------|-----|-------|---------|-------|-----------|-------|-----|-------|---------|
| 6SK7 | R. F. | 1.7 | 5* | 110 | 6 250 8 | 6SF5 | A. F. | | | 115 | 5 |
| 6SA7 | Converter | 6 | 110 | 4 | 245 3 | 6SF5 | Bass | | | 65 | 5 |
| 6SK7 | 1st I. F. | 5 | 110 | 6 | 220 8 | 6J5 | Inverter | 8 | 8 | 155 | 3 |
| 6SK7 | 2nd I. F. | 4 | 5 | 110 | 6 230 8 | 6V6GT | Output | 16 | 8 | 250 | 4 240 3 |
| 6H6 | Det. | | | | | 6V6GT | Output | 16 | 8 | 250 | 4 240 3 |
| 6U5 | Tuning eye | | | | 250 | 5Y3G | Rectifier | | | | |

ALIGNMENT PROCEDURE FOR 718-X SERIES

EQUIPMENT REQUIRED:

1. SIGNAL GENERATOR to accurately cover the alignment frequencies as shown below.
2. OUTPUT METER (0 to 3 V. AC if used in voice coil circuit).
3. DUMMY ANTENNA. Although the values as shown in below table for antenna load may be satisfactory, we urgently recommend the circuit as shown at the right to properly take care of the various frequencies to accomplish the correct alignment.



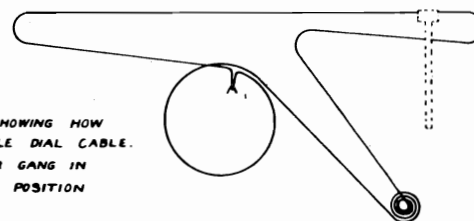
START ALIGNMENT WITH:

Treble and Bass controls turned toward left, Volume Control full ON to right and Band Switch in Broadcast position. After checking for pointer travel to last line above 550, set dial to point where there is no interference with generator signal and proceed with IF alignment.

| DUMMY ANTENNA | SIG. GEN. CONNECTION TO | GEN. FREQ. | BAND SW. POSITION | DIAL SETTING | ORDER OF TRIMMER ADJUSTMENTS | TRIMMER FUNCTION | SEE NOTE |
|------------------|-------------------------|------------|-------------------|--------------|------------------------------|---|----------|
| .05 Mfd. | Grid of 6SA7 | 465 KC | BC | Off Station | See Fig. 1. ①②③④⑤⑥ | I.F. peak to Max. Output | 1 |
| 400 Ohm Resistor | Ant. | 1400 KC | BC | 1400 KC | See Fig. 2. ⑦ then ⑧ | BC Osc. - R.F. | 2 |
| " | " | 600 KC | BC | 600 KC | ⑨ Rock Dial | BC Osc. Pad. | 2 |
| " | " | 5 MC | Police Band | 5 MC | ⑩ ⑪ ⑫ | Pol. Band Osc. RF Ant. Check Image at 4.1 | 2 |
| " | " | 16 MC | SW | 16 MC | ⑬ ⑭ ⑮ | Short Wave Osc. -RF- Ant. Check Image at 15.1 | 2 |

NOTE 1: The I.F. adjustments are reached through holes in top of cans on top of chassis.

NOTE 2: Peak for greatest deflection of output meter.



LAYOUT SHOWING HOW TO ASSEMBLE DIAL CABLE. CONDENSER GANG IN MAXIMUM POSITION

FIG. 1

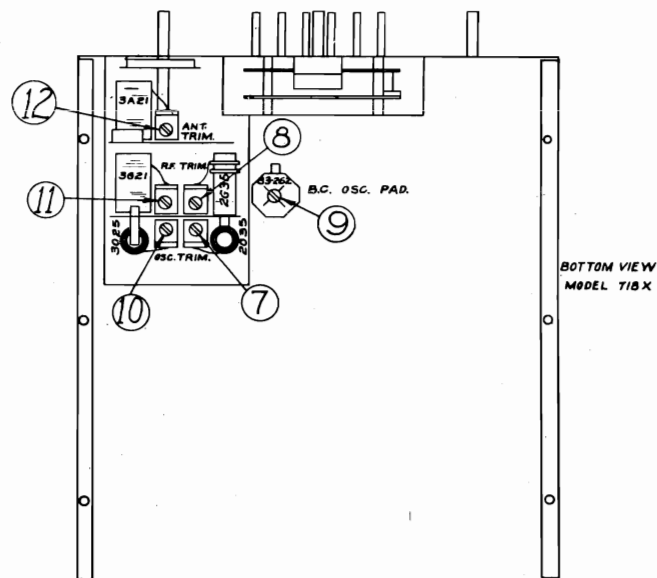
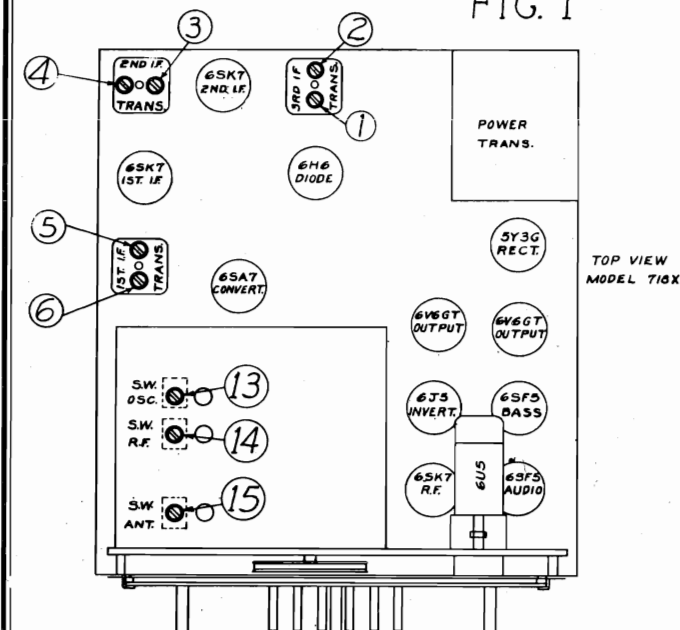


FIG. 2

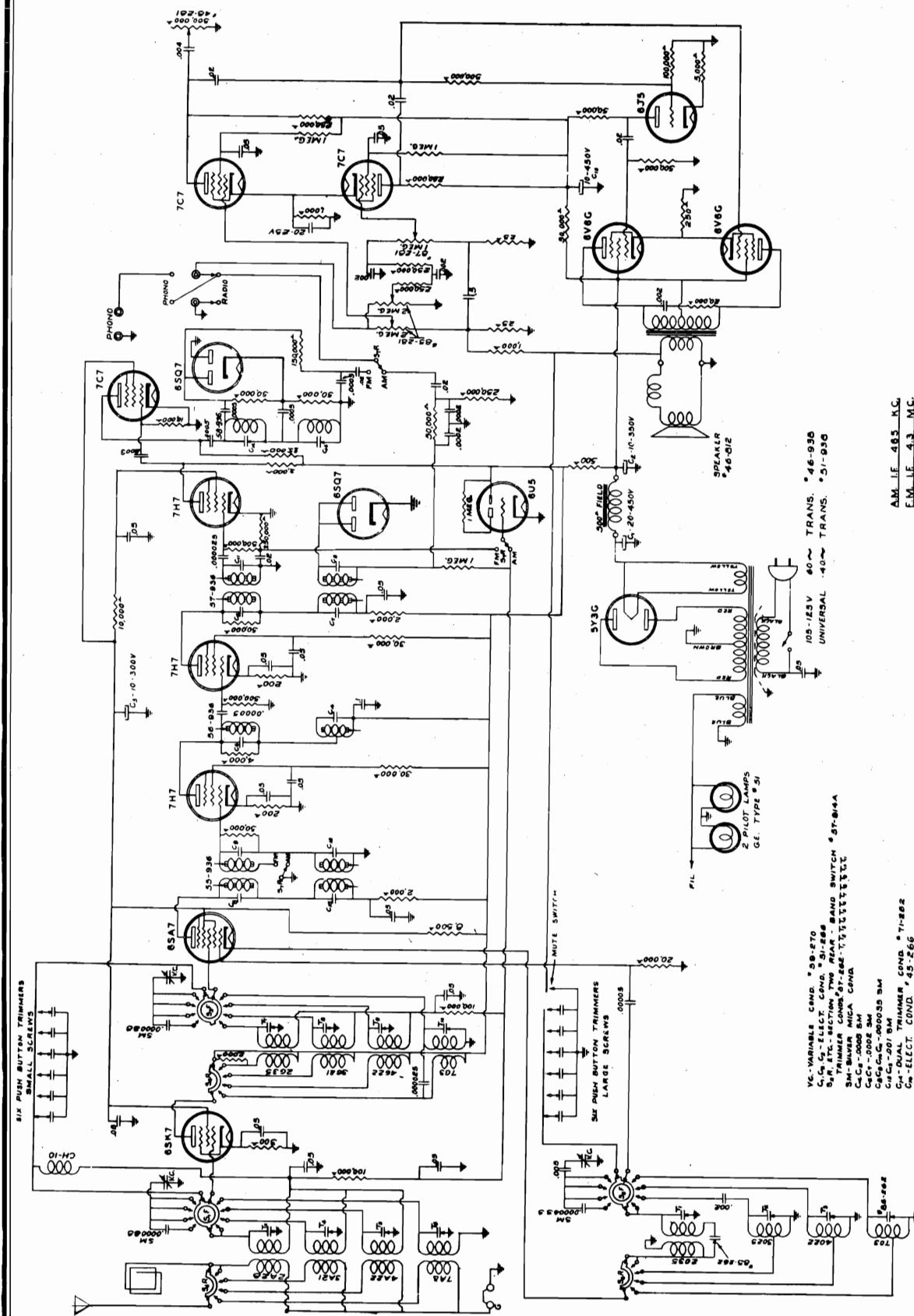
REPLACEMENT PARTS LIST

For prompt and accurate service with any correspondence or replacement parts orders pertaining to this model, include the IDENTIFICATION NUMBERS as shown on black and white card accessible at back of cabinet.

The following parts list includes the vital receiver parts only. This list does not include any part pertaining to the cabinet or any type record mechanism. When the IDENTIFICATION NUMBER is specified to us we have the complete record of your model and can furnish complete service information for the particular type cabinet (or record mechanisms with combination models) that you may have.

| Part No. | DESCRIPTION | Part No. | DESCRIPTION |
|----------|--|----------|---|
| | CABINETS | | DIAL & CONTROL PARTS - Cont'd. |
| 51-190 | Chippendale | 11-966 | Push Button Tuning Assembly |
| 53-190 | "C" Type | 17-182 | Push Button Plain |
| 54-190 | "A" Type | 5-609 | Pulley with Hub |
| | CONTROLS | 3-609 | String Guide Pulleys |
| 48-281 | Tone | 80-720 | Shaft - Tuning |
| 87-281 | Bass Boost | 43-829 | Spring, Drive Cord Tension |
| 85-281 | Radio-Phono Volume | | KNOBS |
| | CONDENSERS | 19-490 | Wood - 1-1/4 |
| 59-270 | Tuning | 19-490-2 | Wood - 1-1/4 |
| 83-262 | Padding BC | | LINE CORDS |
| 50-262 | Single trimmer | 1-290 | Standard |
| 51-266 | Filter, 20-10-10 mfd. 450,350,300 Volts | | MOUNTING HARDWARE |
| | COIL ASSEMBLIES | 966 | Rubber cushions, chassis mtg |
| L25 | Ant. Loop - Console | 1-703 | Wing Screws ("C" cab. only) |
| 2035 | Osc. Coil 1700-540 KC | | RECORD CHANGER - AUTOMATIC |
| 2G35 | R.F. Coil 1700-540 KC | 10-615 | 117 V. 60 Cycle |
| 3A21 | Ant. Coil 5-1.8 MC | | SOCKETS, PLUGS, JACKS, CONNECTORS |
| 3025 | Osc. Coil 5-1.8 MC | 24-768 | Dial Lamp Socket - Bayonet |
| 3G21 | R.F. Coil 5-1.8 MC | 6-772 | Speaker Socket - 4 hole |
| 4A22 | Ant. Coil 18-5.5 MC | 25-771 | Tuning Eye Socket & Cable |
| 4022 | Osc. Coil 18-5.5 MC | 23-771 | Tube Socket-Octal |
| 4G22 | R.F. Coil 18-5.5 MC | 14-844 | Terminal ANT-GND |
| 46-936 | 1st I.F. Assembly Complete | | SPEAKERS |
| 54-936 | 2nd I.F. Assembly Complete | 45-812 | 12" Console ("C" & "A") |
| 47-936 | Last I.F. Assembly Complete | 1-809 | Twin to 2-809 (Chippendale) |
| | DIAL & CONTROL PARTS | 2-809 | Twin to 1-809 (Chippendale) |
| 207-310A | Calibration - Tuning | | SWITCHES |
| 2-498 | Dial Lamp - Bayonet | 57-914A | Band Switch |
| 22-427 | Dial Window | 26-917 | Radio-Phono |
| 1-288 | Drive String | | TRANSFORMERS |
| 53-352 | Escutcheon with Window | 19-961 | Output - Audio |
| 45-352 | Escutcheon - Push Button Trim | 55-938 | 105-120 V. 60 Cy. Stan. |
| 31-448 | Tuning Hand | 70-938 | 117-135-230 V. 40/60 cy |

NOTE When ordering any component part for any speaker, specify part number on speaker including the prefix letter that precedes the part number on certain models.



VC-VARIABLE COND. *35-170
 S1-ELECT. COND. *21-2268
 S2-ELECT. COND. *21-2268
 TRIMMER COND. *ST-844
 S3-TRIMMER COND. *ST-844
 S4-TRIMMER COND. *ST-844
 S5-TRIMMER COND. *ST-844
 S6-TRIMMER COND. *ST-844
 S7-TRIMMER COND. *ST-844
 S8-TRIMMER COND. *ST-844
 S9-TRIMMER COND. *ST-844
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 S64-TRIMMER COND. *ST-844
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 S66-TRIMMER COND. *ST-844
 S67-TRIMMER COND. *ST-844
 S68-TRIMMER COND. *ST-844
 S69-TRIMMER COND. *ST-844
 S70-TRIMMER COND. *ST-844
 S71-TRIMMER COND. *ST-844
 S72-TRIMMER COND. *ST-844
 S73-TRIMMER COND. *ST-844
 S74-TRIMMER COND. *ST-844
 S75-TRIMMER COND. *ST-844
 S76-TRIMMER COND. *ST-844
 S77-TRIMMER COND. *ST-844
 S78-TRIMMER COND. *ST-844
 S79-TRIMMER COND. *ST-844
 S80-TRIMMER COND. *ST-844
 S81-TRIMMER COND. *ST-844
 S82-TRIMMER COND. *ST-844
 S83-TRIMMER COND. *ST-844
 S84-TRIMMER COND. *ST-844
 S85-TRIMMER COND. *ST-844
 S86-TRIMMER COND. *ST-844
 S87-TRIMMER COND. *ST-844
 S88-TRIMMER COND. *ST-844
 S89-TRIMMER COND. *ST-844
 S90-TRIMMER COND. *ST-844
 S91-TRIMMER COND. *ST-844
 S92-TRIMMER COND. *ST-844
 S93-TRIMMER COND. *ST-844
 S94-TRIMMER COND. *ST-844
 S95-TRIMMER COND. *ST-844
 S96-TRIMMER COND. *ST-844
 S97-TRIMMER COND. *ST-844
 S98-TRIMMER COND. *ST-844
 S99-TRIMMER COND. *ST-844
 S100-TRIMMER COND. *ST-844

AM IF 485 KC
 FM IF 4.3 MC

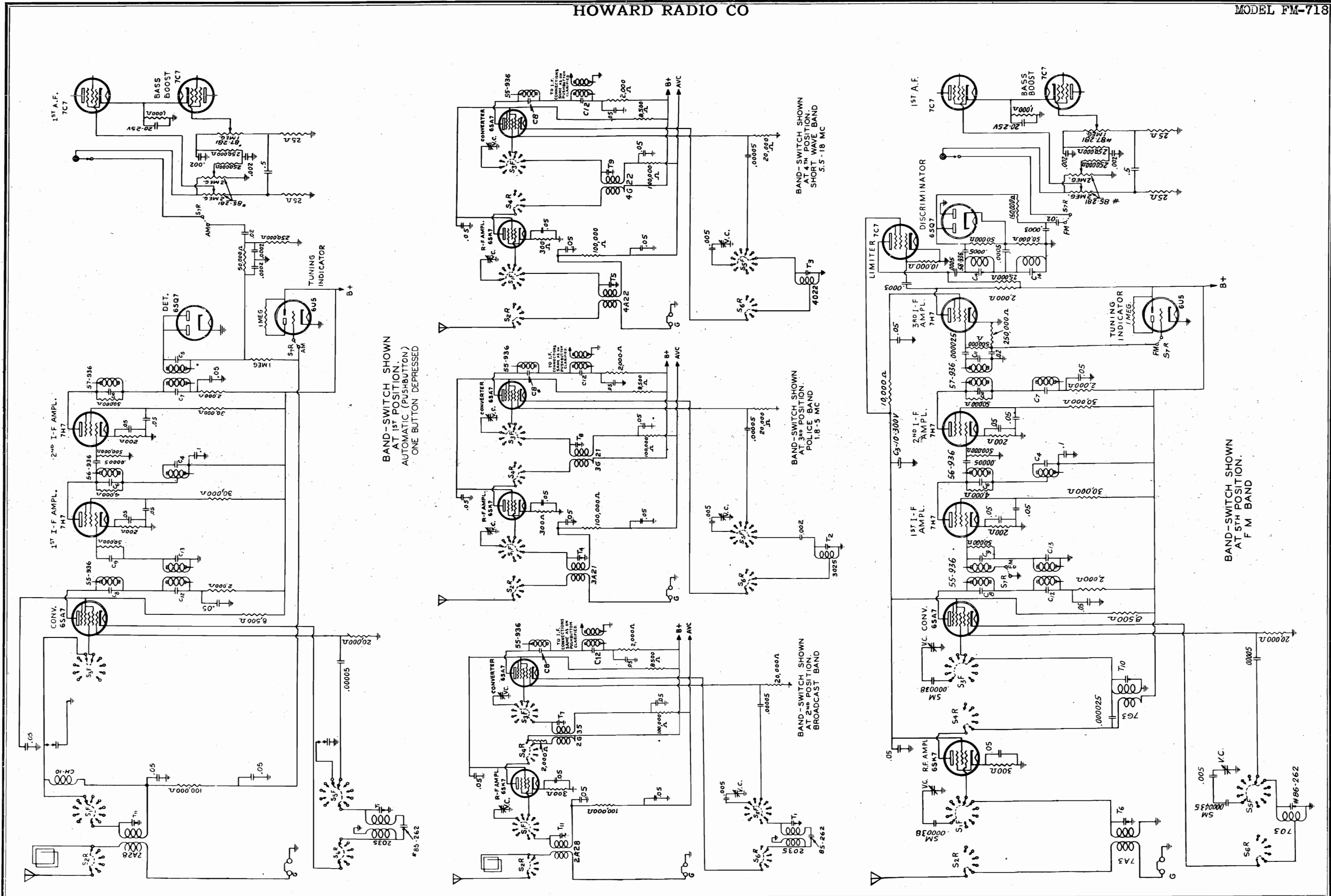
105-125V 40W TRANS. *46-936
 UNIVERSAL 40W TRANS. *51-930

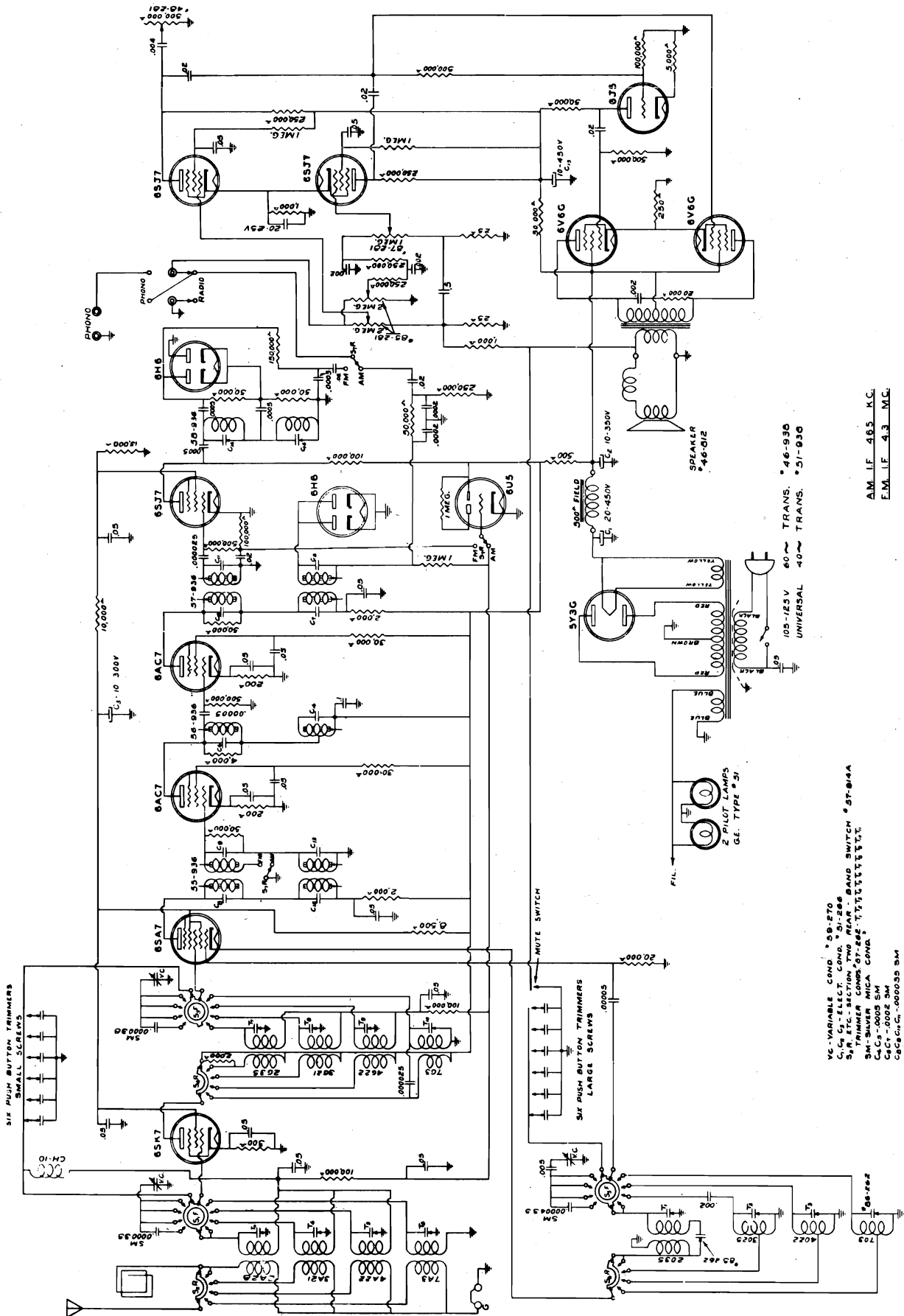
5Y3C
 6V6C
 6J7
 6SA7
 6SK7
 7C7
 7H7
 7A4
 7A5
 7A6
 7A7
 7A8
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 7A99
 7A100

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HOWARD RADIO CO

MODEL FM-718





VC VARIABLE COND. .000025 5M
C5 ELECT. COND. .01-200
S/R ETC. SECTION TWO REAR BAND SWITCH #37-8144
TRIMMER COND. #37-822 TTTT1111111111
2M-3MVAR MICA COND.
C67 .0002 5M
C65C-C6 .000033 5M
C66-C67 .001 5M
C68-DUAL TRIMMER COND. #T-282
C69 ELECT. COND. .45 266

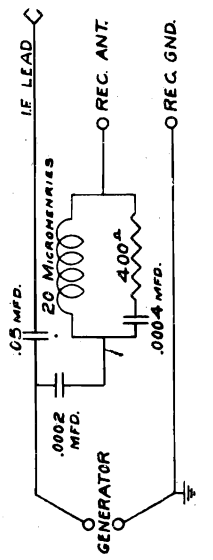
AM IF 465 KC.
FM IF 43 MC.

* Socket Terminal Number
Voltage taken from ground with voltage at 117 Volts AC. Drop across speaker field 65 V.
Use at least a 1000 Ohm per Volt Meter. High voltage reading off rectifier 300 V. DC.

| TUBE | FUNCTION | CATH. | SG. | PLATE |
|-------|-------------|-------|-----|-------|
| 6SK7 | R.F. | 5 | 100 | 230 |
| 6SA7 | Converter | 5 | 100 | 220 |
| 6AC7 | 1st. I.F. | 3 | 155 | 225 |
| 6AC7 | 2nd I.F. | 3 | 155 | 210 |
| 6SJ7 | Limiter | | 65 | 65 |
| 6H6 | FM Des-Det. | | | |
| 6H6 | AM Det. | | | |
| 6S77 | A.F. | 1 | 20 | 25 |
| 6S77 | Bass Boost | 1 | 20 | 25 |
| 6U5 | Tuning Eye | | | 230 |
| 6J5 | Inverter | 6 | 8 | 80 |
| 6V6GT | Output | 14 | 8 | 235 |
| 6V6GT | Output | 14 | 8 | 235 |
| 5Y3G | Rectifier | | | |

ALIGNMENT PROCEDURE FOR FM718-5-6

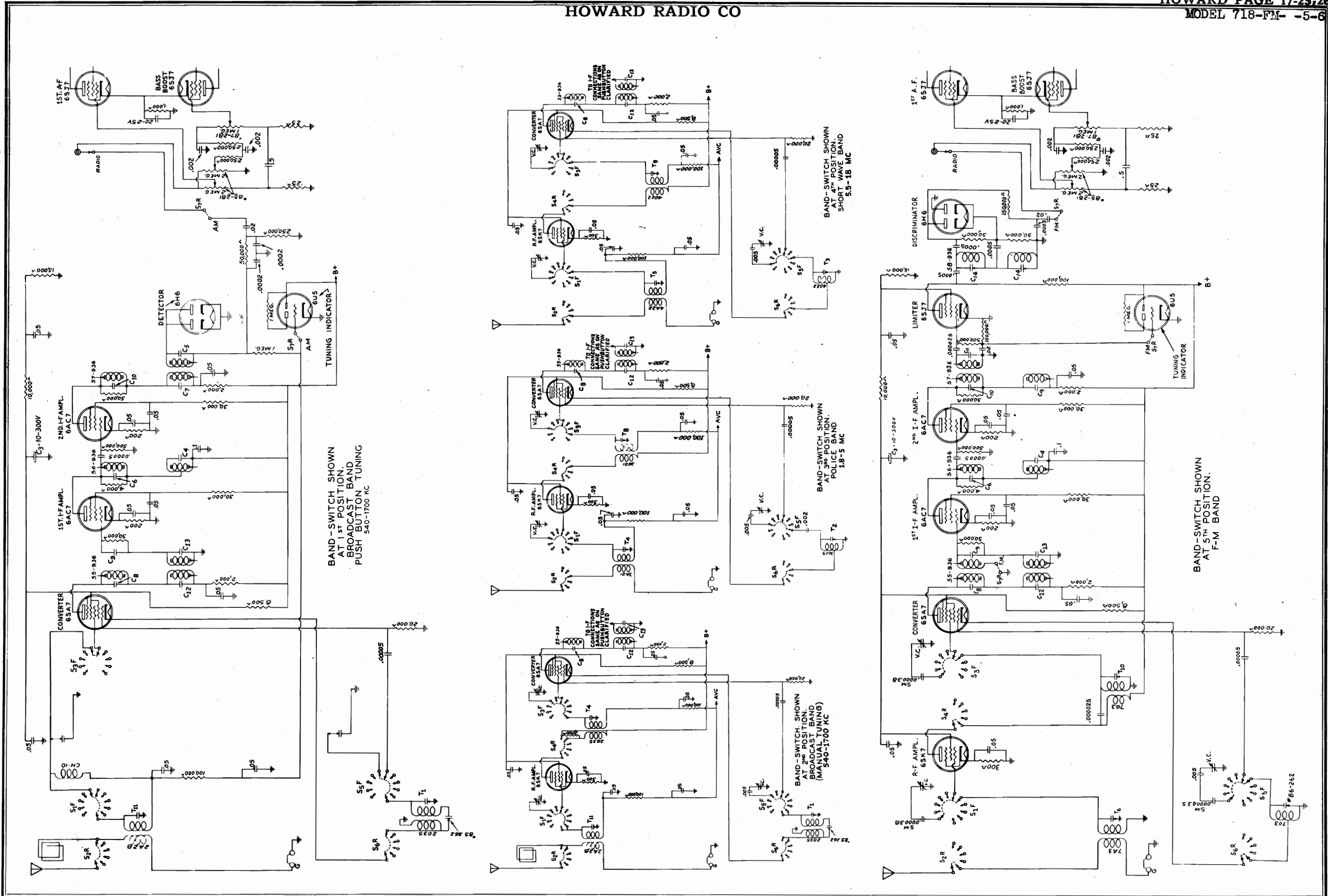
- EQUIPMENT REQUIRED:**
1. SIGNAL GENERATOR to accurately cover the alignment frequencies as shown below.
 2. GALVANOMETER 75 microamperes center "0" (Such as Simpson Type 25) USE SERIES RESISTOR OF 100,000 Ohms in positive lead. Leads from meter to set to be as short as possible.
 3. OUTPUT METER (0 to 3 V. AC if used in voice coil circuit).
 4. DUMMY ANTENNA. Although the values as shown in below table for antenna load may be satisfactory we urgently recommend the circuit as shown at the right to properly take care of the various frequencies to accomplish the correct alignment.
- START ALIGNMENT WITH:**
Trebble and Bass controls turned toward left, Volume Control full ON to right and Band Switch in Broadcast position. After checking for pointer travel to last line above 550, set dial to point where there is no interference with generator signal and proceed with AM-IF alignment.



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HOWARD PAGE 17-25,26
MODEL 718-FM- -5-6



| DUMMY ANTENNA | SIG. GEN. CONNECTION TO | GEN. FREQ. | BAND SW. POSITION | DIAL SETTING | ORDER OF TRIMMER ADJUSTMENTS | TRIMMER FUNCTION | SEE NOTE |
|------------------|-------------------------------------|------------------------|-------------------|--------------|---------------------------------------|---|----------|
| .05 Mfd. | Grid of 6SA7 | 465 KC | BC | Off Station | See Fig. 1 ① ② ③ ④ ⑤ | AM I.F. peak to max. output | A |
| " | Grid of 6SA7 - remove tuned circuit | 4.3 MC Unmod. | FM | " | See Fig. 2 ⑥ ⑦ ⑧ ⑨ ⑩ | FM I.F. See Fig.1 Galvanometer Position | B |
| " | " | 4.4 MC | FM | " | Turn ⑪ down tight - Then adjust ⑫ | FM Detector See Fig. 2 | C |
| " | " | 4.3 MC | FM | " | After ⑫, adjust ⑪ for zero deflection | FM Detector See Fig. 2 | D |
| 400 Ohm Resistor | "A" Ant. post | 1400 KC | BC | 1400 KC | See Fig. 1 ⑬ then ⑭ | BC Osc. and RF | E |
| " | " | 600 KC | BC | 600 KC | ⑮ Rock Dial | BC Osc. Pad. | E |
| " | " | 5 MC | Police | 5 MC | ⑯ ⑰ ⑱ | Osc. - RF - Ant. Check image at 4.1 | E |
| " | " | 16 MC | S.W. | 16 MC | ⑲ ⑳ ㉑ | Osc. - RF - Ant. Check image at 15.1 | E |
| " | " | 48 MC 8th Har. of 6 MC | FM | 48 MC | ㉒ ㉓ ㉔ | FM Osc.- RF - Ant | E |

NOTE A: When a re-alignment is made of either the AM I.F. or FM I.F. it should not be necessary to turn the adjustments very far in either direction. The AM I.F. adjustments are reached through holes in the base from underside of chassis. Should the screws be turned too far in, they might fall out of position which would require that the coil be re-assembled. At the other extreme, if the screws are forced too far out, there is danger of breaking the iron cores.

NOTE B: Connect Galvanometer from tap of limiter grid load circuit to ground. See Fig. 1. Adjust for max. current. Normal gain should give deflection (with meter as specified) of 22 with 2,000 to 3,000 microvolt input. Now shift generator frequency each side of 4.3; that is, to 4.2 and 4.4. The drop-in meter deflection should be approximately proportional to change in frequency. If not, recheck alignment.

NOTE C: With Galvanometer connected to FM Detector output (See Fig. 1) and Trimmer 11 turned all the way in temporarily, adjust Trimmer 12 for max. deflection at 4.4 MC. Normal gain should give deflection of 9 with 2,000 to 3,000 microvolts input.

NOTE D: After trimmer 12 is adjusted to 4.4, adjust Trimmer 11 to zero deflection at 4.3. Then shift generator to 4.2 MC. Meter should then show deflection approximately same as at 4.4 at reverse polarity. If the I.F. circuits are ever readjusted, always recheck detector afterwards.

NOTE E: Peak for greatest deflection of output meter.

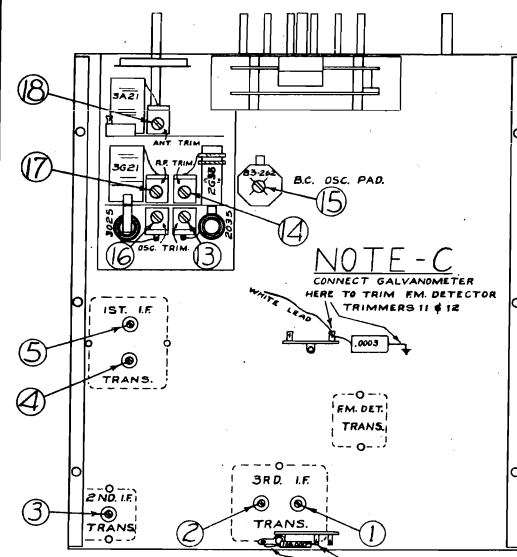
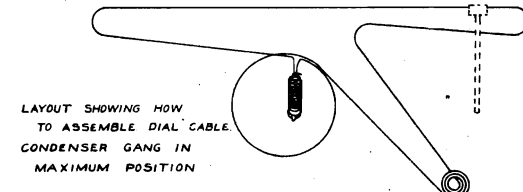
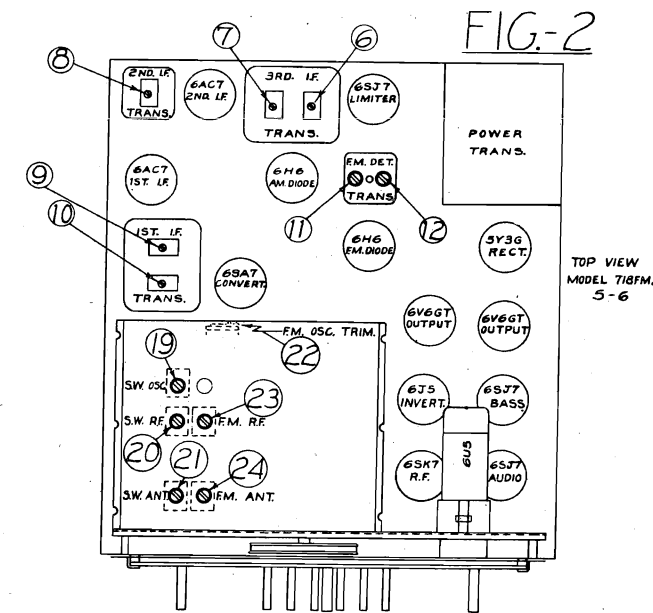


FIG-1



REPLACEMENT PARTS LIST
- NOTICE -

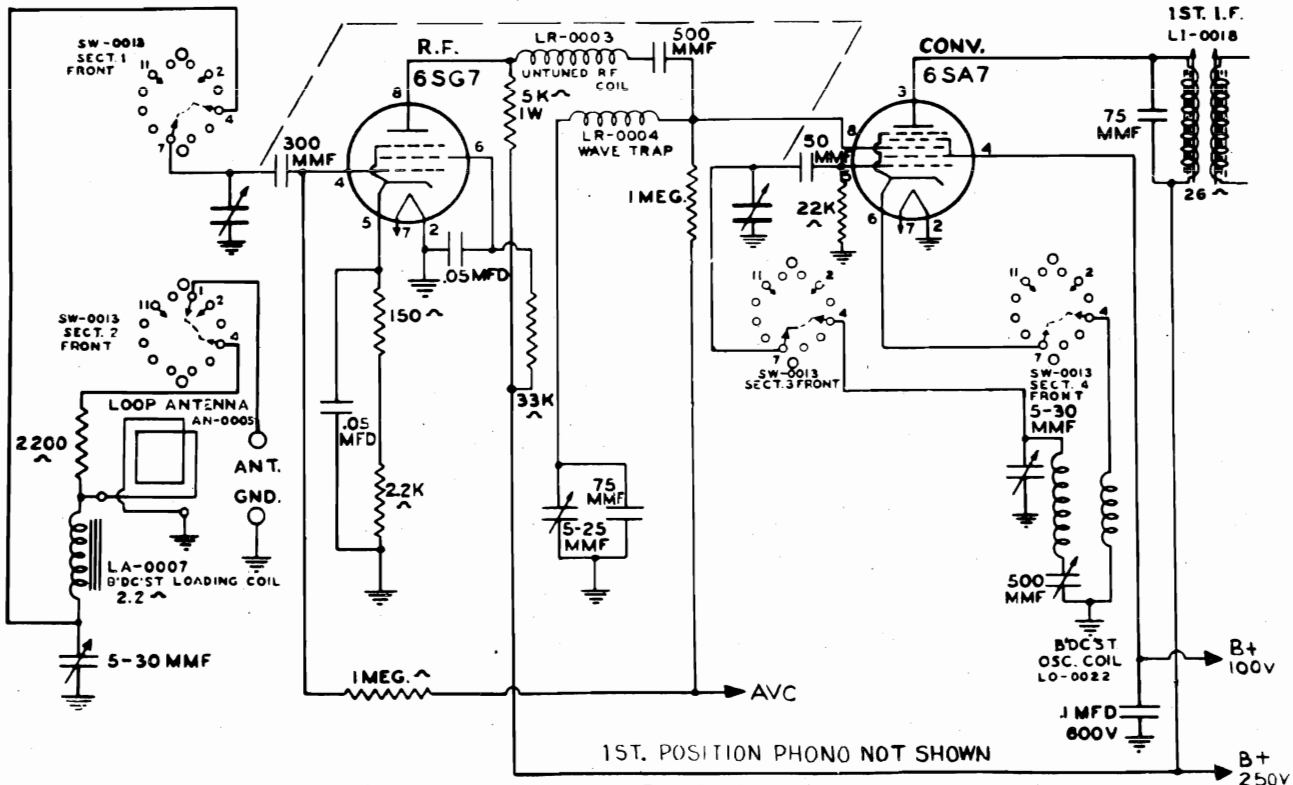
For prompt and accurate service with any correspondence or replacement parts orders pertaining to this model, include the IDENTIFICATION NUMBER as shown on the black and white card accessible at the back of cabinet.

The following parts list includes the vital receiver parts only. This list does not include any parts pertaining to the cabinet or any type record mechanism. When the IDENTIFICATION NUMBER is specified to us we have the complete record of your model and can furnish complete service information for the particular type cabinet (or record mechanism with combination models) that you may have.

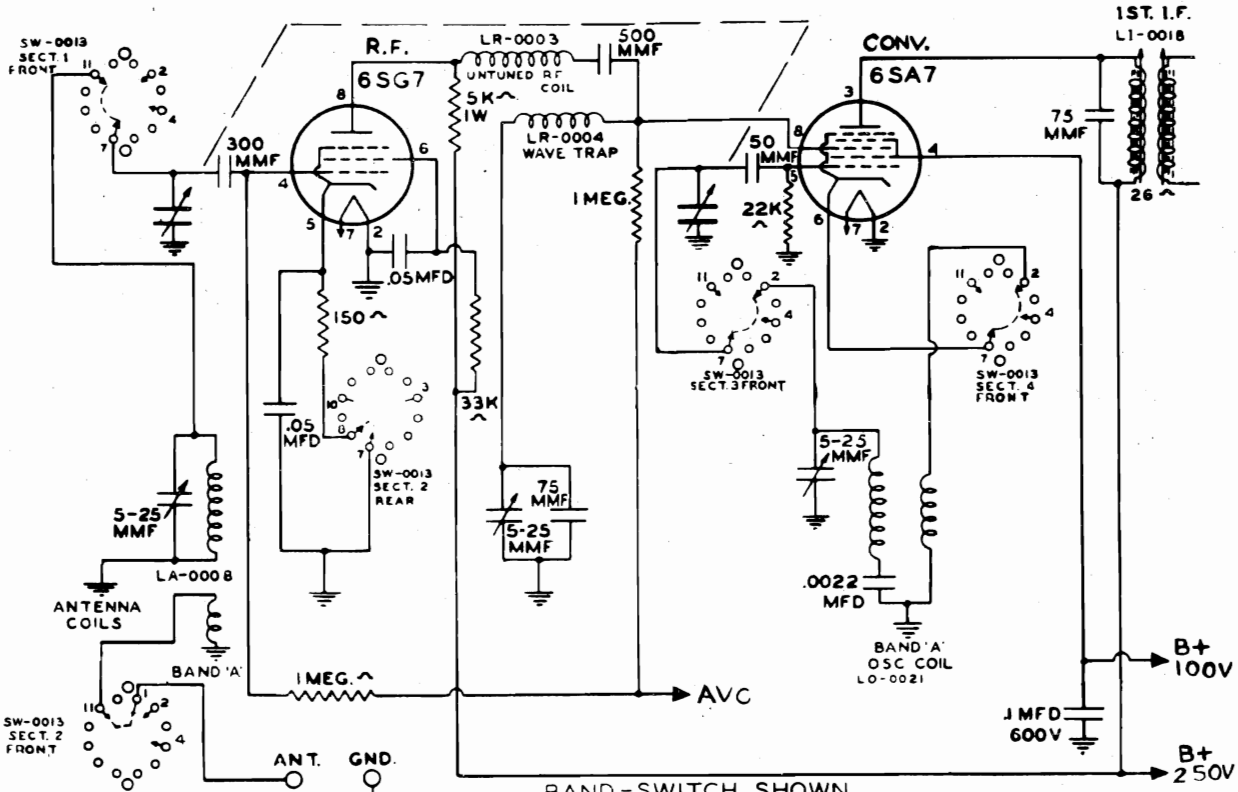
| Part No. | DESCRIPTION | Part No. | DESCRIPTION | Part No. | DESCRIPTION |
|----------|--------------------------------|----------|-----------------------------|----------|-----------------------------------|
| 51-190 | Cabinets | 4022 | COIL ASSEMBLIES--Continued | 19-490 | KNOBs |
| 53-190 | Chippendale | 4G22 | Osc. Coil 18-5.5 MC | | Wood -1/4 |
| 54-190 | "C" type | 7A3 | R.F. Coil 18-5.5 MC | | LINE CORDS |
| | "A" type | 703 | Ant. Coil FM Band | 1-290 | Standard |
| 48-281 | CONTROLS | 703 | Osc. Coil FM Band | | MOUNTING HARDWARE |
| 87-281 | Tone | 55-936 | 1st Dual AM-IF | 966 | Rubber cushions, chassis mtg. |
| 54-281 | Bass Boost & Sw | 56-936 | 2nd Dual AM-IF | 1-703 | Wing Screws ("C" cab. only) |
| 85-281 | Radio-Phono Volume (to 5thrun) | 57-936 | FM Discriminator AM Det | 10-615 | RECORD CHANGER - AUTOMATIC |
| | Radio-Phono Volume | 58-936 | FM Det.-Limiter | | 117 V. 60 Cycle |
| | CONDENSERS | | | | SOCKETS, PLUGS, JACKS, CONNECTORS |
| 59-270 | Tuning | 210-310 | DIAL & CONTROL PARTS | 24-768 | Dial Lamp Socket |
| 83-262 | Padding BC | 2-498 | Calibration - Tuning | 6-772 | Speaker Socket - 4 hole |
| 50-262 | Single Trimmer | 22-427 | Dial lamp - Bayonet | 25-771 | Tuning eye socket & cable |
| 86-262 | Single Trimmer | 1-288 | Dial Window | 23-771 | Tube Socket - Octal |
| 51-266 | Filter, 20-10-10-mfd. | 53-552 | Drive String | 31-771 | Socket - Octal shielded |
| | 450, 350, 300 Volts | 45-352 | Escutcheon with Window | 14-844 | Terminal ANT-GND |
| | COIL ASSEMBLIES | 31-448 | Escutcheon - P.B. trim | | SPEAKERS |
| 2A28 | Ant. Coil | 11-966 | Tuning Hand | 46-812 | Console 12" |
| CH-10 | Ant. Choke | 17-186 | Push Button Tuning Assembly | | SWITCHES |
| 2035 | Osc. Coil 1700-540 KC | 5-609 | Push Button - Plain | 57-914A | Band Switch |
| 2035 | R.F. Coil 1700-540 KC | 3-609 | Pulley with Hub | 26-917 | Radio-Phono |
| 3A21 | Ant. Coil 5-1.8 MC | 80-720 | String Guide Pulleys | | TRANSFORMERS |
| 3025 | Osc. Coil 5-1.8 MC | 43-829 | Shaft - Tuning | 21-961 | Output - Audio |
| 3021 | R.F. Coil 5-1.8 MC | | Spring Drive Cord Tension | 46-938 | *105-120 V. 60 cy. Stan. |
| 4A22 | Ant. Coil 18-5.5 MC | | | 51-938 | 117-135-230 V.40/60 cy. |

NOTE 1: All 200 Volt paper fixed condensers
NOTE 2: All 400 or 600 Volt paper fixed condensers.
NOTE 3: All 1/2 Watt Carbon Resistors
NOTE 4: When ordering any component part for any speaker, specify part number on speaker including the prefix letter that precedes the part number or certain models.

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BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. BROADCAST BAND



BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE. SHORT WAVE BAND 'A' 2.5-7 MC

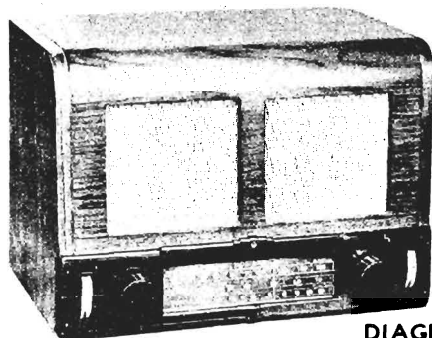
ALIGNMENT CHART

Set controls at indicated positions before following alignment chart.

Loop attached to chassis
 Volume control on full
 Set dial between broadcast stations
 Radio phono control at radio

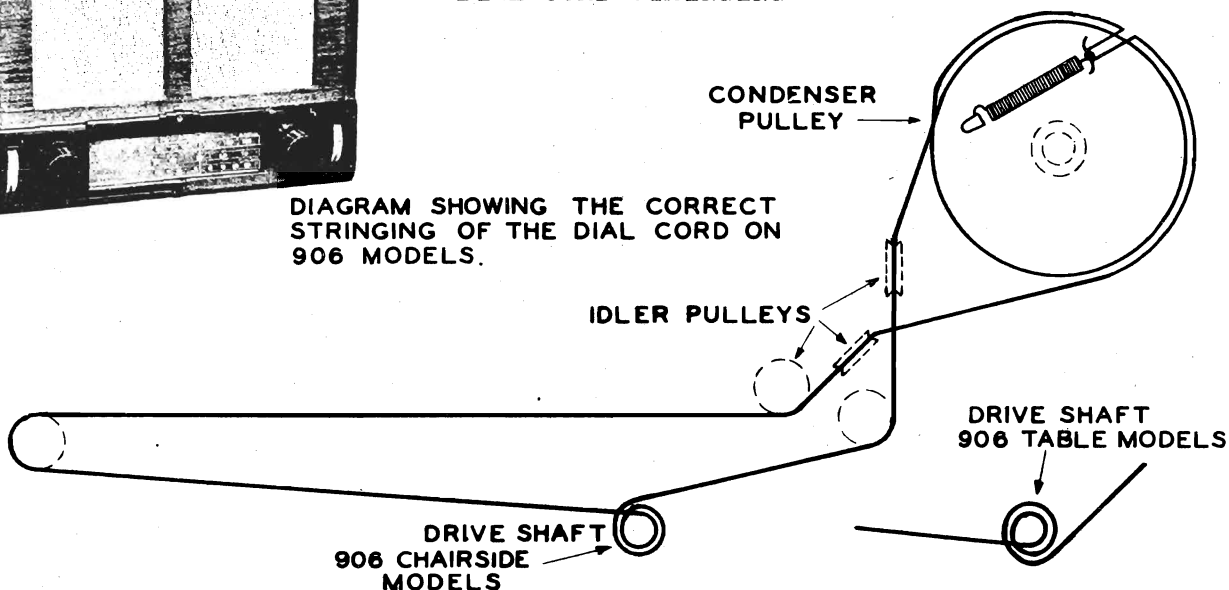
| | DUMMY ANTENNA | SIG. GEN. CONNECTION | GEN. FREQ. | BAND POSITION | DIAL SETTING | ORDER OF TRIMMER ADJUSTMENTS | TRIMMER FUNCTION | SEE NOTE | |
|---|--|----------------------|------------|---------------|--------------|------------------------------|----------------------|----------|---|
| 1 | .05 Mfd. | Grid of 6SA7 | 455 KC | BC | Off Station | ①②③④ | I.F. Peak to Maximum | A | |
| 2 | .05 Mfd. | Ant. | 455 KC | BC | Off Station | ⑤ | Null | B | |
| 3 | 400 Ohm. Line | "A" Ant. Post | 600 KC | BC | 600 KC | ⑦ | Maximum | C | |
| 4 | 400 Ohm. Line | "A" Ant. Post | 1400 KC | BC | 1400 KC | ⑥⑧ | BC Osc. and R.F. | D | |
| 5 | Repeat operations 3 and 4 | | | | | | | | E |
| 6 | 400 Ohm. Line | "A" Ant. Post | 6 MC | A | 6 MC | ⑨⑩ | Maximum | F | |
| 7 | 400 Ohm. Line | "A" Ant. Post | 20 MC | B | 20 MC | ⑪⑫ | Maximum | G | |
| 8 | Accurately set signal generator at one MC and check through both short wave dials, harmonics to be one MC apart. | | | | | | | | |

- NOTE A. The I.F. adjustments are iron core slug tuning and it should not be necessary to move them very far in either direction from the factory setting, since they are of a very stable nature.
- NOTE B. Important. Connect the signal generator to the antenna screw on the outside of the radio chassis and keep the metal of the chassis between the generator lead and the wave trap coil. Use your signal generator to the desired turned up powerful position and adjust the wave trap trimmer to null.
- NOTE C. Padding condenser adjustment for calibration at low frequency end of broadcast band.
- NOTE D. Set dial at 1400 KC. Adjust oscillator and R.F. trimmer for maximum sensitivity.
- NOTE E. Check broadcast stations across dial for accuracy.
- NOTE F. True Signal at 6. Image at 5.
- NOTE G. True signal at 20. Image at 19.



DIAL CORD STRINGING

DIAGRAM SHOWING THE CORRECT STRINGING OF THE DIAL CORD ON 906 MODELS.

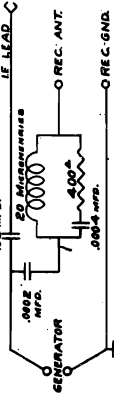


HOWARD RADIO CO



Models equipped with 110-230 volt, 40-60 cycle transformers have a switch and label on the rear of chassis indicating the position for the switch to operate with the proper voltage.

To make change, remove metal cover that holds switch in position by taking off nuts at both ends. If line voltage runs from 100 to 125 volts, push switch towards 110 V. position. If line voltage is from 200 to 240 V., push switch to 220 V. position. After switch has been properly set, replace metal plate and nuts to LOCK it in position.



RECOMMENDED DUMMY ANTENNA. Although the values as shown in above table for antenna load may be satisfactory, we urgently recommend the circuit as shown at the right to properly take care of the various frequencies to accomplish the correct alignment.

SOCKET VOLTAGE READINGS

Voltage reading taken from ground with voltage at line set at 117 volts A.C. These readings were taken with a vacuum tube voltmeter of the VoltOhmyst Junior type.

| TUBE | FUNCTION | CATH. | * SC. | * PLATE | * B | * |
|------|----------------------------|-------|-------|---------|-----|------|
| 6SQ7 | R.F. | 7.2 | 5 | 210. | 8 | |
| 6SA7 | Converter | | 3 | | | |
| 6SK7 | 1st. I.F. | 3. | 5 | 225. | 3 | |
| 6SQ7 | Det. & 1st. Audio. | | 6 | 230. | 8 | |
| 6V6 | Output. | 13. | 8 | 110. | 6 | |
| 5Y3 | Rectifier | | 4 | 280. | 3 | 290. |

Voltage drop across filter choke 10 volts

* Socket Terminal Number.

PARTS LIST

| CONTROL | KNOBS | SPEAKERS | TRANSFORMERS | TUBE COMPLEMENT |
|--|---|----------------------------------|---|--|
| VC-0005 Volume Control with Switch | AR-0025 Thumb Wheel Assembly (Tone Control) | SK-0004 Speaker 9" Elliptical PM | TC-0006 Speaker Output Transformer | TU-5Y3 Tube |
| VC-0006 Volume Control with Switch | AR-0044 Thumb Wheel Assembly (Radio Phone Broadcast "A"- "B") | KE-0015-1 Knobs Brown Bakelite | TP-0003 Power Transformer - 60 cycle 110 volt | TU-6SK7 Tube |
| AC-0005 Tuning Gang with Gears and Drive Hub | | | TP-0008 Power Transformer - 40-50-60 Cycle | TU-6SA7 Tube |
| CE-0009 Capacitor-Electrolytic 30-20-20 mfd. 450 volts or the following capacitors | | | LC-0010 Power Choke (595 ohms D.C.) | TU-6V6 Tube |
| CE-0005 Capacitor - 25 mfd. 25 volts | | | | TU-6SQ7 Tube |
| CE-0011 Capacitor - 30 mfd. 450 volts | | | | TU-6SK7 Tube |
| CE-0012 Capacitor - 20 mfd. 450 volts | | | | SO-0010 Phono Socket |
| AN-0005 Loop Antenna | | | | SO-0017 Tube Socket |
| LA-0007 Loop Load Coil | | | | TB-0007 Terminal Strip, External Antenna |
| LA-0008 Antenna Coil "A" Band | | | | |
| LA-0009 Antenna Coil "B" Band | | | | |
| LI-0018 1st IF Transformer in can | | | | |
| LI-0015 2nd IF Transformer in can | | | | |
| LO-0021 Oscillator Coil "A" Band | | | | |
| LO-0020 Oscillator Coil "B" Band | | | | |
| LO-0022 Oscillator Coil - Broadcast | | | | |
| LR-0004 Wave Trap 485 KC | | | | |
| LR-0003 Untuned RF Coil | | | | |

DIAL AND CONTROL ACCESSORIES

- AS-0213 Tuning Shaft Assembly
- AS-0217 Dial Pointer Assembly
- AR-0019 Dial Light Bracket Assembly - Right, Side
- AR-0024 Dial Light Bracket Assembly - Left, Side
- ES-0001 Dial Covering - Plastic Escutcheon for cabinet
- SP-0010 Dial Drive Spring
- DX-0001 Dial Drive Cord 52" long
- CR-0001 Rubber Grommets for Tuning gang and Speaker Mounting
- DC-0005 Calibrated Lucite Dial
- LS-0002 #44 Blue Bead Pilot Lamp

SWITCHES

- SW-0001 D.P.D.T. Slide Switch 110-220 volt
- SW-0013 Band and Phone Switch (4 position)
- SW-0010 Tone Switch (3 position)

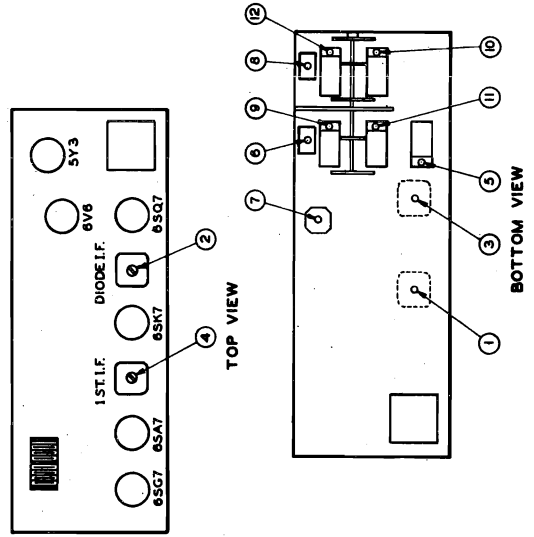
CABINET

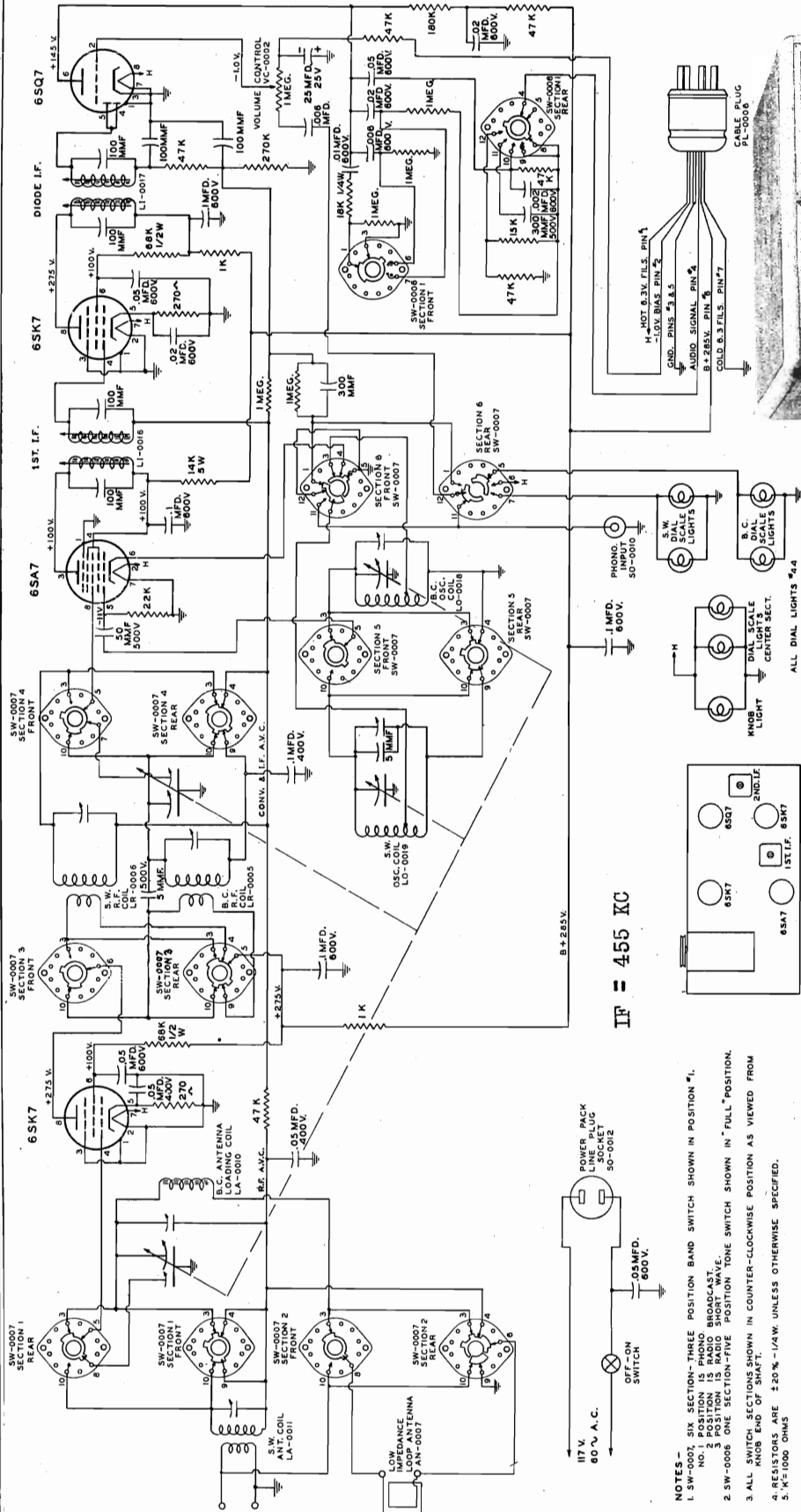
- CH-0008 Cabinet complete with Plastic Dial Covering
- AS-0240 Metal Grill Assembly
- BC-0009 Baffle used with above item

LINE CORD

- CA-0038 Line Cord - 6 ft. and Moulded Plug

TUBE AND TRIMMER LOCATION CHART





IF = 455 KC

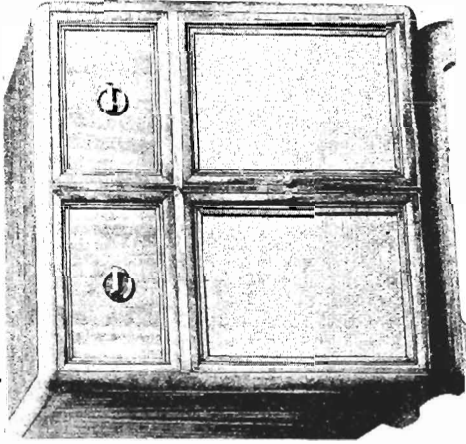
- NOTES -
1. SW-0001, SIX SECTION-THREE POSITION BAND SWITCH SHOWN IN POSITION #1. POSITION #2 IS RADIO BROADCAST. POSITION #3 IS RADIO SHORT WAVE.
 2. SW-0006 ONE SECTION-FIVE POSITION TONE SWITCH SHOWN IN "FULL" POSITION.
 3. ALL SWITCH SECTIONS SHOWN IN COUNTER-CLOCKWISE POSITION AS VIEWED FROM KNOB END OF SHAFT.
 4. RESISTORS ARE 20% -1/4W. UNLESS OTHERWISE SPECIFIED.
 5. K=1000 OHMS

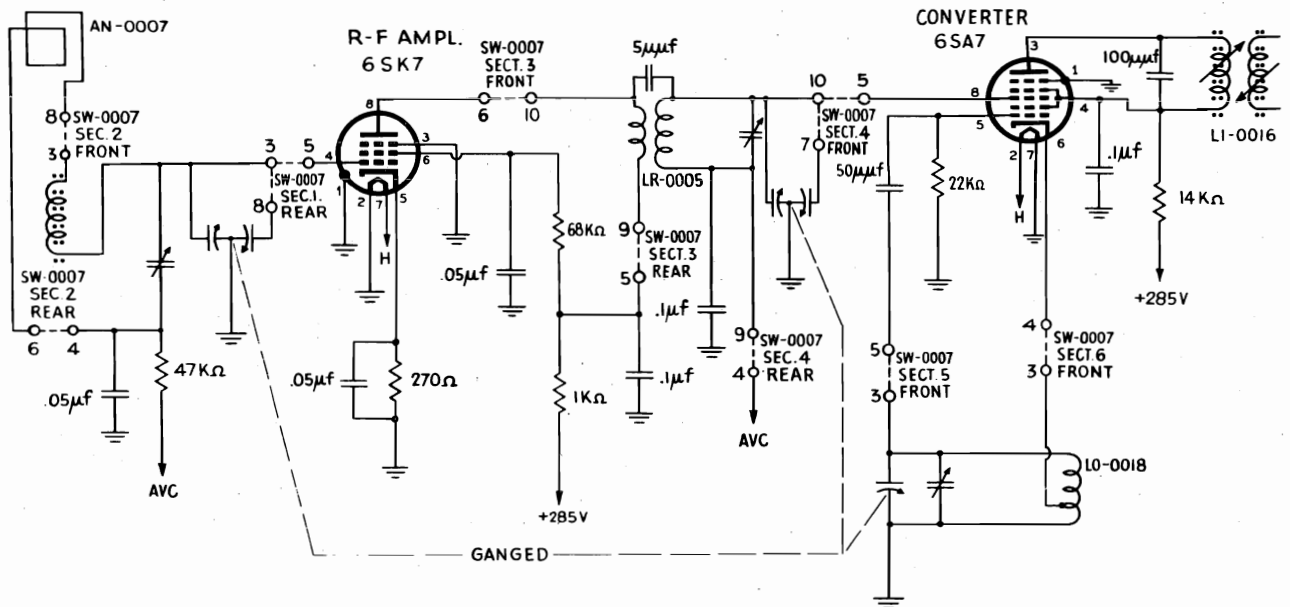
GENERAL SPECIFICATIONS

Nine tubes (including rectifier); A.C. Superheterodyne. High gain R.F. stage. Three section tuning gang. Condenser gang rubber mounted incorporating 2:1 gear reduction for precision tuning. Low impedance, "High Q" antenna. Two unit chassis. Full coverage five position tone control. Inverse feedback. Phase inversion: Push-pull amplification. Large two band dial individually illuminated. Speaker is 6 x 9 inch elliptical P.M. with an exceptionally heavy Alnico No. 5 magnet.

TO REMOVE DRAWER

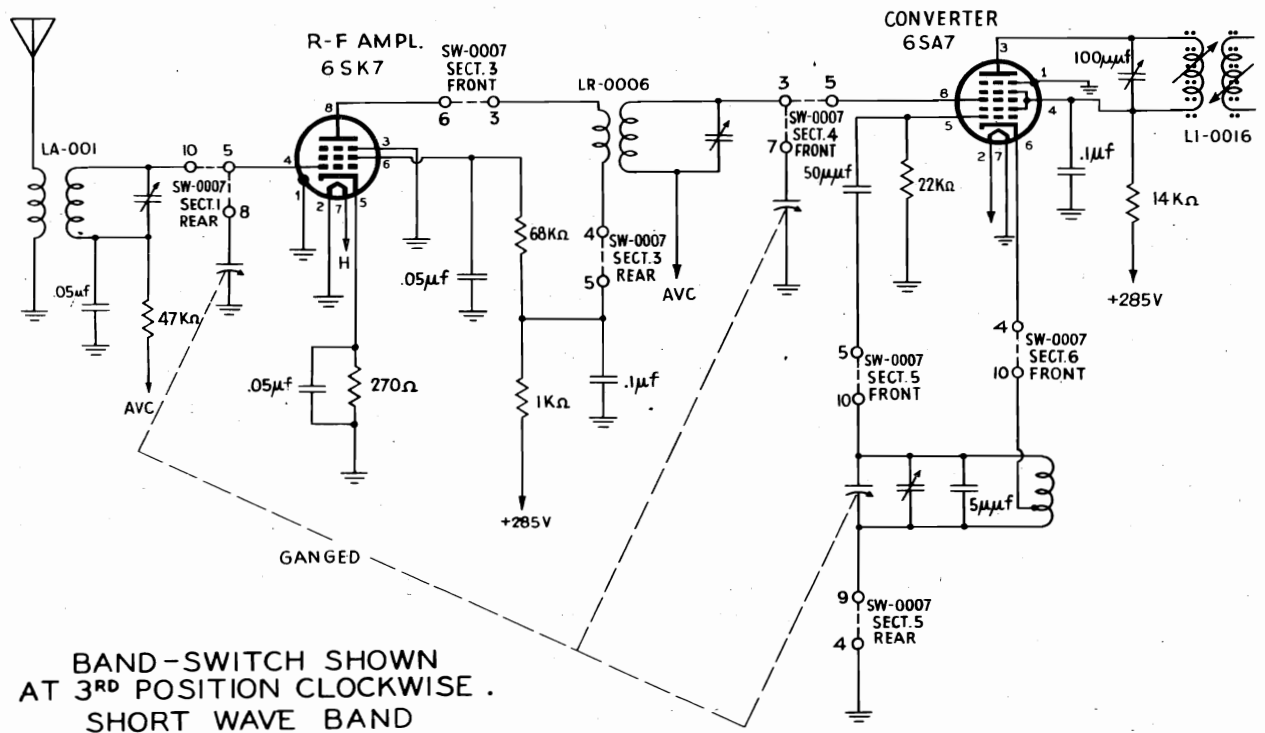
Pull the drawer out to its full extremity. Place your hands (one on each side) beneath the drawer about 3 inches from the back and feel along the track until you hit two little metal flaps that are the stops for the drawer. Lift these up with your index fingers and the drawer can then be pulled right out of the cabinet.



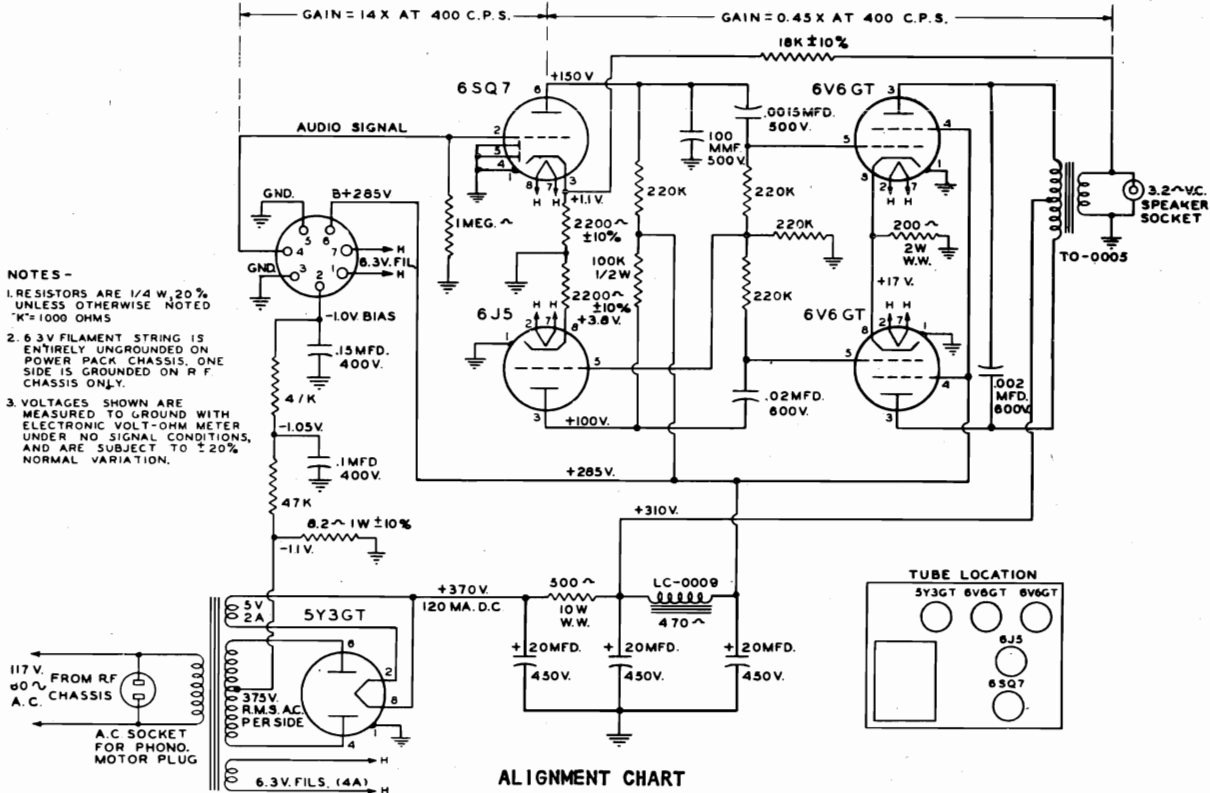


BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
BROADCAST BAND

NOTE: 1ST POSITION "PHONO"
NOT SHOWN.



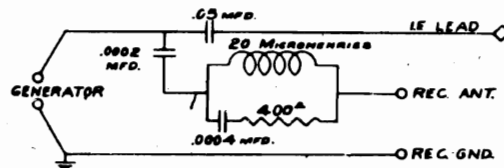
BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE.
SHORT WAVE BAND



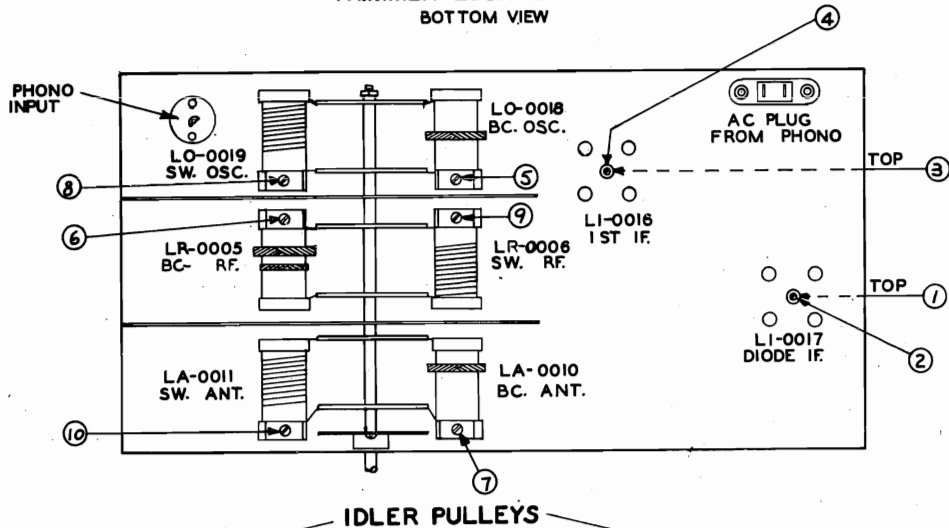
| | DUMMY ANTENNA | SIG. GEN. CONNECTION | GEN. FREQ. | BAND POSITION | DIAL SETTING | ORDER OF TRIMMER ADJUSTMENTS | TRIMMER FUNCTION | SEE NOTE |
|---|--|----------------------|------------|---------------|---------------|------------------------------|------------------|----------|
| 1 | .05 Mfd. | Grid of 6SA7 | 455 KC | BC | Low end of BC | 1,2,3,4 | I.F. | A |
| 2 | .05 Mfd. | Pin #4 6SK7 | 1400 KC | BC | 1400 KC | 5,6 | BC Osc. and R.F. | |
| 3 | Note B | Note B | 1400 KC | BC | 1400 KC | 7 | Loop | B |
| 4 | 400 Ohm. Line | Antenna on loop | 11.9 MC | SW | 11.9 MC | 8,9,10 | SW | C |
| 5 | Accurately set signal generator at one MC and check through short wave dial, harmonics to be one MC apart. | | | | | | | |

- NOTE A.** The I.F. adjustments are iron core slug tuning and it should not be necessary to move them very far in either direction from the factory setting, since they are of a very stable nature.
- NOTE B.** Inductively couple signal generator to loop by wrapping one or two turns of wire around outside wire of loop and fasten one end to the high side of the signal generator.
- NOTE C.** In adjusting trimmer #8, be sure the image of the I.F. is at approximately 11.MC.
- CAUTION:** Do not knife gang unless absolutely necessary, and then with extreme care.

RECOMMENDED DUMMY ANTENNA. Although the values as shown in above table for antenna load may be satisfactory, we urgently recommend the circuit as shown at the right to properly take care of the various frequencies to accomplish the correct alignment.



TRIMMER LOCATION CHART
BOTTOM VIEW



IDLER PULLEYS

SCHEMATIC DIAGRAM OF
DIAL CORD STRINGING-
MODEL 909.

CONDENSER PULLEY
(EXTREME COUNTER-
CLOCKWISE ROTATION)

DRIVE SHAFT

REPLACEMENT PARTS LIST

| | | | |
|-------------------------------------|--|--------------------------|--|
| <u>CONTROL</u> | | <u>KNOBS</u> | |
| WC-0002 | Volume Control with Switch | KB-0015-3 | Knob - Tuning and Volume |
| <u>CONDENSERS</u> | | KB-0007 | Knob - acousticolor |
| AC-0006 | Tuning Gang with Gears and Drive Hub | KB-0005 | Knob - Selector Switch |
| CE-0006 | Capacitor - Electrolytic 20-20 MFD 450 volts | KB-0018 | Knob - 1" Dia. (door) |
| CE-0005 | Capacitor - 25 MFD 25 volts | KB-0016 | Knob - 2" Dia. (drawer) |
| <u>COILS</u> | | <u>TRANSFORMERS</u> | |
| AN-0007 | Loop Antenna and Backboard | TO-0005 | Output Transformer |
| LA-0010 | Antenna Coil - Broadcast | LC-0009 | Filter Chokes (595 Ohms D.C.) |
| LA-0011 | Antenna Coil - Shortwave | TP-0001-1 | Power Transformer (60 cycle 110 volts) or |
| LO-0018 | Oscillator Coil - Broadcast | TP-0001-2 | Power Transformer (60 cycle 110 volts) or |
| LO-0019 | Oscillator Coil - Shortwave | TP-0004 | Power Transformer (half shell type) (60 cycle 110 volts) |
| LR-0005 | R.F. Coil - Broadcast | <u>9-TUBE COMPLEMENT</u> | |
| LR-0006 | R.F. Coil - Shortwave | TU-6SA7 | Tube |
| LI-0016 | 1st I.F. Transformer | TU-6SK7 | Tube 2 used |
| LI-0017 | 2nd I.F. Transformer | TU-6SQ7 | Tube 2 used |
| <u>SWITCHES</u> | | TU-6J5 | Tube |
| SW-0007 | Band Switch - 6 Section - 3 position | TU-6V6 | Tube 2 used |
| SW-0006 | Tone Switch - 5 position | TU-5Y3 | Tube |
| <u>DIAL AND CONTROL ACCESSORIES</u> | | <u>SOCKETS</u> | |
| AS-0220 | Tuning Shaft Assembly | SO-0010 | Phono Socket |
| AS-0218 | Pointer and Slide Assembly | SO-0011 | Socket - 7 prong wafer |
| DC-0001 | Dial Cord 54" | SO-0012 | Socket - Power Outlet |
| SP-0010 | Spring - Dial - 40 oz. Load Spring Steel | SO-0007 | Tube Socket, Octal |
| AS-0242 | Dial Light Assembly - Left | <u>LINE CORD</u> | |
| AS-0243 | Dial Light Assembly - Right | CA-0039 | Line Cord with Plastic Plug - 8 ft. |
| DG-0001 | Dial - Broadcast (Lower) | CA-0038 | Line Cord with Plastic Plug - 6 ft. for Changer |
| DG-0002 | Dial - Shortwave (Upper) | CA-0043 | Line Cord with Plastic Plug - 42" (Power Pack Chassis) |
| DG-0003 | Dial - Howard Name | <u>CABINETS</u> | |
| PL-0010 | Antenna Cable Plug - 4 Prong | CW-0006-1 | Cabinet (Mahogany) |
| LS-0002 | Pilot Lamp (Type #44) 6-8 volt .25 Amp. Blue Bead | CW-0006-2 | Cabinet (Blond) |
| LS-0003 | Pilot Lamp (Type #51) 6-8 volt .20 amp. White Bead | AA-0003-1 | Radio Drawer (Mahogany) |
| FR-0070-1 | Metal Escutcheon (Mahogany) | AA-0003-2 | Radio Drawer (Blond) |
| FR-0070-2 | Metal Escutcheon (Blond) | <u>SPEAKER</u> | |
| | | SK-0008 | Speaker 6" x 9" Elliptical P.M. |

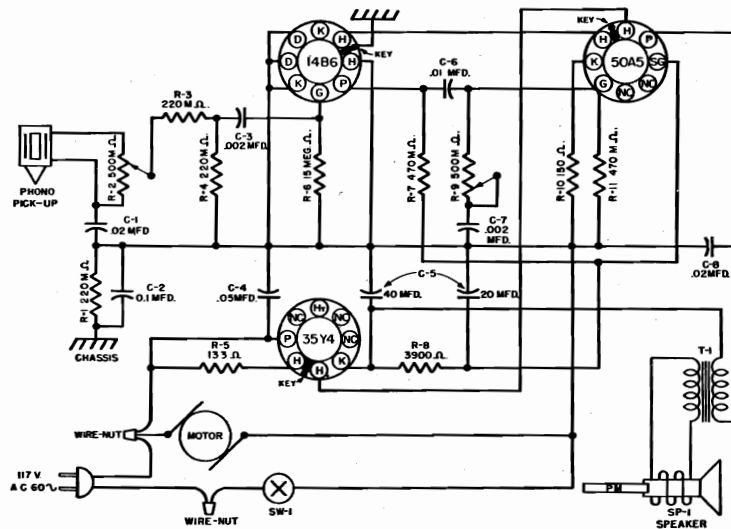
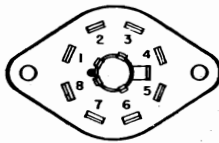
Model 626 with Loctal Tubes

SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------|--------------|-------|--------|-----|-------|----|-----|-----|-------|
| 14B6 | AF Amplifier | 0 | 40 | 0 | 0 | 0 | 0 | 0 | 12 AC |
| 50A5 | Power Output | 54 AC | 118 | 125 | 0 | 40 | 0 | 9.0 | 12 AC |
| 35Y4 | Rectifier | 85 AC | 117 AC | 0 | 85 AC | 0 | 125 | 127 | 54 AC |

NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from B— to socket contact indicated. All voltages are positive DC unless otherwise marked.

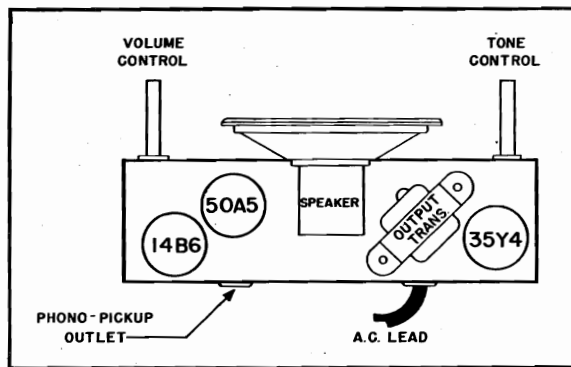
Volume control full on. Zero input.
Tone control in clockwise position.
Line voltage 117 volts AC.



Wiring Diagram Model 626 With Loctal Tubes

AMPLIFIER WITH LOCTAL TUBES

| Symbol | Part No. | Description |
|-----------|-----------|---|
| C-4 | BC31B503 | Capacitor, .05 mfd., 400 v. |
| C-6 | BD410103 | Capacitor, .01 mfd., 400 v. |
| C-2 | BD410104 | Capacitor, 0.1 mfd., 400 v. |
| C-1, 8 | BD410203 | Capacitor, .02 mfd., 400 v. |
| C-3, 7 | BD610202 | Capacitor, .002 mfd., 600 v. |
| R-8 | BR16C392 | Resistor, 3900 ohm, ½ w. |
| R-10 | BR16E151 | Resistor, 150 ohm, 1 w. |
| R-6 | BR17B156 | Resistor, 15 meg., ½ w. |
| R-1, 3, 4 | BR17B224 | Resistor, 220M ohm, ½ w. |
| R-7, 11 | BR17B474 | Resistor, 470M ohm, ½ w. |
| C-5 | A-8948 | Cap., Elec., 40-20 mfd., 150 v. (Metal Container) |
| R-5 | A-9528 | Resistor, 133 ohm, 5 w. |
| C-5 | B-9564-1 | Cap., Elec., 40-20 mfd., 150 v. (Paper Container) |
| | A-51160-1 | Cord, Line |
| | B-51318-6 | Knob |
| T-1 | A-51578-2 | Transformer, Output |
| R-2, 9 | B-54466-1 | Control (Tone and Volume), 500M ohm. |
| SP-1 | B-56029 | Speaker, 4-inch PM |

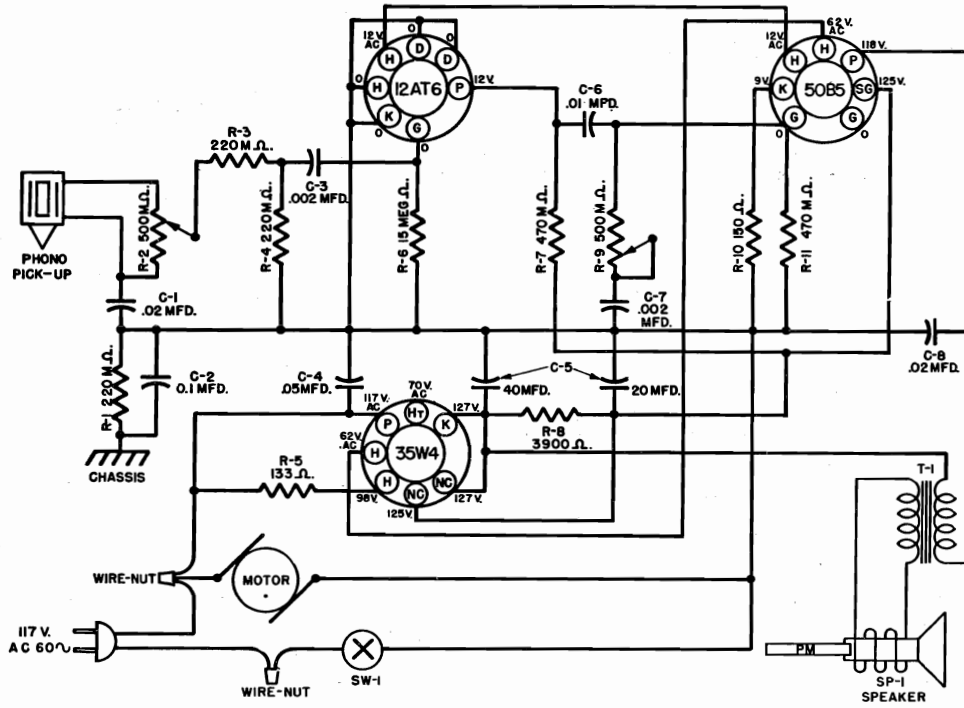


Tube Layout

MODEL 626, with
miniature tubes

INTERNATIONAL DETROLA CORP.

Model 626 with Miniature Tubes

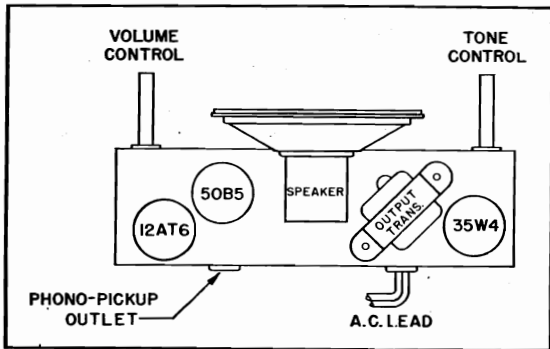


NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from B- to socket contact indicated. All voltages are positive DC unless otherwise marked.
Volume control full on. Zero signal input.
Tone control in clockwise position.
Line voltage 117 volts AC.
Controls shown in clockwise position.
All tube sockets shown from pin end view.

Wiring Diagram Model 626 With Miniature Tubes

AMPLIFIER WITH MINIATURE TUBES

| Symbol | Part No. | Description |
|-----------|-----------|---|
| C-4 | BC31B503 | Capacitor, .05 mfd., 400 v. |
| C-6 | BD410103 | Capacitor, .01 mfd., 400 v. |
| C-2 | BD410104 | Capacitor, .1 mfd., 400 v. |
| C-1, 8 | BD410203 | Capacitor, .02 mfd., 400 v. |
| C-3, 7 | BD610202 | Capacitor, .002 mfd., 600 v. |
| R-10 | BR16E151 | Resistor, 150 ohm, 1 w. |
| R-8 | BR16C392 | Resistor, 3900 ohm, 1/2 w. |
| R-6 | BR17B156 | Resistor, 15 meg., 1/8 w. |
| R-1, 3, 4 | BR17B224 | Resistor, 220M ohm, 1/2 w. |
| R-7, 11 | BR17B474 | Resistor, 470M ohm, 1/2 w. |
| C-5 | A-8948 | Cap., Elec., 40-20 mfd., 150 v. (Metal Container) |
| R-5 | A-9528 | Resistor, 133 ohm, 5 w. |
| C-5 | B-9564-1 | Cap., Elec., 40-20 mfd., 150 v. (Paper Container) |
| | A-51160-1 | Cord, Line |
| T-1 | B-51578-2 | Transformer, Output |
| R-2, 9 | B-54466-1 | Control (Tone and Volume), 500M ohm. |
| SP-1 | B-56029 | Speaker, 4-inch PM |
| | A-56171 | Sheet, Service |

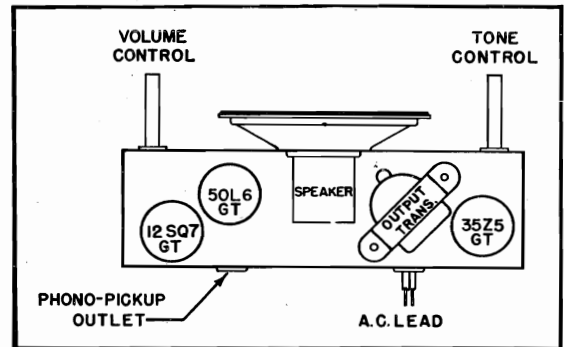


Tube Layout

AMPLIFIER WITH OCTAL TUBES

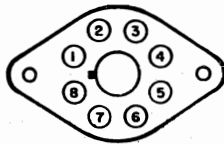
| Symbol | Part No. | Description |
|-----------|-----------|---|
| C-3 | BC31B503 | Capacitor, .05 mfd., 400 v. |
| C-6 | BD410103 | Capacitor, .01 mfd., 400 v. |
| C-2 | BD410104 | Capacitor, .1 mfd., 400 v. |
| C-1, 8 | BD410203 | Capacitor, .02 mfd., 400 v. |
| C-4, 7 | BD610202 | Capacitor, .002 mfd., 600 v. |
| R-7 | BR16C392 | Resistor, 3900 ohm, 1/2 w. |
| R-10 | BR16E151 | Resistor, 150 ohm, 1 w. |
| R-6 | BR17B156 | Resistor, 15 meg., 1/2 w. |
| R-2, 3, 5 | BR17B224 | Resistor, 220M ohm, 1/2 w. |
| R-8, 11 | BR17B474 | Resistor, 470M ohm, 1/2 w. |
| C-5 | A-8948 | Cap., Elec., 40-20 mfd., 150 v. (Metal Container) |
| R-4 | A-9528 | Resistor, 133 ohm, 5 w. |
| C-5 | B-9564-1 | Cap., Elec., 40-20 mfd., 150 v. (Paper Container) |
| | A-51160-1 | Cord, Line |
| | B-51318-6 | Knob |
| T-1 | A-51578-2 | Transformer, Output |
| R-1, 9 | B-54466-1 | Control (Tone and Volume), 500M ohm. |
| SP-1 | B-56029 | Speaker, 4-inch PM |

Model 626 With Octal Tubes

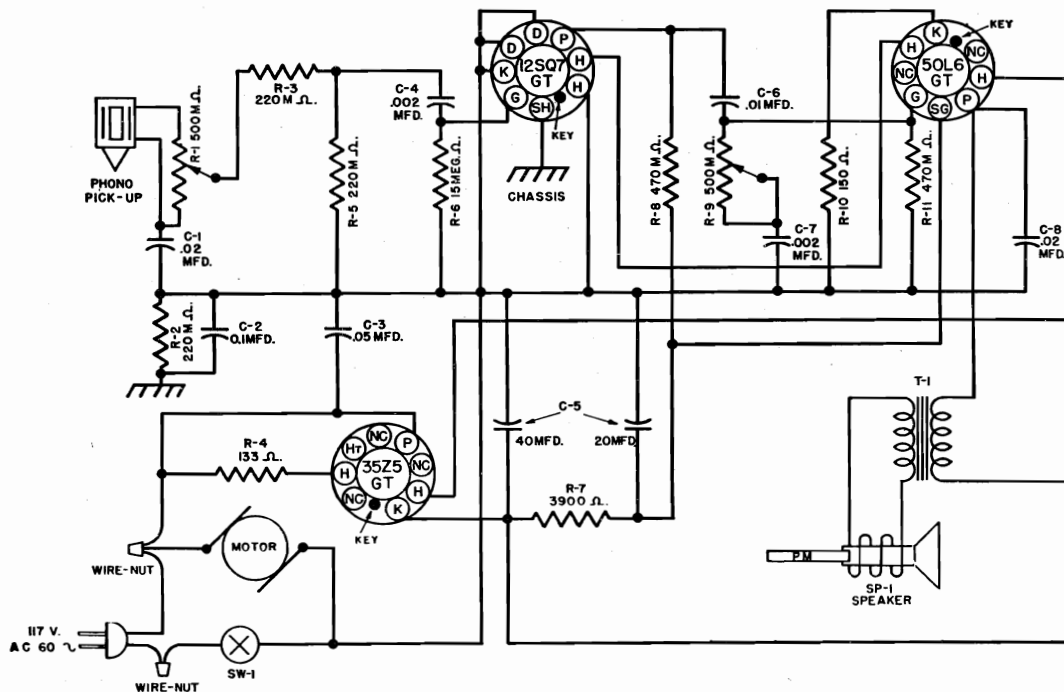


SOCKET VOLTAGES

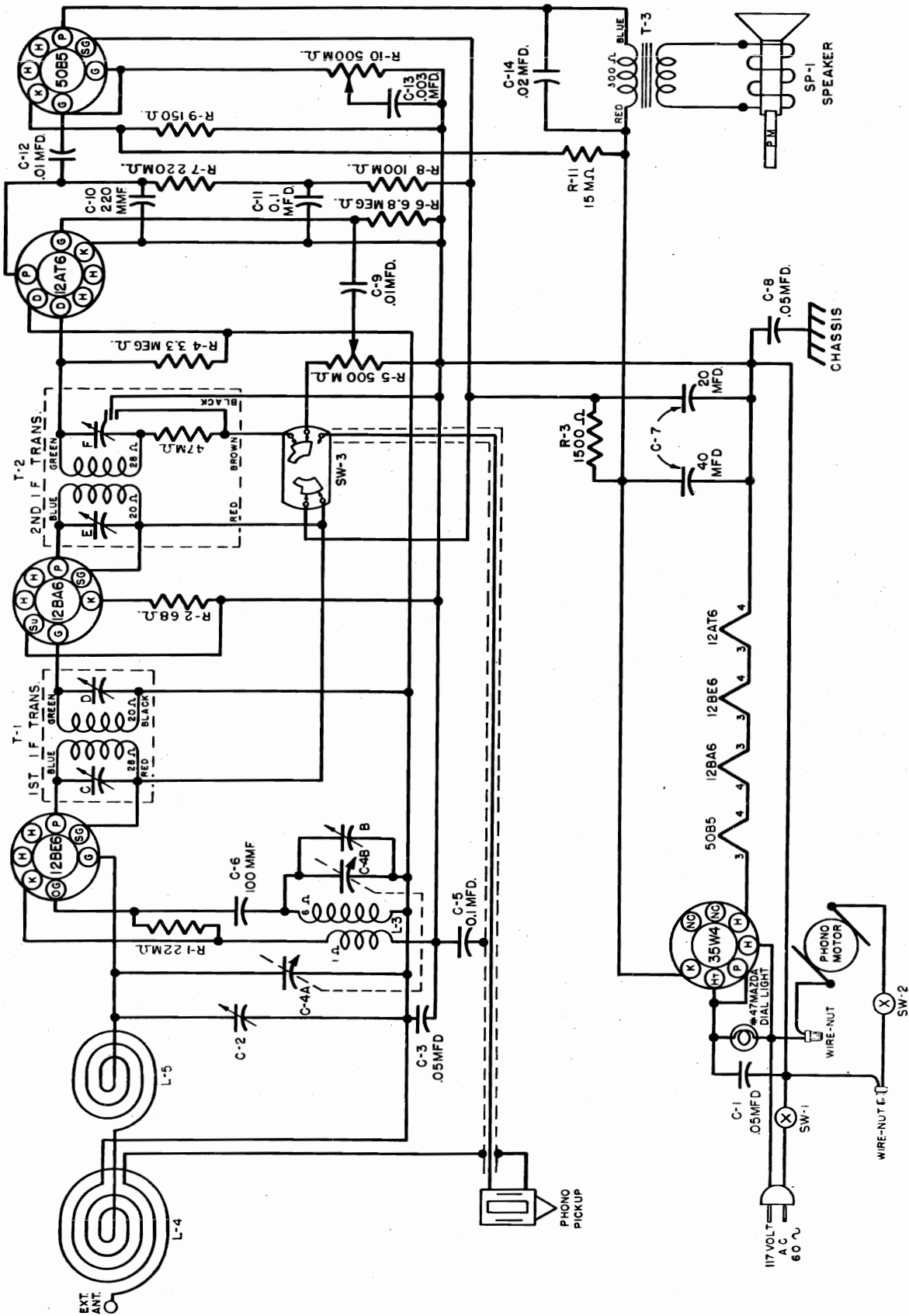
| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|--------------|---|-------|-------|-----|--------|-----|-------|-----|
| 12SQ7GT | AF Amplifier | 0 | 0 | 0 | 0 | 0 | 40 | 12 AC | 0 |
| 50L6GT | Power Output | 0 | 54 AC | 118 | 125 | 0 | 0 | 12 AC | 9.0 |
| 35Z5GT | Rectifier | 0 | 85 AC | 85 AC | 0 | 117 AC | 125 | 54 AC | 127 |



NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from B- to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume control full on. Zero input. Tone control in clockwise position. Line voltage 117 volts AC.



Wiring Diagram Model 626 With Octal Tubes (For Run Number 3 and Up)



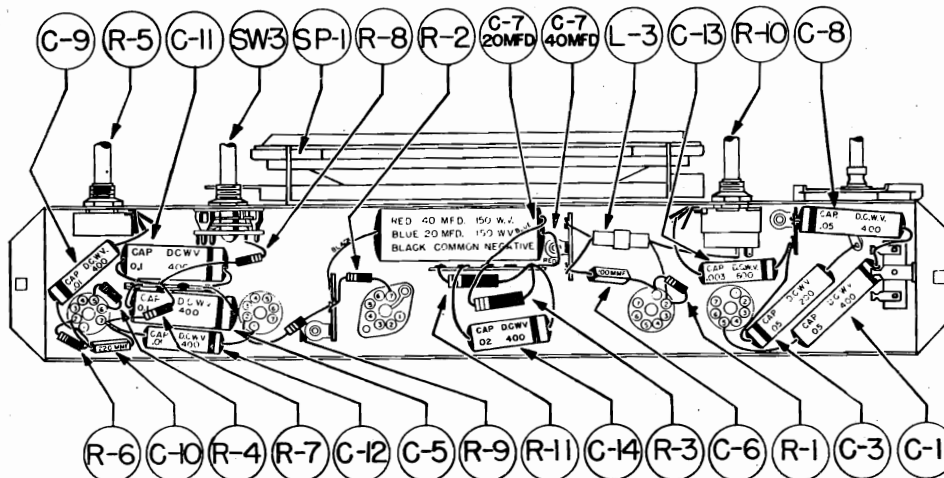
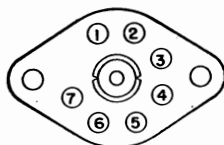
455 KC IF

ALL TUBE SOCKETS SHOWN FROM PIN END VIEW. ALL SWITCHES SHOWN IN COUNTERCLOCKWISE POSITION, SHAFT END VIEW

SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|-------|---------------------|----|---|-------|--------|--------|--------|-----|
| 12BE6 | Converter | -5 | 0 | 24 AC | 12 AC | 88 | 88 | 0 |
| 12BA6 | I.F. Amplifier | 0 | 0 | 24 AC | 35 AC | 88 | 88 | 0.7 |
| 12AT6 | 2nd DET.—1st AF—AVC | 0 | 0 | 12 AC | 0 | 0 | 0 | 12 |
| 50B5 | Power Output | 0 | 5 | 85 AC | 35 AC | 115 | 88 | 0 |
| 35W4 | Rectifier | 0 | 0 | 85 AC | 117 AC | 112 AC | 112 AC | 122 |

NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (—B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (—B) to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume Control full on. No signal input. Line voltage 117 volts AC.



Parts Layout—Model 7156

SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|-----------|----------|-------------------------------------|-----------|-----------|-------------------------------------|
| C-3 | BD210503 | Capacitor, Paper, .05 mfd., 200 v. | B-51427-5 | B-51427-5 | Grommet (large) |
| C-9, C-12 | BD410103 | Capacitor, Paper, .01 mfd., 400 v. | B-51427-8 | B-51427-8 | Grommet (small) |
| C-5, C-11 | BD410104 | Capacitor, Paper, 0.1 mfd., 400 v. | SW-3 | B-51576-2 | Switch, Radio-Phono |
| C-14 | BD410203 | Capacitor, Paper, .02 mfd., 400 v. | A-51787 | A-51787 | Spring, for Dial Cable |
| C-1, C-8 | BD410503 | Capacitor, Paper, .05 mfd., 400 v. | A-54122 | A-54122 | Button, Plug |
| C-13 | BD610302 | Capacitor, Paper, .003 mfd., 600 v. | R-5 | B-54466-2 | Control, Volume, 500,000 ohm |
| C-6 | BM74A101 | Capacitor, Mica, 100 mmf. | T-2 | B-56718-1 | Transformer Assembly, 2nd IF |
| C-10 | BM74A221 | Capacitor, Mica, 220 mmf. | T-1 | B-56722-1 | Transformer Assembly, 1st IF |
| R-2 | BR16B680 | Resistor, 68 ohm, ½ w. | B-57262-6 | B-57262-6 | Cord, AC Phono. |
| R-9 | BR16C151 | Resistor, 150 ohm, ½ w. | R-10 | B-57841-1 | Control, Tone & Switch, 500,000 ohm |
| R-8 | BR17B104 | Resistor, 100,000 ohm, ½ w. | B-57842 | B-57842 | Coil Assembly, Oscillator |
| R-1 | BR17B223 | Resistor, 22,000 ohm, ½ w. | SP-1 | C-57843 | Speaker, 5x7 PM |
| R-7 | BR17B224 | Resistor, 220,000 ohm, ½ w. | B-57848-1 | B-57848-1 | Shaft, Tuning Drive |
| R-4 | BR17B335 | Resistor, 3.3 megohm, ½ w. | B-57857-1 | B-57857-1 | Pointer, Dial |
| R-6 | BR17B685 | Resistor, 6.8 megohm, ½ w. | B-57858-1 | B-57858-1 | Strip Assembly, Light Diffusing |
| R-3 | BR17E152 | Resistor, 1500 ohm, 1 w. | C-4 | C-57859-1 | Capacitor, Variable |
| R-11 | BR17E153 | Resistor, 15,000 ohm, 1 w. | L-4 & L-5 | D-57870 | Coil Assembly, Loop |
| A-2163 | A-2163 | Cable, Drive | C-57872-1 | C-57872-1 | Knob |
| A-6158 | A-6158 | Lamp, Pilot, No. 47 Mazda, 6.3 v. | A-57878 | A-57878 | Clip, Gang Mounting |
| A-6182-1 | A-6182-1 | Socket, Dial Light | B-57879-1 | B-57879-1 | Capacitor Assembly, Trimmer |
| C-7 | B-9564-1 | Cap., Electro., 40-20 mfd., 150 v. | B-58069-1 | B-58069-1 | Cord, AC Power |
| | A-51163 | Clip, Spring | | | |

TUBE COMPLEMENT

- | | |
|---------------------------------------|--------------------------|
| 1—12BE6 Converter tube | 1—50B5 Power Output tube |
| 1—12BA6 IF Amplifier tube | 1—35W4 Rectifier tube |
| 1—12AT6 Detector—AVC—First Audio tube | |

ALIGNMENT PROCEDURE

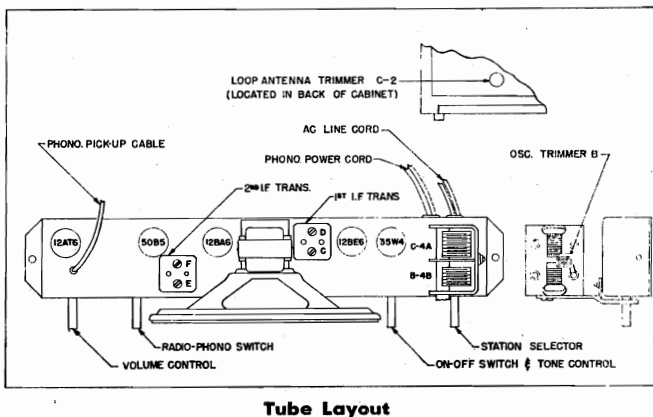
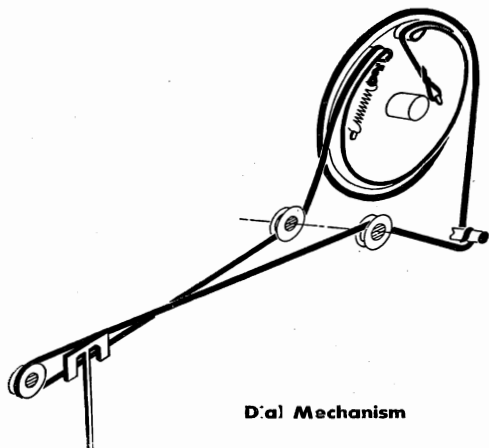
The following equipment is necessary to properly align this chassis:

1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd. — RMA loop.

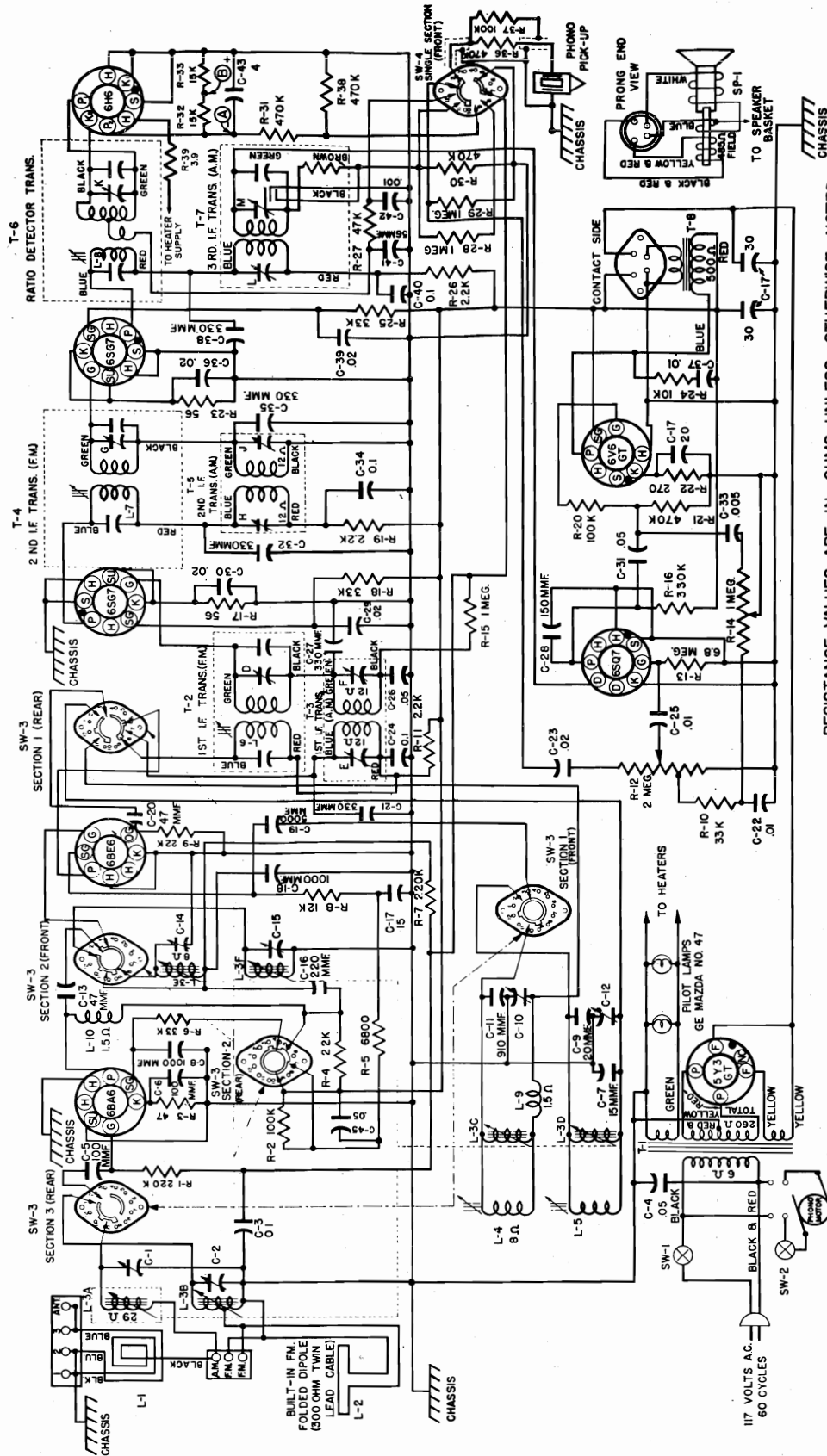
NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12BE6 grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 12BE6 grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | 12BE6 grid | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop* | RMA loop | 1400 kc. | Ant. trimmer C-2 | Tune to max. |

* Loop trimmer accessible through back of cabinet.



V.C. Impedance.....3.2 ohms at 400 cycles



RESISTANCE VALUES ARE IN OHMS UNLESS OTHERWISE NOTED.
 "K" EQUALS 1000 OHMS, "MEG" EQUALS 1,000,000 OHMS.
 CAPACITY VALUES ARE IN MICROFARADS UNLESS OTHERWISE NOTED.

F.M.-107 MC I.F.

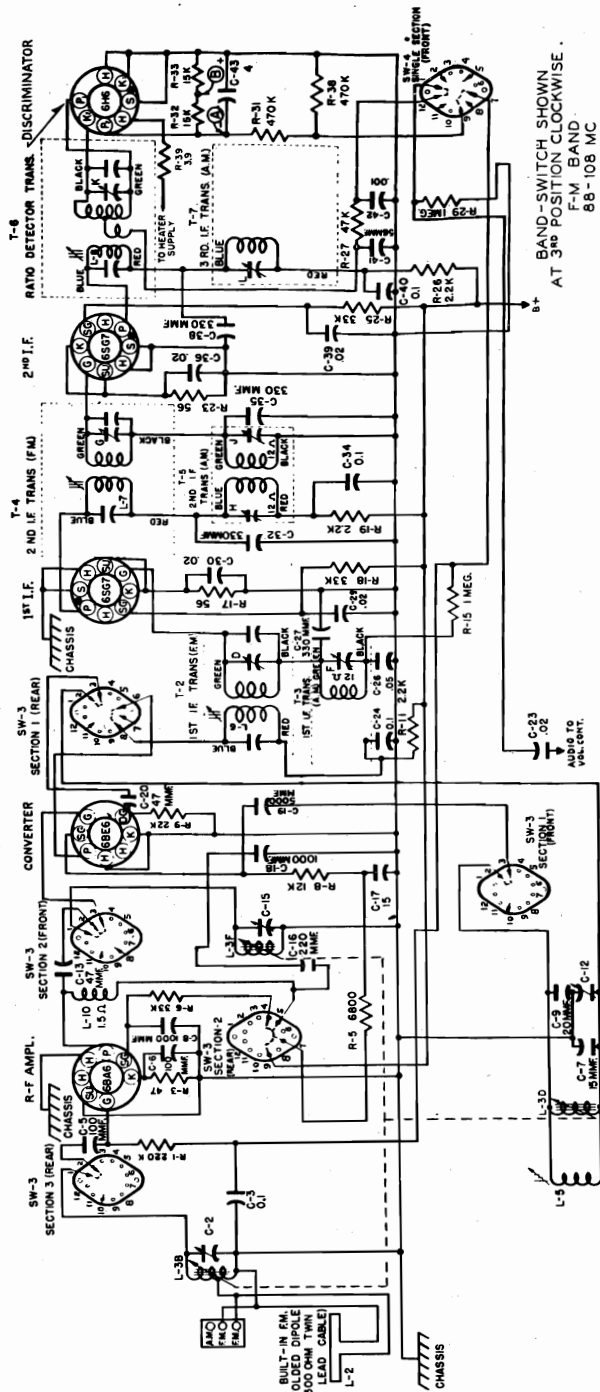
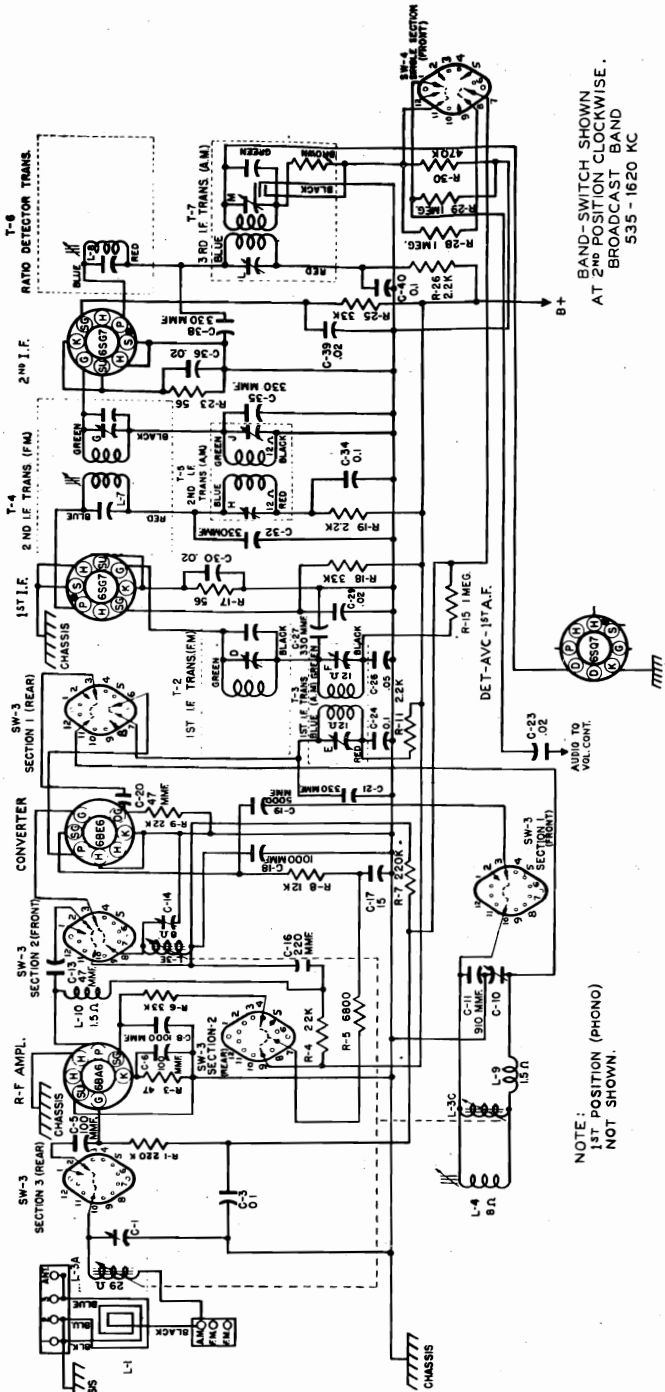
ALL TUBE SOCKETS ARE SHOWN FROM PIN END VIEW.
 SWITCHES ARE SHOWN IN EXTREME COUNTERCLOCKWISE
 POSITION (PHONO POSITION) SHAFT END VIEW.

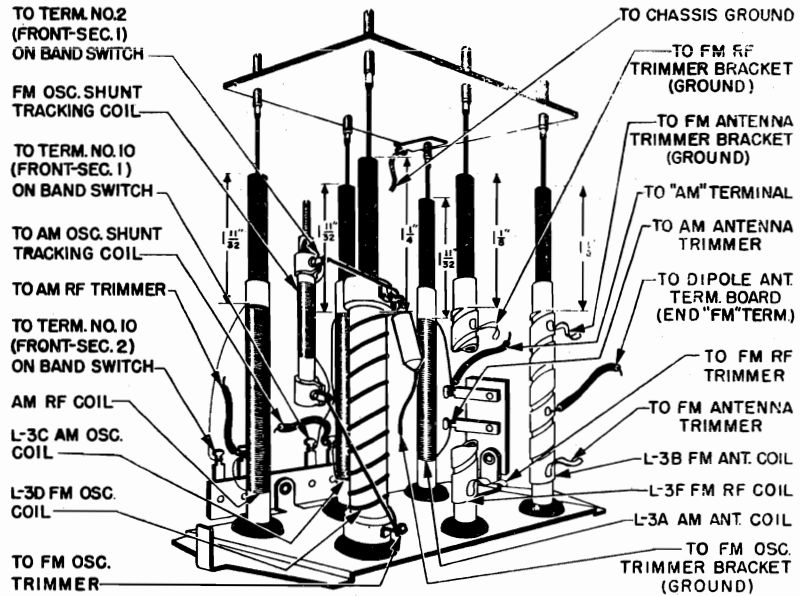
A.M.-455 KC I.F.

V.C. Impedance.....3.2 ohms at 400 cycles

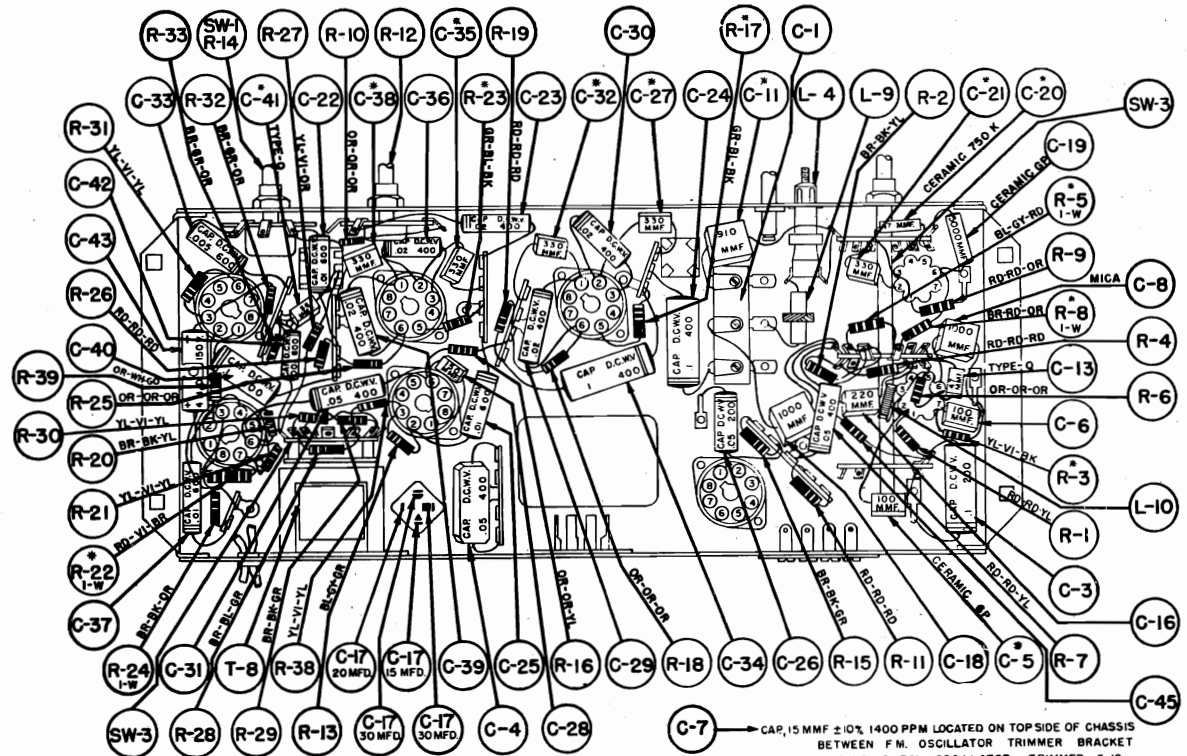
"clarified schematics"

MODEL 7901





Permaability Tuner Illustration



*10% TOLERANCE

Bottom View - Parts Layout

ALIGNMENT CHART

| Step No. | Band Switch Position | Signal Generator | Connection at Receiver | Dummy Antenna | Dial Setting | Adjust Trimmer | Remarks |
|----------|----------------------|------------------------|--|-------------------------|--------------|---|---|
| 1 | AM | 455 kc. | 6BE6 Converter Grid Pin No. 1 | 0.1 mfd. | HF end | E, F, H, J, L, M, AM IF Trimmers | Adjust for Maximum Output. |
| 2 | AM | 585 kc. | 6BA6 Grid Pin No. 1 | 0.1 mfd. | LF end | C-10 AM Osc. Trimmer | Adjust for Maximum Output. |
| 3 | AM | 1620 kc. | 6BA6 Grid Pin No. 1 | 0.1 mfd. | HF end | L-4 AM Osc. Shunt Tracking Adjustment. (Remove Fly-wheel from Shaft of Tuning Control). | Adjust for Band Coverage. (See Note 1.) |
| 4 | AM | 585 kc. | 6BA6 Grid Pin No. 1 | 0.1 mfd. | LF end | C-14 AM RF Trimmer | Adjust for Maximum Output. |
| 5 | AM | 1400 kc. | Thru Loop (With Receiver Loop Connected to Set). | Inductive Loop | 1400 kc. | C-1 AM Antenna Trimmer | Adjust for Maximum Output. |
| 6 | FM | 10.7 mc. (CW Signal) | 6SG7 Driver Grid Pin No. 4 | 0.1 mfd. | HF end | L-8 Ratio Detector Primary | Adjust for Maximum AVC between Point 'A' on Wiring Diagram and Chassis using Electronic Voltmeter. See Notes 2 and 3. |
| 7 | FM | 10.7 mc. (CW Signal) | 6SG7 Driver Grid Pin No. 4 | 0.1 mfd. | HF end | K Ratio Detector Secondary | See Note 2. Adjust for Zero Position (Using Electronic Voltmeter) on Point 'B' on Wiring Diagram. |
| 8A | FM | 10.7 mc. (CW Signal) | 6BE6 Converter Grid Pin No. 7 | 0.1 mfd. | HF end | L-6, D, L-7, G 1st and 2nd FM IF | See Note 2. Adjust for Maximum AVC. |
| 8B | FM | 10.7 mc. (CW Signal) | 6BE6 Converter Grid Pin No. 7 | 0.1 mfd. | HF end | L-6, D, L-7, G 1st and 2nd FM IF | See Note 3. Adjust for Maximum Output. |
| 9 | FM | 87.25 mc. (FM Signal) | 6BA6 Grid Pin No. 1 | 0.1 mfd. | LF end | C-12 FM Osc. Trimmer | Adjust for Maximum Output. |
| 10 | FM | 108.75 mc. (FM Signal) | 6BA6 Grid Pin No. 1 | 0.1 mfd. | HF end | L-5 FM Osc. Shunt Tracking Adjustment | Adjust for Band Coverage. (See Note 4.) |
| 11 | FM | 87.25 mc. (FM Signal) | 6BA6 Grid Pin No. 1 | 0.1 mfd. | LF end | C-15 FM RF Trimmer | Adjust for Maximum Output. |
| 12 | FM | 87.25 mc. (FM Signal) | Thru 300 ohm Carbon Resistor to End of FM Antenna and Center of FM Antenna Terminal. | 300 ohm Carbon Resistor | 87.25 mc. | C-2 FM Antenna Trimmer | Adjust for Maximum Output. |

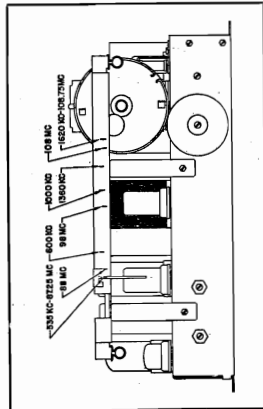
ALIGNMENT PROCEDURE

First determine if factory adjustments of the permeability tuner cores have been altered. This may be done by checking core positions against dimensions shown in tuner illustration. Broken wax seals on the core adjustments may also indicate altering. If the slug adjustments have been changed, it will be necessary to first adjust them in accordance with the dimensions given in tuner illustration before proceeding with alignment.

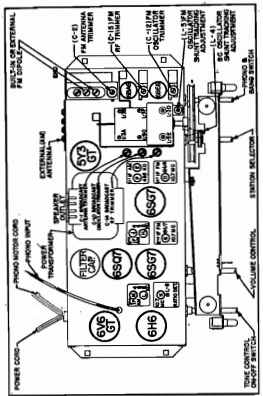
The following equipment is necessary to properly align this receiver:

1. AM signal generator with frequency coverage from 455 kc. to 1700 kc.
2. FM or CW signal generator covering the FM band from 87.25 mc. to 108.75 mc. and the 10.7 mc. frequency for FM IF alignment.
3. Vacuum Tube Voltmeter (VTVM).
4. Output meter—to match 4 ohms, 5 watts maximum.
5. Insulated alignment screwdriver.
6. Dummy antenna—0.1 mfd. capacitor, 300 ohm carbon resistor and inductive loop (fashioned from several turns of wire).

NOTE: Oscilloscope equipment not required if aligned according to the following procedure:
The accuracy of the AM RF and AM antenna slug adjustments may be determined by noting the trimmer adjustment at each end of the band when the oscillator is set for proper coverage. The proper setting of the AM or FM oscillator slugs is indicated by proper tracking of the receiver at the center of the respective band. The FM RF and FM antenna slugs must be adjusted to dimensions given in the permeability tuner illustration.



Calibration Points



Trimmer Location

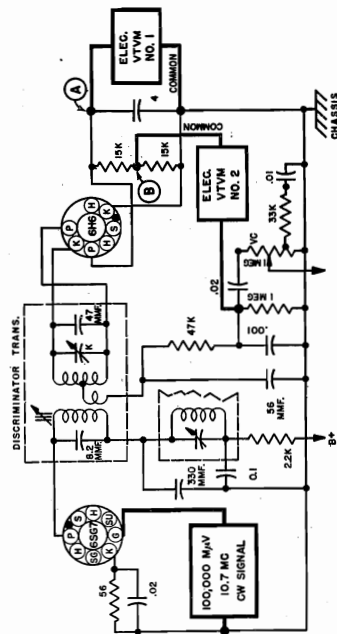
Reference Notes to Alignment Chart

- Note 1—If 1620 kc. signal is received lower in frequency than the 1620 kc. dial calibration, turn BC oscillator shunt tracking adjustment (L-4) outward. Retrack at 585 kc. (Step 2). If higher than the 1620 kc. dial calibration, screw adjustment inward and retrack at 585 kc. Repeat until 585 kc. and 1620 kc. signals coincide with their respective dial calibrations.
- Note 2—Adjust input voltage to give approximately 5 volts AVC before final adjustment is made. For STEPS 6 and 8A—Voltmeter "common" lead to chassis.
- Note 3—For STEP 7—Voltmeter "common" lead to point "B" on wiring diagram. The desired zero position is at the point where the meter indicates a polarity change from plus to minus or vice-versa.
- Note 4—If 108.75 mc. signal is received lower in frequency than the 108.75 mc. dial calibration, turn FM oscillator shunt tracking adjustment (L-5) outward. Retrack at 87.25 mc. (STEP 9). If higher than the 108.75 mc. dial calibration, screw adjustment inward and retrack at 87.25 mc. Repeat until 87.25 mc. and 108.75 mc. signals coincide with their respective dial calibrations.

RATIO DETECTOR

Proper operation of the ratio detector stage is extremely important for best performance on the FM band of this receiver.

The performance of the ratio detector stage may be checked by closely following the procedure and diagram given below.



Wiring Diagram-Ratio Detector

1. After setting up the signal generator and VTVM, turn the trimmer adjustment screw "K" until tight. Turn the core adjustment "L" to maximum counterclockwise position. These two adjustments are on the top of the Ratio Detector transformer. (See Trimmer Location diagram.)
2. Now turn adjustment "L" clockwise until VTVM in No. 1 position indicates maximum voltage. This maximum value should be from five to seven volts with input as indicated in above diagram. Then slowly turn adjustment "K" in a counterclockwise direction, observing VTVM in No. 2 position. It will approach a maximum value and then rapidly drop to zero. If adjustment "K" is turned beyond this point, VTVM in No. 2 position will indicate a polarity change. The proper adjustment of "K" is at the point where the VTVM indicates zero volts between the polarity change.
3. Shift the 10.7 mc. signal to 10.725 mc. (10.7 mc. +25 kc.). VTVM in No. 2 position should now indicate a plus .3 volts minimum.
4. Change the 10.725 mc. signal to 10.675 mc. (10.7 mc. -25 kc.). VTVM in No. 2 position should indicate a minus .3 volts minimum. STEPS 3 and 4 constitute a sensitivity check on the ratio detector transformer.
5. Place the polarity switch of VTVM in No. 2 position to "plus" position and observe VTVM as the frequency of the signal generator is increased above 10.7 mc. It should indicate an increasing positive voltage. Continue increasing the frequency until the meter indicates a peak and begins to decrease. Reduce the generator frequency slightly until the peak is obtained. Record the generator frequency.
6. Set the polarity switch of VTVM to "minus" position. Repeat STEP 5, reducing the generator frequency from 10.7 mc. instead of increasing. Record the generator frequency when VTVM in No. 2 position indicates a peak.
7. The difference between the generator frequencies noted in STEPS 5 and 6 is the "Static Band Width" of the Ratio Detector transformer. This should be approximately 220 kc.

TUBE COMPLEMENT

| | | | | | |
|---|------|----------------------|---|-------|-----------------------------------|
| 1 | 6BA6 | RF Amplifier | 1 | 6SQ7 | AM Detector—AVC—1st Audio (AM-FM) |
| 1 | 6BE6 | Oscillator-Converter | 1 | 6H6 | FM Detector |
| 1 | 6SG7 | 1st IF Amplifier | 1 | 6Y6GT | Power Output |
| 1 | 6SG7 | 2nd IF Amplifier | 1 | 5Y3GT | Rectifier |

SOCKET VOLTAGES

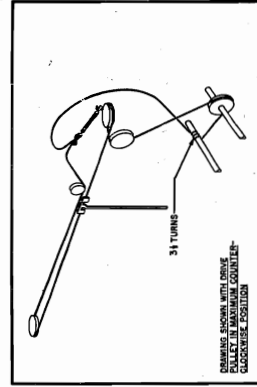
| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|-------|-----------------------------------|----|--------|--------|--------|-----|-----|--------|-----|
| 6LA6 | RF Amplifier | 0 | 0 | 6.3 AC | 0 | 250 | 100 | 100 | .6 |
| 6BE6 | Oscillator-Converter | 0 | 0 | 6.3 AC | 0 | 250 | 90 | 0 | 0 |
| 6SG7 | 1st IF Amplifier | 0 | 0 | .6 | 0 | .6 | 125 | 6.3 AC | 250 |
| 6SG7 | 2nd IF Amplifier | 0 | 0 | .6 | 0 | .6 | 125 | 6.3 AC | 250 |
| 6SQ7 | AM Detector—AVC—1st Audio (AM-FM) | 0 | 0 | 0 | 0 | 0 | 90 | 6.3 AC | 0 |
| 6H6 | FM Detector | 0 | 6.3 AC | 0 | 0 | 0 | 0 | 0 | 0 |
| 6Y6GT | Power Output | NC | 0 | 240 | 260 | 0 | 260 | 6.3 AC | 14 |
| 5Y3GT | Rectifier | NC | 325 | NC | 325 AC | NC | 325 | NC | 325 |

NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from B- to socket contact indicated. All voltages are positive DC unless otherwise marked. Volume control full on. Zero signal input.

Tone control in clockwise position. Band switch in "AM" position. Line voltage 117 volts, 60 cycle AC.

CHASSIS REMOVAL - Remove the receiver power cord from the electrical outlet before starting to remove chassis.

1. Turn the tuning control so that the dial pointer is in the extreme left-hand position (low frequency end).
2. Unhook the dial cable from dial pointer and slide the pointer to center of cutout in the pointer track. The dial pointer may be removed, if necessary, by turning it clockwise and clearing it through the cutout.
3. Remove the loop and dipole antenna leads from their respective terminals.
4. Detach the phono-motor cord (plug and socket connection).
5. Remove the phono input leads at the terminal board on the chassis shelf and remove the speaker plug from receptacle at back of chassis.

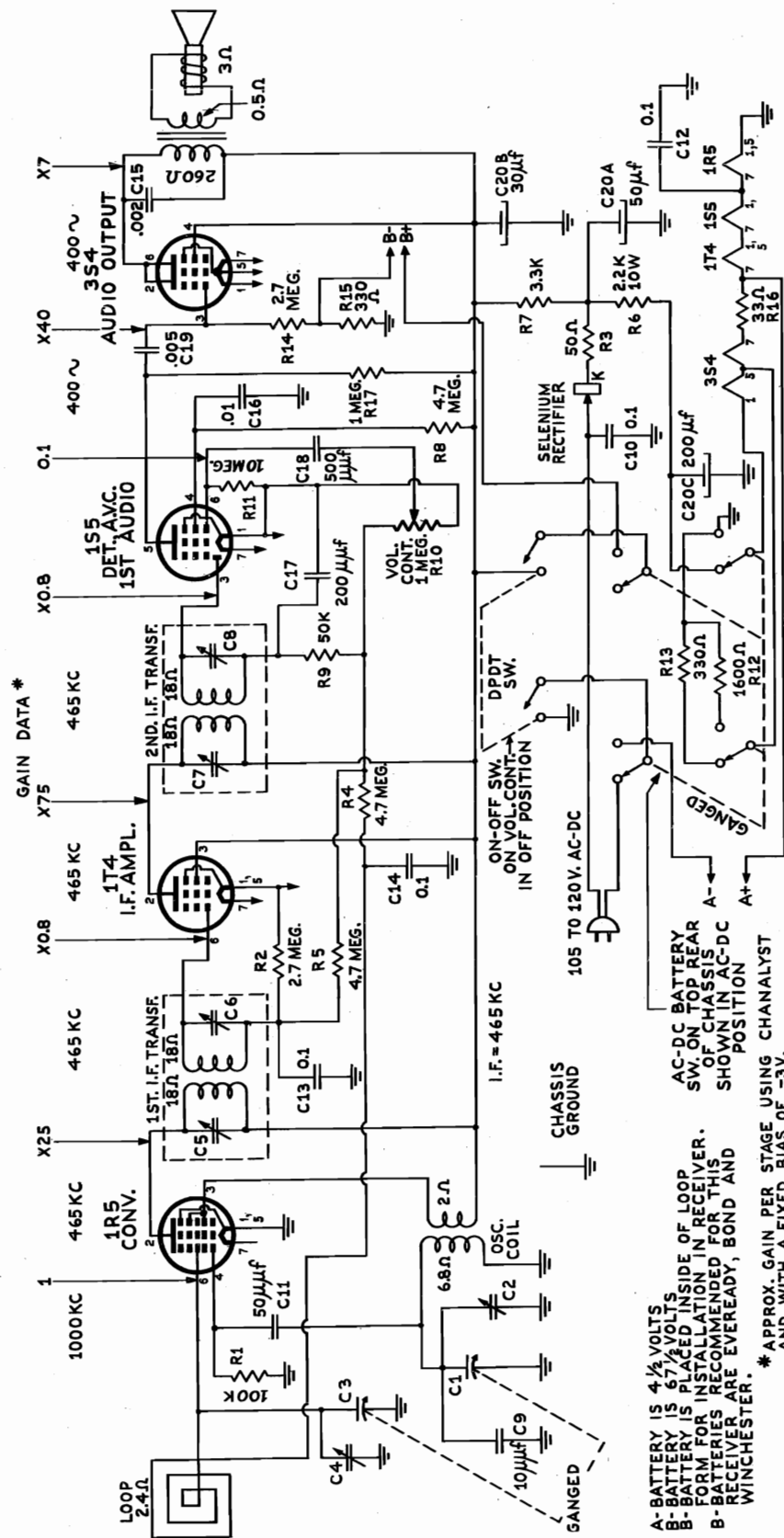


Dial Stringing

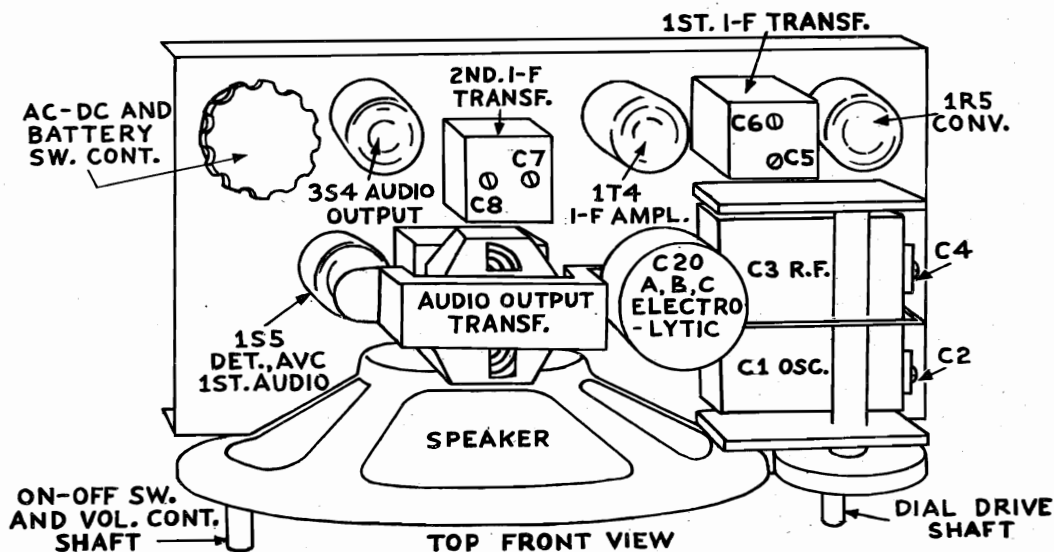
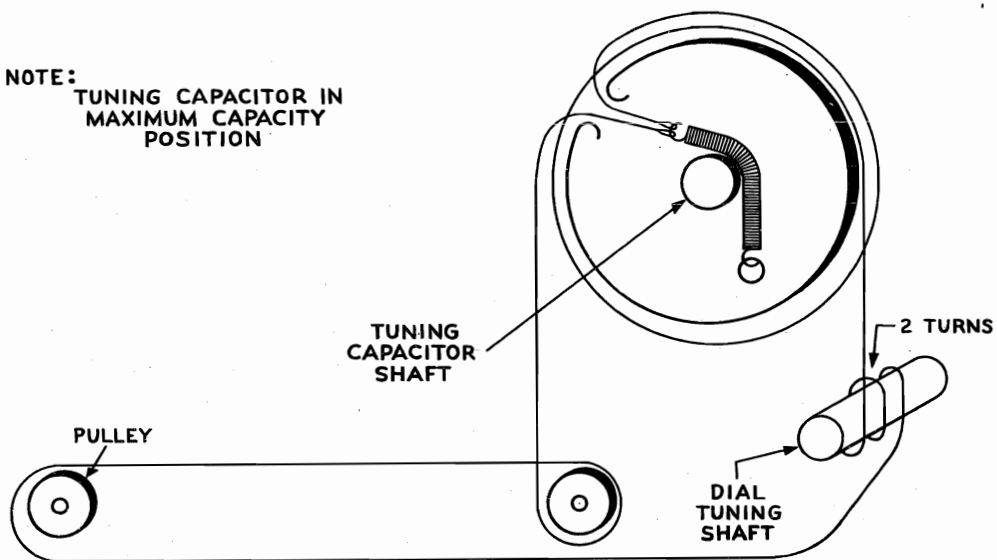
| Symbol | Part No. | Description | Symbol | Part No. | Description |
|--|-----------|--|-------------------------|------------|---|
| | A-6158 | Lamp, Pilot No. 47..... | | A-51729 | Bushing, Shaft |
| | B-51524-4 | Lead, Shielded | | A-54848 | Bushing, Strain Relief |
| | B-57922 | Link, Band Switch | | A-58341 | Cable, Dial |
| L-3A, 3B, 3C, 3D, 3E, 3F, and L-5 | D-57920 | Permeability Tuner Assy..... | C-33 | BD610502 | Capacitor, .005 mfd., 600 v.... |
| | | Perm. Tuner Assembly (on exchange basis only).... | C-42 | BD610102 | Capacitor, .001 mfd., 600 v.... |
| | A-59316-1 | Pointer, Dial | C-22, 35, 37 | BD610103 | Capacitor, .01 mfd., 600 v..... |
| R-39 | B-55513-1 | Resistor, 3.9 ohm, ½ w. | C-23, 29, 30, 36, 39 | BD410203 | Capacitor, .02 mfd., 400 v..... |
| R-3 | BR16B470 | Resistor, 47 ohm, ⅓ w. | C-26 | BD210503 | Capacitor, .05 mfd., 200 v..... |
| R-17, 23 | BR16B560 | Resistor, 56 ohm, ⅓ w. | C-31, 45 | BD410503 | Capacitor, .05 mfd., 400 v..... |
| R-22 | BR16E271 | Resistor, 270 ohm, 1 w. | C-4 | BC31B503 | Capacitor, .05 mfd., 400 v..... |
| R-4, 11, 19, 26 | BR17B222 | Resistor, 2,200 ohm, ⅓ w..... | C-3 | BD210104 | Capacitor, .1 mfd., 200 v..... |
| R-5 | BR16E682 | Resistor, 6,800 ohm, 1 w..... | C-24, 34, 40 | BD410104 | Capacitor, .1 mfd., 400 v..... |
| R-24 | BR17E103 | Resistor, 10,000 ohm, 1 w..... | C-1 | B-57942-1 | Capacitor Assy., Trimmer (3 sec.) |
| R-8 | BR16E123 | Resistor, 12,000 ohm, 1 w..... | C-19 | B-58802-11 | Capacitor, Ceramic, 5000 mmf., G.P. |
| R-32, 33 | BR17B153 | Resistor, 15,000 ohm, ½ w..... | C-5 | B-58801-18 | Capacitor, Ceramic, 100 mmf., G.P. |
| R-9 | BR17B223 | Resistor, 22,000 ohm, ⅓ w..... | C-20 | B-58800-27 | Capacitor, Ceramic, 47 mmf. (-750 ppm) |
| R-6, 10, 18, 25 | BR17B333 | Resistor, 33,000 ohm, ⅓ w..... | C-7 | B-58803-16 | Capacitor, Ceramic, 15 mmf. (-1400 ppm) |
| R-27 | BR17B473 | Resistor, 47,000 ohm, ⅓ w..... | C-43 | B-55520-1 | Cap., Electro., 4 mfd., 150 v... |
| R-2, 20 37 | BR17B104 | Resistor, 100,000 ohm, ⅓ w... | C-17 | A-57950 | Cap., Electro., 30-30-75 mfd., 400 v.—20 mfd., 25 v..... |
| R-1, 7, | BR17B224 | Resistor, 220,000 ohm, ⅓ w... | C-8, 18 | BM74A102 | Capacitor, Mica, 1000 mmf..... |
| R-16 | BR17B334 | Resistor, 330,000 ohm, ⅓ w... | C-11 | BM64A911 | Capacitor, Mica, 910 mmf..... |
| R-21, 30, 31, 36, 38 | BR17B474 | Resistor, 470,000 ohm, ⅓ w... | C-21, 27, 32, 35, 38 | BM55A331 | Capacitor, Mica, 330 mmf..... |
| R-15, 28 29 | BR17B105 | Resistor, 1 megohm, ⅓ w. | C-16 | BM74A221 | Capacitor, Mica, 220 mmf..... |
| R-13 | BR17B685 | Resistor, 6.8 megohm, ⅓ w... | C-28 | BM74A151 | Capacitor, Mica, 150 mmf..... |
| | A-51801 | Rivet, Pronged | C-6 | BM74A101 | Capacitor, Mica, 100 mmf..... |
| | B-55280-1 | Shaft, Drive | C-41 | B-58902-11 | Capacitor, Mica Mold., Type Q, 56 mmf..... |
| | B-51469-3 | Socket, Dial Light | C-13 | B-58900-6 | Capacitor, Mica Mold., Type Q, 47 mmf..... |
| | A-57996 | Socket, Miniature | C-2 | B-57939-2 | Cap., Trimmer, 10-25 mmf..... |
| | A-54726 | Socket, Octal | C-12, 15 | B-57939-1 | Cap., Trimmer, 1.5—14 mmf. |
| | A-51403 | Socket, Speaker | B-55260-1 | | Clip, Capacitor Mtg. |
| | B-55180-3 | Spacer, Metal | A-57925 | | Cup, Spring |
| | A-51787 | Spring, Cable | L-10 | A-57931 | Coil Assy., R.F. Choke..... |
| | A-50147 | Spring, Conical | L-9 | B-57933 | Coil Assy., Series Track. BC Osc. |
| T-3 | B-57954-1 | Transformer Assembly, 1st IF AM | L-4 | B-57929 | Coil Assy., Shunt Track. BC Osc. |
| T-5 | B-57958-1 | Transformer Assembly, 2nd IF AM | R-14 | B-58219-1 | Control, Pot. and Sw., 1 megohm (T.C.) |
| T-7 | B-57963-1 | Transformer Assembly, 3rd IF AM | R-12 | B-58218-1 | Control, Pot., 2 meg. (V.C.).. |
| T-2 | B-57972-1 | Transformer Assembly, 1st IF FM | B-57262-7 | | Cord, AC-Phono. |
| T-4 | B-57976-1 | Transformer Assembly, 2nd IF FM | B-58069-2 | | Cord, Power |
| T-6 | B-57994-1 | Transformer Assembly, Ratio Det. | A-57999 | | Crank, Switch Lever |
| T-8 | B-57997-1 | Transformer, Output | A-59321 | | Flywheel, Tuning Shaft |
| T-1 | C-57934 | Transformer, Power | B-57998 | | Hub Crank |

LEANDER ELECTRONICS CORP.

MODEL 707



NOTE:
TUNING CAPACITOR IN
MAXIMUM CAPACITY
POSITION



IF ALIGNMENT

CONNECT AN OUTPUT METER ACROSS THE VOICE COIL OF THE RECEIVER. CONNECT A SIGNAL GENERATOR TO THE STANDARD HAZELTINE LOOP MODEL 1150 AND COUPLE IT LOOSELY TO THE RECEIVER LOOP.

SET THE SIGNAL GENERATOR TO 465 KC AND FULLY MESH THE RECEIVER TUNING CAPACITOR.

KEEP THE RECEIVER VOLUME CONTROL AT MAXIMUM, AND THE OUTPUT OF THE SIGNAL GENERATOR SUFFICIENT TO GIVE A READABLE DEFLECTION ON THE OUTPUT METER. ADJUST FOR MAXIMUM I.F. TRIMMERS C8, C7, C6 AND C5.

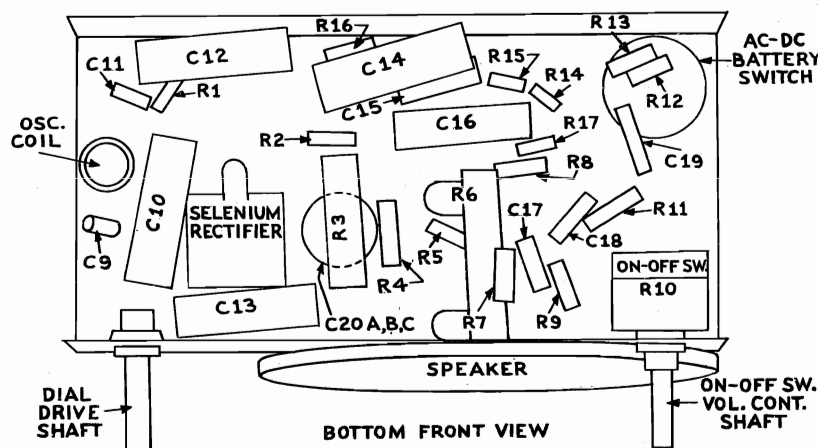
RF OSC. ADJUSTMENT

KEEPING THE SAME SETUP AS USED FOR I.F. ALIGNMENT, SET THE SIGNAL GENERATOR AND RECEIVER TO 1600 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT.

NEXT, SET THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST ANTENNA TRIMMER C4 FOR MAXIMUM OUTPUT.

LEANDER ELECTRONICS CORP.

MODEL 707



| TUBE | PIN | VTVM | 20,000 OHM | 1,000 OHM | RESISTANCE | |
|----------------------------------|-----|---------|------------|-----------|------------|-------|
| | | | P.V. | P.V. | | |
| 1R5 CONV. OSC. VOLTAGE | 1 | 0 | 0 | 0 | 0 | |
| | 2 | +66 | +66 | +66 | 5.5 K | |
| | 3 | +66 | +66 | +66 | 5.5 K | |
| | 4 | | | | | |
| | | 550 KC | -10 | -5 | -0.5 | 100 K |
| | | 1600 KC | -20 | -12 | -4.5 | 100 K |
| | | 5 | -- | -- | -- | -- |
| | 6 | +0.4 | 0 | 0 | 5.5 MEG | |
| | 7 | +1.2 | +1.2 | +1.2 | 12 OHM | |
| 1T4 I.F. AMPL. | 1 | +2.3 | +2.3 | +2.3 | 26 OHM | |
| | 2 | +66 | +66 | +66 | 5.5 K | |
| | 3 | +66 | +66 | +66 | 5.5 K | |
| | 4 | -0.4 | 0 | 0 | 5.5 MEG | |
| | 5 | +2.3 | +2.3 | +2.3 | 26 OHM | |
| | 6 | -1.3 | -0.2 | 0 | 1.75 MEG | |
| | 7 | +3.5 | +3.5 | +3.5 | 36 OHM | |
| 1S5 DET. AVC 1st AUDIO | L | +1.2 | +1.2 | +1.2 | 12 OHM | |
| | 2 | +0.6 | -0.2 | 0 | 900 K | |
| | 3 | +0.6 | -0.2 | 0 | 900 K | |
| | 4 | +17 | +14 | +2 | 4.5 MEG | |
| | 5 | +38 | +36 | +6 | 800 K | |
| | 6 | 0 | 0 | 0 | 9 MEG | |
| | 7 | +2.3 | +2.3 | +2.3 | 26 OHM | |
| 3S4 AUDIO OUTPUT | 1 | +7.4 | +7.4 | +7.4 | 75 OHM | |
| | 2 | +64 | +64 | +64 | 5.5 K | |
| | 3 | 0 | 0 | 0 | 2.5 MEG | |
| | 4 | +66 | +66 | +66 | 5.5 K | |
| | 5 | +5.6 | +5.6 | +5.6 | 60 OHM | |
| | 6 | +64 | +64 | +64 | 5.5 K | |
| | 7 | +4.6 | +4.6 | +4.6 | 55 OHM | |
| SELENIUM RECTIFIER | K | +125 | +125 | +125 | 2.2 K | |

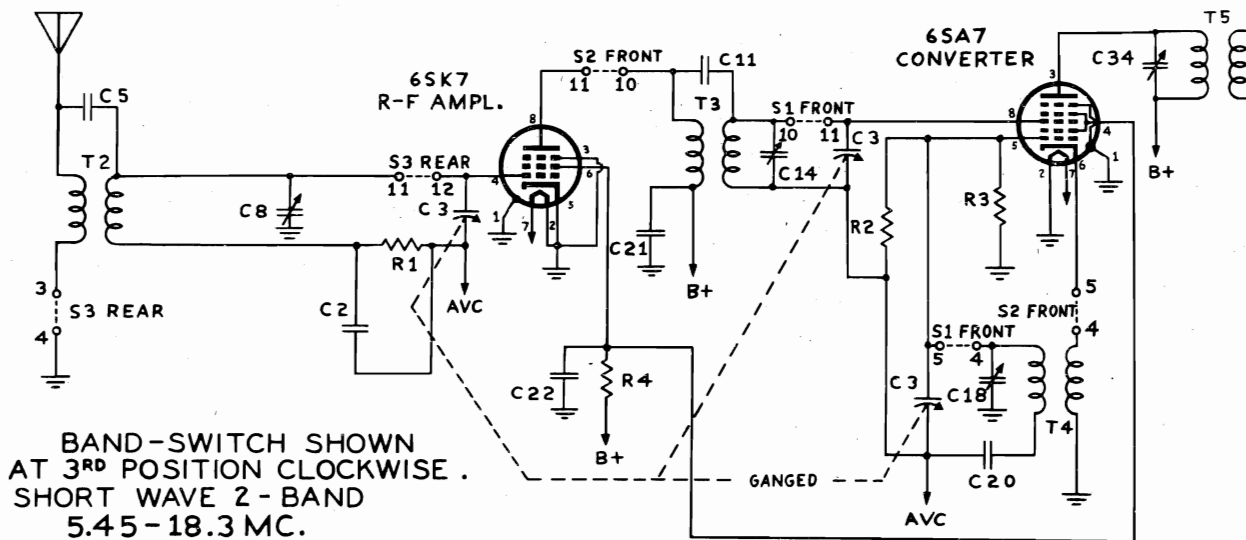
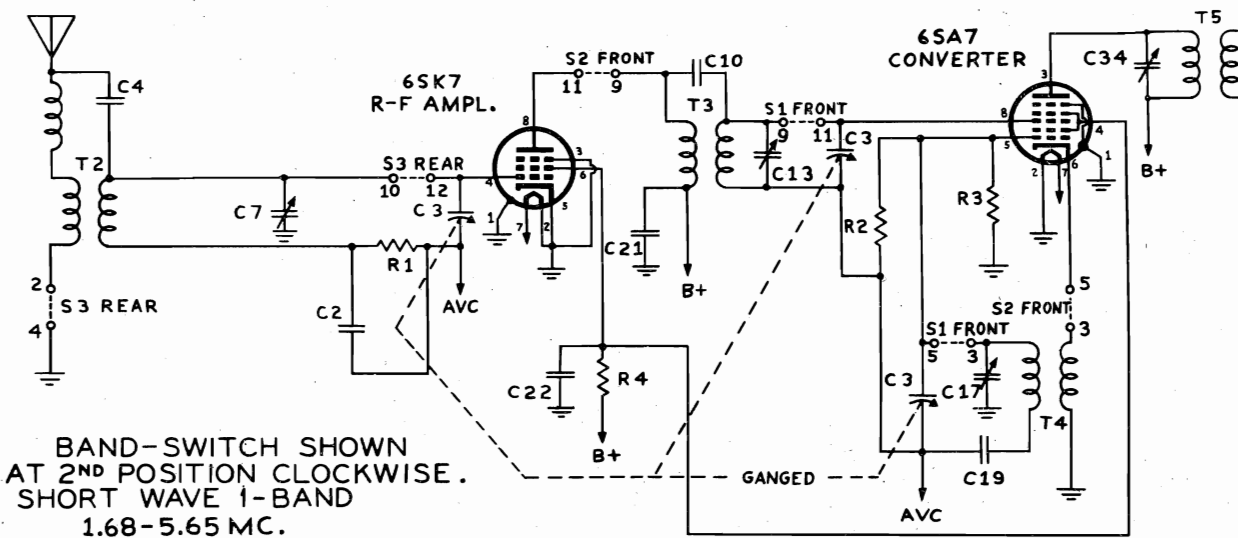
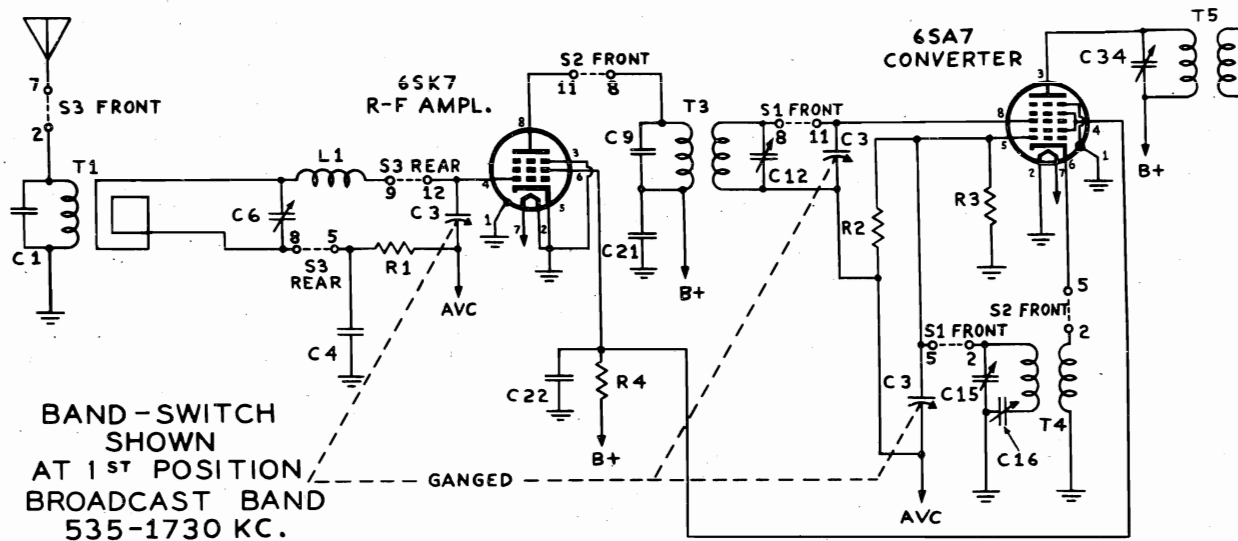
NOTE: ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO CHASSIS
GROUND AND WITH A LINE VOLTAGE OF 116 V.A.C. AC-DC BATTERY SWITCH
IS IN AC-DC POSITION

"clarified schematics"

PAGE 17-2 LEAR

LEAR, INC.

MODELS 6610, 6611, 6612
6610PC, 6611PC, 6612PC
Early production

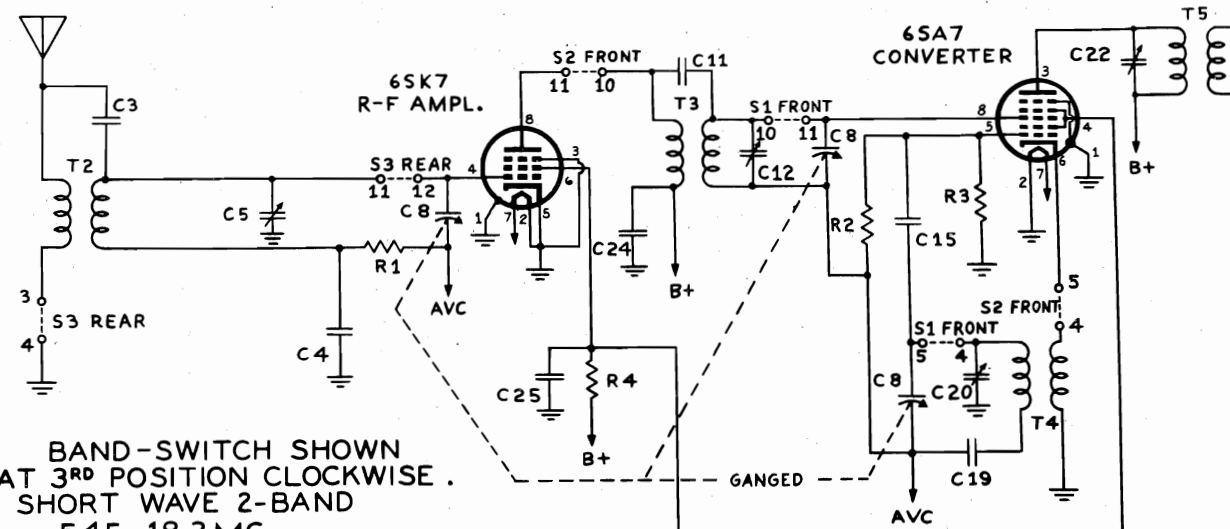
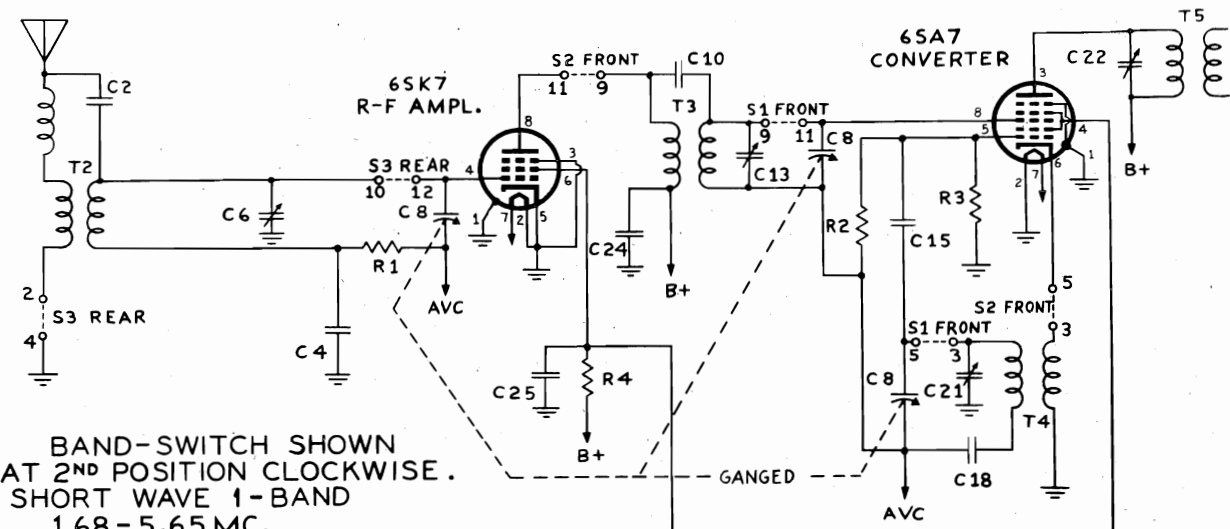
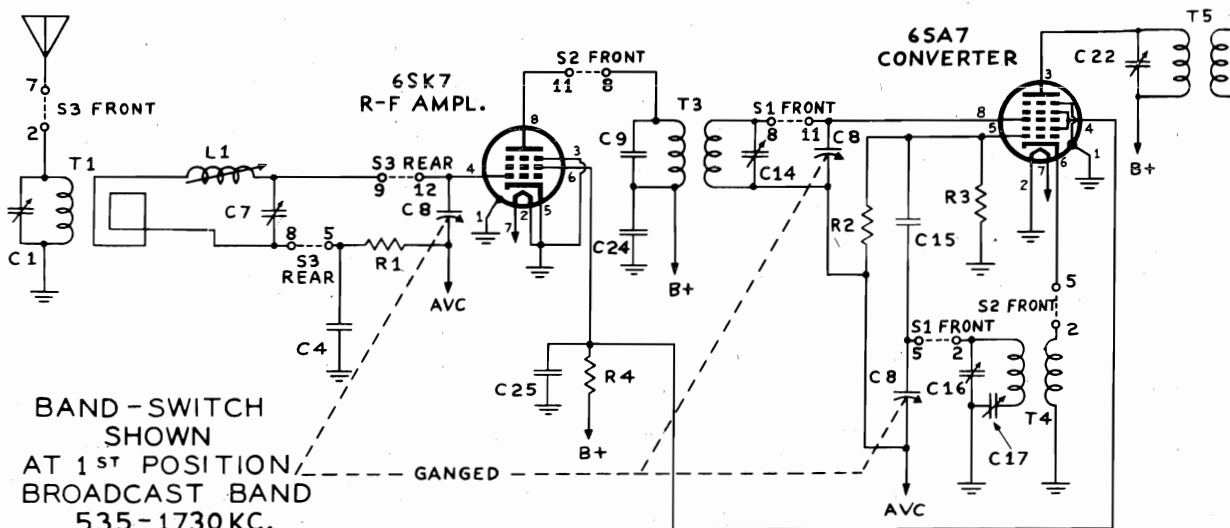


"clarified schematics"

PAGE 17-4 LEAR

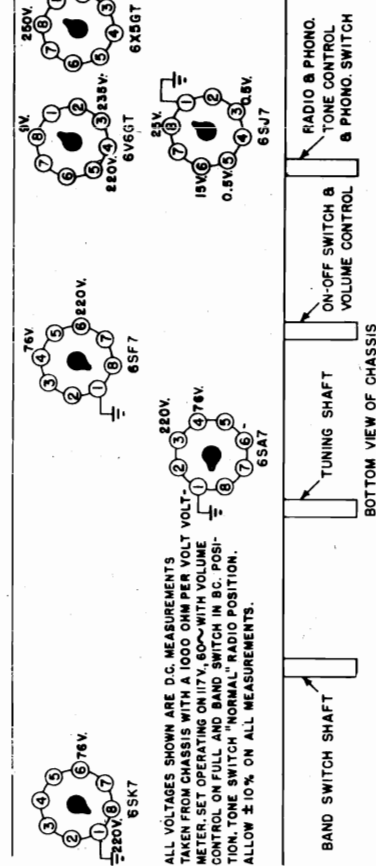
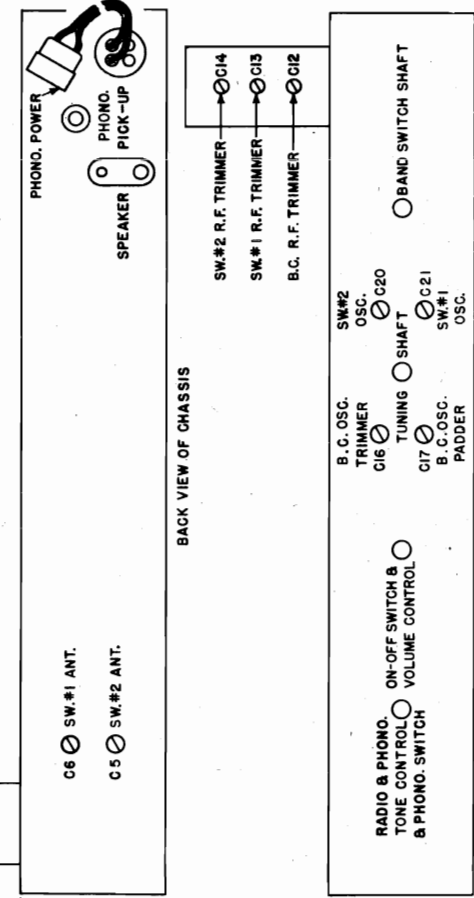
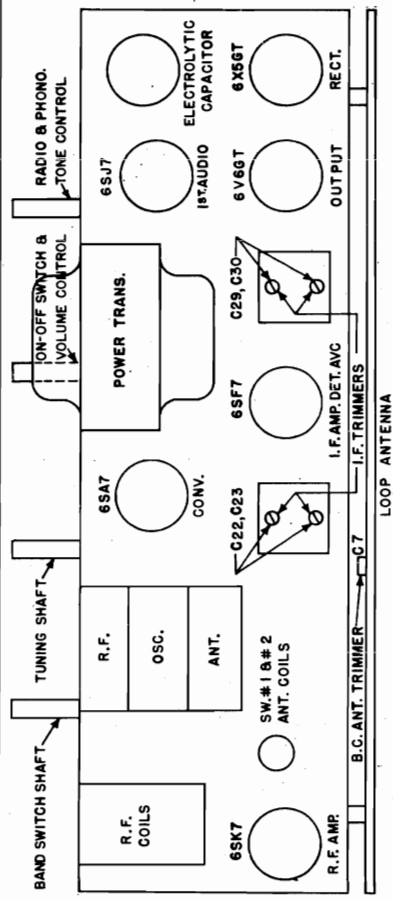
MODELS 6610, 6611, 6612,
6610PC, 6611PC, 6612PC
Late production

LEAR, INC.



LEAR, INC.

MODELS 6610, 6611, 6612, 6610PC, 6611PC, 6612PC
Early and late production



ALL VOLTAGES SHOWN ARE D.C. MEASUREMENTS TAKEN FROM CHASSIS WITH A 1000 OHM PER VOLT METER, SET OPERATING ON 17V, 60~ WITH VOLUME CONTROL ON FULL AND BAND SWITCH IN BC POSITION. TONE SWITCH "NORMAL" RADIO POSITION. ALLOW ±10% ON ALL MEASUREMENTS.

ALIGNMENT CHART

| OPERATION | ALIGNMENT OF | GENERATOR CONNECTED TO | DUMMY ANTENNA | GENERATOR FREQUENCY | BAND SWITCH SETTING | DIAL AND CONDENSER SETTING | TRIMMER | REMARKS |
|-----------|--------------|--|----------------|--|---------------------|----------------------------|--------------|--|
| 1 | | Set dial pointer to last mark at low frequency end of dial with gang condenser closed. | | | | | | |
| 2 | 2nd. I.F. | 6SA7 Grid and Gnd. | .05 Mf. | 455 KC | BC | Open | C29 & C30 | Max. Output |
| 3 | 1st. I.F. | Antenna Lead & Gnd. | 200 mmf. | 1500 KC | BC | 1500 KC | C22 & C23 | Max. Output |
| 4 | BC | Antenna Lead & Gnd. | | 600 KC | BC | 600 KC | C16, C12, C7 | Max. Output |
| 5 | | | | | | | C17 | (osc. paddler) |
| 6 | | | | | | | | Repeat operations 4 and 5 until alignment frequencies fall on correct calibration points |
| 7 | | | | 600 | BC | 600 | LL | Max. Output |
| 8 | | | | Recheck C7 at 1500 KC and LL at 600 KC | | | | Max. Output |
| 9 | | Antenna Lead & Gnd. | 400 ohms (res) | 5 MC | 1 | 1800 KC | C21, C13, C6 | Max. Output |
| 10 | SW1 | Antenna Lead & Gnd. | 400 ohms (res) | 1800 KC | 2 | 16 MC | ** | ** |
| 11 | SW 2 | Antenna Lead & Gnd. | 400 ohms (res) | 16 MC | 2 | 6 MC | C20, C14, C5 | Max. Output |
| 12 | | | | | | | ** | ** |

NOTES: * Rock dial while trimming C20 at 16 MC, C7 and LL are located on Loop Antenna. ** Check sensitivity and dial calibration

VOLTAGE CHART

Line Voltage: 117 volts, 60 cycles AC
Position of Band Switch: Broadcast Band

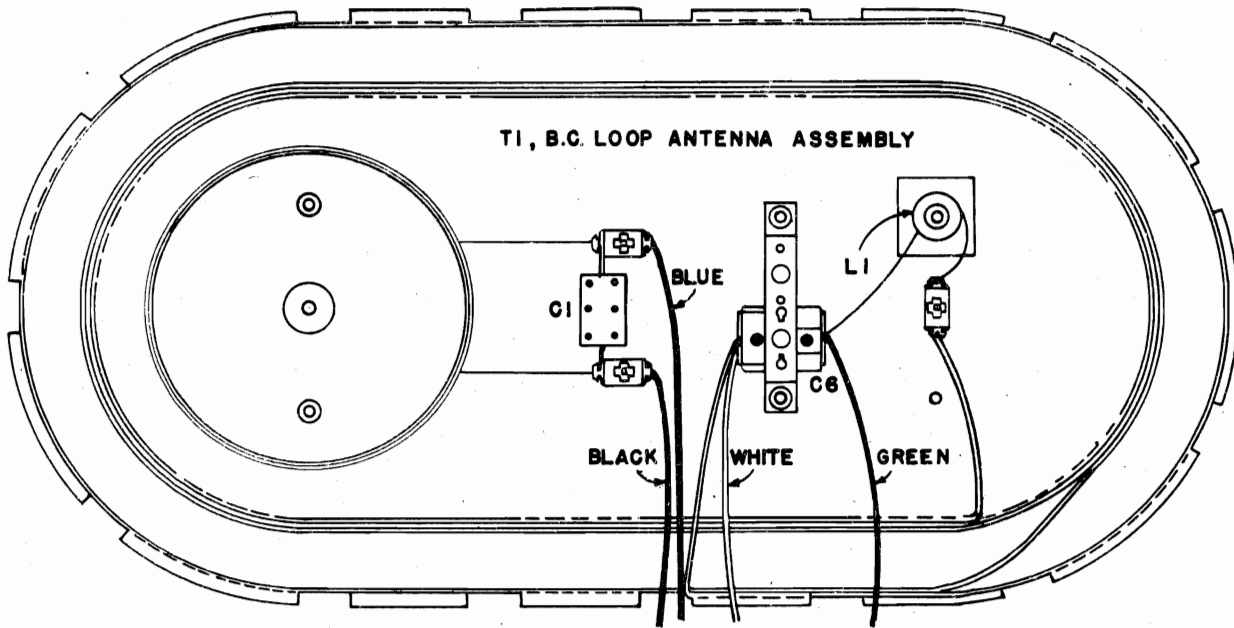
| TUBE | FUNCTION | Voltage of each socket prong to Ground (Chassis) | | | | | | | |
|-------|------------------------|--|-------|--------|-------|--------|-------|-------|-------|
| | | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 | No. 6 | No. 7 | No. 8 |
| 6SK7 | R-F Amplifier | 0 | 0 | 0 | 0 | 0 | 76.B | 6.1* | 220.A |
| 6SA7 | Oscillator-Converter | 0 | 0 | 220.A | 76.B | 0 | 0 | 6.1* | 0 |
| 6SF7 | I-F Amp. -Detector-AVC | 0 | 0 | 0 | 76.B | 0 | 220.A | 6.1* | 0 |
| 6S17 | 1st Audio Amplifier | 0 | 0 | .5D | 0 | .5D | 1.5.A | 6.1* | 25.A |
| 6V6GT | Beam Power Amplifier | 0 | 0 | 235.A | 220.A | 0 | — | 6.1* | 9.C |
| 6X5GT | Rectifier | 0 | 0 | 250. * | — | 250. * | — | 6.1* | 250.A |

AC Volts: A-250 Volt Scale, B-100 Volt Scale, C-25 Volt Scale, D-5 Volt Scale

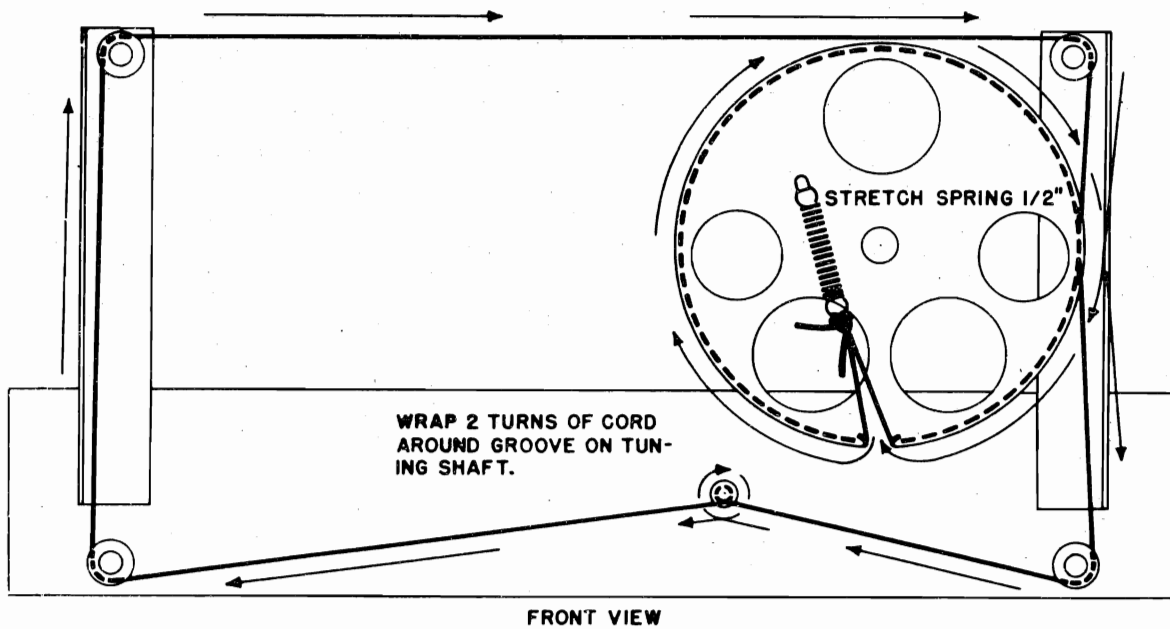
Voltage readings are for schematic diagram in this bulletin. Allow 10% ± on all measurements. All DC voltages made with 1000 ohms per volt voltmeter. Voltages are DC unless otherwise specified.

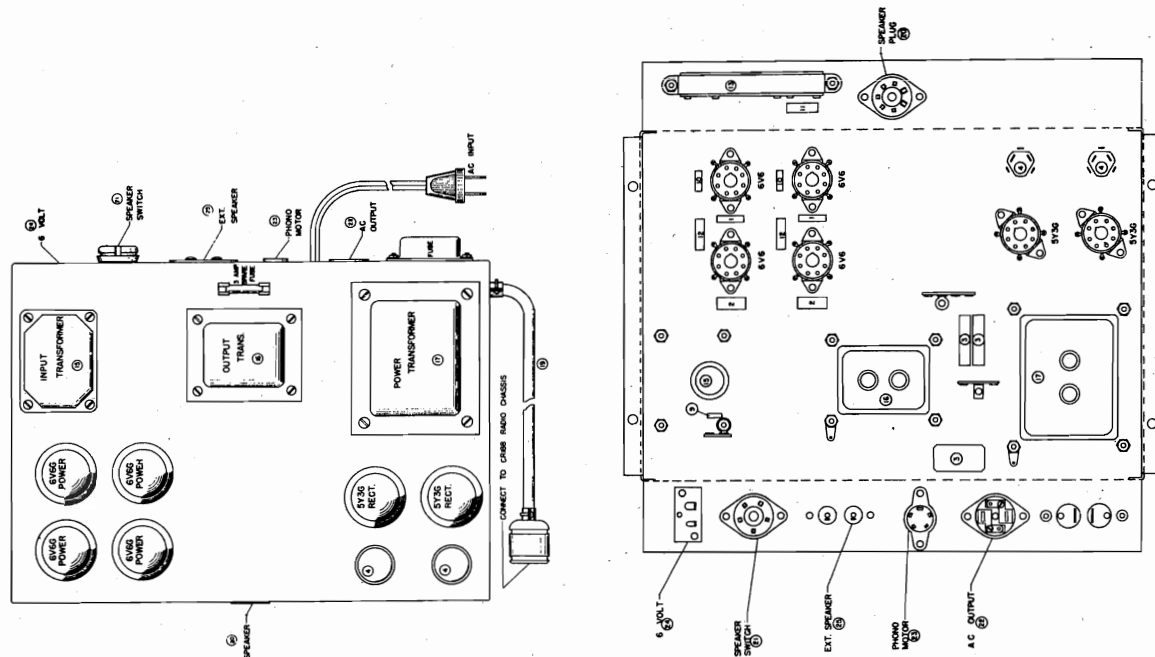
MODELS 6610, 6611, 6612,
6610PC, 6611PC, 6612PC
Early and late production

LOOP WIRING DIAGRAM



DIAL DRIVE DIAGRAM





PARTS LIST

| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|---|-------------------|
| 1 | Capacitor, molded mica, 15 mmf. | 250107693 |
| 2 | Capacitor, paper, .01 mfd. 600 V. | 25012962 |
| 3 | Capacitor, paper, .02 mfd. 600 V. | 25012963 |
| 4 | Capacitor, electrolytic, 30-10 mfd. 450 V. | 271002362 |
| 5 | Capacitor, paper, .03 mfd. 400 V. (AMP-101B only) | 25012964 |
| 8 | Resistor, composition, 3900 ohm $\pm 10\%$ $\frac{1}{2}$ W. | 2300084689 |
| 9 | Resistor, composition, 39,000 ohm $\frac{1}{2}$ W. | 230084681 |
| 10 | Resistor, composition, 10,000 ohm $\frac{1}{2}$ W. | 230084619 |
| 11 | Resistor, composition, 15,000 ohm 2 W. | 230086620 |
| 12 | Resistor, composition, 100,000 ohm 1 W. | 230085625 |
| 13 | Resistor, wire wound, 125-8000-1000 ohm. | 24003761 |
| 15 | Transformer, input. | 32001761 |
| 16 | Transformer, output. | 33002461 |
| 17 | Transformer, power, 117 V. 50-60 cycle. | 30002661 |
| 19 | Cable and plug assembly. | 46055761 |
| 20 | Socket, speaker connection. | 180504616 |
| 21 | Socket, speaker switch. | 18050466 |
| 22 | Socket, power connection. | 18042861 |
| 23 | Socket, phonograph motor connection. | 18050165 |
| 24 | Socket, 6-volt. | 18978862 |
| | Socket, octal. | 18019464 |
| | Terminal board—external speaker connection. | 20960162 |
| | Fuse mounting. | 18246761 |
| | Fuse cover. | 18246762 |
| | Fuse, 3 amp. 250 V., cartridge. | 180157610 |
| | Fuse clip for spare fuse (2 required). | 18023661 |

METHOD FOR REMOVING CHASSIS FROM CABINET

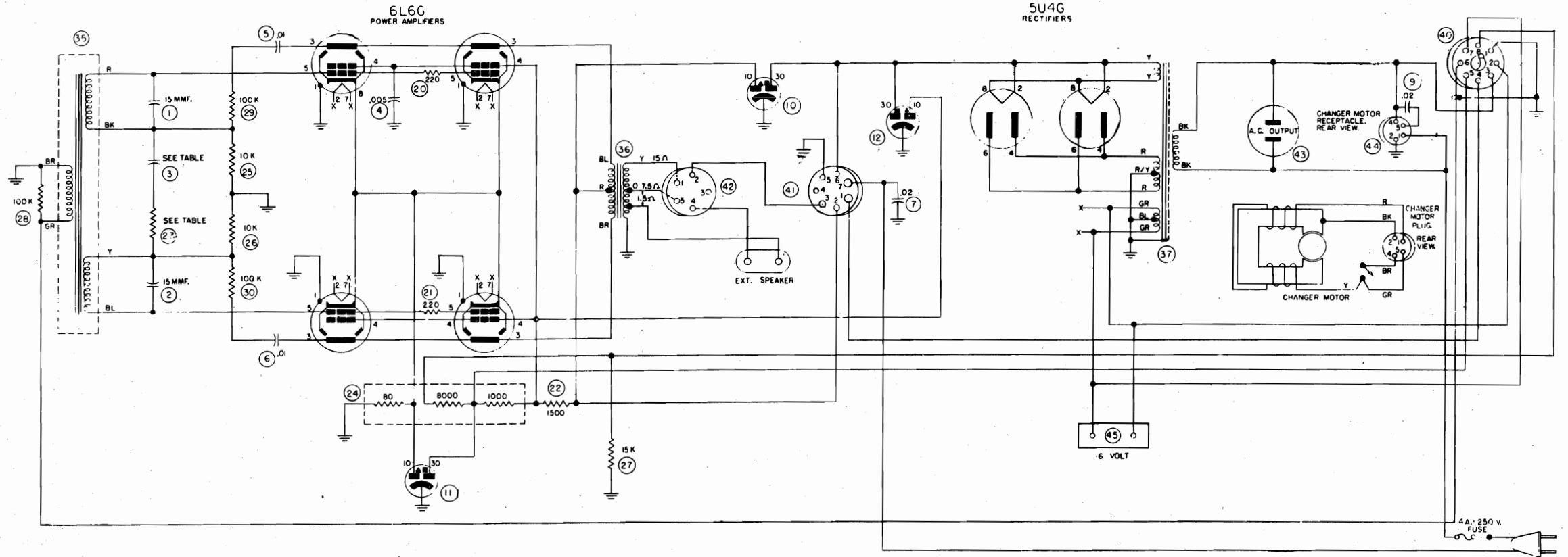
To remove the chassis, first remove all plugs and cables from the receptacles and the connector from the rear of the radio chassis. The amplifier chassis is mounted to the cabinet shelf with four screws and nuts; after they have been removed, the amplifier may be lifted from the cabinet.

ACCESSORIES

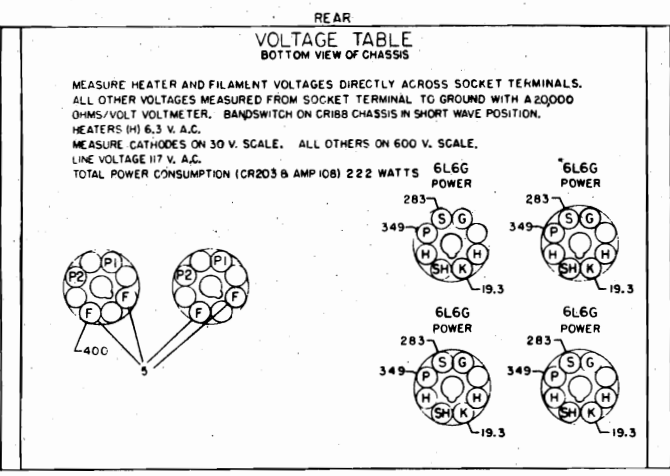
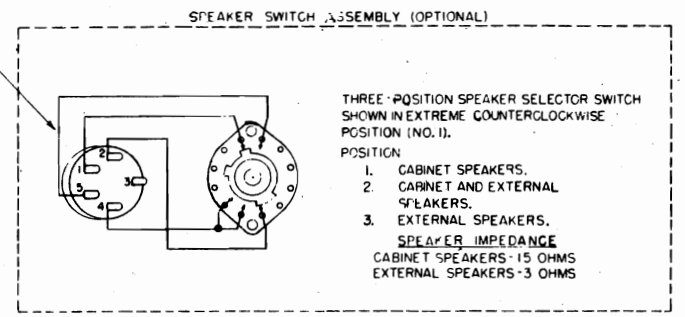
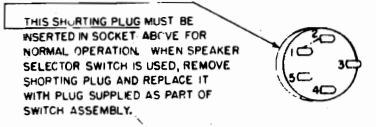
EXTENSION SPEAKER—Two screw terminals are provided on the rear of the amplifier chassis for the connection of an extension speaker line. High-fidelity permanent-magnet extension speakers are available through all authorized Magnavox dealers.

SPEAKER SELECTOR SWITCH—Provision is made in this amplifier for connecting extension speakers and a speaker selector switch. By means of this switch, the cabinet and extension speakers may be operated separately or together while maintaining the proper load on the amplifier. This is accomplished by means of a rotary switch with a connecting plug that may be purchased from any authorized Magnavox dealer. When shipped from the factory, a shorting plug is inserted in the amplifier receptacle stamped **SPEAKER SWITCH**. This plug must not be removed unless the speaker selector switch is added. Then the shorting plug is replaced with a plug that is supplied as a part of the selector switch assembly.

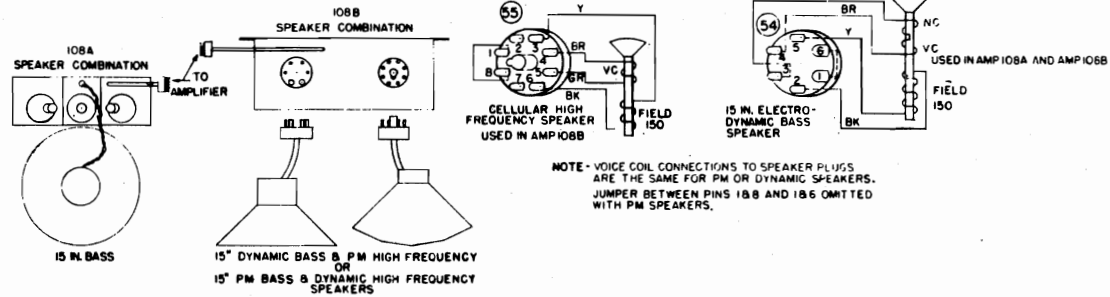
THE MAGNAVOX CO.



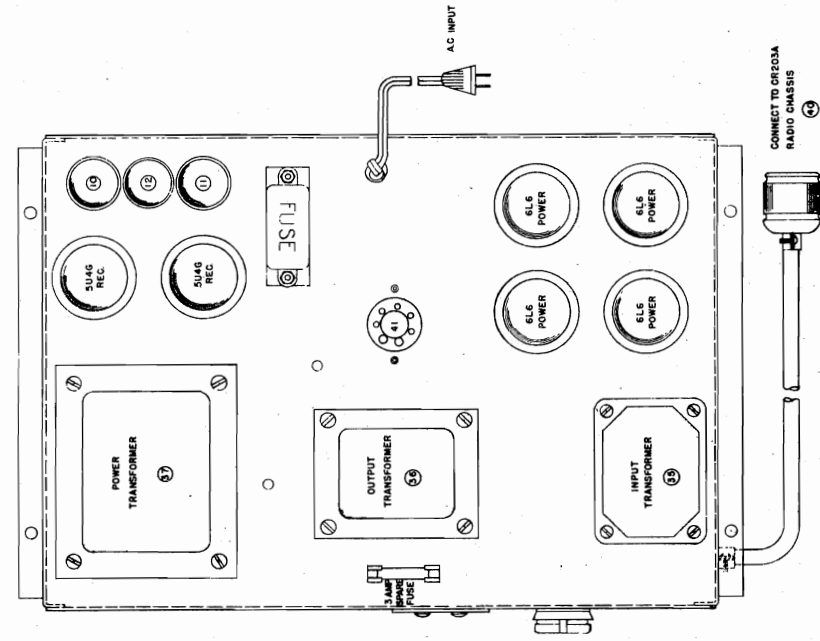
ALL ELECTRICAL VALUES SHOWN ARE IN MICROARADS OR OHMS UNLESS OTHERWISE SPECIFIED.



| MODEL | ITEM | ITEM |
|-------|------|------|
| 108A | 03 | 3900 |
| 108B | OMIT | OMIT |



AUGUST, 1947



| | | |
|----------------------------|----------------------|-----------------------------|
| AMP-108A Speakers: | No. 583002 (Bass) | (3) No. 583003 (Tweeter) |
| Field coil resistance..... | 150 ohms | PM |
| Voice coil resistance..... | 12 ohms | †3.2 ohms |
| AMP-108B Speakers: | No. 583002 (Bass) | No. 580005 (Tweeter) |
| Field coil resistance..... | 150 ohms | PM |
| Voice coil resistance..... | 12 ohms | 11 ohms |
| or: | No. 582999 (Bass) | No. 580006 (Tweeter) |
| Field coil resistance..... | PM | 150 ohms |
| Voice coil resistance..... | 12 ohms | 11 ohms |

SPECIFICATIONS

| | |
|------------------------|---------------------------|
| Power supply..... | 117 volts 50/60 cycles AC |
| Power consumption..... | *220 watts |
| Power output..... | 45 watts |
| Output impedance..... | 15/7.5/1.5 ohms |

Tubes:

| | |
|--|----------|
| Power output (push-pull parallel stage)..... | (4) 6L6G |
| Rectifiers..... | (2) 5U4G |

*Power consumption is for amplifier and CR-203 or CR-207 radio chassis.

†Voice coil resistance of one speaker.

METHOD FOR REMOVING CHASSIS FROM CABINET

To remove the chassis, first remove all plugs and cables from the receptacles and the connector from the rear of the radio chassis. The amplifier chassis is mounted to the cabinet shelf with four screws. After they have been removed, the amplifier may be lifted from the cabinet.

ACCESSORIES

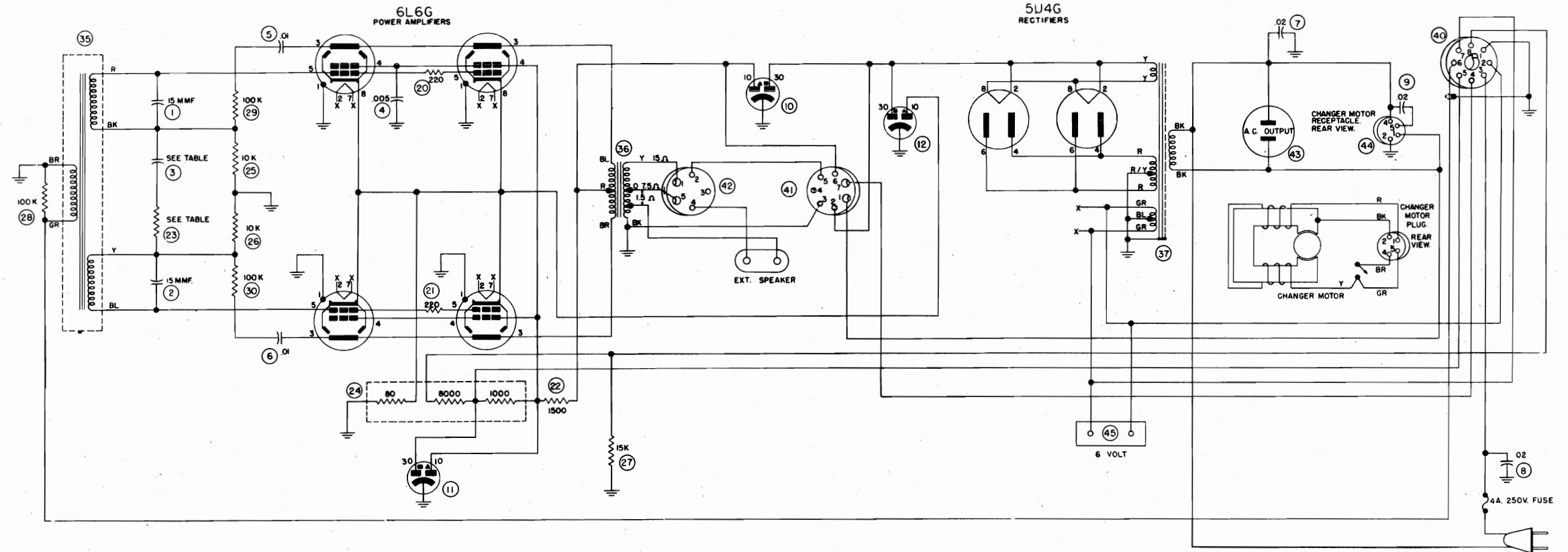
SPEAKER SELECTOR SWITCH—Provision is made in this amplifier for connecting extension speakers and a speaker selector switch. By means of this switch, the cabinet and extension speakers may be operated separately or together while maintaining the proper load on the amplifier. This is accomplished by means of a rotary switch with a connecting plug that may be purchased from any authorized Magnavox dealer. When shipped from the factory, a shorting plug is inserted in the amplifier receptacle stamped **SPEAKER SWITCH**. This plug must not be removed unless the speaker selector switch is added. Then the shorting plug is replaced with a plug that is supplied as a part of Selector switch assembly No. 880364.

EXTENSION SPEAKER—Two screw terminals are provided on the rear of the amplifier chassis for the connection of an extension speaker line. No. 582888 1.2-inch permanent-magnet extension speakers are available through all authorized Magnavox dealers.

PARTS LIST

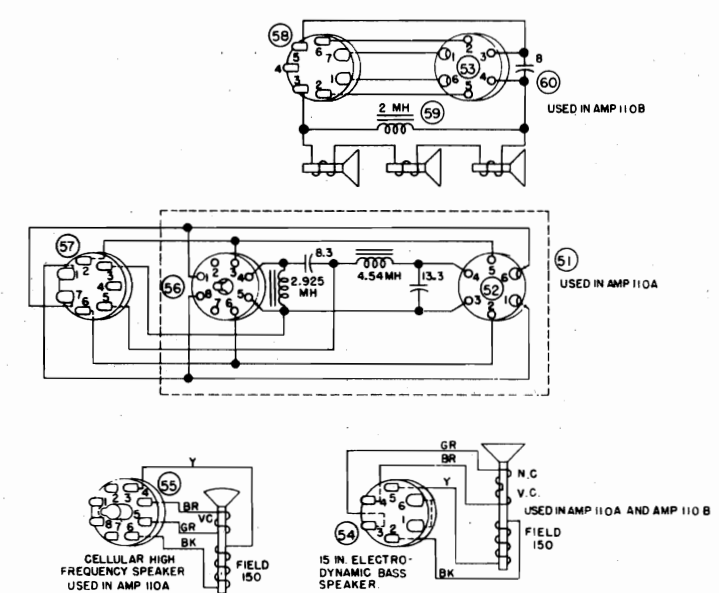
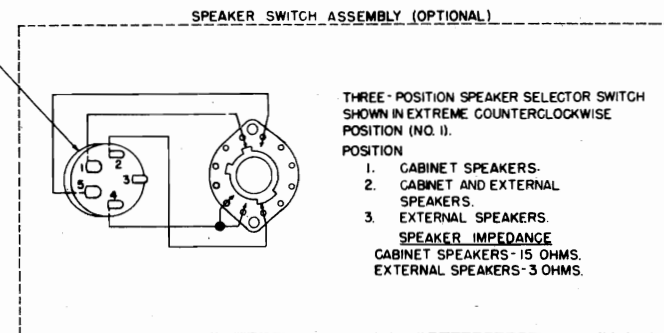
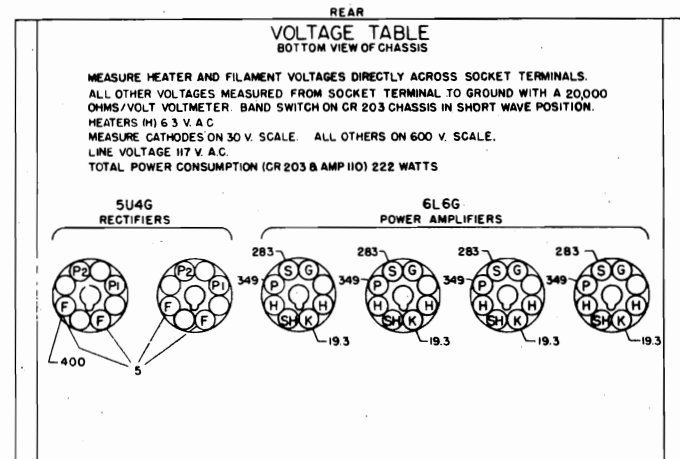
| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|---|-------------------|
| 1 | Capacitor, molded mica, 15 mmf. | 250159G93 |
| 2 | Capacitor, molded mica, 15 mmf. | 250159G93 |
| 3 | Capacitor, paper, .03 mfd, 400 V. (AMP 108A only) | 250152G25 |
| 4 | Capacitor, paper, .005 mfd, 600 V. | 250152G41 |
| 5 | Capacitor, molded paper, .01 mfd, 600 V. | 250159G2 |
| 6 | Capacitor, molded paper, .01 mfd, 600 V. | 250159G2 |
| 7 | Capacitor, molded paper, .02 mfd, 600 V. | 250159G3 |
| 8 | Capacitor, molded paper, .02 mfd, 600 V. | 250159G3 |
| 9 | Capacitor, molded paper, .02 mfd, 600 V. | 250159G3 |
| 10 | Capacitor, electrolytic, 30-10 mfd, 475 V. | 270023G2 |
| 11 | Capacitor, electrolytic, 30-10 mfd, 475 V. | 270023G2 |
| 12 | Capacitor, electrolytic, 30-10 mfd, 475 V. | 270023G2 |
| 20 | Resistor, composition, 220 ohm, ½ W. | 230084G9 |
| 21 | Resistor, composition, 220 ohm, ½ W. | 230084G9 |
| 22 | Resistor, wire wound, 1500 ohm, ± 10%, 10 W. | 240021G12 |
| 23 | Resistor, composition, 3900 ohm, ± 10%, ½ W (AMP 108A only) | 230084G69 |
| 24 | Resistor, wire wound, 80-8000-1000 ohm, 3 W. | 240038G1 |
| 25 | Resistor, composition, 10,000 ohm, ½ W. | 230084G19 |
| 26 | Resistor, composition, 10,000 ohm, ½ W. | 230084G19 |
| 27 | Resistor, composition, 15,000 ohm, 2 W. | 230086G20 |
| 28 | Resistor, composition, 100,000 ohm, ± 10%, ½ W. | 230084G86 |
| 29 | Resistor, composition, 100,000 ohm, 1 W. | 230086G25 |
| 30 | Resistor, composition, 100,000 ohm, 1 W. | 230086G25 |
| 35 | Transformer, input. | 320017G1 |
| 36 | Transformer, output. | 330028G1 |
| 37 | Transformer, power, 117 V, 50-60 cycle. | 300039G1 |
| 40 | Cable & Plug assembly. | 460616G1 |
| 41 | Socket, speaker connection. | 180504G16 |
| 42 | Socket, speaker switch. | 180504G6 |
| 43 | Socket, FM power connection. | 180428G1 |
| 44 | Socket, phonograph motor connection. | 180501G5 |
| 45 | Socket, 6 volt outlet. | 189788G2 |
| 46 | Terminal board-external speaker connection. | 209601G2 |
| 51 | Filter assembly (AMP 108B only) | 350041G1 |
| 52 | Socket, 15" speaker connection to filter (AMP 108B only) | 180504G2 |
| 53 | Socket, 15" speaker to tweeters (AMP 108A only) | 180504G2 |
| 54 | Plug, 15" speaker. | 180503G3 |
| 55 | Plug, tweeter (AMP 108B only) | 180503G5 |
| 56 | Socket, octal (AMP 108B only) | 180194G4 |
| 57 | Plug, filter to Amplifier connection (AMP 108B only) | 180503G4 |
| 58 | Plug, tweeter to Amplifier connection (AMP 108A only) | 180503G4 |
| 59 | Coil, choke, A.F. (AMP 108A only) | 350042G1 |
| 60 | Capacitor, paper, 8 mfd, 100 V (AMP 108A only) | 250167G1 |

THE MAGNAVOX CO.

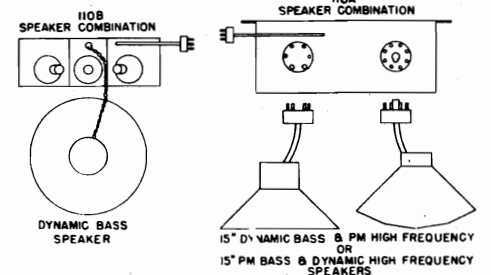


ALL ELECTRICAL VALUES SHOWN ARE IN MICROFARADS OR OHMS UNLESS OTHERWISE SPECIFIED.

THIS SHORTING PLUG MUST BE INSERTED IN SOCKET ABOVE FOR NORMAL OPERATION. WHEN SPEAKER SELECTOR SWITCH IS USED, REMOVE SHORTING PLUG AND REPLACE IT WITH PLUG SUPPLIED AS PART OF SWITCH ASSEMBLY.

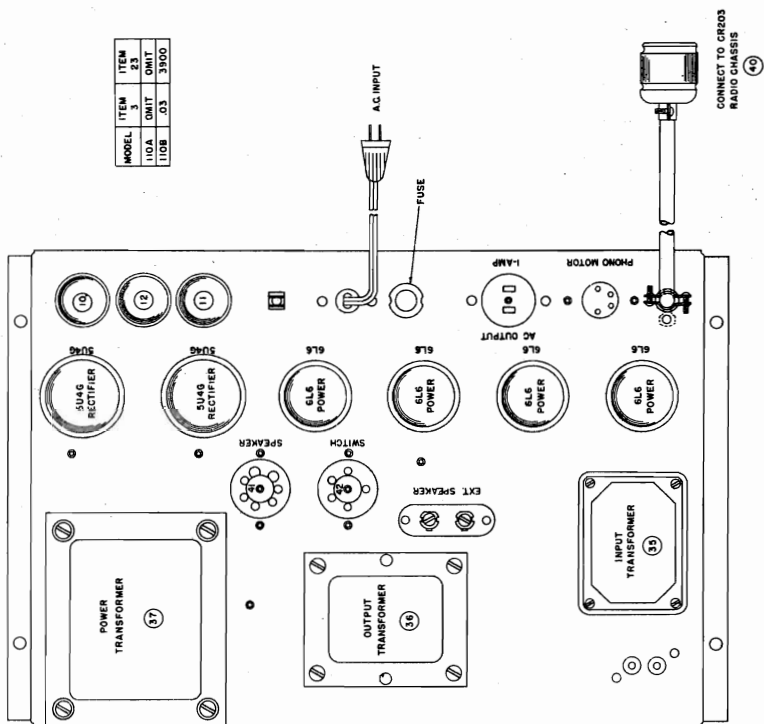


| | | |
|-------|------|------|
| 110B | .03 | 3900 |
| 110A | OMIT | OM T |
| MODEL | ITEM | ITEM |
| | 3 | 23 |

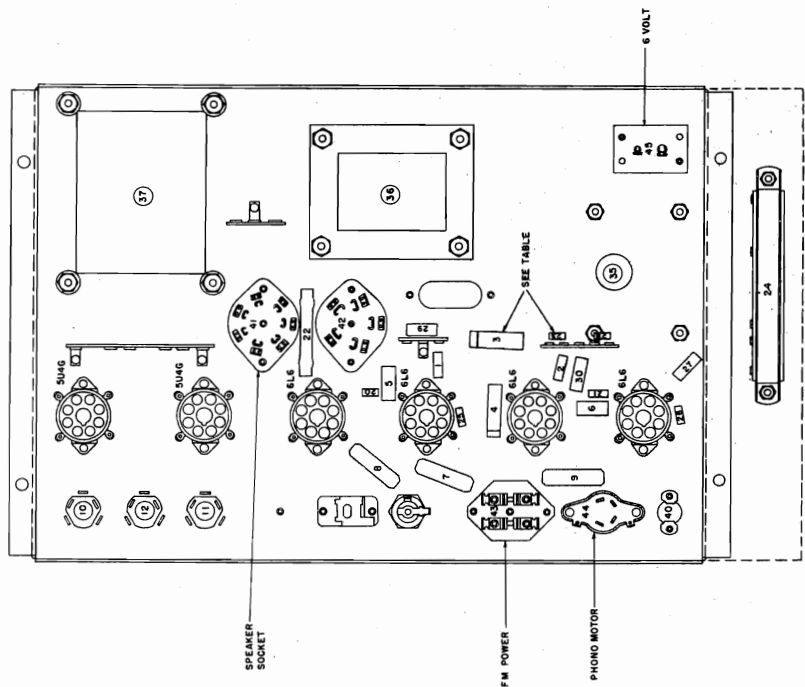


NOTE: VOICE COIL CONNECTIONS TO SPEAKER PLUGS ARE THE SAME FOR PM OR DYNAMIC SPEAKERS. JUMPER BETWEEN PINS 1&8 AND 1&6 OMITTED WITH PM SPEAKERS.

AMP 110
595352



| MODEL | ITEM | ITEM |
|-------|------|------|
| 110A | 10A | 10B |
| 10A | 10A | 10B |
| 10B | 10A | 10B |



SPECIFICATIONS

- Power supply.....117 volts 50/60 cycles AC
- Power consumption.....*220 watts
- Power output.....45 watts
- Output impedance.....15/7.5/1.5 ohms
- Tubes:
- Power output (push-pull parallel stage).....(4) 6L6G
- Rectifiers.....(2) 5U4G

*Power consumption is for amplifier and CR-203 or CR-207 radio chassis.

†Voice coil resistance of one speaker.

- AMP-110A Speakers:
- No. 583002 (Bass) No. 580005 (Tweeter)
- Field coil resistance.....150 ohms PM
- Voice coil resistance.....12 ohms 11 ohms
- or:
- No. 582999 (Bass) No. 580006 (Tweeter)
- Field coil resistance.....PM 150 ohms
- Voice coil resistance.....12 ohms 11 ohms
- AMP-110B Speakers:
- No. 583002 (Bass) (3) No. 583003 (Tweeter)
- Field coil resistance.....150 ohms PM
- Voice coil resistance.....12 ohms †3.2 ohms

PARTS LIST

| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|--|-------------------|
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| 5 | Capacitor, molded paper, .01 mfd, 600 V | 250159G2 |
| 6 | Capacitor, molded paper, .01 mfd, 600 V | 250159G2 |
| 7 | Capacitor, molded paper, .02 mfd, 600 V | 250159G3 |
| 8 | Capacitor, molded paper, .02 mfd, 600 V | 250159G3 |
| 9 | Capacitor, molded paper, .02 mfd, 600 V | 250159G3 |
| 10 | Capacitor, electrolytic, 30-10 mfd, 475 V | 270023G2 |
| 11 | Capacitor, electrolytic, 30-10 mfd, 475 V | 270023G2 |
| 12 | Capacitor, electrolytic, 30-10 mfd, 475 V | 270023G2 |
| 20 | Resistor, composition, 220 ohm, 1/2 W | 230084G9 |
| 21 | Resistor, composition, 220 ohm, 1/2 W | 230084G9 |
| 22 | Resistor, wire wound, 1500 ohm, ± 10%, 10 W | 240021G12 |
| 23 | Resistor, composition, 3900 ohm, ± 10%, 1/2 W, (AMP 110B only) | 230084G69 |
| 24 | Resistor, wire wound, 80-8000-1000 ohm, 3 W | 240038G1 |
| 25 | Resistor, composition, 10,000 ohm, 1/2 W | 230084G19 |
| 26 | Resistor, composition, 10,000 ohm, 1/2 W | 230084G19 |
| 27 | Resistor, composition, 15,000 ohm, 2 W | 230086G20 |
| 28 | Resistor, composition, 100,000 ohm ± 10%, 1/2 W | 230084G86 |
| 29 | Resistor, composition, 100,000 ohm, 1 W | 230085G25 |
| 30 | Resistor, composition, 100,000 ohm, 1 W | 230085G25 |
| 35 | Transformer, input | 320017G1 |
| 36 | Transformer, output | 330028G1 |
| 37 | Transformer, power, 117 V, 50-60 cycle | 300039G1 |
| 40 | Cable & Plug assembly | 460616G1 |
| 41 | Socket, speaker connection | 180504G16 |
| 42 | Socket, speaker switch | 180504G6 |
| 43 | Socket, FM power connection | 180428G1 |
| 44 | Socket, phonograph motor connection | 180501G5 |
| 45 | Socket, 6 volt outlet | 189788G2 |
| 46 | Terminal board-external speaker connection | 209601G2 |
| 51 | Filter assembly (AMP 110A only) | 350041G1 |
| 52 | Socket, 15" speaker connection to filter (AMP 110A only) | 180504G2 |
| 53 | Socket, 15" speaker to tweeters (AMP 110B only) | 180504G2 |
| 54 | Plug, 15" speaker | 180503G3 |
| 55 | Plug, tweeter (AMP 110A only) | 180503G5 |
| 56 | Socket, octal (AMP 110A only) | 180194G4 |
| 57 | Plug, filter to Amplifier connection (AMP 110A only) | 180503G4 |
| 58 | Plug, tweeter to Amplifier connection (AMP 110B only) | 180503G4 |
| 59 | Coil, choke, A.F. (AMP 110B only) | 350042G1 |
| 60 | Capacitor, paper, 8 mfd, 100 V (AMP 110B only) | 250167G1 |

METHOD FOR REMOVING CHASSIS FROM CABINET

To remove the chassis, first remove all plugs and cables from the receptacles and the connector from the rear of the radio chassis. The amplifier chassis is mounted to the cabinet shelf with four screws. After they have been removed, the amplifier may be lifted from the cabinet.

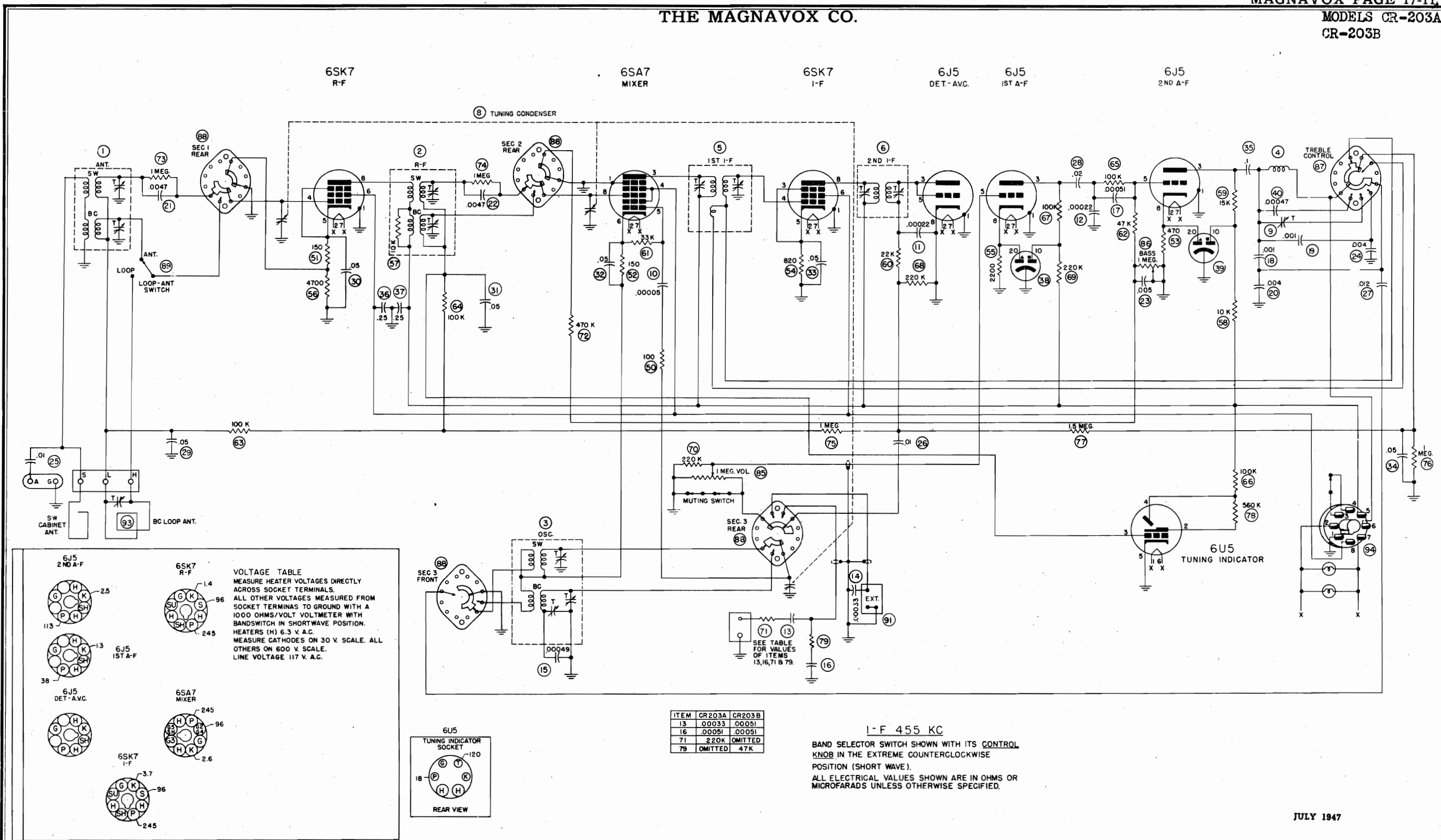
ACCESSORIES

SPEAKER SELECTOR SWITCH—Provision is made in this amplifier for connecting extension speakers and a speaker selector switch. By means of this switch, the cabinet and extension speakers may be operated separately or together while maintaining the proper load on the amplifier. This is accomplished by means of a rotary switch with a connecting plug that may be purchased from any authorized Magnavox dealer. When shipped from the factory, a shorting plug is inserted in the amplifier receptacle stamped **SPEAKER SWITCH**. This plug must not be removed unless the speaker selector switch is added. Then the shorting plug is replaced with a plug that is supplied as a part of Selector switch assembly No. 880364.

EXTENSION SPEAKER—Two screw terminals are provided on the rear of the amplifier chassis for the connection of an extension speaker line. No. 582888 12-inch permanent-magnet extension speakers are available through all authorized Magnavox dealers.

THE MAGNAVOX CO.

MODELS CR-203A,
CR-203B



VOLTAGE TABLE
 MEASURE HEATER VOLTAGES DIRECTLY ACROSS SOCKET TERMINALS. ALL OTHER VOLTAGES MEASURED FROM SOCKET TERMINALS TO GROUND WITH A 1000 OHMS/VOLT VOLTMETER WITH BANDSWITCH IN SHORTWAVE POSITION. HEATERS (H) 6.3 V. A.C. MEASURE CATHODES ON 30 V. SCALE. ALL OTHERS ON 600 V. SCALE. LINE VOLTAGE 117 V. A.C.

| | |
|-------------|------------|
| 6J5 2ND A-F | 6SK7 R-F |
| 6J5 1ST A-F | 6SA7 MIXER |
| 6J5 DET-AVC | 6SK7 I-F |

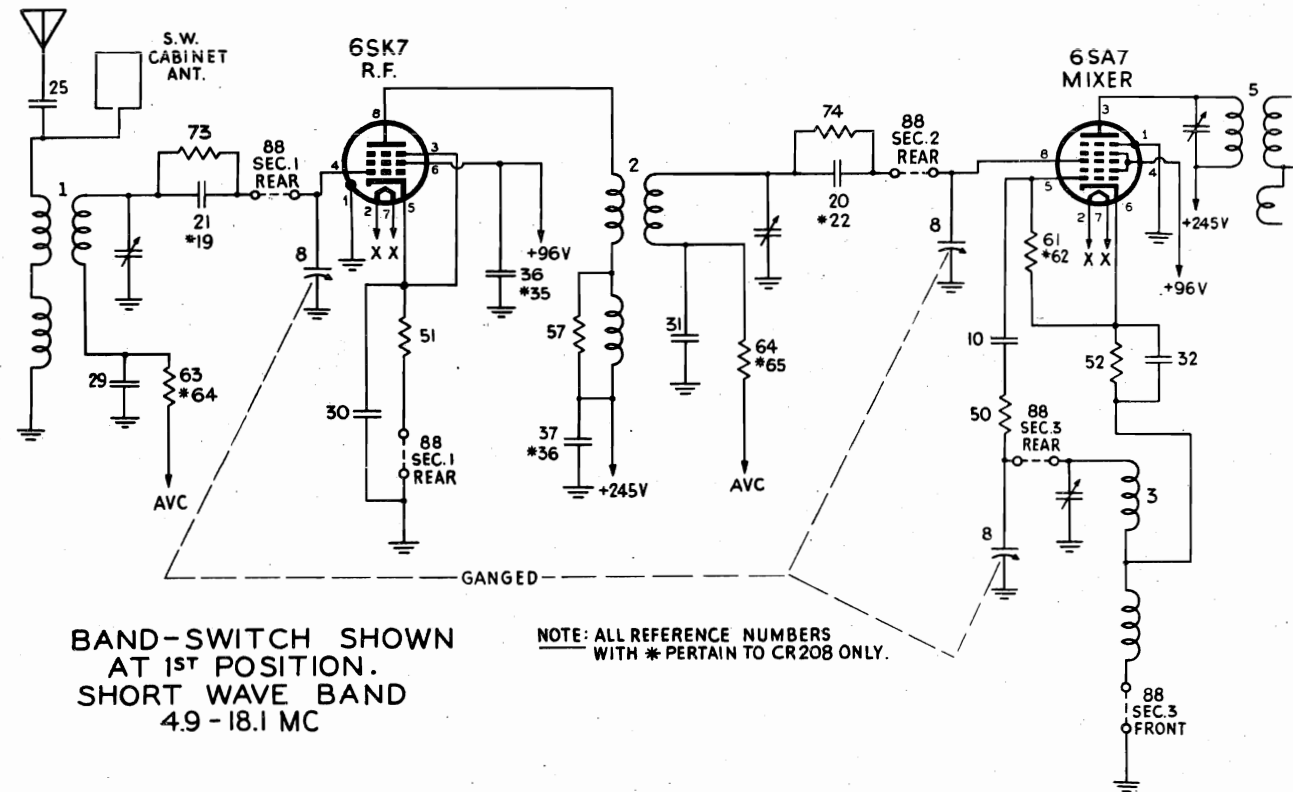
| ITEM | CR203A | CR203B |
|------|---------|---------|
| 13 | .00033 | .00051 |
| 16 | .00051 | .00051 |
| 71 | 2.20K | OMITTED |
| 79 | OMITTED | 47K |

I-F 455 KC
 BAND SELECTOR SWITCH SHOWN WITH ITS CONTROL KNOB IN THE EXTREME COUNTERCLOCKWISE POSITION (SHORT WAVE).
 ALL ELECTRICAL VALUES SHOWN ARE IN OHMS OR MICROFARADS UNLESS OTHERWISE SPECIFIED.

Intermediate frequency 455 kc.
 Tuning frequency range:
 Broadcast band 530-1610 kc.
 Short wave band 4.9-18.1 mc.

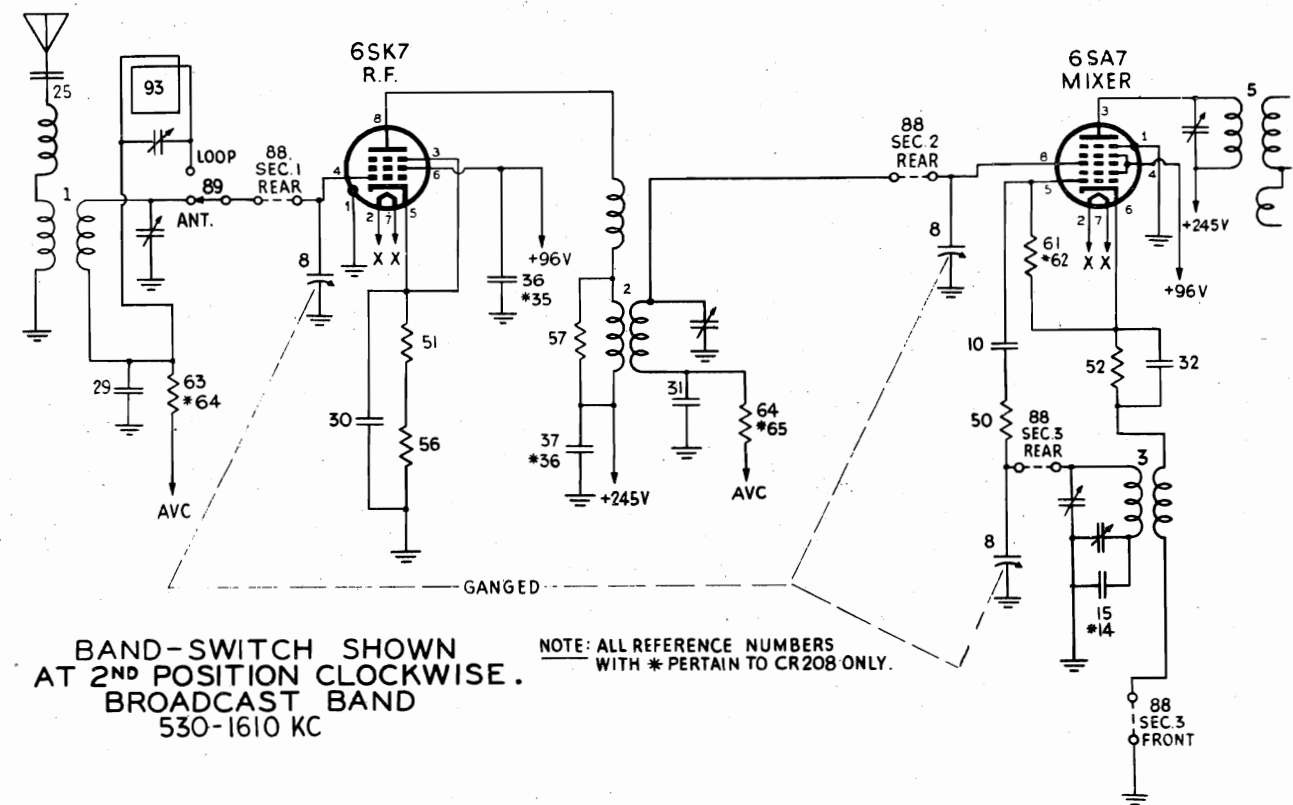
Tubes:
 R-F Amplifier 6SK7
 Converter 6SA7
 I-F Amplifier 6SK7
 Detector and AVC 6J5

First Audio 6J5
 Second Audio 6J5
 Tuning Indicator 6U5
 Dial lamps Mazda No. 44



BAND-SWITCH SHOWN AT 1ST POSITION. SHORT WAVE BAND 4.9-18.1 MC

NOTE: ALL REFERENCE NUMBERS WITH * PERTAIN TO CR208 ONLY.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. BROADCAST BAND 530-1610 KC

NOTE: ALL REFERENCE NUMBERS WITH * PERTAIN TO CR208 ONLY.

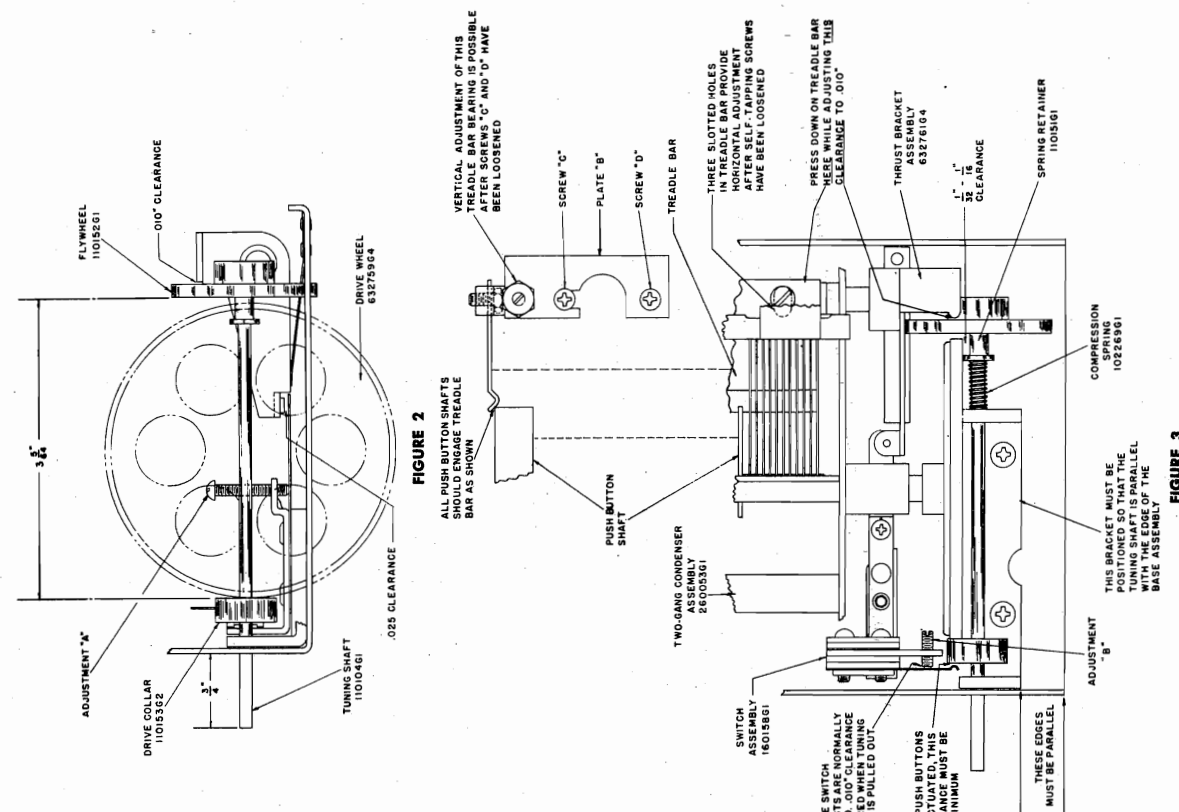


FIGURE 2

FIGURE 3

CONDENSER GANG DRIVE ADJUSTMENTS

Whenever any of the mechanical parts in the condenser gang drive assembly require replacement due to rough handling or for any other reason, it is extremely important that clearances and adjustments shown on Figures 2 and 3 are effected; otherwise the tuning mechanism will be sluggish or it may slip during operation.

In reassembling the mechanism after any part was replaced, follow the procedure outlined below:

1. Assemble the Tuning Shaft, Drive Collar, Compression Spring, Spring Retainer and Flywheel in the manner shown on Figure 3. Note that the Tuning Shaft must extend $\frac{1}{4}$ " from the front of the assembly and that the spacing between the rear of the Drive Collar and the front of the Flywheel must be 3.5/64". Any excess length in the Tuning Shaft may extend beyond the rear of the Flywheel. See Figure 2.
2. The distance between the rubber-tired Drive Wheel and the smaller diameter section of the Spring Retainer must be 1/32" to 1/16" (Figure 3). This adjustment is effected by loosening the two No. 6 Allen set screws in the Drive Wheel hub and sliding the wheel on its shaft until the required clearance is obtained. When the adjustment is completed, tighten the two screws in the hub of the Drive Wheel.
3. While pressing down on the Treadle Bar at the location shown on Figure 3, adjust the Thrust Bracket until the clearance between the rear of the Flywheel and the projection on the Thrust Bracket is .010" as shown on the diagram. To make this adjustment, loosen the two No. 6 Allen set screws (use No. 6 Allen Wrench—MagnaVox Part No. 800044G2) in the hub of Thrust Bracket and rotate the bracket until the specified clearance is obtained when the push buttons are NOT actuated. Tighten the two screws securely when the adjustment is completed. Press each push button and check that the Drive Collar is pushed away from the rubber-tired Drive Wheel.
4. Next, adjust the clearance in the muting switch contacts by turning the Phillips-head screw designated Adjustment "A" on Figure 2, until the specified clearance of .025" is obtained (when the push buttons are NOT actuated).
5. While pressing any one of the push buttons in as far as possible, turn the screw designated Adjustment "B" until a minimum clearance of .015" is obtained between the front surface of the Drive Collar and the switch spring directly in front of it. This setting should also cause a minimum clearance of .010" between the switch contacts actuated by pres-

sure of the front surface of the Drive Collar, when the Tuning Shaft is pulled out. The function of this switch is to open the muting circuit when setting up the push buttons. As its contacts are wired in series with the large muting switch (contacts are shorted by pressing any push button), pulling out on the Tuning Shaft causes the small switch contacts to open the muting circuit so that a station can be heard while the push button is held in and tightened. On rare occasions it may be necessary to adjust the relation between the push button bars and the Treadle Bar. Such adjustment might be required if when pushing any of the push buttons, sufficient motion is not transmitted to the Treadle Bar to cause a disengagement between the Drive Collar and the Drive Wheel. This can usually be accomplished by loosening the two screws designated "C" and "D" on Figure 3, and moving plate "B" in the direction required to correct this condition.

SPECIAL SERVICE INFORMATION

The following information is provided for the service man who has a vacuum tube voltmeter or a similar measuring instrument available.

STAGE GAINS*

| | |
|---------------------------------------|------|
| Antenna Post to R-F Grid at: | 7.0 |
| 600 kc. | 1.63 |
| R-F to Converter Grid at: | 3.4 |
| 600 kc. | 3.4 |
| 6 m.c. | 3.4 |
| R-F on Converter Grid to I-F Grid at: | 40.0 |
| 600 kc. | 35.5 |
| 6 m.c. | 59 |
| I-F on Converter Grid to I-F Grid at: | 68 |
| 455 kc. | |

AUDIO GAIN
Voltage required across Volume Control to produce 0.1 watt speaker output** at 400 cycles is .0072 volt with Band Selector Switch in BDCST setting.

OSCILLATOR OUTPUT VOLTAGE
The DC voltage developed across Oscillator Grid Resistor at:

| | |
|---------|-----|
| 600 kc. | 5.8 |
| 6 m.c. | 6.6 |

* Readings of .400 are approximate. All readings made with sufficient input signal to provide .25 watt speaker output.
** .25 watt speaker output at 400 cycles is equivalent to a reading of 0.25 volts as measured by a high resistance AC voltmeter across the voice coil of either speaker.

THE MAGNAVOX CO.

DIAL CORD REPLACEMENT

Rotate the brass pulley designated "A" in Figure 1 until the dial pointer strikes the stop at the high frequency end of the dial calibration. In this condition the slot in pulley "A" should be approximately ten degrees to the left of being vertical—see Figure 1. If the slot in the pulley is in some other position under the above mentioned conditions, the pointer set screw is probably loose and has allowed the pointer pulley "D" to slip.

To correct this condition, first remove the glass dial and loosen the pointer screw. Then while holding pulley "A" so that its slot is approximately ten degrees to the left of vertical (when viewed from the rear) adjust the pointer until it is resting against the stop at the high frequency end of its travel. Then tighten the pointer set screw securely and replace the glass dial.

Completely unmesh the condenser gang and check the location of the hole or slot in pulley "D". If this hole is not approximately 45 degrees back from vertical as shown on Figure 1, loosen the two No. 6 Allen set screws in the hub of pulley "D" and slip the pulley on its shaft (while holding the condenser gang unmeshed) until the specified adjustment is obtained; then tighten one of the set screws securely. It will be shown later that this is a temporary setting. Next, tie a double knot in the exact center of a 25-inch length of dial cable and fold the cable back on itself so that the knot is at one end. The correct method for tying this knot is shown as an inset on Figure 1.

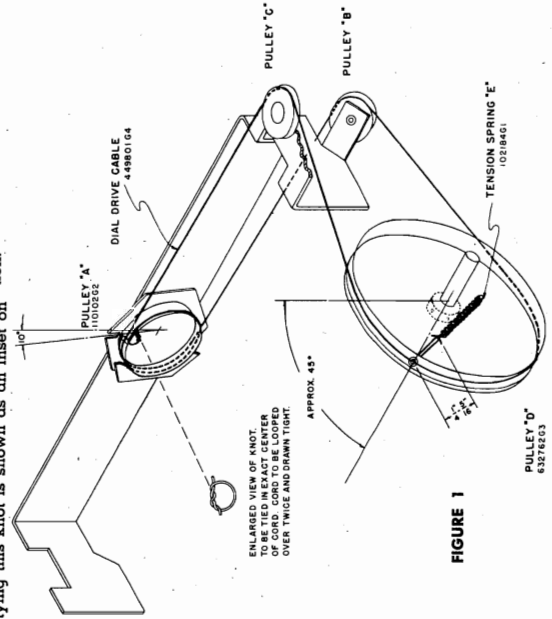


FIGURE 1

ALIGNMENT PROCEDURE

The alignment of this receiver requires the use of an accurately calibrated r-f signal generator and an output meter. All trimmer condenser locations are shown on the chassis layout diagram, Figure 5. The radio volume control should be turned to maximum and the signal generator output kept as low as possible during alignment to prevent the AVC from operating and giving false readings. Always set the Treble Control to SHARP TUNE before aligning the i-f stages. This is done by turning the Treble Control Knob to the No. 1 position.

I-F ALIGNMENT

1. Connect the output of the signal generator to the control grid (pin No. 8) of the 6SA7 tube through a .00025 mfd. capacitor. The ground on the signal generator should be connected to the radio chassis ground.
2. Turn the condenser gang until it is completely meshed, (low-frequency end of dial calibration) and set the band selector switch to BDCST as for broadcast reception.
3. Adjust the signal generator to EXACTLY 455 kc. and peak the second i-f transformer and the first i-f transformer trimmers in that order.
- On some models of the CR-203 chassis, the two i-f trimmers are located in the top of the respective i-f transformers as shown in the layout diagram Figure 7. In other models, one trimmer is accessible from the top and the other from the bottom of each transformer.

BROADCAST BAND ALIGNMENT

1. Remove the signal generator lead from the 6SA7 grid and connect it to the radio antenna terminal through the 00025 mfd. capacitor. The ANT-LOOP switch (89) must be in the ANT. setting.
2. Check the tuning dial pointer adjustment. When the plates of the tuning condenser are completely meshed, the dial pointer must be in line with the last calibration mark at the low frequency end of the dial. If it is not, loosen the set screws in the hub of pulley "D" shown on Figure 1 and make the necessary adjustment.
3. With the band selector still set for broadcast band reception, adjust the signal generator and the radio receiver to 600 kc. While rocking the gang condenser a few degrees to the right and to the left, adjust the 600 kc. oscillator padder for maximum indication on the output meter.

4. Set the signal generator and the radio receiver to 1400 kc.; adjust the 1400 kc. oscillator trimmer and the 1400 kc. antenna trimmer for maximum output. If considerable adjustment was necessary, recheck the 600 kc. padder setting.
5. If the loop antenna trimmer is out of adjustment it should be set after the radio chassis is in the cabinet. Set the ANT-LOOP switch (89) to the LOOP position. Adjust the signal generator to 1400 kilocycles and connect its output to a loop containing approximately five turns of wire eight inches in diameter placed eighteen inches from the receiver loop and in the same plane.
6. Set the receiver to 1400 kc. and adjust the trimmer on the receiver loop for maximum output.

SHORT WAVE BAND ALIGNMENT

1. Set the band selector switch to SW as for short wave reception and substitute a 400 ohm resistor for the capacitor in series with the signal generator lead connected to the antenna terminal on the receiver.
2. Set the signal generator and the radio receiver to 15 mc.; then adjust the 15 mc. oscillator trimmer and the 15 mc. antenna trimmer for maximum output. While adjusting the 15 mc. oscillator trimmer two peaks may be observed; only one is the correct peak for 15 mc. alignment. Screw in the trimmer to maximum capacity—then decrease the capacity until the first peak is observed. This is the correct one.

10 KC FILTER ADJUSTMENT

- This chassis incorporates a 10 kc. filter circuit to eliminate the beat note heard as a whistle between stations on the broadcast band. If the trimmer is out of adjustment, the following procedure should be observed.
1. Turn the Treble Control to FULL RANGE (No. 4 position).
 2. Connect the output of an audio oscillator to the phonograph pickup socket on the radio chassis and adjust the oscillator to EXACTLY 10,000 cycles.
 3. Set the band selector to PHONO and adjust the 10 kc. trimmer (9) for minimum output.
 4. If an audio oscillator is not available for making this adjustment, set the band selector to BDCST, connect an antenna to the receiver and set the gang condenser to a point between two stations on adjacent channels having approximately the same power. If the 10 kc. trimmer is out of adjustment, a whistle will be heard. Adjust the trimmer until the whistle is eliminated.

THE MAGNAVOX CO.

MODELS CR-203A, -B

PARTS LIST

| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. | REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|---|-------------------|---------------|--|-------------------|
| 1 | Coil assembly, antenna, two band. | 360254G3 | 64 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084G25 |
| 2 | Coil assembly, I-F, two band. | 360254G4 | 65 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084G25 |
| 3 | Coil assembly, oscillator, two band. | 360254G2 | 66 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084G25 |
| 4 | Coil assembly, 10kc. filter. | 360244G1 | 67 | Resistor, composition, 100,000 ohm, 1 W. | 230084G25 |
| 5 | Transformer, first I-F. | 360024G1 | 68 | Resistor, composition, 220,000 ohm, 1/4 W. | 230084G27 |
| 6 | Transformer, second I-F. | 360025G1 | 69 | Resistor, composition, 220,000 ohm, 1/4 W. | 230084G27 |
| 7 | Capacitor, variable, three-gang tuning. | 260054G2 | 70 | Resistor, composition, 220,000 ohm, ±10%, 1/4 W. | 230084G90 |
| 8 | Capacitor, variable, 10kc. trimmer. | 260054G1 | 71 | Resistor, composition, 220,000 ohm, ±10%, 1/4 W. | 230084G29 |
| 9 | Capacitor, ceramic, 50 mmf. | 259610G2 | 72 | Resistor, composition, 470,000 ohm, 1/4 W. | 230084G31 |
| 10 | Capacitor, molded mica, 220 mmf. | 250089G25 | 73 | Resistor, composition, 1 megohm, 1/4 W. | 230084G31 |
| 11 | Capacitor, molded mica, 220 mmf. | 250159G100 | 74 | Resistor, composition, 1 megohm, 1/4 W. | 230084G31 |
| 12 | Capacitor, molded mica, 220 mmf. | 250159G100 | 75 | Resistor, composition, 1 megohm, 1/4 W. | 230084G31 |
| 13 | Capacitor, molded mica, 330 mmf.—CR-203A only | 250159G88 | 76 | Resistor, composition, 1.5 megohm, 1/4 W. | 230084G32 |
| 14 | Capacitor, molded mica, 510 mmf.—CR-203B only | 250159G64 | 77 | Resistor, composition, 560,000 ohms, (in tuning eye socket) ±10%, 1/4 W. | 230084G35 |
| 15 | Capacitor, molded mica, 330 mmf. | 250159G88 | 78 | Resistor, composition, 47,000 ohm 1/4 W.—CR-203B only | 230084G23 |
| 16 | Capacitor, silvered mica, 490 mmf, ±1%. | 250085G32 | 85 | Control, volume, 1 megohm. | 220044G15 |
| 17 | Capacitor, molded mica, 510 mmf. | 250159G64 | 86 | Control, bass, 1 megohm, (with switch). | 220044G15 |
| 18 | Capacitor, molded mica, 510 mmf. | 250159G64 | 87 | Switch, rotary, treble control. | 160161G1 |
| 19 | Capacitor, molded mica, .001 mfd. | 250159G133 | 88 | Switch, rotary, band selector. | 160160G1 |
| 20 | Capacitor, molded mica, .001 mfd. | 250159G133 | 89 | Switch, rotary, loop to outdoor antenna. | 160157G1 |
| 21 | Capacitor, paper, .004 mfd. | 250129G7 | 91 | Socket, external, input. | 180061G1 |
| 22 | Capacitor, paper, .004 mfd. | 250129G7 | 92 | Socket, phonograph input. | 189741G1 |
| 23 | Capacitor, paper, .004 mfd. | 250129G7 | 93 | Antenna, loop assembly. | 180427G1 |
| 24 | Capacitor, paper, .004 mfd. | 250129G7 | 94 | Plug, octal, amplifier connection. | 150285G1 |
| 25 | Capacitor, paper, .01 mfd. | 250129G9 | | Dial Glass Assembly. | |
| 26 | Capacitor, paper, .01 mfd. | 250129G9 | | | |
| 27 | Capacitor, paper, .012 mfd. | 250129G13 | | | |
| 28 | Capacitor, paper, .02 mfd. | 250129G3 | | | |
| 29 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 30 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 31 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 32 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 33 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 34 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 35 | Capacitor, paper, .05 mfd. | 250129G5 | | | |
| 36 | Capacitor, paper, .05 mfd. | 250152G21 | | | |
| 37 | Capacitor, paper, .025 mfd. | 250152G21 | | | |
| 38 | Capacitor, electrolytic, 20 mfd, 25 V, 10 mfd, 450 V. | 270023G6 | | | |
| 39 | Capacitor, electrolytic, 20 mfd, 25 V, 10 mfd, 450 V. | 270023G6 | | | |
| 40 | Capacitor, molded mica, 470 mmf, ±10%. | 250159G90 | | | |
| 50 | Resistor, composition, 100 ohm, 1/4 W. | 230084G7 | | | |
| 51 | Resistor, composition, 150 ohm, 1/4 W. | 230084G8 | | | |
| 52 | Resistor, composition, 150 ohm, 1/4 W. | 230084G8 | | | |
| 53 | Resistor, composition, 470 ohm, 1/4 W. | 230084G11 | | | |
| 54 | Resistor, composition, 820 ohm, ±10%, 1/4 W. | 230084G61 | | | |
| 55 | Resistor, composition, 220 ohm, 1/4 W. | 230084G15 | | | |
| 56 | Resistor, composition, 4700 ohm, 1/4 W. | 230084G17 | | | |
| 57 | Resistor, composition, 10,000 ohm, 1/4 W. | 230084G19 | | | |
| 58 | Resistor, composition, 10,000 ohm, 1 W. | 230085G19 | | | |
| 59 | Resistor, composition, 15,000 ohm, 1 W. | 230085G20 | | | |
| 60 | Resistor, composition, 22,000 ohm, 1 W. | 230084G21 | | | |
| 61 | Resistor, composition, 33,000 ohm, 1/4 W. | 230084G22 | | | |
| 62 | Resistor, composition, 47,000 ohm, 1/4 W. | 230084G23 | | | |
| 63 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084G25 | | | |

* The part number of the loop antenna changes with different cabinets. It is therefore important that you specify the STYLE NUMBER of the instrument when ordering a replacement loop antenna assembly.

GENERAL

Model CR-203 radio chassis is a two-band tuner that must be used in conjunction with a power amplifier, such as the Model AMP-108A for speaker operation. Heater and plate voltages for the CR-203 radio chassis are supplied from the amplifier chassis; it is therefore essential that the radio and amplifier chassis be interconnected during alignment or for other electrical service operations. Models CR-203A and 203B are alike mechanically; they differ electrically in the phonograph input circuit. Circuit variations are shown on the table on Figure 4.

METHOD FOR REMOVING CHASSIS FROM CABINET

Model CR-203 radio chassis is designed for easy removal from the cabinet in which it is installed. As the radio panel is permanently fastened to the chassis, the control knobs need not be removed when the chassis is taken out of the cabinet for service. To remove the chassis, first remove the antenna leads from their terminals and all plugs from the receptacles on the rear of the chassis. Then remove the two Phillips-head screws from the angular slots in the flange at the rear of the chassis. Lift the rear of the chassis about one inch and pull it straight back. Never remove the chassis tray from the cabinet—it has been properly positioned to bring the radio panel in place when the chassis is replaced. In replacing the chassis, slide it so that the small hooks near the front, ride inside the flanges on the sides of the chassis tray. Push the chassis forward as far as it will go and the hooks should then engage the slots in the chassis tray. Replace the two Phillips-head screws and nuts and tighten securely. Replace call plugs in their receptacles and the antenna leads on their correct terminals. The antenna terminal board for the loop antenna connections is designated S-L-H. The end of the short wave antenna that is fastened to the inside of the cabinet connects to S. Always disconnect this antenna from terminal S when an outdoor antenna is used as it may pick up noise. The two terminals on the loop are designated L and H. The leads connected to these terminals should be wired to the corresponding terminals (L and H) on the chassis.

MODELS CR-207B, CR-207D

Whenever any of the mechanical parts in the condenser drive assembly require replacement due to rough handling or for any other reason, it is extremely important that clearances and adjustments shown on Figures 4 and 5 are correct; otherwise, the tuning mechanism will be sluggish or it may slip during operation.

In reassembling the mechanism after any part was replaced, follow the procedure outlined below:

1. Assemble the Tuning Shaft, Drive Collar, Compression Spring and Flywheel in the order shown on Figure 5. The distance between the front of the Drive Collar and the front of the Tuning Shaft must be 1 1/4 inches as specified on Figure 4. Install the Flywheel on the rear of the Tuning Shaft and slide it forward until it nearly touches the edge of the Drive Wheel; then tighten one of the set screws in the Flywheel hub. Insert a .010" gauge between the Flywheel and the Pin, and while holding the gauge in this position, loosen the set screw in the Flywheel hub that was previously tightened. The Compression Spring should force the Flywheel back against the gauge—when this occurs, tighten both set screws in the Flywheel hub.

2. Adjust the Muting Switch contact clearance by loosening the two screws in the Contact Bracket and sliding the bracket in the required direction until a .1/16" clearance is obtained. If this adjustment cannot be obtained in the manner prescribed, bend the Contact Bracket until proper clearance is realized.
3. The Drive Wheel is properly located on its shaft when its edge nearest the hub is in line with the outside edge of the Drive Collar as shown on Figure 5. Two Allen set screws in the Drive Wheel hub provide a means of adjusting the position of this wheel.

4. When the adjustment outlined in paragraph 2 is correct, the proper contact clearance will automatically be obtained when the Muting Switch is to be "unmuted" while the push buttons are being set. While pressure is applied to any one of the push buttons while they are being set up, a pressure ap-

plied simultaneously to the Tuning Control knob will cause the Muting Switch contacts to open. Detailed instructions on setting up these push buttons are shown elsewhere in this bulletin.

5. If the push button shafts at both ends do not engage the Treadle Bar as shown on Figure 5, the three screws in the Treadle Bar must be loosened and the Treadle Bar should be moved until the required condition is obtained.

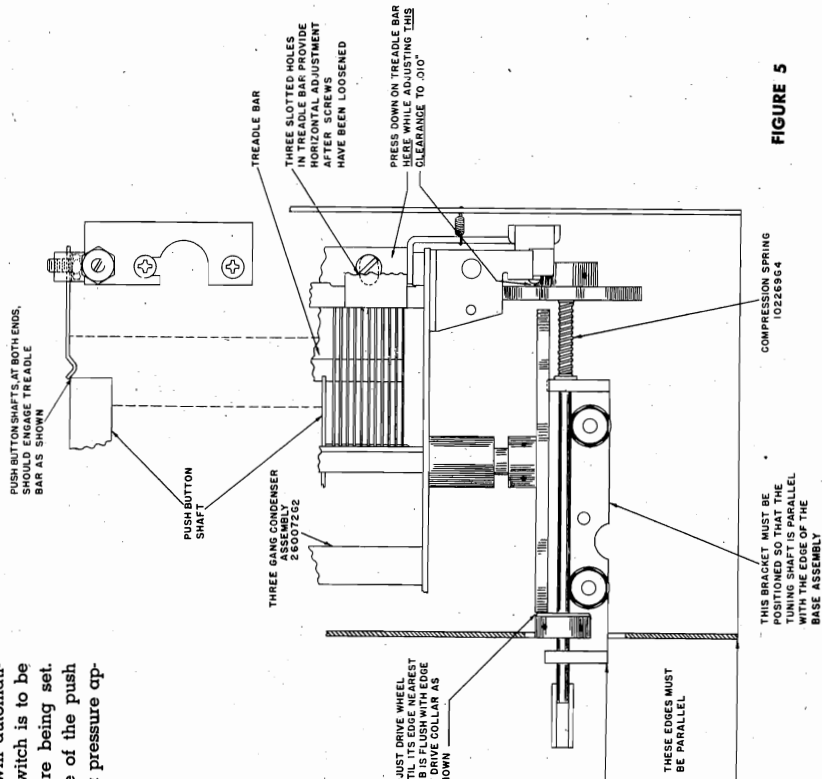


FIGURE 5

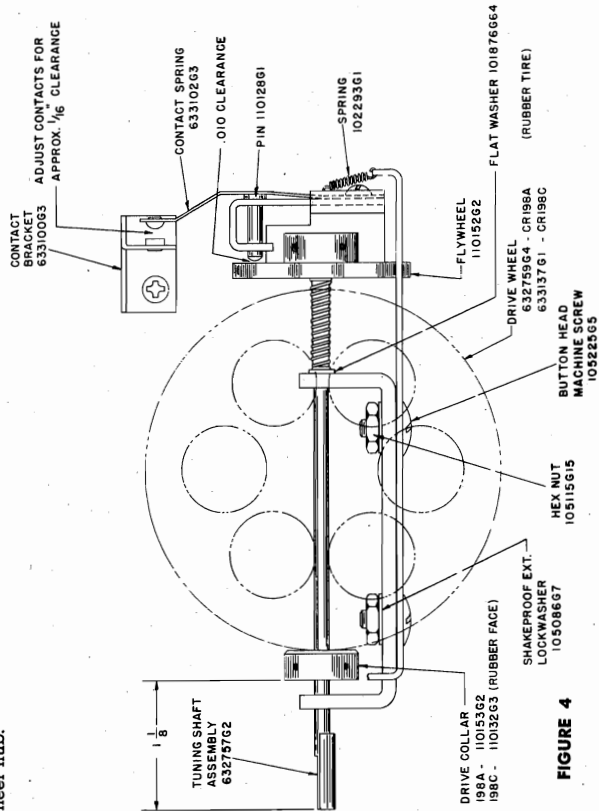
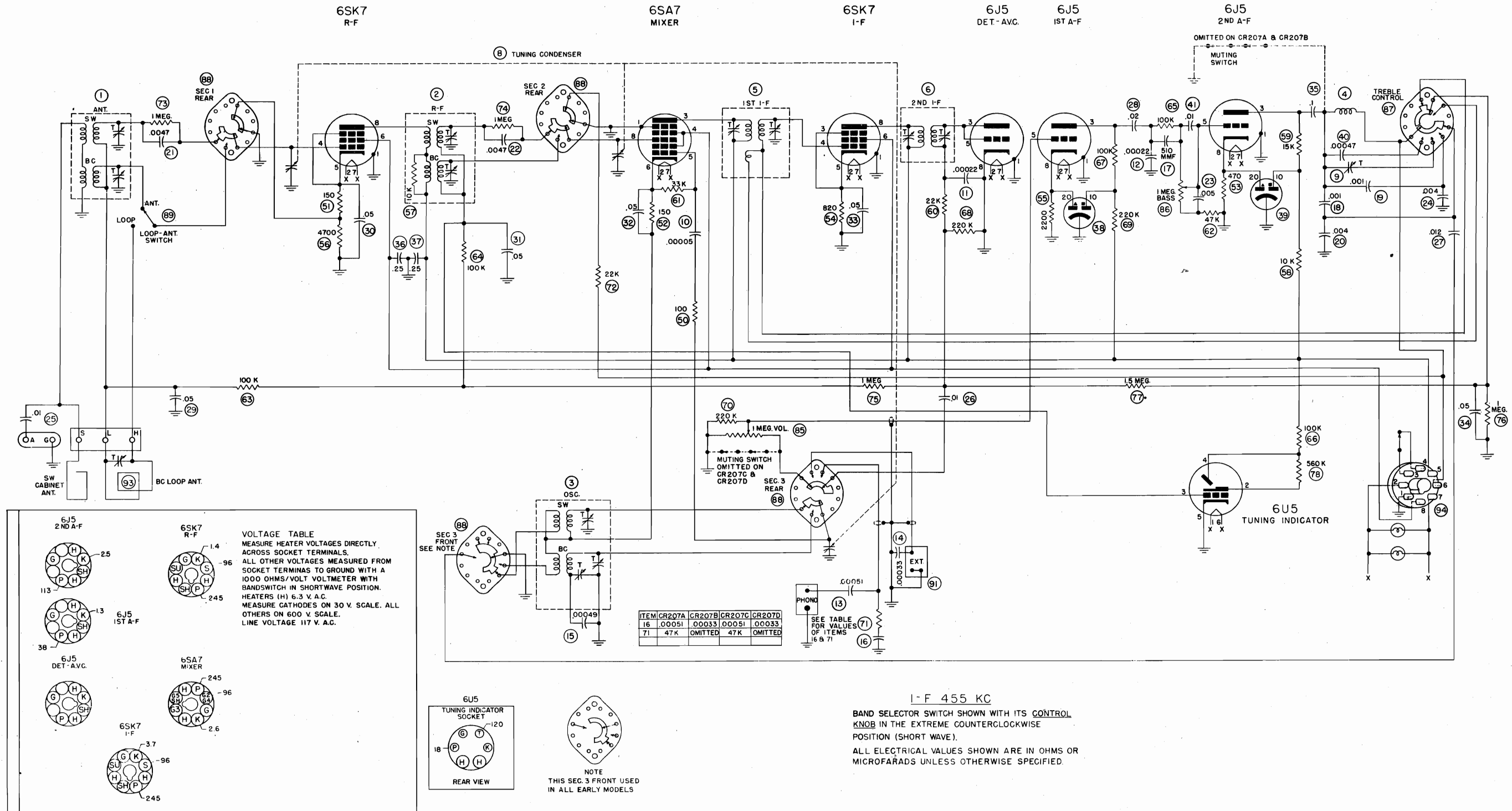


FIGURE 4



Intermediate frequency 455 kc.
 Tuning frequency range:
 Broadcast band 530-1610 kc.
 Short wave band 4.9-18.1 mc.

Tubes:
 R-F Amplifier 6SK7
 Converter 6SA7
 I-F Amplifier 6SK7
 Detector and AVC 6J5
 First Audio 6J5

Second Audio 6J5
 Tuning Indicator 6U5
 Dial lamps Mazda No. 44

ALIGNMENT PROCEDURE
The alignment of this receiver requires the use of an accurately calibrated r-f signal generator and an output meter. All trimmer condenser locations are shown on the chassis layout diagram, Figure 7. The radio volume control should be turned to maximum and the signal generator output kept as low as possible during alignment to prevent the AVC from operating and giving false readings. Always set the Treble Control to SHARP TUNE before aligning the i-f stages. This is done by turning the Treble Control Knob to the No. 1 position.

I-F ALIGNMENT

1. Connect the output of the signal generator to the control grid (pin No. 8) of the 6SA7 tube through a .00025 mfd. capacitor. The ground on the signal generator should be connected to the radio chassis ground.
2. Turn the condenser gang until it is completely meshed, low-frequency end of dial calibration) and set the band selector switch to BDCST as for broadcast band reception.
3. Adjust the signal generator to EXACTLY 455 kc. and peak the second i-f transformer and the first i-f transformer trimmers in that order.
4. On some models of the CR-207 chassis, the two i-f trimmers are located in the top of the respective i-f transformers as shown in the layout diagram Figure 7.
5. In other models, one trimmer is accessible from the top and the other from the bottom of each transformer.

BROADCAST BAND ALIGNMENT

1. Remove the signal generator lead from the 6SA7 grid and connect it to the radio antenna terminal through the .00025 mfd. capacitor. The ANT-LOOP switch (89) must be in the 'ANT.' setting.
2. Check the tuning dial pointer adjustment. When the plates of the tuning condenser are completely meshed, the dial pointer must be in line with the last calibration mark at the low frequency end of the dial. If it is not, loosen the set screws in the hub of pulley 'D' shown on Figure 1 and make the necessary adjustment.
3. With the band selector still set for broadcast band reception, adjust the signal generator and the radio receiver to 600 kc. While rocking the gang condenser a few degrees to the right and to the left, adjust the 600 kc. oscillator trimmer for maximum indication on the output meter.
4. Set the signal generator and the radio receiver to 1400 kc.; adjust the 1400 kc. oscillator trimmer and the 1400 kc. antenna trimmer for maximum output.

If considerable adjustment was necessary, recheck the 600 kc. paddler setting.
5. If the loop antenna trimmer is out of adjustment it should be set after the radio chassis is in the cabinet. Set the ANT-LOOP switch (89) to the LOOP position. Adjust the signal generator to 1400 kilocycles and connect its output to a loop containing approximately five turns of wire eight inches in diameter placed eighteen inches from the receiver loop and in the same plane.
6. Set the receiver to 1400 kc. and adjust the trimmer on the receiver loop for maximum output.

SHORT WAVE BAND ALIGNMENT

1. Set the band selector switch to SW as for short wave reception and substitute a 400 ohm resistor for the capacitor in series with the signal generator lead connected to the antenna terminal on the receiver.
2. Set the signal generator and the radio receiver to 15 mc.; then adjust the 15 mc. oscillator trimmer and the 15 mc. antenna trimmer for maximum output.
3. While adjusting the 15 mc. oscillator trimmer two peaks may be observed; only one is the correct peak for 15 mc. alignment. Screw in the trimmer to maximum capacity—then decrease the capacity until the first peak is observed. This is the correct one.

10 KC FILTER ADJUSTMENT

This chassis incorporates a 10 kc. filter circuit to eliminate the beat note heard as a whistle between stations on the broadcast band. If the trimmer is out of adjustment, the following procedure should be observed.
1. Turn the Treble Control to FULL RANGE (No. 4 position).
2. Connect the output of an audio oscillator to the phonograph pickup socket on the radio chassis and adjust the oscillator to EXACTLY 10,000 cycles.
3. Set the band selector to PHONO and adjust the 10 kc. trimmer (9) for minimum output.
4. If an audio oscillator is not available for making this adjustment, set the band selector to BDCST, connect an antenna to the receiver and set the gang condenser to a point between two stations on adjacent channels having approximately the same power. If the 10 kc. trimmer is out of adjustment, a whistle will be heard. Adjust the trimmer until the whistle is eliminated.

DIAL CORD REPLACEMENT

Rotate the brass pulley designated "A" in Figure 1 until the dial pointer strikes the stop at the high frequency end of the dial calibration. In this condition the slot in pulley "A" should be approximately ten degrees to the left of being vertical—see Figure 1. If the slot in the pulley is in some other position under the above mentioned conditions, the pointer set screw is probably loose and has allowed the pointer to slip.

To correct this condition, first remove the glass dial and loosen the pointer screw. Then while holding pulley "A" so that its slot is approximately ten degrees to the left of vertical (when viewed from the rear) adjust the pointer until it is resting against the stop at the high frequency end of its travel. Then tighten the pointer set screw securely and replace the glass dial.
Completely unmesh the condenser gang and check the location of the hole or slot in pulley "D". If this hole is not approximately 45 degrees back from vertical as shown on Figure 1, loosen the two No. 6 Allen set screws in the hub of pulley "D" and slip the pulley on its shaft (while holding the condenser gang unmeshed) until the specified adjustment is obtained; then tighten one of the set screws securely. It will be shown later that this is a temporary setting. Next, tie a double knot in the exact center of a 25-inch length of dial cable and fold the cable back on itself so that the knot is at one end. The correct

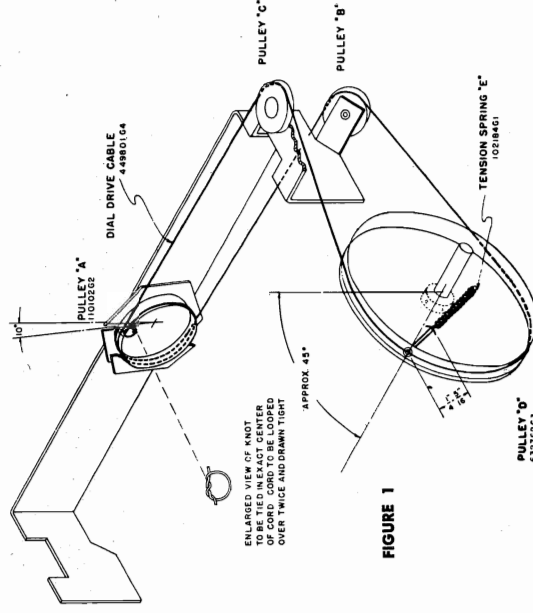


FIGURE 1

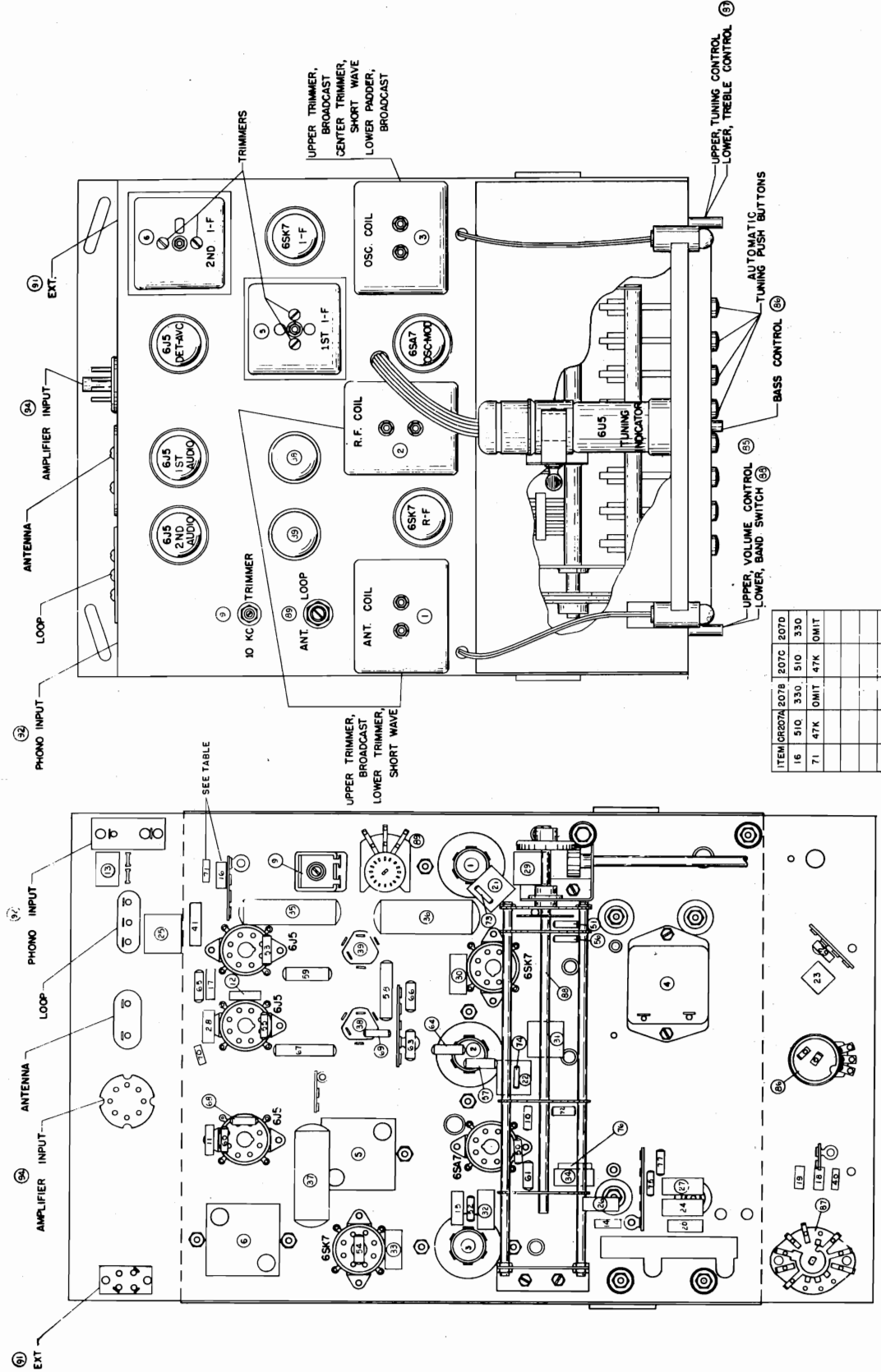


FIGURE 7

CONDENSER GANG DRIVE ADJUSTMENTS

MODELS CR-207A, CR-207C
Whenever any of the mechanical parts in the condenser gang drive assembly require replacement due to rough handling or for any other reason, it is extremely important that clearances and adjustments shown on Figures 2 and 3 are effected; otherwise the tuning mechanism will be sluggish or it may slip during operation.

In reassembling the mechanism after any part was replaced, follow the procedure outlined below:

1. Assemble the Tuning Shaft, Drive Collar, Compression Spring, Spring Retainer and Flywheel in the manner shown on Figure 3. Note that the Tuning Shaft must extend 3/4" from the front of the assembly and that the spacing between the rear of the Drive Collar and the front of the Flywheel must be 3.5/64". Any excess length in the Tuning Shaft may extend beyond the rear of the Flywheel. See Figure 2.

2. The distance between the rubber-tired Drive Wheel and the smaller diameter section of the Spring Retainer must be 1/32" to 1/16" (Figure 3). This adjustment is effected by loosening the two No. 6 Allen set screws in the Drive Wheel hub and sliding the wheel on its shaft until the required clearance is obtained. When the adjustment is completed, tighten the two screws in the hub of the Drive Wheel.

3. While pressing down on the Treadle Bar at the location shown on Figure 3, adjust the Thrust Bracket until the clearance between the rear of the Flywheel and the projection on the Thrust Bracket is .010" as shown on the diagram. To make this adjustment, loosen the two No. 6 Allen set screws (use No. 6 Allen Wrench—MagnaVox Part No. 800044G2) in the hub of Thrust Bracket and rotate the bracket until the specified clearance is obtained when the push buttons are NOT actuated. Tighten the two screws securely when the adjustment is completed. Press each push button and check that the Drive Collar is pushed away from the rubber-tired Drive Wheel.

4. Next, adjust the clearance in the muting switch contacts by turning the Phillips-head screw designated Adjustment "A" on Figure 2, until the specified clearance of .025" is obtained (when the push buttons are NOT actuated).

5. While pressing any one of the push buttons in as far as possible, turn the screw designated Adjustment "B" until a minimum clearance of .015" is obtained between the front surface of the Drive Collar and the switch spring directly in front of it. This setting should also cause a minimum clearance of .010" between the switch contacts actuated by pres-

sure of the front surface of the Drive Collar, when the Tuning Shaft is pulled out. The function of this switch is to open the muting circuit when setting up the push buttons. As its contacts are wired in series with the large muting switch (contacts are shorted by pressing any push button), pulling out on the Tuning Shaft causes the small switch contacts to open the muting circuit so that a station can be heard while the push button is held in and tightened. On rare occasions it may be necessary to adjust the relation between the push button bars and the Treadle Bar. Such adjustment might be required if when pushing any of the push buttons, sufficient motion is not transmitted to the Treadle Bar to cause a disengagement between the Drive Collar and the Drive Wheel. This can usually be accomplished by loosening the two screws designated "C" and "D" on Figure 3, and moving plate "B" in the direction required to correct this condition.

SPECIAL SERVICE INFORMATION

The following information is provided for the service man who has a vacuum tube voltmeter or a similar measuring instrument available.

STAGE GAINS*

| | |
|---------------------------------------|------|
| Antenna Post to R-F Grid at: | 7.0 |
| 600 kc. | 1.63 |
| 6 mc. | 3.4 |
| R-F to Converter Grid at: | 3.4 |
| 600 kc. | 40.0 |
| 6 mc. | 35.5 |
| R-F on Converter Grid to I-F Grid at: | 59 |
| 600 kc. | 68 |
| 6 mc. | |
| R-F on Converter Grid to I-F Grid at: | |
| 600 kc. | 40.0 |
| 6 mc. | 35.5 |
| I-F on Converter Grid to I-F Grid at: | |
| 455 kc. | 59 |
| 455 kc. | 68 |

AUDIO GAIN

Voltage required across Volume Control to produce 0.1 watt speaker output** at 400 cycles is .0072 volt with Band Selector Switch in BDCST setting.

OSCILLATOR OUTPUT VOLTAGE

The DC voltage developed across Oscillator Grid Resistor at:

| | |
|---------|-----|
| 600 kc. | 5.8 |
| 6 mc. | 6.6 |

* Variations of ±20% are permissible. All readings made with sufficient input signal to provide .05 watt speaker output at 400 cycles is equivalent to a reading of 0.35 volts as measured by a high resistance AC voltmeter across the tube and 15-ohm speaker.

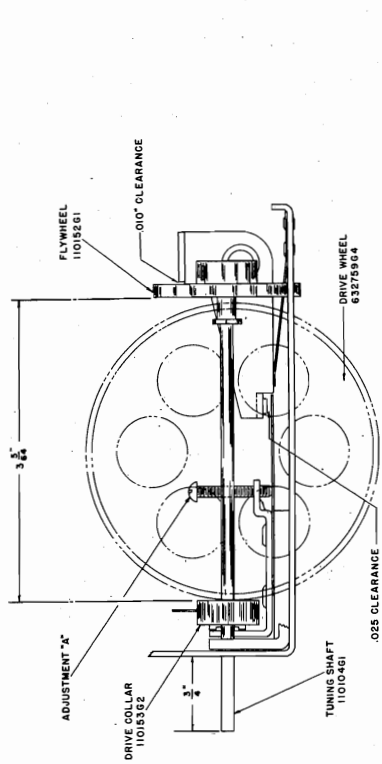


FIGURE 2

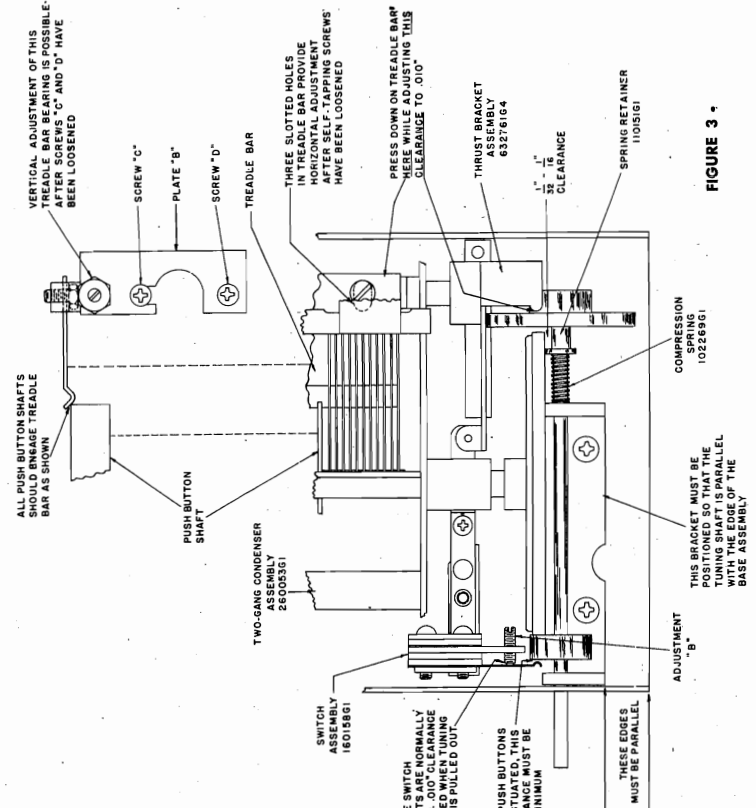


FIGURE 3

PARTS LIST

| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. | REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|--|-------------------|---------------|--|-------------------|
| 1 | Coil assembly, antenna, two band. | 36025403 | 62 | Resistor, composition, 47,000 ohm, 1/4 W. | 230084623 |
| 2 | Coil assembly, r-f, two band. | 36025464 | 63 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084625 |
| 3 | Coil assembly, oscillator, two band. | 36025302 | 64 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084625 |
| 4 | Coil assembly, 10kc. filter. | 36024461 | 65 | Resistor, composition, 100,000 ohm, 1/4 W. | 230084625 |
| 5 | Transformer, first i-f. | 36002461 | 66 | Resistor, composition, 100,000 ohm, 1 W. | 230085625 |
| 6 | Transformer, second i-f. | 36002561 | 67 | Resistor, composition, 220,000 ohm, 1/4 W. | 230084627 |
| 7 | Capacitor, variable, three-gang tuning. | 26005462 | 68 | Resistor, composition, 220,000 ohm, 1/4 W. | 230084627 |
| 8 | Push Button Assembly for 26005462. | 26006461 | 69 | Resistor, composition, 220,000 ohm, 1/4 W. | 230084627 |
| 9 | Capacitor, variable, 10kc. trimmer. | 25961062 | 70 | Resistor, composition, 47,000 ohm, ±10%, 1/4 W. | 230084690 |
| 10 | Capacitor, ceramic, 50 mmf. | 25008825 | 71 | Resistor, composition, 47,000 ohm, 1/4 W (CR-207A, 207C only) | 230084623 |
| 11 | Capacitor, molded mica, 220 mmf. | 2501596100 | 72 | Resistor, composition, 22,000 ohm, 1/4 W. | 230084621 |
| 12 | Capacitor, molded mica, 220 mmf. | 2501596100 | 73 | Resistor, composition, 1 megohm, 1/4 W. | 230084631 |
| 13 | Capacitor, molded mica, 510 mmf. | 250159664 | 74 | Resistor, composition, 1 megohm, 1/4 W. | 230084631 |
| 14 | Capacitor, molded mica, 510 mmf—CR-203B only | 250159664 | 75 | Resistor, composition, 1 megohm, 1/4 W. | 230084631 |
| 15 | Capacitor, molded mica, 330 mmf. | 250159688 | 76 | Resistor, composition, 1 megohm, 1/4 W. | 230084631 |
| 16 | Capacitor, silvered mica, 490 mmf, ±1% | 250085632 | 77 | Resistor, composition, 1.5 megohm, 1/4 W. | 230084632 |
| 17 | Capacitor, molded mica, 510 mmf (CR-207A/207C only) | 250159664 | 78 | Resistor, composition, 560,000 ohms, (in tuning eye socket) ±10%, 1/4 W. | 230084695 |
| 18 | Capacitor, molded mica, 330 mmf (CR-207B/207D only) | 250159688 | 79 | Resistor, composition, 47,000 ohm 1/4 W.—CR-203B only | 230084623 |
| 19 | Capacitor, molded mica, 510 mmf. | 250159664 | 80 | Control, volume, 1 megohm. | 220044615 |
| 20 | Capacitor, molded mica, .001 mfd. | 2501596133 | 81 | Control, bass, 1 megohm, (with switch). | 22004562 |
| 21 | Capacitor, paper, .004 mid 600V. | 25012967 | 82 | Switch, rotary, treble control. | 16016161 |
| 22 | Capacitor, paper, .01 mfd. 400 V. | 25012967 | 83 | Switch, rotary, band selector. | 16016061 |
| 23 | Capacitor, molded mica, .0047 mfd, ±5% | 250161624 | 84 | Switch, external, input. | 16015761 |
| 24 | Capacitor, molded mica, .0047 mfd, ±5% | 250161624 | 85 | Socket, phonograph input. | 18006061 |
| 25 | Capacitor, paper, .005 mid 400 V. | 250129610 | 86 | Antenna, loop assembly. | 18974161 |
| 26 | Capacitor, paper, .004 mid 400 V. | 25012967 | 87 | Plug, octal, amplifier connection. | * |
| 27 | Capacitor, paper, .01 mfd. 400 V. | 25012969 | 88 | Dial Glass Assembly. | 18042761 |
| 28 | Capacitor, paper, .02 mid 600 V. | 25012963 | 89 | | 15028561 |
| 29 | Capacitor, paper, .05 mfd. 120 V. | 25012965 | | | |
| 30 | Capacitor, paper, .05 mfd. 120 V. | 25012965 | | | |
| 31 | Capacitor, paper, .05 mfd. 120 V. | 25012965 | | | |
| 32 | Capacitor, paper, .05 mfd. 120 V. | 25012965 | | | |
| 33 | Capacitor, paper, .05 mfd. 120 V. | 25012965 | | | |
| 34 | Capacitor, paper, .05 mfd. 120 V. | 25012965 | | | |
| 35 | Capacitor, paper, .01 mfd. 400 V. | 25013022 | | | |
| 36 | Capacitor, paper, .025 mid. 400V. | 25013021 | | | |
| 37 | Capacitor, paper, .025 mid. 400V. | 25013021 | | | |
| 38 | Capacitor, electrolytic, 20 mid, 25 V., 10 mid, 450 V. | 27002366 | | | |
| 39 | Capacitor, electrolytic, 20 mid, 25 V., 10 mid, 450 V. | 27002366 | | | |
| 40 | Capacitor, molded mica, 470 mmf, ±10% 500 V. | 250159680 | | | |
| 50 | Resistor, composition, 100 ohm, 1/4 W. | 23008467 | | | |
| 51 | Resistor, composition, 150 ohm, 1/4 W. | 23008468 | | | |
| 52 | Resistor, composition, 150 ohm, 1/4 W. | 23008468 | | | |
| 53 | Resistor, composition, 470 ohm, 1/4 W. | 230084611 | | | |
| 54 | Resistor, composition, 820 ohm, ±10%, 1/4 W. | 230084661 | | | |
| 55 | Resistor, composition, 2200 ohm, 1/4 W. | 230084615 | | | |
| 56 | Resistor, composition, 4700 ohm, 1/4 W. | 230084617 | | | |
| 57 | Resistor, composition, 10,000 ohm, 1/4 W. | 230084619 | | | |
| 58 | Resistor, composition, 10,000 ohm, 1 W. | 230085619 | | | |
| 59 | Resistor, composition, 15,000 ohm, 1 W. | 230085620 | | | |
| 60 | Resistor, composition, 22,000 ohm, 1/4 W. | 230084621 | | | |
| 61 | Resistor, composition, 33,000 ohm, 1/4 W. | 230084622 | | | |

* The part number of the loop antenna changes with different cabinets. It is therefore important that you specify the STYLE NUMBER of the instrument when ordering a replacement loop antenna assembly.

GENERAL

Model CR-207 radio chassis is a two-band tuner that must be used in conjunction with a power amplifier, such as the Model AMP-108 or AMP-110 for speaker operation. Heater and plate voltages for the CR-207 radio chassis are supplied from the amplifier chassis; it is therefore essential that the radio and amplifier chassis be interconnected during alignment or for other electrical service operations. Models CR-207A and 207C are alike electrically; they differ mechanically in the dial drive assembly. Models CR-207B and 207D are also alike electrically and differ mechanically in the dial drive assembly. Figures 2 and 3 illustrate the CR-207A and CR-207C dial drive and Figures 4 and 5 illustrate the CR-207B and CR-207D assembly. The electrical differences between CR-207A/207C and CR-207B/207D are shown on the schematic diagram, Figure 6.

METHOD FOR REMOVING CHASSIS FROM CABINET

Model CR-207 radio chassis is designed for easy removal from the cabinet in which it is installed. As the radio panel is permanently fastened to the chassis, the control knobs need not be removed when the chassis is taken out of the cabinet for service. To remove the chassis, first remove the antenna leads from their terminals and all plugs from the receptacles on the rear of the chassis. Then remove the two Phillips-head screws from the angular slots in the flange at the rear of the chassis. Lift the rear of the chassis about one inch and pull it straight back. Never remove the chassis tray from the cabinet—it has been properly positioned to bring the radio panel in place when the chassis is replaced. In replacing the chassis, slide it so that the small hooks near the front, ride inside the flanges on the sides of the chassis tray. Push the chassis forward as far as it will go and the hooks should then engage the slots in the chassis tray. Replace the two Phillips-head screws and nuts and tighten securely. Replace all plugs in their receptacles and the antenna leads on their correct terminals. The antenna terminal board for the loop antenna connections is designated S-I-H. The end of the short wave antenna that is fastened to the inside of the cabinet connects to S. Always disconnect this antenna from terminal S when an outdoor antenna is used as it may pick up noise. The two terminals on the loop are designated L and H. The leads connected to these terminals should be wired to the corresponding terminals (L and H) on the chassis.

DIAL CORD REPLACEMENT
 Rotate the brass pulley designated "A" in Figure 1 until the dial pointer strikes the stop at the high frequency end of the dial calibration. In this condition the slot in pulley "A" should be approximately ten degrees to the left of being vertical—see Figure 1. If the slot in the pulley is in some other position under the above mentioned conditions, the pointer set screw is probably loose and has allowed the pointer to slip.

To correct this condition, first remove the glass dial and loosen the pointer screw. Then while holding pulley "A" so that its slot is approximately ten degrees to the left of vertical (when viewed from the rear) adjust the pointer until it is resting against the stop at the high frequency end of its travel. Then tighten the pointer set screw securely and replace the glass dial.

Completely unmesh the condenser gang and check the location of the hole or slot in pulley "D". If this hole is not approximately 45 degrees back from vertical as shown on Figure 1, loosen the two No. 6 Allen set screws in the hub of pulley "D", and slip the pulley on its shaft (while holding the condenser gang unmeshed) until the specified adjustment is obtained; then tighten one of the set screws securely. It will be shown later that this is a temporary setting. Next, tie a double knot in the exact center of a 25-inch length of dial cable and fold the cable back on itself so that the knot is at one end. The correct

If considerable adjustment was necessary, recheck the 600 kc. paddler setting.

5. If the loop antenna trimmer is out of adjustment it should be set after the radio chassis is in the cabinet. Set the ANT-LOOP switch (89) to the LOOP position. Adjust the signal generator to 1400 kilocycles and connect its output to a loop containing approximately five turns of wire eight inches in diameter placed eighteen inches from the receiver loop and in the same plane.

SHORT WAVE BAND ALIGNMENT

1. Set the band selector switch to SW as for short wave reception and substitute a 400 ohm resistor for the capacitor in series with the signal generator, lead connected to the antenna terminal on the receiver.
 2. Set the signal generator and the radio receiver to 15 mc.; then adjust the 15 mc. oscillator trimmer and the 15 mc. antenna trimmer for maximum output. While adjusting the 15 mc. oscillator trimmer two peaks may be observed; only one is the correct peak for 15 mc. alignment. Screw in the trimmer to maximum capacity—then decrease the capacity until the first peak is observed. This is the correct one.

10 KC FILTER ADJUSTMENT

This chassis incorporates a 10 kc. filter circuit to eliminate the beat note heard as a whistle between stations on the broadcast band. If the trimmer is out of adjustment, the following procedure should be observed.

1. Turn the Treble Control to FULL RANGE (No. 4 position).
2. Connect the output of an audio oscillator to the phonograph pickup socket on the radio chassis and adjust the oscillator to EXACTLY 10,000 cycles.
3. Set the band selector to PHONO and adjust the 10 kc. trimmer (9) for minimum output.
4. If an audio oscillator is not available for making this adjustment, set the band selector to BDCST, connect an antenna to the receiver and set the gang condenser to a point between two stations on adjacent channels having approximately the same power. If the 10 kc. trimmer is out of adjustment, a whistle will be heard. Adjust the trimmer until the whistle is eliminated.

BROADCAST BAND ALIGNMENT

1. Remove the signal generator, lead from the 6SA7 grid and connect it to the radio antenna terminal through the .00025 mfd. capacitor. The ANT-LOOP switch (89) must be in the ANT. setting.
2. Check the tuning dial pointer adjustment. When the plates of the tuning condenser are completely meshed, the dial pointer must be in line with the last calibration mark at the low frequency end of the dial. If it is not, loosen the set screws in the hub of pulley "D", shown on Figure 1 and make the necessary adjustment.
3. With the band selector still set for broadcast band reception, adjust the signal generator and the radio receiver to 600 kc. While rocking the gang condenser a few degrees to the right and to the left, adjust the 600 kc. oscillator paddler for maximum indication on the output meter.
4. Set the signal generator and the radio receiver to 1400 kc.; adjust the 1400 kc. oscillator trimmer and the 1400 kc. antenna trimmer for maximum output.

ALIGNMENT PROCEDURE

The alignment of this receiver requires the use of an accurately calibrated r-f signal generator and an output meter. All trimmer condenser locations are shown on the chassis layout diagram, Figure 7. The radio volume control should be turned to maximum and the signal generator output kept as low as possible during alignment to prevent the AVC from operating and giving false readings. Always set the Treble Control to SHARP TUNE before aligning the I-F stages. This is done by turning the Treble Control Knob to the No. 1 position.

I-F ALIGNMENT

1. Connect the output of the signal generator to the control grid (pin No. 8) of the 6SA7 tube through a .00025 mfd. capacitor. The ground on the signal generator should be connected to the radio chassis ground.
 2. Turn the condenser gang until it is completely meshed, (low-frequency end of dial calibration) and set the band selector switch to BDCST as for broadcast band reception.
 3. Adjust the signal generator to EXACTLY 455 kc. and peak the second i-f transformer and the first i-f transformer trimmers in that order.
- On some models of the CR-207 chassis, the two i-f transformers are located in the top of the respective i-f transformers as shown in the layout diagram Figure 7.
7. In other models, one trimmer is accessible from the top and the other from the bottom of each transformer.

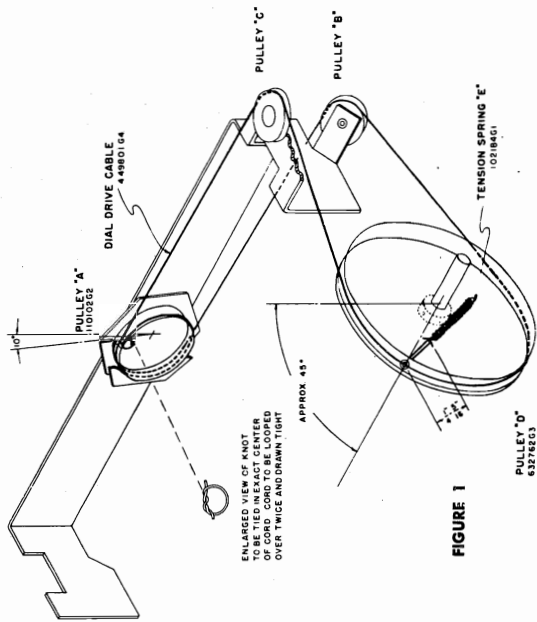


FIGURE 1

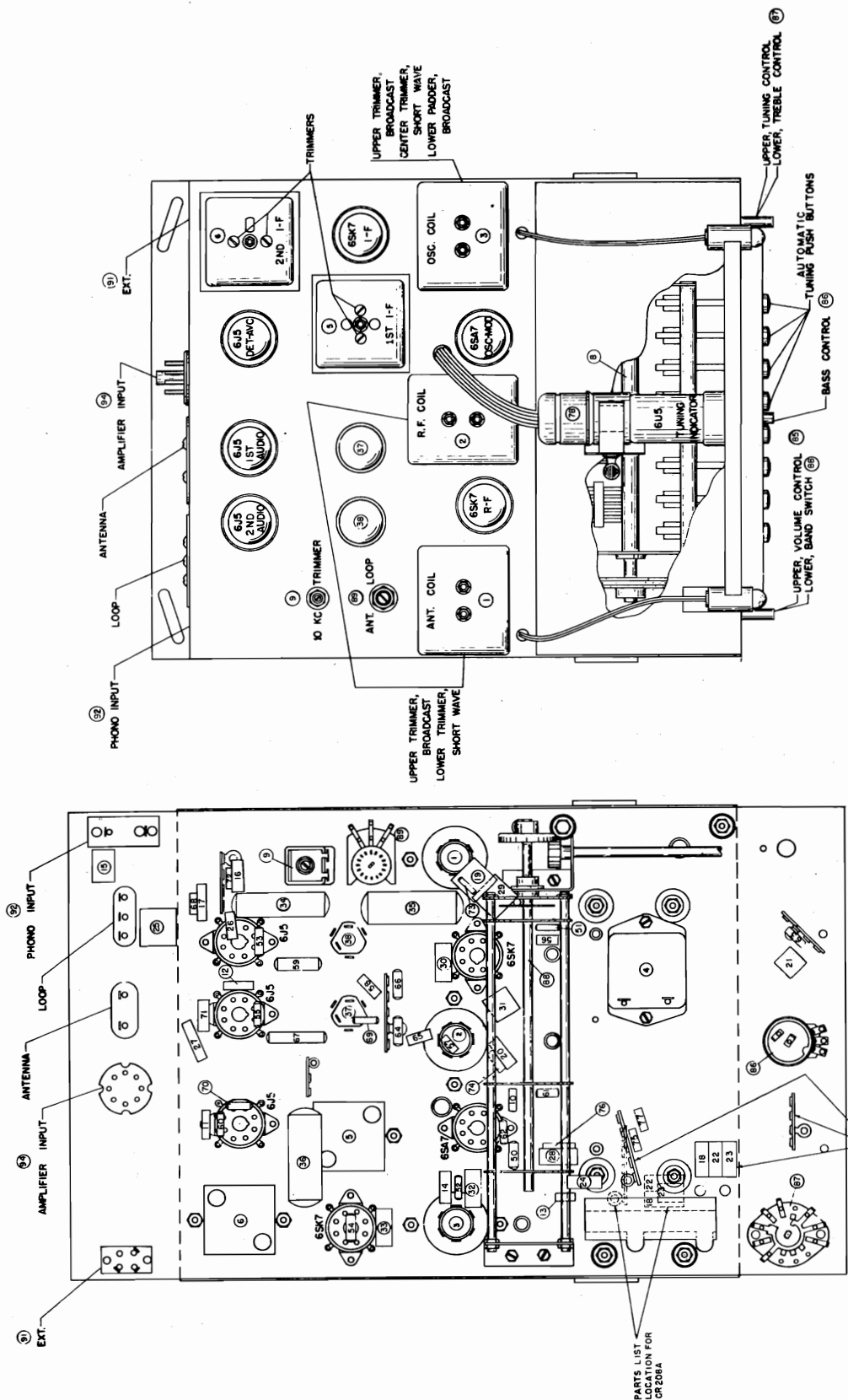


FIGURE 7

THE MAGNAVOX CO.

CONDENSER GANG DRIVE ADJUSTMENTS

MODEL CR-208A

Whenever any of the mechanical parts in the condenser gang drive assembly require replacement due to rough handling or for any other reason, it is extremely important that clearances and adjustments shown on Figures 2 and 3 are effected; otherwise the tuning mechanism will be sluggish or it may slip during operation.

In reassembling the mechanism after any part was replaced, follow the procedure outlined below:

1. Assemble the Tuning Shaft, Drive Collar, Compression Spring, Spring Retainer and Flywheel in the manner shown on Figure 3. Note that the Tuning Shaft must extend 3/4" from the front of the assembly and that the spacing between the rear of the Drive Collar and the front of the Flywheel must be 3-5/64". Any excess length in the Tuning Shaft may extend beyond the rear of the Flywheel. See Figure 2.
2. The distance between the rubber-tired Drive Wheel and the smaller diameter section of the Spring Retainer must be 1/32" to 1/16" (Figure 3). This adjustment is effected by loosening the two No. 6 Allen set screws in the Drive Wheel hub and sliding the wheel on its shaft until the required clearance is obtained. When the adjustment is completed, tighten the two screws in the hub of the Drive Wheel.
3. While pressing down on the Treadle Bar at the location shown on Figure 3, adjust the Thrust Bracket until the clearance between the rear of the Flywheel and the projection on the Thrust Bracket is .010" as shown on the diagram. To make this adjustment, loosen the two No. 6 Allen set screws (use No. 6 Allen Wrench—MagnaVox Part No. 800044G2) in the hub of Thrust Bracket and rotate the bracket until the specified clearance is obtained when the push buttons are NOT actuated. Tighten the two screws securely when the adjustment is completed. Press each push button and check that the Drive Collar is pushed away from the rubber-tired Drive Wheel.
4. Next, adjust the clearance in the muting switch contacts by turning the Phillips-head screw designated Adjustment "A" on Figure 2, until the specified clearance of .025" is obtained (when the push buttons are NOT actuated.)
5. While pressing any one of the push buttons in as far as possible, turn the screw designated Adjustment "B" until a minimum clearance of .015" is obtained between the front surface of the Drive Collar and the switch spring directly in front of it. This setting should also cause a minimum clearance of .010" between the switch contacts actuated by pres-

sure of the front surface of the Drive Collar, when the Tuning Shaft is pulled out. The function of this switch is to open the muting circuit when setting up the push buttons. As its contacts are wired in series with the large muting switch (contacts are shorted by pressing any push button), pulling out on the Tuning Shaft causes the small switch contacts to open the muting circuit so that a station can be heard while the push button is held in and tightened. On rare occasions it may be necessary to adjust the relation between the push button bars and the Treadle Bar. Such adjustment might be required if when pushing any of the push buttons, sufficient motion is not transmitted to the Treadle Bar to cause a disengagement between the Drive Collar and the Drive Wheel. This can usually be accomplished by loosening the two screws designated "C" and "D" on Figure 3, and moving plate "B" in the direction required to correct this condition.

SPECIAL SERVICE INFORMATION

The following information is provided for the serviceman who has a vacuum tube voltmeter or a similar measuring instrument available.

STAGE GAINS*

| | |
|---------------------------------------|-----------------|
| Antenna Post to R-F Grid at: | 600 kc.....0.4 |
| | 6 mc.....2.28 |
| R-F to Converter Grid at: | 600 kc.....3.6 |
| | 6 mc.....3.6 |
| R-F on Converter Grid to I-F Grid at: | 600 kc.....34 |
| | 6 mc.....26 |
| I-F on Converter Grid to I-F Grid at: | 455 kc.....50.5 |
| I-F Grid to Detector Plate at: | 455 kc.....68 |

AUDIO GAIN

Voltage required across Volume Control to produce 0.1 watt speaker output** at 400 cycles is .015 volt with Band Selector Switch in BDCST setting.

OSCILLATOR OUTPUT VOLTAGE

| | |
|--|-----------------|
| The DC voltage developed across Oscillator Grid Resistor at: | 600 kc.....7.26 |
| | 6 mc.....7.59 |

*Variations of ±20% are permissible. All readings made with sufficient input signal to provide .05 watt speaker output. 400 cycles is equivalent to a reading of 0.546 volts as measured by a high resistance AC voltmeter across the voice coil of either speaker.

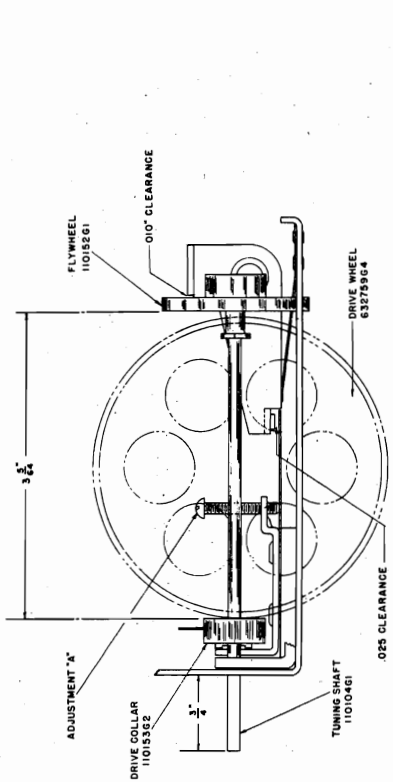


FIGURE 2

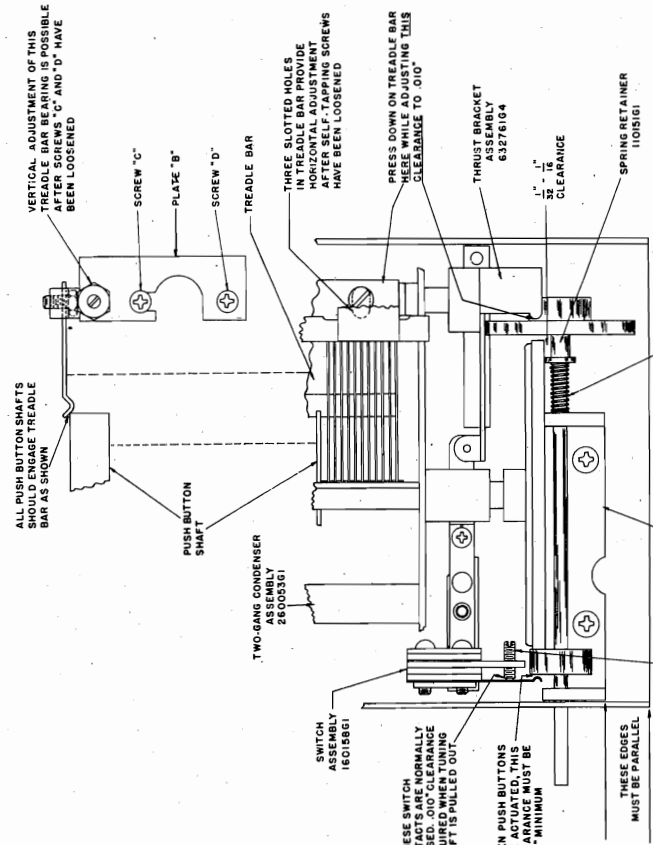


FIGURE 3

MODEL CR-208B

Whenever any of the mechanical parts in the condenser gang drive assembly require replacement due to rough handling or for any other reason, it is extremely important that clearances and adjustments shown on Figures 4 and 5 are correct; otherwise, the tuning mechanism will be sluggish or it may slip during operation.

In reassembling the mechanism after any part was replaced, follow the procedure outlined below:

1. Assemble the Tuning Shaft, Drive Collar, Compression Spring and Flywheel in the order shown on Figure 5. The distance between the front of the Drive Collar and the front of the Tuning Shaft must be 1 1/2 inches as specified on Figure 4. Install the Flywheel on the rear of the Tuning Shaft and slide it forward until it nearly touches the edge of the Drive Wheel; then tighten one of the set screws in the Flywheel hub. Insert a .010" gauge between the Flywheel and the Pin, and while holding the gauge in this position, loosen the set screw in the Flywheel hub that was previously tightened. The Compression Spring should force the Flywheel back against the gauge—when this occurs, tighten both set screws in the Flywheel hub.

2. Adjust the Muting Switch contact clearance by loosening the two screws in the Contact Bracket and sliding the bracket in the required direction until a 1/16" clearance is obtained. If this adjustment cannot be obtained in the manner prescribed, bend the Contact Bracket until proper clearance is realized.
3. The Drive Wheel is properly located on its shaft when its edge nearest the hub is in line with the outside edge of the Drive Collar as shown on Figure 5. Two Allen set screws in the Drive Wheel hub provide a means of adjusting the position of this wheel.

4. When the adjustment outlined in paragraph 2 is correct, the proper contact clearance will automatically be obtained when the Muting Switch is to be "unmuted" while the push buttons are being set. While pressure is applied to any one of the push buttons while they are being set up, a pressure ap-

plied simultaneously to the Tuning Control knob will cause the Muting Switch contacts to open. Detailed instructions on setting up these push buttons are shown elsewhere in this bulletin.

5. If the push button shafts at both ends do not engage the Treadle Bar as shown on Figure 5, the three screws in the Treadle Bar must be loosened and the Treadle Bar should be moved until the required condition is obtained.

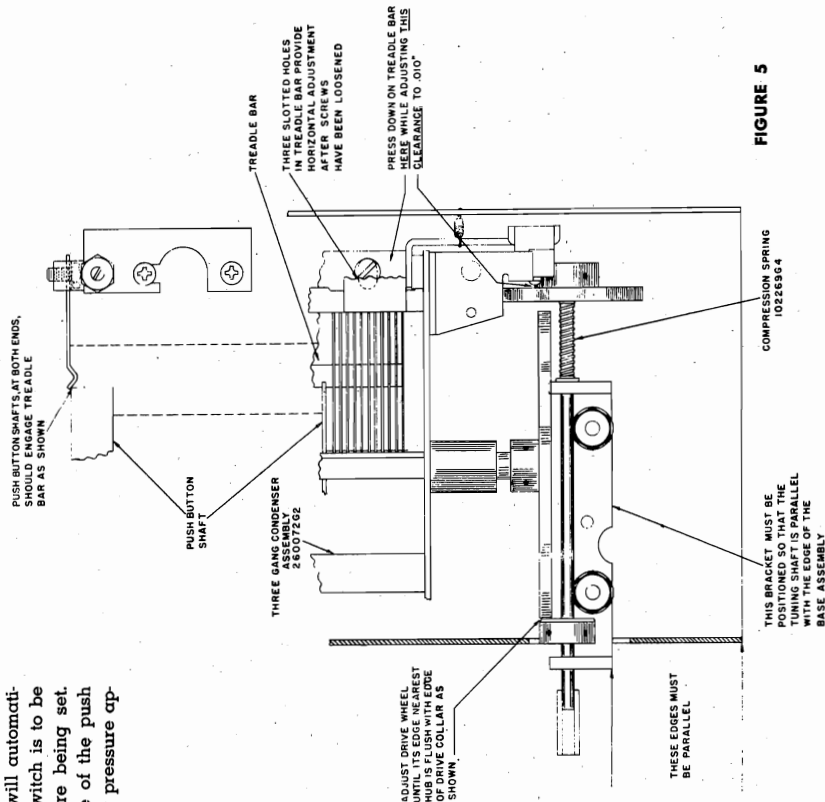


FIGURE 5

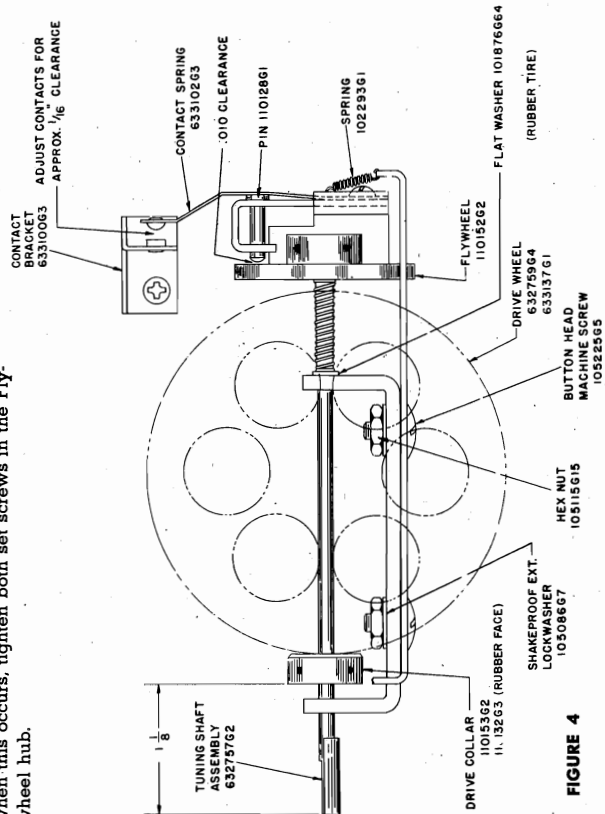


FIGURE 4

THE MAGNAVOX CO.

MODELS CR-208A, -B

PARTS LIST

| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|---|-------------------|
| 1 | Coil assembly, antenna, two-band. | 360254G3 |
| 2 | Coil assembly, r-f, two-band. | 360254G4 |
| 3 | Coil assembly, oscillator, two-band. | 360253G2 |
| 4 | Coil assembly, 10kc, filter. | 360244G1 |
| 5 | Transformer, first I-F. | 360024G1 |
| 6 | Transformer, second I-F. | 360025G1 |
| 8 | Capacitor, variable, three gang tuning. | 259610G2 |
| 9 | Capacitor, variable, 10kc, trimmer. | 250088G25 |
| 10 | Capacitor, ceramic, 50 mmf, 500 V. | 250159G100 |
| 11 | Capacitor, molded mica, 220 mmf, 500 V. | 250159G100 |
| 12 | Capacitor, molded mica, 220 mmf, 500 V. | 250159G88 |
| 13 | Capacitor, silvered mica, 330 mmf, 500 V. | 250089G32 |
| 14 | Capacitor, silvered mica, 490 mmf, ±1%, 500 V. | 250159G64 |
| 15 | Capacitor, molded mica, 510 mmf, 500 V. | 250159G64 |
| 16 | Capacitor, molded mica, 510 mmf, 500 V. | 250159G64 |
| 17 | Capacitor, molded mica, 510 mmf, 500 V. | 250159G64 |
| 18 | Capacitor, paper, 004 mfd, 600 V. | 250129G7 |
| 19 | Capacitor, paper, 0047 mfd, ±5%, 500 V. | 250161G24 |
| 20 | Capacitor, paper, 0047 mfd, ±5%, 500 V. | 250161G24 |
| 21 | Capacitor, paper, 005 mfd, 400 V. | 250129G10 |
| 22 | Capacitor, paper, 008 mfd, ±10%, 400 V. | 250152G1028 |
| 23 | Capacitor, paper, 012 mfd, ±10%, 400 V. | 250152G1071 |
| 24 | Capacitor, paper, 01 mfd, 400 V. | 250129G9 |
| 25 | Capacitor, paper, 01 mfd, 400 V. | 250129G9 |
| 26 | Capacitor, paper, 01 mfd, 400 V. | 250152G38 |
| 27 | Capacitor, paper, 02 mfd, 600 V. | 250129G3 |
| 28 | Capacitor, paper, 05 mfd, 120 V. | 250129G5 |
| 29 | Capacitor, paper, 05 mfd, 120 V. | 250129G5 |
| 30 | Capacitor, paper, 05 mfd, 120 V. | 250129G5 |
| 31 | Capacitor, paper, 05 mfd, 120 V. | 250129G5 |
| 32 | Capacitor, paper, 05 mfd, 120 V. | 250129G5 |
| 33 | Capacitor, paper, 05 mfd, 120 V. | 250129G5 |
| 34 | Capacitor, paper, 1 mfd, 400 V. | 250152G22 |
| 35 | Capacitor, paper, 25 mfd, 400 V. | 250152G21 |
| 36 | Capacitor, paper, 25 mfd, 400 V. | 250152G21 |
| 37 | Capacitor, electrolytic, 20 mfd, 25 V, 10 mfd, 450 V. | 270023G6 |
| 38 | Capacitor, electrolytic, 20 mfd, 25 V, 10 mfd, 450 V. | 270023G6 |
| 50 | Resistor, composition, 100 ohm, ½ W. | 230084G7 |
| 51 | Resistor, composition, 150 ohm, ½ W. | 230084G8 |
| 52 | Resistor, composition, 150 ohm, ½ W. | 230084G8 |
| 53 | Resistor, composition, 470 ohm, ½ W. | 230084G11 |
| 54 | Resistor, composition, 820 ohm, ½ W, ±10%. | 230084G61 |
| 55 | Resistor, composition, 2200 ohm, ½ W. | 230084G15 |
| 56 | Resistor, composition, 4700 ohm, ½ W. | 230084G17 |
| 57 | Resistor, composition, 10,000 ohm, 1 W. | 230084G19 |
| 58 | Resistor, composition, 10,000 ohm, 1 W. | 230085G19 |
| 59 | Resistor, composition, 15,000 ohm, ½ W. | 230085G20 |
| 60 | Resistor, composition, 22,000 ohm, ½ W. | 230084G21 |
| 61 | Resistor, composition, 22,000 ohm, ½ W. | 230084G21 |
| 62 | Resistor, composition, 33,000 ohm, ½ W. | 230084G22 |
| 63 | Resistor, composition, 47,000 ohm, ½ W. | 230084G23 |
| 64 | Resistor, composition, 100,000 ohm, ½ W. | 230084G25 |
| 65 | Resistor, composition, 100,000 ohm, ½ W. | 230084G25 |

| REFERENCE NO. | DESCRIPTION | MAGNAVOX PART NO. |
|---------------|---|-------------------|
| 66 | Resistor, composition, 100,000 ohm, ½ W. | 230084G25 |
| 67 | Resistor, composition, 100,000 ohm, 1 W. | 230085G25 |
| 68 | Resistor, composition, 150,000 ohm, ½ W. | 230084G26 |
| 69 | Resistor, composition, 220,000 ohm, ½ W. | 230084G27 |
| 70 | Resistor, composition, 220,000 ohm, ½ W. | 230084G27 |
| 71 | Resistor, composition, 220,000 ohm, ½ W, ±10%. | 230084G90 |
| 72 | Resistor, composition, 220,000 ohm, ½ W, ±10%. | 230084G90 |
| 73 | Resistor, composition, 1 megohm, ½ W. | 230084G31 |
| 74 | Resistor, composition, 1 megohm, ½ W. | 230084G31 |
| 75 | Resistor, composition, 1 megohm, ½ W. | 230084G31 |
| 76 | Resistor, composition, 1 megohm, ½ W. | 230084G31 |
| 77 | Resistor, composition, 1.5 megohm, ½ W. | 230084G32 |
| 78 | Resistor, composition, 560,000 ohm, ½ W, ±10% (in tuning eye socket). | 230084G95 |
| 85 | Control, volume, 1 megohm. | 220044G15 |
| 86 | Control, bass, 1 megohm (with switch). | 220045G2 |
| 87 | Switch, rotary, treble control. | 160161G1 |
| 88 | Switch, rotary, band selector. | 160160G2 |
| 89 | Switch, rotary, (LOOP-ANT). | 160157G1 |
| 91 | Socket, external, input. | 180060G1 |
| 92 | Socket, phono, input. | 189741G1 |
| 93 | Antenna loop assembly. | * |
| 94 | Plug, octal, amplifier connection. | 180427G1 |
| | Dial Glass Assembly. | 150285G1 |

* The part number of the loop antenna assembly changes with different cabinets. It is therefore important that you specify the STYLE NUMBER of the instrument when ordering a replacement loop antenna assembly.

GENERAL

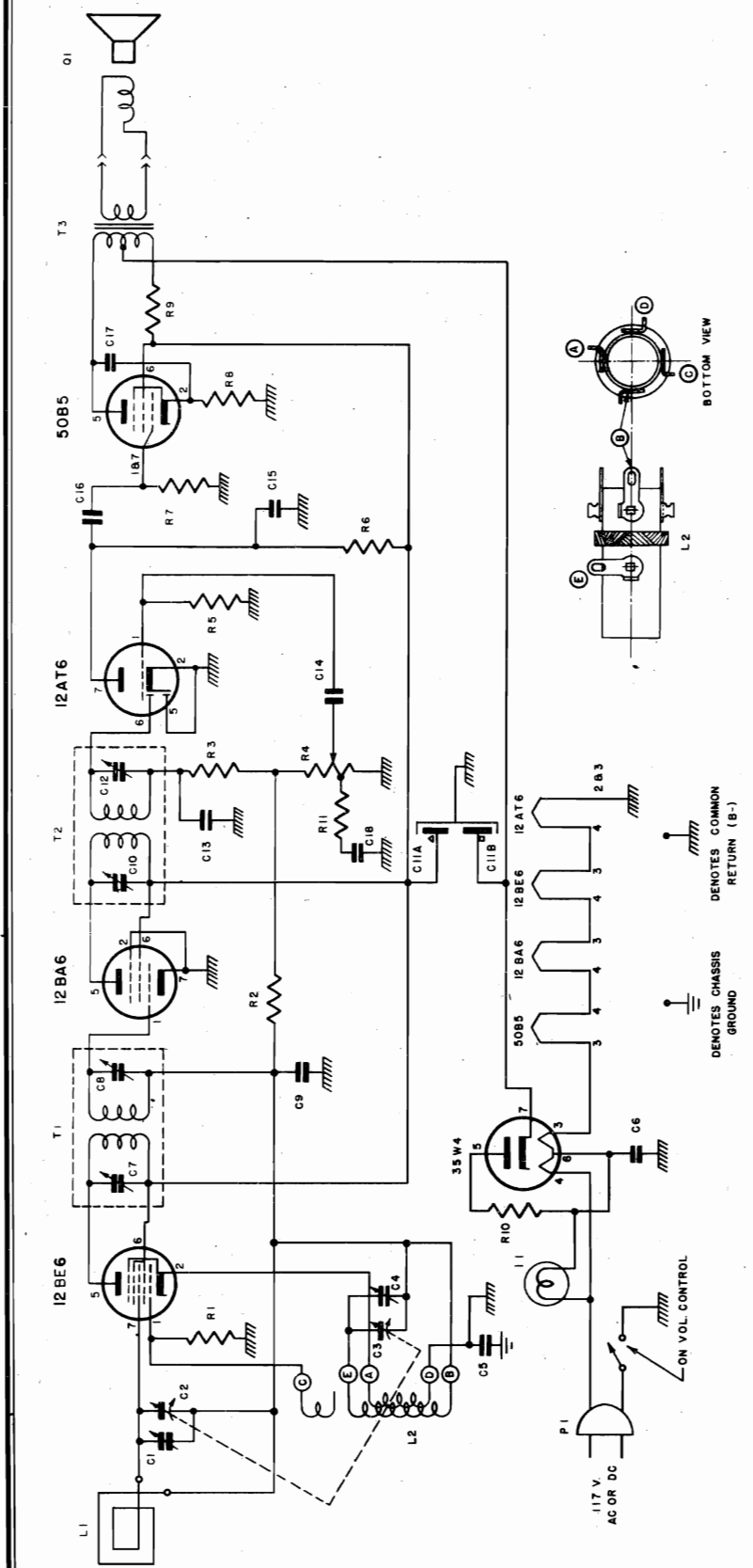
Model CR-208 radio chassis is a two-band tuner that must be used in conjunction with a power amplifier such as the AMP-101 for speaker operation. Heater and plate voltages for the CR-208 radio tuner are supplied from the amplifier chassis; it is therefore essential that the radio and the amplifier chassis be inter-connected during alignment or for other electrical service operations. Models CR-208A and 208B are alike electrically; they differ mechanically in the dial drive assembly. Figures 2 and 3 illustrate the CR-208A dial drive and Figures 4 and 5 the CR-208B assembly.

METHOD FOR REMOVING CHASSIS FROM CABINET

Model CR-208 radio chassis is designed for easy removal from the cabinet in which it is installed. As the radio panel is permanently fastened to the chassis, the control knobs need not be removed when the chassis is taken out of the cabinet for service. To remove the chassis, first remove the antenna leads from their terminals and all plugs from the receptacles on the rear of the chassis. Then remove the two Phillips-head screws from the angular slots in the flange at the rear of the chassis. Lift the rear of the chassis about one inch and pull it straight back. Never remove the chassis tray from the cabinet—it has been properly positioned to bring the radio panel in place when the chassis is replaced. In replacing the chassis, slide it so that the small hooks near the front, ride inside the flanges on the sides of the chassis tray. Push the chassis forward as far as it will go and the hooks should then engage the slots in the chassis tray. Replace the two Phillips-head screws and nuts and tighten securely. Replace all plugs in their receptacles and the antenna leads on their correct terminals. The antenna terminal board for the loop antenna connections is designated S-L-H. The end of the short wave antenna that is fastened to the inside of the cabinet connects to S. Always disconnect this antenna from terminal S when an outdoor antenna is used as it may pick up noise. The two terminals on the loop are designated L and H. The leads connected to these terminals should be wired to the corresponding terminals (L and H) on the chassis.

MAJESTIC RADIO & TELEV. CORP.

MODEL 5AK711
Chassis 5B01A

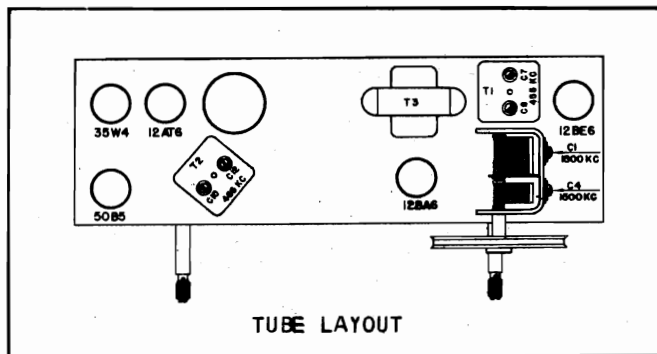
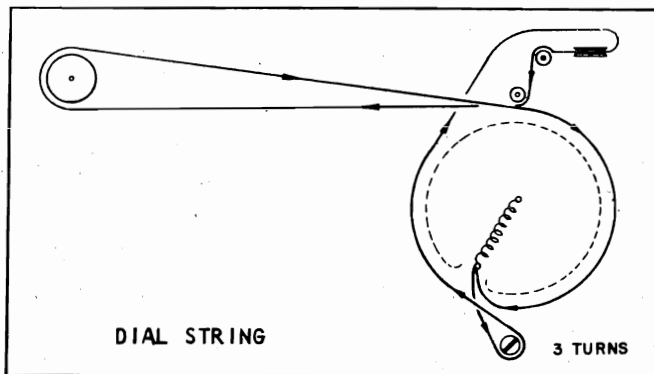


ALIGNMENT

Before aligning, set the dial pointer as follows: Close the tuning gang condenser (plates fully closed). Set the dial pointer so that it is in line with the last mark at the low frequency end of the dial scale.

While aligning this receiver, turn the volume control full on, and keep the signal generator output as low as possible to prevent AVC action and false readings.

| OPERATION | CONNECT OSC. TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | SET DIAL TO | ADJ. TRIMMERS | PURPOSE |
|-----------|--------------------------------------|---------------|------------------------|-------------|---------------------|---------------------------------------|
| 1 | Pin 7 on Converter Tube 12BE6 Socket | .05MFD | 455KC Modulated | 600KC | C7, C8, C10 and C12 | Align I.F. Channel for Maximum Output |
| 2 | 2 Turns Loosely Cpld. to Loop Ant. | | 1500KC Modulated | 1500KC | C4 | Set Oscillator to Dial Scale |
| 3 | 2 Turns Loosely Cpld. To Loop Ant. | | 1500KC Modulated | 1500KC | C1 | Align Ant. for Maximum Output |



VOLTAGE TABLE

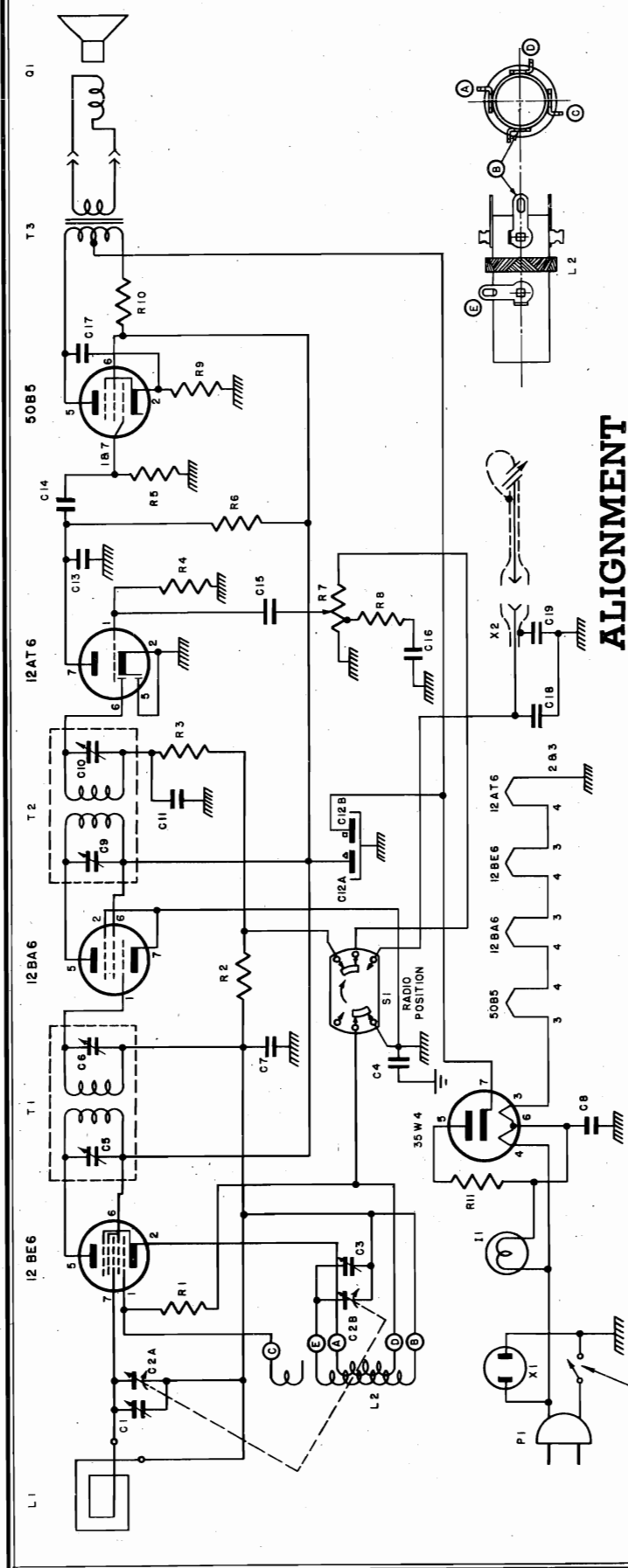
| TUBE | ELEMENT | PIN | VOLTS |
|------------------------|-------------|-------|-------|
| 12BE6 Converter | Plate | 5 | 88 |
| | Screen Grid | 6 | 88 |
| | Grid | 7 | 0.6 |
| 12BA6 I.F. Amp. | Plate | 5 | 88 |
| | Screen Grid | 6 | 88 |
| | Grid | 1 | -0.6 |
| 12AT6 2nd Det., AUC | Plate | 7 | 38 |
| | Grid | 1 | -0.6 |
| | Plate | 5 | 107 |
| 50B5 Output | Screen Grid | 6 | 88 |
| | Cathode | 2 | 4.9 |
| | Grid | 1 & 7 | 0 |
| 35W4 Rectifier | Plate | 5 | 117AC |
| | Cathode | 7 | 115 |

NOTE: All voltages measured with a vacuum tube voltmeter, to B--. A full line voltage of 117 volts AC, and the volume control at minimum.

PARTS LIST

| ITEM | DESCRIPTION | R11 | DESCRIPTION |
|-----------|-----------------------------------|--------|---------------------------------|
| C1 | Ant. Trimmer (on Gang) | 01-139 | 18K ohm, 1/4 watt. |
| C2,C3 | Gang Condenser | L1 | S-1347 Loop Assembly. |
| C4 | Osc. Trimmer (on Gang) | L2 | S-1348 Oscillator coil. |
| C5,C9 | .01 mfd. 200V. | T1 | 3-161 1st I.F. Transformer |
| C6 | .05 mfd. 200V. | T2 | 3-193 2nd I.F. Transformer |
| C7,C8 | On 1st I.F. Transformer. | T3 | 2-20 Output Transformer |
| C10,C12 | On 2nd I.F. Transformer. | P1 | 27-319 Plug and Line Cord |
| C11a,C11b | 20 mfd. 40 mfd. 150V Electrolytic | I1 | 26-2 Dial Lamp Mazda #47. |
| C13,C15 | 220 mmf. 500V Mica | Q1 | 22-11 Speaker |
| C14 | .002 mfd. 200V | | 15-132 Socket, Miniature tube |
| C16,C18 | .01 mfd. 200V. | | 111-249 Tuning Shaft |
| C17 | .04 mfd. 400V. | | 112-374 Dial plate bracket |
| R1,R3 | 22K ohms, 1/4 watt | | 112-376 Dial plate |
| R2 | 3.3 megohm, 1/4 watt | | 117-93 Dial scale |
| R4 | 500K ohm volume control | | 129-29 Dial spring |
| R5 | 10 megohm, 1/4 watt. | | 134-7 Dial cord |
| R6 | 330K ohm, 1/2 watt | | 135-16 Dial pointer |
| R7 | 470K ohm, 1/4 watt | | 116-10 Cabinet top (10 colors) |
| R8 | 150 ohm, 1 watt. | | 116-11 Cabinet bottom |
| R9 | 1200 ohm, 1 watt | | 128-67 Knobs |
| R10 | 27 ohm, 1/4 watt | | 143-5 Grill screen (speaker) |
| | | | 143-6 Grill screen (ventilator) |
| | | | 148-84 Carton, with fillers |
| | | | 119-219 Instruction sheet. |

MAJESTIC RADIO & TELEV. CORP. MODELS 5AK731, 5AK780,
Chassis 5B05A

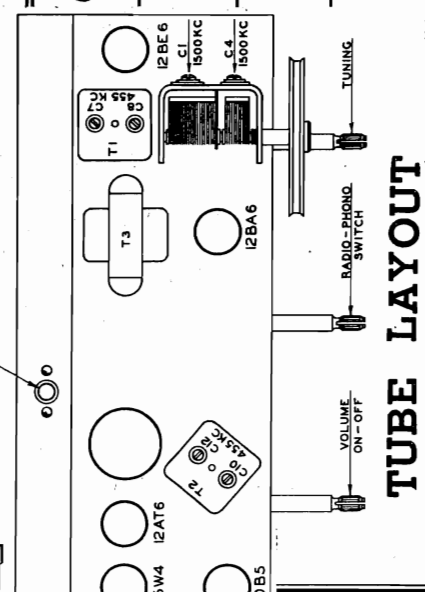


ALIGNMENT

Before aligning, set the dial pointer as follows: Close the tuning gang condenser (plates fully closed). Set the dial pointer so that it is in line with the last mark at the low frequency end of the dial scale.

While aligning this receiver, turn the volume control full on, and keep the signal generator output as low as possible to prevent AVC action and false readings.

| OPERATION | CONNECT OSC. TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | SET DIAL TO | ADJ. TRIMMERS | PURPOSE |
|-----------|--------------------------------------|---------------|------------------------|-------------|--------------------|---------------------------------------|
| 1 | Pin 7 on converter tube 12BE6 socket | .05mfd | 455KC Modulated | 600KC | C5, C6, C9 and C10 | Align I.F. channel for maximum output |
| 2 | 2 turns loosely cpld. to loop ant. | ----- | 1500KC Modulated | 1500KC | C3 | Set oscillator to dial scale |
| 3 | 2 turns loosely cpld. to loop ant. | ----- | 1500KC Modulated | 1500KC | C1 | Align ant. for maximum output |



MODELS 5AK731,
5AK780

MAJESTIC RADIO & TELEV. CORP.

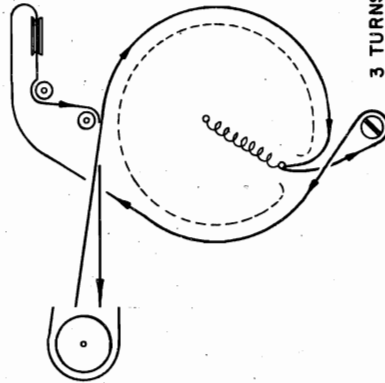
| ITEM | PART NO. | DESCRIPTION |
|------|----------|-------------------------------------|
| | 116-18-3 | Cabinet (VM 800 cut-out) 5AK731 |
| | 122-36 | Escutcheon, metal (5AK731) |
| | 128-23 | Screen, speaker (5AK731) |
| | 127-230 | Handle, cabinet (5AK731) |
| | 128-66 | Knobs 5AK731 |
| | 128-79 | Knob (phono-radio) 5AK731 |
| | 148-86 | Carton with fillers, 5AK731 |
| | 119-225 | Instruction sheet, 5AK731 |
| | 21-25 | Aero changer (5AK780) |
| | 21-28 | Milwaukee changer (5AK780) |
| | 115-38-1 | Cabinet, Aero cut-out (5AK780) |
| | 115-38-2 | Cabinet, Milwaukee cut-out (5AK780) |
| | 122-47 | Escutcheon, metal (5AK780) |
| | 128-62 | Knobs (5AK780) |
| | 128-80 | Knob (phono-radio) 5AK780 |
| | 148-102 | Carton, with fillers (5AK780) |
| | 119-260 | Instruction sheet, 5AK780 |

| ITEM | PART NO. | DESCRIPTION |
|---------------|----------|------------------------------------|
| C1 | | Ant. Trimmer (on gang) |
| C2a, C2b | 7-31 | Gang condenser |
| C3 | | Osc. trimmer (on gang) |
| C4 | 5-39 | 0.1 mfd. 200V |
| C5, C6 | | On 1st I.F. Transformer |
| C7, C8, C19 | 5-40 | .05 mfd. 200V |
| C9, C10 | | On 2nd I.F. Transformer |
| C11, C13, C18 | 6-151 | 220 mmf. 500V mica |
| C12a, C12b | 19-25 | 20 mfd. 40 mfd. 150V Electrolytic |
| C14, C16 | 5-57 | .01 mfd. 200V |
| C15 | 5-52 | .002 mfd. 200V |
| C17 | 5-58 | .04 mfd. 400V |
| R1, R3 | 01-143 | 22K ohm, 1/4 watt |
| R2 | 01-234 | 3.3 megohm, 1/4 watt |
| R4 | 01-255 | 10 megohm, 1/4 watt |
| R5 | 01-199 | 470K ohm, 1/4 watt |
| R6 | 02-192 | 330K ohm, 1/2 watt |
| R7 | 13-28 | 500K ohm volume control |
| R8 | 01-139 | 18K ohm, 1/4 watt |
| R9 | 03-52 | 150 ohm, 1 watt |
| R10 | 03-90 | 1200 ohm, 1 watt |
| R11 | 01-20 | 27 ohm, 1/4 watt |
| L2 | S-1354 | Loop Assembly |
| L1 | S-1374 | Oscillator coil |
| T1 | 3-161 | 1st I.F. Transformer |
| T2 | 3-193 | 2nd I.F. Transformer |
| T3 | 2-20 | Output Transformer |
| P1 | 27-201 | Plug and Line Cord |
| I1 | 26-2 | Dial Lamp, Mazda #47 |
| Q1 | 22-36 | Speaker |
| S1 | 11-66 | Radio-Phono Switch |
| | or | |
| X1 | 11-67 | AC Receptacle (phono motor) |
| X2 | 15-123 | Phono Pickup Socket |
| | 15-87 | Tuning Shaft |
| | 111-252 | Dial plate |
| | 112-376 | Dial background |
| | 117-72 | Dial scale |
| | 117-94 | Dial spring |
| | 129-29 | Dial cord |
| | 134-7 | Dial pointer |
| | 135-19 | Needle |
| | 21-3 | Aero Record Changer (5AK731) |
| | 21-20 | Milwaukee Record Changer (5AK731) |
| | 21-21 | WBEO Record Changer (5AK731) |
| | 21-22 | Cabinet (Aero cut-out) 5AK731 |
| | 116-18-1 | Cabinet (Milwaukee cut-out) 5AK731 |
| | 116-18-2 | |

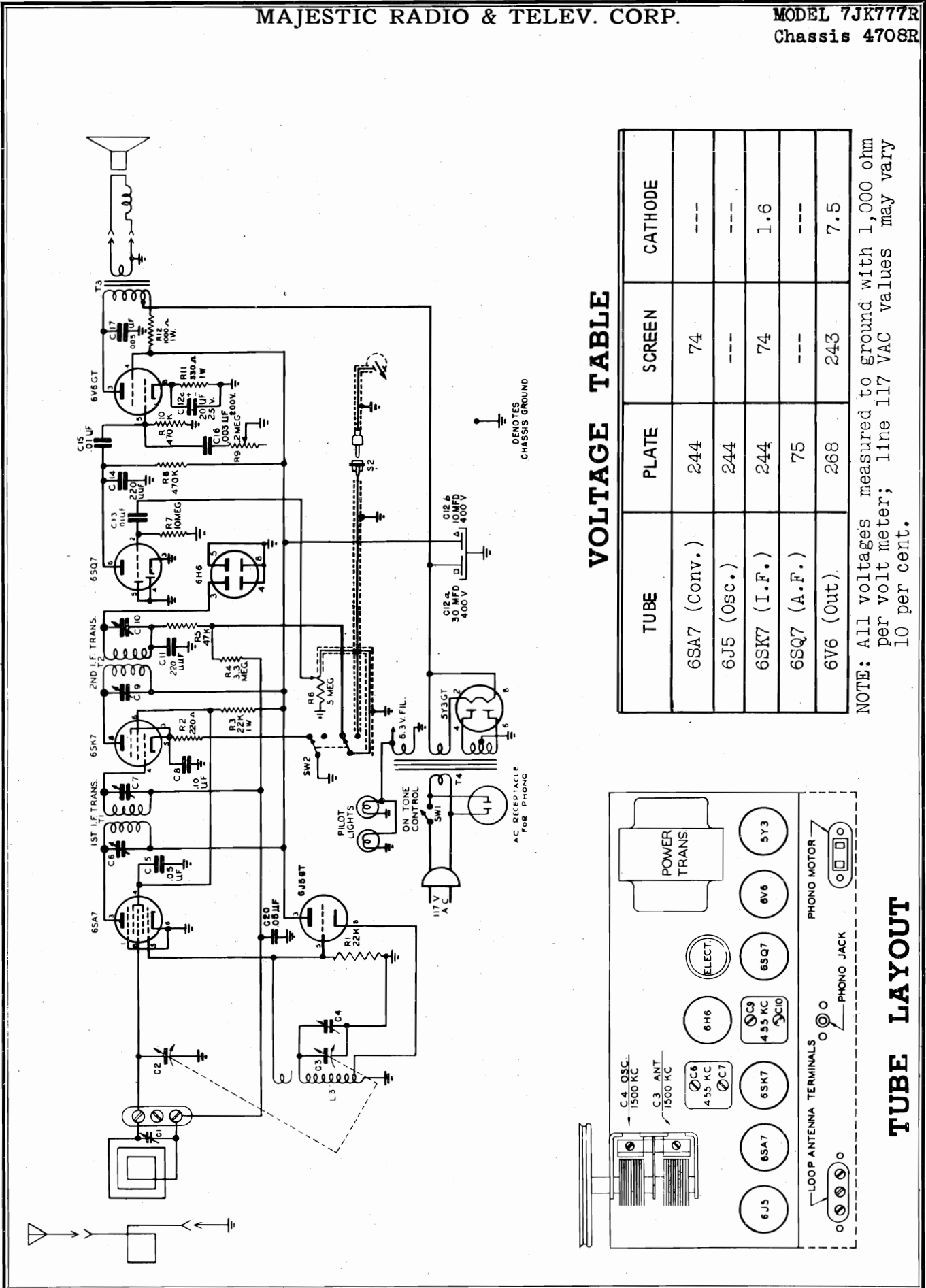
VOLTAGE TABLE

| TUBE | ELEMENT | PIN | VOLTS |
|---------------------|-------------|-------|-------|
| 12BE6 Converter | Plate | 5 | 88 |
| | Screen Grid | 6 | 88 |
| | Grid | 7 | 0.6 |
| 12BA6 I.F. Amp. | Plate | 5 | 88 |
| | Screen Grid | 6 | 88 |
| | Grid | 1 | -0.6 |
| 12AT6 2nd Det., AVC | Plate | 7 | 38 |
| | Grid | 1 | -0.6 |
| 50B5 Output | Plate | 5 | 107 |
| | Screen Grid | 6 | 88 |
| | Cathode | 2 | 4.9 |
| 35W4 Rectifier | Grid | 1 & 7 | 0 |
| | Plate | 5 | 117AC |
| | Cathode | 7 | 115 |

NOTE: All voltages measured with a vacuum tube voltmeter to B---. A full line voltage of 117 V.A.C., volume control at minimum and "Radio-Phono" switch in the "radio" position.



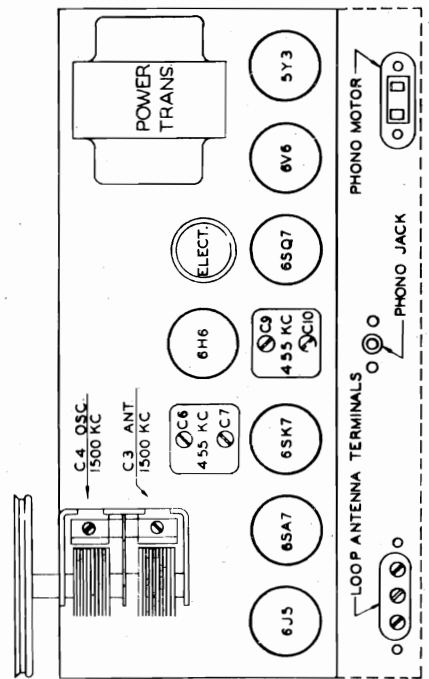
DIAL STRING



VOLTAGE TABLE

| TUBE | PLATE | SCREEN | CATHODE |
|--------------|-------|--------|---------|
| 6SA7 (Conv.) | 244 | 74 | --- |
| 6J5 (Osc.) | 244 | --- | --- |
| 6SK7 (I.F.) | 244 | 74 | 1.6 |
| 6SQ7 (A.F.) | 75 | --- | --- |
| 6V6 (Out) | 268 | 243 | 7.5 |

NOTE: All voltages measured to ground with 1,000 ohm per volt meter; line 117 VAC values may vary 10 per cent.



TUBE LAYOUT

MODEL 7JK777R

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|----------|----------|---|------|----------|---------------------------|
| C1 | 7-28 | Trimmer, (on gang) | R10 | 01-199 | 470K ohm, 1/4 watt. |
| C2, C3 | 7-28 | Gang Condenser | R11 | 03-65 | 330 ohm, 1 watt |
| C4 | 5-77 | Trimmer, (on gang) | R12 | 03-87 | 1000 ohm, 1 watt. |
| C5 | 5-39 | .05 mfd. 600V | T1 | 3-159 | 1st IF transformer. |
| C6, C7 | 5-39 | Trimmer, (on 1st IF) | T2 | 3-160 | 2nd IF transformer. |
| C8 | 6-151 | 0.1 mfd. 200V | T3 | 12-26 | Output transformer. |
| C9, C10 | 6-151 | Trimmer, (on 2nd IF) | T4 | 2-16 | Power transformer |
| C11, C14 | 19-26 | 220 mmf. 500V m.c.a. | L3 | 3-158 | Oscillator coil |
| C12 | 5-57 | 10 mfd.-400V, 30 mfd.-400V, 20 mfd.-25V electrolytic. | SW-2 | 11-52 | Phono-radio switch. |
| C13 | 6-132 | .01 mfd. 200V | | 15-87 | Phono pickup socket |
| C15 | 015-3 | .01 mfd. 400V | | 15-135 | A.C. receptacle |
| C16 | 5-61 | .003 mfd. 200V | | 24-117 | 3 screw terminal strip. |
| C17 | 5-40 | .005 mfd. 600V | | 26-2 | Lamp Mazda #47. |
| C20 | 01-143 | .05 mfd. 200V | | 27-201 | Power cord & plug |
| R1 | 01-59 | 22K ohm, 1/4 watt | | 117-85 | Dial scale plate. |
| R2 | 03-143 | 220 ohm, 1/4 watt | | 129-29 | Dial spring |
| R3 | 01-234 | 22K ohm, 1 watt | | 134-7 | Dial cord |
| R4 | 01-157 | 3.3 megohm, 1/4 watt. | | 135-22 | Dial pointer. |
| R5 | 13-19 | 47K ohm, 1/4 watt | | SL466 | Loop antenna assembly |
| R6 | 01-255 | Volume control, 500K ohm. | | 21-10 | Record changer VM-800 |
| R7 | 02-199 | 10 megohm, 1/4 watt | | 21-11 | Record changer, Milwaukee |
| R8 | 14-6 | 470K ohm, 1/2 watt. | | 21-12 | Record changer, Oak |
| R9 | | Tone control, 200K ohm. | | 21-18 | Record changer, Aero. |
| | | | | 22-30 | Speaker, 8" PM. |
| | | | | 115-28 | Cabinet |

ALIGNMENT

Before aligning, set the dial pointer as follows: Close the gang condenser (plates fully closed). Set the dial pointer so that it is in line with the last mark at the low frequency end of the dial scale.

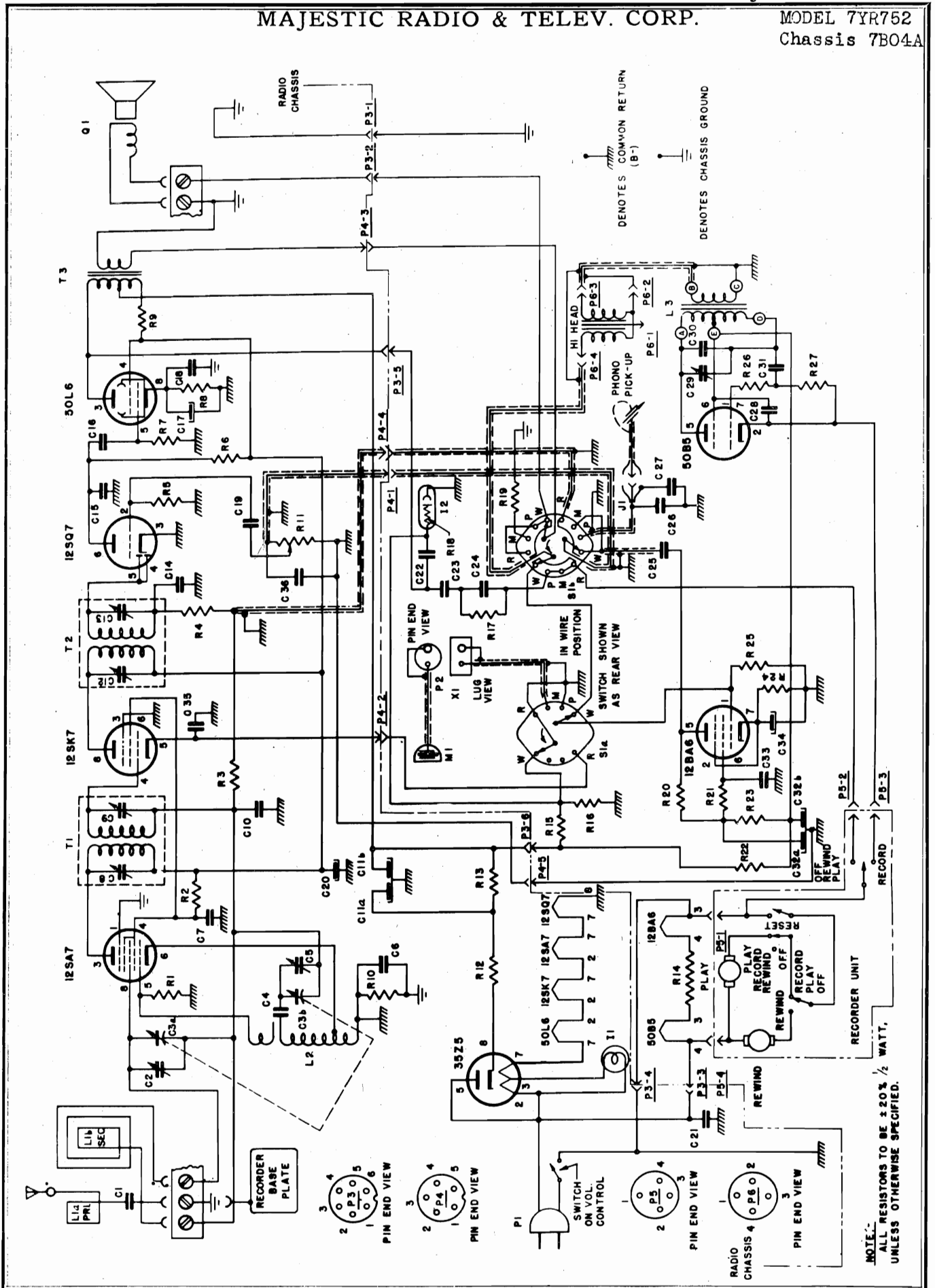
While aligning this receiver, turn the volume control full on, and keep the signal generator output as low as possible to prevent AVC action and false readings.

| OPERATION | CONNECT OSC. TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | SET DIAL TO | ADJ. TRIMMERS | PURPOSE |
|-----------|-------------------------------------|---------------|------------------------|-------------|-----------------------|--|
| 1 | Pin 8 on Converter Tube 6SA7 Socket | .05mfd. | 455 KC Modulated | 600 KC | C6, C7, C9 and C10 | Align I.F. Charnel for maximum output. |
| 2 | 2 turns Loosly Cp'd. to Loop Ant. | ----- | 1500 KC Modulated | 1500 KC | C4 | Set oscillator to dial scale. |
| 3 | 2 turns Loosly Cp'd. to Loop Ant. | ----- | 1500 KC Modulated | 1500 KC | C1 | Align ant. for maximum output. |

MAJESTIC RADIO & TELEV. CORP.

MODEL 7YR752

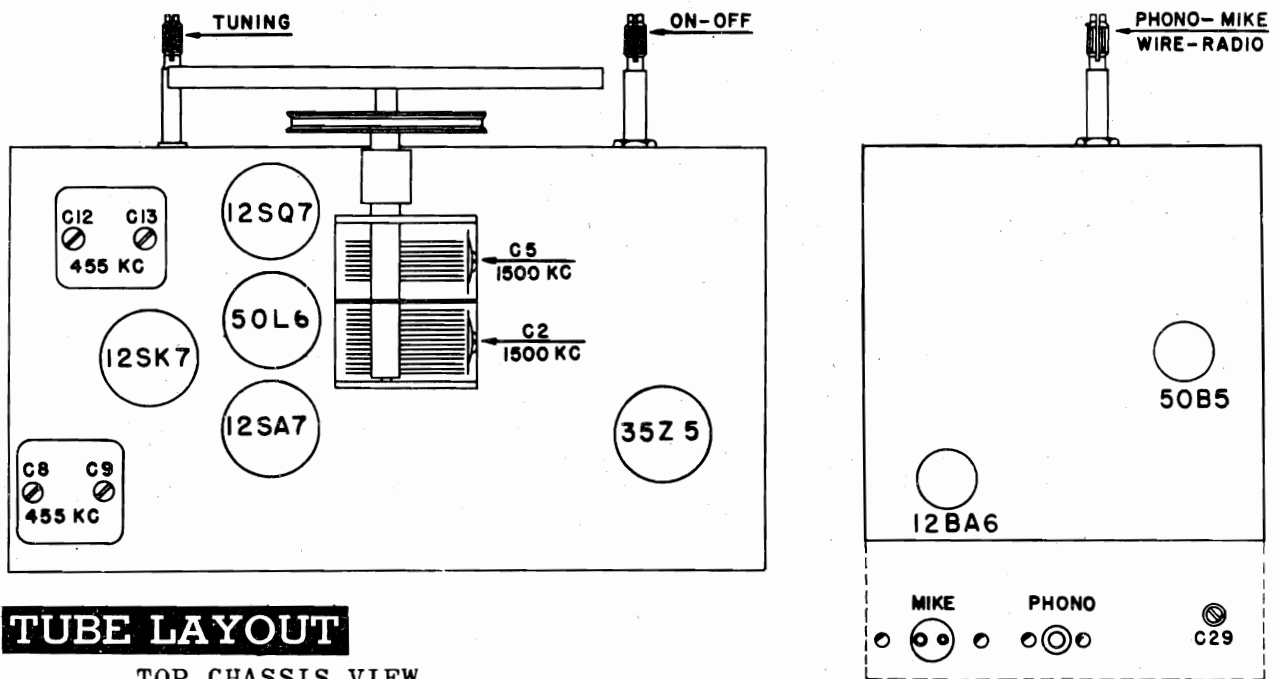
Chassis 7B04A



ALIGNMENT

Before aligning, set dial pointer as follows; close the tuning gang condenser (plates fully closed). Set the dial pointer so that it is in line with the last mark at the low frequency end of the dial scale. While aligning this receiver, turn the volume control full on, and keep the signal generator output as low as possible to prevent AVC action and false readings.

| OPERATION | CONNECT GENERATOR TO | DUMMY ANT. | INPUT SIGNAL FREQUENCY | SET DIAL TO | ADJUST TRIMMERS | PURPOSE |
|-----------|--------------------------------------|------------|------------------------|-------------|------------------|---------------------------------------|
| 1 | Pin 8 on 12SA7 Converter | .05 mf. | 455KC Modulated | 600KC | C8, C9, C12, C13 | Align. iF Channel for Maximum output. |
| 2 | 2 turns Loosely Coupled to Loop Ant. | | 1500KC Modulated | 1500KC | C5 | Set oscillator to dial scale |
| 3 | 2 turns Loosely Coupled to Loop Ant. | | 1500KC Modulated | 1500KC | C2 | Align. Ant. for Max. Output. |



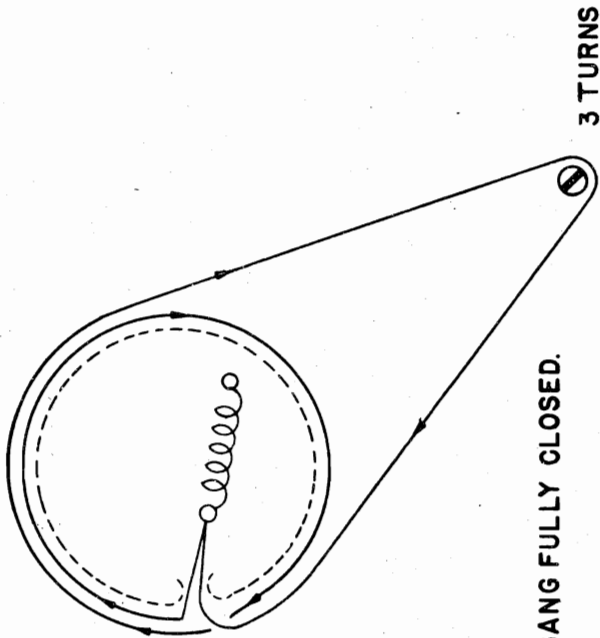
TUBE LAYOUT

TOP CHASSIS VIEW

On the small pre-amplifier sub-chassis may be seen the oscillator trimmer C29 which sets the frequency of the 40 KC erase oscillator.

DIAL STRINGING DIAGRAM

The dial stringing on this radio is conventional and presents no particular problem. If any slippage is encountered a small amount of rosin should be applied to the string.



VOLTAGE TABLES

| TUBE | ELEMENT | PIN | VOLTS |
|---------------------------|---------------|-----|------------------|
| 12SA7 CONVERTER | Plate | 3 | 80 |
| | Screen Grid. | 4 | 65 |
| | Control Grid. | 8 | -0.7 (Zero Sig.) |
| | Osc. Grid. | 5 | -7 |
| 12SK7 IF AMP | Plate | 8 | 80 |
| | Screen Grid. | 6 | 65 |
| | Control Grid. | 4 | -0.7 (Zero Sig.) |
| 12SQ7 2nd DET & AVC | Plate | 6 | 48 |
| | Control Grid. | 2 | -0.9 |
| | Plate | 3 | 100 |
| | Screen Grid. | 4 | 80 |
| 50L6 OUTPUT | Control Grid. | 5 | Zero |
| | Cathode | 8 | 4.5 |
| | Plate | 5 | 117 A.C. |
| 35Z5 RECTIFIER | Cathode | 8 | 115 |

RECEIVER CHASSIS

Voltage measured with switch in "Radio" position

OSCILLATOR CHASSIS

Voltage measured with switches set to "Record" & "Mike"

| TUBE | ELEMENT | PIN | VOLTS |
|--------------------|---------------|-----|-------|
| 12BA6 AMPLIFIER | Plate | 5 | 35 |
| | Screen Grid. | 6 | 6 |
| | Control Grid. | 1 | -0.3 |
| | Cathode | 7 | .3 |
| 50B5 40KC OSC. | Plate | 5 | 86 |
| | Screen Grid. | 6 | 86 |
| | Control Grid. | 7 | -21 |

NOTE--

All voltages measured with a vacuum tube voltmeter to B- (not chassis).
Line Voltage 117 V.A.C. and volume control set at minimum.

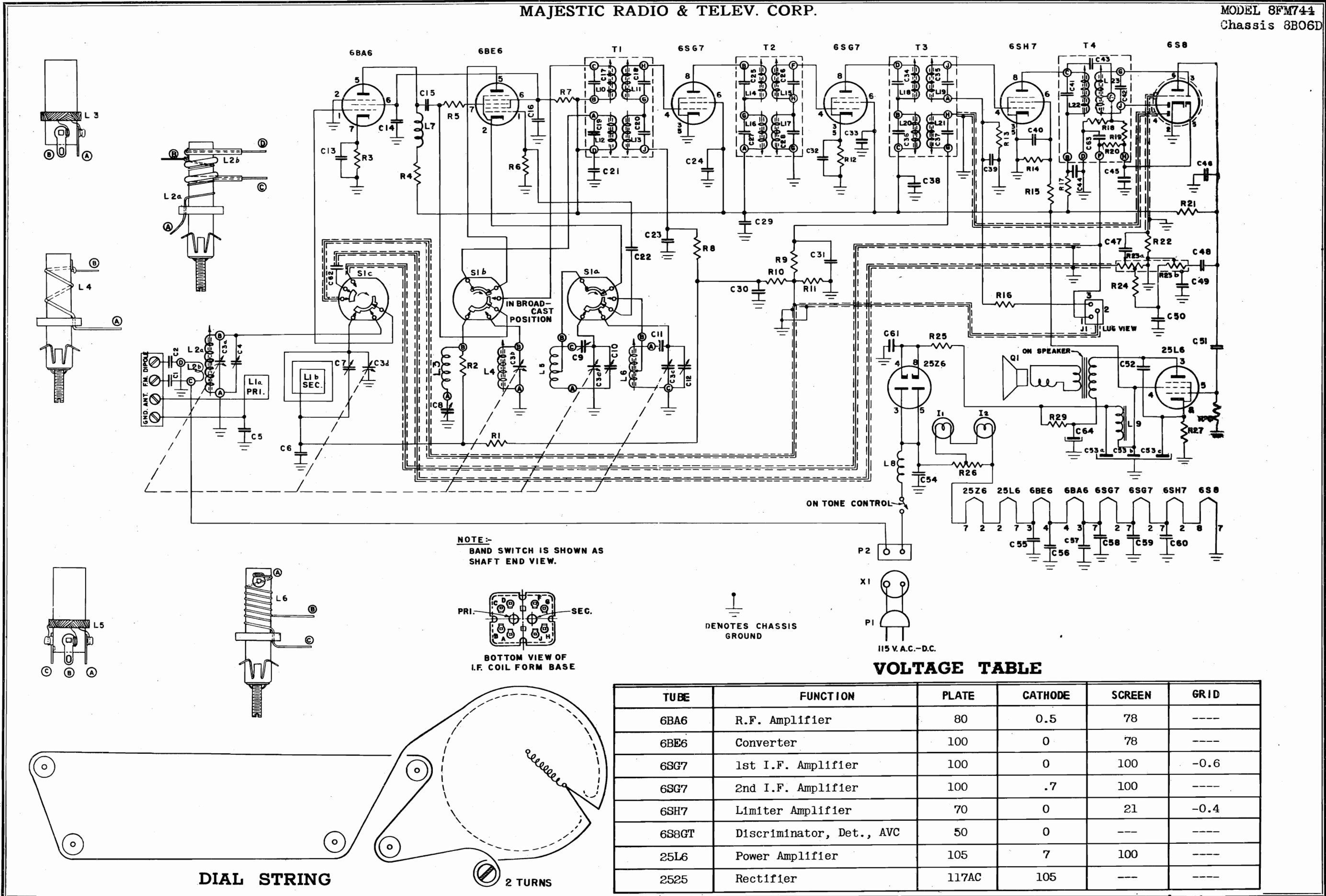
MAJESTIC RADIO & TELEV. CORP.

MODEL 7YR52

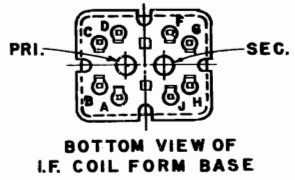
| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|---------------------------|--------------------|--------------------------------------|------|----------|------------------------------------|
| C1,C7,C16 | 015-5 | .01 mfd. 200V | R18 | — | 100K ohm, Part of I2 |
| C2 | — | Ant. trimmer, on gang | R19 | 9-336 | 3 ohm, 1 watt |
| C3a,C36 | 7-24 or 7-21 | Gang condenser | R21 | 02-227 | 2.2 megohm $\frac{1}{2}$ watt |
| C4,C6,C10, C21,C27,C35 | 015-8 | Osc. trimmer, on gang | R22 | 03-52 | 150 ohm, 1 watt |
| C5 | — | 1st IF Trimmers | R23 | 02-174 | 120K ohm $\frac{1}{2}$ watt |
| C8,C9 | — | 40 mfd-150V, 20mfd-150V electrolytic | R26 | 02-65 | 330 ohm $\frac{1}{2}$ watt |
| C11a,C11b | 19-24 | 2nd IF trimmer | T1 | 3-116 | 1st IF transformer |
| C12,C13 | — | 220 mmf. 500V mica | T2 | 3-117 | 2nd IF transformer |
| C14,C15 | 020-53 | 100 mfd. 10V electrolytic | T3 | 12-20 | Output transformer |
| C17,C34 | 19-36 | .04 mfd. 400V | L1 | 20-30 | Loop antenna assembly |
| C18 | 5-58 | .002 mfd. 600V | L2 | 3-158 | Oscillator coil |
| C19 | 017-2 | 20 mfd. 150V electrolytic | L3 | S-1572 | Oscillator coil assembly 40 K C |
| C20 | 19-32 | .005 mfd. 600V | Q1 | 22-32 | Speaker |
| C22 | 017-4 | .05 mfd. 400V | I1 | 26-2 | Pilot lamp, Mazda #47 |
| C23 | 016-8 | .001 mfd. 600V | 12 | 26-19 | Neon bulb |
| C24 | 017-1 | .01 mfd. 400V | P1 | 27-202 | Plug and line cord |
| C25 | 016-5 | 1000 mmf. 300V ceramic | P2 | 18-56 | Plug-microphone cable |
| C26 | 6-230 | .2 mfd. 200V | X1 | 15-146 | Socket, microphone receptacle |
| C28 | 5-51 | 330-960 mmf. trimmer | J1 | 15-87 | Phono receptacle |
| C29 | 8-33 | 5600 mmf. 500V mica | M1 | 22-47 | Microphone |
| C30 | 021-56 | 1500 mmf. 500V mica | H1 | — | Wire pickup head |
| C31 | 021-24 | 20 mfd. 150V. 40mfd. 150V | P3 | 15-145 | Socket, 6 contact |
| C32a,C32b | 19-25 | .1 mfd. 200V | P4 | 18-55 | Plug, 6 contact |
| C33 | 015-9 | 700 mmf. 500V mica | P5 | 15-101 | Socket, 5 contacts |
| C36 | 6-228 | 22K ohms $\frac{1}{2}$ watt | P6 | 18-54 | Plug, 5 contacts |
| R1,R4,R27 | 02-143 | 2200 ohm $\frac{1}{2}$ watt | P5 | 18-125 | Socket, 4 contact |
| R2,R24 | 02-100 | 3.3 megohm $\frac{1}{2}$ watt | P6 | 18-56 | Plug, 4 contact |
| R3 | 02-234 | 10 megohm $\frac{1}{2}$ watt | P6 | 15-144 | Cable connector - record head |
| R5 | 02-255 | 330K ohm $\frac{1}{2}$ watt | S1 | 11-75 | Rotary switch |
| R6 | 02-192 | 470K ohm $\frac{1}{2}$ watt | — | 38-5 | Insulator-phonograph pickup socket |
| R7,R16,R20 R25 | 02-199 | 150 ohm 1 watt | — | 117-66 | Dial Scale |
| R8 | 03-52 | 1200 ohm, 1 watt | — | 129-29 | Dial cord spring |
| R9 | 03-90 | 220K ohm $\frac{1}{2}$ watt | — | 134-7 | Dial cord |
| R10 | 02-185 | volume control, 500K ohm | — | 135-14 | Pointer |
| R11 | 13-14 | 22 ohm $\frac{1}{2}$ watt | — | 21-23 | Wire recorder unit |
| R12 | 02-17 | 220 ohm, 2 watt | — | 115-39 | Cabinet |
| R13 | 04-59 | 375 ohm candohm | — | 119-261 | Instruction sheet |
| R14 | 9-335 | 680 K ohm $\frac{1}{2}$ watt | — | 122-38 | Crystal and escutcheon |
| R15 | 02-206 | 82K ohm $\frac{1}{2}$ watt | — | 127-205 | Pilot lamp jewel |
| R17 | 02-167 | — | — | 128-54 | Knob-tuning |
| | | | — | 128-78 | Knob, Radio-phonomike-wire |
| | | | — | 128-56 | Knob, volume |
| | | | — | 148-101 | Carton with fillers |

MAJESTIC RADIO & TELEV. CORP.

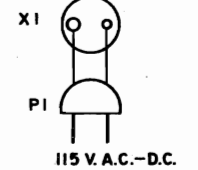
MODEL 8FM744
Chassis 8B06D



NOTE:-
BAND SWITCH IS SHOWN AS
SHAFT END VIEW.



⏏
DENOTES CHASSIS
GROUND



VOLTAGE TABLE

| TUBE | FUNCTION | PLATE | CATHODE | SCREEN | GRID |
|-------|--------------------------|-------|---------|--------|------|
| 6BA6 | R.F. Amplifier | 80 | 0.5 | 78 | ---- |
| 6BE6 | Converter | 100 | 0 | 78 | ---- |
| 6SG7 | 1st I.F. Amplifier | 100 | 0 | 100 | -0.6 |
| 6SG7 | 2nd I.F. Amplifier | 100 | .7 | 100 | ---- |
| 6SH7 | Limiter Amplifier | 70 | 0 | 21 | -0.4 |
| 6S8GT | Discriminator, Det., AVC | 50 | 0 | --- | ---- |
| 25L6 | Power Amplifier | 105 | 7 | 100 | ---- |
| 25Z5 | Rectifier | 117AC | 105 | --- | ---- |

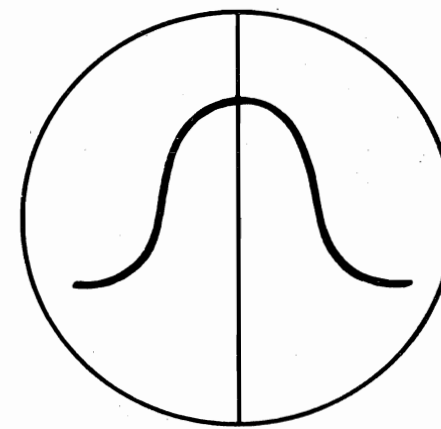
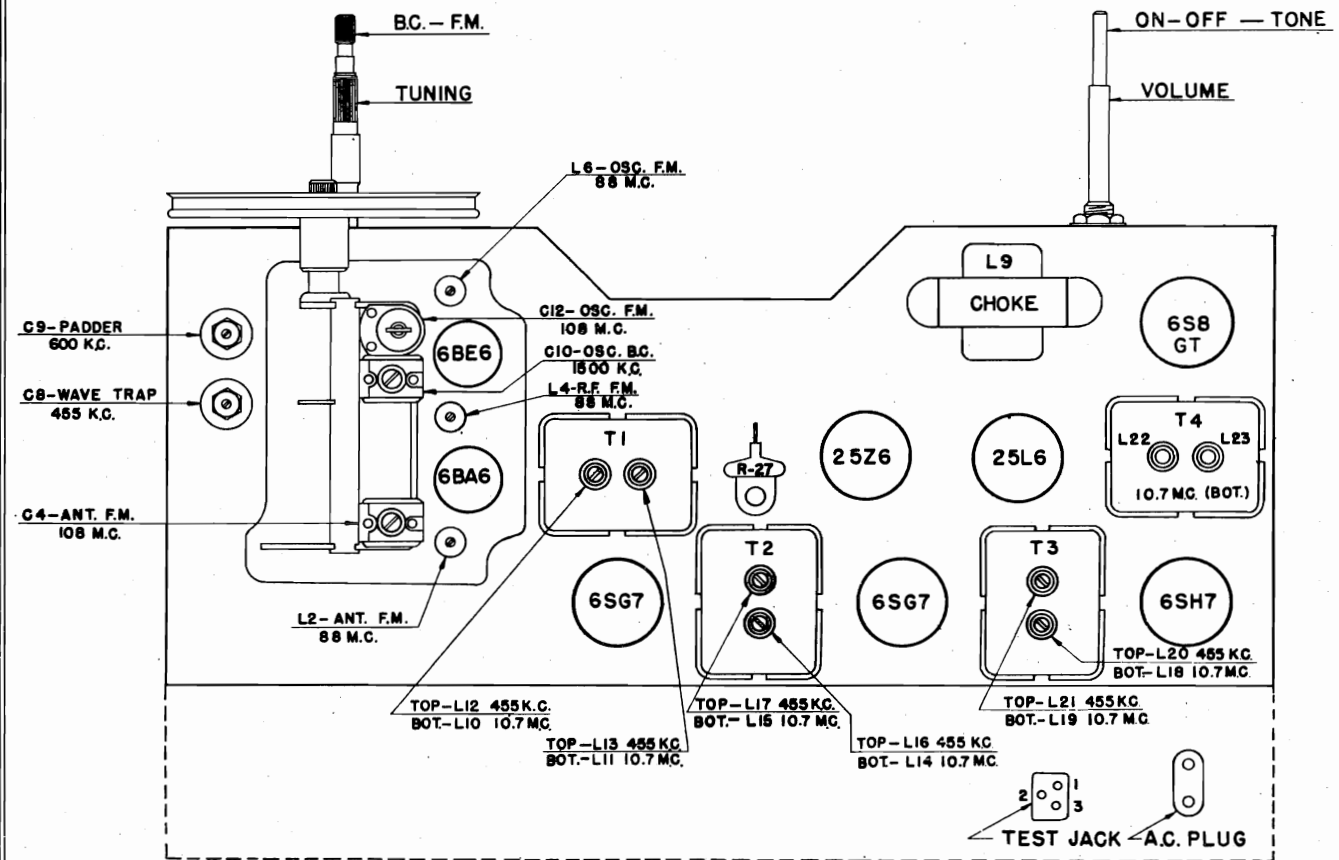
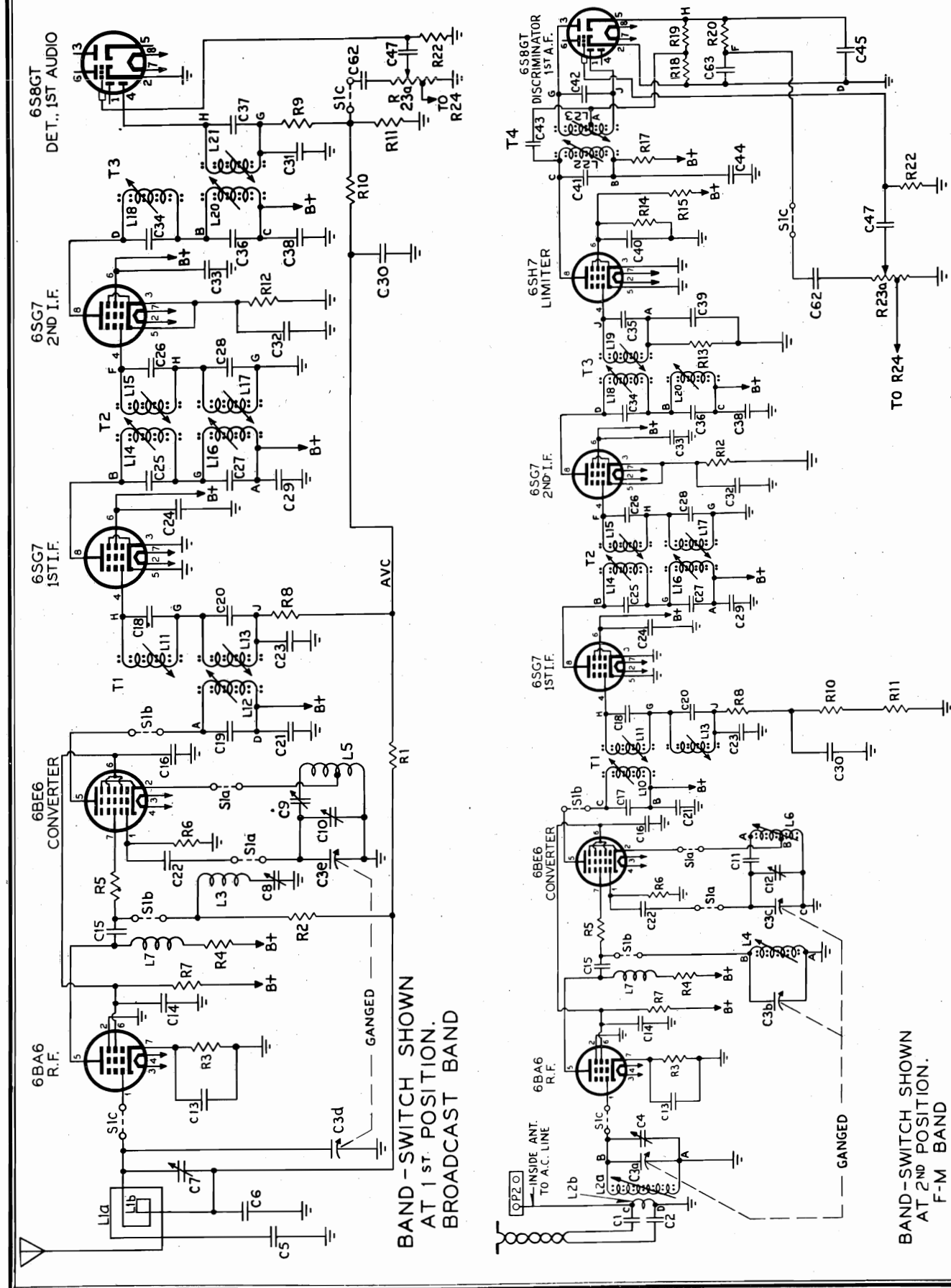


FIGURE 1

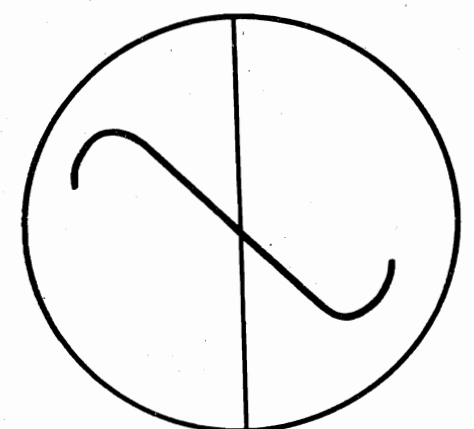


FIGURE 2

MAJESTIC RADIO & TELEV. CORP.

ALIGNMENT

| OPERATION | CONNECT TEST OSCILLATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | BAND | SET DIAL TO | ADJUST TRIMMERS | PURPOSE |
|-----------|-------------------------------------|---|------------------------|------|-------------|--|---|
| 1 | Stator Plates of C3d | .05mfd. | 455 KC | BC | 600 KC | L12, L13, L16, L17, L20, L21 | Align IF channel for maximum output. |
| 2 | Stator Plates of C3d | .05mfd. | 455 KC Modulated | BC | 600 KC | C8 | Adjust wave trap for maximum output. |
| 3 | | ----- | 1500 KC Modulated | BC | 1500 KC | C10 | Set oscillator to dial scale. |
| 4 | | ----- | 1500 KC Modulated | BC | 1500 KC | C7 | Align antenna for maximum output. |
| 5 | | ----- | 600 KC Modulated | BC | 600 KC | C9 | Rock gang to track BC padder. |
| 6(a) | Pin 4 (Grid) on 6SH7 Limiter Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L22 Coil Slug Primary Discriminator | Align Primary of discriminator for maximum reading. |
| 7(b) | Pin 4 (Grid) on 6SH7 Limiter Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L23 Coil Slug Secondary Discriminator | Adjust secondary of discriminator for zero reading. |
| 8(c) | Pin 4 (Grid) on 6SG7 2nd IF Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L18 and L19, Pri. and Sec. 3rd IF Coil | Align 3rd IF Transformer for maximum reading. |
| 9(c) | Pin 4 (Grid) on 6SG7 1st IF Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L14 and L15 Pri. and Sec. 2nd IF Coil | Align 2nd IF Transformer for maximum reading. |
| 10(c) | Lug "B" on Coil L4 | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L10 and L11 Pri. and Sec. 1st IF Coil | Align 1st IF Transformer for maximum reading. |
| 11(c) | Antenna Terminals | 300ohm Resistor | 106 MC Unmodulated | FM | 106 MC | C12 Oscillator Trimmer | Set oscillator to dial scale. |
| 12(c) | Antenna Terminals | 300ohm Resistor | 106 MC Unmodulated | FM | 106 MC | C4 Antenna Trimmer | Align antenna stage for maximum reading. |
| 13(c) | Antenna Terminals | 300ohm Resistor | 88 MC Unmodulated | FM | 88 MC | L6 Oscillator Slug | Set oscillator to dial scale. |
| 14(c) | Antenna Terminals | 300ohm Resistor | 88 MC Unmodulated | FM | 88 MC | L4, L2 Slugs | Align Antenna and RF stages for maximum reading. |
| 15(c) | Antenna Terminals | Repeat steps 11, 12, 13, and 14 until tracking is perfect at 88 and 106 MC. | | | | | |

IMPORTANT: Alignment of this chassis will in most cases be unnecessary unless an IF or RF transformer is replaced or the adjustment has been tampered with. A vacuum tube voltmeter must be used for FM alignment. An AC output meter connected across the primary or secondary of the output transformer will be satisfactory for all AM adjustments. The signal generator output should be kept just high enough to get a n indication on the meter.

NOTES:
 (a) Vacuum tube voltmeter pin "A" on discriminator transformer to chassis (half discriminator load).
 (b) Vacuum tube voltmeter pin 1 of test jack to chassis (full discriminator load).
 (c) Vacuum tube voltmeter pin 3 of test jack to chassis (limiter grid load).

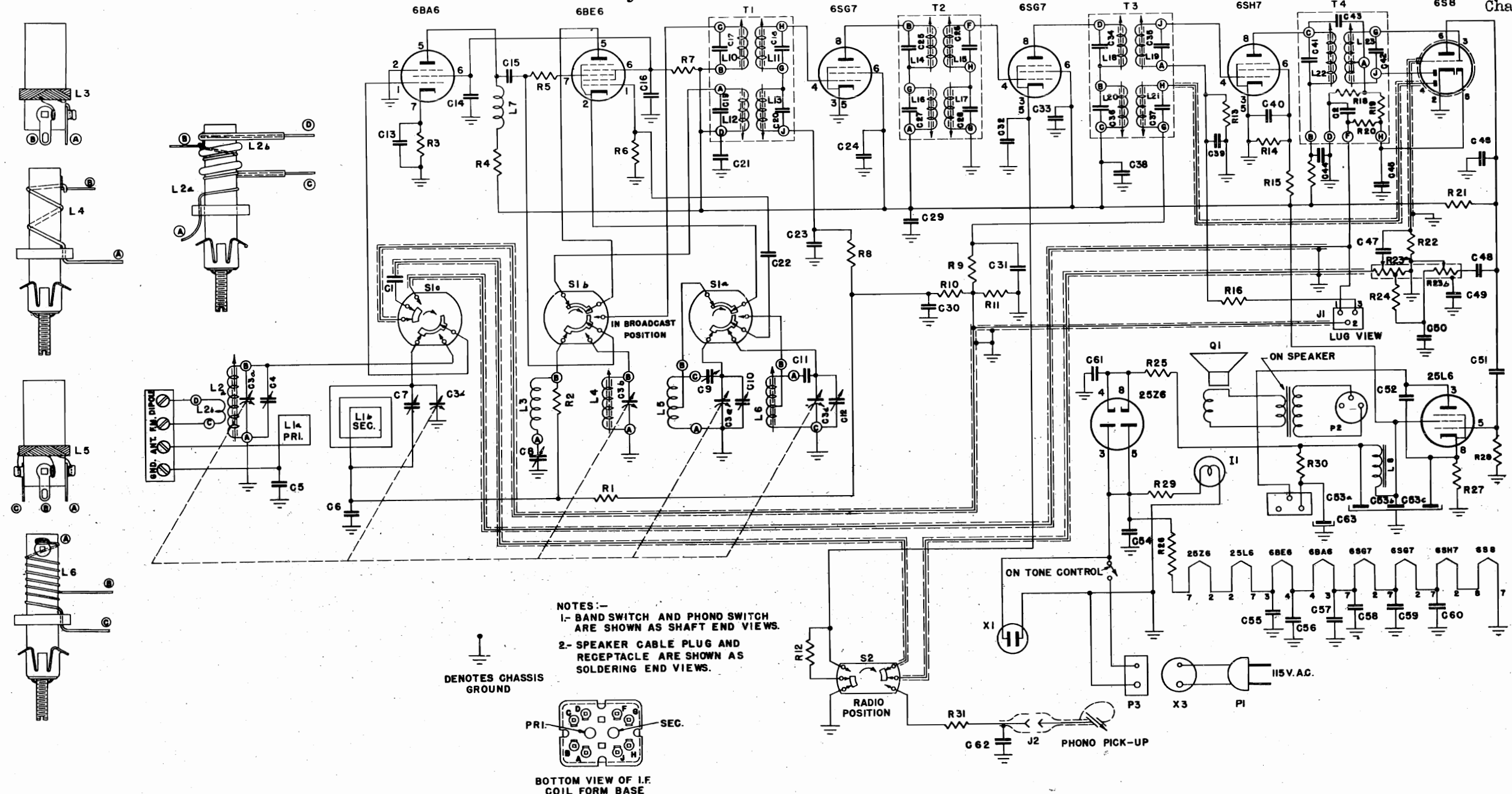
A much more satisfactory IF and discriminator alignment may be obtained by using a 10.7 MC signal generator, frequency modulated at an audio frequency and swept approximately 600 KC (± 300 KC). An oscilloscope should be connected to test jack pin 3 and all IF slugs adjusted for a symmetrical pattern of highest amplitude. See Fig. 1. For discriminator alignment, connect oscilloscope to test jack pin 1 and adjust T4 for highest linear symmetrical pattern. See Fig. 2.

PARTS LIST

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|--------------------------|----------|---|---------|----------|---------------------------------|
| C1, C2, C39, C45 | 6-232 | 100 mmf, 500V Mica. | .R25 | 03-20 | 27 ohms, 1 watt. |
| C3 | 7-25 | Gang Condenser FM-AM. | .R26 | 9-332 | 100 ohm candohm. |
| C4, C10 | 8-35 | Trimmer 2.5 - 30 mmf. | .R27 | 02-52 | 150 ohm, 1/2 watt. |
| C5, C23, C30, C32, | | | .R29 | 02-59 | 220 ohm, 1/2 watt. |
| C49, C50 | 015-5 | .01 mfd, 200V | .L1 | S-1400 | Loop Antenna Assembly |
| C6 | 015-8 | .05 mfd, 200V | .L2 | S-1407 | F.M. Antenna Coil |
| C7 | 8-59 | Trimmer 2-30 mmf | .L3 | S-1410 | Wave Trap Coil. |
| C8 | 8-63 | Trimmer 15-115. | .L4 | S-1408 | FM RF coil. |
| C9 | 8-65 | 200 - 600 mmf Padder. | .L5 | S-1411 | AM Oscillator Coil. |
| C11 | 6-218 | 1000 mmf, 500V Mica. | .L6 | S-1409 | FM Oscillator Coil. |
| C12 | 8-38 | Trimmer 3-13 mmf. | .L7 | S-1384 | RF Plate Choke. |
| C13, C22 | 6-159 | 47 mmf, 500V Ceramic. | .L8 | S-1385 | Line Choke. |
| C14, C15, C16, C55, | | | L9 | 2-32 | Filter Choke. |
| C56, C57, C63 | 6-230 | 1000 mmf 300V Ceramic | .T1 | S-1389 | 1st IF Transformer. |
| C17, C41 | 6-247 | 24 mmf Ceramic, Special. | .T2 | S-1390 | 2nd IF Transformer. |
| C18, C25, C26, C34, C35 | 6-246 | 33 mmf Ceramic, Special. | .T3 | S-1391 | 3rd IF Transformer. |
| C19, C20, C27, C28, | | | .T4 | S-1392 | Discriminator Transformer |
| C36, C37 | 6-250 | 750 mmf Mica, Special | .Q1 | 22-42 | Speaker, 8" PM. |
| C21, C29, C38, C44, C51, | 016-5 | .01 mfd, 400V | .S1 | 11-71 | Switch Shaft. |
| C59, C60 | 6-259 | .005 mfd minimum disk - type Ceramic, Special | S1a | 11-71-1 | Switch Wafer Section 1. |
| C31, C46, C61 | 6-151 | 220 mmf, 500 V Mica | S1b | 11-71-2 | Switch Wafer Section 2. |
| C42 | 6-248 | 62 mmf Ceramic, Special | S1c | 11-71-3 | Switch Wafer Section 3. |
| C43 | 017-2 | 15 mmf Ceramic, Special | .J1, I2 | 26-2 | Dial Lamp, Mazda #47. |
| C47 | 017-4 | .002 mfd, 600V. | .J1 | 15-91 | Test Jack |
| C48, C62 | 017-4 | .005 mfd, 600V. | .P1 | 27-201 | Line Cord and Plug. |
| C52 | 017-5 | .01 mfd, 600V | .P2 | 18-50 | Plug - power connector. |
| C53 | 19-44 | 50 mfd - 150V, 30 mfd-150V, 100 mfd 10 volt Electrolytic. | .X1 | 15-137 | Socket, power connector. |
| C54 | 016-8 | .05 mfd, 400V | | 115-24 | Cabinet, Table Model. |
| C64 | 19-32 | 20 mfd, 150V Electrolytic | | 122-37 | Escutcheon. |
| R1, R8, R11, R16, R21, | | | | 119-244 | Instruction Sheet |
| R2, R13, R17, R20 | 01-199 | 470K ohms, 1/4 watt | | 15-81 | Tube Socket, Octal. |
| R3, R12 | 01-157 | 47K ohms, 1/4 watt. | | 15-114 | Tube Socket, Miniature. |
| R4, R14 | 01-37 | 68 ohms, 1/4 watt | | 16-34 | Tube Socket, Miniature. |
| R5 | 02-108 | 3300 ohms, 1/2 watt | | 16-39 | Tube Shield, Miniature. |
| R6, R9 | 01-3 | 10 ohms, 1/4 watt | | 34-20 | I.F. Coil Iron Cores, Threaded. |
| R7 | 01-143 | 22K ohms, 1/4 watt. | | 117-81 | Dial Scale. |
| R10 | 01-101 | 2200 ohms 1/4 watt. | | 117-84 | Dial Backing. |
| R15 | 01-227 | 2.2 meg ohm, 1/4 watt | | 129-29 | Dial Spring |
| R18, R19 | 02-132 | 12K ohms, 1/2 watt. | | 134-7 | Dial Cord |
| R22 | 01-174 | 120K ohms, 1/4 watt. | | 135-21 | Dial Pointer. |
| R23 | 01-255 | 10 meg ohm, 1/4 watt. | | 128-70 | Knob, Volume. |
| R24 | 13-32 | Volume - tone control with switch | | 128-71 | Knob, Band Switch |
| | 01-132 | 12K ohms, 1/4 watt. | | 128-72 | Knob, Tuning. |
| | | | | 128-73 | Knob, Tone-on-off |
| | | | | 148-96 | Carton with fillers |

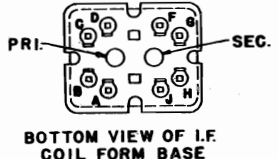
MAJESTIC RADIO & TELEV. CORP.

MODEL 8FM776
Chassis 8B07D



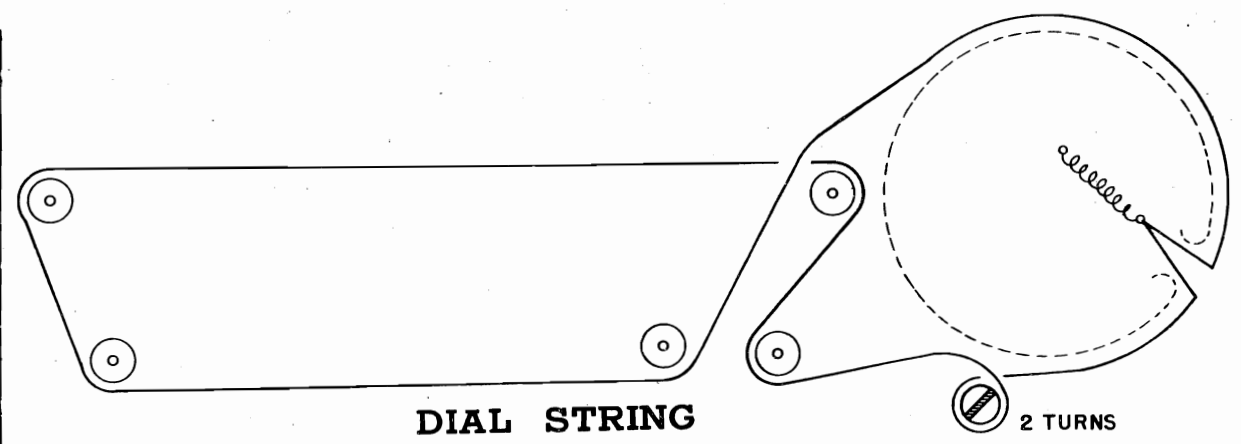
NOTES:-
1- BANDSWITCH AND PHONO SWITCH ARE SHOWN AS SHAFT END VIEWS.
2- SPEAKER CABLE PLUG AND RECEPTACLE ARE SHOWN AS SOLDERING END VIEWS.

DENOTES CHASSIS GROUND



VOLTAGE TABLE

| TUBE | FUNCTION | PLATE | CATHODE | SCREEN | GRID |
|-------|--------------------------|-------|---------|--------|------|
| 6BA6 | RF Amplifier | 80 | 0.5 | 78 | --- |
| 6BE6 | Converter | 100 | 0 | 78 | --- |
| 6SG7 | 1st IF Amplifier | 100 | 0 | 100 | -0.6 |
| 6SG7 | 2nd IF Amplifier | 100 | .7 | 100 | --- |
| 6SH7 | Limiter Amplifier | 70 | 0 | 21 | -0.4 |
| 6S8GT | Discriminator, Det., AVC | 50 | 0 | --- | --- |
| 25L6 | Power Amplifier | 105 | 7 | 100 | --- |
| 2525 | Rectifier | 117AC | 105 | --- | --- |



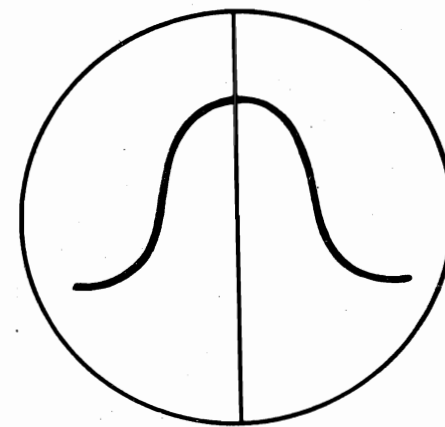
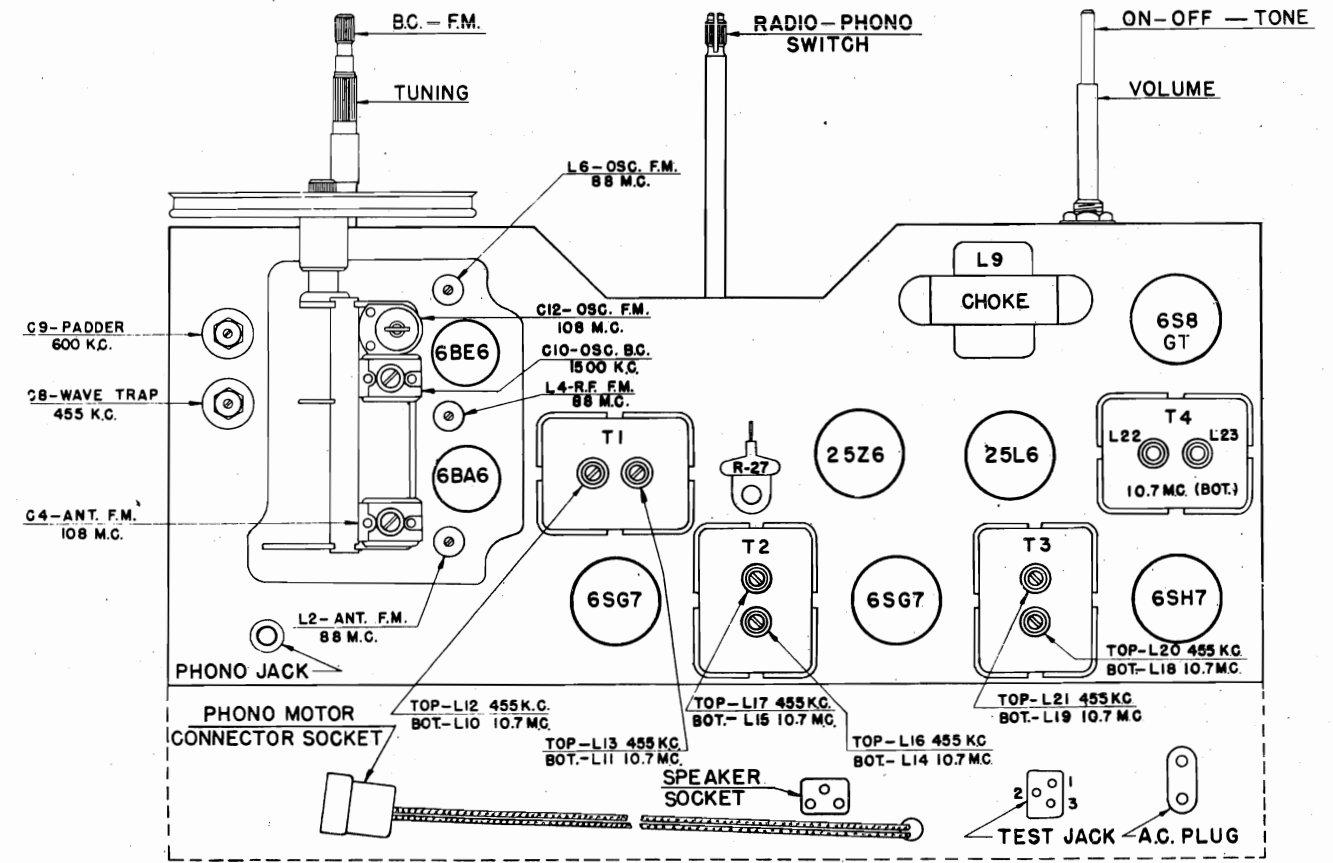
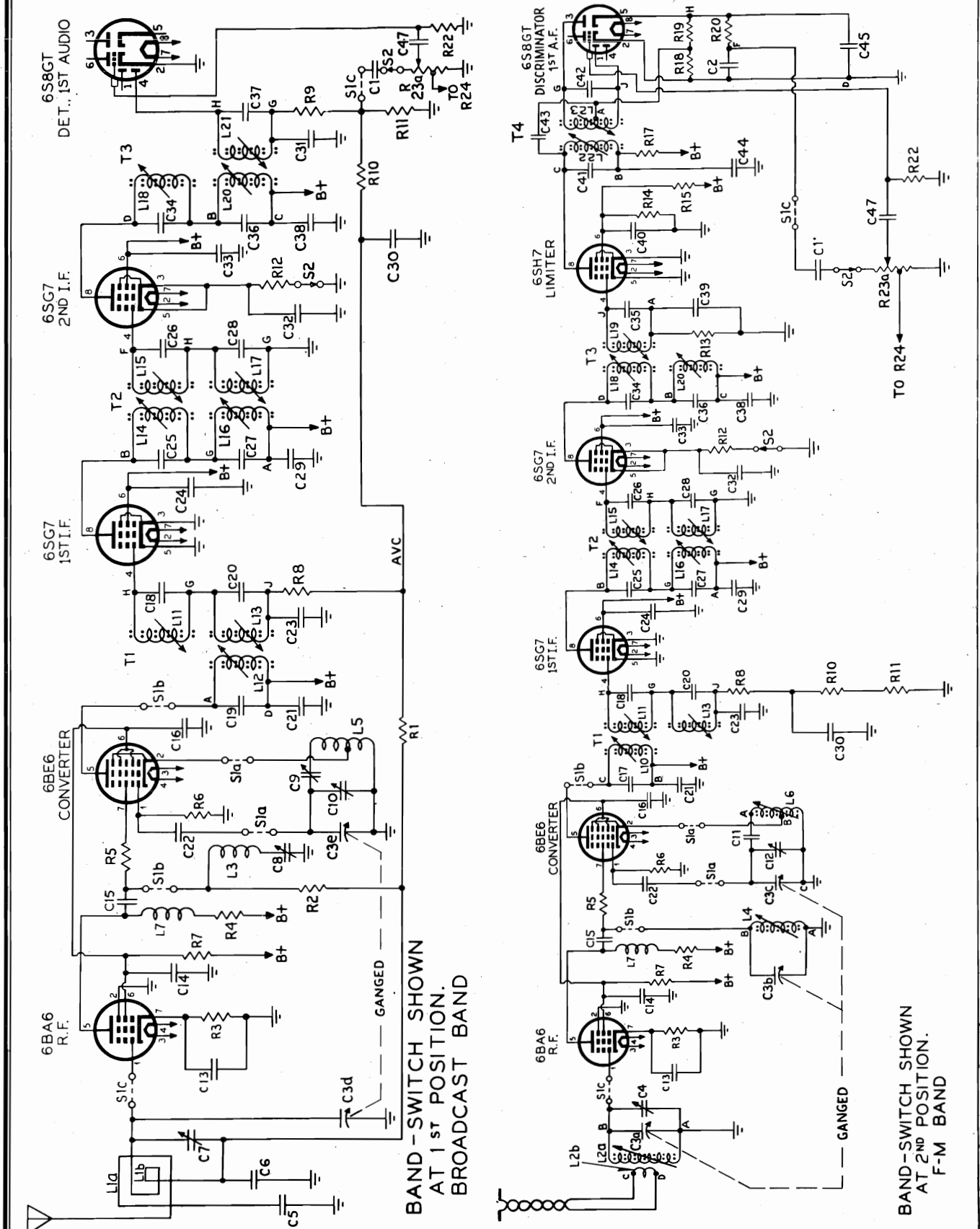


FIGURE 1

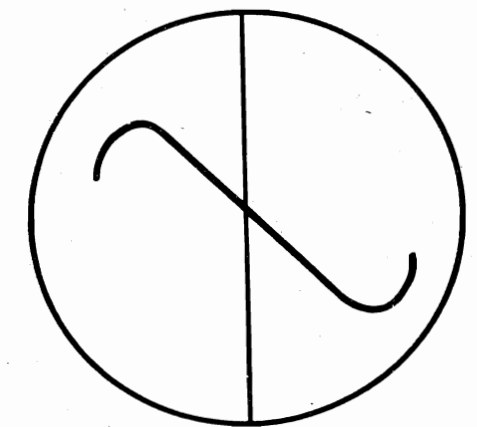


FIGURE 2

MAJESTIC RADIO & TELEV. CORP.

MODEL 8FM776

ALIGNMENT

| OPERATION | CONNECT TEST OSCILLATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | BAND | SET DIAL TO | ADJUST TRIMMERS | PURPOSE |
|-----------|---|---------------------------------|---|------|-------------|--|---|
| 1 | Stator Plates of C3d | .05mfd. | 455 KC | BC | 600 KC | L12, L13, L16, L17, L20, L21 | Align IF channel for maximum output. |
| 2 | Stator Plates of C3d | .05mfd. | 455 KC Modulated | BC | 600 KC | C8 | Adjust wave trap for maximum output. |
| 3 | 2 TURNS | ----- | 1500 KC Modulated | BC | 1500 KC | C10 | Set oscillator to dial scale. |
| 4 | 8" DIAMETER COUPLED LOOSELY TO LOOP ANTENNA | ----- | 1500 KC Modulated | BC | 1500 KC | C7 | Align antenna for maximum output. |
| 5 | | ----- | 600 KC Modulated | BC | 600 KC | C9 | Rock gang to track BC padder |
| 6(a) | Pin 4 (Grid) on 6SH7 Limiter Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L22 Coil Slug Primary Discriminator | Align Primary of discriminator for maximum reading. |
| 7(b) | Pin 4 (Grid) on 6SH7 Limiter Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L23 Coil Slug Secondary Discriminator | Adjust secondary of discriminator for zero reading. |
| 8(c) | Pin 4 (Grid) on 6SG7 2nd IF Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L18 and L19, Pri. and Sec. 3rd IF Coil | Align 3rd IF Transformer for maximum reading. |
| 9(c) | Pin 4 (Grid) on 6SG7 1st IF Socket | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L14 and L15 Pri. and Sec. 2nd IF Coil | Align 2nd IF Transformer for maximum reading. |
| 10(c) | Lug "B" on Coil L4 | .05mfd. | 10.7 MC Unmodulated | FM | ----- | L10 and L11 Pri. and Sec. 1st IF Coil | Align 1st IF Transformer for maximum reading. |
| 11(c) | Antenna Terminals | 300ohm Resistor | 106 MC Unmodulated | FM | 106 MC | C12 Oscillator Trimmer | Set oscillator to dial scale. |
| 12(c) | Antenna Terminals | 300ohm Resistor | 106 MC Unmodulated | FM | 106 MC | C4 Antenna Trimmer | Align antenna stage for maximum reading. |
| 13(c) | Antenna Terminals | 300ohm Resistor | 88 MC Unmodulated | FM | 88 MC | L6 Oscillator Slug | Set Oscillator to dial scale. |
| 14(c) | Antenna Terminals | 300ohm Resistor | 88 MC Unmodulated | FM | 88 MC | L4, L2 Slugs | Align Antenna and RF stages for maximum reading. |
| 15(c) | Antenna Terminals | Repeat steps 11, 12, 13, and 14 | Repeat steps 11, 12, 13, and 14 until tracking is perfect at 88 and 106 MC. | | | | |

IMPORTANT: Alignment of this chassis will in most cases be unnecessary unless an IF or RF transformer is replaced or the adjustment has been tampered with. A vacuum tube voltmeter must be used for FM alignment. An AC output meter connected across the primary or secondary of the output transformer will be satisfactory for all AM adjustments. The signal generator output should be kept just high enough to get an indication on the meter.

- NOTES:**
- (a) Vacuum tube voltmeter pin "A" on discriminator transformer to chassis (half discriminator load).
 - (b) Vacuum tube voltmeter pin 1 of test jack to chassis (full discriminator load).
 - (c) Vacuum tube voltmeter pin 3 of test jack to chassis (limiter grid load).

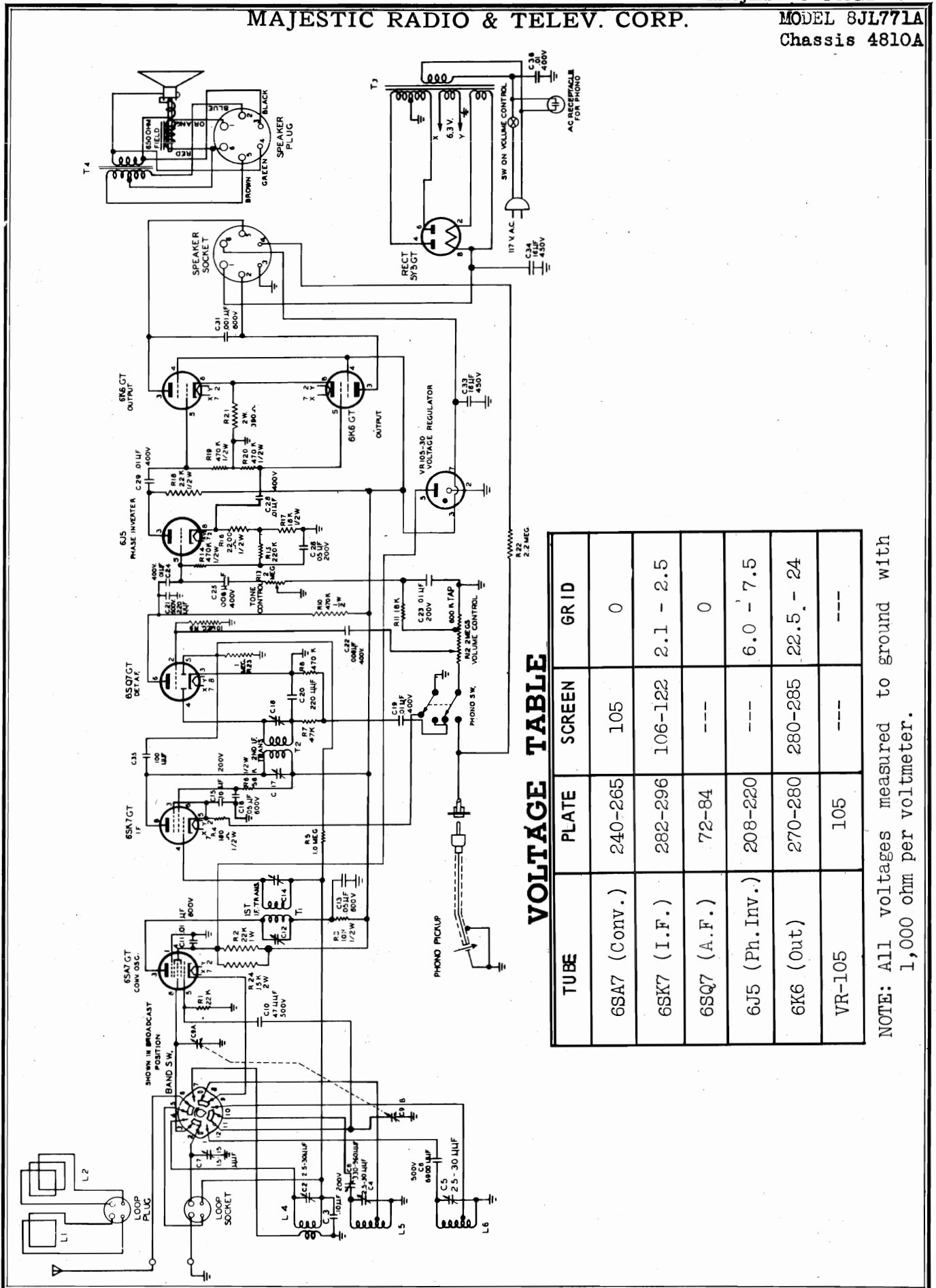
A much more satisfactory IF and discriminator alignment may be obtained by using a 10.7 MC signal generator, frequency modulated at an audio frequency and swept approximately 600 KC (± 300 KC). An oscilloscope should be connected to test jack pin 3 and all IF slugs adjusted for a symmetrical pattern of highest amplitude. See Fig. 1. For discriminator alignment, connect oscilloscope to test jack pin 1 and adjust T4 for highest linear symmetrical pattern. See Fig. 2.

PARTS LIST

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|----------------------------------|----------|--|------|----------|----------------------------------|
| C1, C48 | 017-4 | .005 mfd, 600V | R30 | 01-45 | 100 ohm, 1/4 watt |
| C2, C14, C15, C16, C55, C56, C57 | 6-230 | 1000 mmf, 300V Ceramic | L1 | S1400 | Loop Antenna Assembly |
| C3 | 7-25 | Gang Tuning Condenser FM-AM | L2 | S1407 | FM Antenna Coil |
| C4, C10 | 8-35 | Trimmer, 2.5 - 30 mmf | L3 | S-1410 | Wave Trap Coil |
| C5, C23, C30, C32 | 015-5 | .01 mfd, 200V | L4 | S-1408 | FM RF Coil |
| C49, C50 | 015-8 | .05 mfd, 200V | L5 | S-1411 | AM Oscillator Coil |
| C6, C62 | 8-59 | Trimmer, 2-30 mmf | L6 | S-1409 | FM Oscillator Coil |
| C7 | 8-63 | Trimmer, 1 5-115 mmf | L7 | S-1384 | R.F. Plate Choke |
| C8 | 8-65 | 200 - 600 mmf Padder | L8 | S-1389 | Filter Choke |
| C9 | 8-65 | 1000 mmf, 500V, Mica | T1 | S-1390 | 1st I.F. Transformer |
| C10 | 8-218 | Trimmer, 3-13 mmf | T2 | S-1391 | 2nd I.F. Transformer |
| C11 | 8-38 | 47 mmf, 500V Ceramic | T3 | S-1392 | 3rd I.F. Transformer |
| C12 | 6-159 | 24 mmf, Ceramic Special | T4 | 22-45 | Discriminator Transformer |
| C13, C22 | 6-247 | 33 mmf, Ceramic Special | Q1 | | Speaker, 10" PM |
| C17, C41 | 6-246 | 750 mmf Mica Special | I1 | | Dial Lamp |
| C18, C25, C26, C34, C35 | 6-250 | .01 mfd, 400V | J1 | 15-91 | Test Jack |
| C19, C20, C27, C28, C36, C37 | 016-5 | .005 mfd minimum disk-type Ceramic | J2 | 15-87 | Phono Jack |
| C21, C29, C38, C44, C51 | 6-259 | 220 mmf, 500V Mica | S1 | 11-71 | Switch Shaft |
| C22, C33, C40, C58, C59, C60 | 6-151 | 100 mmf, 500V Mica | S1a | 11-71-1 | Switch Wafer, Section 1 |
| C31, C46, C61 | 6-232 | 62 mmf, Ceramic, Special | S1c | 11-71-2 | Switch Wafer, Section 2 |
| C39, C45 | 6-249 | 15 mmf, Ceramic, Special | S2 | 11-71-3 | Switch Wafer, Section 3 |
| C42 | 6-248 | .002 mfd, 600V | P1 | 11-72 | Phono Switch |
| C43 | 017-2 | 100 mfd - 150V, 200 mfd - 150B, 200 mfd - 10V Electrolytic | X1 | 27-201 | Plug and line cord |
| C47 | 017-5 | .05 mfd, 400V | X2 | 15-123 | A.C. Receptacle (Phono) |
| C52 | 19-37 | 20 mfd 150V Electrolytic | X3 | 15-91 | Speaker Receptacle |
| C53 | 016-8 | 470K ohm, 1/4 watt | P3 | 18-50 | Plug, power connector |
| C54 | 19-32 | 47K ohm, 1/4 watt | X3 | 15-137 | Socket, power connector |
| R1, R8, R11, R16 | 01-199 | 68 ohm, 1/4 watt | | 18-81 | Tube, Socket, Octal |
| R2, R28 | 01-157 | 3300 ohm, 1/2 watt | | 15-87 | Socket, Phono Pickup |
| R3, R12 | 01-37 | 10 ohm, 1/4 watt | | 15-114 | Socket, miniature tube |
| R4, R14 | 02-108 | 2200 ohm, 1/4 watt | | 16-34 | Miniature tube shield |
| R5 | 01-3 | 22K ohm, 1/4 watt | | 16-39 | Tube Shield, 6S8 tube |
| R6, R9 | 01-143 | 2.2 meg ohm, 1/4 watt | | 34-20 | I.F. Iron Core |
| R7 | 01-101 | 12K ohm, 1/2 watt | | 38-5 | Insulator, Phono Pickup Socket |
| R10, R31 | 01-227 | 10 meg ohm, 1/4 watt | | 38-8 | Insulator, Shaft |
| R15 | 02-132 | Volume - Tone Control with switch | | 38-9 | Insulator, Plug |
| R18, R19 | 01-174 | 12K ohm, 1/2 watt | | 117-95 | Dial Scale |
| R22 | 01-255 | 12K ohm, 1/4 watt | | 129-21 | Dial Spring |
| R23 | 03-32 | 100 ohm candohm | | 134-7 | Dial Cord |
| R24 | 01-132 | 150 ohm, 1/2 watt | | 135-21 | Dial Pointer |
| R25 | 02-20 | 390 ohm, 2 watt | | 21-24 | Oak Record Changer |
| R26 | 9-332 | | | 115-37-1 | Cabinet, Oak Cut-out |
| R27 | 02-52 | | | 122-37 | Escutcheon |
| R29 | 04-69 | | | 128-70 | Back, Cabinet |
| | | | | 128-71 | Knob (Volume) |
| | | | | 128-72 | Knob (band switch) (Phono-Radio) |
| | | | | 128-73 | Knob (Tuning) |
| | | | | 128-76 | Knob (Tone, On-Off) |
| | | | | 148-97 | Knob (Dummy) |
| | | | | 19-262 | Carton and fillers |
| | | | | | Instruction Sheet |

MAJESTIC RADIO & TELEV. CORP.

MODEL 8JL771A
Chassis 4810A

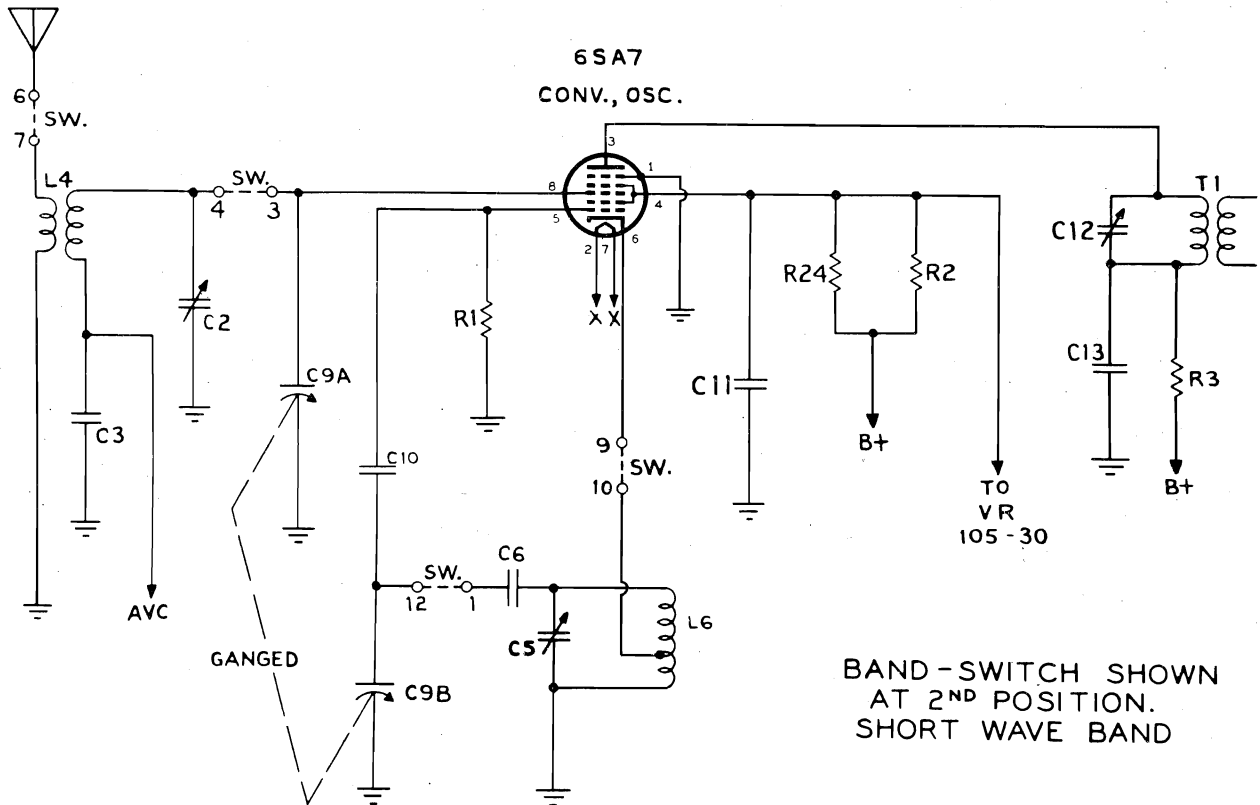
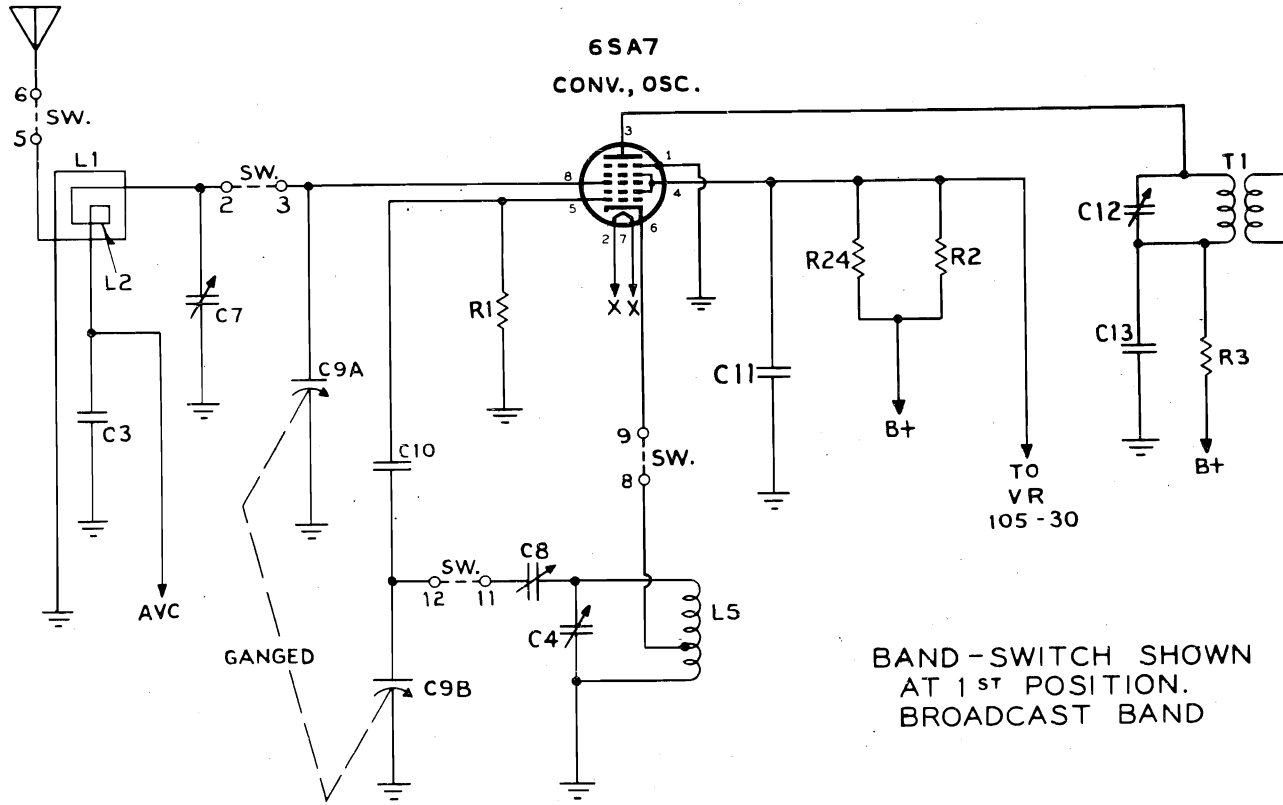


VOLTAGE TABLE

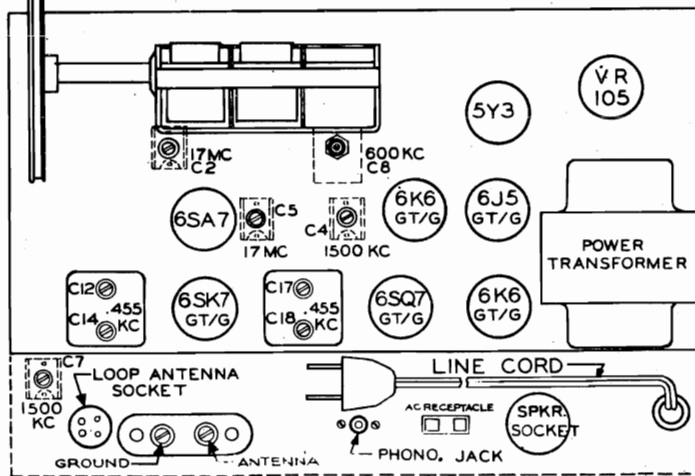
| TUBE | PLATE | SCREEN | GRID |
|----------------|---------|---------|-----------|
| 6SA7 (Conv.) | 240-265 | 105 | 0 |
| 6SK7 (I.F.) | 282-296 | 106-122 | 2.1 - 2.5 |
| 6SQ7 (A.F.) | 72-84 | --- | 0 |
| 6J5 (Ph. Inv.) | 208-220 | --- | 6.0 - 7.5 |
| 6K6 (Out) | 270-280 | 280-285 | 22.5 - 24 |
| VR-105 | 105 | --- | --- |

NOTE: All voltages measured to ground with 1,000 ohm per voltmeter.

"clarified schematics"



TUBE LAYOUT



ALIGNMENT

Before aligning, close tuning condenser (plates fully meshed). Set pointer to center of extreme left hand mark on the dial.

When aligning broadcast band, connect to output of the signal generator a loop, about 12 inches in diameter, consisting of two or three turns of wire. Place this loop in a plane parallel to that of the receiver loop antenna and about a foot away from it. The receiver loop antenna should be in about the same portion relative to the chassis as it is when installed in the cabinet.

While aligning, turn the volume control full on and keep the signal generator output as low as possible.

| STEP | DUMMY ANTENNA | TEST OSCILLATOR CONNECTION | TEST OSCILLATOR FREQUENCY | RECEIVER BAND-SWITCH | RE-CEIVER DIAL | ADJUST FOR MAXIMUM | NOTES |
|------|---------------|----------------------------|---------------------------|----------------------|----------------|--------------------|---------|
| 1 | .01 mfd | 6SA7 grid | 455 KC | BC | Any quiet spot | C18,C17 C14,C12 | ----- |
| 2 | Loop | ----- | 1500 KC | BC | 150 | C4,C7 | ----- |
| 3 | Loop | ----- | 600 KC | BC | 60 | C8 | Note #1 |
| 4 | 400 ohms | Receiver antenna post | 17 MC | SW | 17 | C2,C5 | ----- |

Note #1 - Rock gang while making this adjustment. Then recheck step 2.

MODEL 8JL771A

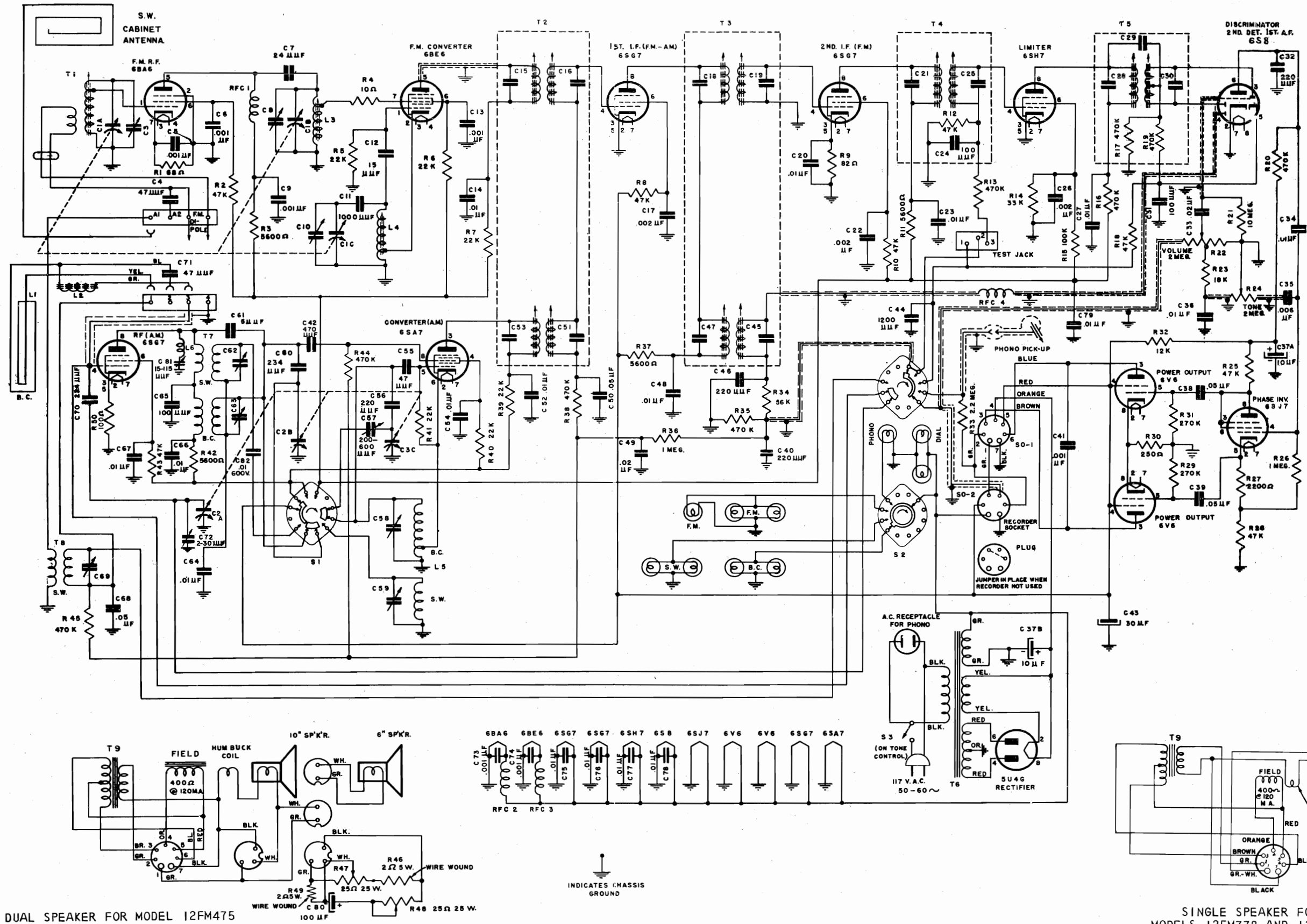
MAJESTIC RADIO & TELEV. CORP.

PARTS LIST

| ITEM | PART NO. | DESCRIPTION | ITEM | PART NO. | DESCRIPTION |
|--------------------|-----------------|--|--------|-------------------|------------------------------------|
| C2, C4, C5 | 8-35 | Trimmer, 2.5 - 30 mmfd | R18 | 9-180 | 22,000 ohms 10% ½ watt |
| C3, C15 | 5-39 | .1 mfd ÷ 40% - 10% 200 v paper | R21 | 9-185 | 390 ohms 10% 2 watt. |
| C6 | 6-177 | 6900 mmfd ÷ 10% 500 v mica | R22 | 9-296 | 2.2 megohms 20% 1/4 watt |
| C7 | 8-36 | Trimmer, 1.5 - 15 mmfd | R24 | 9-299 | 15,000 ohms 20% 2 watt |
| C8 | 8-33 | Padder, 330 - 960 mmfd | L4 | 3-120 | S.W. antenna coil. |
| C9a, C9b, C9c | 7-22 or 7-23 | Tuning Condenser | L5, L6 | 3-118 | Oscillator coil. |
| C10 | 6-159 | 47 mmfd ÷ 20% 500 v ceramic. | T1 | 3-165 | 1st I-F transformer. |
| C11 | 5-74 | .01 mfd 20% 600 v paper. | T2 | 3-166 | 2nd I-F transformer. |
| C19, C24, C28 | | | T3 | 2-12 | Power transformer. |
| C29, C36 | | | T4 | 22-8-2 | Output transformer |
| C12, C14, C17, C18 | 6-132 | .01 mfd ÷ 30% - 10% 400 v paper. | | 11-46 or 11-64 | Bandswitch |
| C13, C16 | 8-41 | Dual trimmer | | | |
| C20, C21 | 5-77 | .05 mfd 20% 600 v paper. | | 11-45 or 11-63 | Phono-Radio Switch. |
| C22, C25 | 6-151 | 220 mmfd ÷ 20% mica | | 15-98 | Phono-motor receptacle. |
| C23 | 6-133 | .006 mfd ÷ 20% 400 v paper. | | 26-7 | Pilot light, Mazda #44. |
| C26 | 5-57 | .01 mfd ÷ 40% - 10% 200 v paper. | | 135-29 | Dial pointer. |
| C30, C31, C32 | 5-40 | .05 mfd ÷ 40% - 10% 200 v paper. | | 129-29 | Dial cord spring. |
| C33, C34 | 5-79 | .001 mfd ÷ 50% -25% 600 v paper. | | 9-1263 | Dial cord |
| C35 | 19-16 | 16-16 mfd 450 v electrolytic | | 128-45 | Knob, phono-radio |
| R1 | 6-232 | 100 mmfd ÷ 20% 500 v mica. | | 128-46 | Knob, off-volume. |
| R2 | 9-222 | 22,000 ohms 20% 1/4 watt | | 128-47 | Knob, B.C. - S.W. |
| R3 | 9-186 | 22,000 ohms 10% 1 watt | | 128-48 | Knob, bass-treble |
| R4 | 9-17 | 10,000 ohms 10% ½ watt | | 128-49 | Knob, tuning. |
| R5, R23 | 9-272 | 180 ohms 10% ½ watt. | | 128-32 | Knob, plain |
| R6 | 9-255 | 1 megohm 20% 1/4 watt. | | 20-8 | Loop antenna assembly |
| R7 | 9-177 | 56,000 ohms 10% ½ watt | | 21-26 | Record changer, aero |
| R8 | 9-226 | 47,000 ohms 10% 1/4 watt | | 22-46 | Speaker, with output transformer |
| R9 | 9-227 | 470,000 ohms 10% 1/4 watt. | | 22-46-1 | Output transformer. |
| R10, R14, R19, R20 | 9-213 | 10 megohms 20% 1/4 watt. | | 115-35 | Cabinet, console combination |
| R11 | 9-234 | 470,000 ohms 10% ½ watt. | | 122-42 | Escutcheon, including glass |
| R12 | 9-225 | 18,000 ohms 10% 1/4 watt | | 117-92 | Dial scale glass. |
| R13 | 13-15 | Volume control, 2 megohm with SPST switch | | 148-98 | Carton, with fillers. |
| R15 | 14-4 | Tone control, 2 megohms. | | | |
| R16 | 9-220 | 220,000 ohms 20% 1/4 watt. | | | |
| R17 | 9-107 | 2200 ohms 10% ½ watt | | | |
| | 9-95 | 18,000 ohms 10% ½ watt | | | |

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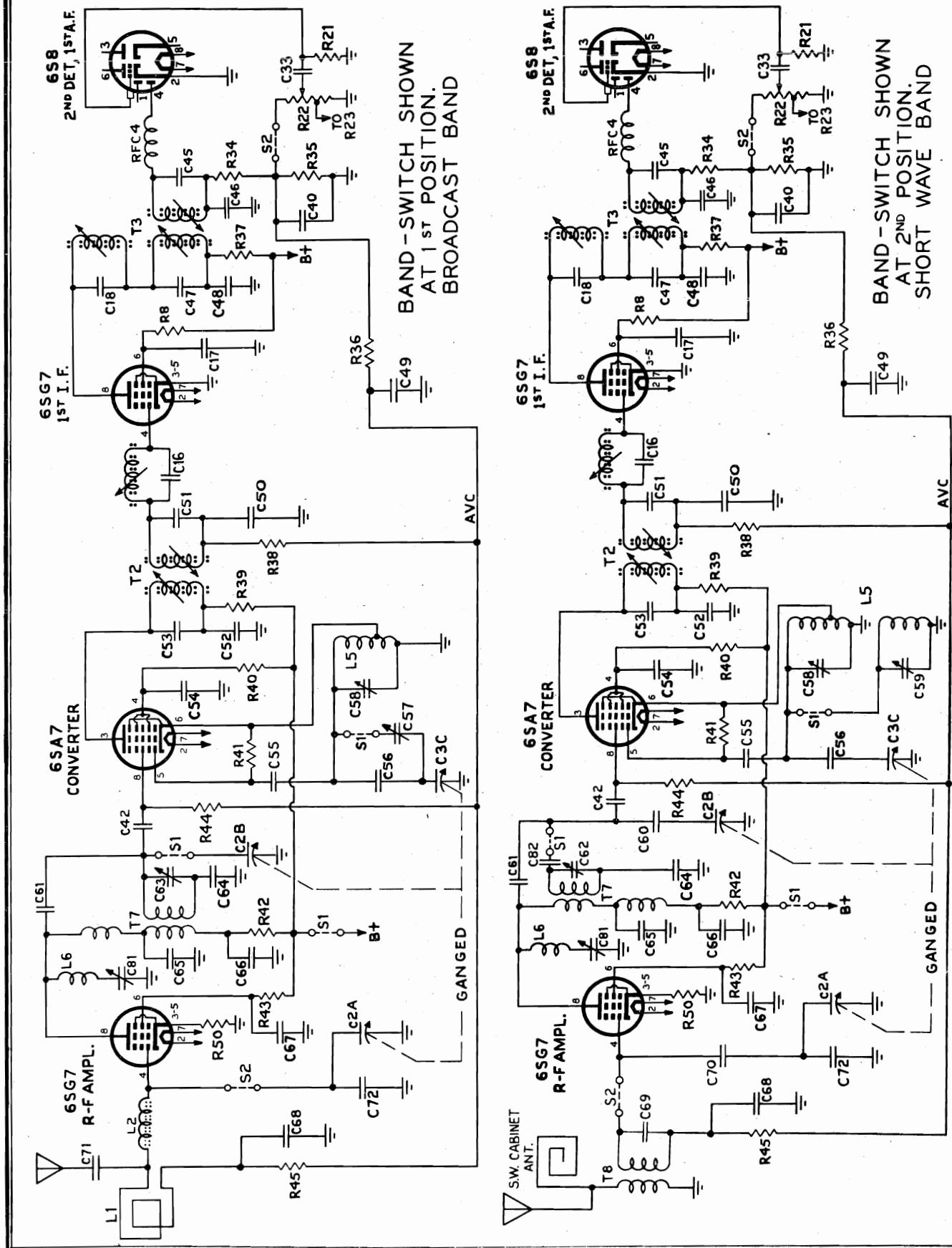
MODEL 12FM475, Chassis 41201
MODELS 12FM778, 12FM779, Chassis 12B26E



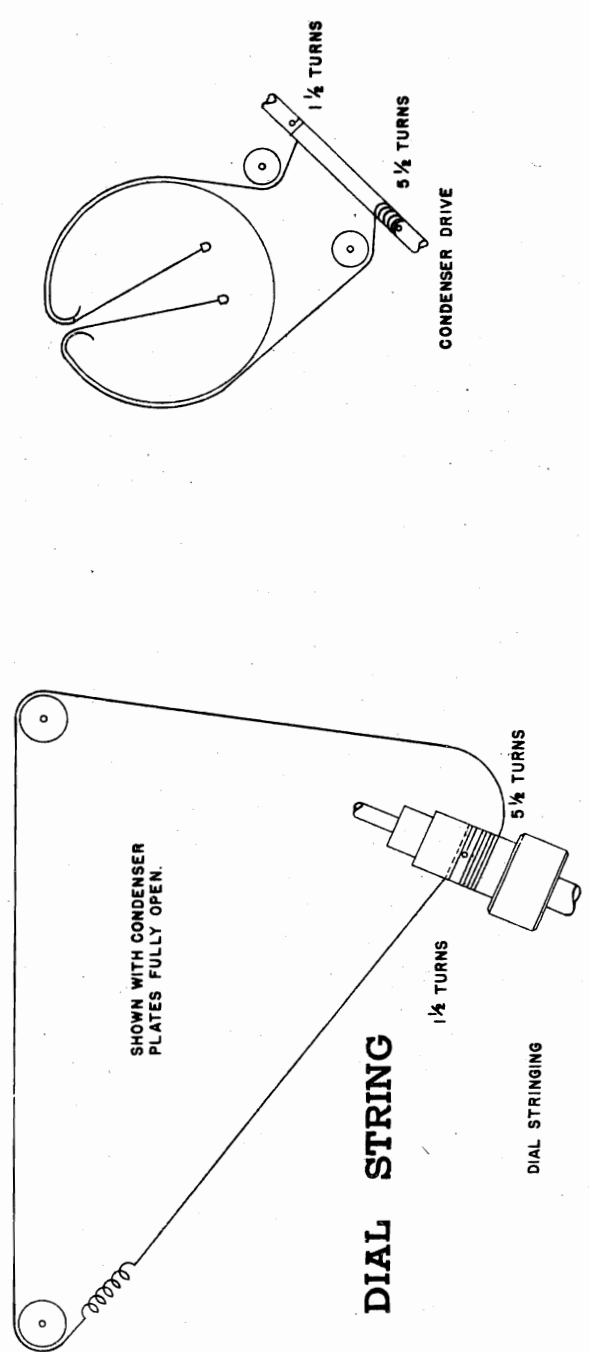
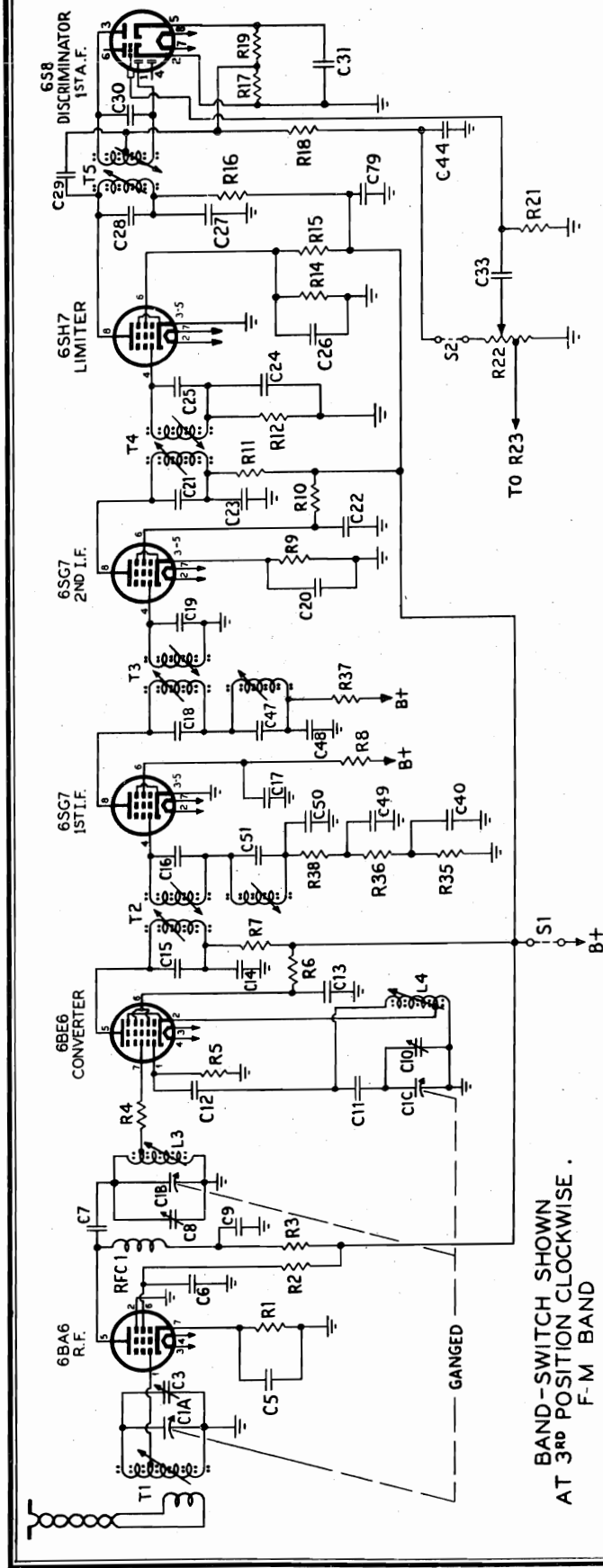
DUAL SPEAKER FOR MODEL 12FM475

SINGLE SPEAKER FOR MODELS 12FM778 AND 12FM779

"clarified schematics"



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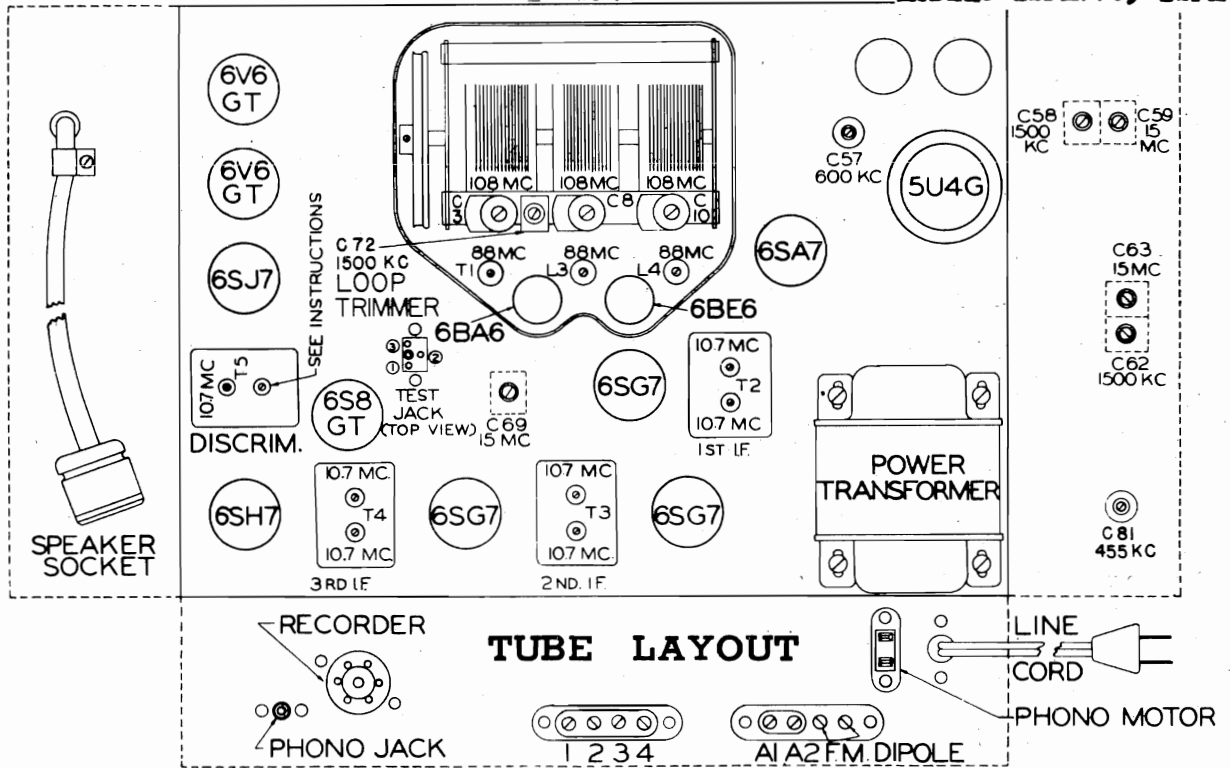


DIAL STRINGING
CONDENSER DRIVE

MAJESTIC RADIO & TELEV. CORP.

MODEL 12FM75

MODELS 12FM778, 12FM779

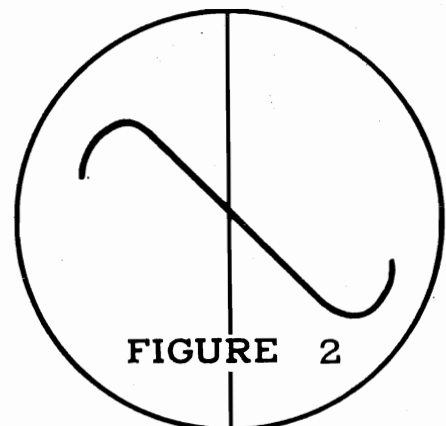
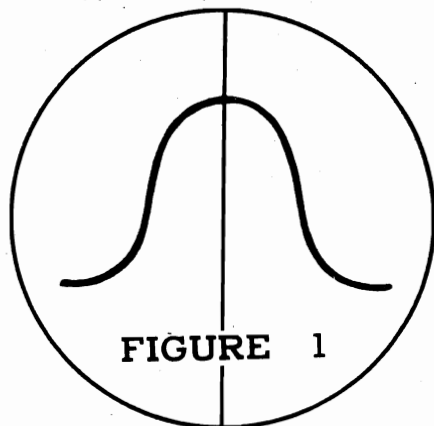


VOLTAGE TABLE

Measurements made at 117 volts line; volume control at minimum; zero signal input. Measurements made to chassis ground with vacuum tube voltmeter.

| FUNCTION | TYPE | E _F | E _p | E _s | E _k | E _g |
|----------------------------|-------|----------------|----------------|----------------|----------------|----------------|
| FM RF AMP. | 6BA6 | 6.3 | 210 | 90 | 1 | 0 |
| FM CONVERTER | 6BE6 | 6.3 | 210 | 100 | 0 | 0 |
| AM RF AMP. | 6SG7 | 6.3 | 260 | 180 | 1 | -1 |
| AM CONVERTER | 6SA7 | 6.3 | 250 | 90 | 0 | --- |
| 1ST IF AMP. | 6SG7 | 6.3 | 240 | 125 | 0 | -1 |
| 2ND IF AMP. | 6SG7 | 6.3 | 240 | 125 | 1 | 0 |
| LIMITER | 6SH7 | 6.3 | 3 | 60 | 0 | -.6 |
| DISC.; 2ND AMDET: AUDIO | 6S8GT | 6.3 | 80 | --- | 0 | -.8 |
| PHASE INVERTER | 6SJ7 | 6.3 | 160 | --- | 80 | 0 |
| POWER AMP. | 6V6GT | 6.3 | 260 | 270 | 15 | |
| POWER AMP. | 6V6GT | 6.3 | 260 | 270 | 15 | |
| RECTIFIER | 5V4G | 5 | --- | --- | 300 | |

TOTAL B CURRENT FROM RECTIFIER 120 MA.



MODEL 12FM475

MAJESTIC RADIO & TELEV. CORP.

MODELS 12FM773, 12FM779

| ALIGNMENT | | | | | | | |
|-----------|---|---------------|------------------------|--------|-------------|---------------|--|
| OPERATION | CONNECT OSCILLATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | BAND | SET DIAL AT | TRIMMERS | PURPOSE |
| 1 | Conv. Grid | .01mfd | 455 KC | BC | 600 KC | T2, T3 Bottom | Align I.F.'s |
| 2 | ONE TURN LOOP MADE WITH GENERATOR LEADS | | 455 KC | BC | 600KC | C81 | I.F. trap adjustment for minimum I.F. signal |
| 3 | | | 1500 KC | BC | 1500 KC | C58 | Set BC osc. to scale at 1500 KC |
| 4 | | | 1500 KC | BC | 1500 KC | C63, C72 | Align BC RF. and Loop |
| 5 | | | 600 KC | BC | 600 KC | C57 | Rock Gang to track BC padder |
| 6 | | | Al-Gnd. | 400ohn | 15 MC | SW | 15 MC |
| 7 | Al-Gnd. | 400ohn | 15 MC | SW | 15 MC | C62, C69 | Align SW RF and Ant. |
| 8 | 6SG7 2nd I.F. Grid | .01mfd. | 10.7 MC | FM | 88 MC | T4 top | Align for max. voltage at test Jack pin 3 Rock gen. over 10.7 MC to check for symmetrical I.F. response. |
| 9 | 6SG7 1st. I.F. Grid | .01mfd. | 10.7 MC | FM | 88 MC | T3 top | Align for max. voltage at test Jack pin 3 Rock gen. over 10.7 MC to check for symmetrical I.F. response. |
| 10 | Converter | .01mfd. | 10.7 MC | FM | 88 MC | T2 top | Align for max. voltage at text Jack pin 3 Rock gen. over 10.7 MC to check for symmetrical I.F. response. Re-check peaking of T4, and T3. |
| 11 | Converter grid 6BE6 | .01mfd. | 10.7 MC | FM | 88 MC | T5 primary | Align for max. voltage across discriminator Load (un-used Lug bottom of T5 to ground) |
| 12 | Converter grid 6BE6 | .01mfd. | 10.7 MC | FM | 88 MC | T5 secondary | Align for zero voltage across full discriminator load (Test Jack pin 1 to ground) |
| 13 | FM ant. term. | direct | 108 MC | FM | 108 MC | C10 | Scale OSC at 108 MC (max. voltage Test Jack pin 3. |
| 14 | FM ant. term. | direct | 108 MC | FM | 108 MC | C8, C3 | Align FM RF and Ant. (max. voltage Test Jack pin 3. |
| 15 | FM ant. term. | direct | 88 MC | FM | 88 MC | L4 | Scale osc. at 88 MC. |
| 16 | FM ant. term. | direct | 88 MC | FM | 88 MC | L3, T1 | Align RF and Ant. at 88 MC repeat steps 13, 14, 15, 16 as necessary. |

NOTE: 1.
A much more satisfactory IF and discriminator alignment may be obtained by using a 10.7 MC signal generator frequency modulated at an audio frequency and swept approximately 600 KC (± 300 KC). An oscilloscope should be connected to Test Jack pin 3 and all IF screws adjusted for a symmetrical pattern of highest amplitude. See Fig. 1. For discriminator alignment, connect scope to Test Jack pin 1 and adjust T5 for highest symmetrical pattern. See Fig. 2.

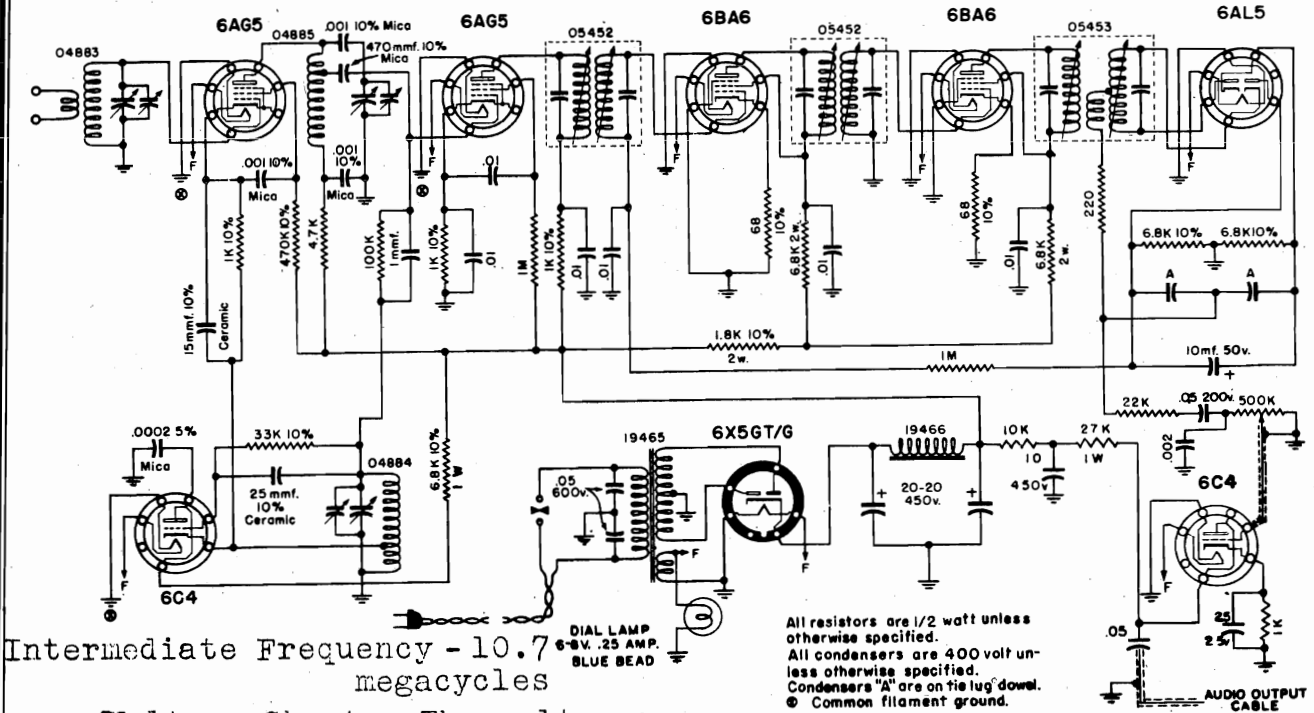
NOTE: 2.
In all FM alignment calling for a voltage measurement at Test Jack pin 3 (limiter grid resistor) keep signal generator output to such a value as will result in approximately 2 volts measured with a vacuum Tube voltmeter such as the Voltomyst, Vomax or equiv.

MAJESTIC RADIO & TELEV. CORP.

MODEL 12FM475
 MODELS 12FM778,
 12FM779

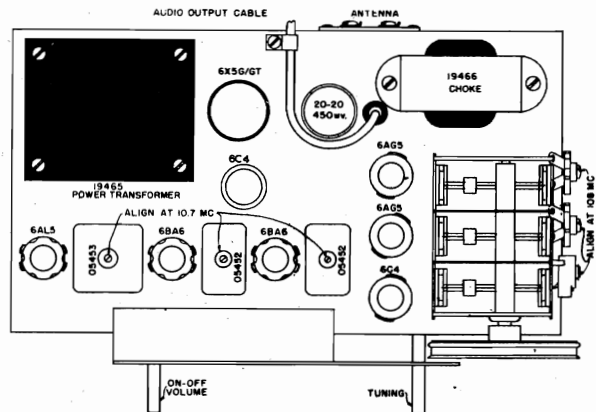
| ITEM | PART NO. | DESCRIPTION | R22 R23 R24 R26, R36 R27 R29, R31 R30 R32 R33 R34 R50 RFC2, RFC3 RFC4 S1 S2 S3 T1 T2 T3 T4 T5 T6 T7 T8 C80 R46 R47, R48 T9 T9 | 13-25 14-7 9-255 9-7 9-295 9-290 9-264 9-240 01-160 01-44 3-187 3-188 3-104 11-58 11-59 3-183 3-173 3-174 3-175 3-176 2-19 3-186 3-185 15-87 15-98 26-7 26-2 S-1277 129-46 134-7 135-4 117-63 117-61 117-90 117-62 117-91 19-36 9-297 13-23 22-17 22-28 22-43 22-28-2 22-43-2 115-13 115-34 115-40 122-16 122-44 21-13 122-20 S1424 122-25 117-50 128-60 128-60 128-44 128-37 129-46 |
|---|----------|--|---|--|
| C1, C2 | 7-17 | Ganged Tuning Condenser. | R22 | Volume Control, 2 megohms. |
| C3, C8, C10 | 8-38 | Trimmer, 3-3 mmf. | R24 | Tone control, 2 megohms, with switch |
| C4, C55, C71 | 6-159 | 47 mmf, 500V, ceramic. | R26, R36 | 1 megohm 1/4 watt. |
| C5, C6, C9 | 6-230 | .001 mfd., 400V, ceramic | R27 | 2200 ohms 1/2 watt. |
| C13, C75, C74 | 6-143 | 24 mmf, 500V ceramic | R29, R31 | 270,000 ohms 1/4 watt. |
| C7 | 6-230 | .001 mfd., 400V, ceramic | R30 | 250 ohms 5 watt, wire wound. |
| C11 | 6-143 | 24 mmf, 500V ceramic | R32 | 12,000 ohms 1/2 watt |
| C12 | 6-218 | 1000 mmf, 500V Mica. | R33 | 2.2 megohms 1/2 watt. |
| C14, C23, C27, C34, C48, C52, C54, C56, C67 | 6-199 | 15 mmf, 500V ceramic | R34 | 56K ohms 1/4 watt. |
| C15, C16, C51 | 5-74 | .01 mfd 600V | R50 | 100 ohm 1/4 watt |
| C53 | 6-231 | .002 mfd. 400V Ceramic | RFC2, RFC3 | 6BA6 plate choke |
| C17, C22, C26 | | Part of 1st. IF transformer, T2. | RFC4 | Filament chokes. |
| C18, C19, C45, C47 | | Part of 2nd IF transformer, T3 | S1 | Diode plate choke. |
| C21, C24, C25 | | Part of 3rd. IF transformer, T4. | S2 | Band switch (r.f.) |
| C28, C29, C30 | | Part of discriminator transformer, T5. | S3 | Band switch (pilot lights and audio) |
| C31 | 6-232 | 100 mmf. 500V Mica | T1 | Part of tone control |
| C32, C40, C46 | 6-86 | 220 mmf. 500V. Mica. | T2 | F.M. Ant. transformer. |
| C33, C49 | 5-63 | .02 mfd. 500V. | T3 | 1st IF transformer |
| C35 | 5-69 | 1006 mfd. 600V. | T4 | 2nd IF transformer |
| C37A, C37B | 19-34 | 10-10 mfd. 450V Electrolytic | T5 | 3rd IF transformer |
| C38, C39 | 5-77 | .05 mfd. 600V. | T6 | Discriminator transformer. |
| C41 | 5-84 | .001 mfd. 1600 V. | T7 | Power transformer. |
| C42 | 6-102 | 470 mmf. Mica 500V. | T8 | B. C. and S. W. R. F. Transformer. |
| C43 | 19-35 | 30 mfd. 450 V. Electrolytic. | T9 | phone pickup socket. |
| C44 | 6-234 | 1200 mmf. 500V. | T9 | A.C. receptacle (phono). |
| C50, C68 | 5-64 | .05 mfd. 400V. | T9 | pilot lamp #44 blue bevel. |
| C56 | 6-207 | 220 mmf. 2% 500V. Ceramic. | T9 | pilot lamp #47 brown bevel. |
| C57 | 8-65 | 200-600 Podder | T9 | condenser push rod. |
| C58, C59 | | Part of coil assembly L5 | T9 | tension spring, dial |
| C61, C62, C63, C65 | | Part of coil assembly T7 | T9 | dial cord, silk. |
| C69 | | Part of coil assembly T8 | T9 | dial pointer |
| C72 | 8-35 | Trimmer 2% 30 mmf. ceramic | T9 | dial plate FM. |
| C75, C76, C77, C78 | 6-182 | .01mfd. 500V Mica. | T9 | dial plate BC 41201 chassis. |
| C81 | 6-63 | 15-115 mmf. Trimmer (Wave Trap). | T9 | dial plate BC 12B26E chassis. |
| L1 | 20-27 | Broadcast Loop Antenna | T9 | dial plate SW 41201 chassis. |
| L2 | | Loading Coil, Part of Loop 20-27 | T9 | dial plate SW 12B26E chassis. |
| L3 | 3-184 | FM RF Coil | T9 | 100 MF 10V electrolytic Model 12FM475. |
| L4 | 3-189 | FM Oscillator Coil | T9 | 2 ohm 5 watt wirewound, Model 12FM475. |
| L5 | 3-171 | AM Oscillator Coil Assembly. | T9 | Potentiometer, 25 ohm, 25 watt, Model 12FM475. |
| L6 | 8-1468 | Wave Trap Coil Assembly. | T9 | 6" speaker, P.M. Model 12FM475 |
| R1 | 9-294 | 68 ohms 1/4 watt | T9 | 10" speaker with output transformer and cable |
| R2 | 9-293 | 47,000 ohms, 1 watt. | T9 | Model 12FM475. |
| R3, R11, R37, R42 | 9-150 | 5600 ohms 1 watt | T9 | 12" speaker with transformer and cable |
| R4 | 01-2 | 10 ohms 1/4 watt | T9 | Model 12FM778-12FM779 |
| R5, R41 | 9-222 | 22,000 ohms 1/4 watt | T9 | Output transformer Model 12FM475 |
| R6, R40 | 9-209 | 22,000 ohms 2 watt | T9 | Output transformer Model 12FM778-12FM779. |
| R7, R39 | 9-255 | 22,000 ohms 1/2 watt | T9 | Cabinet Model 12FM475 |
| R8, R10, R25, R28, | 9-235 | 47,000 ohms 1/2 watt | T9 | Cabinet Model 12FM778 |
| R9 | 9-283 | 47,000 ohms (Part of T4) | T9 | Cabinet Model 12FM779. |
| R12 | | 82 ohms 1/2 watt | T9 | Dial grill Model 12FM475 |
| R13, R20, R35, | 9-223 | 470,000 ohms 1/4 watt. | T9 | Dial grill Model 12FM778-12FM779. |
| R38, R44, R45 | 9-256 | 33,000 ohms 1/2 watt. | T9 | Record changer, VM 400 |
| R14 | 9-8 | 100,000 ohms 1/2 watt. | T9 | Escutcheon Glass all Models. |
| R15 | 9-211 | 470,000 ohms 1/2 watt. | T9 | Push button assembly - all Models. |
| R16 | | 470,000 ohms (part of T5). | T9 | Push button Base escutcheon - all Models. |
| R17, R19 | 9-121 | 47,000 ohms 1/4 watt | T9 | Dial masking plate - all Models. |
| R18 | 9-213 | 47,000 ohms 1/4 watt. | T9 | Knob - "Acoustio Blender" Model 12FM475. |
| R21 | | 10 megohms 1/4 watt. | T9 | Knob - "Hi-Lo-Balancer" Model 12FM475. |

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Intermediate Frequency - 10.7 megacycles

Voltage Chart - The voltages tabulated in the table below are the correct voltages which should be measured between the socket terminal and chassis with nominal line voltage and no signal. All voltages measured with a high impedance voltmeter. Allowance should be made for loading if a low impedance voltmeter is used for checking.



Power consumption - 35 watts

VOLTAGE CHART

| Terminal Number | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|--------------------|------|-----|----------|-----------|----------|-----------|----------|-----|
| 6AG5 1st Converter | 0 | 2.1 | 6.3V RMS | 0 | 260 | 63 | 2.1 | |
| 6AG5 2nd Converter | 0 | 1.2 | 6.3V RMS | 0 | 270 | 37 | 1.2 | |
| 6C4 Oscillator | 184 | 0 | 6.3V RMS | 0 | 184 | — | 0 | |
| 6BA6 1st I.F. Amp | -0.4 | 0 | 6.3V RMS | 0 | 95 | 95 | 0.95 | |
| 6BA6 2nd I.F. Amp | 0 | 0 | 6.3V RMS | 0 | 84 | 84 | 0.95 | |
| 6AL5 Detector | 0 | 0 | 6.3V RMS | 0 | 0 | 0 | 0 | |
| 6C4 Audio | 105 | 0 | 6.3V RMS | 0 | 150 | 0 | 3.4 | |
| 6X5GT/G Rectifier | NC | 0 | 240V RMS | Tie Point | 240V RMS | Tie Point | 6.3V RMS | 287 |

POWER SUPPLY

Connections: This receptor must be operated on 105 - 125 volt, 50 or 60 cycle A.C. supply only.

The power cord may be inserted in the line receptacle in either one of two ways, but a reversal should be tried for any possible hum reduction during reception.

CONNECTIONS TO AN A.C.
RECEIVER

Although the receptor will operate with any radio receiver, large or small, that has terminals for a phonograph pickup, the audio quality inherent in the Frequency Modulation System will be more apparent when it is used with a regular type radio receiver having a large speaker and baffle as well as a good audio amplifier. The shielded rubber-covered lead from the receptor carries the audio output of the unit and is to be connected to the phonograph input terminals of the receiver.

Various input arrangements to the audio amplifier will be encountered in receivers of different manufacture, such as jacks of various types, terminal strips and binding posts. Your dealer will be able to supply an appropriate plug to make connections with the jack on your set. For instance, if the radio with which it is to be used is provided with a phonograph "jack", the corresponding type "plug" should be connected to the shielded lead, the outside metal shielding being connected to the frame of the plug and the inside insulated wire being connected to the

high-potential (tip) side of the plug. With the receptor placed conveniently close to the receiver, the phonograph plug may be inserted and the receptor is ready for use. When terminal strips or binding posts are used, the shielded lead from the receptor connects directly to these points without additional parts. In all cases, the outside shielding connects to the terminal which connects directly (or through a coupling condenser) to the chassis.

If your receiver has no "Phono" or "Television Sound" terminals, the additional switch and terminals can easily be installed by any competent radio service man.

CONNECTIONS TO A.C.-D.C.
RECEIVER

This receptor is not recommended for use with any A.C.-D.C. receiver because of the hazards involved in connecting this unit to an A.C.-D.C. set and because of almost insurmountable hum troubles on such sets.

OPERATING THE RECEPTOR

Turn the left hand control knob clockwise till the click is heard and the dial scale is illuminated. The radio receiver to which the receptor is connected must also be turned on, switched to the "Phonograph" position, and its volume control well advanced. Allow period of about 30 seconds warm-up time. Now with the receptor volume control turned counterclockwise, advance the volume control on

**MEISSNER MFG. DIV.
MAGUIRE INDUSTRIES, INC.**

MODEL 8-C

the radio receiver until the hum level can be heard, but not far enough that the hum level is objectionable. This is the correct operating point for the receiver volume control and it should be returned to approximately this setting whenever the receptor is used. If the above procedure is not used for determining the correct setting of the radio receiver volume control, then unsatisfactory reception may result due to overload and distortion in the receptor. Stations are selected by the right hand or tuning knob. Proper tuning will be accomplished when maximum volume level and maximum noise reduction have been attained. Although these points are very nearly coincident, tuning should always be accomplished by tuning for the "no noise" point after the maximum volume point has been located.

It is characteristic of F.M. receptors using the "ratio detector" system to show three points of tuning, located very close together on the dial, for each station. Only the center point of these three points will give best noise reduction and this is the one that should always be chosen.

NORMAL CARE AND MAINTENANCE

No maintenance of this receptor should be necessary except when poor performance indicates the deterioration of tubes or components. In case poor performance indicates the tubes and components should be checked, it should be done only by a competent service man who is equipped for the servicing of F.M. equipment.

ALIGNMENT

The equipment required for proper alignment of this receptor is an unmodulated R.F. signal generator which will cover 10.7 megacycles and a range of 88 to 108 megacycles, and a D.C. voltmeter having a low range of 1 to 5 volts D.C.

Connect the positive lead of the D.C. voltmeter to pin #5 of the 6AL5 detector tube and the negative lead to pin #7 of the 6AL5. Apply an unmodulated 10.7 megacycle signal to the grid of the second 6BA6 I.F. amplifier tube, through an .05 microfarad coupling condenser. Tune the bottom adjustment screw of the detector coil for maximum indication on the D.C. voltmeter. This completes this part of the adjustment. Next, locate the 22,000 ohm resistor which is in series with the audio lead from the detector coil. Connect the negative lead of the D.C. voltmeter to the junction of this 22,000 ohm resistor and a 200 ohm resistor. Connect the positive lead of the voltmeter to the receptor chassis. With the 10.7 megacycle signal still applied to the grid of the second 6BA6, tune the top adjustment screw of the detector coil for a point of zero voltage. If more than a half turn adjustment was necessary in either of the preceding steps then both of the adjustments should be repeated.

I.F. ALIGNMENT

Without changing the signal generator frequency, introduce the 10.7 megacycle signal at a relatively high level into the antenna terminals. Connect the D.C. voltmeter between pins #5 and 7 of the 6AL5 detector tube. Ro-

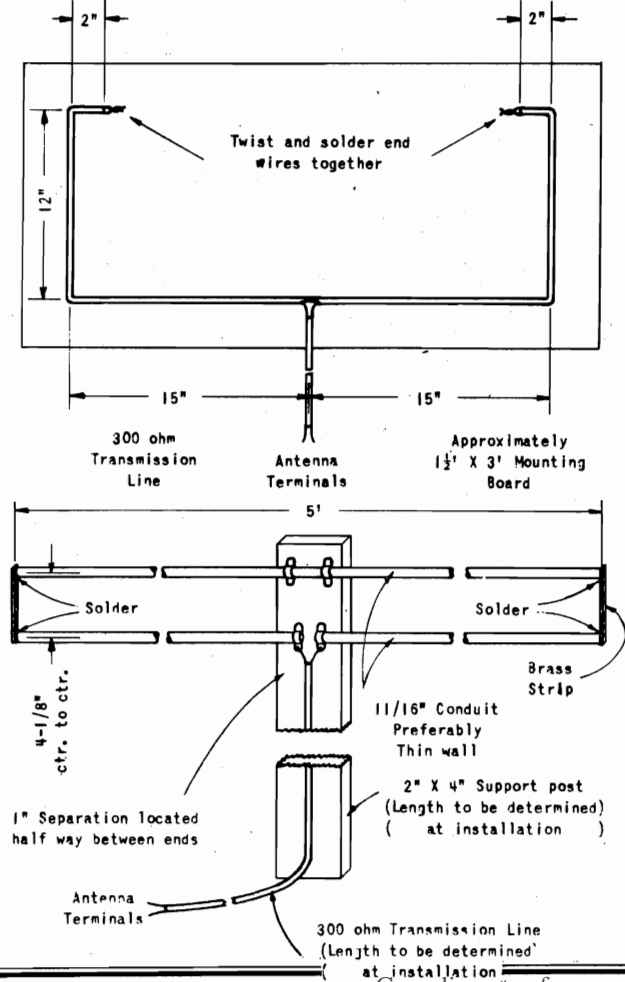
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tate the tuning knob slightly to determine that the receptor is not receiving a harmonic of the signal generator and is receiving the 10.7 megacycle signal. Adjust both top and bottom screws of the two I.F. transformers for maximum D.C. indication on the meter, keeping the signal level from the generator low enough so that this D.C. voltage does not exceed 5 volts.

R.F. ALIGNMENT

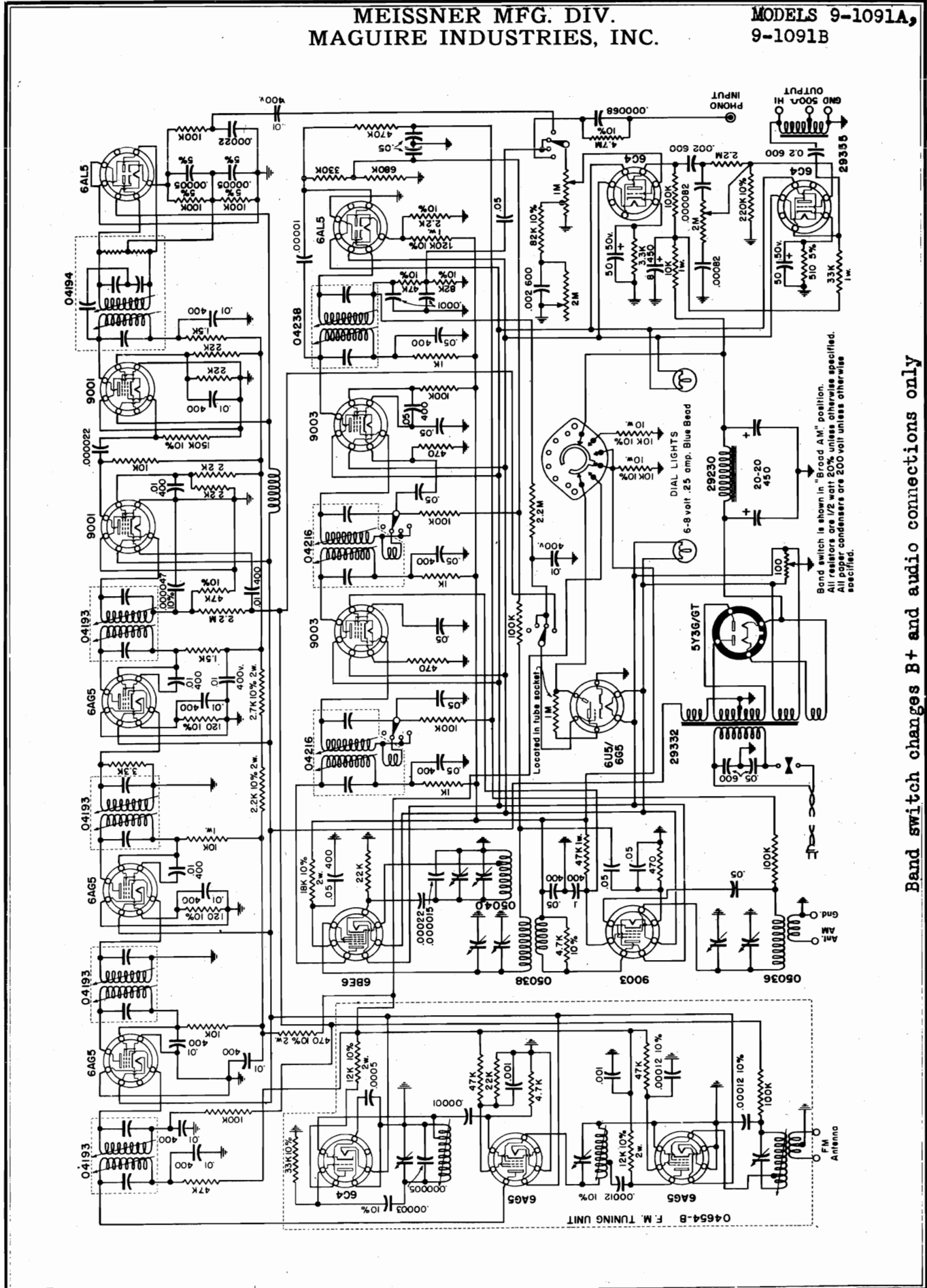
The R.F. section contains a double converter system in which the oscillator operates at one half signal frequency, minus 5.35 megacycles. The image frequency is so far away from the signal frequency that it is normally not necessary to locate or pay any particular attention to the image during the alignment procedure. The D.C. voltmeter should be connected to pins #5 and #7 of the 6AL5 as it was during the alignment of the I.F. Since the chassis must be removed from the cabinet and away from the dial scale for any alignment work, index points have been stamped on the dial backing plate to facilitate alignment. Rotate the tuning knob until the gang condenser is in the fully meshed position and index the pointer with the calibration marker line farthest from the dial drum. Now rotate the gang condenser until the pointer is indexed with the marker line nearest the dial drum. The receptor should now be tuned to 108 megacycles. If the signal generator indicates that it is not tuned to 108 megacycles, rotate the oscillator trimmer (nearest the dial

drum) a small amount until the signal is tuned in with the maximum voltage indication on the meter. The receptor is now properly calibrated to the dial markers and the antenna trimmer (farthest from the dial drum) and the converter trimmer (center) should be adjusted for maximum voltage indication on the D.C. voltmeter. The converter trimmer has a slight effect on the oscillator circuit and the tuning knob should be rocked back and forth slightly during the alignment of the converter trimmer in order to locate the point of maximum output. This completes the alignment of the receptor. The sensitivity should be checked over the band and normally should not vary more than approximately 6 d.b.

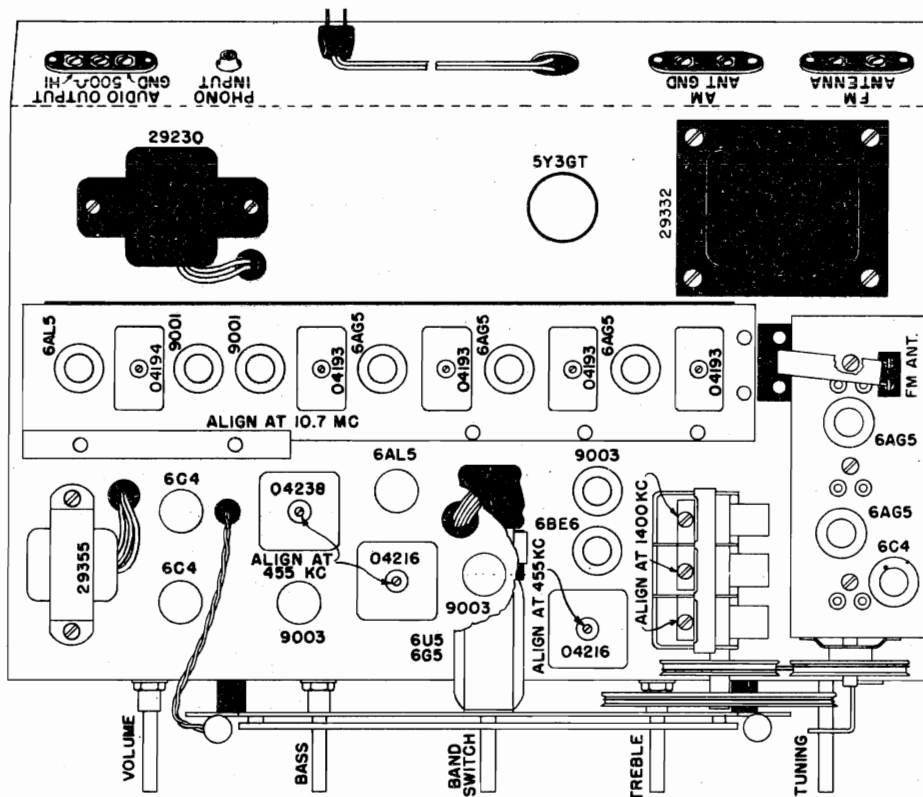


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MODELS 9-1091A,
9-1091B



Band switch changes B+ and audio connections only

MODELS 9-1091A,
9-1091BMEISSNER MFG. DIV.
MAGUIRE INDUSTRIES, INC.**NOMINAL PERFORMANCE**

Sensitivity - Less than 10
Microvolts.

Audio Fidelity - Flat with-
in ± 2 d.b. from 30 to
15,000 cycles.

Band Width at 1,000 Kc. -
Sharp 7.5 Kc. Broad 18.5
Kc.

Hum - 60 d.b. below rated
output.

Distortion - Less than 5%.

Output - 8 Volts at High
Impedance - 0.75 Volts at
500 Ohms.

POWER AMPLIFIER

A power amplifier
should be used, which will
give full output when driven
with 5 to 7 volts at high
impedance or with 0.45 to
0.65 volts at 500 ohms. If
the power amplifier has a
gain control, this control
should be set to meet the

above requirement and should
be left at this setting. If
the power amplifier requires
more than this input to
produce full output, then
the full benefit of the
automatic bass compensation
in the tuner cannot be
realized and the possibility
of over-loading the output
stages of the tuner and
producing distortion is
increased.

If the power amplifier
requires less than the
above voltages to produce
full output, then again the
full benefit of automatic
bass compensation cannot be
realized and the possibility
of hum pickup in the line
connecting the tuner to the
amplifier is increased.

If the power amplifier
requires only a small volt-
age input to produce full
output and has no volume
control, then the tuner
could be connected to the

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MODELS 9-1091A,
9-1091B

power amplifier through a potentiometer of .1 to 1 megohm or a voltage divider consisting of two carbon resistors, to reduce the tuner output to the proper level. Still another possibility in using such an amplifier would be to connect the low impedance output terminals of the tuner to the high impedance input terminals of the amplifier, and omit the voltage divider.

OUTPUT

Output terminals are located on back of chassis (See Fig. 1).

Two output impedances are provided, one for high impedance output and one for 500 ohm output. The high impedance output may be used for connection to an amplifier located only a few feet from the tuner and whose input impedance is 30,000 ohms or more. If the amplifier impedance is greater than 30,000 ohms and if the cable capacity approaches 1,000 $\mu\text{f.}$, then the high audio frequency response may be improved by shunting the amplifier input terminals with a carbon resistor of such a value that the resulting impedance will be approximately 30,000 ohms. As a typical example, if the input of the amplifier is a 100,000 ohm volume control, then shunting it with a 50,000 ohm carbon resistor would result in an impedance of approximately 33,000 ohms, which is close enough to the required 30,000.

Connection should be made through a low capacity,

fully shielded cable, to prevent hum pickup. If the cable capacity is over 1,000 $\mu\text{f.}$, then serious attenuation of the high audio frequencies will result and a 500 ohm line should be used, instead of the high impedance connection.

If a 500 ohm transmission line is used, then the amplifier may be located a considerable distance from the tuner and, except in the presence of strong electric fields, the line need not be shielded to prevent hum pickup. If the amplifier is not equipped for 500 ohm input, a line coupling transformer must be provided for coupling the transmission line into the amplifier.

HUM BALANCE

The tuner is equipped with a hum balance which is designed to balance out the hum originating within the tuner to a level 60 d.b. below full output. If the tuner is connected to an amplifier which is not adequately isolated from the power line, then hum will develop. Also under certain conditions, if the power amplifier is not adequately isolated from the power line, hum modulation may appear on certain stations when they are tuned in. The hum balance control, mentioned above, is only for the purpose of balancing out the hum originating in the tuner. It is pre-set at the factory and readjustment is not required, except when the 6C4 audio amplifier tubes are changed.

MEISSNER MFG. DIV.
MAGUIRE INDUSTRIES, INC.

This control cannot be used successfully to balance out hum which originates in the power amplifier used with the tuner.

NORMAL CARE AND MAINTENANCE

The tubes in this instrument should be checked only when poor performance indicates that the tubes have deteriorated and should be checked only by a competent service man. Whenever tubes are removed, care should be taken to replace them in their proper sockets.

Two dial lights of the 6-8 volt, .25 amp. type are used. They may be replaced in Model 9-1091B by removing the dust cover, and in Model 9-1091A by removing the unit from the cabinet. A slight counterclockwise turn with a slight downward pressure will remove the lamps from their sockets.

IF TUNER FAILS TO OPERATE

If operation of the tuner is unsatisfactory, the instructions should be read again. The antenna and ground connections should be re-checked and the power source should be re-checked to see that it is of the correct voltage and frequency and that power is available at the outlet. The power amplifier used with the tuner should be checked to see that it is functioning properly.

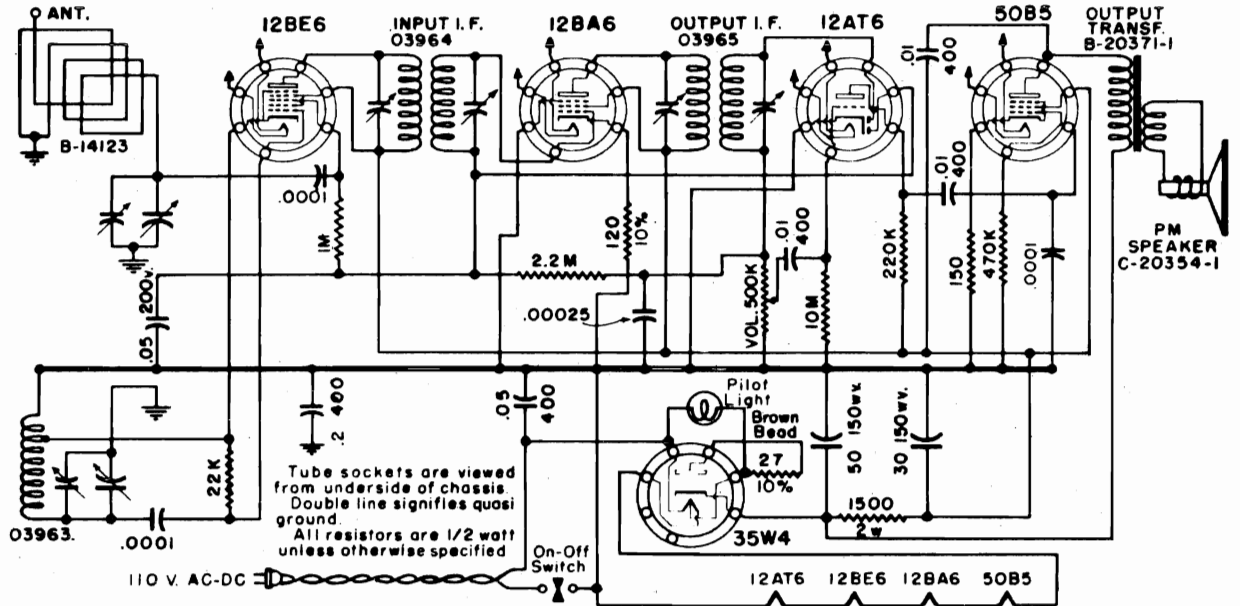
VOLUME CONTROL

The volume control (See Fig. 1) is provided with automatic bass compensation to take care of the bass characteristic of the human ear. At low levels, the response of the human ear to bass is low, so that a considerable amount of bass boost can be used with a pleasing effect, but at high levels, the bass response of the human ear goes up, and with normal program material, no bass boost can be tolerated. This is automatically compensated by making the bass boost circuit less effective as the volume control is turned toward maximum. To secure the full benefit of the bass control in this unit, it should be operated into an amplifier whose gain is as specified in paragraph "Power Amplifier".

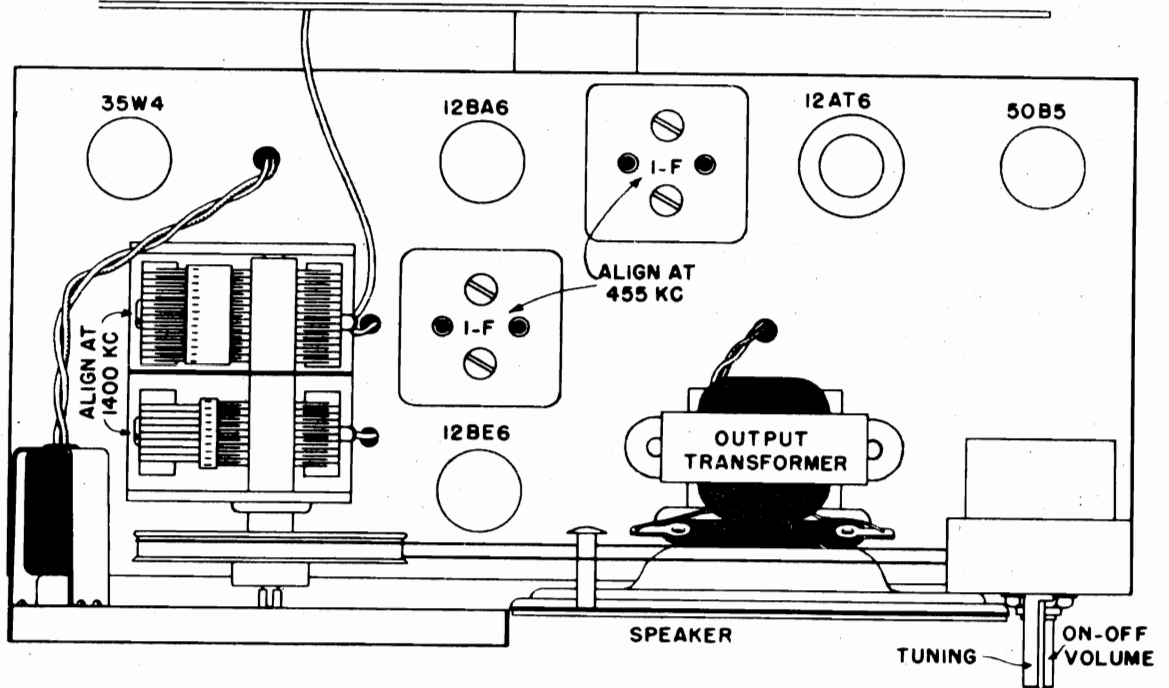
TUBES

| | |
|---------|---------------------------|
| 6AG5 | R.F. Amplifier (FM) |
| 6AG5 | Converter (FM) |
| 6C4 | Osc. (FM) |
| 6AG5 | I.F. Amplifier (10.7 Mc.) |
| 6AG5 | I.F. Amplifier (10.7 Mc.) |
| 6AG5 | I.F. Amplifier (10.7 Mc.) |
| 9001 | Limiter (FM) |
| 9001 | Limiter (FM) |
| 6AL5 | Detector (FM) |
| 9003 | R.F. Amplifier (AM) |
| 6BE6 | Osc.-Converter (AM) |
| 9003 | I.F. (455 Kc.) |
| 9003 | I.F. (455 Kc.) |
| 6AL5 | Detector (AM) |
| 6C4 | Audio |
| 6C4 | Audio |
| 6U5/6G5 | Tuning Indicator |
| 5Y3GT/G | Rectifier |

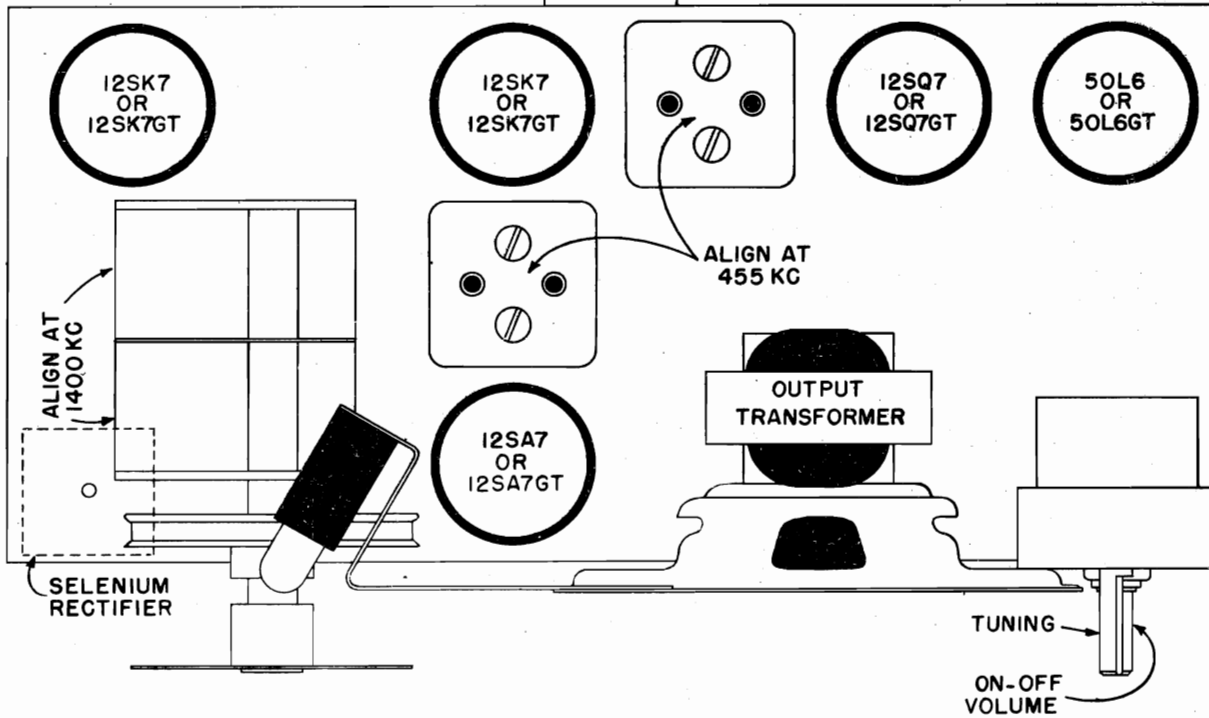
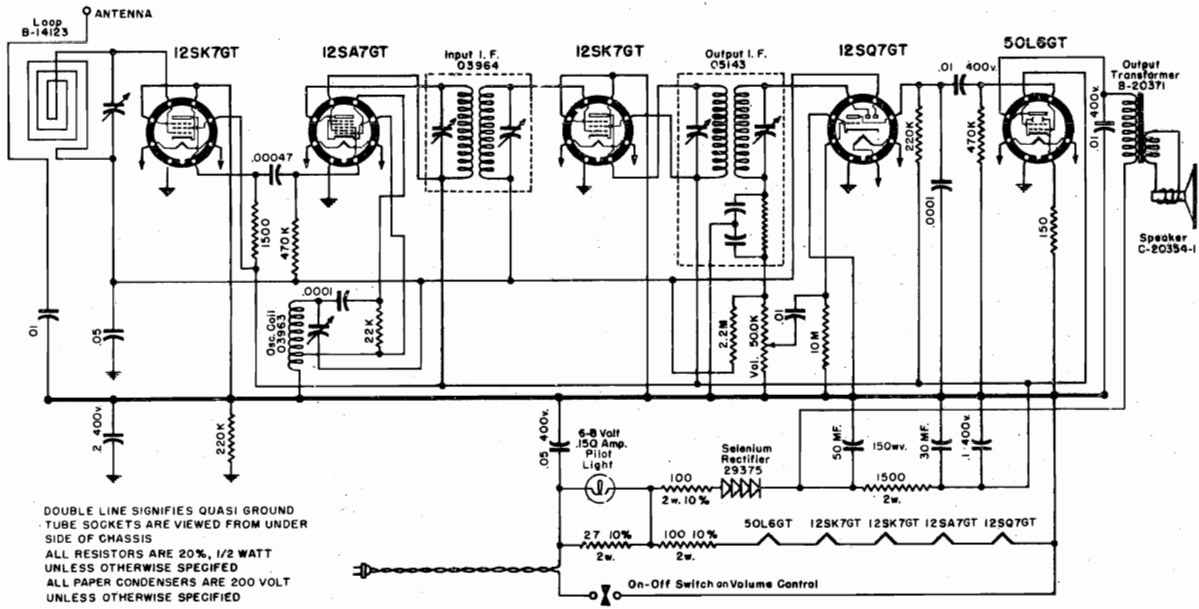
CIRCUIT DIAGRAM



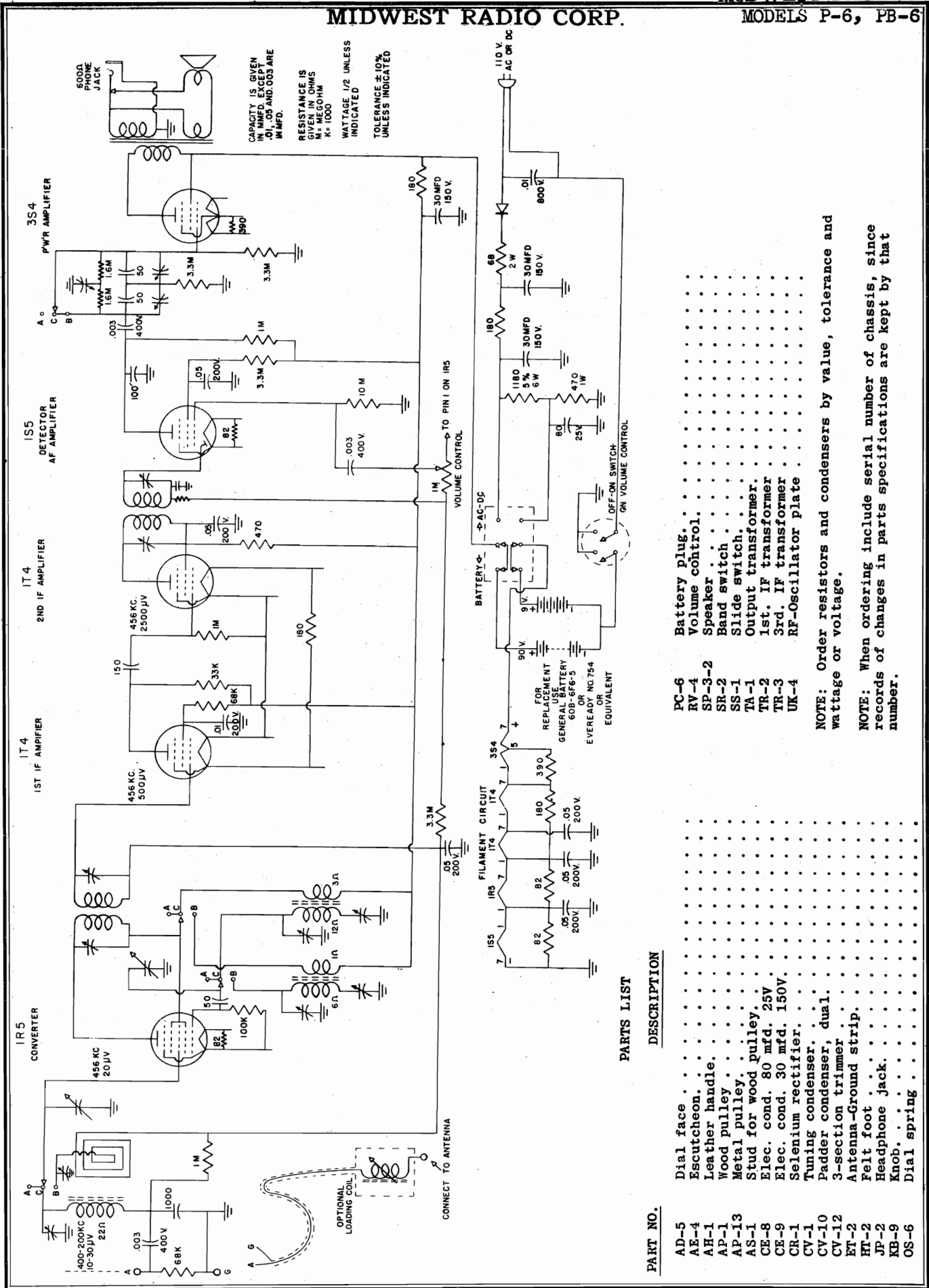
TUBE LAYOUT



MEISSNER MFG. DIV.
MAGUIRE INDUSTRIES, INC.



MIDWEST RADIO CORP.



CAPACITY IS GIVEN IN MMFD. EXCEPT .01, .05 AND .003 ARE IN MFD.

RESISTANCE IS GIVEN IN OHMS K = MEGOHM R = 1000

WATTAGE 1/2 UNLESS INDICATED

TOLERANCE ± 10% UNLESS INDICATED

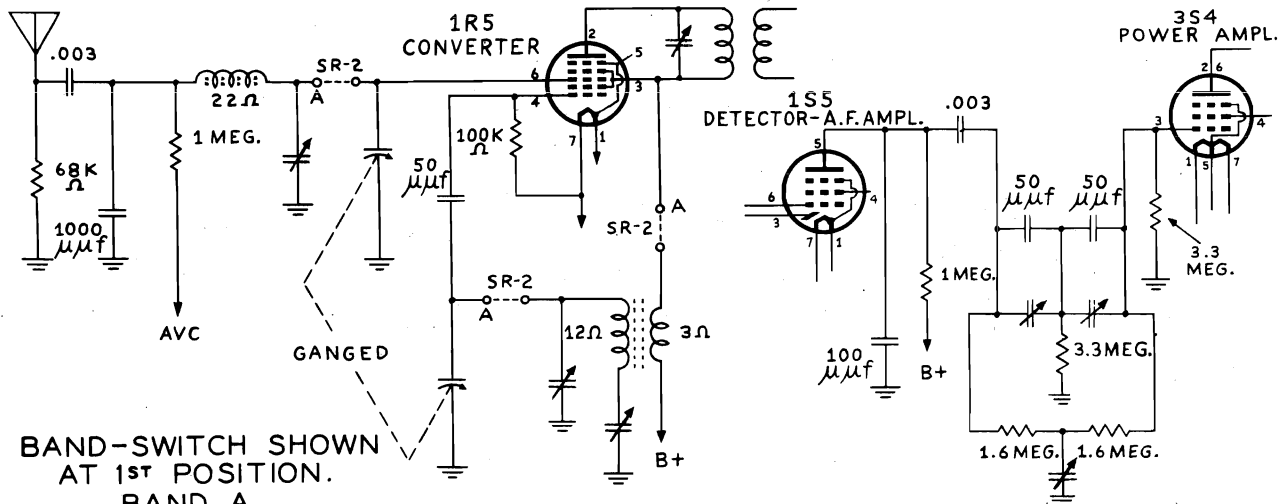
PARTS LIST

| PART NO. | DESCRIPTION |
|----------|--------------------------|
| AD-5 | Dial face |
| AE-4 | Escutcheon |
| AH-1 | Leather handle |
| AP-1 | Wood pulley |
| AP-13 | Metal pulley |
| AS-1 | Stud for wood pulley |
| CE-8 | Elec. cond. 80 mfd. 25V |
| CE-9 | Elec. cond. 30 mfd. 150V |
| CR-1 | Selenium rectifier |
| CV-1 | Tuning condenser |
| CV-10 | Padder condenser, dual |
| CV-12 | 3-section trimmer |
| ET-2 | Antenna-ground strip |
| HT-2 | Felt foot |
| JP-2 | Headphone jack |
| KB-9 | Knob |
| OS-6 | Dial spring |
| PC-6 | Battery plug |
| RV-4 | Volume control |
| SP-3-2 | Speaker |
| SR-2 | Band switch |
| SS-1 | Slide switch |
| TA-1 | Output transformer |
| TR-2 | 1st. IF transformer |
| TR-3 | 3rd. IF transformer |
| UK-4 | RF-Oscillator plate |

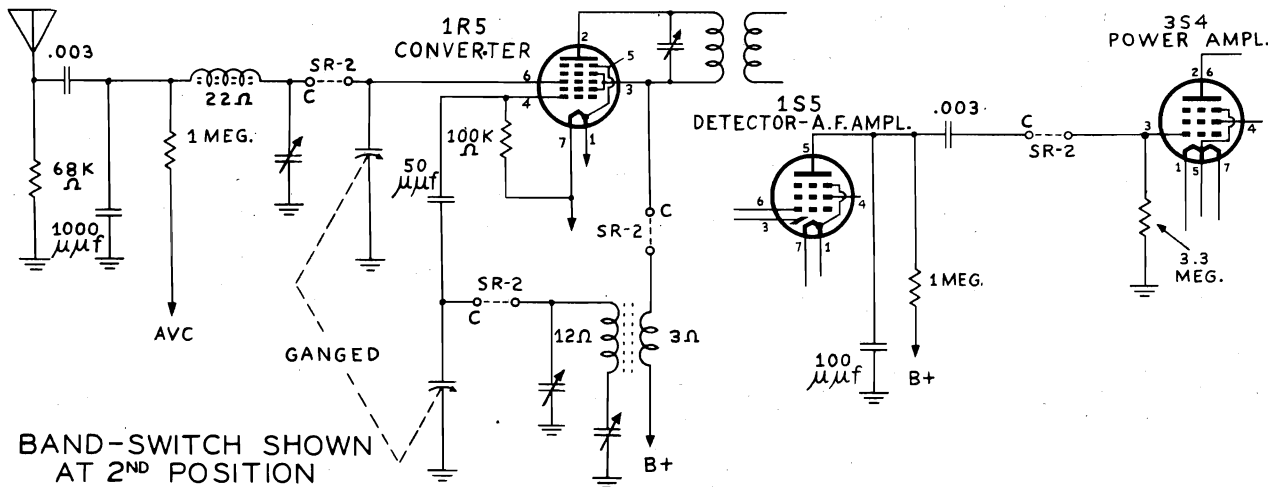
NOTE: Order resistors and condensers by value, tolerance and wattage or voltage.

NOTE: When ordering include serial number of chassis, since records of changes in parts specifications are kept by that number.

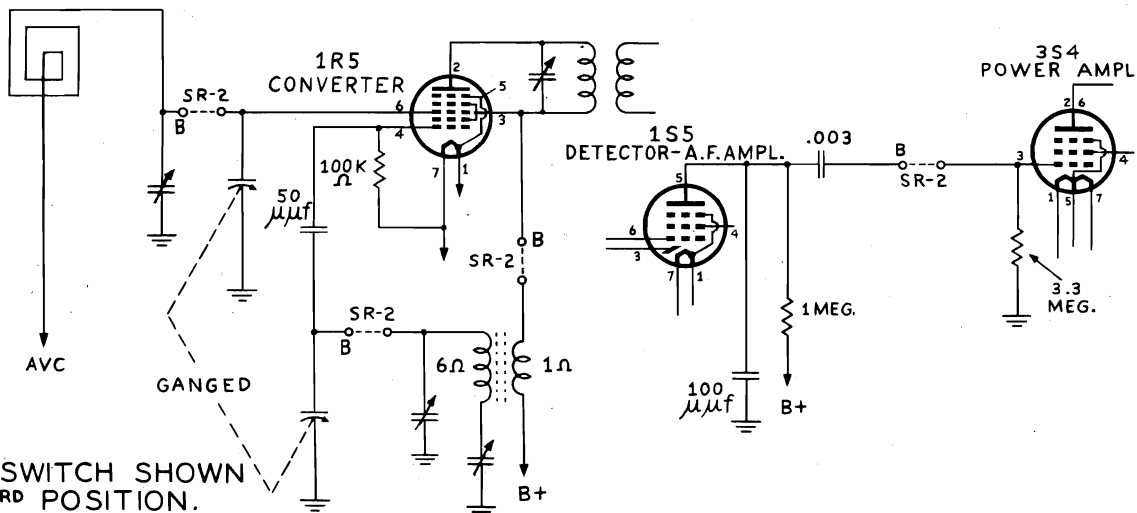
"clarified schematics"



BAND-SWITCH SHOWN AT 1ST POSITION.
BAND A
200-400 KC



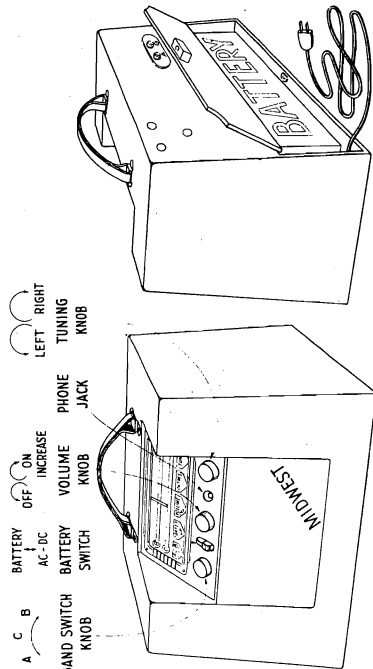
BAND-SWITCH SHOWN AT 2ND POSITION
CLOCKWISE BAND C
200-400 KC



BAND-SWITCH SHOWN AT 3RD POSITION.
CLOCKWISE BAND B
BROADCAST BAND

Battery replacements should be made with General Dry Battery 60B-6F6-5 or Eveready Mini-Max No. 754, or equivalent. For reception on the aircraft band, a 10 to 25 foot length of wire should be connected to the receiver.

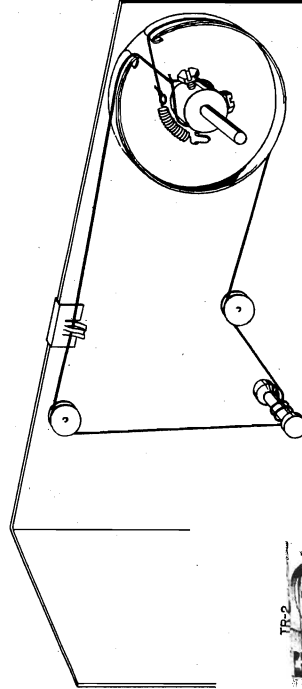
OPERATION



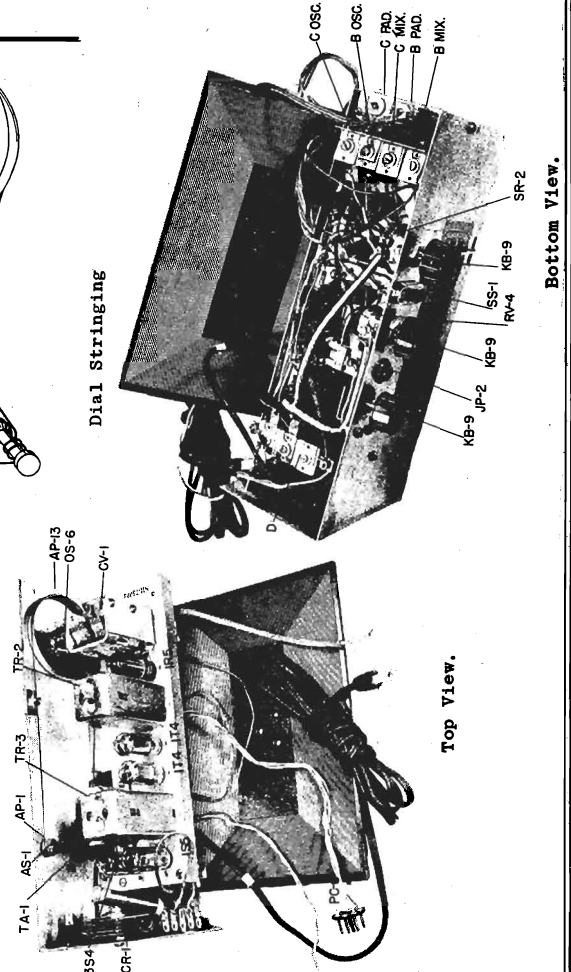
ALIGNMENT CHART

| Connection | Signal Band | Dial | Adjustment |
|--|-------------|-----------|---|
| Through .05 mfd. to converter grid. | 456 KC | B 1000 KC | Peak 1st and 3rd IF transformer trimmers. |
| Through 50 mfg. to antenna post | 400 KC | C | Peak C RF and Oscillator trimmers. |
| None | 200 KC | C | Peak C oscillator padder. |
| Use local stations at either end. Peak B oscillator padder on low end and peak B RF and oscillator trimmers at the high end. | | | |

DIAL STRINGING. Use a light weight flexible dial cord when replacing worn or broken cord, such as Beven-Wilcox FSN-25-12



Dial Stringing



Top View.

Bottom View.

Figure 2. Model P-6 Controls

BATTERY OR AC-DC? If a source of nominal 110 volts AC or DC is not available slide the switch marked BATT UP upwards. When AC or DC power is available it should be used, to conserve batteries; simply plug the cord contained in the receiver as shown in figure 2, into the available outlet and be sure to slide the BATT. SWITCH downwards otherwise you may be wasting battery current while assuming you are operating on house current.

RANGE FILTER. This is a parallel T filter which rejects the 1020 cycle range tone. It should be touched up on an actual range signal. If the adjustment of the trimmers has been completely lost this procedure can be used: Feed a 1000 cycle audio tone into top of volume control through a .05 condenser. Connect a sensitive audio output meter across the headphone winding of the output transformer. Trim the condenser marked D on the bottom view, Figure 3, for minimum output. Trim simultaneously the other two trimmers for minimum output. Repeat until further reduction does not occur. Then retouch the adjustments by ear on an actual range signal. Usually the fundamental 1020 signal will completely disappear leaving some second harmonic.

MODELS S-8,
ST-8, TM-8

MIDWEST RADIO CORP.

CAPACITY IS GIVEN
IN MFD. EXCEPT
.01, .02 & .05 ARE
MFD.

RESISTANCE IS
GIVEN IN OHMS
M = MEGOHM
K = 1000 OHMS

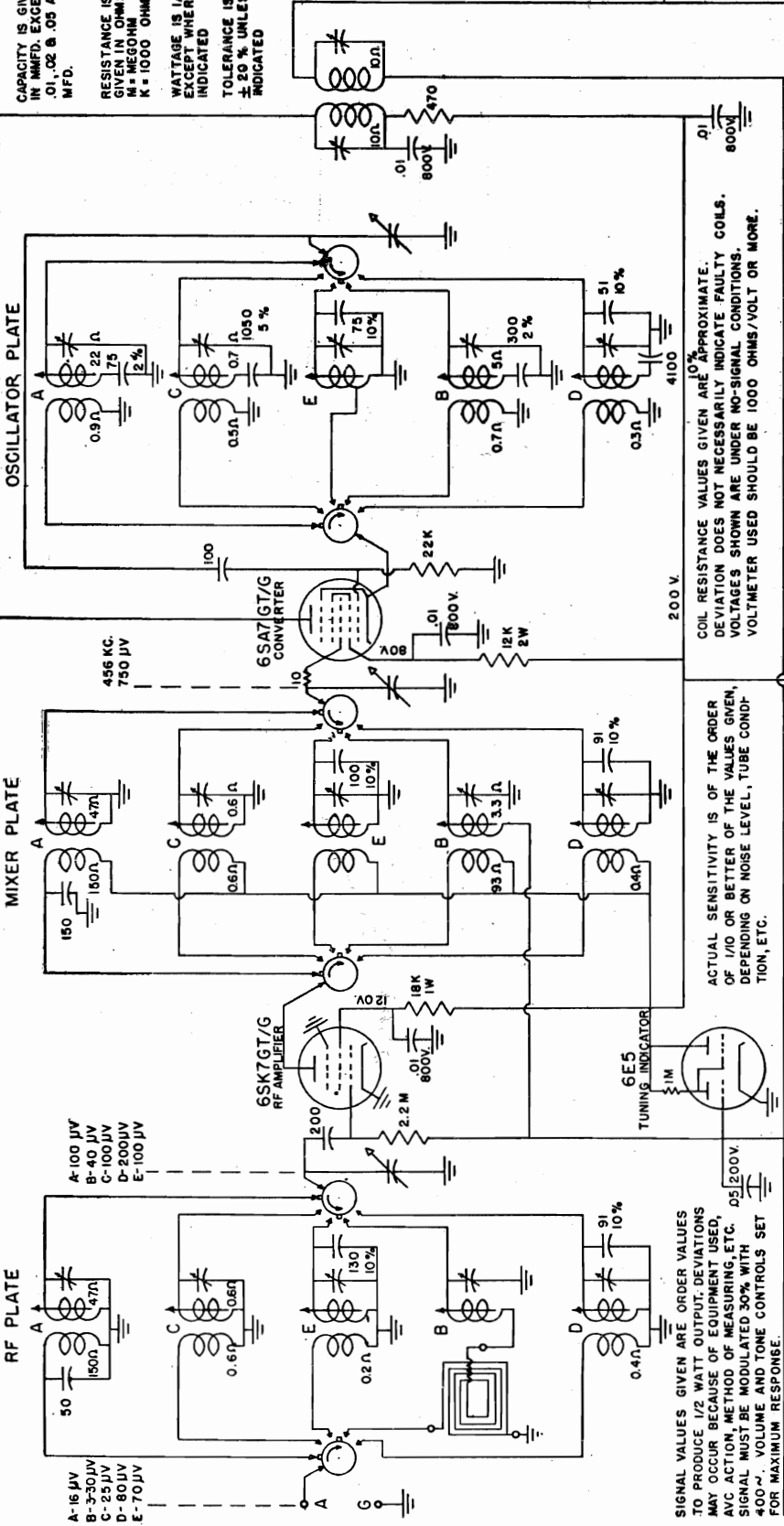
WATTAGE IS 1/2
EXCEPT WHERE
INDICATED

TOLERANCE IS
± 20% UNLESS
INDICATED

OSCILLATOR PLATE

MIXER PLATE

RF PLATE



COIL RESISTANCE VALUES GIVEN ARE APPROXIMATE.
DEVIATION DOES NOT NECESSARILY INDICATE FAULTY COILS.
VOLTAGES SHOWN ARE UNDER NO-SIGNAL CONDITIONS.
VOLTMETER USED SHOULD BE 1000 OHMS/VOLT OR MORE.

ACTUAL SENSITIVITY IS OF THE ORDER
OF 1/10 OR BETTER OF THE VALUES GIVEN,
DEPENDING ON NOISE LEVEL, TUBE COND-
TION, ETC.

SIGNAL VALUES GIVEN ARE ORDER VALUES
TO PRODUCE 1/2 WATT OUTPUT. DEVIATIONS
MAY OCCUR BECAUSE OF EQUIPMENT USED,
AVC ACTION, METHOD OF MEASURING, ETC.
SIGNAL MUST BE MODULATED 30% WITH
400~. VOLUME AND TONE CONTROLS SET
FOR MAXIMUM RESPONSE.

6X5GT/G
RECTIFIER

6K6GT/G
PWR AMPLIFIER, 80 V

6S7GT/G
AF AMPLIFIER

6J5GT/G
DETECTOR

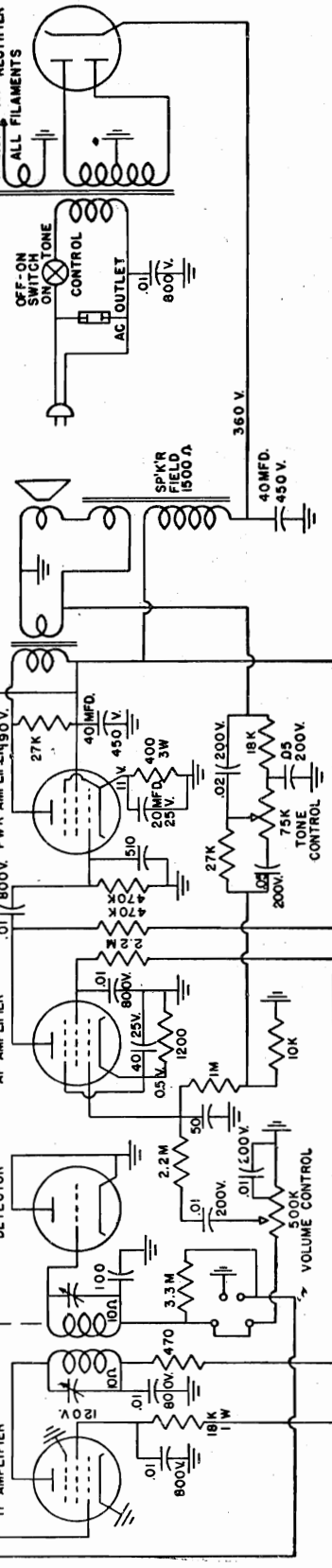
6SK7GT/G
IF AMPLIFIER

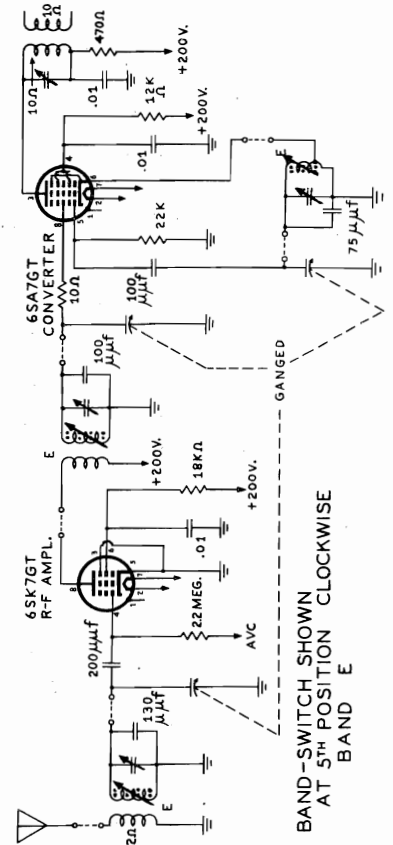
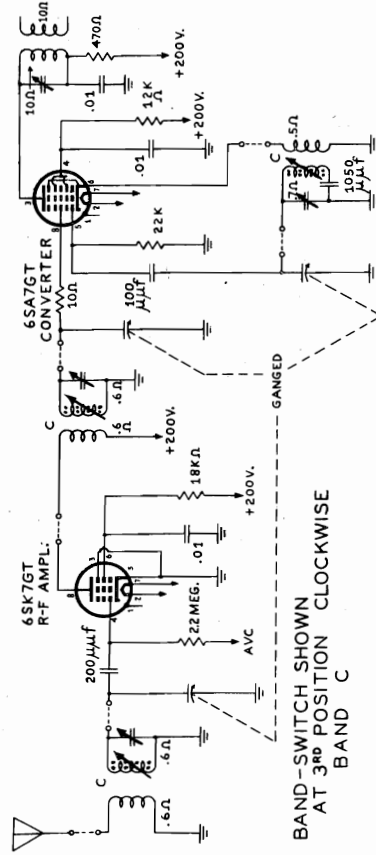
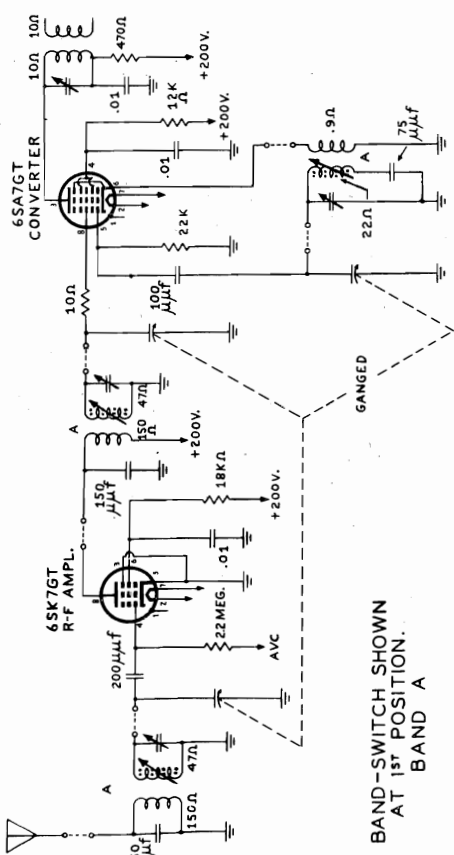
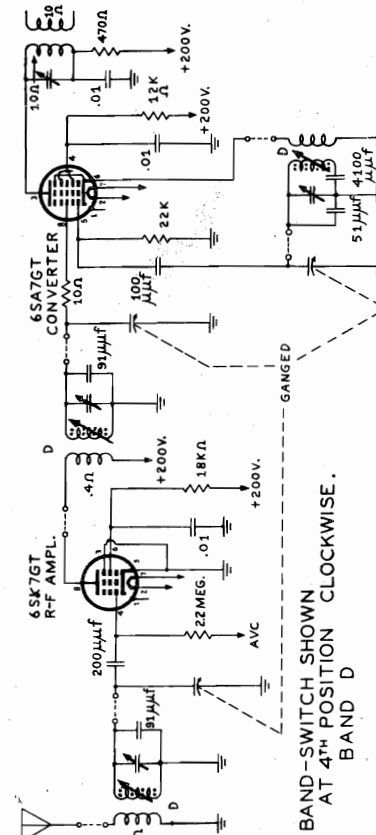
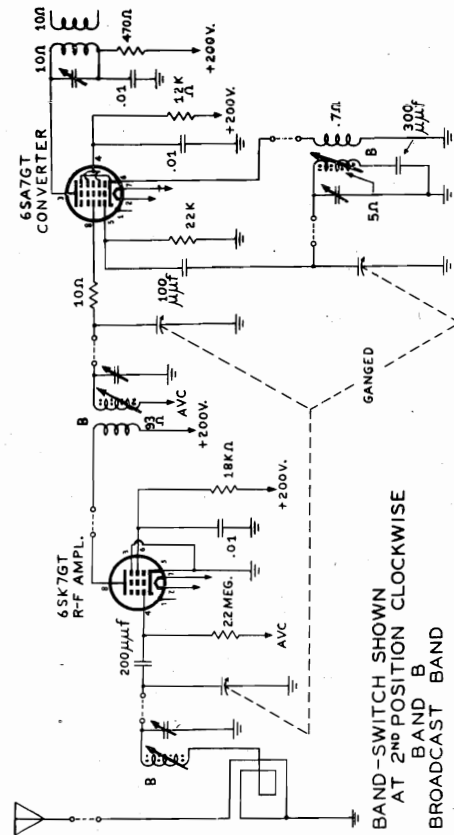
6E5
TUNING INDICATOR

6J5GT/G
DETECTOR

6SK7GT/G
IF AMPLIFIER

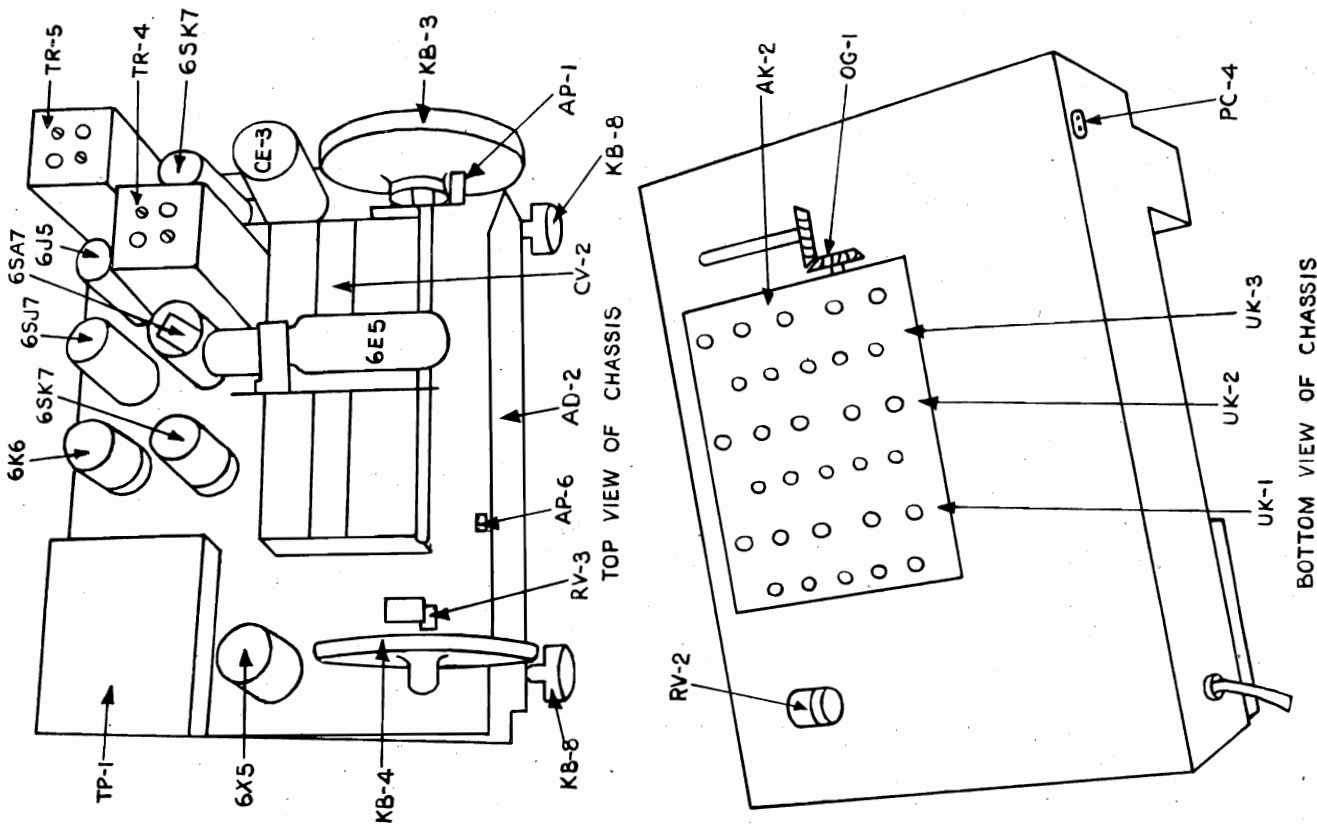
6X5GT/G
RECTIFIER





MODELS S-8,
ST-8, TM-8

MIDWEST RADIO CORP.



TOP VIEW OF CHASSIS

BOTTOM VIEW OF CHASSIS

SERVICE — Series 8, Model 78, is a straight forward design, containing no trick circuits. Servicing of the coil plates or I.F. transformers should be avoided, except under special conditions, and rather than attempt to repair these assemblies a replacement should be ordered.

The Midwest Radio Corporation is anxious to help the service technician in every way; inquiries for special data will be promptly answered and your comments will be most welcome.

PARTS LIST

| Part | Description |
|---------|------------------------------|
| AD-2 | Dial |
| AE-2 | Escutcheon |
| AK-2 | Coil plate cover |
| AP-1 | Wood pulley |
| AP-6 | Pointer |
| AS-1 | Wood pulley mtg. stud. |
| CE-3 | Filter condenser 40-40-20 |
| CE-4 | Cathode by pass 40 mfd. 25 v |
| *CV-2-1 | Tuning gang |
| EG-2 | Speaker mtg. grommet |
| ES-13 | Tube shield |
| HE-1 | Speaker mtg. eyelet |
| IL-1 | Panel Lamp, 6-8 volts. |
| KB-3 | Tuning knob |
| KB-4 | Volume control knob |
| KB-8 | Tone or Band knob |
| OG-1 | Miter gear, pair |
| OS-3 | Dial string spring |
| PC-3 | Loop plug |
| PC-4 | Phonograph plug |
| RV-2 | Tone control |
| RV-3 | Volume control |
| *SP-1 | Speaker, oval 6 x 9 |
| TP-1 | Power transformer |
| TP-2 | Universal power transformer |
| *TR-4 | 1st I.F. transformer |
| *TR-5 | 2nd I.F. transformer |
| *UK-1 | R. F. coil plate |
| *UK-2 | Mixer coil plate |
| *UK-3 | Oscillator coil plate |

Note: Order resistors and condensers by value, tolerance and wattage or voltage.

Note: When ordering include serial number of chassis, since Midwest records of changes in parts specifications are kept by that number.

REPLACEMENT PARTS — Certain parts are available on an exchange basis; these are shown on the parts list with an "X." Figures 4 and 5 identify certain mechanical parts not shown by the schematic diagram.

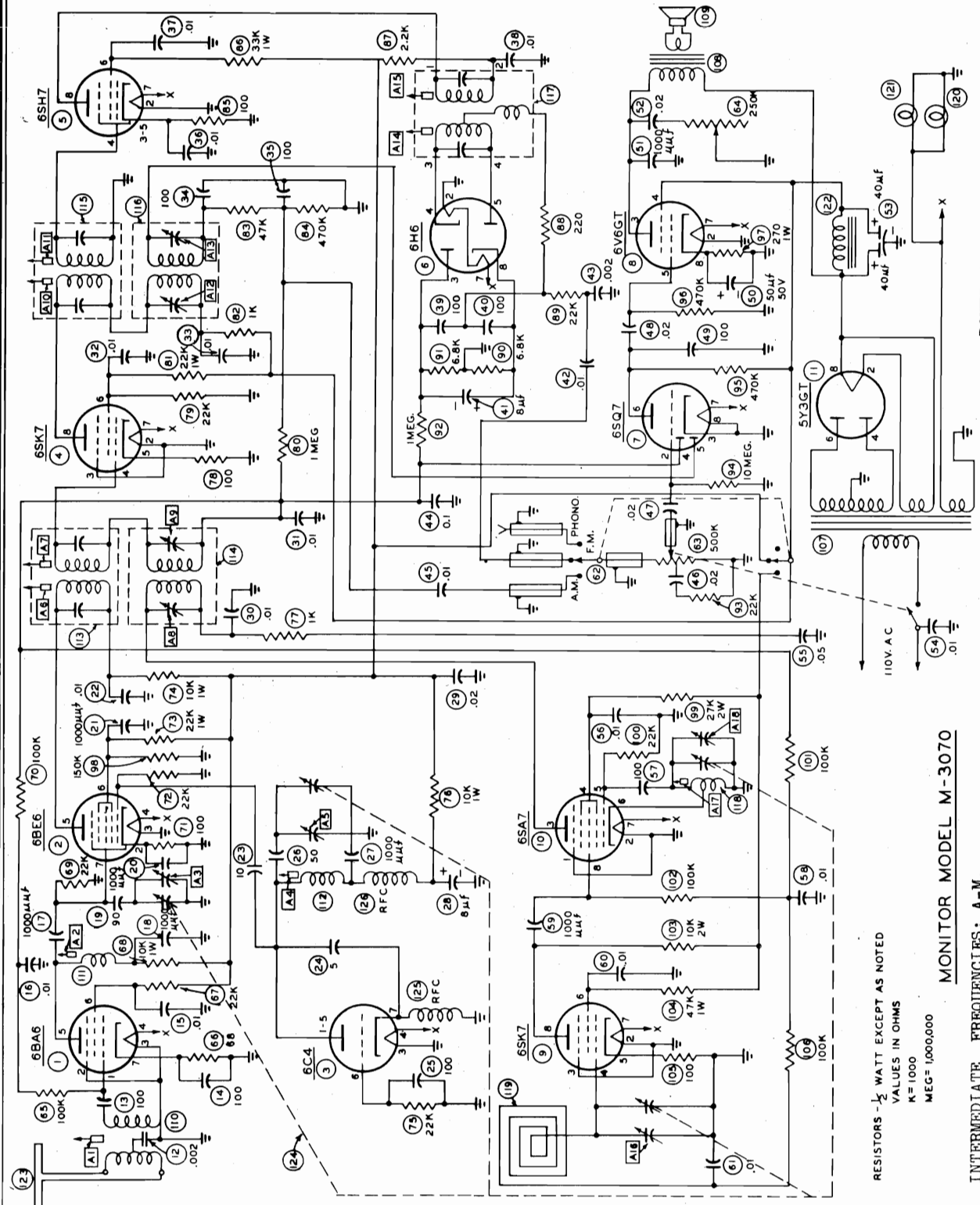
Note: Modulate the signal with 400 cycles 30%. The output indicator may be an audio meter at the voice coil or a VTVM on the avc. The sensitivity figures shown on the schematic are for a 1/2 watt output; the voltage at the voice coil is 1.2 and the avc. voltage is between 2.5 and 3.5 for 1/2 watt output. Do not use signals for ALIGNMENT which will give output in excess of 1/2 watt.

ALIGNMENT — The schematic includes the various signal strengths necessary for standard output of 0.5 watt. The output indicator may be an audio frequency meter across the voice coil or a vacuum tube voltmeter at the avc. For 0.5 watt the voltage at the voice coil is 1.2 volts or 2.5 to 3.5 volts avc. if a 30% modulated signal is used. I.F. alignment should be made with band switch on "B," pointer tuned to 1000 kc. and signal to mixer grid through a .05 mfd. condenser. Trim both I.F. transformers for maximum reading.

R. F. alignment should be made in the usual manner. There is no inter-action between bands. The only precaution is that a dummy antenna be used between the generator and the antenna post on the receiver. This may be simply a 200 micro micro farad condenser in series with a 400 ohm resistor. The B band RF padder, 550 KC. is very broad and should not be adjusted. The loop must be plugged in when adjusting the B band RF trimmer, 1600 kc.

MONITOR EQUIPMENT CORP.

MODEL M3070



RESISTORS - $\frac{1}{2}$ WATT EXCEPT AS NOTED
 VALUES IN OHMS
 K = 1000
 MEG = 1,000,000

MONITOR MODEL M-3070

INTERMEDIATE FREQUENCIES: A-M,
 456 KC; F-M, 10.7 MC.
 FREQUENCY RANGES: A-M, 540-1600 KC.
 F-M, 88-108 MC.

POWER CONSUMPTION:
 RADIO, 80 watts.
 RADIO AND PHONOGRAPH, 95 watts.

POWER SOURCE: 105-125 volts, 60
 cycles.
 POWER OUTPUT: 4.5 watts

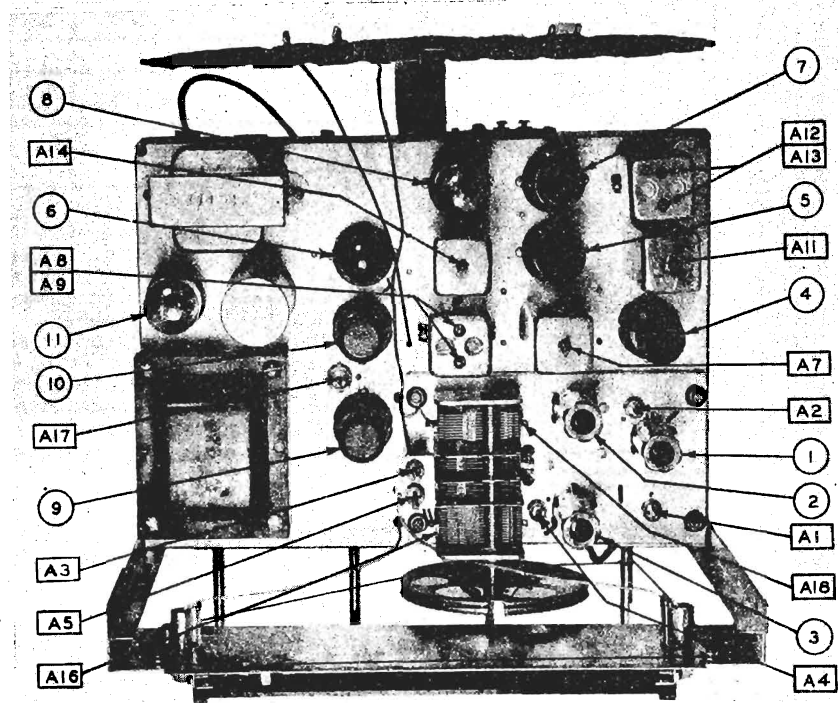
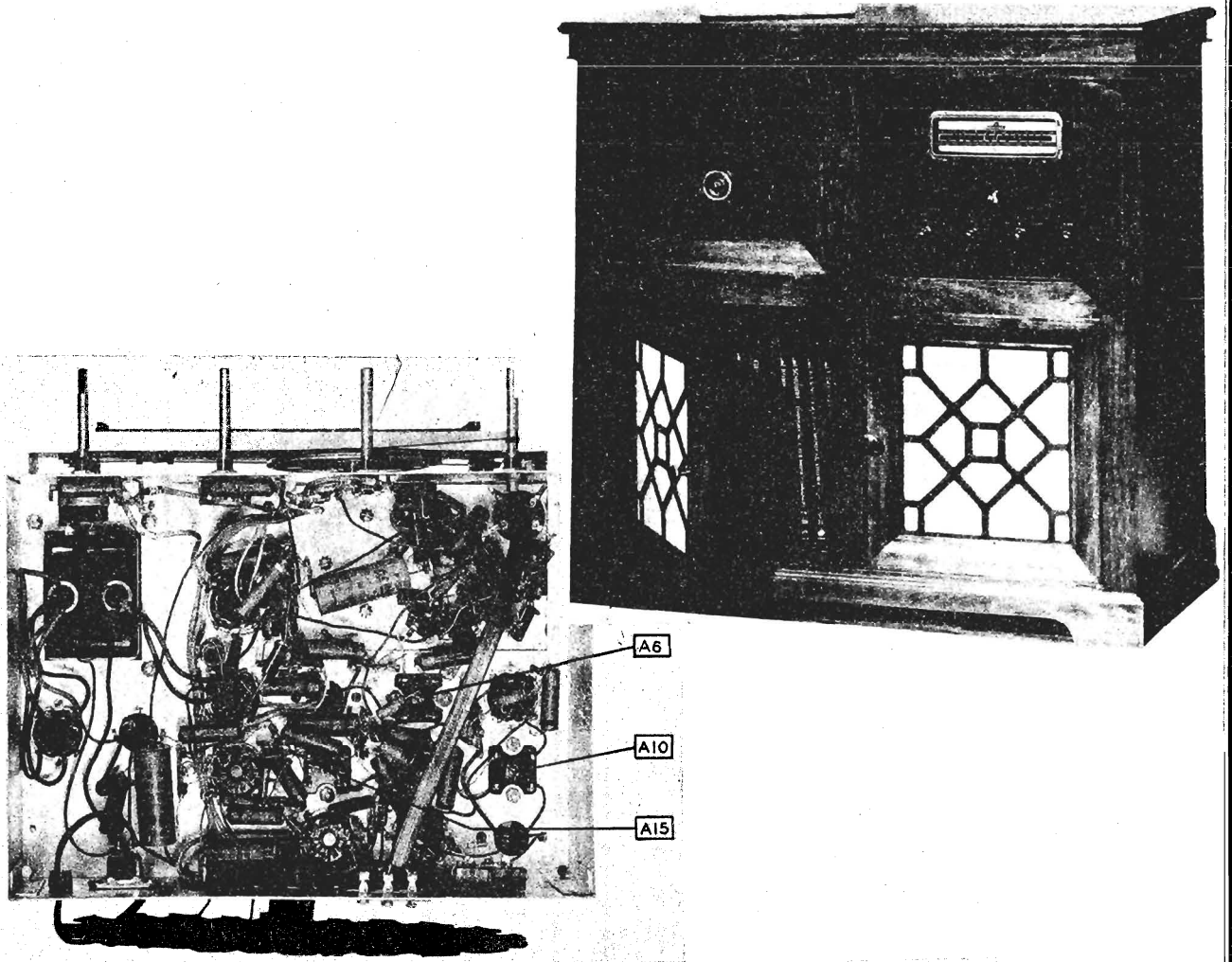
**Band switch
 changes B+**
**connections
 only**

MONITOR EQUIPMENT CORP.

A-M Alignment

Turn gang condenser to fully meshed position. Set dial pointer on the small dot to the left of the end calibration. Turn volume control to maximum volume. Use a standard A-M signal generator, with the high side coupled to the input point through a .01 uf capacitor. Ground the other side to the chassis. Connect the output meter across the voice coil of output transformer 108. The output of the signal generator should be no higher than necessary to obtain the output reading. Where loop coupling is specified, connect the signal generator output to two or three turns of wire spaced about two feet from the antenna loop.

| Signal Generator and Coupling Capacitor | Signal Generator Frequency | Input to | Tuning Dial Setting | Output Meter | Adjust | Remarks |
|--|----------------------------|--------------------------|---------------------------|---|-----------------------------------|--|
| A-M Signal Generator .01 uf. | 455 KC | Pin 8 6SA7 | Low-Freq. End. | Across Voice Coil of 108 | A13, A12, A9, A8 | Adjust for max. output. Repeat |
| | 600 KC | " | 600 KC | " | A17 | Adjust for max. output. |
| | 1600 KC | " | 1600 KC | " | A18 | " " " " |
| | 600 KC | " | 600 KC | " | A17 | " " " " |
| | 1400 KC | Loop Coupling | Tune to signal at 1400 KC | " | A16 | " " " " |
| F-M Alignment | | | | | | |
| A-M .002 uf | 10.7 MC | Pin 4 6SH7 | Low-Freq. End. | Use D-C VTVM. Pin 3 6H6 to gnd. | A15, bottom of ratio-detector can | Adjust for max. reading. |
| A-M .002 uf | " | " | " | Use D-C VTVM. High Side of capacitor 43 to gnd. | A14, top of ratio-detector can | Adjust for zero voltage. At the correct setting, the slightest movement of A14 will throw the voltage positive or negative. A slow approach to zero indicates that A14 should be turned in the opposite direction. |
| A-M .002 uf | " | Pin 3 6SK7 item 4 | Low-Freq. End. | Use D-C VTVM. Pin 3 6H6 | A11, A10 | Adjust for max. reading. |
| A-M .002 uf | " | Pin 7 6BE6 | " | " | A7, A6 | " " " " |
| | | | | | | Repeat last two steps. |
| F-M Signal Generator Set for 75 Kc. Deviation and 400-cycle Modulation | 88 MC | Dipole antenna terminals | 88 MC | Output meter across voice coil of 108 | A4 | Adjust for max. output. |
| " | " | " | " | " | A2 | " " " " |
| " | 108 MC | " | 108 MC | " | A5 | " " " " |
| " | " | " | " | " | A3 | " " " " |
| | | | | | | Repeat last four steps until properly tracked. |
| " | 98 MC | " | Tune to signal at 98 MC | " | A1 | Adjust for max. output. |



MONITOR EQUIPMENT CORP.

| PARTS LIST | | | | |
|---|------------|--------------------------|-----------|------------------|
| TUBES | | | | |
| Item No. | Type | Function | | |
| 1 | 6BA6 | R-F Amplifier (AM) | | |
| 2 | 6BE6 | Mixer (FM) | | |
| 3 | 6C4 | Oscillator (FM) | | |
| 4 | 6SK7 | I-F Amplifier (AM-FM) | | |
| 5 | 6SH7 | I-F Amplifier (FM) | | |
| 6 | 6H6 | Second Detector (FM) | | |
| 7 | 6SQ7 | Second Detector (FM) | | |
| 8 | 6V6GT | Beam Power Amplifier | | |
| 9 | 6SK7 | R-F Amplifier (AM) | | |
| 10 | 6SA7 | Pentagrid Converter (AM) | | |
| 11 | 5Y3GT | Full-Wave Rectifier | | |
| CAPACITORS | | | | |
| Capacitances in uf for electrolytic and paper capacitors, uuf for mica. | | | | |
| Item No. | Part No. | Cap. | Volts dcw | |
| 12 | CD-1227-3 | .002 | 400 | Paper |
| 13 | CD-1157-13 | 100 | 500 | Mica |
| 14 | CD-1157-13 | 100 | 500 | Mica |
| 15 | CD-1227-8 | .01 | 400 | Paper |
| 16 | CD-1227-8 | .01 | 400 | Paper |
| 17 | CD-1160-5 | 1000 | 500 | Mica |
| 18 | CD-1160-5 | 1000 | 500 | Mica |
| 19 | CD-1158-17 | 91 | 500 | Mica |
| 20 | CD-1085-20 | 1000 | 300 | Mica |
| 21 | CD-1085-20 | 1000 | 300 | Mica |
| 22 | CD-1227-8 | .01 | 400 | Paper |
| 23 | CD-1245-2 | 10 | 500 | Silver Mica |
| 24 | CD-1245-1 | 5 | 500 | Silver Mica |
| 25 | CD-1157-13 | 100 | 500 | Mica |
| 26 | CD-1245-5 | 50 | 500 | Silver Mica |
| 27 | CD-1160-5 | 1000 | 500 | Mica |
| 28 | CD-1247 | 8 | 450 | Dry Electrolytic |
| 29 | CD-1227-10 | .02 | 400 | Paper |
| 30 | CD-1227-8 | .01 | 400 | Paper |
| 31 | CD-1227-8 | .01 | 400 | Paper |
| 32 | CD-1227-8 | .01 | 400 | Paper |
| 33 | CD-1227-8 | .01 | 400 | Paper |
| 34 | CD-1071-22 | 100 | 500 | Mica |
| 35 | CD-1071-22 | 100 | 500 | Mica |
| 36 | CD-1227-8 | .01 | 400 | Paper |
| 37 | CD-1227-8 | .01 | 400 | Paper |
| 38 | CD-1227-8 | .01 | 400 | Paper |
| 39 | CD-1071-22 | 100 | 500 | Mica |
| 40 | CD-1071-22 | 100 | 500 | Mica |
| 41 | CD-1247 | 8 | 450 | Dry Electrolytic |
| 42 | CD-1227-8 | .01 | 400 | Paper |
| 43 | CD-1227-3 | .002 | 400 | Paper |
| 44 | CD-1227-15 | 0.1 | 400 | Paper |
| 45 | CD-1227-8 | .01 | 400 | Paper |
| 46 | CD-1227-10 | .02 | 400 | Paper |
| 47 | CD-1227-10 | .02 | 400 | Paper |
| 48 | CD-1227-10 | .02 | 400 | Paper |
| 49 | CD-1071-22 | 100 | 500 | Mica |
| 50 | CD-1246 | 50 | 50 | Dry Electrolytic |
| 51 | CD-1160-5 | 1000 | 500 | Mica |
| 52 | CD-1227-10 | .02 | 400 | Paper |
| 53 | CD-1248 | 40-40 | 450 | Dry Electrolytic |
| 54 | CD-1227-8 | .01 | 400 | Paper |
| 55 | CD-1227-13 | .05 | 400 | Paper |
| 56 | CD-1227-8 | .01 | 400 | Paper |
| 57 | CD-1071-22 | 100 | 500 | Mica |
| 58 | CD-1227-8 | .01 | 400 | Paper |
| 59 | CD-1085-20 | 1000 | 300 | Mica |
| 60 | CD-1227-8 | .01 | 400 | Paper |
| 61 | CD-1227-8 | .01 | 400 | Paper |

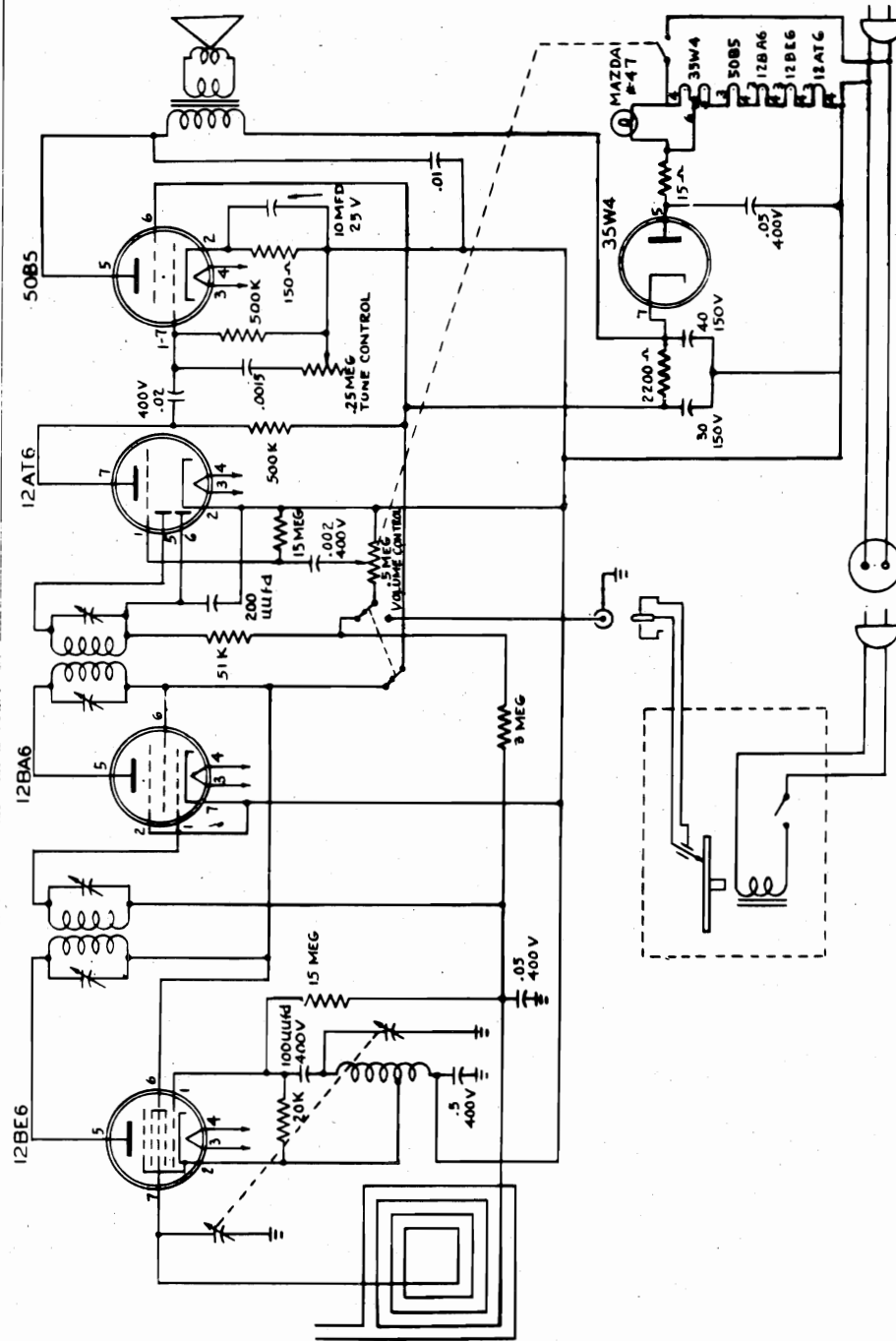
| RESISTORS, FIXED | | | |
|------------------|-------------|--------|-------|
| Item No. | Part No. | Res. | Watts |
| 65 | RE-1166-107 | 100K | 1/2 |
| 66 | RE-1139-683 | 68 | 1/2 |
| 67 | RE-1166-226 | 22K | 1/2 |
| 68 | RE-1168-106 | 10K | 1 |
| 69 | RE-1166-226 | 22K | 1/2 |
| 70 | RE-1166-107 | 100K | 1/2 |
| 71 | RE-1139-104 | 100 | 1/2 |
| 72 | RE-1166-226 | 22K | 1/2 |
| 73 | RE-1168-226 | 22K | 1 |
| 74 | RE-1168-106 | 10K | 1 |
| 75 | RE-1166-226 | 22K | 1/2 |
| 76 | RE-1168-106 | 10K | 1 |
| 77 | RE-1166-105 | 1K | 1/2 |
| 78 | RE-1139-104 | 100 | 1/2 |
| 79 | RE-1166-226 | 22K | 1/2 |
| 80 | RE-1139-108 | 1 meg | 1/2 |
| 81 | RE-1168-226 | 22K | 1 |
| 82 | RE-1166-105 | 1K | 1/2 |
| 83 | RE-1166-476 | 47K | 1/2 |
| 84 | RE-1166-477 | 470K | 1/2 |
| 85 | RE-1139-104 | 100 | 1/2 |
| 86 | RE-1168-336 | 33K | 1 |
| 87 | RE-1166-225 | 2.2K | 1/2 |
| 88 | RE-1139-224 | 220 | 1/2 |
| 89 | RE-1166-226 | 22K | 1/2 |
| 90 | RE-1166-685 | 6.8K | 1/2 |
| 91 | RE-1166-685 | 6.8K | 1/2 |
| 92 | RE-1139-108 | 1 meg | 1/2 |
| 93 | RE-1166-226 | 22K | 1/2 |
| 94 | RE-1139-109 | 10 meg | 1/2 |
| 95 | RE-1166-476 | 470K | 1/2 |
| 96 | RE-1166-477 | 470K | 1/2 |
| 97 | RE-1063-274 | 270 | 1 |
| 98 | RE-1062-157 | 150K | 1/2 |
| 99 | RE-1046-276 | 27K | 2 |
| 100 | RE-1166-226 | 22K | 1/2 |
| 101 | RE-1166-107 | 100K | 1/2 |
| 102 | RE-1166-107 | 100K | 1/2 |
| 103 | RE-1046-106 | 10K | 2 |
| 104 | RE-1153-476 | 47K | 1 |
| 105 | RE-1139-104 | 100 | 1/2 |
| 106 | RE-1166-107 | 100K | 1/2 |

MISCELLANEOUS

| Item No. | Part No. | |
|----------|------------|-------------------------------|
| 62 | SW-1069 | Switch, Radio-Phono |
| 63 | RE-1181 | Pot. Vol. Cont. and Sw., 500K |
| 64 | RE-1182 | Pot., Tone Control, 250K |
| 107 | TR-1061 | Transformer, Power |
| 108 | TR-1060 | Transformer, Output |
| 109 | SK-1016 | Speaker |
| 110 | TR-1064 | Transformer, Antenna |
| 111 | CI-1057 | R-F Coil (FM) |
| 112 | CI-1058 | Oscillator Coil (FM) |
| 113 | TR-1065 | Transformer, IF (FM) |
| 114 | TR-1052 | Transformer, First IF (AM) |
| 115 | TR-1065 | Transformer, IF (FM) |
| 116 | TR-1051 | Transformer, Second IF (AM) |
| 117 | TR-1066 | Transformer, Ratio Detector |
| 118 | CI-1059 | Oscillator Coil |
| 119 | AT-1019 | Antenna Loop |
| 120 | LA-1014-32 | Pilot Light |
| 121 | LA-1014-32 | Pilot Light |
| 122 | CK-1040 | Filter Choke |
| 123 | AS-3599 | Antenna (FM) |
| 124 | CDC-5001 | Capacitor, Variable, Tuning |
| 125 | CK-1036 | R-F Choke |
| 126 | CK-1036 | R-F Choke |

MONITOR EQUIPMENT CORP.

MODEL RA50



ALIGNMENT PROCEDURE

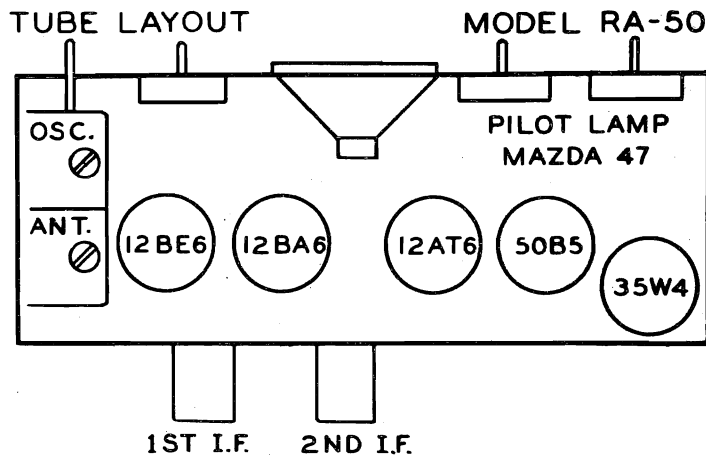
ALIGNMENT CHART

| Alignment Sequence | Signal Generator | Position of Dial Pointer | Adjust for Maximum Output |
|--------------------|------------------|--------------------------|--------------------------------------|
| 1 | 456 kc. | Full mesh 55 | 2nd I.F. (2 trimmers) |
| 2 | 456 kc. | Full mesh 55 | 1st I.F. (2 trimmers) |
| 3 | 1400 kc. | 1400 | Oscillator Section of Gang Condenser |
| 4 | 1400 kc. | 1400 | Antenna Section of Gang Condenser |

1. Turn gang condenser to full mesh position. Set dial pointer on the small dot to the left of the last calibration.
2. Connect the output meter across the voice coil.
3. Connect the output of the Signal Generator to a two-turn loop of wire and place about one foot away from loop on the set.
4. Turn volume full on. Keep output of Signal Generator as low as possible and still get deflection on output meter.

MODEL RA50

MONITOR EQUIPMENT CORP.



TYPE: Five tube, single band, superheterodyne with Record Changer.

FREQUENCY RANGE: 540 to 1600 kc.

INTERMEDIATE FREQUENCY: 456 kc.

POWER SUPPLY: a.c.—60 cycle.

VOLTAGE RATING: 105-125 volts.

POWER CONSUMPTION: 35 watts.
(Phonograph: 15 watts additional)

POWER OUTPUT: 1.5 watts.

TUBE COMPLEMENT:

| Type | Function |
|-------|----------------------------------|
| 12BE6 | Oscillator, mixer |
| 12BA6 | I.F. Amplifier |
| 12AT6 | Detector, A.V.C. Audio Amplifier |
| 50B5 | Power output |
| 35W4 | Rectifier |

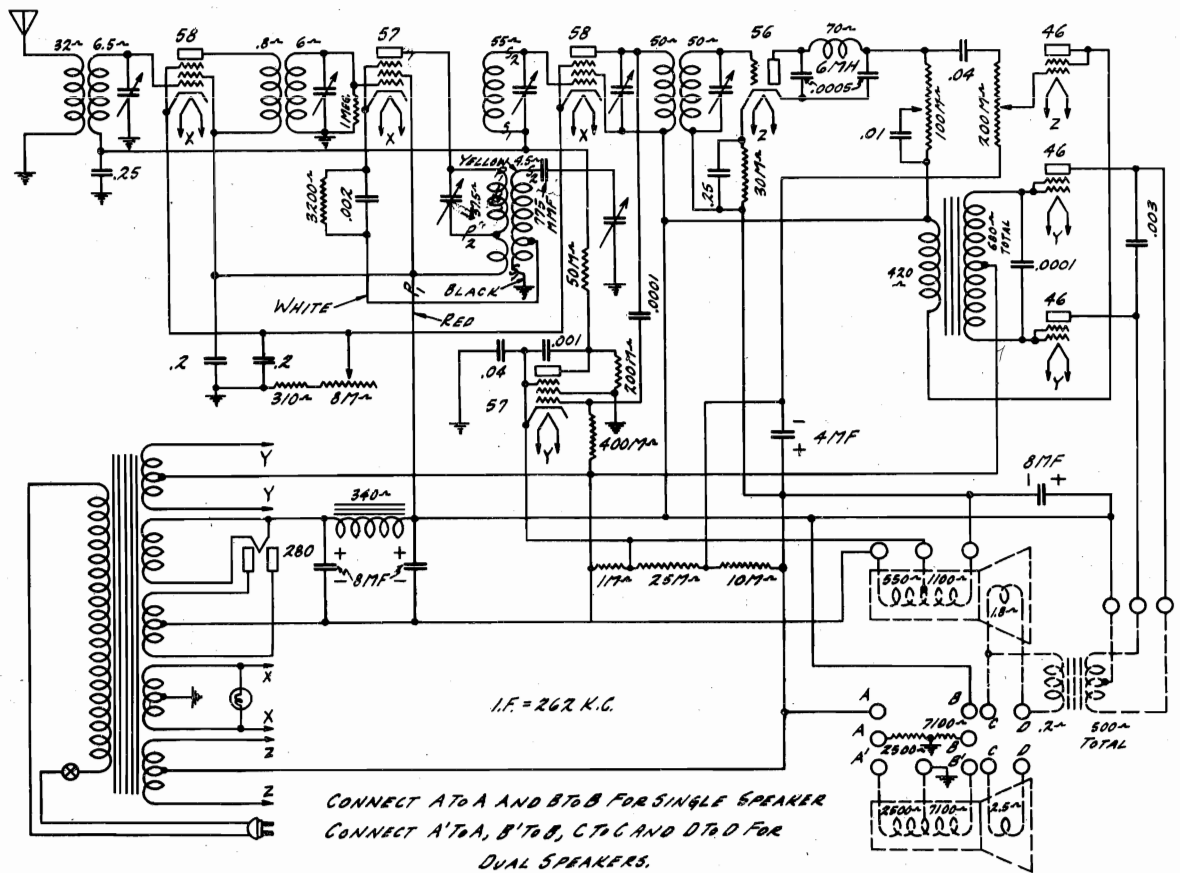
Pilot Lamp: Mazda 47

PARTS LIST

| PART No. | DESCRIPTION | PART No. | DESCRIPTION |
|------------|----------------------------------|-------------|--|
| LA-1014-32 | Bulb, dial lamp, Mazda 47 | AS-3362 | Dial Glass (Calibrated) |
| AT-1018 | Ant. loop | KN-1053 | Knob |
| CI-1049 | Oscillator coil | CD-1071-28 | Condenser, 250 mmfd., mica |
| TR-1052 | Transformer, 1st I.F. | CD-1071-22 | Condenser, 100 mmfd., mica |
| TR-1051 | Transformer, 2nd I.F. | CD-1227-3 | Condenser, .002 mfd., 400 volt, tubular |
| CD-1217 | Condenser, variable, two-section | CD-1227-10 | Condenser, .02 mfd., 400 volt, tubular |
| BU-1120 | Condenser drive bushing | CD-1227-13 | Condenser, .05 mfd., 400 volt, tubular |
| CX-1025 | Condenser drive bushing clip | CD-1227-19 | Condenser, .5 mfd., 400 volt, tubular |
| SW-1060 | Phono-radio switch | CD-1227-2 | Condenser, .0015 mfd., 400 volt, tubular |
| RE-1165 | Tone control potentiometer | CD-1227-8 | Condenser, .01 mfd., 400 volt, tubular. |
| RE-1164 | Volume control and switch | CD-1224 | Condenser, 10 mfd., 25 volt, electrolytic |
| SK-1011 | Speaker with output transformer | CD-1226 | Condenser, 30-40 mfd., 150 volt, tubular electrolytic. |
| SO-1060 | Socket (Tube) | RE-1169 | Resistor, 15 ohm. |
| SO-1064 | Socket (pilot lamp) | RE-1168-225 | Resistor, 2200 ohm, 1 watt |
| SE-1033 | Tube Shield | RE-1166-516 | Resistor, 51 K ohm, 1/2 watt |
| BE-1048 | Tube Shield Base | RE-1166-159 | Resistor, 15 megohm, 1/2 watt |
| SO-1061 | Phono input jack | RE-1166-308 | Resistor, 3 megohm, 1/2 watt |
| SO-1059 | A.C. outlet (Phono) | RE-1166-507 | Resistor, .5 megohm, 1/2 watt |
| AS-3361 | Dial drive cable assembly | RE-1166-206 | Resistor, 20 K ohm, 1/2 watt |
| IN-1024 | Dial Pointer | RE-1003-154 | Resistor, 150 ohm, 1/2 watt |

MONTGOMERY WARD

MODELS 62-49, 62-68,
62-68X, 62-88



In order to adjust the four I.F. trimmer condensers it is necessary to remove the chassis from the cabinet. The I.F. trimmer adjusting screws are located on the underside of the chassis sub-panel and protrude through the porcelain bases of the I.F. transformer. The intermediate frequency in this chassis is 262 kilocycles. In aligning this receiver a "dummy" 57 tube (one which has one filament prong removed) should be inserted in the AVC socket. This will remove any possibility of AVC action. Alignment in this chassis should not be attempted without any tube in the AVC socket as the lack of the tube capacity in the circuit will cause an incorrect alignment to be made. The tube shield should be in position when making any alignment adjustments.

September, 1932

Twenty-Five Cycle Chassis

The 25 cycle chassis uses power transformer No. U4108 instead of power transformer No. U4107.

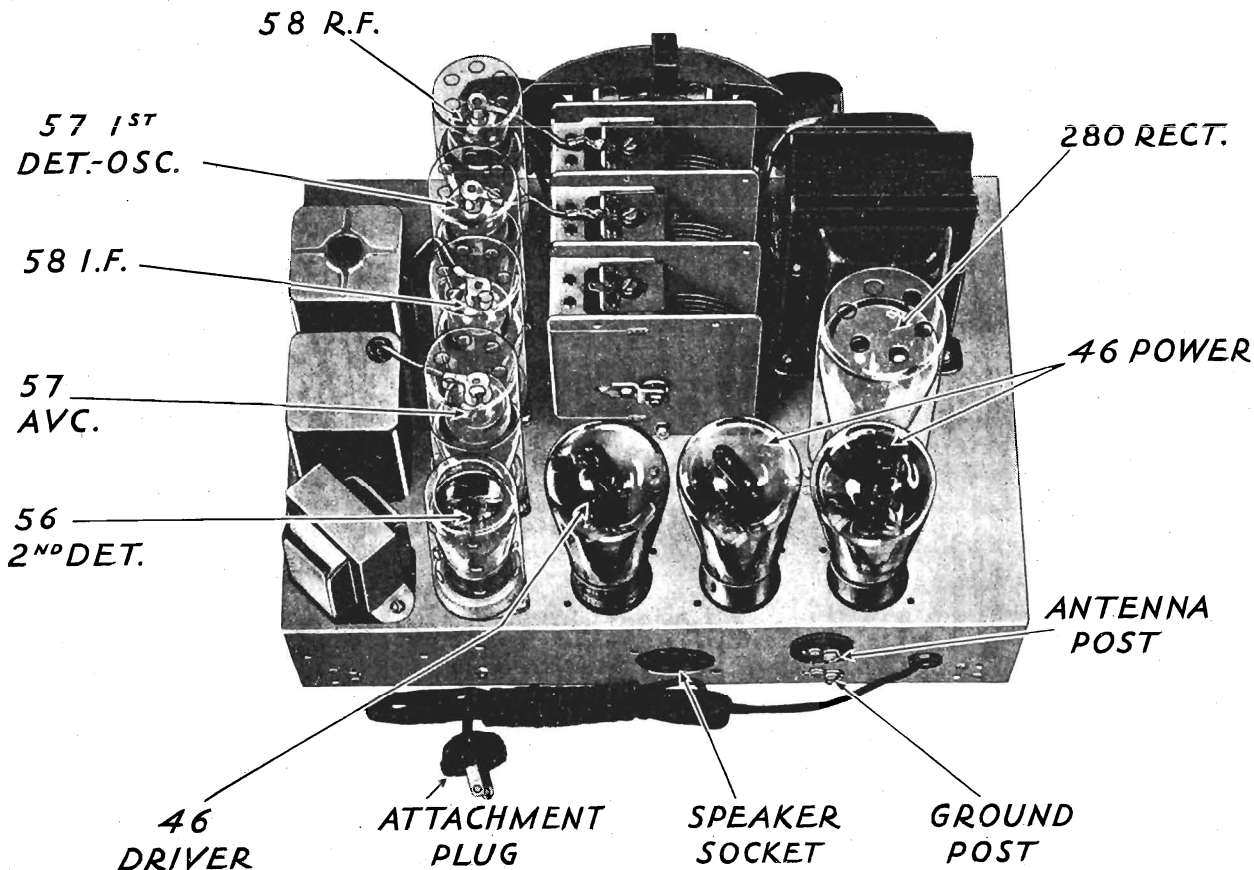
**VOLTAGES AT SOCKETS — LINE VOLTAGE 115 — VOLUME CONTROL AT MAXIMUM
NOISE SUPPRESSOR CONTROL AT MAXIMUM**

| Type of Tube | Position of Tube | Function | "A" Volts | "B" Volts | Control Grid "C" Volts | Screen Volts | Screen Current MA | Cathode Volts | Plate MA | Grid Test MA |
|--------------|------------------|----------|-----------|-----------|------------------------|--------------|-------------------|---------------|-----------|--------------|
| 58 | 1 | R. F. | 2.25 | 125 | 5.0 | 125 | 1.7 | 5.0 | 6.0 | 10.0 |
| 57 | 2 | 1st Det. | 2.25 | 125 | 5.0 (2) | 125 | .3 (2) | 5.0 (2) | 1.2 (2) | 2.0 |
| 58 | 3 | I. F. | 2.25 | 125 | 5.0 (1) | 125 | 1.7 | 5.0 | 6.0 | 10.0 |
| 57 | 4 | A.V.C. | 2.25 | 100 (3) | 24.0 (4) | 145 | 0 | 24.0 | 0 | 0 |
| 56 | 5 | 2nd Det. | 2.25 | 150 | 12.0 | | | 12.0 | .4 | .5 |
| 46 | 6 | Driver | 2.25 | 215 | 19.0 (5) | | | | 25.0 | 30.0 |
| 46 | 7 | Power | 2.25 | 320 | 0 | | | | 5.0 (6) | 13.0 |
| 46 | 8 | Power | 2.25 | 320 | 0 | | | | 5.0 (6) | 13.0 |
| 280 | 9 | Rect. | 4.8 | | | | | | 41. | |
| | | | | | | | | | Per Plate | |

(1) Measured from movable arm of Noise Suppressor control to ground. Reads 26 volts with Noise suppressor control at minimum.
 (2) Values read with analyzer plug in socket. Actual values different as analyzer prevents oscillator from oscillating.
 (3) Measured with 600,000 Ohm Meter.
 (4) Measured across 1000 Ohm Resistor.
 (5) Measured across 10,000 Ohm Carbon Voltage Divider Resistor.
 (6) Plate current at no signal. At full output plate current is 60 to 70 MA.

MODELS 62-49, 62-68,
62-68X, 62-88

MONTGOMERY WARD



Replacing R.F., Oscillator, or I.F. Transformers

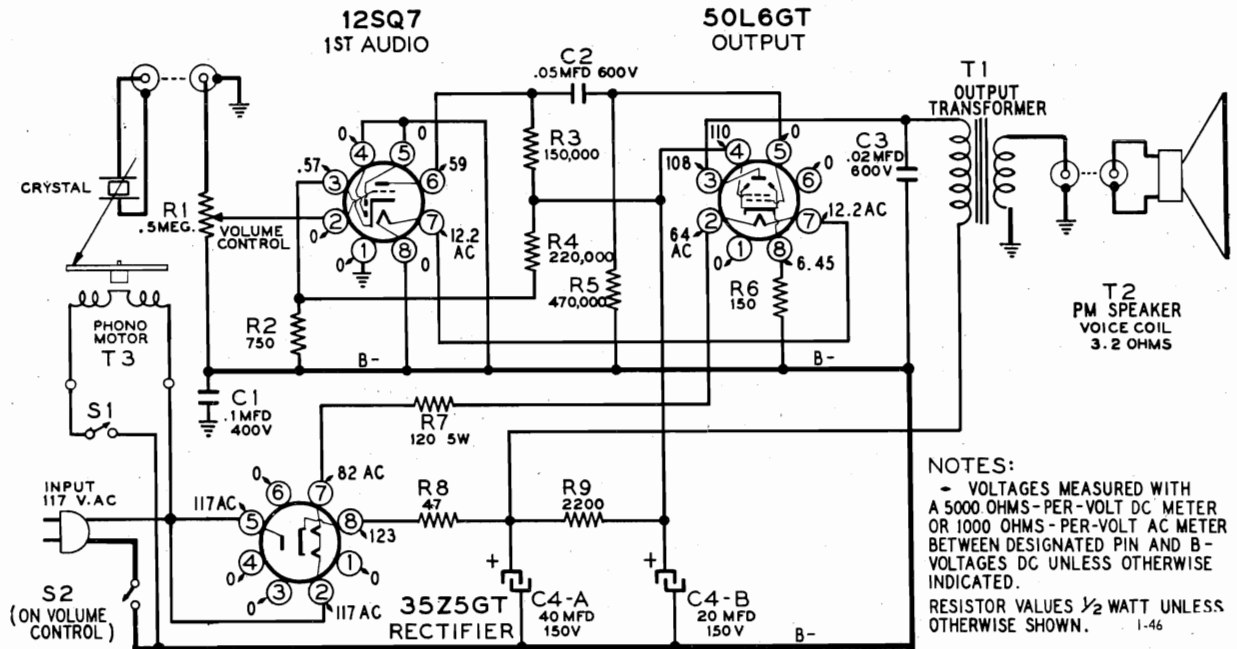
The antenna and first detector transformers are contained in shielding cans under the chassis sub-panel, and it is not necessary to remove these cans in order to replace the transformers. Unscrew and remove the screw holding the transformer mounting bracket to the sub-panel and bring the transformer out as far as the leads will permit. Unsolder the leads to the transformer terminal lugs. Put the new transformer into position and solder the leads to the lugs. Replace the screw holding the transformer mounting bracket to the sub-panel. After the two transformers have been installed, re-align the tuning condensers. To replace the oscillator and first I.F. assembly, unsolder the leads to the lugs on the porcelain base and unsolder the 4 leads extending through the base. Remove the two nuts from the studs extending through the chassis sub-panel, after which the assembly may be removed.

| Part No. | Description | No. Used in Set |
|----------|--|-----------------|
| U 115 | Pilot Light Lamp..... | 2 |
| U 678 | Ground Binding Post..... | 1 |
| U 701 | Tube Socket—280..... | 1 |
| U 705 | Resistor, 25,000 Ohm, Carbon, 1 Watt..... | 1 |
| U 861 | Attachment Cord and Plug..... | 1 |
| U 962 | Grid Cap..... | 4 |
| U1358 | Condenser, .04 Mfd. Tubular..... | 1 |
| U1751 | Resistor, 200,000 Ohm, Carbon, 1 Watt..... | 1 |
| U2240 | Resistor, 400,000 Ohm, Carbon, 1 Watt..... | 1 |
| U2333 | Antenna Binding Post..... | 1 |
| U2716 | Condenser, .01 Mfd. Tubular..... | 1 |
| U2851 | Condenser, .04 Mfd. Tubular..... | 1 |
| U2857 | Resistor, 10,000 Ohm, Carbon, 1 Watt..... | 1 |
| U2858 | Resistor, 1 Megohm, Carbon, 1/10 Watt..... | 1 |
| U3063 | Resistor, 30,000 Ohm, Carbon, 1 Watt..... | 1 |
| U3146 | Pilot Lamp Socket, with Bracket and Leads..... | 2 |
| U3358 | Vertical Insulated Terminal..... | 3 |
| U3371A | Resistor, 3200 Ohm, Candohm..... | 1 |
| U3446 | Oscillator Series Condenser, 775 Mmfd..... | 1 |
| U3704 | Condenser, .002 Mfd. Bypass..... | 1 |
| U4079 | Resistor, 50,000 Ohm, in Insulating Tubing..... | 1 |
| U4107 | Power Transformer, 105-125 Volts, 60 Cyc..... | 1 |
| U4108 | Power Transformer, 105-125 Volts, 25 Cyc..... | 1 |
| U4116 | Filter Condenser, Dual 8 Mfd., Electrolytic..... | 1 |
| U4117 | Tube Socket—57..... | 2 |
| U4118 | Tube Socket—58..... | 2 |
| U4124 | Volume Control and Power Switch, 200,000 Ohm..... | 1 |
| U4125 | Noise Suppressor Control, 8,000 Ohm..... | 1 |
| U4126 | Tone Control, 100,000 Ohm..... | 1 |
| U4128 | Dry Electrolytic Condenser Clamp..... | 1 |
| U4129 | Tube Socket—46..... | 3 |
| U4130 | Tube Socket—56..... | 1 |
| U4131 | Speaker Socket..... | 1 |
| U4144 | Condenser, 4 Mfd. Dry Electrolytic Bypass..... | 1 |
| U4180 | Three-gang Tuning Condenser..... | 1 |
| U4197 | Condenser, .25 Mfd. Tubular..... | 2 |
| U4198 | Condenser, .2-2 Mfd. Tubular..... | 1 |
| U4492 | Tube Shield—56..... | 1 |
| U4524 | Detector Plate Choke Assembly..... | 1 |
| U4663 | Tuning Condenser Drive Support Bracket..... | 1 |
| U4664 | Station Selector Pointer Arm and Bracket..... | 1 |
| U4665 | Dial Plate with Dial Charts and Pointers..... | 1 |
| U4666 | Dial Drive Shaft Assembly..... | 1 |
| U4667 | Dial Drive Disc with Hub and Set Screws..... | 1 |
| U4720 | Walnut Knob, Station Selector..... | 1 |
| U4721 | Walnut Knob, Tone Control, Noise Suppressor, Volume Control..... | 3 |
| U4793 | Antenna Transformer..... | 1 |
| U4795 | 1st Detector Transformer..... | 1 |
| U4801 | I.F. Transformer, Complete with Shield Can..... | 1 |
| U4802 | Oscillator-I. F. Assembly, Complete with Shield Can..... | 1 |

| Part No. | Description | No. Used in Set |
|----------|---|-----------------|
| U4199 | Filter Condenser, 8 Mfd. Dry Electrolytic..... | 1 |
| U4230A | Pointer Spring, Tone Control..... | 1 |
| U4231A | Pointer Spring, Noise Suppressor and Volume Control..... | 2 |
| U4246 | 8" Electrodynamic Speaker, with Input Transformer..... | 1 |
| U4247 | 8" Electrodynamic Speaker, without Input Transformer..... | 1 |
| U4251 | Condenser, 100 Mmfd..... | 2 |
| U4252 | Condenser, 3000 Mmfd..... | 1 |
| U4254 | Condenser, 1000 Mmfd..... | 1 |
| U4255 | Condenser, 500 Mmfd..... | 2 |
| U4263 | Audio Transformer..... | 1 |
| U4271 | Pointer "Fish Line," 22" Length..... | 1 |
| U4321 | Filter Choke..... | 1 |
| U4340 | Collar and Set Screw..... | 3 |
| U4369 | Resistor, 1,000 Ohm, Carbon, 1 Watt..... | 1 |
| U4467 | Tube Shield Base—280..... | 1 |
| U4468 | Tube Shield—280..... | 1 |
| U4471 | Tube Shield Base—56, 57 and 58..... | 5 |
| U4472 | Tube Shield Can—57 and 58..... | 4 |
| U4473 | Tube Shield Cap—57 and 58..... | 4 |

MONTGOMERY WARD

MODEL 64BR-916A



NOTES:
 - VOLTAGES MEASURED WITH A 5000 OHMS-PER-VOLT DC METER OR 1000 OHMS-PER-VOLT AC METER BETWEEN DESIGNATED PIN AND B-
 - VOLTAGES DC UNLESS OTHERWISE INDICATED.
 RESISTOR VALUES 1/2 WATT UNLESS OTHERWISE SHOWN. 1-46

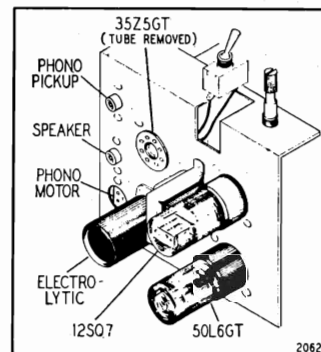
| Ref. No. | Part No. | Description | Qty. Used in Set |
|-------------------|------------|---|------------------|
| CAPACITORS | | | |
| C1 | A-8J-909 | .1 mf, 400 volts, 10% | 1 |
| C2 | A-8J-1995 | .05 mf, 600 volts, 20% | 1 |
| C3 | A-8J-4352 | .02 mf, 600 volts, 20% | 1 |
| C4-A | 11992 | Dual electrolytic; 40 mf x 150 volts, 20 mf x 150 volts | 1 |
| C4-B | | | |
| RESISTORS | | | |
| R1, S2 | 101230 | Volume control (.5 megohm) and amplifier on-off switch | 1 |
| R2 | A-9B1-6345 | 750 ohms, 10%, 1/2 watt | 1 |
| R3 | A-9B1-88 | 150,000 ohms, 10%, 1/2 watt | 1 |
| R4 | A-9B1-90 | 220,000 ohms, 10%, 1/2 watt | 1 |
| R5 | A-9B1-94 | 470,000 ohms, 10%, 1/2 watt | 1 |
| R6 | A-9B1-52 | 150 ohms, 10%, 1/2 watt | 1 |
| R7 | A-9C-10925 | 120 ohms, 10%, 5 watts, wirewound | 1 |
| R8 | A-9B1-46 | 47 ohms, 10%, 1/2 watt | 1 |
| R9 | A-9B1-66 | 2200 ohms, 10%, 1/2 watt | 1 |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|----------------------|-------------|--|------------------|
| MISCELLANEOUS | | | |
| T2 | B-18A-10952 | Speaker, 5-inch, P. M. | 1 |
| | 121210 | Socket, octal, for tubes | 3 |
| | 121216 | Socket, for electrolytic capacitor | 1 |
| | A-19B-10727 | Socket, for motor leads | 1 |
| | 121282 | Socket, for speaker leads | 1 |
| | 121280 | Socket, for pickup leads | 1 |
| | A-19A-10947 | Plug for motor leads | 1 |
| | 121285 | Plug for speaker leads | 1 |
| | 10724 | Plug for pickup arm leads | 1 |
| T1 | 105128 | Output transformer | 1 |
| | 107266 | Line cord and plug | 1 |
| S1 | A-20C-5945 | Switch, on-off, for motor | 1 |
| T3 | D-2H-10816 | Phono motor and turntable | 1 |
| | C-48C-10954 | Pickup arm, complete (includes rest and crystal pickup (Astatic L-40)) | 1 |
| | 128660-9 | Knob | 1 |
| | 24D-10924 | Case | 1 |
| | B-2K-10943 | Grill screen | 1 |

ELECTRICAL SPECIFICATIONS

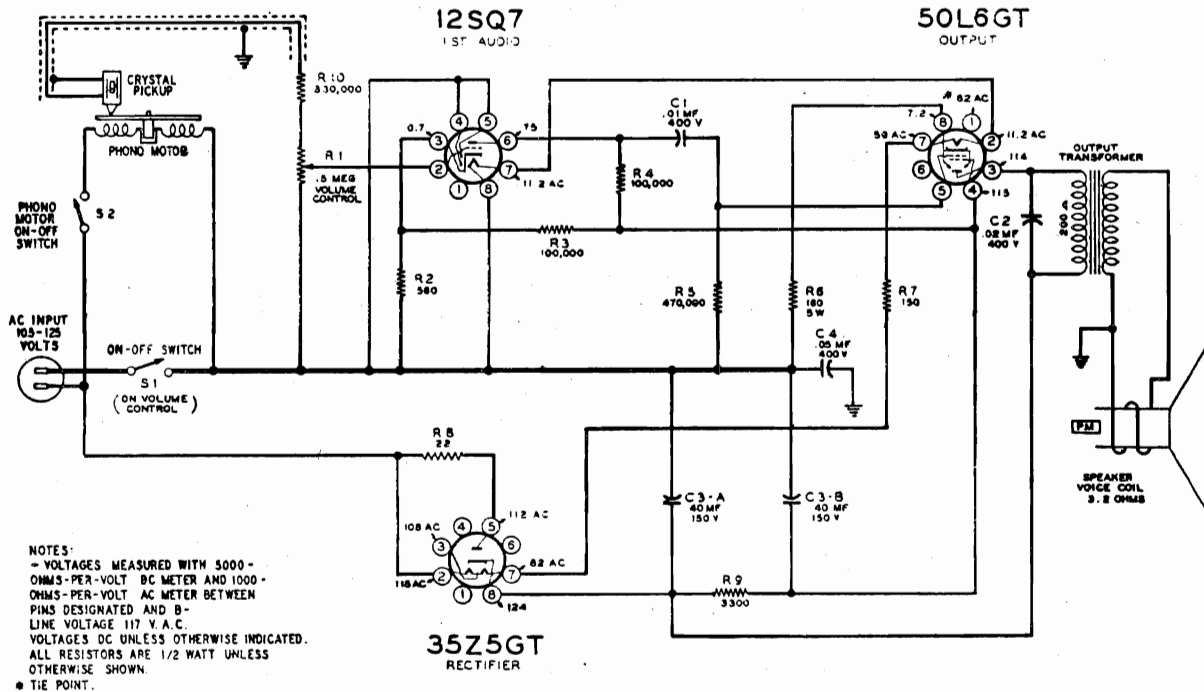
Power supply 105 to 125 volts AC, 60 cycles
 Power output of amplifier 1.5 watts maximum
 Sensitivity (for 1 watt output) 0.25 volts average

*The values of all resistors listed above are based on RMA standards. Due to conditions beyond our control some receivers have been shipped with resistors of pre-standardized values. This receiver will operate equally well with resistors of either group. An illustration of the difference follows:
 Pre-standardized value—50,000 ohms, ±10%, 1/3 watt
 RMA value—47,000 ohms, ±10%, 1/2 watt



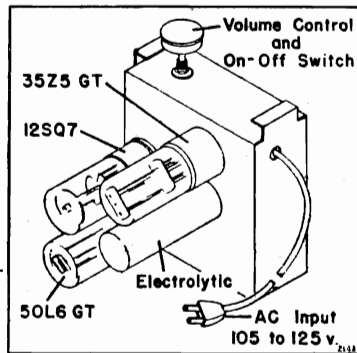
Amplifier Chassis

To reach amplifier chassis: Remove turntable, volume control knob, nut on motor toggle switch, and four corner screws. Carefully lift up platform and disconnect phono motor and pickup plugs from amplifier chassis sockets. Platform can then be removed.



ELECTRICAL SPECIFICATIONS

- 105 to 125 volts AC, 60 cycles, 50 watts.
- 0.75 watt undistorted (0.6 volt input).
- 1.8 watts maximum.
- 5-inch (or 4-inch x 6-inch oval), P. M., voice coil impedance 3.2 ohms.



To reach amplifier chassis, remove four corner screws holding platform to cabinet. Lift platform carefully to avoid breaking connections to speaker. Chassis may be dismounted by removal of volume control knob and two mounting screws.

Amplifier Chassis

| Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|-------------|------------------|
|----------|----------|-------------|------------------|

CAPACITORS

| | | | |
|---------|--------------------------------------|---|---|
| C1 | BEC-8D-10761 | .01 mf, 400 volts, 20% | 1 |
| C2 | BEC-8D-10774 | .02 mf, 400 volts, 20% | 1 |
| C3-A, B | BEA-8C-11415-1 or BEA-8C-11119 | Electrolytic; 40 mf x 150 volts, 40 mf x 150 volts | 1 |
| C4 | BEC-8D-10813 | .05 mf, 400 volts, 20% | 1 |

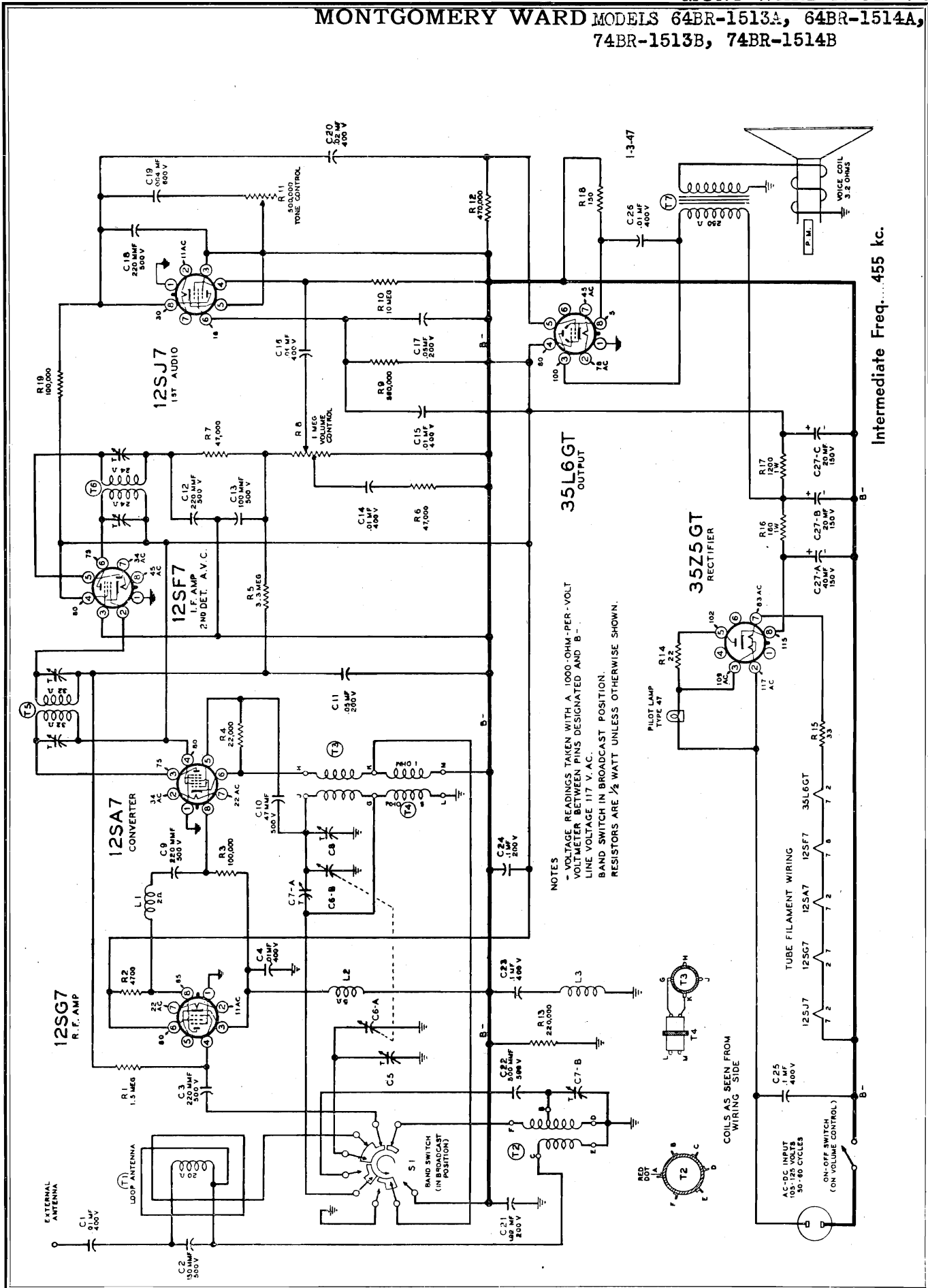
RESISTORS*

| | | | |
|--------|---------------|---|---|
| R1, S1 | 3EA-10A-11377 | Volume control (500,000 ohms) and on-off switch | 1 |
| R2 | BEC-9B1-59 | 560 ohms, 1/2 watt, 10% | 1 |
| R3 | BEC-9B1-86 | 100,000 ohms, 1/2 watt, 10% | 1 |
| R4 | BEC-9B1-25 | 100,000 ohms, 1/2 watt, 20% | 1 |
| R5 | BEC-9B1-29 | 470,000 ohms, 1/2 watt, 20% | 1 |
| R6 | BEA-9C-11355 | 160 ohms, 5 watts, 10%, wire-wound | 1 |
| R7 | BEC-9B1-8 | 150 ohms, 1/2 watt, 20% | 1 |
| R8 | BEC-9B1-3 | 22 ohms, 1/2 watt, 20% | 1 |
| R9 | BEC-9B1-16 | 3300 ohms, 1/2 watt, 20% | 1 |
| R10 | BEC-9B1-28 | 330,000 ohms, 1/2 watt, 20% | 1 |

MISCELLANEOUS

| | | |
|--|--|---|
| BEB-12C-10074-3 | Output transformer | 1 |
| BEB-14M-10088 | Line cord and plug | 1 |
| BEA-15B-10440 | Tube socket | 3 |
| BEA-49A-11356 | Tube retainer (for 12AT6) | 1 |
| BEA-49A-11357 | Tube retainer (for 35W4, 50B5) | 2 |
| BEB-18A-10952-1 or BEB-18A-11381 | Speaker, 5-inch, P. M. Speaker, 4-inch x 6-inch oval, P. M. | 1 |
| BED-21H-10816 | Phono motor and turntable | 1 |
| BE48C-12025 | Pickup arm, less crystal cartridge | 1 |
| BE8K-12026 | Crystal cartridge (Shure P87B) | 1 |
| BEA-20C-10317 | Phono motor on-off switch | 1 |
| BE202-11360-1 | Cabinet* | 1 |
| BEB-2K-11364 | Grille | 1 |
| BEA-5B-11370-17 | Knob | 1 |
| BEA-25B-11390 | Rubber feet | 8 |

MONTGOMERY WARD MODELS 64BR-1513A, 64BR-1514A,
74BR-1513B, 74BR-1514B



Intermediate Freq....455 kc.

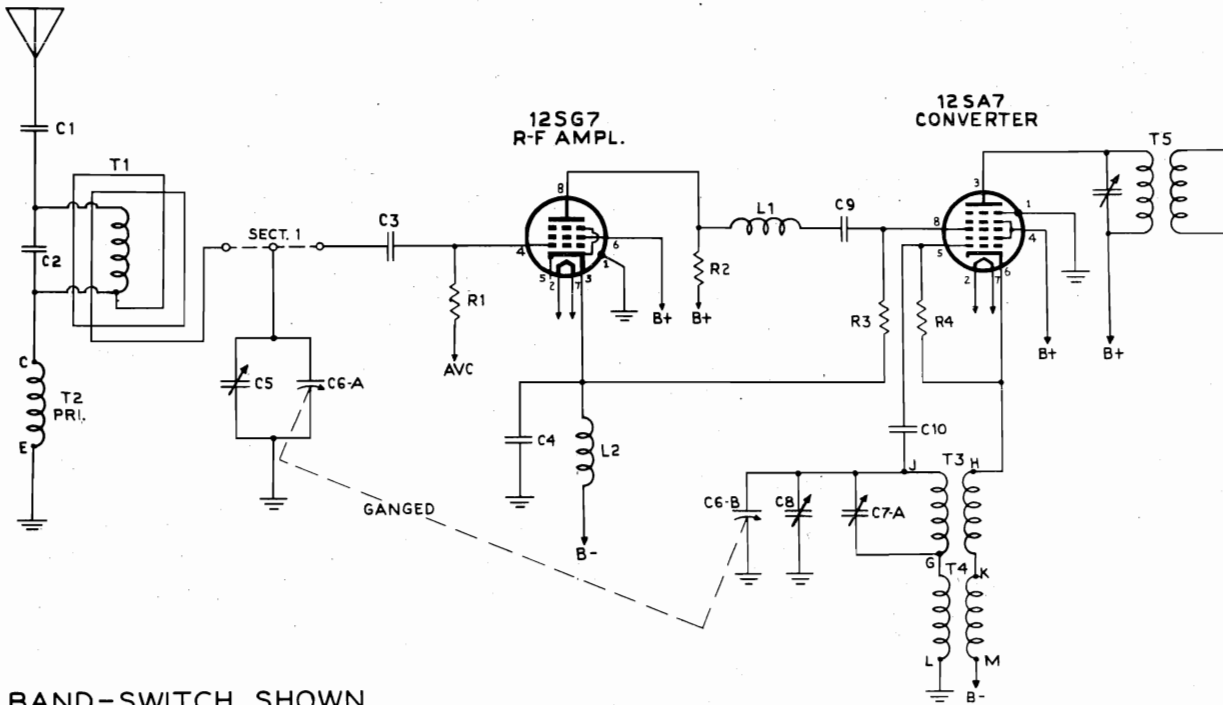
NOTES
- VOLTAGE READINGS TAKEN WITH A 1000-OHM-PER-VOLT
VOLT-METER BETWEEN PINS DESIGNATED AND B-
LINE VOLTAGE 117 V. AC.
BAND SWITCH IN BROADCAST POSITION
RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SHOWN.



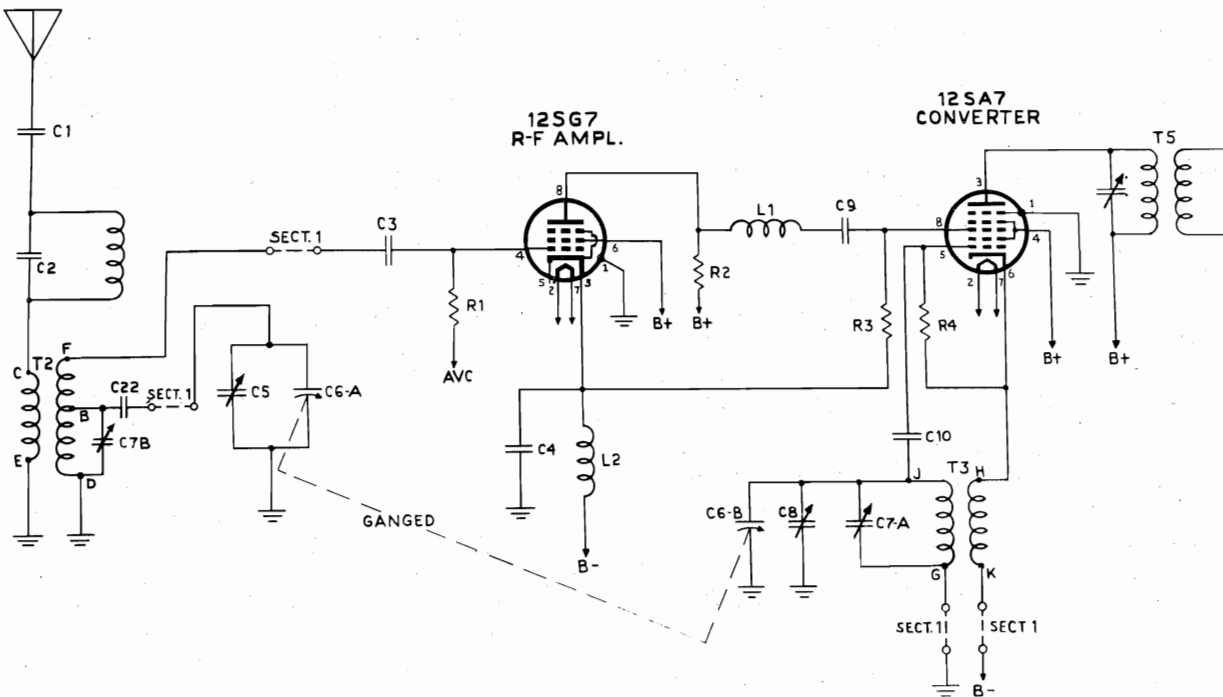
"clarified schematics"

PAGE 17-6 MONT WARD

MODELS 64BR-1513A, 64BR-1514A, MONTGOMERY WARD
74BR-1513B, 74BR-1514B



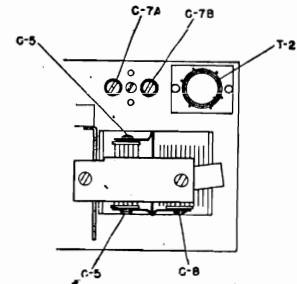
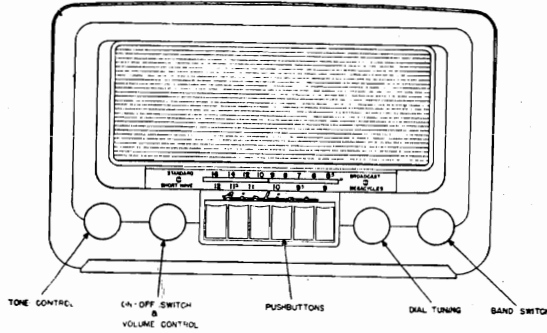
BAND-SWITCH SHOWN
AT 1ST POSITION.
BROADCAST BAND
530 - 1600 KC



BAND-SWITCH SHOWN
AT 2ND POSITION.
SHORT WAVE BAND
9 - 12 MC

MONTGOMERY WARD

MODELS 64BR-1513A, 64BR-1514A,
74BR-1513B, 74BR-1514B



NOTE: C-5 should read C-8.
C-8 should read C-5.

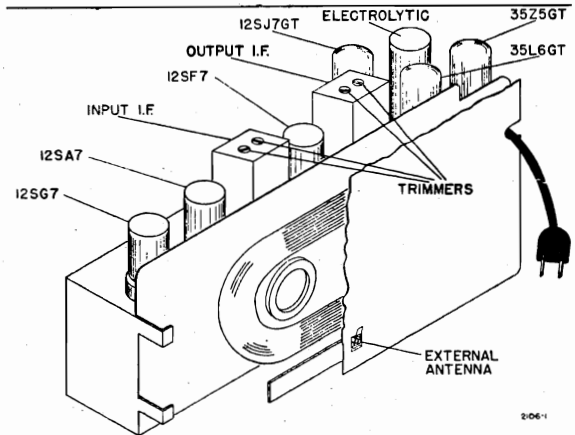
RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2-ohm, 5-watt resistor across the secondary winding of the output transformer. A reading of 0.4 volts AC across this resistor will be equivalent to a 50-milliwatt output with the speaker connected.

The signal source must be an accurately calibrated signal generator capable of supplying the necessary frequencies modulated 30% with a 400-cycle audio signal. Variations of plus or minus 25% are usually permissible.

The volume control must be set on maximum.

The tone control must be set at maximum high.



Chassis View, Showing Trimmer Location

| SIGNAL GENERATOR | | | | INPUT FOR 50-MILLIWATT OUTPUT |
|------------------|------------------------------|-----------------------------------|---------------------------|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | |
| 1000 kc | 200 mmf or RMA dummy antenna | External antenna clip | Pin 3 of 12SF7 (B-of set) | 11 microvolts |
| 1000 kc | 0.1 mf | Grid (pin 8) of converter (12SA7) | Pin 3 of 12SF7 (B-of set) | 138 microvolts |
| 455 kc | 0.1 mf | Grid (pin 8) of converter (12SA7) | Pin 3 of 12SF7 (B-of set) | 107 microvolts |
| 455 kc | 0.1 mf | Grid (pin 2) of I.F. amp. (12SF7) | Pin 3 of 12SF7 (B-of set) | 3200 microvolts |
| 12 mc | 200 mmf or RMA dummy antenna | External antenna clip | Pin 3 of 12SF7 (B-of set) | 15 microvolts |

ALIGNMENT PROCEDURE

- Output meter across 3.2-ohm output load.
- Volume control at maximum for all adjustments.
- Tone control at maximum high.
- 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 TRIMMERS TO MAXIMUM OUTPUT (in order shown) |
|------------------|--------------------|-----------------------|---------------------------|--|--|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | 0.1 mf | Grid (pin 2) of 12SF7 | Pin 3 of 12SF7 (B-of set) | Capacitor full open (plates out of mesh) | 2 trimmers on T6 output IF can |
| 455 kc | 0.1 mf | Grid (pin 8) of 12SA7 | Pin 3 of 12SF7 (B-of set) | Capacitor full open (plates out of mesh) | 2 trimmers on T5 input IF can |
| 1400 kc | 200 mmf | External antenna clip | Pin 3 of 12SF7 (B-of set) | Set dial pointer at 1400 kc | Ant. trimmer C5 and oscillator trimmer C8 on gang |
| 12 mc | 200 mmf | External antenna clip | Pin 3 of 12SF7 (B-of set) | Set dial pointer at 12 m.c. | Ant. trimmer C7-B and oscillator trimmer C7-A |

MODELS 64BR-1513A, 64BR-1514A,
74BR-1513B, 74BR-1514B

MONTGOMERY WARD

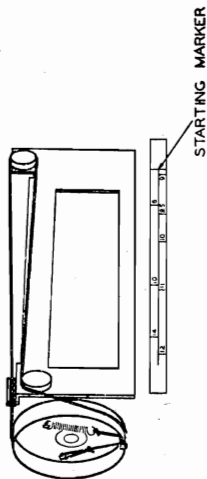
| | | |
|-------------|--|---|
| A-2J-10981 | Clip—for antenna mounting brackets | 4 |
| 42A-10874 | No. 8-18x $\frac{3}{4}$ hex. head chassis mounting screw | 2 |
| B-2G-10702 | Grille escutcheon | 1 |
| B-5C-12219 | Grille | 1 |
| B-23K-12447 | Grille cloth | 1 |
| B-23J-12448 | Baffle | 1 |
| C-23J-11328 | Back only for loop | 1 |

*The values of the resistors and mica capacitors listed above are based on RMA standards. Due to conditions beyond our control some receivers have been shipped with components of pre-standardized values. This receiver will operate equally well with components of either group. An illustration of the differences in both resistors and capacitors follows:

Pre-standardized value—50,000 ohms, $\frac{1}{2}$ watt, 10%
RMA value—47,000 ohms, $\frac{1}{2}$ watt, 10%
Pre-standardized value—220 mmf, 500 volts, 20%
RMA value—220 mmf, 500 volts, 20%

Dial Stringing Diagram

- 1- REPLACING DIAL STRING
- 1- RESTRINGING DIAL AS SHOWN
- 2- TURN TUNING SHAFT CLOCKWISE TO COMPLETELY CLOSE THE GANG.
- 3- FASTEN POINTER TO STRING AT STARTING MARKER ON CALIBRATION SCALE.



ELECTRICAL SPECIFICATIONS

- Power Supply 105 to 125 volts, DC or 50-60 cycle AC, 25 watts.
- Frequency Range 530 to 1600 kc.; 9 mc to 12 mc.
- Selectivity At 1000 kc, 56 at 1000 x signal.
At 10 mc, 85 kc at 1000 x signal.
- Sensitivity 10 microvolts average for .05-watt output on broadcast band.
15 microvolts average for short-wave band.
- Power Output 0.85 watt undistorted, 1.0 watt maximum.
- Loud Speaker 4" x 6" oval, P.M., v.c. impedance 3.2 ohms.

DIAL AND TUNING PARTS

| | | |
|---------------------------|--|-------|
| B-6D-10704-1 | Dial scale—for 62-1513 | 1 |
| B-6D-10704 | Dial scale—for 62-1514 | 1 |
| A-6A-10687 | Diffuser | 1 |
| A-2G-10685 | Pointer | 1 |
| B-5B-10710-17 | Band switch knob—Walnut | 1 |
| B-5B-10710-8 | Band switch knob—Ivory | 1 |
| B-5B-10711-17 | Tuning knob—Walnut | 1 |
| B-5B-10711-8 | Tuning knob—Ivory | 1 |
| B-5B-10712-17 | Volume control knob—Walnut | 1 |
| B-5B-10712-8 | Volume control knob—Ivory | 1 |
| B-5B-10713-8 | Tone control knob—Walnut | 1 |
| B-5B-10713-17 | Tone control knob—Ivory | 1 |
| B-5B-10041-17 | Pushbutton—Walnut | 1 |
| B-5B-10041-8 | Pushbutton—Ivory | 1 |
| B-2C-10707 | Dial plate | 1 |
| A-23L-10934 | Set station call letters | 1 |
| A-6C-10819 | Set acetate tabs—(6) | 1 |
| 200-10683 | Lever assembly—Right hand roller | 1 |
| 200-10683-1 | Lever assembly—Left hand roller | 1 |
| A-3F-10656 | Yoke lock screw | 2 |
| A-2C-10658 | Cam | 6 |
| A-2C-10680 | Key washer | 13 |
| B-29E-1812 | Spring washer | 2 |
| B-3C-11069 | Spacer, $\frac{1}{4}$ " inside x .285 long | 2 |
| B-3C-10698 | Spacer, $\frac{1}{4}$ " inside x .519 long | 2 |
| B-3C-11071 | Spacer, $\frac{1}{4}$ " inside x .754 long | 2 |
| B-3C-11072 | Spacer, $\frac{1}{4}$ " inside x .498 long | 1 |
| B-3C-11073 | Spacer, $\frac{1}{4}$ " inside x .156 long | 1 |
| A-2D-11077 | Take-up arm | 1 |
| A-49A-10646 | Spring for take-up arm | 1 |
| A-49A-12484 | Springs for levers | 6 |
| B-2C-10695 | Diffuser plate | 1 |
| A-49A-10887 | Spring for dial string and pointer | 1 |
| A-53A-10989 | String for dial (30" used) | 1 yd. |
| A-52A-870 | Set screw— $\frac{6}{32}$ x $\frac{3}{8}$ for drum | 1 |
| A-200-10884 | Segment gear and bushing assembly | 1 |
| A-3L-7192 | Pinion gear—for tuning shaft | 1 |
| A-3A-10675 | Manual tuning shaft—less pinion gear | 1 |
| A-2C-10655 | Cam yoke | 1 |
| A-2C-10654 | Retainer yoke—U shape | 1 |
| OUTPUT TRANSFORMER | | |
| B-12C-10826 | Output transformer for speaker | 1 |
| B-18A-10260 | Speaker—4x6 inch P.M., less output transformer | 1 |
| MISCELLANEOUS | | |
| 121-171 | Tube socket | 1 |
| A-15B-10440 | Tube socket | 5 |
| A-23A-7240 | Line cord lock | 1 |
| B-14M-10088 | Line cord and plug | 1 |
| B-70A-10259 | Band change switch | 1 |
| A-47A-10494 | Pilot light socket | 1 |
| A-46A-10793 | T-47, 6-8 volt, Pilot light bulb | 1 |
| 5C-10002-46 | Bakelite cabinet—Walnut | 1 |
| 5C-10002-9 | Bakelite cabinet—Ivory colored | 1 |
| B-2M-7758 | Snap-in rivets, to fasten diffuser | 2 |
| B-2M-11205 | Stud—(short) for antenna mounting | 5 |
| A-2M-10096 | Stud—(long) for antenna mounting | 2 |

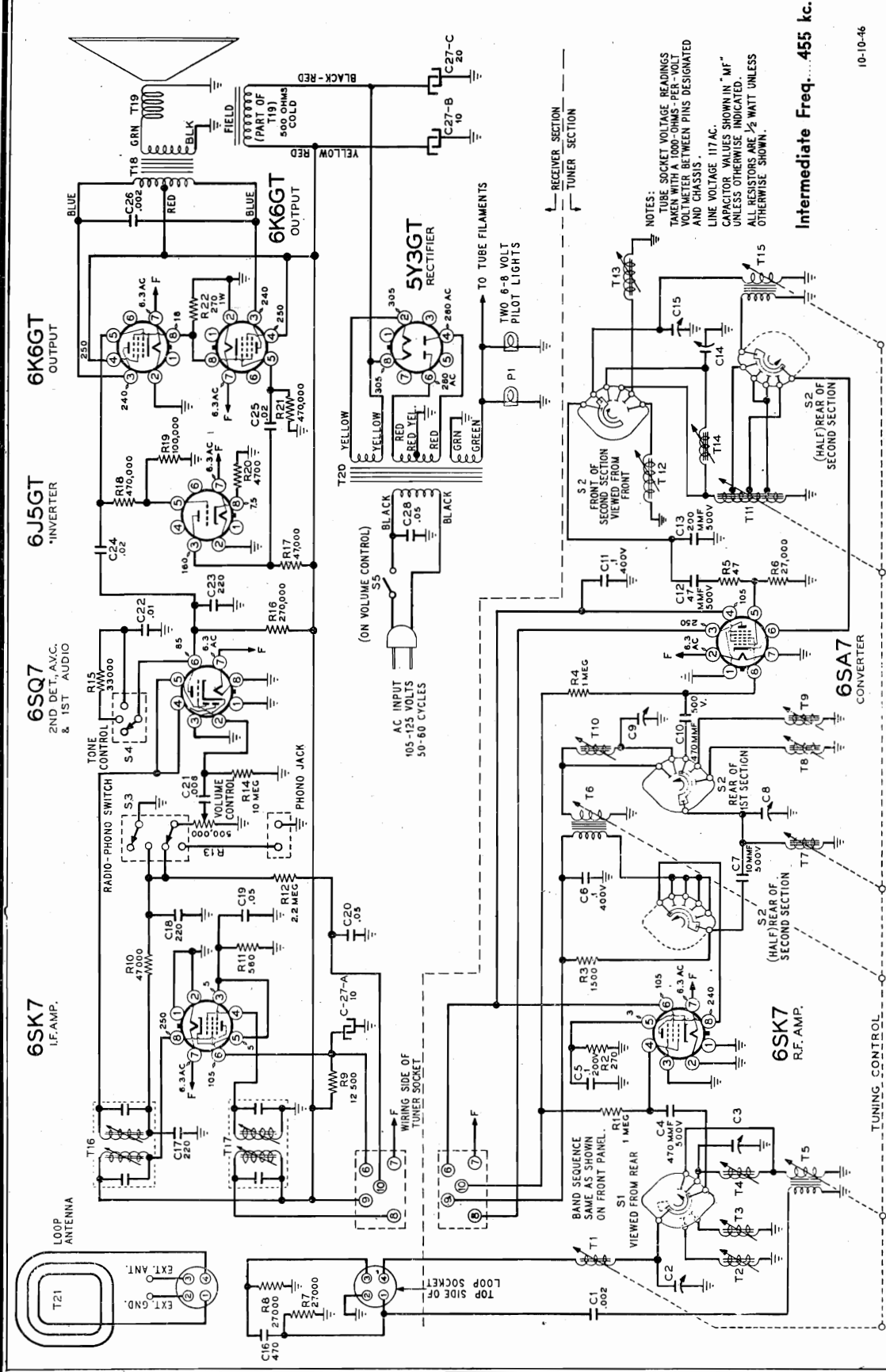
REPLACEMENT PARTS LIST

Use Only Genuine Factory Replacement Parts
HOW TO ORDER PARTS—When ordering, specify PART number, schematic diagram reference number when applicable, and CHASSIS MODEL number. The model number appears on a label on the chassis.

| Ref. No. | Part No. | Description | Qty. Used in Set |
|---------------------|---------------|--|------------------|
| CAPACITORS* | | | |
| C-6-A, C-6-B | B-8A-10827 | Two gang variable condenser with C5 and C8 trimmers | 1 |
| C27-A, C27-B, C27-C | A-8C-10077 | Electrolytic filter condenser—40 mfd., 150 volts, 20 mfd., 150 volts, 20 mfd., 150 volts | 1 |
| C7-B, C7-A | A-8H-10839 | Dual trimmer—for short-wave antenna and oscillator | 1 |
| C19 | C-8D-10783 | .04 mf x 600 volts, tubular | 1 |
| C20 | C-8D-10774 | .02 mf x 400 v., 20%, tubular | 1 |
| C23-C25 | C-8D-10760 | .1 mf x 400 v., 10%, tubular | 2 |
| C24 | C-8D-10771 | .1 mf x 200 v., 10%, tubular | 1 |
| C11-17 | C-8D-10770 | .05 mf x 200 v., 20%, tubular | 2 |
| C1-C4-14-15 16-26 | C-8D-10761 | .01 mf x 400 v., 20%, tubular | 6 |
| C21 | C-8D-11304 | .02 mf x 200 v., 20%, tubular | 1 |
| C3-9-12-18 | C-8F3-10 | 220 mmf, 500 v., 20%, mica | 4 |
| C10 | C-8F3-109 | 47 mmf, 500 v., 10%, mica | 1 |
| C22 | C-8F3-10910 | 500 mmf, 500 v., 3%, silver mica | 1 |
| C13 | C-8F3-8 | 100 mmf, 500 v., 20%, mica | 1 |
| C2 | C-8F3-115 | 150 mmf, 500 v., 10%, mica | 1 |
| RESISTORS* | | | |
| R8 | A-10A-10688 | Volume control—1 megohm, and on-off switch | 1 |
| R11 | A-11B-10690 | Tone control—500K ohm | 1 |
| R14 | C-9B1-42 | 22 ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R16 | C-9B2-53 | 180 ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R18 | C-9B1-52 | 150 ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R10 | C-9B1-37 | 10 megohm, $\frac{1}{2}$ watt, 20% | 1 |
| R5 | C-9B1-34 | 3.3 megohm, $\frac{1}{2}$ watt, 20% | 1 |
| R4 | C-9B1-78 | 22K ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R12 | C-9B1-94 | 470K ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R2 | C-9B1-70 | 4700 ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R1 | C-9B1-32 | 1.5 megohm, $\frac{1}{2}$ watt, 20% | 1 |
| R17 | C-9B2-63 | 1200 ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R19 | C-9B1-86 | 100K ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R9 | C-9B1-95 | 560K ohm, $\frac{1}{2}$ watt, 10% | 1 |
| R7-R6 | C-9B1-82 | 47K ohm, $\frac{1}{2}$ watt, 10% | 2 |
| R13 | C-9B1-27 | 220K ohm, $\frac{1}{2}$ watt, 20% | 1 |
| R3 | C-9B1-25 | 100K ohm, $\frac{1}{2}$ watt, 20% | 1 |
| R15 | C-9B2-44 | 33 ohm, $\frac{1}{2}$ watt, 10% | 1 |
| COILS | | | |
| T6 | B-13B-10794-1 | Output I. F. coil | 1 |
| T5 | B-13B-10091-2 | Input I. F. coil | 1 |
| T2 | B-13E-10834 | S. W. antenna coil | 1 |
| T3 | B-13D-10833 | S. W. oscillator coil | 1 |
| T4 | A-13D-10838 | B. C. oscillator coil | 1 |
| L2 | A-16A-10835 | R. F. choke | 1 |
| L3 | A-16A-10836 | R. F. choke | 1 |
| L1 | A-16A-10837 | R. F. choke | 1 |
| T1 | C-212-11095 | Loop antenna assembly—Walnut—for 62-1513 | 1 |
| T1 | C-212-11095-1 | Loop antenna assembly—Ivory—for 62-1514 | 1 |

MONTGOMERY WARD

MODEL 64BR-1808A



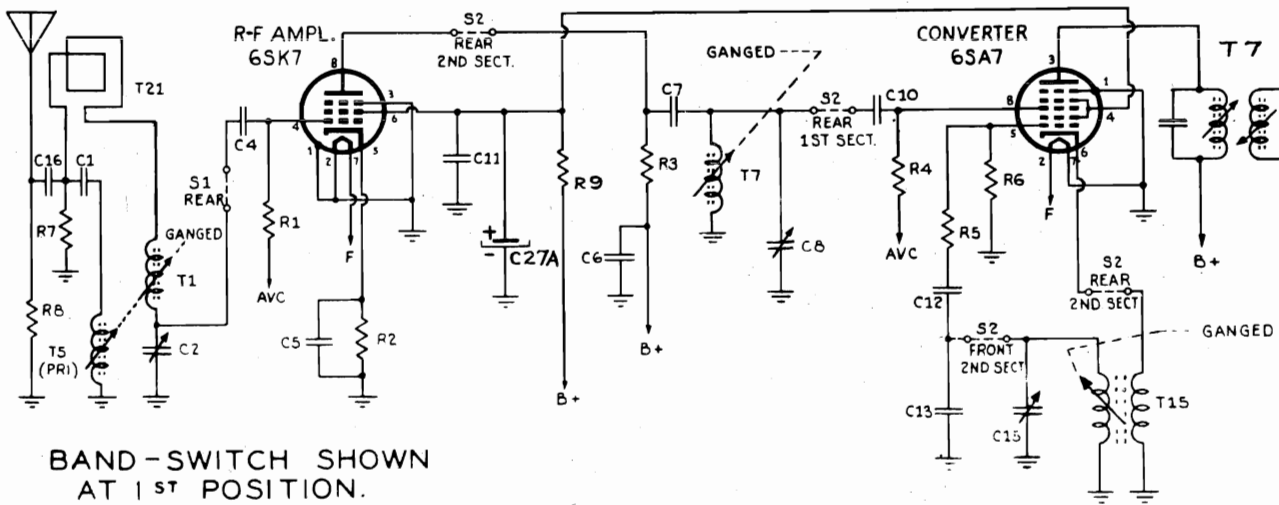
NOTES:
 1. SOCKET VOLTAGE READINGS TAKEN WITH 100-ohm PERCENT VOLT-METER BETWEEN PINS DESIGNATED AND CHASSIS.
 2. LINE VOLTAGE 117 AC.
 3. CAPACITOR VALUES SHOWN IN "MF" UNLESS OTHERWISE INDICATED.
 4. ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SHOWN.

Intermediate Freq. 455 kc.

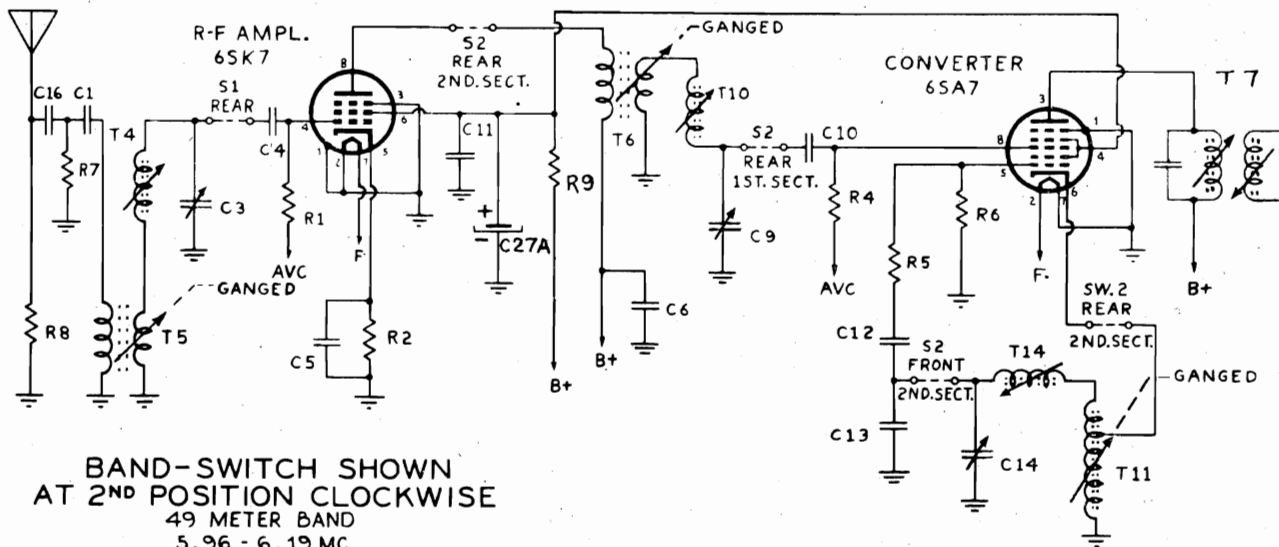
10-10-46

- Power Supply 105 to 125 volts AC, 50-60 cycles, 70 watts. Also made for 25- and 40-cycle AC.
- Frequency Ranges
 Broadcast band—540 to 1600 kc.
 49-meter band—5.96 to 6.19 mc.
 31-meter band—9.1 to 10 mc.
 25-meter band—11.45 to 12.16 mc.
 19-meter band—14.94 to 15.46 mc.
- Selectivity at 1000 kc, 35 kc at 1000 x signal
- Sensitivity 3.75 microvolts average for 1/2 watt output.
- Power Output 5.5 watts undistorted, 7.5 watts maximum.
- Loud Speaker 8" electrodynamic. Voice coil impedance 3.2 ohms.

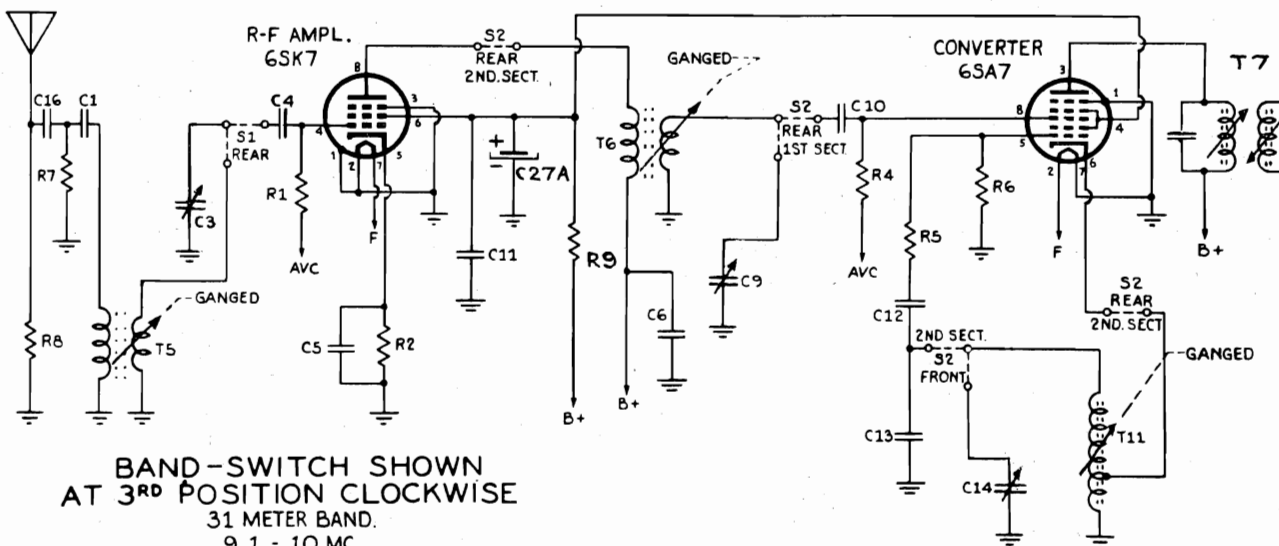
"clarified schematics"



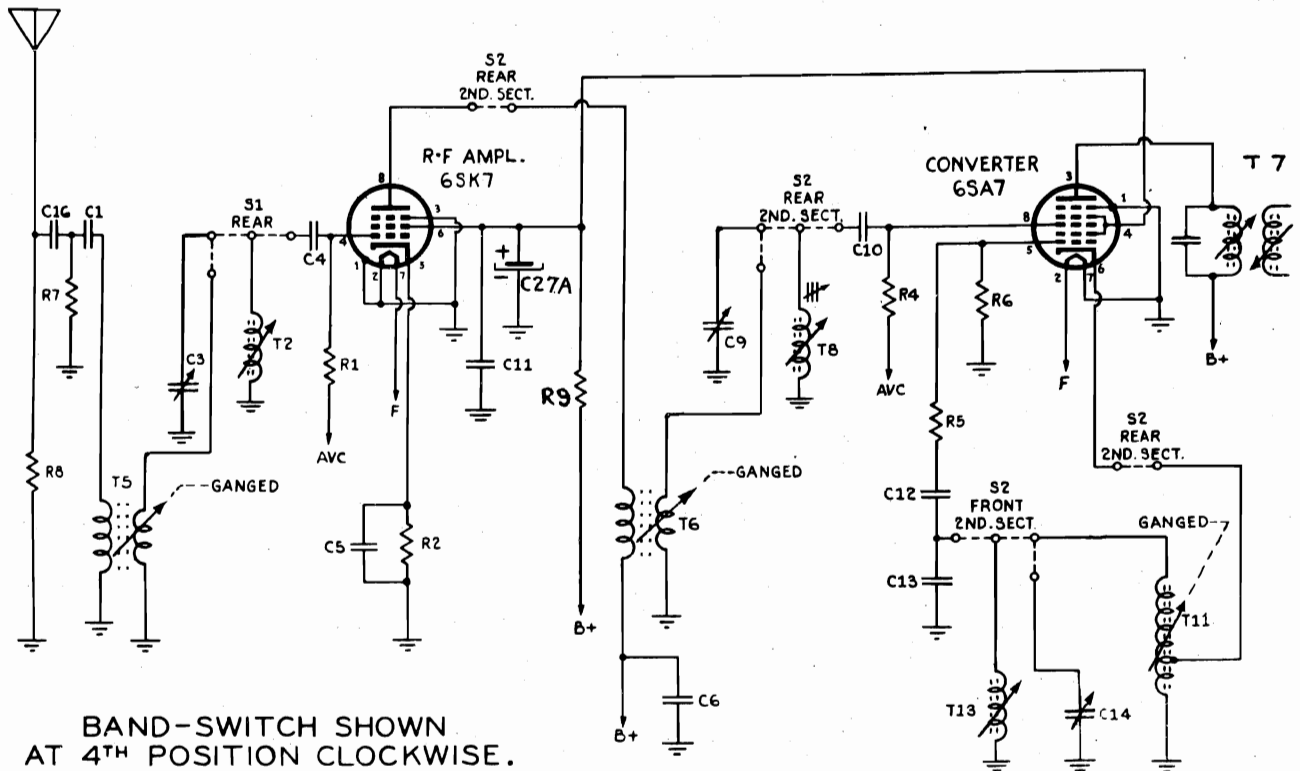
BAND-SWITCH SHOWN AT 1ST POSITION.
BROADCAST BAND
540-1600 KC



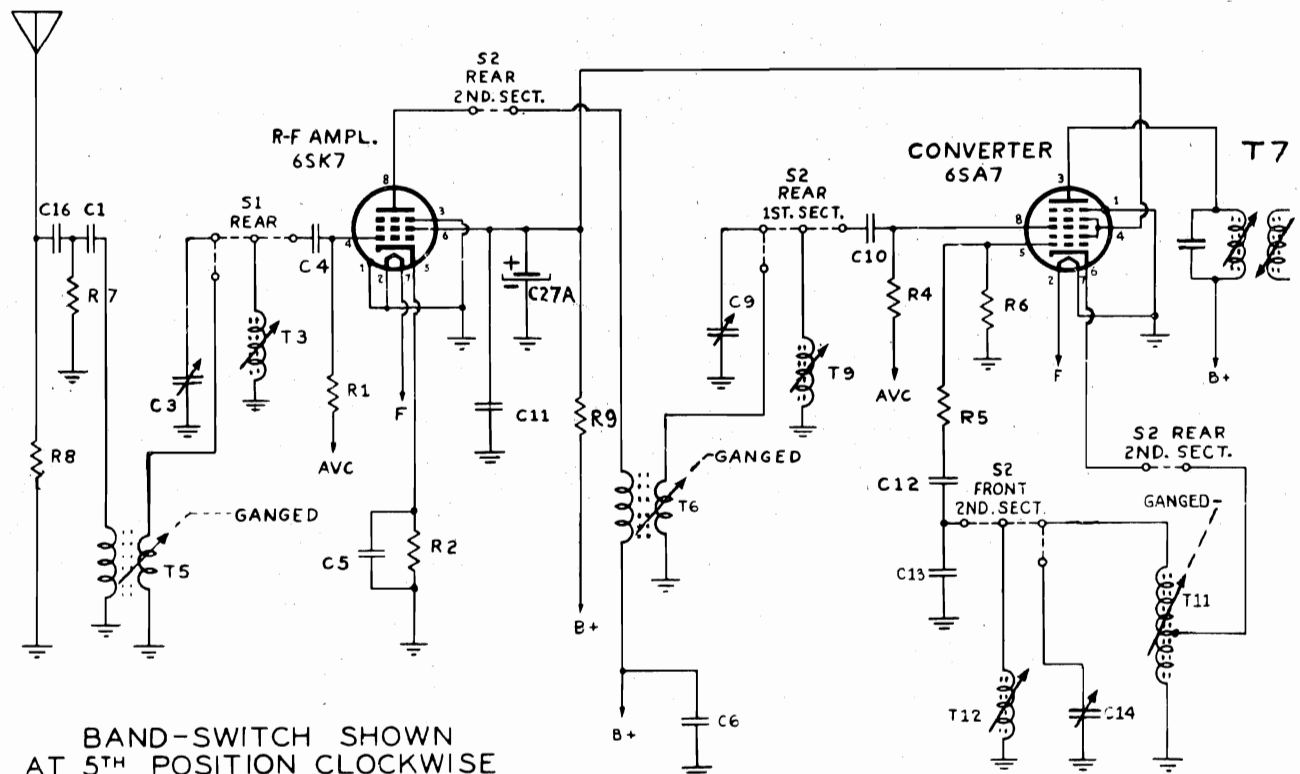
BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE
49 METER BAND
5.96 - 6.19 MC.



BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE
31 METER BAND.
9.1 - 10 MC.



BAND-SWITCH SHOWN AT 4TH POSITION CLOCKWISE.
25 METER BAND
11.45 - 12.16 MC.



BAND-SWITCH SHOWN AT 5TH POSITION CLOCKWISE
19 METER BAND
14.94 - 15.46 MC.

ALIGNMENT PROCEDURE

MECHANICAL ADJUSTMENT—The core tuning bar (see illustration of coils below) and dial pointer must be adjusted mechanically before any electrical alignment is attempted. Rotate the manual tuning control until the core bar is farthest from the coils. For proper adjustment the bar should be approximately 1/32 of an inch from the two rod guide angles.

With the core bar in this position, adjust the dial pointer to coincide with 1600 kc on the dial scale.

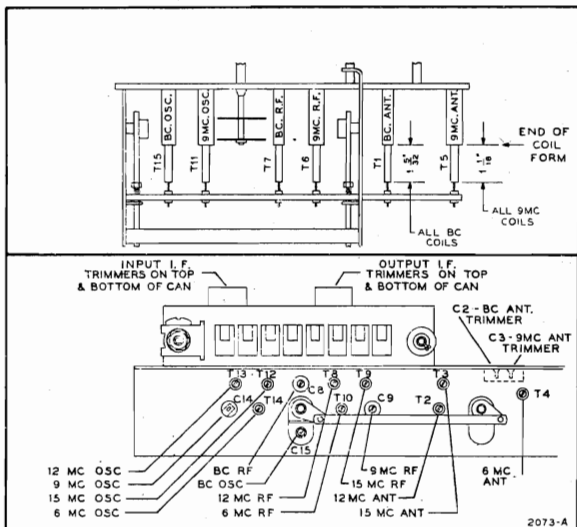
Rotate the cores of each of the three broadcast coils (see illustration) until the end of the core is 1-5/32" from the end of the coil form. Rotate the three 9-mc cores until this dimension is 1-1/6" for these coils. After these adjustments have been made, the unit can be aligned electrically.

ELECTRICAL ADJUSTMENT—To align the set make the following preliminary adjustments: Set the tone pushbutton for treble tone; set the volume control at maximum; connect the ground post of the signal generator to the radio chassis; connect the output meter across a 3.2-ohm output load; and allow the receiver and signal generator to warm up for several minutes.

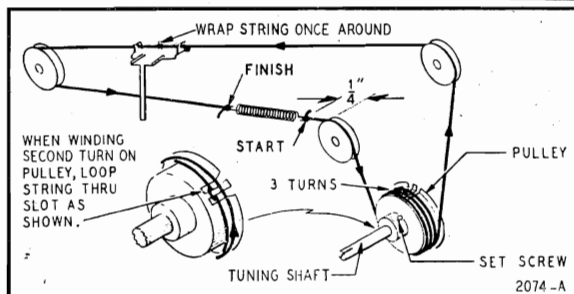
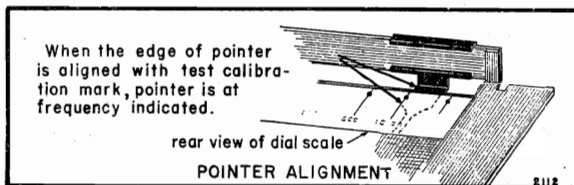
Align the set according to the sequence given in the chart. The indicated coupling capacitor is to be connected in series between the signal generator output lead and the receiver. Adjust the set for maximum output; reduce the input as needed to keep the output near 1.3 volts.

Locations of all the trimmers and coils are shown in the illustrations below. After adjustment, seal the coil cores with collodion or a similar substance (do not use cement).

| BAND SWITCH SETTING | SIGNAL GENERATOR | | | DIAL POINTER SETTING | ADJUST TO MAXIMUM OUTPUT IN ORDER SHOWN |
|-----------------------|------------------|--------------------|----------------------------------|----------------------|--|
| | Frequency | Coupling Capacitor | Connection to Receiver | | |
| Broadcast (for I. F.) | 455 kc | .1 mf | Grid (pin 8) of Converter (6SA7) | 1600 kc | Trimmers on output and input I. F. cans |
| Broadcast | 1600 kc | 200 mmf | Antenna lead | 1600 kc | BC Osc. trimmer C15 BC R. F. trimmer C8 BC Ant. trimmer C2 |
| | 1400 kc | 200 mmf | Antenna lead | 1400 kc | Rotate cores of BC R. F. coil T7 and BC Ant. coil T1 |
| 31 Meter | 9.6 mc | 400 ohms | Antenna lead | 9.6 mc | 9 mc Osc. trimmer C14 9 mc R. F. trimmer C9 9 mc Ant. trimmer C3 |
| 49 Meter | 6.1 mc | 400 ohms | Antenna lead | 6.1 mc | 6 mc Osc. coil T14 6 mc R. F. coil T10 6 mc Ant. coil T4 |
| 25 Meter | 11.8 mc | 400 ohms | Antenna lead | 11.8 mc | 12 mc Osc. coil T13 12 mc R. F. coil T8 12 mc Ant. coil T2 |
| 19 Meter | 15.2 mc | 400 ohms | Antenna lead | 15.2 mc | 15 mc Osc. coil T12 15 mc R. F. coil T9 15 mc Ant. coil T3 |



View of Trimmers and Tuning Coils



Replacing Dial Pointer Drive Cord

After stringing, spring must be 1/4" from idler when tuning shaft is in extreme counterclockwise position. To do this: Loosen set screw; hold tuning shaft firm and turn pulley by hand until spring is 1/4" from idler; tighten screw.

REPLACEMENT PARTS LIST

Use Only Genuine Factory Replacement Parts
HOW TO ORDER PARTS—When ordering, specify PART number, schematic diagram reference number when applicable, and CHASSIS MODEL number. The model number appears on a label on the chassis.

| Ref. No. | Part No. | Description | Qty. Used In Set |
|---------------------|---------------|--|------------------|
| C1 | BEB-8F-10767 | .002 mf, 500 volts, 10% mica | 1 |
| C2, C3 | BE-124143 | Dual, broadcast (67-123 mmf) and 9 mc (95-175 mmf) ant. trimmers | 1 |
| C4, C10 | BEB-8F3-121 | 470 mmf, 500 volts, 10% mica | 2 |
| C5 | BEC-8D-10771 | .1 mf, 200 volts, +20%—10% | 1 |
| C6, C11 | BEC-8D-10760 | .1 mf, 400 volts, +20%—10% | 2 |
| C7 | BEB-8F5-101 | 10 mmf, 500 volts, 10% silver mica | 1 |
| C8 | BEA-8G-7205 | Broadcast RF trimmer (120-220 mmf) | 1 |
| C9 | BEA-8G-7206 | 9 mc RF trimmer (60-110 mmf) | 1 |
| C12 | BEB-8F3-109 | 47 mmf, 500 volts, 10% mica | 1 |
| C13 | BEB-8F-10763 | 200 mmf, 500 volts, 3% silver mica | 1 |
| C14 | BE-124145 | 9 mc oscillator trimmer (7-35 mmf) | 1 |
| C15 | BE-124144 | Broadcast oscillator trimmer (15-27 mmf) | 1 |
| MAIN CHASSIS | | | |
| CAPACITORS* | | | |
| C16 | BEC-8E3-12 | 470 mmf, 20% mica | 1 |
| C17, C18, C23 | BEC-8E3-10 | 220 mmf, 20% mica | 3 |
| C19, C20 | BEC-8D-10770 | .05 mf, 200 volts, 20% | 2 |
| C21 | BEC-8D-10785 | .006 mf, 600 volts, 20% | 1 |
| C22 | BEC-8D-10761 | .01 mf, 400 volts, 20% | 1 |
| C24, C25 | BEC-8D-10774 | .02 mf, 400 volts, 20% | 2 |
| C26 | BEC-8D-10778 | .002 mf, 600 volts, +40%—15% | 1 |
| C27-A, -B, -C | BEA-8C-10272 | Electrolytic, 10 mf-10mf-20 mf, 450 volts | 1 |
| C28 | BEC-8J-11388 | .05 mf, 600 volts, 20% | 1 |
| RESISTORS* | | | |
| R1, R4 | BEC-9B1-31 | 1 megohm, 1/2 watt, 20% | 2 |
| R2 | BEC-9B1-55 | 270 ohms, 1/2 watt, 10% | 1 |
| R3 | BEC-9B1-64 | 1500 ohms, 1/2 watt, 10% | 1 |
| R5 | BEC-9B1-46 | 47 ohms, 1/2 watt, 10% | 1 |
| R6 | BEC-9B1-79 | 27,000 ohms, 1/2 watt, 10% | 1 |
| R7, R8 | BEC-9B1-1987 | 27,000 ohms, 1/2 watt, 20% | 2 |
| R9 | BE10662 | 12,500 ohms, 3 watts, 10% | 1 |
| R10 | BEC-9B1-23 | 47,000 ohms, 1/2 watt, 20% | 1 |
| R11 | BEC-9B1-59 | 560 ohms, 1/2 watt, 10% | 1 |
| R12 | BEC-9B1-33 | 2.2 megohms, 1/2 watt, 20% | 1 |
| R13, S5 | BEA-10A-10810 | Volume control (500,000 ohms) and on-off switch | 1 |
| R14 | BEC-9B1-37 | 10 megohms, 1/2 watt, 20% | 1 |
| R15 | BEC-9B1-22 | 33,000 ohms, 1/2 watt, 20% | 1 |
| R16 | BEC-9B1-2091 | 270,000 ohms, 1/2 watt, 20% | 1 |

| Ref. No. | Part No. | Description | Qty. Used In Set |
|-----------------------------------|-----------------|---|------------------|
| R17 | BEC-9B1-82 | 47,000 ohms, 1/2 watt, 10% | 1 |
| R18 | BEC-9B1-94 | 470,000 ohms, 1/2 watt, 10% | 1 |
| R19 | BEC-9B1-86 | 100,000 ohms, 1/2 watt, 10% | 1 |
| R20 | BEC-9B1-70 | 4700 ohms, 1/2 watt, 10% | 1 |
| R21 | BEC-9B1-29 | 470,000 ohms, 1/2 watt, 20% | 1 |
| R22 | BEC-9B1-55 | 270 ohms, 1 watt, 10% | 1 |
| COILS (complete with core) | | | |
| T1 | BE-111195 | Broadcast antenna coil | 1 |
| T2 | BE-111191 | 12 mc antenna coil | 1 |
| T3 | BE-111192 | 15 mc antenna coil | 1 |
| T4 | BE-111189 | 6 mc antenna coil | 1 |
| T5 | BE-111190 | 9 mc antenna coil | 1 |
| T6 | BE-10959 | 9 mc RF coil | 1 |
| T7 | BE-10962 | Broadcast RF coil | 1 |
| T8 | BE-10961 | 12 mc RF coil | 1 |
| T9 | BE-10958 | 15 mc RF coil | 1 |
| T10 | BE-110157 | 6 mc RF coil | 1 |
| T11 | BE-110157 | 9 mc oscillator coil | 1 |
| T12 | BE-110159 | 15 mc oscillator coil | 1 |
| T13 | BE-110158 | 12 mc oscillator coil | 1 |
| T14 | BE-110156 | 6 mc oscillator coil | 1 |
| T15 | BE-110161 | Broadcast oscillator coil | 1 |
| COILS AND TRANSFORMERS | | | |
| T16 | BEB-203-1813-3 | Output I.F. transformer | 1 |
| T17 | BEB-203-1813-2 | Input I.F. transformer | 1 |
| T18 | BEB-12C-10234-1 | Output transformer | 1 |
| T20 | BE104202-D | Power transformer | 1 |
| T21 | BED-212-11429 | Loop antenna assembly | 1 |
| SOCKETS | | | |
| BE121210 | | Tube socket (all tubes but 6SK7, I.F. amp.) | 1 |
| BE121273 | | Tube socket, laminated, (for 6SK7, I.F. amp.) | 1 |
| BE121200 | | Socket, 4-terminal, for loop | 1 |
| BEA-15B-11538 | | Socket, 4-terminal, for speaker | 1 |
| BEA-55A-7386-1 | | Socket for phono connection | 1 |
| BE121279 | | Socket, 5-terminal, for tuner plug | 1 |
| BEB-47A-10808-2 | | Socket assembly for dial light | 1 |
| MISCELLANEOUS | | | |
| BEC-18B-11003 | | Speaker, 8" electrodynamic | 1 |
| BEA-19A-11539 | | Plug on speaker leads | 1 |
| BEA-19A-11322 | | Plug on loop antenna leads | 1 |
| BE1075 | | Line cord and plug | 1 |
| BEC-6D-10897 | | Dial scale | 1 |
| BEC-5C-10257-48 | | Escutcheon for dial scale | 1 |
| BEB-5C-10269-48 | | Escutcheon for pushbuttons | 1 |
| BEB-2G-10511 | | Dial pointer | 3 |
| BEB-53A-10989 | | Cord for dial pointer drive | 1 |
| BE120377 | | Spring for drive cord | 1 |
| BE10794 | | Dial light, 6-8 volts, Type 44 | 2 |
| BEB-5B-10377-37 | | Knob, tuning | 1 |
| BEB-5B-10376-37 | | Knob, volume | 1 |
| BE128683-37 | | Knob, band switch | 1 |
| BE112961 | | Station call letters | 1 set |
| BEB-20A-10526 | | Band switch, antenna | 1 |
| BEB-20A-11053 | | Band switch, oscillator and RF | 1 |
| BEB-20A-10527 | | Band switch, oscillator and RF | 1 |
| BEB-20A-11054 | | Band switch, oscillator and RF | 1 |

*The values of the resistors and mica capacitors listed above (except C13) are based on RMA standards. Due to conditions beyond our control some sets have been shipped with components of pre-standardized values. This set will operate equally well with components of either group. An illustration of the differences in both resistors and capacitors follows:
 Pre-standardized value—50,000 ohms, 1/2 watt, 10%
 RMA value—47,000 ohms, 1/2 watt, 10%
 Pre-standardized value—200 mmf, 500 volts, 20%
 RMA value—220 mmf, 500 volts, 20%

RECEIVER STAGE SENSITIVITIES

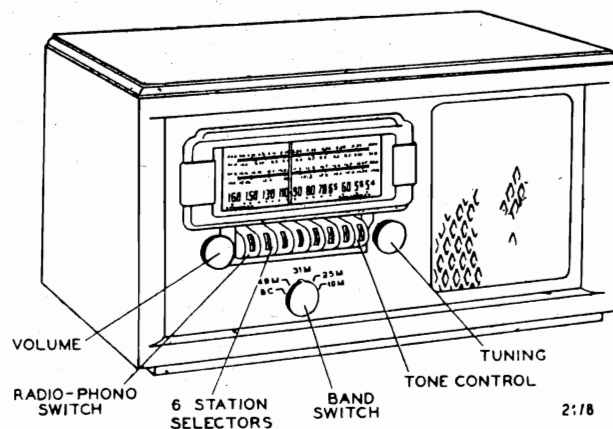
The table below lists the sensitivities at the inputs of various stages. All measurements are based on an output of $\frac{1}{2}$ watt. This may be measured by disconnecting the speaker voice coil and substituting a 3.2-ohm resistor across the secondary winding of the output transformer. A reading of 1.3 volts AC across this resistor will be approximately equivalent to a $\frac{1}{2}$ -watt output with the

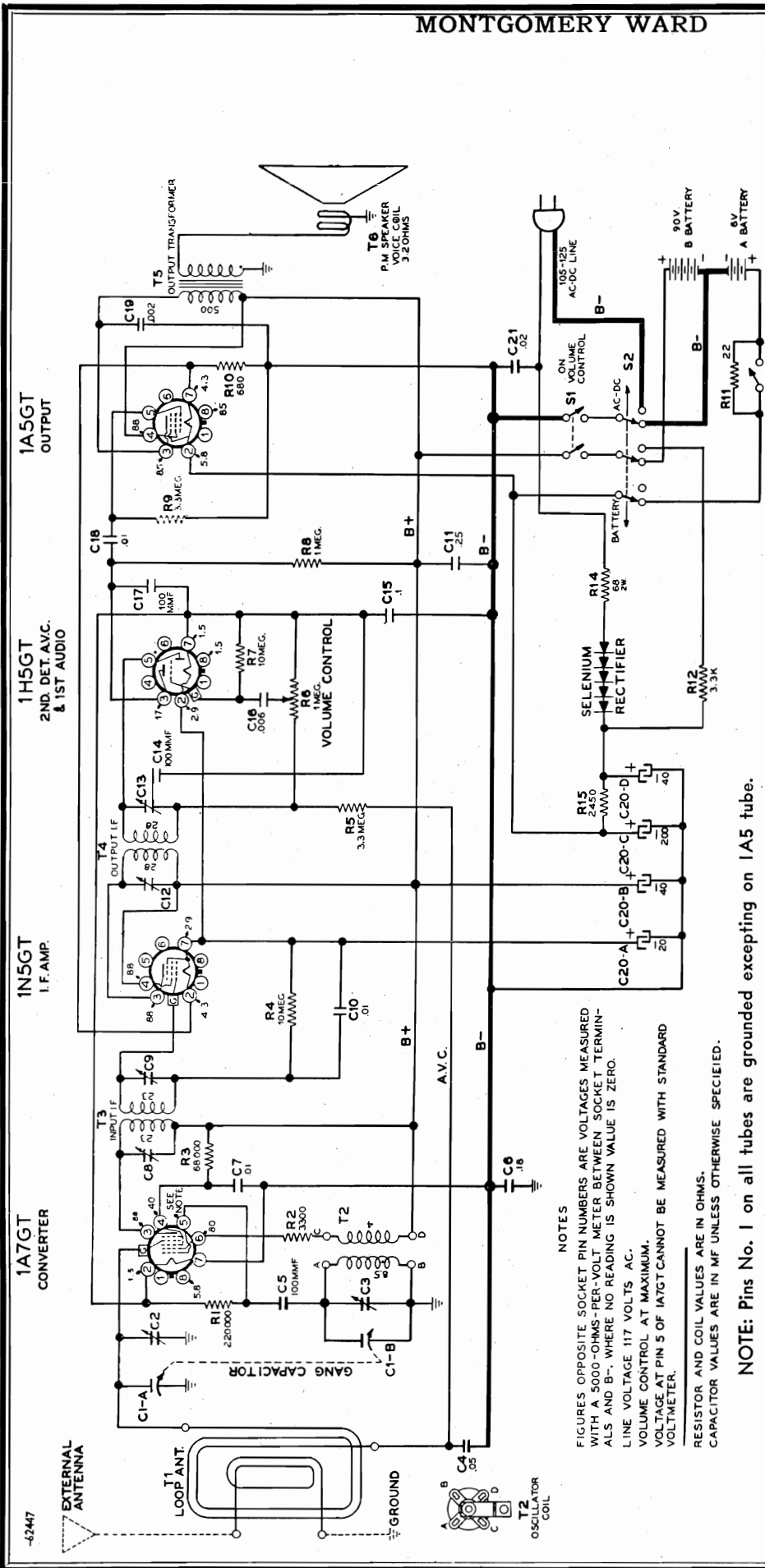
speaker connected. The volume control must be set at maximum.

The signal source must be an accurately calibrated signal generator capable of supplying the frequencies designated, modulated 30% with a 400-cycle audio signal. Variations in sensitivities of plus or minus 25% are usually permissible.

| BAND | SIGNAL GENERATOR | | | | INPUT FOR 500-MILLIWATT OUTPUT |
|-----------|------------------|---------------|-----------------------------------|-------------------|--------------------------------|
| | Frequency | Dummy Antenna | Connection to Receiver | Ground Connection | |
| Broadcast | 1000 kc | 200 mmf | External Antenna clip | Chassis | 3.5 microvolts |
| | 1000 kc | .1 mf | Grid (pin 4) of R. F. amp. (6SK7) | Chassis | 8.9 microvolts |
| | 1000 kc | .1 mf | Grid (pin 8) of Converter (6SA7) | Chassis | 125 microvolts |
| | 455 kc | .1 mf | Grid (pin 8) of converter (6SA7) | Chassis | 100 microvolts |
| | 455 kc | .1 mf | Grid (pin 4) of I. F. amp. (6SK7) | Chassis | 4500 microvolts |
| | 400 cycles | .1 mf | Grid (pin 2) of Audio amp. (6SQ7) | Chassis | .1 volt |
| | 400 cycles | .1 mf | Grid (pin 5) of Inverter (6J5GT) | Chassis | 4.8 volts |
| 31 meter* | 9.6 mc | 400 ohms | External Antenna clip | Chassis | 1.6 microvolts |
| 49 meter* | 6.1 mc | 400 ohms | External Antenna clip | Chassis | 3.0 microvolts |
| 25 meter* | 11.8 mc | 400 ohms | External Antenna clip | Chassis | 5.0 microvolts |
| 19 meter* | 15.2 mc | 400 ohms | External Antenna clip | Chassis | 9.0 microvolts |

*Average sensitivity on short-wave bands at grid (pin 4) of R. F. amplifier is 8.5 microvolts.





NOTE: Pins No. 1 on all tubes are grounded excepting on 1A5 tube.

Power Supply..... 105-125 volts DC or 50-60 cycle AC, 35 watts.

Battery: Wards Battery Pack No. 62-30

Size: 10-9/16" by 2 3/4" by 4 1/4"

"A"—6 volts, 50 milliamperes.

"B"—90 volts, 8.5 milliamperes.

Frequency Range. 530 to 1650 kc.

Intermediate Freq. 455 kc.

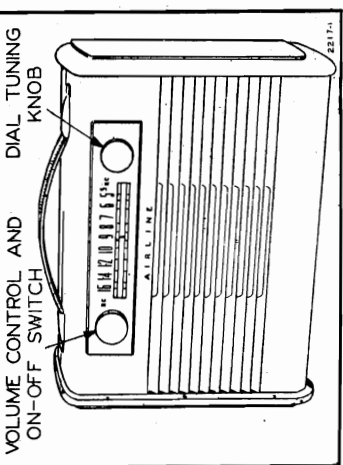
Selectivity..... At 1000 kc, 48 kc at 1000 x signal.

Sensitivity..... 40 microvolts average for .05 watt output.

Power Output..... 80 milliwatts undistorted.

180 milliwatts maximum.

Loud Speaker..... 5", P.M., v.c. impedance 3.2 ohms.



VOLUME CONTROL AND DIAL TUNING ON-OFF SWITCH

NOTES
 FIGURES OPPOSITE SOCKET PIN NUMBERS ARE VOLTAGES MEASURED WITH A 5000-OHMS-PER-VOLT METER BETWEEN SOCKET TERMINALS AND B-. WHERE NO READING IS SHOWN VALUE IS ZERO.
 LINE VOLTAGE 117 VOLTS AC.
 VOLUME CONTROL AT MAXIMUM.
 VOLTAGE AT PIN 5 OF 1A7GT CANNOT BE MEASURED WITH STANDARD VOLT-METER.
 RESISTOR AND COIL VALUES ARE IN OHMS.
 CAPACITOR VALUES ARE IN MF UNLESS OTHERWISE SPECIFIED.

GENERAL DESCRIPTION

This model is a 3-way portable radio with 4 tubes plus rectifier. It contains a built-in loop antenna and clips for external antenna and ground connections. When battery operation is desired, the line-cord plug is inserted into a socket switch on the chassis; the insertion automatically moves the switch contacts for battery operation. When the line-cord plug is out of the chassis socket and ready for insertion into a 105 to 125 volt outlet, the battery is automatically disconnected.

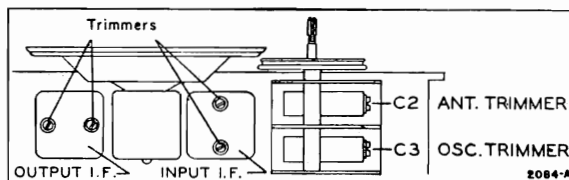
MODEL 74BR-1053A

MONTGOMERY WARD

ALIGNMENT PROCEDURE

- Output meter across 3.2 ohm output load.
- Volume control at maximum for all adjustments.
- Align for maximum output.
- Reduce input as needed to keep output near 0.4 volts.

NOTE: Temporarily remove middle screw in loop end of cabinet to reach antenna trimmer C2.



| SIGNAL GENERATOR | | | | DIAL SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT in order shown |
|------------------|---|---------------------|-------------------|--------------------------------------|--|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | .1 mf | 1A7GT grid cap* | 1A7GT Pin 7 | Rotor full open (plates out of mesh) | Input and output trimmers on IF cans |
| 1650 kc | .1 mf | 1A7GT grid cap* | 1A7GT Pin 7 | Rotor full open (plates out of mesh) | Osc. trimmer on gang (see trimmer view) |
| 1400 kc | Chassis installed in cabinet. Lay lead from generator about 1 ft. from loop. Back cover must be snapped shut. Trimmer is reached thru small hole in end of cabinet. Do not move loop leads after alignment. | | | | Set dial to 1400 kc. Ant. trimmer on gang (see trimmer view) |

*For these adjustments chassis must be removed from cabinet. Insert a 1 megohm resistor between A.V.C. Buss and 1A7GT grid cap. It is assumed loop is disconnected from chassis.

| Ref. No. | Part No. | Description | Qty. Used In Set | Ref. No. | Part No. | Description | Qty. Used In Set |
|----------------------------|--------------|---|------------------|-------------------------------|---|---|------------------|
| CAPACITORS | | | | | | | |
| CI-A, CI-B | BEB-8A-10113 | Two-gang variable capacitor | 1 | R12 | BEC-9B1-68 | 3300 ohms, 10%, 1/2 watt | 1 |
| C2 | | Antenna trimmer on gang | 1 | R15 | A-9D-12776 | 2450 ohms, 5%, 6 watts, wire-wound | 1 |
| C3 | | Oscillator trimmer on gang | 1 | COILS AND TRANSFORMERS | | | |
| C4 | BEC-8D-10770 | .055 mf, 20%, 200 volts | 1 | T1 | BEB-13E-13418 | Loop antenna assembly | 1 |
| C5, C17 | BEC-8F3-8 | 100 mmf, 20%, mica | 2 | T2 | BEA-13D-10239 | Oscillator coils | 1 |
| C6 | BEC-8D-11111 | 180 mf, ±10%, 400 volts | 1 | T3 | BE108-201B | Input IF transformer complete in can with trimmers | 1 |
| C7, C10, C18 | BEC-8D-10761 | .01 mf, 20%, 400 volts | 3 | T4 | BE108-200B | Output IF transformer complete in can with trimmers and C14 | 1 |
| C8 | | Primary trimmer on input IF transformer, range 53 to 97 mmf | 1 | T5 | BE105-132 | Output transformer | 1 |
| C9 | | Secondary trimmer on input IF transformer, range 53 to 97 mmf | 1 | SPEAKER | | | |
| C11 | BEC-8D-10775 | .25 mf, 25%, 200 volts | 1 | T6 | BE114-246B | 5" P.M. speaker | 1 |
| C12 | | Primary trimmer on output IF transformer, range 39 to 71 mmf | 1 | SOCKETS | | | |
| C13 | | Secondary trimmer on output IF transformer, range 39 to 71 mmf | 1 | BE121-171 | Octal wafer socket | 5 | |
| C14 | | 100 mmf, +30%, -10%, part of output IF can | 1 | BE121-243 | Bakelite socket base for filter capacitor | 1 | |
| C15 | BEC-8D-10771 | .1 mf, 20%, 200 volts | 1 | DIAL AND TUNING PARTS | | | |
| C16 | BEC-8D-10785 | .006 mf, 20%, 600 volts | 1 | BEB-6D-13271 | Dial scale | 1 | |
| C19 | BEC-8D-10784 | .002 mf, 25%, 600 volts | 1 | BEA-2G-13349 | Pointer | 1 | |
| C20-A, C20-B, C20-C, C20-D | BE119-126 | Dry electrolytic for 50-60 cycles; 20 mf, 150 volts; 40 mf, 150 volts; 200 mf, 10 volts; 40 mf, 150 volts | 1 | BE120-145 | Coiled tension spring for dial string | 1 | |
| C21 | BEC-8D-10774 | .07 mf, 20%, 400 volts | 1 | BE120-9 | String for dial | 2 1/2 | yd. |
| RESISTORS | | | | | | | |
| R1 | BEC-9B1-27 | 220,000 ohms, 20%, 1/2 watt | 1 | BE117-896 | Tuning shaft | 1 | |
| R2 | BEC-9B1-16 | 3,300 ohms, 20%, 1/2 watt | 1 | BE131-210 | "C" washer | 1 | |
| R3 | BEC-9B1-84 | 68,000 ohms, 10%, 1/2 watt | 1 | BEB-5B-13396-57 | Knob, "Plain", for tuning | 1 | |
| R4, R7 | BEC-9B1-37 | 10 megohms, 20%, 1/2 watt | 2 | BEB-5B-13397-57 | Knob, "With Dot", | 1 | |
| R5, R9 | BEC-9B1-34 | 3.3 megohms, 20%, 1/2 watt | 2 | MISCELLANEOUS | | | |
| R6, S1 | BE101-258 | 1 megohm volume control with switch | 1 | BE125-161 | Line-battery socket switch | 1 | |
| R8 | BEC-9B1-31 | 1 megohm, 20%, 1/2 watt | 1 | BE125-166 | Battery economizer switch | 1 | |
| R10 | BEC-9B1-60 | 680 ohms, 10%, 1/2 watt | 1 | BE120-416 | Battery cable switch | 1 | |
| R14 | BEC-9B4-48 | 68 ohms, 10%, 2 watts | 1 | BE107-370 | Line cord and plug | 1 | |
| R11 | BEC-9B1-42 | 22 ohms, 10%, 1/2 watt | 1 | BE115-396 | Tube shield | 2 | |
| | | | | BEA-21J-12775 | Selenium rectifier | 1 | |
| | | | | D-2C-13262 | Metal front cover | 1 | |
| | | | | D-2C-13263 | Metal rear cover | 1 | |
| | | | | D-24D-13265 | Wood end piece for cabinet | 2 | |
| | | | | B-23A-13270 | Handle for cabinet | 1 | |

RECEIVER STAGE SENSITIVITIES

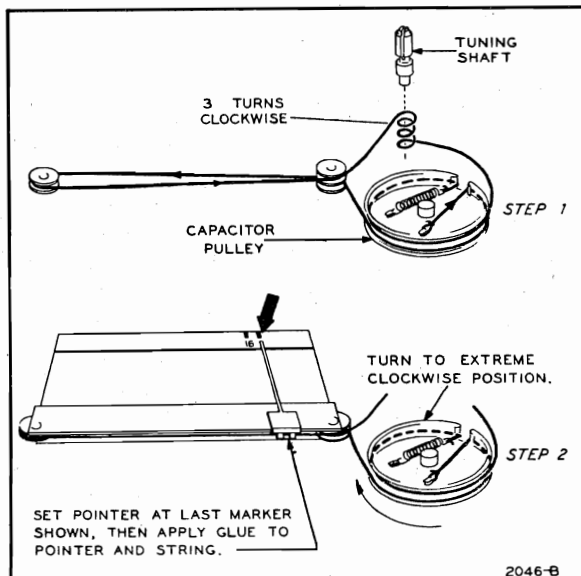
The table below lists the sensitivities at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer. A reading of .4 volts AC across this resistor

will be equivalent to a 50 milliwatt output with speaker connected. The volume control must be set to maximum.

The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations in sensitivities of plus or minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR 50 MILLIWATT OUTPUT |
|------------------|------------------------------|---------------------------------|----------------------|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | |
| 1000 kc | 200 mmf or RMA dummy antenna | External * antenna clip | External ground clip | 25 microvolts |
| 1000 kc | .05 mf | Converter (1A7GT) grid cap | 1A7GT Pin 7 | 140 microvolts |
| 455 kc | .05 mf | Converter (1A7GT) grid cap | 1A7GT Pin 7 | 100 microvolts |
| 455 kc | .05 mf | IF amp. (1N5GT) grid cap | 1A7GT Pin 7 | 4500 microvolts |
| 400 cycles | .05 mf | AF amp. (1H5GT) grid cap | 1A7GT Pin 7 | .06 volts |
| 400 cycles | .05 mf | Power amp. (1A5GT) grid (pin 5) | 1A7GT Pin 7 | 3 volts |

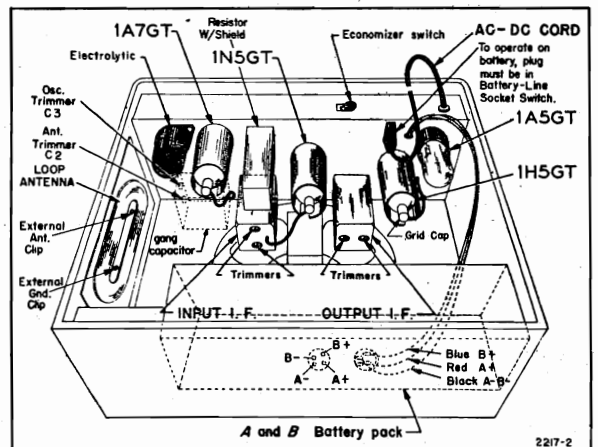
*Back of case must be snapped shut. Run generator leads along with line cord in notch of rear cover.



REPLACING DIAL POINTER DRIVE CORD

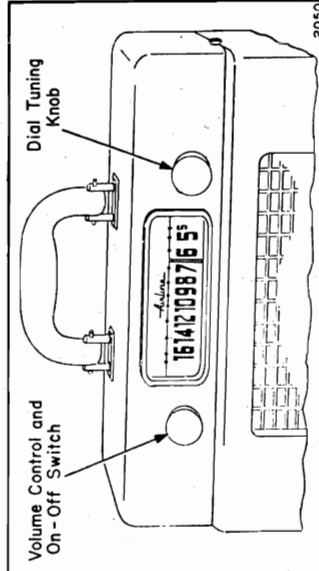
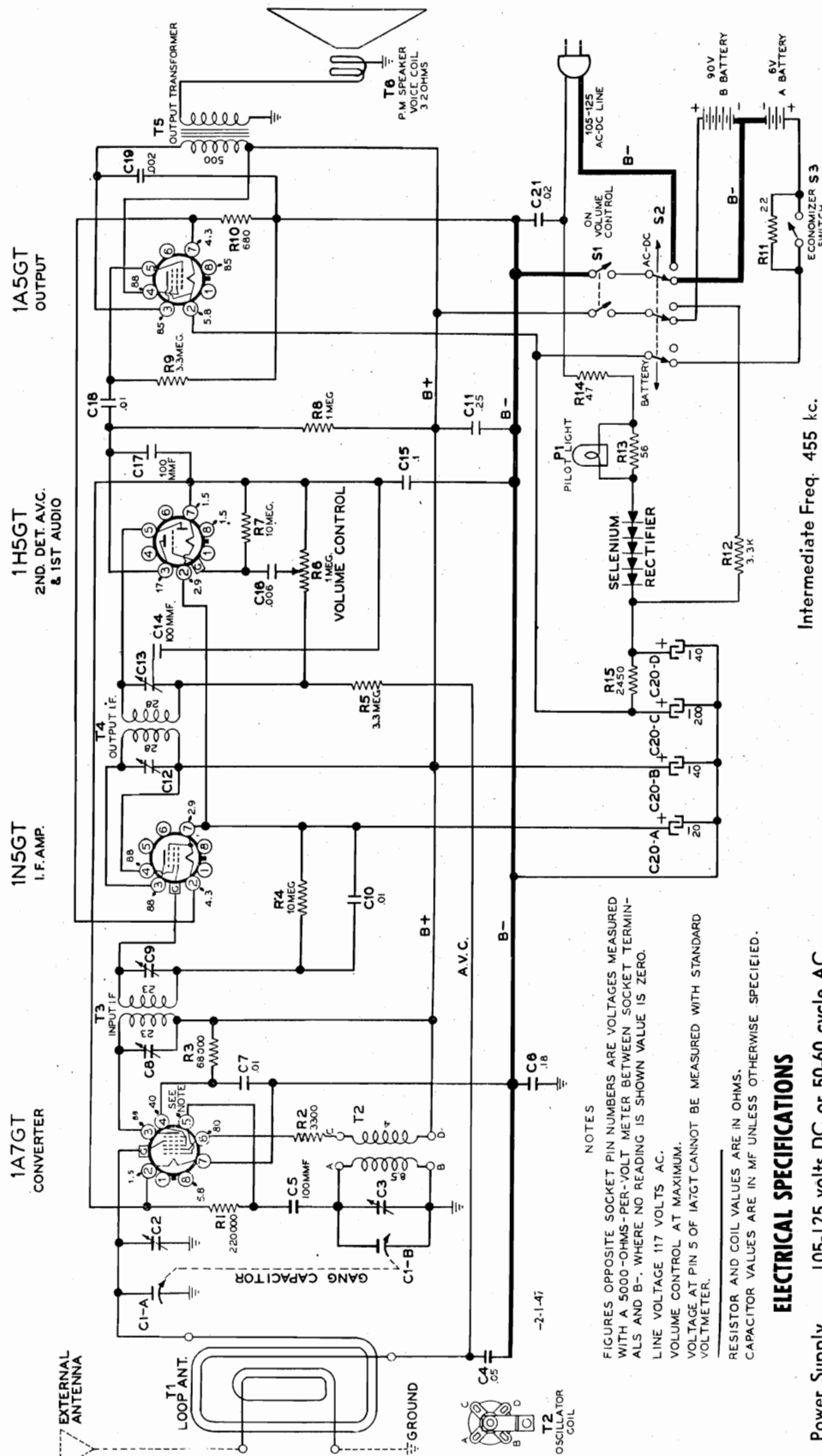
NOTE: Disregard information on setting pointer. 16 is actually on the other end of the calibration scale. Set pointer to end marker next to 16. Gang must be in open position. Procedure is the same otherwise.

NOTE: Antenna trimmer C2 is reached thru hole in side of cabinet.



CHASSIS VIEW

Note: For battery operation, line cord plug must be inserted in battery-line socket switch as shown; switch contacts are automatically moved.



Intermediate Freq. 455 kc.

NOTES
 FIGURES OPPOSITE SOCKET PIN NUMBERS ARE VOLTAGES MEASURED WITH A 5000-OHMS-PER-VOLT METER BETWEEN SOCKET TERMINALS AND B-, WHERE NO READING IS SHOWN VALUE IS ZERO. LINE VOLTAGE 117 VOLTS AC. VOLUME CONTROL AT MAXIMUM. VOLTAGE AT PIN 5 OF 1A7GT CANNOT BE MEASURED WITH STANDARD VOLTMETER.

RESISTOR AND COIL VALUES ARE IN OHMS. CAPACITOR VALUES ARE IN MF UNLESS OTHERWISE SPECIFIED.

ELECTRICAL SPECIFICATIONS

- Power Supply** 105-125 volts DC or 50-60 cycle AC, 35 watts.
- Battery**: Wards Battery Pack No. 62-30
- Size**: 10-9/16" by 2 3/4" by 4 1/4".
- "A"**—6 volts, 50 milliamperes.
- "B"**—90 volts, 8.5 milliamperes.
- Frequency Range** 530 to 1650 kc.
- Selectivity** At 1000 kc, 48 kc at 1000 x signal.
- Sensitivity** 40 microvolts average for .05 watt output.
- Power Output** 80 milliwatts undistorted. 180 milliwatts maximum.
- Loud Speaker** 5", P.M., v.c. impedance 3.2 ohms.

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivities at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer. A reading of .4 volts AC across this resistor

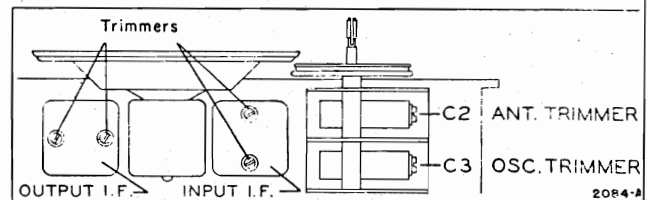
will be equivalent to a 50 milliwatt output with speaker connected. The volume control must be set to maximum.

The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations in sensitivities of plus or minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | |
|------------------|------------------------------|---------------------------------|----------------------|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | INPUT FOR 50 MILLIWATT OUTPUT |
| 1000 kc | 200 mmf or RMA dummy antenna | External antenna clip | External ground clip | 25 microvolts |
| 1000 kc | .05 mf | Converter (1A7GT) grid cap | 1A7GT Pin 7 | 140 microvolts |
| 455 kc | .05 mf | Converter (1A7GT) grid cap | 1A7GT Pin 7 | 100 microvolts |
| 455 kc | .05 mf | IF amp. (1N5GT) grid cap | 1A7GT Pin 7 | 4500 microvolts |
| 400 cycles | .05 mf | AF amp. (1H5GT) grid cap | 1A7GT Pin 7 | .06 volts |
| 400 cycles | .05 mf | Power amp. (1A5GT) grid (pin 5) | 1A7GT Pin 7 | 3 volts |

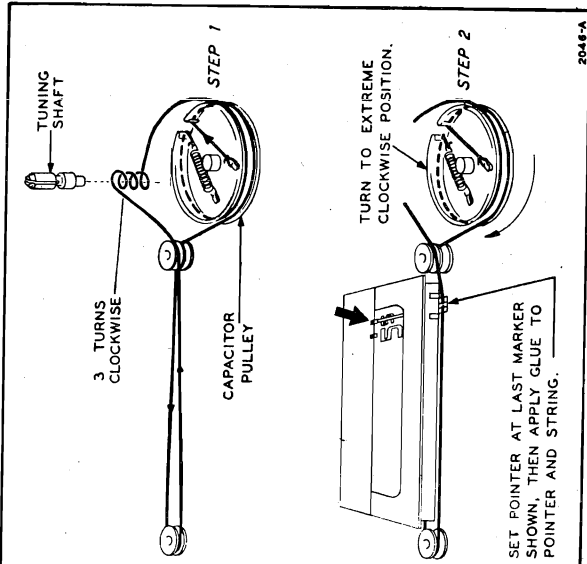
ALIGNMENT PROCEDURE

- Output meter across 3.2 ohm output load.
- Volume control at maximum for all adjustments.
- Align for maximum output.
- Reduce input as needed to keep output near 0.4 volts.

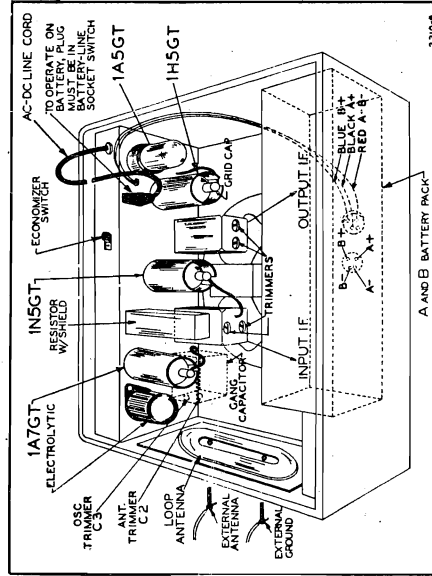


| SIGNAL GENERATOR | | | | | ADJUST TRIMMERS TO MAXIMUM OUTPUT in order shown |
|------------------|--------------------|-----------------------|----------------------|--------------------------------------|--|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | DIAL SETTING | |
| 455 kc | .1 mf | 1A7GT grid cap* | 1A7GT Pin 7 | Rotor full open (plates out of mesh) | Input and output trimmers on IF cans |
| 1650 kc | .1 mf | 1A7GT grid cap* | 1A7GT Pin 7 | Rotor full open (plates out of mesh) | Osc. trimmer on gang (see trimmer view) |
| 1400 kc | 200 mmf | External antenna clip | External ground clip | 1400 kc | Ant. trimmer on gang (see trimmer view) |

*For these adjustments insert a 1 megohm resistor between loop antenna and 1A7GT grid cap.



REPLACING DIAL POINTER DRIVE CORD



CHASSIS VIEW

Note: For battery operation, line cord plug must be inserted in battery-line socket switch as shown; switch contacts are automatically moved.

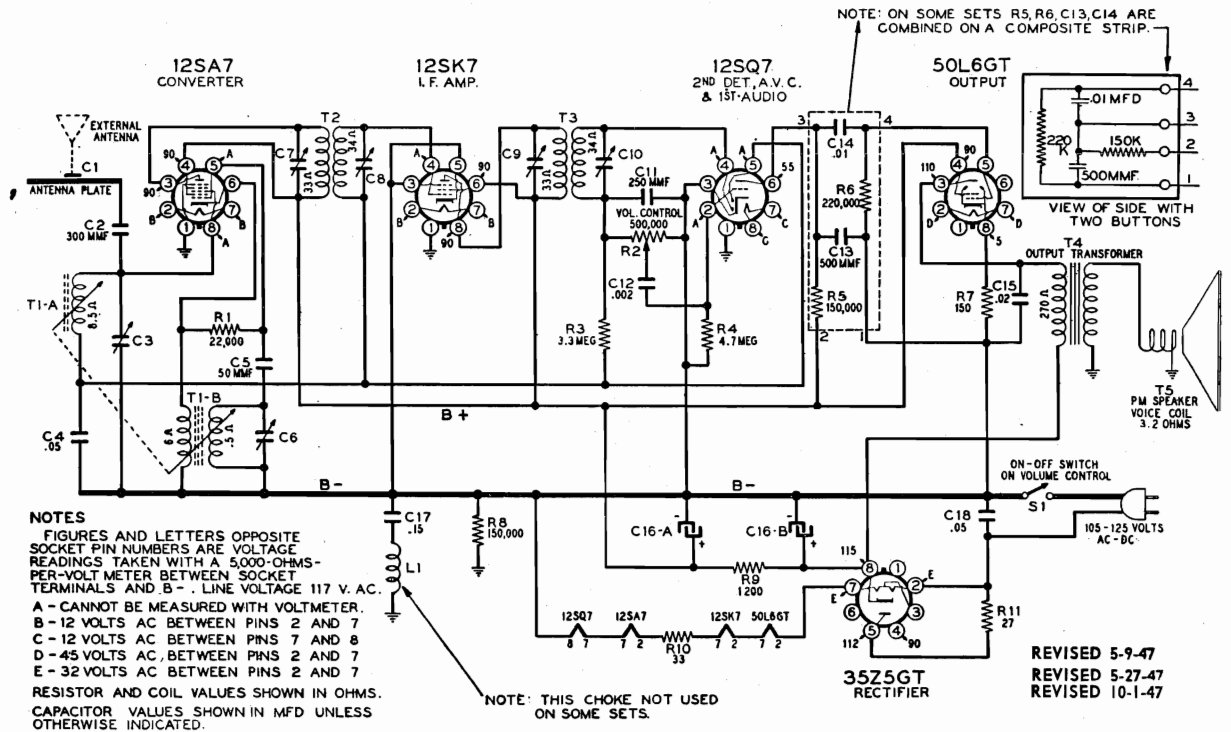
REPLACEMENT PARTS LIST
Use Only Genuine Factory Replacement Parts

| Ref. No. | Part No. | Description | Qty. Used in Set |
|-------------------------------|---------------|---|------------------|
| R15 | A-9D-12776 | 2450 ohms, 5%, 6 watts, wire-wound | 1 |
| COILS AND TRANSFORMERS | | | |
| T1 | BEB-13E-10240 | Loop antenna assembly | 1 |
| T2 | BEA-13D-10239 | Oscillator coils | 1 |
| T3 | BEI08-2018 | Input IF transformer complete in can with trimmers | 1 |
| T4 | BEI08-2008 | Output IF transformer complete in can with trimmers and C14 | 1 |
| T5 | BEI05-132 | Output transformer | 1 |
| SPEAKER | | | |
| T6 | BEI14-2468 | 5" P.M. speaker | 1 |
| SOCKETS | | | |
| | BEI21-171 | Octal wafer socket | 5 |
| | BEI21-243 | Bakelite socket base for filter capacitor | 1 |
| DIAL AND TUNING PARTS | | | |
| | BEB-6D-10115 | Dial scale | 1 |
| | BEI12-949 | Pointer | 1 |
| | BEI20-145 | Coiled tension spring for dial string | 2 1/2 |
| | BEI20-9 | String for dial | 1 |
| | BEI15-111 | Plate for dial, with pulleys | 1 |
| | BEI17-896 | Tuning shaft | 1 |
| | BEI31-210 | "C" washer | 1 |
| | BEI28-660-39 | Knob, "Volume" | 1 |
| | BEI07-249 | Knob, "Tuning" | 1 |
| | BEI28-661-39 | Pilot bulb, 6-8 volt, No. T-47 | 1 |
| PI | BEI07-371 | Pilot light socket assembly | 1 |
| MISCELLANEOUS | | | |
| S2 | BEI25-161 | Line-battery socket switch | 1 |
| S3 | BEI25-166 | Battery economizer switch | 1 |
| | BEI20-416 | Battery cable assembly | 1 |
| | BEB-2K-10114 | Grill screen | 1 |
| | BEI28-673-1 | Grill cloth | 1 |
| | BEI12-947 | Escutcheon for dial | 1 |
| | BEI07-370 | Line cord and plug | 2 |
| | BEI15-396 | Tube shield | 1 |
| | BEA-21J-12775 | Selenium rectifier | 1 |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|----------------------------|--------------|---|------------------|
| CAPACITORS | | | |
| C1-A, C1-B | BEB-8A-10113 | Two-gang variable capacitor | 1 |
| C2 | | Antenna trimmer on gang | 1 |
| C3 | | Oscillator trimmer on gang | 1 |
| C4 | BEC-8D-10770 | .05 mf, 20%, 200 volts | 1 |
| C5 | BEC-8F3-8 | 100 mf, 20%, mica | 2 |
| C6 | BEC-8D-11111 | .180 mf ±10%, 400 volts | 1 |
| C7, C10, C18 | BEC-8D-10761 | .01 mf, 20%, 400 volts | 3 |
| C8 | | Primary trimmer on input IF transformer, range 53 to 97 mmf | 1 |
| C9 | | Secondary trimmer on input IF transformer, range 53 to 97 mmf | 1 |
| C11 | BEC-8D-10775 | .25 mf, 25%, 200 volts | 1 |
| C12 | | Primary trimmer on output IF transformer, range 39 to 71 mmf | 1 |
| C13 | | Secondary trimmer on output IF transformer, range 39 to 71 mmf | 1 |
| C14 | | 100 mmf ±30%—10%, part of output IF can | 1 |
| C15 | BEC-8D-10771 | .1 mf, 20%, 200 volts | 1 |
| C16 | BEC-8D-10785 | .006 mf, 20%, 600 volts | 1 |
| C19 | BEC-8D-10784 | .002 mf, 25%, 600 volts | 1 |
| C20-A, C20-B, C20-C, C20-D | BEI19-126 | Dry electrolytic for 50-60 cycles; 20 mf, 150 volts; 40 mf, 150 volts; 200 mf, 10 volts; 40 mf, 150 volts | 1 |
| C21 | BEC-8D-10774 | .02 mf, 20%, 400 volts | 1 |
| RESISTORS | | | |
| R13 | BEC-9B2-47 | 56 ohms, 10%, 1 watt | 1 |
| R1 | BEC-9B1-27 | 220,000 ohms, 20%, 1/2 watt | 1 |
| R2 | BEC-9B1-16 | 3,300 ohms, 20%, 1/2 watt | 1 |
| R3 | BEC-9B1-84 | 68,000 ohms, 10%, 1/2 watt | 1 |
| R4, R7 | BEC-9B1-37 | 10 megohms, 20%, 1/2 watt | 2 |
| R5, R9 | BEC-9B1-34 | 3.3 megohms, 20%, 1/2 watt | 2 |
| R6, S1 | BEI01-258 | 1 megohm volume control with switch | 1 |
| R8 | BEC-9B1-31 | 1 megohm, 20%, 1/2 watt | 1 |
| R10 | BEC-9B1-60 | 680 ohms, 10%, 1/2 watt | 1 |
| R14 | BEC-9B2-46 | 47 ohms, 10%, 1 watt | 1 |
| R11 | BEC-9B1-42 | 22 ohms, 10%, 1/2 watt | 1 |
| R12 | BEC-9B1-68 | 3300 ohms, 10%, 1/2 watt | 1 |

MONTGOMERY WARD

MODELS 74BR-1501B,
74BR-1502B



NOTES: On some sets dual trimmer C3, C6 is grounded to chassis instead of to B- as shown above.
On some sets R6 is 470K ohms and R5 is 220K ohms. On some sets R10 is not used.

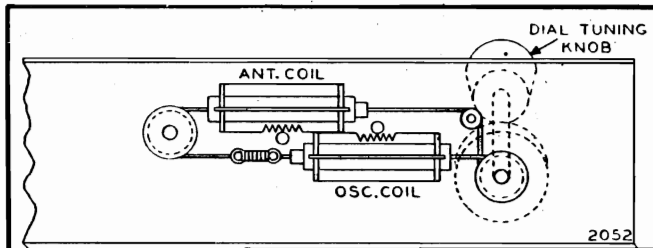
GENERAL DESCRIPTION

This radio is a permeability-tuned, AC-DC set using 4 tubes plus a rectifier. The metal back plate of the cabinet serves as a self-contained antenna. A clip is provided for connection of an external antenna; it is riveted to a washer which is capacity-coupled to the back plate. Simple AVC voltage is applied to the converter and IF-amplifier tubes. The filament string is across the AC line.

ELECTRICAL SPECIFICATIONS

Power Supply..... 105 to 125 volts, DC or 50-60 cycle AC, 28 watts. Also made for 25-cycles AC.

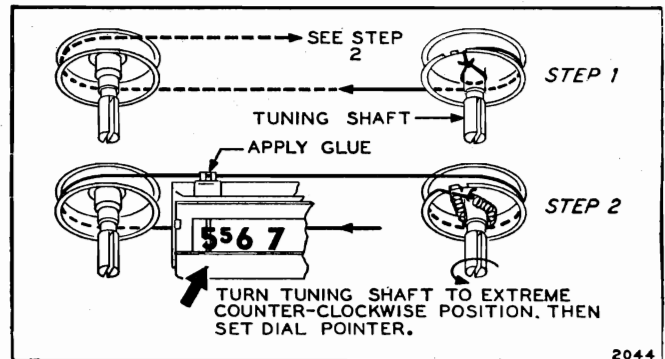
Frequency Range..... 540 to 1720 kc.
Intermediate Freq.... 455 kc.
Selectivity..... At 1000 kc, 69 kc at 1000 x signal.
Sensitivity..... 28 microvolts average for .05 watt output.
Power Output..... 0.96 watts undistorted, 1.58 watts maximum.
Loud Speaker..... 4", P.M., v.c. impedance 3.2 ohms.
Tube Complement... 12SA7, converter
12SK7, I.F. amplifier
12SQ7, detector, AVC, audio amplifier
50L6GT, output amplifier
35Z5GT, rectifier



View of Tuning Coil Assembly

ANTENNA COIL ADJUSTMENT

The antenna coil assembly (see illustration) is made so that it is movable left or right. When making the adjustment as required in the alignment procedure, move the coil assembly very slowly, either by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.



NOTES ON DRIVE CORD REPLACEMENT

1. Eighteen inches (18") of cord are required.
2. When tying the string to the tension spring (step 2)), make sure that the spring takes up all slack.

MODELS 74BR-1501B,
74BR-1502B

MONTGOMERY WARD

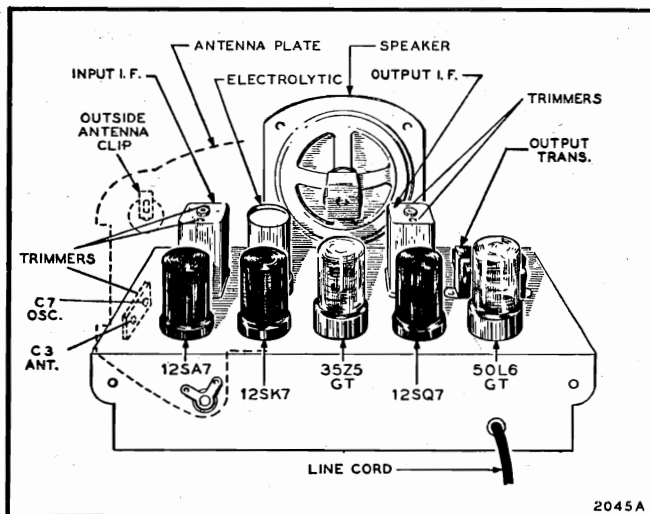
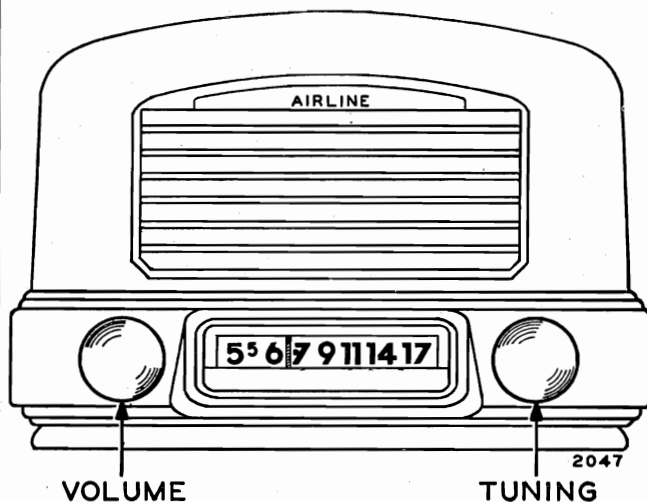
ALIGNMENT PROCEDURE AND RECEIVER STAGE SENSITIVITIES

The signal source must be an accurately calibrated speaker voice coil and substituting a 3.2-ohm, 5-watt signal generator capable of supplying R. F. signals modulated 30% with a 400-cycle audio signal. A 400-cycle source is necessary for the audio measurement. will be equivalent to a 50-milliwatt output with the speaker connected. Variations of plus or minus 25% are usually permissible. Volume control at maximum for all adjustments.

The table below lists the sensitivity at various points. All measurements are based on an output of 50-milliwatts. This may be measured by disconnecting the

| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT | INPUT FOR 50-MILLIWATT OUTPUT |
|------------------|--------------------|-----------------------|-------------------|----------------------------|---|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | | |
| 455 kc | .1 mf | Metal antenna plate | 12SQ7 Pin 3 | Iron cores all the way out | Trimmers on output and input I.F. cans | _____ |
| 1720 kc | .1 mf | Metal antenna plate | 12SQ7 Pin 3 | Iron cores all the way out | Oscillator trimmer C6 | _____ |
| 1720 kc | 200 mmf | External antenna clip | 12SQ7 Pin 3 | Iron cores all the way out | Antenna trimmer C3 | _____ |
| 1400 kc | 200 mmf | External antenna clip | 12SQ7 Pin 3 | 1400 kc | Adjust position of ant. coil (see coil illustration view) | 31 microvolts |
| 1720 kc | 200 mmf | External antenna clip | 12SQ7 Pin 3 | 1720 kc | Antenna trimmer C3* | 31 microvolts |
| 1000 kc | 200 mmf | External antenna clip | 12SQ7 Pin 3 | 1000 kc | _____ | 28 microvolts |
| 455 kc | .1 mf | 12SA7, Pin 8 | 12SQ7 Pin 3 | Iron cores all the way out | _____ | 82 microvolts |
| 400 cycles | .1 mf | 12SQ7, Pin 2 | 12SQ7 Pin 3 | _____ | _____ | .05 volts |

*After the antenna coil has been tracked at 1400 kc, it is necessary to check the antenna trimmer C3 again at 1720 kc. If no appreciable change in trimmer adjustment is necessary, the coil is in track. If the trimmer requires considerable change, the position of the antenna coil at 1400 kc must be readjusted. These two adjustments should be made several times, until no trimmer adjustment is required at 1720 kc.



NOTE: C7 SHOULD READ C6

MONTGOMERY WARD

MODELS 74BR-1501B, -1502B
MODELS 74BR-1507A, -1508A

REPLACEMENT PARTS LIST

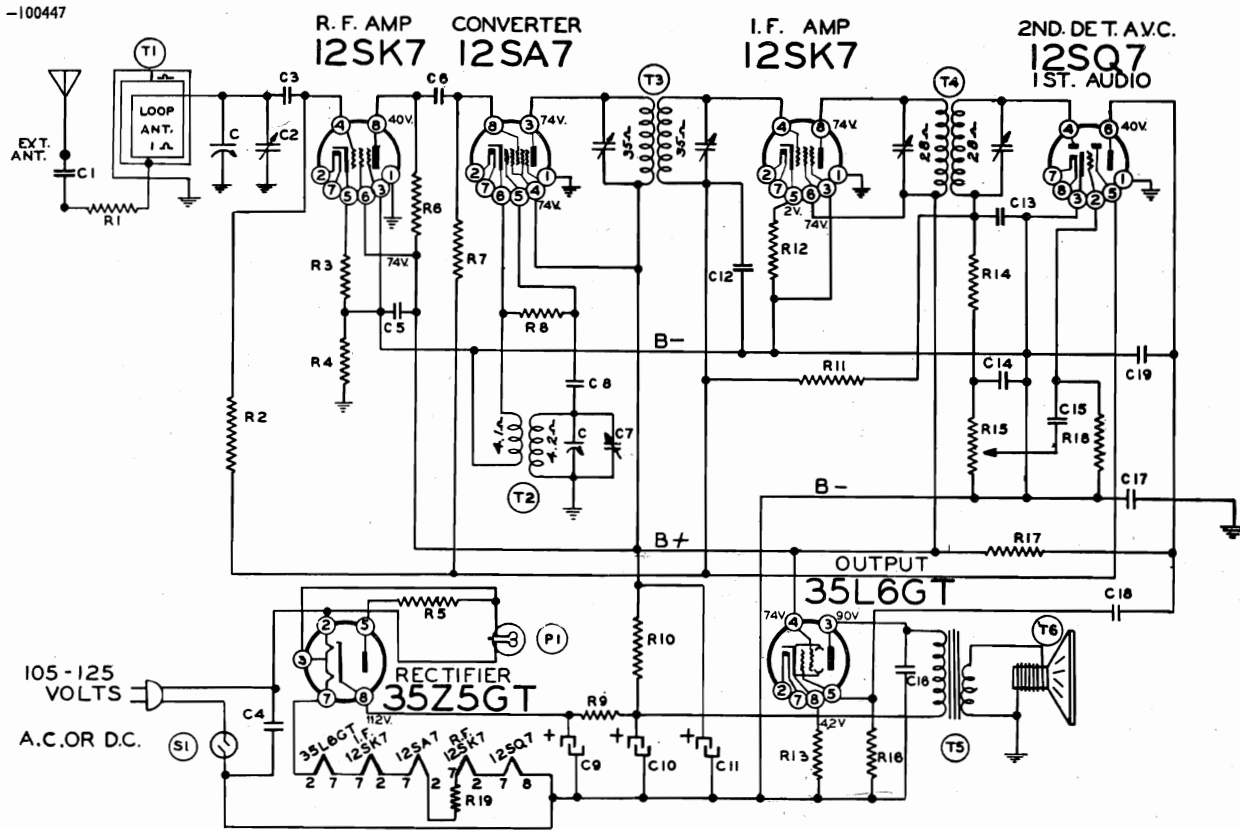
74BR-1501B, 1502B Use Only Genuine Factory Replacement Parts

| Ref. No. | Part No. | Description | Qty. Used In Set |
|--|------------------------|---|------------------|
| CAPACITORS | | | |
| C1 | | Washer capacitor mounted on antenna plate | 1 |
| C2 | BE129114 | 300 mmf, 20% mica, 500 volts | 1 |
| C3, C6 | BE124137 | Antenna and oscillator trimmers; dual mounted: C3 (ant.) range is 74 to 136 mmf; C6 (osc.) range is 95 to 175 mmf | 1 |
| C4 | BE1009 | .05 mf, 25%, 200 volts | 1 |
| C5 | BE12939 | 50 mmf, 20% mica, 500 volts | 1 |
| C11 | BE12912 | 250 mf, 20% mica, 500 volts | 1 |
| C12 | BE10025 | .02 mf, 25%, 600 volts | 1 |
| C13 | BE1292 | 500 mmf, 20% mica, 500 volts | 1 |
| C14 | BE10011 | .01 mf, 25%, 400 volts | 1 |
| C15 | BE10026 | .02 mf, 25%, 400 volts | 1 |
| C16-A, C16-B | BE11992 | Dual electrolytic for 50-60 cycle mode: 20 mf, 150 volts; 40 mf, 150 volts | 1 |
| | BE11993 | Dual electrolytic for 25 cycle mode: 40 mf, 150 volts | 1 |
| C17 | BE10091 | .15 mf, 25%, 400 volts | 1 |
| C18 | BE10013 | .05 mf, 25%, 400 volts | 1 |
| RESISTORS | | | |
| R1 | BEA-9B1-78 | 22,000 ohms, 10%, 1/2 watt | 1 |
| R2, S1 | BE101255 | 500,000-ohm volume control with on-off switch | 1 |
| R3 | BEA-9B1-34 | 3.3 megohms, 20%, 1/2 watt | 1 |
| R4 | BEA-9B1-35 | 4.7 megohms, 20%, 1/2 watt | 1 |
| R5, R8 | BEA-9B1-26 | 150,000 ohms, 20%, 1/2 watt | 2 |
| R6 | BEA-9B1-27 | 220,000 ohms, 20%, 1/2 watt | 1 |
| R7 | BEA-9B1-52 | 150 ohms, 10%, 1/2 watt | 1 |
| R9 | BEA-9B2-63 | 1200 ohms, 10%, 1 watt | 1 |
| R10 | BEA-9B2-4 | 33 ohms, 20%, 1 watt | 1 |
| R11 | BEA-9B1-43 | 27 ohms, 10%, 1/2 watt | 1 |
| | BE-201-13151 | Audio coupling assembly (on some sets, this unit replaces R5, R6, C13, C14). | 1 |
| COILS AND TRANSFORMERS | | | |
| L1 | BE105138 | RF choke coil | 1 |
| T1-A, T1-B | BE13614 | Antenna and oscillator coil tuning assembly complete with cores, drive cord, and tuning drive shaft | 1 |
| T2, C7, C8 | BE108157H | Input IF transformers complete in can with trimmers. (Trimmer range 39 to 73 mmf) | 1 |
| T3, C9, C10 | BE108157I | Output IF transformers complete in can with trimmers. (Trimmer range 39 to 73 mmf) | 1 |
| T4 | BE105-128 or BE105128B | Output transformer for speaker | 1 |
| | BE12C11763-3 | Output transformer for speaker | 1 |
| SPEAKER | | | |
| T5 | BEB-18A-10251 | 4-inch P. M. speaker | 1 |
| SOCKETS | | | |
| | BE121171 | Tube socket | 5 |
| | BE121216 | Bakelite socket for electrolytic capacitor | 1 |
| DIAL AND TUNING PARTS | | | |
| | BEA&D10049-1 | Dial scale, ivory | 1 |
| | BEA-2D-10050 | Dial background | 1 |
| | BE115731 | Dial bracket | 1 |
| | BEA-2G-10051 | Dial pointer | 1 |
| | BE120214 | Dial pointer drive cord 18" yd. | 1 |
| | BE120364 | Coil spring for drive cord | 1 |
| | BE112-788 | Idler pulley (fits on volume control shaft) | 1 |
| | BE128660-9 | Knob, "VOLUME", ivory | 1 |
| | B-5B-13091-9 | Knob, "VOLUME", walnut | 1 |
| | BE128660-46 | Knob, "TUNING", ivory | 1 |
| | BE128661-9 | Knob, "TUNING", ivory | 1 |
| | B-5B-13092-9 | Knob, "TUNING", walnut | 1 |
| | BE128661-46 | Knob, "TUNING", walnut | 1 |
| NOTE: How to order Ivory Knobs to match: 128660-9 and 128661-9 have raised wording. B-5B-13091-9 and B-5B-13092-9 have gold-filled recessed wording. | | | |
| MISCELLANEOUS | | | |
| | BE115597C | Antenna plate (back plate of cabinet, includes capacitor C1), ivory | 1 |
| | BE115597 | Antenna plate (back plate of cabinet, includes capacitor C1), walnut | 1 |
| | BE131193 | Cinch buttons, for fastening antenna plate to cabinet | 4 |
| | BE128652-9 | Cabinet, bakelite, ivory | 1 |
| | BE128652-46 | Cabinet, bakelite, walnut | 1 |
| | BE10798E | Line cord and plug | 1 |
| | BE134103 | Rubber washers for mounting chassis | 2 |
| | BE131263 | Offset washers for mounting chassis | 2 |
| | BE13220 | Screws, 6-32 x 3/8", for mounting chassis | 2 doz |
| | BEA-2H-11271 | Tube shield (for bakelite-base 125A7GT tube) | 1 |
| | BEA-2H-10715 | Tube shield (for metal-base 125A7GT tube) | 1 |

| Ref. No. | Part No. | Description |
|--------------------------|------------------------|---|
| 74BR-1507A, 1508A | | |
| CONDENSERS | | |
| C17 | C-8D-10953 | 15 MFD x 400 volts. |
| C1, C15 | C-8D-10778 | .002 x 600 volts, ±40%, -15%. |
| C3 | C-8F3-12 | 470 mmfd., mica, ±20% |
| C4 | C-8D-10760 | .1 x 400 volts, ±20% |
| C5 | C-8D-10775 | .25 x 200 volts, ±20% |
| C6, C8, C19 | C-8F3-8 | .001 mica, ±20% |
| C9, C10, C11 | I1994 or A-8C-10077 | Electrolytic (for 50-60 cycle sets), 40 mfd. x 150 volts, 20 mfd x 150 volts, 20 mfd. x 150 volts |
| C12 | C-8D-10770 | .05 x 200 volts, ±20% |
| C13, C14 | I29161 | Dual .0001, mica, ±10% |
| C16 | C-8D-10774 | .02 x 400 volts, ±20% |
| C18 | C-8D-10788 | .004 x 600 volts, ±20% |
| RESISTORS | | |
| R1 | C-9B1-13 | 1000 ohms, 1/2 watt, ±20% |
| R2 | C-9B1-31 | 1 megohm, 1/2 watt, ±20% |
| R3 | C-9B1-50 | 100 ohms, 1/2 watt, ±10% |
| R4 | C-9B1-26 | 150,000 ohms, 1/2 watt, ±20% |
| R5 | C-9B1-42 | 22 ohms, 1/2 watt, ±10% |
| R6 | C-9B1-70 | 4700 ohms, 1/2 watt, ±10% |
| R7 | C-9B1-25 | 100,000 ohms, 1/2 watt, ±20% |
| R8, R14 | C-9B1-23 | 47,000 ohms, 1/2 watt, ±20% |
| R9 | C-9B2-53 | 180 ohms, 1 watt, ±10% |
| R10 | C-9B2-63 | 1200 ohms, 1 watt, ±10% |
| R11 | C-9B1-34 | 3.3 megohms, 1/2 watt, ±20% |
| R12, R13 | C-9B1-52 | 150 ohms, 1/2 watt, ±10% |
| R16 | C-9B1-29 | 470,000 ohms, 1/2 watt, ±20% |
| R17 | C-9B1-27 | 220,000 ohms, 1/2 watt, ±20% |
| R18 | C-9B1-35 | 4.7 megohms, 1/2 watt, ±20% |
| R19 | C-9B2-44 | 33 ohms, 1 watt, ±10% |
| COILS | | |
| T1 | C-212-11565-2 | Loop antenna assembly, complete on back |
| T2 | A-13D-10215 | Oscillator coil |
| T3 | 108140H or B-13A-12023 | Input I.F. coil in can, 455 Kc. |
| T4 | 108145 or B-13B-12022 | Output I.F. coil in can, 455 Kc. |
| (See note on page 3) | | |
| SOCKETS | | |
| | I21210 | 8-prong octal tube sockets, molded |
| | I21171 | 8-prong socket for 12SK7, laminated |
| | I21216 | Socket base, bakelite |
| | 107271 or A-47A-11470 | Pilot light socket assembly |
| SPEAKER | | |
| T6 | I14197 | 5-inch P.M. speaker |
| T5 | 105104 | Output transformer for speaker |
| DIAL PARTS | | |
| | I15448 | End plate (right hand bracket) |
| | I15448C | End plate (left hand bracket) |
| | I15146 | Cams |
| | I15143 | Key washer (13 used on cam shaft) |
| | I17528 | Brass spacer (one used on cam shaft) |
| | I17602 | Brass spacer (four used on cam shaft) |
| | I31181 | Spring washers, for locking collar |
| | I17604 | Locking collar |
| | I17600 | Lever shaft |
| | I15361 | Lever with roller |
| | I20283 | Return spring for levers |
| | I15449B | Dial bracket assembly |
| | I12785 | Pointer |
| | A-53A-10989 | Drive cord, 6 inches used |
| | A-49A-11087 | Spring on tuning shaft, for cord |
| | A-3N-11086 | Spacer under above spring |
| | I20143 | Take-up spring for drive cord |
| | B-6D-10241 | Dial scale |
| | I12-85B-1 | Crystal, clear, for dial scale |
| | A-2M-7758 | Cinch buttons for fastening scale to bracket |
| | I17833 | Brass spacer (for spacing pointer from dial) |
| MISCELLANEOUS | | |
| | 10798 | Line cord and plug |
| R15, S1 | 101218 or A-10A-10626 | Volume control and switch, 1 meg. |
| C, C2, C7 | B-8A-10211 | 2-gang variable condenser |
| P1 | 107249 | Pilot light bulb, type T-47 |
| | I34123 | Rubber bumper (bottom of cabinet) |
| | A-2M-10096 | Cinch buttons, for fastening back to cabinet (4 used) |
| | I3141 | Cinch buttons, to cover trimmer holes in cabinet |
| | B-5B-11463-8 | Pushbuttons (6 used), Ivory |
| | A-23L-11900 | Station call letters, set |
| | A-6C-11899 | Acetate tabs for call letters |
| | 5C-11228-9 | Cabinet, bakelite, ivory color |
| | I28-686-8 | Knob, volume, ivory color |
| | A-5B-10994-9 | Knob, tuning, ivory color |
| | A-3F-10995 | Locking screw for tuning knob |
| | I20388 | Locking spring for tuning knob |
| | A-2H-10996 | Reset key |
| | 5C-11228-36 | Cabinet, walnut |
| | I28-686-37 | Knob, volume, walnut |
| | A-5B-10994-36 | Knob, tuning, walnut |
| | B-5B-11463-37 | Pushbuttons, walnut |

MODELS 74BR-1507A,
74BR-1508A

MONTGOMERY WARD



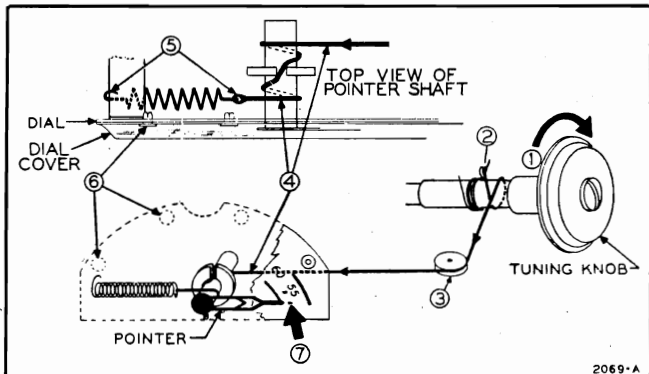
NOTE: On some sets slug tuned I.-F.'s are used instead of trimmer tuned I.-F.'s. 108-140H and 108-145 are trimmer tuned. B-13A-12023 and B-13B-12022 are slug tuned. The slug tuned I.-F.'s

are tuned from the top and bottom (secondary on top, primary on bottom). Slug tuned I.-F.'s cannot be used to substitute trimmer tuned I.-F.'s but trimmer tuned I.-F.'s can be used to substitute slug tuned I.-F.'s.

- Power Supply..... 105 to 125 volts, DC or 50-60 cycle AC, 35 watts.
- Frequency Range..... 530 to 1650 kc.
- Intermediate Freq..... 455 kc.
- Selectivity..... At 1000 kc, 55 kc at 1000 x signal.
- Sensitivity..... 13 microvolts average for .05 watt output.
- Power Output..... 0.8 watts undistorted, 1 watt maximum.
- Loud Speaker..... 5" P.M., v.c. impedance 3.2 ohms.

REPLACING DIAL POINTER DRIVE CORD— Six inches of cord are required in the set. Use a piece slightly longer so that knots may be tied at each end. Numbers below correspond to circled numbers in diagram.

1. Rotate tuning knob to extreme clockwise position. This closes tuning condenser. Knob should remain in this position until installation is completed.
2. Tie cord to loop in spring as shown. Wind cord one turn around shaft in direction shown.
3. Pass cord over idler pulley.
4. Pass cord over pointer shaft; wind it one turn around shaft; pass it through key washer; wind it one more turn around shaft.
5. Hook spring over end of dial support. Tie cord to spring. **IMPORTANT:** Before tying knot stretch spring enough so that full contraction of spring will rotate pointer shaft at least one-half turn.
6. Remove dial crystal by removing Cinch buttons.
7. Make sure tuning knob is in extreme clockwise position. Then rotate pointer clockwise, against friction of shaft, until it is in horizontal position, as shown.



ALIGNMENT PROCEDURE AND RECEIVER STAGE SENSITIVITIES

The signal source must be an accurately calibrated speaker voice coil and substituting a 3.2-ohm, 5-watt signal generator capable of supplying R. F. signals modulated 30% with a 400-cycle audio signal. A 400-cycle source is necessary for the audio measurement. A resistor across the secondary winding of the output transformer. A reading of .4 volts AC across this resistor will be equivalent to a 50-milliwatt output with the speaker connected. Variations of plus or minus 25% are usually permissible. Volume control at maximum for all adjustments.

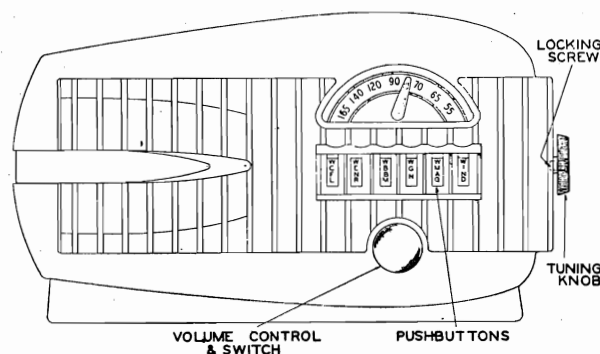
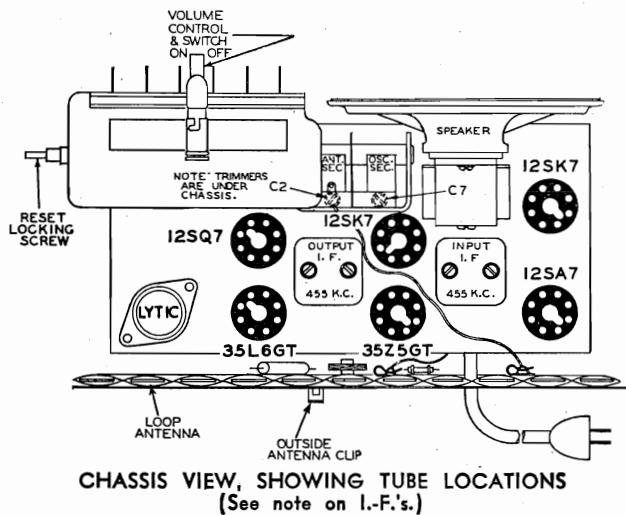
The table below lists the sensitivity at various points. All measurements are based on an output of 50-milliwatts. This may be measured by disconnecting the

speaker voice coil and substituting a 3.2-ohm, 5-watt resistor across the secondary winding of the output transformer. A reading of .4 volts AC across this resistor will be equivalent to a 50-milliwatt output with the speaker connected. Variations of plus or minus 25% are usually permissible. Volume control at maximum for all adjustments.

| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT | INPUT FOR 50-MILLIWATT OUTPUT |
|------------------|--------------------|-----------------------|-------------------|------------------|--|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | | |
| 455 kc. | .1 mf. | Pin No. 8 of 12SA7 | 12SQ7 Pin 3 | Rotor full open | Trimmers on output and input I.F. cans | 100 microvolts |
| 1650 kc. | .1 mf. | Pin No. 8 of 12SA7 | 12SQ7 Pin 3 | Rotor full open | Oscillator trimmer C7 (on bottom) | _____ |
| 1400 kc. | none | See note A | none | Set dial at 1400 | Antenna trimmer C2 (on bottom) | _____ |
| 1400 kc. | 200 mmf. | External antenna clip | 12SQ7 Pin 3 | 1400 kc. | _____ | 13 microvolts |
| 400 cycles | .1 mf. | 12SQ7, Pin 2 | 12SQ7 Pin 3 | _____ | _____ | .05 volts |

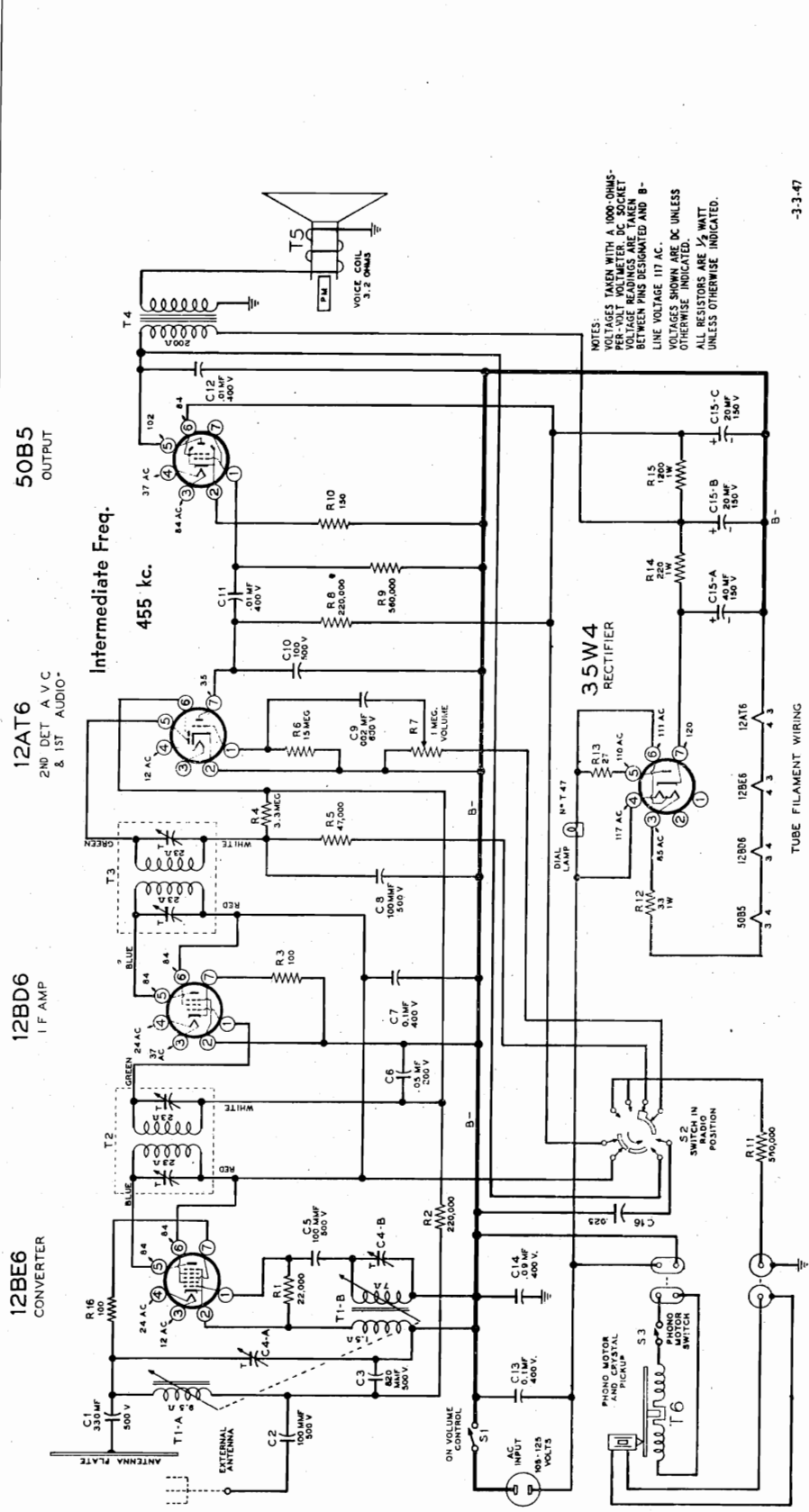
Note A: Lay output lead of generator in back of loop antenna.

Turn up generator output. Loop antenna will pick up energy.



SETTING THE PUSHBUTTONS—The pushbuttons may be used, after proper adjustment, for the automatic tuning of any six stations which you select. They can be set up in any order.

1. Turn on the radio. Allow it to warm up for at least one minute.
2. Push out the call letters of the six stations from the call-letter sheets supplied with this manual.
3. Insert one call-letter tab in the rectangular opening in each of the pushbuttons, in any sequence. Press an acetate tab (supplied in small envelope) into each of the pushbuttons.
4. With the screwdriver supplied, check to see that the locking screw in the center of the tuning knob (see illustration) is loose. If it is not, turn it several turns to the left (counterclockwise).
5. Press the first pushbutton down *all the way*. With one hand hold the button down *firmly* and with the other carefully tune in the desired station. Release the pushbutton.
6. Follow this procedure for each of the five other buttons, adjusting each one for a different station.
7. Rotate the tuning knob on the side of the cabinet as far to the right as it will go. Tighten the locking screw in the center of the knob. **IT IS IMPORTANT THAT THIS SCREW BE TIGHTENED VERY FIRMLY.**
8. The pushbuttons are now properly set for automatic tuning. Any of the six stations may now be tuned in simply by pressing the proper button down as far as it will go. If it is desired to reset any of the buttons for a new station, loosen the locking screw in the center of the tuning knob, set the pushbutton as described above, and re-tighten the locking screw.



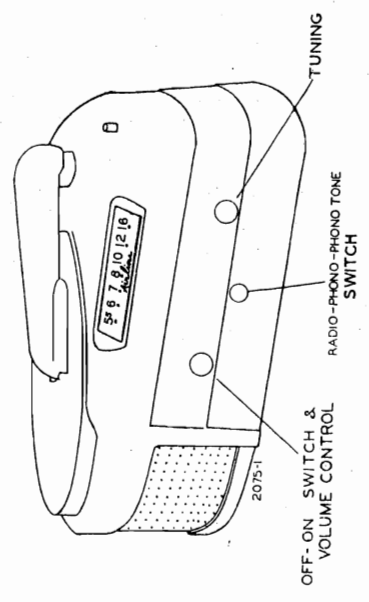
NOTES:
 VOLTAGES TAKEN WITH A 1000 OHMS-
 PER VOLT METER. VOLTAGE READINGS ARE TAKEN AT
 BETWEEN PINS DESIGNATED AND B-
 LINE VOLTAGE 117 AC.
 VOLTAGES SHOWN ARE DC UNLESS
 OTHERWISE INDICATED.
 ALL RESISTORS ARE 1/2 WATT
 UNLESS OTHERWISE INDICATED.

-3-3-47

ELECTRICAL SPECIFICATIONS

- Power Supply 105 to 125 volts, 60 cycles AC, watts.
- Frequency Range 535 to 1690 kc.
- Selectivity At 1000 kc. 52 kc at 1000 x signal.
- Sensitivity 23 microvolts average for .05 watts output.
- Power Output 0.75 watts undistorted, 1.0 watts maximum.
- Loud Speaker 4" x 6" oval, P.M., v.c. impedance 3.2 ohms.

NOTE:—R13 (27 ohms) should be connected between pin no. 7 of the 35W4 tube and junction of R14 and C15-A.



ALIGNMENT PROCEDURE
(Trimmer and coil views on next page)

Output meter across 3.2-ohm output load.

Align for maximum output.

Volume control at maximum for all adjustments.

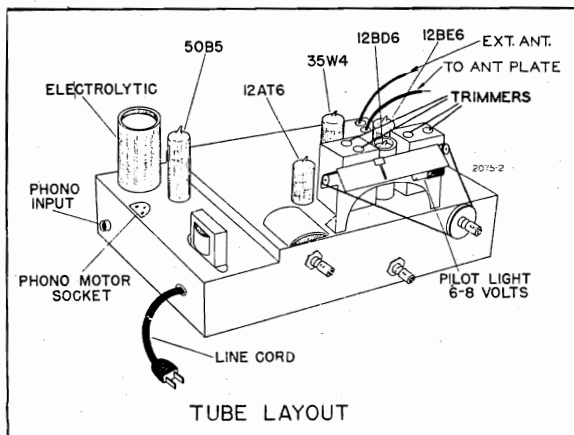
Reduce input as needed to keep output near 0.4 volts.

IMPORTANT: Adjustment of the oscillator and antenna trimmers should be done thru the trimmer holes in the base plate. If the antenna plate is not used while making adjustments, a 20-MMFD. COND. should be connected from the antenna plate lead to chassis to compensate for distributed capacity.

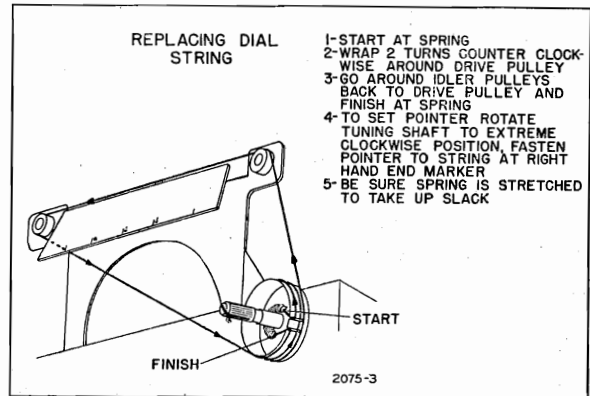
| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT (in order shown) |
|------------------|--------------------|-----------------------|-------------------|----------------------------|---|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | .1 mf | Metal antenna plate | 12AT6 Pin 2 | Iron cores all the way out | Trimmers on output and input I.F. cans |
| 1690 kc | .1 mf | Metal antenna plate | 12AT6 Pin 2 | Iron cores all the way out | Oscillator trimmer C4-B |
| 1690 kc | 200 mmf | External antenna lead | 12AT6 Pin 2 | Iron cores all the way out | Antenna trimmer C4-A |
| 1400 kc | 200 mmf | External antenna lead | 12AT6 Pin 2 | Turn dial to 1400 kc | Adjust position of ant. coil (See coil assembly view) |
| 1690 kc | 200 mmf | External antenna lead | 12AT6 Pin 2 | Turn dial to 1690 kc | Antenna trimmer C4-A* |

*After the antenna coil has been tracked at 1400 kc, it is necessary to check the antenna trimmer C4-A again at 1690 kc. If no appreciable change in trimmer adjustment is necessary, the coil is in track. If the trimmer

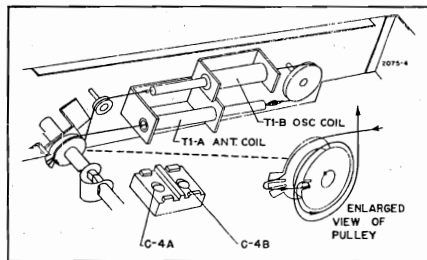
requires considerable change, the position of the antenna coil at 1400 kc must be readjusted. These two adjustments should be made several times, until no trimmer adjustment is required at 1690 kc.



Chassis View, Showing Trimmer Location



- REPLACING DIAL STRING**
- 1-START AT SPRING
 - 2-WRAP 2 TURNS COUNTER CLOCKWISE AROUND DRIVE PULLEY
 - 3-GO AROUND IDLER PULLEYS BACK TO DRIVE PULLEY AND FINISH AT SPRING
 - 4-TO SET POINTER ROTATE TUNING SHAFT TO EXTREME CLOCKWISE POSITION, FASTEN POINTER TO STRING AT RIGHT HAND END MARKER
 - 5-BE SURE SPRING IS STRETCHED TO TAKE UP SLACK



View of Tuning Coil Assembly

ANTENNA COIL ADJUSTMENT

The antenna coil assembly (see illustration) is made so that it is movable left or right. When making the adjustment as required in the alignment procedure, move the coil assembly very slowly, either by hand or by pivoting one edge of the blade of a screwdriver in the hole and engaging the blade in the gear teeth of the coil form.

REPLACEMENT PARTS LIST

Use Only Genuine Factory Replacement Parts

| Ref. No. | Part No. | Description | Qty. Used in Set |
|-------------------------------|---------------|--|------------------|
| CONDENSERS | | | |
| C15A, C15B, C15C | A-8C-10937 | Electrolytic, 40-20-20 x 150 volts | 1 |
| C7, C13 | C-8D-10760 | .1 x 400 volts, tubular | 2 |
| C4-A, C4-B | A-8E-11240 | Dual trimmer—ant. and osc. | 1 |
| C11, C12 | C-8D-10761 | .01 x 400 volts, tubular | 2 |
| C9 | C-8D-10778 | .002 x 600 volts, tubular | 1 |
| C6 | C-8D-10770 | .05 x 200 volts, tubular | 1 |
| C14 | C-8D-11251 | .09 x 400 volts, tubular | 1 |
| C2-C5-C8-C10 | C-8F3-8 | 100 mf x 500 volts, 20%, mica | 4 |
| C1 | C-8F3-119 | 330 mf x 500 volts, 10%, mica | 1 |
| C3 | C-8F3-247 | 820 mf x 500 volts, 5%, mica | 1 |
| C16 | C-8D-10997 | .025 x 400 volts, tubular | 1 |
| RESISTORS* | | | |
| R7, S1 | A-10A-11332 | Volume control (1 megohm) and switch | 1 |
| R2, R8 | C-9B1-27 | 220K ohms, 1/2 watt, 20% | 2 |
| R1 | C-9B1-78 | 22K ohms, 1/2 watt, 10% | 1 |
| R9, R11 | C-9B1-95 | 560K ohms, 1/2 watt, 10% | 2 |
| R4 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% | 1 |
| R3 | C-9B1-50 | 100 ohms, 1/2 watt, 10% | 1 |
| R5 | C-9B1-23 | 47K ohms, 1/2 watt, 20% | 1 |
| R6 | C-9B1-302 | 15 megohms, 1/2 watt, 20% | 1 |
| R10 | C-9B1-52 | 150 ohms, 1/2 watt, 10% | 1 |
| R13 | C-9B1-43 | 27 ohms, 1/2 watt, 10% | 1 |
| R14 | C-9B2-54 | 220 ohms, 1 watt, 10% | 1 |
| R15 | C-9B2-63 | 1200 ohms, 1 watt, 10% | 1 |
| R12 | C-9B2-44 | 33 ohms, 1 watt, 10% | 1 |
| R16 | C-9B1-7 | 100 ohms, 1/2 watt, 20% | 1 |
| COILS AND TRANSFORMERS | | | |
| T1-A, T1-B | C-211-11222 | Antenna and oscillator, permeability tuned coil assembly | 1 |
| T2 | B-13A-10728-1 | Input I. F. coil | 1 |
| T3 | B-13B-10729 | Output I. F. coil | 1 |
| T4 | B-12C-11230 | Output audio transformer (for speaker) | 1 |
| SPEAKER | | | |
| T5 | B-18A-11219 | P. M., 4" x 6" oval—less output transformer | 1 |
| DIAL AND TUNING PARTS | | | |
| | B-6D-11241 | Dial scale | 1 |
| | A-2G-11123 | Pointer | 1 |
| | B-53A-11340 | String for dial (20" long) | 1 |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|----------------------|---------------|--|------------------|
| | A-49A-10078 | Tension spring for dial string | 1 |
| | B-5B-13170-8 | Knob, Ivory, "Tuning" | 1 |
| | B-5B-13171-8 | Knob, Ivory, "Volume" | 1 |
| | B-5B-13172-8 | Knob, Ivory, "Radio-Phono-Tone" | 1 |
| | A-3A-11215 | Tuner shaft | 1 |
| | A-2C-11120 | Drive pulley | 1 |
| | B-29C-10393 | "C" washer | 1 |
| | A-49A-11208 | Spring coupling | 1 |
| | A-6A-11210 | Diffuser plate | 1 |
| | B-2M-7758 | Snap-in rivets, for diffuser plate | 2 |
| | B-2D-11234 | Bracket for dial scale | 1 |
| PHONO PARTS | | | |
| T6 | C-201-11406-3 | Phono motor and turntable assembly | 1 |
| | 48C-11884-9 | Pick-up arm—ivory color—less mounting base and crystal cartridge | 1 |
| | 8K-11885 | Crystal cartridge only (CR-1) | 1 |
| | 23B-11886-9 | Mounting base (ivory color) for pick-up arm | 1 |
| | A-19A-11010 | Plug—for pick-up lead | 1 |
| | 55A-11400 | Play-back—needle | 1 |
| S3 | A-20A-11482 | Stop switch | 1 |
| | A-3B-11499 | Actuator collar | 1 |
| | A-2D-11498 | Actuator | 1 |
| | A-2D-11500 | Switch bracket | 1 |
| MISCELLANEOUS | | | |
| | C-5C-11329-9 | Cabinet—ivory color | 1 |
| | B-23J-11220 | Antenna plate | 1 |
| | B-2K-11237 | Metal grille | 1 |
| | B-2D-11352 | Grille band | 1 |
| | D-2E-11238 | Bottom plate | 1 |
| | A-25A-11212 | Rubber grommet for bottom plate | 5 |
| | A-25F-11407 | Rubber bumper—bottom of plate | 4 |
| | A-15C-10717 | Tube socket | 5 |
| | A-2H-10718 | Shield base for tube shield | 1 |
| | A-2H-10974 | Tube shield | 1 |
| | A-2M-11428 | Tube retainer | 4 |
| | B-15B-10076 | Mounting base for electrolytic | 1 |
| | A-19B-12170 | Phono input socket | 1 |
| | A-19B-10727 | Phono motor socket | 1 |
| | A-20A-11114 | Radio-phon, phono-tone switch | 1 |
| | A-47A-11209 | Pilot lite assembly | 1 |
| | A-46A-10793 | Pilot lite bulb, T-47 (6-8 volts) | 1 |

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivities at the input of each stage. The receiver should be tuned to 1000 kc for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2-ohm, 5-watt resistor across the secondary winding of the output transformer. A reading of .4 volts AC across this resistor

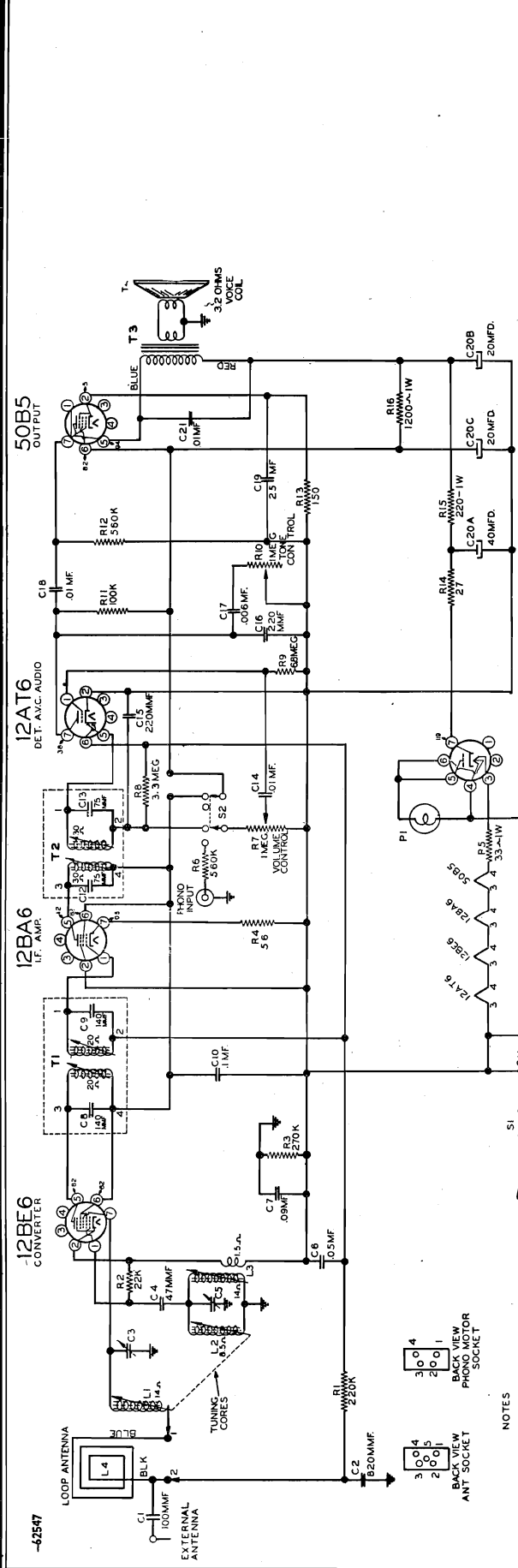
will be equivalent to a 50-milliwatt output with the speaker connected.

The signal source must be an accurately calibrated signal generator capable of supplying both 1000-kc and 455-kc signals modulated 30% with a 400-cycle audio signal. Variations of plus or minus 25% are usually permissible.

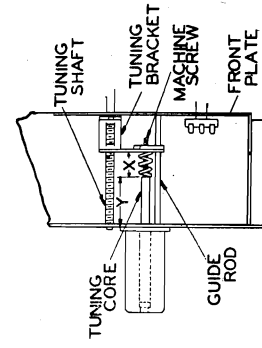
| Frequency | SIGNAL GENERATOR | | | INPUT FOR 50-MILLIWATT OUTPUT |
|------------|------------------------------|------------------------------|-------------------|-------------------------------|
| | Coupling Capacitor | Connection to Radio | Ground Connection | |
| 1000 kc | 200 mmf or RMA dummy antenna | External antenna lead | 12AT6, Pin 2 | 23 microvolts |
| 1000 kc | .1 mf | Converter 12BE6, pin 7 | 12AT6, Pin 2 | 70 microvolts |
| 455 kc | .1 mf | Converter 12BE6, pin 7 | 12AT6, Pin 2 | 56 microvolts |
| 455 kc | .1 mf | I. F. amplifier 12BD6, pin 1 | 12AT6, Pin 2 | 3400 microvolts |
| 400 cycles | .1 mf | Audio amplifier 12AT6, pin 1 | 12AT6, Pin 2 | .06 volts |
| 400 cycles | .1 mf | Power amplifier 50B5, pin 1 | 12AT6, Pin 2 | 2.0 volts |

MONTGOMERY WARD

MODELS 74BR-2003A,
74WG-2003B



Note for Model 2003B
On some sets C3 consists of two trimmer plates and two insulators. C3 is then returned to B— instead of to GROUND.
Also C2 is returned to B— instead of to ground.
On some sets R5, Part No. C-982-44 is not used.

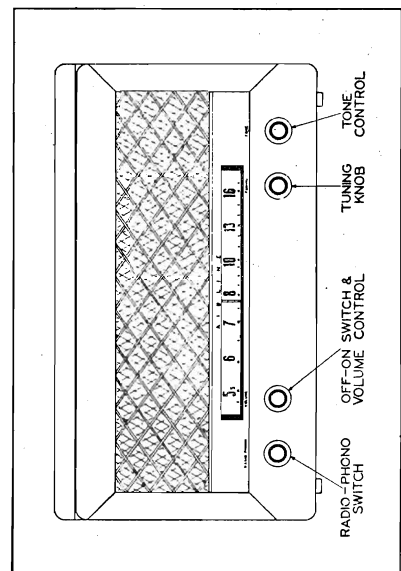


BOTH TUNING CORES PROTRUDE 1/32" OUT OF BASE OF TUNING COIL ASSEMBLIES, WHEN THE TUNING BRACKET IS AGAINST THE FRONT PLATE AS SHOWN IN DRAWING. (DIMENSION X) IS 3/4 IN. DIMENSION Y APPROX. 7/16 IN.

ple AVC voltage is applied to the converter and IF-amplifier tubes. The filament string is across the AC line.

ELECTRICAL SPECIFICATIONS

- Power Supply..... 105 to 125 volts; 60 cycles AC, 60 watts.
- Frequency Range..... 535 to 1620 kc.
- Intermediate Freq..... 455 kc.
- Selectivity..... At 1000 kc. 50 kc. at 1000 x signal.
- Sensitivity..... 10 microvolts average for .05 watts output.
- Power Output..... 0.75 watts undistorted, 1.0 watts maximum.
- Loud Speaker..... 4" x 6" oval, P.M., v.c. impedance 3.2 ohms.
- Tube Complement..... 12BE6, converter
- 12BA6, I.F. amplifier.
- 12AT6, detector, AVC, audio amplifier
- 50B5, output amplifier
- 35W4, rectifier
- Pilot lite, 6-8 volts, T-47.
- Automatic changer.. See manual 5050A.



GENERAL DESCRIPTION

This radio-phonograph is a permeability-tuned, AC set using 4 miniature tubes plus a rectifier. A loop antenna is built into the back of the cabinet. A clip is provided for connection of an external antenna. Sim-

MODELS 74BR-2003A,
74BR-2003B

MONTGOMERY WARD

ALIGNMENT PROCEDURE AND RECEIVER STAGE SENSITIVITIES

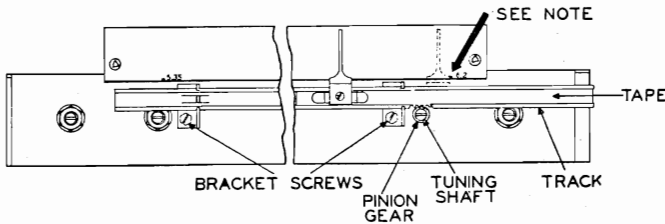
The signal source must be an accurately calibrated signal generator capable of supplying R. F. signals modulated 30% with a 400-cycle audio signal. A 400-cycle source is necessary for the audio measurement. The table below lists the sensitivity at various points. All measurements are based on an output of 50-milliwatts. This may be measured by disconnecting the

speaker voice coil and substituting a 3.2-ohm, 5-watt resistor across the secondary winding of the output transformer. A reading of .04 volts AC across this resistor will be equivalent to a 50-milliwatt output with the speaker connected. Variations of plus or minus 25% are usually permissible. Volume control at maximum for all adjustments. Tone control at maximum treble.

| SIGNAL GENERATOR | | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT | INPUT FOR 50-MILLIWATT OUTPUT |
|------------------|--------------------|-----------------------|-------------------|----------------------------|---|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Radio | Ground Connection | | | |
| 455 kc. | .1 mf | 12BE6, Pin 7 | 12AT6, Pin 2 | Iron cores all the way out | Trimmers on output and input I.F. cans | 28 microvolts |
| 1620 kc. | .1 mf | 12BE6, Pin 7 | 12AT6, Pin 2 | Iron cores all the way out | Oscillator trimmer C5 | — |
| 535 kc. | 200 mmf | External antenna clip | 12AT6, Pin 2 | Iron cores all the way in | Shunt osc. coil L3 | 11 microvolts |
| 1620 kc. | 200 mmf | External antenna clip | 12AT6, Pin 2 | 1620 kc. | Antenna trimmer C3* | 8 microvolts |
| 1400 kc. | 200 mmf | External antenna clip | 12AT6, Pin 2 | 1400 kc. | Adjust position of ant. core (see coil illustration view) | 8 microvolts |
| 400 cycles | .1 mf | 12AT6, Pin 1 | 12AT6, Pin 2 | — | — | .03 volts |

*After the antenna coil has been tracked at 1400 kc, it is necessary to check the antenna trimmer C3 again at 1620 kc. If no appreciable change in trimmer adjustment is necessary, the coil is in track. If the trimmer

requires considerable change, the position of the antenna core at 1400 kc must be readjusted. These two adjustments should be made several times, until no trimmer adjustment is required at 1620 kc.



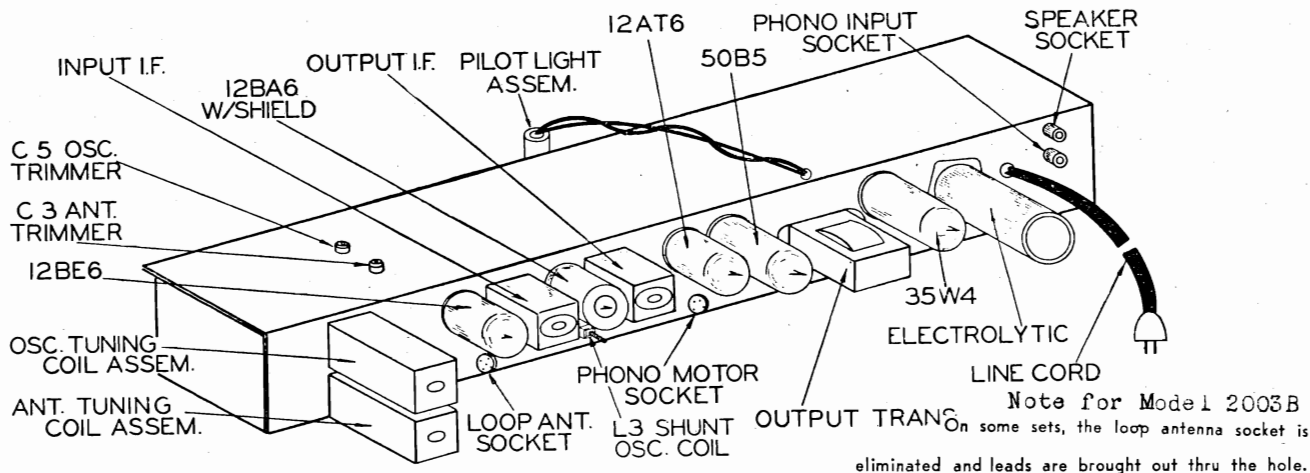
POINTER ADJUSTMENT

ROTATE TUNING SHAFT FULLY CLOCKWISE SO THAT POINTER IS AT RIGHT SIDE OF DIAL. LOOSEN BRACKET SCREWS AND LIFT UP TRACK. SLIDE POINTER SO THAT RIGHT EDGE OF POINTER SKIRT COINCIDES WITH LEFT EDGE OF 16.2 KC CALIBRATION MARK. PULL TRACK DOWN SO THAT TAPE TEETH ENGAGE PINION GEAR AND TIGHTEN BRACKET SCREWS. CAREFULLY ADJUSTMENT OF TAPE PRESSURE ON PINION GEAR TEETH WILL GIVE A SMOOTH MOTION TO THE TUNING SHAFT. IF IT FEELS "GEARY" DECREASE PRESSURE OF TAPE ON GEAR TEETH SLIGHTLY. IF THERE IS LOST MOTION BETWEEN TAPE TEETH AND GEAR TEETH INCREASE PRESSURE SLIGHTLY.

CAUTION: The I.F. transformer construction is such that two resonance peaks occur for each winding, one peak when the slug is above its coil and another peak when the slug is below its coil. Be sure the upper cores are above the top coils and the lower cores are below the bottom coils (see coil drawing).

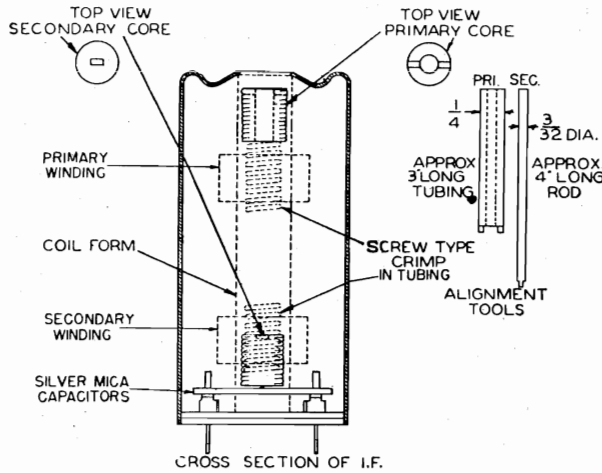
Note for Model 2003B

On some sets, pairs of punch marks on the inside of the tape guide are used as calibration markers. They are in the same relative position as the frequencies shown above. The end of the tape is then used as the indicator line.



MONTGOMERY WARD

MODELS 74BR-2003A,
74BR-2003B



Parts list for Model 2003B is the same as for Model 2003A with the following exceptions.

| | | | |
|------------|--------------------------------|---|--|
| C20A, B, C | A-8C-10077 or A-8C-10937 | 40 mf; 20 mf; 20 mf; 150 volts Electrolytic filter condenser | |
| C3 | A-2M-14054 | Trimmer plate | |
| C3 | A-6M-14203 | Insulator for trimmer (laminated) | |

DIAL AND TUNING PARTS

| | | |
|------------|----------|--|
| A-6B-13277 | Diffuser | |
| or | | |
| B-6B-14151 | Diffuser | |

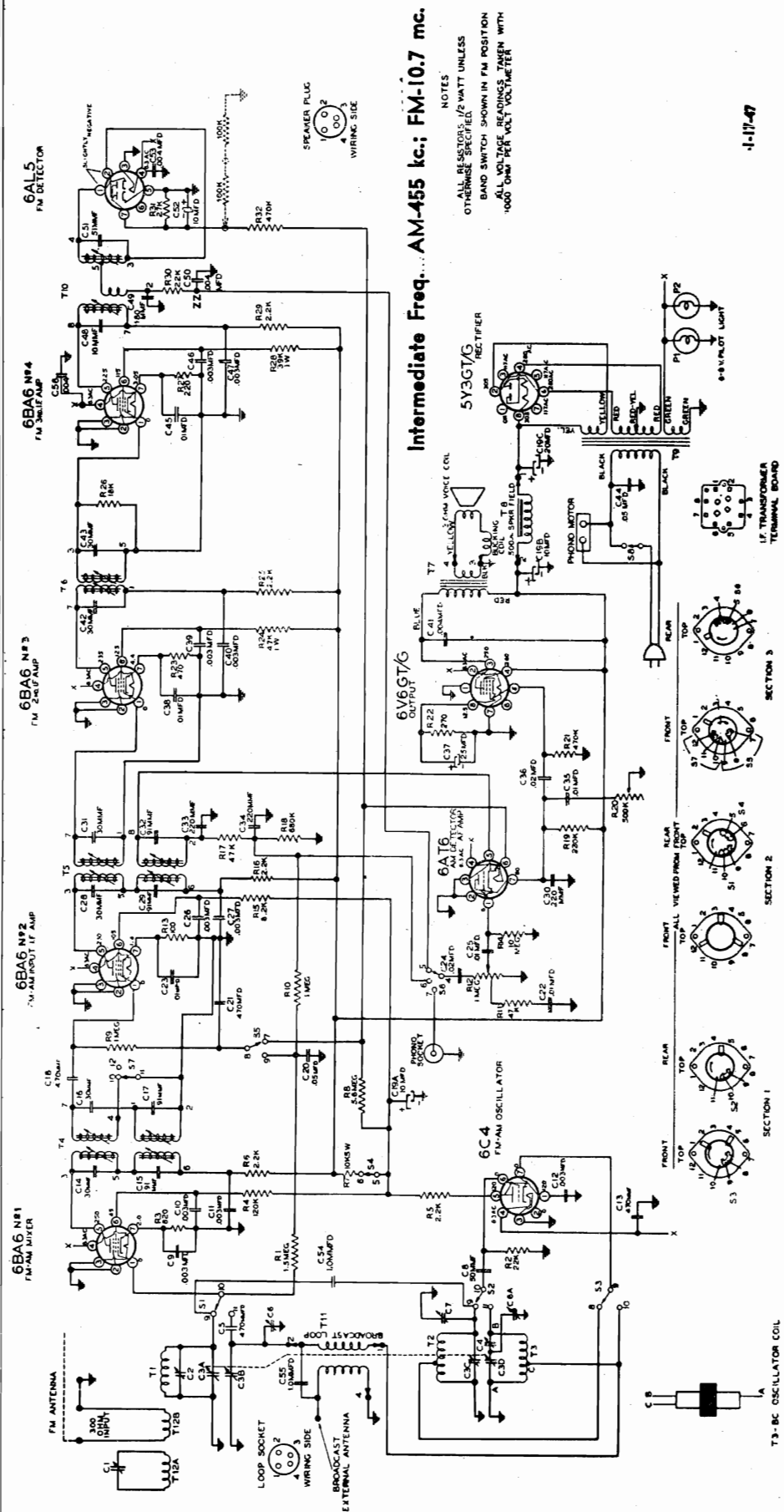
PRIMARY CORE HAS HOLE THRU THE CENTER TO ALLOW SMALL FIBRE TOOL TO PASS THRU AND ADJUST THE SECONDARY CORE. THE PRIMARY CORE HAS A COMPLETE SLOTTED TOP FOR ADJUSTMENT; SECONDARY CORE HAS A SMALL NITCH IN TOP. BOTH WINDINGS ARE TOP TUNED. THE SECONDARY ALIGNMENT TOOL PASSES THRU THE CENTER OF THE PRIMARY TOOL, FOR SIZE. SEE DETAIL DRAWING.

PARTS LIST

| Ref. No. | Part No. | Description | Qty. Used In Set | Ref. No. | Part No. | Description | Qty. Used In Set |
|-------------------------------|-------------|---|------------------|------------------------------|---------------------------------------|--|------------------|
| CONDENSERS | | | | L3 | B-13D-12371 | Osc. shunt coil assembly | |
| C20A, B, C | A-8C-10077 | 40 mf; 20 mf; 20 mf; 150 volts Electrolytic filter condenser | 1 | L2 | A-23D-12667 | Osc. tuning coil | |
| A-2M-12618 | C3, 5 | Trimmer plate | 2 | L1 | A-13E-12668 | Antenna tuning coil | |
| A-6M-12616 | | Insulator for trimmer | 2 | T3 | B-12C-12356 | Output transformer for speaker | |
| C10 | C-8D-10771 | .1 mf x 200 volts, 20% | | SPEAKER | | | |
| C14, 18, 21 | C-8D-10761 | .01 mf x 400 volts, 20% | 3 | T4 | B-18A-12839-1 | 4" x 6", P.M. speaker, less output transformer | |
| C11 | C-8D-10813 | .05 mf x 400 volts 20% | | PHONO PARTS | | | |
| C6 | C-8D-10770 | .05 mf x 200 volts, 20% | | D-21H-13293 | Record changer | | |
| C7 | C-8D-11251 | .09 mf x 400 volts, 10% | | P30 | Crystal cartridge, with phono needle | | |
| C17 | C-8D-12243 | .006 mf x 600 volts, 10% | | | Phono needle, see manual 62P-5050 | | |
| C19 | A-8C-11678 | Electrolytic condenser, 25 mf x 25 volts | 1 | DIAL AND TUNING PARTS | | | |
| C15, C16 | C-8F3-10 | 220 mmf x 500 volts, 20%, mica | 2 | C-6D-13315 | Dial scale | | |
| C2 | C-8F3-124 | 820 mmf x 300 volts, 10%, mica | | B-5B-13390-58 | Knob | 4 | |
| C4 | C-8G-12198 | 47 mmf, 10%, ceramic | | A-2G-13281 | Pointer | | |
| C1 | C-8G-11734 | 100 mmf, ceramic | | 32F4-10830 | Screw, 4-40 x 1/8", to fasten pointer | | |
| RESISTORS | | | | B-2J-13282 | Rack tape, with teeth | | |
| R7, S1 | A-10A-12654 | Volume (1 megohm) control and switch | | A-200-13288 | Tuning shaft assembly | | |
| R10 | A-11B-12659 | Tone control, 1 megohm | | A-6B-13277 | Diffuser | | |
| R3 | C-9B1-91 | 270K ohms, 1/2 watt, 10% | | B-2M-7758 | Snap-pin rivets to fasten diffuser | 2 doz | |
| R4 | C-9B1-47 | 56 ohms, 1/2 watt, 10% | | A-47A-13360 | Pilot lite and bracket assembly | | |
| R14 | C-9B1-43 | 27 ohms, 1/2 watt, 10% | | A-46A-10793 | Pilot lite bulb, 6-8 volt, type T-47 | | |
| R5 | C-9B2-44 | 33 ohms, 1 watt, 10% | | MISCELLANEOUS | | | |
| R11 | C-9B1-86 | 100K ohms, 1/2 watt, 10% | | A-15C-10717 | Miniature 7 prong tube socket | 5 | |
| R13 | C-9B1-52 | 150 ohms, 1/2 watt, 10% | | B-15B-10076 | Mounting plate for lytic | | |
| R15 | C-9B2-54 | 220 ohms, 1 watt, 10% | | A-19B-12644 | Phono motor socket | | |
| R16 | C-9B2-63 | 1200 ohms, 1 watt, 10% | | A-19B-12645 | Loop antenna socket | | |
| R2 | .9B1-78 | 22K ohms, 1/2 watt, 10% | | A-19B-11044 | Pick-up socket | | |
| R1 | C-9B1-90 | 220K ohms, 1/2 watt, 10% | | A-23A-10344 | Line cord lock | | |
| R6, R12 | C-9B1-95 | 560K ohms, 1/2 watt, 10% | 2 | A-19B-12170 | Speaker socket | | |
| R8 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% | | A-20A-12653 | Radio-phono switch | | |
| R9 | C-9B1-36 | 6.8 megohms, 1/2 watt, 20% | | | | | |
| COILS AND TRANSFORMERS | | | | S2 | | | |
| T1, C8, 9 | B-13A-13071 | Input I.F. coil | | | | | |
| T2, C12, 13 | B-13B-13072 | Output I.F. coil | | | | | |
| L4 | C-13E-13305 | Loop antenna assembly | | | | | |

MODELS 74BR-2702A,
74BR-2702B

MONTGOMERY WARD



Intermediate Freq. AM-455 kc.; FM-10.7 mc.

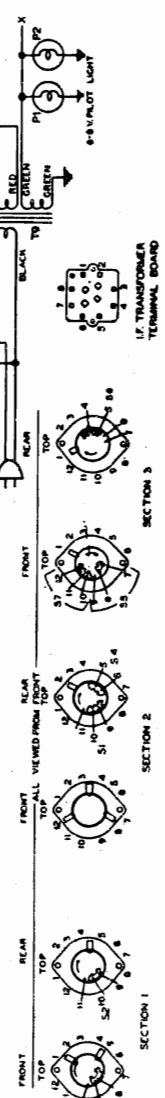
NOTES
ALL RESISTORS 1/2 WATT UNLESS OTHERWISE SPECIFIED
BAND SWITCH SHOWN IN FM POSITION
ALL VOLTAGE READINGS TAKEN WITH 1000 OHM PER VOLTS VOLTMETER

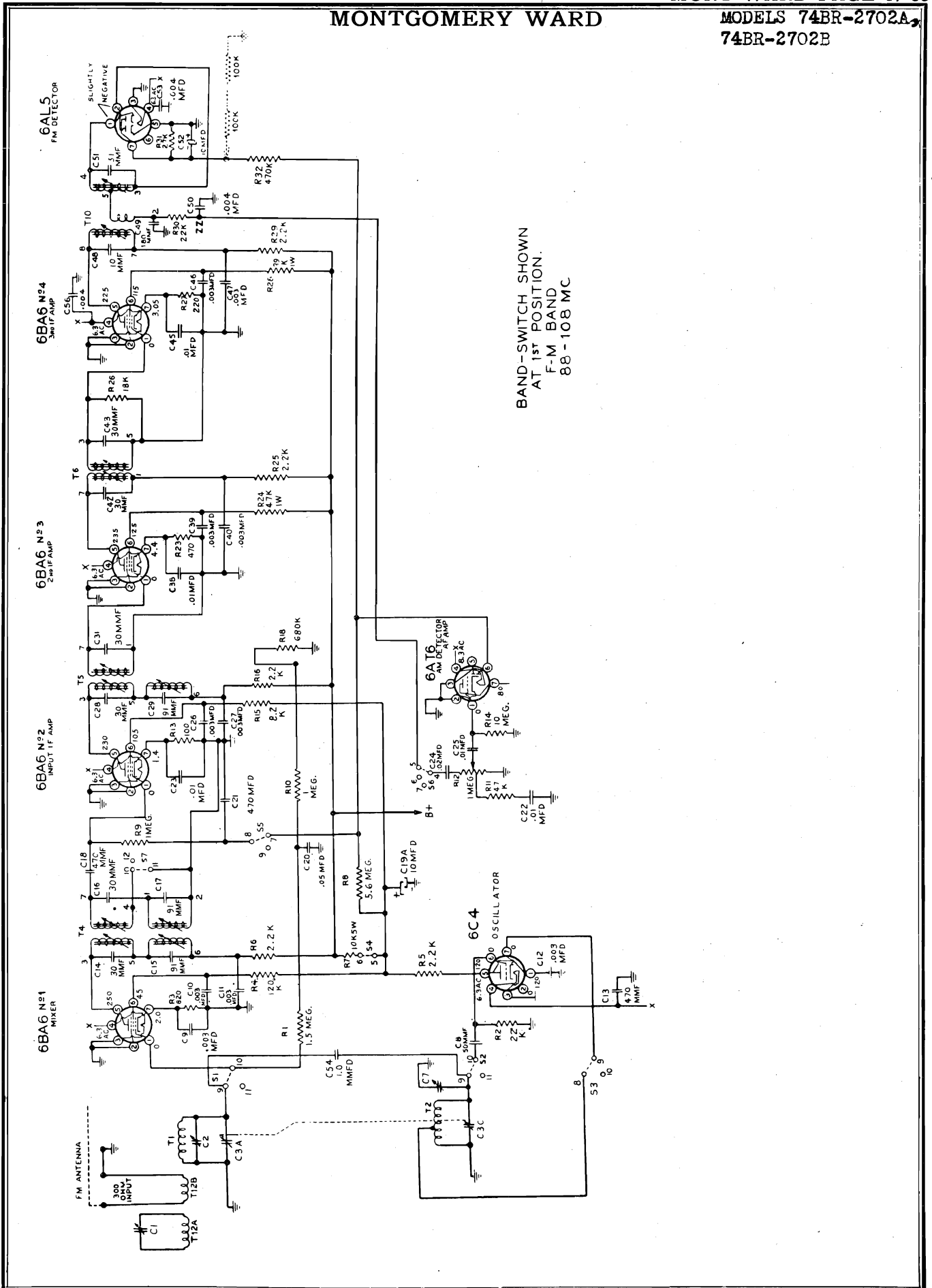
1-17-47

ELECTRICAL SPECIFICATIONS

Power Supply 105 to 125 volts, AC, 60-cycles;
Chassis only 85 watts. With
phono operation 110 watts.
Frequency Ranges ... Broadcast Band—540 to 1600 kc.
F. M. band—88 to 108 mc.
Loud Speaker 10" electrodynamic. Voice coil
impedance 3.2 ohms, 400 cycles.

Selectivity AM-50kc. broad at 1000 times sig-
nal, measured at 1000 kc.
I.F. FM-180 kc. broad at 2 times
down.
I.F. FM-290 kc. broad at 10 times
down.
AM Sensitivity (For .5 watt output with external
antenna)—20 microvolts average
FM Sensitivity (For .5 watt output)—15 micro-
volts average.
Power Output 3.5 watts 10% distortion. 7 watts
maximum.





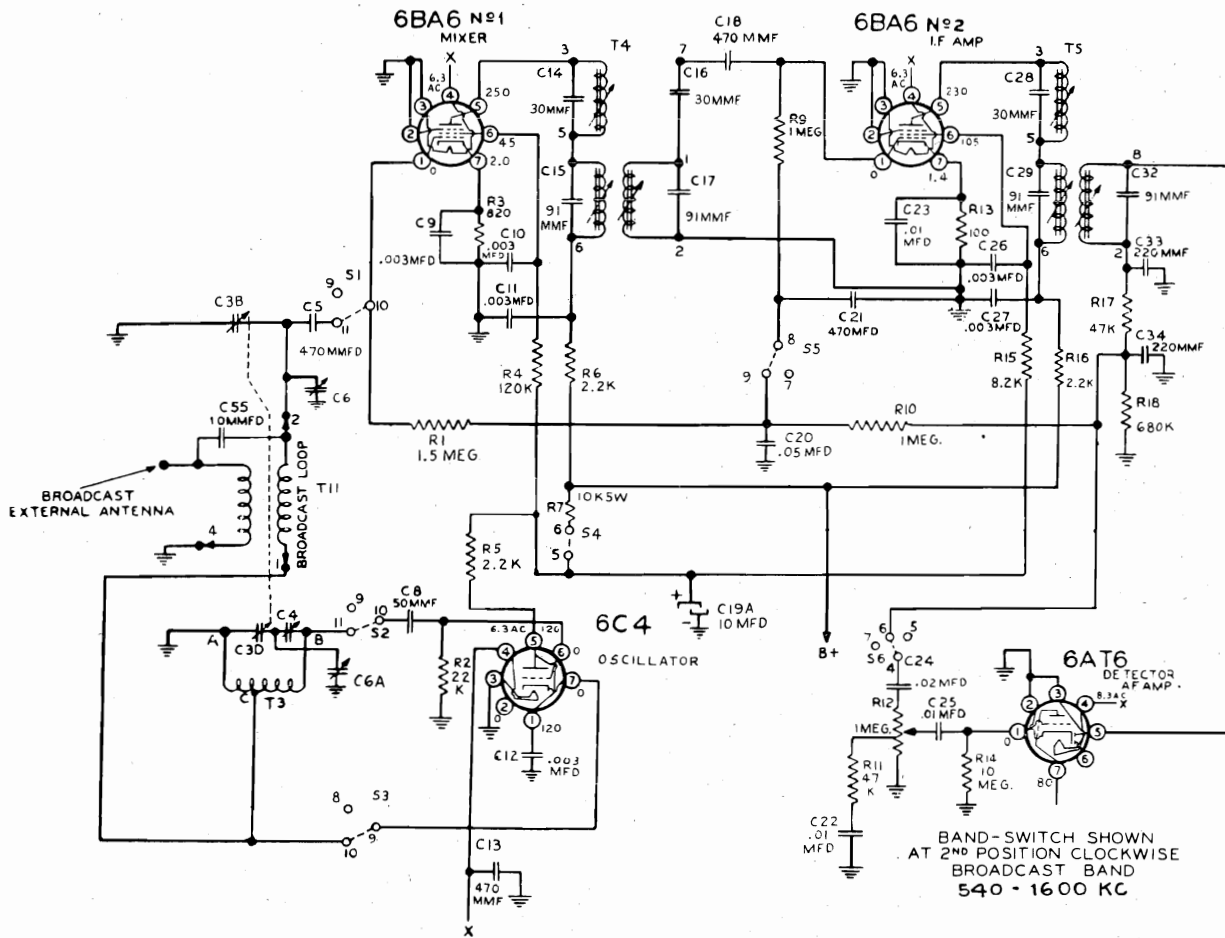
BAND-SWITCH SHOWN
AT 1ST POSITION.
F-M BAND
88-108 MC

"clarified schematics"

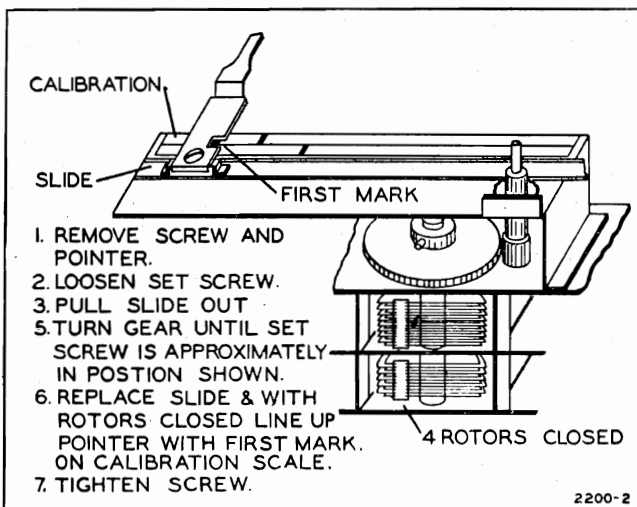
PAGE 17-34 MONT WARD

MODELS 74BR-2702A,
74BR-2702B

MONTGOMERY WARD



Procedure for disassembly and assembly of dial mechanism



2200-2

MONTGOMERY WARD

MODELS 74BR-2702A,
74BR-2702B

ALIGNMENT PROCEDURE

Broadcast Band Section I.F. and R.F.

The alignment procedure below includes the sensitivities at the inputs of various stages. All signal input values are based on an output of 1/2 watt. This may be measured by disconnecting the speaker voice coil and substituting a 3.2-ohm resistor across the secondary winding of the output transformer. A reading of 1.3 volts AC across this resistor will be approximately equivalent to a 1/2-watt output with the speaker connected. The volume control

must be set at maximum. The tone control must be set for maximum treble.

The signal source must be an accurately calibrated signal generator capable of supplying the frequencies designated, modulated 30% with a 400-cycle audio signal. A 400 cycle audio signal is required for the audio measurement. Variations in sensitivities of plus or minus 25% are usually permissible.

AM - I. F. ALIGNMENT

Band Switch in AM Position. Tune Set to 1400 Kc. Dummy Antenna .1 Mfd.

| SIGNAL GENERATOR FREQUENCY | CONNECTION TO RADIO | ADJUSTMENT TO BE MADE | ADJUST FOR |
|-------------------------------|------------------------------------|---|------------------------------------|
| 455 Kc. Use 2100 microvolts | Pin No. 1 of 6BA6 No. 2 and ground | Primary and Secondary of T5 AM windings. See top and bottom views | Maximum output. Should be 1/2 watt |
| 455 Kc. Use 64 microvolts | Pin No. 1 of 6BA6 No. 1 and ground | Primary and Secondary of T4 AM windings. See top and bottom views | Maximum output. Should be 1/2 watt |
| 400 cycles. Use 63 millivolts | Pin No. 1 of 6AT6 and ground | None | Maximum output. Should be 1/2 watt |

BROADCAST BAND - R. F. ALIGNMENT

Check Pointer so that it is Exactly Over Calibration Marker to the Extreme Left When Gang is Fully Closed. For Adjustment Loosen Set Screw on Large Gear (see dial mechanism illustration.)

| SIGNAL GENERATOR FREQUENCY | CONNECTION TO RADIO | DUMMY ANTENNA | ADJUST |
|----------------------------|---------------------|---------------|---------------------------|
| 1400 Kc. Use 15 microvolts | Antenna and Ground | 200 mmf. | C6A for maximum. 1/2 watt |
| 600 Kc. Use 25 microvolts | Antenna and Ground | 200 mmf. | C4 for maximum. 1/2 watt |
| 1400 Kc. | Antenna and Ground | 200 mmf. | C6 See Note |

NOTE: Recheck first two adjustments after this adjustment because of inter-locking effects.

MODELS 74BR-2702A,
74BR-2702B

MONTGOMERY WARD

ALIGNMENT PROCEDURE

FM Band Section. I.F. and R.F.

IMPORTANT

No alignment of the FM section of this radio should be attempted unless you are positive that the circuits are in need of adjustment and you have the necessary equipment.

All components used in this radio are extremely stable and the tuned circuits should require no adjustment over long periods of time.

NOTE

The following alignment is based on the use of the new Simpson vacuum tube voltmeter which has a "floating ground". In other words, the meter, when used as a vacuum tube voltmeter, can have both the positive and negative sides connected to points above ground and still give true readings.

A standard AM signal generator is required.

FM - I. F. ALIGNMENT

Band Switch in FM Position. Dummy Antenna .1 Mfd.

| SIGNAL GENERATOR FREQUENCY | CONNECTION TO RADIO | VACUUM TUBE VOLT METER CONNECTION TO RADIO | ADJUSTMENT TO BE MADE | ADJUST FOR |
|------------------------------------|-----------------------------------|--|--|--|
| 10.7 Mc. Use about .1 volt | Pin No.1 of 6BA6 no. 4 and ground | Pin no. 7 of 6AL5 and ground | Primary of T10 | Resonance should be about 3 volts |
| 10.7 Mc. Use about .1 volt | Pin No.1 of 6BA6 no. 4 and ground | See note "A" | Secondary of T10 | Zero. Use zero center scale See note "B" |
| 10.7 Mc. Use about 4000 microvolts | Pin No.1 of 6BA6 no. 3 and ground | Pin no. 7 of 6AL5 and ground | Primary and Secondary of T6 | Resonance should be about 3 volts |
| 10.7 Mc. Use about 150 microvolts | Pin No.1 of 6BA6 no. 2 and ground | Pin no. 7 of 6AL5 and ground | Primary and Secondary of 10.7 mc. windings of T5. See top and bottom views | Resonance should be about 3 volts |
| 10.7 Mc. Use 3000 microvolts | FM Antenna input and ground | Pin no. 7 of 6AL5 and ground | Primary and Secondary of 10.7 mc. windings of T4. See top and bottom views | Resonance should be about 3 volts See Note "C" |
| 10.7 Mc. | FM Antenna input and ground | Pin no. 7 of 6AL5 and ground | CI | Minimum response. This is a trap circuit |

NOTES ON FM—I.F. ALIGNMENT:

NOTE "A" Connect two resistors, 100K OHMS each, from Pin No. 7 of 6AL5 to ground. These resistors must be matched within 5%. Connect as shown in dotted lines on schematic diagram. Connect vacuum tube voltmeter between the mid point of the resistors and point zz.

NOTE "B" If T10 has been tampered with, it is possible that no

crossover point will be found at first. Careful adjustment of both primary and secondary is necessary.

GENERAL: Input signals should be adjusted to give approximately 3 volts. The ratio detector is operating at a reasonable level at this point and will give the truest indication of correct alignment with the procedure specified.

NOTE "C" The input microvolts specified is based on the trap circuits being adjusted.

FM - R. F. ALIGNMENT

Check Pointer so that it is Exactly Over Calibration Marker to the Extreme Left When Gang is Fully Closed. For Adjustment Loosen Set Screw on Large Gear (see dial mechanism illustration.)

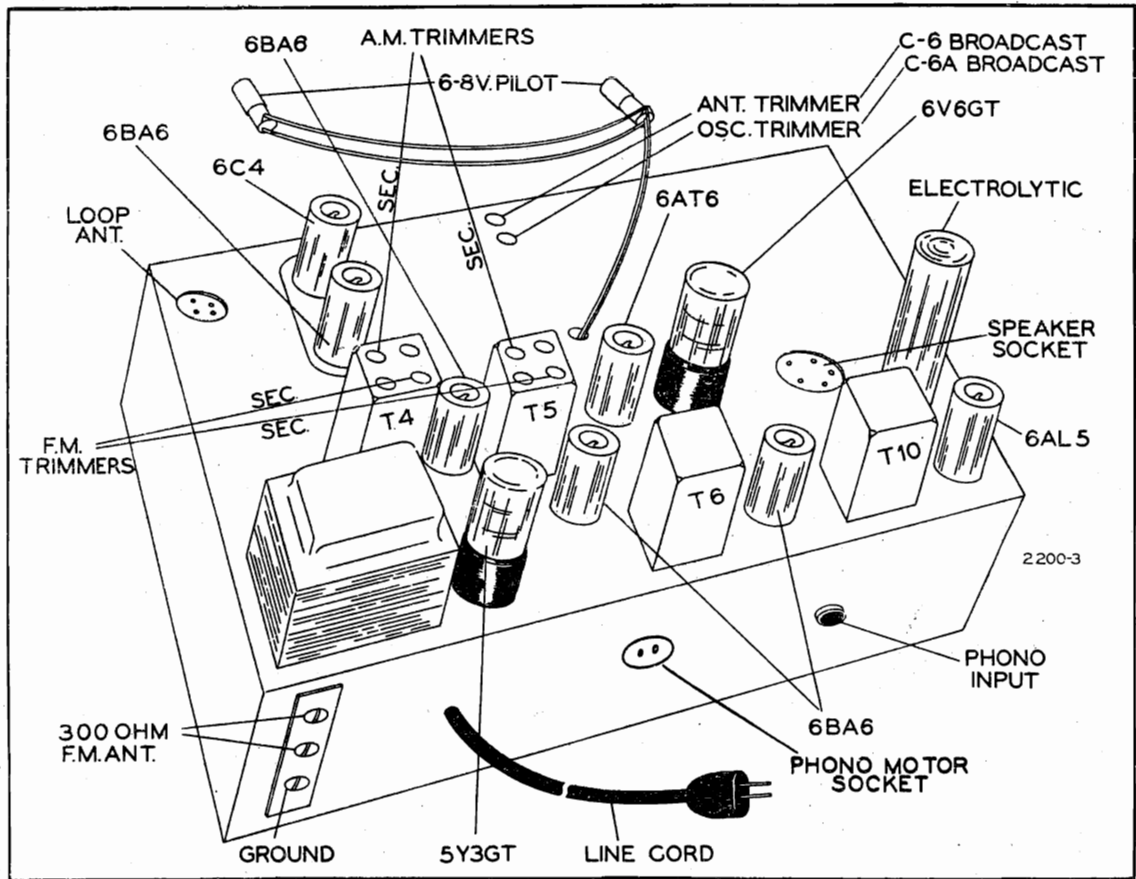
| SIGNAL GENERATOR FREQUENCY | CONNECTION TO RADIO | DUMMY ANTENNA | ADJUST | VACUUM TUBE VOLT METER CONNECTION TO RADIO | ADJUST TO |
|---------------------------------|---------------------|---------------|-----------------|--|-------------------------|
| 100 Mc. Use about 15 microvolts | FM Antenna lead | 300 ohms | C7 Osc. C2 Ant. | Pin No. 7 of 6AL5 and Ground | Resonance about 3 volts |

NOTE: If a signal generator with the above fundamental frequency is not available, it is sometimes possible to use harmonics. Use extreme care in picking harmonics. An alternate procedure is

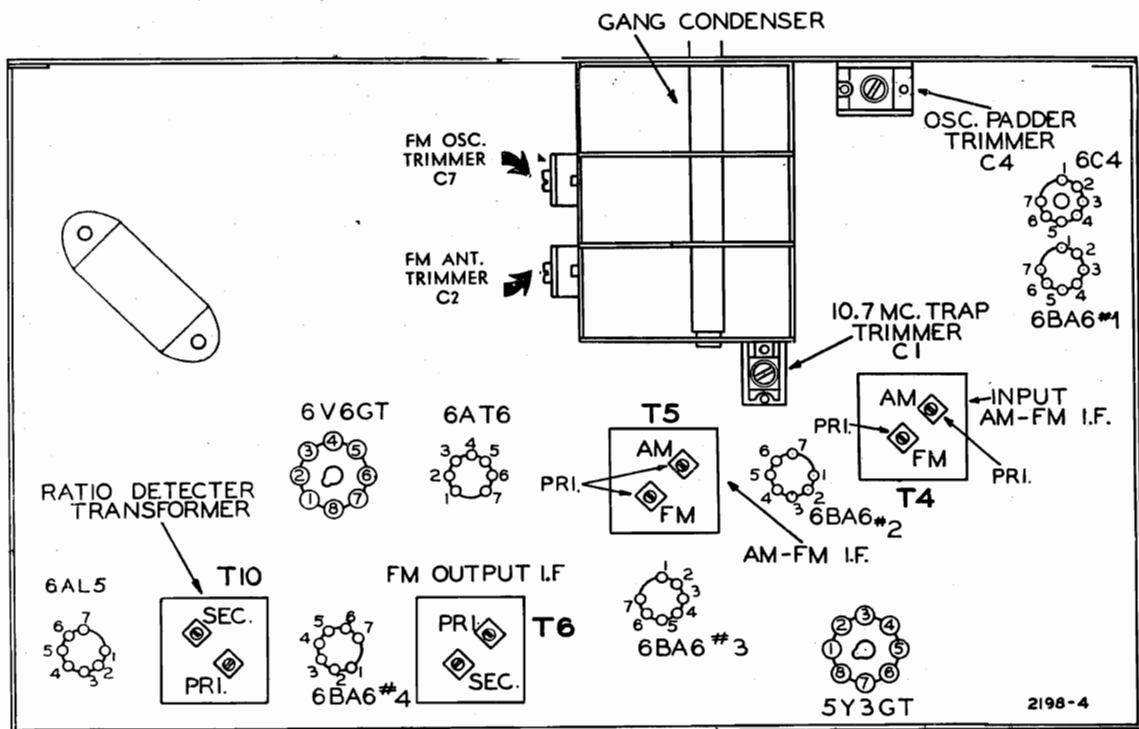
to use a local station carrier of known frequency to align the F.M. Band and to use the vacuum tube volt meter as above for resonance indication. A weak carrier, however will not produce 3 volts.

MONTGOMERY WARD

MODELS 74BR-2702A,
74BR-2702B



Chassis—top view



Chassis—bottom view

MODELS 74BR-2702A,
74BR-2702B

MONTGOMERY WARD

HOW TO ORDER PARTS—When ordering, specify **PART** number, schematic diagram reference number when

applicable, and **CHASSIS MODEL** number. The model number appears on a label on the chassis.

REPLACEMENT PARTS LIST

Use Only Genuine Factory Replacement Parts

| Ref. No. | Part No. | Description | Qty. Used in Set |
|---------------------------|--------------|---|------------------|
| R. F. TUNER PARTS | | | |
| CONDENSERS | | | |
| C3A-B-C-D | B-8A-11275 | Two gang split stator variable | 1 |
| C2 | A-8E-12079 | Trimmer cond. F.M. antenna | 1 |
| C1 | A-8E-11506 | Trimmer cond. I.F. trap | 1 |
| C7 | A-8E-11279 | Trimmer cond. F.M. osc. trimmer | 1 |
| C6, C6A | A-8E-12557 | Trimmer cond. B.C. antenna and oscillator | 1 |
| C4 | A-8E-12177 | Padder cond.—B.C. Band | 1 |
| C8 | C-8G-11484 | 50 mmf, ±10%, ceramic | 1 |
| C55 | C-18G-12408 | 1.0 mmf, ±2 mmf, ceramic | 1 |
| C-9-10-11-12 | C-8G-11486 | 3000 mmf, ±20%, ceramic | 4 |
| C5-13 | C-8F3-12 | 470 mmf, 500 volts, ±20% mica | 2 |
| RESISTORS | | | |
| R3 | C-9B1-61 | 820 ohms, 1/2 watt, 10% | 1 |
| R12 | A-10B-11263 | Volume control (1 megohm) | 1 |
| R20, S8 | A-11A-11262 | Tone control (500M ohms) and switch | 2 |
| R5, R6 | C-9B1-15 | 2200 ohms, 1/2 watt, 20% | 1 |
| R1 | C-9B1-32 | 1.5 megohm, 1/2 watt, 20% | 1 |
| R2 | C-9B1-78 | 22K megohms, 1/2 watt, 10% | 1 |
| MISCELLANEOUS | | | |
| | A-15C-11491 | 7-prong miniature tube socket | 1 |
| | A-15A-11276 | Miniature tube socket, ceramic with base | 1 |
| | A-2H-12337 | Socket shield base | 1 |
| | A-2H-11494 | Tube shield | 2 |
| | 200-12862 | Spur gear assembly—consists of two gears, two springs and bushing | 1 |
| | A-49A-11673 | Spring for above assembly | 2 |
| SI-2-3-4-5-6-7 | B-20A-11261 | Band switch and phono-radio switch | 1 |
| | B-2C-11188-1 | Dial plate assembly with tape guide, bushing, shaft and pinion gears | 1 |
| | A-3J-11182 | Pinion gear—inner side of plate | 1 |
| | A-3J-11183 | Pinion gear—outer side of plate | 1 |
| | A-3A-11181 | Shaft—for pinion gears | 1 |
| | B-2J-11190 | Rack tape—with teeth and bracket | 1 |
| | A-200-11511 | Pointer with bracket | 1 |
| | A-49A-12960 | Pointer tension spring | 1 |
| | 32F4-10830 | B. H. M. S. 4-40 x 1/8 screw, to fasten pointer and bracket to tape bracket | 1 |
| COILS | | | |
| T2 | A-13D-11282 | 88-108 mc oscillator coil | 1 |
| TI | A-13E-11283 | 88-108 mc antenna coil secondary | 1 |
| T12A, T12B | A-13E-11284 | 88-108 mc antenna coil primary with trap | 1 |
| MAIN CHASSIS PARTS | | | |
| C52 | A-8C-11495 | Electrolytic condenser 10 mfd x 150 volts | 1 |
| C37 | A-8C-11496 | Electrolytic condenser 25 mfd x 25 volts | 1 |
| C19A, B, C | A-8C-10272 | Electrolytic condenser 10 mfd x 10 mfd x 20 mfd | 1 |
| C24, C36 | C-8D-10774 | .02 mfd x 400 v., 20%, tubular | 2 |
| C20 | C-8D-10770 | .05 mfd x 200 v., 20%, tubular | 1 |
| C22 | C-8D-11738 | .01 mfd x 200 v., 20%, tubular | 1 |
| C25, 35 | C-8D-10761 | .01 mfd x 400 v., 20%, tubular | 2 |
| C41, 50, 53, 56 | C-8D-10788 | .004 mfd x 600 v., 20%, tubular | 4 |
| C49 | C-8F3-116 | 180 mmfd x 500 v., 10%, mica | 1 |
| C23, 38, 45 | C-8F9-20 | 10K mmfd x 300 v., 20%, mica | 3 |
| C21, 18 | C-8F3-12 | 470 mmfd x 500 v., 20%, mica | 2 |
| C30, 33, 34 | C-8F3-10 | 220 mmfd x 500 v., 20%, mica | 3 |
| C44 | C-8J-11388 | .05 mfd x 600 v., 20%, molded case paper | 1 |

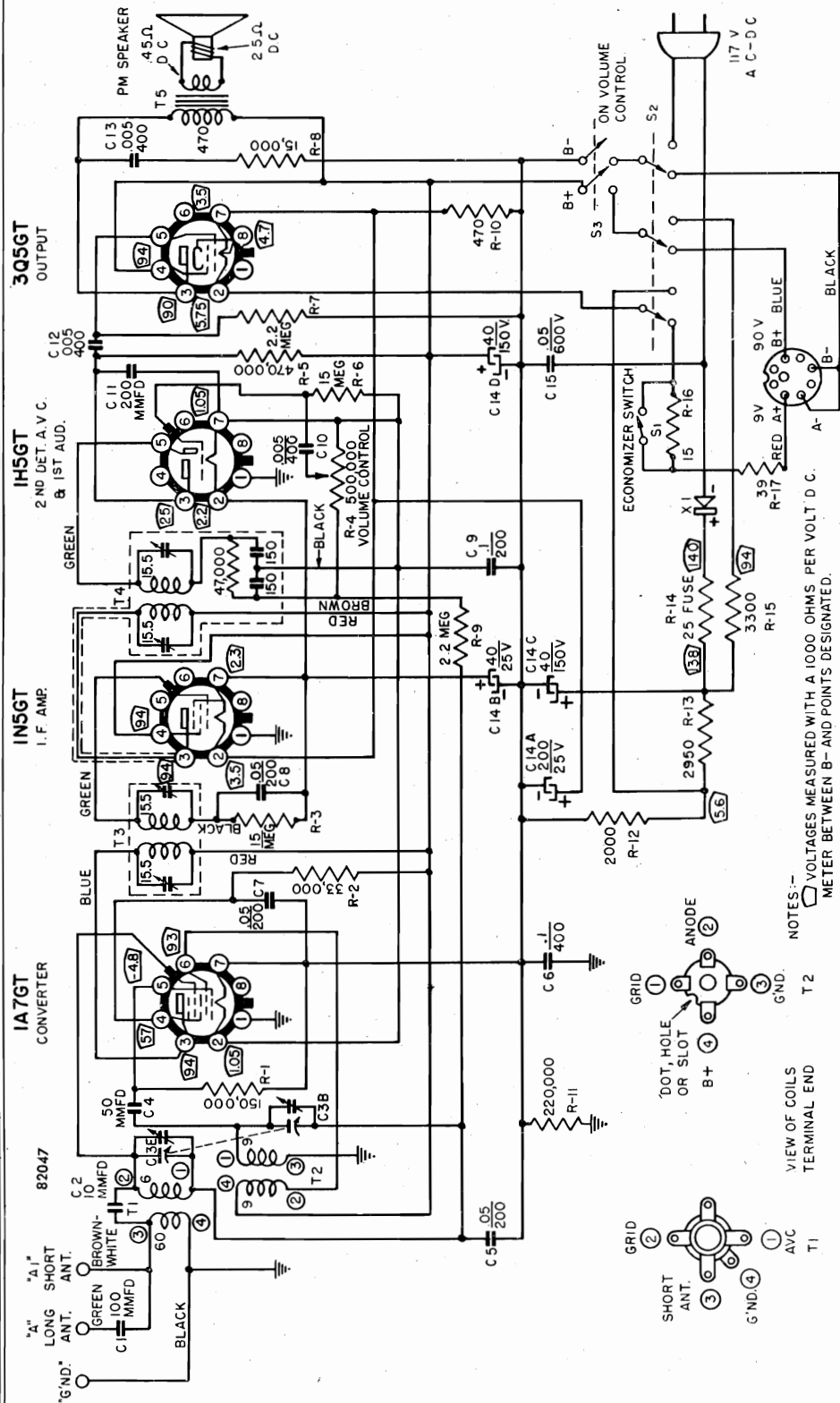
| Ref. No. | Part No. | Description | Qty. Used in Set |
|-------------------------|---------------|--|------------------|
| C26-27-39 | C-8G-12449 | 3000 mmfd, 20%, ceramic-insulated | 6 |
| 40-46-47 | | | |
| C14, 16, 28, 31, 42, 43 | C-8G-12159 | 30 mmfd, 500 volts, 5%, ceramic | 6 |
| C48 | C-8G-11789 | 10 mmfd, 10%, ceramic | 1 |
| C51 | C-8G-11891 | 51 mmfd, 5%, ceramic | 1 |
| C15-17 | C-8G-12160 | 91 mmfd, 5%, ceramic | 2 |
| C29-32 | C-8F5-224 | 91 mmfd, 5%, silver mica | 2 |
| RESISTORS | | | |
| R4 | C-9B1-87 | 120K ohms, 1/2 watt, 10% | 1 |
| R15 | C-9B1-73 | 8200 ohms, 1/2 watt, 10% | 1 |
| R26 | C-9B1-77 | 18K ohms, 1/2 watt, 10% | 1 |
| R18 | C-9B1-96 | 680K ohms, 1/2 watt, 10% | 1 |
| R24 | C-9B2-82 | 47K ohms, 1 watt, 10% | 1 |
| R28 | C-9B2-81 | 39K ohms, 1 watt, 10% | 1 |
| R7 | B-9C-11489 | 10K ohms, 5 watts, 10%, wire-wound | 1 |
| R30 | C-9B1-78 | 22K ohms, 1/2 watt, 10% | 1 |
| R21 | C-9B1-29 | 470K ohms, 1/2 watt, 20% | 1 |
| R22 | C-9B1-55 | 270 ohms, 1/2 watt, 10% | 1 |
| R16, 25, 29 | C-9B1-15 | 2200 ohms, 1/2 watt, 20% | 3 |
| R8 | C-9B1-107 | 5.6 megohms, 1/2 watt, 10% | 1 |
| R9, 10 | C-9B1-31 | 1 megohm, 1/2 watt, 20% | 2 |
| R13 | C-9B1-50 | 100 ohms, 1/2 watt, 10% | 1 |
| R11, R17 | C-9B1-23 | 47K ohms, 1/2 watt, 20% | 2 |
| R19 | C-9B1-27 | 220K ohms, 1/2 watt, 20% | 1 |
| R14 | C-9B1-37 | 10 megohms, 1/2 watt, 20% | 1 |
| R27 | C-9B1-54 | 220 ohms, 1/2 watt, 10% | 1 |
| R32 | C-9B1-94 | 470K ohms, 1/2 watt, 10% | 1 |
| R31 | C-9B1-79 | 27K ohms, 1/2 watt, 10% | 1 |
| R23 | C-9B1-58 | 470 ohms, 1/2 watt, 10% | 1 |
| COILS | | | |
| T3 | A-13D-11285 | B.C. oscillator coil | 1 |
| T4 | C-203-11743 | Input I.F. coil combination assembly, 455 kc and 10.7 mc | 1 |
| T5 | C-203-11746 | 2nd I.F. coil combination assembly, 455 kc and 10.7 mc | 1 |
| T6 | C-203-11744 | 3rd I.F. coil assembly 10.7 mc | 1 |
| T10 | C-203-11745 | Ratio detector I.F. coil assembly 10.7 mc | 1 |
| TI, C55 | C-13E-12340 | Loop antenna assembly with 1.0 mmfd cond. C-8G-12408 | 1 |
| TRANSFORMERS | | | |
| T7 | B-12C-11253 | Output transformer for speaker | 1 |
| T9 | B-12A-11259 | Power transformer—105-125 volts AC, 60 cycles primary | 1 |
| SPEAKER | | | |
| T8 | B-18B-10617 | Electrodynamic speaker, 10-inch, less output transformer | 1 |
| MISCELLANEOUS | | | |
| | C-6D-12008 | Dial scale | 1 |
| | D-5C-10006-37 | Escutcheon | 4 |
| | A-2M-11541 | Clip, holds scale to escutcheon | 4 |
| | B-5B-10376-37 | Knob, "Volume" | 1 |
| | B-5B-11672-37 | Knob, "Bandswitch" | 1 |
| | B-5B-10377-37 | Knob, "Tuning" | 1 |
| | B-5B-10378-37 | Knob, "Tone" | 1 |
| | 55A-11400 | Fidelitone needle | 1 |
| | A-23J-12508 | Shield (dial) | 1 |
| | B-47A-10808-3 | Pilot lite assembly | 1 |
| PI, P2 | A-46A-11739 | Pilot lite bulb, 6-8volt, T-44 | 2 |
| | A-19B-11009 | Socket for phono motor | 1 |
| | A-15B-11538 | Speaker socket | 1 |
| | A-19B-12170 | Socket for tone arm lead | 1 |
| | A-19B-11272 | Antenna socket | 1 |
| | A-15B-10440 | 8-prong, octal, tube socket | 2 |
| | A-15C-10717 | 7-prong, miniature tube socket | 5 |
| | A-2H-10718 | Shield base | 5 |
| | A-2H-10974 | Shield can | 5 |
| | B-14M-11479 | A.C. line cord | 1 |
| | A-23A-10344 | Line cord lock | 1 |
| | C-203-11745 | Ratio detector I.F. coil assembly 10.7 mc | 1 |
| | C-13M-13348 | | 1 |
| | A-16A-13034 | Filament choke | 1 |

The parts lists for Models 2702A and 2702B are identical with the following exceptions for Model 2702B:

T10
LI

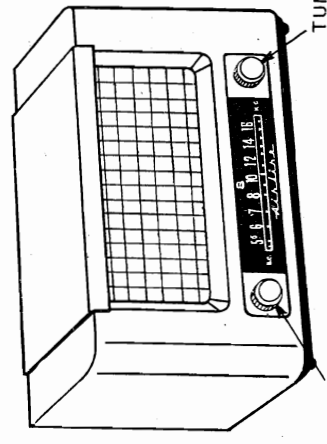
MONTGOMERY WARD

MODEL 74KR-1210A



NOTES: - VOLTAGES MEASURED WITH A 1000 OHMS PER VOLT D.C. METER BETWEEN B- AND POINTS DESIGNATED. SET OPERATED ON 117 V.A.C. CAPACITOR VALUES IN MFD UNLESS OTHERWISE SPECIFIED. RESISTOR AND COIL VALUE IN OHMS. WHERE VALUE OF COILS IS NOT SHOWN, RESISTANCE IS LESS THAN ONE OHM. SEE PARTS LIST FOR RESISTOR TOLERANCES SWITCH S2 SHOWN IN BATTERY POSITION.

- Sensitivity (for .05 watts output with external antenna) 30 microvolts average.
- Power Output 210 milliwatts maximum, 120 milliwatts at less than 10% distortion.
- Loud Speaker 5" PM dynamic.
- Voice Coil Impedance 3.2 ohms at 400 cycles.
- Battery Pack Wards Battery Pack No. 62-54.
- Power Supply 105-125 volts AC or DC.
12 watts, 90 volts and 9 volt battery pack.
- Frequency Range ... 540-1620 KC.
- Intermediate Frequency 455 KC.
- Selectivity 42 KC broad at 1000 times signal, 1000 KC.



ANTENNA—An antenna of 50 feet or longer should be connected to the long antenna lead "A." An antenna of less than 50 feet should be connected to the antenna lead "A-1."

DIAL CORD REPLACEMENT—Is best accomplished by replacing complete cord assembly No. 26060 which is made up to correct length. In an emergency 30 lb. fish line may be used. See picture of chassis for correct installation.

ALIGNMENT PROCEDURE

VOLUME CONTROL — MAXIMUM FOR ALL ADJUSTMENTS.

Connect radio to ground connections of Signal Generator. (See Page 1).

Allow the chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning:

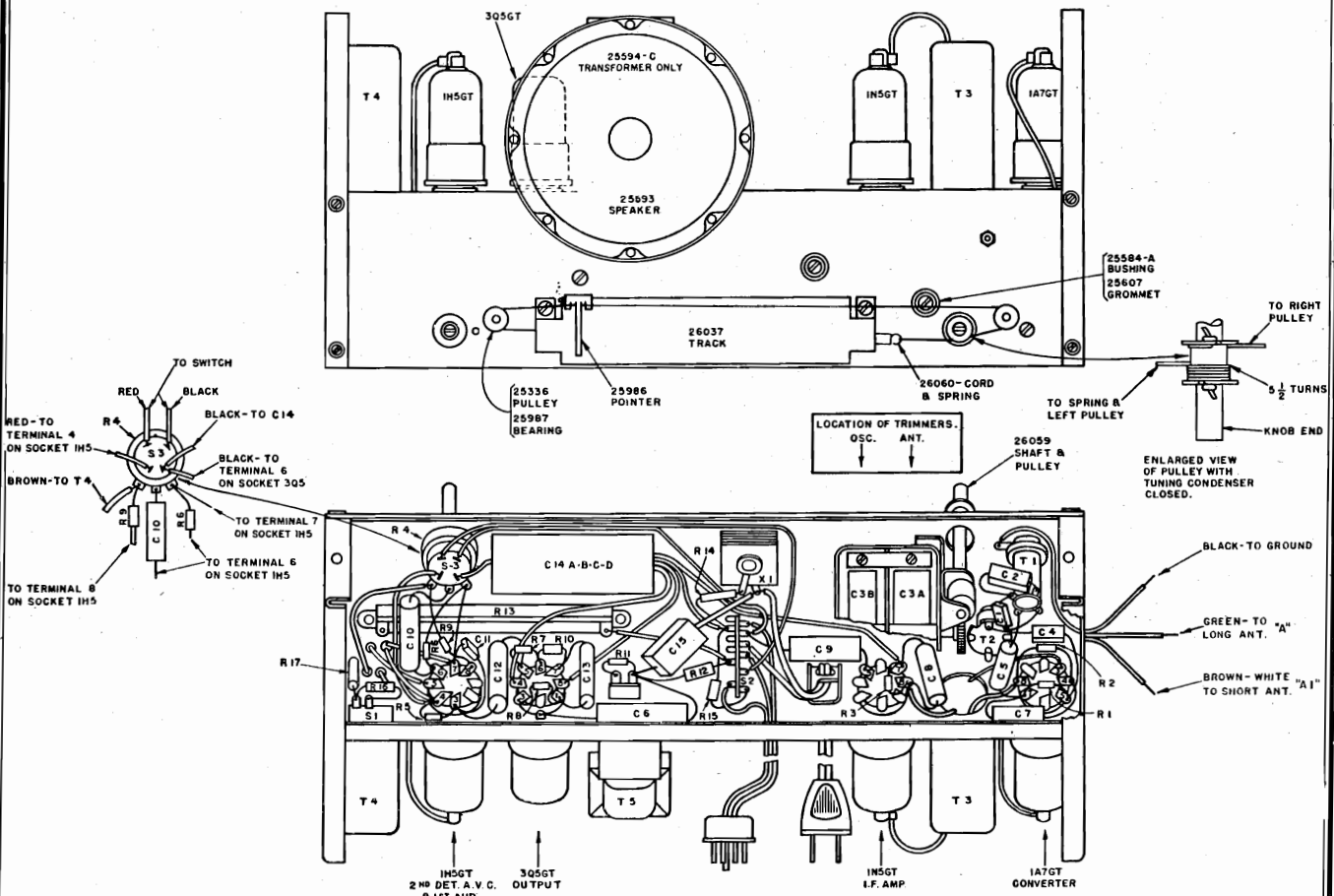
A signal generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output indicating meter; non-metallic screw driver.

Dummy antennas — .1 mfd., 200 mmfd. condensers.

| Signal Generator | | Connection To Radio | Condenser Setting | Adjust Trimmers To Maximum |
|-------------------|---------------|---------------------|--------------------------------|--|
| Frequency Setting | Dummy Antenna | | | |
| 455 kc. | .1 Mfd. | 1A7, CAP | Turn rotor plates to full open | 1st IF Transformer. 2nd IF Transformer. |
| 1620 kc. | 200 Mmfd. | Antenna Lead "A" | Turn rotor plates to full open | Osc. trimmer on tuning condenser. |
| 1400 kc. | 200 Mmfd. | Antenna Lead "A" | Tune rotor to Maximum output. | Ant. section trimmer on tuning condenser. |

The dial pointer may be adjusted to the scale calibration by slipping the pointer on the dial cord.



MONTGOMERY WARD

MODEL 74KR-1210A

BATTERY

Wards Battery #62-54
 "A" Section 9 Volts
 "B" Section 90 Volts

OPERATING VOLTAGES — This radio is designed for operation on the following power supplies:

POWER LINE
 105-125 Volts AC 50-60 Cycles
 or 105-125 Volts DC

BATTERY OPERATION—To operate this receiver on battery pack it is necessary to insert the line cord plug in the battery line socket switch, which is located top center of chassis.

RECEIVER STAGE SENSITIVITIES

The following table lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of .05 watts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm, 5 watt resistor across the secondary winding of the output transform-

er. A reading of .4 volts AC across this resistor will be equivalent to a .05 watt output with the speaker connected. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supply both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations of Plus or Minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR .05 WATT OUTPUT |
|------------------|------------------------------|---------------------------|-------------------|---------------------------|
| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | |
| 1000 kc. | 200 mmf or RMA Dummy Antenna | External Antenna Lead "A" | Chassis | 30 Microvolts |
| 1000 kc. | Same as above | 1A7GT Top cap | 1A7 Pin 7 | 180 Microvolts |
| 455 kc. | Same as above | 1A7GT Top cap | Same as above | 480 Microvolts |
| 455 kc. | Same as above | 1N5GT Top cap | Same as above | 8000 Microvolts |
| 400 cycles | .05 mfd. | C.T. of Volume Control | Same as above | .058 Volts |
| 400 cycles | .05 mfd. | 3Q5GT Output Pin 5 | Same as above | 1.9 Volts |

REPLACEMENT PARTS LIST

| Ref. No. | Part No. | Description | Quantity Used | Ref. No. | Part No. | Description | Quantity Used |
|-------------------|----------|--|---------------|--------------------------------|--------------------------------|-----------------------------|---------------|
| CAPACITORS | | | | TRANSFORMERS AND COILS | | | |
| C 1 | 8872 | 100 MMFD Mica | 1 | T 1 | 25989 | Antenna Coil | 1 |
| C 2 | 25997 | 10 MMFD Mica | 1 | T 2 | 25988 | Oscillator Coil | 1 |
| C 3E-B | 26028 | Gang Tuning With Trimmers | 1 | T 3 | 25621 | Transformer I.F. Input | 1 |
| C 4 | 17091 | 50 MMFD Mica | 1 | T 4 | 25622 | Transformer I.F. Output | 1 |
| C 5-7-8 | 8661 | .05 MFD. 200V. Tubular | 3 | T 5 | 25594C | Transformer Output Speaker | 1 |
| C 6 | 17647 | .1 MFD. 400V. Tubular | 1 | DRIVE AND DIAL ASSEMBLY | | | |
| C 9 | 8582 | .1 MFD. 200V. Tubular | 1 | 25987 | Bearing for Wood Pulleys | 2 | |
| C 10-12-13 | 17646 | .005 MFD. 400V. Tubular | 3 | 25584 | Bushing-Headed | 3 | |
| C 11 | 14370 | 200 MMFD. Mica | 1 | 25554 | Bracket for Tuning Condenser | 2 | |
| C 14 A-B-C-D | 25991 | Electrolytic 40-40 MFD. 150 V., 40-200 MFD. 25 V | 1 | 26060 | Cord-Dial and Spring | 1 | |
| C 15 | 25996 | 05 MFD. 600V. Paper | 1 | 25966 | Dial Scale-Plastic | 1 | |
| RESISTORS | | | | 25986 | Dial Pointer | 1 | |
| R 1 | 14616 | 150,000 Ohm ½ W. Carbon | 1 | 26038 | Knob-Volume | 1 | |
| R 2 | 25144 | 33,000 Ohm ½ W Carbon | 1 | 26021 | Knob-Tuning | 1 | |
| R 3-6 | 14365 | 15 Megohm ½ W. Carbon | 2 | 25336 | Pulley-Wood Small | 2 | |
| R 4 | 25990 | Volume Control 500,000 Ohm With Sw. S 3 | 1 | 26059 | Tuning Shaft and Pulley | 1 | |
| R 5 | 25042 | 470,000 Ohm ½ W. Carbon | 1 | 26113 | Tuning Shaft Bushing | 1 | |
| R 7-9 | 25134 | 2.2 Megohm ½ W. Carbon | 2 | 26037 | Track-Dial Pointer | 1 | |
| R 8 | 17164 | 15,000 Ohm ½ W Carbon | 1 | 25607 | Rubber Grommets | 3 | |
| R 10 | 26003 | 470 Ohm ½ W. Carbon | 1 | 26026 | Set Screw for Worm Drive | 2 | |
| R 11 | 25041 | 220,000 Ohm ½ W. Carbon | 1 | 25100 | Screws-Dial Scale No. 2 | 4 | |
| R 12 | 26004 | 2000 Ohm 1 W. Carbon | 1 | 25033 | Spring-Dial Cord | 1 | |
| R 13 | 26008 | 2950 Ohm 10W. Wire Wound | 1 | MISCELLANEOUS | | | |
| R 14 | 26006 | 25 Ohm Fuse Wire Wound | 1 | 25593 | Speaker 5" PM With Transformer | 1 | |
| R 15 | 25385 | 3300 Ohms ½ W. Carbon | 1 | 25620 | Socket-Octal | 4 | |
| R 16 | 26005 | 15 Ohm ½ W. Wire Wound | 1 | 25068 | Cord-AC and Plug | 1 | |
| R 17 | 26007 | 39 Ohm ½ W. Wire Wound | 1 | 25999 | Plug-Battery Cable | 1 | |
| | | | | X 1 | 26002 | Rectifier 100MA | 1 |
| | | | | S 1 | 26000 | Shell-Battery Cable | 1 |
| | | | | S 2 | 25319 | Switch-Economizer | 1 |
| | | | | | 26011 | Switch-Change AC To Battery | 1 |

MONTGOMERY WARD

MODELS 74KR-2706A,
74KR-2706B, 74KR-2713A

RECEIVER STAGE SENSITIVITIES

The following table lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of .5 watts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm, 5 watt resistor across the secondary winding of the output transform-

er. A reading of 1.26 volts across this resistor will be equivalent to a .5 watt output with the speaker connected. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supply both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations of Plus or Minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR .5 WATT OUTPUT |
|------------------|------------------------------|------------------------|-------------------|--------------------------------|
| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | |
| 1000 kc | 200 mmf or RMA Dummy Antenna | External Antenna Lead | Chassis | 5 microvolts |
| 1000 kc | .05 mfd. | 6SA7 Mixer, Pin 8 | Same as above | 175 microvolts |
| 455 kc. | .05 mfd. | 6SA7 Mixer, Pin 8 | Same as above | 160 microvolts |
| 455 kc. | .05 mfd. | 6SK7 1-F, Pin 4 | Same as above | 1600 microvolts |
| 400 cycles | .05 mfd. | 6SQ7 1st A-F, Pin 2 | Same as above | .12 volts |
| 400 cycles | .05 mfd. | 6V6GT Output, Pin 5 | Same as above | 4.32 volts |

ALIGNMENT PROCEDURE

VOLUME CONTROL — MAXIMUM FOR ALL ADJUSTMENTS.

Tone control — In "HIGH" position.

Connect radio chassis to ground connection of Signal Generator.

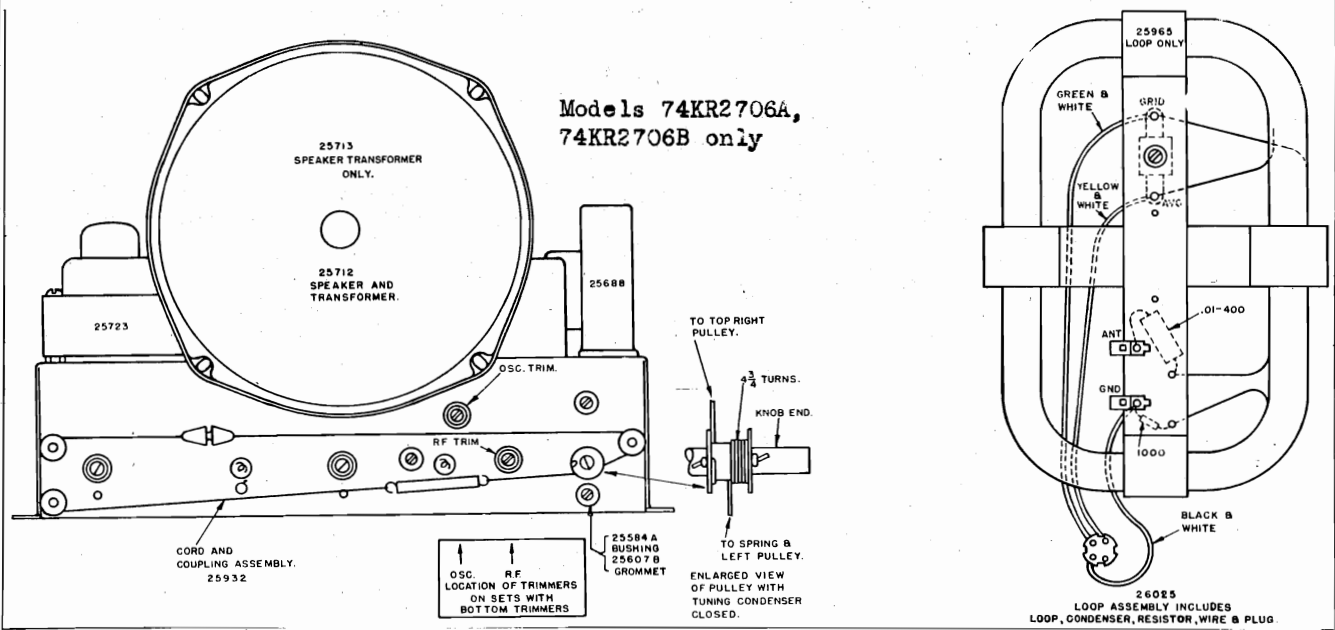
Allow the chassis and signal generator to "heat up" for several minutes.

The following equipment is required for aligning:
A signal generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output indicating meter; non-metallic screw driver.
Dummy antennas — .1 mfd., 200 mmfd.
Place loop antenna in its normal relation to the chassis.

| Signal Generator | | Dummy Antenna | Condenser Setting | Adjust Trimmers To Maximum |
|-------------------|---------------------|---------------|--------------------------------|--|
| Frequency Setting | Connection To Radio | | | |
| 455 kc | .1 Mfd. | 6SA7, Pin 8 | Turn rotor plates to full open | 1st IF Transformer. 2nd IF Transformer. |
| 1620 kc | 200 Mmfd. | Antenna Lead | Turn rotor plates to full open | Osc. trimmer on tuning condenser. |
| 1400 kc | 200 Mmfd. | Antenna Lead | Tune rotor to maximum output. | RF Section trimmer on tuning condenser. Antenna trimmer on loop antenna. |

The dial pointer may be adjusted to the scale calibration by slipping the pointer coupling on the dial cord.

Trimmer locations for Model 74KR2713A are on page 17-46 Models 74KR2706B, 74KR2713A only



MODELS 74KR-2706A,
74KR-2706B, 74KR-2713A

MONTGOMERY WARD

REPLACEMENT PARTS INFORMATION

HOW TO ORDER PARTS — When ordering, specify PART number, schematic diagram reference, number when applicable, and CHASSIS MODEL NUMBER. The

model number on a label on the chassis. Parts should be ordered from the nearest Wards Mail Order House.

| Ref. No. | Part No. | Description | Qty. Used In Set |
|-------------------------------|----------|---|------------------|
| CAPACITORS | | | |
| C 1-2-3 | 25592 | Gang Tuning Capacitor Trimmers | 1 |
| | 25688 | Electrolytic 15-15 Mfd. 450V., 20 Mfd. 25V. | 1 |
| | 8878 | .05 Mfd.—600V, Tubular | 1 |
| | 8661 | .05 Mfd.—200V, Tubular | 5 |
| | 17646 | .005 Mfd.—400V, Tubular | 3 |
| | 17647 | .1 Mfd.—400V, Tubular | 1 |
| | 8583 | .01 Mfd. — 400V Tubular | 1 |
| | 14370 | .0002 Mfd. Mica | 1 |
| | 8872 | .0001 Mfd. Mica | 1 |
| | 25689 | .005 Mfd. 600V. Moulded | 2 |
| | 25964 | 70 Mmfd. Mica | 1 |
| RESISTORS | | | |
| | 25414 | 1000 Ohm ½W. Carbon | 1 |
| | 25742 | 330 Ohm 2W. Carbon | 1 |
| | 25085 | 470 Ohm ½W. Carbon | 2 |
| | 25721 | 22,000 Ohm, 2W. Carbon | 1 |
| | 25038 | 22,000 Ohm ½W. Carbon | 2 |
| | 25144 | 33,000 Ohm ½W. Carbon | 1 |
| | 25042 | 470,000 Ohm ½W. Carbon | 1 |
| | 8885 | 100,000 Ohm ½W. Carbon | 2 |
| | 25041 | 220,000 Ohm ½W. Carbon | 2 |
| | 8766 | 1,000,000 Ohm ½W. Carbon | 2 |
| | 25134 | 2.2 Megohm ½W. Carbon | 1 |
| | 14365 | 15 Megohm ½W. Carbon | 1 |
| | 25836 | 3.3 Ohm ½W. Wire Wound | 1 |
| R 1 | 25690 | Volume Control With Switch S2 | 1 |
| TRANSFORMERS AND COILS | | | |
| T 1 | 25965 | Loop Antenna | 1 |
| T 2 | 25724 | Coil — Oscillator | 1 |
| T 3 | 25597 | Coil — RF | 1 |
| T 4 | 25715 | Transformer — IF Input | 1 |
| T 5 | 25714 | Transformer — IF Output | 1 |
| T 6 | 25713 | Transformer — Output Speaker | 1 |
| | 25723 | Transformer — Power — 60 cycle | 1 |

| Ref. No. | Part No. | Description | Qty. Used In Set |
|--------------------------------|----------|--|------------------|
| DIAL AND DRIVE ASSEMBLY | | | |
| | 25596 | Bearing for Wood Pulleys | 3 |
| | 25572 | Bracket - Tuning Condenser — Front | 1 |
| | 25573 | Bracket - Tuning Condenser — Rear | 1 |
| | 25932 | Cord-Dial (Includes Pointer Coupling) | 1 |
| | 25947 | Dial Scale — Plastic | 1 |
| | 25578 | Dial Pointer | 1 |
| | 25829 | Knob — Tone | 1 |
| | 25696 | Knob - Volume — Tuning | 2 |
| | 25336 | Pulley — Wood — Small | 3 |
| | 25933 | Pulley — Manual Drive With Shaft | 1 |
| | 25607 | Rubber — Grommets | 3 |
| | 26026 | Screw — Set for Worm Gear (Tuning Condenser) | 2 |
| | 25576 | Socket — Dial Lamp | 2 |
| | 25963 | Spring — Dial Cord | 1 |
| | 25936 | Track — Assembly | 1 |
| | 25952 | Washer — Track | 2 |
| MISCELLANEOUS | | | |
| | 25712 | 8" EM Speaker — With Transformer | 1 |
| | 25620 | Socket — Octal | 6 |
| | 25700 | Receptacle — Phono Motor | 1 |
| | 25006 | Socket - For Loop Antenna | 1 |
| | 25710 | Socket - Phono Pick-up | 1 |
| S 1 | 25562 | Switch — Tone | 1 |
| | 25574 | Bracket — Speaker | 1* |
| | 25068 | Cord — AC and Plug | 1 |
| | 25693 | Plug — For Loop | 1 |
| RECORD CHANGER PARTS | | | |
| | 26034 | Motor, 60 cycle, 117 volts | 1 |
| | 26035 | Shure P-30 Crystal Pickup Cartridge and Needle | 1 |
| | 26036 | Replacement Needle Only | 1 |

Parts list for Model 74KR2706A same as above with following exception.

| | | | |
|-----|-------|--------------|---|
| T 1 | 25692 | Loop Antenna | 1 |
|-----|-------|--------------|---|

Parts list for Model 74KR2713A same as above with following exceptions.

| | | | |
|--|-------|---|---|
| | 25951 | Track | 1 |
| | 26114 | 8" EM SPEAKER — With Transformer and Plug | 1 |
| | 26116 | Storage Shaft Assembly | 1 |

*In Models 74KR2706A, 74KR2706B only

Power Supply 105-125 volts AC, 60 cycles, 55 watts. (80 watts phono operating).

Frequency Range 540 - 1620 KC.

Intermediate Frequency 455 KC.

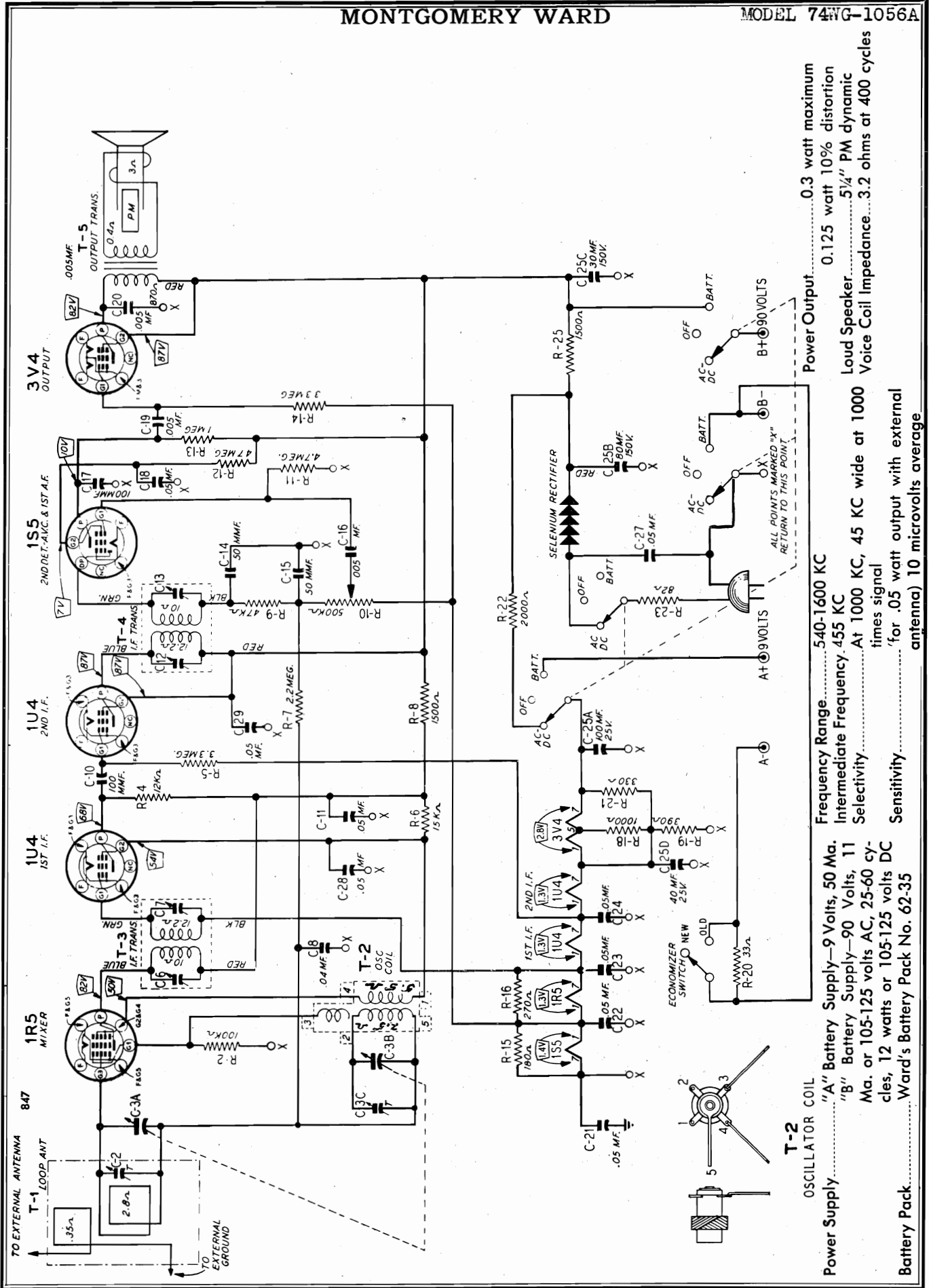
Selectivity 40 KC broad at 1000 times signal, 1000 KC.

Sensitivity (for .5 watt output) with external antenna 5 microvolts average.

Power Output 6 watts maximum, 3.2 watts 10% distortion.

Loud Speaker 8" EM dynamic, 750 ohms.

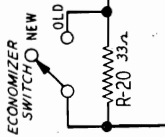
Voice Coil Impedance 3.2 ohms at 400 cycles.



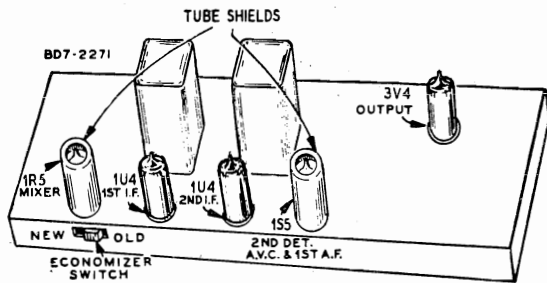
Power Output.....0.3 watt maximum
 0.125 watt 10% distortion
 Loud Speaker.....5 1/4" PM dynamic
 Voice Coil Impedance...3.2 ohms at 400 cycles

Frequency Range.....540-1600 KC
 Intermediate Frequency 455 KC
 Selectivity.....At 1000 KC, 45 KC wide at 1000 times signal
 Sensitivity.....for .05 watt output with external antenna) 10 microvolts average

Power Supply "A" Battery Supply—9 Volts, 50 Ma.
 "B" Battery Supply—90 Volts, 11 Ma. or 105-125 volts AC, 25-60 cycles, 12 watts or 105-125 volts DC
 Battery Pack.....Ward's Battery Pack No. 62-35

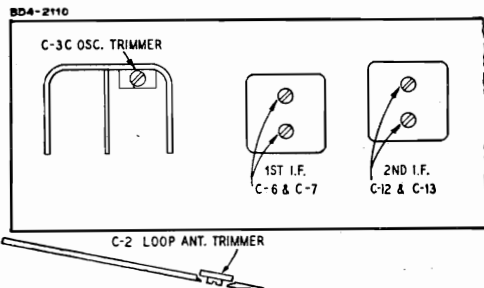


T-2
 OSCILLATOR COIL



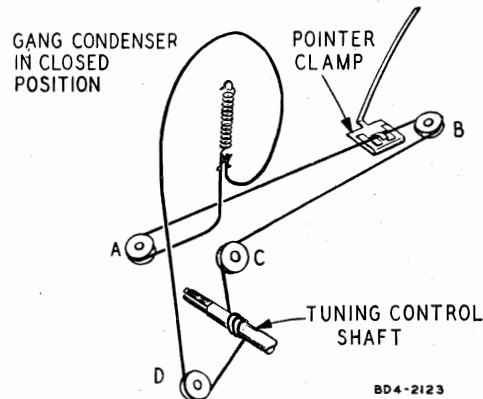
REMOVAL OF CHASSIS FROM CABINET

Pull off the three control knobs and disconnect the battery plug. Unwrap the power cord from the radio at the top of the cabinet if necessary. Remove the four screws that fasten the chassis to the cabinet (2 on the outside at each end of the cabinet). Tip the chassis slightly forward and at the same time withdraw it from the cabinet.



DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully closed position. Use a new 10X52 Drive Cord Assembly and fasten one end to the tension spring. Fasten the other end of the tension spring to the hook on the drive pulley. Pass the cord through the slot in the drive pulley rim and continue around pulley rim 1/4 turn clockwise. Pass cord around pulleys A, B, and C as shown in the illustration. Wind three turns clockwise (viewed from rear of chassis) around tuning control shaft. The turns must progress toward rear of chassis. Pass cord around pulley D and continue 3/4 turn clockwise around large drive pulley. Pass cord through the slot in the pulley rim then stretch the tension spring and fasten free end of cord to it.



ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

Allow Chassis and Signal Generator to "Heat Up" for several Minutes.

The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter; Non-Metallic Screwdriver.

Dummy Antenna—.1 mf., 50 mmf.

| SIGNAL GENERATOR | | | | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM See Trimmer Illustration |
|-------------------|--------------------|--|--|---|---|
| Frequency Setting | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | .1 mf | Control Grid 1U4—1st I-F Pin 6 | Point "X" At Electrolytic Capacitor Black Lead | Turn Rotor to full open | 2nd I-F (C13) & (C12) |
| 455 kc | .1 mf | Control Grid 1R5—Mixer Pin 6 | Same as above | Turn Rotor to full open | 1st I-F (C7) & (C6) |
| 1620 kc | .1 mf | Control Grid 1R5—Mixer Pin 6 | Same as above | Turn Rotor to full open | Oscillator (C3C) |
| 1400 kc | 50 mmf | External Antenna Clip on Loop See Note A | External Ground connection on loop | Turn Rotor to Max. Output Set Indicator to 1400 KC See Note B | Antenna (C2) |

NOTE A—Re-assemble chassis in cabinet and close the cabinet back before making adjustment.

NOTE B—Tune in a 1400 KC signal. If pointer is not at the 1400 KC mark on the dial scale, move the pointer on the string to the 1400 KC mark.

MONTGOMERY WARD

MODEL 74WG-1056A

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer. A reading of .4 volt AC

across this resistor will be equivalent to a 50 milliwatt output with the speaker connected. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Output variations of Plus or Minus 25% are usually permissible.

SIGNAL GENERATOR

| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | INPUT FOR 50 MILLIWATT OUTPUT |
|------------|------------------------------|-------------------------------------|-----------------------|-------------------------------|
| 1000 kc | 200 mmf or RMA Dummy Antenna | Loop Antenna— External antenna clip | Ext. Gnd. Clip | 5.0 microvolts |
| 1000 kc | .1 mf. | 1R5 Mixer—Pin 6 | Point "X" (1S5 Pin 1) | 25 microvolts |
| 455 kc | .1 mf. | 1R5 Mixer—Pin 6 | Same as above | 22 microvolts |
| 455 kc | .1 mf. | 1U4 1st I-F—Pin 6 | Same as above | 340 microvolts |
| 455 kc | .1 mf. | 1U4 2nd I-F—Pin 6 | Same as above | 1500 microvolts |
| 400 cycles | .1 mf. | 1S5 1st A-F—Pin 6 | Same as above | .022 volt |
| 400 cycles | .1 mf. | 3V4 Output—Pin 3 | Same as above | 1.8 volts |

| Ref. No. | Part No. | Description | Qty. Used in Set | Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|-------------|------------------|----------|----------|-------------|------------------|
|----------|----------|-------------|------------------|----------|----------|-------------|------------------|

CAPACITORS

| | | | | | | | | | | |
|--|--------|----------------------------------|-----------------------------------|--------|--|----------------------|--------|---------------|---------|---|
| C-2 | 17A123 | 1.5 uuf - 12 uuf | Trimmer | 1 | | | | | | |
| C-3A } C-3B } C-3C } | 14A186 | Gang Condenser with Drive Pulley | Part of T-3 (1st I-F Transformer) | 1 | | | | | | |
| C-6 } C-7 } | | | | 1 | | | | | | |
| C-8 | | | | B66403 | .04 uf 200 V | Tubular | 1 | | | |
| C-10 } C-17 } | | | | 47X476 | 100 uuf | Moulded | 2 | | | |
| C-11 } C-18 } C-21 } C-22 } C-23 } C-24 } C-28 } C-29 } | B66503 | .05 uf 200 V | Tubular | 8 | | | | | | |
| C-12 } C-13 } | | | | 47X112 | 50 uuf | Dual Mica | 1 | | | |
| C-14 } C-15 } | | | | | | | 2 | | | |
| C-16 } C-19 } | | | | 45X356 | 80 uf 150 V 30 uf 150 V 40 uf 25 V | Dry Elect. Condenser | 1 | | | |
| C-20 | | | | | | | D66502 | .005 uf 400 V | Tubular | 1 |
| C-25A } C-25B } C-25C } C-25D } | | | | | | | D66503 | .05 uf 400 V | Tubular | 1 |
| C-27 | | | | | | | | | | 1 |

RESISTORS

| | | Ohms | Watts | |
|------------------|--------|---------|---------------------|--------|
| R-2 | B84104 | 100 K | 0.5 | 1 |
| R-4 | B84123 | 12 K | 0.5 | 1 |
| R-5 } R-14 } | B85335 | 3.3 meg | 0.5 | 2 |
| R-6 | | | | B84153 |
| R-7 | B85225 | 2.2 meg | 0.5 | 1 |
| R-8 } R-25 } | B84152 | 1500 | 0.5 | 2 |
| R-9 | | | | B85473 |
| R-10 | 36X370 | 500 K | Volume Control | 1 |
| R-11 } R-12 } | B85475 | 4.7 meg | 0.5 | 2 |
| R-13 | | | | B84105 |
| R-15 | B84181 | 180 | 0.5 | 1 |
| R-16 | B84271 | 270 | 0.5 | 1 |
| R-18 | B84102 | 1000 | 0.5 | 1 |
| R-19 | B84391 | 390 | 0.5 | 1 |
| R-20 | B85330 | 33 | 0.5 | 1 |
| R-21 | B84331 | 330 | 0.5 | 1 |
| R-22 | 43X221 | 2000 | Shielded Wire Wound | 1 |
| R-23 | 43X223 | 82 | 2.0 | 1 |

TRANSFORMERS AND COILS

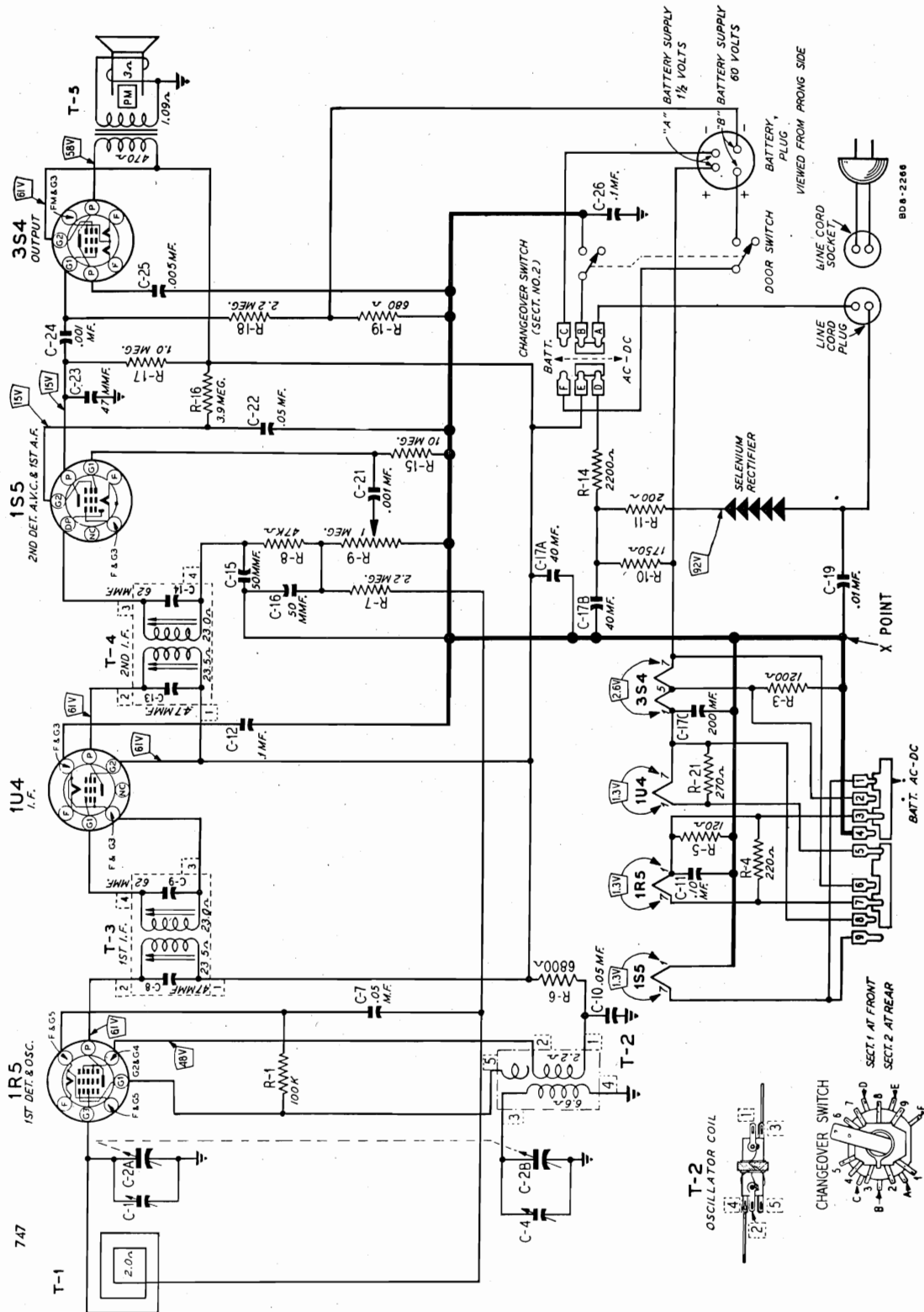
| | | | |
|-----|--------|--|---|
| T-1 | 9A1928 | "B" Range Loop Antenna | 1 |
| T-2 | 9A1927 | Oscillator Coil Assembly | 1 |
| T-3 | 9A1840 | 1st I-F Transformer and Can Assembly | 1 |
| T-4 | 9A1841 | 2nd I-F Transformer and Can Assembly | 1 |
| T-5 | | Output Transformer (see Miscellaneous) | |

DIAL AND DRIVE ASSEMBLY

| | | |
|---------|---------------------------------|--------------------------|
| 25X1504 | Dial Brace Bracket | 1 |
| 58X693 | Dial Scale | 1 |
| 17X97 | Celluloid Crystal | 1 |
| 15X191 | Pointer (For Dial Scale) | 1 |
| 25X832 | Gang Condenser Mounting Bracket | 1 |
| 6X21 | Grommet | 3 |
| 20X329 | Cond. Cushion Stud | Mtg. Gang Condenser... 3 |
| 28X95 | Drive Cord Tension Spring | 1 |
| 10X52 | Drive Cord Assembly | 1 |
| 4X989 | Escutcheon | 1 |
| 26X505 | Drive Shaft | 1 |
| 19X192 | "C" Washer for Drive Shaft | 2 |

MISCELLANEOUS

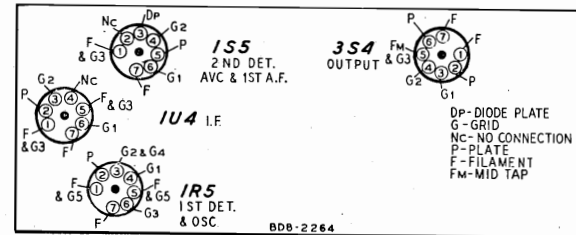
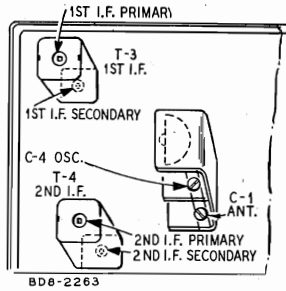
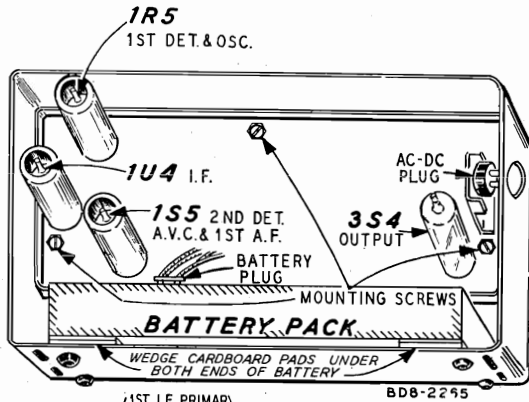
| | | |
|--------|--|---|
| 12A443 | 5/4" P.M. Speaker complete with Output Transformer | 1 |
| 3A312 | Tube Socket (Miniature) | 5 |
| 32X221 | Tube Shield (1R5 and 1S5) | 2 |
| 2A175 | Battery Saver Switch | 1 |
| 2A371 | AC-DC-Off-Batt. Switch | 1 |
| 13X429 | Battery Cable and Plug Assembly | 1 |
| 10A626 | Knob, Switch | 1 |
| 10A627 | Knob, Tuning | 1 |
| 10A628 | Knob, Volume | 1 |
| 13X546 | Line Cord and Plug Assembly | 1 |
| 11X117 | Shield, Volume Control and Switch (Paper) | 1 |
| 32X368 | Shield, Volume Control and Switch (Metal) | 1 |
| 66X7 | Selenium Rectifier | 1 |



The readings were taken with a 1000 ohm per volt meter and all plate and screen voltages read on a 500 volt scale. Conditions of measurement are:
 Line voltage..... 117 volts AC
 Volume control..... maximum
 Signal input..... none
 A variation of $\pm 10\%$ is usually permissible.

TUBE SOCKET VOLTAGES

Socket voltages are shown on the schematic diagram at the tube socket terminals. All voltages except those for the filaments are between the socket terminal and the black or negative lead on C-17.



REMOVAL OF CHASSIS FROM CASE

To remove the chassis from the case it will be necessary to remove the line cord if connected, and the back panel from the case. Open the front cover and carefully remove the two control knobs and the screw on the front panel above the tuning knob at the side of the ON-OFF switch plunger. Withdraw the battery pack from the case and disconnect the plug connecting to the battery pack. Then remove the 3 chassis mounting screws protruding above the chassis as shown in the tube position illustration. Carefully lift the chassis, and move it over into the battery space. Unsolder the two antenna wires at the door hinges.

ALIGNMENT PROCEDURE

Volume Control — Maximum All Adjustments.

Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning.

A Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter — Non-Metallic Screwdriver.

Dummy Antenna—.1 mf.

| SIGNAL GENERATOR | | | | RECEIVER | |
|---|--------------------|---------------------------------|------------------------|------------------------------|--|
| Frequency Setting | Coupling Capacitor | Connection to Radio | Ground Connection | Condenser Setting | Adjust for maximum output. See trimmer illustration. |
| Remove chassis from case (See paragraph Removal of Chassis From Case) and temporarily solder a 50,000 ohm resistor across the two antenna leads on the chassis. | | | | | |
| 455 kc | .1 mf | Control Grid 1R5—Pin 6 | "X" Point See Note "B" | Rotor to full open | 1st IF Pri. & Sec. 2nd IF Pri. & Sec. |
| Remove temporary resistor, replace chassis in case and solder antenna leads to hinges. | | | | | |
| 1610 kc | .1 mf | Door Hinge Above Tuning Control | "X" Point See Note "B" | Rotor to full open | Oscillator (C-4) |
| 1500 kc | .1 mf | Door Hinge Above Tuning Control | Same as Above | Turn Rotor to Maximum Output | Set Tuning Knob at 1500 kc |
| 1400 kc | | Loop See Note A | Loop See Note A | Turn Rotor to Maximum Output | Antenna (C-1) |

NOTE A: Connect a loop approximately one foot in diameter across the antenna and ground posts of the signal generator. Place radio approximately 2 feet from loop.

NOTE B: Heavy lines (B-) on circuit diagram designate "X" Point.

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer.

A reading of .4 volt across this resistor will be equivalent to a 50 milliwatt output. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations in sensitivity of plus or minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR 50 MILLIWATT OUTPUT |
|------------------|--------------------|------------------------|-------------------|-------------------------------|
| Freq. | Coupling Capacitor | Connection to Receiver | Ground Connection | |
| 1000 kc | .05 mf | 1R5 Mixer Pin 6 | C-17 Black Lead | 148 microvolts |
| 455 kc | .05 mf | 1R5 Mixer Pin 6 | Same as above | 118 microvolts |
| 455 kc | .05 mf | 1U4 IF Amp. Pin 6 | Same as above | 5000 microvolts |
| 400 cycles | .05 mf | 1S5 2nd Det. Pin 6 | Same as above | .068 volt |
| 400 cycles | .05 mf | 3S4 Output Pin 3 | Same as above | 4.2 volts |

REPLACEMENT PARTS LIST

| Ref. No. | Part No. | Description | Qty. Used in Set |
|-------------------------------|----------|--|------------------|
| CAPACITORS | | | |
| C-1 } C-4 } | | Part of C-2 (Gang Condenser)..... | |
| C-2A } C-2B } | 14A197 | Gang Condenser..... | 1 |
| C-7 } C-10 } | B66503 | .05 mf 200 V Tubular..... | 2 |
| C-8 } C-9 } | | 47 mmf (Part of T-3 1st I-F Transformer)..... | |
| C-11 | 46X390 | .10 mf 200 V Tubular..... | 1 |
| C-12 | 46X330 | .10 mf 120 V Tubular..... | 1 |
| C-13 } C-14 } | | 47 mmf (Part of T-4 2nd I-F Transformer)..... | |
| C-15 } C-16 } | | 50-50 mmf (Part of 76X1 Resistor-Capacitor Comb. See "Miscellaneous.") | |
| C-17A } C-17B } C-17C } | 45X357 | 40 mf 150 V } 40 mf 150 V } 200 mf 12 V } Dry Electrolytic..... | 1 |
| C-19 | 46X392 | .01 mf 400 V Tubular..... | 1 |
| C-21 | 46X334 | .001 mf 120 V Tubular..... | 1 |
| C-22 | 46X391 | .05 mf 200 V Tubular..... | 1 |
| C-23 | 47X495 | 47 mmf Ceramic..... | 1 |
| C-24 | B67102 | .001 mf 200 V Tubular..... | 1 |
| C-25 | B66502 | .005 mf 200 V Tubular..... | 1 |
| C-26 | D67104 | .10 mf 400 V Tubular..... | 1 |

| | | OHMS | WATTS | | |
|-----------------|--------|---|---------------------|-----------------|---|
| R-1 | B84104 | 100 K | 0.5 | Carbon..... | 1 |
| R-3 | B84122 | 1200 | 0.5 | Carbon..... | 1 |
| R-4 | B84221 | 220 | 0.5 | Carbon..... | 1 |
| R-5 | B84121 | 120 | 0.5 | Carbon..... | 1 |
| R-6 | B84682 | 6800 | 0.5 | Carbon..... | 1 |
| R-7 } R-18 } | B85225 | 2.2 meg | 0.5 | Carbon..... | 2 |
| R-8 | | 47 K (Part of 76X1 Resistor-Capacitor Comb. See "Miscellaneous.") | | | |
| R-9 | 36X305 | 1.0 meg | Volume Control..... | | 1 |
| R-10 | 43X107 | 1750 | 4.0 | Wire wound..... | 1 |
| R-11 | 43X222 | 200 | 5.0 | Wire wound..... | 1 |
| R-14 | C84222 | 2200 | 1.0 | Carbon..... | 1 |
| R-15 | B85106 | 10 meg | 0.5 | Carbon..... | 1 |
| R-16 | B84395 | 3.9 meg | 0.5 | Carbon..... | 1 |
| R-17 | B85105 | 1.0 meg | 0.5 | Carbon..... | 1 |
| R-19 | B84681 | 680 | 0.5 | Carbon..... | 1 |
| R-21 | B84271 | 270 | 0.5 | Carbon..... | 1 |

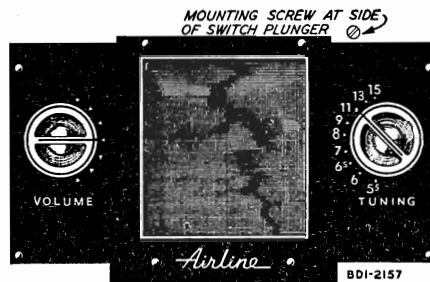
TRANSFORMERS AND COILS

| | | | |
|----------------|--------|--|---|
| T-1 | 9A1922 | "B" Band Loop Antenna..... | 1 |
| T-2 | 9A1920 | "B" Range Oscillator Coil Assembly.... | 1 |
| T-3 } T-4 } | 9A1921 | 1st I-F Transformer Assembly } 2nd I-F Transformer Assembly } | 2 |
| T-5 | 51X94 | Output Transformer..... | 1 |

MISCELLANEOUS

| | | |
|--------|---|---|
| 76X1 | Resistor-Capacitor combination..... | 1 |
| 12A447 | 4" P.M. Dynamic Speaker..... | 1 |
| 66X7 | Selenium Rectifier..... | 1 |
| 3A312 | Miniature Tube Socket..... | 4 |
| 32X221 | Miniature Tube Shield..... | 3 |
| 13X453 | "A" and "B" Battery Cable & Plug Assembly | 1 |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|--|------------------|
| 2A201 | | On-Off Switch..... | 1 |
| 26A409 | | Change-Over Switch Assembly..... | 1 |
| 13X545 | | Line Cord and Socket Assembly..... | 1 |
| 6A299 | | Line Plug (on Chassis)..... | 1 |
| 26A476 | | Case and Cover Assembly complete with Loop, Loop Cover, and Back, Escutcheon and Speaker Grille..... | 1 |
| 26A477 | | Case Bottom Assembly..... | 1 |
| 10A629 | | Knobs | 2 |



GENERAL DESCRIPTION

This model is a 4 tube AC-DC or battery operated portable radio receiver. Controls are provided for tuning, volume, and AC-DC or battery selection. Features include a built-in Airwave Loop Aerial, automatic volume control, PM dynamic speaker and a Selenium rectifier for AC operation. The dial scale is calibrated to cover frequencies between 540-1600 kilocycles. Filament switching is provided to connect the tube filaments in series for AC-DC operation and in parallel for battery operation.

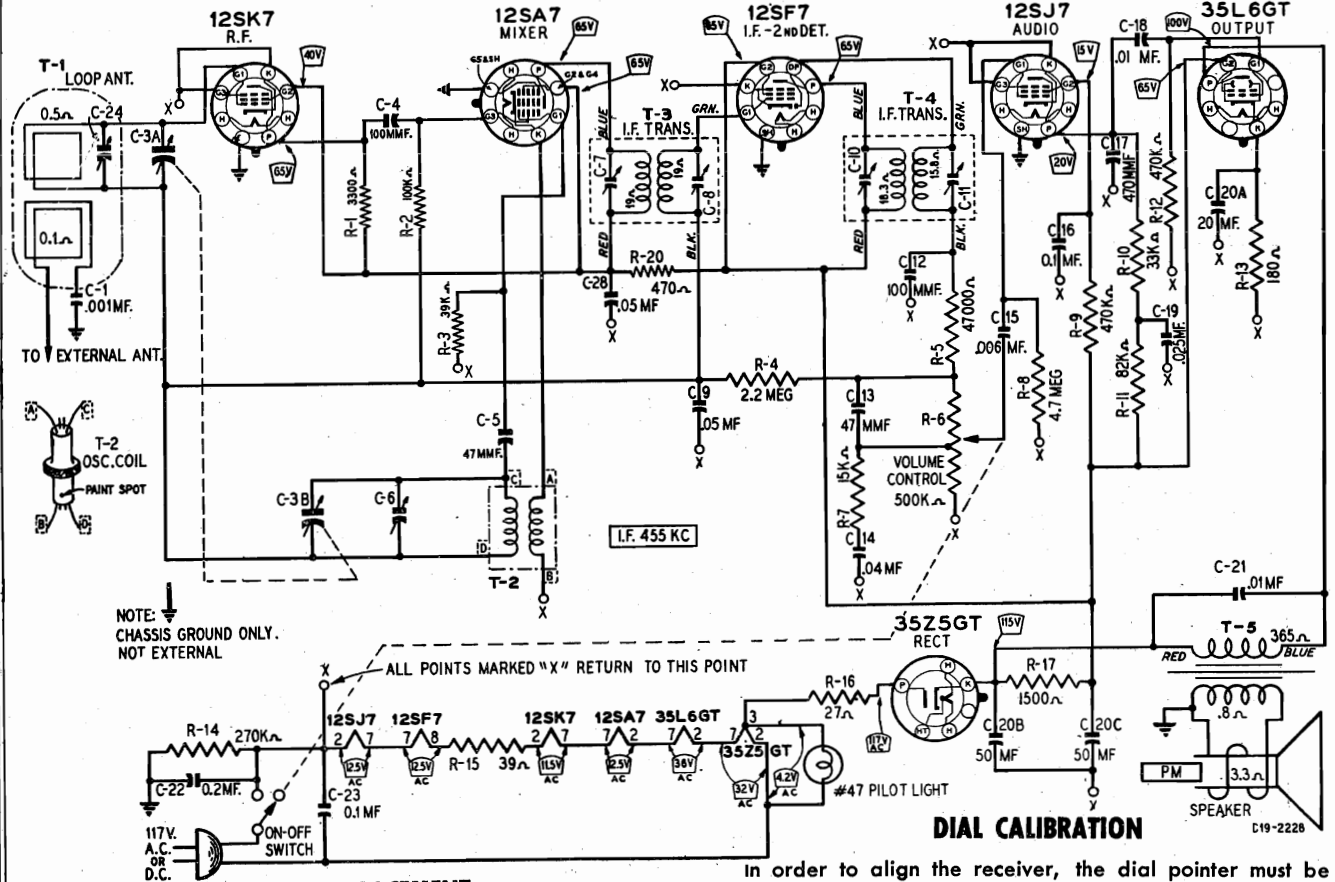
ELECTRICAL SPECIFICATIONS

| | |
|-----------------------------|--|
| Power Supply..... | A Battery Supply 1.5 volts, .250 amp. B Battery Supply 60 volts, 8 MA or 105-125 volts AC, 25-60 cycles, 10 watts or 105-125 volts DC |
| Battery Pack..... | Wards Battery Pack No. 62-32 |
| Frequency Range..... | 540-1600 kc |
| Intermediate Frequency..... | 455 kc |
| Selectivity..... | At 1000 kc, 40 kc wide at 1000 times signal |
| Sensitivity..... | 300 microvolts per meter average (for .05 watt output) |
| Power Output..... | .130 watt maximum .070 watt 10% distortion |
| Loud Speaker..... | 4" PM Dynamic |
| Voice Coil Imp..... | 3.2 ohms at 400 cycles |

| | |
|------------------------|---|
| Tube Complement | 1 1R5 Mixer |
| | 1 1U4 IF Amplifier |
| | 1 1S5 2nd Detector AVC and 1st AF Amplifier |
| | 1 3S4 Output |

MONTGOMERY WARD

MODELS 74WG-1509A,
74WG-1510A



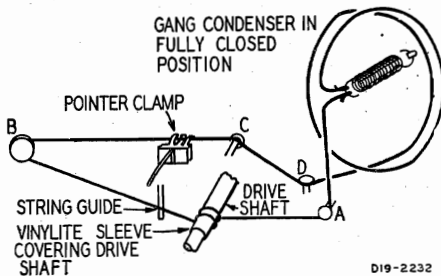
NOTE: CHASSIS GROUND ONLY.
NOT EXTERNAL

ALL POINTS MARKED "X" RETURN TO THIS POINT

DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully closed position. Use a new drive cord 42" long and tie one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot on the drive pulley rim, under stud A and wind two turns clockwise (from front of chassis) around the tuning shaft. Turns must progress away from chassis. Pass cord over pulley B and stud C and under stud D. Pass cord under drive pulley and wind 1 3/4 turns counterclockwise around drive pulley. Stretch tension spring and tie free end of cord to spring. Cut off any excess cord.

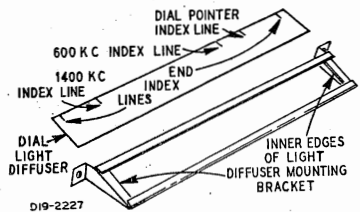
Attach the dial pointer to the cord and position as instructed in paragraph DIAL CALIBRATION.



In order to align the receiver, the dial pointer must be positioned on the dial string correctly with reference to the dial. Index lines are provided on the dial light diffuser for this purpose.

Before aligning the receiver (or when replacing the dial light diffuser) check the position of the diffuser strip, making certain that the two end index lines are aligned with the inner edges of the diffuser mounting bracket opening. The bracket should be crimped at one point to prevent movement of the diffuser strip. To position the dial pointer, turn the gang condenser to the fully closed position. The dial pointer should be directly over the dial pointer index line. (See illustration)

The 1400 KC index line is for use when aligning the receiver.



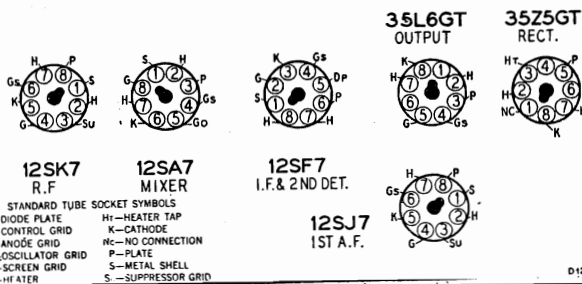
TUBE SOCKET VOLTAGES

Socket voltages are shown on the schematic diagram at the tube socket terminals. All voltages except those for the heater and dial lamp are between the socket terminal and "X" point.

The readings were taken with a 1000 ohm-per-volt meter and all plate and screen voltages read on a 500 volt scale. Conditions of measurement are:

- Line voltage..... 117 volts AC
- Volume control..... maximum
- Signal input..... none

A variation of ±10% is usually permissible.



STANDARD TUBE SOCKET SYMBOLS
 D—DIODE PLATE
 G—CONTROL GRID
 Gs—ANODE GRID
 G0—OSCILLATOR GRID
 Gs—SCREEN GRID
 H—HEATER
 Ht—HEATER TAP
 K—CATHODE
 Hc—NO CONNECTION
 P—PLATE
 S—METAL SHELL
 Ss—SUPPRESSOR GRID

012-2002

MODELS 74WG-1509A,
74WG-1510A

MONTGOMERY WARD

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer. A reading of .4 volt AC

across this resistor will be equivalent to a 50 milliwatt output. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations in sensitivity of Plus or Minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR 50 MILLIWATT OUTPUT |
|------------------|------------------------------|--|-------------------------|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | |
| 1000 kc | 200 mmf or RMA Dummy Antenna | Loop Antenna— External antenna clip | Chassis | 19.5 microvolts |
| 1000 kc | .05 mf. | 12SA7 Mixer—Pin 8 | Point "X" (12SK7 Pin 3) | 150 microvolts |
| 455 kc | .05 mf | 12SA7 Mixer—Pin 8 | Same as above | 100 microvolts |
| 455 kc | .05 mf | 12SF7 I-F—Pin 2 | Same as above | 3500 microvolts |
| 400 cycles | .05 mf | 12SJ7 1st A-F—Pin 4 | Same as above | .042 volt |
| 400 cycles | .05 mf | 35L6GT Output—Pin 5 | Same as above | 1 volt |

ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.

Volume Control—Maximum All Adjustments.

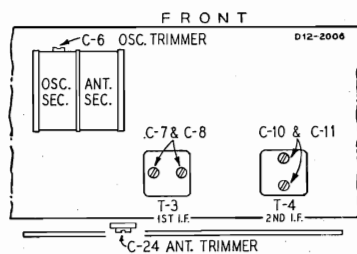
Allow Chassis and Signal Generator to "Heat Up" for several Minutes.

The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter; Non-Metallic Screwdriver.

Dummy Antennas—.1 mf., 50 mmf.



NOTE A:—Index line is on dial light diffuser strip. See DIAL CALIBRATION paragraph.

| SIGNAL GENERATOR | | | Coupling Capacitor | DIAL SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT IN ORDER SHOWN (See Trimmer Illustration) |
|-------------------|---|-----------------------------------|--------------------|--|---|
| Frequency Setting | Connection to Receiver | Ground Connection | | | |
| 455 kc | Control Grid 12SF7—I-F (Prong No. 2) | Point "X" 12SK7—R-F (Prong No. 3) | .1 mf | Turn Rotor to full open | 2nd I-F (C10) & (C11) |
| 455 kc | Control Grid 12SA7—1st Det. (Prong No. 8) | Same as above | .1 mf | Turn Rotor to full open | 1st I-F (C7) & (C8) |
| 1620 kc | Control Grid 12SA7—1st Det. (Prong No. 8) | Same as above | .1 mf | Turn Rotor to fully open position | Oscillator (C6) |
| 1400 kc | External Antenna Clip on Loop | Chassis | 50 mmf | Turn Rotor to 1400 kc Index Line. See Note A | Antenna (C24) |

ELECTRICAL SPECIFICATIONS

Power Supply.....105-125 volts AC, 50-60 cycles, 35 watts or 105-125 volts DC

Frequency Range.....540-1600 KC

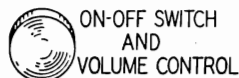
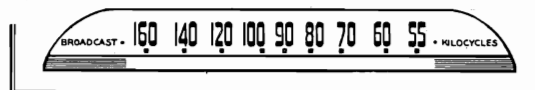
Selectivity.....At 1000 KC, 50 KC wide at 1000 times signal

Sensitivity.....(for .05 watt output with external antenna) 15 microvolts average

Power Output.....1.3 watts maximum
.75 watt 10% distortion

Loud Speaker.....4" x 6" PM dynamic

Voice Coil Impedance...3.2 ohms at 400 cycles



D19-2226

MONTGOMERY WARD

MODELS 74WG-1509A,
74WG-1510A

OPERATING VOLTAGES—Chassis for Models 74WG-1509A and 74WG-1510A are available for operation on the following power supplies: 105-125 volts AC, 50-60 cycles or 105-125 volts DC.

HOW TO ORDER PARTS—Should it be necessary to write us or to order any repair parts, it is important that the complete model number which appears on the label attached to the rear of the chassis be specified. Repair parts should be ordered from your nearest Wards Retail Store, Catalog Order Office or Mail Order House.

REPLACEMENT PARTS LIST

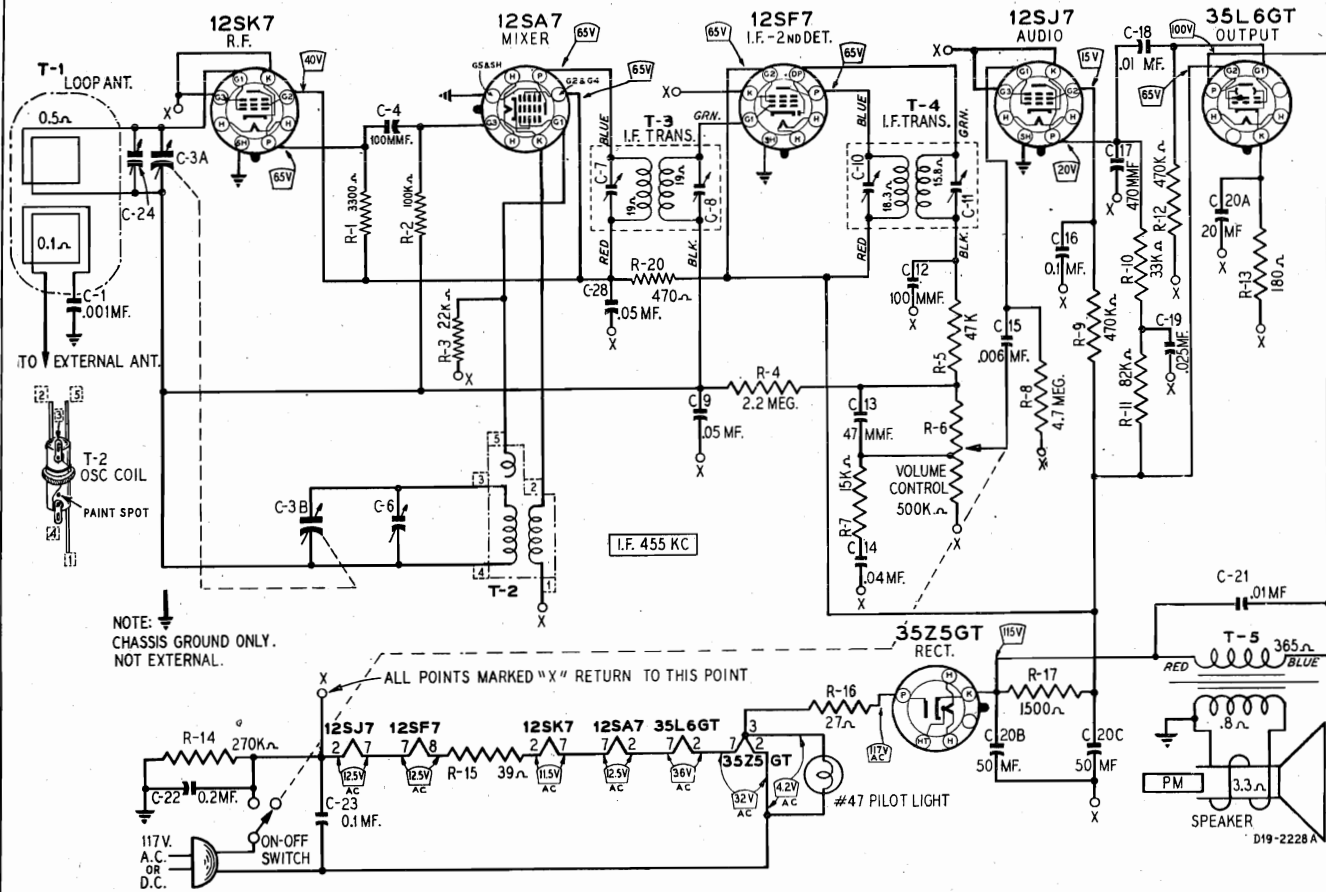
Use only genuine factory tested parts to insure service jobs you can depend on and to obtain original set performance

| Ref. No. | Part No. | Description | Qty. Used in Set |
|-------------------------------|----------|---|------------------|
| CAPACITORS | | | |
| C-1 | D67102 | .001 mf 400 V Tubular..... | 1 |
| C-3A } C-3B } | 26A402 | Gang condenser and pulley assembly | 1 |
| C-4 } C-12 } | 47X476 | 100 mmf Molded..... | 2 |
| C-5 | 47X446 | 47 mmf Molded..... | 1 |
| C-6 | | Part of C-3 | |
| C-7 } C-8 } | | Part of T-3, 1st I-F Transformer | |
| C-9 | B66503 | .05 mf 200 V Tubular..... | 1 |
| C-10 } C-11 } | | Part of T-4, 2nd I-F Transformer | |
| C-13 | 47X463 | 47 mmf Molded..... | 1 |
| C-14 | B67403 | .04 mf 200 V Tubular..... | 1 |
| C-15 | B67602 | .006 mf 200 V Tubular..... | 1 |
| C-16 | B66104 | .1 mf 200 V Tubular..... | 1 |
| C-17 | 47X467 | 470 mmf Molded..... | 1 |
| C-18 } C-21 } | B66103 | .01 mf 200 V Tubular..... | 2 |
| C-19 | B67253 | .025 mf 200 V Tubular..... | 1 |
| C-20A } C-20B } C-20C } | 45X344 | 20 mf 25 V Dry electrolytic 50 mf 150 V condenser.... 50 mf 150 V | 1 |
| C-22 | B67204 | 0.2 mf 200 V Tubular..... | 1 |
| C-23 | D67104 | .1 mf 400 V Tubular..... | 1 |
| C-24 | 17A123 | 1.5-12 mmf Trimmer..... | 1 |
| C-28 | B67503 | .05 mf 200 V Tubular..... | 1 |
| RESISTORS | | | |
| | | Ohms Watts | |
| R-1 | B84332 | 3300 0.5 Carbon..... | 1 |
| R-2 | B85104 | 100,000 0.5 Carbon..... | 1 |
| R-3 | B84393 | 39,000 0.5 Carbon..... | 1 |
| R-4 | B85225 | 2.2 meg. 0.5 Carbon..... | 1 |
| R-5 | B85473 | 47,000 0.5 Carbon..... | 1 |
| R-6 | 36X347 | 500,000 Volume control and switch | 1 |
| R-7 | B84153 | 15,000 0.5 Carbon..... | 1 |
| R-8 | B85475 | 4.7 meg. 0.5 Carbon..... | 1 |
| R-9 | B84474 | 470,000 0.5 Carbon..... | 1 |
| R-10 | B84333 | 33,000 0.5 Carbon..... | 1 |
| R-11 | B84823 | 82,000 0.5 Carbon..... | 1 |
| R-12 | B85474 | 470,000 0.5 Carbon..... | 1 |
| R-13 | B83181 | 180 0.5 Carbon..... | 1 |
| R-14 | B84274 | 270,000 0.5 Carbon..... | 1 |
| R-15 | D84390 | 39 2.0 Carbon..... | 1 |
| R-16 | B84270 | 27 0.5 Carbon..... | 1 |
| R-17 | C84152 | 1500 1.0 Carbon..... | 1 |
| R-20 | B85471 | 470 0.5 Carbon..... | 1 |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|--------------------------------|----------|---|------------------|
| TRANSFORMERS AND COILS | | | |
| T-1 | 26A448 | "B" Range loop antenna assembly (ivory) | 1 |
| T-1 | 26A447 | "B" Range loop antenna assembly (walnut) | 1 |
| T-2 | 9A1805 | Oscillator coil assembly..... | 1 |
| T-3 | 9A1775 | 1st I-F Transformer and can assembly | 1 |
| T-4 | 9A1776 | 2nd I-F Transformer and can assembly | 1 |
| T-5 | 51X116 | Output transformer..... | 1 |
| DIAL AND DRIVE ASSEMBLY | | | |
| 6X21 | | Rubber grommet } Gang cond {..... | 3 |
| 20X329 | | Cond. cushion stud } mtg. {..... | 3 |
| 58X674 | | Dial (for ivory cabinet)..... | 1 |
| 58X675 | | Dial (for walnut cabinet)..... | 1 |
| 26A446 | | Pointer bracket assembly..... | 1 |
| 15X217 | | Pointer..... | 1 |
| 25X1398 | | Pilot light bracket..... | 1 |
| 7A192 | | Pilot light socket assembly..... | 1 |
| | | Pilot light No. 47..... | 1 |
| | | 42" drive cord..... | 1 |
| 28X95 | | Drive cord tension spring..... | 1 |
| 26X464 | | Drive shaft | 1 |
| 19X192 | | "C" washer (for drive shaft).... | 2 |
| 41X81 | | Dial light diffuser..... | 1 |
| MISCELLANEOUS | | | |
| 12A431 | | 4" x 6" speaker with mounting bracket Cone and voice coil assembly (specify part number and letters stamped on speaker)..... | 1 |
| 3A303 | | Tube socket—octal (8 prong) molded | 5 |
| 3A421 | | Tube socket with shield..... | 1 |
| 10A297 | | Knob (walnut) on-off switch, volume control and tuning..... | 2 |
| 10A300 | | Knob (ivory) | 2 |
| 28X292 | | Snap button (mounting loop to cabinet) 6 x 1/4" slotted hex head P-K type "Z" screw (mounting loop to chassis)... | 2 |
| 13X328 | | Line cord and plug assembly..... | 1 |
| 55X249 | | Cabinet, plastic (ivory) | 1 |
| 55X264 | | Cabinet, plastic (walnut)..... | 1 |

MODELS 74WG-1509B,
74WG-1510B

MONTGOMERY WARD



NOTE: CHASSIS GROUND ONLY.
NOT EXTERNAL.

ALL POINTS MARKED "X" RETURN TO THIS POINT

Parts list is the same as that for Models 74WG-1509A and 1510A with the following exceptions:

| Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|-------------|------------------|
|----------|----------|-------------|------------------|

CAPACITORS

| | |
|------|-------------|
| C-24 | Part of C-3 |
|------|-------------|

DIAL AND DRIVE ASSEMBLY

| | | |
|-------|---------------------|---|
| 7A103 | Pilot Light | 1 |
| 10X44 | Drive Cord Assembly | 1 |

RESISTORS

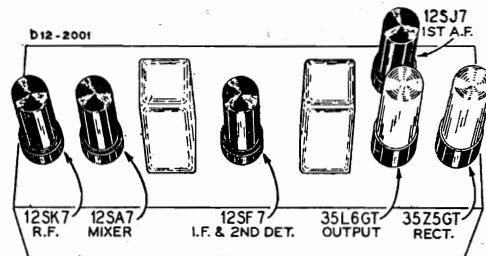
| | | | | | |
|-----|--------|--------|-----|--------|---|
| R-3 | B84223 | 22,000 | 0.5 | Carbon | 1 |
|-----|--------|--------|-----|--------|---|

TRANSFORMERS AND COILS

| | | | |
|-----|--------|--|---|
| T-1 | 9A1925 | "B" Range Loop Antenna Assembly (Ivory) | 1 |
| T-1 | 9A1926 | "B" Range Loop Antenna Assembly (Walnut) | 1 |
| T-2 | 9A1911 | Oscillator Coil Assembly | 1 |

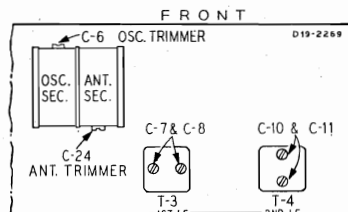
Tube and Dial Light Complement

| | |
|---|----------------------------|
| 1 | 12SK7 R-F Amplifier |
| 1 | 12SA7 Mixer |
| 1 | 12SF7 I-F and 2nd Detector |
| 1 | 12SJ7 1st A-F |
| 1 | 35L6GT Power Output |
| 1 | 35Z5GT Rectifier |
| 1 | 47 Dial Lamp |



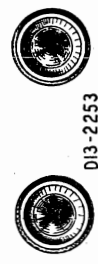
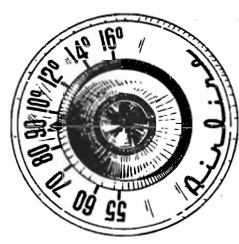
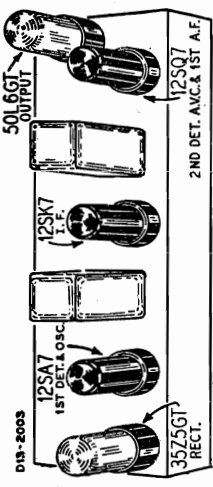
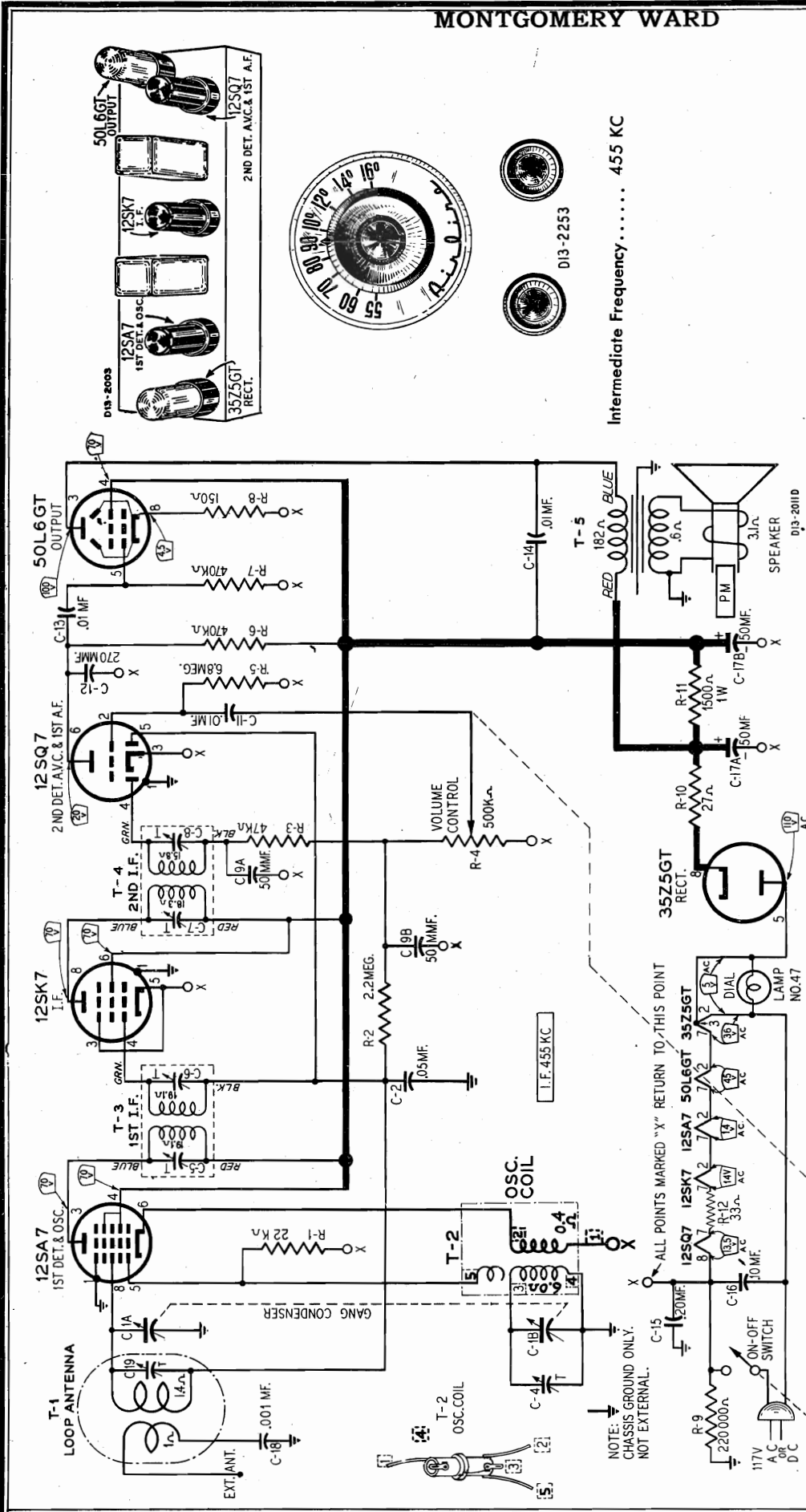
DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully closed position. Use a new 10X44 drive cord assembly and tie one end to the tension spring. Continue as for Models 74WG-1509A and 1510A.



MONTGOMERY WARD

MODELS 74WG-1802A,
74WG-1803A



D13-2253

Intermediate Frequency..... 455 KC

Selectivity..... 55.5 KC broad at 1000 times signal, 1000 KC
Sensitivity (for .05 watt output) with external antenna..... 25 microvolts average
Power Output..... 1.5 watts maximum, .9 watt (10% distortion)
Loud speaker..... 5" PM dynamic
Voice coil impedance..... 3.2 ohms at 400 cycles

ELECTRICAL SPECIFICATIONS

Power Supply..... 105-125 volts AC-25-60 cycles-30 watts
105-125 volts DC
Frequency Range..... 540 to 1600 KC

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

All Chassis and Signal Generator to "Heat Up" for several Minutes.

The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter; Non-Metallic Screwdriver.
Dummy Antennas—.1 mf., 50 mmf.

| SIGNAL GENERATOR | | | | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM See Trimmer Illustration |
|-------------------|--------------------|--|---------------------------------------|--|--|
| Frequency Setting | Coupling Capacitor | Connection to Radio | Ground Connection | | |
| 455 kc | .1 mf | Control Grid 12SK7—I-F Prong No. 4 | Point "X" 12SK7—I-F Prong No. 3 | Turn Rotor to full open | 2nd I-F (C7) & (C8) |
| 455 kc | .1 mf | Control Grid 12SA7—1st Det. Prong No. 8 | Same as above | Turn Rotor to full open | 1st I-F (C5) & (C6) |
| 1620 kc | .1 mf | Control Grid 12SA7—1st Det. Prong No. 8 | Same as above | Turn Rotor to full open | Oscillator (C4) |
| 1400 kc | 50 mmf | External Antenna Clip on Loop See Note A | Chassis | Turn Rotor to Max. Output Set Indicator 1400 KC— See Note B | Antenna (C19) |

NOTE A— Re-assemble chassis in cabinet. Replace back on cabinet.

NOTE B—Tune in a 1400 KC signal. If pointer is not at the 1400 KC mark on the dial scale, pull pointer off shaft. Set pointer at the 1400 KC mark and push back on shaft.

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer. A reading of .4 volt across this resistor will be equivalent to a 50 milliwatt output

with the speaker connected. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations of Plus or Minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR 50 MILLIWATT OUTPUT |
|------------------|---------------------------------|--|-------------------------|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | |
| 1000 kc | 200 mmf or RMA Dummy Antenna | Loop Antenna— external antenna clip | Chassis | 24 microvolts |
| 1000 kc | .05 mf | 12SA7 1st Detector Pin 8 | Point "X" (12SK7 Pin 3) | 125 microvolts |
| 455 kc | .05 mf | 12SA7 1st Detector Pin 8 | Same as above | 100 microvolts |
| 455 kc | .05 mf | 12SK7, I-F Amp. Pin 4 | Same as above | 2500 microvolts |
| 400 cycles | .05 mf | 12SQ7, 1st A-F, Pin 2 | Same as above | .042 volt |
| 400 cycles | .05 mf | 50L6GT Output, Pin 5 | Same as above | 1.9 volts |

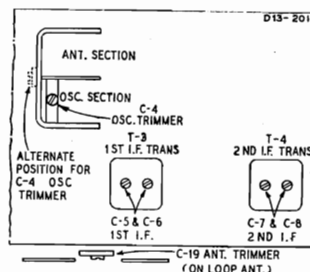
REMOVAL OF CHASSIS FROM CABINET

To remove the chassis from the cabinet it is necessary to pull the two control knobs and the dial pointer from their shafts. Likewise remove the phono-radio knob located inside the record player compartment and disconnect the record player cables from the chassis. Remove the four screws in the bottom of the cabinet and the four snap pins that hold the cabinet back in place.

Care must be taken when removing the dial pointer that it is not damaged in a manner that will make reinstallation impossible.

When reinstalling the pointer, reach inside the cabinet and hold the tuning condenser while pressing the pointer onto the shaft. Damage to the receiver may result if this is not observed.

TRIMMER POSITIONS



MONTGOMERY WARD

MODELS 74WG-1802A, -1803A
MODEL 74WG-2004A

OPERATING VOLTAGES — Chassis for Model 74WG-1802A are available for operation on the following power supplies:
105-125 volts AC 25-60 cycles or 105-125 volts DC

HOW TO ORDER PARTS — Should it be necessary to write us or to order any repair parts, it is important that the complete model number which appears on the label attached to the rear of the chassis be specified. Repair parts should be ordered from your nearest Wards Retail Store, Catalog Order office or Mail Order House.

OPERATING VOLTAGES — Chassis for Models 74WG-1802A are available for operation on the following power supplies:
105-125 volts AC 25-60 cycles or 105-125 volts DC

MODEL 74WG-2004A

| Part No. | Description | Qty. Used in Set | Ref. No. | Part No. | Description | Qty. Used in Set | Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|---------------------------------|------------------|----------|----------|--------------------------------------|------------------|----------|----------|---------------------------------|------------------|
| C1A | Gang condenser with pulley | 1 | T-1 | 26A467 | "B" Band Loop antenna assembly | 1 | C1A | 14A176 | Gang Condenser with pulley | 1 |
| C1B | Oscillator coil assembly | 1 | T-2 | 9A1911 | Oscillator coil assembly | 1 | C1B | 866503 | .05 mf 200 V Tubular | 1 |
| C-2 | Part of C-1 | 1 | T-3 | 9A1775 | 1st I-F Transformer and can assembly | 1 | C-4 | | Part of C-1 | 1 |
| C-3 | Part of T-3 1st I-F Transformer | 1 | T-4 | 9A1783 | 2nd I-F Transformer and can assembly | 1 | C-5 | | Part of T-3 1st I-F Transformer | 1 |
| C-6 | Part of T-4 2nd I-F Transformer | 1 | T-5 | 51X132 | Output Transformer | 1 | C-6 | | Part of T-4 2nd I-F Transformer | 1 |
| C-7 | | | | | | | C-7 | | | |
| C-8 | | | | | | | C-8 | | | |
| C-9A | | | | | | | C-9A | 47X112 | 50 mmf Dual mica | 1 |
| C-9B | | | | | | | C-9B | 866803 | .08 mf 200 V Tubular | 1 |
| C-10 | | | | | | | C-10 | | | |
| C-11 | | | | | | | C-11 | 866103 | .01 mf 200 V Tubular | 3 |
| C-12 | | | | | | | C-12 | 47X445 | 270 mmf Molded | 1 |
| C-13 | | | | | | | C-13 | 867204 | .20 mf 200 V Tubular | 5 |
| C-14 | | | | | | | C-14 | D67104 | 10 mf 400 V Tubular | 2 |
| C-15 | | | | | | | C-15 | | | |
| C-16 | | | | | | | C-16 | D67104 | 10 mf 400 V Tubular | 1 |
| C-17A | | | | | | | C-17A | 45X341 | 50 mf 150 V Dry electrolytic | 4 |
| C-17B | | | | | | | C-17B | | | |
| C-18 | | | | | | | C-18 | D67102 | .001 mf 400 V Tubular | 1 |
| C-19 | | | | | | | C-19 | 17A123 | 1.5-12 mmf Trimmer | 1 |

TRANSFORMERS AND COILS

CAPACITORS

TRANSFORMERS AND COILS

MISCELLANEOUS

MISCELLANEOUS

DIAL AND DRIVE ASSEMBLY

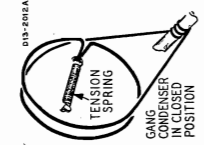
RESISTORS

DIAL AND DRIVE ASSEMBLY

DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully closed position. Use a new 10X45 drive cord assembly or a piece of cord 18 inches in length and tie one end to the tension spring. Fasten the other end of the tension spring to the hook on the drive pulley. Pass the cord through the slot in the drive pulley rim and continue around pulley one half turn, counterclockwise. Wind 3 1/2 turns counterclockwise (from front of chassis around tuning shaft). Turns should progress toward rear of chassis.

Wind cord counterclockwise around drive pulley in back of previous 1/2 turn. Pass cord through the slot in the pulley rim. Stretch tension spring and tie free end of cord to the spring.



MODEL 74WG-2004A, 74WG-1802A
74WG-1803A

TUBE SOCKET VOLTAGES

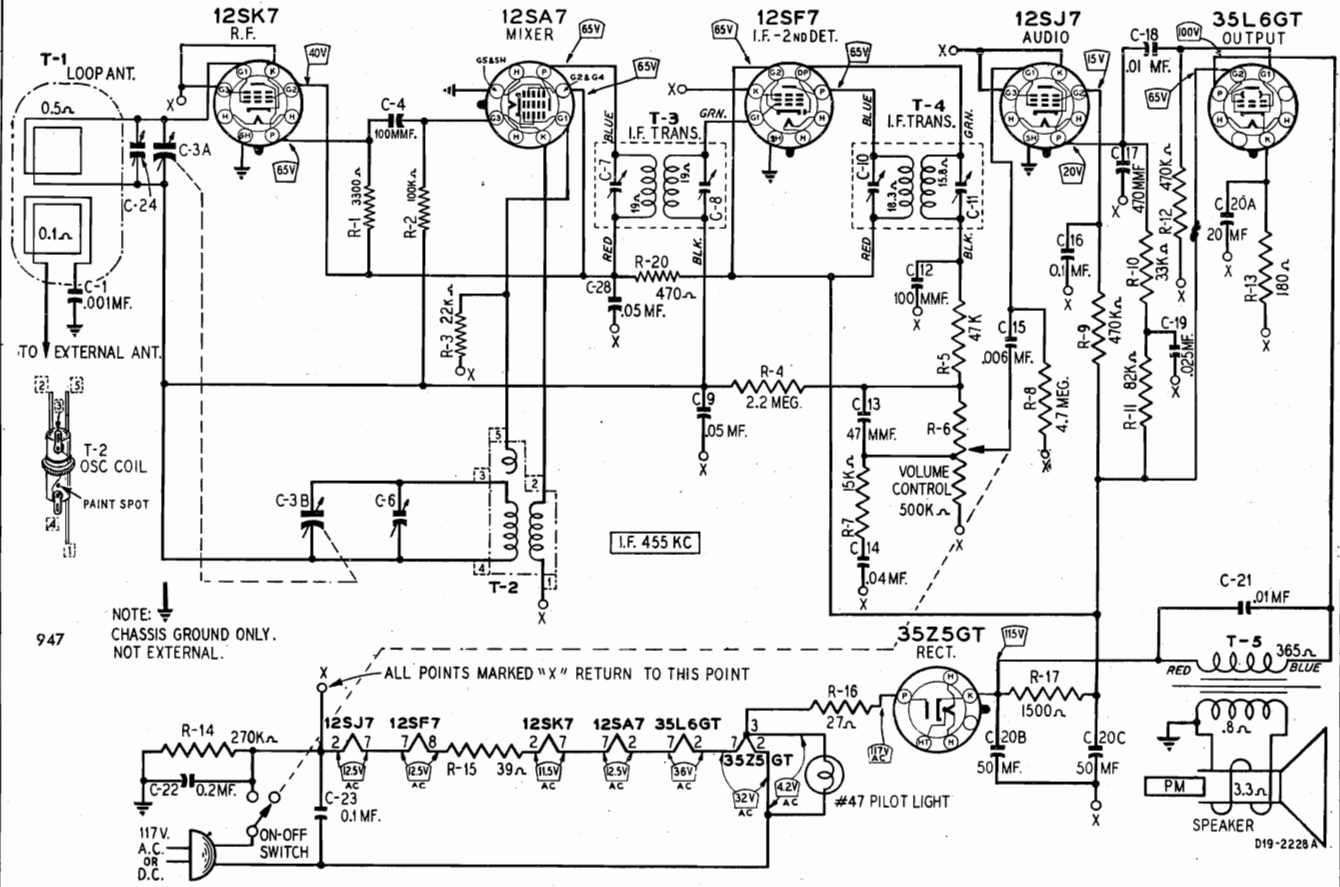
Socket voltages are shown on the schematic diagram at the tube socket terminals. All voltages except those for the heater and dial lamp are between the socket terminal and "X" point.

The readings were taken with a 1000 ohm per volt meter and all plate and screen voltages read on a 500 volt scale. Conditions of measurement are:

- Line voltage.....117 volts AC
- Volume control.....maximum
- Signal input.....none
- A variation of ±10% is usually permissible.

MODELS 74WG-1804D,
74WG-1805A

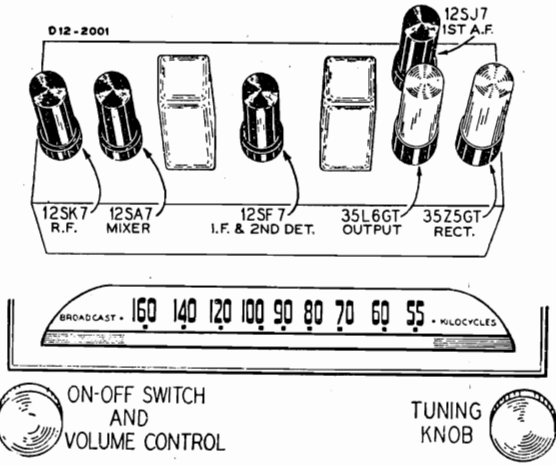
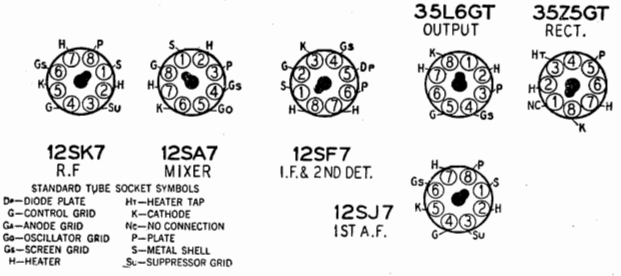
MONTGOMERY WARD



NOTE: CHASSIS GROUND ONLY.
NOT EXTERNAL.

ALL POINTS MARKED "X" RETURN TO THIS POINT

- Power Supply..... 105-125 volts AC, 25-60 cycles, 35 watts or 105-125 volts DC
- Frequency Range..... 540-1600 KC
- Intermediate Frequency . 455 KC
- Selectivity..... At 1000 KC, 50 KC wide at 1000 times signal
- Sensitivity..... (for .05 watt output with external antenna) 15 microvolts average
- Power Output..... 1.3 watts maximum
.75 watt 10% distortion
- Loud Speaker..... 4"x 6" PM dynamic
- Voice Coil Impedance... 3.2 ohms at 400 cycles



TUBE SOCKET VOLTAGES

Socket voltages are shown on the schematic diagram at the tube socket terminals. All voltages except those for the heater and dial lamp are between the socket terminal and "X" point.

The readings were taken with a 1000 ohm-per-volt meter and all plate and screen voltages read on a 500 volt scale. Conditions of measurement are:

Line voltage..... 117 volts AC
Volume control..... maximum
Signal input..... none

A variation of ±10% is usually permissible.

MONTGOMERY WARD

MODELS 74WG-1804D,
74WG-1805A

ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.

Volume Control—Maximum All Adjustments.

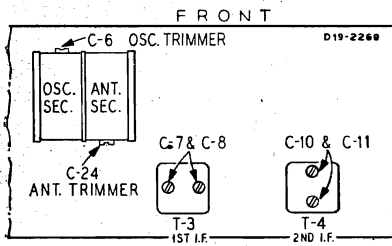
Allow Chassis and Signal Generator to "Heat Up" for several Minutes.

The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter; Non-Metallic Screwdriver.

Dummy Antennas—.1 mf., 50 mmf.



NOTE A:—Index line is on dial light diffuser strip. See DIAL CALIBRATION paragraph.

SIGNAL GENERATOR

| Frequency Setting | Connection to Receiver | Ground Connection | Coupling Capacitor | DIAL SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT IN ORDER SHOWN (See Trimmer Illustration) |
|-------------------|---|-----------------------------------|--------------------|--|---|
| 455 kc | Control Grid 12SF7—I-F (Prong No. 2) | Point "X" 12SK7—R-F (Prong No. 3) | .1 mf | Turn Rotor to full open | 2nd I-F (C10) & (C11) |
| 455 kc | Control Grid 12SA7—1st Det. (Prong No. 8) | Same as above | .1 mf | Turn Rotor to full open | 1st I-F (C7) & (C8) |
| 1620 kc | Control Grid 12SA7—1st Det. (Prong No. 8) | Same as above | .1 mf | Turn Rotor to fully open position | Oscillator (C6) |
| 1400 kc | External Antenna Clip on Loop | Chassis | 50 mmf | Turn Rotor to 1400 kc Index Line. See Note A | Antenna (C24) |

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5-watt resistor across the secondary winding of the output transformer. A reading of .4 volt AC

across this resistor will be equivalent to a 50 milliwatt output. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations in sensitivity of Plus or Minus 25% are usually permissible.

SIGNAL GENERATOR

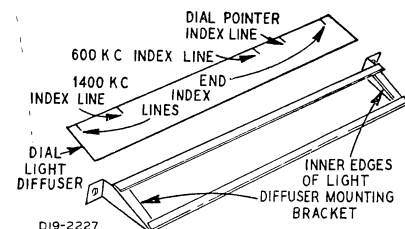
| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | INPUT FOR 50 MILLIWATT OUTPUT |
|------------|------------------------------|-------------------------------------|-------------------------|-------------------------------|
| 1000 kc | 200 mmf or RMA Dummy Antenna | Loop Antenna— External antenna clip | Chassis | 19.5 microvolts |
| 1000 kc | .05 mf. | 12SA7 Mixer—Pin 8 | Point "X" (12SK7 Pin 3) | 150 microvolts |
| 455 kc | .05 mf | 12SA7 Mixer—Pin 8 | Same as above | 100 microvolts |
| 455 kc | .05 mf | 12SF7 I-F—Pin 2 | Same as above | 3500 microvolts |
| 400 cycles | .05 mf | 12SJ7 1st A-F—Pin 4 | Same as above | .042 volt |
| 400 cycles | .05 mf | 35L6GT Output—Pin 5 | Same as above | 1 volt |

DIAL CALIBRATION

In order to align the receiver, the dial pointer must be positioned on the dial string correctly with reference to the dial. Index lines are provided on the dial light diffuser for this purpose.

The 1400 KC index line is for use when aligning the receiver.

Before aligning the receiver (or when replacing the dial light diffuser) check the position of the diffuser strip, making certain that the two end index lines are aligned with the inner edges of the diffuser mounting bracket opening. The bracket should be crimped at one point to prevent movement of the diffuser strip. To position the dial pointer, turn the gang condenser to the fully closed position. The dial pointer should be directly over the dial pointer index line. (See illustration)



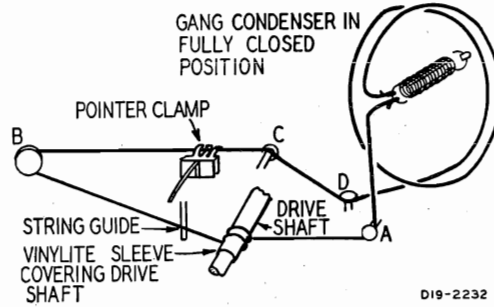
MODELS 74WG-1804D,
74WG-1805A

MONTGOMERY WARD

DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully closed position. Use a new 10X44 drive cord assembly and fasten one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot on the drive pulley rim, under stud A and wind two turns clockwise (from front of chassis) around the tuning shaft. Turns must progress away from chassis. Pass cord over pulley B and stud C under stud D. Pass cord under drive pulley and wind 1 3/4 turns counterclockwise around drive pulley Stretch tension spring and fasten free end of cord to spring.

Attach the dial pointer to the cord and position as instructed in paragraph DIAL CALIBRATION.



D19-2232

| Ref. No. | Part No. | Description | Qty. Used in Set | Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|-------------|------------------|----------|----------|-------------|------------------|
|----------|----------|-------------|------------------|----------|----------|-------------|------------------|

CAPACITORS

| | | | |
|-------------------------------|--------|---|---|
| C-1 | D67102 | .001 mf 400 V Tubular | 1 |
| C-3A } C-3B } | 14A194 | Gang condenser and pulley assembly | 1 |
| C-4 } C-12 } | 47X476 | 100 mmf Molded | 2 |
| C-6 | | Part of C-3 | |
| C-7 } C-8 } | | Part of T-3, 1st I-F Transformer | |
| C-9 | B66503 | .05 mf 200 V Tubular | 1 |
| C-10 } C-11 } | | Part of T-4, 2nd I-F Transformer | |
| C-13 | 47X463 | 47 mmf Molded | 1 |
| C-14 | B67403 | .04 mf 200 V Tubular | 1 |
| C-15 | B67602 | .006 mf 200 V Tubular | 1 |
| C-16 | B66104 | .1 mf 200 V Tubular | 1 |
| C-17 | 47X467 | 470 mmf Molded | 1 |
| C-18 } C-21 } | B66103 | .01 mf 200 V Tubular | 2 |
| C-19 | B67253 | .025 mf 200 V Tubular | 1 |
| C-20A } C-20B } C-20C } | 45X344 | 20 mf 25 V Dry electrolytic 50 mf 150 V condenser 50 mf 150 V | 1 |
| C-22 | B67204 | 0.2 mf 200 V Tubular | 1 |
| C-23 | D67104 | .1 mf 400 V Tubular | 1 |
| C-24 | | Part of C-3 | |
| C-28 | B67503 | .05 mf 200 V Tubular | 1 |

TRANSFORMERS AND COILS

| | | | |
|-----|--------|--------------------------------------|---|
| T-1 | 9A1944 | "B" Range loop antenna | 1 |
| T-2 | 9A1911 | Oscillator coil assembly | 1 |
| T-3 | 9A1775 | 1st I-F Transformer and can assembly | 1 |
| T-4 | 9A1776 | 2nd I-F Transformer and can assembly | 1 |
| T-5 | 51X116 | Output transformer | 1 |

DIAL AND DRIVE ASSEMBLY

| | | | |
|---------|---------------------------------|----------------|---|
| 6X21 | Rubber grommet | } Gang cond. } | 3 |
| 20X329 | Cond. cushion stud | | |
| 58X667 | Dial (for Walnut Cabinet) | 1 | |
| 58X700 | Dial (for Blonde Cabinet) | 1 | |
| 25X1461 | Dial bracket | 1 | |
| 26A446 | Pointer bracket assembly | 1 | |
| 15X217 | Pointer | 1 | |
| 25X1398 | Pilot light bracket | 1 | |
| 7A192 | Pilot light socket assembly | 1 | |
| 7A103 | Pilot light No. 47 | 1 | |
| 10X44 | Drive cord assembly | 1 | |
| 28X95 | Drive cord tension spring | 1 | |
| 26X464 | Drive shaft | 1 | |
| 19X192 | "C" washer (for drive shaft) | 2 | |
| 41X81 | Dial light diffuser | 1 | |
| 4X884 | Escutcheon (for Walnut Cabinet) | 1 | |
| 4X1000 | Escutcheon (for Blonde Cabinet) | 1 | |
| 25X1460 | Escutcheon mounting bracket | 2 | |

RESISTORS

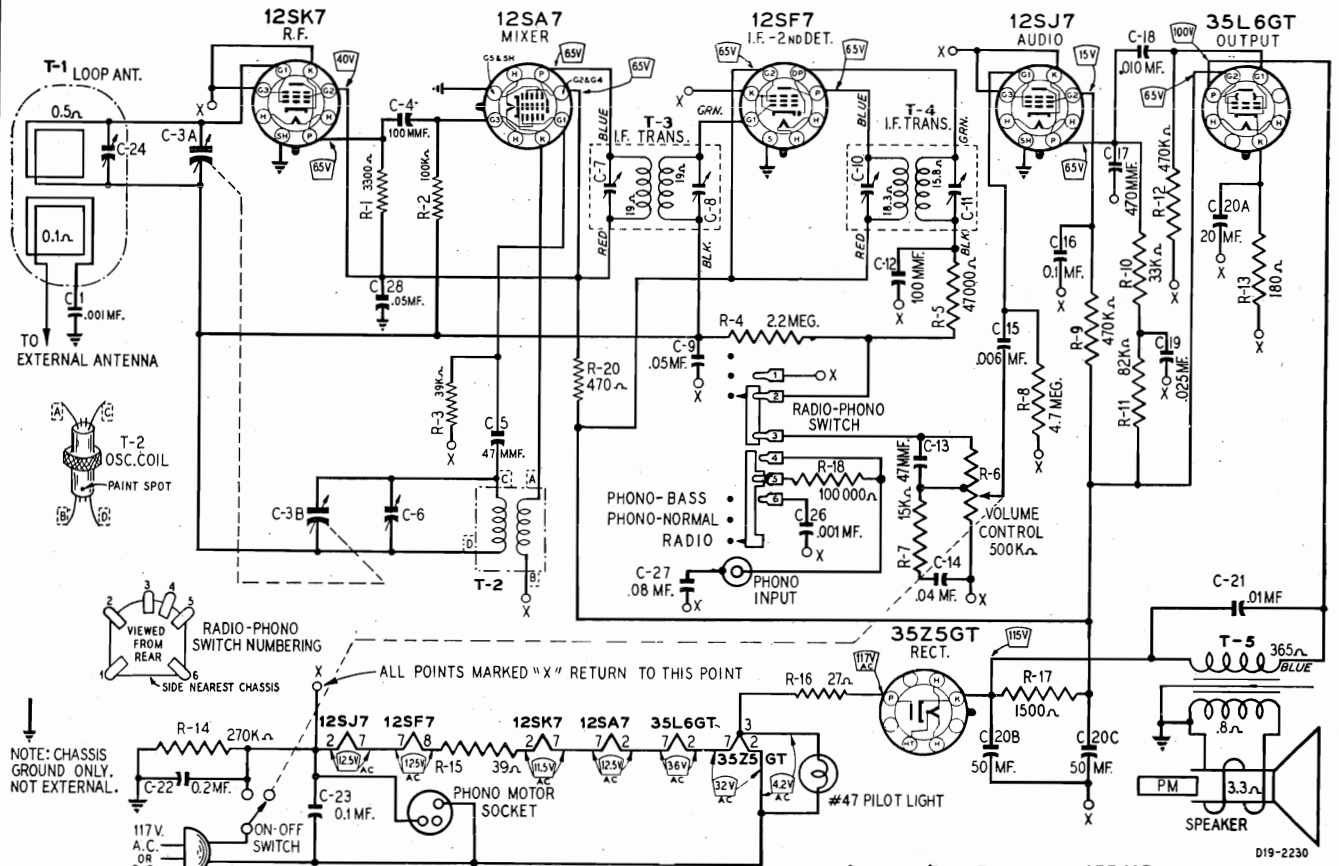
| | | Ohms | Watts | | | |
|------|--------|----------|-------|---------------------------|---|--|
| R-1 | B84332 | 3300 | 0.5 | Carbon | 1 | |
| R-2 | B85104 | 100,000 | 0.5 | Carbon | 1 | |
| R-3 | B85223 | 22,000 | 0.5 | Carbon | 1 | |
| R-4 | B85225 | 2.2 meg. | 0.5 | Carbon | 1 | |
| R-5 | B85473 | 47,000 | 0.5 | Carbon | 1 | |
| R-6 | 36X347 | 500,000 | | Volume control and switch | 1 | |
| R-7 | B84153 | 15,000 | 0.5 | Carbon | 1 | |
| R-8 | B85475 | 4.7 meg. | 0.5 | Carbon | 1 | |
| R-9 | B84474 | 470,000 | 0.5 | Carbon | 1 | |
| R-10 | B84333 | 33,000 | 0.5 | Carbon | 1 | |
| R-11 | B84823 | 82,000 | 0.5 | Carbon | 1 | |
| R-12 | B85474 | 470,000 | 0.5 | Carbon | 1 | |
| R-13 | B83181 | 180 | 0.5 | Carbon | 1 | |
| R-14 | B84274 | 270,000 | 0.5 | Carbon | 1 | |
| R-15 | D84390 | 39 | 2.0 | Carbon | 1 | |
| R-16 | B84270 | 27 | 0.5 | Carbon | 1 | |
| R-17 | C84152 | 1500 | 1.0 | Carbon | 1 | |
| R-20 | B85471 | 470 | 0.5 | Carbon | 1 | |

MISCELLANEOUS

| | | |
|--------|---|---|
| 12A431 | 4" x 6" speaker with mtg. bracket | 1 |
| 3A303 | Tube socket—octal (8 prong) molded | 5 |
| 3A421 | Tube socket with shield | 1 |
| 10A297 | Knob (walnut) on-off switch, volume control and tuning | 2 |
| 10A649 | Knob (Blonde) | 2 |
| 28X292 | Snap button (mtg. loop to cabinet) | 2 |
| | 6 x 1/4" slotted hex head P-K type "Z" screw mounting loop to chassis | 2 |
| 13X328 | Line cord and plug assembly | 1 |

MONTGOMERY WARD

MODEL 74WG-2002A



NOTE: CHASSIS GROUND ONLY. NOT EXTERNAL.

TUBE SOCKET VOLTAGES

Socket voltages are shown on the schematic diagram at the tube socket terminals. All voltages except those for the heater and dial lamp are between the socket terminal and "X" point.

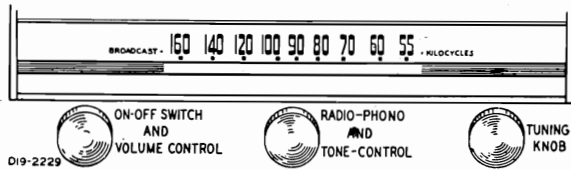
The readings were taken with a 1000 ohm-per-volt meter and all plate and screen voltages read on a 500 volt scale. Conditions of measurement are:

- Line voltage.....117 volts AC
- Volume control.....maximum
- Signal input.....none

A variation of $\pm 10\%$ is usually permissible.

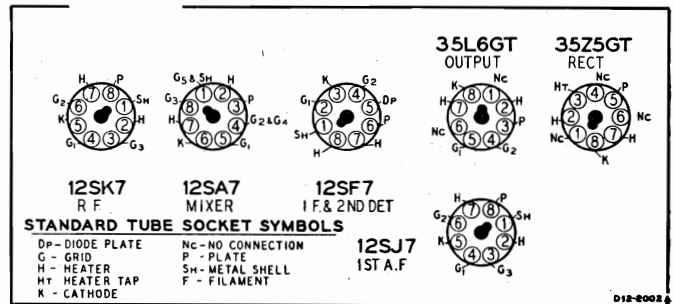
PHONO MOTOR CONNECTION

If the phono motor plug is ever disconnected from the chassis, it must be reinserted in the chassis socket with the red paint mark on the plug adjacent to the red paint mark on the chassis. If this is not observed the phono motor will not operate.



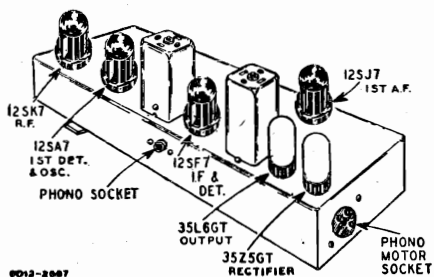
D19-2229

Intermediate Frequency 455 KC



ELECTRICAL SPECIFICATIONS

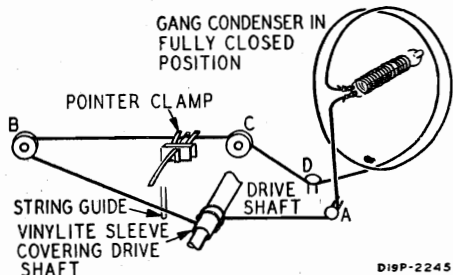
- Power Supply.....105-125 volts AC, 60 cycles, 35 watts (55 watts phono operating)
- Frequency Range.....540-1600 KC
- Selectivity.....At 1000 KC, 50 KC wide at 1000 times signal
- Sensitivity.....(for .05 watt output with external antenna) 15 microvolts average
- Power Output.....1.3 watts maximum
.75 watt 10% distortion
- Loud Speaker.....4"x6" PM dynamic
- Voice Coil Impedance...3.2 ohms at 400 cycles
- Record Changer.....See Manual No. 5031A



DRIVE CORD REPLACEMENT

The illustration below shows the method of stringing the drive cord. Use a new drive cord 10X44 or a piece of cord 48" long and fasten one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley. Pass the cord through the slot in the pulley rim and continue counterclockwise around the pulley as shown. Three turns must be wound around the tuning shaft in a clockwise direction with the turns progressing away from the chassis. (On sets with a black vinylite sleeve on the tuning shaft, wind only two turns around the shaft.)

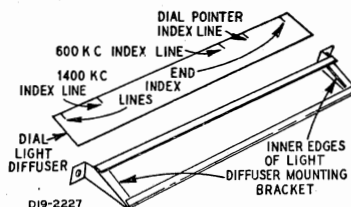
Attach the dial pointer to the cord and position, as instructed in paragraph DIAL CALIBRATION.



DIAL CALIBRATION

In order to align the receiver, the dial pointer must be positioned on the dial string correctly with reference to the dial. Index lines are provided on the dial light diffuser for this purpose.

Before aligning the receiver (or when replacing the dial light diffuser) check the position of the diffuser strip, making



50 CYCLE OPERATION

If it is desired to use the radio and record player on a 50 cycle power supply, it will be necessary to install a new bushing on the motor shaft and to wire a 70 ohm, 20 watt resistor in series with the motor and the AC supply.

To install the new bushing, align the upper part of the center spindle with the lower part of the spindle and turn the record shelf to the 12" position. Lift the turntable off the record changer. On record players having a turned metal bushing fastened on with a set screw, loosen the set screw holding the old bushing to the motor shaft, remove the old pulley and install the new bushing No. G-25-72438.

On record players having a spring bushing on the motor shaft, remove the old spring bushing and install a new spring bushing No. G-33-72435.

On record players having no bushing on the motor shaft, install a spring bushing No. G-33-72436.

When replacing the turntable on the record player, make certain that the turntable rim is placed over both of the rubber drive pulleys.

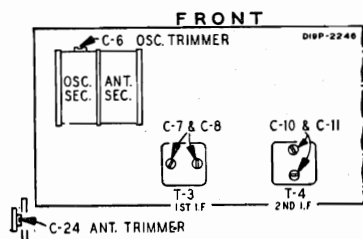
ALIGNMENT PROCEDURE

Check dial pointer position, see Dial Calibration paragraph.
 Volume Control—Maximum All Adjustments.
 Allow Chassis and Signal Generator to "Heat Up" for several Minutes.
 The equipment in column at right is required for aligning:

Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter; Non-Metallic Screwdriver.

Dummy Antennas—.1 mf., 50 mmf.



*NOTE A:—Index line is on dial light diffuser strip. See DIAL CALIBRATION paragraph.

| SIGNAL GENERATOR | | | Coupling Capacitor | DIAL SETTING | ADJUST TRIMMERS TO MAXIMUM OUTPUT IN ORDER SHOWN (See Trimmer Illustration) |
|-------------------|---|-----------------------------------|--------------------|--|---|
| Frequency Setting | Connection to Receiver | Ground Connection | | | |
| 455 kc | Control Grid 12SK7—I-F (Prong No. 2) | Point "X" 12SK7—R-F (Prong No. 3) | .1 mf | 1600 KC | 2nd I-F (C-10) & (C-11) |
| 455 kc | Control Grid 12SA7—1st Det. (Prong No. 8) | Same as above | .1 mf | 1600 KC | 1st I-F (C-7) & (C-8) |
| 1620 kc | Control Grid 12SA7—1st Det. (Prong No. 8) | Same as above | .1 mf | Turn Rotor to Fully Open Position | Oscillator (C-6) |
| 1400 kc | External Antenna Clip on Loop | Chassis | 50 mmf | Turn Rotor to 1400 KC Index Line. See Note A | Antenna (C-24) |

MONTGOMERY WARD

MODEL 74WG-2002A

The table below lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of 50 milliwatts. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm 5 watt resistor across the secondary winding of the output transformer. A

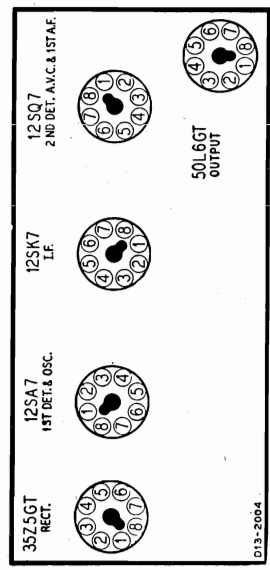
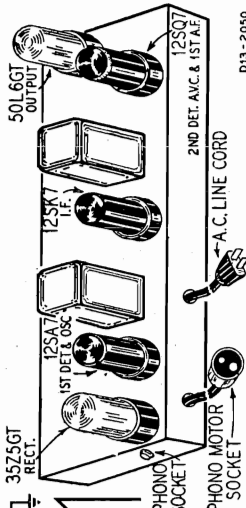
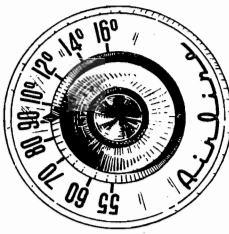
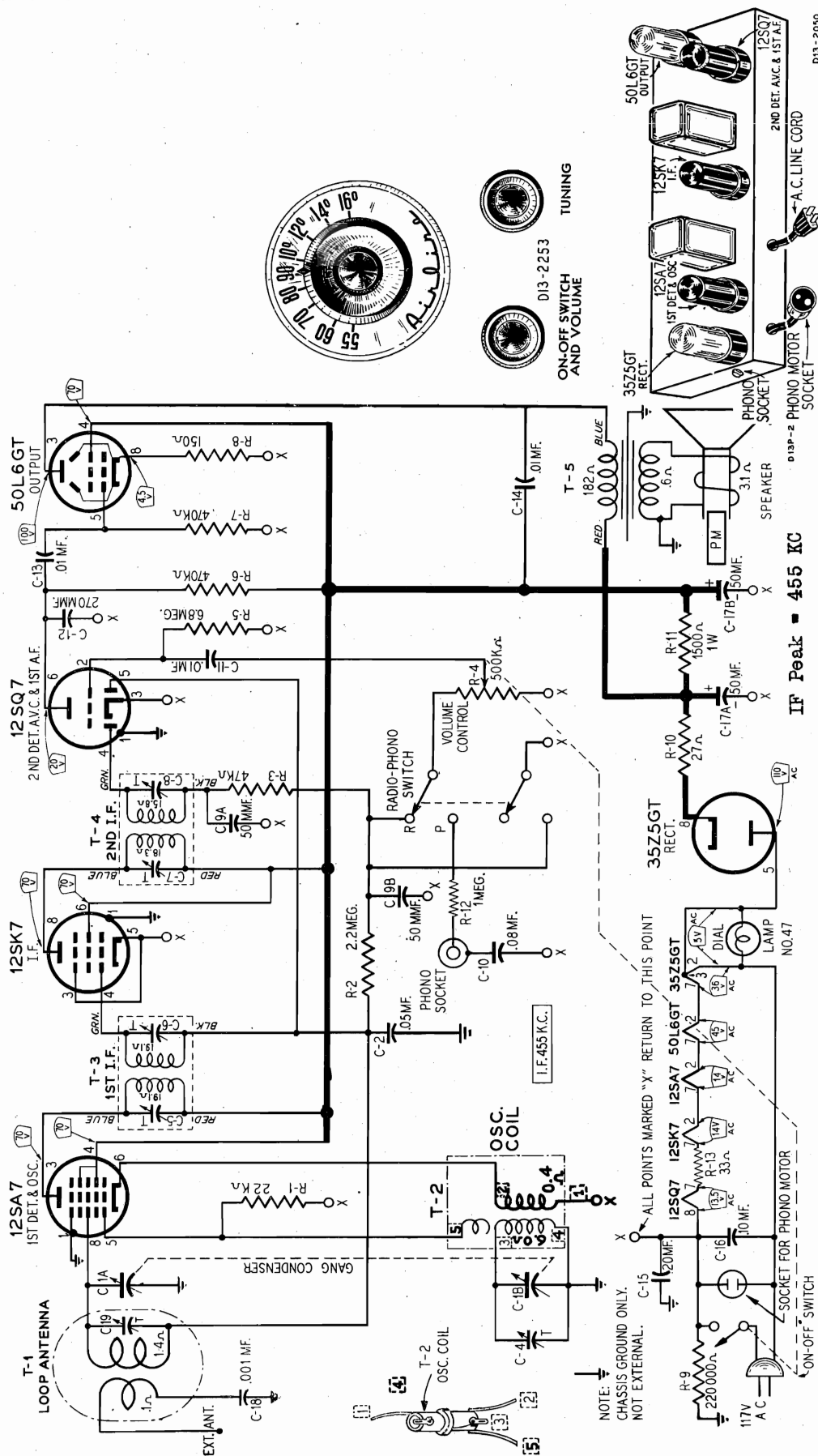
reading of .4 volt AC across this resistor will be equivalent to a 50 milliwatt output. The volume control must be set to maximum.

The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations of Plus or Minus 25% are usually permissible.

| SIGNAL GENERATOR | | | | INPUT FOR 50 MILLIWATT OUTPUT |
|------------------|------------------------------|--|-------------------------|-------------------------------|
| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | |
| 1000 kc | 200 mmf or RMA Dummy Antenna | Loop Antenna— External antenna clip | Chassis | 19.5 microvolts |
| 1000 kc | .05 mf. | 12SA7 Mixer—Pin 8 | Point "X" (12SK7 Pin 3) | 150 microvolts |
| 455 kc | .05 mf. | 12SA7 Mixer—Pin 8 | Same as above | 100 microvolts |
| 455 kc | .05 mf. | 12SF7 I-F—Pin 2 | Same as above | 3500 microvolts |
| 400 cycles | .05 mf. | 12SJ7 1st A—Pin 4 | Same as above | .042 volt |
| 400 cycles | .05 mf. | 35L6GT Output—Pin 5 | Same as above | 1 volt |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|--------------------|---------------------------------|--|------------------|
| CAPACITORS | | | |
| C-1 | D67102 | .001 mf 400 V Tubular | 1 |
| C-3A } C-3B } | 26A402 | Gang Condenser and Pulley Assembly | 1 |
| C-4 } C-12 } | 47X476 | 100 mmf Molded | 2 |
| C-5 } C-6 } | 47X446 | 47 mmf Molded | 1 |
| Part of C-3 | | | |
| C-7 } C-8 } | Part of T-3 1st I-F Transformer | | |
| C-9 | B66503 | .05 mf 200 V Tubular | 1 |
| C-10 } C-11 } | Part of T-4 2nd I-F Transformer | | |
| C-13 | 47X463 | 47 mmf Molded | 1 |
| C-14 | B67403 | .04 mf 200 V Tubular | 1 |
| C-15 | B67602 | .006 mf 200 V Tubular | 1 |
| C-16 | B66104 | .1 mf 200 V Tubular | 1 |
| C-17 | 47X467 | 470 mmf Molded | 1 |
| C-18 } C-21 } | B66103 | .01 mf 200 V Tubular | 1 |
| C-19 | B67253 | .025 200 V Tubular | 1 |
| C-20A } C-20B } | 45X345 | 20 mf 25 V } 50 mf 150 V } 50 mf 150 V } Electrolytic | 3 Section 1 |
| C-20C | | | 1 |
| C-22 | B67204 | .2 mf 200 V Tubular | 1 |
| C-23 | D67104 | .1 mf 400 V Tubular | 1 |
| C-24 | 17A123 | 1.5-12 mmf Trimmer | 1 |
| C-26 | B64102 | .001 mf 200 V Tubular | 1 |
| C-27 | B64803 | .08 mf 200 V Tubular | 1 |
| C-28 | B67503 | .05 mf 200 V Tubular | 1 |
| RESISTORS | | | |
| | | Ohms Watts | |
| R-1 | B84332 | 3300 0.5 Carbon | 1 |
| R-2 } R-18 } | B85104 | 100 K 0.5 Carbon | 2 |
| R-3 | B84393 | 39 K 0.5 Carbon | 1 |
| R-4 | B85225 | 2.2 meg 0.5 Carbon | 1 |
| R-5 | B85473 | 47 K 0.5 Carbon | 1 |
| R-6 | 36X347 | 500 K Volume Control & Switch | 1 |
| R-7 | B84153 | 15 K 0.5 Carbon | 1 |
| R-8 | B85475 | 4.7 meg 0.5 Carbon | 1 |
| R-9 | B84474 | 470 K 0.5 Carbon | 1 |
| R-10 | B84333 | 33 K 0.5 Carbon | 1 |
| R-11 | B84823 | 82 K 0.5 Carbon | 1 |
| R-12 | B85474 | 470 K 0.5 Carbon | 1 |
| R-13 | B83181 | 180 0.5 Carbon | 1 |
| R-14 | B84274 | 270 K 0.5 Carbon | 1 |
| R-15 | D84390 | 39 2.0 Carbon | 1 |
| R-16 | B84270 | 27 0.5 Carbon | 1 |
| R-17 | C84152 | 1500 1.0 Carbon | 1 |
| R-20 | B85471 | 470 0.5 Carbon | 1 |

| Ref. No. | Part No. | Description | Qty. Used in Set |
|---|--|--------------------------------------|------------------|
| TRANSFORMERS AND COILS | | | |
| T-1 | 26A461 | "B" Range Loop Antenna Assembly | 1 |
| T-2 | 9A1805 | Oscillator Coil Assembly | 1 |
| T-3 | 9A1775 | 1st I-F Transformer and Can Assembly | 1 |
| T-4 | 9A1776 | 2nd I-F Transformer and Can Assembly | 1 |
| T-5 | 51X116 | Output Transformer | 1 |
| DIAL AND DRIVE ASSEMBLY | | | |
| 6X21 | Rubber Grommet | } Gang Cond. Mtg. | 3 |
| 20X329 | Cond. Cushion Stud | | |
| 58X679 | Dial | | 1 |
| 30X518 | Dial Clamp, Upper | | 1 |
| 30X519 | Dial Clamp, Lower | | 1 |
| 26A446 | Pointer Bracket Assembly | | 1 |
| 41X81 | Dial Light Diffuser | | 1 |
| 15X217 | Pointer | | 1 |
| 25X1398 | Pilot Light Bracket | | 1 |
| 7A196 | Pilot Light Socket Assembly | | 1 |
| | No. 47 Pilot Light Bulb | | 1 |
| 26X464 | Drive Shaft | | 1 |
| 19X192 | "C" Washer | | 2 |
| 10X44 | Drive Cord | | 1 |
| 28X95 | Drive Cord Tension Spring | | 1 |
| MISCELLANEOUS | | | |
| 12A437 | 4" x 6" speaker with mounting bracket Cone and voice coil assembly (specify part number and letters stamped on speaker) | | 1 |
| 3A303 | Tube socket—octal (8 prong) molded | | 5 |
| 3A421 | Tube socket with shield | | 1 |
| 3A305 | Phono socket—single pin tip | | 1 |
| 3A422 | Phono motor socket | | 1 |
| 2A357 | Radio-phonograph switch | | 1 |
| 10A297 | Knob, volume control and line switch, tuning | | 2 |
| 10A582 | Knob, radio-phonograph | | 1 |
| 13X328 | Line cord and plug assembly | | 1 |
| TYPE G-28A115 RECORD CHANGER PARTS | | | |
| G-56-72092 | Motor, 60 cycle, 117V | | |
| G-56-72096 | Motor, 60 cycle, 117V | | |
| Astatic L-75 | Crystal cartridge | | |
| G-25-72438 | 50 cycle adaptor bushing | | |
| G-33-72435 | 50 cycle adaptor spring bushing | | |
| G-33-72436 | 50 cycle adaptor spring bushing | | |



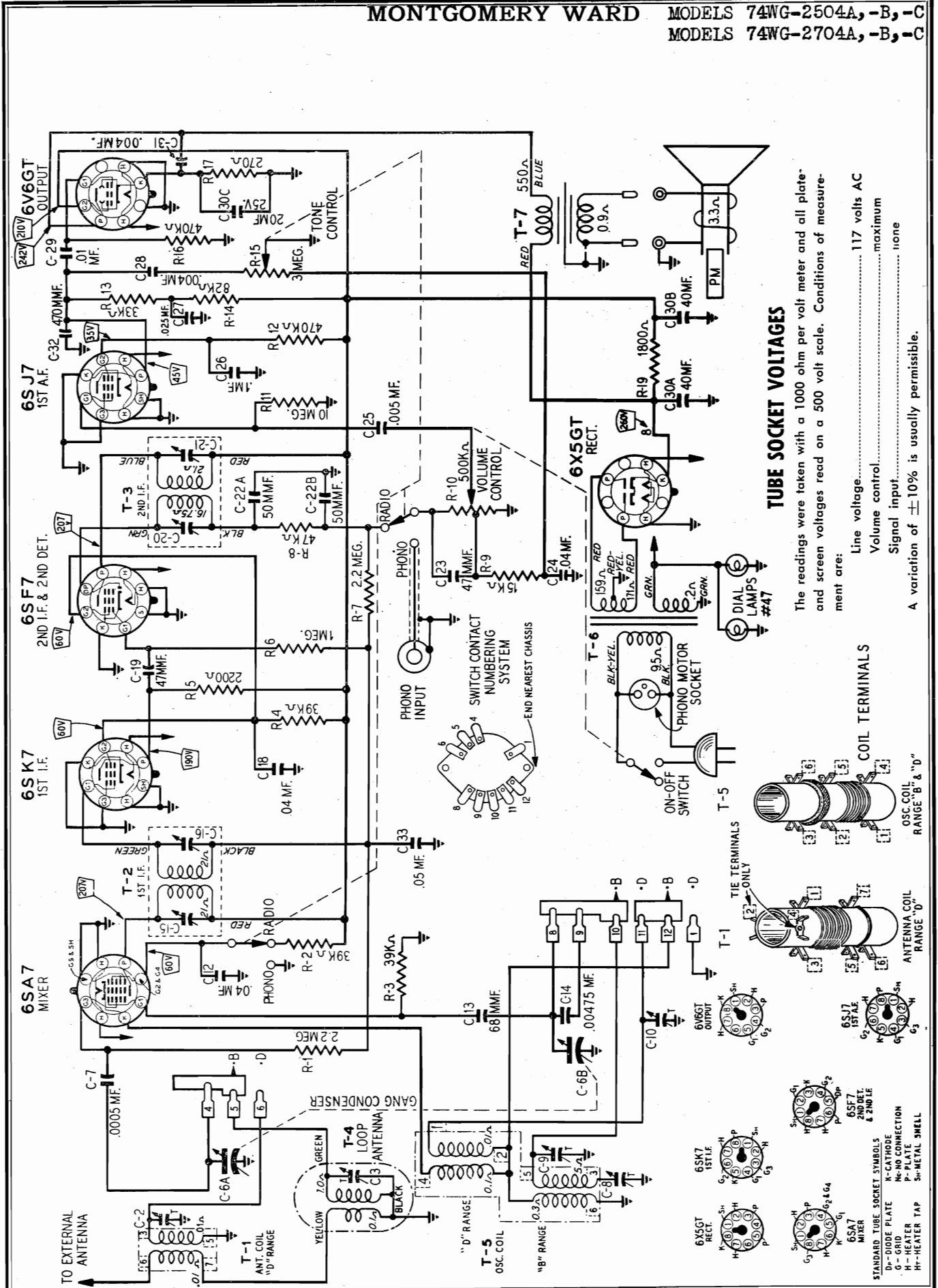
Electrical Specifications:

- Selectivity.....55.5 KC broad at 1000 times signal, 1000 KC
- Sensitivity (for .05 watt output) with external antenna......25 microvolts average
- Power Output.....1.5 watts maximum, .9 watt (10% distortion)
- Loud speaker......5" PM dynamic
- Voice coil impedance.....3.2 ohms at 400 cycles

ELECTRICAL SPECIFICATIONS

- Power Supply.....105-125 volts AC—60 cycles—30 watts (42 watts Phono Operating)
- Frequency Range.....540 to 1600 KC

MONTGOMERY WARD MODELS 74WG-2504A, -B, -C
MODELS 74WG-2704A, -B, -C

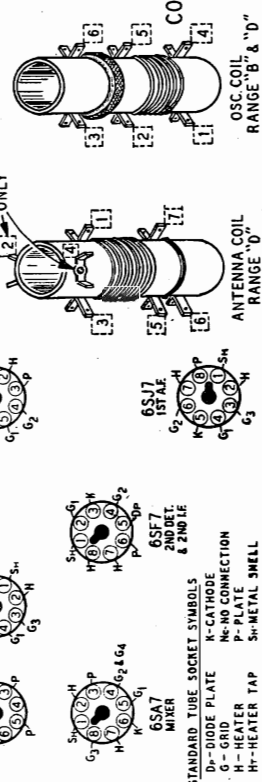


TUBE SOCKET VOLTAGES

The readings were taken with a 1000 ohm per volt meter and all plate and screen voltages read on a 500 volt scale. Conditions of measurement are:

Line voltage..... 117 volts AC
Volume control..... maximum
Signal input..... maximum
A variation of ±10% is usually permissible.

COIL TERMINALS



- STANDARD TUBE SOCKET SYMBOLS
D- DIODE PLATE K- CATHODE
G- GRID N- NO CONNECTION
H- HEATER TAP P- PLATE
SH- HEATER TAP SH- METAL SHELL

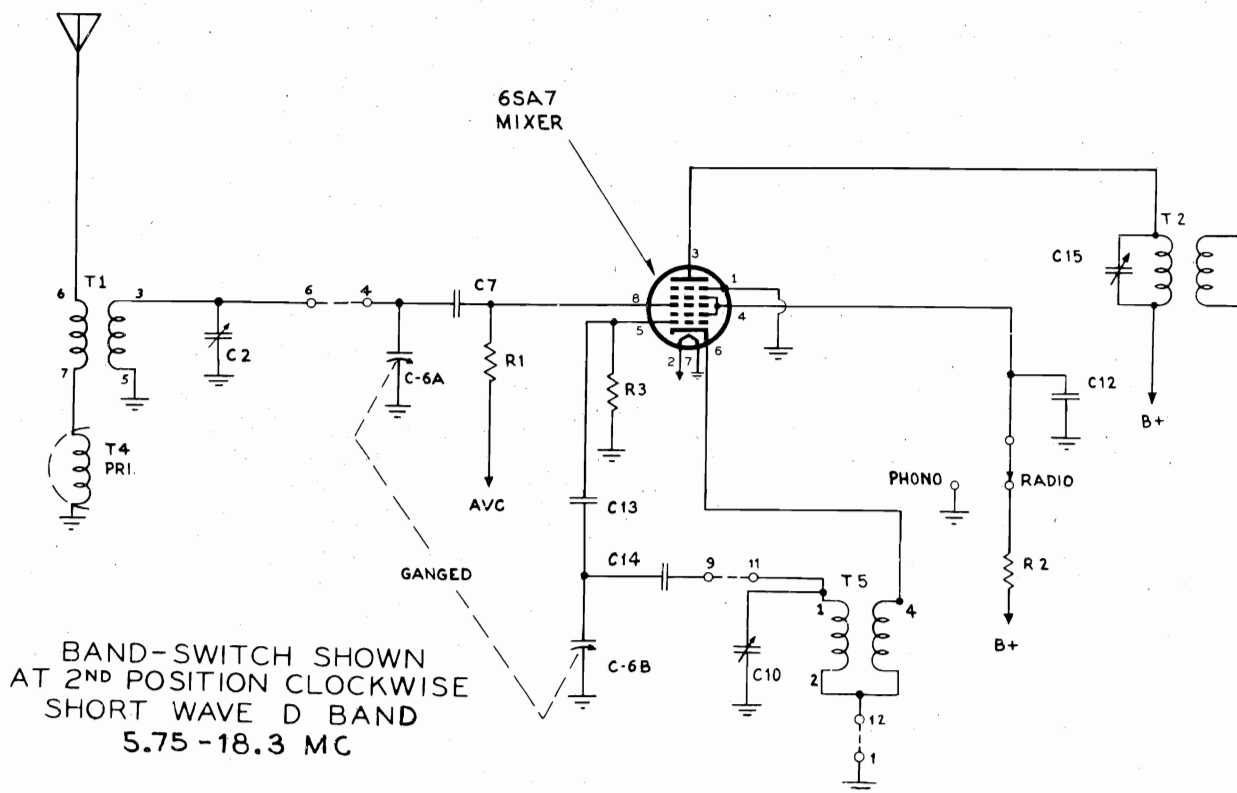
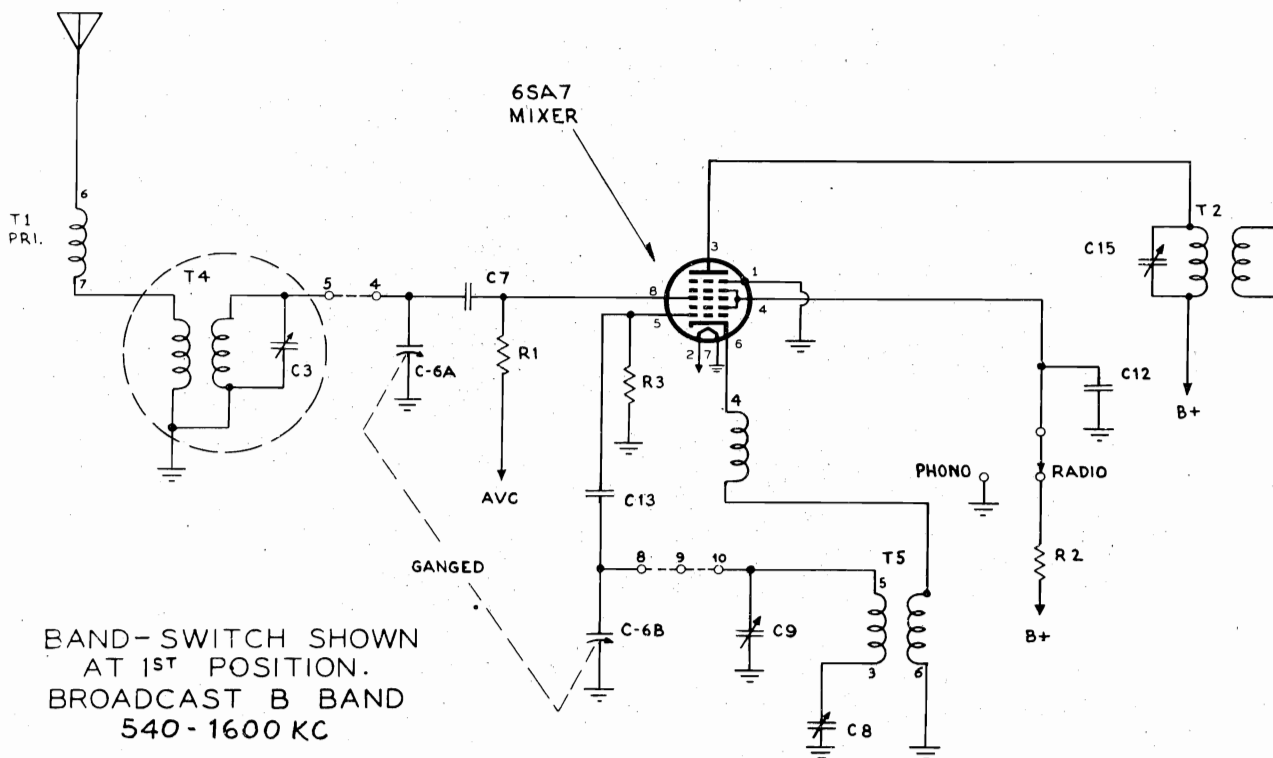
"clarified schematics"

PAGE 17-68 MONT WARD

MODELS 74WG-2504A, -B, -C

MONTGOMERY WARD

MODELS 74WG-2704A, -B, -C

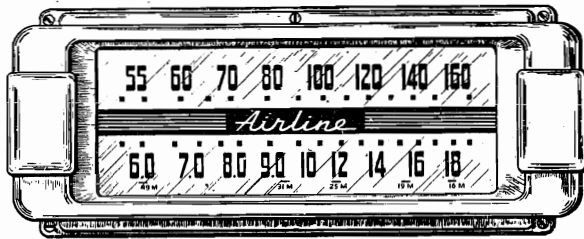


MONTGOMERY WARD

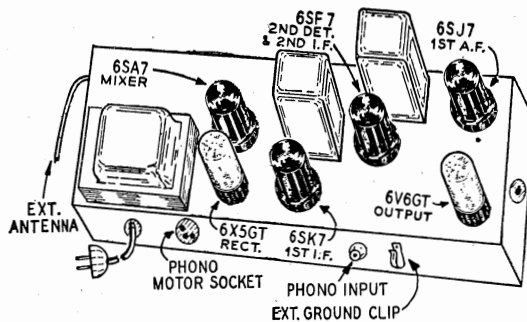
MODELS 74WG-2504A, -B, -C

MODELS 74WG-2704A, -B, -C

2504A, 2704A



486-2258



ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

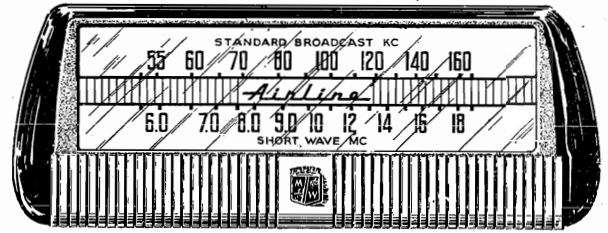
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:

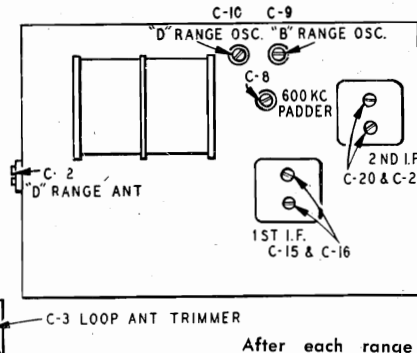
An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter; Non-Metallic Screwdriver.

Dummy Antennas—.1 mf., 50 mmf., and 400 ohms.



2504C, 2704C



After each range is completed, repeat the procedure as a final check.

NOTE A—If the pointer is not at 1400 KC on the dial, re-set pointer at the 1400 KC mark on the dial scale.

NOTE B—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained

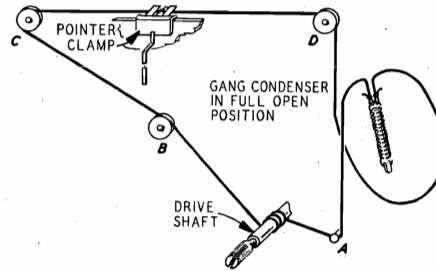
| | SIGNAL GENERATOR | | Dummy Antenna | Band Switch Setting | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM |
|---|-------------------|---------------------|---------------|---------------------|---|--|
| | Frequency Setting | Connection at Radio | | | | |
| I-F | 455 kc | 6SA7, Pin 8 | .1 mf | B Range | Turn Rotor to Full Open | 2nd I-F (C-20) & (C-21) 1st I-F (C-15) & (C-16) |
| RANGE B | 1620 kc | Antenna Lead | 50 mmf | B Range | Turn Rotor to Full Open | Oscillator Range B (C9) |
| | 1400 kc | Antenna Lead | 50 mmf | B Range | Tune Rotor to Max. Output. Set Indicator to 1400 KC. See Note A | Antenna Range B (C3) |
| | 600 kc | Antenna Lead | 50 mmf | B Range | Tune Rotor to Max. Output | 600 kc (C8) Rock Rotor—See Note B |
| Repeat above oscillator adjustments at 1620 and 600 KC until readjusting the oscillator Range B Trimmer (C9) causes no further improvement in output. | | | | | | |
| RANGE D | 18.3 mc | Antenna Lead | 400 Ohm | D Range | Turn Rotor to Full Open | Oscillator Range D (C10) |
| | 16 mc | Antenna Lead | 400 Ohm | D Range | Tune Rotor to Max. Output | Antenna Range D (C2) Rock Rotor—See Note B |
| LOOP RANGE B | 1400 kc | Antenna Lead | 50 mmf | B Range | Tune Rotor to Max. Output | Antenna Range B (C3) |

MODELS 74WG-2504A,-B,-C
 MODELS 74WG-2704A,-B,-C

MONTGOMERY WARD

Operating Voltages--Chassis for Models 2504C and 2704C are available for operation on the following power supply:

105-125 volts AC, 50-60 cycles.



GENERAL DESCRIPTION
 This model is a five tube (plus rectifier tube) AC console receiver with automatic record changer. Controls are provided for tuning, volume, tone, and band selection. The dial scale is calibrated in two bands, the broadcast band in channel numbers to cover frequencies between 540-1600 KC and the short wave band directly in megacycles from 5.75 to 18.3 MC. Other features include a built-in Air Wave Aerial, automatic volume control, beam power audio output stage and a PM dynamic speaker. A switch is provided on the tone control for selection of either radio or phono operation. This applies to Models 2504A, B, and C with the exception that the latter have no record changers.

ELECTRICAL SPECIFICATIONS
 Frequency Range.....B range—540-1600 KC
 D range—5.75 to 18.3 MC
 Intermediate Frequency.....455 KC
 Selectivity.....40 KC broad at 1000 times signal,
 1000 KC
 Sensitivity.....(for .5 watt output) with external
 antenna
 B range—9 microvolts average
 D range—20 microvolts average
 Power Output.....4 watts maximum
 2.3 watts, 10% distortion
 Loud Speaker.....10" PM dynamic
 Voice Coil Impedance.....3.2 ohms at 400 cycles
 Record Changer.....See Manual No. 5050

- Tube and** 1 6SA7 Mixer
- Dial Light** 1 6SK7 1st I-F Amplifier
- Complement** 1 6SF7 2nd I-F Amplifier & 2nd Det.
- 1 6SJ7 1st A-F Amplifier
- 1 6V6GT Power Output
- 1 6X5GT Rectifier
- 2 No. 47 Dial Lamps

Operating Voltages--Chassis for Models 2504A and 2704A are available for operation on the following power supply:
 105-125 volts, AC, 60 cycles

2504A, 2704A DRIVE CORD REPLACEMENT
 Turn the gang condenser to the fully open position. Use a new 10X63 drive cord assembly or a piece of cord 48 inches long and tie one end to the tension spring. Hook the other end of the tension spring to the tab on the drive pulley. Pass the cord through the slot in the drive pulley rim around idler stud A and wind three and one-half turns clockwise around the tuning shaft (turns must progress away from chassis). Then pass cord over idler pulley B and around pulleys C and D. Wrap cord counterclockwise around drive pulley, stretch tension spring and tie free end of cord to spring.

2504C, 2704C DRIVE CORD REPLACEMENT
 Turn the gang condenser to the fully open position. Use a new 10X65 drive cord assembly or a piece of cord 48 inches long and tie one end to the tension spring. Hook the other end of the tension spring to the tab on the drive pulley. Pass the cord through the slot in the drive pulley rim around idler stud A and wind three and one-half turns clockwise around the tuning shaft (turns must progress away from chassis). Then pass cord over idler pulleys B and C. Wrap cord counterclockwise around drive pulley, stretch tension spring and fasten free end of cord to spring.

RECEIVER STAGE SENSITIVITIES

The table below lists the sensitivity at the input of each stage. The receiver should be tuned to 1000 KC for all readings. All measurements are based on an output of .5 watt. This may be measured by disconnecting the speaker voice coil and substituting a 3.2 ohm, 5 watt resistor across the secondary winding of the output transformer. A reading of

1.26 volts across this resistor will be equivalent to a .5 watt output with the speaker connected. The volume control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations of Plus or Minus 25% are usually permissible.

SIGNAL GENERATOR

| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | INPUT FOR .5 WATT OUTPUT |
|------------|------------------------------|------------------------|-------------------|--------------------------|
| 1000 kc | 200 mmf or RMA Dummy Antenna | External antenna lead | Chassis | 9 microvolts |
| 1000 kc | .05 mf | 6SA7 Mixer, Pin 8 | Same as above | 42 microvolts |
| 455 kc | .05 mf | 6SA7 Mixer, Pin 8 | Same as above | 40 microvolts |
| 455 kc | .05 mf | 6SK7 1st I-F, Pin 4 | Same as above | 1075 microvolts |
| 455 kc | .05 mf | 6SF7 2nd I-F, Pin 2 | Same as above | 3900 microvolts |
| 400 cycles | .05 mf | 6SJ7 1st A-F, Pin 4 | Same as above | .08 volt |
| 400 cycles | .05 mf | 6V6GT Output, Pin 5 | Same as above | 3.75 volts |

MONTGOMERY WARD

MODELS 74WG-2504A, -B, -C

MODELS 74WG-2704A, -D, -C

2504B,C REPLACEMENT PARTS LIST 2704B,C

2504C, 2704C

| Ref. No. | Part No. | Description | Qty. Used in Set | Part No. | Ref. No. | Description | Qty. Used in Set |
|-------------------------------|----------|----------------------------------|------------------|---|----------|--|------------------|
| C-2 | 17A164 | 5-50 mmf Trimmer | 1 | R-10 | 36X358 | 500 K Volume Control & Line Switch | 1 |
| C-3 | 17A235 | 2-24 mmf Trimmer | 1 | R-11 | B85106 | 10 meg. Carbon | 1 |
| C-6A | 14A196 | Gang Condenser with Drive Pulley | 1 | R-12 } R-16 } | B85474 | 470 K Carbon | 2 |
| C-7 | B66501 | .0005 mf 200 V Tubular | 1 | R-13 | B84333 | 33 K Carbon | 1 |
| C-8 | 17A155 | 350-430 mmf Trimmer | 1 | R-14 | B84823 | 82 K Carbon | 1 |
| C-9 | 17A109 | 2.5-35 mmf Dual Trimmer | 1 | R-15 | 40X276 | 3.0 meg. Tone Control & Radio Phono Switch | 1 |
| C-10 | | | | R-17 | C84271 | 270 Carbon | 1 |
| C-12 | D66403 | .04 mf 400 V Tubular | 2 | R-19 | D84182 | 1800 Carbon | 1 |
| C-13 | 47X466 | 68 mmf Moulded | 1 | TRANSFORMERS AND COILS | | | |
| C-14 | 46X289 | .00475 mf Tubular | 1 | T-1 | 9A1917 | "D" Range Antenna Coil Assembly | 1 |
| C-15 | | Part of T-2 (1st I-F Coil Assy.) | | T-2 | 9A1814 | 1st I-F Coil Assembly | 1 |
| C-16 | | | | T-3 | 9A1815 | 2nd I-F Coil Assembly | 1 |
| C-19 | 47X463 | 47 mmf Moulded | 2 | T-4 | 26A474 | "B" Range Loop Antenna Assembly | 1 |
| C-23 | | | | T-5 | 9A1918 | "B" & "D" Range Oscillator Coil Assembly | 1 |
| C-20 | | Part of T-3 (2nd I-F Coil Assy.) | | T-6 | 53X282 | 117 Volt, 60 Cycle, Standard Power Transformer | 1 |
| C-21 | | | | T-7 | 51X134 | Output Transformer | 1 |
| C-22A } C-22B } | 47X112 | 50-50 mmf Dual Mica | 1 | DIAL AND DRIVE ASSEMBLY | | | |
| C-24 | D64403 | .04 mf 400 V Tubular | 1 | 6X21 | | Rubber Grommet } Mfg. Gang | 3 |
| C-25 | D66502 | .005 mf 400 V Tubular | 1 | 20X329 | | Cond. Cushion Stud } Cond. | 3 |
| C-26 | D67104 | .10 mf 400 V Tubular | 1 | 26X485 | | Drive Shaft | 1 |
| C-27 | D64253 | .025 mf 400 V Tubular | 1 | 19X192 | | "C" Washer (For Drive Shaft) | 2 |
| C-28 | D66402 | .004 mf 400 V Tubular | 1 | MISCELLANEOUS | | | |
| C-29 | D66103 | .01 mf 400 V Tubular | 1 | 12A476 | | 10" P.M. Speaker | 1 |
| C-30A } C-30B } C-30C } | 45X346 | 40 mf 450 V Electrolytic | 1 | 3A303 | | Tube Socket—Octal (8 prong) moulded | 6 |
| C-31 | H66402 | .004 mf 800 V Tubular | 1 | 3A304 | | Phono Motor Socket | 1 |
| C-32 | 47X467 | 470 mmf Moulded | 1 | 3A305 | | Phono Socket—Single Pin Tip | 1 |
| C-33 | B66503 | .05 mf 200 V Tubular | 1 | 2A372 | | Band Change Switch | 1 |
| | | | | 13X328 | | Line Cord and Plug Assembly | 1 |
| R-1 } R-7 } | B85225 | 2.2 meg. OHMS | 2 | MISCELLANEOUS | | | |
| R-2 } R-4 } | C84393 | 39 K | 2 | 10A604 | | Knob (Tuning) | 1 |
| R-3 | B84393 | 39 K | 1 | 10A605 | | Knob (Off-On Volume) | 1 |
| R-5 | B84222 | 2200 | 1 | 10A606 | | Knob (SW-BC) | 1 |
| R-6 | B85105 | 1 meg. | 1 | 10A581 | | Knob (Tone-R.P.) | 1 |
| R-8 | B85473 | 47 K | 1 | 2704A, 2704B, 2704C | | | |
| R-9 | B84153 | 15 K | 1 | TYPE V-28A139 RECORD CHANGER PARTS | | | |
| | | | | V-961-B | | Motor Assembly, 60 cycles, 115-120 V | 1 |
| | | | | Shure P30-1 | | Crystal Cartridge and Semi-Permanent Needle Assembly | 1 |
| | | | | | | Semi-Permanent Needle | 1 |
| | | | | | | (Specify part number and letters stamped on crystal) | |

DIAL AND DRIVE ASSEMBLY

- S-58X13 Dial Bracket Assembly (including Dial Bracket, Idler Pulley, Rivets, and Dial Glass)
- 15X241 Pointer
- 28X113 Drive Cord Tension Spring
- 10X65 Drive Cord Assembly
- 7A199 Pilot Light Socket Assembly
- 7A103 No. 47 Pilot Light Bulb
- 58X696 Dial Glass
- 4X999 Escutcheon

MISCELLANEOUS

- 10A644 Knob (Tuning)
- 10A645 Knob (Off-On Volume)
- 10A646 Knob (SW-BC)
- 10A643 Knob (Tone-R.P.)

CAPACITORS 2504A, 2704A

- D67204 .2 mf 400 V Tubular

DIAL AND DRIVE ASSEMBLY

- 26A473 Dial Bracket Assembly (including Dial Bracket, Idler Pulley, Rivets, and Dial Background)
- 15X190 Pointer
- 28X113 Drive Cord Tension Spring
- 10X63 Drive Cord Assembly
- 7A214 Pilot Light Socket Assembly
- 58X690 No. 51 Pilot Light Bulb
- 4X962 Dial Glass
- Escutcheon

MISCELLANEOUS

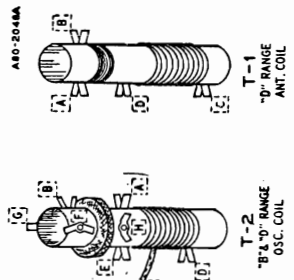
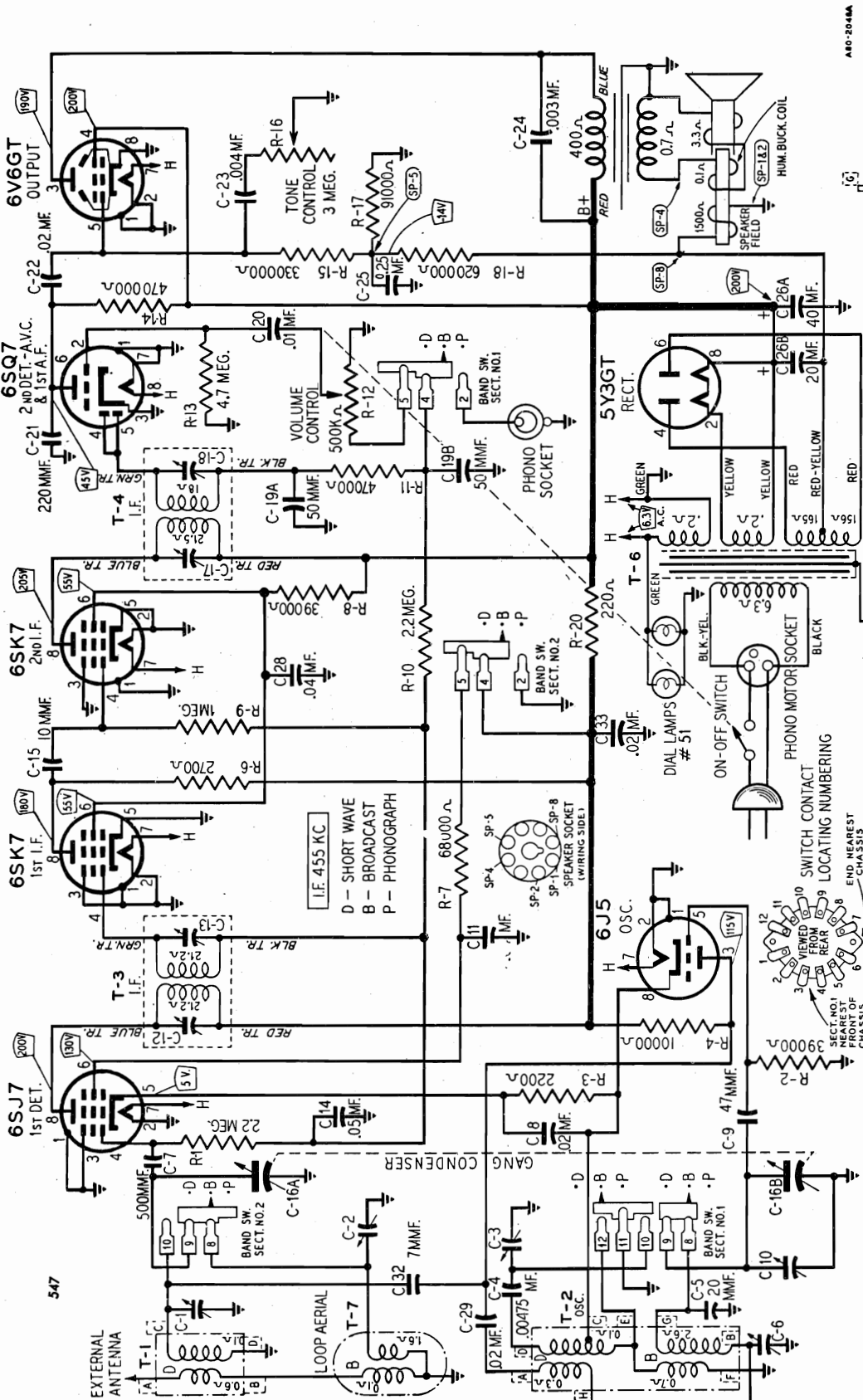
- 10A604 Knob (Tuning)
- 10A605 Knob (Off-On Volume)
- 10A606 Knob (SW-BC)
- 10A581 Knob (Tone-R.P.)

2704A, 2704B, 2704C

TYPE V-28A139 RECORD CHANGER PARTS

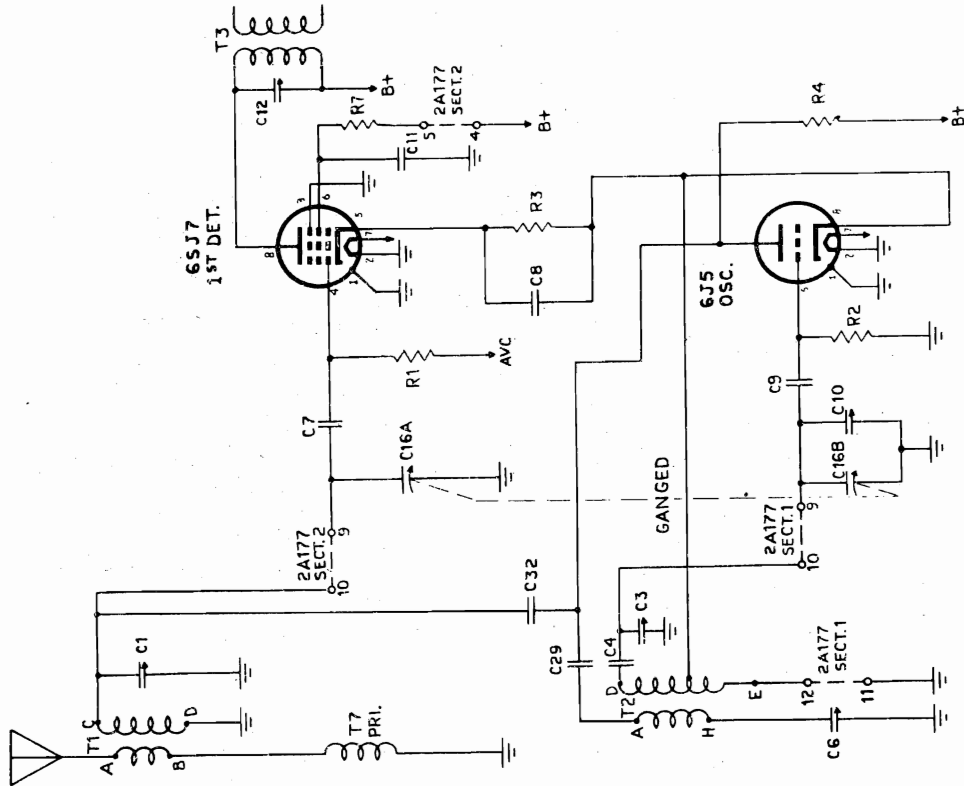
- V-961-B Motor Assembly, 60 cycles, 115-120 V
- Shure P30-1 Crystal Cartridge and Semi-Permanent Needle Assembly
- Semi-Permanent Needle
- (Specify part number and letters stamped on crystal)

This list applies also to Models 2504A and 2704A with the exception that the description of capacitor C-31 should read: C-31 F66402 .004 mf 600 V Tubular

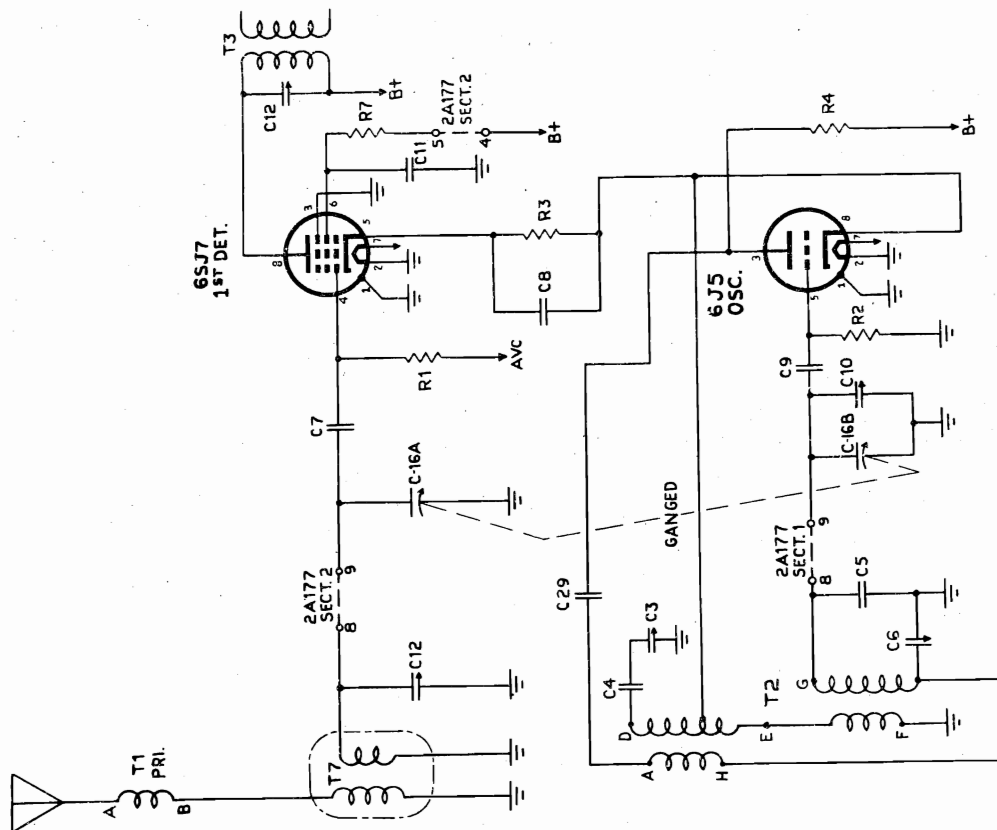


Sensitivity (for .5 watt output) with external antenna
 B range—2.5 microvolts average
 D range—12 microvolts average
 Power Output.....3.5 watts maximum
 2 watts, 10% distortion
 Loud Speaker.....Electro dynamic
 Voice Coil Impedance...3.2 ohms at 400 cycles

Power Supply..... 105-125 volts AC, 60 cycles,
 55 watts normal, 77 watts phono
 operating
 Frequency Range..... B range—540-1600 KC
 D range—5.75 to 18.3 MC
 Intermediate Frequency. 455 KC
 Selectivity..... .43 KC broad at 1000 times signal,
 1000 KC



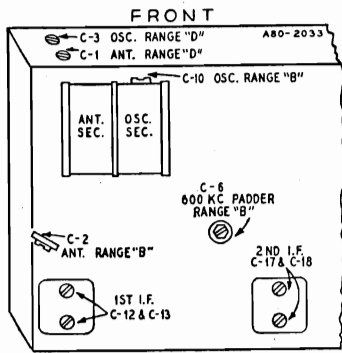
BAND-SWITCH SHOWN
AT 2ND POSITION.
D RANGE
5.71 - 18.3 MC



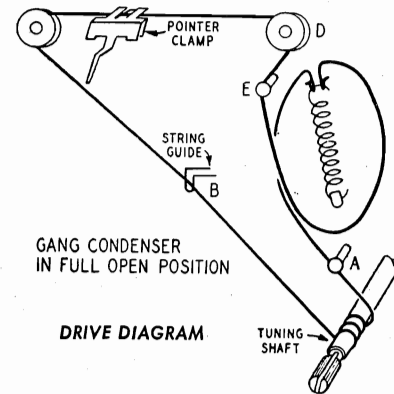
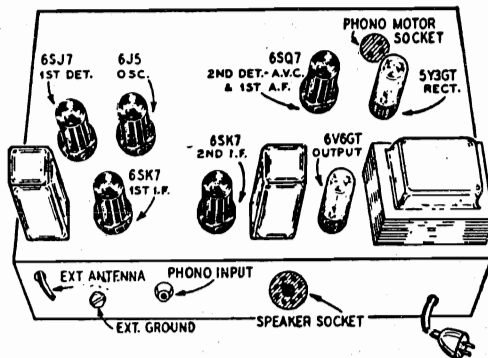
BAND-SWITCH SHOWN
AT 1ST POSITION.
B RANGE
540 - 1600 KC

DRIVE CORD REPLACEMENT

Turn the gang condenser to the fully open position. Use a new 10X64 drive cord or a piece of cord 46" long and tie one end to the tension spring. Hook the other end of the tension spring to the tab on the drive pulley. Pass the cord through the slot in the drive pulley rim and continue one half turn counterclockwise around the drive pulley. Then pass the cord around idler stud A and wind three turns clockwise around the tuning shaft (turns must progress away from chassis). Pass cord through string guide B, over pulleys C and D and around idler stud E. Wrap 3/4 turn counterclockwise around drive pulley, stretch the tension spring and tie free end of the cord to spring.



TRIMMER POSITIONS



ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning:
An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter; Non-Metallic Screwdriver.
Dummy Antennas—.1 mf., 100 mmf., and 400 ohms.

| | SIGNAL GENERATOR | | Dummy Antenna | Band Switch Setting | Condenser Setting | ADJUST TRIMMERS TO MAXIMUM |
|---------|-------------------|---------------------|---------------|---------------------|---|--|
| | Frequency Setting | Connection at Radio | | | | |
| I-F | 455 kc | 6SJ7, Pin 4 | .1 mf | B-Range | Turn Rotor to Full Open | 2nd I-F (C17) & (C18) 1st I-F (C12) & (C13) |
| RANGE B | 1600 kc | Antenna Lead | 100 mmf | B Range | Turn Rotor to Full Open | Oscillator Range B (C10) |
| | 1400 kc | Antenna Lead | 100 mmf | B Range | Turn Rotor to Max. Output Set Indicator to 1400 KC See Note A | Antenna Range B (C2) |
| | 600 kc | Antenna Lead | 100 mmf | B Range | Turn Rotor to Max. Output | 600 kc (C6) Rock Rotor—See Note B |

Repeat above oscillator adjustments at 1600 and 600 kc until readjusting the oscillator Range B Trimmer (C10) causes no further improvement in output.

| | | | | | | |
|--------------|--------------------------------|--------------|---------|---------|---------------------------|---|
| RANGE D | 18,300 kc | Antenna Lead | 400 Ohm | D Range | Turn Rotor to Full Open | Oscillator Range D (C3) |
| | 17,000 kc | Antenna Lead | 400 Ohm | D Range | Turn Rotor to Max. Output | Antenna Range D (C1) Rock Rotor—See Note B |
| LOOP RANGE B | Reassemble chassis in cabinet. | | | | | |
| | 1400 kc | Antenna Lead | 100 mmf | B Range | Turn Rotor to Max. Output | Antenna Range B (C2) |

After each range is completed, repeat the procedure as a final check.

pointer at the 1400 KC mark on the dial scale.
NOTE B—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

NOTE A—If the pointer is not at 1400 KC on the dial, re-set

MONTGOMERY WARD

MODEL 74WG-2709A

TRANSFORMERS AND COILS

| | | |
|--------|---|---|
| 9A1451 | Antenna transformer assembly "D" range | 1 |
| 9A1452 | Oscillator coil assembly | 1 |
| 9A1810 | 1st I-F Transformer and can assembly | 1 |
| 9A1811 | 2nd I-F Transformer and can assembly | 1 |
| 51X97 | Output transformer | 1 |
| 53X235 | 117 volt, 60 cycle standard power transformer | 1 |
| 9A1395 | "B" Band loop antenna | 1 |

MISCELLANEOUS

| | | |
|--------|--|---|
| 12A455 | 10" Electro dynamic speaker | 1 |
| 3A303 | Tube Socket—octal (8 prong) molded | 7 |
| 3A293 | Speaker socket—octal (8 prong) molded | 1 |
| 3A304 | Phono motor socket | 1 |
| 3A305 | Single pin-tip socket (phono) | 1 |
| 10A530 | Knob (Volume control) | 1 |
| 10A531 | Knob (Tuning) | 1 |
| 10A532 | Knob (Tone control) | 1 |
| 10A533 | Knob (Band change) | 1 |
| 13X328 | Line cord and plug assembly | 1 |
| 2A177 | Band and phono switch | 1 |
| 8X99 | Rubber chassis cushions (chassis to cabinet) | 4 |

The table below lists the sensitivity at the input of each stage. The receiver control must be set to maximum. The signal source must be an accurately calibrated signal generator capable of supplying both 1000 KC and 455 KC signals modulated 30% with a 400 cycle audio signal. Variations of Plus or Minus 25% are usually permissible.

SIGNAL GENERATOR

| Frequency | Coupling Capacitor | Connection to Receiver | Ground Connection | INPUT FOR .5 WATT OUTPUT |
|-------------|------------------------------|--------------------------|-------------------|--------------------------|
| 1000 kc | 200 mmf or RMA Dummy Antenna | External antenna lead | Chassis | 2.3 microvolts |
| 1000 kc | .05 mf | 6SJ7 1st Detector, Pin 4 | Same as above | 17 microvolts |
| 455 kc | .05 mf | 6SJ7 1st Detector, Pin 4 | Same as above | 13.0 microvolts |
| 455 kc | .05 mf | 6SK7 1st I-F, Pin 4 | Same as above | 1300 microvolts |
| 455 kc | .05 mf | 6SK7 2nd I-F, Pin 4 | Same as above | 3400 microvolts |
| 400 cycles | .05 mf | 6SQ7 1st A-F, Pin 2 | Same as above | .07 volt |
| 400 cycles' | .05 mf | 6V6GT Output, Pin 5 | Same as above | 3.8 volts |

| Ref. No. | Part No. | Description | Qty. Used in Set | Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|-------------|------------------|----------|----------|-------------|------------------|
|----------|----------|-------------|------------------|----------|----------|-------------|------------------|

CAPACITORS

| | | | | | | | | |
|-------|--------|---------------------------------|---|-------|--------|--------|------------------------|---|
| C-1 | 17A163 | 2-25 mmf Ant. "D" Range Trimmer | 1 | C-25 | B66254 | .25 mf | 200 V Tubular | 1 |
| C-3 | 17A149 | 2-25 mmf Osc. "D" Range Trimmer | 1 | C-26A | 45X277 | 40 mf | 400 V Dry electrolytic | 1 |
| C-2 | 46X289 | 1.8-12 mmf Loop aerial trimmer | 1 | C-26B | 47X182 | 20 mf | 450 V Ceramic | 1 |
| C-4 | 46X289 | .00475 mf 180 V Tubular | 1 | C-32 | 47X182 | 7 mmf | Ceramic | 1 |
| C-5 | 47X482 | 20 mmf Molded | 1 | | | | | |
| C-6 | 17A234 | 300-450 mmf 600 kc Padder | 1 | | | | | |
| C-7 | D67501 | .0005 mf 400 V Tubular | 1 | | | | | |
| C-8 | B66203 | .02 mf 200 V Tubular | 2 | | | | | |
| C-9 | 47X463 | 47 mmf Molded | 1 | | | | | |
| C-10 | | Part of gang condenser C-16 | 1 | | | | | |
| C-11 | D66403 | .04 mf 400 V Tubular | 2 | | | | | |
| C-12 | | Part of 1st I-F Assembly | 1 | | | | | |
| C-13 | | Part of 1st I-F Assembly | 1 | | | | | |
| C-14 | B66503 | .05 mf 200 V Tubular | 1 | | | | | |
| C-15 | 47X477 | 10 mmf Molded | 1 | | | | | |
| C-16 | 14A150 | Gang condenser assembly | 1 | | | | | |
| C-17 | | Part of 2nd I-F Assembly | 1 | | | | | |
| C-18 | | Part of 2nd I-F Assembly | 1 | | | | | |
| C-19A | 47X112 | 50 mmf Dual Mica | 1 | | | | | |
| C-19B | | 50 mmf Dual Mica | 1 | | | | | |
| C-20 | B66103 | .01 mf 200 V Tubular | 1 | | | | | |
| C-21 | 47X468 | 220 mmf Molded | 1 | | | | | |
| C-22 | D66203 | .02 mf 400 V Tubular | 2 | | | | | |
| C-23 | B66402 | .004 mf 200 V Tubular | 1 | | | | | |
| C-24 | D66302 | .003 mf 400 V Tubular | 1 | | | | | |

RESISTORS

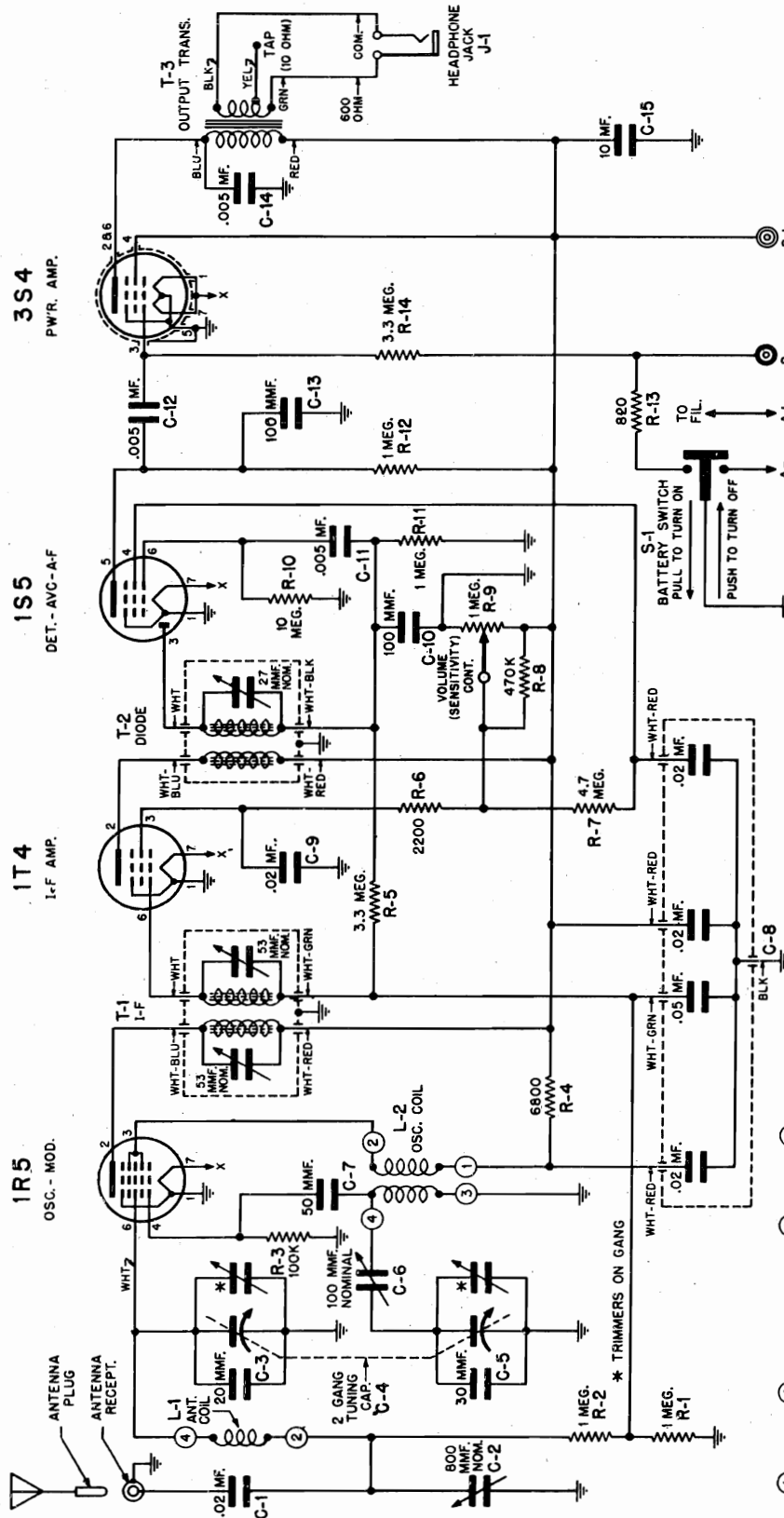
| Ref. No. | Part No. | Description | Qty. Used in Set | Ref. No. | Part No. | Description | Qty. Used in Set |
|----------|----------|-------------|------------------|----------|----------|-------------------------------|------------------|
| | | Ohms | | | | Watts | |
| | | 2.2 meg. | 2 | | | 0.5 Carbon | 2 |
| | | 39,000 | 1 | | | 0.5 Carbon | 1 |
| | | 2200 | 1 | | | 0.5 Carbon | 1 |
| | | 10,000 | 1 | | | 0.5 Carbon | 1 |
| | | 2700 | 1 | | | 1.0 Carbon | 1 |
| | | 66,000 | 1 | | | 0.5 Carbon | 1 |
| | | 39,000 | 1 | | | 1.0 Carbon | 1 |
| | | 1.0 meg. | 1 | | | 0.5 Carbon | 1 |
| | | 47,000 | 1 | | | 0.5 Carbon | 1 |
| | | 500,000 | 1 | | | Volume control, ON-OFF switch | 1 |
| | | 4.7 meg. | 1 | | | 0.5 Carbon | 1 |
| | | 470,000 | 1 | | | 0.5 Carbon | 1 |
| | | 330,000 | 1 | | | 0.5 Carbon | 1 |
| | | 3 meg. | 1 | | | Tone control | 1 |
| | | 91,000 | 1 | | | 0.5 Carbon | 1 |
| | | 620,000 | 1 | | | 0.5 Carbon | 1 |
| | | 220 | 1 | | | 0.5 Carbon | 1 |

DIAL AND DRIVE ASSEMBLY

| | | |
|--------|--|---|
| 25X839 | Gang mounting bracket | 1 |
| 6X26 | Rubber grommets | 4 |
| 20X347 | Con. cushion studs | 4 |
| 19X432 | Flat washer | 4 |
| 26A382 | Pulley Mtg. Plate Assem. Complete with idler pulleys, idler studs, brace bracket, string guide and dial background | 1 |
| 58X593 | Dial scale glass | 1 |
| 30X475 | Glass clamp | 2 |
| 4X871 | Dial escutcheon | 1 |
| 15X225 | Pointer | 1 |
| 10X64 | Drive cord | 1 |
| 28X113 | Drive cord tension spring | 1 |
| 26X336 | Drive shaft | 1 |
| 25X580 | Drive shaft bracket | 1 |
| 19X192 | "C" washers for drive shaft | 2 |
| 7A142 | Pilot light socket assembly | 2 |
| 41X75 | Dial lamp (No. 51) | 2 |
| | Light shield | 2 |

TYPE V-28A139 RECORD CHANGER PARTS

V-961-B Motor Assembly, 60 cycle 115-120 V.
Shure P30-1 Crystal Cartridge and Semi-Permanent Needle Assembly.



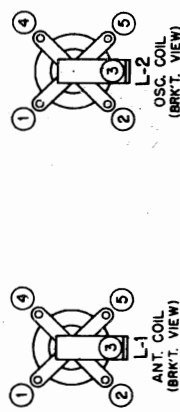
"A" BATTERY
TWO 1½ VOLT FLASHLIGHT
CELLS IN PARALLEL
(EVEREADY NO. 950 OR
EQUIVALENT).

"B" BATTERY
67½ VOLTS
(EVEREADY NO. 467 OR
EQUIVALENT).

"A" BATTERY DRAIN = .25 AMPERES AT 15 VOLTS
"B" BATTERY DRAIN = 10.25 MILLIAMPERES AT 67.5 VOLTS
MAXIMUM POWER OUTPUT = 100 MILLIWATTS.

NOTE: ALL RESISTORS ARE INDICATED IN OHMS.
K=ONE THOUSAND (1000) OHMS.

MODEL AR-96-23



I-F = 465 Kc

FREQUENCY RANGE
200 KC TO 410 KC

NOTE: ADJUST ANTENNA PADDER (C-2)
AT APPROX. 220 KC, ON WEAK SIGNAL.

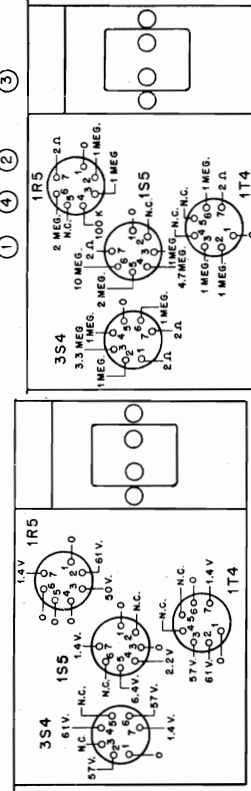
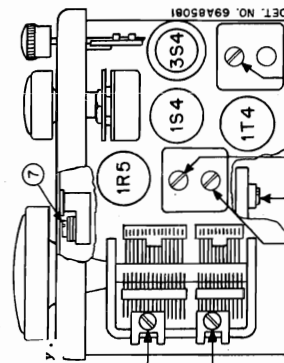
ALIGNMENT PROCEDURE

1. Remove chassis from housing.
2. Volume set at maximum for all operations.
3. The adjusting screwdriver or alignment tool should be of the insulated type, such as Motorola Part No. 66A71008.
4. Connect output meter with 600 ohm resistor in parallel across phone jack.

| OPERATIONS IN ORDER | GANG CAPACITOR SET AT | DUMMY ANTENNA CONNECTED TO | GENERATOR | ADJUST TRIMMER AT NO. | SET GENERATOR TRIMMER AT | AVERAGE INPUT FOR 5.35V OUTPUT |
|---------------------|-----------------------|----------------------------|--------------|-----------------------|--------------------------|--------------------------------|
| 1 | Min. | .1 mf | Osc-Mod Grid | 1-2-3 | 465 Kc | |
| 2 | 200 Kc | 200 mmf | Ant. Recept. | 4 | 200 Kc | |
| 3 | 220 Kc | 200 mmf | Ant. Recept. | 5 | 220 Kc | 25 uv. |
| 4 | 400 Kc * | 200 mmf | Ant. Recept. | 6 | 400 Kc | |
| 5 | 380 Kc | 200 mmf | Ant. Recept. | 7 | 380 Kc | |
| 6 | 400 Kc * | 200 mmf | Ant. Recept. | 6 | 400 Kc | |

Repeat above steps for maximum accuracy.

* Rock gang capacitor until greatest output is obtained.



PIN VIEW OF SOCKETS

NOTE:
RESISTANCE MEASUREMENTS MADE UNDER THE FOLLOWING CONDITIONS:
1- BATTERIES DISCONNECTED.
2- C-15 ELECTROLYTIC DISCONNECTED.
3- VOLUME CONTROL ON FULL.
4- SWITCH ON.
5- ANTENNA DISCONNECTED.
6- USING WESTON, MODEL 772, ANALYZER.
20,000 OHMS PER VOLT METER.

NOTE:
VOLTAGE MEASUREMENTS MADE UNDER THE FOLLOWING CONDITIONS:
1- 67-1/2 V. 'B' BATTERY CONNECTED.
2- 2-1/2 V. 'A' BATTERIES CONNECTED.
3- VOLUME CONTROL ON FULL.
4- SWITCH ON.
5- ANTENNA DISCONNECTED.
6- USING WESTON, MODEL 772, ANALYZER.
20,000 OHMS PER VOLT METER.

REMOVING CHASSIS FROM HOUSING:

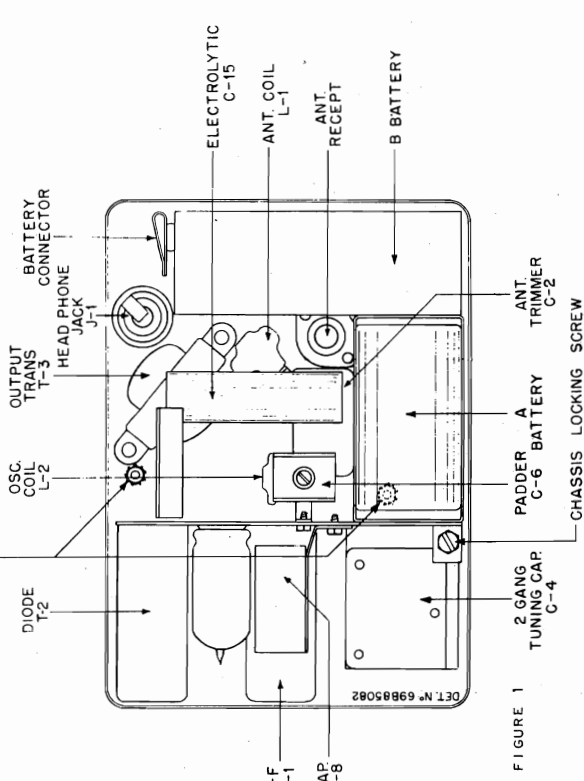


FIGURE 1

1. Unlatch back cover and remove.
 2. Remove 'A' and 'B' batteries.
 3. Remove the three Phillips head screws which fastens the front panel. (See figure 1.)
 4. Remove chassis locking screw
 5. The front panel and chassis may now be removed from the wrap-around housing.
- NOTE:
1. When replacing chassis be sure to place the tube retainer and cardboard packing if removed.
 2. Do not remove tape from housing, as it serves as insulation.

- NOTE:
1. The removal of the front panel will ease the replacement of components which are wired to tube sockets.
 2. Be sure to make the proper connections when replacing. Refer to the schematic diagram.

REMOVING CHASSIS FROM FRONT PANEL:

1. Remove tuning and volume control knobs; don't lose the two cork washers and spring washer under tuning knob. When replacing, the spring washer is between the cork washers.

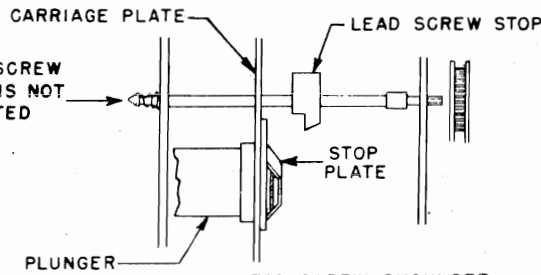
MOTOROLA INC.

MODELS AR-96-23,
AIRBOY

| | | | | |
|------|----------|---|-------------|--|
| C-1 | 8A25558 | Capacitor, fixed: paper; .02 mf 20% 100 vdc | 40K60112 | Jack, microphone |
| C-2 | 20K51566 | Capacitor, variable: mica; 300-800 mmf | 36A54548 | Knob, switch |
| C-3 | 21K31492 | Capacitor, fixed: ceramic; 200 mmf 5% 100 vdc | 36A51604 | Knob, tuning, includes setscrew |
| C-4 | 19K54849 | Capacitor, variable: 2 gang (tuning) | 36A51605 | Knob, volume |
| C-5 | 21K63815 | Capacitor, fixed: ceramic; 30 mmf 10% 500 vdc | 387247 | Lockscrew: 6-32 x 3/16 S1 HH WS; Cad. Pl. (gang mtg.) |
| or | 21K54680 | | 487686 | Lockwasher, steel: #5 Ext.; Cad. Pl. (C-2 mtg.) |
| C-6 | 20A51567 | Capacitor, variable: mica; nominal 100 mmf (osc. padder) | 487650 | Lockwasher, steel: #6 Int; Cad. Pl. (term. strip mtg.) |
| C-7 | 21K35392 | Capacitor, fixed: ceramic; 50 mmf 10% 500 vdc | 487655 | Lockwasher, steel: 3/8 Int; Cad. Pl. (jack mtg.) |
| C-8 | 8K25549 | Capacitor, fixed: paper; 4 section (see schematic diagram) | 487657 | Lockwasher, steel: #8 Ext.; Cad. Pl. (Front plate mtg.) |
| C-9 | 8A25558 | Capacitor, fixed: paper; .02 mf 20% 100 vdc | 29R5207 | Lug, soldering: L-6; Hot tin (Batt. brkt. assembly) |
| C-10 | 21R8631 | Capacitor, fixed: mica; 100 mmf 20% 300 vdc | 287051 | Nut, Palnut: 3/8-32 x 9/16; Cad. Pl. (gang mtg.) |
| C-11 | 8A24966 | Capacitor, fixed: paper; .005 mf 20% 100 vdc | 287010 | Nut, steel: 5-40 x 1/4 hex; Cad. Pl. (C-2 mtg.) |
| C-12 | 8A24966 | Capacitor, fixed: paper; .005 mf 20% 100 vdc | 287003 | Nut, steel: 8-32 x 3/16 hex; Cad. Pl. (Front plate mtg.) |
| C-13 | 21R8631 | Capacitor, fixed: mica; 100 mmf 20% 300 vdc | 29K12867 | Plug, Antenna (Ant. lead-in) |
| C-14 | 8A24966 | Capacitor, fixed: paper; .005 mf 20% 100 vdc | or 29K25752 | |
| C-15 | 23A14727 | Capacitor, fixed: electrolytic; 10 mf 150 vdc | 588469 | Rivet, steel: 5/32 x .122; Blk. Nkl. (output trans. mtg.) |
| J-1 | 9K54809 | Jack, Phone: open circuit; includes washer and nut | 587706 | Rivet, steel: 1/8 x .122; Pol. Nkl. (battery brkt.) |
| L-1 | 24A51564 | Coil, antenna | 587701 | Rivet, steel: 3/16 x .122; Pol. Nkl. (latch mtg.) |
| L-2 | 24A51568 | Coil, oscillator | 586823 | Rivet, steel: 1/8 x .122; Blk. Nkl. (Ant. recept. mtg.) |
| R-1 | 6R6004 | Resistor, fixed: carbon; 1 megohm 20% 1/2W Ins. | or 586847 | |
| R-2 | 6R6004 | Resistor, fixed: carbon; 1 megohm 20% 1/2W Ins. | 586811 | Rivet, steel: 1/8 x .088; Pol. Nkl. (socket & base mtg.) |
| R-3 | 6R6031 | Resistor, fixed: carbon; 100,000 ohms 10% 1/2W Ins. | 587707 | Rivet, steel: 5/32 x .122; Pol. Nkl. (Vol. cont. brkt. mtg. & term strip mtg.) |
| R-4 | 6R6428 | Resistor, fixed: carbon; 6,800 ohms 10% 1/2W Ins. | 587700 | Rivet, steel: 1/4 x .122; Pol. Nkl. (batt. contact mtg.) |
| R-5 | 6R2118 | Resistor, fixed: carbon; 3.3 megohm 20% 1/2W Ins. | 382679 | Screw, steel: #4 x 1/4 PKA Ph Sv. H; Cad. Pl. (chassis mtg.) |
| R-6 | 6R6290 | Resistor, fixed: carbon, 2,200 ohm 20% 1/2W Ins. | 387454 | Screw, steel: #8 x 1/4 PKZ P1 HH; Cad. Pl. (chassis mtg.) |
| R-7 | 6R2122 | Resistor, fixed: carbon; 4.7 megohm 20% 1/2W Ins. | 387506 | Screw, steel: #6 x 1/4 PKZ P1 HH; Cad. Pl. (C-6, 8 & L-2 mtg.) |
| R-8 | 6R6032 | Resistor, fixed: carbon; 470,000 ohm 20% 1/2W Ins. | 387107 | Setscrew; 8-32 x 1/4 S1 Hdless (tuning knob) |
| R-9 | 18A24918 | Resistor, variable; carbon; 1 megohm (volume control) | 26A24970 | Shield, tube: midget |
| R-10 | 6R2109 | Resistor, fixed: carbon; 10 megohm 20% 1/2W Ins. | 9A70455 | Socket, tube: miniature; molded |
| R-11 | 6R6004 | Resistor, fixed: carbon; 1 megohm 20% 1/2W Ins. | 9A70489 | Socket, tube and cushion spring |
| R-12 | 6R6004 | Resistor, fixed: carbon; 1 megohm 20% 1/2W Ins. | 31A4577 | Strip, terminal |
| R-13 | 6R6059 | Resistor, fixed: carbon; 820 ohms 10% 1/2W N.I. | 31A15555 | Strip, terminal: 2 ins. #3 mtg. |
| R-14 | 6R2118 | Resistor, fixed: carbon; 3.3 megohms 20% 1/2W Ins. | 39A24874 | Strip, battery contact (pos.) |
| T-1 | 1X24889 | Coil, I.F. and shield | 31A24927 | Strip, "B" battery terminal |
| T-2 | 1X24886 | Coil, Diode and shield | 40A54549 | Switch, battery: DPST |
| T-3 | 25A51574 | Transformer, Output | 487555 | Washer, steel: 1/4-.128-.033; Cad. Pl. (Output trans. mtg.) |
| | 1X51573 | Assembly, Antenna lead-in | 487557 | Washer, steel: 3/8-11/64-.033; Cad. Pl. (Front plate mtg.) |
| | 1X51563 | Assembly, Antenna ferrule and receptacle | 4A54759 | Washer, knob: cork (tuning knob) |
| | 1X54552 | Assembly, Hank antenna | 4A22908 | Washer, spring (tuning knob) |
| | 1X72395 | Assembly, Tube retainer strip | 4A16556 | Washer, spring (latch mtg.) |
| | 1X51999 | Assembly, Wrap Around (housing) | 487578 | Washer, brass: 5/16-.130-.025 (latch mtg.) |
| | 26A24869 | Base, tube shield | | |
| | 1X24876 | Bracket, battery assembly | | |
| | 7A24881 | Bracket, capacitor mtg. (C-4) | | |
| | 7A24940 | Bracket, sliding latch (back cover) | | |
| | 7A24872 | Bracket, Volume control mtg. (R-9) | | |
| | 38A71738 | Button, plug | | |
| | 51B80111 | Cord CD-307A (Microphone cord) | | |
| | 1X54571 | Cover, back: includes slide latch and button | | |
| | 1X51562 | Cover, front: screened, includes jack, switch, output trans. etc. | | |

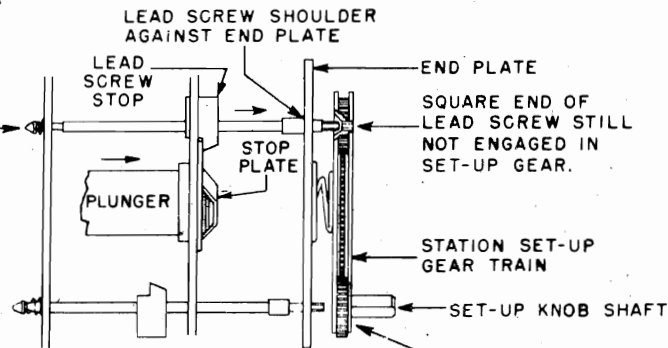
1.

POSITION OF LEAD SCREW WHEN STOP PLATE IS NOT RESTING ON SELECTED LEAD SCREW STOP.



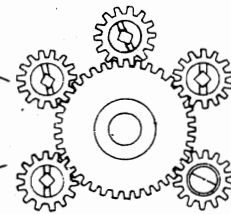
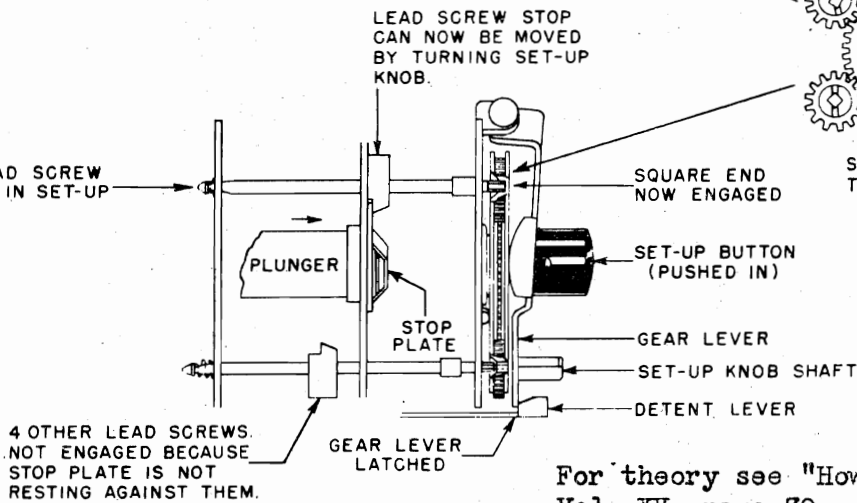
2.

POSITION WHEN STOP PLATE IS RESTING AGAINST LEAD SCREW STOP.



3.

SELECTED LEAD SCREW NOW ENGAGED IN SET-UP GEAR.

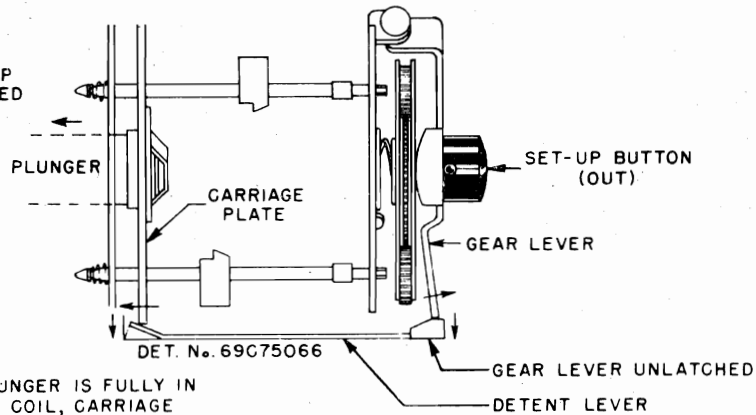


SET UP GEAR TRAIN DETAIL

For theory see "How It Works", Vol. XV, page 70

4.

AFTER STATION IS SET UP GEAR LEVER IS UNLATCHED BY PRESSING A BUTTON



WHEN PLUNGER IS FULLY IN SOLENOID COIL, CARRIAGE PLATE RELEASES GEAR LEVER AS SHOWN, DISENGAGING LEAD SCREW FROM SET-UP GEAR.

STATION SET-UP MECHANISM

DET. No. 69C75066

SERVICE NOTES

FAILURE OF SOME LEAD SCREWS TO ENGAGE IN SET-UP GEARS

If some of the lead screws fail to engage in the set-up gears during station setting up procedure, check to see if the gear lever is bent out of shape. When the set-up button is pushed in and the gear lever latches on the detent lever, the set-up gear train should be parallel with the tuner end plate and the bottom of the gear train should be resting on the raised portions of the tuner end plate.

LUBRICATION

Should lubrication ever be required, it is recommended that a very fine grease, commercially called Lubriplate, or its equivalent, be used.

Remove all old and sticky lubricant with a solvent such as carbon tetrachloride and then very sparingly lubricate only the following points:

1. Carriage guide rods.
2. Actuator rod.
3. Manual lead screw.

IMPORTANT:

Do not lubricate or permit lubricant to get on Selector Switch contacts. The friction drag is required for proper operation of tuner.

LEAD DRESSING

Make sure that the selector switch and solenoid coil leads are dressed so that carriage plate does not rub against them. Leads rubbing against the carriage plate may cause the tuner to stick, especially at the high frequency end.

REPLACEMENT OF SOLENOID COIL OR SOLENOID PLUNGER

Should replacement of the solenoid coil or solenoid plunger be required, it will be necessary to replace the entire tuner. A close fit between solenoid plunger and solenoid coil form is required; a proper match can only be secured at the factory. When service of this kind is required, return the tuner to the factory for exchange.

ALIGNMENT

In the event that some part of the R.F. circuit has been changed or the adjustments shifted by mishandling, it is suggested that the receiver be realigned.

The tuner must be in good working order and assembled onto the chassis before attempting alignment of its tuned circuits.

TO REPLACE ANT., R.F., OR OSC. COILS

IMPORTANT: When ordering replacement coils, order by part number and also specify the color coding (paint dots) on old coil. THE REPLACEMENT COIL SHOULD CARRY THE SAME COLOR CODING AS THE ORIGINAL OR THE TUNER WILL NOT TRACK PROPERLY.

1. The top coil is readily accessible and may be replaced while tuner is mounted on receiver chassis. To reach the two bottom coils it will be necessary to remove the tuner from the chassis as outlined under "TO REMOVE TUNER FROM CHASSIS".

2. Unsolder the two lugs by which the coil has been spotted to the tuner plate.

3. Carefully remove the old coil. Save the thin paper washer that is found at the base of the coil.

4. Slip the paper washer over the replacement coil and slip coil into shield can.

5. Orient coil so its lugs are in same position as before and re-solder to tuner plate.

6. Reassemble tuner and install in receiver.

7. Realign ANT., R.F. and OSC. stages per instructions on page 7 of this Service Manual.

TO REPLACE ANT., R.F. OR OSC. COIL TUNING CORES.

IMPORTANT: When ordering coil tuning cores, order by part number and also specify the color coding (paint spot) on the old core. ALL 3 TUNING CORES MUST CARRY THE SAME COLOR CODING OR THE TUNER WILL NOT TRACK PROPERLY.

1. The core which tunes the top coil is readily accessible and presents no replacement problem. To readily reach the two bottom coil tuning cores, it will be necessary to remove the tuner from the chassis base as outlined under "TO REMOVE TUNER FROM CHASSIS".

2. Remove the carriage return spring.

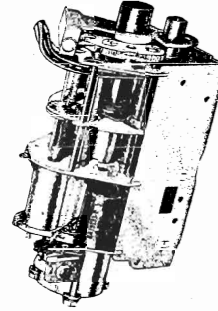
3. Move the carriage plate back as far as it can go. The tuning cores can now be screwed out or in by grasping the portion that sticks out the back of the coil. When installing a new core, make sure that the insulating washer and adjustment clip are replaced properly. The insulating washer goes on the core side; the core adjustment clip has an ear on it and this ear must fit into a hole

- in the bakelite insulator on the carriage plate. Refer to Figure 25.

4. Replace the carriage return spring.

5. Install tuner in receiver.

6. Realign ANT., R.F. and OSC. stages per instructions outlined on page 7 of this Service Manual.



SOLENOID TUNER ST-54

PLUNGER RATCHET ADJUSTMENT

The plunger ratchet mechanism is shown in Figure 21. This mechanism rotates the actuator rod which in turn, rotates the carriage stop plate and the selector switch 60° for each inward motion of the plunger.

If this adjustment is incorrect, tuner may operate continuously once current is applied.

Correct ratchet adjustment is indicated when 1/64 to 1/32" clearance is observed between selector switch contacts and the selector switch rotor as shown in Figure 22.

Figure 22. Slowly work the plunger by hand and observe clearance at each contact position. If the average clearance is not 1/64 to 1/32", correction can be made by loosening ratchet adjustment set screw and turning actuator rod by hand until correct clearance is observed.

Before ratchet adjustment set screw is finally tightened, push fixed ratchet 1/32" back into plunger. This increases spring tension against rotating ratchet, thus insuring more positive operation.

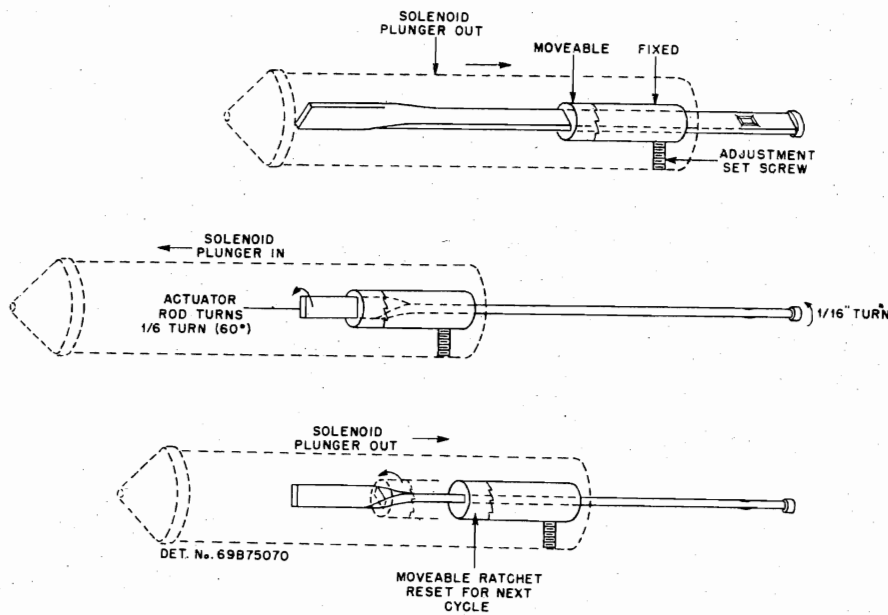


FIGURE 21. PLUNGER RATCHET MECHANISM

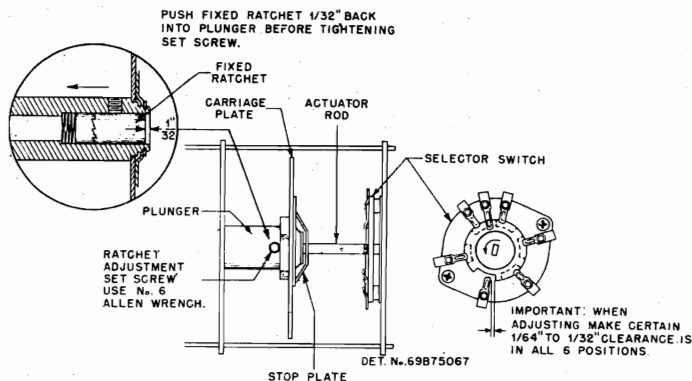


FIGURE 22. PLUNGER RATCHET ADJUSTMENT

ADJUSTMENT OF GEAR LEVER LATCH

The gear lever latch holds the station set-up gear train in position while setting up stations. Failure of latch to engage properly when set-up button is pushed in would result in inability to set up pre-set station positions. Failure of latch to disengage after station is set up, would result in faulty automatic tuning because the lead screws might not seat themselves properly against the tuner end plate. Figure 24 shows the latch detail and adjustment.

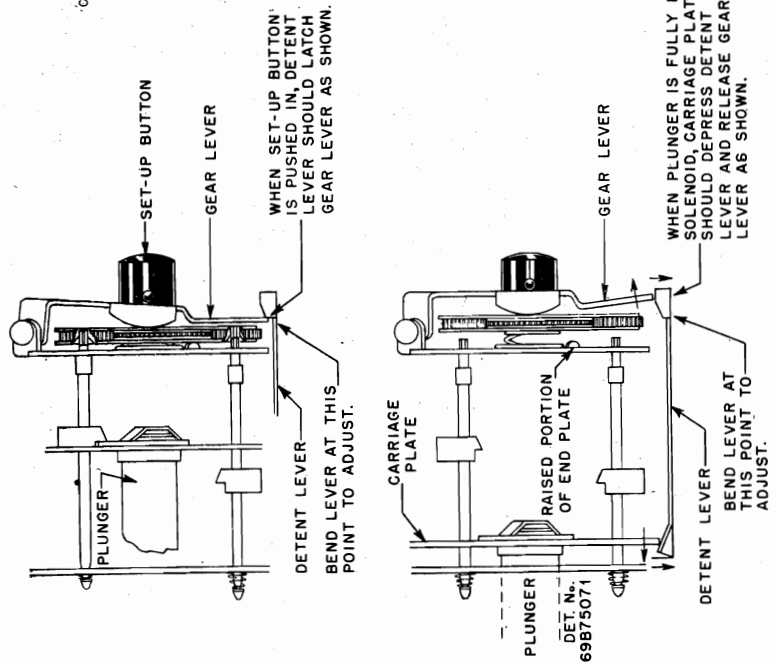


FIGURE 24. GEAR LEVER LATCH ADJUSTMENT

SOLENOID SWITCH TRIP ADJUSTMENT

The solenoid switch tripping mechanism should be adjusted as shown in Figure 23.

If the solenoid switch is tripped too early, the ratchet mechanism may fail to operate; if it trips too late, the plunger may hammer violently or should the solenoid switch fail to trip, the plunger would be held within the solenoid.

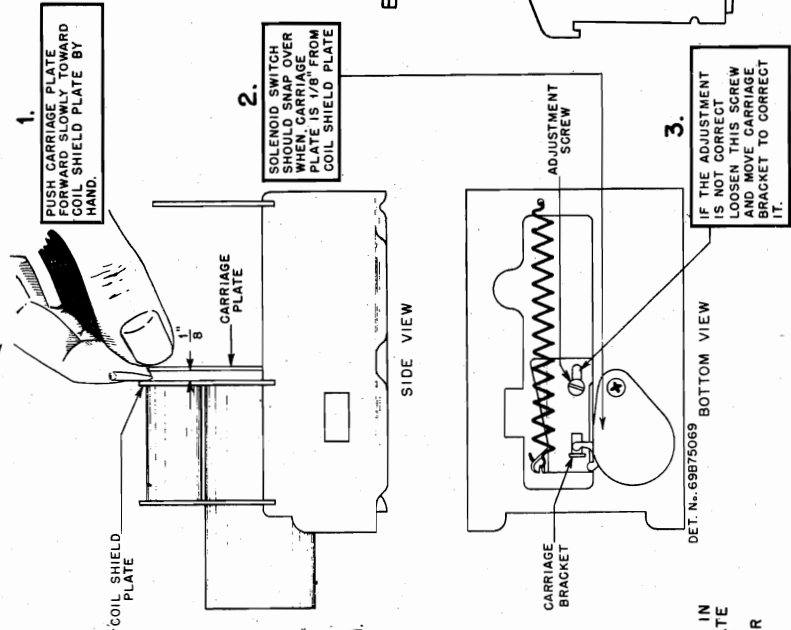


FIGURE 23. SOLENOID SWITCH ADJUSTMENT

AIR RELEASE ADJUSTMENT

The speed at which the tuner operates is governed by dash-pot action of the solenoid plunger within the closed solenoid coil form. The rate at which air is allowed to enter or escape determines the speed of the plunger.

An adjustable air release is provided on all late production tuners. See Figure 20. To adjust loosen the screw and move the eccentric washer which covers the air release hole to expose or cover more of the air release hole

as required. Early production tuners did not have a solenoid end plate with an adjustable air release. If such a tuner is slow or sluggish because of too much "dash-pot" action, replace the solenoid end plate with a new end plate having an adjustable air release. Order part Number IX76556.

1. If tuner operates too slowly, open the air release hole. Open it only far enough to secure reliable operation. Too little "dash-pot" action (air release open too much) may cause the plunger to hammer and sometimes even to make the tuner operate continuously due to the selector switch rotor being turned so rapidly as to overshoot its contacts.

2. If the tuner operates too rapidly, increase dash-pot action by closing the air release hole slightly. Close it only enough to eliminate hammering.

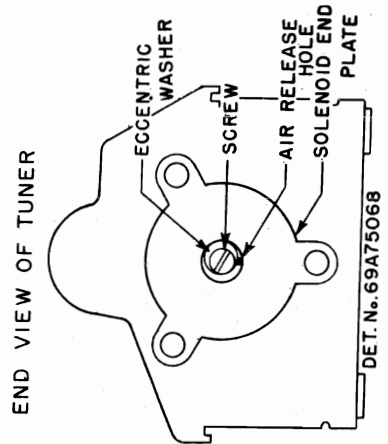
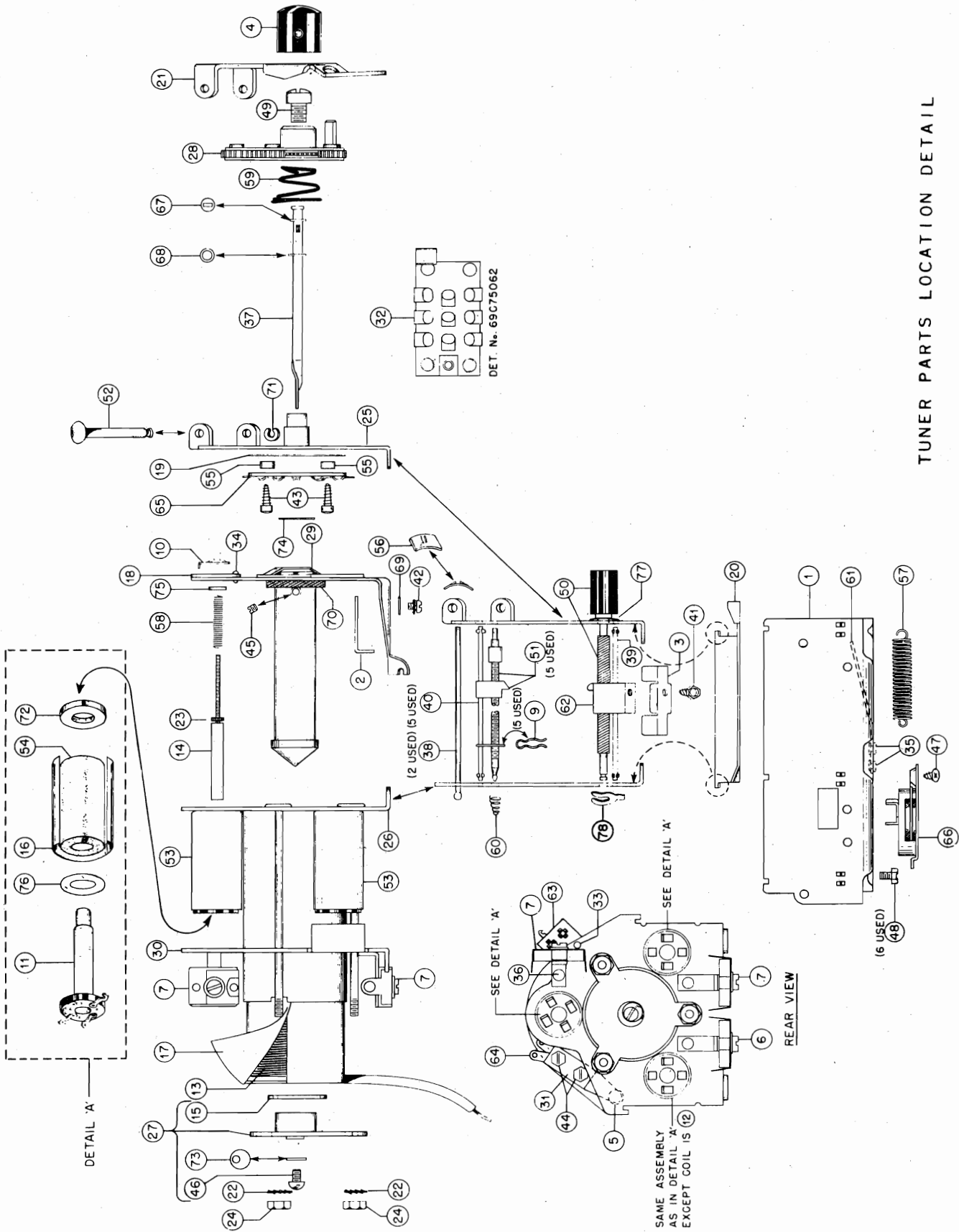


FIGURE 20. AIR RELEASE ADJUSTMENT



TUNER PARTS LOCATION DETAIL

MOTOROLA INC.

MODEL ST-54 Tuner

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|----------|---|----------|----------|---|
| 1 | 1X71558 | Model ST-54 Solenoid Tuner (complete) Exchange | 42 | 352860 | Screw, steel: 4-40 x 1/4 Sl. Lk. BHMS; Cad. Pl. (carriage brkt. mtg.) |
| 2 | 7A70928 | Base & Spring Assembly | 43 | 352881 | Screw, steel: #4 x 3/8 Ph. Fil. Mtg. |
| 3 | 7A70968 | Bracket, carriage | 44 | 357527 | Rd; Cad. Pl. (selector switch, mtg.) |
| 4 | 38A70945 | Bracket, lead screw stop | 45 | 357148 | Screw, steel: 5-40 x 3/8 Sl. HH MS; Cad. Pl. (mute sw. mtg.) |
| 5 | 38A70945 | Button, lever and gear (set-up button) | 46 | 357200 | Set screw; steel: 6-32 x 1/8 Allen Rd; Nkl. Pl. (ratchet setscrew in plunger) |
| 6 | 38A70954 | Button, mute switch; fibre | 47 | 352884 | Screw, steel: 6-32 x 3/16 Sl. Fil. Hd. MS; Cad. Pl. (air release adj. screw) |
| 7 | 20A70214 | Capacitor, variable; mica; 30-80 mmf; with mounting bracket | 48 | 357205 | Screw (lockcrew); 6-32 x 1/4 Sl. Mtg. |
| 8 | 20A70601 | Capacitor, variable; mica; 50-180 mmf. with mounting bracket | 49 | 3A74380 | HH; Cad. Pl. (base mtg.) |
| 9 | 8A19133 | Capacitor, fixed; paper; .5 mF. 100 vdc per/c | 50 | 58A70902 | Screw, special (gear plate mtg.) |
| 10 | 42A70980 | Clip, lead screw | 51 | 1X73015 | Screw & Stop Assembly; lead screw coupling |
| 11 | 42A70184 | Clip, core adjustment | 52 | 47A70884 | Screw, steel: #6 x 1/4 Ph. Fil. |
| 12 | 1A71881 | Coil, antenna or R.F. (specify color ordering) | 53 | 26A70978 | Hd; Cad. Pl. (solenoid switch mtg.) |
| 13 | 1A71879 | Coil, oscillator (specify color of paint dots on old coil when ordering) | 54 | 43A70881 | Sleeve, Coil; powdered iron |
| 14 | 59B70889 | Coil, solenoid (RETURN entire tuner to factory for exchange when this part requires replacement) | 55 | 43A70853 | Spacer, selector switch; fibre |
| 15 | 46A70880 | Core, powdered iron; with molded-in adj. screw (specify color of paint dot on old core when ordering) | 56 | 257988 | Speednut, steel: for .083 dia. rod |
| 16 | 14A70876 | Gasket, solenoid | 57 | 41A70841 | Spring, carriage |
| 17 | 14A74198 | Insulator, coil sleeve; aramite | 58 | 41A70858 | Spring, coil iron core |
| 18 | 14A70979 | Insulator, magnet winding; aramite | 59 | 41A70868 | Spring, gear plate |
| 19 | 14A70973 | Insulator, switch; aramite | 60 | 41A70849 | Spring, lead screw |
| 20 | 45B70826 | Lever, detent | 61 | 41A70871 | Spring, lockup |
| 21 | 45B70830 | Lever, gear | 62 | 46A70983 | Stop, manual lead |
| 22 | 487851 | Lockwasher, steel: #8 internal; Cad. Pl. | 63 | 31A70948 | Strip, Terminal Lug |
| 23 | 2A76558 | Nut, knurled (takes spring pressure off of iron core) | 64 | 40A70831 | Switch, mute |
| 24 | 257003 | Nut, Steel: 8-32 x 5/16 Hex; Cad. Pl. | 65 | 40B70852 | Switch, selector |
| | | | 66 | 1B70844 | Switch, solenoid; with mtg. plate |
| | | | 67 | 4A70861 | Washer, actuator rod; rectangular hole |
| | | | 68 | 4A70862 | Washer, bearing (actuator rod) |
| | | | 69 | 4A75683 | Washer, brass; special |
| | | | 70 | 4A75378 | Washer, bumper |
| | | | 71 | 4A70015 | Washer, #C* (Lever shaft retainer) |
| | | | 72 | 47A70873 | Washer, coil spacer; fibre |
| | | | 73 | 4A76542 | Washer, eccentric (air release hole adjustable cover) |
| | | | 74 | 4A70974 | Washer, insulator (actuator rod) |
| | | | 75 | 4A70956 | Washer, iron core insulator; bakelite |
| | | | 76 | 4A74571 | Washer, paper |
| | | | 77 | 4A75651 | Washer, spring (manual lead screw) |
| | | | 78 | 4A70852 | Washer, #C* spring (manual lead screw retainer) |

TO REMOVE THE TUNER FROM CHASSIS

- Should it become necessary to remove the solenoid tuner from the receiver chassis, proceed as follows:
1. Remove the top and bottom housings from the set, completely exposing the chassis.
 2. Mark all leads connecting tuner to receiver.
 3. Disconnect all leads connecting tuner to receiver. The control head connecting receptacle is to be removed by unscrewing the two self-tapping screws; do not unsolder leads from the tuner selector switch. The .5 mF paper capacitor need not be removed.
 4. The tuner is held to the chassis by 4 self-tapping screws driven into the sides of the tuner. Do not remove any other screws.

MODEL 5A1
MODEL 5A5

MOTOROLA INC.

ALIGNMENT AND SENSITIVITY CHART

Connect output meter across voice coil (.38V = .05 watt). Set volume control at maximum for all operations. The adjusting screwdriver or alignment tool should be of the insulated type, such as Motorola Part No. 66A71008. Refer to Figure 3 for location of trimmers and padder.

OPERATIONS IN GANG GENERATOR ADJUST GENERATOR SET AT AVERAGE MICROVOLT INPUT ORDER - ADJUST CAPACITOR DUMMY CONNECTED TRIMMER (400~30% MODULATED) FOR 38V OUTPUT FOR MAX. SET AT ANTENNA TO NO.

| | | | | | |
|------------------------------------|----------|-----------|-------|---------|-------------|
| 1. Align I.F. and Diode | .1 mf. | Osc.-Mod. | 1-2-3 | 455 Kc. | 120 μ V |
| 2. Adjust Oscillator to dial scale | .1 mf. | Osc.-Mod. | 4 | 1600 Kc | |
| 3. Peak loop antenna trimmer | 1400 Kc. | None | * | 5 | 1400 Kc. |
| 4. Adjust Oscillator Padder | 600 Kc. | None | * | 6 | 800 Kc. |

5. Repeat the above steps for maximum accuracy.

6. Assemble set into housing, tune in weak station around 1400 Kc. and repeak loop antenna trimmer (trimmer #5) for maximum. A hole is provided in the housing for this purpose.

* Connect output of signal generator to a 5" diameter, 3 turn loop. See Figure 2. With the volume on full and the output meter connected across voice coil, bring loop close enough to receiver loop until an output of 50 milliwatts is obtained, (.38 V on output meter). Vary distance between generator and receiver loops to maintain the output during alignment.

** Rock gang capacitor until greatest output is obtained.

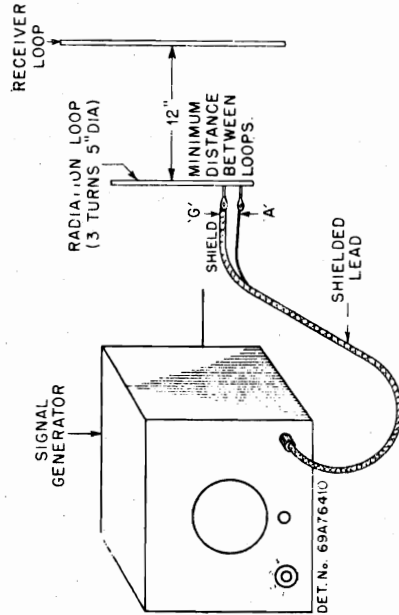
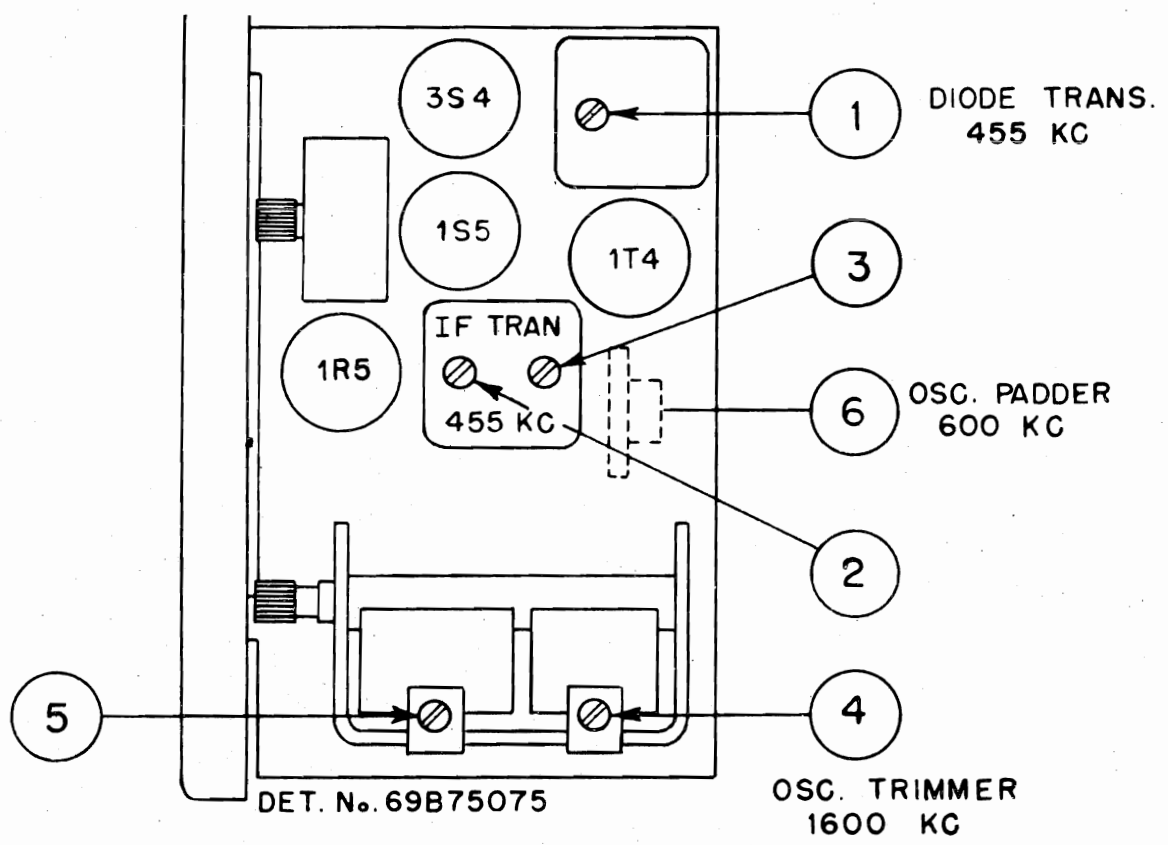


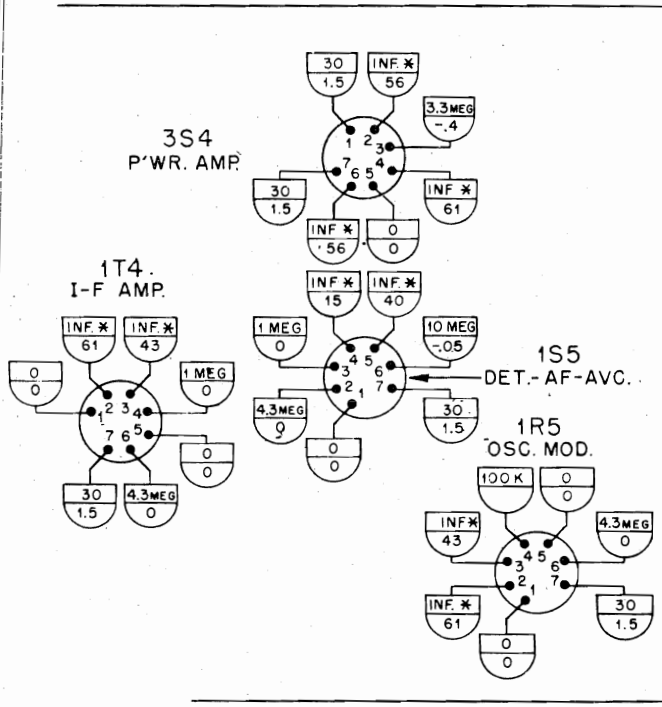
FIGURE 2. METHOD OF RADIATING SIGNAL INTO RECEIVER.

MOTOROLA INC.

MODEL 5A1
Chassis HS-6



ANT. TRIMMER 1400 KC TUBE AND TRIMMER LOCATION DETAIL



BOTTOM VIEW OF CHASSIS

VOLTAGE AND RESISTANCE DIAGRAM

□ — RESISTANCE MEASUREMENTS.
 ◐ — VOLTAGE MEASUREMENTS.

* — MAY VARY DUE TO ELECTROLYTIC CAPACITOR IN CIRCUIT.

BATTERIES DISCONNECTED FOR RESISTANCE MEASUREMENTS.

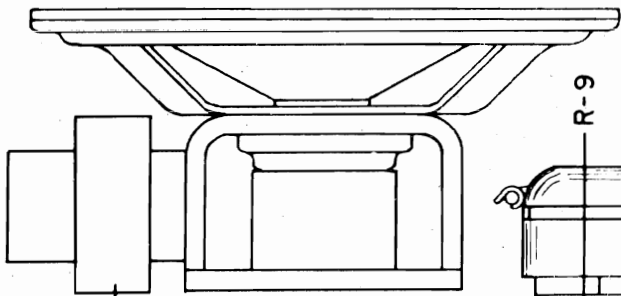
A 20,000 OHM PER VOLT VOLTMETER WAS USED.

MEASUREMENTS MADE BETWEEN CHASSIS AND SOCKET PIN INDICATED.

ON-OFF SWITCH IN 'ON' POSITION.

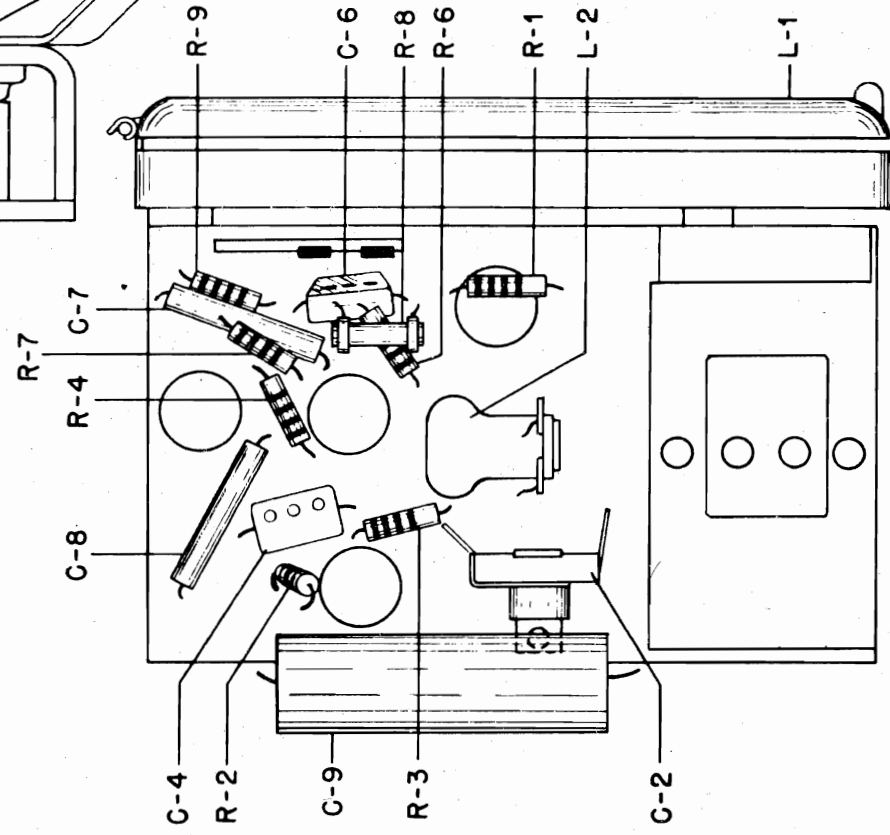
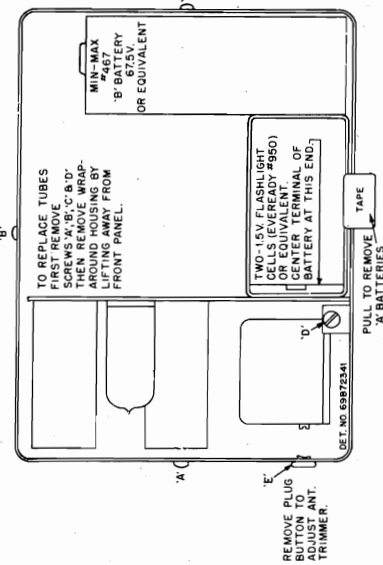
DUE TO COMPONENT TOLERANCES, RESISTANCE VARIATIONS OF 10 TO 20% AND VOLTAGE VARIATIONS OF 20% MAY BE EXPECTED.

CAUTION: BE CAREFUL WHEN MEASURING FILAMENT CIRCUIT WITH TUBES IN SET. SOME OHMMETERS MAY BURN OUT TUBES



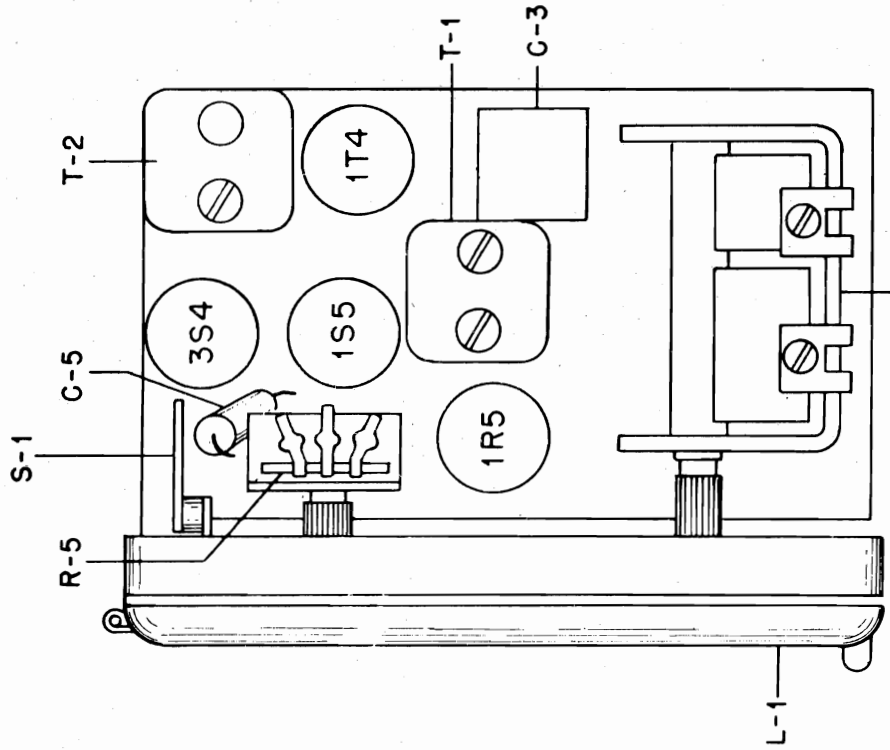
T-3

HOUSING REMOVAL DETAIL



BOTTOM VIEW

PARTS LOCATION



TOP VIEW

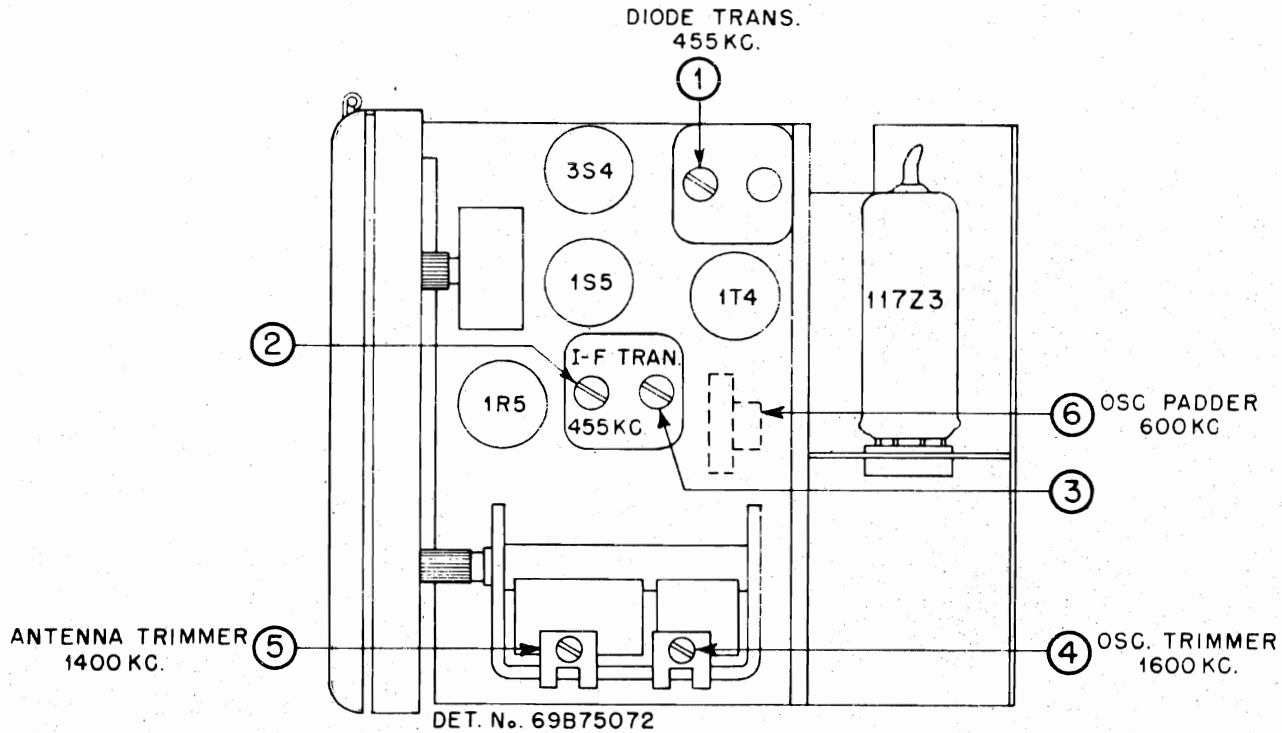
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MOTOROLA INC.

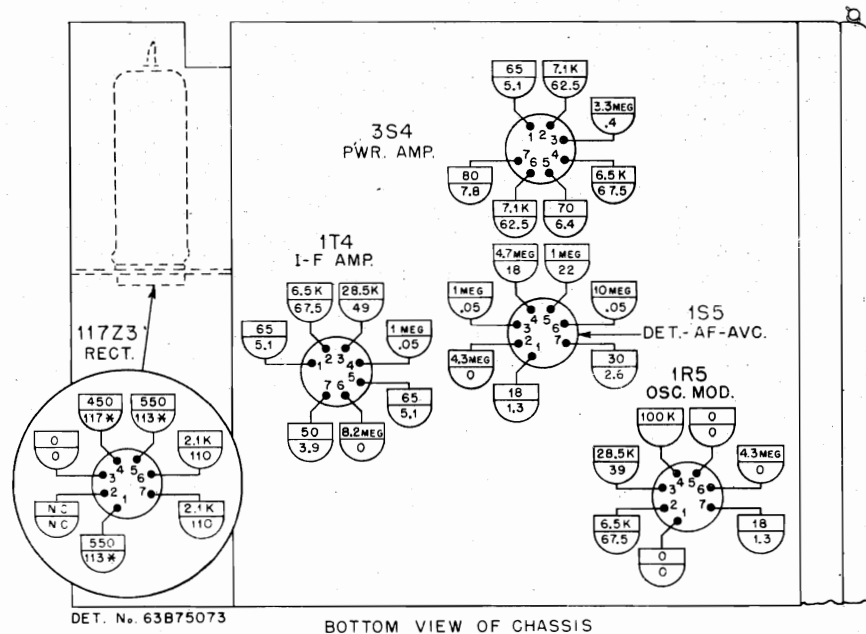
| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|-----------|---|----------|----------|---|----------|----------|--|
| C-1 | 19824917 | Capacitor, variable; 2 gang | | 1X24879 | Insulator, Strip & Wiper Assembly | | 41A24954 | Spring, latch bar |
| C-2 | 20A71208 | Capacitor, trimmer; 270 mhf. nominal; with "A" mounting bracket (sec. pad). | | 36224988 | Knob, control; maroon plastic mounted on plastic insulator | | 31A18555 | Strip, terminal; 2 insulated lugs, #3 mounting |
| C-3 | 8E25549 | Capacitor, fixed; paper; block-3X .02 & .05 mf. 100 V | | 39A24965 | Latch, bar; maroon plastic | | 31A24973 | #3 mounting |
| C-4 | 21R6651 | Capacitor, fixed; mica; 100 mmf. 300V | | 4976966 | Lockwasher, steel; #6 external; Cad. Pl. (sec. coil mounting) | | 39A24974 | Strip, battery contact ("A" battery, positive contact) |
| C-5 | 8A24966 | Capacitor, fixed; paper; .005 mf. 100V | | 29A5268 | Lug, soldering; #2 (loop terminal on loop plate) | | 31A24927 | Strip, "B" battery terminal ("B" battery connector) |
| C-6 | 21R6651 | Capacitor, fixed; mica; 100 mmf. 300V | | 29B5399 | Lug, soldering; #3 (loop terminal on front plate) | | 14A29932 | Support, hinge; brown bakelite; 1-1/2 x 9/32 x 3/32 thick |
| C-7 | 8A24966 | Capacitor, fixed; paper; .005 mf. 100V | | 29B5207 | Lug, soldering; #6; H.T. | | 1X72395 | Tube Retainer Strip Assembly: Fibre strip with 3 sponge rubber cushions (for holding tubes in sockets) |
| C-8 | 8A24966 | Capacitor, fixed; paper; .005 mf. 100V | | 287007 | Nut, steel; 8-32 x 1/4 hex; cadmium plated (speaker & front plate mounting.) | | 597713 | Rivet, brass; .122 x 1/8; bright |
| C-9 | 23A14727 | Capacitor, fixed; electrolytic; 10 mf. 150V | | 287018 | Nut, steel; 3/8-32 x 9/16 hex. cadmium plated (volume control mtg.) | | 597707 | brass (carrying handle retainer mounting) |
| L-1 | 24B24975 | Antenna, loop; loop coil mounted on maroon painted bakelite plate | | 1X74569 | Plate (front) & Housing Assembly: Includes front plate with hinged loop, latch & battery switch | | 597701 | Rivet, steel; .122 x 3/16; polished nickel (gang bracket mounting) |
| L-2 | 24A25548 | Coil, oscillator | | 64K71187 | Plate, front; includes 3 threaded studs; less all other parts | | 597772 | Rivet, brass; .122 x 3/16; bright |
| R-1 | 6R6031 | Resistor, fixed; carbon; 100,000 10% 1/2W Ins. | | 66K71191 | Retainer, handle | | | brass (back cover sliding latch mounting) |
| R-2 | 6R6428 | Resistor, fixed; carbon; 6,800 10% 1/2W Ins. | | 597725 | Rivet, brass; .083 x 3/32; bright | | | mounting |
| R-3 | 6R2118 | Resistor, fixed; carbon; 3.3 meg 1/2W Ins. | | 598497 | Rivet, steel; .088 x 1/8; white nickel (tube socket mounting) | | | Polished nickel (battery bracket mounting; terminal strip mounting) |
| R-4 | 6R2122 | Resistor, fixed; carbon; 4.7 meg 1/2W Ins. | | 597771 | Rivet, steel; .088 x 1/8; polished nickel (hinge mounting) | | | nickel (gang bracket mounting) |
| R-5 | 16A24918 | Resistor, variable; 1 Meg | | 597770 | Rivet, steel; .088 x 5/32; polished nickel (switch mounting) | | | brass (carrying handle retainer mounting) |
| R-6 | 6R2109 | Resistor, fixed; carbon; 10 meg 1/2W Ins. | | 592815 | Rivet, steel; .088 x 7/32; polished nickel (mounting hinge support to front plate) | | | brass (back cover sliding latch mounting) |
| R-7 | 6R6004 | Resistor, fixed; carbon; 1 meg 1/2W Ins. | | 597708 | Rivet, steel; .122 x 1/8; polished nickel ("A" battery positive contact mounting) | | | mounting |
| R-8 | 6R6059 | Resistor, fixed; carbon; 820 1/3W.I. | | | Transformer, I.F.; 455 kc; composite with shield can and trimmers | | | mounting |
| R-9 | 6R2118 | Resistor, fixed; carbon; 3.3 meg 1/2W Ins. | | | Transformer, diode; 455 kc; composite with shield can and trimmer | | | mounting |
| S-1 | 40A24973 | Switch, battery | | | Transformer, output (purchase with speaker) | | | mounting |
| | 7A24961 | Bracket, capacitor mounting (gang mtg.) | T-1 | 1X24989 | Plate with shield can and trimmers | | | mounting |
| | 7A24972 | Bracket, volume control mounting | T-2 | 1X24866 | Transformer, diode; 455 kc; composite with shield can and trimmer | | | mounting |
| | 38A19911 | Button, plug (antenna trimmer adjustment cover) | T-3 | 25K71182 | Transformer, output (purchase with speaker) | | | mounting |
| | 35A249185 | Cloth, grille; maroon | | 32A28019 | Baffle, speaker; cardboard | | | mounting |
| | 1X71193 | Cover Assembly, back; maroon wrinkle finish; includes sliding latch | | 28A24969 | Base, tube shield (for 35A) | | | mounting |
| | 56A27113 | Foot, felt | | 48I24962 | Battery, "A"; 1-1/2 volt (Eveready #950) | | | mounting |
| | 55K20915 | Handle, carrying (complete) | | 48I24983 | Battery, "B"; 6F-1/2 volt (Eveready #467) | | | mounting |
| | 51B70469 | Hinge Assembly (hinges loop to front plate) | | 1X24976 | Battery Bracket Assembly ("A" battery holder; with negative contact) | | | mounting |
| | 1X71190 | Housing Assembly; maroon wrinkle painted; with carrying handle | | 1X30220 | Bracket & Button Assembly (back cover sliding latch) | | | mounting |
| | 67C24974 | Housing, loop; moulded plastic | | 48E223 | Washer, steel; 3/16 x .101 x .016 thick (spacer between hinge support & front plate) | | | mounting |
| | 14A76703 | Insulator, contact strip; plastic (for "A" battery positive contact) | | 497657 | Washer, steel; 3/8 x .171-.033 thick, cadmium plated (front plate mounting studs) | | | mounting |
| | 14A29933 | Insulator, hinge; bakelite, maroon finish; 1-1/2 x 9/32 x 1/32 thick | | | Washer, steel; 5/16 x .130 x .025 thick (part of back cover latch assembly) | | | mounting |
| | | | | | Washer, extruded ("A" battery positive contact ins.) | | | mounting |
| | | | | | Washer, spring (part of back cover latch assembly) | | | mounting |

MODEL 5A5
Chassis HS-15

MOTOROLA INC.



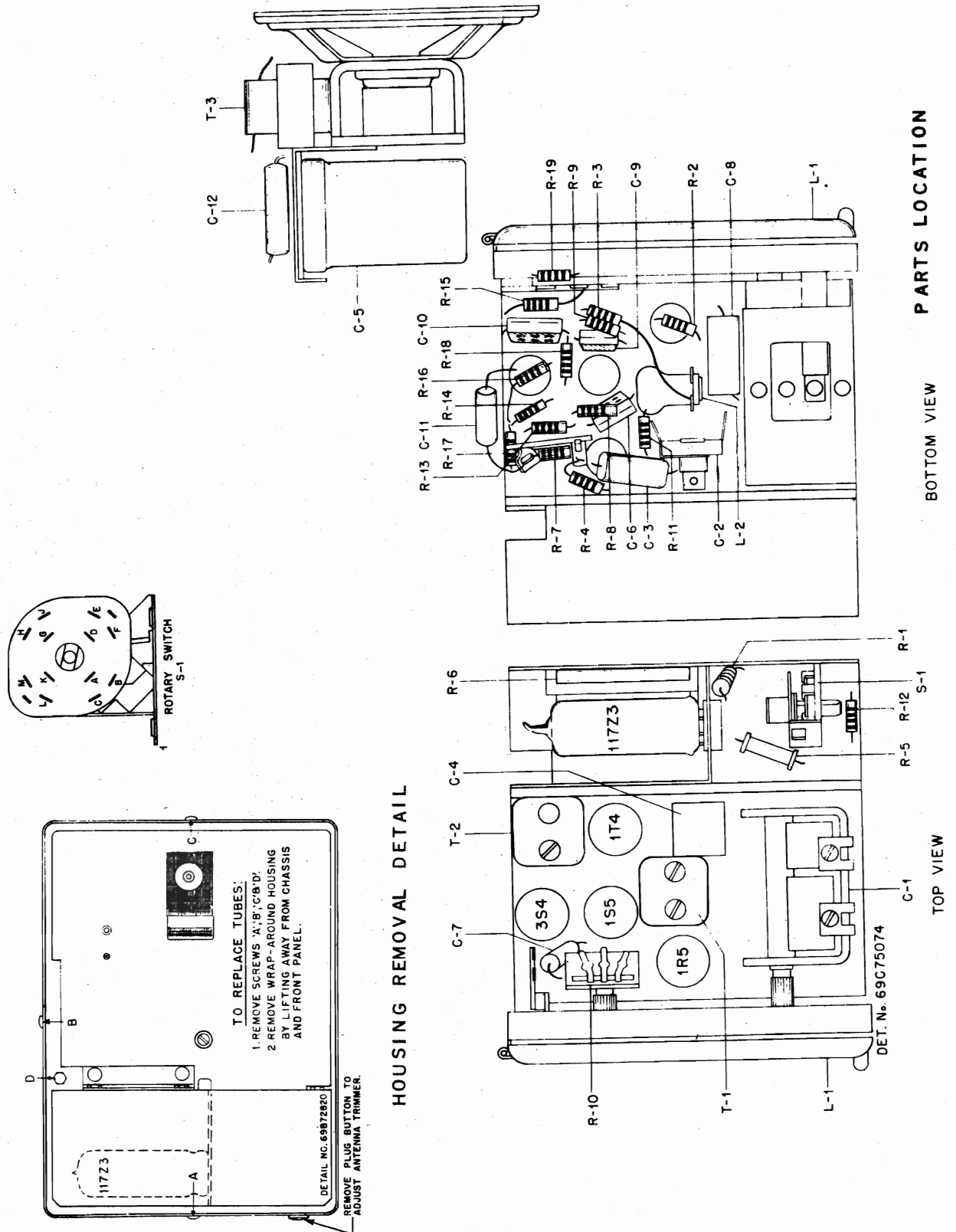
TUBE AND TRIMMER LOCATION DETAIL



BOTTOM VIEW OF CHASSIS

VOLTAGE AND RESISTANCE DIAGRAM

- RESISTANCE MEASUREMENTS.
 - VOLTAGE MEASUREMENTS.
 * - A-C VOLTAGES.
 A 20,000 OHM PER VOLT VOLTMETER WAS USED
 MEASUREMENTS MADE BETWEEN CHASSIS
 AND SOCKET PIN INDICATED.
 117 V. LINE CORD REMOVED, BATTERIES
 DISCONNECTED, ON-OFF SWITCH IN ON
 POSITION AND A-C D-C BATTERY SWITCH
 IN A-C D-C POSITION FOR RESISTANCE
 MEASUREMENTS.
 DUE TO COMPONENT TOLERANCES, RESIS-
 TANCE VARIATIONS OF 10 TO 20% AND
 VOLTAGE VARIATIONS OF 20% MAY BE
 EXPECTED.
 CAUTION: BE CAREFUL WHEN MEASURE-
 ING FILAMENT CIRCUIT WITH TUBES IN
 SET. SOME OHMMETERS MAY BURN OUT
 TUBES



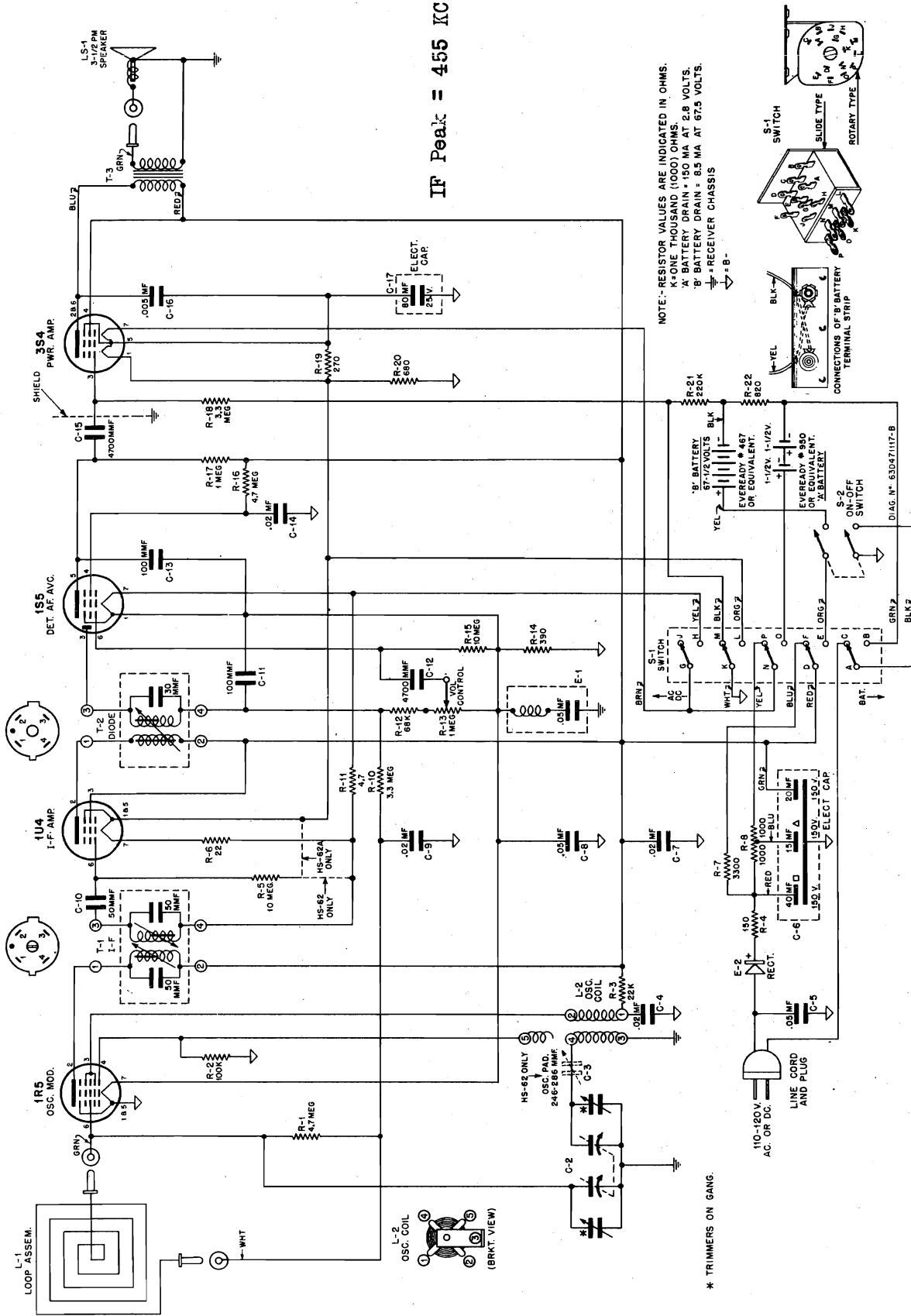
| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|----------|---|----------|----------|-------------|
| C-1 | 19B24917 | Capacitor, variable: 2 gang | | | |
| C-2 | 20A71206 | Capacitor, trimmer: 270 mmf. nominal; with H.L. mounting bracket (oscillator pad.) | | | |
| C-3 | 8A25558 | Capacitor, fixed: paper; .05 mf. 100V | | | |
| C-4 | 8A27077 | Capacitor, fixed: paper; block - 5 x .02 mf. 100V; .05 mf. 100V & .05 mf. 400V | | | |
| C-5 | 23A71212 | Capacitor, electrolytic: 40-20-20 mf. 150V, 80 mf. 25V | | | |
| C-6 | 21R6631 | Capacitor, fixed: mica; 100 mmf. 300V | | | |
| C-7 | 8A24968 | Capacitor, fixed: paper; .005 mf. 100V | | | |
| C-8 | 8A71213 | Capacitor, fixed: paper; .05 mf. 100V | | | |
| C-9 | 21R6631 | Capacitor, fixed: mica; 100 mmf. 300V | | | |
| C-10 | 21R6639 | Capacitor, fixed: mica; 500 mmf. 600V | | | |
| C-11 | 8A24966 | Capacitor, fixed: paper; .005 mf. 100V | | | |
| C-12 | 89824 | Capacitor, fixed: paper; .002 mf. 400V | | | |
| L-1 | 24E24975 | Antenna, loop: loop coil mounted on maroon painted bakelite plate | | | |
| L-2 | 24A25548 | Coil, oscillator | | | |
| R-1 | | Usage See Schematic Diagram for Correct | | | |
| R-2 | 6R2641 | or Resistor, fixed: carbon; 27 10% 1/2 W N.I. | | | |
| R-3 | 6R3983 | Resistor, fixed: carbon; 100 10% 2 W Ins. | | | |
| R-4 | 6R4031 | Resistor, fixed: carbon; 100,000 10% 1/2 W Ins. | | | |
| R-5 | 6R6397 | Resistor, fixed: carbon; 22,000 10% 1/2 W Ins. | | | |
| R-6 | 6R9828 | Resistor, fixed: carbon; 8.2 meg 1/2W Ins. | | | |
| R-7 | 6R9960 | Resistor, fixed: carbon; 2,700 1/2 W N.I. (late models) | | | |
| R-8 | 6Rc278 | Resistor, fixed: carbon; 3,900 1/2 W N.I. (early models) | | | |
| R-9 | | Usage See Schematic Diagram for Correct | | | |
| R-10 | 17A25877 | or Resistor, fixed: wire wound; 2550 5% 5W | | | |
| R-11 | 17K75249 | Resistor, fixed: wire wound; 2080 5% 5W | | | |
| R-12 | 6R6597 | Resistor, fixed: carbon; 22,000 10% 1/2 W Ins. | | | |
| R-13 | 6R2118 | Resistor, fixed: carbon; 3.3 meg. 1/2 W Ins. | | | |
| R-14 | 6R6289 | Resistor, fixed: carbon; 820 10% 1/2 W Ins. | | | |
| R-15 | 6R6001 | Resistor, fixed: carbon; 68000 1/2 W Ins. | | | |
| R-16 | 6R6289 | Resistor, fixed: carbon; 820 10% 1/2 W Ins. | | | |
| R-17 | 40A72111 | or Switch, changeover: 4P. D.T. | | | |
| R-18 | 55R2616 | Housing and Back Cover Assembly: 55R20198 | | | |
| R-19 | 1X71272 | complete housing with back cover and handle. | | | |
| R-20 | 97C24974 | Housing, loop: molded plastic | | | |
| R-21 | 14A70703 | Insulator, contact strip: plastic (for "A" battery positive contact) | | | |
| R-22 | 1X74575 | Plate (front) & Housing Assembly: Includes front plate with hinged loop, latch and power switch. | | | |
| R-23 | 55K71191 | Retainer, handle | | | |
| R-24 | 597725 | Rivet, brass: .083 x 3/32; bright brass (back cover hinge mounting and latch bar spring mounting) | | | |
| R-25 | 598497 | Rivet, steel: .088 x 1/8; nickel plated (socket mounting) | | | |
| R-26 | 597770 | Rivet, steel: .088 x 5/32; polished nickel (mounts switch body to front plate) | | | |
| R-27 | 597771 | Rivet, steel: .088 x 3/16; polished nickel (loop hinge mounting) | | | |
| R-28 | 598215 | Rivet, steel: .088 x 7/32; polished nickel (mounts hinge support to front plate) | | | |
| R-29 | 597775 | Rivet, steel: .088 x 9/32; polished nickel (holds on-off switch together) | | | |
| R-30 | 597713 | Rivet, brass: .122 x 1/8 (handle mounting) | | | |
| R-31 | 597707 | Rivet, steel: .122 x 5/32; nickel plated (terminal strip mounting) | | | |
| R-32 | 597708 | Rivet, steel: .122 x 1/8; nickel plated (*A* battery negative contact insulating strip mounting) | | | |
| R-33 | 597772 | Rivet, brass: .122 x 3/16 (back cover sliding latch mounting) | | | |
| R-34 | 597701 | Rivet, steel: .122 x 5/16 nickel plated (gang capacitor bracket mounting) | | | |
| R-35 | 597700 | Rivet, steel: .122 x 1/4; nickel plated (battery contact strip mounting) | | | |
| R-36 | 597708 | Rivet, steel: .122 x 9/32; nickel plated (battery contact strip mounting; terminal strip mounting) | | | |
| R-37 | 14A28933 | Insulator, hinge: bakelite; maroon finish, 1-1/2 x 9/32 x 1/32 thick | | | |
| R-38 | 31A71198 | Strip, terminal: 2 insulated lugs, #2 mounting | | | |
| R-39 | 31A71198 | Strip, terminal: 3 insulated lugs, #4 mounting | | | |
| R-40 | 14A28932 | Support, hinge: brown bakelite: 1-1/2 x 9/32 x 3/32 thick | | | |
| R-41 | 40A27111 | Switch, body: switch actuating lever and mounting bracket (part of on-off switch) | | | |
| R-42 | 40A27112 | Switch plate and contacts: bakelite plate with D.P.S.T. contacts; less actuating lever and mounting bracket (on-off switch) | | | |
| R-43 | 1X72636 | Tube Retainer Strip Assembly: fibre strip with 3 sponge rubber cushions. (for holding tubes in sockets) | | | |
| R-44 | 9A22056 | Wafer, electrolytic mounting: bakelite | | | |

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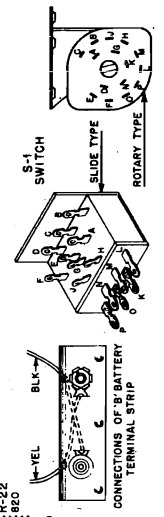
MODEL 5A5
MODEL 55F11

| PART | DESCRIPTION | MODEL | 5A5 | PART | DESCRIPTION | MODEL | 55F11 | DESCRIPTION |
|----------|--|-------|-----|----------|--|-------|-------|---|
| 3S7162 | Screw, steel: 8-32 x 5/16 slotted binderhead machine screw; cadmium plated (electrolytic bracket mounting) | | | 2S7018 | Nut, steel: 3/8-32 x 9/16 hex; cadmium plated (volume control mounting) | | | Rivet, steel: .122 x 3/16; nickel plated (electrolytic washer mounting; tuning shaft bracket mounting; pilot light socket mounting) |
| 26A24970 | Shield, tube (for 3S4) | | | 64K71187 | Plate, front: includes 3 unthreaded studs; less all other parts | | | Rivet, steel: .122 x 1/4, nickel plated (loop receptacle mounting) |
| 9S70455 | Socket, tube: miniature 7 prong; plain | | | 4S7578 | Washer, brass: 5/16 x .130 x .025 thick (part of back cover latch assembly) | | | Rivet, steel: .122 x 9/32, nickel plated (line cord lock mounting) |
| 9A70489 | Socket, tube: miniature 7 prong; cushioned type | | | 14K76715 | Washer, extruded: ("A" battery positive contact insulator) | | | Rivet, shoulder: .187 long (pointer cord guide pulley mounting) |
| 14A74531 | Spacer, hinge and loop back: bakelite, 1/4 x 3/4 x 1/32 thick | | | 14A454 | Washer, fibre: ("A" battery positive terminal lug spacer) | | | Rivet, shoulder: .312 long (pointer cord guide pulley mounting) |
| 50B71061 | Speaker and Output Transformer: 3-1/2" permanent magnet | | | 14A22929 | Washer, fibre: 9/16 x .190 x .010 thick (insulator on front plate studs) | | | Rod, dial cord guide: steel; 10-1/16 long x 3/32 diameter |
| 41A24954 | Spring, latch bar | | | 4A18556 | Washer, spring (part of back cover latch assembly) | | | Scale, dial: glass |
| 31K27076 | Strip, "B" battery terminal ("B" battery connector) | | | 3S8144 | Screw, steel: #2 x 3/16 PKZP Phillips flat head antique copper (holds loop assembly together) | | | Screw, steel: #2 x 3/8 Phillips oval head wood screw; bronze finish (dial escutcheon mounting) |
| 39A71210 | Strip, battery contact: brass ("A" battery positive contact) | | | 3S8175 | Screw, steel: #4 x 3/16 PKZ slotted hex head; cadmium plated (mounts battery cover hinge to rectifier unit) | | | Screw, steel: #6 x 1/4 PKZ plain hex head; cadmium plated (oscillator coil mounting) |
| 31K15028 | Strip, terminal: 2 insulated lugs, #2 mounting (line cord tie point) | | | 3S2860 | Strip, battery contact: brass ("A" battery negative contacts mounted on plastic insulating strip; includes brass battery connector strap.) | | | Screw, steel: #6 x 3/8 PKA slotted acorn head; antique copper finish (loop mounting) |
| 1X71264 | Insulating Strip & Wipers Assembly: "A" battery negative contacts mounted on plastic insulating strip; includes brass battery connector strap. | | | 3S7247 | Screw, steel: 6-32 x 3/16 slotted locking hex head machine screw; cadmium plated (gang mounting) | | | Screw, steel: 6-32 x 1/2, plain hex head, locking type machine screw; cadmium plated (gang capacitor mounting) |
| 36B24988 | Knob, control: maroon plastic | | | 3S8137 | Screw, steel: #6 x 3/16 PKZ plain hex head; cadmium plated (holds back of chassis to housing & changeover switch mounting) | | | Screw, steel: 6-32 x 3/4 Phillips flat head machine screw; cadmium plated (speaker baffle mounting) |
| 36A24965 | Latch, bar: maroon plastic | | | 3S7506 | Screw, steel: #6 x 1/4 PKZ plain hex head; cadmium plated (oscillator padder, oscillator coil, by-pass capacitor block and rectifier unit mounting.) | | | Wafer, electrolytic capacitor mounting: bakelite |
| 4S7686 | Lockwasher, steel: #6 external, cadmium plated (oscillator coil mounting) | | | 4S8223 | Washer, steel: 3/16 x .101 x .016 thick (spacer between hinge support and front plate) | | | Washer, "C" |
| 4S7650 | Lockwasher, steel: #6 internal; cadmium plated (battery contact strip mounting) | | | 4S7557 | Washer, steel: 3/8 x .171 x .033 thick; cadmium plated (front plate mounting studs) | | | Washer, steel: 3/8 x .140 x .030 thick, cadmium plated |
| 4S7657 | Lockwasher, steel: #8 external; cadmium plated (electrolytic bracket mounting) | | | | | | | |
| 29R5368 | Lug, soldering: #2 (loop terminals on loop plate) | | | | | | | |
| 29R5399 | Lug, soldering: #3 (loop terminals on front plate) | | | | | | | |
| 29R5207 | Lug, solder: #6; H.T. | | | | | | | |
| 2S7007 | Nut, steel: 8-32 x 1/4 hex. cadmium plated (speaker and chassis mounting) | | | | | | | |

IF Peak = 455 KC



NOTE: RESISTOR VALUES ARE INDICATED IN OHMS.
 K = THOUSANDS (1000) OHMS
 M = MILLI (100) OHMS
 X = BATTERY DRAIN = 150 MA AT 2.8 VOLTS.
 B = BATTERY DRAIN = 85 MA AT 67.5 VOLTS.
 - RECEIVER CHASSIS



* TRIMMERS ON GANG.

MOTOROLA INC.

MODEL 5A7
MODEL 5A7A**SERVICE NOTES**

Placement of the four tubes (1R5, 1U4, 1S5 and 3S4) is such that they may be easily removed for servicing by opening the back cover of the set. To reduce microphonic howl, rubber shock mounting is provided for the small chassis holding the tubes and coils. A thin piece of braid serves to bond the two chassis. This braid, as well as all leads connecting the small chassis wiring to the large chassis, should be carefully dressed and free in movement to insure a good floating action of the small chassis.

Insulation between the cabinet (front, back and wrap-around) and chassis is provided for by the bakelite bushing mountings on the sides and by a wrap of armlite riveted to the inside of the cabinet.

The chassis itself is isolated from the line and power circuit by a capacitor-choke assembly which eliminates shock hazard. To further guarantee any annoyance from a minor shock the chassis is insulated from the cabinet.

To remove the chassis from the cabinet, remove the two 4-40 screws (one on each side of the cabinet), pull off the tuning knobs, remove the front panel, disconnect the two loop leads from the pin receptacles, and slide the chassis out of the cabinet.

To remove the chassis cover plate, remove the two slotted screws holding the plate to the edge of the large chassis and with the set lying with the speaker cone down, lift the plate up from the chassis.

To remove the gang condenser, the screws holding the small chassis to the large chassis should be removed. This makes it possible to pull the small chassis strip out of the way so that access can be had to the screws holding the gang.

For access to some of the wiring, the "A" battery boxes may have to be removed. To do this, remove the two hex-headed screws over the slide switch leaving the center screw in. The two boxes and the connecting bracket may now be separated from the chassis. The bottom plates of the battery boxes are wired to the set, but the plates may be removed by bending the ears on the boxes outward.

The speaker is held in place by one screw located in the back of the 1R5 tube and a locating ear under the diode coil can. To replace the speaker remove the 8-32 hex-headed screw, disconnect the voice coil lead from the pin receptacle on the speaker and pull the speaker out from the front of the set.

Turning the set on or off is accomplished by opening or closing the front cover which actuates a push rod connected to a switch. Overthrow has been provided in the switch so that the switch is open circuited before the cover is completely closed. This prevents tolerance between the cover and front panel from causing switch failure. Inserting the line cord plug into the two slots between the battery boxes operates a slide switch which changes the circuit wiring to battery operation.

The oscillator coil and tuning capacitor leads should be dressed close to the chassis. This will minimize shifting of oscillator frequency when chassis is installed in its cabinet.

GENERAL INFORMATION

TYPE - Models 5A7 and 5A7A are three power (AC/DC-Battery) portable radio receivers of the personal type. Four miniature type tubes and a selenium rectifier are used in a superheterodyne circuit.

Chassis HS-62 is used in Model 5A7; Chassis HS-62A is used in Model 5A7A.

Models 5A7 (Chassis HS-62) and 5A7A (Chassis HS-62A) differ as follows:

Model 5A7 uses a tuning capacitor having same shaped plates in both sections and an oscillator padding capacitor. Model 5A7A uses a tuning capacitor having a cut plate oscillator tuning section and, therefore, an oscillator padder is not required. The tuning capacitors, oscillator coils, loop antennas, and front panels are, therefore, unique for each model. The front panels differ because of differences in calibration curves between the cut plate and full plate tuning capacitors.

TUNING - 5A7 - 535 to 1600 Kc

5A7A - 535 to 1620 Kc

IF FREQUENCY - 455 Kc

TUBE COMPLEMENT - 1R5 - Oscillator-Modulator

1U4 - IF Amplifier

1S5 - Detector, AVC & 1st AF Amplifier

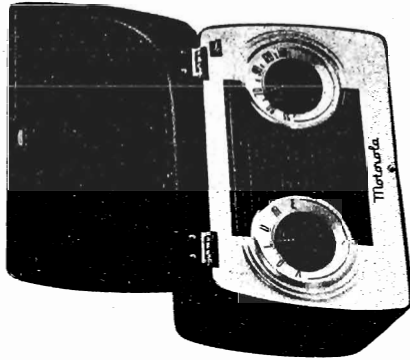
3S4 - Power Amplifier

Rect. - Selenium type - for AC/DC operation

POWER SUPPLY - Operates from 110-120V AC/DC (15 watts) or from the following batteries:

2 - 1-1/2V flashlight cells (Eveready #950 or equivalent)

1 - 67-1/2 "B" battery (Eveready #467 or equivalent)



MODEL 5A7
MODEL 5A7A

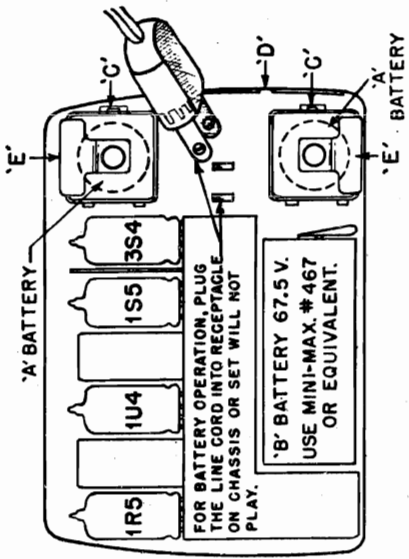


FIGURE 1. BATTERY INSTALLATION DETAIL

'A' Batteries: 1 1/2 V. flashlight cells. Use Eveready No. 950 or equiv. Install with Center Terminal facing back of set. 2 used.

To open 'A' Battery Compartments push Catches 'C' to the right.

When playing from house current, pass Line Cord through Slot 'D' in cabinet.

When line cord is not in use, wind it around Cord Clamps 'E'.

BATTERY REPLACEMENT. When low volume or fuzzy tone is noticed, replace the flashlight cells. Normally, the 67-1/2 "B" battery will last for 3 or 4 changes of the flashlight cells.

NOTE: The condition of the batteries will not affect operation of receiver from 110-120 volts AC or DC. Complete battery replacement instructions will be found inside the receiver back cover (or see Figure 1).

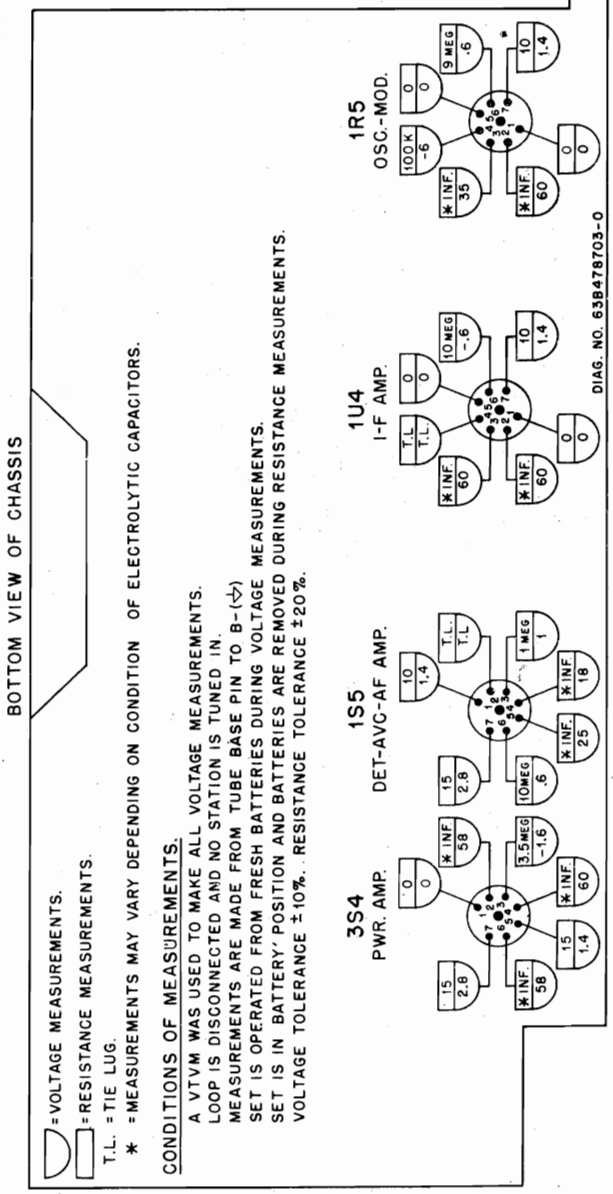


FIGURE 9. VOLTAGE & RESISTANCE DIAGRAM-CHASSIS HS-62 & HS-62A-BATTERY OPERATED

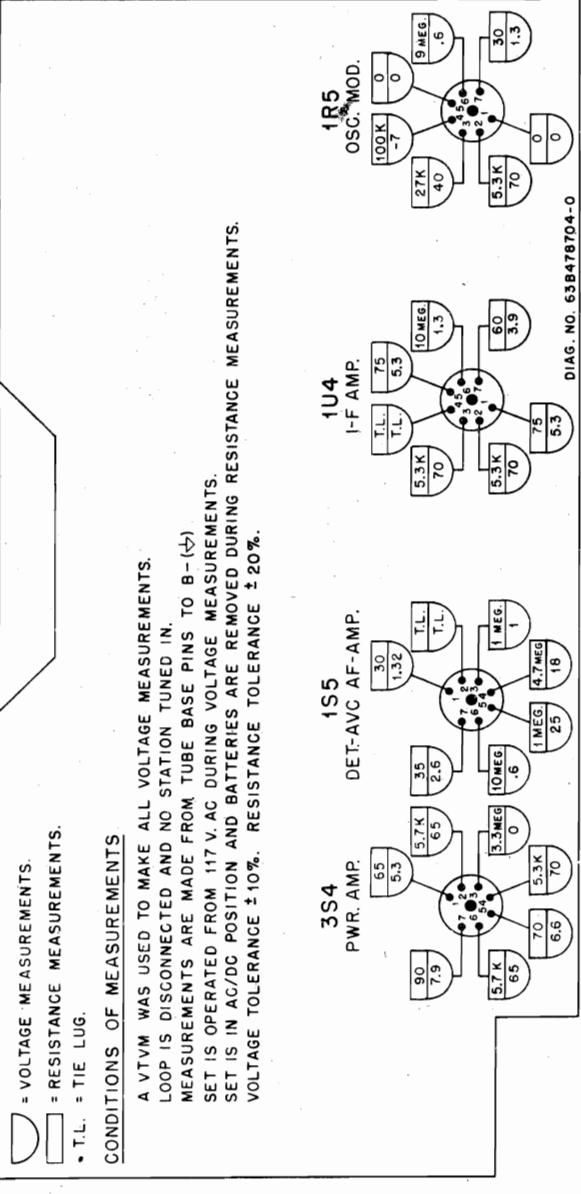


FIGURE 10. VOLTAGE & RESISTANCE DIAGRAM-CHASSIS HS-62 & 62A-AC OPERATED

BOTTOM VIEW OF CHASSIS

○ = VOLTAGE MEASUREMENTS.
□ = RESISTANCE MEASUREMENTS.
T.L. = TIE LUG.
* = MEASUREMENTS MAY VARY DEPENDING ON CONDITION OF ELECTROLYTIC CAPACITORS.

CONDITIONS OF MEASUREMENTS.

A VTVM WAS USED TO MAKE ALL VOLTAGE MEASUREMENTS. LOOP IS DISCONNECTED AND NO STATION IS TUNED IN. MEASUREMENTS ARE MADE FROM TUBE BASE PIN TO B-(↔) SET IS OPERATED FROM FRESH BATTERIES DURING VOLTAGE MEASUREMENTS. SET IS IN BATTERY POSITION AND BATTERIES ARE REMOVED DURING RESISTANCE MEASUREMENTS. VOLTAGE TOLERANCE ± 10%. RESISTANCE TOLERANCE ± 20%.

BOTTOM VIEW OF CHASSIS

○ = VOLTAGE MEASUREMENTS.
□ = RESISTANCE MEASUREMENTS.
• T.L. = TIE LUG.

CONDITIONS OF MEASUREMENTS

A VTVM WAS USED TO MAKE ALL VOLTAGE MEASUREMENTS. LOOP IS DISCONNECTED AND NO STATION TUNED IN. MEASUREMENTS ARE MADE FROM TUBE BASE PINS TO B-(↔) SET IS OPERATED FROM 117 V. AC DURING VOLTAGE MEASUREMENTS. SET IS IN AC/DC POSITION AND BATTERIES ARE REMOVED DURING RESISTANCE MEASUREMENTS. VOLTAGE TOLERANCE ± 10%. RESISTANCE TOLERANCE ± 20%.

CHART I. MODEL 5A7 (CHASSIS HS-82) ALIGNMENT PROCEDURE

(Refer to Figure 2 for location of all alignment trimmers and cores)

| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET AT | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------|-------------------|-------|-------------------------------|-------------------------|------------------------|--|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened | .1 mf | Osc-Mod grid & B- * | 455 Kc | 1,2 & 3 | Adjust for maximum |
| RF ALIGNMENT | | | | | | |
| 2. | Gang fully opened | .1 mf | Osc-Mod grid & B- * | 1600 Kc | 4 | This sets oscillator to dial scale |
| 3. | - | - | - | - | - | Install chassis in cabinet, leaving output meter connected to speaker. |
| 4. | 1400 Kc | None | Radiation loop** | 1400 Kc | 5 | Tune signal in on receiver, then adjust loop trimmer (5) for maximum. Loop trimmer is reached through hole under plug button on side of cabinet. |
| 5. | 600 Kc | None | Radiation loop** | 600 Kc | 6 | Tune signal in on receiver. Adjust osc pad (6) through hole in back of shield plate inside back cover (while rocking gang capacitor) for maximum output. |

NOTE: If oscillator padder (6) has been indiscriminately tampered with, it may be necessary to repeat Steps 2, 3, 4 & 5 several times to secure correct tuning range and proper tracking.

* A convenient point for these connections is the stator of the loop section of the tuning capacitor and the rear left hand lug on the power switch. See Figure 2.

** Connect output of signal generator to a 5" diameter, 3 turn loop and bring loop close enough to receiver loop to obtain output of 50 milliwatts (.40 V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".

ALIGNMENT

Maximum performance can only be obtained if extreme care is exercised during alignment. Follow the procedure carefully.

If the receiver is operated from an AC line during alignment, it is suggested that an isolating transformer be used between receiver and power line.

A low range output meter should be connected to the speaker voice coil terminal and receiver chassis. Set receiver volume control to maximum. For greatest accuracy, keep output of receiver at approximately .05 watt (.05 watt = .40 volt on out-

put meter) throughout alignment by reducing generator output (not receiver volume control) as stages are brought into alignment.

The IF & diode transformer tuning cores are slotted for a small size fibre screwdriver. Do not press hard on the fibre screwdriver during alignment as damage to the coil forms or tuning cores may result.

Chart I gives complete alignment procedure for Model 5A7 (Chassis HS-82). Chart II gives complete alignment procedure for Model 5A7A (Chassis HS-82A).

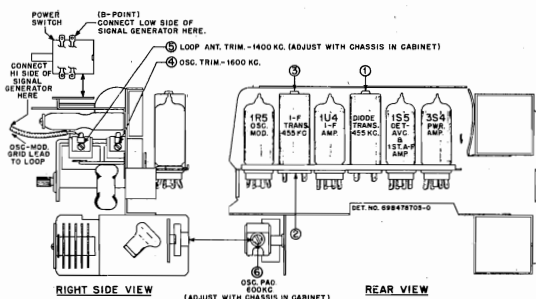


FIGURE 2. CHASSIS HS-82 TUBE & TRIMMER LOCATIONS

CHART II. MODEL 5A7A (CHASSIS HS-62A) ALIGNMENT PROCEDURE

(Refer to Figure 3 for location of all alignment trimmers and cores).

| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET AT | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------|-------------------|-------|-------------------------------|-------------------------|------------------------|--|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened | .1 mf | Osc-Mod grid & B- * | 455 Kc | 1,2 & 3 | Adjust for maximum. |
| RF ALIGNMENT | | | | | | |
| 2. | Gang fully opened | .1 mf | Osc-Mod grid & B- * | 1620 Kc | 4 | This sets oscillator to dial scale. |
| 3. | - | - | - | - | - | Install chassis in cabinet, leaving output meter connected to speaker. |
| 4. | 1400 Kc | None | Radiation loop ** | 1400 Kc | 5 | Tune signal in on receiver, then adjust loop trimmer (5) for maximum. Loop trimmer is reached through hole under plug button on side of cabinet. |

* A convenient point for these connections is the stator of the loop section of the tuning capacitor and the rear left hand lug on the power switch. See Figure 3.

** Connect output of signal generator to a 5" diameter, 3 turn loop and bring loop close enough to receiver loop to obtain output of 50 milliwatts (.40 V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".

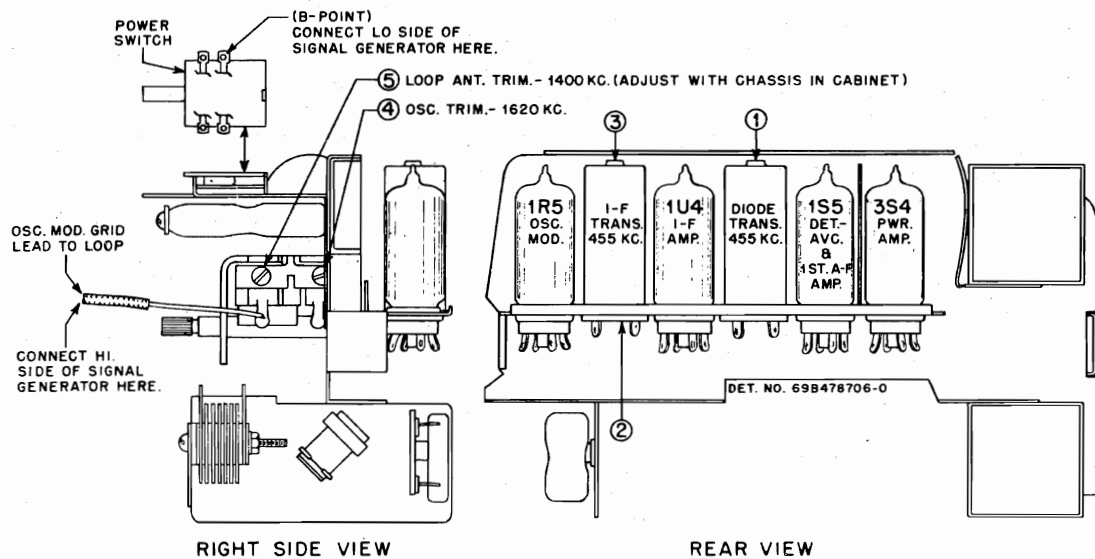


FIGURE 3. CHASSIS HS-62A TUBE & TRIMMER LOCATIONS

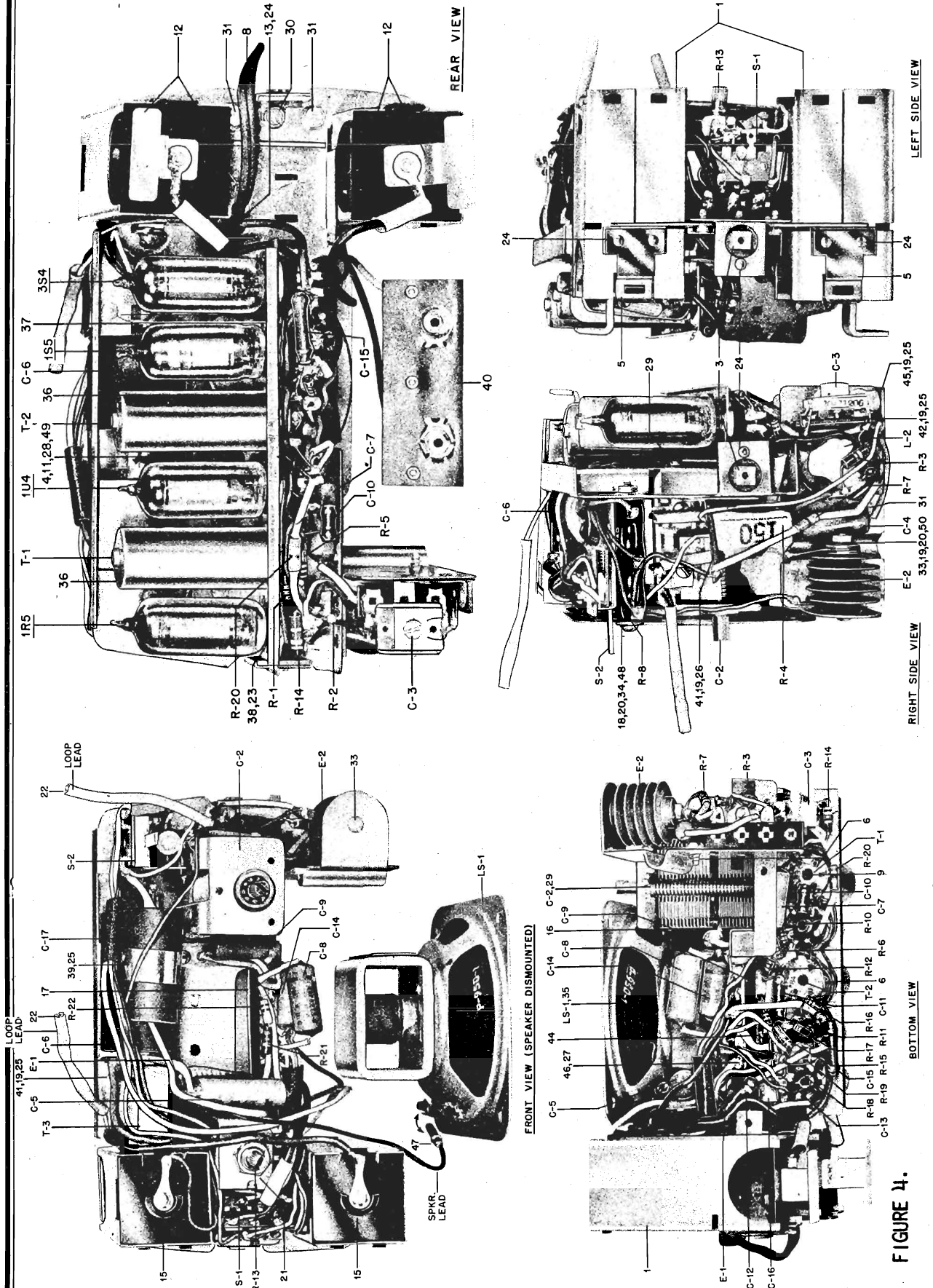


FIGURE 4.

FIGURE 5. CHASSIS HS-62 PARTS LOCATIONS - REAR & END VIEWS

CHASSIS HS-62 PARTS LOCATIONS - FRONT & BOTTOM VIEWS

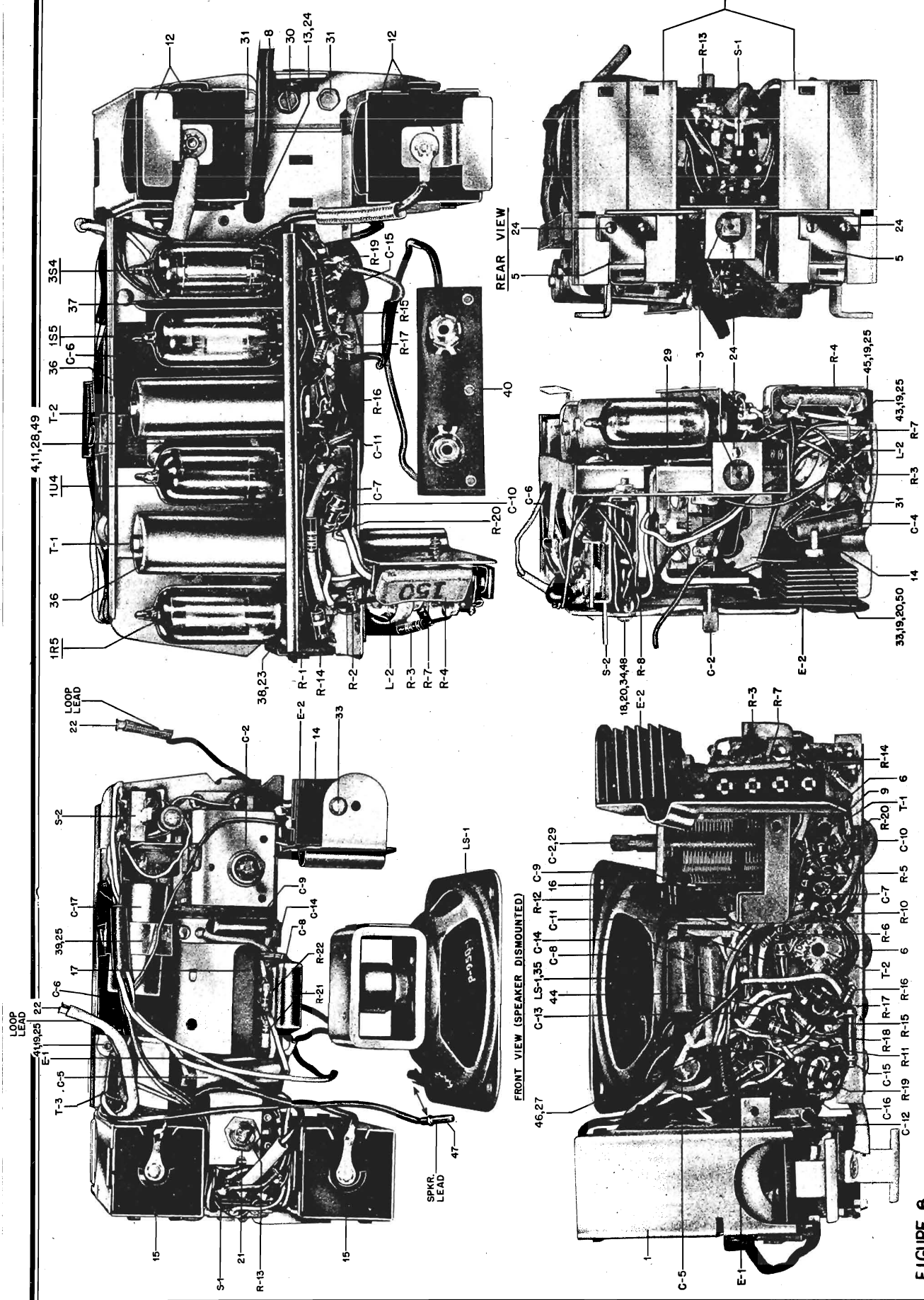


FIGURE 6.
CHASSIS HS-62A PARTS LOCATIONS - FRONT & BOTTOM VIEWS

FIGURE 7.
CHASSIS HS-62A PARTS LOCATIONS - REAR & END VIEWS

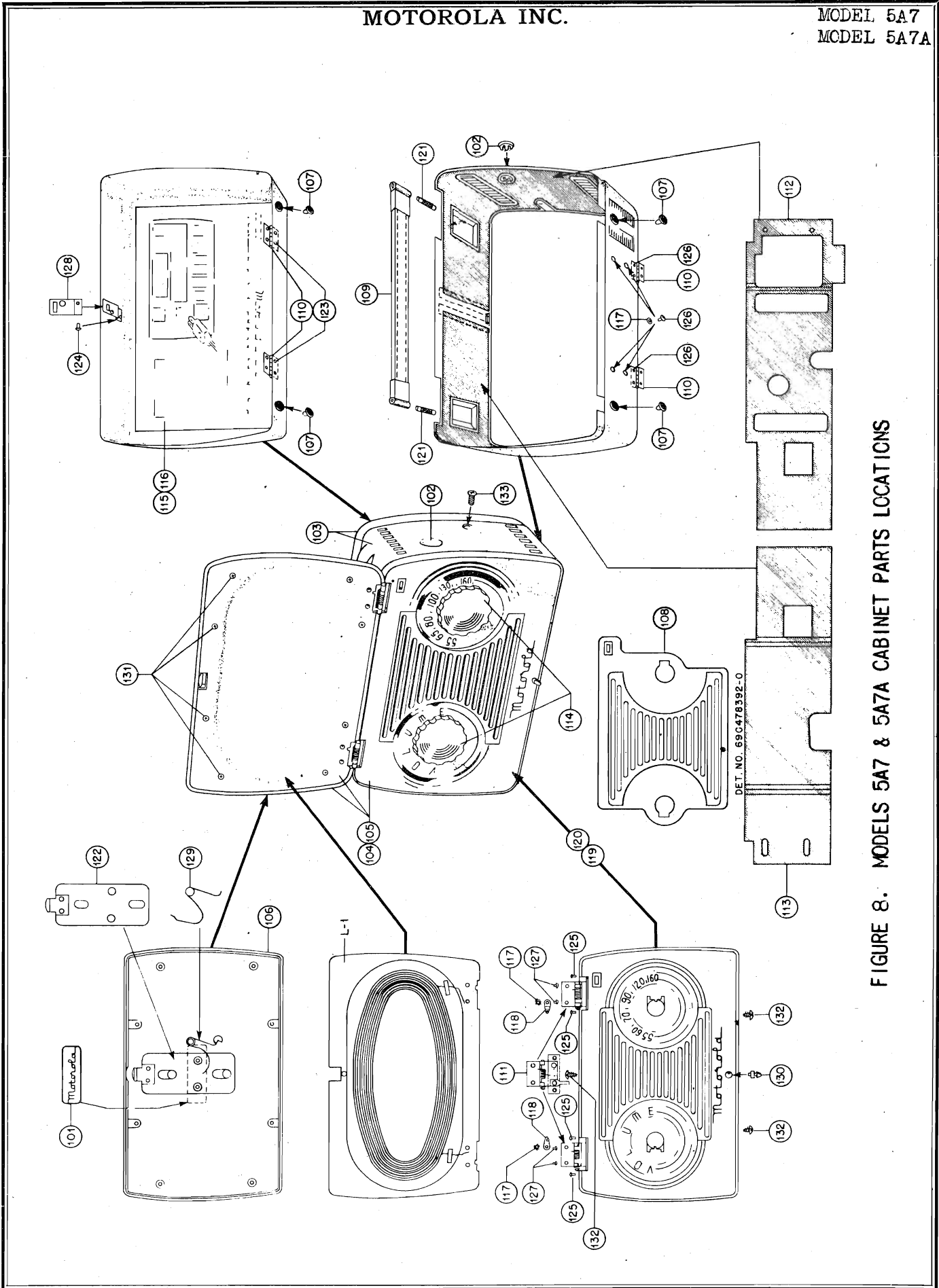


FIGURE 8. MODELS 5A7 & 5A7A CABINET PARTS LOCATIONS

MODEL 5A7
MODEL 5A7A

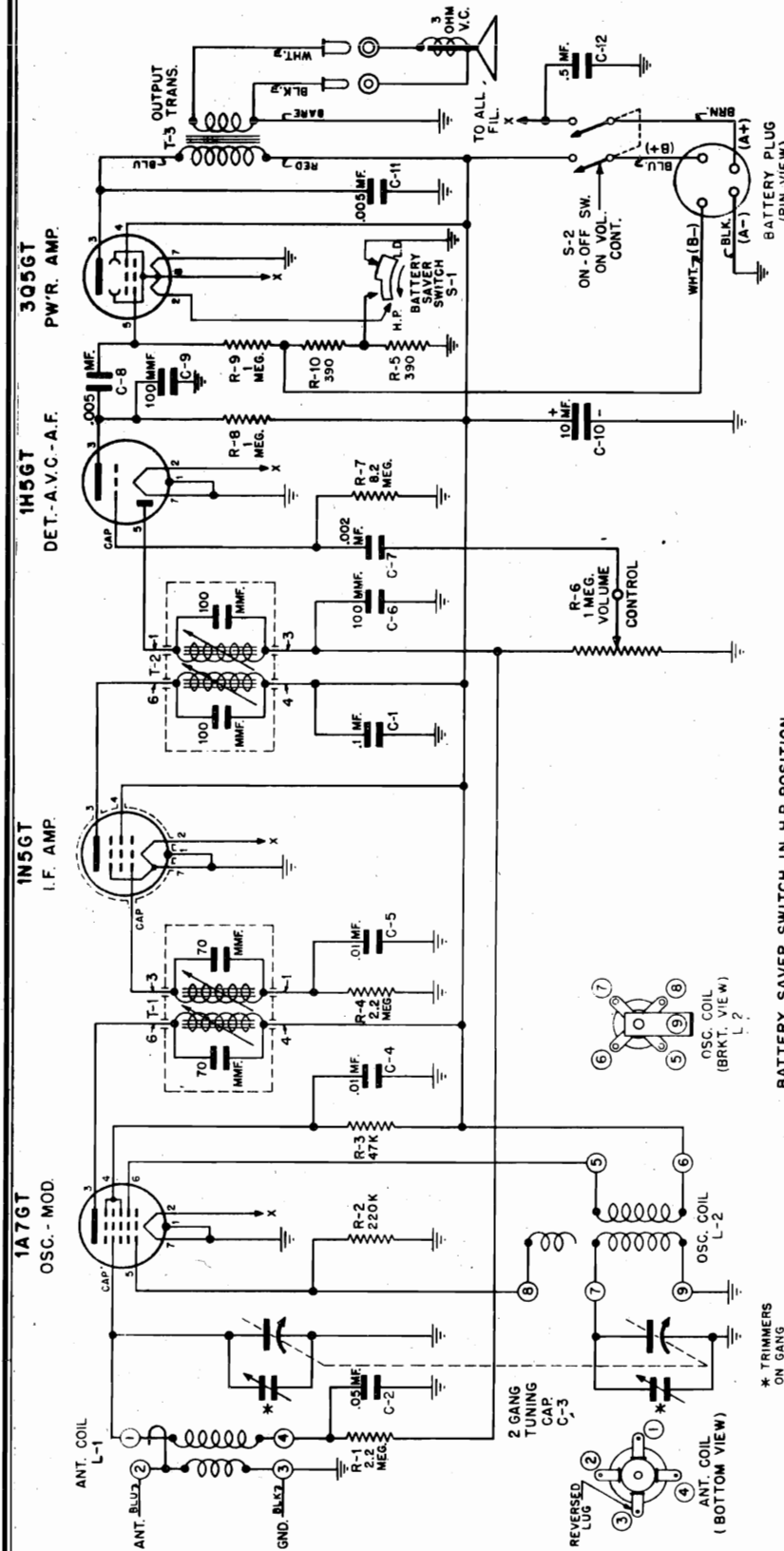
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REPLACEMENT PARTS LIST

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|-----------------|-----------|---|----------|-----------|---|----------|-----------|--|
| C-2 | 19M470623 | Variable, 2 gaus; full plates (HS-62 only) | 24 | 587770 | Rivet: .066 x 5/32 steel; nickel plated (line cord lock, battery insulator catch and chassis insulator mug) | 104 | 1X470627 | Cover, Loop & Front Panel Assembly: includes: satin-finished chrome front panel, latch retainer stud, two insulator hinges, molded speaker grille, loop antenna and loop cover with latch (for 5A7 only-use only with chassis HS-62) |
| C-3 | 20M71206 | Variable, 2 gaus; cut oscillator plates (HS-62A only) | 25 | 587706 | Rivet: .122 x 1/8 steel; nickel plated (electrolytic strap mug, etc) | 105 | 1X470634 | Cover, Loop & Front Panel Assembly: same as above except for 5A7A only-use only with chassis HS-62A |
| C-4 | 8K71628 | Trimmer, mica: 246 to 286 mmf range (osc. pad - HS-62 only) | 26 | 587707 | Rivet: .122 x 5/32 steel; nickel plated (term. strap mug) | 106 | 1X470634 | Cover, Loop & Front Panel Assembly: same as above except for 5A7A only-use only with chassis HS-62A |
| C-5 | 8A470608 | Paper: .02 mf 100V | 27 | 587701 | Screw: #4 x 3/8 Phillips fillister head thread cutting screw; cadmium plated (sub-chassis mug) | 107 | 58427113 | Foot, felt |
| C-6 | 23M470682 | Electrolytic: 40-20-15 mf/150V | 28 | 382481 | Head thread cutting screw; cadmium plated (sub-chassis mug) | 108 | 58470673 | Grille, speaker: maroon plastic |
| C-7 | 8K71628 | Paper: .02 mf 100V | 29 | 387247 | Machine: 6-32 x 3/16 slotted hex head locking type machine screw; cadmium plated (gang mug) | 109 | 58470694 | Handle, carrying: complete |
| C-8 | 8K71628 | Paper: .02 mf 100V | 30 | 387460 | Screw: #6 x 3/16 slotted hex head thread cutting screw; cadmium plated (AC-DC factory sw. mug-center) | 110 | 58500198 | Hinge, back cover |
| C-9 | 8K71628 | Paper: .02 mf 100V | 31 | 387506 | AC-DC factory sw. mug-center | 111 | 1X470629 | Hinge & Insulator Assembly (front cover hinge) |
| C-10 | 21M77526 | Ornament: 30 mmf 500V | 32 | 387460 | Screw: #6 x 1/4 PHZ plain hex head sheet metal screw; cadmium plated (osc. coil & battery box mug) | 112 | 14M479014 | Insulator, inner housing: right hand; armite |
| C-11 | 21M77526 | Ornament: 30 mmf 500V | 33 | 387460 | Screw: #6 x 1/4 slotted breadboard (chassis cover mug) | 113 | 14K479079 | Insulator, inner housing: left hand; armite |
| C-12 | 21M77526 | Ornament: 30 mmf 500V | 34 | 389485 | Machine screw; cadmium plated (resistor mounting) | 114 | 36M470847 | Knob, control: maroon plastic |
| C-13 | 21M77526 | Ornament: 30 mmf 500V | 35 | 381451 | Screw: 6-32 x 2" slotted round head machine screw; cadmium plated (resistor mounting) | 115 | 54M471078 | Label, composite: operating instructions & cover; insulator (for 5A7) |
| C-14 | 8K71628 | Paper: .02 mf 100V | 36 | 387205 | Screw: 6-32 x 1/4 slotted hex head locking type machine screw; cadmium plated (speaker mug) | 116 | 54K471873 | Label, composite: operating instructions & cover; insulator (for 5A7) |
| C-15 | 21M470687 | Ornament: 4700 mmf 500V | 37 | 387205 | Screw: 6-32 x 2" slotted round head machine screw; cadmium plated (resistor mounting) | 117 | 48M470840 | Label, composite: operating instructions & cover; insulator (for 5A7) |
| C-16 | 8A470608 | Paper: .005 mf 100V | 38 | 387205 | Screw: 6-32 x 2" slotted round head machine screw; cadmium plated (resistor mounting) | 118 | 29M470897 | Label, composite: operating instructions & cover; insulator (for 5A7) |
| C-17 | 23M470683 | Electrolytic: 80 mf 25V | 39 | 387205 | Screw: 6-32 x 2" slotted round head machine screw; cadmium plated (resistor mounting) | 119 | 15K479017 | Label, composite: operating instructions & cover; insulator (for 5A7) |
| CR1 & CAPACITOR | | | 40 | 31K470880 | Strip, terminal: 1 insulated lug, end mug (3/8 spacing) | 120 | 15K479020 | Panel, front: metal; satin chrome finish (5A7 only) |
| E-1 | 24M470628 | Choke & Tubular capacitor (.05 mf 200V capacitor) | 41 | 31M470849 | Strip, terminal: 2 insulated lugs, #2 mug (3/8 spacing) | 121 | 46M470987 | Pin, handle: retainer |
| E-2 | 46M478111 | Selenium Rectifier: half-wave | 42 | 31K470849 | Strip, terminal: 2 insulated lugs, #2 mug (1/4" spacing) | 122 | 1X470989 | Plate & Latch Assembly |
| RECTIFIER | | | 43 | 31K470849 | Strip, terminal: 2 insulated lugs, #2 mug (1/4" spacing) | 123 | 58M470847 | Rivet: .066 x 3/32 steel; black nickel finish (mounts rear cover to hinge) |
| L-1 | 24M470983 | Loop Antenna & Panel Assembly (HS-62 only) | 44 | 31K470849 | Strip, terminal: 2 insulated lugs, #2 mug (1/4" spacing) | 124 | 582831 | Rivet: .066 x 3/32 steel; stannary bronze finish (rear cover catch mug) |
| L-2 | 24M470983 | Loop Antenna & Panel Assembly (HS-62A only) | 45 | 31K470849 | Strip, terminal: 2 insulated lugs, #2 mug (1/4" spacing) | 125 | 582839 | Rivet: .066 x 1/4 steel; stannary bronze finish (mounts hinge to front panel) |
| O-1 | 24M470983 | Oscillator (HS-62 only) | 46 | 31K470849 | Strip, terminal: 2 insulated lugs, #2 mug (1/4" spacing) | 126 | 58M490 | Rivet: .066 x 5/32 steel; black nickel finish (housings hinge to loop panel) |
| O-2 | 24M470983 | Oscillator (HS-62A only) | 47 | 31K470849 | Strip, terminal: 2 insulated lugs, #2 mug (1/4" spacing) | 127 | 582827 | Rivet: .066 x 5/32 steel; stannary bronze finish (housings hinge to loop panel) |
| SPEAKER | | | 48 | 4K470839 | Washer, insulating: 3/8 x .136 x .062 thick; armite (resistor mounting) | 128 | 1X470985 | Spring & Button Assembly (rear cover catch) |
| S-1 | 50M470620 | Speaker: 3-1/2" PH; 3.2 ohm VC (HS-62 & HS-62A) | 49 | 487654 | Washer: 3/8 x 1/8 x .063 thick, steel; cadmium plated (sub-chassis mug) | 129 | 41M470909 | Spring, loop cover catch |
| S-2 | 50M470623 | Speaker: 3-1/2" PH; 3.2 ohm VC (HS-62A only) | 50 | 487652 | Washer: 7/16 x 9/64 x .042 thick; cadmium plated (rectifier mug) | 130 | 41M470981 | Spring, loop cover catch |
| RESISTORS | | | 51 | 38M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 131 | 38M470812 | Spring, loop cover catch |
| R-1 | 6R2122 | 4.7 meg | 52 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 132 | 38M470812 | Spring, loop cover catch |
| R-2 | 6R6031 | 100,000 | 53 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 133 | 38M470812 | Spring, loop cover catch |
| R-3 | 6R6997 | 22,000 10% | 54 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 134 | 38M470812 | Spring, loop cover catch |
| R-4 | 17M76886 | Wirewound: 150 10% 2-1/2W | 55 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 135 | 38M470812 | Spring, loop cover catch |
| R-5 | 6R2109 | 10 meg | 56 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 136 | 38M470812 | Spring, loop cover catch |
| R-6 | 6R4006 | 22 10% | 57 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 137 | 38M470812 | Spring, loop cover catch |
| R-7 | 6R2068 | 4300 | 58 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 138 | 38M470812 | Spring, loop cover catch |
| R-8 | 6R2068 | 4300 | 59 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 139 | 38M470812 | Spring, loop cover catch |
| R-9 | 6R2111 | 3.3 meg | 60 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 140 | 38M470812 | Spring, loop cover catch |
| R-10 | 6R2111 | 3.3 meg | 61 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 141 | 38M470812 | Spring, loop cover catch |
| R-11 | 17M77269 | Wirewound: 4.7 10% 1/2W | 62 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 142 | 38M470812 | Spring, loop cover catch |
| R-12 | 6R2001 | 68,000 | 63 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 143 | 38M470812 | Spring, loop cover catch |
| R-13 | 18M471705 | Volume control: 1 megohm | 64 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 144 | 38M470812 | Spring, loop cover catch |
| R-14 | 6R2109 | 10 meg | 65 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 145 | 38M470812 | Spring, loop cover catch |
| R-15 | 6R2109 | 10 meg | 66 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 146 | 38M470812 | Spring, loop cover catch |
| R-16 | 6R2122 | 4.7 meg | 67 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 147 | 38M470812 | Spring, loop cover catch |
| R-17 | 6R2004 | 1 meg | 68 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 148 | 38M470812 | Spring, loop cover catch |
| R-18 | 6R2118 | 3.3 meg | 69 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 149 | 38M470812 | Spring, loop cover catch |
| R-19 | 6R4332 | 270 10% | 70 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 150 | 38M470812 | Spring, loop cover catch |
| R-20 | 6R0400 | 680 10% | 71 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 151 | 38M470812 | Spring, loop cover catch |
| R-21 | 6R0415 | 220,000 | 72 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 152 | 38M470812 | Spring, loop cover catch |
| R-22 | 6R2109 | 10 meg | 73 | 31M470812 | Cord, line & plug; 2 conductor; 6 ft lg. tuning core (IF & diode trans.) | 153 | 38M470812 | Spring, loop cover catch |

CABINET PARTS - MODELS 5A7 & 5A7A

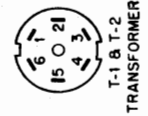
| | | |
|-----|-----------|--|
| 101 | 38M470978 | Button, loop cover: plastic |
| 102 | 38M470989 | Button, plug: wrinkle maroon finish (cover for loop ant. trim hole) |
| 103 | 1X470633 | Cabinet: complete; includes: die cast feet and armite housing insulators; does not include carrying handle, handle retaining pins or front cover and loop assembly |



BATTERY PLUG
(PIN VIEW)

BATTERY PACK
1-1/2 V. 'A' & 90 V. 'B'

I.F. = 455 KC
FREQUENCY RANGE
538 KC TO 1720 KC



*A' DRAIN - .25 AMP.
*B' DRAIN IN 'L.D.' POSITION - 8 MA.
*B' DRAIN IN 'H.P.' POSITION - 12 MA.
MAX. P.W.R. OUTPUT - 250 MILLIWATTS.

A TOLERANCE OF ±10% IS PERMITTED ON VOLTAGE MEASUREMENTS; ±20% ON RESISTANCES.
T.L.= TIE LUG.

K = 1000 (ONE THOUSAND) OHMS.
BATTERY VOLTAGE INPUT; A = 1-1/2 VOLTS.
B = 90 VOLTS.

* = RESISTANCE MEASUREMENTS.
= VOLTAGE MEASUREMENTS.
ALL VOLTAGE MEASUREMENTS ARE MADE WITH A VTVM FROM TUBE BASE PIN TERMINALS TO CHASSIS.
* = MAY VARY, DEPENDING ON CONDITION OF ELECTROLYTIC CAPACITOR C-10.

BATTERY SAVER SWITCH IN H.P. POSITION.

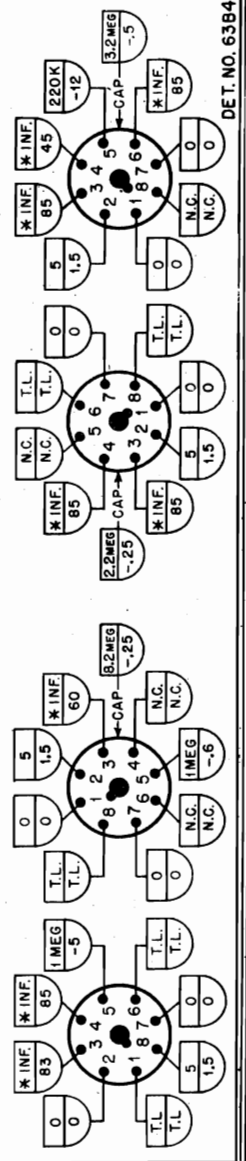
* TRIMMERS ON GANG

1A7GT
OSC. MOD.

1N5GT
1-F AMP.

1N5GT
DET.-AVC-AF

3Q5GT
PWR. AMP.



DET. NO. 639471880-0

MODEL 47B11

MOTOROLA INC.

Maximum performance can only be obtained if extreme care is exercised during alignment. Follow the procedure carefully.

A low range output meter should be connected across the speaker voice coil. Set LO DRAIN-HI POWER switch to HI POWER. Set receiver volume control to maximum; for greatest accuracy keep output of receiver at approximately .05 watt throughout alignment by reducing signal generator output (not receiver volume control) as stages are brought into

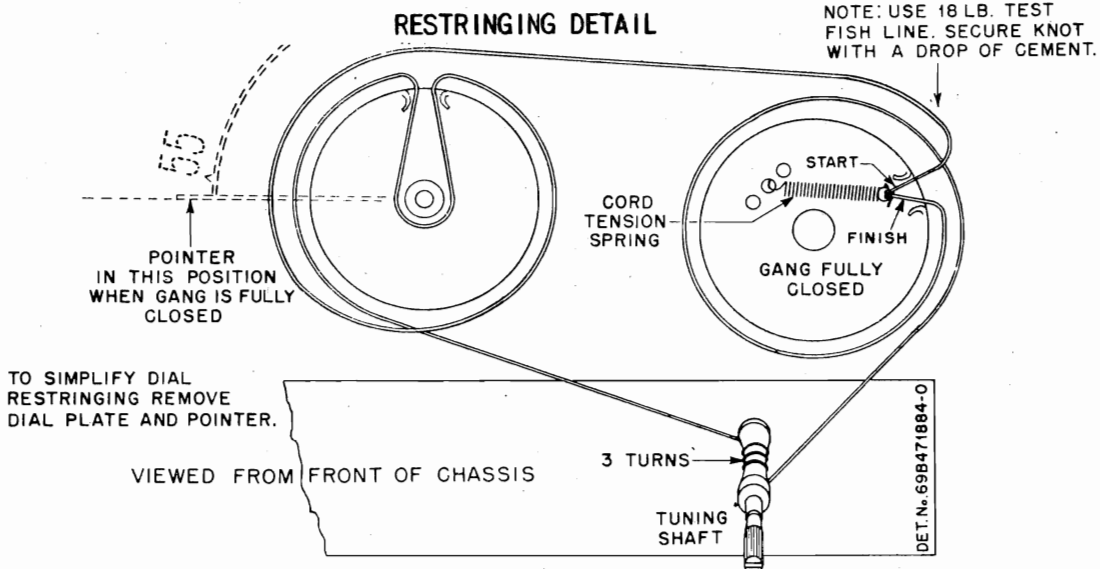
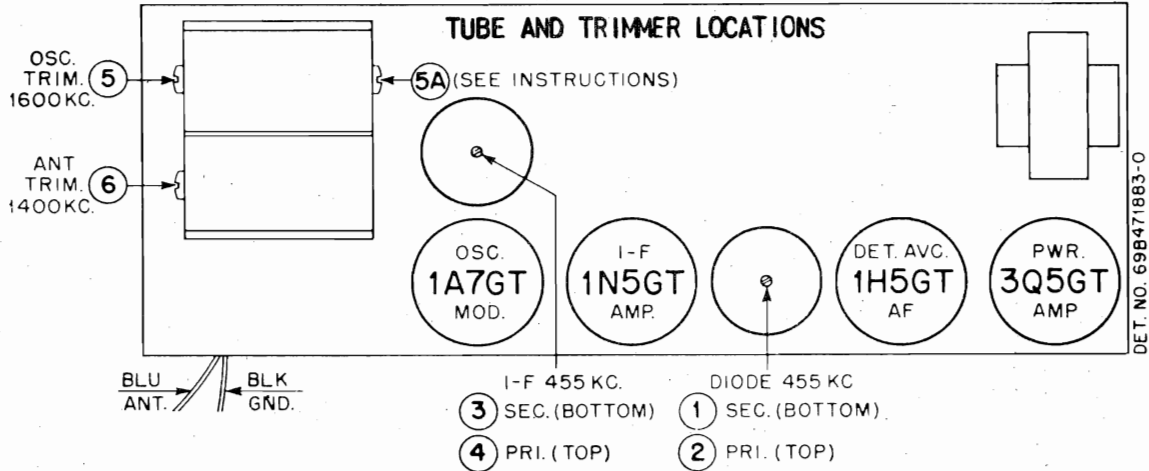
alignment. (.05 watt = .40 volt on output meter.) The alignment tool should be of an insulated type, such as Motorola Part No. 66A71008.

Refer to Figure 1 for location of all adjustments.

Normally, oscillator can be set with trimmer 5. However, if setting of trimmer 5A has been tampered with, it may be necessary to increase or decrease setting of 5A before trimmer 5 will peak correctly.

| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET TO | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------|--------------------|----------|--|-------------------------|------------------------|-------------------------------------|
| ALIGNMENT | | | | | | |
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened. | .1 mf. | High side to Osc-Mod grid (cap). Lo side to chassis. | 455 Kc. | 1,2,3 & 4 | Peak for maximum output. |
| RF ALIGNMENT | | | | | | |
| 2. | 1600 Kc * | 200 mmf. | High side to Ant. lead. Lo side to ground lead. | 1600 Kc. | 5 | This sets oscillator to dial scale. |
| 3. | 1400 Kc | 200 mmf. | " | 1400 Kc. | 6 | Peak for maximum output. |

* First check setting of pointer. With gang fully closed, pointer should be parallel with horizontal line on dial scale.



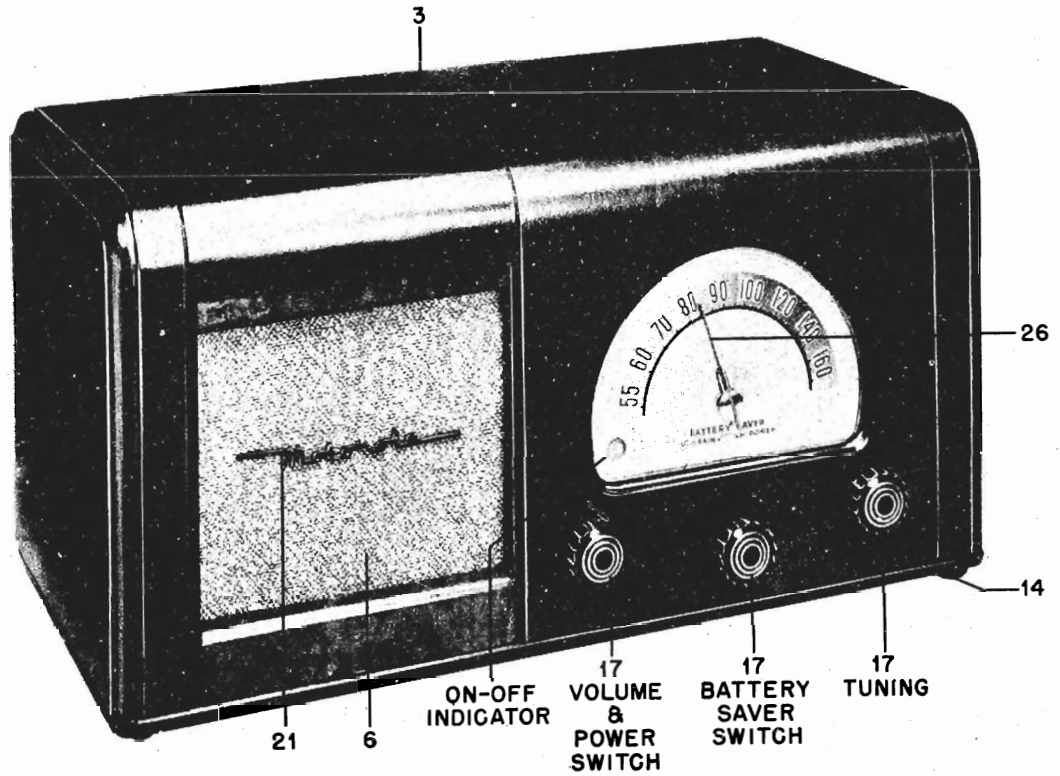


FIGURE 3. PARTS LOCATION - CABINET FRONT

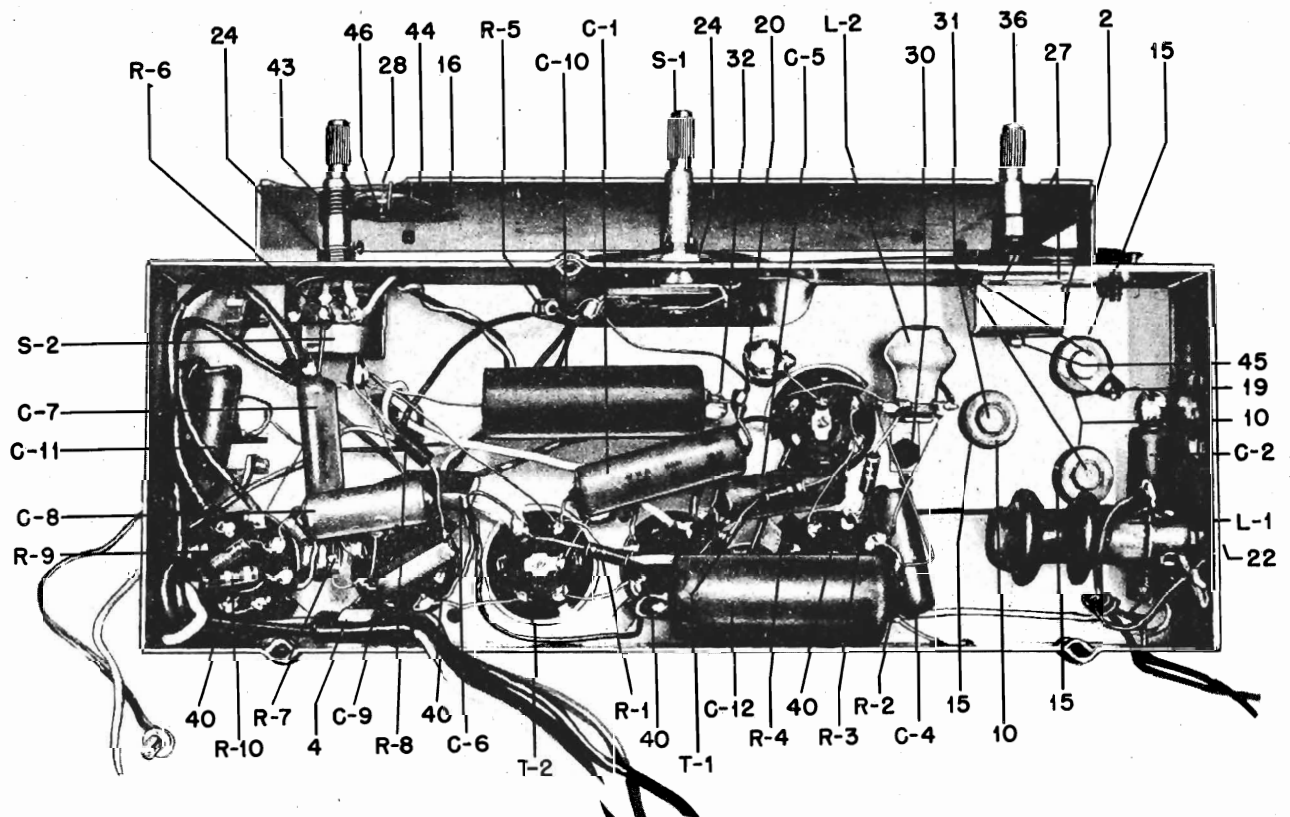


FIGURE 6. PARTS LOCATION - CHASSIS BOTTOM

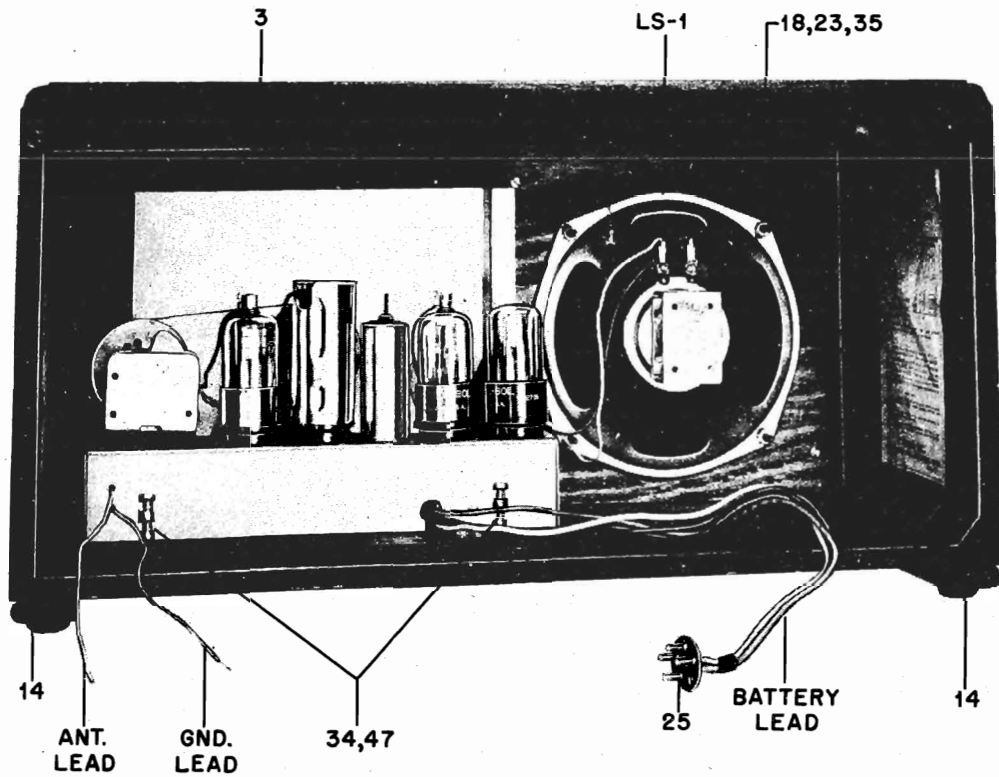
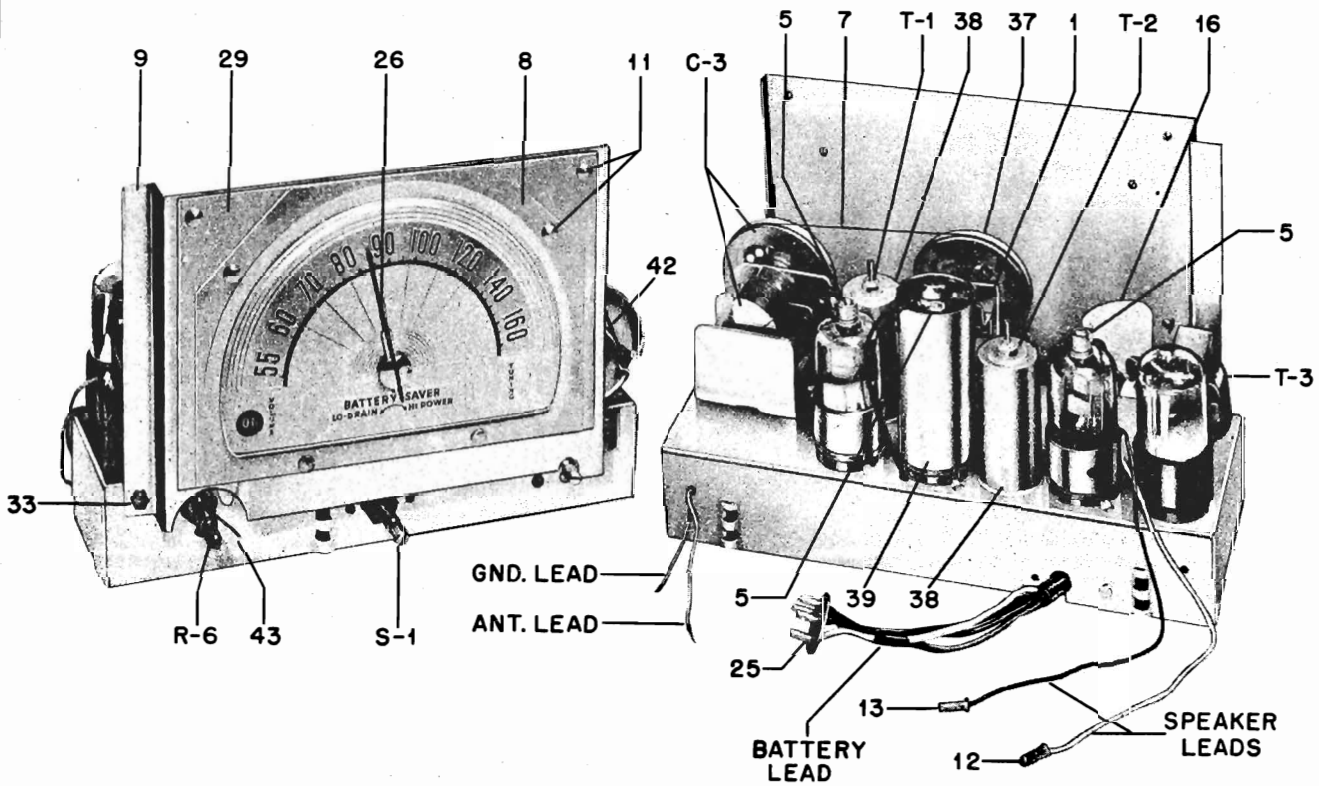


FIGURE 4. PARTS LOCATION - CABINET REAR



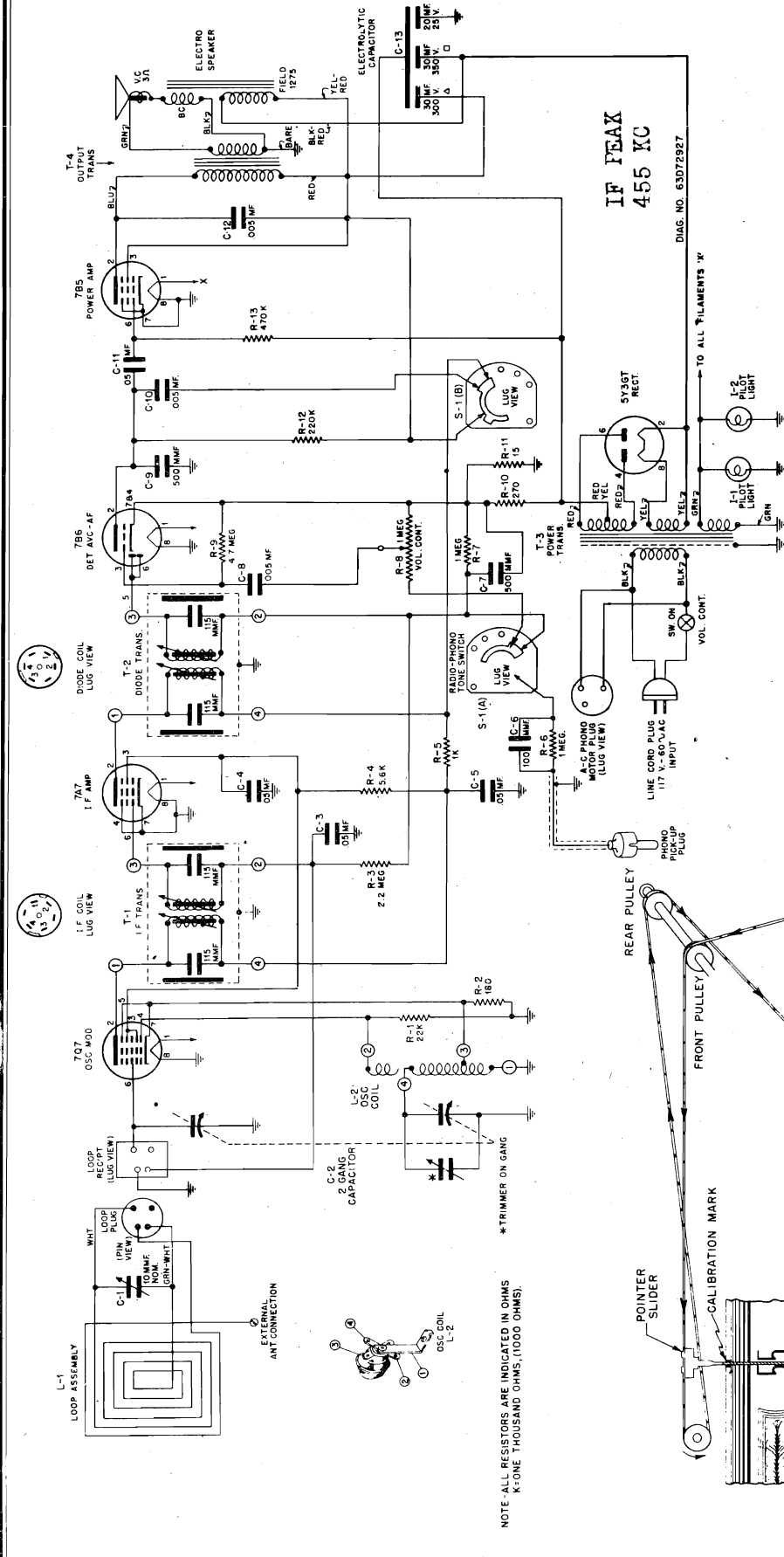
PARTS LOCATION - CHASSIS TOP

MOTOROLA INC.

MODEL 47B11

REPLACEMENT PARTS LIST

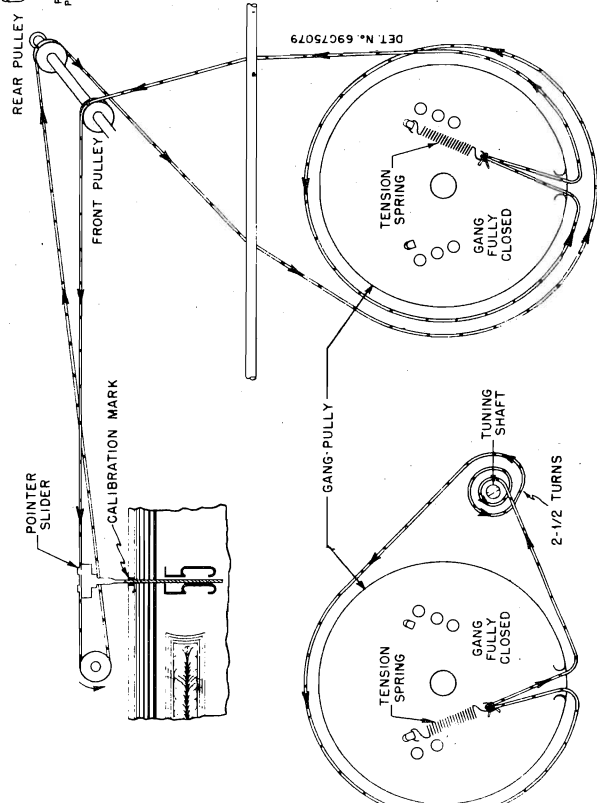
| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------------------|----------|---|---|----------------------|--|
| MISCELLANEOUS | | | | | |
| 1 | 71X47007 | Bracket Assembly, pointer shaft | 42 | 41A14244 | Spring, tension coil |
| 2 | 7A77337 | Bracket, tuning shaft mounting | 43 | 41A77611 | Spring, indicator |
| 3 | 16E77626 | Cabinet: wood; walnut finish..... | 44 | 41A72508 | Spring, tension (ON-OFF indicator) |
| 4 | 42K13135 | Clamp, cable | 45 | 4A70015 | Washer, C |
| 5 | 42A5480 | Clip, grid: small | 46 | 4S7554 | Washer: 3/8 x 1/8 x .033 thick; cadmium plated (ON-OFF indicator assem) |
| 6 | 13K77699 | Cloth, grille | 47 | 4S8204 | Washer: 1" x .203 x .067 thick (chassis mtg) |
| 7 | 11M8944 | Cord, dial: 18 lb; black | CAPACITORS | | |
| 8 | 61B77625 | Crystal, dial | C-1 | 6S9808 | Paper: .1 mf 200V..... |
| 9 | 1X77696 | Dial Scale Mtg. Plate & Indicator Assembly (less dial scale & dial crystal) | C-2 | 6S9816 | Paper: .05 mf 400V..... |
| 10 | 5A19658 | Eyelet (gang mtg) | C-3 | 1X77683 | Variable, 2 gang: includes 2" pulley..... |
| 11 | 5S7805 | Eyelet, snap-in (dial scale & crystal mtg) | C-4 | 6S9809 | Paper: .01 mf 400V..... |
| 12 | 5S7855 | Eyelet: .484 long x .156 diameter | C-5 | 6S9809 | Paper: .01 mf 400V..... |
| 13 | 5S7820 | Eyelet: .450 long x .125 diameter | C-6 | 21R6641 | Mica: 100 mmf 500V..... |
| 14 | 37K15841 | Foot, rubber (cabinet foot) | C-7 | 6S9824 | Paper: .002 mf 400V..... |
| 15 | 5A70404 | Grommet, rubber (gang cushions) | C-8 | 6S9813 | Paper: .005 mf 600V..... |
| 16 | 52A77612 | Indicator, ON-OFF | C-9 | 21R6641 | Mica: 100 mmf 500V..... |
| 17 | 36B77659 | Knob, control | C-10 | 23A14727 | Electrolytic: 10 mfd 150V..... |
| 18 | 4S7660 | Lockwasher: #8 external; phosphor bronze (speaker mtg) | C-11 | 6S9813 | Paper: .005 mf 600V..... |
| 19 | 29K3010 | Lug, soldering | C-12 | 6S9822 | Paper: .5 mf 200V..... |
| 20 | 29R5348 | Lug, soldering: #8 | COILS | | |
| 21 | 62K76926 | Nameplate, Motorola | L-1 | 24A30442 | Antenna: iron core type; incl. mtg. screw |
| 22 | 2S7070 | Nut: 6-32 x 1/4 palnut; cadmium plated (ant. coil mtg) | L-2 | 24A27349 | Oscillator..... |
| 23 | 2S7003 | Nut: 6-32 x 5/16; hex; brass (speaker mtg) | SPEAKER | | |
| 24 | 2S7051 | Nut: 3/8-32 x 9/16; hex palnut; cadmium plated (volume cont. mtg) | LS-1 | 50B71087 | PM: 6"; 3.2 ohm voice coil..... |
| 25 | 26X11368 | Plug, 4 prong | RESISTORS | | |
| 26 | 52A77632 | Pointer | Note: All resistors are carbon, 20%, insulated type unless otherwise specified. | | |
| 27 | 5S7701 | Rivet: .122 x 3/16 steel; polished nickel finish (tuning shaft bracket mtg).... | R-1 | 6R3927 | 2.2 meg 1/2W..... |
| 28 | 5A27675 | Rivet, shoulder (ON-OFF indicator mtg).... | R-2 | 6R6015 | 220,000 1/2W..... |
| 29 | 34B77621 | Scale, dial | R-3 | 6R6056 | 47,000 1/2W..... |
| 30 | 3S2683 | Screw: #6 x 3/16 plain hex head; sheet metal type; black parkerized finish (osc. coil mtg) | R-4 | 6R3927 | 2.2 meg 1/2W..... |
| 31 | 3S2294 | Screw: 6-32 x 1/2 plain hex head locking type machine screw; cadmium plated (gang mtg) | R-5 | 6R5554 | 390 10% 1/2W..... |
| 32 | 3S7205 | Screw: 6-32 x 1/4 slotted hex head locking type machine screw (pointer shaft bracket mtg) | R-6 | 18K77615 | Volume control: 1 meg; with DPST switch S-2 |
| 33 | 3S7454 | Screw: #8 x 1/4 plain hex head sheet metal screw; cadmium plated (dial plate mounting) | R-7 | 6R5585 | 8.2 meg 10% 1/2W..... |
| 34 | 3S7526 | Screw: #8 x 1-1/8 slotted hex head sheet metal screw; cadmium plated (chassis mtg) | R-8 | 6R6004 | 1 meg 1/2W..... |
| 35 | 3K653 | Screw: speaker mounting | R-9 | 6R6004 | 1 meg 1/2W..... |
| 36 | 1X77694 | Shaft, tuning | R-10 | 6R5554 | 390 10% 1/2W..... |
| 37 | 1X77695 | Shaft & Drive Pulley Assembly (pointer shaft) | SWITCHES | | |
| 38 | 1A71049 | Shield & Iron Core Sleeve Assembly (for T-1 and T-2) | S-1 | 40K77620 | Battery Saver..... |
| 39 | 26A14760 | Shield, tube; bantam | S-2 | - | DPDT (part of volume control R-6) |
| 40 | 9A6790 | Socket, tube; molded octal | TRANSFORMERS | | |
| 41 | 9A6788 | Socket, tube: (replacement) molded octal (to be used in place of 9A6790 when socket mounting lugs on chassis break off) | T-1 | 24B77677 | IF: 455 Kc; complete with iron cores and padding capacitor, but less shield.. |
| | | | T-2 | 24B70531 | Diode: 455 Kc; complete with iron cores and padding capacitors, but less shield..... |
| | | | T-3 | 25B76952 or 25B76987 | Output..... |

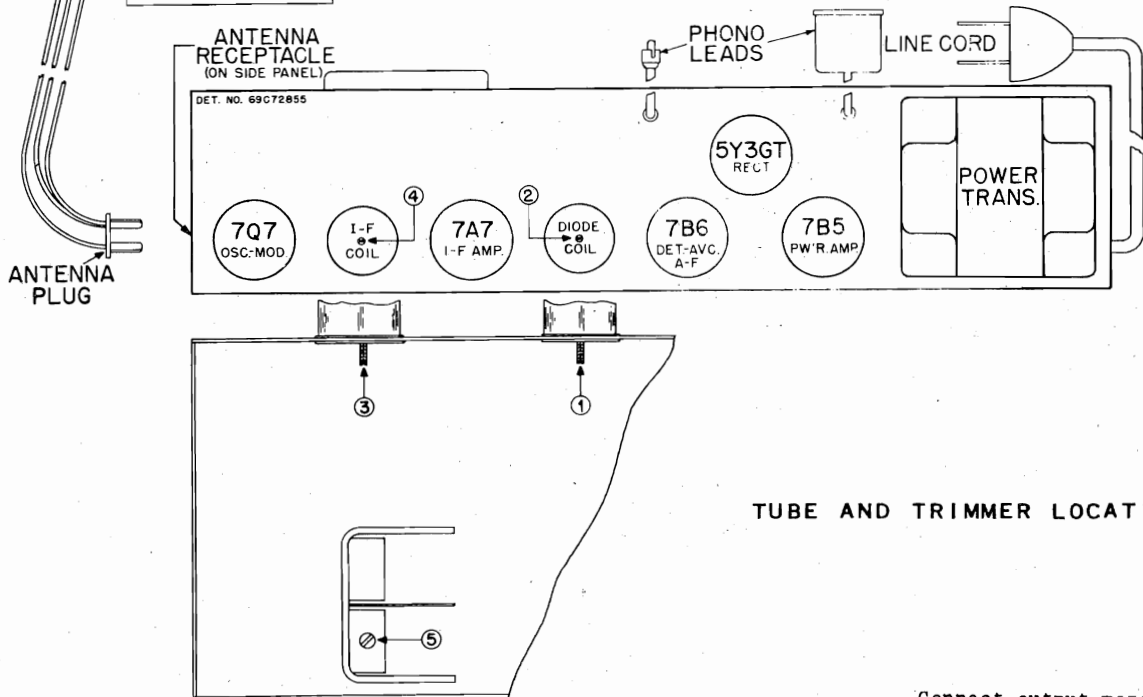
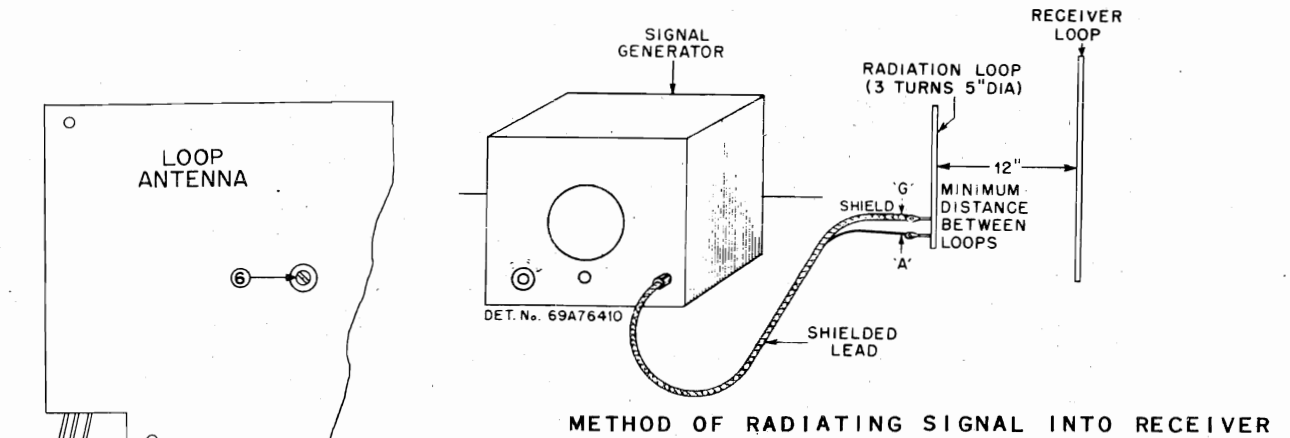


DESCRIPTION

PART NO.

- 41A14244 Spring, tension coil (pointer and drive cord tension spring)
- 41A28190 Spring, cushion (top) (record changer mounting)
- 41A21807 Spring, cushion (bottom) (record changer mounting)
- 37K70556 Strip, channel: rubber (dial scale mounting)
- 31K72404 Strip, terminal: 1 insulated lug, #1 mounting (on loop assembly)



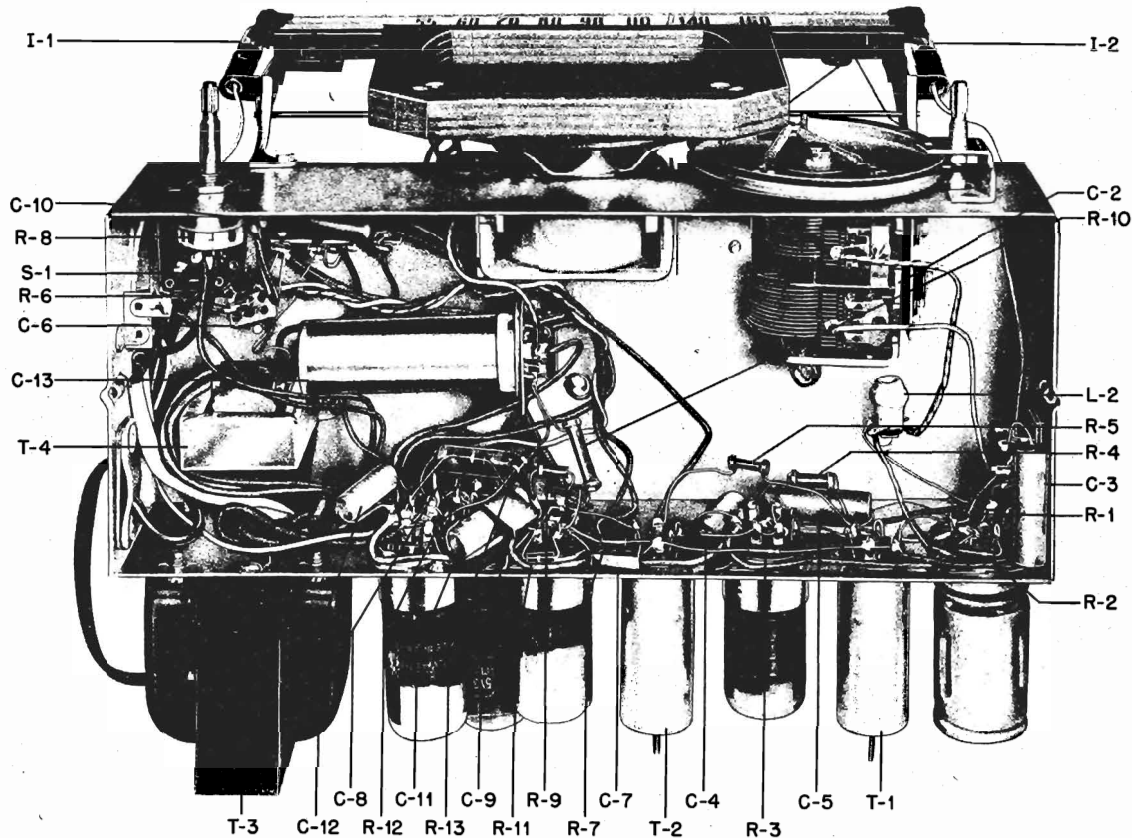


Connect output meter across the speaker voice coil. (.38V = .05 watt). Volume control set at maximum for all operations. The PHONO-RADIO TONE switch should be set to RADIO treble position. The adjusting screwdriver or alignment tool should be of the insulated type, such as Motorola Part No. 68A71008.

| Operations In Order | Gang Capacitor Set At | Dummy Antenna | Generator Connected to | Generator Set At (400~30% modulated) | Adjust Trimmer or Core No. | Average Microvolt Input for .38V output |
|-----------------------------------|-----------------------|---------------|------------------------|--------------------------------------|----------------------------|---|
| 1. Align I.F. & diode for maximum | Minimum | .1 mf. | OSC-MOD grid (pin 6) | 455 Kc. | 1, 2, 3 & 4 | 12 microvolts |
| 2. Set Oscillator trimmer | Minimum | .1 mf. | OSC-MOD grid (pin 6) | 1620 Kc. | 5 | |
| 3. Peak loop antenna | 1400 Kc. | None | Radiation loop * | 1400 Kc. | 6 | |

(should be repeated after loop & set are installed in cabinet.)

* Connect output of signal generator to a 5" diameter 3 turn loop. See Figure 2. With volume control on full, bring loop close enough to receiver loop until an output of 50 milliwatts is obtained (.38V on output meter). The distance between loops should never be less than 12". Vary distance between generator and receiver loops or adjust generator output to maintain .38V during alignment.



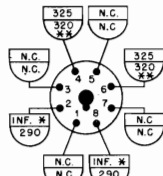
□ = RESISTANCE MEASUREMENTS.

◐ = VOLTAGE MEASUREMENTS.

* = MAY VARY DUE TO ELECTROLYTIC CAPACITOR C-13 IN CIRCUIT.

** = A.C. VOLTAGES.

5Y3/GT
RECT.



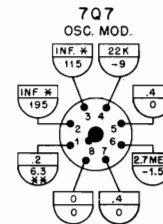
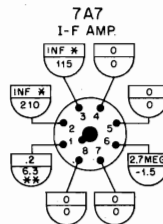
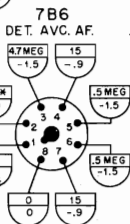
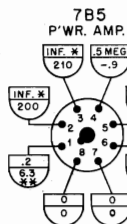
NOTE: A VTVM WAS USED TO MAKE VOLTAGE MEASUREMENTS. ALL MEASUREMENTS ARE MADE FROM TUBE BASE PIN TERMINALS TO CHASSIS.

PHONO-RADIO SWITCH IN RADIO POSITION

VOLUME CONTROL ON FULL, DIAL SET TO L.F. END AND NO STATION TUNED IN.

VOLTAGE TOLERANCE ± 10%

RESISTANCE TOLERANCE ± 20%



BOTTOM VIEW OF CHASSIS

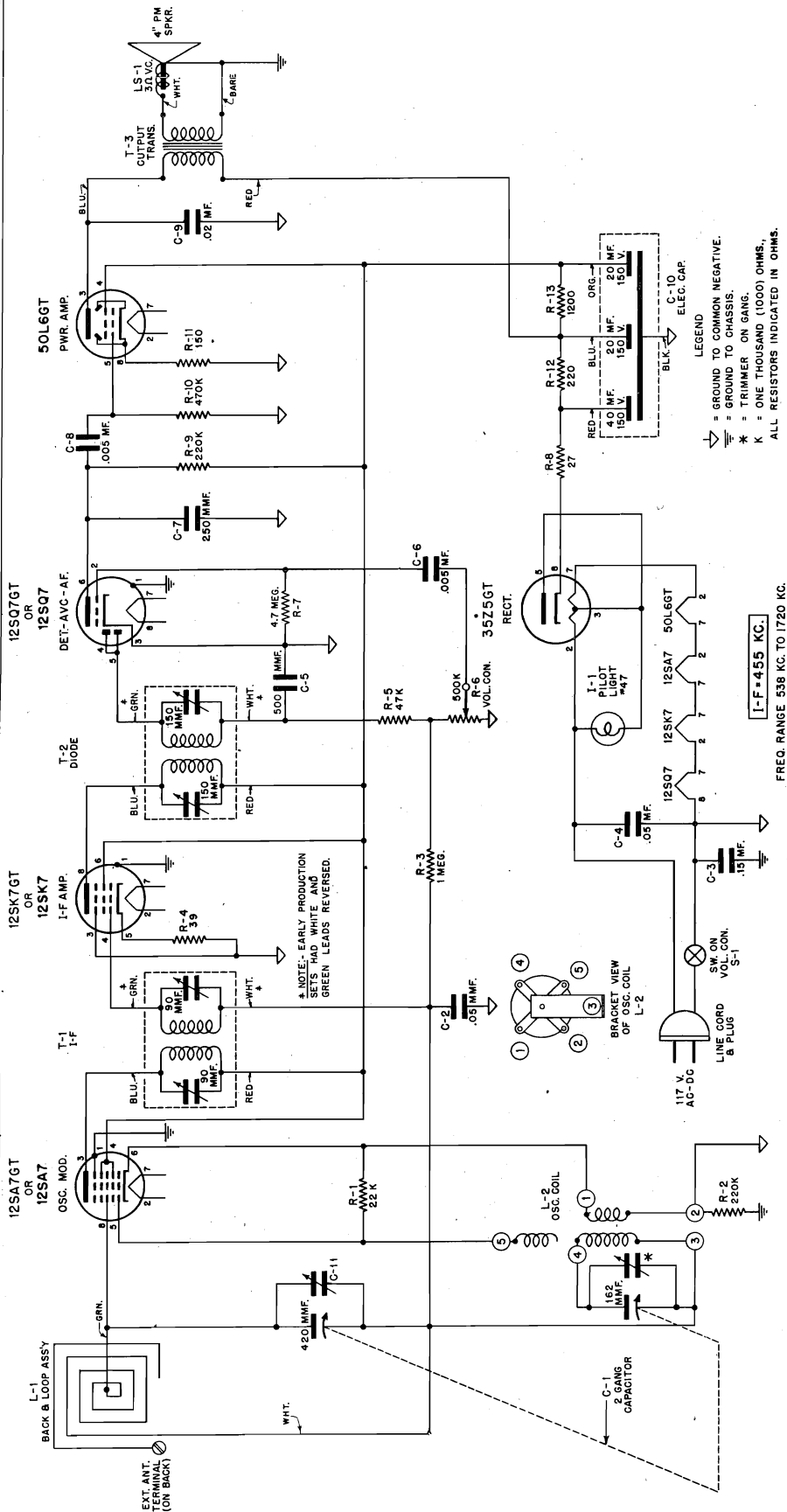
- | | |
|--|--|
| <p>1X71048 Core & Clip Assembly (I.F. & diode transformer bottom tuning iron core and clip)</p> <p>1X72528 Dial Assembly: complete with mounting brackets, 3 pointer cord idler pulleys, dial plate (painted brown), 2 dial light sockets, pointer slider rail and glass dial scale. Pointer is not included</p> | <p>31A15438 Strip, terminal: 1 large insulated lug, #2 mounting</p> <p>31A71126 Strip, terminal: 3 insulated lugs, #2 ground</p> <p>13B72478 Escutcheon, dial: brown plastic</p> <p>5A19658 Eyelet, steel: 19/64-.212 I.D. x 1/2, cadmium plated (gang mounting)</p> |
|--|--|

MOTOROLA INC.

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|-----------|----------------------|--|----------|----------|---|----------|----------|---|----------|----------|---|
| C-1 | 20A18740 | Capacitor, trimmer: 1.5-15 mmf; includes up mounting bracket | R-1 | 6R028 | Resistor, fixed: carbon; 22,000 1/2W Ins. | R-1 | 6R028 | Resistor, fixed: carbon; 22,000 1/2W Ins. | 9A12705 | 9A12705 | Wefer, electrolytic capacitor mounting; bakelite |
| C-2 | 1Y72533 | Capacitor, variable: 2 gang; cut oscillator plates; includes pulley. | R-2 | 6R640 | Resistor, fixed: carbon; 180 10% 1/2 W Ins. | R-2 | 6R640 | Resistor, fixed: carbon; 180 10% 1/2 W Ins. | 4A70015 | 4A70015 | Washer, *C |
| C-3 | 8S9816 | Capacitor, fixed: paper; .05 mf. 400V | R-3 | 6R327 | Resistor, fixed: carbon; 2.2 meg 1/2W Ins. | R-3 | 6R327 | Resistor, fixed: carbon; 2.2 meg 1/2W Ins. | 481719 | 481719 | .030 thick, cadmium plated (line cord lock mounting) |
| C-4 | 8S9816 | Capacitor, fixed: paper; .05 mf. 400V | R-4 | 6R632 | Resistor, fixed: carbon; 5800 10% 1/2W N.I. | R-4 | 6R632 | Resistor, fixed: carbon; 5800 10% 1/2W N.I. | 488214 | 488214 | Washer, steel: 7/8 x .208 x .087 thick; cadmium plated (chassis mounting) |
| C-5 | 8S9816 | Capacitor, fixed: paper; .05 mf. 400V | R-5 | 6R063 | Resistor, fixed: carbon; 1000 1/2W N.I. | R-5 | 6R063 | Resistor, fixed: carbon; 1000 1/2W N.I. | 488204 | 488204 | Washer, steel: 1" x .203 x .087 thick; copper plated (record changer mounting) |
| C-6 | 21R6641 | Capacitor, fixed: mica; 100 mmf. 500V | R-6 | 6R8004 | Resistor, fixed: carbon; 1 meg 1/2W Ins. | R-6 | 6R8004 | Resistor, fixed: carbon; 1 meg 1/2W Ins. | 5A70098 | 5A70098 | Eyelet, steel: 23/64-7/32, I.D. x 1/2, cadmium plated (speaker mounting) |
| C-7 | 21R6659 | Capacitor, fixed: mica; 500 mmf. 500V | R-7 | 6R8004 | Resistor, fixed: carbon; 1 meg 1/2W Ins. | R-7 | 6R8004 | Resistor, fixed: carbon; 1 meg 1/2W Ins. | 37K16841 | 37K16841 | Foot, rubber (cabinet foot) |
| C-8 | 8S9813 | Capacitor, fixed: paper; .005 mf. 600V | R-8 | 6R2122 | Resistor, fixed: carbon; 4.7 meg 1/2W Ins. | R-8 | 6R2122 | Resistor, fixed: carbon; 4.7 meg 1/2W Ins. | 5A76404 | 5A76404 | Grommet, rubber (gang & speaker cushions) |
| C-9 | 21R6639 | Capacitor, fixed: mica; 500 mmf. 500V | R-9 | 6R8035 | Resistor, fixed: carbon; 270 10% 1 W N.I. | R-9 | 6R8035 | Resistor, fixed: carbon; 270 10% 1 W N.I. | 55K72559 | 55K72559 | Hinge, cabinet |
| C-10 | 8S9813 | Capacitor, fixed: paper; .005 mf. 600V | R-10 | 6R2054 | Resistor, fixed: carbon; 15 10% 1/2W Ins. | R-10 | 6R2054 | Resistor, fixed: carbon; 15 10% 1/2W Ins. | 56K72559 | 56K72559 | Hinge, & Lid Support |
| C-11 | 8S9816 | Capacitor, fixed: paper; .05 mf. 400V | R-11 | 6R8015 | Resistor, fixed: carbon; 220,000 1/2W Ins. | R-11 | 6R8015 | Resistor, fixed: carbon; 220,000 1/2W Ins. | 56K74862 | 56K74862 | Knob, control: bakelite; with white dot (radio-phonotone knob) |
| C-12 | 8S9813 | Capacitor, fixed: paper; .005 mf. 600V | R-12 | 6R8032 | Resistor, fixed: carbon; 470,000 1/2W Ins. | R-12 | 6R8032 | Resistor, fixed: carbon; 470,000 1/2W Ins. | 1X76790 | 1X76790 | Knob, control: clear plastic with gold inset |
| C-13 | 23A27718 or 23A74827 | Capacitor, fixed: electrolytic; 50 mf. 500V, 30 mf. 300V, 20 mf. 25V | R-13 | 40A71721 | Switch, phono, radio & tone complete but less shield and iron core sleeve | R-13 | 40A71721 | Switch, phono, radio & tone complete but less shield and iron core sleeve | 1X76789 | 1X76789 | Knob, control: brown (tuning and volume knobs) |
| I-1 & I-2 | 45X10687 | Bulb: 6-3V, .25A tubular bayonet; #44 | T-1 | 24B70545 | Transformer, I.F.: 455 kc; complete but less shield and iron core sleeve | T-1 | 24B70545 | Transformer, I.F.: 455 kc; complete but less shield and iron core sleeve | 32A24815 | 32A24815 | Lock, line cord (hold line cord to chassis) |
| L-1 | 24C72605 | Loop Assembly: complete with trimmer, connecting leads and plug | T-2 | 24B70537 | Transformer, I.F.: 455 kc; complete but less shield and iron core sleeve | T-2 | 24B70537 | Transformer, I.F.: 455 kc; complete but less shield and iron core sleeve | 487850 | 487850 | Lockwasher, steel: #8 internal; cadmium plated (pilot light socket mounting) |
| L-2 | 24A72464 | Coil, B. C. oscillator | | | | | | | 287051 | 287051 | Nut, steel: 5/8-32 x 9/16; Paint; cadmium plated (volume and phono-radio switch mounting) |
| T-3 | 25B21248 | Transformer, power | | | | | | | 9A12705 | 9A12705 | Plate, electrolytic mounting: bakelite |
| T-4 | 25B21175 | Transformer, output | | | | | | | 28K71775 | 28K71775 | Plug, one pin (phono pick-up connector) |
| | 35A72597 | Barrie, speaker: cardboard, 1/2" thick | | | | | | | 28K19871 | 28K19871 | Plug: 4 pin (loop plug) |
| | 1X72531 | Bracket & Mounting Plate Assembly: "L" shaped steel bracket and bakelite electrolytic mounting plate | | | | | | | 55B71729 | 55B71729 | Pointer, dial |
| | 7871727 | Bracket, gang capacitor mounting | | | | | | | 49A21741 | 49A21741 | Pulley, cord: 3/8 groove |
| | 7A14684 | Bracket, tuning shaft | | | | | | | 9A30460 | 9A30460 | Receptacle, 3 prong; less shell (phono motor power connector) |
| | 45A76441 | Bushings, felt (used on control shafts, between knobs and cabinet) | | | | | | | 9E28049 | 9E28049 | Receptacle, 4 prong; (loop receptacle) |
| | 18F72556 | Cabinet: complete | | | | | | | 567707 | 567707 | Rivet, steel: .122 x 5/32, nickel plated (tube socket mounting; terminal strip mounting) |
| | 35K72557 | Cloth, grille | | | | | | | 15K74443 | 15K74443 | Shell, receptacle & plug (used with phono motor power cord plug and receptacle) |
| | 1M6944 | Cord, dial: 48 lb; black | | | | | | | 1A71049 | 1A71049 | Shield, & Iron Core Sleeve Assembly (I.F. & diode coil) |
| | 30K75570 | Cord, line: 6 ft. long; with plug | | | | | | | 28A72655 | 28A72655 | Shield; with iron core sleeve |
| | 1X72528 | Cord, phono pick-up: complete with one pin plug | | | | | | | | | Shield, tube: for local type tubes |
| | 1X71047 | Core & Palnut Assembly (I.F. & diode transformer top tuning iron core and nut) | | | | | | | | | |

MODEL 56X11
Chassis HS-94

MOTOROLA INC.



DIA. NO. 63047028-A

LEGEND
 ▷ = GROUND TO COMMON NEGATIVE.
 * = TRIMMER ON GANG.
 K = ONE THOUSAND (1000) OHMS.
 ALL RESISTORS INDICATED IN OHMS.

FREQ. RANGE 538 KC. TO 1720 KC.
 [I-F = 455 KC.]

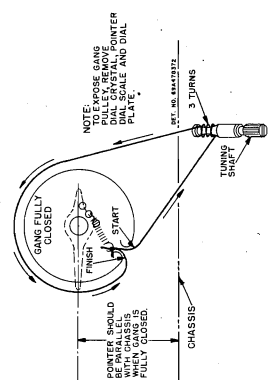
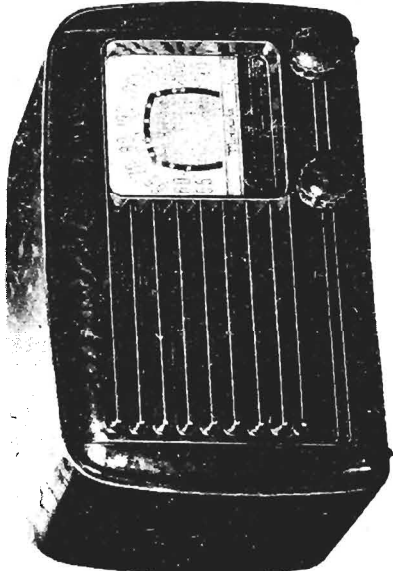


FIGURE 2. TUNING DRIVE



ALIGNMENT

Maximum performance can only be obtained if extreme care is exercised during alignment. Follow the procedure carefully.

A low range output meter should be connected across the speaker voice coil. Set receiver volume control to maximum; for greatest accuracy, keep output of receiver at approximately .05 watt thru-out alignment by reducing generator output (not receiver volume control) as stages are brought into alignment. (.05 watt = .40 volt on output meter). The alignment tool should be of an insulated type

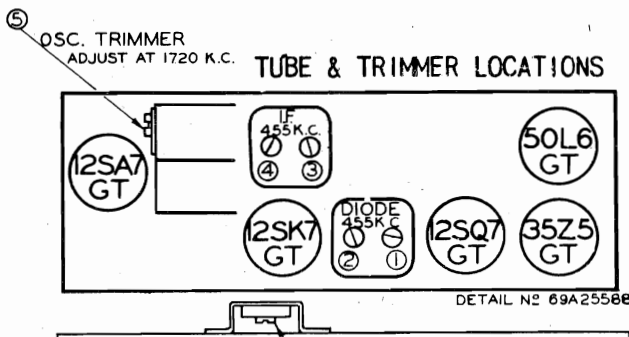
such as Motorola Part Number 66A71008.

If receiver is operated from AC line during alignment, it is suggested that an isolating transformer be used between receiver and power line. If no isolation transformer is used and hum is encountered during alignment, connect the ground side of the signal generator to B- instead of the receiver chassis.

Refer to Figure 1 for location of all adjustments.

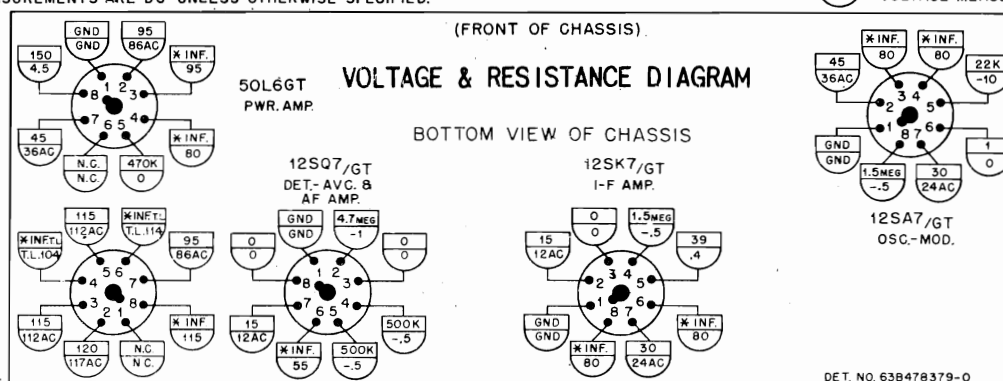
| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET AT | ADJUST TRIMMER | REMARKS |
|---------------------|-------------------|-------|-------------------------------|-------------------------|----------------|---|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened | .1 mf | Osc-Mod grid* | 455 Kc | 1,2,3 & 4 | Adjust for maximum |
| RF ALIGNMENT | | | | | | |
| 2. | Gang fully opened | - | Radiation loop*** | 1720 Kc | 5 | This sets osc. to dial scale** |
| 3. | 1400 Kc | - | Radiation loop*** | 1400 Kc | 6 | Tune signal for max. with receiver tuning knob, then peak trimmer 6. (Repeat this operation after installing chassis & loop in cabinet. |

- * A convenient point is the stator of the antenna section of the tuning capacitor.
- ** With gang fully closed, pointer should be parallel with chassis; reset if necessary.
- *** Connect output of signal generator to a 5" diameter, 3 turn loop and bring loop close enough to receiver loop to obtain output of 50 milliwatts (.40V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".



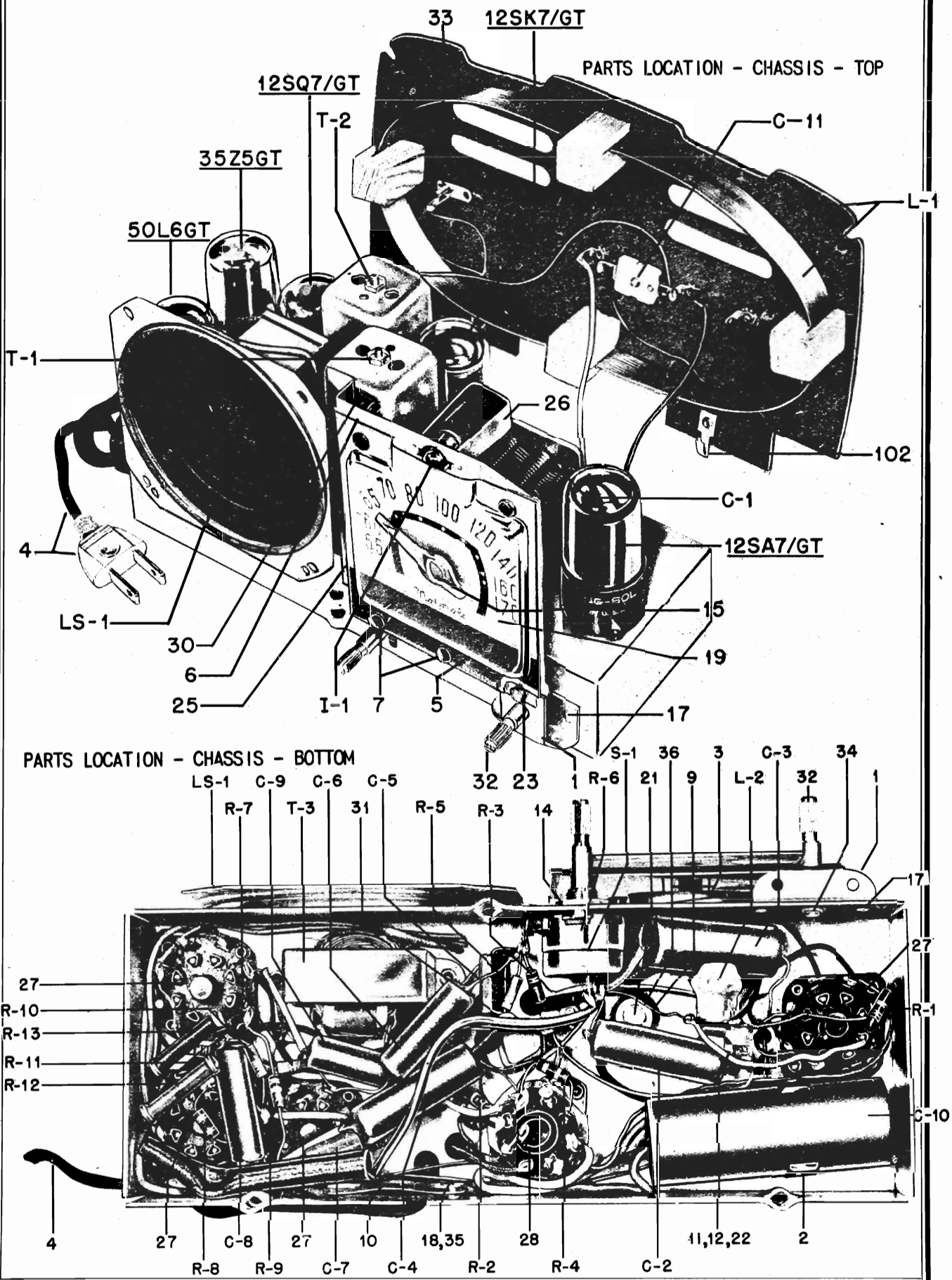
INPUT TO SET DURING MEASUREMENTS - 117 V. AC.
 A VTVM WAS USED TO MAKE ALL MEASUREMENTS.
 MEASUREMENTS ARE MADE FROM TUBE BASE PIN TERMINALS TO B-(→)
 VOLUME CONTROL IS SET TO MINIMUM AND NO STATION TUNED IN.
 VOLTAGE TOLERANCE - ±10%; RESISTANCE TOLERANCE - ±20%.
 ALL VOLTAGE MEASUREMENTS ARE DC UNLESS OTHERWISE SPECIFIED.

GND = GROUND TO CHASSIS.
 N.C. = NO CONNECTION.
 T.L. = LUG USED AS TIE LUG.
 * = MAY VARY DEPENDING ON CONDITION OF ELECTROLYTIC CAPACITORS.
 □ = RESISTANCE MEASUREMENTS.
 ○ = VOLTAGE MEASUREMENTS



35Z5GT RECT.

DET. NO. 638478379-0



MOTOROLA INC.

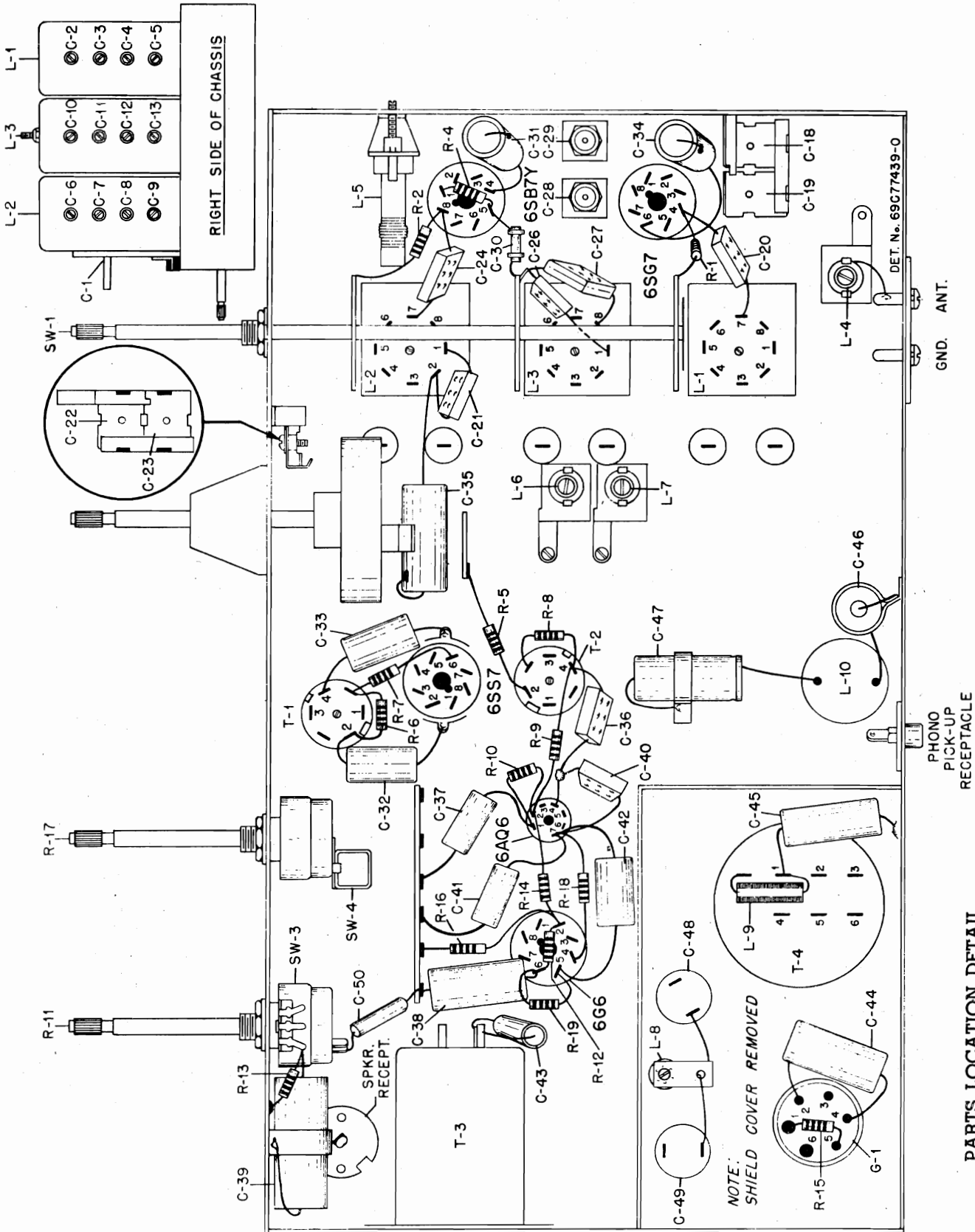
MODEL 56X11

REPLACEMENT PARTS LIST

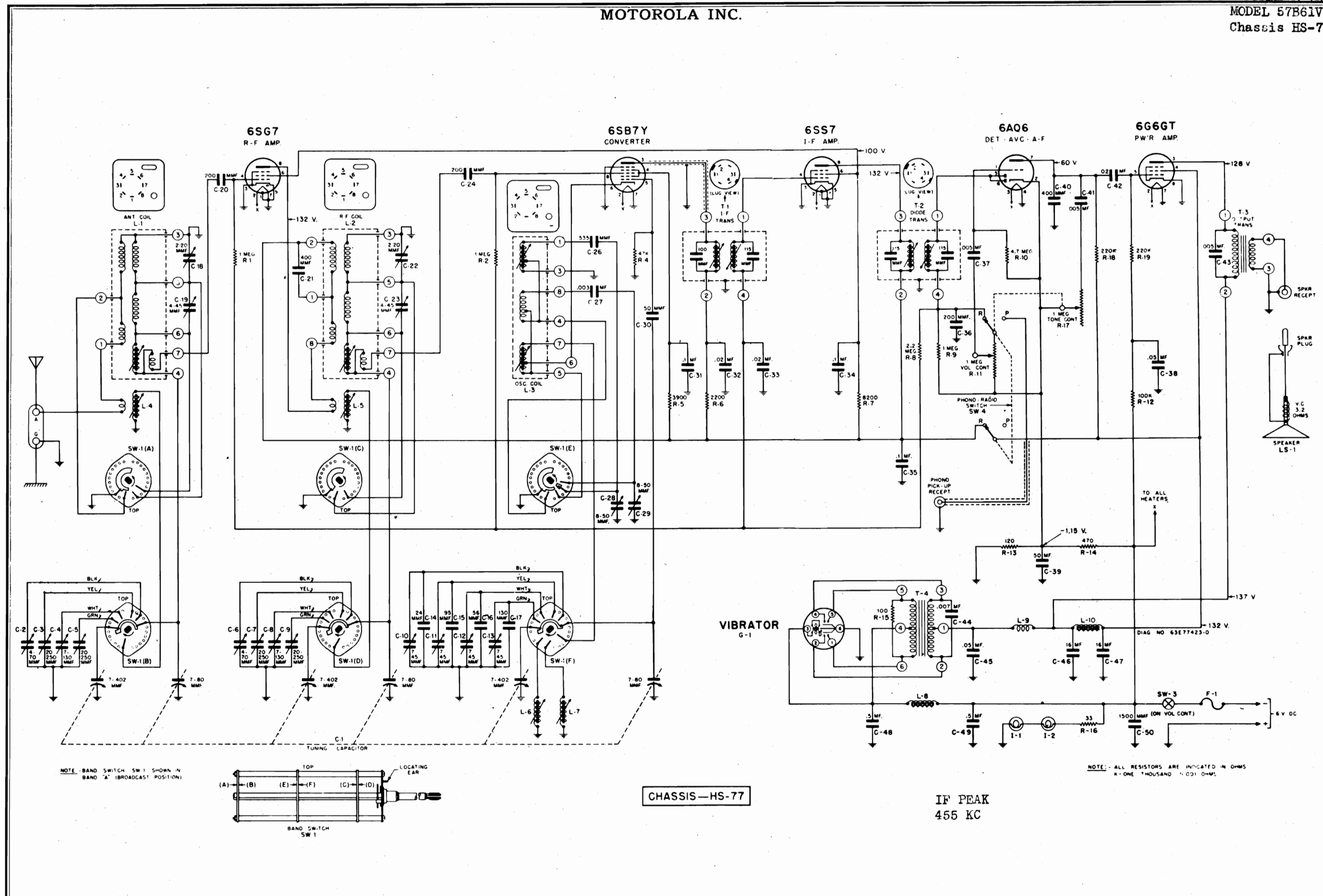
| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|------------------------------------|---|---|----------------------|-----------|--|
| CAPACITORS | | | | | |
| C-1 | 1X20506 | Gang Capacitor & Pulley Assembly. 2 gang; cut oscillator plates; with trimmer on oscillator section; drive pulley included | 6 | 1X25530 | Dial Plate & Bracket Assembly |
| C-2 | 8S9816 | Paper: .05 mf 400V | 7 | 5S7805 | Eyelet, snap-in (dial scale and crystal mounting) |
| C-3 | 8A72686 | Paper: .15 mf 200V | 8 | 5A19658 | Eyelet, spacer: .298 x .212; copper pla- ted (gang mtg) |
| C-4 | 8S9816 | Paper: .05 mf 400V | 9 | 37A12691 | Grommet, rubber (gang cushion) |
| C-5 | 21R6639 | Mica: 500 mmf 500V | 10 | 32A24815 | Lock, line cord: fibre |
| C-6 | 8S9813 | Paper: .005 mf 600V | 11 | 4S7650 | Lockwasher: #6 internal; cadmium plated (Osc. coil mtg) |
| C-7 | 21R6648 | Mica: 250 mmf 500V | 12 | 29R5248 | Lug, soldering: 6L; hot tinned |
| C-8 | 8S9813 | Paper: .005 mf 600V | 13 | 2S7005 | Nut: 6-32 x 1/4 hex; cadmium plated (IF & diode trans. mtg) |
| C-9 | 8S9802 | Paper: .02 mf 400V | 14 | 2S7051 | Nut: 3/8-32 x 9/16 hex Palnut; cadmium plated (volume control mtg) |
| C-10 | 23B75808 | Electrolytic: 40-20-20 mf 150V | 15 | 52B20520 | Pointer: red plastic |
| C-11 | 29K28424 | Trimmer: 1.5 mmf to 12 mmf (on cabinet back) | 16 | 5S7707 | Rivet: .122 x 5/32 steel; nickel plated (term. strip, tube socket mtg) |
| DIAL LIGHT | | | | | |
| I-1 | 65X11854 | Bulb: 6-8V, .15 Amp; tubular bayonet base; #47 | 17 | 5S7701 | Rivet: .122 x 3/16 steel; nickel plated (tuning shaft bracket mtg) |
| COILS | | | | | |
| I-1 | 24B470444 | Cabinet Back & Loop Assembly: complete with trimmer | 18 | 5S7708 | Rivet: .122 x 9/32 steel; nickel plated (line cord lock mtg) |
| I-2 | 24A26942 | Oscillator | 19 | 34B25514 | Scale, dial |
| SPEAKER | | | | | |
| LS-1 | 50B470442 | 4" PM; 3.2 ohm voice coil | 20 | 3S7506 | Screw: #6 x 1/4 PKZ plain hex head sheet metal screw; cadmium plated (diode trans. mtg) |
| RESISTORS | | | | | |
| Note: | All resistors are insulated carbon type, 1/2 watt, 20% less otherwise specified. | | | | |
| R-1 | 6R6028 | 22,000 | 21 | 3S2294 | Screw: 6-32 x 1/2 plain hex head locking type machine screw; cadmium plated (gang mounting) |
| R-2 | 6R6015 | 220,000 | 22 | 3S7339 | Screw: 6-32 x 5/8 plain hex head machine screw; cadmium plated (Osc. coil mtg) .. |
| R-3 | 6R6004 | 1 meg | 23 | 3S7248 | Screw: 6-32 x 1/8 plain hex head machine screw; cadmium plated (dial plate mtg). |
| R-4 | 6R2085 | 39 10% | 24 | 3S7205 | Screw: 6-32 x 1/4 slotted hex head locking type machine screw; cadmium plated (speaker mtg) |
| R-5 | 6R6056 | 47,000 | 25 | 3S7454 | Screw: #8 x 1/4 PKZ plain hex head sheet metal screw; cadmium plated (dial plate mtg) |
| R-6 | 18A14629 | or 18A72888 Volume Control: .5 meg; with SPST switch | 26 | 60A25505 | Socket, dial light, clip & leads |
| R-7 | 6R2122 | 4.7 meg | 27 | 9A6788 | Socket, tube: molded octal; plain type . |
| R-8 | 6R5683 | 27 10% | 28 | 9A70165 | Socket, tube: molded octal; shielded type (for IF Amp) |
| R-9 | 6R6015 | 220,000 | 29 | 41A14244 | Spring, tension coil (drive cord spring) |
| R-10 | 6R6032 | 470,000 | 30 | 37K20865 | Strip, channel: rubber |
| R-11 | 6R6373 | 150 10% | 31 | 31A15555 | Strip, terminal: 2 insulated lugs, #3 mtg |
| R-12 | 6R6152 | 220 1 watt, not insulated | 32 | 47A14635 | Shaft, tuning |
| R-13 | 6R3972 | 1,200 10% 1 watt, not insulated | 33 | 29A70422 | Terminal, screw (on cabinet back -Ext. Ant. term.) |
| SWITCH | | | | | |
| S-1 | - | Part of volume control R-6 | 34 | 4A70015 | Washer, "C" (tuning shaft retainer) |
| TRANSFORMERS | | | | | |
| T-1 | 1X470471 | IF, 455 Kc: complete with dual trimmer and shield can | 35 | 4S1719 | Washer: 3/8 x .140 x .030 thick, steel; cadmium plated (line cord lock mtg) ... |
| | | 20A14619 Trimmer: double; 90 mmf nomi- nal (IF trans. tuning) | 36 | 4S7597 | Washer: 7/16 x .171 x .032 thick; cadmium plated (gang mtg) |
| T-2 | 1X470469 | Diode, 455 Kc: complete with dual trimmer and shield can | CABINET PARTS | | |
| | | 20K20649 Trimmer: double; 155 mmf nomi- nal (diode trans. tuning) | 101 | 68D25502 | Cabinet, table model: walnut plastic ... |
| T-3 | 25A20503 | Output | 102 | 42A18764 | Clip, mounting (on cabinet back) |
| MISCELLANEOUS CHASSIS PARTS | | | | | |
| 1 | 7A14610 | Bracket, tuning shaft | 103 | 36A470443 | Knob, control: walnut plastic |
| 2 | 42K75826 | Clip, electrolytic mounting | 104 | 38A25507 | Plug, split (holds cabinet back to cab- inet) |
| 3 | 11M8944 | Cord, dial: 18 lb; black | 105 | 3S8117 | Screw: #8 x 1 PKZP slotted hex washer head sheet metal screw; antique copper finish (chassis mtg) |
| 4 | 30A470651 | Cord, line & plug: 2 conductor; 6 ft long | 108 | 32A20575 | Washer, paper: 3/8 x .171 x .062 thick (used under chassis mtg screws to prevent cracking cabinet) |
| 5 | 61B25515 | Crystal, dial: clear plastic | | | |

MODEL 57B61V
Chassis HS-77

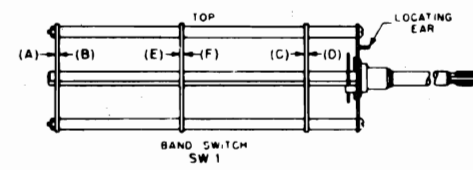
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PARTS LOCATION DETAIL



NOTE: BAND SWITCH SW-1 SHOWN IN BAND "A" (BROADCAST POSITION)



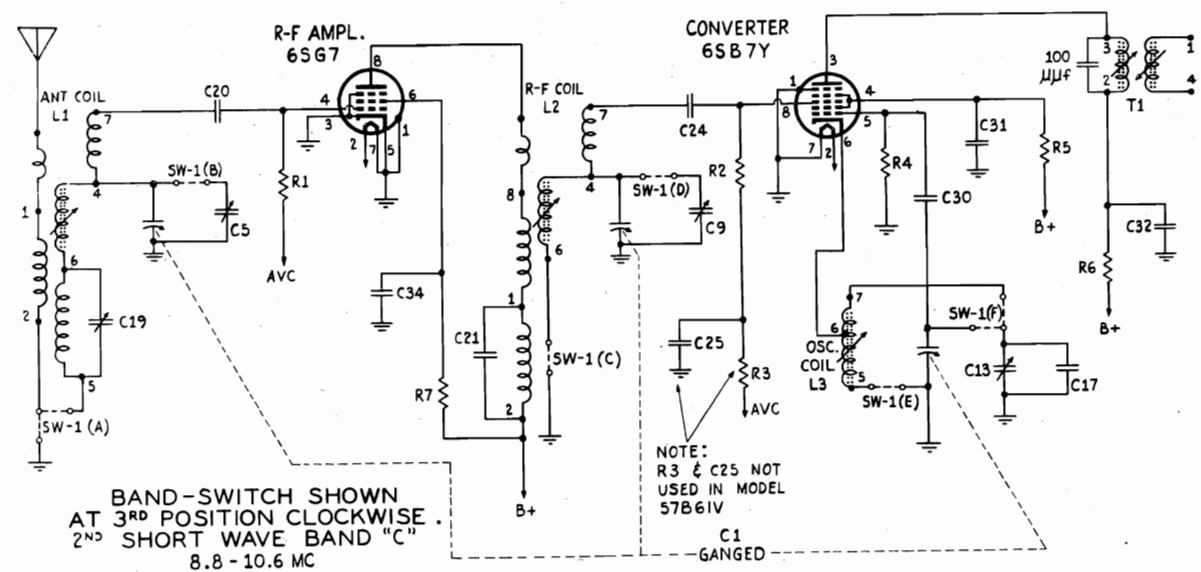
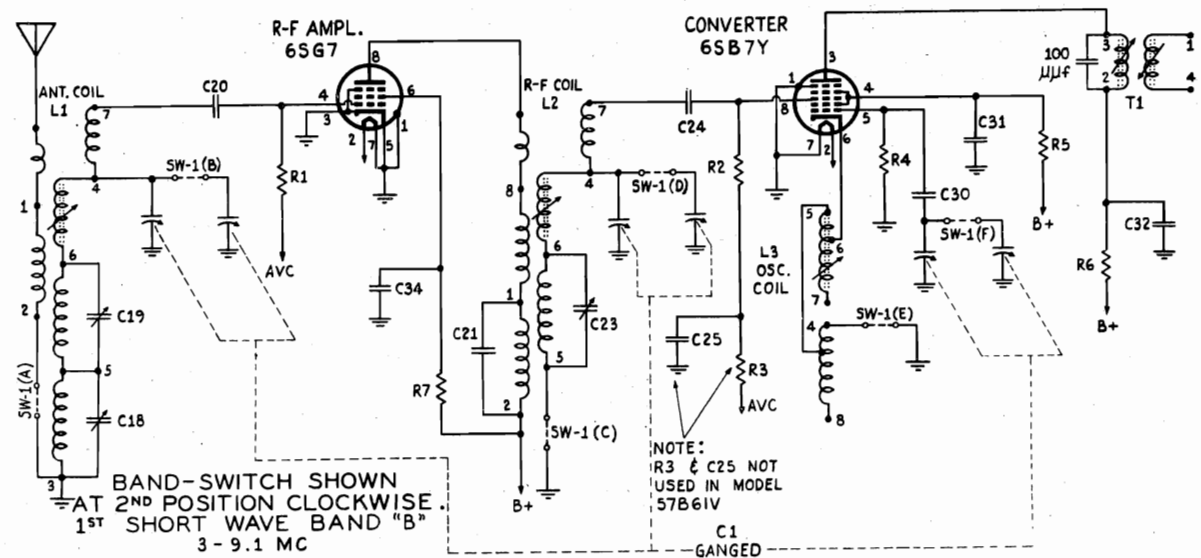
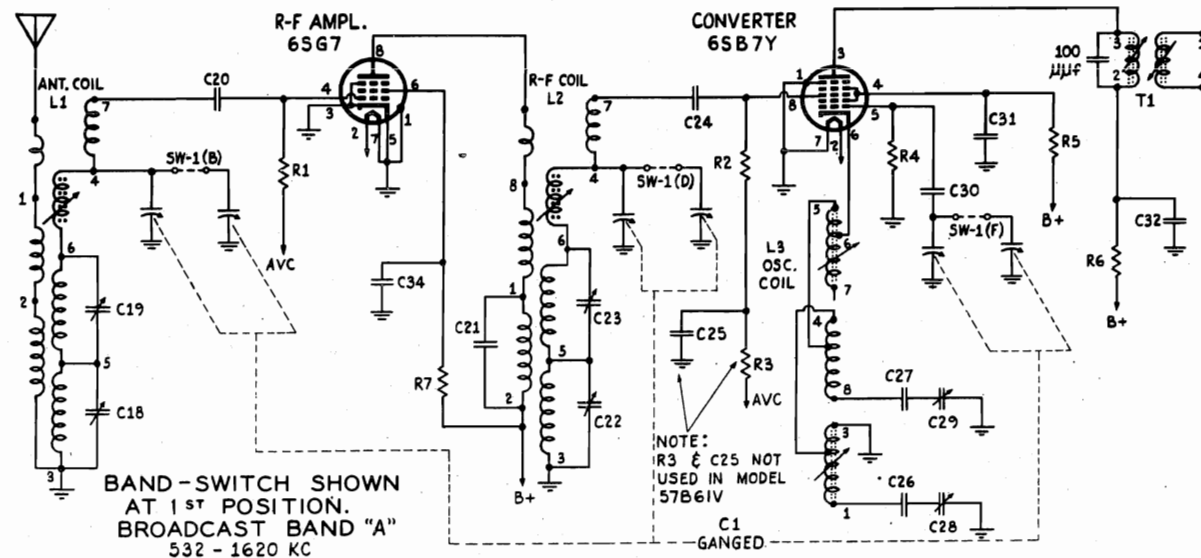
CHASSIS-HS-77

IF PEAK
455 KC

NOTE: ALL RESISTORS ARE INDICATED IN OHMS
K-ONE THOUSAND M-ONE HUNDRED

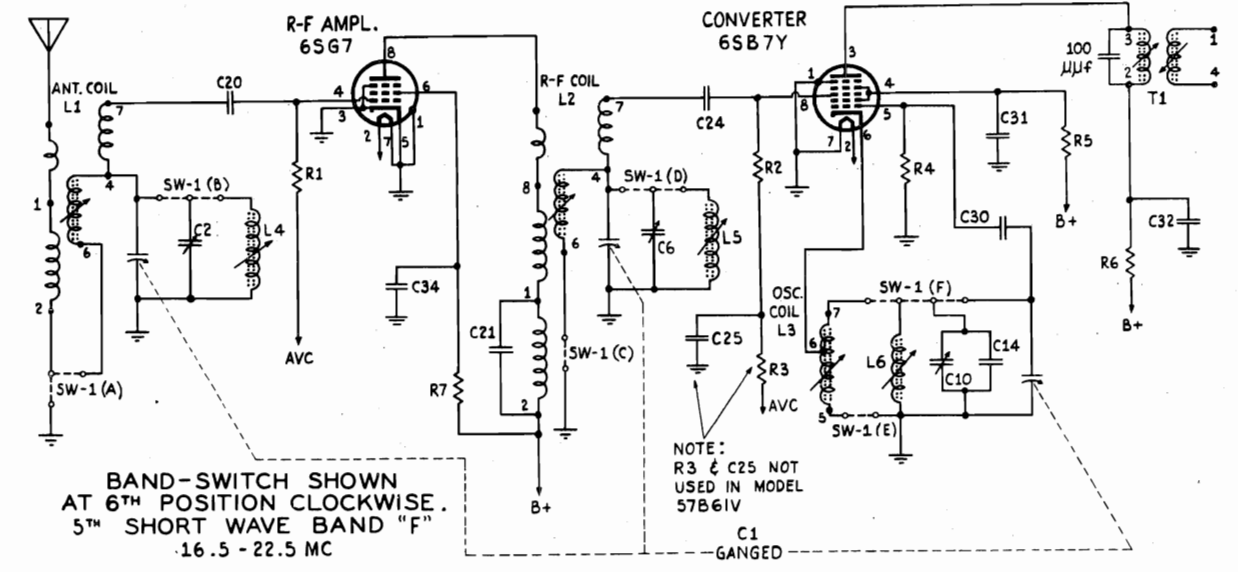
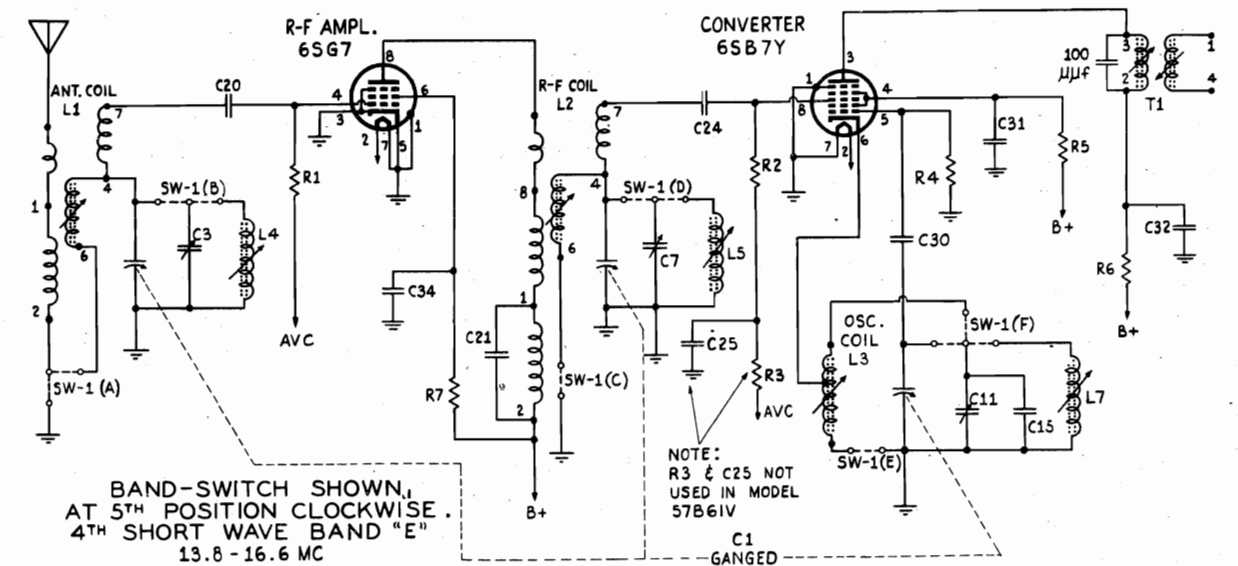
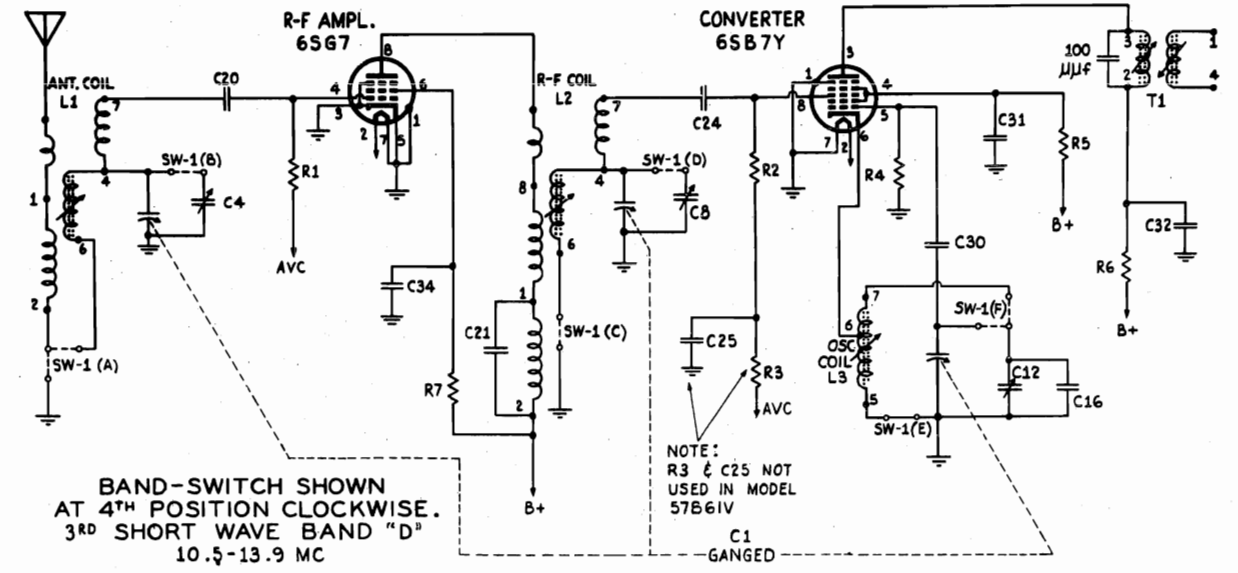
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MODEL 57B61V
MODELS 67F61BN, 67T61BN
MODEL 87T61BN



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MODEL 57B61V
MODELS 67F61BN, 67T61BN
MODEL 87T61BN



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MODEL 57B61V
 MODELS 67F61BN, 67T61BN
 MODEL 87T61BN

ALIGNMENT PROCEDURE

Refer to Figure 6 for location of adjustment trimmers and cores. Connect a low range output meter across speaker voice coil. Volume control should be set at maximum for all operations. The PHONO-RADIO-TONE switch should be set at RADIO position.

The signal generator used, should possess good frequency stability and should be of the modulated type. Its frequency range should be adequate to cover all frequencies indicated in the alignment chart (455 Kc. to 21.5 Mc.) For greatest accuracy, keep the receiver output at approximately 50 milliwatts (.38 V on output meter) during alignment. Vary signal generator output (not receiver volume control) to maintain this output during alignment.

The adjustment screwdriver must be an insulated type.

| STEP | DIAL SET TO | BAND SW. SET TO | DUMMY ANTENNA | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET AT | ADJUST TRIMMER OR CORE | REMARKS |
|-------------------------|-------------|-----------------|---------------|-------------------------------|-------------------------|---|--------------------|
| I. F. CHANNEL ALIGNMENT | | | | | | | |
| 1. | Gang open | Band "A" | .1 mf | 6SB7Y Conv. grid (#5 pin) | 455 Kc | 1, 2, 3 & 4 (I.F. & Diode trans. cores) | Adjust for maximum |
| R. F. ALIGNMENT | | | | | | | |

Note 1: The bands shall be aligned in the following sequence:

Note 2: Pointer setting: With the gang capacitor fully closed the pointer shall coincide with the low frequency end point of the frequency scales. Pointer must be straight.

| | | | | | | | |
|---------------------------|---------|----------|---------|-------------------------------|---------|-------------|--|
| BAND D (10.5-13.9 Mc) | | | | | | | |
| 2. | 13.8 Mc | Band "D" | 400 ohm | Antenna and ground terminals | 13.8 Mc | 5, 6 & 7 | Adjust for maximum in order shown. Make sure oscillator is lower in frequency than the signal by checking image response which should occur with the input signal |
| 3. | 10.5 Mc | Band "D" | 400 ohm | Antenna and ground terminals. | 10.5 Mc | 8, 9 & 10 | Adjust for maximum in order shown. |
| 4. | | | | | | | Repeat steps 2 and 3 several times until further adjustment does not increase the output. Make step 2 the final adjustment. |
| BAND C: (8.8-10.6 Mc) | | | | | | | |
| 5. | 10.5 Mc | Band "C" | 400 ohm | Antenna and ground terminals | 10.5 Mc | 11, 12 & 13 | Adjust for maximum in order shown. Make sure oscillator is lower in frequency than the signal by checking image response which should occur with the input signal at 9.59 Mc. Check calibration at 9.0 Mc. |
| BAND F: (16.5-22.5 Mc) | | | | | | | |
| 6. | 21.5 Mc | Band "F" | 400 ohm | Antenna and ground terminals | 21.5 Mc | 14, 15 & 16 | Adjust for maximum in order shown. Make sure oscillator is lower in frequency than the signal by checking image response which should occur with the input signal at 20.59 Mc. |
| 7. | 16.5 Mc | Band "F" | 400 ohm | Antenna and ground terminals | 16.5 Mc | 17, 18 & 19 | Adjust for maximum in order shown. Use bakelite screwdriver. |

MODEL 57B61V
 MODELS 67F61BN, 67T61BN
 MODEL 87T61BN

MOTOROLA INC.

| STEP | DIAL SET TO | BAND SW. SET TO | DUMMY ANTENNA | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET AT | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------------|------------------------------------|--------------------|------------------|----------------------------------|----------------------------|---------------------------|--|
| 8. | | | | | | | Repeat steps 6 and 7 several times until further adjustment does not increase the output. Make step 6 the final adjustment. |
| BAND E: (13.8-16.6 Mc) | | | | | | | |
| 9. | 16.5 Mc | Band "E" | 400 ohm | Antenna and ground terminals | 16.5 Mc | 20, 21 & 22 | Adjust for maximum in order shown. Make sure oscillator is lower in frequency than the signal by checking image response which should occur with the input signal at 16.59 Mc. |
| 10. | 13.8 Mc | Band "E" | 400 ohm | Antenna and ground terminals | 13.8 Mc | 23 | Adjust for maximum. Use bakelite screwdriver. |
| 11. | | | | | | | Repeat steps 9 and 10 several times until further adjustment does not increase the output. Make step 9 the final adjustment. |
| BAND B: (3.0-9.1 Mc) | | | | | | | |
| 12. | 9.0 Mc | Band "B" | 400 ohm | Antenna and ground terminals | 9.0 Mc | 24 | Adjust for maximum. Make sure oscillator is higher in frequency than the signal by checking image response which should occur with the input signal at 9.91 Mc |
| 13. | Tune in signal generator at 6.0 Mc | Band "B" | 400 ohm | Antenna and ground terminals | 6.0 Mc | 25 & 26 | Adjust for maximum. Check dial calibration at 3.0 Mc. |
| BAND A: (532-1620 Kc) | | | | | | | |
| 14. | Fully open | Band "A" | 200 mmf | Antenna and ground terminals | 1620 Kc | 27 | Adjust for maximum |
| 15. | 1400 Kc | Band "A" | 200 mmf | Antenna and ground terminals | 1400 Kc | 28 & 29 | Adjust for maximum. |
| 16. | 800 Kc | Band "A" | 200 mmf | Antenna and ground terminals | 800 Kc | 30 | Adjust for maximum while rocking gang capacitor slightly. |
| 17. | 1620 Kc | Band "A" | 200 mmf | Antenna and ground terminals | 1620 Kc | 27 | Recheck 1620 osc setting. |

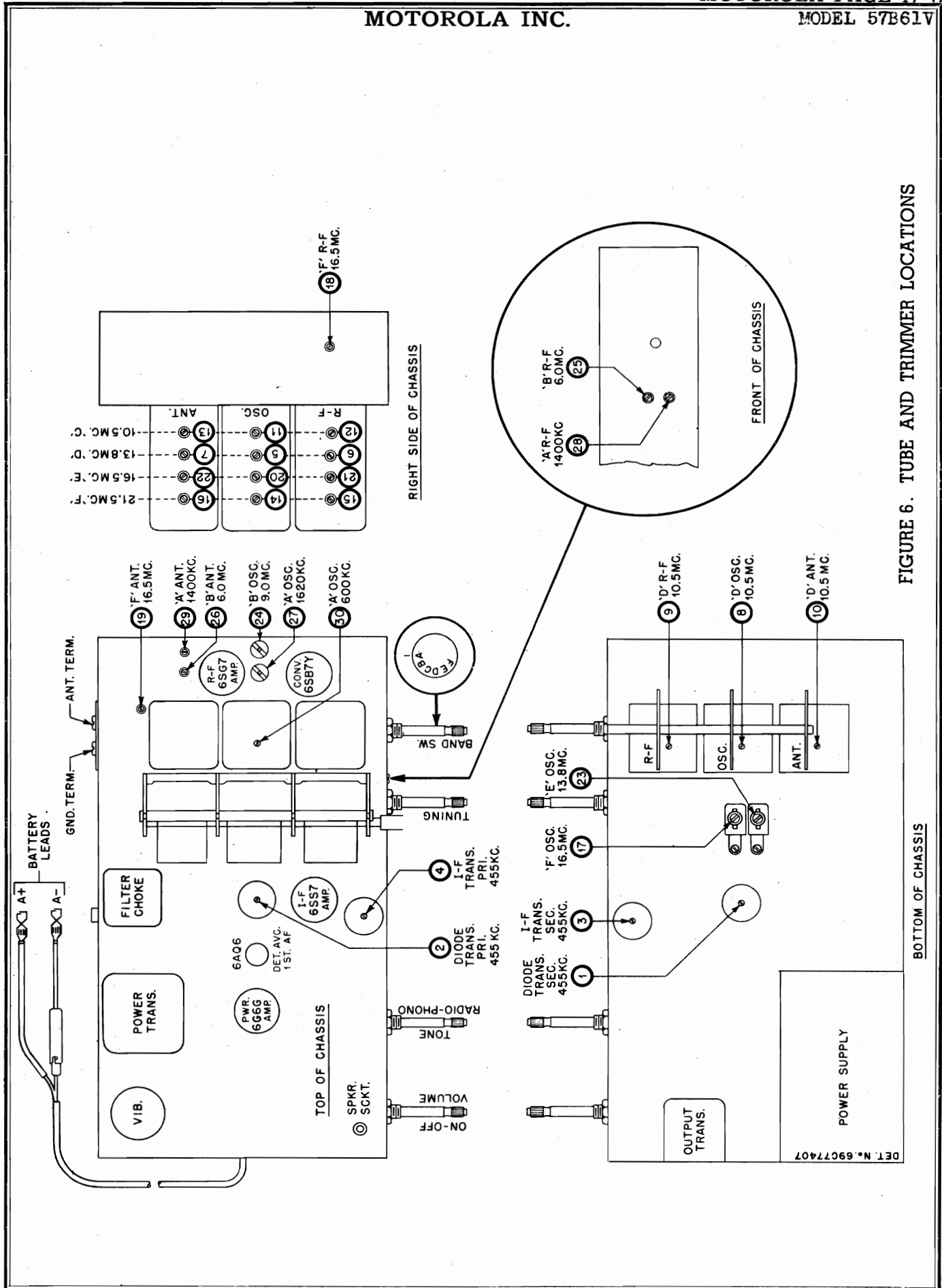


FIGURE 6. TUBE AND TRIMMER LOCATIONS

MODEL 57B61V
 MODELS 67F61BN, 67T61BN
 MODEL 87T61BN

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REGULADORES

Los reguladores son como sigue, de izquierda a derecha: (Véase la Figura 3)

CONTROLS

From left to right the controls are as follows: (Refer to Figure 3.)

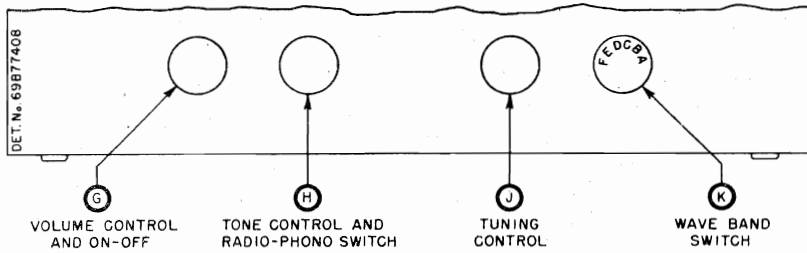


FIGURE 3. CONTROLS

MODEL 67F61BN, 87T61BN, 57B61V

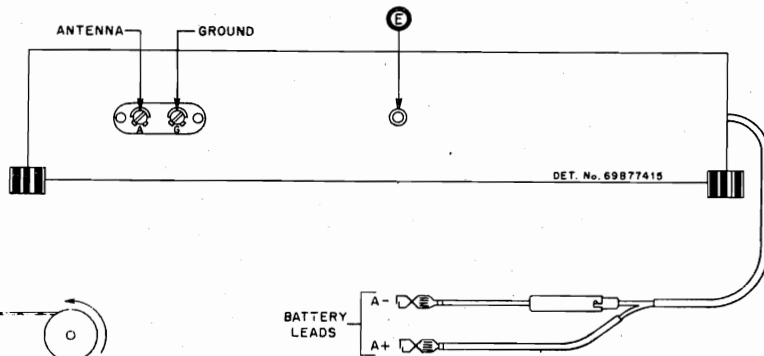
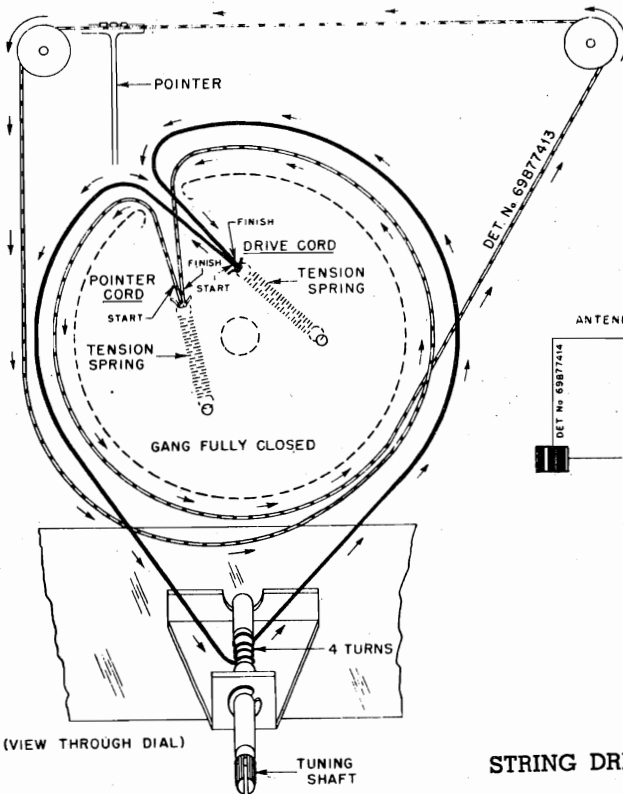


FIGURE 2. CHASSIS REAR VIEW

MODEL 57B61V



STRING DRIVE DETAIL

MODEL 67F61BN, 67T61BN, 57B61V

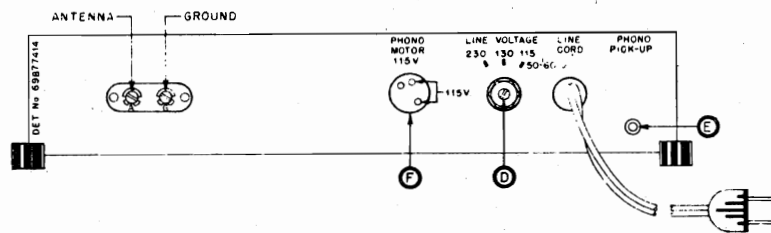


FIGURE 2. CHASSIS REAR VIEW

MODEL 67F61BN, 67T61BN, 87T61BN

MOTOROLA INC.

MODEL 57B61V
 MODELS 67F61BN, 67T61BN
 MODEL 87T61BN

INSTALACION

Desempaquese el receptor y límpiase el compartimiento del fonógrafo, chasis y gabinete de todo material de empaque, cartones, etc. Asegúrese de que todas las válvulas y el enchufe de la bocina estén firmemente asentados en sus receptáculos.

Las dos tiras de madera que se encuentran debajo del chasis deben quitarse antes de hacer funcionar al receptor. Procedase como sigue: (Véase la Figura 1.)

1. Quítense y botense los dos tornillos y abrazaderas de empaque (A).
2. Aflójense los cuatro tornillos de retención del chasis. (B)
3. Sáquense y botense las dos tiras de madera. (C)
4. Apriétense los cuatro tornillo de retención del chasis (B) lo suficiente para evitar que las arandelas vibren o hasta que los amortiguadores de caucho estén a punto de ser comprimidos. No los apriete demasiado.

INSTALLATION

Unpack the receiver and remove all packing material, cardboard, etc., from the chassis, phonograph compartment and cabinet. Make sure all tubes and speaker plug are firmly seated in their sockets.

The two wooden shipping strips found under the chassis should be removed before placing receiver in operation. Proceed as follows: (refer to Figure 1.)

1. Remove and discard the two shipping screws and brackets (A).
2. Loosen the four chassis retaining screws (B).
3. Pull out and discard the two wooden shipping strips (C).
4. Tighten the four chassis retaining screws (B) just enough to prevent washers from rattling, or until the rubber cushions are just at the point of being compressed. Do not tighten too tight.

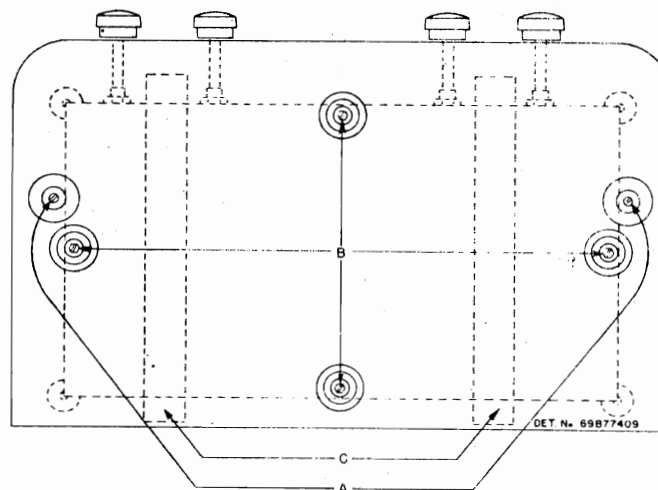


FIGURE 1. SHIPPING STRIP REMOVAL DETAIL

ANTENA

Con este receptor debe usarse una buena antena, especialmente para la recepción de onda corta. Consulte al distribuidor de radio más próximo sobre el tipo de antena que mejor se adapte a su localidad. En la mayoría de los casos un sólo alambre de unos 60 pies de largo debe dar buenos resultados. Conecte la antena al terminal marcado "A", en el respaldo del receptor. En el punto en que la antena entra a la casa debe instalarse un pararrayes aprobado. Manténganse bien separados el cable del acumulador y el alambre de entrada de la antena

CONEXION A TIERRA

Una buena tierra, conectada al terminal "G", en el respaldo del receptor, ayudará a reducir ruidos y mejorará la recepción. Se puede hacer una tierra satisfactoria haciendo conexión a un radiador o tubería de agua. En caso de no haber radiador o tubería de agua, se puede utilizar una varilla o tubo metálico de 5 pies de largo clavándola en tierra húmeda.

CORRIENTE ELECTRICA

Conéctense las dos pinzas de batería a un acumulador de 6 voltios. Fíjese en la polaridad al hacer las conexiones; la pinza marcada "+" debe conectarse al terminal "+" (positivo) del acumulador; y la pinza marcada "-" debe ir al terminal "-" (negativo) del acumulador. En caso de que el receptor no funcione después de 20 segundos, ciérrese el interruptor y verifíquese la polaridad de las conexiones del acumulador. Puede dañarse el receptor si se le conecta al acumulador incorrectamente y se le deja así conectado por más de unos pocos minutos. Colocando un fusible en el alambre del negativo del acumulador se protege al receptor y al acumulador contra sobrecargas. Nunca utilice un fusible de mayor capacidad que de 5 amperios.

ANTENNA

A good outdoor antenna should be used with this receiver, especially for short wave reception. Consult the radio dealer who serves your territory on the type of antenna best suited for your location. In most cases a single wire about 60 ft long should give good results. Connect the antenna to the terminal marked "A" on the back of the set. An approved lightning arrester should be installed at the point where the antenna enters the house. NOTE: Keep battery cable and antenna lead well separated.

GROUND

A good ground, connected to the terminal "G" on the back of the set will aid in reducing noise and improve reception. A satisfactory ground can be made by connecting to a radiator or water pipe. In the absence of a radiator or water pipe, a 5 foot metal stake or pipe driven into moist earth may be used.

POWER SUPPLY

Connect the two battery clips to a 6 volt storage battery. Observe polarity when connecting; the clip marked "+" goes to the "+" (positive) terminal of the battery and the clip marked "-" goes to the "-" (negative) terminal of the battery. See Figure 2. Should the receiver fail to play after being turned on for about 20 seconds, turn receiver off and recheck polarity of battery connections. The receiver may be damaged if it is incorrectly connected to battery and left turned on for more than a few minutes.

A fuse in the negative battery lead protects the receiver and battery against overloads. Never use a fuse with a higher rating than 5 amperes.

From a fully charged battery, the receiver will draw about 2.6 amperes.

Usando un acumulador plenamente cargado, el receptor con- simirá unos 2.6 amperios.

COMUTADOR DE BANDAS (K)

- Posición "A" - 532 a 1620 Kc. (Onda corriente)
- Posición "B" - 3.0 a 9.1 Mc. (Onda corta)
- Posición "C" - 8.8 a 10.6 Mc. (Onda corta)
- Posición "D" - 10.5 a 13.9 Mc. (Onda corta)
- Posición "E" - 13.8 a 16.6 Mc. (Onda corta)
- Posición "F" - 16.5 a 22.5 Mc. (Onda corta)

CLAVIJA PARA REPRODUCTOR DE FONOGRAFO

Al conectarse un tocadiscos a la clavija para reproductor de fonógrafo (E) al respaldo del receptor, pueden tocarse discos utilizando el amplificador de este radio. Véase la figura 2 para localizar la clavija para reproductor de fonógrafo (E).

Se puede usar cualquier tocadiscos que tenga un buen reproductor de cristal. Para reducir zumbidos y ruidos del reproductor, el alambre que conecta al tocadiscos y el receptor debe ser blindado.

Additional Parts

- 9A6738 Socket, tube: 6 prongs; saddle type
- 9A7724 Socket, pilot light: with lead
- 2A76635 Speednut, trimmer lock-in (C-28 & C-29 mounting)
- 31A751 Strip, antenna & ground
- 4A23164 Washer, "C" (tuning shaft retainer)
- T-3 25B78792 Transformer, output
- T-4 25C78712 Transformer, power
- 7A76622 Bracket, tuning shaft
- 16B7732 Cabinet, table model
- 5A71092 Grommet, rubber: 5/8 x 3/4 dia. (chassis mounting)

WAVEBAND SWITCH (K)

- "A" position - 532 to 1620 Kc. (standard broadcast)
- "B" position - 3.0 to 9.1 Mc. (short wave)
- "C" position - 8.8 to 10.6 Mc. (short wave)
- "D" position - 10.5 to 13.9 Mc. (short wave)
- "E" position - 13.8 to 16.6 Mc. (short wave)
- "F" position - 16.5 to 22.5 Mc. (short wave)

PHONO PICK-UP JACK

By connecting a record player to the phono pick-up jack (E) on the back of the receiver, you can play records through the amplifier of this radio. See Figure 2 for location of phono pick-up jack (E).

Any record player having a good crystal pickup can be used. To reduce hum and noise pickup, the connecting lead between the record player and radio phono socket should be shielded.

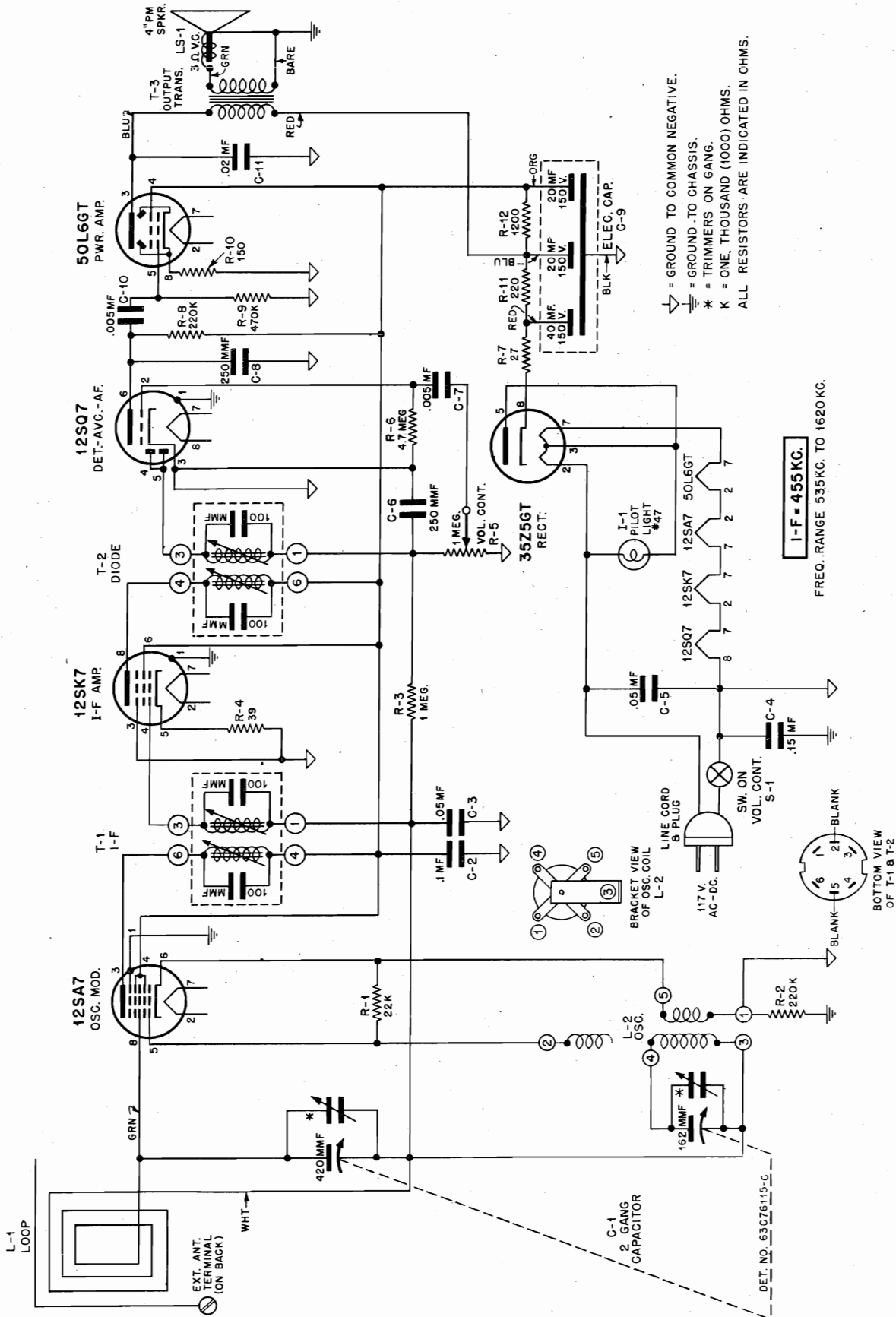
Additional Parts

- 5A71130 Grommet, rubber: 1/4 x 1/2 dia. body: 3/4 dia. head (chassis retainer)
- 5A76629 Grommet: rubber (dial scale cushion)
- 37K15125 Grommet, rubber (gang cushions)
- 5A76960 Grommet, rubber (speaker mounting)
- 36K76795 Knob, control: branded (band switch)
- 36K76794 Knob, control: plain
- 52K76876 Pointer, dial
- 9A22182 Receptacle, plug: 1 prong
- 9A27674 Receptacle, plug: 3 prong
- 3A76705 Scale, dial
- 47A76624 Shaft, tuning
- 1A71049 Shield & iron core Sleeve assembly (for I.F. or diode transformer)
- 9A70166 Socket, tube: octal; plain
- 9A77376 Socket, tube: octal; shielded type
- T-1 24B76695 Transformer, I.F.: 455 Kc; complete with iron cores and padding capacitors, but less shield
- T-2 24B70557 Transformer, diode: 455 Kc; complete with iron cores and padding capacitors, but less shield

MOTOROLA INC.

MODEL 57B61V

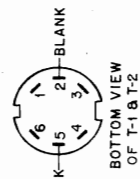
| REF. NO. | PART NO. | DESCRIPTION. | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|----------|--|----------|----------|---|----------|----------|---|
| C-1 | 20A76476 | Capacitor, variable: 3 gang; each gang section consists of 5 plate (7-80) mmf.) and 21 plate (7-402) mmf. sections | C-27 | 21R2732 | Capacitor, fixed: mica; .003 mf 2% | L-5 | 1X76727 | with core and mounting bracket Coll, shunt: bands *E & *F *R.F. shunt; yellow dot coding; complete with tuning core and mounting bracket |
| C-2 | 20A76734 | Capacitor, trimmer: mica; 4-70 mmf; (20A76689) on same bracket as C-3, C-4 & C-5; not replaceable separately | C-28 | 20B76642 | Capacitor, trimmer: 8-50 mmf | L-6 | 1X76725 | Coll, shunt: band *F; oscillator shunt: red dot coding; complete with tuning core and mounting bracket |
| C-3 | 20A76734 | Capacitor, trimmer: mica; 20-250 mmf; (20K76671) on same bracket as C-2, C-4 and C-5; not replaceable separately | C-29 | 20B76642 | Capacitor, trimmer: 8-50 mmf | L-7 | 1X76726 | Coll, shunt: band *F; oscillator shunt: green dot coding; complete with tuning core and mounting bracket |
| C-4 | 20A76734 | Capacitor, trimmer: mica 7-130 mmf; (20K76670) on same bracket as C-2, C-3 & C-5; not replaceable separately | C-30 | 21K53198 | Capacitor, fixed: ceramic; 50 mmf 500V shielded | L-8 | 24A77239 | Choke, *A* |
| C-5 | 20A76734 | Capacitor, trimmer: mica; 20-250 mmf; (20K76671) on same bracket as C-2, C-3 & C-4; not replaceable separately | C-31 | 8A76494 | Capacitor, fixed: paper; .1 mf 400V; shielded | L-9 | 24A77240 | Choke, RF |
| C-6 | 20A76734 | Capacitor, trimmer: mica; 4-70 mmf; (20A76689) on same bracket as C-7, C-8 & C-9; not replaceable separately | C-32 | 8A76495 | Capacitor, fixed: paper; .02 mf 400V; shielded | L-10 | 25B76711 | Choke, filter |
| C-7 | 20A76734 | Capacitor, trimmer: mica; 20-250 mmf; (20K76670) on same bracket as C-6, C-7 & C-8; not replaceable separately | C-33 | 8A76494 | Capacitor, fixed: paper; .1 mf 400V; shielded | L3-1 | 50B77250 | Speaker: 6 *PM, 3.2 ohm voice coil (at 400 cycles) |
| C-8 | 20A76734 | Capacitor, trimmer: mica; 7-130 mmf; (20K76671) on same bracket as C-6, C-7 & C-8; not replaceable separately | C-34 | 8A76494 | Capacitor, fixed: paper; .1 mf 400V; shielded | R-1 | 6R6004 | Resistor, fixed: carbon; 1 megohm 1/2 W Ins. |
| C-9 | 20A76734 | Capacitor, trimmer: mica; 20-250 mmf; (20K76671) on same bracket as C-6, C-7 & C-8; not replaceable separately | C-35 | 8A76494 | Capacitor, fixed: paper; .1 mf 400V; shielded | R-2 | 6R6004 | Resistor, fixed: carbon; 1 megohm 1/2W Ins. |
| C-10 | 20K74940 | Capacitor, trimmer: ceramic: 7-45 mmf | C-36 | 21R6697 | Capacitor, fixed: mica; 200 mmf 10% | R-4 | 6R6056 | Resistor, fixed: carbon; 47,000 ohms 1/2W Ins. |
| C-11 | 20K74940 | Capacitor, trimmer: ceramic: 7-45 mmf | C-37 | 8A76496 | Capacitor, fixed: paper; .005 mf 600V; shielded | R-5 | 6R6569 | Resistor, fixed: carbon; 3900 ohms 1/2W Ins. |
| C-12 | 20K74940 | Capacitor, trimmer: ceramic: 7-45 mmf | C-38 | 8A76497 | Capacitor, fixed: paper; .05 mf 400V; shielded | R-6 | 6R6290 | Resistor, fixed: carbon; 2320 ohms 1/2W Ins. |
| C-13 | 20K74940 | Capacitor, trimmer: ceramic: 7-45 mmf | C-39 | 8A76498 | Capacitor, electrolytic; 50 mf 25V shielded | R-7 | 6R2004 | Resistor, fixed: carbon; 8200 ohms 10% 1/2 W Ins. |
| C-14 | 21A76687 | Capacitor, fixed: ceramic: 24 mmf 500V | C-40 | 21R6684 | Capacitor, fixed: mica; 400 mmf 10% | R-8 | 6R3927 | Resistor, fixed: carbon; 2.2 megohms 1/2W Ins. |
| C-15 | 21A76689 | Capacitor, fixed: ceramic: 95mmf 500V | C-41 | 8A76498 | Capacitor, fixed: paper; .005 mf 600V; shielded | R-9 | 6R6004 | Resistor, fixed: carbon; 1 megohm 1/2W Ins. |
| C-16 | 21A76689 | Capacitor, fixed: ceramic: 56 mmf 500V | C-42 | 8A76495 | Capacitor, fixed: paper; .02 mf 400V; shielded | R-10 | 6R2122 | Resistor, fixed: carbon; 4.7 megohms 1/2W Ins. |
| C-17 | 21A76690 | Capacitor, fixed: ceramic: 130 mmf 500V | C-43 | 8A76496 | Capacitor, fixed: paper; .005 mf 600V; shielded | R-11 | 18K76685 | Resistor, variable: 1 megohm includes on-off switch SW-3 |
| C-18 | 20A76613 | Capacitor, trimmer: mica; 2-20 mmf; on same bracket as C-19; not replaceable separately | C-44 | 8K15186 | Capacitor, fixed: paper; .007 mf 1600V; shielded | R-12 | 6R6075 | Resistor, fixed: carbon; 100,000 ohms 1/2W Ins. |
| C-19 | 20A76613 | Capacitor, trimmer: mica; 4-45 mmf; on same bracket as C-18; not replaceable separately. | C-45 | 8A76497 | Capacitor, fixed: paper; .05 mf 400V; shielded | R-13 | 6R6551 | Resistor, fixed: carbon; 120 ohms 10% 1/2W Ins. |
| C-20 | 21R6697 | Capacitor, fixed: mica; 200 mmf 10% | C-46 | 6K52283 | Fuse: 5 Amp. | R-14 | 6R6090 | Resistor, fixed: carbon; 470 ohms 10% 1/2W Ins. |
| C-21 | 21R6684 | Capacitor, fixed: mica; 400 mmf 10% | G-1 | 48B76714 | Vibrator, synchronous: 6 volt | R-15 | 6R6105 | Resistor, fixed: carbon; 100 ohms 10% 1/2 W N.I. |
| C-22 | 20A76614 | Capacitor, trimmer: mica; 2-20 mmf; on same bracket as C-23; not replaceable separately | F-1 | 6S77646 | Bulb: 2V; bayonet base; type #49 | R-16 | 6R3989 | Resistor, fixed: carbon; 33 ohms 1/2W Ins. |
| C-23 | 20A76614 | Capacitor, trimmer: mica; 4-45 mmf; on same bracket as C-22; not replaceable separately | F-2 | 6S77646 | Bulb: 2V; bayonet base; type #49 | R-17 | 18K76688 | Resistor, variable; 1 megohm includes phono-radio switch SW-4 |
| C-24 | 21R6697 | Capacitor, fixed: mica; 200 mmf 10% | L-1 | 24C76730 | Coll, antenna; complete with shield, 4 trimmers (C-2, C-3, C-4 & C-5) and tuning core | R-18 | 6R6015 | Resistor, fixed: carbon; 220,000 ohms 1/2W Ins. |
| C-26 | 21R2731 | Capacitor, fixed: mica; 535 mmf 1% | L-2 | 24K76731 | Coll, R.F.: complete with shield, 4 trimmers (C-6, C-7, C-8 & C-9) and tuning core | R-19 | 6R6015 | Resistor, fixed: carbon; 220,000 ohms 1/2W Ins. |



▽ = GROUND TO COMMON NEGATIVE.
 * = TRIMMERS ON GANG.
 K = ONE THOUSAND (1000) OHMS.
 ALL RESISTORS ARE INDICATED IN OHMS.

I-F = 455 KC.

FREQ. RANGE 535 KC. TO 1620 KC.



DET. NO. 6307619-C

MOTOROLA INC.

MODELS 57X11,
57X12

ALIGNMENT

Maximum performance can only be obtained if extreme care is exercised during alignment. Follow the procedure carefully.

as Motorola Part Number 66A71008.

A low range output meter should be connected across the speaker voice coil. Set receiver volume control to maximum; for greatest accuracy keep output of receiver at approximately .05 watt throughout alignment by reducing generator output (not receiver volume control) as stages are brought into alignment. (.05 watt = .40 volt on output meter). The alignment tool should be of an insulated type such

If receiver is operated from AC line during alignment, it is suggested that an isolating transformer be used between receiver and power line. If no isolation transformer is used and hum is encountered during alignment, connect the ground side of the signal generator to B- instead of the receiver chassis.

Refer to Figure 1 for location of all adjustments.

| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET TO | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------|-------------------|--------|-------------------------------|-------------------------|------------------------|--|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened | .1 mf. | Osc-Mod grid * | 455 Kc | 1,2,3 & 4 | Adjust for maximum |
| RF ALIGNMENT | | | | | | |
| 2. | 1600 Kc ** | - | Radiation loop *** | 1600 Kc | 5 | This sets osc. to dial scale |
| 3. | 1400 Kc | - | Radiation loop *** | 1400 Kc | 6 | Tune signal for max. with receiver tuning knob, then peak trimmer 6. |

* A convenient point is the stator of the antenna section of the tuning capacitor.

** Close gang fully and set pointer to calibration mark at left hand side of dial background; then set pointer to 1600 Kc by turning tuning knob till pointer lines up with right hand calibration mark.

*** Connect output of signal generator to a 5" diameter, 3 turn loop and bring loop close enough to receiver loop to obtain output of 50 milliwatts (.40V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".

TUBE AND TRIMMER LOCATIONS

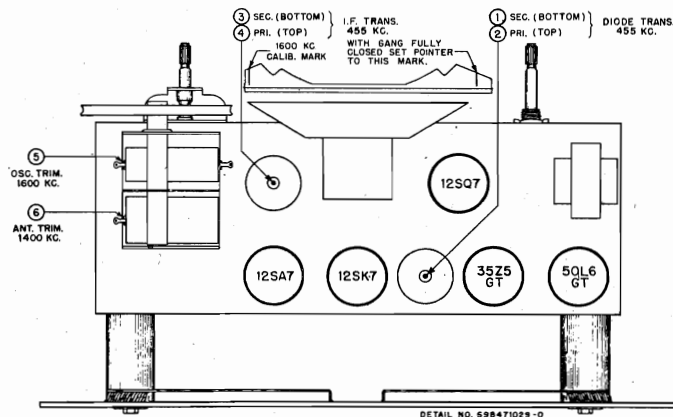
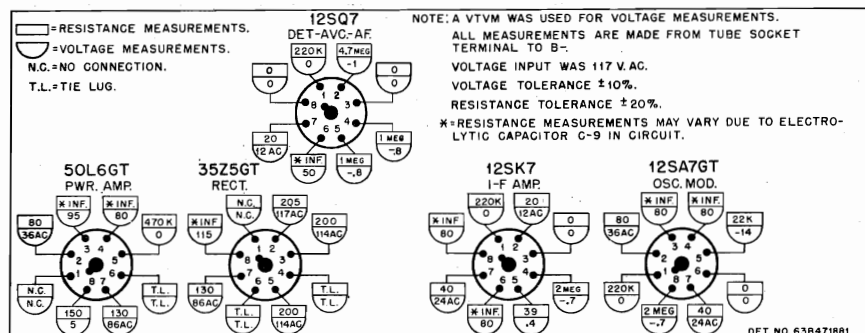
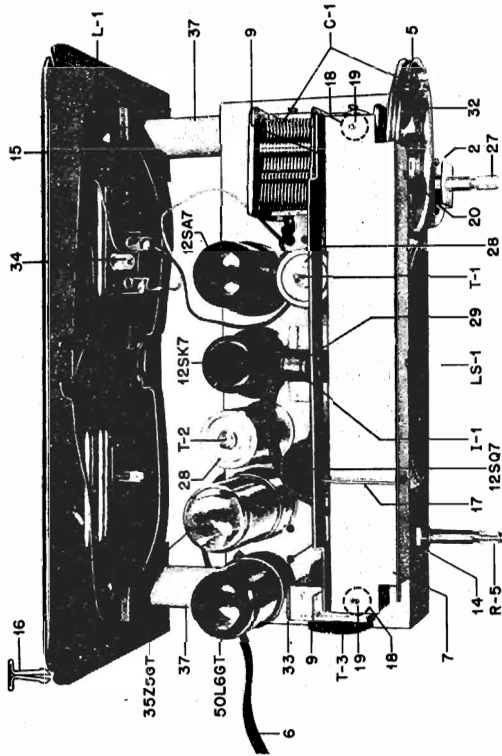


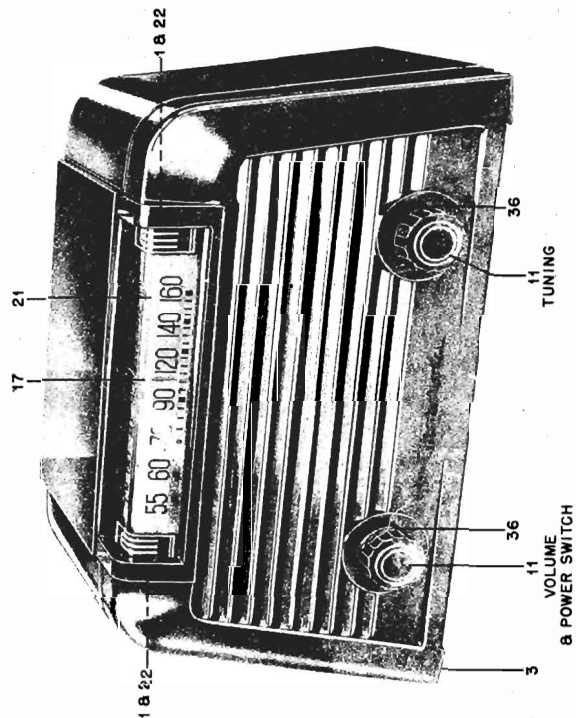
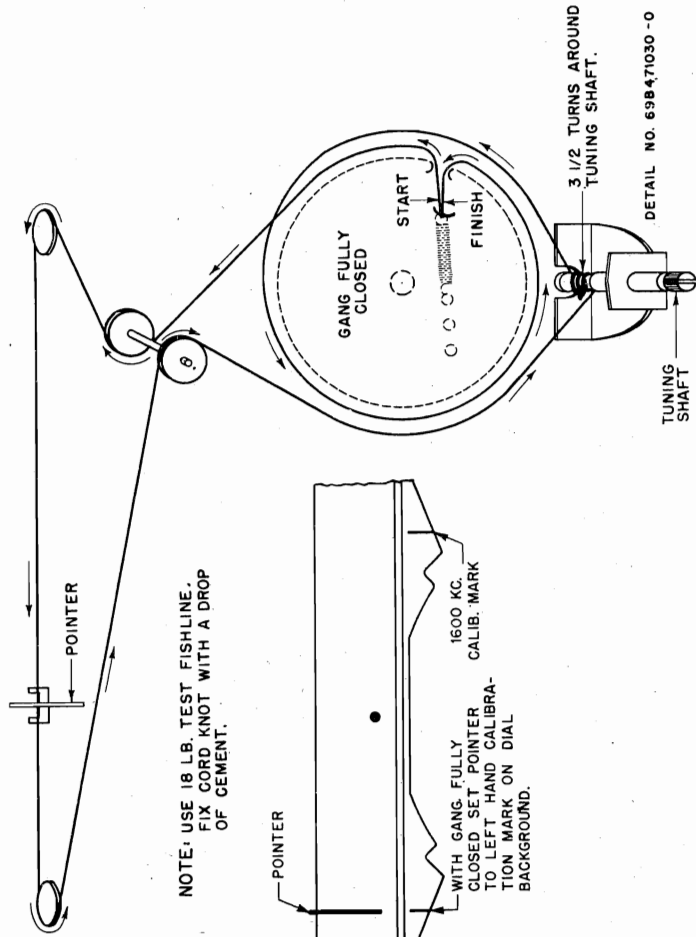
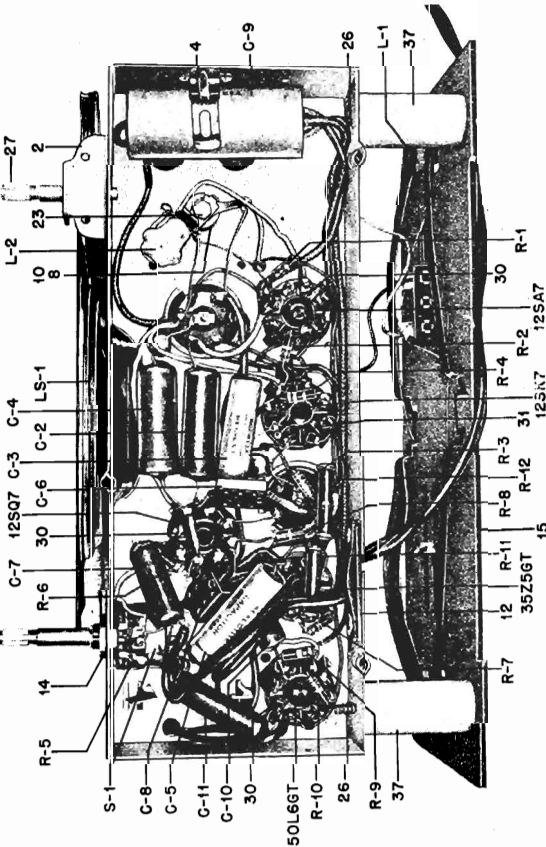
FIGURE 6. VOLTAGE & RESISTANCE DIAGRAM



PARTS LOCATION - CHASSIS TOP



PARTS LOCATION - CHASSIS BOTTOM



MOTOROLA INC.

MODELS 57X11,
57X12

REPLACEMENT PARTS LIST

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|--|----------|--|-------------|----------|--|
| CAPACITORS | | | | | |
| C-1 | 1X77204 | Variable: 2 gang; cut oscillator plates; includes pulley..... | 8 | 5A19658 | Eyelet, spacer: 19/64 x .212 I.D. x 1/2 (gang mtg) |
| C-2 | 8S9808 | Paper: .1 mf 200V | 9 | 5S7805 | Eyelet, snap-in; steel (dial background strip mtg) |
| C-3 | 8S9818 | Paper: .05 mf 400V | 10 | 5A70404 | Grommet, rubber (gang cushions) |
| C-4 | 8A72686 | Paper: .15 mf 200V | 11 | 36B77213 | Knob, control; plastic; walnut finish (57X11) |
| C-5 | 8S9816 | Paper: .05 mf 400V | 12 | 36K77214 | Knob, control; plastic; ivory finish (57X12) |
| C-6 | 21R6640 | Mica: 250 mmf 500V | 13 | 32A24815 | Lock, line cord: fibre |
| C-7 | 8S9813 | Paper: .005 mf 600V | 14 | 2A70075 | Nut, speed: Tinnerman #520 (dial background bracket mtg) |
| C-8 | 21R6648 | Mica: 250 mmf 500V | 15 | 2S7051 | Nut, steel: 3/8 x 9/16 hex; cadmium plated (volume control mtg) |
| C-9 | 23B75808 | Electrolytic: 40-20-20 mf 150V | 16 | 1X77210 | Panel Assembly, cabinet back: less loop winding |
| C-10 | 8S9813 | Paper: .005 mf 600V | 17 | 38A25507 | Plug, split: 5/8" long (loop panel to cabinet mtg) |
| C-11 | 8S9802 | Paper: .02 mf 400V | 18 | 52A77089 | Pointer, dial |
| DIAL LIGHT | | | | | |
| I-1 | 85X11854 | Bulb, pilot: 6.3V, .15A; tubular, bayonet base; #47 | 19 | 49A21552 | Pulley, cord: 1/2" groove |
| COILS | | | | | |
| L-1 | 24K77096 | Loop Winding only - less cabinet back ... | 20 | 5A15045 | Rivet, shoulder: 7/16" long; nickel plated (cord pulley mtg) |
| L-2 | 24A74618 | Oscillator | 21 | 5A71735 | Rivet, shoulder: 1/2" long; nickel plated (cord pulley mtg) |
| RESISTORS | | | | | |
| NOTE: All resistors are insulated carbon type, ± 20% unless otherwise specified. | | | | | |
| R-1 | 6R6028 | 22,000 1/2 W | 22 | 34B77212 | Scale, dial: plastic |
| R-2 | 6R6015 | 220,000 1/2 W | 23 | 3S7155 | Screw, steel: 6-32 x 3/16 slotted hex head machine screw; cadmium plated (hold dial scale mtg bracket to cabinet) |
| R-3 | 6R6004 | 1 meg 1/2 W | 24 | 3S2294 | Screw, steel: 6-32 x 1/2 plain hex head locking type machine screw; cadmium plated (gang mtg) |
| R-4 | 6R2085 | 39 10% 1/2 W | 25 | 3S7205 | Screw, steel: 8-32 x 1/4 slotted hex head locking type machine screw; cadmium plated (speaker mtg) |
| R-5 | 18A70032 | Volume control: 1 meg; includes switch S-1 | 26 | 3S8117 | Screw, steel: #8 x 1" PKZ slotted hex washer head sheet metal screw; antique copper finish (chassis mtg) |
| R-6 | 6R2122 | 4.7 meg 1/2 W | 27 | 3S3383 | Screw, steel: #8 x 2" PKZ slotted hex head sheet metal screw, cadmium plated (loop mtg) |
| R-7 | 6R5683 | 27 10% 1/2 W | 28 | 47A77087 | Shaft, tuning |
| R-8 | 6R6015 | 220,000 1/2 W | 29 | 1A71049 | Shield and Iron Core Sleeve Assembly (for T-1 & T-2) |
| R-9 | 6R6032 | 470,000 1/2 W | 30 | 9A77086 | Socket, pilot light: with bracket and leads |
| R-10 | 6R6373 | 150 10% 1/2 W | 31 | 9A6790 | Socket, tube: molded octal; plain type .. |
| R-11 | 6R6152 | 220 1W N.I. | 32 | 9A6788 | Socket, tube (replacement) molded octal; plain type (to be used in place of 9A6790 when mounting lugs on chassis break off) |
| R-12 | 6R3972 | 1,200 10% 1W N.I. | 33 | 9A6792 | Socket, tube: molded octal; with center shield (for I.F. amp) |
| SPEAKER | | | | | |
| LS-1 | 50B76109 | Speaker: 4" FM; 3.2 ohms V.C. | 34 | 9A70165 | Socket, tube: (replacement) molded octal; with center shield (to be used in place of 9A6792 when mounting lugs on chassis break off) |
| SWITCH | | | | | |
| S-1 | | Switch (part of volume control R-5) | 35 | 41A14244 | Spring, tension coil (drive cord tension) |
| TRANSFORMERS | | | | | |
| T-1 | 24B70531 | IF: 455 Kc; complete with iron cores and padding capacitors, but less shield | 36 | 35B77092 | Strip, background |
| T-2 | 24B70533 | Diode: 455 Kc; complete with iron cores and padding capacitors, but less shield | 37 | 31K15026 | Strip, terminal: 2 insulated lugs, #2 mtg (on loop antenna panel) |
| T-3 | 25B76117 | Output | 38 | 32A20575 | Washer, paper: 3/8 x .171 x .062 thick (used between chassis mtg screws and plastic cabinet to prevent cracking cabinet) |
| 1 | 7A77382 | Bracket, dial scale mounting | 39 | 4K19943 | Washer, paper: 11/16 x 17/64 x 1/32 thick (used under control knobs) |
| 2 | 7A14884 | Bracket, tuning shaft | 40 | 57A77084 | Dowel, back mounting: wood |
| 3 | 16E77220 | Cabinet, table model: plastic; walnut finish (57X11) | | | |
| | 16K77221 | Cabinet, table model: plastic; ivory finish (57X12) | | | |
| 4 | 42K75826 | Clip, electrolytic mounting | | | |
| 5 | 11M8944 | Cord, dial: 18 lb. black | | | |
| 6 | 30A151 | Cord, line: 6 ft. long; with plug | | | |
| 7 | 1X77209 | Dial Background Bracket & Pulleys Assembly: background bracket with 4 cord pulleys | | | |

MODEL 65T21, Chassis ES-32
 MODEL 65T21B, Chassis HS-67

MOTOROLA INC.

ALIGNMENT AND SENSITIVITY CHART

Connect output meter across speaker voice coil (.38V = .05 watts)
 Volume control set at maximum for all operations.
 The adjusting screwdriver or alignment tool should be of the
 insulated type, such as Motorola Part No. 66A71008.

Refer to Figure 2 for location of all adjustment trimmers & cores

| OPERATION IN ORDER | GANG CAPACITOR SET AT | BAND SWITCH SET AT | DUMMY ANTENNA | GENERATOR CONNECTED TO | ADJUST TRIMMER OR IRON CORE | GENERATOR SET AT (400 \checkmark 30% MODULATED) | AVERAGE INPUT FOR .38V OUTPUT |
|--|-----------------------------|--------------------------|------------------|------------------------------|--|---|---|
| Adjust I.F.'s for maximum | Minimum | B.C. | .1 mf | Osc. - Mod. grid | 1-2-3-4 | 455 Kc | 900 microvolts to I.F. grid 4.5 microvolts to Osc.-Mod. grid (455 Kc) |
| Set B.C. Oscillator trimmer | 1620 Kc | B.C. | None | Radiation loop* | 5 B.C. Osc. trimmer C-1 | 1620 Kc | ----- |
| Adjust B.C. loop trimmer for maximum | 1400 Kc | B.C. | None | Radiation loop* | 6 B.C. loop trimmer C-4 (on loop) should be adjusted with set in cabinet | 1400 Kc | 6.5 microvolts to Osc.-Mod. grid through .1 mf dummy |
| Set S.W. Oscillator trimmer | 12.2 Mc | S.W. | 50 mmf. | Antenna terminal | 7 S.W. Osc. trimmer C-2 | 12.2 Mc | ----- |
| Adjust S.W. | 11.5 Mc | S.W. | 50 mmf. | Antenna terminal | 8 S.W. Antenna trimmer C-6 | 11.5 Mc | 5 microvolts to Antenna terminal |

Repeat above steps for maximum accuracy

.045 volt to 1st
 A.F. grid (400 \checkmark
 cycle audio)

Connect output of signal generator to a 5" dia. 3 turn loop. See Fig. 3. With volume control on full, bring loop close enough to receiver loop until an output of 50 milliwatts is obtained. (.38V on output meter). The distance between loops should never be less than 12 inches. Vary distance between generator and receiver loops or adjust generator output to maintain .38V output during alignment.

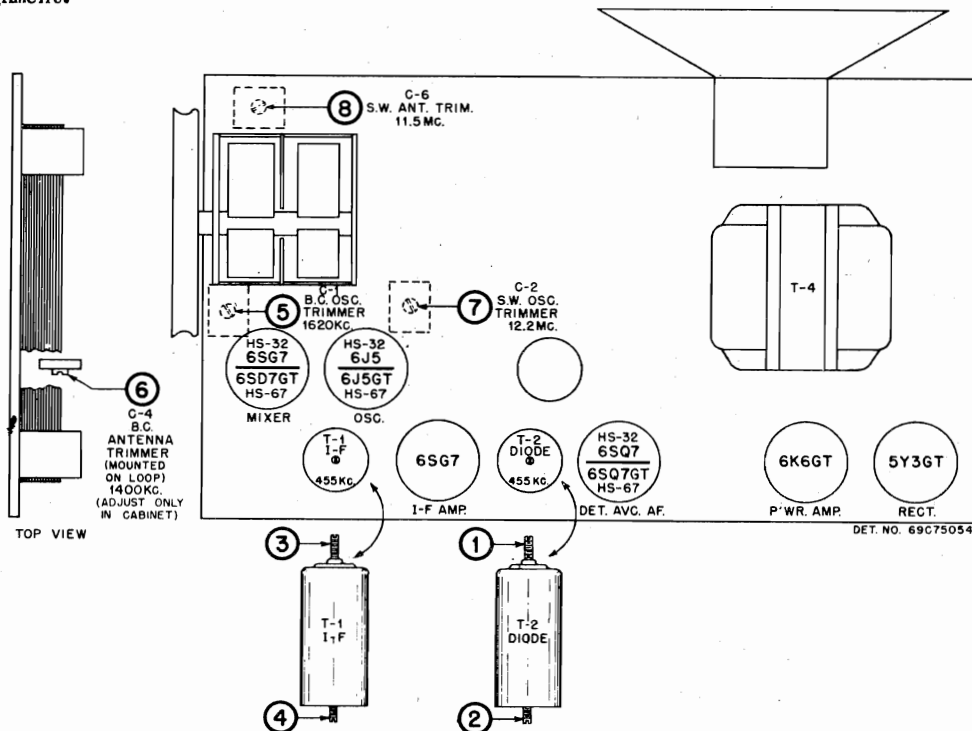
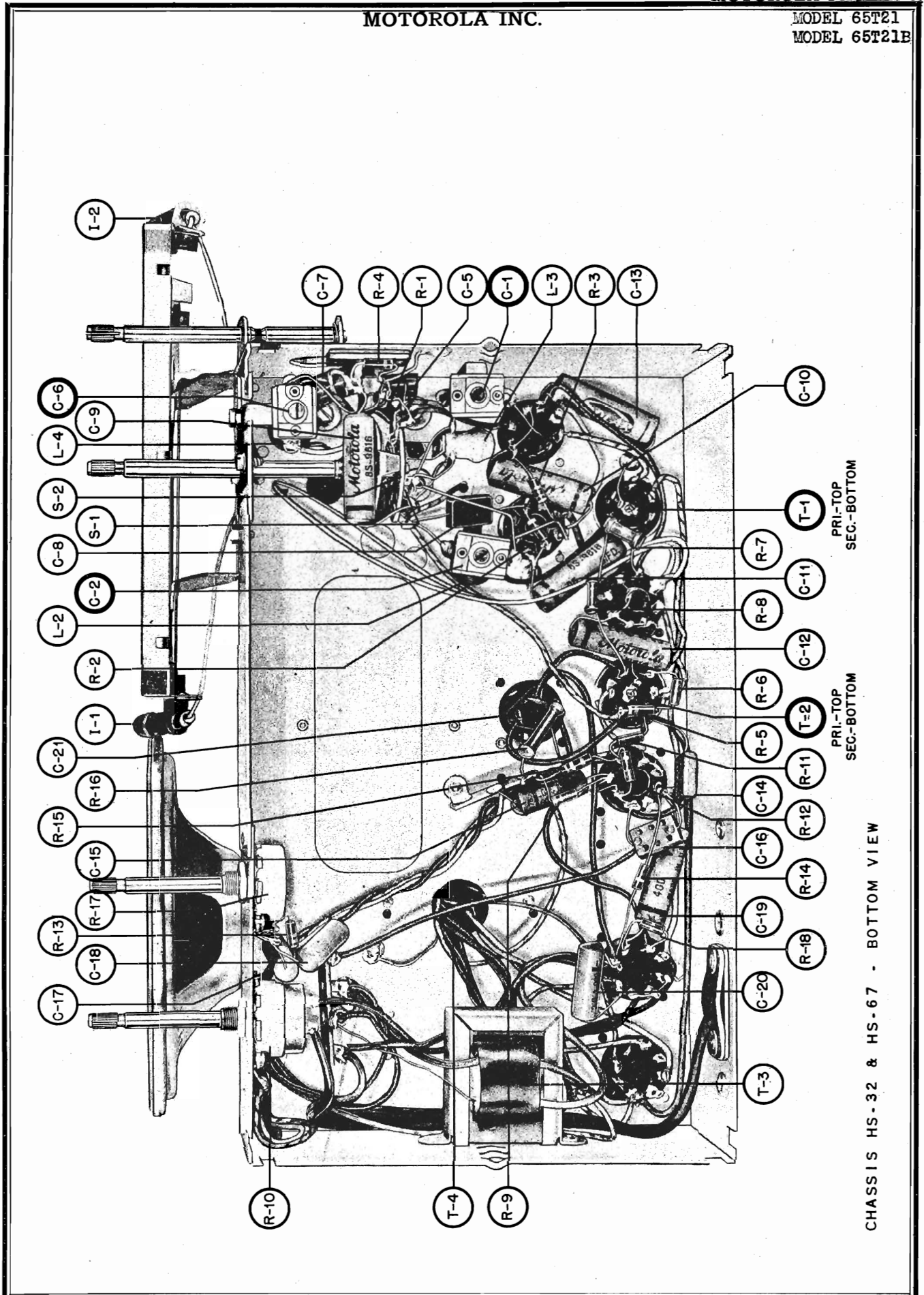


FIGURE 2. TUBE & TRIMMER LOCATION DETAIL

MOTOROLA INC.

MODEL 65T21
MODEL 65T21B



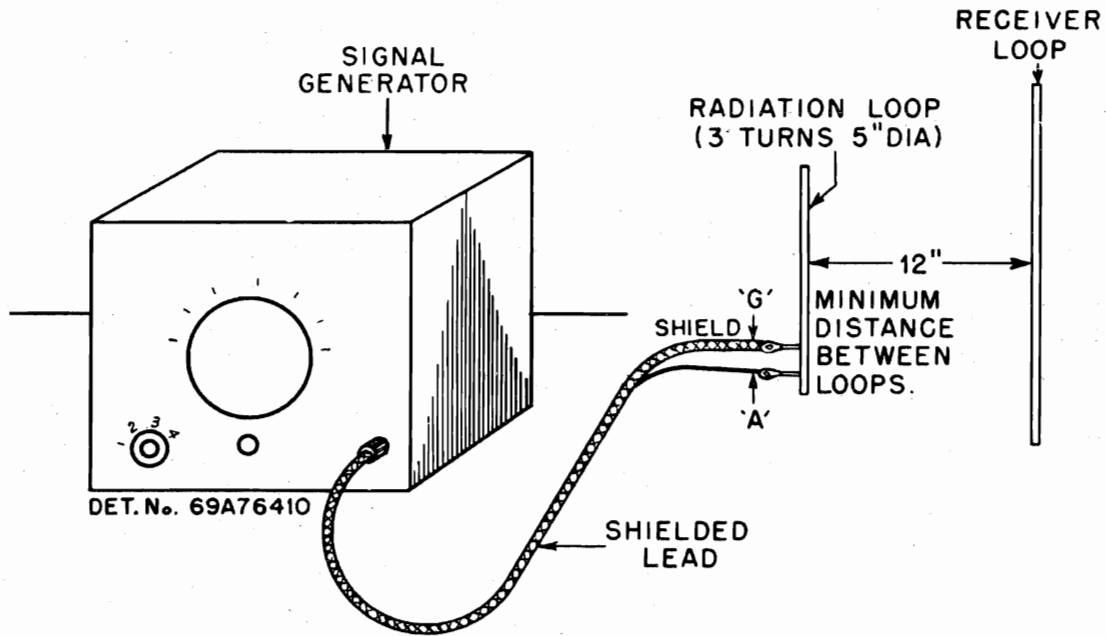
PRI-TOP
SEC-BOTTOM

PRI-TOP
SEC-BOTTOM

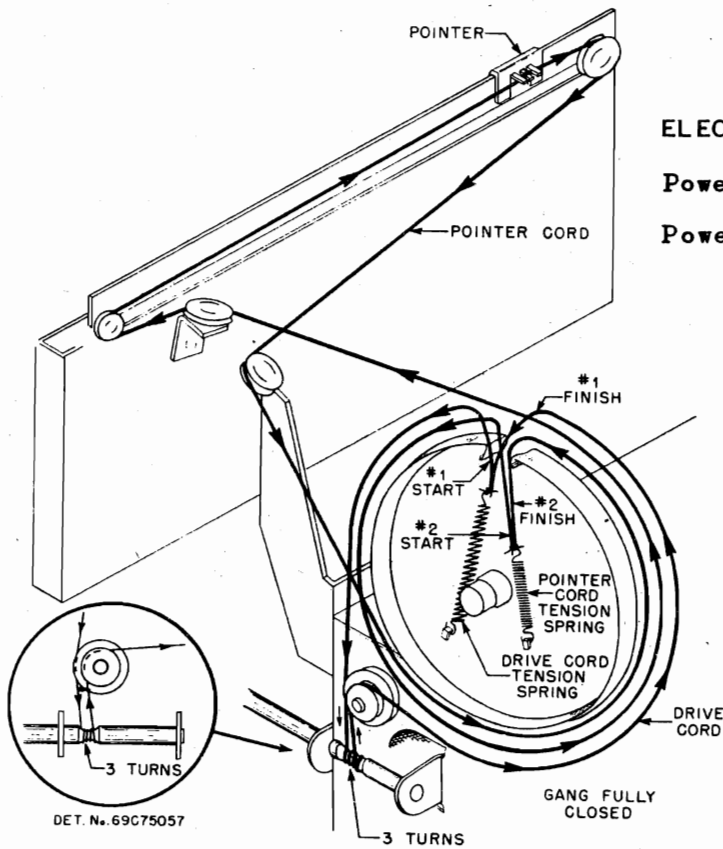
CHASSIS HS-32 & HS-67 - BOTTOM VIEW

MODEL 65T21
MODEL 65T21B

MOTOROLA INC.



METHOD OF RADIATING SIGNAL INTO RECEIVER



STRING DRIVE DETAIL

ELECTRICAL CHARACTERISTICS

Power input: 117V-60 cycles, 65 watts

Power output: 3 watts minimum

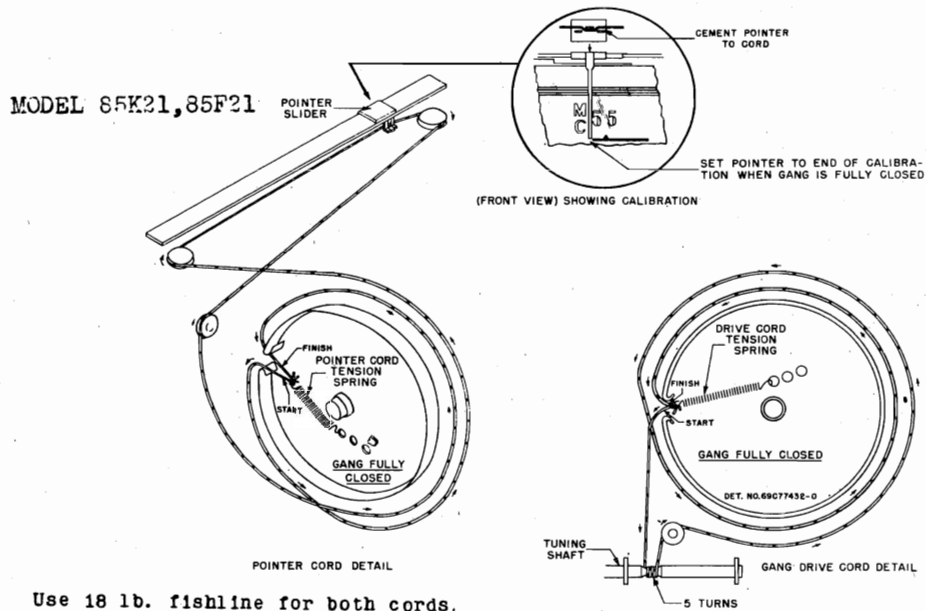
TUNING RANGE

B.C. 535 to 1620 Kc.

S.W. 5.6 to 12.2 Mc.

MOTOROLA INC.

MODEL 65T21
 MODEL 65T21B
 MODEL 85F21
 MODEL 85K21



Use 18 lb. fishline for both cords.

FIGURE 1. POINTER AND DRIVE CORD RESTRINGING DETAIL

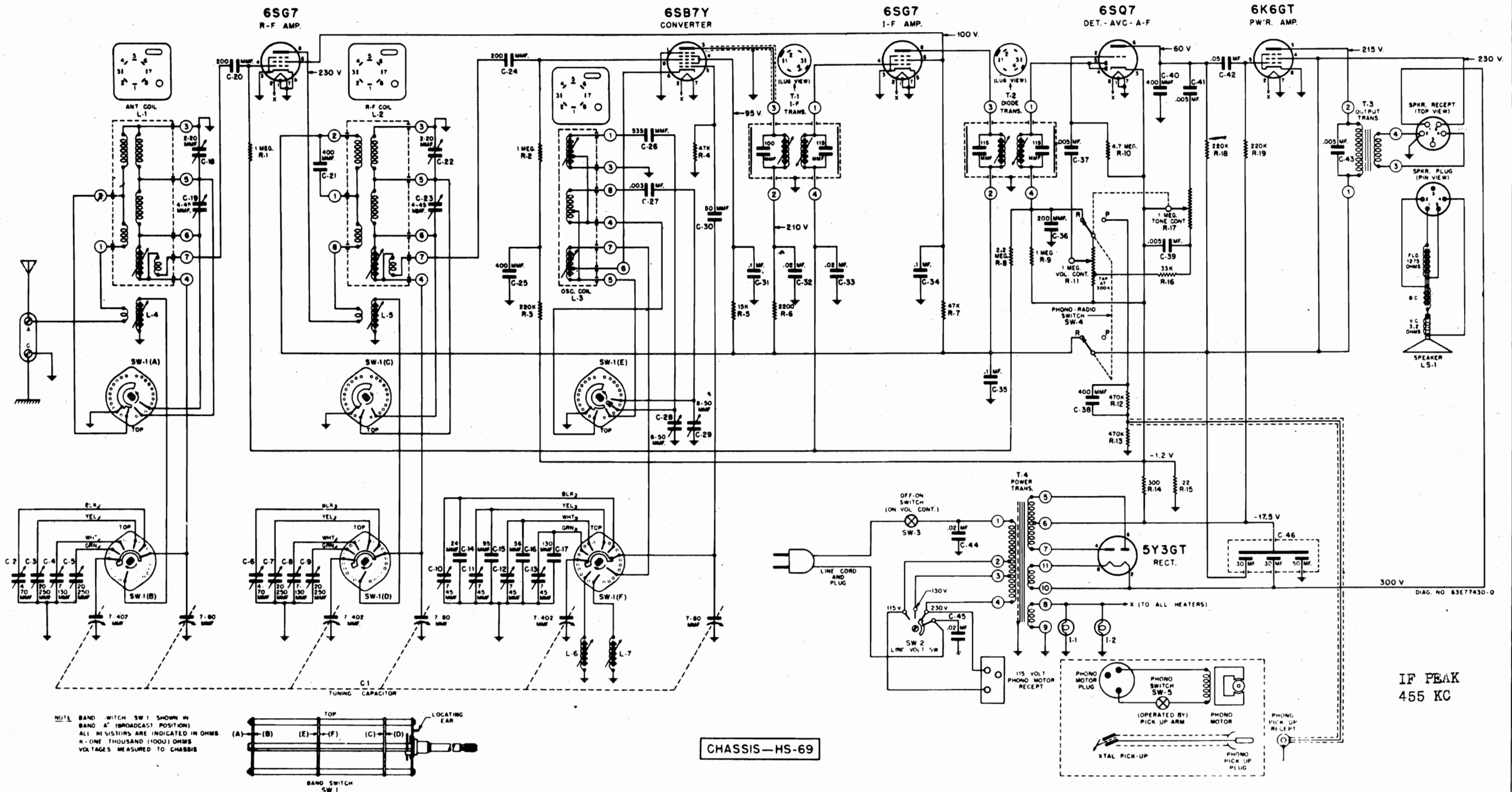
MODEL 65T21, 65T21B

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|---|----------|--|
| 481719 | Washer, steel: 3/8 x .140 x .030 thick; cadmium plated (line cord lock mounting) | 9A6792 | Socket, tube: molded octal; with center shield (for I.F. amp.) |
| 487589 | Washer, steel: 7/8 x 9/32 x .027 thick; cadmium plated (used on chassis retainer screws) | 9A70185 | Socket, tube: replacement; with center shield (to be used only when mounting lugs on chassis break off) |
| 487650 | Lockwasher, steel: #6 internal; cadmium plated (output trans. mtg.) | 9K72592 | Socket, pilot light: with mounting bracket |
| 487655 | Lockwasher, steel: 3/8 internal; cadmium plated (band switch) | 50B71147 | Speaker and bracket: 6" electro |
| 281376 | Nut, steel: 3/8-32 x 1/2 hex; cadmium plated (band switch mtg.) | 41A14244 | Spring, tension coil (drive cord) |
| 387475 | Screw, steel: #8 x 1/4 PKZ slotted acorn head; cadmium plated (power trans. & band switch shaft bearing strip mounting) | 41A22596 | Spring, tension coil (pointer drive) |
| 388011 | Screw, steel: 8-32 x 1/2 slotted hex head locking type machine screw; cadmium plated (gang mtg.) | 37K70556 | Strip, channel: rubber; 1/2" long (dial scale mounting) |
| 387512 | Screw, steel: #8 x 1/2 PKZ plain hex head; (cadmium plated) | 37K21114 | Strip, channel: rubber; 1" long (dial scale mounting) |
| 387534 | Screw, steel: #8 x 1-3/8 PKZ slotted hex head; cadmium plated (chassis retainer screws) | 32A27678 | Strip, shaft bearing: fibre (supports band switch shaft) |
| 1A71049 | Shield & Iron Core Sleeve Assembly (I.F. & diode coil shield, and sleeve type iron core) | 31A51251 | Strip, terminal: 1 insulated lug, #1 ground (on loop) |
| 6A15094 | Shield, dial light | 5A71130 | Grommet, chassis retainer: rubber; 1/4 x 1/2 diameter body; 3/4 diameter head (cushions under chassis retainer screws) |
| 47A71129 | Shaft, tuning | 5A71092 | Grommet, chassis mounting: rubber; 5/8 x 3/4 diameter (used on each corner of chassis) |
| 9A6790 | Socket, tube: molded octal; regular type (for all but I.F. amp.) | 5A70404 | Grommet, rubber (gang and speaker cushions) |
| 9A6788 | Socket; tube: replacement (to be used only when mounting lugs on chassis break off) | 36K70514 | Knob, control: plain; (65T21) |
| | | 36K70518 | Knob, control: branded (65T21) |
| | | 36K72889 | Knob, control: plain (65T21B) |
| | | 36K72890 | Knob, control: branded (65T21B) |
| | | 32A24815 | Lock, line cord: fibre (Holds line cord to chassis) |

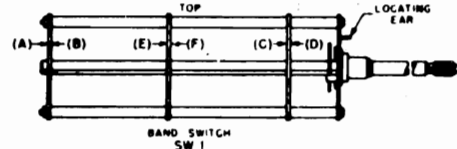
MODEL 65T21
MODEL 65T21B

MOTOROLA INC.

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|---|--|--|--|--|--|--|---|
| C-1 | 20A71140 | Capacitor, trimmer: 10-80 muf, with I ₁ mounting bracket | R-15 | 6R2056 | Resistor, fixed: carbon; 39 10% | R-15 | 6R2056 | Resistor, fixed: carbon; 39 10% |
| C-2 | 20A71141 | Capacitor, trimmer: 10-80 muf | R-16 | 6R8036 | Loop Antenna and Panel (Complete) | R-16 | 6R8036 | Resistor, fixed: carbon 270 10% |
| C-3 | 1X71767 | Capacitor, variable: 2 gang; out oscillator places: includes pulley | R-17 | 48K70087 | 1W N.I. | R-17 | 48K70087 | Resistor, variable: carbon; 1 meg |
| C-4 | 20A71051 | Capacitor, trimmer: 4-20 muf; with I ₁ mounting bracket (on loop) | R-18 | 6R8016 | Coll. S.W. antenna | R-18 | 6R8016 | Resistor, fixed: carbon 220,000 |
| C-5 | 21R6642 | Capacitor, fixed: mica; 50 muf 500V | R-1 | 40A71265 | Coll. S.W. antenna | 81 & 40A71265 | Switch, band: 2 position | |
| C-6 | 20A71126 | Capacitor, trimmer: 10-80; with I ₁ mounting bracket | R-2 | 6R6056 | 1/2W Ins. | T-1 | 24B70545 | Transformer, I.F.: 455 Kc; complete less shield and iron core sleeve (HS-32) |
| C-7 | 21R2724 | Capacitor, fixed: mica; 1000 muf | R-3 | 6R6090 | 1/2W Ins. | 24B70545 | Transformer, I.F.: 455 Kc; complete less shield and iron core sleeve (HS-32) | |
| C-8 | 21R6642 | Capacitor, fixed: mica; 50 muf 500V | R-4 | 6R2122 | 1/2W Ins. (HS-32) | T-2 | 24B70537 | Transformer, diode: 455 Kc; complete less shield and iron core sleeve (HS-34) |
| C-9 | 89816 | Capacitor, fixed: paper: .05 mf 400V | R-5 | 6R2122 | 1/2W Ins. (HS-32) | 24B70537 | Transformer, diode: 455 Kc; complete less shield and iron core sleeve (HS-34) | |
| C-10 | 89816 | Capacitor, fixed: paper: .05 mf 400V | R-6 | 6R2122 | 1/2W Ins. (HS-32) | T-3 | 25B21176 | Transformer, output sleeve (HS-07) |
| C-11 | 89816 | Capacitor, fixed: paper: .05 mf 400V | R-7 | 6R6088 | 1/2W N.I. | T-4 | 25B21248 | Transformer, power |
| C-12 | 89816 | Capacitor, fixed: paper: .05 mf 400V | R-8 | 6R6053 | 1/2W N.I. | 7470412 | Bracket, band switch | |
| C-13 | 89816 | Capacitor, fixed: paper: .05 mf 400V | R-9 | 6R2118 | 1/2W Ins. | 16B70563 | Cabinet, table model: walnut veneer (65T21) | |
| C-14 | 21R6639 | Capacitor, fixed: mica; 500 muf 500V | R-10 | 19A70068 | Resistor, variable: carbon; 1 meg; with SPST switch; tapped at 300 K | 16K71033 | Cabinet, table model: blonde mahogany veneer (65T21B) | |
| C-15 | 89813 | Capacitor, fixed: paper: .005 mf 600V | R-11 | 6R6004 | 1/2W Ins. | 42B6528 | Clip, fmsnstock: #18; double | |
| C-16 | 21R6639 | Capacitor, fixed: mica; 500 muf 500V | R-12 | 6R6406 | 1/2W Ins. (HS-32) | 36K71090 | Cloth, grille (65T21) | |
| C-17 | 89813 | Capacitor, fixed: paper: .005 mf 600V | R-13 | 6R6012 | 1/2W Ins. | 11H9644 | Cord, dial: 18 lb. black | |
| C-18 | 89813 | Capacitor, fixed: paper: .005 mf 600V | R-14 | 6R6015 | 1/2W Ins. | 30A151 | Cord, line: 6 ft. long; with plug | |
| C-19 | 89816 | Capacitor, fixed: paper: .05 mf 400V | 297051 | Nut, steel: 5/8-32 x 9/16; cadmium plated (volume and tone control mounting) | 1X71048 | Core & Clip Assembly (I.F. & diode coil bottom tuning iron core and clip) | | |
| C-20 | 89813 | Capacitor, fixed: paper: .005 mf 600V | 9A12705 | Plate, electrolytic capacitor mounting: bakelite | 1X71047 | Core & Palmnut Assembly (I.F. & diode coil top tuning iron core and nut) | | |
| C-21 | 23A27718 or 23A74827 or 5A71735 | Capacitor, electrolytic: 30-30-20 mf/350-300-25V Rivet, shoulder: 1/2 long; nickel plated (mounts 2 idler pulleys to chassis) | 9A12741 | Plate, electrolytic capacitor mounting: bakelite | 1X71768 | Dial, Bracket & Plate Assembly: includes dial, plate, pointer slider rail, 4 cord idler pulleys, 2 pilot light sockets, dial plate mounting bracket, dial background and glass dial scale. Pointer not included. | | |
| 587707 | Rivet, steel: .122 x 5/32 nickel plated (terminal strip, trimmer, socket & output trans. mounting) | 28K19871 | Plug, 4-prong (loop plug) | 49A21741 | Pulley, cord: 1/4" groove (dial cord idler pulley) | 13B70577 | Escutcheon, dial | |
| 587701 | Rivet, steel: .122 x 3/16; nickel plated (band switch bracket and electrolytic wafer mounting) | 52B70519 | Pointer, dial | 49A21552 | Pulley, cord: 1/2" groove (dial cord idler pulley) | 551011 | Eyelet, snap in: .140 x 1/4; copper oxide (dial background mounting) | |
| 587700 | Rivet, steel: .122 x 1/4; nickel plated (loop receptacle mounting) | 49A23900 | Pulley, cord: 1/4" groove (dial cord idler pulley) | 9E28049 | Receptacle, 4-prong (loop socket) | 5A71081 | Eyelet, chassis mounting: 1/4 x 1/4 diameter body; 1/2 diameter head (used on each corner of chassis) | |
| 587708 | Rivet, steel: .122 x 9/32; nickel plated (line cord lock mounting) | 5A71246 | Rivet, shoulder: .187 long; nickel plated (idler pulley shaft) | 5A71246 | Rivet, shoulder: .187 long; nickel plated (idler pulley shaft) | 5A70098 | Eyelet: 23/64 x 7/32 diameter body; 1/2 diameter head (used under chassis retainer screws and gang and speaker mounting) | |
| 34B70558 | Scale, dial: glass | 5A12814 | Rivet, shoulder: .156 long; nickel plated (idler pulley shaft) | 31K74933 | Strip, terminal: 2 insulated lugs, #3 mounting | 37K16841 | Foot, rubber: 3/4 diameter (cabinet foot) | |
| 362683 | Screw, steel: #6 x 3/16 PKZ plain hex head; black parkerized finish (B.C. oscillator coil mounting) | 31A71126 | Strip, terminal: 3 insulated lugs, #2 ground | 4421577 | Washer *C* (Holds tuning shaft in place) | 4471133 | Washer, spring (used on tuning shaft) | |
| 367454 | Screw, steel: #6 x 1/4 PKZ plain hex head; cadmium plated (dial etc.) | | | | | | | |

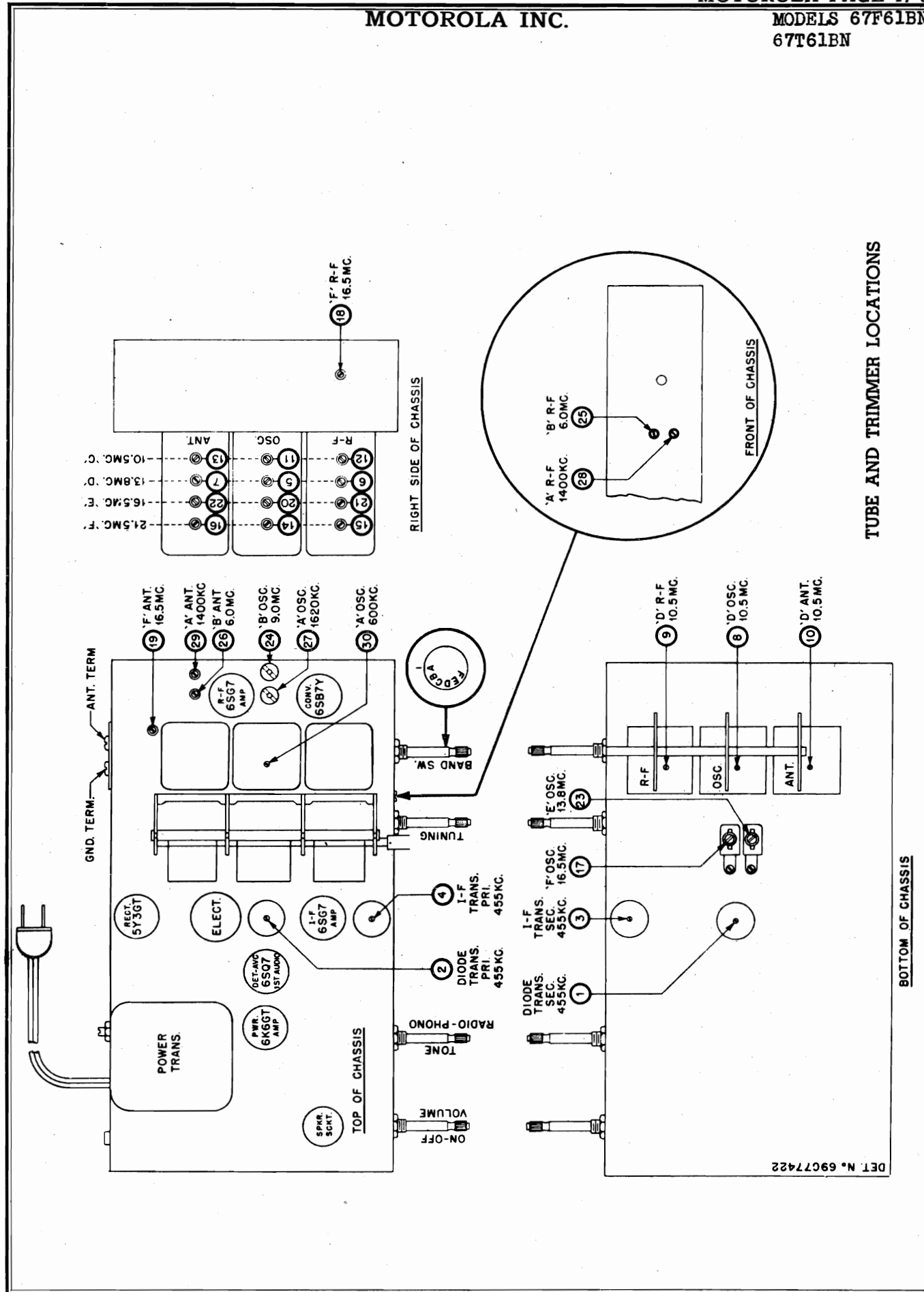


NOTE BAND SWITCH SW-1 SHOWN IN BAND A (BROADCAST POSITION)
 ALL RESISTORS ARE INDICATED IN OHMS
 K - ONE THOUSAND (1000) OHMS
 M - ONE THOUSAND (1000) OHMS
 VOLTAGES MEASURED TO CHASSIS



CHASSIS-HS-69

IF PEAK
455 KC



TUBE AND TRIMMER LOCATIONS

AGUJA FONOGRAFICA

El brazo reproductor del fonógrafo está equipado con una aguja de punta de zafiro de duración permanente que tocará varios millares de discos antes que tenga que reemplazarse, a menos de que se dane dejándola caer o por maltrato. Para mejores resultados reemplacela con agujas fonográficas Motorola; ordenando Agujas Fonográficas, Pieza Numero 47X72643.

Para reponer la aguja, es necesario aflojar el pequeño tornillo de ajuste que la mantiene en posición. El tornillo de ajuste es accesible por dentro del pequeño agujero al frente del brazo del reproductor. Utilice un destornillador pequeño para evitar daño al cartucho de cristal o al brazo reproductor.

La mesa giratoria del fonógrafo girará a la velocidad correcta solamente si la corriente para el motor fonográfico es de la frecuencia correcta. El motor fonográfico viene de la fábrica con un buje de 60 ciclos instalado en el eje del motor. Si el motor se utiliza con corriente de 50 ciclos, funcionará más despacio y será necesario aumentar el diámetro del buje del eje del motor para compensar la menor velocidad del motor. Se suministra con este receptor un buje adicional de 50 ciclos para reemplazar al buje de 60 ciclos en el eje del motor, cuando se vaya a funcionar el receptor con corriente de 50 ciclos. El buje de 50 ciclos se encontrará dentro de un sobre colocado en el interior del gabinete. Para poder llegar al eje del motor fonográfico, sólo hay que levantar la mesa giratoria. El buje está ajustado al eje del motor con un solo tonillo de ajuste. Una llave No. 6 de cabeza "Allen" se adaptará al tornillo de ajuste.

PHONOGRAPH NEEDLE

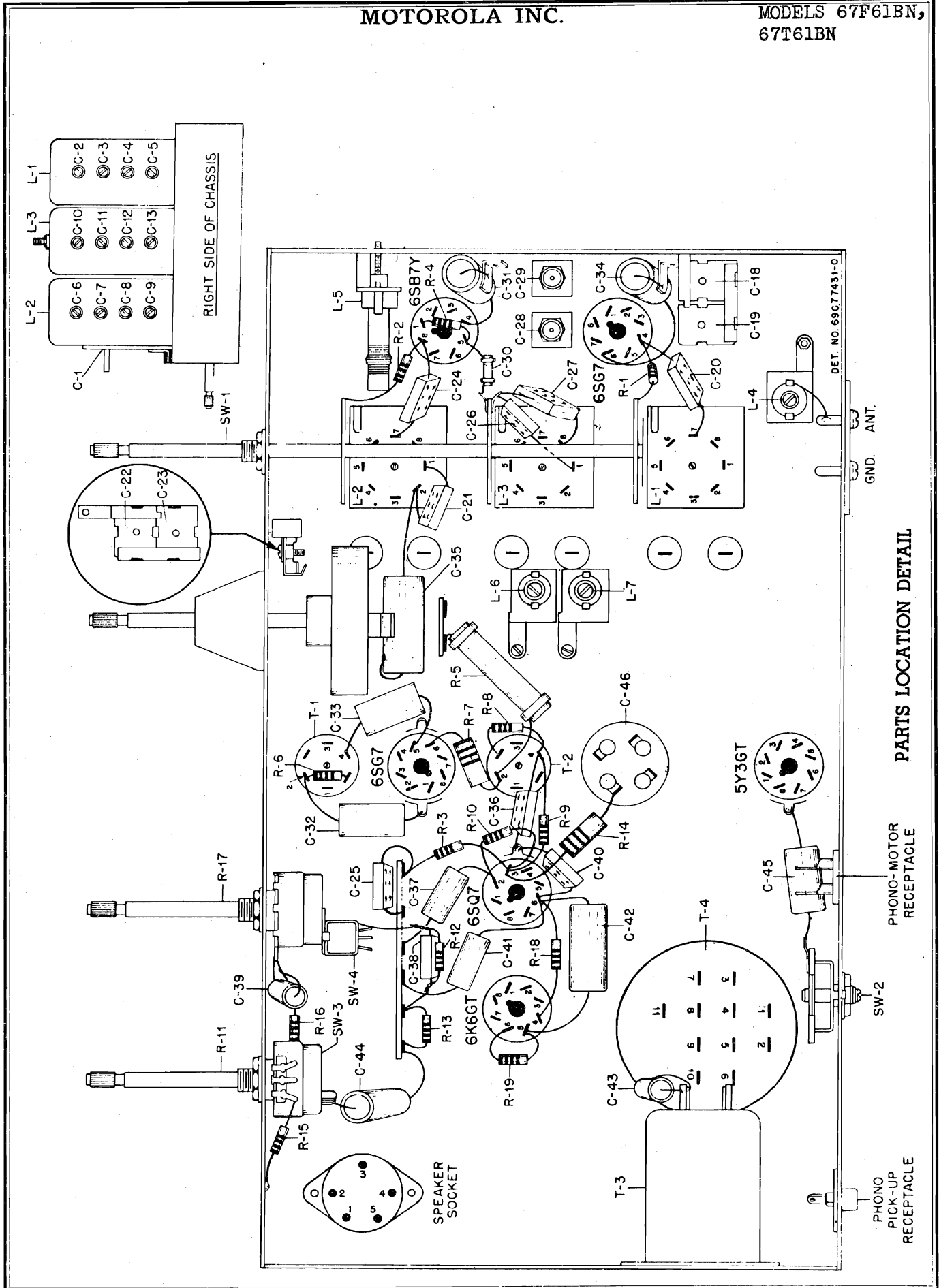
The phono pick-up arm is equipped with a long-life permanent point sapphire tipped needle that will play several thousand records before requiring replacement, unless damaged by dropping or other mishandling. For best results replace with Motorola phonograph needles; order Phonograph Needle Part Number 47X72643.

To replace phonograph needle, it is necessary to loosen the small set screw that holds the needle in place. The set screw is accessible through a small hole in the front of the pick-up arm. Use a small screw driver to avoid damaging the crystal cartridge or pick-up arm.

The phono-turntable will turn at the correct speed only if the power supply to the phonomotor is of the correct frequency. The phono-motor comes from the factory with a 60 cycle bushing installed on the phono motor shaft. If the phono-motor is used on a 50 cycle power supply it will run slower and it will be necessary to increase the diameter of the phono-motor shaft bushing to compensate for the slower motor speed. A separate 50 cycle bushing is supplied with this receiver and it replaces the 60 cycle bushing on the phono-motor shaft when receiver is to be operated from 50 cycle power lines. The 50 cycle bushing will be found in an envelope, attached to the inside of the cabinet. To expose phono-motor shaft, just lift up turntable. The bushing is secured to the motor shaft with a single set screw. A #6 Allen head driver wrench will fit the setscrew.

MOTOROLA INC.

MODELS 67F61BN,
67T61BN



MODEL 67T61BN, 87T61BN

CLAVIJA PARA REPRODUCTOR DE FONOGRAFO Y TOMACORRIENTE PARA MOTOR FONOGRÁFICO

Pueden tocarse discos por medio del amplificador de este radio, conectando un tocadiscos a la clavija para reproductor de fonógrafo (E) situada en el respaldo del receptor. Energía para el motor fonográfico es también obtenible del receptáculo (F) al respaldo del receptor. Véase la Figura 2 para localizar la clavija (E) y el receptáculo (F). El voltaje en el receptáculo fonomotor es siempre de 115 voltios sin tener en cuenta el voltaje de la línea a que esté conectado el receptor; la frecuencia de la corriente en el receptáculo fonomotor será la misma que la frecuencia de la corriente de entrada al receptor. Como la velocidad del motor del fonógrafo es determinada por la frecuencia del voltaje de la línea, asegúrese de que el tocadiscos que utilice se haya diseñado para funcionar correctamente en la frecuencia que proporciona su compañía eléctrica.

By connecting a record player to the phono-pick-up jack (E) located on the back of the receiver, you can play records through the amplifier of this radio. Power for the phono-motor is also available at the phono-motor socket (F) on the back of the set. See Figure 2 for location of jack (E) and socket (F). The voltage at the phono-motor socket is always 115 volts, regardless of the input voltage to the set; the frequency of the phono motor supply will be the same as the input power frequency. Since phono-motor speed is determined by the line voltage player you use is designed to run correctly at the frequency your power company supplies.

CONEXION A TIERRA

Una buena tierra, conectada al terminal 'G', en el respaldo del receptor, ayudará a reducir ruidos y mejorará la recepción. Se puede hacer una tierra satisfactoria haciendo conexión a un radiador o tubería de agua. En caso de no haber radiador o tubería de agua, se puede utilizar una varilla o tubo metálico de 5 pies de largo clavándola en tierra húmeda.

CORRIENTE ELECTRICA

Antes de conectar el enchufe del cordón al tomacorriente, asegúrese de que el regulador de voltaje de línea (D) del receptor, esté ajustado para corresponder con la línea de voltaje en la cual el receptor ha de funcionar. Véase la figura 2 para localizar el regulador del voltaje de línea. Consulte la compañía eléctrica local, si tiene dudas sobre el voltaje y frecuencia de su barrida.

Este receptor puede ajustarse para funcionar con corriente alterna (CA) de 115, 130 o de 230 voltios, de 50 ó de 60 ciclos. Al salir de la fábrica, este receptor está ajustado para trabajar con 230 voltios. Caso de que el voltaje promedio de que se disponga sea de 115 ó 130 voltios (el que más se aproxime), sencillamente gire el regulador del voltaje de línea (D), colocándolo en el voltaje a que vaya a trabajar el receptor.

PRECAUCIÓN: Cuidese de no enchufar el cordón a un tomacorriente de 230 voltios si el regulador de voltaje está ajustado para 115 ó 130 voltios, ya que resultaría en daños para el receptor y para el fonógrafo. El cordón nunca debe ser enchufado a un receptáculo de corriente continua (CC).

MODEL 67T61BN, 87T61BN

GROUND

A good ground, connected to the terminal 'G' on the back of the set will aid in reducing noise and improve reception. A satisfactory ground can be made by connecting to a radiator or water pipe. In the absence of radiator or water pipe, a 5 foot metal stake or pipe driven into moist earth may be used.

POWER SUPPLY

Make sure that the receiver line voltage control "D" is adjusted to correspond with the line voltage on which set will be operated before connecting line cord to a power receptacle. Refer to Figure 2 for location of line voltage control. Consult your local power company if you have any doubt as to the voltage and frequency in your locality.

This receiver can be adjusted to operate on 115, 130 or 230 volts alternating current (A.C.) 50 or 60 cycles. When the receiver leaves the factory it is adjusted to operate from 230 volts. In the event your average line voltage is 115 or 130 volts (whichever is closer), simply turn the line voltage control (D) to the voltage on which receiver will be used.

CAUTION: Be careful not to plug the line cord into a 230 volt receptacle with the voltage control set for 115 or 130 volts as damage to the receiver and phonograph will result. The line cord must never be plugged into a direct current (D.C.) receptacle.

ANTENNA

A good outdoor antenna should be used with this receiver, especially for short wave reception. Consult the radio dealer who serves your territory on the type of antenna best suited for your location. In most cases a single wire about 60 ft. long should give good results. Connect the antenna to the terminal marked 'A' on the back of the set. An approved lightning arrester should be installed at the point where the antenna enters the house.

ANTENNA

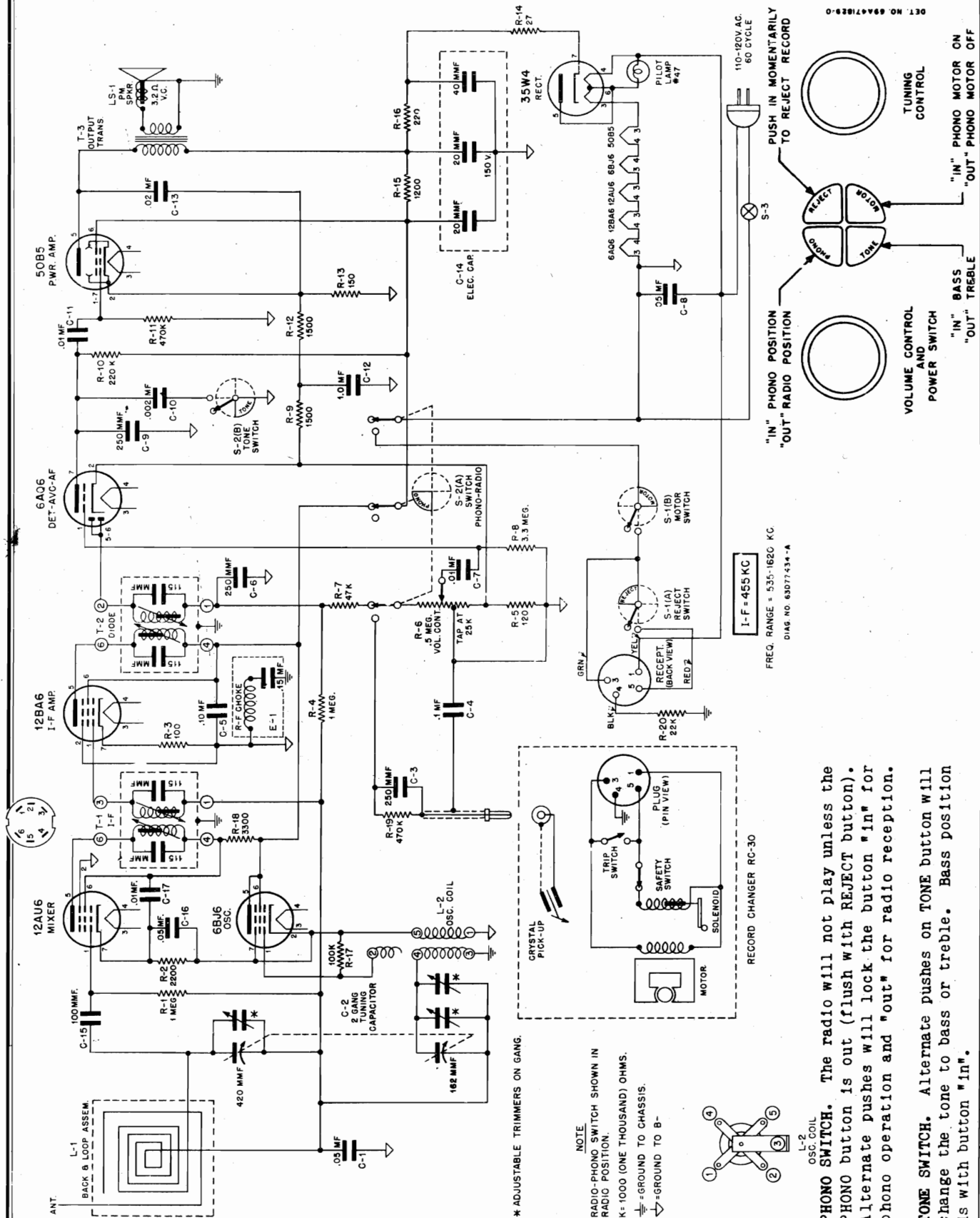
Con este receptor debe usarse una buena antena, especialmente para la recepción de onda corta. Consulte al distribuidor de radio más próximo sobre el tipo de antena que mejor se adapte a su localidad. En la mayoría de los casos un alambre de unos 60 pies de largo debe dar buenos resultados. Conecte la antena al terminal marcado 'A' en el respaldo del receptor. En el punto en que la antena entra a la casa, debe instalarse un pararrayos aprobado.

MODEL 67T61BN, 87T61BN

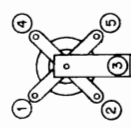
MOTOROLA INC.

MODELS 67F61BN,
67T61BN

| REF. NO. | PART NO. | DESCRIPTION | MODEL 67T61BN | MODEL 67F61BN |
|----------|----------|---|---------------|---------------|
| C-1 | 19C76476 | Capacitor, variable; 3 gang; each gang section consists of 5 plate (7-80 mfr.) and 21 plate (7-402 mfr.) sections | | |
| C-2 | 20A76734 | Capacitor, trimmer; mica; 4-70 mfr; C-4 & C-5; not replaceable separately | | |
| C-3 | 20A76734 | Capacitor, trimmer; mica; 20-250 mfr; C-4 and C-5; not replaceable separately | | |
| C-4 | 20A76734 | Capacitor, trimmer; mica; 7-130 mfr; (20K76670) on same bracket as C-2, C-3 & C-5; not replaceable separately | | |
| C-5 | 20A76734 | Capacitor, trimmer; mica; 20-250 mfr; (20K76671) on same bracket as C-2, C-3 & C-5; not replaceable separately | | |
| C-6 | 20A76734 | Capacitor, trimmer; mica; 4-70 mfr; (20A76689) on same bracket as C-7, C-8 & C-9; not replaceable separately | | |
| C-7 | 20A76734 | Capacitor, trimmer; mica; 20-250 mfr; (20K76671) on same bracket as C-6, C-8 & C-9; not replaceable separately | | |
| C-8 | 20A76734 | Capacitor, trimmer; mica; 7-130 mfr; (20K76670) on same bracket as C-6, C-7 & C-9; not replaceable separately | | |
| C-9 | 20A76734 | Capacitor, trimmer; mica; 20-250 mfr; (20K76671) on same bracket as C-6, C-7 & C-8; not replaceable separately | | |
| C-10 | 20K76490 | Capacitor, trimmer; ceramic; 7-45 mfr | | |
| C-11 | 20K74940 | Capacitor, trimmer; ceramic; 7-45 mfr | | |
| C-12 | 20K74940 | Capacitor, trimmer; ceramic; 7-45 mfr | | |
| C-13 | 20K74940 | Capacitor, trimmer; ceramic; 7-45 mfr | | |
| C-14 | 21A76687 | Capacitor, fixed; ceramic; 24 mfr 500V | | |
| C-15 | 21A76689 | Capacitor, fixed; ceramic; 85 mfr 500V | | |
| C-16 | 21A76688 | Capacitor, fixed; ceramic; 66 mfr 500V | | |
| C-17 | 21A76690 | Capacitor, fixed; ceramic; 130 mfr 500V | | |
| C-18 | 20A76613 | Capacitor, trimmer; mica; 2-20 mfr; on same bracket as C-18; not replaceable separately | | |
| C-19 | 20A76613 | Capacitor, trimmer; mica; 4-45 mfr; on same bracket as C-18; not replaceable separately | | |
| C-20 | 21R6697 | Capacitor, fixed; mica; 200 mfr 10% | | |
| C-21 | 21R6684 | Capacitor, fixed; mica; 400 mfr 10% | | |
| C-22 | 20A76614 | Capacitor, trimmer; mica; 2-20 mfr; on same bracket as C-23; not replaceable separately | | |
| C-23 | 20A76614 | Capacitor, trimmer; mica; 4-45 mfr; on same bracket as C-22; not replaceable separately | | |
| C-24 | 21R6697 | Capacitor, fixed; mica; 200 mfr 10% | | |
| C-25 | 21R6684 | Capacitor, fixed; mica; 400 mfr 10% | | |
| C-26 | 21R2721 | Capacitor, fixed; mica; 535 mfr 1% | | |
| R-1 | 6R6004 | Resistor, fixed; carbon; .005 mfr 2% | | |
| R-2 | 6R6004 | Resistor, fixed; carbon; .05 mfr 500V | | |
| R-3 | 6R6015 | Resistor, fixed; carbon; 220,000 ohms 1/2W Ins. | | |
| R-4 | 6R6056 | Resistor, fixed; carbon; 47,000 ohms 1/2W Ins. | | |
| R-5 | 6R6306 | Resistor, fixed; carbon; 15,000 ohms 10K 3W N.I. | | |
| R-6 | 6R6290 | Resistor, fixed; carbon; 2200 ohms 1/2W Ins. | | |
| R-7 | 6R6736 | Resistor, fixed; carbon; 47,000 ohms 10K 2W Ins. | | |
| R-8 | 6R3827 | Resistor, fixed; carbon; 2.2 megohms 1/2W Ins. | | |
| R-9 | 6R6004 | Resistor, fixed; carbon; 1 megohm 1/2W Ins. | | |
| R-10 | 6R2122 | Resistor, fixed; carbon; 4.7 megohms 1/2W Ins. | | |
| R-11 | 18K76685 | Resistor, variable; 1 megohm; tapped at 300,000 ohms; includes on-off switch SM-3 | | |
| R-12 | 6R6032 | Resistor, fixed; carbon; 470,000 ohms 1/2W Ins. | | |
| R-13 | 6R6032 | Resistor, fixed; carbon; 470,000 ohms 1/2W Ins. | | |
| R-14 | 6R3985 | Resistor, fixed; carbon; 300 ohms 10% | | |
| R-15 | 6R6406 | Resistor, fixed; carbon; 22 ohms 10% | | |
| R-16 | 6R6012 | Resistor, fixed; carbon; 33,000 ohms 1/2W Ins. | | |
| R-17 | 18K76686 | Resistor, variable; 1 megohm; includes phono-radio switch SM-4 | | |
| R-18 | 6R6015 | Resistor, fixed; carbon; 220,000 ohms 1/2W Ins. | | |
| R-19 | 6R6015 | Resistor, fixed; carbon; 220,000 ohms 1/2W Ins. | | |
| SM-1 | 40B76485 | Switch, band; 6 position | | |
| SM-2 | 40B76621 | or 40A76637 Switch, line voltage; single pole, 3 position | | |
| SM-3 | | Switch, S.P.S.T.; part of volume control R-11 (power on-off switch) | | |
| SM-4 | | Switch, D.P.D.T.; part of tone control R-17 (radio-phonos switch) | | |
| T-1 | 24B76695 | Transformer, I.F.; 455 Kc; complete with iron cores and padding capacitors, but less shield | | |
| T-2 | 24B76537 | Transformer, diode; 485 Kc; complete with iron cores and padding capacitors, but less shield | | |
| T-3 | 25B76474 | Transformer, output | | |
| T-4 | 25C76462 | Transformer, power | | |
| 5B-5 | | 5B-5 58C77045 Arm, pick-up; complete 16K76622 Bracket, tuning shaft 30K21859 Cord, line; 9 ft. long; with plug 5A71082 Grommet, rubber; 5/8 x 3/4 dia. (chassis mounting) | | |



* ADJUSTABLE TRIMMERS ON GANG.
 NOTE
 RADIO-PHONO SWITCH SHOWN IN RADIO POSITION.
 K= 1000 (ONE THOUSAND) OHMS.
 ⚡ = GROUND TO CHASSIS.
 ↗ = GROUND TO B-



PHONO SWITCH. The radio will not play unless the PHONO button is out (flush with REJECT button). Alternate pushes will lock the button "in" for phono operation and "out" for radio reception.

TONE SWITCH. Alternate pushes on TONE button will change the tone to bass or treble. Bass position is with button "in".

MOTOROLA INC.

MODELS 67F11,
67F12, 67F12B

ALIGNMENT

Maximum performance can only be obtained if extreme care is exercised during alignment. Follow the procedure carefully.

A low range output meter should be connected across the speaker voice coil. Set receiver volume control to maximum. For greatest accuracy, keep output of receiver at approximately .05 watt (.05 watt = .40 volt on output meter) throughout alignment by reducing signal generator output (not receiver volume control) as stages are brought into alignment.

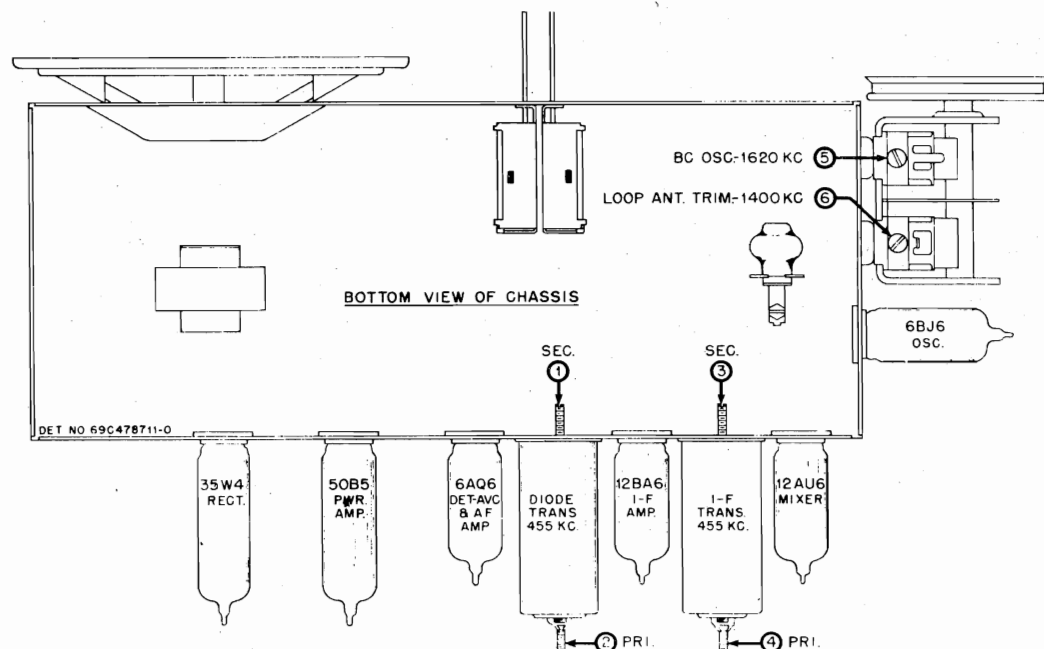
It is suggested that an isolating transformer be used between receiver and power line during alignment.

ALIGNMENT CHART

Refer to Figure 3 for location of all alignment trimmers and cores.

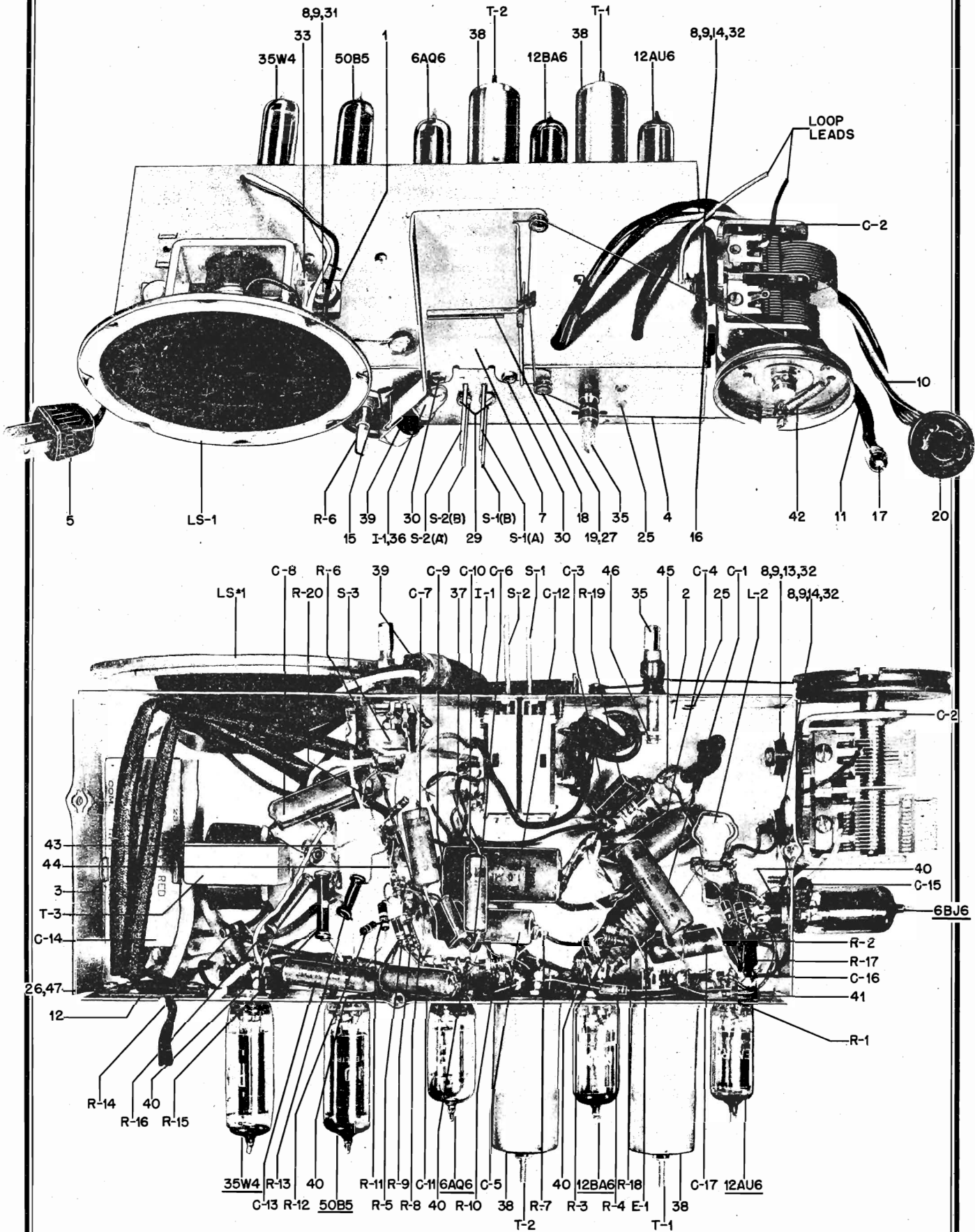
| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET TO | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------|-------------------|-------|-------------------------------|-------------------------|------------------------|--|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened | .1 mf | Mixer Grid (pin #1) & B- | 455 Kc | 1,2,3 & 4 | Adjust for maximum |
| RF ALIGNMENT | | | | | | |
| 2. | Gang fully opened | .1 mf | Mixer Grid (pin #1) & B- | 1620 Kc | 5 | This sets oscillator to dial scale. (Check pointer calibration by referring to Figure 4). |
| 3. | 1400 Kc | None | Radiation Loop * | 1400 Kc | 6 | Tune signal in on receiver, then adjust trimmer (6) for maximum. After set is assembled in cabinet, repeak this trimmer. |

* Connect output of signal generator to a 5" diameter, 3 turn loop and bring loop close enough to receiver loop to obtain output of 50 milliwatts (.40V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".



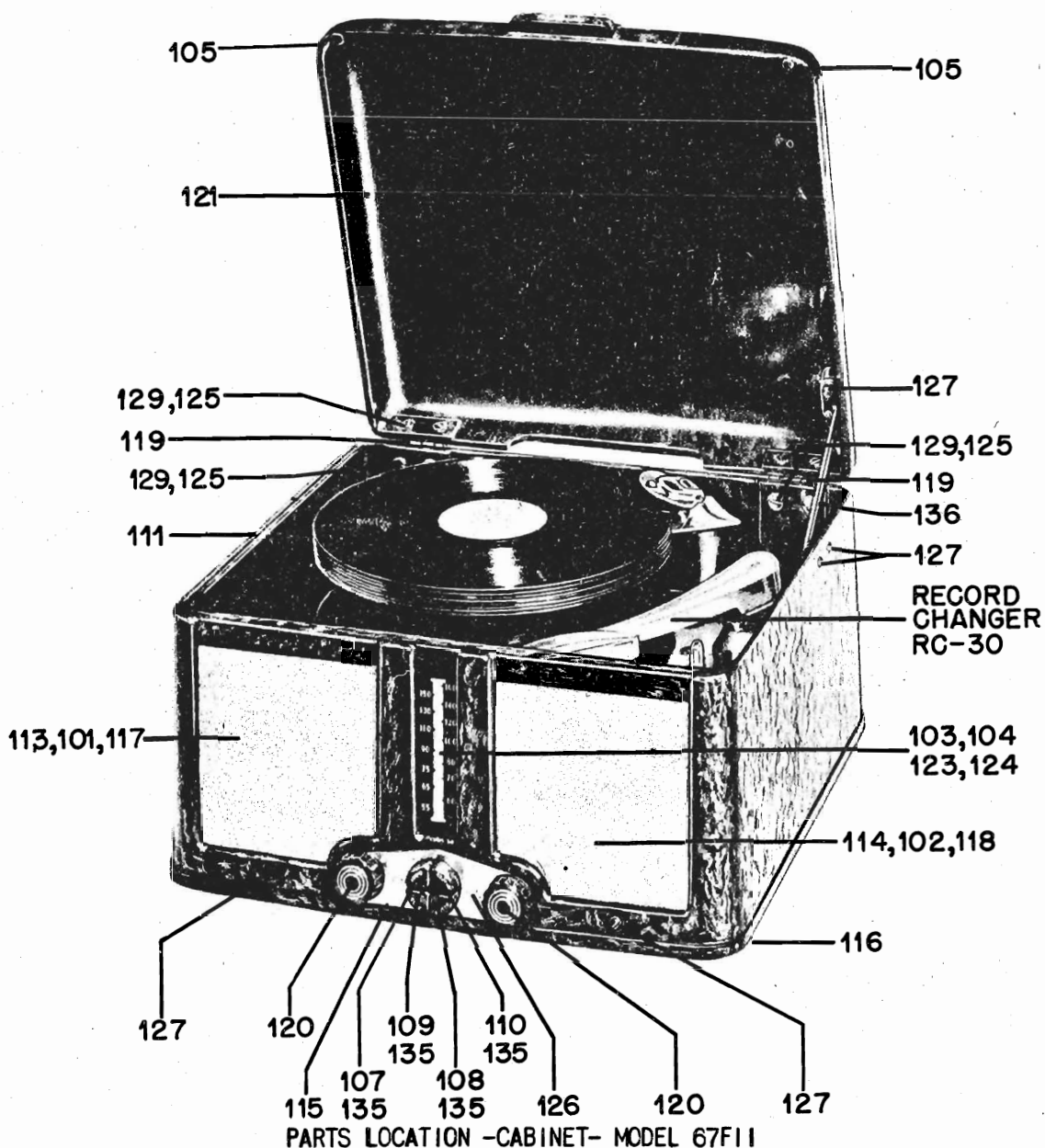
MODELS 67F11,
67F12, 67F12B

MOTOROLA INC.



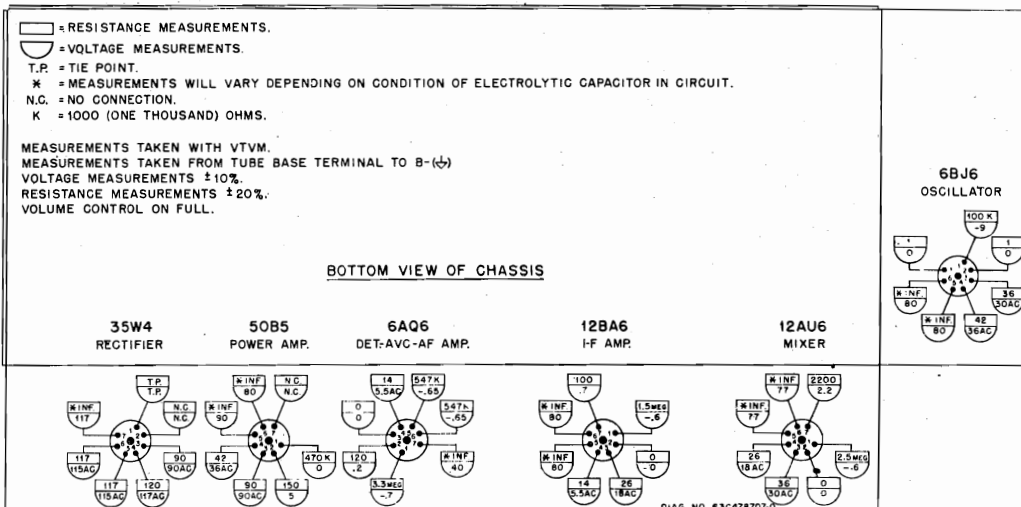
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MODELS 67F11,
67F12, 67F12B



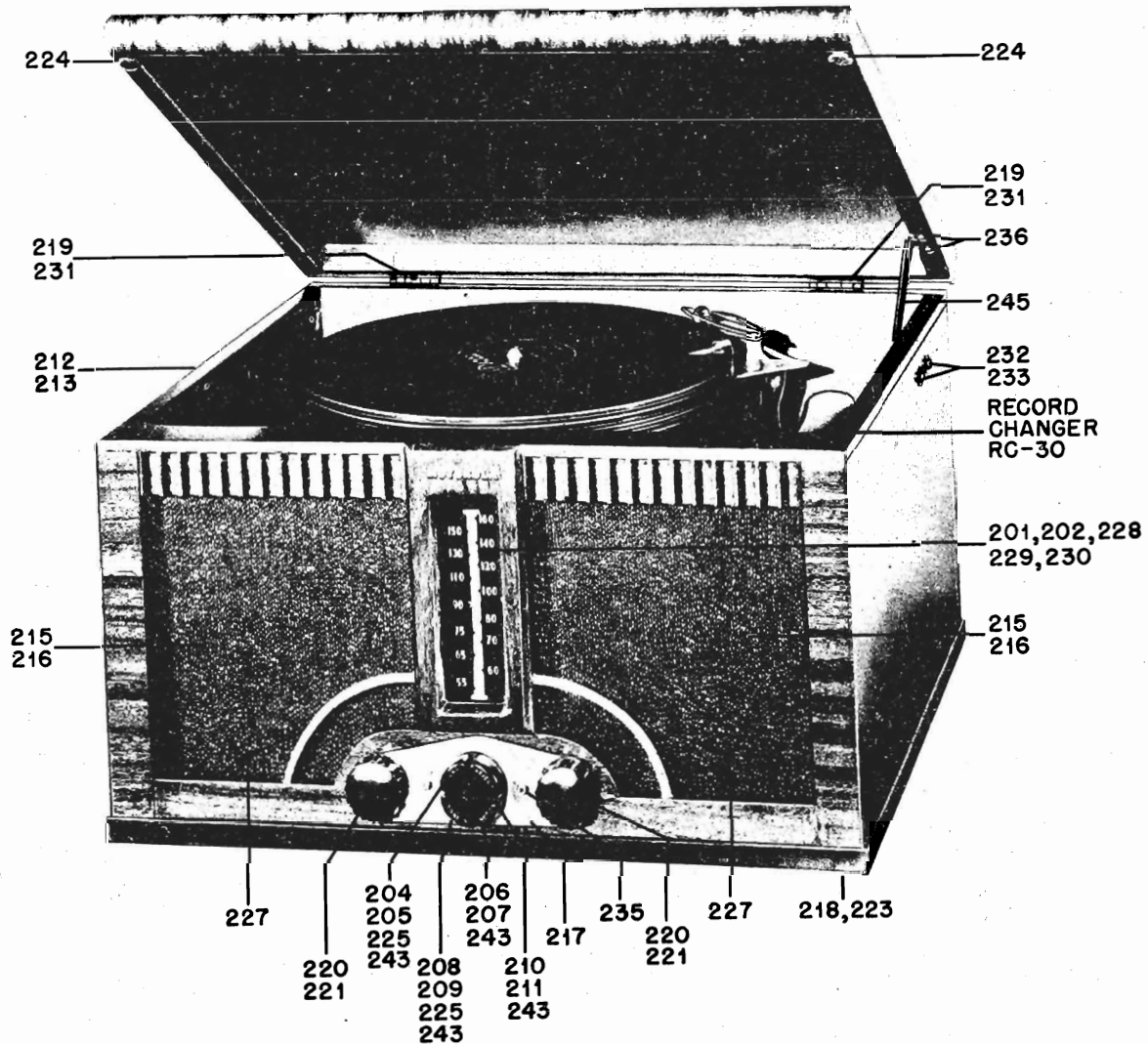
PARTS LOCATION -CABINET- MODEL 67F11

FRONT OF CHASSIS

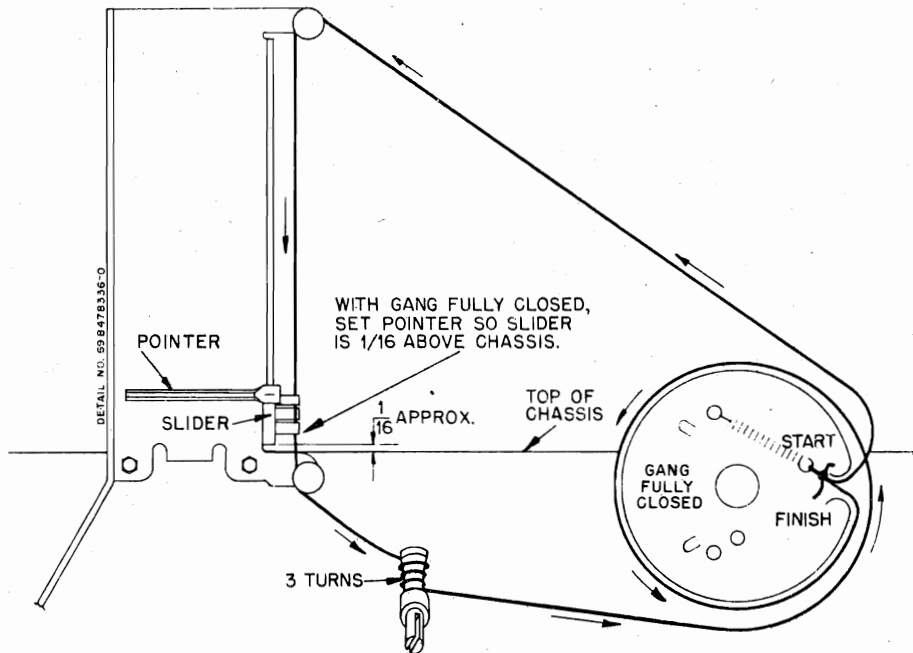


MODELS 67F11,
67F12, 67F12B

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PARTS LOCATION -CABINET- MODELS 67F12 & 12B



MOTOROLA INC.

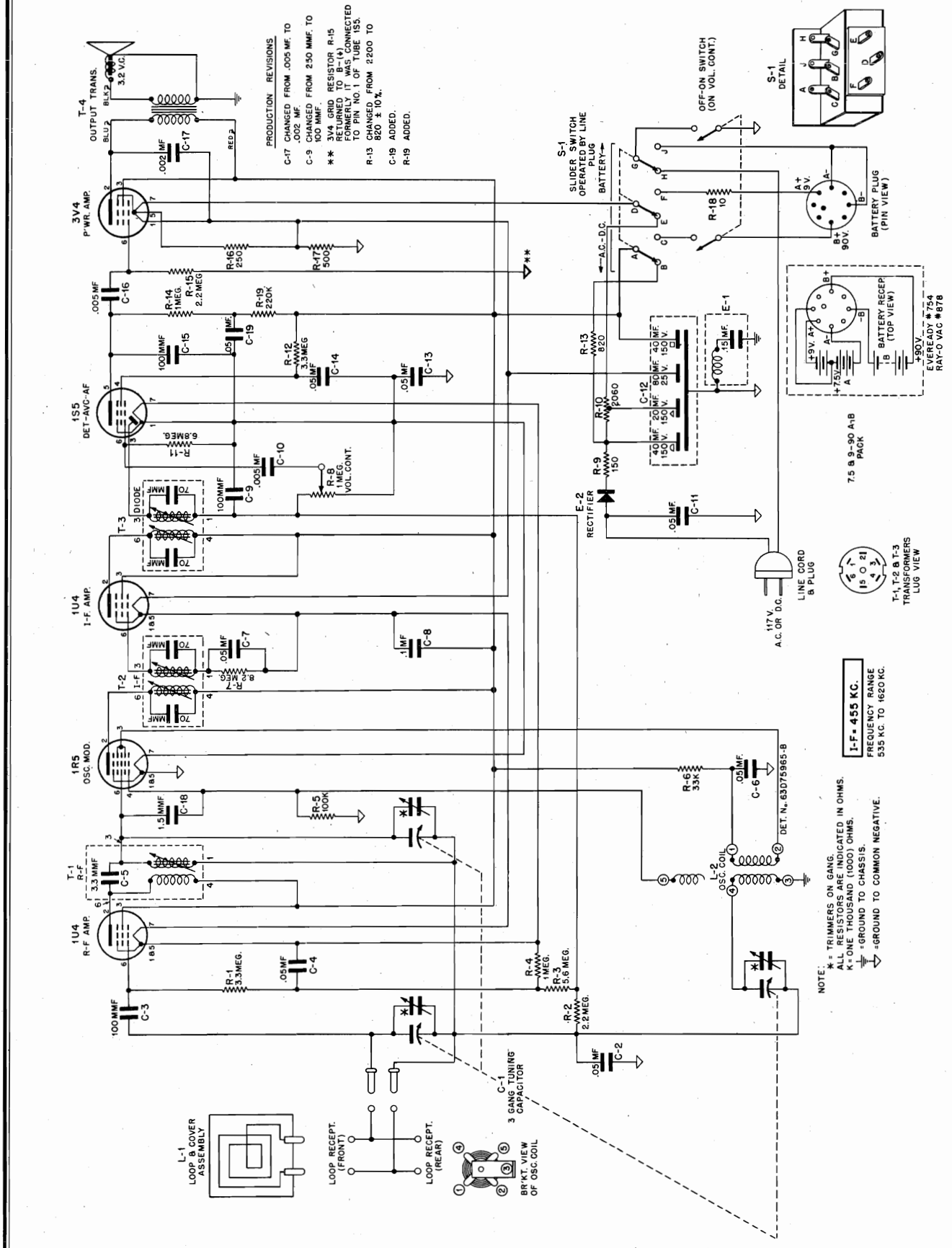
MODELS 67F11,
67F12, 67F12B

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|--|-----------|---|----------|-----------|---|
| 110 | 38K470205 | Button, push: REJECT; walnut plastic; with insert spring | 253 | 35476039 | Screw: 6-32 x 3/8 Phillips; binderhead to cabinet (67F12B) |
| 111 | 1X470201 | Cabinet Assembly: walnut plastic; complete with all hardware, dial scale, escutcheon and grille | 234 | 3S1348 | Screw: #6 x 3/8 Phillips round head wood screw; antique copper finish (perforated plate mounting) |
| | 16S77697 | Cabinet: walnut plastic; less all hardware, dial scale, escutcheon, grille and lid | 235 | 3S1341 | Screw: #6 x 3/8 Phillips oval head wood screw; brass (escutcheon mtg) |
| 112 | 42A471546 | Clip "C" (loop lead retainer) | 236 | 3S7436 | Screw: #6 x 1/2 slotted round head wood screw; antique copper finish (mounts lid support to lid) |
| 113 | 13K471556 | Grille, grille (left side) | 237 | 3S3397 | Screw: #6 x 1/2 PKA slotted hex head; statuary bronze finish (loop panel mtg) |
| 114 | 13B471555 | Cloth, grille (right side) | 238 | 4S476007 | Screw: 6-32 x 7/8 slotted hex head machine screw; cadmium plated (chassis and tube heat shield mtg) |
| 115 | 13K470513 | Escutcheon, knob and push button: brushed brass finish | 239 | 3S7396 | Screw: 10-32 x 2 slotted hex head machine screw; copper plated (record changer mounting) |
| 116 | 37A12748 | Foot, cabinet; rubber; includes steel washer | 240 | 26C470067 | Shield, tube heat |
| 117 | 13C470516 | Grille, cabinet: metal (left side) | 241 | 41A28190 | Spring, cushion: top (record changer mounting) |
| 118 | 13K470517 | Grille, cabinet: metal (right side) | 242 | 41A21807 | Spring, cushion: bottom (record changer mounting) |
| 119 | 55A470193 | Hinge, lid: statuary bronze finish | 243 | 41A12995 | Spring, push button insert |
| 120 | 36K77661 | Knob, control: walnut plastic | 244 | 22S7904 | Staple, insulated: 1/4" (loop lead anchor) |
| 121 | 16S77698 | Lid, cabinet: walnut plastic | 245 | 55K470656 | Support, lid: statuary bronze finish |
| 122 | 29A470186 | Leg, soldering: bent (on loop panel) | 246 | 2A470641 | Tenut, pronged: 6-32; slotted type |
| 123 | 3A8470208 | Scale, dial: Glass | 247 | 4A470645 | Washer, paper spacer (loop panel spacer) |
| 124 | 3S2992 | Screw: 4-40 x 5/16 slotted flat head machine screw cadmium plated (dial scale mounting) | 248 | 4S7562 | Washer: 7/16 x .187 x .033 thick; cadmium plated (chassis mtg) |
| 125 | 3S2994 | Screw: 6-32 x 5/16 slotted binderhead machine screw; statuary bronze finish (hinge mtg) | 249 | 4S7611 | Washer: 1/2 x 7/32 x .048 thick; antique copper finish (record changer mtg) |
| 126 | 35476039 | Machine screw; brass (escutcheon mtg) | | | |
| 127 | 3S2993 | Machine screw; brass (escutcheon mtg) | | | |
| 128 | 3S3385 | Machine screw; black nickel plated (baffle board mtg and lid support mtg) | | | |
| 129 | 3A470198 | Screw, special: 6-32 internal thread; statuary bronze finish (hinge mtg) | | | |
| 130 | 3S2958 | Screw: 6-32 x 3/8 Phillips binderhead machine screw; black nickel plated | | | |
| 131 | 3S7396 | Screw: #6 x 3/8 PKZ plain hex head sheet metal screw; statuary bronze finish (loop panel mtg) | | | |
| 132 | 26C470067 | Shield, tube heat (Note: Some receivers had tube retainer springs on this shield; these are no longer used or required) | | | |
| 133 | 41A21807 | Spring, cushion: bottom (record changer mtg) | | | |
| 134 | 41A28190 | Spring, cushion: top (record changer mtg) | | | |
| 135 | 41A12993 | Spring, push button insert | | | |
| 136 | 55B470209 | Support, lid: statuary bronze finish | | | |
| 137 | 4S7562 | Washer: 7/16 x .187 x .033 thick; cadmium plated (chassis mtg) | | | |
| 138 | 4S7611 | Washer: 1/2 x 7/32 x .048 thick; antique copper finish (record changer mtg) | | | |
| CABINET PARTS - MODELS 67F12 & 67F12B | | | | | |
| 201 | 37K70069 | Band, rubber: # (on dial scale) | 251 | 3S1338 | Scale mtg |
| 202 | 7A470642 | Bracket, dial scale retainer | 252 | 3S2993 | Machine screw; copper oxide finish (mounts lid support to cabinet (67F12) |
| 203 | 38K470630 | Button, plug: 1/4", green (for concealing shipping screw holes in record changer base) | | | |
| 204 | 38E470202 | Button, push: PHONO; walnut plastic; with insert spring (67F12B) | | | |
| 205 | 38K471644 | Button, push: PHONO; mottled tan plastic; with insert spring (67F12B) | | | |
| 206 | 38K470203 | Button, push: MOTOR; walnut plastic; with insert spring (67F12) | | | |
| 207 | 38K471645 | Button, push: MOTOR; mottled tan plastic; with insert spring (67F12B) | | | |
| 208 | 38K470204 | Button, push: TONE; walnut plastic; with insert spring (67F12) | | | |
| 209 | 38K471646 | Button, push: TONE; mottled tan plastic; with insert spring (67F12B) | | | |
| 210 | 38K470205 | Button, push: REJECT; walnut plastic; with insert spring (67F12) | | | |
| 211 | 38K471647 | Button, push: REJECT; mottled tan plastic; with insert spring (67F12B) | | | |
| 212 | 16S470647 | Cabinet, table model: wood, walnut finish (67F12) | | | |
| 213 | 16K471651 | Cabinet, table model: wood, blonde finish (67F12B) | | | |
| 214 | 42A470632 | Clamp, cable | | | |
| 215 | 13K470648 | Cloth, grille: 7 x 6-1/2 (67F12) | | | |
| 216 | 13K471652 | Cloth, grille: 7 x 6-1/2 (67F12B) | | | |
| 217 | 13K470513 | Escutcheon, knob and push button: brushed brass finish | | | |
| 218 | 37K15841 | Foot, cabinet: rubber | | | |
| 219 | 55K470656 | Hinge, lid: statuary bronze finish | | | |
| 220 | 38K470646 | Knob, control: walnut plastic (67F12) | | | |
| 221 | 38K471643 | Knob, control: mottled tan plastic (67F12B) | | | |
| 222 | 29A470186 | Leg, soldering: bent (on loop panel) | | | |
| 223 | 22S7953 | Nail: .080 x 5/8 (cabinet foot mtg) | | | |
| 224 | 35K470657 | Pad, felt: 1/2 x 1/16 thick (lid cushion) | | | |
| 225 | 35K76759 | Pad, felt (used inside hollow space of PHONO & TONE button on 67F12B) to prevent light from showing through | | | |
| 226 | 6A478082 | Plate, perforated; painted | | | |
| 227 | 47A470640 | Rod, ornamental; brass | | | |
| 228 | 3A470208 | Scale, dial: glass (67F12) | | | |
| 229 | 3A471642 | Scale, dial: glass (67F12B) | | | |
| 230 | 3S7431 | Screw: #2 x 1/4 Phillips round head wood screw; antique copper finish (dial scale mtg) | | | |
| 231 | 3S1338 | Screw: #4 x 1/2 slotted flat head wood screw; statuary bronze finish (hinge mounting) | | | |
| 232 | 3S2993 | Screw: 6-32 x 3/8 Phillips oval head machine screw; copper oxide finish (mounts lid support to cabinet (67F12) | | | |

MODELS 67F11,
67F12, 67F12B

MOTOROLA INC.

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|------------------------------|-----------|---|------------------------------------|-----------|--|
| CHASSIS PARTS - HS-63 | | | | | |
| CAPACITORS | | | | | |
| C-1 | 8S9816 | Paper: .05 mf 400V | R-18 | 6R6036 | 3,500 |
| C-2 | 1X470181 | Variable, 2 gang; includes pulley | R-19 | 6R6032 | 470,000 |
| C-3 | 21R6648 | Mica: 250 mf 500V | R-20 | 6R6028 | 22,000 |
| C-4 | 8S9807 | Paper: .1 mf 400V | SWITCHES | | |
| C-5 | 8S9806 | Paper: .1 mf 200V | S-1 | 40M470510 | Dual Push Switch: reject and motor |
| C-6 | 21R6648 | Mica: 250 mf 500V | S-2 | 40M470511 | Dual Push Switch: phono and tone |
| C-7 | 8S9809 | Paper: .01 mf 400V | S-3 | | Power switch: part of volume control |
| C-8 | 8S9816 | Paper: .05 mf 400V | TRANSFORMERS | | |
| C-9 | 21R6648 | Mica: 250 mf 500V | T-1 | 24S470038 | IF, 455 Kc; includes padding capacitors and tuning cores but less shield |
| C-10 | 8S9824 | Paper: .02 mf 400V | T-2 | 24S75487 | Diode, 455 Kc; includes padding capacitors and tuning cores but less shield |
| C-11 | 8S9809 | Paper: .01 mf 400V | T-3 | 25S78117 | Output |
| C-12 | 8S9839 | Paper: 1.0 mf 100V | MISCELLANEOUS CHASSIS PARTS | | |
| C-13 | 8S9802 | Paper: .02 mf 400V | 1 | 7K470005 | Bracket, speaker mtg |
| C-14 | 23S75608 | Electrolytic: 40-20-20/150V | 2 | 7A77337 | Bracket, tuning shaft; mtg |
| C-15 | 21R6641 | Mica: 100 mf 500V | 3 | 4ZK75626 | Clip, electrolytic mtg |
| C-16 | 8S9821 | Paper: .05 mf 200V | 4 | 11R8944 | Cord, dial; 18" black |
| C-17 | 8S9809 | Paper: .01 mf 400V | 5 | 30K21859 | Cord, line: 9 ft long; with plug |
| CHOKE | | | | | |
| E-1 | 1A77283 | Capacitor and Choke Assembly (includes .15 mf 200V paper capacitor and coil) | 6 | 1X470184 | Cover, chassis bottom; includes grounding wiper |
| DIAL LIGHT | | | | | |
| I-1 | 6S111864 | Bulb: 6.3V .15A; tubular; bayonet base; clear; #47 | 7 | 1X470183 | Dial Bracket and Pulley Assembly |
| COILS | | | | | |
| L-1 | 24C470214 | Loop & Panel Assembly | 8 | 5A70098 | Eyelet, spacer (tuning gang and speaker mounting) |
| L-2 | 24A74616 | Oscillator | 9 | 5A70404 | Grommet, rubber (tuning gang and speaker mounting) |
| SPEAKER | | | | | |
| LS-1 | 50B470034 | PH: 5"; 3.2 ohm VC | 10 | 1X470177 | Lead Assembly, phono motor & control; four conductors, includes four prong receptacle |
| RESISTORS | | | | | |
| R-1 | 6R6004 | 1 meg | 11 | 1X470178 | Lead Assembly, phono pick-up; single conductor; includes single pin plug |
| R-2 | 6R6146 | 220 | 12 | 32A24815 | Lock, line cord; fibre |
| R-3 | 6R6018 | 100 | 13 | 4S7666 | Lockwasher: #6 external; cadmium plated (tuning gang mtg) |
| R-4 | 6R6004 | 1 meg | 14 | 29R5227 | Lugs, soldering: 6L hot-tinned |
| R-5 | 6R5551 | 120 10% | 15 | 2S7051 | Nut: 3/8-32 x 9/16; Palmut; cadmium plated (volume control mtg) |
| R-6 | 18K470033 | Volume Control: .5 Meg, tapped at 25,000 ohms; includes power switch | 16 | 64A470009 | Plate, tuning gang mtg |
| R-7 | 6R6056 | 47,000 | 17 | 28K71775 | Plug, single pin (on phono pick-up lead) |
| R-8 | 6R2118 | 3.3 meg | 18 | 52A470003 | Pointer, dial |
| R-9 | 6R6038 | 1500 10% | 19 | 42A12648 | Pulley, cord guide |
| R-10 | 6R6015 | 220,000 | 20 | 6K470402 | Receptacle, 4 prong |
| R-11 | 6R6032 | 470,000 | 21 | 5S9497 | Rivet: .086 x 1/8; steel, nickel plated (molded tube socket mtg) |
| R-12 | 6R6038 | 1500 10% | 22 | 5S2815 | Rivet: .086 x 7/32; steel, nickel plated (water tube socket mtg) |
| R-13 | 6R6392 | 150 10% not insulated | 23 | 5S7706 | Rivet: .122 x 1/8; nickel plated (grounding wiper mtg) |
| R-14 | 6R5683 | 27 10% | 24 | 5S7707 | Rivet: .122 x 5/32; steel, nickel plated (terminal strip mtg) |
| R-15 | 6R3972 | 1200 10% 1W not insulated | 25 | 5S7701 | Rivet: .122 x 3/16; steel, nickel plated (tuning shaft bracket mtg) |
| R-16 | 6R6090 | 220 10% 1W not insulated | 26 | 5S7708 | Rivet: .122 x 9/32; steel, nickel plated (line cord lock mtg) |
| R-17 | 6R6075 | 100,000 | 27 | 5A71246 | Rivet, shoulder (cord pulley mtg) |
| DESCRIPTION | | | | | |
| 28 | 33Z683 | Screw: #6 x 3/16 PKZ plain hex head sheet metal screw; cadmium plated (oscillator coil mtg) | 29 | 3S7247 | Screw: #6-32 x 3/16 slotted hex head locking type machine screw; cadmium plated (switch mtg) |
| 30 | 3S7506 | Screw: #6 x 1/4 PKZ plain hex head sheet metal screw; cadmium plated (tuning gang plate mtg and dial bracket assembly mounting) | 31 | 3S3360 | Screw: #6 x 1/2 PKZ plain hex head sheet metal screw; cadmium plated (speaker mounting) |
| 32 | 3S7339 | Screw: #6-32 x 5/8 slotted hex head machine screw; cadmium plated (tuning gang mounting) | 33 | 3S7205 | Screw: #6-32 x 1/4 slotted hex head locking type machine screw; cadmium plated (speaker bracket mtg) |
| 34 | 3S8153 | Screw: #8 x 3/8 PKA plain hex head sheet metal screw; cadmium plated (mounts chassis bottom cover to chassis) | 35 | 1X470172 | Shaft and Pulley Assembly, tuning |
| 36 | 28A470013 | Shield, dial light | 37 | 30K14144 | Shield, spiral: 3-1/4" long |
| 37 | 1A71049 | Shield and Sleeve Assembly (for IF and Diode transformer) | 38 | 9A470015 | Socket, pilot light and leads: with mounting clip |
| 39 | 9A470015 | Socket, tube: miniature; 7 prong; molded | 40 | 9A470506 | Socket, tube: miniature; 7 prong; wafer |
| 41 | 9A6778 | Spring, tension coil | 42 | 41A14244 | Strip, terminal: 2 insulated lugs #2 ground |
| 43 | 31K90044 | Strip, terminal: 3 insulated lugs #3 mtg | 44 | 31A27184 | Strip, terminal: 4 insulated lugs #3 ground |
| 45 | 31A470012 | Strip, terminal: 4 insulated lugs #3 ground | 46 | 4A700015 | Washer "C" (tuning shaft retainer) |
| 46 | 4A700015 | Washer "C" (tuning shaft retainer) | 47 | 4S1719 | Washer (line cord lock mtg) |
| 48 | 39K470032 | Wiper, grounding: two section (used on chassis bottom cover) | CABINET PARTS - MODEL 67F11 | | |
| 101 | 1X470286 | Barrie Board and Nut Assembly: left side; with speaker hole | 102 | 1X470287 | Barrie Board and Nut Assembly: right side |
| 103 | 37K470185 | Band, rubber: 4" (used on dial scale) | 104 | 7A470195 | Bracket, dial scale retainer |
| 105 | 35A470192 | Bumper, rubber (lid cushion) | 106 | 38K470830 | Button, plug: 1/4"; green (for concealing shipping screw holes in record changer base) |
| 107 | 38S470202 | Button, push: PHONO; walnut plastic; with insert spring | 108 | 38K470203 | Button, push: MOTOR; walnut plastic; with insert spring |
| 109 | 38K470204 | Button, push: TONE; walnut plastic; with insert spring | | | |



ALIGNMENT

Maximum performance can only be obtained if extreme care is exercised during alignment. Follow the procedure carefully.

A low range output meter should be connected across the speaker voice coil. Set receiver volume control to maximum; for greatest accuracy keep output of receiver at approximately .05 watt throughout alignment by reducing generator output (not receiver volume control) as stages are brought into alignment. (.05 watt = .40 volt on output meter.) The alignment tool should be of an insulated type such as Motorola part number 66A71008.

If receiver is operated from AC line during alignment, it is suggested that an isolating transformer be used between receiver and power line. If no isolation transformer is used and hum is encountered during alignment, connect the ground side of the signal generator to B- instead of the receiver chassis.

Refer to Figure 1 for location of all adjustments.

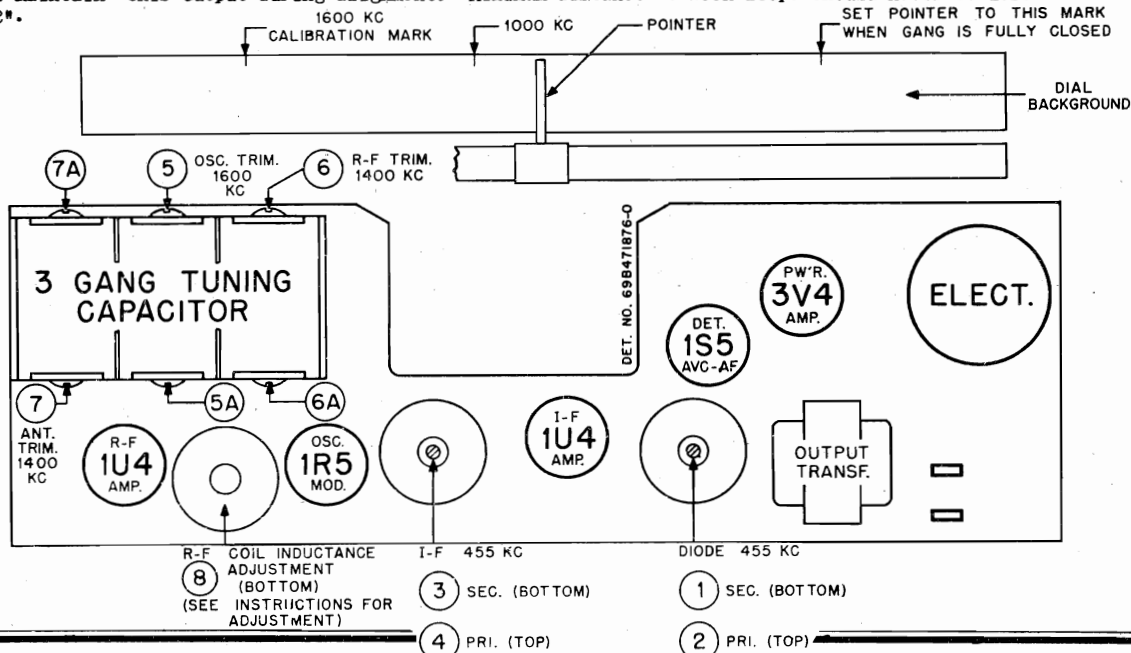
Normally, alignment can be made with trimmers 5, 6 and 7. However, if range of these trimmers is insufficient to obtain peak, adjustment can be made with trimmers 5A, 6A and 7A.

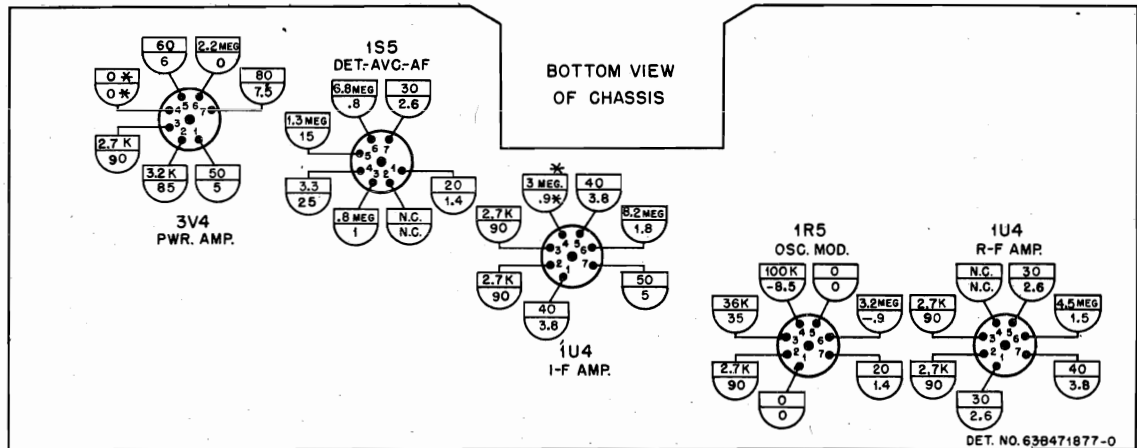
R.F. COIL. The inductance of this coil is set at time of manufacture by adjusting the iron core. No resetting of this core should be made unless it has been tampered with. If so, readjustment can be made by proceeding as follows:

Tune in 600 Kc signal and peak Padder Adj. (8). Next tune in 1400 Kc signal and peak trimmer (6). Repeat both adjustments until maximum response is obtained at both ends; the last adjustment should be trimmer (6).

| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET TO | ADJUST TRIMMER OR CORE | REMARKS |
|---------------------|--------------------|-------|-------------------------------|-------------------------|------------------------|--|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened. | .1 mf | OSC-MOD grid* | 455 Kc | 1,2,3 & 4 | Adjust for maximum output |
| RF ALIGNMENT | | | | | | |
| 2. | 1800 Kc** | - | Radiation loop*** | 1800 Kc | 5 | This sets osc. to dial scale. |
| 3. | 1400 Kc | - | Radiation loop*** | 1400 Kc | 6 & 7 | Tune signal for max. with receiver tuning knob, then peak trimmers 6 & 7. |
| 4. | 1400 Kc | - | Radiation loop*** | 1400 Kc | 7 | With chassis assembled into cabinet, repeak antenna trimmer. Loop should be in upright position. |

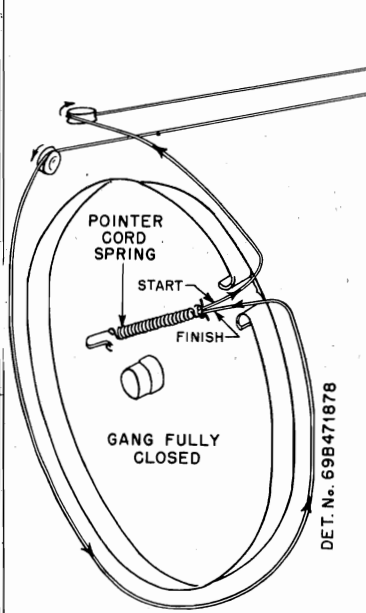
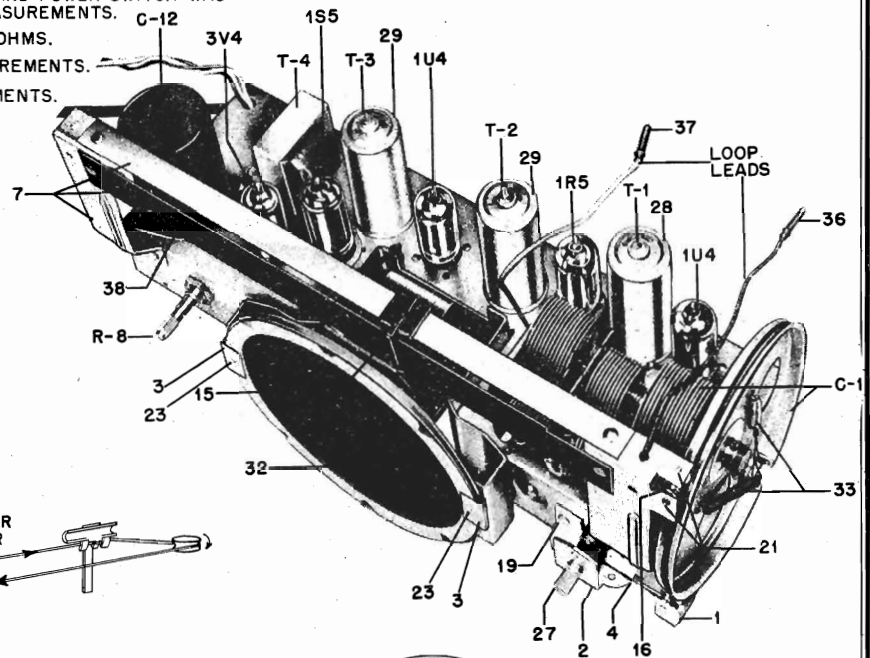
- * A convenient point is the stator of the tuning capacitor.
- ** Close gang fully and set pointer to calibration mark at left hand side of dial background, then set to 1800 Kc by setting pointer at right hand calibration mark.
- *** Connect output of signal generator to a 5" diameter, 3 turn loop and bring loop close enough to receiver loop to obtain output of 50 milliwatts (.40V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".



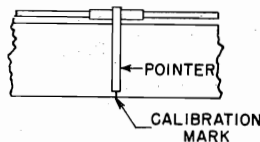


NOTE: A VTVM WAS USED TO MAKE MEASUREMENTS.
 MEASUREMENTS ARE MADE FROM TUBE BASE PIN TO B- (↘)
 SET WAS OPERATED FROM 117 V. AC LINE FOR VOLTAGE MEASUREMENTS.
 SET WAS IN AC POSITION AND POWER SWITCH WAS 'ON' FOR RESISTANCE MEASUREMENTS.
 K = 1000 (ONE THOUSAND) OHMS.
 ◻ = RESISTANCE MEASUREMENTS.
 ◐ = VOLTAGE MEASUREMENTS.

VOLTAGE TOLERANCE = ±10%.
 RESISTANCE TOLERANCE = ±20%.
 * = TIE LUG.

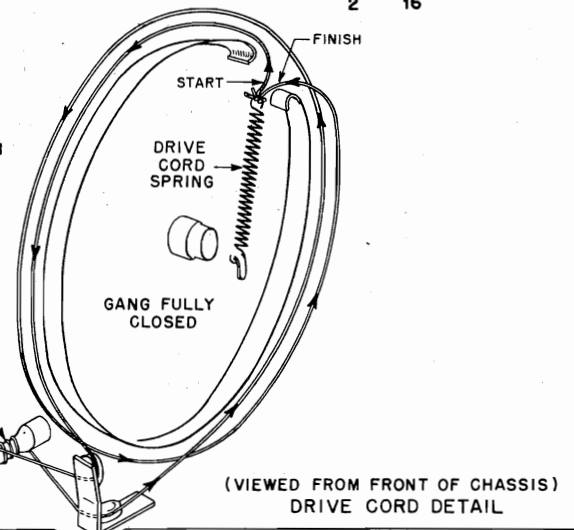


(VIEWED FROM REAR OF CHASSIS)
 POINTER CORD DETAIL

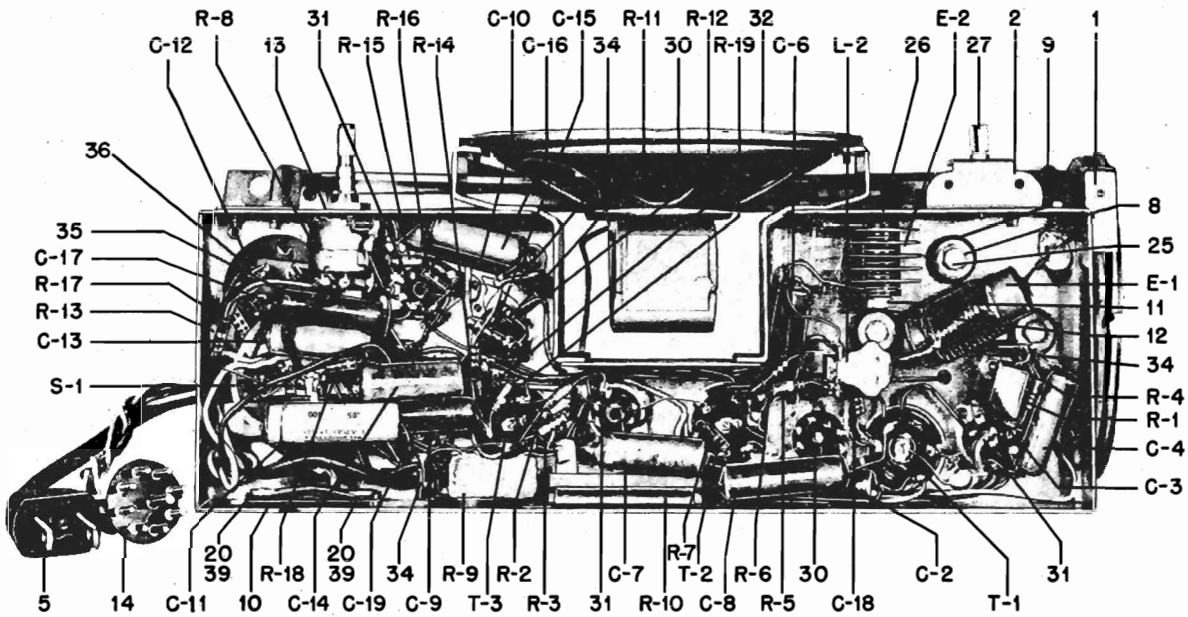


SET POINTER TO CALIBRATION MARK ON BACKGROUND STRIP WHEN GANG IS CLOSED.

NOTE: USE 18 LB TEST FISH LINE. SECURE KNOT WITH A DROP OF CEMENT.

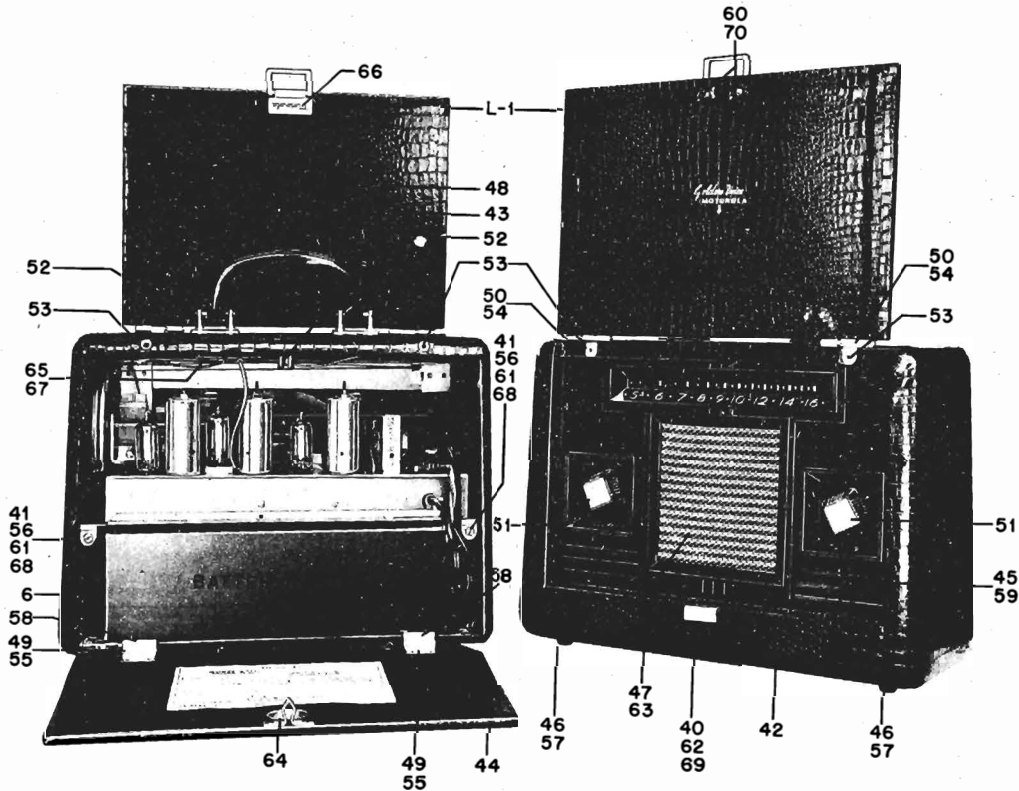


(VIEWED FROM FRONT OF CHASSIS)
 DRIVE CORD DETAIL

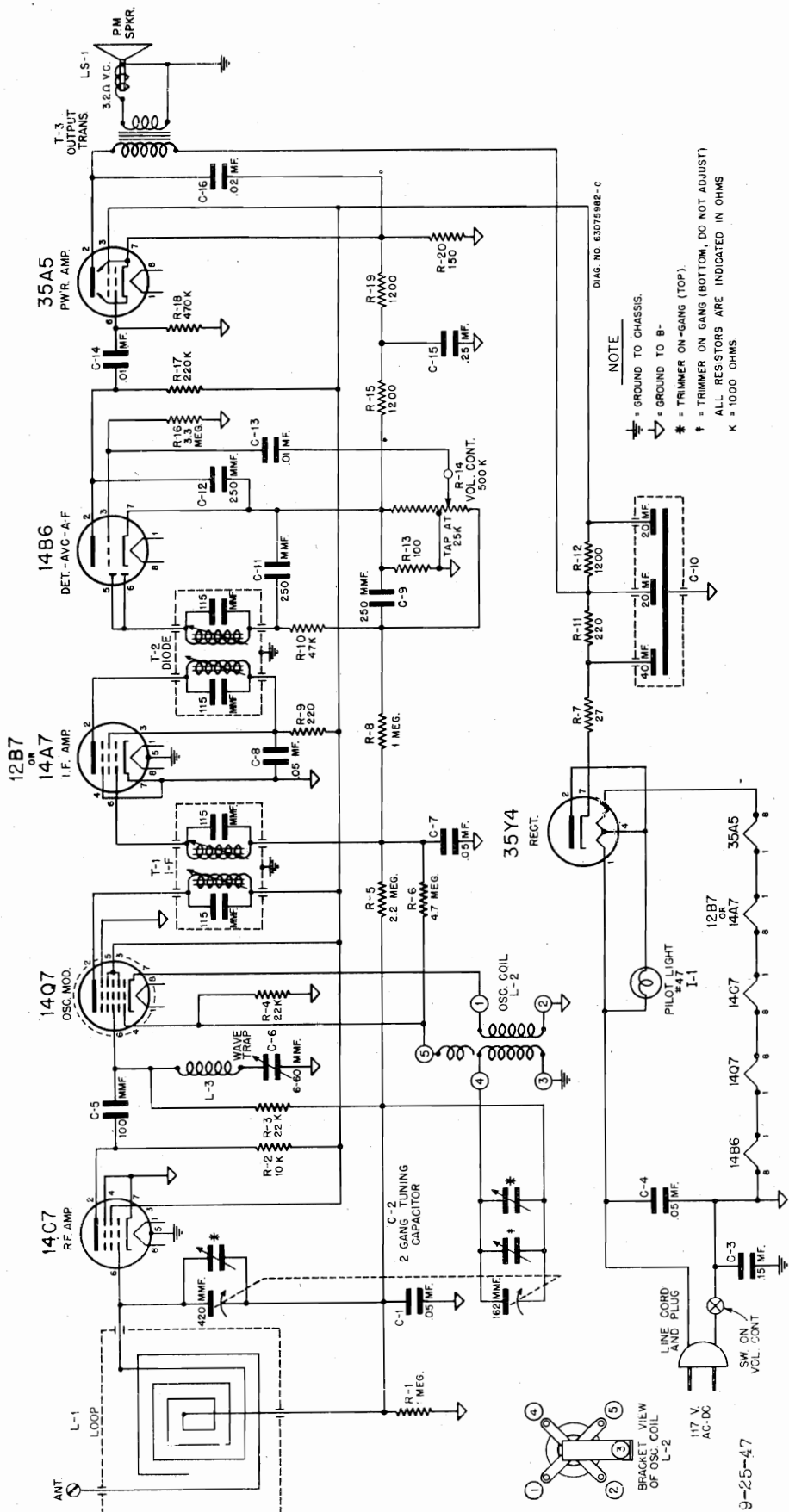


TYPE- 5 tube, three power portable, with a selenium rectifier for house current operation. Loop antenna is housed in detachable front cover.

POWER SUPPLY - Operates from 117V AC or DC (15 watts), or self-contained battery pack. Use Eveready No. 754 or Ray-O-Vac No. AB-878 Battery Pack.



| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|---|----------|---|----------------------|-----------|---|
| CHASSIS PARTS | | | | | |
| CAPACITORS | | | | | |
| C-1 | 1X7283 | Variable, 3 gang. Includes pulley .. | 39 | 451719 | Washer, steel: 3/8 x .140 x .080; nickel plated (line cord lock mtg) |
| C-2 | 8S9805 | Paper: .05 mf 100V | CABINET PARTS | | |
| C-3 | 21R648 | Mica: 250 mmf 500V | 40 | 48B77059 | Block, brass (front cover bottom catch). |
| C-4 | 8S9805 | Paper: .05 mf 100V | 41 | 17V7632 | Bracket, chassis mtg. |
| C-5 | 21K7268 | Molded 3.3 mmf | 42 | 1X7764 | Cabinet (67L11): complete, but less plastic escutcheon, grille and loop antenna |
| C-6 | 8S9805 | Paper: .05 mf 100V | 43 | 55A77003 | Catch, strip (rear panel) |
| C-7 | 8S9805 | Paper: .05 mf 100V | 44 | 168A70046 | Cover & Hinge Assembly: rear cover |
| C-8 | 8S9806 | Paper: .1 mf 200V | 45 | 13D470217 | Escutcheon, front panel: plastic; includes dial crystal |
| C-9 | 6R6841 | Mica: 100 mmf 500V | 46 | 37A16614 | Foot, rubber |
| C-10 | 8S9813 | Paper: .005 mf 600V | 47 | 35B471002 | Grille Cloth and Speaker Barfile Assembly |
| C-11 | 8S9814 | Paper: .05 mf 400V | 48 | 55B71030 | Handle, carrying (rear panel) |
| C-12 | 23K78985 | Electrolytic: 40-40-20-60 mfd. (includes black fibre cover) | 49 | 55A77005 | Hinge, brass (rear panel) |
| C-13 | 8S9805 | Paper: .05 mf 100V | 50 | 55A77049 | Hinge and Pin, brass (front cover) |
| C-14 | 8S9805 | Paper: .05 mf 100V | 51 | 38A70823 | Knob, control volume and tuning |
| C-15 | 21B77286 | Ceramic: 100 mmf 500V | 52 | 55K77291 | Post and Bottom Plate; brass (carry-ing handle mtg) |
| C-16 | 8S9813 | Paper: .005 mf 600V | 53 | 1A71295 | Receptacle and Eyelet Assembly (loop receptacle) |
| C-17 | 8S982A | Paper: .002 mf 400V | 54 | 587701 | Rivet, steel: .122 x 3/16; nickel plated (front panel hinge mtg) |
| C-18 | 21B77287 | Molded: 1.5 mmf | 55 | 588479 | Rivet: .122 x 9/32; nickel plated (rear panel hinge mtg) |
| C-19 | 8S9805 | Paper: .05 mf 400V | 56 | 586812 | Rivet: .122 x 7/16; nickel plated (chassis mtg, bracket mtg) |
| CAPACITOR & CHOKE ASSEMBLY | | | | | |
| E-1 | 1A72283 | Capacitor and Choke Assembly (includes .15 mf 200V paper capacitor and coil) | 57 | 587737 | Rivet: .122 x 1/2 split; nickel plated (rubber foot mtg) |
| RECTIFIERS | | | | | |
| E-2 | 48P70938 | Rectifier, selenium | 58 | 582805 | Rivet: .122 x 1/2; nickel plated (rear panel hinge mtg) |
| COILS | | | | | |
| L-1 | 15C77034 | Loop & Cover Assembly: includes front cover, loop, catch & hinges | 59 | 353369 | Screw: #6 x 3/8 PKA slotted hex head wood screw; antique copper finish (escutcheon mtg) |
| L-2 | 24A76943 | Oscillator | 60 | 352978 | Screw: #6-32 x 1/2 slotted oval head; black nickel plated (front panel top catch mtg) |
| RESISTORS | | | | | |
| Note: All resistors - 20% insulated carbon type unless specified otherwise. | | | | | |
| R-1 | 6R2118 | 3.3 meg 1/2W | 61 | 352979 | Screw: #6-32 x 3/8 slotted hex head machine screw; cadmium plated (mounts chassis to cabinet) |
| R-2 | 6R9827 | 2.2 meg 1/2W | 62 | 357239 | Screw: #6-32 x 1 plain hex head machine screw; cadmium plated (front cover bottom catch mtg) |
| R-3 | 6R9888 | 5.6 meg 106 1/2W | 63 | 357999 | Speacnut, barfile mtg |
| R-4 | 6R6004 | 1 meg 1/2W | 64 | 55A76989 | Strike, rear panel: cadmium plated |
| R-5 | 6R6075 | 100,000 1/2W | 65 | 31K77561 | Strip, terminal: 2 receptacle |
| R-6 | 6R6012 | 33,000 1/2W | 66 | 1X7293 | Top Catch Assembly, brass: front cover |
| R-7 | 6R6585 | 8.2 meg 106 1/2W | 67 | 4A13240 | Washer, fibre (terminal strip mtg) |
| R-8 | 19A76948 | Volume control: 1 meg; with DPST switch. | 68 | 457569 | Washer: 5/16 x .045 x .007; cadmium plated (chassis mtg, bracket mtg) |
| R-9 | 17A76986 | Mitrewood: 150 106 2-1/2W | 69 | 457566 | Washer: 3/8 x 5/32 x .033; cadmium plated (front cover bottom catch mtg) |
| R-10 | 17B76949 | Mitrewood: 2060 5W 5W | 70 | 451782 | Washer: 3/8 x .140 x .030; nickel plated (front cover top catch mtg) |
| R-11 | 6R9897 | 6.8 meg 1/2W | | | |
| R-12 | 6R2118 | 3.3 meg 1/2W | | | |
| R-13 | 6R6268 | 250 106 1/2W | | | |
| R-14 | 6R6004 | 1 meg 1/2W | | | |
| R-15 | 6R9827 | 2.2 meg 1/2W | | | |
| R-16 | 6R2088 | 250 106 1/2W | | | |
| R-17 | 6R6532 | 500 106 1/2W | | | |
| R-18 | 6R6621 | 10 106 1/2W | | | |
| R-19 | 6R6015 | 220,000 1/2W | | | |
| SWITCHES | | | | | |
| S-1 | 40A87114 | Switch, changeover: triple pole, double throw | | | |
| TRANSFORMERS | | | | | |
| T-1 | 24P76988 | RF: broadcast band; complete with iron tuning core and C-5 (3.3 mmf) coupling capacitor; less shield can. | | | |



I-F = 455 KC

FREQUENCY RANGE = 535 KC - 1620 KC

CAUTION: Never connect antenna or chassis to water pipe, radiator or other ground.

SPEAKER
 LS-1 50B76196 P.M.; 3.2 ohm V.C. Exchange

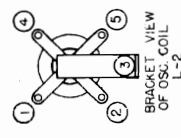
TRANSFORMERS
 T-1 24B470038 IF: 455 Kc; includes cores and padding capacitors but less shield ..
 T-2 24B75487 Diode: 455 Kc; includes cores and padding capacitors but less shield
 T-3 25B76117
 or
 25B76118 Output

COILS
 L-1 24K77323 Loop: winding only
 L-2 24A76192 Oscillator
 L-3 24A77336 Wave Trap
DIAL LIGHT
 I-1 65X11854 Bulb: 6.3V .15A; tubular; bayonet base

NOTE

- ⊥ = GROUND TO CHASSIS.
- ↗ = GROUND TO B-
- * = TRIMMER ON-GANG (TOP).
- † = TRIMMER ON GANG (BOTTOM, DO NOT ADJUST)
- ALL RESISTORS ARE INDICATED IN OHMS
- K = 1000 OHMS

DIAG. NO 63075982-C



MOTOROLA INC.

MODELS 67X11,
67X12, 67X13

Maximum performance can only be obtained if extreme care is exercised during alignment: Follow the procedure carefully.

such as Motorola part number 66A71008.

A low range output meter should be connected across the speaker voice coil. Set receiver volume control to maximum; for greatest accuracy keep output of receiver at approximately .05 watt throughout alignment by reducing generator output (not receiver volume control) as stages are brought into alignment. (.05 watt = .40 volt on output meter) The alignment tool should be of an insulated type

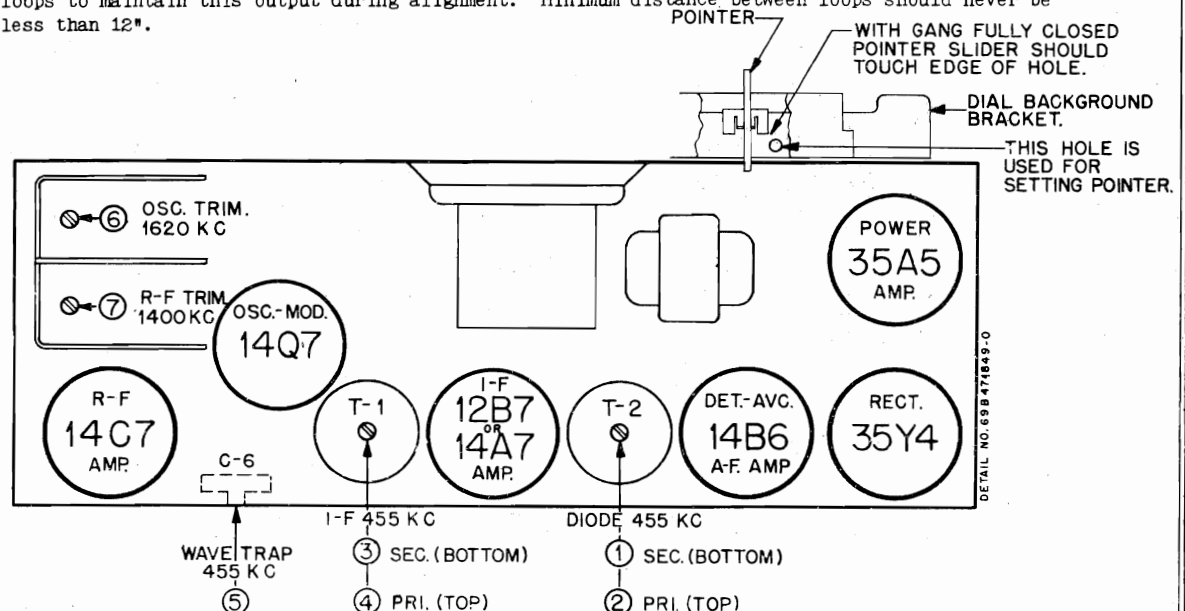
If receiver is operated from AC line during alignment, it is suggested that an isolation transformer be used between receiver and power line. If no isolation transformer is used and hum is encountered during alignment, connect the ground side of the signal generator output to receiver B- instead of the receiver chassis.

| STEP | DIAL SET TO | DUMMY | SIGNAL GENERATOR CONNECTED TO | SIGNAL GENERATOR SET TO | ADJUST TRIMMER OR CORE | REMARKS |
|----------------------|-------------------|-------|-------------------------------|-------------------------|------------------------|--|
| IF ALIGNMENT | | | | | | |
| 1. | Gang fully opened | .1 mf | RF Amp. grid* | 455 Kc | 1,2,3 & 4 | Adjust for maximum output. |
| WAVE TRAP ADJUSTMENT | | | | | | |
| 2. | Gang fully opened | .1 mf | RF Amp. grid* | 455 Kc | 5 | Adjust for minimum response. |
| 3.** | Gang fully opened | .1 mf | RF Amp. grid* | 1620 Kc | 6 | Adjust for maximum output; this sets osc. to dial scale |
| 4. | 1400 Kc | | Radiation loop*** | 1400 Kc | 7 | Tune signal for max. with receiver tuning knob, then peak trimmer 7. |

* A convenient point for this connection is the stator of the RF section of the tuning capacitor.

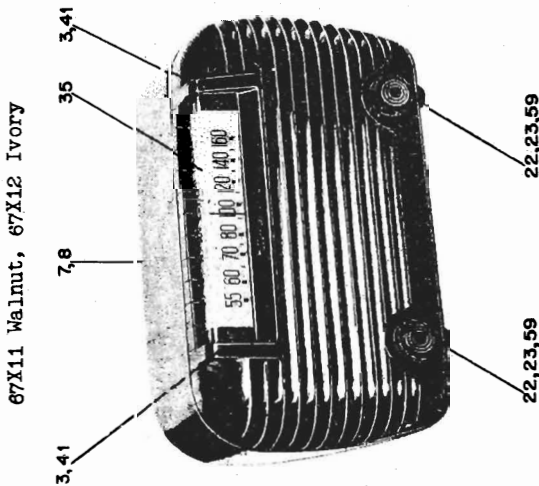
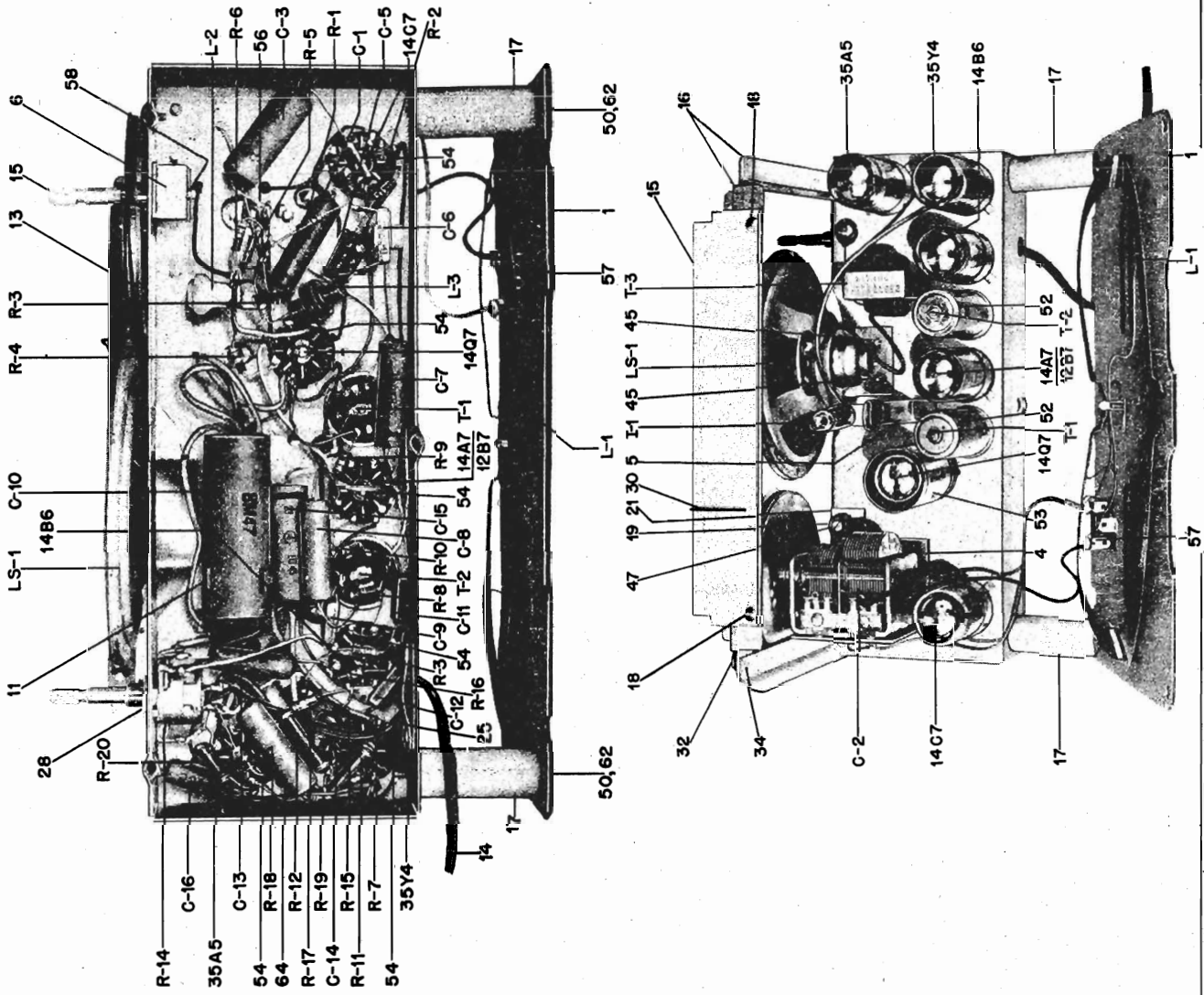
** First close gang fully and set pointer to calibration mark as shown in Figure 1, then proceed with Step 3.

*** Connect output of signal generator to a 5" diameter, 3 turn loop and bring close enough to receiver loop to obtain output of .50 milliwatts (.40V) on output meter. Vary distance between loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".



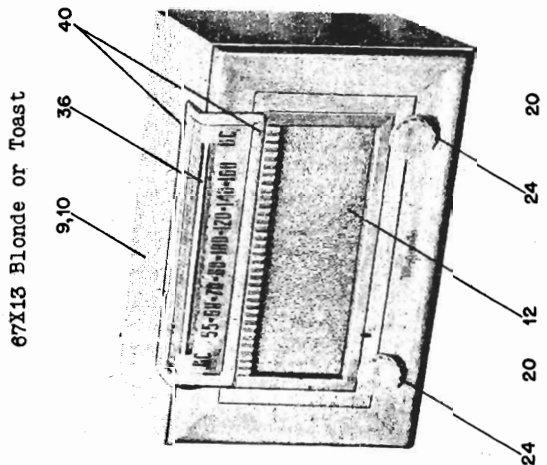
MODELS 67X11,
67X12, 67X13

MOTOROLA INC.

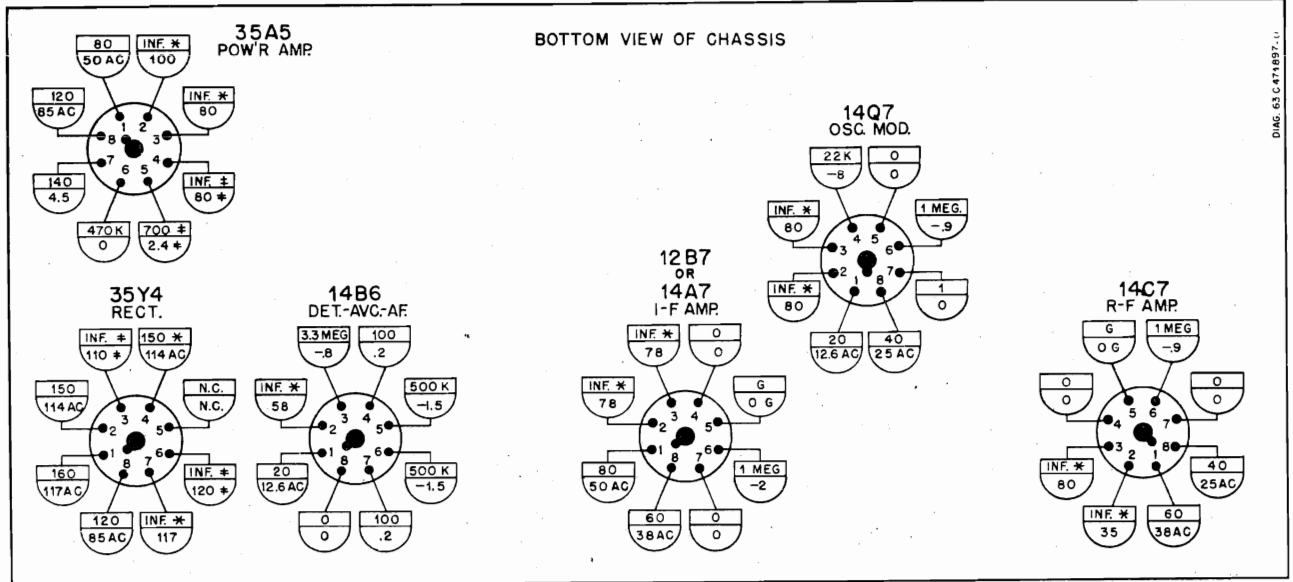


67X11 Walnut, 67X12 Ivory

22,23,59

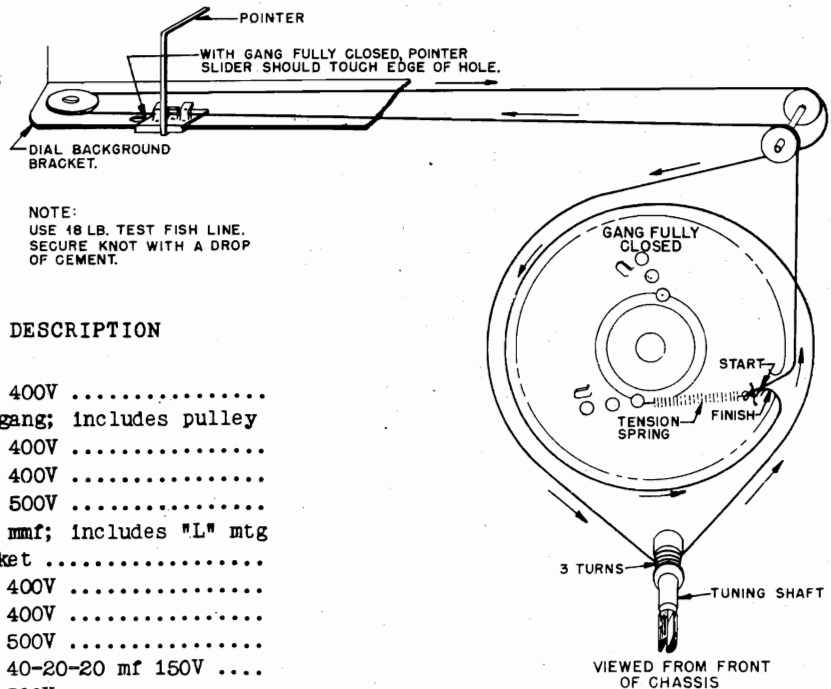


67X13 Blonde or Toast



□ = RESISTANCE READINGS.
 ◐ = VOLTAGE READINGS.
 G = GROUND TO CHASSIS.
 N.C. = NO CONNECTION.
 * = MAY VARY, DEPENDING ON CONDITION OF ELECTROLYTIC CAPACITORS.
 † = TIE POINT.

NOTE: A VTVM WAS USED TO MAKE VOLTAGE MEASUREMENTS. VOLUME CONTROL SET AT MINIMUM AND NO SIGNAL TUNED IN. MEASUREMENTS TAKEN FROM TUBE SOCKET TERMINALS INDICATED TO B-(◐). ALL VOLTAGE MEASUREMENTS TAKEN WITH 117V. AC INPUT TO SET. ALL VOLTAGE MEASUREMENTS DC UNLESS OTHERWISE SPECIFIED. ALL MEASUREMENTS ± 10%.



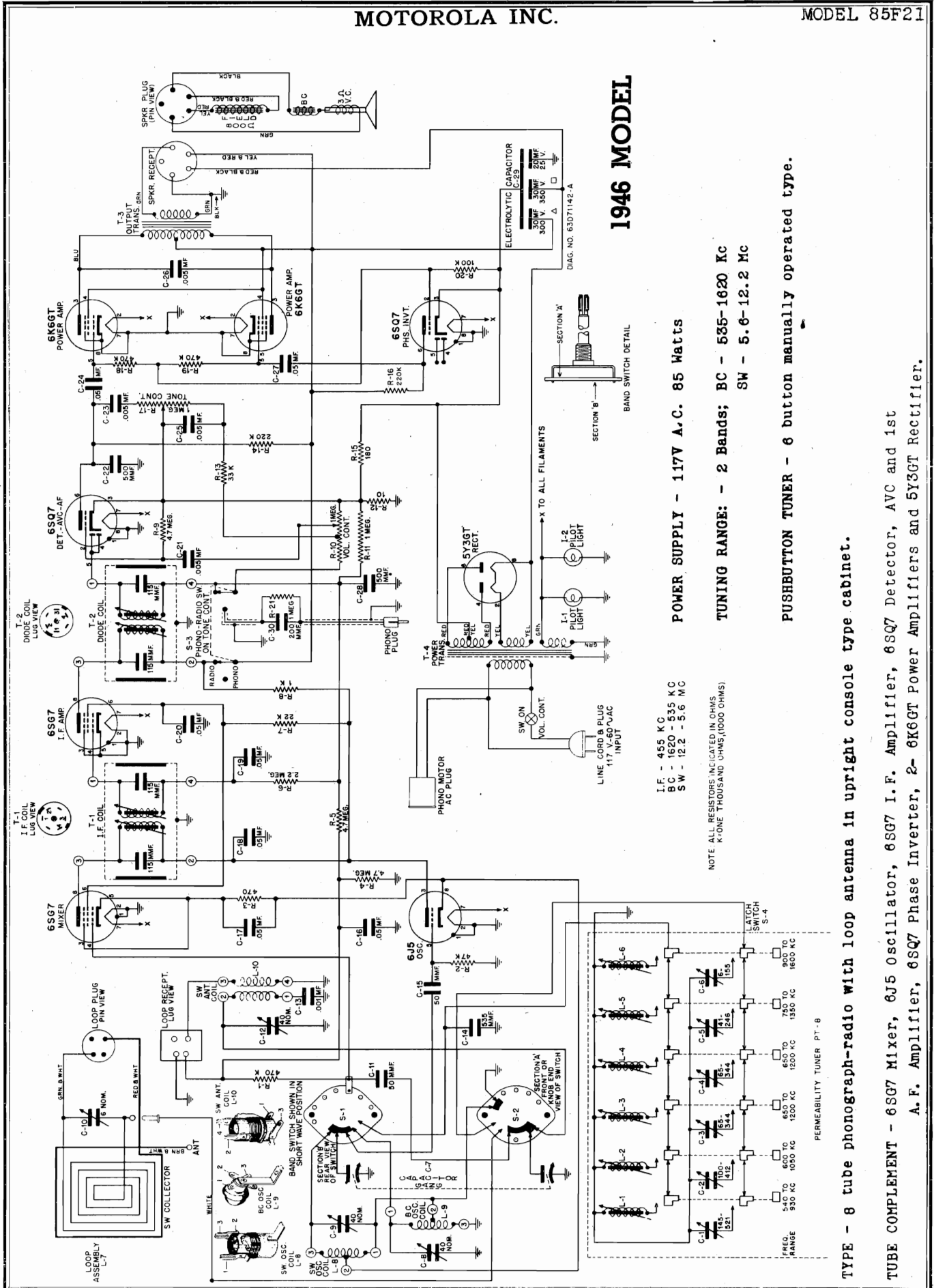
NOTE:
 USE 18 LB. TEST FISH LINE.
 SECURE KNOT WITH A DROP OF CEMENT.

| REF. NO. | PART NO. | DESCRIPTION |
|-------------------|----------|---|
| CAPACITORS | | |
| C-1 | 8S9816 | Paper: .05 mf 400V |
| C-2 | 1X77339 | Variable: 2 gang; includes pulley |
| C-3 | 8A75566 | Paper: .15 mf 400V |
| C-4 | 8S9816 | Paper: .05 mf 400V |
| C-5 | 21R6641 | Mica: 100 mmf 500V |
| C-6 | 20A26941 | Trimmer: 6-60 mmf; includes "L" mtg bracket |
| C-7 | 8S9816 | Paper: .05 mf 400V |
| C-8 | 8S9816 | Paper: .05 mf 400V |
| C-9 | 21R6648 | Mica: 250 mmf 500V |
| C-10 | 23B75808 | Electrolytic: 40-20-20 mf 150V |
| C-11 | 21R6648 | Mica: 250 mmf 500V |
| C-12 | 21R6648 | Mica: 250 mmf 500V |
| C-13 | 8S9809 | Paper: .01 mf 400V |
| C-14 | 8S9809 | Paper: .01 mf 400V |
| C-15 | 8S9810 | Paper: .25 mf 100V |
| C-16 | 8S9802 | Paper: .02 mf 400V |

MODELS 67X11,
67X12, 67X13

MOTOROLA INC.

| REF. | NO. | PART NO. | DESCRIPTION | REF. | NO. | PART NO. | DESCRIPTION |
|------|--|-----------|--|------|-----------|----------|---|
| | RESISTORS | | | | | | |
| | All resistors carbon -20%-insulated unless specified otherwise | | | | | | |
| | R-1 | 6R6004 | 1 meg 1/2 W | | | | or |
| | R-2 | 6R6054 | 10,000 1/2 W | | 34K478005 | | Scale, dial and escutcheon (toast color) (67X13 only) |
| | R-3 | 6R6028 | 22,000 1/2 W | | | | |
| | R-4 | 6R6028 | 22,000 1/2 W | 37 | 5S7707 | | Rivet: .122 x 5/32; nickel plated (pilot light mounting bracket mounting, trimmer mounting and terminal strip mounting) |
| | R-5 | 6R3927 | 2.2 meg 1/2 W | | | | |
| | R-6 | 6R2122 | 4.7 meg 1/2 W | | | | |
| | R-7 | 6R5683 | 27 10% 1/2 W | | | | |
| | R-8 | 6R6004 | 1 meg 1/2 W | 38 | 5S7701 | | Rivet: .122 x 3/16; nickel plated (tuning shaft mounting bracket mounting) |
| | R-9 | 6R3933 | 220 1/2 W | | | | |
| | R-10 | 6R6056 | 47,000 1/2 W | 39 | 5S7708 | | Rivet: .122 x 9/32; nickel plated (line cord lock mounting) |
| | R-11 | 6R6152 | 220 1W NI | 40 | 3S1328 | | Screw: #2 x 3/8 Phillips ovalhead wood screw; brass plated (67X13 dial scale and escutcheon mounting)... |
| | R-12 | 6R3972 | 1200 1W NI | | | | |
| | R-13 | 6R6328 | 100 10% 1/2 W | 41 | 3S7155 | | Screw: 6-32 x 3/16 slotted hex head; cadmium plated (dial mounting) (67X11 and 67X12 only) |
| | R-14 | 18A76191 | Volume Control: 500,000 ohms; includes on-off switch | | | | |
| | R-15 | 6R6393 | 1200 10% 1/2 Wdoz 42 | | 3S7506 | | Screw: #6 x 1/4 PKZ plain hex head sheet metal screw; cadmium plated (oscillator coil mounting) |
| | R-16 | 6R2118 | 3.3 meg 1/2 Wdoz | | | | |
| | R-17 | 6R6015 | 220,000 1/2 Wdoz | | | | |
| | R-18 | 6R6032 | 470,000 1/2 Wdoz 43 | | 3S7350 | | Screw: 6-32 x 1/4 slotted hex head locking type machine screw; cadmium plated (lug mtg) |
| | R-19 | 6R6393 | 1200 10% 1/2 Wdoz | | | | |
| | R-20 | 6R6392 | 150 10% 1/2 W NIdoz | | | | |
| | 1 | 1X77347 | Back Assembly: cabinet back with antenna terminal and terminal strip; less loop | 44 | 3S1339 | | Screw: #6 x 5/8 flat head wood screw; (baffle mtg) (67X13 only) |
| | 2 | 32A471517 | Baffle, speaker (67X13 only) | 45 | 3S7205 | | Screw: 8-32 x 1/4 slotted hex head locking type machine screw; cadmium plated (speaker mtg) .. |
| | 3 | 7A77382 | Bracket, dial mounting (67X11 & 67X12) .. | | | | |
| | 4 | 7B18748 | Bracket, gang mounting | 46 | 3S7454 | | Screw: #8 x 1/4 PKZ plain hex head cadmium plated (dial background bracket assembly mtg) |
| | 5 | 7A77303 | Bracket, pilot light mounting.....doz | | | | |
| | 6 | 7A77337 | Bracket, tuning shaft mounting | | | | |
| | 7 | 16E77648 | Cabinet, table model: plastic walnut (67X11 only) | 47 | 3S7507 | | Screw: #8 x 5/8 PKZ plain hex head sheet metal screw; cadmium plated (gang mtg)..... |
| | 8 | 16K77649 | Cabinet, table model: plastic Ivory | | | | |
| | 9 | 16D470664 | Cabinet, table model: wood; blonde finish (67X13 only) | 48 | 3S8117 | | Screw: #8 x 1" PKZ slotted hex head sheet metal screw; antique copper finish (chassis mtg) (67X11 and 67X12 only) |
| | 10 | 16K478003 | Cabinet, table model: wood; toast finish (67X13 only) | | | | |
| | 11 | 42K75826 | Clip, electrolytic mountingdoz 49 | | 3S7526 | | Screw: #8 x 1-1/8 PKA slotted hex head; cadmium plated (chassis mtg) (67X13 only) |
| | 12 | 13K470665 | Cloth, grille (67X13 only) | | | | |
| | 13 | 1M8944 | Cord, dial: 16'; black | 50 | 3S3384 | | Screw: #8 x 2-1/4 PKZ slotted hex head sheet metal screw cadmium plated (back mtg) |
| | 14 | 3A470651 | Cord, line: 6 ft. long; with plug .. | | | | |
| | 15 | 35B77311 | Dial Background | | | | |
| | 16 | 1X77344 | Dial Background Bracket and Support Assembly: includes shoulder rivets and pulleys | 51 | 1X77363 | | Shaft Assembly, tuning |
| | 17 | 37K77085 | Dowel, wood (loop antenna mounting) .. | 52 | 1X71049 | | Shield and Iron Core Sleeve Assembly (IF and Diode shield can)..... |
| | 18 | 5S7805 | Eyelet, snap-in (dial background mounting) | 53 | 26A72635 | | Shield, tube |
| | 19 | 5A19658 | Eyelet, spacer (gang mounting) | 54 | 9A76185 | | Socket, tube: loctal |
| | 20 | 37K15841 | Foot, rubber: 3/4 diameter (cabinet foot) (67X13 only) | | 9A72549 | | Socket, tube: loctal; mounts with rivets (Use this socket to replace 9A76185 socket when mounting ears on chassis. break off) |
| | 21 | 37A12691 | Grommet, rubber (gang mounting) | | | | |
| | 22 | 36B77659 | Knob, control: Walnut (67X11 only) | | | | |
| | 23 | 36K77660 | Knob, control: Ivory (67X12 only) | 55 | 41A14244 | | Spring, tension coil |
| | 24 | 36K478004 | Knob, control: Tan (67X13 only) | 56 | 31A76184 | | Strip, terminal: #1 ground 2 insulated. |
| | 25 | 32A24815 | Lock, line cord: fibre | 57 | 31K15026 | | Strip, terminal: 2 insulated lugs, center mtg (on cabinet back) |
| | 26 | 4S7666 | Lockwasher: #6 external; cadmium plated (oscillator coil mounting) | | | | |
| | 27 | 29R5227 | Lug, soldering: #6 | 58 | 4A70015 | | Washer "C" (tuning shaft mtg) |
| | 28 | 2S7051 | Nut: 3/8-32x9/16; Palmut; cadmium plated (volume control mounting) | 59 | 4K19943 | | Washer, paper (used between control knobs and cabinet 67X11 & 12 only) ... |
| | 29 | 38A25507 | Plug, split (cabinet back mounting) | 60 | 32A20575 | | Washer: 3/8 x .171 x .062 (chassis mtg) 67X11 & 12 only |
| | 30 | 5E77307 | Pointer and Slider Assembly | | | | |
| | 31 | 49A12646 | Pulley, cord: idler (cord guide) | 61 | 4S1719 | | Washer: 3/8 x .140 x .030; nickel plated (line cord lock mtg) |
| | 32 | 49A71078 | Pulley, cord: 1/2" groove (cord guide) .. | | | | |
| | 33 | 5A71246 | Rivet, shoulder: .187" long | 62 | 4S7563 | | Washer: 5/8 x .203 x .033; cadmium plated (cabinet back mtg) |
| | 34 | 5A75045 | Rivet, shoulder: .437" long | | | | |
| | 35 | 34D77647 | Scale, dial (67X11 and 67X12 only) | 63 | 4S8204 | | Washer: 1" x .203 x .067; copper plated (chassis mtg) 67X13 only |
| | 36 | 34D470662 | Scale, dial and escutcheon (tan color) (67X13 only) | | | | |



1946 MODEL

POWER SUPPLY - 117V A.C. 85 Watts

TUNING RANGE: - 2 Bands; BC - 535-1620 KC
SW - 5.6-12.2 Mc

PUSHBUTTON TUNER - 6 button manually operated type.

I.F. - 455 KC
BC - 1620 - 535 KC
SW - 12.2 - 5.6 MC

NOTE ALL RESISTORS INDICATED IN OHMS
K=ONE THOUSAND OHMS, (1000 OHMS)

TYPE - 8 tube phonomograph-radio with loop antenna in upright console type cabinet.

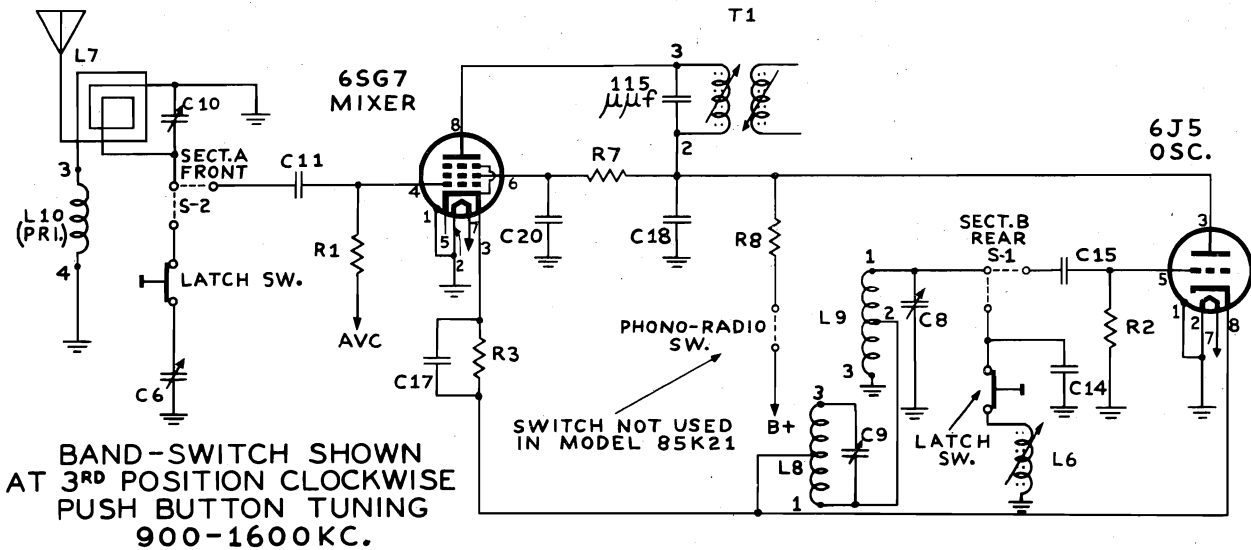
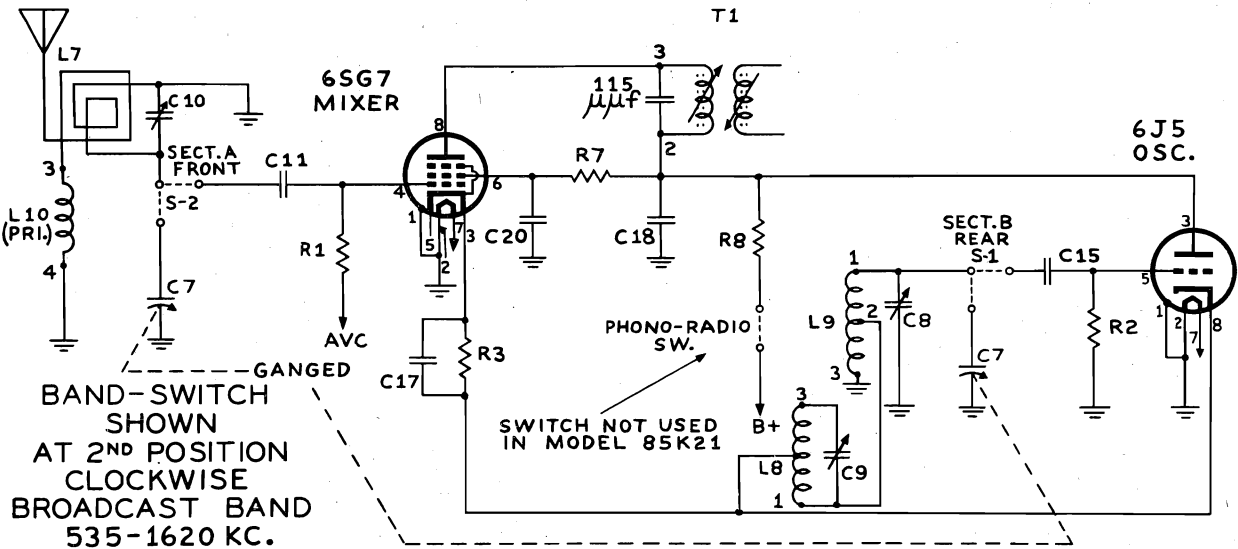
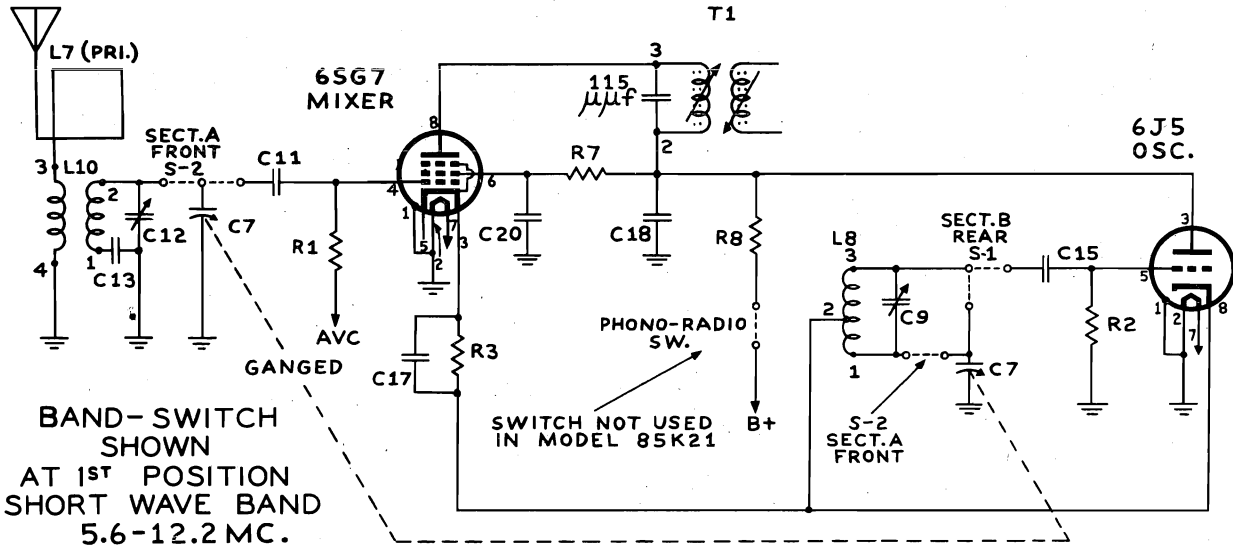
TUBE COMPLEMENT - 6SG7 Mixer, 6J5 Oscillator, 6SG7 I.F. Amplifier, 6SQ7 Detector, AVC and 1st

A.F. Amplifier, 6S07 Phase Inverter, 2- 6K6GT Power Amplifiers and 5Y30T Rectifier.

"clarified schematics"

MODEL 85F21
MODEL 85K21

MOTOROLA INC.



ALIGNMENT

Refer to Figure 2 for location of adjustment trimmers and cores. Connect a low range output meter across speaker voice coil. Volume control should be set at maximum for all operations.

The signal generator used, should possess good frequency stability and should be of the modulated type. For greatest accuracy, keep the receiver output at approximately 50 milliwatts (.38V on output meter) during alignment. Vary signal generator output (not receiver volume control) to maintain this output during alignment.

| Step | Gang Setting | Band | Dummy | Generator Connected to | Generator Frequency | Trimmer or Core | Remarks |
|------|--------------|------|-------|-----------------------------|---------------------|-----------------|--|
| 1 | Fully opened | B. C | .1mf | Mixer grid & chassis | 455 kc | 1, 2, 3, & 4 | Adjust I. F. & Diode trans. for maximum |
| 2 | Fully opened | B. C | - | Radiation loop* | 1620 kc | 5 | Set oscillator to dial scale |
| 3 | 1400 KC | B. C | - | Radiation loop* | 1400 kc | 6 † | Tune signal generator for max. on output meter, then peak trimmer. |
| 4 | 12.2 MC | SW | 50mmf | Short wave antenna terminal | 12.2 Mc | 7 | Set osc. to dial scale. |
| 5 | 11.5 MC | SW | 50mmf | Short wave antenna terminal | 11.5 Mc | 8 | Tune signal generator for max. on output meter, then peak trimmer. |

† Repeak after chassis and loop are installed in cabinet.

* Connect output of signal generator to a 5" diameter, 3 turn loop. With volume on full, bring loop close enough to receiver until output of 50 milliwatts is obtained (.38V on output meter). Vary distance between generator and receiver loops to maintain this output during alignment. Minimum distance between loops should never be less than 12".

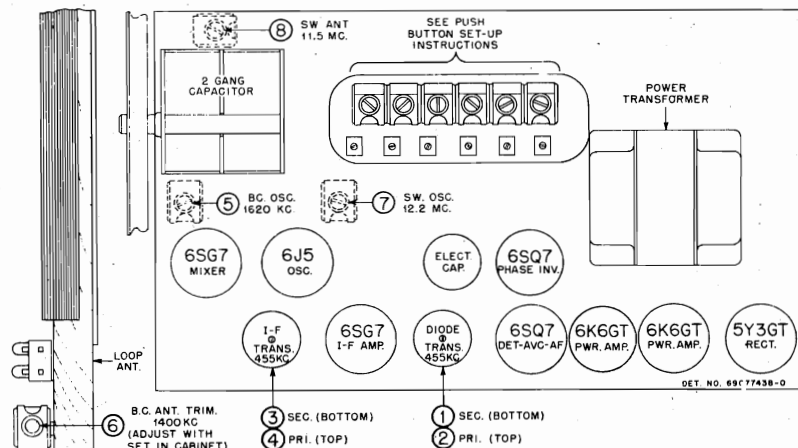


FIGURE 2. TUBE & TRIMMER LOCATIONS

MODEL 85F21
MODEL 85K21

MOTOROLA INC.

INSTRUCTIONS FOR SETTING PUSH BUTTONS

1. Turn the radio "on" and allow it to warm up for a period of at least fifteen minutes.
2. Make a list of the frequencies of the nearby stations you wish to tune in automatically. It is recommended that you select the most powerful stations.
3. Turn the band switch to "BC" position and carefully tune in the first station to be set up.
4. Adjust a signal generator to zero beat with this station. NOTE: While it is advisable to use a signal generator for accuracy, it is not an absolute necessity.
5. Turn the band switch to "PB" position.
6. Push the button to be set up, making sure to select a button having the proper frequency range to include the station you are setting. See Figure 3.
7. The tuner adjustment screws are accessible from the back of the radio. (See Figure 2).
8. Adjust the oscillator screw until the signal from the generator, or station is heard. Carefully adjust the screw to maximum volume.
9. Now adjust the antenna trimmer screw for maximum volume.
10. Follow the same procedure for the remaining buttons.
11. It is advisable, after all buttons are set up, to repeat steps 6, 8 and 9 for maximum performance

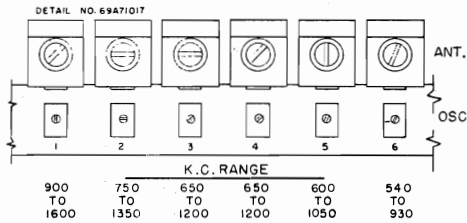


FIGURE 3. PUSH BUTTON SET-UP DETAIL

NOTE: - A V.T.V.M. WAS USED TO MAKE MEASUREMENTS. IF A 20,000 OHM PER VOLT METER IS USED ALL GRID & AVC VOLTAGES WILL READ LOWER.

MEASUREMENTS ARE MADE FROM TUBE BASE PIN TERMINALS TO CHASSIS.

VOLUME CONTROL ON FULL.

VOLTAGE TOLERANCE ±10%

RESISTANCE TOLERANCE ±20%

BAND SWITCH IN BC. POSITION.

PHONO RADIO SWITCH IN RADIO POSITION

* MEASUREMENTS MAY VARY DUE TO ELECTROLYTIC CAPACITOR C-29 IN CIRCUIT.

□ = RESISTANCE MEASUREMENTS.

○ = VOLTAGE MEASUREMENTS

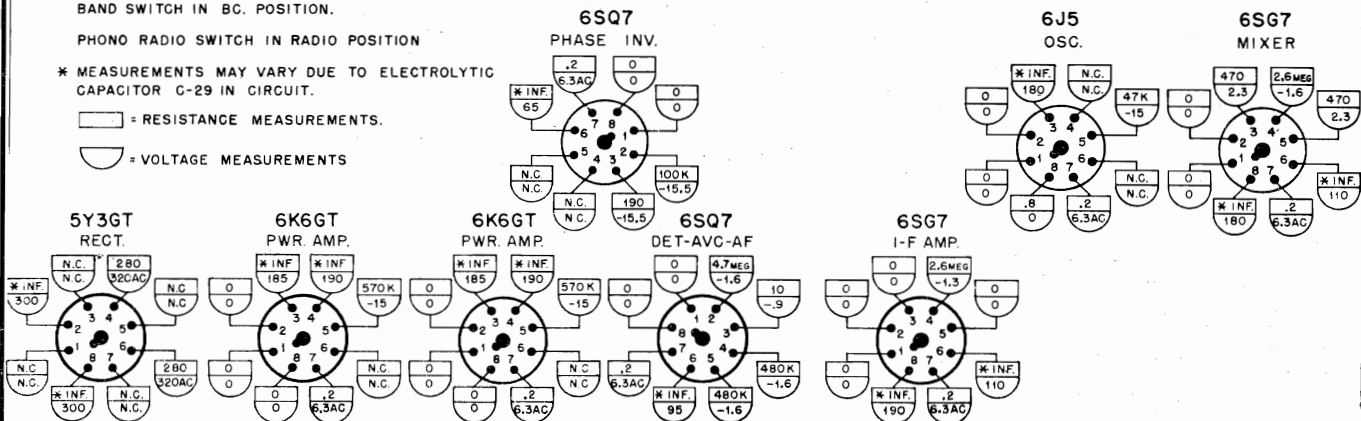


FIGURE 4. VOLTAGE & RESISTANCE DIAGRAM

DET. No. 63C75996

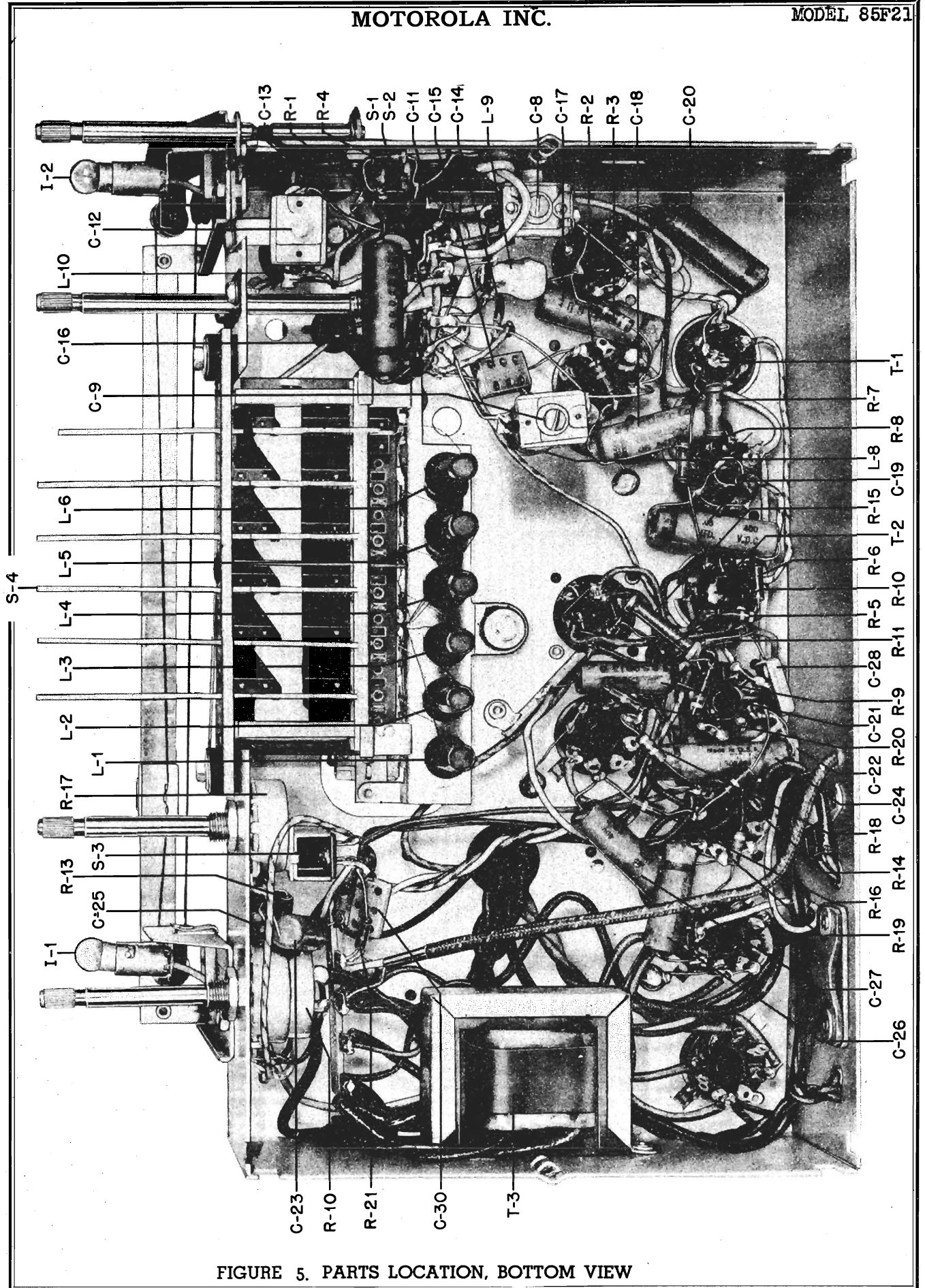


FIGURE 5. PARTS LOCATION, BOTTOM VIEW

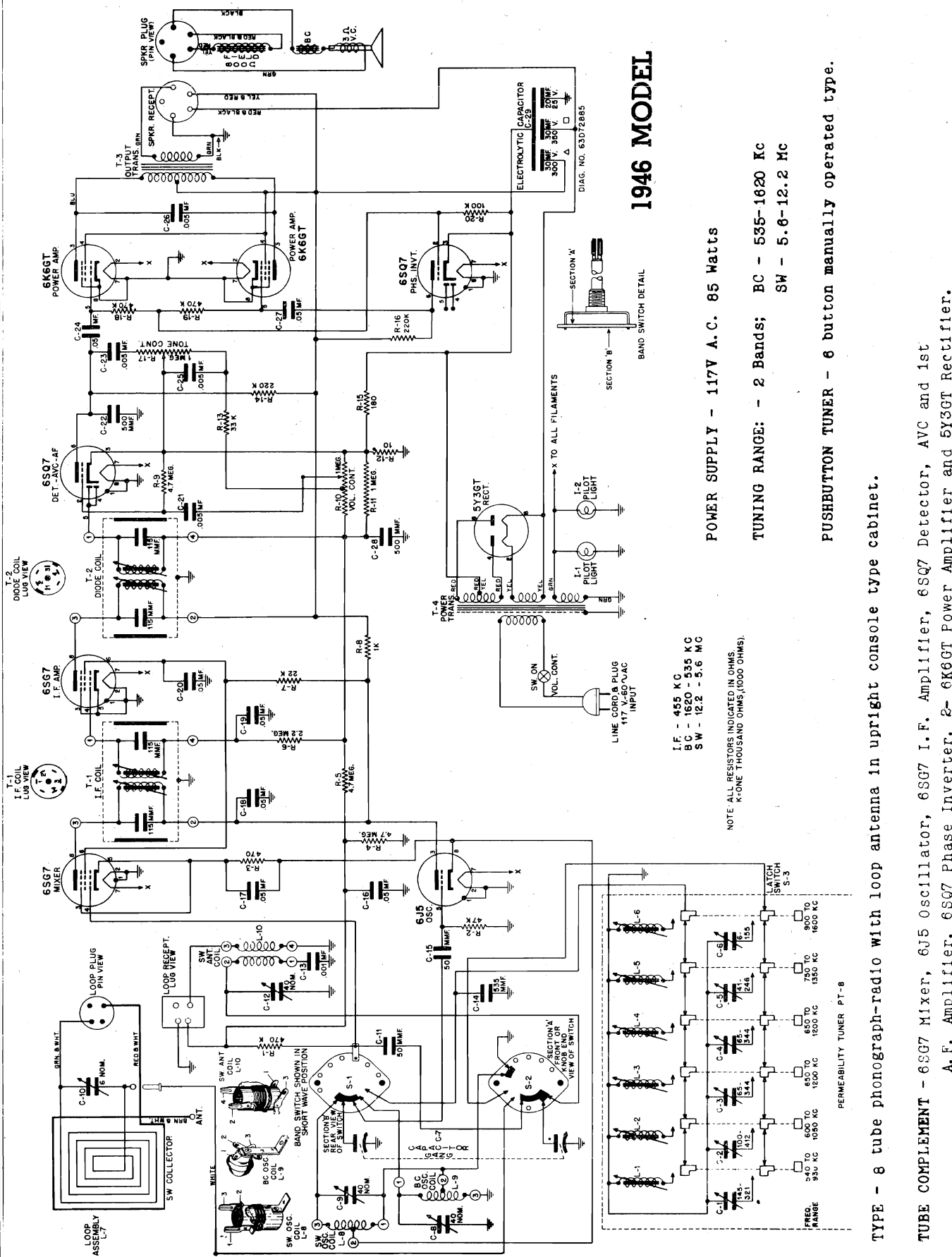
| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|---|----------|--|----------------------|----------|---|
| <u>CAPACITORS</u> | | | <u>SWITCHES</u> | | |
| C-1 | | | S-1 | | |
| to | | | S-2 | 40A71127 | Band selector: three position |
| C-6 | | Capacitor and Mounting Strip Assembly, push button tuning; See Permeability Tuner Parts List | S-3 | | Phono-Radio: (on tone control R-17) |
| C-7 | 1X72363 | Variable: 2 gang; with pulley | S-4 | | Switch Assembly, push button: See Permeability Tuner Parts List |
| C-8 | 20A71140 | Mica trimmer: 10-80 mmf; includes "L" mtg. bracket | <u>TRANSFORMERS</u> | | |
| C-9 | 20A71141 | Mica trimmer: 10-80 mmf | T-1 | 24B70545 | I. F.: 455 kc; complete with iron cores and padding capacitor, but less shield |
| C-10 | 20A71228 | Mica trimmer: 2-12 mmf; includes mtg bracket | T-2 | 24B70537 | Diode: 455 KC; complete with iron cores and padding capacitor, but less shield |
| C-11 | 21R6642 | Mica: 50 mmf 500V | T-3 | 25B27661 | Output |
| C-12 | 20A71125 | Mica trimmer: 10-80 mmf; includes "L" mtg bracket | T-4 | 25B26035 | Power |
| C-13 | 21R2724 | Mica: .001 mf 5% 500V | <u>MISCELLANEOUS</u> | | |
| C-14 | 21A28020 | Silver mica: 535 mmf 3% | 38B71139 | | Button, push: plastic (includes insert spring 41A12993) |
| C-15 | 21R6642 | Mica: 50 mmf 500V | 1X72423 | | Cabinet Assembly: console type |
| C-16 | 8S9816 | Paper: .05 mf 400V | 35K72310 | | Cloth grille |
| C-17 | 8S9816 | Paper: .05 mf 400V | 11M8944 | | Cord, dial: 18 lb. black |
| C-18 | 8S9816 | Paper: .05 mf 400V | 30K21859 | | Cord, line: 9 ft. long; with plug |
| C-19 | 8S9816 | Paper: .05 mf 400V | 1X72349 | | Dial Bracket & Slider Assembly: complete; includes dial brackets, pulleys, pulley mounting brackets, slider rail and pointer slider (does not include dial scale and pointer) |
| C-20 | 8S9816 | Paper: .05 mf 400V | 13C71752 | | Escutcheon, dial (lower) wood |
| C-21 | 8S9813 | Paper: .005 mf 800V | 13B71753 | | Escutcheon, dial (upper) wood |
| C-22 | 21R6639 | Mica: 500 mmf 500V | 13E70494 | | Escutcheon, push button: plastic |
| C-23 | 8S9813 | Paper: .005 mf 400V | 5A71081 | | Eyelet, chassis mounting: 1/4" x 1/4" diameter body; 1/4" diameter head |
| C-24 | 8S9816 | Paper: .05 mf 400V | 5A72771 | | Grommet, rubber: 1-1/8" O.D. x 3/4" I.D. x 3/8" thick (light shield) |
| C-25 | 8S9813 | Paper: .005 mf 800V | 5A71092 | | Grommet, rubber, 5/8" x 3/4" diameter (chassis mounting) |
| C-26 | 8S9813 | Paper: .005 mf 800V | 5A70404 | | Grommet, rubber: gang cushion |
| C-27 | 8S9816 | Paper: .05 mf 400V | 5A71130 | | Grommet, rubber: 1/4" x 1/2" diameter body: 3/4" diameter head (chassis retainer) |
| C-28 | 21R6639 | Mica: 500 mmf 500V | 36K70511 | | Knob, control: plain |
| C-29 | 23A27718 | Electrolytic: 30-30-20 mF/350-300-25V | 36K70513 | | Knob, control: branded |
| C-30 | 21R6640 | Mica: 200 mmf 500V | 1X76402 | | Lead Assembly, phono-pick-up; includes plug; 42" long |
| <u>DIAL LIGHTS</u> | | | 1X72505 | | Lead Assembly, speaker: four conductor; with receptacle |
| I-1 | | | 32A24815 | | Lock, line cord: fibre |
| & | | | 4S7655 | | Lockwasher, steel: 3/8 internal; cadmium plated (band switch mounting) |
| I-2 | 65X4151 | 6-8V; bayonet base; type #51 | 4S1376 | | Nut, steel: 3/8-32 x 1/2" hex; cadmium plated (band switch mounting) |
| <u>COILS</u> | | | 2S7051 | | Nut, steel: 3/8-32 x 9/16" hex; palnut; cadmium plated (volume & tone control mounting) |
| L-1 | | | 9A12705 | | Plate, electrolytic capacitor mounting: bakelite |
| to | | | 28K71775 | | Plug, 1 pin (on phono pick-up lead) |
| L-6 | | Coil Assembly, P.B. Oscillator: See Permeability Tuner Parts List | 28K19871 | | Plug, 4 pin (antenna loop) |
| L-7 | 24K72495 | Loop Assembly, antenna: complete; includes loop, trimmer and lead assembly | 52A71280 | | Pointer, dial |
| L-8 | 24A70549 | S.W. oscillator | 49A23960 | | Pulley, cord: 1/4" groove (cord guide) |
| L-9 | 24A70548 | B.C. oscillator | 49A21741 | | Pulley, cord: 3/8" groove (cord guide) |
| L-10 | 24A70548 | S.W. antenna | 9A30680 | | Receptacle, 3 prong (on phono motor leads) |
| <u>RESISTORS</u> | | | 9K28049 | | Receptacle, 4 prong: bakelite (loop antenna receptacle) |
| Note: All resistors are 1/2w insulated type unless otherwise specified. | | | 5A71246 | | Rivet, shoulder: 3/8" long; nickel plated (pulley mtg.) |
| R-1 | 6R8032 | 470,000 1/2w | 1X72769 | | Scale, dial: glass; with dial light housing covers and light shields |
| R-2 | 6R8056 | 47,000 1/2w | 388301 | | Screw, steel: #2 x 1/2" Phillips' oval head wood screw; antique bronze finish (escutcheon mounting) |
| R-3 | 6R8090 | 470 1/2w | 351312 | | Screw, steel: #4 x 1-1/8" Phillips oval head wood screw; bronze finish. (escutcheon mtg.) |
| R-4 | 6R2122 | 4.7 meg 1/2w | | | |
| R-5 | 6R2122 | 4.7 meg 1/2w | | | |
| R-6 | 6R3927 | 2.2 meg 1/2w | | | |
| R-7 | 6R8088 | 22,000 1/2w N.I. | | | |
| R-8 | 6R8053 | 1000 1/3w N.I. | | | |
| R-9 | 6R2122 | 4.7 meg 1/2w | | | |
| R-10 | 18A70068 | Volume control: carbon; 1 meg with SPST switch; tapped at 300,000 ohms | | | |
| R-11 | 6R8004 | 1 meg 1/2w | | | |
| R-12 | 6R5621 | 10 1/2w | | | |
| R-13 | 6R8012 | 33,000 1/2w | | | |
| R-14 | 6R8015 | 220,000 1/2w | | | |
| R-15 | 6R6115 | 180 1w N.I. | | | |
| R-16 | 6R8015 | 220,000 1/2w | | | |
| R-17 | 18A70068 | Tone control: carbon; 1 meg; with DPDT switch | | | |
| R-18 | 6R8032 | 470,000 1/2w | | | |
| R-19 | 6R8032 | 470,000 1/2w | | | |
| R-20 | 6R8075 | 100,000 1/2w | | | |
| R-21 | 6R8004 | 1 meg 1/2w | | | |
| <u>SPEAKER</u> | | | | | |
| 50B72378 | | Electrodynamic; 10"; 800 ohm field; 3.2 ohm V.C. | | | |

MOTOROLA INC.

MODEL 85F21
MODEL 85K21

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------------------------------|----------|---|----------------------|----------|--|
| <u>MISCELLANEOUS (continued)</u> | | | 85F21 | | |
| 387534 | | Screw, steel: #8 x1-3/8" PKA slotted sheet metal screw; cadmium plated (chassis mounting) | C-1 to C-8 | 20A72338 | Capacitor and Mounting Strip Assembly: capacitors not replaceable separately; consist of - |
| 387396 | | Screw, steel: 10-32 x2" slotted hex head machine screw; copper plated (record changer mounting) | | | C-1, 145-521 mmf; C-2, 100-412 mmf; C-3, 65-344 mmf; C-4, 65-344 mmf; C-5, 41-246 mmf; C-6, 6-155 mmf. |
| 47A71129 | | Shaft, tuning | | | |
| 1A71049 | | Shield & Iron Core Sleeve Assembly (for I.F. or diode transformer) | | | |
| 9A71290 | | Socket, pilot light: with bracket | <u>COILS</u> | | |
| 9A6790 | | Socket, tube: molded octal; plain type (for all but I.F. amp) | L-1 | 1X72416 | Coil Assembly, P.B. Oscillator: 540-930 kc; includes core and clip (brown) |
| 9A6788 | | Socket, tube: (replacement) molded octal; plain type (to be used in place of 9A6790 when mounting lugs on chassis break off.) | L-2 | 1X72417 | Coil Assembly, P.B. Oscillator: 600-1050 kc; includes core and clip (red) |
| 9A6792 | | Socket, tube: molded octal; with center shield (for I.F. amp) | L-3 | 1X72418 | Coil Assembly, P.B. Oscillator: 650-1200 kc. includes core and clip (orange) |
| 9A70185 | | Socket, tube: (replacement) molded octal; with center shield (to be used in place of 9A6792 when mounting lugs on chassis break off.) | L-4 | 1X72418 | Coil Assembly, P.B. Oscillator: 650-1200 kc. includes core and clip (orange) |
| 41A28190 | | Spring, cushion: top (record changer mounting) | L-5 | 1X72419 | Coil Assembly, P.B. Oscillator: 730-1350 kc; includes core and clip (yellow) |
| 41A21807 | | Spring, cushion: bottom (record changer mounting) | L-6 | 1X72420 | Coil Assembly, P.B. Oscillator: 900-1600 kc; includes core and clip (green) |
| 41A14244 | | Spring, tension coil (pointer cord) | | | |
| 41A14111 | | Spring, tension coil (drive cord) | <u>SWITCH</u> | | |
| 31A12847 | | Strip, terminal: 2 insulated lugs; #3 mounting | S-3 | 40K72342 | Switch Assembly, push button: with 2-1/8" push button shaft (for wood escutcheon) |
| 31A22190 | | Strip, terminal: 4 insulated lugs; #3 ground | | | |
| 32A27678 | | Strip, shaft bearing: fibre (for band switch shaft) | S-3 | 40B71105 | Switch Assembly, push button: with 1-7/8" push button shaft (for plastic escutcheon) |
| 38C70588 | | Tabs, call letter | | | |
| 4A21577 | | Washer, "C" (used on tuning shaft) | <u>MISCELLANEOUS</u> | | |
| 4A71133 | | Washer, spring (used on tuning shaft) | | 5A70098 | Eyelet, steel: 23/64" thick x 7/32" I.D. x 1/2" diameter head (tuner mounting) |
| <u>PERMEABILITY TUNER</u> | | | | | |
| 1X71110 | | Permeability Tuner PT-8: complete; with 1-7/8" push button shaft (for plastic escutcheon) | | 5A70404 | Grommet, rubber (tuner mounting) |
| 1X72460 | | Permeability Tuner PT-9: complete; with 2-1/8" push button shaft (for wood escutcheon) | | 388175 | Screw, steel: #4 x 3/16" PKZ slotted hex head sheet metal screw; cadmium plated (trimmer mounting) |
| | | | 85K21 | | |
| 9A70185 | | Socket, tube: (replacement) molded octal; with center shield (to be used in place of 9A6792 when mounting lugs on chassis break off) | <u>SWITCH</u> | | |
| 41A14244 | | Spring, tension coil (pointer cord) | S-3 | 40B71105 | Switch Assembly, push button: with 1-7/8" push button shaft |
| 41A14111 | | Spring, tension coil (drive cord) | | | |
| 31K74933 | | Strip, terminal: 2 insulated lugs; #3 mounting | <u>COILS</u> | | |
| 31A71126 | | Strip, terminal: 3 insulated lugs; #2 ground | L-1 | 1X72416 | Coil Assembly, P.B. Oscillator: 540-930 kc; includes core and clip (brown) |
| 32A27678 | | Strip, shaft bearing: fibre (for band switch shaft) | L-2 | 1X72417 | Coil Assembly, P.B. Oscillator: 600-1050 kc; includes core and clip (red) |
| 38C70588 | | Tabs, call letter | L-3 | 1X72418 | Coil Assembly, P.B. Oscillator: 650-1200 kc, includes core and clip (orange) |
| 4A21577 | | Washer, "C" (used on tuning shaft) | L-4 | 1X72418 | Coil Assembly, P.B. Oscillator: 650-1200 kc, includes core and clip (orange) |
| 4A71133 | | Washer, spring (used on tuning shaft) | L-5 | 1X72419 | Coil Assembly, P.B. Oscillator: 730-1350 kc; includes core and clip (yellow) |
| <u>PERMEABILITY TUNER</u> | | | L-6 | 1X72420 | Coil Assembly, P.B. Oscillator: 900-1600 kc; includes core and clip (green) |
| 1X71110 | | Permeability Tuner PT-8; complete: with 1-7/8" push button shaft | | | |
| <u>CAPACITORS</u> | | | <u>MISCELLANEOUS</u> | | |
| C-1 to C-8 | 20A72338 | Capacitor and Mounting Strip Assembly: capacitors not replaceable separately; consist of - C-1, 145-521 mmf; C-2, 100-412 mmf; C-3, 65-344 mmf; C-4, 65-344 mmf; C-5, 41-246 mmf; C-6, 6-155 mmf. | | 5A70098 | Eyelet, steel: 23/64 thick x 7/32" I.D. x 1/2" diameter head (tuner mounting) |
| | | | | 5A70404 | Grommet, rubber (tuner mounting) |
| | | | | 388175 | Screw, steel: #4 x 3/16" PKZ slotted hex head; sheet metal screw; cadmium plated (trimmer mounting) |

Prices Subject to Change Without Notice



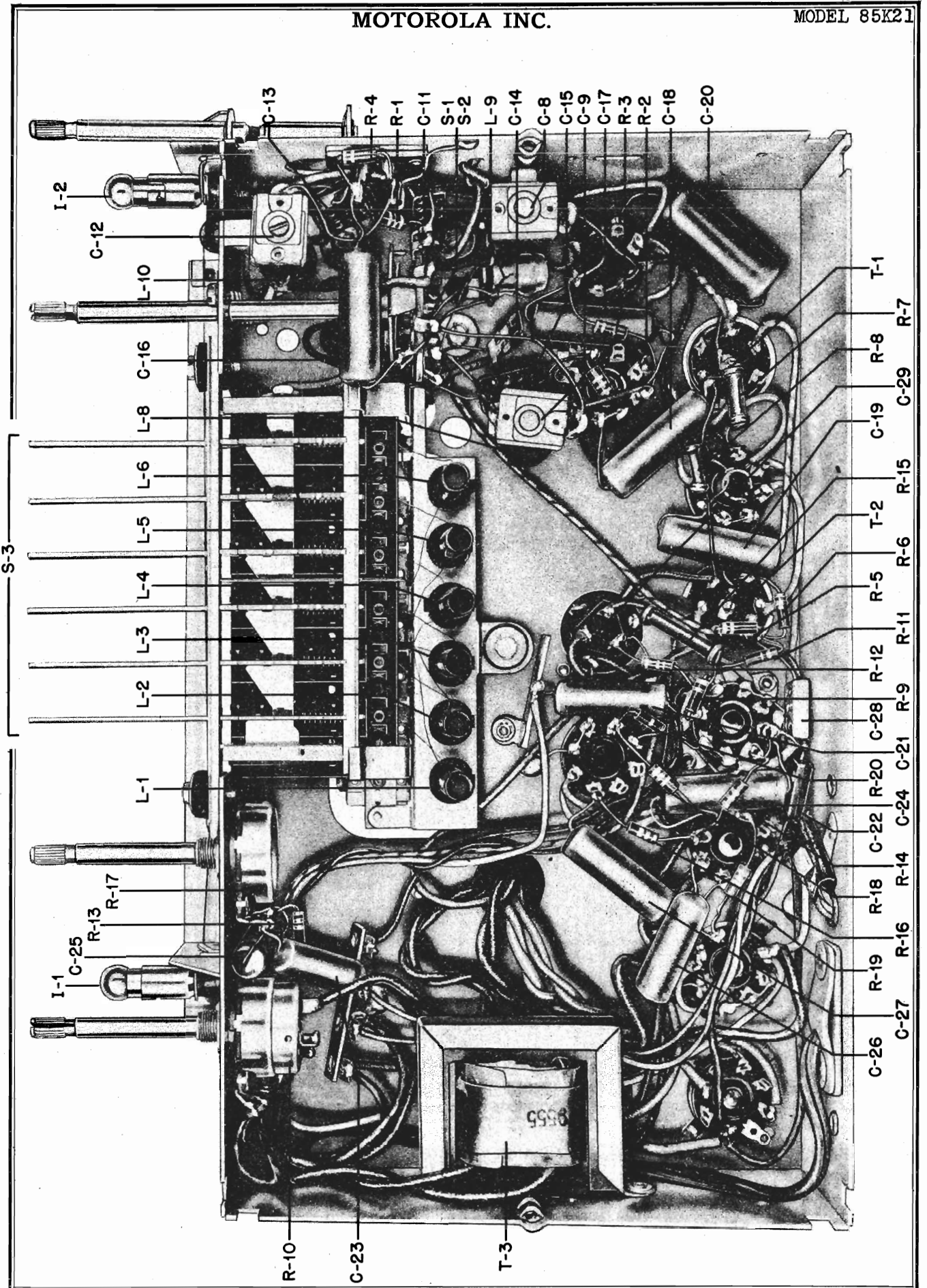
TYPE - 8 tube phonograph-radio with loop antenna in upright console type cabinet.

TUBE COMPLEMENT - 6S7G Mixer, 6J5 Oscillator, 6S7G I.F. Amplifier, 6S7G Detector, AVC and 1st

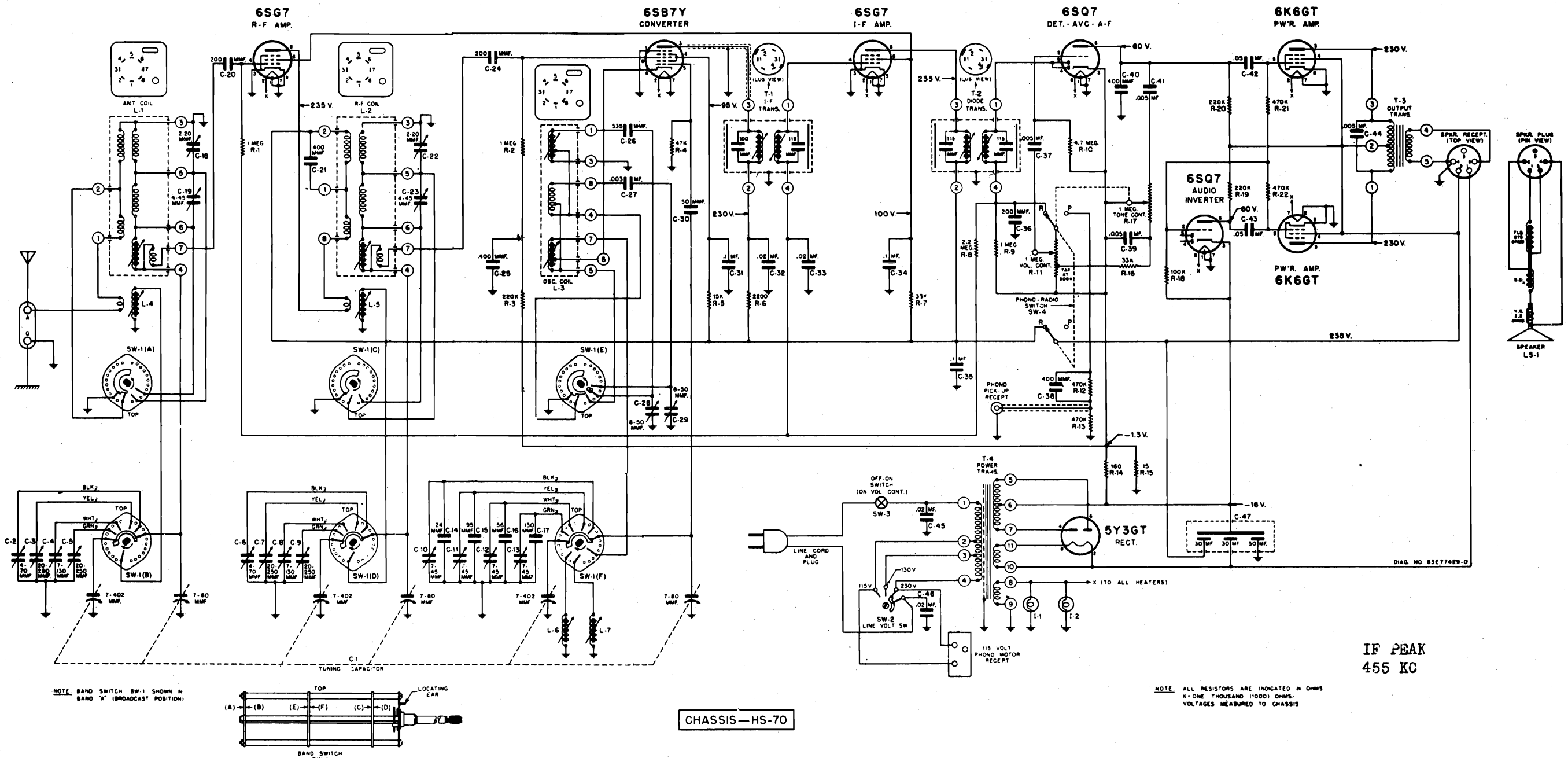
A.F. Amplifier, 6S7G Phase Inverter, 2- 6K6GT Power Amplifier and 5Y3GT Rectifier.

MOTOROLA INC.

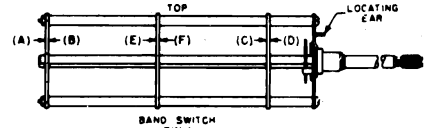
MODEL 85K21



| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|--|----------|---|----------------------|----------|---|
| <u>CAPACITORS</u> | | | <u>TRANSFORMERS</u> | | |
| C-1 to C-6 | | Capacitor and Mounting Strip Assembly, push button tuning; See Permeability Tuner PT-8 Parts List | S-3 | -- | Switch Assembly, push button: See Permeability Tuner PT-8 Parts List |
| C-7 | 1X72363 | Variable: 2 gang; with pulley | T-1 | 24B70545 | I. F.: 455 kc; complete with iron cores and padding capacitors, but less shield |
| C-8 | 20A71140 | Mica trimmer: 10-80 mmf | T-2 | 24B70537 | Diode: 455 kc; complete with iron cores and padding capacitors, but less shield |
| C-9 | 20A71141 | Mica trimmer: 10-80 mmf; includes "L" mtg. bracket | T-3 | 25B27661 | Output |
| C-10 | 20A71226 | Mica trimmer: 2-12 mmf; includes mtg. bracket | T-4 | 25B28035 | Power |
| C-11 | 21R6642 | Mica: .05 mmf 500V | <u>MISCELLANEOUS</u> | | |
| C-12 | 20A71125 | Mica trimmer: 10-80 mmf; includes "L" mtg. bracket | 36B71139 | | Button, push: plastic (includes insert spring 41A12993) |
| C-13 | 21R2724 | Mica: .001 mmf 5% 500V | 16E72317 | | Cabinet Assembly; console type |
| C-14 | 21A28020 | Silver mica: 535 mmf 3% | 35K71223 | | Cloth grille |
| C-15 | 21R6642 | Mica: 50 mmf 500V | 11M8944 | | Cord, dial: 18 lb. black |
| C-16 | 8S9816 | Paper: .05 mf 400V | 30K21859 | | Cord, line: 9 ft. long; with plug |
| C-17 | 8S9816 | Paper: .05 mf 400V | 1X72349 | | Dial Bracket & Slider Assembly: complete; includes dial brackets, pulleys, pulley mounting brackets, slider rail and pointer slider (does not include dial scale and pointer. |
| C-18 | 8S9816 | Paper: .05 mf 400V | 13C72362 | | Escutcheon, dial (lower) plastic |
| C-19 | 8S9816 | Paper: .05 mf 400V | 13B72361 | | Escutcheon, dial (upper) plastic |
| C-20 | 8S9816 | Paper: .05 mf 400V | 5A71081 | | Eyelet, chassis mounting: 1/4" x 1/4" diameter body; 1/4 diameter head doz. |
| C-21 | 8S9813 | Paper: .005 mf 600V | 5A72771 | | Grommet, rubber: 1-1/8" O.D. x 3/4" I.D. x 3/8" thick (light shield) |
| C-22 | 21R6639 | Mica: 500 mmf 500V | 5A71082 | | Grommet, rubber: 5/8" x 3/4" diameter (chassis mounting) |
| C-23 | 8S9813 | Paper: .005 mf 600V | 5A70404 | | Grommet, rubber: gang cushion |
| C-24 | 8S9816 | Paper: .05 mf 400V | 5A71130 | | Grommet, rubber: 1/4" x 1/2" diameter body; 3/4" diameter head (chassis retainer) |
| C-25 | 8S9813 | Paper: .005 mf 600V | 36K72889 | | Knob, control: plain |
| C-26 | 8S9813 | Paper: .005 mf 600V | 36K72890 | | Knob, control: branded |
| C-27 | 8S9816 | Paper: .05 mf 400V | 1X72364 | | Lead Assembly, speaker: four conductor; with receptacle |
| C-28 | 8S6639 | Mica: 500 mmf 500V | 32A24815 | | Lock, line cord: fibre |
| C-29 | 23A27718 | Electrolytic: 30-30-20 mf/350-300-25V | 4S7655 | | Lockwasher, steel: 3/8 internal; cadmium plated (band switch mounting) |
| <u>DIAL LIGHTS</u> | | | 4S1376 | | Nut, steel: 3/8-32 x 1/2" hex; cadmium plated (band switch mounting) |
| I-1 | | | 2S7051 | | Nut, steel: 3/8-32 x 8/16" hex; palnut; cadmium plated (volume & tone control mounting) |
| I-2 | 65X4151 | 6-8V; bayonet base; type #51 | 9A12705 | | Plate, electrolytic capacitor mounting: bakelite |
| <u>COILS</u> | | | 28K19871 | | Plug, 4 pin (antenna loop) |
| L-1 to L-6 | | Coil Assembly, P.B. oscillator; See Permeability Tuner PT-8 Parts List | 52A71280 | | Pointer, dial |
| L-7 | 24K71287 | Loop Assembly, antenna: complete; includes loop, trimmer and lead assembly | 49A21741 | | Pulley, cord: 3/8" groove (cord guide) |
| L-8 | 24A70549 | S.W. oscillator | 9K28049 | | Receptacle, 4 prong: bakelite (loop antenna receptacle) |
| L-9 | 24A70546 | B.C. oscillator | 5A71246 | | Rivet, shoulder: 3/8" long; nickel plated (pulley mtg.) |
| L-10 | 24A70548 | S.W. antenna | 1X72769 | | Scale, dial: glass; with dial light housing covers and light shields |
| <u>RESISTORS</u> | | | 3S1312 | | Screw, steel: #4 x 1-1/8 Phillips oval head wood screw; bronze finish (escutcheon mtg.) |
| Note: All resistors are 1/2w 20% insulated type unless otherwise specified | | | 3S7534 | | Screw, steel: #8 x 1-3/8" PKA slotted sheet metal screw; cadmium plated (chassis mounting) |
| R-1 | 6R6032 | 470,000 1/2w | 47A71129 | | Shaft, tuning |
| R-2 | 6R6056 | 47,000 1/2w | 1A71049 | | Shield & Iron Core Sleeve Assembly (for I. F. or diode transformer) |
| R-3 | 6R6090 | 470 1/2w | 9A71290 | | Socket, pilot light: with bracket |
| R-4 | 6R2122 | 4.7 meg 1/2w | 9A8790 | | Socket, tube: molded octal; plain type (for all but I. F. amp) |
| R-5 | 6R2122 | 4.7 meg 1/2w | 9A8788 | | Socket, tube: (replacement) molded octal; plain type (to be used in place of 9A8790 when mounting lugs on chassis break off) |
| R-6 | 6R3927 | 2.2 meg 1/2w | 9A8792 | | Socket, tube: molded octal; with center shield (for I. F. amp) |
| R-7 | 6R6088 | 22,000 1/2w N.I. | | | |
| R-8 | 6R6053 | 1000 1/3w N.I. | | | |
| R-9 | 6R2122 | 4.7 meg 1/2w | | | |
| R-10 | 18A70068 | Volume control: carbon; 1 meg; with SPST switch; tapped at 300,000 ohms | | | |
| R-11 | 6R6004 | 1 meg 1/2w | | | |
| R-12 | 6R5621 | 10 1/2w | | | |
| R-13 | 6R6012 | 33,000 1/2w | | | |
| R-14 | 6R6015 | 220,000 1/2w | | | |
| R-15 | 6R6116 | 180 1w N.I. | | | |
| R-16 | 6R6015 | 220,000 1/2w | | | |
| R-17 | 18A70087 | Tone control: carbon; 1 meg. | | | |
| R-18 | 6R6032 | 470,000 1/2w | | | |
| R-19 | 6R6032 | 470,000 1/2w | | | |
| R-20 | 6R6075 | 100,000 1/2w | | | |
| <u>SPEAKER</u> | | | | | |
| | 50B72379 | Electrodynamic; 10"; 800 ohm field; 3.2 ohm V.C. | | | |
| <u>SWITCHES</u> | | | | | |
| S-1 & S-2 | 40A71127 | Band selector: three position | | | |



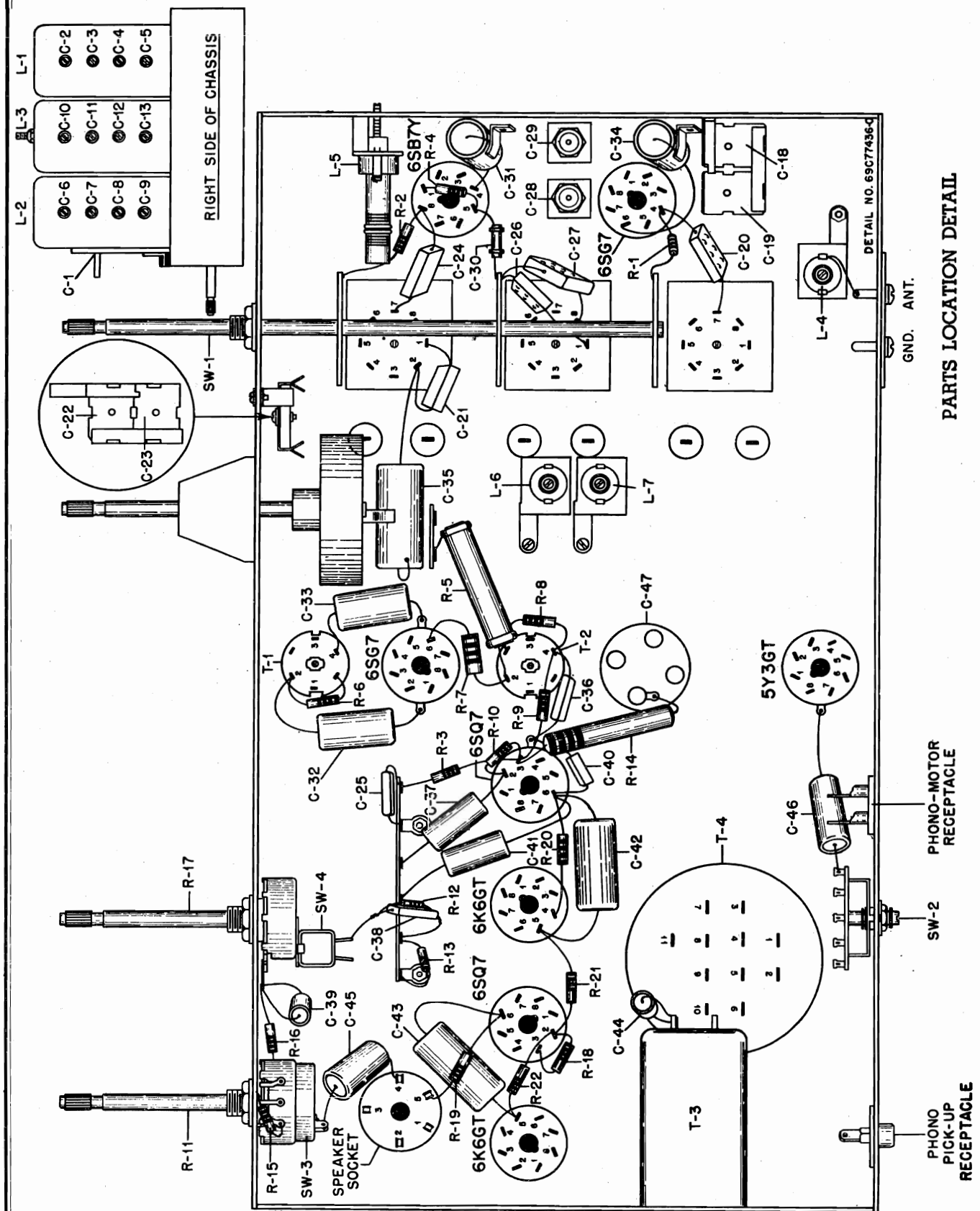
NOTE: BAND SWITCH SW-1 SHOWN IN BAND "A" (BROADCAST POSITION)



CHASSIS—HS-70

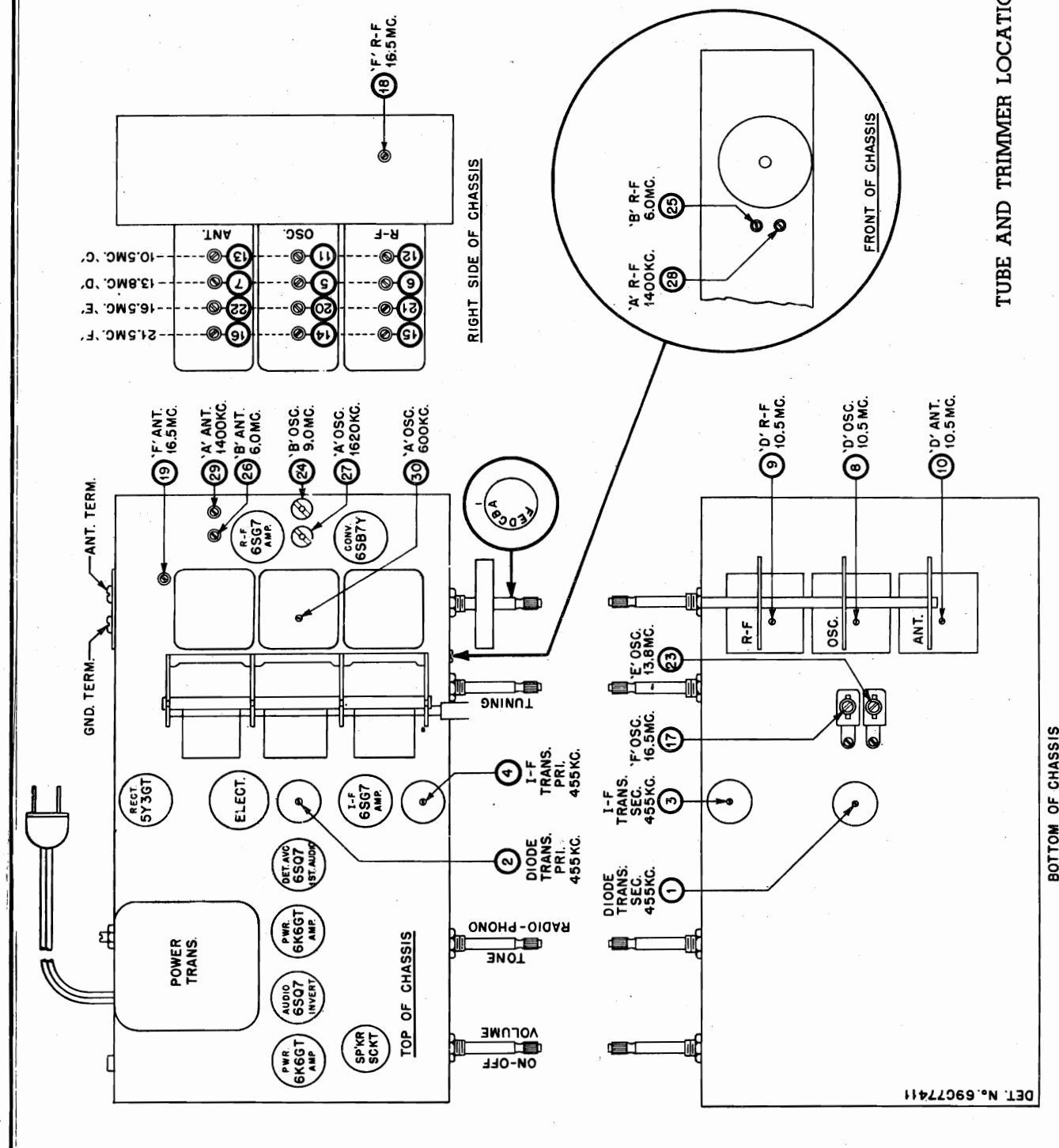
IF PEAK
455 KC

NOTE: ALL RESISTORS ARE INDICATED IN OHMS
K = ONE THOUSAND (1000) OHMS.
VOLTAGES MEASURED TO CHASSIS



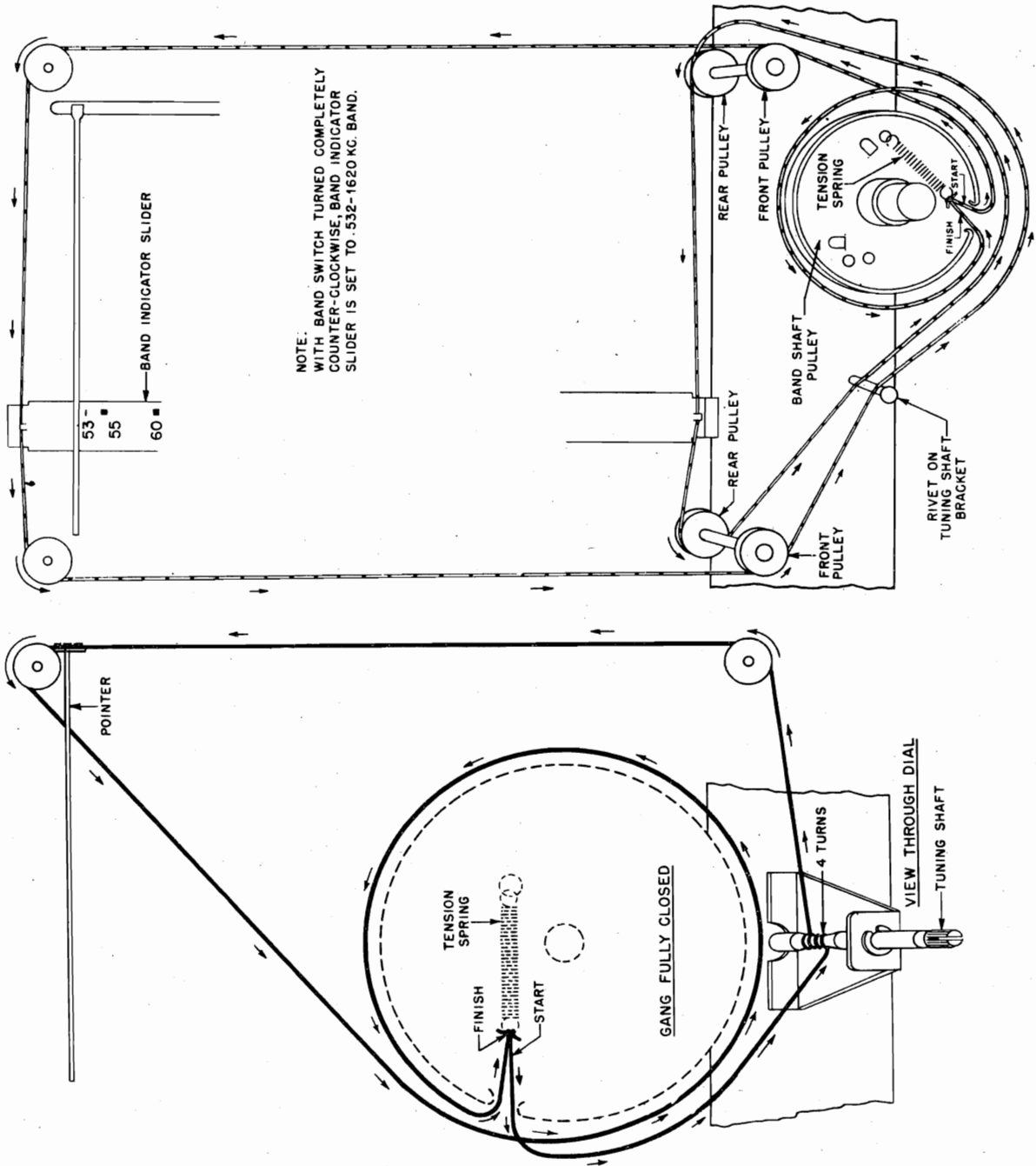
PARTS LOCATION DETAIL

DETAIL NO. 69C7436-D



TUBE AND TRIMMER LOCATIONS

DET. N. 69C77411

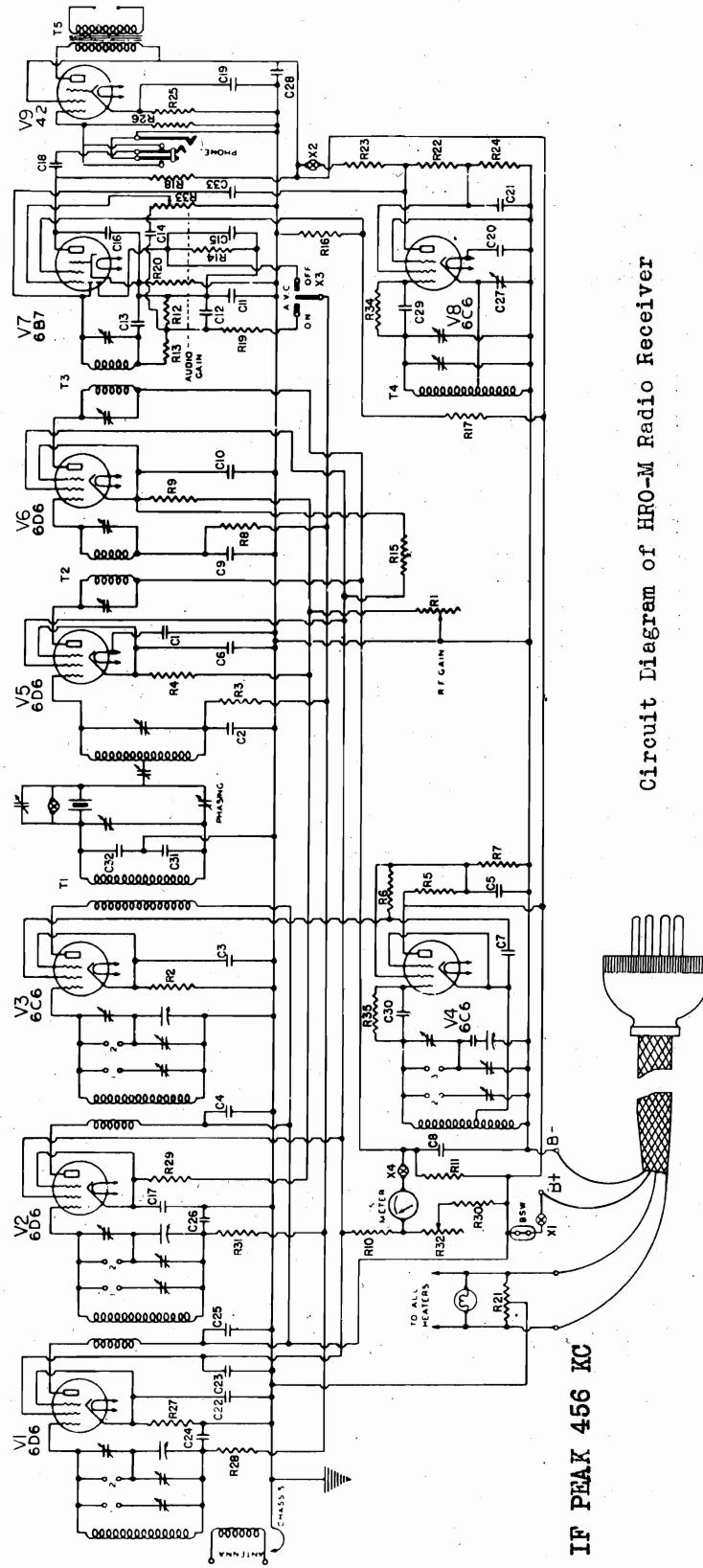


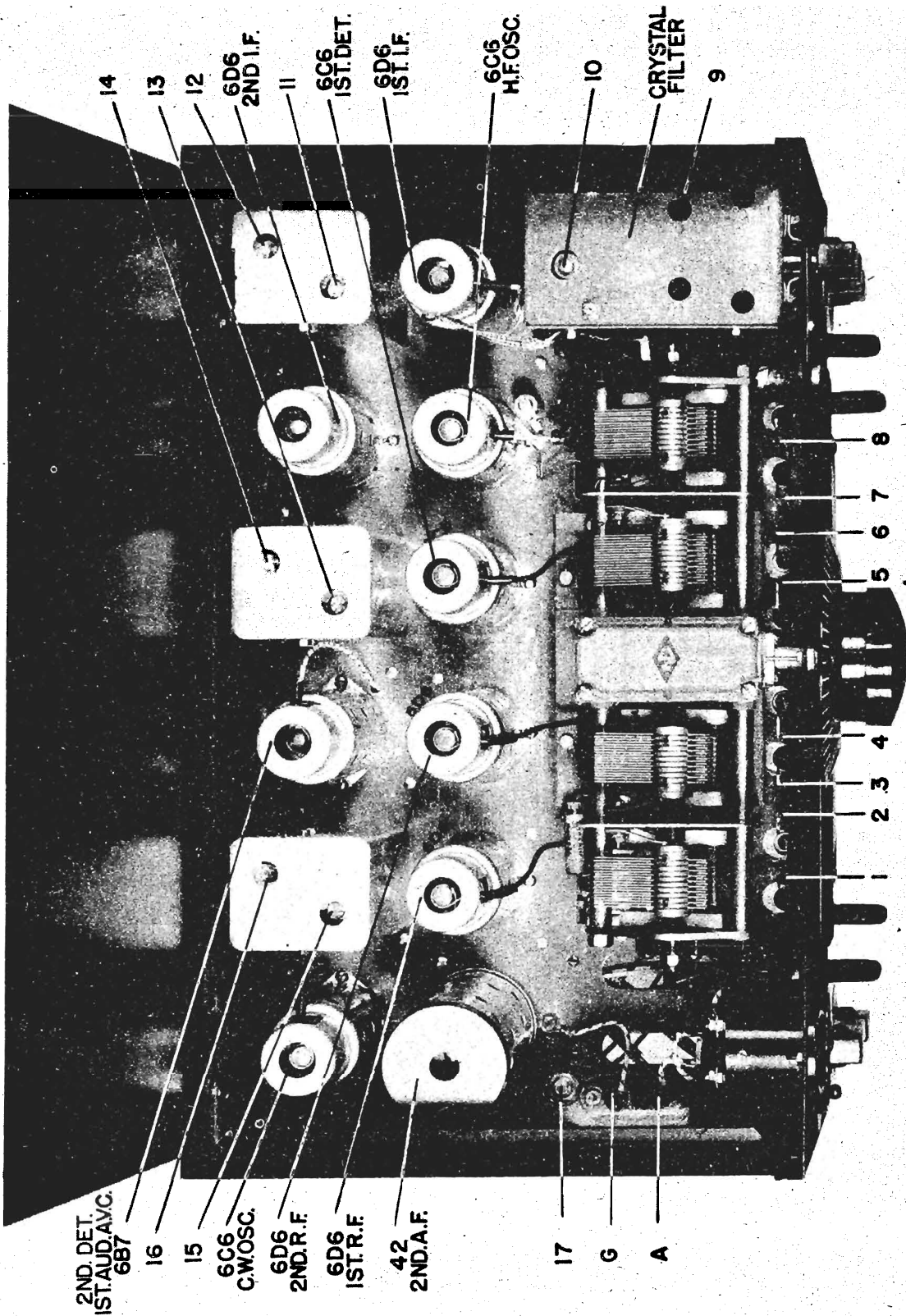
STRING DRIVE DETAIL

BAND INDICATOR SLIDER CORD DETAIL

POINTER AND DRIVE CORD DETAIL

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|----------|--|----------|----------|---|----------|----------|---|
| C-1 | 10076476 | Capacitor, variable; 35 mmf; on same bracket as C-2; not replaceable separately | C-23 | 20A77 | Capacitor, trimmer; mica; 4-45 mmf; on same bracket as C-22; not replaceable separately | L-5 | 1X76727 | mounting bracket |
| C-2 | 20A76754 | Capacitor, trimmer; mica; 4-70 mmf; (20A7669) on same bracket as C-3, C-4, C-5; not replaceable separately | C-24 | 21R6697 | Capacitor, fixed; mica; 200 mf 10% 500V | L-6 | 1Y76726 | coil, shunt; red dot coding; complete with tuning core and mounting bracket |
| C-3 | 20A76754 | Capacitor, trimmer; mica; 20-250 mmf; (20A76971) on same bracket as C-2, C-3 & C-5; not replaceable separately | C-25 | 21R6684 | Capacitor, fixed; mica; 400 mf 10% 500V | L-7 | 1Z76726 | coil, shunt; green dot coding; complete with tuning core and mounting bracket |
| C-4 | 20A76754 | Capacitor, trimmer; mica; 7-150 mmf; (20A76970) on same bracket as C-2, C-3 & C-5; not replaceable separately | C-26 | 21R6731 | Capacitor, fixed; mica; 555 mf 1% 500V | L-8-1 | 50C77254 | ohm field; 3.2 ohm voice coil (at 400 cycles) |
| C-5 | 20A76754 | Capacitor, trimmer; mica; 20-250 mmf; (20A76971) on same bracket as C-2, C-3 & C-5; not replaceable separately | C-27 | 21R6732 | Capacitor, fixed; mica; .003 mf 5% 300V | R-1 | 6R6004 | Resistor, fixed; carbon; 1 megohm 1/2W Ins. |
| C-6 | 20A76754 | Capacitor, trimmer; mica; 4-70 mmf; (20A7669) on same bracket as C-7, C-8 & C-9; not replaceable separately | C-28 | 20B76642 | Capacitor, trimmer; 8-50 mmf | R-2 | 6R6004 | Resistor, fixed; carbon; 1 megohm 1/2W Ins. |
| C-7 | 20A76754 | Capacitor, trimmer; mica; 20-250 mmf; (20A76971) on same bracket as C-6, C-7 & C-9; not replaceable separately | C-29 | 21R6684 | Capacitor, fixed; mica; .005 mf 10% 500V | R-3 | 6R6015 | Resistor, fixed; carbon; 220,000 ohms 1/2W Ins. |
| C-8 | 20A76754 | Capacitor, trimmer; mica; 7-150 mmf; (20A76970) on same bracket as C-6, C-7 & C-9; not replaceable separately | C-30 | 21R6697 | Capacitor, fixed; mica; 200 mf 10% 500V | R-4 | 6R6056 | Resistor, fixed; carbon; 47,000 ohms 1/2W Ins. |
| C-9 | 20A76754 | Capacitor, trimmer; mica; 20-250 mmf; (20A76971) on same bracket as C-6, C-7 & C-9; not replaceable separately | C-31 | 8A76494 | Capacitor, fixed; paper; .1 mf 400V; shielded | R-5 | 6R6306 | Resistor, fixed; carbon; 15,000 ohms 10% 3W N.I. |
| C-10 | 20A76899 | Capacitor, trimmer; mica; 20-250 mmf; (20A76971) on same bracket as C-6, C-7 & C-9; not replaceable separately | C-32 | 8A76485 | Capacitor, fixed; paper; .02 mf 400V; shielded | R-6 | 6R6280 | Resistor, fixed; carbon; 2200 ohms 1/2W Ins. |
| C-11 | 20A76940 | Capacitor, trimmer; mica; 7-45 mmf. | C-33 | 8A76485 | Capacitor, fixed; paper; .02 mf 400V; shielded | R-7 | 6R5768 | Resistor, fixed; carbon; 33,000 ohms 10% 2W Ins. |
| C-12 | 20A76940 | Capacitor, trimmer; mica; 7-45 mmf. | C-34 | 8A76494 | Capacitor, fixed; paper; .01 mf 400V; shielded | R-8 | 6R3927 | Resistor, fixed; carbon; 2.2 megohms 1/2W Ins. |
| C-13 | 20A76940 | Capacitor, trimmer; mica; 7-45 mmf. | C-35 | 8A76494 | Capacitor, fixed; paper; .1 mf 400V; shielded | R-9 | 6R6004 | Resistor, fixed; carbon; 1 megohm 1/2W Ins. |
| C-14 | 21A76887 | Capacitor, fixed; ceramic, 24 mmf 500V | C-36 | 21R6697 | Capacitor, fixed; mica; 200 mf 10% 500V | R-10 | 6R2122 | Resistor, fixed; carbon; 4.7 megohms 1/2W Ins. |
| C-15 | 21A76889 | Capacitor, fixed; ceramic, 95 mmf 500V | C-37 | 8A76498 | Capacitor, fixed; paper; .05 mf 400V; shielded | R-11 | 18K76685 | Resistor, variable; 1 megohm; tapped at 300,000 ohms; includes on-off switch 9M-3 |
| C-16 | 21A76888 | Capacitor, fixed; ceramic, 56 mmf 500V | C-38 | 8A76497 | Capacitor, fixed; paper; .05 mf 400V; shielded | R-12 | 6R6377 | Resistor, fixed; carbon; 470,000 ohms 10% 1/2W Ins. |
| C-17 | 21A76880 | Capacitor, fixed; ceramic, 130 mmf 500V | C-39 | 8A76498 | Capacitor, fixed; paper; .05 mf 400V; shielded | R-13 | 6R6377 | Resistor, fixed; carbon; 470,000 ohms 10% 1/2W Ins. |
| C-18 | 20A76613 | Capacitor, trimmer; mica; 2-20 mmf; on same bracket as C-19; not replaceable separately | C-40 | 21R6684 | Capacitor, fixed; mica; .005 mf 10% 500V | R-14 | 6R3996 | Resistor, fixed; carbon; 160 ohms 10% 2W Ins. |
| C-19 | 30A76613 | Capacitor, trimmer; mica, 4-45 mmf; on same bracket as C-18; not replaceable separately | C-41 | 8A76498 | Capacitor, fixed; paper; .05 mf 400V; shielded | R-15 | 6R2034 | Resistor, fixed; carbon; 15 ohms 10% 1/2W Ins. |
| C-20 | 21R6697 | Capacitor, fixed; mica; 200 mmf 10% 500V | C-42 | 8A76497 | Capacitor, fixed; paper; .05 mf 400V; shielded | R-16 | 6R6012 | Resistor, fixed; carbon; 33,000 ohms 1/2W Ins. |
| C-21 | 21R6684 | Capacitor, fixed; mica; 400 mmf 10% 500V | C-43 | 8A76497 | Capacitor, fixed; paper; .05 mf 400V; shielded | R-17 | 18K76686 | Resistor, variable; 1 megohm; includes phono-radio switch 9M-4 |
| C-22 | 20A76614 | Capacitor, trimmer; mica, 2-20 mmf; on same bracket as C-23; not replaceable separately | C-44 | 8A76498 | Capacitor, fixed; paper; .02 mf 400V; shielded | R-18 | 6R6031 | Resistor, fixed; carbon; 100,000 ohms 10% 1/2W Ins. |

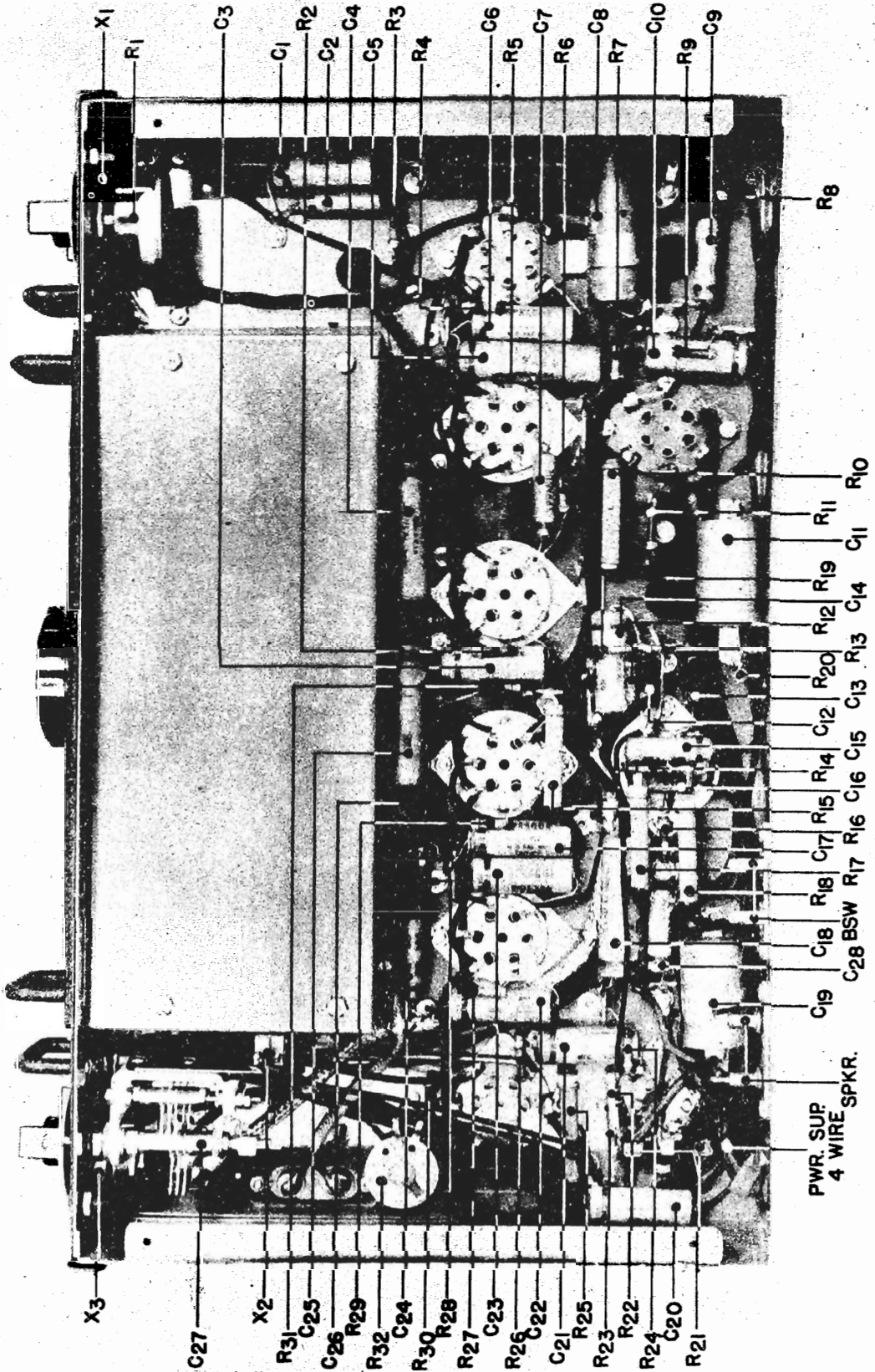




Top View of HRO-M Radio Receiver

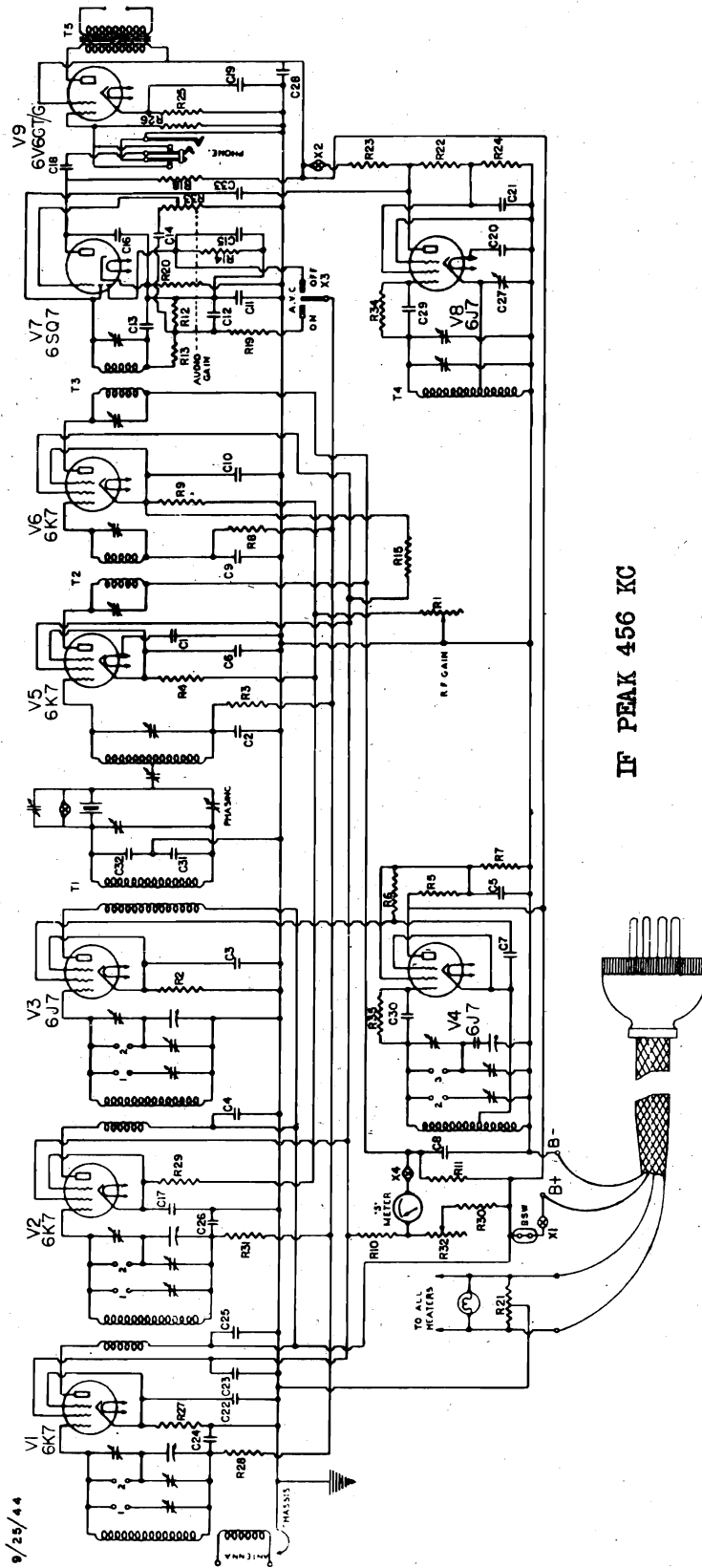
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MODELS HRO-M, HRO-MX,
HRO-M-RR, HRO-M-TM



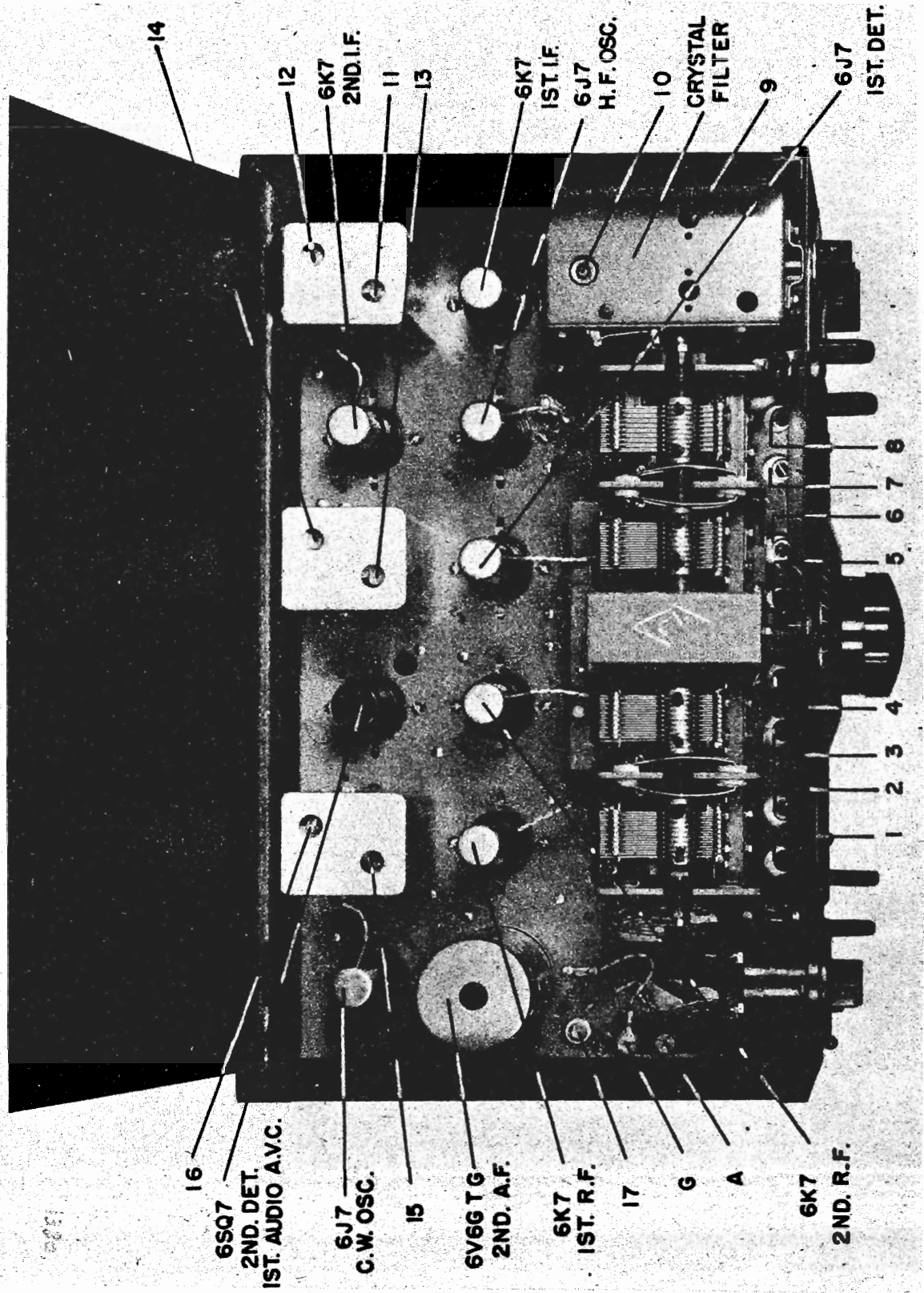
Bottom View of HRO-M Radio Receiver

SCHEMATIC DIAGRAM FOR HRO-5 RADIO RECEIVER

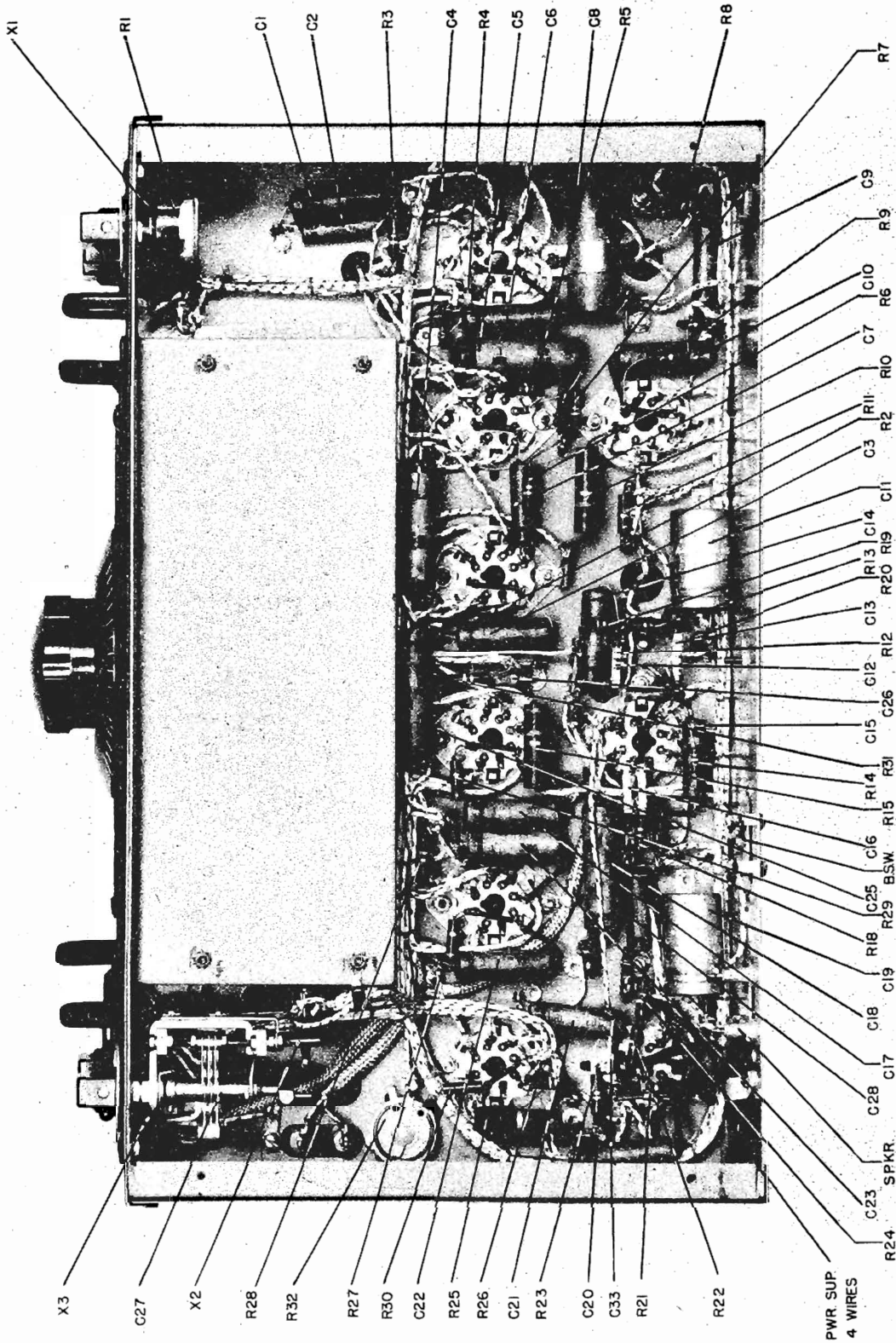


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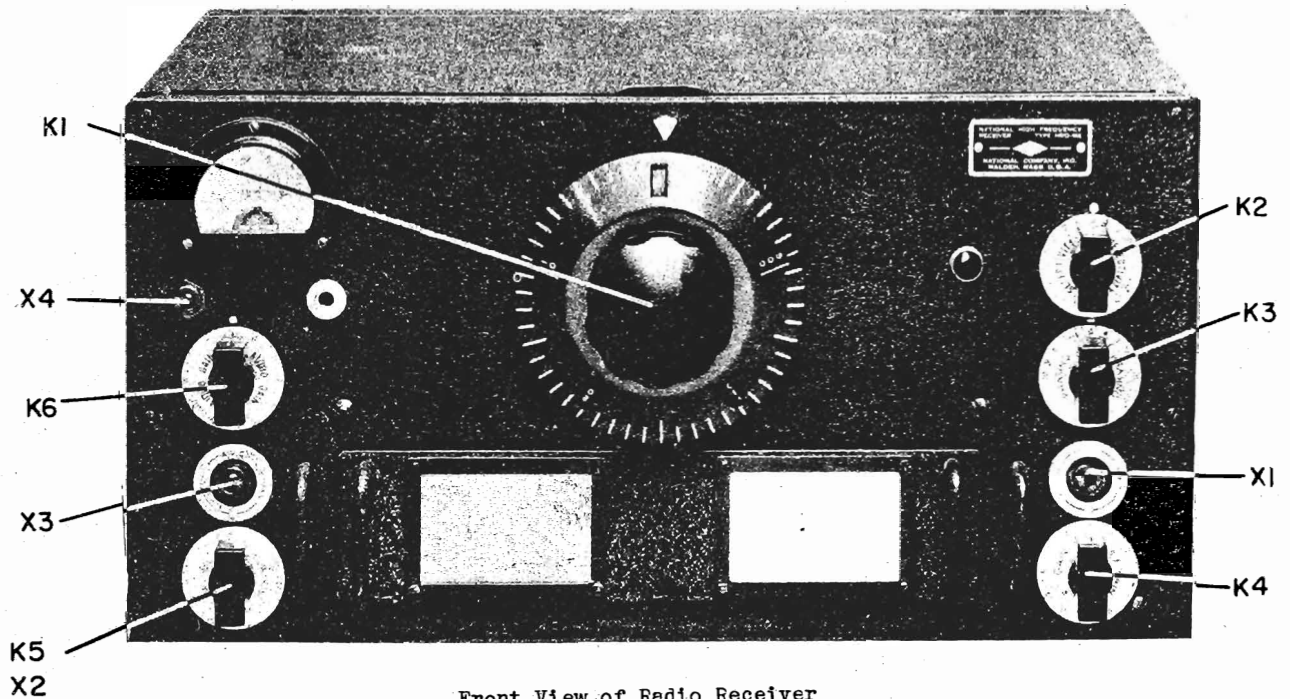
MODELS HRO-5, HRO-5T,
HRO-5R



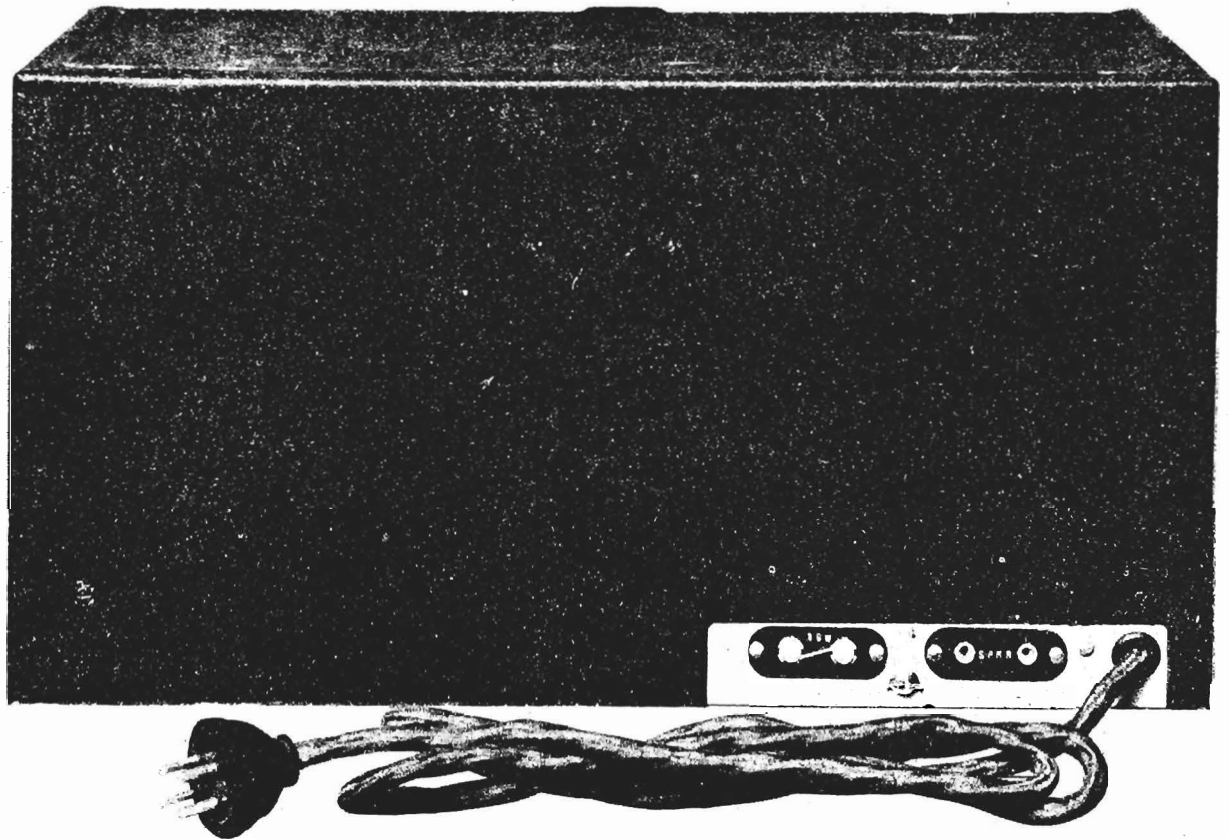
Top View of HRO-5 Radio Receiver



Bottom View of HRO-5 Radio Receiver



Front View of Radio Receiver



Rear View of Radio Receiver

RECEIVER

The HRO-5 Radio Receiver is a high-frequency superheterodyne suitable for C.W. and left-hand side of the receiver. Normally, the plate circuit of the output tube is brought directly to these tip jacks and a separate permanent magnet type loud speaker having a 5000 to 7000 ohm input impedance is required. The output transformer, in this case, is associated with the loud speaker and carries the plate current of the output tube. An output transformer can be included within the receiver to provide any specified output impedance from a few ohms to 20,000 ohms.

(2) A phone jack is mounted on the front panel. This jack is wired into the output of the first audio stage. When the phones are plugged in, the signal input to the last tube is completely disconnected.

The crystal filter located in the first intermediate amplifier stage provides a convenient means of obtaining adjustable selectivity when receiving any frequency in the tuning range of the receiver. The PHASING control associated with the crystal filter enables the operator to easily suppress interfering signals which may produce objectionable heterodynes. The crystal filter may be used advantageously in either C.W. or M.C.W. reception.

Automatic volume control and an associated signal strength meter are provided for use in M.C.W. reception.

The tubes employed in the HRO- Radio Receiver are located in the circuit as follows:

| | | |
|----------------------------------|--------------|--------------|
| | <u>HRO-M</u> | <u>HRO-5</u> |
| First R.F. | 6D6 | 6K7 |
| Second R.F. | 6D6 | 6K7 |
| First Detector | 6C6 | 6J7 |
| High Frequency Oscillator | 6C6 | 6J7 |
| First I.F. | 6D6 | 6K7 |
| Second I.F. | 6D6 | 6K7 |
| Diode Detector, AVC, First Audio | 6B7 | 6SQ7 |
| Second Audio | 42 | 6V6GT/G |
| Beat Frequency Oscillator | 6C6 | 6J7 |

M.C.W. reception throughout the frequency range of 50 to 430 Kcs., and 480 to 30,000 Kcs. This range of frequencies is covered in nine bands as follows:

| | |
|-----------------------|------------------|
| 50 - 100 KC. Band. | Type J Coil Set |
| 100 - 200 KC. Band. | Type H Coil Set |
| 180 - 430 KC. Band. | Type G Coil Set |
| 480 - 960 KC. Band. | Type F Coil Set |
| 900 - 2050 KC. Band. | Type E Coil Set |
| 1.7 - 4.0 MC. Band. | Type JD Coil Set |
| 3.5 - 7.3 MC. Band. | Type JC Coil Set |
| 7.0 - 14.4 MC. Band. | Type JB Coil Set |
| 14.0 - 30.0 MC. Band. | Type JA Coil Set |

The receiver may be obtained in either table or rack mounting models. Plug-in coil set Types JA, JB, JC, and JD are normally supplied with the receiver, and coil set Types E, F, G, H, and J may be obtained in addition, as desired. The receiver is designed for use with an external power unit capable of supplying 240 volts D. C. at 70 milliamperes and 6.2 volts A. C. at 3.4 amperes, although lower plate supply voltages down to 135 volts may be used with some sacrifice in performance.

The circuit employed on all bands comprises two tuned stages of radio frequency amplification, a tuned first detector stage, a high frequency oscillator employing a tube separate from the first detector tube, a first intermediate frequency amplifier stage employing a crystal filter, a conventional second intermediate frequency amplifier stage operating at 456 kilocycles, a combined second detector - automatic volume control - first audio stage, an audio output stage, and a beat frequency oscillator coupled to the second detector to provide for C.W. reception.

The antenna input circuit is suitable for use with a transmission line, a doublet antenna, or a single wire antenna. The antenna input impedance averages approximately 500 ohms at frequencies higher than 1700 Kc.

Two audio output circuits are provided:

(1) Loud speaker terminals, in the form of tip jacks, are located at the rear

B. POWER UNIT.

Power units for operation from 230 A.C., 115 volts A.C., 6 volts D.C., or 12 volts D.C. are available for use with the HRO-5 Receiver.

These power units may be obtained in either rack or table mounting styles.

Special connections in the vacuum tube heater circuits located within the receiver are required for operation from a 12 volt D.C. source.

In all cases the circuit of the power unit consists of a transformer (with vibrator for D.C. models), a rectifier, and filter circuits.

C. LOUD SPEAKER

Loud Speakers in rack or table mounting styles can be supplied for use with the HRO-5 Radio Receiver. Normally the speaker is of the permanent magnet type and the transformer should have an input impedance of 5000 to 7000 ohms. The speaker transformer carries the plate current of the Receiver output tube. In installations where an output transformer is included within the Receiver, the speaker transformer must of course match the Receiver output impedance. A dynamic speaker may be used, although a means for the speaker field excitation must be provided.

INSTALLATION.

The receiver, power unit, and loud speaker may be arranged in any desired positions although it is not recommended that the loud speaker be placed on top of the receiver as in some cases undesirable microphonic noises may result.

The audio power output terminals are located at the rear left-hand side of the receiver. Phone tips on the loudspeaker cable and tip jacks mounted on the receiver chassis provide a convenient means for connecting the loud speaker to the receiver. Connect the loud speaker to these terminals, or if no speaker is to be used, insert a jumper in the tip jacks to connect them together. If this precaution is neglected, the output tube may be damaged due to excessive screen current.

Insert the receiver power plug in the power socket of the power unit. Connect the power unit to the proper supply source.

The radio frequency input circuit of the HRO-5 Receiver is arranged for operation with either single-wire or doublet type of antenna. There are two R.F. input binding posts located at the left-hand end of the receiver. When using a single-

wire antenna, connect the lead-in to the binding post nearest the front panel and clamp the short flexible lead, which is connected to the chassis, under the remaining binding post. An external ground connection may or may not be necessary, depending upon the particular installation. When a doublet antenna is used, connect the antenna feeders or a balanced transmission line directly to the input terminals and do not use the flexible ground connection mentioned above.

The radio frequency upon which reception is desired will determine the coil set to employ, in accordance with the individual charts on each coil set panel. Select the proper coil set and plug it into the opening in the front of the receiver.

The receiver is now ready for use. Turn the receiver on by means of the toggle switch located on the power unit. Complete the receiver B+ circuits by means of the toggle switch located on the receiver front panel directly above the R.F. GAIN control. A pair of terminals at the rear of the receiver chassis is wired to the B+ switch on the front panel. These terminals provide a convenient means of connecting a relay or switch for remote control of the B+ circuits.

For further instructions refer to the section of this book entitled Operating Instructions.

CIRCUIT DESCRIPTION.**A. SPECIAL FEATURES.**

Several special features have been included in the HRO-5 Radio Receiver which result in high quality performance. These special features provide receiver characteristics which enable the operator to adjust the receiver for optimum reception under a variety of receiving conditions.

The radio frequency amplifier stages are so designed that the receiver gain is essentially uniform throughout the tuning range of the receiver. The impedance of a typical R.F. tuned secondary circuit decreases as the L/C ratio decreases, thus tending to reduce stage gain as the low frequency end of the tuning band is approached. Compensation for this effect is obtained by the use of high inductance primary coils in the interstage R.F. transformers. The high inductance primary is designed so that the primary circuit, as a whole, resonates broadly at a frequency outside the low frequency limit of the coil set tuning range. The primary circuit will, therefore, show increasing impedance as the tuning of the receiver approaches the low frequency end of the band. This resonant characteristic of the primary increases gain

ance of the high frequency oscillator coil as the interior of the receiver is heated by the tubes. To minimize heating the R.F. coils, the receiver is designed so that the coil sets are plugged into the very bottom of the receiver, underneath the chassis in a separate shielded compartment. The heat from the tubes will of course rise toward the top of the receiver and the R.F. coils will remain nearly at room temperature.

A Crystal Filter is included in the HRO-5 Radio Receiver as a means of providing adjustable selectivity. The use of the Crystal Filter also enables the operator to easily suppress an interfering signal by means of the PHASING control. With the Crystal Filter switch in the off position the receiver band width is approximately 3 Kc., at two times down. Switching the Crystal Filter into the circuit gives a band width of approximately 2.5 Kc. in the broad position and about 200 cycles in the sharp position of the SELECTIVITY control. The PHASING control can be adjusted to suppress interfering signal frequencies differing from the desired signal frequency by 300 cycles or more. The Crystal Filter employs a bridge type circuit which makes use of the high rate of reactance change with changes in frequency provided by a crystal to give the desired sharpness of selectivity. The reactance vs. frequency characteristic of the crystal is modified by damping, or loading the crystal by means of the tuned input circuit. When the input circuit is detuned, its effective resistance decreases and damping is greatly reduced, producing maximum selectivity. Detuning the input circuit does not materially affect the amplification of the receiver at the resonant frequency of the crystal since the series impedance of the circuit becomes very low when damping is reduced.

Automatic volume control is provided for use only with M.C.W. reception. When the beat oscillator is turned on for C.W. reception it provides sufficient signal to operate the A.V.C. system and renders the receiver extremely insensitive.

A beat oscillator, which operates at or near the intermediate frequency is coupled to the second detector. The signal from this oscillator and the desired C.W. signal heterodyne at the second detector and produce an audio beat note thus providing a means for C.W. reception.

The main tuning dial located at the center of the front panel permits swift, accurate tuning and precise logging. This type of dial has an effective scale length of twelve feet and is direct reading to one part in 500. The dial drives the four-gang main tuning capacitor through a worm drive having a reduction ratio of 20 to 1.

at low frequencies, over-compensating for the decreasing impedance of the secondary. In order to obtain the proper amount of compensation, a small coupling capacity is placed between the plate of the preceding tube and the grid of the following tube. This capacity is most effective at the higher frequency end of the band and combined with the resonant characteristic of the primary provides uniform gain throughout the band.

A slightly different arrangement for gain compensation is employed in the 14-30 Mc. band. The interstage R.F. coupling transformers have three windings all closely coupled together. The primary winding connected in the plate circuit of the first R.F. tube is interwound with the tuned secondary winding and both have approximately the same number of turns. A third winding which feeds the control grid of the following R.F. amplifier tube is so designed that its natural period (or resonant frequency) falls just outside the low frequency end of the frequency band covered by the coil set. The impedance of this resonant secondary increases as the low frequency end of the tuning band is approached, thus tending to compensate for the unfavorable L/C ratio of the tuned secondary in much the same manner as the resonant primary system used in other coil sets. The self resonant secondary arrangement is preferable, in the 14-30 Mc. band, as the resonant primary system is inadequate in its levelling action. It is not practical to include any gain compensation system in the coil sets for the 50 to 100 Kc. band.

The plug-in coil sets regularly supplied with the HRO-5 Radio Receiver do not have any provision for band spread. Coil sets can be supplied which include the band spread feature, if desired. Band spread is accomplished by switching small capacitors in series with each section of the main tuning capacitor thus reducing its effective range of capacity change. This system provides band spread of the frequencies received at the high frequency end of each coil set tuning range. The frequency bands chosen for band spread are those of the 10, 20, 40, and 80 meter amateur bands. Coil sets which contain the band spread feature are designated as Type A, B, C and D rather than JA, JB, JC and JD.

The receiver is compensated for frequency drift due to temperature changes occurring in circuits which may detune the receiver from the desired signal. While variations in room temperature are usually so gradual that drift resulting from this source is not objectionable, it is minimized through the use of air dielectric trimmer and tuning condensers, and the use of coil form material which has a small temperature coefficient. The cause of most objectionable frequency drift is the change of inductance

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tion from this point will progressively increase selectivity. When the filter is not in use, this knob acts as an ordinary I.F. trimmer and should be set at the point giving maximum volume and sensitivity.

The C.W. OSC. switch and vernier tuning control is located at the lower left-hand side of the front panel. The C.W. oscillator is used to obtain an audible beat note when receiving C.W. signals or to locate the carrier of a weak M.C.W. station. Rotating the C.W. OSC. knob in a clockwise direction switches B+ voltage to the plate and screen of the C.W. oscillator tube. Further rotation of the knob from 0 on the scale to 10 varies the frequency over a range of approximately 3 kc. The C.W. oscillator tunes to the intermediate frequency at 9 on the scale.

The automatic volume control switch is located above the C.W. OSC. control. The automatic volume control circuits are in operation when the toggle switch is pushed to the left.

The AUDIO GAIN control is located directly above the AVC-MVC switch. Clockwise rotation of this control increases the signal applied to the triode section of the first audio tube. This control adjusts the volume level of the signal at both phone jack and loudspeaker terminals.

The S-meter for indicating carrier intensity or signal strength is in the upper left-hand corner. Just below it, and to the left, is a switch which connects the S-meter in the circuit.

The phone jack is located just below and slightly to the right of the S-meter. When a phone plug is inserted into the phone jack, the loud speaker is automatically silenced.

Inspection of the coil set terminal panels which include the band spread feature will show several small rectangular metal pieces. There are two of these pieces or terminal blocks on each coil which will accommodate a small flat-head machine screw. With the screws in the left-hand positions, the coil range will be that shown in the left-hand, or general coverage chart. If it is desired to change the calibration to band spread, as shown on the right-hand chart, it is only necessary to move each of the four screws to the right-hand terminal block of each coil.

B. C.W. RECEPTION.

After the HRO-5 Receiver is properly installed it is put in operation by turning both the Power Unit switch and the Receiver B+ switch to the on position. The C.W. OSC. control should be turned on and the A.V.C. switch must be pushed to the

Backlash is eliminated by the use of a spring loaded split worm wheel which assures positive drive in either direction at all times.

OPERATING INSTRUCTIONS

A. CONTROLS.

The main tuning dial is located at the center of the front panel. The dial is so arranged that the frequency to which the receiver tunes increases as the dial reading increases. Each coil set is fitted with a calibration chart showing the relationship between dial reading and frequency. An additional chart for band spread calibration is provided on coil sets which include the band spread feature. Observation of each coil set tuning chart will show that the calibration is very nearly linear which characteristic eliminates considerable reference to the coil charts.

The R.F. GAIN control is located at the lower right-hand corner of the front panel and serves to adjust the amplification of the second R.F., first I.F. and second I.F. amplifier stages. Maximum sensitivity is obtained by rotating the control knob to the extreme clockwise position, or 10, on its circular scale. In this position all tubes are operating at maximum gain with minimum bias. As the control is turned counter-clockwise, increasing bias is applied to the second R.F., the first I.F., and the second I.F. tubes, thus reducing their amplification.

Directly above the R.F. GAIN control is a two position toggle switch. This switch is connected in the positive lead of the power supply circuit and its purpose is to shut off the receiver during periods of transmission or when CHANGING COIL SETS. This last function is important. The B+ circuits are complete when this switch is pushed to the right. Series connected with the B+ switch and mounted at the rear of the chassis is a pair of contacts, marked B.S.W., intended for use with relay control of the receiver.

Immediately above the B+ switch is the PHASING control and the Crystal Filter switch. When this control is rotated to 0, the Crystal Filter is disconnected. When the control is at any other setting between 1 and 10, it acts as a PHASING control with the Crystal Filter connected in the circuit. The PHASING control is used to balance the crystal bridge circuit in eliminating interfering signals.

The SELECTIVITY control is located above the PHASING control. With the Crystal Filter in use, minimum selectivity will be found with the pointer nearly vertical where receiver background noise is a maximum. Rotating the knob in either direc-

ratio will be obtained by retarding the A.F. GAIN control and advancing the R.F. GAIN control to a point as near maximum as receiving conditions permit. The operator must be careful to avoid overloading the I.F. or second detector stages under these conditions. Overload will be indicated by excessive audio distortion.

To receive M.C.W. signals with automatic volume control, the A.V.C. switch must be pushed to the left, i.e., the on position. The R.F. GAIN control should be advanced to a point as near maximum as receiving conditions permit. Audio output should be controlled entirely by means of the A.F. GAIN control. When the noise level is high, the R.F. GAIN control may be retarded to limit the overall sensitivity to a definite maximum. The operator should remember, however, that the full range of A.V.C. action cannot be obtained unless the R.F. GAIN control is fully advanced.

D. RECEPTION WITH THE CRYSTAL FILTER.

The crystal filter may be used advantageously in both C.W. and M.C.W. reception to adjust the selectivity of the receiver and also to suppress interfering signals.

For M.C.W. reception the crystal filter is switched into the circuit by turning the PHASING control knob from 0 to 1 as indicated by its dial. The insertion of the crystal filter reduces the receiver gain slightly and as a result it will be necessary to advance both A.F. and R.F. GAIN controls to compensate for this loss in gain. The PHASING control should then be turned to the center of its range which effectively removes its action from the band of frequencies being received. The SELECTIVITY control may be adjusted for minimum selectivity by turning it to a position (near the center of its range) where background noise is the loudest. The receiver may now be tuned to M.C.W. signals in the usual manner, but it will be found that the selectivity is very high, with the result that all audio frequency tones above a few hundred cycles are comparatively weak when the receiver is tuned exactly to the M.C.W. carrier. Normally this loss of high frequency audio tones would result in low intelligibility of received signal, but since the background noise, static, etc., have been reduced much more, the net result is usually an improvement. Selectivity may be increased for use in extreme cases of interference by turning the SELECTIVITY control in either direction from the minimum selectivity position. Under these conditions, tuning is very critical and care must be exercised to assure proper tuning.

An interfering signal which produces undesirable heterodynes may be greatly suppressed by means of the crystal filter PHASING control. It will be found that the point of maximum attenuation for signals with a frequency near the desired frequency

right to render the A.V.C. circuits inoperative. If the A.V.C. switch is turned on with the C.W. oscillator in operation, the receiver will block and become extremely insensitive. The Receiver is now adjusted for C.W. reception and will tune in accordance with the frequency calibration of the coil set in use.

Although the settings of the R.F. GAIN and A.F. GAIN controls will depend to some extent upon operating conditions, it is recommended that the A.F. GAIN control be set about 5 and the R.F. GAIN control advanced as may be required to provide a satisfactory audio signal. Advancing the R.F. GAIN control too much may cause I.F. or second detector overload. Such overload is indicated by a change in pitch of the C.W. beat note over the duration of a code character, or by excessive "thumping".

The best setting of the C.W. OSC. control will also depend upon operating conditions. When the received signal is free from interference and is sufficiently strong to override static and circuit noise, it is recommended that the C.W. OSC. control be set at the position which tunes the C.W. oscillator to the intermediate frequency of the receiver. This setting will normally be between 8 and 10 on the C.W. OSC. dial. As the control is turned toward 0, the C.W. oscillator is progressively detuned from the intermediate frequency of the receiver.

The operator can determine the extent of this deviation by listening to the characteristic pitch of background and circuit noises. When this pitch is 2000 or 3000 cycles per second, it will be found that the receiver has definite "single signal" properties such that on one side of the carrier, the audio beat note of a received signal will be considerably louder than that of the other side. This characteristic is helpful in receiving weak signals through interference and utilizes the maximum available sensitivity of the receiver.

C. M.C.W. RECEPTION

The initial adjustment of the HRO-5 Receiver for M.C.W. reception is the same as for C.W. reception except that the C.W. oscillator control should be turned off. In M.C.W. reception the C.W. oscillator may be useful in locating the carrier of a weak phone or broadcast station. After the phone carrier has been found the C.W. oscillator is, of course, turned off.

With A.V.C. off the settings of the A.F. GAIN and R.F. GAIN controls will depend to some extent upon operating conditions. It is recommended that the A.F. GAIN control be set at about 5 and the R.F. GAIN control advanced as may be required to provide a satisfactory audio signal. When receiving weak signals, best signal-to-noise

ALIGNMENT

Should realignment of the HRO-5 Radio Receiver become necessary the following alignment data should be carefully studied before making any circuit adjustments. It is important that the operator understands the function of each circuit element so that correct alignment may be obtained quickly and accurately. Adjustments referred to by number are shown in the various receiver photographs.

The complete alignment of the Receiver may be divided into five steps:

- (A) Intermediate Frequency Amplifier alignment including Crystal Filter adjustments.
- (B) High Frequency Oscillator alignment.
- (C) Radio Frequency Amplifier alignment.
- (D) Tracking of High Frequency Oscillator and Radio Frequency Amplifier circuits.
- (E) Band Spread adjustments.

A. INTERMEDIATE FREQUENCY AMPLIFIER ALIGNMENT.

A-1 The operator is cautioned against making any adjustments indiscriminately, and he should not realign any circuit unless tests definitely indicate that realignment is necessary.

A-2. The alignment of the Intermediate Frequency Amplifier may be easily checked in the following manner. The receiver should be adjusted for normal operation with no antenna, AVC off, R.F. GAIN at 9, Crystal Filter on, PHASING control at 5, SELECTIVITY maximum, and the C.W. OSC. turned on. The setting of the A.F. GAIN control does not affect the measurement and may be adjusted to provide sufficient output to make the required observations. The C.W. OSC. control should then be turned until a point is found where the predominant pitch of the background noise is lowest and a crystal ring is heard. This setting of the C.W. OSC. control should occur near 9 on the C.W. OSC. scale and the exact setting should be noted. The Crystal Filter should then be disconnected from the circuit by turning the PHASING control to 0 on its scale and the SELECTIVITY control adjusted for maximum background noise. The C.W. OSC. control should again be adjusted for the lowest predominant pitch of background noise and this new setting noted. If the I.F. Amplifier is properly aligned, the setting of the C.W. OSC. control should be the same for both tests outlined above. The I.F. Amplifier should not be realigned, however, unless the test shows appreciable misadjustment of the I.F. Amplifier.

will occur near one extreme or the other of the PHASING control rotation depending on whether the frequency of the undesired signal is above or below the frequency of the desired signal. Undesired signals with frequencies further removed from the desired signal frequency can be suppressed with settings of the PHASING control which occur nearer the center of its range.

Crystal Filter operation for C.W. reception is similar to that for M.C.W. with the exception that maximum selectivity may be employed without the loss of intelligibility experienced in M.C.W. reception. When maximum selectivity is employed, tuning is very critical and care must be exercised to assure proper tuning. When the receiver is slowly tuned across the carrier of a received signal, the beat note produced will be very sharply peaked in output at a particular audio pitch. This peak in response indicates the correct receiver dial setting. The setting of the C.W. OSC. must provide a beat note peak well within the audible range so that receiver peak response may be readily observed. A C.W. OSC. dial setting near 7 is recommended. After the receiver has been correctly tuned, the pitch of the beat note may be adjusted by means of the C.W. OSC. control to provide an audio tone which is pleasing to copy, or coincides with any response peaks in the speaker or headphones. Under these conditions the receiver will exhibit pronounced single signal properties which may be demonstrated by tuning the receiver dial to the other side of "zero beat" so that the pitch is the same as before and observing the marked reduction in output. This dial setting is not recommended for use other than to demonstrate the single signal properties of the receiver. The operation of the PHASING control in suppressing an undesired signal is the same for either C.W. or M.C.W. reception.

E. MEASUREMENT OF SIGNAL STRENGTH.

The S-meter can be used to measure the strength of received signals when the receiver is adjusted for M.C.W. reception employing automatic volume control. With no signal input the S-meter should read zero with the R.F. GAIN control set at about 9.5. The setting of the AUDIO GAIN control is unimportant when measuring signal strength. The Crystal Filter should be disconnected from the circuit and the SELECTIVITY control set for maximum S-meter reading. The S-meter may be used to measure the strength of either C.W. or M.C.W. signals provided that the beat oscillator is not used.

(b) Adjust an accurately calibrated test oscillator, frequency meter, or signal generator to provide a signal which should be tuned in near 490 on the receiver dial according to the general coverage calibration chart for the coil set in use.

(c) Tune the Receiver to the test signal and compare the dial reading with the calibration chart.

(d) When the Receiver dial reading is too low, more circuit capacity is required and is supplied by adjustment of trimmer, number 8; When the Receiver dial reading is too high, less circuit capacity is required and is removed by adjustment of trimmer, number 8.

B-3. It is particularly important that the High Frequency Oscillator circuits operate at a higher frequency than that of the R.F. Amplifier circuits. This can be checked by tuning in the test signal, as an image which is normally 912 kilocycles lower on the Receiver dial. The image signal should be considerably weaker if the R.F. Amplifier is correctly aligned and a stronger test signal may be required before the image can be found. If the image signal appears at a higher dial setting rather than a lower setting, the H.F. oscillator circuit is incorrectly adjusted and the capacity of trimmer, number 8, must be decreased until the real signal and image signal appear at the proper points on the dial.

C. R.F. AMPLIFIER ALIGNMENT.

C-1. The term R.F. Amplifier alignment, as used in this section, includes alignment of both R.F. Amplifier and First Detector circuits.

C-2. The R.F. Amplifier may be aligned in the following manner:

(a) Adjust the receiver as explained in (a) of paragraph B-2. No antenna is needed.

(b) Turn the Receiver dial to 490.

(c) Adjust trimmers, numbers 2, 4 and 6, for maximum background noise, which is the setting for maximum gain.

D. TRACKING OF THE H. F. OSCILLATOR AND R. F. AMPLIFIER CIRCUITS.

D-1. Tracking of the H. F. Oscillator and R. F. Amplifier circuits may be readily checked by observing the background noise while tuning throughout the range of the coil set in use. The background noise should not vary greatly as the dial is turned toward the low frequency limit of the coil set tuning range. The actual tracking of each stage near the low frequency limit of the tuning range may be checked by press-

A-3. When it is found necessary to realign the I.F. Amplifier, the following procedure should be used:

(a) Adjust the receiver as explained in paragraph A-2, with the Crystal Filter connected into the circuit and set for maximum selectivity.

(b) Connect an antenna to the receiver and tune in a steady C.W. signal so that it is tuned exactly on the crystal peak response frequency.

(c) Adjust the C.W. OSC. to provide a beat note well within the audio range.

(d) Adjust I.F. Amplifier trimmers, numbers 10, 11, 12, 13, and 14, for maximum response. Avoid second detector or audio overload by reducing the signal input to the receiver as required. Such overload makes various I.F. Amplifier adjustments appear considerably less critical than they actually are. Do not reduce signal level by retarding the R.F. GAIN control but rather by reducing the input to the antenna terminals.

(e) Check the alignment of the I.F. Amplifier as explained in paragraph A-2 to assure that it has been properly aligned to the crystal frequency.

A-4. After the I.F. Amplifier has been properly aligned, the tuning of the C.W. OSC. should be checked. This may be readily accomplished by repeating the test of paragraph A-2 with the Crystal Filter disconnected from the circuit and the SELECTIVITY control adjusted for maximum background noise. If the setting of the C.W. OSC. control does not occur at or near 9, with this test, turn the C.W. OSC. control to 9 and adjust trimmer number 15 or 16, or both, for the lowest pitch of background noise.

B. HIGH FREQUENCY OSCILLATOR ALIGNMENT.

B-1. The need for realignment of the High Frequency Oscillator of any band is indicated when the frequency calibration of the receiver dial is in error by more than 3% (plus or minus) at the high frequency end of the band in question. If there is doubt concerning the necessity for High Frequency Oscillator realignment, this portion of the circuit should not be adjusted as correction can be made by R.F. Amplifier trimmer adjustments.

B-2. If the frequency calibration of a coil set is in error by more than 3%, it should be corrected in the following manner:

(a) Adjust the receiver for normal operation as follows: R.F. GAIN at 9, C.W. OSC. off, A.V.C. off, Crystal Filter off, (PHASING control at 0), SELECTIVITY control at the position of maximum background noise, and the A.F. GAIN set to provide a suitable signal level for the required observations.

(b) If the frequency calibration of a coil set is in error by more than 3%, it should be corrected in the following manner:

(a) Adjust the receiver for normal operation as follows: R.F. GAIN at 9, C.W. OSC. off, A.V.C. off, Crystal Filter off, (PHASING control at 0), SELECTIVITY control at the position of maximum background noise, and the A.F. GAIN set to provide a suitable signal level for the required observations.

(b) Turn the Receiver dial to 490.

(c) Adjust trimmers, numbers 2, 4 and 6, for maximum background noise, which is the setting for maximum gain.

D. TRACKING OF THE H. F. OSCILLATOR AND R. F. AMPLIFIER CIRCUITS.

D-1. Tracking of the H. F. Oscillator and R. F. Amplifier circuits may be readily checked by observing the background noise while tuning throughout the range of the coil set in use. The background noise should not vary greatly as the dial is turned toward the low frequency limit of the coil set tuning range. The actual tracking of each stage near the low frequency limit of the tuning range may be checked by press-

(b) Turn the Receiver dial to 490.

(c) Adjust trimmers, numbers 2, 4 and 6, for maximum background noise, which is the setting for maximum gain.

D. TRACKING OF THE H. F. OSCILLATOR AND R. F. AMPLIFIER CIRCUITS.

D-1. Tracking of the H. F. Oscillator and R. F. Amplifier circuits may be readily checked by observing the background noise while tuning throughout the range of the coil set in use. The background noise should not vary greatly as the dial is turned toward the low frequency limit of the coil set tuning range. The actual tracking of each stage near the low frequency limit of the tuning range may be checked by press-

(b) Turn the Receiver dial to 490.

(c) Adjust trimmers, numbers 2, 4 and 6, for maximum background noise, which is the setting for maximum gain.

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ing the outside rotor plates of the main tuning condenser section toward or away from the stator, but not far enough to short the condenser or permanently bend the rotor plates. Any change in capacity should decrease the background noise indicating decreased sensitivity, if the stage is tracking properly. Coil sets which may require precise adjustment of circuit elements are provided with adjustable series padders in the High Frequency Oscillator portion of the coil set, which can be adjusted to track with the average adjustment of the R. F. Amplifier coils. This series padder is mounted inside the coil and is adjustable from the rear by means of a screw driver. It should be remembered that the series padders found in the coils of coil set Types A, B, C and D are Band Spread series padders and should not be adjusted except during Band Spread alignment.

D-2. After calibration and alignment at the high frequency end of the coil set have been adjusted as explained in paragraphs B-2 and C-2, the tracking may be adjusted as follows:

- (a) With the Receiver adjusted as in part (c) of paragraph C-2, turn the Receiver dial to 20.
- (b) Test the tracking of each stage in turn by bending the outside rotor plate of each section of the main tuning capacitor and note any misadjustment. DO NOT bend the rotor plate of any section to such an extent that it will not spring back to its original position.
- (c) Adjust the High Frequency Oscillator series padder to its optimum tracking position when step b (above) gives indication of poor tracking.
- (d) Turn the Receiver dial to 490 and adjust trimmer number 8 to give the proper calibration with the new value of series padder.
- (e) Repeat a, b, c, and d until best tracking is obtained.
- (f) Note any slight tracking errors occurring in the R.F. Amplifier stages so that if the same error occurs in a majority of the coil sets, the outside rotor plate may be permanently bent to provide the best tracking for the stage involved.

E. BAND SPREAD ALIGNMENT.

E-1. The Band Spread feature may or may not be included in the particular coil sets supplied depending on the type of coil set purchased for the receiver. The following alignment data applies only to coil sets which include the Band Spread feature.

E-2. Adjustments made for general coverage will affect the Band Spread adjustments, but the separate Band Spread adjustments may be made without changing the general coverage alignment.

E-3. The four screws used to switch from general coverage to Band Spread, as explained under Operating Instructions, must be shifted to the right-hand terminal blocks before any Band Spread alignment adjustments are made.

E-4. The need for realignment of the High Frequency Oscillator section of any coil set is indicated when the frequency calibration of the Receiver dial is in error by more than 30 divisions (plus or minus) at the high frequency end of the band in question.

E-5. If the frequency calibration of a coil set is in error it should be corrected in the following manner.

(a) Repeat the procedure of Paragraph B-2 with the exceptions that a test oscillator frequency is chosen which should be tuned in at 450 on the Receiver dial as indicated by the Band Spread tuning chart and correction for calibration error is made by adjustment of trimmer number 7.

E-6. The alignment of the R.F. Amplifier for Band Spread operation is similar to that for general coverage so the procedure of Paragraph C-2 should be repeated with the exception that the Receiver dial should be turned to 450 and trimmers, numbers 1, 3, and 5 should be adjusted for maximum background noise.

E-7. The adjustment of and method of checking Band Spread tracking is not similar to that for general coverage. The following procedure should be used for Band Spread tracking adjustments.

- (a) With the receiver adjusted as in Paragraph E-6, turn the Receiver dial to 50.
- (b) Check the receiver calibration at 50 against an accurate test oscillator.
- (c) Adjust the High Frequency Oscillator series padder located inside the High Frequency Oscillator coil shield to provide the correct dial calibration.
- (d) Turn the dial to 450 and adjust trimmer number 7 to give the proper calibration.
- (e) Turn the dial to 50 and check the calibration. Repeat c and d if necessary.
- (f) With the Receiver dial at 50 check the settings of trimmers, numbers 1, 3 and 5, for the position of maximum background noise.

(g) If it is found that increasing or decreasing the capacity of trimmer 1, 3 or 5 increases the background noise, adjust the associated series padder located inside the coil shields to provide the desired capacity.

(h) Turn the Receiver dial to 450 and adjust trimmers 1, 3 and 5 for maximum background noise.

(i) Repeat f and h, also g, if necessary.

HRO-5-1 SERIES SUPPLEMENT
Addition of Noise Limiter

To further improve the performance standards of the HRO Receiver, a noise limiter has been added to the circuit. The design and operation of this new noise limiter has been thoroughly tested in the National Laboratories and has proven its worth in minimizing the effects of undesirable noise pulses of high intensity and short duration. A Limiter control, front panel mounted to the left of the main tuning dial, is provided to adjust the threshold level at which limiting action starts. With the Limiter control set at 0, the limiter circuits will pass all but the strongest audio peak voltages; when the control is set at 10 limiting action is at its maximum, i.e. threshold level at its lowest point. When receiving voice or music, care should be taken not to advance the control too far as distortion will result due to suppression of the positive and negative peaks. The limiter control may be advanced farther during radiotelegraph reception as distortion is then less important.

The new components used in the noise limiter assembly, with their respective symbol numbers are as follows:

| | | | |
|-----|-----------------------|-----|------------------------|
| C45 | 0.1 mfd., 400 VDCW | R39 | 50,000 ohms, 1/2 watt |
| C46 | 8 mfd., 250 VDCW | R40 | 10,000 ohms, Variable |
| C47 | 0.01 mfd., 300 VDCW | R41 | 50,000 ohms, 2 watt |
| R36 | 1 megohm, 1/2 watt | R42 | 250,000 ohms, 1/2 watt |
| R37 | 5,000 ohms, 1/2 watt | V10 | 6J5 |
| R58 | 50,000 ohms, 1/2 watt | V11 | 6H6 |

C21 - Changed from 0.1 mfd. to 0.01 mfd.

Drawn on the following page is the schematic diagram illustrating the noise limiter section of the circuit and a pictorial view showing the locations of the two new tubes and Limiter control.

SUPPLEMENT FOR THE HRO-5TA & HRO-5RA

The HRO-5A Series of Receivers are equipped with bandsread coil sets, namely the A, B, C and D coil sets. The frequency and dial coverage of these coil sets are as follows:

| COIL SET | GENERAL COVERAGE | | BANDSPREAD | |
|----------|------------------|------|---------------|----------|
| | Frequency | Dial | Frequency | Dial |
| A | 14.0 - 30.0 | | 28 - 29.7 MC; | 50 - 450 |
| B | 7.0 - 14.4 | | 14 - 14.4 MC; | 50 - 450 |
| C | 3.5 - 7.3 | | 7.0 - 7.3 MC; | 50 - 450 |
| D | 1.7 - 4.0 | | 3.5 - 4.0 MC; | 50 - 450 |

These coil sets are aligned in the Receiver at the National Laboratories using crystal controlled test oscillators assuring precision calibration. The frequency tolerance for the calibration of the amateur bands adhered to at the National Laboratories is $\pm 0.0\%$.

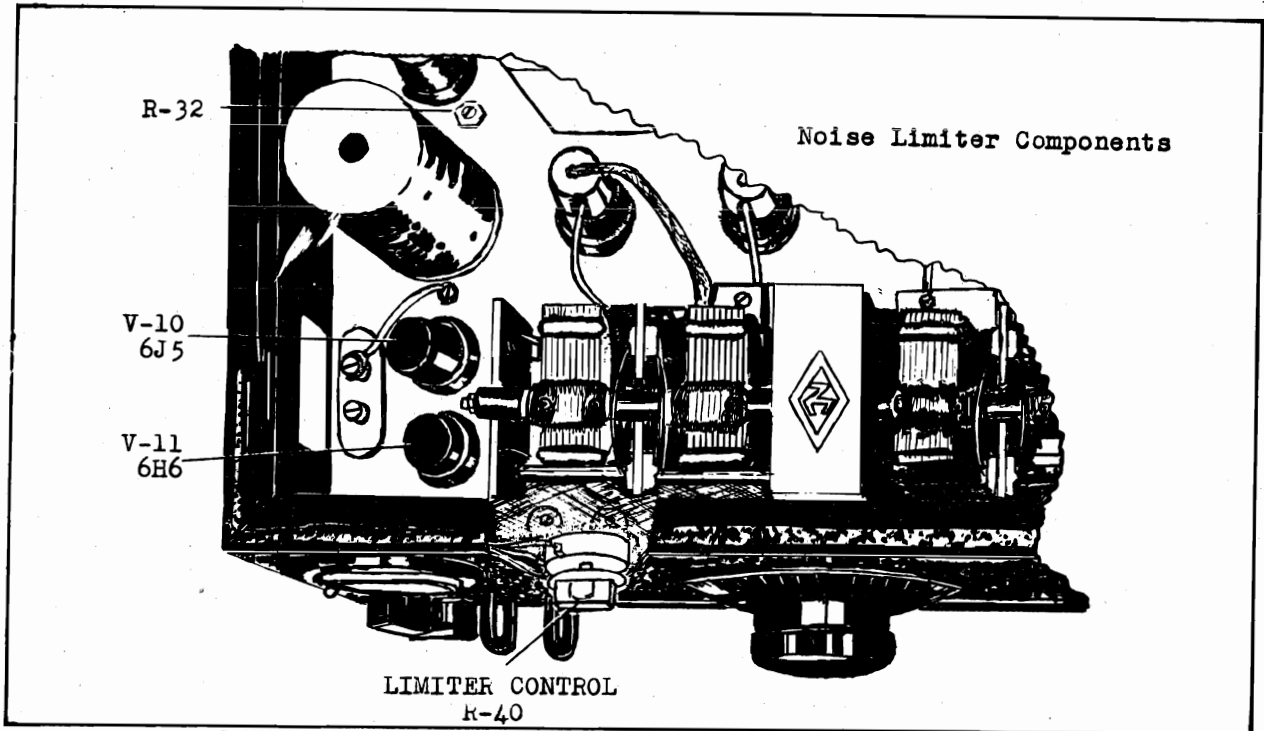
The National Company wishes to caution those owners of HRO Receivers who intend to purchase the now available bandsread coil sets. These coil sets can be properly aligned in the individual receivers only by using crystal controlled test signals. If the purchaser does not have available suitable test equipment, the National Company is prepared to align these coil sets providing the receiver is shipped to the factory. In the past, the National Company has manufactured models of the HRO employing both glass and metal type tubes. The bandsread coil sets are different for these two models of the HRO Receiver and when ordering it should be stated which model is to be used with the bandsread coil sets.

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MODELS HRO-5-1

HRO-5-1 SERIES SUPPLEMENT

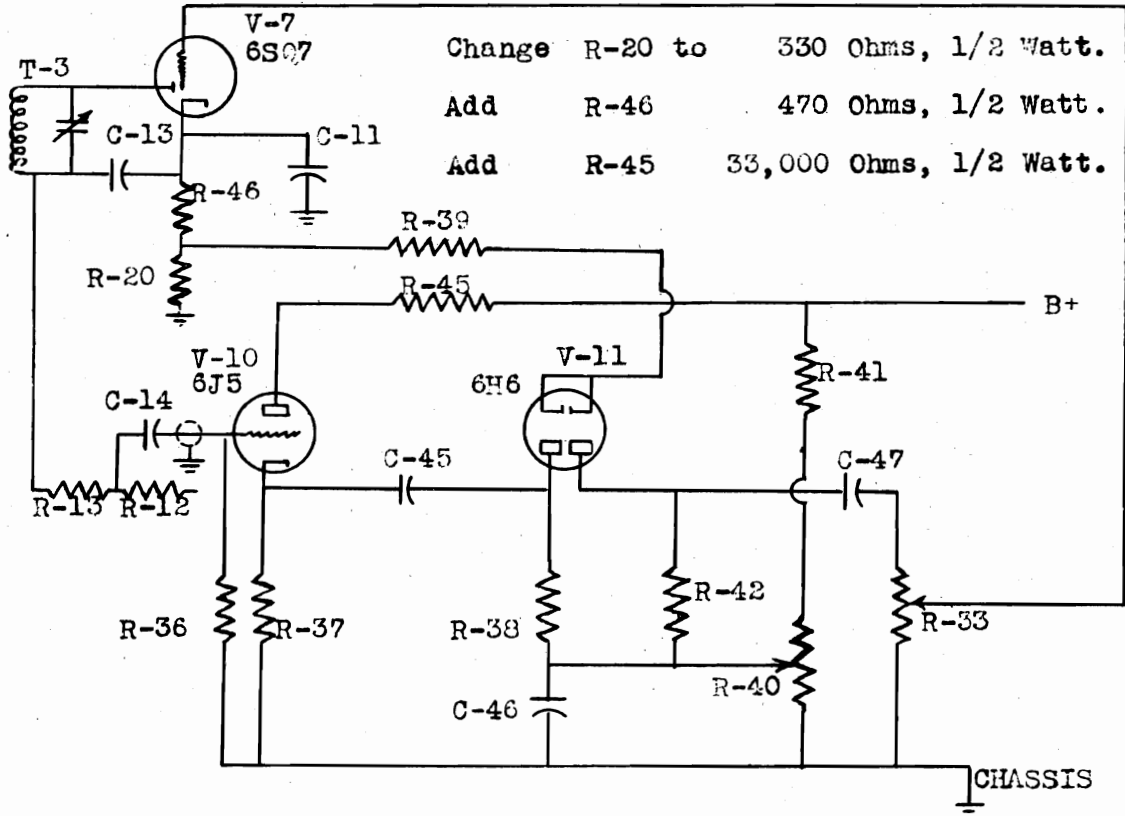
Series



Cut-away top view of HRO Receiver

SCHEMATIC DETAIL
(Noise Limiter Components)

FOR HRO-5-1



TABULATION OF PARTS

| Part Symbol Number | Function | Description | Mfr. Type Number | Mfr. Number | Part Symbol Number | Function | Description | Mfr. Type Number | Mfr. Number |
|--------------------|---------------------------------|------------------------|-------------------|-------------|-----------------------|-----------------------------------|----------------------------|------------------|---------------------|
| <u>CONDENSERS</u> | | | | | | | | | |
| C1 | V5 Heater Bypass | .1 Mfd., 400 VDC W | G | Sprague | C32 | Crystal Filter Bridge | .0001 Mfd., 500 VDC W | | Class C Centralab |
| C2 | V5 Grid Filter | .01 Mfd., 600 VDC W | G | Sprague | C33 | V8 to V7 Coupling | 2. Mfd., 400 VDC W | | B-22 National Co |
| C3 | V3 Cathode Bypass | .1 Mfd., 400 VDC W | G | Sprague | C34 | Coil JA-1 or A-1 Antenna Coupling | .00004 Mfd., 500 VDC W | | Class D Centralab |
| C4 | V2 B+ Bypass | .1 Mfd., 600 VDC W | G | Sprague | C35 | Coil JA-1 or A-1 Series Padder | .0012 Mfd., 500 VDC W | | 1467 Aerovox |
| C5 | V4 Screen Bypass | .1 Mfd., 600 VDC W | G | Sprague | C36 | Coil JA-4 or A-4 Series Padder | .00085 Mfd., 500 VDC W | | 1467 Aerovox |
| C6 | V5 Cathode Bypass | .1 Mfd., 400 VDC W | G | Sprague | C37 | Coil JB-4 or B-4 Series Padder | .0026 Mfd., 500 VDC W | | 1467 Aerovox |
| C7 | V4 Cathode to V2 Screen | .01 Mfd., 600 VDC W | G | Sprague | C38 | Coil JC-4 or C-4 Series Padder | .0016 Mfd., 500 VDC W | | 1467 Aerovox |
| C8 | V5 and V6 Plate Filter | .25 Mfd., 600 VDC W | G | Sprague | C39 | Coil JD-4 or D-4 Series Padder | .00088 Mfd., 500 VDC W | | 1467 Aerovox |
| C9 | V6 Grid Filter | .01 Mfd., 400 VDC W | G | Sprague | 040 | Coil E-4 Series Padder | .00045 Mfd., 500 VDC W | | Dual C Centralab |
| C10 | V6 Cathode Bypass | .1 Mfd., 400 VDC W | G | Sprague | 041 | Coil F-4 Series Padder | .0003 Mfd., 500 VDC W | | Dual C Centralab |
| C11 | V7 Cathode Bypass | 10. Mfd., 50 VDC W | D 9765 | Sprague | 042 | Coil G-4 Series Padder | .0001 Mfd., 500 VDC W | | Class D Centralab |
| C12 | V7 Diode Filter | .0001 Mfd., 500 VDC W | Class C Centralab | Sprague | 043 | Coil J-4 Fixed Trimmer | .00005 Mfd., 500 VDC W | | Class D Centralab |
| C13 | V7 Diode Filter | .00025 Mfd., 500 VDC W | Class C Centralab | Sprague | 044 | H.F. Osc. Temperature Compensator | 10. Mfd., 500 VDC W | | Class D Centralab |
| C14 | V7 Diode to Pentode Coupling | .1 Mfd., 400 VDC W | G | Sprague | <u>KNOB AND DIALS</u> | | | | |
| C15 | V7 Diode Bypass | .01 Mfd., 600 VDC W | G | Sprague | K1 | Main Tuning Dial | 5/16" Bushing | | SA-645 National Co |
| C16 | V7 Plate Bypass | .0005 Mfd., 500 VDC W | Dual C Centralab | Sprague | K2 | Selectivity Knob | 1/4" Bushing | | SA-1273 National Co |
| C17 | V2 Cathode Bypass | .1 Mfd., 400 VDC W | G | Sprague | K3 | Phasing Knob | 1/4" Bushing | | SA-7 National Co |
| C18 | V7 to V9 Coupling | .1 Mfd., 600 VDC W | G | Sprague | K4 | R.F. Gain Knob | 1/4" Bushing | | SA-5 National Co |
| C19 | V9 Cathode Bypass | 10. Mfd., 50 VDC W | D 9765 | Sprague | K5 | C.W. OSC. Knob | 1/4" Bushing | | SA-6 National Co |
| C20 | V8 Heater Bypass | .1 Mfd., 400 VDC W | G | Sprague | K6 | Audio Gain Knob | 1/4" Bushing | | SA-4 National Co |
| C21 | V8 Screen Bypass | .1 Mfd., 400 VDC W | G | Sprague | <u>RESISTORS</u> | | | | |
| C22 | V1 Cathode Bypass | .1 Mfd., 400 VDC W | G | Sprague | R1 | R.F. Gain Control | 10,000 OHM, 1.5 Watt, Var. | | G-60 Clarostat |
| C23 | V1, V2, V5 and V6 Screen Bypass | .1 Mfd., 400 VDC W | G | Sprague | R2 | V-3 Cathode | 5,000 OHM, 1/2 Watt | | SCI-1/2 Speer |
| C24 | V1 Grid Filter | .01 Mfd., 600 VDC W | G | Sprague | R3 | V5 Grid Filter | 500,000 OHM, 1/2 Watt | | SCI-1/2 Speer |
| C25 | V1 B+ Bypass | .1 Mfd., 600 VDC W | G | Sprague | R4 | V5 Cathode | 300 OHM, 1/2 Watt | | SCI-1/2 Speer |
| C26 | V2 Grid Filter | .01 Mfd., 600 VDC W | G | Sprague | R5 | V4 Screen Filter | 50,000 OHM, 1/2 Watt | | SCI-1/2 Speer |
| C27 | C.W. OSC. Tuning | 30 Mfd., | SA-13 National Co | Sprague | R6 | V2 Screen Filter | 100,000 OHM, 1/2 Watt | | SCI-1/2 Speer |
| C28 | V7 B+ Bypass | .01 Mfd., 600 VDC W | G | Sprague | | | | | |
| C29 | V8 Grid Coupling | .001 Mfd., 500 VDC W | 1467 | Aerovox | | | | | |
| C30 | V4 Grid Coupling | .0001 Mfd., 500 VDC W | Class C Centralab | Sprague | | | | | |
| C31 | Crystal Filter Bridge | .0001 Mfd., 500 VDC W | Class C Centralab | Sprague | | | | | |

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MODELS HRO Series

| Part Symbol Number | Function | Description | Mfr. Type Number | Part Symbol Number | Function | Description | Mfr. Type Number |
|--------------------|------------------------------|---------------------------|------------------|--------------------|-------------------------|---|----------------------------------|
| RESISTORS | | | | | | | |
| R7 | V4 Screen Bleeder | 100,000 OHM, 1/2 Watt | SCI-1/2 | T1 | Crystal Filter | TRANSFORMERS 456. Kc. | HRO-M SA-81 NationalCo |
| R8 | V6 Grid Filter | 500,000 OHM, 1/2 Watt | SCI-1/2 | T2 | Second I.F. Transformer | 456. Kc. | SA-2491 NationalCo |
| R9 | V6 Cathode | 1000/5000 OHM, 1/2 Watt | SCI-1/2 | T3 | Second Detector Trans. | 456. Kc. | SA-2492 NationalCo |
| R10 | V1,V2,V5 & V6 Screen Filter | 15,000 OHM, 2 Watt | SCI-2 | T4 | C.W.Oscillator Trans. | 456. Kc. | SA-41G NationalCo |
| R11 | S Meter Bridge | 2500 OHM, 1/2 Watt | SCI-1/2 | *T5 | Output Trans. | Specify | SA-41H NationalCo |
| R12 | V7 Diode Load | 500,000 OHM, 1/2 Watt | SCI-1/2 | **T6 | First I.F. Trans. | 456. Kc. | NationalCo SA-1320 NationalCo |
| R13 | V7 Diode Filter | 50,000 OHM, 1/2 Watt | SCI-1/2 | | | | |
| R14 | V7 Diode Equalizing | 250,000 OHM, 1/2 Watt | SCI-1/2 | | | | |
| R15 | V1,V2,V5 & V6 Screen Bleeder | 30,000 OHM, 2 Watt | SCI-2 | V1 | First R.F. | VACUUM TUBES R.F.Pentode | HRO-M 6D6 RCA |
| OR16 | V7 Screen Bleeder | 20,000 OHM, 1/2 Watt | SCI-1/2 | V2 | Second R.F. | R.F.Pentode | 6D6 RCA |
| OR17 | V7 Screen | 100,000 OHM, 2 Watt | SCI-2 | V3 | First Detector | R.F.Pentode | 6C6 RCA |
| #R18 | V7 Plate | 50,000 OHM, 1 Watt | SCI-1 | V4 | H.F.Oscillator | R.F.Pentode | 6C6 RCA |
| OR18 | V7 Plate | 100,000 OHM, 2 Watt | SCI-2 | V5 | First I.F. | R.F.Pentode | 6D6 RCA |
| R19 | AVC Filter | 500,000 OHM, 1/2 Watt | SCI-1/2 | V6 | Second I.F. | R.F.Pentode | 6D6 RCA |
| R20 | V7 Cathode | 800 OHM, 1/2 Watt | SCI-1/2 | V7 | Second Detector | Diode-Pentode | 6B7 RCA |
| R21 | Hester Center Tap | 64 OHM, 3 Watt | 864C | V8 | C.W.Oscillator | R.F.Pentode | 6C6 RCA |
| R22 | V8 Screen Filter | 100,000 OHM, 1/2 Watt | SCI-1/2 | V9 | Audio Output | A.F.Pentode | 42 RCA |
| R23 | V8 Plate | 250,000 OHM, 1/2 Watt | SCI-1/2 | W1 | Power Cable and Plug | CABLES AND PLUGS Four-wire, four prong plug. | C-627 NationalCo |
| R24 | V8 Screen Bleeder | 100,000 OHM, 1/2 Watt | SCI-1/2 | | | | |
| #R25 | V9 Cathode | 300 OHM, 2 Watt | SCI-2 | | | | |
| OR25 | V9 Cathode | 500 OHM, 2 Watt | SCI-2 | | | | |
| R26 | V9 Grid | 500,000 OHM, 1/2 Watt | SCI-1/2 | X1 | B+ Switch | S.P.S.T.Toggle, 3A.,250 V. | 80994 A.H.*H. |
| R27 | V1 Cathode | 300 OHM, 1/2 Watt | SCI-1/2 | X2 | C.W.Oscillator Switch | S.P.S.T.Toggle, 3A.,250 V. | 20994L A.H.*H. |
| R28 | V1 Grid Filter | 500,000 OHM, 1/2 Watt | SCI-1/2 | X3 | A.V.C. Switch | S.P.D.T.Toggle, 3A.,250 V. | 21350E A.H.*H. |
| R29 | V2 Cathode | 300 OHM, 1/2 Watt | SCI-1/2 | X4 | S Meter Switch | S.P.S.T.Toggle, 3A.,250 V. | 80994 A.H.*H. |
| R30 | S Meter Bridge | 2000 OHM, 1/2 Watt | SCI-1/2 | | | | |
| R31 | V2 Grid Filter | 500,000 OHM, 1/2 Watt | SCI-1/2 | | | | |
| R32 | S Meter Zero Adjusting | 1000 OHM, 1 Watt, Var. | E-9029A | | | | |
| R33 | Audio Gain Control | 500,000 OHM, 1 Watt, Var. | 10101655 | | | | |
| R34 | V8 Grid | 50,000 OHM, 1/2 Watt | SCI-1/2 | | | | |
| R35 | V4 Grid | 20,000 OHM, 1/2 Watt | SCI-1/2 | | | | |

This Parts List indicates suitable types, but equivalent alternate types may be employed.

* Specify Output Impedance When An Output Transformer is Desired.

** May be used in place of T-1.

FIXED CAPACITORS, CERAMIC-DIELECTRIC

| | |
|-----|-----------------------|
| C12 | 100 Mmfd., 500 V DC W |
| C13 | 270 Mmfd., 500 V DC W |
| C16 | 540 Mmfd., 500 V DC W |
| C30 | 100 Mmfd., 500 V DC W |
| C31 | 100 Mmfd., 500 V DC W |
| C32 | 100 Mmfd., 500 V DC W |
| C34 | 43 Mmfd., 500 V DC W |
| C40 | 450 Mmfd., 500 V DC W |
| C41 | 350 Mmfd., 500 V DC W |
| C42 | 100 Mmfd., 500 V DC W |
| C43 | 51 Mmfd., 500 V DC W |
| C44 | 13 Mmfd., 500 V DC W |

FIXED MICA-DIELECTRIC CAPACITORS

| | |
|-----|-------------------------|
| C35 | 1,200 Mmfd., 500 V DC W |
| C36 | 850 Mmfd., 500 V DC W |
| C37 | 2,600 Mmfd., 500 V DC W |
| C38 | 1,500 Mmfd., 500 V DC W |
| C39 | 880 Mmfd., 500 V DC W |

FIXED COMPOSITION RESISTORS

| | |
|-----|-----------------------|
| R2 | 4,700 Ohm, 1/2 Watt |
| R3 | 0.47 Megohm, 1/2 Watt |
| R4 | 330 Ohm, 1/2 Watt |
| R5 | 47,000 Ohm, 1/2 Watt |
| R6 | 0.10 Megohm, 1/2 Watt |
| R7 | 0.10 Megohm, 1/2 Watt |
| R8 | 0.47 Megohm, 1/2 Watt |
| #R9 | 1,000 Ohm, 1/2 Watt |
| #R9 | 1,500 Ohm, 1/2 Watt |
| #R9 | 2,200 Ohm, 1/2 Watt |
| #R9 | 3,300 Ohm, 1/2 Watt |
| #R9 | 4,700 Ohm, 1/2 Watt |
| R10 | 15,000 Ohm, 2 Watt |
| R11 | 2,200 Ohm, 1/2 Watt |
| R12 | 0.47 Megohm, 1/2 Watt |
| R13 | 47,000 Ohm, 1/2 Watt |
| R14 | 0.22 Megohm, 1/2 Watt |
| R15 | 33,000 Ohm, 2 Watt |

Or16 #Varies with individual Receivers

FIXED COMPOSITION RESISTORS (CONTINUED)

| | | |
|--------------------------------|-----------------------|------------|
| CC35SL101K | 0.10 Megohm, 2 Watt | RC41BF104K |
| CC35SL271K | 47,000 Ohm, 1 Watt | RC31BF473K |
| Dual CC35SL271K | 0.10 Megohm, 2 Watt | RC41BF104K |
| CC35SL101K | 0.47 Megohm, 1/2 Watt | RC21BF474K |
| CC35SL101K | 820 Ohm, 1/2 Watt | RC21BF821K |
| CC35SL101K | 0.10 Megohm, 1/2 Watt | RC21BF124K |
| CC21SL430K | 0.22 Megohm, 1/2 Watt | RC21BF224K |
| Dual CC35SL331J and CC35SL121J | 0.10 Megohm, 1/2 Watt | RC21BF104K |
| CC35SL331J | 330 Ohm, 2 Watt | RC41BF331K |
| CC35SL101J | 470 Ohm, 2 Watt | RC41BF471K |
| CC21SL510K | 0.47 Megohm, 1/2 Watt | RC21BF474K |
| CC21UJ100F | 330 Ohm, 1/2 Watt | RC21BF331K |
| CM35C122F | 0.47 Megohm, 1/2 Watt | RC21BF474K |
| CM35C851J | 330 Ohm, 1/2 Watt | RC21BF331K |
| CM35C262J | 2,200 Ohm, 1/2 Watt | RC21BF222K |
| CM35C162J | 0.47 Megohm, 1/2 Watt | RC21BF474K |
| CM35C681J | 47,000 Ohm, 1/2 Watt | RC21BF473K |
| | 22,000 Ohm, 1/2 Watt | RC21BF223K |

VARIABLE WIRE-WOUND RESISTORS

| | | |
|-----|--------------------|--------------|
| RL | 10,000 Ohm, 3 Watt | RA25ALR103K |
| R32 | 1,000 Ohm, 2 Watt | RA15ALS102AK |

Used only on HRO-5 Series
 6 Used only on HRO-M Series

POWER UNIT AND LOUD SPEAKER TYPES

POWER UNITS

| | | |
|---------------|--|----------------|
| Table Model | 6 Volt DC Vibrapak | Type 686-S |
| Table Model | AC Power Unit 50/60 Cycle (Specify 115V or 230V) | Type 697 |
| Rack Mounting | 6 Volt DC Vibrapak | Type SFU-686-S |
| Rack Mounting | AC Power Unit 50/60 Cycle (Specify 115V or 230V) | Type SFU-697 |

LOUD SPEAKERS

| | | |
|----------------|--------------|-----------|
| Table Mounting | Loud Speaker | Type MCS |
| Rack Mounting | Loud Speaker | Type RFSH |

MISCELLANEOUS

| | | |
|---------------|---|-----------|
| Rack Mounting | Combined Power Unit, Loud Speaker, and Five Compartment Coil Storage Container (Panel Height 15 3/4") | Type SFC |
| Rack Mounting | Five Compartment Coil Storage Container | Type HCRP |

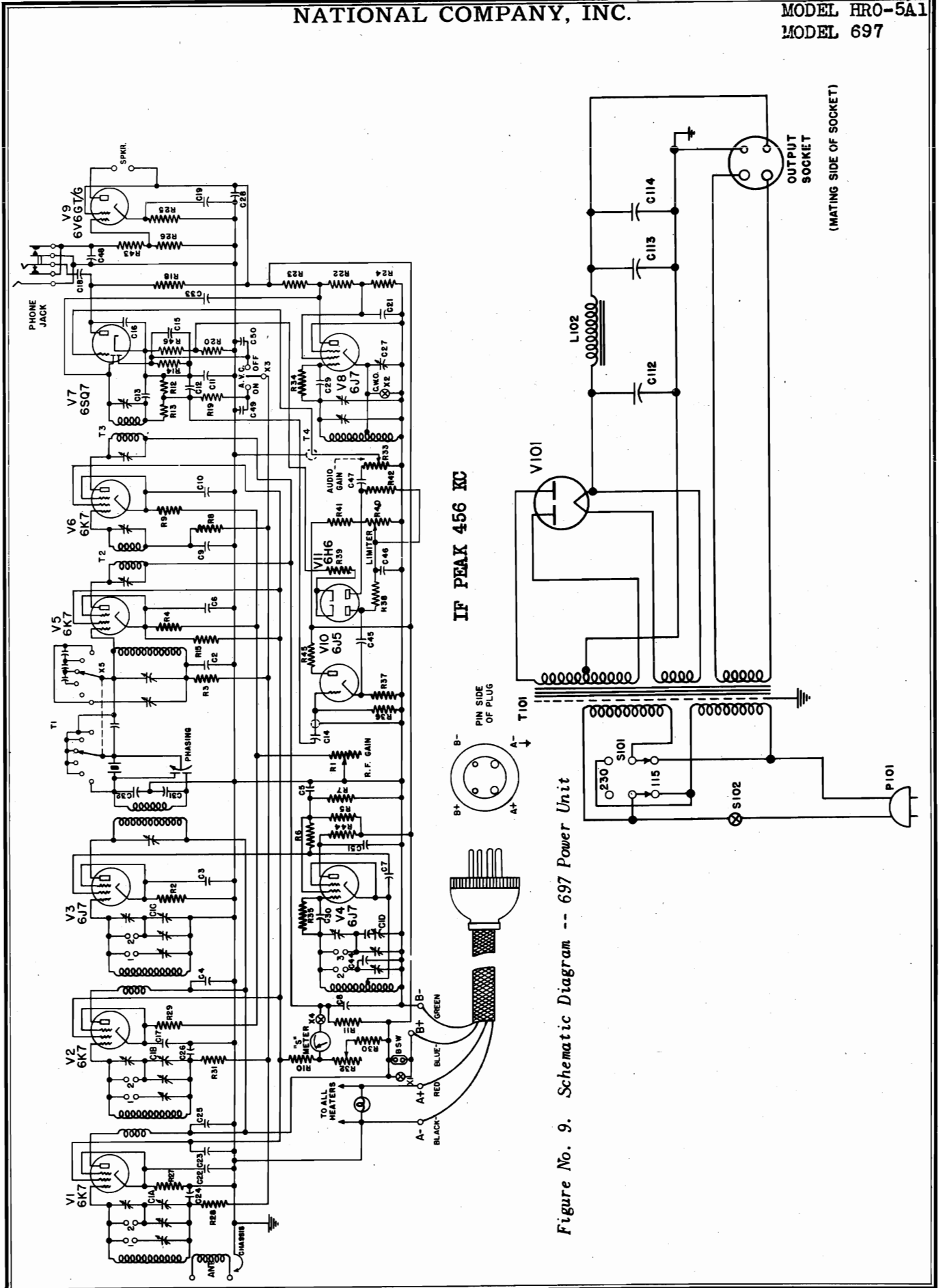


Figure No. 9. Schematic Diagram -- 697 Power Unit

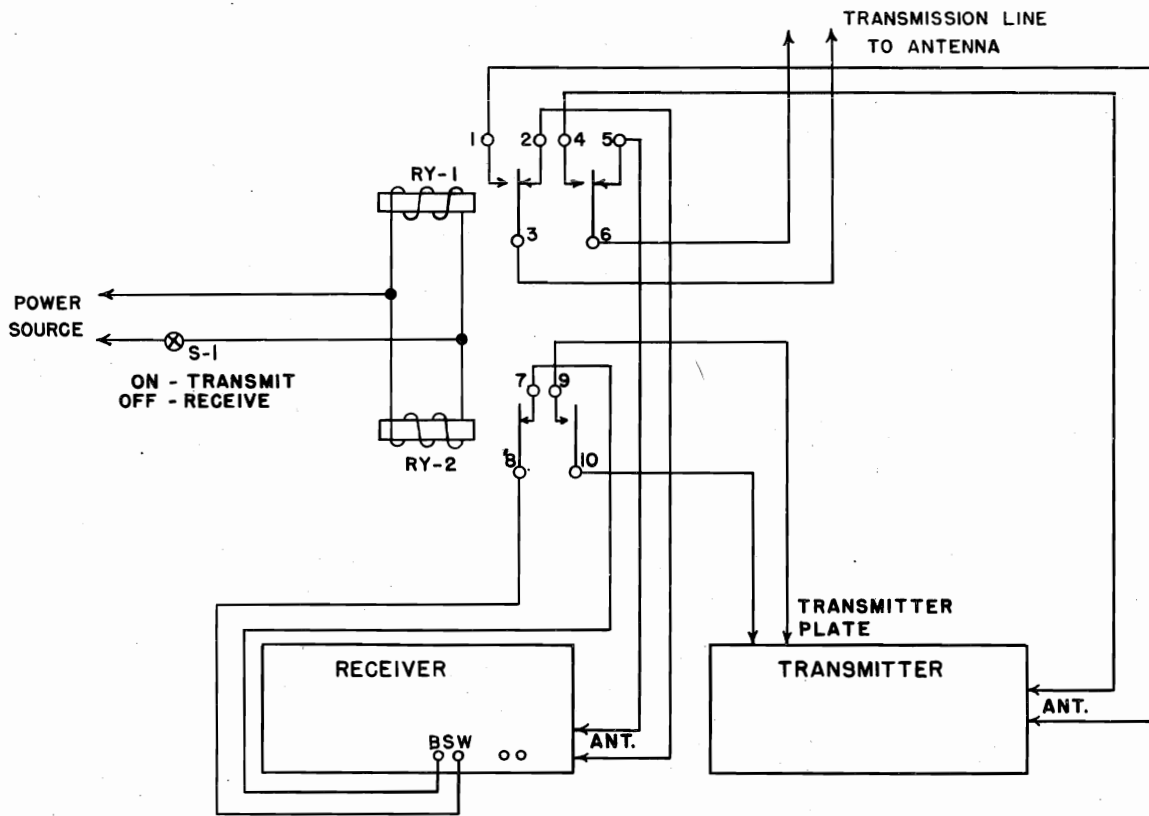


Figure No. 3. Typical Antenna Switching System

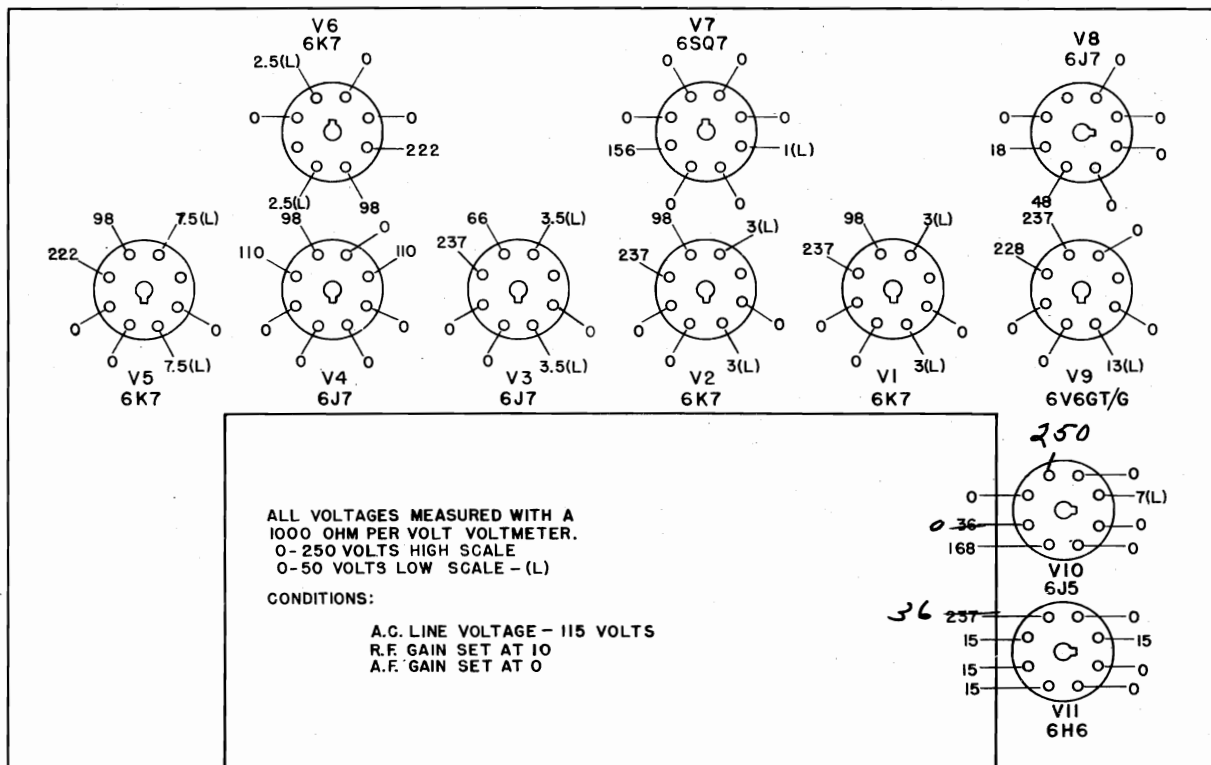


Figure No. 6. Tube Socket Voltages

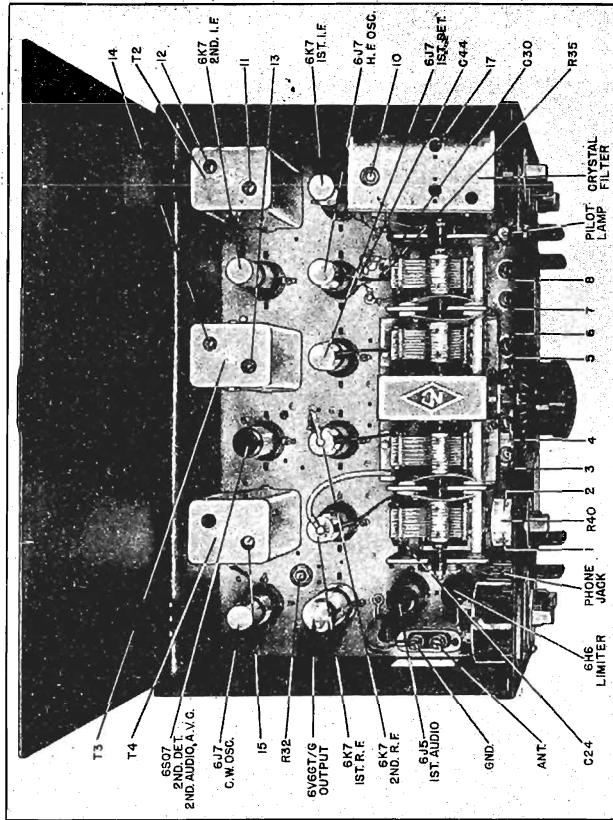


Figure No. 5. Top View of Receiver

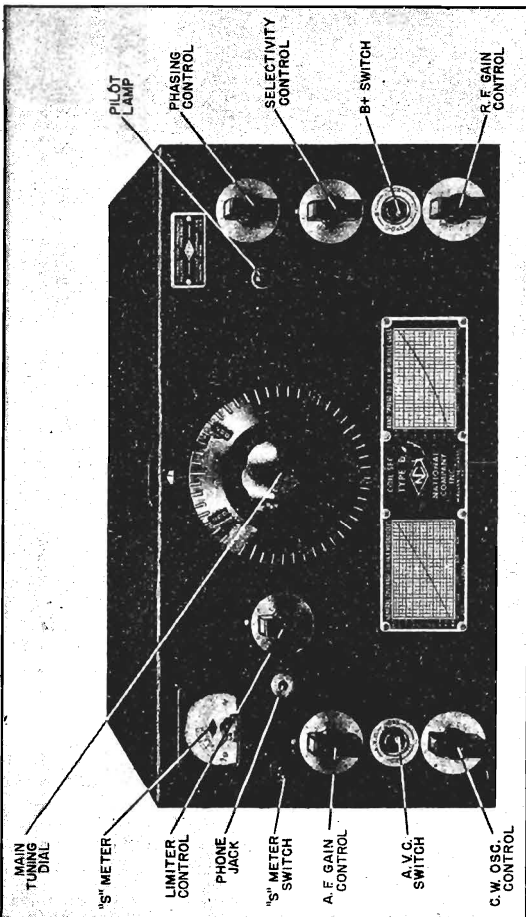


Figure No. 4. Front View of Receiver

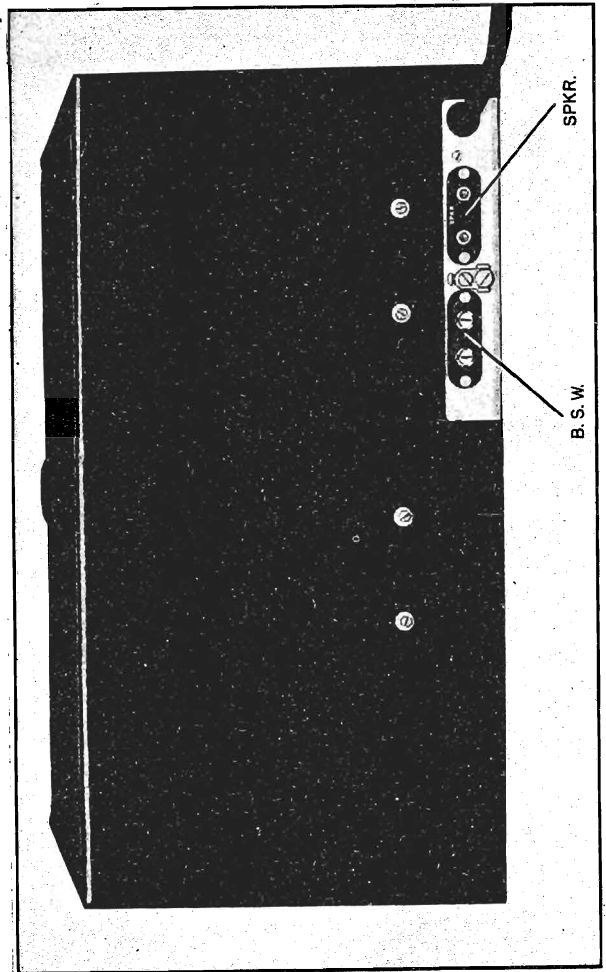


Figure No. 2. Rear View of Receiver

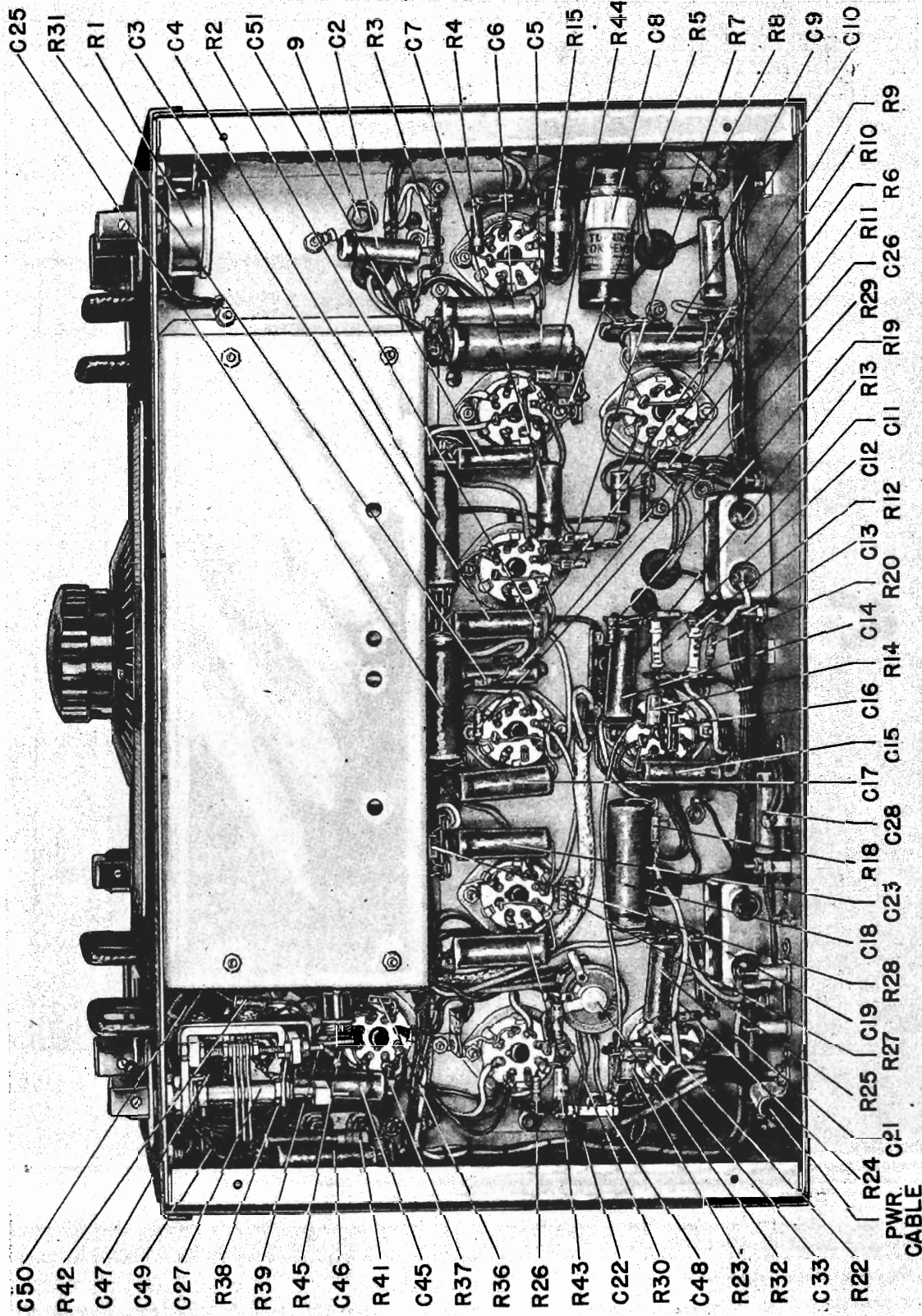


Figure No. 7. Bottom View of Receiver

DESCRIPTION

General

The HFO-5A1 Radio Receiver is an eleven tube high-frequency superheterodyne suitable for C.W. and M.C.W. reception throughout the frequency range of 50 to 430 Kcs., and 480 Kcs. to 30,000 Kcs. This range is covered in nine bands as follows:

| COIL SET | GENERAL COVERAGE | BANDSPREAD |
|----------|------------------|---------------|
| A | 14.0 - 30 Mc. | 27.0-30.0 Mc. |
| B | 7.0 - 14.4 Mc. | 14.0-14.4 Mc. |
| C | 3.5 - 7.3 Mc. | 7.0- 7.3 Mc. |
| D | 1.7 - 4.0 Mc. | 3.5- 4.0 Mc. |
| E | 900 - 2050 Kc. | |
| F | 480 - 960 Kc. | |
| G | 180 - 430 Kc. | |
| H | 100 - 200 Kc. | |
| J | 50 - 100 Kc. | |

The Receiver may be obtained in either table or rack mounting models. Plug-in coil set types A,B,C and D are normally supplied with the receiver, and coil set Types E,F,G,H and J may be obtained in addition, as desired. Coil set types A,B,C and D provide bandspread for the 10-11, 20, 40 and 80 meter amateur bands and each of these bands is spread over approximately 400 dial divisions on the main 500 division tuning dial. Coil set Types JA, JB, JC, and JD, which do not provide the bandspread feature, are available as may be desired.

Circuit

The circuit employed on all bands comprises two tuned stages of radio frequency amplification, a tuned first detector, a high-frequency oscillator employing a tube separate from the first detector tube, a first intermediate frequency amplifier stage employing a variable-selectivity crystal filter, a conventional second intermediate frequency amplifier stage operating at 456 kilocycles, a combined second detector-automatic volume control - second audio stage, a first audio amplifier stage, an adjustable threshold series valve noise limiter, an audio output stage and a beat frequency oscillator coupled to the second

detector to provide for C.W. reception.

Antenna Input

The Receiver is designed for operation with a single wire antenna or antennae employing transmission lines having impedances of 70 ohms or more. The actual antenna input impedance is between 300 and 600 ohms depending on the received frequency.

Tube Complement

The HFO-5A1 Receiver is supplied complete with tubes which are tested in the receiver at the time of alignment.

- The tubes employed are as follows:
- First R.F. Amplifier.....6K7
 - Second R.F. Amplifier.....6K7
 - First Detector.....6J7
 - High Frequency Oscillator.....6J7
 - First I.F. Amplifier.....6K7
 - Second I.F. Amplifier.....6K7
 - First A.F. Amplifier.....6J5
 - Diode Detector, AVC, Second Audio.....6S47
 - Audio Output.....6V6GY/G
 - Beat Frequency Oscillator.....6J7
 - Noise Limiter.....6H6

Noise Limiter

The addition of a new, highly effective series valve noise limiter to the HFO-5A1 greatly improves the Receiver's capabilities under adverse receiving conditions. Its usefulness is most appreciated on the higher frequency bands of the receiver where automobile ignition noise and other high frequency disturbances are effectively suppressed. A front panel threshold control permits adjustment of the level at which limiting action starts. Since distortion effects are relatively unimportant in C.W. reception, the noise limiter may be advanced to a greater degree than would normally be employed on M.C.W. signals. In this operating condition there is provided a simulation of A.V.C. action for the reception of C.W. signals, a highly desirable feature. The noise limiter is of the double-acting type - limiting noise on both positive and negative peaks.

Crystal Filter

The crystal filter, located in the first intermediate frequency amplifier stage, is extremely flexible and of most efficient design. A six-position selectivity control and a crystal phasing control are front-panel mounted for adjustment of the crystal filter. Figure No. 1 shows the selectivity characteristics of the Receiver for each of the six positions of the selectivity control. The crystal filter may be used for either C.W. or M.C.W. reception; any degree of selectivity from true single-signal to broadcast reception being available. Operation of the phasing control provides for easy suppression of interfering signals which may produce objectionable heterodynes.

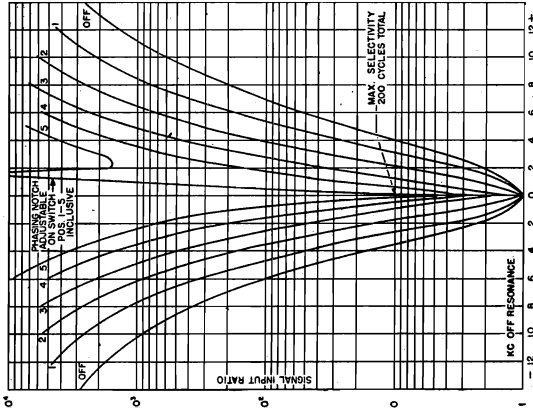


Figure No. 1. Crystal Filter Selectivity Curves.

Signal Strength Meter

Signal input readings are indicated in 'S' units from 1 to 9 in 5 db. steps and in db. above S-9 from 0 db. to 40 db. on the

panel mounted signal strength meter. A reading of S-9 is obtained with an antenna input of approximately 50 microvolts. Accurate signal input readings from 0.5 microvolts to 5000 microvolts are possible. The meter employs a 0-1 milliamperemeter and is connected in a bridge circuit.

Audio Output

Two audio output circuits are provided. Loud-speaker terminals in the form of tip jacks, are located at the rear left-hand side of the receiver and a phone jack is mounted on the front panel. Normally, the plate circuit of the output tube is brought directly to the tip jacks and a separate permanent-magnet loud-speaker is connected to the tip jacks. The loud-speaker must have an impedance of from 5000 to 7000 ohms to properly load the output tube. The output transformer in this case is mounted on the loud-speaker and its primary carries the plate current of the output tube.

Power Supply

The Receiver can be used with the 697 Power Unit for 115 or 230 volt, 50 to 60 cycle A.C. operation or the 686S Power Unit for 6 volt D.C. operation. The Power Units are conservatively rated for use with the Receiver and will give long, trouble-free life.

Loud Speaker

RFSH or MCS Loud-speakers in rack or table mounting styles respectively can be used with the Receiver. These are permanent magnet type loud-speakers and have an output transformer which provides a proper impedance match for the output tube to the loud-speaker voice coil. This matching transformer has a primary impedance of 5000 ohms. In special models of the Receiver, an output transformer is mounted within the Receiver itself. In this case, the loud-speaker matching transformer must have a primary impedance which matches the Receiver output transformer secondary impedance. External means for supplying field excitation will be necessary if a dynamic speaker is to be used with the Receiver.

al type since the same antenna gain is available for both receiving and transmitting - a very desirable condition. Any transmission line of 70 ohms impedance or more may be used. For switching the antenna from receiver to transmitter, an antenna change-over relay should be used. A double pole, double throw relay possessing good high-frequency insulation is suitable. A second relay for controlling the transmitter plate supply and the Receiver B+ circuit may be used to achieve single-switch control of the station. This second relay should be a double pole, single throw type having one normally open pair of contacts and one normally closed pair of contacts. The schematic diagram of this type of control circuit is shown in Figure 3. The relay contacts are shown in the normal or non-energized position. With S-1 OPEN (receive position) the antenna transmission line is connected to the Receiver by contacts 2 and 3 and contacts 5 and 6 on relay RV-1; contacts 7 and 8 on relay RV-2 are closed and complete the B+ circuit of the Receiver. With the switch S-1 closed (transmit position) RV-1 contacts 1 and 3 and 4 are closed transferring the antenna transmission line to the transmitter; contacts 9 and 10 of relay RV-2 close to complete the plate supply circuit to the transmitter. Contacts 9 and 10 of relay RV-2 should be in series with the primary of the transmitter plate supply transformer. Thus, the station is in the receiving condition with switch S-1 OPEN and in the transmitting condition with switch S-1 CLOSED. The power source for the relays RV-1 and RV-2 will be either 6 volts or 115 volts A.C. or D.C. depending on the power source available and the types of relays used.

When a doublet antenna is used, the antenna feeders or balanced transmission line are connected to the antenna binding posts. The flexible lead is not used.

The inner conductor of a concentric transmission line should be connected to the antenna binding post nearest the front panel of the Receiver. The outer conductor and the flexible-grounding lead should be connected to the other binding post.

INSTALLATION

Antenna Recommendations

The radio frequency input of the Receiver is arranged for operation from either a single-wire antenna, a doublet antenna, or other types employing transmission lines having impedances of 70 ohms or more. There are two R.F. input binding posts at the left-hand end of the Receiver. A short, flexible, grounded lead is provided for grounding one input binding post in installations where a ground is required at the point of antenna input to the Receiver.

For best impedance matching to the Receiver input circuit an antenna with a 300 to 600 ohm transmission line is recommended. The antenna should be cut to the proper length for the most used frequency. The antenna transmission line feeders should be connected to the antenna binding posts; the flexible grounding lead is not used. It must be remembered, however, that an antenna installation of this type will have maximum efficiency over a band of frequencies near that frequency for which it is designed and will be most useful in installations where the Receiver is tuned to one frequency or band of frequencies. For other frequencies, it would be desirable to connect the two transmission line leads together at the antenna post nearest the front panel of the Receiver, grounding the other binding post by means of the flexible lead. The antenna is thus utilized as a single wire type.

The most practical antenna for use in installations where the Receiver is to be used over a wide range of frequencies is the single-wire type. An antenna length of from 50 to 100 feet is recommended. The antenna lead-in should be connected to the antenna binding post nearest the front panel of the receiver; the other binding post should be grounded by means of the flexible lead.

In an installation where the Receiver is to be used as the receiving unit in a transmitting station the most efficient operation will result from use of the transmitting antenna as receiving antenna also. This is especially true if the transmitting antenna is of the multi-element, direction-

In some cases where a doublet antenna is used with a low impedance concentric or other type transmission line it may be necessary to re-trim the first R.F. amplifier at the high end of each band to provide a better impedance match between antenna and receiver input circuit. Paragraph 5-7 describes this procedure.

Installation Procedure

After unpacking the Receiver and associated equipment, proceed as follows:

- (1) Make sure all tubes are seated firmly in their sockets.
- (2) Insert the Receiver power plug into the Power Unit output socket.
- (3) Connect Power Unit cord to proper source of voltage.
- (4) Connect antenna as recommended in Section 2-2.
- (5) Connect the loud-speaker to the tip jacks marked "SPKR" at the rear of the Receiver. If a loud-speaker is NOT going to be used a jumper MUST be connected between the "SPKR" tip jacks. If this precaution is neglected the output tube may be damaged due to excessive screen current.

The frequency at which reception is desired will determine the coil set used, in accordance with the calibration charts on the front panel of each coil set. If Bandspread coverage of one of the amateur bands is desired, as indicated by the calibration chart at the right-hand side of the front panel of coil sets A, B, C and D, the screws in each coil terminal panel should be in the right-hand position. If General coverage is desired, the terminal panel screws should be in the left-hand position and calibration will be in accordance with the chart on the left-hand side of the coil set front panel. (See Section 4 concerning bandspread switching.) After selecting the proper coil set and adjusting for either Bandspread or General coverage, plug the coil set into the opening at the front of the Receiver. To avoid damage to the contacts it is important that the Receiver B+ switch be in the OFF position whenever coil sets are changed.

The Receiver is now ready for operation, and is turned on by means of the toggle switch mounted on the panel of the Power Unit. After allowing the tubes to reach operating temperature, the B+ circuit is completed by means of the toggle switch on the front panel of the Receiver, located directly above the R.F. GAIN control. This is a convenient stand-by switch.

A pair of terminals (BSW) at the rear of the Receiver provide a convenient means for connecting a relay or switch for remote control of the Receiver B+ circuits.

NOTE

Where the Receiver is located in the R.F. field of a relatively powerful transmitter, it is advisable to provide some means of preventing damage to the Receiver is used as a means of disconnecting or grounding it during transmission periods should be provided.

Battery Operation

The Receiver is readily adaptable to emergency or portable operation, or operation in locations where 115 or 230 volt A.C. power is not available. It may be operated directly from batteries or a National Type 686S Power Unit may be used for operation from a 6 volt storage battery. The Type 686S Power Unit draws 7.5 amperes at 6 volts when furnishing power to the Receiver. Battery drain may be decreased for headphone operation by removing the 6V6GT/G output tube from its socket. In this case, the Type 686S Power Unit draws 6 amperes at 6 volts.

position, the nominal bandwidth is 8.0 Kc. at ten times down. Switching the Crystal Filter SELECTIVITY switch to position 1 gives a bandwidth of approximately 3.6 Kc., while with the SELECTIVITY switch in position 5 the bandwidth is about 1700 cycles. The PHASING control can be adjusted to suppress interfering signal frequencies differing from the desired signal by 300 cycles or more. The Crystal Filter employs a bridge type circuit which makes use of the high rate of reactance change with changes in frequency provided by a crystal to give the desired sharpness of selectivity. The reactance vs. frequency characteristic of the crystal is modified by damping, or loading the crystal by means of the tuned input circuit. When the input circuit is detuned, its effective reactance decreases and damping is greatly reduced, producing maximum selectivity. Detuning the input circuit does not materially affect the amplification of the receiver at the resonant frequency of the crystal since the series impedance of the circuit becomes very low when damping is reduced.

Beat Frequency Oscillator

A beat frequency oscillator, which operates at or near the intermediate frequency is coupled to the second detector. The signal from this oscillator and the desired C.W. signal heterodyne at the second detector and produce an audio beat note thus providing a means for C.W. reception.

Automatic Volume Control

Automatic Volume Control is provided for use only for M.C.W. reception. When the Beat Frequency Oscillator is turned on for C.W. reception it provides sufficient signal to operate the A.V.C. system and thus render the receiver extremely insensitive. For C.W. reception, therefore, the A.V.C. switch should be in the OFF position. However, the noise limiter, due to its peak limiting action, will provide A.V.C. action for the reception of C.W. signals. The limiter control may be advanced as desired to produce this A.V.C. action and may even be fully advanced to good advantage since the distortion is not detrimental to the reception of C.W. signals.

plied with the receiver provide for bands of the 10-11, 20, 40 and 80 meter bands using coil sets A, B, C and D respectively. Each band is spread out so as to cover 400 dial divisions on the 500 division main tuning dial. This is accomplished by placing small capacitors in series with each section of the main tuning capacitor, thus reducing its effective capacity range. These coil sets are aligned in the receiver at the National Laboratories using crystal controlled test oscillators assuring precise calibration. The frequency tolerance for the calibration of the amateur bands adhered to at the National Laboratories is $\pm 0.03\%$.

Temperature Compensation

The receiver is compensated for frequency drift due to temperature changes occurring in circuits which may detune the receiver from the desired signal. While variations in room temperature are usually so gradual that drift resulting from this source is not objectionable, it is minimized through the use of air dielectric trimmer condensers, and the use of coil form material which has a small temperature coefficient. The cause of most objectionable frequency drift is the change of inductance of the high-frequency oscillator coil as heat from the tubes causes the interior of the receiver to increase in temperature. To minimize heating of the R.F. coils, the receiver is designed so that the coil sets are plugged into the very bottom of the receiver, underneath the chassis in a separate shielded compartment. The heat from the tubes will of course rise toward the top of the receiver and the R.F. coils will remain nearly at room temperature.

Crystal Filter

A Crystal Filter affords six positions of selectivity in the HRO Receiver, ranging from broad-band selectivity for reception of broadcast signals to single signal selectivity for C.W. reception. The use of the Crystal Filter enables the operator to easily suppress an interfering signal by means of the PHASING control. With the SELECTIVITY switch in the OFF position, the PHASING control has little effect on receiver performance. In this

tube in operation the B battery drain is 65 milliamperes at 180 volts. To conserve battery power the Receiver power plug should be removed from the auxiliary battery socket when the Receiver is not being used. If greater convenience is desired, a single pole, single throw switch may be wired in series with the A+ lead to the battery to turn off the heater supply. If an A battery switch is used it is important that both the external A+ switch and Receiver B+ switch be turned OFF to conserve battery power when the Receiver is not being operated. The Receiver B+ switch will serve as a stand-by switch during transmission periods the same as for A.C. operation.

CIRCUIT FEATURES

gain throughout the band. A slightly different arrangement is employed for gain compensation in the 14 to 30 megacycle band. The interstage R.F. coupling transformers have three windings all closely coupled together. The primary winding connected in the plate circuit of the first R.F. tube is interwound with the tuned secondary winding and both have approximately the same number of turns. A third winding which feeds the control grid of the following R.F. amplifier tube is so designed that its natural period (or resonant frequency) falls just outside the low frequency end of the frequency band covered by the coil set. The impedance of this resonant secondary increases as the low frequency end of the tuning range is approached, thus tending to compensate for the unfavorable L/C ratio of the tuned secondary in much the same manner as the resonant primary system used in other coil sets. The self-resonant secondary arrangement is preferable, in the 14 to 30 Mc. band, as the resonant primary system is inadequate in its levelling action. It is not practical to include any gain compensation system in the coil sets for the 50 to 100 Kc. band.

Band-Spread

The plug-in coil sets regularly sup-

The Schematic Diagram, Figure 8, shows a pin view of the Receiver power plug, thus providing the information necessary for wiring batteries to an auxiliary four-prong socket. The regular Receiver power plug may be inserted into this auxiliary socket to complete the power circuit. The normal receiver draws 70 milliamperes. Satisfactory h-adphone operation will result with a B voltage as low as 180 volts. The B battery life may be increased in this instance by removing the 6V6GT/G output tube from its socket as it is not used for headphone operation. With the output tube removed from its socket, the Receiver will draw 36 milliamperes at 180 volts. With the output

R.F. Amplifier Stages

The radio frequency amplifier stages are so designed that the receiver gain is essentially uniform throughout the entire tuning range of the Receiver. The impedance of a typical R.F. tuned secondary circuit decreases as the L/C ratio decreases, thus tending to reduce stage gain as the low frequency end of the tuning band is approached. Compensation for this effect is obtained by the use of high inductance primary coils in the interstage R.F. transformers. The high inductance primary is designed so that the primary circuit, as a whole, resonates broadly at a frequency outside the low frequency limit of the coil set tuning range. The primary circuit will, therefore, show increasing impedance as the tuning of the receiver approaches the low frequency end of the band. This resonant characteristic of the primary increases gain at low frequencies, over-compensating for the decreasing impedance of the secondary. In order to obtain the proper amount of compensation, a small coupling capacity is placed between the plate of the preceding tube, and the grid of the following tube. This capacity is most effective at the high frequency end of the band and combined with the resonant characteristic of the primary provides uniform

above the C.W. OSC. control. The automatic volume control circuits are operative when the toggle switch is pushed to the left.

The AUDIO GAIN control is located directly above the A.V.C. switch. Clockwise rotation of this control increases the signal applied to the triode section of the second audio tube. This control adjusts the volume level of the signal at both the phone jack and loud-speaker terminals.

The LIMITER control, located just to the left of the MAIN TUNING dial, serves to adjust the D.C. potential applied to the elements of the series valve noise limiter tube. The limiter circuit is thus provided with an adjustable threshold at which limiting starts. Any audio voltages or noise peaks in excess of this threshold are prevented from reaching the audio amplifier. With the LIMITER control set at zero, the limiter circuits will pass all but the strongest audio peak voltages; when the control is set at ten, the threshold is lowered to a point where the audio signal will be distorted due to the suppression of the positive and negative peaks.

The S-METER for indicating carrier intensity or signal strength is on the upper left-hand corner of the front panel. Just below it and to the left, is a switch which connects the S-METER in the circuit.

The PHONE JACK is located just below and slightly to the right of the S-METER. When a phone plug is inserted into the PHONE JACK, the loud-speaker is automatically silenced.

The BANDSPREAD switch for each of the four bandspread coil sets is located on each coil set. Inspection of the coil set terminal panels will show several small rectangular metal pieces. There are two of these metal pieces or terminal blocks on each coil which are tapped and countersunk for a flat-head machine screw. With the screws in the left-hand position, the coil range will be that shown in the left-hand or general coverage chart. It is only necessary to move each of the four screws to the right-hand terminal block of each coil to change the calibration from general coverage to BANDSPREAD as shown on the right-hand chart.

through a worm drive having a reduction ratio of 20 to 1. Backlash is eliminated by the use of a spring-loaded split worm wheel which assures positive drive in either direction at all times.

OPERATION

Controls

The MAIN TUNING dial is located at the center of the front panel. The dial is so arranged that the frequency to which the receiver tunes increases as the dial lead of the power supply circuit and its reading increases. Each coil set is provided with a calibration chart showing the periods of transmission or WHEN CHANGING COIL SETS. This last function is very important. The B+ circuits are completed when this switch is pushed to the right. Connected in parallel with the B+ switch of each coil set tuning chart will and mounted at the rear of the chassis is a pair of contacts, marked B.S.W., intended for use with relay control of the receiver.

The PHASING and SELECTIVITY controls, located immediately above the B+ switch, are a part of the crystal filter. When the SELECTIVITY control is set at OFF, the crystal is switched out of the circuit. With the crystal switched out, the phasing control has little influence on the receiver performance. With the SELECTIVITY control knob set at any point between 1 and 5, inclusive, the crystal filter is in operation, selectivity increasing as the knob is progressively advanced to position 5. The PHASING control is then used to balance the crystal bridge circuit and eliminate interfering signals or heterodynes.

The C.W. OSC. switch and vernier tuning control is located at the lower left-hand side of the front panel. The C.W. oscillator is used to produce an audible beat note when receiving C.W. signals or to locate the carrier of a weak M.C.W. station. Rotating the C.W. OSC. knob in a clockwise direction from OFF removes the ground from the cathode of the C.W. Oscillator, thus permitting it to oscillate. Further rotation of the knob from 0 on the scale to 10 varies the frequency of oscillation over a range of approximately 3 kilocycles. The C.W. Oscillator tunes to the receiver intermediate frequency at 9 on the graduated scale.

The A.V.C. switch is located directly

Noise Limiter

An adjustable threshold, series valve noise limiter provides very useful suppression of static peaks, automobile ignition noise and other high-frequency electrical noise fed to the receiver via the antenna. The degree of suppression and level at which noise limiter action occurs is adjustable by means of the limiter control on the front panel. When receiving M.C.W. signals, care in setting this control must be exercised since too much limiting action will cause audio distortion. However, when receiving C.W. signals the operator may take full advantage of the limiting action and provide AVC action as well as noise suppression, since distortion is not serious in this case. The 6H6 in the noise limiter stage is a duo-diode providing suppression of both the positive and negative peaks of noise.

Main Tuning Dial

The main tuning dial at the center of the front panel permits swift, accurate tuning and precise logging. This type of dial has an effective scale length of approximately twelve feet and is direct reading to one part in five-hundred. The dial drives the four-gang main tuning capacitor

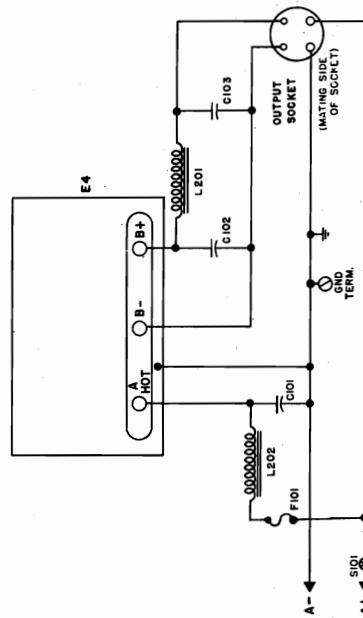


Figure No. 10. Schematic Diagram -- 686S Power Unit

TYPE 686S AND TYPE 1286S POWER UNITS

C.W. Reception

After the HRO-5A1 is properly installed it is put in operation by turning both the Power Unit switch and the Receiver B+ switch to the ON position. The LIMITER control should be set at 0. The C.W. OSC. control should be turned on and the A.V.C. switch must be pushed to the right to render the A.V.C. circuits inoperative. If the A.V.C. switch is turned on with the C.W. oscillator in operation, the Receiver will block and become extremely insensitive. The Receiver is now adjusted for C.W. reception and will tune in accordance with the frequency calibration of the coil set in use.

Although the settings of the R.F. GAIN and A.F. GAIN controls will depend to some extent upon operating conditions, it is recommended that the A.F. GAIN control be set at 5 and the R.F. GAIN control advanced as may be required to provide a satisfactory audio signal. Advancing the R.F. GAIN control too much may cause I.F. or second detector overload. Such overload is indicated by a change in pitch of the C.W. beat note over the duration of a code character, or by excessive "thumping".

The best setting of the C.W. OSC. control will also depend upon operating conditions. When the received signal is free from interference and is sufficiently strong to override static and circuit noise, it is recommended that the C.W. OSC. control be set at the position which tunes the C.W. oscillator to the intermediate frequency of the receiver. This setting will normally be between 8 and 10 on the C.W. OSC. dial. As the control is turned toward 0, the C.W. oscillator is progressively detuned from the intermediate frequency of the receiver.

The operator can tell the extent of this deviation by listening to the characteristic pitch of background and circuit noises. When this pitch is 2000 or 3000 cycles per second, it will be found that the receiver has definite single-signal properties such that on one side of the carrier, the audio beat note of a received signal will be considerably louder than that of the other side. This characteris-

tic is helpful in receiving weak signals through interference and utilizes the maximum available sensitivity of the receiver.

If receiving conditions are such that static peaks or noise pulses of high intensity and short duration are present, the best signal-to-noise ratio is obtained by advancing the LIMITER CONTROL toward 10. Maximum limiter action is possible for reception of C.W. signals since audio distortion is not important. At the same time using strong limiter action has the further advantage of providing A.V.C. action for C.W. reception.

Phome Reception

The initial adjustment of the HRO-5A1 Receiver for reception of M.C.W. signals is the same as for C.W. reception except that the C.W. OSC. control should be turned off. For M.C.W. reception, the C.W. oscillator may be useful in locating the carrier of a weak phone or broadcast station. After the phone carrier has been located, the C.W. oscillator is turned off. With the A.V.C. OFF the setting of the A.F. GAIN and R.F. GAIN controls will depend to some extent upon operation conditions. It is recommended that the A.F. GAIN control be set at about 5 and the R.F. GAIN control advanced as may be required to provide a satisfactory audio signal. When receiving weak signals, best signal-to-noise ratio will be obtained by retarding the A.F. GAIN control and advancing the R.F. GAIN control to a point as near maximum as receiving conditions will permit. Care must be exercised to prevent overloading the I.F. or second detector stages under these conditions. Overload will be indicated by excessive audio distortion.

To receive M.C.W. signals with automatic volume control, the A.V.C. switch must be placed in the ON position. The R.F. GAIN control should be advanced to a point as near maximum as receiving conditions will permit. Audio output should be controlled entirely by means of the A.F. GAIN control. When the noise level is high, the R.F. GAIN control may be retarded to limit the overall sensitivity of the receiver to a definite maximum. It should be remembered, however, that the

whistle, the PHASING control should be adjusted until the interfering signal is reduced to a minimum. The setting of the PHASING control which gives maximum attenuation of the heterodyne whistle. If the beat-note is above 1,000 cycles, the optimum PHASING control setting will be zero; if the beat-note is 300 or 400 cycles, the optimum PHASING control setting will be near one end of the scale or the other, depending upon whether the interfering signal is higher or lower in frequency than the desired signal.

full range of A.V.C. action cannot be obtained unless the R.F. GAIN control is fully advanced.

The action of the LIMITER control is similar to that described under Section 4-2. The best setting of the LIMITER control will be determined by trial since too much limiting action will cause distortion of the audio output. If the noise pulses and static peaks are of large amplitude or of long duration the best signal-to-noise ratio will be obtained with the A.V.C. switch in the OFF position. In this operating condition, the optimum signal-to-noise ratio must be obtained by careful adjustment of both the R.F. GAIN and LIMITER controls.

Reception with Crystal Filter

The crystal filter may be used advantageously in the reception of both C.W. and M.C.W. signals to adjust the selectivity of the receiver and also to suppress interfering signals or heterodynes.

For M.C.W. reception the normal setting of the SELECTIVITY control is at one of the positions affording broad selectivity. Positions 1 and 2 are recommended. Selectivity may be progressively increased by turning the SELECTIVITY control to positions 3, 4 and 5 although too sharp selectivity for M.C.W. reception will render phone signals unintelligible due to excessive side-band cutting. The PHASING control is used to attenuate, or eliminate, if possible, interfering signals. The PHASING control is normally set at 0 on the scale for reception of M.C.W. signals. If, after tuning in a signal, an interfering signal causes a heterodyne or whistle, the PHASING control should be adjusted until the interfering signal is

reduced to a minimum. The setting of the PHASING control which gives maximum attenuation of the heterodyne whistle. If the beat-note is above 1,000 cycles, the optimum PHASING control setting will be zero; if the beat-note is 300 or 400 cycles, the optimum PHASING control setting will be near one end of the scale or the other, depending upon whether the interfering signal is higher or lower in frequency than the desired signal.

For the reception of C.W. signals the action of the crystal filter is similar to that for M.C.W. reception except that full use of the sharp selectivity position may be used without the loss of intelligibility experienced in M.C.W. reception. When maximum selectivity is used, (SELECTIVITY control at position 5), care must be exercised since the tuning is very critical. When the receiver is slowly tuned across the carrier of a received signal, the beat-note produced will be very sharply peaked in output at a particular audio pitch. This peak in response indicates the correct receiver dial setting. The setting of the C.W. OSC. control must be such that the beat-note peak is well within the audible range so that the receiver peak response may be readily observed. A C.W. OSC. dial setting near 7 is recommended. After the receiver has been correctly tuned, the pitch of the beat-note peak may be adjusted by means of the C.W. OSC. control to provide an audio tone which is pleasing to copy, or coincides with any response peaks in the speaker or headphones. Under these conditions, the receiver will exhibit pronounced single-signal properties which may be demonstrated by tuning the receiver to the other side of "zero-beat" so that the pitch is the same as before and observe the marked reduction in output. This dial setting is not recommended for use other than to demonstrate the single-signal properties of the receiver. With the receiver tuned to "crystal peak", an interfering signal may be attenuated by proper setting of the PHASING control since this control has little effect on the desired signal.

Measurement of Signal Strength

To measure the strength or intensity of a signal, the R.F. GAIN control must be advanced to 9.5 and the A.V.C. switch turned to the ON position. The crystal filter should be turned OFF by means of the SELECTIVITY control, and the PHASING control set at 0. The LIMITER and A.F. GAIN controls do not affect the S-METER reading.

Tuning the receiver to a signal will cause the meter to read, indicating the signal input in S-units or in decibels a-

bove the S-9 level.

With no R.F. input to the receiver, or with the antenna disconnected, the S-meter should read 0, plus or minus 1 S-unit. If it does not, the S-meter circuit requires adjustment. See Section 6.

Measurement of the signal strength of C.W. signals cannot be made with the C.W. oscillator in operation.

ALIGNMENT DATA

General

Should realignment of the HRO-5A1 Radio Receiver become necessary the following alignment data should be carefully studied before making any circuit adjustments. It is important that the function of each circuit element is understood so that correct alignment may be obtained quickly and accurately. Adjustments referred to by number are shown in Figures 5 and 7.

The complete alignment of the receiver may be divided into five steps:

- (a) Intermediate Frequency Amplifier alignment including crystal filter adjustments.
- (b) High Frequency Oscillator alignment.
- (c) Radio Frequency Amplifier alignment.
- (d) Tracking of High Frequency Oscillator and Radio Frequency Amplifier circuits.
- (e) Bandsread Adjustments.

I.F. Amplifier Alignment

The making of any adjustment indiscriminately is cautioned against and no circuit should be realigned unless tests definitely indicate that realignment is necessary.

The Alignment of the Intermediate Frequency Amplifier may be easily checked in the following manner. The receiver should be adjusted for normal operation with no antenna, AVC OFF, R.F. GAIN at 9, crystal Filter SELECTIVITY switch at 5, PHASING control at 0, and C.W. OSC. turned ON. The setting of the A.F. GAIN control does not affect the meas-

urement and may be adjusted to provide sufficient output to make the required observations. The C.W. OSC. control should then be turned until a point is found where the predominant pitch of the background noise is lowest and a crystal ring is heard. This setting of the C.W. OSC. control should occur near 9 on the C.W. OSC. scale and the exact setting should be noted. The crystal filter should then be disconnected from the circuit by turning the SELECTIVITY control to the OFF position. The C.W. OSC. control should again be adjusted for the lowest predominant pitch of background noise and this new setting noted. If the I.F. Amplifier alignment is correct, the setting of the C.W. OSC. control should be the same for both tests outlined above. The I.F. Amplifier should not be realigned, however, unless the test shows appreciable misalignment.

The intermediate frequency of the HRO-5A1 is 456 kilocycles, plus or minus 2 kilocycles. The exact frequency is determined by the quartz crystal resonator in the crystal filter.

Trimmer capacitors are provided on the crystal filter and on each I.F. transformer. These capacitors are numbered 9, 10, 11, 12, 13, 14, 17 on Figure No. 5.

The high output lead of an accurately calibrated signal generator should be connected to the grid terminal of the first detector tube and the ground lead to any convenient point on the chassis. The flexible lead need not be disconnected from the grid of the tube. A dummy antenna is not used. The C.W. OSC. should be turned on and the modulation of the signal generator turned off to provide a steady C.W. test signal. Set the PHASING control at 0, the SELECTIVITY control at 5, and the A.F. GAIN control at maximum or fully advanced. An output meter should be connected to the output terminals of the receiver.

The signal generator should be tuned to approximately 456 kilocycles and its output adjusted to give a convenient reading on the output meter. Tune the signal generator to the frequency producing maximum reading on the output meter; a definite sharply peaked response will be noted. The

signal generator output should be reduced now in order to avoid I.F. or audio over-eraction as follows: R.F. GAIN at 9, C.W. OSC. off, A.V.C. off, Crystal Filter off, A.F. GAIN set to provide a frequency between 400 and 1000 cycles per second.

The I.F. amplifier trimmer capacitors, numbers 9, 11, 12, 13 and 14, should be carefully tuned to produce a maximum reading on the output meter. The order of adjustment is not important. While tuning the I.F. amplifier trimmer capacitors it will be necessary to reduce the signal generator output if the I.F. amplifier gain increases to the overloaded point.

The crystal filter SELECTIVITY control should be set at 1 and the signal generator detuned between 3 and 4 kilocycles to one side of the crystal frequency, crystal filter trimmer capacitor Number 10 should be tuned for maximum output meter indication. After making this adjustment, the SELECTIVITY control should be set at off and the signal generator returned to exact crystal frequency. Compensator trimmer capacitor Number 17 should then be tuned for maximum reading on the output meter.

After the I.F. amplifier has been aligned, the tuning of the C.W. OSC. should be checked. This may be readily accomplished by repeating the test previously described with the crystal filter off. If the setting of the C.W. OSC. control does not occur at or near 9, with this test, turn the C.W. OSC. control to 9 and carefully adjust trimmer Number 15 by ear for the lowest pitch of background noise.

High Frequency Oscillator Alignment

The need for realignment of the high frequency oscillator of any band is indicated when the frequency calibration of the receiver dial is in error by more than 3% at the high frequency end of the band in question. If there is doubt concerning the necessity for high frequency oscillator realignment, this portion of the circuit should not be adjusted as correction can be made by R.F. amplifier trimmer adjustments.

If the frequency calibration of a coil set is in error by more than 3%, it should be corrected in the following manner:

(a) Adjust the receiver for normal operation as follows: R.F. GAIN at 9, C.W. OSC. off, A.V.C. off, Crystal Filter off, A.F. GAIN set to provide a suitable signal level.

(b) Adjust an accurately calibrated signal generator to provide a signal which should be tuned in near 490 on the receiver dial according to the general coverage calibration chart for the coil set in use.

(c) Tune the receiver to the test signal and compare the dial reading with the calibration chart.

(d) When the receiver dial reading is too low, more circuit capacity is required and is supplied by adjustment of trimmer Number 8. When the receiver dial reading is too high, less circuit capacity is required and is removed by adjustment of trimmer Number 8.

It is particularly important that the high frequency oscillator operates above the R.F. amplifier frequency and not below. This can be checked by tuning in the test signal as an image which is normally 912 kilocycles lower on the receiver dial. The image signal should be much weaker if the R.F. amplifier is correctly aligned and a stronger test signal may be required in order to hear the image. If the image signal appears at a higher dial setting rather than a lower dial setting, the high frequency oscillator is incorrectly adjusted and the capacity of trimmer, Number 8, must be decreased until the real signal and image signal each appear at the proper points on the dial.

R.F. Amplifier Alignment

The term R.F. amplifier alignment, as used in this section, includes alignment of both R.F. Amplifier and First Detector circuits.

The receiver should be adjusted as in paragraph (a) 5-3. No Antenna is required. Turn the receiver dial to 490 and adjust trimmers, Numbers 2, 4, and 6, for maximum background noise, which is the setting for maximum gain.

Tracking of the H.F. Oscillator and R.F. Amplifier Circuits

Tracking of the H.F. Oscillator and R.F. Amplifier circuits may be readily

checked by observing the background noise while tuning over the range of the coil-set in use. The background noise should not vary greatly as the dial is turned toward the low frequency limit of the coil set tuning range. The actual tracking of each stage near the low frequency limit of the tuning range may be checked by pressing the outside rotor plates of the main tuning condenser section toward or away from the stator, but not far enough to short the condenser or permanently bend the rotor plates. Any change in capacity should decrease the background noise indicating decreased sensitivity, if the stage is tracking properly. Coil sets which may require precise adjustment of circuit elements are provided with adjustable series padders in the high frequency oscillator position of the coil set, which can be adjusted to track with the average adjustment of the R.F. amplifier coils. This series padder is mounted inside the coil and is adjustable from the rear by means of a screw-driver. It should be remembered that the series padders found in the coils of coil-sets types A,B,C and D are bandspread series padders and should not be adjusted except during bandspread alignment.

ies padder located inside the H.F.O. coil shield to provide the correct dial calibration.

- (4) Turn the dial to 450 and adjust trimmer Number 7 to give the proper calibration.
- (5) Turn the dial to 50 and check the calibration. Repeat (3) and (4) if necessary.
- (6) With the receiver dial at 50 check the settings of trimmers, Numbers 1, 3 and 5 for the position of maximum background noise.

S-Meter Adjustment

The S-meter balancing resistor R-32, is used to obtain zero meter reading in the absence of signal input to the receiver. The adjustment is as follows: Set the R.F. GAIN control at 9.5, AVC ON, and disconnect the antenna. R-32 should now be adjusted until the S-meter reads zero.

- (7) If it is found that increasing or decreasing the capacity of trimmer 1, 3 or 5 increases the background noise, adjust the associated series padder located inside the coil shields to provide the required capacity.
- (8) Turn the receiver dial to 450 and adjust trimmers 1, 3 and 5 for maximum background noise.
- (9) Repeat (6) and (8), also (7) if necessary.

First R.F. Stage Alignment with Low Impedance Transmission Line

If a low impedance transmission line is to be used with the Receiver, it may be necessary to realign the first R.F. amplifier at the high end of each band. The general coverage adjustments affect the bandspread adjustments and should be performed first. The following procedure should be adhered to:

- (a) General Coverage:
 - (1) With the four screws used for switching from general coverage to bandspread in the left-hand (general coverage) position, adjust the receiver for normal operation as follows: R.F. GAIN at 9, C.W. OSC. off, A.V.C. off, CRYSTAL FILTER off, A.F. GAIN set to provide a suitable signal.
 - (2) Connect the antenna feeders to the Receiver antenna binding posts and tune the receiver to a Signal at approximately 490 on the Receiver dial. Adjust trimmer Number 2 for maximum signal output. If no signal can be received, the trimmer should be adjusted for maximum background noise.
- (b) Bandspread:
 - (1) With the receiver adjusted the same as for general coverage, shift the

that if the same error occurs in a majority of the coil sets, the outside rotor plate may be permanently bent to provide the best tracking for the stage involved.

Band-Spread Alignment

The following data applies only to coil sets which include the bandspread feature; coil-set Types A,B,C and D. Adjustments made for general coverage will affect the bandspread adjustments, but the separate bandspread adjustments may be made without changing the general coverage alignment. The four screws used to switch from general coverage to bandspread must be shifted to the right-hand terminal blocks before any bandspread alignment adjustments are made.

The need for realignment of the H.F. oscillator section of any coil set is indicated when the frequency calibration of the main tuning dial is in error by more than 30 divisions at the high frequency end of the band in question.

- (a) If the frequency calibration of a coil set is in error, realignment may be accomplished in the following manner:
 - (1) Repeat the procedure of Section 5-3 with the exceptions that the test oscillator frequency is chosen so as to be tuned in at 450 on the receiver dial as indicated by the bandspread tuning chart and correction for calibration error is made by adjustment of trimmer number 7.
 - (b) The alignment of the R.F. amplifier for bandspread operation is similar to that for general coverage so the procedure of Section 5-4 should be repeated with the exception that the receiver dial should be turned to 450 and trimmer Numbers 1,3 and 5 should be adjusted for maximum background noise.
 - (c) The adjustment and method of checking bandspread tracking is not similar to that for general coverage. The following procedure should be used for bandspread tracking adjustments.
 - (1) With the receiver adjusted as in paragraph (a) above turn the receiver dial to 50.
 - (2) Check the receiver calibration at dial reading 50 against an accurate test oscillator.
 - (3) Adjust the H.F. oscillator ser-

checked by observing the background noise while tuning over the range of the coil-set in use. The background noise should not vary greatly as the dial is turned toward the low frequency limit of the coil set tuning range. The actual tracking of each stage near the low frequency limit of the tuning range may be checked by pressing the outside rotor plates of the main tuning condenser section toward or away from the stator, but not far enough to short the condenser or permanently bend the rotor plates. Any change in capacity should decrease the background noise indicating decreased sensitivity, if the stage is tracking properly. Coil sets which may require precise adjustment of circuit elements are provided with adjustable series padders in the high frequency oscillator position of the coil set, which can be adjusted to track with the average adjustment of the R.F. amplifier coils. This series padder is mounted inside the coil and is adjustable from the rear by means of a screw-driver. It should be remembered that the series padders found in the coils of coil-sets types A,B,C and D are bandspread series padders and should not be adjusted except during bandspread alignment.

After calibration and alignment at the high-frequency end of the coil set have been accomplished, as explained in Section 5-3, the tracking may be adjusted as follows:

- (a) With the receiver adjusted as in Section 5-4, turn the receiver dial to 20.
- (b) Test the tracking of each stage in turn by bending the outside rotor plate of each section of the main tuning capacitor. DO NOT BEND the rotor plate of any section to such an extent that it will not spring back to its original position.
- (c) Adjust the H.F. oscillator series padder to its optimum tracking position when step (b) above gives indication of poor tracking.
- (d) Turn the receiver dial to 490 and adjust trimmer Number 8 to give the proper calibration with the new series padder adjustment.
- (e) Repeat (a), (b), (c) and (d) until best tracking is obtained.
- (f) Note any slight tracking errors occurring in the R.F. Amplifier stages so

HRO-5A1 Radio Receiver. The Type 697 Power Unit consists of a power transformer, glass Type 5Y3GT/G rectifier tube, and a single section condenser-input filter. B- is connected to the Power Unit Chassis. The Power Unit for rack mounting is designated as SPU-697.

Type 686S Table Model Power Unit
The National Type 686S Table Model Power Unit operates from a 6 volt D.C. supply to provide approximately 165 volts at 45 milliamperes D.C. Battery clips are provided for convenient connection to a 6 volt storage battery or similar source of power. Output voltages for both A and B supply are available at a four prong socket for convenient connection of the receiver power plug. Figure 10 shows the schematic wiring diagram. Section 7-3 shows typical operating voltages and currents when used with the HRO-5A1 Radio Receiver. The 686S Power Unit consists of a vibrapack and a single section condenser-input filter. The vibrapack uses a 6X5 (or OZ4) type rectifier tube and a vibrator. It should be noted that B- is not connected to the Power Unit chassis; A- is connected to the chassis. The National Type SPU-686S Power Unit is the rack-mounted model.

Typical Operating Conditions for Power Units
The following table shows typical operating currents and voltages of the 697, 686S Power Units when used with HRO Series Receivers:

| VARIABLE | 697 | 686S |
|-------------------|----------------|----------|
| Primary Voltage | 115 or 230 VAC | 6V DC |
| Frequency | 50/60 cps | 0 |
| Heater Voltage | 6.2 VAC | 6V DC |
| Heater Current | 3.4 Amp. AC | 3 Amp. |
| B Voltage | 240 VDC | 165V DC |
| B Milliampères | 70 DC | 45 DC |
| Line Current | .65 Amp. | 6.3 Amp. |
| Power Consumption | 70 Watts | 38 Watts |

the dial gear teeth in correct relationship for proper dial operation. If this backplate should be sprung out of place, it may return to an incorrect position and the proper dial numbers will not appear in the windows when the dial is used. To ascertain that the two parts are in correct position, proceed as follows:

- (a) Locate small window near outer periphery of dial backplate and also locate dial number window on face of dial which is 180° removed from the small backplate window.
- (b) Hold dial so backplate lies flat in palm of left hand and with right hand rotate dial knob until 250 appears in previously located dial window.
- (c) If dial is properly adjusted it will be noted that the pointer at the outer edge of the small window lines up with a marked tooth on the dial itself. It will be found that the dial and backplate can be moved so that the backplate pointer will mesh between teeth at points equidistant from marked tooth in either direction.

(d) If by checking as in paragraph (c), the dial is found not properly adjusted, it will be necessary to separate the backplate from the dial far enough to bring the two gears out of mesh and then re-mesh the two parts until the proper setting is found. A number of trials may be required before the correct mesh is found.

POWER UNITS

Type 697 Table Model Power Unit
The National Type 697 Table Model Power Unit operates from 115 or 230 volts A.C., 50 or 60 cycles, to provide 240 volts at 70 milliamperes D.C. and 6.2 volts at 3.2 amperes A.C. The circuit diagram of this unit is shown in Figure 9. Output voltages for both A and B supply are available at a four prong socket for convenient connection of the receiver power plug. Section 7-3 shows typical operating voltages and currents when used with the

Main Tuning Dial
The main tuning dial should normally give no trouble. If, however, the dial should become removed from the receiver it should NOT be operated until mounted on the condenser shaft WITH SET-SCREWS TIGHT. This is because the dial is only designed to rotate for ten revolutions (0 to 500) and if turned farther than this the mechanism will be damaged. When mounted on the condenser, limit stops protect the dial provided the assembly is properly done. The procedure for re-mounting the dial is as follows:

- (a) Place dial on condenser shaft, tighten set-screws and turn dial counter-clockwise to fully mesh condenser rotor plates so that the tips of the rotor plates are flush with the edge of the stator plates.
- (b) Loosen set-screws and rotate dial slowly until dial reading has decreased to zero.
- (c) Tighten the set-screws.
- (d) Check position of rotor plates at zero. The tips of the rotor plates should be flush with the edge of the stator plates at zero. A slight adjustment may be necessary and this is done by loosening the set-screws, adjusting the position of the dial and tightening the set-screws again.

If it is necessary to remove the dial at any future time, turn to 250 before removing the dial, and do not disturb the setting of either the dial or condenser until reassembled. If in doubt about the correct position, inspect the springs on the back of the dial. When the dial reads 250 these springs should be straight-up-and-down, they must not be tipped to one side.

It is important that the backplate and dial do not become separated. The backplate is held in place by two springs so that its gear teeth mesh with

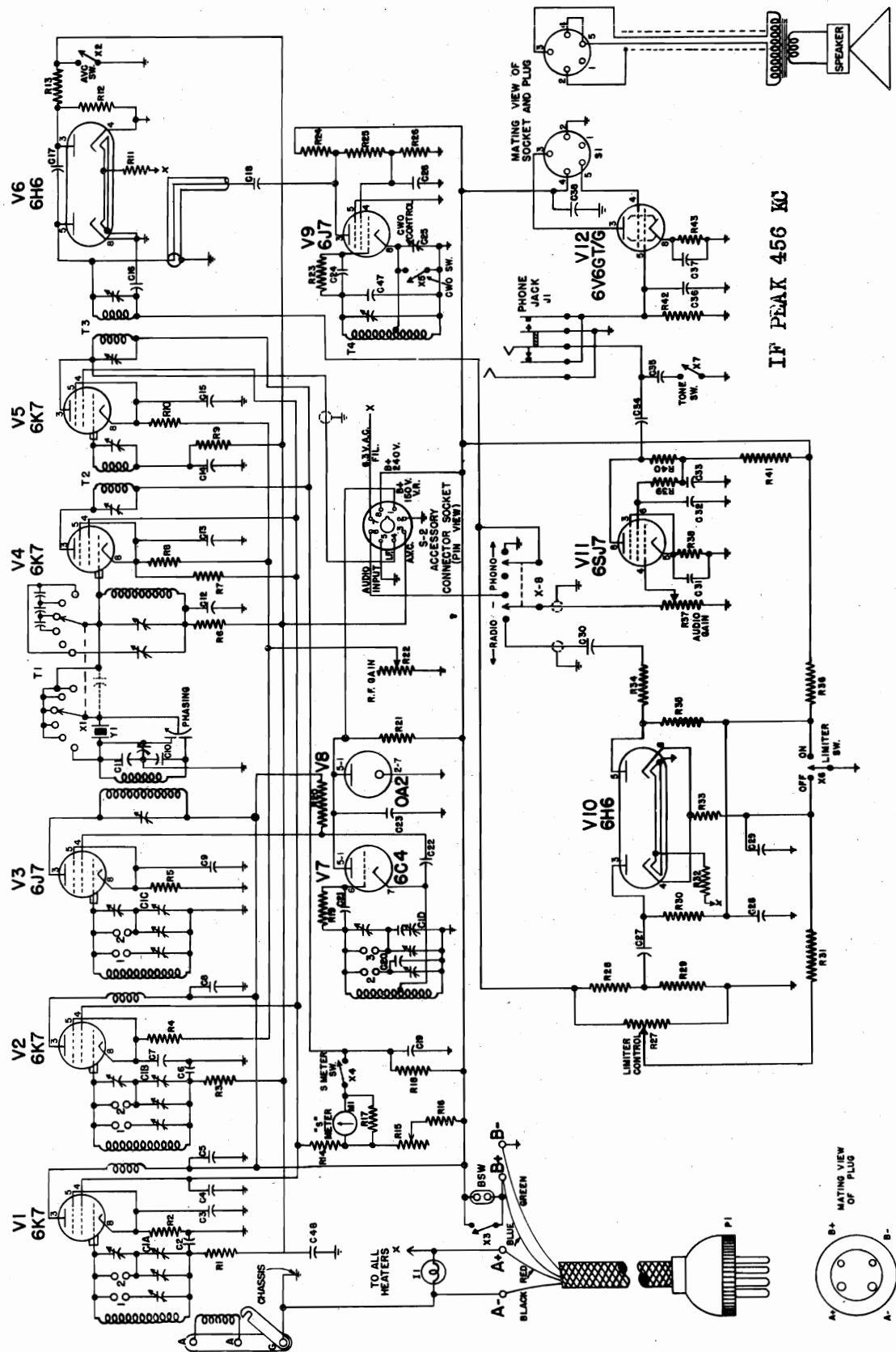
NATIONAL COMPANY, INC.

MODEL HRO-5A1

PARTS LIST

| Symbol | Function | Type | Rating |
|-------------------|---|---------|----------------------|
| CAPACITORS | | | |
| C-1A | First R.F. Amplifier Tuning | Air | 225 mmf. max. |
| C-1B | Second R.F. Amplifier Tuning | Air | 225 mmf. max. |
| C-1C | First Detector Tuning | Air | 225 mmf. max. |
| C-1D | H.F. Oscillator Tuning | Air | 225 mmf. max. |
| C-2 | First I.F. Grid Filter | Paper | .01 mfd., 600 VDCW |
| C-3 | First Detector Cathode Bypass | Paper | .1 mfd., 400 VDCW |
| C-4 | Second R.F. Plate Bypass | Paper | .1 mfd., 600 VDCW |
| C-5 | H.F. Oscillator Screen Bypass | Paper | .1 mfd., 600 VDCW |
| C-6 | First I.F. Cathode Bypass | Paper | .1 mfd., 400 VDCW |
| C-7 | H.F. Oscillator Coupling | Paper | .01 mfd., 600 VDCW |
| C-8 | First & Second I.F. Plate Bypass | Paper | .25 mfd., 600 VDCW |
| C-9 | Second I.F. Grid Filter | Paper | .01 mfd., 600 VDCW |
| C-10 | Second I.F. Cathode Bypass | Paper | .1 mfd., 400 VDCW |
| C-11 | Second Detector Cathode Bypass | Elec. | 10 mfd., 50 VDCW |
| C-12 | Second Detector Filter | Ceramic | 100 mmf., 500 VDCW |
| C-13 | Second Detector Filter | Ceramic | 270 mmf., 500 VDCW |
| C-14 | V-7 to V-10 Coupling | Paper | .1 mfd., 400 VDCW |
| C-15 | Second Detector Bypass | Paper | .01 mfd., 600 VDCW |
| C-16 | Second Audio Plate Bypass | Mica | 470 mmf., 500 VDCW |
| C-17 | Second R.F. Cathode Bypass | Paper | .1 mfd., 400 VDCW |
| C-18 | V-7 to V-9 Coupling | Paper | .1 mfd., 600 VDCW |
| C-19 | Audio Output Cathode Bypass | Elec. | 10 mfd., 50 VDCW |
| C-20 | Not Used | | |
| C-21 | C.W. Oscillator Screen Bypass | Paper | .01 mfd., 600 VDCW |
| C-22 | First R.F. Cathode Bypass | Paper | .1 mfd., 400 VDCW |
| C-23 | V-1, V-2, V-5 and V-6 Screen Bypass | Paper | .1 mfd., 400 VDCW |
| C-24 | First R.F. Grid Filter | Paper | .01 mfd., 600 VDCW |
| C-25 | First R.F. Plate Bypass | Paper | .1 mfd., 600 VDCW |
| C-26 | Second R.F. Grid Filter | Paper | .01 mfd., 600 VDCW |
| C-27 | C.W. Oscillator Tuning | Air | 30 mmf. |
| C-28 | Audio Output Screen Bypass | Paper | .01 mfd., 600 VDCW |
| C-29 | C.W. Oscillator Grid Coupling | Mica | .001 mfd., 500 VDCW |
| C-30 | H.F. Oscillator Grid Coupling | Ceramic | 100 mmf., 500 VDCW |
| C-31 | Crystal Filter Bridge | Ceramic | 100 mmf., 500 VDCW |
| C-32 | Crystal Filter Bridge | Ceramic | 100 mmf., 500 VDCW |
| C-33 | V-8 to V-7 Coupling | Ceramic | 2 mmf., 500 VDCW |
| C-34 | Coil A-1 Antenna Coupling | Ceramic | 39 mmf., 500 VDCW |
| C-35 | Coil A-1 Series Padder | Mica | .0012 mfd., 500 VDCW |
| C-36 | Coil A-4 Series Padder | Mica | .001 mfd., 500 VDCW |
| C-37 | Coil B-4 Series Padder | Mica | .0026 mfd., 500 VDCW |
| C-38 | Coil C-4 Series Padder | Mica | .0016 mfd., 500 VDCW |
| C-39 | Coil D-4 Series Padder | Mica | 900 mmf., 500 VDCW |
| C-40 | Coil E-4 Series Padder | Ceramic | 500 mmf., 500 VDCW |
| C-41 | Coil F-4 Series Padder | Ceramic | 350 mmf., 500 VDCW |
| C-42 | Coil G-4 Series Padder | Ceramic | 100 mmf., 500 VDCW |
| C-43 | Coil J-4 Series Padder | Ceramic | 50 mmf., 500 VDCW |
| C-44 | H.F. Oscillator Temp. Compensating (Minus .00077 mmf./mmf./°C) | Ceramic | 10 mmf., 500 VDCW |
| C-45 | V-10 to V-11 Coupling | Paper | .1 mfd., 400 VDCW |
| C-46 | Limiter Filter | Elec. | 8 mfd., 250 VDCW |
| C-47 | Limiter Output Coupling | Paper | .01 mfd., 600 VDCW |
| C-48 | Audio Output Grid Filter | Ceramic | 160 mmf., 500 VDCW |
| C-49 | A.V.C. Filter | Mica | .001 mfd., 500 VDCW |
| C-50 | A.V.C. Filter | Mica | .001 mfd., 500 VDCW |
| C-51 | H.F. Oscillator Plate Bypass | Paper | .01 mfd., 600 VDCW |

| Symbol | Function | Type | Rating |
|-----------------------------|---------------------------------------|------------|------------------------|
| RESISTORS | | | |
| R-1 | R.F. Gain Control | W.W. Var. | 10,000 Ohms, 1.5 W. |
| R-2 | First Detector Cathode | Fixed | 4,700 Ohms, 1/2 W. |
| R-3 | First I.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-4 | First I.F. Cathode | Fixed | 330/1000 Ohms, 1/2 W. |
| R-5 | H.F. Oscillator Screen Filter | Fixed | 47,000 Ohms, 1/2 W. |
| R-6 | H.F. Oscillator Screen Filter | Fixed | 100,000 Ohms, 1/2 W. |
| R-7 | H.F. Oscillator Screen Bleeder | Fixed | 100,000 Ohms, 1/2 W. |
| R-8 | Second I.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-9 | Second I.F. Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-10 | V-1, V-2, V-5, and V-6 Screen Filter | Fixed | 15,000 Ohms, 2 W. |
| R-11 | S-Meter Bridge | Fixed | 2,200 Ohms, 1/2 W. |
| R-12 | Second Detector Load | Fixed | 470,000 Ohms, 1/2 W. |
| R-13 | Second Detector Filter | Fixed | 47,000 Ohms, 1/2 W. |
| R-14 | Second Detector Equalizing | Fixed | 220,000 Ohms, 1/2 W. |
| R-15 | V-1, V-2, V-5, and V-6 Screen Bleeder | Fixed | 27,000 Ohms, 2 W. |
| R-16 | Not Used | | |
| R-17 | Not Used | | |
| R-18 | Second Audio Plate Load | Fixed | 47,000 Ohms, 1/2 W. |
| R-19 | A.V.C. Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-20 | Second Detector Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-21 | Not Used | | |
| R-22 | C.W. Oscillator Screen Filter | Fixed | 100,000 Ohms, 1/2 W. |
| R-23 | C.W. Oscillator Plate | Fixed | 220,000 Ohms, 1/2 W. |
| R-24 | C.W. Oscillator Screen Bleeder | Fixed | 100,000 Ohms, 1/2 W. |
| R-25 | Audio Output Cathode | Fixed | 330 Ohms, 2 W. |
| R-26 | Audio Output Grid | Fixed | 470,000 Ohms, 1/2 W. |
| R-27 | First R.F. Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-28 | First R.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-29 | Second R.F. Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-30 | S-Meter Bridge | Fixed | 1,800 Ohms, 1/2 W. |
| R-31 | Second R.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-32 | S-Meter Zero Adjusting | W.W. Var. | 1,000 Ohms, 1 W. |
| R-33 | Audio Gain Control | Comp. Var. | 500,000 Ohms, 1 W. |
| R-34 | C.W. Oscillator Grid | Fixed | 47,000 Ohms, 1/2 W. |
| R-35 | H.F. Oscillator Grid | Fixed | 22,000 Ohms, 1/2 W. |
| R-36 | First Audio Grid | Fixed | 1,000,000 Ohms, 1/2 W. |
| R-37 | First Audio Cathode | Fixed | 4,700 Ohms, 1/2 W. |
| R-38 | Limiter Plate | Fixed | 47,000 Ohms, 1/2 W. |
| R-39 | Limiter Cathode | Fixed | 47,000 Ohms, 1/2 W. |
| R-40 | Limiter Threshold Control | W.W. Var. | 10,000 Ohms, 1 W. |
| R-41 | First Audio Plate | Fixed | 47,000 Ohms, 2 W. |
| R-42 | Limiter Plate | Fixed | 220,000 Ohms, 1/2 W. |
| R-43 | Audio Output Grid | Fixed | 220,000 Ohms, 1/2 W. |
| R-44 | H.F. Oscillator Plate | Fixed | 22,000 Ohms, 1 W. |
| R-45 | First Audio Plate Dropping | Fixed | 33,000 Ohms, 1/2 W. |
| R-46 | Second Detector Cathode | Fixed | 470 Ohms, 1/2 W. |
| TRANSFORMERS | | | |
| T-1 | Crystal Filter | Air Tuned | 456 K.C. |
| T-2 | Second I.F. Transformer | Air Tuned | 456 K.C. |
| T-3 | Second Detector Transformer | Air Tuned | 456 K.C. |
| T-4 | C.W. Oscillator Transformer | Air Tuned | 456 K.C. |
| VACUUM TUBES | | | |
| V-1 | First P.F. Amplifier | 6K7 | |
| V-2 | Second R.F. Amplifier | 6K7 | |
| V-3 | First Detector | 6J7 | |
| V-4 | High Frequency Oscillator | 6J7 | |
| V-5 | First I.F. Amplifier | 6K7 | |
| V-6 | Second I.F. Amplifier | 6K7 | |
| V-7 | Second Detector, A.V.C., Second Audio | 6SQ7 | |
| V-8 | C.W. Oscillator | 6J7 | |
| V-9 | Audio Output | 6V6GT/G | |
| V-10 | First Audio Amplifier | 6J5 | |
| V-11 | Noise Limiter | 6H6 | |
| SWITCHES | | | |
| X-1 | B+ Switch | Toggle | S.P.S.T. |
| X-2 | C.W. Oscillator Switch | Toggle | S.P.S.T. |
| X-3 | A.V.C. Switch | Toggle | S.P.D.T. |
| X-4 | S-Meter Switch | Toggle | S.P.S.T. |
| X-5 | Crystal Selectivity Switch | Rotary | Two Gang 6 Position |
| TYPE 697 POWER UNIT | | | |
| C-112, | Filter Capacitor | Elec. | 84-8*8 Mfd., 475 VDCW |
| C-113, | Filter Choke | Potted | 17 Henry |
| C-114 | Power Cord and Plug | Toggle | D.P.D.T. |
| L-102 | 115-230 Volt Switch | Toggle | S.P.S.T. |
| P-101 | Power Switch | Potted | |
| S-101 | Power Transformer | Potted | |
| S-102 | Rectifier Tube | 5Y3GT/G | |
| T-101 | | | |
| V-101 | | | |
| TYPE 696S POWER UNIT | | | |
| C-101 | Filter Capacitor | Mica | 500 Mfd., 15 VDCW |
| C-102, | Filter Capacitor | Elec. | 8*8 Mfd., 475 VDCW |
| C-103 | Vibracaps | 3AG | 6.3 VDC Input |
| E-101 | Fuse | Potted | 10 Amperes |
| F-101 | Filter Choke | Potted | 17 Henry |
| L-201 | Hash Choke | Toggle | |
| L-202 | Power Switch | Toggle | |
| S-101 | Rectifier Tube | 6X5 | S.P.S.T. |



IF PEAK 456 KC

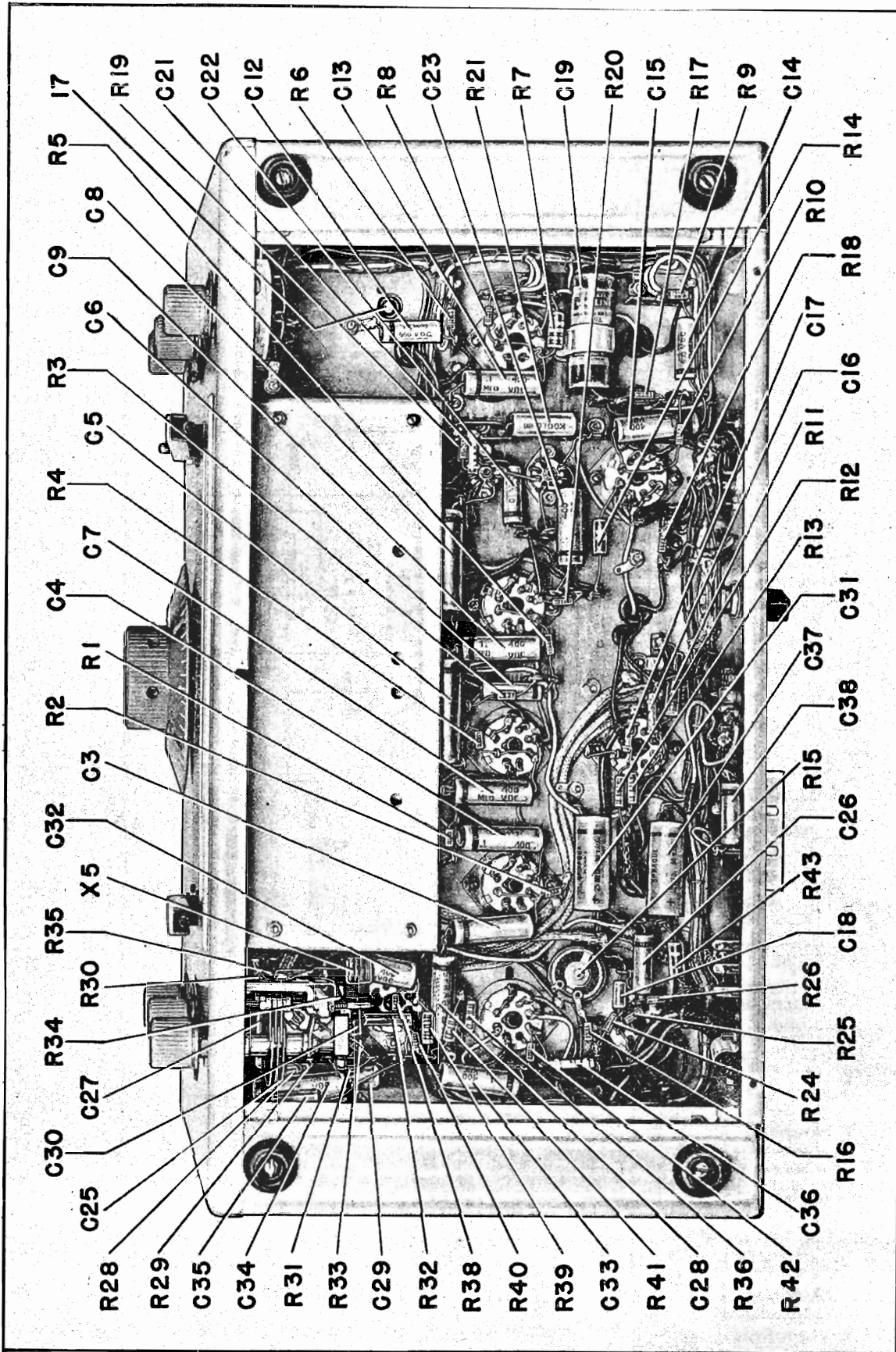


Figure No. 8. Bottom View of Receiver

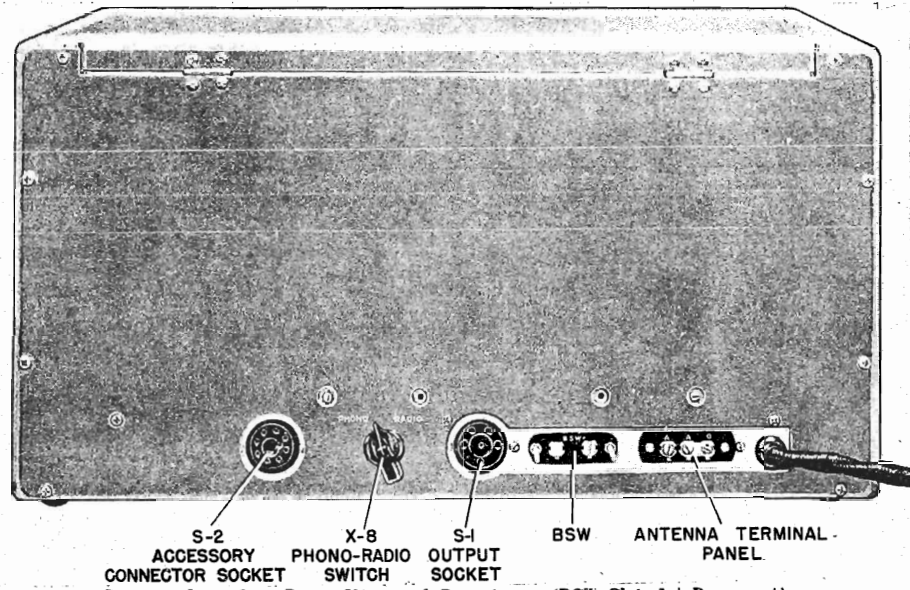


Figure No. 2. Rear View of Receiver (BSW Shield Removed)

Figure No. 3. Typical Antenna Switching System

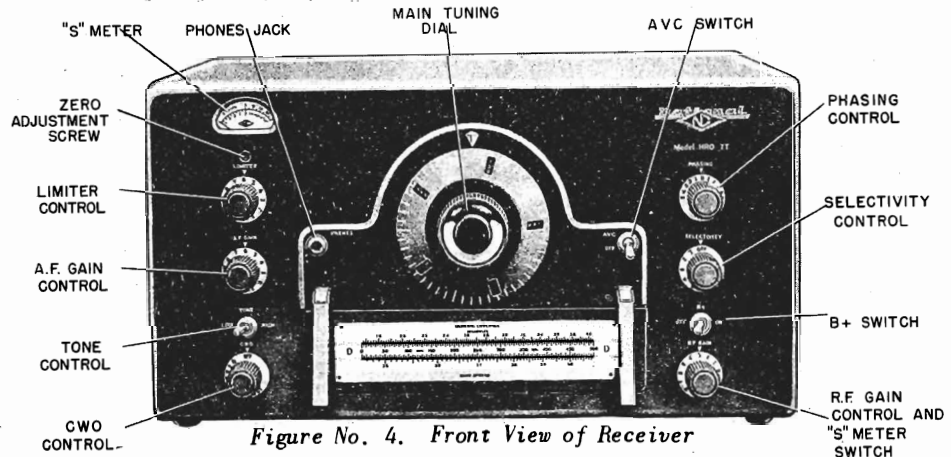
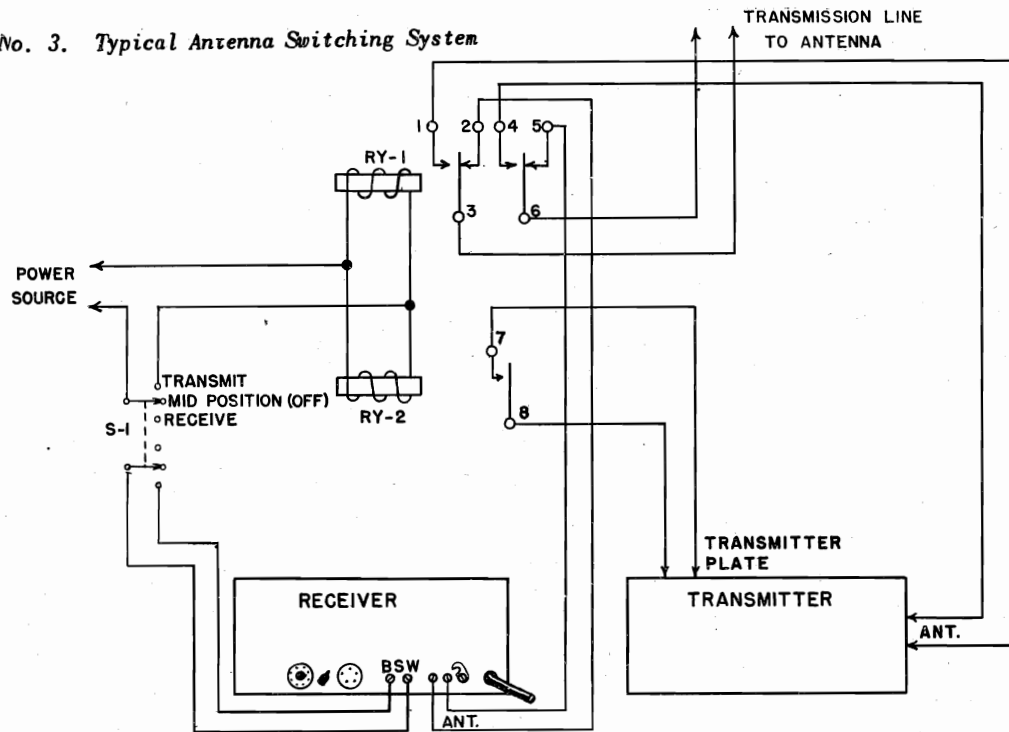
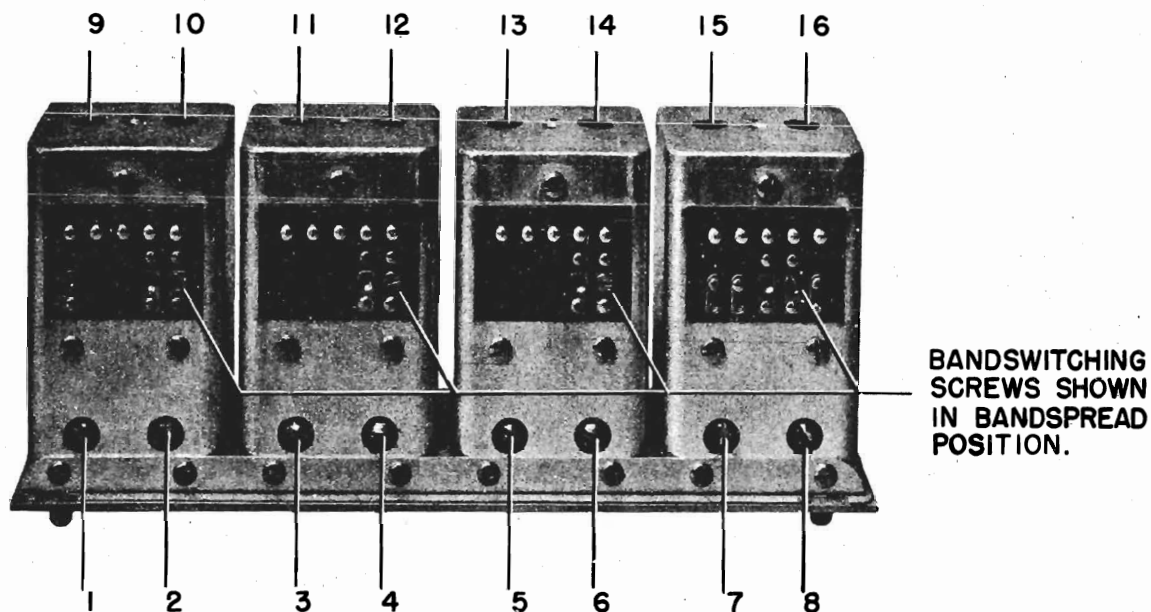


Figure No. 4. Front View of Receiver



NOTE: Inductance Adjustments at Position No. 16 are as follows:

1. A, B and C coil sets -- Loop of wire inside coil form -- bending the loop one way or the other adds or subtracts to the inductance.
2. D coil set -- Adjustable disc inside coil form -- moving the disc toward the center of the coil decreases inductance.
3. E and F coil set -- A short-circuited turn of wire around the outside of the coil -- moving this turn up or down varies the inductance.

Inductance adjustment at Position Nos. 9, 11 and 13 of coil sets A, B, C and D is a loop of wire inside coil form -- bending the loop one way or the other varies the inductance.

Figure No. 6. Typical Coil Set Showing Alignment Adjustment Locations

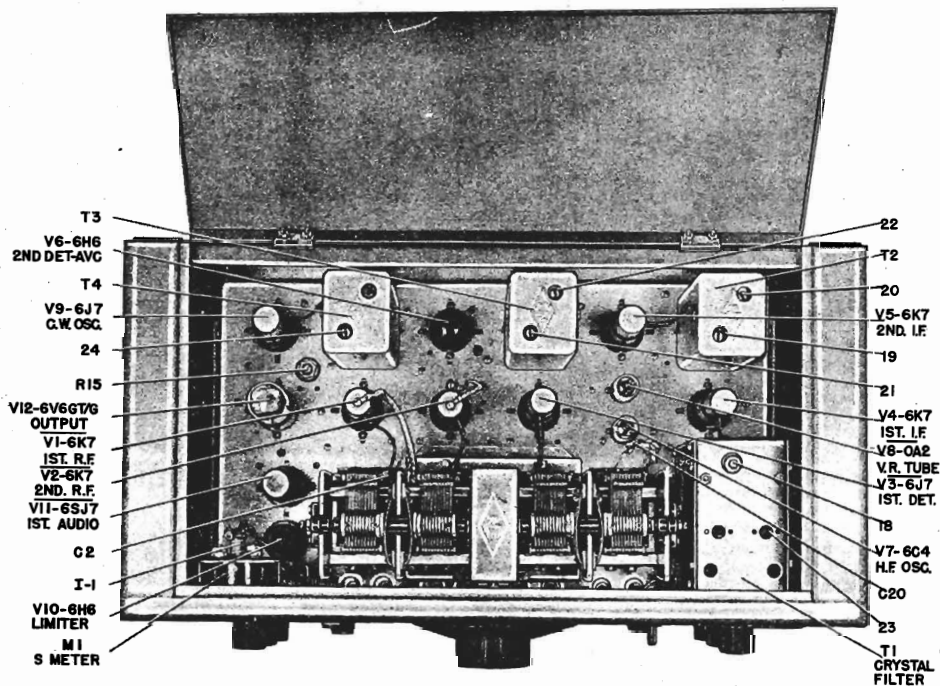


Figure No. 5. Top View of Receiver

General

The HRO-7 Radio Receiver is a twelve tube high-frequency superheterodyne for the reception of code and phone signals throughout its frequency range of 50 to 430 Kcs., and 480 to 30,000 Kcs. Long an outstanding and proven performer in Communication and Amateur services, this new series of HRO-7 Receivers features many new refinements emanating from the latest advances in receiver circuitry and design. A new automatic, adjustable threshold, double action noise limiter effectively reduces interference caused by external noise pulses. Two new miniature type tubes, a 6C4 high-frequency oscillator and an OA2 voltage regulator, are employed to give a high order of oscillator stability. The addition of an Accessory Connector Socket, Tone Control, plus other electrical and mechanical revisions give this new HRO greater flexibility and adaptability. A 6 position crystal filter, maximum bandspreading of the Amateur bands, and an excellent signal-to-noise ratio continue to make the HRO a dependable Receiver, capable of maintaining communications despite the most adverse conditions. The HRO-7 is housed in a new cabinet styled in a modern manner with an attractive gray finish.

A complete equipment consists of a receiver, power supply, loud-speaker and plug-in coil set types A, B, C and D. Coil set types E, F, G, H and J may be obtained in addition, as desired.

Circuit

The circuit employed on all bands comprises two tuned stages of radio frequency amplification, a tuned first detector, a high-frequency oscillator employing a tube separate from the first detector tube, a first intermediate frequency amplifier stage employing a variable-selectivity crystal filter and a conventional second intermediate frequency amplifier stage both operating at 456 kilocycles, a combined second detector - automatic volume control stage, an automatic adjustable-threshold series valve noise limiter, a first audio amplifier stage, an audio output stage and a beat frequency oscillator coupled to the second detector to provide for C.W. reception. A voltage regulator tube is used to regulate the plate supply to the high frequency oscillator tube.

Tube Complement

The HRO-7 Receiver is supplied complete with tubes which are tested in the Receiver at the time of alignment.

The tubes employed are as follows:
 First R.F. Amplifier.....6K7
 Second R.F. Amplifier.....6K7
 First Detector.....6I7
 High Frequency Oscillator.....6C4
 First I.F. Amplifier.....6K7
 Second I.F. Amplifier.....6K7
 Diode Detector, A.V.C.....6B6
 Noise Limiter.....6H6
 First A.F. Amplifier.....6S7
 Audio Output.....6V6GT/G
 Beat Frequency Oscillator.....6I7
 Voltage Regulator.....OA2

Tuning System

The frequency coverage of the HRO-7 is covered in nine bands as follows:

COIL SET GENERAL COVERAGE BANDSPREAD

| | | |
|---|----------------|---------------|
| A | 14.0 - 30 Mc. | 27.0-30.0 Mc. |
| B | 7.0 - 14.4 Mc. | 14.0-14.4 Mc. |
| C | 3.5 - 7.3 Mc. | 7.0- 7.3 Mc. |
| D | 1.7 - 4.0 Mc. | 3.5- 4.0 Mc. |
| E | 900 - 2050 Kc. | |
| F | 480 - 960 Kc. | |
| G | 180 - 450 Kc. | |
| H | 100 - 200 Kc. | |
| J | 50 - 100 Kc. | |

As shown above plug-in coil set types A, B, C and D provide bandspread coverage of the 10-11, 20, 40 and 80 meter amateur bands. The B, C and D bands are spread out so as to cover 400 dial divisions, while the A band is spread 430 divisions on the 500 division main tuning dial. This is accomplished by switching small capacitors in series with each section of the main tuning capacitor, thus reducing its effective capacity range. All coil sets are aligned in the Receiver using crystal controlled test oscillators assuring precise calibration.

The micrometer type MAIN TUNING dial drives the four gang main tuning capacitor through a worm drive having a reduction ratio of approximately 20 to 1. Backlash is eliminated by the use of a spring-loaded split worm wheel which assures positive drive in either direction at all times. This dial has an effective scale length of approximately twelve feet

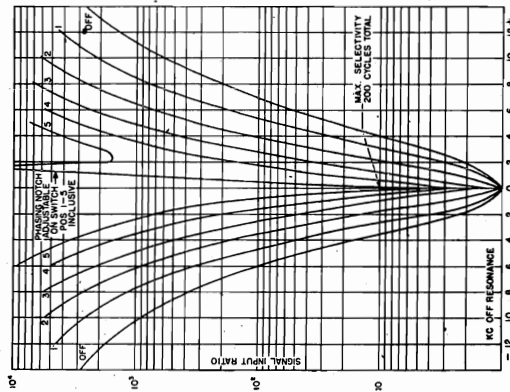


Figure No. 1. Crystal Filter Selectivity Curves.

and is calibrated from zero to 500. The chart appearing on the front of each plug-in coil set is fitted with a linear scale corresponding to the dial markings and a parallel frequency scale which enables the operator to readily determine the frequency of any particular dial setting. Lever type handles are mounted on the front panel at each end of the plug-in coil set enclosure to facilitate the changing of coil sets. These handles make coil set changing effortless and sure; when the handles are depressed to their maximum vertical position positive contact is made between the coil set and the Receiver brushboard.

Noise Limiter

The new noise limiter in the HRO-7 is the automatic, adjustable-threshold, series valve type. This limiter is double acting -- limiting noise on both positive and negative peaks and is equally effective on both C.W. and phone reception. Its usefulness is most appreciated on the higher frequency bands of the Receiver where automobile ignition noise and other high frequency disturbances are effectively suppressed.

Crystal Filter

The crystal filter, located in the first intermediate frequency amplifier stage, is extremely flexible and of most efficient design. A six-position selectivity control and a crystal phasing control are front-panel mounted for adjustment of the crystal filter. Figure No. 1 shows the selectivity characteristics of the Receiver for each of the six positions of the selectivity control. The crystal filter may be used for either C.W. or M.C.W. reception; any degree of selectivity from true single-signal to broadcast reception being available. Operation of the phasing control provides for easy suppression of interfering signals which may produce objectionable heterodynes.

Tone Control

A two position TONE control (high-low) is provided to select the desired frequency characteristic of the audio output. The "Low" setting of this control will aid the operator in receiving weak signals through interference.

Accessory Connector Socket

A socket, S-2, of the standard octal type is mounted at the rear of the Receiver to permit external connection of various accessories such as a narrow-band F.M. adaptor, crystal calibrator, phonograph, microphone or high-frequency converter. A two-position switch, X-8, is mounted adjacent to this socket marked PHONO-RADIO. In the RADIO position all Receiver circuits function normally and connection to the Accessory Connector Socket of equipment such as a crystal calibrator or high-frequency converter may be made. In the PHONO position the second detector portion of the Receiver circuit is rendered inoperative. The PHONO position can be used for the connection of an F.M. adaptor, or phonograph. The input circuit for connection of a phonograph is high-impedance and feeds into the high gain 6SJ7 first audio amplifier stage. The AUDIO GAIN and TONE controls are operative with this connection.

The drawing of the Accessory Connector Socket on the Schematic Diagram shows the various connections made to the pins of this socket and the voltages available. An octal plug termination on the accessory, wired to mate with the proper pins on the Accessory Connector Socket, makes an ideal arrangement for quick and sure connection to the Receiver.

Audio Output

Two audio output circuits are provided. Loud-speaker terminals in the form of a five prong socket are located at the rear of the Receiver and a phone jack is mounted on the front panel. Normally, the plate circuit of the output tube is brought directly to the output socket for connection to a separate permanent-magnet loud-speaker. The loud-speaker must have an impedance of from 5000 to 7000 ohms to properly load the output tube. The output transformer in this case is mounted on the loud-speaker and its primary carries the plate current of the output tube. The phone jack is wired so as to silence the loud-speaker when the phone plug is in-

serted. The headphone output load impedance is not critical and varying types of headphones may be used including crystal types, as no direct current flows through the phones.

Temperature Compensation

The HRO-7 is compensated for frequency drift due to temperature changes occurring in circuits which may detune the Receiver from the desired signal. The cause of the most objectionable frequency drift is the change of inductance of the high-frequency oscillator coil as heat from the tubes causes the interior of the Receiver to increase in temperature. This undesirable heating effect of the R.F. coils is minimized by the position of the plug-in coil sets in that they plug in at the bottom of the Receiver underneath the chassis in a separate shielded compartment. A further safeguard against frequency drift is provided for on bandspread operation. The heat dissipated in the high frequency oscillator tube may change the inter-electrode capacity of the tube and thus cause frequency drift. To offset this effect a small negative temperature coefficient capacitor is placed adjacent to the high-frequency oscillator tube to compensate for any change caused by the internal heating of the tube.

Loud-speaker

RFSH or MCR Loud-speakers in rack or table mounting styles respectively can be used with the Receiver. These are permanent magnet type loud-speakers and have an output transformer which provides a proper impedance match for the output tube to the loud-speaker voice coil. This matching transformer has a primary impedance of 5000 ohms. In special models of the Receiver, an output transformer is mounted within the Receiver itself. In this case, the loud-speaker matching transformer must have a primary impedance which matches the Receiver output transformer secondary impedance. External means for supplying field excitation will be necessary if a dynamic speaker is to be used with the Receiver.

INSTALLATION**Arrangement**

The Receiver, Power Unit and Loud speaker may be arranged in any desired position although it is not recommended that the Loud-speaker be placed on top of the Receiver as undesirable microphonics may result. Neither Power Unit nor Loud-speaker should be placed near the antenna terminals.

Antenna Recommendations

The radio frequency input of the Receiver is arranged for operation from either a single-wire antenna, a doublet antenna, or other types employing transmission lines having impedances of 70 ohms or more. There is an antenna terminal panel at the rear of the Receiver with three screw-type terminals marked A, A and G respectively. A link is provided on the antenna terminal panel to allow connection of two-wire or single-wire type antennae to the Receiver.

For best impedance matching to the Receiver input circuit an antenna with a 300 to 600 ohm transmission line is recommended. The antenna should be cut to the proper length for the most used frequency. The antenna transmission line feeders should be connected to the two antenna terminals marked A; the grounding link is not used. It must be remembered, however, that an antenna installation of this type will have maximum efficiency over a band of frequencies near that frequency for which it is designed and will be most useful in installations where the Receiver is tuned to one frequency or band of frequencies. For other frequencies, it would be desirable to connect the two transmission line leads together at the antenna terminal at the left of the antenna terminal panel, grounding the other terminal by means of the link. The antenna is thus utilized as a single wire type.

The most practical antenna for use in installations where the Receiver is to be used over a wide range of frequencies is

the single-wire type. An antenna length of from 50 to 100 feet is recommended. The antenna lead-in should be connected to the antenna terminal marked A at the left of the antenna terminal panel; the other terminal marked A should be grounded by means of the link.

In an installation where the Receiver is to be used as the receiving unit in a transmitting station the most efficient operation will result from use of the transmitting antenna as receiving antenna also. This is especially true if the transmitting antenna is of the multi-element, directional type since the same antenna gain is available for both receiving and transmitting - a very desirable condition. Any transmission line of 70 ohms impedance or more may be used. For switching the antenna from Receiver to transmitter, an antenna change-over relay should be used. A double pole, double throw relay possessing good high-frequency insulation is suitable. A second relay and a three position switch may be used to control the transmitter plate supply and the Receiver B+ circuits.

This second relay should be a single pole, single throw type having one normally open pair of contacts. The schematic diagram of this type of control circuit is shown in Figure 3. With S-1 in the receive position the antenna transmission line is connected to the Receiver by contacts 2, 3, 5 and 6 on relay RV-1; the B+ circuit of the Receiver is completed by the switch. (The B+ switch on the Receiver should be at B+ frequencies near that frequency for which it is designed and will be most useful in installations where the antenna transmission line to the transmitter; contacts 7 and 8 of relay RV-2 close to complete the plate supply circuit to the transmitter. Contacts 7 and 8 of relay RV-2 should be in series with the primary of the transmitter plate supply transformer. Thus, the station is in the receiving condition with switch S-1 in the receive position and in the transmitting condition with S-1 in the mid-

position the Receiver B+ circuit and transmitter plate supply circuit are both open thus permitting coil set changing in the Receiver and transmitter. In the mid-position the Receiver B+ circuit is controllable by the B+ switch on the front panel of the Receiver.

When a doublet antenna is used, the antenna feeders or balanced transmission line are connected to the two terminals marked A. The grounding link is not used.

The inner conductor of a concentric transmission line should be connected to the terminal marked A at the left of the antenna terminal panel. The outer conductor should be connected to the other terminal marked A and grounded by means of the link to G.

In some cases where a doublet antenna is used with a low impedance concentric or other type transmission line it may be necessary to re-trim the first R.F. amplifier at the high end of each band to provide a better impedance match between antenna and receiver input circuit. Paragraph 4-5 describes this procedure.

AC Operation

After unpacking the HRO-7 Receiver and associated equipment, proceed as follows:

- (1) Make sure all tubes are firmly seated in their sockets and that all grid grips are securely in position.
- (2) Make sure the plug-in coil set in the Receiver is firmly in position by pressing down the lever-type handles on the front panel to their maximum vertical position.
- (3) Make sure the RADIO-PHONO switch at the rear of the Receiver is set at the RADIO position (right-hand).
- (4) Connect antenna as recommended in Section 2-2.
- (5) Insert the Receiver power plug into the output socket on the Power Unit.
- (6) Insert the five prong loudspeaker plug into the audio output socket at the rear of the Receiver.

- (7) Connect Power Unit line cord to proper source of voltage. The Primary Selection switch, S10, (normally set at 115 volts) must be at the position corresponding to the line voltage to be used i.e. 115 or 230.
- (8) Set controls as recommended in Section 3 for the reception of signals.

NOTE

Where the Receiver is located in the R.F. field of a relatively powerful transmitter, it is advisable to provide some means of preventing damage to the Receiver R.F. coil. If a separate receiving antenna is used as a means of disconnecting or grounding it during transmission periods should be provided.

Battery Operation

The Receiver is readily adaptable to emergency or portable operation, or operation in locations where 115 or 230 volt A.C. power is not available. It may be operated directly from batteries or a National Type 686S Power Unit may be used for operation from a 6 volt storage battery. The Type 686S Power Unit draws 6.5 amperes at 6 volts when furnishing power to the Receiver. Battery drain may be decreased for headphone operation by removing the 6V6GT/G output tube from its socket. In this case, the Type 686S Power Unit draws 5.5 amperes at 6 volts.

The Schematic Diagram, Figure 8, shows a pin view of the Receiver power plug, thus providing the information necessary for wiring batteries to an auxiliary four-prong socket. The regular Receiver power plug may be inserted into this auxiliary socket to complete the power circuit. The normal B voltage required for operation of the Receiver is 240 volts at which voltage the Receiver draws 85 milliamperes. Satisfactory headphone operation will result with a B voltage as low as 180 volts. The B battery life may be increased in this instance by removing the 6V6GT/G output tube from its socket as it is not used for headphone operation. With the output tube removed

from its socket, the Receiver will draw 32 milliamperes at 180 volts. With the output tube in operation the B battery drain is 60 milliamperes at 180 volts. To conserve battery power the Receiver power plug should be removed from the auxiliary battery socket when the Receiver is not being used. If greater convenience is desired, a single pole, single throw switch may be wired in series with the A+ lead to the battery to turn off the heater supply. If an A battery switch is used it is important that both the external A+ switch and Receiver B+ switch be turned OFF to conserve battery power when the Receiver is not being operated. The Receiver B+ switch will serve as a stand-by switch during transmission periods the same as for A.C. operation.

OPERATION

Controls

The MAIN TUNING dial is arranged so that the frequency to which the Receiver tunes increases as the dial reading increases. Each coil set is provided with a calibration chart showing the relationship between dial reading and frequency. An additional scale for bandsread calibration is provided on the calibration chart of coil sets which include the bandsread feature. Observation of each coil set tuning chart will show that the calibration is very nearly linear which eliminates considerable reference to the coil charts.

The R.F. GAIN control serves to adjust the amplification of the second R.F. first I.F. and second I.F. amplifier stages. Maximum sensitivity is obtained by rotating the control knob to the extreme clockwise position, or 10, on its circular scale. At this setting the S-Meter switch is closed connecting the S-Meter into the circuit. At this position (10) all tubes are operating at maximum gain with minimum bias. As the control is turned counter-clockwise, increasing bias is applied to the second R.F., the first I.F. and the second I.F. tubes, thus reducing their amplification.

in the positive lead of the power supply circuit and its purpose is to shut off the Receiver during periods of transmission or WHEN CHANGING COIL SETS. This last function is important. The B+ circuits are completed when this switch is pushed to the right. Connected in parallel with the B+ switch and mounted at the rear of the chassis is a pair of contacts, marked R.S.W., intended for use with relay control of the Receiver. The B.S.W. panel is covered by a metal shield to prevent accidental contact with the terminals by the operator. Two slots are provided in this shield to bring out wires to connect to an external switch or relay. Care should be taken that these wires for external connection do not short to the R.S.W. shield.

The PHASING and SELECTIVITY controls are a part of the crystal filter. When the SELECTIVITY control is set at OFF, the crystal is switched out of the circuit. With the crystal switched out, the PHASING control has little influence on the Receiver performance. With the SELECTIVITY control knob set at any point between 1 and 5, inclusive, the crystal filter is in operation, selectivity increasing as the knob is progressively advanced to position 5. The PHASING control is then used to balance the crystal bridge circuit and eliminate interfering signals or heterodynes.

The C.W.O. switch and vernier tuning adjustments control the action of the C.W. Oscillator transformer. The C.W. Oscillator is used to produce an audible beat note when receiving C.W. signals or to locate the carrier of a weak M.C.W. station. Rotating the C.W.O. knob in a clockwise direction from OFF removes the ground from the cathode of the C.W. Oscillator, thus permitting it to oscillate. Further rotation of the knob from 0 on the scale to 10 varies the frequency of oscillation over a range of approximately 3 kilocycles. The C.W. Oscillator tunes to the Receiver intermediate frequency at 9 on the graduated scale.

The A.V.C. switch is a two-position toggle marked A.V.C.-OFF. The automatic volume control circuits are operative with

the toggle switch in the A.V.C. or upper position.

The A.F. GAIN control adjusts the volume level of the signal at both phone jack and loud-speaker terminals. Clockwise rotation of this control increases the signal applied to the grid of the first audio amplifier tube.

The LIMITER control serves to switch on the limiter, and following this, to adjust the threshold at which limiting action starts. With the LIMITER control turned on (at position 0 on the dial scale) limiting action automatically takes place at a relatively high percentage modulation. Rotating the control clockwise progressively lowers the threshold, or percentage modulation, at which limiting action starts until maximum clipping is achieved at 10. This limiter is double-action in that limiting is accomplished by suppression of both positive and negative peaks.

The S-METER for indicating carrier intensity or signal strength is turned on by rotating the R.F. GAIN control to 10. At this setting the S-Meter switch on back of the control is closed connecting the S-Meter into the circuit.

The TONE control is a two-position switch serving to select the desired audio output frequency characteristic. The "Low" position attenuates the higher audio frequencies while the "High" position provides an audio output response equivalent to normal Receiver reproduction.

The BANDSPREAD switch for each of the four bandspread coil sets is located on each coil set. Inspection of the coil set terminal panels will show several small rectangular metal pieces. There are two of these metal pieces or terminal blocks on each coil which are tapped and countersunk for a flat-head machine screw. With the screws in the left-hand position, the coil range will be that shown on the top scale of the calibration chart. It is only necessary to move each of the four screws to the right-hand terminal block of each coil to change the calibration from General Coverage to bandspread as shown on the bottom scale of the calibration chart. See Figure No. 6.

Phone Reception

After the HRO-7 is properly installed as outlined in Section 2, it is placed in operation by the following adjustments:

1. Set the Power Unit switch at ON.
2. Set the Receiver B+ switch at ON. It is recommended that the operator allow approximately one minute warm-up time before the B+ switch is turned ON. This delay is necessary to permit the Voltage Regulator tube to function efficiently directly after the B+ switch is turned ON.
3. Turn the R.F. GAIN control to 10.
4. Set the A.V.C. switch at A.V.C.
5. Turn the C.W.O. control to the OFF position.
6. Turn the SELECTIVITY control to OFF.
7. Turn the PHASING control to 0.
8. Turn the LIMITER control to OFF.
9. Set the TONE control at the position giving the desired audio output tone.
10. Turn the A.F. GAIN control to the position giving the desired audio volume.

The Receiver is now adjusted for the reception of phone signals and will tune to the frequency corresponding to the plug-in coil set in use and the setting of the MAIN TUNING dial. The position of the four screws on the coil set in use, as previously mentioned in paragraph 1 of this section, will determine the frequency coverage, i.e., General Coverage or Bandspread.

The settings given above are of necessity for reception of signals of average strength. Exceptionally strong or weak signals may require modification of the above settings. Very strong signals may cause overload or distortion in the Receiver with the R.F. GAIN control at 10. In this case retarding this control slightly until the overload or distortion disappears is recommended. Audio output should be controlled entirely by means of

the A.F. GAIN control. Very weak signals are best received with the R.F. GAIN control fully advanced. If the level of background noise in the Receiver proves objectionable, such as might be the case when receiving local broadcast stations, the R.F. GAIN control may be retarded to reduce the high level of noise as desired. However, when operating with the R.F. GAIN control well retarded, the full range of A.V.C. action will not be realized.

Operating the Receiver with A.V.C. off will result in an increase in sensitivity in some cases, depending on the incoming signal. With A.V.C. off, however, greater care should be taken in the setting of the A.F. and R.F. GAIN controls. Generally, the A.F. GAIN control can be advanced to some point near 10 and the R.F. GAIN control used to adjust the audio output volume. Overload, as indicated by excessive distortion, will result if the R.F. GAIN control is advanced too far.

Various types of interference which may be encountered due to adverse receiving conditions can be minimized by utilization of the following controls in the manner described:

NOISE LIMITER -- When a signal is accompanied by static peaks or noise pulses of high intensity and short duration, the best signal-to-noise ratio will be obtained by turning ON the LIMITER control. In general, it will be found that turning the LIMITER control ON, to 0 on the dial scale, will effectively minimize interference caused by external noise pulses. In cases where the noise pulses are extremely pronounced a higher degree of noise suppression will be realized by advancing the LIMITER control to a higher dial setting.

TONE CONTROL -- An improvement in signal-to-noise ratio can be realized, when receiving weak signals through interferences, by setting the TONE control at LOW.

SELECTIVITY and PHASING -- For M.C.W. reception the normal setting of the SELECTIVITY control is at one of the positions affording broad selectivity. In

Positions 1 and 2 are recommended. Selectivity may be progressively increased by turning the SELECTIVITY control to positions 3, 4 and 5 although too sharp selectivity for M.C.W. reception will render phone signals unintelligible due to excessive side-band cutting. The PHASING control is used to attenuate, or eliminate, if possible, interfering signals. The PHASING control is normally set at 0 on the scale for reception of M.C.W. signals. If, after tuning in a signal, an interfering signal causes a heterodyne or whistle, the PHASING control should be adjusted until the interfering signal is reduced to a minimum. The setting of the PHASING control which gives maximum attenuation of the heterodyne will depend on the pitch of the heterodyne whistle. If the beat-note is above 1,000 cycles, the optimum PHASING control setting will be zero; if the beat-note is 300 or 400 cycles, the optimum PHASING control setting will be near one end of the scale or the other, depending upon whether the interfering signal is higher or lower in frequency than the desired signal.

C.W. Reception

The initial adjustment of the Receiver controls for C.W. reception is the same as given in Section 3-2 except for the following:

1. Turn the C.W.O. control to ON.
2. Set the A.V.C. switch at OFF. It is important that the A.V.C. switch is turned OFF for C.W. operation since the Receiver will block and become extremely insensitive if this is not done.

For the reception of C.W. signals the action of the crystal filter is similar to that for M.C.W. reception except that full use of the sharp selectivity position may be used without the loss of intelligibility experienced in M.C.W. reception. When maximum selectivity is used, (SELECTIVITY control at position 5), care must be exercised since the tuning is very critical.

When the Receiver is slowly tuned across the carrier of a received signal, the beat-note produced will be very sharply peaked in output at a particular audio pitch.

This peak in response indicates the correct Receiver dial setting. The setting of the C.W.O. control must be such that the beat-note peak is well within the audible range so that the receiver peak response may be readily observed. A C.W.O. dial setting near 7 is recommended. After the Receiver has been correctly tuned, the pitch of the beat-note peak may be adjusted by means of the C.W.O. control to provide an audio tone which is pleasing to copy, or coincides with any response peaks in the speaker or headphones. Under these conditions, the Receiver will exhibit pronounced single-signal properties which may be demonstrated by tuning the Receiver to the other side of "zero-beat" so that the pitch is the same as before and observe the marked reduction in output. This dial setting is not recommended for use other than to demonstrate the single-signal properties of the Receiver. With the Receiver tuned to "crystal peak", an interfering signal may be attenuated by proper setting of the PHASING control since this control has little effect on the desired signal.

Similar to phone reception the LIMITER control can be used to great advantage in C.W. reception for the reduction of interference due to external noise pulses. For C.W. reception, however, the LIMITER control may be set at a well advanced position on the dial scale as excessive clipping of the modulation peaks will not be experienced as might be the case in phone reception.

Measurement of Signal Strength

To measure the strength or intensity of a signal, the R.F. GAIN control must be advanced to 10, the A.V.C. switch set at ON and the C.W.O. control turned OFF. The crystal filter should be turned OFF by means of the SELECTIVITY control, and the PHASING control set at 0. The LIMITER, TONE and A.F. GAIN controls do not affect the S-Meter reading.

Tuning the Receiver to a signal will cause the meter to read, indicating the signal input in S-units or in decibels above the S-9 level.

With no R.F. input to the Receiver, or with the antenna disconnected, the S-Meter should read 0, plus or minus 1 S-unit. If it does not, the S-Meter circuit requires adjustment. See Section 5.

Measurement of the signal strength of C.W. signals cannot be made with the C.W. oscillator in operation.

ALIGNMENT DATA

General

Should realignment of the HRO-7 Radio Receiver become necessary the following alignment data should be carefully studied before making any circuit adjustments. It is important that the function of each circuit element is understood so that correct alignment may be obtained quickly and accurately. Adjustments referred to by number are shown in Figures 5, 6 and 8.

The complete alignment of the Receiver may be divided into three steps:

- (a) Intermediate Frequency Amplifier alignment including crystal filter adjustments.
- (b) General Coverage Alignment.
- (c) Bandsread Alignment.

I.F. Amplifier Alignment

The making of any adjustment indiscriminately is cautioned against and no circuit should be realigned unless tests definitely indicate that realignment is necessary.

The Alignment of the Intermediate Frequency Amplifier may be easily checked in the following manner. The Receiver should be adjusted for normal operation with no antenna, A.V.C. OFF, R.F. GAIN at 9, Crystal filter SELECTIVITY switch at 5, PHASING control at 0, and C.W.O. turned ON. The setting of the A.F. GAIN control does not affect the measurement and may be adjusted to provide sufficient output to make the required observations. The C.W.O. control should then be turned until a point is found where the predominant pitch of the background noise is lowest and a crystal ring is heard. This setting of the C.W.O. control should occur near 9 on the C.W.O. scale and the exact setting should be noted. The crystal filter should

then be disconnected from the circuit by turning the SELECTIVITY control to the OFF position. The C.W.O. control should again be adjusted for the lowest predominant pitch of background noise and this new setting noted. If the I.F. Amplifier alignment is correct, the setting of the C.W.O. control should be the same for both tests outlined above. The I.F. Amplifier should not be realigned, however, unless the test shows appreciable misalignment.

The intermediate frequency of the HRO-7 is 456 kilocycles, plus or minus 2 kilocycles. The exact frequency is determined by the quartz crystal resonator in the crystal filter.

Trimmer capacitors are provided on the crystal filter and on each I.F. transformer. These capacitors are numbered 17, 18, 19, 20, 21, 22, 23 on Figure Nos. 5 and 6.

The high output lead of an accurately calibrated signal generator should be connected to the grid terminal of the first detector tube and the ground lead to any convenient point on the chassis. The flexible lead need not be disconnected from the grid of the tube. A dummy antenna is not used.

The C.W.O. should be turned on and the modulation of the signal generator turned off to provide a steady C.W. test signal. Set the PHASING control at 0, the SELECTIVITY control at 5, and the A.F. GAIN control at maximum or fully advanced. An output meter with a 5000 ohm resistive load should be connected to the output of the Receiver. Output terminals are available at two convenient locations: the two input terminals on the output transformer mounted on the MCR and RFSH Loudspeakers or the five prong output socket, X-1, at the rear of the Receiver. If the output socket on the Receiver is used for connection of an output meter a five prong plug, wired in the same manner as the loudspeaker plug shown on the Schematic Diagram, may be used for convenience in connecting the output meter to the Receiver.

The signal generator should be tuned to approximately 456 kilocycles and its output adjusted to give a convenient reading on the output meter. Tune the signal generator to the frequency producing maximum reading on the output meter; a definite

sharply peaked response will be noted. The signal generator output should be reduced now in order to avoid I.F. or audio overload and the C.W.O. should be adjusted to give an audio beat-note at some frequency between 400 and 1000 cycles per second.

The I.F. amplifier trimmer capacitors, numbers 17, 19, 20, 21 and 22, should be carefully tuned to produce a maximum reading on the output meter. The order of adjustment is not important. While tuning the I.F. amplifier trimmer capacitors it will be necessary to reduce the signal generator output if the I.F. amplifier gain increases to the overload point.

The crystal filter SELECTIVITY control should be set at 1 and the signal generator detuned between 3 and 4 kilocycles to one side of the crystal frequency, crystal filter trimmer capacitor Number 18 should be tuned for maximum output meter indication. After making this adjustment, the SELECTIVITY control should be set at off and the signal generator returned to exact crystal frequency. Compensator trimmer capacitor Number 23 should then be tuned for maximum reading on the output meter.

After the I.F. amplifier has been aligned, the tuning of the C.W.O. should be checked. This may be readily accomplished by repeating the test previously described with the crystal filter off. If the setting of the C.W.O. control does not occur at or near 9, with this test, turn the C.W.O. control to 9 and carefully adjust trimmer Number 24 by ear for the lowest pitch of background noise.

General Coverage Alignment

The data given in this section applies to the General Coverage alignment of the H.F. oscillator and R.F. amplifier stages of coil sets A, B, C, D, E and F. The original alignment at National Laboratories is accomplished by the use of precision, crystal-controlled test oscillators. No realignment should be attempted unless a reliable test signal source is available. In the case of General Coverage H.F. oscillator alignment, a test signal source with an accuracy of 1% or better is required. For Bandsread alignment the cali-

First R.F. Stage Alignment with Low Impedance Transmission Line

If a low impedance transmission line is to be used with the Receiver, it may be necessary to realign the first R.F. amplifier at the high end of each band. The general coverage adjustments affect the bandspread adjustments and should be performed first. The following procedure should be adhered to:

(a) General Coverage:

(1) With the four screws used for switching from General Coverage to Bandspread in the left-hand (General Coverage) position, adjust the Receiver for normal operation as follows: R.F. GAIN at 9, C.W.O. off; A.V.C. off, CRYSTAL FILTER off, A.F. GAIN set to provide a suitable signal.

(2) Connect the antenna feeders to the Receiver antenna terminals and tune the Receiver to the signal shown in step 1 on the General Coverage Alignment Chart for the coil set being aligned. Adjust trimmer at position Number 2 on Figure Number 6 for maximum signal output. If no signal can be received, the trimmer should be adjusted for maximum background noise.

(b) Bandspread:

(1) With the Receiver adjusted the same as for general coverage, shift the four screws on the coil terminal panels to the right-hand position (bandspread position).

(2) Connect the antenna feeders to the Receiver antenna terminals, and tune the Receiver to the signal shown in step 1 on the Bandspread Alignment Chart for the coil set being aligned. Adjust trimmer at position Number 1 on Figure Number 6 for maximum signal output. If no signal can be received the trimmer should be adjusted for maximum background noise.

S-Meter Adjustment

The S-Meter balancing resistor R-15, is used to obtain zero meter reading in the absence of signal input to the Receiver. The adjustment is as follows: Set the R.F. GAIN control at 10, A.V.C. ON, and disconnect the antenna. R-15 should now be adjusted until the S-Meter reads zero.

It is in R.F. amplifier stages at the low frequency limit of each coil set is accomplished by the adjustments listed on the Alignment Chart. The actual tracking of these stages may be checked by pressing the outside rotor plates of the main tuning capacitor in a section toward or away from the stator in a manner assuring that the rotor plates will spring back to their original position. Any change in capacity should decrease the Receiver gain if the stage is tracking properly.

The locations of the adjustments referred to in this section and on the Alignment Chart are shown on Figure Number 6.

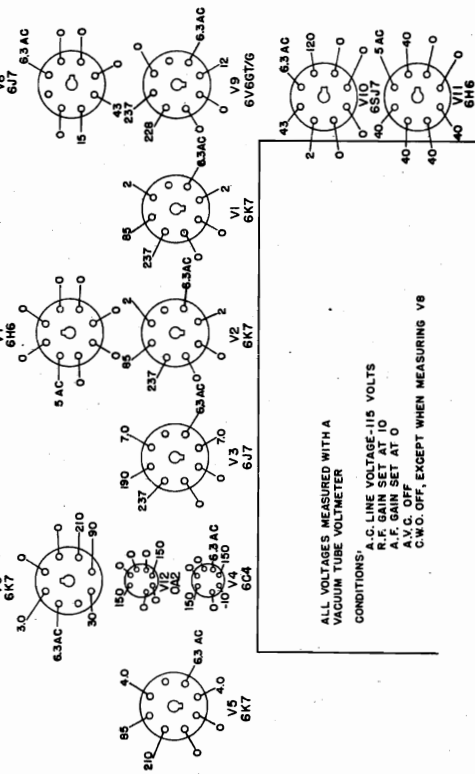
Band-Spread Alignment

The data given in this section applies to the Bandspread Alignment of the H.F. oscillator and R.F. amplifier stages of coil sets A, B, C and D. It is important that Bandspread adjustments are made until after completion of General Coverage alignment, as General Coverage adjustments affect Bandspread alignment.

The need for realignment of the H.F. oscillator of any band is indicated when the frequency calibration of the Receiver is in error by more than +20 divisions. To effect alignment the Receiver controls are adjusted the same as outlined in Section 4-3, except that the four Bandspread screws must be in the right-hand positions.

The procedure in effecting Bandspread alignment is accomplished by adhering to the instructions given in the Bandspread Alignment Chart. The procedure is similar to that for General Coverage except for the method followed in checking tracking errors of the R.F. amplifier stages at the low frequency limit of each coil set. To secure an indication of proper tracking check the settings of trimmers at position Numbers 1, 3 and 5 for the position of maximum Receiver gain. Any change in capacity should decrease the Receiver gain indicating proper tracking. The use of trimmers 1, 3 and 5 for a tracking check may destroy their proper setting and this should be carefully checked at the high frequency limit of the coil set.

The locations of the adjustments referred to in this section and on the Alignment Chart are shown on Figure Number 6.



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NOTE: Do not effect Bandsread Alignment until after completion of General Coverage

| General Coverage Alignment Chart | | | | Bandsread Alignment Chart | | | | | | | |
|----------------------------------|----------|--------------------------|-------------|---|---|------|----------|--------------------------|-------------|--|--|
| Step | Coil Set | Adjust Signal Source To: | Set Dial At | Adjust To Receive Test Signal | Adjust For Maximum Output | Step | Coil Set | Adjust Signal Source To: | Set Dial At | Adjust To Receive Test Signal | Adjust For Maximum Output |
| 1 | A | 30.0 Mc. | 485 | Trimmer at Pos. No. 8 | Trimmer at Pos. Nos. 2,4,6. | 1 | A | 30.0 Mc. | 450 | Trimmer at Pos. No. 7 | Trimmer at Pos. Nos. 1,3,5. |
| 2 | A | 14.4 Mc. | 54 | Inductance at Pos. No. 16 | Inductance at Pos. Nos. 9,11,13. | 2 | A | 27.2 Mc. | 61 | Padder at Pos. No. 15 | Padder at Pos. Nos. 10,12,14. |
| 3 | A | 30.0 Mc. | 485 | Check step 1. Repeat steps 1 and 2 if necessary. | Check step 1. Repeat steps 1 and 2 if necessary. | 3 | A | 30.0 Mc. | 450 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 1 | B | 14.4 Mc. | 485 | Trimmer at Pos. No. 8 | Trimmer at Pos. Nos. 2,4,6. | 1 | B | 14.4 Mc. | 450 | Trimmer at Pos. No. 7 | Trimmer at Pos. Nos. 1,3,5. |
| 2 | B | 7.0 Mc. | 28 | Inductance at Pos. No. 16 | Inductance at Pos. Nos. 9,11,13. | 2 | B | 14.0 Mc. | 50 | Padder at Pos. No. 15 | Padder at Pos. Nos. 10,12,14. |
| 3 | B | 14.4 Mc. | 485 | Check step 1. Repeat steps 1 and 2 if necessary. | Check step 1. Repeat steps 1 and 2 if necessary. | 3 | B | 14.4 Mc. | 450 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 1 | C | 7.3 Mc. | 490 | Trimmer at Pos. No. 8 | Trimmer at Pos. Nos. 2,4,6. | 1 | C | 7.3 Mc. | 450 | Trimmer at Pos. No. 7 | Trimmer at Pos. Nos. 1,3,5. |
| 2 | C | 3.5 Mc. | 23 | Inductance at Pos. No. 16 | Inductance at Pos. Nos. 9,11,13. | 2 | C | 7.0 Mc. | 50 | Padder at Pos. No. 15 | Padder at Pos. Nos. 10,12,14. |
| 3 | C | 7.3 Mc. | 490 | Check step 1. Repeat steps 1 and 2 if necessary. | Check step 1. Repeat steps 1 and 2 if necessary. | 3 | C | 7.3 Mc. | 450 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 1 | D | 4.0 Mc. | 490 | Trimmer at Pos. No. 8 | Trimmer at Pos. Nos. 2,4,6. | 1 | D | 4.0 Mc. | 450 | Trimmer at Pos. No. 7 | Trimmer at Pos. Nos. 1,3,5. |
| 2 | D | 1.8 Mc. | 36 | Inductance at Pos. No. 16 | Inductance at Pos. Nos. 9,11,13. | 2 | D | 3.5 Mc. | 50 | Padder at Pos. No. 15 | Padder at Pos. Nos. 10,12,14. |
| 3 | D | 4.0 Mc. | 490 | Check step 1. Repeat steps 1 and 2 if necessary. | Check step 1. Repeat steps 1 and 2 if necessary. | 3 | D | 4.0 Mc. | 450 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 1 | E | 2.0 Mc. | 470 | Trimmer at Pos. No. 8 | Trimmer at Pos. Nos. 2,4,6. | 1 | E | 2.0 Mc. | 450 | Trimmer at Pos. No. 7 | Trimmer at Pos. Nos. 1,3,5. |
| 2 | E | 1.0 Mc. | 68 | Padder at Pos. No. 7 | Padder at Pos. Nos. 10,12,14. | 2 | E | 1.0 Mc. | 50 | Padder at Pos. No. 15 | Padder at Pos. Nos. 10,12,14. |
| 3 | E | 1.4 Mc. | 245 | Inductance at Pos. No. 16 | Inductance at Pos. Nos. 9,11,13. | 3 | E | 1.4 Mc. | 450 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 4 | E | 2.0 Mc. | 470 | Check step 1. Repeat steps 1, 2 and 3 if necessary. | Check step 1. Repeat steps 1, 2 and 3 if necessary. | 4 | E | 2.0 Mc. | 450 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 1 | F | 0.9 Mc. | 430 | Trimmer at Pos. No. 8 | Trimmer at Pos. Nos. 2,4,6. | 1 | F | 0.9 Mc. | 430 | Trimmer at Pos. No. 7 | Trimmer at Pos. Nos. 1,3,5. |
| 2 | F | 0.5 Mc. | 30 | Padder at Pos. No. 7 | Padder at Pos. Nos. 10,12,14. | 2 | F | 0.5 Mc. | 30 | Padder at Pos. No. 15 | Padder at Pos. Nos. 10,12,14. |
| 3 | F | 0.7 Mc. | 230 | Inductance at Pos. No. 16 | Inductance at Pos. Nos. 9,11,13. | 3 | F | 0.7 Mc. | 230 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |
| 4 | F | 0.9 Mc. | 430 | Check step 1. Repeat steps 1, 2 and 3 if necessary. | Check step 1. Repeat steps 1, 2 and 3 if necessary. | 4 | F | 0.9 Mc. | 430 | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. | Check Step 1. Repeat Steps 1 and 2 if necessary. Check Step 1. |

Typical Operating Conditions for Power Units

The following table shows typical operating currents and voltages of the 697, 686S Power Units when used with HRO-7 Receivers:

| VARIABLE | 697 | 686S |
|-------------------|-----------------|----------|
| Primary Voltage | 115 or 230 VAC | 6V DC |
| Frequency | 50/60 cps | 0 |
| Heater Voltage | 6.2 VAC | 6V DC |
| Heater Current | 3.3 Amp. AC | 3 Amp. |
| B Voltage | 240 VDC | 165V DC |
| B Milliamperes | 85 DC | 55 DC |
| Line Current | .65 or .32 Amp. | 6.5 Amp. |
| Power Consumption | 74 Watts | 39 Watts |

Main Tuning Dial

The main tuning dial should normally give no trouble. If, however, the dial should become removed from the Receiver it should NOT be operated until mounted on the condenser shaft WITH SET-SCREWS TIGHT. This is because the dial is only designed to rotate for ten revolutions (0 to 500) and if turned farther than this the mechanism will be damaged. When mounted on the condenser, limit stops protect the dial provided the assembly is properly done. The procedure for re-mounting the dial is as follows:

(a) Place dial on condenser shaft, tighten set-screws and turn dial counter-clockwise to fully mesh condenser rotor plates so that the tips of the rotor plates are flush with the edge of the stator plates.

(b) Loosen set-screws and rotate dial slowly until dial reading has decreased to zero.

(c) Tighten the set-screws.

(d) Check position of rotor plates at zero. The tips of the rotor plates should be flush with the edge of the stator plates at zero. A slight adjustment may be necessary and this is done by loosening the set-screws, adjusting the position of the dial and tightening the set-screws again.

If it is necessary to remove the dial at any future time, turn to 250 before removing the dial, and do not disturb the setting of either the dial or condenser until reassembled. If in doubt about the correct position, inspect the springs on the back of the dial. When the dial reads 250 these springs should be straight-up-and-down, they must not be tipped to one side.

It is important that the backplate and dial do not become separated.

The backplate is held in place by two springs so that its gear teeth mesh with

the dial gear teeth in correct relationship for proper dial operation. If this backplate should be sprung out of place, it may return to an incorrect position and the proper dial numbers will not appear in the windows when the dial is used. To ascertain that the two parts are in correct position, proceed as follows:

(a) Locate small window near outer periphery of dial backplate and also locate dial number window on face of dial which is 180° removed from the small backplate window.

(b) Hold dial so backplate lies flat in palm of left-hand and with right hand rotate dial knob until 250 appears in previously located dial window.

(c) If dial is properly adjusted it will be noted that the pointer at the outer edge of the small window lines up with a marked tooth on the dial itself. It will be found that the dial and backplate can be moved so that the backplate pointer will mesh between teeth at points equidistant from marked tooth in either direction.

(d) If by checking as in paragraph (c), the dial is found not properly adjusted, it will be necessary to separate the backplate from the dial far enough to bring the two gears out of mesh and then re-mesh the two parts until the proper setting is found. A number of trials may be required before the correct mesh is found.

POWER UNITS

Type 686S Power Unit

The National Type 697 Table Model Power Unit operates from 115 or 230 volts A.C., 50 or 60 cycles, to provide 240 volts at 85 milliamperes D.C. and 6.2 volts at 3.3 amperes A.C. The circuit diagram of this unit is shown in Figure 9. Output voltages for both A and B supply are available at a four prong socket for convenient

connection of the Receiver power plug. Section 6-3 shows typical operating voltages and currents when used with the HRO-7 Radio Receiver. The Type 697 Power Unit consists of a power transformer, glass Type 5Y3GT/G rectifier tube, and a single section condenser-input filter. B- is connected to the Power Unit Chassis. The Power Unit for rack mounting is designated as SPU-697.

Type 686S Power Unit

The National Type 686S Table Model Power Unit operates from a 6 volt D.C. supply to provide approximately 165 volts at 55 milliamperes D.C. Battery clips are provided for convenient connection to a 6 volt storage battery or similar source of power. Output voltages for both A and B supply are available at a four prong socket for convenient connection of the Receiver power plug. Figure 10 shows the schematic wiring diagram. Section 6-3 shows typical operating voltages and currents when used with the HRO-7 Radio Receiver. The 686S Power Unit consists of a vibrapack and a single section condenser-input filter. The vibrapack uses a 6X5 (or OZ4) type rectifier tube and a vibrator. It should be noted that B- is not connected to the Power Unit chassis; A- is connected to the chassis. The National Type SPU-686S Power Unit is the rack-mounted model.

PARTS LIST

| Symbol | Function | Type | Rating |
|--------|---|---------|---------------------|
| C-43 | A Band, First Detector Bandsread Padder | Ceramic | 21 mmf., 500 VDCV |
| | B Band, First Detector Bandsread Padder | Ceramic | 5 mmf., 500 VDCV |
| | C Band, First Detector Bandsread Padder | Ceramic | 12 mmf., 500 VDCV |
| | D Band, First Detector Bandsread Padder | Ceramic | 25.7 mmf., 500 VDCV |
| C-44 | A Band, H.F. Osc. Gen. Cov. Padder | Mica | .001 mfd., 500 VDCV |
| | B Band, H.F. Osc. Gen. Cov. Padder | Mica | 2600 mmf., 500 VDCV |
| | C Band, H.F. Osc. Gen. Cov. Padder | Mica | 1600 mmf., 500 VDCV |
| | D Band, H.F. Osc. Gen. Cov. Padder | Mica | 900 mmf., 500 VDCV |
| | E Band, H.F. Osc. Gen. Cov. Padder | Mica | 510 mmf., 500 VDCV |
| | F Band, H.F. Osc. Gen. Cov. Padder | Mica | 350 mmf., 500 VDCV |
| C-45 | A Band, H.F. Osc. Bandsread Trimmer | Ceramic | 10 mmf., 500 VDCV |
| | B Band, H.F. Osc. Bandsread Trimmer | Ceramic | 10 mmf., 500 VDCV |
| | C Band, H.F. Osc. Bandsread Trimmer | Ceramic | 10 mmf., 500 VDCV |
| | D Band, H.F. Osc. Bandsread Trimmer | Ceramic | 10 mmf., 500 VDCV |
| C-46 | A Band, H.F. Osc. Gen. Cov. Trimmer | Ceramic | 10 mmf., 500 VDCV |
| | B Band, H.F. Osc. Gen. Cov. Trimmer | Ceramic | 10 mmf., 500 VDCV |
| C-47 | C.W. Oscillator Trimmer | Ceramic | 100. mmf., 500 VDCV |
| C-48 | AVC Filter | Mica | 0.01 mfd., 500 VDCV |

| Symbol | Function | Type | Rating |
|-------------------|--|---------|---------------------|
| CAPACITORS | | | |
| C-1 | Main Tuning | Air | 4-section variable |
| C-1A | First R.F. Tuning | Air | 225 mmf., max. |
| C-1B | Second R.F. Tuning | Air | 225 mmf., max. |
| C-1C | First Det. Tuning | Air | 225 mmf., max. |
| C-1D | H.F. Oscillator Tuning | Air | 225 mmf., max. |
| C-2 | First R.F. Grid Filter | Paper | .01 mfd., 600 VDCV |
| C-3 | First R.F. Cathode Bypass | Paper | .1 mfd., 400 VDCV |
| C-4 | V-1, V-2, V-4 & V-5 Screen Bypass | Paper | .1 mfd., 400 VDCV |
| C-5 | First R.F. Plate Filter | Paper | .1 mfd., 600 VDCV |
| C-6 | Second R.F. Grid Filter | Paper | .01 mfd., 600 VDCV |
| C-7 | Second R.F. Cathode Bypass | Paper | .1 mfd., 400 VDCV |
| C-8 | Second R.F. Plate Bypass | Paper | .1 mfd., 600 VDCV |
| C-9 | First Detector Cathode Bypass | Paper | .1 mfd., 400 VDCV |
| C-10 | Crystal Filter Bridge | Ceramic | 47 mmf., 500 VDCV |
| C-11 | Crystal Filter Bridge | Ceramic | 62 mmf., 500 VDCV |
| C-12 | First I.F. Grid Filter | Paper | .01 mfd., 600 VDCV |
| C-13 | First I.F. Cathode Bypass | Paper | .1 mfd., 400 VDCV |
| C-14 | Second I.F. Grid Filter | Paper | .01 mfd., 600 VDCV |
| C-15 | Second I.F. Cathode Bypass | Paper | .1 mfd., 400 VDCV |
| C-16 | Second Detector Load | Ceramic | 270 mmf., 500 VDCV |
| C-17 | T-3 to A.V.C. Rectifier Coupling | Ceramic | 100 mmf., 500 VDCV |
| C-18 | V-9 to V-6 Coupling | Ceramic | 3 mmf., 500 VDCV |
| C-19 | First and Second I.F. Plate Filter | Paper | .25 mfd., 600 VDCV |
| C-20 | H.F. Oscillator Temp. Compensating (minus .00077 mmf./mmf./°C) | Ceramic | 10 mmf., 500 VDCV |
| C-21 | H.F. Oscillator Grid Coupling | Ceramic | 100 mmf., 500 VDCV |
| C-22 | V-7 to V-3 Coupling | Paper | .01 mfd., 600 VDCV |
| C-23 | H.F. Oscillator Plate Bypass | Paper | .1 mfd., 400 VDCV |
| C-24 | C.W. Oscillator Grid Coupling | Mica | .001 mfd., 500 VDCV |
| C-25 | C.W. Oscillator Tuning | Air | 30 mmf. |
| C-26 | C.W. Oscillator Screen Bypass | Paper | .01 mfd., 600 VDCV |
| C-27 | V-6 to V-10 Coupling | Paper | .1 mfd., 400 VDCV |
| C-28 | Limiter Plate Filter | Paper | .1 mfd., 400 VDCV |
| C-29 | Limiter Threshold Filter | Paper | .1 mfd., 400 VDCV |
| C-30 | V-10 to V-11 Coupling | Paper | .01 mfd., 600 VDCV |
| C-31 | First Audio Cathode Bypass | Elec. | 25 mfd., 50 VDCV |
| C-32 | First Audio Screen Bypass | Paper | .1 mfd., 400 VDCV |
| C-33 | First Audio Plate Filter | Paper | .1 mfd., 400 VDCV |
| C-34 | V-11 to V-12 Coupling | Mica | .003 mfd., 600 VDCV |
| C-35 | Tone | Ceramic | 160 mmf., 500 VDCV |
| C-36 | Audio Output Grid Bypass | Elec. | 30 mfd., 50 VDCV |
| C-37 | Audio Output Cathode Bypass | Paper | .01 mfd., 600 VDCV |
| C-38 | Audio Output Screen Bypass | Mica | 1200 mmf., 500 VDCV |
| C-39 | First R.F. Gen. Cov. Padder A Band | Ceramic | 12 mmf., 500 VDCV |
| C-40 | A Band, First R.F. Bandsread Padder | Ceramic | 5 mmf., 500 VDCV |
| | B Band, First R.F. Bandsread Padder | Ceramic | 12 mmf., 500 VDCV |
| | C Band, First R.F. Bandsread Padder | Ceramic | 25.7 mmf., 500 VDCV |
| | D Band, First R.F. Bandsread Padder | Ceramic | 40 mmf., 500 VDCV |
| C-41 | A Band, Antenna Coupling | Ceramic | 21 mmf., 500 VDCV |
| C-42 | A Band, Second R.F. Bandsread Padder | Ceramic | 12 mmf., 500 VDCV |
| | B Band, Second R.F. Bandsread Padder | Ceramic | 12 mmf., 500 VDCV |
| | C Band, Second R.F. Bandsread Padder | Ceramic | 12 mmf., 500 VDCV |
| | D Band, Second R.F. Bandsread Padder | Ceramic | 25.7 mmf., 500 VDCV |

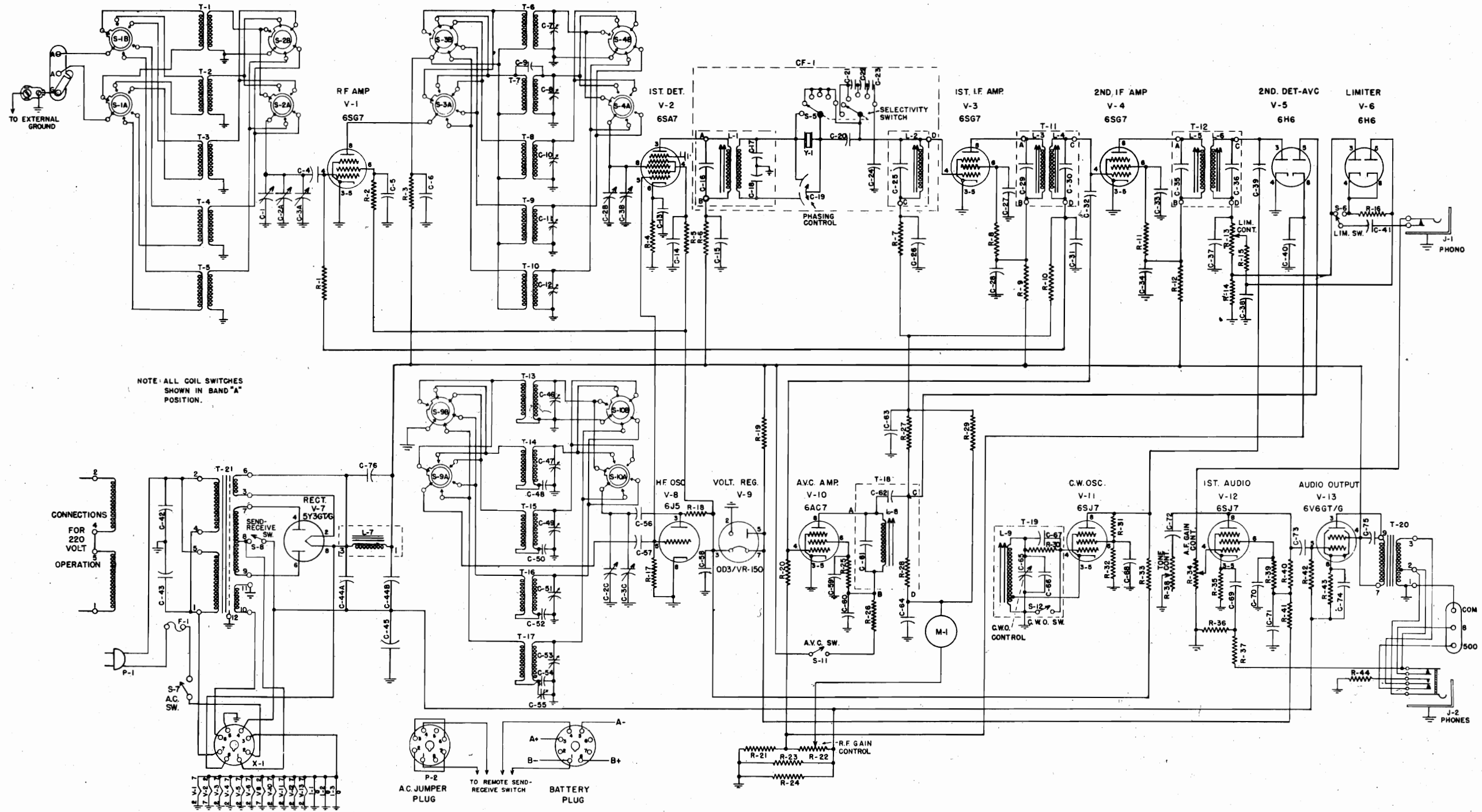
MISCELLANEOUS

| Symbol | Function | Type | Rating |
|--------|-----------------------------|--------------|----------------------|
| I-1 | S-Meter Lamp | Multi-Ckt. | 6-8 V., 0.15 Amp. |
| J-1 | Phones Jack | S Scale | 0-1 M.A. D.C. |
| M-1 | S-Meter | | |
| P-1 | Power Cable and Plug | | |
| S-1 | Output Socket | Five-Prong | |
| S-2 | Accessory Connector Socket | Octal | |
| T-1 | First I.F. Transformer | Crys. Fil. | 456 kc. |
| T-2 | Second I.F. Transformer | Air Tuned | 456 kc. |
| T-3 | Second Detector Transformer | Air Tuned | 456 kc. |
| T-4 | C.W. Oscillator Transformer | Air Tuned | 456 kc. |
| V-1 | First R.F. Amplifier | 6K7 | |
| V-2 | Second R.F. Amplifier | 6J7 | |
| V-3 | First Detector | 6K7 | |
| V-4 | First I.F. Amplifier | 6K7 | |
| V-5 | Second I.F. Amplifier | 6K7 | |
| V-6 | Second Detector, A.V.C. | 6H6 | |
| V-7 | High Frequency Oscillator | 6C4 | |
| V-8 | Voltage Regulator | 0A2 | |
| V-9 | C.W. Oscillator | 6J7 | |
| V-10 | Noise Limiter | 6H6 | |
| V-11 | First Audio Amplifier | 6V6G7/G | |
| V-12 | Audio Output | Rotary | Two gang, 6 Position |
| X-1 | Crystal Selectivity Switch | Toggle | S.P.S.T. |
| X-2 | A.V.C. Switch | Toggle | S.P.S.T. |
| X-3 | B+ Switch | Part of R-22 | S.P.S.T. |
| X-4 | S-Meter Switch | Part of C-25 | S.P.S.T. |
| X-5 | C.W. Oscillator Switch | Part of R-27 | S.P.S.T. |
| X-6 | Limiter Switch | Toggle | S.P.S.T. |
| X-7 | Tone Switch | Toggle | S.P.S.T. |
| X-8 | Radio-Photo Switch | Rotary | D.P.D.T. |
| Y-1 | Crystal Resonator | Quartz | 456 kc. |

PARTS LIST (Continued)

| Symbol | Function | Type | Rating |
|------------------|------------------------------------|------------|------------------------|
| RESISTORS | | | |
| R-1 | First R.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-2 | First R.F. Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-3 | Second R.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-4 | Second R.F. Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-5 | First Detector Cathode | Fixed | 4,700 Ohms, 1/2 W. |
| R-6 | First R.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-7 | V-1, V-2, V-4 & V-5 Screen Bleeder | Fixed | 27,000 Ohms, 2 W. |
| R-8 | First I.F. Cathode | Fixed | 330/1,000 Ohms, 1/2 W. |
| R-9 | Second I.F. Grid Filter | Fixed | 470,000 Ohms, 1/2 W. |
| R-10 | Second I.F. Cathode | Fixed | 330 Ohms, 1/2 W. |
| R-11 | V-6, Filament Dropping | Fixed | 4.3 Ohms, 1 W. |
| R-12 | A.V.C. Plate Load | Fixed | 1,500,000 Ohms, 1/2 W. |
| R-13 | A.V.C. Filter | Fixed | 1,500,000 Ohms, 1/2 W. |
| R-14 | V-1, V-2, V-4 & V-5 Screen Filter | Fixed | 15,000 Ohms, 2 W. |
| R-15 | S-Meter, zero adjusting | W.W. Var. | 1,000 Ohms, 1 W. |
| R-16 | S-Meter Bridge | Fixed | 1,800 Ohms, 1/2 W. |
| R-17 | S-Meter Shunt | Fixed | 270 Ohms, 1/2 W. |
| R-18 | S-Meter Bridge | Fixed | 2,200 Ohms, 1/2 W. |
| R-19 | H.F. Oscillator Grid | Fixed | 22,000 Ohms, 1/2 W. |
| R-20 | First Detector Screen | Fixed | 100,000 Ohms, 1/2 W. |
| R-21 | V-8 Dropping | Fixed | 5,000 Ohms, 5 W. |
| R-22 | R.F. Gain Control | W.W. Var. | 10,000 Ohms, 1.5 W. |
| R-23 | C.W. Oscillator Grid | Fixed | 47,000 Ohms, 1/2 W. |
| R-24 | C.W. Oscillator Plate | Fixed | 220,000 Ohms, 1/2 W. |
| R-25 | C.W. Oscillator Screen Filter | Fixed | 100,000 Ohms, 1/2 W. |
| R-26 | C.W. Oscillator Screen Bleeder | Fixed | 100,000 Ohms, 1/2 W. |
| R-27 | Limiter Threshold Control | Comp. Var. | 500,000 Ohms, 1 W. |
| R-28 | Second Detector Load | Fixed | 22,000 Ohms, 1/2 W. |
| R-29 | Second Detector Load | Fixed | 470,000 Ohms, 1/2 W. |
| R-30 | Limiter Plate | Fixed | 220,000 Ohms, 1/2 W. |
| R-31 | Limiter Threshold Filter | Fixed | 220,000 Ohms, 1/2 W. |
| R-32 | Limiter Filament Dropping | Fixed | 4.3 Ohms, 1 W. |
| R-33 | Limiter Cathode | Fixed | 220,000 Ohms, 1/2 W. |
| R-34 | Limiter Output Divider | Fixed | 220,000 Ohms, 1/2 W. |
| R-35 | Limiter Plate Load | Fixed | 470,000 Ohms, 1/2 W. |
| R-36 | Limiter Plate Filter | Fixed | 820,000 Ohms, 1/2 W. |
| R-37 | Audio Gain Control | Comp. Var. | 500,000 Ohms, 1 W. |
| R-38 | First Audio Cathode | Fixed | 2,200 Ohms, 1/2 W. |
| R-39 | First Audio Screen | Fixed | 820,000 Ohms, 1/2 W. |
| R-40 | First Audio Plate | Fixed | 100,000 Ohms, 1/2 W. |
| R-41 | First Audio Plate Filter | Fixed | 47,000 Ohms, 1/2 W. |
| R-42 | Audio Output Grid | Fixed | 470,000 Ohms, 1/2 W. |
| R-43 | Audio Output Cathode | Fixed | 330 Ohms, 2 W. |

NATIONAL COMPANY, INC.



NOTE: ALL COIL SWITCHES SHOWN IN BAND "A" POSITION.

CONNECTIONS FOR 220 VOLT OPERATION

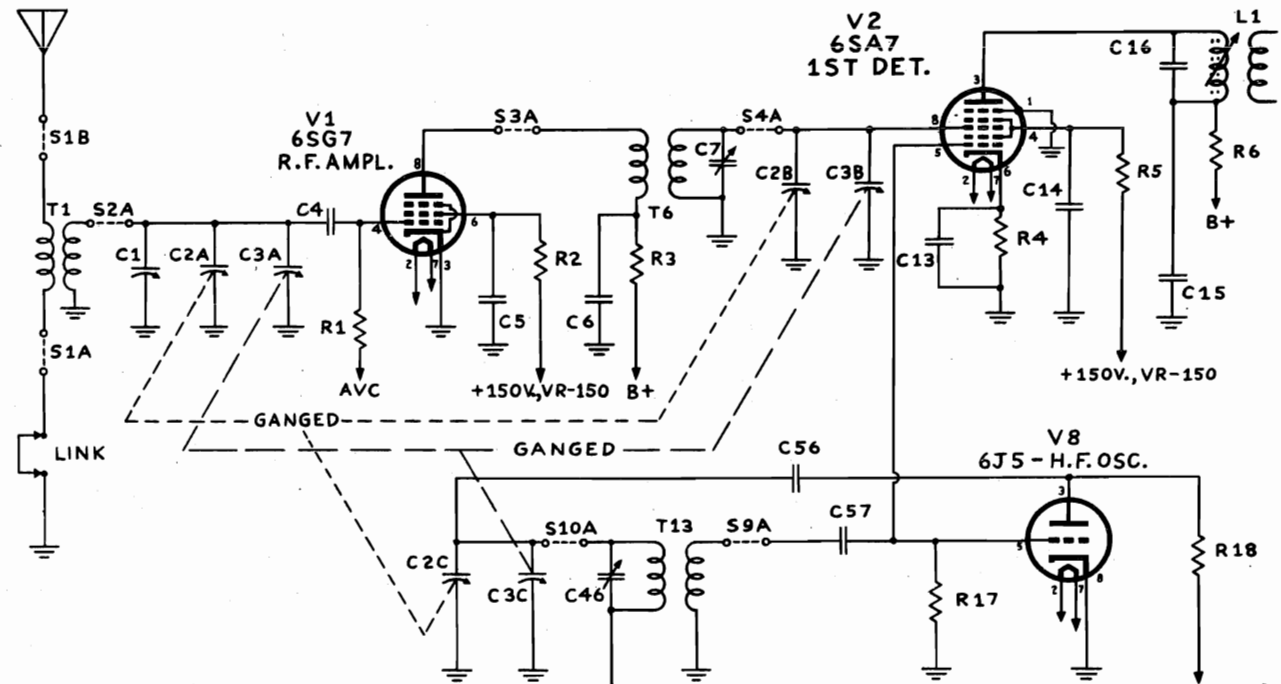
P-2 AC JUMPER PLUG

TO REMOTE SEND-RECEIVE SWITCH

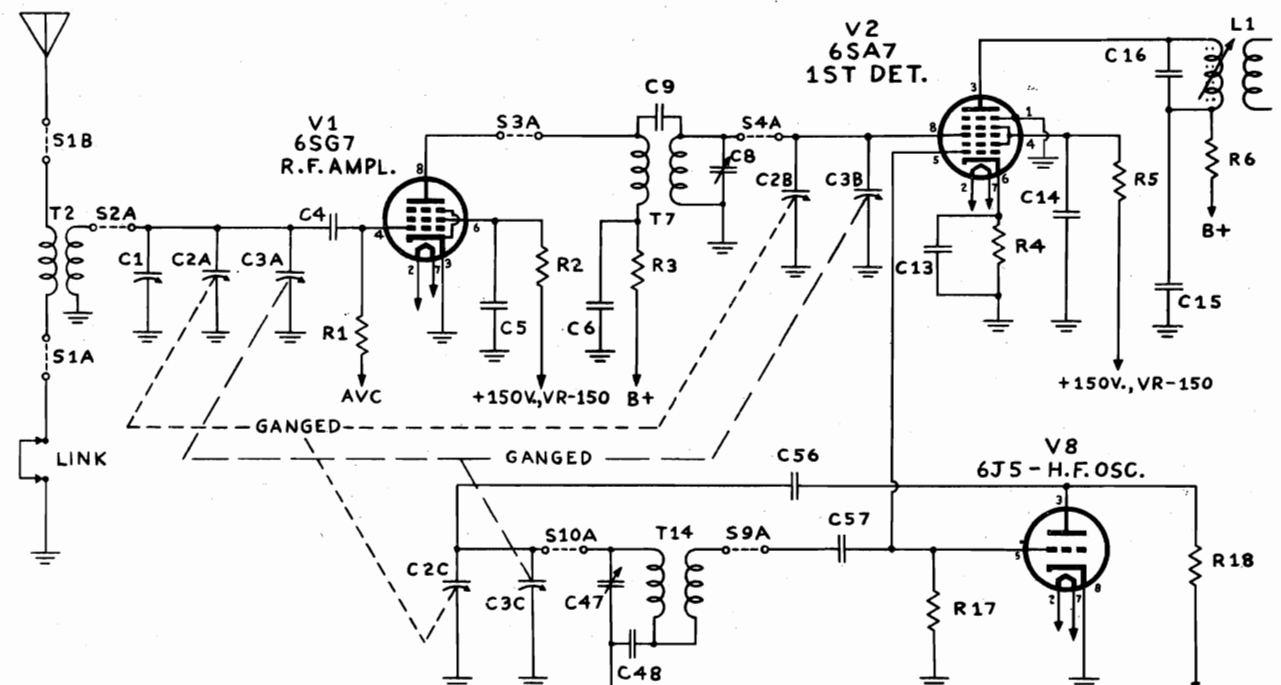
BATTERY PLUG

NOTE: MATING SIDE SHOWN ON ALL PLUGS AND SOCKETS

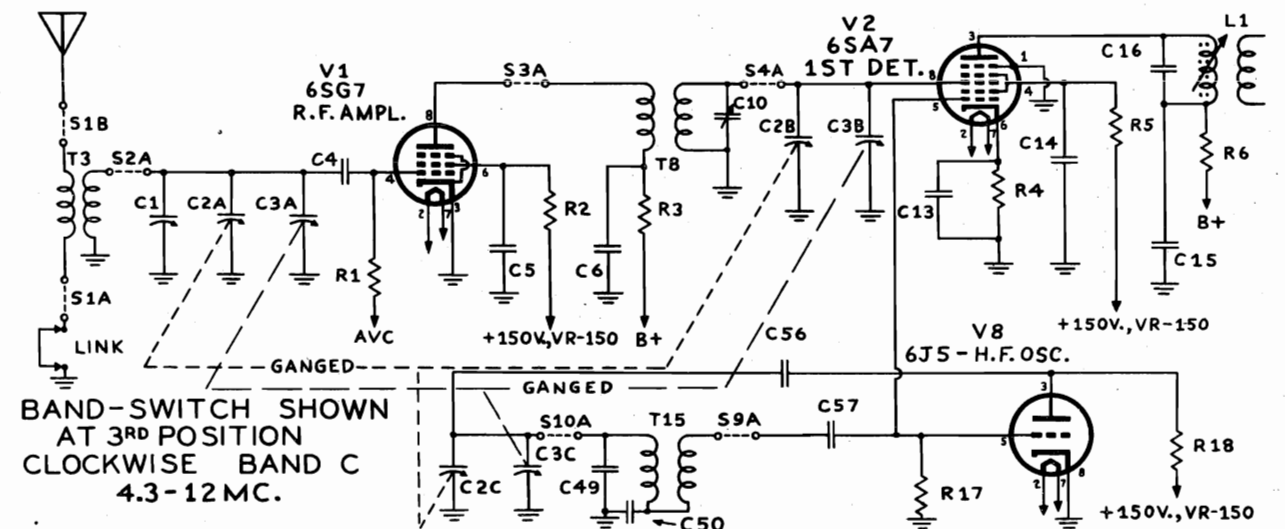
IF PEAK 455 KC



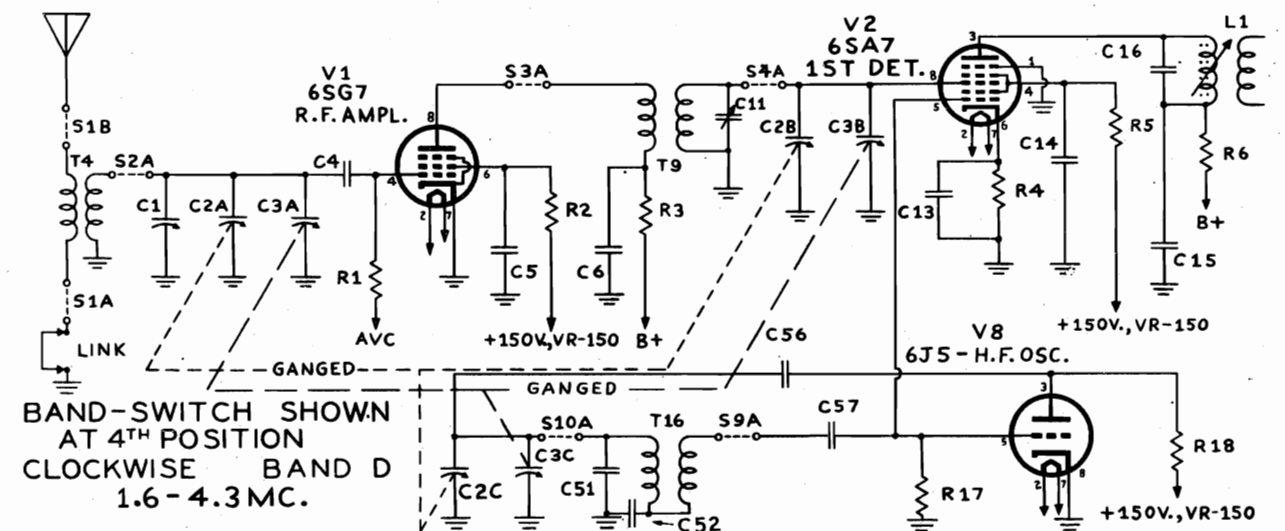
BAND-SWITCH SHOWN AT 1ST POSITION. BAND A 48-56 MC.



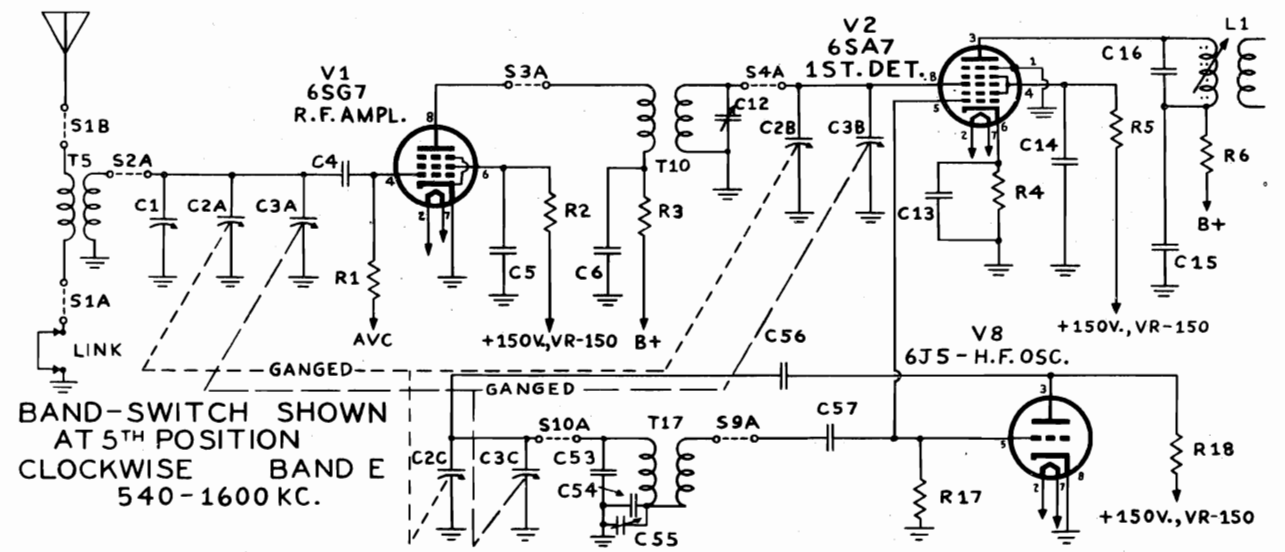
BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE BAND B 12-31 MC



BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE BAND C 4.3-12 MC.



BAND-SWITCH SHOWN AT 4TH POSITION CLOCKWISE BAND D 1.6-4.3 MC.



BAND-SWITCH SHOWN AT 5TH POSITION CLOCKWISE BAND E 540-1600 KC.

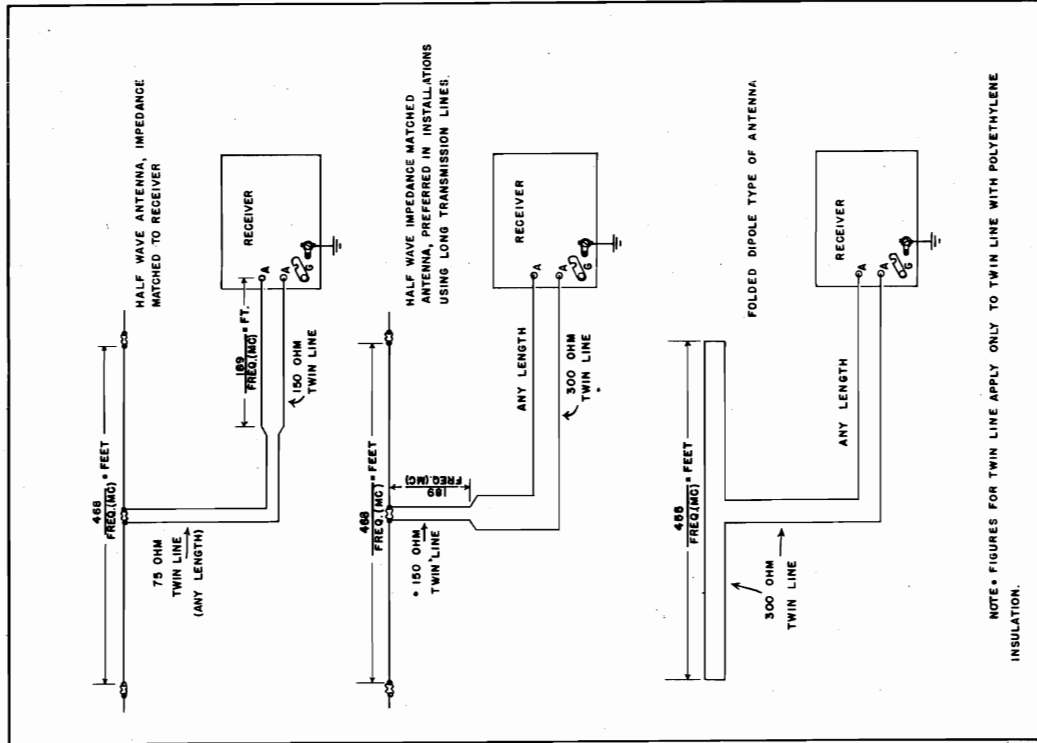


Figure No. 2. Typical Antenna Installations

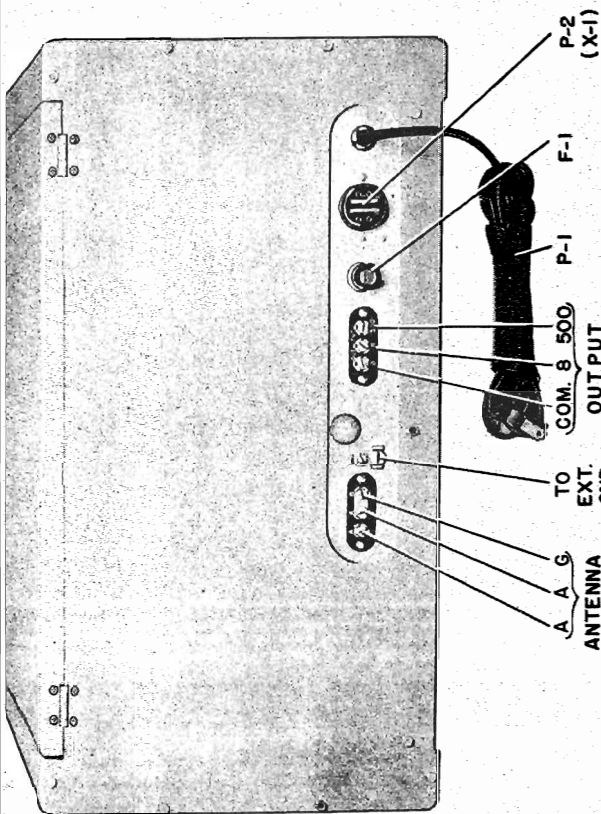


Figure No. 1. Rear View of Receiver

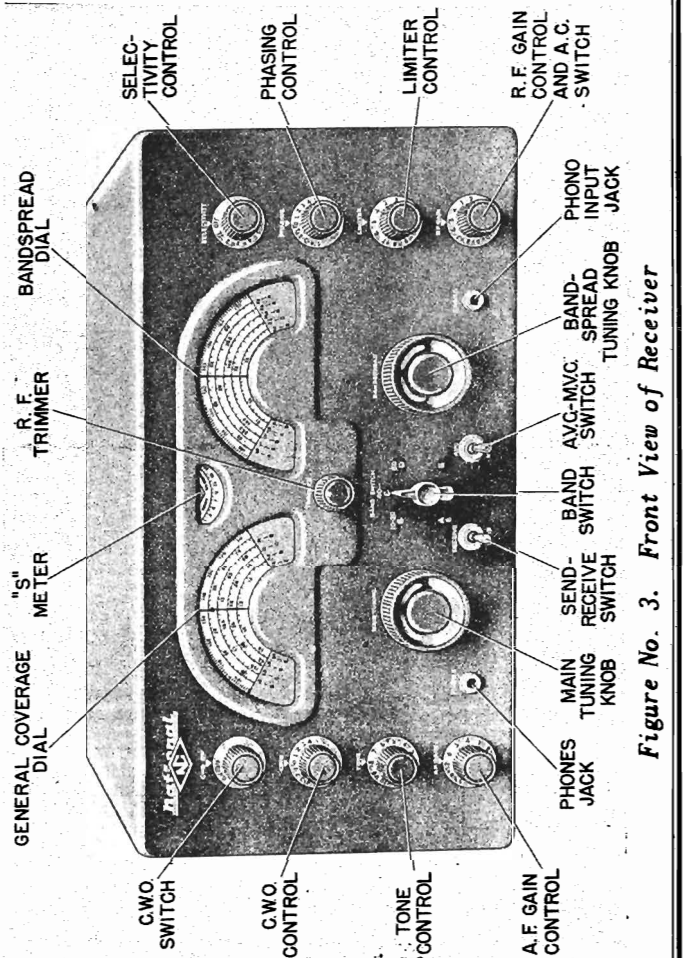


Figure No. 3. Front View of Receiver

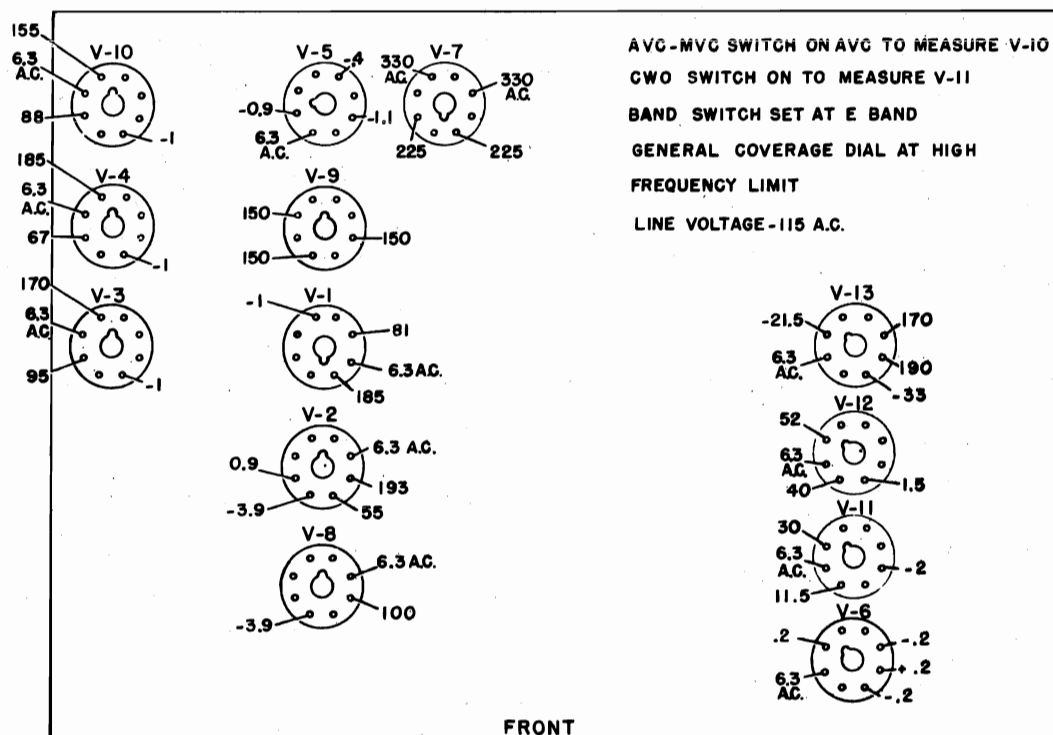


Figure No. 4. Tube Socket Voltages

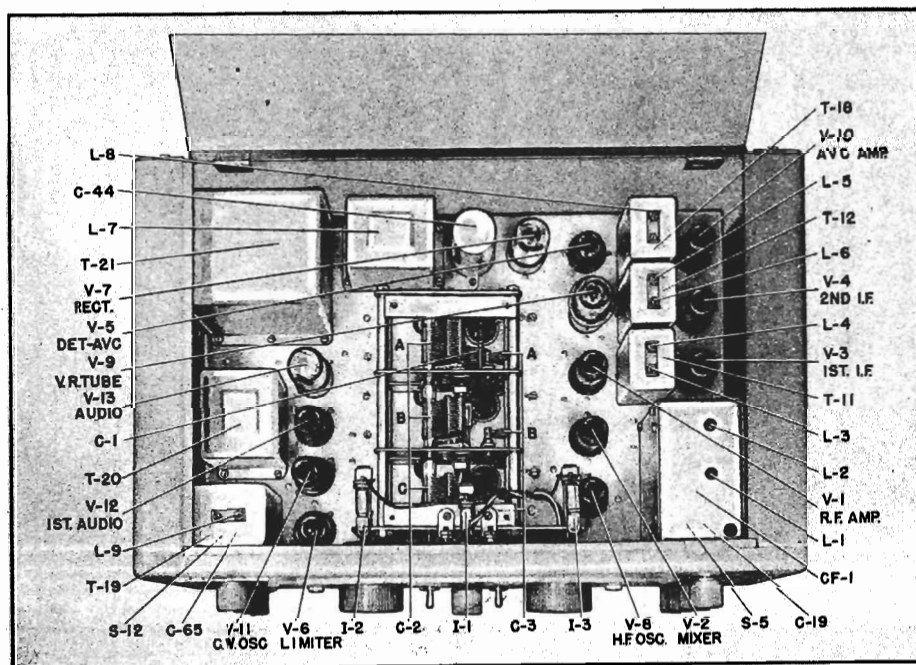


Figure No. 5. Top View of Receiver (Tuning Capacitor Cover Removed)

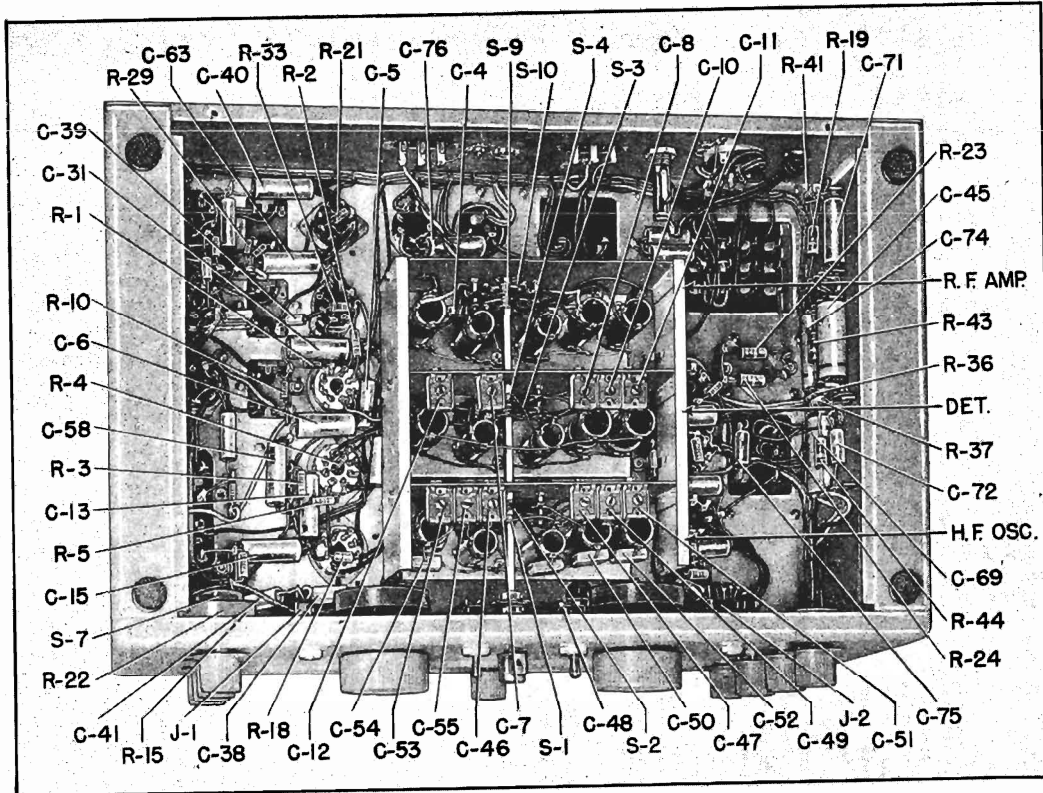


Figure No. 6. Bottom View of Receiver

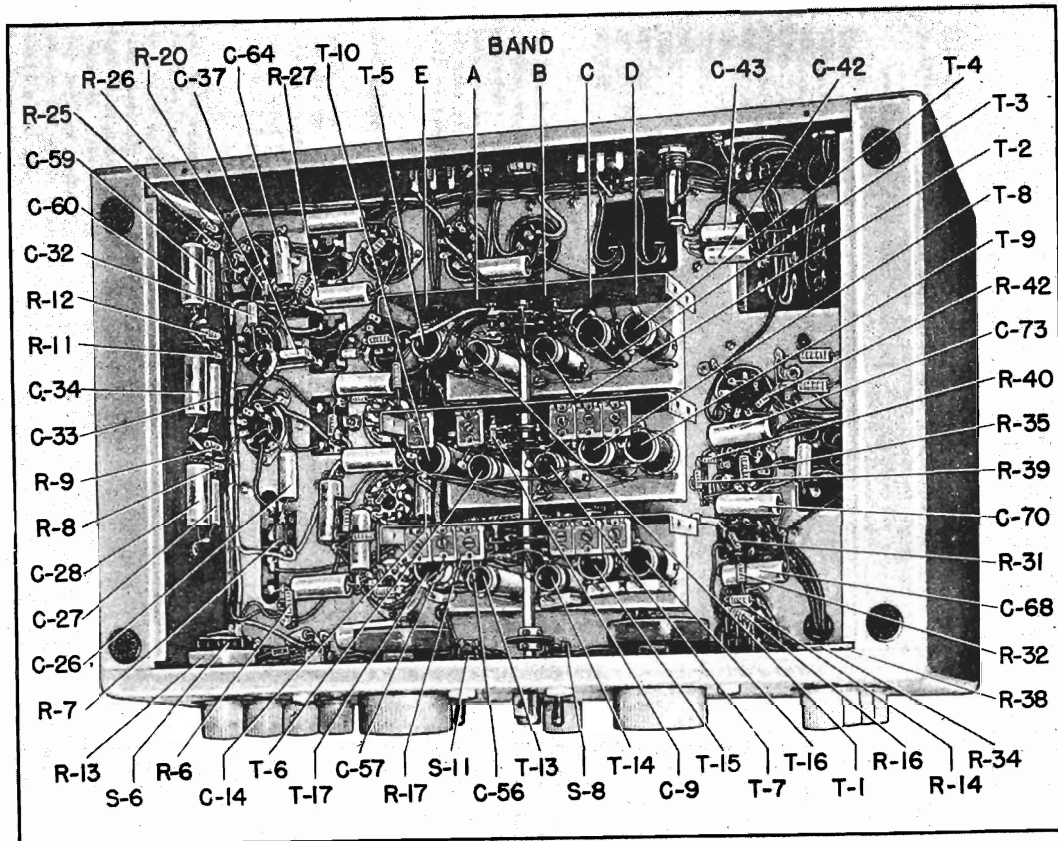


Figure No. 7. Bottom View of Receiver, Coil Compartment Side Plates Removed.

tiometer functioning to adjust the tonal output of the audio amplifier. The control is helpful when receiving weak signals through interference.

Signal Strength Meter

A signal strength meter is associated with the AVC circuit. The S-Meter scale is calibrated in S units from 1 to 9 with approximately 4 db per S unit and in db above S-9 from 0 to 40 db. The "no signal" S-Meter reading does not require adjustment. If it is necessary to compare strong signals which cause the S-Meter to read off scale, the S-Meter sensitivity may be reduced by retarding the RF Gain control.

Antenna Input

Antenna input terminals are located at the rear of the receiver chassis near the center. The input circuit is suitable for use with a single wire antenna, a balanced feed line or a low impedance (70 ohm) concentric transmission line. The average input impedance is roughly 500 ohms.

Audio Output

Two audio output circuits are provided:

- (1) A headphone jack is front-panel mounted and is wired so as to silence the loud-speaker on the insertion of the phone plug. The headphone load impedance is not critical allowing a wide range of headphone types to be used. Greater audio output at the headphone jack may be obtained, if desired. This is accomplished by unsoldering the headphone jack connection at terminal No. 2, the 8 ohm tap, on the audio output transformer and resoldering it to terminal No. 3, the 500 ohm tap.
- (2) An output terminal strip is mounted at the rear of the Receiver having both 8 and 500 ohm terminals and a common ground terminal. The 8 ohm terminal is suitable for connection to the loud-speaker supplied with the NC-173 Receiver and the 500 ohm terminal may be used for connection to a 500 ohm line.

Power Supply

The NC-173 Receiver is designed for operation from a 110/120 volt or 220/240 volt 50/60 cycle power source. The Receiver

AMATEUR BAND GEN. COV. DIAL SETTING

| | |
|-------|---------------------|
| 6 | 198 on Linear Scale |
| 10-11 | 30.0 Mc. |
| 20 | 14.4 Mc. |
| 40 | 7.3 Mc. |
| 80 | 4.0 Mc. |

The flexibility of this tuning system should be noted. If bandspread coverage is desired on any band in the 540 kc. to 31 mc. range, the main tuning dial can be set at the high frequency end of the band to be spread and the Bandspread dial used for tuning. Stations may be logged and bandspread tuning calibrated by means of the 0 to 200 numerical scale on the Bandspread dial. In the 48 to 56 mc. range the Bandspread tuning dial only is used for tuning. Band changing is accomplished by means of a highly efficient band switch.

Tuning of the first RF stage on all bands can be readily adjusted to compensate for a wide range of antenna loading conditions by means of the panel mounted antenna compensating capacitor.

Crystal Filter

Adjustable selectivity is obtained in the NC-173 by means of a crystal filter. This crystal filter is newly designed and incorporates features which make it highly flexible in its adjustments and superior in performance. The crystal filter provides uniform selectivity variation from the broad Off position to the sharp No. 5 position as well as phasing action for the attenuation of interfering signals. The broader selectivity positions are used during phone reception; the sharper selectivity positions are used during code reception.

Noise Limiter

A new concept in noise limiter design is introduced in the NC-173 Receiver. This new limiter could be termed "double action plus" and the noise limiting action is equally effective whether receiving phone or code signals (that is with the CW Oscillator On or Off). A threshold control on the front panel permits adjustment of the level at which limiting action starts.

Tone Control

The Tone control is a variable poten-

Tube Complement

The NC-173 is supplied complete with tubes which are tested in the receiver at the time of alignment. The tubes employed are as follows:

| | |
|--------------------------------|------------|
| R.F. Amplifier..... | 6S7 |
| First Detector..... | 6S7 |
| H.F. Oscillator..... | 6S7 |
| First I.F. Amplifier..... | 6S7 |
| Second I.F. Amplifier..... | 6S7 |
| Second Det. - AC Det..... | 6A7 |
| AVC Amplifier..... | 6A7 |
| Beat Frequency Oscillator..... | 6S7 |
| Limiter..... | 6H6 |
| 1st. Audio..... | 6S7 |
| Audio Output..... | 6V6GT/G |
| Voltage Regulator..... | 0B3/VR-150 |
| Rectifier..... | 5Y3GT/G |

Tuning System

The main tuning capacitor C-2 and the bandspread tuning capacitor C-3 are connected in parallel on all bands. Separate knobs with associated dial scales are used to operate these two capacitors to tune the frequency range of the Receiver in five bands as follows:

| BAND | GENERAL COVERAGE | BANDSPREAD |
|------|------------------|----------------|
| A | 12 - 31 Mc. | 48 - 56 Mc. |
| B | 4.3 - 12 Mc. | 27 - 30 Mc. |
| C | 1.6 - 4.3 Mc. | 14.0 - 14.4Mc. |
| D | 0.54 - 1.6 Mc. | 7.0 - 7.3Mc. |
| E | | 3.5 - 4.0Mc. |

This tuning system requires that the bandspread dial be set at the proper point when using the general coverage dial and vice versa. The accuracy of the dial calibration will not be maintained unless these settings are properly observed. The correct setting of the Bandspread dial for general coverage tuning is at 180 on the linear scale. The following table lists the dial settings for bandspread tuning of the various amateur bands.

General

The new NC-173 Receiver features a wide frequency coverage which includes the conventional 540 to 31 mc. range and in addition encompasses the Amateur six meter band in its 48 to 56 mc. range. The tuning system employs separate directly-calibrated dial scales for general coverage and bandspread tuning. Calibrated bandspread tuning is provided for the main amateur bands i.e., 6, 10-11, 20, 40 and 80. The NC-173 selectivity characteristic is adjustable over a wide range from broad band broadcast requirements to sharp amateur single signal CW reception. The adjustable selectivity plus high sensitivity assures the operator of optimum Receiver performance at all times.

The NC-173 also employs a voltage regulator tube to minimize frequency drift in the high frequency oscillator and also in the beat frequency oscillator. This assures a minimum of frequency drift for both phone and code reception. These stabilized circuits plus a very effective new noise limiter enables the operator to cope with the most adverse receiving conditions.

Circuit

The NC-173 utilizes 13 tubes in a superheterodyne circuit, featuring such circuit refinements as an RF amplifier stage, a separate AVC amplifier, a voltage regulator for circuit stabilization and a double diode noise limiter.

The circuit employed on all bands consists of one stage of radio frequency amplification, a first detector and separate stabilized high frequency oscillator, two intermediate frequency amplifier stages, a diode type second detector, an audio limiter, a high gain audio stage and an audio output stage. The remainder of the Receiver includes automatic volume control, beat frequency oscillator, voltage regulator and rectifier circuits. The crystal filter is connected between the first detector and first IF stages.

er is shipped from the factory with the power transformer wired for 110/120 volt operation only. A few simple wiring changes in the dual primary of the power transformer are necessary to adapt the NC-173 Receiver for 220/240 volt operation. These changes are made directly on the power transformer terminal panel and are as follows:

- (a) Remove the jumper between terminals 1 and 4 and between 2 and 5.
- (b) Connect a jumper between terminals 4 and 5.

A drawing of both possible primary circuits is shown on the Schematic Diagram.

Normal power consumption is approximately 83 volt-amps. The built-in power unit supplies all voltages required by the heater and B supply circuits - 4.1 amperes at 6.3 volts and 92 milliamperes at 225 volts, respectively. A 2 ampere fuse is connected in one side of the AC input line to protect the receiver circuits against any voltage surges in the power line or short circuits in the Receiver. This fuse is mounted in an extractor post at the rear of the receiver and is easily removed for examination or replacement.

Loud Speaker

The loud-speaker supplied with the table model NC-173 is of the permanent magnet field type and is mounted in a cabinet finished to match the Receiver. The loud-speaker impedance is 8 ohms and connects to the 8 ohm Receiver output circuit.

Pick-up Jack

A pick-up jack is mounted on the front panel and can be used to connect auxiliary apparatus, such as a phonograph pick-up, to the audio system of the Receiver. This in-

strip, at the rear of the Receiver, has three terminals, two are for antenna connections and the other for a ground. The ground terminal has connected to it a metal link which is used to ground one antenna lead as necessary. With balanced antenna systems, such as the doublet type, the metal link is not used. With an unbalanced system, such as the single-wire antenna, it is desirable to ground the unused antenna terminal by means of the metal link. For an unbalanced system of the concentric transmission line type, it is recommended that the outside of the concentric line be grounded directly to the ground lug below the antenna terminal strip. The external ground connection to the ground lug below the antenna terminal strip should be maintained at all times.

For best impedance matching to the antenna input circuit, an antenna with a 300 to 600 ohm transmission line is recommended. If a doublet type with a 300 to 600 ohm balanced transmission line is used the metal grounding link should not be used. For optimum results the antenna should be cut to the proper length corresponding to the desired operating frequency. See Fig. No. 1. It must be remembered that an antenna installation of this type will have maximum efficiency over a narrow band of frequencies near the frequency for which the antenna was designed and will be most useful in installations where the Receiver is tuned to one frequency or narrow band of frequencies. For other frequencies it would be desirable to connect the transmission line leads together at one antenna post and the metal link used to ground the other post. The antenna is thus utilized as a single wire type.

The most practical antenna for use in installations where the Receiver is to be used over a wide range of frequencies is the single wire type. An antenna length of from 50 to 100 feet is recommended. The antenna lead-in should be connected to one antenna post and the metal link used to ground the other post.

In an installation where the Receiver is to be used as the receiving unit in a transmitting station, the most efficient

operation will usually result from use of the transmitting antenna as a receiving antenna also. This is especially true if the transmitting antenna is of the multi-element, directional type as the same antenna gain is available for both receiving and transmitting--a very desirable condition. For switching the antenna from transmitter to receiver, an antenna change-over relay with good high-frequency insulation is recommended. A second relay for controlling the transmitter plate supply and the Receiver B+ circuit may be used to achieve single-switch control of the station. This second relay should be a double pole, single throw type having one normally open pair of contacts and one normally closed pair of contacts.

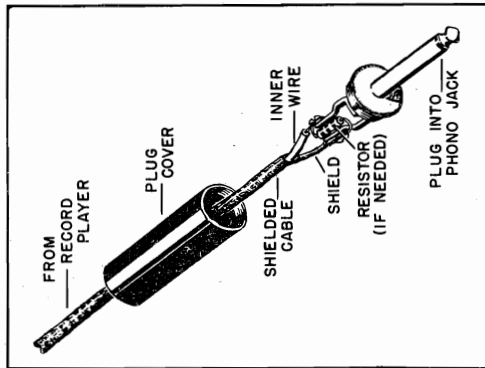
Installation Procedure

After unpacking the Receiver and Speaker proceed as follows:

- (1) Seat A.C. jumper plug and all tubes firmly in their sockets.
- (2) Connect the loud-speaker to the 8 ohm output terminals at the rear of the Receiver.
- (3) Connect a good external ground to the screw-type lug located at the rear of the Receiver below the antenna terminal strip.
- (4) Connect the antenna as recommended in paragraph 2-2.
- (5) Connect the power cord to a 115 volt, 50/60 cycle AC source of supply.
- (6) Set controls as recommended in Section 3 for reception of signals.

NOTE

Where the Receiver is located in the field of a relatively powerful transmitter, it is advisable to provide some means of preventing damage to the Receiver antenna coil. If a separate receiving antenna is used, a means for disconnecting or grounding the antenna during transmission periods should be provided.



INSTALLATION

Antenna Recommendations

The antenna input circuit of the Receiver is arranged for operation from either a single-wire antenna, a doublet antenna or other types having impedances of 70 ohms or more. The antenna terminal

Arrangement

The Receiver and loud-speaker may be arranged in any desired position although it is not recommended that the loud-speaker be placed on top of the Receiver as undesirable microphonics may result.

Battery Operation

The NC-173 may be operated in portable or emergency service by connecting batteries to the terminals of the power socket located at the rear of the receiver. The AC jumper plug may be rewired for battery connection or if changeover operation is desired any octal plug or octal tube base may be used. In any of the above circumstances the battery plug used should be wired according to the drawing shown on the schematic diagram. A 6 volt heater supply (storage battery) should be connected to terminals 3 and 5 and 135 to 250 volt "E" supply connected to terminals 1 and 8. The recommended "B" voltage supply for battery economy is between 135 and 180 volts. The voltage regulator tube will not ignite with this recommended "B" supply but regulation is not required for battery operation. A suggested refinement is to include a switch in the A+ lead so that the tube heaters may be turned off when the receiver is not in use without the necessity of removing the battery plug from the battery socket. The Receiver's "B" switch may be used to silence the receiver with battery operation the same as for AC operation.

The recommendations of Section 3, Operation apply to the battery powered NC-173 Receiver.

Loud Speaker

If the installation is such that the loud-speaker will be placed close to the receiver, the most desirable position is at the side.

OPERATION

Controls

All controls are identified by front

panel markings for ease of identification. The controls are located in a symmetrical manner and are arranged for ease of operation.

The five positions of the *Band Switch* are marked with identifying band letters plus the Amateur bands covered in each band corresponding to the band designations on the dial escutcheons. The *Band Switch* does not have any limit stops so that band changing may be accomplished with a minimum of *Band Switch* turning.

The *General Coverage* dial knob operates the main tuning capacitor and turns the main dial scale through a combination pinch drive and anti-backlash gear train. The main dial scale is calibrated directly in frequency for each band covered and also carries a 0-200 linear scale for auxiliary logging purposes. The main dial escutcheon is marked with the frequency band limits in megacycles and also with band letter designations which correspond to the *Band Switch* markings.

The *Bandspread* tuning dial knob operates the bandspread tuning capacitor and bandspread dial scale through a combination pinch drive and anti-backlash gear train which is similar to that used for general coverage tuning. The bandspread dial scale is marked directly in frequency for the amateur 6, 10-11, 20, 40 and 80 meter bands and also has a 0-200 linear scale for bandspread logging on other than the frequency calibrated bandspread frequencies.

The *RF Trimmer* control operates a tuning capacitor trimmer which is connected across the first RF Amplifier main tuning capacitor section. The *RF Trimmer* can be used to tune the first RF Amplifier stage properly under a wide variety of antenna loading conditions.

The *RF Gain* control adjusts the amplification of the RF and IF Amplifier stages. Clockwise rotation of the control increases Receiver gain. The *AC Power* switch is associated with the *RF Gain* control and AC power is turned *On* as the *RF Gain* control is advanced from *AC Off* to 0 on the scale.

The *AF Gain* control adjusts the amount of audio voltage applied to the first audio tube. Clockwise rotation of the control increases the Receiver audio power output. The *AF Gain* control is operative when an audio signal is applied to the *Phono* input jack.

The *Limiter* control is used both to switch the limiter into the circuit and also to adjust the threshold at which limiting action starts. The limiter is turned *On* as the *Limiter* control is advanced from *Off* to 0 and the threshold is lowered as the control is advanced toward 10. Any noise peak voltages in excess of this adjustable threshold are prevented from reaching the audio amplifier. The limiter circuit is of the double diode type and is equally effective for either phone or CW reception.

The *Tone* control is used to vary the frequency characteristic of the audio portion of the Receiver. Turning this control toward 10 on its scale increasingly attenuates the lower frequencies.

The *CWO Switch* and *CWO* control are used for radiotelegraph code reception. The *CWO Switch* is used to turn the *CWO Oscillator On* and the *CWO* control is used to adjust the pitch of the CW note. At zero on the *CWO* scale, the *CWO Oscillator* is tuned to the Receiver's intermediate frequency.

The *Phasing* and *Selectivity* controls

adjust the operation of the crystal filter. Receiver selectivity is made progressively sharper as the *Selectivity* control is turned from *Off* toward 5 on its scale. The *Phasing* control is inoperative with the *Selectivity* control in the *Off* position. The *Phasing* control is used to attenuate interfering signals and is connected in a bridge circuit so that the bridge can be balanced to reject the undesired signal frequency.

The *Send-Receive* switch is used to quiet the Receiver during transmission periods or other times when it is desirable to be able to turn on the Receiver immediately after a period of silence (i.e. not having to wait for the tubes to warm up). The *Send-Receive* switch is connected in the B-circuit and functions when the Receiver operates from batteries as well as during normal AC operation. The *Send-Receive* switch should not be used to silence the Receiver after the completion of an operating period. The Receiver should be turned *Off* by turning the *RF Gain* control to the *AC Off* position.

External (remote) stand-by control of the Receiver may be accomplished by connecting a switch or relay to terminals 1 and 4 of the AC Jumper plug as shown on the Schematic Diagram. This is a parallel arrangement thus permitting the *Send-Receive* switch to remain operative with the external switch or relay in the circuit.

The *AVC-MVC* switch is used to adjust the Receiver for either Automatic Volume Control or for Manual Volume Control operation. Automatic Volume Control can be used for either phone or code reception. The AVC time constants have been adjusted so that Receiver gain does not change appreci-

ably during average code speed reception.

Phone Reception

After the equipment is properly installed, as outlined in Section 2, it is placed in operation by adjusting the receiver controls as follows:

1. Advance the *RF Gain* to a point between 8 and 10.
2. Set the *Send-Receive* switch at *Receive*.
3. Set the *AVC-MVC* switch at *AVC*.
4. Turn the *CWO* switch to *Off*.
5. Set the *Selectivity Control* at *Off*.
6. Set the *Phasing* control at 0.
7. Set the *Limiter* control at *Off*.
8. Set the *AF Gain* control to the point providing the audio volume desired by the operator.

9. Adjust the *Tone* control to give the desired audio characteristic.

The Receiver is now adjusted for the reception of phone signals and will tune to the frequency indicated by the tuning dial and band switch settings. Set the *RF Trimmer* control for maximum S-Meter reading after the desired station has been selected, or alternately in the absence of a signal the *RF Trimmer* may be set for maximum Receiver background noise.

The tuning system in the NC-173 is arranged for ease of operation and accuracy of calibration. However, it is necessary that the proper settings of the *General Coverage* and *Bandspread* dials be observed for tuning of signals. For general coverage tuning the *Bandspread* dial must be set at 180 on its linear scale; for bandsread tuning the *General Coverage* dial must be set at the proper point corresponding to the Amateur band being tuned. The *General Coverage* dial settings for bandsread tuning of the various amateur bands are listed in Section 1. The various "set points" are marked directly on the *General Coverage* dial scale at the upper frequency limit of the amateur band being tuned and are easily located by the identifying circular markers. As stated in Section 1, tuning of the 6 meter band is accomplished by use of the *Bandspread* dial entirely. The correct setting of the *General Coverage* dial for 6 meter band operation is at the scale marker position located at approximately 198 on

tuning. Increasing selectivity too much will attenuate these higher tones to such an extent that phone signals will become unintelligible.

The *Phasing* control is used to eliminate or attenuate interfering heterodynes. The normal setting of the *Phasing* control with the crystal filter *On* for phone reception is at 0 on the scale. If, after a signal has been tuned in, an interfering signal causes a heterodyne or whistle the *Phasing* control should be adjusted until interference is reduced to a minimum. The setting of the *Phasing* control which provides maximum attenuation of the heterodyne will depend on the pitch of the heterodyne whistle. If the beat note is above 1000 cycles, the optimum *Phasing* control setting will be near one end of the scale or the other, depending upon whether the interfering signal has a higher or lower frequency than the desired signal. The *Phasing* control is inoperative with the *Selectivity* control in the *Off* position, but the *Phasing* control is operative at all other *Selectivity* control settings.

C.W. Reception

The Receiver is placed in operation for the reception of CW signals in the same manner as that outlined for phone reception, (Section 3-2), except that the *CWO* switch should be set at *On* and the *CWO* control set at mid-scale. The CW code characters are made audible by the heterodyning action of the CW Oscillator with the incoming signal. The frequency of the CW Oscillator can be varied by rotation of the *CWO* control.

The sensitivity of the receiver should be adjusted by means of the *RF Gain* control and the audio volume by means of the *AF Gain* control. When receiving CW characters with slow keying or long pauses during keying it may be desirable to set the *AVC-MVC* switch at *MVC* so that the receiver gain does not change during keying pauses. In this case, the *AF Gain* control should be set at a fixed position and the audio volume adjusted by means of the *RF Gain* control. In either of the above cases, care should be taken not to advance the *RF Gain* to a point where IF or audio amplifier overload will occur.

The action of the *Tone* and *Limiter*

controls will be similar to that described under Section 3-2. However, in CW reception it will be possible to advance these controls considerably further than is desirable in phone reception since audio distortion is relatively unimportant.

Turning the *CWO* control to either side of zero will change the characteristic pitch of the receiver background noise thus providing a means of adjusting the audio beat note to the operator's preference. The pitch will become higher as the *CWO* oscillator is detuned from the IF Amplifier.

A distinct advantage in the reception of weak signals through interference can be realized by the use of the "single-signal" properties of the NC-173 Receiver. The CW oscillator should be detuned until the pitch of the receiver background noise is roughly 2000 cycles. Under this condition the audio beat note of any CW code signal will show a broad peak in output at approximately 2000 cycles. This peak is easily found by rotating the tuning dial slowly through the carrier of a received signal. This peak will appear on one side of "zero beat" only and on the other side of "zero beat" the 2000 cycle note will be considerably weaker. It should be noted that depending on the frequency of the interfering signal better receiving conditions will be obtained by detuning the *CWO* on one side of zero than on the other. The best setting of the *CWO* can only be determined by trial settings on either side of zero until optimum results are obtained.

Crystal filter operation for CW reception is similar to that described in Section 3-2 with the exception that it is possible to utilize maximum selectivity without the loss of intelligibility experienced in phone reception. When maximum selectivity is employed, i.e. *Selectivity* control at 5, tuning is very critical and care must be taken to assure proper tuning. At this setting the "single-signal" effect, previously described, is very pronounced. When tuning across the carrier of a received signal the audio beat note is very sharply peaked at a definite audio frequency. The maximum response indicates the proper dial setting. The pitch of the beat note peak may be adjusted by use of the *CWO* control to provide an audio tone

aluminum compartment which is directly below the main tuning capacitor. The HF oscillator coils are nearest the front panel, the first detector coils are in the center of the compartment and the RF coil group is nearest the rear of the Receiver.

All HF oscillator and first detector coils have individual general coverage trimmer capacitors. The E band has also a general coverage variable series padding capacitor. These capacitors are identified in Figure No. 6.

The IF transformers, crystal filter, AVC amplifier and CW oscillator transformers all have individual permeability-tuned iron core inductors with screw-adjustments for alignment purposes. These adjustments are identified on figure No. 5.

Before proceeding with the alignment of any circuit of the Receiver, the equipment must be set up as specified in Section 2-3, except that the antenna lead-in must be disconnected. An output meter having an 8 or 500 ohm resistive load should be connected to the matching terminal on the Receiver's output terminal strip. If it is so desired a high impedance AC voltmeter having a resistive load of over 8 ohms may be connected to the phone output jack and used in place of the output meter. The RF Gain control should be set at 10 and the Tone control at 0.

Alignment of the equipment may be divided into two major steps:

- (1) IF and AVC Amplifier Alignment.
- (2) General Coverage Alignment.
 - (a) HF Oscillator.
 - (b) First Detector.

The circuits must be tuned in the above order when complete alignment is necessary.

5-21F and AVC Amplifier Alignment

The intermediate frequency of the NC-173 Receiver is 455 kilocycles, plus or minus 2 kilocycles. The exact frequency is determined by the quartz crystal resonator Y-1. The preliminary alignment procedure is as follows:

- (1) Connect the high output lead of an accurately calibrated signal generator to the stator portion of the detector section of the main tuning capacitor, C-2F, and the grounded lead to any convenient grounded

terminals the test signal should be within the limits specified below. It is important that the proper output impedance matching be observed, i.e., 8 or 500 ohms depending upon which terminal is used, when making these tests.

The Band Switch must be set at the mid-position between the A and E bands.

| TERMINAL | TEST SIGNAL |
|----------------|---------------------------|
| Mixer Grid | 13 ± 3 Microvolts |
| First IF Grid | 170 ± 30 Microvolts |
| Sec. Det. Grid | 33,000 ± 6,000 Microvolts |

Voltage Tabulation

All voltage measurements are made with the Receiver controls adjusted for normal operation as outlined in Section 3-2 except that the AVC-MVC switch should be set at MVC and the AF Gain control at 10, except as noted on Figure No. 4. A high-impedance vacuum tube voltmeter should be used to make these measurements. Readings taken with any other type of instrument will differ greatly from those shown on Figure No. 4. All voltages are measured between specified terminal and chassis.

ALIGNMENT DATA

General

All circuits in the NC-173 Receiver are carefully aligned, before shipment, using precision crystal controlled oscillators which insure close conformability to the dial calibration. No realignment of the various adjustments will be required, therefore, unless the receiver is tampered with or damaged in transit.

The necessity for any realignment can be determined by checking the performance of the Receiver against its normal operation as outlined in Section 3. In no case should realignment be attempted unless tests indicate that such realignment is necessary. Even then, it must be remembered that the NC-173 is a communications receiver and should not be serviced or realigned by any individual who does not have a complete understanding of the functioning of the equipment and who has not had previous experience adjusting a similar type of receiver.

The RF coil groups are mounted in an

a particular incoming signal. The CWO Tone, L-mitter and AF Gain control settings do not affect meter readings.

Tuning the Receiver to a signal will cause a meter deflection indicating the signal strength in S-units or in decibels above the S-9 level.

In instances where a strong signal causes the S-Meter to read off scale the S-Meter sensitivity may be reduced by retarding the RF Gain control until an on scale reading is obtained. Without disturbing the setting of the RF Gain control the comparative strength of this strong signal may be compared with other signals.

SERVICE AND TEST DATA

may occur in individual cases. The most common failure, excluding tubes, will probably be due to a defective capacitor or resistor. Measurement of voltage in accordance with Section 4-4 will most likely indicate where failure has occurred. A bypass capacitor which has failed may cause overload of associated resistors. These resistors should be checked for any change in resistance value. An overloaded or shorted resistor will sometimes be evidenced by scorching or discoloration on the surface of the resistor. An open capacitor, often the cause of oscillation or loss of sensitivity, may be checked by temporarily connecting a good capacitor across it. Intermittently poor connections can usually be located by lightly tapping each part with a piece of insulating material.

Stage Gain Measurements

The sensitivity measurements listed below are made with the equipment set up as specified in Section 3-2 except that the AVC-MVC switch should be set at MVC and the AF Gain control at 10. The signal generator should be adjusted to deliver a test signal of 455 kc. plus or minus 2 kc. either modulated or unmodulated. The high output lead should be connected through a 0.001 capacitor to the pin of the tube as specified in the following table and the ground lead connected to the receiver chassis. With 1 watt output at the audio output

pleasing to the operator. With the Receiver tuned to "crystal peak" an interfering signal may be attenuated by proper setting of the Phasing control since this control does not appreciably affect the desired signal.

Measurement of Signal Strength

The S-Meter in the NC-173 Receiver furnishes a means for the measurement of signal strength of incoming signals. To utilize the S-Meter the following control settings must be observed: RF Gain at 10, AVC-MVC at AVC, Selectivity at Off, and Phasing at 0. The RF Trimmer should be adjusted for maximum S-Meter reading of a

Tube Failures

The partial or complete failure of a vacuum tube in the Receiver may reduce the sensitivity, produce intermittent operation, or cause the equipment to be completely inoperative. If tube failure is suspected all tubes should be checked in suitable tube testing equipment, or by replacement with tubes of proven quality. Care should be taken that any tubes removed for checking purposes be returned to their original sockets thereby reducing the necessity for realignment.

Tubes of the same type will vary slightly in their individual characteristics and this fact should be borne in mind when replacements become necessary. The high frequency oscillator and I.F. tubes should be chosen with care to select a replacement which most nearly approaches the characteristics of the original tube. A replacement high frequency oscillator tube can be readily checked by noting any change in dial calibration, particularly in the amateur broadcast bands. Substitution of new I.F. amplifier tubes may possibly alter overall gain and selectivity characteristics. Instructions for realignment are given in detail in Section 5-2.

Circuit Failures

All components parts in the NC-173 Receiver have been carefully selected to assure an ample factor of safety yet failure

PARTS LIST

| Symbol | Function | Type | Rating |
|-------------------|---------------------------------------|---------|----------------------|
| CAPACITORS | | | |
| C-1 | RF Trimmer | Air | Variable |
| C-2 | Main Tuning | Air | Variable |
| C-2A | HF Amp. Tuning | Air | Part of C-2 |
| C-2B | 1st Det. Tuning | Air | Part of C-2 |
| C-2C | HF Osc. Tuning | Air | Part of C-2 |
| C-3 | Bandspread Tuning | Air | Variable |
| C-3A | HF Amp. Bandspread Tuning | Air | Part of C-3 |
| C-3B | 1st Det. Bandspread Tuning | Air | Part of C-3 |
| C-3C | HF Osc. Bandspread Tuning | Air | Part of C-3 |
| C-4 | HF Amp. Grid Coupling | Mica | 0.001 mfd., 300 VDCW |
| C-5 | HF Amp. Screen Bypass | Paper | 0.01 mfd., 600 VDCW |
| C-6 | PF Amp. Plate Filter | Paper | 0.05 mfd., 600 VDCW |
| C-7 | A Band 1st Det. Trimmer | Mica | Variable |
| C-8 | E Band 1st Det. Trimmer | Mica | Variable |
| C-9 | F Band 1st Det. Pri. to Sec. Coupling | Ceramic | 10 mmf., 500 VDCW |
| C-10 | C Band 1st Det. Trimmer | Mica | Variable |
| C-11 | I Band 1st Det. Trimmer | Mica | Variable |
| C-12 | F Band 1st Det. Trimmer | Mica | Variable |
| C-13 | Mixer Cathode Bypass | Paper | 0.1 mfd., 400 VDCW |
| C-14 | Mixer Screen Bypass | Paper | 0.01 mfd., 600 VDCW |
| C-15 | Mixer Plate Filter | Paper | 0.05 mfd., 600 VDCW |
| C-16 | Crystal Filter Input Tuning | Mica | 510 mmf., 500 VDCW |
| C-17 | Crystal Filter Bridge | Ceramic | 85 mmf., 500 VDCW |
| C-18 | Crystal Filter Bridge | Ceramic | 50 mmf., 500 VDCW |
| C-19 | Crystal Filter Phasing | Air | Variable |
| C-20 | Crystal Filter Coupling | Ceramic | 10 mmf., 500 VDCW |
| C-21 | Selectivity Adjusting | Ceramic | 25 mmf., 500 VDCW |
| C-22 | Selectivity Adjusting | Ceramic | 100 mmf., 500 VDCW |
| C-23 | Selectivity Adjusting | Ceramic | 100 mmf., 500 VDCW |
| C-24 | Selectivity Adjusting | Ceramic | 50 mmf., 500 VDCW |
| C-25 | Crystal Filter Output Tuning | Mica | 510 mmf., 500 VDCW |
| C-26 | 1st IF Grid Filter | Paper | 0.01 mfd., 600 VDCW |
| C-27 | 1st IF Screen Bypass | Paper | 0.01 mfd., 600 VDCW |
| C-28 | 1st IF Plate Filter | Paper | 0.05 mfd., 600 VDCW |
| C-29 | T-11 Primary Tuning | Mica | 510 mmf., 500 VDCW |
| C-30 | T-11 Secondary Tuning | Mica | 510 mmf., 500 VDCW |
| C-31 | 2nd IF Grid Filter | Paper | 0.1 mfd., 400 VDCW |
| C-32 | 2nd IF Grid to AVC Grid Coupling | Ceramic | 47 mmf., 500 VDCW |
| C-33 | 2nd IF Screen Bypass | Paper | 0.01 mfd., 600 VDCW |
| C-34 | 2nd IF Plate Filter | Paper | 0.05 mfd., 600 VDCW |
| C-35 | T-12 Primary Tuning | Mica | 510 mmf., 500 VDCW |
| C-36 | T-12 Secondary Tuning | Mica | 510 mmf., 500 VDCW |

ment are as outlined in Section 3-2 except that the AVC-MVC switch should be at MVC. Throughout the alignment procedure outlined below it is important that the Bandspread dial is set at 180 on the linear scale.

(a) HF Oscillator

Alignment is effected as follows: Set the Band Switch at the position indicating the band to be aligned. Set the General Coverage tuning dial near the high frequency end of the band. Connect a signal generator to the antenna input terminals through a standard dummy antenna and accurately tune the signal generator to deliver a signal of the same frequency as that indicated by the receiver dial setting. If, when this signal is tuned in, the dial reading is too high, decrease the capacity of the HF oscillator circuit trimmer until the signal appears at the proper point on the dial. Conversely low dial readings are corrected by increasing the capacity of this trimmer to make correction. Care should be taken to insure that the HF oscillator is tuned to the fundamental frequency and not the image. This can be checked by tuning to the image frequency which should appear 910 kilocycles below the fundamental frequency and be considerably weaker. If the image does not appear at the lower dial setting the HF Oscillator trimmer capacity must be decreased until the fundamental and image frequencies appear at the proper points on the dial.

(b) First Detector

Adjust the signal generator to deliver a modulated signal near the high frequency limit of the band to be checked, tune the receiver to give maximum output, as indicated on the output meter. Adjust the first detector trimmer capacitor until the output reading shows maximum. If these trimmers require considerable realignment, it may be necessary to readjust the high frequency oscillator trimmer in order to maintain correct calibration.

An alternate method of aligning the first detector stage in the event a signal generator is not available is to set the first detector trimmer capacitors for maximum background noise. It will be found that trimmer settings under this method are sufficiently sharp to provide good alignment, although the adjustment must be made with care to avoid alignment to the image.

point on the chassis. This is a direct connection no dummy antenna being required.

- (2) Set the CWO switch at On.
- (3) Set the AVC-MVC switch at MVC.
- (4) Set the Phasing control at 0.
- (5) Set the Selectivity control at 5.
- (6) Set the AF Gain control at 10.
- (7) Turn the modulation of the signal generator off to provide a steady CW test signal.

Adjust the output attenuator of the signal generator to provide a signal of approximately 100 microvolts and vary the tuning control of the signal generator slowly between the frequencies of 453 and 457 kilocycles. At some frequency between these limits the IF amplifier of the receiver will show a very sharply peaked response, as indicated on the output meter. The absence of such a sharply peaked response will serve to indicate that the crystal resonator, Y-1, is defective. The CWO control must be set to provide an audible beat note at all times.

While making IF amplifier adjustments, it will be necessary to retard the attenuator of the signal generator if the readjustment increases IF amplifier gain to a point where overload occurs. Without altering the frequency setting of the signal generator set the Selectivity and CWO switches at Off, and turn the modulation of the signal generator On. The IF tuned inductors L-1 through L-6 should each be carefully adjusted to give a maximum reading on the output meter. The order in which these adjustments are made is not important.

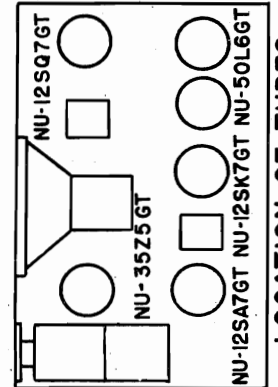
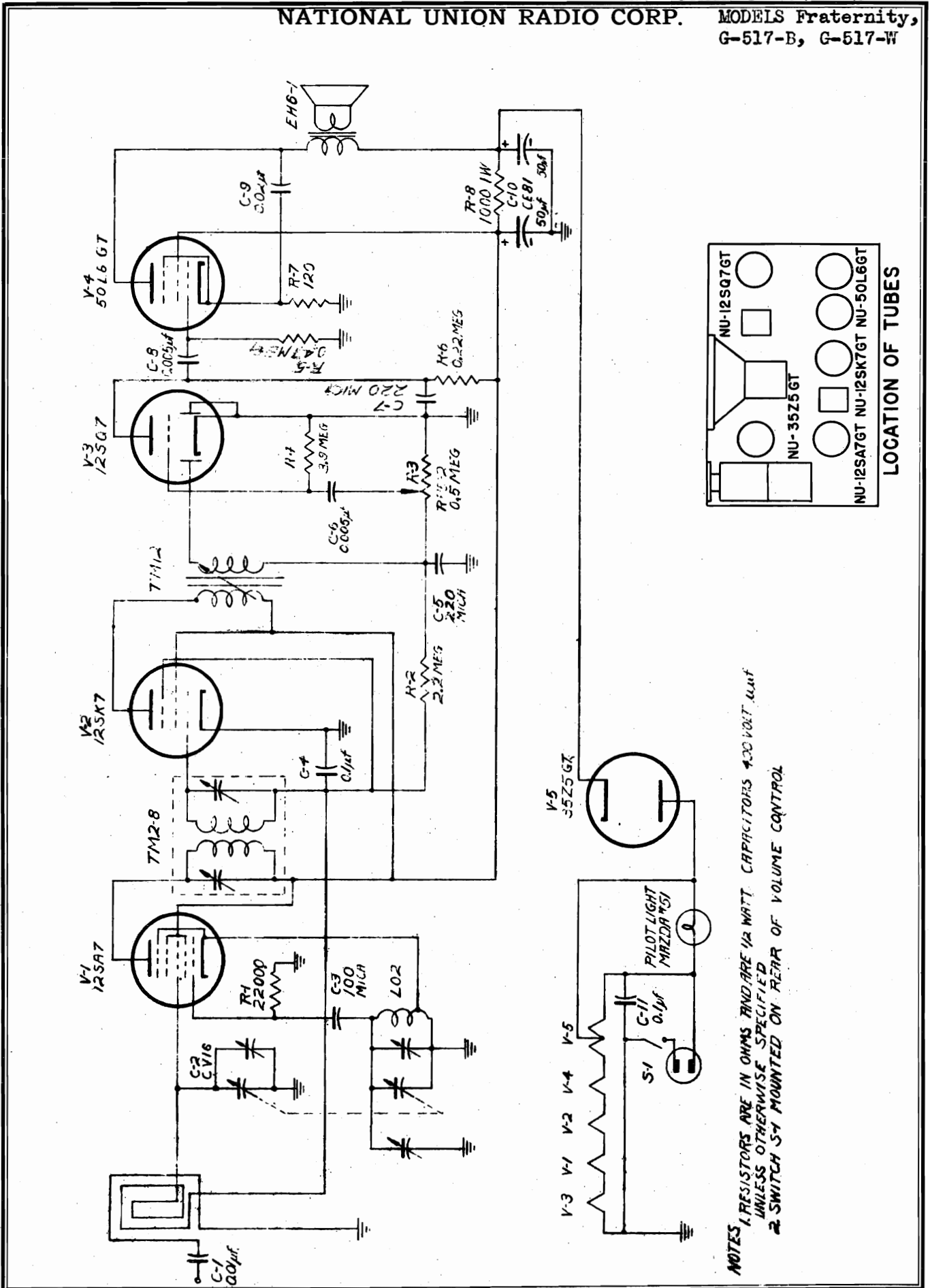
To align the AVC amplifier turn the AVC-MVC switch to AVC. Adjust L-8 of transformer T-18 until a well-defined dip is observed in the output meter readings. The setting of L-8 where this dip occurs will provide maximum AVC action.

Turn the modulation of the signal generator Off and turn the CWO switch On and set the CWO control at 0 at which setting the CW oscillator should be at zero beat with the test signal. If zero beat does not occur at 0, readjust the tuneable inductor L-9 of transformer T-19 for the correct setting.

General Coverage Alignment

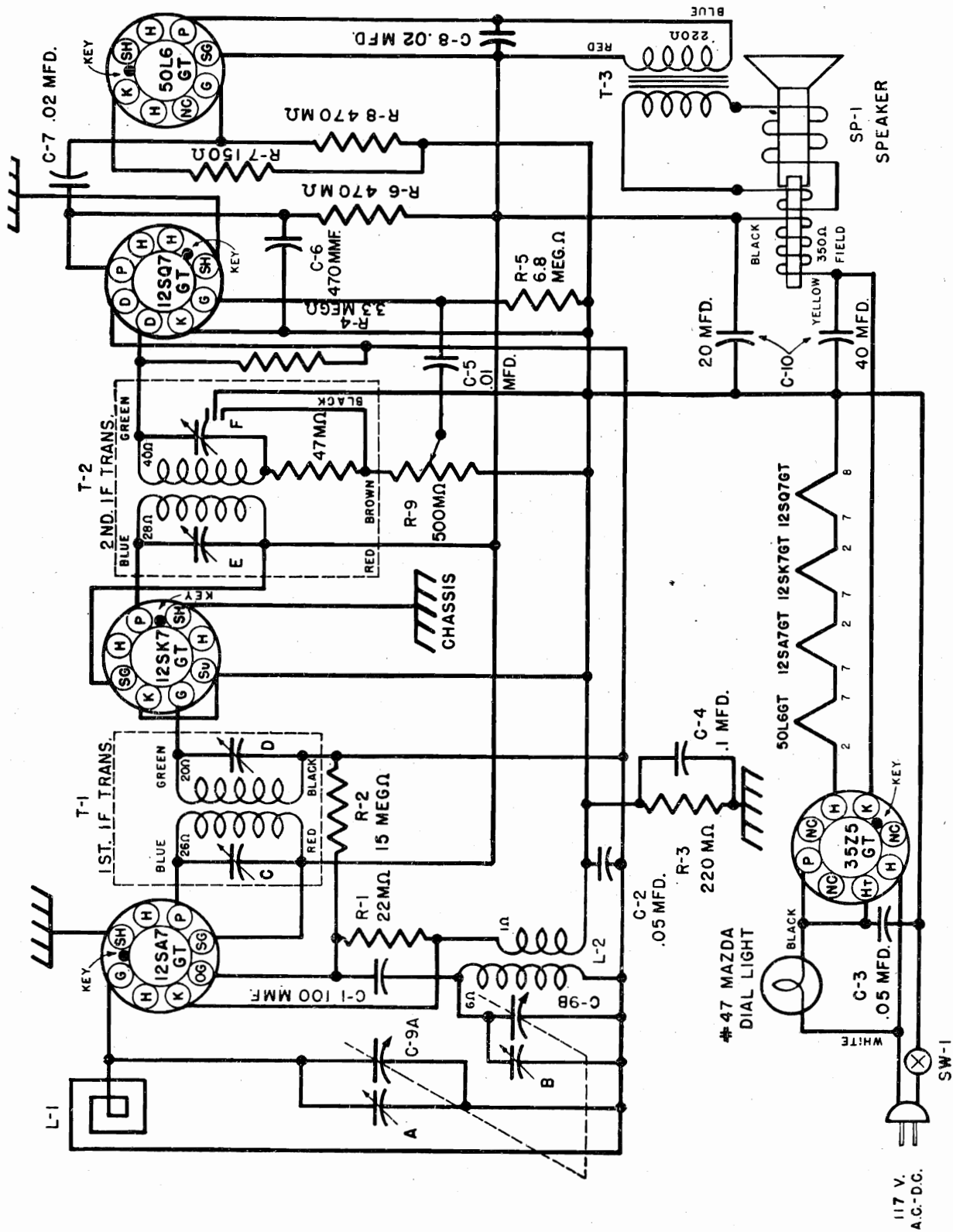
The control settings used for align-

| Symbol | Function | Type | Rating | Symbol | Function | Type | Rating |
|-------------------------------|----------------------------------|----------|-----------------------|------------------------------|-----------------------------|------------|----------------------|
| CAPACITORS (Continued) | | | | RESISTORS (Continued) | | | |
| C-37 | 2nd Det. Load | Mica | 270 mfd., 500 VDCW | R-41 | 1st Audio Plate Filter | Fixed | 47,000 Ohms, 1/2 W. |
| C-38 | Limiter Plate Filter | Paper | 0.1 mfd., 400 VDCW | R-42 | 2nd Audio Grid | Fixed | 470,000 Ohms, 1/2 W. |
| C-39 | Det. Plate to HFO Plate Coupling | Ceramic | 10 mfd., 500 VDCW | R-43 | 2nd Audio Cathode | Fixed | 270 Ohms, 2 W. |
| C-40 | AVC Cathode Bypass | Paper | 0.1 mfd., 400 VDCW | R-44 | Headphone Load | Fixed | 470 Ohms, 2 W. |
| C-41 | 1st Audio Coupling | Paper | 0.01 mfd., 600 VDCW | MISCELLANEOUS | | | |
| C-42 | AC Line Bypass | Paper | 0.01 mfd., 600 VDCW | CF-1 | Crystal Filter | | 455 Kc. |
| C-43 | AC Line Bypass | Paper | 0.01 mfd., 600 VDCW | F-1 | AC Line Fuse | Cart. | 2 Amp., 250 V. |
| C-44 | Power Supply Filter | Elec. | 8*8 mfd., 475 VDCW | I-1 | S-Meter Lamp | No. 47 | 0.15 Amp., 6-8 V. |
| C-44A | Power Supply Filter | Elec. | Part of C-44 | I-2 | Dial Lamp | No. 47 | 0.15 Amp., 6-8 V. |
| C-44B | Power Supply Filter | Elec. | Part of C-44 | I-3 | Dial Lamp | No. 47 | 0.15 Amp., 6-8 V. |
| C-45 | B Minus Bypass | Elec. | 25 mfd., 50 VDCW | J-1 | Phono Jack | | Multi-Circuit |
| C-46 | A Band HF Osc. Trimmer | Mica | Variable | J-2 | Phones Jack | | Multi-Circuit |
| C-47 | B Band HF Osc. Trimmer | Mica | Variable | L-1 | CF-1 Input Tuning | Variable | Iron-Core Inductor |
| C-48 | E Band HF Osc. Padder | Mica | 0.0085 mfd., 300 VDCW | L-2 | CF-1 Output Tuning | Variable | Iron-Core Inductor |
| C-49 | C Band HF Osc. Trimmer | Mica | Variable | L-3 | T-11 Input Tuning | Variable | Iron-Core Inductor |
| C-50 | C Band HF Osc. Padder | Mica | 0.0042 mfd., 300 VDCW | L-4 | T-11 Output Tuning | Variable | Iron-Core Inductor |
| C-51 | D Band HF Osc. Trimmer | Mica | Variable | L-5 | T-12 Input Tuning | Variable | Iron-Core Inductor |
| C-52 | D Band HF Osc. Padder | Mica | 1250 mfd., 500 VDCW | L-6 | T-12 Output Tuning | Variable | Iron-Core Inductor |
| C-53 | E Band HF Osc. Trimmer | Mica | Variable | L-7 | Filter Choke | No. 80 | 17 Henries |
| C-54 | E Band HF Osc. Padder | Mica | 420 mfd., 500 VDCW | L-8 | T-18 Tuning | Variable | Iron-Core Inductor |
| C-55 | E Band HF Osc. Padder | Mica | Variable | L-9 | T-19 Tuning | Variable | Iron-Core Inductor |
| C-56 | HF Osc. Plate Coupling | Mica | 0.001 mfd., 300 VDCW | M-1 | Signal Strength Meter | | |
| C-57 | HF Osc. Grid Coupling | Ceramic | 100 mfd., 500 VDCW | P-1 | AC Line Plug and Cord | | 2 Contact |
| C-58 | B Supply Filter | Paper | 0.1 mfd., 400 VDCW | P-2 | AC Jumper Plug | Octal | |
| C-59 | AVC Amp. Screen Bypass | Paper | 0.01 mfd., 600 VDCW | S-1 | HF Trans. Switch | Rotary | IP 5 Position |
| C-60 | AVC Amp. Plate Filter | Paper | 0.05 mfd., 600 VDCW | S-1A | | | Part of S-1 |
| C-61 | T-18 Tuning | Mica | 510 mfd., 500 VDCW | S-1E | | | Part of S-1 |
| C-62 | AVC Amp. to AVC Coupling | Mica | 0.001 mfd., 300 VDCW | S-2 | RF Trans. Band Switch | Rotary | IP 5 Position |
| C-63 | AVC Fus Filter | Paper | 0.1 mfd., 400 VDCW | S-2A | | | Part of S-2 |
| C-64 | S-Meter Bypass | Paper | 0.01 mfd., 600 VDCW | S-2B | | | Part of S-2 |
| C-65 | T-19 Tuning | Air | Variable | S-3 | 1st Det. Trans. Band Switch | Rotary | IP 5 Position |
| C-66 | CWO Tuning | Mica | 270 mfd., 500 VDCW | S-3A | | | Part of S-3 |
| C-67 | CWO Grid Coupling | Mica | 270 mfd., 500 VDCW | S-3B | | | Part of S-3 |
| C-68 | CWO Osc. Screen Bypass | Paper | 0.1 mfd., 400 VDCW | S-4 | 1st Det. Trans. Band Switch | Rotary | IP 5 Position |
| C-69 | 1st Audio Cathode Bypass | Elec. | 25 mfd., 50 VDCW | S-4A | | | Part of S-4 |
| C-70 | 1st Audio Screen Bypass | Paper | 0.1 mfd., 400 VDCW | S-4B | | | Part of S-4 |
| C-71 | 1st Audio Plate Filter | Paper | 0.1 mfd., 400 VDCW | S-5 | Selectivity Control Switch | Rotary | IP 6 Position |
| C-72 | Tone Adjusting | Paper | 0.005 mfd., 500 VDCW | S-6 | Limiter Switch | | S.P.D.T. |
| C-73 | 2nd Audio Grid Coupling | Paper | 0.1 mfd., 400 VDCW | S-7 | AC Line Switch | Toggle | S.P.S.T. |
| C-74 | 2nd Audio Cathode Bypass | Elec. | 25 mfd., 50 VDCW | S-8 | Send - Receive Switch | Toggle | S.P.S.T. |
| C-75 | 2nd Audio Tone | Paper | 0.005 mfd., 500 VDCW | S-9 | HF Osc. Band Switch | Rotary | IP 5 Position |
| C-76 | Power Supply Filter | Paper | 0.1 mfd., 400 VDCW | S-9A | | | Part of S-9 |
| RESISTORS | | | | S-9B | | | Part of S-9 |
| R-1 | RF Amp. Grid | Fixed | 100,000 Ohms, 1/2 W. | S-10 | HF Osc. Band Switch | Rotary | IP 5 Position |
| R-2 | RF Amp. Screen Filter | Fixed | 33,000 Ohms, 1/2 W. | S-10A | | | Part of S-10 |
| R-3 | RF Amp. Plate Filter | Fixed | 2,200 Ohms, 1/2 W. | S-10B | | | Part of S-10 |
| R-4 | Mixer Cathode | Fixed | 220 Ohms, 1/2 W. | S-11 | AVC Switch | Toggle | S.P.S.T. |
| R-5 | Mixer Screen Filter | Fixed | 33,000 Ohms, 1/2 W. | S-12 | CW Osc. Switch | Rotary | S.P.D.T. |
| R-6 | Mixer Plate Filter | Fixed | 2,200 Ohms, 1/2 W. | T-1 | RF Amp. Trans. | A Band | |
| R-7 | 1st IF Grid Filter | Fixed | 470,000 Ohms, 1/2 W. | T-2 | RF Amp. Trans. | B Band | |
| R-8 | 1st IF Screen Filter | Fixed | 33,000 Ohms, 1/2 W. | T-3 | RF Amp. Trans. | C Band | |
| R-9 | 1st IF Plate Filter | Fixed | 2,200 Ohms, 1/2 W. | T-4 | RF Amp. Trans. | D Band | |
| R-10 | 2nd IF Grid Filter | Fixed | 470,000 Ohms, 1/2 W. | T-5 | RF Amp. Trans. | E Band | |
| R-11 | 2nd IF Screen Filter | Fixed | 100,000 Ohms, 1/2 W. | T-6 | 1st Det. Trans. | A Band | |
| R-12 | 2nd IF Plate Filter | Fixed | 2,200 Ohms, 1/2 W. | T-7 | 1st Det. Trans. | B Band | |
| R-13 | Limiter Control | Variable | 100,000 Ohms, 1 W. | T-8 | 1st Det. Trans. | C Band | |
| R-14 | Limiter Plate | Fixed | 68,000 Ohms, 1/2 W. | T-9 | 1st Det. Trans. | D Band | |
| R-15 | Limiter Plate Filter | Fixed | 270,000 Ohms, 1/2 W. | T-10 | 1st Det. Trans. | E Band | |
| R-16 | Limiter Load | Fixed | 270,000 Ohms, 1/2 W. | T-11 | 2nd IF Trans. | | 455 Kc. |
| R-17 | HF Osc. Grid | Fixed | 22,000 Ohms, 1/2 W. | T-12 | Det. Input Trans. | | 455 Kc. |
| R-18 | HF Osc. Plate | Fixed | 47,000 Ohms, 1/2 W. | T-13 | HF Osc. Trans. | A Band | |
| R-19 | VR Dropping | Fixed | 2,200 Ohms, 2 W. | T-14 | HF Osc. Trans. | B Band | |
| R-20 | AVC Amp. Grid | Fixed | 470,000 Ohms, 1/2 W. | T-15 | HF Osc. Trans. | C Band | |
| R-21 | Voltage Divider | Fixed | 330 Ohms, 1/2 W. | T-16 | HF Osc. Trans. | D Band | |
| R-22 | RF Gain Control | Variable | 10,000 Ohms, 1.5 W. | T-17 | HF Osc. Trans. | E Band | |
| R-23 | Voltage Divider | Fixed | 1,800 Ohms, 2 W. | T-18 | HF Osc. Trans. | | |
| R-24 | Voltage Divider | Fixed | 1,800 Ohms, 2 W. | T-19 | CW Osc. Trans. | | 455 Kc. |
| R-25 | AVC Amp. Screen Filter | Fixed | 33,000 Ohms, 1/2 W. | T-20 | Audio Output Trans. | | |
| R-26 | AVC Amp. Plate Filter | Fixed | 2,200 Ohms, 1/2 W. | T-21 | Power Transformer | | |
| R-27 | AVC Filter | Fixed | 470,000 Ohms, 1/2 W. | V-1 | RF Amplifier | 6SG7 | |
| R-28 | AVC Load | Fixed | 33,000 Ohms, 1/2 W. | V-2 | Mixer | 6SA7 | |
| R-29 | AVC Filter | Fixed | 100,000 Ohms, 1/2 W. | V-3 | 1st IF Amp. | 6SG7 | |
| R-30 | CW Osc. Grid Bias | Fixed | 47,000 Ohms, 1/2 W. | V-4 | 2nd IF Amp. | 6SG7 | |
| R-31 | CW Osc. Screen Filter | Fixed | 100,000 Ohms, 1/2 W. | V-5 | 2nd Det.-AVC | 6H6 | |
| R-32 | CW Osc. Screen Eleeder | Fixed | 100,000 Ohms, 1/2 W. | V-6 | Limiter | 6H6 | |
| R-33 | CW Osc. Plate | Fixed | 220,000 Ohms, 1/2 W. | V-7 | Rectifier | 5Y3GT/G | |
| R-34 | AF Gain Control | Variable | 500,000 Ohms, 1 W. | V-8 | HF Osc. | 6J5 | |
| R-35 | 1st Audio Cathode | Fixed | 2,200 Ohms, 1/2 W. | V-9 | Voltage Regulator | 003/VR-150 | |
| R-36 | Inverse Feedback Voltage Divider | Fixed | 100 Ohms, 1/2 W. | V-10 | AVC Amp. | 6AC7 | |
| R-37 | Inverse Feedback Voltage Divider | Fixed | 10,000 Ohms, 1/2 W. | V-11 | CW Osc. | 6SJ7 | |
| R-38 | Tone Control | Variable | 500,000 Ohms, 1 W. | V-12 | 1st Audio | 6SJ7 | |
| R-39 | 1st Audio Screen Filter | Fixed | 470,000 Ohms, 1/2 W. | V-13 | Audio Output | 6V6GT/G | |
| R-40 | 1st Audio Plate | Fixed | 100,000 Ohms, 1/2 W. | X-1 | Lattery Socket | Octal | |
| | | | | Y-1 | Crystal Resonator | | 455 Kc. |



LOCATION OF TUBES

NOTES:
 1. RESISTORS ARE IN OHMS UNLESS OTHERWISE SPECIFIED
 2. SWITCH S4 MOUNTED ON REAR OF VOLUME CONTROL



ALL TUBE SOCKETS SHOWN FROM PIN END VIEW.

455 KC IF

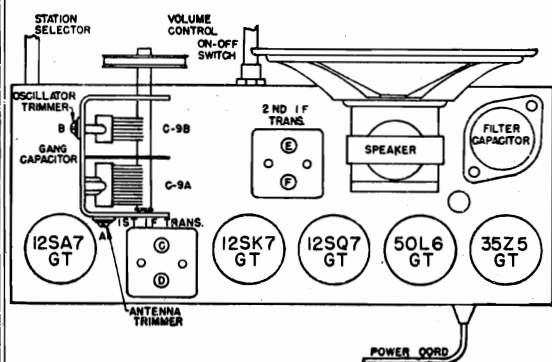
ALIGNMENT PROCEDURE

The following equipment is necessary to properly align this chassis:

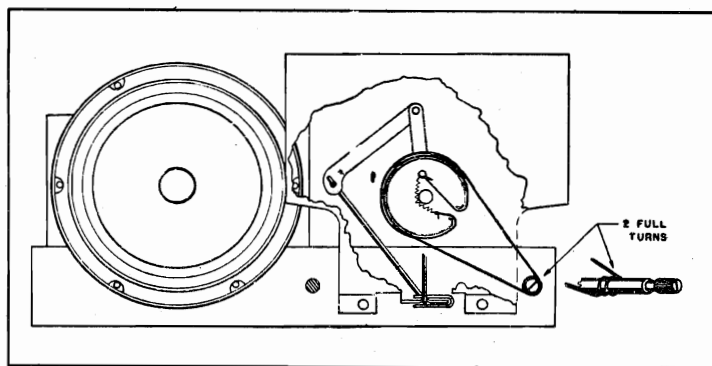
1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd., — RMA loop.

NOTE: Intermediate Frequency and Oscillator adjustments may be made with the loop disconnected provided a resistor of 10,000 to 50,000 ohms is substituted to close the 12SA7GT grid circuit. The loop alignment must be done with the loop and chassis mounted in operating position in the cabinet. A single turn loosely coupled to loop may be substituted for RMA loop.

| GENERATOR | CONNECTION AT RADIO | DUMMY ANTENNA | DIAL | TO TUNE TRIMMERS | REMARKS |
|------------|---------------------|---------------|----------|---------------------|-------------------|
| IF 455 kc. | 12SA7GT grid | .1 mfd. | HF end | IF trimmers C D E F | Tune to max. |
| 1620 kc. | Through loop | RMA loop | HF end | Osc. trimmer B | Set limit of band |
| 1400 kc. | Through loop | RMA loop | 1400 kc. | Ant. trimmer A | Tune to max. |



Tube Layout



Dial Mechanism

TUBE COMPLEMENT

- 1—12SA7GT Oscillator and Mixer tube
- 1—50L6GT Power Output tube
- 1—12SK7GT IF Amplifier tube
- 1—35Z5GT Rectifier tube
- 1—12SQ7GT Second Detector and First Audio tube

NOTE: The above glass tubes are interchangeable with their metal equivalent.

Electrical and Mechanical Specifications

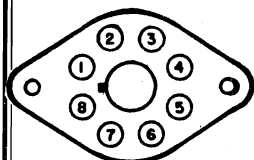
| | | | |
|------------------------------|------------------------|--------------------------------|-----------|
| Frequency Range | 540-1600 kc. | Power Output (Undistorted) ... | .75 watts |
| Intermediate Frequency | 455 kc. | Power Output (Maximum) | 1.5 watts |
| Power Supply | 105-125 volts AC-DC | Tuning Drive Ratio | 3 to 1 |
| Loudspeaker | Dynamic | | |
| V.C. Impedence | 3.5 ohms at 400 cycles | | |

MODEL 571

NATIONAL UNION RADIO CORP.

SOCKET VOLTAGES

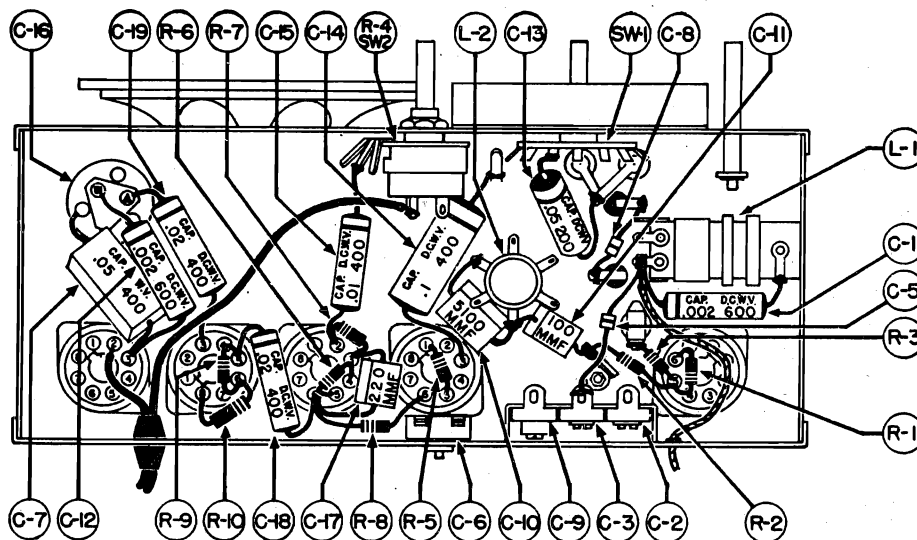
| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|----------------------|---|---------|--------|----|--------|----|---------|-----|
| 12SA7GT | Oscillator and Mixer | 0 | 37.5 AC | 99 | 99 | -4.2 | 0 | 24.5 AC | 0 |
| 12SK7GT | IF Amplifier | 0 | 24.5 AC | 0 | 0 | 0 | 99 | 12.5 AC | 99 |
| 12SQ7GT | 2nd Det.—1st Audio | 0 | 0 | 0 | 0 | 0 | 16 | 12.5 AC | 0 |
| 50L6GT | Power Output | 0 | 85 AC | 91.5 | 99 | 0 | 0 | 37.5 AC | 5.9 |
| 35Z5GT | Rectifier | 0 | 117 AC | 112 AC | 0 | 112 AC | 0 | 85 AC | 112 |



NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (—B) to socket contact indicated. All voltages are positive DC unless otherwise marked.

Volume control full on. No signal.

Line Voltage 117 volts AC.



Parts Layout
Chassis Model 568

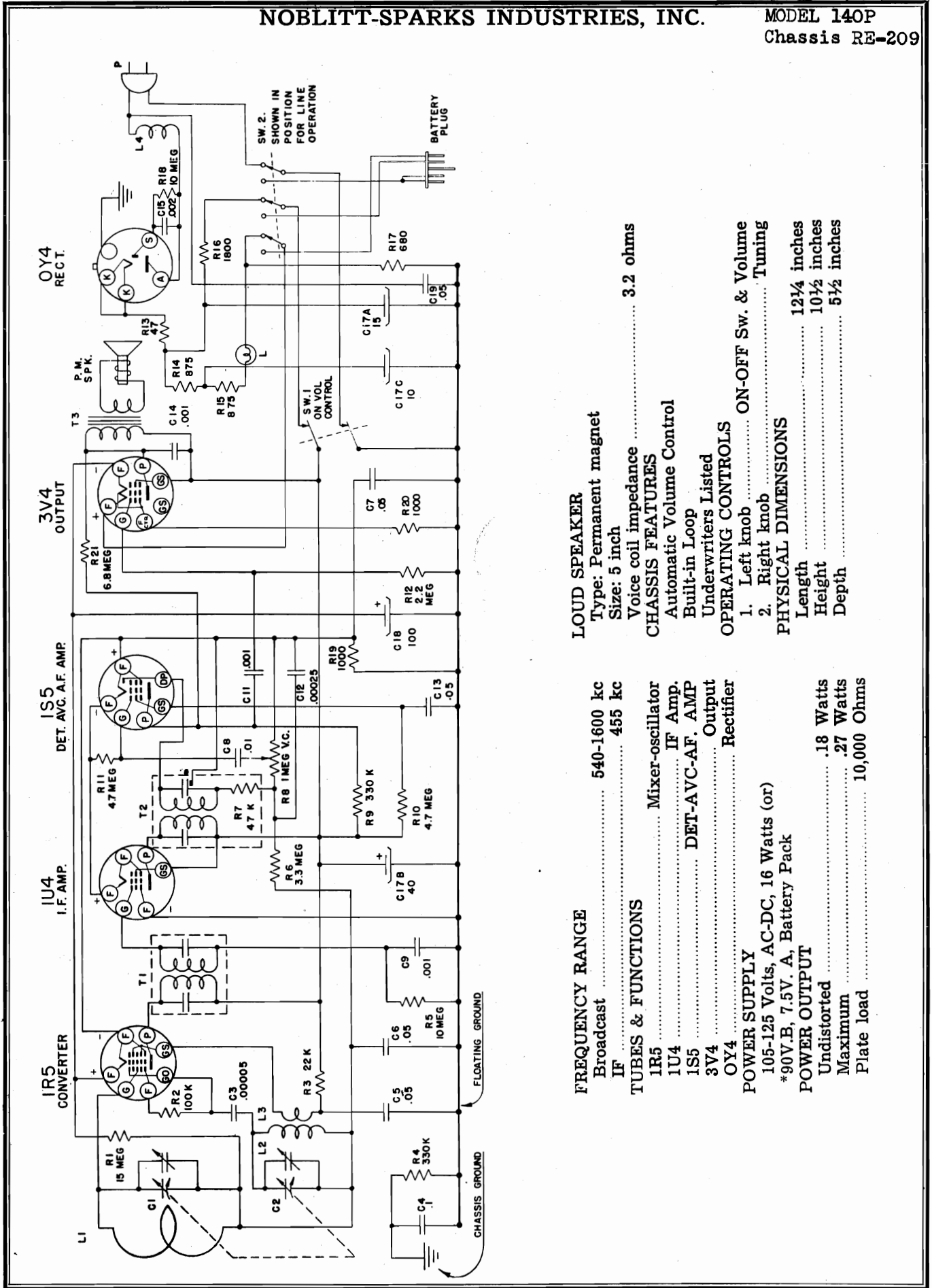
SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|----------|----------|------------------------------------|-----------|-----------|--------------------------------|
| C-7 | BC31B503 | Cap., Molded Paper, .05 mfd. | C-16 | A-8948 | Cap., Electrolytic, 40-20 mfd. |
| C-13 | BD210503 | Cap., Paper, .05 mfd., 200 v. | R-4 | B-9051-5 | Control, Vol & Sw. 500,000 ohm |
| C-15 | BD410103 | Cap., Paper, .01 mfd., 400 v. | T-1 | B-51010-1 | Transformer Assembly, 1st IF |
| C-14 | BD410104 | Cap., Paper, .1 mfd., 400 v. | T-2 | B-51011-1 | Transformer Assembly, 2nd IF |
| C-18, 19 | BD410203 | Cap., Paper, .02 mfd., 400 v. | | C-51014 | Speaker, 5-inch Dynamic |
| C-1, 12 | BD610202 | Cap., Paper, .002 mfd., 600 v. | | A-51160-1 | Cord, Power, 6 ft. |
| C-10 | BM58D512 | Cap., Mica, 5100 mmf. | | A-51163 | Clip, Spring |
| C-11 | BM78A101 | Cap., Mica, 100 mmf. | C-6 | B-51428-5 | Capacitor, Padder |
| C-17 | BM78A221 | Cap., Mica, 220 mmf. | | B-51591 | Spring, Dial Bracket |
| R-10 | BR16C151 | Resistor, 150 ohm, 1/2 w. | SW-1 | B-51764-1 | Switch, Band |
| R-2 | BR17B151 | Resistor, 150 ohm, 1/2 w. | | A-51787 | Spring, Cable, Music Wire |
| R-3 | BR17B156 | Resistor, 15 meg., 1/2 w. | L-1 | B-51828 | Coil Assembly, BC & SW Ant. |
| R-1 | BR17B223 | Resistor, 22,000 ohm, 1/2 w. | C-2, 3, 9 | A-51834 | Capacitor, Trimmer, 3-section |
| R-5 | BR17B224 | Resistor, 220,000 ohm, 1/2 w. | L-2 | B-51836 | Coil Assembly, Osc. |
| R-6 | BR17B335 | Resistor, 3.3 meg., 1/2 w. | C-4 | C-51837-1 | Capacitor, Variable |
| R-8, 9 | BR17B474 | Resistor, 470,000 ohm, 1/2 w. | C-8 | B-51839-2 | Capacitor, 1 mmf. |
| R-7 | BR17B685 | Resistor, 6.8 meg., 1/2 w. | C-5 | B-51839-4 | Capacitor, 2.2 mmf. |
| | A-2163 | Cable, Drive | | A-51869 | Antenna Reel Assembly |
| | A-6158 | Lamp, Pilot, No. 47, Mazda, 6.3 v. | | | |

Order parts not listed by specifying (1) Part Name and (2) Model Number (include number following dash)

NOBLITT-SPARKS INDUSTRIES, INC.

MODEL 140P
Chassis RE-209

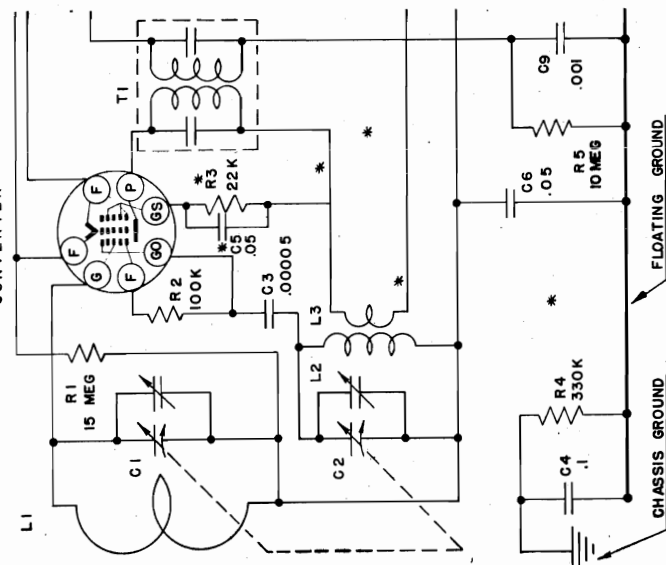


- FREQUENCY RANGE**
Broadcast 540-1600 kc
IF 455 kc
- TUBES & FUNCTIONS**
IR5 Mixer-oscillator
IU4 IF Amp.
IS5 DET-AVC-AF. AMP
3V4 Output
OY4 Rectifier
- POWER SUPPLY**
105-125 Volts, AC-DC, 16 Watts (or)
*90V.B, 7.5V. A, Battery Pack
- POWER OUTPUT**
Undistorted18 Watts
Maximum27 Watts
Plate load 10,000 Ohms
- LOUD SPEAKER**
Type: Permanent magnet
Size: 5 inch
Voice coil impedance 3.2 ohms
- CHASSIS FEATURES**
Automatic Volume Control
Built-in Loop
Underwriters Listed
- OPERATING CONTROLS**
1. Left knob ON-OFF Sw. & Volume
2. Right knob Tuning
- PHYSICAL DIMENSIONS**
Length 12¼ inches
Height 10½ inches
Depth 5½ inches

PARTS LIST

OSCILLATOR CIRCUIT CHANGE
USED ON SETS BUILT AFTER JUNE 1947 TO INCREASE SENSITIVITY.

IR5
CONVERTER



* INDICATES POINTS WHERE CHANGES WERE MADE.
1. C5 AND R3 RELOCATED IN SCREEN GRID CIRCUIT, 2. PLATE CURRENT OF CONVERTER TUBE PASSES THROUGH L3

| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|------------------|---------------------------------|--|-----------|---|-------------|
| R1 | C20060-156 | Resistor, 15 megohm 1/4 W | E21155 | Cabinet top cover assy. | |
| R2 | C20060-104 | Resistor, 100,000 ohms 1/4 W | AD21338-1 | Cabinet bottom cover assy. | |
| R3 | C20060-223 | Resistor, 22,000 ohm 1/4 W | AC21460-1 | Cabinet front cover and grille assy. (includes 3 mtg. eyelets, grille cloth, 1 spkr baffle). | |
| R4, R9 | C20060-334 | Resistor, 330,000 ohms 1/4 W | AC21459-1 | Rear door assy (includes rear door, rear door mtg. brkt., rear door shaft, torque spring, grille cloth, 2 lugs, 6 eyelets). | |
| R5, R18 | C20060-106 | Resistor, 10 megohm 1/4 W | D21207 | Battery cradle | |
| R6 | C20060-335 | Resistor, 3.3 megohm 1/4 W | D21143 | Chassis bottom cover | |
| R7 | C20060-473 | Resistor, 47,000 ohms 1/4 W | AD21456-1 | Cabinet wrap-around assy (includes wrap-around, top insert, cabinet front cover, grille assy, & rear door assy). | |
| R8 | C21050 | Volume Control and Switch 1 M | E21131 | Cabinet wrap-around | |
| R10, R11 | C20060-475 | Resistor, 4.7 megohm 1/4 W | C21159 | Handle | |
| R12 | C20060-225 | Resistor, 2.2 megohm 1/4 W | A21190 | Control knob | |
| R13 | C20070-470 | Resistor, 47 ohm 1 W | C21210 | Dial crystal | |
| R14, R15, A21348 | Resistor, 1750 ohm 10W, tpd 875 | | A21183 | Handle mtg. "U" stud | |
| R16 | C20070-182 | Resistor, 1800 ohm 1 W | A21209 | Grille cloth, spkr grille | |
| R17 | C20060-681 | Resistor, 680 ohm 1/4 W | A21341 | Grille cloth, rear door | |
| R19, R20 | C20060-102 | Resistor, 1000 ohm 1/4 W | C21364 | Speaker baffle | |
| R21 | C20060-685 | Resistor, 6.8 megohm 1/4 W | C21136 | Battery pack | |
| C1, C2 | C19822 | Variable Cond.-2 gang. Include 1 A20077-3 grommet and 1 spacer eyelet. | A21211 | Carton, complete with fillers | |
| | | or | A21060 | Battery plug | |
| | | | C21146 | Battery plug | |
| | | | D21148 | Dial pointer | |
| | | | A21205-1 | Tuning shaft | |
| | | | A19361 | Hairpin clip | |
| | | | A19132 | Dial drive cord | |
| | | | A19295 | Spring, dial drive cord | |
| | | | A21343 | Tube, shield | |
| | | | A21344 | Tube shield base | |
| | | | A21345 | Tube shield spring | |
| | | | B21123-2 | Tube retainer spring | |
| | | | A19344-1 | Idler pulley | |
| | | | A19205-4 | Clip, electrolytic mtg. | |
| | | | A16695 | Idler pulley stud | |
| | | | A21358 | Cam | |
| | | | A21347 | Spring, ON-OFF indicator | |
| | | | A19139 | Terminal strip, single | |
| | | | A19138-1 | Spacer eyelet (mtg. either variable condenser) | |
| | | | A20077-3 | Grommet (mtg. either variable cond) | |
| | | | A19328-2 | Grommet (for mtg. variable condenser C21153). | |
| C3 | C20065-500 | Variable Cond.-2 gang. Include 2-A 19328-2 grommet | | | |
| C4 | C20068-104 | Cond., .00005 uf 500V Mica | | | |
| C5,6,7,13 | C20068-503 | Cond., .1 uf 400 VPT. | | | |
| C8 | C20068-103 | Cond., .05 uf 400 VPT. | | | |
| C9,11,14 | C20065-102 | Cond., .001 uf 500V Mica | | | |
| C12 | C20065-251 | Cond., .00025 uf 500V Mica | | | |
| C15 | C20069-202 | Cond., .002 uf 600 VPT. | | | |
| C17A, C17B, C17C | A21163 | Electrolytic condenser, 15, 40, 10 uf, 150V | | | |
| C18 | A21164 | Electrolytic cond. 100uf 10V. | | | |
| C19 | C20068-503 | Cond., .05 uf 400 VPT. | | | |
| L1 | AC21054-1 | Antenna loop assembly | | | |
| L2, L3 | AC21055-1 | Oscillator coil assy. | | | |
| L4 | AC21152-1 | Hash filter | | | |
| T1 | AC21052-1 | 1st I. F. coil | | | |
| T2 | AC21053-1 | 2nd I. F. coil | | | |
| T3 | AC21057-1 | Output transformer | | | |
| C | AC21056-1 | Battery plug and cable assy. | | | |
| L | A21172 | Dial light bulb - Mazda No. 49 | | | |
| P | B20169-1 | Line cord and plug assy. | | | |
| Spk | C21113 | Speaker | | | |
| | A21032-1 | Socket, tube, miniature, wafer | | | |
| | A21032-2 | Socket, tube, miniature, wafer, center pin shielded | | | |
| | A18254-1 | Socket, tube, plain wafer | | | |
| | A21346-1 | Socket, dial light with leads | | | |

ALIGNMENT PROCEDURE

PRELIMINARY:

| | |
|--|-------------------------------|
| Output meter connection | Across loudspeaker voice coil |
| Output meter reading to indicate 50 milliwatts (standard output) | .4 volts |
| Dummy antenna value to be used in series with generator output | See chart below |
| Connection of generator output lead | See Chart Below |
| Connection of generator ground lead | Floating ground |
| Generator modulation | 30% 400 cycles |
| Position of volume control | Fully clockwise |
| Position of dial pointer with variable fully closed..... | Last mark at left end of dial |

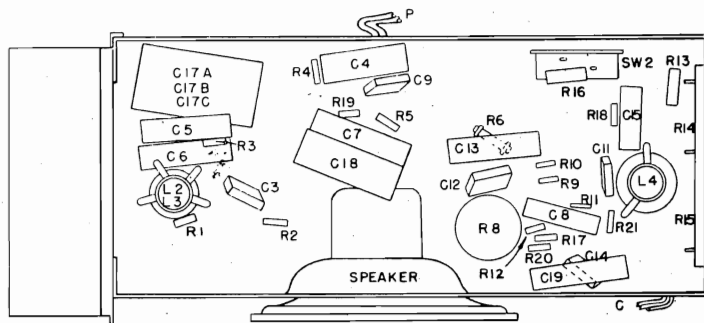
| Position of Variable | Frequency of Generator | Dummy Antenna | Generator Output Connection | Trimmers Adjusted in Order Shown for Maximum Output | Function of Trimmer |
|----------------------|------------------------|---------------|-----------------------------|---|---------------------|
| Open | 455 | .05 mfd. | IR5 grid (Stator of C1) | Top of 2nd & 1st IF trans. T2 & T1 | IF |
| 1400 | 1400 | | *Test Loop | C2; C1, Trimmers on Variable Condenser | Osc. Ant. |
| 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.

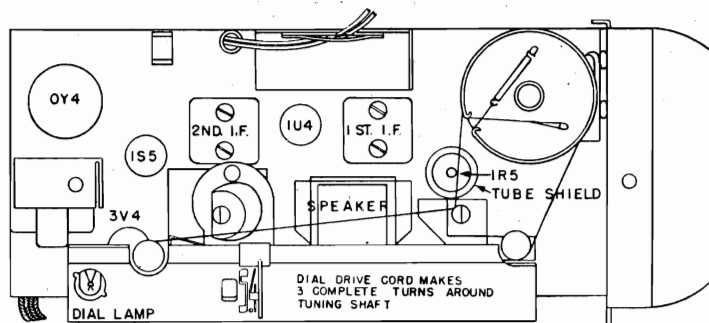
The alignment procedure should be repeated in the original order for greatest accuracy. Always keep the output from the signal generator at its lowest possible value to make the AVC action of the receiver ineffective.

CAUTION: While handling the set out of the cabinet, be careful not to bend the loop because any change in its spacing in respect to the aluminum plate will change the tracking of the antennae circuit with the oscillator.

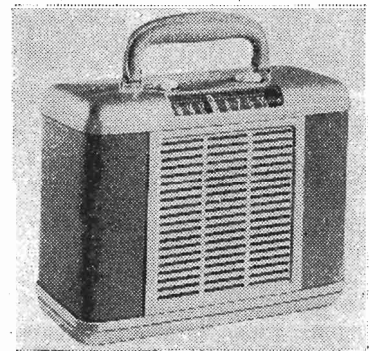
**If the antenna stage does not track with the oscillator at 600 Kc, check to see if the loop is parallel with the aluminum plate. If it is necessary to straighten the loop to track the set at 600 kc, it will be necessary to retune the set to 1400 kc and repeat the alignment procedure in its original order until the correct spacing has been obtained. In some few cases, due to variations in the parts and wiring of the set, the loop may have to be bent slightly out or in to track the set, but usually the best tracking is obtained with the loop straight.



LOCATION OF PARTS UNDER CHASSIS



TUBE LAYOUT



VOLTAGE & RESISTANCE MEASUREMENTS FROM SOCKET TERMINALS TO FLOATING GROUND
RESISTANCE

VOLTAGE

WITH SLIDE SWITCH IN ELECTRIC POSITION

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------|-----|----|-----|-------|-------|------|-----|-----|
| 1R5 | 2.8 | 95 | 48 | ** | 2.8 | *1.8 | 4.2 | |
| 1U4 | 0 | 95 | 95 | *1.8 | 0 | 0 | 1.4 | |
| 1S5 | 2.8 | 0 | *2 | *20 | *50 | *1 | 1.4 | |
| 3V4 | 4.2 | 95 | 95 | 7 | 5.6 | 0 | 7 | |
| OY4 | 0 | 0 | +DC | 117AC | 117AC | 0 | 120 | 120 |

WITH SLIDE SWITCH IN BATTERY POSITION

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------|-----|----|----|------|-----|------|-----|---|
| 1R5 | 3.0 | 90 | 48 | ** | 3.0 | *1.8 | 4.5 | |
| 1U4 | 0 | 90 | 90 | *1.8 | 0 | 0 | 1.5 | |
| 1S5 | 3.0 | 0 | *2 | *20 | *50 | *1 | 1.5 | |
| 3V4 | 4.5 | 90 | 90 | 0 | 6.0 | 0 | 7.5 | |
| OY4 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 |

All voltage measurements are made with a line voltage of 117V AC or a battery having 90 VB and 7.5 VA; with no signal using a 1000 ohm per volt voltmeter and are +DC unless otherwise indicated.
* Measured with a vacuum tube voltmeter.
** The oscillator voltage measured with a vacuum tube voltmeter from the oscillator grid to floating ground will vary from approx. -6V with the variable condenser closed to -12V with the condenser open. The true oscillator voltage measured from the grid to the negative filament lug should be from -10 to -20V.

* The resistance reading at this point is the leakage across the electrolytic condenser and will vary with different condensers and different ohmmeters. With the negative lead of the ohmmeter to floating ground. the reading may vary anywhere from 50K to 1M depending on the type meter used.
** 22K higher than the electrolytic condensers leakage
K equals 100 ohms
M equals 1 megohm

T2 Primary - 22 ohms
Secondary - 34 ohms
has 47,000 ohm resistor in series inside can
Revised
T2 Primary - 23 ohms
Secondary - 35 ohms
has 47,000 ohm resistor in series inside can.

Approximate Resistance of Coils:

L1-9 ohms
L2-7 ohms
L3-1.5 ohms
L4-9.4 ohms
T1 Primary - 34 ohms
Secondary-22 ohms
Revised
T1 Primary - 25 ohms
Secondary - 25 ohms

T2 Primary - 22 ohms
Secondary - 34 ohms
has 47,000 ohm resistor in series inside can
Revised
T2 Primary - 23 ohms
Secondary - 35 ohms
has 47,000 ohm resistor in series inside can.

T3 Primary - 250 ohms
Secondary-4 ohms

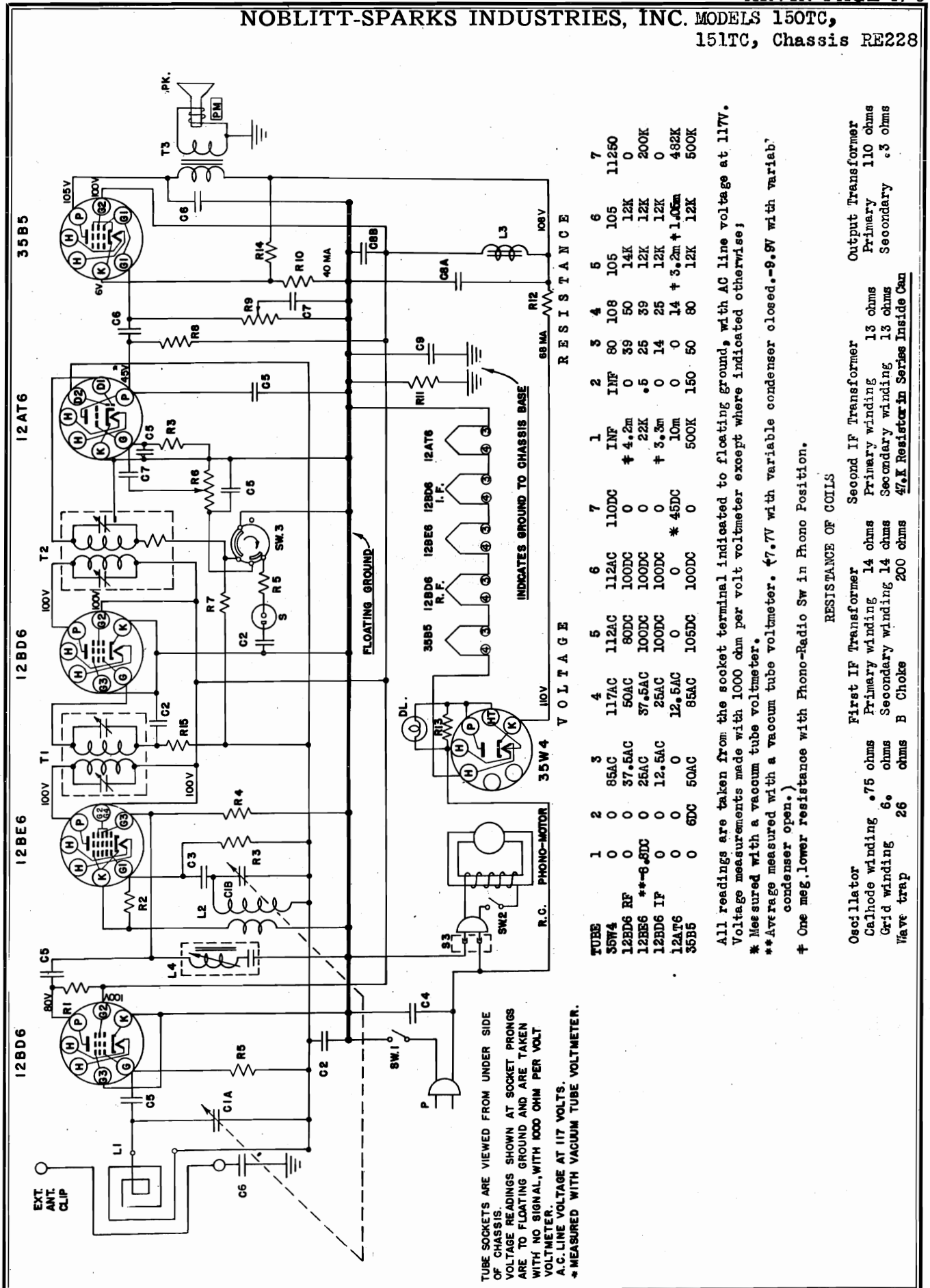
SERVICE HINTS AND CIRCUITS CHANGES:

*Any of the following battery packs can be used: General 60A-6F6-5; Eveready 753; Ray-O-Vac AB994; Burgess F6A60.

NOTE: 1. The dial light operates only when the set is connected to the power line. The set will not operate on the power line if the dial light is burned out. (The tubes will have no filament voltage).

2. Since there have been changes made in the IF Coils in the course of production, all IF Coil replacements should be made in matched pairs to assure satisfactory performance. All coils supplied for replacement will be the revised coils. Replacement of either IF Coil alone may result in oscillation or poor performance.

NOBLITT-SPARKS INDUSTRIES, INC. MODELS 150TC,
151TC, Chassis RE228



TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO FLOATING GROUND AND ARE TAKEN WITH NO SIGNAL, WITH 1000 OHM PER VOLT VOLTMETER. A.C. LINE VOLTAGE AT 117 VOLTS. * MEASURED WITH VACUUM TUBE VOLTMETER.

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
|----------|---|-----|--------|--------|-------|-------|-------|--------|-----|-----|----------------|------|-----|-------|
| 35W4 | 0 | 0 | 85AC | 117AC | 112AC | 112AC | 110DC | INF | 80 | 108 | 105 | 105 | 105 | 11250 |
| 12BD6 RF | 0 | 0 | 37.5AC | 50AC | 80DC | 100DC | 0 | † 4.2m | 0 | 39 | 50 | 14K | 12K | 0 |
| 12BE6 | 0 | 0 | 26AC | 37.5AC | 100DC | 100DC | 0 | .22K | .5 | 25 | 39 | 12K | 12K | 200K |
| 12BD6 IF | 0 | 0 | 12.5AC | 25AC | 100DC | 100DC | 0 | † 3.3m | 0 | 14 | 25 | 12K | 12K | 0 |
| 12AT6 | 0 | 0 | 0 | 12.5AC | 0 | 0 | 0 | 10m | 0 | 14 | † 3.2m + 1.05m | 482K | 12K | 500K |
| 35B5 | 0 | 6DC | 50AC | 85AC | 105DC | 100DC | 0 | 500K | 150 | 50 | 80 | 12K | 12K | 500K |

All readings are taken from the socket terminal indicated to floating ground, with AC line voltage at 117V. Voltage measurements made with 1000 ohm per volt voltmeter except where indicated otherwise.
 * Measured with a vacuum tube voltmeter.
 ** Average measured with a vacuum tube voltmeter. † 7.7V with variable condenser closed, -9.9V with variable condenser open.)
 † One meg. lower resistance with Phono-Radio Sw in Phono Position.

RESISTANCE OF COILS

| Component | Value |
|--------------------|------------------------------------|
| Oscillator | First IF Transformer |
| Grid winding | .75 ohms |
| Wave trap | 26 ohms |
| Primary winding | 14 ohms |
| Secondary winding | 13 ohms |
| Output Transformer | Primary 110 ohms |
| | Secondary .3 ohms |
| | 47.1 Resistor in Series Inside Can |

ALIGNMENT PROCEDURE

Complete alignment can be accomplished with the chassis mounted in the cabinet. It is necessary to: (1) Remove the screws from the compartment shield loop assembly and lay it back to make the trimmers accessible; (2) Remove the bottom plate from the chassis to make the necessary output meter and generator connections.

NOTE: Adjust the antenna trimmer C 1A through hole in the loop assembly with the loop in its normal operating position.
 ** Connect generator to a standard Hazeltine test loop, placed two (2) feet from set loop (10-3/4" from back of cabinet) or three (3) turns of wire six (6) inches in diameter placed near the back of the cabinet or about one (1) foot in front of the cabinet.

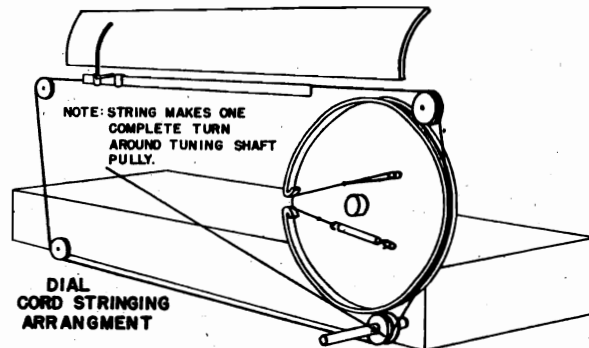
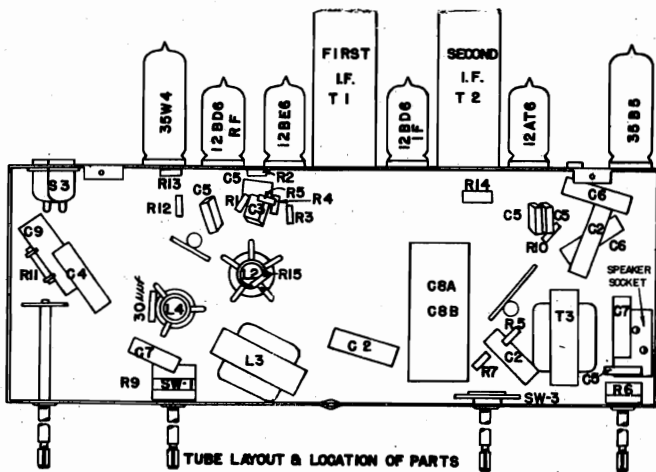
Output meter connection Across loudspeaker voice coil
 Output meter reading to indicate 200 milliwatts (standard output)8 volts
 Dummy antenna value to be used in series with generator output See chart below
 Connection of generator output lead See chart below
 Connection of generator ground lead Floating ground
 Generator modulation 30% 400 cycles
 Position of volume control Fully clockwise
 Position of dial pointer with variable fully closed.....Last round mark at left edge of dial

| Position of Variable | Frequency of Generator | Dummy Antenna | Generator Output Connection | Trimmers adjusted in Order Shown for *Max. Output | Function of Trimmer |
|----------------------|------------------------|---------------|-----------------------------|---|---------------------|
| Open | 455 | .05 mfd. | 12BE6 Grid | Top of 2nd & 1st IF Trans. IF | |
| Open | 455 | .05 mfd. | RF Grid | *Adj. L4 for Min. Output | Wave Trap |
| 1400 | 1400 | | ** Test Loop | C1B, C1A Trimmers on Variable Condenser | Osc. Ant. |

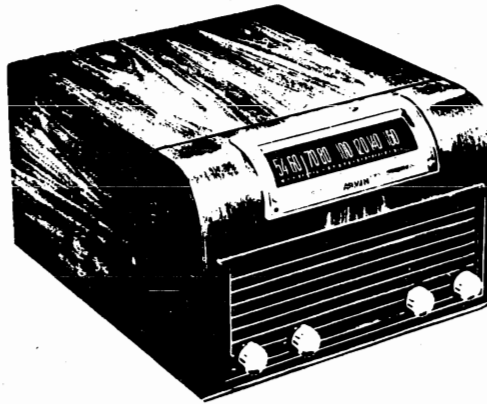
The alignment procedure should be repeated in the original order for greatest accuracy. Always keep the output from the signal generator at its lowest possible value to make the AVC action of the receiver ineffective.

If a standard test loop is used with the signal generator for alignment of the receiver, the approximate sensitivities should be 150 uv/m and 120 uv/m 600 Kc and 1400 Kc, respectively.

Approximate stage by stage sensitivities for 200 Milliwatt Output:
 .05 uf. cond. in series with generator lead 5000 uv
 IF Grid - 455 Kc. 5000 uv
 Mixer Grid - 455 Kc. 100 uv
 50 uf cond. in series with generator lead 280 uv
 Mixer Grid 1000 Kc..... 280 uv
 RF Grid - 1000 Kc 20 uv
 Antenna - 1000 Kc 15 uv



NOBLITT-SPARKS INDUSTRIES, INC.

MODELS 150TC,
151TC

FREQUENCY RANGE

Broadcast 540-1600 kc
 IF 455 kc

TUBES & FUNCTIONS

12BD6 RF Amp.
 12BE6 Mixer-oscillator
 12BD6 IF Amp.
 12AT6 DET-AVC-AF
 35B5 Output
 35W4 Rectifier

LOUD SPEAKER

Type: Permanent magnet
 Size: 5-1/4 inch
 Voice coil impedance 3.2 ohms

POWER SUPPLY

105-125 Volts AC , 55 Watts

POWER OUTPUT

Undistorted 1 Watt
 Maximum 1.9 Watts
 Plate load 2000 ohms

150-TC has a mahogany cabinet
 151-TC has a walnut cabinet

SERVICE HINTS

On AC, the power cord plug should be tried in both its possible positions in the receptacle, and left in the position that gives least hum. Do not attempt to operate the record changer on DC.

For service information on the record changer see "Automatic Record Changer Service Instructions, Model 205", which should be filed with this bulletin.

Alignment, trouble shooting and many parts changes can be accomplished without removing the chassis from the cabinet. It is necessary in most cases, only to remove the bottom plate and the compartment shield loop assembly.

"TO REMOVE THE CHASSIS FROM THE CABINET"

1. Remove the line cord plug from the electric outlet; turn the tuning knob until the pointer is at 54 on the dial so that the variable condenser is closed, and fasten the pickup to its rest with string or a rubber band.
2. Remove the seven (7) screws which hold the compartment shield and loop assembly in the inside front of the cabinet. Tilt the loop back. Remove the three plug on wires from the terminal strip on the loop and remove the blue lead from the clip inside the bottom of the cabinet on right side. Remove the loop from the cabinet.
3. Remove the two (2) nuts, lock washers and flat washers from the studs on inside front of the cabinet, above the speaker, to release the dial assembly from the cabinet., and remove the speaker plug from its socket on top of the chassis.
4. Pull off the four (4) control knobs.
5. Stand cabinet on end, remove the changer AC plug and Phono pickup plug from back of the chassis; remove the three (3) screws from the bottom plate, and lift off the bottom plate.
6. Remove the three (3) brass screws which hold the chassis base to the under side of the changer platform.
7. Slide the chassis back until the dial mechanism clears the studs.
8. Pull back of chassis away from changer platform to allow the variable condenser to clear the changer platform at the notch provided for it.
9. Pull the chassis back until the control shafts clear the front of the cabinet.
10. Straighten the chassis up and pull it straight out the bottom of the cabinet.

"TO REMOVE RECORD CHANGER"

- a. Remove the chassis as above.
- b. Remove the two "c" washers from the changer mounting bolts. These are located under the changer platform.
- c. Lift changer out of cabinet.

NOTE: When changer is in operation, see that the mounting screws are turned all the way down (clockwise) so that the changer floats on its springs.

MODELS 150TC,
151TC

NOBLITT-SPARKS INDUSTRIES, INC.

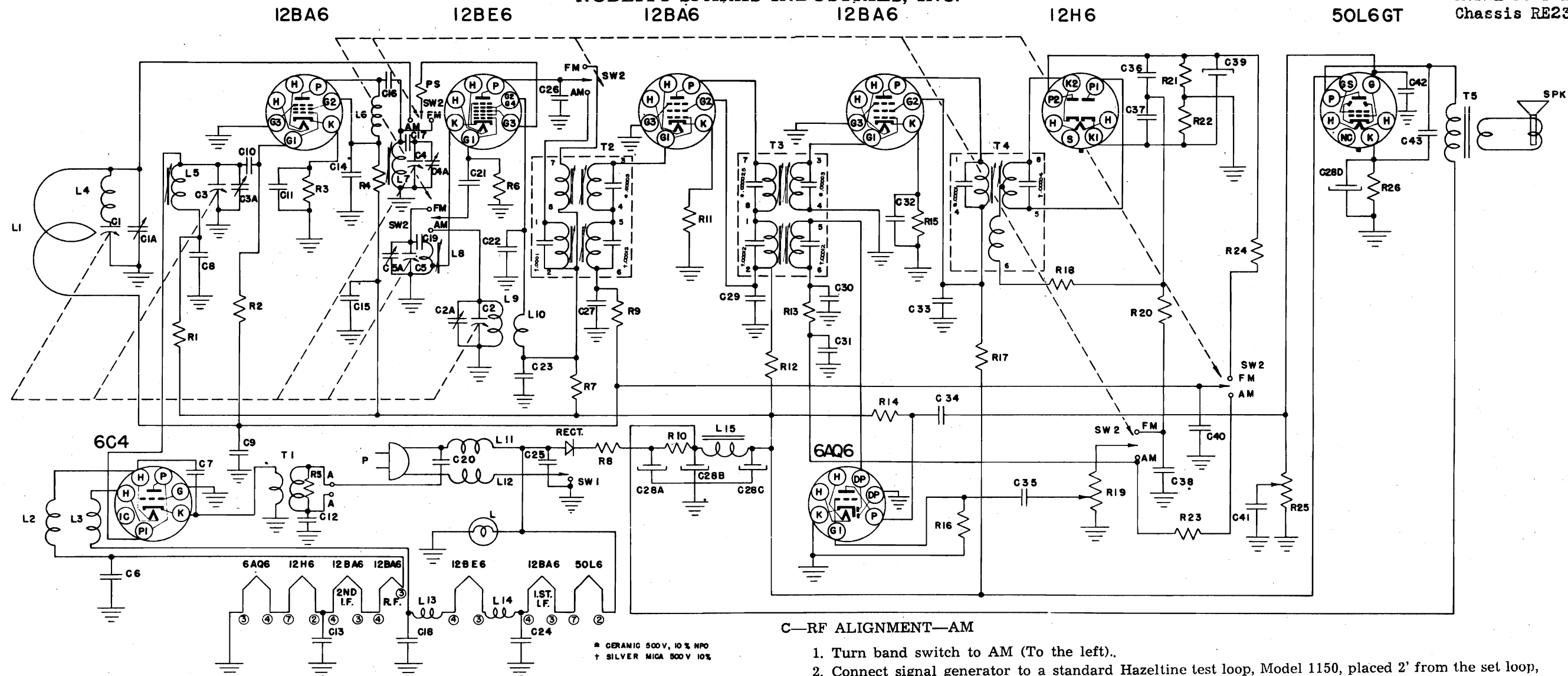
PARTS LIST

| REF. NO. | PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|------------|--|-----------|---|
| R1 | C20060-222 | Resistor, 2200 ohm 1/4 W | C21075 | Knob, Volume |
| R2 | C20060-223 | Resistor, 22,000 ohm 1/4 W | C21076 | Knob, Tuning |
| R3 | C20060-108 | Resistor, 10 megohm 1/4 W | C21077 | Knob, Phono-Radio Switch |
| R4 | C20060-224 | Resistor, .22 megohm 1/4 W | C21078 | Knob, Tone Control & Switch |
| R5 | C20060-105 | Resistor, 1 megohm 1/4 W | A20040-12 | Felt Washer (Behind Knobs) (10) |
| R6 | C19927 | Volume Control, 1 megohm | A20185-7 | Lockwasher, Countersunk Mtg.Chgr.(10) |
| R7 | C20060-225 | Resistor, 2.2 megohm 1/4 W | A21124 | "C" Washer |
| R8 | C20060-474 | Resistor, .47 megohm 1/4 W | A21121 | Screw, Changer Mtg. |
| R9 | C19928 | Tone Control & Switch, .5 megohm | A21168 | Double Fahnestock Connector (For Outside Antenna) |
| R10 | C20060-151 | Resistor, 150 ohm 1/4 W | A21307 | Carton Complete with Fillers (Model 151-TC) |
| R11 | C20060-334 | Resistor, .33 megohm 1/4 W | A21083 | Carton Complete with Fillers (Model 150-TC) |
| R12 | C20060-220 | Resistor, 22 ohm 1/4 W | B19931 | Variable Condenser Mtg. Bracket |
| R13 | C20060-331 | Resistor, 330 ohm 1/4 W | D21087 | Dial Backing Plate |
| R14 | C20070-123 | Resistor, 12,000 ohm 1 W | C21106 | Dial Support Bracket |
| R15 | C20060-104 | Resistor, .1 megohm 1/4 W | D21089 | Dial Plate Mounting Bracket |
| G1A-C1B | AD21111-1 | Variable Condenser & Pulley Assy. | A19923 | Tuning Shaft Bracket |
| C2 | C20067-503 | Condenser, .05 us 200 V, Paper | A16695 | Idler Pulley Stud |
| C3 | C20065-500 | Condenser, .00005 uf 500 V, Mica | A19344-3 | Idler Pulley |
| C4 | C20068-503 | Condenser, .05 uf 400 V, Paper | D21090 | Dial Pointer |
| C5 | C20065-251 | Condenser, .00025 uf 500 V, Mica | D21091 | Dial Glass |
| C6 | C20068-103 | Condenser, .01 uf 400 V, Paper | A21170 | Dial Scale Background, Paper |
| C7 | C20068-502 | Condenser, .005 uf 400 V, Paper | A19361 | Hairpin Clip (On Tuning Shaft) |
| C8A-C8B | A21349 | Electrolytic Condenser, 50-30 uf., 15W | A19132 | Cord, Dial Drive |
| C9 | C20068-104 | Condenser, .1 uf 400 V, Paper | A19205-4 | Capacitor Mtg. Clip |
| L1 | AD21169-1 | Antenna Loop & Compartment Cover Assy. | A19295 | Spring, Dial Drive Cord |
| L2 | AG21187-1 | Oscillator Coil Assembly | A19141 | Terminal Strip, Double |
| L3 | AG21107-1 | Filter Choke Assembly | A19800 | Terminal Strip, Triple, R. H. |
| L4 | AG21158 | I. F. Trap | A21189 | Female Terminal (On Leads to Antenna Loop) (10) |
| T1 | AG21097-1 | 1st I. F. Coil | A20077-3 | Rubber Grommet (For Mounting Variable Condenser) |
| T2 | AG21098-1 | 2nd I. F. Coil | A19616-2 | Rubber Channel (For Mounting Dial Glass) |
| T3 | AG21099-1 | Output Transformer | A19138-1 | Spacer Eyelet (For Mounting Variable Condenser) |
| DL | A19351 | Dial Lamp, Mazda 47 | B21123-2 | Tube Retainer Spring, Medium |
| P | B20064-10 | Line Cord & Plug Assembly | B21123-1 | Tube Retainer Spring, Long |
| RC | AR19934 | Record Changer (General Instrument Model 205) | A20132-1 | Tube Socket, Miniature, Molded |
| S | A19552 | Socket, 1-Prong (Phono Pickup) | A20132-2 | Tube Socket, Miniature, Laminated |
| S3 | A19551 | Socket, Phono Motor | A19553 | Socket, Insulator (For 1-Prong Socket) |
| Spk. | C21064 | Speaker Assembly | A19579 | Socket, Speaker |
| SW3 | C19930 | Phono-Radio Switch | A19228-2 | Socket, Dial Lamp, with Leads |
| | R21071 | Cabinet Assembly, Mahogany Veneer (Model 150-TC) | A19234 | Socket, Antenna Loop |
| | R21071-1 | Cabinet Assembly, Walnut Veneer (Model 151-TC) | AA21100-1 | Tuning Shaft & Pulley Assembly |
| | A19850 | Needle, Semi-permanent | A19554 | Plug, One Prong |
| | E21074 | Dial Escutcheon | | |
| | E21102 | Speaker Grille | | |
| | A19933 | Grille Cloth | | |
| | A19556 | Plug, A. C. (On Record Changer) | | |
| | E21068 | Chassis Bottom Cover | | |

NOBLITT-SPARKS INDUSTRIES, INC.

MODEL 182TFM

Chassis RE237

**A—IF ALIGNMENT—AM**

1. Turn the band switch to AM (To the left).
2. Connect the signal generator output lead to the converter grid, with an .05 uf. dummy and the generator ground lead to the receiver chassis.
3. Connect output meter across the speaker voice coil.
4. Tune the signal generator to 455 KC and adjust 455 KC IF slugs (1)-(2)-(3)-(4) for maximum output.

B—IF ALIGNMENT—FM

1. Turn the band switch to FM (To the right).
2. Connect 10.7 megacycle FM signal generator output lead to 2nd IF grid and the generator ground lead to receiver chassis.
3. Connect a D. C. vacuum tube volt meter to the A. V. C. line and adjust slug no. (5) (primary, bottom of detector transformer) for maximum A. V. C. Voltage.
4. Connect the D. C. V. T. V. M. to the audio output of detector (high side of volume control) and adjust slug no. (6) (secondary, top of detector transformer), for zero voltage.
5. Connect 10.7 megacycle FM signal generator to the converter grid.
6. Connect D. C. V. T. V. M. to the A. V. C. line and adjust the 10.7 IF slugs (7)-(8)-(9)-(10) for maximum A. V. C. voltage.

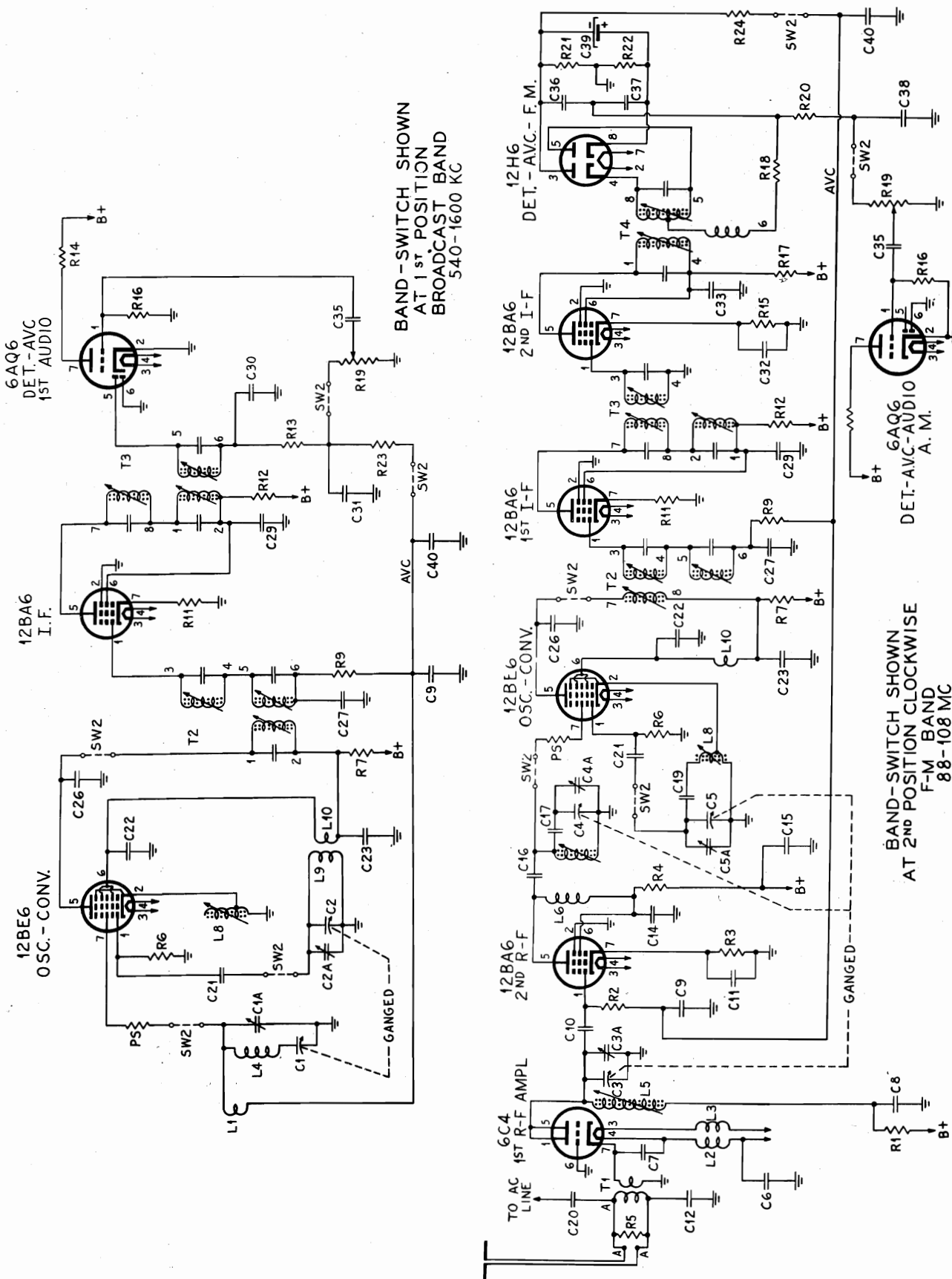
*If a 10.7 MC.-F. M. generator is not available, an unmodulated signal of 10.7 M. C. from an accurately calibrated conventional AM type generator may be used.

C—RF ALIGNMENT—AM

1. Turn band switch to AM (To the left).
2. Connect signal generator to a standard Hazeltine test loop, Model 1150, placed 2' from the set loop, or three turns of wire about six inches in diameter placed about one foot from the set loop.
3. Tune the generator to 1620 KC and tune the receiver to the high frequency end of the dial.
4. Connect output meter across the speaker voice coil.
5. Adjust oscillator trimmer (11) on variable condenser for maximum output.
6. Tune signal generator to 1400 KC, and tune receiver to pick up this signal.
7. Adjust antenna trimmer (12) on variable condenser for maximum output.
8. Check tracking at 1000 KC and 600 KC.

D—RF ALIGNMENT—FM

1. Turn band switch to FM (To the right).
2. Connect FM signal generator to FM antenna terminals through a 220 ohm dummy.
3. Set signal generator to 88 megacycles, using 23 KC deviation.
4. Set receiver dial to 88 megacycles.
5. Adjust FM oscillator slug (13) for maximum signal.
6. Set signal generator to 108 M. C.
7. Set receiver dial to 108 M. C.
8. Adjust the FM oscillator trimmer (14) for maximum signal.
9. Repeat 3 to 8; check and recheck until proper coverage is obtained.
10. Set signal generator to 91 M. C., and adjust RF slugs (15) & (16) for maximum signal.
11. Set signal generator to 105 M. C. and adjust RF trimmers (17) & (18) for maximum signal.
12. Repeat 10 & 11 until proper tracking is obtained.



APPROXIMATE VOLTAGE AND RESISTANCE MEASUREMENTS
TUBE SOCKET LUGS TO CHASSIS GROUND

| Tube | Function | Band Switch | VOLTAGE | | | | RESISTANCE | | | | | | | |
|-------|----------------------|-------------|---------|--------|---------|------|------------|------|------|------|------|------|------|------|
| | | | Plate | Screen | Cathode | Grid | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
| 6C4 | 1st RF Amp | FM-AM | 95 | — | 0 | 0 | * | Inf. | 51 | 46 | * | 0 | 0 | |
| 12BA6 | 2nd RF Amp | FM | 100 | 100 | .9 | 0 | 2meg | 0 | 45 | 35 | * | * | 68 | |
| | | AM | 100 | 100 | .9 | 0 | 4meg | 0 | 45 | 35 | * | * | 68 | |
| 12BE6 | Oscillator Converter | FM | 100 | 100 | 0 | ** | 22 K | 0 | 52 | 62 | * | * | 0 | |
| | | AM | 100 | 100 | 0 | *** | 22 K | 0 | 52 | 62 | * | * | 3meg | |
| 12BA6 | 1st IF Amp | FM | 92 | 92 | .9 | 0 | 1meg | 0 | 62 | 72 | * | * | 68 | |
| | | AM | 92 | 92 | .9 | 0 | 3.2meg | 0 | 62 | 72 | * | * | 68 | |
| 12BA6 | 2nd IF Amp | FM-AM | 92 | 92 | .9 | 0 | .9 | 0 | 35 | 24 | * | * | 68 | |
| 6AQ6 | AF Amp | FM | 42 | — | 0 | -0.6 | 6.8meg | 0 | 10 | Inf. | 0 | * | | |
| | Det, AVC, AF Amp | AM | 42 | — | 0 | -0.6 | 6.8meg | 0 | 10 | 1meg | 0 | * | | |
| 12H6 | Det, AVC | FM | — | — | — | — | 0 | 24 | 6800 | 1meg | 1meg | * | 10 | 6800 |
| | | AM | — | — | — | — | 0 | 24 | 6800 | Inf. | Inf. | * | 10 | 6800 |
| 50L6 | AF Output | FM-AM | 115 | 105 | 7.5 | 0 | Inf. | 72 | * | * | 500K | 1meg | 100 | 220 |

All voltage readings are positive unless otherwise indicated.

All voltage measurements are made with an electronic voltmeter with a line voltage of 117V, AC.

*No reading given here, due to the wide variations in readings which would be obtained, due to the electrolytic condensers in the B+ circuit.

**G3,0; G1 Varies from approx. -1.5V to -4V, depending on the setting of the variable condenser, variations in tubes, coils, etc.

***G3,0; G1, Voltage varies from approx. -5V with variable condenser closed to approx. -7.5V with variable condenser open.

APPROXIMATE DC RESISTANCE OF COILS AND TRANSFORMERS

| | | | | | |
|---------|--------------------------|----------|-------------|---------------------|---------|
| L1 | Loop Antenna | .6 ohms | T2,3 IF | FM Pri Lugs 7 to 8 | .9 ohms |
| L2,3,4 | RF Chokes | .6 ohms | Trans- | AM Pri Lugs 1 to 2 | 15 ohms |
| 6,13,14 | | | formers | FM Sec. Lugs 3 to 4 | .9 ohms |
| L11,12 | RF Chokes | .2 ohms | | AM Sec. Lugs 5 to 6 | 15 ohms |
| L9,10 | AM Osc Coil | .5 ohms | | | |
| L15 | B+ Filter Choke | 220 ohms | T4 Detector | Pri Lugs 1 to 4 | 1 ohm |
| | | | Trans- | Sec Lugs 8 to 5 | .1 ohm |
| | | | former | Lugs 8 to 6 | .3 ohm |
| T5 | Output Transformer (Pri) | 110 ohms | | Lugs 5 to 6 | .3 ohm |
| | (Sec.) | .3 ohms | | | |

All resistance measurements of coils were made with the coils wired in the circuit.

All coils and transformers not listed have a resistance too low to be measured with an ohmmeter.

PARTS LIST

| REF. NO. | PART NO. | DESCRIPTION | DESCRIPTION |
|----------|------------|--------------------------------------|---|
| R1-12-17 | C20060-102 | Resistor, 1000 ohm, 1/4 W | D21409 Variable Condenser (Less Trimmers) |
| R2-24 | C20060-105 | Resistor, 1 megohm, 1/4 W | C3A-4A A21440 Trimmer Condenser, 1.6-18 uuf, Compression Type |
| R3-11-15 | C20060-680 | Resistor, 68 ohm, 1/4 W | C5A A21439 Trimmer Condenser, 1-8 uuf, Glass |
| R4-7 | C20060-331 | Resistor, 330ohm, 1/4 W | C6-11-18-24 C20204-500 Condenser, .00005 uf, 500V, Ceramic |
| R5 | C20060-100 | Resistor, 10 ohm, 1/4 W | C7-20-30-31 C20204-101 Condenser, .0001 uf, 500V, Ceramic |
| R6-13-20 | C20060-223 | Resistor, 22,000 ohm, 1/4 W | C8-10 C20226-501 Condenser, .0005 uf, 350V, Ceramic |
| R8 | C20060-220 | Resistor, 22 ohm, 1/4 W | C9-12-13-14-22 C20226-102 Condenser, .001 uf, 350V, Ceramic |
| R9 | C20060-104 | Resistor, 100,000 ohm, 1/4 W | C15-23-27-29-32-33 C20226-502 Condenser, .005 uf, 350V, Ceramic |
| R10 | C20103-101 | Resistor, 100 ohm, 1 W | C16 C20204-100 Condenser, .00001 uf, 500V, Ceramic |
| R14 | C20060-334 | Resistor, 300,000 ohm, 1/4 W | C17 C20206-201 Condenser, .0002 uf, 500V, Mica |
| R16 | C20060-685 | Resistor, 6.8 megohm, 1/4 W | C19 C20205-2 Condenser, .0001 uf, 500V, Ceramic |
| R18 | C20060-101 | Resistor, 100 ohm, 1/4 W | C21 C20204-270 Condenser, .000027 uf, 500V, Ceramic |
| R-19 | C21404-1 | Volume Control, 1 megohm | C25-34 C20068-503 Condenser, .05 uf, 400 V, P. T. Ceramic |
| R21-22 | C20120-682 | Resistor, 6800 ohm, 1/4 W | C26 C20205-3 Condenser, .00002 uf., 500 V, Ceramic |
| R23 | C20060-225 | Resistor, 2.2 megohm, 1/4 W | |
| R25 | C21405-1 | Tone Control and Switch, 500,000 ohm | |
| R26 | C20060-221 | Resistor, 220 ohm, 1/4 W | |
| C1-C1A) | AC21401-1 | Variable Condenser (With Trimmers) | |

NOBLITT-SPARKS INDUSTRIES, INC.

MODEL 182TFM

| REF. NO. | PART NO. | DESCRIPTION | |
|----------|------------|---|---|
| C28,A,B, | A21402 | Condenser, Electrolytic, 40-40-80 | A20217 Socket, Antenna Loop |
| C.D | | uf, 150V, 20 uf., 25V | D21372 Dial Scale Backing Plate |
| C35 | C20068-103 | Condenser, .01 uf, 400V, P. T. | A21382 Tuning Shaft Insulator (Rear Phenolic) (Quantity of 5) |
| C36-37 | C20205-5 | Condenser, .00005 uf, 500V, Ceramic 10% N750 | A20196-2 Rivet, Tubular Shoulder (For Mtg. Idler Pulley) (Quantity of 5) |
| C38 | C20203-202 | Condenser, .002 uf, 350V, Ceramic | A20196-4 Rivet, Tubular Shoulder (For Mtg. Idler Pulley) (Quantity of 5) |
| C39 | A21403 | Condenser, Electrolytic, 8 uf, 50V | A20202-2 Idler Pulley, $\frac{3}{8}$ " x $\frac{1}{8}$ " x $\frac{1}{2}$ ", (Quantity of 5) |
| C40 | C20067-503 | Condenser, .05 uf, 200V, P. T. | A21422 Tuning Shaft |
| C41 | C20067-502 | Condenser, .005 uf, 200V, P. T. | D21389 Dial Scale, .050 Clear Acetate |
| C42 | C20065-251 | Condenser, .00025 uf, 500V, Mica | A19132 Cord, Dial Drive |
| C43 | C20069-502 | Condenser, .005 uf, 600V, P. T. | A19361 Hairpin Clip (On Tuning Shaft) |
| L1 | AE21395-1 | Antenna Loop, Rear Cover, and Line Cord Assy. | A19295 Spring, Dial Drive Cord |
| L2-3-4 | AA21445-1 | High Frequency Choke | A21384 Terminal Strip, Double, L. H. |
| 6-13-14 | | | A19141 Terminal Strip, Double,, Center Mtg. |
| L5 | AC21399-1 | 1st R. F. Coil (FM) | A19140 Terminal Strip, Single, L. H. |
| L7 | AC21400-1 | 2nd R. F. Coil (FM) | A21385 Terminal Strip, Triple with Center Mtg. Lug Grounded |
| L8 | AC21397-1 | Oscillator Coil (FM) | A19236 Terminal Strip, Triple with Separate Mtg. Lug |
| L9-10 | AC21396-1 | Oscillator Coil (AM) | A21457 Insulator (Chassis Fibre, Mtg. Screw) |
| L11-12 | AA21444-1 | High Frequency Choke | A20077-3 Grommet, Rubber (Under Variable Cond.) |
| L15 | AC21394-1 | B+ Filter Choke | A19138-1 Eyelet, Spacer (Under Variable Cond.) |
| T1 | AA21398-1 | Antenna Coupling Transformer | A20218 Plug, 2-Prong (Chassis Back Flange-Interlock Plug) |
| T2 | AC21390-1 | 1st I. F. Coil | A21189 Terminal, Female (Quantity of 10) |
| T3 | AD21391-1 | 2nd I. F. Coil | A21388 Control Shaft Insulator, Phenolic |
| T4 | AD21392-1 | Detector Transformer | A21443 Tuning Shaft Insulator, Front, Phenolic (Quantity of 5) |
| T5 | AC21393-1 | Output Transformer | A21225 Antenna Lead Insulator, Phenolic (Quantity of 5) |
| Sw2 | C21406 | Band Switch | A20118-1 Socket, Tube, Miniature, Molded (Black) |
| Spk | C21331 | Speaker, $5\frac{1}{4}$ " P. M. | A20197-1 Socket, Tube, Miniature, Molded (Low Loss Bakelite) |
| Rect | A20207-3 | Rectifier, Selenium, 150 MA | A18254-1 Socket, Tube, Plain, Wafer |
| P | B20064-5 | Line Cord & Plug Assy | A19579 Socket, Speaker |
| L | A19135 | Dial Lamp, Mazda C7 | A19134-4 Socket, Dial Lamp |
| | R21379 | Cabinet Assy., Complete | A21408 Washer, Insulating, $\frac{3}{8}$ " I. D. x $\frac{3}{4}$ " O.D., Phenolic (Quantity of 5) |
| | A21330 | Name Plate, Brass | AC21377-1 Dial Pointer Assy. |
| | D21365 | Escutcheon, Clear Lucite | |
| | C21428 | Knob, Tuning | |
| | C21427 | Knob, Volume | |
| | C21430 | Knob, Tone | |
| | C21429 | Knob, A.M.-F.A. Switch | |
| | A21431 | Carton Complete with Fillers | |
| | C21426 | Speaker Grille | |
| | C21498 | Grille Felt, on Front Cabinet Baffle | |

Fading

If fading occurs, check the shielded audio leads. One lead should be connected from the center lug of the volume control to the audio coupling condenser on stand-off insulator. The other one should be connected from the right hand terminal of the control to the band change switch. If these two leads are reversed, the A.V.C. will be ineffective.

Antenna

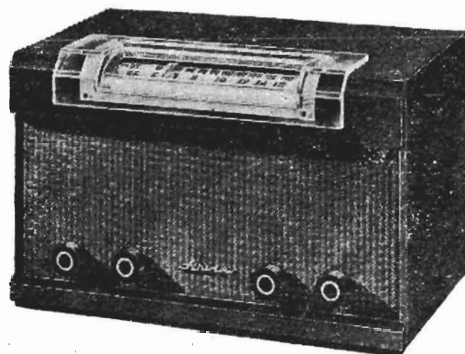
On some of the first sets produced, the primary and secondary windings of the antenna coupling transformer T1, were shorted together. This would cause the antenna terminals on the back of the set to be grounded to the chassis. This should be carefully checked before connecting an external antenna to the set, because one position of the A.C. plug in the electric outlet would place 110 volt A.C. between the antenna and any grounded object. This would be a shock hazard, and if the antenna became grounded, would burn out the R.F. choke in the AC leads in the set.

Oscillation

If oscillation is encountered, try dressing the yellow filament leads, in the IF section of the set, down against the chassis and away from the tube sockets.

Regeneration

Some cases of regeneration in the FM - IF circuit have been encountered. This can be detected by a high discriminator voltage, and also a high A.V.C. voltage, with no input signal. Replacing the .005 mfd. 2nd IF cathode bypass condenser, C32, with a .002 mfd., 350 volt, ceramic condenser will correct this in most cases.



SPECIFICATIONS & SERVICE NOTES

FREQUENCY RANGE

| | |
|----------------------|-------------|
| Broadcast Band | 540-1600 KC |
| AM-IF | 455 KC |
| FM Band | 88-108 MC |
| FM-IF | 10.7 MC |

TUBES & FUNCTIONS

| | |
|-------------|----------------------------|
| 6C4 | 1st RF Amp FM |
| 12BA6 | 2nd RF Amp FM |
| 12BE6 | Oscillator Converter AM-FM |
| 12BA6 | 1st IF Amp AM-FM |
| 12BA6 | 2nd IF Amp FM |
| 6AQ6 | Det. AVC. AF Amp AM |
| | AF Amp FM |
| 12H6 | Detector, AVC. FM |
| 50L6 | AF Output AM-FM |

POWER OUTPUT

| | |
|-------------------|-----------|
| Undistorted | 1.4 Watts |
| Maximum | 2.5 Watts |
| Plate Load | 2000 Ohms |

POWER SUPPLY

| | |
|----------------------------|----------|
| 105-125 Volts, AC-DC | 45 Watts |
|----------------------------|----------|

THE ANTENNA

This set has a loop antenna for AM Broadcast reception. For local FM reception, a built-in (line cord) antenna is provided. An external antenna connection is provided for areas where reception is difficult. To connect the external antenna, remove the green wire from the antenna terminal on the back of the set, and connect a dipole antenna to the antenna terminals. When the line cord antenna is used, the green wire must be connected to the outside terminal on the antenna terminal board.

GROUND

This set is designed to operate without a ground connection and no attempt should be made to use one.

CAUTION

The chassis of this receiver is connected to one side of the power line. Therefore, to prevent a shock hazard, all control shafts, mounting screws and exposed rivets have been insulated from the chassis. When servicing this set and replacing parts, be sure all the necessary insulators are in place to isolate the chassis from all exposed metal parts.

IF & DETECTOR TRANSFORMER REPLACEMENTS

To insure properly matched units for best performance, it is recommended that the IF transformers and FM detector transformer be replaced as complete assemblies, rather than attempt to repair or replace parts of these assemblies.

SPEAKER

| | |
|------------------------------------|-------------------|
| Cone Size | 5 1/4" |
| Cone Resonance in Air-Approx. | 197 Cycles |
| Type | Permanent Magnet |
| Magnet Size | 1.47 oz, Alnico V |
| Voice Coil Impedance | 3.2 Ohms |

OPERATING CONTROLS

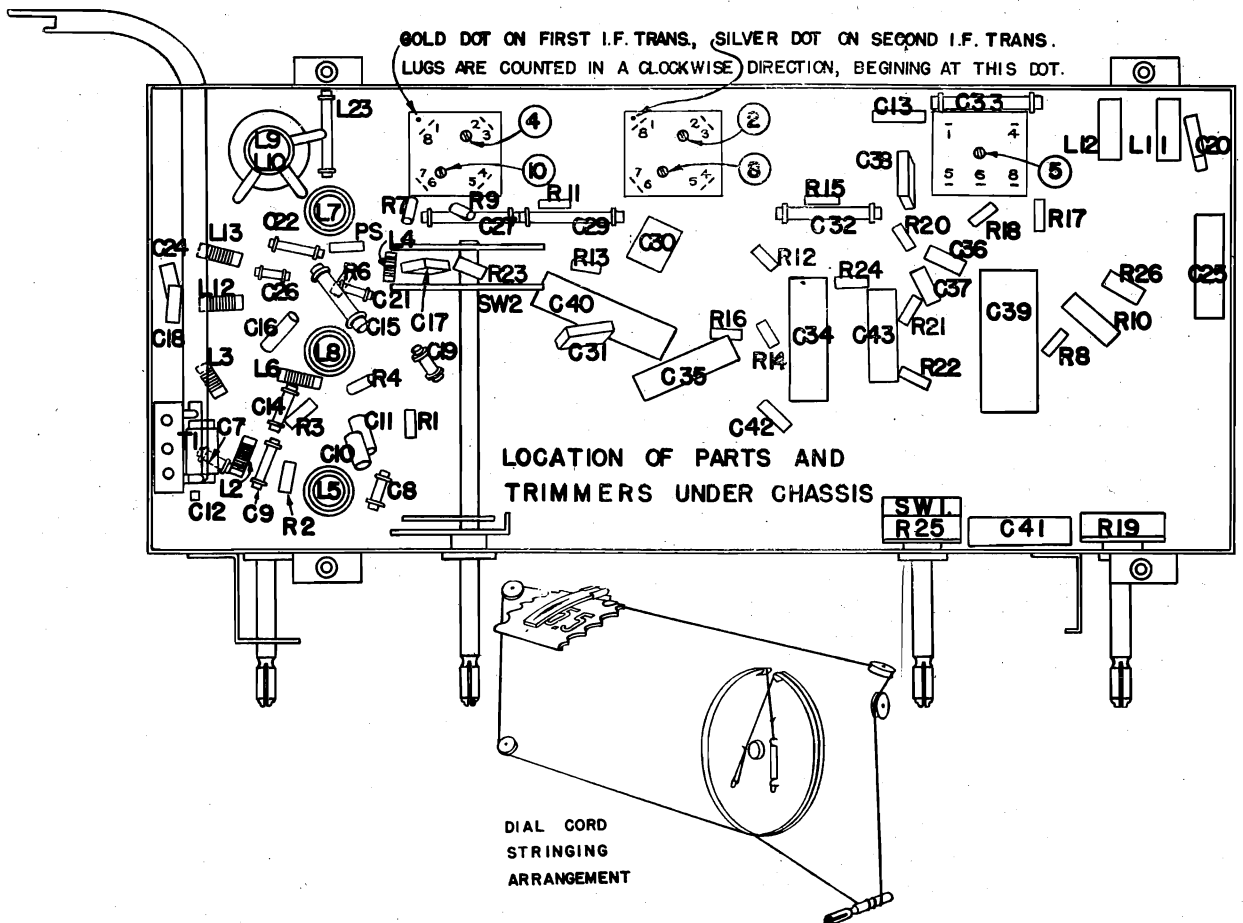
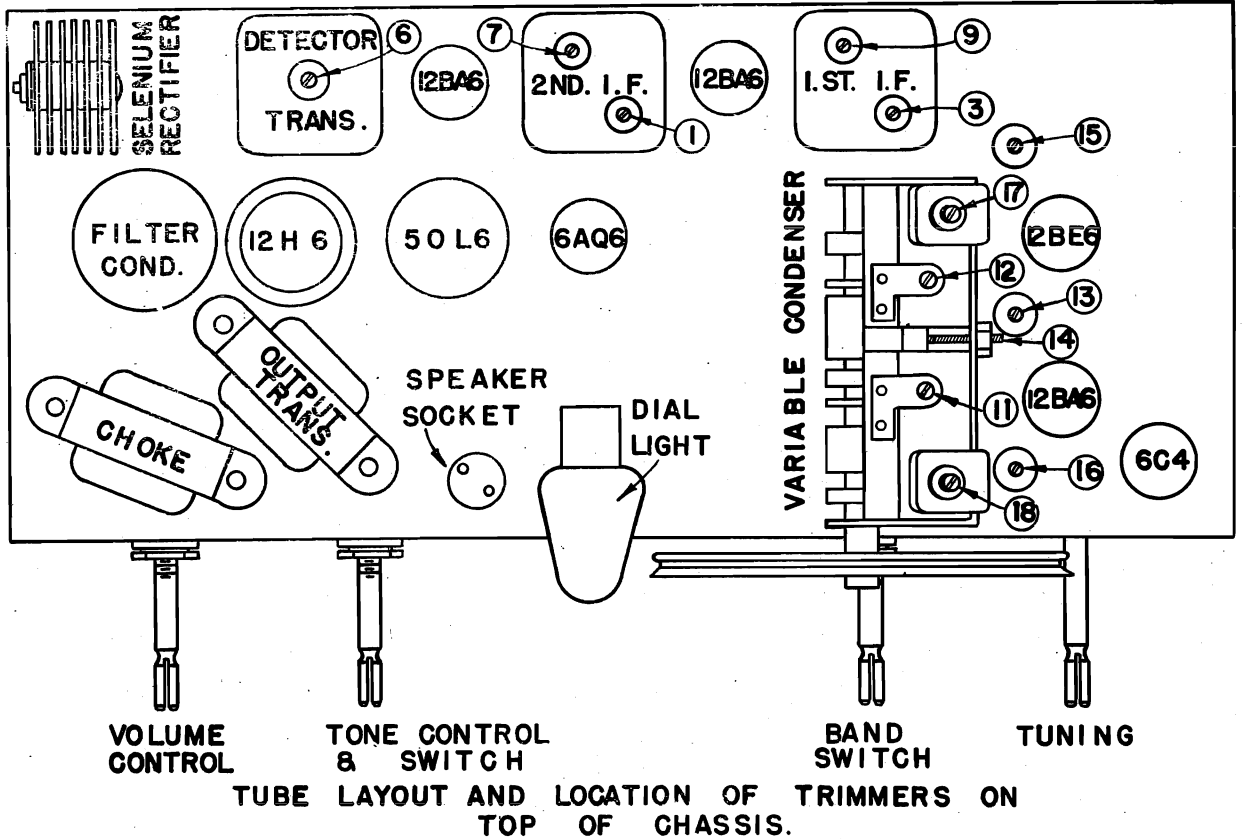
| | |
|-------------------------|-----------------------------|
| Extreme Left Knob | Volume |
| Left Center | On-Off Switch, Tone Control |
| Right Center | AM-FM Band Switch |
| Extreme Right | Tuning |

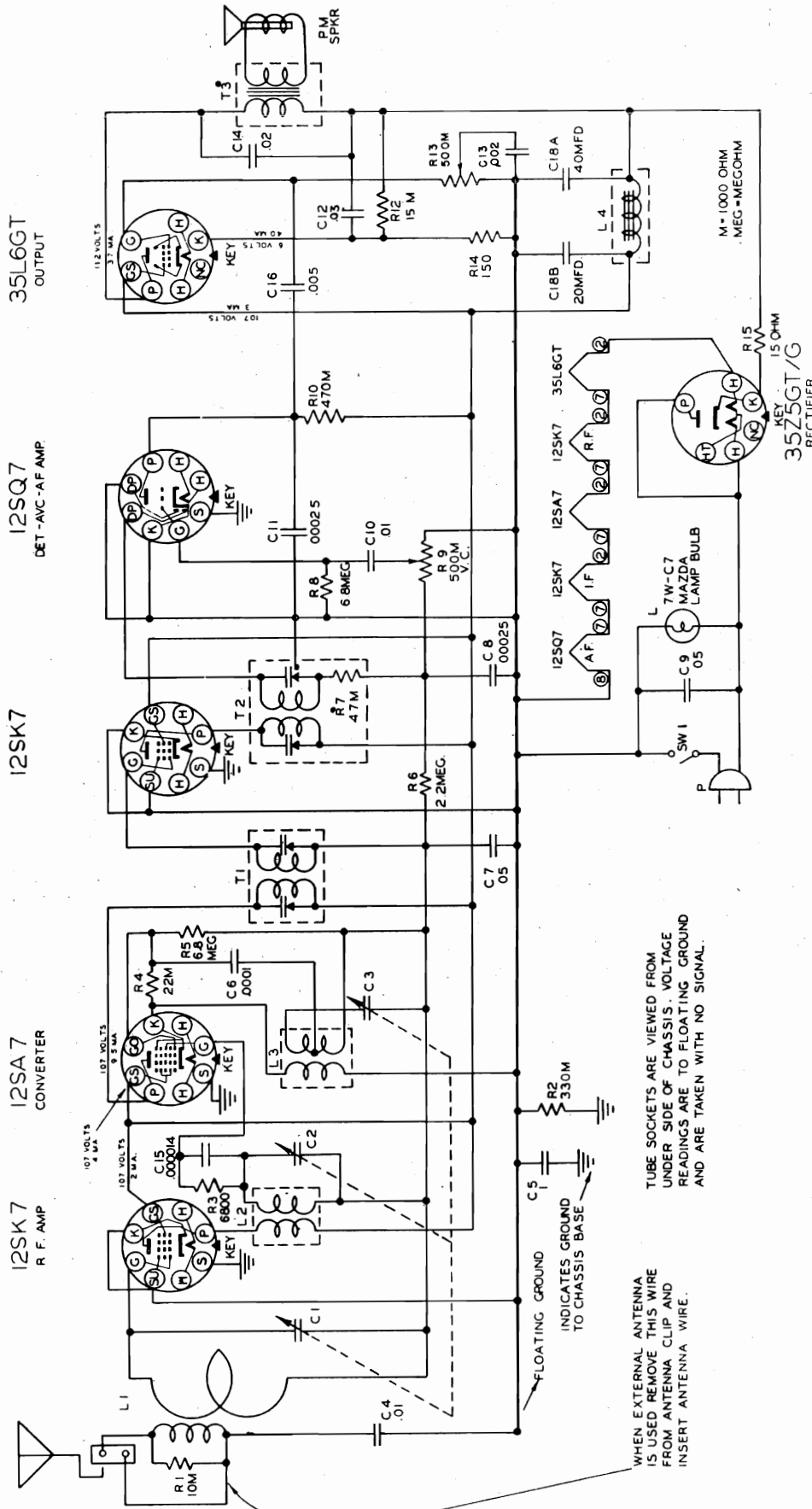
PHYSICAL DIMENSIONS

| | |
|--------------|---------|
| Length | 14" |
| Height | 8 1/2" |
| Depth | 8 5/16" |

APPROX. SENSITIVITIES

| | |
|-----------------------------------|----------|
| FM Converter Grid 10.7 M. C. | 300 uv |
| FM Antenna Terminals 105 MC | 40 uv |
| (23KC Deviation) | |
| AM Converter Grid 455 KC | 150 uv |
| AM Loop 1400 KC | 240 uv/m |





WHEN EXTERNAL ANTENNA IS USED REMOVE THIS WIRE FROM ANTENNA CLIP AND INSERT ANTENNA WIRE.

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS ARE TO FLOATING GROUND AND ARE TAKEN WITH NO SIGNAL.

NOTE:
The chassis RE-206-2 is identical with chassis RE-206-1 used in the Model 664, with exception of the loop assembly.

ALIGNMENT PROCEDURE

PRELIMINARY.

| | |
|---|-------------------------------|
| Output meter connection | Across loudspeaker voice coil |
| Output meter reading to indicate 200 milliwatts (standard output) | 8 volts |
| Dummy antenna value to be used in series with generator output | See chart below |
| Connection of generator output lead | See chart below |
| Connection of generator ground lead | Floating ground |
| Generator modulation | 30% 400 cycles |
| Position of Volume Control | Fully clockwise |
| Position of dial pointer with variable fully closed | Vertical |

Place the set loop in the same position with respect to the rear of the chassis, and the same distance from the chassis, as it would be with the set mounted in the cabinet. This distance is 1-11/32" from the back of the chassis to the front of the loop. If the position of the loop is not correct while adjustments are made on the antenna circuit, the antenna circuit will not track and the set will be weak, when placed in the cabinet.

| Position of Variable | Frequency of Generator | Dummy Antenna | Generator Output Connection | Trimmers adjusted in Order Shown for Max. Output | Function of Trimmer |
|----------------------|------------------------|---------------|--|--|---------------------|
| Open | 455 | .01 mfd. | 12SA7 Grid or (Stator of center section of variable condenser) | Top of 2nd & 1st IF Trans. | IF |
| 1400 | 1400 | .00005 mfd. | Antenna Clip (With black wire removed) | *C3, C2, C1, trimmers on Variable Condenser | Osc. RF Ant. |
| 600 | 600 | .00005 mfd. | Antenna Clip (With black wire removed) | **Adj. plates of variable cond. for Max. output. | Osc. RF Ant. |

If a standard test loop is used with the signal generator for alignment of the receiver, the black wire will be left in the antenna clip, and the approximate sensitivities should be 250 uv/m and 150 uv/m or less at 600 Kc and 1400 Kc respectively. Sets using glass 12SA7 tube may have slightly weaker sensitivities.

Approximate stage by stage sensitivities for 200 Milliwatt output.

| | | | |
|---------------------|-----------|-----------------------|-------|
| IF. - 455 Kc. | 10,000 uv | Antenna 1000 Kc | 15 uv |
| Mixer 455 Kc. | 150 uv | Antenna 1400 Kc | 15 uv |
| Mixer 1000 Kc. | 170 uv | Antenna 600 Kc | 25 uv |

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.

*Trimmer C3 (oscillator) is located either on the top or bottom of the variable condenser, depending on the type variable used on any particular set.

CAUTION:

****AS THE CONDENSERS ARE ALL TRACKED BEFORE LEAVING THE FACTORY IT IS NOT PROBABLE THAT THE PLATES WILL NEED TO BE ADJUSTED UNLESS WIDE VARIATIONS IN TUBES ARE ENCOUNTERED OR THE CONDENSER HAS BEEN DAMAGED. PLATE BENDING SHOULD NOT BE ATTEMPTED WITHOUT THE PROPER EQUIPMENT, OR BY ANYONE NOT EXPERIENCED AT TRACKING CONDENSERS.**

The outside plates on the antenna & RF sections of the variable condenser are cut, so they can be bent in or out to give more or less capacity at any given position of the rotor, after the trimmers on the variable have been adjusted at 1400 Kc. A disc type tuning wand affords a quick method of determining whether more or less capacity is needed in antenna circuit. If the output increases when the Iron end of the wand is placed near the loop, the plates should be bent in to give more capacity. If the output increases when the brass or aluminum end of the wand is placed near the loop the plates should be spread out. If the wand indicates that the plates should go closer, but cannot go closer without shorting, the oscillator section plates can be spread, or vice versa, but the calibration should be checked after adjusting the oscillator section. Also the band coverage should be checked to see that 540 Kc can be received.

Since the osc. section has much less capacity than the RF & antenna sections, plate bending will be much more effective in the osc. circuit, and a small change in or out in the plates of this section will have the same effect as a large change in the opposite direction in the other sections.

If the receiver is weak at 1000 Kc the same procedure can be followed at 1000 Kc as outlined above for 600 Kc but this will change the tracking at 600 Kc and may affect 1400 Kc so that all points should be rechecked in the original order.

The condenser should be checked for any possible shorting of the plates after the alignment is completed.

MODEL 6640

FREQUENCY RANGE

Broadcast 540-1600 kc
 IF 455 kc

TUBES & FUNCTIONS

12SK7 RF Amp.
 12SA7 Mixer-oscillator
 12SK7 IF Amp.
 12SQ7 DET-AVC AF Amp.
 35L6 Output
 35Z5GT Rectifier

POWER SUPPLY

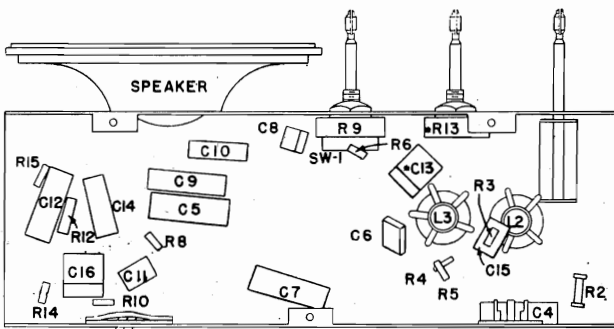
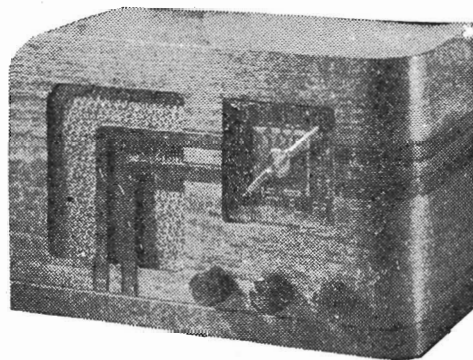
105-125 Volts AC-DC, 45 Watts

POWER OUTPUT

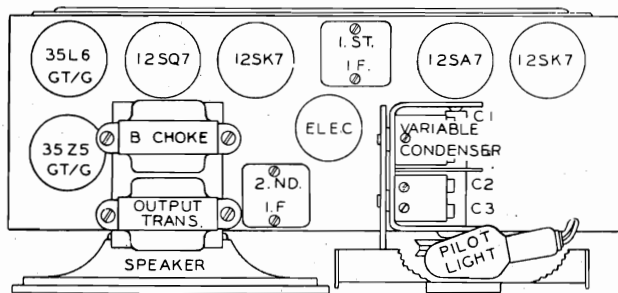
Undistorted8 Watts
 Maximum 2.5 Watts
 Plate load 2000 Ohms

LOUD SPEAKER

Type: Permanent magnet
 Size: 5¼ inch
 Voice coil impedance 3.2 ohms



LOCATION OF PARTS UNDER CHASSIS



TUBE LAYOUT

PARTS LIST

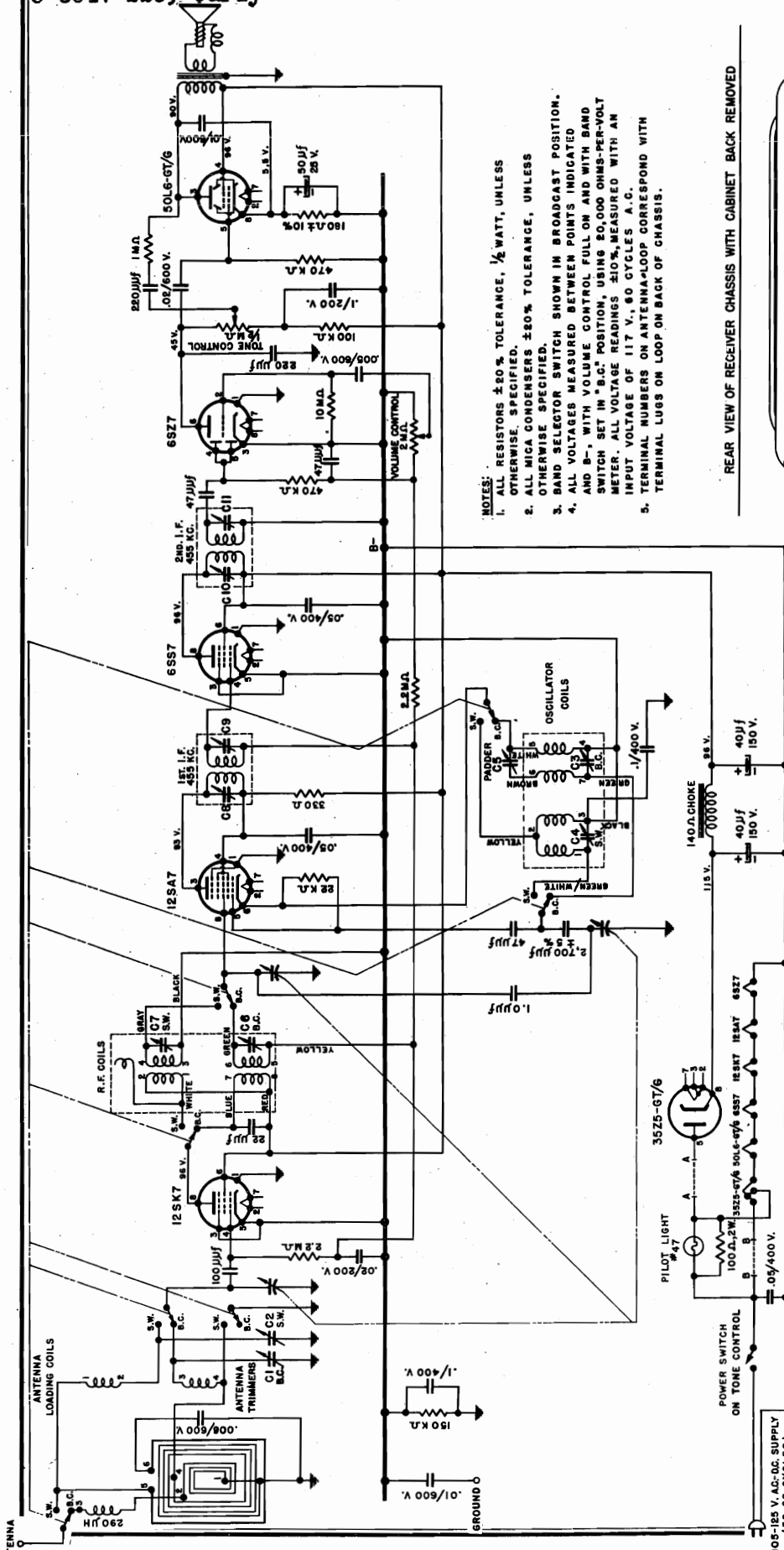
| REF. NO. | PART NO. | DESCRIPTION | REF. NO. | PART NO. | DESCRIPTION |
|----------|------------|-----------------------------------|----------|--|-------------|
| R1 | C20060-103 | Resistor, 10,000 ohm ¼ W | A19138-1 | Spacer Eyelet for Mtg. Var. Cond. | |
| R2 | C20060-334 | Resistor, 330,000 ohm ¼ W | E21410 | Cabinet, Wood, Walnut | |
| R3 | C20060-332 | Resistor, 6800 ohm ¼ W | A18272 | Dial Crystal | |
| R4 | C20060-223 | Resistor, 22,000 ohm ¼ W | A19783-1 | Knobs, Walnut | |
| R5, R8 | C20060-685 | Resistor, 6.8 megohm ¼ W | L1 | AD21423-1 Antenna Loop & Rear Cover Assy. | |
| R6 | C20060-225 | Resistor, 2.2 megohm ¼ W | L2 | AC19860-1 R. F. Coil | |
| R7 | C20060-473 | Resistor, 47,000 ohm ¼ W | L3 | AC18580-1 Oscillator Coil | |
| R9 | C19244 | Vol. Cont. & Sw. 500,000 ohms | L4 | AC18583-1 Iron Core Choke | |
| R10 | C20060-474 | Resistor, 470,000 ohm ¼ W | T1 | AC21009-1 1st I. F. Coil | |
| R12 | C20070-153 | Resistor, 15,000 ohms 1 W | T2 | AC18578-1 2nd I. F. Coil | |
| R13 | C19965 | Tone Control, 500,000 ohm | T3 | AC18582-1 Output Transformer | |
| R14 | C20060-151 | Resistor, 150 ohm ¼ W | Spk. | AC19872-1 Speaker Assy. (Spk with Trans. Mtg. Brkt.) | |
| R15 | C20060-150 | Resistor, 15 ohm ¼ W | Spk. | C18550 Speaker only | |
| C1 | B18564 | **Variable Condenser, 3 gang | A19293 | Tuning Shaft | |
| C2 | or | | C18432-D | Dial Scale | |
| C3 | C19853 | | A21173 | Dial Pointer | |
| C4, C10 | C20068-103 | Cond., .01 uf. 400 VPT | A19132 | Dial Drive Cord | |
| C5 | C20068-104 | Cond., .1 uf. 400 VPT | A18254-1 | Socket, Tube, Wafer Type | |
| C6 | C20065-101 | Cond., .0001 uf. 500 V Mica | A16668 | Elect. Mtg. Wafer | |
| C7, C9 | C20068-503 | Cond., .05 uf. 400 VPT | A19234 | Antenna Socket | |
| C8, C11 | C20065-251 | Cond., .00025 uf. 500 V Mica | A19134-2 | Dial Light Socket | |
| C12 | C20068-303 | Cond., .03 uf. 400 VPT | A19135 | Dial Light Bulb, Mazda C7 Night Light, 7W | |
| C13 | C20069-202 | Cond., .002 uf. 600 V | B20064-8 | Line Cord and Plug Assy. | |
| C14 | C20068-203 | Cond., .02 uf. 400 VPT. | A20077-3 | Rubber Grommet for Mtg. Var. Cond. B18564 & 19853 | |
| C15 | A19182 | Cond., 14 mmf. 600V Mica | A19328-2 | Rubber Grommet for Mtg. Var. Cond. C19583 Only | |
| C16 | C20069-502 | Cond., .005 uf. 600 VPT. | A21422 | Carton with Fillers | |
| C18A | A19239 | Cond., Electrolytic 40-20 uf 150V | | | |
| C18B | A19674 | Terminal Strip | | | |

** When ordering a replacement Variable Condenser, be sure to use the part number which is stamped on the back of the original Condenser.

MODELS 6-604V-110,
6-604V-220, early

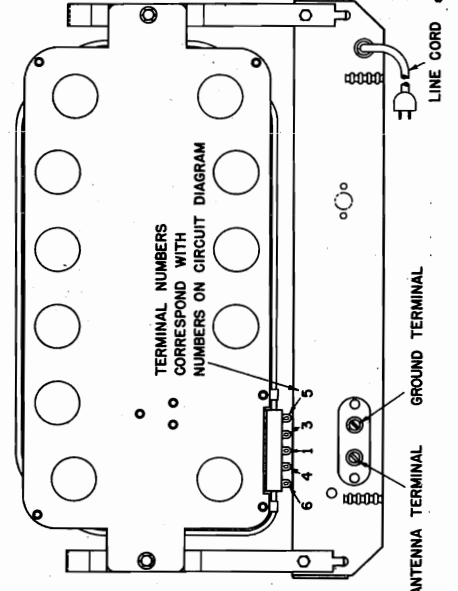
OLYMPIC RADIO & TELEV. INC.

MODELS 6-604W-110,
6-604W-150,
6-604W-220, early



- NOTES:
1. ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS ±20% TOLERANCE, UNLESS OTHERWISE SPECIFIED.
 3. BAND SELECTOR SWITCH SHOWN IN BROADCAST POSITION.
 4. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND B-, WITH VOLUME CONTROL FULL ON AND WITH BAND SWITCH SET IN "B.C." POSITION, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS ±10%, MEASURED WITH AN INPUT VOLTAGE OF 117 V., 60 CYCLES A.C.
 5. TERMINAL NUMBERS ON ANTENNA LOOP CORRESPOND WITH TERMINAL LUGS ON LOOP ON BACK OF CHASSIS.

REAR VIEW OF RECEIVER CHASSIS WITH CABINET BACK REMOVED



LEGEND: → CHASSIS GROUND

| FOR MODEL | RESISTOR REQUIRED |
|-----------|---|
| 6-604-110 | NO RESISTORS REQUIRED. CONNECT A TO A AND B TO B. |
| 6-604-150 | RESISTOR A-A, 280Ω 1/2W. RESISTOR B-B, 280Ω 1/2W. |
| 6-604-220 | RESISTOR A-A, 280Ω 1/2W FOR ENTIRE UNIT. RESISTOR B-B, 280Ω 1/2W FOR ENTIRE UNIT. |

Frequency Range 530-1700 kc and 5.7 - 18.4 mc
Power Requirement for 6-604-110 105-125 volts a-c 50-60 cycles or 105-125 volts d-c
 for 6-604-150 140-160 volts a-c 50-60 cycles or 140-160 volts d-c
 for 6-604-220 200-240 volts a-c 50-60 cycles or 200-240 volts d-c

"clarified schematics"

PAGE 17-2 OLYMPIC

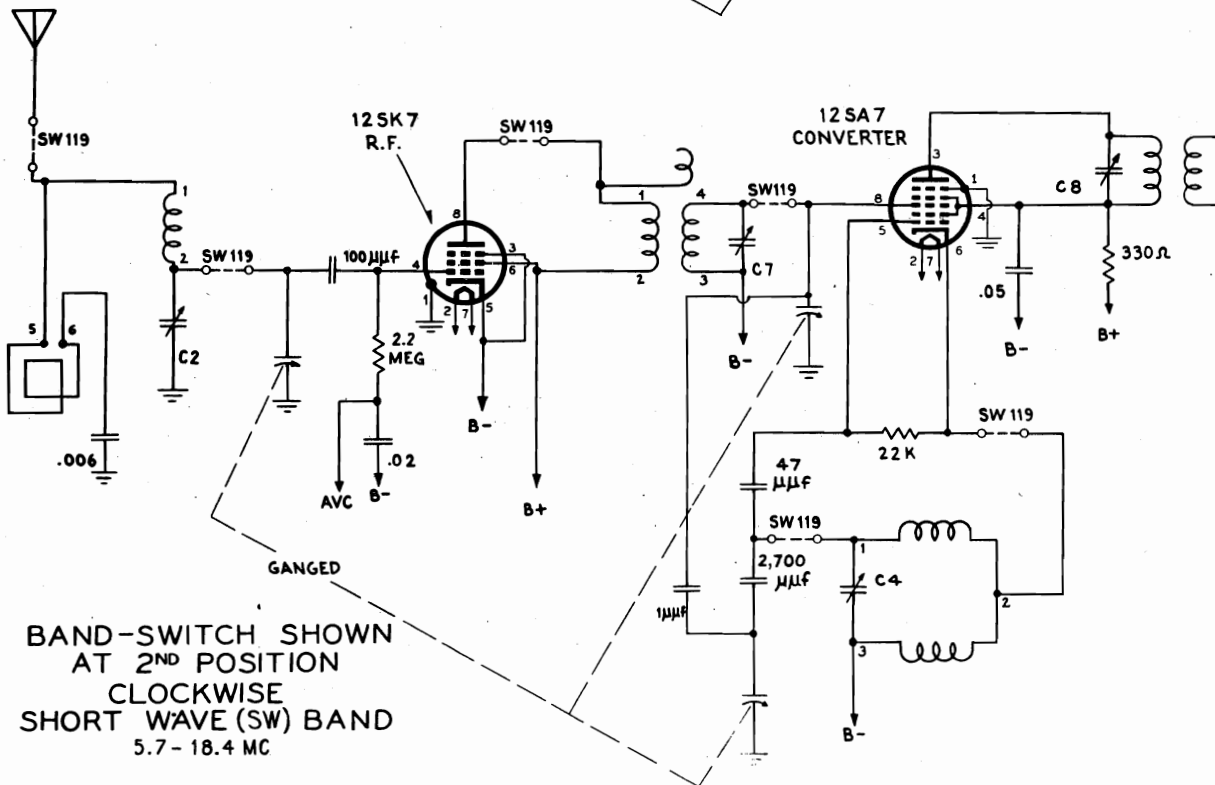
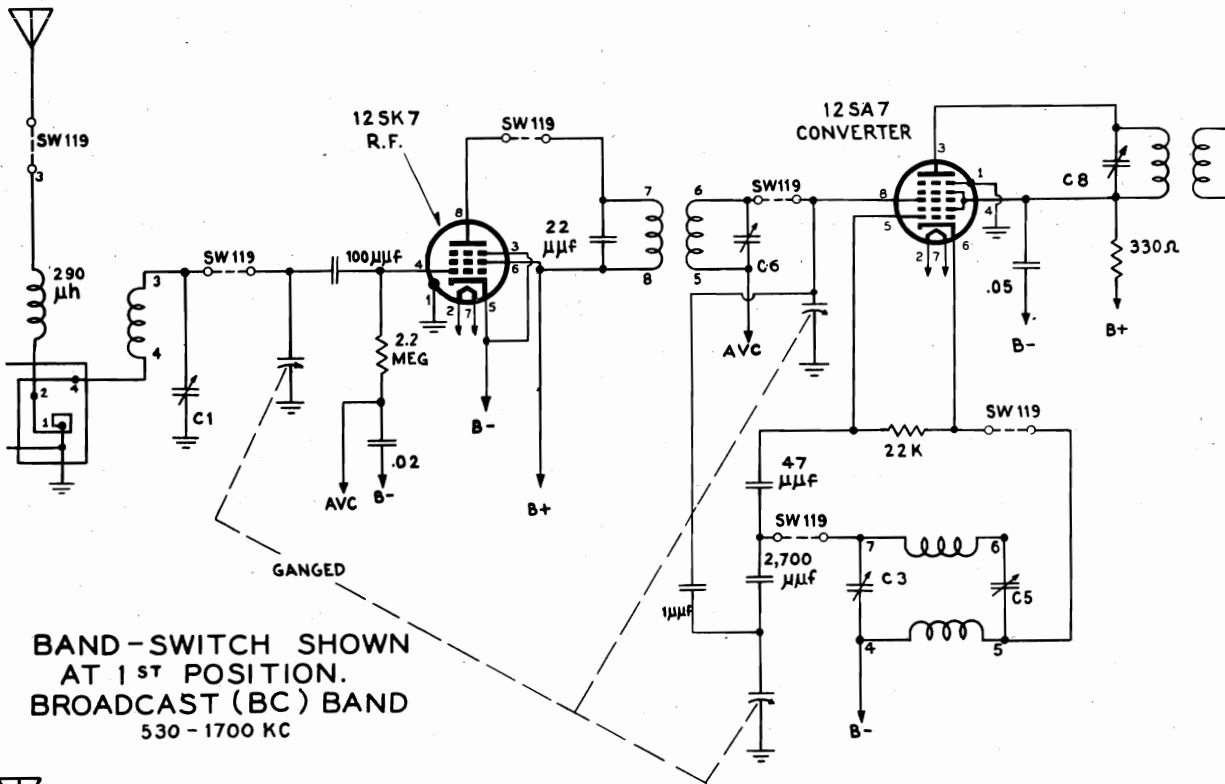
MODELS 6-604W-110, early, OLYMPIC RADIO & TELEV. INC.

6-604W-150, early,

6-604W-220, early

MODELS 6-604V-110, early,

6-604V-220, early



SERVICE AND ALIGNMENT INSTRUCTIONS

In this receiver the B-voltage is not returned directly to ground but to a common B-return. To avoid hum modulation and to insure proper alignment it is therefore recommended to use a radiated signal for alignment. To radiate the signal connect a loop of about 6" to 8" diameter 1 turn of #14 or #12 wire across the output of the signal generator and place this loop parallel to the loop of the receiver to be aligned at a distance of 8" or 10".

ALIGNMENT:

Equipment required: Modulated r-f signal generator, output meter, two .1 mfd 400 volts condensers.

With the receiver removed from the cabinet connect output meter across voice coil. Connect ground side of the signal generator in series with a .1/400 volt condenser to the common B-; turn volume control fully on, and keeping the output of the signal generator as low as possible, proceed in the sequence as shown on the alignment chart.

To facilitate alignment of the receiver when removed from cabinet, calibration points are provided on the light diffuser plate, which is mounted to the chassis.

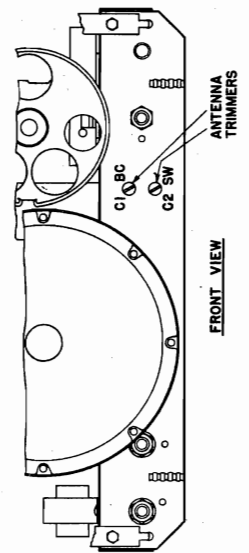
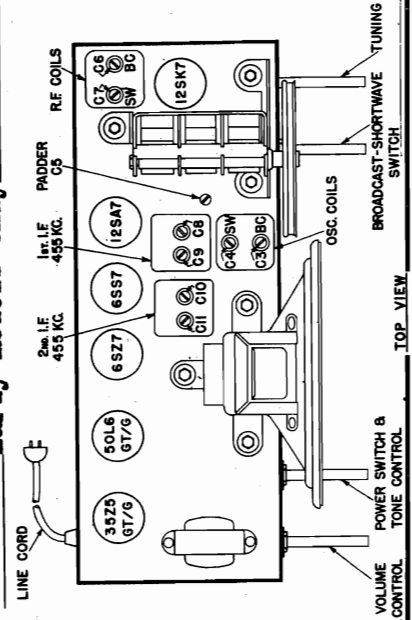
Before aligning, close the variable condenser fully counterclockwise (plates fully closed) and check that pointer coincides with the reference dot (extreme left dot) on the diffuser plate.

NOTE:

In order to adjust the short wave oscillator trimmer and the short wave r-f trimmer accurately to the fundamental frequency and not to the image signal, turn the trimmers first to the maximum capacity position (fully tight). From this position loosen the trimmer through one peak indication on the output meter until a second peak is obtained. Adjust for maximum output on this second peak.

To check whether this procedure has been accurately performed, ascertain that an image signal can be received (much weaker) by tuning the signal generator to a frequency 910 kilocycles above the alignment frequency.

Early models only



MODELS 6-604W series, OLYMPIC RADIO & TELEV. INC.

early and late

MODELS 6-604V series,
early and late

For the 604 series late production, step 2 should read:

R.F. section of variable condenser or pin 7 of the 12BE6 tube in series with a .1mfd, 400 volt condenser.

| ALIGNMENT PROCEDURE CHART | | | | | | |
|---------------------------|--------------------|---|--------------------------|--|--|--|
| STEP | SET BAND SWITCH ON | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO- | SET SIGNAL GENERATOR TO- | TURN POINTER TO- | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT. (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE). | |
| 1 | B.C. | R.F. SECTION OF VARIABLE CONDENSER OR PIN 4 OF THE 6S5T TUBE IN SERIES WITH A .1MFD, 400 VOLT CONDENSER. | 455 KC. | EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN). | C11 AND C10 (2nd. I.F. TRANSFORMER) | |
| 2 | B.C. | R.F. SECTION OF VARIABLE CONDENSER OR PIN 6 OF THE 12SAT TUBE IN SERIES WITH A .1MFD, 400 VOLT CONDENSER. | 455 KC. | EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN). | C9 AND C8 (1st. I.F. TRANSFORMER) | |
| 3 | B.C. | REPEAT STEPS 1 AND 2 | | | | |
| 4 | B.C. | USE RADIATED SIGNAL (CONNECT BOTH SIDES OF SIGNAL GENERATOR TO RADIATION LOOP). | 1700 KC. | 1700 KC. CALIBRATION POINT ON DIFFUSER PLATE. | C3 (OSCILLATOR TRIMMER) | |
| 5 | B.C. | | 1400 KC. | RESONANCE, APPROXIMATELY 1400 KC. CALIBRATION POINT ON DIFFUSER PLATE. | C6 AND C1 (R.F. AND ANTENNA TRIMMERS) | |
| 6 | B.C. | | 600 KC. | RESONANCE, APPROXIMATELY 600 KC. CALIBRATION POINT ON DIFFUSER PLATE. | C5 (PADDER) ' ROCK VARIABLE FOR MAXIMUM SIGNAL | |
| 7 | B.C. | | REPEAT STEPS 4, 5 AND 6 | | | |
| 8 | S.W. | | 18 MC. | 18 MC. CALIBRATION POINT ON DIFFUSER PLATE | C4 (OSCILLATOR TRIMMER) SECOND PEAK FROM TIGHT POSITION. C7 (R.F. TRIMMER) | |
| 9 | S.W. | | 6 MC. | RESONANCE | C2 (ANTENNA TRIMMER) | |
| 10 | S.W. | | REPEAT STEPS 8 AND 9 | | | |

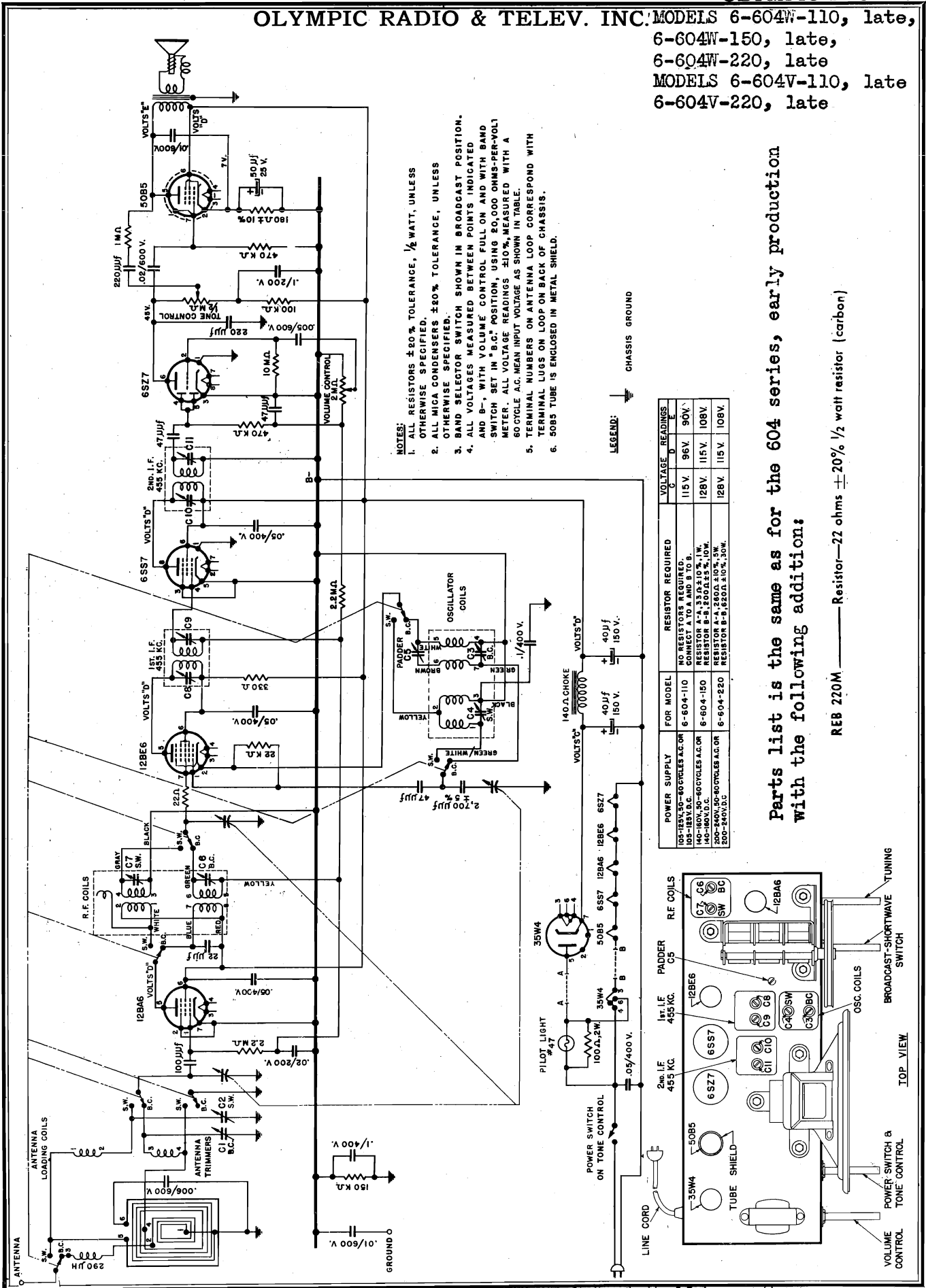
NOTE: In order to adjust the short wave oscillator trimmer and the short wave r-f trimmer accurately to the fundamental frequency and not to the image signal, turn the trimmers first to the maximum capacity position (fully tight). From this position loosen the trimmer through one peak indication on the outputmeter until a second peak is obtained. Adjust for maximum output on this second peak.
To check whether this procedure has been accurately performed, ascertain that an image signal can be received (much weaker) by tuning the signal generator to a frequency 910 kilocycles above the alignment frequency.

REPLACEMENT PARTS

| Part No. | Description |
|-------------|--|
| BU 187 | Bulb—#47 Mazda 6.3V pilot light bulb |
| CA 154W | Cabinet—walnut bakelite cabinet |
| CA 154V | Cabinet—ivory bakelite cabinet |
| CK 114 | Choke—140 ohms 85 mils filter choke |
| CL 211 | Coil—antenna loading coil |
| CL 212 | Coil—shielded ocellator coil |
| CL 224 | Coil—shielded R.F. coil (BC&SW) |
| CO 111 | Condenser—40/40/150W.V.&50/25W.V. electrolytic condenser |
| CO 311 | Condenser—1.0 mmfd ±20% fixed condenser |
| CT 389 | Condenser—dual 3-35 mmfd trimmer condenser |
| CT 440 | Condenser—350-780 mmfd padder condenser |
| CV 144 | Condenser—3 gang variable condenser |
| DL 454 | Dial—glass dial scale |
| KN 671 | Knob—walnut knob marked "VOLUME" |
| KN 672 | Knob—walnut knob marked "OFF-ON TONE" |
| KN 673 | Knob—walnut knob marked "TUNING" |
| KN 674 | Knob—walnut knob marked "BC-SW" |
| KN 675 | Knob—ivory knob marked "VOLUME" |
| KN 676 | Knob—ivory knob marked "OFF-ON TONE" |
| KN 677 | Knob—ivory knob marked "TUNING" |
| KN 678 | Knob—ivory knob marked "BC-SW" |
| LP 213 | Loop—Antenna |
| PO 334 | Pointer |
| PT 105 | Control—2 megohm volume control |
| PT 106 | Control—1/2 megohm tone control (with S.P.S.T. Switch) |
| RCM20A101M | Condenser—100 mmfd ±20% mica condenser |
| RCM20A220M | Condenser—22 mmfd ±20% mica condenser |
| RCM20A221M | Condenser—220 mmfd ±20% mica condenser |
| RCM20A470M | Condenser—47 mmfd ±20% mica condenser |
| RCM30B272J | Condenser—2700 mmfd ±5% mica condenser |
| RCPI0W2104A | Condenser—.1/200 W.V. tubular paper condenser |
| RCPI0W2203A | Condenser—.02/200 W.V. tubular paper condenser |
| RCPI0W4104L | Condenser—.1/400 W.V. tubular paper condenser |
| RCPI0W4503A | Condenser—.05/400 W.V. tubular paper condenser. |
| RCPI0W6103A | Condenser—.01/600 W.V. tubular paper condenser |
| RCPI0W6203A | Condenser—.02/600 W.V. tubular paper condenser |
| RCPI0W6502A | Condenser—.005/600 W.V. tubular paper condenser |
| RCPI0W6602K | Condenser—.006/600 W.V. tubular paper condenser |
| RE 802 | Resistor—200 ohms ±5% 10 watt resistor |
| RE 804 | Resistor—880 ohms 35 watt resistor unit tapped at 260 ohms |
| REB 104M | Resistor—100,000 ohms ±20% 1/2 watt resistor |
| REB 105M | Resistor—1 megohm ±20% 1/2 watt resistor |
| REB 106M | Resistor—10 megohms ±20% 1/2 watt resistor |
| REB 154M | Resistor—150,000 ohms ±20% 1/2 watt resistor |
| REB 181K | Resistor—180 ohms ±10% 1/2 watt resistor |
| REB 223M | Resistor—22,000 ohms ±20% 1/2 watt resistor |
| REB 225M | Resistor—2.2 megohms ±20% 1/2 watt resistor |
| REB 331M | Resistor—330 ohms ±20% 1/2 watt resistor |
| REB 474M | Resistor—470,000 ohms ±20% 1/2 watt resistor |
| REC 330K | Resistor—33 ohms ±10% 1 watt resistor |
| RED 101M | Resistor—100 ohms ±20% 2 watt resistor |
| SK 115 | Speaker—6 1/2" P.M. speaker with 2000 ohm output transformer |
| SO 313 | Socket—insulated "U" pilot light socket assembly |
| SP 191 | Spring—dial drive lock spring |
| ST 412 | Back—printed cardboard back |
| ST 459 | Light Diffuser |
| SW 119 | Switch—3 wafer 2 position band switch |
| TR 118 | Transformer—1st & 2nd I.F. transformer 455KC |

OLYMPIC RADIO & TELEV. INC. MODELS 6-604W-110, late, 6-604W-150, late, 6-604W-220, late

MODELS 6-604V-110, late 6-604V-220, late



- NOTES:
1. ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS ±20% TOLERANCE, UNLESS OTHERWISE SPECIFIED.
 3. BAND SELECTOR SWITCH SHOWN IN BROADCAST POSITION.
 4. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND B-, WITH VOLUME CONTROL FULL ON AND WITH BAND SWITCH SET IN "B.C." POSITION, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS ±10%, MEASURED WITH A 60 CYCLE A.C. MEAN INPUT VOLTAGE AS SHOWN IN TABLE.
 5. TERMINAL NUMBERS ON ANTENNA LOOP CORRESPOND WITH 60 CYCLE A.C. MEAN INPUT VOLTAGE AS SHOWN IN TABLE.
 6. 50B5 TUBE IS ENCLOSED IN METAL SHIELD.

| POWER SUPPLY | FOR MODEL | RESISTOR REQUIRED | VOLTAGE | READINGS |
|--------------------------------|-----------|-------------------------------|---------|----------|
| | | | D | E |
| 105-125V, 50-60 CYCLES A.C. OR | 6-604-110 | NO RESISTORS REQUIRED. | 115V | 90V |
| 125-180V, 50-60 CYCLES A.C. OR | 6-604-150 | RESISTOR A-1, 220Ω ±10%, 1W. | 126V | 108V |
| 140-180V D.C. | 6-604-150 | RESISTOR B-1, 200Ω ±10%, 1W. | 126V | 108V |
| 200-240V, 50-60 CYCLES A.C. OR | 6-604-220 | RESISTOR A-A, 280Ω ±10%, 5W. | 128V | 108V |
| 200-240V D.C. | 6-604-220 | RESISTOR B-B, 620Ω ±10%, 30W. | 128V | 108V |

Parts list is the same as for the 604 series, early production with the following addition:

REB 220M ——— Resistor—22 ohms ±20% 1/2 watt resistor (carbon)

"clarified schematics"

PAGE 17-6 OLYMPIC

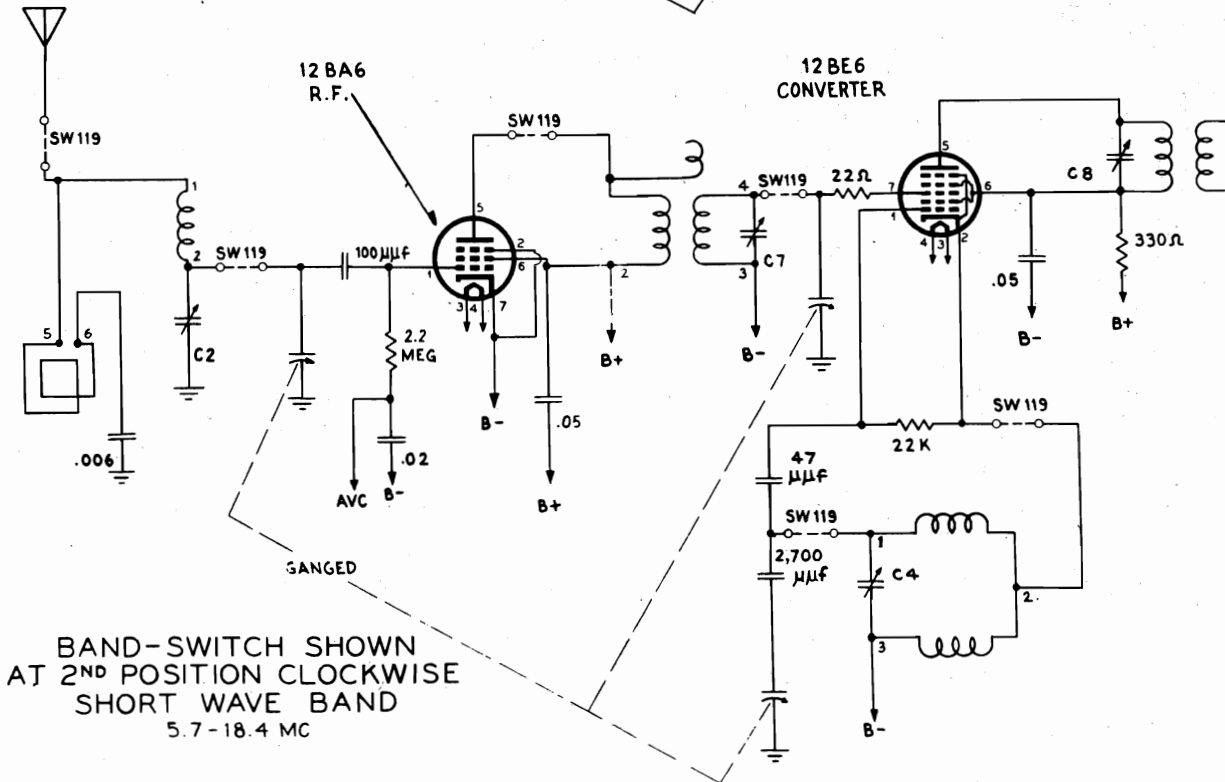
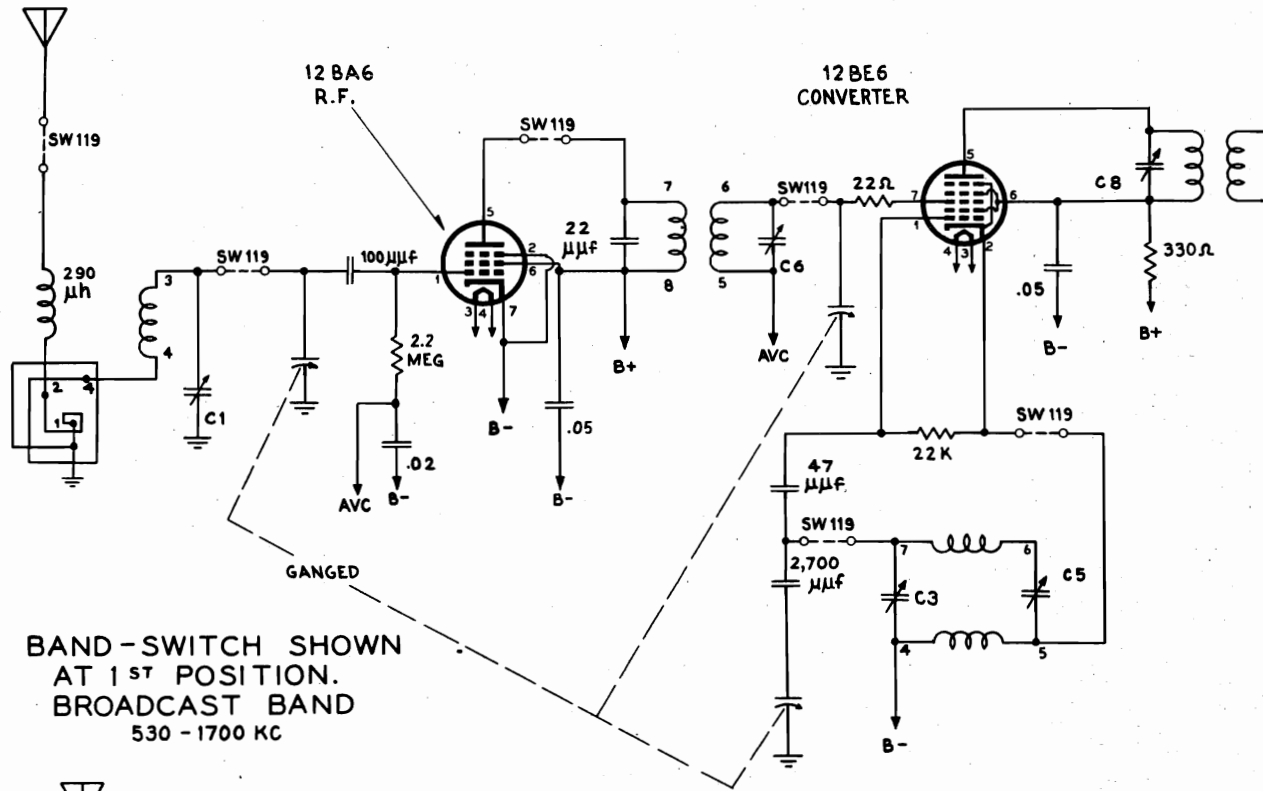
MODELS 6-604W-110, late, OLYMPIC RADIO & TELEV. INC.

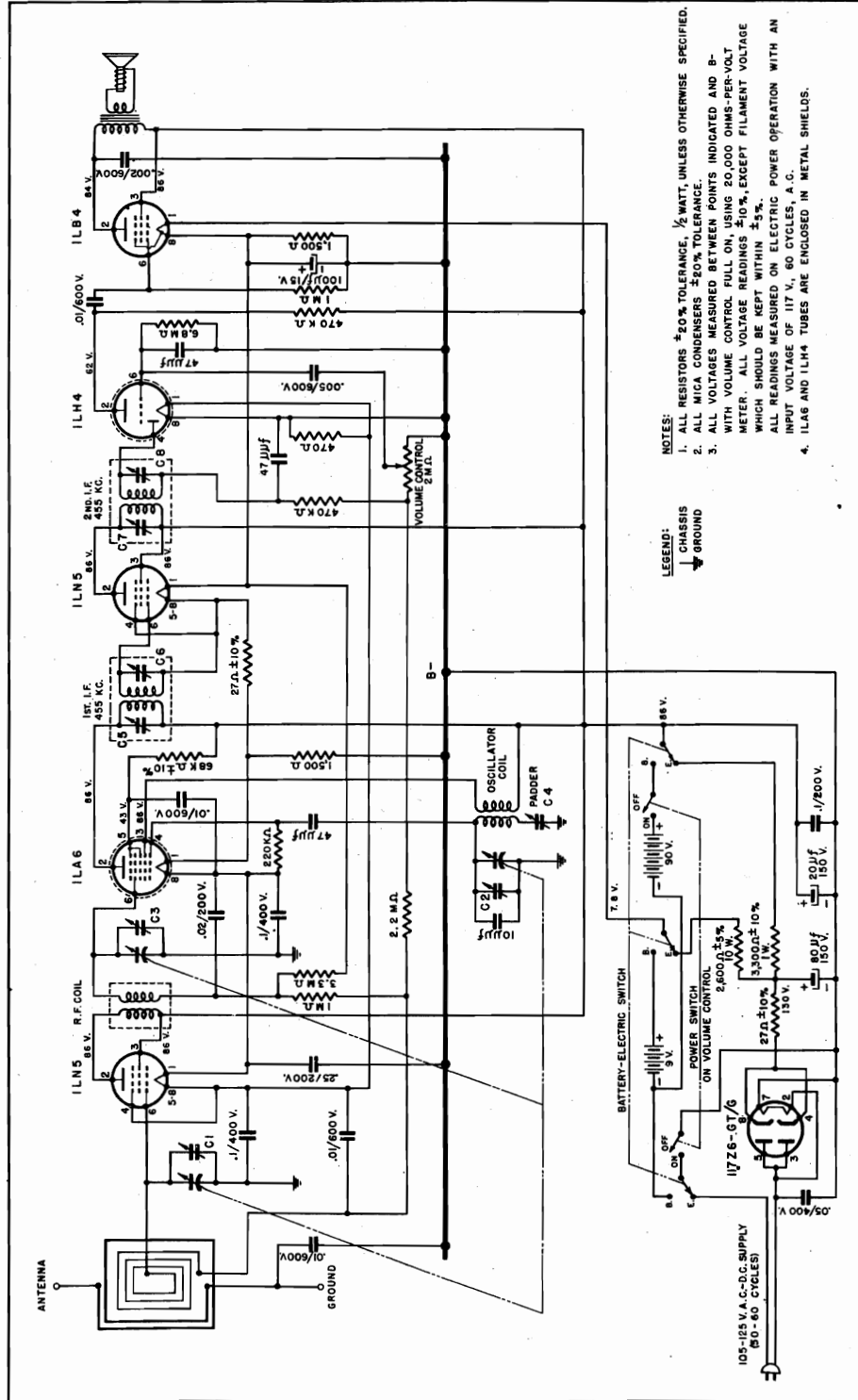
6-604W-150, late,

6-604W-220, late

MODELS 6-604V-110, late,

6-604V-220, late





- LEGEND:
 CHASSIS
 GROUND
- NOTES:
 1. ALL RESISTORS $\pm 20\%$ TOLERANCE, $\frac{1}{2}$ WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CONDENSERS $\pm 20\%$ TOLERANCE.
 3. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED AND B- WITH VOLUME CONTROL FULL ON, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS $\pm 10\%$, EXCEPT FILAMENT VOLTAGE WHICH SHOULD BE KEPT WITHIN $\pm 5\%$. ALL READINGS MEASURED ON ELECTRIC POWER OPERATION WITH AN INPUT VOLTAGE OF 117 V., 60 CYCLES, A.C.
 4. 1LA6 AND 1LH4 TUBES ARE ENCLOSED IN METAL SHIELDS.

ALIGNMENT PROCEDURE CHART

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | SET POINTER TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT. (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|----------------------|---|---------------------------|--|--|
| 1 | R.F. SECTION OF VARIABLE CONDENSER IN SERIES WITH .1 MFD. COND. | 455 KC. | EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN) | C 8, C 7, C 6, C 5 AND REPEAT IN SAME ORDER (1ST. AND 2ND. I.F. TRANSFORMERS) |
| 2 | ANTENNA TERMINAL | 1500 KC. | 1500 KC. (150 ON DIAL) | (OSCILLATOR, R.F. AND ANTENNA TRIMMERS) C 2, C 3, C 1 |
| 3 | OF ANTENNA LOOP IN SERIES WITH .1 MFD. COND. | 600 KC. | 600 KC. (APPROX. 60 ON DIAL) | C 4 (PADDER) |
| 4 | 50 MMFD. COND. | | | ROCK DIAL FOR MAXIMUM SIGNAL |
| REPEAT STEPS 2 AND 3 | | | | |

MODEL 6-606-U
MODEL 6A-606-U

OLYMPIC RADIO & TELEV. INC.

Frequency Range 530 - 1700 kc.

Power Requirement 105 - 125 volts a-c, 50 to 60 cycles, or 105 - 125 volts d-c,
or 9 volts "A" and 90 volts "B" battery supply.

Power Consumption on electric operation - 20 watts

Model 6-606 is a portable six tube superheterodyne receiver designed for operation on a-c and d-c, as well as on self contained batteries. It will operate on 105-125 volts a-c, 50 to 60 cycles; 105-125 volts d-c or on 9 volts "A" and 90 volts "B" batteries.

BATTERIES

The batteries recommended for this receiver are two #746 "Eveready" 4½ volt batteries (National Carbon Co.) and two #482 "Eveready" 45 volt batteries (National Carbon Co.) or replacement types of equal size and voltage. To replace batteries, remove back of cabinet by pulling at top of back. Batteries are accessible without removing chassis or loop. Consult layout drawing for correct placement and connections of batteries.

For tube replacement it is not necessary to remove the chassis from the cabinet. Access to the tubes may be made by removing the center screw on the loop holding same to the bracket, and then lifting loop carefully off the bracket so as to avoid breaking of wires connecting same.

For ALIGNMENT the chassis must be removed from case. Remove first batteries and then the three screws holding chassis to the bottom of the shelf.

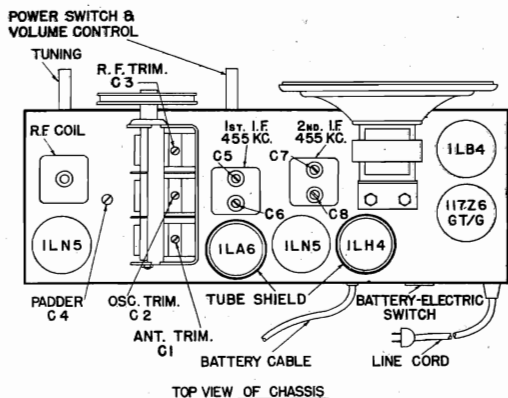
ALIGNMENT

Equipment Required: Modulated r-f signal generator; output meter; insulated screw driver; two .1 mfd 400 volt and one 50 mmfd 400 volt condensers.

Turn variable condenser fully counterclockwise (plates fully closed) and check that pointer coincides with the first thin calibration mark on the dial. Connect the output meter and signal generator as follows:

Output meter: Connect across voice coil and turn volume control to maximum.

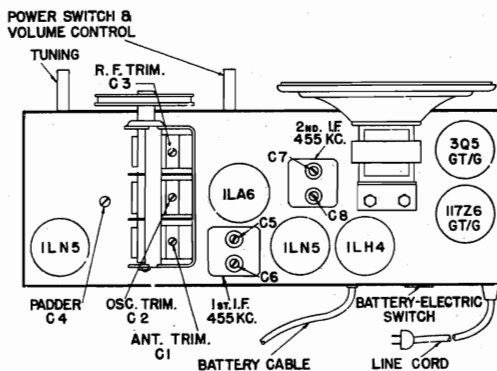
Signal generator: Connect the low side of the signal generator to the receiver chassis thru a .1 mfd condenser and keep output as low as possible, then proceed in the sequence shown on the alignment chart.



TOP VIEW OF CHASSIS

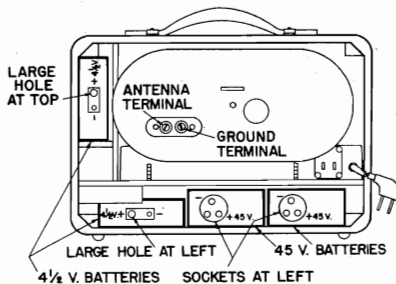
NOTE:
1LA6 AND 1LH4 TUBES ARE ENCLOSED IN METAL SHIELDS.

MODEL 6-606-U



TOP VIEW OF CHASSIS

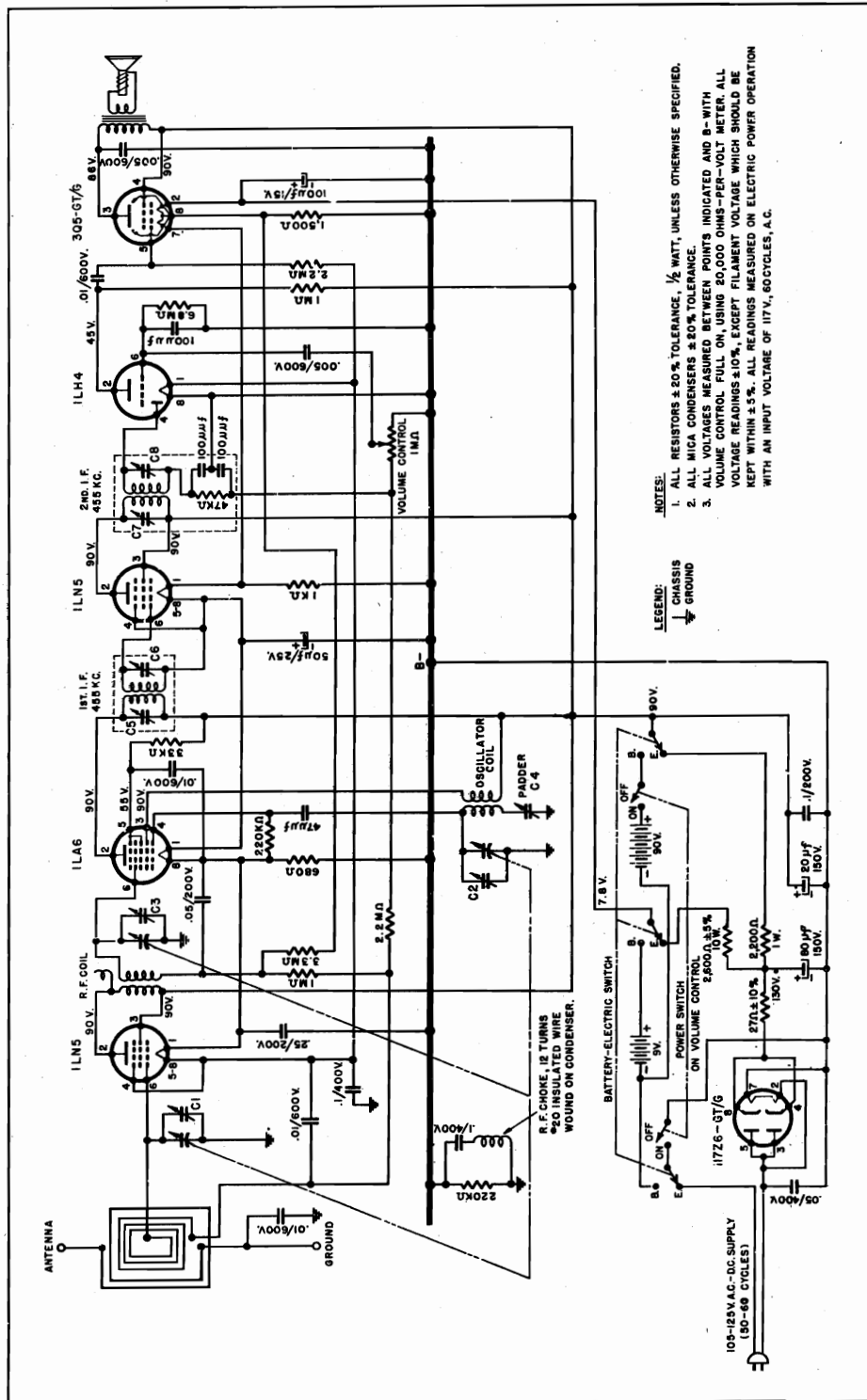
MODEL 6A-606-U



REAR VIEW OF CABINET
SHOWING PLACEMENT OF BATTERIES

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|-------------|---|-------------|--|
| BK-405 | Bracket-Resistor mounting bracket | RCPI0W6202M | Condenser-.002/600WV. paper tubular condenser |
| CA-229 | Cabinet-portable cabinet | RCPI0W6502A | Condenser-.005/600WV. paper tubular condenser |
| CB-335 | Cable-battery cable | RE-407 | Resistor-2600 ohms $\pm 5\%$ 10 watt resistor |
| CL-176 | Coil-R.F. coil, shielded | REB105M | Resistor-1 megohm $\pm 20\%$ 1/2 watt resistor |
| CL-177 | Coil-oscillator coil | REB152M | Resistor-1500 ohms $\pm 20\%$ 1/2 watt resistor |
| CO-182 | Condenser-80/20/150WV. & 100/15WV. electrolytic condenser | REB224M | Resistor-220,000 ohms $\pm 20\%$ 1/2 watt resistor |
| CR-299 | Crystal-dial crystal | REB225M | Resistor-2.2 megohms $\pm 20\%$ 1/2 watt resistor |
| CT-388 | Condenser-220-680 mmfd paddler condenser | REB270K | Resistor-27 ohms $\pm 10\%$ 1/2 watt resistor |
| CV-146 | Condenser-3 gang variable condenser (with pulley) | REB335M | Resistor-3.3 megohms $\pm 20\%$ 1/2 watt resistor |
| DL-391 | Dial-metal dial scale | REB471M | Resistor-470 ohms $\pm 20\%$ 1/2 watt resistor |
| ES-274-1 | Escutcheon-moulded escutcheon | REB474M | Resistor-470,000 ohms $\pm 20\%$ 1/2 watt resistor |
| KN-260 | Knob-walnut knob | REB683K | Resistor-68,000 ohms $\pm 10\%$ 1/2 watt resistor |
| KN-261 | Knob-walnut knob with dot | REB685M | Resistor-6.8 megohms $\pm 20\%$ 1/2 watt resistor |
| LC-223 | Line Cord | REC332K | Resistor-3300 ohms $\pm 10\%$ 1 watt resistor |
| LP-178 | Loop-Antenna | SD-607 | Shield-Tube Shield |
| PO-395 | Pointer-dial pointer | SK-156 | Speaker-5" P.M. Speaker with output transformer |
| PT-383 | Control-volume control 2 megohms with D.P.S.T. switch | SP-191 | Spring-Drive shaft retaining spring |
| RCM20A100M | Condenser-10 mmfd $\pm 20\%$ mica condenser | SW-193 | Switch-battery-electric T.P.D.T. slide switch |
| RCM20A470M | Condenser-47 mmfd $\pm 20\%$ mica condenser | TR-186 | Transformer-I.F. 455 K.C. Transformer |
| RCPI0W2104A | Condenser-.1/200WV. paper tubular condenser | | |
| RCPI0W2203A | Condenser-.02/200WV. paper tubular condenser | | |
| RCPI0W2254A | Condenser-.25/200WV. paper tubular condenser | | |
| RCPI0W4104L | Condenser-.1/400WV. paper tubular condenser | | |
| RCPI0W4503A | Condenser-.05/400WV. paper tubular condenser | | |
| RCPI0W6103A | Condenser-.01/600WV. paper tubular condenser | | |

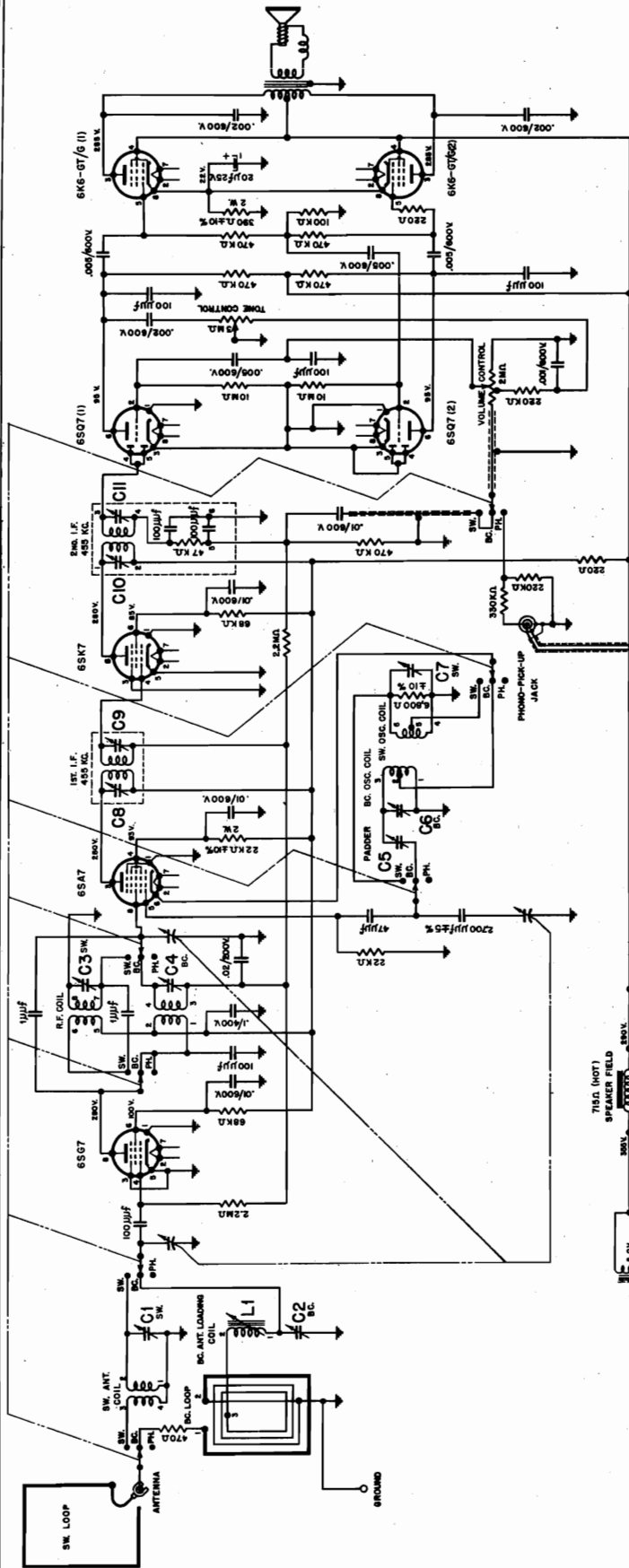


ALIGNMENT PROCEDURE CHART

| STEP | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO - | SET SIGNAL GENERATOR TO - | SET POINTER TO - | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT: (KEEP SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE.) |
|------|--|---------------------------|--|--|
| 1 | R.F. SECTION OF VARIABLE CONDENSER IN SERIES WITH .1 MFD COND. | 455 KC. | EXTREME RIGHT HAND POSITION. (CONDENSER PLATES FULLY OPEN) | C8, C7, C6, C5 AND REPEAT IN SAME ORDER (1ST. AND 2ND. I.F. TRANSFORMERS) |
| 2 | ANTENNA TERMINAL | 1500 KC. | (150 ON DIAL) | C2, C3, C1 (OSCILLATOR, R.F. AND ANTENNA TRIMMERS) |
| 3 | OF ANTENNA LOOP IN SERIES WITH 50 MMFD. COND. | 600 KC. | 600 KC. (APPROX. 60 ON DIAL) | C4 (PADDER) ROCK DIAL FOR MAXIMUM SIGNAL |
| 4 | | | | REPEAT STEPS 2 AND 3 |

REPLACEMENT PARTS

| Part No. | Description | Part No. | Description |
|-------------|---|-------------|--|
| BK-405 | Bracket-Resistor mounting bracket | RCPI0W6502A | Condenser-.005/600WV paper tubular condenser |
| CA-229 | Cabinet-portable cabinet | RE-407 | Resistor-2600 ohms $\pm 5\%$ 10 watt resistor |
| CB-335 | Cable-battery cable | REB102M | Resistor-1000 ohms $\pm 20\%$ 1/2 watt resistor |
| CL-177 | Coil-oscillator coil | REB105M | Resistor-1 megohm $\pm 20\%$ 1/2 watt resistor |
| CL-630 | Coil-R.F. coil | REB152M | Resistor-1500 ohms $\pm 20\%$ 1/2 watt resistor |
| CO-182 | Condenser-80/20/150WV & 100/15WV electrolytic condenser | REB224M | Resistor-220,000 ohms $\pm 20\%$ 1/2 watt resistor |
| CO 808 | Condenser-50 mfd /25 W.V. electrolytic condenser | REB225M | Resistor-2.2 megohms $\pm 20\%$ 1/2 watt resistor |
| CR-299 | Crystal-dial crystal | REB270K | Resistor-27 ohms $\pm 10\%$ 1/2 watt resistor |
| CT-388 | Condenser-220-680 mmfd padder condenser | REB333M | Resistor-33,000 ohms $\pm 20\%$ 1/2 watt resistor |
| CV-146 | Condenser-3 gang variable condenser (with pulley) | REB335M | Resistor-3.3 megohms $\pm 20\%$ 1/2 watt resistor |
| DL-391 | Dial-metal dial scale | REB681M | Resistor-680 Ohms $\pm 20\%$ 1/2 watt resistor |
| ES-274-1 | Escutcheon-moulded escutcheon | REB685M | Resistor-6.8 megohms $\pm 20\%$ 1/2 watt resistor |
| KN-260 | Knob-walnut knob | REC 222M | Resistor-2200 ohms $\pm 20\%$ 1 watt resistor |
| KN-261 | Knob-walnut knob with dot | SK-476 | Speaker-5" P.M. Speaker with output transformer |
| LP-178 | Loop-Antenna | SP-191 | Spring-Drive shaft retaining spring |
| PO-395 | Pointer-dial pointer | SW-193 | Switch-battery-electric T.P.D.T. slide switch |
| PT-576 | Control-volume control 1 megohm with D.P.S.T. switch | TR-707 | Transformer-I.F. 455 K.C. input-Transformer |
| RCM20A101M | Condenser-100 mmf $\pm 20\%$ mica condenser | TR-708 | Transformer-Output I.F. 455 K.C. Transformer with built-in I.F. filter |
| RCM20A470M | Condenser-47 mmfd $\pm 20\%$ mica condenser | | |
| RCPI0W2254A | Condenser-.25/200W.V. paper tubular condenser | | |
| RCPI0W4104L | Condenser-.1/400W.V. paper tubular condenser | | |
| RCPI0W4503A | Condenser-.05/400WV paper tubular condenser | | |
| RCPI0W6103A | Condenser-.01/600WV paper tubular condenser | | |



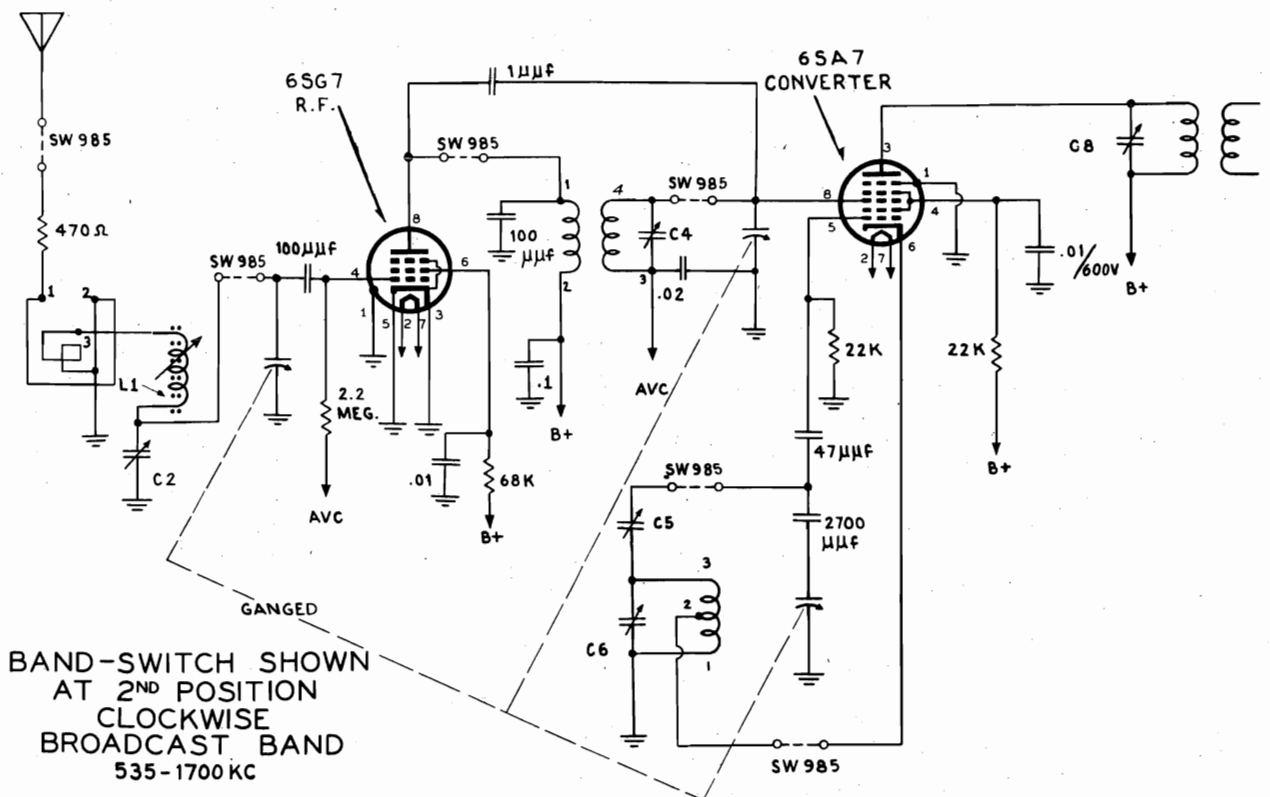
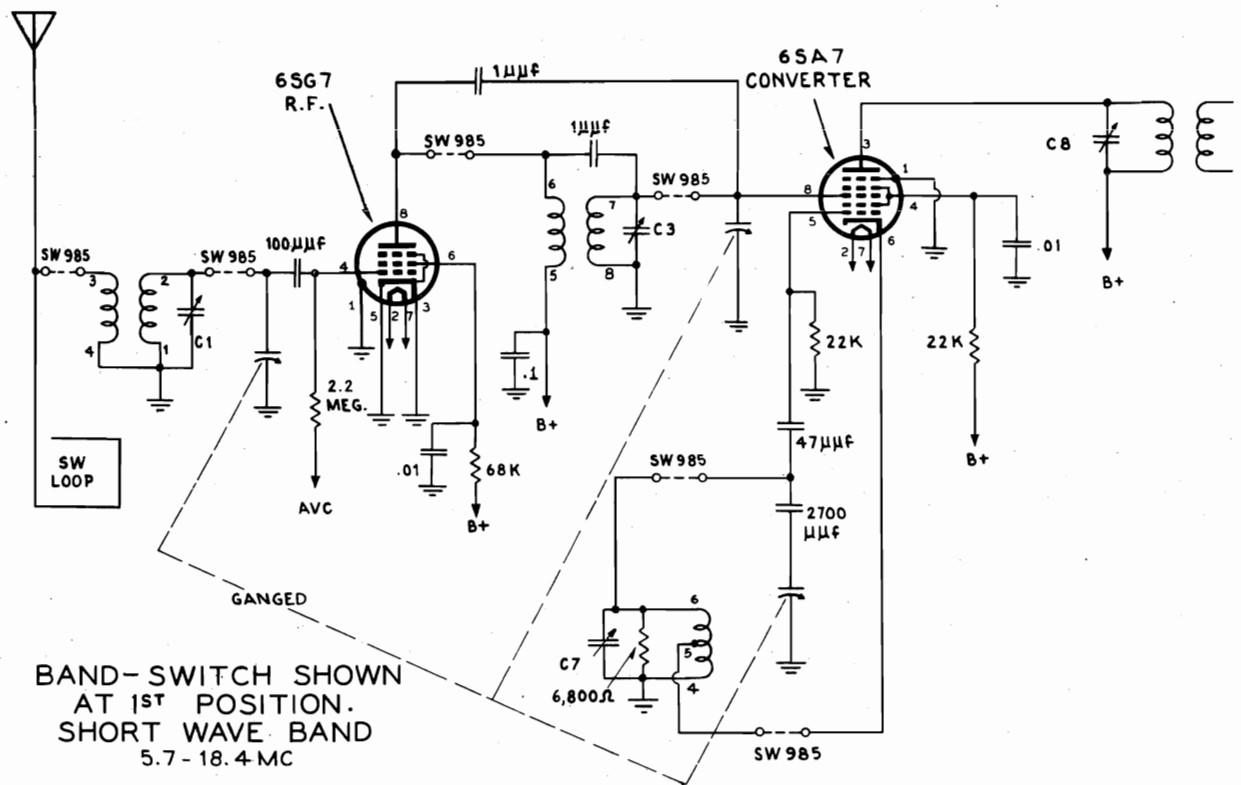
NOTES:
 1. ALL RESISTORS ±20% TOLERANCE, 1/2 WATT, UNLESS OTHERWISE SPECIFIED.
 2. ALL MICA CAPACITORS ±20% TOLERANCE, UNLESS OTHERWISE SPECIFIED.
 3. BAND SELECTOR SWITCH SHOWN IN BROADCAST POSITION.
 4. ALL VOLTAGES MEASURED BETWEEN POINTS INDICATED, AND GROUND, WITH VOLUME CONTROL FULL ON AND BAND SWITCH SET IN "BC" POSITION, USING 20,000 OHMS-PER-VOLT METER. ALL VOLTAGE READINGS ±10%, MEASURED WITH AN INPUT VOLTAGE OF 117V, 60 CYCLES, A.C.

- REB 223M Resistor—22,000 ohms ±20% 1/2 watt resistor
- REB 224M Resistor—220,000 ohms ±20% 1/2 watt resistor
- REB 225M Resistor—2.2 megohms ±20% 1/2 watt resistor
- REB 334M Resistor—330,000 ohms ±20% 1/2 watt resistor
- REB 471M Resistor—470 ohms ±20% 1/2 watt resistor
- REB 474M Resistor—470,000 ohms ±20% 1/2 watt resistor
- REB 682K Resistor—6,800 ohms ±10% 1/2 watt resistor
- REB 683K Resistor—68,000 ohms ±10% 1/2 watt resistor
- RED 223K Resistor—22,000 ohms ±10% 2 watt resistor
- RES 391K Resistor—390 ohms ±10% 2 watt resistor
- RED 473M Resistor—47,000 ohms ±20% 2 watt resistor
- SK 384 Speaker—12" dynamic speaker 715 ohms (12,000 ohms transformer)
- SP 191 Spring—lock spring (for dial drive)
- SP 218 Spring—pointer drive spring
- SW 985 Switch—3 wafer—3 position band switch
- TR 781 Transformer—input I.F. transformer—shielded
- TR 782 Transformer—output I.F. transformer—shielded
- TR 981 Transformer—power transformer

- KN 423 Knob—walnut "off-on tone" knob
- KN 425 Knob—walnut "tuning" knob
- KN 430 Knob—walnut "SW-BC-PH" knob
- LP 1008 Loop—antenna loop
- NE 322 Needle—permanent needle
- PO 1011 Pointer—dial-pointer
- PT 567 Control—2 megohms tapped volume control
- PT 588 Control—3 megohms tone control (S.P.S.T.)
- RCM20A101M Condenser—100 MMFD. 20% mica condenser
- RCM20A470M Condenser—47 MMFD. 20% mica condenser
- RCM30B272J Condenser—2700 MMFD. 5% mica condenser
- RCPI0W2203A Condenser—.02/200 W.V. paper tubular condenser
- RCPI0W4104L Condenser—1/400 W.V. paper tubular condenser
- RCPI0W4503A Condenser—.05/400 W.V. paper tubular condenser
- RCPI0W6102A Condenser—.01/600 W.V. paper tubular condenser
- RCPI0W6103A Condenser—.01/600 W.V. paper tubular condenser
- RCPI0W6202M Condenser—.002/600 W.V. paper tubular condenser
- RCPI0W6502A Condenser—.005/600 W.V. paper tubular condenser
- REB 104M Resistor—100,000 ohms ±20% 1/2 watt resistor
- REB 106M Resistor—10 megohms ±20% 1/2 watt resistor
- REB 221M Resistor—220 ohms ±20% 1/2 watt resistor

- | Part No. | Description |
|----------|--|
| BU 187 | Bulb—#47 pilot light bulb |
| CB 1020 | Cable—speaker cable assembly |
| CL 998 | Coil—antenna loading coil (BC) |
| CL 999 | Coil—antenna transformer coil (SW) |
| CL 1000 | Coil—R.F. coil (BC & SW) |
| CL 1001 | Coil—oscillator coil (BC & SW) |
| CO 768 | Condenser—30/20/450 W.V. & 20/25 W.V. electrolytic condenser |
| CO 311 | Condenser—1.0 MMFD. 20% fixed condenser |
| CT 389 | Condenser—dual 3-35 MMFD. trimmer condenser |
| CT 440 | Condenser—350-780 MMFD. padder condenser |
| CT 1002 | Condenser—1.6-18 MMFD. trimmer condenser |
| CV 144 | Condenser—3 gang variable condenser |
| DL 1003 | Dial—glass dial scale |
| IC 1015 | Core—iron core |
| KN 422 | Knob—walnut "volume" knob |

"clarified schematics"



ALIGNMENT

Equipment Required: Modulated r-f signal generator; output meter; insulated screw driver; one .1 mfd 400 volts and one 400 ohm resistor.

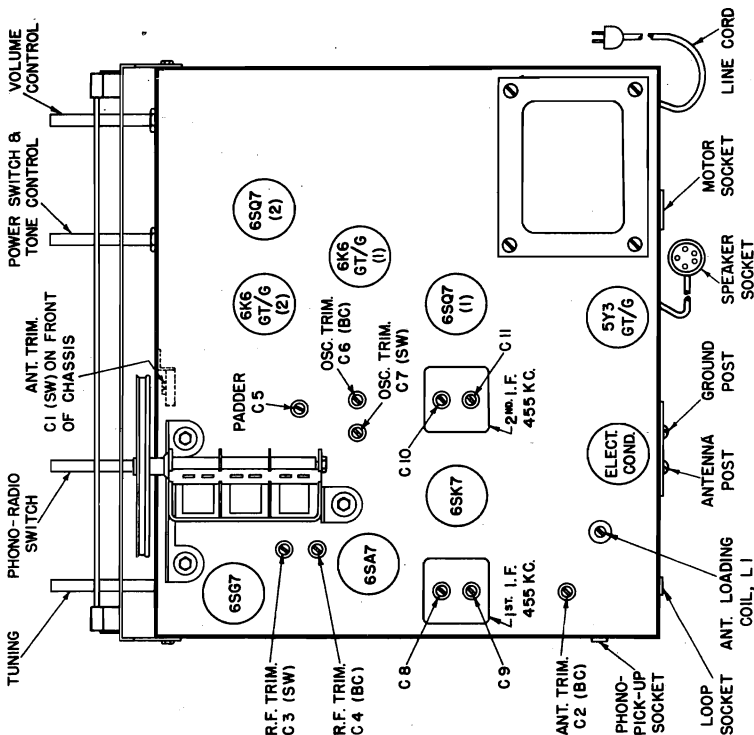
With the receiver removed from the cabinet, connect output meter across voice coil. Connect ground side of the signal generator to chassis; turn volume control fully on, and keeping the output of the signal generator as low as possible, proceed in the sequence as shown on the alignment chart.

Before aligning, close the variable condenser fully counterclockwise (plates fully closed) and check that pointer coincides with the "reference line" on the dial scale. THIS IS THE LINE DIRECTLY UNDERNEATH THE LETTERS SW ON UPPER SCALE. To insure proper alignment, it is suggested to use a radiated signal. To radiate a signal connect the loop of about 6" to 8" diameter 1 turn of #14 or #12 wire across the output of the signal generator and place this loop parallel to the loop of the receiver to be aligned at a distance of about 8" or 10".

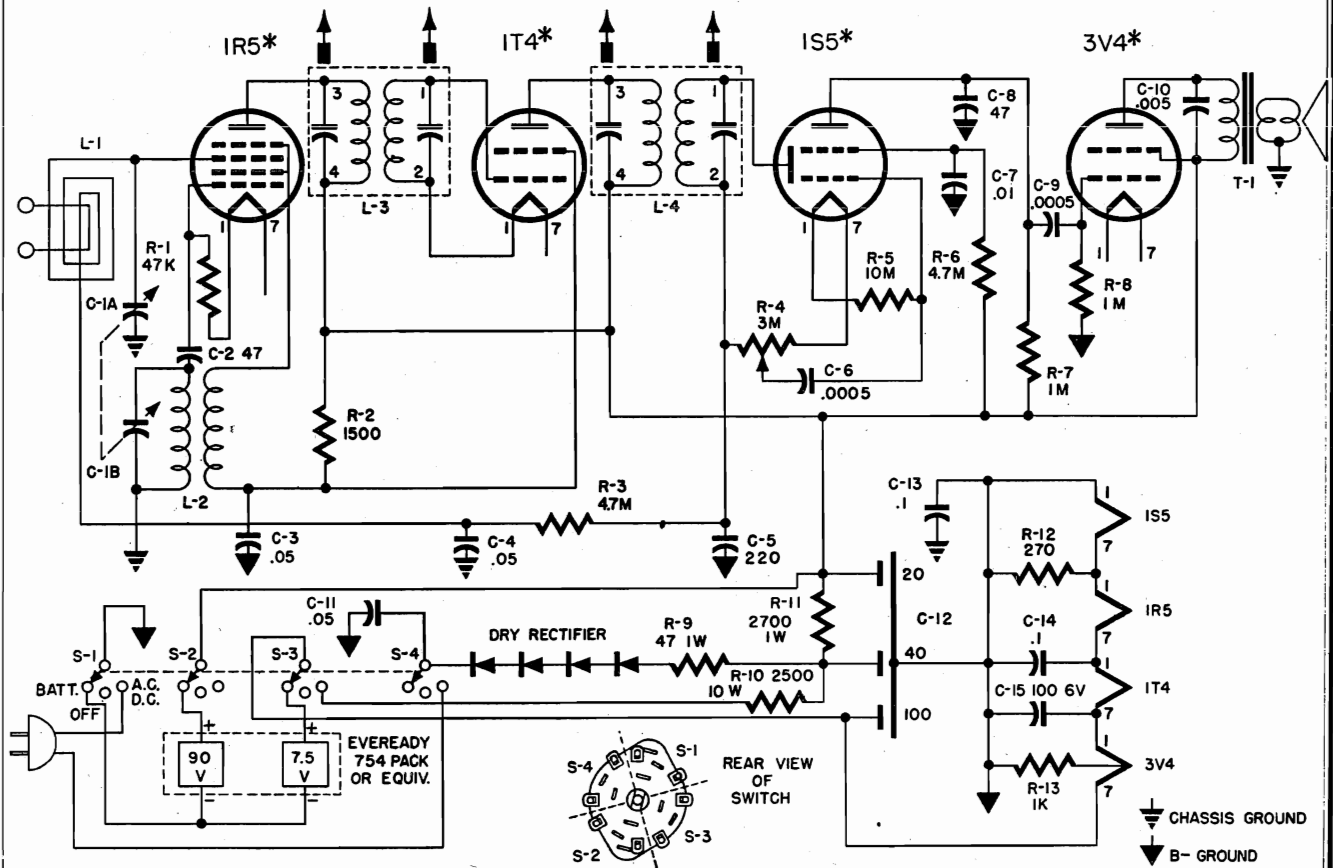
To remove this receiver from the console it is first necessary to disconnect the connector plugs for the loop; speaker; phono input and phono motor from the chassis, and the female connector plug from the speaker. Then remove the four knobs and the four screws holding the chassis to its mounting panel. CAUTION: WHEN REMOVING THE CHANGER BE SURE TO PLACE IT IN A POSITION WHEREBY THE CHANGER MECHANISM WILL NOT BE DAMAGED.

| STEP | BAND SWITCH ON | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO— | SET SIGNAL GENERATOR TO— | TURN POINTER TO— | ADJUST THE FOLLOWING FOR MAXIMUM OUTPUT SIGNAL FROM SIGNAL GENERATOR AS LOW AS POSSIBLE. |
|------|----------------|--|--------------------------|--|---|
| 1 | B.C. | R.F. SECTION OF VARIABLE CONDENSER OR PIN 8 OF THE 6SA7 TUBE IN SERIES WITH A .1MFD., 400 VOLT CONDENSER. | 455 KC. | EXTREME RIGHT HAND POSITION (CONDENSER PLATES FULLY OPEN). | C 11 AND C 10 (2nd. I.F. TRANSFORMER) |
| 2 | B.C. | | | | C 9 AND C 8 (1st. I.F. TRANSFORMER) |
| 3 | B.C. | | | | REPEAT STEPS 1 AND 2 |
| 4 | B.C. | ANTENNA SECTION OF VARIABLE CONDENSER OR PIN 4 OF THE 6SQ7 TUBE IN SERIES WITH A .1MFD., 400 VOLT CONDENSER. | 1700 KC. | 1700 KC. CALIBRATION POINT | C 6 (OSCILLATOR TRIMMER) |
| 5 | B.C. | | 1500 KC. | RESONANCE, APPROXIMATELY 1500 KC. CALIBRATION POINT. | C 4 (R.F. TRIMMER) |
| 6 | B.C. | | 600 KC. | RESONANCE, APPROXIMATELY 600 KC. CALIBRATION POINT. | C 5 (PADDER) |
| 7 | B.C. | | | | ROCK VARIABLE FOR MAXIMUM SIGNAL |
| 8 | B.C. | USE RADIATED SIGNAL (CONNECT BOTH SIDES OF SIGNAL GENERATOR TO RADIATION LOOP). | 600 KC. | RESONANCE, APPROXIMATELY 600 KC. CALIBRATION POINT. | C 10 (ANTENNA LOADING COIL) |
| 9 | B.C. | | 1500 KC. | RESONANCE, APPROXIMATELY 1500 KC. CALIBRATION POINT. | C 2 (ANTENNA TRIMMER) |
| 10 | B.C. | | | | REPEAT STEPS 8 AND 9 |
| 11 | S.W. | ANTENNA POST IN SERIES WITH 400 OHM RESISTOR | 18 MC. | 18 MC. CALIBRATION POINT. | C 7 (OSCILLATOR TRIMMER) |
| 12 | S.W. | | 6 MC. | RESONANCE | C 3 (R.F. TRIMMER) C 1 (ANTENNA TRIMMER) |
| 13 | S.W. | | | | C 1 (ANTENNA TRIMMER) CHECK THAT POINTER (AT RESONANCE) COINCIDES WITH 6 MC. CALIBRATION POINT. IF NOT, REPEAT STEP 11. |

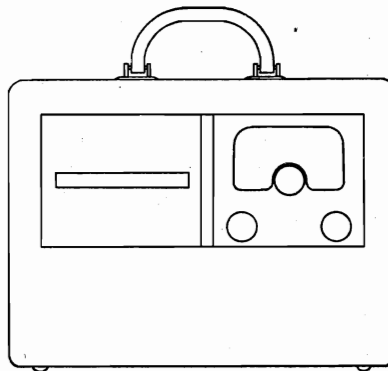
NOTE: In order to adjust the short wave oscillator trimmer accurately to the fundamental frequency and not to the image signal, turn the trimmer first to the maximum capacity position (fully tight). From this position loosen the trimmer through one peak indication on the output meter until a second peak is obtained. Adjust for maximum output on this second peak. To check whether this procedure has been accurately performed, ascertain that an image signal can be received (much weaker) by tuning the signal generator to a frequency 910 kilocycles above the alignment frequency.



PACKARD-BELL COMPANY



* SUPPRESSOR GRIDS TIED INTERNALLY AND NOT SHOWN IN SCHEMATIC IF PEAK 455 KC

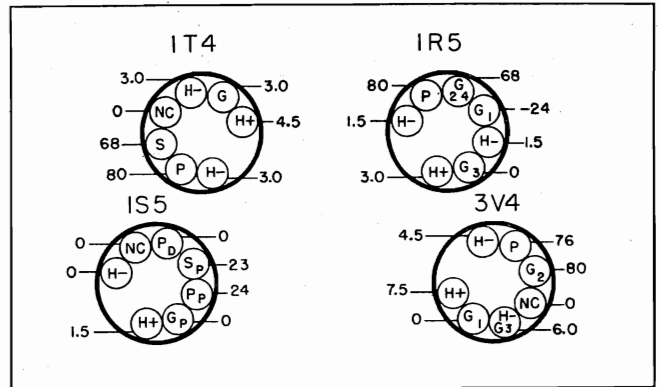


STAGE GAIN MEASUREMENTS

- Standard Output . . . 50 mw
- Dummy Antenna01 mfd.
- Volume Control . . . Maximum
- Converter grid to 1st I.F. grid . . . 51 X at 1000 KC
- Converter grid to 1st I.F. grid . . . 65 X at 455 KC
- 1st I.F. grid to 2nd detector . . . 55 X at 455 KC
- Overall audio gain014V at 185 grid — 100 mw output
400 cycles

D.C. Resistance Measurements

- | | |
|-----------------------------|----------------------------|
| 1st I.F. Coil | Oscillator Coil |
| Primary 20 ohms | Primary 3 ohms |
| Secondary 20 ohms | Secondary 7 ohms |
| 2nd I.F. Coil | |
| Primary 15 ohms | |
| Secondary 15 ohms | |



TUBE VOLTAGE CHART

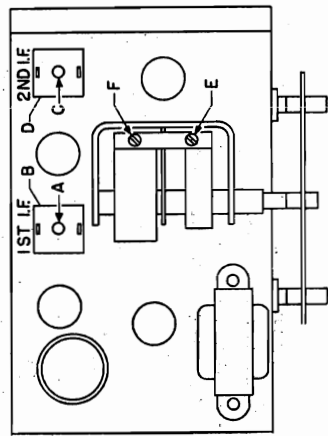
NOTE: VOLTAGES TAKEN FROM B- WITH V.T.V.M.—NO SIGNAL

MODEL 471

PACKARD-BELL COMPANY

SERVICE DATA — MODEL 471

REPLACEABLE PARTS LIST — MODEL 471



TRIMMER LOCATIONS

| PART NO. | REF. SYMBOL | DESCRIPTION | PART NO. | REF. SYMBOL | DESCRIPTION |
|----------|-------------|--|----------|-------------|---|
| 23502H | C-1A | Capacitor, variable | 78059 | R-5 | Resistor, carbon: 10 megohm, ½ watt, 20% |
| 23912 | C-2A | Capacitor, ceramic: 47 mmfd. 20% | 78057 | R-6 | Resistor, carbon: 4.7 megohm, ½ watt 20% |
| 23009 | C-3 | Capacitor, tubular: .05 - 400V | 78053 | R-7 | Resistor, carbon: 1 megohm, ½ watt, 20% |
| 23017 | C-4 | Capacitor, tubular: .05 - 200V | 78053 | R-8 | Resistor, carbon: 1 megohm, ½ watt, 20% |
| 23915 | C-5 | Capacitor, ceramic: 220 mmfd. - 20% | 78086 | R-9 | Resistor, carbon: 47 ohms, 1 watt, 10% |
| 23908 | C-6 | Capacitor, tubular: .0005 - 600V | 78917 | R-10 | Resistor, carbon: 2500 ohms, 10 watts, 5% |
| 23022 | C-7 | Capacitor, tubular: .01 - 400V | 78128 | R-11 | Resistor, carbon: 2700 ohms, 2 watts, 10% |
| 23912 | C-8 | Capacitor, ceramic: 47 mmfd. 20% | 78018 | R-12 | Resistor, carbon: 270 ohms, ½ watt, 10% |
| 23904 | C-9 | Capacitor, tubular: .0005 - 600V | 78025 | R-13 | Resistor, carbon: 1000 ohms, ½ watt, 10% |
| 23009 | C-10 | Capacitor, tubular: .005 - 600V | 86015 | S-1 | Switch, A.C. D.C. Batt. Off. |
| 24007A | C-11 | Capacitor, tubular: .05 - 400V | 89414A | T-1 | Transformer, output |
| 23019 | C-12 | Capacitor, electrolytic: 40-20 150 V 100 12V | 21085 | | Cabinet |
| 24040 | C-13 | Capacitor, tubular: .1 - 200V | 32011 | | Cord, A. C. |
| 23822 | L-1 | Coil, loop | 38067 | | Dial |
| 29210 | L-2 | Coil, oscillator | 41013 | | Escutcheon, name plate |
| 29009 | L-3 | Coil, 1st I.F. | 48005 | | Grommet, fibre |
| 29009 | L-4 | Coil, 2nd I.F. | 52001A | | Knob |
| 73045 | R-1 | Resistor, carbon: 47K ½ watt, 10% | 55011B | | Crystal |
| 73027 | R-2 | Resistor, carbon: 1500 ohms, ½ watt 10% | 66018 | | Plug, battery |
| 73057 | R-3 | Resistor, carbon: 4.7 megohm ½ watt 20% | 67028 | | Pointer |
| 25005A | R-4 | Control, volume: 3 megohms | 72001 | | Rectifier, selenium |

Electrical Rating:
 Line Voltage 105 to 120 volts, 50-60 cycle, A.C. D.C.
 Power Consumption 11 watts

Tuning Frequency Range:
 540 to 1620 KC

Intermediate Frequency:
 455 KC

Electrical Power Output:
 Maximum 2 watts

Loudspeaker:
 Type Permanent Magnet
 Outside Cone Diameter 6"
 Voice Coil Impedance 8.2 ohms at 400 cycles
 Magnet Rating 2.5 oz. Alnico No. 5

ALIGNMENT CHART

| STEP | CONNECT TEST OSC. TO | TEST OSC. SETTING | POINTER SETTING | ADJUST FOR MAX. OUTPUT |
|------|-------------------------------|-------------------|-----------------|--------------------------|
| 1 | Conv. Grid .01 Mfd. Dum. Ant. | 455 KC | 1620 KC | I.F. Trimmers A, B, C, D |
| 2 | Conv. Grid .01 Mfd. Dum. Ant. | 1620 KC | 1620 KC | Oscillator Trimmer E |
| 3 | *Standard Test Loop | 1500 KC | 1500 KC | Ant. Trimmer F |
| 4 | *Standard Test Loop | 600 KC | 600 KC | Loop |
| 5 | Repeat Step No. 3 | | | |

NOTE: Hazeltine Test Loop No. 1150 or equivalent.

ALIGNMENT PROCEDURE

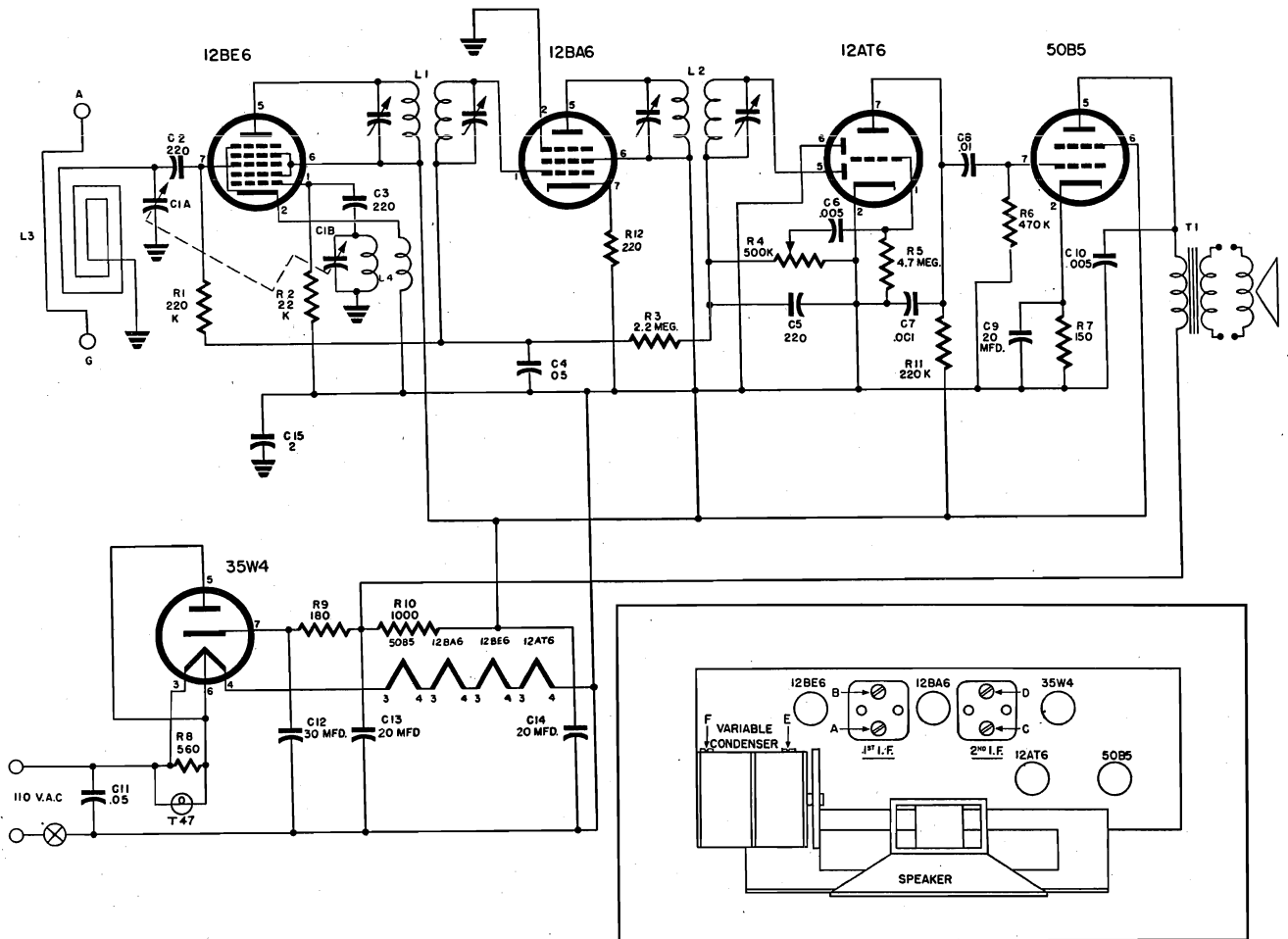
Alignment procedure consists of the four steps outlined in the Alignment Procedure Chart.

Connect the test oscillator leads to the mixer grid and B— in series with a .01 mfd. capacitor (dummy load) for step No. 1, I.F. alignment.

Upon completion of the I.F. alignment, the variable condenser should be rocked to assure that the I.F.s have not been aligned to the image frequency.

The procedure outlined in steps 2 to 4 utilizes a standard test loop*
 Connect the test oscillator leads across this loop and place it in a vertical position about two feet from the receiver loop.

*NOTE: Hazeltine Test Loop No. 1150 or equivalent



TRIMMER LOCATIONS

ALIGNMENT PROCEDURE

Alignment procedure consists of four steps outlined in the Alignment Procedure Chart.

For step No. 1, I.F. alignment, connect the leads of a test oscillator to the mixer grid and the common return through an .01 mfd. capacitor (dummy load). Upon completion of this step, "rock" the variable condenser to assure that the I.F.'s have been aligned to the correct frequency. Output should remain constant at any setting of the variable condenser.

Steps 2 to 4 employ a Hazeltine Standard Test Loop No. 1150, or a reasonable substitute. Connect the test oscillator leads across this loop and place it in a vertical position about two feet from the receiver loop.

IMPORTANT NOTICE: Make certain that each step is done with a minimum input signal.

Electrical Rating

Line Voltage 110-120 volts, 50-60 cycle AC
Power Consumption 28 watts

Tuning Frequency Range

Standard Broadcast . . . 540 to 1620 KC

Intermediate Frequency

455 KC

Electrical Power Output

Maximum . . . 1.75 watts

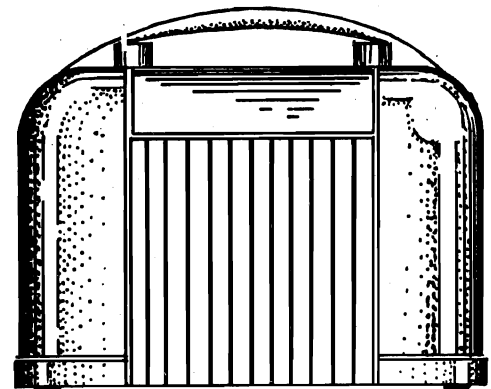
Loudspeaker

Type . . . Permanent Magnet
Outside Cone Diameter . . . 5"
Voice Coil Impedance 3.2 ohms at 400 cycles
Magnet Rating . . . 1 oz. Alnico 5

ALIGNMENT CHART

| STEP | CONNECT TEST OSC. TO | TEST OSC. SETTING | POINTER SETTING | ADJUST FOR MAX. OUTPUT |
|------|---------------------------------|-------------------|-----------------|------------------------|
| 1 | Mixer Grid & Grd. .01 Mfd. Cap. | 455 KC | 540 KC | Trimmers A, B, C & D |
| 2 | Standard* Test Loop | 1620 KC | 1620 KC | Trimmer E to 1620 KC |
| 3 | Standard* Test Loop | 1500 KC | 1500 KC | Trimmer F |
| 4 | Standard* Test Loop | 600 KC | 600 KC | Variable Plates |

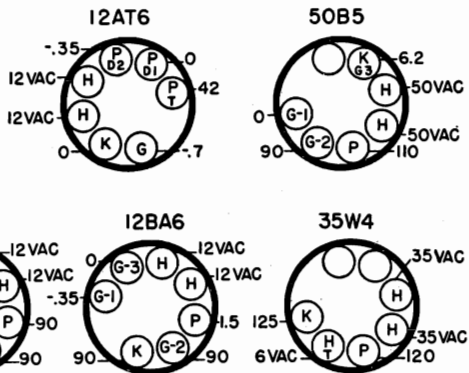
NOTE: Hazeltine Standard Test Loop No. 1150 or a reasonable substitute.



REPLACEABLE PARTS LIST

| PART NO. | SYMBOL | DESCRIPTION | PART NO. | SYMBOL | DESCRIPTION |
|----------|--------|--|----------|--------|-----------------------------------|
| 23522 | C-1 | Capacitor, variable, 2 gang | 73077 | R-9 | Resistor, 180 ohm, 1 w, 10% |
| 23228 | C-2 | Capacitor, 220 mmfd. | 73071 | R-10 | Resistor, 1000 ohm, 1 w, 10% |
| | C-3 | | 73049 | R-11 | Resistor, 220 K, ohms, 1/2 w, 20% |
| | C-5 | | 73017 | R-12 | Resistor, 220 ohm, 1/2 w, 10% |
| | C-11 | | 54002 | T-47 | Lamp, dial |
| 23009 | C-4 | Capacitor, .05 mfd. 400 V | 89411 | T-1 | Transformer, output |
| 23004 | C-6 | Capacitor, .005 mfd. 600 V | 18098A | | Bracket, Dial |
| | C-10 | | 21048 | 571 | Cabinet, plastic (specify color) |
| 23001 | C-7 | Capacitor, .001 mfd. 600 V | 21049 | 572 | Cabinet, wood (specify finish) |
| 23006 | C-8 | Capacitor, .01 mfd. 600 V | 28022 | | Clip, dial |
| 24032 | C-9 | Capacitor, electrolytic, 30X20X20-150 V 20-25V | 32011 | | Cord, A. C. (specify color) |
| | C-12 | | 38079 | 571 | Dial, paper |
| | C-13 | | 38080 | 572 | Dial, paper |
| | C-14 | | 47001 | 572 | Grille |
| | C-15 | Capacitor, 2 mfd. 200 V | 49004G | 572 | Handle, plastic (10% inch) |
| 23018 | L-1 | Coil, 1st I.F. | 4900IF | 572 | Handle, plastic (9% inch) |
| 29014B | L-2 | Coil, 2nd I.F. | 49002D | 571 | Handle, metal |
| 29015B | L-3 | Coil, loop | 49008N | 571 | Handle, insert |
| 29317 | L-4 | Coil, oscillator | 52015B | 572 | Knob, 1/2" shank (specify col.) |
| 29206 | R-2 | Resistor, 22 K ohms, 1/2 w, 20% | 52032 | 571 | Knob, 1/4" shank (specify col.) |
| 73041 | R-3 | Resistor, 2.2 megohms, 1/2 w, 20% | 55002 | 571 | Crystal, dial |
| 73055 | R-4 | Control, volume, 500 K | 55013 | 572 | Crystal, dial |
| 25014 | R-5 | Resistor, 4.7 megohms, 1/2 w 20% | 67021 | | Pointer, dial |
| 73057 | R-6 | Resistor, 470 K, 1/2 w, 20% | 69013A | | Pulley, dial |
| 73051 | R-7 | Resistor, 150 ohm, 1 w, 10% | 79033 | | Socket, dial lamp |
| 73081 | R-8 | Resistor, 560 ohm, 1/2 w, 10% | 83004 | 571 | Speaker |
| 73022 | | | 83202 | 572 | Speaker |

MINIATURE TYPE GLASS TUBES



TUBE VOLTAGE CHART

SPECIAL SERVICE INFORMATION

***Stage Gain Measurements**
 Dummy Antenna . . . 200 mmf.
 Standard Output . . . 50 mw.
 Volume Control . . . maximum
 Ant. terminal to converter grid . . . 27X at 1000 kc.
 Converter grid to 1st I.F. grid . . . 75X at 455 kc.
 1st I.F. grid to 2nd detector . 650X at 5 watts 400 cps.

***NOTE:** Measurements with A.C. V.T.V.M. AVC shorted out.

Oscillator Cathode Voltages

117 AC line voltage
 1620 KC . . . 2.0 volts A.C.*
 1200 KC . . . 1.9 volts A.C.*
 750 KC . . . 1.7 volts A.C.*
 540 KC . . . 1.5 volts A.C.*

***NOTE:** Measurements made with A.C. V.T.V.M. Input loading above 10 megohms.

D.C. Resistance Measurements

1st I.F. Coil

primary 21 ohms secondary . . . 21 ohms

2nd I.F. Coil

primary 21 ohms secondary . . . 21 ohms

Oscillator Coil

secondary . . . 6 ohms primary75 ohms

All D.C. voltages measured with a vacuum tube voltmeter from socket contacts to ground buss. A.C. voltages measured with a 1000 ohms per volt A.C. meter from socket contacts to ground buss.

Volume control maximum, no signal, 117 volts A.C. line voltage. All voltages shown are positive D.C. unless otherwise noted.

MODEL 673

SPECIAL SERVICE INFORMATION

D.C. Resistance Measurements:
1st & 2nd I.F. Coils

D.C. Resistance Measurements:
1st & 2nd I.F. Coils
Primary . . . 17 ohms

Oscillator Coil
Primary 1 ohm
Secondary . . . 6 ohms

R.F. Coil
Primary . . . 58 ohms
Secondary . . . 4.2 ohms

NOTE: To obtain the true reading of the secondary of the 2nd I.F. Coil, it must be removed from the can.

This is so because of the 47K resistor inside the can.

NOTICE: The D.C. Resistance measurements on all coils are subject to a 20% tolerance due to the variation of winding methods.

STAGE GAIN MEASUREMENTS:

Measurements taken with volume and tone controls maximum.

Switch in RADIO position.

AVC shorted out.

Standard Output . . . 50 milliwatts

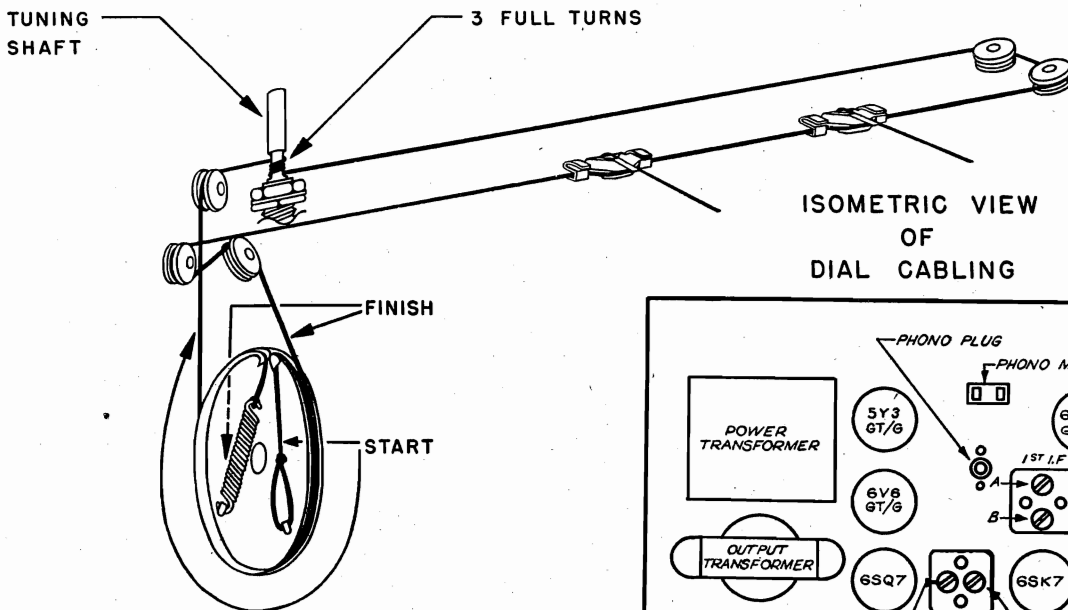
Dummy Antenna . . . 200 Mmf.

Antenna to R.F. Grid . . . 6X at 1000 KC
R.F. Grid to Converter Grid . . . 7X at 1000 KC
Converter Grid to 1st I.F. Grid . . . 46X at 455 KC
1st I.F. Grid to 2nd Detector . . . 62X at 455 KC
Overall Audio Gain . . . 320X at .5 watts 400 cycles

OSCILLATOR CATHODE VOLTAGES:

Measured at 120 volts AC line voltage with AC vacuum tube voltmeter input loading above 10 megohms.

1500 KC . . . 2.25 volts AC
1000 KC . . . 2.15 volts AC
800 KC . . . 2.3 volts AC
600 KC . . . 2.5 volts AC



ALIGNMENT PROCEDURE

Alignment Procedure consists of the 5 steps outlined in the Alignment Procedure Chart.

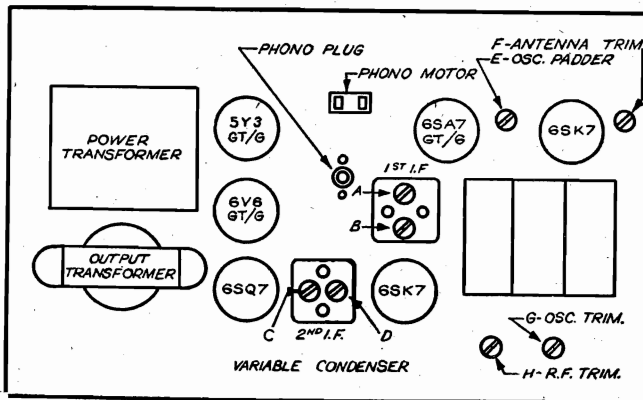
Connect the test oscillator leads to the mixer grid and ground in series with an .01 Mfd. capacitor (dummy load) for step No. 1, I.F. Alignment. Upon completion of this step "Rock" the variable condenser to assure that the I.F.s have been aligned to the correct frequency. Output should remain constant for any setting of variable capacitor.

Use the Hazeltine Standard Test Loop No. 1150, or a reasonable substitute, for the balance of the alignment. Place the test loop about two feet from the receiver loop in a vertical position.

It will be noted that all alignment trimmers are accessible without removing the chassis from the cabinet.

IMPORTANT NOTICE: Make certain that each alignment is done with a minimum input signal.

All D.C. voltages measured with a vacuum tube voltmeter from socket contacts to chassis. — A.C. voltages measured with a 1000 ohms per volt A.C. meter from socket contacts to chassis. — Volume and tone controls maximum. — Switch in Radio position. — No signal. — All voltages shown are positive D.C. unless otherwise noted.



TRIMMER LOCATION

ALIGNMENT CHART

| CONNECT TEST OSC. STEP | TEST OSC. SETTING | POINTER SETTING | ADJUST FOR MAX. OUTPUT |
|-------------------------------------|-------------------|-----------------|------------------------|
| 1 Mixer Grid & Grd. (.01 Mfd. Cap.) | 455KC | 540 KC | Trimmers A, B, C & D |
| 2 Standard Test Loop* | 1620 KC | 1620 KC | Trimmer G to 1620 KC |
| 3 Standard Test Loop* | 600 KC | Rock Variable | Padder E |
| 4 Standard Test Loop* | 1500 KC | 1500 KC | Trimmers F & H |
| 5 Repeat Steps 2, 3, & 4 | | | |

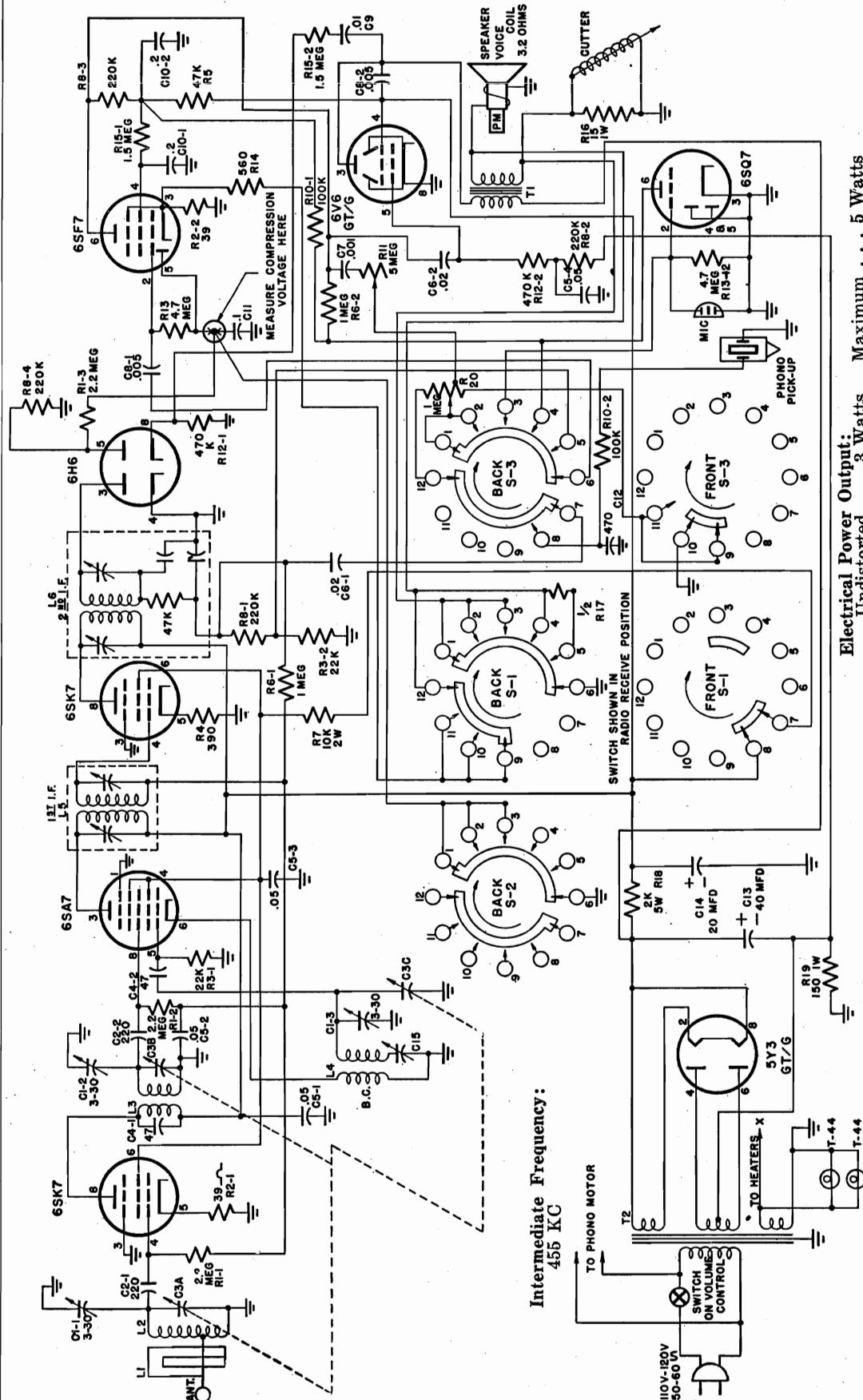
NOTE: .Hazeltine Test Loop No. 1150 (or a reasonable substitute)

PACKARD-BELL COMPANY

MODEL 673

TABLE OF REPLACEABLE PARTS

| PART NO. | REF. SYMBOL | DESCRIPTION | PART NO. | REF. SYMBOL | DESCRIPTION |
|----------|-------------|--|----------|-------------|--|
| 19010 | | Bushing, drive | 73041 | R3 | Resistor, carbon: 22,000 ohms, 10%, 1/2 watt |
| 21036G | | Cabinet | 73020 | R4 | Resistor, carbon: 390 ohms, 10%, 1/2 watt |
| 23500C | C1A, B & C | Capacitor, variable: 3 gang | 73053 | R5 | Resistor, carbon: 1 meg., 20%, 1/2 watt |
| 23401 | C2-1 | Capacitor, trimmer: 3-30 Mmfd. | 25010B | R6 & S1 | Control, volume: 1 meg. tapped at 200,000 ohms; with A.C. switch |
| | C2-2 | | 73057 | R7 | Resistor, carbon: 4.7 meg. 20%, 1/2 watt |
| 23406 | C2-3 | Capacitor, trimmer: 3-30 Mfd. | 73049 | R8 | Resistor, carbon: 220,000 ohms, 20%, 1/2 watt |
| 23228 | C3-1 | Capacitor, mica: 220 Mfd. 20% | 73051 | R9 | Resistor, carbon: 470,000 ohms, 20%, 1/2 watt |
| | C3-2 | | 73022 | R10 | Resistor, carbon: 560 ohms, 10%, 1/2 watt |
| 23225 | C4-1 | Capacitor, mica: 47 Mmfd. 20% | 73125 | R11 | Resistor, carbon: 10,000 ohms, 10%, 2 watt |
| | C4-2 | | 73214 | R12 | Resistor, carbon: 2000 ohms, 10%, 2 watt |
| 23009 | C5-1 | Capacitor, paper: .05 Mfd. 400 V | 73081 | R13 | Resistor, carbon: 150 ohms, 10%, 1 watt |
| | C5-2 | | 25506B | R14 | Control, tone: 5 meg. |
| | C5-3 | | 73911 | R15 | Resistor, wire wound: 50 ohms, 10 watt |
| 23402 | C6 | Capacitor, padder: 300-800 Mmfd. | 73047 | R16 | Resistor, carbon: 100,000 ohms, 20%, 1/2 watt |
| 23004 | C7-1 | Capacitor, paper: .05 Mfd. 600 V | 77014E | | Shaft, dial |
| | C7-2 | | 78028 | | Shield, light |
| 23001 | C8 | Capacitor, paper: .001 Mfd. 600 V | 79002 | | Socket, tube: 8 prong octal, wafer type |
| 23007 | C9 | Capacitor, paper: .02 Mfd. 600 V | 79004 | | Socket, antenna |
| 24001-3 | C10 | Capacitor, electrolytic: 20 Mfd. 450 V | 79005 | | Socket, phono |
| 24003 | C11 | Capacitor, electrolytic: 20 Mfd. 350 V | 79007 | | Socket, A. C. |
| 29310A | L1 | Loop antenna, high impedance | 79010B | | Socket, dial lamp: bayonet base |
| 29102A | L2 | Coil, R.F. | 83703 | | Speaker, permanent magnet: 10" |
| 29205A | L3 | Coil, oscillator | 84001B | | Spring, dial cord |
| 29004D | L4 | Coil, 1st I.F.: 455 KC | 84003A4 | | Spring, knob |
| 29007 | L5 | Coil, 2nd I.F.: 455 KC | 84015 | | Spring, conical: changer mounting |
| 32003C | | Cord, A.C.: 8' | 86008 | S2 | Switch, rotary: wafer type, single section, phono-radio |
| 34002D | | Cover, volume control | 89409C | T1 | Transformer, output |
| 88034A | | Dial scale | 89010A | T2 | Transformer, power |
| 40002 | | Dial drive cord | | | |
| 52001A | | Knob, plastic | | | |
| 54001 | | Dial lamp, bayonet base: 250 MA | | | |
| 58008 | | Record changer | | | |
| 59001 | | Needle, phono: permanent | | | |
| 63008A | | Crystal, pickup (Shure P-94) | | | |
| 65032 | | Plate, front | | | |
| 66004 | | Plug, speaker & phono | | | |
| 66005 | | Plug, antenna | | | |
| 66008 | | Plug, A.C. | | | |
| 67004 | | Pointer slide | | | |
| 67014 | | Pointer, wire | | | |
| 73055 | R1-1 | Resistor, carbon: 2.2 meg. 20%, 1/2 watt | | | |
| | R1-2 | | | | |
| 73008 | R2-1 | Resistor, carbon, 39 ohms, 10%, 1/2 watt | | | |
| | R2-2 | | | | |

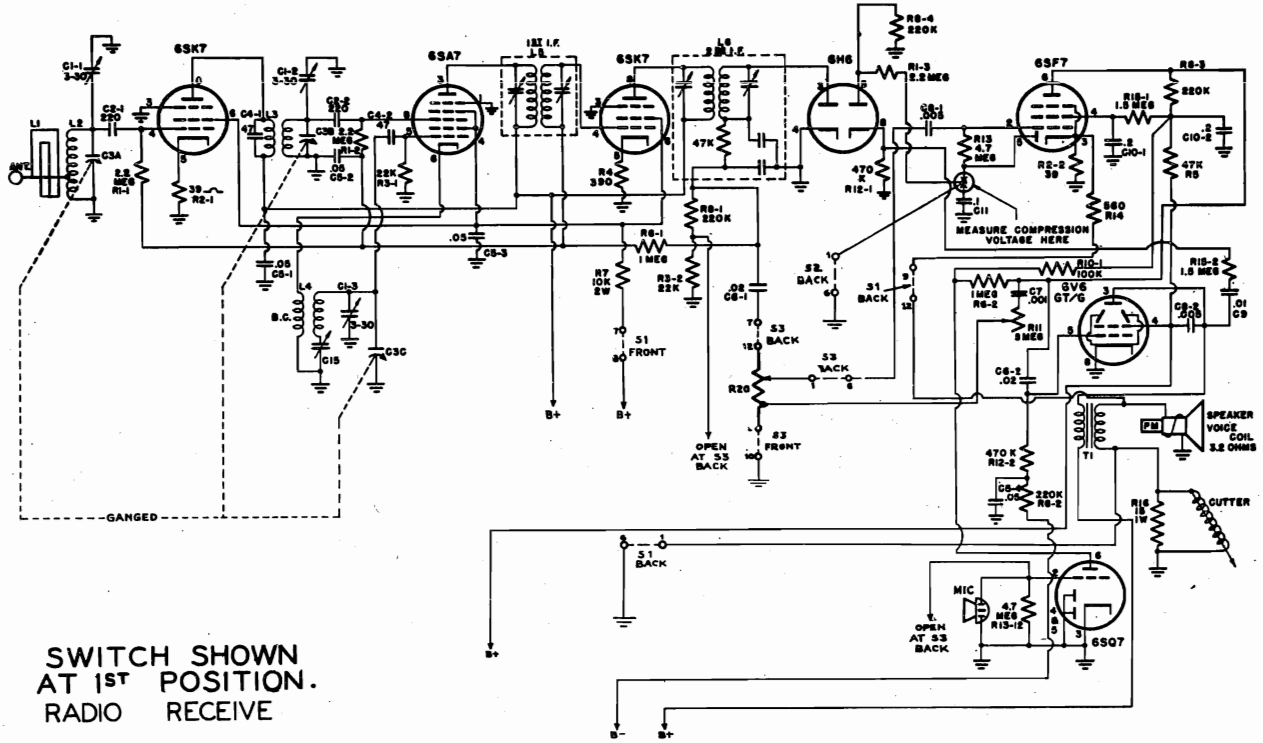


Intermediate Frequency:
455 KC

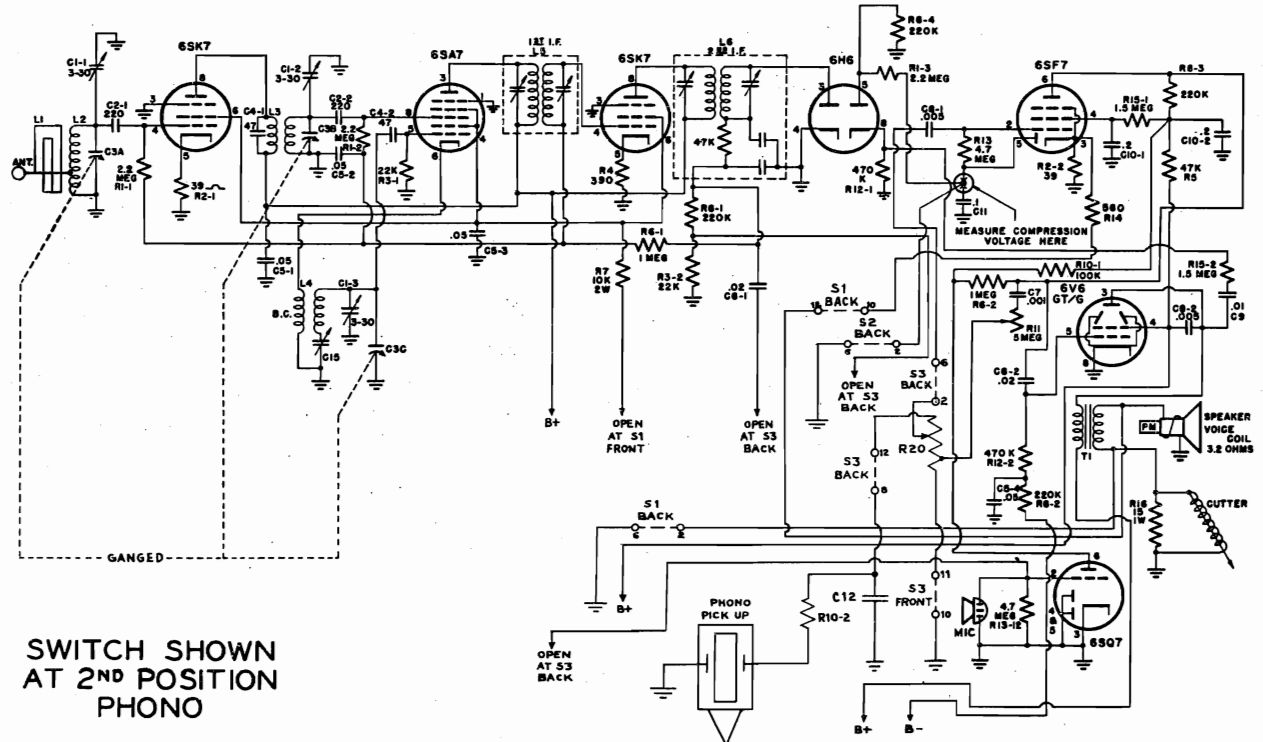
Electrical Power Output:
Undistorted . . . 3 Watts Maximum . . . 5 Watts

- Tubes:**
- Tube
 - 6SK7 R.F. Amplifier
 - 6SA7 Frequency Converter
 - 6SK7 I.F. Amplifier
 - 6SF7 1st Audio Amplifier
 - 6V6-GT/G Power Amplifier
 - 5Y3-GT/G Rectifier
 - 6H6 2nd Detector—Compressor
 - 6SQ7 Microphone Amplifier

- Loudspeaker:**
- Type . . . Permanent Magnet
 - Outside Cone Diameter . . . 10"
 - Voice Coil Impedance . . . 3.2 ohms at 400 cycles
 - Magnet Rating . . . 4.6 Oz. Alnico 5
- Electrical Rating:**
- Line Voltage . . . 110-120 volts, 50-60 cycle A.C.
 - Power Consumption . . . 80 Watts
 - Tuning Frequency Range:
540 to 1620 KC

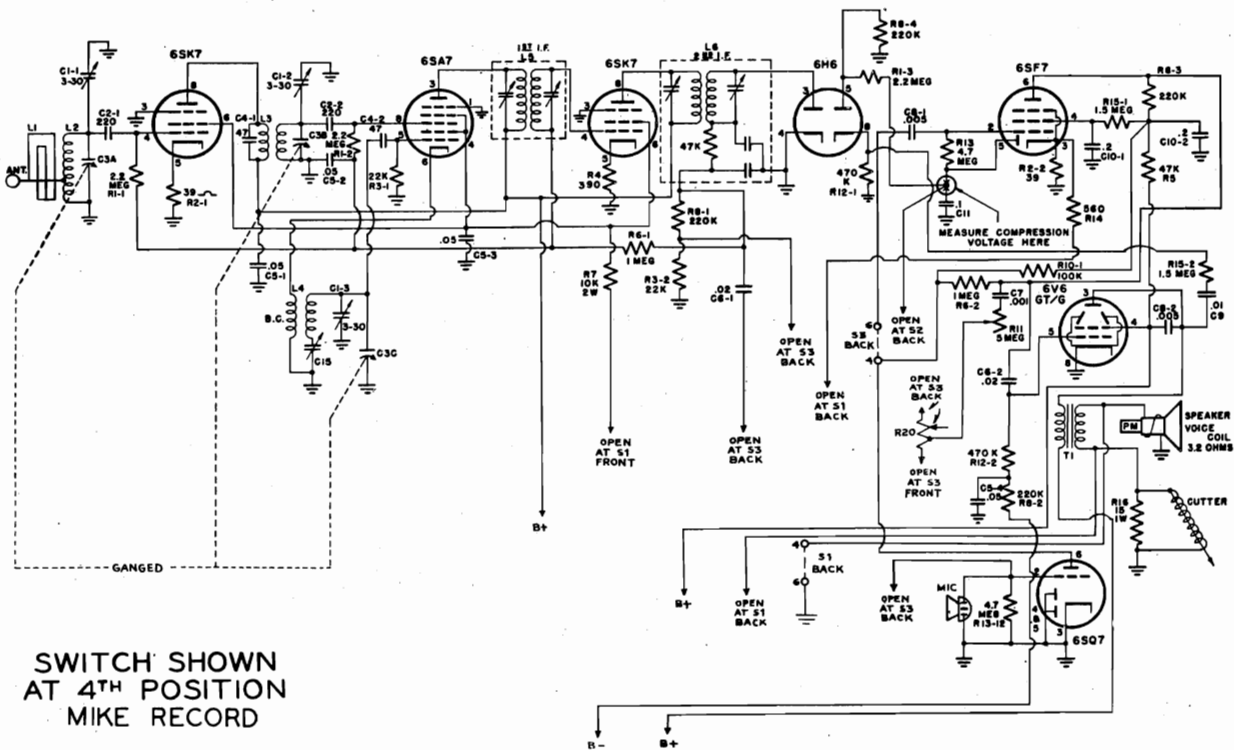
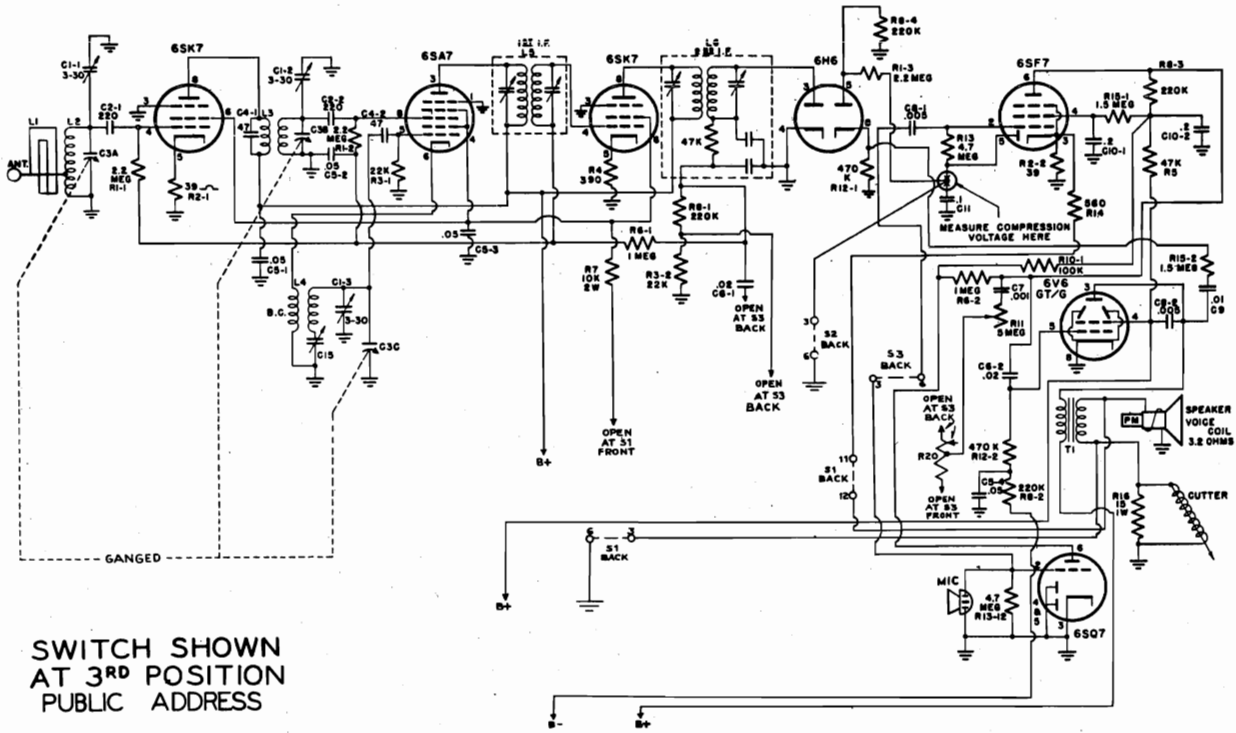


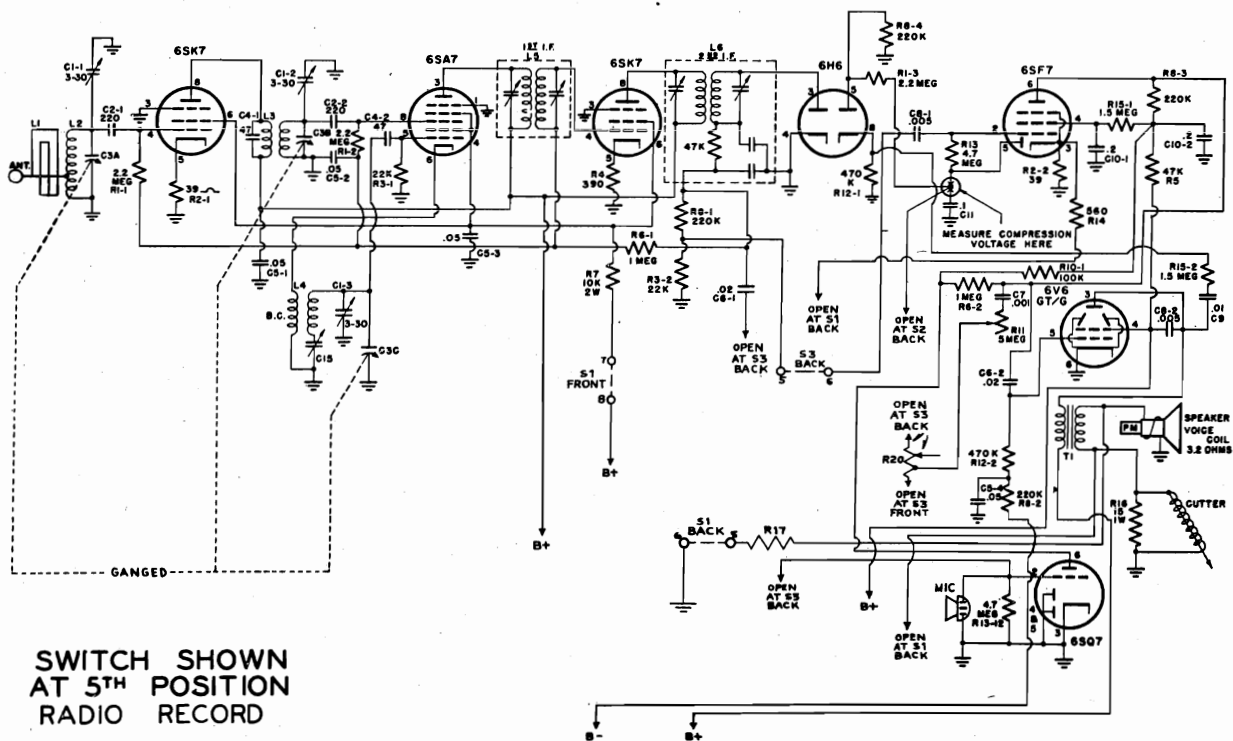
SWITCH SHOWN
AT 1ST POSITION.
RADIO RECEIVE



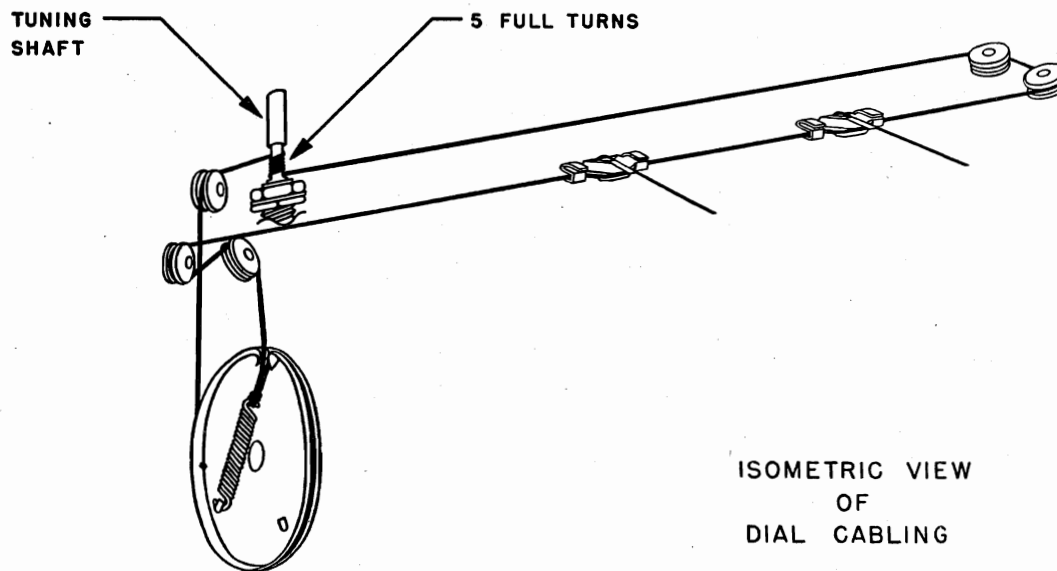
SWITCH SHOWN
AT 2ND POSITION
PHONO

"clarified schematics"





SWITCH SHOWN
AT 5TH POSITION
RADIO RECORD



ISOMETRIC VIEW
OF
DIAL CABLING

SPECIAL SERVICE INFORMATION

Stage Gain Measurements:

Measurements taken with volume and time controls maximum. — AVC shorted out.

Standard Output . . . 50 milliwatts

Dummy Antenna . . . 200 Mmf.

Antenna Grid to R.F. Grid . . . 7X at 1000 KC

R.F. Grid Converter Grid . . . 7.5X at 1000 KC

Converter Grid to 1st I.F. Grid . . . 56X at 455 KC

1st I.F. Grid to 2nd Detector . . . 57X at 455 KC

Overall Audio Gain . . . 320X at .5 watts 400 cycles

OSCILLATOR CATHODE VOLTAGES:

Measured at .117 volts AC line voltage with AC vacuum tube voltmeter input loading above 10 megohms.

1600 KC . . . 2.15 volts AC

1000 KC . . . 2.0 volts AC

600 KC . . . 2.2 volts AC

D.C. Resistance Measurements:

1st & 2nd I.F. Coils:

Primary . . . 17 ohms

Secondary . . . 17 ohms*

*NOTE: To obtain the true reading of the secondary of the 2nd I.F. Coil, it must be removed from the can. This is so because of the 47K resistor inside the can.

Oscillator Coil:

Primary . . . 1 ohm

Secondary . . . 6 ohms

Antenna Coil:

Start to finish . . . 12.2 ohms

Start to tap . . . 10.5 ohms

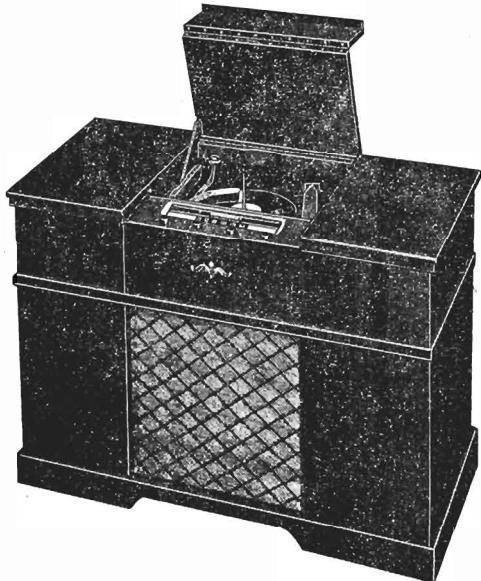
R.F. Coil:

Primary . . . 58 ohms

Secondary . . . 4.2 ohms

NOTICE: The D.C. Resistance measurements on all coils are subject to a 20% tolerance due to the variation of winding methods.

All D.C. voltages measured with a vacuum tube voltmeter from socket contacts to chassis.—A.C. voltages measured with a 1000 ohms per volt A.C. meter from socket contacts to chassis.—Volume and tone controls maximum.—Switch in Radio Receive position.—No signal.—117V A.C. line. All voltages shown are positive D.C. unless otherwise noted.



ALIGNMENT PROCEDURE

Alignment Procedure consists of the 5 steps outlined in the Alignment Procedure Chart.

Connect the test oscillator leads to the mixer grid and ground in series with an .01 Mfd. capacitor (dummy load) for step No. 1, I.F. Alignment. Upon completion of this step "Rock" the variable condenser to assure that the I.F.s have been aligned to the correct frequency. Output should remain constant for any setting of the variable condenser.

Use the Hazeltine Test Loop No. 1150 or a reasonable substitute for the balance of the alignment. Place the test loop about two feet from the receiver loop in a vertical position.

It will be noted that all alignment trimmers are accessible without removing the chassis from the cabinet.

IMPORTANT NOTICE: Make certain that each alignment step is done with a minimum input signal.

ALIGNMENT CHART

| STEP | CONNECT TEST OSC. TO | TEST OSC. SETTING | POINTER SETTING | ADJUST FOR MAX. OUTPUT |
|------|-----------------------------------|-------------------|-----------------|------------------------|
| 1 | Mixer Grid & Grd. (.01 Mfd. Cap.) | 455 KC | 540 KC | Trimmers A, B, C & D |
| 2 | Standard Test Loop* | 1620 KC | 1620 KC | Trimmer E to 1620 KC |
| 3 | Standard Test Loop* | 600 KC | Rock Variable | Trimmer H to 600 KC |
| 4 | Standard Test Loop* | 1500 KC | 1500 KC | Trimmers F & H |
| 5 | Repeat Steps 2, 3 & 4 | | | |

*NOTE: Hazeltine Test Loop No. 1150 (or a reasonable substitute).

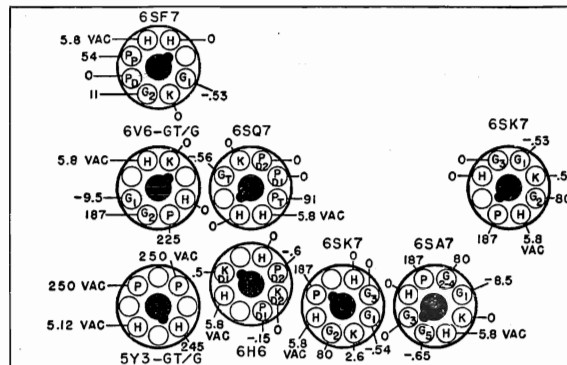


FIGURE 1—SOCKET VOLTAGES

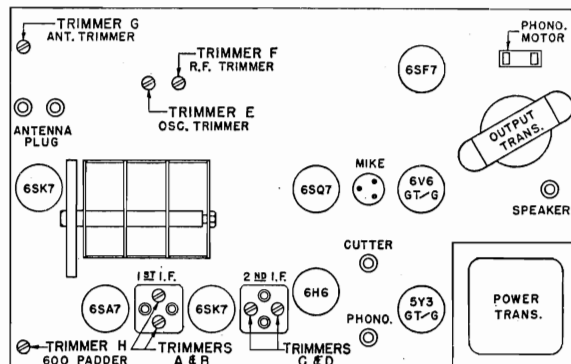


FIGURE 2—TRIMMER LOCATION

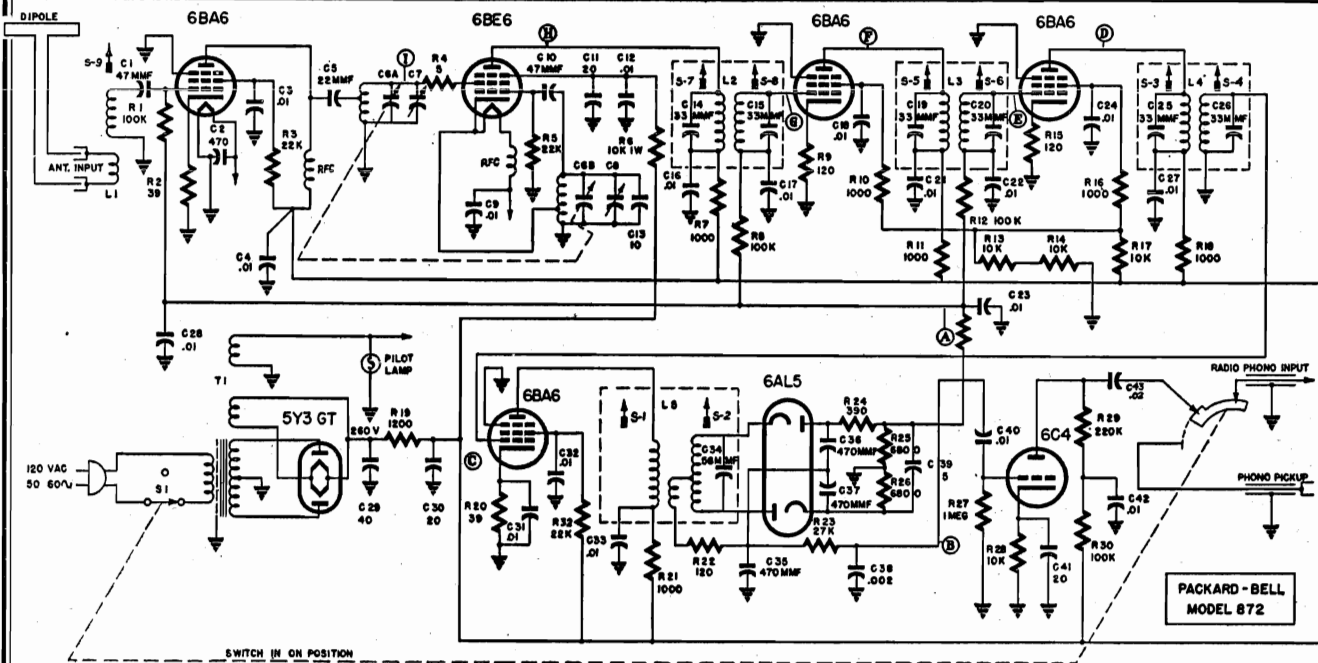
PACKARD-BELL COMPANY

MODEL 861 Phonocord

| | | | | | |
|--------|--------------|--|---------------------------------------|--------------------------------------|--|
| 73057 | R13-1 | Resistor, carbon: 4.7 megohms, 20%, ½ watt | 10505 10506 21040 | | Assembly, switch arm Assembly, pointer Cabinet |
| 73022 | R13-2 R14 | Resistor, carbon: 560 ohms, 10%, ½ watt | 21040-1 21040-2 21040-3 | | Cabinet back, cardboard: right Cabinet back, cardboard: center Cabinet back, cardboard: left |
| 73054 | R15-1 | Resistor, carbon: 1.5 megohms, 20%, ½ watt | 21040-4 21040-5 | | Cabinet back, cardboard: upper center Strip, leatherette: motor board |
| 73903 | R15-2 R16 | Resistor, wire wound: 15 ohms, 10%, 1 watt | 21051A-1 21051A-2 23001 | | Cabinet, mic cord holder: side Cabinet, mic cord holder: bottom Capacitor, trimmer: 3-30 Mmf. |
| 73910 | R17 | Resistor, wire wound: ½ ohm, 10%, 1 watt | 23406 23915 | C1-1 C1-2 C1-3 | |
| 73902 | R18 | Resistor, wire wound: 2,000 ohms, 10%, 5 watt | 23500C 23912 | C2-1 C2-2 C3A, B & C C4-1 | Capacitor, ceramic: 220 Mmf. 20% Capacitor, variable Capacitor, ceramic or mica: 47 Mmf., 20% |
| 73081 | R19 | Resistor, carbon: 150 ohms, 10%, ½ watt | | C4-2 C5-1 C5-2 C5-3 C5-4 | Capacitor, paper: .05 Mfd., 400 volt |
| 25010B | R20 | Control, volume: 1 megohm, tapped at 200,000 ohms, with A.C. switch | 23009 | C6-1 C6-2 C7 C8-1 C8-2 | Capacitor, paper: .02 Mfd., 600 volt Capacitor, paper: .001 Mfd., 600 volt Capacitor, paper: .005 Mfd., 600 volt |
| 77016 | | Shaft, dial | | C9 C10-1 C10-2 C11 C12 | Capacitor, paper: .01 Mfd., 600 volt Capacitor, paper: .2 Mfd., 400 volt Capacitor, paper: .1 Mfd. 400 volt Capacitor, ceramic or mica: 470 Mmf., 20% |
| 78008 | | Shield, microphone plug | | C13 | Capacitor, electrolytic: 20 Mfd., 350 volt |
| 78028 | | Shield, dial, light | | C14 | Capacitor, electrolytic: 40 Mfd., 450 volt |
| 79002 | | Socket, tube: 8 prong octal, wafer type | 23007 | C15 | Capacitor, padder: 300-800 Mmf. Clamp, mic base |
| 79004 | | Socket, microphone | | L1 | Loop, antenna: (19.5 feet of 300 ohm twin lead) |
| 79005 | | Socket, phonograph | 23001 | L2 | Coil, antenna |
| 79007 | | Socket, phono motor | 23004 | L3 | Coil, R.F. |
| 79010B | | Socket, dial lamp: bayonet base | | L4 | Coil, oscillator |
| 83703 | | Speaker, permanent magnet: 10" | 23006 23020 | L5 L6 | Coil, 1st I.F.: 455 KC Coil, 2nd I.F.: 455 KC |
| 84003A | | Spring, knob | | | Cord, A.C.: 8' |
| 84028 | | Spring, dial cord | 23019 23916 | | Cover, volume control Cutter cartridge |
| 86009A | | Switch, rotary: 3 deck | | | Dial, glass: stationized Dial, glass: export Dial drive cord |
| 86802 | | Switch, micro: used on automatic cutter stop | 24003 | | Insulator, switch arm Knob, plastic: bar type Knob, plastic: round type Dial lamp .250 MA Microphone with cable Microphone handle Microphone base Automatic Record Changer Needle, phono Needle, cutter Plate, mounting Plate, front Plate, dial |
| 89409C | T1 | Transformer, output | | | |
| 89016 | T2 | Transformer, power | 24030 | | |
| 65038A | | Plate, rear | 23402 28016 | | |
| 66004 | | Plug, pin type: Speaker, phono & antenna | 92194 | | |
| 67025 | | Pointer support | | | |
| 67023 | | Pointer wire | | | |
| 68117 | | Instruction book | 29400A | | |
| 68073 | | Phonocord album | 29102B | | |
| 69001 | | Pulley, dial | 29205B | | |
| 69003A | | Pulley, dial | 29004D | | |
| 73055 | R1-1 | Resistor, carbon: 2.2 Megohm, 20%, ½ watt | 29007 32003C 34002D 36024 | | |
| | R1-2 | | 38038 | | |
| | R1-3 | | 38046 | | |
| 73008 | R2-1 | Resistor, carbon: 39 ohms, 10%, ½ watt | 40002 50079B 52014BG 52032BG | | |
| | R2-2 | | 54001 | | |
| 73041 | R3-1 | Resistor, carbon: 22,000 ohms, 10%, ½ watt | 57004 57005 57006 | | |
| | R3-2 | | 58004D | | |
| 73020 | R4 | Resistor, carbon: 390 ohms, 10%, ½ watt | 59001 59002 | | |
| 73045 | R5 | Resistor, carbon: 47,000 ohms, 10%, ½ watt | 65028A 65032 65033A | | |
| 73053 | R6-1 | Resistor, carbon: 1 megohm, 20%, ½ watt | | | |
| | R6-2 | | | | |
| 73125 | R7 | Resistor, carbon: 10,000 ohms, 10%, 2 watt | | | |
| 73049 | R8-1 | Resistor, carbon: 220,000 ohms, 20%, ½ watt | | | |
| | R8-2 | | | | |
| | R8-3 | | | | |
| | R8-4 | | | | |
| 73047 | R10-1 | Resistor, carbon: 100,000 ohms, 20%, ½ watt | | | |
| | R10-2 | | | | |
| 25506B | R11 | Control, tone: 5 megohms | | | |
| 73051 | R12-1 | Resistor, carbon: 470,000 ohms, 20%, ½ watt | | | |
| | R12-2 | | | | |
| 66008 | | Plug, A.C. | | | |
| 66013 | | Plug, microphone | | | |
| 67026 | | Pointer slide | | | |

MODEL 872

PACKARD-BELL COMPANY

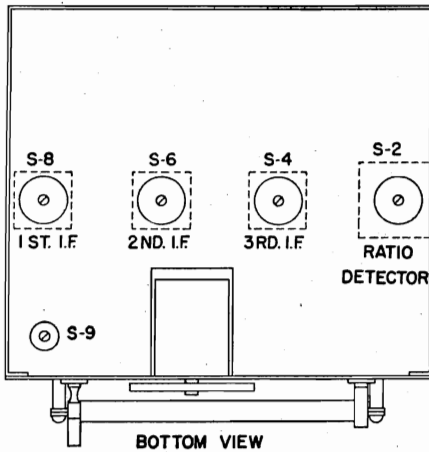


IF PEAK 10.7 MC

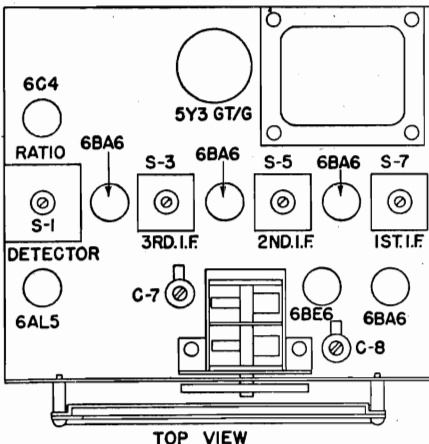
NOTE: * As slug S-2 (Bottom of Ratio Detector Coil) is turned back and forth, a direct-current voltage of positive or negative polarity should be observed if detector is functioning properly. Adjust for zero (center) output.

** A resistive shunt consisting of 1000 ohms in series with 100 mmf should be used. Connect shunt from point "C" (on schematic) to ground and adjust slug S-3. Move shunt from point "C" to point "D" and adjust slug S-4. Same procedure for 1st I.F. and converter.

For steps 6, 7, and 8, the tuner should be set to the required frequency.



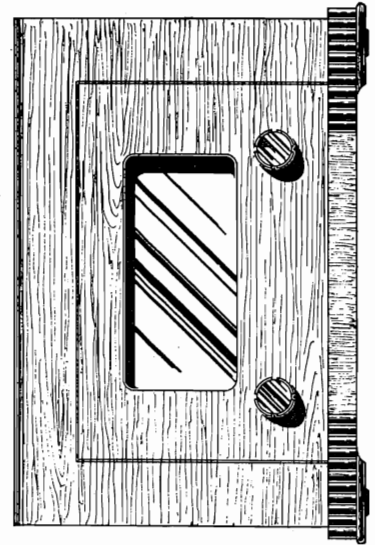
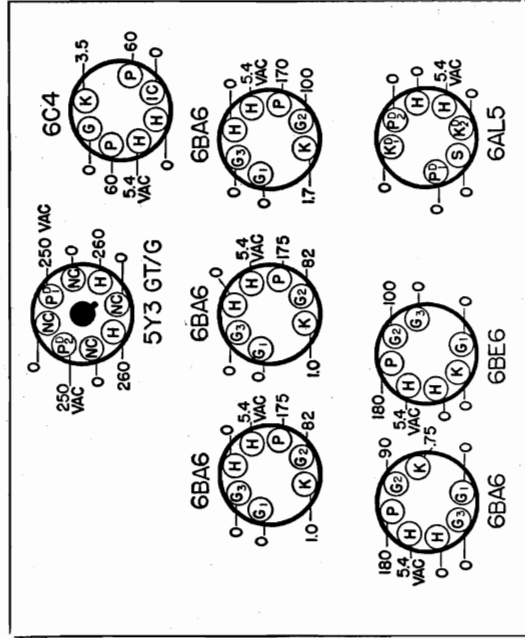
BOTTOM VIEW



TOP VIEW

| STEP | CONNECT TEST OSC. TO | TEST OSC. SETTING | METER CONNEX. TO | ADJUSTMENT |
|------|----------------------|-------------------|------------------|-----------------------------------|
| 1 | "C" Driver Grid | 10.7 Mc | A | Slug S-1 Max. Output |
| 2 | "C" Driver Grid | 10.7 Mc | B | *Slug S-2 Zero Center Output |
| 3 | "E" 2nd I.F. Grid | 10.7 Mc | A | **Slugs S-3 S-4 Max. Output |
| 4 | "G" 1st I.F. Grid | 10.7 Mc | A | Slugs S-5, S-6 Max. Output |
| 5 | "I" Conv. Grid | 10.7 Mc | A | Slugs S-7, S-8 Max. Output |
| 6 | Antenna | 108. Mc | A | Trimmer C-8 Max. Output |
| 7 | Antenna | 105 Mc | A | Trimmer C-7 Max. Output |
| 8 | Antenna | 96 Mc | A | Slug S-9 Max. Output |

Electrical Rating:
 Line Voltage . . . 110-120 volts 50-60 cycle A.C.
 Power Consumption . . . 52 watts
Tuning Frequency Range:
 Frequency Modulation Band . . . 88-108Mc
Intermediate Frequency:
 10.7 Mc



Stage Gain Measurements:
 Stage gains are measured by connecting the VTVM to AVC (point A) and proceeding backwards stage by stage and calculating gain of desired stage.
 Audio Gain . . . 10X at 400 cycles
 Ratio Detector Sensitivity . . . 100,00 microvolts on driver grid results in approximately 3.0 volts as measured at AVC point.
 Second I.F. Gain . . . 20X at 10.7 Mc
 First I.F. Gain . . . 20X at 10.7 Mc
 Converter Gain . . . This measurement can not be made accurately. The gain is approximately 5X at 100 Mc
 R.F. Gain . . . 5X at 100 Mc
 Antenna Gain . . . 1.2X at 100 Mc

Oscillator Cathode Voltages:
 This measurement should not be made as it is impossible to connect a meter to the cathode without disturbing the proper functioning of the oscillator circuit. Fortunately, oscillators either operate or do not function at all at these frequencies. Make usual overall sensitivity measurements to determine if oscillator is functioning.

D.C. Resistance Measurements.
 All three I.F. Coils are identical
 Primary . . . 0.6 ohms Secondary 0.6 ohms

Ratio Detector Coil
 Primary . . . 1.2 ohms Secondary 0.2 ohms

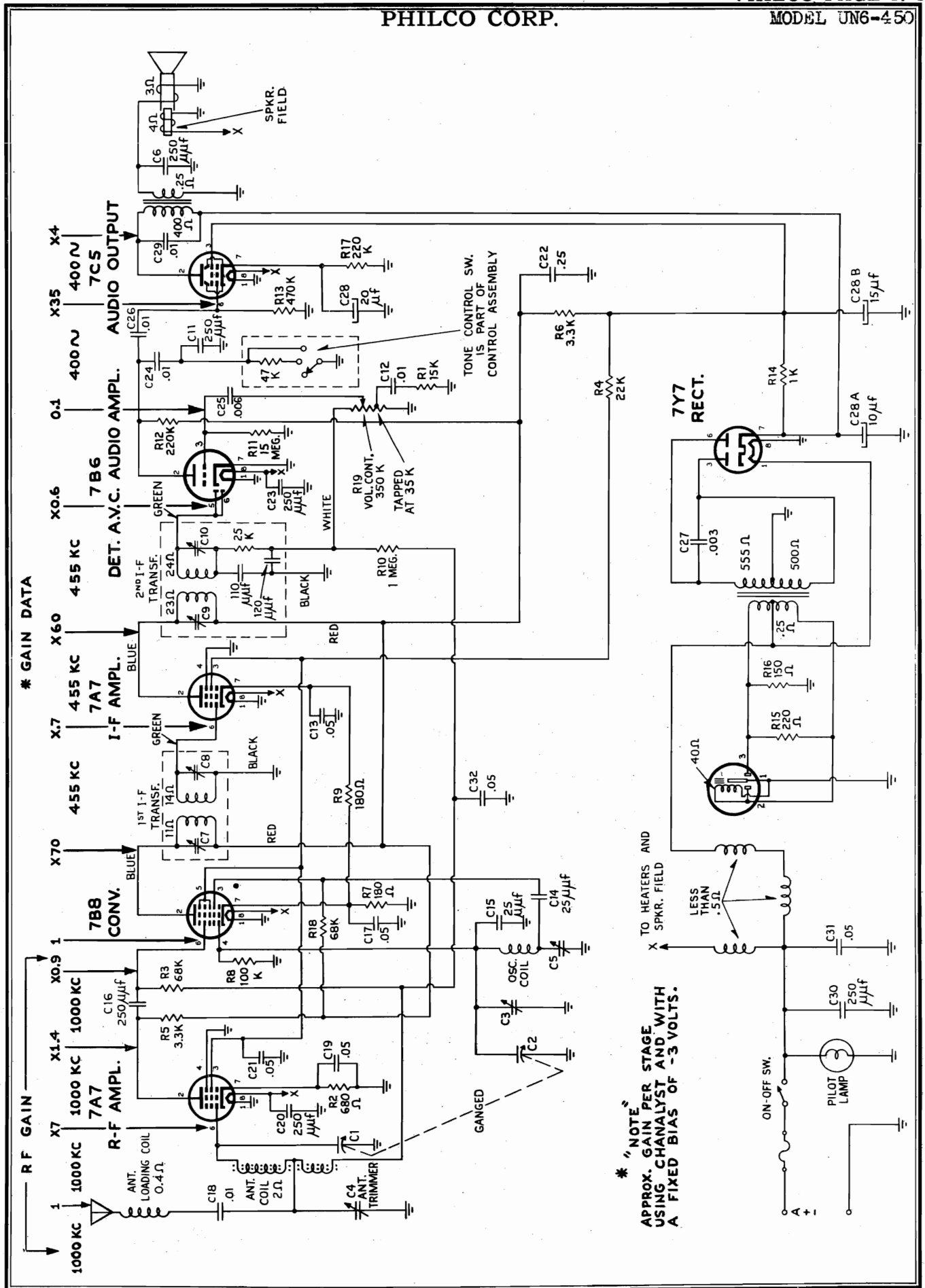
R. F. Coils
 These coils are wound with heavy wire and have only a few turns. Their resistances are extremely low and will read zero on any ohm-meter test.

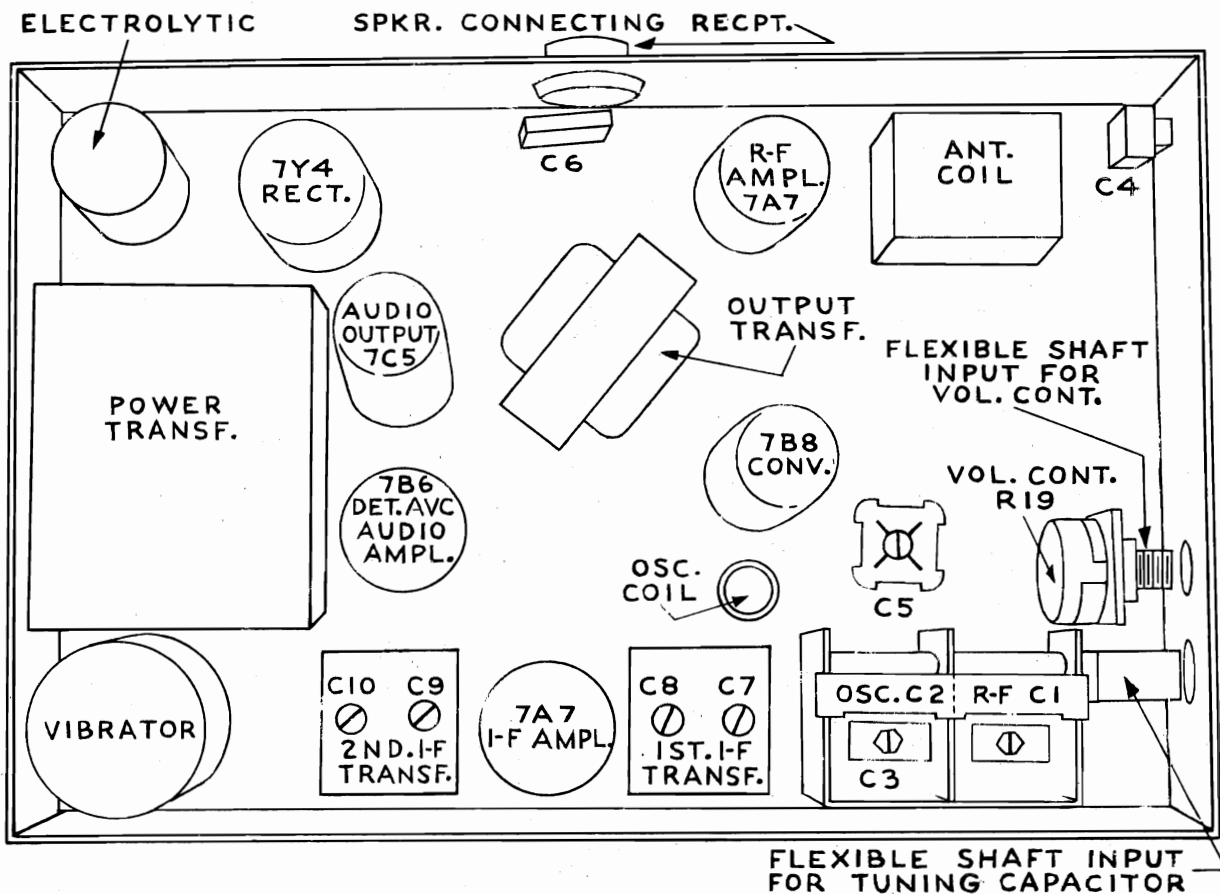
Brief Description of Ratio Detector and I. F. Amplifier
 The ratio detector is an improved FM detector in that it is insensitive to amplitude variations and thus requires no limiter stages. It requires much less signal for normal operation and permits lower gain in the I. F. stages which results in improved circuit stability. The I. F. Amplifier Stages are overcoupled and permit reception of even the weakest stations without impairment of performance.

PACKARD-BELL COMPANY

REPLACEABLE PARTS LIST

| NO. | SYMBOL | DESCRIPTION | NO. | SYMBOL | DESCRIPTION |
|-------|---------|---|--------|--------|-------------------------------|
| 23912 | C-1 | Capacitor, mica, 47 mmf. NPO to N750 | 73047 | R-1 | Resistor, 100K ohms, ½ w, 20% |
| | C-10 | | | R-8 | |
| 23229 | C-2 | Capacitor, mica 470 mmf. 20% | | R-12 | |
| | C-35 | | | R-30 | |
| | C-36 | | | R-31 | |
| | C-37 | | | | |
| 23023 | C-3 | Capacitor, tubular, .01 mf. 500V | 73008 | R-2 | Resistor, 39 ohm, ½ w, 10% |
| | C-4 | | 73041 | R-3 | Resistor, 22K, ohm, ½ w, 10% |
| | C-9 | | | R-5 | |
| | C-12 | | | R-20 | |
| | C-16 | | | R-32 | |
| | C-17 | | | | |
| | C-18 | | 73073 | R-6 | Resistor, 10 K, 1 w, 10% |
| | C-21 | | | R-13 | |
| | C-22 | | | R-14 | |
| | C-23 | | | | |
| | C-24 | | | | |
| | C-27 | | 73025 | R-7 | Resistor, 1000 ohm, ½ w, 10% |
| | C-28 | | | R-10 | |
| | C-31 | | | R-11 | |
| | C-32 | | | R-16 | |
| | C-33 | | | R-18 | |
| | C-40 | | | R-21 | |
| | C-42 | | | | |
| 23911 | C-5 | Capacitor, ceramic, 22 mmf. 20% N750 | 73014 | R-9 | Resistor, 120 ohm, ½ w, 10% |
| | | | | R-15 | |
| 23519 | C-6A, B | Capacitor, Variable | | R-22 | |
| 23408 | C-7 | Trimmer, Variable, 3-12 mmf. | | | |
| | C-8 | | 73125 | R-17 | Resistor, 10K ohm, 2 w, 10% |
| 24012 | C-11 | Capacitor, electrolytic, 20 mf. 350V | 73916 | R-19 | Resistor, 1200 ohm, 5w, 10% |
| | C-30 | | 73042 | R-23 | Resistor, 27K ohms, ½ w, 10% |
| 24006 | C-41 | Capacitor, Elect. 25 mfd., 25 V | 73020 | R-24 | Resistor, 390 ohms, ½ w, 10% |
| 23909 | C-13 | Capacitor, Ceramic, 10 mmf. 20% NPO to N750 | 73035 | R-25 | Resistor, 6800 ohms, ½ w, 10% |
| | C-14 | Capacitor, enclosed in I.F. cans | | R-26 | |
| | C-15 | | 73053 | R-27 | Resistor, 1 megohm, ½ w, 20% |
| | C-19 | | 73037 | R-28 | Resistor, 10K, ½ w, 10% |
| | C-20 | | 73049 | R-29 | Resistor, 220K, ½ w, 10% |
| | C-25 | | 86003B | S-1 | Switch, FM, AC, phono |
| | C-26 | | 89016B | T-1 | Transformer, power |
| 24011 | C-29 | Capacitor, electrolytic, 40 mf. 350 V | 32003C | | Cord, A.C. 8' |
| | C-34 | Capacitor, enclosed in can | 38065 | | Dial |
| 23002 | C-38 | Capacitor, tubular, .002 mf. 600 V | 40115 | | Drive |
| 24038 | C-39 | Capacitor, electrolytic, 5 mf. 50 V | 52008G | BG | Knob |
| 23007 | C-43 | Capacitor, tubular, .02 mf. 400 V | 52032 | BG | Knob |
| 29321 | | Antenna, dipole assy. | 54001 | T-47 | Lamp, pilot |
| 29405 | L-1 | Coil, Antenna | 66001 | | Plug, pin |
| 29207 | | Coil Oscillator | 66004 | | Plug, pin |
| 29017 | L-2 | Coil, I.F. 10.7 Mc. | 67016A | | Pointer, dial |
| | L-3 | | 69003B | | Pulley, dial |
| | L-4 | | 78033 | | Shield, socket ext. |
| | L-5 | | 79009 | | Socket, dial lamp |
| 29018 | L-5 | Coil, ratio Detector | 79023 | | Socket, loop |
| | | | 79043 | | Socket, cable ext. |
| | | | 79044 | | Socket, coil form |





I.F. ALIGNMENT

REMOVE THE TOP COVER OF THE RECEIVER TO GET AT THE ADJUSTMENTS.

CONNECT AN OUTPUT METER ACROSS VOICE COIL OF SPEAKER.

WITH THE TUNING CAPACITOR FULLY MESHED APPLY THROUGH A .05 μ f CAPACITOR TO THE ANTENNA TERMINAL A 455 KC SIGNAL STRONG ENOUGH TO GIVE A READABLE DEFLECTION ON THE OUTPUT METER. KEEP THE VOLUME AT MAXIMUM AND ADJUST I.F. TRIMMER C10, C9, C8 AND C7 FOR MAXIMUM OUTPUT.

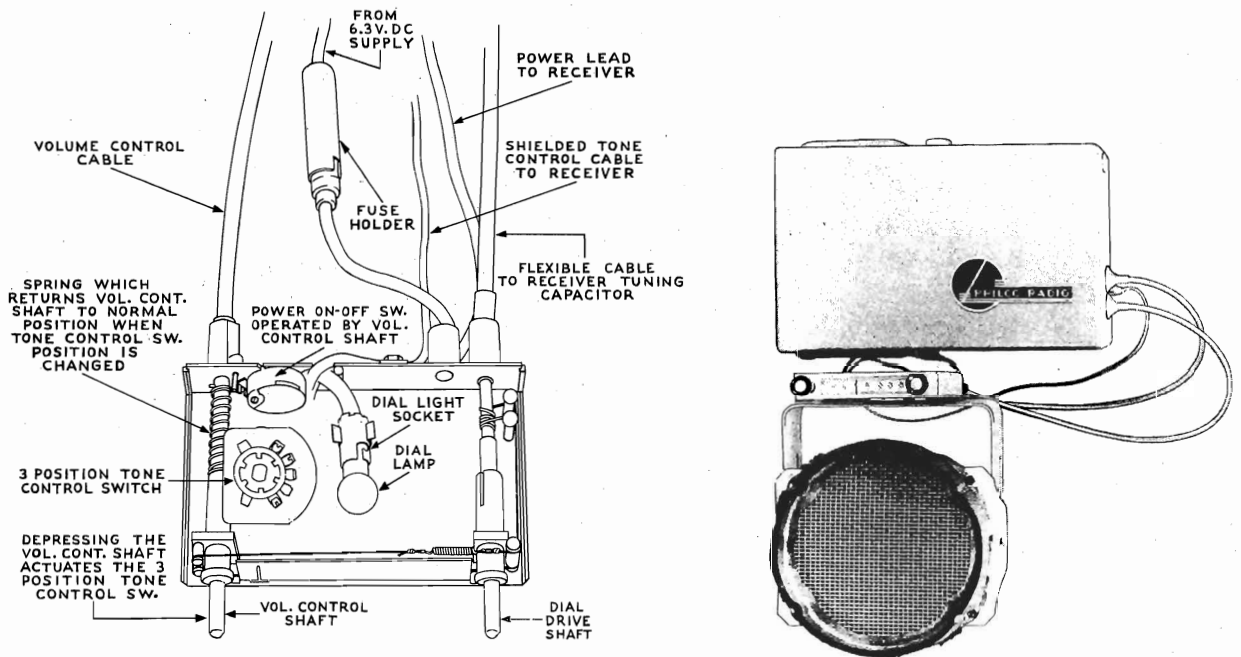
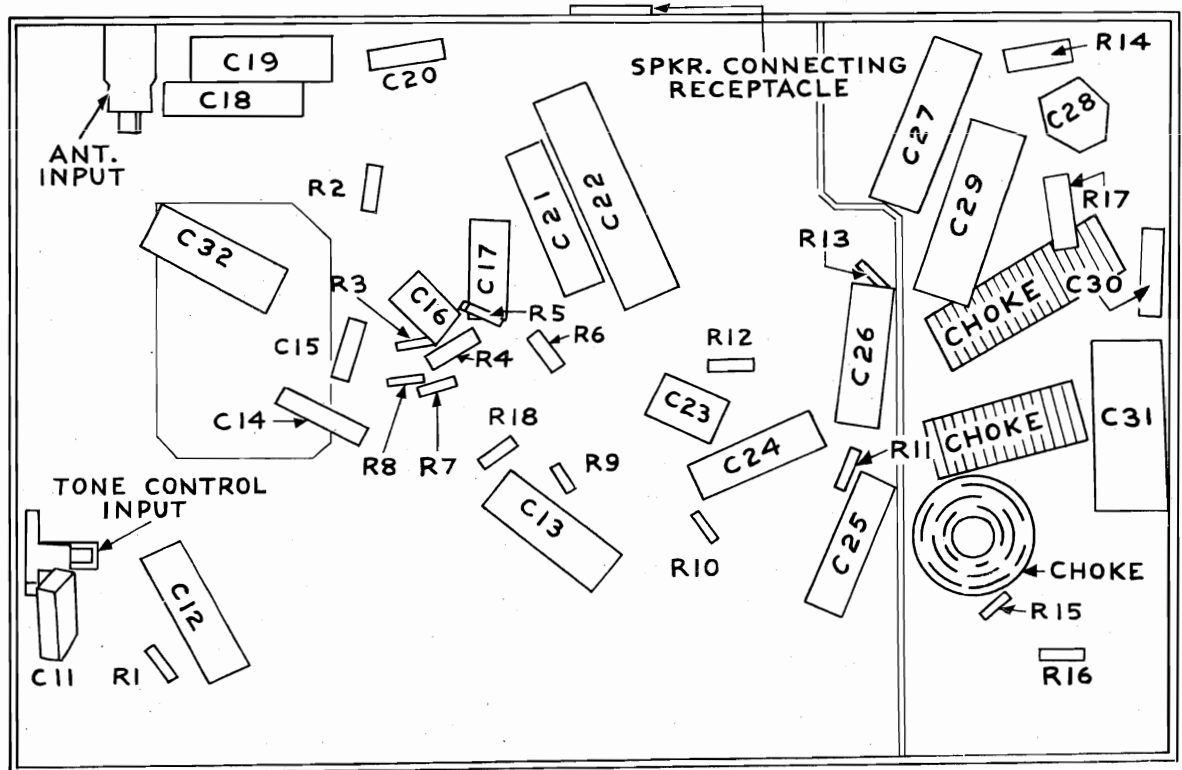
R.F. OSC. ADJUSTMENTS

TUNE THE SIGNAL GENERATOR AND RECEIVER TO 1500 KC AND APPLY THE SIGNAL THROUGH A 50 μ t CAPACITOR TO THE ANTENNA TERMINAL. ADJUST OSCILLATOR TRIMMER C3 FOR MAXIMUM.

TUNE THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST ANTENNA TRIMMER C4 FOR MAXIMUM. THIS TRIMMER SHOULD BE READJUSTED AFTER THE RECEIVER HAS BEEN INSTALLED IN THE CAR.

TUNE THE SIGNAL GENERATOR AND RECEIVER TO 600 KC AND ADJUST OSCILLATOR PADDER C5 FOR MAXIMUM WHILE ROCKING THE TUNING CAPACITOR. REPEAT THE OSC. AND R.F. ADJUSTMENTS.

PHILCO CORP.

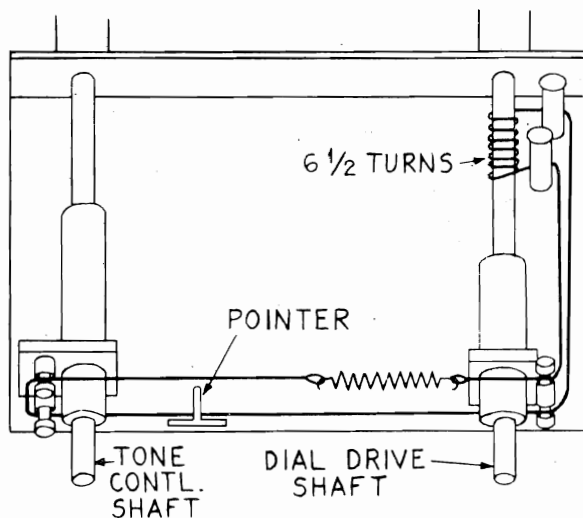
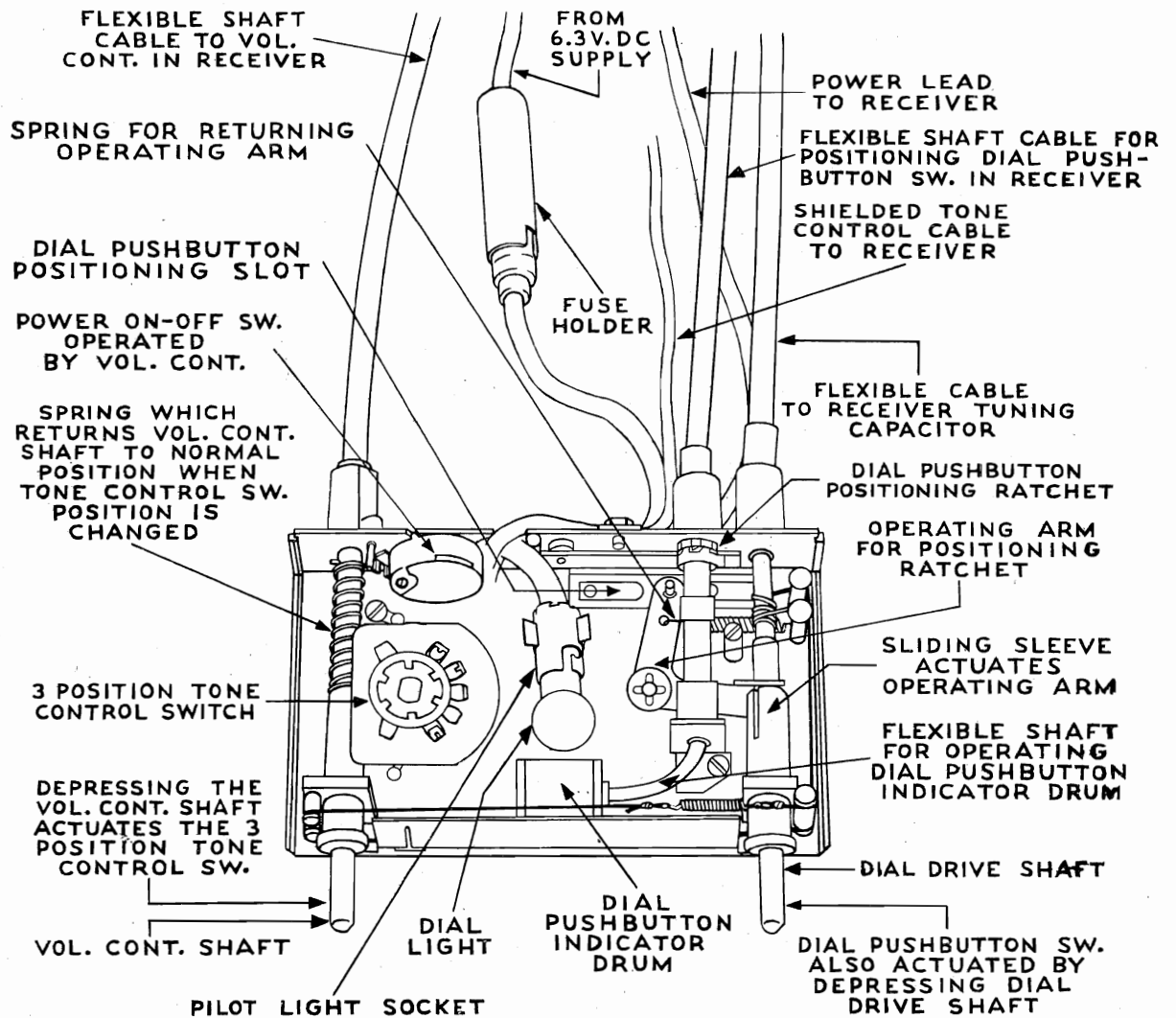


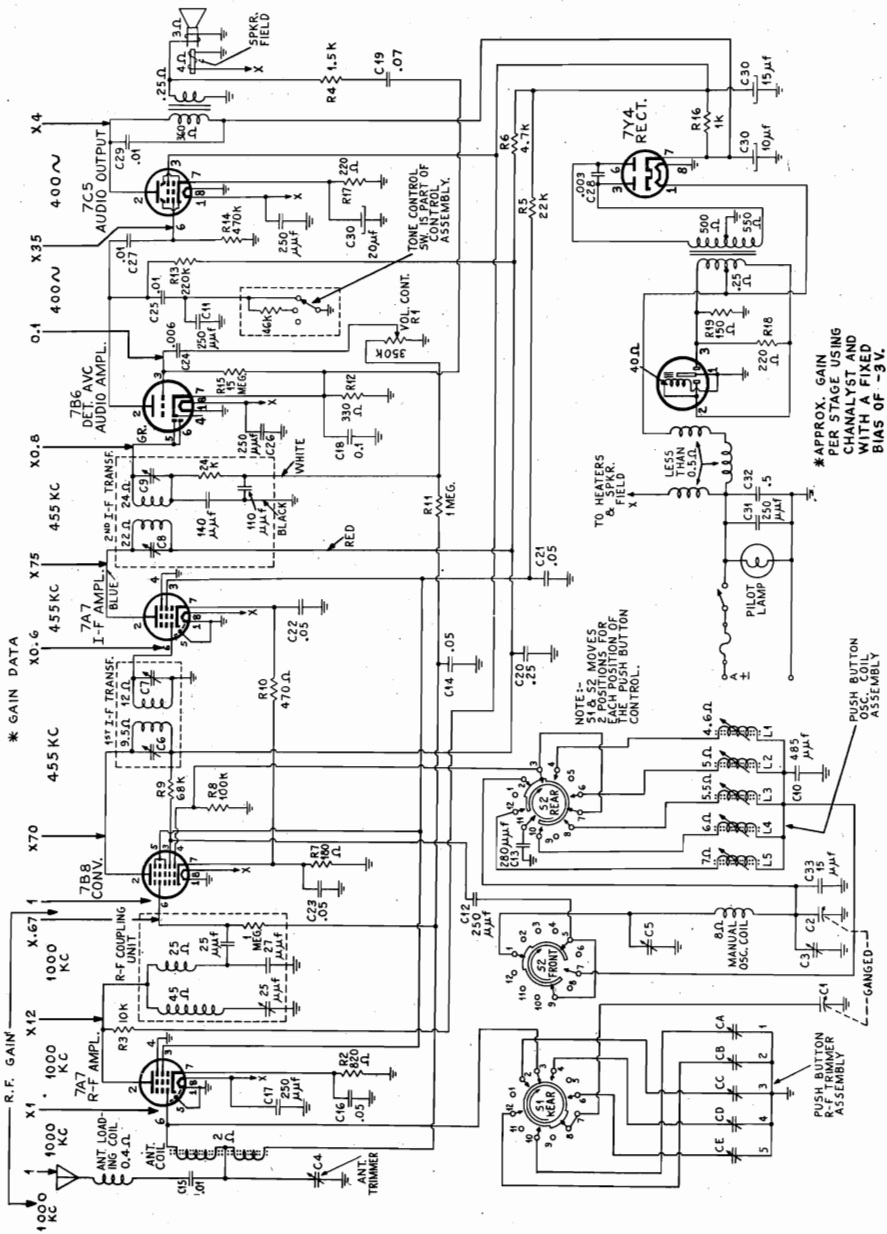
MODEL UN6-450

PHILCO CORP.

| TUBE | PIN | VTVM | 20,000 P.V. | 1,000 P.V. | RESISTANCE |
|---------------------------------|-----|------|----------------|---------------|--------------|
| 7A7 RF Ampl | 1 | 0 | 0 | 0 | 0 |
| | 2 | 140 | 140 | 140 | Over 5 megs |
| | 3 | 85 | 85 | 85 | Over 5 megs |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -0.3 | 0 | 0 | 1 meg |
| | 7 | 3.3 | 3.3 | 3.3 | 750 Ω |
| | 8 | 6.3 | 6.3 | 6.3 | 0.2 Ω |
| 7B8 Conv | 1 | 0 | 0 | 0 | 0 |
| | 2 | 145 | 145 | 145 | Over 5 megs |
| | 3 | 65 | 65 | 44 | Over 5 megs |
| | 4 | -6.5 | -5 | -0.4 | 100 K |
| | 5 | 82 | 82 | 82 | Over 5 megs |
| | 6 | -0.3 | -0.1 | 0 | 1 meg |
| | 7 | 2 | 2 | 2 | 180 Ω |
| | 8 | 6.3 | 6.3 | 6.3 | 0.2 Ω |
| 7A7 IF Ampl | 1 | 0 | 0 | 0 | 0 |
| | 2 | 145 | 145 | 145 | Over 5 megs |
| | 3 | 85 | 85 | 78 | Over 5 megs |
| | 4 | 0 | 0 | 9 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 0 | 0 | 0 | 15 Ω |
| | 7 | 3 | 3 | 3 | 350 Ω |
| | 8 | 6.3 | 6.3 | 6.3 | 0.2 Ω |
| 7B6 Det.AVC Audio Ampg | 1 | 0 | 0 | 0 | 0 |
| | 2 | 84 | 84 | 46 | Over 5 megs |
| | 3 | -0.5 | -0.3 | -0.2 | 15 megs |
| | 4 | - | - | - | - |
| | 5 | -0.3 | -0.3 | -0.2 | 300 K |
| | 6 | -0.3 | -0.3 | -0.2 | 300 K |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | 6.3 | 6.3 | 6.3 | 0.2 Ω |
| 7C5 Audio Output | 1 | 0 | 0 | 0 | 0 |
| | 2 | 205 | 205 | 205 | Over 5 megs |
| | 3 | 200 | 200 | 200 | Over 5 megs |
| | 4 | - | - | - | - |
| | 5 | - | - | - | - |
| | 6 | 0 | 0 | 0 | 400 K |
| | 7 | 7.5 | 7.5 | 7.5 | 220 Ω |
| | 8 | 6.3 | 6.3 | 6.3 | 0.2 Ω |
| 7Y4 Rect | 1 | 6.3 | 6.3 | 6.3 | 0.2 Ω |
| | 2 | - | - | - | - |
| | 3 | AC | AC | AC | 500 Ω |
| | 4 | - | - | - | - |
| | 5 | - | - | - | - |
| | 6 | AC | AC | AC | 555 Ω |
| | 7 | 225 | 225 | 225 | Over 5 megs |
| | 8 | 0 | 0 | 0 | 0 |

NOTE: All voltage and resistance measurements made with respect to chassis ground, and with a supply voltage of 6.3 V.D.C.





PHILCO CORP.

MODEL UN6-500

ALIGNMENT INSTRUCTIONS FOR PHILCO
MODEL UN6-500

MAKE SURE THE DIAL-PUSHBUTTON SWITCH IS IN THE DIAL POSITION BEFORE ATTEMPTING TO ALIGN THIS RECEIVER.

LOOSEN THE DIAL LOCKING SCREW ABOUT HALFWAY. THIS SCREW IS LOCATED BELOW THE OSCILLATOR AND ANTENNA TRIMMER ADJUSTMENT HOLES.

NEXT ROTATE THE PUSHBUTTON SWITCH UNTIL IT LOCKS IN POSITION. THIS WILL BE THE MANUAL TUNING POSITION.

REMOVE SPEAKER FROM TOP OF CASE AND CONNECT AN OUTPUT METER TO THE VOICE COIL.

WITH THE TUNING CONDENSER FULLY MESHED, APPLY THROUGH A .05 MF CONDENSER TO THE ANTENNA TERMINAL, A 455 KC SIGNAL, STRONG ENOUGH TO GIVE A READABLE DEFLECTION ON THE OUTPUT METER. KEEP THE VOLUME CONTROL AT MAXIMUM, AND ADJUST I.F. TRIMMERS C9, C8, C7 and C6 FOR MAXIMUM OUTPUT.

NEXT ADJUST C34 FOR MINIMUM.

RF-OSC. ADJUSTMENTS

TUNE THE SIGNAL GENERATOR AND RECEIVER TO 1500 KC. APPLY THE SIGNAL THROUGH A 50 P CONDENSER TO THE ANTENNA TERMINAL. ADJUST OSCILLATOR TRIMMER C3 FOR MAXIMUM.

TUNE THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST ANTENNA TRIMMER C400-6 FOR MAXIMUM. THIS TRIMMER SHOULD BE READJUSTED AFTER THE RECEIVER HAS BEEN INSTALLED IN THE CAR.

TUNE THE SIGNAL GENERATOR AND RECEIVER TO 600 KC AND ADJUST OSCILLATOR PADDER C5 FOR MAXIMUM WHILE ROCKING TUNING CONDENSER. REPEAT THE OSC. R.F. ADJUSTMENTS.

PUSH BUTTON ADJUSTMENTS FOR
PHILCO MODEL UN6-500

BEFORE ADJUSTING PUSHBUTTONS MAKE SURE THE DIAL-PUSHBUTTON SWITCH IS SYNCHRONIZED WITH THE DIAL-PUSHBUTTON CONTROL. (SEE PRELIMINARY ALIGNMENT INSTRUCTIONS.) AFTER SYNCHRONIZATION, TIGHTEN DIAL LOCKING SCREW SO THAT DIAL-PUSHBUTTON SWITCH WILL BE ABLE TO MOVE WHEN DIAL-PUSHBUTTON KNOB IS DEPRESSED.

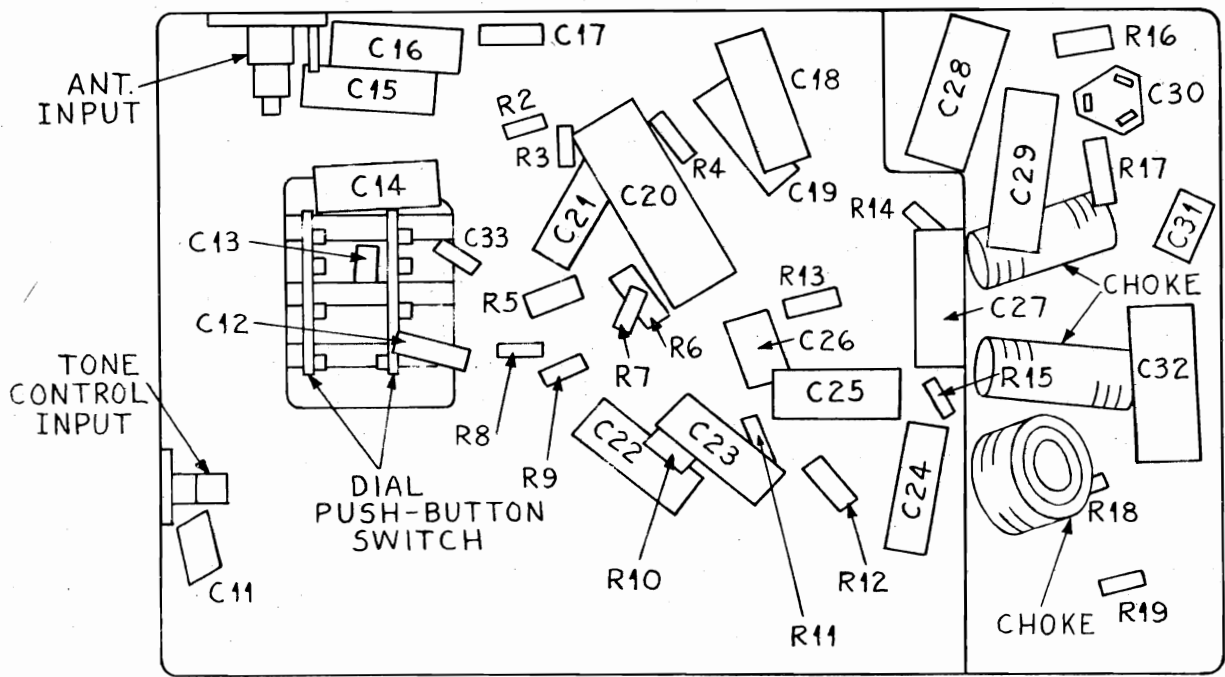
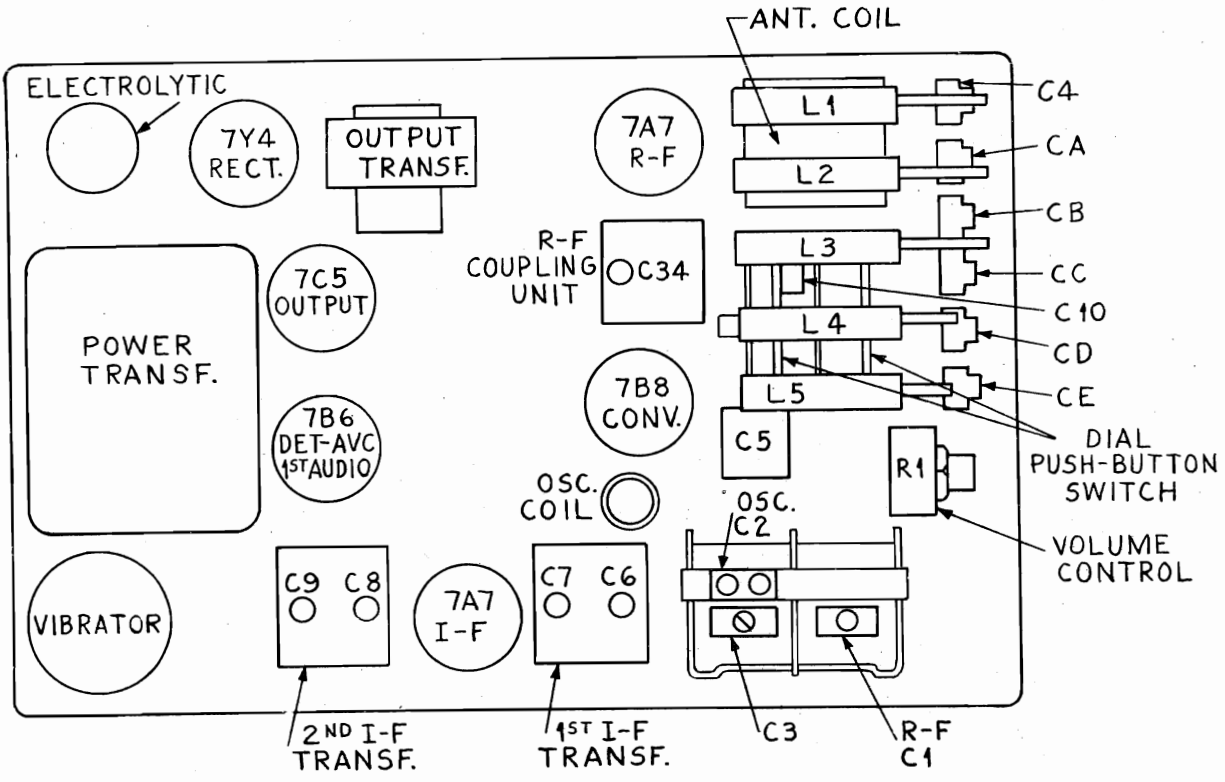
ALLOW THE RECEIVER TO WARM UP FOR AT LEAST 15 MINUTES BEFORE MAKING PUSH BUTTON ADJUSTMENTS

REMOVE THE TWO SCREWS HOLDING THE METAL PLATE ON THE END OF THE RECEIVER.

POSITION ONE OF THE PUSHBUTTON SWITCH IN THE HIGHEST FREQUENCY POSITION. SELECT WITH MANUAL TUNING A STATION IN THE RANGE OF POSITION ONE. PLACE THE PUSH BUTTON CONTROL ON POSITION 1 AND ADJUST THE OSCILLATOR TUNING SLUG L1 UNTIL THE STATION IS TUNED IN. THEN ADJUST THE ANTENNA TRIMMER CA FOR POSITION 1 FOR MAXIMUM.

REPEAT THE ABOVE PROCESS FOR THE OTHER FOUR POSITIONS.

AFTER INSTALLATION IN THE CAR, THE ABOVE ADJUSTMENTS SHOULD BE RECHECKED.

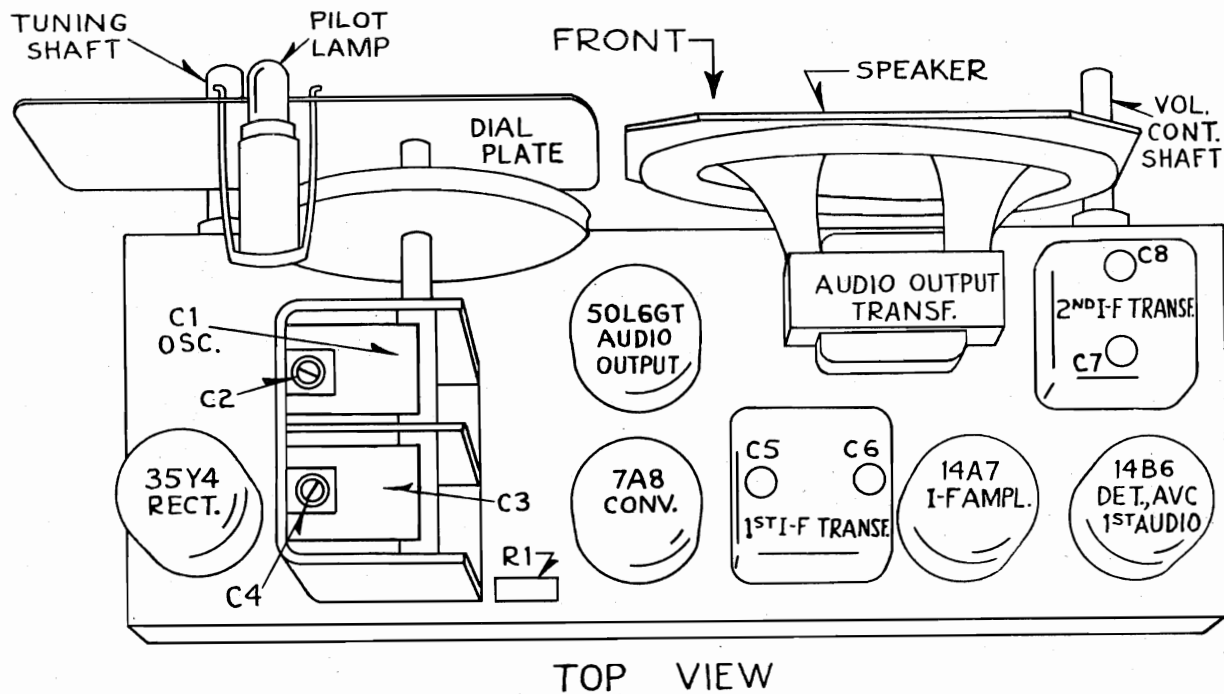


PHILCO CORP.

MODEL UN6-500

| TUBE | PIN | VTVM | 20,000 OHMS PER VOLT | 1,000 OHMS PER VOLT | RESISTANCE |
|---------|-----|------|-------------------------|------------------------|-------------|
| 7A7 | 1 | 0 | 0 | 0 | 0 |
| RF AMPL | 2 | 165 | 165 | 165 | OVER 5 MEGS |
| | 3 | 90 | 90 | 90 | OVER 5 MEGS |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -0.3 | 0 | 0 | 1.2 MEGS |
| | 7 | 4 | 4 | 4 | 800 OHMS |
| | 8 | 6 | 6 | 6 | 0.2 OHMS |
| 7B8 | 1 | 0 | 0 | 0 | 0 |
| CONV | 2 | 165 | 165 | 165 | OVER 5 MEGS |
| | 3 | 72 | 72 | 72 | OVER 5 MEGS |
| | 4 | -4.7 | -3.4 | 0 | 100 K |
| | 5 | 88 | 88 | 88 | OVER 5 MEGS |
| | 6 | -0.3 | 0 | 0 | 2 MEGS |
| | 7 | 2 | 2 | 2 | 180 OHMS |
| | 8 | 6 | 6 | 6 | 0.2 OHMS |
| 7A7 | 1 | 0 | 0 | 0 | 0 |
| IF AMPL | 2 | 165 | 165 | 165 | OVER 5 MEGS |
| | 3 | 88 | 88 | 88 | OVER 5 MEGS |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 0 | 0 | 0 | 13 OHMS |
| | 7 | 4 | 4 | 4 | 650 OHMS |
| | 8 | 6 | 6 | 6 | 0.2 OHMS |
| 7B6 | 1 | 0 | 0 | 0 | 0 |
| DET.AVC | 2 | 94 | 94 | 52 | OVER 5 MEGS |
| AUDIO | 3 | -0.6 | -0.2 | -0.1 | 15 MEGS |
| AMPL | 4 | 0.1 | 0 | 0 | 330 OHMS |
| | 5 | -0.4 | -0.2 | 0 | 350 K |
| | 6 | -0.4 | -0.2 | 0 | 350 K |
| | 7 | 0.1 | 0 | 0 | 330 OHMS |
| | 8 | 6 | 6 | 6 | 0.2 OHMS |
| 7C5 | 1 | 0 | 0 | 0 | 0 |
| AUDIO | 2 | 200 | 200 | 200 | OVER 5 MEGS |
| OUTPUT | 3 | 195 | 195 | 195 | OVER 5 MEGS |
| | 4 | - | - | - | - |
| | 5 | - | - | - | - |
| | 6 | 0.4 | 0.1 | 0 | 500 K |
| | 7 | 8 | 8 | 8 | 220 OHMS |
| | 8 | 6 | 6 | 6 | 0.2 OHMS |
| 7V4 | 1 | 6 | 6 | 6 | 0.2 OHMS |
| RECT | 2 | - | - | - | - |
| | 3 | AC | AC | AC | 600 OHMS |
| | 4 | - | - | - | - |
| | 5 | - | - | - | - |
| | 6 | AC | AC | AC | 550 OHMS |
| | 7 | 215 | 215 | 215 | OVER 5 MEGS |
| | 8 | 0 | 0 | 0 | 0 |

ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO
CHASSIS GROUND AND WITH A SUPPLY VOLTAGE OF 6.3 V. DC



I.F. ALIGNMENT

CONNECT THE OUTPUT METER TO THE CENTER TERMINAL (LOW) AND THE LEFT TERMINAL (HIGH) OF THE THREE LUG TERMINAL STRIP MOUNTED ON THE REAR OF THE CHASSIS.

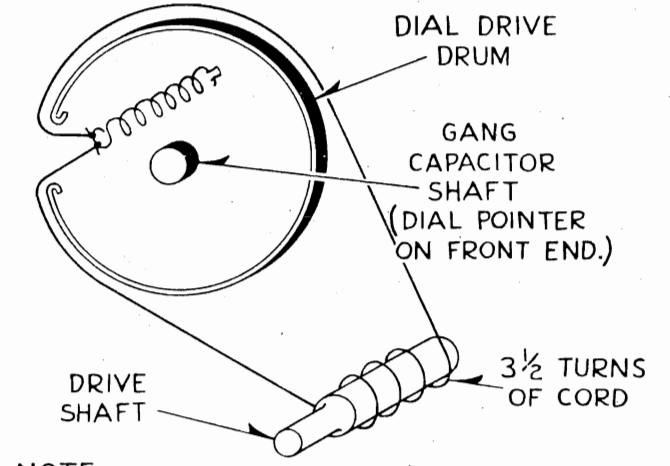
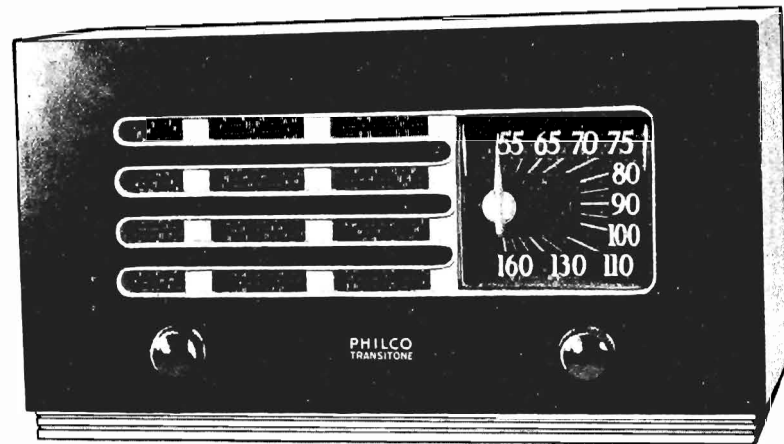
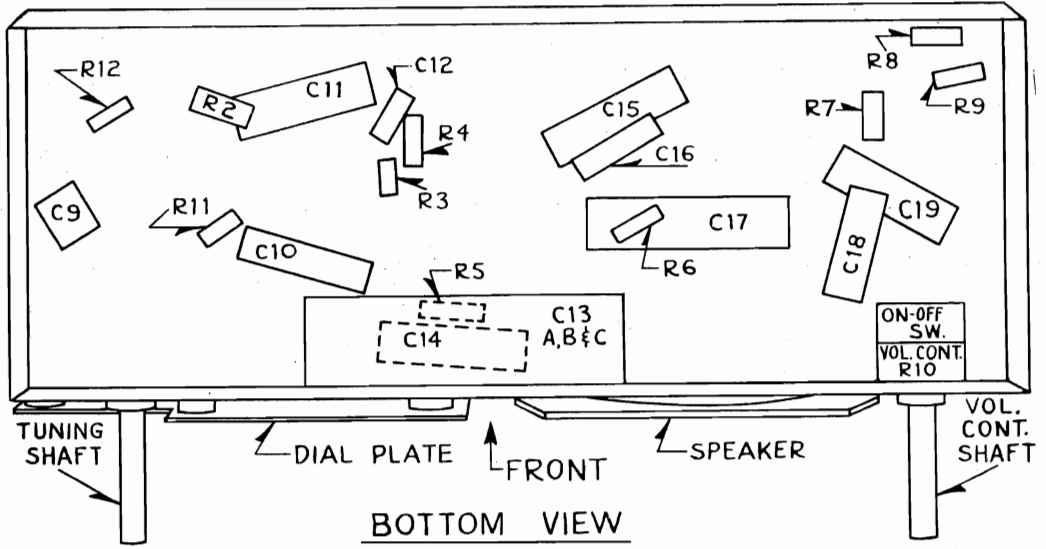
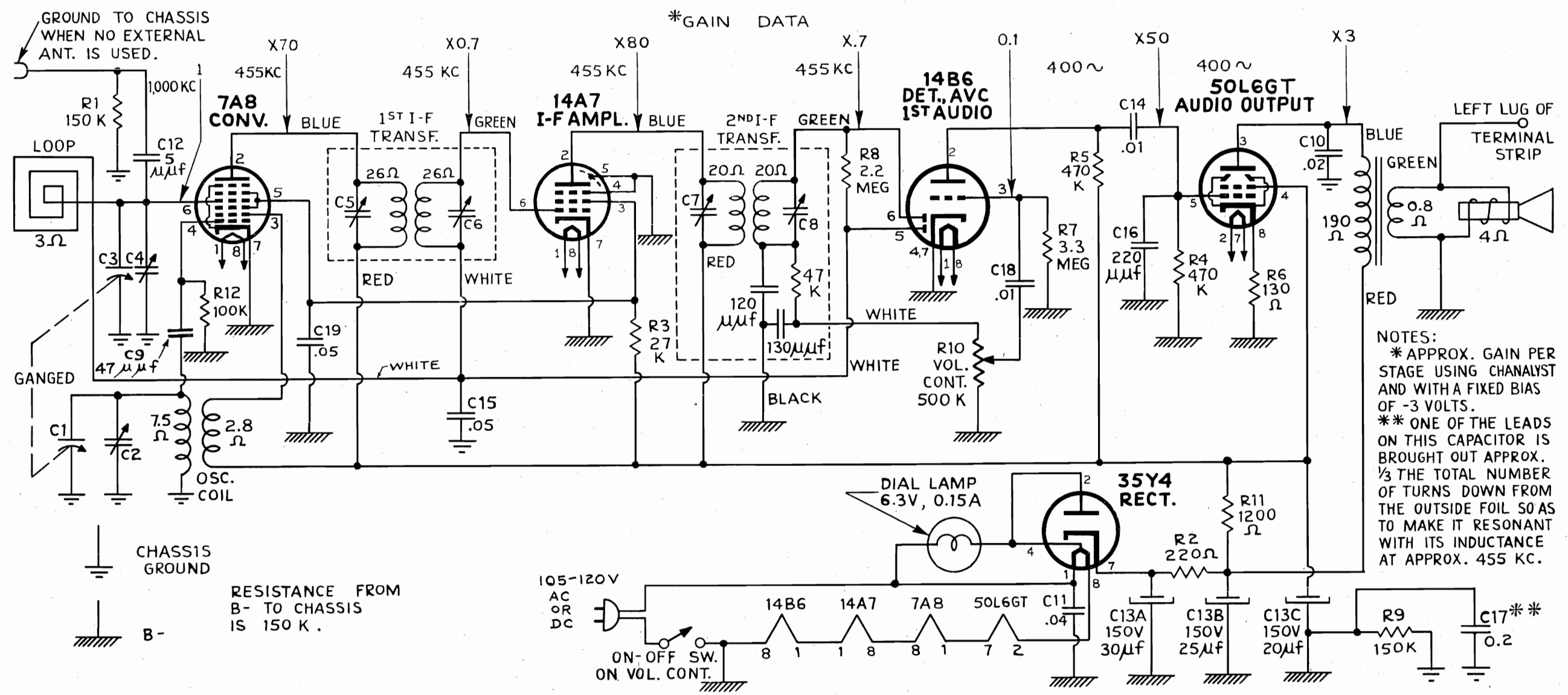
CONNECT THE SIGNAL GENERATOR TO THE STANDARD HAZELTINE LOOP MODEL 1150 AND COUPLE IT LOOSELY TO THE RECEIVER LOOP.

SET THE SIGNAL GENERATOR TO 455 KC AND FULLY MESH THE RECEIVER TUNING CAPACITOR. KEEP THE RECEIVER VOLUME CONTROL AT MAXIMUM AND THE OUTPUT OF THE SIGNAL GENERATOR SUFFICIENT TO GIVE A READABLE DEFLECTION ON THE OUTPUT METER. ADJUST FOR MAXIMUM I.F. TRIMMERS C8, C7, C6 AND C5, IN THAT ORDER.

R.F. OSC. ADJUSTMENT

KEEPING THE SAME SETUP AS USED FOR I.F. ALIGNMENT, SET THE SIGNAL GENERATOR AND RECEIVER TO 1600 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT.

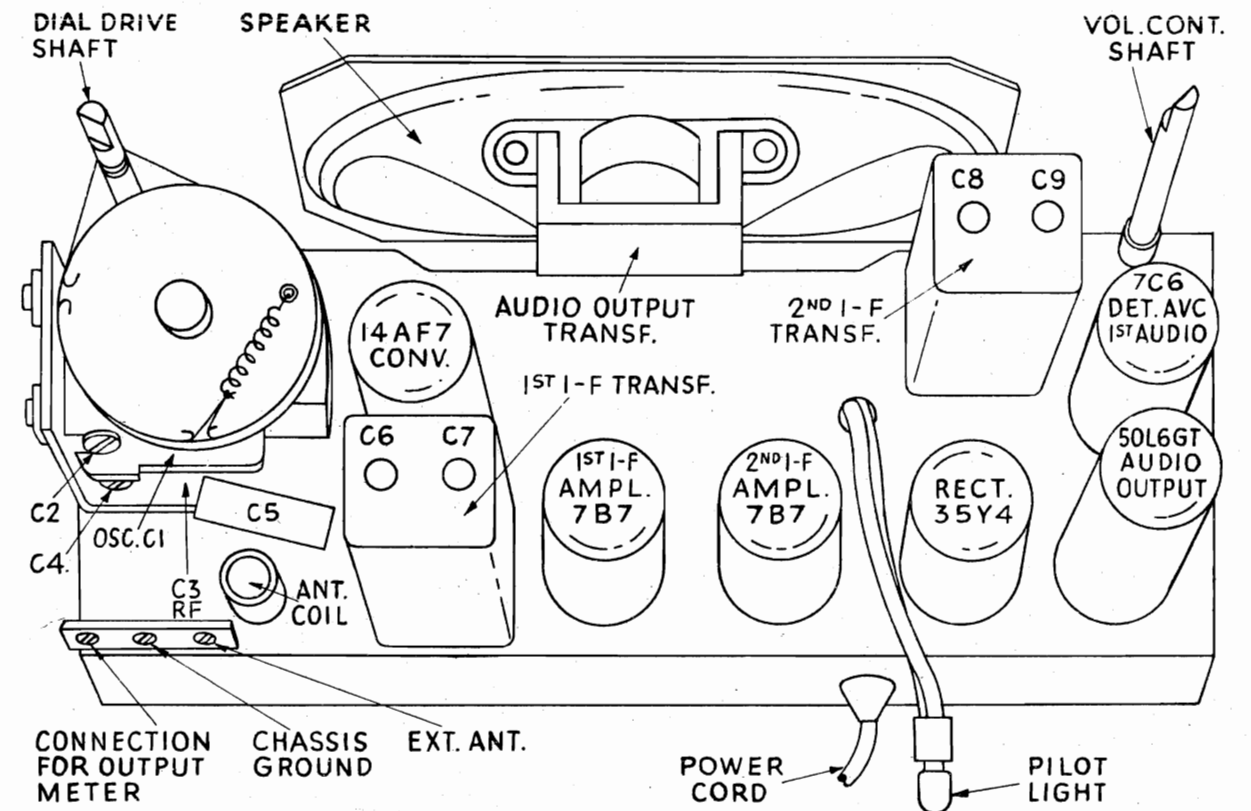
SET THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST R.F. TRIMMER C4 FOR MAXIMUM OUTPUT.



NOTE:
TUNING CAPACITOR IN MAX. CAPACITY POSITION.

| TUBE | PIN | VTVM | 20,000 OHM PV | 1,000 OHM PV | RESISTANCE |
|-----------------------------|-----|------|------------------|-----------------|------------|
| 7A8 CONV. | 1 | AC | AC | AC | 45 OHM |
| | 2 | +92 | +92 | +92 | OVER 5 MEG |
| | 3 | +92 | +92 | +92 | OVER 5 MEG |
| | 4 | -14 | -12 | -6 | 100 K |
| | 5 | +42 | +42 | +42 | OVER 5 MEG |
| | 6 | -1 | -0.8 | -0.4 | 2.4 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | AC | AC | AC | 35 OHM |
| 14A7 I.F. AMPL. | 1 | AC | AC | AC | 20 OHM |
| | 2 | +92 | +92 | +92 | OVER 5 MEG |
| | 3 | +42 | +42 | +42 | OVER 5 MEG |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -1 | -0.8 | -0.4 | 2.4 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | AC | AC | AC | 35 OHM |
| 14B6 DET. AVC. 1st AUDIO | 1 | AC | AC | AC | 20 OHM |
| | 2 | +50 | +50 | +20 | OVER 5 MEG |
| | 3 | -1 | -0.8 | -0.4 | 3 MEG |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | -1 | 0.8 | 0.4 | 2.4 MEG |
| | 6 | -0.8 | 0.6 | 0.2 | 450 K |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | 0 | 0 | 0 | 0 |
| 50L6GT AUDIO OUTPUT | 1 | +50 | +50 | +20 | OVER 5 MEG |
| | 2 | AC | AC | AC | 100 OHM |
| | 3 | +100 | +100 | +100 | OVER 5 MEG |
| | 4 | +92 | +92 | +92 | OVER 5 MEG |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -1 | -0.8 | -0.4 | 2.4 MEG |
| | 7 | AC | AC | AC | 35 OHM |
| | 8 | +6 | +6 | +6 | 130 OHM |
| 35Y4 RECT. | 1 | AC | AC | AC | 130 OHM |
| | 2 | AC | AC | AC | 125 OHM |
| | 3 | -14 | -12 | -6 | 100 K |
| | 4 | AC | AC | AC | 125 OHM |
| | 5 | +92 | +92 | +92 | OVER 5 MEG |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | +120 | +120 | +120 | OVER 5 MEG |
| | 8 | AC | AC | AC | 90 OHM |

NOTE: ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO B- AND WITH A LINE VOLTAGE OF 116 V.A.C.



ALIGNMENT INSTRUCTIONS FOR PHILCO MODEL 48-460 CODE 121

IF ALIGNMENT

REMOVE RECEIVER FROM CABINET AND CONNECT THE OUTPUT METER TO THE LEFT TERMINAL (HIGH) AND THE CENTER TERMINAL (LOW) OF THE THREE LUG TERMINAL STRIP MOUNTED ON THE REAR OF THE CHASSIS.

CONNECT THE SIGNAL GENERATOR TO THE STANDARD HAZELTINE LOOP MODEL 1150 AND COUPLE IT LOOSELY TO THE RECEIVER LOOP.

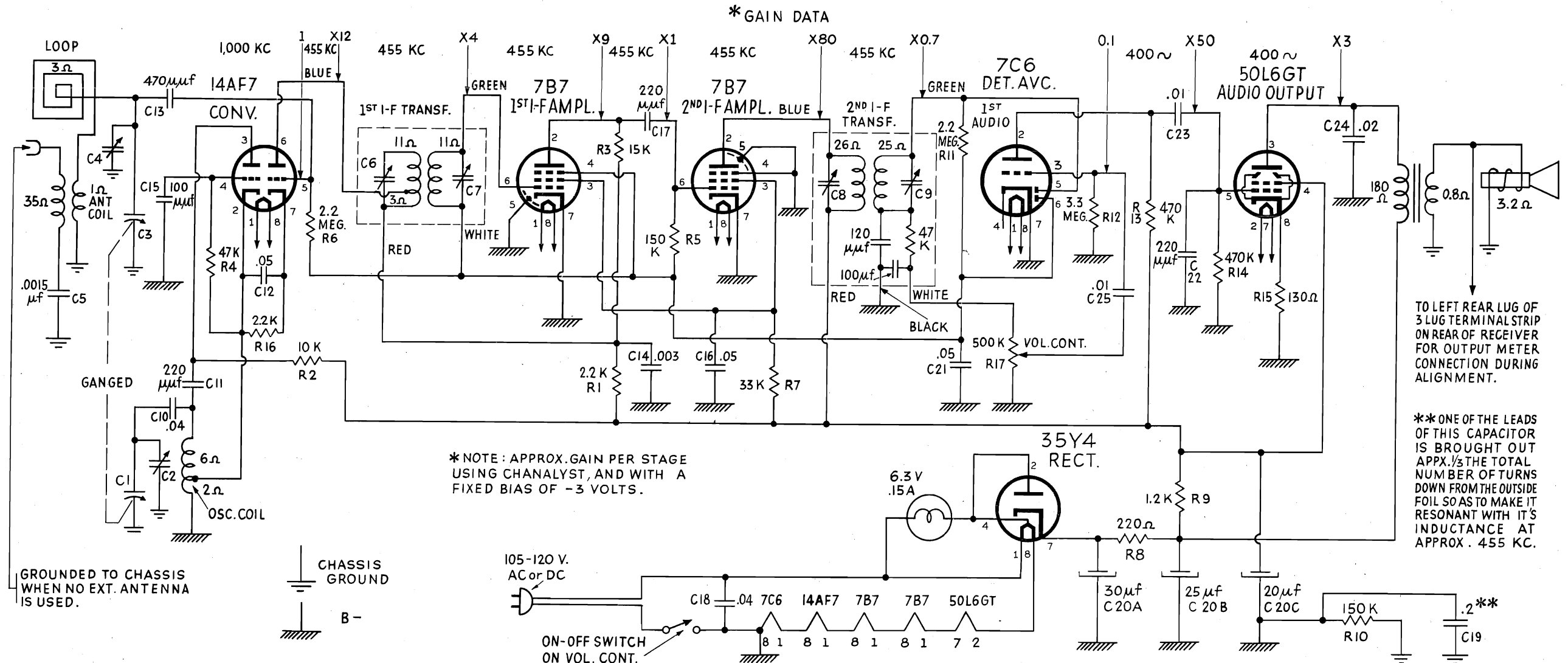
SET THE SIGNAL GENERATOR TO 455 KC AND FULLY MESH THE RECEIVER TUNING CAPACITOR. KEEP THE RECEIVER VOLUME AT MAXIMUM AND THE OUTPUT OF THE SIGNAL GENERATOR SUFFICIENT TO GIVE A READABLE DEFLECTION ON THE OUTPUT METER. ADJUST FOR MAXIMUM I.F. TRIMMERS C9, C8, C7, AND C6.

RF OSC. ADJUSTMENT

REPLACE THE RECEIVER IN CABINET. KEEPING THE SAME SETUP AS USED FOR IF ALIGNMENT, SET THE SIGNAL GENERATOR AND RECEIVER TO 1600 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT.

SET THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST RF TRIMMER C4 FOR MAXIMUM OUTPUT.

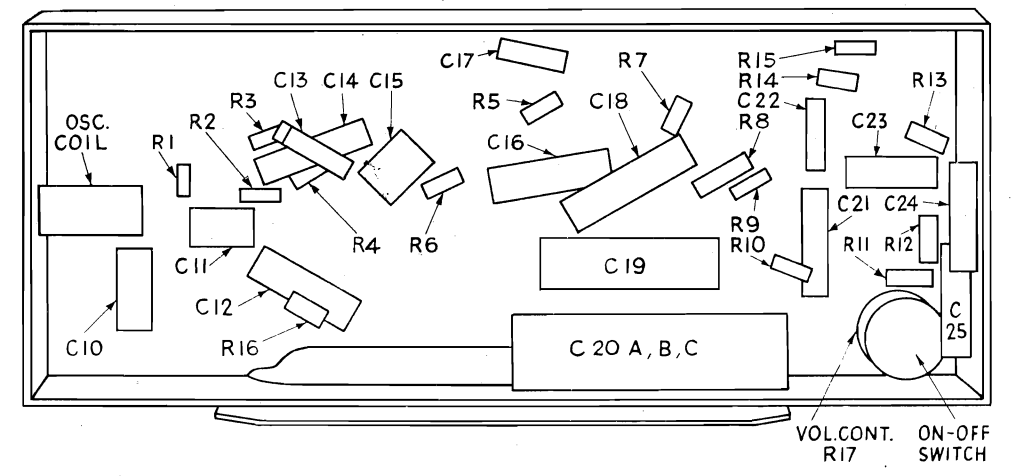
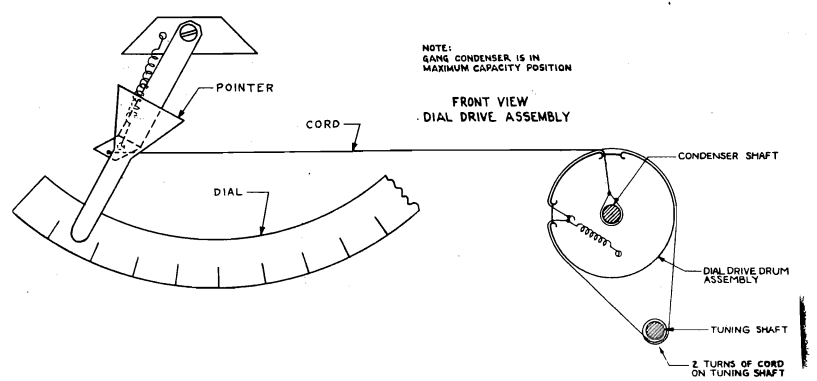
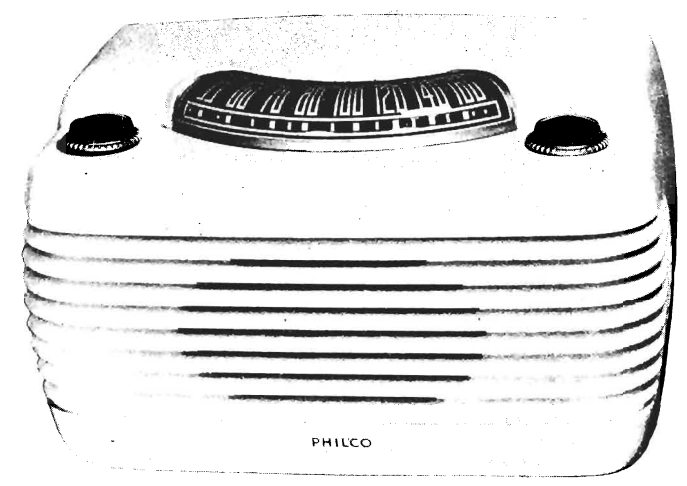
PHILCO CORP.

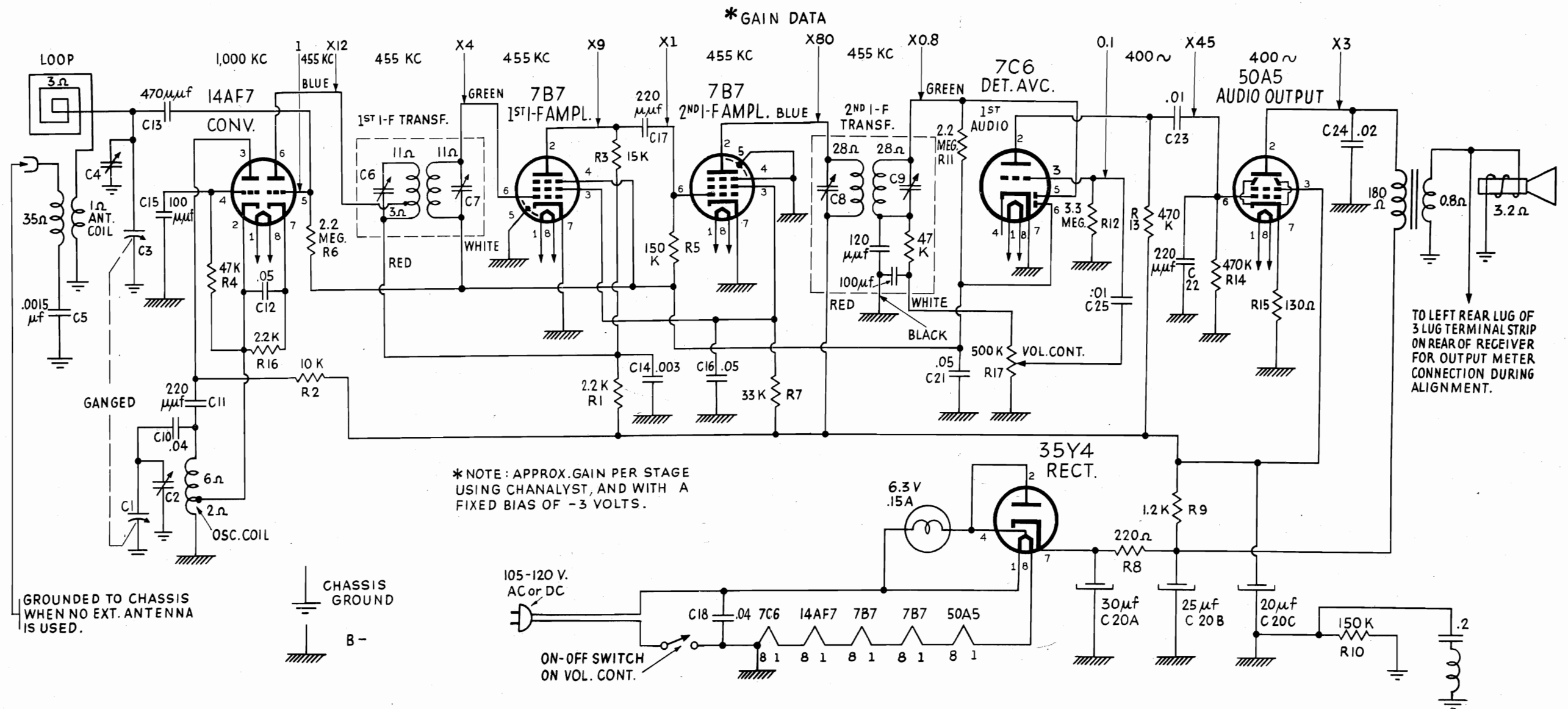


GROUND TO CHASSIS WHEN NO EXT. ANTENNA IS USED.

CHASSIS GROUND

B-





TO LEFT REAR LUG OF 3 LUG TERMINAL STRIP ON REAR OF RECEIVER FOR OUTPUT METER CONNECTION DURING ALIGNMENT.

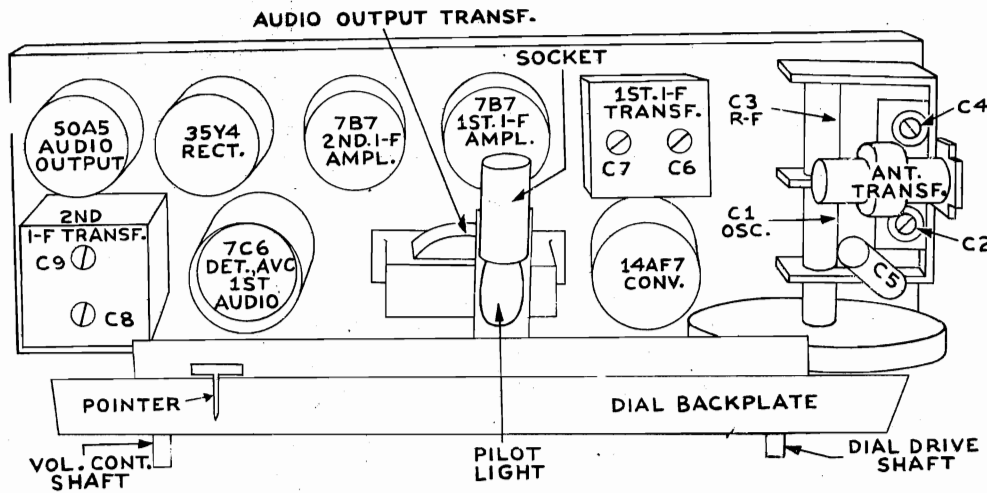
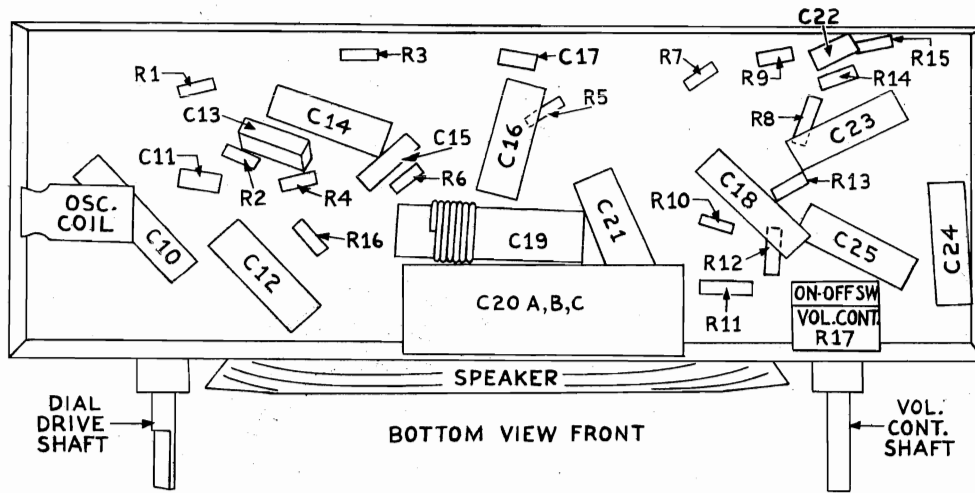
PHILCO CORP.

MODEL 48-460
Code 121

PHILCO MODEL 48-460 CODE 121

| TUBE | PIN | VTVM | 20,000 OHM PV | 1,000 OHM PV | RESISTANCE |
|------------------------------|-----|------|------------------|-----------------|------------|
| 14AF7 CONV. | 1 | AC | AC | AC | 22 OHM |
| | 2 | 0 | 0 | 0 | 2 OHM |
| | 3 | 60 | 60 | 56 | OVER 500 K |
| | 4 | -2.5 | -2.5 | -2.2 | 50 K |
| | 5 | -0.8 | 0 | 0 | 4.5 MEG |
| | 6 | 80 | 80 | 80 | OVER 500 K |
| | 7 | 3.5 | 3.4 | 3.2 | 2 K |
| | 8 | AC | AC | AC | 10 OHM |
| 7B7 1st IF AMPL. | 1 | AC | AC | AC | 25 OHM |
| | 2 | 30 | 30 | 28 | OVER 500 K |
| | 3 | 40 | 40 | 38 | OVER 500 K |
| | 4 | -0.8 | -0.6 | -0.3 | 2.5 MEG |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -0.8 | -0.6 | -0.3 | 2.5 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | AC | AC | AC | 20 OHM |
| 7B7 2nd IF AMPL. | 1 | AC | AC | AC | 34 OHM |
| | 2 | 84 | 84 | 84 | OVER 500 K |
| | 3 | 40 | 40 | 38 | OVER 500 K |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -0.8 | -0.6 | -0.2 | 2.8 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | AC | AC | AC | 26 OHM |
| 7C6 DET. AVC 1st AUDIO | 1 | AC | AC | AC | 8 OHM |
| | 2 | 48 | 48 | 16 | OVER 500 K |
| | 3 | -0.5 | -0.4 | -0.2 | 3 MEG |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | -0.5 | -0.4 | -0.2 | 525 K |
| | 6 | -0.8 | -0.6 | -0.3 | 2.8 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | 0 | 0 | 0 | 0 |
| 50L6GT AUDIO OUTPUT | 1 | -- | -- | -- | -- |
| | 2 | AC | AC | AC | 85 OHM |
| | 3 | 100 | 100 | 100 | OVER 500 K |
| | 4 | 88 | 88 | 88 | OVER 500 K |
| | 5 | 0 | 0 | 0 | 500 K |
| | 6 | -- | -- | -- | -- |
| | 7 | AC | AC | AC | 34 OHM |
| | 8 | 6 | 6 | 6 | 130 OHM |
| 35Y4 RECT. | 1 | AC | AC | AC | 115 OHM |
| | 2 | AC | AC | AC | 112 OHM |
| | 3 | 88 | 88 | 88 | OVER 500 K |
| | 4 | AC | AC | AC | 112 OHM |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | 88 | 88 | 88 | OVER 500 K |
| | 7 | 118 | 118 | 118 | OVER 500 K |
| | 8 | AC | AC | AC | 85 OHM |

NOTE: ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO B- AND WITH A LINE VOLTAGE OF 116 V.A.C.



I.F. ALIGNMENT

REMOVE THE RECEIVER FROM CABINET AND CONNECT THE OUTPUT METER TO THE LEFT TERMINAL (HIGH) AND THE CENTER TERMINAL (LOW) OF THE THREE LUG TERMINAL STRIP MOUNTED ON THE REAR OF THE CHASSIS.

CONNECT THE SIGNAL GENERATOR TO THE STANDARD HAZELTINE LOOP MODEL 1150 AND COUPLE IT LOOSELY TO THE RECEIVER LOOP.

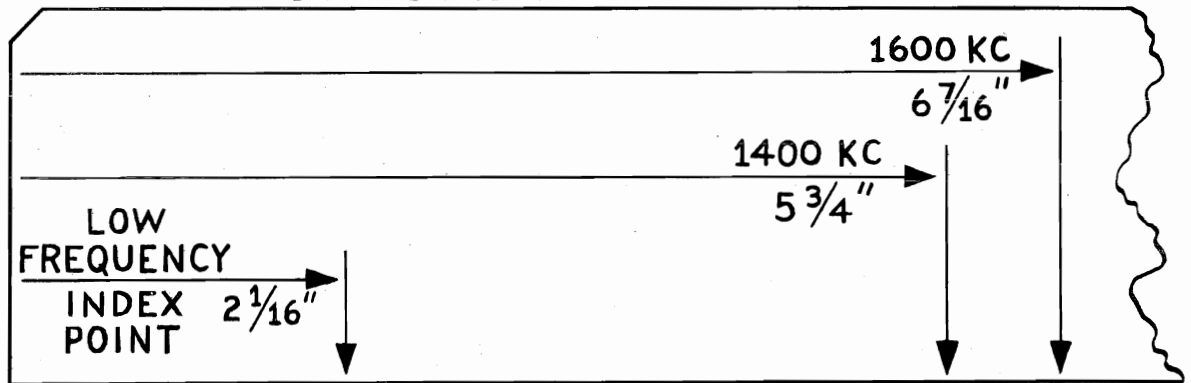
SET THE SIGNAL GENERATOR TO 455 KC AND FULLY MESH THE RECEIVER TUNING CAPACITOR. KEEP THE RECEIVER VOLUME CONTROL AT MAXIMUM AND THE OUTPUT OF THE SIGNAL GENERATOR SUFFICIENT TO GIVE A READABLE DEFLECTION ON THE OUTPUT METER. ADJUST FOR MAXIMUM I.F. TRIMMERS C9, C8, C7 AND C6.

R.F. OSC. ADJUSTMENT

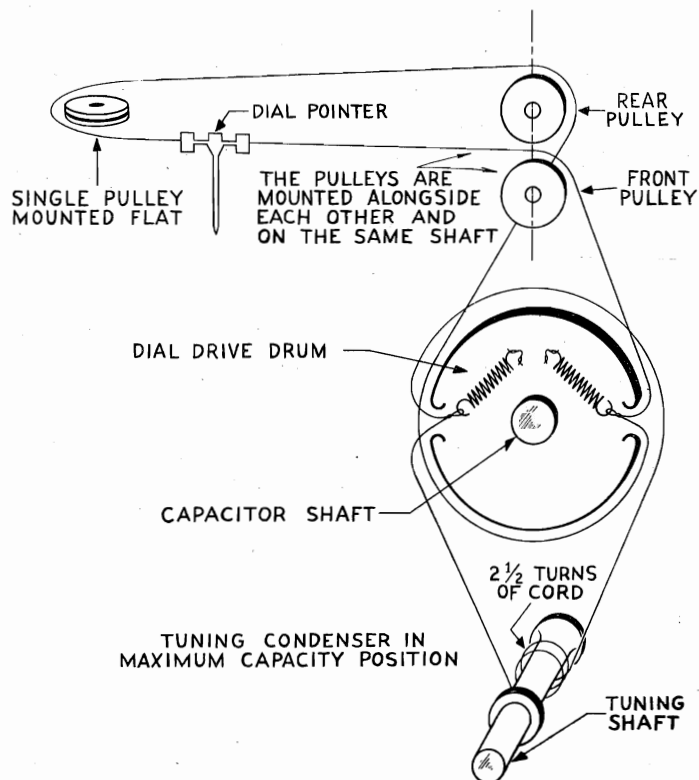
KEEPING THE SAME SETUP AS USED FOR I.F. ALIGNMENT, SET THE SIGNAL GENERATOR AND RECEIVER TO 1600 KC AND ADJUST OSCILLATOR TRIMMER C2 FOR MAXIMUM OUTPUT.

SET THE SIGNAL GENERATOR AND RECEIVER TO 1400 KC AND ADJUST R.F. TRIMMER C4 FOR MAXIMUM OUTPUT.

DIAL CALIBRATION SCALE



MEASURED FROM LEFT FRONT OF DIAL BACKPLATE



MODEL 48-461

PHILCO CORP.

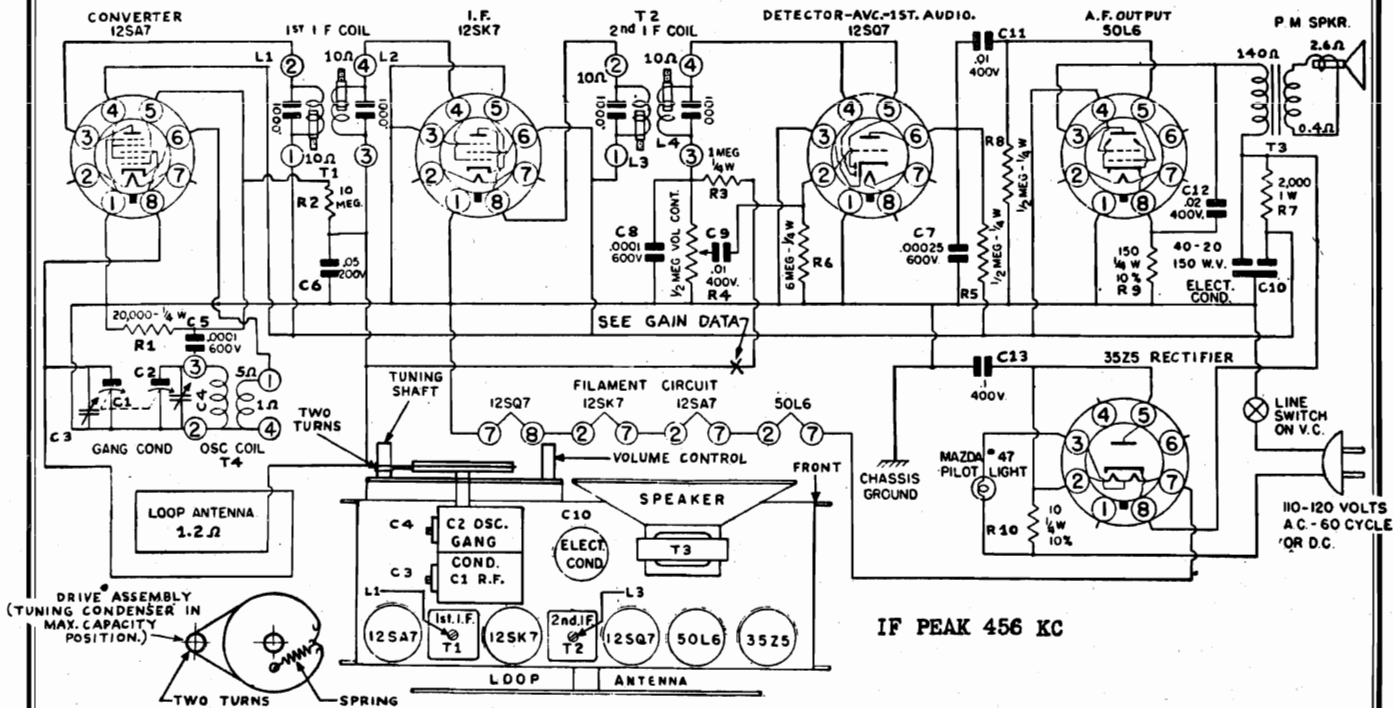
Code 121

20,000 OHM

1,000 OHM

| TUBE | PIN | VTVM | PV | PV | RESISTANCE |
|---------------------------|-----|------|------|------|------------|
| 14AF7 CONV | 1 | AC | AC | AC | 22 OHM |
| | 2 | 0 | 0 | 0 | 2 OHM |
| | 3 | +60 | +60 | +56 | OVER 500 K |
| | 4 | -2.5 | -2.5 | -2.2 | 50 K |
| | 5 | -0.8 | 0 | 0 | 4.5 MEG |
| | 6 | +80 | +80 | +80 | OVER 500 K |
| | 7 | +3.5 | +3.4 | +3.2 | 2 K |
| | 8 | AC | AC | AC | 10 OHM |
| 7B7 1st I.F. AMPL. | 1 | AC | AC | AC | 28 OHM |
| | 2 | +30 | +30 | +28 | OVER 500 K |
| | 3 | +40 | +40 | +38 | OVER 500 K |
| | 4 | -0.8 | -0.6 | -0.3 | 2.5 MEG |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -0.8 | -0.6 | -0.3 | 2.5 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | AC | AC | AC | 20 OHM |
| 7B7 2nd I.F. AMPL. | 1 | AC | AC | AC | 34 OHM |
| | 2 | +84 | +84 | +84 | OVER 500 K |
| | 3 | +40 | +40 | +38 | OVER 500 K |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -0.8 | -0.6 | -0.2 | 2.8 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | AC | AC | AC | 26 OHM |
| 7C6 Det. AVC 1st AUDIO | 1 | AC | AC | AC | 8 OHM |
| | 2 | +48 | +48 | +16 | OVER 500 K |
| | 3 | -0.5 | -0.4 | -0.2 | 3 MEG |
| | 4 | 0 | 0 | 0 | 0 |
| | 5 | -0.5 | -0.4 | -0.2 | 525 K |
| | 6 | -0.8 | -0.6 | -0.3 | 2.8 MEG |
| | 7 | 0 | 0 | 0 | 0 |
| | 8 | 0 | 0 | 0 | 0 |
| 50A5 AUDIO OUTPUT | 1 | AC | AC | AC | 90 OHM |
| | 2 | +100 | +100 | +100 | OVER 500 K |
| | 3 | +88 | +88 | +88 | OVER 500 K |
| | 4 | +105 | +105 | +105 | OVER 500 K |
| | 5 | -- | -- | -- | -- |
| | 6 | 0 | 0 | 0 | 500 K |
| | 7 | +5.5 | +5.5 | +5.5 | 130 OHM |
| | 8 | AC | AC | AC | 32 OHM |
| 35Y4 RECT. | 1 | AC | AC | AC | 120 OHM |
| | 2 | AC | AC | AC | 116 OHM |
| | 3 | +88 | +88 | +88 | OVER 500 K |
| | 4 | AC | AC | AC | 116 OHM |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | -- | -- | -- | -- |
| | 7 | +118 | +118 | +118 | OVER 500 K |
| | 8 | AC | AC | AC | 90 OHM |

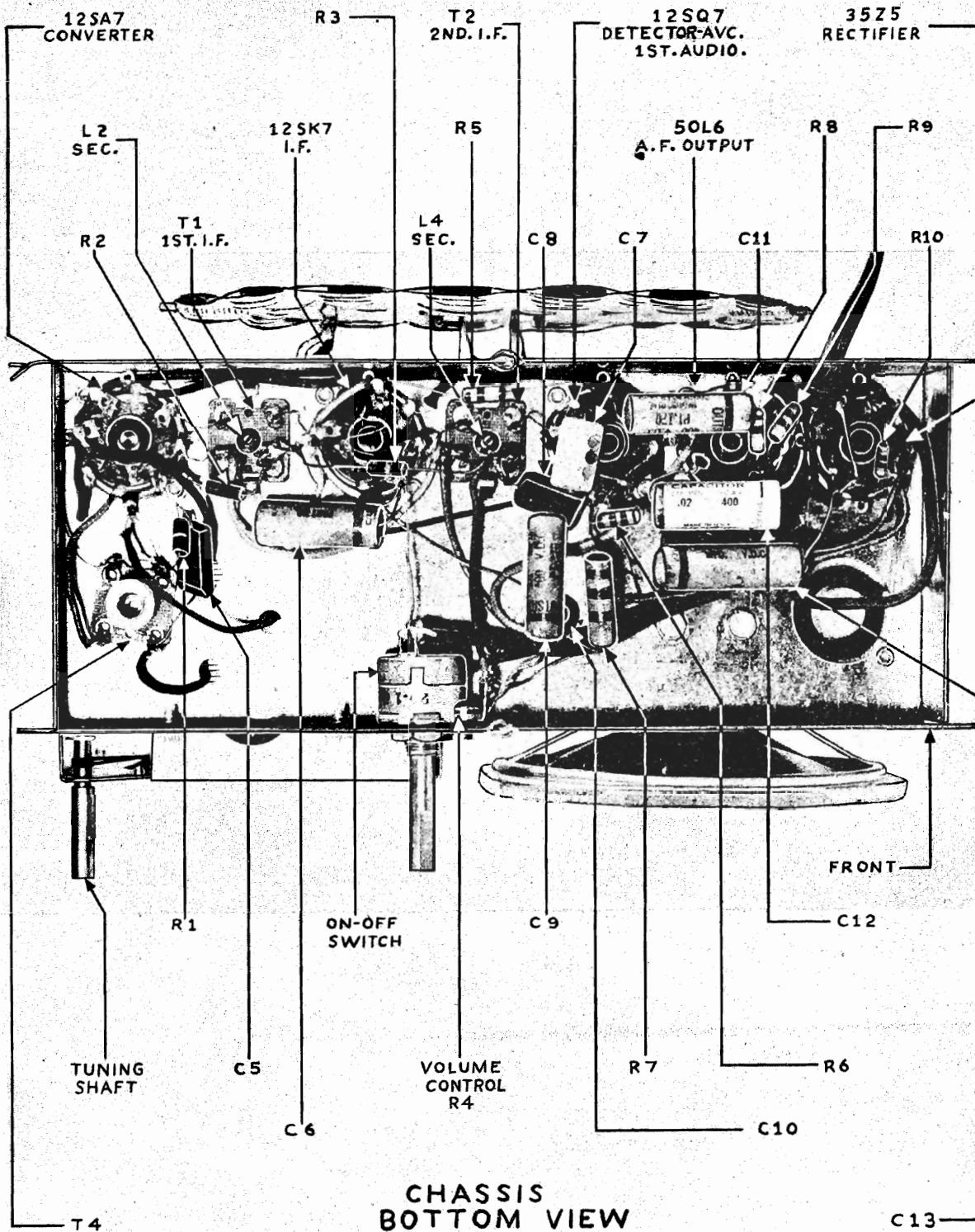
NOTE: ALL VOLTAGE AND RESISTANCE MEASUREMENTS MADE WITH RESPECT TO B-
AND WITH A LINE VOLTAGE OF 116 V.A.C.



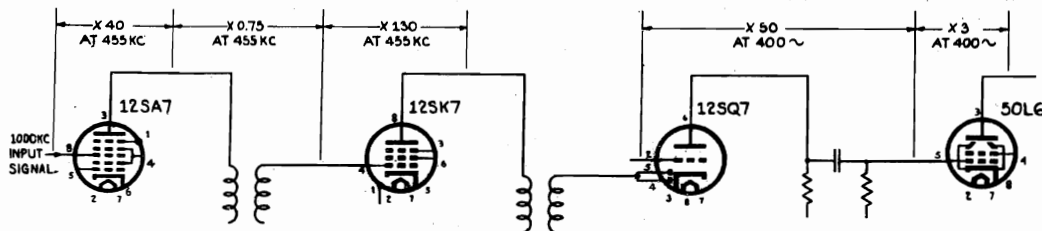
ALIGNMENT

The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine Loop Model 1150, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator to 456 Kc and adjust the i-f trimmers for maximum meter deflection in the following sequence: L4, L3, L2, L1. Set the generator and receiver to 1600 Kc and adjust the oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust the loop trimmer C3 for maximum output.

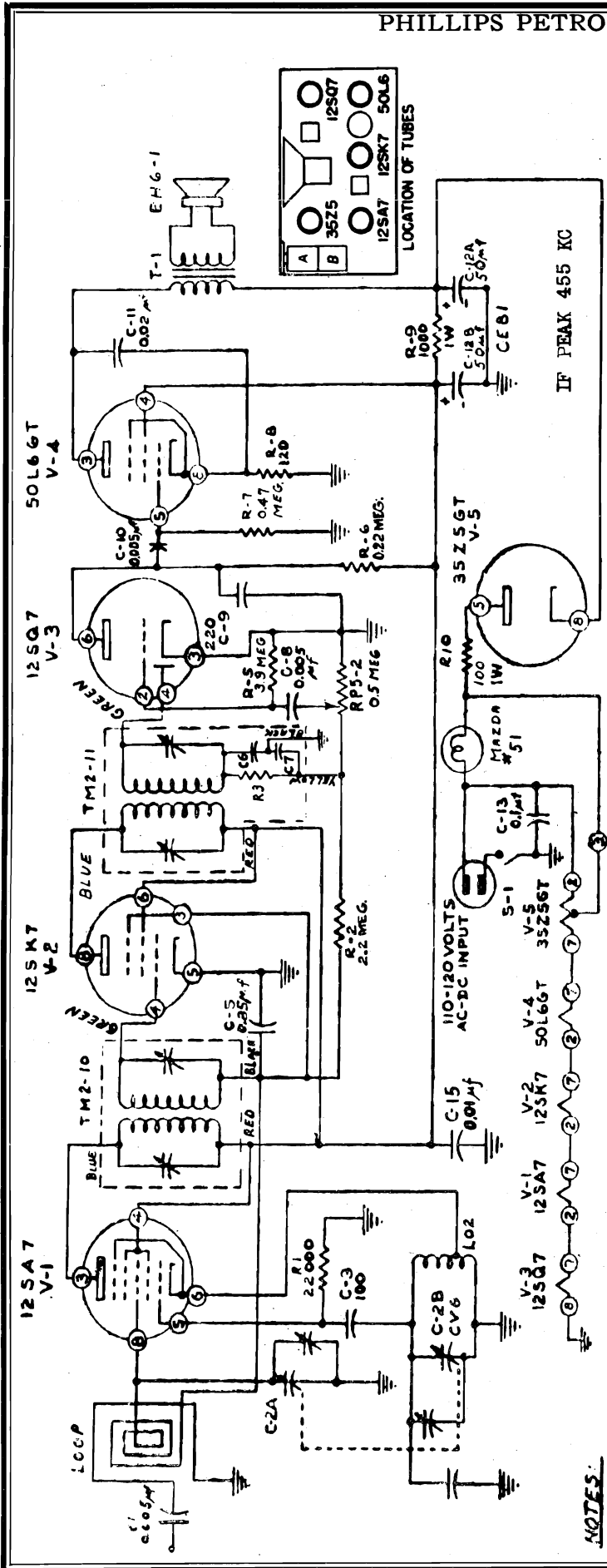
| TUBE | PIN | VTVM | D-C VOLTAGE | | RESISTANCE | TUBE | PIN | VTVM | D-C VOLTAGE | | RESISTANCE |
|-------|-----|------|----------------------|--------------------|------------|------|------|------|----------------------|--------------------|------------|
| | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | | | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | |
| 12SA7 | 1 | 0 | 0 | 0 | 0 | 4 | -0.5 | -0.4 | -0.2 | 400,000 | |
| | 2 | 0 | 0 | 0 | 24 | 5 | -0.5 | -0.4 | -0.2 | 400,000 | |
| | 3 | +80 | +80 | +78 | INFINITE | 6 | +46 | +42 | +40 | INFINITE | |
| | 4 | +80 | +80 | +78 | INFINITE | 7 | 0 | 0 | 0 | 14 | |
| | 5 | -9.5 | -9.5 | -4.8 | 20,000 | 8 | 0 | 0 | 0 | 0 | |
| | 6 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 0 | |
| | 7 | 0 | 0 | 0 | 0 | 2 | 0 | 0 | 0 | 40 | |
| | 8 | -1.5 | -0.8 | -0.2 | 1,200,000 | 3 | +120 | +120 | +120 | INFINITE | |
| 12SK7 | 1 | 0 | 0 | 0 | 0 | 4 | +80 | +80 | +78 | INFINITE | |
| | 2 | 0 | 0 | 0 | 12 | 5 | 0 | 0 | 0 | 460,000 | |
| | 3 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | INFINITE | |
| | 4 | -1.5 | -0.6 | -0.2 | 1,200,000 | 7 | 0 | 0 | 0 | 90 | |
| | 5 | 0 | 0 | 0 | 0 | 8 | +4.5 | +4.5 | +4.5 | 150 | |
| | 6 | +80 | +80 | +78 | INFINITE | 1 | 0 | 0 | 0 | INFINITE | |
| | 7 | 0 | 0 | 0 | 26 | 2 | 0 | 0 | 0 | 120 | |
| | 8 | +80 | +80 | +78 | INFINITE | 3 | 0 | 0 | 0 | 120 | |
| 12SQ7 | 1 | 0 | 0 | 0 | 0 | 4 | 0 | 0 | 0 | INFINITE | |
| | 2 | -0.5 | -0.4 | -0.2 | 6,000,000 | 5 | 0 | 0 | 0 | 120 | |
| | 3 | 0 | 0 | 0 | 0 | 6 | 0 | 0 | 0 | 120 | |
| | | | | | | 7 | 0 | 0 | 0 | 90 | |
| | | | | | | 8 | +120 | +120 | +120 | INFINITE | |



CHASSIS
BOTTOM VIEW



APPROXIMATE
GAIN PER STAGE
DATA
IN MAKING GAIN PER STAGE
MEASUREMENTS, CIRCUIT WAS
OPENED AT POINT X TO STOP
AVC ACTION, AND A 3-VOLT
BATTERY CONNECTED BETWEEN
THIS POINT AND GROUND



PLATES 600 1000 1550

FULLY CLOSED



DIAL PLATE MARKINGS

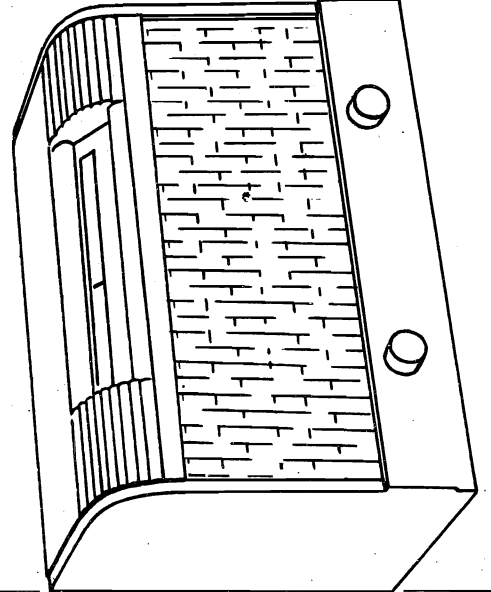
NOTES:
 1. RESISTORS ARE IN OHMS. CAPACITORS ARE IN M.F. INDUCTORS ARE IN M.H. UNLESS OTHERWISE MARKED.
 2. SWITCH S-1 MOUNTED ON REAR OF VOLUME CONTROL.
 3. RES. C-6 & C-7 ARE CONTAINED WITHIN TM2-11
 4. LOOP FOR MODEL G-513 IS LL1A, FOR MODEL G-515 LOOP IS LL16

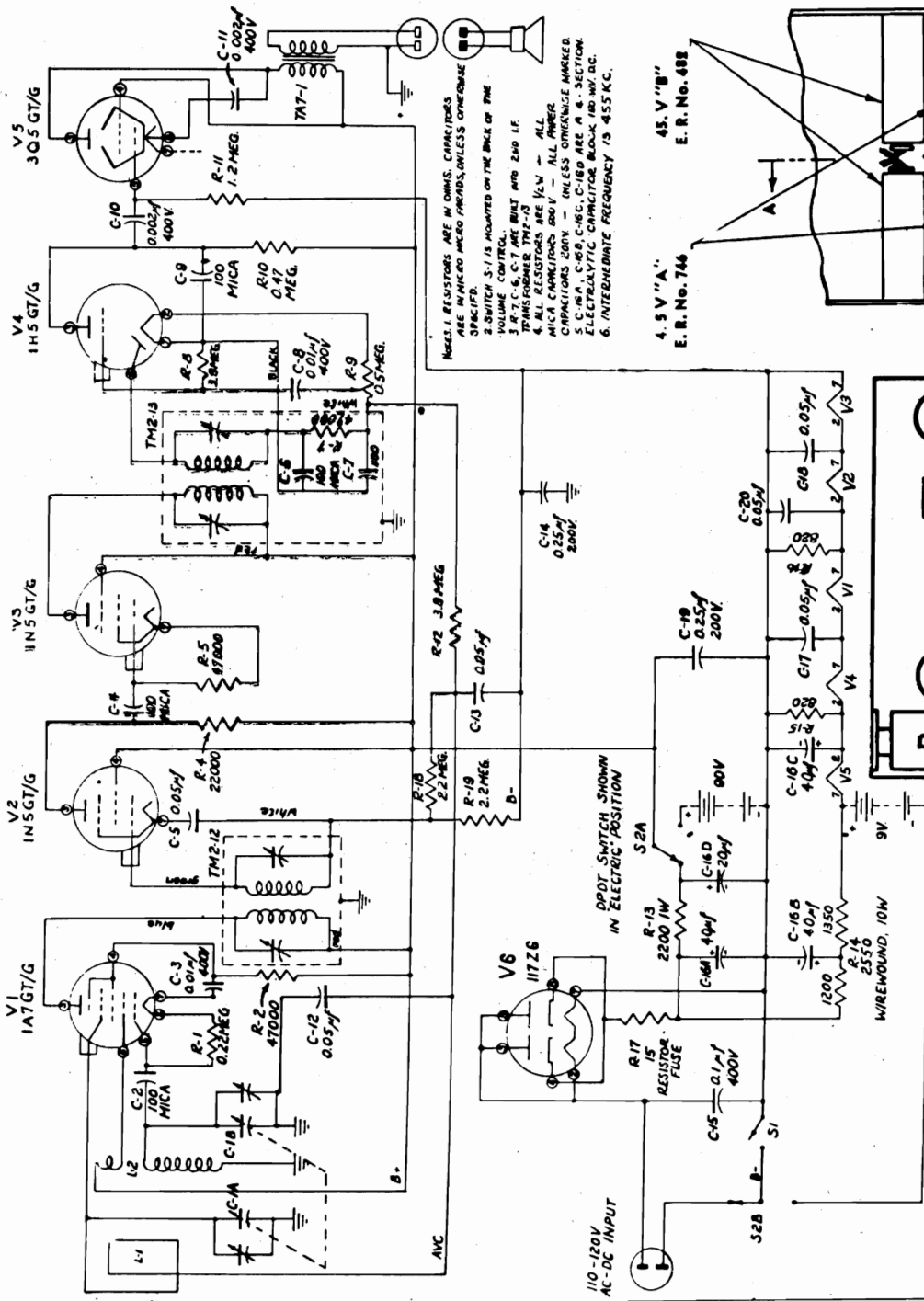
Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception. An output meter may be clipped directly across the voice coil lugs.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug on RF section (B) of tuning capacitor. Connect ground clip of generator directly to chassis. Align the I. F. trimmers to 455 kc, using least possible input from Signal Generator to avoid developing A.V.C. voltage which would make the tuning adjustments very broad.

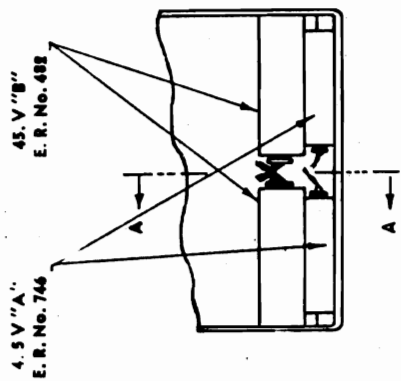
To align RF trimmers, remove the 0.01 mf capacitor and connect the Signal Generator leads or two or three turns of heavy wire, forming a self-supporting loop of about 7 or 8 inches diameter, placed about a foot away from the receiver's loop antenna. Again, use the least possible input from the Signal Generator. With the tuning capacitor

plates completely out of mesh, and pointer at extreme right end of travel, adjust the oscillator trimmer (A) (on front section of tuning capacitor) to 1700 kc. Readjust both Signal Generator and tuning capacitor to 1550 kc and adjust the RF trimmer (B) (on rear section) for maximum response. With tuning capacitor plates fully meshed, the receiver should tune to 532 kc; however, no adjustment is required at this point. For checking purposes, four fine marks are engraved on the dial plate. These represent, in order, the pointer position with capacitor plates fully meshed, and the pointer settings for 600, 1000 and 1550 kc.



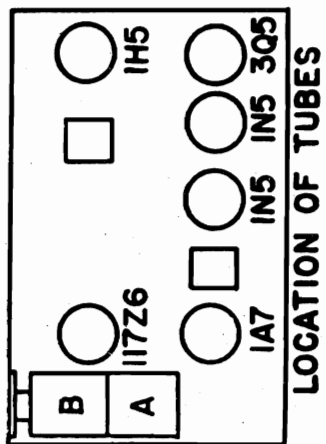
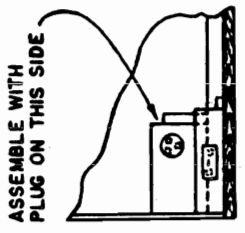


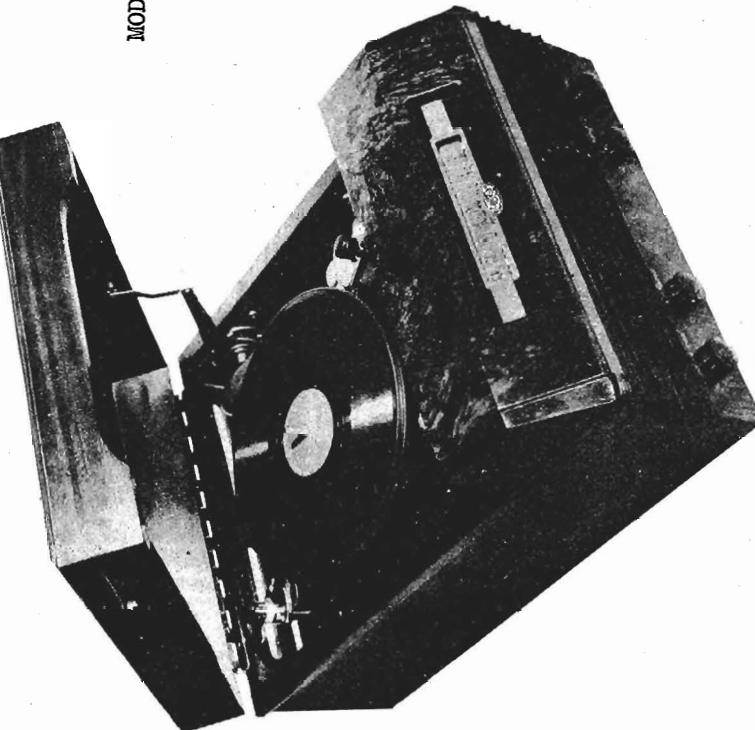
- NOTE: 1. RESISTORS ARE IN OHMS, CAPACITORS ARE IN MICRO MICRO FARADS, UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS MOUNTED ON THE BACK OF THE VOLUME CONTROL.
 3. R-7, C-6, C-7 ARE BUILT INTO THE TRANSFORMER T1.
 4. ALL RESISTORS ARE 1/2W - ALL CAPACITORS ARE 50V - ALL COMPENSATE MARKER C-10, C-11, C-12, C-13, C-14, C-15, C-16, C-17, C-18, C-19 ARE A-SECTION. ELECTROLYTIC CAPACITORS BLOCK 100V D.C.
 5. INTERMEDIATE FREQUENCY IS 455 KC.



NOTE: BE SURE TO REMOVE BOLT FROM BOTTOM OF CABINET BEFORE ATTEMPTING TO INSERT BATTERIES

POSITION OF BATTERIES





MODEL 3-20A

Alignment: No attempt should be made to re-align this receiver until it has been determined that a poor tube, or some local condition is not responsible for the faulty reception.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug on RF section (B) of tuning capacitor. Connect ground clip of generator directly to chassis. Align the I. F. trimmers to 455 kc, using least possible input from Signal Generator to avoid developing A.V.C. voltage which would make the tuning adjustments very broad. An output meter may be clipped directly across the voice coil lugs.

To align RF trimmers, remove the 0.01 mf capacitor and connect the Signal Generator leads to two or three turns of heavy wire, forming a self-supporting loop of about 7 or 8 inches diameter, placed about a foot away from the receiver's loop antenna. Again, use the least possible input from the Signal Generator. With the tuning capacitor plates completely out of mesh, and pointer at extreme right end of travel, adjust the oscillator trimmer (A) (on front section of tuning capacitor) to 1700 kc. Readjust both Signal Generator and tuning capacitor to 1550 kc and adjust the RF trimmer (B) (on rear section) for maximum response. With tuning capacitor plates fully meshed, the receiver should tune to 532 kc; however, no adjustment is required at this point. For checking purposes, four fine marks are engraved on the dial plate. These represent, in order, the pointer position with capacitor plates fully meshed, and the pointer setting for 600, 1000 and 1550 kc.

Alignment: No attempt should be made to re-align this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.

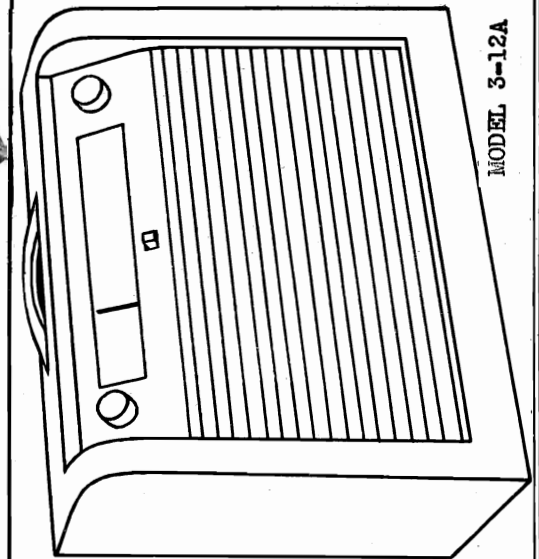
The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug on RF section A of tuning capacitor. Connect ground clip of generator to a convenient B-minus point (such as the case of the electrolytic capacitor, or one of the switch terminals on the back of the volume control). An output meter may be clipped directly across the voice coil lugs. Align the I.F. trimmers to 455 kc, using least possible input from Signal Generator to avoid developing A.V.C. voltage which would make the tuning adjustments very broad.

To align RF trimmers, remove the 0.01 mf capacitor and connect the Signal Generator leads to two or three turns of heavy wire, forming a self-

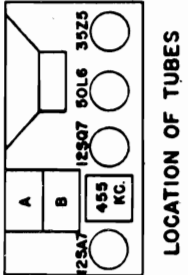
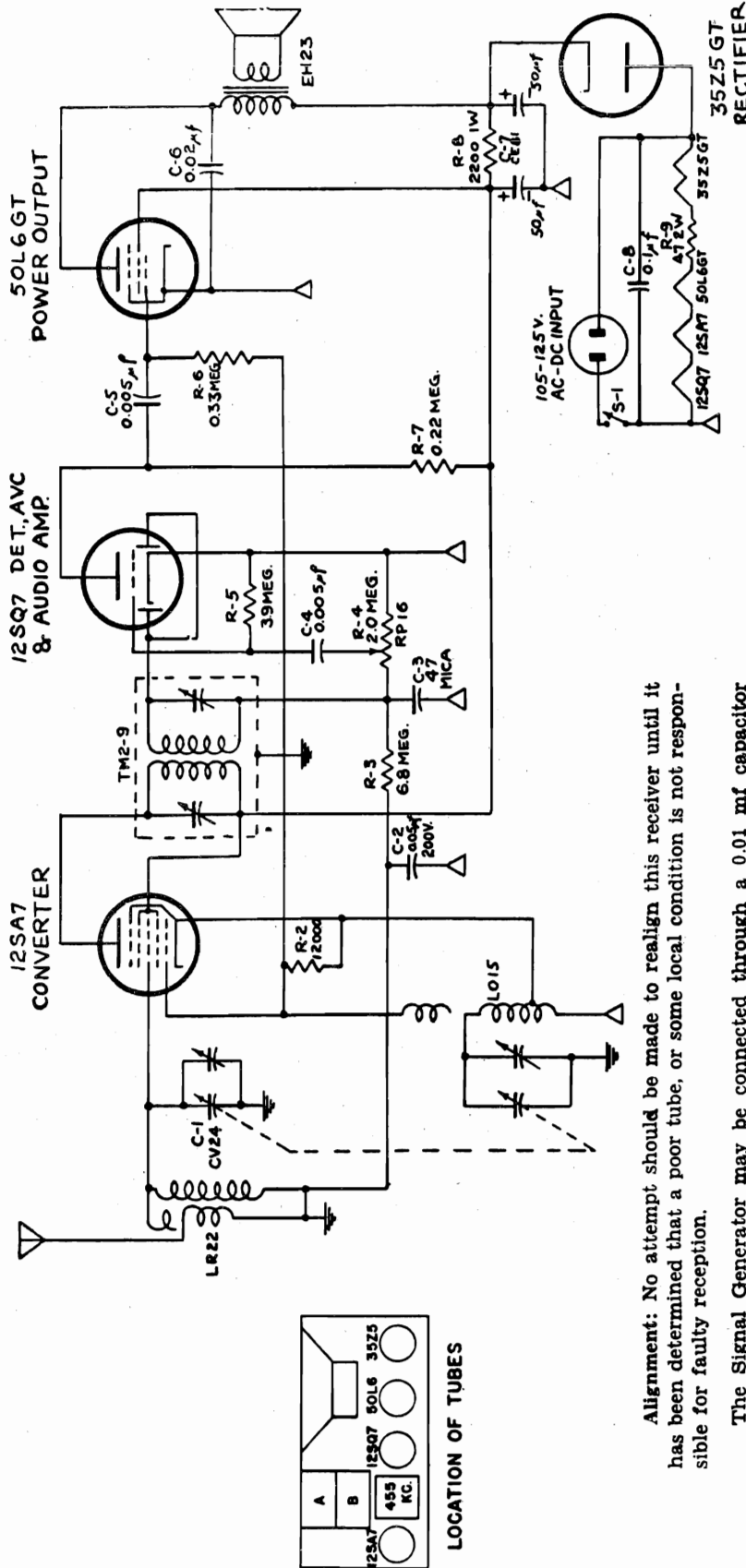
supporting loop of about 7 or 8 inches diameter, placed about a foot away from the receiver's loop antenna. Again, use the least possible input from the Signal Generator. With the tuning capacitor plates completely out of mesh, and pointer at extreme right end of travel, adjust the oscillator trimmer (B) (on front section of tuning capacitor) to 1700 kc. Readjust both Signal Generator and tuning capacitor to 1550 kc and adjust the RF trimmer (A) (on rear section) for maximum response.

Batteries: The batteries comprise: two 4½ volt "A" units, Eveready type 746 or equivalent, and two 45 volt "B" units, Eveready type 482 or equivalent.

They should be mounted in the compartment provided in the bottom of the cabinet, as shown in sketch. Batteries should be removed when they are dead or if the set is not to be used on battery operation for several months.



MODEL 3-12A



LOCATION OF TUBES

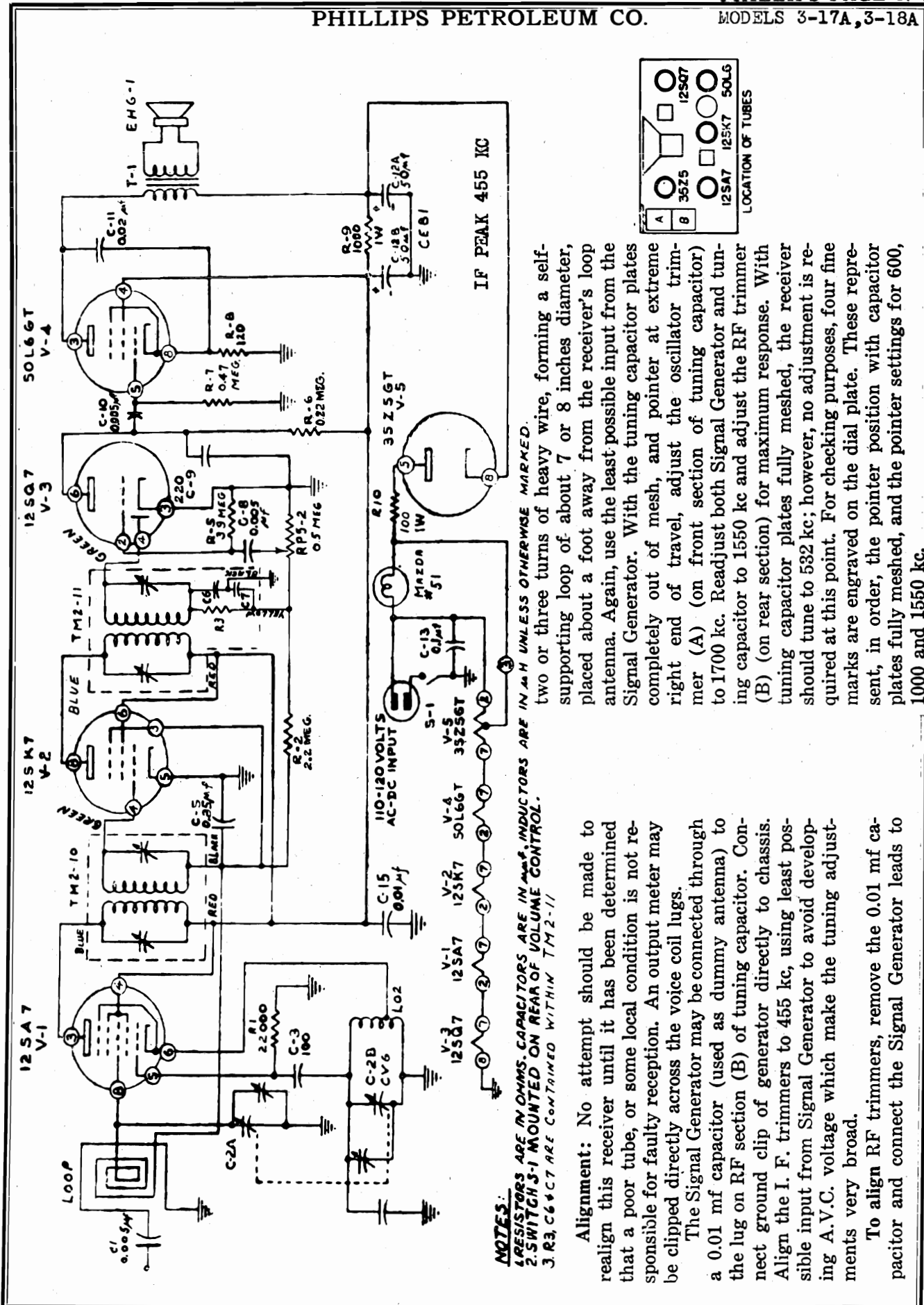
- NOTES:**
1. RESISTORS ARE IN OHMS AND ARE 1/2 WATT; CAPACITORS ARE 400V AND IN μ f UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS MOUNTED ON REAR OF VOLUME CONTROL.
 3. SYMBOL Δ DENOTES B- AND SYMBOL ∇ DENOTES CHASSIS.
 4. I.F. FREQUENCY IS 455 Kc.
 5. TUNING RANGE IS 532 Kc. TO 1700 Kc.

Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug of RF section of tuning capacitor. Connect ground clip of generator to a convenient B-minus point such as one of the switch terminals on the back of the volume control. An output meter may be clipped directly across the voice coil lugs. Align the IF trimmers to 455 kc using least possible input from signal generator to avoid developing A. V. C. voltage which would make the tuning adjustments very broad.

To align RF trimmer, remove the 0.01 mf capacitor and connect the signal generator hot lead to a 68 mmf mica condenser. Connect the dummy antenna thus formed to the antenna lug on the antenna coil (lug to which the antenna hank is soldered). Again, use the least possible input from the signal generator. With the tuning capacitor plates completely out of mesh, and pointed at extreme clockwise position, adjust the oscillator trimmer on front section of tuning capacitor to 1700 kc. Readjust both signal generator and tuning capacitor to 1550 kc and adjust the RF trimmer on rear section for maximum response.

IF PEAK 455 KC



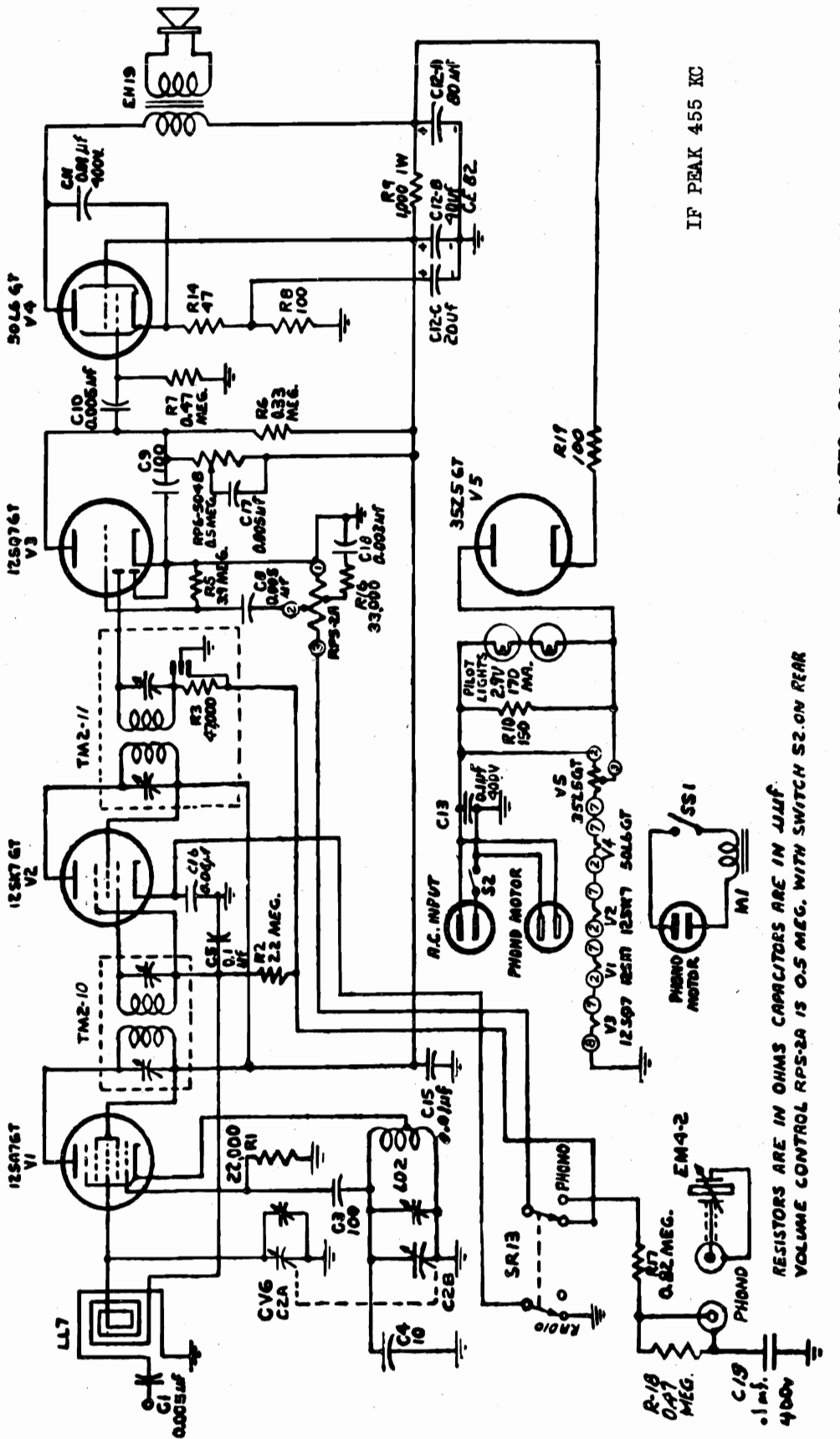
NOTES:
 1. RESISTORS ARE IN OHMS. CAPACITORS ARE IN M.F.S. INDUCTORS ARE IN M.H. UNLESS OTHERWISE MARKED.
 2. SWITCH S-1 MOUNTED ON REAR OF VOLUME CONTROL.
 3. R3, C6 & CT ARE CONTAINED WITHIN TM2-11

Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception. An output meter may be clipped directly across the voice coil lugs.

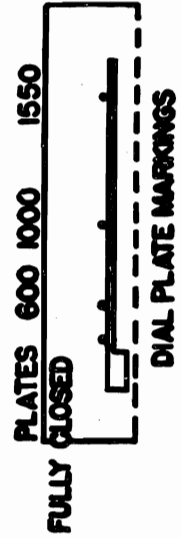
The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug on RF section (B) of tuning capacitor. Connect ground clip of generator directly to chassis. Align the I. F. trimmers to 455 kc, using least possible input from Signal Generator to avoid developments very broad.

To align RF trimmers, remove the 0.01 mf capacitor and connect the Signal Generator leads to

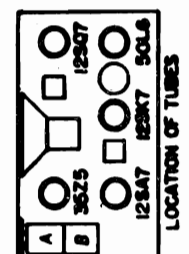
two or three turns of heavy wire, forming a self-supporting loop of about 7 or 8 inches diameter, placed about a foot away from the receiver's loop antenna. Again, use the least possible input from the Signal Generator. With the tuning capacitor plates completely out of mesh, and pointer at extreme right end of travel, adjust the oscillator trimmer (A) (on front section of tuning capacitor) to 1700 kc. Readjust both Signal Generator and tuning capacitor to 1550 kc and adjust the RF trimmer (B) (on rear section) for maximum response. With tuning capacitor plates fully meshed, the receiver should tune to 532 kc; however, no adjustment is required at this point. For checking purposes, four fine marks are engraved on the dial plate. These represent, in order, the pointer position with capacitor plates fully meshed, and the pointer settings for 600, 1000 and 1550 kc.

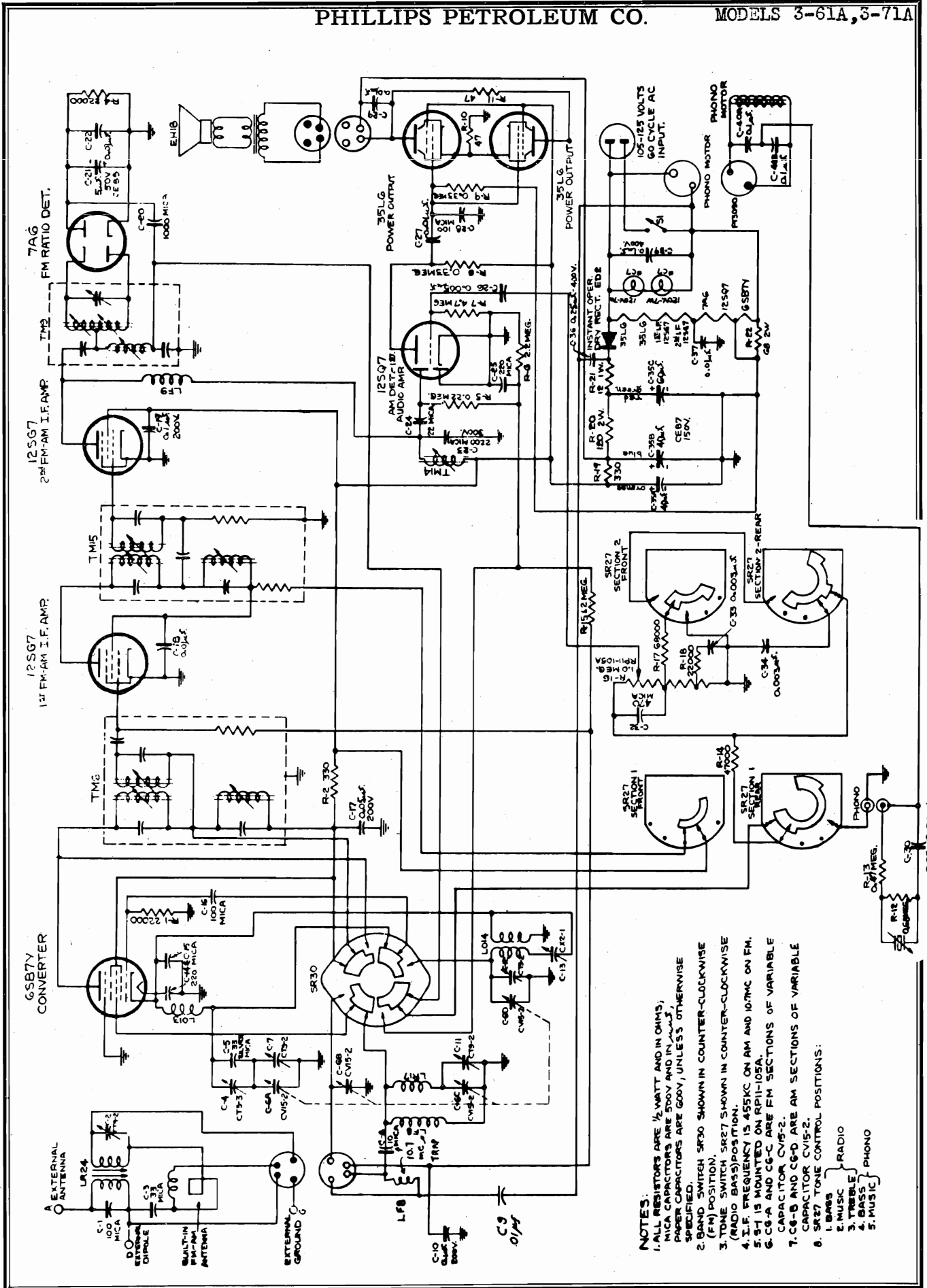


IF PEAK 455 KC

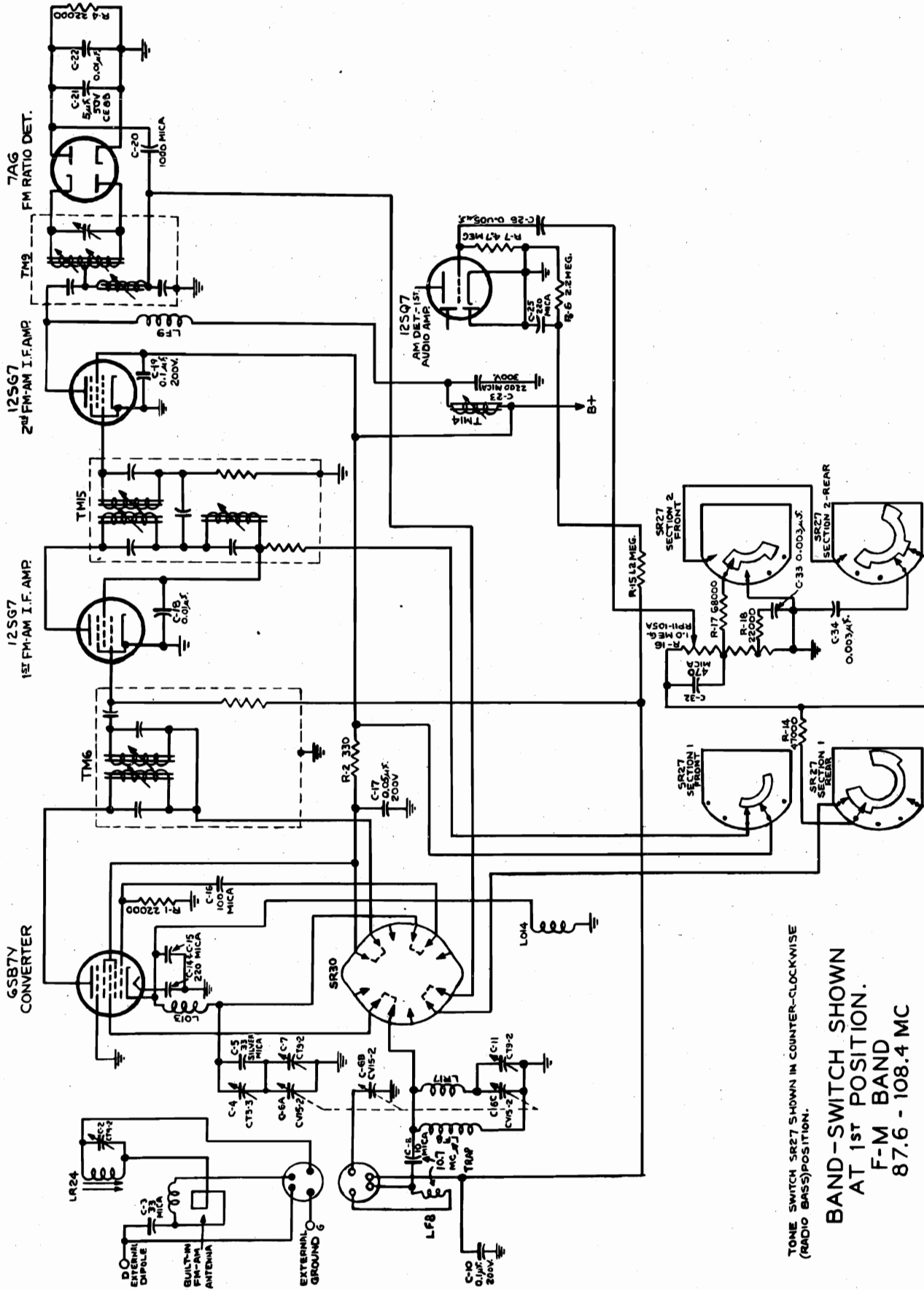


RESISTORS ARE IN OHMS CAPACITORS ARE IN μUF.
VOLUME CONTROL RPS-2A IS 0.5 MEG. WITH SWITCH S2 ON REAR



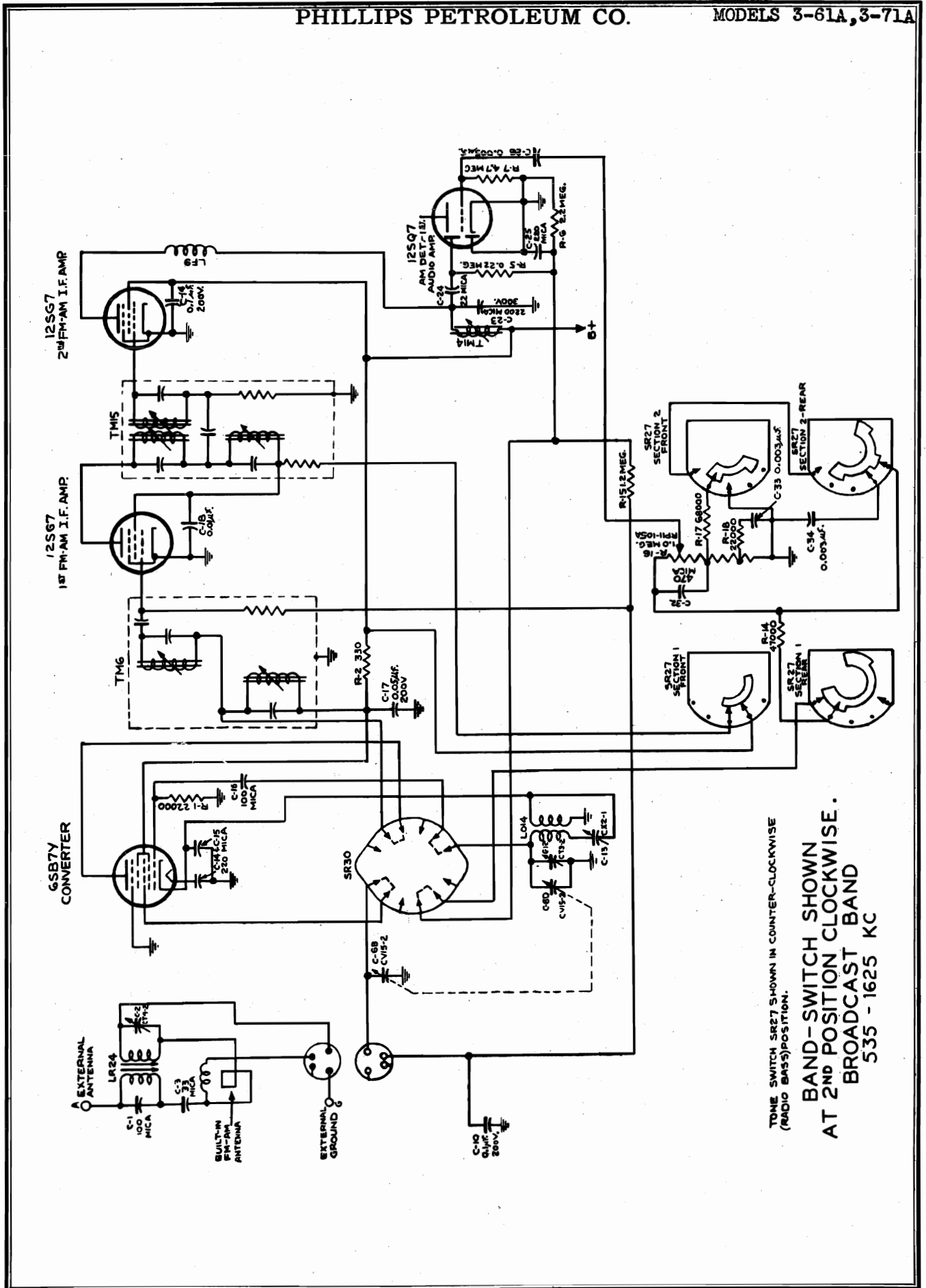


- NOTES:**
1. ALL RESISTORS ARE 1/2 WATT AND IN OHMS, MICA CAPACITORS ARE 500V AND IN MICAS, PAPER CAPACITORS ARE 500V, UNLESS OTHERWISE SPECIFIED.
 2. BAND SWITCH SR30 SHOWN IN COUNTER-CLOCKWISE (FM) POSITION.
 3. TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE (RADIO BASS) POSITION.
 4. I.F. FREQUENCY IS 455 KC ON AM AND 10 MC ON FM.
 5. S1 IS MOUNTED ON RP11-105A.
 6. CG-A AND CG-C ARE FM SECTIONS OF VARIABLE CAPACITOR CV15-2.
 7. CG-B AND CG-D ARE AM SECTIONS OF VARIABLE CAPACITOR CV15-2.
 8. SR27 TONE CONTROL POSITIONS:
 - 1. BASS
 - 2. MUSIC
 - 3. TONE
 - 4. BASS
 - 5. MUSIC



12SQ7 AM DET.-1ST AUDIO AMP

BAND-SWITCH SHOWN AT 1ST POSITION. F-M BAND 87.6 - 108.4 MC



TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE
(RADIO BASS) POSITION.
BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
BROADCAST BAND
535 - 1625 KC

ALIGNMENT PROCEDURE:

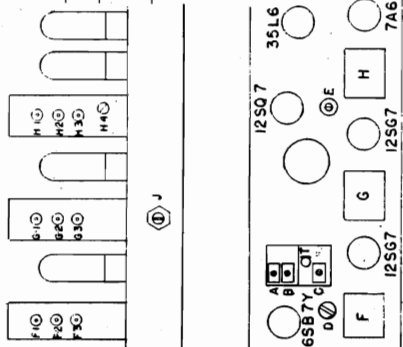
| Dummy Antenna | Signal Generator Connection | Signal Generator Frequency | Band Switch Position | Radio Dial Setting | Adjust | Remarks |
|------------------|---|----------------------------|----------------------|--------------------|---------------------------------|--|
| 0.01 MFD | Terminal T | 455 KC AM | Broadcast | 1625 KC | E G-1 F-1 | Adjust for maximum output Repeat for fine adjustment |
| 0.01 MFD | Pin 4 of 12SG7 2nd FM-AM IF with FM Signal Gen. | 10.7 MC FM | FM | 108 MC | H-2 | Adjust for maximum output (Broad adjustment) |
| 0.01 MFD | " | 10.7 MC FM | FM | 108 MC | H-4 | Adjust for maximum output |
| 0.01 MFD | " | 10.7 MC AM | FM | 108 MC | H-1 or H-3 | Adjust whichever is required for minimum output |
| 0.01 MFD | Pin 8 of 6SB7Y Converter | 10.7 MC FM | FM | 108 MC | G-3 — G-2 | Repeat last two steps for fine adjustment until settings for maximum FM output coincide with settings for minimum AM output. |
| 0.01 MFD | " | " | FM | 108 MC | F-3 — F-2 | Adjust for maximum output |
| 0.01 MFD | " | " | FM | 108 MC | " | Adjust for maximum output |
| 100 MMFD | "A" Post. on Cabinet | 600 KC AM | Broadcast | 535 KC | Pointer | Repeat last two steps for fine adjustment |
| " | " | 1550 KC AM | " | 600 KC | J and Core on Ant. Coil in Cab. | Adjust pointer to reference mark |
| 300 OHM Resistor | " | 92 MC FM | FM | 1550 KC | B and trimmer on Ant. Coil | Adjust for maximum output |
| " | " | 106 MC FM | FM | 92 MC | D | Adjust for maximum output |
| " | " | 106 MC FM | FM | 106 MC | A and C | Adjust for maximum output |

Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube or some local condition is not responsible for faulty reception. The following is a list of the minimum equipment necessary to realign this receiver.

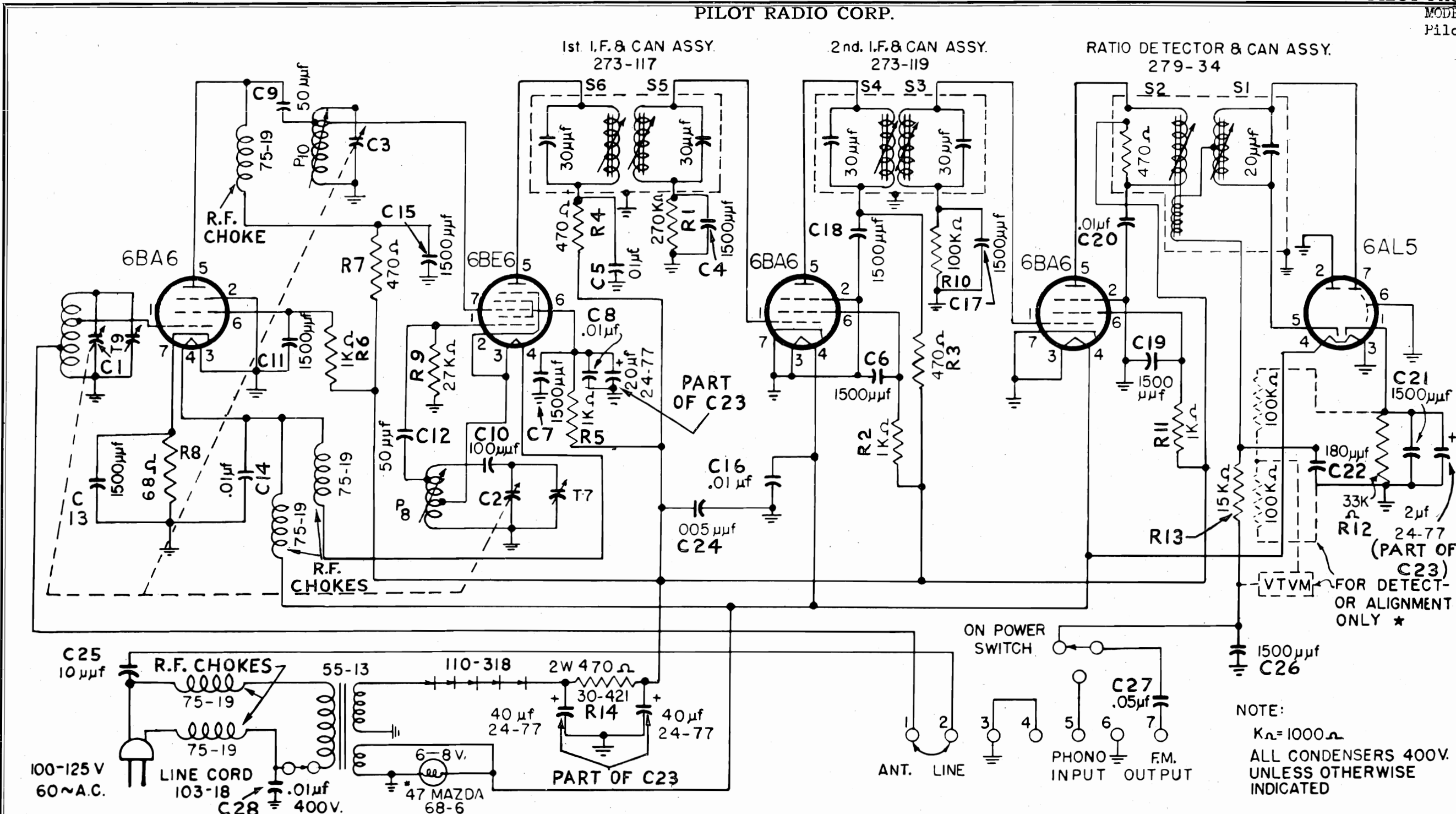
In the following alignment procedure the high side of the signal generator is connected to the terminal indicated in the "Signal Generator Connection" column below. The ground side of the signal generator is connected directly to the chassis. The output meter should be connected across the voice coil of the speaker for all measurements.

- 1—AM signal generator covering 455 KC, 600 KC, 1550 KC and 10.7 MC
- 2—FM signal generator covering 10.7 MC, 92 MC and 106 MC
- 3—Output meter, rectifier type, approximately 0 to 2 volts RMS
- 4—Dummy antennas
 - 0.01 MFD Capacitor
 - 100MMFD Mica Capacitor
 - 300 Ohm Resistor

In adjusting the radio frequency trimmers and padders it is advisable to "rock" the variable capacitor gang slightly across the signal being delivered by the signal generator until that particular signal has been accurately peaked.



PILOT RADIO CORP.

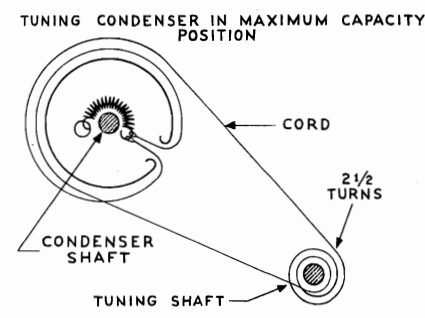


DRAWN BY J.C. 211 CHECKED BY W.A. DATE 6-12-57

PILOT RADIO CORP. LONG ISLAND CITY, N.Y. U.S.A.

DWG. NO. 90-58 MODEL NO. T601

- S1 RATIO DETECTOR SEC. 10.7 MC
- S2 RATIO DETECTOR PRI. 10.7 MC
- S3 2ND I.F. SEC. 10.7 MC
- S4 2ND I.F. PRI. 10.7 MC
- S5 1ST I.F. SEC. 10.7 MC
- S6 1ST I.F. PRI. 10.7 MC
- T7 OSC. TRIMMER 106 MC
- P8 OSC. PADDER 90 MC
- T9 ANT. TRIMMER 106 MC
- P10 R.F. PADDER 90 MC



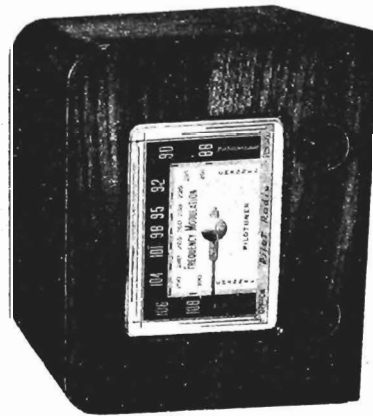
TO ALIGN RECEIVER USE FREQUENCIES AS INDICATED ON LEFT. ADJUST ALL TRIMMERS FOR MAX. D.C. OUTPUT ACROSS 33KΩ RESISTOR IN 6AL5 CIRCUIT.

* TO ALIGN SECONDARY OF RATIO DETECTOR CONNECT METER AS INDICATED IN SCHEMATIC AND ADJUST S₁ FOR ZERO OUTPUT.

ALIGNMENT CHART
(Follow sequence as indicated)

| CIRCUIT ALIGNED | STEP | RCVR. DIAL POINTER | FREQ. | SIGNAL GEN. CONNECTIONS | METER | METER CONNECTIONS | TRIMMER OR SLUG ADJUSTMENT | PROCEDURE |
|-----------------|------|--------------------|---------|--|-------|--|----------------------------|---|
| IF | 1 | 88 mc | 10.7 mc | Through .01 mfd. cap. to grid of 6BE6 | VTVM | Across two 100K resistors —indicated by dotted lines in schematic | S2, S1, S4, S3, S6, S5 | Adjust for maximum output |
| | 2 | | | Repeat Step No. 1 | | | | |
| Ratio Detector | 3 | 88 mc | 10.7 mc | Same as No. 1 | VTVM | From: Junction of two 100K resistors TO: Audio output of ratio detector. Connections indicated by dotted lines in schematic | S1 | Adjust meter to zero (Check proper zero set) Meter should register reverse polarity when slug is rotated through zero output. |
| | 4 | 90 mc | 90 mc | Through carbon 300 ohm resistor to Ant. Terminal | VTVM | Same as Step No. 1 | P8 | Same as Step No. 1 |
| Oscillator | 5 | 106 mc | 106 mc | Same as No. 4 | VTVM | Same as No. 1 | T7 | Same as No. 1 |
| | 6 | | | Repeat Steps No. 4 & 5 | | | | |
| RF | 7 | 90 mc | 90 mc | Same as No. 4 | VTVM | Same as No. 1 | P10 | Same as No. 1 |
| | 8 | 106 mc | 106 mc | Same as No. 4 | VTVM | Same as No. 1 | T9 | Same as No. 1 |

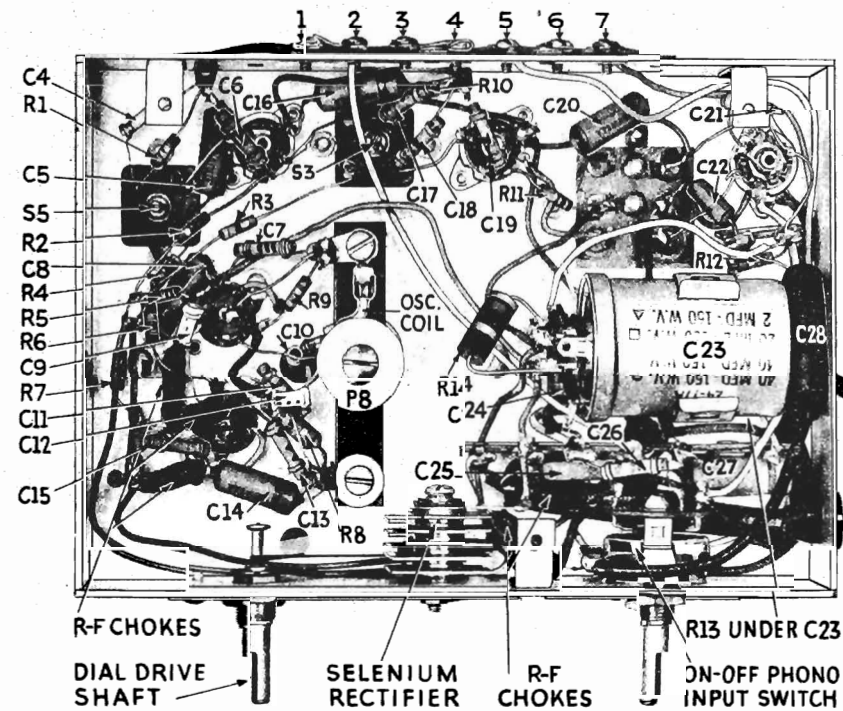
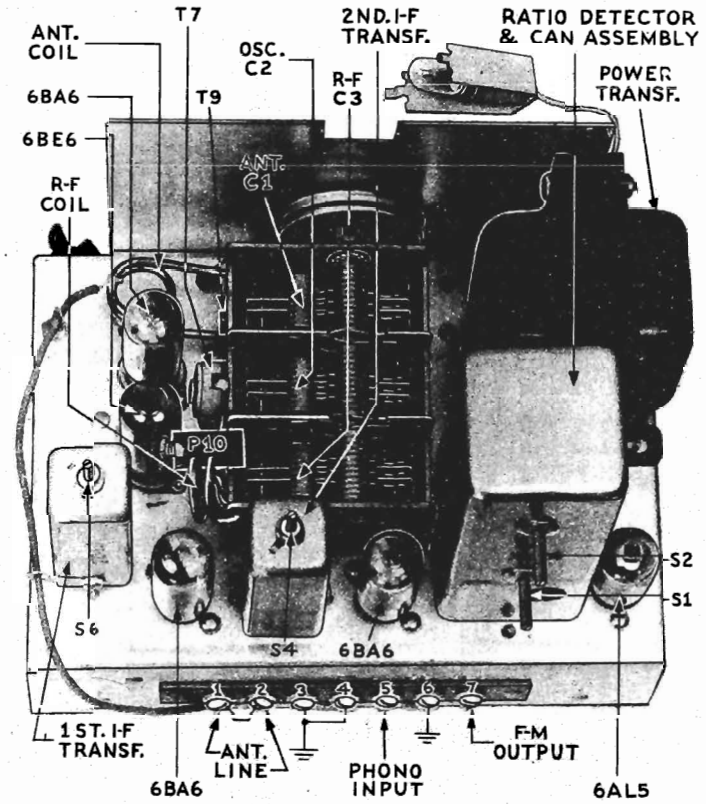
SENSITIVITY



Approximately 25 Microvolts for $\frac{1}{2}$ watt output when coupled to an audio amplifier consisting of a triode and power pentode. Perfect Quieting.

AUDIO RESPONSE

All frequencies up to 12000 cycles. Less de-emphasis than required by transmitter standards, in order to equalize possible deficiencies in the frequency response of audio amplifiers in old AM receivers.



PILOT RADIO CORP.

MODEL T601
Pilotuner

PILOTUNER MODEL T-601

| TUBE | PIN | VTVM | 20,000 P.V. | 1,000 P.V. | RESISTANCE |
|---------------------------|-----|------|----------------|---------------|--------------|
| 6AB6 RF Ampl | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 0.2 Ω |
| | 5 | 98 | 98 | 98 | Over 1 meg |
| | 6 | 98 | 98 | 98 | Over 1 meg |
| | 7 | 0.8 | 0.8 | 0.8 | 70 Ω |
| 6BE6 Conv | 1 | -1.5 | -0.4 | -0.2 | 28 K |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 0.2 Ω |
| | 5 | 98 | 98 | 98 | Over 1 meg |
| | 6 | 92 | 92 | 92 | Over 1 meg |
| | 7 | 0 | 0 | 0 | 0 |
| 6BA6 IF Ampl | 1 | 0 | 0 | 0 | 270 K |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 0.2 Ω |
| | 5 | 94 | 94 | 94 | Over 1 meg |
| | 6 | 94 | 94 | 94 | Over 1 meg |
| | 7 | 0 | 0 | 0 | 0 |
| 6BA6 IF Ampl | 1 | 0 | 0 | 0 | 100 K |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 0.2 Ω |
| | 5 | 94 | 94 | 94 | Over 1 meg |
| | 6 | 94 | 94 | 94 | Over 1 meg |
| | 7 | 0 | 0 | 0 | 0 |
| 6AL5 Ratio Detector | 1 | 1 | 0.6 | 0.4 | 33 K |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | AC | AC | AC | 0.2 Ω |
| | 5 | 0.5 | 0.3 | 0.2 | Infinite |
| | 6 | 0 | 0 | 0 | 0 |
| | 7 | 0.5 | 0.3 | 0.2 | Infinite |

NOTE: Selenium rectifier D.C. voltage output in 125 V.

NOTE: All voltage and resistance measurements made with respect to chassis ground and with a line voltage of 116 V.A.C.

NOTE: All values are positive unless indicated otherwise.

MODEL T601

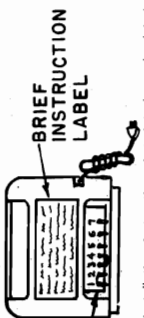
Pilotuner

PILOT RADIO CORP.

GENERAL

The FM PILOTUNER is a complete, superheterodyne frequency modulation unit, consisting of 5 miniature tubes and a selenium rectifier. It contains its own power supply, designed for AC operation only. However, it does not contain a loudspeaker and audio system. Therefore, the FM PILOTUNER must be connected and operated through your own radio receiver, or separate phonograph, record player or amplifier system. All installation connections from and to the FM PILOTUNER are made to the terminals on the back of the cabinet, numbered from 1 to 7.

TERMINAL CONNECTIONS



A brief resume of the installation instructions is printed on the label attached to the back of the cabinet. For complete explanation, follow the detailed instructions contained in this booklet.

ANTENNA CONNECTIONS

The choice of antenna to be used for the best FM reception depends on many factors: your location, the type of building, power and distance of the FM station. The three main types of antennas are explained below. Test your FM PILOTUNER and choose the one most practical for your use.

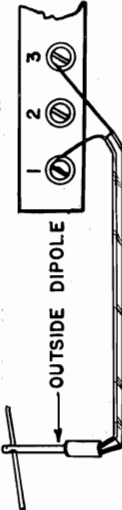
A. For local high-powered FM stations: The PILOTUNER, when shipped from the factory, is equipped with a permanent built-in antenna that will be satisfactory for good reception of most local FM stations. This built-in antenna is connected internally through a wire link between terminals No. 1 and No. 2. For best results when using the built-in antenna, keep the electric line cord extended to its full length and separated from the connector cable of the PILOTUNER.



B. For local weak-powered FM stations: Improved reception of weak FM stations may be obtained, in some localities, by disconnecting the wire link between terminals No. 1 and No. 2, and attaching a 4 ft. length of wire to terminal No. 1. Keep this wire stretched out at full length in order to secure the maximum signal pick-up.



C. For distant FM stations: In a few cases, an outside FM dipole antenna may be found to be necessary when the FM PILOTUNER is operated at a great distance from the broadcasting station, or under unusual operating conditions. The outside dipole antenna (equipped with a 300 ohm flat lead-in) should be connected to terminals No. 1 and No. 3, after the wire link between terminals No. 1 and No. 2 has been disconnected.



CONNECTIONS FROM PILOTUNER TO RADIO RECEIVER

A 5 ft. shielded cable is furnished with the FM PILOTUNER to facilitate connecting the tuner to your radio receiver, or separate phonograph, record player or amplifying system. One end of this cable is provided with spade lugs for easy connection to the terminals at the back of the PILOTUNER.



Attach the center wire of one end of the connector cable to terminal No. 7; attach the outside shielded wire of the same end of the connector cable to terminal No. 6.



Now, the FM PILOTUNER is ready for attachment to your radio receiver. The method of connecting the PILOTUNER will depend on whether the radio receiver is a combination set with phonograph, a radio with phonograph outlet only, or a radio without phonograph or phonograph outlet.

A. Combination Radio Receiver with Phonograph: Locate the phonograph terminal at the back of your radio receiver chassis. Usually it will be marked PHONO or TELEVISION. There are, in general, three different types of phonograph terminals on standard receivers, as follows:

1. Screw-type Photo Terminal:

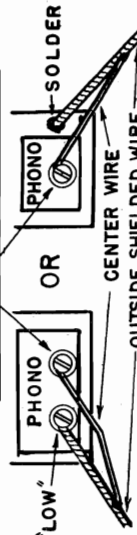
Disconnect any wires attached to this type of phono terminal, and mark them for future reference.



SCREW TYPE

Attach center wire of the free end of the PILOTUNER connector cable to the "high" side of the phono terminal. You can determine the "high" side by touching each of the screws of the phono terminal with the radio receiver in operation, and the selector switch on PHONO position; the "high" side will cause speaker hum. Then, attach the outside shielded wire of the same end of the PILOTUNER cable to the "low" or grounded side of the phono terminal. If there is only one screw on the phono terminal of your radio receiver, it will be the "high" side.

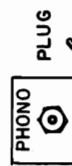
"HIGH"-DETERMINE BY TOUCHING



Therefore, connect the outside shielded wire of the PILOTUNER connector cable firmly, preferably by soldering, to the radio receiver chassis.

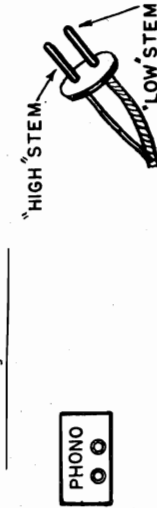
2. One-hole Plug Phono Terminal:

Remove plug from phono terminal. Disconnect wires attached to the plug, and mark for future reference.



Connect center wire of PILOTUNER connector cable firmly, preferably by soldering, into center stem of plug ("high" side), and then connect outside shielded wire of connector cable firmly to the outside shield cap of plug ("low" side). Replace plug into single-hole phono terminal.

3. Two-hole Plug Phono Terminal:



Remove plug from phono terminal. Disconnect wires attached to the plug, and mark for future reference. Connect center wire of PILOTUNER connector cable firmly, preferably by soldering, into one stem of the plug ("high" side), and outside shielded wire of connector cable into other stem of plug ("low" side). Replace two-hole plug into phono terminal.

B. Radio receiver with Phono Outlet only (no Phonograph):

Connection of the PILOTUNER will be made similar to the instructions outlined in paragraph III A above, except that no phonograph leads have to be disconnected.

C. Receiver without Phonograph or Phono Outlet

THIS INSTALLATION MUST BE MADE BY A COMPETENT RADIO SERVICE TECHNICIAN SINCE IT IS NECESSARY TO WIRE THE PILOTUNER DIRECTLY INTO THE CIRCUIT OF YOUR RADIO RECEIVER.

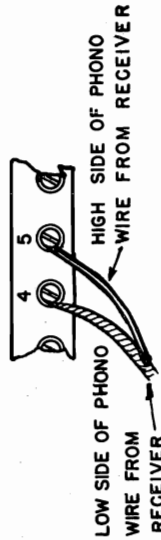
IV. CONNECTIONS FROM PILOTUNER TO SEPARATE PHONOGRAPH, RECORD PLAYER OR AMPLIFIER SYSTEM

Connection of the PILOTUNER is possible in accordance with instructions outlined in paragraphs III A, 1, 2 and 3 above, provided there is a phono terminal available. However, if there is no phono terminal, this type of installation must be made by a radio service technician, following the instructions given in paragraph III C, above.

CONNECTIONS FROM RADIO RECEIVER PHONOGRAPH TO PILOTUNER

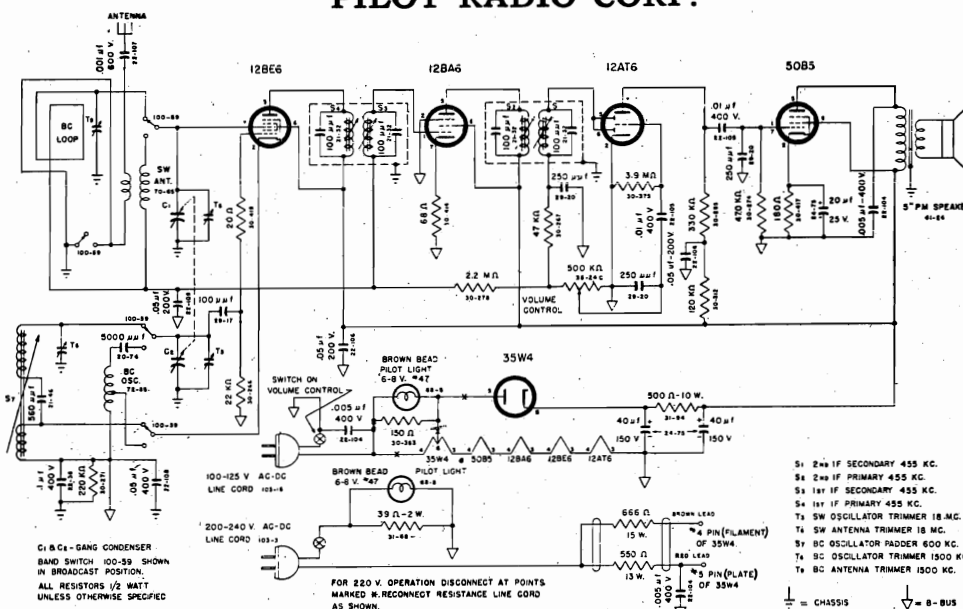
If you disconnected any wires from the phonograph terminal of your radio receiver in order to connect the FM PILOTUNER (paragraph III A 1, 2 and 3, above), locate these wires which you marked for future reference.

Attach the "high" side of the phonograph wire from your radio receiver to terminal No. 5 of the PILOTUNER; and attach the "low" side of the phonograph wire from your radio receiver to terminal No. 4 of the PILOTUNER. The phonograph of your combination radio will operate normally when the ON-OFF switch of the PILOTUNER is in the OFF position.



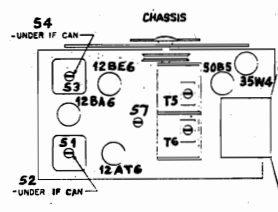
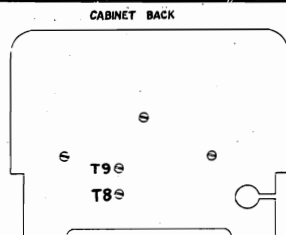
PILOT RADIO CORP.

MODEL T700



ALIGNMENT CHART

| Steps | Circuit Aligned | RECEIVER | | SIGNAL GENERATOR | | Dummy Antenna | Slug or Trimmer to be adjusted |
|-------|------------------------------|-------------|-----------------|------------------|---------------|-------------------------|----------------------------------|
| | | Band Switch | Dial Pointer | Frequency | Connection | | |
| 1 | IF | BC | low end of dial | 455 kc | grid of 12BE6 | 0.1 mfd | S1, 2, 3, 4 |
| 2 | SW | SW | 18 mc | 18 mc | antenna clip | 400 ohm carbon resistor | first: osc. T5; then: ant. T6 |
| 3 | BC | BC | 600 kc | 600 kc | antenna clip | 200 mmfd mica condenser | Rock in for Max. Reading with S7 |
| 4 | BC | BC | 1500 kc | 1500 kc | antenna clip | 200 mmfd mica condenser | first: osc. T8; then: loop T9 |
| 5 | Repeat Steps No. 3 and No. 4 | | | | | | |



Alignment should be attempted only if a low range A.C. meter, a signal generator, and insulated alignment tools are at your disposal. The A.C. meter is used as an output meter. The signal generator must cover a frequency range from 450 kc to 24 mc.

It is essential that the signal generator be connected to the points indicated in the alignment chart through the proper dummy antenna.

A good ground connection, secured between the groundpost of the signal generator and the chassis, is necessary.

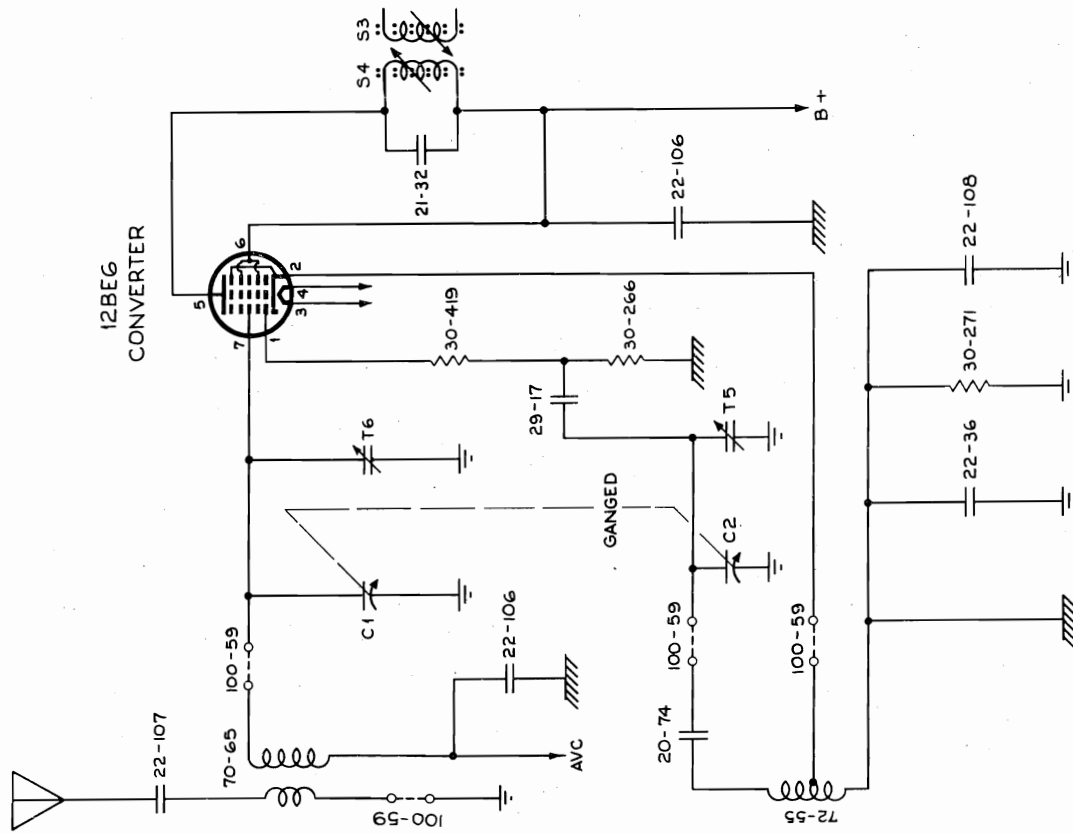
The output of the signal generator must always be kept at its lowest possible value. This is to prevent the automatic volume control of the receiver from interfering with accurate alignment.

During alignment, the line voltage feeding the receiver power supply should be kept at approximately 117 volts or 225 volts depending on the rating of your receiver.

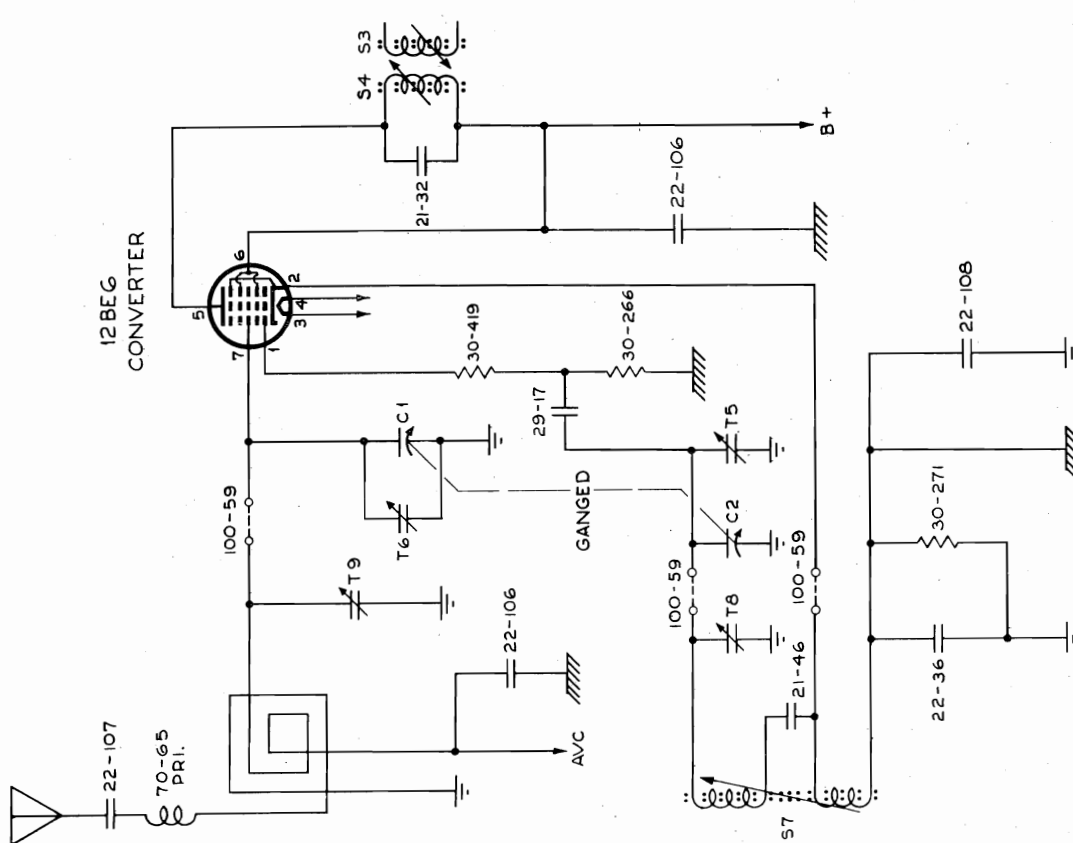
The locations of adjustment screws are indicated clearly on the schematic diagram. Alignment adjustments should be made only in the sequence given in the chart.

For all alignments, connect the output meter across the voice coil. With the volume control turned fully clockwise, tune for a maximum reading.

"clarified schematics"



BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
SHORT WAVE BAND
5.6 MC - 24 MC



⊥ --- INDICATES CHASSIS
// --- INDICATES B-

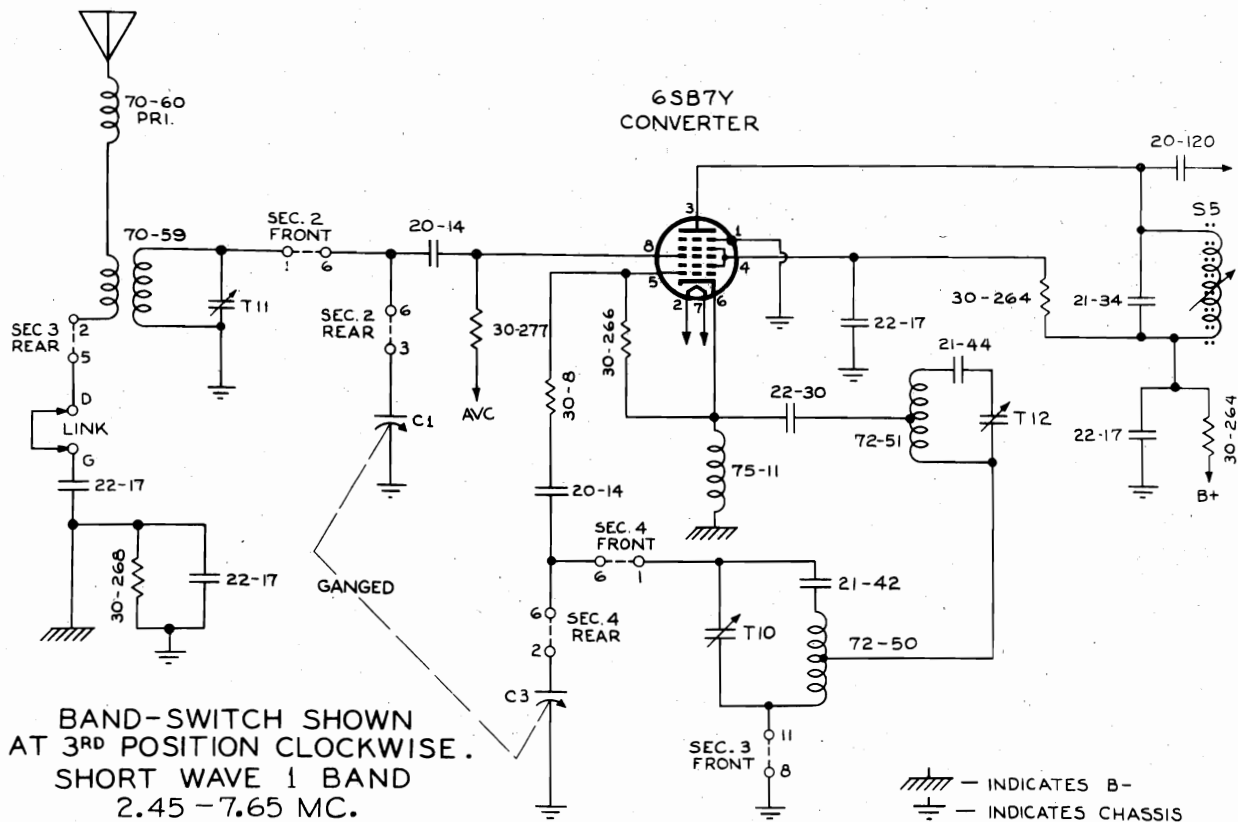
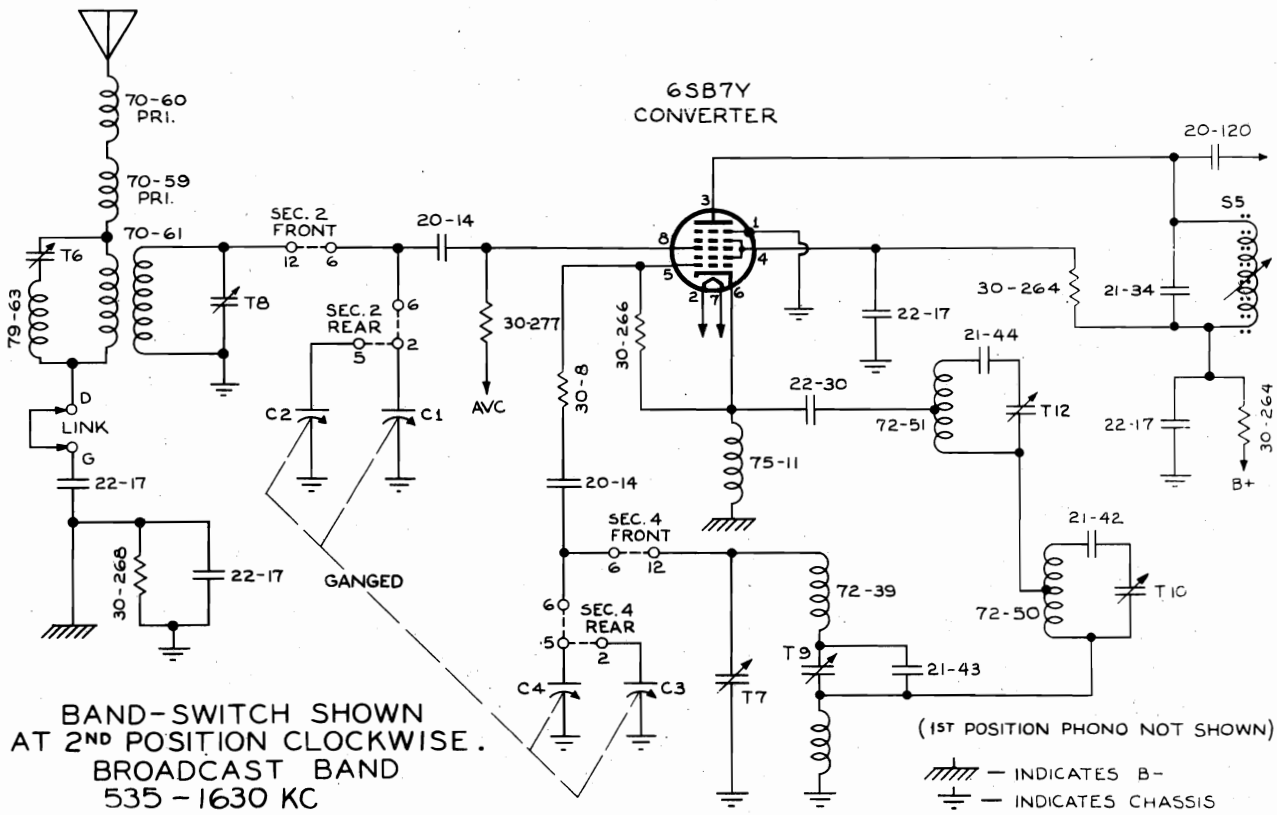
BAND-SWITCH SHOWN
AT 1ST POSITION.
BROADCAST BAND
535 KC - 1720 KC

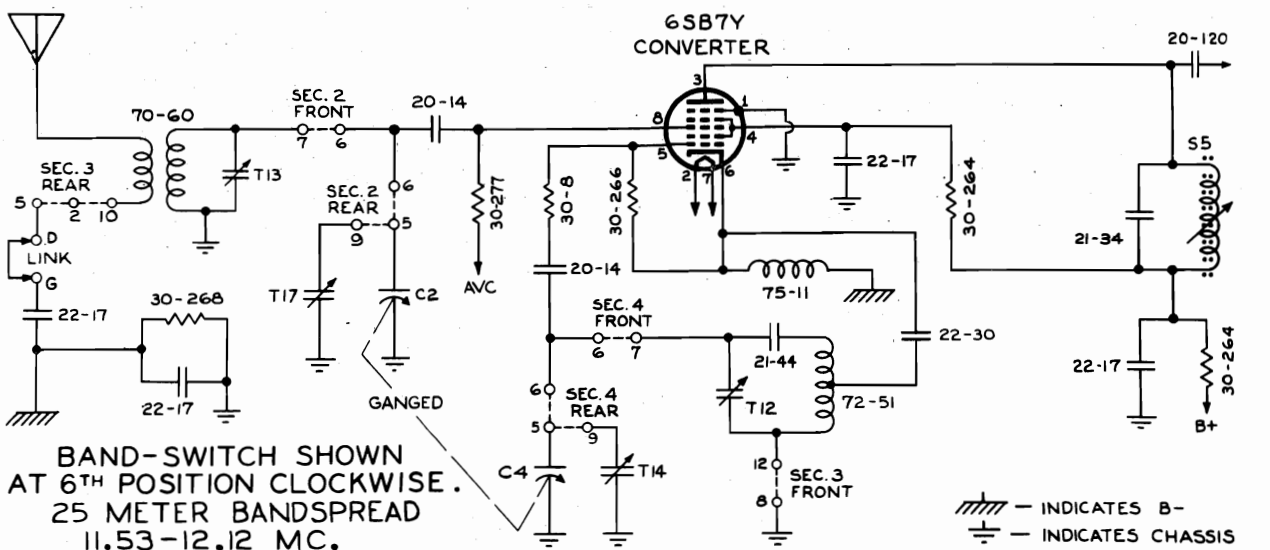
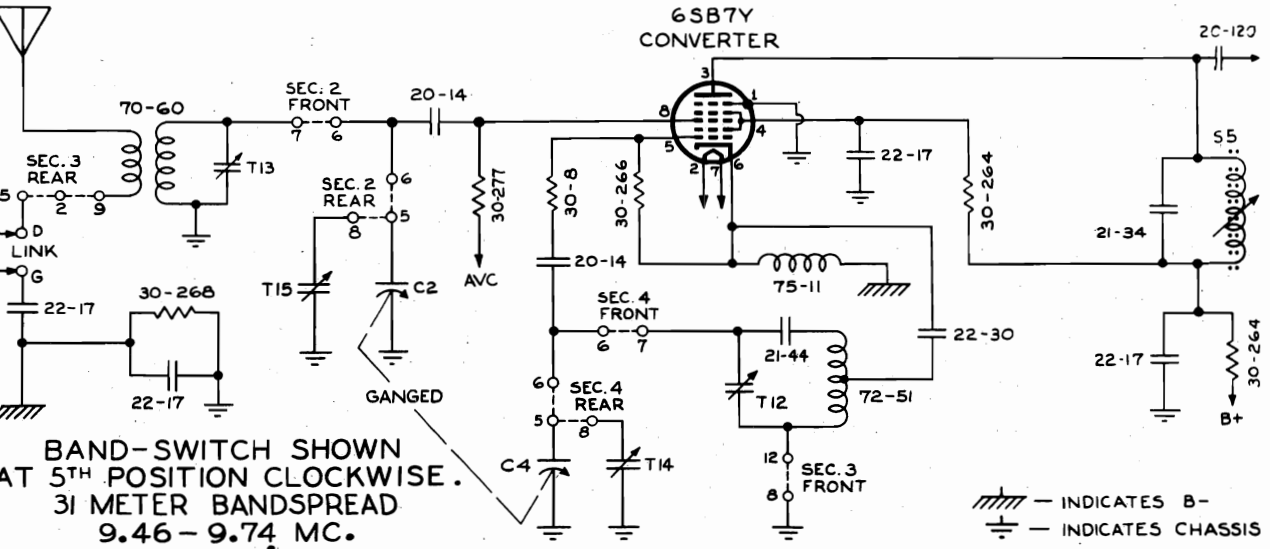
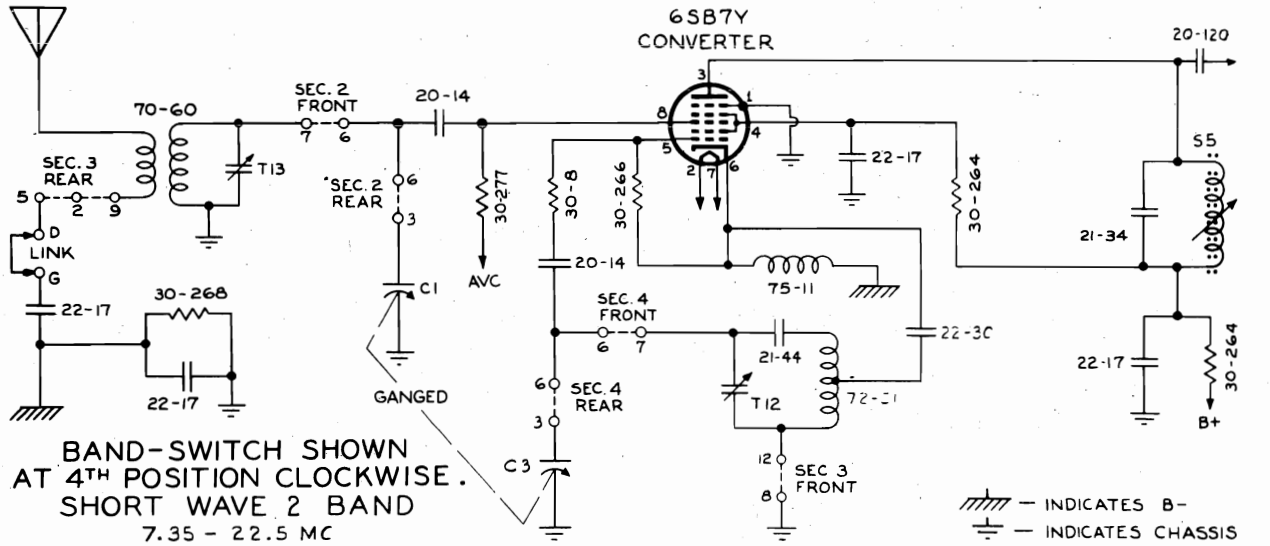
"clarified schematics"

PAGE 17-10 PILOT

MODEL T741

PILOT RADIO CORP.





ALIGNMENT CHART

(FOLLOW SEQUENCE AS INDICATED)

| STEP | CIRCUIT ALIGNED | RECEIVER | | SIGNAL GENERATOR | | TRIMMER OR SLUG TO BE ADJUSTED | PROCEDURE |
|------|-----------------------------|-----------------------------|---------------------------------|------------------|---|-----------------------------------|---|
| | | BAND SWITCH | DIAL POINTER | FRE- QUENCY | CONNECTION | | |
| 1 | IF | BC | At low frequency end of dial | 455 KC | Through .1 mfd. condenser to front section of gang | #1, 2, 3, 4 and 5 | Adjust for maximum output |
| 2 | IF Trap | BC | At low frequency end of dial | 455 KC | Through 200 mmf. cond. to antenna post "A" with "D" tied to "G" | #6 (beneath chassis) | Adjust for minimum output |
| 3 | Broad- cast RF | BC | 150 on dial | 1500 KC | " | 1. #7 (osc.) 2. #8 (ant.) | Adjust for maximum output |
| 4 | | BC | 60 on dial | 600 KC | " | #9 (osc. padder) | Adjust for maximum output while rocking var. cond. |
| 5 | | BC | REPEAT STEPS 3, 4 and 3 | | | | |
| 6 | Inter- nat'l SW1 | Inter- nat'l SW1 | 6.5 MC on dial | 6.5 MC | Through 400 ohm. resistor to antenna post "A" with "D" tied to "G" | 1. #10 (osc.) 2. #11 (ant.) | Adjust for maximum output |
| 7 | Inter- nat'l SW2 | Inter- nat'l SW2 | 18.0 MC on dial | 18.0 MC | " | 1. #12 (osc.) 2. #13 (ant.) | Adjust for maximum output |
| 8 | 31 Meter Band- spread | 31 Meter Band- spread | 9.5 MC on dial | 9.5 MC | " | 1. #14 (osc.) 2. #15 (ant.) | Adjust for maximum output |
| 9 | 25 Meter Band- spread | 25 Meter Band- spread | 12.0 MC on dial | 12.0 MC | " | 1. #16 (osc.) 2. #17 (ant.) | Adjust for maximum output |

Alignment should be attempted only if a low range A.C. meter, a signal generator, and insulated alignment tools are at your disposal. The A.C. meter is used as an outputmeter. The signal generator must cover a frequency range from 450 kc to 24 mc.

It is essential that the signal generator be connected to the points indicated in the alignment chart through the proper dummy antenna.

A good ground connection, secured between the groundpost of the signal generator and the chassis, is necessary.

The output of the signal generator must always be kept at its lowest possible value. This is to prevent the automatic volume control of the receiver from interfering with accurate alignment.

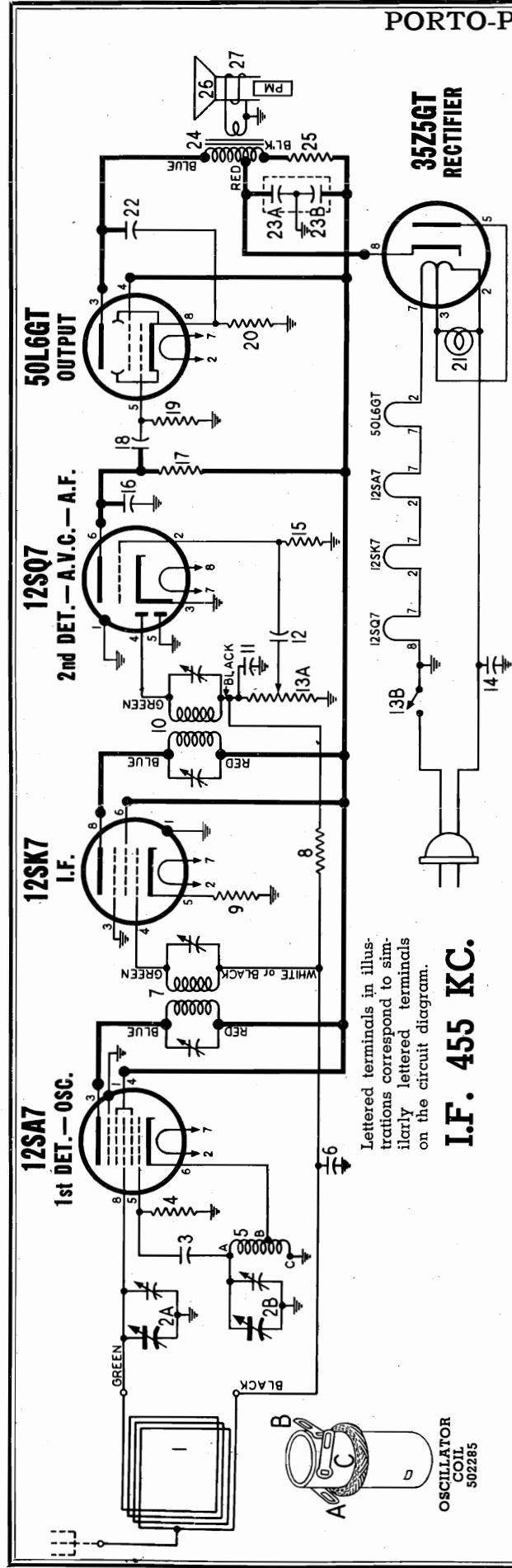
During alignment, the line voltage feeding the receiver power supply should be kept at approximately 117 volts or 225 volts, depending on position of line switch.

The locations of adjustment screws are indicated clearly on the schematic diagram. Alignment adjustments should be made only in the sequence given in the chart.

For all alignments, connect the outputmeter across the voice coil. With the volume control turned fully clockwise, tune for a maximum reading.

TUNING RANGE

- Band (1) — Phonograph — (Must have record player attached)
- Band (2) — Standard Broadcast — (535-1630 kc or 184 to 561 meters)
- Band (3) — International Shortwave Band 1 — (2.45 to 7.65 mc or 39.2 to 122.3 meters)
- Band (4) — International Shortwave Band 2 — (7.35 to 22.5 mc or 13.3 to 40.8 meters)
- Band (5) — 31 Meter Bandsread — (9.46 to 9.74 mc or 30.8 to 31.7 meters)
- Band (6) — 25 Meter Bandsread — (11.53 to 12.12 mc or 24.8 to 26 meters)



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

I.F. 455 KC.

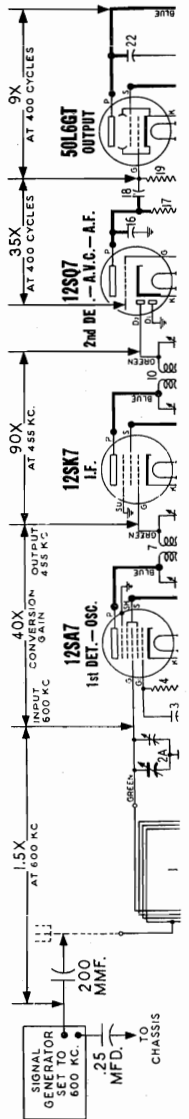
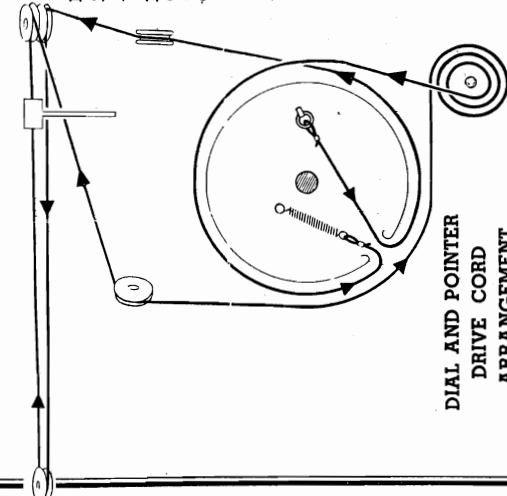
STAGE GAIN MEASUREMENT PROCEDURE

REQUIRED INSTRUMENTS: The amount of amplification or "gain" of each of the stages of this receiver may be measured with an A.C. Vacuum Tube Voltmeter or a "channel" type instrument containing a tuned and calibrated amplifier.

PROCEDURE: It is exceedingly important to adhere to the procedure outlined below since the accuracy of these measurements will be affected to a considerable extent by the failure to establish proper operating conditions.

1. Be sure that R.F. and I.F. stages are carefully and accurately aligned by utilizing the alignment procedure given above.
2. Connect Signal Generator as shown below.
3. The values of stage gain which are given here were measured with a fixed bias of 3 volts on the control grids of all R.F. and I.F. tubes which are connected to the A.V.C. circuit. Therefore, these values are not intended to indicate the full capability of a stage but they will serve as a convenient basis for determining proper operation. In order to duplicate the fixed bias voltage, connect the negative terminal of a 3 volt battery to A.V.C. at

4. Set Signal Generator for operation at 600 Kc with 400 cycle modulation and carefully tune radio receiver to this signal by using an output meter to indicate peak output. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.
5. R.F. and I.F. circuits are slightly de-tuned when contact is made with an instrument probe and this action, which is indicated by a change in the output meter reading, may seriously affect the gain measurement. Therefore, it is important to adjust the associated circuit trimmer for a maximum output meter reading and to set the input signal level to a convenient reference point on the measuring instrument while the probe is making contact. After removing the probe it is again necessary to adjust the trimmer so as to obtain the same output meter reading and thereby assure that the signal voltage at the specified point has not changed as a result of circuit de-tuning.
6. When using a "channel" type instrument, carefully tune it for maximum output at desired frequency before making measurements.



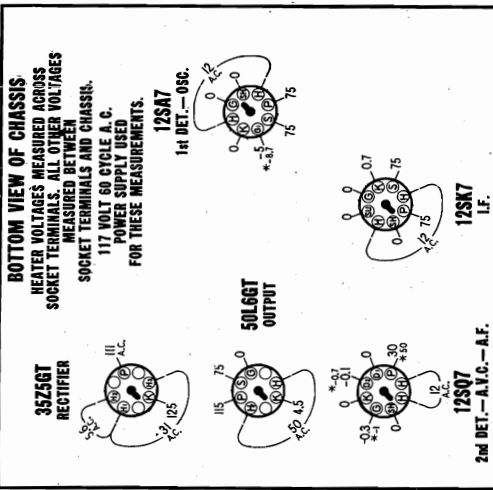
DIFFERENCES in tube characteristics, tolerance of parts, adjustment of tuned circuits and variations in line voltage will influence stage gain. These factors should be given due attention in event the gain of a stage varies extensively from the values shown above.

MODEL SR-600
Smokerette

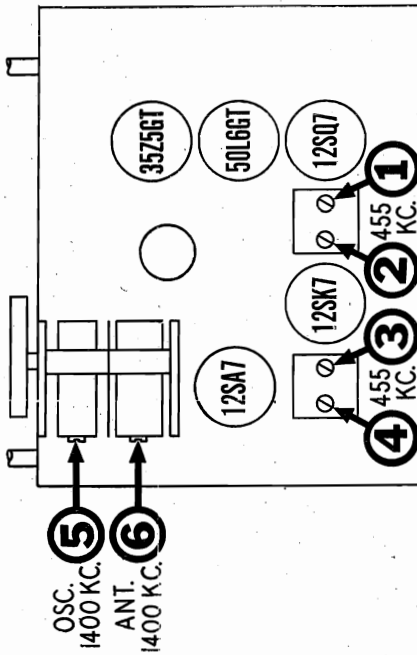
SOCKET VOLTAGES

Measured with voltmeter having sensitivity of 1000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.

DIAL TUNED TO 540 KC.
VOLUME ON FULL WITH NO SIGNAL



TOP VIEW OF CHASSIS



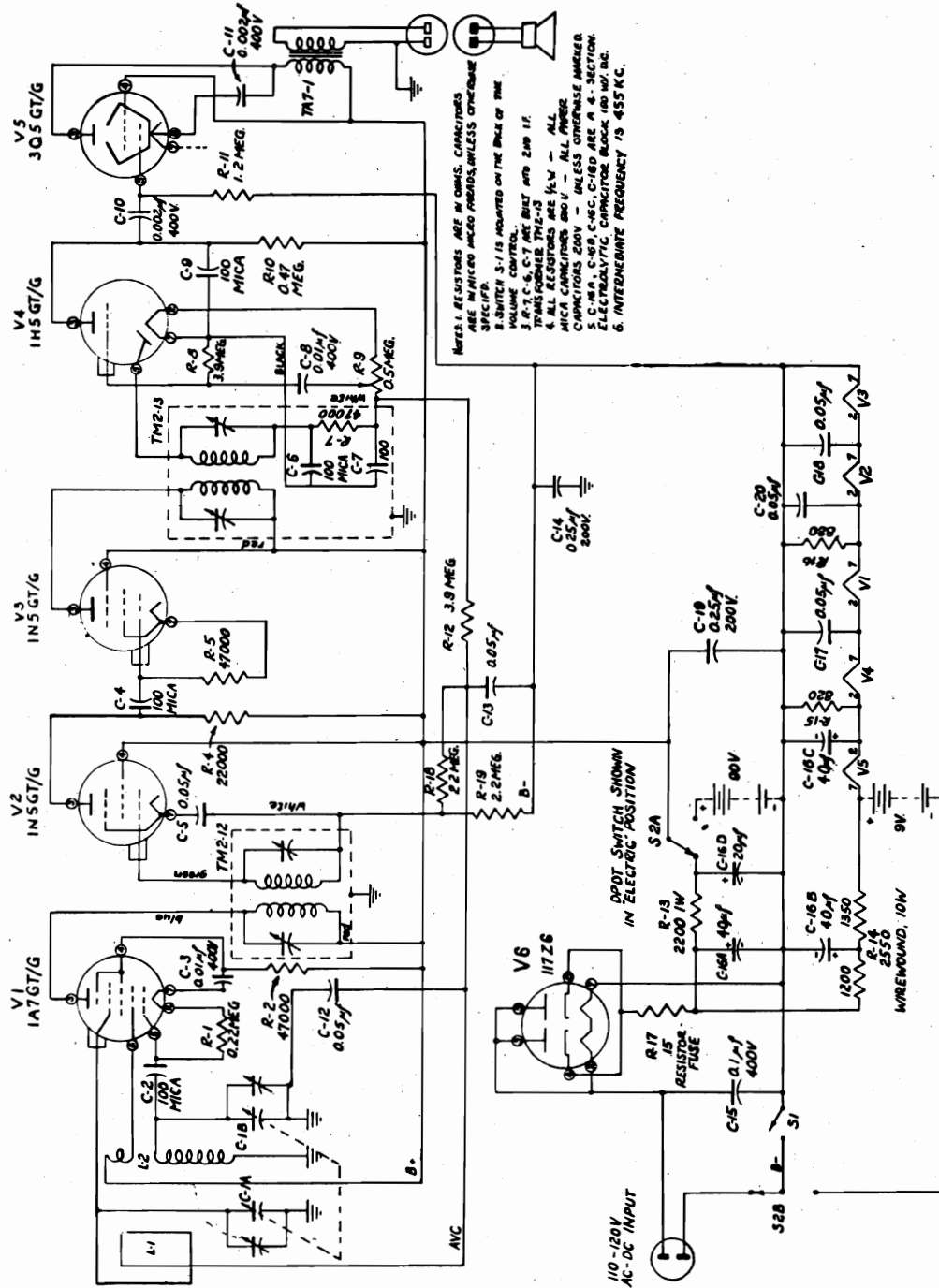
ALIGNMENT PROCEDURE

- With the gang condenser fully meshed, dial pointer should be in the position indicated by the last division below 55 on the dial. If it is set incorrectly, release pointer clip on dial cord and reposition pointer.
- Connect on output meter across the speaker voice coil or from the plate of the 50L6GT tube to chassis through a .1 Mfd. condenser.
- Connect ground lead of signal generator to receiver chassis. **CAUTION:** If your signal generator is designed with an AC-DC power supply, connect ground lead of signal generator to receiver chassis through a .25 mfd. condenser.
- Set volume control at maximum volume position and use a weak signal from the signal generator.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | CONNECT HIGH SIDE OF GENERATOR TO | SIGNAL GENERATOR FREQUENCY | RECEIVER DIAL SETTING | TRIMMER NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|--|----------------------------|--|----------------|----------------------|--|
| 200 MMFD. Mica Condenser | Lug on trimmer No. 6 on rear section of gang (see figure below for location of trimmer.) | 455 KC | 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 loop. | 1400 KC | 1400 KC | 5 | Broadcast Oscillator | Adjust for maximum output. |
| 200 MMFD. Mica Condenser | External antenna lead on loop. | 1400 KC | Tune to 1400 KC generator signal. | 6 | Broadcast Antenna | Adjust for maximum output. |

PARTS LIST

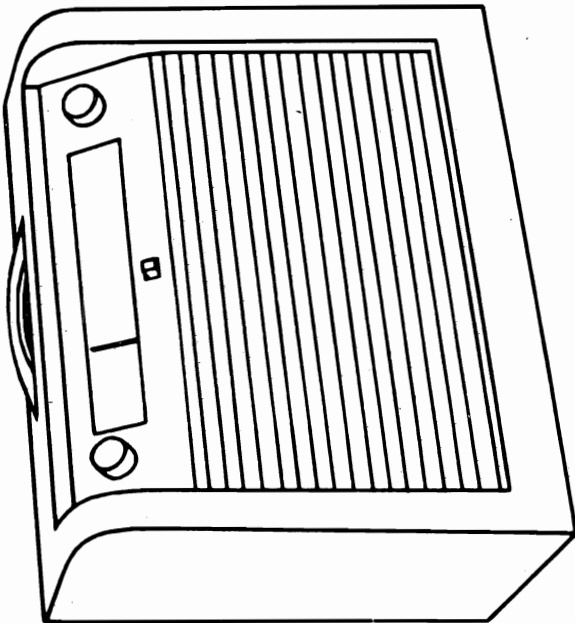
| DIA. GRAM NO. | PART NO. | DESCRIPTION |
|------------------------|----------|--|
| 2-A, B | 505728 | Condenser—variable gang (with drum) |
| 3 | 502159 | Condenser—mica 50 Mmfd. 500 volt |
| 6 | 502157 | Condenser—.05 Mfd. 400 volt |
| 12 | 502260 | Condenser—.002 Mfd. 500 volt |
| 13 | 502157 | Condenser—.05 Mfd. 400 volt |
| 14 | 502157 | Condenser—.05 Mfd. 400 volt |
| 16 | 502271 | Condenser—mica 260 Mmfd. 500 volt |
| 18 | 502261 | Condenser—.01 Mfd. 600 volt |
| 22 | 502261 | Condenser—.01 Mfd. 600 volt |
| 23-A, B | 500256 | Condenser—electrolytic A-40 Mfd. 150 volt B-20 Mfd. 150 volt |
| 4 | 502130 | Resistor—carbon 22,000 ohms 1/4 watt |
| 5 | 502135 | Resistor—carbon 2.2 Meg 1/4 watt |
| 6 | 502134 | Resistor—carbon 98 ohms 1/4 watt |
| 13-A, B | 500224 | Volume control 10 π (w/1/2 switch) |
| 15 | 502136 | Resistor—carbon 220,000 ohms 1/4 watt |
| 17 | 502133 | Resistor—carbon 220,000 ohms 1/4 watt |
| 19 | 502134 | Resistor—carbon 470,000 ohms 1/4 watt |
| 20 | 502270 | Resistor—wire wound 150 ohms 1 watt |
| 25 | 502265 | Resistor—carbon 2,000 ohms 1 watt |
| 1 | 505729 | Loop antenna |
| 5 | 502285 | Coil—oscillator |
| 7 | 502284 | Transformer—1st I.F. |
| 14 | 502283 | Transformer—2nd I.F. |
| 24 | 500360 | Transformer—output for 500257 speaker |
| 21 | 118921 | Lamp—dial (Mazda 47) 6-8V. 150 Ma. |
| 27 | 500257 | Speaker—P.M. dynamic (4 inch) with output transf. |
| 160026 | | Base for mtg. electrolytic condenser |
| 505741 | | Cabinet |
| 112745 | | Clip-coil mtg. |
| 114955 | | Clip-retainer on end of dial cord |
| 117057 | | Cord-dial drive (5 feet required).....per ft. |
| 505738 | | Dial scale |
| 505742 | | Escutcheon |
| 500224 | | Foot-felt and mounting screw |
| 505745 | | Knob |
| 505768 | | Pointer |
| 81145 | | Retaining ring for tuning shaft |
| 119087 | | Ring for dial cord |
| 75148 | | Screw—No. 10-32x3/8; chassis mtg. |
| 79905 | | Screw—No. 8x1 1/2 for loop mtg. |
| 505727 | | Shaft—tuning |
| 116690 | | Socket—octal base |
| 500499 | | Socket—octal lamp (with leads) |
| 161394 | | Spring—dial cord tension. |
| 111456 | | Washer—spring washer for tuning shaft |
| OTHER ELECTRICAL PARTS | | |
| MISCELLANEOUS PARTS | | |



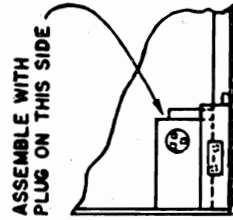
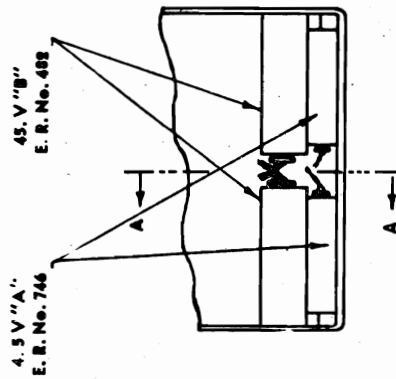
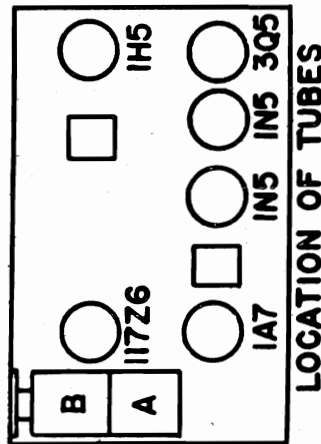
Notes: 1. RESISTORS ARE IN OHMS. CAPACITORS ARE IN MICRO MICRO FARADS, UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS ADJUSTED ON THE BACK OF THE VOLUME CONTROL.
 3. ALL RESISTORS ARE 1/2W - ALL MICA CAPACITORS ARE 50V - ALL PAPER CAPACITORS 200V - UNLESS OTHERWISE MARKED.
 4. ALL RESISTORS ARE 1/2W - ALL MICA CAPACITORS ARE 50V - ALL PAPER CAPACITORS 200V - UNLESS OTHERWISE MARKED.
 5. C-16A, C-16B, C-16C, C-16D ARE A 4-SECTION ELECTROLYTIC CAPACITOR BLOCK 100 W.D. DC.
 6. INTERMEDIATE FREQUENCY IS 455 KC.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug on RF section A of tuning capacitor. Connect ground clip of generator to a convenient B-minus point (such as the case of the electrolytic capacitor, or one of the switch terminals on the back of the volume control). An output meter may be clipped directly across the voice coil lugs. Align the I.F. trimmers to 455 kc, using least possible input from Signal Generator to avoid developing A.V.C. voltage which would make the tuning adjustments very broad.

To align RF trimmers, remove the 0.01 mf capacitor and connect the Signal Generator leads to two or three turns of heavy wire, forming a self-supporting loop of about 7 or 8 inches diameter, placed about a foot away from the receiver's loop antenna. Again, use the least possible input from the Signal Generator. With the tuning capacitor plates completely out of mesh, and pointer at extreme right end of travel, adjust the oscillator trimmer (B) (on front section of tuning capacitor) to 1700 kc. Readjust both Signal Generator and tuning capacitor to 1550 kc and adjust the RF trimmer (A) (on rear section) for maximum response.



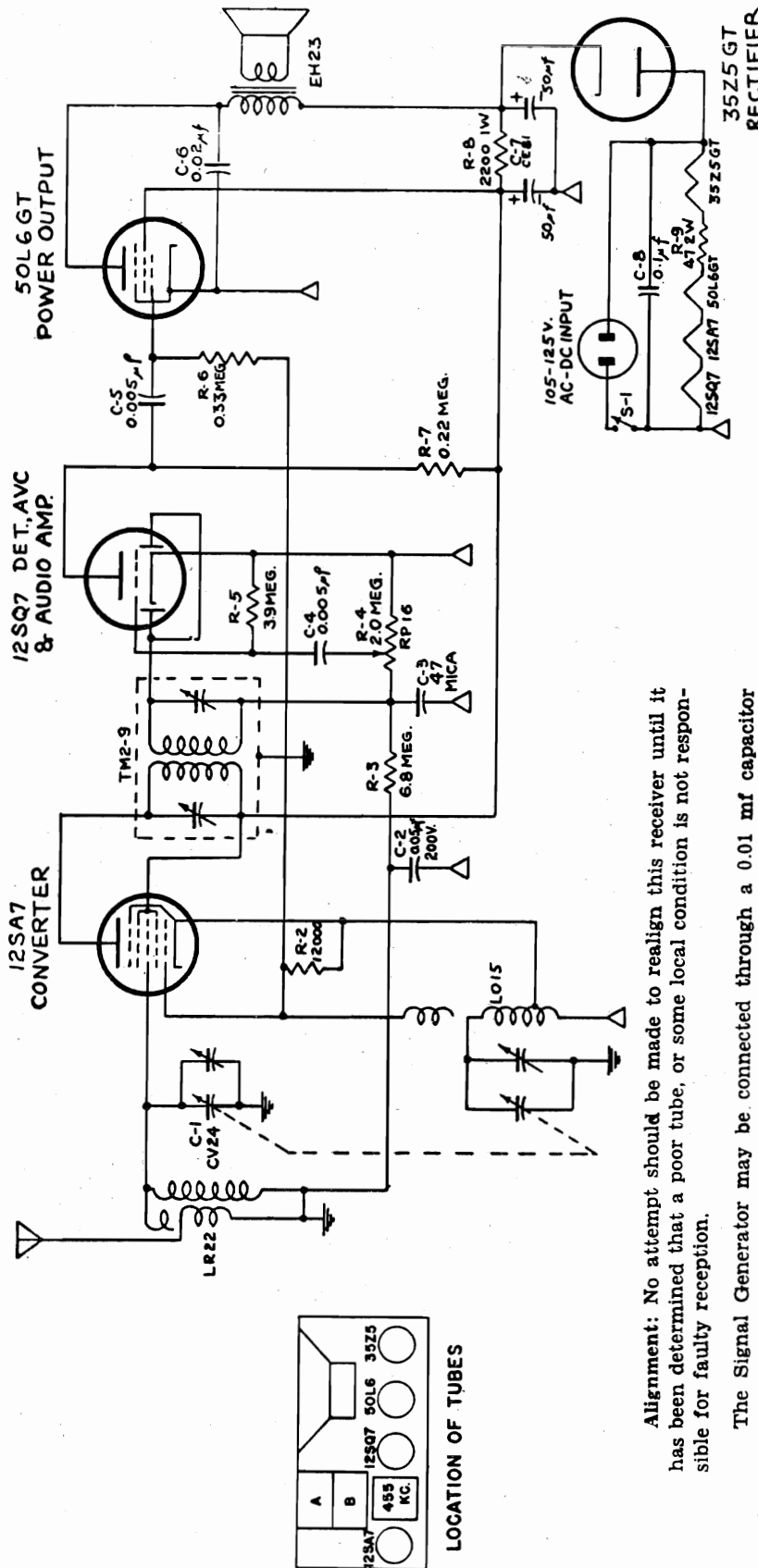
Alignment: No attempt should be made to re-align this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.



SECTION A-A

NOTE: BE SURE TO REMOVE BOLT FROM BOTTOM OF CABINET BEFORE ATTEMPTING TO INSERT BATTERIES

POSITION OF BATTERIES



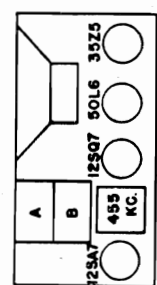
NOTES:

1. RESISTORS ARE IN OHMS AND ARE 1/2 WATT; CAPACITORS ARE 400V AND IN μ f UNLESS OTHERWISE SPECIFIED.
2. SWITCH S-1 IS MOUNTED ON REAR OF VOLUME CONTROL.
3. SYMBOL Δ DENOTES B- AND SYMBOL ∇ DENOTES CHASSIS.
4. I.F. FREQUENCY IS 455 Kc.
5. TUNING RANGE IS 532 Kc. to 1700 Kc.

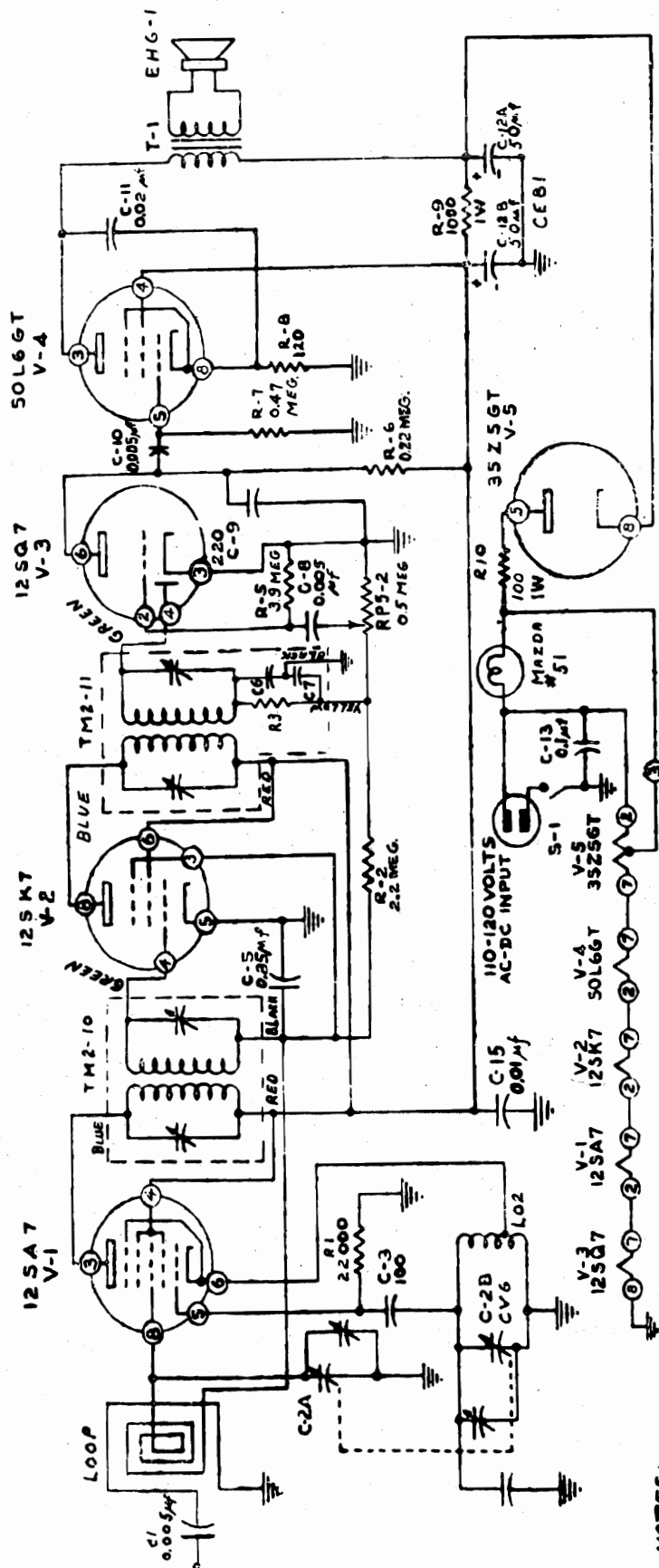
Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug of RF section of tuning capacitor. Connect ground clip of generator to a convenient B-minus point such as one of the switch terminals on the back of the volume control. An output meter may be clipped directly across the voice coil lugs. Align the IF trimmers to 455 kc using least possible input from signal generator to avoid developing A. V. C. voltage which would make the tuning adjustments very broad.

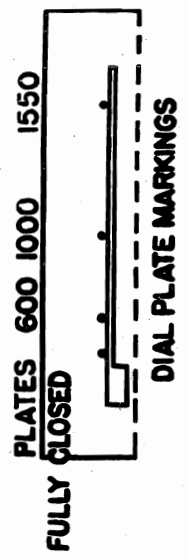
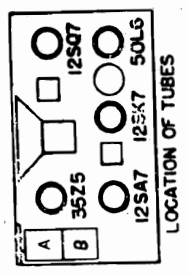
To align RF trimmer, remove the 0.01 mf capacitor and connect the signal generator hot lead to a 68 mmf mica condenser. Connect the dummy antenna thus formed to the antenna lug on the antenna coil (lug to which the antenna hank is soldered). Again, use the least possible input from the signal generator. With the tuning capacitor plates completely out of mesh, and pointed at extreme clockwise position, adjust the oscillator trimmer on front section of tuning capacitor to 1700 kc. Readjust both signal generator and tuning capacitor to 1550 kc and adjust the RF trimmer on rear section for maximum response.



LOCATION OF TUBES

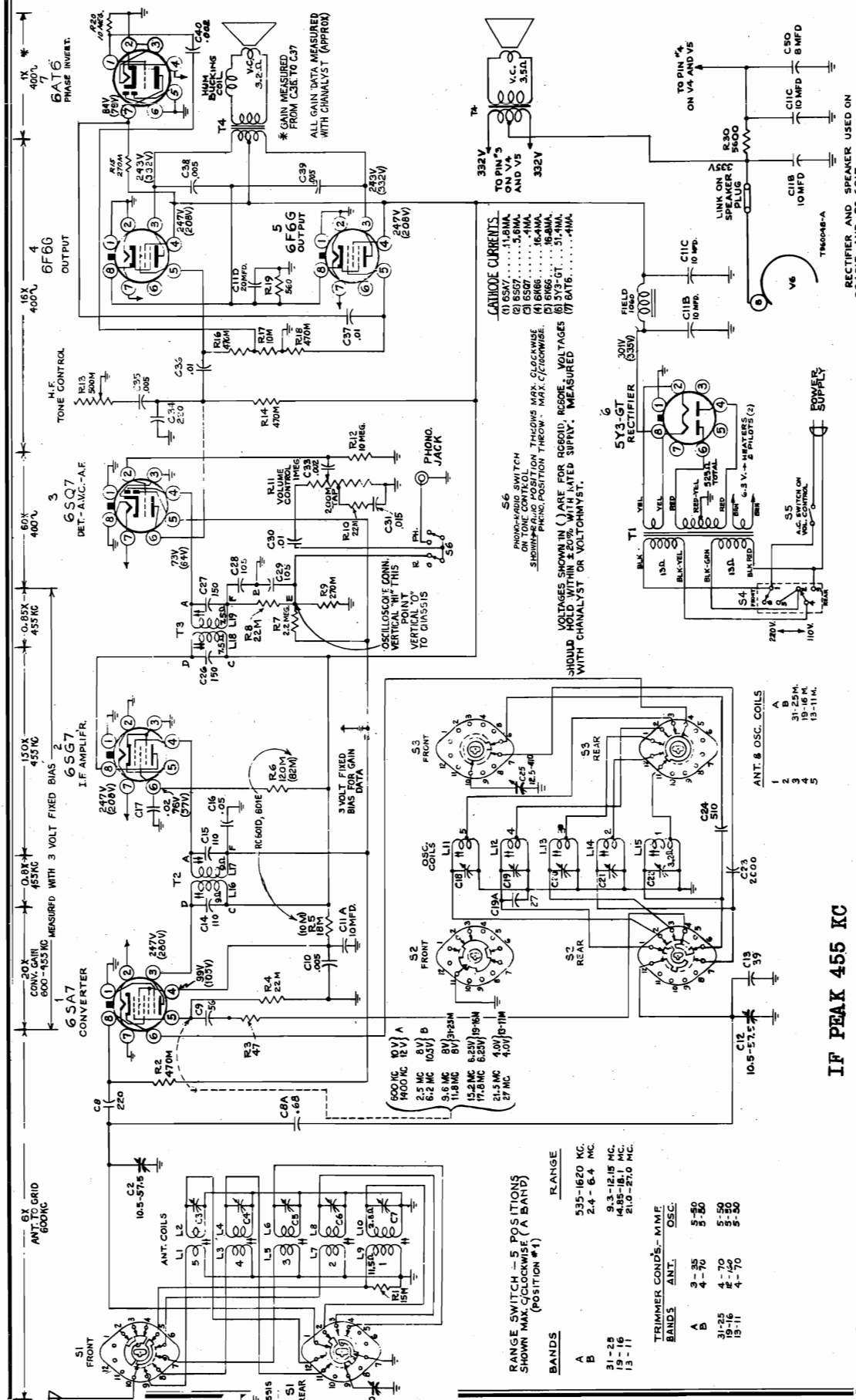


NOTES:
 1. RESISTORS ARE IN OHMS. CAPACITORS ARE IN μ F. INDUCTORS ARE IN μ H UNLESS OTHERWISE MARKED.
 2. SWITCH S-1 MOUNTED ON REAR OF VOLUME CONTROL.
 3. R3, C6 & C7 ARE CONTAINED WITHIN TM2-11

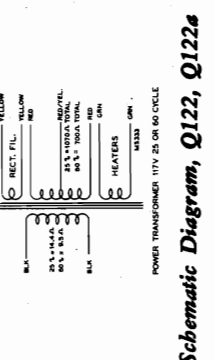


RADIO CORP. OF AMERICA

MODELS Q122, Q122a
Chassis RC601, RC601A

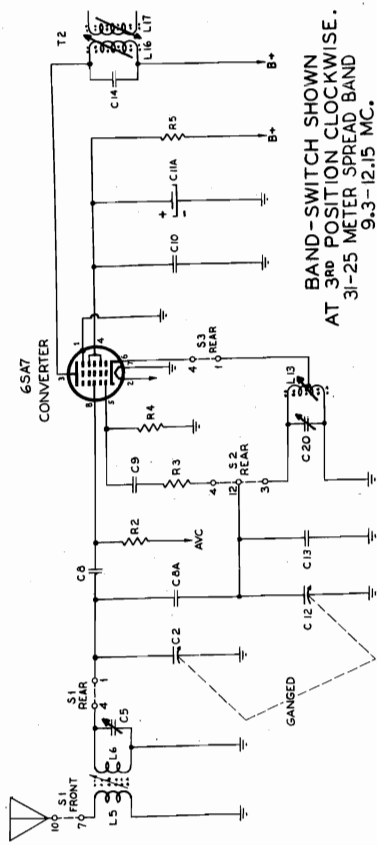


NOTE: In some sets and on some replacement units, the power transformers (Rating C) the primary No. 1 start may be red; primary No. 1 finish red/black; primary No. 2 start red/yellow; primary No. 2 finish black/red. On the 25 and 60 cycle transformers (Ratings A and B), the primary start and finish may be red, black/green; high-voltage, brown; high-voltage center tap, black/brown; amplifier filament, blue. In case of doubt, identify windings by resistance or voltage measurements.

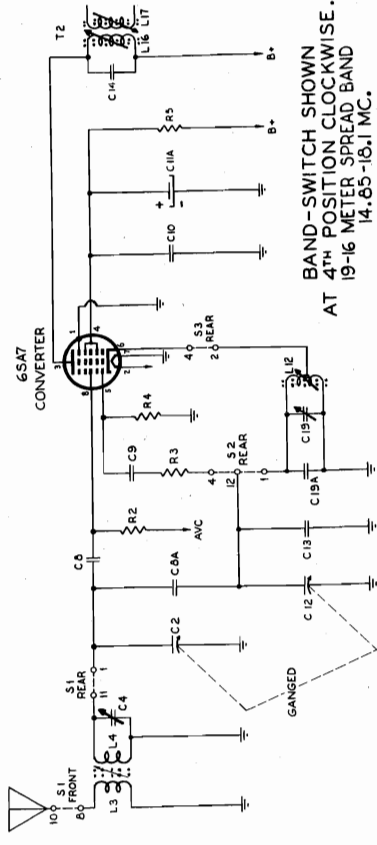


IF PEAK 455 KC

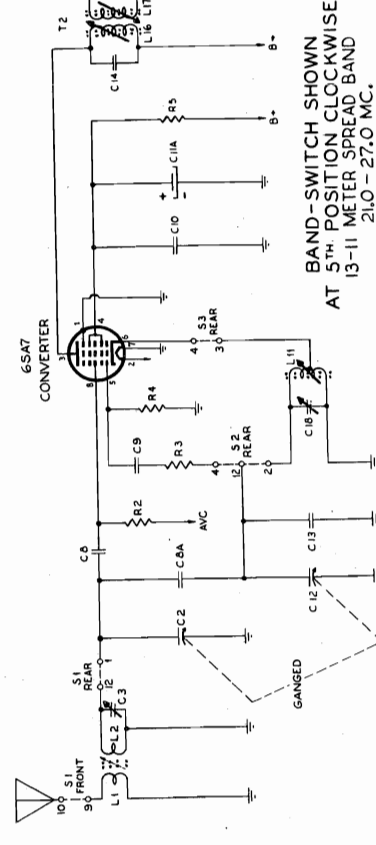
Loudspeaker.
To center the loudspeaker voice coil, first remove the dust cover. Then loosen the center suspension by thoroughly soaking the outer edge of this suspension with repeated applications of acetone. (Caution: Keep acetone from flowing to other parts of the loudspeaker.)
Keep the outer edge of the suspension soaked, and lift the cone, near the voice coil, up and down until the suspension is pulled away from the cone housing.
Insert 3 feelers, equally spaced, between the voice coil and the pole piece, and allow the center suspension to re-cement itself. Additional cement should be applied if necessary. Remove feelers when cement has hardened completely.



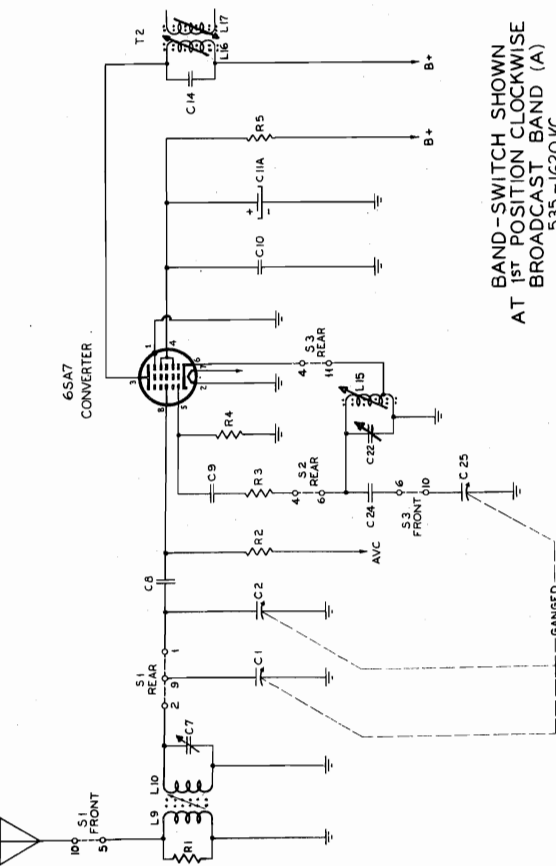
BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE.
31-25 METER SPREAD BAND
9.3-12.15 MC.



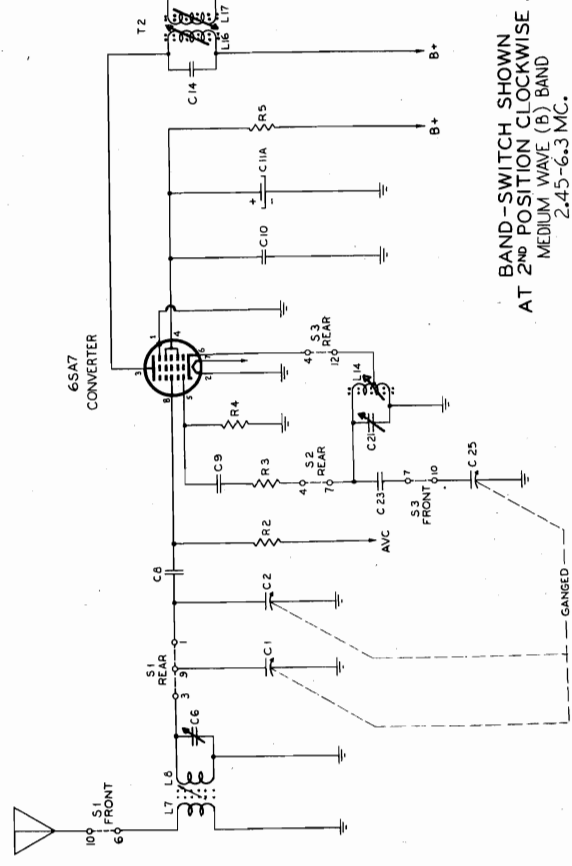
BAND-SWITCH SHOWN
AT 4TH POSITION CLOCKWISE.
AT 19-16 METER SPREAD BAND
14.65-16.1 MC.



BAND-SWITCH SHOWN
AT 5TH POSITION CLOCKWISE.
13-11 METER SPREAD BAND
21.0-27.0 MC.



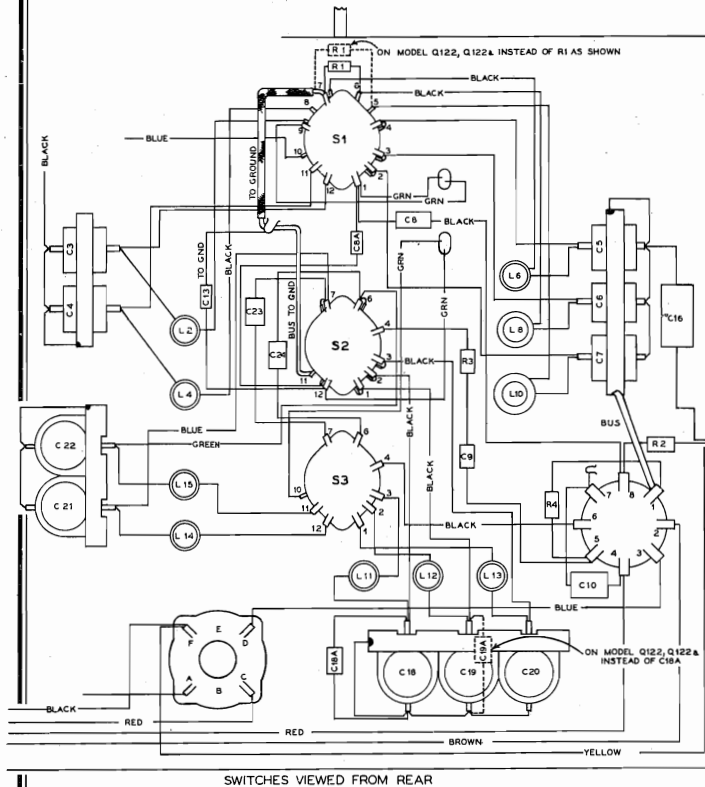
BAND-SWITCH SHOWN
AT 1ST POSITION CLOCKWISE
BROADCAST BAND (A)
535-1620 KC.



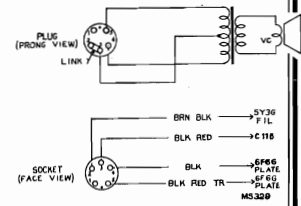
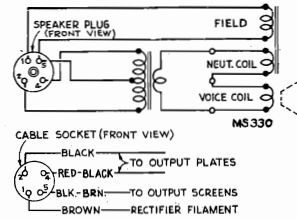
BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
MEDIUM WAVE (B) BAND
2.45-6.3 MC.

RADIO CORP. OF AMERICA

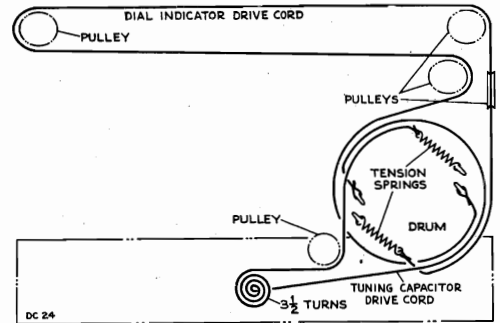
MODELS Q122, Q122a, Q122X, Q122Xa



R. F. Wiring Diagram (Bottom View)



Loudspeaker Connections



Dial-Indicator and Drive Mechanism

Frequency Ranges, Q-122, Q-122a

Standard Broadcast ("A" Band).. 540—1600 kc. (556—187 m)
 Medium Wave ("B" Band) 2.45—6.3 mc. (122—47.7 m)
 "31-25 Meter" Spread Band 9.5 — 12 mc. (31.6—25 m)
 "19-16 Meter" Spread Band 15.1 — 18 mc. (19.8—16.6 m)
 "13-11 Meter" Spread Band 21.4 — 27 mc. (14 —11.1 m)

Models Q-122X, Q-122Xa. will have in place of the "B" Band, and the "13-11 Meter" Band:

Long Wave ("X" Band) 140—375 kc. (2,140—800 m)
 "49-40 Meter" Spread Band 6.—7.3 mc. (50—41 m)

Intermediate Frequency 455 kc.

Loudspeaker

Chassis No. RC 601, RC 601A 92517-1
 Type (Electrodynamic) 6 1/2"
 V-C Impedance (400 c.p.s.) 3.4 ohms

Power Output Rating Undistorted Maximum
 Q122, Q122X 4.2 watts 5.0 watts
 Q122a, Q122Xa 5.2 watts 5.4 watts

Chassis No. RC 601D, RC 601E 92570-1
 Type (PM) 6 1/2"
 V-C Impedance (400 c.p.s.) 3.4 ohms

Pilot Lamps 2 type 44 6.3 volts, 0.25 amp

Power Supply Ratings

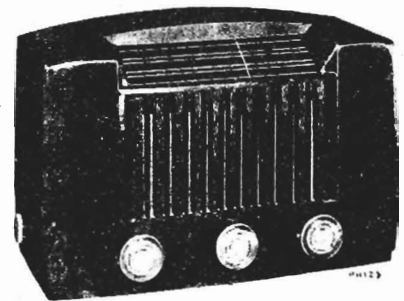
| Symbol | Voltagess | Frequency (cycles) | Watts |
|----------|------------------|--------------------|-------|
| Rating A | 105-125 | 50-60 | 65 |
| Rating B | 105-125 | 25-60 | 65 |
| Rating C | 105-125, 200-250 | 50-60 | 65 |

(Shipped in 225-250 volt position)

Phonograph Attachment.—A jack is provided on the rear of chassis for connection to a phonograph. The cable from the attachment should be terminated in a Stock No. 31048 plug.

When phonograph is in use the volume control on the radio should be at minimum and, if necessary, tune set off frequency from any very strong station.

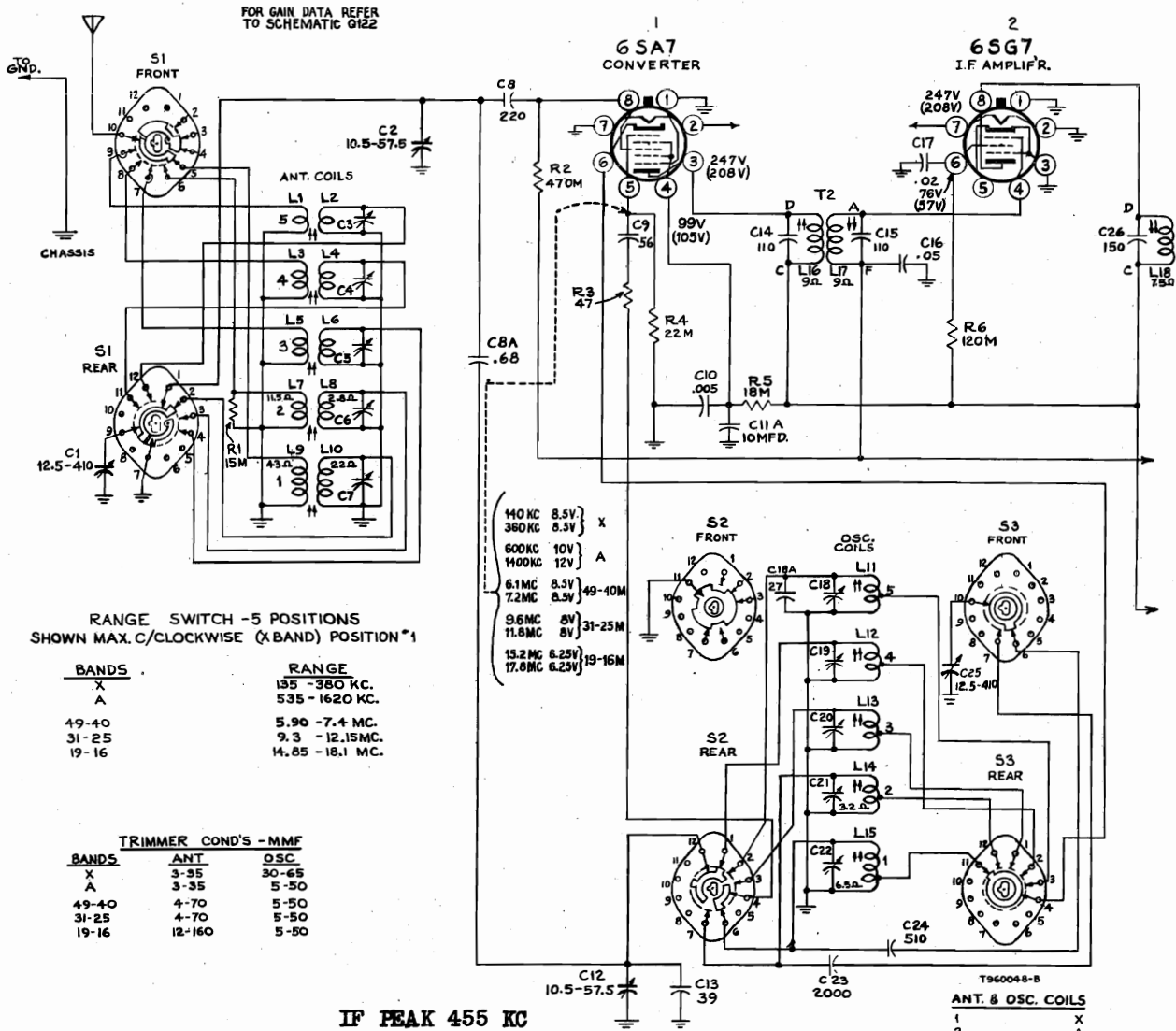
Chassis No. RC 601 and chassis RC 601A differ from RC 601E and RC 601D in that they are equipped with an electrodynamic speaker. Other than the frequency ranges covered, trimmer locations, and power supply filtering, the chassis are identical.



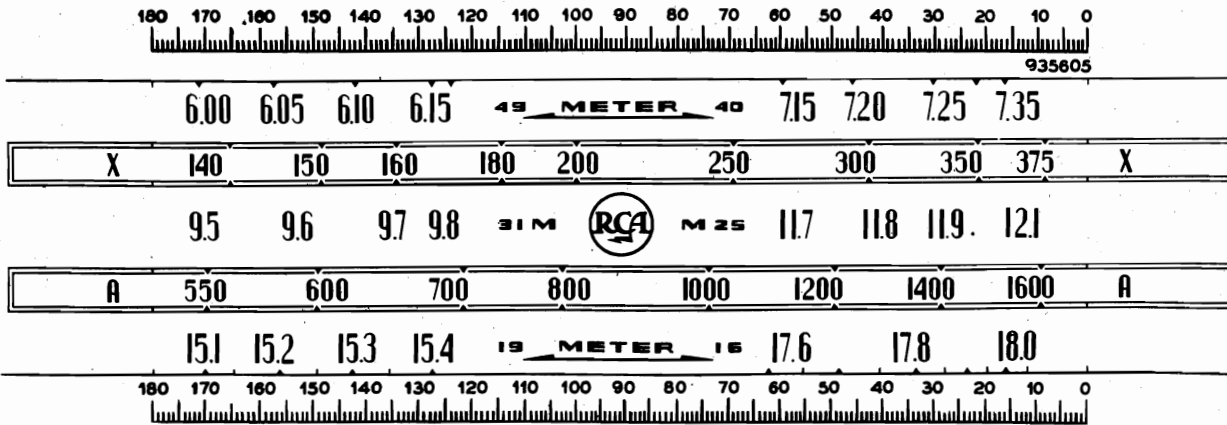
Q122, Q122X

MODELS Q122X, Q122Xa
Chassis RC601D, RC601E

RADIO CORP. OF AMERICA

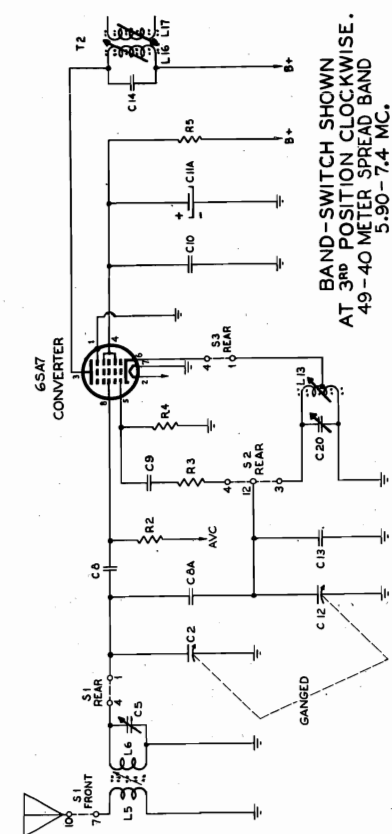


Schematic Diagram, Q122X, Q122Xa (R. F.)

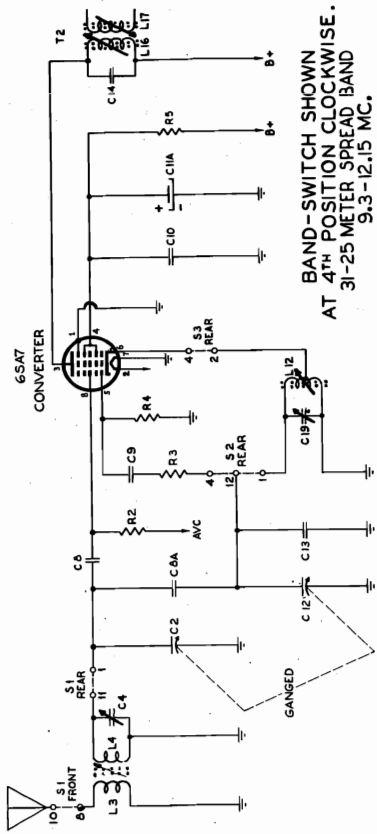


Reduced Reproduction of Receiver Dial, Q122X, and Corresponding 0-180° Calibration Scales

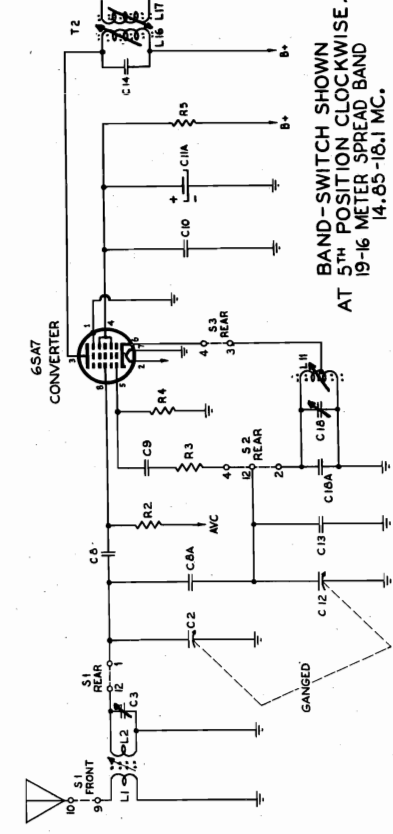
The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on top calibration scale. For example 150° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."



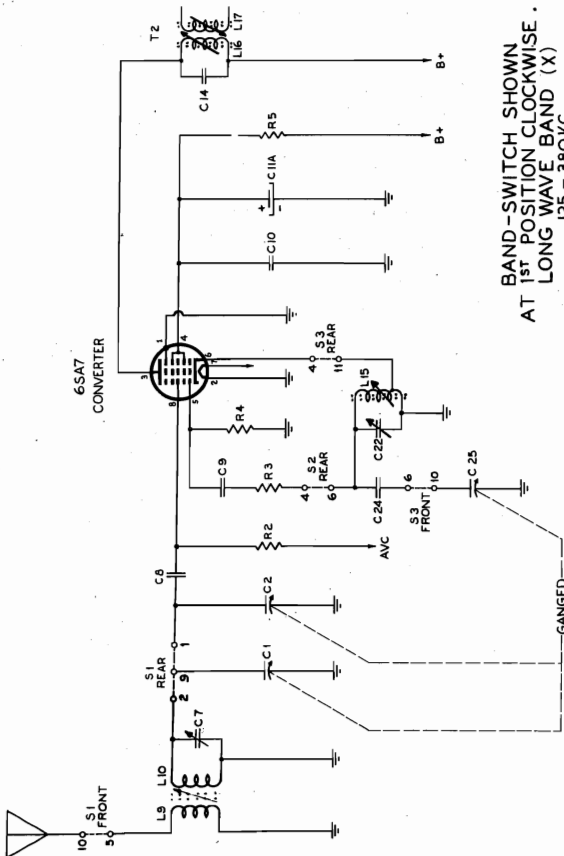
BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE. 49-40 METER SPREAD BAND 5.90-7.4 MC.



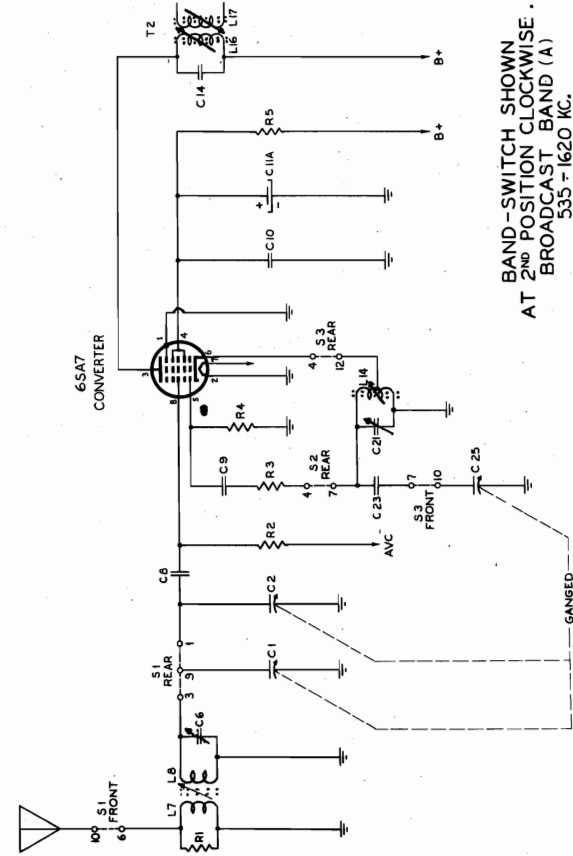
BAND-SWITCH SHOWN AT 4TH POSITION CLOCKWISE. 31-25 METER SPREAD BAND 9.3-12.15 MC.



BAND-SWITCH SHOWN AT 5TH POSITION CLOCKWISE. 19-16 METER SPREAD BAND 14.65-18.1 MC.



BAND-SWITCH SHOWN AT 1ST POSITION CLOCKWISE. LONG WAVE BAND (X) 135-380 KC.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. BROADCAST BAND (A) 535-1620 KC.

MODELS Q122, Q122a,
Q122X, Q122Xa

RADIO CORP. OF AMERICA

ALIGNMENT CHART Q122

| Steps | Connect the high side of the test-osc. to— | Tune test-osc. to— | Turn Range Switch to— | Turn Radio dial to— | Adjust the following for max. peak output |
|-------|--|--------------------|-----------------------|--------------------------------|---|
| 1 | 6SQ7 I-F grid in series with .01 mfd. | 455 kc | "A" Band | Quiet point near 600 kc (148°) | L19, L18 2nd I-F trans. |
| 2 | 6SA7 Det. grid in series with .01 mfd. | | | | L17, L16, 1st I-F trans. |
| 3 | Antenna terminal in series with 200 mmfd. | 1500 kc | "A" Band | 1500 kc (18°) | C22 osc. C7 ant. |
| 4 | | 600 kc | | 600 kc (148°) | L15 osc. L10 ant. |
| 5 | Repeat Steps 3 and 4 until aligned | | | | |
| 6 | Antenna terminal in series with 300 ohms | 6.2 mc | "B" Band | 6.2 mc (14°) | C21 osc. C6 ant. |
| 7 | | 2.6 mc | | 2.6 mc (152°) | L14 osc. L8 ant. |
| 8 | Repeat Steps 6 and 7 | | | | |
| 9 | Antenna terminal in series with 300 ohms | 11.8 mc | "31-25 Meter" Band | 11.8 mc (40°) | C20 osc.* C5 ant. Rock in** |
| 10 | | 9.5 mc | | 9.5 mc (170°) | L13 osc. L6 ant. |
| 11 | | 17.75 mc | "19-16 Meter" Band | 17.75 mc (40°) | C19 osc.* C4 ant. Rock in** |
| 12 | | 15.2 mc | | 15.2 mc (155°) | L12 osc. L4 ant. |
| 13 | | 26.25 mc | "13-11 Meter" Band | 26.25 mc (42°) | C18 osc.* C3 ant. Rock in** |
| 14 | | 21.25 mc | | 21.25 mc (180°) | L11 osc. L2 ant. |

Oscillator tracks above signal on all bands.
* Use minimum capacity peak if two peaks can be obtained.
** Use maximum capacity peak if two peaks can be obtained.

Use of Wave Trap.—Should interference from a powerful nearby station require the use of a wave trap, install a Stock No. 32553 trap as indicated in tube layout diagram. Connect coil lug to antenna connection, ground connection is made to chassis through coil mounting foot. Adjust capacitor to resonance with interfering station.

Critical Lead Dress

- The green and black leads to the Volume Control should be tightly twisted and dressed down towards the chassis away from the 110/220 volt switch and away from the A.C. switch leads.
- The A.C. switch leads should be twisted and dressed up away from all other leads.
- The capacitor (C33) from the terminal board to Pin #2 of the 6SQ7 socket should be dressed down against the chassis. The capacitor leads to be cut as short as possible.
- The capacitor (C30) from the terminal board on the front apron to the high side of the Volume Control should be dressed against the front apron.
- The capacitor (C31) from the terminal board on the front apron to the low side of the Volume Control should be dressed against the front apron.
- The capacitor (C8) from Pin #8 of the 6SA7 socket to the range switch should be dressed away from the chassis, range switch and coils.
- The capacitor and resistor assembly C9 and R3 should be dressed mid-way between the coils L13 and L9 and dressed away from all parts and leads.
- The capacitor (C16) from the terminal board, on end apron, to the trimmer strip, should be dressed against the end apron.
- The resistor (R5) should be dressed away from the flywheel.
- All leads and parts to the 6SA7 socket should have sufficient length to insure flexibility of socket.
- All resistor and capacitor leads should be as short as possible.
- All leads from the coils to range switch should be dressed away from each other and other parts.
- All leads from the trimmer to range switch should be dressed away from coils and other parts.
- The blue lead from terminal "E" of the 2nd I-F Transformer to S6 phono radio switch should be dressed close to the rear apron and under the clamps.
- The capacitor (C38) from Pin #3 of the 6F6G socket to Pin #8 should be dressed down against the chassis base.
- The capacitor (C39) from Pin #3 of the 6F6G socket to Pin #8 should be dressed away from the socket and speaker cable.
- All excess power transformer leads should be dressed against the chassis and away from the tube sockets.
- Slack in speaker cable to be as short as possible.
- The resistor (R12) from Pin #1 to Pin #2 of the 6SQ7 socket should be as short as possible.
- The capacitor (C35) from R13 tone control to Pin #7 of the 6F6G socket should be dressed away from the phono plug.
- The resistor (R20) from Pin #1 to Pin #2 of the 6AT6 socket should be as short as possible.
- All leads from range switch to stator section of gang should be dressed away from each other and should center in the cut-out.
- Gang straps should be dressed to clear the rotor.
- The leads to Pin #2, and #4 of the 6SA7 socket should be dressed down against the chassis and behind the trimmer strip.
- The lead from Pin #3 of the 6SA7 socket to terminal "D" of the 1st I-F Transformer should be dressed down against the chassis and between the oscillator coils and trimmer strip.
- The lead from terminal "F" of the 1st I-F Transformer to the terminal board on end apron should be dressed behind the trimmer strip.
- Brown and black leads to the electrolytic capacitor should be dressed away from green and black Volume Control leads.
- Pilot lamp lead should be dressed against the chassis under all other leads to 110/220 volt switch.



935604

214 216 218 220 13 METER 11 260 262 264 268

A 550 600 700 800 1000 1200 1400 1600 A

15.1 15.2 15.3 15.4 19 METER 16 17.6 17.7 17.8 18.0

B 120 M 2.5 2.6 2.8 3.0 90 M 3.5 4.0 4.5 60 M 5.0 5.5 6.0 49 M 6.35 B

95 96 97 98 31 METER 25 117 118 119 121



Reduced Reproduction of Receiver Dial, Q122, and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on top calibration scale. For example 150° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

RADIO CORP. OF AMERICA

MODELS Q122, Q122a,
Q122X, Q122Xa

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the Schematic Circuit Diagram.

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.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord-Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the calibration scale drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark (the first mark on "A" band to the left of "550"), and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each spread-band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test-oscillator is employed for spread-band alignment, a final check should be made on actual reception of short-wave sta-

tions of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

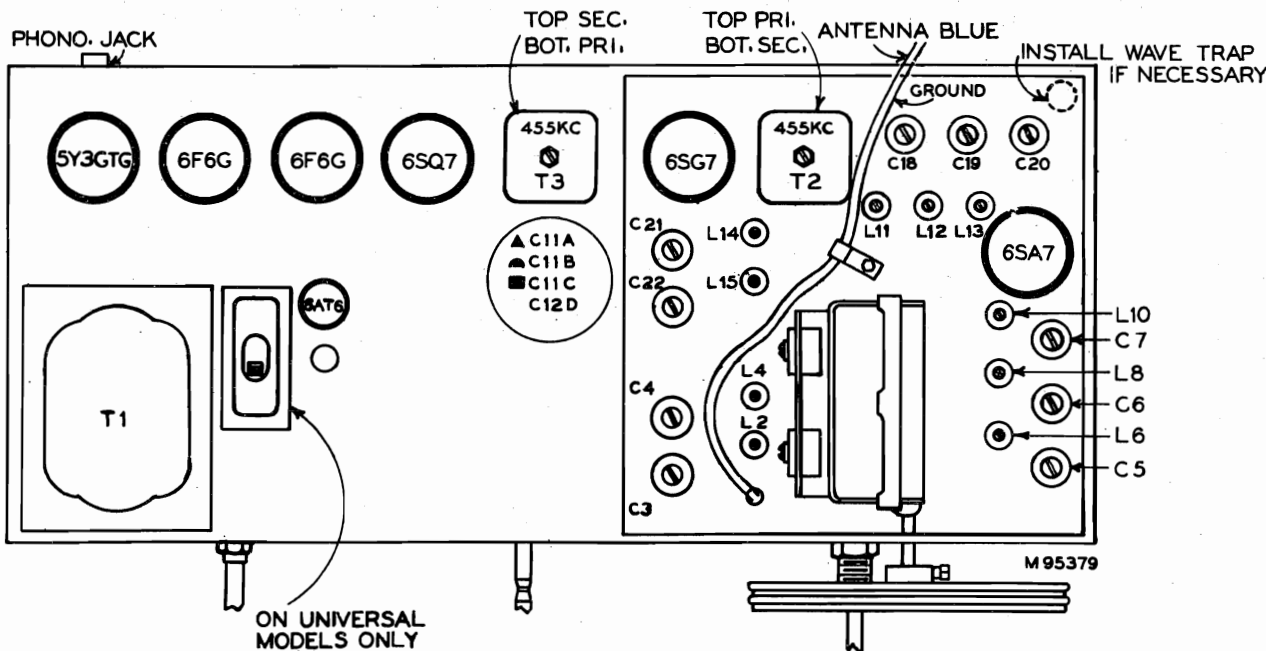
ALIGNMENT CHART Q122X

| Steps | Connect the high side of the test-osc. to— | Tune test-osc. to— | Turn Range Switch to— | Turn Radio dial to— | Adjust the following for max. peak output |
|-------|--|--------------------|-----------------------|--------------------------------|---|
| 1 | 6SG7 I-F grid in series with .01 mfd. | 455 kc | "A" Band | Quiet point near 600 kc (148°) | L19, L18 2nd I-F trans. |
| 2 | 6SA7 Det. grid in series with .01 mfd. | | | | L17, L16, 1st I-F trans. |
| 3 | Antenna terminal in series with 200 mfd. | 360 kc | "X" Band | 360 kc (18°) | C22 osc. C7 ant. |
| 4 | | 160 kc | | 160 kc (134°) | L15 osc. L10 ant. |
| 5 | Repeat Steps 3 and 4 | | | | |
| 6 | Antenna terminal in series with 200 mfd. | 1500 kc | "A" Band | 1500 kc (19°) | C21 osc. C6 ant. |
| 7 | | 600 kc | | 600 kc (148°) | L14 osc. L8 ant. |
| 8 | Repeat Steps 6 and 7 | | | | |
| 9 | Antenna terminal in series with 300 ohms | 7.2 mc | "49-40 Meter" Band | 7.2 mc (45°) | C20 osc. C5 ant. |
| 10 | | 6.1 mc | | 6.1 mc (142°) | L13 osc. L6 ant. |
| 11 | | 11.8 mc | "31-25 Meter" Band | 11.8 mc (40°) | C19 osc.* C4 ant. Rock in** |
| 12 | | 9.5 mc | | 9.5 mc (170°) | L12 osc. L4 ant. |
| 13 | Antenna terminal in series with 300 ohms | 17.75 mc | "19-16 Meter" Band | 17.75 mc (40°) | C18 osc.* C3 ant. Rock in** |
| 14 | | 15.2 mc | | 15.2 mc (156°) | L11 osc. L2 ant. |

Oscillator tracks above signal on all bands.

* Use minimum capacity peak if two peaks can be obtained.

** Use maximum capacity peak if two peaks can be obtained.

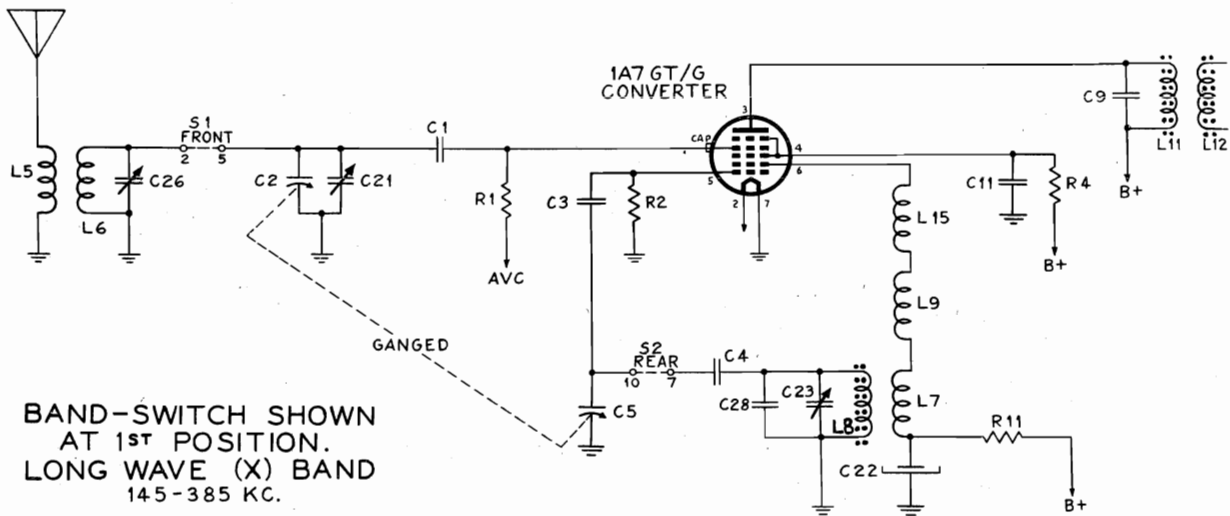


ADJUST ALL TRIMMERS TO FREQUENCIES INDICATED IN ALIGNMENT CHART FOR MODEL DESIRED

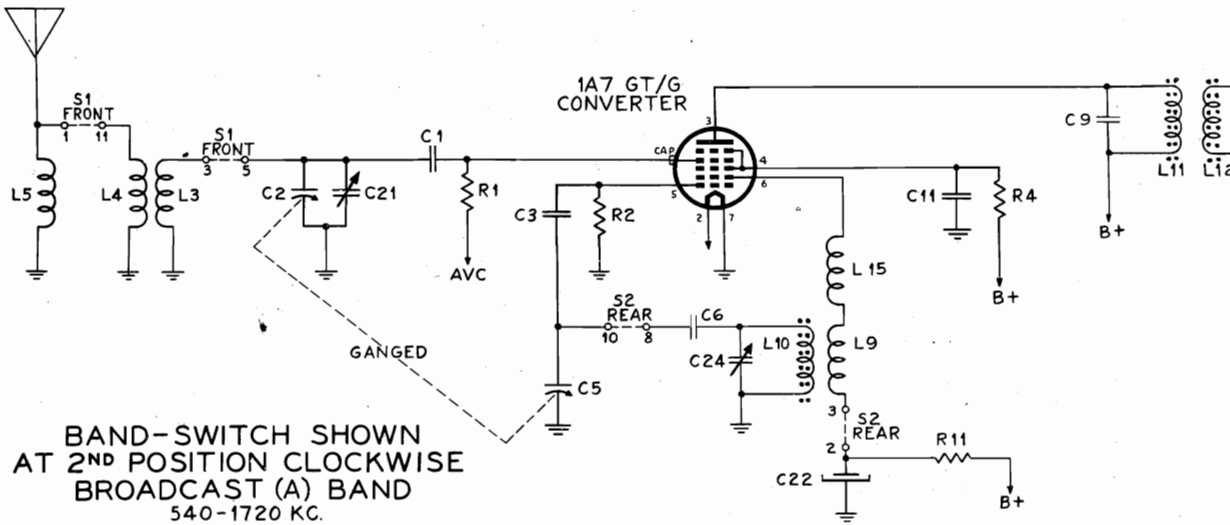
MODELS Q122, Q122a, Q122X, Q122Xa RADIO CORP. OF AMERICA

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|-----------|---|-----------|---|
| | CHASSIS ASSEMBLIES RC 601—Q122, RC 601A—Q122X RC 601D—Q122a, RC 601E—Q122Xa | *70944 | Core—Adjustable core and stud for 31 meter band antenna coil; for Models Q122, Q122a, "B" band antenna coil and for Models Q122X, Q122Xa, 49 meter band antenna coil |
| 35640 | Bracket—Drive cord pulley support bracket complete with one (1) pulley | *70941 | Core—Adjustable core and stud, for Models Q122X, Q122Xa, 49 meter band and for Models Q122, Q122a, 13 meter band antenna coil |
| 35639 | Bracket—Drive cord pulley support bracket complete with three (3) pulleys | 35627 | Drum—Drive drum |
| 35642 | Calibrator—Drive drum calibrator | 70429 | Grommet—Rubber grommet to mount tube socket (2 req'd) |
| *71587 | Capacitor—Molded paper, .005 mmfd., 600 volts (C10) | *70930 | Grommet—Rubber grommet to mount tuning condenser (4 req'd) |
| *71088 | Capacitor—Molded, 0.68 mmfd. (C8a) | 35638 | Flywheel—Tuning shaft flywheel |
| *70933 | Capacitor—Mica trimmer comprising 2 sections of 3-35 mmfd., and 1 section of 4-70 mmfd. (for Models Q122X, Q122Xa) (C5, C6, C7) | 5040 | Plug—4 contact female plug for speaker cable (Q122, Q122X) |
| *70932 | Capacitor—Mica trimmer comprising 2 sections of 4-70 mmfd. and 1 section of 3-35 mmfd. (for Model Q122, Q122a) (C5, C6, C7) | 12493 | Plug—5 contact female plug for speaker cable (Q122a, Q122Xa) |
| *70745 | Capacitor—Mica trimmer comprising 1 section of 12-160 mmfd. and 1 section of 4-70 mmfd. (for Models Q122, Q122a) (C3, C4) | 35630 | Pulley—Drive cord idler pulley—located between range switch and tuning shaft |
| *70754 | Capacitor—Mica trimmer comprising 1 section of 4-70 mmfd. and 1 section of 12-160 mmfd. (for Models Q122X, Q122Xa) (C3, C4) | 35641 | Pulley—Drive cord pulley |
| *70778 | Capacitor—Ceramic trimmer, dual 5-50 mmfd. (for Model Q122, Q122a) (C18, C19) | 30732 | Resistor—47 ohms, 1/2 watt (R3) |
| *70798 | Capacitor—Ceramic trimmer comprising 1 section of 30-65 mmfd. and 1 section of 5-50 mmfd. (for Models Q122X, Q122Xa) (C21, C22) | *90381 | Resistor—560 ohms, 1 watt (R19) |
| *70931 | Capacitor—Ceramic trimmer, triple 5-50 mmfd. (C20, C21, C22 for Q122, Q122a; C18, C19, C20 for Q122X, Q122Xa) | 72218 | Resistor—5600 ohms, 4 watt (R30) (Q122a, Q122Xa) |
| *70935 | Capacitor—Ceramic, 27 mmfd. (C19A for Q122, C18A for Q122X, Q122Xa) | 3078 | Resistor—10,000 ohms, 1/2 watt (R17) |
| *70934 | Capacitor—Ceramic, 39 mmfd. (C13) | 36714 | Resistor—15,000 ohms, 1/2 watt (R1) |
| *71924 | Capacitor—Ceramic, 56 mmfd. (C9) | 39158 | Resistor—18,000 ohms, 2 watt (R5) |
| *71933 | Capacitor—Mica, 180 mmfd. (C24 for Q122X, Q122Xa) | 30492 | Resistor—22,000 ohms, 1/2 watt (R4, R8, R10) |
| 71014 | Capacitor—Mica, 220 mmfd. (C8, C34) | 30180 | Resistor—120,000 ohms, 1/2 watt (R6) |
| *71932 | Capacitor—Mica, 510 mmfd. (C24 for Q122, Q122a; C23 for Q122X, Q122Xa) | 30651 | Resistor—270,000 ohms, 1/2 watt (R9, R15) |
| *53538 | Capacitor—Mica, 2000 mmfd. (C23 for Q122, Q122a) | 30648 | Resistor—470,000 ohms, 1/2 watt (R2, R14, R16, R18) |
| *71136 | Capacitor—Molded paper, .002 mid., 200 volts (C33, C40) | 30649 | Resistor—2.2 megohms, 1/2 watt (R7) |
| *71593 | Capacitor—Molded paper, .005 mid., 600 volts (C35) | 30992 | Resistor—10 megohms, 1/2 watt (R12, R20) |
| *72220 | Capacitor—Molded paper, .005 mid., 1000 volts (C38, C39) | 14350 | Screw—#8-32 square head set screw for drive drum |
| *71585 | Capacitor—Molded paper, .01 mid., 200 volts (C30) | *70832 | Shaft—Tuning knob shaft |
| *71588 | Capacitor—Molded paper, .01 mid., 600 volts (C36, C37) | 31364 | Socket—Lamp socket |
| *71135 | Capacitor—Molded paper, .015 mid., 200 volts (C31) | 35787 | Socket—Phono input socket |
| *71591 | Capacitor—Molded paper, .02 mid., 600 volts (C17) | *70827 | Socket—Tube socket |
| *71586 | Capacitor—Molded paper, .05 mid., 200 volts (C16) | 36500 | Socket—Tube socket, miniature |
| 33014 | Capacitor—Electrolytic comprising 3 sections of 10 mid., 450 volts and 1 section of 20 mid., 25 volts (C11a, C11b, C11c, C11d) | 31319 | Socket—Tube socket with mounting plate |
| *70830 | Clip—Core and stud retaining clip | 31418 | Spring—Indicator cord or drive cord spring |
| *70726 | Clip—Spring clip to hold adjustable core and stud | 35622 | Support—Flywheel support bracket |
| *70923 | Coil—Antenna coil—13 meter band (L1, L2 for Q122, Q122a) | *70732 | Switch—Range switch (S1, S2, S3) |
| *70920 | Coil—Oscillator coil—13 meter band (L11 for Q122, Q122a) | 32827 | Switch—Voltage change switch (S4) |
| *70924 | Coil—Antenna coil—19 meter band (L3, L4 for Q122, Q122a; L1, L2 for Q122X, Q122Xa) | *70917 | Transformer—First I-F transformer (T2, L16, L17, C14, C15) |
| *70823 | Coil—Oscillator coil—19 meter band (L12 for Q122, Q122a; L11 for Q122X, Q122Xa) | *70918 | Transformer—Second I-F transformer (T3, L18, L19, C26, C27, C28, C29) |
| *70925 | Coil—Antenna coil—31 meter band (L5, L6 for Q122, Q122a; L3, L4 for Q122X, Q122Xa) | 35588 | Transformer—Power transformer, 117 volts, 25 cycles (T1) |
| *70825 | Coil—Oscillator coil—31 meter band (L13 for Q122, Q122a; L12 for Q122X, Q122Xa) | 32852 | Transformer—Power transformer, 117 volts 60 cycles (T1) |
| *70928 | Coil—Antenna coil—49 meter band (L5, L6 for Q122X, Q122Xa) | 32852 | Transformer—Power transformer, 117/235 volts, 60 cycles (T1) |
| *70921 | Coil—Oscillator coil—49 meter band (L13 for Q122X, Q122Xa) | 33726 | Washer—"C" washer for tuning shaft and idler pulley |
| *70927 | Coil—Antenna coil—"A" band (L9, L10 for Q122, Q122a; L7, L8 for Q122X, Q122Xa) | | SPEAKER ASSEMBLY 92517-1J RC 601, RC 601A |
| *70789 | Coil—Oscillator coil—"A" band (L15 for Q122, Q122a; L14 for Q122X, Q122Xa) | 70578 | Cone—Cone and voice coil assembly |
| *70926 | Coil—Antenna coil—"B" band (L7, L8 for Q122, Q122a) | 5118 | Plug—4 prong male speaker plug |
| *70829 | Coil—Oscillator coil—"B" band (L14 for Q122, Q122a) | 70583 | Speaker—6 1/2" EM speaker complete with cone and voice coil less output transformer and plug |
| *70929 | Coil—Antenna coil—"X" band (L9, L10 for Q122X, Q122Xa) | 70584 | Transformer—Output transformer (T4) |
| *70922 | Coil—Oscillator coil—"X" band (L15 for Q122X, Q122Xa) | | NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. |
| *70727 | Condenser—Variable tuning condenser (C1, C2, C12, C25) | | SPEAKER ASSEMBLY 92570-1J RC 601D, RC 601E |
| *70828 | Control—Tone control and radio-phonograph switch (R13, S6) | 72520 | Cone—Cone and voice coil assembly |
| *70826 | Control—Volume control and power switch (R11, S5) | 71560 | Plug—5 prong male speaker plug |
| 32634 | Cord—Drive cord (approx. 29" overall length) | 72425 | Speaker—6 1/2" PM speaker complete with cone and voice coil less output transformer and plug |
| 34662 | Cord—Indicator drive cord (approx. 54" overall length) | 72426 | Transformer—Output transformer (T4) |
| *70831 | Core—Adjustable core and stud for I-F transformers | | NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. |
| *70940 | Core—Adjustable core and stud for Models Q122, Q122a, 13 meter band oscillator coil | | MISCELLANEOUS |
| *70937 | Core—Adjustable core and stud for 19 meter band oscillator coil | *70834 | Back—Cabinet back |
| *70939 | Core—Adjustable core and stud for "A" band oscillator coil | *70833 | Board—Baffle board and grille cloth |
| *70943 | Coil—Adjustable core and stud for 19 meter band and "A" band antenna coils | Y1351 | Cabinet—Plastic cabinet for Q122, Q122X, Q122a, Q122Xa |
| *70945 | Core—Adjustable core and stud for Models Q122X, Q122Xa, "X" band antenna coil | *71089 | Decal—Trade mark decal for Q122, Q122a |
| *70942 | Core—Adjustable core and stud for Models Q122X, Q122Xa, "X" and oscillator coil | *70981 | Dial—Glass dial scale for Q122, Q122a |
| *70938 | Core—Adjustable core and stud for 31 meter band oscillator coil and for Models Q122, Q122a, "B" band oscillator coil | *70982 | Dial—Glass dial scale for Q122X, Q122Xa |
| | | 35647 | Frame—Dial back plate complete less indicator and dial |
| | | *70839 | Grommet—Rubber grommet for chassis mounting |
| | | 37396 | Grommet—Rubber grommet for speaker mounting |
| | | 70580 | Indicator—Station selector indicator |
| | | *70837 | Knob—Range switch knob for Q122, Q122a |
| | | *70838 | Knob—Range switch knob for Q122X, Q122Xa |
| | | *70835 | Knob—Tone control knob |
| | | *70836 | Knob—Tuning or volume control knob |
| | | 11891 | Lamp—Dial lamp |
| | | 14270 | Spring—Retaining spring for knobs |

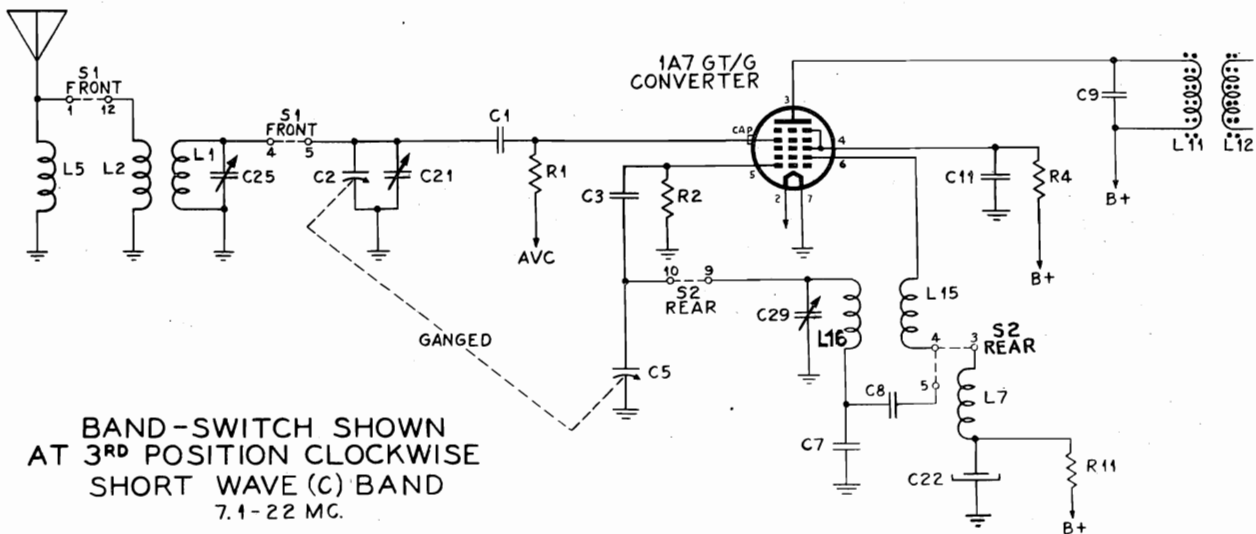
"clarified schematics"



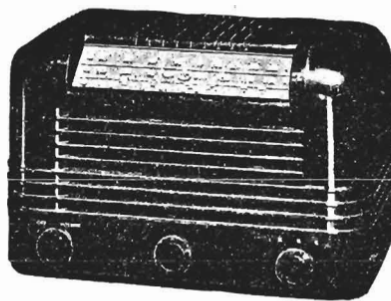
BAND-SWITCH SHOWN AT 1ST POSITION.
LONG WAVE (X) BAND
145-385 KC.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE
BROADCAST (A) BAND
540-1720 KC.



BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE
SHORT WAVE (C) BAND
7.1-22 MC.



QB55X (RC-563K)

Capacitor Substitutions:

In some chassis the electrolytic capacitor differs from that described in the service note: The 12 mfd. section (C20 BLUE) may be 20 mfd. and the 20 mfd. section (C22 RED) may be 30 mfd. The color coding is the same as that of the specified part (Stock No. 32548).

In some chassis C12 (.025 mfd.) is .03 mfd. and C18 (.0025 mfd.) is .003 mfd.

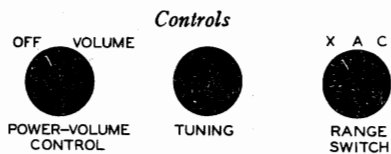
Change in Parts List:

CHASSIS ASSEMBLIES

Delete:

37588 Core—Adjustable core and stud for oscillator coil.

12007 Spring—Oscillator coil core and stud retaining spring.



Specifications

Frequency Ranges

Long Wave ("X" Band).....145-385 kc (2069-779m)
 Standard Broadcast ("A" Band).....540-1,720 kc (555-174m)
 Short Wave ("C" Band).....5.8-18 mc. (51.7-16.6 meters).

Intermediate Frequency.....455 kc

Batteries Required

1—RCA-VSO22 Battery Pack or equivalent
 Or: 1—1½ Volt "A" Battery and 2—45 Volt "B" Batteries

A four wire cable with plug is provided for making connection to the RCA-VSO22 battery pack or equivalent. When separate batteries are used, an adapter extension cable is necessary.

Battery Drain

"A"......0.25 amp.
 "B"......12.5 ma.

Power Output

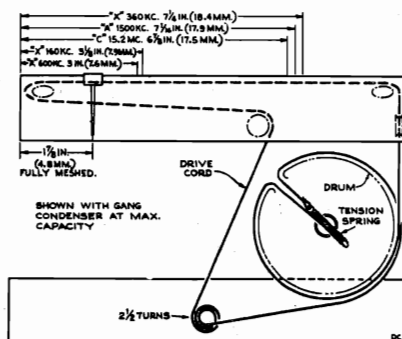
Undistorted......0.20 watt
 Maximum......0.26 watt

Loudspeaker (92510-1)

Type.....5-inch permanent-magnet dynamic
 Voice-coil impedance.....4 ohms at 400 cycles

Cabinet Dimensions (inches)

Height.....7¾ inches
 Width.....12¼ inches
 Depth.....6¼ inches



Dial Cord Assembly and Alignment Check Points

NOTE:

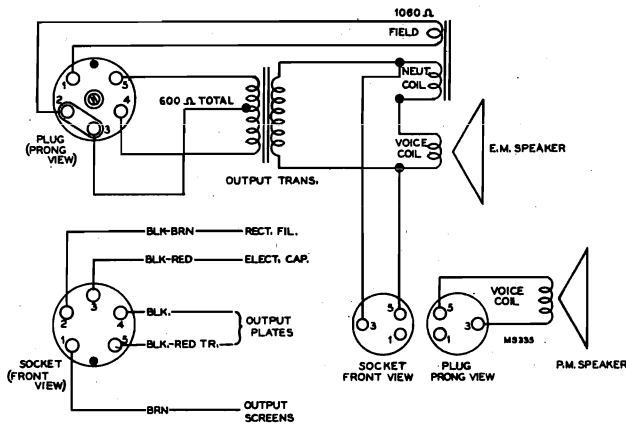
Model CV-112X Electrifier (RS-111A) may be employed to operate this instrument from 117 or 234 volt 50-60 cycle power supply. For this type of operation the receiver power cable plug is inserted in the socket provided on the Electrifier. Refer to RCA Model QB5 or Supplementary Information No. 11 for complete information on CV-112X Electrifier.

Replacement Parts

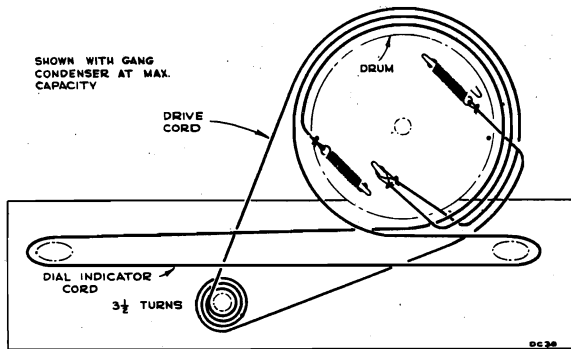
| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|-----------|---|-----------|--|
| | CHASSIS ASSEMBLIES RC-563K | | |
| 32830 | Capacitor—Mica trimmer, dual 2-20 mmf. (C25, C26) | 30787 | Resistor—47,000 ohms, ¼ watt (R12) |
| 33788 | Capacitor—Mica trimmer, comprising two sections of 5-60 mmf. and 1 section of 2-20 mmf. (C23, C24, C29) | 14138 | Resistor—68,000 ohms, ½ watt (R4) |
| 39622 | Capacitor—Mica, 56 mmf. (C28) | 11959 | Resistor—180,000 ohms, ½ watt (R2) |
| *72810 | Capacitor—Mica, 100 mmf. (C3, C15, C17) | 30652 | Resistor—1 megohm, ¼ watt (R1, R7) |
| 39636 | Capacitor—Mica, 220 mmf. (C1) | 30649 | Resistor—2.2 megohms, ¼ watt (R9) |
| 71014 | Capacitor—Mica, 220 mmf. (C4) | 72788 | Resistor—2.7 megohms, ¼ watt (R3) |
| *72841 | Capacitor—Mica, 560 mmf. (C6) | 30931 | Resistor—4.7 megohms, ¼ watt (R5) |
| 72637 | Capacitor—Mica, 3900 mmf. (C7) | 30992 | Resistor—10 megohms, ¼ watt (R8, R13) |
| 70600 | Capacitor—Tubular, .001 mfd., 400 volts (C16) | 36897 | Shaft—Tuning knob shaft |
| 70603 | Capacitor—Tubular, .003 mfd., 400 volts (C18) | 70377 | Shield—Shield for IN5GT tube |
| 70606 | Capacitor—Tubular, .005 mfd., 400 volts (C8) | 33742 | Socket—Phono input socket |
| 70608 | Capacitor—Tubular, .007 mfd., 400 volts (C19) | 31251 | Socket—Tube socket, wafer |
| 70610 | Capacitor—Tubular, .01 mfd., 400 volts (C27) | 31319 | Socket—Tube socket, cushion mounted |
| 70613 | Capacitor—Tubular, .03 mfd., 400 volts (C12) | 31418 | Spring—Drive cord tension spring |
| 70617 | Capacitor—Tubular, 0.1 mfd., 400 volts (C11) | 12007 | Spring—Oscillator coil's core and stud retaining spring |
| 32548 | Capacitor—Electrolytic, comprising 1 section of 12 mfd., 150 volts and 1 section of 20 mfd., 150 volts (C20, C22) | *72657 | Switch—Range switch (S1, S2) |
| 32706 | Coil—Antenna coil, "A" and "C" band (L1, L2, L3, L4) | 35636 | Transformer—First I.F. transformer (L11, L12, C9, C10) |
| 32823 | Coil—Antenna coil, "X" band (L5, L6) | 36122 | Transformer—Second I.F. transformer (L13, L14, C13, C14) |
| 33786 | Coil—Oscillator coil, "X" band (L7, L8) | 38300 | Transformer—Output transformer (T1) |
| 32148 | Coil—Oscillator coil, "A" band (L9, L10) | 33726 | Washer—"C" washer for tuning knob shaft |
| 33787 | Coil—Oscillator coil, "C" band (L15, L16) | | |
| 38287 | Condenser—Variable tuning condenser (C2, C5, C21) | | SPEAKER ASSEMBLIES 92510-1 |
| 38406 | Control—Volume control and power switch (R6, S3, S4) | 70413 | Speaker—5" P.M. speaker complete with cone and voice coil |
| 32634 | Cord—Drive cord (approx. 49" overall length) | | NOTE: If stamping on speaker does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. |
| | NOTE: Before assembling, stretch to full length. | | |
| 35788 | Core—Adjustable core and stud for oscillator coil | | MISCELLANEOUS ASSEMBLIES |
| 36237 | Drum—Drive drum | Y947 | Cabinet—Brown plastic cabinet |
| 70429 | Grommet—Rubber grommet for mounting tube socket | 36890 | Clamp—Dial clamp, left hand |
| 16058 | Grommet—Rubber grommet for mounting tuning condenser (4 required) | 36891 | Clamp—Dial clamp, right hand |
| 37068 | Indicator—Station selector indicator | 36103 | Decal—Power switch decal |
| *72656 | Plate—Dial back plate complete with four (4) pulleys less dial | *72659 | Decal—Range switch decal |
| 30568 | Plug—4 prong male plug for battery cable | *72658 | Dial—Glass dial scale |
| 36230 | Pulley—Drive cord pulley | 36886 | Knob—Range switch or volume control knob |
| 30498 | Resistor—390 ohms, ¼ watt (R10) | 36722 | Knob—Tuning knob |
| 30494 | Resistor—4700 ohms, ¼ watt (R11) | 30900 | Spring—Retaining spring for knobs |

MODEL QU62,
Chassis RC602B

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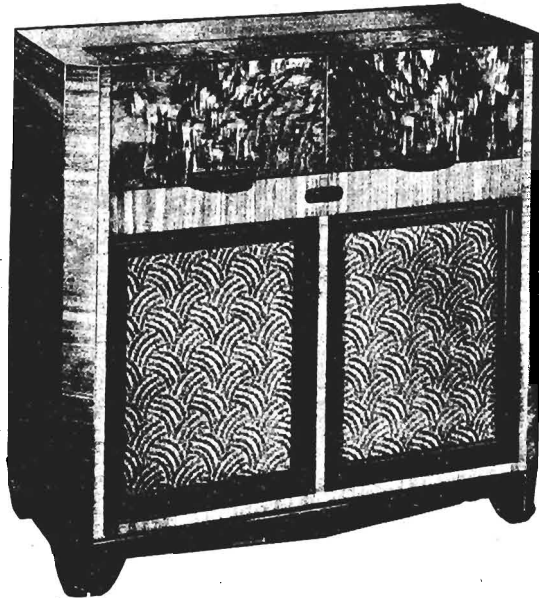
Loudspeaker Connections



Dial-Indicator and Drive Mechanism

Critical Lead Dress

1. Dress C47 and R16 against chassis.
2. Dress R23 against chassis.
3. Dress C48 on power transformer side of terminal board.
4. All resistor and capacitor leads should be as short as practical.
5. Twist electrolytic capacitor leads and dress between chassis and electrolytic capacitor.
6. Twist all A.C. leads and keep close to chassis and away from other component parts and wires.
7. Dress blue treble tone control (R18) lead along intersection of chassis and rear apron and under electrolytic capacitor.
8. Keep tuning indicator and pilot lamp leads away from 6SQ7 tube.
9. Dress C35 against RF plate assembly.
10. Dress C25 and R7 and C24 midway between-range switch and RF coil.
11. Keep coil leads to switch and trimmers with minimum slack but not stretched tight.
12. Flexibility of RF plate assembly must be maintained.
13. Dress black lead from phono-radio switch to range switch close to chassis.
14. Dress C13A away from RF shield.
15. Dress C34 against RF plate assembly.
16. Keep all gang leads as short as practical.
17. A loop must be maintained in ground braid connecting RF plate assembly to chassis.
18. Dress blue lead to antenna terminal against RF shield.



Specifications

Frequency Range

| | |
|------------------------------------|--------------------------|
| Standard Broadcast ("A" Band)..... | 540-1600 kc (556-187 m) |
| Medium Wave ("B" Band)..... | 2.45-6.3 mc (122-47.7 m) |
| "31-25 Meter" Spread Band..... | 9.5-12 mc (31.6-25 m) |
| "19-16 Meter" Spread Band..... | 15.1-18 mc (19.8-16.6 m) |
| "13-11 Meter" Spread Band..... | 21.4-27 mc (14-11.1m) |

Intermediate Frequency..... 455 kc

Loudspeakers (2)

| | |
|---------------------------------|-----------|
| Type 92569-4 (RL103-4)..... | 12 in. PM |
| Type 92566-3 (RL70N1)..... | 12 in. EM |
| V-C Impedance (400 c.p.s.)..... | 2.2 ohms |

Power Output Rating

| | |
|------------------|----------|
| Undistorted..... | 10 watts |
| Maximum..... | 12 watts |

Tuning Drive Ratio..... 22:1

| | | | |
|----------------------------------|--------|--------|-------|
| Cabinet Dimensions (Inches)..... | Height | Width | Depth |
| Overall Chassis Dimensions..... | 36 | 38 3/4 | 17 |
| | 7 1/4 | 15 3/4 | 9 3/4 |

Power Supply Ratings

| Symbol | Voltages | Frequency (cycles) | Watts |
|--------------------------------|-------------|--------------------|-------|
| Rating D | (See below) | 60† | 150 |
| 110 position—100 min.—115 max. | | | |
| 125 position—115 min.—135 max. | | | |
| 150 position—135 min.—165 max. | | | |
| 210 position—190 min.—230 max. | | | |
| 240 position—220 min.—260 max. | | | |

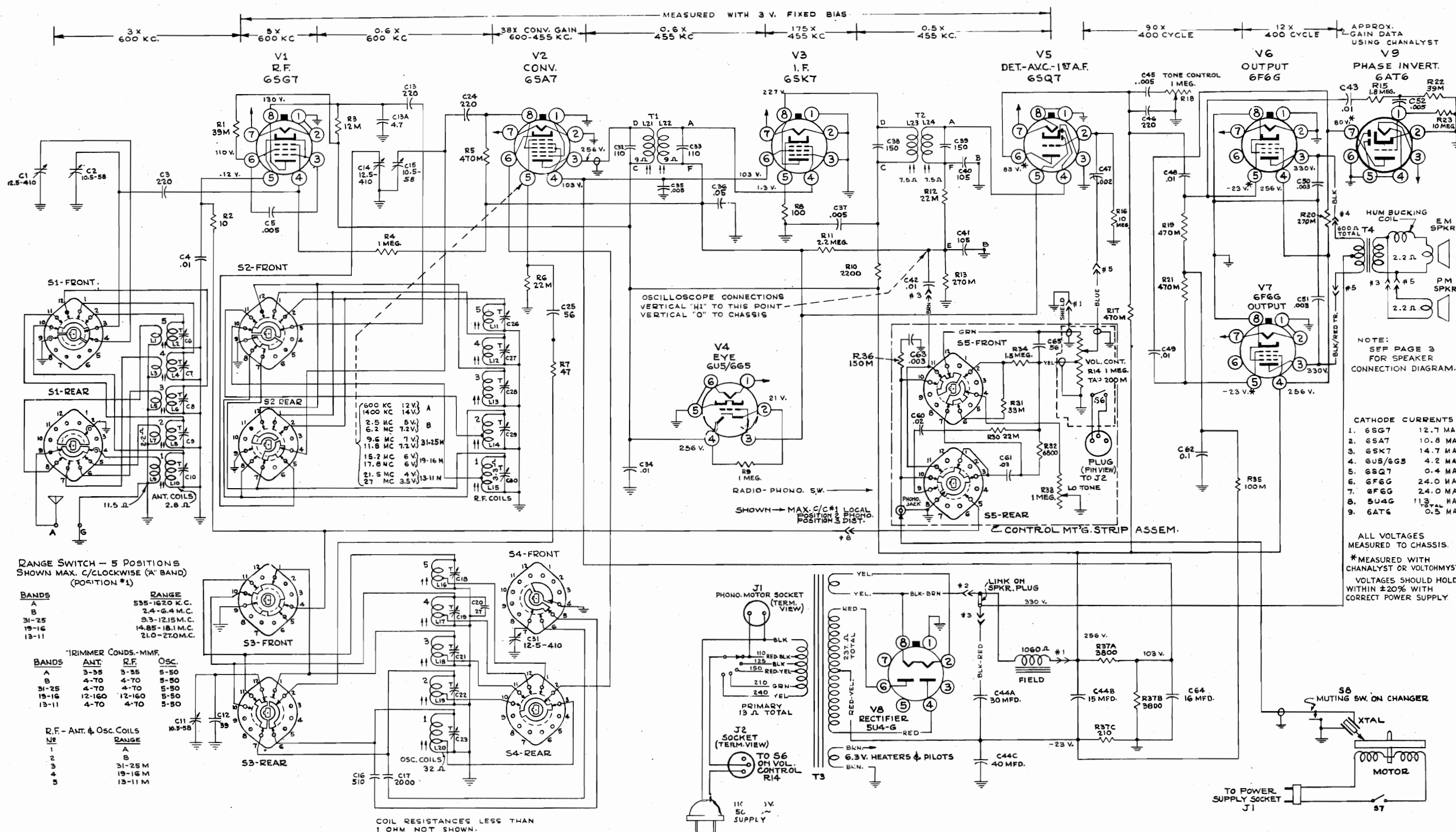
CAUTION: Remove power cord from line receptacle before changing link position.

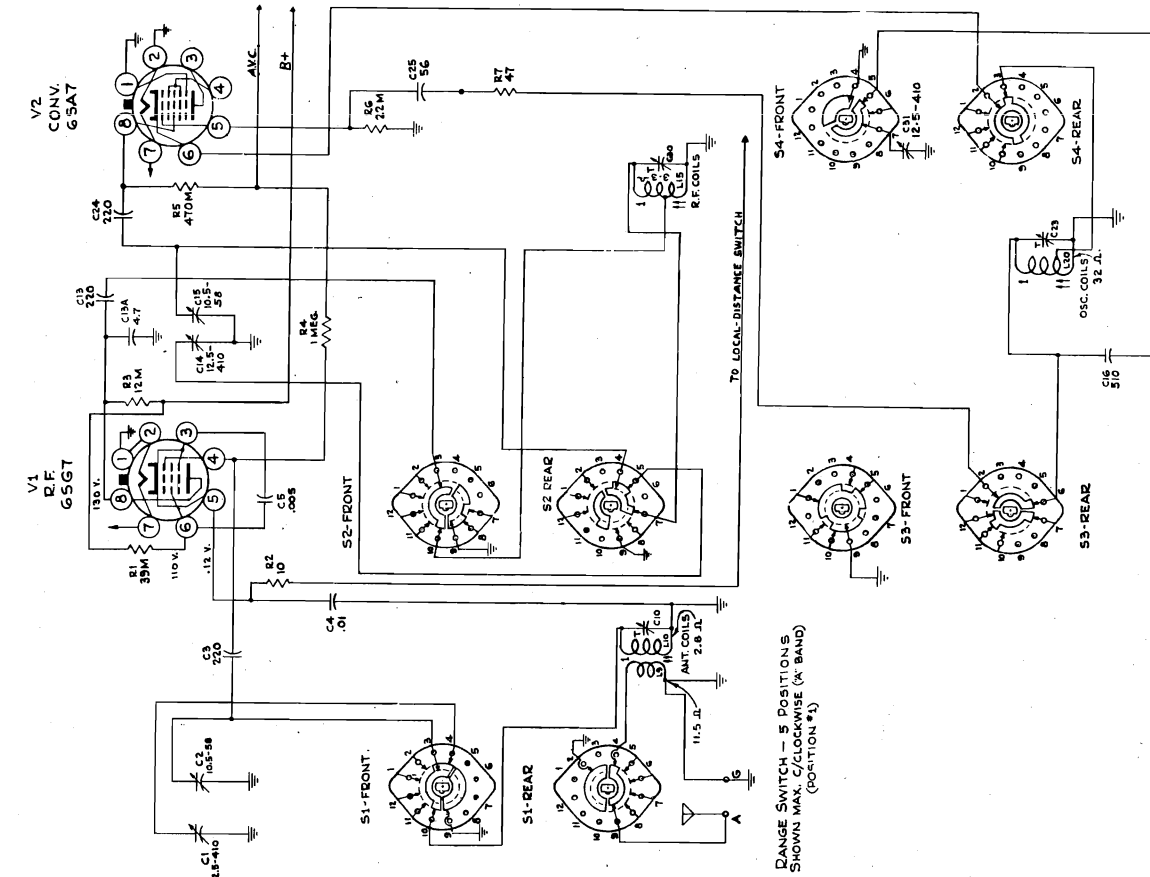
†This instrument may be operated from 50 cycle power supply if the record changer is modified—refer to 960001 Service Data.

Record Changer..... Type 960001-4
Capacity..... ten 12 in. or twelve 10 in. records

Lamps

| | |
|------------------------------|--------------------------------|
| Dial lamps..... | 2 Type 51, 6.3 volts 0.20 amp. |
| Vol. Cont. lamp..... | 1 Type 47, 6.3 volts 0.15 amp. |
| Band Indicator lamp..... | 1 Type 55, 6.3 volts 0.40 amp. |
| Rec. Changer Comp. lamp..... | 1 Type 55, 6.3 volts 0.40 amp. |

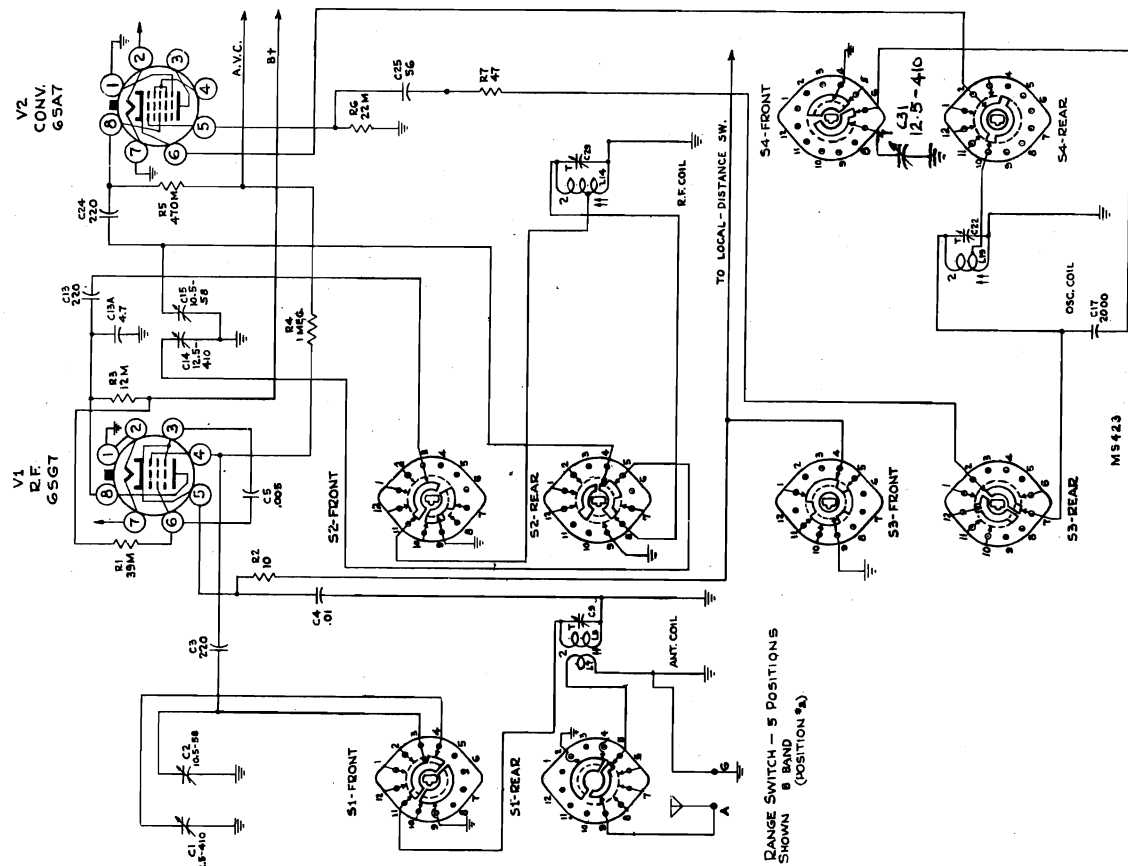




R. F. Section
Simplified Schematic Diagram

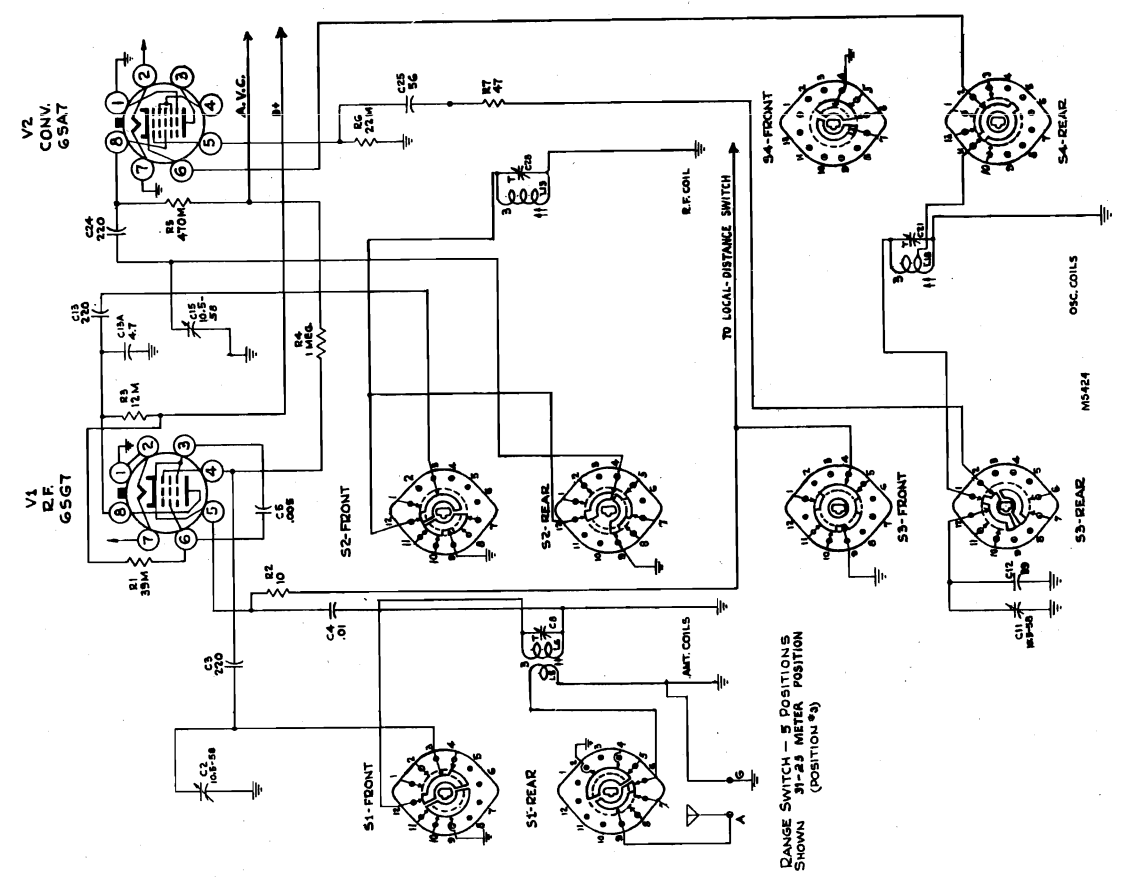
NOTE: Circuits not in use are either disconnected or grounded thru the range switch contacts but are not illustrated.

R. F. Section
Simplified Schematic Diagram



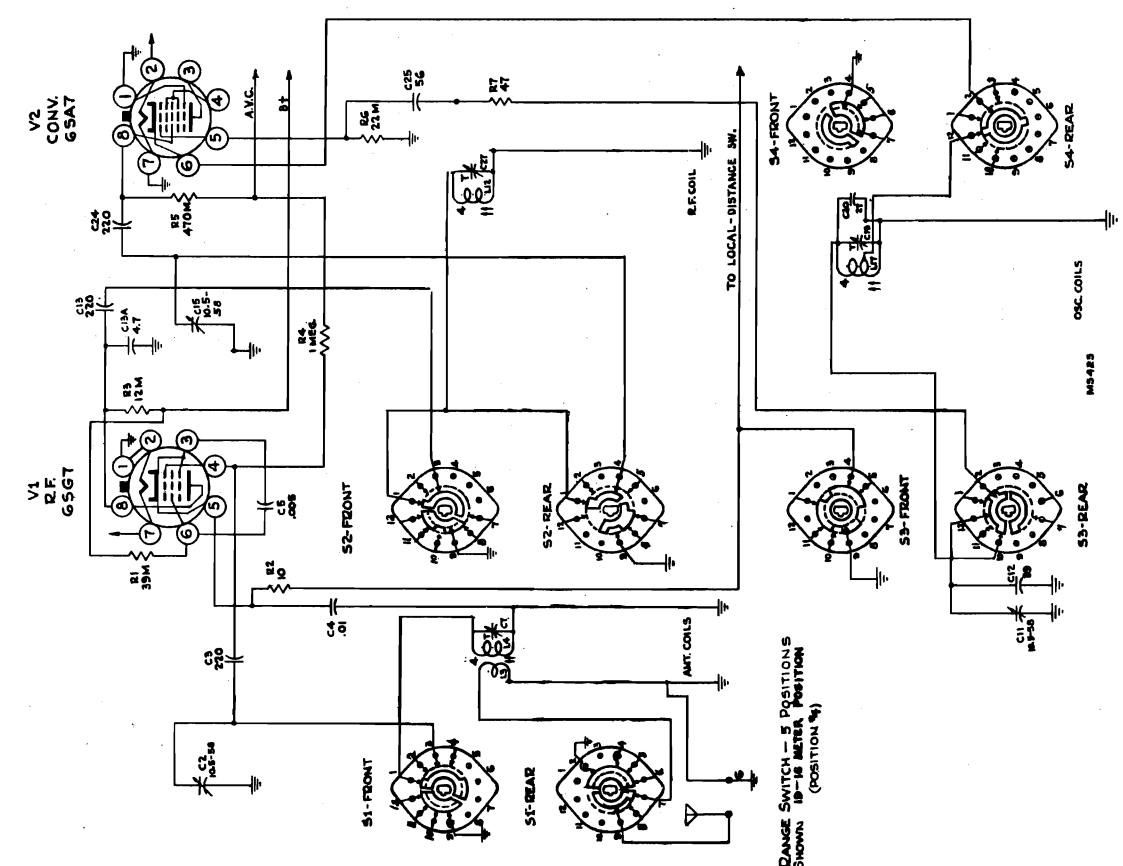
R. F. Section
Simplified Schematic Diagram

NOTE: Circuits not in use are either disconnected or grounded thru the range switch contacts but are not illustrated.



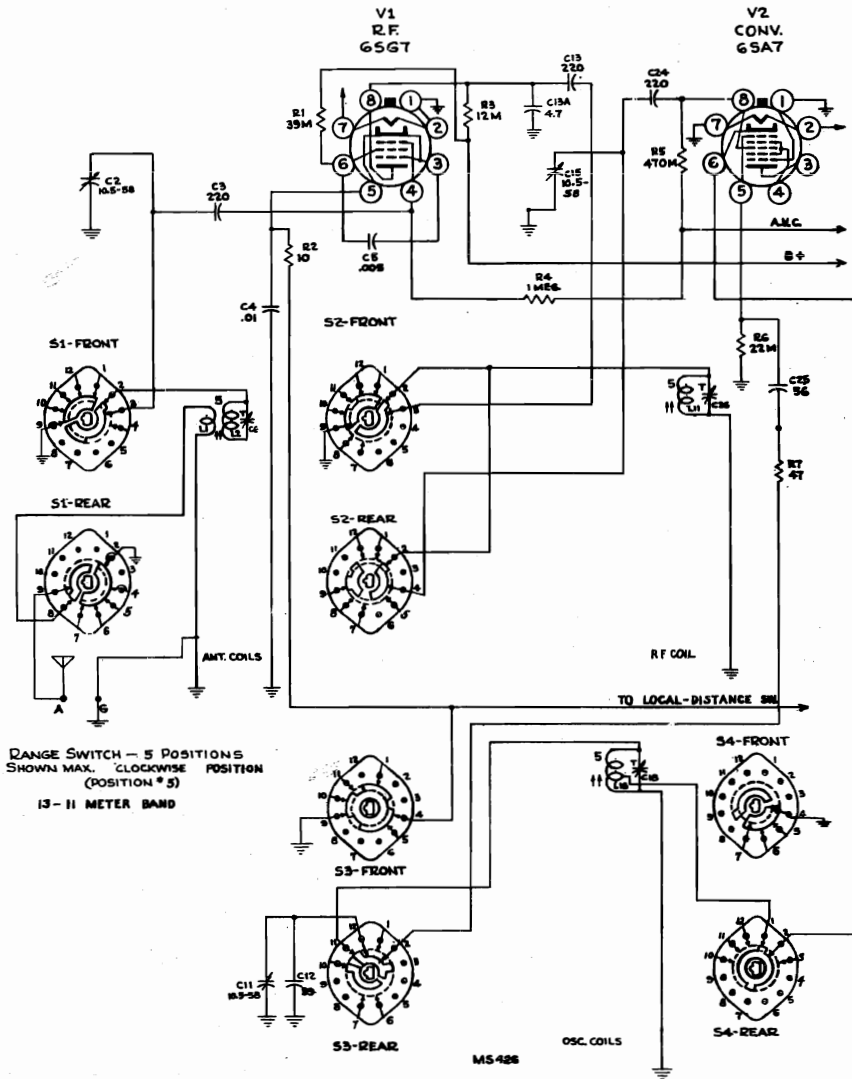
R. F. Section
Simplified Schematic Diagram

NOTE: Circuits not in use are either disconnected or grounded thru the range switch contacts but are not illustrated.



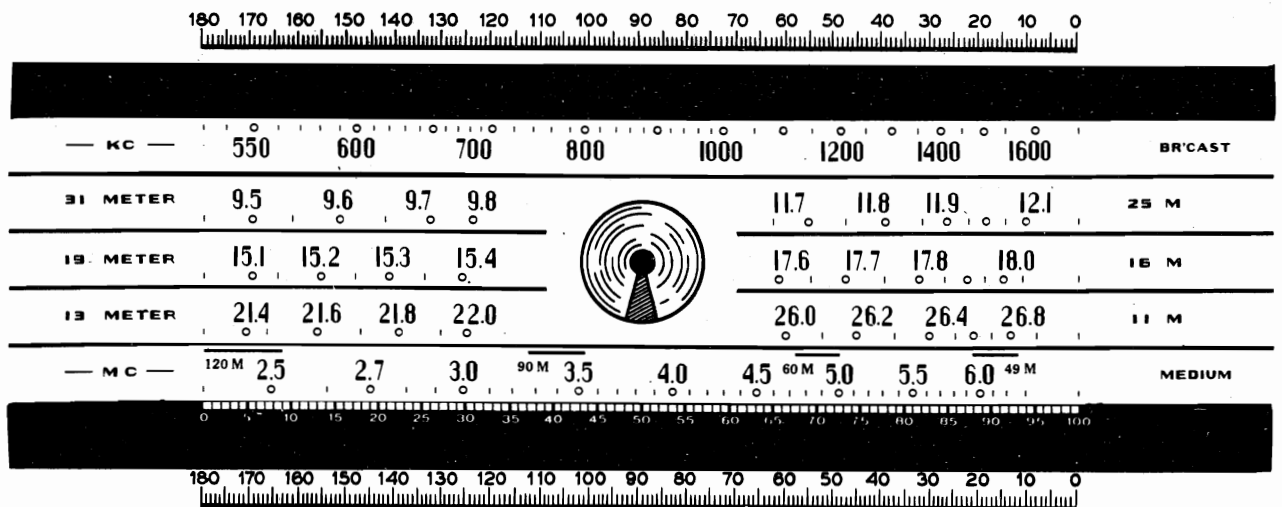
R. F. Section
Simplified Schematic Diagram

NOTE: Circuits not in use are either disconnected or grounded thru the range switch contacts but are not illustrated.



RANGE SWITCH - 5 POSITIONS
SHOWN MAX. CLOCKWISE POSITION
(POSITION * 5)
13 - 11 METER BAND

R. F. Section
Simplified Schematic Diagram



Reduced Reproduction of Receiver Dial and Corresponding 0-180° Calibration Scales

The corresponding position of the dial indicator for any setting of the calibration scale can be determined by drawing a line from this point on the bottom calibration scale to the same point on top calibration scale. For example 148° on the calibration scale corresponds to 600 kc on "A" band, etc. Read instructions under "Alignment Procedure."

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Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscillograph are shown on the Schematic Circuit Diagram.

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.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Calibration Scale on Indicator-Drive-Cord-Drum.—The tuning dial is fastened in the cabinet and cannot be used for reference during alignment, therefore a calibration scale is attached to the indicator-drive-cord drum which is mounted on the shaft of the gang condenser. The setting of the gang condenser is read on this scale, which is calibrated in degrees. The correct setting of the gang in degrees, for each alignment frequency, is given in the alignment table.

As the first step in r-f alignment, check the position of the drum. The "180°" mark on the drum scale must be vertical, and directly over the center of the gang-condenser shaft when the plates are fully meshed. The drum is held to the shaft by means of two set screws, which must be tightened securely when the drum is in the correct position.

To determine the corresponding frequency for any setting of the calibration scales, refer to the calibration scale drawing which shows the dial with 0-180° calibration scales drawn at top and bottom.

Pointer for Calibration Scale.—Improvise a pointer for the calibration scale by fastening a piece of wire to the gang-condenser frame, and bend the wire so that it points to the "180°" mark on the calibration scale when the plates are fully meshed.

Dial-Indicator Adjustment.—After fastening the chassis in the cabinet, attach the dial indicator to the drive cable with indicator at the 540 kc mark (the first mark on "A" band to the left of "550"), and gang condenser fully meshed. The indicator has a spring clip for attachment to the cable.

Spread-Band Alignment.—The most satisfactory method of aligning or checking the spread-band ranges is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil for each spread-band so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce considerable inaccuracy on the spread-band dials. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

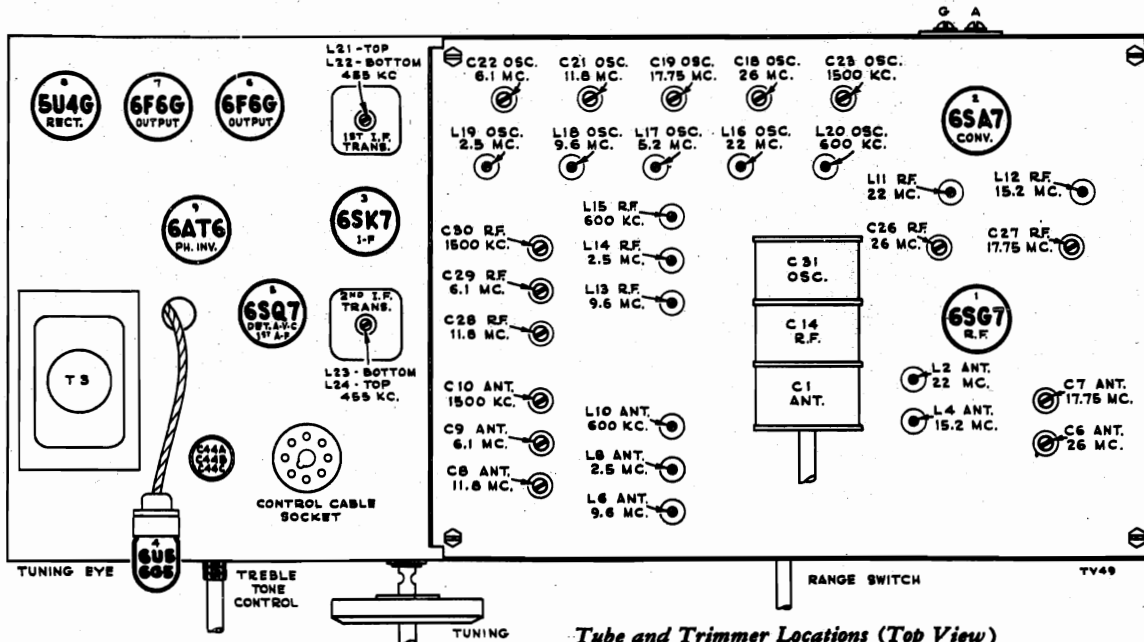
1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings of this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test-oscillator is employed in spread-band alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil for each band should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

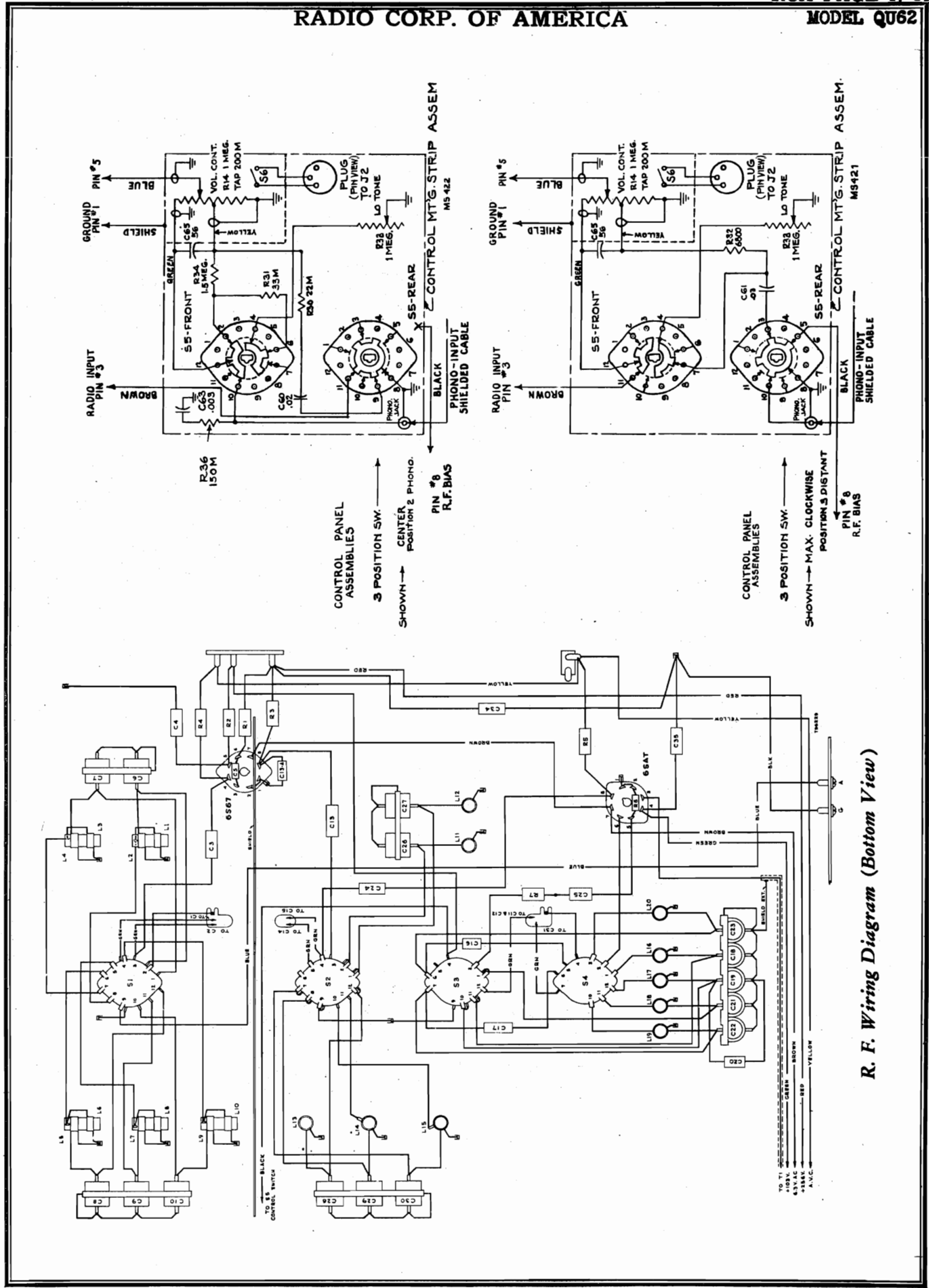
| Steps | Connect the high side of the test-osc. to— | Tune test-osc. to— | Turn Range Switch to— | Turn radio dial to— | Adjust the following for max. peak output |
|-------|--|--------------------|-----------------------|--------------------------------|---|
| 1 | 6SG7 I-F grid in series with .01 mfd. | 455 kc | "A" Band | Quiet point near 600 kc (148°) | L23, L24 2nd. I-F trans. |
| 2 | 6SA7 Det. grid in series with .01 mfd. | | | | L21, L22 1st. I-F trans. |
| 3 | Antenna terminal in series with 200 mmfd. | 1500 kc | "A" Band | 1500 kc (19°) | C23 osc. C30 rf. C10 ant. |
| 4 | | 600 kc | | 600 kc (148°) | L20 osc. L15 rf.† L10 ant.† |
| 5 | Repeat Steps 3 and 4 | | | | |
| 6 | Antenna terminal in series with 300 ohms | 6.2 mc | "B" Band | 6.2 mc (14°) | C22 osc.* C29 rf. C9 ant. |
| 7 | | 2.6 mc | | 2.6 mc (152°) | L19 osc.† L14 rf.† L8 ant.† |
| 8 | Repeat Steps 6 and 7 | | | | |
| 9 | Antenna terminal in series with 300 ohms | 11.8 mc | "31-25 Meter" Band | 11.8 mc (40°) | C21 osc.* C28 rf.** C8 ant. |
| 10 | | 9.5 mc | | 9.5 mc (170°) | L18 osc.† L13 rf.† L6 ant.† |
| 11 | | 17.75 mc | "10-16 Meter" Band | 17.75 mc (40°) | C19 osc.* C27 rf.** C7 ant. |
| 12 | | 15.2 mc | | 15.2 mc (155°) | L17 osc.† L12 rf.† L4 ant.† |
| 13 | | 26.25 mc | "13-11 Meter" Band | 26.25 mc (42°) | C18 osc.* C26 rf.** C6 ant. |
| 14 | | 21.25 mc | | 21.25 mc (180°) | L16 osc.† L11 rf.† L2 ant.† |

Oscillator tracks above signal on all bands.
 *Use minimum capacity peak if two peaks can be obtained.
 †These adjustments are pre-set and should not require re-adjustment except when components of the tuning section are changed.
 **Rock in—use maximum capacity peak if two peaks can be obtained.

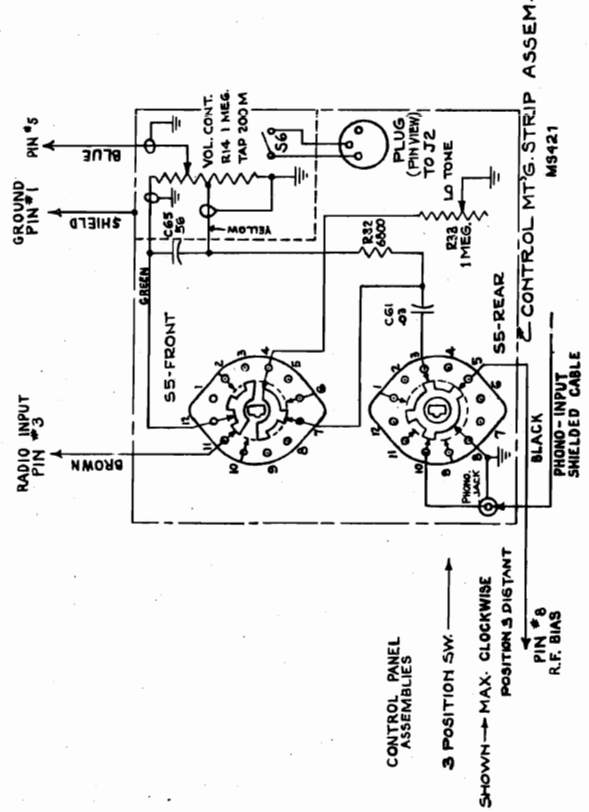
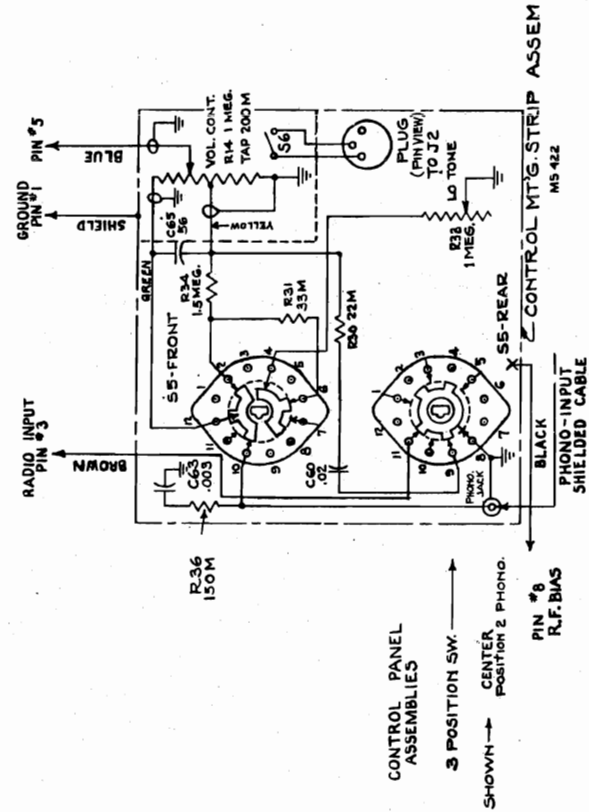


Tube and Trimmer Locations (Top View)

RADIO CORP. OF AMERICA



R. F. Wiring Diagram (Bottom View)

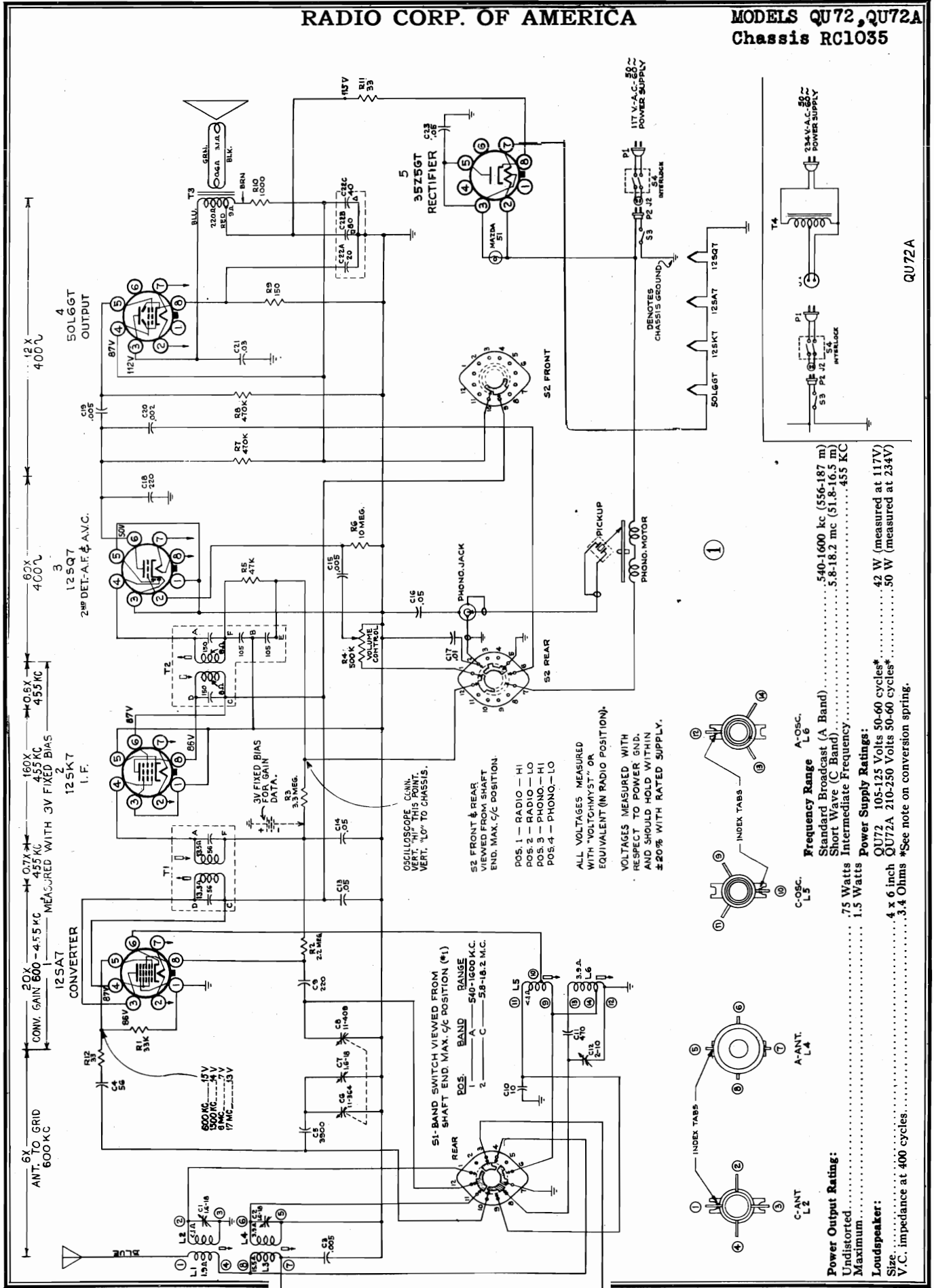


Replacement Parts

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|-----------|---|-----------|---|
| | CHASSIS ASSEMBLIES RC-602B | | |
| 12930 | Board—"Antenna-Ground" terminal board | 30648 | Resistor—470,000 ohms, 1/2 watt (R5, R17, R19, R21) |
| *72016 | Bracket—Bracket (L.H.) complete with one (1) Drive cord pulley | *72014 | Resistor—Voltage divider, comprising 1 section of 3800 ohms, 6 watts, 1 section of 3800 ohms, 3 watts and 1 of 210 ohms, 2.75 watts (R37a, R37b, R37c) |
| *72015 | Bracket—Bracket (R.H.) complete with two (2) Drive cord pulleys | 30652 | Resistor—1 megohm, 1/2 watt (R4, R9) |
| 70840 | Cable—Bronze cable for band indicator mechanism | 11769 | Resistor—1.8 megohm, 1/2 watt (R15) |
| 71086 | Capacitor—Ceramic, 4.7 mmf. (C13A) | 30649 | Resistor—2.2 megohms, 1/2 watt (R11) |
| 70965 | Capacitor—Ceramic trimmer, comprising 5 sections of 5-50 mmf. (C18, C19, C21, C22, C23) | 30992 | Resistor—10 megohms, 1/2 watt (R16, R23) |
| 70935 | Capacitor—Ceramic, 27 mmf. (C20) | 70976 | Screen—Band indicator screen—green |
| 70934 | Capacitor—Ceramic, 39 mmf. (C12) | 14350 | Screw—#8-32 square head set screw |
| 71924 | Capacitor—Ceramic, 56 mmf. (C25) | 33438 | Screw—Thumb screw for tuning tube clip |
| 39636 | Capacitor—Mica, 220 mmf. (C3, C13, C24, C46) | 6647 | Shade—Lamp shade |
| 71932 | Capacitor—Mica, 510 mmf. (C16) | *72013 | Shaft—Tuning knob shaft and flywheel |
| 72526 | Capacitor—Mica, 2000 mmf. (C17) | 31364 | Socket—Lamp socket (clip opening toward lamp) |
| 70931 | Capacitor—Mica trimmer, comprising 1 section of 3-35 mmf. and 2 sections of 4-70 mmf. (C8, C9, C10, C28, C29, C30) | 34909 | Socket—Lamp socket (clip opening toward lead) |
| 70745 | Capacitor—Mica trimmer, comprising 1 section of 12-160 mmf. and 1 section of 4-70 mmf. (C6, C7) | 70827 | Socket—Tube socket—octal |
| 70754 | Capacitor—Mica trimmer, comprising 1 section of 4-70 mmf. and 1 section of 12-160 mmf. (C26, C27) | 9914 | Socket—Tube socket for 6AT6 |
| 71592 | Capacitor—Moulded, .002 mfd., 200 volts (C47) | 71554 | Socket—Tuning tube socket |
| 71087 | Capacitor—Moulded, .003 mfd., 1000 volts (C50, C51) | 70978 | Spring—Band indicator disc spring |
| 72221 | Capacitor—Moulded, .005 mfd., 200 volts (C52) | 31970 | Spring—Tension spring for drive cords |
| 71587 | Capacitor—Moulded, .005 mfd., 600 volts (C5, C35, C37) | *72020 | Switch—Range switch (S1, S2, S3, S4) |
| 71593 | Capacitor—Moulded, .005 mfd., 600 volts (C45) | 70917 | Transformer—First I.F. transformer T1 (L21, L22, C32, C33) |
| *72529 | Capacitor—Moulded, .01 mfd., 100 volts (C43) | 70918 | Transformer—Second I.F. transformer T2 (L23, L24, C38, C39, C40, C41) |
| 71585 | Capacitor—Moulded, .01 mfd., 200 volts (C42) | 34183 | Transformer—Power transformer, 110/125/150/210/240 volts, 60 cycle (T3) |
| 72219 | Capacitor—Moulded, .01 mfd., 600 volts (C4, C34, C48, C49) | 71143 | Washer—"C" washer for actuating disc |
| *72527 | Capacitor—Moulded, .05 mfd., 100 volts (C36) | 34373 | Washer—"C" washer for tuning shaft |
| *72528 | Capacitor—Moulded, 0.1 mfd., 100 volts (C62) | | |
| *72019 | Capacitor—Electrolytic, 16 mfd., 450 volts (C64) | | SPEAKER ASSEMBLY 92569-4W (RL 103-4) |
| 36599 | Capacitor—Electrolytic, comprising 1 section of 30 mfd., 450 volts, 1 section of 15 mfd., 350 volts and 1 section of 40 mfd., 25 volts (C44a, C44b, C44c) | 32852 | Cap—Dust cap |
| 70726 | Clip—Retaining clip for coils' core and studs | 36145 | Cone—Cone complete with voice coil |
| 30716 | Clip—Tuning tube clip | 5118 | Plug—3 contact male plug for speaker |
| 70923 | Coil—Antenna coil, 13-11 meter band (L1, L2) | *72223 | Speaker—12" P.M. speaker complete with cone and voice coil less plug |
| 70924 | Coil—Antenna coil, 19-16 meter band (L3, L4) | 71145 | Suspension—Metal cone suspension |
| 70925 | Coil—Antenna coil, 31-25 meter band (L5, L6) | | |
| 70926 | Coil—Antenna coil, "B" band (L7, L8) | | SPEAKER ASSEMBLY 92566-3W (RL 70N1) |
| 70927 | Coil—Antenna coil, "A" band (L9, L10) | 32852 | Cap—Dust cap |
| 70964 | Coil—R. F. coil, 13-11 meter band (L11) | 11469 | Coil—Neutralizing coil |
| 70963 | Coil—R. F. coil, 19-16 meter band (L12) | 12079 | Coil—Field coil, 1060 ohms |
| 70962 | Coil—R. F. coil, 31-25 meter band (L13) | 36145 | Cone—Cone complete with voice coil |
| 70960 | Coil—R. F. coil, "B" band (L14) | 5119 | Plug—3 contact female plug for speaker |
| 70959 | Coil—R. F. coil, "A" band (L15) | 71560 | Plug—5 prong male plug for speaker |
| 70920 | Coil—Oscillator coil, 13-11 meter band (L16) | 36204 | Speaker—12" E.M. speaker complete with cone and voice coil less output transformer and plugs |
| 70823 | Coil—Oscillator coil, 19-16 meter band (L17) | 71145 | Suspension—Metal cone suspension |
| 70825 | Coil—Oscillator coil, 31-25 meter band (L18) | 37997 | Transformer—Output transformer (T4) |
| 70829 | Coil—Oscillator coil, "B" band (L19) | | NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. |
| 70789 | Coil—Oscillator coil, "A" band (L20) | | |
| 70957 | Condenser—Variable tuning condenser (C1, C2, C11, C14, C15, C31) | | CONTROL PANEL ASSEMBLIES |
| *72012 | Control—H. F. tone control (R18) | 39622 | Capacitor—Mica, 56 mmf. (C65) |
| *72913 | Cord—Drive cord (approx. 30" overall length) | *72532 | Capacitor—Moulded, .003 mfd., 200 volts (C63) |
| *72913 | Cord—Indicator cord (approx. 66" overall length) | *72530 | Capacitor—Moulded, .02 mfd., 100 volts (C60) |
| 70969 | Core—Adjustable core and stud for "A" band R.F. coil | *72531 | Capacitor—Moulded, .03 mfd., 100 volts (C61) |
| 70939 | Core—Adjustable core and stud for "A" band oscillator coil | *72328 | Control—L.F. tone control (R33) |
| 70970 | Core—Adjustable core and stud for 13-11 meter band R.F. coil | *72330 | Control—Volume control and power switch (R14, S6) |
| 70943 | Core—Adjustable core and stud for 19-16 meter band antenna coil | 31480 | Lamp—Volume control lamp—Mazda #47 |
| 70941 | Core—Adjustable core and stud for 13-11 meter band antenna coil | 31567 | Plug—3 prong male plug for control cable |
| 70937 | Core—Adjustable core and stud for 19-16 meter band R.F. and oscillator coils, and 13-11 meter band oscillator coil | 35383 | Plug—8 prong male plug for control cable |
| 70944 | Core—Adjustable core and stud for 31-25 meter band antenna coils, "B" band antenna coil | 14659 | Resistor—6800 ohms, 1/2 watt (R32) |
| 70938 | Core—Adjustable core and stud for "A" band antenna coils, 31-25 meter band oscillator and R. F. coils and "B" band oscillator coil | 30492 | Resistor—22,000 ohms, 1/2 watt (R30) |
| 70977 | Disc—Band indicator actuating disc | 30685 | Resistor—33,000 ohms, 1/2 watt (R31) |
| *72011 | Drum—Band indicator actuating drum | 30493 | Resistor—150,000 ohms, 1/2 watt (R36) |
| 31273 | Drum—Condenser drive drum | 31449 | Resistor—1.5 megohms, 1/2 watt (R34) |
| *72017 | Frame—Dial frame and back plate less dial, tube clip, indicator disc, spring, indicator and "C" washer | 35787 | Socket—Phono input socket |
| 37396 | Grommet—Rubber grommet for mounting R. F. assembly (4 required) | 72329 | Switch—Local-distance-phonograph switch (S5) |
| *72018 | Indicator—Station selector indicator | | |
| 5117 | Lamp—Band indicator lamp—Mazda #55 | | MISCELLANEOUS ASSEMBLIES |
| 11765 | Lamp—Dial lamp—Mazda #51 | 36462 | Clamp—Dial clamp |
| 18469 | Plate—Bakelite mounting plate for electrolytic #36599 | X1624 | Cloth—Grille cloth |
| 30868 | Plug—2 Contact female plug for motor cable (J1) | *72902 | Decal—Control panel decal |
| 31572 | Plug—3 contact female plug for power switch cable (J2) | 71089 | Decal—Trade mark decal |
| 12493 | Plug—5 contact female plug for speaker cable | *72326 | Dial—Glass dial scale |
| 35630 | Pulley—Drive cord pulley (1 1/2" dia.) | *72901 | Hinge—Lid hinge—invisible type (4 required) |
| 35641 | Pulley—Drive cord pulley (1 3/8" dia.) | *72900 | Hinge—Lid hinge—spring type (4 required) |
| 34761 | Resistor—10 ohms, 1/2 watt (R2) | 71905 | Knob—Local distance and phono switch knob |
| 30732 | Resistor—47 ohms, 1/2 watt (R7) | 70836 | Knob—Tone control, range switch or tuning knob |
| 34765 | Resistor—100 ohms, 1/2 watt (R8) | *72331 | Knob—Volume control knob |
| 34767 | Resistor—2200 ohms, 1/2 watt (R10) | 5117 | Lamp—Record changer compartment lamp—Mazda #55 |
| 71085 | Resistor—12,000 ohms, 2 watts (R3) | 70546 | Mounting—One set of hardware consisting of four upper springs, four lower springs and four clamp nuts to mount record changer |
| 30492 | Resistor—22,000 ohms, 1/2 watt (R6, R12) | 6647 | Shade—Compartment lamp shade |
| 71084 | Resistor—39,000 ohms, 1 watt (R1) | 14270 | Spring—Retaining spring for knobs |
| 30147 | Resistor—39,000 ohms, 1/2 watt (R22) | | |
| 3252 | Resistor—100,000 ohms, 1/2 watt (R35) | | |
| 30651 | Resistor—270,000 ohms, 1/2 watt (R13, R20) | | |

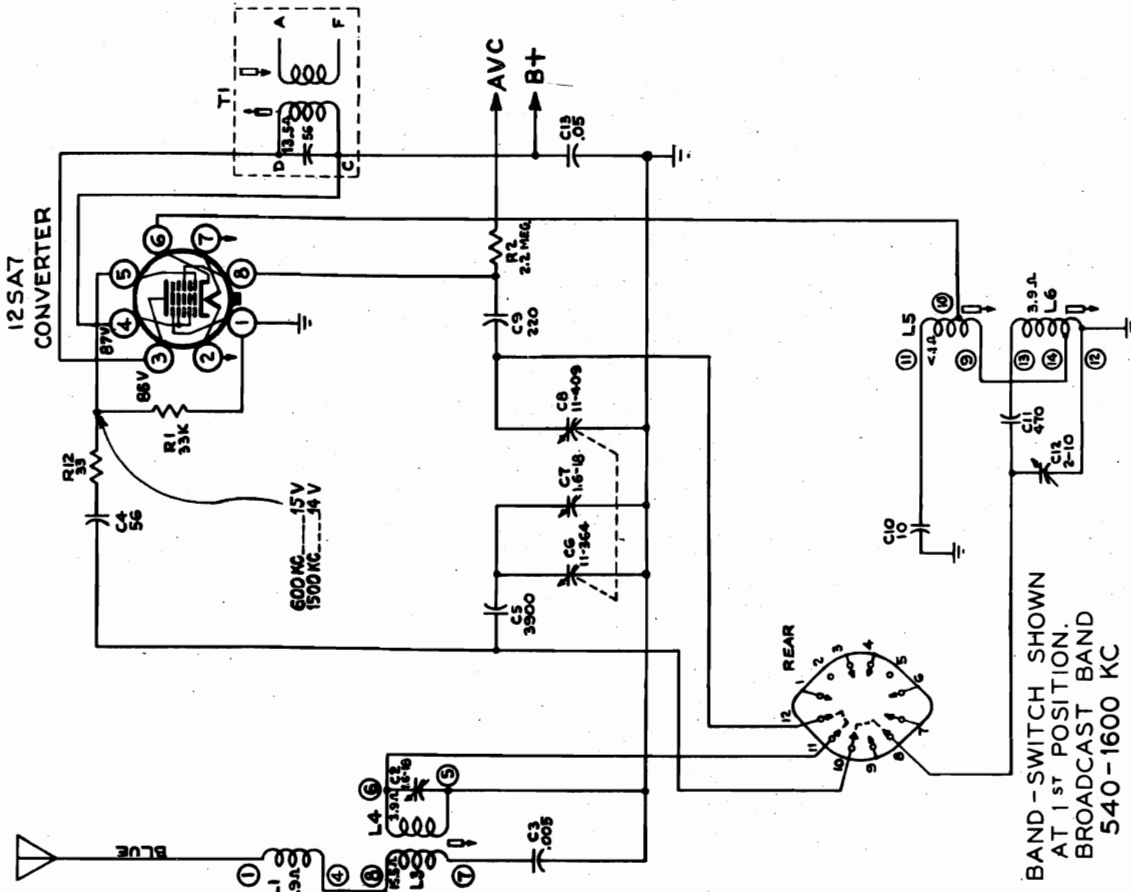
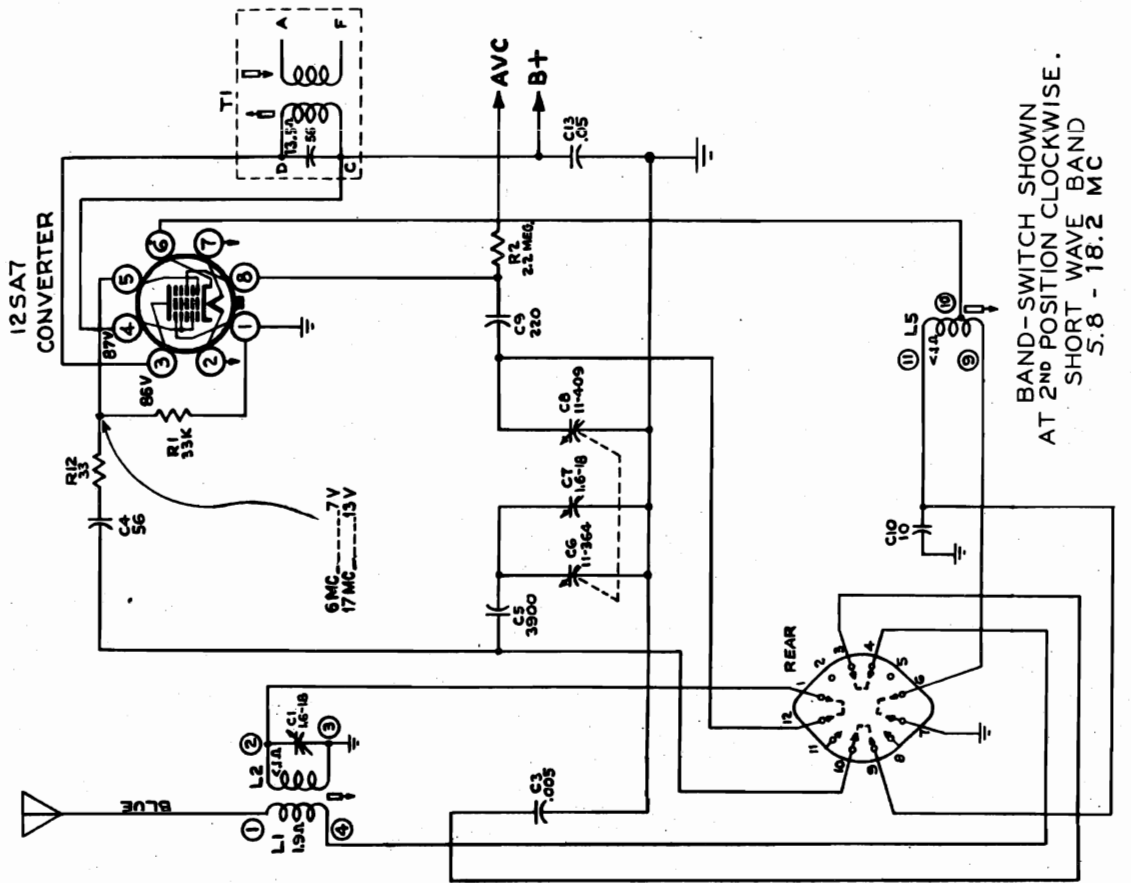
RADIO CORP. OF AMERICA

MODELS QU72, QU72A
Chassis RC1035



QU72A

"clarified schematics"



Alignment Procedure

Cathode-Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the Schematic Circuit Diagram.

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.**—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Alignment.—With the gang condenser in full mesh, the pointer should be set $3\frac{1}{2}$ " from the left edge of the dial back plate. This point corresponds to the first mark on the dial scale to the left of "550" kc. on "A" band. To find any calibration point it is necessary to draw a line on the dial scale drawing through the desired freq., so that the line passes through the same reading on the top and bottom ruler scales. For instance, 1300 kc. on "A" band will correspond to a dial indicator setting of $7\frac{1}{4}$ " from the LEFT EDGE of the dial back plate. Move the indicator the desired distance by turning the tuning knob. ONCE THE INDICATOR HAS BEEN SET AT FULL MESH, MOVE THE INDICATOR ONLY BY TURNING THE TUNING KNOB.

Dial Indicator Adjustment.—After the set has been aligned, replace it in the cabinet. Turn the tuning knob until the condenser is in full mesh. The indicator should now be under the first mark on the dial scale face to the left of "550" kc on "A" band. If it is not, the calibration should be rechecked.

Alignment.—The most satisfactory method of aligning or checking the short-wave range is on actual reception of short-wave stations of known frequency, by adjusting the magnetite-core oscillator coil, L5, so that these stations come in at the correct points on the dial.

In exceptional cases, when the set is being serviced in a location where the noise level is high enough to prevent reception of short-wave stations, a test-oscillator may be used for alignment, but an extremely high degree of accuracy is required in the frequency settings of the test-oscillator, as a slight error will produce inaccuracy on the band dial. The frequency settings of the test-oscillator may be checked by one or both of the following methods:

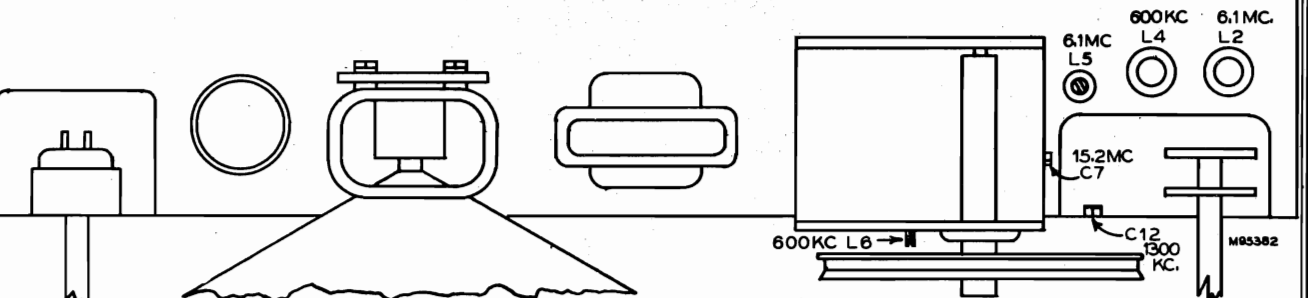
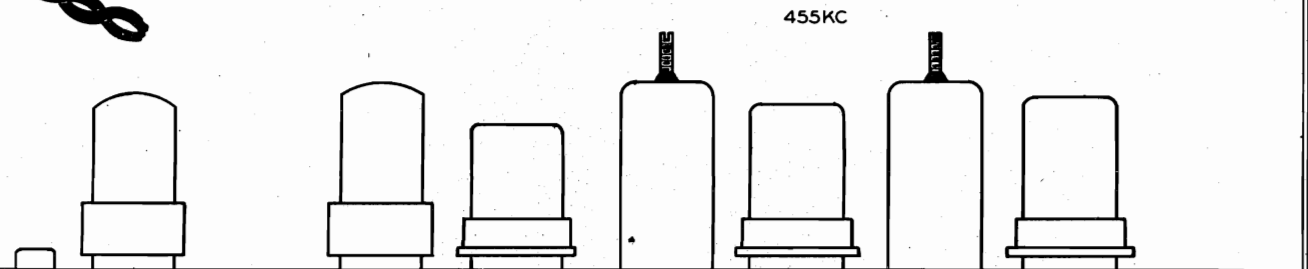
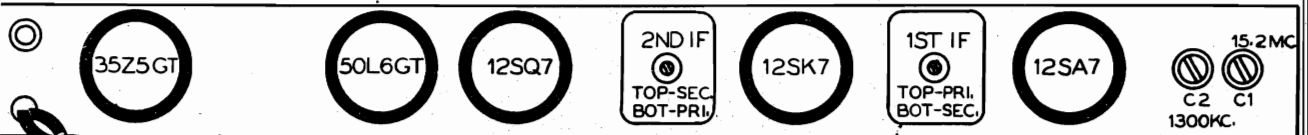
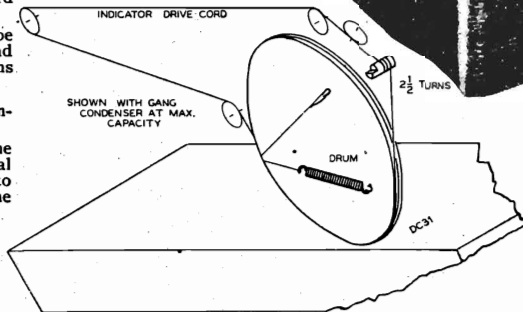
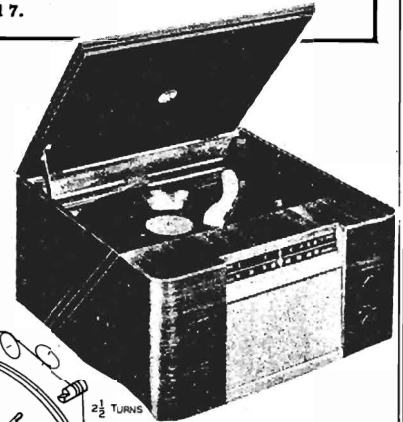
1. Determine the exact dial settings of the test-oscillator (for frequencies at or close to the specified alignment frequencies) by zero-beating the test-oscillator against short-wave stations of known frequency.
2. Use harmonics of the standard-broadcast range of a test-oscillator, first checking the frequency settings on this range by means of a crystal-controlled oscillator, or by zero-beating against standard broadcast stations.

When a test oscillator is employed for alignment, a final check should be made on actual reception of short-wave stations of known frequency, and the magnetite-core oscillator coil should be retouched so that the stations come in at the correct points on the dial.

For additional information, refer to booklet "RCA Victor Receiver Alignment."

***Caution:** This is an AC-DC type chassis with one side of the power line connected to the metal base, which is also—B. Connection from the signal generator must have a large (.1 MFD) capacitor in the ground side to prevent damage to the generator attenuator, unless the power source to the receiver is isolated from ground.

| Step | Connect high side of test-osc. to— | Tune test osc. to— | Range Switch | Turn radio dial to | Adjust for max. peak output— |
|------|---------------------------------------|--------------------|--------------|------------------------------|------------------------------|
| 1 | 12SK7 IF grid in series with .01 mfd. | 455 kc | "A" | Quiet point, low end of dial | T2—Top core T2—Bot. core |
| 2 | 12SA7 IF grid in series with .01 mfd. | | | | T1—Bot. core T1—Top core |
| 3 | Ant. lead in series with 300 Ω | 15.2 mc | "C" | 15.2 mc | C7—Osc. C1—Ant. |
| 4 | | 6.1 mc | | | L5—Osc. L2—Ant. |
| 5 | Repeat steps 3 and 4. | | | | |
| 6 | Ant. lead in series with 200 mmfd. | 1300 kc | "A" | 1300 kc | C12—Osc. C2—Ant. |
| 7 | | 600 kc | | | L6—Osc. L4—Ant. |
| 8 | Repeat steps 6 and 7. | | | | |



Replacement Parts

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|--------------------------------------|---|---|---|
| CHASSIS ASSEMBLIES RC 1035 | | PICKUP AND ARM ASSEMBLIES RMP 124 | |
| *72277 | Capacitor—Mica trimmer, dual, 1.6-18 mmf. (C1, C2) | *72284 | Arm—Pickup arm shell only |
| 70367 | Capacitor—Mica trimmer, 2-10 mmf. (C12) | *72288 | Arm—Pivot arm and shaft |
| 72615 | Capacitor—Mica, 10 mmf. (C10) | *72285 | Base—Pickup arm mounting base |
| 39622 | Capacitor—Mica, 56 mmf. (C4) | *72289 | Bracket—Pickup arm mounting bracket |
| 39636 | Capacitor—Mica, 220 mmf. (C9, C18) | *72592 | Cable—Shielded pickup cable complete with pin plug |
| 72814 | Capacitor—Ceramic, 470 mmf. (C11) | 39851 | Crystal—Crystal cartridge |
| 72637 | Capacitor—Mica, 3900 mmf. (C5) | 38452 | Guard—Needle guard |
| *72839 | Capacitor—Molded paper, .002 mfd., 400 volts (C20) | *72290 | Pin—Pivot pin to hold mounting bracket to pivot arm |
| 71699 | Capacitor—Molded paper, .005 mfd., 400 volts (C3, C15, C19) | 31048 | Plug—Pin plug for pickup cable |
| *72838 | Capacitor—Molded paper, .01 mfd., 400 volts (C17) | 70341 | Nut—Mounting nut and washer for sapphire |
| 72815 | Capacitor—Molded paper, .03 mfd., 400 volts (C21) | 34311 | Ring—Mounting base retaining ring |
| 72837 | Capacitor—Molded paper, .05 mfd., 400 volts (C13, C14, C16, C23) | 39863 | Sapphire—Sapphire and holder |
| 72281 | Capacitor—Electrolytic, comprising 1 section of 80 mfd., 150 volts, 1 section of 40 mfd., 150 volts and 1 section of 20 mfd., 25 volts (C22A, C22B, C22C) | 37763 | Screw—#2-56 x 1/8" screw to mount guard (2 required) |
| 72276 | Coil—Antenna coil, "C" band (L1, L2) | 4388 | Screw—#6-32 x 5/16" set screw to hold pivot pin |
| *72275 | Coil—Antenna coil, "A" band (L3, L4) | *72286 | Spacer—One set of spacers for pickup arm bracket |
| 72274 | Coil—Oscillator coil, "C" band (L5) | *72774 | Spring—Pivot arm tension spring |
| *72273 | Coil—Oscillator coil, "A" band (L6) | MOTOR AND TURNTABLE ASSEMBLIES Stamped 970472-1 | |
| *72278 | Condenser—Variable tuning condenser (C6, C7, C8) | 39533 | Clip—Retaining clip for idler wheel |
| 38410 | Control—Volume control and power switch (R4, S3) | 39531 | Clip—Retaining clip for turntable spindle |
| 32634 | Cord—Drive cord (approx. 49" overall length) | 30870 | Connector—2 prong male plug for motor cable |
| | NOTE: Before assembling, stretch to full length | *70121 | Motor—117 volt 60 cycle motor complete with mounting plate and turntable |
| 70384 | Drum—Drive drum | 39530 | Plate—Idler wheel plate |
| 71851 | Grommet—Rubber grommet for mounting tube socket | 39528 | Spindle—Turntable spindle |
| 72283 | Grommet—Rubber grommet for mounting tuning condenser or speaker | 39534 | Spring—Idler wheel tension spring |
| *72544 | Indicator—Station selector indicator | *72840 | Turntable—Finished turntable only |
| 70391 | Insulator—Phono input socket insulator | 39529 | Wheel—Idler wheel |
| 11765 | Lamp—Dial lamp, Mazda No. 51 | SPEAKER ASSEMBLIES 922258-2 | |
| *72272 | Plate—Dial back plate complete with drive cord pulleys | 71058 | Speaker—4" x 6" P.M. speaker complete with cone and voice coil |
| 30868 | Plug—2 contact female plug for motor cable | | NOTE: If stamping on speaker does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. |
| 30870 | Plug—2 prong male plug for interlock switch (P2) | MISCELLANEOUS ASSEMBLIES | |
| 30789 | Resistor—33 ohms, 1/2 watt (R12) | 70398 | Clamp—Dial clamps (1 set) |
| 71290 | Resistor—33 ohms, 1 watt (R11) | *72685 | Decal—Control panel decal |
| 30880 | Resistor—150 ohms, 1/2 watt (R9) | *72684 | Decal—Trade mark decal |
| 71916 | Resistor—1000 ohms, 1 watt (R10) | *72683 | Dial—Glass dial scale |
| 30685 | Resistor—33,000 ohms, 1/2 watt (R1) | *72292 | Knob—Control knob |
| 30787 | Resistor—47,000 ohms, 1/2 watt (R5) | *72293 | Mounting—One set of hardware to mount pick-up arm |
| 30648 | Resistor—470,000 ohms, 1/2 watt (R7, R8) | 30868 | Plug—2 contact female plug for interlock switch (J2) |
| 30649 | Resistor—2.2 megohms, 1/2 watt (R2) | *72600 | Spring—Conversion spring (60 to 50 cycle operation) |
| 31417 | Resistor—3.3 megohms, 1/2 watt (R3) | 14270 | Spring—Retaining spring for knob |
| 30992 | Resistor—10 megohms, 1/2 watt (R6) | 72745 | Switch—Interlock switch, slide type D.P.D.T. (S4) |
| *72282 | Shaft—Tuning knob shaft | *72546 | Transformer—Step-down transformer, 210-25 volt 50/60 cycle primary, 117 volt 50, 60 cycle secondary (T4) |
| 34449 | Socket—Lamp socket | | |
| 35787 | Socket—Phono input socket | | |
| 37605 | Socket—Tube socket, moulded | | |
| 31319 | Socket—Tube socket, wafer | | |
| 70300 | Spring—Drive cord spring | | |
| *72280 | Switch—Radio-phonograph switch (S2) | | |
| *72279 | Switch—Range switch (S1) | | |
| 72545 | Transformer—First I. F. transformer (T1) | | |
| 70918 | Transformer—Second I. F. transformer (T2) | | |
| 72296 | Transformer—Output transformer (T3) | | |
| 83726 | Washer—"C" washer for tuning knob shaft | | |

Turntable Spindle:

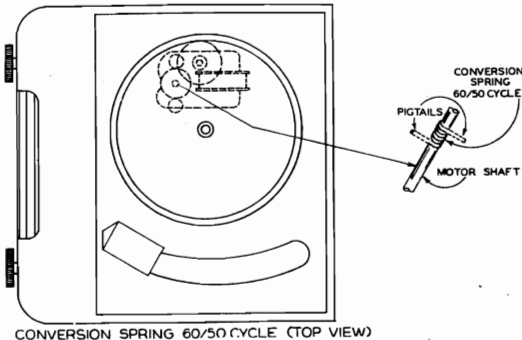
When lubrication is required, apply one or two drops of Gargoyle 600W to the bearing.

Drive Wheel:

Apply one or two drops of any good grade of S.A.E. No. 10 oil to the bearing felt.

CAUTION:

Exercise extreme care to prevent getting any oil on the rubber tire or on the motor shaft. Oil on these parts will cause slippage with resultant irregular turntable speed.



On instruments having motors stamped 970472-1, it is possible to convert these instruments to 117 volt 50 cycle operation. A conversion spring, stock number 72689, is placed over the motor shaft, as shown in the illustration, increasing the diameter of the shaft, and compensating for the decreased motor speed at 50 cycles. These springs may be supplied with pigtails to aid in installation. After the spring has been placed on the shaft, clip the pigtails so they do not interfere with the drive wheel.

REPLACEMENT OF SAPPHIRE

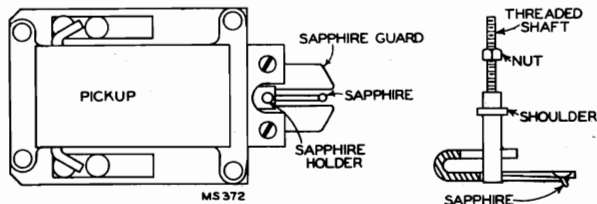
CAUTION: Never bend the sapphire support wire.

The nut on the sapphire holder assembly may be locked by a light cement (such as Glyptal). Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and gently push the shaft through the hole in the armature shaft until the sapphire holder assembly comes free.

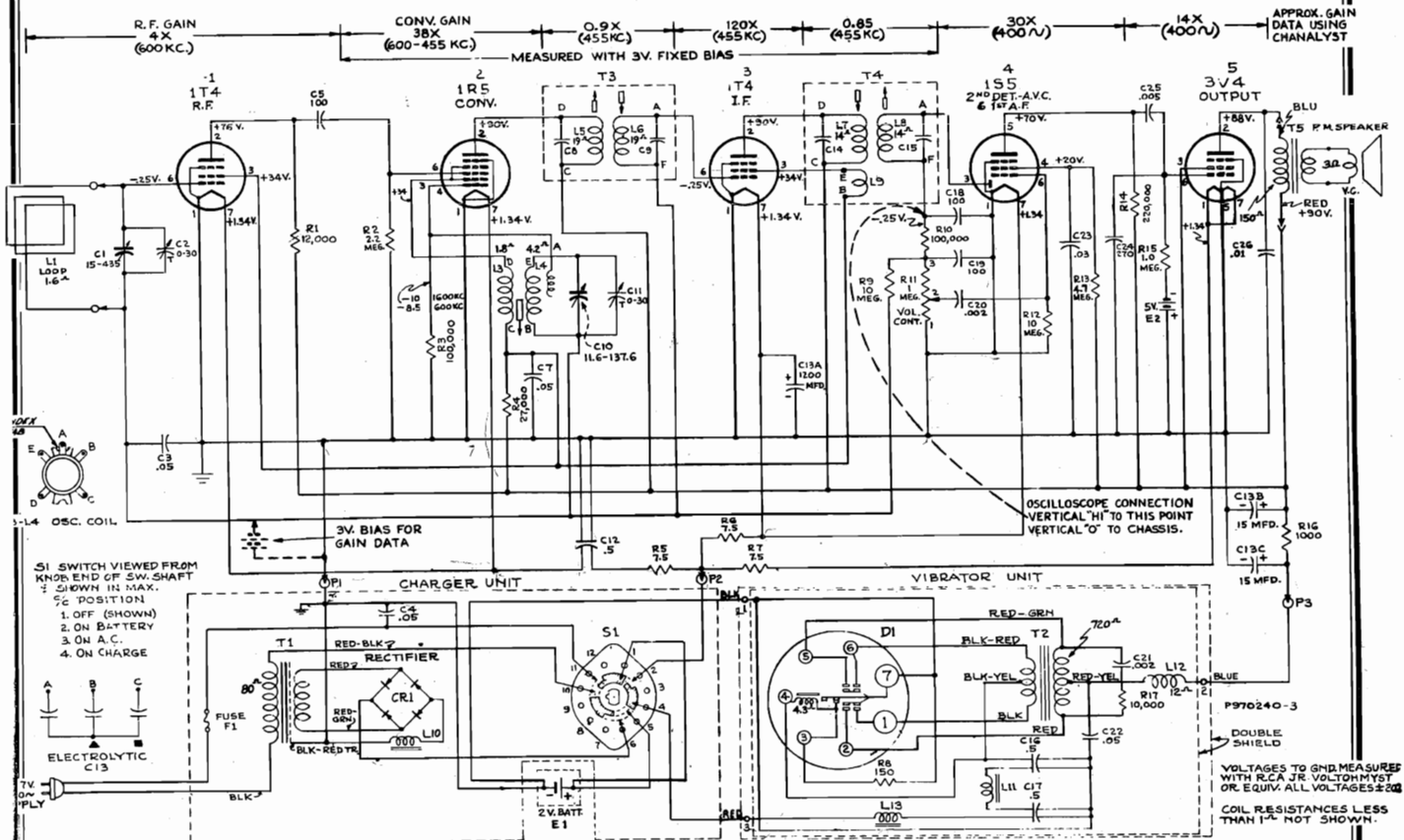
Use of a drop or two of acetone will facilitate the removal of the nut and shaft if cement has been used. Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through armature shaft and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020") beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little.



RADIO CORP. OF AMERICA

MODEL 65BR9,
Chassis RC1045



S1 SWITCH VIEWED FROM KNOB END OF SW. SHAFT
 1. OFF (SHOWN)
 2. ON BATTERY
 3. ON A.C.
 4. ON CHARGE

Alignment Procedure

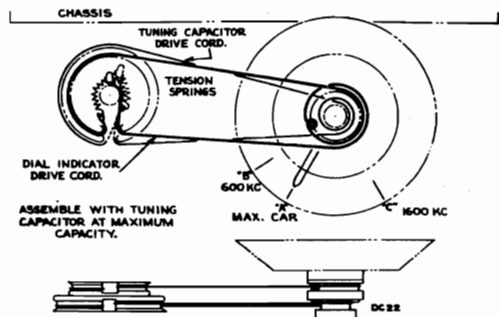
Cathode Ray Alignment is the preferable method. Connections for the oscilloscope are shown on the schematic diagram.

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.—For all alignment operations, connect the low side of the test oscillator to the receiver chassis and keep the oscillator output as low as possible to avoid AVC action.

| Steps | Connect the high side of test-oscillator to— | Tune test-osc. to— | Turn radio dial to— | Adjust the following for max. peak output |
|-------|---|--------------------|---------------------|---|
| 1 | High side of loop (Green lead) in series with 0.1 mfd. | 455 kc | Gang at max. cap. | L7, L8, 2nd I.F. trans L5, L6, 1st I.F. trans. |
| 2 | 220 mmf. in series with a single turn loop 4x8 in., approx. 3 in. from receiver loop. | 1600 kc | 1600 kc "C" | C11 Osc. C2 R.F. |
| 3 | (Bottom shield cover in place and chassis in cabinet) | 600 kc | 600 kc "B" | L4 Osc. Rock in |
| 4 | | 1600 kc | 1600 kc "C" | C11 Osc. |

Note.—In alignment, if possible, it is advisable to utilize an external source of "B" voltage. This will facilitate accessibility of the various trimmers.



Calibration.—It is not necessary to refer to the dial scale for calibration. Three reference marks on the dial backing arc used. With the gang completely meshed, the pointer should be set at "A" as shown in the diagram. For alignment purposes, 600 kc. will then fall at "B", and 1600 kc. will be at "C".

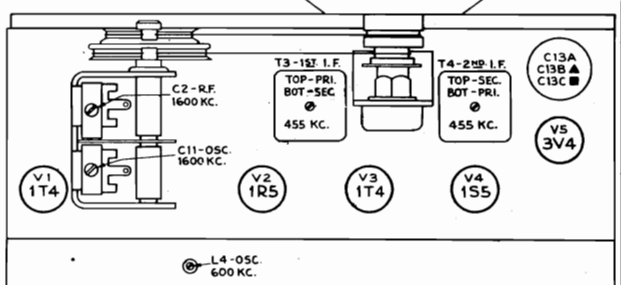
Operation.—This set operates on battery, or 117 Volt, 60 cycle AC (Battery in set, and in good condition). Provision is made so that when the set is operating on "AC" the battery is receiving a slight charge. In the "Charge" position, the rate of charge is much higher. A completely discharged battery will recharge in about 24 hours on "Charge". It is possible to overcharge the battery in the "AC" position, so it is advisable to play the receiver on "Battery" until slightly discharged whenever the battery has become fully charged on "AC".

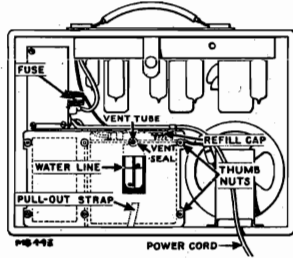
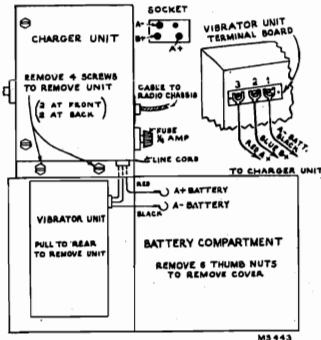
Battery Charging.—With the cabinet back removed, two balls (1 red and 1 green) may be seen through an opening in the battery compartment cover. Both balls at top—battery full charged—Green ball sinks when battery is 20% discharged. Both balls at bottom—battery 90% discharged. Re-charge by connecting set to 115 volt 60 cycle power supply and set power switch to "CHG". Do not overcharge—check fuse if battery does not charge—do not allow battery to remain in discharged condition.

Water level.—Water Level should be checked frequently and distilled water or tap water, if it is used for cooking and drinking, added if required to bring liquid level up to the indicator line visible through the opening in the battery compartment cover. To add water; Remove line cord from power supply, remove cabinet back, remove thumb nuts and battery compartment cover, pull the battery out sufficiently to expose the red fill cap (pull on strap at bottom of battery), do not strain battery leads. Unscrew the red fill cap and add sufficient water to bring liquid level up to the indicator line.

Caution.—The liquid is dilute sulphuric acid, it is destructive to clothing and will burn the hands—do not spill.

Replace the red refill cap, push battery back into place and attach the back to the metal box, making sure during this assembly that the vent compression seal is in place and slides over the battery vent tube. Then tighten up the thumb nuts and replace the back on the receiver.





CRITICAL LEAD DRESS

1. Dress all filament leads next to chassis.
2. Dress loop leads away from tuning drum and battery.
3. Dress output transformer leads away from rear section of gang.
4. Dress r.f. plate lead away from r.f. grid circuit.
5. Dress a-v lead away from 2nd IF transformer and associated components.
6. Dress converter plate lead away from chassis and away from output twisted leads.
7. Dress 1st audio plate lead up and away from other wiring.
8. Dress C5 away from chassis.

Caution.—Do not plug this set into a D.C. source as serious damage may result. The ¼ amp. fuse will normally protect the circuit against such damage.

All leads between the battery and the terminals should be free of corrosion, and making good contact. Hum in the set may be caused by high resistance connections.

The receiver will operate on the battery alone with the power cord disconnected and the switch at "AC". Such operation places an extra load on the battery and should not be used.

The power unit may be tested without being connected to the radio chassis. Connect an 8,000 ohm, 5 watt resistor between B+ and chassis ground, connect a 7 ohm, 10 watt resistor between A+ and chassis ground. On BATTERY the B+ voltage should be approx. 103 volts, and the A+ voltage should be approx. 2.05 volts. (At end of cable from charger unit) With the unit attached to 117 V. 60 cycle AC and the switch on "AC" the voltage should be slightly higher.

Specifications

Frequency Range 540-1,600 kc
 Intermediate Frequency 455 kc
 Batteries Required 2 Volt Willard ER-34-2 Wet Battery
 Tube Complement
 (1) RCA—1T4 R.F. Amplifier
 (2) RCA—1R5 Converter
 (3) RCA—1T4 I.F.-Amplifier
 (4) RCA—1SS 2nd Det. AVC. & A.F.-Amplifier
 (5) RCA—3V4 Power Output
 Power Output
 Maximum23 watt
 Loudspeaker 5" P.M. 3.4 ohms at 400 cycles
 Cabinet Dimensions Height... 10¼", Width... 14", Depth... 5"
 Fuse
 Type 3AG ¼ amp.
 Current consumption (Chassis) 2.05 V. input to charger.
 "A" 300 ma.
 "B" 13 ma.

Replacement Parts

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|-----------------------------------|--|--|---|
| CHASSIS ASSEMBLIES RC-1045 | | 34027 | Board—3 contact terminal board (screw type) for vibrator lead-in |
| 45233 | Capacitor—Ceramic, 100 mmf. (C5, C18, C19) | 70643 | Capacitor—Tubular, .002 mfd., 1000 volts (C21) |
| 71540 | Capacitor—Ceramic, 270 mmf. (C24) | 72076 | Capacitor—High-frequency, 0.5 mfd., 120 volts (C16, C17) |
| 72315 | Capacitor—Tubular, .002 mfd., 200 volts (C20) | 70615 | Capacitor—Tubular, .05 mfd., 400 volts (C4, C22) |
| 71553 | Capacitor—Tubular, .005 mfd., 400 volts (C25) | 72321 | Clip—Battery leads clip terminal |
| 70613 | Capacitor—Tubular, .03 mfd., 200 volts (C23) | 70392 | Cord—Power cord |
| 70615 | Capacitor—Tubular, .05 mfd., 400 volts (C7, C3) | 72083 | Escutcheon—Dial and escutcheon |
| 72076 | Capacitor—High frequency, 0.5 mfd., 120 volts (C12) | 72093 | Escutcheon—"Pull-AC Plug" escutcheon |
| 72077 | Capacitor—Electrolytic comprising 2 sections of 15 mfd., 150 volts and 1 section of 1200 mfd., 1½ volts (C13A, C13B, C13C) | 72087 | Escutcheon—Switch escutcheon |
| 72827 | Capacitor—Tubular, .01 mfd., 400 volts (C26) | 71595 | Foot—Rubber foot for cabinet (4 required) |
| 72318 | Cell—Bias Cell (E2) | 72104 | Fuse—.025 ampere (F1) |
| 72072 | Coil—Oscillator Coil (L3, L4) | 72106 | Grommet—Rubber grommet to protect power cord |
| 72073 | Condenser—Variable tuning condenser (C1, C2, C10, C11) | 72320 | Handle—Carrying handle |
| 38405 | Control—Volume control (R11) | 48551 | Holder—Fuse holder |
| 32634 | Cord—Drive cord (approx. 19" overall length) | 72094 | Knob—Knob for "Pull-AC" plug |
| 32634 | Cord—Indicator cord (approx. 20" overall length) | 72088 | Knob—Switch knob |
| 72283 | Grommet—Rubber grommet to mount tuning condenser (3 required) | 72084 | Knob—Tuning knob |
| 72319 | Holder—Bias Cell Holder | 72085 | Knob—Volume control knob |
| 72075 | Indicator—Station selector indicator | 72086 | Loop—Antenna loop (L1) |
| 72776 | Pin—Contact pin for loop leads | 72978 | Monogram—"RCA Victor" metal monogram |
| 72081 | Plate—Dial back plate | 72098 | Packing—One set of cushioning for battery |
| 30868 | Plug—2 contact female plug for speaker cable | 72097 | Packing—One set of cushioning for vibrator |
| 72317 | Plug—3 prong male plug and shell for power input cable | 72102 | Reactor—Iron core reactor (L10, L11, L13) |
| 72074 | Pulley—Driven pulley | 72322 | Reactor—Wound on 1 megohm resistor (L12) |
| 72079 | Pulley—Tuning drive pulley | 72103 | Rectifier—Dry disc (CR1) |
| 71580 | Resistor—7.5 ohms, ½ watt (R5, R6, R7) | 72090 | Reflector—Reflector for dial escutcheon |
| 34766 | Resistor—1000 ohms, ½ watt (R16) | 30880 | Resistor—150 ohms, ½ watt (R8) |
| 30436 | Resistor—12,000 ohms, ½ watt (R1) | 3078 | Resistor—10,000 ohms, ½ watt (R17) |
| 30409 | Resistor—27,000 ohms, ½ watt (R4) | 72082 | Socket—3 contact female |
| 3252 | Resistor—100,000 ohms, ½ watt (R3, R10) | 72108 | Socket—Vibrator socket |
| 14583 | Resistor—220,000 ohms, ½ watt (R14) | 4982 | Spring—Retaining spring for tuning knob |
| 30652 | Resistor—1 megohm, ½ watt (R15) | 30900 | Spring—Retaining spring for volume control or switch knob |
| 30649 | Resistor—2.2 megohm, ½ watt (R2) | 72089 | Spring—Switch escutcheon spring |
| 30931 | Resistor—4.7 megohm, ½ watt (R13) | 72100 | Switch—Power switch (S1) |
| 30992 | Resistor—10 megohm, ½ watt (R9, R12) | 73041 | Strap—Leather strap, including socket and button to secure back |
| 72080 | Retainer—Retainer for drive pulley | 72099 | Transformer—Charger transformer (T1) |
| 72078 | Sleeve—Volume control sleeve | 72109 | Transformer—Vibrator transformer (T2) |
| 51955 | Socket—Tube socket, miniature | 72107 | Vibrator—Plug-in vibrator (D1) |
| 71037 | Socket—Tube socket, miniature, floating | 72091 | Window—Tuning window |
| 72540 | Spring—Indicator or drive cord spring | SPEAKER ASSEMBLIES (92572-2) | |
| 71399 | Transformer—First I.F. Transformer (T3, L5, L6, C8, C9) | 30870 | Plug—2 prong male plug for speaker |
| 71400 | Transformer—Second I.F. Transformer (T4, L7, L8, L9, C14, C15) | 72201 | Speaker—5" PM speaker complete with cone and voice coil less transformer and plug |
| MISCELLANEOUS | | 71159 | Transformer—Output transformer (T5) |
| 73042 | Back—Cabinet back complete (includes back pull Z brackets, air vent grommet and metal grommet). | NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. | |
| 72216 | Battery—Wet battery (E1) | | |

RADIO CORP. OF AMERICA MODELS 65F, Chassis RC1004E,
6V-42, Chassis RS1000

Alignment Procedure

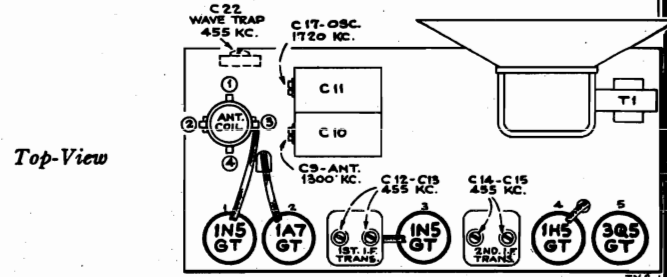
Cathode Ray Alignment is the preferable method. Connections for the oscillograph are shown in the diagram.

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

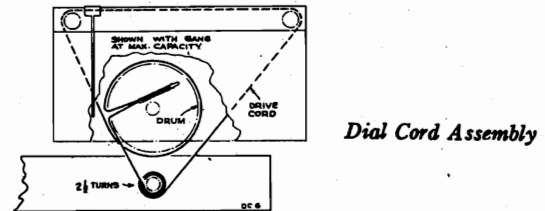
Test Oscillator.—For all alignment operations, connect the low side of the test oscillator to the receiver chassis, and keep the output as low as possible to avoid AVC action.

Pre-Setting Dial.—With gang condenser in full mesh, the pointer should be set at the left-hand end dial calibration mark.

| Step | Connect high side of the test oscillator to— | Tune test osc. to— | Turn radio dial to— | Adjust the following for maximum peak output |
|------|--|--------------------|---------------------------------------|---|
| 1 | I-F grid in series with .01 mfd. | 455 kc | Quiet point between 550 and 750 kc | C14, C15 (2nd I-F Trans.) |
| 2 | 1A7GT grid in series with .01 mfd. | | | C12, C13 (1st I-F Trans.) |
| 3 | Antenna terminal in series with 200 mmfd. | 1,720 kc | Tuning condenser rotor plates all out | C17 (osc.) |
| 4 | | 1,300 kc | 1,300 kc signal | C9 (ant.) |
| 5 | | 455 kc | Quiet point between 550 and 750 kc | Adjust C22 for minimum output on strong 455 kc signal |



Top-View

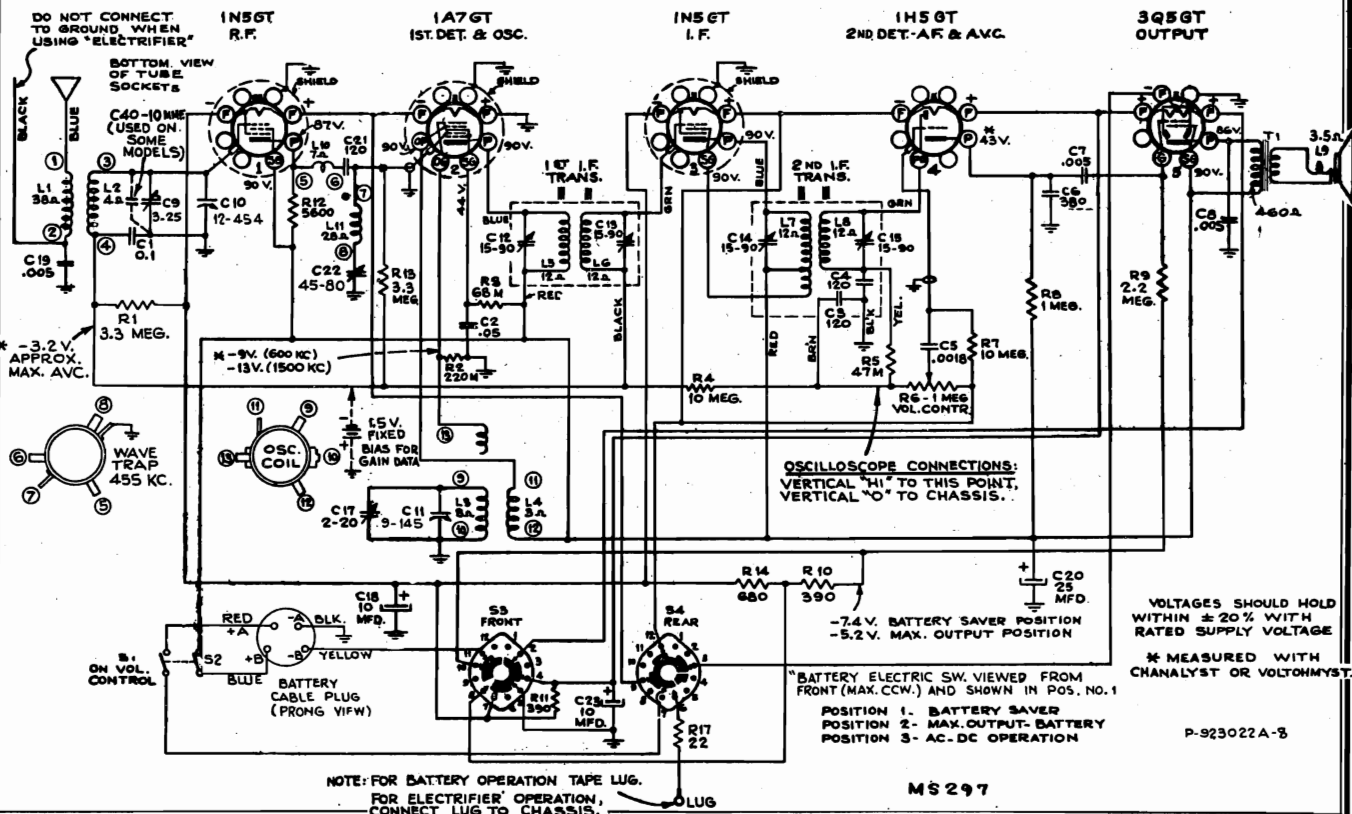
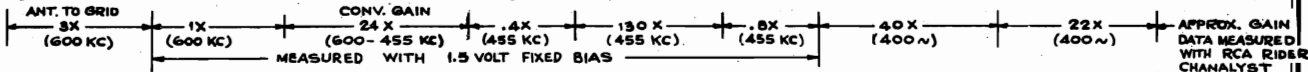
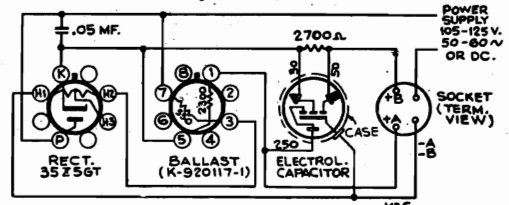


Dial Cord Assembly

Precautionary Lead Dress.—

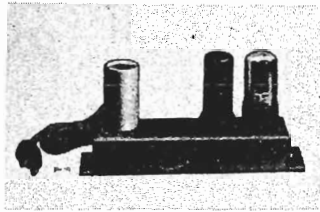
1. The lead from the 3Q5 plate to output transformer should be dressed under clip, and away from audio input leads.
2. All filament wires should be dressed close to chassis.
3. Keep AVC lead connecting C1 (0.1 mfd. filter) to antenna coil away from the 1A7GT plate.
4. Keep blue plate leads coming from I.F. transformers short and close to chassis.
5. Keep yellow leads connected to oscillator coil away from trap coil.
6. Keep grid lead of 1N5GT RF tube away from 1A7GT grid.
7. Keep green lead from second I.F. transformer short and close to ground.

Electrifier Schematic

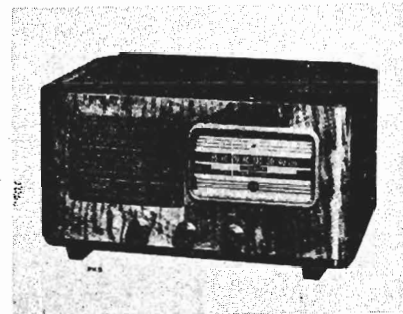


MODELS 65F, CV-42

RADIO CORP. OF AMERICA



CV-42
Electrifier



Model
65F

Specifications

Circuit Description.—Superheterodyne with one stage of radio frequency amplification, automatic volume control and class "A" beam power output. Battery operation, with optional AC-DC socket power attachment available. Model 65F can be operated on 105-125 volts AC, 50-60 cycles, or 105-125 DC, by means of an RCA CV-42 Electrifier.

Frequency Range..... 540-1,720 kc

Intermediate Frequency..... 455 kc

Maximum Power Output..... 0.3 watt

Loudspeaker (5 inch) 92515-1

Voice coil impedance at 400 cycles..... 3.4 ohms

Power Supply

Battery..... RCA VS022 or equivalent

Battery Drain

"A" 1½ volt section..... 0.3 ampere

"B" 90 volt section..... 10 m. a. (Switch in "Battery Saver Position")
14 m. a. (Maximum Output Position)

Power Consumption

With CV-42 Electrifier Unit (switch in "Electric" position).... 22.5 watts

Cabinet Dimensions (inches)..... 18 x 9¼ x 10¾

IMPORTANT

Remove any external ground connections when using the Electrifier.

CAUTION: Turn power switch off (counter-clockwise) when installing or replacing tubes or batteries.

RECEIVER IS SHIPPED READY FOR BATTERY OPERATION. FOR ELECTRIFIER OPERATION, REMOVE TAPE FROM LUG AT REAR OF CHASSIS AND CONNECT LUG TO 65F RECEIVER CHASSIS.

On a DC power supply, if no reception is obtained, reverse the plug in the outlet and retune. On an AC supply, reversal of the plug may reduce hum. CAUTION! Do not touch Radio Chassis unless power plug is removed from socket.

Replacement Parts

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|--|--|--|--|
| CHASSIS ASSEMBLIES (RC-1004E) | | SPEAKER ASSEMBLIES Stamped 92515-1K | |
| 38675 | Arm—"On-Off" indicator arm | 70381 | Speaker—5" P.M. speaker less output transformer |
| 39604 | Capacitor—Mica, 10 mmf. (C40) | 70991 | Transformer—Output transformer |
| 39640 | Capacitor—Mica, 330 mmf. (C6) | | Stamped 92515-1P |
| 38672 | Capacitor—Mica trimmer, consisting of 1 section of 120 mmf. and 1 section of 45-80 mmf. (C21, C22) | 70381 | Speaker—5" P.M. speaker less output transformer |
| 70712 | Capacitor—Tubular, .0018 mfd., 700 volts (C5) | 70992 | Transformer—Output transformer |
| 70627 | Capacitor—Tubular, .005 mfd., 1200 volts (C7, C8, C19) | | Stamped 92515-1F |
| 70615 | Capacitor—Tubular, .05 mfd., 200 volts (C2) | 70381 | Speaker—5" P.M. speaker less output transformer |
| 70617 | Capacitor—Tubular, 0.1 mfd., 400 volts (C1) | 70993 | Transformer—Output transformer |
| 36718 | Capacitor—Electrolytic, 10 mfd., 10 volts (C18, C23) | | NOTE: If stamping on speaker in instrument does not agree with above speaker numbers, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. |
| 38705 | Capacitor—Electrolytic, 25 mfd., 90 volts (C20) | MISCELLANEOUS ASSEMBLIES | |
| 38344 | Coil—Antenna coil (L1, L2) | 36462 | Clamp—Clamp for glass window |
| 38345 | Coil—Oscillator coil (L3, L4) | 72785 | Decal—Control marker decal |
| 70378 | Coil—Wave trap (L10, L11) | 72796 | Dial—Glass dial scale |
| 38599 | Condenser—Variable tuning condenser (C9, C10, C11, C17) | 36886 | Knob—Power switch knob |
| 36080 | Control—Volume control and power switch (R6, S1, S2) | 36722 | Knob—Volume control or tuning knob |
| 34662 | Cord—Drive cord (approx. 59" overall length) | 30900 | Spring—Retaining spring for knob |
| 35069 | Fastener—Push fastener for dial plate | 38679 | Window—Glass window for dial |
| 36090 | Indicator—Station selector indicator | | CV-42 ELECTRIFIER |
| 38350 | Lever—Indicator arm actuating lever | 38702 | Ballast—Plug-in ballast tube resistor |
| 38673 | Plate—Dial back plate complete with drive cord pulleys and indicator arm | 38701 | Capacitor—Electrolytic, comprising 1 section of 50 mfd., 150 volts, 1 section of 30 mfd., 150 volts, and 1 section of 250 mfd., 10 volts |
| 30550 | Plug—4 prong male plug for battery cable | 30847 | Capacitor—.05 mfd., 400 volts |
| 32289 | Pulley—Drive cord pulley | 28451 | Cover—Insulating cover for electrolytic capacitor |
| 39930 | Resistor—22 ohms, 1 watt (R17) | 35069 | Fastener—Push fastener for bottom cover |
| 30498 | Resistor—390 ohms, ¼ watt (R10, R11) | 28452 | Plate—Bakelite mounting plate for electrolytic capacitor |
| 12262 | Resistor—680 ohms, ¼ watt (R14) | 38702 | Resistor—Ballast tube resistor |
| 30734 | Resistor—5600 ohms, ¼ watt (R12) | 30730 | Resistor—2,700 ohms, ¼ watt |
| 30787 | Resistor—47,000 ohms, ¼ watt (R5) | 31027 | Socket—Power output socket |
| 14138 | Resistor—68,000 ohms, ¼ watt (R3) | 31251 | Socket—Tube or ballast resistor socket |
| 14583 | Resistor—220,000 ohms, ¼ watt (R2) | 38702 | Tube—Ballast tube resistor |
| 30652 | Resistor—1 megohm, ¼ watt (R8) | | |
| 30649 | Resistor—2.2 megohms, ¼ watt (R9) | | |
| 12928 | Resistor—3.3 megohms, ¼ watt (R1, R13) | | |
| 30992 | Resistor—10 megohms, ¼ watt (R4, R7) | | |
| 36897 | Shaft—Tuning knob shaft | | |
| 70377 | Shield—Tube shield for IN5GT and IH5GT tubes | | |
| 31251 | Socket—Tube socket | | |
| 31418 | Spring—Drive cord tension spring | | |
| 38349 | Spring—Indicator arm return spring | | |
| 38670 | Switch—"Battery-Electric" power switch (S3, S4) | | |
| 70379 | Transformer—First I.F. transformer (L5, L6, C12, C13) | | |
| 70380 | Transformer—Second I.F. transformer (L7, L8, C3, C4, C14, C15) | | |
| 33726 | Washer—"C" for tuning knob shaft | | |

RADIO CORP. OF AMERICA MODELS 66X11, Ch. RC1046A; 66X12, Ch. RC-1046; 66X13, 66X14, 66X15, Ch. RC1046B

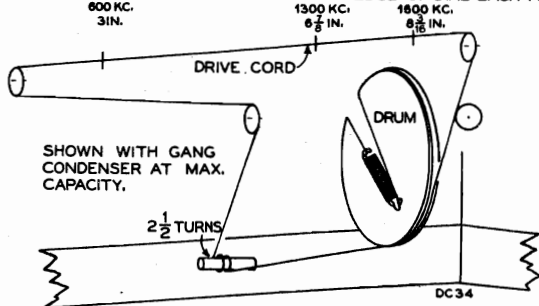
Alignment Procedure

Test Oscillator.—Connect high side of test oscillator as shown in chart. Connect low side through a .01 mf capacitor to common "—B." Keep the output signal as low as possible to avoid AVC action.

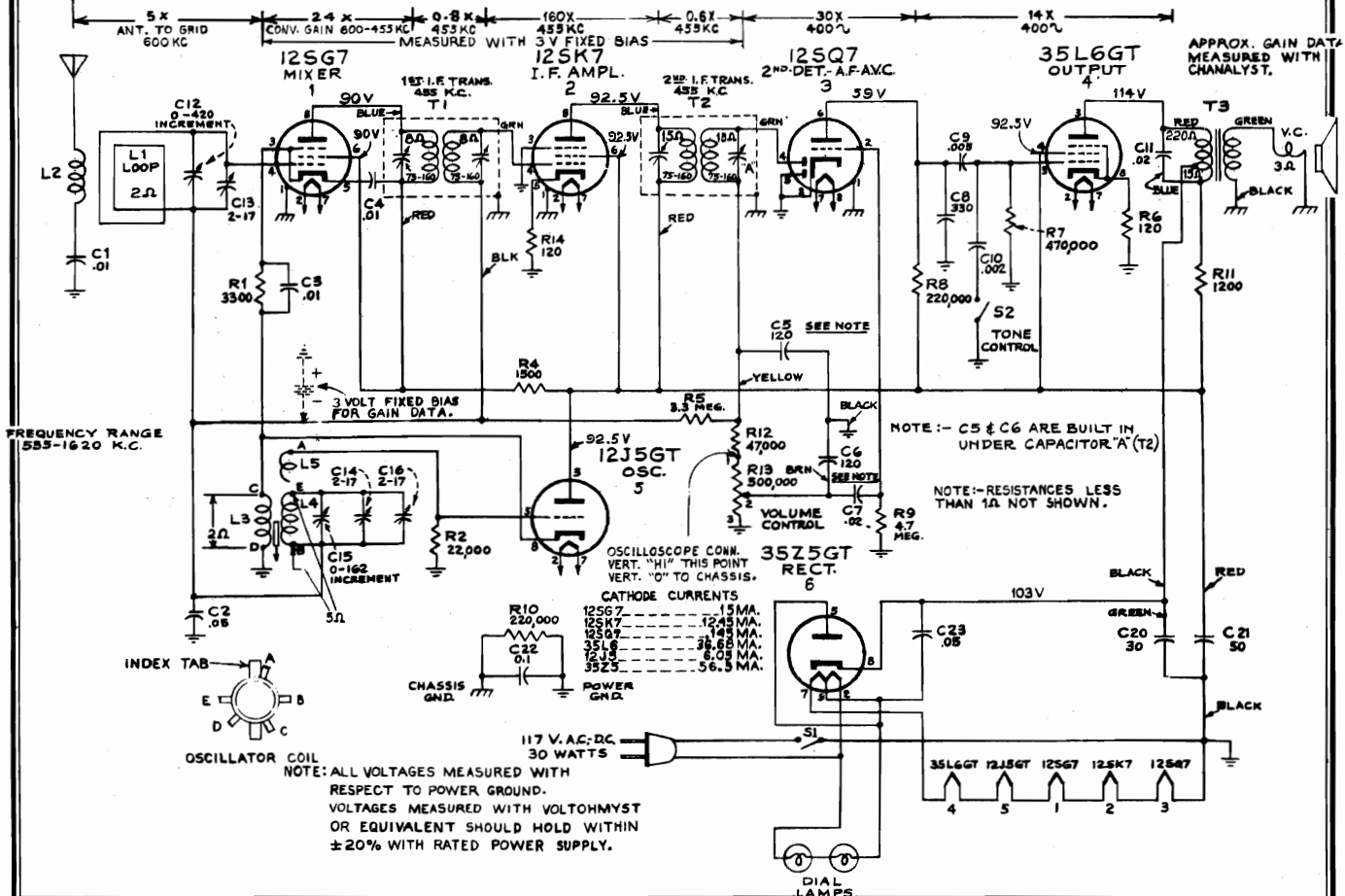
| Steps | Connect the high side of test-oscillator to— | Tune test-osc. to— | Turn radio dial to— | Adjust the following for max. peak output |
|-------|--|--------------------|----------------------------------|---|
| 1 | Stator of C-12 in series with .01 mfd. | 455 kc | Quiet-point 1,600 kc end of dial | Sec. and pri. 2nd I-F trans. |
| 2 | | | | Sec. and pri. 1st I-F trans. |
| 3 | | 1,600 kc | 1,600 kc | C14 (osc.)* |
| 4 | Ant. lead in series with 200 mmfd. | 1,300 kc | 1,300 kc | C13 ant. |
| 5 | | 600 kc | 600 kc | L4 (osc.) Rock in |
| 6 | Repeat steps 3, 4 and 5. | | | |

*Left hand osc. trimmer should be pre-set approx. 1/4 turn from tight.

DISTANCES IN INCHES FROM LEFT HAND EDGE OF DIAL BACK PLATE

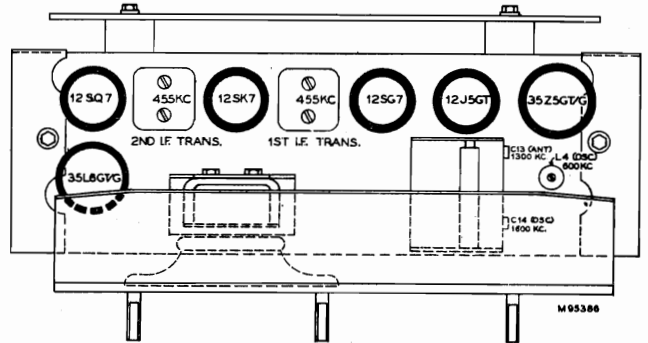


DIAL INDICATOR AND DRIVE MECHANISM



Output Meter.—Connect leads between speaker voice coil and chassis. Turn volume control to maximum clockwise, tone control to maximum highs (clockwise).

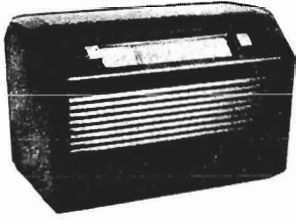
Dial Pointer Adjustment.—Rotate tuning condenser fully counterclockwise (plates closed). Adjust indicator pointer to 2 3/8" from left hand edge of dial back plate.



Critical Lead Dress

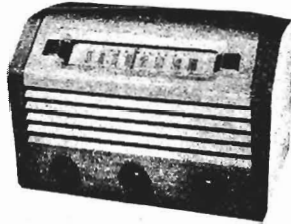
1. Dress output plate bypass capacitor (C-11 .02 mf) against chassis.
2. Dress 35L6GT plate lead (red) against chassis and away from volume control, leads and terminals.
3. Dress audio coupling capacitor (C-7 .02 mf) away from 35L6GT heater leads.
4. Dress tone control lead against front apron.
5. Dress 2nd i-f yellow and brown leads away from output plate bypass capacitor (C-11, .02 mf.) and away from all heater leads.
6. Dress lead to speaker voice coil away from tuning shaft "C" washer.
7. Dress tone control capacitor (C-10, .002 mf.) away from oscillator coil.
8. Dress all uninsulated leads away from each other and away from chassis to prevent short circuits.
9. Dress blue and green leads of both i-f transformers back in shields leaving exposed lengths as short as possible.

Models 66X11, 66X12, 66X13, RADIO CORP. OF AMERICA
66X14, 66X15

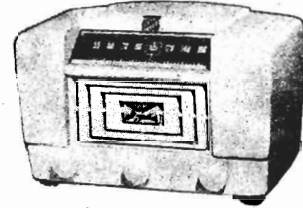


← 66X13—(Wood Walnut)

→
66X14—(Wood Blonde)
66X15—(Wood Mahogany)



66X11—(Brown Plastic)
66X12—(Ivory Plastic) →



Circuit Description

The superheterodyne circuit is used, incorporating separate mixer, and oscillator stages; one stage of intermediate frequency amplification, a combined second detector-AVC-first audio stage, a beam power output stage, and a half wave rectifier. A loop antenna with provisions for an external antenna is used. A new standard two section variable capacitor of the cut plate type is used. The oscillator coil has a movable powdered iron core for inductance adjustment. Both I.F. transformers are compression tuned and AVC is applied to both the R.F. and I.F. stages. Optimum signal to noise ratio and I.F. stability is obtained by low initial bias on 1st detector and degenerative cathode resistor in the I.F. stage.

Specifications

| | |
|-----------------------------|--------------------------------------|
| Frequency Range..... | 540-1600 kc |
| Intermediate Frequency..... | .455 kc |
| Power Output | |
| Undistorted..... | 1.0 watt |
| Maximum..... | 1.5 watts |
| Tube Complement | |
| (1) RCA-12SG7..... | Converter |
| (2) RCA-12SK7..... | I.F. Amplifier |
| (3) RCA-12SQ7..... | 2nd Det., A.V.C., and A.F. Amplifier |
| (4) RCA-35L6GT..... | Power Output |
| (5) RCA-12J5GT..... | Oscillator |
| (6) RCA-35Z5GT..... | Rectifier |

Loudspeaker (92572-2)

Type..... 5-inch PM
V. C. Impedance..... 3.2 ohms at 400 cycles

| | | | |
|----------------------------|----------------------------------|-----------------------------------|---------------------------------|
| Cabinet Dimensions | Height | Width | Depth |
| 66X11 (Brown Plastic)..... | 8 ⁵ / ₁₆ " | 13 ⁵ / ₁₆ " | 7 ¹ / ₂ " |
| 66X12 (Ivory Plastic)..... | 8 ⁵ / ₁₆ " | 13 ⁵ / ₁₆ " | 7 ¹ / ₂ " |
| 66X13 (Wood—Walnut)..... | 9 ¹ / ₁₆ " | 14 ¹ / ₄ " | 7 ¹ / ₂ " |
| 66X14 (Wood—Blonde)..... | 9 ¹ / ₁₆ " | 14 ¹ / ₄ " | 7 ¹ / ₂ " |
| 66X15 (Wood—Mahogany)..... | 9 ¹ / ₁₆ " | 14 ¹ / ₄ " | 7 ¹ / ₂ " |

Power Supply Rating

105-125 volts, AC, 50 or 60 cycles, or DC..... 30 watts

Pilot Lamp..... 2 type 1490 3.2 volts, 0.16 amp.

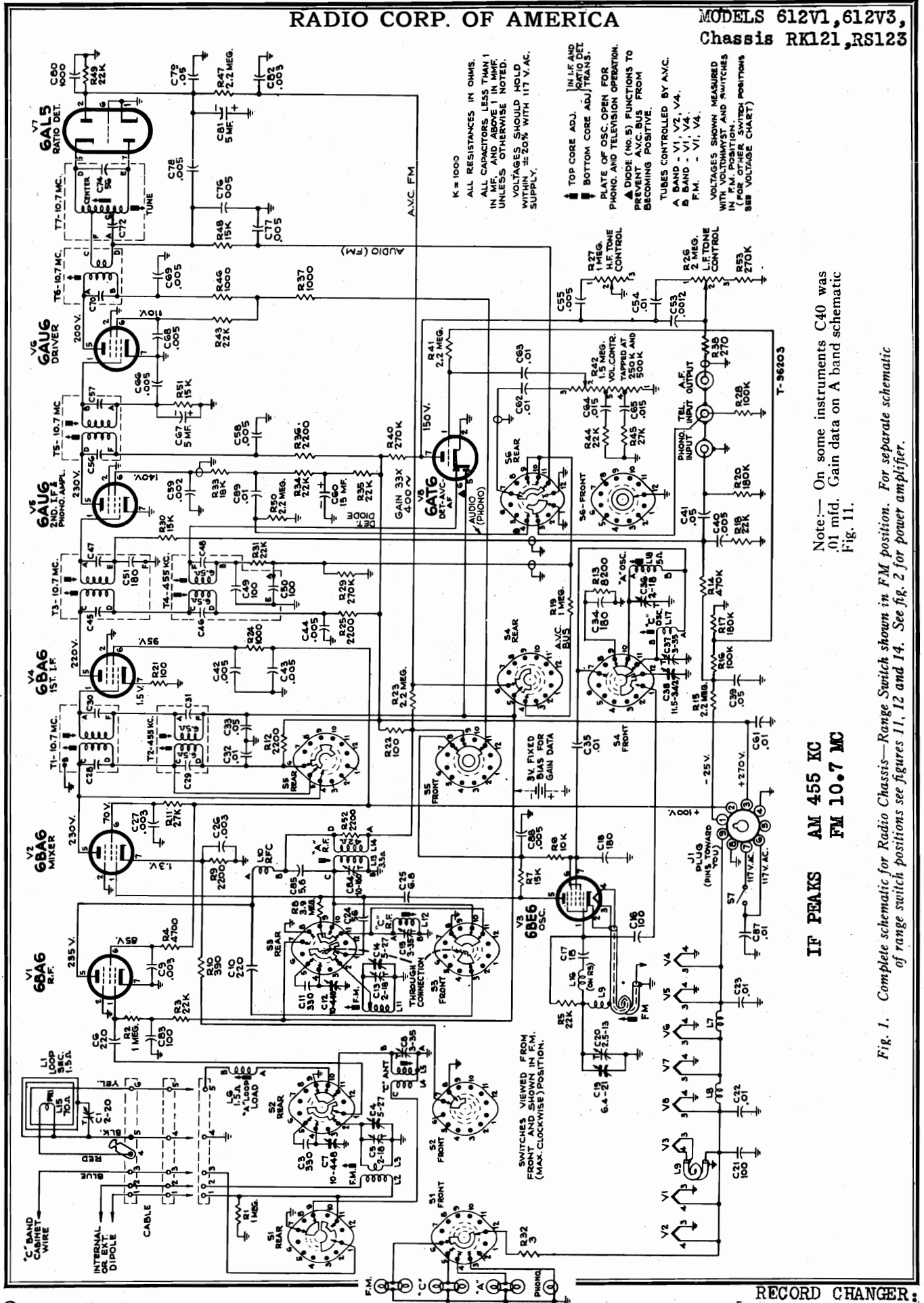
Tuning Drive Ratio..... 20.8:1

Replacement Parts

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|-----------|---|-----------|---|
| | CHASSIS ASSEMBLIES | | SPEAKER ASSEMBLIES |
| | RC-1046—66X12 | | 92572-2 |
| | RC-1046A—66X11 | 72201 | Speaker—5" P.M. speaker complete with cone and voice coil |
| | RC-1046B—66X13, 66X14, 66X15 | | SPEAKER ASSEMBLIES |
| 72571 | Capacitor—Mica, 330 mmf. (C8) | | 92510-1D |
| 70601 | Capacitor—Tubular, .002 mfd., 200 volts (C10) | | 92510-1F |
| 70606 | Capacitor—Tubular, .005 mfd., 400 volts (C9) | | 92510-1M |
| 70610 | Capacitor—Tubular, .01 mfd., 400 volts (C1, C3, C4) | | 92510-1R |
| 70611 | Capacitor—Tubular, .02 mfd., 400 volts (C7, C11) | | 92510-1W |
| 70615 | Capacitor—Tubular, .05 mfd., 400 volts (C2, C23) | | |
| 70617 | Capacitor—Tubular, 0.1 mfd., 400 volts (C22) | | |
| 39152 | Capacitor—Electrolytic, comprising 1 section of 30 mfd., 150 volts and 1 section of 50 mfd., 150 volts (C20, C21) | 70413 | Speaker—5" P.M. speaker complete with cone and voice coil |
| *72604 | Coil—Oscillator coil (L3, L4, L5, C15) | | |
| *72607 | Condenser—Variable tuning condenser (C12, C13, C14, C16) | | |
| 36228 | Control—Tone control (S2) | | |
| 38410 | Control—Volume control and power switch (R13, S1) | | |
| 34662 | Cord—Drive cord (approx. 56" overall length) | | |
| | (NOTE: Before assembling, stretch to full length) | | |
| *72798 | Dial—Dial scale (polystyrene) for 66X13, 66X14, and 66X15 | | |
| *72603 | Drum—Drive drum | | |
| 72283 | Grommet—Rubber grommet to mount tuning condenser (3 required) | | |
| *72799 | Indicator—Station selector indicator for 66X13, 66X14, and 66X15 | | |
| *72606 | Indicator—Station selector indicator for 66X11 and 66X12 | | |
| 71116 | Lamp—Dial lamp—Type No. 1490 | | |
| *72697 | Loop—Antenna loop complete (L1, L2) | | |
| *72765 | Nut—Speed nut to fasten dial logotype for 66X13, 66X14, and 66X15 (2 required) | | |
| *72601 | Plate—Dial back plate complete with four (4) pulleys less dial for 66X12 | | |
| *72797 | Plate—Dial back plate complete with four (4) pulleys less dial for 66X13, 66X14, 66X15 | | |
| *72896 | Plate—Dial back plate complete with four (4) pulleys less dial for 66X11 | | |
| 72602 | Pulley—Drive cord pulley | | |
| 30189 | Resistor—120 ohms, 1/2 watt (R6, R14) | | |
| 38896 | Resistor—1200 ohms, 1 watt (R11) | | |
| 30654 | Resistor—1500 ohms, 1/2 watt (R4) | | |
| 30733 | Resistor—3300 ohms, 1/2 watt (R1) | | |
| 10492 | Resistor—22,000 ohms, 1/2 watt (R2) | | |
| 30787 | Resistor—47,000 ohms, 1/2 watt (R12) | | |
| 14583 | Resistor—220,000 ohms, 1/2 watt (R8, R10) | | |
| 30648 | Resistor—370,000 ohms, 1/2 watt (R7) | | |
| 31417 | Resistor—3.3 megohms, 1/2 watt (R5) | | |
| 30931 | Resistor—4.7 megohms, 1/2 watt (R9) | | |
| 71798 | Screw—No. 8—32 x 5/16" square head set screw for drive drum | | |
| *72608 | Shaft—Tuning knob shaft | | |
| *72605 | Socket—Lamp socket | | |
| 37605 | Socket—Tube socket | | |
| 31418 | Spring—Drive cord spring | | |
| 70411 | Transformer—First I.F. transformer (T1) | | |
| 70412 | Transformer—Second I.F. transformer (T2) (C5, C6) | | |
| 36800 | Transformer—Audio transformer (T3) | | |
| 33726 | Washer—"C" washer for tuning shaft | | |
| | | | MISCELLANEOUS ASSEMBLIES |
| | | *72646 | Back—Cabinet back for 66X11 |
| | | *72647 | Back—Cabinet back for 66X12 |
| | | *72829 | Back—Cabinet back for 66X13 |
| | | *72830 | Back—Cabinet back for 66X14 |
| | | *72897 | Back—Cabinet back for 66X15 |
| | | *72648 | Baffle—Baffle board for 66X11 and 66X12 |
| | | Y1400 | Cabinet—Brown plastic cabinet for 66X11 |
| | | Y1401 | Cabinet—Ivory plastic cabinet for 66X12 |
| | | 36890 | Clamp—Dial clamp—L.H.—for 66X11 and 66X12 |
| | | 36891 | Clamp—Dial clamp—R.H.—for 66X11 and 66X12 |
| | | *72802 | Dial—Dial clamp (1 set) for 66X13, 66X14, and 66X15 |
| | | *72652 | Dial—Glass dial scale for 66X11 and 66X12 |
| | | 37831 | Fastener—Push fastener for backs for 66X11 and 66X12 |
| | | 71595 | Feet—Rubber feet for 66X13, 66X14 and 66X15 cabinets (4 required) |
| | | X1650 | Grille—Grille cloth for 66X13, and 66X15 |
| | | X1651 | Grille—Grille cloth for 66X14 |
| | | *72651 | Holder—Jewel holder for 66X11 and 66X12 |
| | | *72650 | Jewel—Decorative polystyrene jewel for cabinet front for 66X11, and 66X12 |
| | | 71821 | Knob—Control knob—maroon—for 66X11, 66X13, and 66X15 |
| | | *72645 | Knob—Control knob—ivory—for 66X12 |
| | | *72800 | Knob—Control knob—brown—for 66X14 |
| | | *72649 | Motif—Decorative motif cabinet top for 66X11 and 66X12 |
| | | *72803 | Motif—Decorative motif for cabinet for 66X13, 66X14 and 66X15 |
| | | 71126 | Nut—Speed nut for fastening motif for 66X11 and 66X12 |
| | | 72765 | Nut—Speed nut for fastening motif for 66X13, 66X14, and 66X15 |
| | | 30900 | Spring—Retaining spring for knobs |
| | | *72804 | Window—Dial window for 66X13, 66X14, and 66X15 |

RADIO CORP. OF AMERICA

MODELS 612V1, 612V3, Chassis RK121, RS123



K = 1000
 ALL RESISTANCES IN OHMS.
 ALL CAPACITORS, LESS THAN 1
 IN MF. AND ABOVE 1 IN MMF.
 UNLESS OTHERWISE NOTED,
 VOLTAGES SHOULD HOLD
 WITHIN ± 20% WITH 117 V. AC.
 SUPPLY.

TOP CORE ADJ. IN L.F. AND
 RATIO DET.
 BOTTOM CORE ADJ. TRANS.
 PLATE OF OSC. OPEN FOR
 PHONO. AND TELEVISION OPERATION.
 A DIODE (NO. 5) FUNCTIONS TO
 PREVENT A.V.C. BUS FROM
 BECOMING POSITIVE.
 TUBES CONTROLLED BY A.V.C.
 A BAND - V1, V2, V4.
 B BAND - V1, V4.
 F.M. - V1, V4.
 VOLTAGES SHOWN MEASURED
 WITH VOLTMETER AND SWITCHES
 IN F.M. POSITION, AND SWITCHES
 (FOR OTHER SWITCH POSITIONS
 SEE VOLTAGE CHART)

Note:— On some instruments C40 was
 .01 mfd. Gain data on A band schematic
 Fig. 11.

IF PEAKS AM 455 KC
 FM 10.7 MC

Fig. 1. Complete schematic for Radio Chassis—Range Switch shown in FM position. For separate schematic of range switch positions see figures 11, 12 and 14. See fig. 2 for power amplifier.

"clarified schematics"

MODELS 612V1, 612V3

RADIO CORP. OF AMERICA

NOTE: THE SIMPLIFIED SCHEMATIC INDICATES ONLY THOSE PORTIONS OF THE CIRCUIT BEING USED FOR THE PARTICULAR OPERATION. IT IS POSSIBLE FOR A FAILURE IN SOME COMPONENT NOT SHOWN TO EFFECT THE OPERATION OF THE RECEIVER.

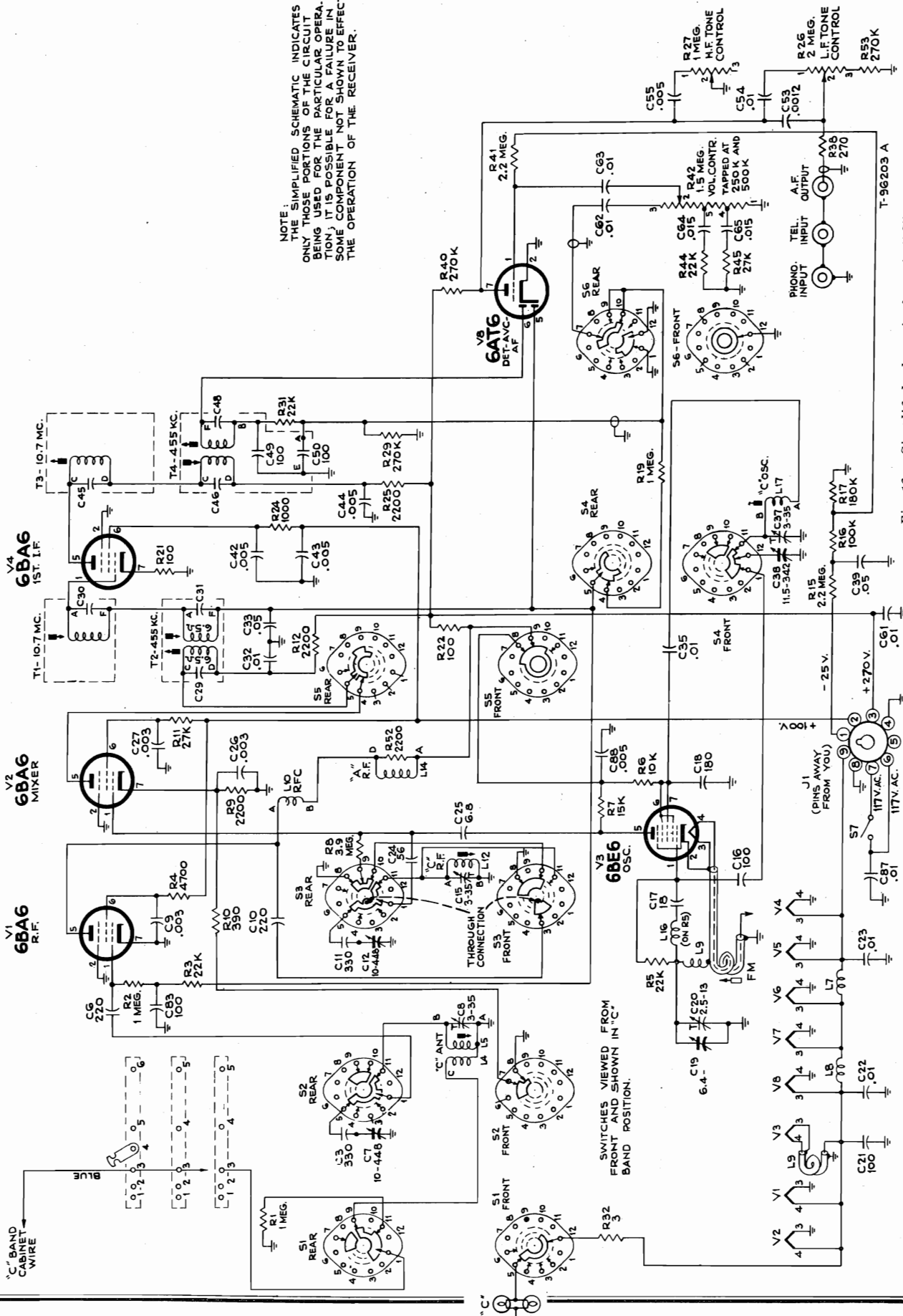
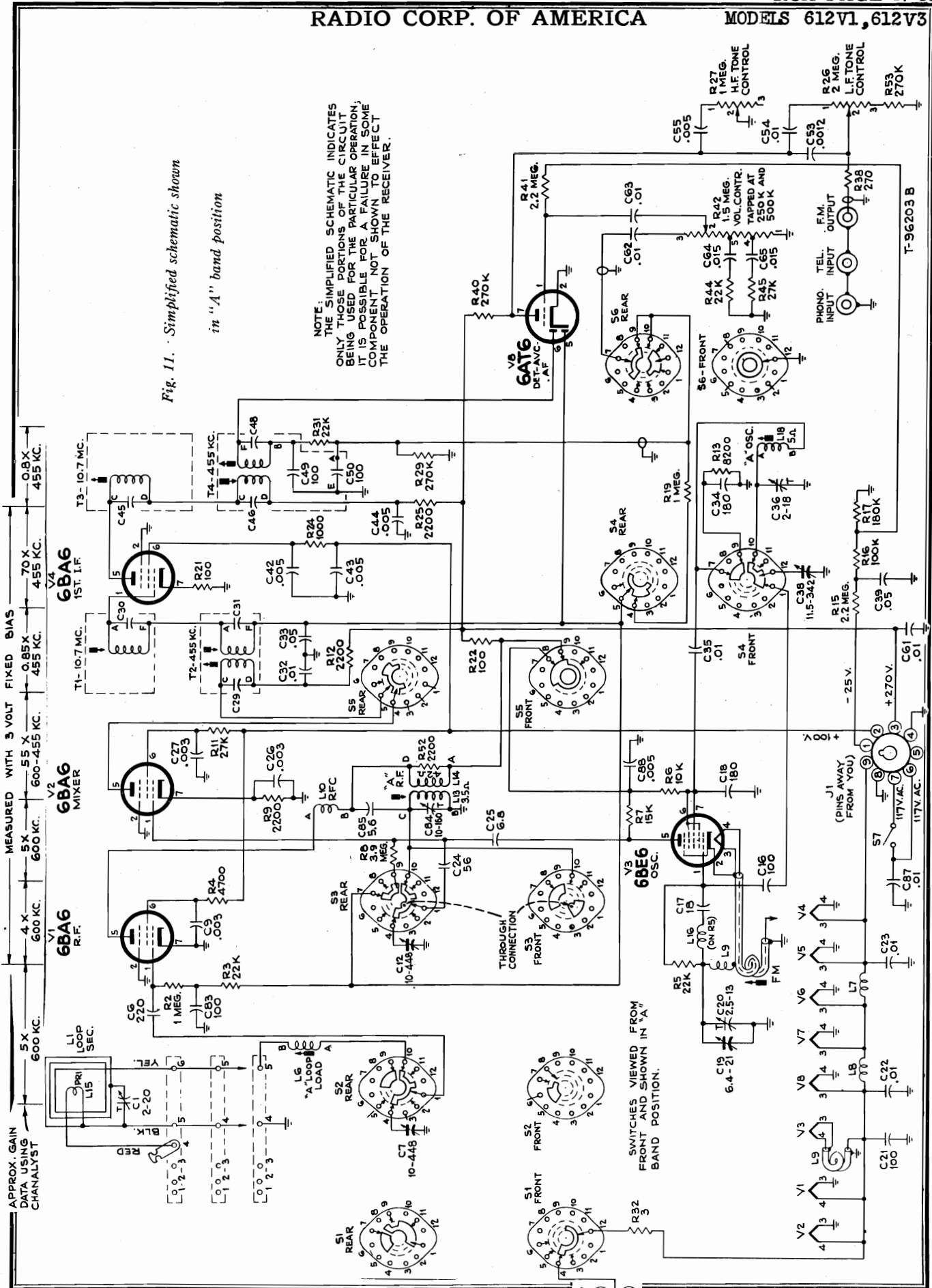


Fig. 12. Simplified schematic shown in "C" band position



RADIO CHASSIS UNIT RK121 VOLTAGE CHART

| Tube | Type | Pin # | Phono. | B.C. | S.W. | F.M. |
|------|------|-------------|--------|----------------|------------|---------------|
| V1 | 6BA6 | 5 | 260 | 225 | 220 | 235 |
| | | 6 | 95 | 110 | 90 | 85 |
| V2 | 6BA6 | 5 | 260 | 255 | 240 | 230 |
| | | 6 | 90 | 100 | 70 | 70 |
| V3 | 6BE6 | 7 | 6 | 6.5 | 1.8 | 1.3 |
| | | 5 | 0 | 160 | 155 | 140 |
| V4 | 6BA6 | Grids 2-3-4 | | | | |
| | | 6, 7 | 0 | 155 | 160 | 140 |
| V5 | 6AU6 | 1 | | -5.2 (1600 KC) | -10.5 (MC) | -6.6 (108 MC) |
| | | 1 | | -2.7 (550 KC) | -15.5 (MC) | -6 (100 MC) |
| V6 | 6AU6 | 1 | | | | |
| | | 1 | | | | |
| V7 | 6AL5 | 1 | | | | |
| | | 1 | | | | |
| V8 | 6AT6 | 5 | 245 | 250 | 230 | 220 |
| | | 6 | 110 | 120 | 105 | 95 |
| V9 | 6AT6 | 7 | 1.4 | 1.2 | 1.4 | 1.5 |
| | | 5 | 255 | 245 | 240 | 230 |
| V10 | 6AU6 | 6 | 145 | 140 | 140 | 140 |
| | | 5 | 0 | 0 | 0 | 200 |
| V11 | 6AL5 | 6 | 0 | 0 | 0 | 110 |
| | | 6 | 0 | 0 | 0 | 110 |
| V12 | 6AT6 | 7 | 150 | 150 | 150 | 150 |
| | | 7 | 150 | 150 | 150 | 150 |

AMPLIFIER UNIT RS123 VOLTAGE CHART

| Tube | Type | Pin # | Phono. | B.C. | S.W. | F.M. |
|------|------|-------|--------|------|------|------|
| V1 | 6J5 | 3 | 230 | | | |
| | | 8 | 36 | | | |
| V2 | 6F6G | 3 | 375 | | | |
| | | 4 | 270 | | | |
| V3 | 6F6G | 5 | -25 | | | |
| | | 5 | -25 | | | |

"B" Voltage Measured from Rectifier Fil. (5U4G) to Gnd. 380V.

Voltages were measured with Volt Ohmyst with the Radio Chassis RK121 connected.

All voltages are measured in respect to ground.

| Cathode Currents with Band Switch in FM Position | |
|--|--|
| V1 | RF. Amp. 14 ma. V7 Ratio Det. |
| V2 | Mixer 4.7 ma. V8 Det.-Avc.-AF |
| V3 | Osc. 15.9 ma. Power amp. RS123 |
| V4 | First IF. 12.4 ma. V1 Rectifier Total 140 ma. |
| V5 | 2nd IF.-Phono. Amp. 5.0 ma. V2 Phase Inverter 2.15 ma. |
| V6 | Driver FM 13.7 ma. V3, V4 Power output 27 ma. |

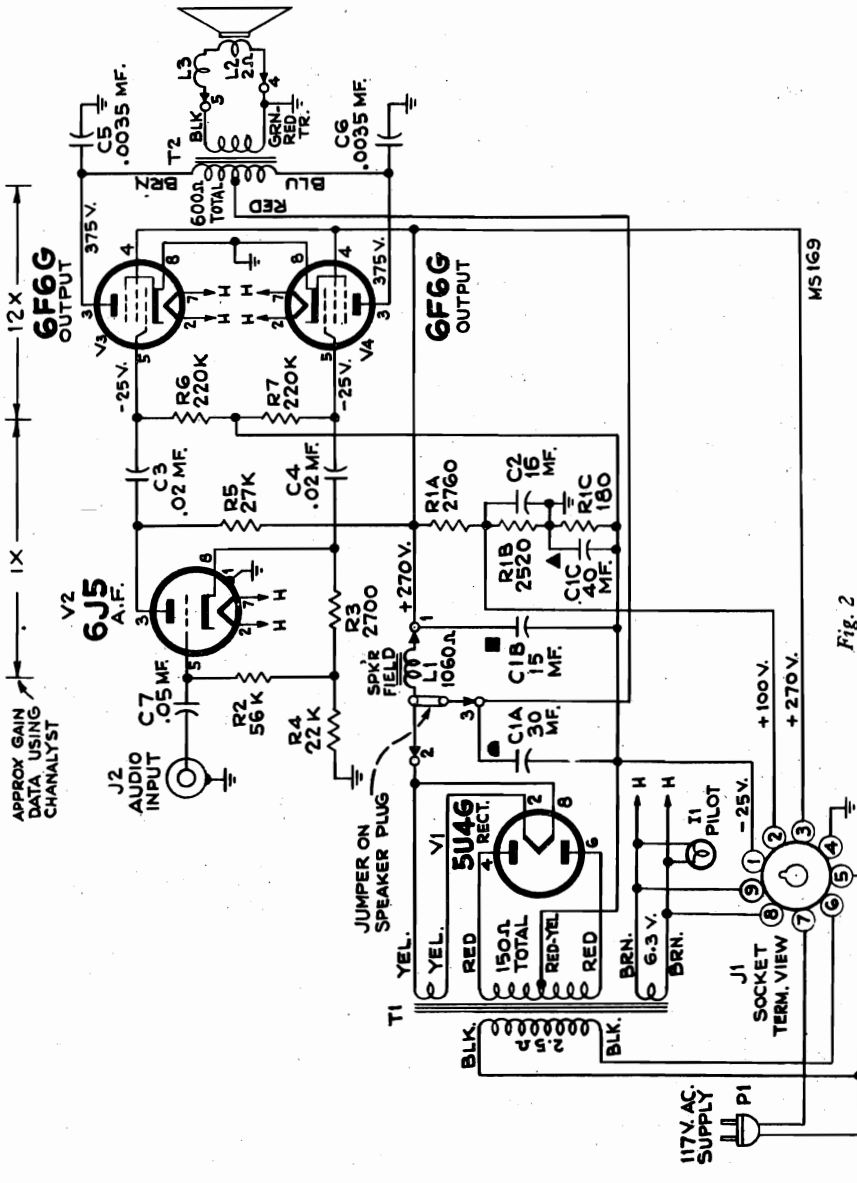


Fig. 2

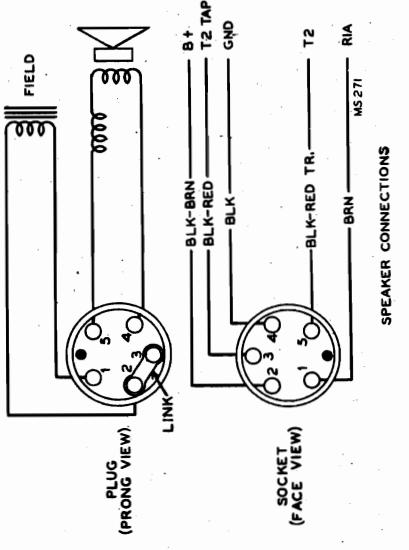


Fig. 4

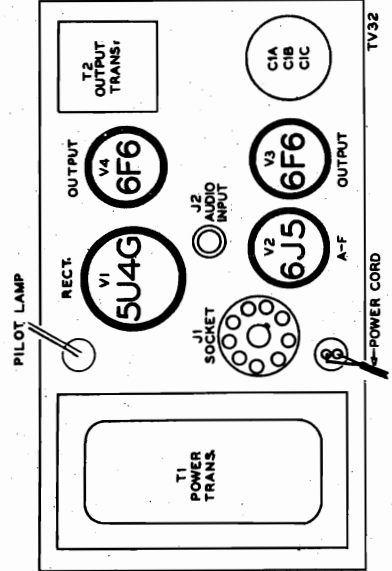


Fig. 3

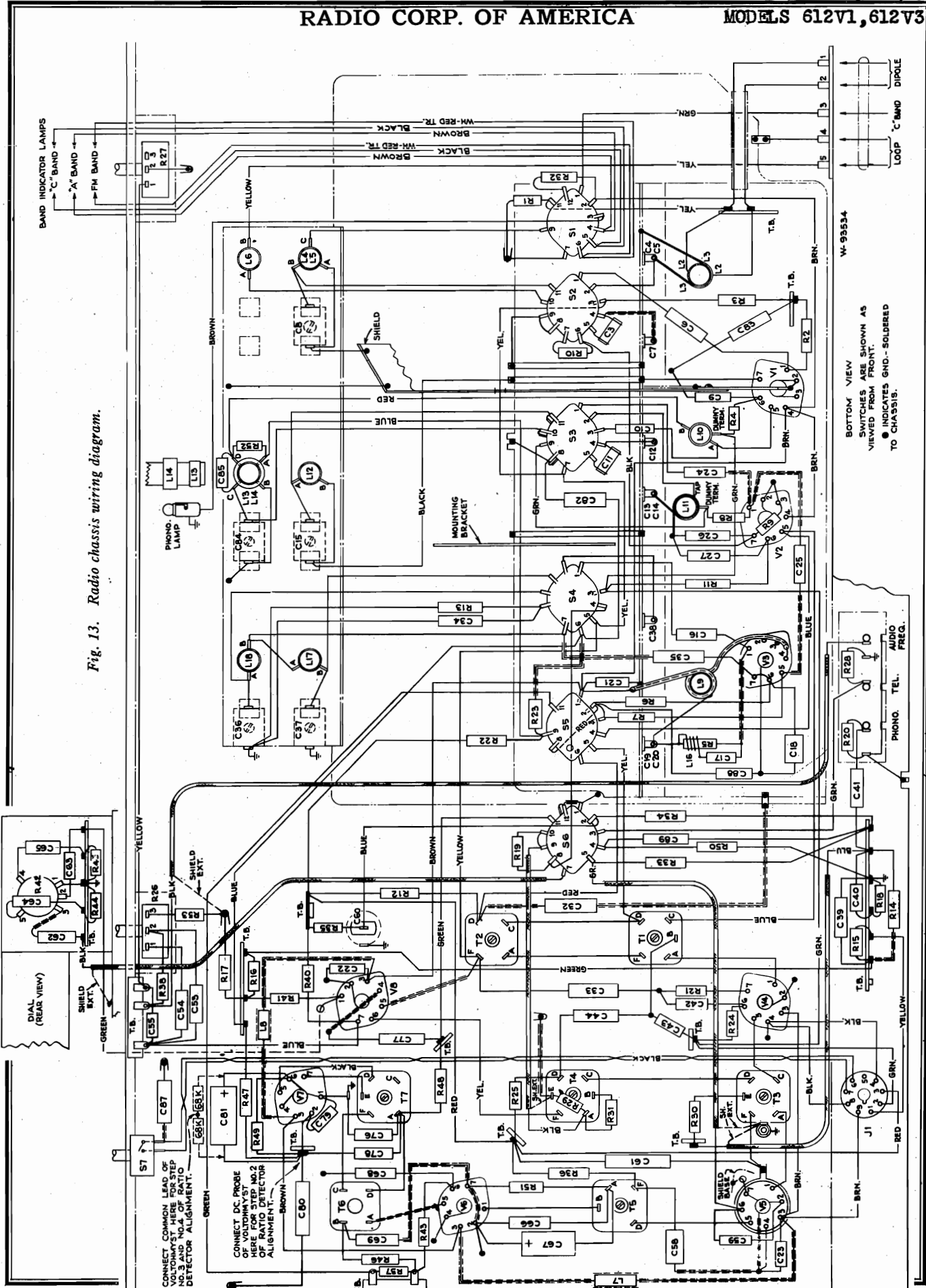


Fig. 13. Radio chassis wiring diagram.

BOTTOM VIEW
SWITCHES ARE SHOWN AS
VIEWED FROM FRONT.
● INDICATES GND.-SOLDERED
TO CHASSIS.

ALIGNMENT PROCEDURE

Before aligning set, completely mesh the gang and set the dial pointer on the mechanical maximum calibration point at the extreme left hand end of the dial.

When making a complete alignment follow in proper sequence the tabulated form below.

If only a portion of the circuit is to be aligned select the portion required, followed by the remaining steps in the chart. Any adjustments made on the FM 10.7 mc. IF's make it necessary to realign the AM 455 kc. IF's.

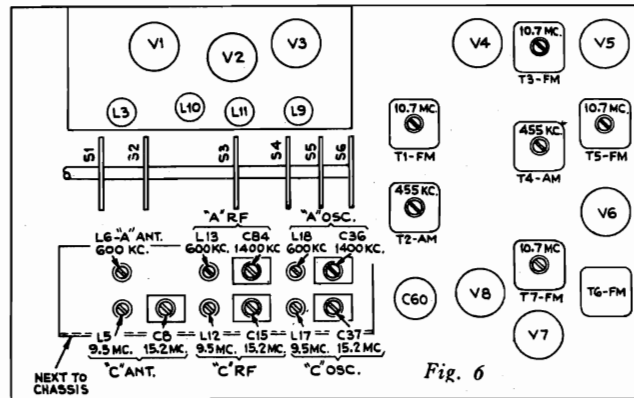
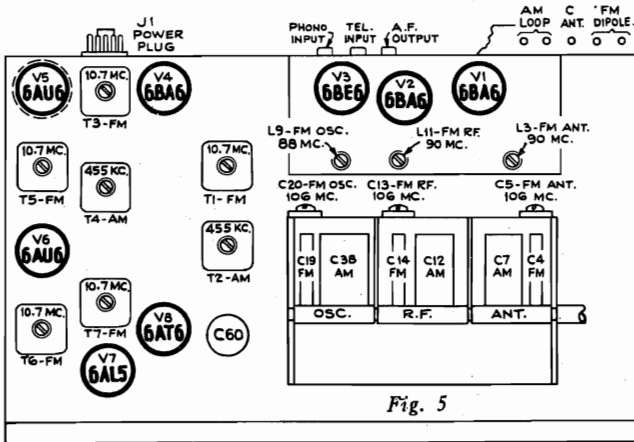
For "A" and "C" band alignment use output meter across voice coil keeping Test Oscillator output as low as possible to prevent AVC action.

CRITICAL LEAD DRESS

(Make lead dress before alignment)

1. Lead from pin 5, tube V2, to terminal "C" on transformer T1 should be dressed close to chassis.
2. Leads to terminals "C" and "D" on transformer T2 should be dressed close together.
3. The following capacitors must be dressed close to the chassis with leads kept as short as possible: C32, C33, C66, C69, C79, and C80.
4. All FM coil connections must be soldered in exact place as the original. (One-sixteenth inch difference in length may be excessive).
5. Lead from pin 7, tube V8, must be dressed away from lead to terminal "D" of transformer T7.
6. ALL wiring in the receiver is critical as to length and placement. It is therefore important when servicing, that extreme care should be taken so as not to disturb more of the wiring than absolutely necessary.

Note: Keep tuning capacitor rotor grounding brushes clean and making good contact.



FM RATIO DETECTOR ALIGNMENT

SET RANGE SWITCH TO FM POSITION

| Steps | Connect High Side of Test Osc. To— | Tune the Osc. To— | Turn Vol. Cont. To— | Adjust |
|-------|--|---|------------------------|--|
| 1. | Connect a 680 ohm Resistor between lugs D and E of the ratio detector transformer T7. Connect DC probe of a volt-ohmyst to the negative lead of the 5 mfd. Electrolytic capacitor C81. The common lead of the meter to chassis. | | | |
| 2. | Driver grid pin #1 of 6AU6 (V6) in series with a .01 MFD capacitor. | 10.7 MC 30% Mod. 400 Cycles AM | Maximum Volume | Driver transformer T6 for maximum DC voltage across C-81 |
| 3. | Remove Meter Leads and disconnect the 680 ohm resistor from D and E on T7. Connect two 68,000 ohm resistors (within 1% of each other) in series, across C81. Connect the common lead of the Volt-ohmyst to the center point of the 68,000 ohm resistors and the DC probe to contact No. 7 on rear of Switch wafer S6. Use the 30 volt scale. | | | |
| 4. | Same as Step 2 | Same as Step 2 | Volume Control Maximum | †T7 Bottom core for Zero DC Balance on Volt-ohmyst ††T7 top core for minimum audio output. (Output meter across voice coil) |
| 5. | Reconnect volt-ohmyst as in step 1, omitting the 680 ohm resistor. | | | |
| 6. | Repeat step 2 omitting 680 ohms. | | | |
| 7. | Remove all connections. | | | |

†Near the correct core position the zero point is approached rapidly and continued adjustment causes the indicated polarity to reverse. A slow approach to the zero point is an indication of severe detuning, and the bottom core should be turned in the opposite direction.

††The zero DC balance and the minimum AF output should occur at the same point: if such is not the case, the two cores should be adjusted until both occur with no further adjustment of either core. It may be advantageous to adjust both cores simultaneously, watching the volt-ohmyst, and an output meter connected across the voice coil for the point at which both zero DC and minimum output occur.

Note:—Two or more points may be found which will satisfy the condition required in step 4. T7 top core should be correctly adjusted when approximately 1/8 inch of threads extend above the can, therefore, it is desirable to start adjustment with the top core in its furthest "in" position and turn out, while adjusting the bottom core, until the first point of minimum AF and minimum DC is reached.

ANT.—RF.—IF. ALIGNMENT

| Steps | Connect the High Side of the Test Osc. to— | Connect Ground Side of the Test Osc. | Tune the Osc. To— | Radio Dial Tuned to— | Adjust |
|-------|--|--------------------------------------|-------------------|----------------------|--------|
| | | | | | |

"FM" IF Alignment

| | | | | | |
|----|--|--|---|--------------------------|---|
| 1. | Connect the DC probe of a volt-ohmyst to the negative lead of the 5 MFD electrolytic capacitor C 81, and the common lead of the meter to chassis ground | | | | |
| 2. | Mixer grid pin #1 of 6BA6, (V2) in series with a .01 MFD capacitor (Adjust test osc. output for 6-10 volts developed across C81) (Range switch in FM position) (Use very short lead) | To RF Tube shelf ground near mixer tube (use very short leads) | 10.7 MC 30% modulated at 400 cycles AM. | Max. cap. (Fully meshed) | *T5, T3, T1 top and bottom cores alternately loading primary & secondary of each transformer with 680 ohms while the opposite side of the same transformer is being adjusted. Adjust all transformers for maximum voltage across C81. |

"AM" IF Alignment

| | | | | | |
|----|---|-------------------|-------|------------------------|--|
| 3. | Mixer grid pin #1 of (V2) in series with a .01 MFD Capacitor. (Turn band switch to "A" or "C" band) | To chassis ground | 455KC | High Freq. end of Dial | **Top and bottom Cores of T2 and T4. (For maximum voltage across voice coil) |
|----|---|-------------------|-------|------------------------|--|

ANT—RF—IF—ALIGNMENT (Continued)

| Steps | Connect the High Side of the Test Osc. to— | Connect Ground Side of the Test Osc. | Tune the Osc. To— | Radio Dial Tuned to— | Adjust |
|---|---|--------------------------------------|-------------------|----------------------|--|
| "C" Band OSC.—RF.—ANT. Alignment | | | | | |
| 4. | "C" Band Ant. Terminal #3 Through a dummy Ant. comprising a 150 ohm resistor in series with a 25 to 30 mmf capacitor | To Chassis ground | 15.5 MC | 15.5 MC | Osc.—C37*** RF.—C15 Ant.—C8 (For maximum voltage across voice coil) |
| 5. | | | 9.5 MC | 9.5 MC | Osc.—L17*** RF.—L12 Ant.—L5 (For maximum voltage across voice coil) |
| 6. | Repeat steps 4 and 5 for accurate alignment | | | | |

"A" Band OSC.—RF.—ANT.

| | | | | | |
|----|--|-------------------|---------|---------|---|
| 7. | High Side (Red Lead) of Loop Primary with link open | To Chassis ground | 1400 KC | 1400 KC | Osc.—C36 RF.—C84 Ant.—C1 (For maximum voltage across voice coil) |
| 8. | Through a Dummy Ant. comprising a 200 mmf. Capacitor | | 600 KC | 600 KC | Osc.—L18 RF.—L13 Ant.—L6 (For maximum voltage across voice coil) |
| 9. | Repeat steps 7 and 8 for Max. output. | | | | |

"FM" Band OSC.—RF.—ANT. Alignment

| | | | | | |
|-----|---|---|----------------------|--------|---|
| 10. | FM antenna terminal #1 in series with a 120 ohm resistor | To FM antenna terminal #2 in series with a 120 ohm resistor | 106 MC | 106 MC | Osc.—C20 for maximum voltage across C81. |
| 11. | | | 88 MC | 88 MC | **** Osc.—L9 for maximum voltage across C81. |
| 12. | Repeat steps 3 and 4 for exact calibration. | | | | |
| 13. | | | 106 MC No Carrier | | ***** RF, C13 for maximum voltage across C81 (Noise Voltage) |
| 14. | Remove or turn test oscillator off. | | 90 MC No Carrier | | **** RF, L11 for maximum voltage across C81. (Noise Voltage) |
| 15. | Repeat steps 13 and 14 for maximum output. | | | | |
| 16. | Same as step 10 | Same as step 10 | 106 MC | 106 MC | Ant. C5 for maximum voltage across C81. |
| 17. | Same as step 10 | Same as step 10 | 90 MC | 90 MC | Ant. L3 for maximum voltage across C81. |
| 18. | Repeat steps 9 and 10 for maximum output. | | | | |
| 19. | Disconnect dummy antenna and adjust Ant. trimmer C1 on loop when set is installed in cabinet. | | | | |

*This method is known as alternate loading which involves the use of a 680 ohm resistor to load the plate winding while the grid winding of the same transformer is being peaked. Then the grid winding is loaded with 680 ohm resistor while the plate winding is being peaked.

When the windings are loaded, it is necessary to increase the 10.7 MC input since the gain will decrease and the voltage across C81 will be less.

**It is necessary to alternately load the primary and secondary of each 455 KC I. F. transformer with 10,000 ohms while the opposite side of the same transformer is being adjusted.

***To guard against the possibility of alignment of L17 and C37 to image frequencies, tune the test oscillator to 15.5 MC and turn the radio dial to 15.5 MC. Then adjust the test oscillator to 16.41 MC (image frequency). By increasing the test oscillator output, a signal should be heard.

Tune the test oscillator to 9.5 MC and turn the radio dial to 9.5 MC, then adjust the test oscillator to 10.41 MC (image frequency). By increasing the test oscillator output, a signal should be heard.

(If these image frequencies cannot be heard, the set is incorrectly aligned, therefore repeat steps 4 and 5)).

****Two points may be found to fulfill the requirements. Use the one with the longest threaded end extending out of the transformer.

*****Two points can be found having the greatest noise voltage developed. Use the one with the greater capacity (tighter adjustment).

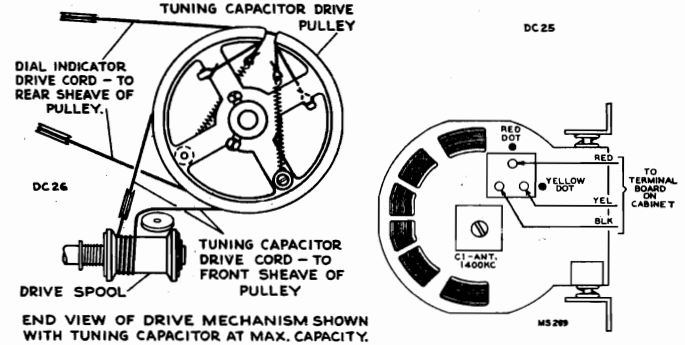
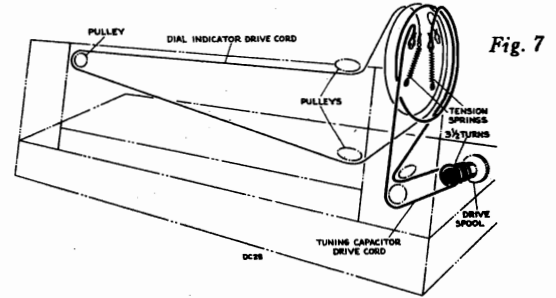


Fig. 8

Fig. 9
Loop antenna

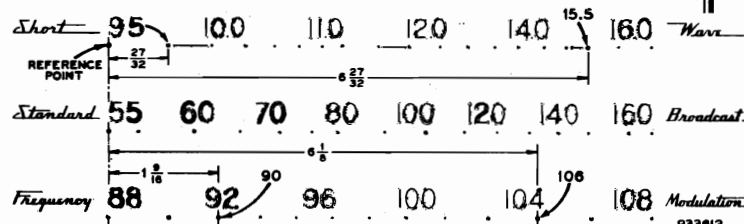


Fig. 10
Dial scale drawing

Circuit diagram breakdown description

In order to have the instrument function in all of the positions of the band switch, a number of extra tubes and parts are required. We have attempted to simplify the circuits by including simplified schematics showing only the parts actually required for the instrument to operate in the position to which the switch is turned.

It can be noted by examining the different simplified schematics, that a few of the circuits deviate from the conventional form.

Tube V8 performs the function of 2nd Det., AVC and AF amp. in "A" and "C" bands only. Diode #5 of V8 functions as a device to prevent the AVC bus from becoming positive.

Tubes V6 and V7 are used only in the FM positions; V6 as a driver and V7 as an FM demodulator as described under the heading of Ratio Detector.

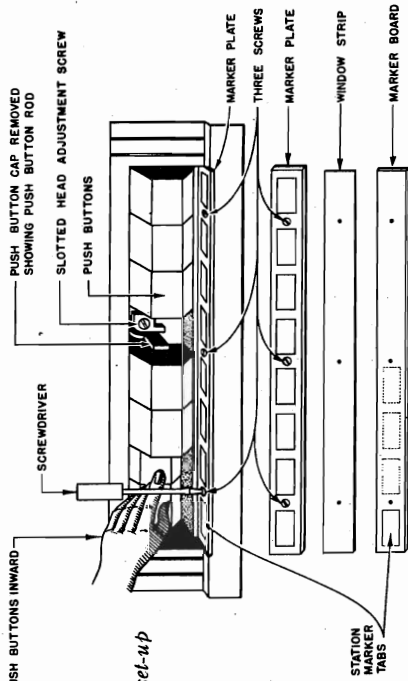


Fig. 15
Push-Button set-up

Push-Button Adjustment

The push-buttons should be adjusted for eight favorite stations after the receiver is operating, and has had a 5 or 10 minute warm-up period.

Any standard broadcast or frequency modulation stations may be chosen. The preferable arrangement is to adjust for stations in the order of frequency, from low to high. Proceed as follows:

1. Remove the first PUSH-BUTTON (Just pull) and note the adjustment screw beneath.
2. Loosen the adjustment screw.
3. Manually tune very accurately for the desired station.
4. Push the PUSH-BUTTON rod in till it is against stop.
5. Tighten adjustment screw.
6. Make adjustment for the other buttons, setting up and checking each for the chosen station in a similar manner.
7. Recheck all PUSH-BUTTONS and reset if found necessary.

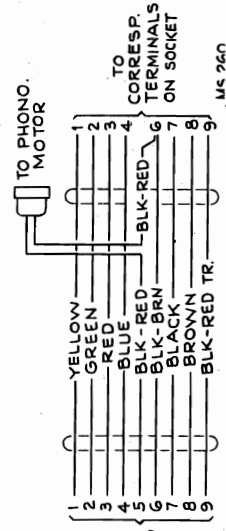
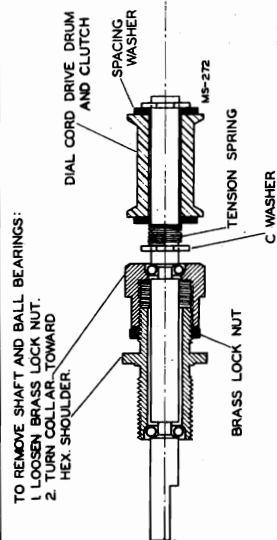


Fig. 15
Power Cable

Some instrument may not have the color code as indicated, therefore use continuity method to check cable assembly.



SOME MODELS MAY HAVE EXTRA SPACING WASHER TO INCREASE CLUTCH FRICTION

Fig. 17
Tuning Shaft and Clutch Assembly

NOTE: THE SIMPLIFIED SCHEMATIC INDICATES ONLY THOSE PORTIONS OF THE CIRCUIT BEING USED FOR THE PARTICULAR OPERATION. THE COMPLETE SCHEMATIC AND CONNECTION COMPONENTS NOT SHOWN TO EFFECT THE OPERATION OF THE RECEIVER.

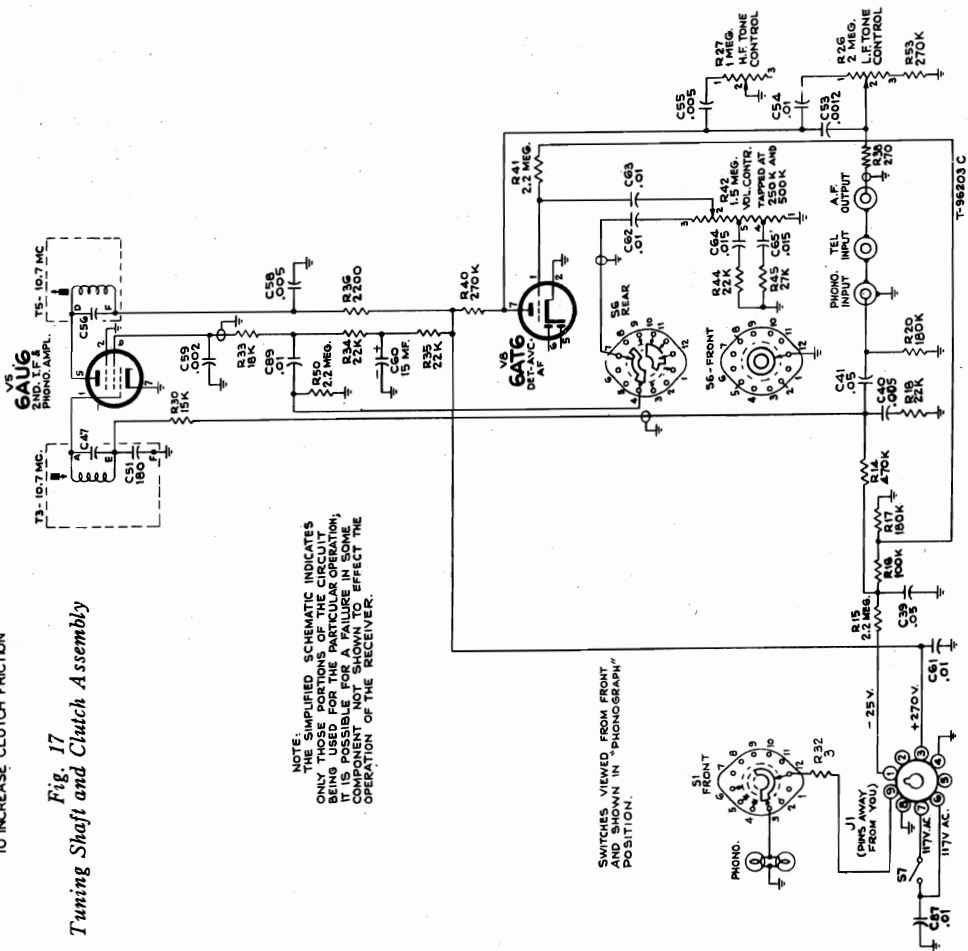


Fig. 14. Schematic shown for phonograph reproduction.

RADIO CORP. OF AMERICA

MODELS 612V1, 612V3

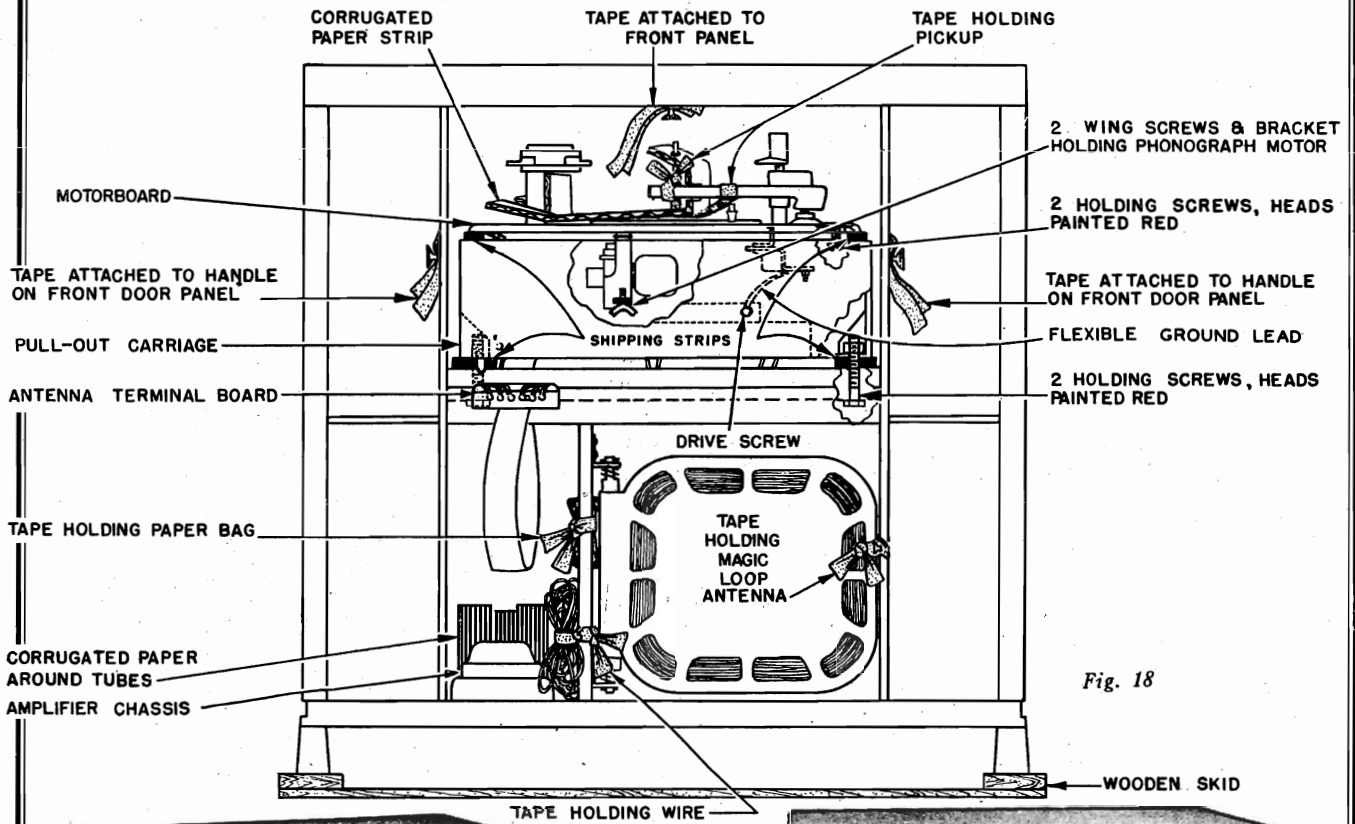
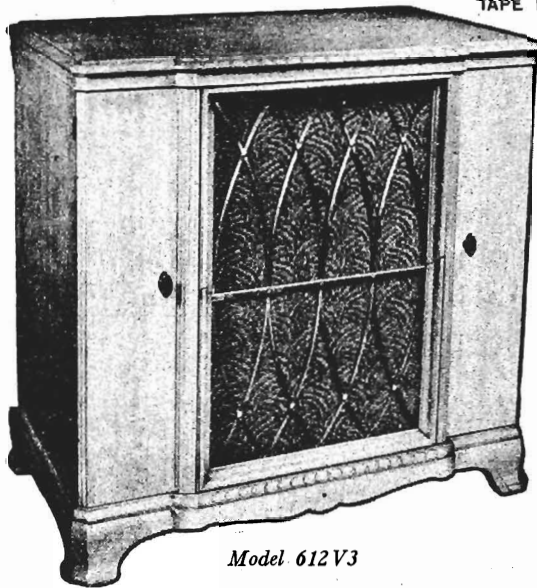
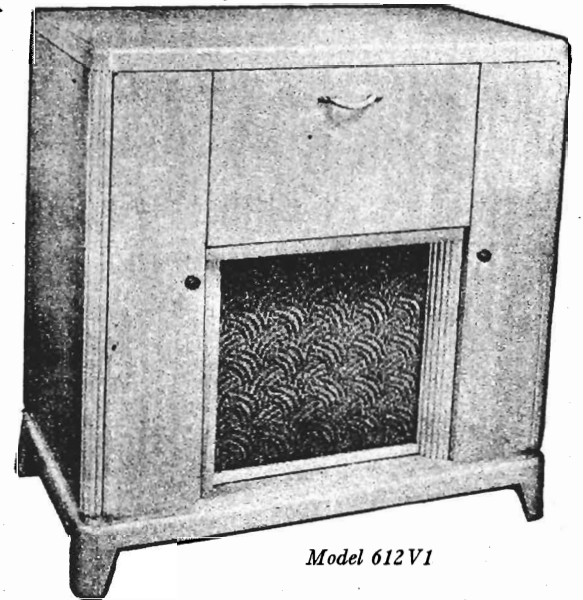


Fig. 18

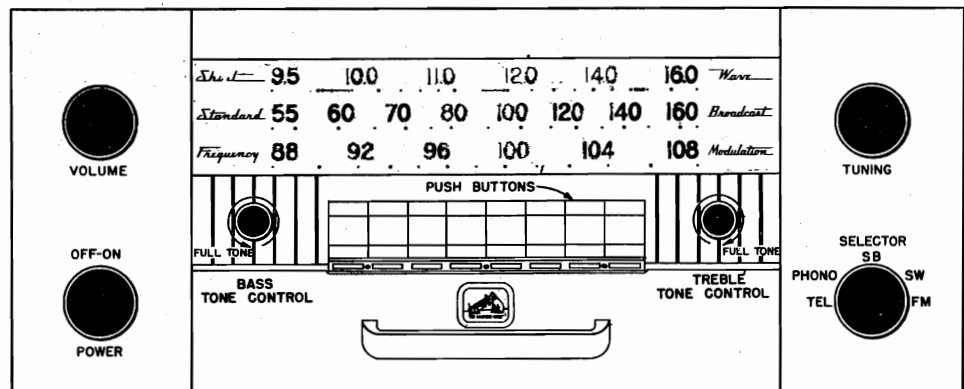


Model 612V3



Model 612V1

Fig. 20 Control Panel



| | |
|---|------------------------|
| Frequency Range | |
| Broadcast | 540-1600 kc |
| Shortwave "C" Band | 9.2-16.0 mc |
| Frequency Modulation | 88-108 mc |
| Intermediate Frequency AM | 455 kc |
| Intermediate Frequency FM | 10.7 mc |
| Tube Complement of RK-121 | |
| 1. RCA 6BA6 | RF Amplifier |
| 2. RCA 6BA6 | Mixer |
| 3. RCA 6BE6 | Oscillator |
| 4. RCA 6BA6 | 1st IF |
| 5. RCA 6AU6 | 2nd IF and Phono. Amp. |
| 6. RCA 6AU6 | Driver |
| 7. RCA 6AL5 | Ratio Detector |
| 8. RCA 6AT6 | AM-DET-AVC-AF |
| Tube Complement of RS-123 | |
| 1. RCA 5U4G | Rectifier |
| 2. RCA 6F5 | Phase Inverter |
| 3. RCA 6F6G | Power Output |
| 4. RCA 6F6G | Power Output |
| Undistorted Power Output | 10 watts |
| Maximum Power Output | 11 watts |
| Loudspeaker | |
| Type | 12 inch Electrodynamc |
| Voice coil impedance | 2.2 ohms at 400 cycles |
| 7—Pilot Lamp | No. 51 |
| 1—Pilot Lamp | No. 44 |
| Overall Radio Chassis Dimensions | |
| Height | 17 1/8" |
| Width | 6" |
| Depth | 6" |
| Tuning Drive Ratio | 10 to 1 |
| Total Power Consumption | Approx. 170 watts |

For information on Record Changer refer to Service Data on RP176.

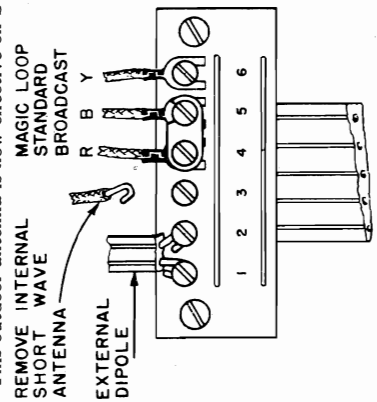
- Models—612V1 Mahogany and Walnut . . . RP176B
- 612V1 Blonde RP176A
- 612V3 Mahogany and Walnut . . . RP176
- 612V3 Blonde RP176A

NOTE:—The difference between the three RP models is color of Motor Board Parts only, mechanical construction is the same.

at terminal 3. The external dipole antenna is now the antenna for FM and SW bands.

Figure 21 (C) shows the additional change for connecting the Standard Broadcast band to make use of the external RCA Television Antenna. The link across terminals 4 and 5 is changed to terminals 4 and 3. The external antenna is now effective on all bands. Tighten terminals and be sure that the red, black and yellow leads (R.B.Y.) to terminals 4, 5 and 6 are still in place and securely connected.

Figure 21 (D) shows connections for a separate outdoor antenna on SW and SB reception, and the external dipole on F.M. This outdoor antenna should consist of a wire 30 to 60 feet or so in length mounted in a convenient location as high as possible. Connect lead-in from the antenna to terminal 3 on the antenna terminal board. This outdoor antenna is effective on SB and SW bands. If this connection makes the SB signal too strong, causing overload and distortion, replace the link across terminals 4 and 5 as in Figure 21 (A) and (B). This outdoor antenna is now effective on SW only

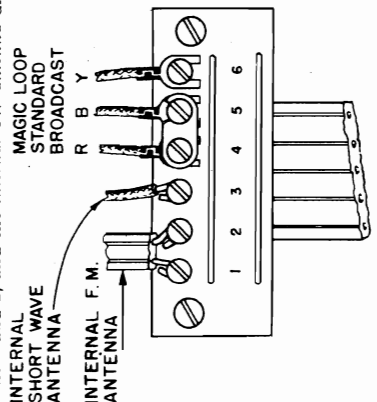


(A) INTERNAL ANTENNAS

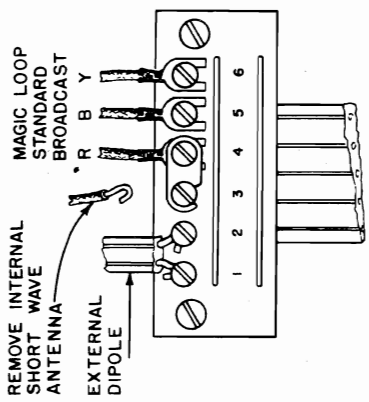
EXTERNAL ANTENNAS—If reception is not satisfactory on one or more of the three bands, using the built-in cabinet antennas, an external antenna may be used. The Magic Loop Antenna will usually provide sufficient pickup on the Standard Broadcast band, but if an external dipole is installed to improve reception on Frequency Modulation it may be used for Standard Broadcast and Short Wave as well. Connections are made to the antenna terminal board in the back of the cabinet. External antennas may be erected indoors or outdoors and should be oriented in direction for requirements of best reception. RCA Television Antenna, Stock No. 225 or 226, or the equivalent with 300-ohm transmission line is recommended for an external antenna.

Figure 21 (A) shows the Antenna Terminal Board with connections for internal cabinet antennas.

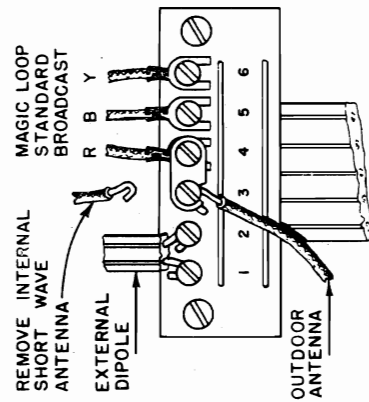
Figure 21 (B) shows connections for the RCA Television Antenna replacing those for the internal FM antenna on terminals 1 and 2, and the internal SW antenna disconnected



(B) EXTERNAL DIPOLE ON FM & SW. MAGIC LOOP ON STANDARD BROADCAST BAND.



(C) EXTERNAL DIPOLE ON ALL BANDS



(D) EXTERNAL DIPOLE ON F.M. OUTDOOR ANTENNA OTHER BANDS

Fig. 21 Antenna Terminal Board

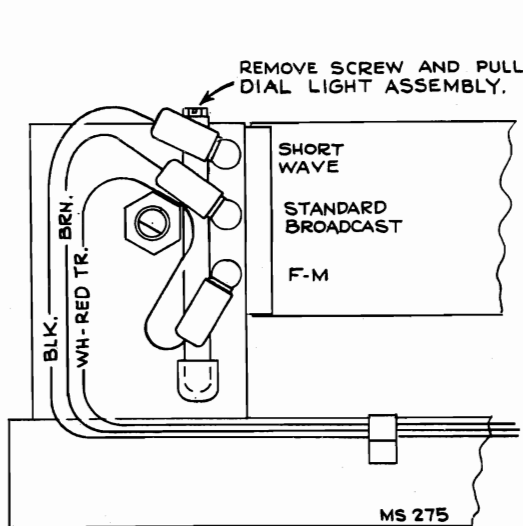


Fig. 22

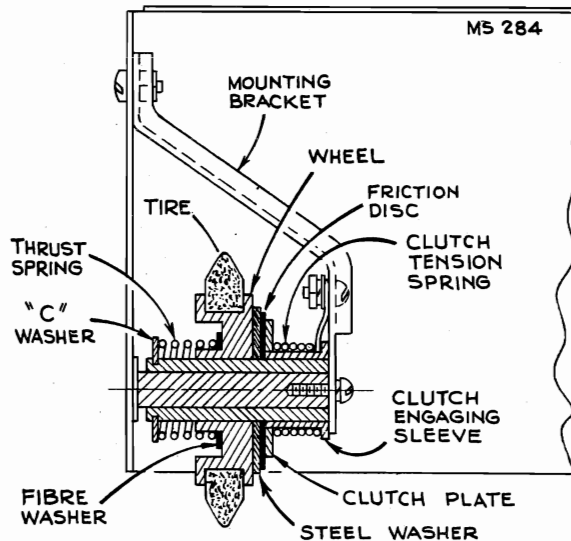


Fig. 23
Friction clutch used on early models only.

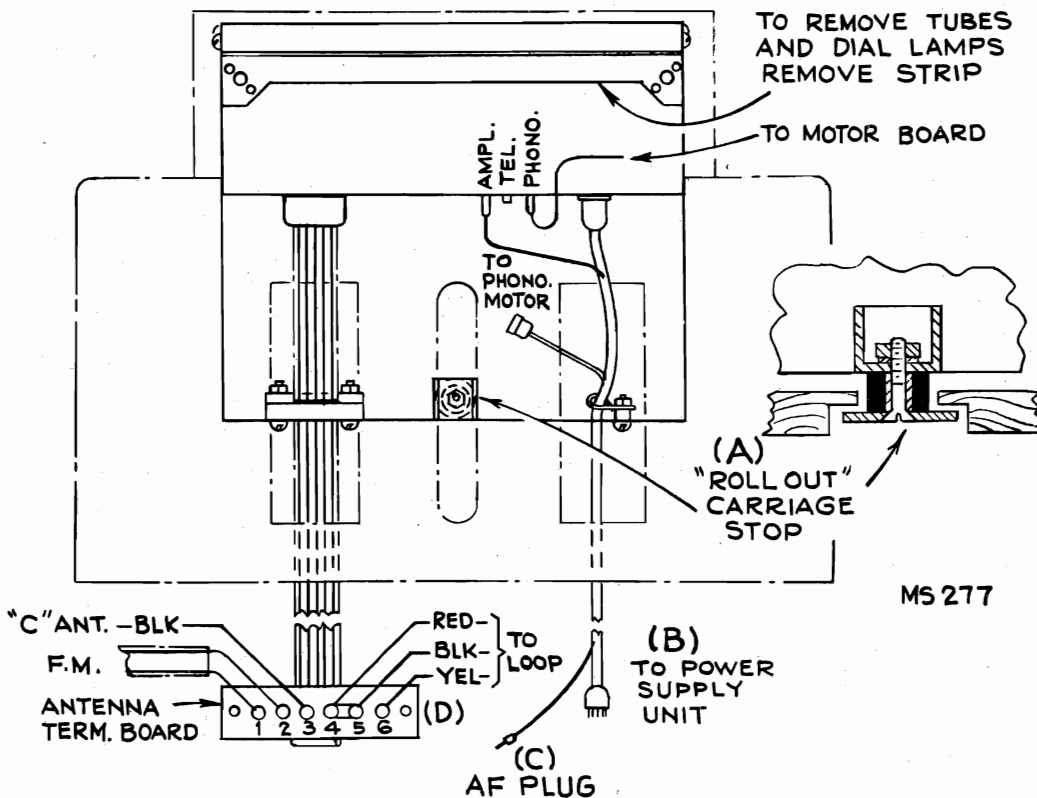


Fig. 24

Removal of dial lamps

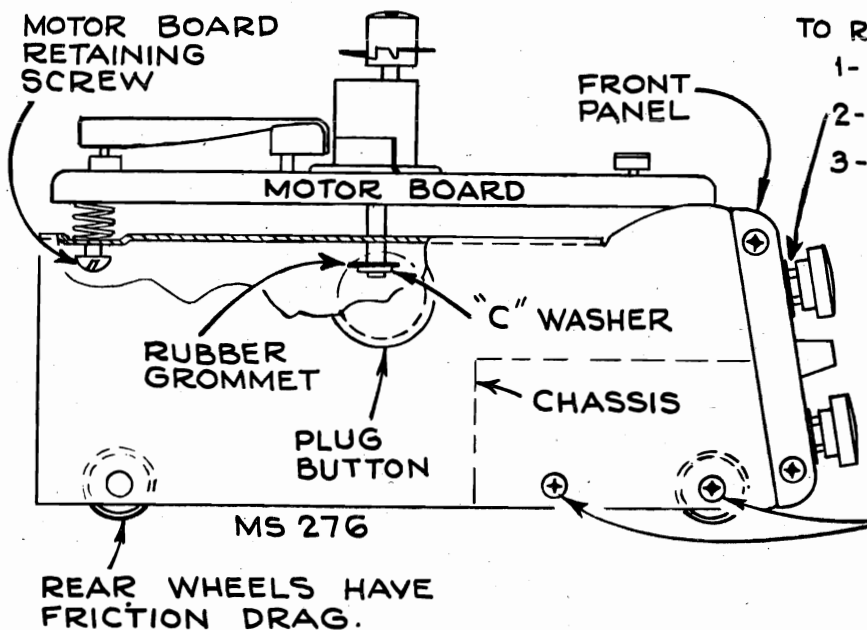
1. Remove plug buttons on side of "Roll-out" (Fig. 25).
2. Remove "C" washer on record player (Fig. 25).
3. Raise record player (Fig. 26).
4. Remove tube strip (Fig. 24).
5. Loosen screw and pull dial light strip (Fig. 22).

Removal of Tubes

Use the same procedure as for removal of dial lamps excluding item, #5.

Removal of "Roll-out" carriage

1. Remove "Roll-out" stop (A) (Fig. 24).
(Access to nut can be made up through slot in bottom of carriage platform in rear of cabinet).
2. Pull out power cable plug (B) (Fig. 24) at power supply, also loosen cable clamps.
3. Remove audio plug (C) (Fig. 24).
4. Remove antenna wires and antenna terminal strip (D) (Fig. 24).
5. Pull "Roll-out" carriage out through front of cabinet.



TO REMOVE FRONT PANEL
 1- PULL 6 KNOBS.
 2- REMOVE 4 "T" NUTS.
 3- REMOVE 2 PHILLIPS SCREWS AT EACH END OF PANEL.

TO REMOVE CHASSIS FROM ROLL OUT CARRIAGE, REMOVE 2 PHILLIPS SCREWS AT EACH SIDE OF CARRIAGE.

Fig. 25

Caution:—

Do not attempt to remove chassis while the "Roll-out" carriage is in the cabinet. Remove the entire carriage from the cabinet to prevent damaging cabinet finish.

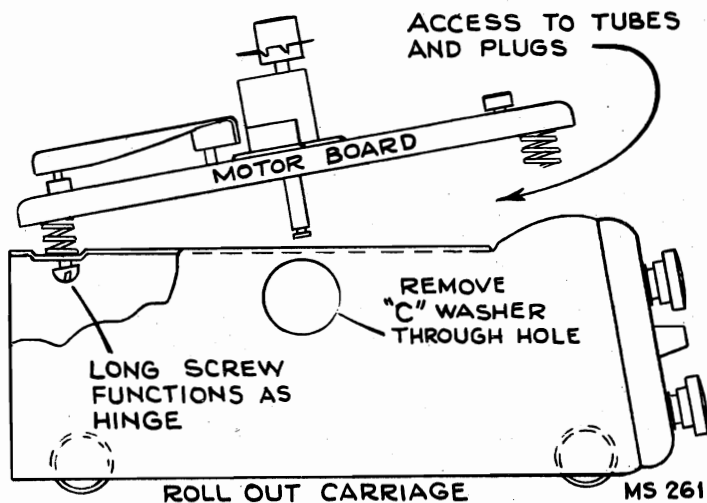


Fig. 26

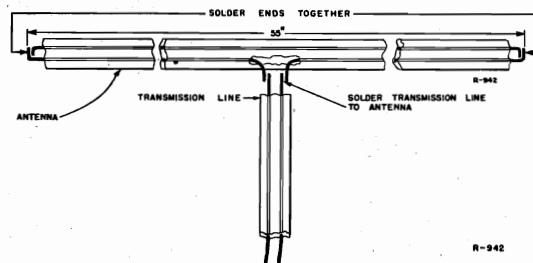


Fig. 27
 Sketch showing folded dipole installed in cabinet.

To remove record player

1. Remove plug buttons and "C" washer (Fig. 25).
2. Tilt motor board (Fig. 26).
3. Pull AC and phono plugs (Fig. 24).
4. Remove retaining screws (Fig. 26).
5. Lift motor board out.

To remove front panel and chassis from "Roll-out"

1. Remove entire "Roll-out" carriage from cabinet.
2. Pull six control knobs (Fig. 25).
3. Remove four "T" nuts (Fig. 25) (Do not break fiber washers).

4. Remove two cross-recess head screws at each end of panel (Fig. 25).
5. Remove two cross-recess head screws at each end of carriage (Fig. 25).
6. Lift chassis out through front of carriage.

Friction clutch on rear wheel of "Roll-out" carriage
 (used on early models only)

No adjustment has been provided to govern the friction in the clutch on the rear wheels of the "Roll-out" carriage. If the drag becomes too great add a small amount of grease to friction disc (Fig. 23).

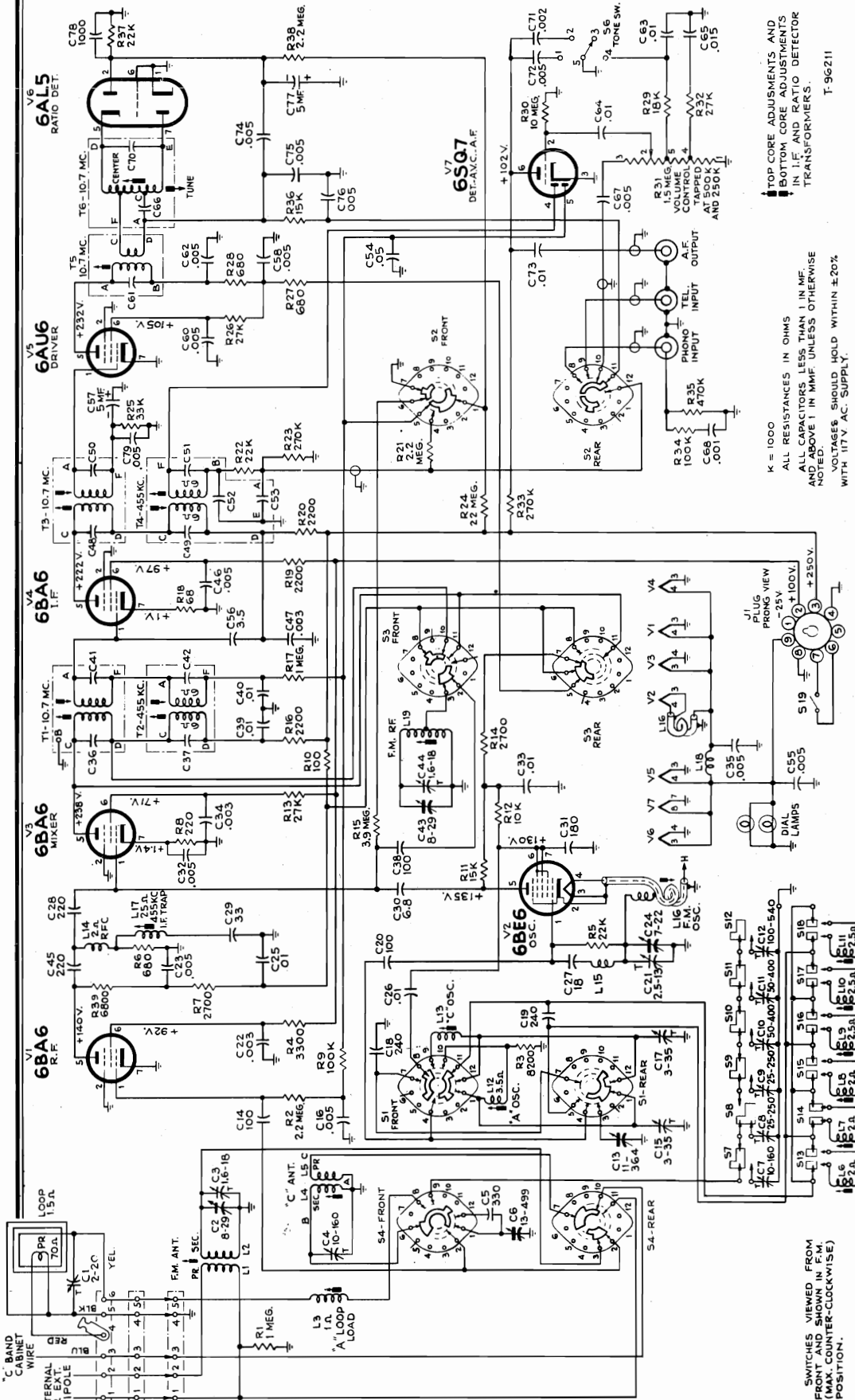
RADIO CORP. OF AMERICA

MODELS 612V1, 612V3

| STOCK No. | DESCRIPTION | STOCK No. | DESCRIPTION |
|---|--|---|---|
| RADIO CHASSIS ASSEMBLIES RK 121 | | AMPLIFIER ASSEMBLIES RS 123 | |
| *71964 | Arm—Push arm and cam for tuning condenser | 70646 | Capacitor—Tubular, .0035 mfd., 1000 volts (C5, C6) |
| 3658 | Ball—Steel ball (3/32" dia.) for tuning condenser drive | *70632 | Capacitor—Tubular, .02 mfd., 600 volts (C3, C4) |
| 1705 | Ball—Steel ball (1/2" dia.) for tuning condenser drive | 72596 | Capacitor—Tubular, .05 mfd., 200 volts (C7) |
| *71651 | Ball—Steel ball for manual tuning shaft | 31323 | Capacitor—Dry electrolytic, 16 mfd., 150 volts (C2) |
| *71638 | Board—5 contact terminal board for antenna lead-in | 36599 | Capacitor—Electrolytic comprising 1 section of 30 mfd., 450 volts, 1 section of 15 mfd., 350 volts and 1 section of 40 mfd., 25 volts (C1A, C1B, C1C) |
| *71811 | Bracket—Idler bracket less pulleys | 18469 | Insulator—Mounting insulator for electrolytic capacitor |
| *71643 | Bracket—L.H. dial plate support bracket | 11765 | Lamp—Pilot lamp (Mazda 51) |
| *71642 | Bracket—R.H. dial plate support bracket | 12493 | Plug—Speaker cable plug |
| *71791 | Cable—Antenna cable (5 conductor molded) | *71660 | Resistor—Comprising 1 section of 180 ohms, 3.5 watts, 1 section of 2520 ohms, 3.97 watts and 1 section of 2760 ohms, 9.3 watts (R1C, R1B, R1A) |
| *71809 | Capacitor—Adjustable, 1.6-18 mmf. (C84) | 30730 | Resistor—2700 ohms, 1/2 watt (R3) |
| *71804 | Capacitor—Adjustable, 1.6-18 mmf. (C5, C13) | 30492 | Resistor—22,000 ohms, 1/2 watt (R4) |
| *71803 | Capacitor—Adjustable, 2.5-13 mmf. (C20) | 30409 | Resistor—27,000 ohms, 1/2 watt (R5) |
| *71808 | Capacitor—Adjustable, 3-35 mmf. (C36, C37) | 30650 | Resistor—56,000 ohms, 1/2 watt (R2) |
| *71930 | Capacitor—Ceramic, 5.6 mmf. (C85) | 14583 | Resistor—220,000 ohms, 1/2 watt (R6, R7) |
| 39043 | Capacitor—Ceramic, 6.8 mmf. (C25) | 35787 | Socket—Audio input socket (J2) |
| *71807 | Capacitor—Adjustable, 10-160 mmf. (C8, C15) | 31364 | Socket—Pilot lamp socket |
| 71924 | Capacitor—Ceramic, 56 mmf. (C24) | 71659 | Socket—9 prong power socket (J1) |
| 45233 | Capacitor—Ceramic, 100 mmf. (C16, C21, C83) | 31319 | Socket—Tube socket |
| 39644 | Capacitor—Mica, 180 mmf. (C18) | *71661 | Transformer—Output transformer (T2) |
| *71922 | Capacitor—Ceramic, 180 mmf. (C34) | 37048 | Transformer—Power transformer, 117 volt, 50/60 cycles (T1) |
| *71919 | Capacitor—Ceramic, 330 mmf. (C3, C11) | SPEAKER ASSEMBLIES RL 70R1 | |
| *71929 | Capacitor—Ceramic, 1000 mmf. (C80) | 13867 | Cap—Dust cap |
| *72117 | Capacitor—Tubular, .0012 mfd., 400 volts (C53) | 71147 | Clamp—Clamp to hold metal cone suspension (2 required) |
| *71927 | Capacitor—Tubular, .002 mfd., 400 volts (C59) | *71146 | Coil—Field coil—1000 ohms |
| *71921 | Capacitor—Tubular, .003 mfd., 200 volts (C9, C26, C27, C82) | 11469 | Coil—Neutralizing coil |
| *71926 | Capacitor—Tubular, .005 mfd., 200 volts (C40, C42, C43, C66, C76, C77, C78) | 36145 | Cone—Cone complete with voice coil |
| 71553 | Capacitor—Tubular, .005 mfd., 400 volts (C44, C55, C58, C68, —C69, C88) | 31539 | Plug—5 prong male plug for speaker |
| 71588 | Capacitor—Moulded paper, .01 mfd (C87) | *71144 | Speaker—12" EM speaker complete with cone and voice coil less plug |
| 70631 | Capacitor—Tubular, .01 mfd., 600 volts (C61) | 71145 | Suspension—Metal cone suspension |
| *71925 | Capacitor—Tubular, .01 mfd., 400 volts (C32, C35, C54, C62, C89) | NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. | |
| *71923 | Capacitor—Tubular, .01 mfd., 200 volts (C22, C23, C63) | MISCELLANEOUS | |
| *72120 | Capacitor—Tubular, .015 mfd., 200 volts (C64, C65) | *71864 | Antenna—Di-pole antenna |
| *71551 | Capacitor—Tubular, .05 mfd., 200 volts (C33, C39, C41, C79) | *72598 | Back—Cabinet back (half-length) for Model 612V1 |
| *72121 | Capacitor—Electrolytic, 5 mfd., 50 volts (C67, C81) | *72599 | Back—Cabinet back (full-length) for Model 612V1 |
| 33879 | Capacitor—Electrolytic, 15 mfd., 300 volts (C60) | *72579 | Back—Cabinet back (half-length) for Model 612V3 (2 required) |
| *71646 | Clamp—Dial clamp (2 required) | *72580 | Back—Cabinet back (full-length) for Model 612V3 |
| *71856 | Coil—Antenna coil—"C" band (L4, L5) | *71888 | Bottom—Bottom cover |
| *71942 | Coil—Filament choke coil (L7, L8) | 36639 | Bracket—Pilot lamp bracket |
| *71937 | Coil—F.M. oscillator coil (L9) | *71874 | Bushing—Bushing and washer for large knobs (4 required) |
| *71938 | Coil—F.M. R.F. coil (L11) | *71884 | Button—Push button |
| *71940 | Coil—F.M. antenna coil (L2, L3) | *72447 | Cable—Shielded audio cable—complete with two pin plugs |
| *71855 | Coil—Loop loading coil—"A" band (L6) | *71863 | Cable—5 wire moulded antenna lead-in cable |
| *71852 | Coil—Oscillator coil—"A" band (L18) | 13103 | Cap—Pilot lamp cap |
| *71853 | Coil—Oscillator coil—"C" band (L17) | 38684 | Capacitor—Mica trimmer, 2-20 mmf. (C1) |
| *71857 | Coil—R.F. coil—"A" band (L13, L14) | *71892 | Catch—Door catch |
| *71939 | Coil—R.F. choke coil (L10) | X1617 | Cloth—Grille cloth for 612V1 walnut or mahogany |
| *71854 | Coil—R.F. coil—"C" band (L12) | X1620 | Cloth—Grille cloth—upper—for 612V3 mahogany or walnut |
| 38405 | Control—H.F. tone control (R27) | X1621 | Cloth—Grille cloth—lower—for 612V3 mahogany or walnut |
| 38401 | Control—L.F. tone control (R26) | X1624 | Cloth—Grille cloth for 612V1 blonde |
| *71596 | Control—Volume control (R42) | X1628 | Cloth—Grille cloth—upper—for 612V3 blonde |
| 32634 | Cord—Indicator drive cord (Approx. 42" overall length) | X1629 | Cloth—Grille cloth—lower—for 612V3 blonde |
| 32634 | Cord—Manual drive cord (Approx. 30" overall length) | *71910 | Decal—Trade mark decal |
| NOTE: Before assembling, stretch to full length | | 71966 | Decal—Trade mark decal "Victrola" |
| NOTE: Before assembling, stretch to full length | | *71866 | Disc—Kit containing disc, rubber sleeve and spacer to prevent rattle mechanism from tilting |
| *71941 | Coupling—F.M. coupling unit (L16, C17, R5) | *72119 | Escutcheon—Escutcheon only less screen, window and marker strips for blonde instruments |
| *71652 | Dial—Glass dial scale—Short wave | *71877 | Escutcheon—Escutcheon only less screen, window and marker strips for mahogany instruments |
| *71653 | Dial—Glass dial scale—standard broadcast | *71876 | Escutcheon—Escutcheon only less screen, window and marker strips for walnut instruments |
| *71654 | Dial—Glass dial scale—F.M. | *71868 | Frame—Mounting frame and bracket |
| *71805 | Drum—Drive drum | *71943 | Grille—Metal grille—upper—for 612V3 |
| 35844 | Gear—Scissor gear for tuning condenser | 72763 | Handle—Rollout mechanism pullout handle |
| *71800 | Gear—12 tooth gear fastened to range switch flexible shaft coupling | 36610 | Hinge—L.H. door hinges (top and bottom) for 612V1 |
| *71801 | Gear—18 tooth gear fastened to range switch shaft | 36817 | Hinge—R.H. door hinges (top and bottom) for 612V1 |
| *71647 | Guide—Indicator slide guide | *71945 | Hinge—Door hinge for 612V3 (4 required) |
| *71851 | Grommet—Rubber grommet to mount socket (4 req'd) | *71764 | Hinge—Drop door hinge (2 required) |
| *71799 | Grommet—Rubber grommet to mount cradle (6 req'd) | *71890 | Knob—Door knob (2 required) for 612V1 |
| *71832 | Indicator—Station selector indicator | *71883 | Knob—Tone control knob—for walnut or mahogany instruments |
| 11765 | Lamp—Dial lamp—Mazda 51 | 72761 | Knob—Tone control knob—for blonde instruments |
| 11891 | Lamp—Pilot lamp—Mazda 44 | *72118 | Knob—Volume control, power switch, selector switch or tuning knob—blonde instruments |
| *71962 | Pinion—Pinion and shaft for tuning condenser | 71821 | Knob—Volume control, power switch, selector switch or tuning knob—walnut or mahogany instruments |
| *71963 | Plate—Bearing plate for tuning condenser pinion | 11765 | Lamp—Pilot lamp—Mazda 51 |
| *71644 | Plate—Dial back plate only less window, dials, support, indicator slide, indicator and pulleys | *71862 | Loop—Antenna loop complete |
| *71648 | Pulley—Indicator cord pulley and idler pulley | *71969 | Marker—Call letter marker |
| *71650 | Pulley—Manual tuning shaft cord pulley | 72765 | Nut—Speed nut to fasten transparent screen and back plate (2 required) |
| *71636 | Receptacle—9 prong male plug for power cable (J1) | *71879 | Plate—Backing plate for screen |
| *71637 | Receptacle—Television, audio and phono input jack | *71881 | Plate—Call letter marker plate |
| *72323 | Resistor—3 ohms, 1/2 watt (R32) | 72764 | Plate—Backing plate for pullout handle (1 set) |
| 34765 | Resistor—100 ohms, 1/2 watt (R21, R22) | 30868 | Plug—2 contact female plug for power cable |
| 30629 | Resistor—270 ohms, 1/2 watt (R10) | *71967 | Plug—3 contact female plug for interconnecting cable |
| 30498 | Resistor—300 ohms, 1/2 watt (R10) | 32641 | Plug—3 prong male plug for loop cable |
| 34766 | Resistor—1000 ohms, 1/2 watt (R24, R37, R46) | *71968 | Plug—9 prong male plug for interconnecting cable |
| 34767 | Resistor—2200 ohms, 1/2 watt (R9, R12, R25, R36, R52) | 31048 | Plug—Pin plug for audio cable |
| 30494 | Resistor—4700 ohms, 1/2 watt (R4) | *71946 | Pull—Door pull for 612V3 |
| 14250 | Resistor—8200 ohms, 1/2 watt (R13) | *71891 | Pull—Drop support door pull for 612V1 |
| *71914 | Resistor—10,000 ohms, 1 watt (R6) | *71873 | Retainer—Rubber retainer (3/4" I.D. x 1/2") to mount record changer (2 required) |
| 36714 | Resistor—15,000 ohms, 1/2 watt (R30, R48, R51) | *71878 | Screen—Transparent screen |
| *71915 | Resistor—15,000 ohms, 1 watt (R7) | 36422 | Socket—3 contact female socket for loop cable |
| 3219 | Resistor—18,000 ohms, 1/2 watt (R33) | *71869 | Spring—Braking spring for right rear wheel |
| *71989 | Resistor—22,000 ohms, 1 watt (R43) | *71870 | Spring—Braking spring for left rear wheel |
| 30492 | Resistor—22,000 ohms, 1/2 watt (R3, R18, R31, R34, R35, R44, R49) | 38873 | Spring—Conical spring to mount record changer (4 required) |
| 30409 | Resistor—27,000 ohms, 1/2 watt (R11, R45) | *71869 | Spring—Retaining spring for push button |
| 3252 | Resistor—100,000 ohms, 1/2 watt (R17, R20) | 30900 | Spring—Retaining spring for knobs |
| 11959 | Resistor—180,000 ohms, 1/2 watt (R10, R53) | *71865 | Spring—Spring to hold flexible cable from mechanism |
| 30651 | Resistor—270,000 ohms, 1/2 watt (R29, R40, R53) | *71880 | Strip—Backing strip for call letter marker plate |
| 30648 | Resistor—470,000 ohms, 1/2 watt (R14) | *71889 | Support—Drop support for door (2 required) |
| 30652 | Resistor—1 megohm, 1/2 watt (R1, R2, R19) | 70545 | Support—Loop support complete with mounting brackets and spring (2 required) |
| 30649 | Resistor—2.2 megohms, 1/2 watt (R15, R41, R47, R50) | *71871 | Tire—Rubber tire for rear wheels |
| 70592 | Resistor—3.9 megohms, 1/2 watt (R8) | *71872 | Tire—Rubber tire for front wheels |
| *71917 | Resistor—22 megohms, 1/2 watt (R3) | 2917 | Washer—Spring washer to fasten front wheels |
| *71798 | Screw—1/8-32 x 1/4" square head set screw | *71887 | Wheel—Front wheel for rollout frame (2 required) |
| *71965 | Screw—Push arm locking screw | *71886 | Wheel—Left rear wheel complete with braking mechanism |
| *71806 | Shaft—Coupling shaft for range switch flexible shaft | *71885 | Wheel—Right rear wheel complete with braking mechanism |
| *71641 | Shaft—Flexible shaft for range switch knob | *71882 | Window—Window for call letter markers |
| *71812 | Shaft—Manual tuning shaft less spring and pulley | | |
| *71833 | Socket—Lamp socket—R.H. | | |
| *71834 | Socket—Lamp socket—L.H. | | |
| *71931 | Socket—Pilot lamp socket | | |
| *71850 | Socket—Tube socket complete with base and shield | | |
| 72516 | Socket—Tube socket—miniature | | |
| *71649 | Spring—Coil spring for manual tuning shaft | | |
| *71936 | Spring—Drive cord spring | | |
| 33622 | Spring—Tuning condenser push arm return spring | | |
| *71645 | Support—Glass support (rubber) (2 required) | | |
| *71640 | Switch—Power switch (S7) | | |
| *71802 | Switch—Range switch (S1, S2, S3, S4, S5, S6) | | |
| *71934 | Transformer—Ratio Det. transformer (T7, C72, C74) | | |
| *71935 | Transformer—Driver transformer (T6, C70) | | |
| *71845 | Transformer—First I.F. transformer (F.M.) (T1, C28, C30) | | |
| *71847 | Transformer—Second I.F. transformer (F.M.) (T3, C45, C47, C51) | | |
| *71849 | Transformer—Third I.F. transformer (F.M.) (T5, C56, C57) | | |
| *71846 | Transformer—First I.F. transformer (A.M.) (T2, C29, C31) | | |
| *71848 | Transformer—Second I.F. transformer (A.M.) (T4, C46, C48, C49, C50) | | |
| 37435 | Washer—"C" washer to hold gear on coupling shaft | | |
| 31608 | Washer—Idler pulley spring washer and spring washer for drive cord pulley | | |
| 2917 | Washer—Spring washer for manual tuning shaft and for range switch flexible shaft | | |
| *71810 | Window—Dial window | | |

MODEL 711V2, Chassis
RK117, RS123

RADIO CORP. OF AMERICA



TOP CORE ADJUSTMENTS AND BOTTOM CORE ADJUSTMENTS IN I.F. AND RATIO DETECTOR TRANSFORMERS.
T-96211

K = 1000
ALL RESISTANCES IN OHMS
ALL CAPACITORS LESS THAN 1 IN MF AND ABOVE 1 IN MMF, UNLESS OTHERWISE NOTED.
VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117 V. AC. SUPPLY.

Figure 7—Complete Schematic of Radio Chassis—Range Switch Shown in FM Position.
For separate schematic of range switch positions see figures 11, 12, 13 and 15. See figure 8 for power amplifier.
NOTE: Antenna link closed for loop operation on Broadcast ("A") Band.

| Loudspeaker (92567-2) | |
|---|------------------------|
| Type | 12-inch Electrodynamic |
| Voice Coil Impedance | 2.2 ohms at 400 cycles |
| Undistorted Power Output | 10 watts |
| Maximum Power Output | 11 watts |
| Total Maximum Power Consumption at 125 volts, 60 cycles | 170 watts |

| Frequency Range | |
|---------------------------|--------------|
| Broadcast | 540-1,600 kc |
| Short Wave | 9.2-16 mc |
| Frequency Modulation | 88-108 mc |
| Intermediate Frequency—AM | 455 kc |
| Intermediate Frequency—FM | 10.7 mc |

RADIO CORP. OF AMERICA

RADIO CHASSIS UNIT RK117 VOLTAGE CHART

| Tube | Type | Element | Pin | Phono. | B.C. | S.W. | FM |
|------|------|---------|---------|--------|------|---------|---------|
| V1 | 6BA6 | Plate | 5 | 148 | 148 | 154 | 140 |
| | | Scg | 6 | 98 | 96 | 97 | 92 |
| | | Plate | 5 | 0 | 130 | 130 | 135 |
| V2 | 6BE6 | Grids | 2, 3, 4 | 6-7 | 0 | 140 | 130 |
| | | Grid 1 | 1 | — | — | 550 kc | 88 mc |
| | | Grid 1 | 1 | — | — | -24 v | -10 v |
| | | | | | | 1600 kc | 15.5 mc |
| | | | | | | -14 v | -16.2 v |
| V3 | 6BA6 | Plate | 5 | 250 | 244 | 246 | 238 |
| | | Scg | 6 | 67 | 69 | 72 | 71 |
| V4 | 6BA6 | Plate | 5 | 238 | 230 | 230 | 222 |
| | | Scg | 6 | 100 | 98 | 98 | 97 |
| V5 | 6AU6 | Plate | 5 | — | — | — | 232 |
| | | Scg | 6 | — | — | — | 105 |
| V6 | 6AL5 | — | — | — | — | — | — |
| V7 | 6SQ7 | Plate | 6 | 106 | 102 | 102 | 102 |

AMPLIFIER UNIT RS123 VOLTAGE CHART

| Tube | Type | Element | Pin | Phono. | B.C. | S.W. | FM |
|------|------|---------|-----|--------|------|------|----|
| V1 | 5U4G | Fil. | | | | 380 | — |
| V2 | 6J5 | Plate | 3 | 205 | — | — | — |
| | | Cathode | 8 | 54 | — | — | — |
| V3 | 6F6G | Plate | 4 | 360 | — | — | — |
| | | Scg | 5 | 250 | — | — | — |
| V4 | 6F6G | — | — | — | — | — | — |

All voltages were measured in respect to ground, using a VoltOhmyst.

CATHODE CURRENTS WITH BAND SWITCH IN THE FM POSITION

| Tube | Current (ma.) | Notes |
|-------------------|---------------|----------------------------------|
| V1 R-F Amplifier | 14.1 ma. | V7 Det. Avg. A-F 0.5 ma. |
| V2 Osc. | 12.3 ma. | Power Amp. RS-123 |
| V3 Mixer | 6.5 ma. | V1 Rectifier total 140 ma. |
| V4 I-F Amplifier | 13.5 ma. | V2 Phase inverter 2.15 ma. |
| V5 Driver FM | 15.4 ma. | V3 Power amp. 27 ma. |
| V6 Ratio Detector | | V4 Power amp. 27 ma. |

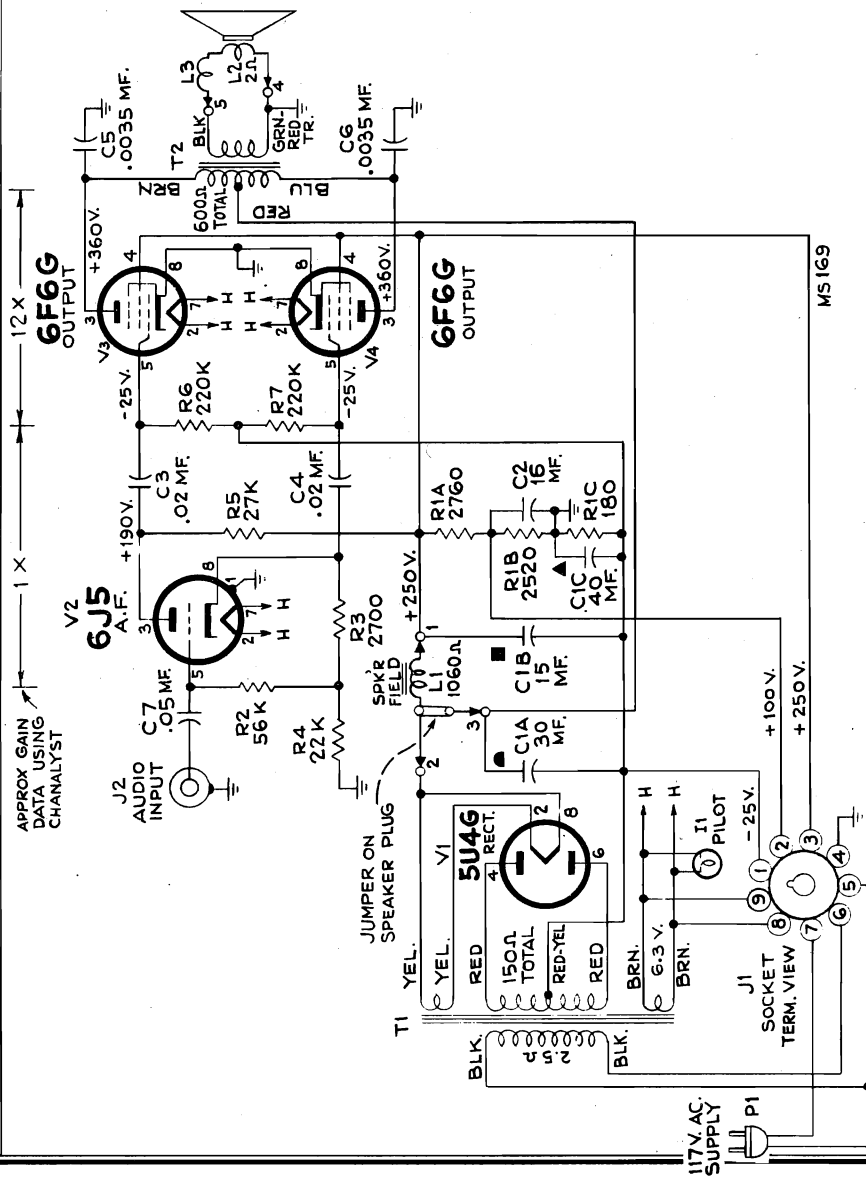


Figure 8—Power Amplifier RS-123

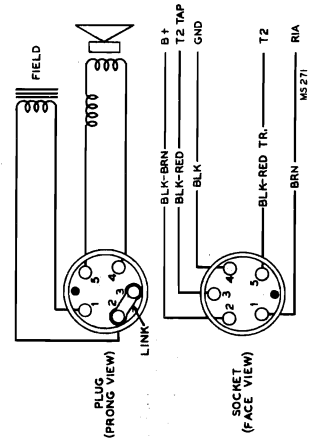


Figure 10

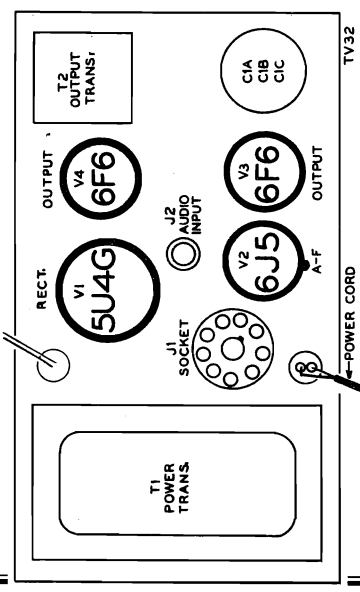
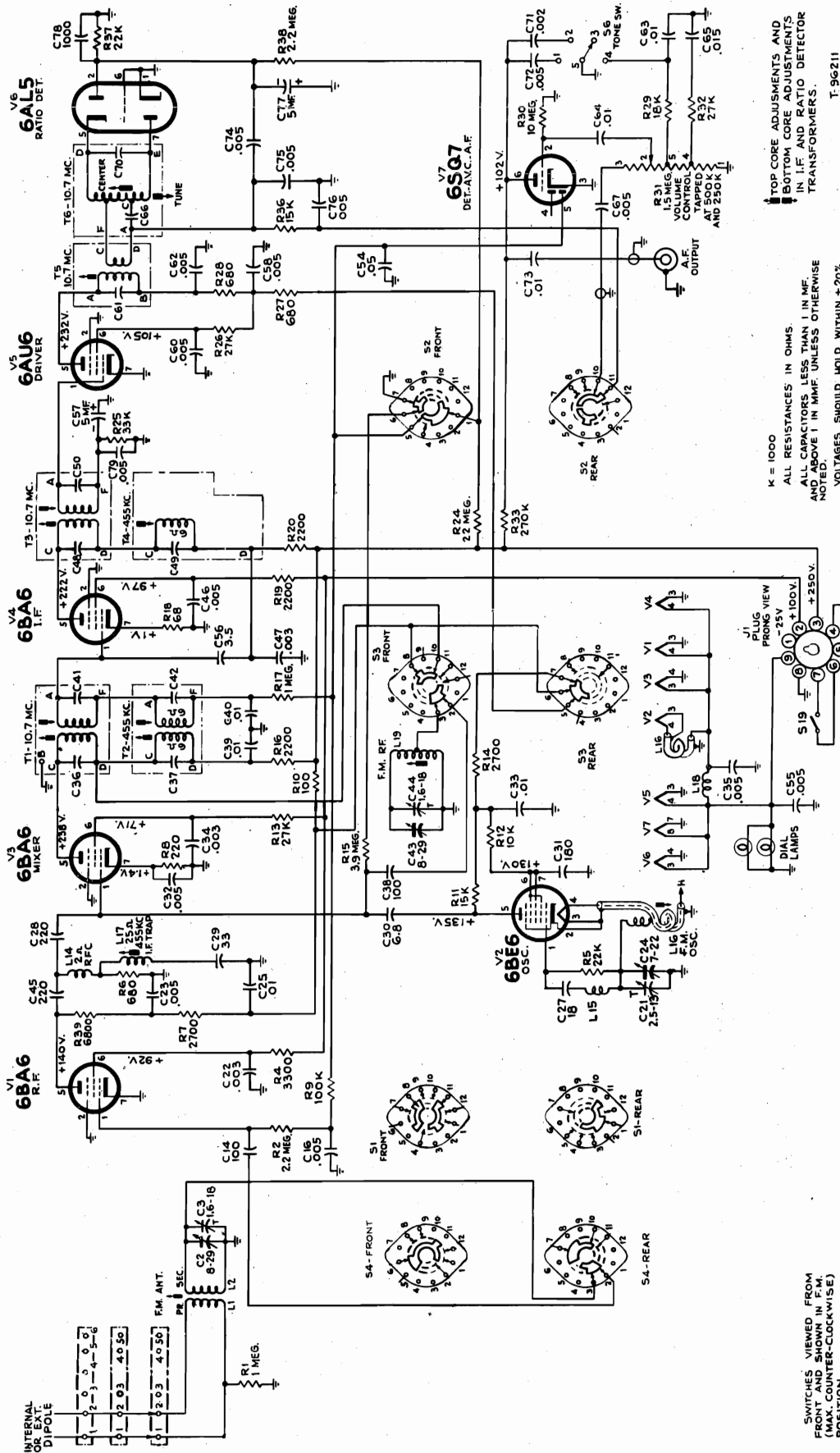
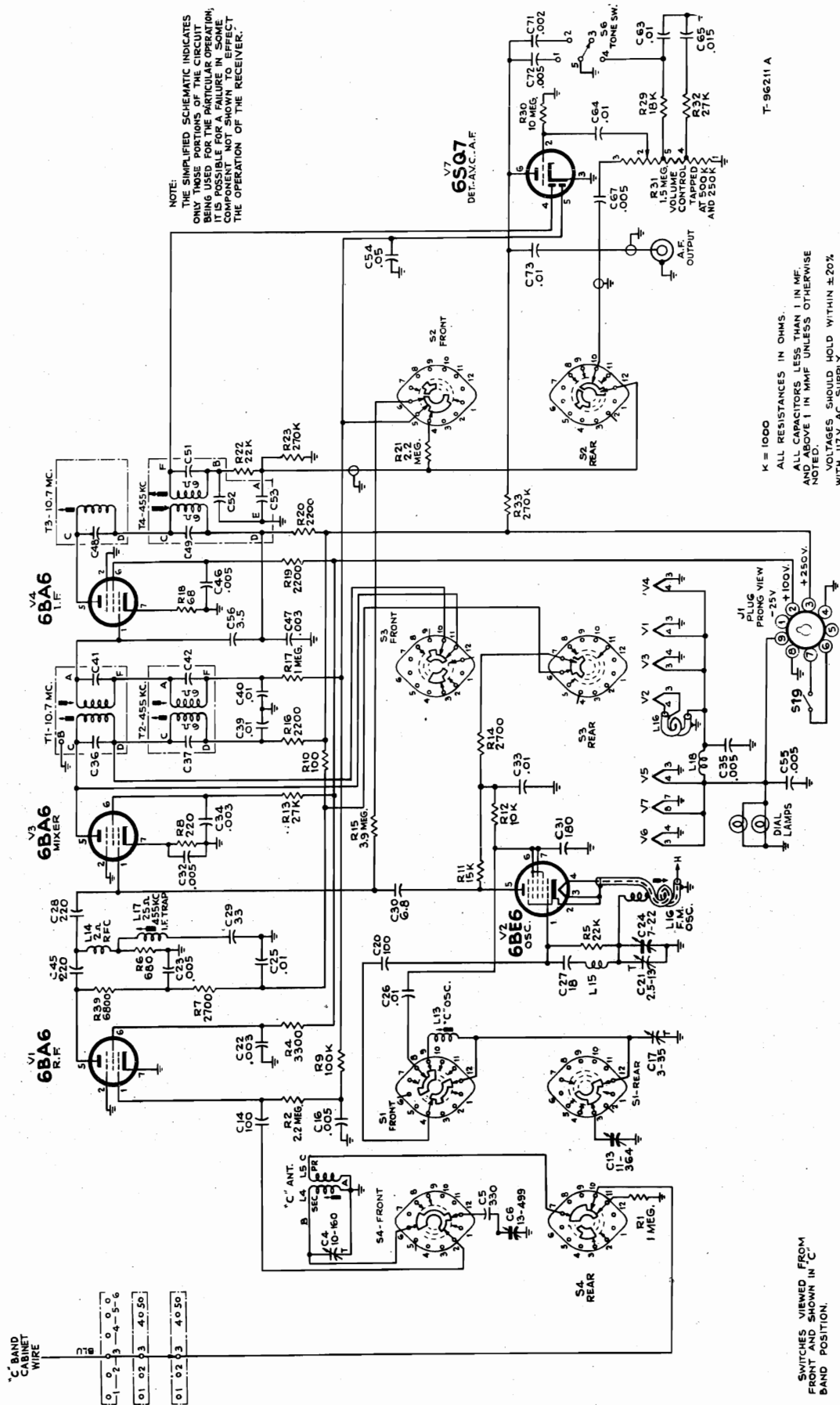


Figure 9—Top View of RS-123



NOTE: THE SIMPLIFIED SCHEMATIC INDICATES ONLY THOSE PORTIONS OF THE CIRCUIT BEING USED FOR THE PARTICULAR OPERATION. IT IS POSSIBLE FOR A FAILURE IN SOME COMPONENT NOT SHOWN TO AFFECT THE OPERATION OF THE RECEIVER.



K = 1000
 ALL RESISTANCES IN OHMS.
 ALL CAPACITORS LESS THAN 1 IN MF.
 AND ABOVE 1 IN MMF UNLESS OTHERWISE NOTED.
 VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V AC SUPPLY.

Figure 11—Simplified Schematic Shown in "C" Band Position Only. (See Note above.)

'C' BAND CABINET WIRE

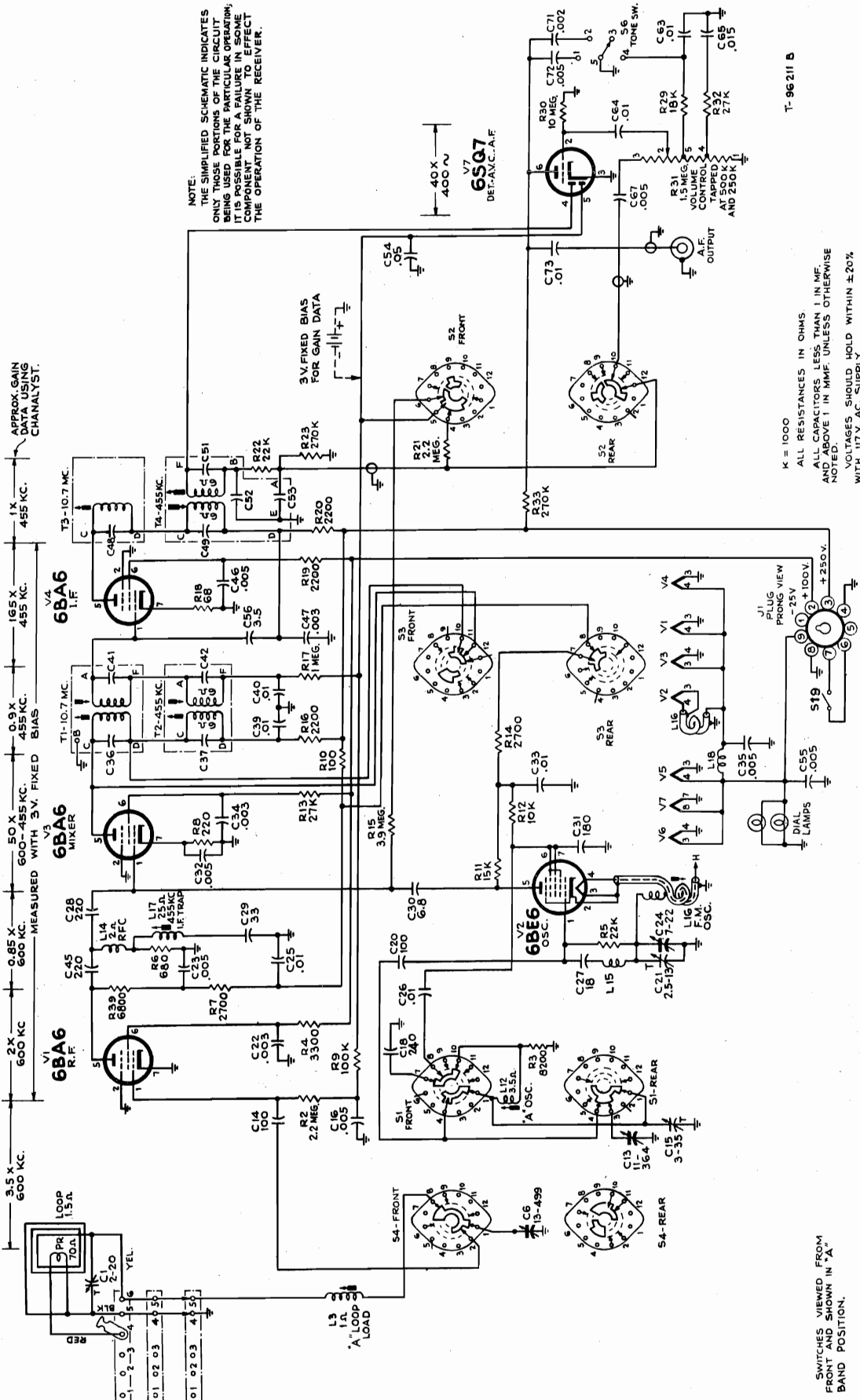
| | | | | | | |
|----|----|----|----|----|---|---|
| 0 | 1 | 2 | 3 | 4 | 5 | 6 |
| 01 | 02 | 03 | 40 | 50 | | |
| 01 | 02 | 03 | 40 | 50 | | |

SWITCHES VIEWED FROM FRONT SHOWN IN 'C' BAND POSITION.

NOTE: THE SIMPLIFIED SCHEMATIC INDICATES ONLY THOSE PORTIONS OF THE CIRCUIT BEING USED FOR THE PARTICULAR OPERATION; IT IS POSSIBLE FOR A FAILURE IN SOME COMPONENT NOT SHOWN TO AFFECT THE OPERATION OF THE RECEIVER.

400 X
400 X
V7
6SQ7
DET.-A.V.C.-A.F.

T-96211 B



K = 1000
ALL RESISTANCES IN OHMS.
ALL CAPACITORS LESS THAN 1 IN MF.
AND ABOVE 1 IN MMF. UNLESS OTHERWISE NOTED.
VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117V AC SUPPLY.

Figure 12—Simplified Schematic Shown in Broadcast ("A") Band Position Only. (See Note above).

NOTE: Antenna link closed for loop operation (see page 11 for external antenna connections).

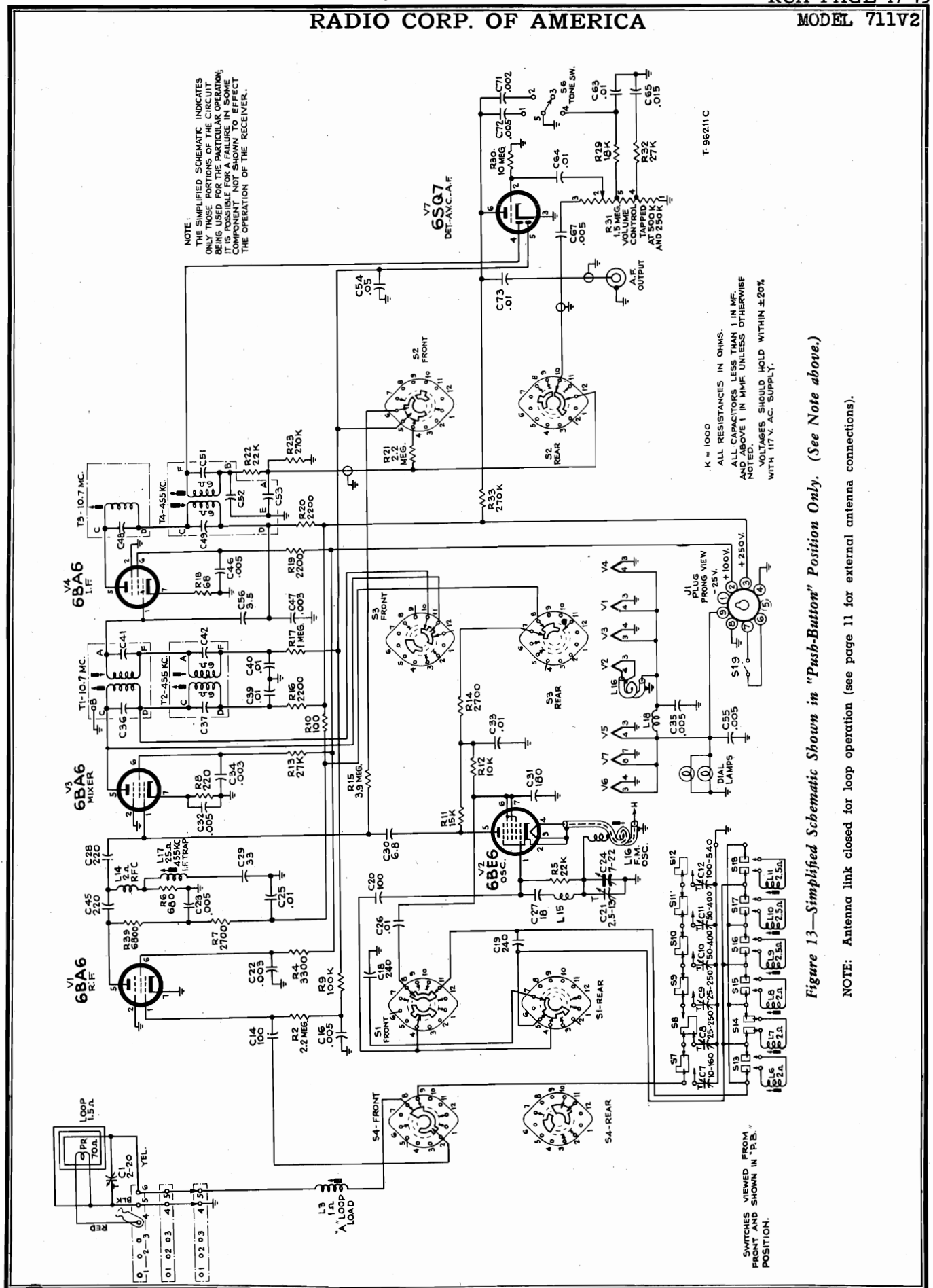


Figure 13—Simplified Schematic Shown in "Push-Button" Position Only. (See Note above).

CRITICAL LEAD DRESS

(Any lead dress should be made before alignment.)

1. The lead from terminal 9, switch S4, front, to terminal on switch S7, must be dressed between the main base and R-F shelf.
2. The leads from terminals 10 and 11, switch S3, front, must be dressed together and away from the chassis.
3. Capacitor C56 must have shortest possible lead on the end connecting to pin 1 of tube V4.
4. The following capacitors must be dressed close to the chassis, with leads kept as short as possible: C40, C47, C54, C62 and C78.
5. All FM coil connections must be soldered in the exact place as the original coil. (One-sixteenth inch difference in length may be excessive.)
6. All wiring in the receiver is critical as to length and placement, any changes tend to impair the operation of the set.

FM Alignment

Before aligning set, completely mesh the gang and set the dial pointer at the mechanical maximum calibration point at the extreme left-hand end of the dial.

When making a complete alignment follow in proper sequence the tabulated form below.

If only a portion of the circuit is to be aligned select the portion required and follow with the remaining steps in the chart.

Any adjustments made on the FM 10.7 mc I-F's make it necessary to adjust the AM 455 kc I-F's.

"FM" RATIO DETECTOR ALIGNMENT

SET RANGE SWITCH TO FM POSITION

| Steps | Connect High Side of Osc. to— | Tune Osc. to— | Turn Vol. Cont. to— | Adjust |
|-------|---|--------------------------------|---------------------|--|
| 1 | Connect a 680-ohm resistor between lugs D and E of the ratio detector transformer T6. Connect d-c probe of a VoltOhmyst to the negative lead of the 5 mfd electrolytic capacitor C77. The common lead of the meter to chassis. | | | |
| 2 | Driver grid pin 1, of 6AU6 (V5) in series with a .01 mfd capacitor | 10.7 mc 30% mod. 400 cycles AM | Maximum volume | Driver transformer T5 for maximum d-c voltage across C77 |
| 3 | Remove meter leads and disconnect the 680-ohm resistor from D and E on T6. Connect two 68,000-ohm resistors (within 1% of each other) in series, across the 22,000-ohm ratio detector load resistor R37. Connect the common lead of the VoltOhmyst to the center point of the 68,000-ohm resistors and the d-c probe to terminal "A" of the ratio detector transformer T6. Use the 30-volt meter range. | | | |
| 4 | Same as step 2 | Same as step 2 | Maximum volume | *T6 bottom core for zero d-c balance on VoltOhmyst **T6 top core for minimum audio output. (Output meter across voice coil) |
| 5 | Reconnect VoltOhmyst as in step 1, omitting the 680-ohm resistor. | | | |
| 6 | Repeat step 2, omitting 680 ohms. | | | |
| 7 | Remove all connections. | | | |

* Near the correct core position the zero point is approached rapidly and continued adjustment causes the indicated polarity to reverse. A slow approach to the zero point is an indication of severe detuning, and the bottom core should be turned in the opposite direction.

** The zero d-c balance and the minimum A-F output should occur at the same point; if such is not the case, the two cores should be adjusted until both occur with no further adjustment of either core. It may be advantageous to adjust both cores simultaneously, watching the VoltOhmyst, and an output meter connected across the voice coil for the point at which both zero d-c and minimum output occur.

NOTE.—Two or more points may be found which will satisfy the condition required in step 4. T7 top core should be correctly adjusted when approximately 1/8 inch of threads extend above the can, therefore, it is desirable to start adjustment with the top core in its furthest "in" position and turn out, while adjusting the bottom core, until the first point of minimum A-F and minimum d-c is reached.

"FM" R-F-I-F ALIGNMENT
RANGE SWITCH IN FM POSITION

| Steps | Connect the High Side of the Test Osc. to— | Connect Ground Side of the Test Osc. | Tune the Osc. to— | Radio Dial Tuned to— | Adjust |
|-------|--|---|--|--------------------------|--|
| 1 | Connect the d-c probe of a VoltOhmyst to the negative lead of the 5 mfd electrolytic capacitor C77, and the common lead of the meter to chassis ground. | | | | |
| 2 | Mixer grid pin #1 of 6BA6 (V3) in series with a .01 mfd capacitor (Adjust test osc. output for 6-10 volts developed across C-77) (Range switch in FM Position) | To RF tube shelf ground | 10.7 MC 30% modulated at 400 cycles AM | Max. cap. (Fully meshed) | *T3 and T1 top and bottom cores alternately loading primary and secondary of each transformer with 680 ohms while the opposite side of the same transformer is being adjusted. Adjust all transformers for maximum voltage across C77. |
| 3 | FM antenna terminals #1 in series with a 120-ohm resistor | To FM antenna terminal #2 in series with a 120-ohm resistor | 106 mc | 106 mc | OSC, C21 for maximum voltage across C77. |
| 4 | | | 90 mc | 90 mc | **OSC, L16 for maximum voltage across C77. |
| 5 | Repeat steps 3 and 4 for exact calibration. | | | | |
| 6 | | | 106 mc | 106 mc | R-F, C44 for maximum voltage across C77. |
| 7 | Same as steps 3 and 4 | | 90 mc | 90 mc | **R-F, L19 for maximum voltage across C77. |
| 8 | Repeat steps 6 and 7 for maximum output. | | | | |
| 9 | Same as step 3 | Same as step 3 | 106 mc | 106 mc | Ant. C3 for maximum voltage across C77. |
| 10 | Same as step 3 | Same as step 3 | 90 mc | 90 mc | **Ant. L2 for maximum voltage across C77. |
| 11 | Repeat steps 9 and 10 for maximum output. | | | | |

* This method is known as alternate loading, which involves the use of a 680-ohm resistor to load the plate winding while the grid winding of the same transformer is being peaked. Then the grid winding is loaded with 680-ohm resistor while the plate winding is being peaked.

When the windings are loaded, it is necessary to increase the 10.7 mc input, since the gain will decrease and the voltage across C77 will be less.

** Two positions of the cores in L2, L19, L16 will satisfy the condition indicated, but for greatest sensitivity, the core position for L2 and L19 chosen, should be the one which results in the adjusting stud projecting the lesser distance.

For oscillator L16 the reverse is true and the coil should be aligned with the stud projecting the greater distance.

AM Alignment

Test-Oscillator.—For all alignment operations, connect the low side of the test-oscillator to the receiver chassis, and keep the oscillator output as low as possible to avoid a-v-c action.

Output Meter Alignment.—Connect the meter across voice coil, and turn the receiver volume control to maximum.

| Steps | Connect the High Side of the Test Osc. To | Tune Test Osc. to— | Range Switch | Turn Radio Dial to— | Adjust the following |
|-------|---|--------------------|--------------|-----------------------|--|
| 1 | Mixer grid #1 pin of 6BA6—V3 in series with .01 mfd capacitor | 455 kc | "BC" Band | Low Freq. end of Dial | *Top and bottom cores of T2 and T4. (For maximum voltage across voice coil.) |
| 2 | High Side of loop Primary in series with a .01 mfd capacitor (Link open) | 455 kc | "BC" Band | Low Freq. end of Dial | Adj. I-F Trap L17 for minimum voltage across voice coil. |
| 3 | High Side of Loop Primary Through a Dummy Ant. comprising a 200-ohm resistor in series with a 25 to 30-mmf capacitor (Link open) | 1400 kc | "BC" Band | 1400 kc | Osc.—C15 Ant.—C1. (For maximum voltage across voice coil.) |
| 4 | | 600 kc | "BC" Band | 600 kc | Osc.—L12 Loop Load L3. (For maximum voltage across voice coil.) |
| 5 | Repeat steps 3 and 4 for maximum output. | | | | |
| 6 | "C" Band Ant. Terminal #3 Through a dummy Ant. comprising a 150-ohm resistor in series with a 25 to 30-mmf capacitor | 15.2 mc | "C" Band | 15.2 mc | ** Osc.—C17 Ant.—C4 |
| 7 | | 9.5 mc | "C" Band | 9.5 mc | Osc.—L13 Ant.—L4 |
| 8 | Repeat steps 6 and 7 for accurate alignment. | | | | |
| 9 | Install and connect chassis in cabinet, with Antenna link closed. Tune in a radiated oscillator signal at 1,400 kc and peak the "A" band ant. trimmer C1 (on loop). | | | | |

* It is necessary to alternately load the primary and secondary of each 455-kc I-F transformer with 10,000 ohms while the opposite side of the same transformer is being adjusted.

** To guard against the possibility of alignment of L13 and C17 to image frequencies, tune the test oscillator to 15.2 mc and turn the radio dial to 15.2 mc. Then adjust the test oscillator to 16.11 mc (image frequency). By increasing the test oscillator output, a signal should be heard.

Tune the test oscillator to 9.5 mc and turn the radio dial to 9.5 mc, then adjust the test oscillator to 10.41 mc (image frequency). By increasing the test oscillator output, a signal should be heard.

(If these image frequencies cannot be heard, the set is incorrectly aligned, therefore repeat steps 6 and 7.)

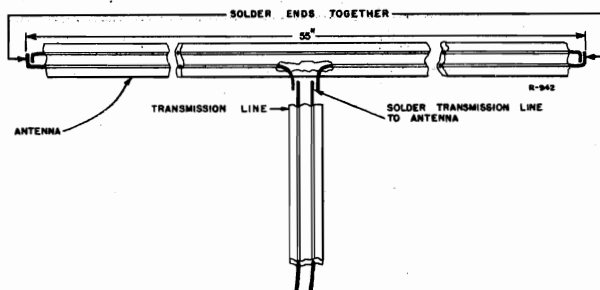


Figure 2—Sketch Showing Folded Dipole Installed in Cabinet

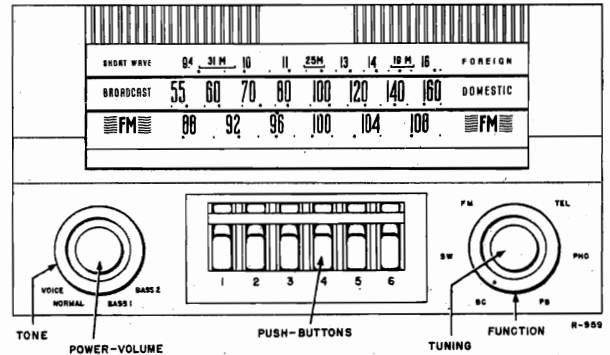


Figure 3—Radio Control Panel

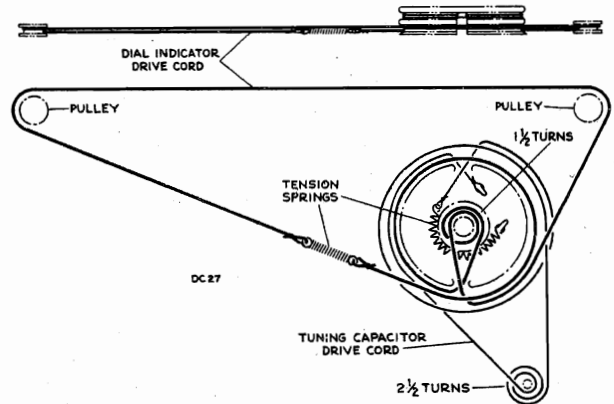


Figure 4—Dial Indicator and Drive Mechanism

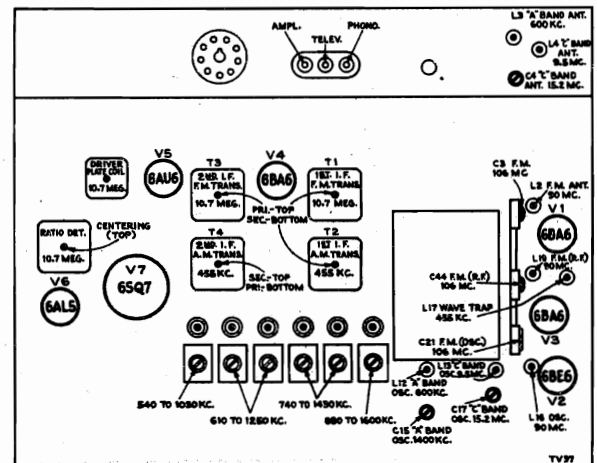


Figure 5—Chassis, Top View, Showing Adjustments

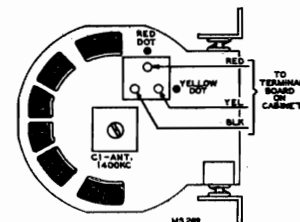


Figure 6—Loop Antenna

Push-Button Adjustment

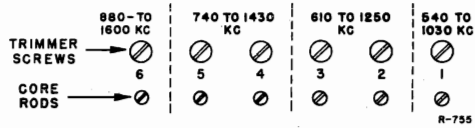


Figure 1—Push-Button Adjustment
(Looking from Rear of Chassis)

The push-buttons connect to separate magnetite-core oscillator coils and separate loop circuit trimmers which must be adjusted for the desired stations. Use an insulated screwdriver or align-

ment tool such as RCA Stock No. 70180. Allow about five minutes warm-up period before making adjustments.

The procedure is as follows:

1. Make a list of the desired stations, arranged in order from low to high frequencies.
2. Turn the range switch to the broadcast position and manually tune in the first station on the list.
3. Turn range switch to push-button position and press in the left-hand button.
4. Adjust core rod No. 1 to receive the first station. To secure the best adjustment, rotate the loop for least pickup, and adjust core rod No. 1 for peak output.
5. Adjust trimmer screw No. 1 for peak output on the first station.
6. Proceed in the same manner to adjust for the remaining stations.
7. Repeat adjustments for best results.

On the 880 to 1,600 kc push-button, the higher frequency stations may be received with core rod No. 6 either in or out (oscillator frequency either 455 kc below or 455 kc above the station frequency). The adjustment with this core in its out position (oscillator frequency 455 kc above the station frequency) is the correct one.

NOTE: Clockwise adjustment of cores and trimmers tunes the circuits to lower frequencies.

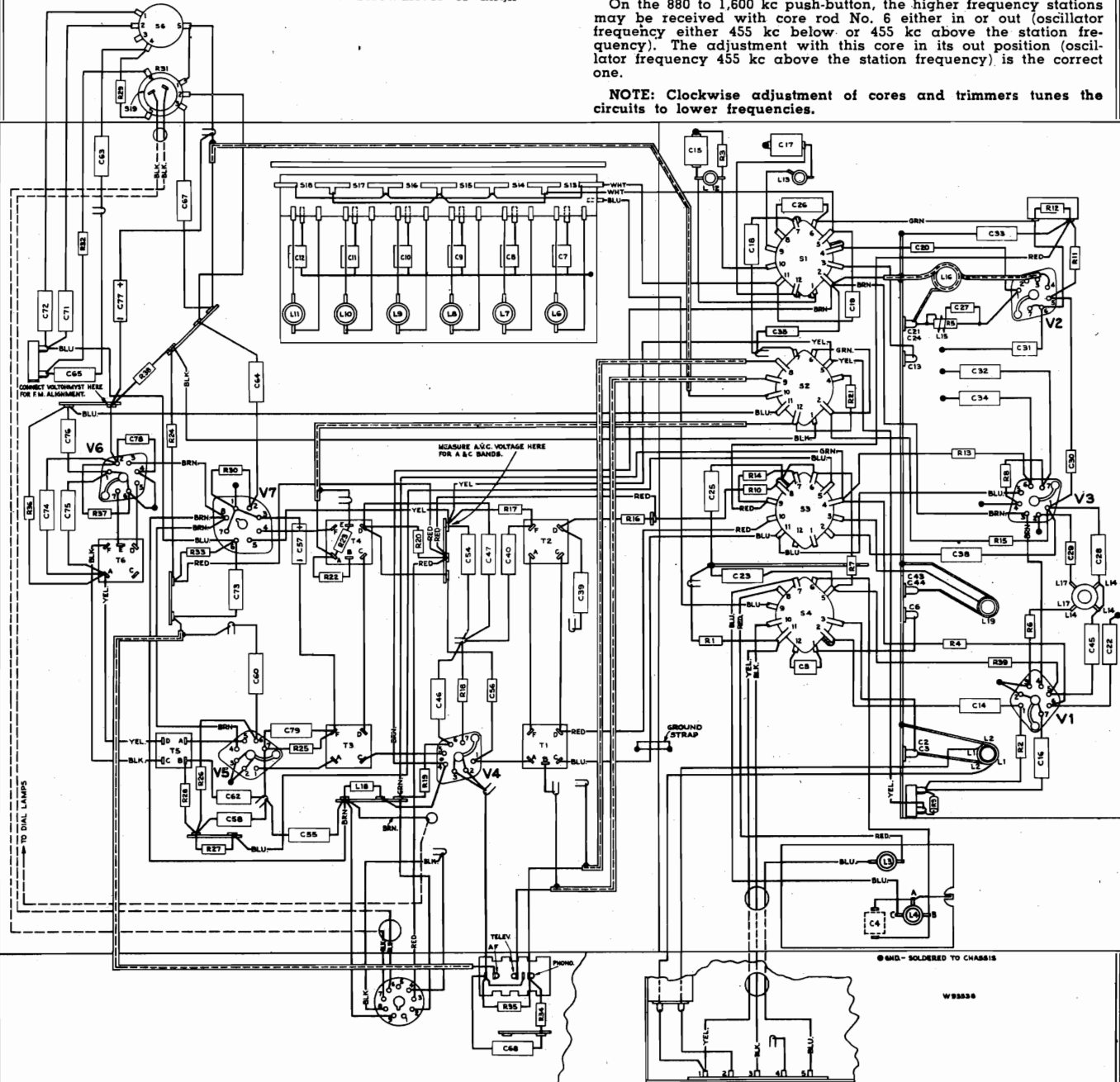


Figure 14—Radio Chassis Wiring Diagram

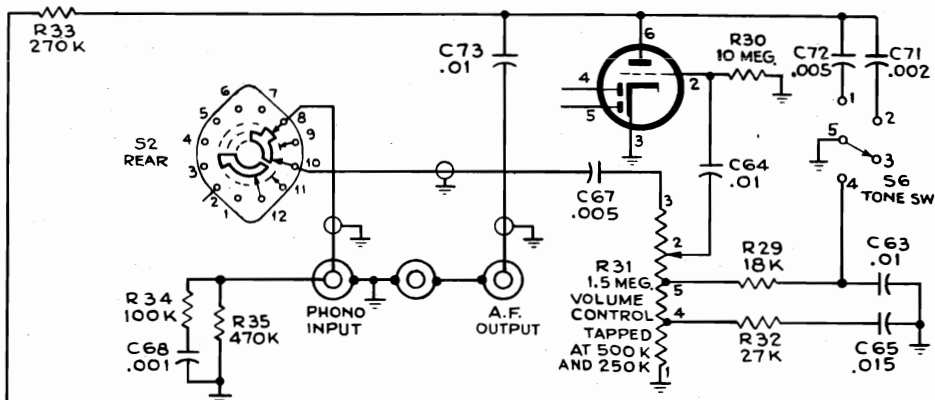
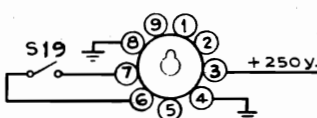
NOTE: In some instances the color coding of the wiring may be different.

V7
6SQ7
DET.-AV.C..A.F.

NOTE:
THE SIMPLIFIED SCHEMATIC INDICATES ONLY THOSE PORTIONS OF THE CIRCUIT BEING USED FOR THE PARTICULAR OPERATION; IT IS POSSIBLE FOR A FAILURE IN SOME COMPONENT NOT SHOWN TO EFFECT THE OPERATION OF THE RECEIVER.

SWITCH VIEWED FROM FRONT AND SHOWN IN "PHONOGRAPH" POSITION.

J1 PLUG PRONG VIEW



K = 1000
ALL RESISTANCES IN OHMS.
ALL CAPACITORS LESS THAN 1 IN MF.
AND ABOVE 1 IN MMF. UNLESS OTHERWISE NOTED.
VOLTAGES SHOULD HOLD WITHIN ±20% WITH 117 V. AC. SUPPLY.

T 96211 D

Figure 15—Schematic Shown for Phonograph Reproduction Only.

NOTE: Oscillator plate voltage is removed when the band switch is turned to the phono. or television position.

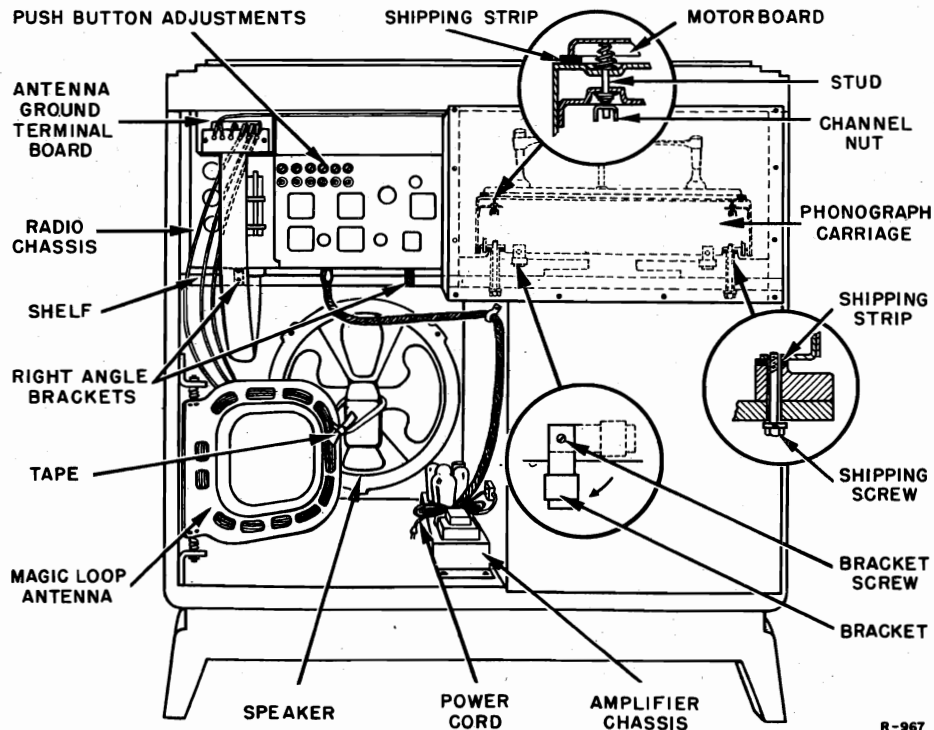


Figure 16—Back View of Cabinet

R-967

To remove chassis, remove knobs, loosen all interconnecting cables and remove screws holding right angle mounting brackets to metal mounting strips, then lower chassis.

To remove "Roll-out" loosen all interconnecting cables, turn bracket as indicated in circle in the above drawing, pull out through the front.

MODEL 711V2

RADIO CORP. OF AMERICA

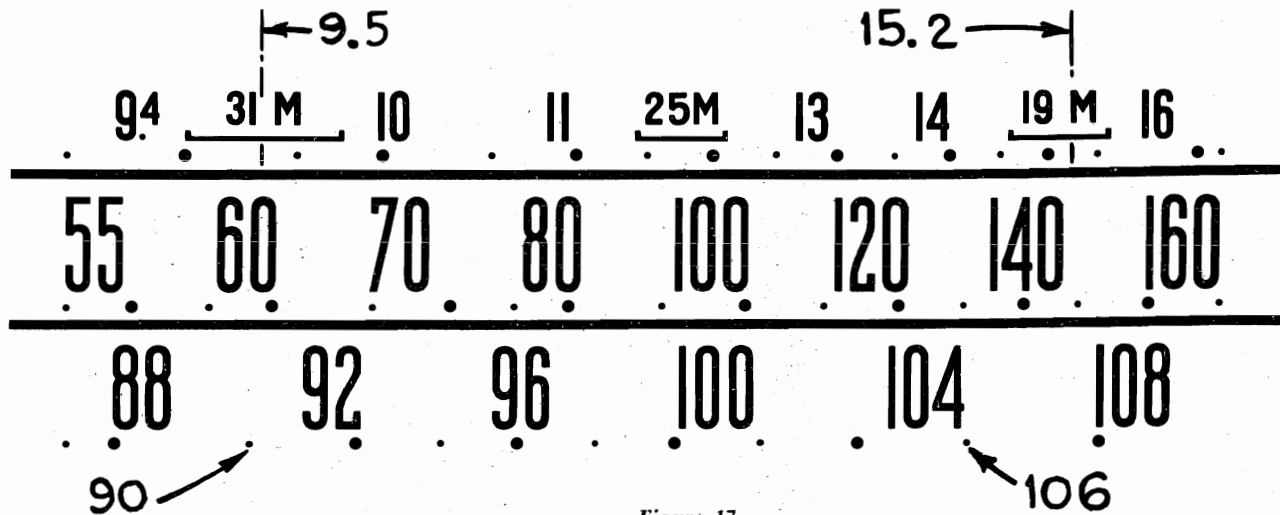


Figure 17

The dial scale drawing shown is a full size reproduction. It can be used as a reference in alignment procedure.

External Antennas.—If reception is not satisfactory on one or more of the three bands, using the built-in cabinet antennas, an external antenna may be used. The Magic Loop Antenna will usually provide sufficient pickup on the Standard Broadcast band, but if an external dipole is installed to improve reception on Frequency Modulation it may be used for Standard Broadcast and Short Wave as well. Connections are made to the antenna terminal board in the back of the cabinet. External antennas may be erected indoors or outdoors and should be oriented in direction for best reception. RCA Television Antenna, Stock No. 225 or 226, or the equivalent with 300-ohm transmission line is recommended for an external antenna.

Figure 18 (A) shows the Antenna Terminal Board with connections for internal cabinet antennas.

Figure 18 (B) shows connections for the RCA Television Antenna replacing those for the internal FM antenna on terminals 1 and 2, and the internal SW antenna disconnected at terminal 3. The external dipole antenna is now the antenna for FM and SW bands.

Figure 18 (C) shows the additional change for connecting the Standard Broadcast band to make use of the external RCA Television Antenna. The link across terminals 4 and 5 is changed to terminals 4 and 3. The external antenna is now effective on all bands. Tighten terminals and be sure that the red, black and yellow leads (R.B.Y.) to terminals 4, 5 and 6 are still in place and securely connected.

Figure 18 (D) shows connections for a separate outdoor antenna on SW and SB reception, and the external dipole on FM. This outdoor antenna should consist of a wire 30 to 60 feet or so in length mounted in a convenient location as high as possible. Connect lead-in from the antenna to terminal 3 on the antenna terminal board. This outdoor antenna is effective on SB and SW bands. If this connection makes the SB signal too strong, causing overload and distortion, replace the link across terminals 4 and 5 as in Figure 18 (A) and (B). This outdoor antenna is now effective on SW only.

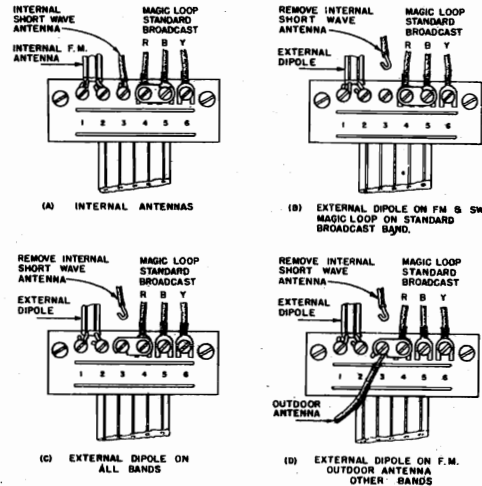
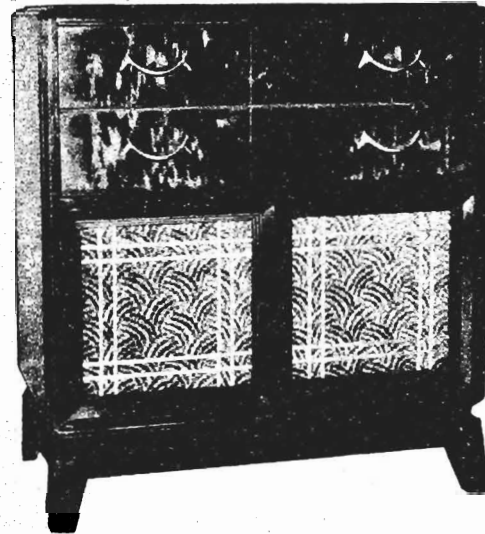


Figure 18—Antenna Terminal Board



Replacement Parts

| STOCK No. | DESCRIPTION |
|------------------------------------|--|
| HEAD END UNIT #2 RK 117 | |
| 71638 | Board—5 contact terminal board for antenna lead-in |
| 72047 | Capacitor—Mica trimmer, 1.6-18 mmf. (C3, C44) |
| 72046 | Capacitor—Adjustable, 2.5-13 mmf. (C21) |
| 72790 | Capacitor—Ceramic, 3.5 mmf. (C56) |
| 72037 | Capacitor—Mica trimmer, 3-35 mmf. (C15, C17) |
| 39043 | Capacitor—Ceramic, 6.8 mmf. (C30) |
| 71807 | Capacitor—Adjustable, 10-160 mmf. (C4) |
| 33111 | Capacitor—Ceramic, 33 mmf. (C29) |
| 39396 | Capacitor—Ceramic, 100 mmf. (C14, C20, C38) |
| 71933 | Capacitor—Mica, 180 mmf. (C31) |
| 71920 | Capacitor—Ceramic, 220 mmf. (C28, C45) |
| 72789 | Capacitor—Mica, 240 mmf. (C18, C19) |

| STOCK No. | DESCRIPTION |
|-----------|---|
| 72793 | Capacitor—Mica, 330 mmf. (C5) |
| 71929 | Capacitor—Ceramic, 1000 mmf. (C78) |
| 72049 | Capacitor—Mica trimmer, comprising 1 section of 100-540 mmf., 2 sections of 50-400 mmf., 2 sections of 25-250 mmf. and 1 section of 10-160 mmf. (C7, C8, C9, C10, C11, C12) |
| 72792 | Capacitor—Tubular, .001 mfd., 200 volts (C68) |
| 71927 | Capacitor—Tubular, .002 mfd., 400 volts (C71) |
| 71921 | Capacitor—Tubular, .003 mfd., 200 volts (C22, C34) |
| 72573 | Capacitor—Tubular, .003 mfd., 400 volts (C17) |
| 71926 | Capacitor—Tubular, .005 mfd., 200 volts (C16, C32, C35, C46, C67, C74, C75, C76, C79) |
| 71553 | Capacitor—Tubular, .005 mfd., 400 volts (C23, C58, C60, C62) |

RADIO CORP. OF AMERICA

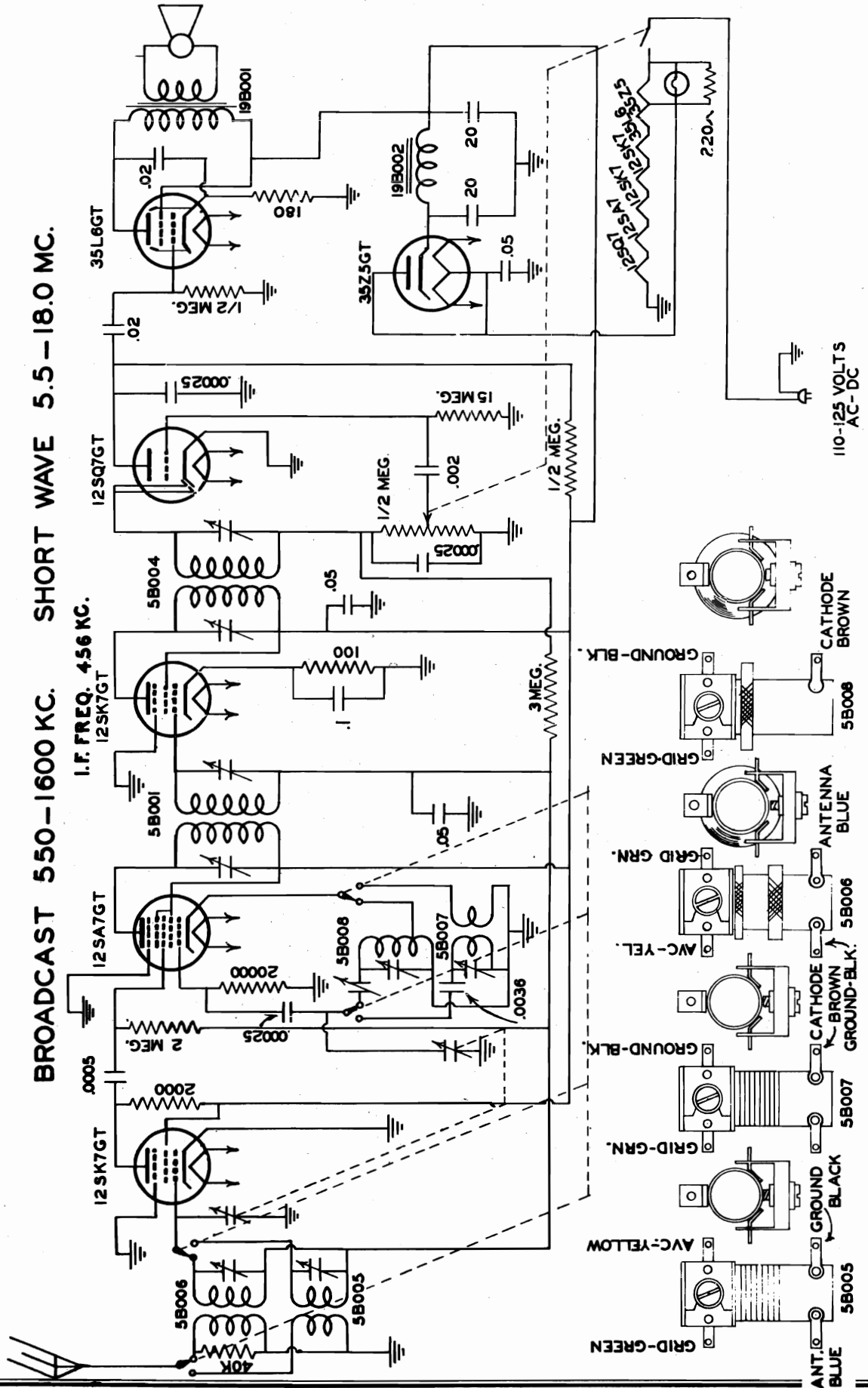
MODEL 711V2

Replacement Parts—Continued

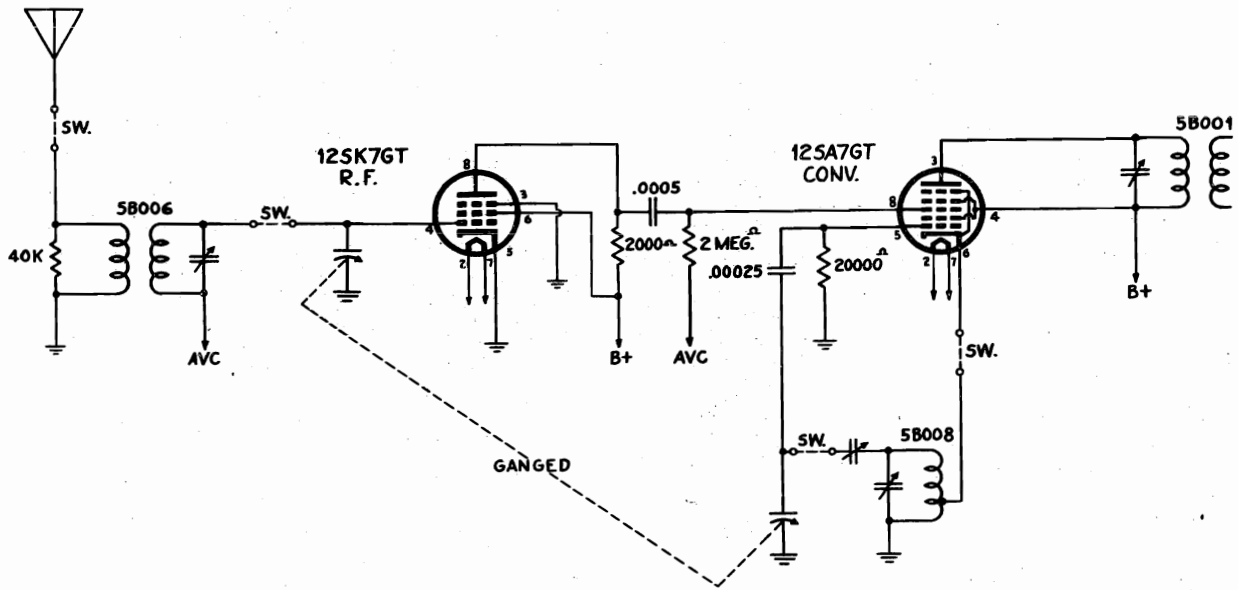
| STOCK No. | DESCRIPTION |
|-----------------------------------|---|
| *72791 | Capacitor—Tubular, .005 mfd., 400 volts (C72) |
| 72120 | Capacitor—Tubular, .015 mfd., 200 volts (C65) |
| 71923 | Capacitor—Tubular, .01 mfd., 200 volts (C40, C63, C64) |
| 71925 | Capacitor—Tubular, .01 mfd., 400 volts (C25, C26, C33, C39, C73) |
| 71551 | Capacitor—Tubular, .05 mfd., 200 volts (C54) |
| 72121 | Capacitor—Electrolytic, 5 mfd., 50 volts (C57, C77) |
| *72595 | Coil—Loop loading coil—"A" band (L3) |
| 71856 | Coil—Antenna coil—"C" band (L4, L5) |
| 72044 | Coil—Antenna coil—FM (L1, L2) |
| 71852 | Coil—Oscillator coil—"A" band (L12) |
| 71853 | Coil—Oscillator coil—"C" band (L13) |
| 71937 | Coil—Oscillator coil—FM (L16) |
| 71942 | Coil—Filament choke coil (L18) |
| 72050 | Coil—P.E. coil—high frequency (L6, L7, L8) |
| 72051 | Coil—P.E. coil—low frequency (L9, L10, L11) |
| 72045 | Coil—R-F coil—FM (L19) |
| 71407 | Coil—Wave trap coil (L14, L17) |
| 72038 | Condenser—Variable tuning condenser (C2, C6, C13, C24, C43) |
| *72034 | Control—Volume control, tone control and power switch (R31, S6, S19) |
| 32634 | Cord—Indicator drive cord (approx. 35" overall length) |
| 32634 | Cord—Manual drive cord (approx. 19" overall length) |
| 32634 | Cord—Before assembling, stretch to full length |
| 71941 | Coupling—FM coupling unit (R5, C27, L15) |
| 72043 | Drum—Drive drum |
| 72040 | Gear—36 teeth gear |
| 72042 | Gear—Sleeve gear, 32 teeth |
| 70930 | Grommet—Rubber grommet for mounting R-F shelf (4 required) |
| 72069 | Grommet—Rubber grommet for rear mounting feet (2 required) |
| 72036 | Indicator—Station selector indicator |
| 11765 | Lamp—Dial lamp, Mazda #51 |
| 72035 | Plate—Dial back plate |
| 72602 | Pulley—Drive cord pulley |
| 11837 | Receptacle—A-F television and phono terminal board |
| 71936 | Receptacle—9 prong male receptacle for interconnecting cable (11) |
| 34763 | Resistor—68 ohms, 1/2 watt (R18) |
| 34765 | Resistor—100 ohms, 1/2 watt (R10) |
| 5201 | Resistor—220 ohms, 1/2 watt (R8) |
| 12262 | Resistor—680 ohms, 1/2 watt (R27, R28) |
| 30731 | Resistor—1200 ohms, 1/2 watt (R6) |
| 34767 | Resistor—2200 ohms, 1/2 watt (R16, R19, R20) |
| 30730 | Resistor—2700 ohms, 1/2 watt (R7, R14) |
| 30733 | Resistor—3300 ohms, 1/2 watt (R4) |
| 38887 | Resistor—6800 ohms, 1 watt (R39) |
| 14250 | Resistor—8200 ohms, 1/2 watt (R3) |
| 71914 | Resistor—10,000 ohms, 1 watt (R12) |
| 36714 | Resistor—15,000 ohms, 1/2 watt (R36) |
| 71915 | Resistor—15,000 ohms, 1 watt (R11) |
| 3219 | Resistor—18,000 ohms, 1/2 watt (R29) |
| 30492 | Resistor—22,000 ohms, 1/2 watt (R22, R37) |
| 30409 | Resistor—27,000 ohms, 1/2 watt (R13, R32) |
| 71990 | Resistor—27,000 ohms, 1 watt (R26) |
| 30685 | Resistor—33,000 ohms, 1/2 watt (R25) |
| 3252 | Resistor—100,000 ohms, 1/2 watt (R9, R34) |
| 30651 | Resistor—270,000 ohms, 1/2 watt (R23, R33) |
| 30648 | Resistor—470,000 ohms, 1/2 watt (R35) |
| 30652 | Resistor—1 megohm, 1/2 watt (R1, R17) |
| 30649 | Resistor—2.2 megohms, 1/2 watt (R2, R21, R38) |
| 70249 | Resistor—3.9 megohms, 1/2 watt (R15) |
| 30992 | Resistor—10 megohms, 1/2 watt (R30) |
| 71917 | Resistor—22 megohms, 1/2 watt (R24) |
| 14343 | Retainer—Tuning shaft retainer |
| 31611 | Screw—#8-32 x 1/4" milled head set screw for gear (RCA #72040) |
| 72041 | Shaft—Tuning shaft |
| 31364 | Socket—Lamp socket |
| 72516 | Socket—Tube socket, miniature |
| 31251 | Socket—Tube socket, octal |
| *72821 | Spring—Anti-noise spring (hook) for tuning condenser shaft |
| 31418 | Spring—Indicator cord tension spring or drive cord tension spring |
| 72031 | Support—Dial support and bracket complete with pulley—L.H. |
| 72030 | Support—Dial support and bracket complete with pulley—R.H. |
| 72048 | Switch—P.B. selector switch only (S7, S8, S9, S10, S11, S12, S13, S14, S15, S16, S17, S18) |
| *72039 | Switch—Range switch (S1, S2, S3, S4) |
| 72593 | Transformer—First I.F. transformer, FM (T1, C36, C41) |
| 71846 | Transformer—First I.F. transformer, AM (T2, C37, C42) |
| 72594 | Transformer—Second I.F. transformer, FM (T3, C48, C50) |
| 71848 | Transformer—Second I.F. transformer, AM (T4, C49, C51, C52, C53) |
| 71935 | Transformer—Driver transformer (T5, C61) |
| 71934 | Transformer—Ratio detector transformer (T6, C66, C70) |
| POWER SUPPLY ASSEMBLIES RS 123 | |
| 70846 | Capacitor—Tubular, .0035 mfd., 1000 volts (C5, C6) |
| 70632 | Capacitor—Tubular, .02 mfd., 500 volts (C3, C4) |
| 72596 | Capacitor—Tubular, .05 mfd., 200 volts (C7) |
| 31323 | Capacitor—Electrolytic, 16 mfd., 150 volts (C2) |
| 36599 | Capacitor—Electrolytic, comprising 1 section of 30 mfd., 450 volts, 1 section of 15 mfd., 350 volts, and 1 section of 40 mfd., 25 volts (C1A, C1B, C1C) |
| 18469 | Insulator—Mounting insulator for electrolytic |
| 11765 | Lamp—Pilot lamp, Mazda #51 |
| 12493 | Plug—Speaker cable plug |
| 30730 | Resistor—2700 ohms, 1/2 watt (R3) |

| STOCK No. | DESCRIPTION |
|---|---|
| 30492 | Resistor—22,000 ohms, 1/2 watt (R4) |
| 30409 | Resistor—27,000 ohms, 1/2 watt (R5) |
| 30650 | Resistor—56,000 ohms, 1/2 watt (R2) |
| 14583 | Resistor—220,000 ohms, 1/2 watt (R6, R7) |
| 71660 | Resistor—Comprising 1 section of 180 ohms, 3.5 watts, 1 section of 2520 ohms, 3.97 watts, and 1 section of 2760 ohms, 9.3 watts (R1A, R1B, R1C) |
| 71859 | Socket—9 prong power socket (J1) |
| 35787 | Socket—Audio input socket (J2) |
| 31364 | Socket—Pilot lamp socket |
| 31313 | Socket—Tube socket |
| 37048 | Transformer—Power transformer, 117 volts, 50/60 cycle (T1) |
| 71661 | Transformer—Output transformer (T2) |
| SPEAKER ASSEMBLIES 92567-2W RL 70R1 | |
| 13867 | Cap—Dust cap |
| 71147 | Clamp—Clamp to hold metal cone suspension (2 required) |
| 71146 | Coil—Field coil, 1060 ohms |
| 11469 | Coil—Neutralizing coil |
| 36145 | Cone—Cone complete with voice coil |
| 31539 | Plug—5 prong male plug for speaker |
| 71144 | Speaker—12" E.M. speaker complete with cone and voice coil less plug |
| 71145 | Suspension—Metal cone suspension |
| NOTE: If stamping on speaker in instrument does not agree with above speaker number, order replacement parts by referring to model number of instrument, number stamped on speaker and full description of part required. | |
| MISCELLANEOUS | |
| *72555 | Antenna—Dipole antenna |
| *72681 | Back—Cabinet back for mahogany instruments |
| *72680 | Back—Cabinet back for walnut instruments |
| 72146 | Bezel—Push button bezel |
| 71919 | Bracket—Door check mounting bracket |
| 71599 | Bracket—Pilot lamp bracket |
| 70556 | Bumper—Rubber bumper for changer carriage |
| 72151 | Button—Push button |
| 72583 | Cable—Shielded pickup cable complete with pin plug (56" long) |
| 72445 | Cable—Shielded audio cable complete with two pin plugs |
| 71863 | Cable—5 wire mould antenna lead-in cable |
| 13103 | Cap—Pilot lamp cap |
| 38694 | Capacitor—Mica trimmer, 2-20 mmf. (C1) |
| 70553 | Carriage—Record changer carriage only, minus rollers |
| 71892 | Catch—Door catch and strike (2 required) |
| 72434 | Check—Radio compartment door check |
| 72157 | Clip—Push button bezel spring clip |
| 71966 | Decal—Trade mark decal (Victrola) |
| 71984 | Decal—Trade mark decal (RCA-Victor) |
| 72696 | Decal—Tuning and range switch function decal |
| 72695 | Decal—Volume control and tone control function decal |
| 72707 | Dial—Glass dial scale |
| 72158 | Escutcheon—Dial escutcheon less dial |
| *72690 | Grille—Metal grille (2 required) |
| X1635 | Grille—Grille cloth for mahogany instruments |
| X1634 | Grille—Grille cloth for walnut instruments |
| 11889 | Grommet—Rubber grommet to cushion chassis front apron |
| 72442 | Guide—Carriage guide—L.H. |
| 72441 | Guide—Carriage guide—R.H. |
| 36610 | Hinge—Record storage compartment door hinge, consisting of upper and lower hinges |
| *72692 | Hinge—Record changer compartment or radio compartment hinge (2 required) |
| 72147 | Knob—Range switch knob |
| 72148 | Knob—Tone control knob |
| 72149 | Knob—Tuning knob |
| 72150 | Knob—Volume control and power switch knob |
| 71862 | Loop—Antenna loop complete |
| 72563 | Marker—Call letter markers |
| 70546 | Mounting—One set of mounting parts for record changer consisting of four upper springs, four lower springs and four clamp nuts |
| 30868 | Plug—2 contact female plug for interconnecting cable |
| 36422 | Plug—3 contact female plug for loop leads |
| 71967 | Plug—9 contact female plug for interconnecting cable |
| 30870 | Plug—2 prong male plug for extension power cable |
| 32641 | Plug—3 prong male plug for loop cable |
| 71968 | Plug—9 prong male plug for interconnecting cable |
| 31048 | Plug—Pin plug for shielded pickup cable or audio cable |
| *72694 | Pull—Record storage compartment door pull |
| *72693 | Pull—Upper doors pull |
| 70551 | Retainer—Tray roller retaining strip—L.H. |
| 70552 | Retainer—Tray roller retaining strip—R.H. |
| 70554 | Roller—Record changer tray roller (6 required) |
| 72581 | Spring—Door check spring |
| 72156 | Spring—Push button bezel spring |
| 34053 | Spring—Retaining spring for push button |
| 72845 | Spring—Retaining spring for knob #72147 |
| 14270 | Spring—Retaining spring for knob #72148 |
| 30900 | Spring—Retaining spring for knob #72149 |
| 30330 | Spring—Retaining spring for knob #72150 |
| 72582 | Stop—Mechanism tray stop |
| 72691 | Support—Drop support for record changer compartment door (2 required) |
| 70545 | Support—Loop support complete with mounting brackets and spring (2 required) |
| 70555 | Tire—Rubber tire for rollers |
| 2917 | Washer—"C" washer to mount rollers |

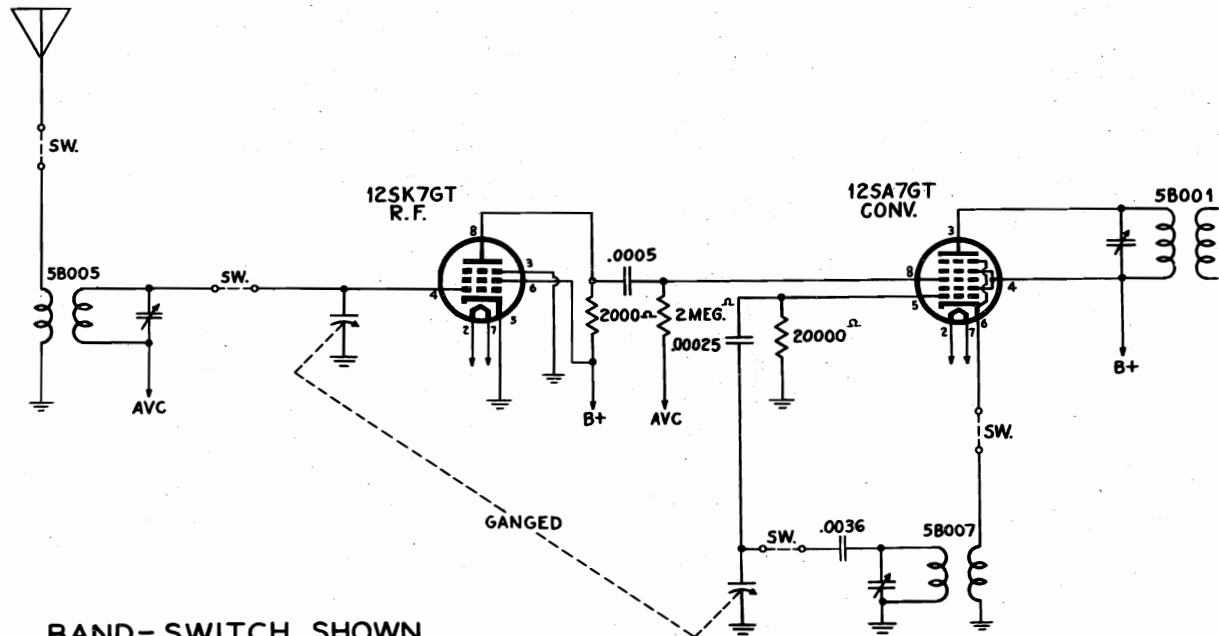
BROADCAST 550-1600 KC. SHORT WAVE 5.5-18.0 MC.



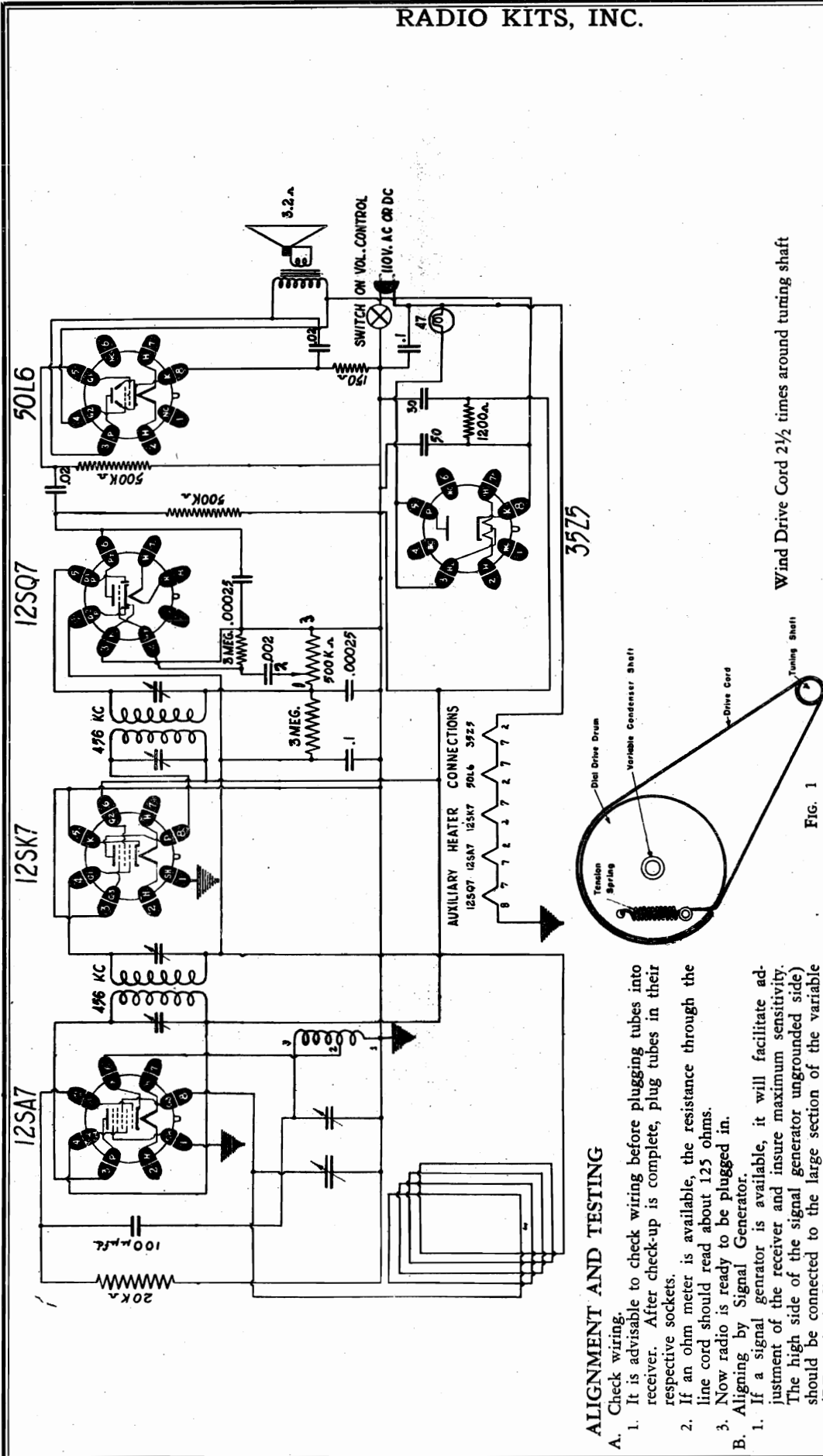
"clarified schematics"



BAND-SWITCH SHOWN
AT 1ST POSITION
BROADCAST BAND
550-1600 KC.



BAND-SWITCH SHOWN
AT 2ND POSITION
SHORT WAVE BAND
5.5-180 MC.



SOCKET VOLTAGES

| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|--------------------|---|---------|--------|------|--------|---------|---------|-----|
| 12SA7GT | Osc. and Mixer | 0 | 37.5 AC | 99 | -4.2 | 0 | 24.5 AC | 0 | 0 |
| 12SK7GT | IF Amplifier | 0 | 24.5 AC | 0 | 0 | 0 | 99 | 12.5 AC | 99 |
| 12SQ7GT | 2nd Det.—1st Audio | 0 | 0 | 0 | 0 | 0 | 16 | 12.5 AC | 0 |
| 50L6GT | Power Output | 0 | 85 AC | 91.5 | 99 | 0 | 0 | 37.5 AC | 5.9 |
| 35Z5GT | Rectifier | 0 | 117 AC | 112 AC | 0 | 112 AC | 0 | 85 AC | 112 |

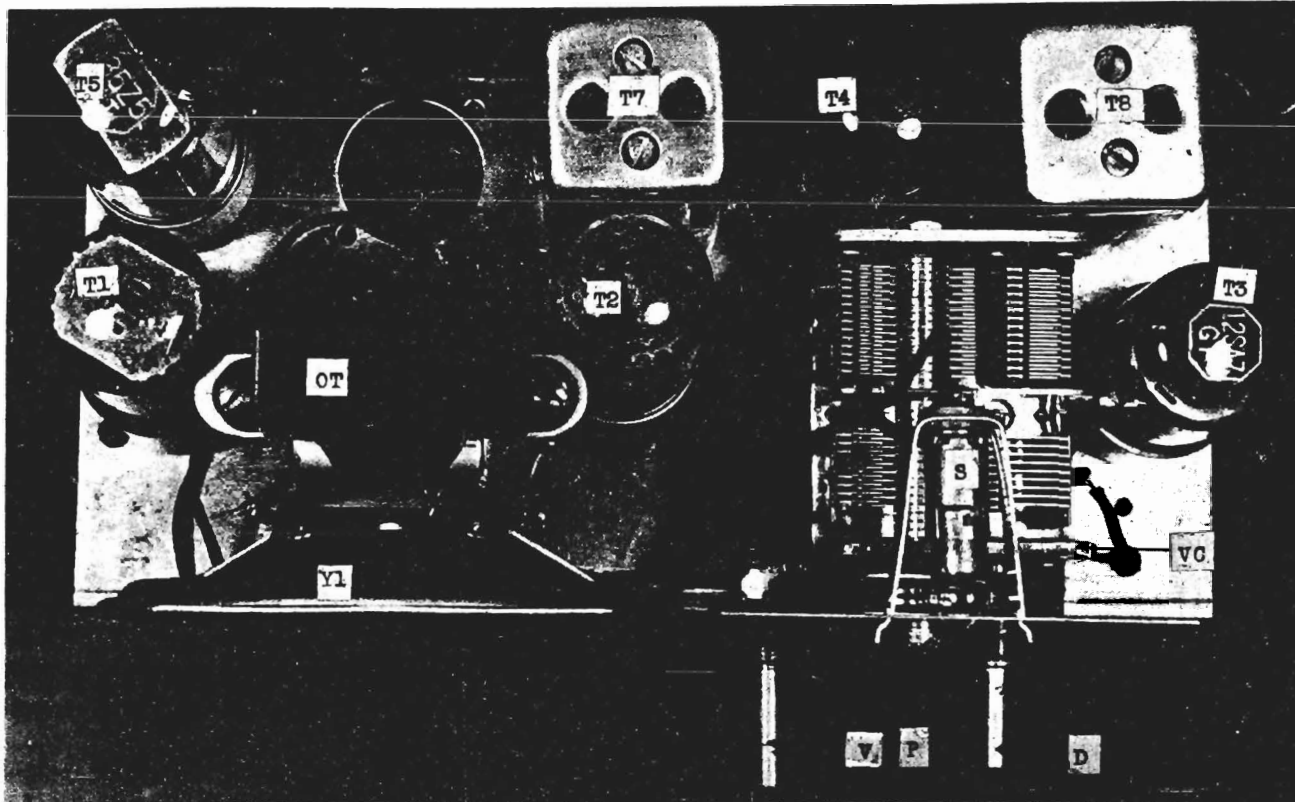
NOTE: All DC voltages measured with a 100 ohm per volt meter from ON-OFF switch (—B) to socket contact indicated. All AC voltages are measured from ON-OFF switch (—B) to socket contact indicated.

ALIGNMENT AND TESTING

- A. Check wiring.
1. It is advisable to check wiring before plugging tubes into receiver. After check-up is complete, plug tubes in their respective sockets.
 2. If an ohm meter is available, the resistance through the line cord should read about 125 ohms.
 3. Now radio is ready to be plugged in.
- B. Aligning by Signal Generator.
1. If a signal generator is available, it will facilitate adjustment of the receiver and insure maximum sensitivity. The high side of the signal generator (ungrounded side) should be connected to the large section of the variable (RF section) Short out the small section of variable by connecting it to ground with a piece of bare wire, and set signal generator to 456Kc. Adjust the I.F. trimmer condenser for maximum response; decreasing the attenuation of signal generator progressively as the signal becomes louder. Remove short from oscillator section of variable and connect signal generator to loop antenna. Set signal generator to 1400 Kc — set radio at 1400 Kc. Adjust trimmer condenser on oscillator section of variable condenser for maximum signal at that frequency. Adjust antenna section of variable condenser trimmer for maximum response.

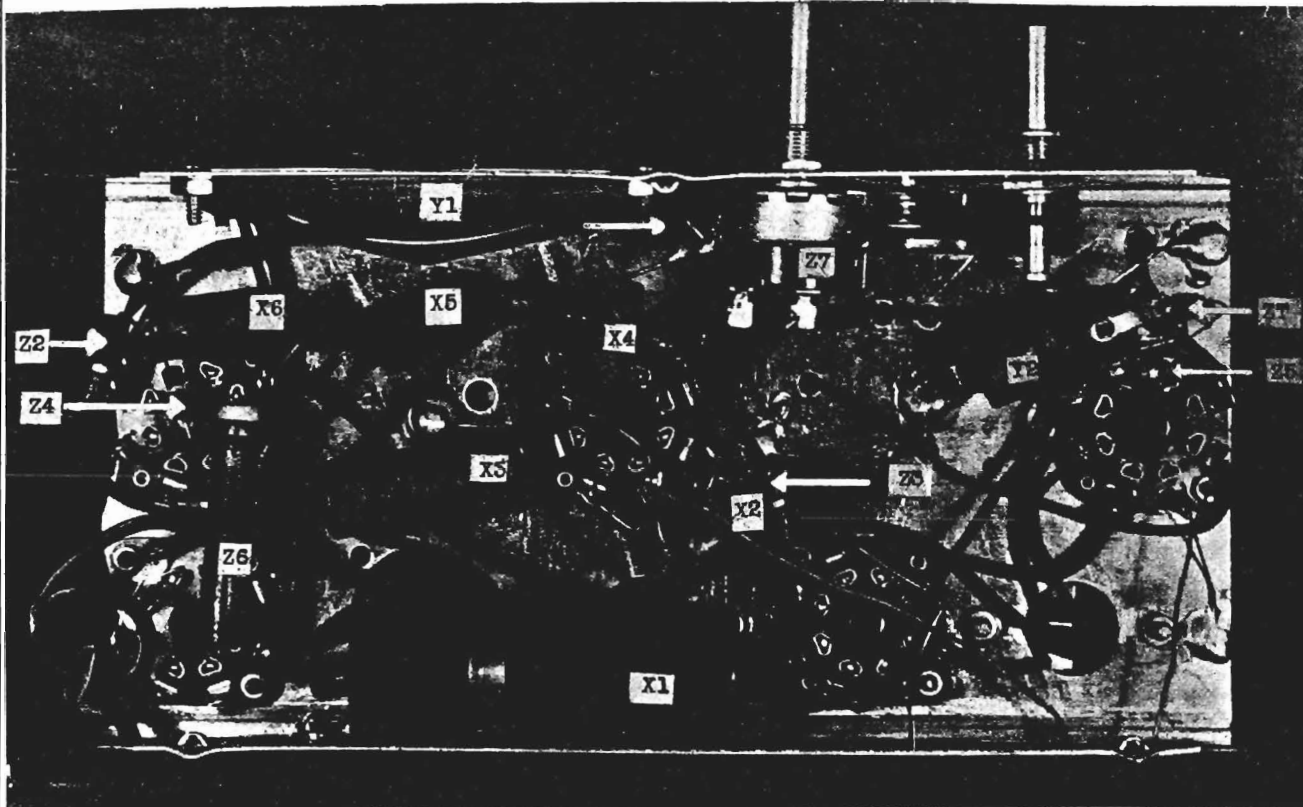
MODEL S5C

RADIO KITS, INC.



PHOTOGRAPH OF TOP VIEW OF RADIO KIT MODEL S-5C

LEGEND: T1, Tube 50L6; T2, Tube 12SQ7; T3, Tube 12SA7; T4, Tube 12SK7; T5, Tube 35Z5; OT, Output Transformer; VC, Variable capacitor; Y1, Speaker; V, Volume Control; D, Dial Drive; P, Pointer; S, Pilot light socket; T7, Output I F trans.; T8, Input I F trans.

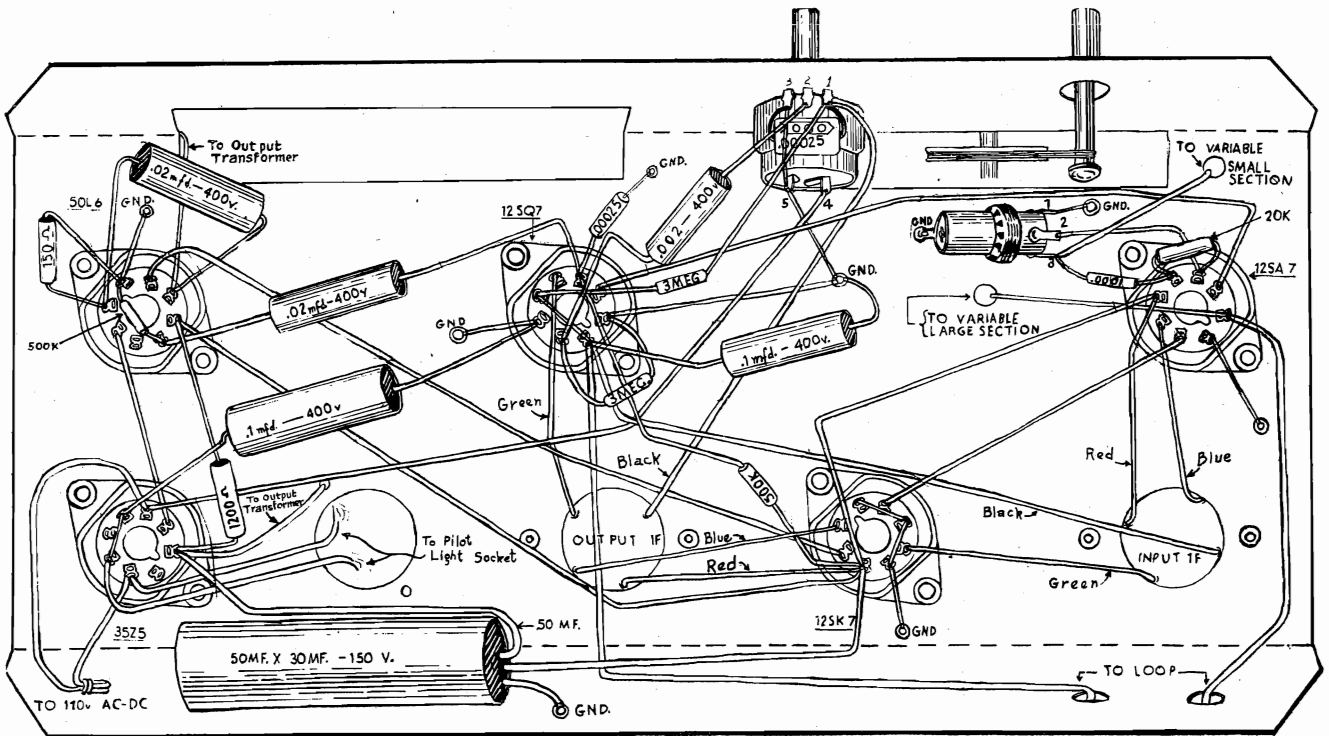


PHOTOGRAPH OF BOTTOM VIEW OF RADIO KIT MODEL S-5C

LEGEND X1, 50 mfd X 30 mfd 150 volts; X2, .1 mfd 400 volts; X3, .1 mfd 400 volts; X4, .002 mfd 400 volts; X5, .02 mfd 400 volts; X6, .02 mfd 400 volts; Z1, .0001 mfd 400 volts; Y1, Speaker; Y2, Oscillator; Z2, 150 ohms; Z3, 3 megohms; Z4, .5 megohms; Z5, 20,000 ohms; Z6, 1,200 ohms; Z7; Volume control.

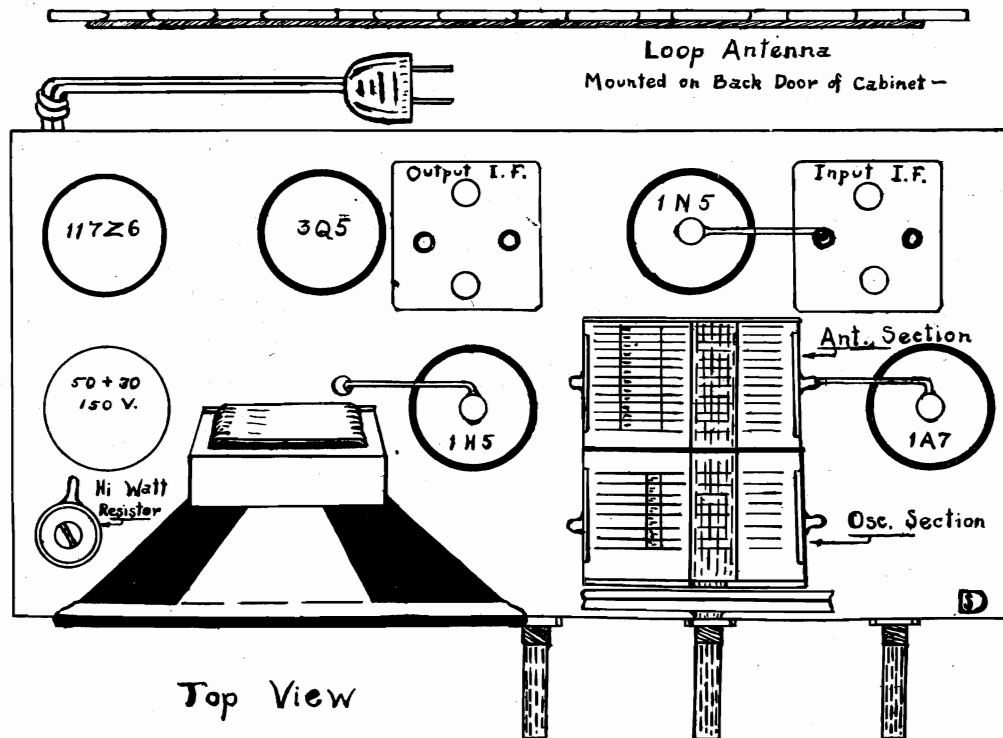
RADIO KITS, INC.

MODEL S5C
MODEL 210

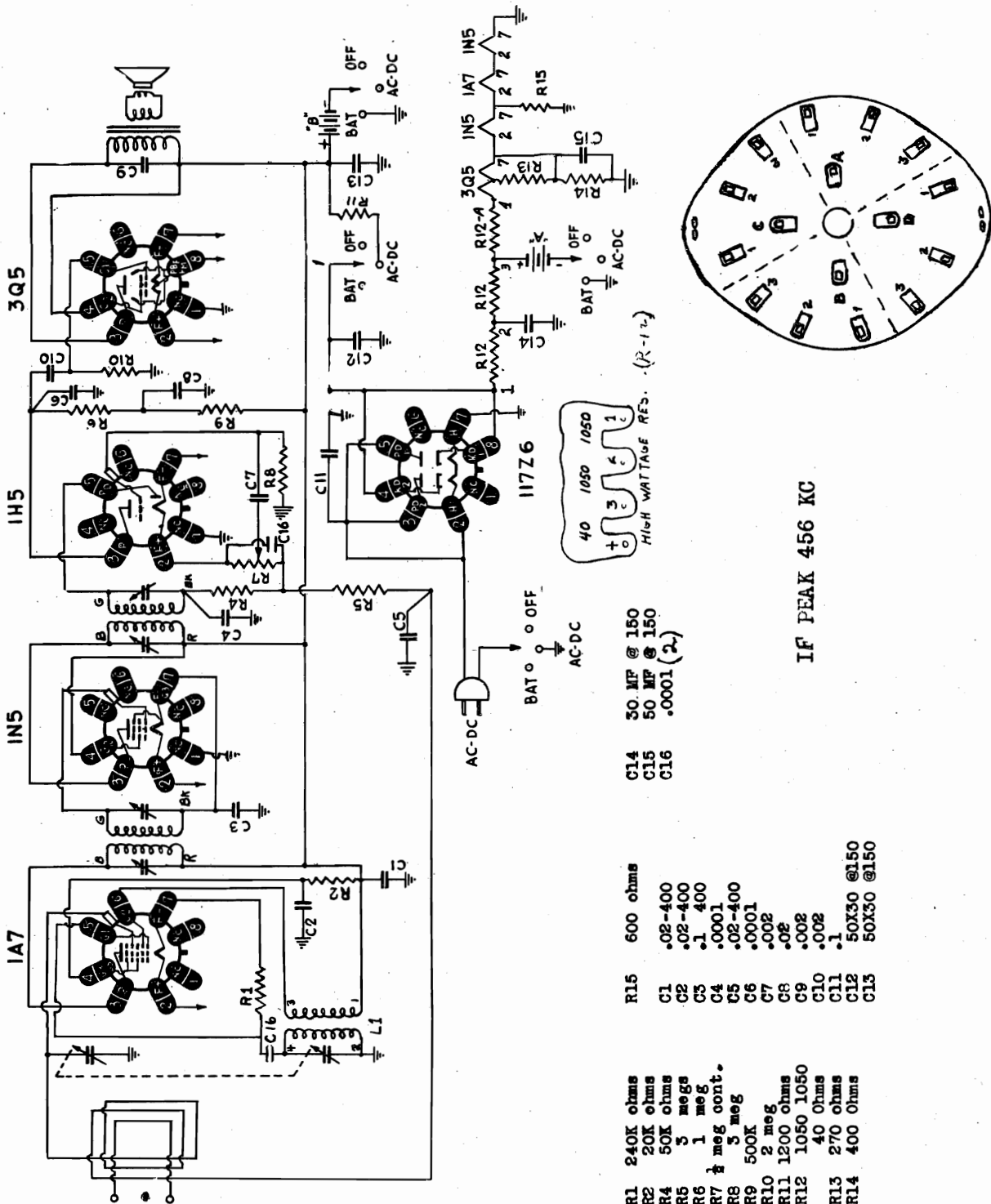


PICTORIAL DIAGRAM OF MODEL S-5C

Model 210

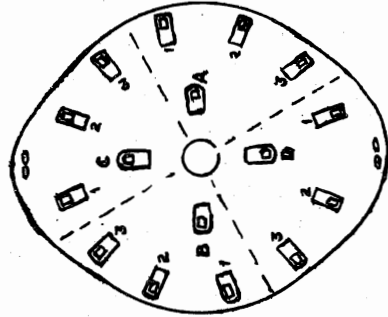


Top View

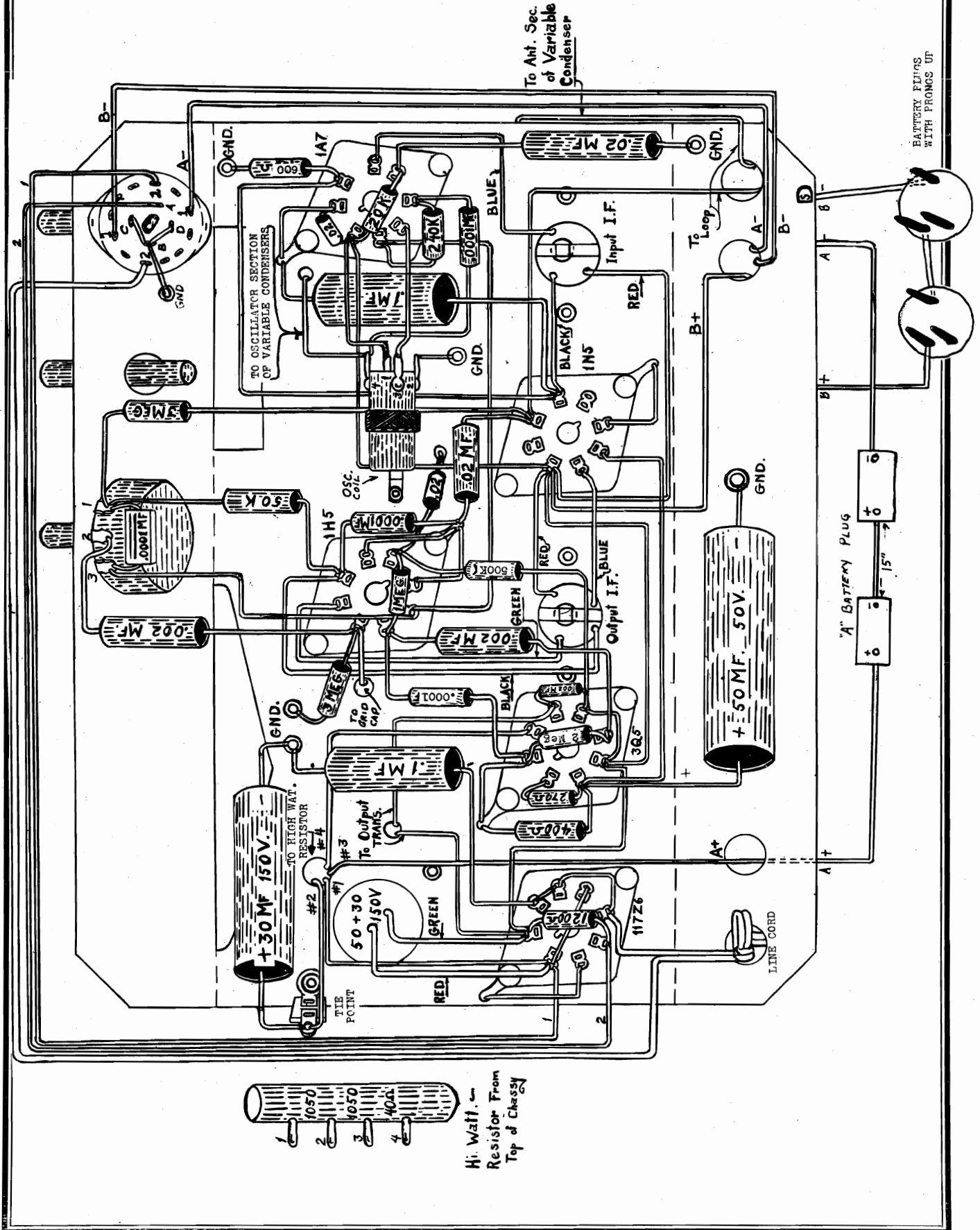


- R1 240K ohms
- R2 20K ohms
- R4 50K ohms
- R5 5 meg
- R6 1 meg
- R7 1/2 meg cont.
- R8 5 meg
- R9 500K
- R10 2 meg
- R11 1200 ohms
- R12 1050 1050
- R13 270 ohms
- R14 400 Ohms
- R15 600 ohms
- C1 .02-400
- C2 .02-400
- C3 1 400
- C4 .0001
- C5 .02-400
- C6 .0001
- C7 .002
- C8 .02
- C9 .002
- C10 .002
- C11 .1
- C12 50X30 @150
- C13 50X30 @150
- C14 30 MF @ 150
- C15 50 MF @ 150
- C16 .0001 (2)

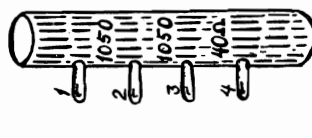
IF PEAK 456 KC



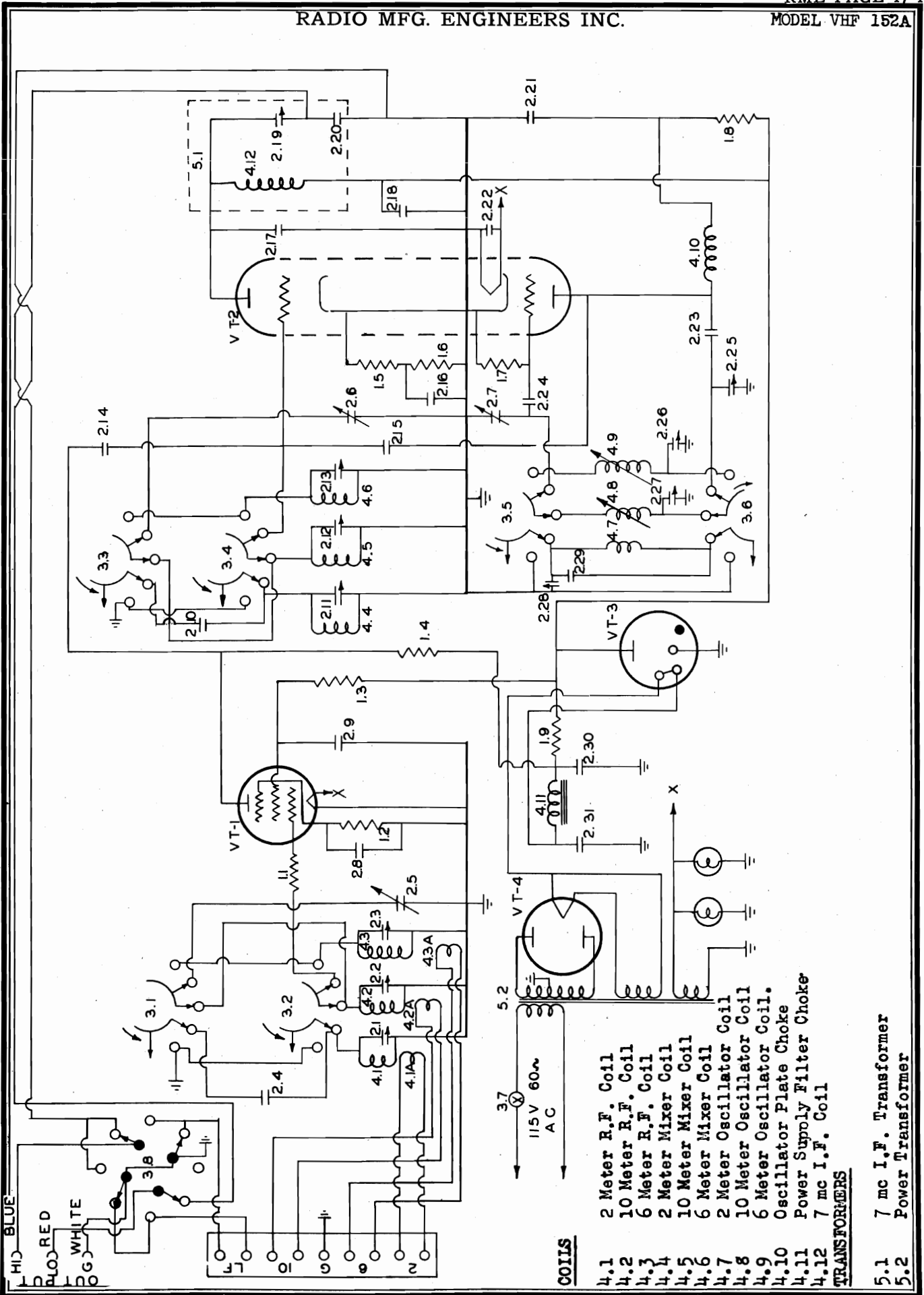
Selector Switch



To Ant. Sec. of Variable of Condenser



Hi. Watt. Resistor From Top of Chassy



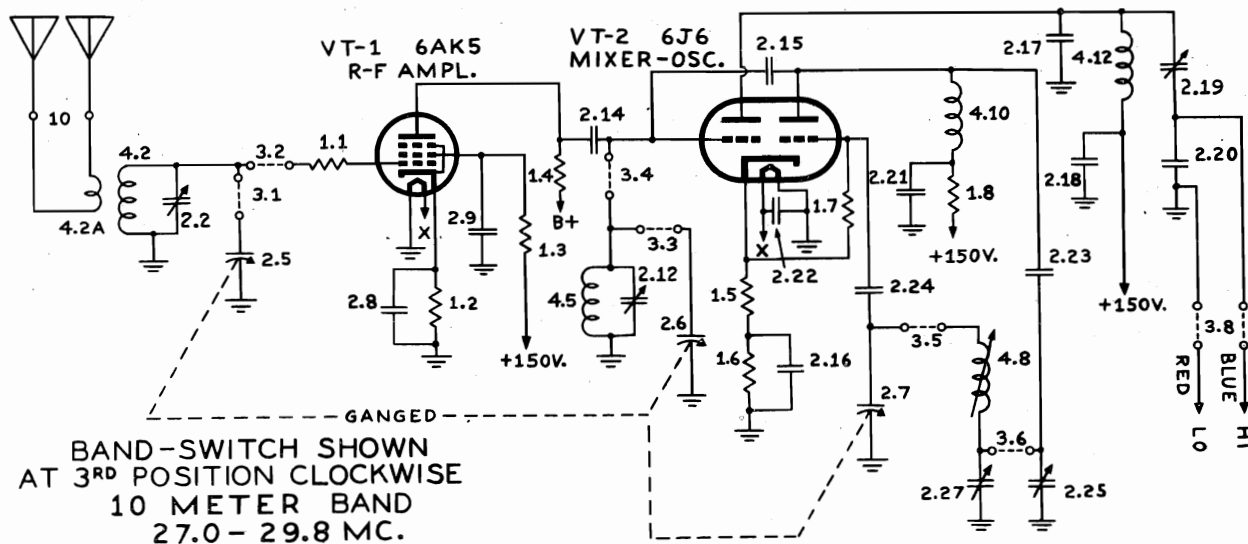
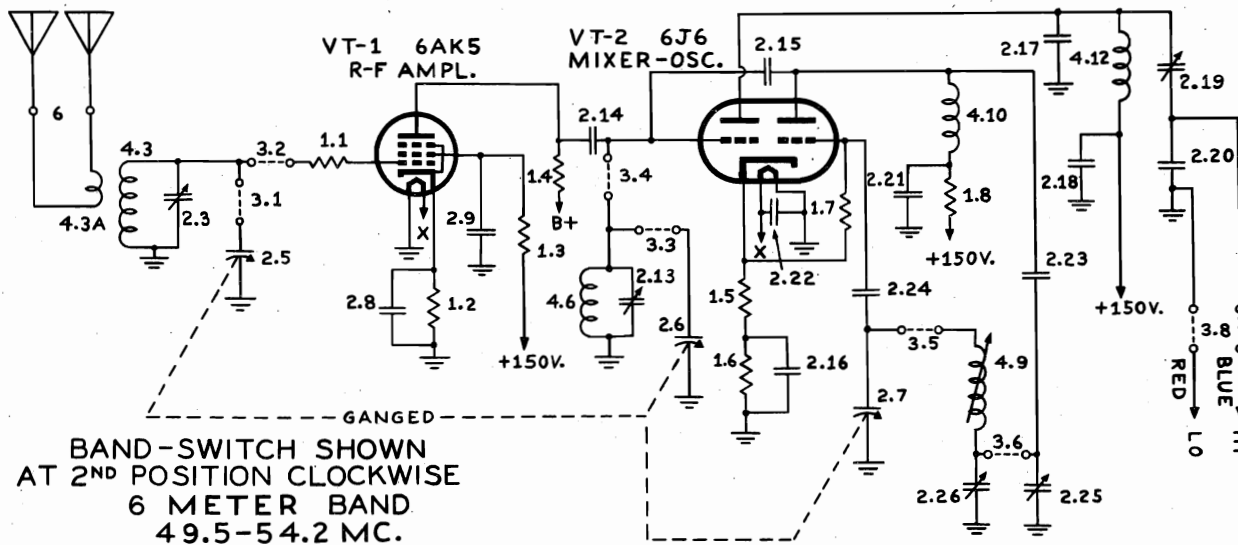
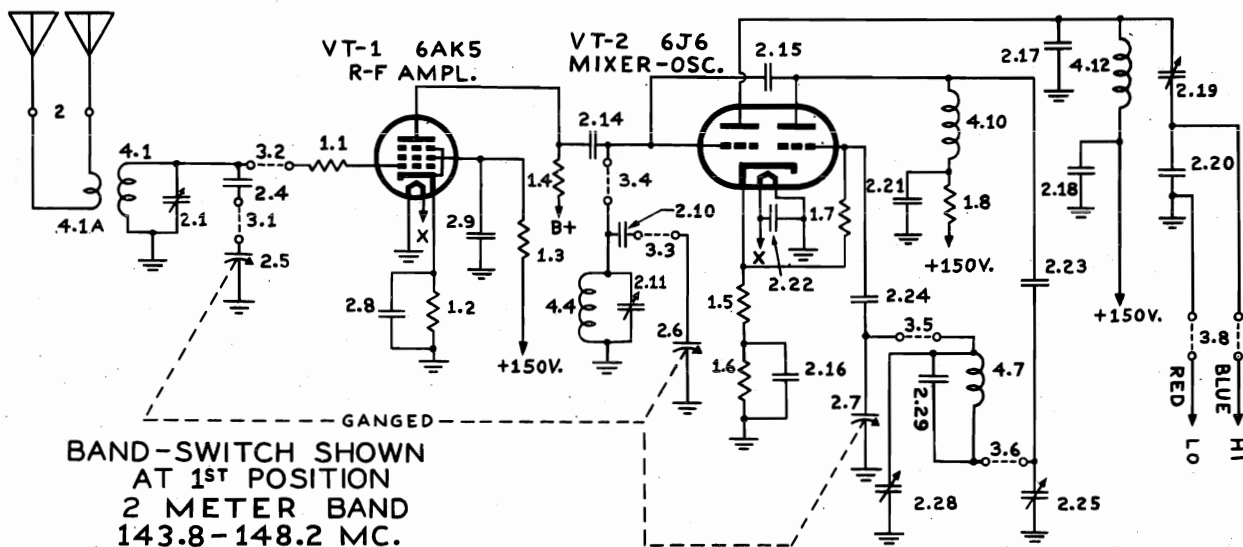
COILS

- 4.1 2 Meter R.F. Coil
- 4.2 10 Meter R.F. Coil
- 4.3 6 Meter R.F. Coil
- 4.4 2 Meter Mixer Coil
- 4.5 10 Meter Mixer Coil
- 4.6 6 Meter Mixer Coil
- 4.7 2 Meter Oscillator Coil
- 4.8 10 Meter Oscillator Coil
- 4.9 6 Meter Oscillator Coil
- 4.10 Oscillator Plate Choke
- 4.11 Power Supoly Filter Choke
- 4.12 7 mc I.F. Coil

TRANSFORMERS

- 5.1 7 mc I.F. Transformer
- 5.2 Power Transformer

"clarified schematics"



1.1 Introduction

The VHF-152A Frequency Converter has been designed for use with a conventional communication type receiver to extend its range to cover the 11, 10, 6 and 2 meter amateur bands. The unit consists of an RF amplifier, a mixer, and a high frequency oscillator. The function of the unit is to convert the very high frequencies received by it to a new fixed frequency of 7 megacycles which is fed to the receiver and amplified and detected in the normal manner. This system of receiving may be described as a double heterodyne system. Its advantages are: high image rejection, since the image is 14 megacycles from the signal; and high selectivity which is provided by the selective low frequency intermediate frequency amplifier of the receiver. The auxiliary controls on the receiver, such as the beat frequency oscillator, the noise limiter, and RF and audio gain controls, function in the normal manner, as does the signal strength meter if the receiver is equipped with one. The RME-45 and RME-84 Receivers are admirably suited for use with the VHF-152A Converter.

1.2 Specifications

Power Supply: 115 volts, 50-60 cycles, single phase*
 Power Consumption: 40 watts at 115 volts
 Output Frequency: 7 mc (7000 kc) (Nominal)
 Overall Cabinet Dimensions: Length 12 inches Width 11 inches Depth 11 inches
 Weight: 19.5 pounds
 Frequency Range: 27.0 - 29.8 mc
 49.5 - 54.2 mc
 143.8 -148.2 mc

*NOTE: On special order the VHF-152A may be obtained with a special power transformer suitable for operation on 115-230 volts 25-60 cycles.

1.3 Tube Complement

| Type | Use | Schematic Symbol |
|----------|-------------------|------------------|
| 1. 6AK5 | RF Amplifier | VT-1 |
| 2. 6J6 | Mixer-Oscillator | VT-2 |
| 3. VR150 | Voltage Regulator | VT-3 |
| 4. 5Y3G | Rectifier | VT-4 |

2.1 Inspection

The VHF-152A Converter should be carefully checked on receipt for any mechanical damage that may have resulted in transit. If any such damage is found, a claim should be filed with the carrier. No claim can be filed at the shipping point and Radio Mfg. Engineers, Inc. cannot be responsible for any damage incurred while in the hands of the carrier.

2.2 External Connections

To place the VHF-152A in operation the line cord should be plugged into a suitable power source. The standard model is designed for operation on 110-120 volt 50-60 cycle AC line only. Use of the VHF-152A on any other voltage or frequency may result in damage.

The output cable (Fig. 2) should be connected to the antenna terminal of the receiver. The cable has two shielded leads and a ground lead each ending in a terminal lug. On receivers which have provision for doublet operation, such as the RME-45 and the RME-84, the blue coded lead must be connected to the antenna terminal farthest from the ground terminal. This is the hot side of the converter output. The red lead, or low side, must be connected to the antenna terminal nearest to the ground terminal. The ground braid should be connected to the receiver ground. On receivers not equipped for doublet operation, the blue lead should be connected to the antenna terminal and the red and ground (shield) leads should be connected to the receiver ground. This lead is coded white. Unless the above instructions are followed, the changeover switch (Par. 3.3) will not operate properly.

If an RME-DB-20 Preselector is used ahead of the receiver, the connections will be made as above except that the converter output cable connects in the same manner to the DB-20 antenna terminals instead of to the receiver.

2.3 Precautions

IMPORTANT - Attempted operation of the VHF-152A on any voltage or frequency other than that for which it is designed will result in damage to the unit. The operator must be sure that the supply is correct before plugging in the converter.

2.4 Antennas

On frequencies of 30 megacycles and above, the use of a resonant antenna is mandatory. For this reason the VHF-152A is provided with separate antenna connection for each frequency band. On the terminal strip on the rear apron (Fig. 2) are four sets of two terminals each. These terminals are marked "2" for the 144-148 mc band; "6" for the 50-54 mc band, and "10" for the 27-29.7 mc band. The input impedance for each band has been designed to be 300 ohms so that the owner may make use of the 300 ohm twin lead line now available. The remaining set of two terminals marked "LF" are for connecting the low frequency antenna used with the receiver. This pair of terminals is connected through to the receiver when the antenna changeover switch (Par. 3.3) is turned to "OUT". For information regarding antenna design and dimensions reference should be made to the ARRL Amateur Handbook, available at all Radio Supply Stores.

SECTION III Operation and Circuit Details

3.1 Introduction

The VHF-152A operates in conjunction with a communication type receiver tuned to approximately 7 mc. The accuracy of setting the receiver will effect the accuracy of calibration of the VHF-152A by the same amount. That is to say if the low frequency receiver is off 100 kilocycles, the calibration of the VHF-152A will also be off by 100 kilocycles. It should be noted that the operator is not bound to use the output frequency of exactly 7.0 mc. If interference is encountered he may move the receiver tuning slightly to a clear channel, realizing that the VHF-152A calibration will change by the same amount the low frequency receiver was moved. If it is necessary to move the receiver frequency so far that the calibration is affected, he may recalibrate by following instructions in Section IV. It is not recommended that the output frequency be moved more than 50 kc higher or lower than 7.0 mc because of tracking troubles that may be encountered. In the factory the I.F. is left aligned at 6950 kc.

In double heterodyne receiving systems spurious signals may be received which are harmonics of the receiver local oscillator. On the VHF-152 two such signals may be received. One signal will be heard at 29.8 mc, which is outside the 27-29.7 mc band. Another may be heard at 52.2 mc. If it is found that this spurious signal falls on a real signal which is desired, the spurious signal may be moved by changing the receiver tuning slightly.

3.2 Line Switch

The equipment is turned on by means of the line switch on the right hand side of the control panel (Fig. 1).

3.3 Changeover Switch

On the left side of the control panel (Fig. 1) is the changeover switch. When this switch is turned to "IN", the output of the VHF-152A is fed to the receiver input terminals. At the same time the low frequency antenna terminals are grounded to prevent 7 mc signals from feeding through the VHF-152A to the receiver. When the changeover switch is turned to "OUT" the output of the VHF-152A is grounded and the low frequency "LF" (Fig. 2) antenna terminals are connected through to the receiver. Thus by turning the changeover switch to "OUT" the receiver functions normally.

3.4 Band Switch

In the center of the control panel (Fig. 1) is the band change switch. This switch has three positions marked: 144-148, 50-54, and 27-29.7, and is used to switch the VHF-152A to the desired range.

3.5 RF Stage Peaking

When the VHF-152A leaves the factory, the stages are peaked to maximum sensitivity. It may be found that some antennas may reflect a reactance into the RF stage that will detune it slightly. With the antenna for a certain band connected the RF padder for that band may be peaked up by listening to a signal. Figure IV shows the location of the RF padders for each band. To get at the padders it is necessary to remove the bottom cover plate.

3.6 IF Stage Peaking

The IF transformer on the VHF-152A (Fig. 3) is peaked at the factory at 6.95 mc. Different receivers connected to the output may change this tuning slightly. The owner should check the peaking of this transformer with the receiver connected. Peaking is accomplished by turning the screw on the top of the can. The screw should be adjusted for maximum gain as indicated by a received signal or maximum background noise if a signal is not available.

SECTION IV

Maintenance and Service

4.1 Introduction

No maintenance of importance is required on the VHF-152A. It is suggested that dust that may accumulate in the cabinet be blown out periodically

The owner may, if he has an accurate signal source available, recalibrate his converter as discussed in succeeding paragraphs. It should be born in mind that the calibration of the converter is affected by the setting of the companion receiver (Par. 3.1). Therefore, before attempting to recalibrate the converter, the calibration of the receiver should be checked.

The VHF-152A will drift somewhat during the first three minutes after being turned on and to a much less extent during the next ten or twenty minutes. It is recommended that no attempt be made to recalibrate or align the equipment until it has reached a stable temperature.

All calibrating and alignment should be done with the receiver connected and the changeover switch (Par. 3.3) in the "IN" position.

If the receiver has a carrier level meter such as is on the RME-45, this meter is used as a tuning indicator when peaking the circuits. If the receiver is not equipped with a meter, it will be necessary to connect an audio output meter to the receiver for a tuning indicator. When using an audio output meter, it is necessary to remove the AVC from the receiver.

4.2 IF Coil Alignment

As pointed out in Paragraph 3.1, the VHF-152A is calibrated and aligned for an output frequency of 6.95 mc. The output tuning is controlled by the screw on the top of the aluminum can on the top of the chassis (Fig. 3). The transformer may be peaked with a 6.95 mc signal fed into the mixer grid or with a signal tuned in on the converter. Connection to the mixer grid is most easily made on the stator of the center section of the tuning condenser. In either case, the transformer is adjusted to maximum sensitivity as indicated by the meter on the receiver.

4.3 Calibration

Calibration of the VHF-152A should not be attempted unless it is definitely established that the calibration is off.

Calibration is controlled by the oscillator padders (Fig. 4). These padders are made accessible by removal of the cabinet bottom plate. Beneath this plate is a second aluminum plate in which are padder access holes. All calibrating and aligning should be done with this cover on, the proper padder for each band may be determined by referring to Figure IV.

High beat is used on all bands. That is to say, the oscillator is always 7 mc (approximately) above the received signal. As in the case of all super heterodyne receivers, if sufficient input is used each signal may be received at two points differing by twice the IF frequency. With a signal being received, the padder setting that gives the highest oscillator frequency is the proper setting.

The two low frequency ranges have iron core oscillator coils. The screws for adjusting the inductance of these coils is accessible on the top of the chassis. Unless the screws have been disturbed, adjustment should never be necessary.

4.4 RF Alignment

When the calibration is correct, the RF circuits should be aligned. Figure 4 shows the location of the RF amplifier and mixer grid padders for each band. Each of these padders should be adjusted for maximum sensitivity as indicated by the meter on the receiver.

When using a signal generator in aligning the VHF-152A a 300 ohm resistor should be inserted between the signal generator and the antenna terminals in order that the low impedance of the signal generator will not swamp the RF circuit and cause a misalignment of this circuit. Best results will be obtained when the RF circuit is aligned with the antenna connected. See paragraph 3.5.

4.5 Voltage Charts

As an aid in trouble shooting on the VHF-152A the following chart of voltages at various points in the circuit is tabulated below. Voltage readings should be made with a voltmeter of at least 2000 ohms per volt resistance. Variation of $\pm 15\%$ may be expected. All voltages are measured from the point indicated to ground unless otherwise indicated.

| <u>Circuit</u> | <u>Volts</u> |
|--------------------|--|
| RF Plate | 170 |
| RF Screen | 115 |
| RF Cathode | 2.0 |
| Mixer Plate | 150 |
| Osc, Mixer Cathode | 5 |
| Osc. Plate | 60 (From cold side of choke) |
| Osc. Grid* | -3.0 (2 Meters), -4.7 (6 Meters), -5.5 (10 Meters) |

* Note: Measured between Osc. grid and cathode with a 2.5 mh choke in series with voltmeter lead to grid.

No. Component

RESISTORS

| | | |
|-----|-------------------------------------|--|
| | 2.15 | 1.5 μ fd. $\pm 25\%$ μ fd. Ceramic |
| | 2.16 | 1000 μ fd. $\pm 20\%$ Mica |
| 1.1 | 22 ohm 1/2 watt $\pm 20\%$ carbon | 2.17 25 μ fd. $\pm 10\%$ Ceramic |
| 1.2 | 220 ohm 1/2 watt $\pm 10\%$ carbon | 2.18 .01 μ fd. 600 volt paper |
| 1.3 | 15K ohm 1/2 watt $\pm 10\%$ carbon | 2.19 100 μ fd. Mica Padder |
| 1.4 | 18K ohm 2 watt $\pm 10\%$ carbon | 2.20 1000 μ fd. 500 V. Mica |
| 1.5 | 55 ohm 1/2 watt $\pm 20\%$ carbon | 2.21 1000 μ fd. 20% 500 volt |
| 1.6 | 1000 ohm 1/2 watt $\pm 10\%$ carbon | 2.22 1000 μ fd. 20% |
| 1.7 | 4.7K ohm 1/2 watt $\pm 10\%$ carbon | 2.23 25 μ fd. 10% Ceramic Neg. Temp. Coeff. |
| 1.8 | 18 K ohm 2 watt $\pm 10\%$ carbon | 2.24 25 μ fd. 10% Ceramic Neg. Temp. Coeff. |
| 1.9 | 3.5K ohm 10 watt-wire wound | 2.25 3-13 μ fd. Ceramic Padder Neg. Temp. Coeff. |
| | 2.26 | 4-25 μ fd. Ceramic Padder Neg. Temp. Coeff. |
| | 2.27 | 4-25 μ fd. Ceramic Padder Neg. Temp. Coeff. |
| | 2.28 | 3-13 μ fd. Ceramic Padder Neg. Temp. Coeff. |
| | 2.29 | 25 μ fd. Ceramic Padder Neg. Temp. Coeff. |
| | 2.30 | 10 μ fd. Electrolytic 450 volt |
| | 2.31 | 10 μ fd. Electrolytic 450 volt |

CAPACITORS

| | |
|------|----------------------------------|
| 2.1 | 30 μ fd. Mica Padder |
| 2.2 | 10 μ fd. Mica Padder |
| 2.3 | 10 μ fd. Mica Padder |
| 2.4 | 15 μ fd. Ceramic $\pm 5\%$ |
| 2.5 | Tuning Condenser R.F. Section |
| 2.6 | Tuning Condenser Mixer Section |
| 2.7 | Tuning Condenser Oscillator |
| 2.8 | 2000 μ fd. 20% Mica |
| 2.9 | 1000 μ fd. 20% 500 volt |
| 2.10 | 15 μ fd. 5% Ceramic |
| 2.11 | 30 μ fd. Mica Padder |
| 2.12 | 10 μ fd. Mica Padder |
| 2.13 | 10 μ fd. Mica Padder |
| 2.14 | 100 μ fd. $\pm 10\%$ Ceramic |

SWITCHES

| | |
|-----|------------------------------------|
| 3.1 | R.F. Switch Section, Ceramic |
| 3.2 | R.F. Switch Section, Ceramic |
| 3.3 | Mixer Switch Section, Ceramic |
| 3.4 | Mixer Switch Section, Ceramic |
| 3.5 | Oscillator Switch Section, Ceramic |
| 3.6 | Oscillator Switch Section, Ceramic |
| 3.7 | AC Line Switch SPST |
| 3.8 | Changeover Switch 4PDT |

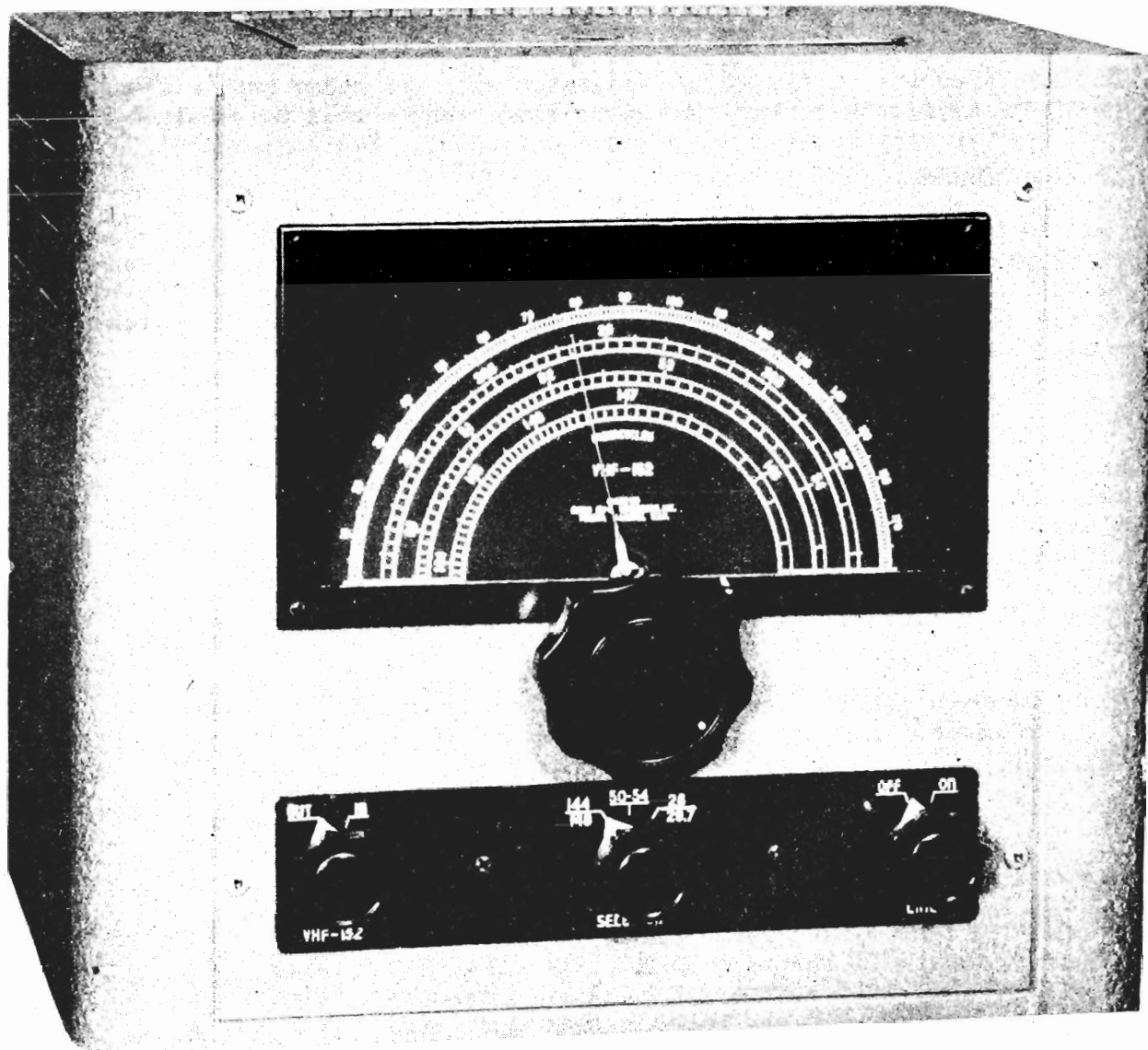


FIG. 1

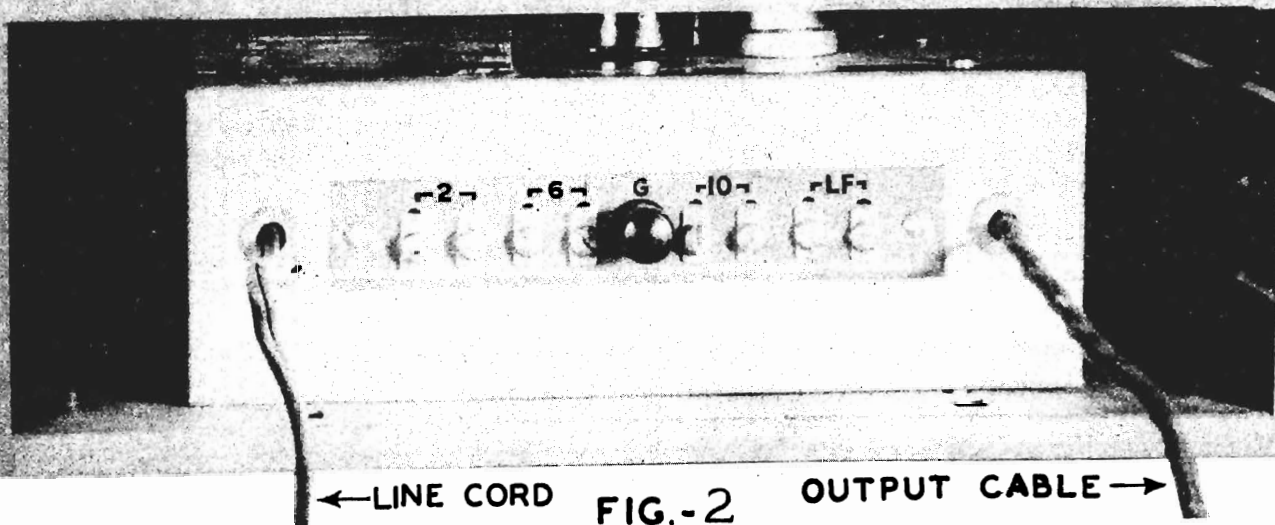


FIG.-2

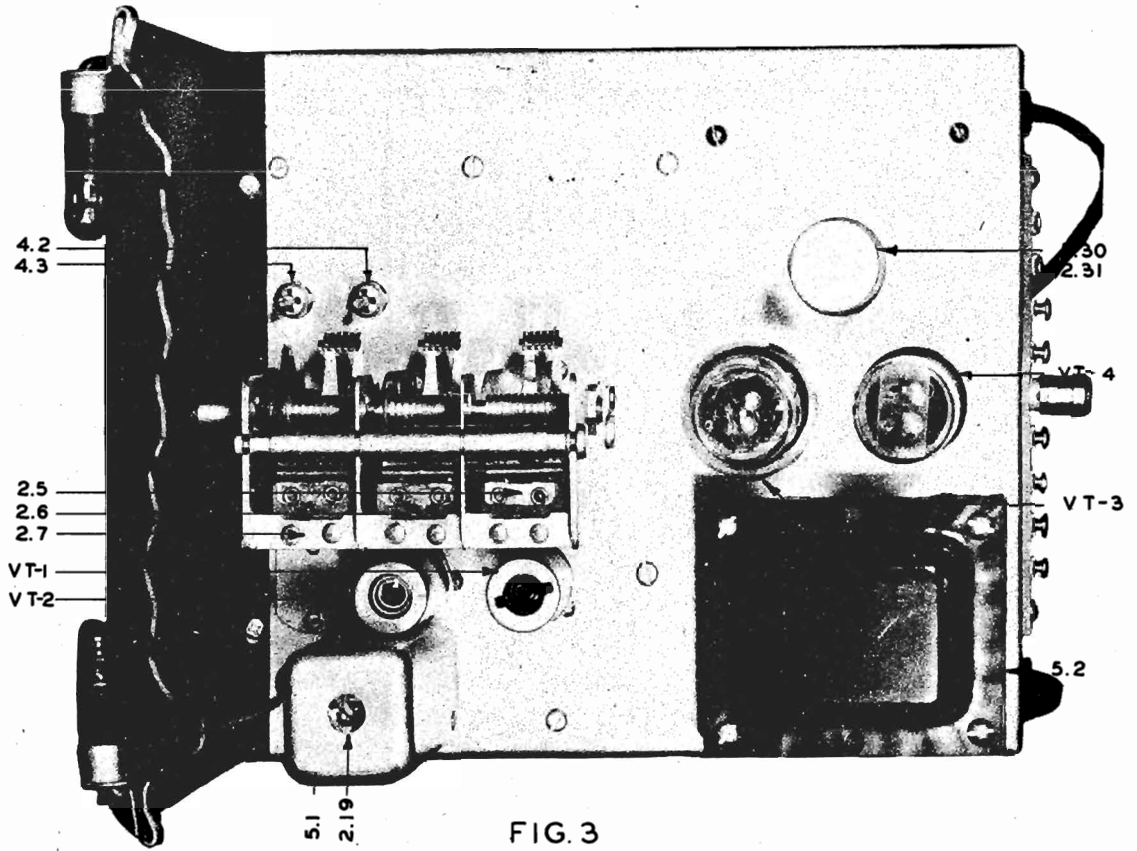


FIG. 3

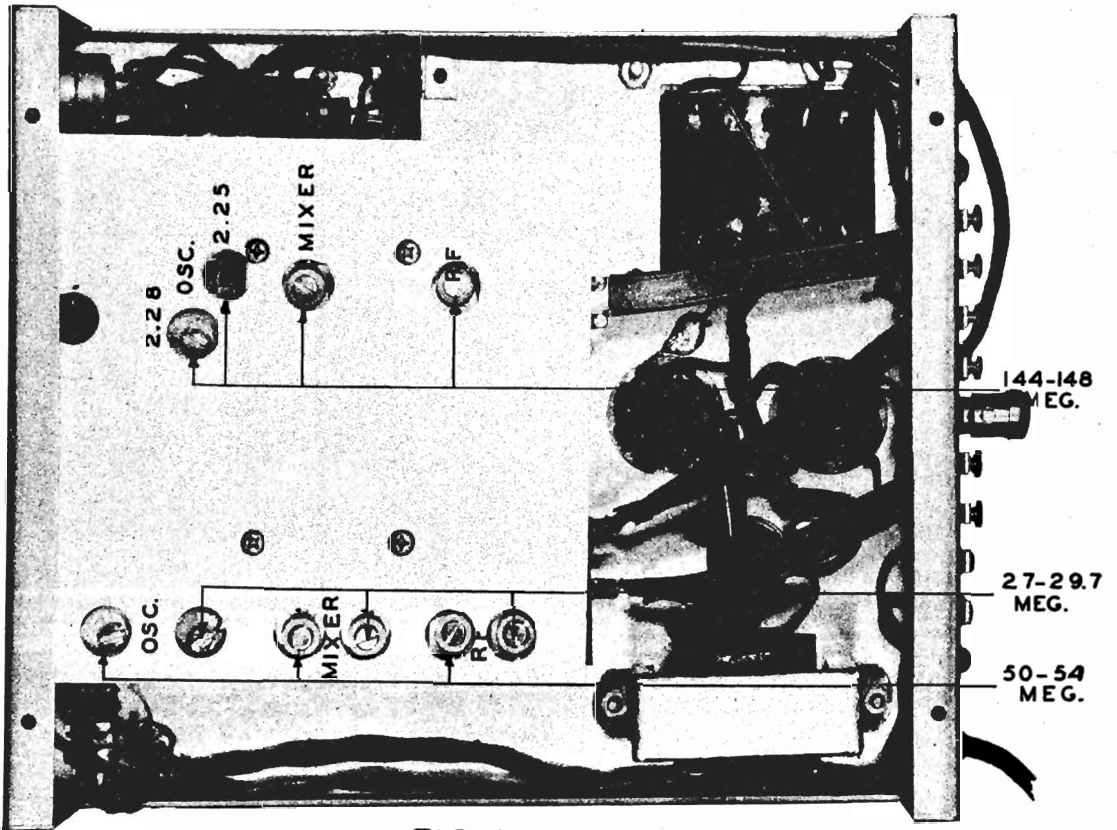


FIG. 4

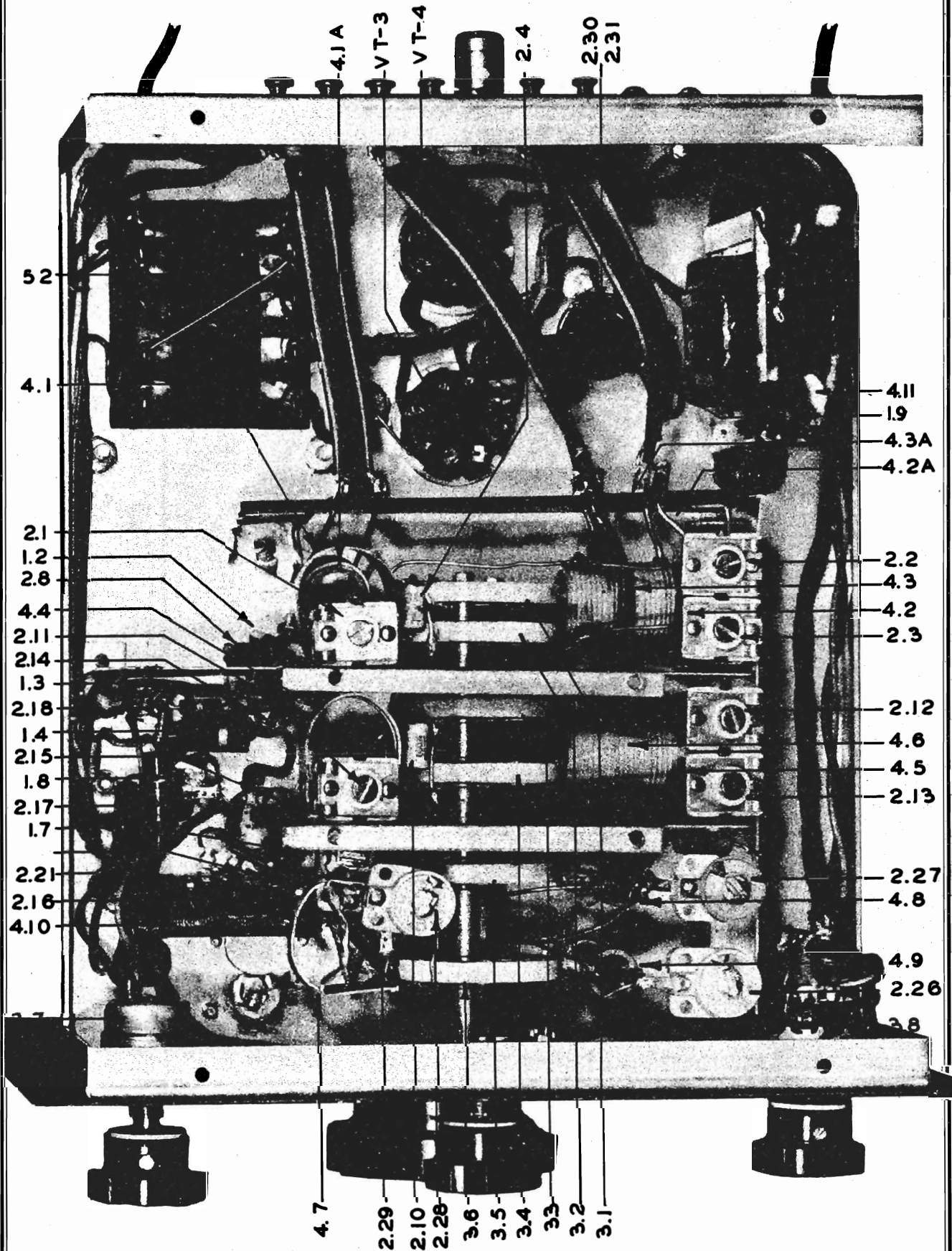
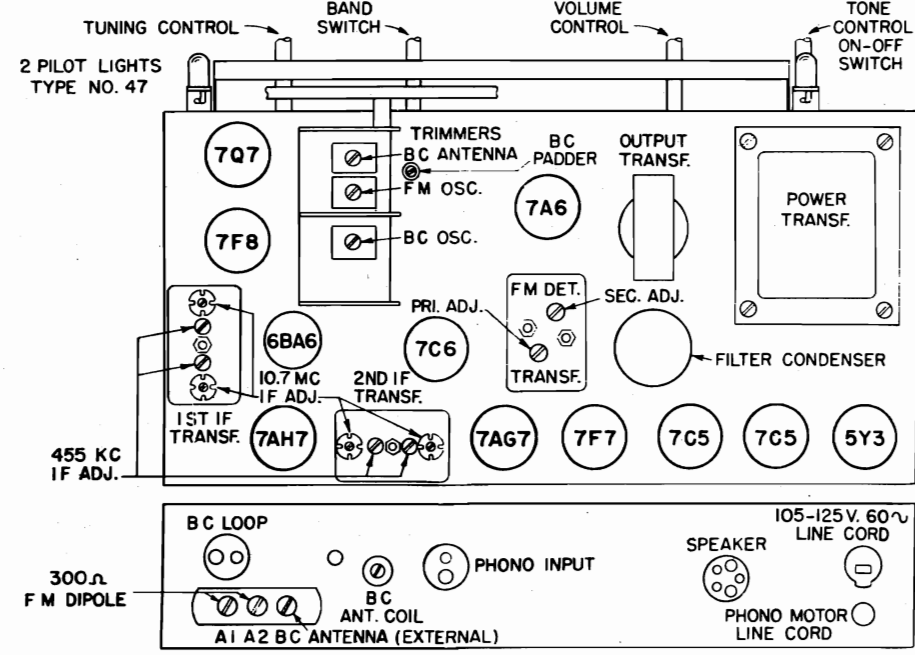
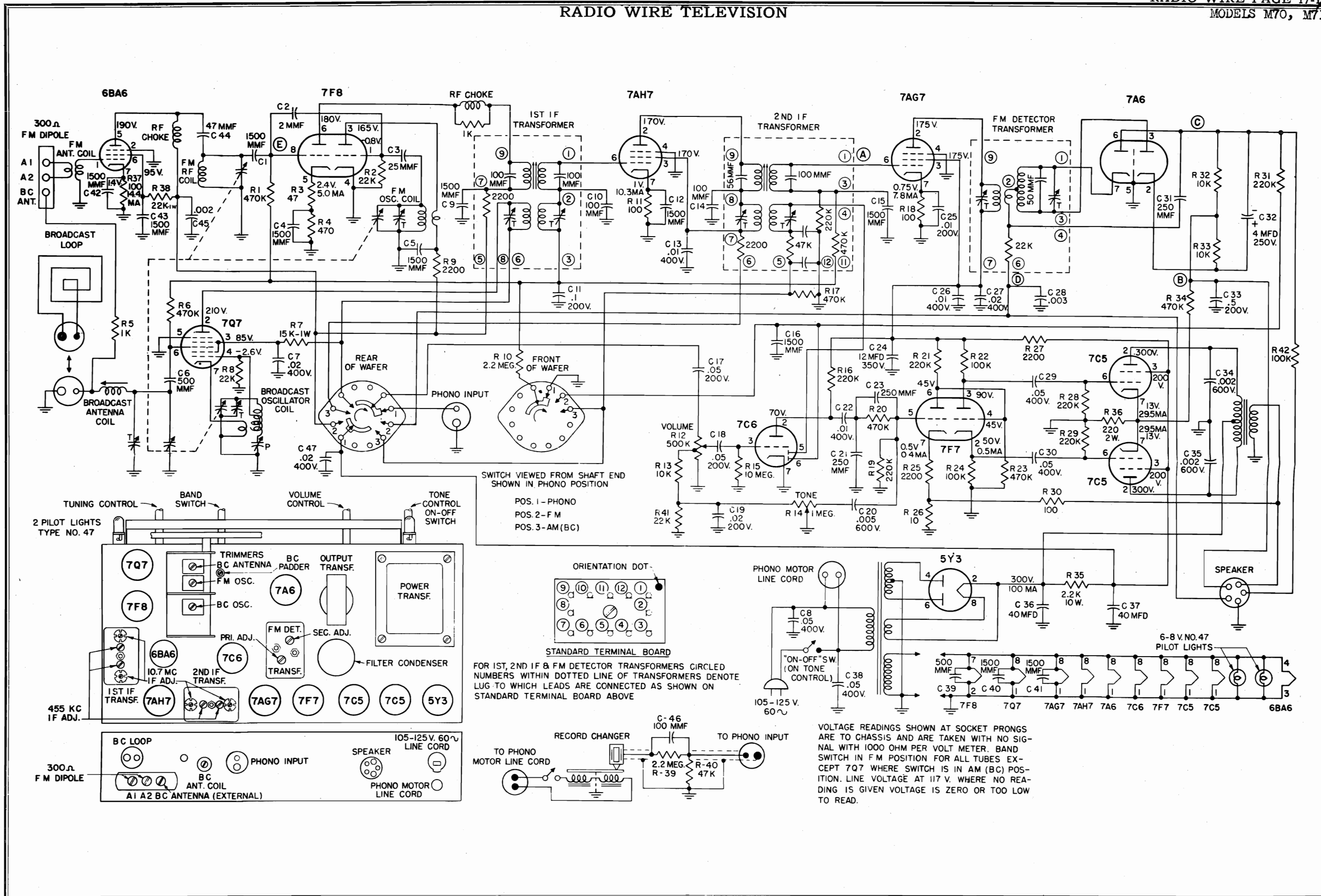
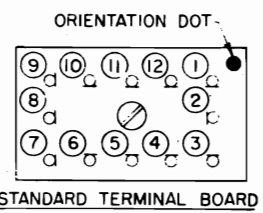


FIG. 5

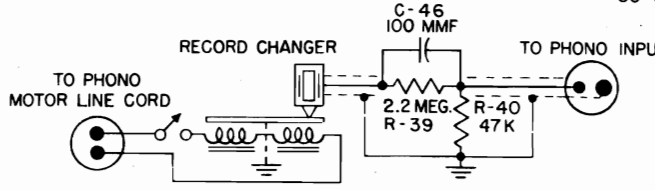
RADIO WIRE TELEVISION



SWITCH VIEWED FROM SHAFT END
 SHOWN IN PHONO POSITION
 POS. 1 - PHONO
 POS. 2 - FM
 POS. 3 - AM (BC)



FOR 1ST, 2ND IF & FM DETECTOR TRANSFORMERS CIRCLED NUMBERS WITHIN DOTTED LINE OF TRANSFORMERS DENOTE LUG TO WHICH LEADS ARE CONNECTED AS SHOWN ON STANDARD TERMINAL BOARD ABOVE



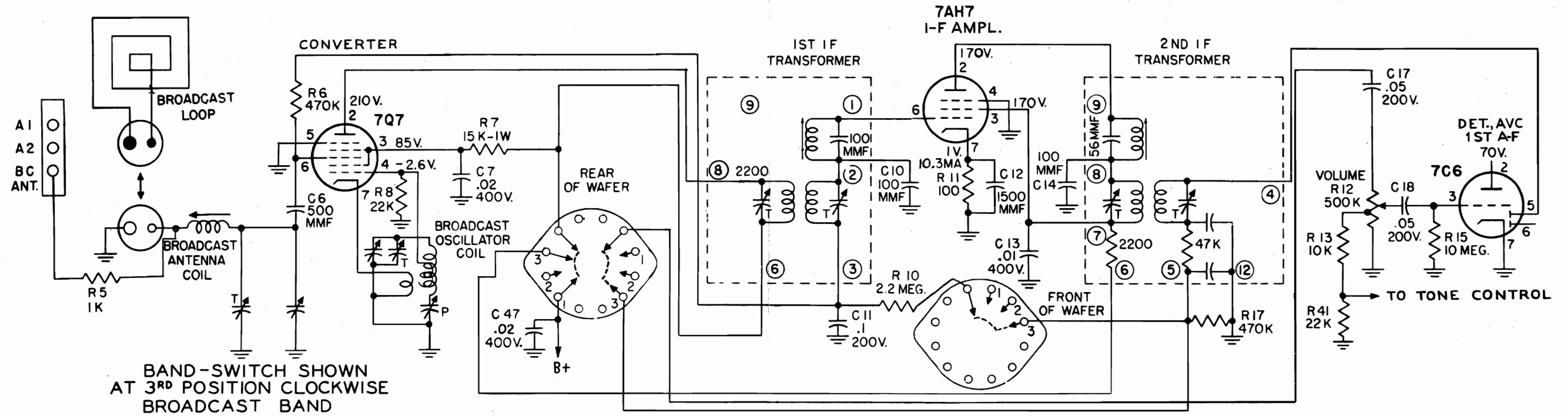
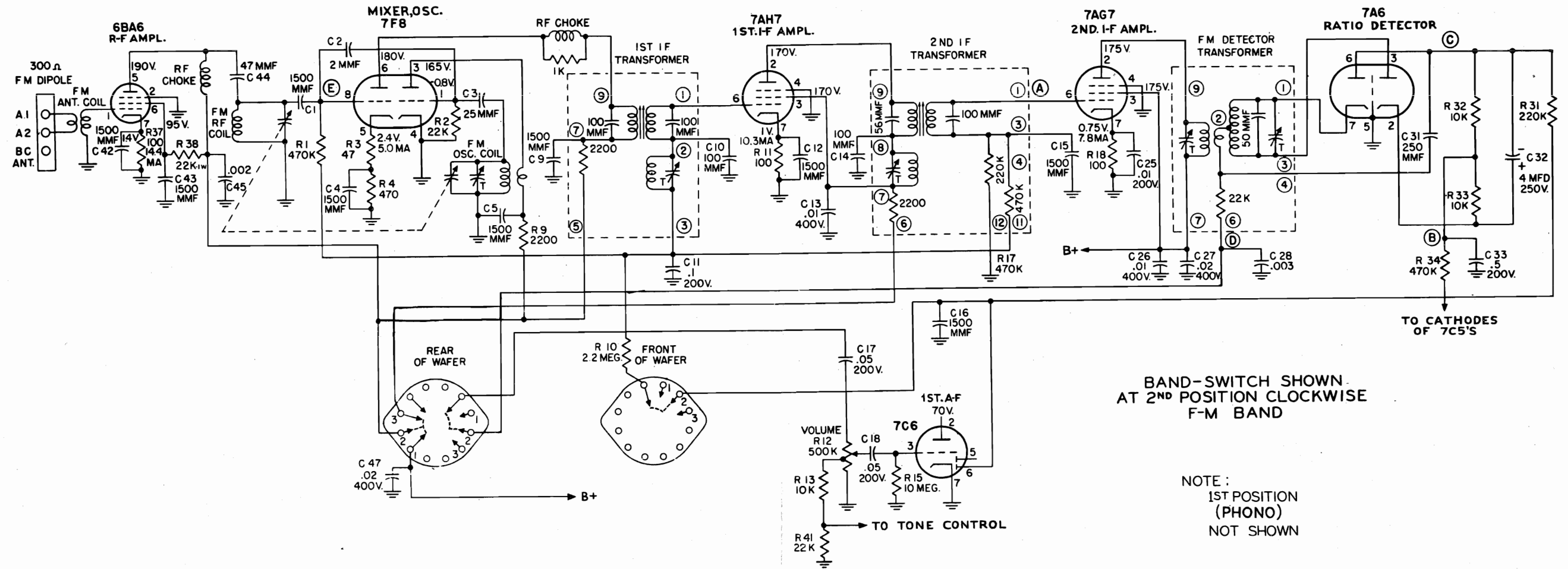
VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL WITH 1000 OHM PER VOLT METER. BAND SWITCH IN FM POSITION FOR ALL TUBES EXCEPT 7Q7 WHERE SWITCH IS IN AM (BC) POSITION. LINE VOLTAGE AT 117 V. WHERE NO READING IS GIVEN VOLTAGE IS ZERO OR TOO LOW TO READ.

"clarified schematics"

RADIO WIRE PAGE 17-3,4

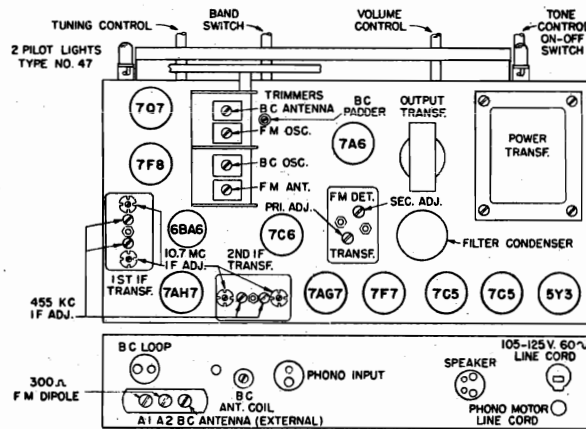
MODELS M70, M71

RADIO WIRE TELEVISION



RADIO WIRE TELEVISION

MODELS M70, M71



Tube and Trimmer Locations.

ALIGNMENT PROCEDURE FOR A.M.:

Set band switch to AM. Connect output meter across voice coil. Turn Volume Control on full volume.

1. Connect generator to tuning condenser stator (BC Antenna) in series with .01 mfd.; tune generator to 455 Kc.; tune radio to quiet point on high frequency end of dial, and adjust 1st and 2nd IF transformers (455 Kc.) for maximum peak output.

2. Connect generator to antenna terminal in series with 200 mmf. Turn tuning control to extreme full mesh position of tuning condenser. Set pointer to line located just below 55 calibration on Bcst. Band. Tune receiver to 60 on dial; tune generator to 600 Kc. Adjust BC padder, BC Ant. Coil Inductance ($\frac{1}{2}$ screw on rear of chassis) for maximum output.

3. Tune receiver to 160 on dial; tune generator to 1600 Kc. Adjust BC. Osc. and BC. Ant. trimmers for maximum output. Repeat 2 and 3 for best alignment.

ALIGNMENT PROCEDURE FOR F.M.:

Note: Points A, B, C, D, E, and F, are noted on circuit diagram.

Only a highly skilled technician with the correct equipment can properly align this receiver.

1. Set Band Switch to FM.
2. Connect vacuum tube voltmeter (VTVM) across points B and C.
3. Connect 10.7 Mc. signal generator through .01 mfd. condenser to point A and ground.
4. Adjust primary of FM Detector Transformer for maximum VTVM reading.
5. Connect VTVM across points B and D
6. Adjust secondary of FM Detector Transformer for zero VTVM reading.

7. Connect 10.7 Mc. Signal Generator to point F and ground.

8. Connect VTVM across points B and C.

9. Rotate 10.7 Mc. adjustment screw of 2nd IF Transformer Secondary maximum number of turns counterclockwise.

10. Adjust primary of 2nd IF Transformer for maximum VTVM reading. Decrease signal generator output as IF transformers are adjusted to keep VTVM reading between 2 and 3 volts.

11. Adjust secondary of 2nd IF transformer, keeping reading between 2 and 3 volts.

12. Connect 10.7 Mc generator to point E and ground. Rotate 10.7 Mc adjustment screw of 1st IF Transformer Secondary maximum number of turns counter clockwise. Adjust primary of 1st IF Transformer for maximum VTVM reading, decreasing signal generator output to keep VTVM reading between 2 and 3 volts.

13. Adjust secondary of 1st IF Transformer for maximum VTVM reading, keeping the voltage between 2 and 3.

DO NOT READJUST IF TRANSFORMERS AGAIN.

14. Connect 106 Mc. Signal Generator to FM antenna terminals. If generator impedance is low, put one 150-ohm carbon resistor in series with each of the generator leads. Tune receiver dial to 106 Mc.

15. Adjust FM Oscillator Trimmer for maximum VTVM reading.

16. Adjust FM Antenna Trimmer for maximum VTVM reading.

MODELS M70, M71

MODEL M70A

RADIO WIRE TELEVISION

MODELS M70, M71 PARTS LIST:

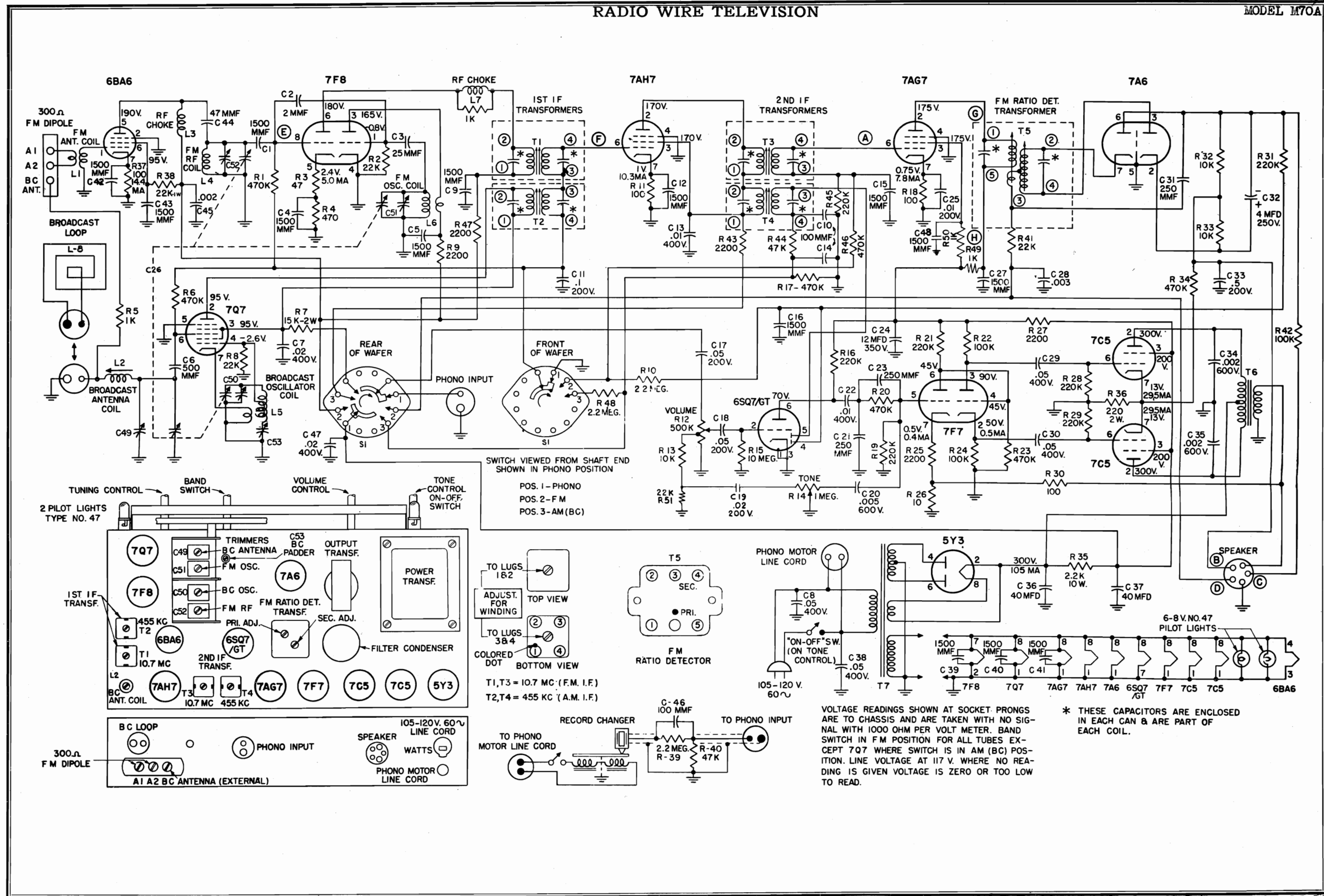
- C 1—1500 mmf., ± 300 mmf.
 C 2—2 mmf., 20%
 C 3—25 mmf., 10%
 C 4—1500 mmf., ± 300 mmf.
 C 5—1500 mmf., ± 300 mmf.
 C 6—500 mmf., 20%
 C 7—.02 mfd., 400V.
 C 8—1500 mmf., ± 300 mmf.
 C 9—1500 mmf., ± 300 mmf.
 C10—100 mmf., 20%
 C11—.1 mfd., 200V.
 C12—1500 mmf., ± 300 mmf.
 C13—.01 mfd., 400V.
 C14—100 mmf., 20%
 C15—1500 mmf., ± 300 mmf.
 C16—1500 mmf., ± 300 mmf.
 C17—.05 mfd., 200V.
 C18—.05 mfd., 200V.
 C19—.02 mfd., 200V.
 C20—.005 mfd., 600V.
 C21—250 mmf., 20%
 C22—.01 mfd., 400V.
 C23—250 mmf., 20%
 C24—12 mfd., 350V.
 C25—.01 mfd., 200V.
 C26—.01 mfd., 400V.
 C27—.02 mfd., 400V.
 C28—.003 mfd., 20%
 C29—.05 mfd., 400V.
 C30—.05 mfd., 400V.
 C31—250 mmf., 20%
 C32—4 mfd., 250V.
 C33—.5 mfd., 200V.
 C34—.002 mfd., 600V.
 C35—.002 mfd., 600V.
- C36—40 mfd., 400V.
 C37—40 mfd., 400V.
 C38—.05 mfd., 400V.
 C39—500 mfd., ± 100 mfd.
 C40—1500 mmf., ± 300 mmf.
 C41—1500 mmf., ± 300 mmf.
 C42—1500 mmf., ± 300 mmf.
 C43—1500 mmf., ± 300 mmf.
 C44—47 mmf., 10%
 C45—1500 mfd., ± 300 mmf.
 C46—100 mmf., 20%
 C47—.02 mfd., 400V.
 R 1—470K, $\frac{1}{4}$ W., 20%
 R 2—22K, $\frac{1}{4}$ W., 20%
 R 3—47 ohm, $\frac{1}{4}$ W., 20%
 R 4—470 ohm, $\frac{1}{4}$ W., 20%
 R 5—1K, $\frac{1}{4}$ W., 20%
 R 6—470K, $\frac{1}{4}$ W., 20%
 R 7—15K, 1W., 20%
 R 8—22K, $\frac{1}{4}$ W., 20%
 R 9—2200 ohm, $\frac{1}{4}$ W., 20%
 R10—2.2 meg., $\frac{1}{4}$ W., 20%
 R11—100 ohm, $\frac{1}{4}$ W., 20%
 R12—500K, Variable Volume Control, tapped at 50K.
 R13—10K, $\frac{1}{4}$ W., 20%
 R14—1 meg. variable tone control w/s PST.
 R15—10 meg., $\frac{1}{4}$ W., 20%
 R16—220K, $\frac{1}{4}$ W., 20%
 R17—470K, $\frac{1}{4}$ W., 20%
 R18—100 ohm, $\frac{1}{4}$ W., 20%
 R19—220K, $\frac{1}{4}$ W., 20%
 R20—470K, $\frac{1}{4}$ W., 20%
 R21—220K, $\frac{1}{4}$ W., 20%
 R22—100K, $\frac{1}{4}$ W., 20%

- R23—470K, $\frac{1}{4}$ W., 20%
 R24—100K, $\frac{1}{4}$ W., 20%
 R25—2200 ohm, $\frac{1}{4}$ W., 20%
 R26—10 ohm, $\frac{1}{4}$ W., 20%
 R27—2200 ohm, $\frac{1}{4}$ W., 20%
 R28—220K, $\frac{1}{4}$ W., 20%
 R29—220K, $\frac{1}{4}$ W., 20%
 R30—100 ohm, $\frac{1}{4}$ W., 20%
 R31—220K, $\frac{1}{4}$ W., 20%
 R32—10K, $\frac{1}{4}$ W., 20%
 R33—10K, $\frac{1}{4}$ W., 20%
 R34—470K.
 R35—2200 Ω wirewound 10W 10%
 R36—220 Ω 2W 20%
 R37—100 Ω $\frac{1}{4}$ W 20%
 R38—22K 1W 20%
 R39—2.2 meg. $\frac{1}{4}$ W 20%
 R40—47K $\frac{1}{4}$ W 20%
 AM-FM I.F. Input Transformer (*ZC2.208)
 AM-FM I.F. Output Transformer (*ZC2.214)
 FM Ratio Det. Transformer (*ZC2.209)
 RF Choke (*LA2.210).
 FM Antenna Coil—*LA-2.241.
 RF Plate choke—*LA-2.242.
 FM-RF Coil—*LA-2.243.
 FM osc. coil—*LA-2.222.
 Bcst. Loop.
 Bcst. Antenna coil—*LA-13.997.
 Bcst. Osc. coil—*LA-2.221.
 FM Dipole.
 Power transformer—*TA-18.043.
 Audio output transformer—*ZA-15.019.

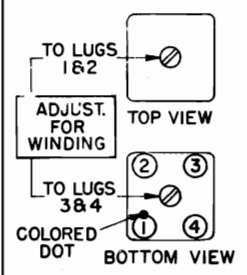
MODEL M70A PARTS LIST:

- C 1—1,500 mmf., ± 300 mmf.
 C 2—2 mmf., 20%
 C 3—25 mmf., 10%
 C 4—1,500 mmf., ± 300 mmf.
 C 5—1,500 mmf., ± 300 mmf.
 C 6—500 mmf., 20%
 C 7—.02 mfd., 400 V.
 C 8—.05 mfd., 400 V.
 C 9—1,500 mmf., ± 300 mmf.
 C10—100 mmf., 20%
 C11—.1 mfd., 200 V.
 C12—1,500 mmf., ± 300 mmf.
 C13—.01 mfd., 400 V.
 C14—100 mmf., 20%
 C15—1,500 mmf., ± 300 mmf.
 C16—1,500 mmf., ± 300 mmf.
 C17—.05 mfd., 200 V.
 C18—.05 mfd., 200 V.
 C19—.02 mfd., 200 V.
 C20—.005 mfd., 600 V.
 C21—250 mmf., 20%
 C22—.01 mfd., 400 V.
 C23—250 mmf., 20%
 C24—12 mfd., 350 V.
 C25—.01 mfd., 200 V.
 C26—Var. cond. (AM-FM) *C-6.012
 C27—1,500 mmf., ± 300 mmf.
 C28—.003 mfd., 20%
 C29—.05 mfd., 400 V.
 C30—.05 mfd., 400 V.
 C31—250 mmf., 20%
 C32—4 mfd., 250 V.
 C33—.5 mfd., 200 V.
 C34—.002 mfd., 600 V.
 C35—.002 mfd., 600 V.
 C36 & C37—40 mfd. x 40 mfd., electrolytic, 400 V.
 C38—.05 mfd., 400 V.
 C39—1,500 mmf., ± 300 mmf.
 C40—1,500 mmf., ± 300 mmf.
 C41—1,500 mmf., ± 300 mmf.
 C42—1,500 mmf., ± 300 mmf.
 C43—1,500 mmf., ± 300 mmf.
- C44—47 mmf., 10%
 C45—.002 mfd., 400 V.
 C46—100 mmf., 20%
 C47—.02 mfd., 400 V.
 C48—1,500 mmf., ± 300 mmf.
 C49—Trimmer, compression, 3-35 mmf.
 C50—Trimmer, compression, 3-35 mmf.
 C51—Trimmer, ceramic, 1.5-7 mmf.
 C52—Trimmer, compression, 1.6-18 mmf.
 C53—Padder condenser, 275-1,000 mmf.
 R 1—470K Ω , $\frac{1}{4}$ W., 20%
 R 2—22K Ω , $\frac{1}{4}$ W., 20%
 R 3—47 Ω , $\frac{1}{4}$ W., 20%
 R 4—470 Ω , $\frac{1}{4}$ W., 20%
 R 5—1K Ω , $\frac{1}{4}$ W., 20%
 R 6—470K Ω , $\frac{1}{4}$ W., 20%
 R 7—15K Ω , 2W., 20%
 R 8—22K Ω , $\frac{1}{4}$ W., 20%
 R 9—2,200 Ω , $\frac{1}{4}$ W., 20%
 R10—2.2 Meg. Ω , $\frac{1}{4}$ W., 20%
 R11—100 Ω , $\frac{1}{4}$ W., 20%
 R12—.5 Meg. Ω Volume Control (Audio Taper) tapped at 50K Ω *RA-9.069
 R13—10K Ω , $\frac{1}{4}$ W., 20%
 R14—1 Meg. Ω Tone Control, with power switch *RA-9.070
 R15—10 Meg. Ω , $\frac{1}{4}$ W., 20%
 R16—220K Ω , $\frac{1}{4}$ W., 20%
 R17—470K Ω , $\frac{1}{4}$ W., 20%
 R18—100 Ω , $\frac{1}{4}$ W., 20%
 R19—220K Ω , $\frac{1}{4}$ W., 20%
 R20—470K Ω , $\frac{1}{4}$ W., 20%
 R21—220K Ω , $\frac{1}{4}$ W., 20%
 R22—100K Ω , $\frac{1}{4}$ W., 20%
 R23—470K Ω , $\frac{1}{4}$ W., 20%
 R24—100K Ω , $\frac{1}{4}$ W., 20%
 R25—2,200 Ω , $\frac{1}{4}$ W., 20%
 R26—10 Ω , $\frac{1}{4}$ W., 20%
 R27—2,200 Ω , $\frac{1}{4}$ W., 20%
- R28—220K Ω , $\frac{1}{4}$ W., 20%
 R29—220K Ω , $\frac{1}{4}$ W., 20%
 R30—100 Ω , $\frac{1}{4}$ W., 20%
 R31—220K Ω , $\frac{1}{4}$ W., 20%
 R32—10K Ω , $\frac{1}{4}$ W., 20%
 R33—10K Ω , $\frac{1}{4}$ W., 20%
 R34—470K Ω , $\frac{1}{4}$ W., 20%
 R35—2,200 Ω , 10W., wirewound, 10%
 R36—220 Ω , 2W., 20%
 R37—100 Ω , $\frac{1}{4}$ W., 20%
 R38—22K Ω , 1W., 20%
 R39—2.2 Meg. Ω , $\frac{1}{4}$ W., 20%
 R40—47K Ω , $\frac{1}{4}$ W., 20%
 R41—22K Ω , $\frac{1}{4}$ W., 20%
 R42—100K Ω , $\frac{1}{4}$ W., 20%
 R43—2,200 Ω , $\frac{1}{4}$ W., 20%
 R44—47K Ω , $\frac{1}{4}$ W., 20%
 R45—220K Ω , $\frac{1}{4}$ W., 20%
 R46—470K Ω , $\frac{1}{4}$ W., 20%
 R47—2,200 Ω , $\frac{1}{4}$ W., 20%
 R48—2.2 Meg. Ω , $\frac{1}{4}$ W., 20%
 R49—1K Ω , $\frac{1}{4}$ W., 20%
 R50—1K Ω , $\frac{1}{4}$ W., 20%
 T 1—FM I.F. Trans., 10.7 Mc. *ZB-2.276
 T 2—AM I.F. Trans., 455 Kc. *ZB-2.275
 T 3—FM I.F. Trans., 10.7 Mc. *ZB-2.276
 T 4—AM I.F. Trans., 455 Kc. *ZB-2.275
 T 5—FM Ratio Detector Transformer, 10.7 Mc. *ZC-2.278
 T 6—Output Trans. *ZB-15.019
 T 7—Power Trans. *TA-18.053
 S 1—Band Switch *SA-12.060
 L 1—FM Antenna Coil *LA-2.241
 L 2—Antenna Coil, Broadcast *LA-2.273
 L 3—R.F. Plate Choke *LA-2.279
 L 4—R.F. Coil, FM *LA-2.243
 L 5—Oscillator Coil, Broadcast *LA-2.221
 L 6—Oscillator Coil, FM *LA-2.222
 L 7—R.F. Choke, Conv. Plate *LA-2.242
 L 8—Loop, Broadcast *LC-5.018
 Antenna, FM, Folded Dipole (300 Ω) *LA-5.010
 Pilot Lamp, No. 47, 6-8 V.

RADIO WIRE TELEVISION



SWITCH VIEWED FROM SHAFT END
SHOWN IN PHONO POSITION
POS. 1 - PHONO
POS. 2 - FM
POS. 3 - AM (BC)



T1, T3 = 10.7 MC (F.M. I.F.)
T2, T4 = 455 KC (A.M. I.F.)

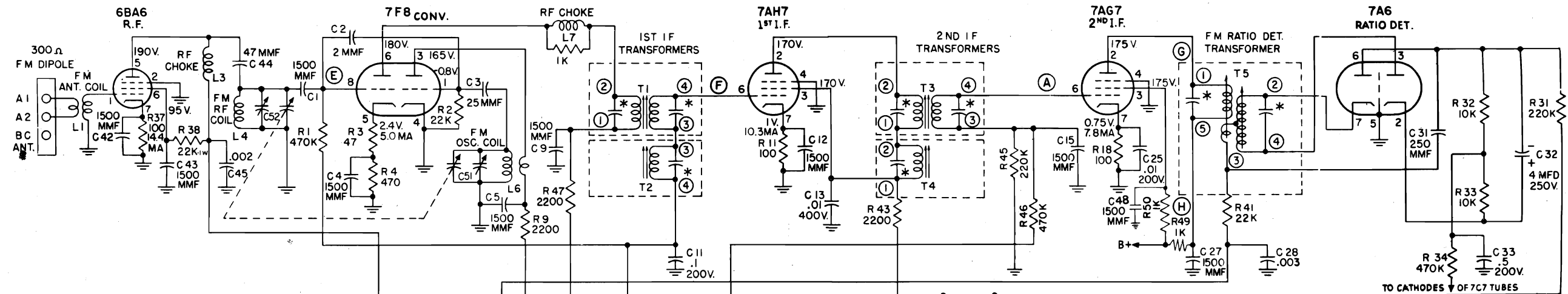
VOLTAGE READINGS SHOWN AT SOCKET PRONGS
ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL
WITH 1000 OHM PER VOLT METER. BAND
SWITCH IN FM POSITION FOR ALL TUBES EX-
CEPT 7Q7 WHERE SWITCH IS IN AM (BC) POS-
ITION. LINE VOLTAGE AT 117 V. WHERE NO READING
IS GIVEN VOLTAGE IS ZERO OR TOO LOW
TO READ.

* THESE CAPACITORS ARE ENCLOSED
IN EACH CAN & ARE PART OF
EACH COIL.

"clarified schematics"

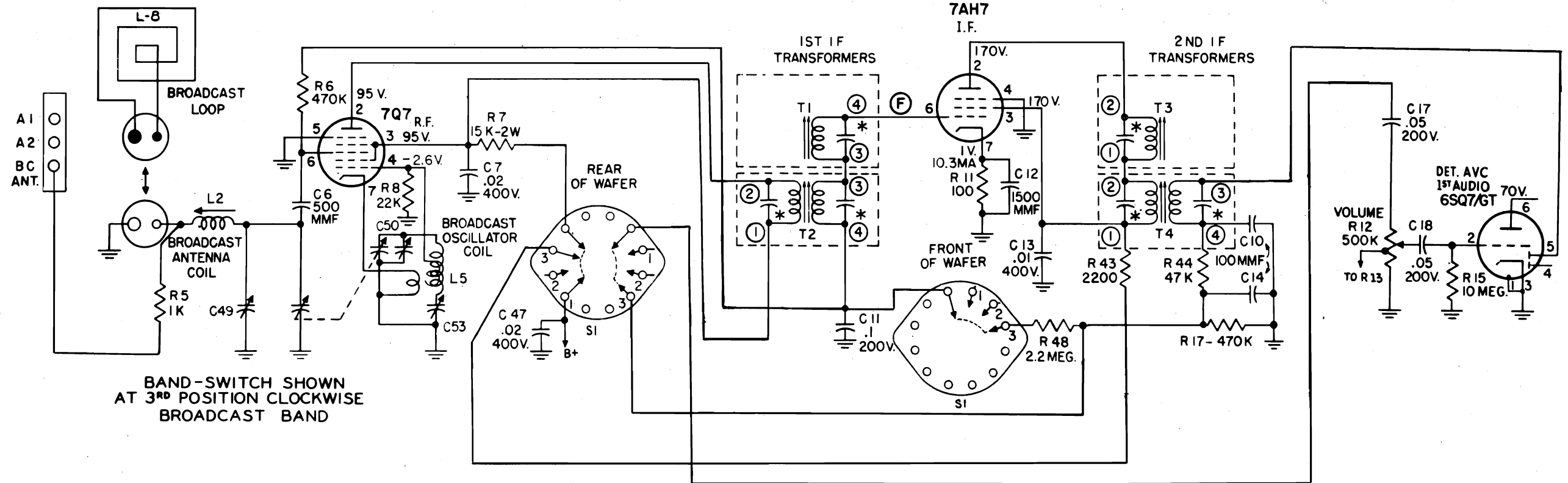
MODEL M70A

RADIO WIRE TELEVISION

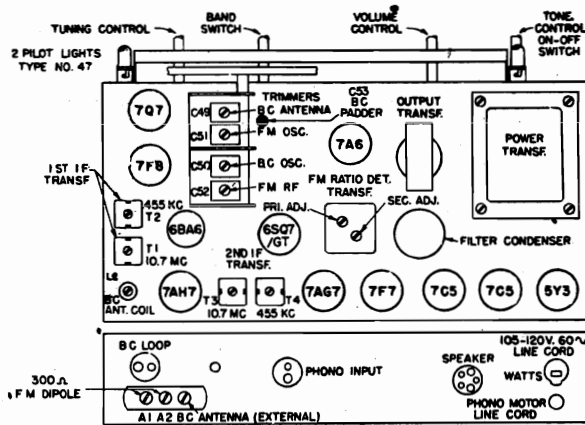


(1ST POSITION "PHONO" NOT SHOWN)

BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE. F.M. BAND



BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE BROADCAST BAND



Tube and Trimmer Locations.

ALIGNMENT PROCEDURE FOR A.M.:

Equipment Required:

- a) Broadcast Band Signal Generator.
- b) Output Meter.

1. Set band switch to AM. Advance volume control to full volume setting.
2. Connect output meter across voice coil.
3. Connect the Signal Generator across the broadcast band antenna section of the variable condenser. The "high" side of the Generator should connect to the stator section and the "ground" side to the frame or chassis. Adjust the Signal Generator to 455 kc and with the receiver switched on, adjust the first and second I.F. transformers for peak output as shown on the output meter. The signal injected into the receiver should be as small in magnitude as possible, consistent with a useful deflection on the output meter.
4. Connect the "high" side of the Generator to the antenna terminal with a 200 mmf condenser inserted in series. Connect the "ground" side of the Generator to the chassis. Tune receiver to 60 on the dial, adjust Signal Generator to 600 kc. Adjust the BC padder and the BC antenna coil for maximum deflection on the output meter. Use a weak signal.
5. Tune receiver to 160 on the dial. Adjust Signal Generator to 1600 kc. Adjust BC oscillator and BC antenna trimmers for maximum output.
6. Repeat operations 4 and 5.

ALIGNMENT PROCEDURE FOR F.M.:

Note: Points A, B, C, D, E, F, G, and H are noted on circuit diagram.

Points B, C, and D have been brought out to the unused contacts of the speaker socket at the rear of the chassis.

Equipment Required:

- a) High frequency Signal Generator with 88-108 Mc tuning range.
- b) Signal Generator capable of delivering .1 V at 10.7 mc.
- c) Audio output meter.
- d) D.C. vacuum tube voltmeter with zero center scale.

a. Ratio Detector Alignment:

1. Connect V.T.V.M. across points "B" and "C" (A.V.C. Voltage).
2. Feed 10.7 mc unmodulated R.F. signal into 7AG7 grid (point A) through .01 μfd. condenser. This signal should be .1 volt.
3. Adjust primary of Ratio Detector (T-5) for maximum voltage indication on V.T.V.M.
4. Connect zero centered V.T.V.M. across points "B" and "D".
5. Adjust secondary of Ratio Detector (T-5) for zero indication.
6. Tune 10.7 mc Signal Generator higher in frequency (about 200 kc) until maximum voltage reading is obtained on V.T.V.M.; note this voltage, then tune signal generator lower in frequency until maximum voltage of the opposite polarity is obtained. Note this voltage, then if necessary re-adjust primary of the Det. (T-5) until the detector voltages are about equal on either the high or low side of 10.7 mc.

b. 10.7 I.F. Alignment:

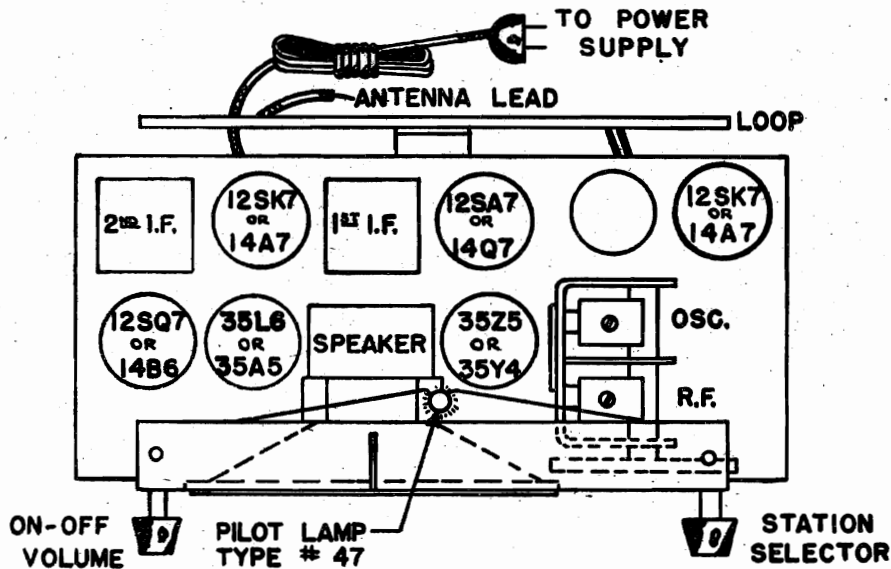
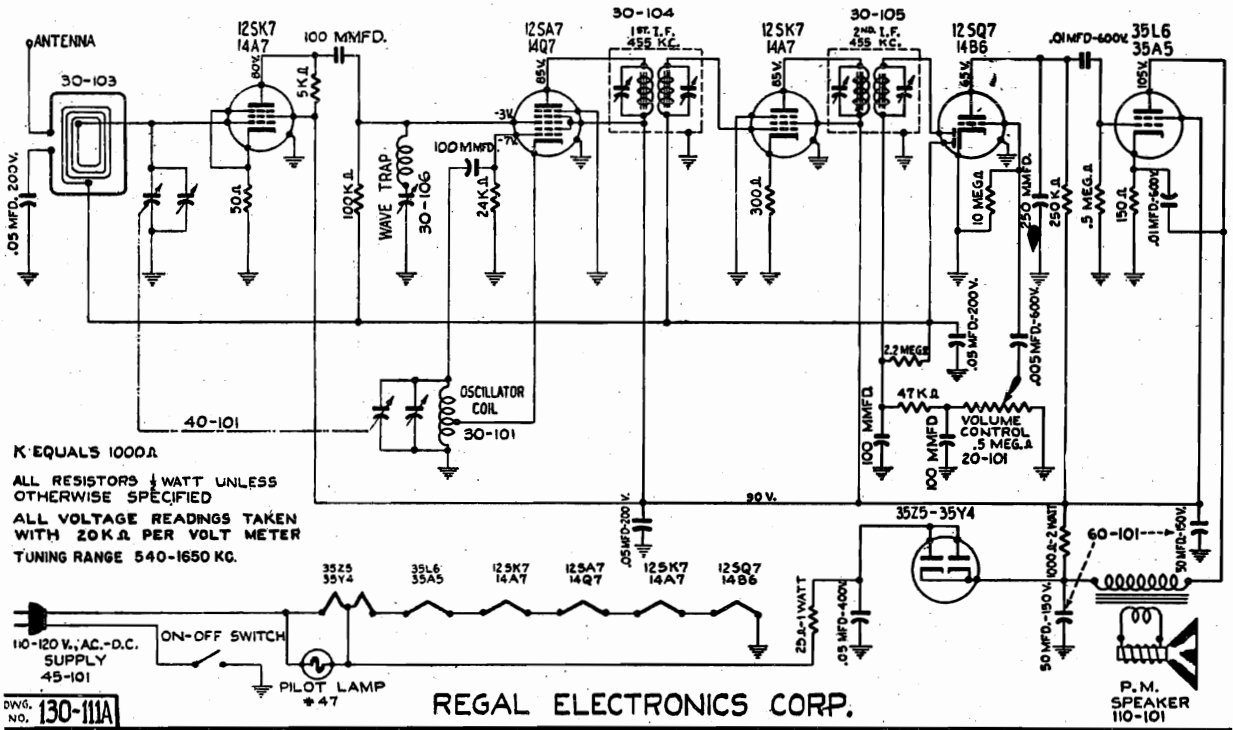
1. Shunt a 1,000-ohm carbon resistor across the primary of the detector (T-5) (Points G and H).
2. Connect output meter across speaker voice coil.
3. Volume and tone controls at maximum clockwise position.
4. Connect 10.7 mc (modulated 30% signal generator through .01 μfd. condenser across point "F" and ground.
5. Adjust secondary, then primary of (T-3) for maximum audio output. (Reduce input signal to maintain output at .5-watt level.)
6. Connect 10.7 mc 30% modulated signal generator across point "E" and ground.
7. Adjust secondary, then primary of (T-1) for maximum audio output. (Reduce input signal to maintain output at .5-watt level.)
8. Remove 1000-ohm shunting resistor from across primary of (T-5).

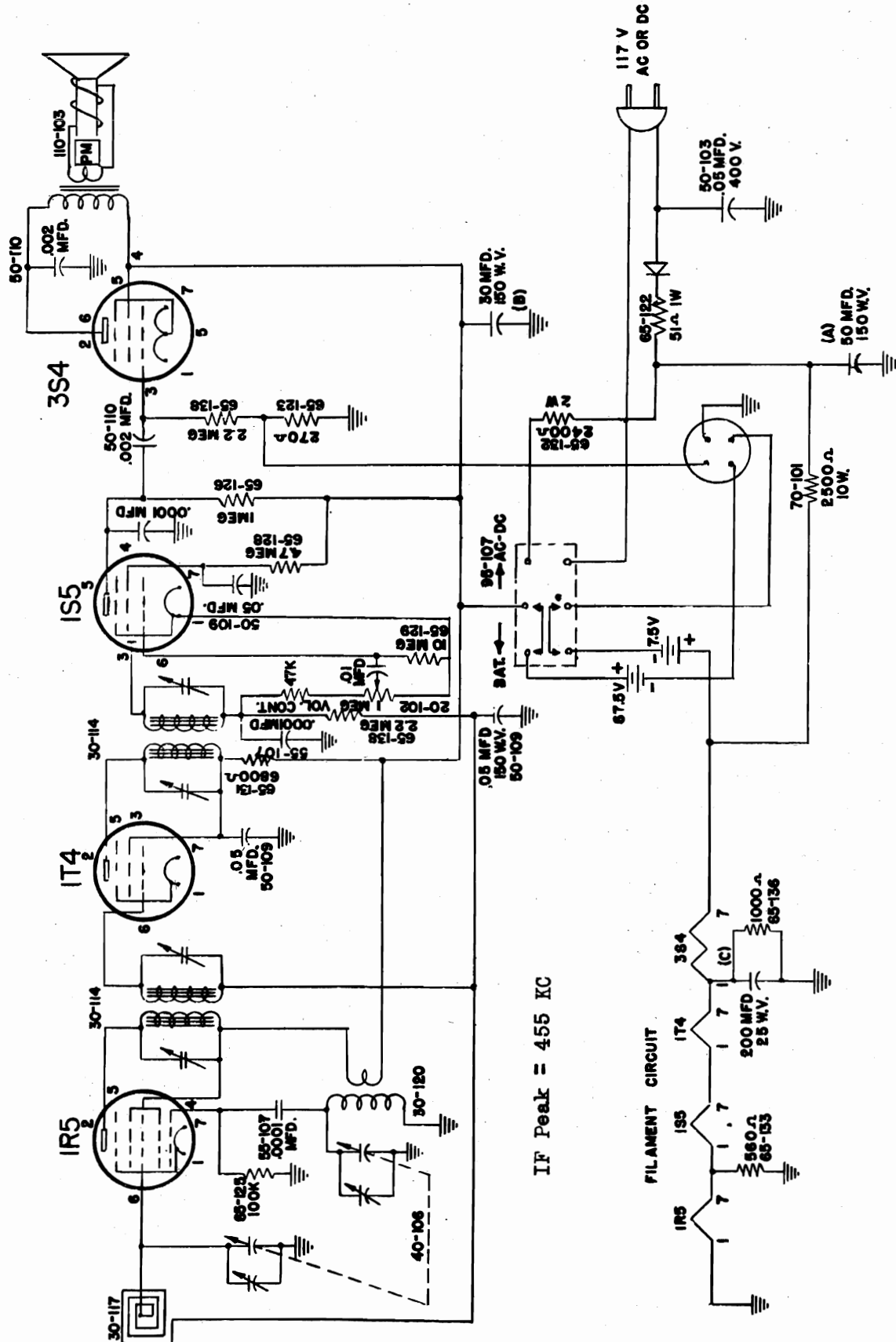
c. Oscillator and R.F. Alignment:

1. Connect V.T.V.M. across "B" and "C" (A.V.C. voltage).
2. Connect 108 mc signal generator to FM antenna terminals. If generator impedance is low, put one .150-ohm carbon resistor in series with each of the generator leads. Tune receiver dial to 108 mc.
3. Adjust FM oscillator trimmer (C-51) for maximum V.T.V.M. reading.
4. Adjust FM R.F. trimmer (C-52) for maximum V.T.V.M. reading. During alignment reduce input signal to maintain A.V.C. voltage at 2 V.
5. Repeat steps 3 and 4.
6. Feed a 90 mc signal into antenna terminals (as in C-2), tune receiver dial to signal.
7. Adjust spacing of FM R.F. coil (L-4) for maximum V.T.V.M. reading at 90 mc. During alignment reduce input signal to maintain A.V.C. voltage at 2 V.
8. Repeat steps 2 and 4 if necessary.

REGAL ELECTRONICS CORP.

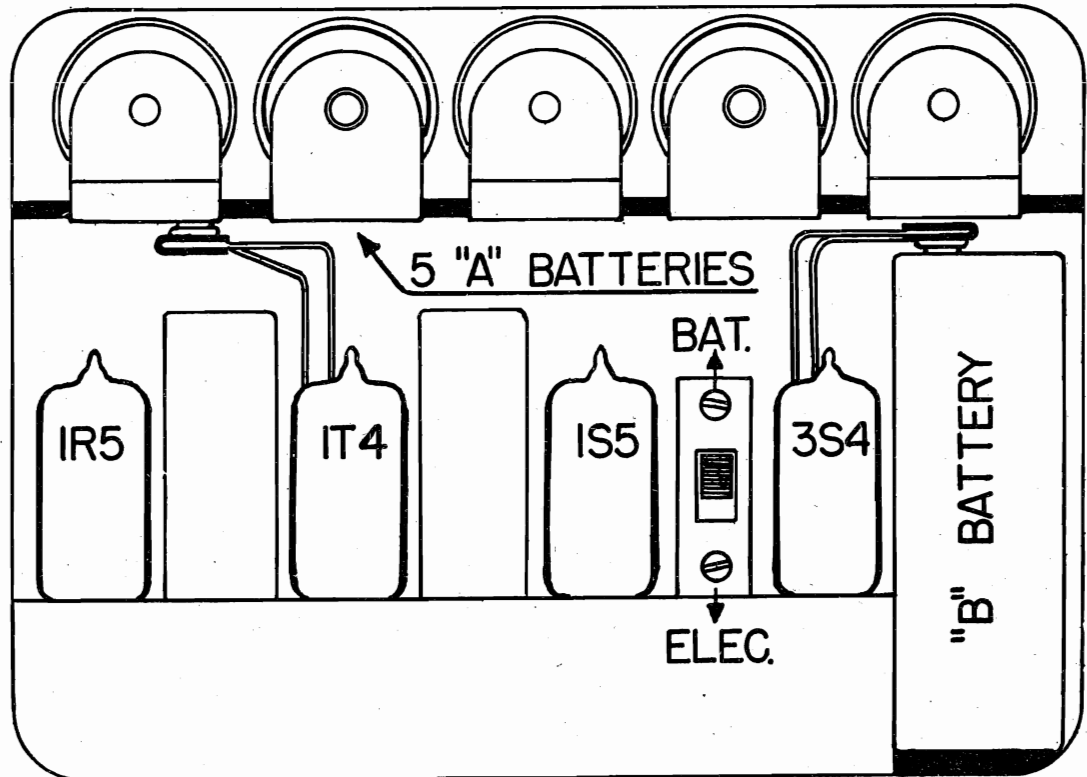
MODEL 700





IF Peak = 455 KC

FILAMENT CIRCUIT



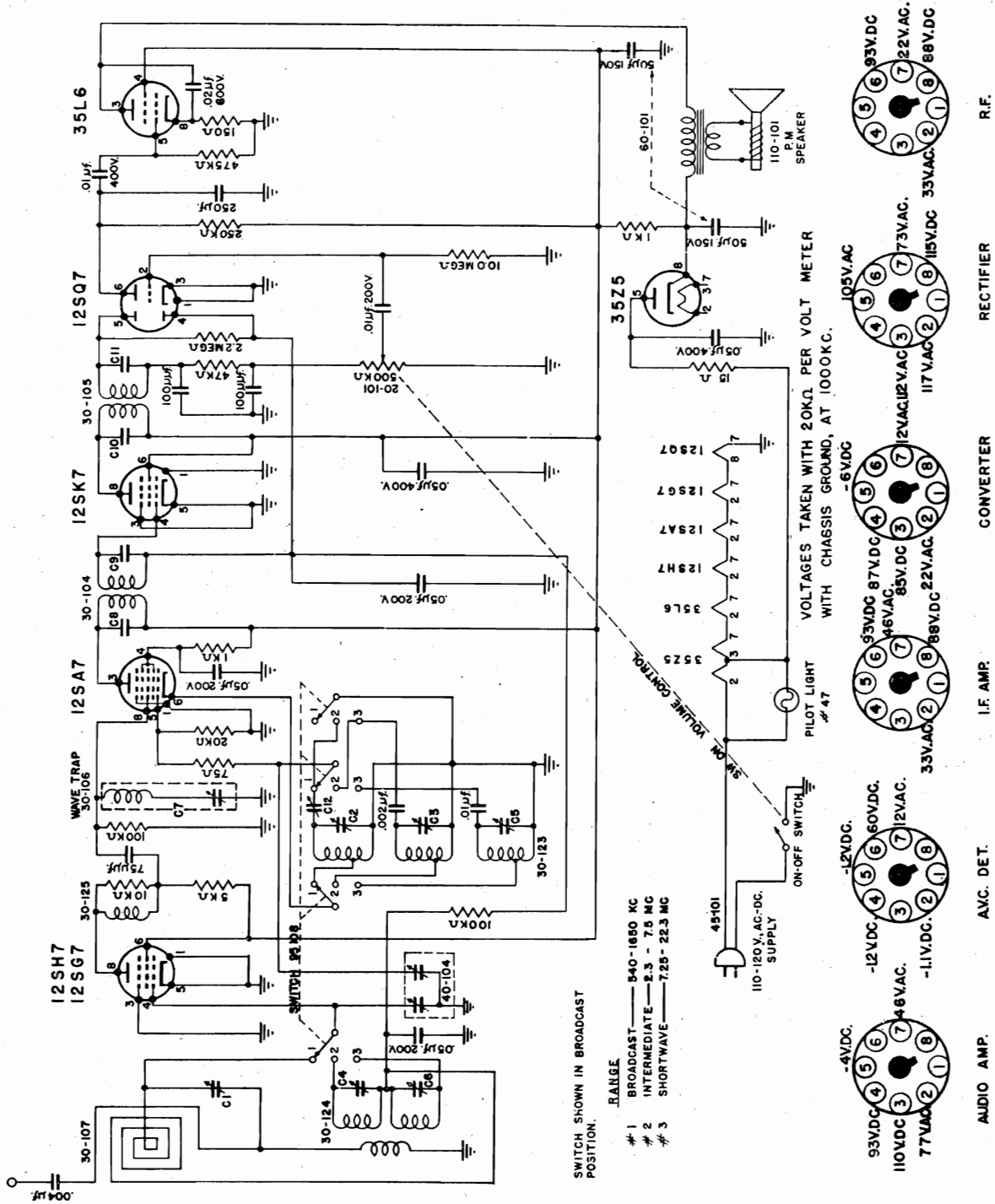
REMOVAL OF SET

First remove chassis from its present case by first removing "B" batteries and also "A" battery tray. Remove 2 screws on baffle inside case. Remove screw from bottom of cabinet. Carefully slide out chassis. Take the new case and with chassis outside the case note that one of the wires from the Regalloop in front cover is color coded. Solder this wire to the lug on top of variable condenser, right hand side looking at it from rear. This is the *oscillator* section. The remaining wire from the Regalloop should be soldered to the lug on the terminal strip mounted on the variable condenser mounting bracket.

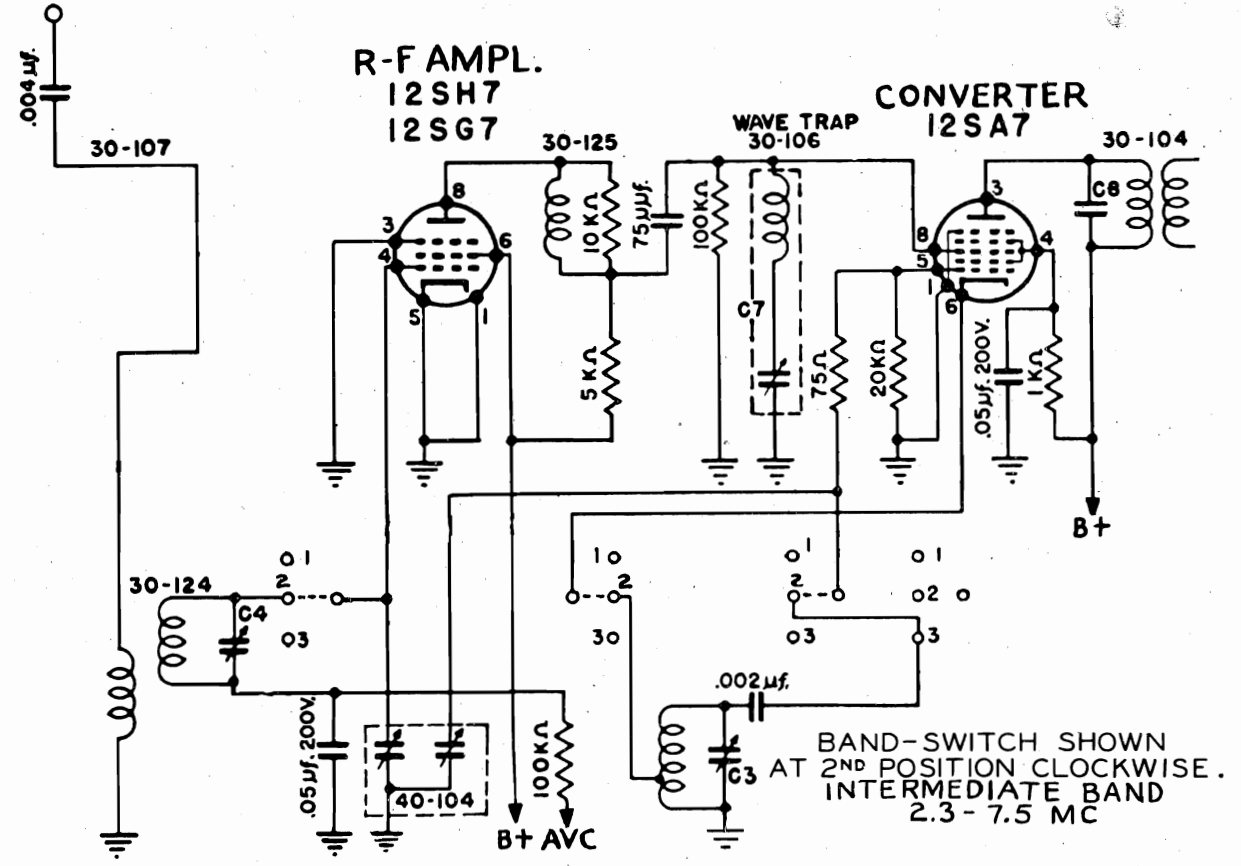
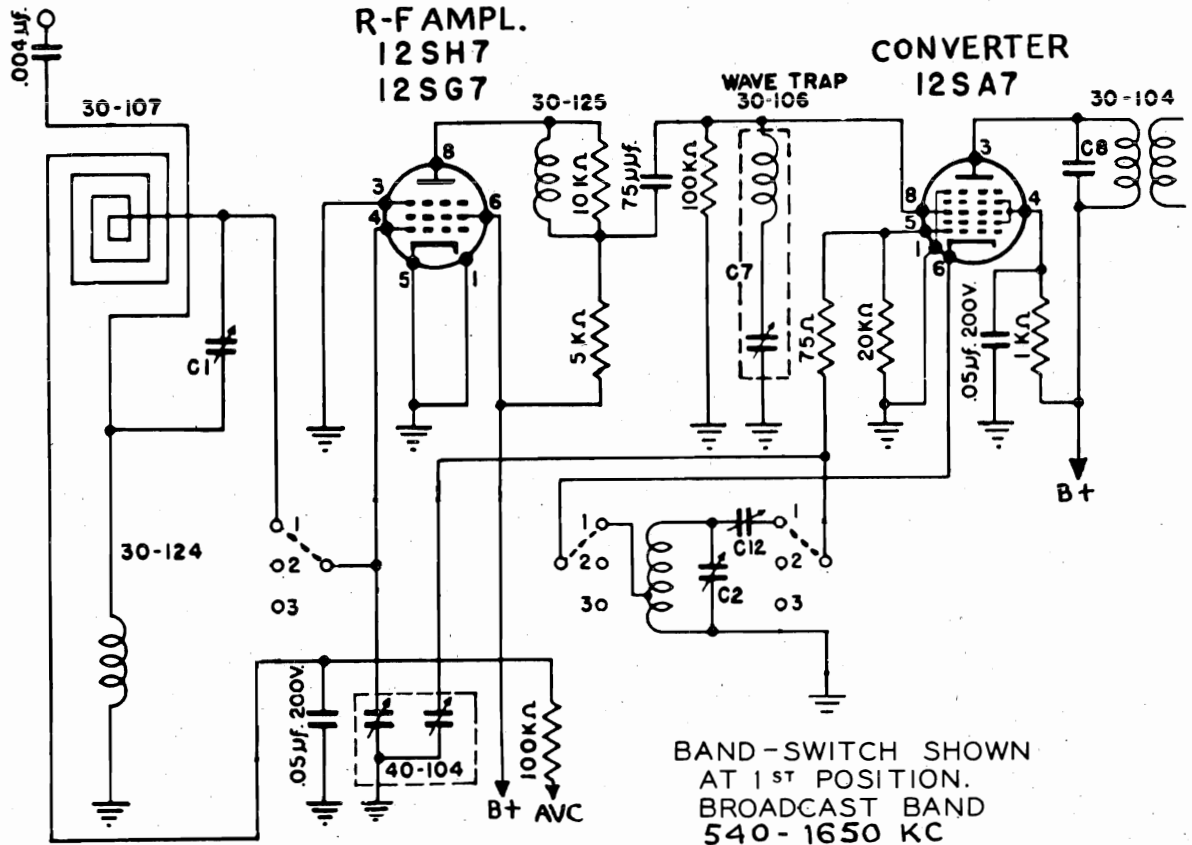
ALIGNMENT OF RECEIVER TO MATCH REGALLOOP

Use a signal generator and output meter. Connect output meter to voice coil leads on speaker. Make a loop consisting on one or two turns of wire and connect ends to signal generator, and place "loop" near enough to the Regalloop (located in front cover) to effect a signal transfer. Set signal generator to 1650 KC. Open variable condenser all the way so that rotor plates are entirely out of stator plate assembly. Use a non-metalic screw driver and adjust oscillator trimmer for maximum output. Now set signal generator to 1500 KC—tune receiver to 1500 KC and adjust the remaining R.F. trimmer for maximum output.

Your chassis is now tuned to the Regalloop in the new case. Place the chassis back in the case and install batteries.



IF Peak = 455 KC

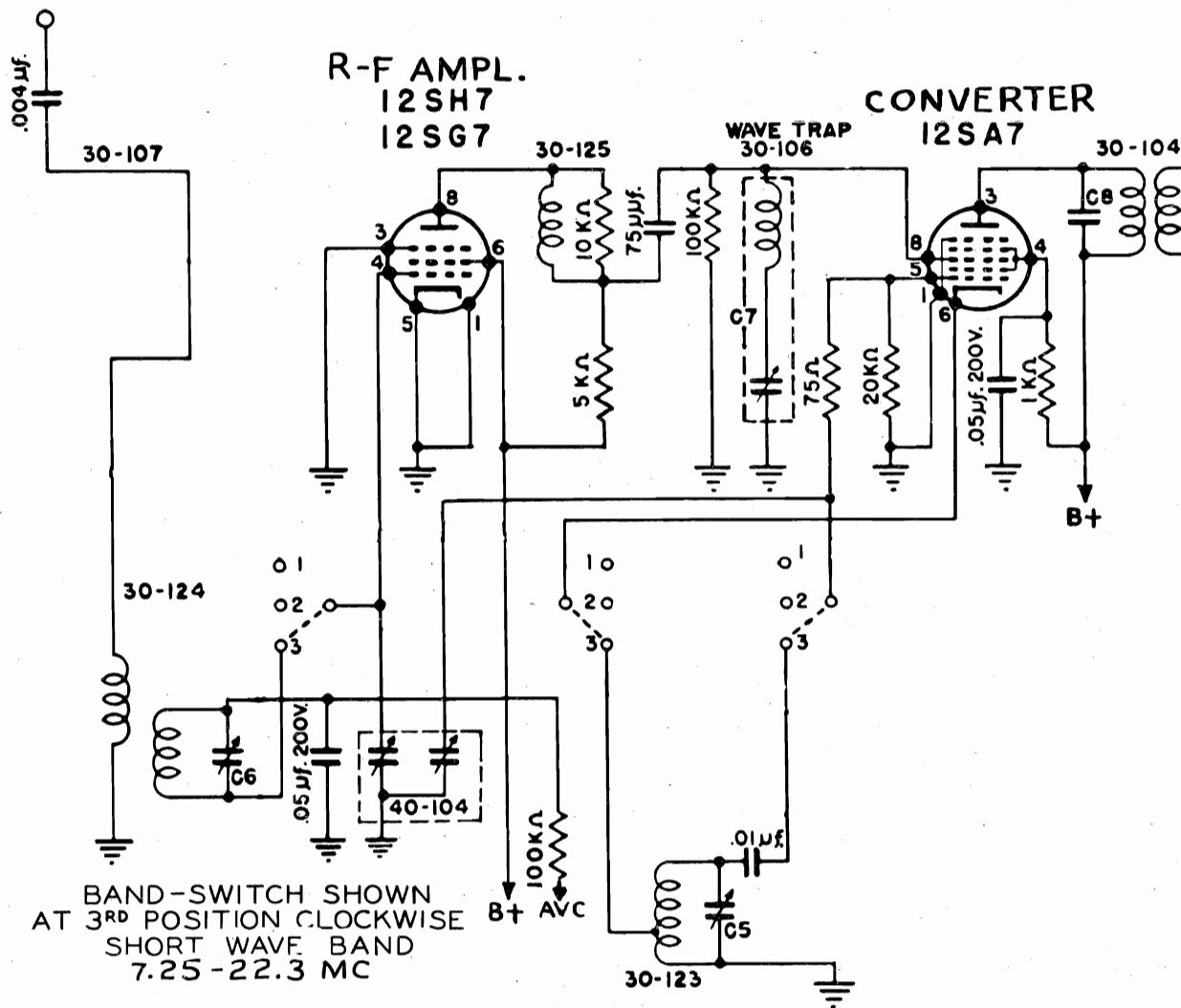


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PAGE 17-6 REGAL

MODEL 1749

REGAL ELECTRONICS CORP.



The Model 1749 is a 6 tube 3 band superheterodyne which will give reception over a wide range, including standard broadcast, intermediate short wave, and foreign short wave. and the foreign short wave frequency is 7.25 to 22.3 megacycles or 41.5 to 13.5 meters. This receiver covers the following meter bands, 13, 16, 19, 25, 31, 39, 49, 60, 90, and 125.

The tuning range of the broadcast frequency is 540 to 1650 kilocycles, or 560 to 182 meters. The intermediate short wave frequency is 2.3 to 7.5 megacycles, or 130.0 to 40.0 meters,

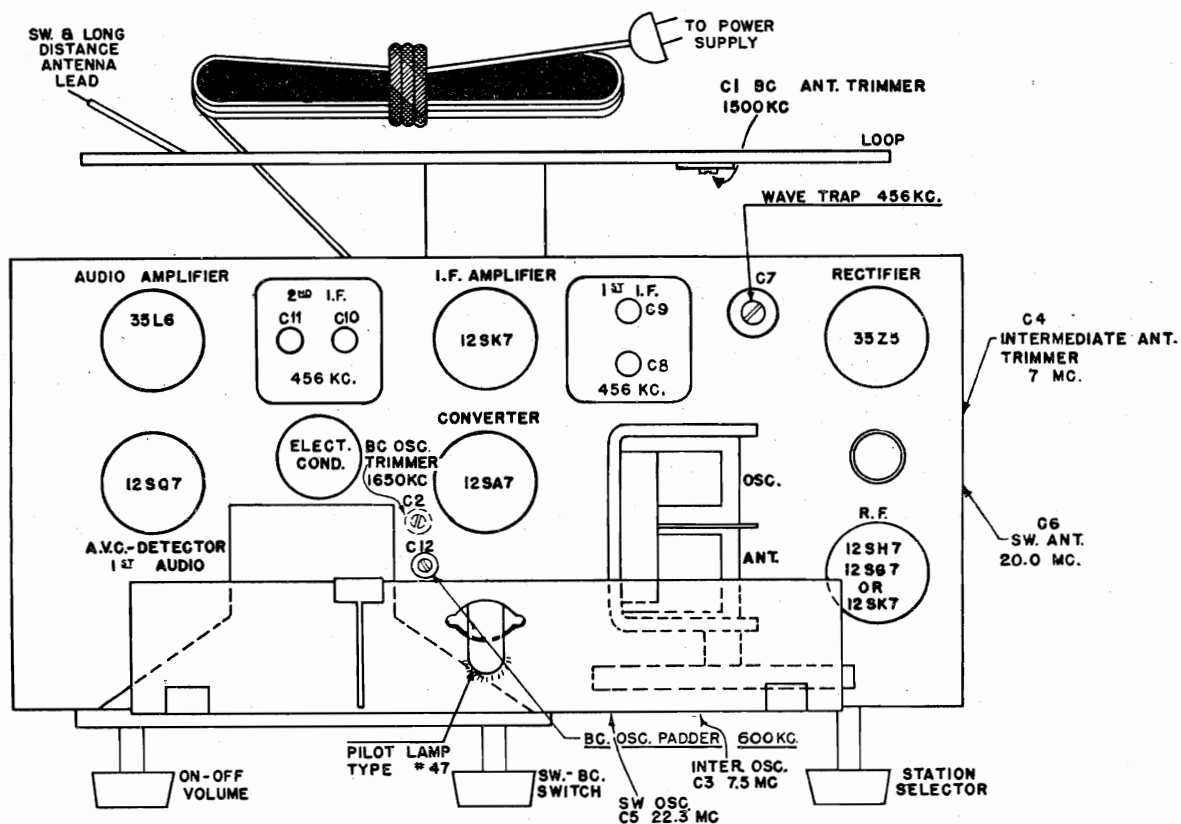
ALIGNMENT INSTRUCTIONS

SET VOLUME CONTROL AT MAXIMUM VOLUME AND OUTPUT FROM SIGNAL GENERATOR NO HIGHER THAN IS NECESSARY TO OBTAIN OUTPUT READING

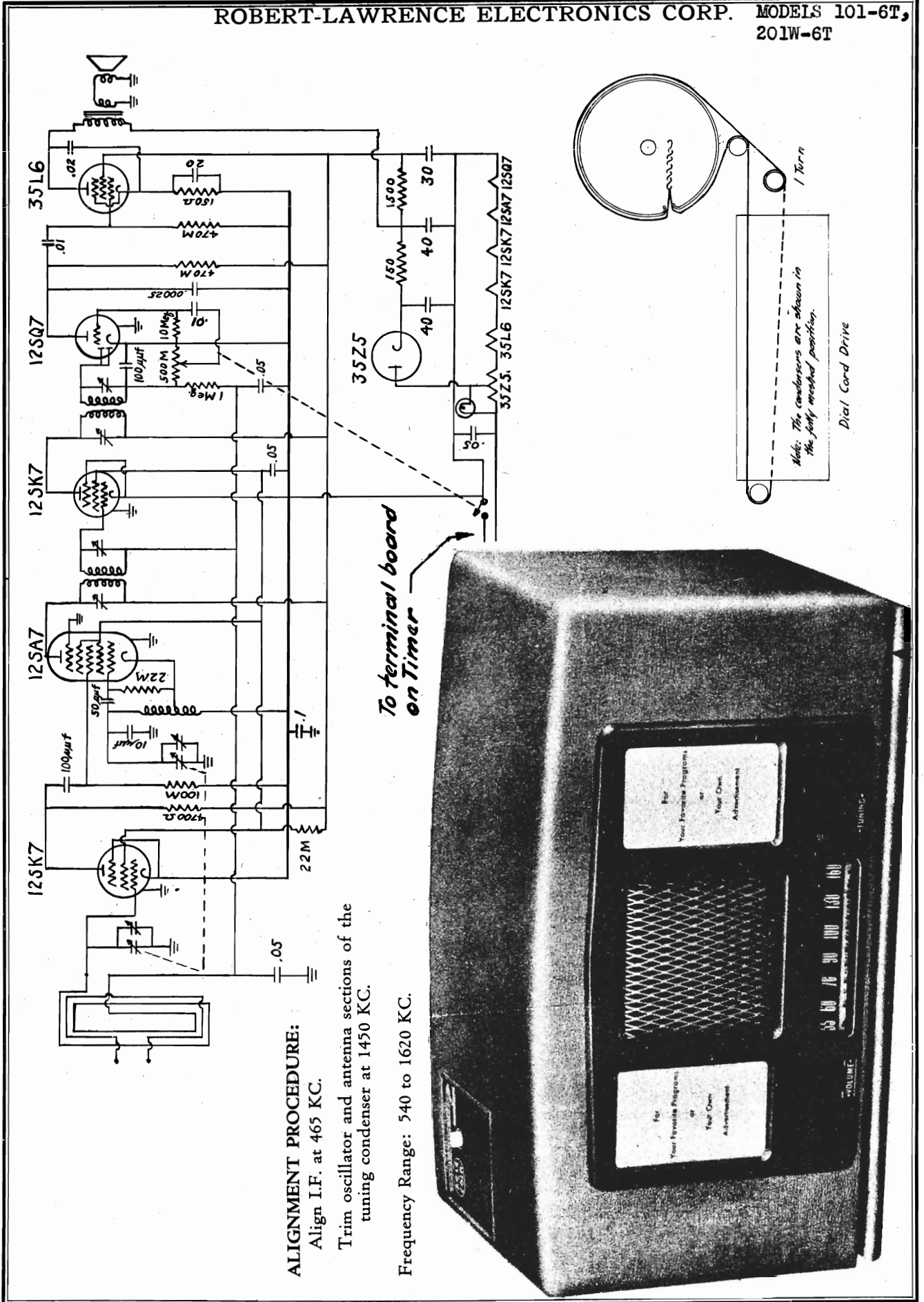
TUNING RANGE BROADCAST 540 - 1650 INTERMEDIATE 2.25 - 7.5 SHORTWAVE 7.25 - 22.3

| DUMMY ANTENNA | SIGNAL GENERATOR COUPLING | BAND SWITCH POSITION | SIGNAL GEN FREQUENCY | RADIO DIAL SETTING | OUTPUT METER | ADJUST | REMARKS |
|---------------|----------------------------------|----------------------|----------------------|--------------------|-------------------|----------------------|--|
| .1 MFD | RF SECTION OF VARIABLE CONDENSER | BC | 455 KC | 1650 KC | ACROSS VOICE COIL | C8 , C9 C10 , C11 | ADJUST FOR MAXIMUM |
| .1 MFD | " " | BC | 455 KC | 600 KC | " " | C7 | " " MINIMUM |
| 20p MMFD | ANTENNA LEAD | BC | 1650 KC | 1650 KC | " " | C2 | " " MAXIMUM TRIMMER UNDER CHASSIS |
| 200 MMFD | " " | BC | 1500 KC | 1500 KC | " " | C1 | " " " |
| 200 MMFD | " " | BC | 600 KC | 600 KC | " " | C12 | ROCK GANG & ADJUST FOR MAXIMUM OUTPUT RECHECK C1 & C2 ADJUSTMENTS AS GIVEN |
| 400 Ω | " " | INTERMEDIATE | 7.5 MC | 7.5 MC | " " | C3 | ADJUST FOR MAXIMUM |
| 400 Ω | " " | INTERMEDIATE | 7.0 MC | 7 MC | " " | C4 | ROCK GANG & ADJUST FOR MAXIMUM OUTPUT |
| 400 Ω | " " | SW | 22.3 MC | 22.3 MC | " " | C5 | ADJUST FOR MAXIMUM |
| 400 Ω | " " | SW | 20 MC | 20 MC | " " | C6 | ROCK GANG & ADJUST FOR MAXIMUM OUTPUT |

IF TWO PEAKS CAN BE OBTAINED USE ONE WITH TRIMMER SCREW FURTHER OUT



ROBERT-LAWRENCE ELECTRONICS CORP. MODELS 101-6T, 201W-6T



ALIGNMENT PROCEDURE:
Align I.F. at 465 KC.

Trim oscillator and antenna sections of the tuning condenser at 1450 KC.

Frequency Range: 540 to 1620 KC.

To terminal board
on Timer

Note: The condensers are shown in the fully meshed position.
Dial Cord Drive
1 Turn

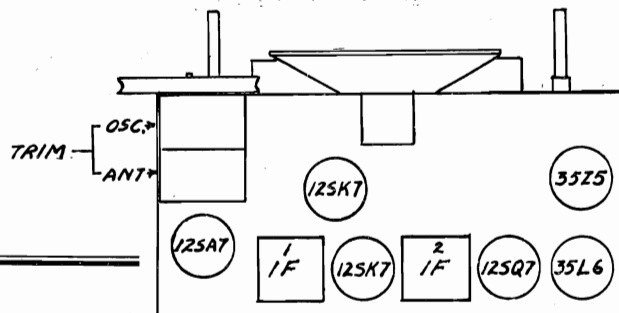
Voltage Readings

| No. | Tube | Pin1 | Pin2 | Pin3 | Pin4 | Pin5 | Pin6 | Pin7 | Pin8 |
|-----|-------|------|---------|---------|----------|----------|---------|--------|---------|
| 1 | 125K7 | 0V. | 38V.DC | 0V. | -7V.DC | 0V. | 27V.DC | 24V.AC | 94V.DC |
| 2 | 125A7 | 0V. | 12V.AC | 105V.DC | 27V.DC | -2.5V.DC | 0V. | 24V.AC | -3V.DC |
| 3 | 125K7 | 0V. | 38V.DC | 0V. | -7V.DC | 0V. | 27V.DC | 52V.AC | 100V.DC |
| 4 | 125K7 | 0V. | -7V.DC | 0V. | -2.3V.DC | -2.3V.DC | 55V.DC | 12V.AC | 0V. |
| 5 | 35L6 | 0V. | 85V.AC | 108V.DC | 102V.DC | 0V. | 0V. | 52V.AC | 5.5V.DC |
| 6 | 35Z5 | 0V. | 115V.AC | 110V.AC | 0V. | 110V.AC | 115V.DC | 85V.AC | 125V.DC |

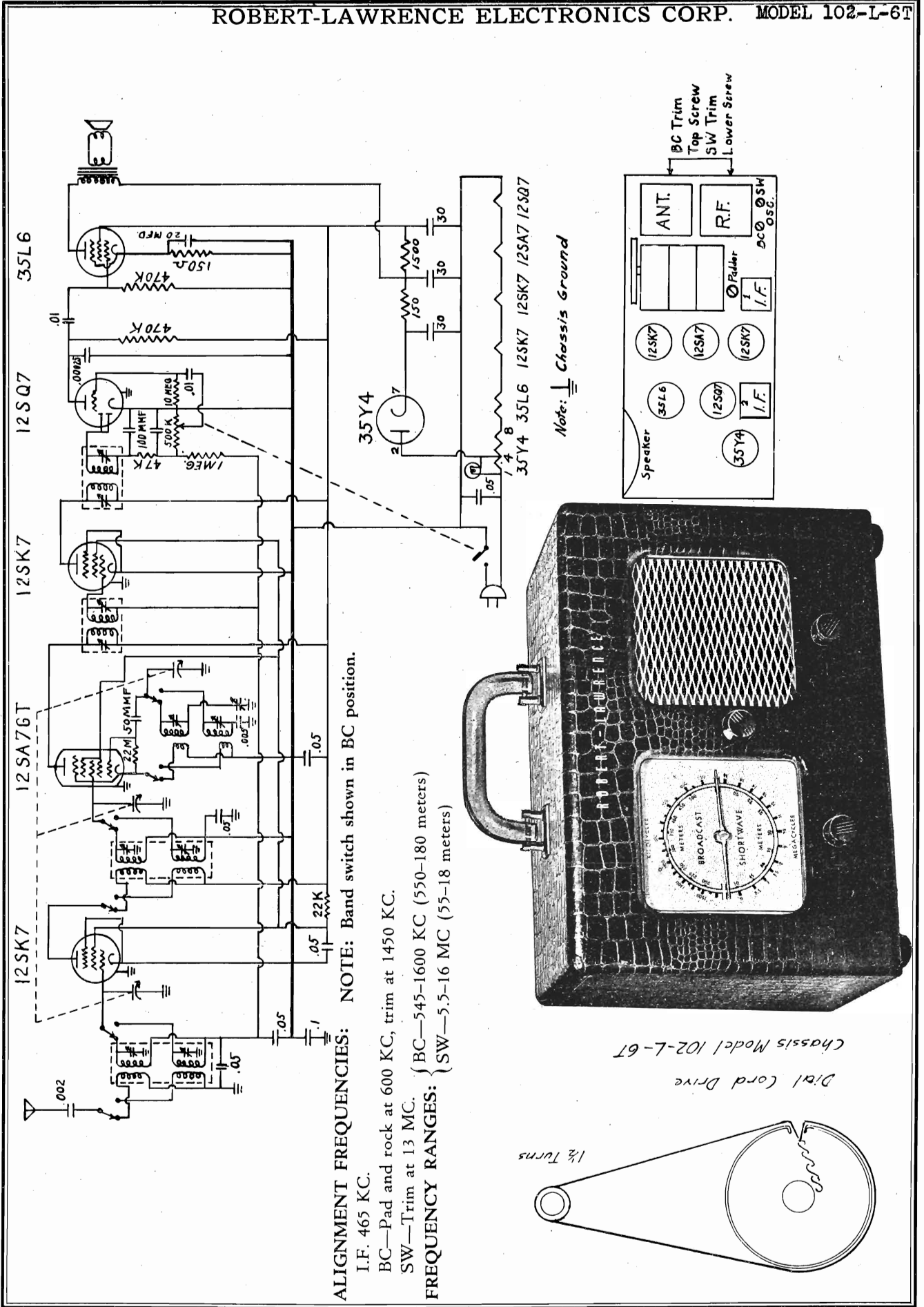
- DC Voltage measurements are at 20000 ohms per volt;
- AC voltages are at 5000 ohms per volt.
- Measured values are from socket pin to common negative.
- Line voltage kept at 115 Volts.
- Volume Control at maximum, no signal applied.

Resistance Readings

| No. | Tube | Pin1 | Pin2 | Pin3 | Pin4 | Pin5 | Pin6 | Pin7 | Pin8 |
|-----|-------|------|-------|------|--------|--------|------|------|-------|
| 1 | 125K7 | Inf. | 40Ω | 0Ω | 1.5Meg | 0Ω | 75KΩ | 28Ω | 55KΩ |
| 2 | 125A7 | Inf. | 14Ω | 50KΩ | 75KΩ | 25KΩ | 0.8Ω | 26Ω | 100KΩ |
| 3 | 125K7 | Inf. | 39Ω | 0Ω | 1.5KΩ | 0Ω | 75KΩ | 50Ω | 50KΩ |
| 4 | 125Q7 | Inf. | 10Meg | 0Ω | 0.5Meg | 0.5Meg | 60KΩ | 15Ω | 0Ω |
| 5 | 35L6 | Inf. | 85Ω | 50KΩ | 50KΩ | 0.5Meg | 0Ω | 50Ω | 150Ω |
| 6 | 35Z5 | Inf. | 110Ω | 110Ω | Inf. | 110Ω | 50KΩ | 85Ω | 50KΩ |



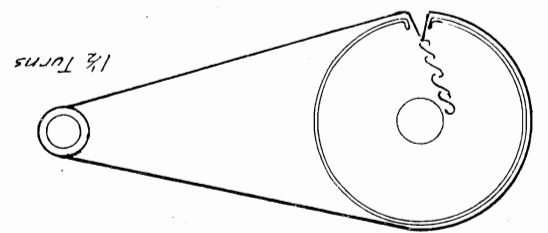
ROBERT-LAWRENCE ELECTRONICS CORP. MODEL 102-L-6T



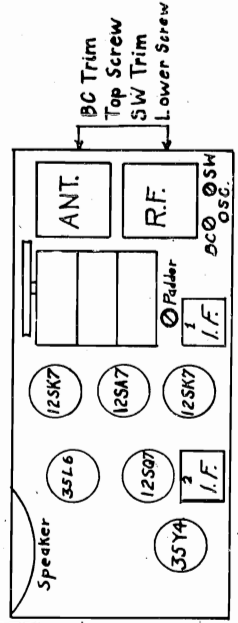
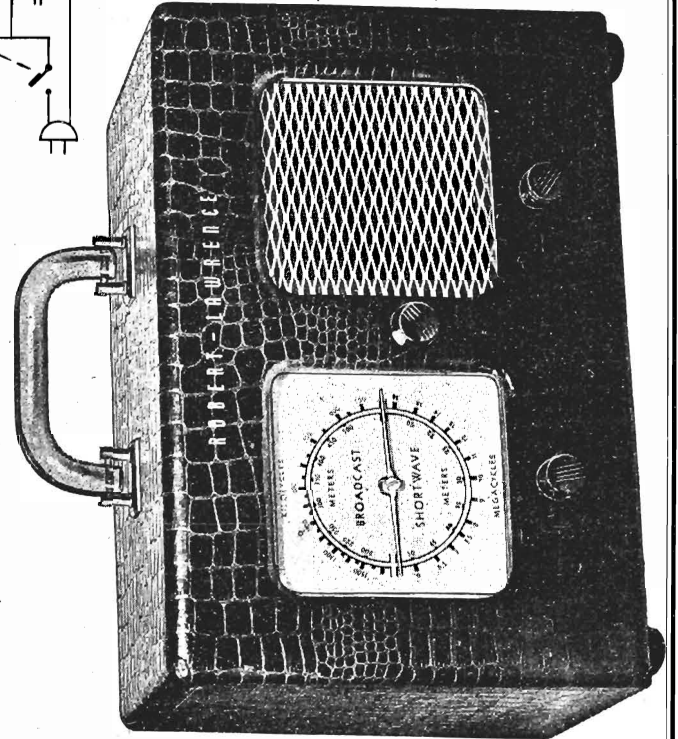
ALIGNMENT FREQUENCIES:
 I.F. 465 KC.
 BC—Pad and rock at 600 KC, trim at 1450 KC.
 SW—Trim at 13 MC.

FREQUENCY RANGES:
 { BC—545-1600 KC (550-180 meters)
 { SW—5.5-16 MC (55-18 meters)

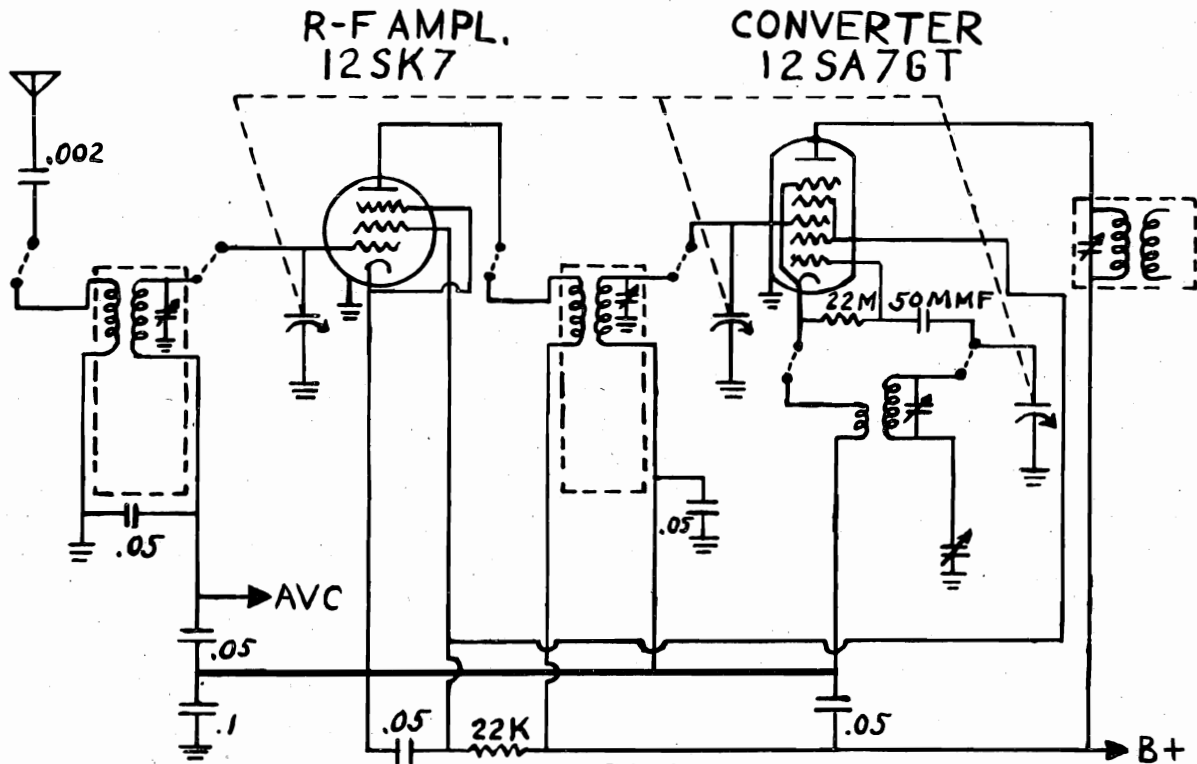
Note: ⚡ Chassis Ground



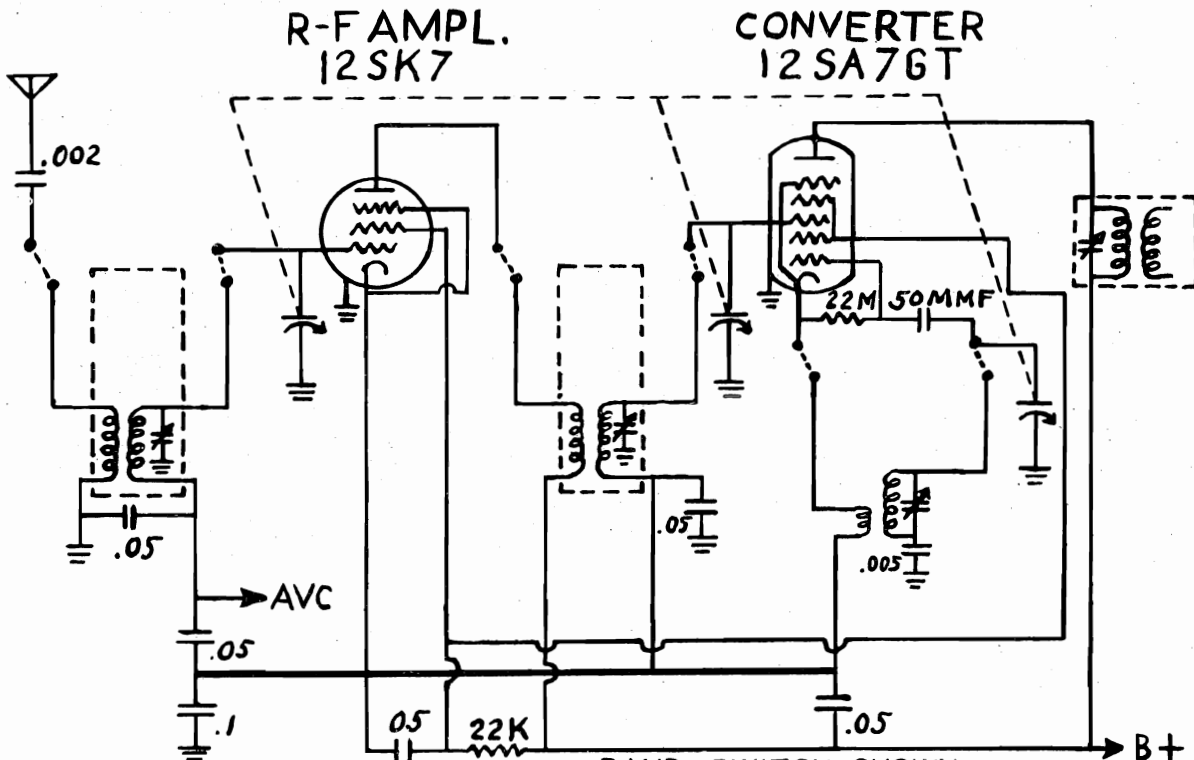
Diol Cord Drive
 Chassis Model 102-L-6T



"clarified schematics"



BAND-SWITCH SHOWN AT 1ST POSITION.
BROADCAST BAND
545 - 1600 KC



BAND-SWITCH SHOWN AT 2ND POSITION.
SHORT WAVE BAND
5.5 - 16 MC

Voltage Readings

| No. | Tube | Pin 1 | Pin 2 | Pin 3 | Pin 4 | Pin 5 | Pin 6 | Pin 7 | Pin 8 |
|-----|-------|----------|----------|----------|----------|----------|---------|----------|---------|
| 1 | 12SK7 | 0V. | 50V. AC | 0V. | -3V. DC | 0V. | 30V. DC | 37V. AC | 98V. DC |
| 2 | 12SA7 | 0V. | 24V. AC | 99V. DC | 30V. DC | -3V. DC | 0V. | 13V. AC | 0V. |
| 3 | 12SK7 | 0V. | 36V. AC | 0V. | -3V. DC | 0V. | 30V. DC | 24V. AC | 98V. DC |
| 4 | 12SQ7 | 0V. | -45V. DC | 0V. | -45V. DC | -45V. DC | 50V. DC | 0V. | 13V. AC |
| 5 | 35L6 | 0V. | 85V. AC | 105V. AC | 100V. DC | 0V. | 0V. | 50V. AC | 0V. |
| 6 | 35Z5 | 115V. AC | 110V. AC | 110V. AC | 110V. AC | 115V. DC | 0V. | 122V. DC | 85V. AC |

1. DC Voltage measurements are at 20,000 ohms per volt; AC voltages are at 1000 ohms per volt.
2. Measured values are from socket pin to Common negative.
3. Line voltage kept at 115 Volts.
4. Volume control at maximum, no signal applied

Resistance Readings

| No. | Tube | Pin 1 | Pin 2 | Pin 3 | Pin 4 | Pin 5 | Pin 6 | Pin 7 | Pin 8 |
|-----|-------|-------|--------|-------|---------|-------|-------|-------|-------|
| 1 | 12SK7 | Inf. | 53Ω | 0Ω | 1.5 Meg | 0Ω | 70KΩ | 40Ω | 44KΩ |
| 2 | 12SA7 | Inf. | 30Ω | 44KΩ | 70KΩ | 21KΩ | 1.4Ω | 15Ω | *5Ω |
| | | | | | | | *0.4Ω | | *0.1Ω |
| 3 | 12SK7 | Inf. | 40Ω | 0Ω | 1.5 Meg | 0Ω | 70KΩ | 28Ω | 44KΩ |
| 4 | 12SQ7 | Inf. | 10 Meg | 0Ω | 540KΩ | 540KΩ | 50KΩ | 0Ω | 13Ω |
| 5 | 35L6 | Inf. | 85Ω | 40KΩ | 42KΩ | 420KΩ | 0Ω | 53Ω | 150Ω |
| 6 | 35Z5 | Inf. | 115Ω | Inf. | 115Ω | 40KΩ | Inf. | 40KΩ | 88Ω |

*S.W.

SEARS, ROEBUCK AND CO.

MODEL 6686

Chassis
139.151**"A" SUPPLY**

The "A" supply is obtained from a center tap full wave selenium rectifier filtered by a condenser input filter consisting of two condensers and a low resistance choke. Taps on the power transformer provide a voltage change to the rectifier giving two "A" load voltages. Terminal voltages for various loads are indicated on the wiring diagram.

"B" SUPPLY

The "B" supply is also obtained from a selenium rectifier operated in half wave into a condenser input filter of one choke followed by another condenser.

The "A" and "B" circuits are not common to each other. The minus of the "A" circuit is grounded to the chassis.

POWER DRAIN

The power drain is 5 watts when the "A" and "B" circuits are loaded with loads indicated on the wiring diagram. The input watts under no-load should not be more than 2.5 watts and the primary current without load not more than 150 MA at 118 volts, 60 cycles.

"A" SUPPLY FAILS

When the "A" voltage is excessively low the rectifier, condensers or transformer may be defective. To check the transformer remove the Tap-Changer-Plug and test the transformer voltage from F to F and S to S for voltages shown on the schematic. A voltmeter measurement from center tap to either side should be exactly half of these voltages. A high resistance meter must be used for correct readings. If half the rectifier has shorted the D.C. output voltage will drop to approximately 1/2 volt. Another check for the rectifier is to remove the "A" minus lead soldered to the rectifier bracket and measure the D.C. voltage from the bracket to the center tap of the transformer. This should be 2.5 volts with the Tap-Changer-Plug in the 6-tube position. Low capacity or high leakage of the input capacitor will cause a drop in "A" voltage. Replacement of the input capacitor is then necessary and for long life the sealed aluminum tube capacitor shown in the parts list as C₃ should be used for replacement.

"B" SUPPLY FAILS

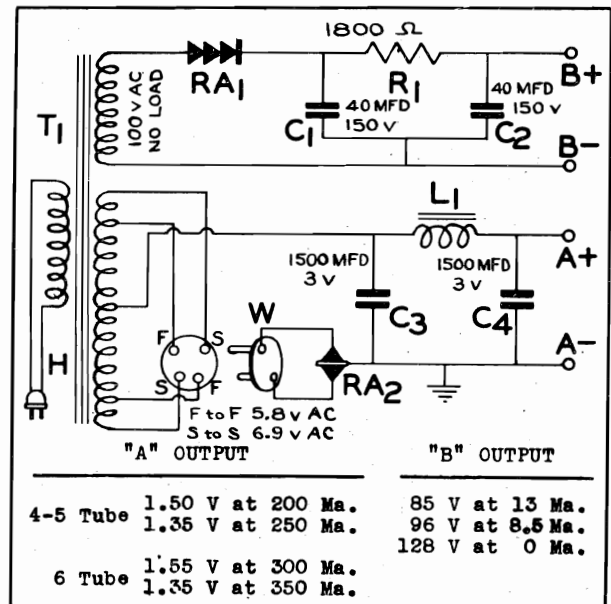
Test the A.C. voltage of the transformer plate winding as shown on the circuit with the rectifier connection removed. When installing a new rectifier note that the transformer lead is connected to the minus side of the "B" rectifier.

EXCESSIVE HUM

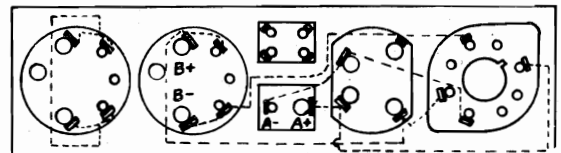
When excessive hum is noticed in the radio it may be due to the "A" supply or the "B" supply. The hum will be very loud when the input condenser C₃ opens in service. This open condenser will cause the output voltage to drop to 1 volt D.C. with a 6-tube load with Tap-Changer-Plug on 6-tube position. The hum will be somewhat less in volume if the second section or output condenser has opened and this will not change the output voltage.

When the hum is caused by the "B" supply, the condensers of the filter circuit have probably opened.

To determine whether the hum is introduced by the "A" supply or the "B" supply, batteries may be substituted for each separate supply while one circuit is tested.

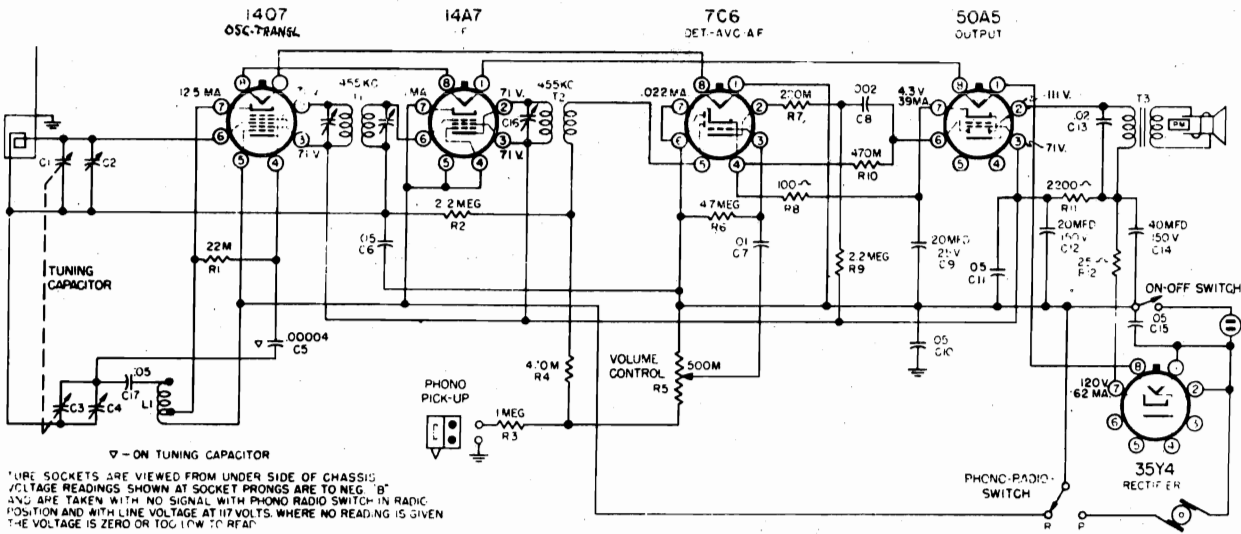


CIRCUIT DIAGRAM

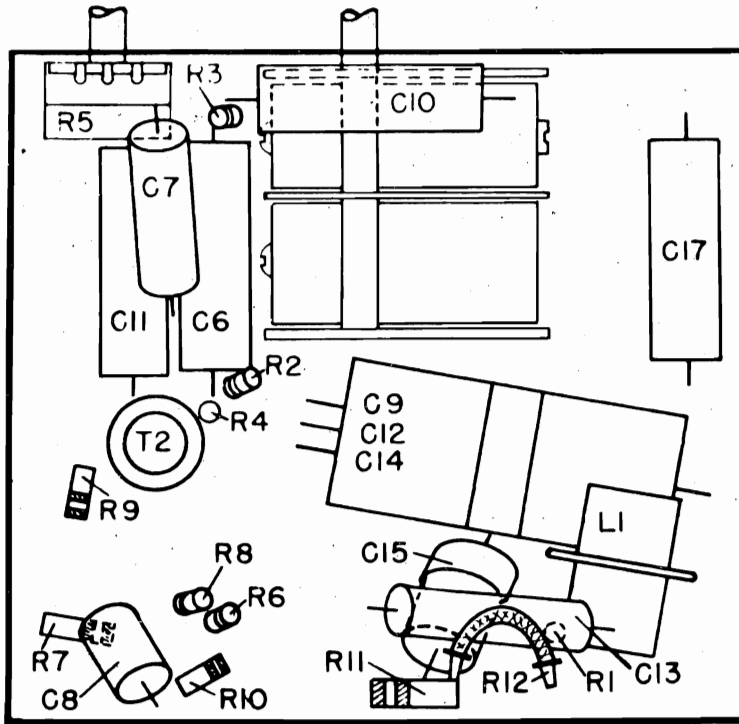


WIRING DIAGRAM OF SOCKET ASSEMBLY (Back)

| Schematic Location | Part No. | Description |
|---------------------------------|----------|--|
| C ₁ , C ₂ | J 20690 | Capacitor 40x40 MFD. 150 V |
| C ₃ | J 20687 | "A" Input Capacitor 1500 MFD. 3 Volt Aluminum Tube |
| C ₄ | J 20622 | "A" Filter Capacitor 1500 MFD. 3 Volt Paper Tube |
| L ₁ | J 1065 | "A" Filter Choke |
| R ₁ | J 1066 | Resistor 1800 ohm 1 watt Carbon. insulated |
| RA ₁ | J 20691 | "B" Rectifier, Selenium |
| RA ₂ | J 20693 | "A" Rectifier Assembly, Selenium |
| T ₁ | J 1067 | Power Transformer |
| H | J 20686 | Line Cord with Plug |
| W | J 2727 | Tap Change Plug |
| - | J 8129 | Combination Panel (Socket Assem.) |



IF Peak = 455 KC



LOCATION OF PARTS UNDER CHASSIS

ALIGNMENT PROCEDUREPRELIMINARY:

Output Meter Connection.....Across loud speaker voice coil
 Generator ground lead connection.....Receiver chassis
 Dummy Antenna value to be in series with generator output.....See chart below
 Connection of generator output lead.....See chart below
 Generator Modulation.....30%, 400 cycles
 Position of Volume Control.....Fully on

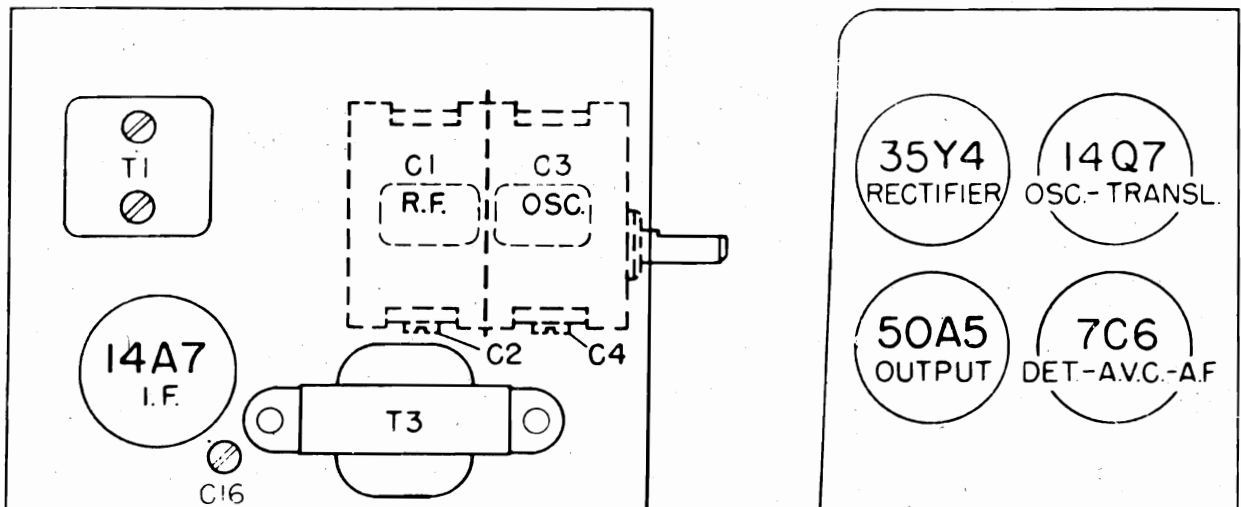
| <u>POSITION OF TUNER</u> | <u>GENERATOR FREQUENCY</u> | <u>DUMMY ANTENNA</u> | <u>GENERATOR CONNECTION</u> | <u>TRIMMER ADJUSTMENTS (IN ORDER) SHOWN</u> | <u>TRIMMER FUNCTION</u> |
|--------------------------|----------------------------|----------------------|-----------------------------|---|-------------------------|
| Closed | 455 KC | .1 mfd. | 14Q7 Transl. grid | C16, T1 | IF |
| 1410 KC | 1410 KC | .0002 mfd. | Loop | C4 | Oscillator |
| 1410 KC | 1410 KC | .0002 mfd. | Loop | C2 | Transl. |

IMPORTANT ALIGNMENT NOTES

The Alignment must be done in the order given.

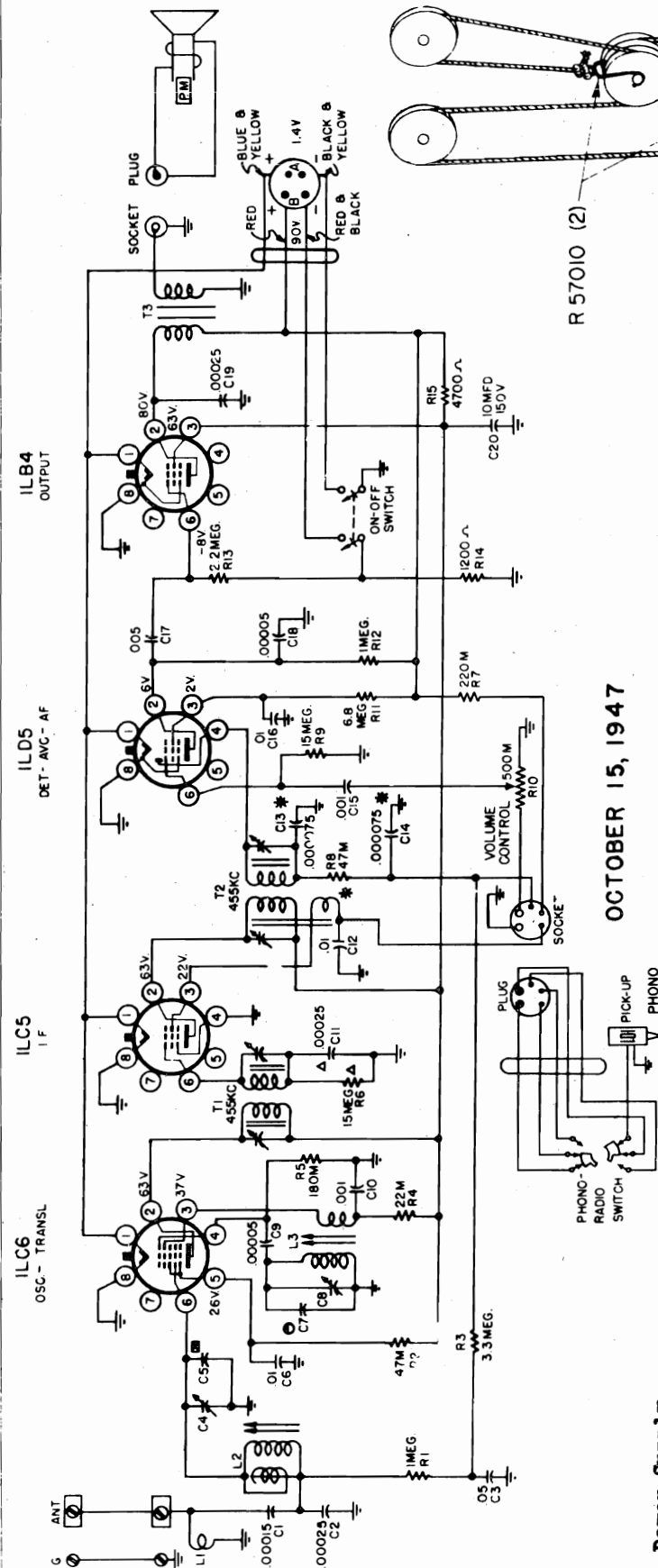
The entire Alignment Procedure should be repeated step by step in the original order for greatest accuracy.

Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.



MODEL 7210
Chassis 101.820

SEARS, ROEBUCK AND CO.



OCTOBER 15, 1947

Power Supply:
All models available..... A & B Battery Block No. 6303

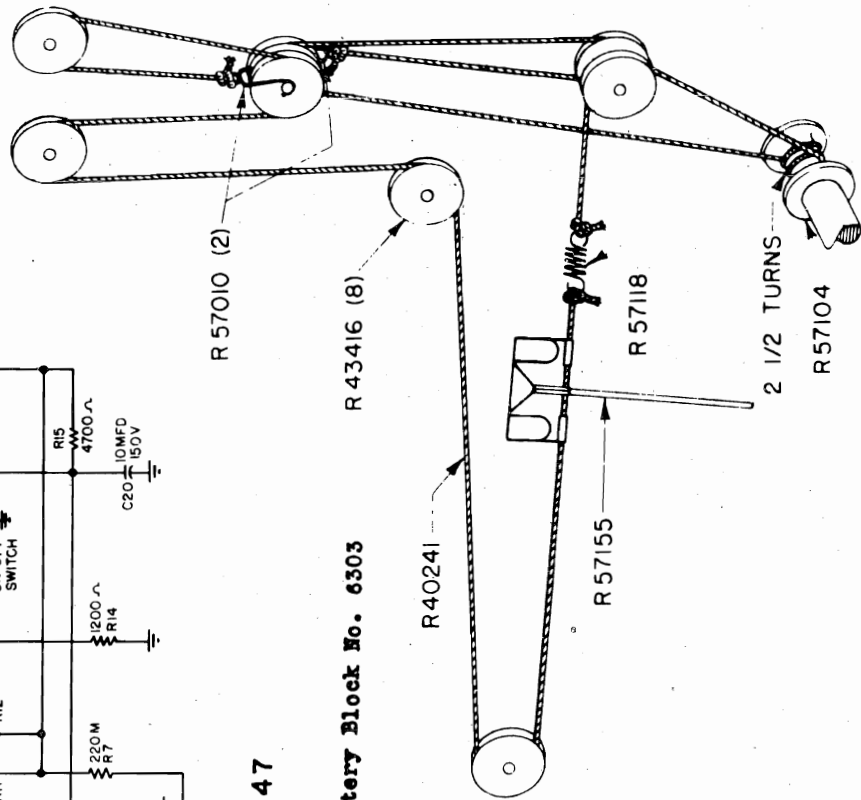
Frequency Range:
Broadcast..... 550-1700 KC

Power Output:
Undistorted..... .08 Watts
Maximum..... .15 Watts

△ PART OF T1
* PART OF T2

☒ PART OF C4
☐ PART OF C8

TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO CHASSIS AND ARE TAKEN WITH NO SIGNAL AND WITH PHONO-RADIO SWITCH IN RADIO POSITION 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 ONE THOUSAND OHMS PER VOLT.



STRING AND POINTER HOOKUP

ALIGNMENT PROCEDURE

PRELIMINARY:

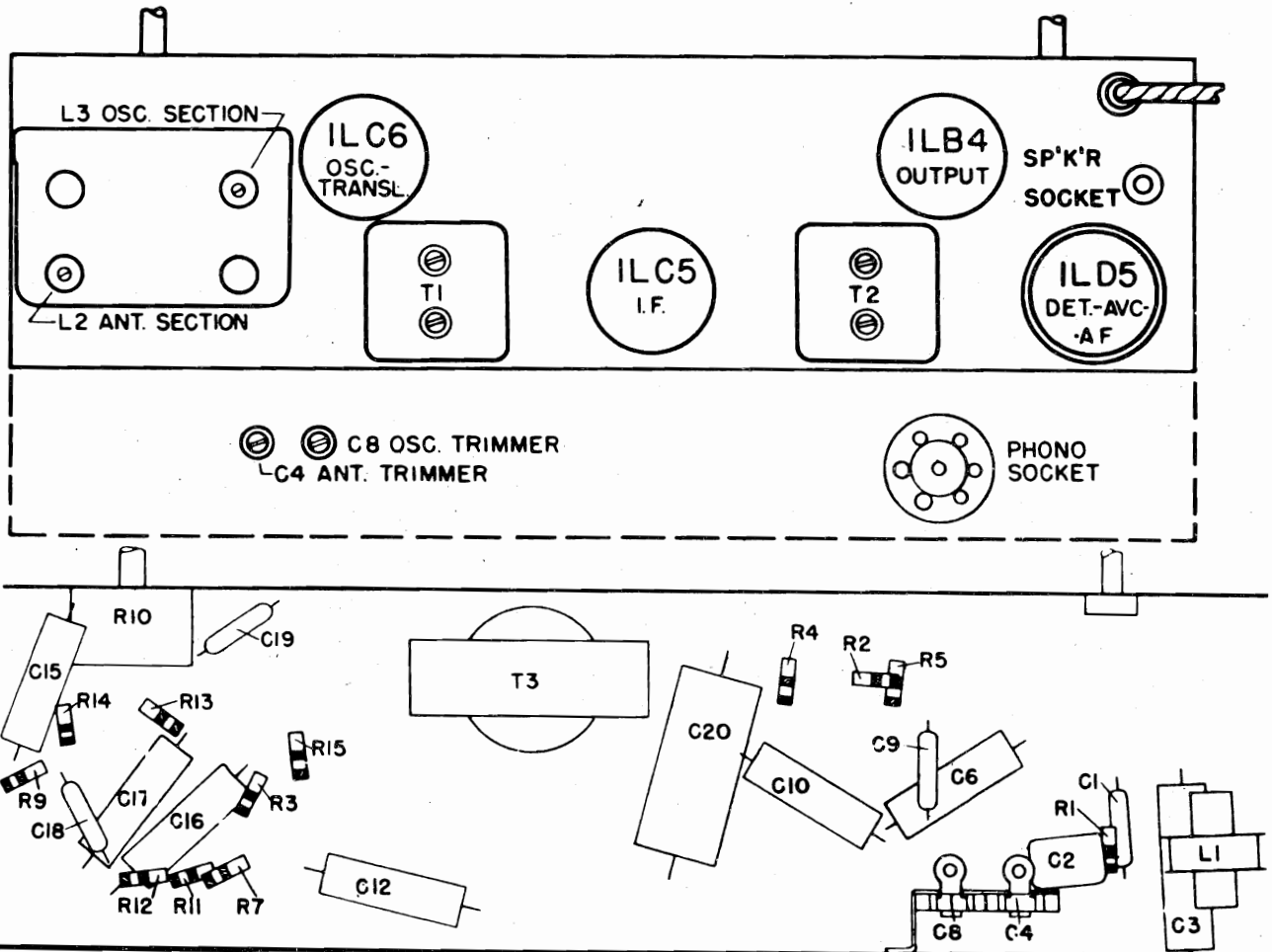
Output Meter Connection.....Across loud-speaker voice coil
 Output Meter Reading to Indicate 50 Milliwatts (Standard Output)..... 0.4 volt
 Generator Ground Lead Connection.....Receiver chassis
 Dummy Antenna Value to be in Series with Generator Output.....See chart below
 Connection of Generator Output Lead.....See chart below
 Generator Modulation.....30%, 400 cycles
 Position of Volume Control..... Fully on
 Position of Pointer with Tuner Fully Closed....Line to the left of 540 Kc calibration mark

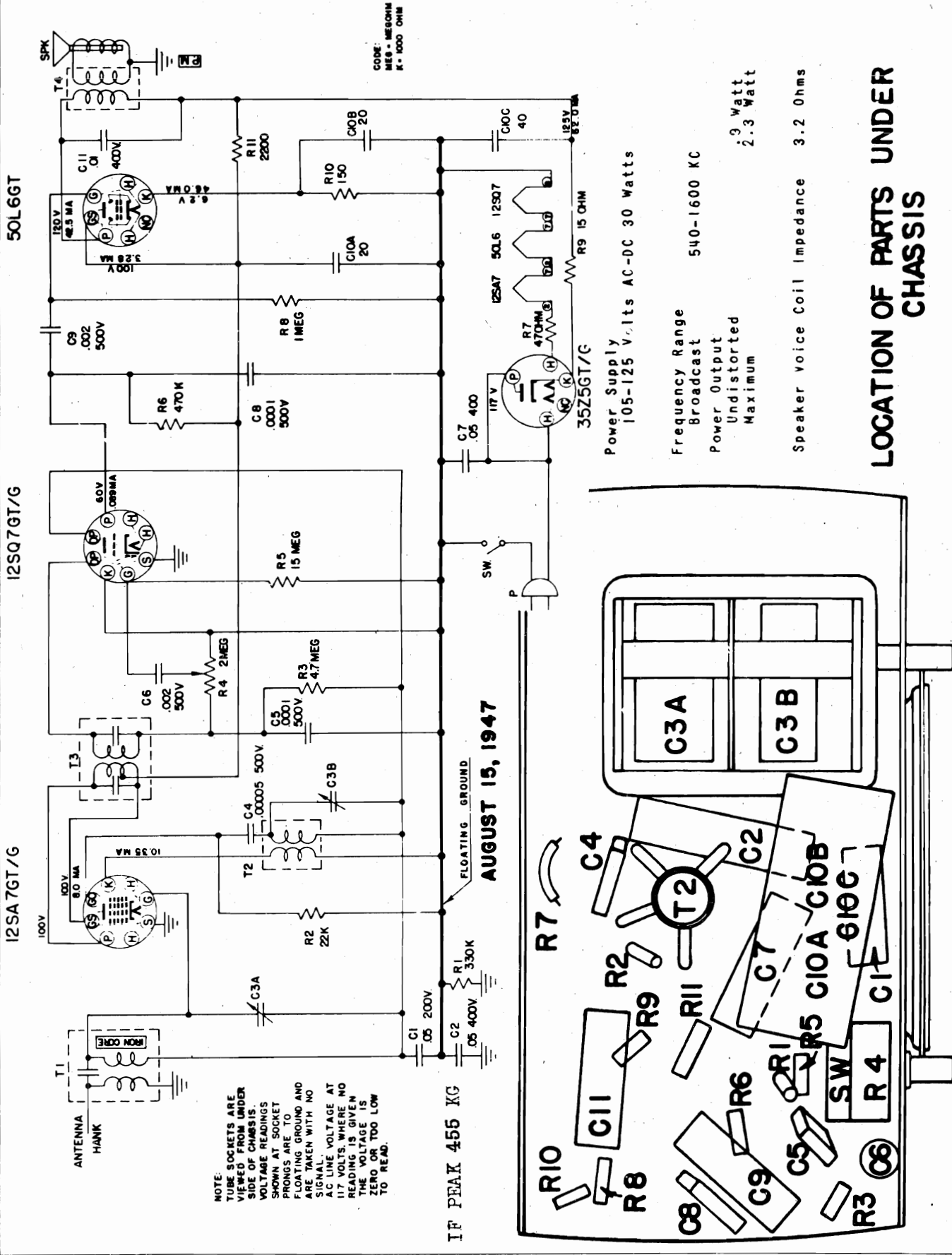
| <u>POSITION OF TUNER</u> | <u>GENERATOR FREQUENCY</u> | <u>DUMMY ANTENNA</u> | <u>GENERATOR CONNECTION</u> | <u>ADJUSTMENTS (IN ORDER SHOWN)</u> | <u>FUNCTION</u> |
|--------------------------|----------------------------|----------------------|-----------------------------|-------------------------------------|---------------------|
| Closed | 455 Kc. | .1 mfd. | 1LC6 Transl. Grid | T2, T1 | I.F. |
| 1725 | 1725 Kc. | .000075 mfd. | Ant. Terminal | C8 | Oscillator |
| 1725 | 1725 Kc. | .000075 mfd. | Ant. Terminal | C4 | Antenna |
| 1500 | 1500 Kc. | .000075 mfd. | Ant. Terminal | L3 | Oscillator |
| 1500 | 1500 Kc. | .000075 mfd. | Ant. Terminal | L2 | Antenna |
| 1725 | 1725 Kc. | .000075 mfd. | Ant. Terminal | C8, C4 | Osc. & Ant. Recheck |

IMPORTANT ALIGNMENT NOTES

The alignment must be done in the order given.

Always keep the output power from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.





SEARS, ROEBUCK AND CO.

ALIGNMENT PROCEDURE

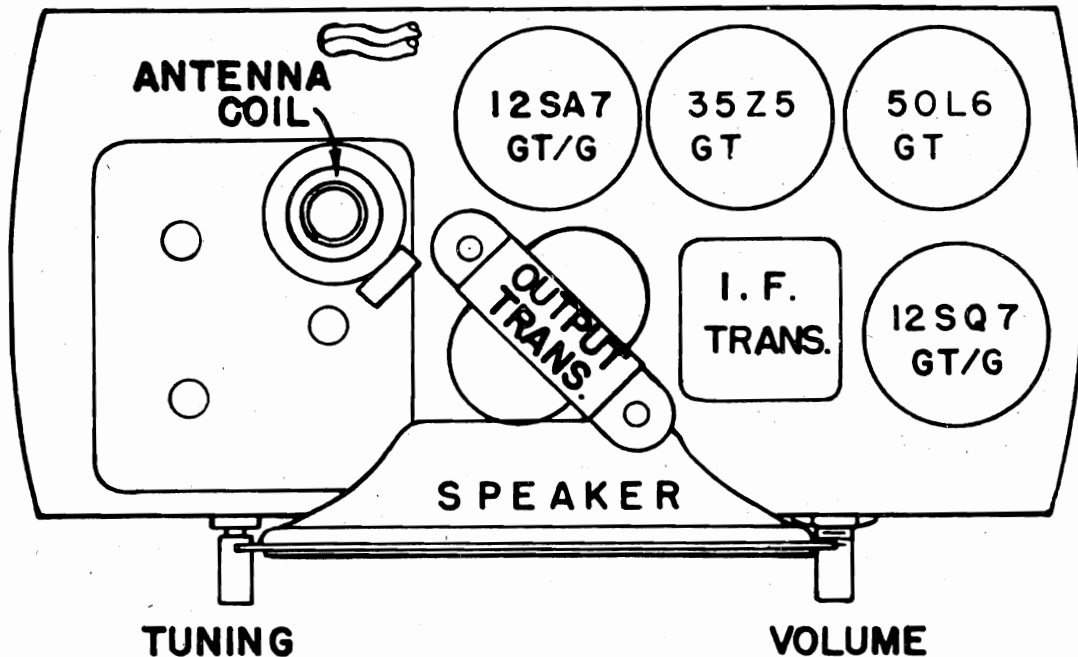
PRELIMINARY:

Output meter connection Across Speaker Voice Coil
 Output meter reading to indicate 200 MW (Standard Output)8 Volt
 Generator modulation 30% 400 Cycles
 Position of volume control Fully Clockwise
 Position of dial pointer with variable condenser fully closed Down

| <u>POSITION OF VARIABLE</u> | <u>GENERATOR FREQUENCY</u> | <u>DUMMY ANTENNA</u> | <u>GENERATOR CONNECTION HIGH SIDE</u> | <u>GENERATOR CONNECTION GRD. LEAD</u> | <u>ADJUST TRIMMERS IN ORDER SHOWN</u> | <u>TRIMMER FUNCTION</u> |
|-----------------------------|----------------------------|----------------------|---------------------------------------|---------------------------------------|---------------------------------------|-------------------------|
| Open | 455 KC | .05 Mfd. | Mixer Grid | Floating Gnd T3 | | IF |
| Open | 1620 KC | 50 Mmf. | *Ant. Lug | Float. Gnd. | C3B | Oscillator |
| 1400 KC | 1400 KC | 50 Mmf. | *Ant. Lug | Float. Gnd. | C3A | Antenna |
| 600 KC | 600 KC | 50 Mmf. | *Ant.. Lug | Float. Gnd. | **Check Point | Antenna |

IMPORTANT ALIGNMENT NOTES

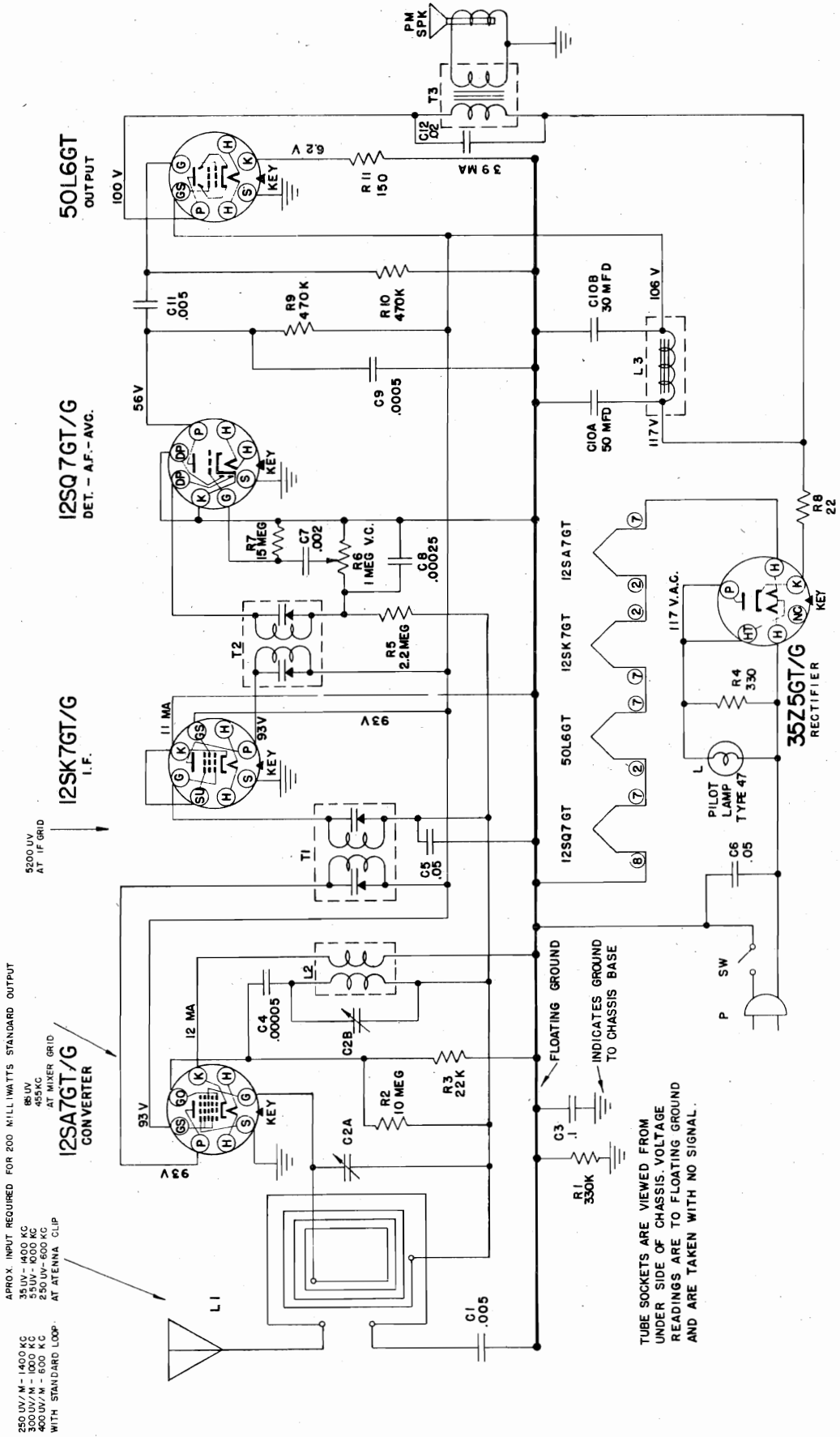
- * Antenna hank lug on antenna coil with hank removed.
 - ** Check sensitivity at 600 KC. If low, adjust antenna section plates of variable for maximum output at 600 KC.
- The alignment procedure should be repeated in the original order for greatest accuracy. Always keep the output from the signal generator at its lowest possible value to make the A. V. C. action of the receiver ineffective.



TUBE LAYOUT

MODEL 8005
Chassis 132.839

SEARS, ROEBUCK AND CO.



IF PEAK 455 KC

SEARS, ROEBUCK AND CO.

ALIGNMENT PROCEDURE

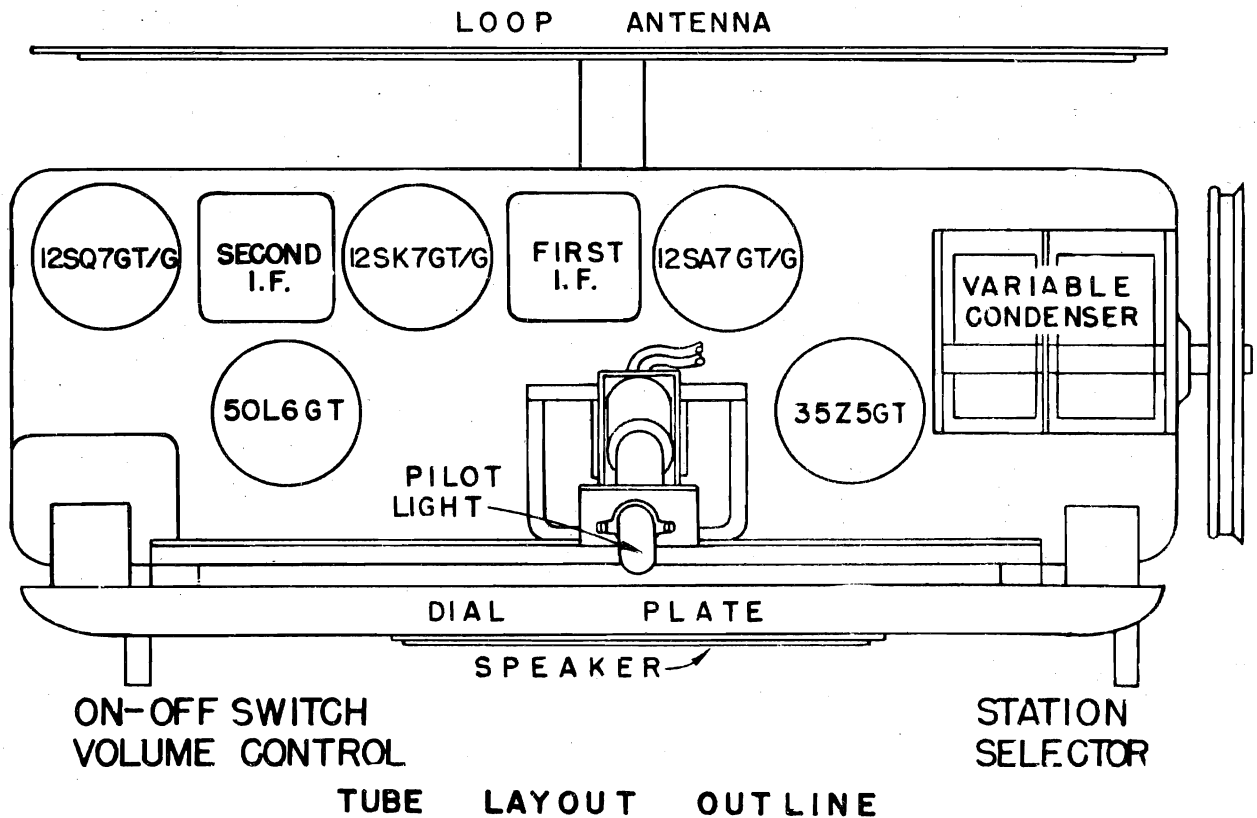
PRELIMINARY:

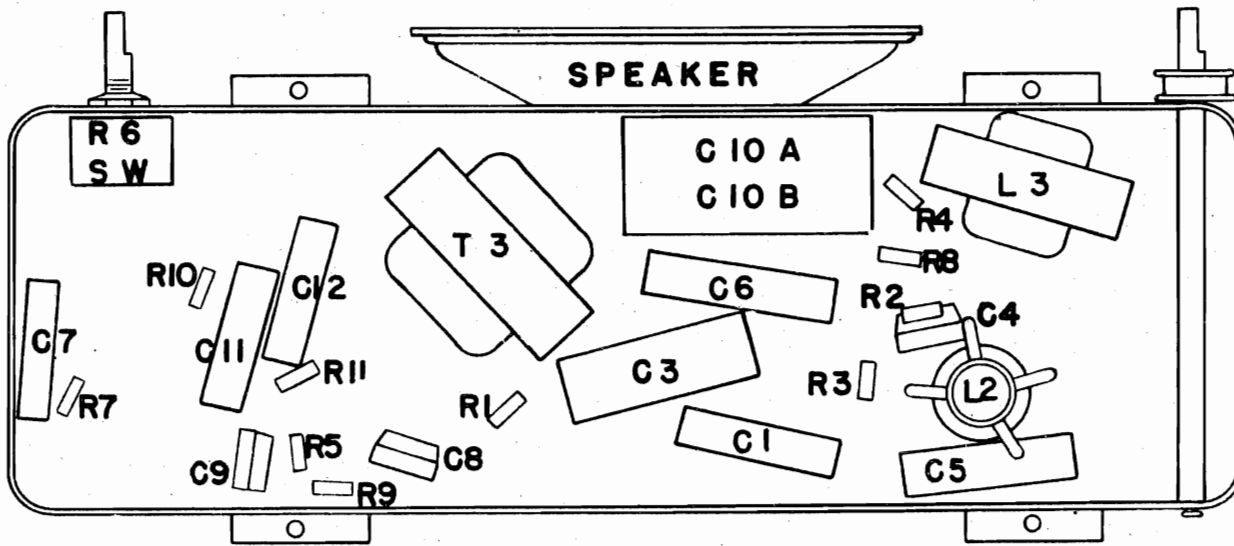
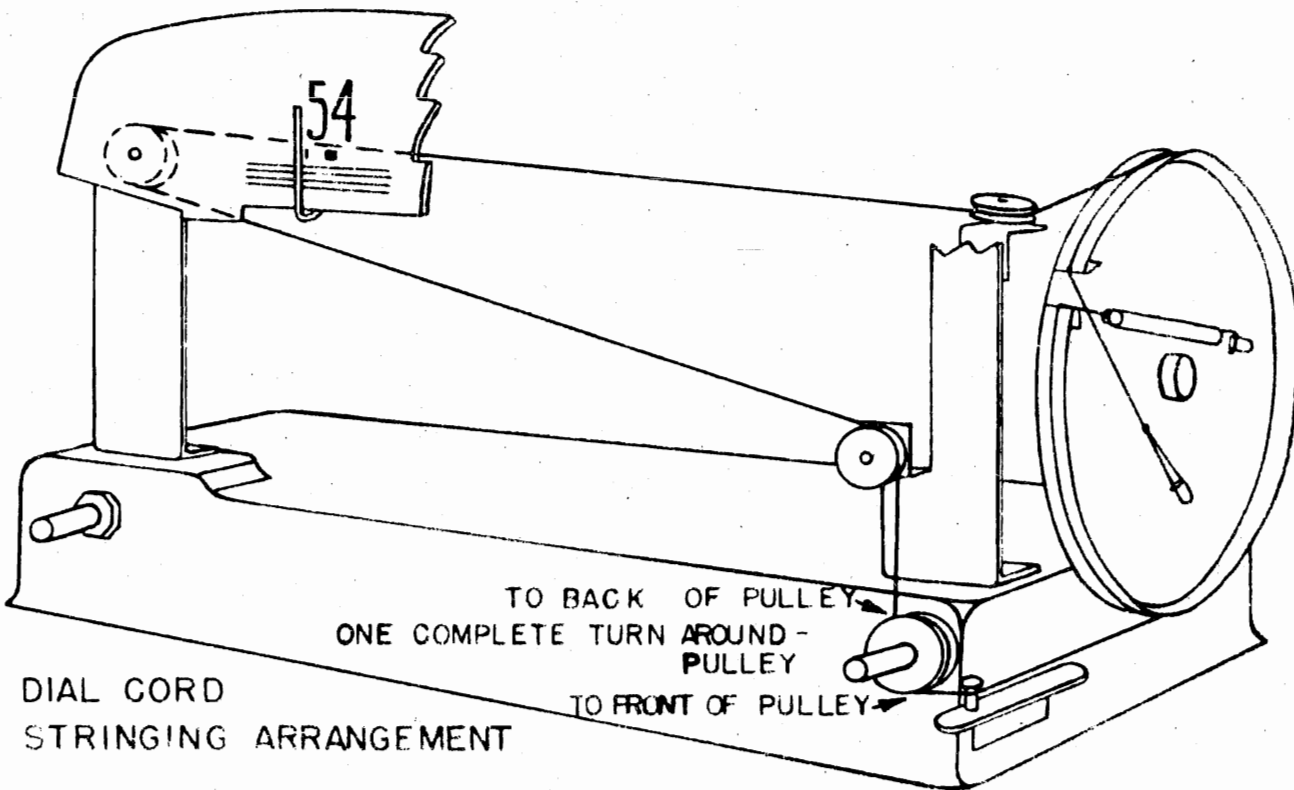
Output meter connection Across Speaker Voice Coil
 Output meter feading to indicate 200 MW (Standard output)8 Volt
 Generator modulation 30% 400 Cycles
 Position of volume control Fully clockwise
 Dial pointer position with variable condenser closed..... Last mark on dial

| POSITION OF VARIABLE | GENERATOR FREQUENCY | DUMMY ANTENNA | GENERATOR CONNECTION HIGH SIDE | GENERATOR CONNECTION GND. LEAD | ADJUST TRIMMERS ORDER SHOWN | TRIMMER FUNCTION |
|----------------------|---------------------|---------------|--------------------------------|--------------------------------|-----------------------------|------------------|
| Open | 455 KC | .05 Mfd. | Mixer Grid | Fltg. Gnd. | T2-T1 | IF |
| 1400 KC | 1400 KC | 50 Mmf. | *Ant. Lead | Fltg. Gnd. | C2B | Oscillator |
| 1400 KC | 1400 KC | 50 Mmf. | *Ant. Lead | Fltg. Gnd. | C2A | Antenna |
| 600 KC | 600 KC | 50 Mmf. | *Ant. Lead | Fltg. Gnd. | **Check Point | Antenna |

IMPORTANT ALIGNMENT NOTES

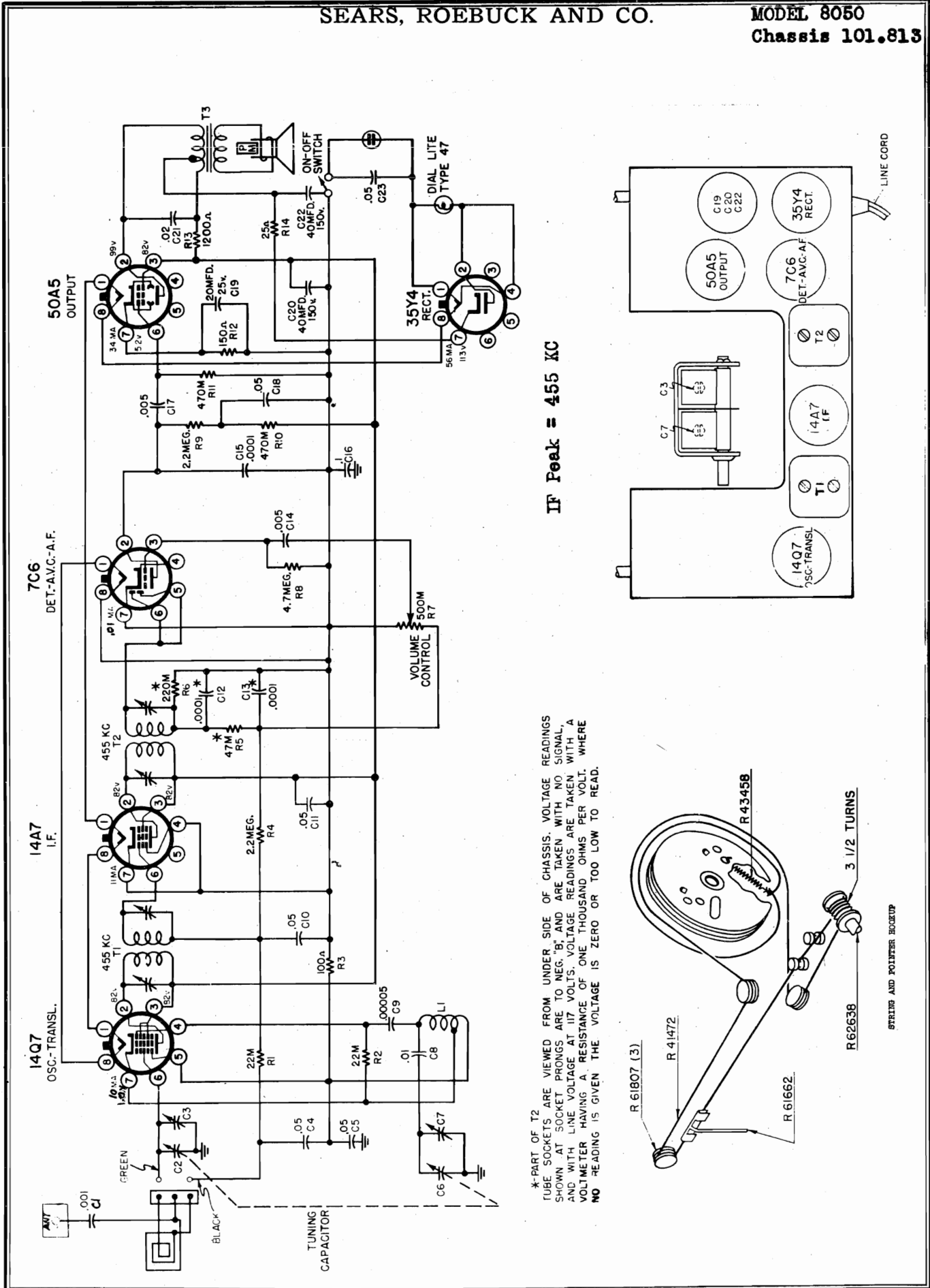
- * Connect generator lead to green wire on loop antenna or a test loop may be used on the generator placed a short distance from the set loop.
 - **Check sensitivity at 600 KC. If low, adjust antenna section plates of variable for maximum output at 600 KC.
- The alignment procedure should be repeated 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.





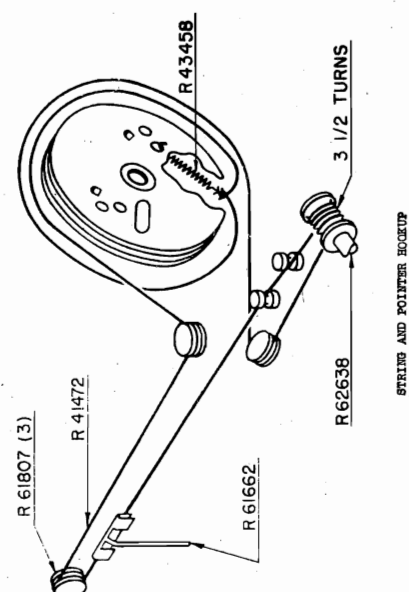
LOCATION OF PARTS UNDER CHASSIS

| SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | MU CODE | SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | MU CODE |
|--------------------|-------------|---------------------------------------|---------|--------------------|-------------|---|---------|
| R1 | | Resistor, 330,000 Ohms, 1/4 W | | C12 | | Condenser, .02 Mfd., 400V | |
| R2 | | Resistor, 10 Meg., 1/4 W | | L1 | N21245 | Antenna Loop Assembly | |
| R3 | | Resistor, 22,000 Ohm, 1/4 W | | L2 | W19354 | Coil, Oscillator | |
| R4 | | Resistor, 330 Ohm, 1/4 W | | L3 | N21246 | Choke, Filter | |
| R5 | | Resistor, 2.2 Megohm, 1/4 W | | Spk | N21248 | Speaker, 4" P. M. | A5 |
| R6 | N21251 | Control, On-Off Sw & Volume, 1 Megohm | | T1 | N21424 | Transformer, 1st I. F. | |
| R7 | | Resistor, 15 Megohm, 1/4 W | | T2 | N21425 | Transformer, 2nd I. F. | |
| R8 | | Resistor, 22 Ohm, 1/4 W | | T3 | N21247 | Transformer, Output | |
| R9, R10 | | Resistor, 470,000 Ohm, 1/4 W | | | N21227 | Cabinet, Less Metal Grille & Dial Cover | A5 |
| R11 | | Resistor, 150 Ohm, 1/4 W | | | W19794 | Cover, Dial, Clear Plastic | |
| C1, C11 | | Condenser, .005 Mfd., 400 V | | | W19793 | Grille, Metal Cabinet Front | |
| C2A, C2B | | Condenser, Variable | AA0 | | W19132 | Cord, Dial Drive | |
| C3 | | Condenser, .1 Mfd., 400 V | | | N21204 | Knob, On-Off, Volume or Tuning | |
| C4 | | Condenser, .00005 Mfd., 500V Mica | | | N21231 | Leaflet, Instruction | |
| C5 | | Condenser, .05 Mfd., 400 V | | | W20138 | Line Cord with Plug | |
| C6 | | Condenser, .05 Mfd., 200 V | | | N21145 | Dial Pointer | |
| C7 | | Condenser, .002 Mfd., 400 V | | | N21200 | Scale, Dial with Pointer Rail | |
| C8 | | Condenser, .00025 Mfd., 500 V Mica | | | N21243 | Shaft, Tuning | |
| C9 | | Condenser, .0005 Mfd., 500 V Mica | | | N21226 | Socket, Dial Light with Leads | |
| C10A, 10B | | Electrolytic, 50-30 Mfd., 150 V | | | | Lamp, Dial, Mazda No. 47 | |

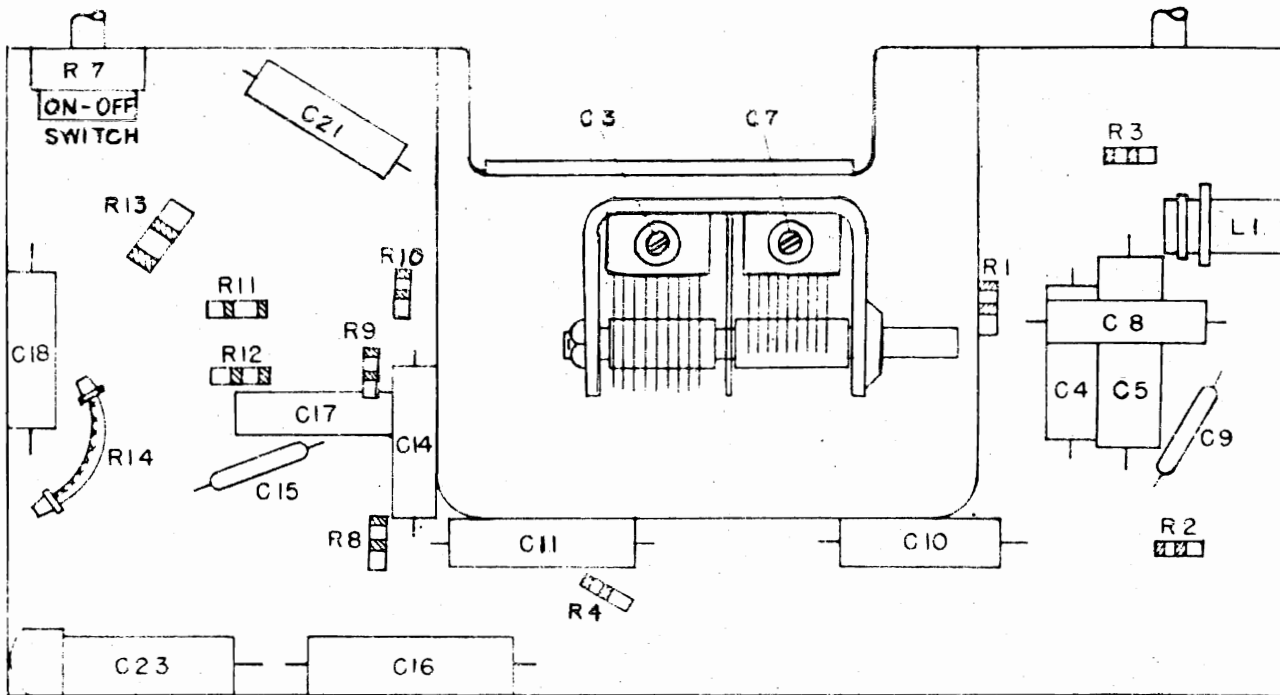


IF Peak = 455 KC

*PART OF T2
TUBE SOCKETS ARE VIEWED FROM UNDER SIDE OF CHASSIS. VOLTAGE READINGS SHOWN AT SOCKET PRONGS ARE TO NEG. "B" AND ARE TAKEN WITH NO SIGNAL, AND WITH LINE VOLTAGE AT 117 VOLTS. VOLTAGE READINGS ARE TAKEN WITH A VOLTMETER HAVING A RESISTANCE OF ONE THOUSAND OHMS PER VOLT. WHERE NO READING IS GIVEN THE VOLTAGE IS ZERO OR TOO LOW TO READ.



STRING AND POINTER HOOKUP



LOCATION OF PARTS UNDER CHASSIS

ALIGNMENT PROCEDURE

PRELIMINARY:

Output Meter reading to indicate 0.05 watt across voice coil.....0.4 Volt
 Generator ground lead connection.....I.F. alignment-negative "B" lead
 Generator Modulation.....R.F. alignment-Receiver chassis
 Position of Volume Control.....30%, 400 cycles
 Position of pointer with tuner fully closed.....Fully on
 Position of pointer with tuner fully closed.....Last line to left of 540 calibration
 mark on escutcheon or light brown
 mark about 1 inch from the left-hand
 end on the upper edge of the dial
 background.

| <u>POSITION OF TUNER</u> | <u>GENERATOR FREQUENCY</u> | <u>DUMMY ANTENNA</u> | <u>GENERATOR CONNECTION</u> | <u>TRIMMER (ADJ. IN ORDER SHOWN)</u> | <u>TRIMMER FUNCTION</u> |
|--------------------------|----------------------------|----------------------|-----------------------------|--------------------------------------|-------------------------|
| Closed | 455 Kc. | 0.1 mfd. | Transl. Grid | T2, T1 | I.F. |
| Fully Open | 1650 Kc. | .0002 mfd. | Antenna | C7 | Osc. |
| See Note Below | 1410 Kc. | .0002 mfd. | Antenna | C3 | Ant. |

IMPORTANT ALIGNMENT NOTES

NOTE: The 1410 Kc. calibration point is a light brown mark about 2 inches from the right hand end on the upper edge of the dial background.

The Alignment must be done in the order given.

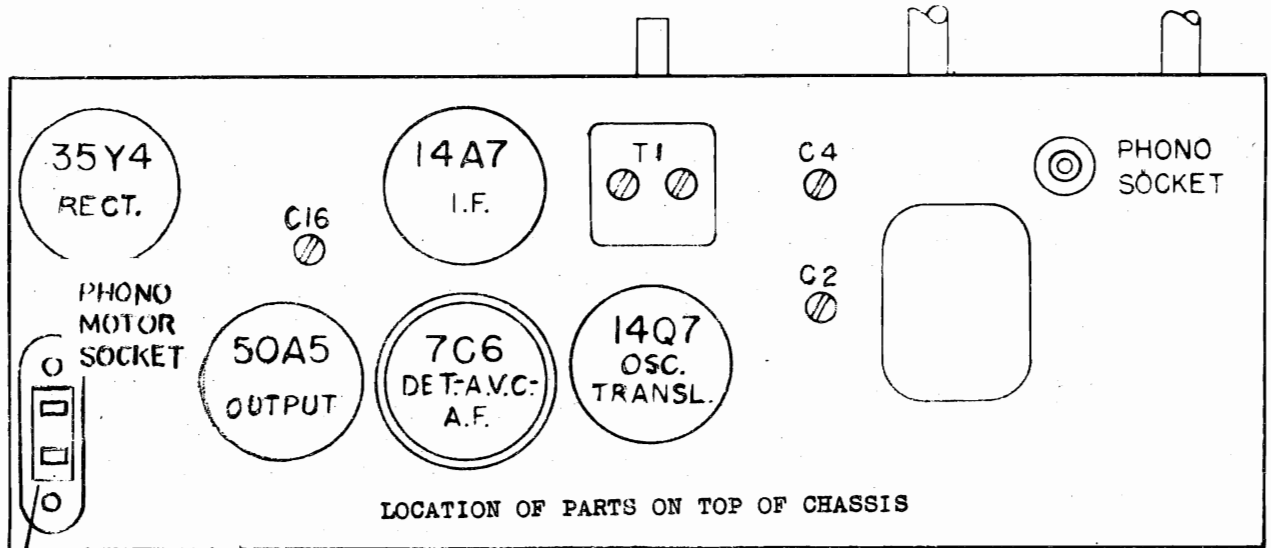
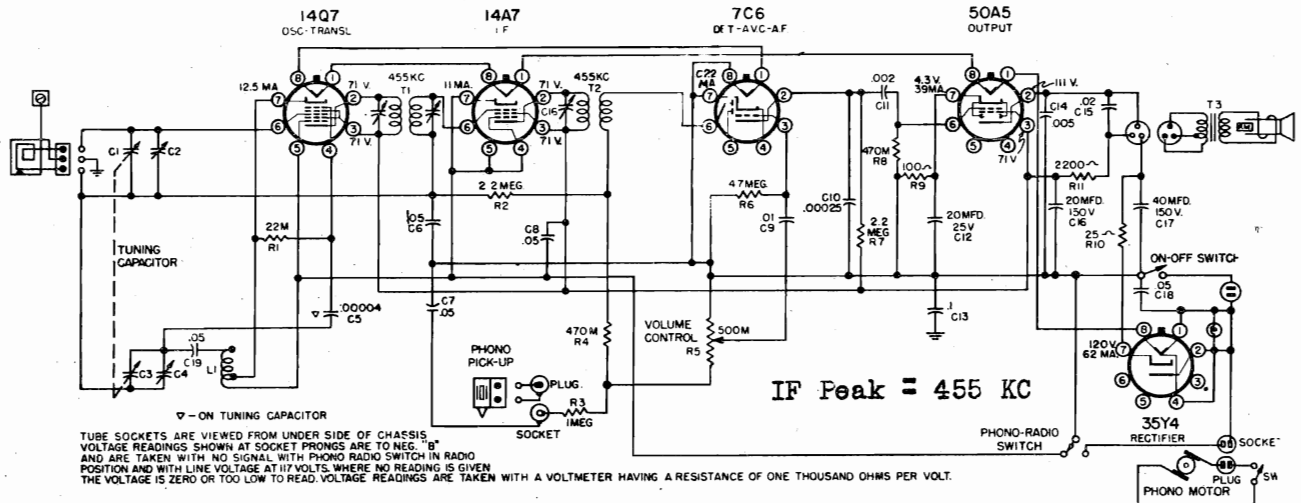
The entire Alignment Procedure should be repeated step by step in the original order for greatest accuracy.

Always keep the output from the generator at its lowest possibly value to prevent the AVC of the receiver from interfering with accurate alignment.

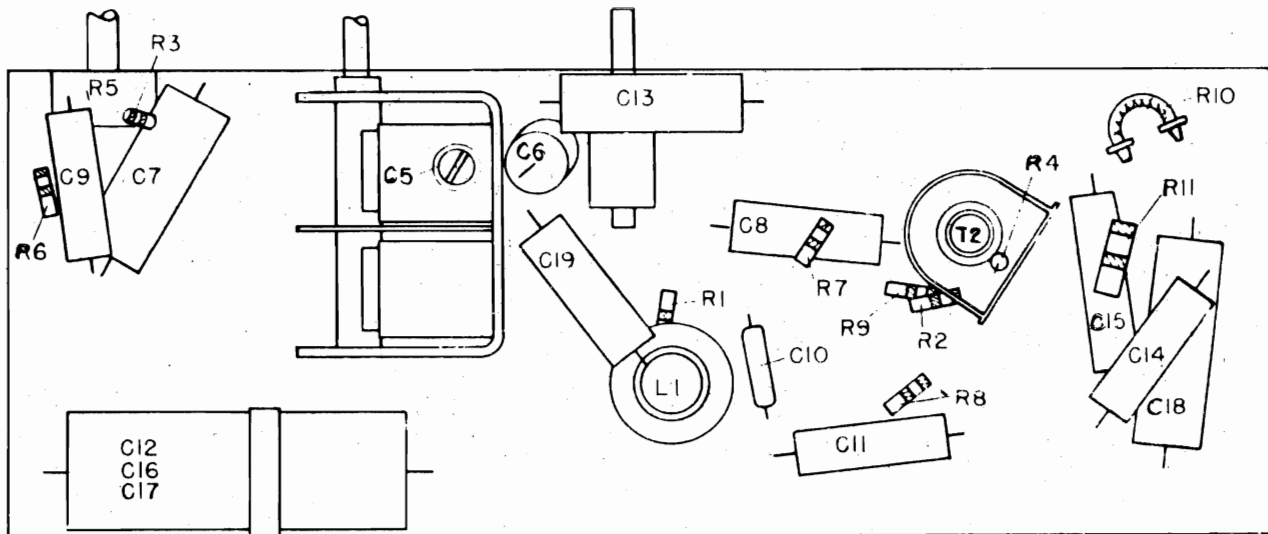
SEARS, ROEBUCK AND CO.

MODEL 8072

Chassis 101.834



| SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION |
|--------------------|--|--------------------------------------|--------------------|--|---|
| | R57433 | Arm - Pickup | | R49547 | Motor - Phono - 60 Cycle (Less Turntable) |
| | R52826 | Cartridge - Crystal - Astatic (L-70) | | R57272 | Plug - Phono Connector |
| | R57444 | Pin - Pickup Arm Hinge | | R49743 | Plug - Speaker |
| | R62905 | Post - Pickup Arm | R9 | Resistor - 100 Ohm - 1/3 Watt | |
| | R62863 | Shaft & Arm Assembly - Pickup Arm | R1 | Resistor - 22,000 Ohm - 1/3 Watt | |
| | R57457 | Spring - Pickup Arm | R4,R8 | Resistor - 470,000 Ohm - 1/3 Watt | |
| | R62864 | Bracket & Hub Assembly - Pickup Arm | R3 | Resistor - 1 Megohm - 1/3 Watt | |
| | R62901 | Button - Push (Phono - Radio) | R2 | Resistor - 3.2 Megohm - 1/3 Watt | |
| C9 | Capacitor - .01 Mfd. 600 Volt | | R6 | Resistor - 4.7 Megohm - 1/3 Watt | |
| C15 | Capacitor - .02 Mfd. 500 Volt | | R11 | Resistor - 2200 Ohm - 1 Watt | |
| C6,C7,C8, | Capacitor - .05 Mfd. 600 Volt | | R10 | Resistor - Glasohm - 25 Ohm - 1 Watt | |
| C15,C19 | Capacitor - .002 Mfd. 600 Volt | | R62906 | Rest - Pickup Arm | |
| C11 | Capacitor - .005 Mfd. 600 Volt | | R61914 | Shield - Switch | |
| C14 | Capacitor - Mica - 250 Mmfd. | | R57193 | Shield - Tube | |
| C10 | Capacitor - Electrolytic - 40 Mfd. 150 Volt, 20 Mfd. 150 Volt, 20 Mfd. 25 Volt | | R44145 | Socket - 2 Prong - A. C. | |
| C12,C16,C17 | Capacitor - Variable - 2 Gang | | R57049 | Socket - Tube - 8 Prong Lock-In | |
| C1,C3 | Capacitor - Trimmer - Single | | R44897 | Socket - 1 Prong - Phono Connector | |
| C16 | Capacitor - Loop Terminal | | R60639 | Socket - Speaker Cable | |
| L1 | Control - On-Off & Volume | | R62173 | Socket - Pilot Lamp | |
| R5 | R63138 | Cord - Line | | WHEN ORDERING SPEAKER PARTS ALWAYS GIVE THE PART NUMBER ON THE SPEAKER | |
| | R63109 | Cord - Pickup Arm | | R62907 | Speaker - 5 1/2" P. M. |
| | R62900 | Dial - Station | | R62911 | Output Transformer |
| | R49662 | Idler Wheel - Phono Motor | T3 | R62854 | Spring - Switch Mounting Plate Assembly |
| | R62524 | Knob - Tuning | | R61687 | Switch - Phono - Radio |
| | R62525 | Knob - On-Off - Volume | | R61915 | Switch - Phono Motor - Automatic |
| | R64025 | Lamp - Mazda Type #47 | T1 | R61688 | Transformer - I. F. #1 |
| | R62904 | Leaflet - Instruction | T2 | R61689 | Transformer - I. F. #2 |
| | | Loop & Back Cover Assembly | | R49663 | Turntable - 9" (only) |
| | | | | R62206 | Washer - Mica - Variable Capacitor |



LOCATION OF PARTS UNDER CHASSIS

ALIGNMENT PROCEDURE

PRELIMINARY:

Output Meter reading to indicate 0.05 watt across voice coil.....0.4 Volt
 Generator ground lead connection.....Receiver chassis
 Generator Modulation.....30%, 400 cycles
 Position of Volume Control.....Fully on
 Position of pointer with tuner fully closed.....Between the numerals 5 and 4 at the
 540 Kc. calibration mark.

| <u>POSITION OF TUNER</u> | <u>GENERATOR FREQUENCY</u> | <u>DUMMY ANTENNA</u> | <u>GENERATOR CONNECTION</u> | <u>TRIMMER (ADJ. IN ORDER SHOWN)</u> | <u>TRIMMER FUNCTION</u> |
|--------------------------|----------------------------|----------------------|-----------------------------|--------------------------------------|-------------------------|
| Closed | 455 Kc. | 0.1 mfd. | Transl. Grid | C16, T1 | I.F. |
| Open | 1650 Kc. | .0002 mfd. | Loop | C4 | Oscillator |
| 1410 Kc. | 1410 Kc. | .0002 mfd. | Loop | C2 | Transl. |

IMPORTANT ALIGNMENT NOTES

The Alignment must be done in the order given.

The entire Alignment Procedure should be repeated step by step in the original order for greatest accuracy.

Always keep the output from the generator at its lowest possible value to prevent the AVC of the receiver from interfering with accurate alignment.

SEARS, ROEBUCK AND CO. MODEL 7070 MODEL 8000

MODEL 7210 MODEL 8050

| MODEL 7070 | | MODEL 8000 | | MODEL 7210 | | MODEL 8050 | |
|--------------------|-------------|--|--------------------|-------------|--|--------------------|-------------|
| SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | SCHEMATIC LOCATION | PART NUMBER |
| | R62212 | Arm - Pickup (Less Crystal) | | R49547 | Motor - Phono - 60 Cycle (Less Turntable) | | |
| | R52826 | Cartridge - Crystal - Astatic L70 | | R49749 | Idler Wheel | | |
| | R61542 | Button - Phono - Radio Switch | | R49548 | Turntable - 8" | | |
| | R61639 | Cabinet - Radio - Molded | | R61645 | Plate - Chassis Bottom | | |
| C6, C10, C11, C17 | | Capacitor - .05 Mfd. 200 V. | R8 | R61694 | Plate - Chassis Hold Down | | |
| C15 | | Capacitor - .05 Mfd. 600 V. | R1 | | Resistor - 100 Ohm - 1/3 Watt | | |
| C7 | | Capacitor - .01 Mfd. 400 V. | R7 | | Resistor - 22,000 Ohm - 1/3 Watt | | |
| C13 | | Capacitor - .02 Mfd. 200 V. | R4, R10 | | Resistor - 220,000 Ohm - 1/3 Watt | | |
| C5 | | Capacitor - .002 Mfd. 600 V. | R3 | | Resistor - 470,000 Ohm - 1/3 Watt | | |
| C1, C3, C5 | R61682 | Capacitor - Variable Assembly | R2, R9 | | Resistor - 1 Megohm - 1/3 Watt | | |
| C9, C12, C14 | R61683 | Capacitor - Elect. 20 Mfd. 150 V., 40 Mfd. 150 V., 20 Mfd. 25 V. | R6 | | Resistor - 2.2 Megohm - 1/3 Watt | | |
| C16 | R62282 | Capacitor - Trimmer - Single | R11 | R40232 | Resistor - 4.7 Megohm - 1/3 Watt | | |
| L1 | R61647 | Clip - Spring - Speaker Retaining | R12 | R57193 | Resistor - 2200 Ohm - 1 Watt | | |
| R5 | R61697 | Coil - Oscillator | | R62230 | Shield - Tube | | |
| | R61684 | Control - On-Off & Volume | | R57049 | Shield - I.F. Transformer | | |
| | R63143 | Cord - Line | | | Socket - Tube - 8 Prong Lock-in | | |
| | R62228 | Cover - Bottom | | | WHEN ORDERING SPEAKER PARTS ALWAYS GIVE THE PART NUMBER ON THE SPEAKER | | |
| | R61690 | Knob - On-Off & Volume | | R51693 | Speaker - 4" P.M. | | |
| | R61621 | Knob - Station Selector | | R61687 | Switch - Phono - Radio - S.P.D.T. | | |
| | R64178 | Leaflet - Instruction | T1 | R61688 | Transformer - I.F. #1 | | |
| | R61415 | Loop - Antenna | T2 | R61689 | Transformer - I.F. #2 | | |
| | | | T3 | R61699 | Transformer - Output | | |

MODEL 8000

| SCHEMATIC LOCATION | PART NO. | DESCRIPTION | SCHEMATIC LOCATION | PART NO. | DESCRIPTION |
|--------------------|----------|---|--------------------|----------|--|
| R1 | | Resistor, 330,000 Ohms, 1/4 Watt | C11 | | Condenser, .01 Mfd., 400 v |
| R2 | | Resistor, 22,000 Ohms, 1/4 Watt | T1 | N21420 | Coil, Antenna |
| T3 | | Resistor, 4.7 Megohm, 1/4 Watt | T2 | N21328 | Coil, Oscillator |
| R4 | N21335 | Control - Vol and switch, 2 meg. | T3 | N21329 | Transformer, I. F. |
| R5 | | Resistor, 15 Megohm, 1/4 Watt | Spk | N21470 | Speaker, 4" P.M. with Output Transformer |
| R6 | | Resistor, 470,000 Ohms, 1/4 Watt | | N21334 | Speaker, 4" P.M. |
| R7 | N18177 | Resistor, 47 Ohms, 1 Watt | | N21333 | Transformer, Output |
| R8 | | Resistor, 1 Megohm, 1/4 Watt | | N20138 | Line Cord with Plug |
| R9 | | Resistor, 15 Ohms, 1/4 Watt | | N21126 | Cabinet, Ivory |
| R10 | | Resistor, 150 Ohms, 1/4 Watt | | N19828 | Grille, Metal Cabinet Front |
| R11 | | Resistor, 2200 Ohms, 1 Watt | | N21175 | Sticker, Dial Scale |
| C1 | | Condenser, .05 Mfd., 200 V | | N21306 | Grille Cloth, Rear Cabinet |
| C2, C7 | | Condenser, .05 Mfd., 400 V | | N21314 | Felt Feet |
| C3A, C3B | N21336 | Condenser, Variable, 2 Gang | | N21101 | Knob, Tuning, Ivory |
| C4 | | Condenser, .00005 Mfd., 500 V, Mica | | N21176 | Pointer, Dial |
| C5, C8 | | Condenser, .0001 Mfd., 500 V., Mica | | N21177 | Knob, Volume, Ivory |
| C6, C9 | | Condenser, .002 Mfd., 400 V | | N18136 | Wire, Antenna Hank |
| C10A, C10B, & C10C | N21455 | Condenser, Electrolytic, 40-20 Mfd., 150 volt, 20 Mfd., 25 Volt | | | |

MODEL 8050

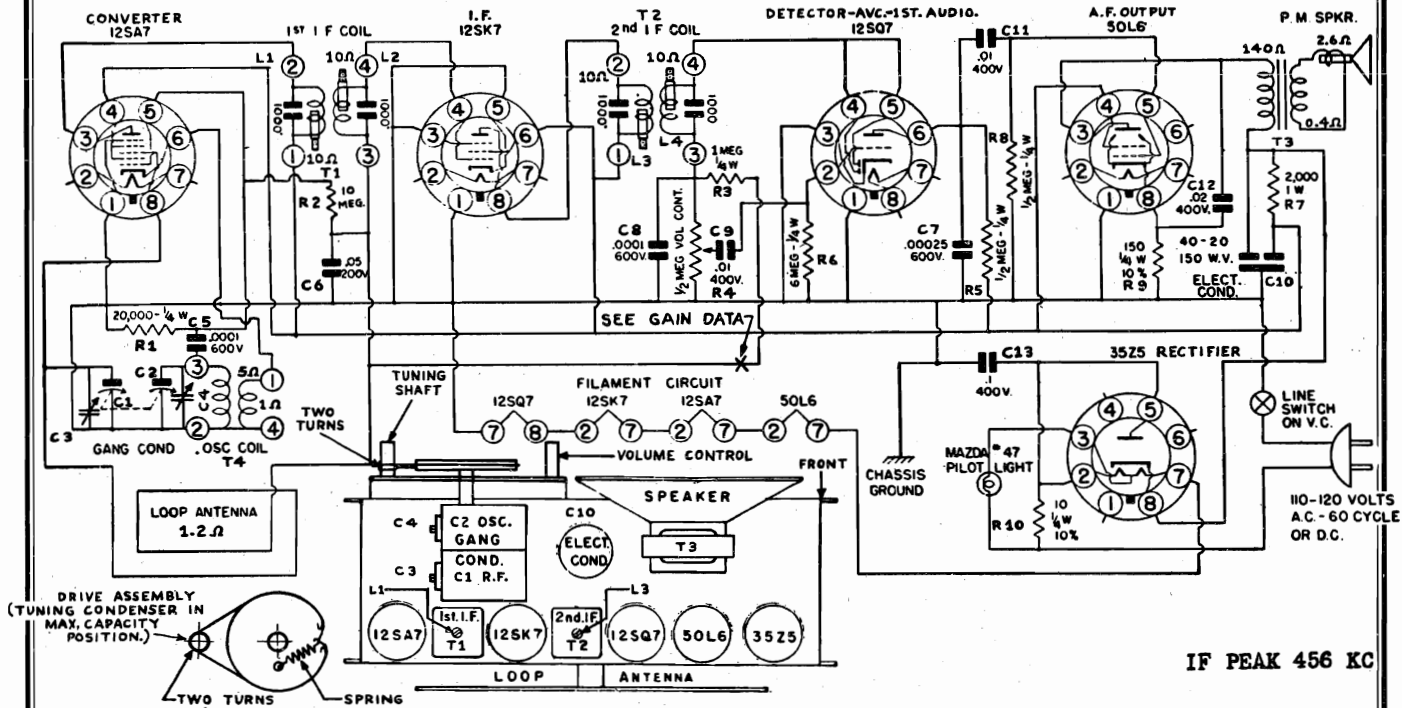
| SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION |
|--------------------|-------------|--|--------------------|-------------|--|
| | R54677 | Lamp - Mazda Type #47 | | R62328 | Background - Dial |
| | R61662 | Leaflet - Instruction | | R57037 | Board - Antenna |
| | | Pointer - Dial | | R60425 | Bracket - Variable Capacitor Mtg. - (Rear) |
| R3 | | Resistor - 100 Ohm - 1/3 Watt | | R13961 | Button - Snap |
| R12 | | Resistor - 150 Ohm - 1/3 Watt | C16 | | Capacitor - .1 Mfd. 400 Volt |
| R1, R2 | | Resistor - 22,000 Ohm - 1/3 Watt | C8 | | Capacitor - .01 Mfd. 600 Volt |
| R10, R11 | | Resistor - 470,000 Ohm - 1/3 Watt | C2 | | Capacitor - .02 Mfd. 400 Volt |
| R4, R9 | | Resistor - 2.2 Megohm - 1/3 Watt | C4, C5, C10, | | Capacitor - .05 Mfd. 600 Volt |
| R8 | | Resistor - 4.7 Megohm - 1/3 Watt | C11, C18, C23 | | |
| R13 | | Resistor - 1200 Ohm - 1 Watt | C1 | | Capacitor - .001 Mfd. 600 Volt |
| R14 | R40232 | Resistor - Glasohm - 25 Ohm - 1 Watt | C14, C17 | | Capacitor - .005 Mfd. 600 Volt |
| | R62638 | Shaft - Tuning Assembly | C9 | | Capacitor - 50 Mmfd. - Mica |
| | R57049 | Socket - Tube - 8 Prong Lock-In | C15 | | Capacitor - 1.00 Mmfd. - Mica |
| | R62326 | Socket - Pilot Lamp | C19, C20, C22 | R60416 | Capacitor - Electrolytic - 40 Mfd. 150 Volt, 20 Mfd. 25 Volt, 40 Mfd. 150 Volt |
| | | WHEN ORDERING SPEAKER PARTS ALWAYS GIVE THE PART NUMBER ON THE SPEAKER | C2, C6 | R61100 | Capacitor - Variable - 2 Gang |
| | R62544 | Speaker - 5 1/2" P. M. | L1 | R61107 | Coil - Oscillator |
| | R62669 | Cone & Voice Coil | | R60639 | Connector - Loop Terminal |
| T3 | R62670 | Output Transformer | R7 | R61655 | Control - On-Off & Volume |
| | R43458 | Spring - Dial Drive | | R16706 | Cord - Line |
| T1 | R62513 | Transformer - I. F. #1 | | R41472 | Cord - Dial Drive |
| T2 | R61142 | Transformer - I. F. #2 | | R62327 | Dial - Station |
| | R60450 | Wafer - Electrolytic Capacitor Mounting | | R6712 | Knob - Tuning |
| | | | | R62713 | Knob - On-Off & Volume |

MODEL 7210

| SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION | SCHEMATIC LOCATION | PART NUMBER | DESCRIPTION |
|--------------------|-------------|---|--------------------|-------------|--|
| C3 | | Capacitor - .05 Mfd. 200 Volt | R5 | | Resistor - 180,000 Ohm - 1/3 Watt |
| C6, C12, C16 | | Capacitor - .01 Mfd. 400 Volt | R7 | | Resistor - 220,000 Ohm - 1/3 Watt |
| C9, C18 | | Capacitor - Mica - 50 Mmfd. | R1, R12 | | Resistor - 1 Megohm - 1/3 Watt |
| C1 | | Capacitor - Mica - 150 Mmfd. | R13 | | Resistor - 2.2 Megohm - 1/3 Watt |
| C19 | | Capacitor - Mica - 250 Mmfd. | R3 | | Resistor - 3.3 Megohm - 1/3 Watt |
| C10, C15 | | Capacitor - .001 Mfd. 600 Volt | R11 | | Resistor - 6.8 Megohm - 1/3 Watt |
| C17 | | Capacitor - .005 Mfd. 400 Volt | R9 | | Resistor - 15 Megohm - 1/3 Watt |
| C2 | | Capacitor - Silver Mica - 250 Mmfd. 500 Volt | | | WHEN ORDERING SPEAKER PARTS ALWAYS GIVE THE PART NUMBER ON THE SPEAKER |
| C20 | R57054 | Capacitor - Dry Electrolytic - 10 Mfd. 150 Volt | | R61642 | SSpeaker - 4" x 6" P.M. |
| C4, C8 | R57096 | Capacitor - Trimmer - 2 Gang | | R62265 | Cone and Voice Coil |
| L1 | R45255 | Coil - Choke - Antenna | | R57076 | Transformer - Output |
| R10 | R57072 | Control - On-Off and Volume | | R57094 | Transformer - I. F. 1 |
| R14 | | Resistor - 1200 Ohm - 1/3 Watt | T1 | R57603 | Transformer - I. F. 2 |
| R15 | | Resistor - 4700 Ohm - 1/3 Watt | T2 | R57087 | Tuner - Perm. Unit |
| R4 | | Resistor - 22,000 Ohm - 1/3 Watt | L2 | R61675 | Coil - Antenna |
| R2 | | Resistor - 47,000 Ohm - 1/3 Watt | L3 | R61676 | Coil - Oscillator |

THE SEIBERLING RUBBER CO.

MODEL 1A5

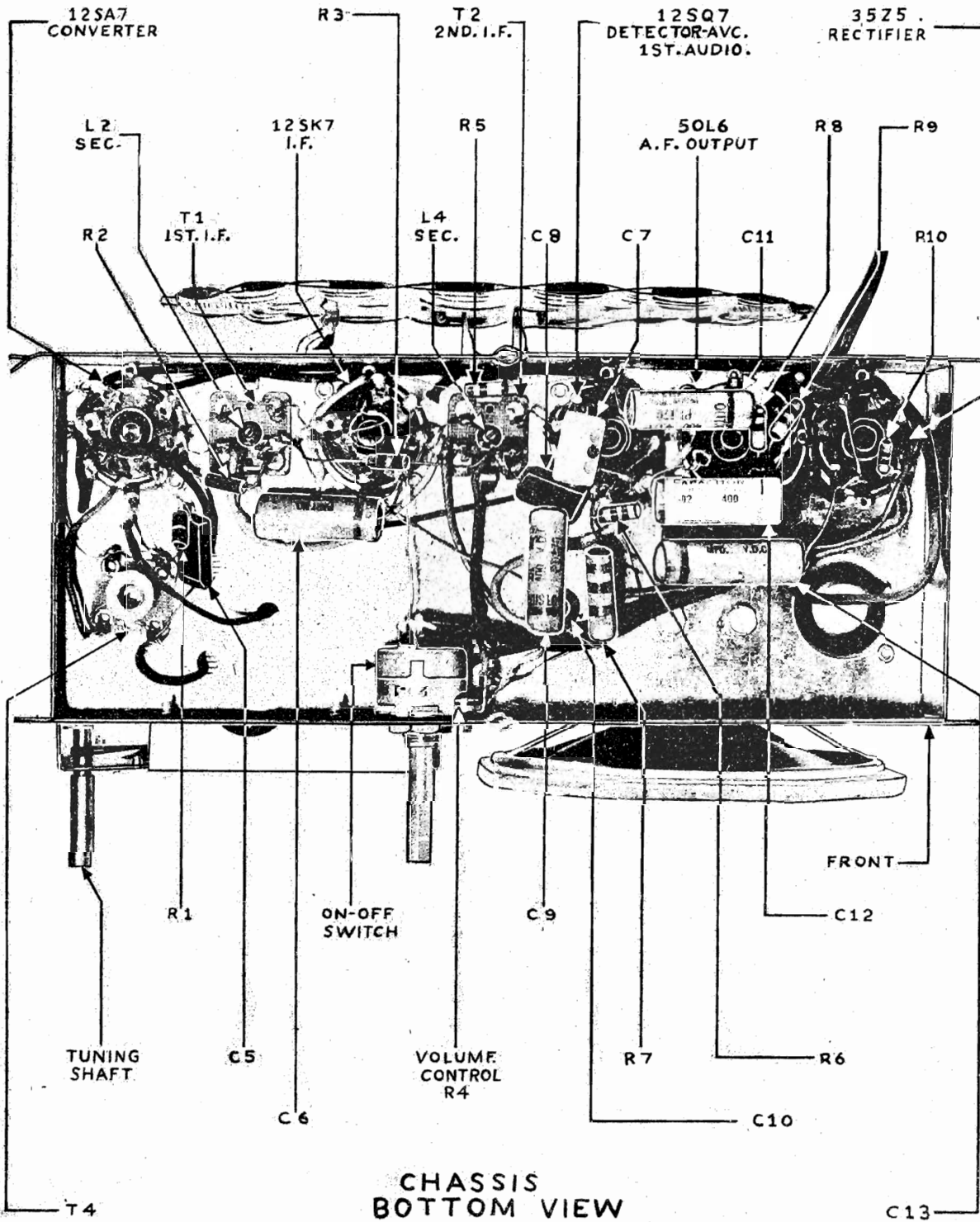


ALIGNMENT

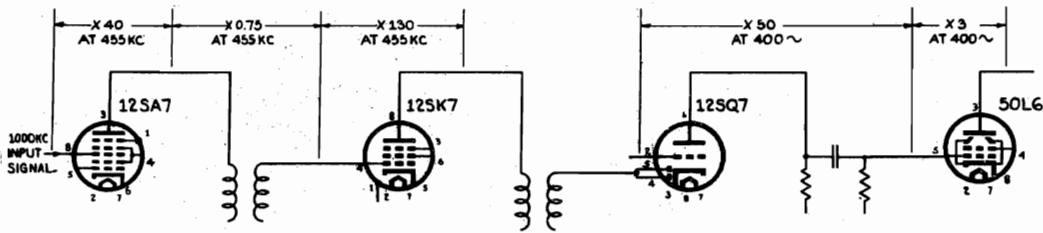
The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the standard Hazeltine Loop Model 1150, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator to 456 Kc and adjust the i-f trimmers for maximum meter deflection in the following sequence: L4, L3, L2, L1. Set the generator and receiver to 1600 Kc and adjust the oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust the loop trimmer C3 for maximum output.

| TUBE | PIN | VTVM | D-C VOLTAGE | | | RESISTANCE | | | TUBE | PIN | VTVM | D-C VOLTAGE | | | RESISTANCE | | |
|-------|-----|------|----------------------|--------------------|------------|----------------------|--------------------|------------|------|----------|------|----------------------|--------------------|------------|------------|--|--|
| | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | RESISTANCE | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | RESISTANCE | | | | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | RESISTANCE | | | |
| 12SA7 | 1 | 0 | 0 | 0 | 0 | 4 | -0.5 | -0.4 | -0.2 | 400,000 | | | | | | | |
| | 2 | 0 | 0 | 0 | 0 | 5 | -0.5 | -0.4 | -0.2 | 400,000 | | | | | | | |
| | 3 | +80 | +80 | +78 | INFINITE | 6 | +46 | +42 | +40 | INFINITE | | | | | | | |
| | 4 | +80 | +80 | +78 | INFINITE | 7 | 0 | 0 | 0 | 14 | | | | | | | |
| | 5 | -9.5 | -9.5 | -4.8 | 20,000 | 8 | 0 | 0 | 0 | 0 | | | | | | | |
| | 6 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | 40 | | | | | | | |
| | 7 | 0 | 0 | 0 | 40 | 3 | +120 | +120 | +120 | INFINITE | | | | | | | |
| 12SK7 | 8 | -1.5 | -0.8 | -0.2 | 1,200,000 | 4 | +80 | +80 | +78 | INFINITE | | | | | | | |
| | 1 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 460,000 | | | | | | | |
| | 2 | 0 | 0 | 0 | 12 | 6 | 0 | 0 | 0 | INFINITE | | | | | | | |
| | 3 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 90 | | | | | | | |
| | 4 | -1.5 | -0.6 | -0.2 | 1,200,000 | 8 | +4.5 | +4.5 | +4.5 | 150 | | | | | | | |
| | 5 | 0 | 0 | 0 | 0 | 1 | 0 | 0 | 0 | INFINITE | | | | | | | |
| | 6 | +80 | +80 | +78 | INFINITE | 2 | 0 | 0 | 0 | 120 | | | | | | | |
| 12SQ7 | 7 | 0 | 0 | 0 | 26 | 3 | 0 | 0 | 0 | 120 | | | | | | | |
| | 8 | +80 | +80 | +78 | INFINITE | 4 | 0 | 0 | 0 | INFINITE | | | | | | | |
| | 1 | 0 | 0 | 0 | 0 | 5 | 0 | 0 | 0 | 120 | | | | | | | |
| | 2 | -0.5 | -0.4 | -0.2 | 6,000,000 | 6 | 0 | 0 | 0 | 120 | | | | | | | |
| | 3 | 0 | 0 | 0 | 0 | 7 | 0 | 0 | 0 | 90 | | | | | | | |
| | | | | | | 8 | +120 | +120 | +120 | INFINITE | | | | | | | |

THE SEIBERLING RUBBER CO.



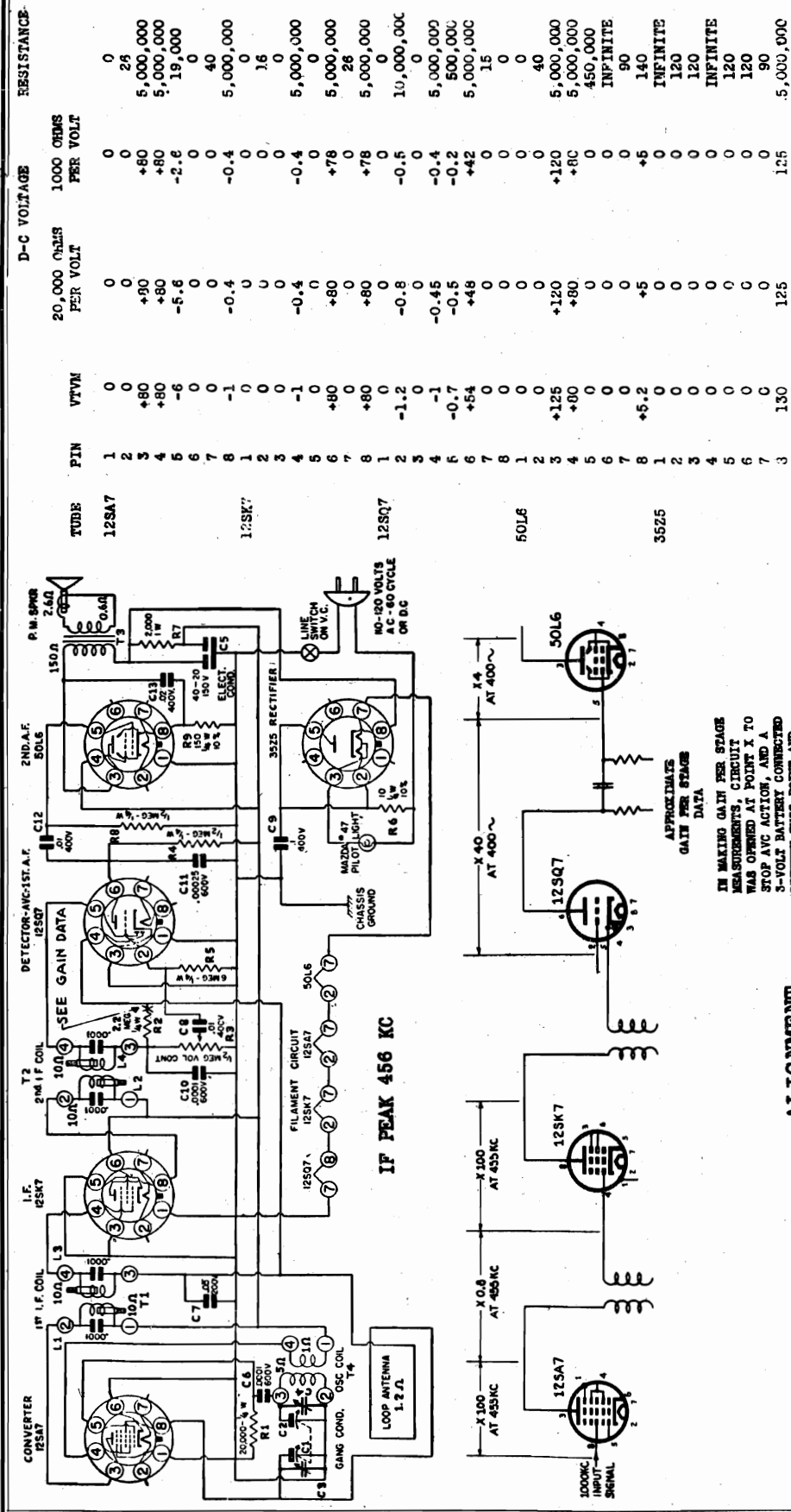
CHASSIS
BOTTOM VIEW



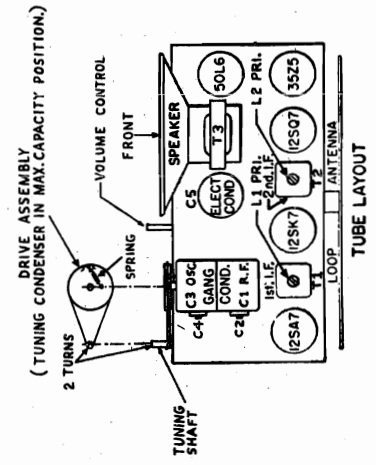
APPROXIMATE
GAIN PER STAGE
DATA
IN MAKING GAIN PER STAGE
MEASUREMENTS, CIRCUIT WAS
OPENED AT POINT X TO STOP
AVC ACTION, AND A 3-VOLT
BATTERY CONNECTED BETWEEN
THIS POINT AND GROUND

THE SEIBERLING RUBBER CO.

MODEL 9A5



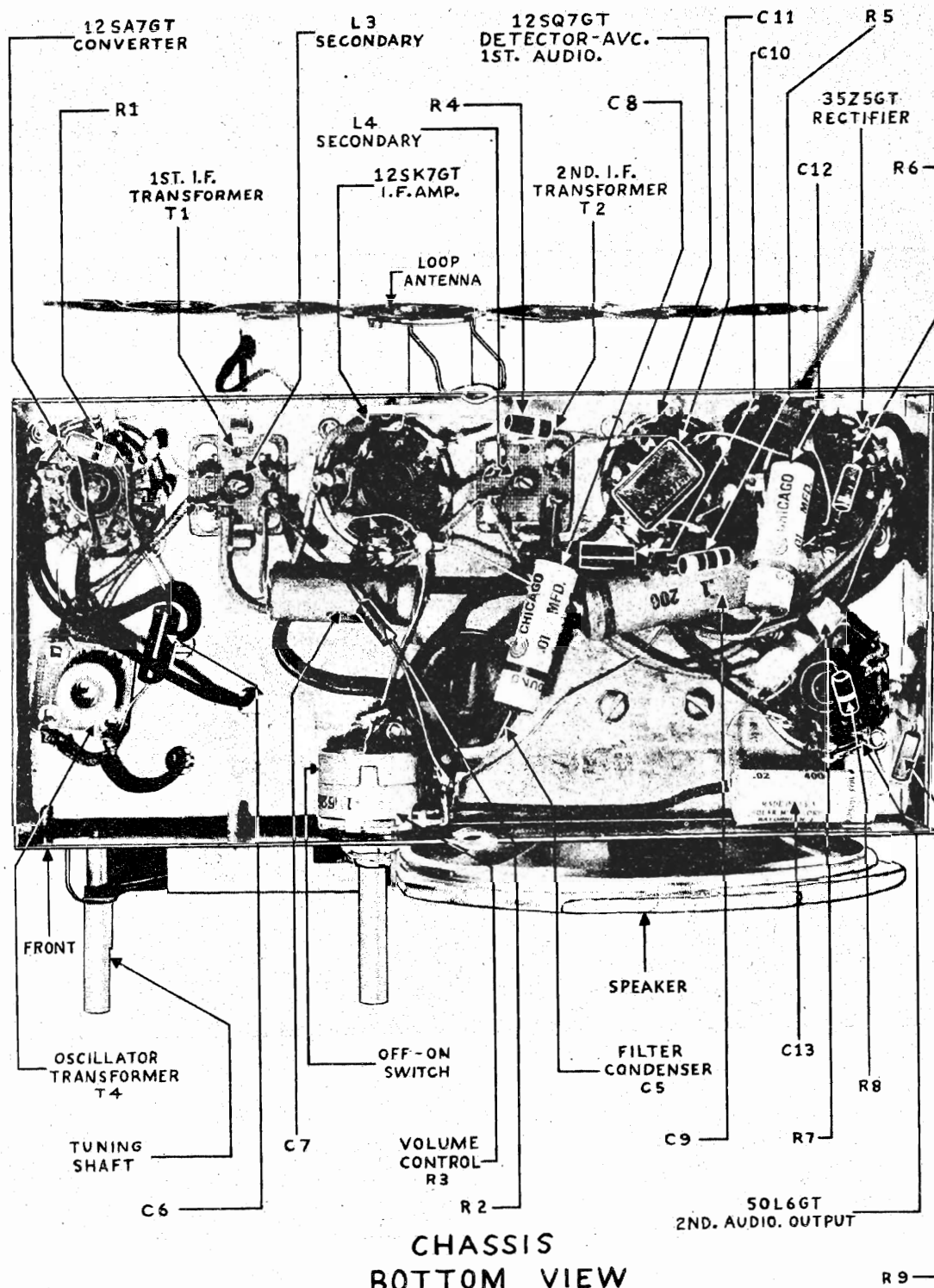
| TUBE | PIN | VTVM | 20,000 OHMS PER VOLT | 1000 OHMS PER VOLT | RESISTANCE |
|-------|-----|------|----------------------|--------------------|------------|
| 12SA7 | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 25 |
| | 3 | +80 | +80 | +80 | 5,000,000 |
| | 4 | +80 | +80 | +80 | 5,000,000 |
| | 5 | -6 | -6 | -5.6 | 19,000 |
| | 6 | 0 | 0 | 0 | 0 |
| 12SK7 | 7 | 0 | 0 | 0 | 40 |
| | 8 | -1 | -0.4 | -0.4 | 5,000,000 |
| | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 1.6 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -1 | -0.4 | -0.4 | 5,000,000 |
| | 5 | 0 | 0 | 0 | 0 |
| | 6 | +80 | +80 | +78 | 5,000,000 |
| 12SQ7 | 7 | 0 | 0 | 0 | 28 |
| | 8 | +80 | +80 | +78 | 5,000,000 |
| | 1 | 0 | 0 | 0 | 0 |
| | 2 | -1.2 | -0.8 | -0.5 | 10,000,000 |
| | 3 | 0 | 0 | 0 | 0 |
| | 4 | -1 | -0.45 | -0.4 | 5,000,000 |
| | 5 | -0.7 | -0.5 | -0.2 | 500,000 |
| | 6 | +54 | +48 | +42 | 5,000,000 |
| 50L6 | 7 | 0 | 0 | 0 | 15 |
| | 8 | 0 | 0 | 0 | 0 |
| | 1 | 0 | 0 | 0 | 0 |
| | 2 | 0 | 0 | 0 | 0 |
| | 3 | +125 | +120 | +120 | 5,000,000 |
| | 4 | +80 | +80 | +80 | 5,000,000 |
| | 5 | 0 | 0 | 0 | 450,000 |
| | 6 | 0 | 0 | 0 | INFINITE |
| 35Z5 | 7 | 0 | 0 | 0 | 90 |
| | 8 | +5.2 | +5 | +5 | 140 |
| | 1 | 0 | 0 | 0 | INFINITE |
| | 2 | 0 | 0 | 0 | 120 |
| | 3 | 0 | 0 | 0 | 120 |
| | 4 | 0 | 0 | 0 | INFINITE |
| | 5 | 0 | 0 | 0 | 120 |
| | 6 | 0 | 0 | 0 | 120 |
| 125A7 | 7 | 0 | 0 | 0 | 90 |
| | 8 | 125 | 125 | 125 | 5,000,000 |
| | 3 | 130 | 0 | 0 | 0 |

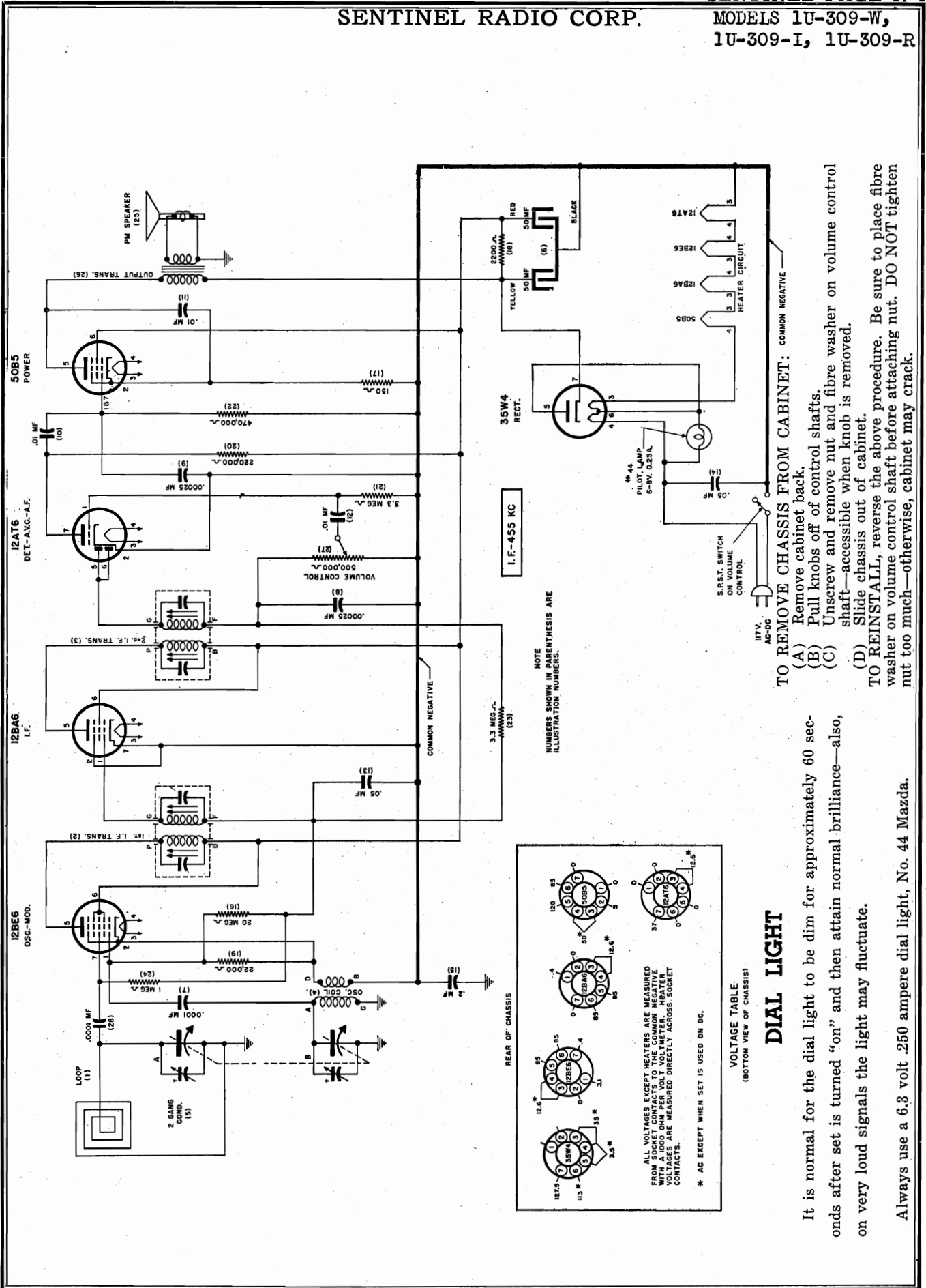


ALIGNMENT

The chassis must be removed from the cabinet in order to align this receiver. Connect the output meter across the voice coil. Connect the signal generator to the Standard Hazeltine Model 1150 loop, and couple loosely to the receiver loop. Set the receiver volume control at maximum. The tuning condenser plates should be fully meshed when the dial pointer is at the index mark at the low frequency end of the dial. The signal generator output should at all times be just sufficient to obtain a minimum deflection on the output meter. Set the signal generator to 456 Kc. Adjust the i-f trimmers for maximum meter deflection in the following sequence: L4, L2, L3, L1. Set the generator and receiver to 1600 Kc and adjust oscillator trimmer C4 for maximum output. Set the generator and receiver to 1400 Kc and adjust loop trimmer C3 for maximum output.

APPROXIMATE GAIN PER STAGE
IN MAKING GAIN PER STAGE MEASUREMENTS, CIRCUIT WAS OPENED AT POINT X TO STOP AVC ACTION, AND A 3-VOLT BATTERY CONNECTED BETWEEN THIS POINT AND GROUND.





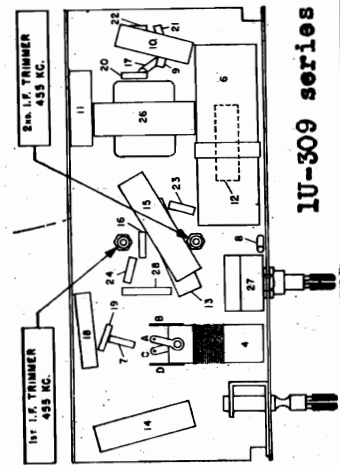
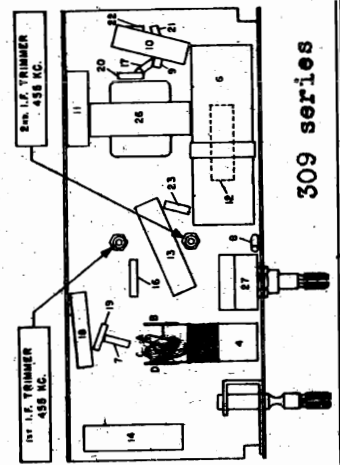
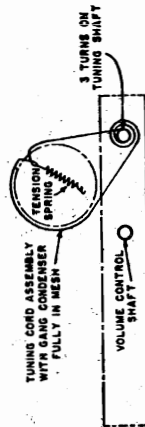
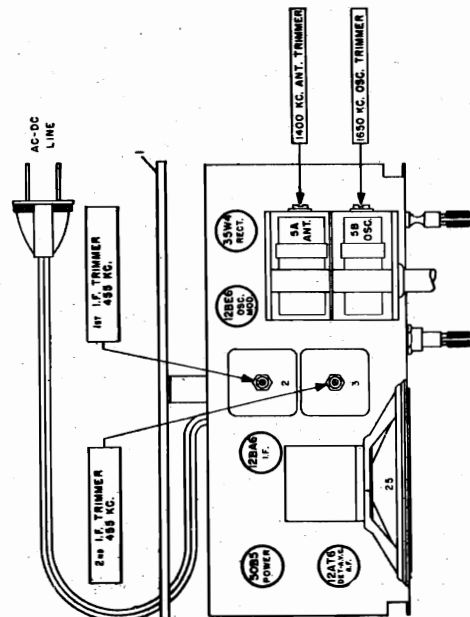
ALIGNMENT PROCEDURE

For alignment procedure read tabulations from left to right, and make the adjustment marked (1) first, (2) next, (3) third.
Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) PLACE LOOP ANTENNA IN THE SAME POSITION IT WILL BE IN WHEN THE SET IS IN THE CABINET — APPROXIMATELY 1/8" SPACE BETWEEN LOOP AND CHASSIS.

| TEST OSCILLATOR | | | Refer to parts layout diagram for location of trimmers mentioned below: |
|---|--------------------------------------|---|--|
| Set receiver dial to: | Adjust test oscillator frequency to: | Use dummy antenna in series with output of test oscillator consisting of: | |
| 1 Any point where no interfering signal is received. | 455 K. C. | .02 MFD. condenser | High side to rear stator plates of tuning condenser. Low side to frame of condenser through a .02 Mfd. blocking condenser. |
| 2 Exactly 1650 K. C. | Exactly 1650 K. C. | .00025 MFD. condenser | High side to green & white antenna lead. Low side to chassis through .02 Mfd. blocking condenser. |
| 3 Approx. 1400 K. C. | Approx. 1400 K. C. | .00025 MFD. condenser | High side to green & white antenna lead. Low side to chassis through .02 Mfd. blocking condenser. |

1U-309 series, 309 series



SENTINEL RADIO CORP.

MODELS 1U-309 series
MODELS 309 series

MODELS 1U-309 series

PARTS LIST

| Ill. No. | Part No. | Part Name | Description |
|----------|----------|-----------|--------------------------------------|
| 1 | 64E12 | Antenna | Loop & Back |
| 2 | 20E271 | Coil | 1st I.F. Transformer..... |
| | or | | |
| 2 | 20E301 | Coil | 1st I.F. Transformer..... |
| 3 | 20E271 | Coil | 2nd I.F. Transformer..... |
| | or | | |
| 3 | 20E301 | Coil | 2nd I.F. Transformer..... |
| 4 | 20E306 | Coil | Oscillator |
| 5 | 20E273 | Condenser | Tuning, 2 Gang |
| 6 | 25E24 | Condenser | Tubular, Dry Elec. 50-50 Mfd. 150 V |
| 7 | 23E11 | Condenser | Fixed Ceramic, .0001 Mfd..... |
| 8 | 23E42 | Condenser | Fixed Ceramic, .00025 Mfd..... |
| 9 | 23E42 | Condenser | Fixed Ceramic, .00025 Mfd..... |
| 10 | 23E411 | Condenser | Fixed Paper, .01 Mfd. 400 Volts..... |
| 11 | 23E411 | Condenser | Fixed Paper, .01 Mfd. 400 Volts..... |

| Ill. No. | Part No. | Part Name | Description |
|----------|----------|--------------|---------------------------------------|
| 12 | 23E411 | Condenser | Fixed Paper, .01 Mfd. 400 Volts..... |
| 13 | 23E416 | Condenser | Fixed Paper, .05 Mfd. 400 Volts..... |
| 14 | 23E416 | Condenser | Fixed Paper, .05 Mfd. 400 Volts..... |
| 16 | 27E206 | Resistor | Carbon, Insulated, 20 Megohm 1/3 W. |
| 17 | 27E151 | Resistor | Carbon, Insulated, 150 Ohm 1/3 W. |
| 18 | 27E222-3 | Resistor | Carbon, Insulated, 2,200 Ohm 1 W. |
| 19 | 27E223 | Resistor | Carbon, Insulated, 22,000 Ohm 1/3 W. |
| 20 | 27E224 | Resistor | Carbon, Insulated, 220,000 Ohm 1/3 W. |
| 21 | 27E335 | Resistor | Carbon, Insulated, 3.3 Megohm 1/3 W. |
| 22 | 27E474 | Resistor | Carbon, Insulated, 470,000 Ohm 1/3 W. |
| 23 | 27E335 | Resistor | Carbon, Insulated, 3.3 Megohm 1/3 W. |
| 25 | 1E27 | Speaker | P.M. 3" |
| 26 | 22E23 | Transformer | Output |
| 27 | 28E27 | Vol. Control | 500,000 Ohm |

MISCELLANEOUS PARTS

| Part No. | Part Name | Description |
|----------|--------------|------------------------------------|
| 7E129-2 | Cabinet | Walnut Plastic |
| 7E129-3 | Cabinet | Ivory Plastic |
| 7E129-4 | Cabinet | Red Plastic |
| 41E1 | Cord | 6 ft. Rubber Line Cord..... |
| 20E274 | Dial Cord | Dial Drive Cord..... |
| 9E9 | Dial Crystal | Acetate Dial Crystal..... |
| 36E32 | Dial Scale | Calibrated Scale |
| 20E270 | Dial Shaft | Dial Drive Shaft with bracket..... |
| 35E21 | Dial Pointer | Dial Indicator |

| Part No. | Part Name | Description |
|----------|-------------------|---|
| 65E2 | Dial Spring | Tension Spring for Dial Cord..... |
| 37E47 | Knob | For Walnut Cabinet |
| 37E47-2 | Knob | For Ivory and Red Cabinet..... |
| 17E22 | Pilot Lamp Socket | Pilot Lamp Socket with leads..... |
| 40E2 | Pilot Lamp | 6.8 Volt .250 Amp. Type #44 Lamp. |
| 10E42 | Stud | Trimount Stud for Loop & Back..... |
| 13E105 | Nut | Used to hold chassis in Cabinet..... |
| 12E123 | Washer | Fibre Cushion, Used with 13E105 Nut |

MODELS 309 series

PARTS LIST

| Ill. No. | Part No. | Part Name | Description |
|----------|----------|-----------|-------------------------------------|
| 1 | 64E12 | Antenna | Loop & Back |
| 2 | 20E271 | Coil | 1st I.F. Transformer..... |
| | OR | | |
| 2 | 20E301 | Coil | 1st I.F. Transformer..... |
| 3 | 20E271 | Coil | 2nd I.F. Transformer..... |
| | OR | | |
| 3 | 20E301 | Coil | 2nd I.F. Transformer..... |
| 4 | 20E272 | Coil | Oscillator |
| 5 | 20E273 | Condenser | Tuning, 2 Gang |
| 6 | 25E24 | Condenser | Dry Electrolytic, 50-50 Mfd. 150 V. |
| 7 | 23E11 | Condenser | Fixed Ceramic, .0001 Mfd..... |
| 8 | 23E42 | Condenser | Fixed Mica, .00025 Mfd..... |
| 9 | 23E42 | Condenser | Fixed Mica, .00025 Mfd..... |
| 10 | 23E411 | Condenser | Fixed Paper, .01 Mfd. 400 V..... |
| 11 | 23E411 | Condenser | Fixed Paper, .01 Mfd. 400 V..... |
| 12 | 23E411 | Condenser | Fixed Paper, .01 Mfd. 400 V..... |

| Ill. No. | Part No. | Part Name | Description |
|----------|----------|----------------|----------------------------------|
| 13 | 23E416 | Condenser | Fixed Paper, .05 Mfd. 400 V..... |
| 14 | 23E416 | Condenser | Fixed Paper, .05 Mfd. 400 V..... |
| 15 | 23E2021 | Condenser | Fixed Paper, .2 Mfd. 400 V..... |
| 16 | 27E206 | Resistor | Carbon, 20 Megohm, 1/3 W..... |
| 17 | 27E151 | Resistor | Carbon, 150 Ohm, 1/3 W..... |
| 18 | 27E222-3 | Resistor | Carbon, 2,200 Ohm, 1 W..... |
| 19 | 27E223 | Resistor | Carbon, 22,000 Ohm, 1/3 W..... |
| 20 | 27E224 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 21 | 27E335 | Resistor | Carbon, 3.3 Megohm, 1/3 W..... |
| 22 | 27E474 | Resistor | Carbon, 470,000 Ohm, 1/3 W..... |
| 23 | 27E335 | Resistor | Carbon, 3.3 Megohm, 1/3 W..... |
| 24 | 27E105 | Resistor | Carbon, 1 Megohm, 1/3 W..... |
| 25 | 1E27 | Speaker | 3" P.M. |
| 26 | 22E23 | Transformer | Output for speaker..... |
| 27 | 28E27 | Volume Control | 500,000 Ohm, with switch..... |
| 28 | 23E11 | Condenser | Fixed Ceramic, .0001 Mfd..... |

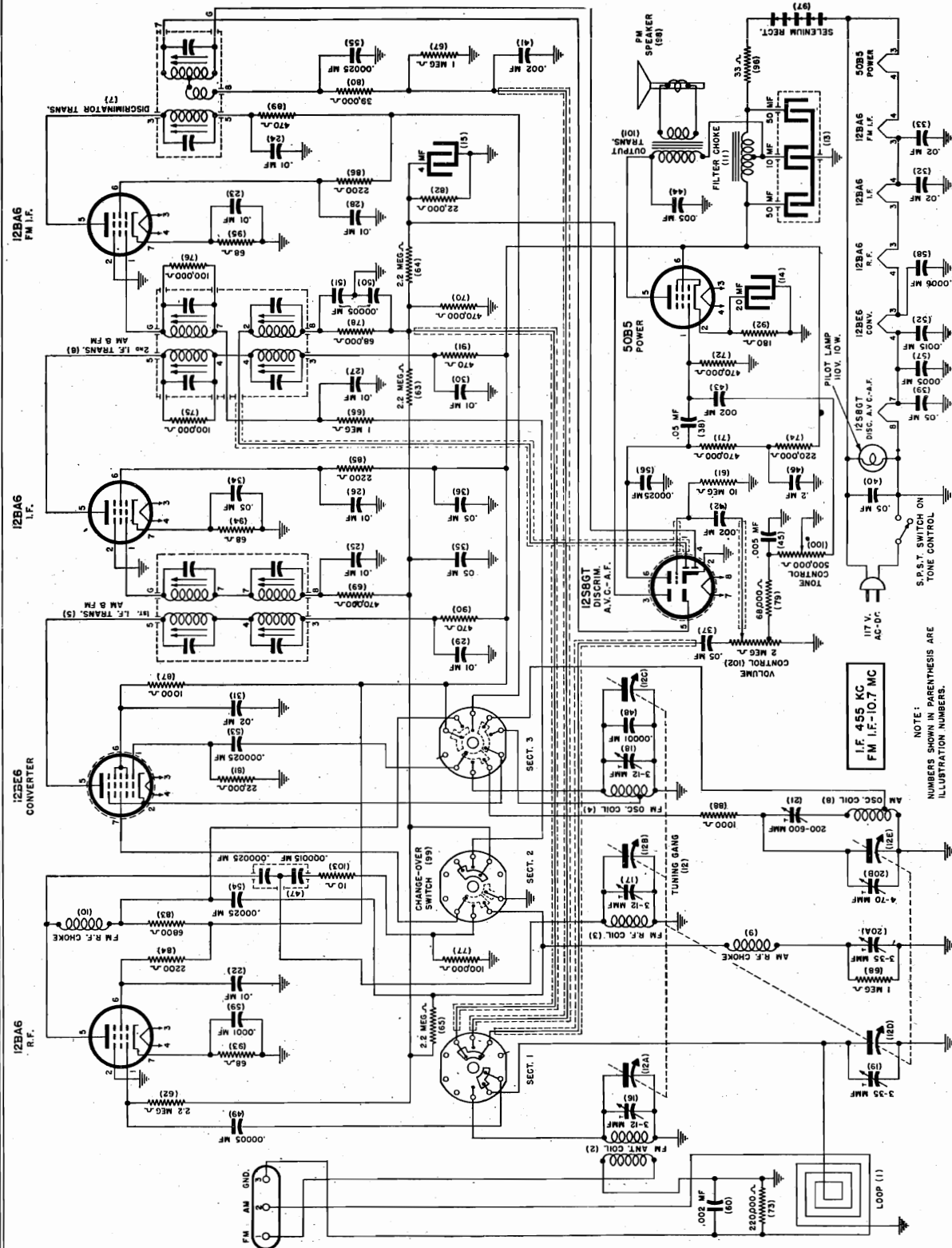
MISCELLANEOUS PARTS

| Part No. | Part Name | Description |
|----------|--------------|------------------------------------|
| 7E129-2 | Cabinet | Walnut Plastic |
| 7E129-3 | Cabinet | Ivory Plastic |
| 7E129-4 | Cabinet | Red Plastic |
| 41E8 | Cord | 6 ft. Rubber Line Cord..... |
| 20E274 | Dial Cord | Dial Drive Cord..... |
| 9E9 | Dial Crystal | Acetate Dial Crystal..... |
| 36E32 | Dial Scale | Calibrated Scale |
| 20E270 | Dial Shaft | Dial Drive Shaft with bracket..... |
| 35E21 | Dial Pointer | Dial Indicator |

| Part No. | Part Name | Description |
|----------|-------------------|---|
| 65E2 | Dial Spring | Tension Spring for Dial Cord..... |
| 37E47 | Knob | For Walnut Cabinet |
| 37E47-2 | Knob | For Ivory and Red Cabinet..... |
| 17E29 | Pilot Lamp Socket | Pilot Lamp Socket with leads..... |
| 40E2 | Pilot Lamp | 6.8 Volt .250 Amp. Type #44 Lamp. |
| 10E42 | Stud | Trimount Stud for Loop & Back..... |
| 13E105 | Nut | Used to hold chassis in Cabinet..... |
| 12E123 | Washer | Fibre Cushion, Used with 13E105 Nut |

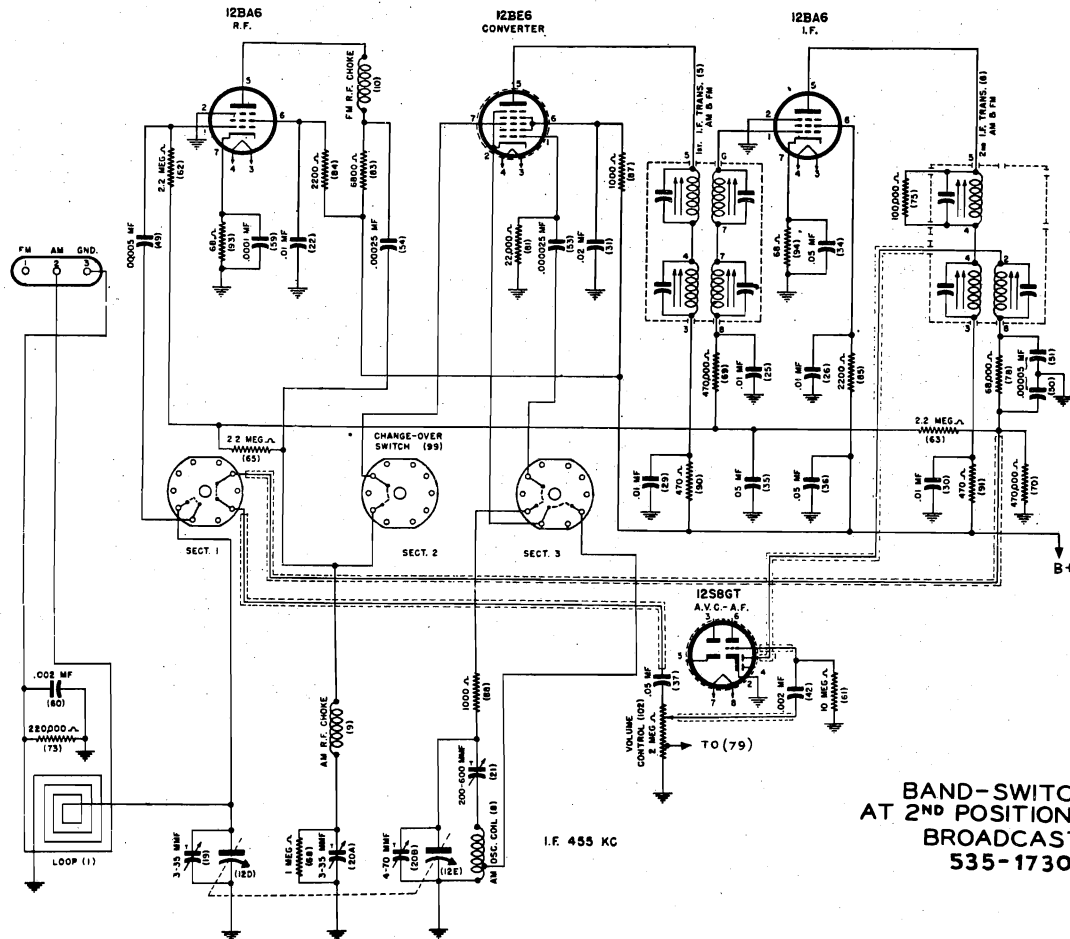
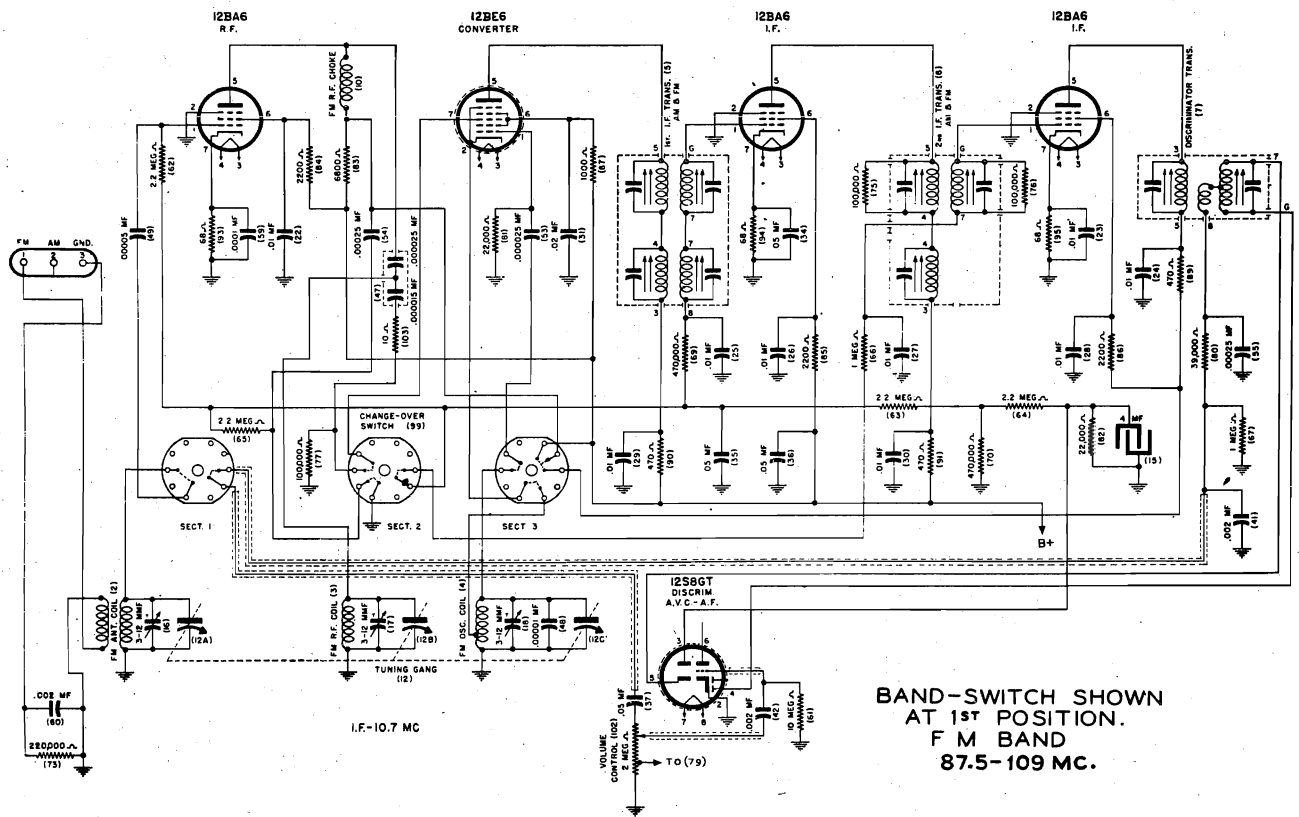
MODELS 302-I,
302-T, 302-W

SENTINEL RADIO CORP.



NOTE:
NUMBERS SHOWN IN PARENTHESIS ARE
ILLUSTRATION NUMBERS.

WARNING — DO NOT CONNECT A GROUND TO ANY METAL
PART OF THE CHASSIS BECAUSE THIS WILL CAUSE A SHORT
AND POSSIBLE DAMAGE.



MODELS 302-I,
302-T, 302-W

SENTINEL RADIO CORP.

AM ALIGNMENT PROCEDURE

Be sure to follow procedure carefully and in the order given—otherwise the receiver will be insensitive and the dial calibration incorrect. For alignment procedure read tabulations from left to right. Make the adjustment marked (1) first, (2) next.

Before starting alignment:

- (a) Check tuning dial adjustment by tuning gang condenser until plates touch maximum capacity stop (completely in mesh) at which point the dial needle must be exactly even with the last line at the low frequency end of the A.M. dial calibration. If dial needle does not point exactly to last line move to correct position.
- (b) Use an accurately calibrated test oscillator with some type of output measuring device.
- (c) Place loop antenna in the same position it will be in when set is in the cabinet.

| Steps | Place band switch for operation on: | Set receiver dial to: | TEST OSCILLATOR | | Refer to parts layout diagram for location of trimmers mentioned below: |
|----------|-------------------------------------|---|--------------------------------------|--|---|
| | | | Adjust test oscillator frequency to: | Use dummy antenna in series with output of test oscillator consisting of: | |
| 1 | AM Band position | Any point where no interfering signal is received | Exactly 455 K. C. | 0.2 Mfd. Condenser | Adjust each of the 2nd 455 K. C. AM I. F. transformer trimmers for maximum output, then adjust each of the 1st 455 K. C. I. F. transformer trimmers for maximum output. |
| 2 | AM Band position | Rotate gang condenser to maximum capacity | Exactly 455 K. C. | .00025 Condenser | Adjust 455 K. C. trimmer for MINIMUM 455 K. C. Signal. |
| | | Exactly 1730 K. C. | Exactly 1730 K. C. | High side to AM "ANT" terminal on loop back. Low side to "GND" terminal on loop back through .01 Mfd. condenser. | |
| | | Approx. 1400 K. C. | Approx. 1400 K. C. | Adjust 1730 K. C. oscillator trimmer for maximum output. | |
| | | Approx. 600 K. C. | Approx. 600 K. C. | Adjust 1400 K. C. AM Ant. trimmer for maximum output. | |
| | | | | | While rocking gang condenser, adjust 600 K. C. oscillator padder for maximum output. |

FM ALIGNMENT

Instructions for Alignment of the Frequency Modulation I. F. Transformers, Discriminator, Oscillator, R. F. and Antenna Circuits, with equipment generally available to the service man.

The equipment necessary for this procedure consists of the following:

- A sensitive DC Voltmeter having 20,000 Ohms (or better) per volt, or a Vacuum Tube Voltmeter.

An AM Signal Generator that will supply:

- (A) A 10.7 M. C. Signal for I. F. alignment.
- (B) A 104 M. C. and 108 M. C. Signal—a Signal Generator that only goes up to 30 M. C. but which has sufficient fourth harmonic present in the carrier could be used for this purpose.

THE GENERATOR USED NEED NOT BE FREQUENCY MODULATED.

IT IS ALWAYS DESIRABLE TO ALIGN THE AM I. F. TRANSFORMERS BEFORE MAKING ANY OF THE FM I. F. ADJUSTMENTS, and to RECHECK AM I. F. TRIMMERS AFTER COMPLETING FM I. F. ADJUSTMENTS.

BE SURE TO MAKE THE FM ADJUSTMENTS IN THE ORDER GIVEN BELOW.

(1) PROCEDURE FOR ALIGNMENT OF FM DISCRIMINATOR TRANSFORMER.

- (A) Connect the Voltmeter across the 4 Mfd. condenser (Illus. No. 15 in Parts Drawing).
- (B) With a .002 Mfd. Isolation Condenser in series with each Signal Generator lead, connect generator from the grid (Pin #1) of the 12BA6 FM-I. F. Amplifier Tube to chassis.
- (C) Set Signal Generator to **EXACTLY** 10.7 M. C.

higher, is the "Half-amplitude" Band width of the FM-I. F. system. These two frequencies (F) and (G), should be somewhat uniformly spaced on either side of the 10.7 M. C. (C) reference frequency. A SLIGHT DIFFERENCE IS NOT SERIOUS. Only when one is more than twice as far as the other from the 10.7 M. C. reference frequency, or when there is a double peak, is the discrepancy serious. Assuming the FM I. F. Transformers have been properly adjusted, a double peak, or extremely one-sided "half-amplitude" band width, is usually caused by regeneration or a defective FM I. F. Transformer.

(3) PROCEDURE FOR THE ALIGNMENT OF THE FM ANTENNA, R. F. AND OSCILLATOR CIRCUITS.

- (A) Leave Voltmeter connected across the 4 Mfd. condenser (Illus. No. 15).
- (B) Connect the Signal Generator to the "FM" and "GROUND" posts that are attached to the receiver loop back, through a 5 foot or more length of 300 Ohm transmission line.
- (C) Set Signal Generator so that it will deliver an unmodulated 108 M. C. signal. If the generator available is not designed to deliver a 108 M. C. signal, use a generator covering at least to 30 M. C. and set this generator frequency to 27 M. C.—the fourth harmonic of which will be 108 M. C.
- (D) Set Receiver Dial Pointer to EXACTLY 108 M. C.
- (E) Adjust 108 M. C. Oscillator Trimmer for MAXIMUM reading on Voltmeter.
- (F) Next, tune the receiver to 104 M. C.
- (G) Set Signal Generator to deliver a 104 M. C. unmodulated signal.
- (H) Adjust 104 M. C. Antenna and R. F. Trimmers for MAXIMUM reading on Voltmeter.

It is somewhat helpful to hear the signal, so, if preferred, an AM modulation on the 108 M. C. and 104 M. C. signal frequencies may be used for alignment of the FM Oscillator, R. F. and Antenna circuits. With modulated or unmodulated signal, ALWAYS ADJUST FOR MAXIMUM READING ON VOLTMETER.

A FREQUENCY MODULATED SIGNAL GENERATOR may be used instead of an AM signal generator. When a Frequency Modulated Signal Generator is used, it is recommended that an unmodulated carrier be used for all of the above adjustments EXCEPT alignment of the Discriminator Secondary Trimmer. Use a frequency modulated signal (22.5 K. C. deviation) and align Discriminator Secondary for MAXIMUM AUDIO RESPONSE heard in speaker.

(D) Adjust 10.7 M. C. Discriminator Primary Trimmer, mounted on underside of chassis, for MAXIMUM reading on Voltmeter.

(E) Leave Signal Generator set at 10.7 M. C. and modulate with a 400 cycle note.

(F) Adjust 10.7 M. C. Secondary Discriminator Trimmer, located on top of Discriminator Shield Can, for MINIMUM 400 CYCLE RESPONSE IN THE SPEAKER.

IMPORTANT—the reading on the Voltmeter will change only slightly with this adjustment. MINIMUM AUDIO RESPONSE WILL BE RATHER CRITICAL IN ADJUSTMENT and will be correct only if a high audio response is found when tuning on each side of minimum setting.

(2) PROCEDURE FOR ALIGNMENT OF FM I. F. TRANSFORMERS.

(A) Leave the Voltmeter connected across the 4 Mfd. Condenser (Illus. No. 15).

(B) Connect Signal Generator to Input Grid (Pin #7) of 12BE6 Converter tube.

(C) Set Signal Generator to EXACTLY 10.7 M. C.—if possible, mark the position where this occurs right on the Generator's calibrated dial because this becomes a reference point in checking for proper FM I. F. alignment.

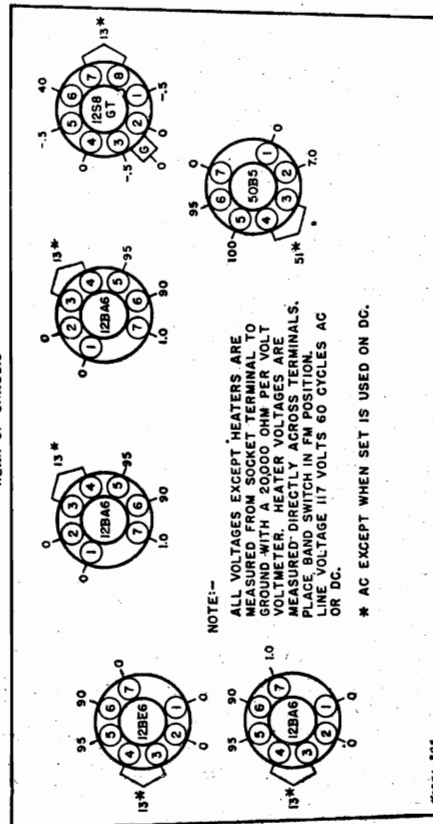
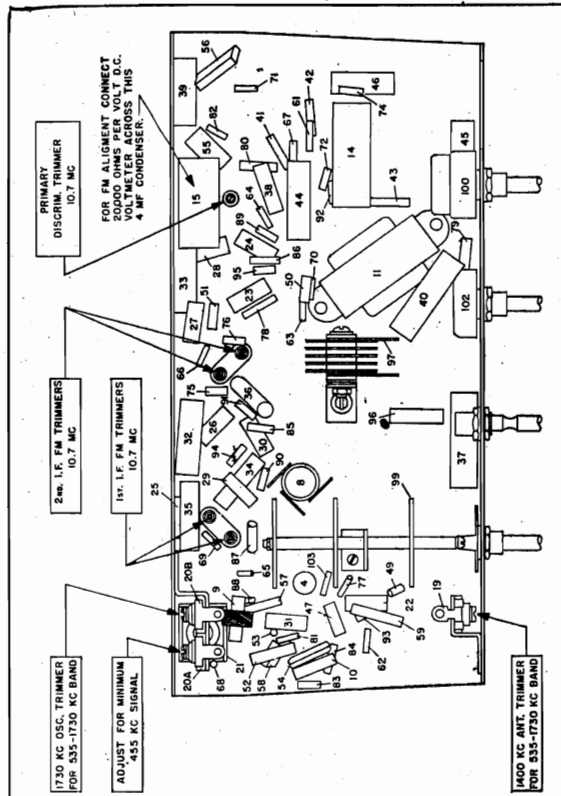
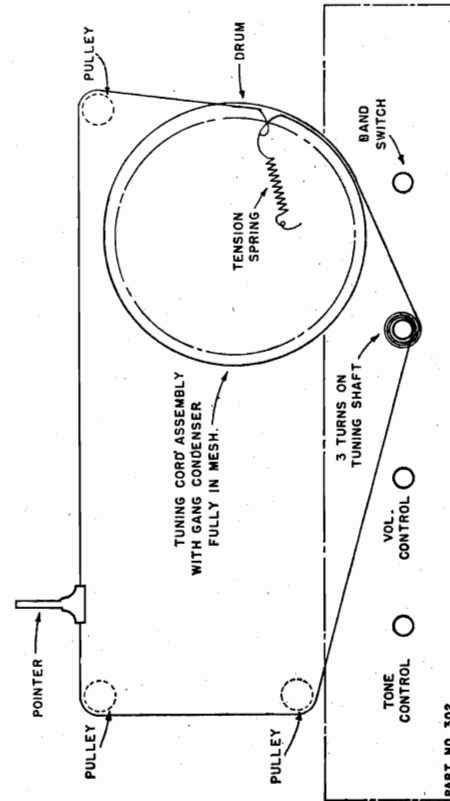
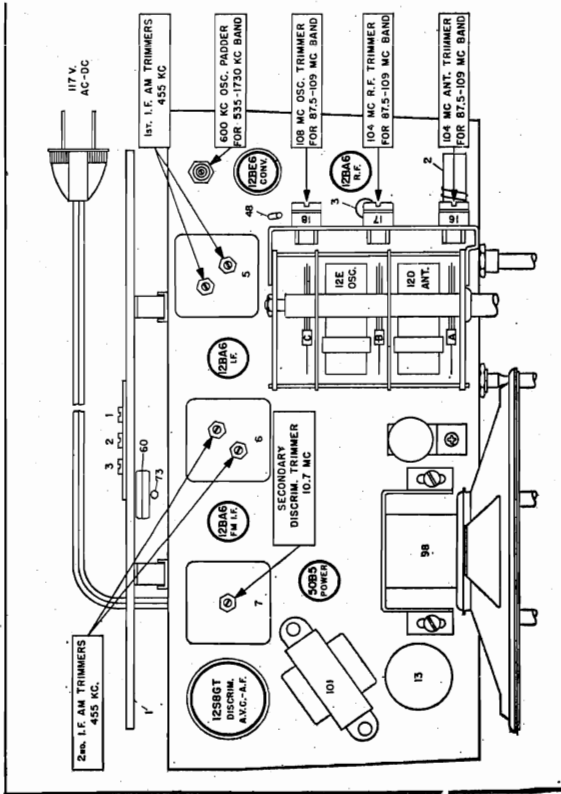
(D) Adjust each of the 1st and 2nd FM I. F. Transformers' 10.7 M. C. trimmers for MAXIMUM reading on Voltmeter. KEEP OUTPUT OF SIGNAL GENERATOR SO THAT A READING OF APPROXIMATELY 2 TO 4 VOLTS IS OBTAINED ON THE VOLTMETER.

(E) After all the above FM I. F. Transformer Trimmer adjustments have been correctly completed, MAKE A NOTE OF THE READING ON THE VOLTMETER.

(F) Next, detune the signal generator to a slightly HIGHER frequency (higher than the 10.7 reference frequency), until the Voltmeter reads ONE-HALF of the figure noted in (E) above, and MAKE A NOTE OF THE GENERATOR FREQUENCY AT WHICH THIS OCCURS.

(G) Now, detune the signal generator to a LOWER frequency (lower than the 10.7 reference frequency), until the Voltmeter again reads ONE-HALF the original figure noted in (E), and AGAIN NOTE THE GENERATOR FREQUENCY AT WHICH THIS OCCURS.

The difference between the two above frequencies obtained in (F) and (G), the one lower than 10.7 M. C. reference point and the one



VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

SENTINEL RADIO CORP.

MODELS 302-I,
302-T, 302-W

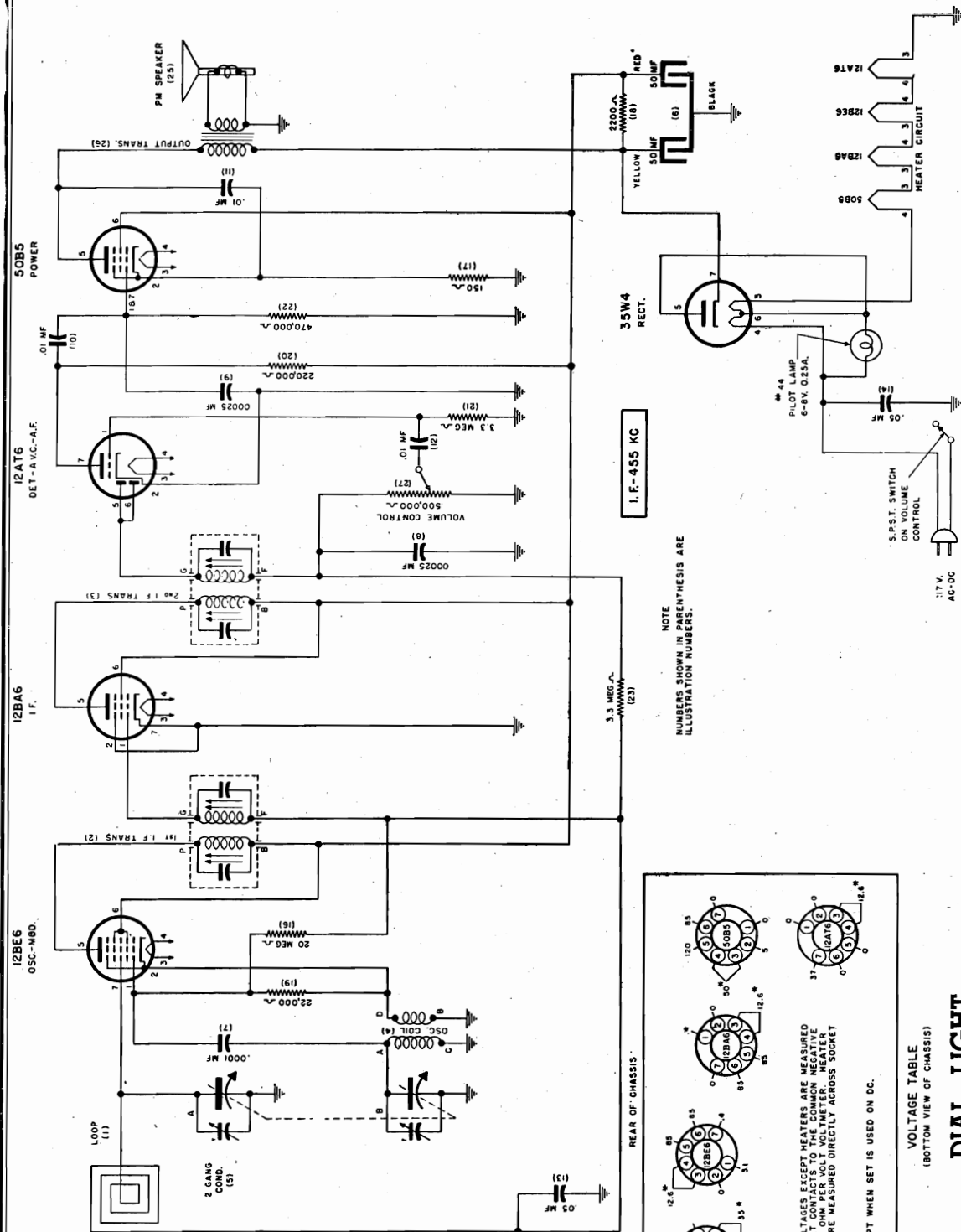
PARTS LIST

| Illus. No. | Part No. | Part Name | Description | Part No. | Part Name | Description |
|------------|------------|-----------|--|-----------|----------------|---------------------------------|
| 1 | 20E212 | Antenna | AM Loop with terminal strip..... | 23E2009-5 | Condenser | Ceramic, .00005 Mfd. 500 V..... |
| 2 | 2E53 | Coil | FM Antenna..... | 23E2012-2 | Condenser | Ceramic, .00015 Mfd. 500 V..... |
| 3 | 2E54 | Coil | FM R. F..... | 23E116 | Condenser | Mica, .00025 Mfd. 500 V..... |
| 4 | 2E51 | Coil | FM Oscillator..... | 23E42 | Condenser | Mica, .00025 Mfd. 500 V..... |
| 5 | 20E214 | Coil | 1st AM & FM I. F. Transformer..... | 23E42 | Condenser | Mica, .00025 Mfd. 500 V..... |
| 6 | 20E215 | Coil | 2nd AM & FM I. F. Transformer..... | 23E43 | Condenser | Mica, .0005 Mfd. 500 V..... |
| 7 | 20E213 | Coil | Discriminator Transformer..... | 23E45 | Condenser | Mica, .0005 Mfd. 500 V..... |
| 8 | 20E238 | Coil | AM Oscillator..... | 23E11 | Condenser | Mica, .0002 Mfd. 500 V..... |
| 9 | 2E19 | Coil | AM R. F. Choke..... | 23E52 | Condenser | Mica, .0002 Mfd. 500 V..... |
| 10 | 2E27 | Coil | FM R. F. Choke..... | 27E106 | Resistor | Carbon, 10 Megohm, 1/3 W..... |
| 11 | 2E21 | Condenser | Filter Choke..... | 27E225 | Resistor | Carbon, 2.2 Megohm, 1/3 W..... |
| 12 | 24E30 | Condenser | Tuning, 2 Gang..... | 27E225 | Resistor | Carbon, 2.2 Megohm, 1/3 W..... |
| 13 | 25E22 | Condenser | Dry Elect. 50-10-50 Mfd. 150 V..... | 27E225 | Resistor | Carbon, 2.2 Megohm, 1/3 W..... |
| 14 | 25E23 | Condenser | Dry Elect. 20 Mfd. 25 V..... | 27E225 | Resistor | Carbon, 2.2 Megohm, 1/3 W..... |
| 15 | 25E23 | Condenser | Dry Elect. 4 Mfd. 50 V..... | 27E105 | Resistor | Carbon, 1 Megohm, 1/3 W..... |
| 16 | 24E28 | Condenser | Trimmer, 3-12 MMF..... | 27E105 | Resistor | Carbon, 1 Megohm, 1/3 W..... |
| 17 | 24E28 | Condenser | Trimmer, 3-12 MMF..... | 27E105 | Resistor | Carbon, 1 Megohm, 1/3 W..... |
| 18 | 24E28 | Condenser | Trimmer, 3-12 MMF..... | 27E105 | Resistor | Carbon, 1 Megohm, 1/3 W..... |
| 19 | 24E3 | Condenser | Trimmer, 3-35 MMF (A Section), 4-70 MMF (B Section)..... | 27E474 | Resistor | Carbon, 470,000 Ohm, 1/3 W..... |
| 20 | 24E29 | Condenser | Trimmer, 3-35 MMF (A Section), 4-70 MMF (B Section)..... | 27E474 | Resistor | Carbon, 470,000 Ohm, 1/3 W..... |
| 21 | 24E16 | Condenser | Padder, 200-600 MMF..... | 27E224 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 22 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E104 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 23 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E104 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 24 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E104 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 25 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E104 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 26 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E104 | Resistor | Carbon, 220,000 Ohm, 1/3 W..... |
| 27 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E683 | Resistor | Carbon, 100,000 Ohm, 1/3 W..... |
| 28 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E683 | Resistor | Carbon, 100,000 Ohm, 1/3 W..... |
| 29 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E395 | Resistor | Carbon, 100,000 Ohm, 1/3 W..... |
| 30 | 23E2014-5 | Condenser | Tubular, .01 Mfd. 200 V..... | 27E223 | Resistor | Carbon, 68,000 Ohm, 1/3 W..... |
| 31 | 23E2014-5 | Condenser | Tubular, .02 Mfd. 200 V..... | 27E223 | Resistor | Carbon, 68,000 Ohm, 1/3 W..... |
| 32 | 23E213 | Condenser | Tubular, .02 Mfd. 200 V..... | 27E222 | Resistor | Carbon, 22,000 Ohm, 1/3 W..... |
| 33 | 23E213 | Condenser | Tubular, .02 Mfd. 200 V..... | 27E222 | Resistor | Carbon, 22,000 Ohm, 1/3 W..... |
| 34 | 23E2014-8 | Condenser | Tubular, .05 Mfd. 200 V..... | 27E102 | Resistor | Carbon, 2,200 Ohm, 1/3 W..... |
| 35 | 23E2014-8 | Condenser | Tubular, .05 Mfd. 200 V..... | 27E102 | Resistor | Carbon, 2,200 Ohm, 1/3 W..... |
| 36 | 23E2014-8 | Condenser | Tubular, .05 Mfd. 200 V..... | 27E471 | Resistor | Carbon, 1,000 Ohm, 1/3 W..... |
| 37 | 23E2014-8 | Condenser | Tubular, .05 Mfd. 200 V..... | 27E471 | Resistor | Carbon, 1,000 Ohm, 1/3 W..... |
| 38 | 23E2014-8 | Condenser | Tubular, .05 Mfd. 200 V..... | 27E471 | Resistor | Carbon, 470 Ohm, 1/3 W..... |
| 39 | 23E2014-8 | Condenser | Tubular, .05 Mfd. 200 V..... | 27E471 | Resistor | Carbon, 470 Ohm, 1/3 W..... |
| 40 | 23E416 | Condenser | Tubular, .05 Mfd. 400 V..... | 27E181-2 | Resistor | Carbon, 470 Ohm, 1/3 W..... |
| 41 | 23E2014-12 | Condenser | Tubular, .002 Mfd. 400 V..... | 27E680 | Resistor | Carbon, 180 Ohm, 1/2 W..... |
| 42 | 23E2014-12 | Condenser | Tubular, .002 Mfd. 400 V..... | 27E680 | Resistor | Carbon, 68 Ohm, 1/3 W..... |
| 43 | 23E2014-12 | Condenser | Tubular, .002 Mfd. 400 V..... | 27E680 | Resistor | Carbon, 68 Ohm, 1/3 W..... |
| 44 | 23E408 | Condenser | Tubular, .005 Mfd. 400 V..... | 27E303 | Resistor | Carbon, 68 Ohm, 1/3 W..... |
| 45 | 23E2014-5 | Condenser | Tubular, .005 Mfd. 200 V..... | 37E1 | Rectifier | Carbon, 33 Ohm, 1 W..... |
| 46 | 23E2014-10 | Condenser | Tubular, .005 Mfd. 200 V..... | 37E1 | Rectifier | Selenium..... |
| 47 | 23E2019 | Condenser | Dual Ceramic, .000025 (A), .000015 (B) Mfd. 500 V..... | 29E15 | Speaker | 1" M. Elliptical..... |
| 48 | 23E15 | Condenser | Ceramic, .00005 Mfd. 500 V..... | 29E15 | Speaker | "AM-FM" Changeover..... |
| 49 | 23E2009-5 | Condenser | Ceramic, .00005 Mfd. 500 V..... | 28E22 | Switch | 500,000 Ohm..... |
| 50 | 23E2009-5 | Condenser | Ceramic, .00005 Mfd. 500 V..... | 28E20 | Transformer | Output..... |
| | | | | 28E23 | Volume Control | 2 Megohm..... |
| | | | | 27E100 | Resistor | Carbon, 10 Ohm, 1/3 W..... |

MISCELLANEOUS PARTS

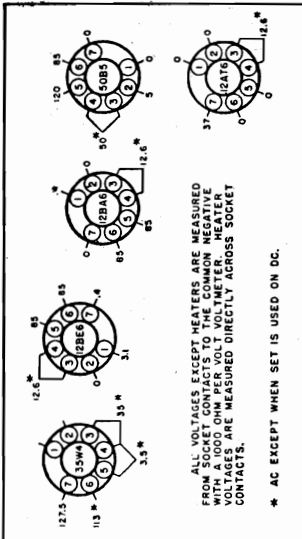
| Part No. | Part Name | Description |
|----------|-------------------|---|
| 7E52-1 | Cabinet | Walnut Plastic..... |
| 7E52-2 | Cabinet | Ivory Plastic..... |
| 7E141 | Cabinet Back | Wood, Table Model..... |
| 7E119 | Cabinet Back | Back only, for plastic cabinets..... |
| 7E143 | Cabinet Back | Back only, for wood cabinets..... |
| 65E2 | Dial Cord Spring | Tension Spring for Drive Cord..... |
| 20E308 | Dial Cord | 18 lb. Dial Drive Cord..... |
| 35E8-2 | Dial Pointer | Dial Indicator..... |
| 36E30 | Dial Shaft | Dial Drive Shaft Assembly with Bracket Bearing..... |
| 15E74 | Dial Scale Frame | Calibrated Scale..... |
| 20E240 | Dial Scale Frame | Metal for holding Dial Scale..... |
| 20E240-2 | Dial Scale Frame | Right Hand—for Mounting Dial Frame to Chassis..... |
| 9E11 | Dial Crystal | with Idle Pulley..... |
| 20E243 | Dial Crystal | Left Hand—for Mounting Dial Frame to Chassis..... |
| 40E5 | Dial Light | Crystal for Wood Cabinets..... |
| | | 110 Volt, 10 Watt..... |
| 17E28 | Dial Light Socket | Dial Light Socket Assembly..... |
| 37E27-4 | Knob | Marked "Tuning" for Walnut Plastic Cabinets..... |
| 37E27-27 | Knob | Marked "Volume" for Walnut Plastic Cabinets..... |
| 37E27-26 | Knob | Marked "OFF-ON-TONE" for Walnut Plastic Cabinets..... |
| 37E27-28 | Knob | Marked "F-M-AM" for Walnut Plastic Cabinets..... |
| 37E27-9 | Knob | Marked "Tuning" for Ivory Plastic Cabinets..... |
| 37E27-30 | Knob | Marked "Volume" for Ivory Plastic Cabinets..... |
| 37E27-29 | Knob | Marked "OFF-ON-TONE" for Ivory Plastic Cabinets..... |
| 37E27-31 | Knob | Marked "F-M-AM" for Ivory Plastic Cabinets..... |
| 37E52-3 | Knob | Marked "Volume" for Wood Cabinets..... |
| 37E52-3 | Knob | Marked "OFF-ON-TONE" for Wood Cabinets..... |
| 37E52-4 | Knob | Marked "Tuning" for Wood Cabinets..... |
| 37E52-5 | Knob | Marked "F-M-AM" for Wood Cabinets..... |
| 10E42 | Stud | Trimount Stud for Mounting Plastic Cabinet Back..... |
| 18E44 | Terminal Strip | Marked "AM-FM-GROUND"..... |
| 50E55 | Tube Shield | For 12SG6 Tube..... |
| 50E52 | Tube Shield | For 12BE6 Tube..... |
| 50E50 | Tube Shield Base | For 50E52 Tube Shield..... |

MODELS 309-I,
309-N, 309-R,
309-W



1. F-455 KC

NOTE
NUMBERS SHOWN IN PARENTESIS ARE
ILLUSTRATION NUMBERS.



ALL VOLTAGES EXCEPT HEATERS ARE MEASURED FROM SOCKET CONTACT TO CHASSIS GROUND WITH A 1000 OHM PER VOLT VOLTMETER. HEATER VOLTAGES ARE MEASURED DIRECTLY ACROSS SOCKET CONTACTS.
* AC EXCEPT WHEN SET IS USED ON DC.

VOLTAGE TABLE
(BOTTOM VIEW OF CHASSIS)

DIAL LIGHT

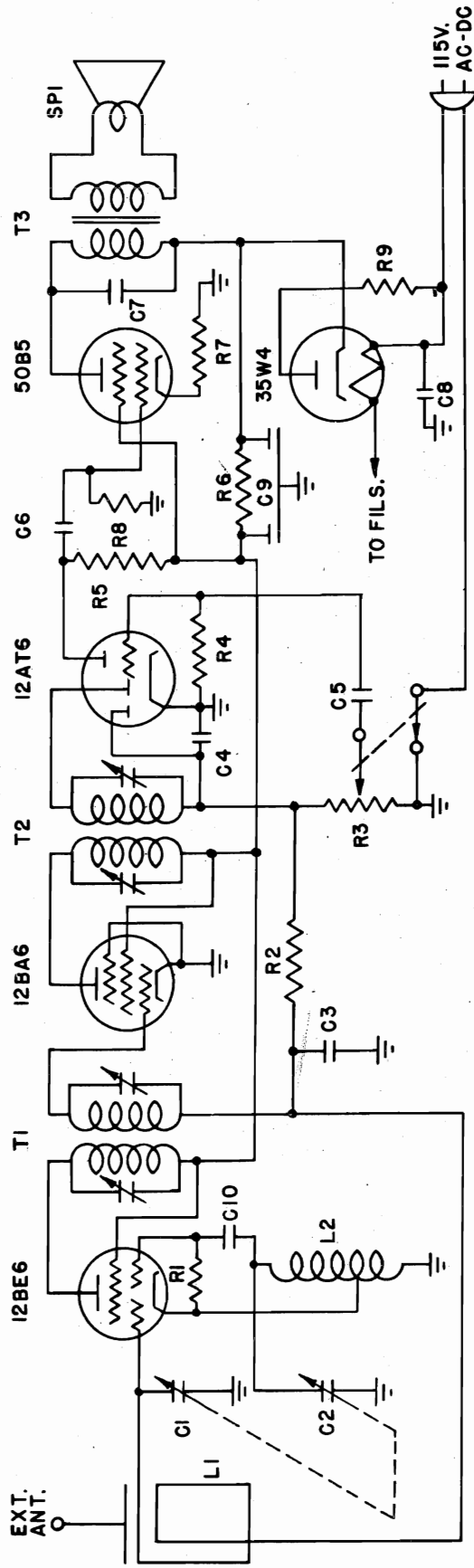
It is normal for the dial light to be dim for approximately 60 seconds after set is turned "on" and then attain normal brilliance—also, on very loud signals the light may fluctuate.

Always use a 6.3 volt .250 ampere dial light, No. 44 Mazda.

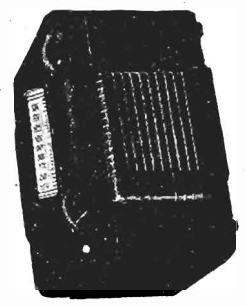
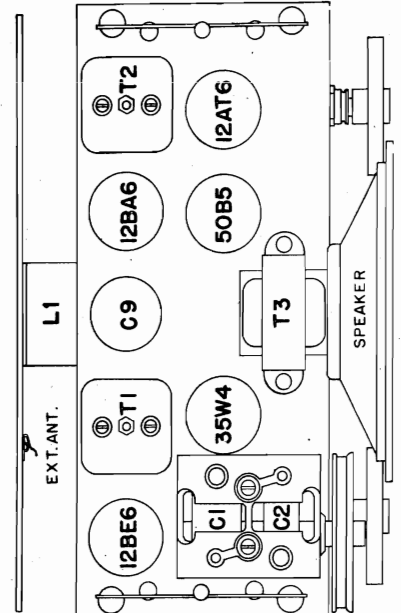
TO REMOVE CHASSIS FROM CABINET:

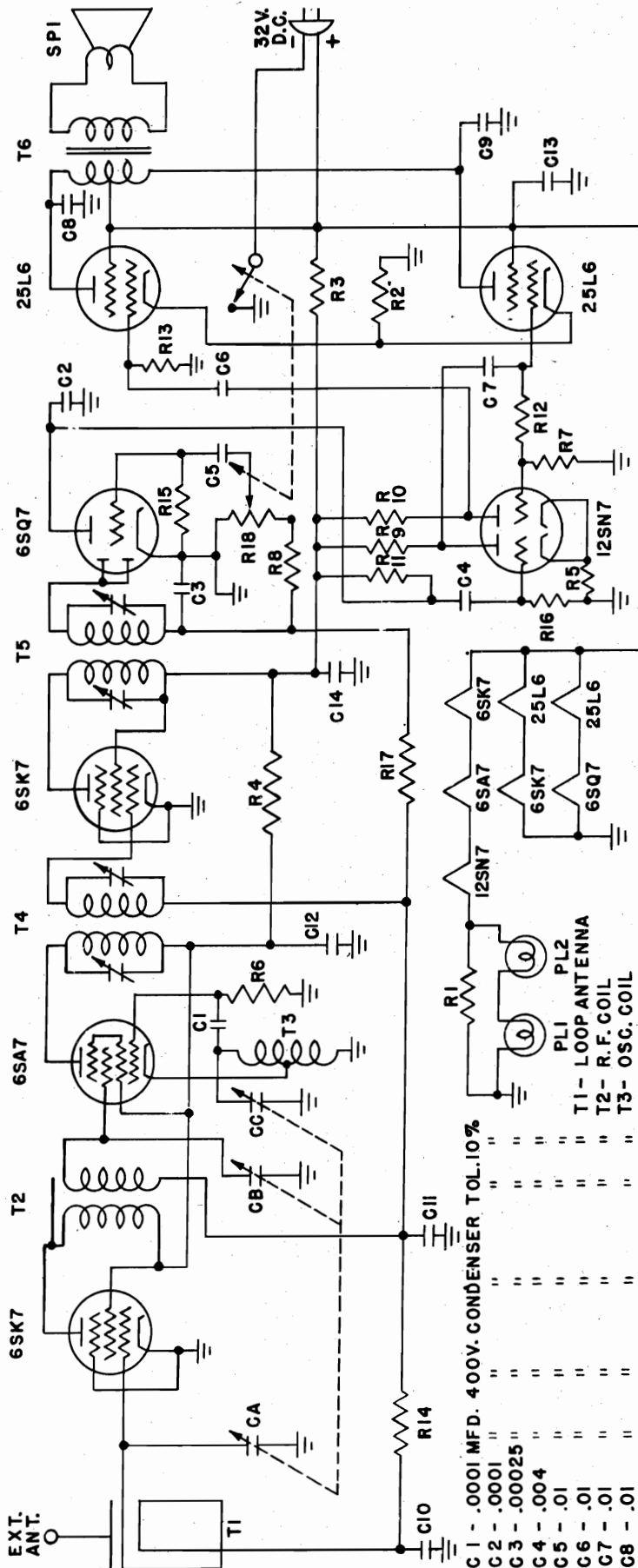
- (A) Remove cabinet back.
 - (B) Pull knobs off of control shafts.
 - (C) Unscrew and remove nut and fibre washer on volume control shaft—accessible when knob is removed.
 - (D) Slide chassis out of cabinet.
- TO REINSTALL,** reverse the above procedure. Be sure to place fibre washer on volume control shaft before attaching nut. **DO NOT** tighten nut too much—otherwise, cabinet may crack.

SETCHELL CARLSON, INC.

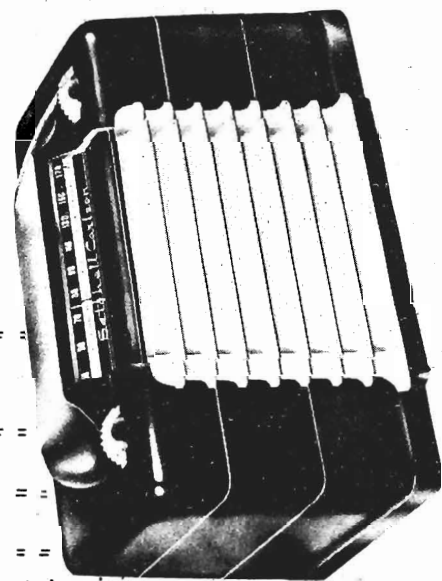
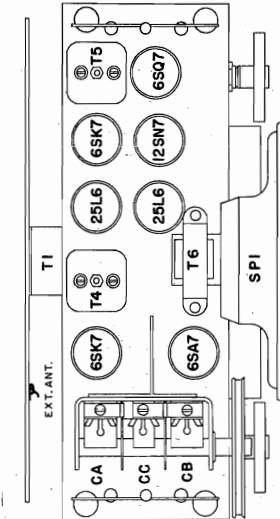


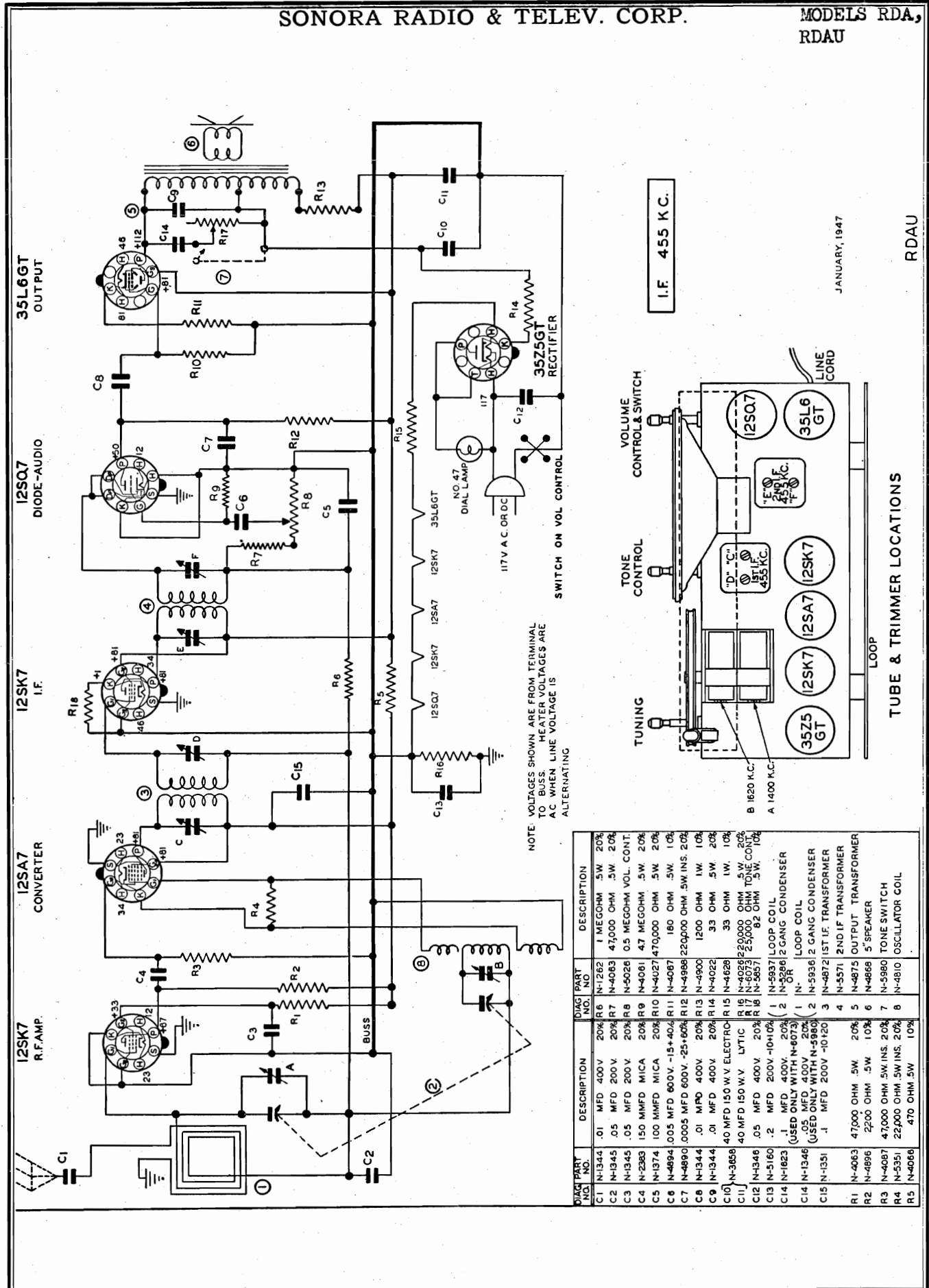
- | | | |
|------------|-----|-------------------|
| R 1 - 25M | OHM | 1/3 WATT RESISTOR |
| R 2 - 5MEG | " | " |
| R 3 - 500M | " | POT. WITH SWITCH |
| R 4 - 5MEG | " | 1/3 WATT RESISTOR |
| R 5 - 200M | " | " |
| R 6 - 1200 | " | 1/2 " |
| R 7 - 150 | " | " |
| R 8 - 500M | " | 1/3 " |
| R 9 - 22 | " | 1/2 " |
-
- | |
|-----------------------------------|
| C 1 - ANT. SECTION GANG CONDENSER |
| C 2 - OSC. " " " |
| C 3 - .05 MFD. 200 V. CONDENSER |
| C 4 - .00025 MFD. 500V. " " |
| C 5 - .006 " " " " |
| C 6 - .01 " 400 V. " " |
| C 7 - .02 " " " " |
| C 8 - .05 " " " " |
| C 9 - 50-50 " 150 V. " " |
| C 10 - .0001 " 400 V. " " |
-
- | |
|--------------------------------|
| L 1 - LOOP ANTENNA |
| L 2 - OSC. COIL |
| T 1 - 465 KC. I.F. TRANSFORMER |
| T 2 - " " " |
| T 3 - OUTPUT TRANSFORMER |
| SPI - 5" P.M. SPEAKER |





- C1 - .0001 MFD. 400V. CONDENSER TOL. 10%
- C2 - .0001 " " " " " "
- C3 - .00025 " " " " " "
- C4 - .004 " " " " " "
- C5 - .01 " " " " " "
- C6 - .01 " " " " " "
- C7 - .01 " " " " " "
- C8 - .01 " " " " " "
- C9 - .01 " " " " " "
- C10 - .05 " " " " " "
- C11 - .05 " " " " " "
- C12 - .1 " " " " " "
- C13 - .25 " " " " " "
- C14 - 50 " " " " " "
- CA - ANT. SECTION OF GANG CONDENSER
- CB - R.F. " " " " " "
- CC - OSC. " " " " " "
- R1 - 50 OHM 5 WATT RESISTOR TOL. 10%
- R2 - 150 " " " " " "
- R3 - 500 " " " " " "
- R4 - 500 " " " " " "
- R5 - 5000 " " " " " "
- R6 - 50M " " " " " "
- R7 - 50M " " " " " "
- R8 - 100M " " " " " "
- R9 - 100M " " " " " "
- R10 - 100M " " " " " "
- R11 - 200M " " " " " "
- R12 - 500M " " " " " "
- R13 - 500M " " " " " "
- R14 - 500M " " " " " "
- R15 - 500M " " " " " "
- R16 - 500M " " " " " "
- R17 - 500M " " " " " "
- R18 - 500M " " " " " "

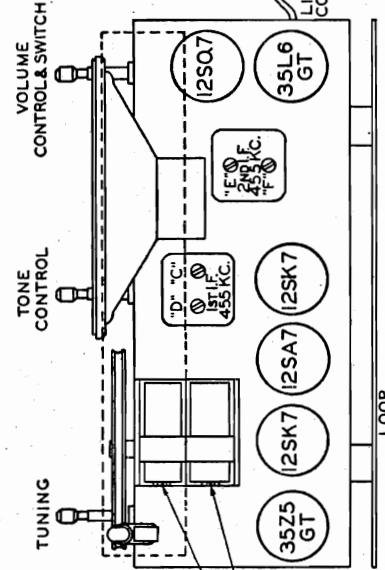




I.F. 455 K.C.

JANUARY, 1947

RDA



| DIAG. PART NO. | DESCRIPTION | DIAG. PART NO. | DESCRIPTION |
|----------------|---------------------------------|----------------|--------------------------------|
| C1 | .01 MFD 400V | R6 | 1 MEG OHM .5W 20% |
| C2 | .05 MFD 200V | R7 | 47000 OHM .5W 20% |
| C3 | .05 MFD 200V | R8 | 0.5 MEG OHM VOL. CONT. |
| C4 | N-2383 150 MMFD MICA | R9 | 47 MEG OHM .5W 20% |
| C5 | N-1374 100 MMFD MICA | R10 | 470000 OHM .5W 20% |
| C6 | N-4894 .005 MFD 600V -15+40% | R11 | 180 OHM .5W 10% |
| C7 | N-4890 .0005 MFD 600V -25+100% | R12 | N-4898 220000 OHM .5W INS. 20% |
| C8 | N-1344 .01 MFD 400V | R13 | 1200 OHM 1W 10% |
| C9 | N-1344 .01 MFD 400V | R14 | 33 OHM .5W 20% |
| C10 | N-3859 40 MFD 150 W.V. ELECTRO. | R15 | N-4828 33 OHM 1W 10% |
| C11 | N-1346 .05 MFD 400V | R16 | N-4025 25000 OHM .5W CO 20% |
| C12 | N-1346 .05 MFD 400V | R17 | N-5657 82 OHM .5W 10% |
| C13 | N-5160 .2 MFD 200V-10+10% | | |
| C14 | N-1823 .1 MFD 400V | | |
| C14 | N-1346 (USED ONLY WITH N-6073) | | |
| C15 | N-1351 .1 MFD 200V -10+20 | | |
| R1 | N-4063 47000 OHM .5W 20% | | |
| R2 | N-4896 2200 OHM .5W 10% | | |
| R3 | N-4087 47000 OHM .5W INS. 20% | | |
| R4 | N-5351 22000 OHM .5W INS. 20% | | |
| R5 | N-4056 470 OHM .5W 10% | | |

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench. With the gang

condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube (12SA7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all four I.F. trimmers to peak or maximum reading on the output meter.

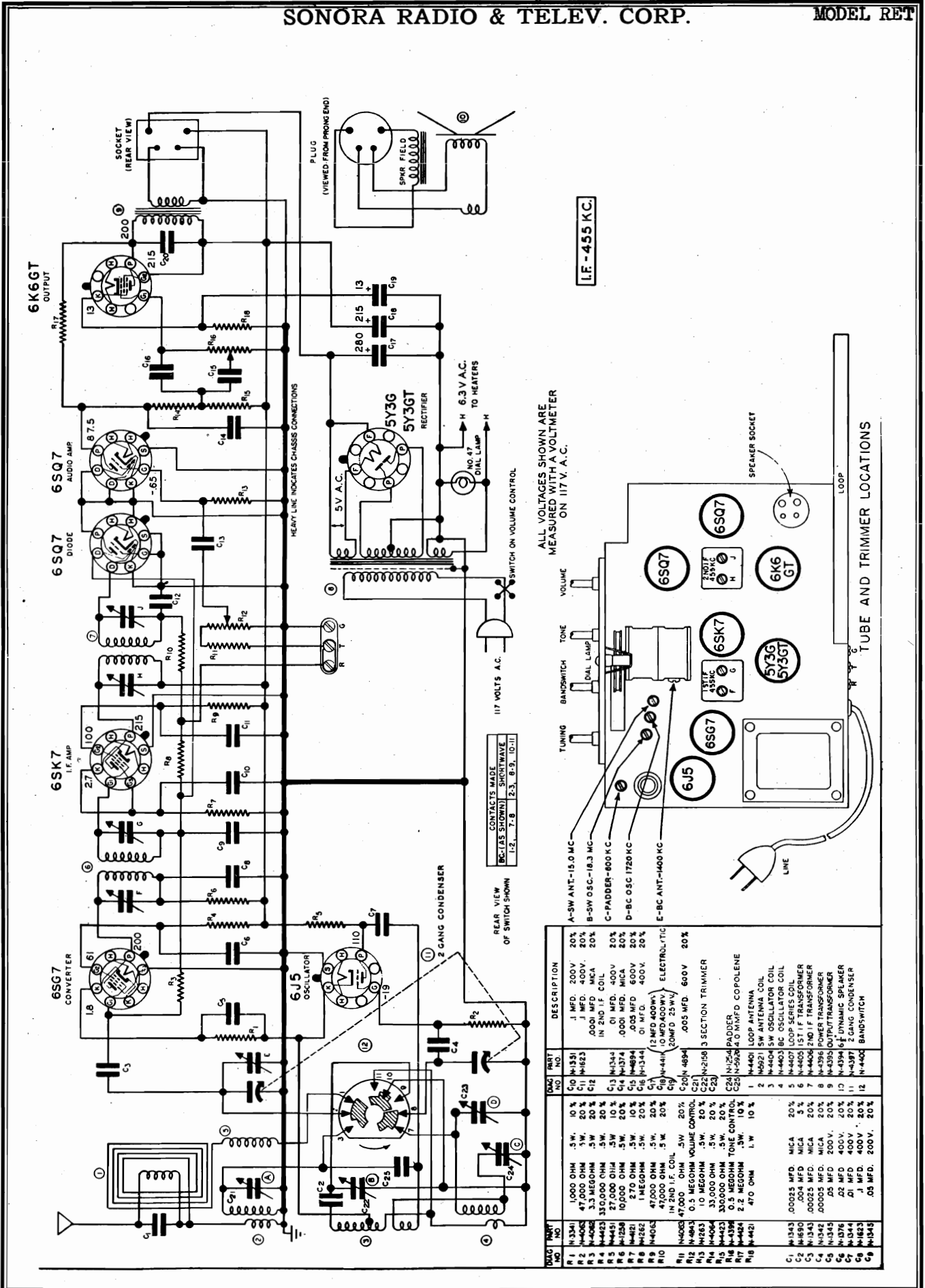
BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

TUNING RANGE

This receiver is designed to operate over the standard broadcast band which extends from 535 to 1620 Kilocycles (KC) (185 to 560 Meters).

DIAL CALIBRATION. The scale is calibrated from 55 to 160 (Standard Broadcast).

This band covers all Standard Broadcast frequencies of the United States, Canada, Mexico, Cuba and many Central and South American Countries. Add a zero to figures on the scale to obtain kilocycles.



IF-455 KC.

CONTACTS MADE (AS SHOWN) 1-2, 7-8 2-3, 8-9, 10-11

ALL VOLTAGES SHOWN ARE MEASURED WITH A VOLTMETER ON 117 V. A.C.

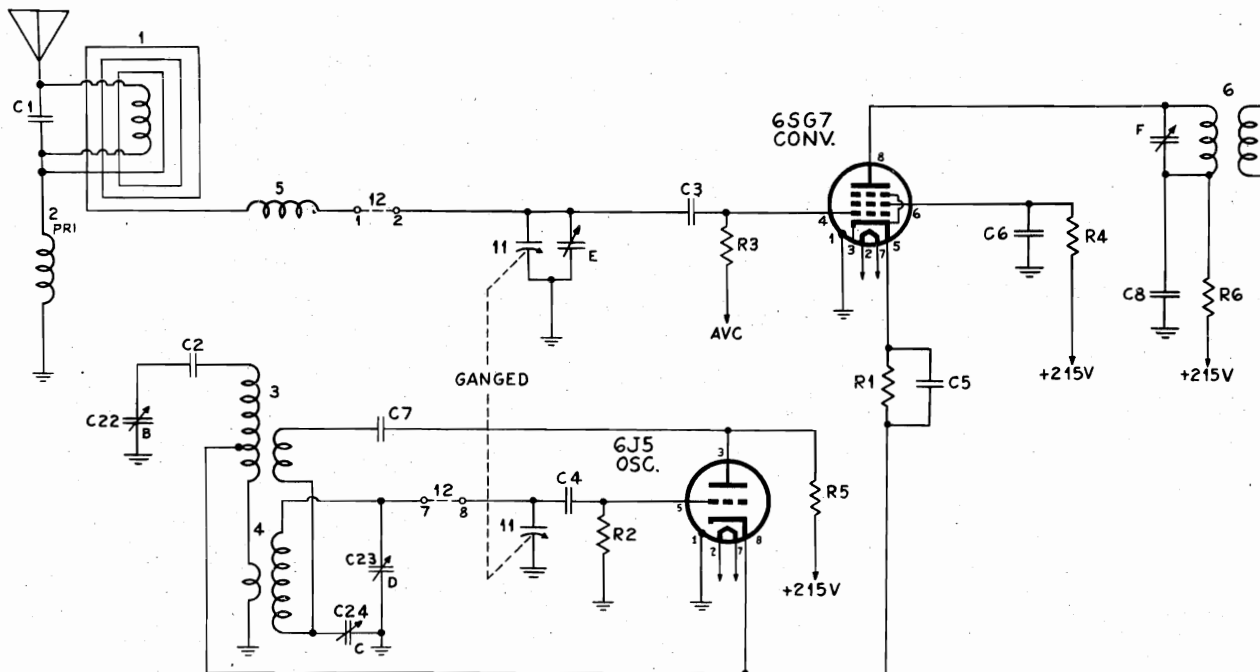
| WGT. NO. | QTY. | RES. | VAL. | TOL. | DESCR. |
|----------|------|-------------|------|-------------------------------|--------|
| R1 | 1 | 1000 OHM | 10% | 1 MFD. 200V | 20% |
| R2 | 1 | 1000 OHM | 10% | 1 MFD. 200V | 20% |
| R3 | 1 | 330,000 OHM | 5% | 1000 MFD. MICA | 20% |
| R4 | 1 | 330,000 OHM | 5% | 2000 I.F. COIL | 20% |
| R5 | 1 | 330,000 OHM | 5% | 20% .01 MFD. 400V | 20% |
| R6 | 1 | 10,000 OHM | 5% | 20% .001 MFD. MICA | 20% |
| R7 | 1 | 270 OHM | 5% | 20% .005 MFD. 600V | 20% |
| R8 | 1 | 1 MEGOHM | 5% | 20% .01 MFD. 400V | 20% |
| R9 | 1 | 47,000 OHM | 5% | 20% 12 MFD. 400V | 20% |
| R10 | 1 | 47,000 OHM | 5% | 20% 10 MFD. 400V | 20% |
| R11 | 1 | 47,000 OHM | 5% | 20% 20 MFD. 25 WV | 20% |
| R12 | 1 | 47,000 OHM | 5% | 20% .005 MFD. 600V | 20% |
| R13 | 1 | 33,000 OHM | 5% | 20% 3 SECTION TRIMMER | 20% |
| R14 | 1 | 33,000 OHM | 5% | 20% .005 MFD. 600V | 20% |
| R15 | 1 | 33,000 OHM | 5% | 20% .005 MFD. 600V | 20% |
| R16 | 1 | 33,000 OHM | 5% | 20% .005 MFD. 600V | 20% |
| R17 | 1 | 470 OHM | 1% | 20% .005 MFD. 600V | 20% |
| C1 | 1 | .0025 MFD. | 20% | 1 N-4401 SW OSCILLATOR COIL | 20% |
| C2 | 1 | .0025 MFD. | 20% | 1 N-4402 BC OSCILLATOR COIL | 20% |
| C3 | 1 | .0025 MFD. | 20% | 1 N-4403 LOOP SERIES COIL | 20% |
| C4 | 1 | .0025 MFD. | 20% | 1 N-4404 2ND I.F. TRANSFORMER | 20% |
| C5 | 1 | .0025 MFD. | 20% | 1 N-4396 POWER TRANSFORMER | 20% |
| C6 | 1 | .02 MFD. | 20% | 1 N-4395 OUTPUT TRANSFORMER | 20% |
| C7 | 1 | .02 MFD. | 20% | 1 N-4394 1/2 DYNAMIC SPEAKER | 20% |
| C8 | 1 | .01 MFD. | 20% | 1 N-4397 2 GANG CONDENSER | 20% |
| C9 | 1 | .05 MFD. | 20% | 1 N-4400 BANDSWITCH | 20% |

"clarified schematics"

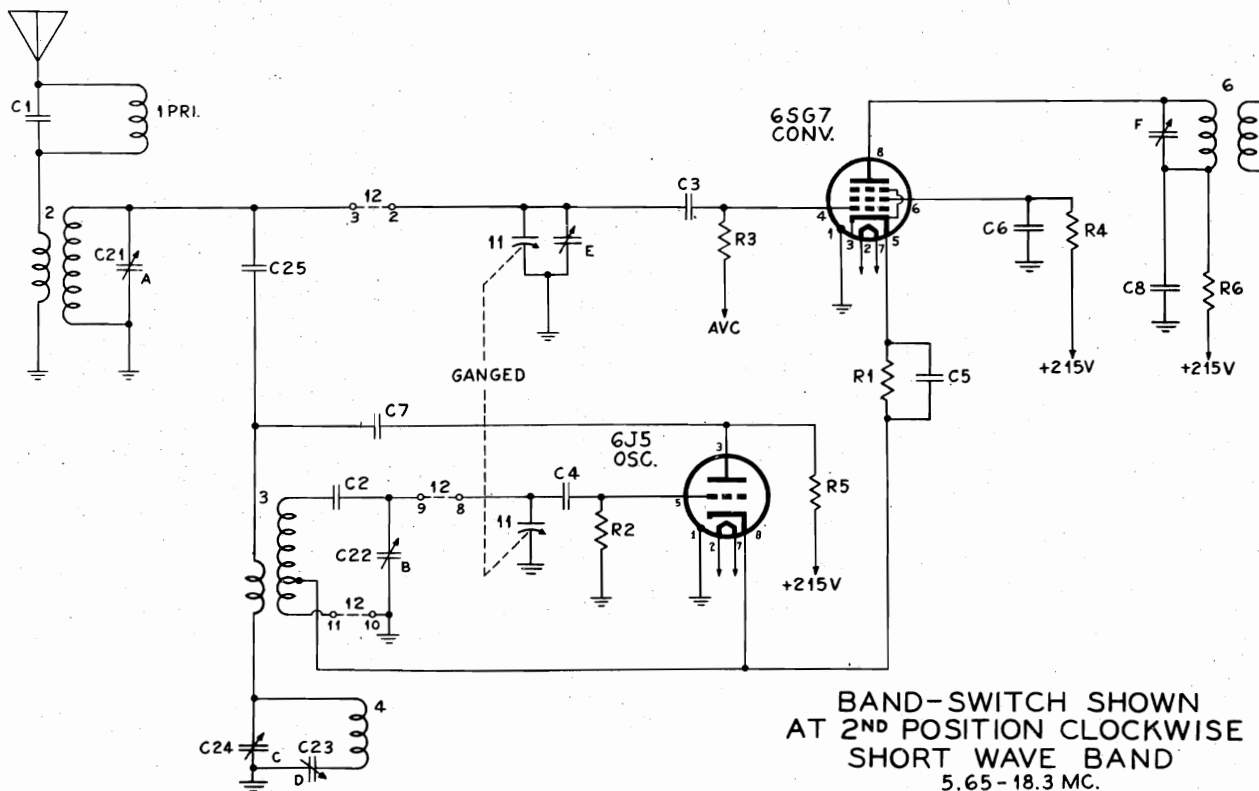
PAGE 17-4 SONORA

MODEL RET

SONORA RADIO & TELEV. CORP.



BAND-SWITCH SHOWN
AT 1ST POSITION
BROADCAST BAND
535-1720 KC.



BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE
SHORT WAVE BAND
5.65-18.3 MC.

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400, 1720, 6000, 15000, and 18300 KC, and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast and Short Wave bands should be adjusted.

I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench. With the Band Switch set to the Broadcast Band and with the gang condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube 6SG7 through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the receiver ground. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. With the Band Switch turned

to the Broadcast Position, connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser, and the ground on the test oscillator to the receiver ground. With the gang condenser set at minimum capacity, set the test oscillator at 1720 KC, and adjust the oscillator (or 1720 KC trimmer). For the antenna adjustment set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in the signal on the condenser. Adjust the 600 KC Pad while rocking the gang to obtain maximum output.

SHORT WAVE BAND ALIGNMENT. With the band switch turned to the S.W. position, connect the test oscillator to the antenna with a 400 ohm dummy and the ground on the test oscillator to the ground connection on the receiver. Adjust the S.W. oscillator to give a maximum output with the dial at 18300 KC (extreme end). Set the test oscillator at 15000 KC and tune in the signal with the dial. Adjust the antenna trimmer for maximum output. With a strong signal input turn the dial to approximately 1 M.C. lower in frequency and pick up the image frequency. If the image is not received, it will be necessary to return the dial to 18300 KC to reduce the capacity in the oscillator trimmer until a second signal is received. Proceed as before with the alignment of the antenna and recheck for image frequency. Check the sensitivity at 6000 KC to determine if the coils and mica pad are not defective.

TUNING RANGE

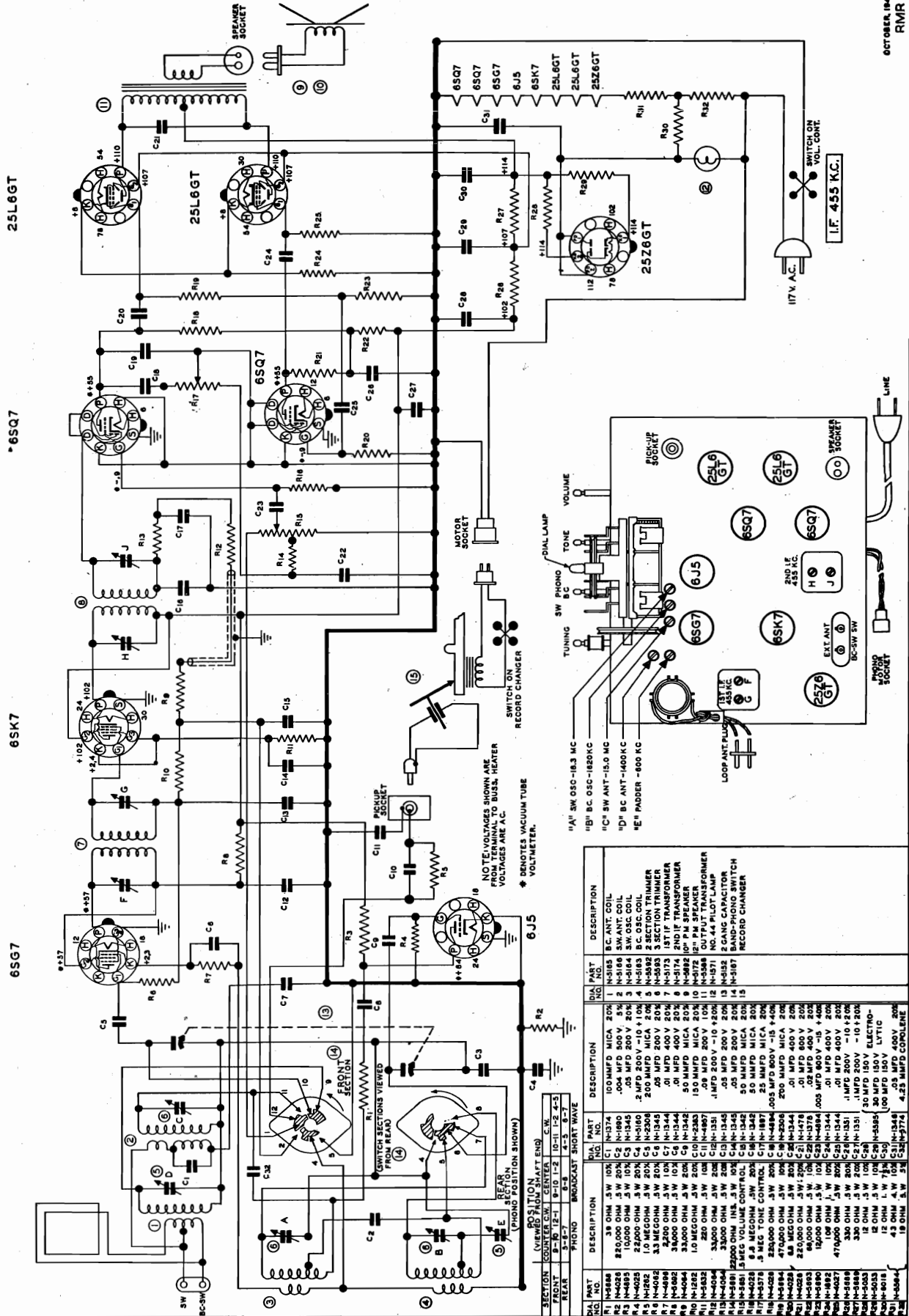
This receiver is designed to operate over two tuning ranges; the broadcast band which extends from 535 to 1720 Kilocycles (KC) (174 to 560 Meters), and the International Short Wave Band which extends from 5.65 to 18.3 Megacycles (MC) (16.4 to 53 Meters).

DIAL CALIBRATION. (STANDARD BROADCAST BAND). The outside scale is calibrated from 55 to 170 (Standard Broadcast). This band covers all Standard Broadcast frequencies of the United States,

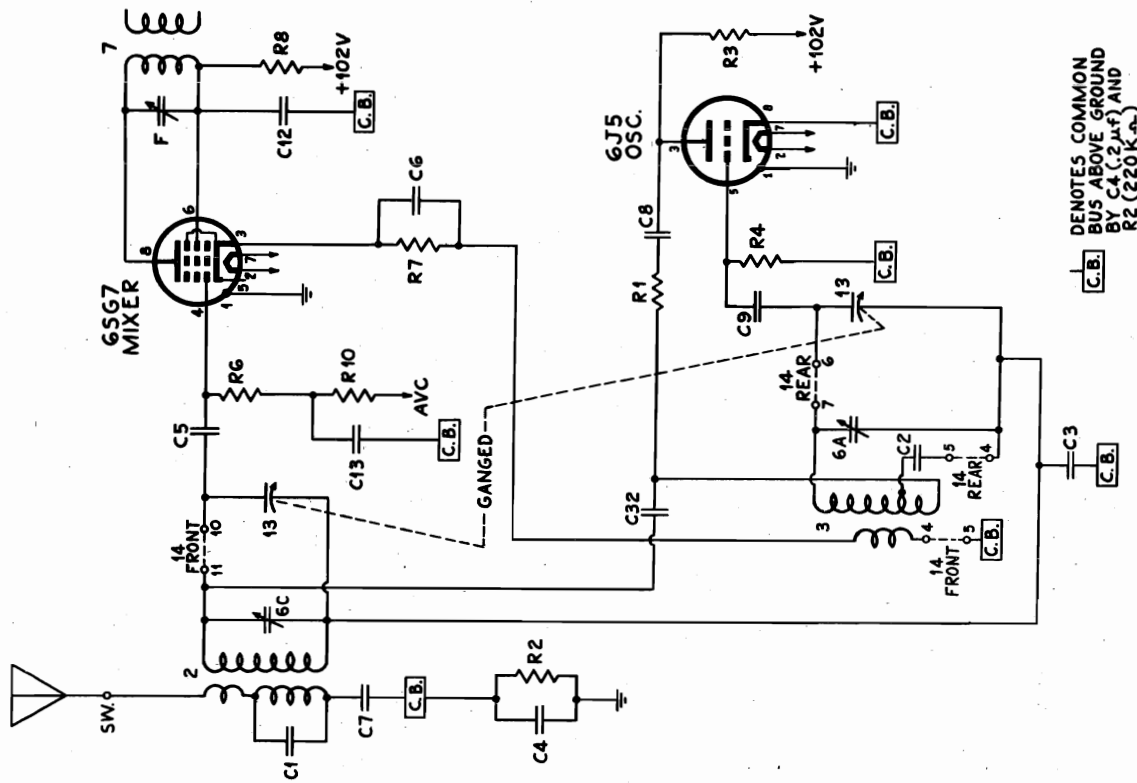
Canada, Mexico, Cuba, and many Central and South American Countries. Add a zero to figures on the scale to obtain kilocycles.

DIAL CALIBRATION. (SHORT WAVE BAND). The entire inside scale is devoted to short wave American and foreign broadcasts.

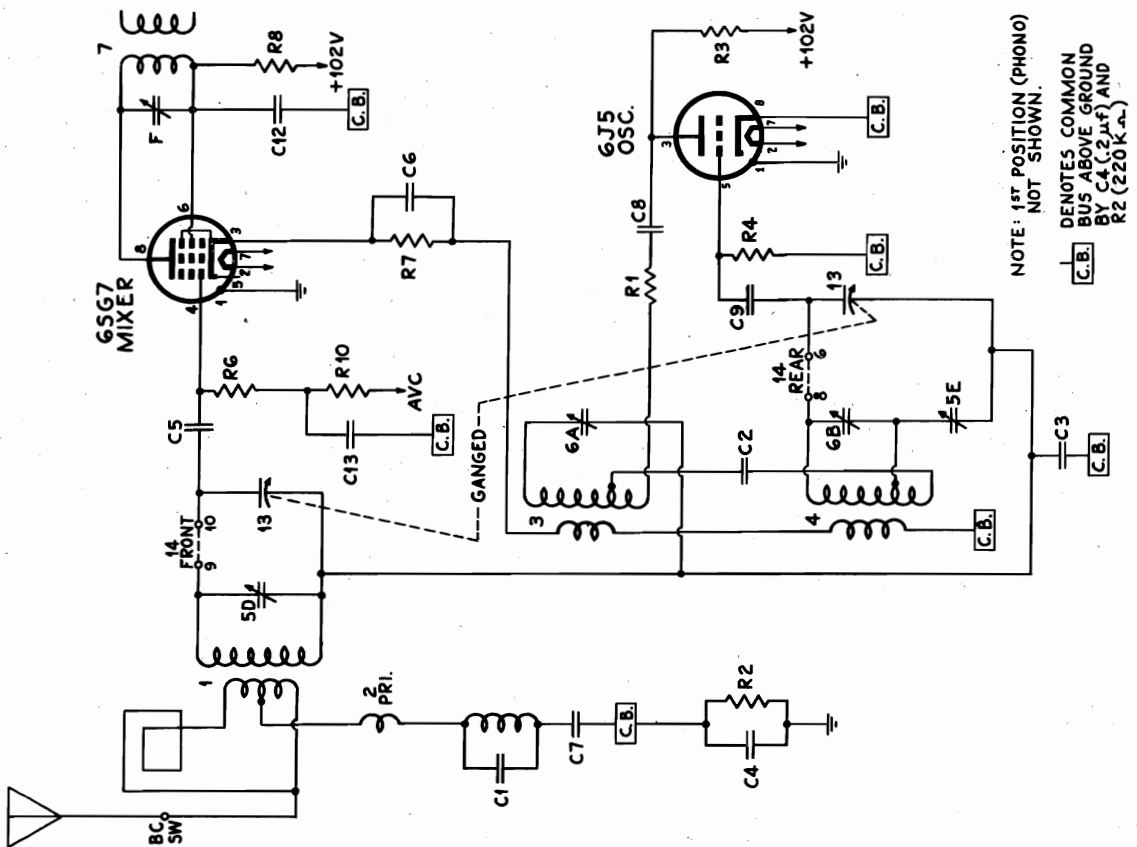
This scale is calibrated from 6 to 18 megacycles (MC). Consult the Sonora Short-Wave Station list for the proper frequency and time for best short wave reception.



RECORD CHANGER: Oak Model 6666, RCD. CH. 15-1



BAND-SWITCH SHOWN AT 3RD POSITION CLOCKWISE SHORT WAVE BAND 5.65-18.3 MC.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE BROADCAST BAND 535-1620 KC.

AUTOMATIC TUNING

ADJUSTMENT. All adjustments are simply made from the top of the cabinet using an ordinary screw driver.

To make adjustments remove all six buttons, which pull off readily. The center buttons should be removed first, since by depressing the adjacent buttons with thumb and finger a firm grip may be secured on either center button. The side buttons can then be easily removed.

Loosen the screw of the desired button and with the manual tuning knob tune to any desired station. Hold the manual tuning knob in position and depress the button shaft as far as possible. With the button fully depressed, tighten the screw firmly. Be sure the push button knob is held down in position while being tightened.

After the stations are adjusted, it is advisable to check each button to assure sufficient tightening.

To assure accurate adjustment, the volume control should be set

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400, 1620, 6000, 15000, and 18300 KC, and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the Broadcast and Short Wave bands should be adjusted.

I. F. ALIGNMENT. Remove the chassis from the cabinet. With the Band Switch set to the Broadcast Band and with the gang condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube 6SG7 through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. With the Band Switch turned to the Broadcast Position, connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser, and the ground on the test oscillator should be connected to the buss, indicated on the circuit diagram. With the gang condenser set at

at a moderate level and the station tuned in slowly to a point of maximum volume and clarity.

It is not necessary to follow any particular sequence of stations since each button is adjustable to any station.

With each button definitely set and securely tightened to the selected station, the tuner is ready for operation.

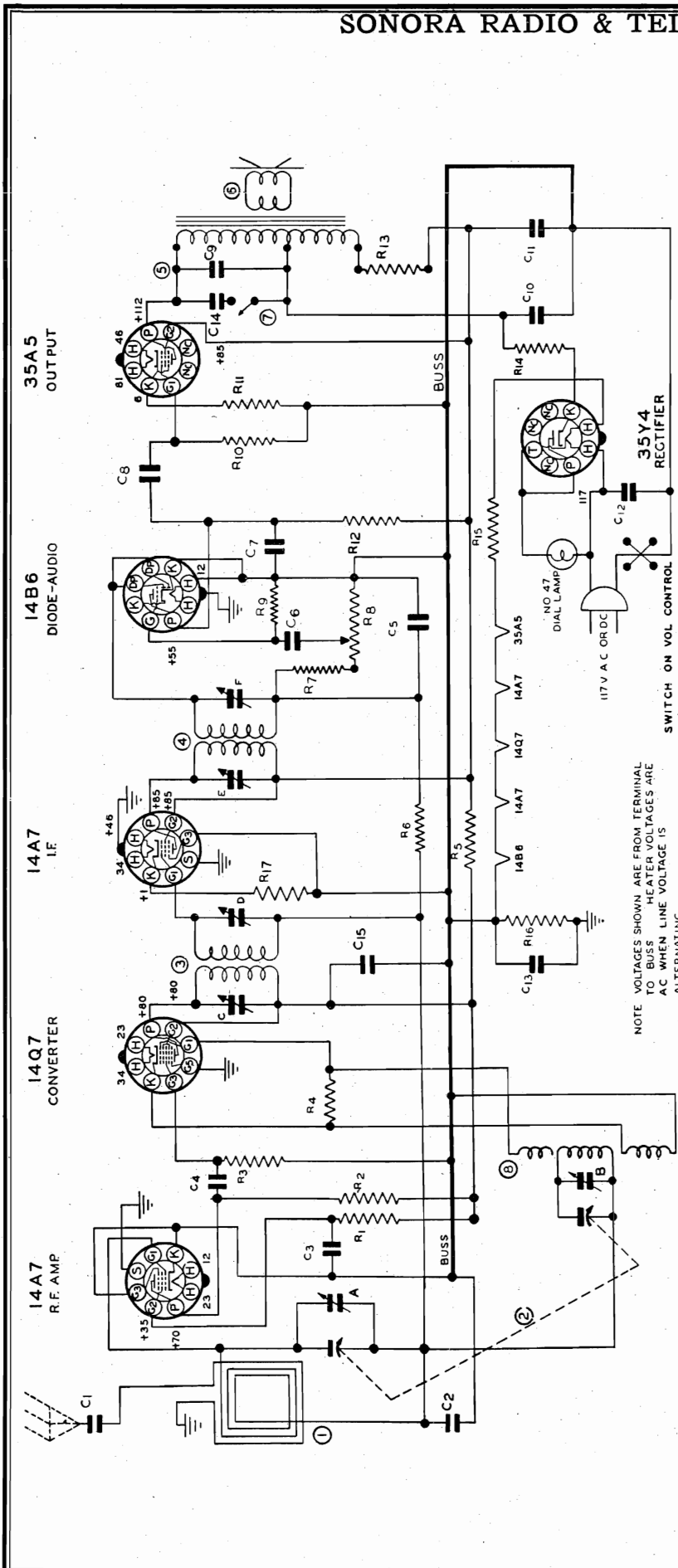
OPERATION. With the set turned on to a moderate level of volume, the automatic tuner is operated by merely pressing a button set to the desired station.

Station selection may be made automatically or manually at will, since the manual tuning control functions integrally with the automatic unit.

The station call letter tabs enclosed in the Operating Instruction Sheet envelope should be inserted into the slot of the push-buttons, using designations corresponding to the station selected for each button. After inserting call letter tabs, the buttons may be replaced.

minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer). For the antenna adjustment, it is necessary to connect the loop on the cabinet to the chassis or use an equivalent dummy. An equivalent dummy can be constructed by winding two turns of hookup wire on a piece of carton material to form a loop 22x35 inches. Set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on the condenser. Adjust 600 KC pad while rocking the gang to obtain maximum output.

SHORT WAVE BAND ALIGNMENT. With the band switch turned to the S.W. position, connect the test oscillator to the antenna with a 400 ohm dummy and the ground on the test oscillator to the buss, indicated on the circuit diagram. Adjust the S.W. oscillator to give a maximum output with the dial at 18300 KC (extreme end). Set the test oscillator at 15000 KC and tune in the signal with the dial. Adjust the antenna trimmer for maximum output. With a strong signal input turn the dial to approximately 1 M.C. lower in frequency and pick up the image frequency. If the image is not received, it will be necessary to return the dial to 183000 KC to reduce the capacity in the oscillator trimmer until a second signal is received. Proceed as before with the alignment of the antenna and recheck for image frequency. Check the sensitivity at 6000 KC to determine if the coils and mica pad are not defective.



NOTE VOLTAGES SHOWN ARE FROM TERMINAL TO BUSS HEATER VOLTAGES ARE AC WHEN LINE VOLTAGE IS ALTERNATING

| DIAG PART NO. | DESCRIPTION | DIAG PART NO. | DESCRIPTION |
|---------------|--------------------------------|---------------|------------------------------|
| C1 | N-1344 .01 MFD 400V 20% | R6 | N-1262 1 MEG OHM 5W 20% |
| C2 | N-1345 .05 MFD 200V 20% | R7 | N-4063 47000 OHM .5W 20% |
| C3 | N-1345 .05 MFD 200V 20% | R8 | N-5026 0.5 MEG OHM VOL CONT. |
| C4 | N-2393 150 MMFD MICA 20% | R9 | N-4061 47 MEG OHM 5W 20% |
| C5 | N-1374 100 MMFD MICA 20% | R10 | N-4027 470000 OHM 5W 20% |
| C6 | N-4894 0.05 MFD 600V -15+40% | R11 | N-4067 180 OHM 5W 10% |
| C7 | N-4890 0.005 MFD 600V -25+60% | R12 | N-4968 220000 OHM .5W 10% |
| C8 | N-1344 .01 MFD 400V 20% | R13 | N-4900 1200 OHM 1W 10% |
| C9 | N-1344 .01 MFD 400V 20% | R14 | N-4022 33 OHM 5W 20% |
| C10 | N-3656 40 MFD .150 W V ELECTRO | R15 | N-4628 33 OHM 1W 10% |
| C11 | 40 MFD 150 W V LYTIC | R16 | N-4026 220000 OHM 5W 20% |
| C12 | N-1346 .05 MFD 400V 20% | R17 | N-5657 82 OHM 5W 10% |
| C13 | N-5160 2 MFD 200V -10+10% | | |
| C14 | N-1346 .05 MFD 400V 20% | | |
| C15 | N-1351 1 MFD 200V -10+20% | | |
| R1 | N-4063 47000 OHM .5W 20% | | |
| R2 | N-4896 2200 OHM .5W 10% | | |
| R3 | N-4087 47000 OHM .5W 10% | | |
| R4 | N-5351 22000 OHM .5W 10% | | |
| R5 | N-4066 470 OHM .5W 10% | | |

JANUARY 1947
RZLU
I.F. 455 K.C.

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

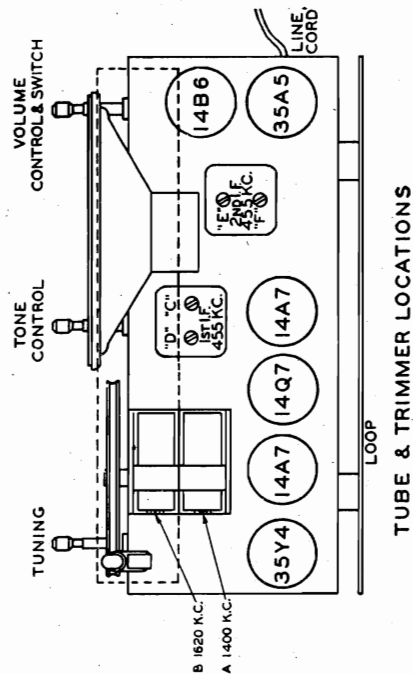
GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

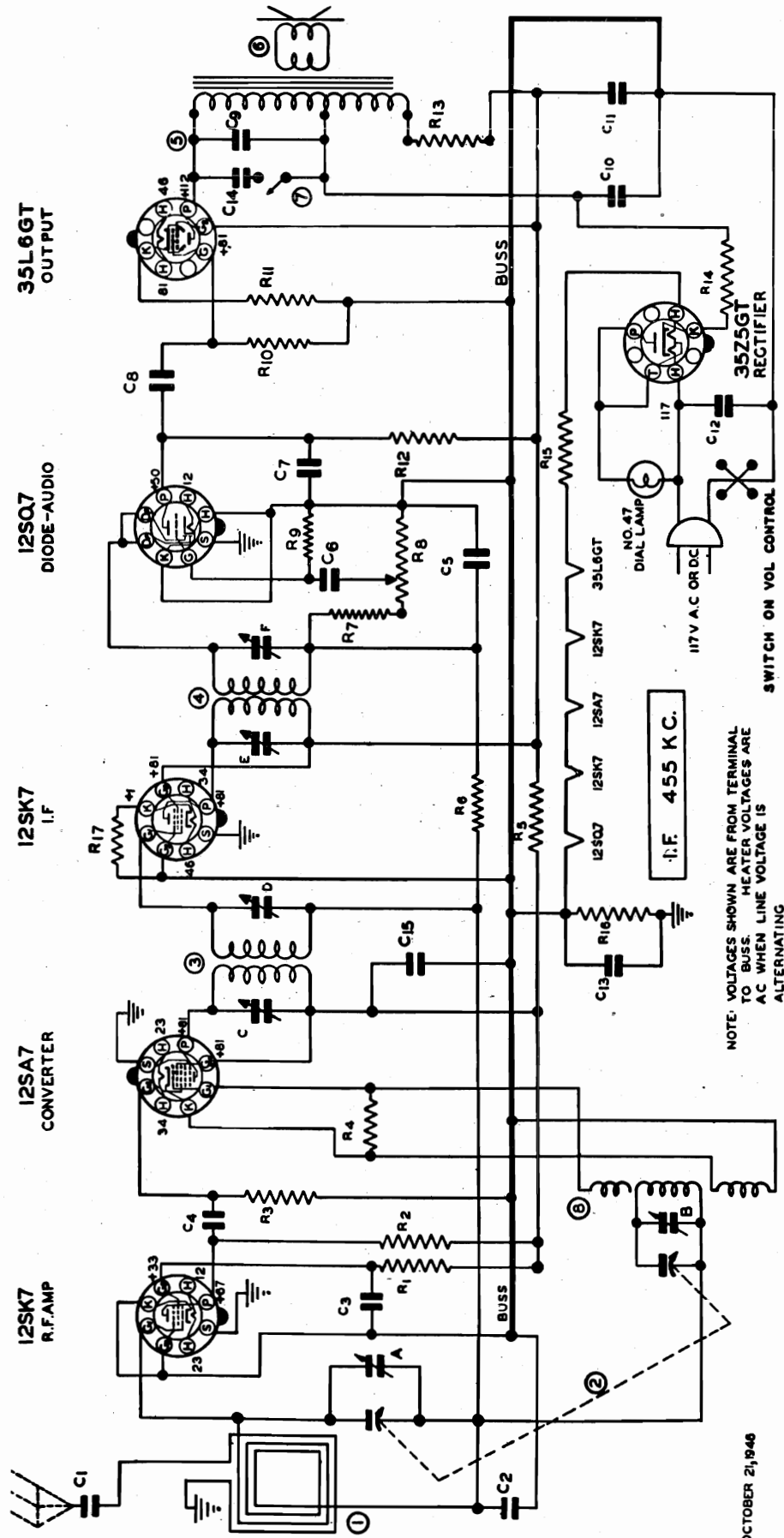
I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench. With the gang

condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube (14Q7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.



TUBE & TRIMMER LOCATIONS



OCTOBER 21, 1946

SERVICE DATA

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop. Do not make this set-up on a metal bench. With the gang

condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube (12SA7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all four I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer) on gang condenser. Next—set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

GROUND. No ground connection should be used when operating this receiver. The receiver gets its ground connection through the power line and any external connection to the chassis may cause a short circuit and consequent damage.

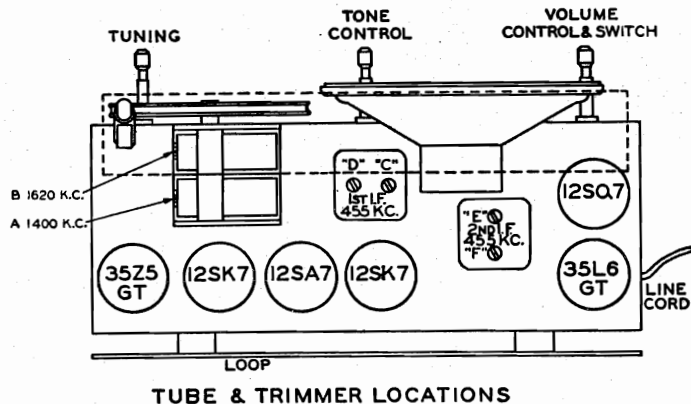
POWER SUPPLY. This receiver is designed to operate on any alternating current supply (AC) ranging from 110 to 120 volts, 50 to 60 cycles; or on any direct current supply (DC) ranging from 110 to 120 volts.

TUNING RANGE

This receiver is designed to operate over the standard broadcast band which extends from 535 to 1620 Kilocycles (KC) (185 to 560 Meters).

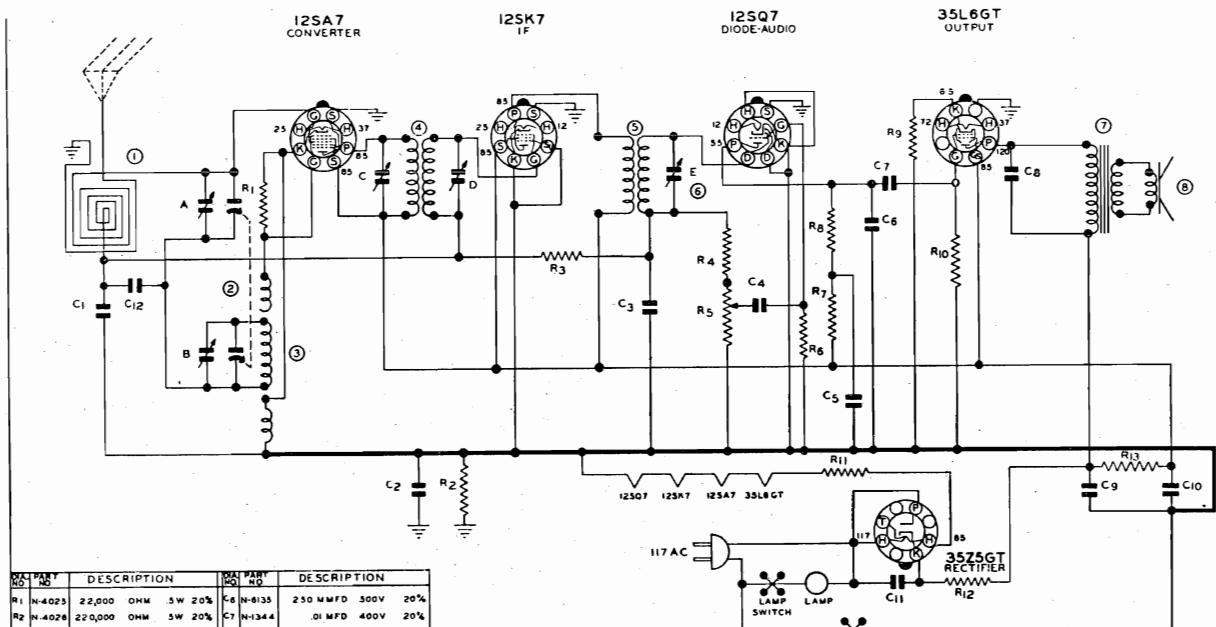
DIAL CALIBRATION. The scale is calibrated from 55 to 160 (Standard Broadcast). This band covers all Standard Broadcast frequencies of the United States, Canada, Mexico, Cuba and many Central and South American Countries. Add a zero to figures on the scale to obtain kilocycles.

| DIAG. NO. | PART NO. | DESCRIPTION | DIAG. NO. | PART NO. | DESCRIPTION |
|-----------|----------|-------------------------|-----------|----------|--------------------------|
| C1 | N-1344 | .01 MFD 400V. 20% | R6 | N-1262 | 1 MEGOHM .5W 20% |
| C2 | N-1345 | .05 MFD 200V. 20% | R7 | N-4063 | 47,000 OHM .5W. 20% |
| C3 | N-1345 | .05 MFD 200V. 20% | R8 | N-5026 | 0.5 MEGOHM VOL. CONT. |
| C4 | N-2383 | 150 MMFD MICA 20% | R9 | N-4061 | 4.7 MEGOHM .5W 20% |
| C5 | N-1374 | 100 MMFD MICA 20% | R10 | N-4027 | 470,000 OHM .5W 20% |
| C6 | N-4894 | .005 MFD 600V -15+40% | R11 | N-4067 | 180 OHM .5W. 10% |
| C7 | N-4890 | .0005 MFD 600V -25+60% | R12 | N-4988 | 220,000 OHM .5W INS. 20% |
| C8 | N-1344 | .01 MFD 400V. 20% | R13 | N-4900 | 1200 OHM 1W. 10% |
| C9 | N-1344 | .01 MFD 400V. 20% | R14 | N-4022 | 33 OHM .5W 20% |
| C10 | N-3658 | 40 MFD 150 V.V. ELECTRO | R15 | N-4828 | 33 OHM 1W 10% |
| C11 | N-3658 | 40 MFD 150 V.V. LYTC | R16 | N-4026 | 220,000 OHM .5W 20% |
| C12 | N-1346 | .05 MFD 400V. 20% | R17 | N-5857 | 82 OHM .5W. 10% |
| C13 | N-5160 | .2 MFD 200V -10+10% | 1 | N-5937 | LOOP COIL |
| C14 | N-1346 | .05 MFD 400V. 20% | 2 | N-5286 | 2 GANG CONDENSER OR |
| C15 | N-1351 | .1 MFD 200V. -10+20% | 1 | N-5785 | LOOP COIL |
| | | | 2 | N-5936 | 2 GANG CONDENSER |
| R1 | N-4063 | 47,000 OHM .5W. 20% | 3 | N-4872 | 1ST I.F. TRANSFORMER |
| R2 | N-4896 | 2200 OHM .5W 10% | 4 | N-5371 | 2ND I.F. TRANSFORMER |
| R3 | N-4067 | 47,000 OHM .5W INS. 20% | 5 | N-4875 | OUTPUT TRANSFORMER |
| R4 | N-5351 | 22,000 OHM .5W INS. 20% | 6 | N-4868 | 5" SPEAKER |
| R5 | N-4066 | 470 OHM .5W 10% | 7 | N-4942 | TONE SWITCH |
| | | | 8 | N-4810 | OSCILLATOR COIL |

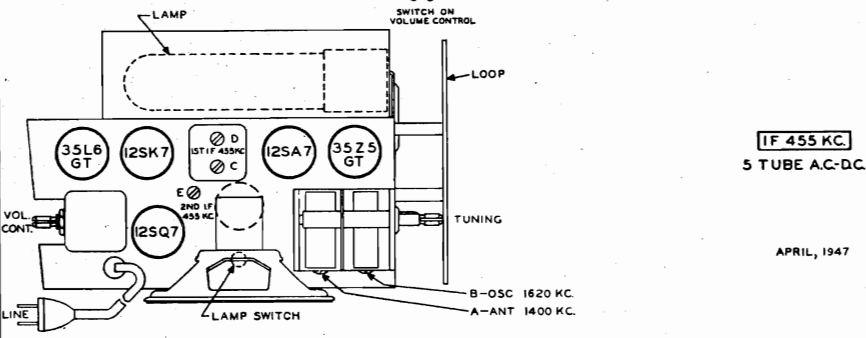


SONORA RADIO & TELEV. CORP.

MODELS WCU-246,
WCU-247



| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|------------|----------------------|------------|---------------------------|
| R1 N-4023 | 22,000 OHM .5W 20% | C6 N-8135 | 250 MFD 500V 20% |
| R2 N-4026 | 220,000 OHM .5W 20% | C7 N-1344 | .01 MFD 400V 20% |
| R3 N-1262 | 1 MEGOHM .3W 20% | C8 N-1378 | .02 MFD 400V 20% |
| R4 N-4083 | 47,000 OHM .3W 20% | C9 | .60 MFD 150V ELECTROLYTIC |
| R5 N-8239 | 5 MEGOHM VOL. CONT. | C10 | 20 MFD 150V |
| R6 N-4028 | 8.8 MEGOHM .3W 20% | C11 N-1348 | .05 MFD 400V 20% |
| R7 N-4063 | 47,000 OHM .5W 20% | C12 N-1345 | .05 MFD 200V 20% |
| R8 N-1776 | 150,000 OHM .5W 20% | | |
| R9 N-4024 | 220 OHM .3W 10% | 1 N-3538 | ANTENNA COIL LOOP |
| R10 N-6245 | 470,000 OHM .3W 20% | 2 N-8232 | 2 GANG CONDENSER |
| R11 N-8014 | 88 OHM 2W 10% | 3 N-480 | OSCILLATOR COIL |
| R12 N-8258 | 47 OHM LW 10% | 4 N-6150 | 1ST I.F. TRANSFORMER |
| R13 N-4800 | 1800 OHM LW 10% | 5 N-6846 | 2ND I.F. TRANSFORMER |
| | | 6 N-4865 | TRIMMER |
| | | 7 N-3888 | OUTPUT TRANSFORMER |
| | | 8 N-8235 | 4" P.M. SPEAKER |
| C1 N-1345 | .05 MFD 200V 20% | N-2094 | LAMP SWITCH |
| C2 N-1345 | .05 MFD 200V 20% | N-2385 | 25W T-10 110V LAMP |
| C3 N-8013 | 100 MFD 500V 20% | | |
| C4 N-4884 | 005 MFD 600V -15+40% | | |
| C5 N-1351 | .1 MFD 200V -10+20% | | |



SERVICE DATA

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

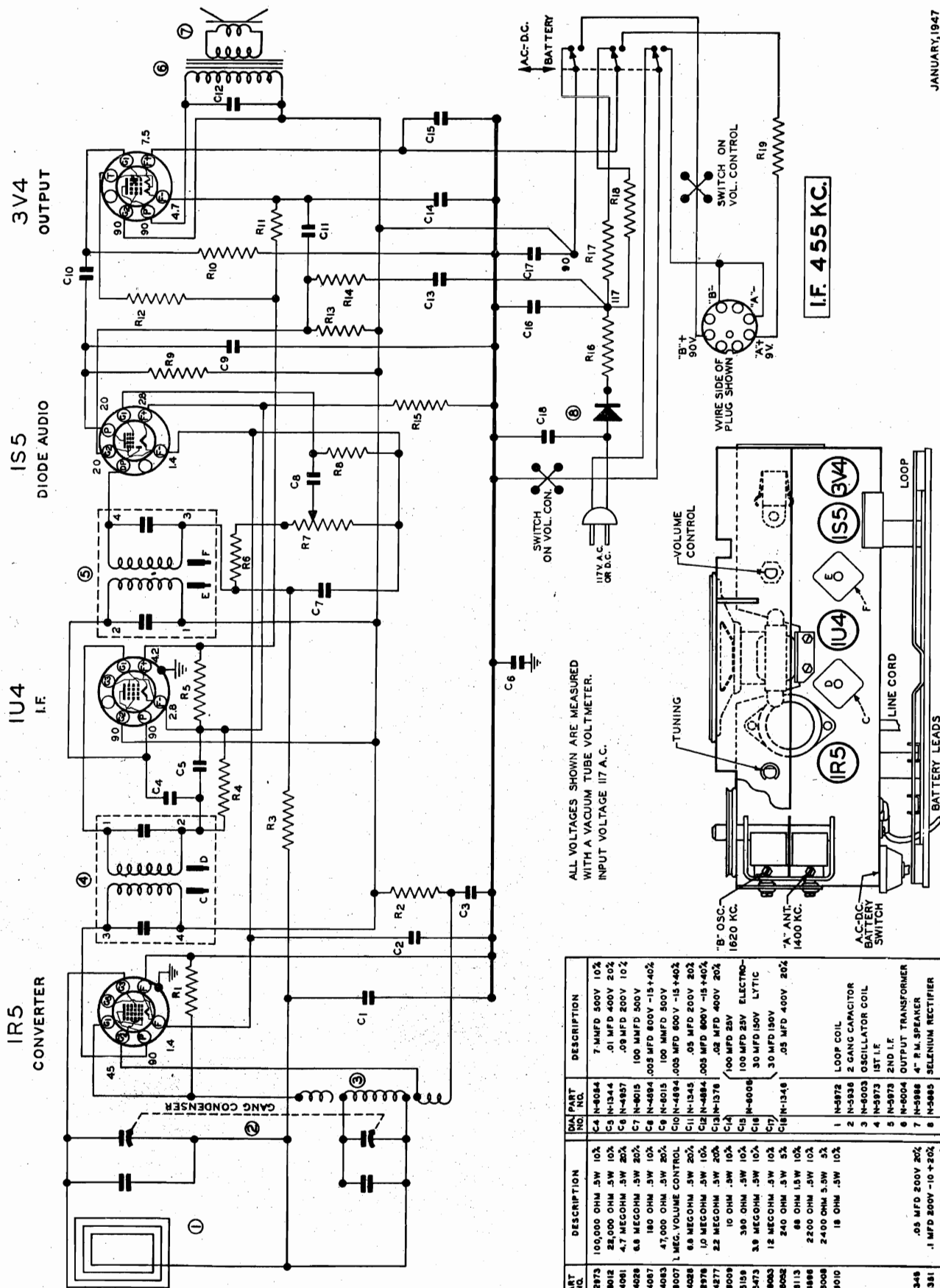
GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the broadcast band should be adjusted.

I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near

the loop. Do not make this set-up on a metal bench. With the gang condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the converter tube (12SA7) through a .05 or .1 mfd. condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all three I.F. trimmers to peak or maximum reading on the output meter.

BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna of the set through a 100 mmfd. (.0001) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer) on gang condenser. Next — set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.



| QIA PART NO. | DESCRIPTION | QIA PART NO. | DESCRIPTION |
|--------------|-----------------------|--------------|-----------------------|
| R1 N-3973 | 100,000 OHM .5W 10% | C4 N-6084 | 7 MFD 500V 10% |
| R2 N-4012 | 25,000 OHM .5W 10% | C5 N-1344 | .01 MFD 400V 20% |
| R3 N-4061 | 4.7 MEGOHM .5W 20% | C6 N-4957 | .09 MFD 200V 10% |
| R4 N-4028 | 6.8 MEGOHM .5W 20% | C7 N-6015 | 100 MMFD 500V |
| R5 N-4067 | 180 OHM .5W 10% | C8 N-4894 | .005 MFD 600V -15+40% |
| R6 N-4063 | 47,000 OHM .5W 20% | C9 N-6015 | 100 MMFD 500V |
| R7 N-4007 | 1 MEG. VOLUME CONTROL | C10 N-4894 | .005 MFD 600V -15+40% |
| R8 N-4028 | 6.8 MEGOHM .5W 20% | C11 N-1345 | .05 MFD 200V 20% |
| R9 N-3978 | 10 MEGOHM .5W 10% | C12 N-4884 | .005 MFD 600V -15+40% |
| R10 N-4277 | 22 MEGOHM .5W 20% | C13 N-378 | .02 MFD 400V 20% |
| R11 N-4009 | 10 OHM .5W 10% | C14 | |
| R12 N-3159 | 380 OHM .5W 10% | C15 | 100 MFD 25V ELECTRO- |
| R13 N-5473 | 3.9 MEGOHM .5W 10% | C16 | 30 MFD 150V LYTIC |
| R14 N-6003 | 12 MEGOHM .5W 10% | C17 | 30 MFD 150V |
| R15 N-4002 | 240 OHM .5W 5% | C18 | .05 MFD 400V 20% |
| R16 N-4113 | 88 OHM .5W 10% | | |
| R17 N-4886 | 2200 OHM .5W 5% | | |
| R18 N-6008 | 2400 OHM .5W 5% | | |
| R19 N-4010 | 18 OHM .5W 10% | | |
| C1 N-346 | .05 MFD 200V 20% | 1 N-3972 | LOOP COIL |
| C2 N-1381 | .1 MFD 200V -10+20% | 2 N-5936 | 2 GANG CAPACITOR |
| C3 N-1345 | .05 MFD 200V 20% | 3 N-6003 | OSCILLATOR COIL |
| | | 4 N-3973 | 1ST I.F. |
| | | 5 N-3973 | 2ND I.F. |
| | | 6 N-6004 | OUTPUT TRANSFORMER |
| | | 7 N-5988 | 4" P.M. SPEAKER |
| | | 8 N-5985 | SELENIUM RECTIFIER |

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED. OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT; THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

ALIGNMENT PROCEDURE

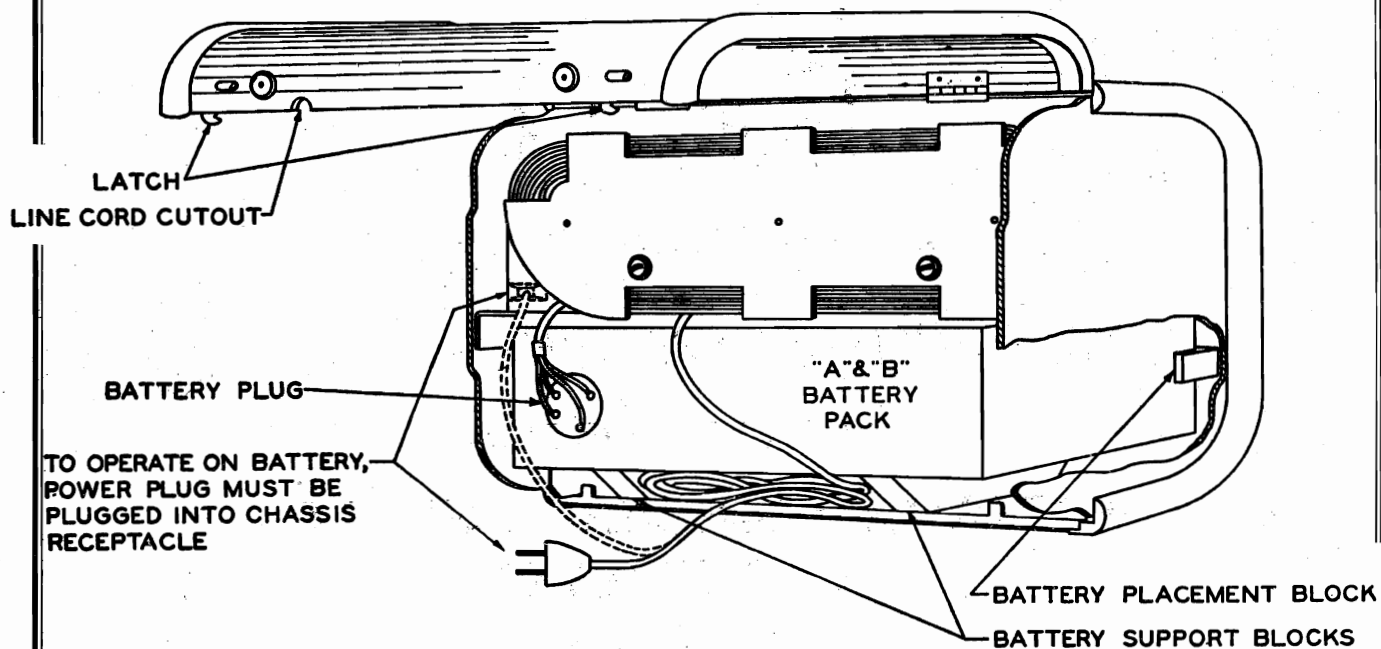
GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stages should be aligned properly as the first step. After the I.F. transformers have been properly adjusted and peaked, the oscillator and loop should be adjusted.

I.F. ALIGNMENT. Remove the chassis and loop antenna from the cabinet and set them up on the bench so that they occupy exactly the same respective positions on the bench as they did in the cabinet. Care should be taken to have no iron or other metal near the loop.

Do not make this set-up on a metal bench. With the gang condenser set at minimum, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube (1R5) through a .05 to .1 mfd condenser. The ground on the test oscillator should be connected to the ground buss, indicated on the circuit diagram. Align all four I.F. trimmers to peak or maximum reading on the output meter. Each I.F. has an adjustment at the top and bottom of the can.

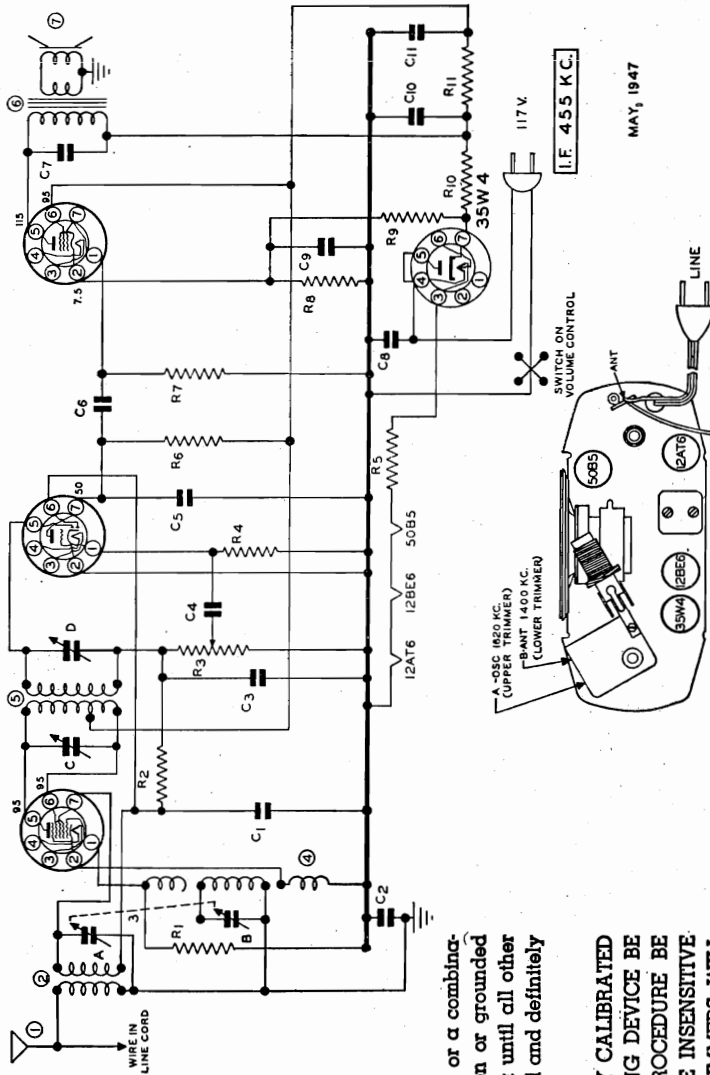
LOOP ALIGNMENT. Connect the test oscillator to a dummy loop which can be made by coiling 2 turns of hookup wire about 6" in diameter. Place this dummy loop about a foot from the loop on the receiver and in the same plane as the receiver loop. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (or 1620 KC trimmer) on gang condenser. Next — set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.



12BE6

12AT6

50B5



MAY, 1947

TUNING RANGE

This receiver is designed to operate over the standard broadcast band which extends from 535 to 1620 Kilocycles (KC) (185 to 560 Meters).

BROADCAST BAND ALIGNMENT. Connect the test oscillator to the antenna lead through a 50 mmfd. (.00005) condenser. With the gang condenser set at minimum capacity, set the test oscillator at 1620 KC, and adjust the oscillator (for 1620 KC trimmer) on gang condenser. Next set the test oscillator at 1400 KC, and tune in the signal on the gang condenser. Adjust the antenna trimmer (or 1400 KC trimmer) for maximum signal. Next set the test oscillator at 600 KC, and tune in signal on condenser to check alignment of coils.

| DIAL PART NO. | DESCRIPTION | DIAL PART NO. | DESCRIPTION |
|---------------|--------------------------|---------------|----------------------|
| R1 N-8012 | 22,000 OHM .5W 10% | C5 N-8013 | 100 MMFD 500V |
| R2 N-4081 | 4.7 MEGOHM .5W 20% | C6 N-1344 | .01 MFD 400V 20% |
| R3 N-4082 | 6.8 MEGOHM .5W 20% | C7 N-1344 | .01 MFD 400V 20% |
| R4 N-4083 | 6.8 MEGOHM .5W 20% | C8 N-1344 | .01 MFD 400V 20% |
| R5 N-8236 | 47 OHM 1W 10% INSUL. 10% | C9 N-1346 | 20 MMFD 25V ELECTRO- |
| R6 N-4237 | 330,000 OHM .5W 20% | C10 N-4281 | 20 MMFD 150V LTIC |
| R7 N-4237 | 470,000 OHM .5W 20% | C11 | 20 MMFD 150V |
| R8 N-4237 | 180 OHM .5W 10% | | |
| R9 N-4237 | 100 OHM .5W 10% | | |
| R10 N-4084 | 33,000 OHM .5W 20% | | |
| R11 N-5032 | 2200 OHM .5W 20% | | |
| C1 N-1345 | .05 MFD 200V 20% | | |
| C2 N-1345 | .05 MFD 200V 20% | | |
| C3 N-8015 | 100 MMFD 500V | | |
| C4 N-2083 | .003 MFD 600V -15+40% | | |
| | | 1 N-3744 | ANTENNA HANK |
| | | 2 N-8282 | ANTENNA COIL |
| | | 3 N-8412 | OSCILLATOR COIL |
| | | 4 N-3889 | IF TRANSFORMER |
| | | 5 N-4414 | OUTPUT TRANSFORMER |
| | | 6 N-4279 | 3 1/2" P.M. SPEAKER |

Lack of sensitivity and poor tone quality may be due to any one or a combination of causes such as weak or defective tubes or speaker, open or grounded bias resistor, bypass condenser, etc. Never attempt to realign set until all other possible sources of trouble have been first thoroughly investigated and definitely proved not to be the cause.

NOTE: IT IS ABSOLUTELY NECESSARY THAT AN ACCURATELY CALIBRATED TEST OSCILLATOR WITH SOME TYPE OF OUTPUT MEASURING DEVICE BE USED WHEN ALIGNING THE RECEIVER AND THAT THE PROCEDURE BE CAREFULLY FOLLOWED, OTHERWISE THE RECEIVER WILL BE INSENSITIVE AND THE DIAL CALIBRATION WILL BE INCORRECT. THE TRIMMERS WILL BE REFERRED TO BY THEIR FUNCTION AS INDICATED ON THE PARTS DIAGRAM.

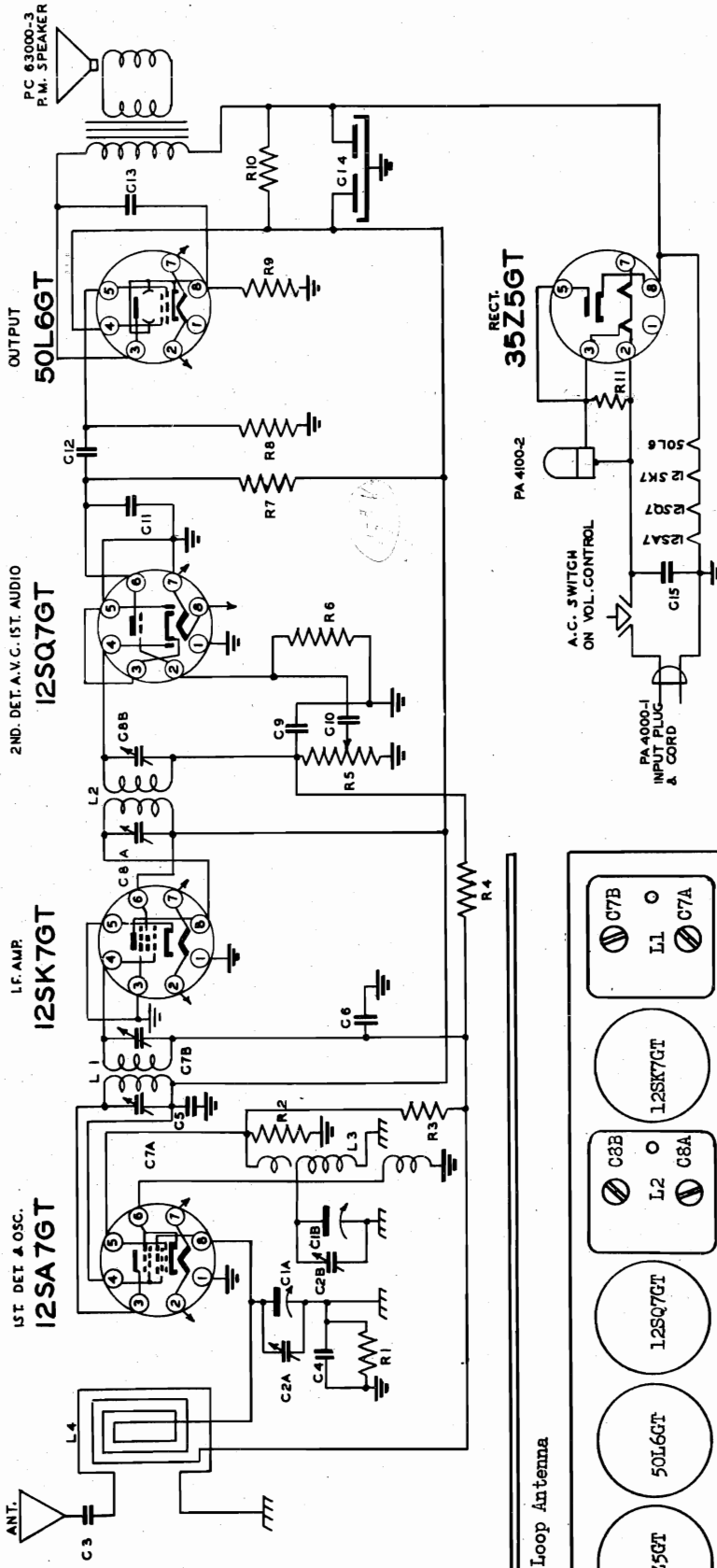
ALIGNMENT PROCEDURE

GENERAL DATA. The alignment of this receiver requires the use of a test oscillator that will cover the frequencies of 455, 600, 1400 and 1620 KC and an output meter to be connected across the primary or secondary of the output transformer. If possible, all alignments should be made with the volume control on maximum and the test oscillator output as low as possible to prevent the AVC from operating and giving false readings.

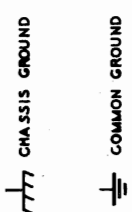
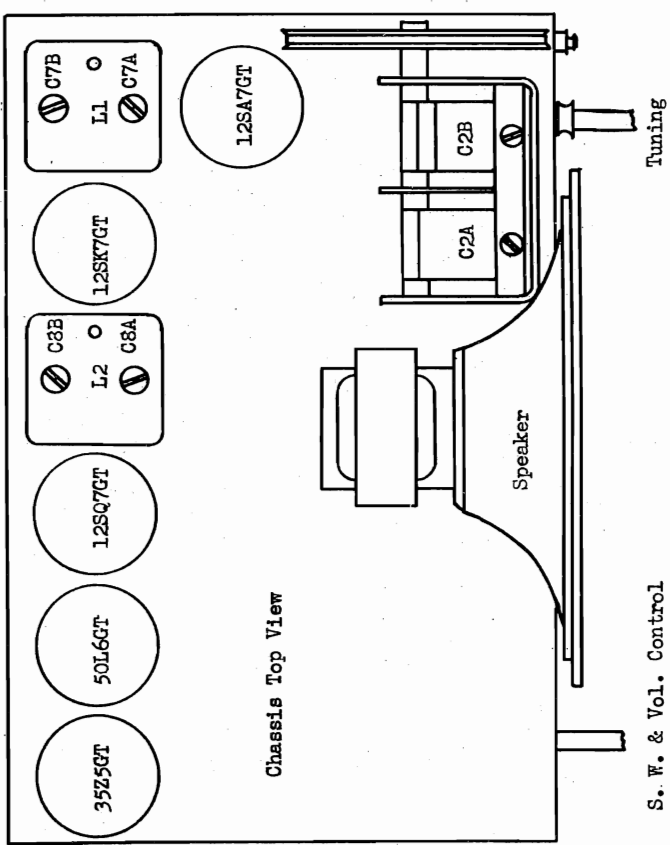
CORRECT ALIGNMENT PROCEDURE. The intermediate frequency (I.F.) stage should be aligned properly as the first step. After the I.F. transformer has been properly adjusted and peaked, the broadcast band should be adjusted.

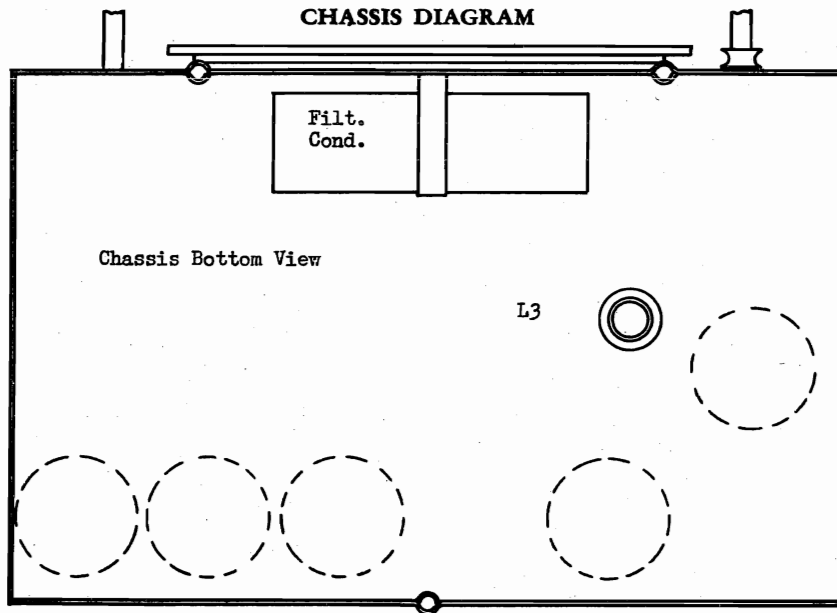
I.F. ALIGNMENT. Remove the Chassis from the cabinet. With the Knob Indicator set at 1620 KC, adjust the test oscillator to 455 KC and connect the output to the grid of the first detector tube (12BE6) through an .05 or .1 MFD condenser. The ground on the test oscillator should be connected to the ground buss indicated on the circuit diagram. Adjust both I.F. trimmers to peak or maximum reading on the output meter.

INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS



- C1A, B VARIABLE CONDENSER PB 40406
- C2A, B TRIMMERS ON VARIABLE
- C3 .001MFD. 400 V. PC 40GL-102
- C4 .15 MFD. 400 V. PC 40GL-154
- C5 .05MFD. 200 V. PC 40GK-503
- C6 .05MFD. 200 V. PC 40GK-503
- C7A, B NO.1 I.F. TRIMMERS AB 43500-55
- C8A, B NO.2 I.F. TRIMMERS AB 43500-55
- C9 270 MMF. MICA
- C10 510 MMF. MICA
- C11 510 MMF. MICA
- C12 .002 MFD. 400V. PC 40GL-202
- C13 .01 MFD. 400V. PC 40GL-103
- C14 ELEC. CONDENSER PA 4301-1
- C15 RED 30MFD. YELLOW 40 MFD.
- C15 .05 MFD. 400 V. PC 40GL-503
- R1 150,000Ω .5W BR12 N-154
- R2 22,000Ω .5W BR12 S-223
- R3 15 MEGOHM .5W BR12 S-156
- R4 2.2 " .5W. BRIEN-225
- R5 .5 MEG. VOL. CONT. A.3W. PA 4400-3
- R6 5.6 MEGOHM .5W BR12 S-565
- R7 220,000 Ω .5W BR12 N-224
- R8 470,000Ω .5W BR12 N-474
- R9 1200Ω .1W CR12 S-122
- R10 1200Ω .1W CR12 S-122
- R11 82 Ω .5W BR12 S-820
- L1 NO.1 I.F. COIL ASSEMBLY AA 6800J2
- L2 NO.2 I.F. COIL " AA 6800-2
- L3 B.C. OSCILLATOR COIL ASSEMBLY AA 6797-1
- L4 LOOP ASSEMBLY AB 4302S-1





ALIGNMENT DATA

| OPER- ATION | ALIGNMENT OF | GENERATOR CONNECTED TO | DUMMY ANTENNA | GENERATOR FREQUENCY | TUNING COND. SETTING | TRIMMER | REMARKS |
|----------------|--|------------------------------|------------------|------------------------|----------------------------|---------------|-----------------|
| 1 | Set dial pointer with left hand stop line and with condenser closed. | | | | | | |
| 2 | I.F. | * | ** | 456 KC | Open | C8A & B | Peak accurately |
| | | | | | | C7A & B | Peak accurately |
| 3 | B.C. | *** | Dummy Loop | 1500 KC | 1500 KC | C2B Osc.Trim. | Peak accurately |
| | | | | | | C2A R.F.Trim. | Peak accurately |
| 4 | (Repeat operation 2 and 3). | | | | | | |
| 5 | (Check calibration at 600 KC, 1000 KC, and 1500 KC). | | | | | | |
| 6 | (Check operations 1 to 5 inclusive). | | | | | | |

* Pin No. 6 on 12SA7GT
** Standard Dummy

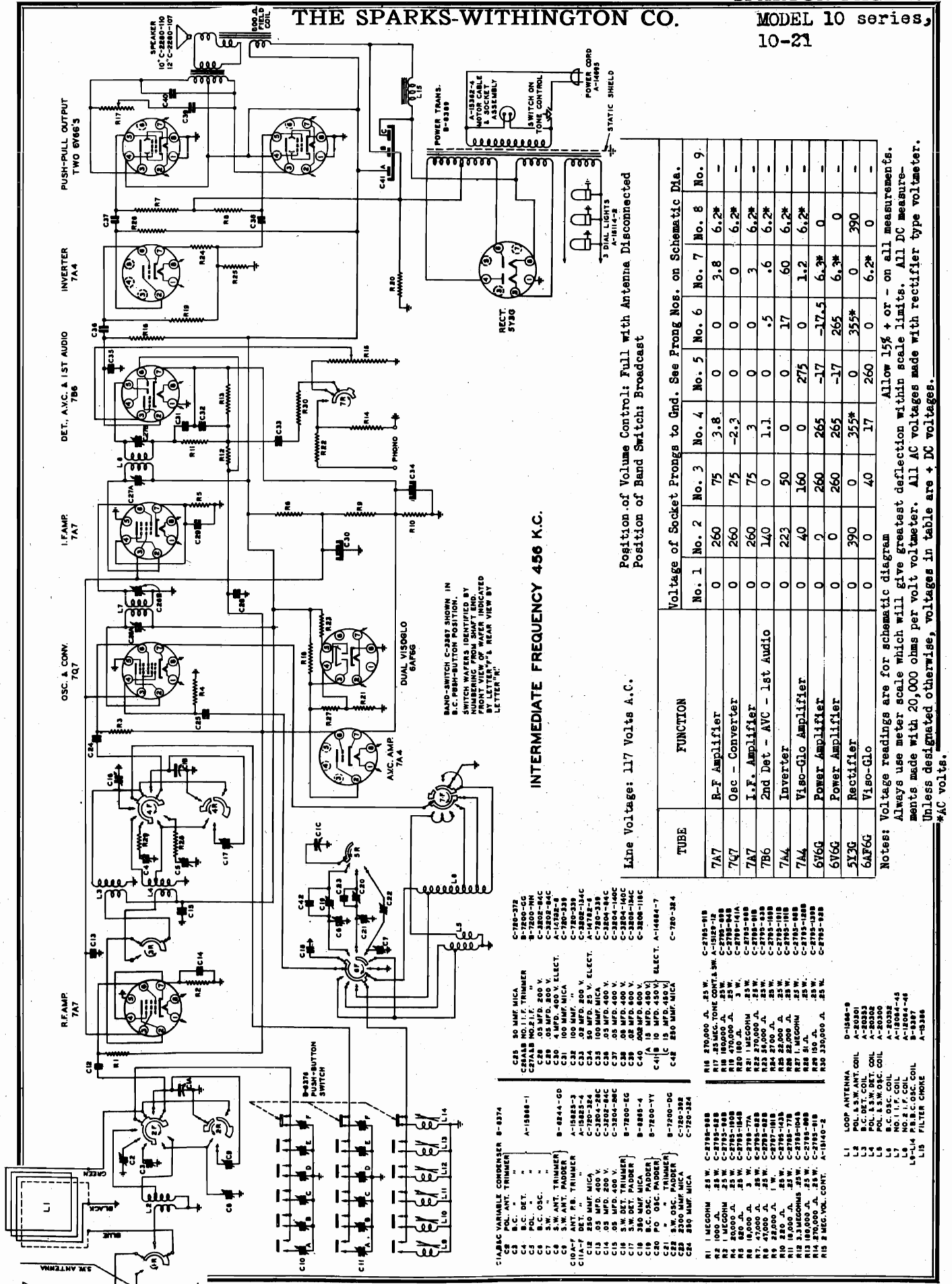
VOLTAGE CHART

| Line Voltage: 117 Volts A.C. | | Position of Volume Control: Full with set tuned to quiet channel. | | | | | | | |
|------------------------------|------------------------------|---|-------|-------|-------|-------|-------|-------|-------|
| TUBE | FUNCTION | Voltage of Socket Prong to Gnd. (See Prong Nos. on Schematic) | | | | | | | |
| | | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 | No. 6 | No. 7 | No. 8 |
| 12SA7GT | 1st Det. & Osc. | 12* | 80 | 80 | ** | 0 | ** | ** | 0 |
| 12SK7GT | I.F. Amp. | 24* | 80 | 80 | 0 | 0 | ** | 0 | 36* |
| 12SQ7GT | 2nd. Det. A.V.C. & 1st Audio | 24* | 55 | - .25 | 0 | 0 | -.55 | 0 | 12* |
| 50L6GT | Power Output | 85* | 110 | 85 | 0 | 0 | ** | 5.4 | 36* |
| 35Z5GT | Rectifier | 117* | 110* | 0 | 110* | 0 | 0 | 115 | 85* |

NOTES: Voltage readings are for schematic diagram on back of sheet. Allow 15% \pm or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 20,000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages in table are \pm DC voltages.
* AC volts.
** Cannot be measured with 20,000 ohms per volt voltmeter.

THE SPARKS-WITHINGTON CO.

MODEL 10 series,
10-21

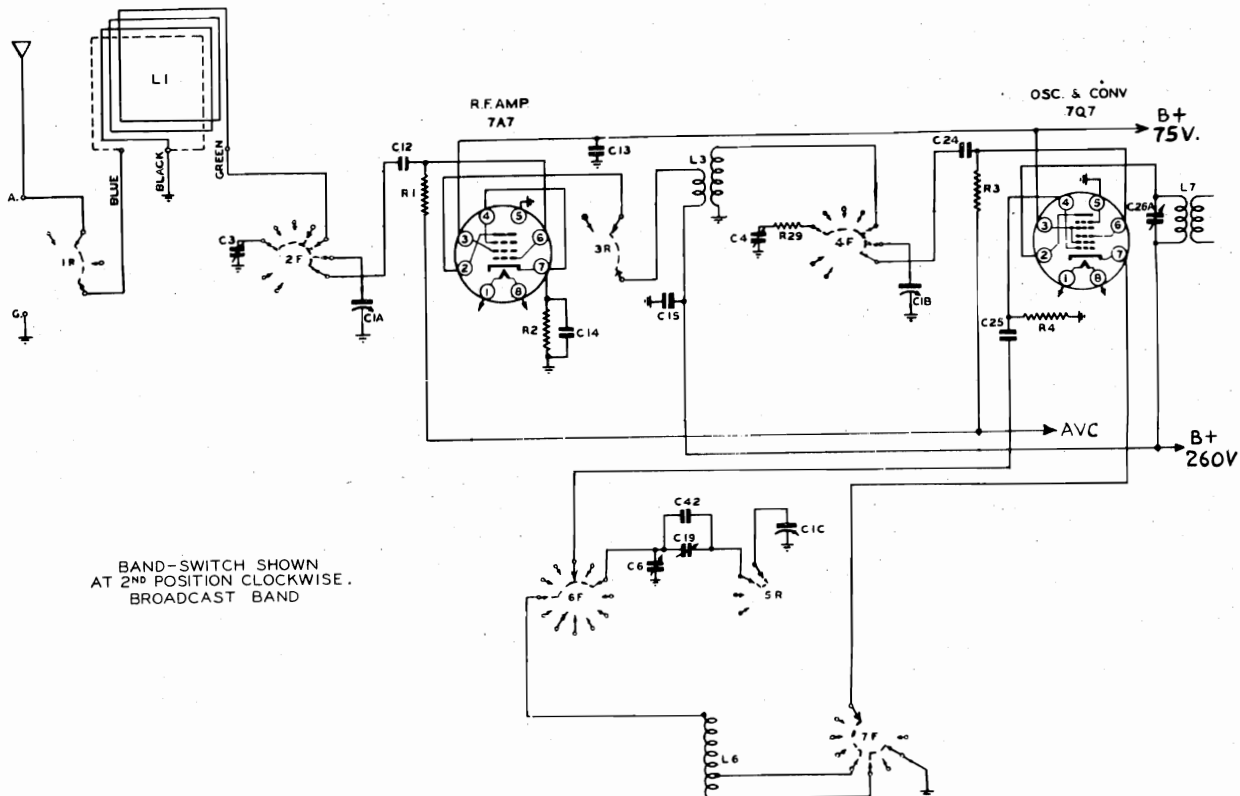
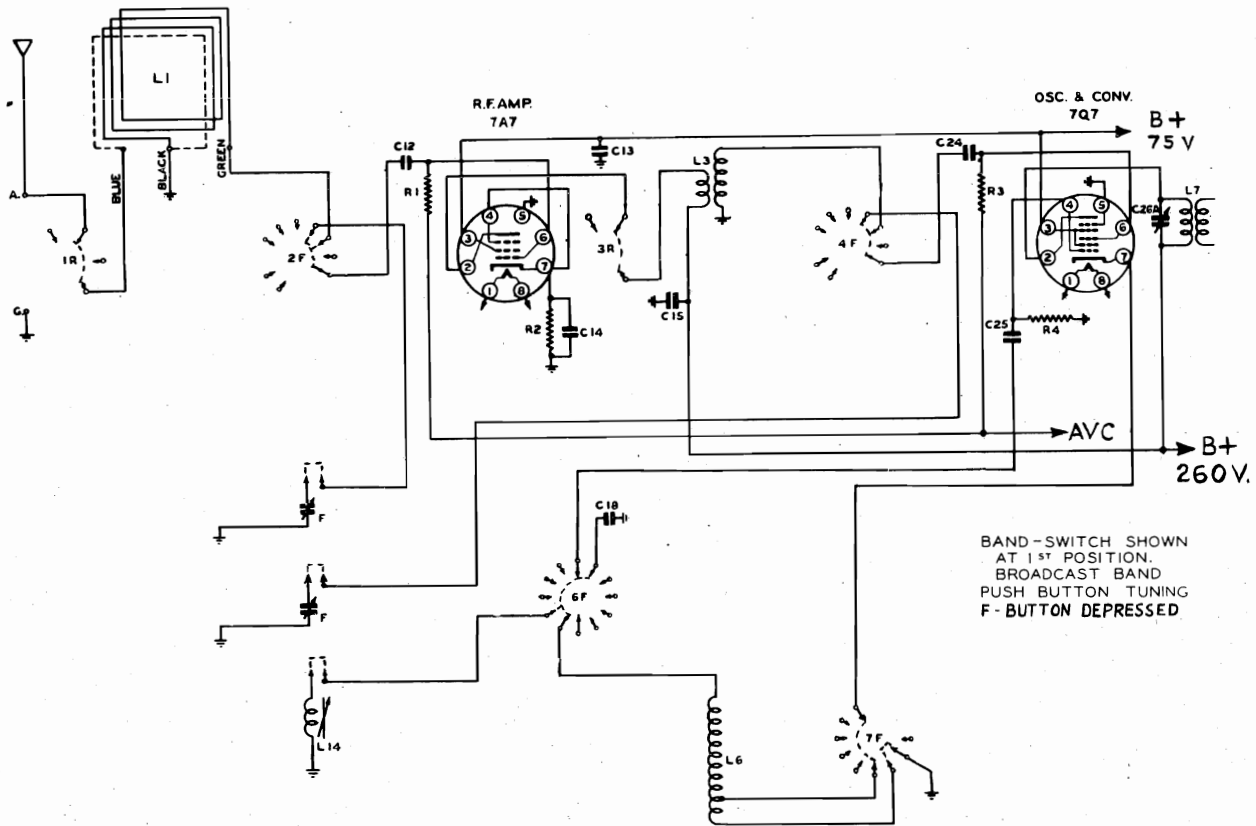


"clarified schematics"

PAGE 17-4 SPARTON

MODEL 10 series,
10-21

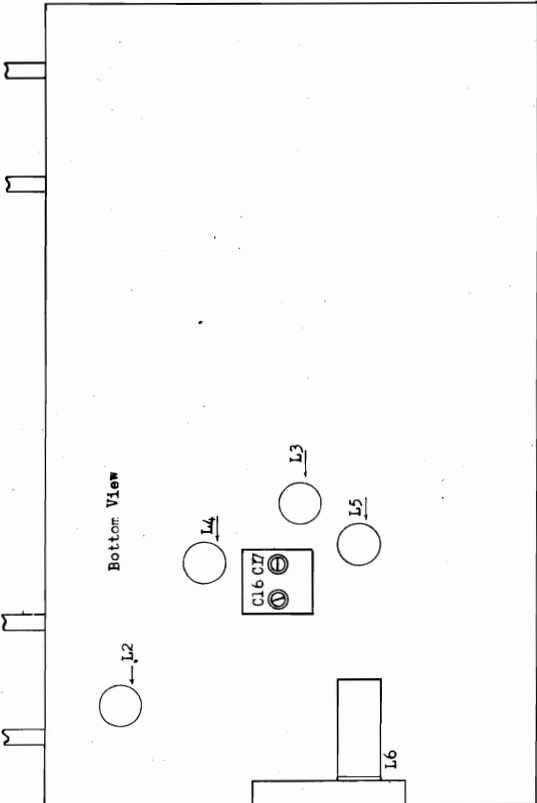
THE SPARKS-WITHINGTON CO.



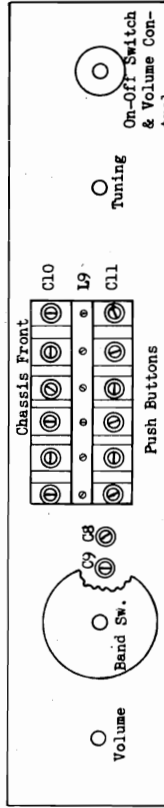
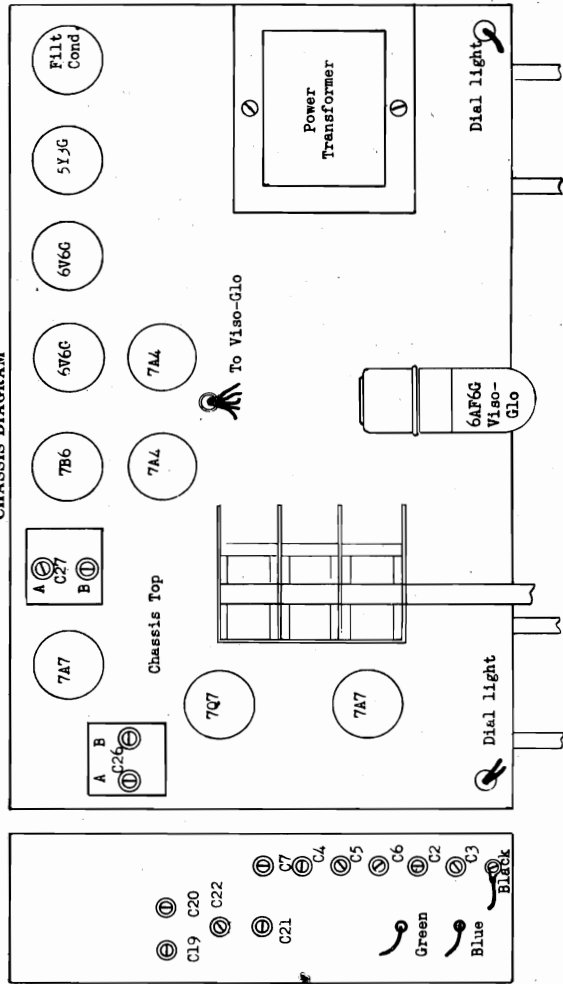
ALIGNMENT CHART

| OPERATION | ALIGNMENT OF | GENERATOR CONNECTED TO | DUMMY ANTENNA | GENERATOR FREQUENCY | BAND SWITCH SETTING | TUNING COND SETTING | TRIMMERS | REMARKS |
|-----------|--|--|---------------|---------------------|---------------------|---------------------|--------------|-----------------|
| 1 | | Set dial pointer even with left hand stop line with condenser gang fully meshed. | | | | | | |
| 2 | I.F. | * | .1 MFD | 456 KC | BC | Open | C27 A&B | Peak accurately |
| 3 | | | | | | | C26 A&B | Peak accurately |
| 4 | Broadcast Band | ANT | See Note | 1500 KC | BC | 1500 KC | C6 Osc. | Peak accurately |
| | | | | | | | C4 R.F. | Peak accurately |
| 5 | | | | 600 KC | BC | 600 KC | C3 Ant. | Peak accurately |
| | | | | | | | C19 Pad. | Rock ** |
| 6 | Repeat operation 4. | | | | | | | |
| 7 | Check calibration and sensitivity at 600 KC, 1000 KC and 1500 KC. | | | | | | | |
| 8 | Police Band | ANT | See Note | 7 MC | Police | 7 MC | C21 Osc. | Peak accurately |
| | | | | | | | C5 R.F. | Peak accurately |
| 9 | | | | 2.5 MC | Police | 2.5 MC | C2 Ant. | Peak accurately |
| 10 | Check calibration and sensitivity at 7 MC, 4 MC and 2.5 MC. | | | | | | | |
| 11 | Short Wave Band | ANT | See Note | 11.7 | SW | 11.7 | C7 Osc. Tr. | Peak accurately |
| | | | | | | | C16 R.F. Tr. | Rock ** |
| | | | | | | | C8 Ant. Tr. | Rock ** |
| 12 | | | | 9.3 | SW | 9.3 | C22 Osc. Tr. | Peak accurately |
| | | | | | | | C17 R.F. Pad | Rock ** |
| | | | | | | | C9 Ant. Tr. | Rock ** |
| 13 | Repeat operation 12 as many times as necessary until additional gain cannot be obtained. | | | | | | | |
| 14 | Check calibration and sensitivity at 11.7 and 9.3. | | | | | | | |
| 15 | Check operations 1 to 14. | | | | | | | |

NOTES: Use dummy antenna as described on page 1.
*Connect generator to pin #6 on 7A7 Oscillator Converter Tube.
**Rock dial while adjusting for maximum output.



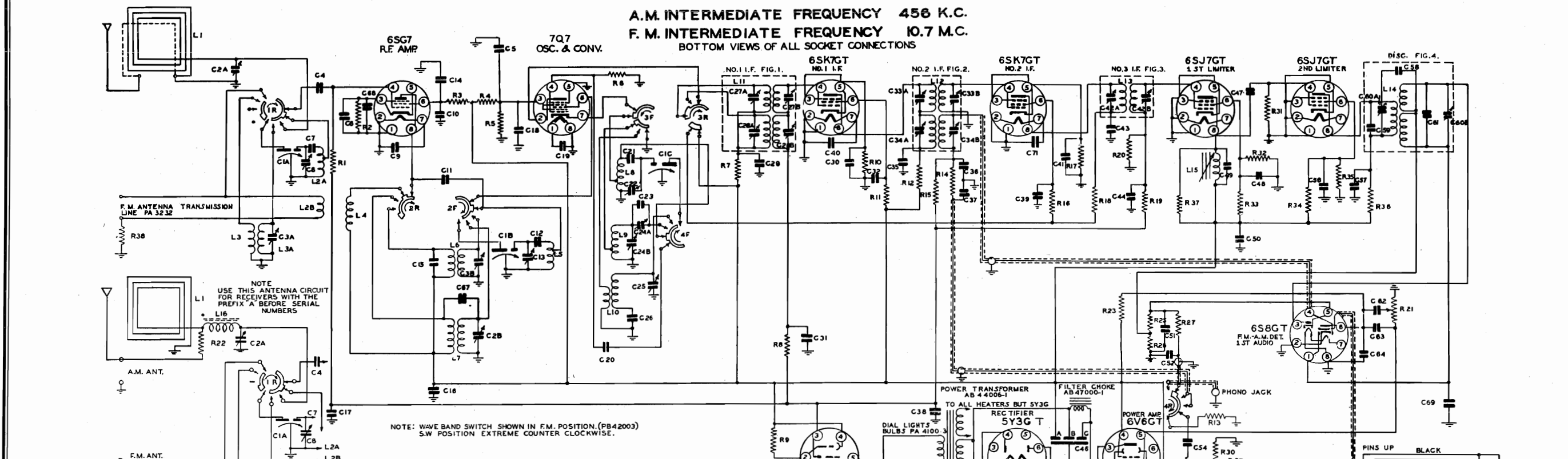
CHASSIS DIAGRAM



THE SPARKS-WITHINGTON CO.

A.M. INTERMEDIATE FREQUENCY 456 K.C.
F.M. INTERMEDIATE FREQUENCY 10.7 M.C.

BOTTOM VIEWS OF ALL SOCKET CONNECTIONS



NOTE: WAVE BAND SWITCH SHOWN IN F.M. POSITION (PB42003)
S.W. POSITION EXTREME COUNTER CLOCKWISE.

Component list table with columns for part numbers (C1-ABC, C2A, C2B, etc.), descriptions (e.g., 3 GANG VARIABLE, 6SK7GT), and part numbers (PB40405, PA4377-1, etc.).

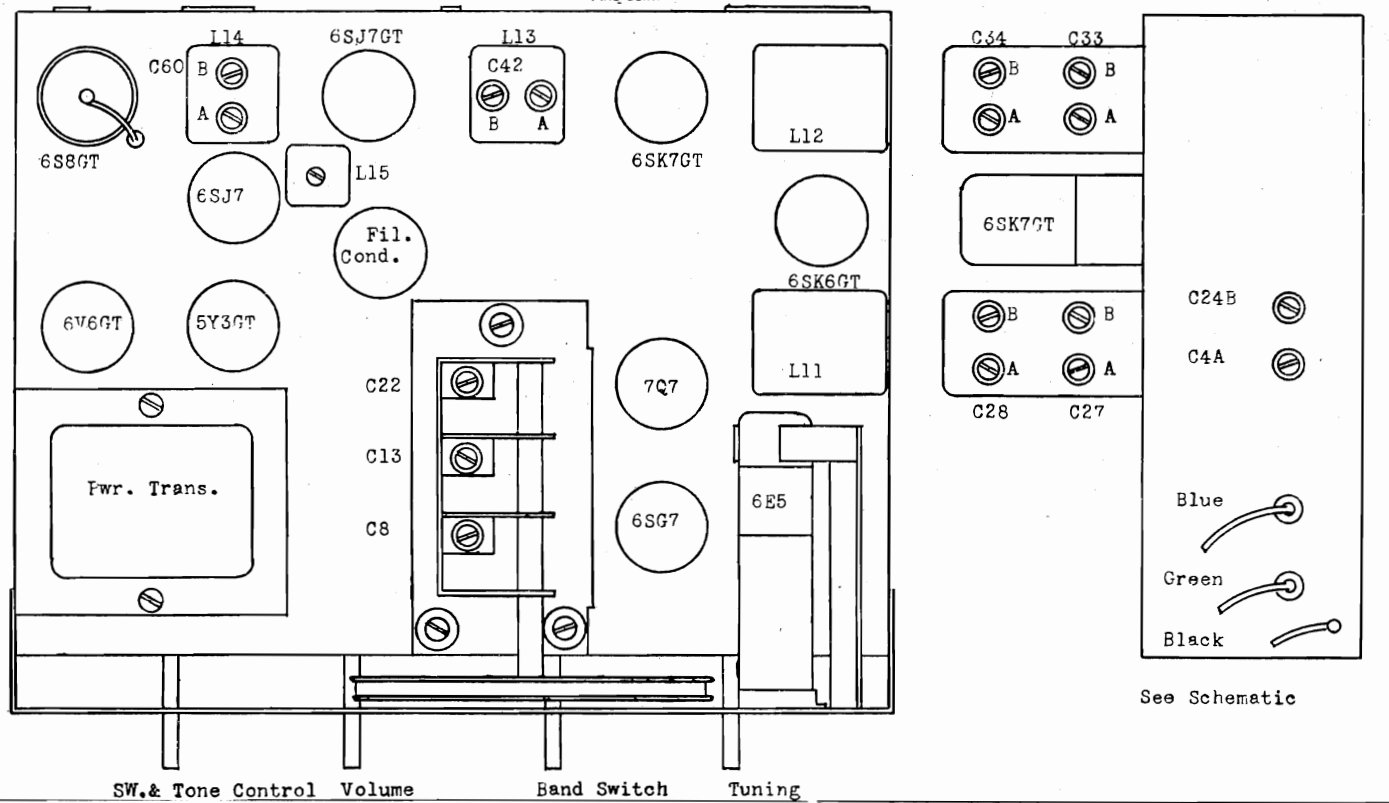
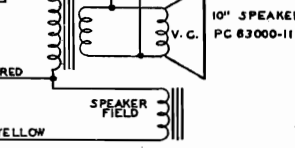
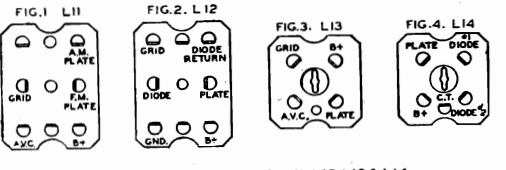
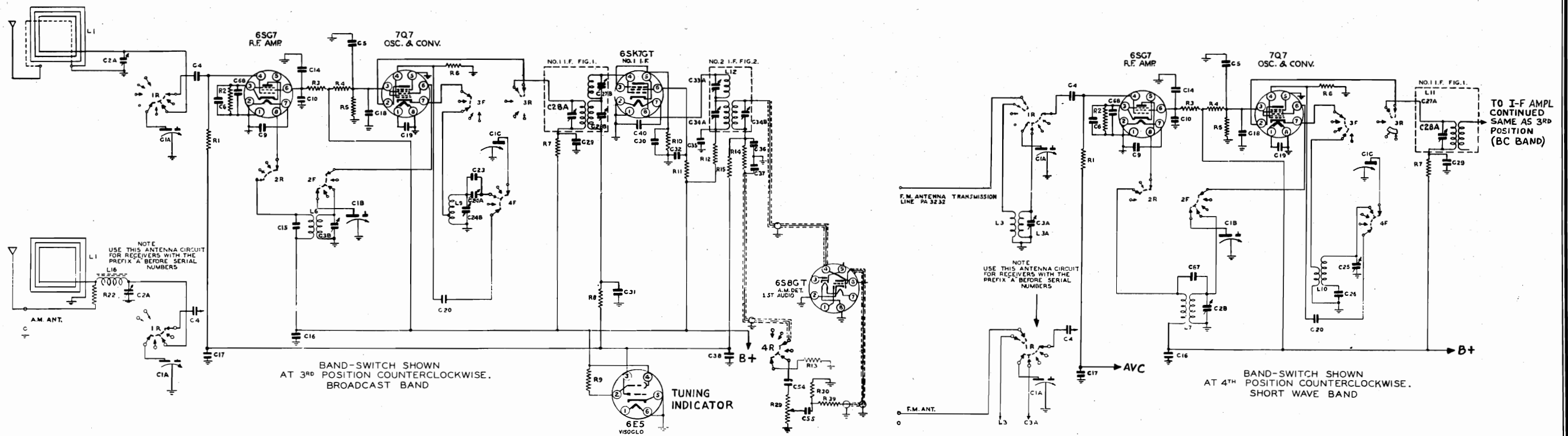
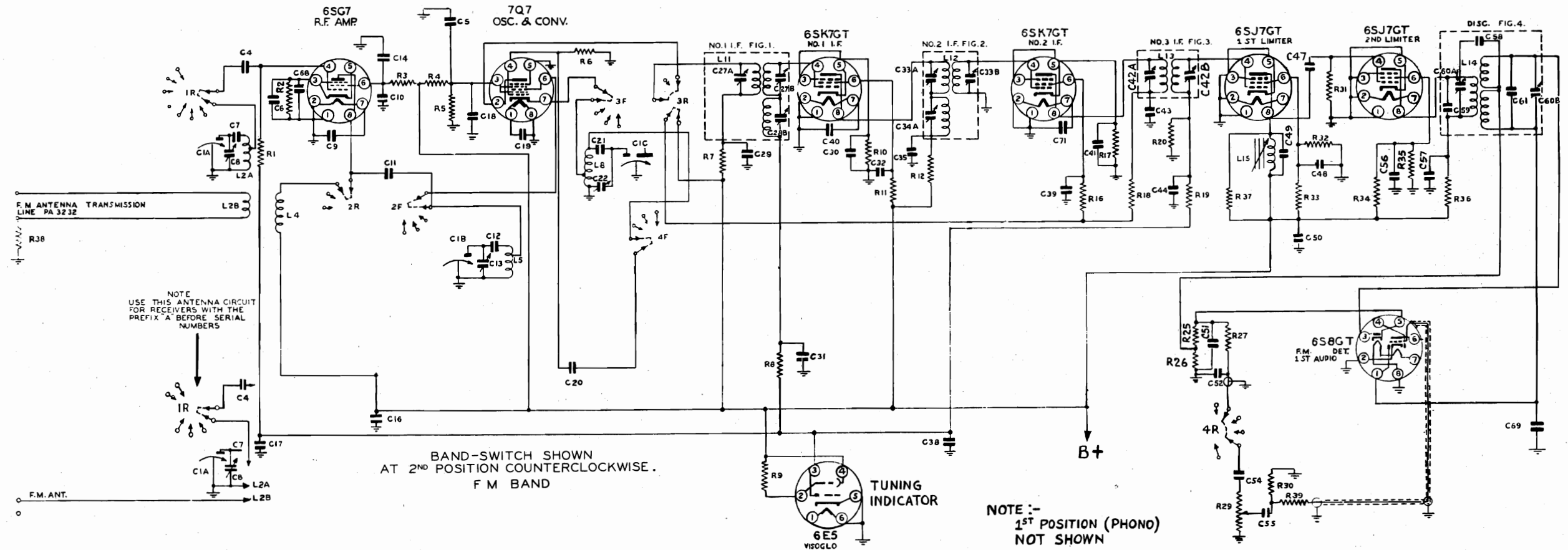


Table with two columns: 'FOR RECEIVERS WITHOUT PREFIX "A" BEFORE SERIAL NUMBERS' and 'FOR RECEIVERS WITH THE PREFIX "A" BEFORE SERIAL NUMBERS'. It lists components like L1, L2A, L2B, L3, L4, L5, L6, L7, L8, L9, L10, L11, L12, L13, L14, L15 and their corresponding part numbers.



"clarified schematics"



THE SPARKS-WITHINGTON CO.

MODEL 10-76-PA

ALIGNMENT CHART

| OPERATION | ALIGNMENT OF | GENERATOR CONNECTED TO | DUMMY ANT. | GENERATOR FREQUENCY | BAND SWITCH SETTING | TUNNING COND. SETTING | TRIMMER | REMARKS |
|-----------|--|-------------------------------|----------------|---------------------|---------------------|-----------------------|--|---|
| 1 | Set dial pointer even with left-hand stop line with condenser closed. | | | | | | | |
| 2 | A.M.-I.F. | Pin #6 of 7Q7 Convt. Tube | .02 MFD Cond. | 456 KC. | BC. | Open | C34A & B C28A & B | Peak Accurately " " |
| 3 | | | | 1600 KC. | | 1600 KC. | C24B Osc.T. | " " |
| 4 | BC. R.F. | BC. ANT. | * | 1500 KC. | BC. | 1500 KC. | C3B R.F.TR. C2A Ant.TR. | " " " " |
| 5 | | | | 600 KC. | | 600 KC. | C24A Osc. P. | ** |
| 6 | Repeat operations 3, 4, & 5. | | | | | | | |
| 7 | Check calibrations at 600 KC., 1000 KC., and 1500 KC. | | | | | | | |
| 8 | S.W. BAND | F.M. ANT. to GND. | * | 18 MC. | S.W. BAND | 18 MC. | C25 Osc.Tr. C2B R.F.Tr. C3A Ant.Tr. C26 Osc. P. | Peak Accurately ** ** See Oper. #9 |
| 9 | C26 Osc. Padder is precision set at the factory and should not be moved. | | | | | | | |
| 10 | Repeat operation #8. | | | | | | | |
| 11 | Check calibration at 6 MC. and 18 MC. | | | | | | | |
| 12 | SPECIAL NOTE: For complete F.M.-I.F. visual alignment instructions see pages 17-12, 17-13, and 17-14. An alternate F.M.-I.F. alignment using a V.T.V.M. is shown in operations 13, 14, 15, 16, 17, and 18 below. | | | | | | | |
| 13 | LIMITER | Pin No. 4 on 1st Lim. Tube. | .02 MFD. Cond. | 10.7 MC. Unmod. | F.M. | Optional | L15 Slug | *** |
| 14 | Disc. Stage Pri. | Pin #4 on 1st limiter to Gnd. | .02 MFD. Cond. | 10.7 MC. Unmod. | F.M. | Optional | C60A Disc. Prim. | *** |
| 15 | Disc. Stage Sec. | Pin #4 on 1st Limiter to Gnd. | | | | | C60B Disc. Sec. | See Note 1. |
| 16 | F.M.-I.F. | Note "A" | .02 MFD. Cond. | 10.7 MC. Unmod. | F.M. | 10.7 MC. | C42A & B No. 3. I.F. | See Note 2. |
| 17 | | Note "B" | | | | | C33A & B No. 2 I.F. | " " " |
| 18 | | Note "C" | | | | | C27A & B No. 1 I.F. | " " " |
| 19 | F.M.-R.F. | F.M. Ant. | 270 OHMS | 108 MC. Unmod. | F.M. | 108 MC. 300 Channel | C22 Osc.Tr. C13 R.F.TR. C8 Ant.Tr. | " " " " " " " " " |
| 20 | Repeat operation 19. | | | | | | | |
| 21 | Check calibration at 200, 250, and 300 channels. | | | | | | | |

NOTE: The F.M.-I.F. alignment procedure shown above is made with a measurements vacuum tube voltmeter.

* Use dummy antenna

** Rock dial while adjusting for maximum output.

*** Connect V.T.V.M. from C.T. of discriminator coil to chassis gnd. using lowest scale on D.C. range. Adjust for maximum reading.

NOTE 1: Connect V.T.V.M. from pin #5 of 6S8GT tube to gnd. adjust for zero reading on V.T.V.M.

NOTE 2: Connect V.T.V.M. between A.V.C. terminal on #3 I.F. Trans. to gnd. Tune for maximum response on lowest scale D.C. range.

"A" Connect signal generator between pin #4 on No. 2 I.F. tube and gnd.

"B" Connect signal generator between pin #4 on No. 1 I.F. tube and Gnd.

"C" Connect signal generator between pin #6 on 7Q7 converter tube and gnd.

F.M. I.F. ALIGNMENT

In that the alignment of the I.F. stages of an F.M. receiver is inherently far more critical than is the case in the conventional A.M. receiver the visual method using an oscilloscope and frequency modulated signal generator should be used where such equipment is available. In case this equipment is not available any good signal generator providing a stable signal at 10.7 Mc. may be used providing a vacuum tube voltmeter and zero center voltmeter are used in place of the output meter. Both methods are outlined below.

Visual Alignment of F.M.-I.F. Transformers and Discriminators.

1. Equipment required.

- (a) Cathode ray oscilloscope with both vertical and horizontal amplifiers and preferably with calibrated screen.
- (b) Frequency modulated signal generator providing sweep width up to approximately 400 Kc., preferably variable. The modulation voltage should be available at terminals to synchronize the oscilloscope sweep.
- (c) Insulated alignment tools and shielded leads for the scope and signal generator.

2. Preliminary adjustments.

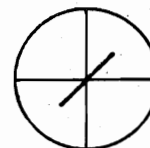
- (a) Set the signal generator for a center frequency of 10.7 Mc. and allow sufficient warm up time for the generator to stabilize. It is very important that the frequency remain at exactly 10.7 Mc. throughout the entire alignment procedure. A shift in frequency during alignment might result in stagger tuning with consequent impairments of receiver performance.
- (b) Turn the oscilloscope on and after focusing the beam for the smallest spot of desired brilliance, center the spot exactly.
- (c) Connect synchronize or sweep terminals of signal generator to the horizontal input post on the oscilloscope.

3. Alignment of plate reactor and discriminator.

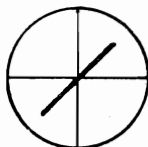
- (a) Connect output from signal generator to pin #4 of 1st limiter tube (6SJ7GT).
- (b) Connect output cable from pin #5 of 6S8GT tube to the vertical input terminals on the scope.
- (c) With the sweep or modulation control off advance the R.F. control on the signal generator to give a trace approximating Fig. 1.



- (d) If the sweep control is now advanced the trace will tilt like Fig. 2.



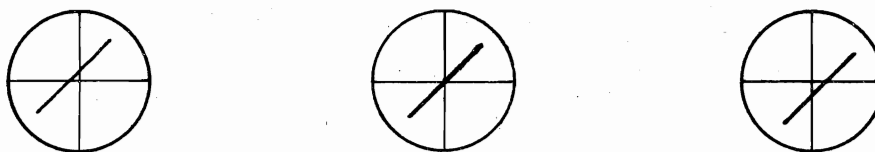
- (e) Adjust core in L15 plate reactor for maximum vertical deflection. Note that the length of trace increases as Fig. 3.



ALIGNMENT DATA

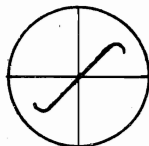
- (f) Align discriminator transformer by adjusting primary C60A for maximum vertical deflection, meanwhile keeping the trace in the exact center of the screen by adjusting secondary C60B. See Fig. 4.

Fig. 4



When the discriminator has been properly aligned and the generator sweep increased to about 400 Kc. the conventional shaped discriminator curve will be presented on the screen.

See Fig. 5.

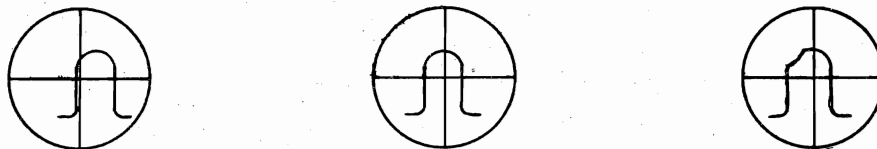


This presentation will be helpful for final alignment and balance of the discriminator transformer. Make sure that the straight center position crosses the exact center of the screen and that the distance from the vertical center line to each peak is approximately equal.

4. Alignment of #3 I.F. Transformer

- Connect input from signal generator to pin #4 on No. 2 I.F. amplifier tube (6SK7GT).
- Connect output cable from AVC terminal on #3 I.F. transformer to the vertical terminals on the scope using a 50 K ohm isolating resistor at the set end of the cable.
- With generator sweep width set for approximately 400 Kc. increase R.F. output until a convenient pattern is presented on the screen.
- Adjust C42A and C42B for maximum vertical deflection with a symmetrical curve. See Fig. 6.

Fig. 6



5. Alignment of No. 2 I.F. Transformer

- Connect input from signal generator to pin #4 of No. 1 I.F. tube (6SK7GT). The output connection remains at the AVC terminal of the 3rd I.F. transformer.
- Align C33A and C33B per instructions and diagram in (c) and (d) above.

6. Alignment of No. 1 I.F. Transformer

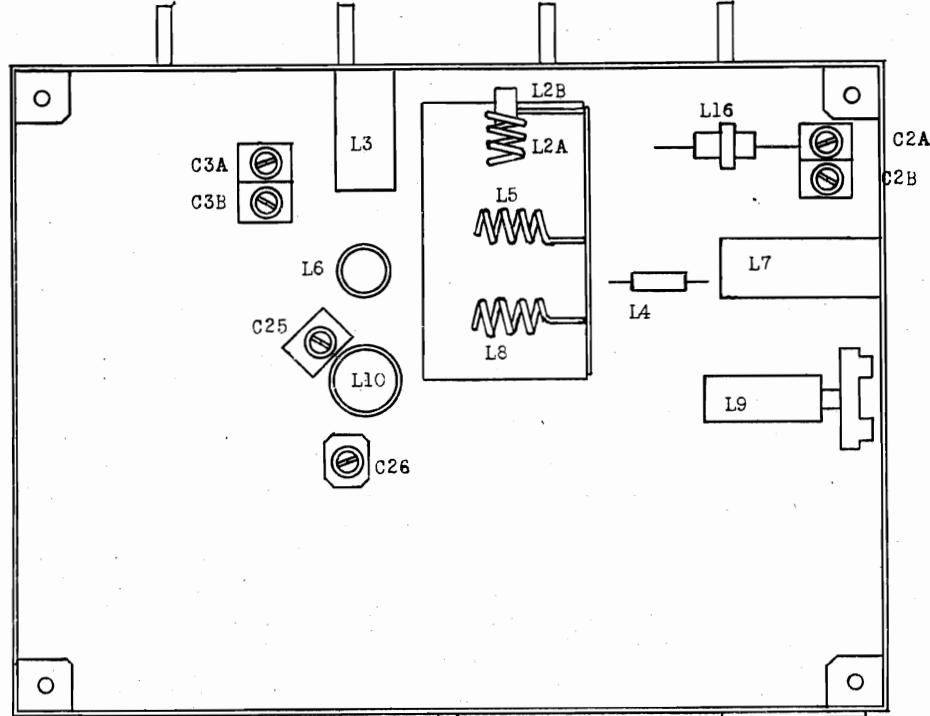
- Connect input from signal generator to Pin #6 on the converter tube (7Q7). (Note: There will be an apparent reduction in gain here due to the short circuiting effect of the F.M. detector coil but this may be compensated for by increasing the generator output. If the generator output is still too low the lead from 7Q7 pin #6 to the wave band switch may be unsoldered thus removing the short circuit).

ALIGNMENT DATA

(b) Align C27A and C27B per instructions in (c) and (d) Par. 4. See Fig. 6.

7. Caution: Do not try to "touch up" or worse yet completely align the I.F. channel by applying the signal to the converter grid. To do so will almost certainly result in misalignment of one stage to compensate for the poor alignment of another.

8. For alignment of the A.M.-I.F. transformers see alignment chart. Operation #2



VOLTAGE CHART

Line Voltage: 117 Volts AC

Position of volume control: Full with set tuned to quiet channel.

Position of Band Switch: Broadcast with the exception ***.

| TUBE | FUNCTION | Voltage of Socket Prongs to Ground See Prong Nos. on schematic. | | | | | | | | Grid Cap |
|--------|-------------------------|--|-------|-------|-------|-------|-------|-------|-------|-------------|
| | | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 | No. 6 | No. 7 | No. 8 | |
| 6SG7 | R. F. Amplifier | 0 | 0 | 2.20 | .10 | 2.20 | 155 | 6.0* | 270 | |
| 7Q7 | Osc. & Convrt. | 6.05* | 270 | 110 | -9.3 | 0 | ** | 0 | 0 | |
| 6SK7GT | No. 1 I. F. Amp. | 0 | 0 | 3.0 | ** | 3.0 | 95 | 6.05* | 270 | |
| 6SK7GT | No. 2 I. F. Amp. *** | 0 | 0 | 3.0 | ** | 3.0 | *** | 6.05* | 270 | |
| 6SJ7GT | 1st Limiter | 0 | 0 | 0 | -.3 | 0 | 46 | 6.05* | 270 | |
| 6SJ7GT | 2nd Limiter | 0 | 0 | 0 | -.42 | 0 | 47 | 6.05* | 207 | |
| 6S8GT | F.M.-A.M.Det. 1st Audio | -.20 | 0 | -.20 | -.30 | ** | 95 | 6.05 | 0 | -.27 |
| 6V6G | Power Amp. | 0 | 0 | 260 | 270 | ** | **** | 6.05* | 12.5 | |
| 5Y3GT | Rectifier | 0 | 375 | 0 | 360* | 0 | 360* | 360 | 375 | |
| 6E5 | Viso-Glo | 5.95* | 23 | -4.4 | 270 | | | | | |

NOTES: Voltage readings are for schematic diagram Allow 15% / or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 20,000 ohms per volt voltmeter. All AC voltages made with rectifier type voltmeter. Unless designated otherwise, voltages in table are / DC voltages.

* AC volts.

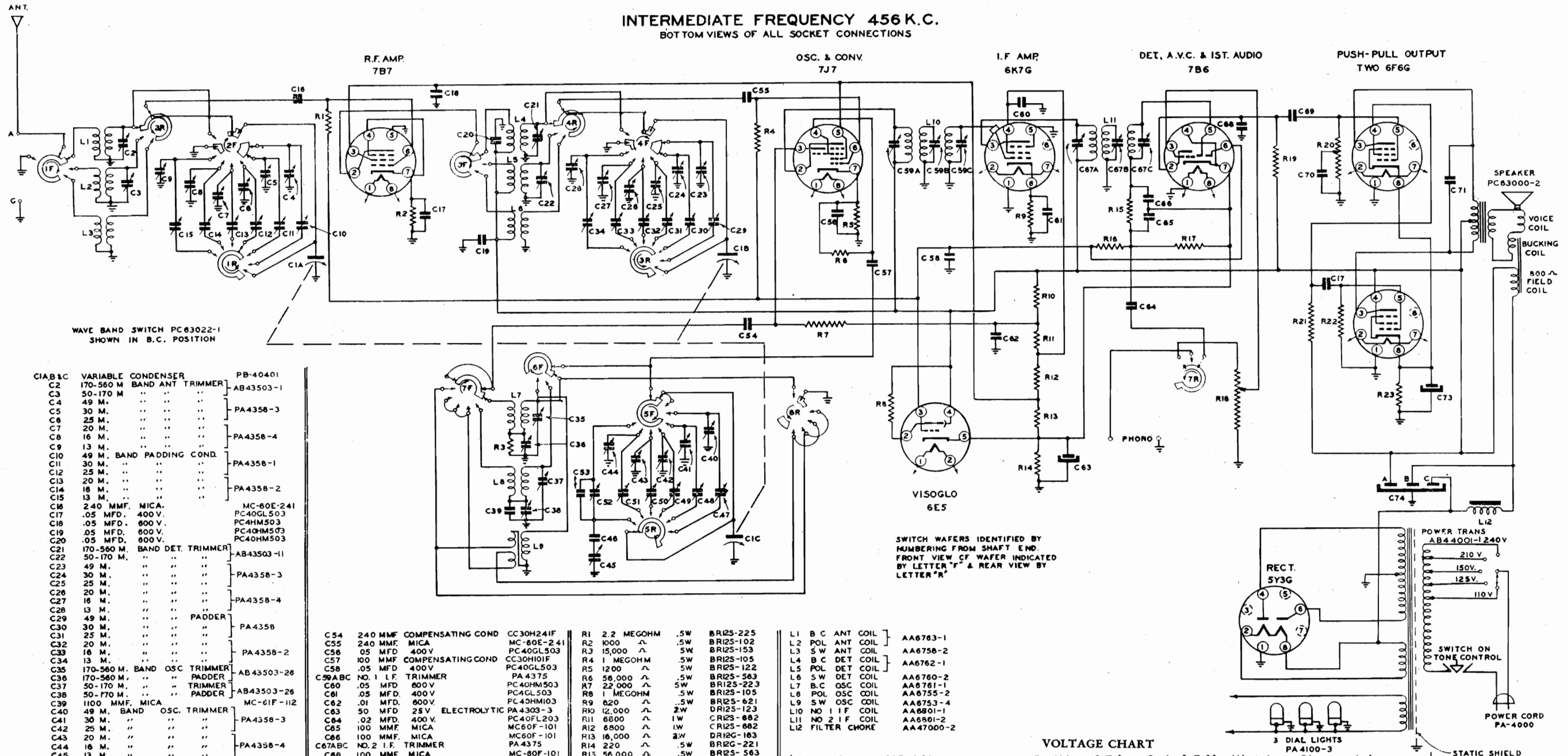
** Cannot be measured with 20,000 ohms per volt voltmeter.

*** Band switch in F.M. position.

**** Zero volts or 237 volts. (Tie point only on some receivers).

THE SPARKS-WITHINGTON CO.

INTERMEDIATE FREQUENCY 456 K.C.
BOTTOM VIEWS OF ALL SOCKET CONNECTIONS



WAVE BAND SWITCH PC83022-1
SHOWN IN B.C. POSITION

| | | |
|-----|------------------------------|------------|
| C1 | 170-560 M. BAND ANT. TRIMMER | PB-40401 |
| C2 | 50-170 M. " | AB43503-1 |
| C3 | 49 M. " | PA4358-3 |
| C4 | 30 M. " | PA4358-4 |
| C5 | 25 M. " | PA4358-1 |
| C6 | 20 M. " | PA4358-2 |
| C7 | 16 M. " | PA4358-3 |
| C8 | 13 M. " | PA4358-4 |
| C9 | 49 M. BAND PADDING COND. | PA4358-1 |
| C10 | 30 M. " | PA4358-2 |
| C11 | 25 M. " | PA4358-3 |
| C12 | 20 M. " | PA4358-4 |
| C13 | 16 M. " | PA4358-1 |
| C14 | 13 M. " | PA4358-2 |
| C15 | 2.40 MMF. MICA. | MC-60E-241 |
| C16 | .05 MFD. 400 V. | PC40GL503 |
| C17 | .05 MFD. 600 V. | PC4HM503 |
| C18 | .05 MFD. 600 V. | PC4HM503 |
| C19 | .05 MFD. 600 V. | PC4HM503 |
| C20 | .05 MFD. 600 V. | PC4HM503 |
| C21 | 170-560 M. BAND DET. TRIMMER | AB43503-11 |
| C22 | 50-170 M. " | AB43503-11 |
| C23 | 49 M. " | PA4358-3 |
| C24 | 30 M. " | PA4358-4 |
| C25 | 25 M. " | PA4358-1 |
| C26 | 20 M. " | PA4358-2 |
| C27 | 16 M. " | PA4358-3 |
| C28 | 13 M. " | PA4358-4 |
| C29 | 49 M. " | PA4358-1 |
| C30 | 30 M. " | PA4358-2 |
| C31 | 25 M. " | PA4358-3 |
| C32 | 20 M. " | PA4358-4 |
| C33 | 16 M. " | PA4358-1 |
| C34 | 13 M. " | PA4358-2 |
| C35 | 170-560 M. BAND OSC. TRIMMER | AB43503-26 |
| C36 | 50-170 M. " PADDER | AB43503-26 |
| C37 | 50-170 M. " TRIMMER | AB43503-26 |
| C38 | 50-170 M. " PADDER | AB43503-26 |
| C39 | 1100 MMF. MICA | MC-61F-112 |
| C40 | 49 M. BAND OSC. TRIMMER | PA4358-3 |
| C41 | 30 M. " | PA4358-4 |
| C42 | 25 M. " | PA4358-1 |
| C43 | 20 M. " | PA4358-2 |
| C44 | 16 M. " | PA4358-3 |
| C45 | 13 M. " | PA4358-4 |
| C46 | .51 MMF. COMPENSATING COND. | CC30H510C |
| C47 | 49 M. BAND OSC. PADDER | PA4358-1 |
| C48 | 30 M. " | PA4358-2 |
| C49 | 25 M. " | PA4358-3 |
| C50 | 20 M. " | PA4358-4 |
| C51 | 16 M. " | PA4358-1 |
| C52 | 13 M. " | PA4358-2 |
| C53 | 20 MMF. COMPENSATING COND. | CC30H200F |

| | | |
|-----|-----------------------------|------------|
| C54 | 240 MMF. COMPENSATING COND. | CC30H241F |
| C55 | 240 MMF. MICA | MC-60E-241 |
| C56 | .05 MFD. 400V | PC40GL503 |
| C57 | 100 MMF. COMPENSATING COND. | CC30H101F |
| C58 | .05 MFD. 400V | PC40GL503 |
| C59 | NO. 1 I.F. TRIMMER | PA4375 |
| C60 | .05 MFD. 600V | PC40HM503 |
| C61 | .05 MFD. 400V | PC4GL503 |
| C62 | .01 MFD. 600V | PC40HM103 |
| C63 | .50 MFD. 25V ELECTROLYTIC | PA4303-3 |
| C64 | .02 MFD. 400V | PC40FL203 |
| C65 | 100 MMF. MICA | MC60F-101 |
| C66 | 100 MMF. MICA | MC60F-101 |
| C67 | NO. 2 I.F. TRIMMER | PA4375 |
| C68 | 100 MMF. MICA | MC-80F-101 |
| C69 | .05 MFD. 600V | PC40GM503 |
| C70 | .003 MFD. 800V | PC40GM302 |
| C71 | .003 MFD. 800V | PC40GM302 |
| C72 | .05 MFD. 800V | PC40GM503 |
| C73 | 20 MFD. 25V ELECTROLYTIC | PA4303-2 |
| A | 15 MFD. 450V. ELECTROLYTIC | PA4300-1 |
| B | 10 MFD. 450V. ELECTROLYTIC | PA4300-1 |
| C | 15 MFD. 450V. ELECTROLYTIC | PA4300-1 |

| | | | |
|-----|-------------------------|----------|----------|
| R1 | 2.2 MEGOHM | .5W | BR25-225 |
| R2 | 1000 Ω | .5W | BR25-102 |
| R3 | 15,000 Ω | .5W | BR25-153 |
| R4 | 1 MEGOHM | .5W | BR25-105 |
| R5 | 1200 Ω | .5W | BR25-122 |
| R6 | 56,000 Ω | .5W | BR25-563 |
| R7 | 22,000 Ω | .5W | BR25-223 |
| R8 | 1 MEGOHM | .5W | BR25-105 |
| R9 | 620 Ω | .5W | BR25-621 |
| R10 | 12,000 Ω | .2W | DR25-123 |
| R11 | 6800 Ω | 1W | CR25-682 |
| R12 | 6800 Ω | 1W | CR25-682 |
| R13 | 16,000 Ω | .2W | DR25-163 |
| R14 | 220 Ω | .5W | BR25-221 |
| R15 | 56,000 Ω | .5W | BR25-563 |
| R16 | 1 MEGOHM | .5W | BR25-105 |
| R17 | 550,000 Ω | .5W | BR25-554 |
| R18 | 2 MEGOHM VOL. CONT. | PA4401-1 | |
| R19 | 270,000 Ω | .5W | BR25-274 |
| R20 | 5 MEG. TONE CONT. & SW. | PA4400-1 | |
| R21 | 2000 Ω | .5W | BR25-202 |
| R22 | 470,000 Ω | .5W | BR25-474 |
| R23 | 240 Ω | .2W | BR25-241 |

Line Voltage: 115 Volts
Position of Band Switch Broadcast

VOLTAGE CHART
Position of Volume Control Full with Antenna Disconnected
Position of Tap Plug - 110 Volts

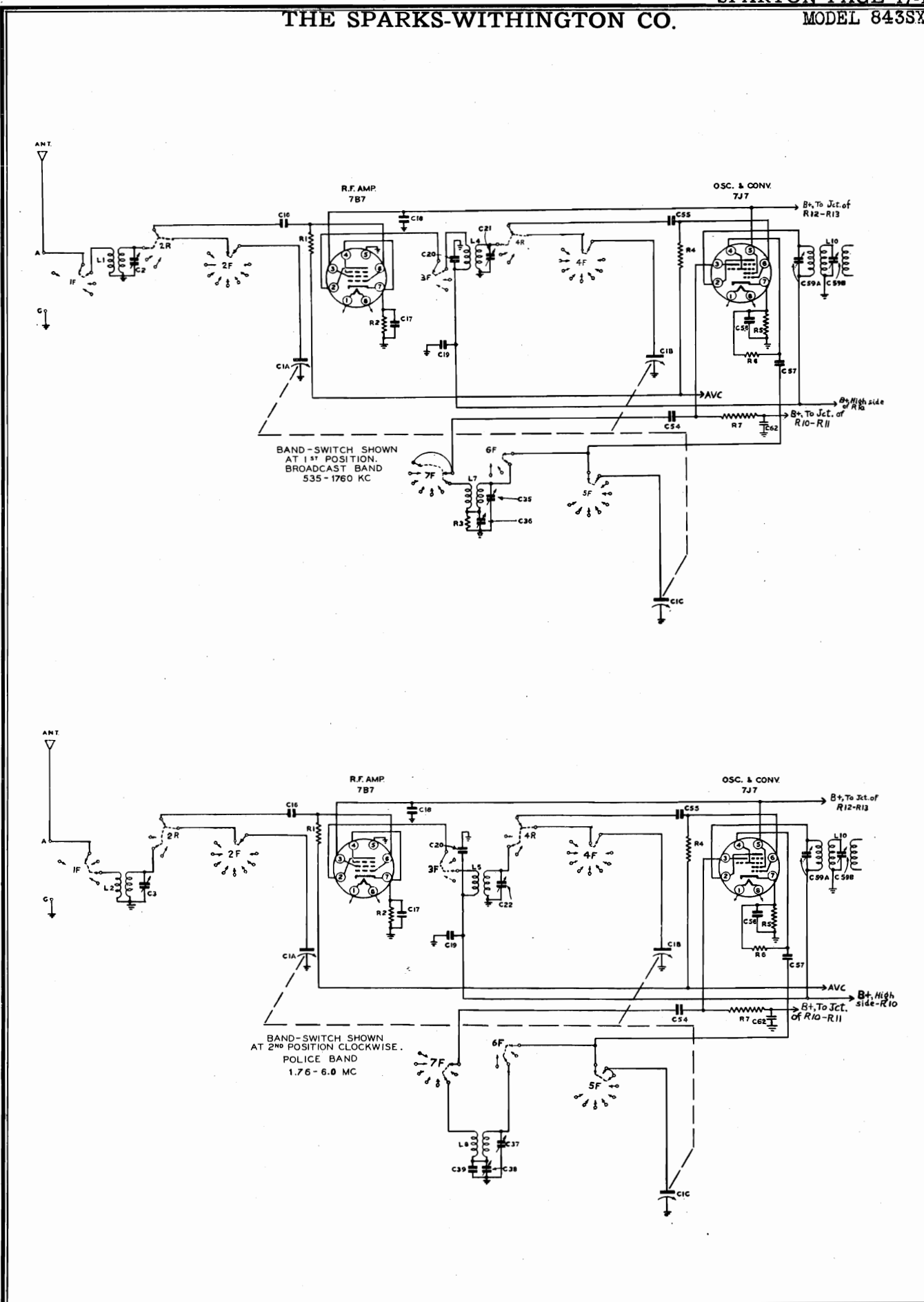
| TUBE | FUNCTION | Voltage of Socket Prongs to Gnd. (See Prong Nos. on Schematic Dia.) | | | | | | | | |
|------|---------------------------|---|-------|-------|-------|-------|-------|-------|-------|-----------|
| | | No. 1 | No. 2 | No. 3 | No. 4 | No. 5 | No. 6 | No. 7 | No. 8 | Grid Cap. |
| 7B7 | R.F. Amplifier | 0 | 290 | 75 | 4.2 | 0 | 0 | 4.2 | 6.1* | - |
| 7J7 | Osc - Converter | 0 | 290 | 100 | -1 | 75 | 4.1 | 4.5 | 6.1* | - |
| 6K7G | I-F Amplifier | 0 | 0 | 290 | 120 | 0 | - | 6.1* | 9 | 0 |
| 7B6 | 2nd Det - AVC - 1st Audio | 0 | 150 | 0 | 1.2 | .5 | 0 | 1.2 | 6.1* | - |
| 6F6G | Push-Pull Power Output | 0 | 0 | 290 | 285 | 0 | 295 | 6.1* | 20 | - |
| 6F6G | Push-Pull Power Output | 0 | 0 | 290 | 285 | 0 | 295 | 6.1* | 20 | - |
| 5Y3G | Rectifier | 0 | 375* | 0 | 350* | 0 | 375* | 0 | 350* | - |
| 6E5 | Viso-Glo | 0 | 250 | 0 | 295 | 0 | 6.1* | - | - | - |

Notes: Voltage readings are for schematic diagram in this bulletin. Allow 15% ± or - on all measurements. Always use meter scale which will give greatest deflection within scale limits. All DC measurements made with 20,000 ohms per volt voltmeter. *AC volts.

"clarified schematics"

SPARTON PAGE 17-17
MODEL 843SX

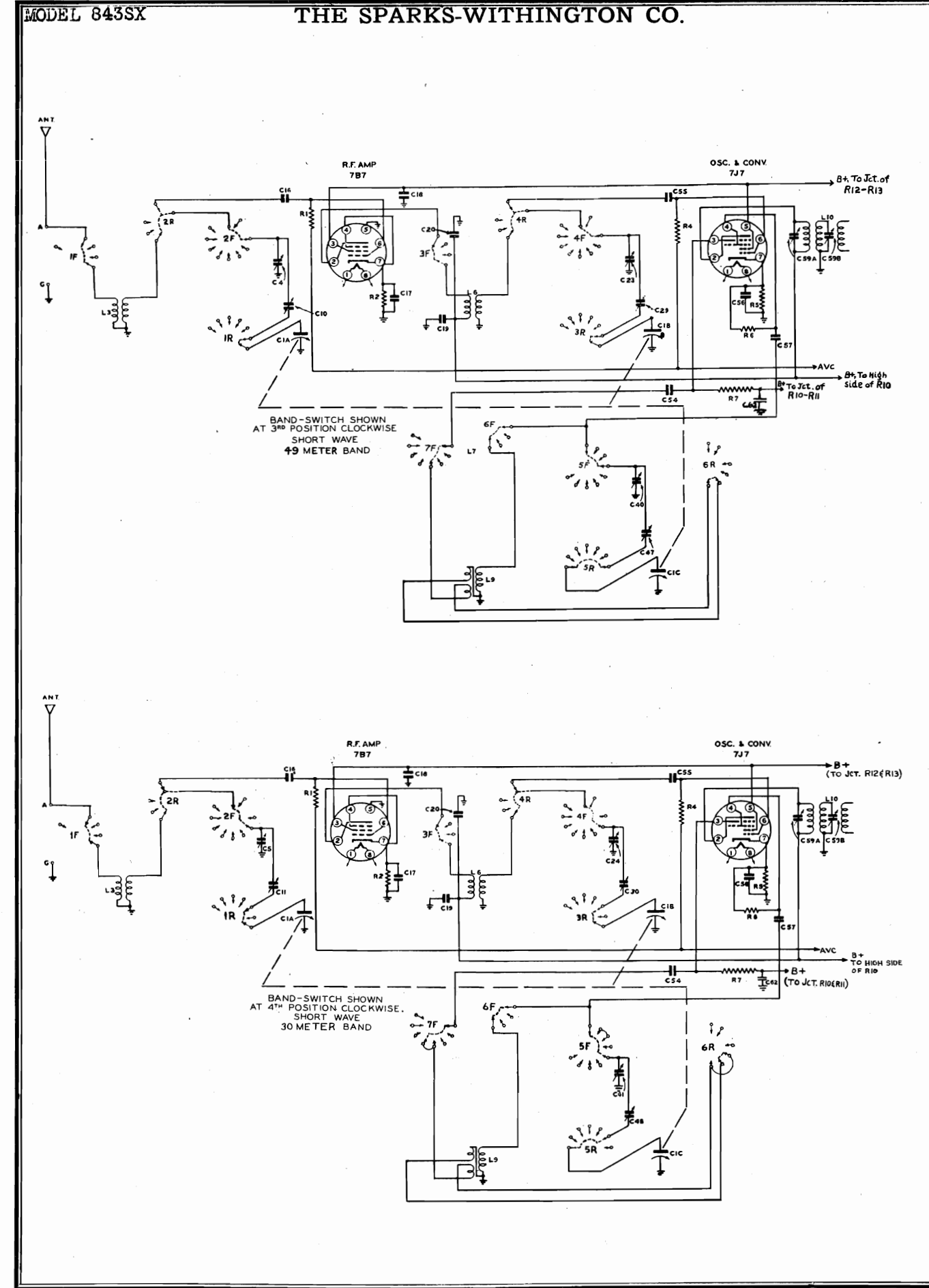
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PAGE 17-18 SPARTON
MODEL 843SX

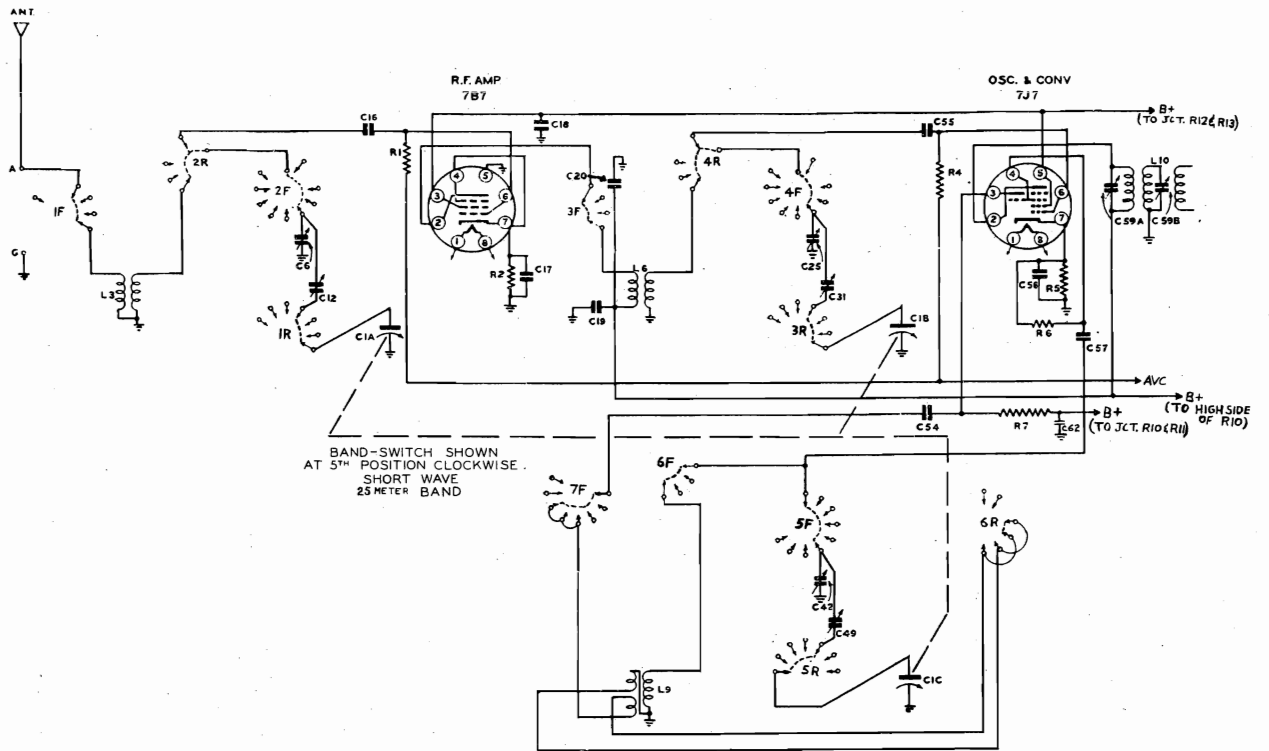
THE SPARKS-WITHINGTON CO.



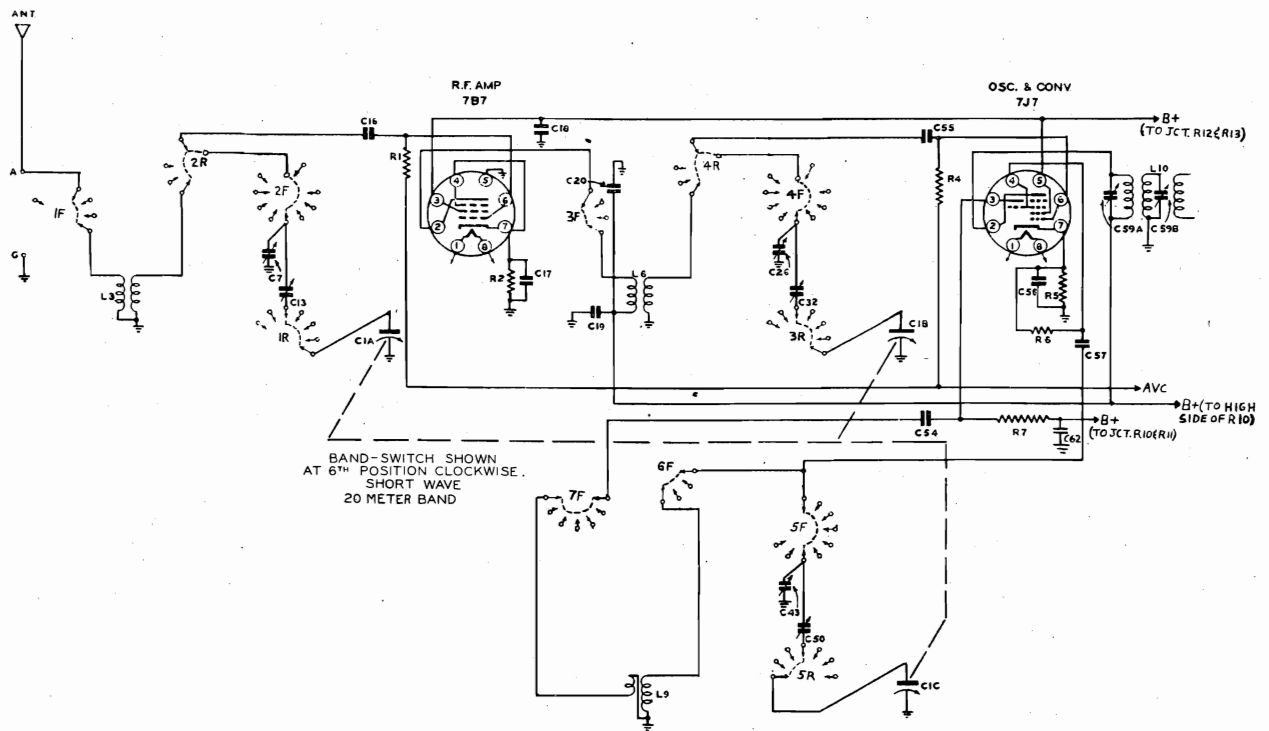
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THE SPARKS-WITHINGTON CO.

MODEL 843SX



BAND-SWITCH SHOWN AT 5TH POSITION CLOCKWISE. SHORT WAVE 25 METER BAND



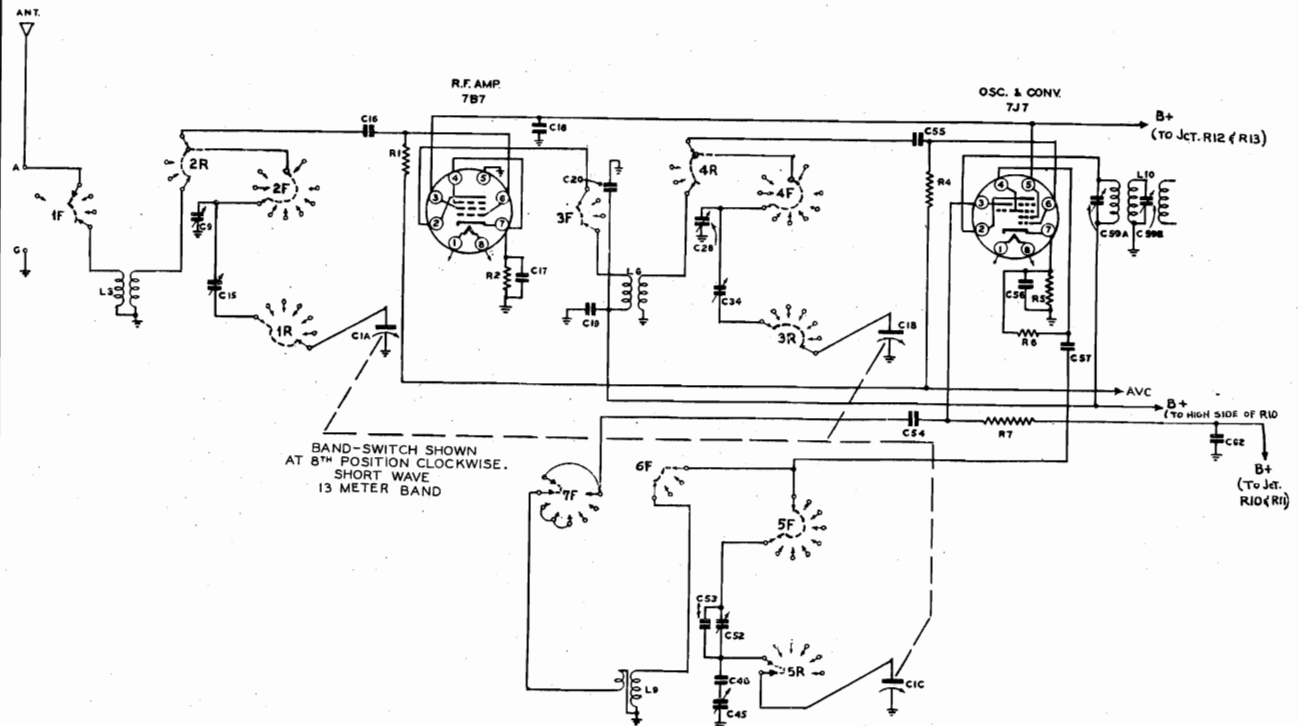
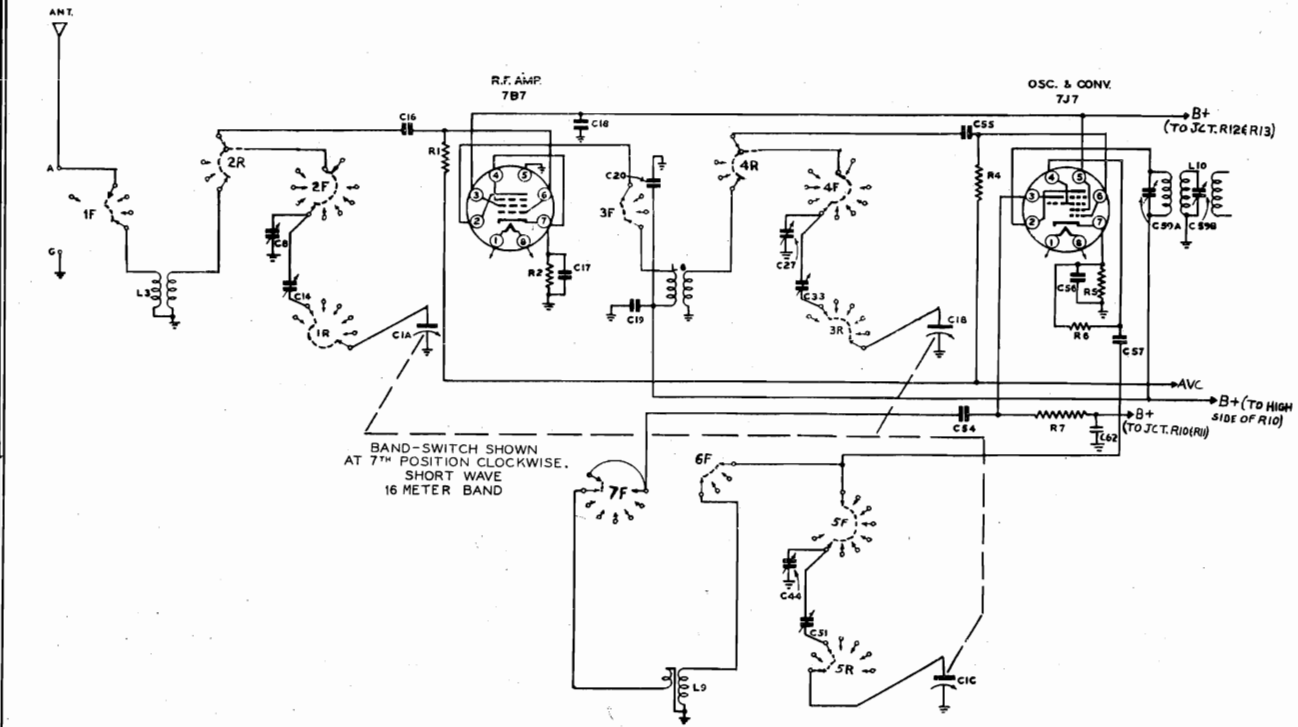
BAND-SWITCH SHOWN AT 6TH POSITION CLOCKWISE. SHORT WAVE 20 METER BAND

"clarified schematics"

PAGE 17-20 SPARTON

MODEL 843SX

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THE SPARKS-WITHINGTON CO.

MODEL 843SX

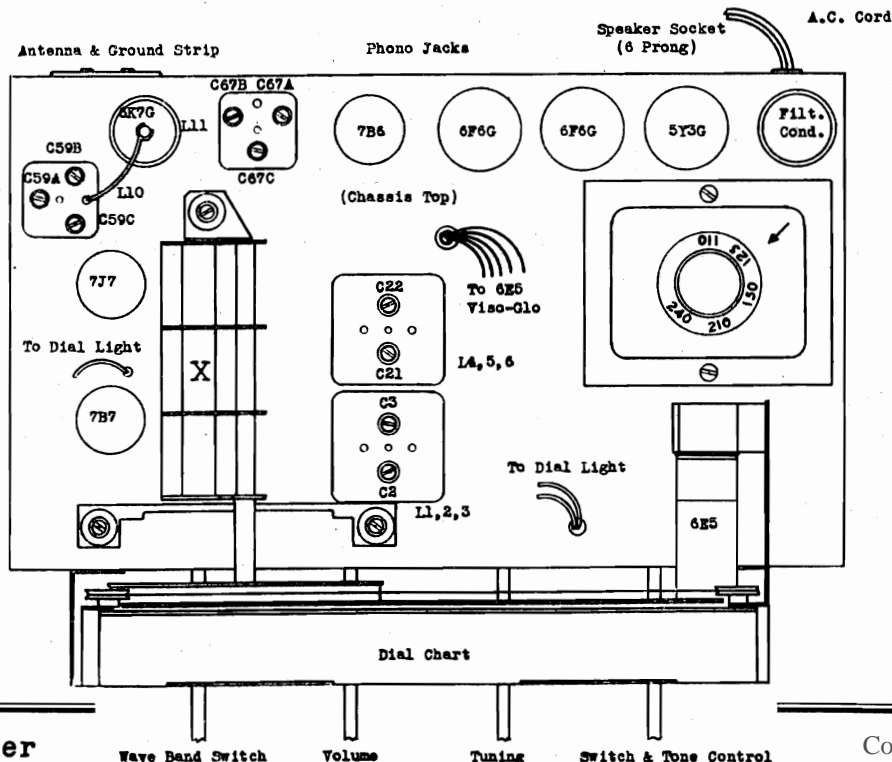
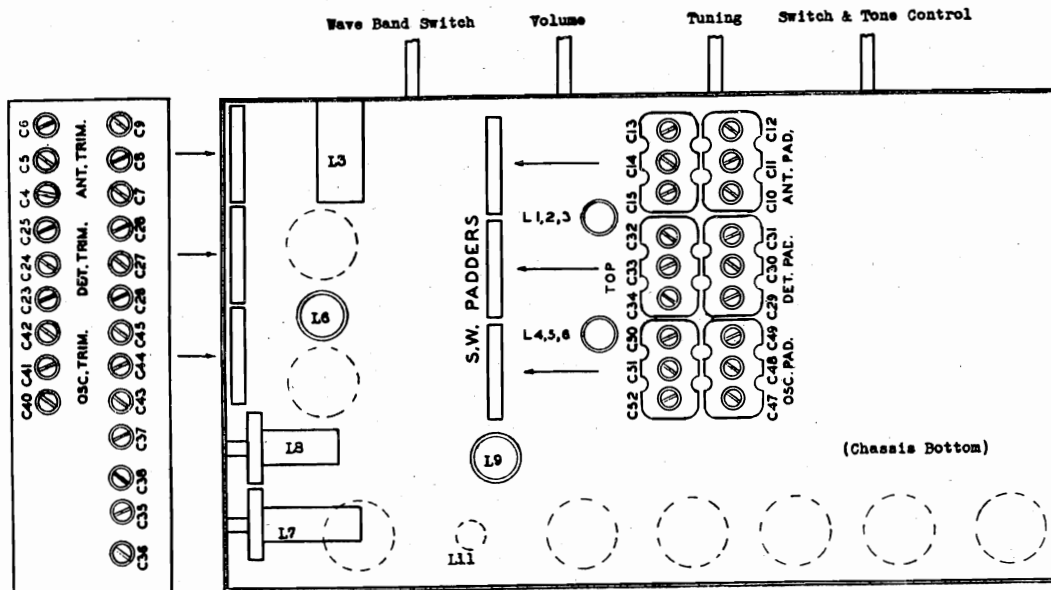
ALIGNMENT DATA

| OPERATION | ALIGNMENT OF | GENERATOR CONNECTED TO | DUMMY ANTENNA | BAND SWITCH SETTING | GENERATOR FREQUENCY | TUNING COND. SETTING | TRIMMER | REMARKS |
|-----------|---|---|---------------|---------------------|---------------------|----------------------|---------------------------------|-------------------------|
| 1 | (Set drive wheel so that pointer is at end of calibration scales with condenser gang fully meshed) | | | | | | | |
| 2 | I.F. | Connect to Stator of Detector Section of CI (See Chassis Diagram) | .1 mf. | 170-560 Meters | (456 KC) | Open | C67B* | ** |
| 3 | | | | | | | C67A C67C | Peak accurately |
| 4 | | | | | | | C67B* | Peak accurately |
| 5 | | | | | | | C59B* | ** |
| 6 | | | | | | | C59A C59C | Peak accurately |
| 7 | | | | | | | C59B* | Peak accurately |
| 8 | CAUTION: Do not readjust trimmers C67A & C and C59A & C after red spot trimmers C67B & C59B have been peaked) | | | | | | | |
| 9 | 170-560 Meter Band | ANT | See Note | 170-560 Meters | 200 M | 200 M | C35 Osc. C21 Det. C2 ANT. | Trim. Trim. Trim. |
| 10 | | | | | 500 M | 500 M | C36 Osc. | Pad. |
| 11 | (Repeat operation 9) | | | | | | | |
| 12 | (Check calibration and sensitivity at 200 M, 300 M and 500 M) | | | | | | | |
| 13 | 50-170 Meter Band | ANT | See Note | 50-170 Meters | 55 M | 55 M | C37 Osc. C22 Det. C3 ANT. | Trim. Trim. Trim. |
| 14 | | | | | 150 M | 150 M | C38 Osc. | Pad. |
| 15 | (Repeat operation 13) | | | | | | | |
| 16 | (Check calibration and sensitivity at 55M, 95M and 150M) | | | | | | | |
| 17 | 49 Meter Band | ANT | See Note | 49 Meters | 35 M | 35 M | C40 Osc. | Trim. |
| 18 | | | | | 48 M | 48 M | C47 Osc. | Pad. |
| 19 | | | | | 35 M | 35 M | C23 Det. C4 ANT. | Trim. Trim. |
| 20 | | | | | 48 M | 48 M | C29 Det. C10 ANT. | Pad. Pad. |
| 21 | (Check carefully all adjustments for 49 meter band. Be sure band limits are covered) | | | | | | | |
| 22 | 30 Meter Band | ANT | See Note | 30 Meters | 27 M | 27 M | C41 Osc. | Trim. |
| 23 | | | | | 34.5 M | 34.5 M | C48 Osc. | Pad. |
| 24 | | | | | 27 M | 27 M | C24 Det. C5 ANT. | Trim. Trim. |
| 25 | | | | | 34.5 M | 34.5 M | C30 Det. C11 ANT. | Pad. Pad. |
| 26 | (Check carefully all adjustments for 30 meter band. Be sure band limits are covered.) | | | | | | | |
| 27 | 25 Meter Band | ANT | See Note | 25 Meters | 22 M | 22 M | C42 Osc. | Trim. |
| 28 | | | | | 26 M | 26 M | C49 Osc. | Pad. |
| 29 | | | | | 22 M | 22 M | C25 Det. C6 ANT. | Trim. Trim. |
| 30 | | | | | 26 M | 26 M | C31 Det. C12 ANT. | Pad. Pad. |
| 31 | (Check carefully all adjustments for 25 meter band. Be sure band limits are covered.) | | | | | | | |
| 32 | 20 Meter Band | ANT | See Note | 20 Meters | 18.5 M | 18.5 M | C43 Osc. | Trim. |
| 33 | | | | | 21.1 M | 21.1 M | C50 Osc. | Pad. |
| 34 | | | | | 18.5 M | 18.5 M | C26 Det. C7 ANT. | Trim. Trim. |
| 35 | | | | | 21.1 M | 21.1 M | C32 Det. C13 ANT. | Pad. Pad. |
| 36 | (Check carefully all adjustments for 20 meter band. Be sure band limits are covered.) | | | | | | | |
| 37 | 16 Meter Band | ANT | See Note | 16 Meters | 15.7 M | 15.7 M | C44 Osc. | Trim. |
| 38 | | | | | 17.7 M | 17.7 M | C51 Osc. | Pad. |
| 39 | | | | | 15.7 M | 15.7 M | C27 Det. C8 ANT. | Trim. Trim. |
| 40 | | | | | 17.7 M | 17.7 M | C33 Det. C16 ANT. | Pad. Pad. |

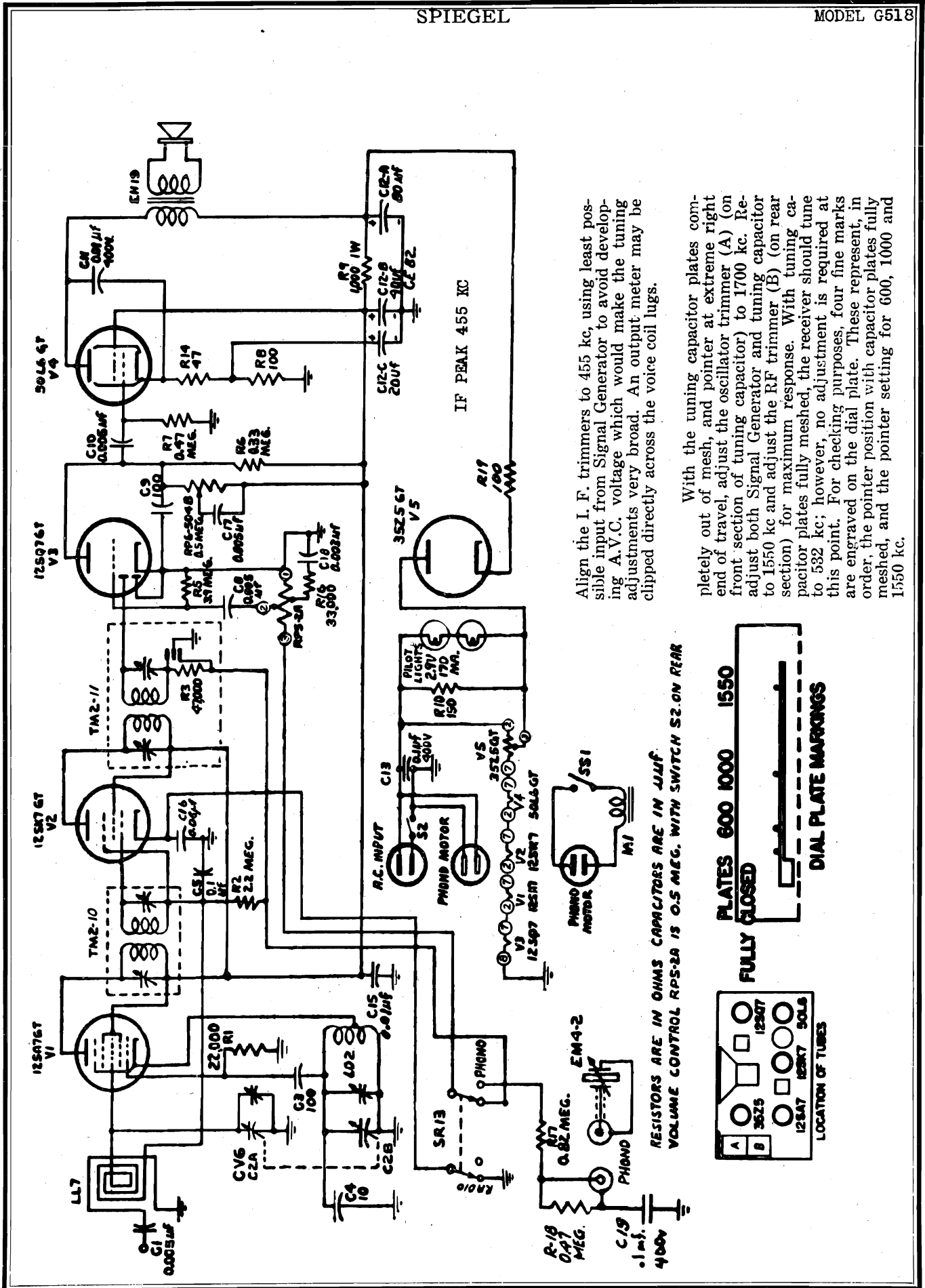
ALIGNMENT DATA

| OPERATION | ALIGNMENT OF | GENERATOR CONNECTED TO | DUMMY ANTENNA | BAND SWITCH SETTING | GENERATOR FREQUENCY | TUNING COND. SETTING | TRIMMER | REMARKS |
|-----------|---|------------------------|---------------|---------------------|---------------------|----------------------|----------|---------|
| 41 | (Check carefully all adjustments for 16 meter band. Be sure band limits are covered.) | | | | | | | |
| 42 | 13 Meter Band | ANT | See Note | 13 Meters | 13.8 M | 13.8 M | C45 Osc. | Trim. |
| 43 | | | | | 15.2 M | 15.2 M | C52 Osc. | Pad. |
| 44 | | | | | 13.8 M | 13.8 M | C28 Det. | Trim. |
| 45 | | | | | 15.2 M | 15.2 M | C9 Ant. | Trim. |
| | | | | | | | C34 Det. | Pad. |
| | | | | | | | C15 Ant. | Pad. |
| 46 | (Check carefully all adjustments for 13 meter band. Be sure band limits are covered.) | | | | | | | |

*Bronze color trimmer screw. SPECIAL NOTE: All band trimmers should be adjusted to the fundamental
 **Turn trimmer screw all the way down. of the test signal and not to the image.
 Note - Use dummy antenna described on page (1).



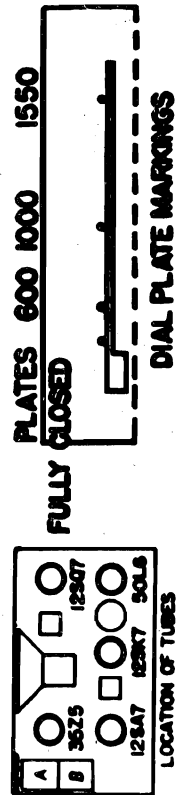
SPIEGEL



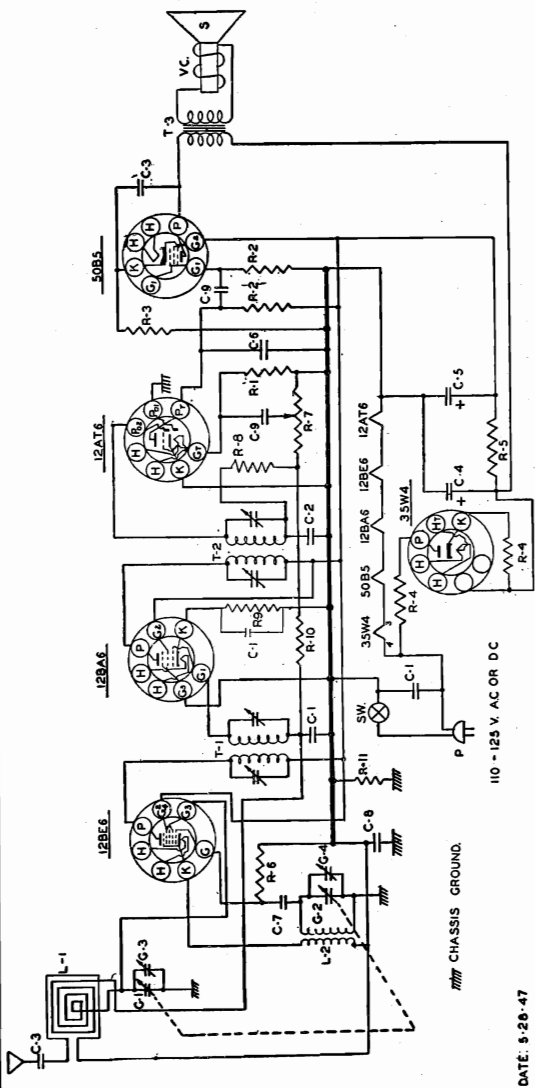
Align the I. F. trimmers to 455 kc, using least possible input from Signal Generator to avoid developing A.V.C. voltage which would make the tuning adjustments very broad. An output meter may be clipped directly across the voice coil lugs.

With the tuning capacitor plates completely out of mesh, and pointer at extreme right end of travel, adjust the oscillator trimmer (A) (on front section of tuning capacitor) to 1700 kc. Re-adjust both Signal Generator and tuning capacitor to 1550 kc and adjust the RF trimmer (B) (on rear section) for maximum response. With tuning capacitor plates fully meshed, the receiver should tune to 582 kc; however, no adjustment is required at this point. For checking purposes, four fine marks are engraved on the dial plate. These represent, in order, the pointer position with capacitor plates fully meshed, and the pointer setting for 600, 1000 and 1550 kc.

RESISTORS ARE IN OHMS CAPACITORS ARE IN μ MF.
VOLUME CONTROL RPS-2A IS 0.5 MEG. WITH SWITCH S2 ON REAR



| PART NO. | DESCRIPTION |
|----------|------------------------------|
| IR-13 | 22 MEG. RESISTOR 1/2 W. 20 X |
| IR-11 | 470M Ω RESISTOR 1/2 W. 20 X |
| IR-14 | 150 Ω RESISTOR 1/2 W. 20 X |
| IR-17 | 33 Ω RESISTOR 1/2 W. 20 X |
| IR-25 | 2200 Ω RESISTOR 1 W. 10 X |
| IR-16 | 33M Ω RESISTOR 1/2 W. 20 X |
| VC-9 | 1 MEG. VOLUME CONTROL |
| GC-7 | 1 MEG. GANG CONDENSER |
| IR-18 | ANT. TRIMMER COND. |
| IR-9 | 100M Ω RESISTOR 1/2 W. 20 X |
| LO-13 | 100 Ω RESISTOR 1/2 W. 20 X |
| LI-6 | OSC. COIL |
| LI-7 | INPUT TRANSFORMER |
| LI-10 | OUTPUT SPK. TRANSFORMER |
| VC | VOICE COIL |
| SPK-10 | PM. SPEAKER |
| IR-20 | 220M Ω RESISTOR 1/2 W. 20 X |
| SW-1 | A.C. SW. ON VOLUME CONTROL |
| CO-1 | LINE COIL |
| TU-18 | 12BE6 - 12BA6 - 12AT6 |
| PC-5 | OSC. TRIMMER COND. |
| MC-1 | .05 MFD. CONDENSER 400 V |
| MC-2 | .001 MFD. MICA CONDENSER 20% |
| PC-7 | .01 MFD. CONDENSER 400 V |
| EC-12 | 40 MFD. 150 V. ELECTROLYTIC |
| C-3 | 20 MFD. CONDENSER |
| C-4 | .0005 MFD. CONDENSER 20% |
| MC-5 | .0005 MFD. MICA 20 X |
| MC-4 | .1 MFD. CONDENSER 400 V |
| PC-8 | .1 MFD. CONDENSER 400 V |
| LL-12 | LOOP ANTENNA |
| IR-23 | 33 MEG. RESISTOR 1/2 W. 20 X |
| PC-6 | .005 MFD. CONDENSER 600 V |



DATE: 5-26-47

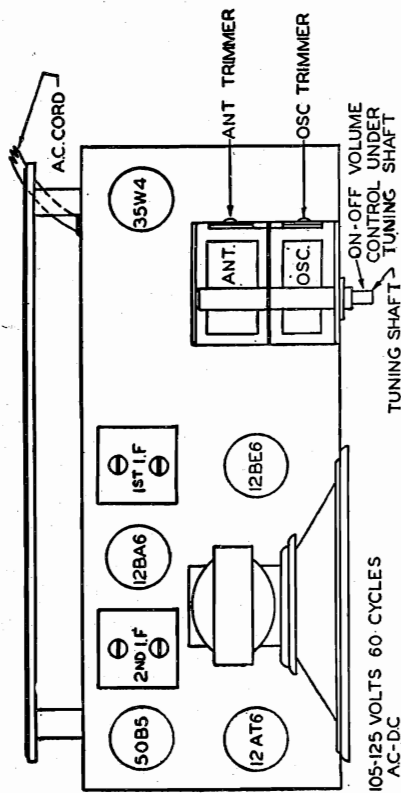
Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

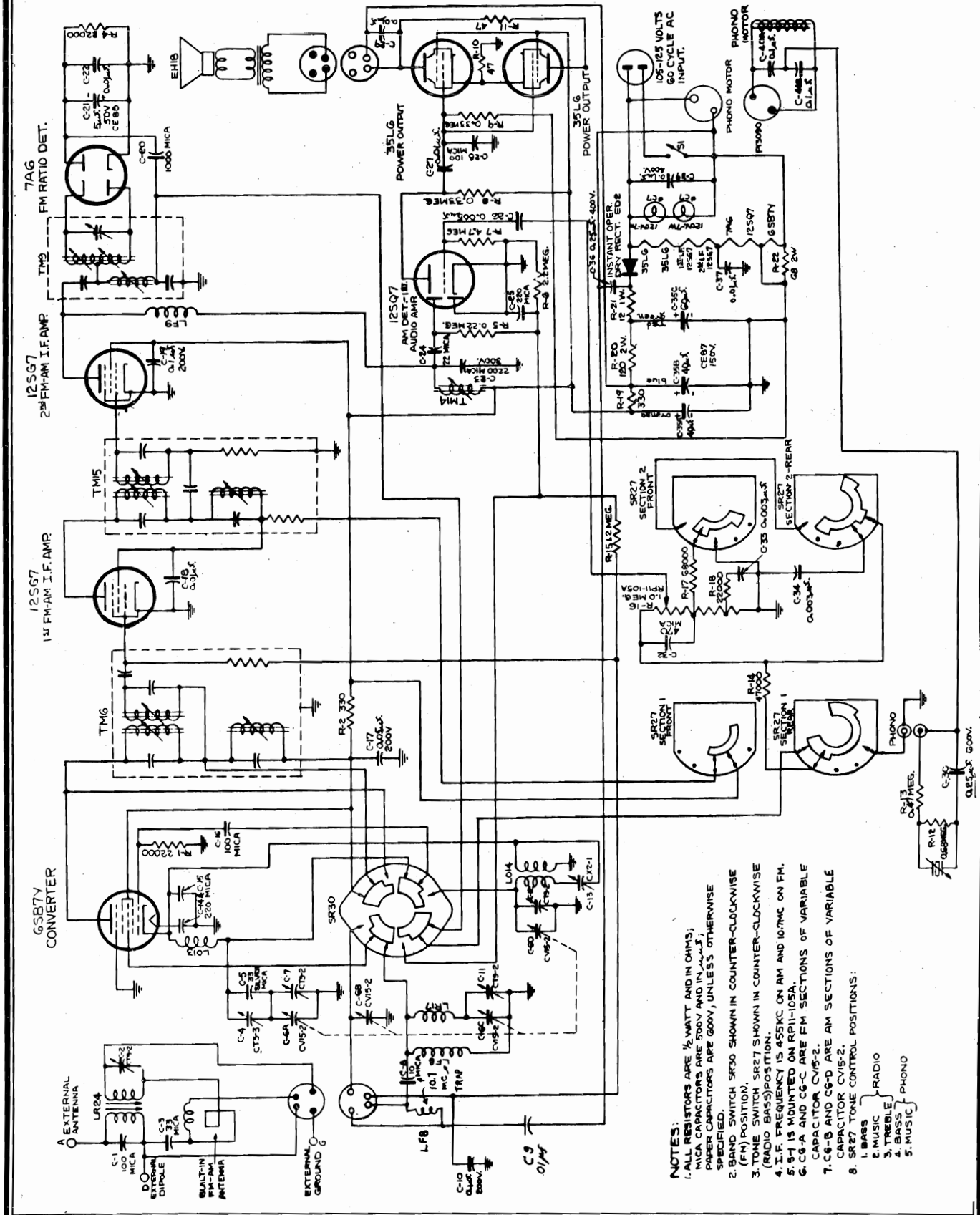
The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through the .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

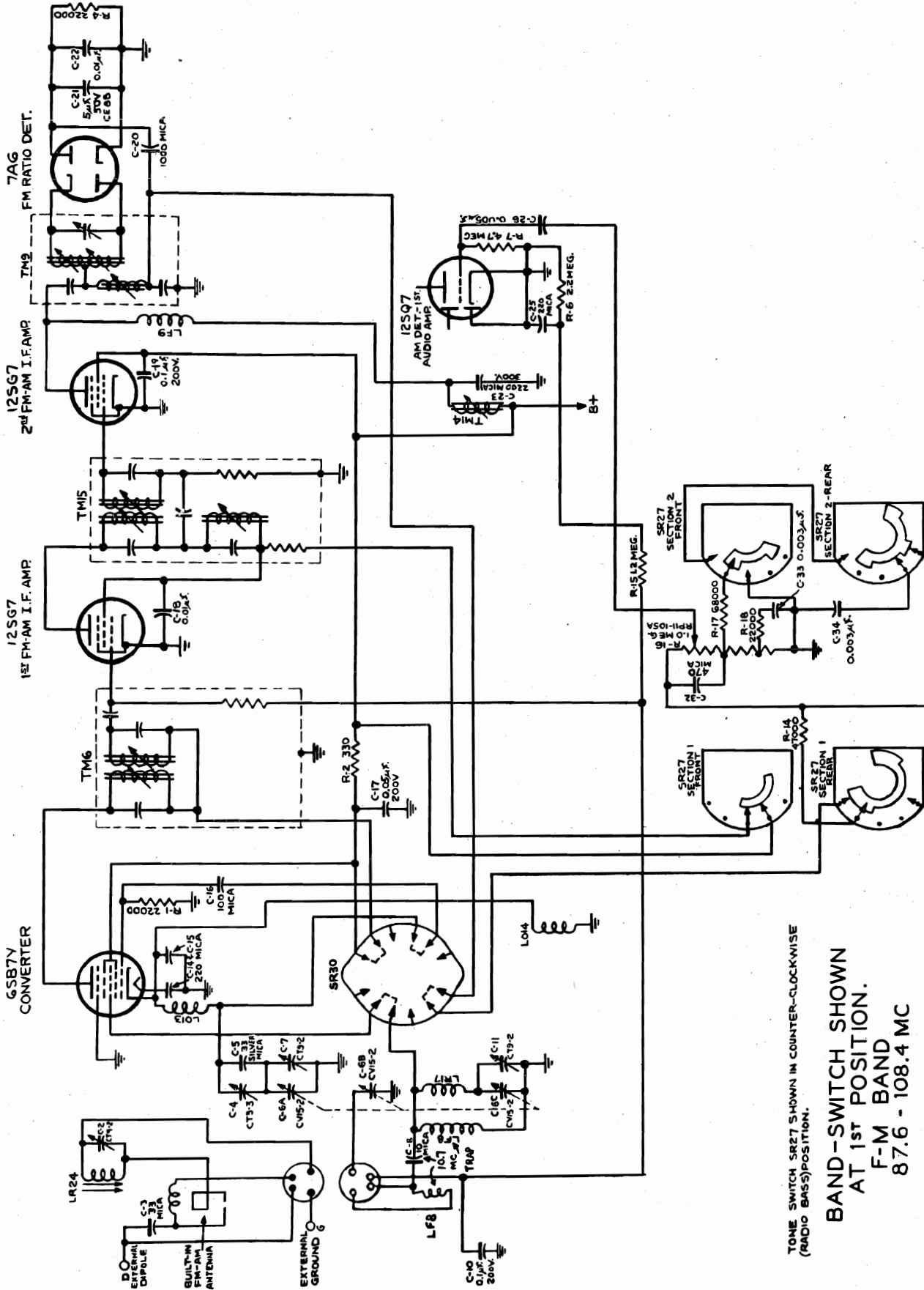
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.



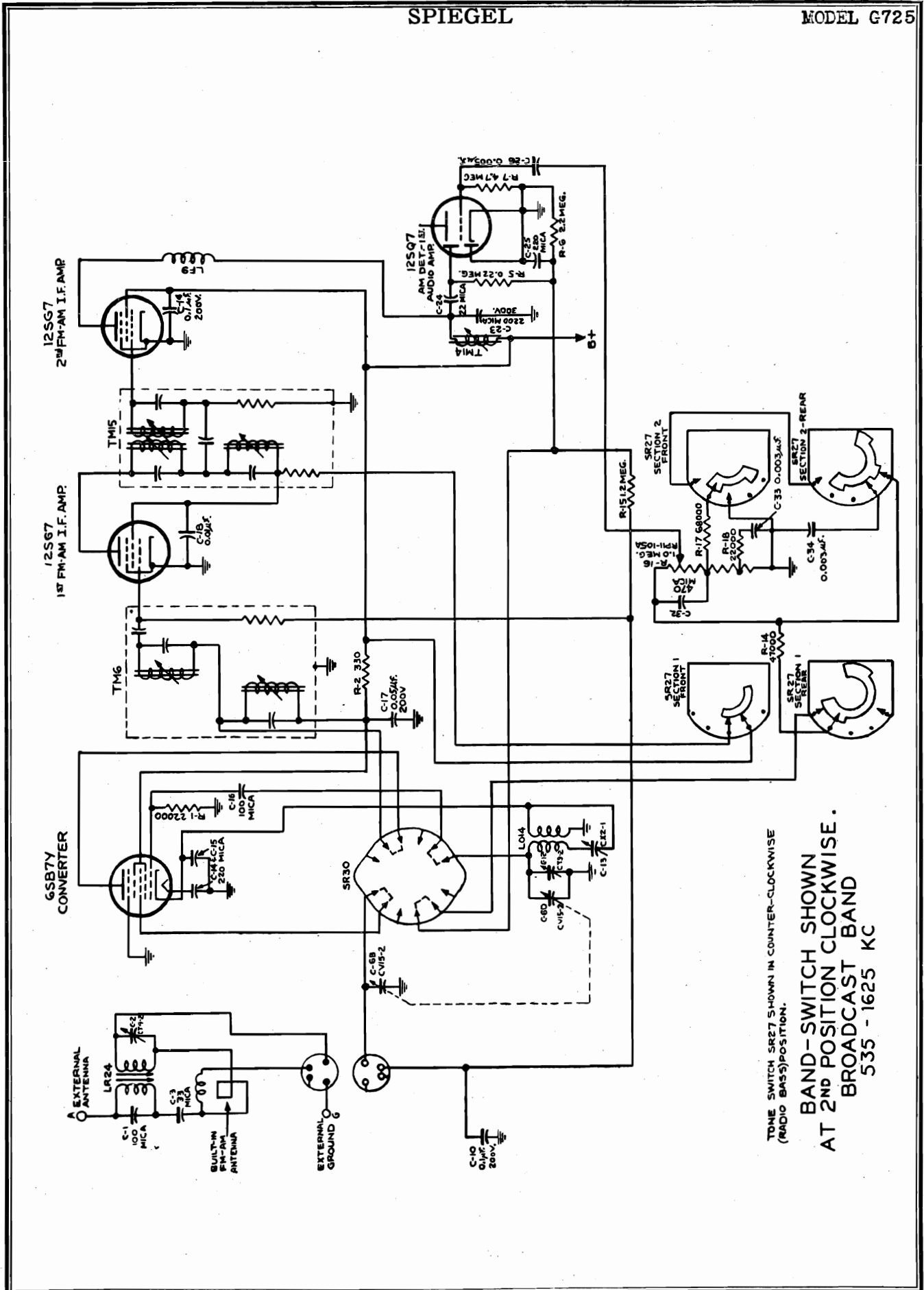
THIRD STEP: Remove the generator leads from the gang condenser. Loosely couple the generator to the receiver loop by using a complete turn of wire. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer until a maximum signal is noted on the output meter. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.



- NOTES:**
1. ALL RESISTORS ARE 1/2 WATT AND IN OHMS, MICA CAPACITORS ARE 500V AND IN μμF, PAPER CAPACITORS ARE 600V, UNLESS OTHERWISE SPECIFIED.
 2. BAND SWITCH SR30 SHOWN IN COUNTER-CLOCKWISE (FM) POSITION.
 3. TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE (RADIO BASS) POSITION.
 4. I.F. FREQUENCY IS 455KC ON AM AND 107MC ON FM.
 5. 9-1 IS MOUNTED ON RP11-105A.
 6. C6-A AND C6-C ARE FM SECTIONS OF VARIABLE CAPACITOR CV15-2.
 7. C6-B AND C6-D ARE AM SECTIONS OF VARIABLE CAPACITOR CV15-2.
 8. SR27 TONE CONTROL POSITIONS:
 1. BASS
 2. MUSIC
 3. TREBLE
 4. BASS
 5. MUSIC } PHONO



TONE SWITCH SHOWN IN COUNTER-CLOCKWISE
(RADIO BASS) POSITION.
BAND - SWITCH SHOWN
AT 1ST POSITION.
F-M BAND
87.6 - 108.4 MC

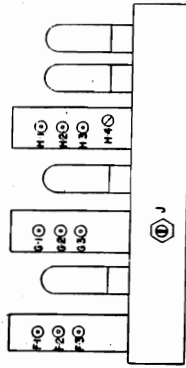
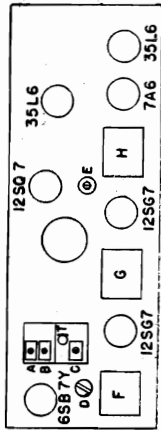


Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube or some local condition is not responsible for faulty reception. The following is a list of the minimum equipment necessary to realign this receiver.

- 1—AM signal generator covering 455 KC, 600 KC, 1550 KC and 10.7 MC
- 2—FM signal generator covering 10.7 MC, 92 MC and 106 MC
- 3—Output meter, rectifier type, approximately 0 to 2 volts RMS
- 0.01 MFD Capacitor
- 300 Ohm Resistor
- 100MMFD Mica Capacitor

In the following alignment procedure the high side of the signal generator is connected to the terminal indicated in the "Signal Generator Coupling" column below. The ground side of the signal generator is connected directly to the chassis. The output meter should be connected across the voice coil of the speaker for all measurements.

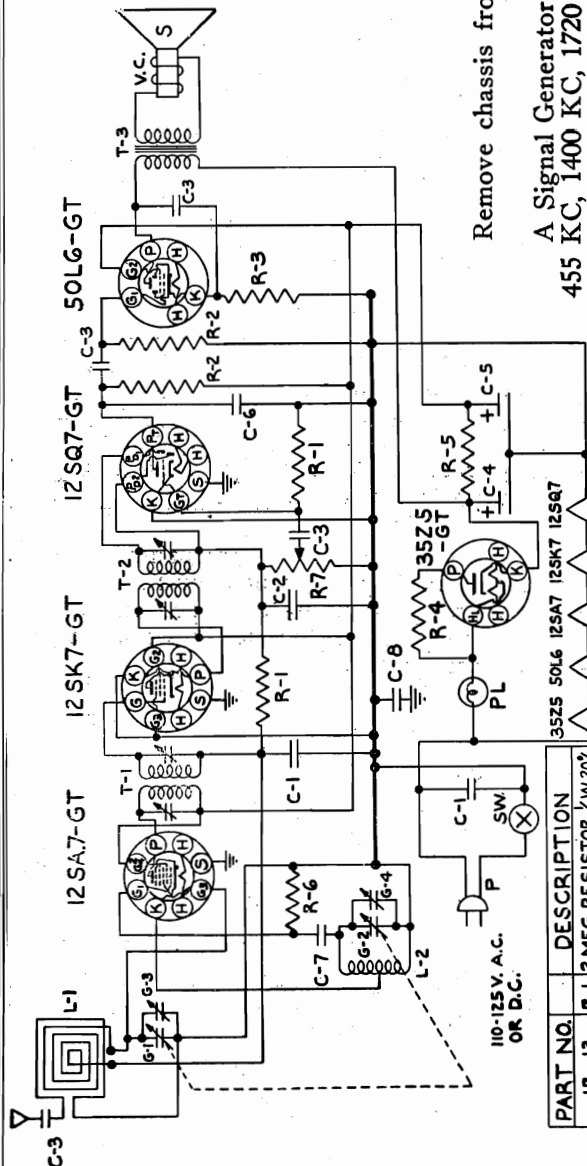
In adjusting the radio frequency trimmers and padders it is advisable to "rock" the variable capacitor gang slightly across the signal being delivered by the signal generator until that particular signal has been accurately peaked.



| Dummy Antenna | Signal Generator Connection | Signal Generator Frequency | Band Switch Position | Radio Dial Setting | Adjust | Remarks |
|------------------|---|----------------------------|----------------------|--------------------|---------------------------------|--|
| 0-01 MFD | Terminal T | 455 KC AM | Broadcast | 1625 KC | E G-1 F-1 | Adjust for maximum output Repeat for fine adjustment |
| 0-01 MFD | Pin 4 of 12SG7 2nd FM-AM IF with FM Signal Gen. | 10.7 MC FM | FM | 108 MC | H-2 | Adjust for maximum output (Broad adjustment) |
| 0-01 MFD | " | 10.7 MC FM | FM | 108 MC | H-4 | Adjust for maximum output |
| 0-01 MFD | " | 10.7 MC AM | FM | 108 MC | H-1 or H-3 | Adjust whichever is required for minimum output |
| 0-01 MFD | Pin 8 of 6SB7Y Converter | 10.7 MC FM | FM | 108 MC | G-3 — G-2 | Repeat last two steps for fine adjustment until settings for maximum FM output coincide with settings for minimum AM output. |
| 0-01 MFD | " | " | FM | 108 MC | F-3 — F-2 | Adjust for maximum output Adjust for maximum output Repeat last two steps for fine adjustment |
| 100 MMFD | "A" Post on Cabinet | 600 KC AM | Broadcast | 535 KC | Pointer | Adjust pointer to reference mark |
| " | " | 1550 KC AM | " | 600 KC | J and Core on Ant. Coil in Cab. | Adjust for maximum output |
| 300 OHM Resistor | " | 92 MC FM | FM | 1550 KC | B and trimmer on Ant. Coil | Adjust for maximum output |
| " | " | 106 MC FM | FM | 92 MC | D | Adjust for maximum output |
| " | " | 106 MC FM | FM | 106 MC | A and C | Adjust for maximum output |

CHASSIS GROUND

| PART NO | DESCRIPTION |
|---------|-----------------------------|
| MC-5 | .0005 MFD. COND. 20% |
| MC-4 | .00056 MFD. MICA 20% |
| PC-9 | .1 MFD COND. 400 V. |
| LC-1 | LOOP ANTENNA |
| L-1 | OSC. COIL |
| L-2 | INPUT I.F. TRANSFORMER |
| T-1 | OSC. COIL |
| T-2 | INPUT I.F. TRANSFORMER |
| T-3 | OUTPUT SPK. TRANSFORMER |
| SPK-4 | VOICE COIL |
| PB-1 | #47 PILOT BULB |
| CO-1 | A.C. SWITCH ON VOL. CONTROL |
| TU-3 | LINE CORD |
| | 12SA7GT 12SK7GT 12SQ7GT |
| | 50L6GT 35Z5GT |



Remove chassis from cabinet for alignment.

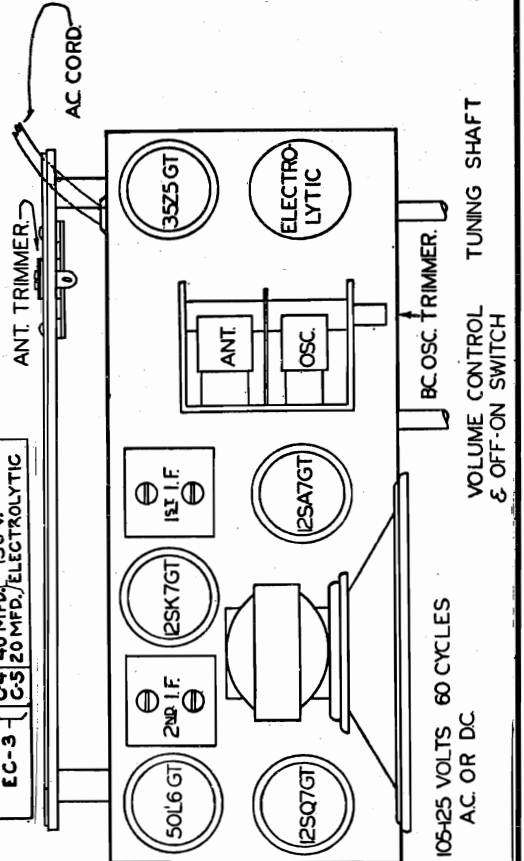
A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the metal frame of the gang condenser. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis between the volume and tuning controls. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the antenna lead wire that projects from the back of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the back of the loop antenna. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

| PART NO. | DESCRIPTION |
|----------|------------------------------|
| IR-13 | R-1 2 MEG. RESISTOR 1/2W 20% |
| IR-11 | R-2 470M Ω " " " |
| IR-14 | R-3 150 Ω " " " |
| IR-15 | R-4 47 Ω " " " |
| IR-16 | R-5 2200 Ω " " " |
| IR-15 | R-6 33000 Ω " " " |
| VC-3 | R-7 1 MEG. VOLUME CONTROL |
| GC-2 | G-1 GANG COND. |
| TC-7 | G-2 ANT. TRIMMER COND. |
| TC-6 | G-3 OSC. TRIMMER COND. |
| PC-5 | C-1 .05 MFD. COND. 400 V. |
| MC-2 | C-2 .001 MFD. MICA 20% |
| MC-7 | C-3 .01 MFD. COND. 400 V. |
| EC-3 | C-4 .40 MFD. 150 V. |
| | C-5 20 MFD. ELECTROLYTIC |



CHASSIS GROUND

| PART NO | DESCRIPTION |
|---------|---------------------------------------|
| MC-5 | .0005 MFD. COND. 20% |
| MC-4 | .000056 MFD. MICA 20% |
| PC-9 | .1 MFD COND. 400V. |
| L-1 | LOOP ANTENNA |
| L-2 | OSC. COIL |
| T-1 | INPUT I.F. TRANSFORMER |
| T-2 | OUTPUT I.F. TRANSFORMER |
| T-3 | VOICE COIL |
| SPK-4 | V.C. #47 PILOT BULB |
| PB-1 | P.M. SPEAKER |
| CO-1 | A.C. SWITCH ON VOL. CONTROL |
| TU-3 | LINE CORD |
| | 12SA7GT 12SK7GT 12SQ7GT 50L6GT 35Z5GT |

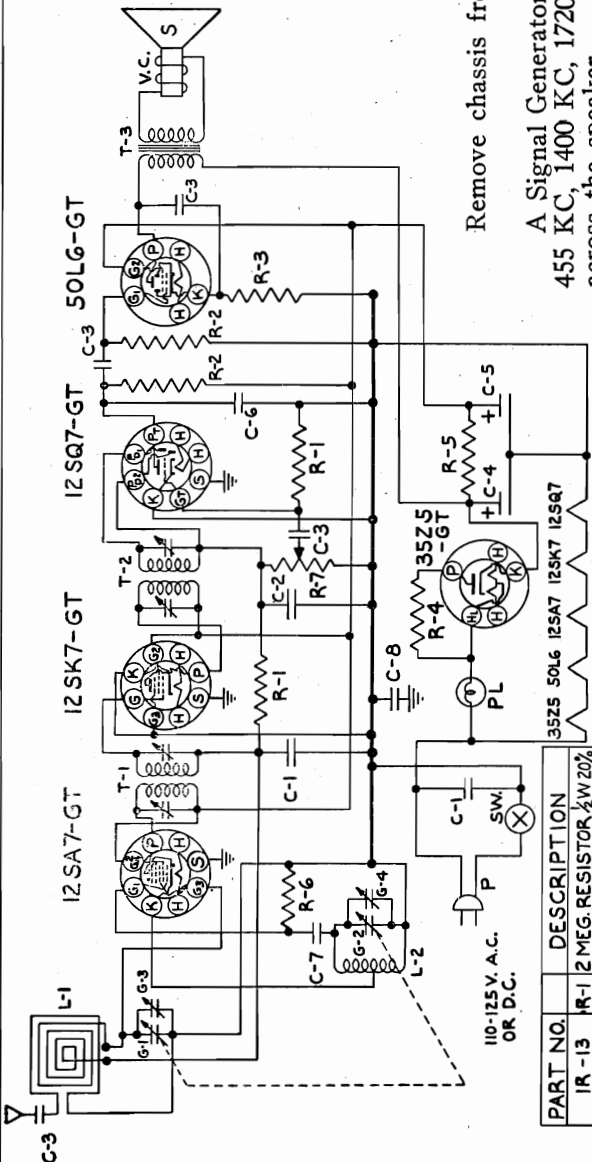
Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the metal frame of the gang condenser. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

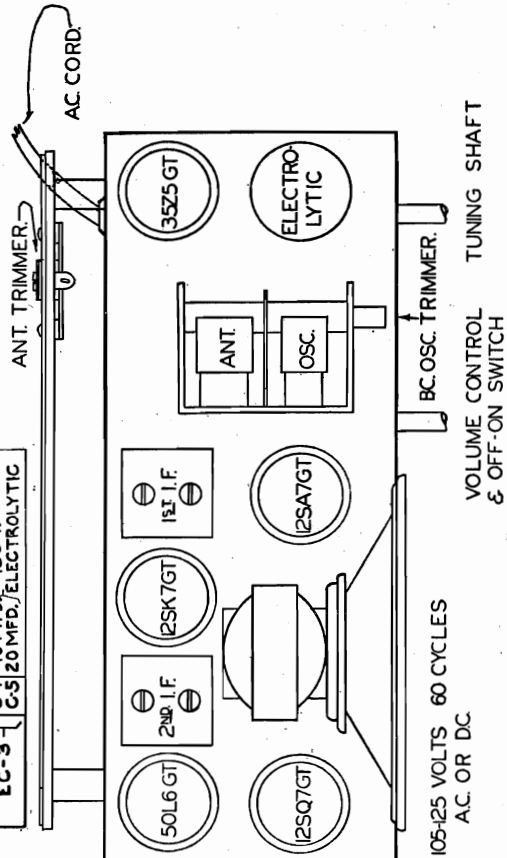
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis between the volume and tuning controls. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the antenna lead wire that projects from the back of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the back of the loop antenna. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.



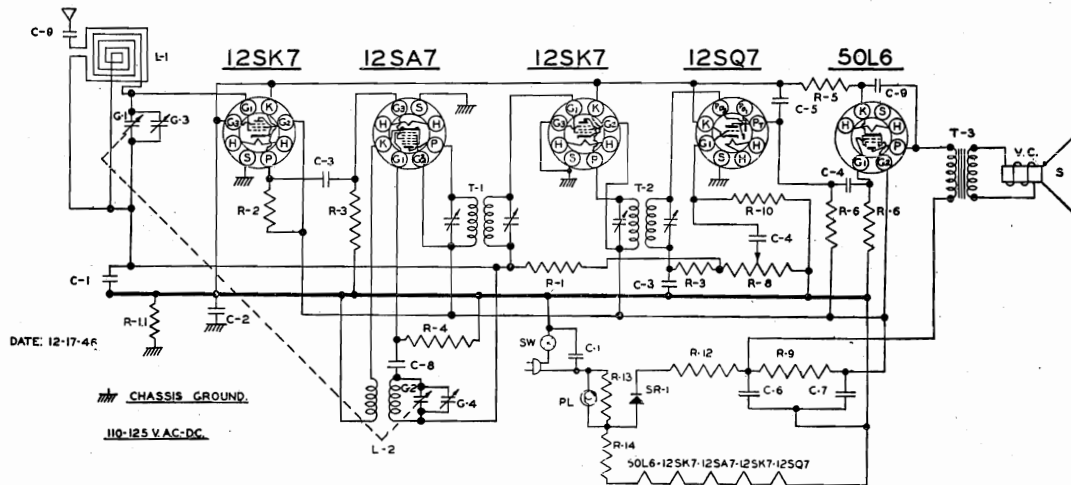
DATE 11-30-45

| PART NO. | DESCRIPTION |
|----------|------------------------------|
| IR-13 | R-1 2 MEG. RESISTOR 1/2W 20% |
| IR-11 | R-2 470M Ω " " " " |
| IR-14 | R-3 150 Ω " " " " |
| IR-4 | R-4 47 Ω " " " " |
| IR-15 | R-5 2200 Ω " " " " |
| IR-16 | R-6 33000 Ω " " " " |
| VC-3 | R-7 1 MEG. VOLUME CONTROL |
| GC-2 | G-1 GANG COND. |
| TC-7 | G-2 ANT. TRIMMER COND. |
| TC-6 | G-3 OSC. TRIMMER COND. |
| PC-5 | C-1 .05 MFD. COND. 400 V. |
| MC-2 | C-2 .001 MFD. MICA 20% |
| PC-7 | C-3 .01 MFD. COND. 400 V. |
| EC-3 | C-4 40 MFD. 150 V. |
| | C-5 20 MFD. ELECTROLYTIC |



105-125 VOLTS 60 CYCLES
AC OR DC

SPIEGEL



Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

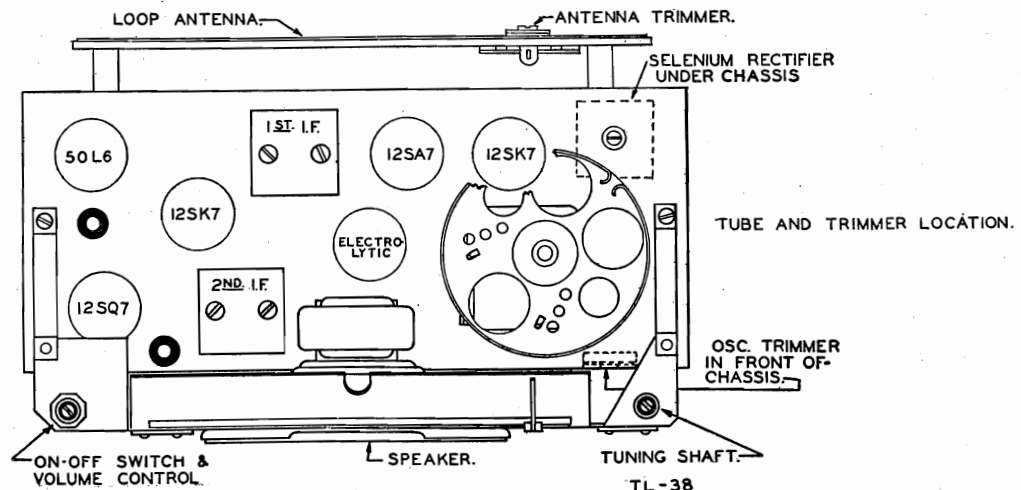
The receiver volume control should be turned to maximum during the I.F. and all subsequent alignments to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.

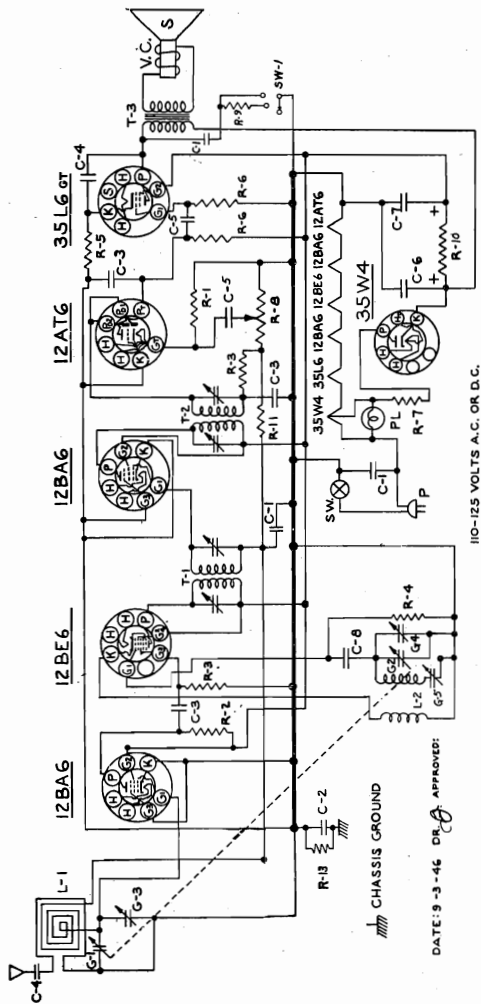
FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the floating ground buss under the chassis. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the primary of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the back of the loop antenna. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

| PART NO. | DESCRIPTION. |
|----------|--------------------------------|
| IR-23 | R-1 3.9 MEG. RESISTOR 1/2 W 20 |
| IR-22 | R-2 3900 Ω RESISTOR 1/2 W 10 |
| IR-10 | R-3 47M Ω RESISTOR 1/2 W 20 |
| IR-9 | R-4 22M Ω RESISTOR 1/2 W 20 |
| IR-14 | R-5 150 Ω RESISTOR 1/2 W 20 |
| IR-11 | R-6 470M Ω RESISTOR 1/2 W 20 |
| VC-4 | R-8 1MEG VOLUME CONTROL |
| IR-25 | R-9 2000 Ω RESISTOR 1 W 10 |
| IR-13 | R-10 2 MEG Ω RESISTOR 1/2 W 20 |
| IR-20 | R-11 220M Ω RESISTOR 1/2 W 20 |
| IR-35 | R-12 75 Ω RESISTOR 2 W 10 |
| PC-5 | C-1 .05 MFD CONDENSER 400 V |
| PC-8 | C-2 1 MFD. CONDENSER 400 V |
| MC-2 | C-3 .0001 MFD MICA CONDENSER |
| PC-10 | C-4 .005 MFD CONDENSER 400 V |
| MC-5 | C-5 .0005 MFD MICA CONDENSER |
| EC-10 | C-6 40 MFD 150V ELECTROLYTIC |
| MC-4 | C-7 0.0005 MFD MICA CONDENSER |
| PC-7 | C-9 .01 MFD CONDENSER 400V |
| LO-9 | L-2 OSC COIL |
| CO-1 | P LINE CORD |
| PB-1 | PL PILOT LITE #47 |
| LI-1 | T1 INPUT I.F. TRANSFORMER |
| LI-2 | T2 OUTPUT I.F. TRANSFORMER |
| LL-1 | L1 LOOP ANTENNA |
| SPK-5 | T3 SPK TRANSFORMER |
| | V.C. VOICE COIL |
| | S 8 Ω SPEAKER |
| GC-2 | G-2 GANG CONDENSER |
| TC-7 | G-3 ANT TRIMMER CONDENSER |
| TC-6 | G-4 OSC TRIMMER CONDENSER |
| TU-25 | SW SWITCH ON VOLUME CONTROL |
| | 2/12SK7-12SA7-12SK7-12SQ7 50L6 |
| WR-4 | R-13 30 Ω 3W 5% |
| | R-14 90 Ω |
| SR-1 | SR-1 SELENIUM RECTIFIER |





Remove the chassis from the cabinet for alignment.

A signal generator is required, having the following frequencies: 455 KC, 1400 KC, 1730 KC. An output meter should be connected across the speaker.

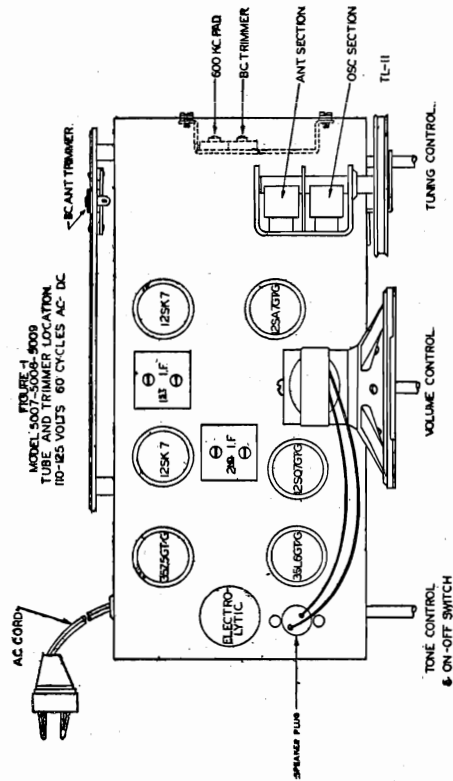
I. F. ALIGNMENT: — Connect the generator lead through a .1 MFD Condenser to the terminal lug on the "Antenna" section of the gang condenser. The ground lead from the generator should be connected to the gang frame. Set the generator at 455 KC. Adjust the trimmer screws in the 1st and 2nd I. F. cans (See Fig. 1) until a maximum reading is noted on the output meter.

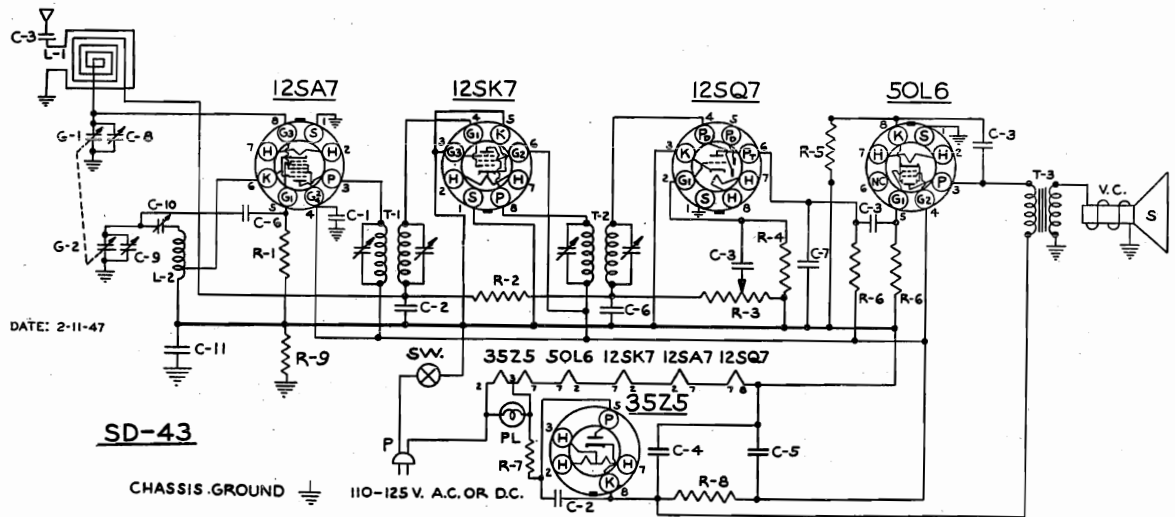
The receiver volume control should be turned to maximum during the I. F. and all subsequent alignments, to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.

BC. OR BROADCAST ALIGNMENT: — With the generator leads still connected as in I. F. Alignment, rotate the tuning condenser to complete minimum capacity. Set the generator to 1730 KC. Adjust the BC. oscillator trimmer until the signal is tuned in. Next remove the hot lead of the generator from the "Ant" section of the gang condenser. Connect this lead to the antenna lead wire that projects from the back of the loop antenna through a 200 MMFD condenser. Set the generator to 1400 KC and rotate the tuning condenser until the signal is tuned in. Adjust the BC. antenna trimmer until a maximum reading is noted on the output meter. Set the generator to 600 KC and turn the tuning control until the signal is tuned in. Rock the tuning control back and forth slowly and at the same time adjust the 600 KC pad, slowly to the right or left until a maximum reading is noted on the output meter. It is advisable to return to the 1730 KC adjustment and re-check that setting to make sure it has not changed while padding at 600 KC.

| PART NO. | DESCRIPTION |
|----------|--------------------------------|
| IR-13 | R-1 22MEG. RESISTOR 1/2W.20% |
| IR-22 | R-2 9700Ω RESISTOR 1/2W.20% |
| IR-10 | R-3 47000Ω RESISTOR 1/2W.20% |
| IR-9 | R-4 22,000Ω RESISTOR 1/2W.10% |
| IR-5 | R-5 220Ω RESISTOR 1/2W.10% |
| IR-17 | R-6 470MΩ RESISTOR 1/2W.20% |
| IR-11 | R-7 33Ω RESISTOR 1/2W.20% |
| IR-4 | R-8 1 MEG. VOLUME CONTROL |
| VC-4 | R-9 22,000Ω RESISTOR 1/2W.20% |
| IR-25 | R-10 220Ω RESISTOR 1/2W.20% |
| IR-23 | R-11 33 MEG. RESISTOR 1/2W.20% |
| PC-5 | C-1 .05MFD. COND. 400V. |
| PC-8 | C-2 .01MFD. COND. 400V. |
| PC-9 | C-3 .01MFD. COND. 400V. |
| PC-7 | C-4 .005MFD. COND. 600V., 20% |
| PC-6 | C-5 .005MFD. COND. 600V., 20% |

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|---------------------------------|----------|--------------------------------------|
| EC-12 | C-6 40 MFD. 50V. ELECTROLYTIC | G-4 | OSC. TRIMMER COND. |
| MC-4 | C-7 20 MFD. 50V. ELECTROLYTIC | CO-1 | LINE CORD |
| C-8 | 50 MMFD. MICA COND. 20% | G-5 | 600 KC. PADDING COND. |
| SW-2 | SW-1 TONE SWITCH | TU- | 12BAG 12BE6 12BAG 12AT6 35L6 GT 35W4 |
| LL-2 | L-1 LOOP ANTENNA | | |
| LL-3 | L-2 OSC. COIL | | |
| L-1-4 | T-1 INPUT I.F. TRANSFORMER | | |
| L-1-7 | T-2 OUTPUT SPK. TRANS. | | |
| SPK-4 | V.C. VOICE COIL | | |
| PB-1 | P.M. SPEAKER | | |
| GC-1 | #41 PILOT BULB | | |
| TC-7 | G-2 GANG CONDENSER | | |
| IR-20 | R-13 220,000Ω RESISTOR 1/2W.20% | | |





Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

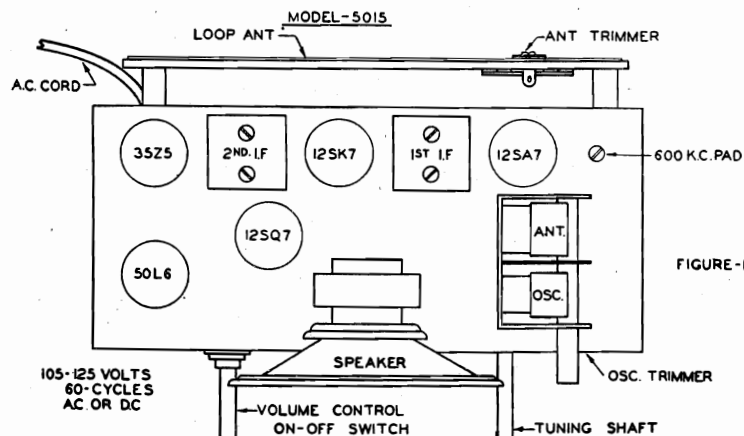
The receiver volume control should be turned to maximum during the I.F. and all subsequent alignments to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the floating ground buss under the chassis. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

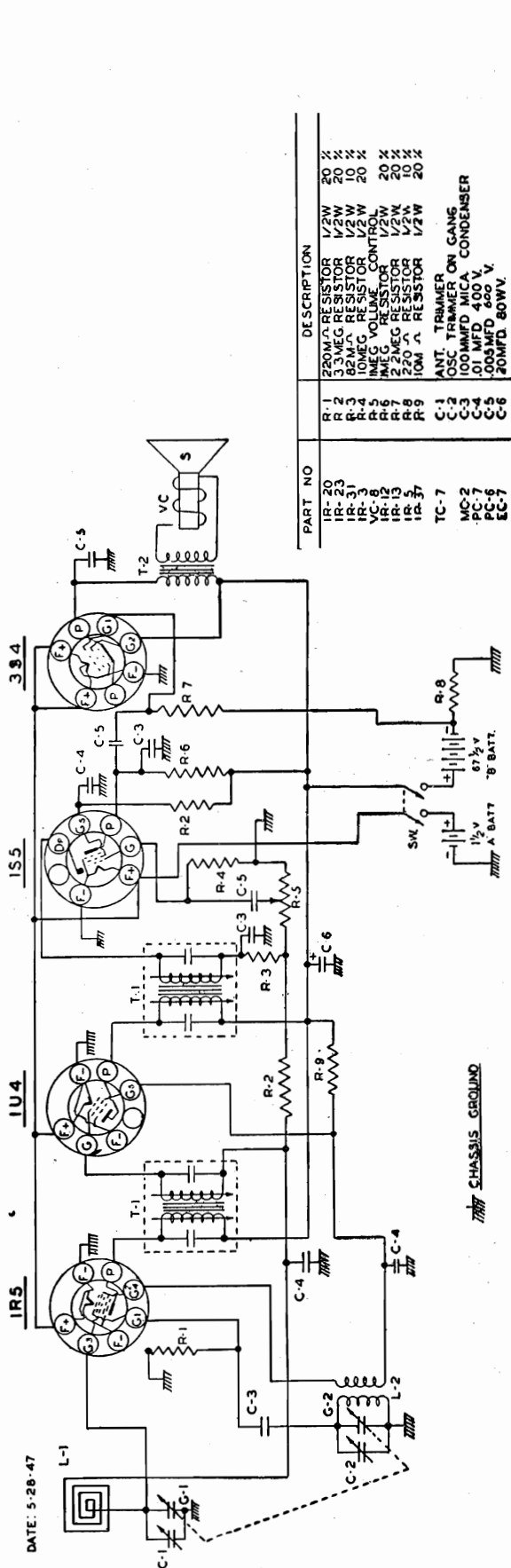
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the primary of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the top of the ANT. section of the gang condenser. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

| PART NO. | DESCRIPTION |
|----------|--------------------------------|
| IR-9 | R-1 22,000-Ω RESISTOR 1/2W 20% |
| IR-23 | R-2 3.9 MEG. RESISTOR 1/2W 20% |
| VC-4 | R-3 1 MEG. VOL. CONTROL & SW. |
| IR-13 | R-4 2 MEG. RESISTOR 1/2W 20% |
| IR-14 | R-5 150-Ω RESISTOR 1/2W 20% |
| IR-11 | R-6 470M-Ω RESISTOR 1/2W 20% |
| IR-17 | R-7 39-Ω RESISTOR 1/2W 20% |
| IR-25 | R-8 2000-Ω RESISTOR 1/2W 10% |
| PC-8 | C-1 .1MFD. COND.-400V. |
| PC-5 | C-2 .05 MFD. COND.-400V. |
| PC-7 | C-3 .01 MFD. COND.-400V. |
| EC-8 | C-4 40 MFD. 150V. ELECTROLYTIC |
| MC-2 | C-5 20 MFD. |
| MC-5 | C-6 100 MMFD. MICA COND. |
| PC-9 | C-7 500MMFD. MICA COND. |
| TC-7 | C-8 ANTENNA TRIMMER COND. |
| TC-6 | C-9 OSC. TRIMMER COND. |
| TC-9 | C-10 OSC. PADDING COND. |
| IR-20 | R-9 220M-Ω RESISTOR 1/2W 20% |
| GC-1 | G-1 GANG CONDENSER |
| G-2 | G-2 |
| LL-4 | L-1 LOOP ANTENNA |
| LO-7 | L-2 OSC. COIL |
| LI-1 | T-1 INPUT I.F. TRANSFORMER |
| LI-2 | T-2 OUTPUT I.F. TRANSFORMER |
| SPK-6 | T-3 OUTPUT SPKR. TRANSFORMER |
| PB-1 | V.C. VOICE COIL |
| CO-1 | S P.M. SPEAKER |
| | PL No. 47 PILOT BULB |
| | SW. AC. SW. ON VOL. CONTROL |
| | P LINE CORD |
| | TU-3 12SA7 GT 12SK7 GT |
| | 12SQ7 GT 50L6GT 35Z5GT |

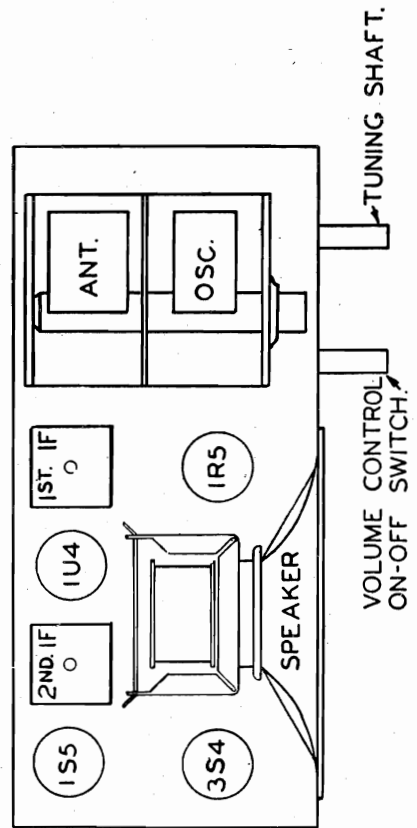


DATE: 5-28-47



| PART NO | DESCRIPTION | QUANTITY |
|---------|------------------------|-----------|
| IR-20 | 220M Ω RESISTOR | 20 % |
| IR-21 | 33MEG RESISTOR | 1/2W 20 % |
| IR-22 | 82M Ω RESISTOR | 1/2W 20 % |
| IR-23 | 10MEG RESISTOR | 1/2W 20 % |
| IR-3 | 1MEG RESISTOR | 1/2W 20 % |
| IR-4 | 100K Ω RESISTOR | 1/2W 20 % |
| IR-5 | 10K Ω RESISTOR | 1/2W 20 % |
| IR-6 | 1K Ω RESISTOR | 1/2W 20 % |
| IR-7 | 220 Ω RESISTOR | 1/2W 20 % |
| IR-8 | 100 Ω RESISTOR | 1/2W 20 % |
| IR-9 | 10 Ω RESISTOR | 1/2W 20 % |
| TC-7 | ANT. TRIMMER ON GANG | |
| MC-2 | OSC TRIMMER ON GANG | |
| PC-7 | 100MMFD MICA CONDENSER | |
| PC-8 | .01 MFD 400 V. | |
| EC-7 | .003MFD 400 V. | |
| EC-8 | .005MFD 60WV. | |
| GC-4 | GANG CONDENSER | |
| L-1 | LOOP ANTENNA | |
| L-2 | OSC COIL | |
| LI-12 | IF TRANSFORMER | |
| LI-5 | IF TRANSFORMER | |
| T-1 | IF TRANSFORMER | |
| T-2 | SPEAKER TRANSFORMER | |
| VC | VOICE COIL | |
| SPK-8 | PM SPEAKER | |
| TU-29 | IRS-1U4-1S5-3S4 | |

TUBE AND TRIMMER LOCATION.



Remove chassis from cabinet for alignment. A signal generator is required having the following frequencies: 455 KC and 1400 KC. An output meter should be connected across the speaker.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD. condenser. The ground lead from the generator may be connected to any spot on the metal chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the movable iron cores in the IF cans. These IF adjustments are made in the top and in the bottom of the can under the meter.

The volume control of the receiver should be turned to maximum during the IF and all subsequent alignment and the generator output as low as possible to prevent the AVC from working and giving false readings.

SECOND STEP: With the leads from the generator still connected as in IF alignment, adjust the generator to 1400 KC. Set the dial pointer to 1400 KC on the dial scale. Adjust the oscillator trimmer until the signal is tuned in.

THIRD STEP: Remove the generator leads from the gang condenser. Replace the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn over the outside of the cabinet. With the receiver and the generator still set at 1400 KC increase the generator output. Adjust the Antenna trimmer through the back of the chassis until a maximum signal is noted on the output meter.

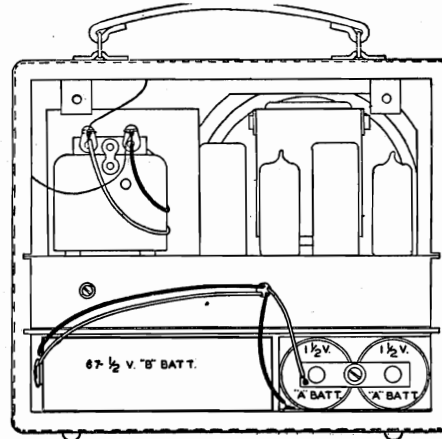
No further adjustment should be necessary as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

NOTE: When the antenna trimmer is adjusted at 1400 KC., the chassis as well as the "A" and "B" batteries must be in normal position in the cabinet to reflect the proper loop impedance.

BATTERY SERVICING

MODEL 5019

- Eveready 67½ vlt. #467
- Burgess 67½ vlt. #XX45
- General 67½ vlt. #W45A
- Ray-O-Vac 67½ vlt. #4367



To replace the batteries in this receiver loosen and remove the screw in the back of the cabinet. Remove the back.

To the right looking at the rear of the cabinet is the "A" or flashlight battery assembly. Remove the battery assembly from the cabinet. Loosen the screw in the cross arm assembly until the batteries may be removed. Replace with fresh batteries and retighten the screw making sure that the battery senter caps fit into the small recesses in the ends of the cross arm.

To replace the "B" battery, remove it from the cabinet. Disconnect the fasteners from the battery. Replace with a fresh battery and reconnect the fasteners. When replacing the "B" battery in the cabinet, make sure that the terminal end of the battery faces the end of the cabinet.

After the batteries have been installed, replace the back, making sure that the two washers in the bottom of the back fit into the slot near the bottom edge of the cabinet. Replace and tighten the screw.

CAUTION: If the batteries in the receiver wear out from use and the receiver refuses to operate make sure that the volume control is turned all the way to the left in "OFF" position, until the batteries can be replaced. If the switch is left in the "ON" position this will cause the battery cells to burst and they will leak into the receiver which may ruin the component parts.

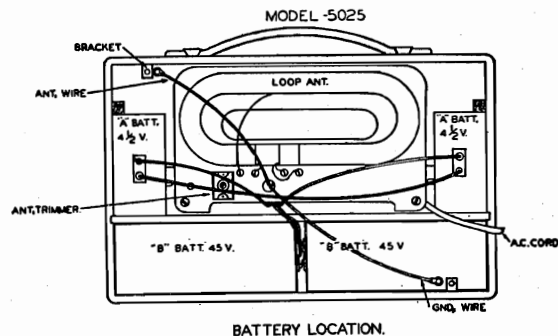
MODEL 5025

"B" BATTERIES (2 Required)

| Mfgr. | Volts | Type |
|-------------|--------|-------|
| Burgess | 45 "B" | M30 |
| General | 45 "B" | W30B |
| Bright Star | 45 "B" | 3033 |
| Usalite | 45 "B" | 640 |
| Rayovac | 45 "B" | P7830 |
| Eveready | 45 "B" | 432 |

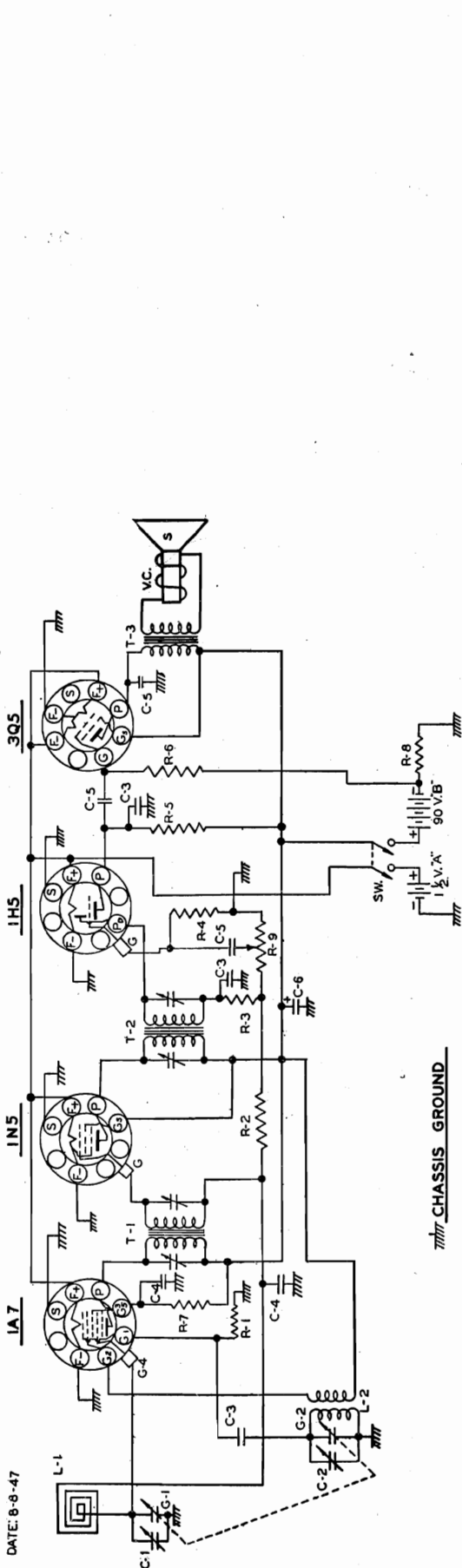
"A" BATTERIES (2 Required)

| | | |
|-------------|--------|------|
| Burgess | 4½ "A" | G3 |
| General | 4½ "A" | 3H3 |
| Bright Star | 4½ "A" | 361 |
| Usalite | 4½ "A" | 683 |
| Rayovac | 4½ "A" | P83A |
| Eveready | 4½ "A" | 746 |



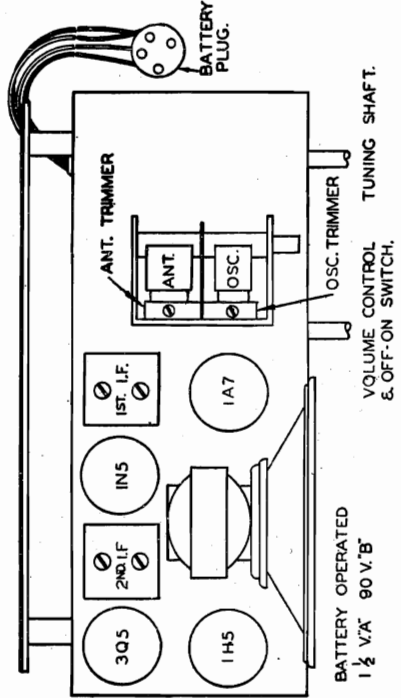
To replace batteries, loosen and remove the two screws at the left and right hand corners of the cabinet back. Remove the back and pull out the plug from each battery. Never pull on the wires connected to the plugs as they may break. Always grasp the plug form between the fingers, or use a flat blade to pry out the plug. Observe with care the position of the batteries and plugs when replacing. Be sure that batteries and plugs are replaced as shown in the "Battery Location" diagram. (Figure No. 1)

After the batteries have been installed, replace the back. Make sure that the two wires from the loop antenna are held in place between the brackets of the cabinet and the back by the two fastening screws.



| PART NO. | DESCRIPTION. | PART NO. | DESCRIPTION. |
|----------|--------------------------|----------|--------------------------------|
| IR-20 | 250M-Ω RESISTOR 1/2 W 20 | G-1 | GANG CONDENSER. |
| IR-21 | 250M-Ω RESISTOR 1/2 W 10 | G-2 | LOOP ANTENNA |
| IR-31 | 250M-Ω RESISTOR 1/2 W 10 | L-1 | OSC. COIL TRANSFORMER |
| IR-32 | 10M-Ω RESISTOR 1/2 W 20 | T-1 | OSC. COIL TRANSFORMER |
| IR-33 | 10M-Ω RESISTOR 1/2 W 20 | T-2 | OUTPUT I.F. TRANSFORMER |
| IR-34 | 10M-Ω RESISTOR 1/2 W 20 | T-3 | SPEAKER TRANSFORMER |
| IR-35 | 220 Ω RESISTOR 1/2 W 10 | VC | VOLUME CONTROL |
| IR-10 | IMEG. VOLUME CONTROL. | SPK | PM SPEAKER |
| R-1 | ANT. TRIMMER | SW | DPST. SWITCH ON VOLUME CONTROL |
| R-2 | 100Ω MICA CONDENSER. | | |
| R-3 | .05 CONDENSER 400 V. | | |
| R-4 | .05 CONDENSER 600 V. | | |
| R-5 | 200M-Ω RESISTOR 1/2 W 20 | | |
| R-6 | 200M-Ω RESISTOR 1/2 W 20 | | |
| R-7 | 200M-Ω RESISTOR 1/2 W 20 | | |
| R-8 | 200M-Ω RESISTOR 1/2 W 20 | | |
| R-9 | 200M-Ω RESISTOR 1/2 W 20 | | |
| C-1 | 200M-Ω RESISTOR 1/2 W 20 | | |
| C-2 | 200M-Ω RESISTOR 1/2 W 20 | | |
| C-3 | 200M-Ω RESISTOR 1/2 W 20 | | |
| C-4 | 200M-Ω RESISTOR 1/2 W 20 | | |
| C-5 | 200M-Ω RESISTOR 1/2 W 20 | | |
| C-6 | 200M-Ω RESISTOR 1/2 W 20 | | |

TUBE AND TRIMMER LOCATION.



Remove chassis from cabinet for alignment. A signal generator is required having the following frequencies: 455 KC and 1400 KC. An output meter should be connected across the speaker.

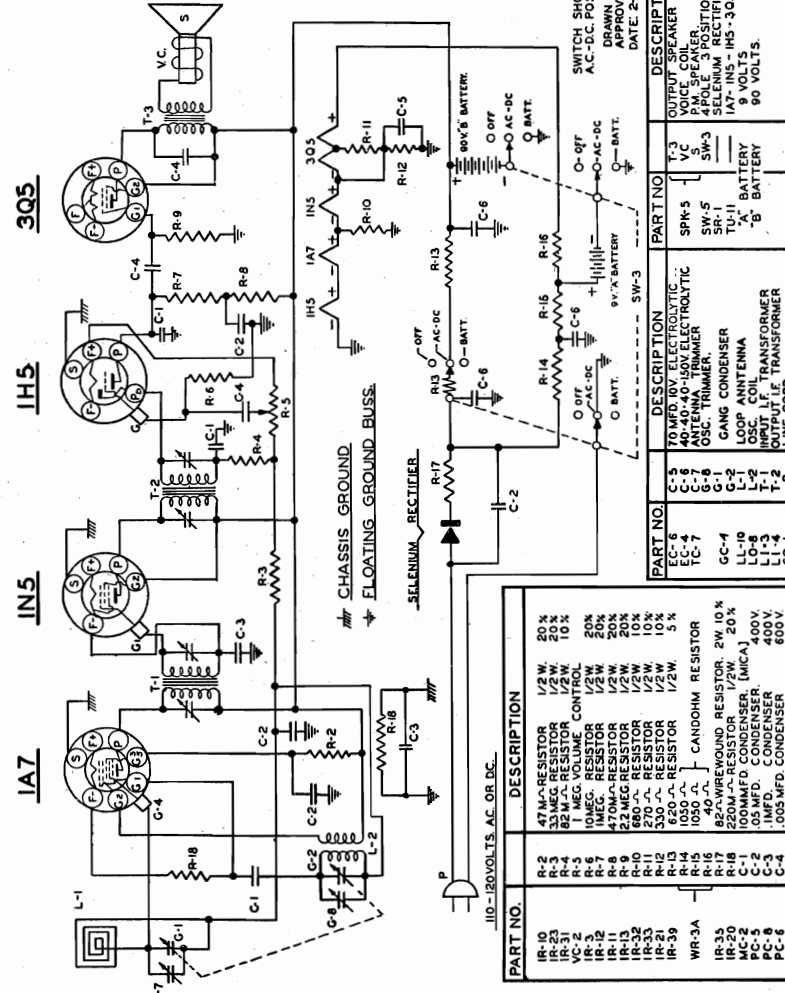
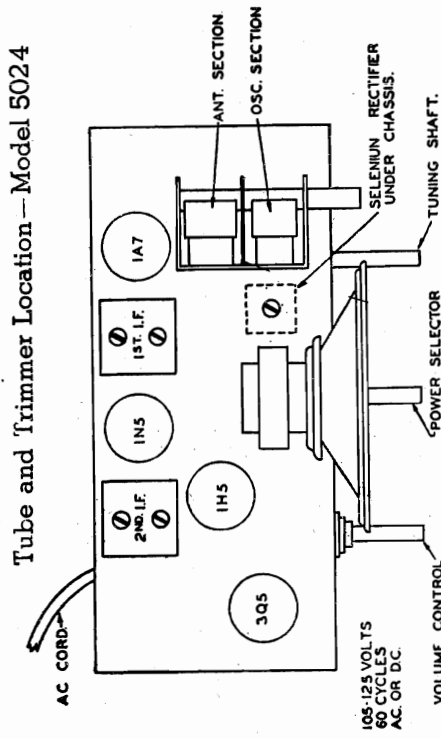
FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD. condenser. The ground lead from the generator may be connected to any spot on the metal chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the movable trimmers in the IF cans, until a maximum reading is noted on the output meter.

The volume control of the receiver should be turned to maximum during the IF and all subsequent alignment and the generator output as low as possible to prevent the AVC from working and giving false readings.

SECOND STEP: With the leads from the generator still connected as in IF alignment, adjust the generator to 400 KC. Set the dial pointer to 1400 KC on the dial scale. Adjust the oscillator trimmer until the signal is tuned in.

THIRD STEP: Remove the generator leads from the condenser. Connect the hot lead from the generator through a 200 MMFD. condenser to one of the leads which project from the back of the loop antenna. Connect the ground lead of the generator to the remaining lead. With the generator and the receiver still tuned to 1400 KC, adjust the antenna trimmer until a maximum reading is noted on the output meter.

Tube and Trimmer Location - Model 5024



| PART NO. | DESCRIPTION |
|----------|--------------------------------|
| IR-20 | 47MΩ RESISTOR 1/2W 20% |
| IR-31 | 33MΩ RESISTOR 1/2W 20% |
| VC-2 | 82MΩ RESISTOR 1/2W 20% |
| IR-9 | 1 MEG. VOLUME CONTROL 1/2W 20% |
| IR-12 | 1 MEG. RESISTOR 1/2W 20% |
| IR-11 | 470MΩ RESISTOR 1/2W 20% |
| IR-13 | 22 MEG. RESISTOR 1/2W 20% |
| IR-32 | 100KΩ RESISTOR 1/2W 10% |
| IR-33 | 270Ω RESISTOR 1/2W 10% |
| IR-35 | 330Ω RESISTOR 1/2W 5% |
| IR-39 | 620Ω RESISTOR 1/2W 10% |
| WR-3A | 100Ω 1/4" CANDOHM RESISTOR 40Ω |
| IR-35 | 92Ω WIREWOUND RESISTOR 2W 10% |
| MC-2 | 100MΩF. CONDENSER [MICA] 20% |
| PC-1 | 100MΩF. CONDENSER [MICA] 20% |
| PC-2 | .05MΩF. CONDENSER 400V. |
| PC-3 | .1MΩF. CONDENSER 400V. |
| PC-4 | .005MΩF. CONDENSER 800V. |

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|---------------------------|-------------|----------------------------------|
| EC-6 | 70 MFD. 10V. ELECTROLYTIC | T-3 | OUTPUT SPEAKER TRANSFORMER |
| TC-7 | ANTENNA TRIMMER | SPK-5 | 4-POLE 3-POSITION P.M. SPEAKER |
| G-7 | GANG CONDENSER | SW-3 | SWITCH SHOWN IN A.C.-DC POSITION |
| G-8 | LOOP ANTENNA | TR-11 | 1A7-1N5-3Q5 |
| LL-10 | OSC. COIL | "A" BATTERY | 9 VOLTS |
| LO-8 | OSC. TRANSFORMER | "B" BATTERY | 90 VOLTS |
| L-1 | LINE CORD | | |
| L-2 | LINE CORD | | |
| L-3 | LINE CORD | | |
| T-2 | LINE CORD | | |
| CO-1 | LINE CORD | | |

ALIGNMENT AND SERVICE DATA

Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

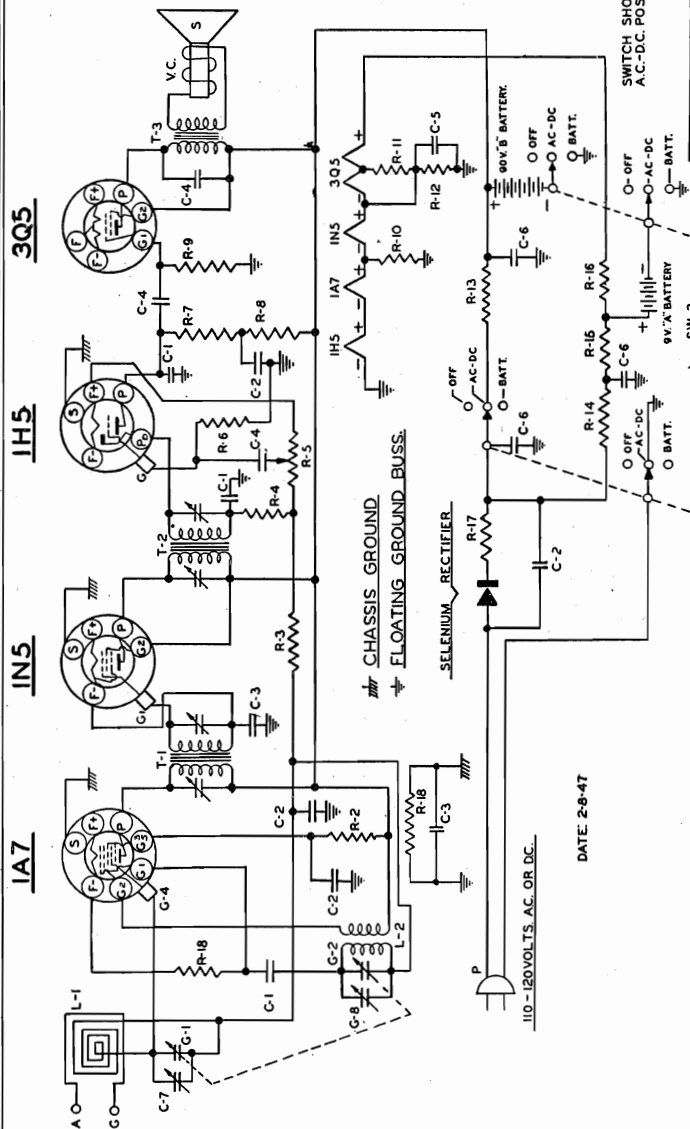
The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through the .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

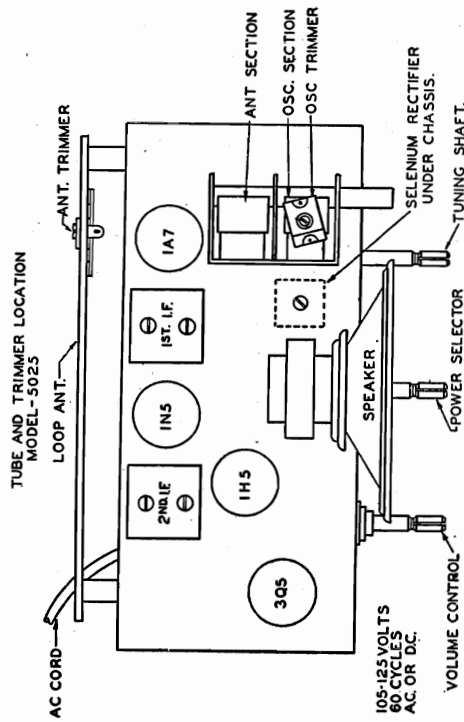
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

THIRD STEP: Remove the generator leads from the gang condenser. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer until a maximum signal is noted on the output meter. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

| PART NO. | DESCRIPTION |
|----------|---|
| IR-10 | 47 M Ω RESISTOR 1/2 W. 20% |
| IR-11 | 33 MEG. RESISTOR 1/2 W. 20% |
| IR-12 | 1 MEG. VOLUME CONTROL 10% |
| IR-13 | 10 MEG. RESISTOR 1/2 W. 20% |
| IR-14 | 470 M Ω RESISTOR 1/2 W. 20% |
| IR-15 | 680 Ω RESISTOR 1/2 W. 20% |
| IR-16 | 270 Ω RESISTOR 1/2 W. 10% |
| IR-17 | 330 Ω RESISTOR 1/2 W. 10% |
| IR-18 | 1200 Ω RESISTOR 1/2 W. 10% |
| IR-19 | 100 Ω RESISTOR 1/2 W. 10% |
| IR-20 | 40 Ω RESISTOR 1/2 W. 10% |
| IR-21 | 82 Ω WIREWOUND RESISTOR. 2W. 10% |
| IR-22 | 220 M Ω RESISTOR 1/2 W. 20% |
| IR-23 | 100 M MFD. CONDENSER. [MICA] 400 V. |
| IR-24 | 1 MFD. CONDENSER. 600 V. |
| IR-25 | .005 MFD. CONDENSER 600 V. |
| WR-3 | CANDOHM RESISTOR |



| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|----------------------------|-----------------|----------------------------|
| EC-6 | 70 MFD. 10V. ELECTROLYTIC | T-3 | OUTPUT SPEAKER TRANSFORMER |
| EC-4 | 40-40-40-150V ELECTROLYTIC | VC | VOICE COIL |
| TC-4 | OSC. TRIMMER | P.M. | P.M. SPEAKER SECTION |
| G-6 | GANG CONDENSER | SR-1 | SELENIUM RECTIFIER |
| G-2 | GANG CONDENSER | IA7-INS-1H5-30S | 9 VOLTS |
| L-5 | LOOP ANTENNA | "A" BATTERY | 90 VOLTS. |
| L-1 | INPUT L.F. TRANSFORMER | "B" BATTERY | |
| LI-3 | LINE CORD | | |
| LI-4 | OUTPUT L.F. TRANSFORMER | | |
| CO-1 | LINE CORD | | |



Remove chassis from cabinet for alignment.
 A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

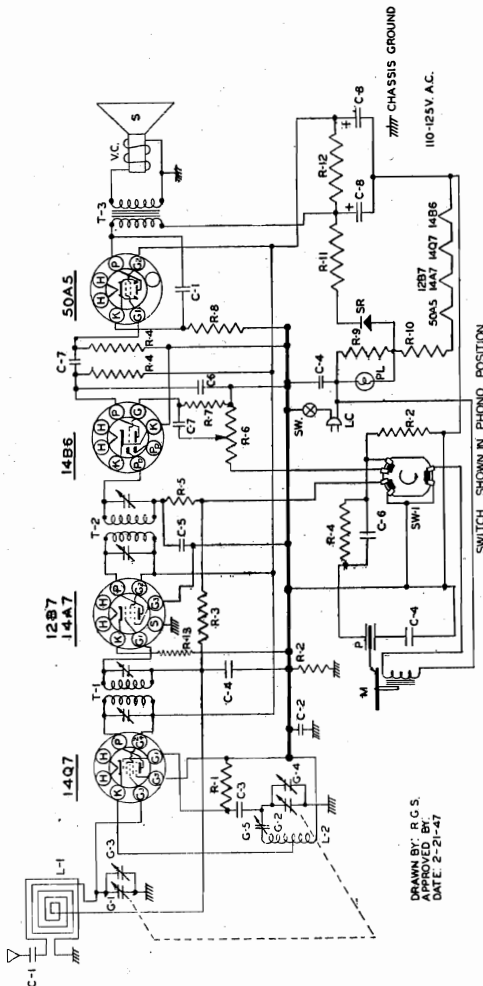
The receiver volume control should be turned to maximum during the I.F. section and all subsequent alignments to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the floating ground buss under the chassis. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455 KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the primary of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the top of the ANT. section of the gang condenser. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

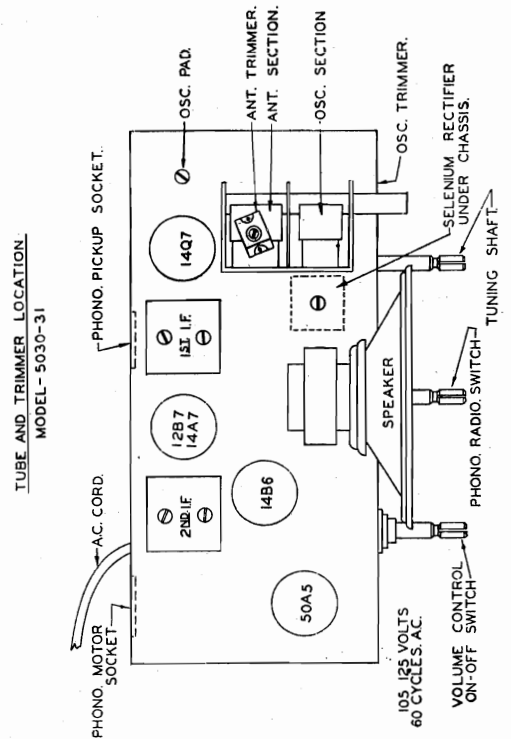
| PART NO. | DESCRIPTION |
|----------|-------------------------------|
| PC-1 | 10MFD CONDENSER 450V |
| PC-2 | 1MFD CONDENSER 400V |
| MC-3 | 50MMFD MICA CONDENSER 500V |
| MC-4 | 50MMFD MICA CONDENSER 400V |
| MC-5 | 100MMFD MICA CONDENSER 500V |
| MC-6 | 500MMFD MICA CONDENSER 500V |
| PC-10 | 100S MFD CONDENSER 400V |
| EC-10 | 40MMFD 150V ELECTROLYTIC |
| IR-9 | 2200Ω-RESISTOR 1/2W 20% |
| IR-20 | 220MΩ-RESISTOR 1/2W 20% |
| IR-23 | 3.3MEGΩ-RESISTOR 1/2W 20% |
| IR-11 | 470MΩ-RESISTOR 1/2W 20% |
| IR-12 | 1MΩ-RESISTOR 1/2W 20% |
| VC-4 | 1MEGΩ VOLUME CONTROL |
| IR-13 | 1MEGΩ-RESISTOR 1/2W 20% |
| IR-14 | 150Ω-RESISTOR 1/2W 20% |
| WR-5 | 183Ω WIREWOUND RESISTOR 5% |
| IR-35 | 82Ω-RESISTOR 2W 10% |
| IR-25 | 2200Ω-RESISTOR 1W 10% |
| IR-6 | 470Ω-RESISTOR 1/2W 10% |
| GC-1 | GANG CONDENSER |
| TC-7 | ANT. TRIMMER |
| TC-6 | OSC. TRIMMER |
| TC-9 | 600 KC. TRIMMER |
| LL-7 | LOOP OSC. COIL |
| LO-7 | OSC. COIL |
| LI-1 | INPUT IF TRANSFORMER |
| LI-2 | OUTPUT IF TRANSFORMER |
| T-3 | OUTPUT TRANSFORMER |
| V-3 | OSC. COIL SPEAKER |
| SR-1 | SELENIUM RECTIFIER |
| M-1 | 100V 60CYCLES A.C. MOTOR |
| L-75 | CRYSTAL PICKUP |
| SW-1 | RADIO-PHONO SWITCH |
| SW | A.C. SWITCH ON VOLUME CONTROL |
| PL | PHONO PICKUP SOCKET |
| LC | LINE COIL |
| 50A5 | 50A5-14Q7-14A7-14B6-SR-1 |
| TU-28 | |

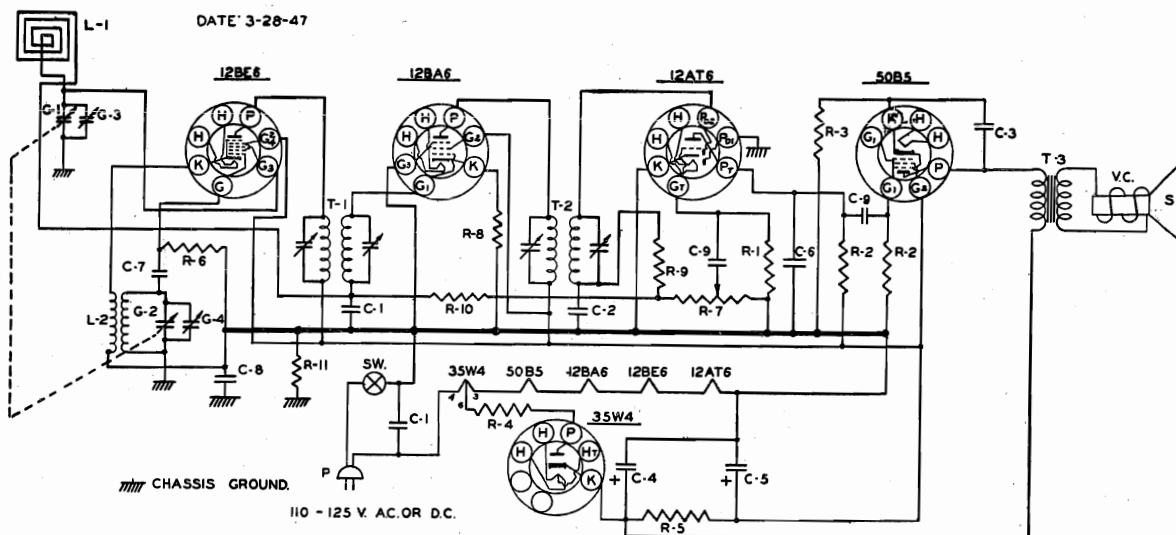


DRAWN BY: R.C.S.
APPROVED BY:
DATE: 2-21-47

ALIGNMENT

Remove chassis from cabinet for alignment.
A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.
The receiver volume control should be turned to maximum during the I.F. section and all subsequent alignments to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.
FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the floating ground buss under the chassis. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis. Adjust this trimmer until the 1720 KC signal is tuned in.
THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the primary of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the top of the ANT. section of the gang condenser. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.





Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

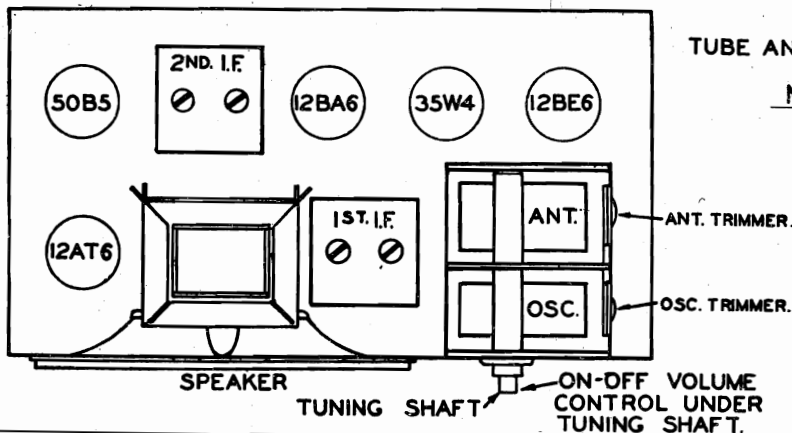
The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through a .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

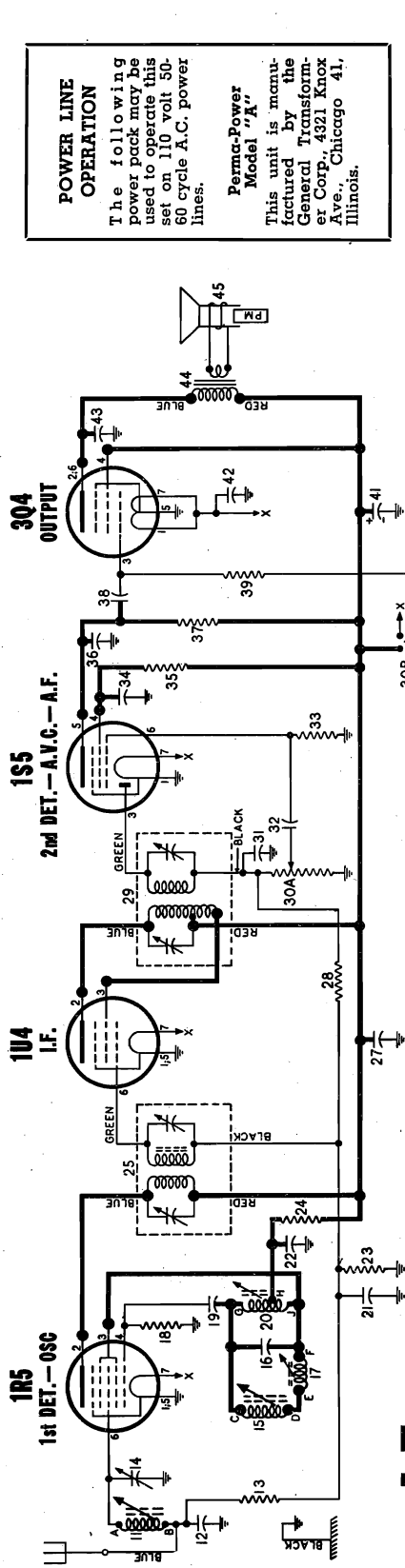
THIRD STEP: Remove the generator leads from the gang condenser and replace the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer through the hole which is provided in the end of the cabinet until a maximum signal is noted on the output meter. The ANT. trimmer hole in the side of the cabinet is covered by a small plug button. Replace this button after adjustment has been made. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

| PART NO. | DESCRIPTION |
|----------|------------------------------------|
| IR-13 | R-1 2.2MEG RESISTOR 1/2 W.20% |
| IR-11 | R-2 470M RESISTOR 1/2 W.20% |
| IR-14 | R-3 150 RESISTOR 1/2 W.20% |
| IR-17 | R-4 33 RESISTOR 1/2 W.20% |
| IR-25 | R-5 2200 RESISTOR 1 W.10% |
| IR-16 | R-6 33M RESISTOR 1/2 W.20% |
| VC-9 | R-7 1 MEG. VOLUME CONTROL |
| GC-7 | G-1 GANG CONDENSER |
| | G-2 |
| | G-3 ANT. TRIMMER COND. |
| IR-36 | R-8 100 RESISTOR 1/2 W.20% |
| IR-10 | R-9 47M RESISTOR 1/2 W.20% |
| | G-4 OSC. TRIMMER COND. |
| PC-5 | C-1 .05 MFD. CONDENSER 400 V. |
| MC-2 | C-2 .0001MFD. MICA. CONDENSER 20%, |
| PC-7 | C-3 .01 MFD. CONDENSER 400 V. |
| | C-4 40 MFD.] 150V. ELECTROLYTIC |
| EC-12 | C-5 20 MFD.] CONDENSER |
| MC-5 | C-6 .0005 MFD. CONDENSER 20% |
| MC-4 | C-7 .000056 MFD. MICA 20% |
| PC-8 | C-8 .1MFD. CONDENSER 400 V. |
| LL-9 | L-1 LOOP ANTENNA |
| IR-23 | R-10 3.3MEG. RESISTOR 1/2 W.20% |
| PC-6 | C-9 .005 MFD. CONDENSER 600 V. |
| LO-13 | L-2 OSC. COIL |
| LI-6 | T-1 INPUT TRANSFORMER |
| LI-7 | T-2 OUTPUT TRANSFORMER |
| | T-3 OUTPUT SPK. TRANSFORMER. |
| SPK-10 | V.C. VOICE COIL |
| | S PM. SPEAKER |
| IR-20 | R-11 220M RESISTOR 1/2 W.20% |
| CO-1 | SW AC. SW. ON VOLUME CONTROL |
| TU-18 | P LINE CORD |
| | 12BE6 - 12BA6 - 12AT6 |
| | 50B5 - 35W4 |

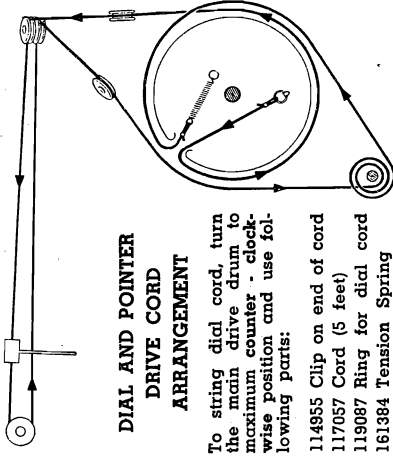
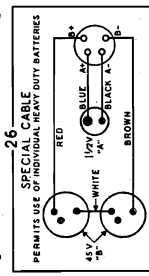
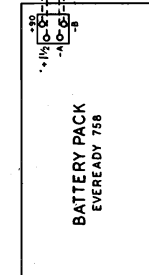


TUBE AND TRIMMER LOCATION
MODEL - 5050

POWER LINE OPERATION
 The following power pack may be used to operate this set on 110 volt 50-60 cycle A.C. power lines.
 Perma-Power Model "A"
 This unit is manufactured by the General Transformer Corp., 4321 Knox Ave., Chicago 41, Illinois.



**I. F.
455 KC.**



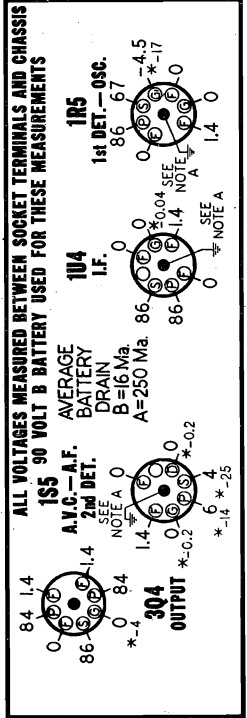
DIAL AND POINTER DRIVE ARRANGEMENT
 To string dial cord, turn the main drive drum to maximum counter-clockwise position and use following parts:
 114955 Clip on end of cord
 117057 Cord (5 feet)
 119087 Ring for dial cord
 161384 Tension Spring

SOCKET VOLTAGES

Measured with voltmeter having sensitivity of 1000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.

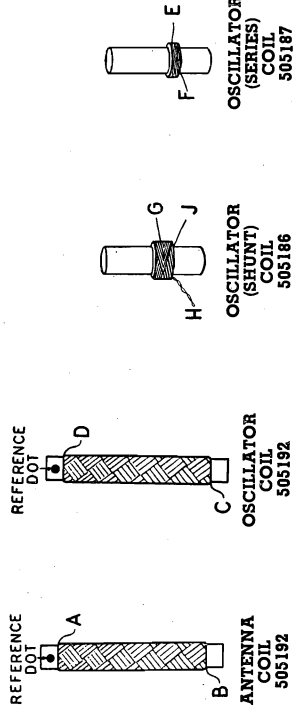
VOLUME ON FULL WITH NO SIGNAL DIAL TUNED TO 540 KC.

BOTTOM VIEW OF CHASSIS



REAR OF CHASSIS

NOTE A: Grounding of center stud on tube socket is necessary to reduce capacity coupling between other pins. Oscillation may result if this ground is omitted.



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

MODEL A41T1

STEWART-WARNER CORP.

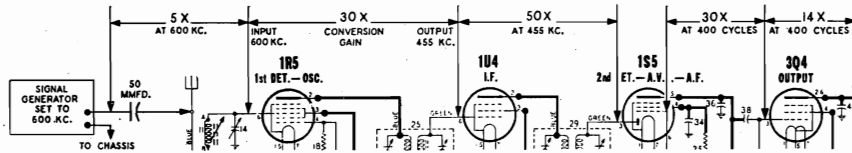
STAGE GAIN MEASUREMENT PROCEDURE

REQUIRED INSTRUMENTS: The amount of amplification or "gain" of each of the stages of this receiver may be measured with an A.C. Vacuum Tube Voltmeter or a "channel" type instrument containing a tuned and calibrated amplifier.

PROCEDURE: It is exceedingly important to adhere to the procedure outlined below since the accuracy of these measurements will be affected to a considerable extent by the failure to establish proper operating conditions.

1. Be sure that R.F. and I.F. stages are carefully and accurately aligned by utilizing the alignment procedure given above.
2. Connect Signal Generator as shown below.
3. The values of stage gain which are given here were measured with a fixed bias of 1½ volts on the control grids of all R.F. and I.F. tubes which are connected to the A.V.C. circuit. Therefore, these values are not intended to indicate the full capability of a stage but they will serve as a convenient basis for determining proper operation. In order to duplicate the fixed bias voltage, connect the negative terminal of a 1½ volt battery to A.V.C. at black lead of 1st I.F. and connect the positive battery lead to receiver chassis.

4. Set Signal Generator for operation at 600 Kc with 400 cycle modulation and carefully tune radio receiver to this signal by using an output meter to indicate peak output. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.
5. R.F. and I.F. circuits are slightly de-tuned when contact is made with an instrument probe and this action, which is indicated by a change in the output meter reading, may seriously affect the gain measurement. Therefore, it is important to adjust the associated circuit trimmer for a maximum output meter reading and to set the input signal level to a convenient reference point on the gain measuring instrument while the probe is making contact. After removing the probe it is again necessary to adjust the trimmer so as to obtain the same output meter reading and thereby assure that the signal voltage at the specified point has not changed as a result of circuit de-tuning.
6. When using a "channel" type instrument, carefully tune it for maximum output at desired frequency before making measurements.



DIFFERENCES in tube characteristics, tolerance of parts, adjustment of tuned circuits and variations in line voltage will influence stage gain. These factors should be given due attention in event the gain of a stage varies extensively from the values shown above.

ALIGNMENT PROCEDURE

1. During the alignment of this receiver it will be necessary to set the dial pointer to the following frequencies: 535 Kc. (first mark on dial scale), 1500 Kc. and 1625 Kc. (last mark on dial scale). In order to avoid replacing the chassis in the cabinet each time a dial setting is required, it will be found more convenient to mark the required frequency points on the white dial background plate before starting the alignment.
2. Rotate the tuning control knob counter-clockwise until tuner mechanism is completely closed. Dial pointer should then point to 535 Kc. or the first mark on the dial. If it is set incorrectly, release pointer clip on dial cord and reposition pointer.
3. Connect ground lead of signal generator to receiver chassis.
4. Connect an output meter across speaker voice coil or from plate of 3Q4 tube to chassis through an 0.1 Mfd. condenser.
5. Set volume control at maximum volume position and use a weak signal from the signal generator.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | CONNECT HIGH SIDE OF GENERATOR TO | SIGNAL GENERATOR FREQUENCY | RECEIVER DIAL SETTING | TRIMMER OR SLUG NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|---|----------------------------|---|------------------------|----------------------|--|
| .1 MFD. Condenser | Terminal "A" On Slug Tuner (see Fig. 1 below) | 455 KC | 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. |

Set tuner mechanism to maximum open position by turning the tuning control knob clockwise as far as it will go. Then check whether the positions of the tuning slugs correspond to the positions shown in Fig. 1 below. If settings are incorrect, rotate the individual core and threaded stem until desired position is reached. Note that threaded stem is prevented from moving by a dab of cement at top and that this seal must be removed before stem can be rotated.

| | | | | | | |
|-------------------------|------------------------------|---------|-----------------------------|---|-------------------------------|----------------------------|
| 50 MMFD. Mica Condenser | External antenna lead (blue) | 535 KC | 535 KC (First mark on dial) | 5 | Broadcast Oscillator (Shunt) | Adjust for maximum output. |
| 50 MMFD. Mica Condenser | External antenna lead (blue) | 1625 KC | 1625 KC (Last mark on dial) | 6 | Broadcast Oscillator (Series) | Adjust for maximum output. |
| 50 MMFD. Mica Condenser | External antenna lead (blue) | 1500 KC | 1500 KC | 7 | Broadcast Antenna | Adjust for maximum output. |

Apply a coating of cement at top of each tuning core stem to prevent movement.

NOTE: After set has been reinstalled in the home and antenna and ground have been properly connected, it will be necessary to readjust trimmer #7 (see Fig. 2). Tune set to receive a weak station in the 1400 Kc. to 1600 Kc. section of the dial and carefully set trimmer #7 so as to receive the station with maximum volume.

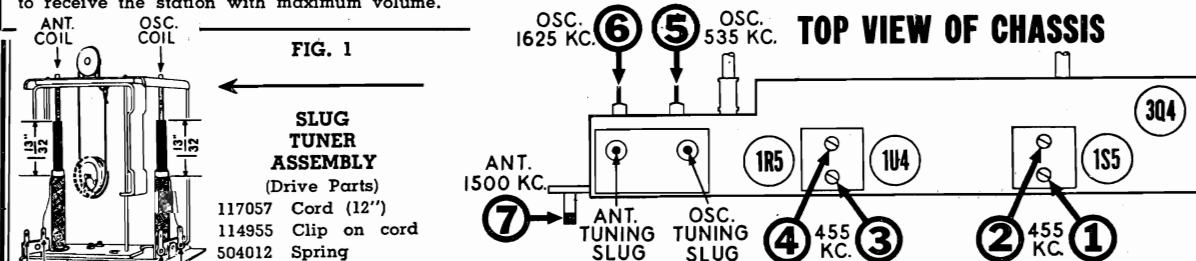


FIG. 2—TRIMMER LOCATIONS

STEWART-WARNER CORP.

MODEL A41T1
MODEL A61CR1

MODEL A61CR1

PARTS LIST

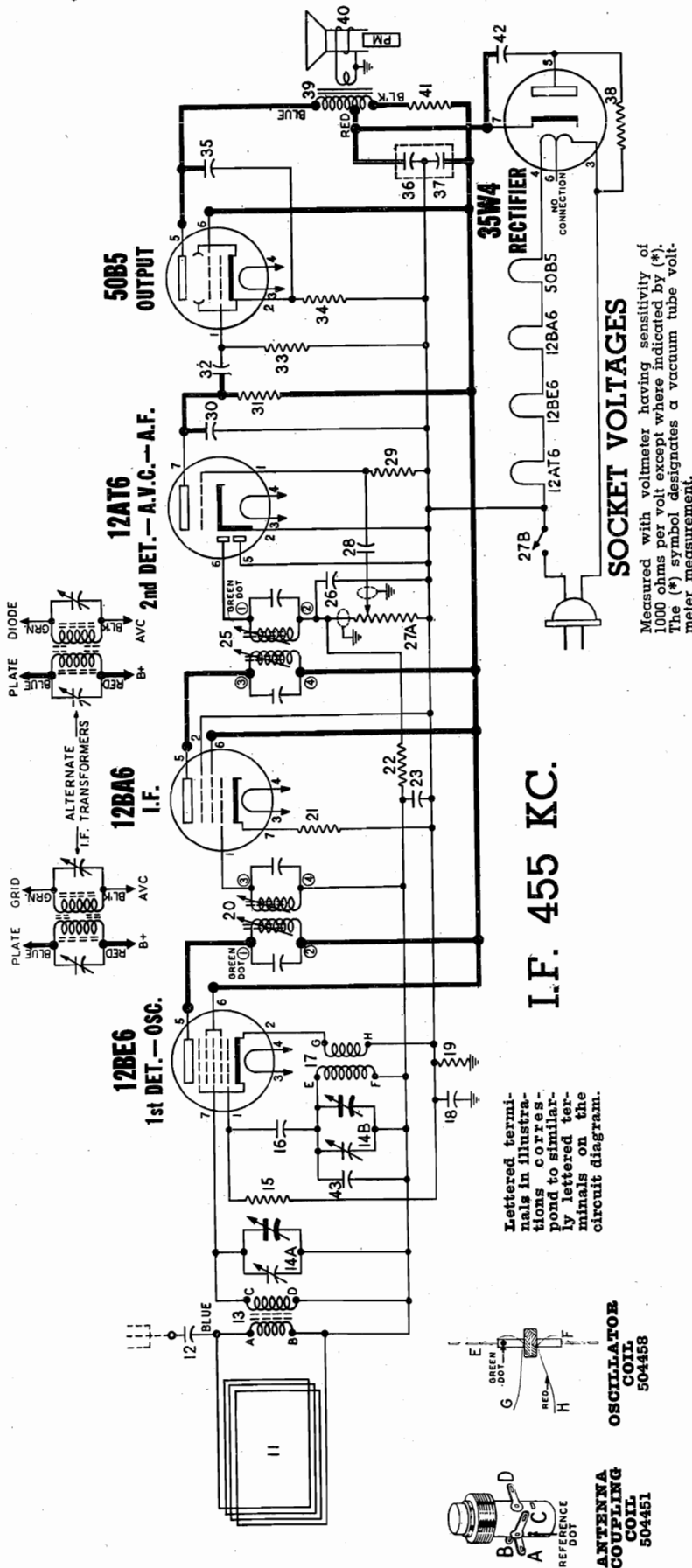
ORDER PARTS FROM YOUR
STEWART-WARNER DISTRIBUTOR ONLY

| DIA-GRAM NO. | PART NO. | DESCRIPTION |
|----------------------------|----------|---|
| MISCELLANEOUS PARTS | | |
| 116467 | | Base for mtg. electrolytic condenser. |
| 505165 | | "C" washer |
| 112745 | | Clip—coil mounting |
| 114955 | | Clip—retainer on end of dial cord |
| 160326 | | Clip—retains dial scale |
| 117057 | | Cord—dial drive (3 ft. required) per ft. |
| 505324 | | Dial scale |
| 505465 | | Door (less hardware) for Model A61CR1. |
| 505466 | | Door Pull for Model A61CR1 |
| 505488 | | Drawer—record changer for Model A61CR3 |
| 505486 | | Drawer Pull for Model A61CR3 |
| 505666 | | Emblem, plastic |
| 505333 | | Escutcheon—dial |
| 505457 | | Hinge (pair) for lid—Model A61CR2 |
| 505454 | | Hinge (pair) for lid—Models A61CR1 and A61CR4 |
| 505467 | | Hinge (pair) for door Model A61CR1 |
| 505344 | | Knob—tuning |
| 505345 | | Knob—"VOLUME" |
| 505346 | | Knob—"RADIO-PHONO" |
| 505455 | | Lid (less hardware) for Model A61CR2 |
| 505462 | | Lid (less hardware) for Model A61CR1 |
| 505669 | | Lid (less hardware) for Model A61CR4 |
| 505456 | | Lid support for Model A61CR2 |
| 505463 | | Lid support for Models A61CR1 and A61CR4 |
| 505717 | | Needle—phonograph |
| 500966 | | Plug—Phono. pick-up cable |
| 501091 | | Plug—Phono. motor cable |
| 505686 | | Pointer |
| 505487 | | Ring for driver (supplied in sets) |
| 119087 | | Ring for dial cord |
| 113463 | | Rubber pad for mtg. chassis |
| 79905 | | Screw—No. 8x1 1/2 for loop mounting |
| 505716 | | Screw—set for phono needle |
| 503568 | | Shaft and drum for dial |
| 505313 | | Shunt—tuning |
| 116690 | | Socket—octal base |
| 160039 | | Socket—phono. plug |
| 160392 | | Socket—octal (rectifier) |
| 505459 | | Socket and phono. motor cable |
| 505161 | | Spring—tension |
| 111456 | | Washer—spring washer for tuning shaft |

PARTS LIST

ORDER PARTS FROM YOUR
STEWART-WARNER DISTRIBUTOR ONLY

| DIA-GRAM NO. | PART NO. | DESCRIPTION |
|-------------------------------|----------|---|
| CONDENSERS | | |
| 13 | 502151 | Condenser—01 Mfd. 400 volt. |
| 14-A, B | 505315 | Condenser—variable gang (with drum) |
| 16 | 502931 | Condenser—mica 100 Mmfd. 500 volt |
| 19 | 502153 | Condenser—05 Mfd. 200 volt |
| 20 | 502157 | Condenser—05 Mfd. 400 volt |
| 22 | 502152 | Condenser—02 Mfd. 400 volt |
| 25 | 502153 | Condenser—05 Mfd. 200 volt |
| 33 | 502931 | Condenser—mica 100 Mmfd. 500 volt. |
| 36 | 502156 | Condenser—004 Mfd. 400 volt. |
| 39 | 502152 | Condenser—02 Mfd. 400 volt. |
| 41 | 502157 | Condenser—05 Mfd. 400 volt. |
| 45 | 502405 | Condenser—25 Mfd. 400 volt. |
| 48 | 502150 | Condenser—004 Mfd. 600 volt. |
| 49 | 502271 | Condenser—mica 260 Mmfd. 500 volt. |
| 51 | 502410 | Condenser—1 Mfd. 400 volt. |
| 53 | 502152 | Condenser—02 Mfd. 400 volt. |
| 55-A, B, C | 502207 | Condenser—electrolytic A—20 Mfd. 400 volt B—10 Mfd. 400 volt C—20 Mfd. 25 volt |
| 57 | 502156 | Condenser—004 Mfd. 400 volt. |
| RESISTORS | | |
| 12 | 502466 | Resistor—carbon 33,000 Ohms 1 watt |
| 15 | 502131 | Resistor—carbon 47,000 Ohms 1/4 watt |
| 18 | 502128 | Resistor—carbon 2,200 Ohms 1/4 watt |
| 21 | 502288 | Resistor—carbon 47,000 Ohms 1 watt |
| 23 | 502459 | Resistor—carbon 6,900 Ohms 1/4 watt |
| 26 | 502269 | Resistor—carbon 3.3 Meg. 1/4 watt |
| 27 | 502264 | Resistor—carbon 47 Ohms 1/4 watt |
| 32 | 502131 | Resistor—carbon 47,000 Ohms 1/4 watt |
| 35-A, B | 505318 | Volume Control 1 Meg. (with switch) |
| 37 | 502132 | Resistor—carbon 100,000 Ohms 1/4 watt |
| 38 | 502408 | Resistor—carbon 68,000 Ohms 1/4 watt |
| 40 | 502468 | Resistor—carbon 4.7 Meg. 1/4 watt |
| 42 | 502406 | Resistor—carbon 1,500 Ohms 1/4 watt |
| 44 | 502135 | Resistor—carbon 2.2 Meg. 1/4 watt |
| 50 | 502133 | Resistor—carbon 220,000 Ohms 1/4 watt. |
| 52 | 502133 | Resistor—carbon 220,000 Ohms 1/4 watt. |
| 54 | 502134 | Resistor—carbon 470,000 Ohms 1/4 watt. |
| 56 | 504771 | Resistor—carbon 3,300 Ohms 2 watt. |
| 58 | 502293 | Resistor—wire wound 200 ohms 2 watt. |
| COILS AND TRANSFORMERS | | |
| 11 | 505306 | Loop antenna |
| 17 | 505326 | Coil—oscillator |
| 24 | 502657 | Transformer—1st I. F. |
| 31 | 502658 | Transformer—2nd I. F. |
| 43 | 502174 | Transformer—power |
| 53 | 505305 | Transformer—output |
| OTHER ELECTRICAL PARTS | | |
| 28 | 505273 | Motor—for type "A" 505650 record changer 115 volt 60 cyc. |
| 29 | 505758 | Motor—for type "VM" 505339 record changer 115 volt 60 cyc. |
| 30 | 505100 | Crystal cartridge |
| | 505269 | Switch—"ON-OFF" for type "VM"—505339 record changer |
| | 505759 | Switch—"ON-OFF" for type "A"—505650 record changer |
| 34 | 505317 | Switch—radio-phonograph |
| 46, 47 | 110629 | Lamp—dial (Marzda #44) 6.3V 0.25 Amps. |
| 80 | 505342 | Speaker P. M. dynamic (8 inch). |

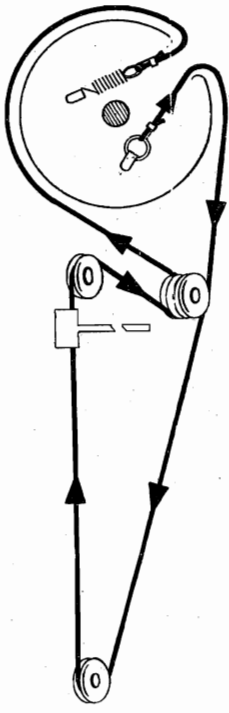
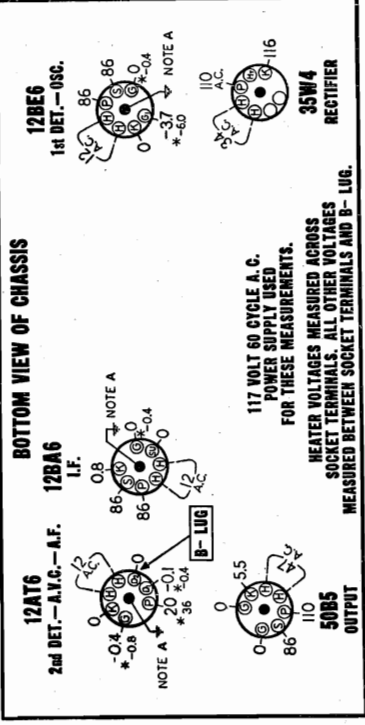


I.F. 455 KC.

SOCKET VOLTAGES

Measured with voltmeter having sensitivity of 1000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube volt-meter measurement.

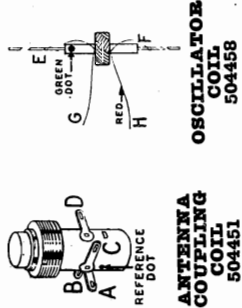
VOLUME ON FULL WITH NO SIGNAL DIAL TUNED TO 540 KC.



DIAL AND POINTER DRIVE CORD ARRANGEMENT

To string dial cord, turn the drive drum to maximum clockwise position and use the following parts:
119087 Ring for dial cord
114955 Clip on end of cord
117057 Cord (2 feet required)

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



NOTE A: Grounding of center stud on tube socket is necessary to reduce capacity coupling between other pins. Oscillation may result if this ground is omitted.

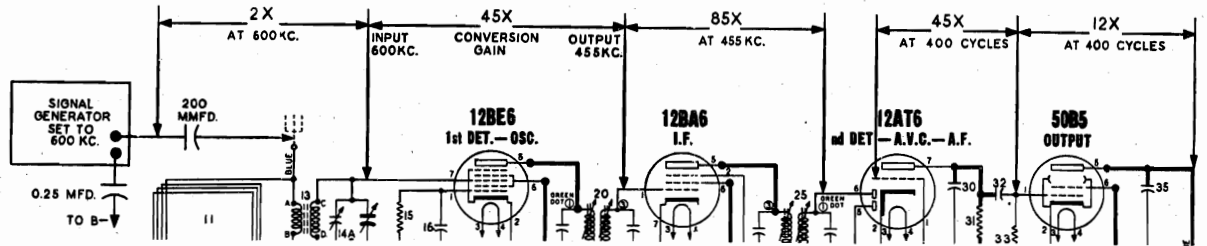
STAGE GAIN MEASUREMENT PROCEDURE

REQUIRED INSTRUMENTS: The amount of amplification or "gain" of each of the stages of this receiver may be measured with an A.C. Vacuum Tube Voltmeter or a "channel" type instrument containing a tuned and calibrated amplifier.

PROCEDURE: It is exceedingly important to adhere to the procedure outlined below since the accuracy of these measurements will be affected to a considerable extent by the failure to establish proper operating conditions.

1. Be sure that R.F. and I.F. stages are carefully and accurately aligned by utilizing the alignment procedure given above.
2. Connect Signal Generator as shown below.
3. The values of stage gain which are given here were measured with a fixed bias of 3 volts on the control grids of all R.F. and I.F. tubes which are connected to the A.V.C. circuit. Therefore, these values are not intended to indicate the full capability of a stage but they will serve as a convenient basis for determining proper operation. In order to duplicate the fixed bias voltage, connect the negative terminal of a 3 volt battery to A.V.C. at terminal "D" of antenna coupling coil and connect the positive battery lead to B— in receiver chassis.

4. Set Signal Generator for operation at 600 Kc with 400 cycle modulation and carefully tune radio receiver to this signal by using an output meter to indicate peak output. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.
5. R.F. and I.F. circuits are slightly de-tuned when contact is made with an instrument probe and this action, which is indicated by a change in the output meter reading, may seriously affect the gain measurement. Therefore, it is important to adjust the associated circuit trimmer for a maximum output meter reading and to set the input signal level to a convenient reference point on the gain measuring instrument while the probe is making contact. After removing the probe it is again necessary to adjust the trimmer so as to obtain the same output meter reading and thereby assure that the signal voltage at the specified point has not changed as a result of circuit de-tuning.
6. When using a "channel" type instrument, carefully tune it for maximum output at desired frequency before making measurements.



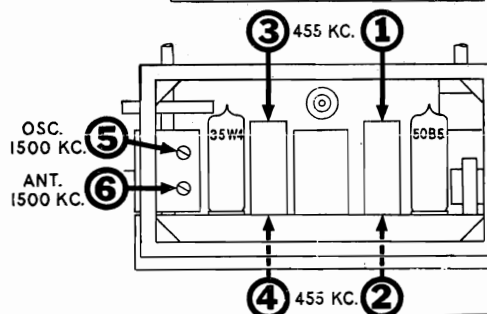
DIFFERENCES in tube characteristics, tolerance of parts, adjustment of tuned circuits and variations in line voltage will influence stage gain. These factors should be given due attention in event the gain of a stage varies extensively from the values shown above.

ALIGNMENT PROCEDURE

1. With the gang condenser fully meshed, the dial pointer should be 1/8" to the left of the 55 mark on the dial. If it is set incorrectly, release the pointer clip on the dial-cord and reposition pointer.
2. To remove chassis from cabinet lift edge of insulating sheet at bottom of cabinet and take out mounting screws at each corner. Then remove bottom plate by taking out screws at each end holding it to chassis. Solder approximately 8" of insulated wire to any B— connection (see voltage chart on opposite side for convenient B— location).
3. Connect ground lead of signal generator to B— through a 0.25 Mfd. condenser.
4. Connect output meter across speaker voice coil (terminals at back of speaker) or from plate of 50B5 tube to B— through a 0.1 Mfd condenser.
5. Set volume control at maximum volume position and use a weak signal from the signal generator.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | CONNECT HIGH SIDE OF GENERATOR TO | SIGNAL GENERATOR FREQUENCY | RECEIVER DIAL SETTING | TRIMMER NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|--|----------------------------|--|----------------|----------------------|--|
| 200 MMFD. Mica Condenser | Lug on trimmer No. 6 on bottom section of gang (see figure below for location of trimmer). | 455 KC | 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 | 1500 KC | 1500 KC | 5 | Broadcast Oscillator | Adjust for maximum output. |
| 200 MMFD. Mica Condenser | External antenna lead | 1500 KC | Tune to 1500 KC generator signal. | 6 | Broadcast Antenna | Adjust for maximum output. |

AN ALTERNATE TYPE OF I.F. TRANSFORMER WAS USED ON SOME OF THESE CHASSIS AND ITS TRIMMERS ARE BOTH ACCESSIBLE THRU THE TOP OF THE CAN.



REAR VIEW OF CHASSIS

MODEL A51T1
MODEL A61P1

PARTS LIST
MODEL A51T1

| DIA-GRAM NO. | PART NO. | DESCRIPTION |
|-------------------------------|----------|--|
| CONDENSERS | | |
| 12 | 502156 | Condenser—.004 Mfd. 400 volt. |
| 14 | 504390 | Condenser—variable gang (with drum). |
| 16 | 504434 | Condenser—ceramic 50 Mmfd. 500 volt. |
| 18 | 504446 | Condenser—.1 Mfd. 400 volt. |
| 23 | 504444 | Condenser—.05 Mfd. 400 volt. |
| 26 | 502271 | Condenser—mica 260 Mmfd. 500 volt. |
| 28 | 504445 | Condenser—.004 Mfd. 150 volt. |
| 30 | 502271 | Condenser—mica 260 Mmfd. 500 volt. |
| 32 | 504450 | Condenser—.01 Mfd. 150 volt. |
| 35 | 504449 | Condenser—.01 Mfd. 400 volt. |
| 36 | 504491 | Condenser—electrolytic 20 Mfd. 150 volt. |
| 37 | 504491 | Condenser—electrolytic 20 Mfd. 150 volt. |
| 42 | 504444 | Condenser—.05 Mfd. 400 volt. |
| 43 | 502285 | Condenser—.10 Mmfd. 500 volt. |
| RESISTORS | | |
| 15 | 504440 | Resistor—carbon 220,000 ohms 1/3 watt. |
| 19 | 504435 | Resistor—carbon 220,000 ohms 1/3 watt. |
| 21 | 504436 | Resistor—carbon 82 ohms 1/3 watt. |
| 22 | 504441 | Resistor—carbon 2.2 Meg. 1/3 watt. |
| 27A, B | 504391 | Volume control—with switch; 1 Meg. |
| 29 | 504439 | Resistor—carbon 3.3 Meg. 1/3 watt. |
| 31 | 504438 | Resistor—carbon 470,000 ohms 1/3 watt. |
| 33 | 504438 | Resistor—carbon 470,000 ohms 1/3 watt. |
| 34 | 50437 | Resistor—carbon 150 ohms 1/2 watt. |
| 38 | 502574 | Resistor—carbon 33 ohms 1/2 watt. |
| 41 | 504442 | Resistor—carbon 1500 ohms 1 watt. |
| OTHER ELECTRICAL PARTS | | |
| 11 | 504453 | Loop antenna |
| 13 | 504451 | Coil—antenna coupling |
| 17 | 504458 | Coil—oscillator |
| 20 | 504392 | Transformer—1st I.F. |
| 25 | 504392 | Transformer—2nd I.F. |
| 26 | 504454 | Transformer—output |
| 40 | 504455 | Speaker—P.M. dynamic (3-1/2 inch). |
| MISCELLANEOUS PARTS | | |
| 504389 | | Bottom plate |
| 504537 | | Cabinet—ivory (Model A51T3) |
| 504538 | | Cabinet—black (Model A51T4) |
| 504539 | | Cabinet—mahogany (Model A51T2) |
| 112745 | | Clip—coil mtg. |
| 114955 | | Clip—retainer on end of dial cord. |
| 117057 | | Cord—dial drive (2 ft. required) per ft. |
| 504545 | | Dial scale (Models A51T2 & A51T3) |
| 505099 | | Dial Scale (Model A51T4) |
| 504452 | | Insulator for volume control terminals. |
| 505103 | | Knob—black (Model A51T4) |
| 504474 | | Knob—ivory (Model A51T3) |
| 504544 | | Knob—mahogany (Model A51T2) |
| 119087 | | Pointer |
| 116584 | | Ring for dial cord. |
| 12531 | | Rubber feet |
| | | Screw—No. 8-32 x 3/8; retains bottom plate to cabinet. |
| 17861 | | Screw—Set, No. 4-40; retains extension. |
| 83624 | | Screw—No. 8 x 1/4; retains chassis to bottom plate. |
| 504721 | | Shaft extension for tuning gang. |
| 504397 | | Socket—miniature |
| 505161 | | Spring—dial cord tension. |
| 504472 | | Window for dial. |

PARTS LIST
MODEL A61P1

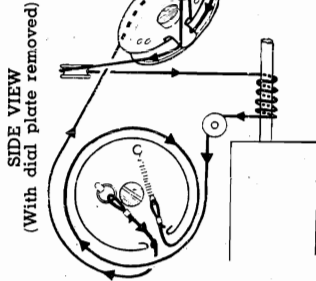
ORDER PARTS FROM YOUR STEWART-WARNER DISTRIBUTOR ONLY

| DIA-GRAM NO. | PART NO. | DESCRIPTION |
|-------------------------------|----------|---|
| 51 | 502302 | Trans.—output for A-502491 speaker. |
| 55 | 502492 | Trans.—output for R-502491 speaker. |
| | 502528 | Filter choke |
| OTHER ELECTRICAL PARTS | | |
| 22 | 502536 | Cable—battery pack |
| 23 | 500713 | Neon indicator lamp |
| 47 | 502526 | Switch—"CHARGE-BATT.-AC-DC" |
| 43-A,B,C,D | 502491 | Speaker—P.M. dynamic (5 inch) includes output transformer |
| 53 | 502491 | Speaker—P.M. dynamic (5 inch) includes output transformer |
| MISCELLANEOUS PARTS | | |
| 160026 | | Base for mtg. electrolytic condenser. |
| 505444 | | Cabinet—black |
| 505451 | | Catch and latch for rear door. |
| 112745 | | Clip—coil mtg. |
| 114955 | | Clip—retainer on end of dial cord. |
| 117057 | | Cord—dial drive (3 feet required) per ft. |
| 505400 | | Door-front for Model A61P1. |
| 505441 | | Door-rear for Model A61P1. |
| 505712 | | Door-front for Model A61P2. |
| 505713 | | Door-rear for Model A61P2. |
| 505721 | | Door-front for Model A61P3. |
| 505687 | | Door-rear for Model A61P3. |
| 505692 | | Escutcheon plate for Models A61P2 & A61P3 |
| 505453 | | Handle & mtg. clips for Model A61P1. |
| 505714 | | Handle & mtg. clips for Models A61P2 & A61P3. |
| 505452 | | Hinge (pair) for rear door. |
| 505711 | | Hinge for front door. |
| 505682 | | Knob—"OFF-VOLUME" (black). |
| 505683 | | Knob—"CHARGE-AC-DC" (black). |
| 505684 | | Knob—"TUNE" (black) |
| 505688 | | Knob—"OFF-VOLUME" (brown) |
| 505689 | | Knob—"TUNE" (brown) |
| 505690 | | Knob—"CHARGE-AC-DC" (brown) |
| 500747 | | Plug for battery cable (fits chassis). |
| 502537 | | Plug for battery cable (fits batt. pack). |
| 131575 | | Plug button |
| 505685 | | Pointer (black) |
| 505691 | | Pointer (brown) |
| 81145 | | Retaining ring for tuning shaft. |
| 119087 | | Ring for dial cord |
| 79894 | | Screw—No. 8 X 5/8"; for mtg. chassis. |
| 502524 | | Shield—tuning control |
| 117716 | | Shield—tube |
| 116690 | | Socket—octal base |
| 500681 | | Socket—battery cable |
| 161384 | | Spring—dial cord tension. |
| 111456 | | Washer—spring washer for tuning shaft |

| DIA-GRAM NO. | PART NO. | DESCRIPTION |
|-------------------------------|----------|--|
| CONDENSERS | | |
| 1 | 502160 | Condenser—110 Mmfd. 500 volt. |
| 4-A, B | 502494 | Condenser—variable gang (with drum) |
| 5 | 119132 | Condenser—trimmer 2 to 15 Mmfd. |
| 7 | 502159 | Condenser—mica 50 Mmfd. 500 volt. |
| 8 | 502159 | Condenser—.05 Mfd. 200 volt. |
| 11 | 502547 | Condenser—electrolytic 4 Mfd. 150 volt. |
| 15 | 502153 | Condenser—.05 Mfd. 200 volt. |
| 16 | 502155 | Condenser—.01 Mfd. 200 volt. |
| 17 | 502153 | Condenser—.05 Mfd. 200 volt. |
| 25 | 502159 | Condenser—mica 50 Mmfd. 500 volt. |
| 28 | 502155 | Condenser—.1 Mfd. 200 volt. |
| 31 | 502156 | Condenser—.004 Mfd. 400 volt. |
| 35 | 502150 | Condenser—mica 110 Mmfd. 500 volt. |
| 37 | 502155 | Condenser—.1 Mfd. 200 volt. |
| 40 | 502151 | Condenser—.01 Mfd. 400 volt. |
| 42 | 502527 | Condenser—electrolytic 50 Mfd. 25 volt. |
| 48 | 502155 | Condenser—.1 Mfd. 200 volt. |
| 50 | 502453 | Condenser—.002 Mfd. 400 volt. |
| 56-A, B, C | 500714 | A—20 Mfd. 150 volt } B—20 Mfd. 200 volt } C—20 Mfd. 200 volt } |
| 58 | 502159 | Condenser—.05 Mfd. 200 volt. |
| 59 | 502411 | Condenser—2 Mmfd. 500 volt. |
| RESISTORS | | |
| 6 | 502133 | Resistor—carbon 220,000 ohms 1/4 watt |
| 12 | 504710 | Resistor—carbon 33,000 ohms 1/4 watt. |
| 14 | 502136 | Resistor—carbon 10 Meg. 1/4 watt. |
| 18 | 502455 | Resistor—carbon 27 ohms 1/4 watt. |
| 19 | 502457 | Resistor—carbon 30 ohms 1/4 watt. |
| 20 | 502458 | Resistor—carbon 330 ohms 1/4 watt. |
| 21 | 502269 | Resistor—carbon 330 ohms 1/4 watt. |
| 24 | 502132 | Resistor—carbon 3.3 Meg. 1/4 watt. |
| 29 | 502289 | Resistor—carbon 100,000 ohms 1/4 watt. |
| 30-A,B,C,D | 502525 | Volume control 1 Meg. (with switch). |
| 32 | 502269 | Resistor—carbon 3.3 Meg. 1/4 watt. |
| 33, 34 | 502456 | Resistor—carbon 220 ohms 1/4 watt. |
| 36 | 502268 | Resistor—carbon 1 Meg. 1/4 watt. |
| 38 | 502134 | Resistor—carbon 470,000 ohms 1/4 watt. |
| 39 | 500712 | Resistor—wire wound 1830 ohms 5 watt. |
| 41 | 502135 | Resistor—carbon 2.2 Meg. 1/4 watt. |
| 44 | 502266 | Resistor—carbon 15,000 ohms 1/4 watt. |
| 45 | 502459 | Resistor—carbon 6800 ohms 1/4 watt. |
| 46 | 502457 | Resistor—carbon 330 ohms 1/4 watt. |
| 47 | 502455 | Resistor—carbon 27 ohms 1/4 watt. |
| 49-A, B, C | 500715 | A—1460 ohms 10 watt } B—155 ohms 1 watt } C—310 ohms 10 watt } |
| 54 | 502454 | Resistor—wire wound 47 ohms 1 watt. |
| 57 | 502454 | Resistor—wire wound 47 ohms 1 watt. |
| COILS AND TRANSFORMERS | | |
| 2 | 505781 | Coil—antenna (series) |
| 3 | 505440 | Loop antenna |
| 9 | 502498 | Coil—oscillator |
| 13 | 502495 | Transformer—1st I.F. |
| 23 | 500749 | Transformer—2nd I.F. |

STEWART-WARNER CORP. MODELS A61CR1, A61CR2, A61CR3, A61CR4

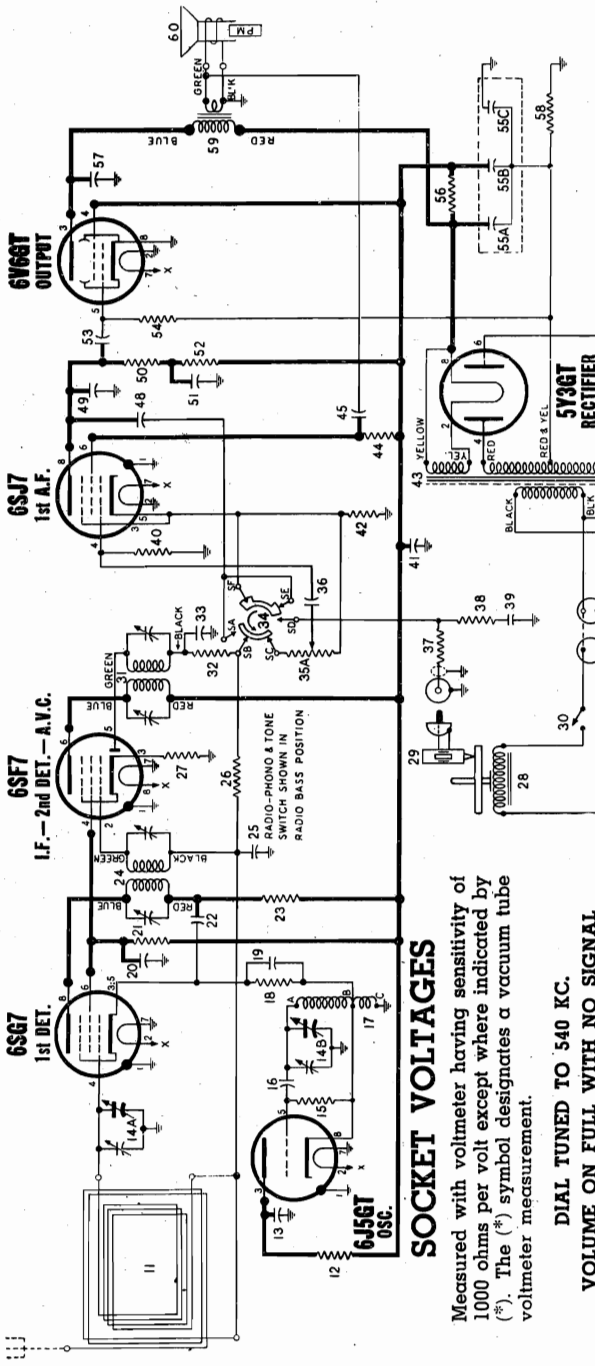
DIAL AND POINTER DRIVE CORD ARRANGEMENT



To string dial cord first slip pointer off its shaft. Then remove dial scale by taking out the six clips around its edges. Dial plate may now be taken off by removing the two screws which are visible and accessible at front of chassis. Now set gang condenser to fully open position and use the following parts:

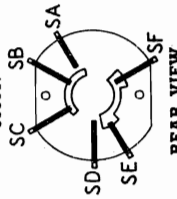
- 114955 Clip on end of cord
- 117057 Cord (3 feet)
- 119087 Ring for dial cord
- 505161 Tension spring

To replace and properly position pointer see step 1 in "Alignment Procedure"



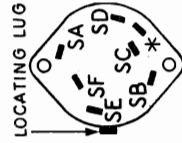
I. F. 455 KC.

ALTERNATE TYPES OF RADIO-PHONO & TONE SWITCH 505317



REAR VIEW
*Not used; may serve as wiring junction point.

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



AUDIO OSCILLATION

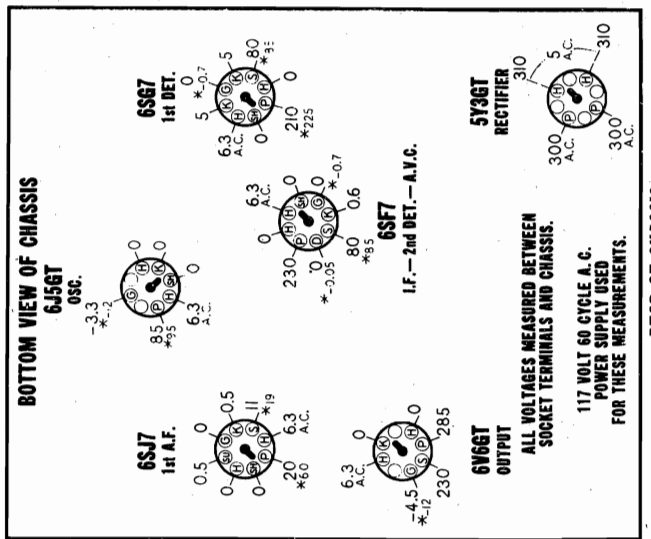
The audio system of this receiver utilizes a two stage type of inverse feed-back arrangement and should it ever be necessary to remove or replace the speaker or output transformer it is important to maintain a definite phase relationship in the feed-back circuit. If the connections to the output transformer are reversed or if the feed-back connection is made to the wrong side of the output transformer secondary, the system will become regenerative instead of degenerative. Under those conditions audio oscillation may result. If that occurs, oscillation may be prevented by reversing the connections to the speaker voice coil.

SOCKET VOLTAGES

Measured with voltmeter having sensitivity of 1000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.

DIAL TUNED TO 540 KC.

VOLUME ON FULL WITH NO SIGNAL
RADIO-PHONO & TONE SWITCH IN
"RADIO-BASS" POSITION



ALIGNMENT PROCEDURE

1. With the gang condenser fully meshed, the dial pointer should be in a horizontal position at low end of dial, parallel to the bottom edge of dial scale. If it is set incorrectly, merely hold tuning control shaft steady and turn pointer to correct position.
2. Connect an output meter across the speaker voice coil or from the plate of the 6V6GT tube to chassis through a .1 Mfd. condenser.
3. Connect the ground lead of signal generator to the receiver chassis.
4. Set volume control at maximum volume position and use a weak signal from the signal generator.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | CONNECT HIGH SIDE OF SIG. GENERATOR TO | SIGNAL GENERATOR FREQUENCY | RECEIVER DIAL SETTING | TRIMMER NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|--|----------------------------|--|----------------|----------------------|--|
| .1 MFD. Condenser | Lug on trimmer, No. 6 on antenna section of gang (see figure below for location of trimmer). | 455 KC | 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 Clip | 1400 KC | 1400 KC | 5 | Broadcast Oscillator | Adjust for maximum output. |
| 200 MMFD. Mica Condenser | External Antenna Clip | 1400 KC | Tune to 1400 KC generator signal | 6 | Broadcast Antenna | Adjust for maximum output. |

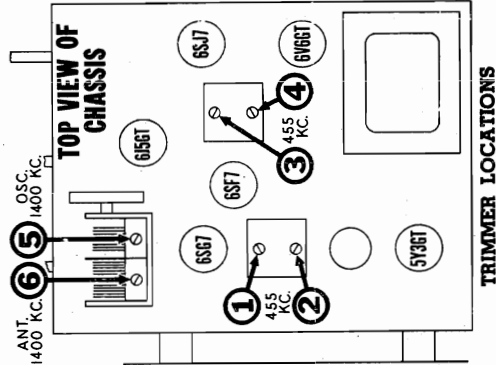
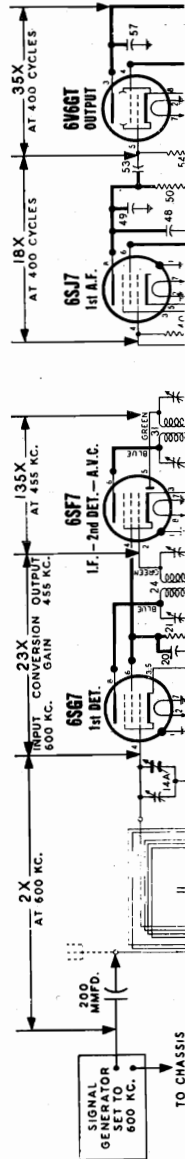
STAGE GAIN MEASUREMENT PROCEDURE

REQUIRED INSTRUMENTS: The amount of amplification or "gain" of each of the stages of this receiver may be measured with an A.C. Vacuum Tube Voltmeter or a "channel" type instrument containing a tuned and calibrated amplifier.

PROCEDURE: It is exceedingly important to adhere to the procedure outlined below since the accuracy of these measurements will be affected to a considerable extent by the failure to establish proper operating conditions.

1. Be sure that R.F. and I.F. stages are carefully and accurately aligned by utilizing the alignment procedure given above.
2. Connect Signal Generator as shown below.
3. The values of stage gain which are given here were measured with a fixed bias of 3 volts on the control grids of all R.F. and I.F. tubes which are connected to the A.V.C. circuit. Therefore, these values are not intended to indicate the full capability of a stage but they will serve as a convenient basis for determining proper operation. In order to duplicate the fixed bias voltage, connect the negative terminal of a 3 volt battery to A.V.C. at

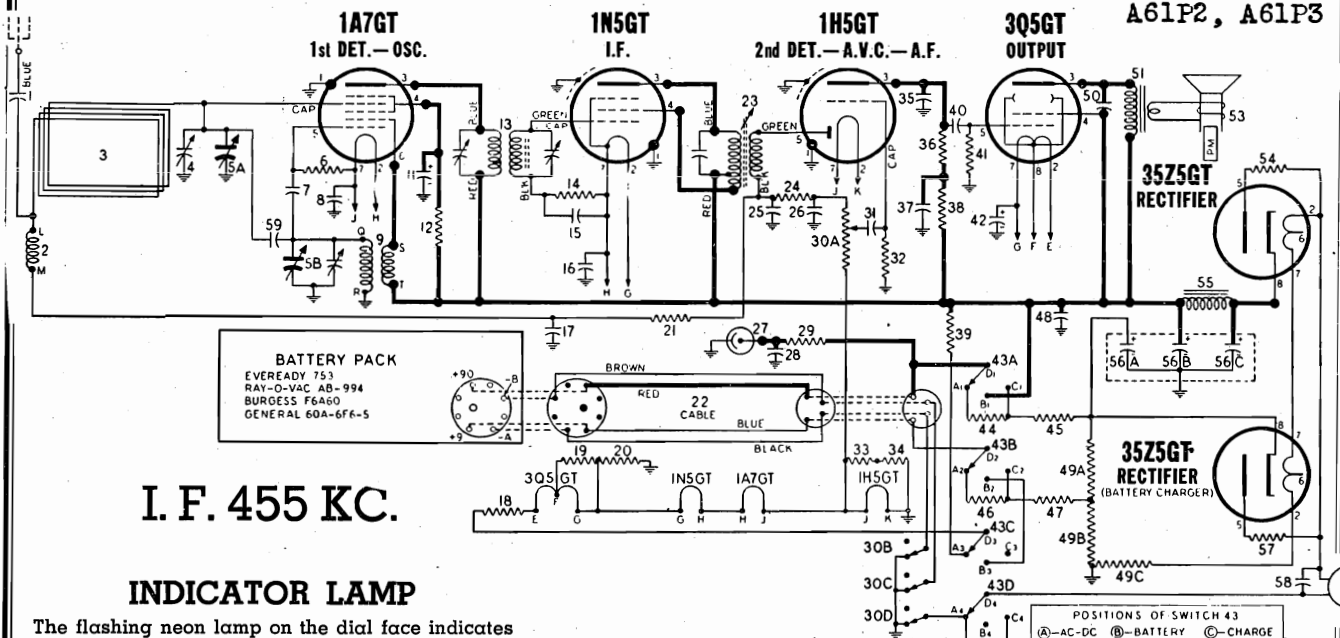
- black lead of 1st I.F. and connect the positive battery lead to receiver chassis.
- IMPORTANT:** Disconnect battery when measuring audio stage gain.
- Set Signal Generator for operation at 600 Kc with 400 cycle modulation and carefully tune radio receiver to this signal by using an output meter to indicate peak output. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.
- R.F. and I.F. circuits are slightly de-tuned when contact is made with an instrument probe and this action, which is indicated by a change in the output meter reading, may seriously affect the gain measurement. Therefore, it is important to adjust the associated circuit trimmer for a maximum output meter reading and to set the input signal level to a convenient reference point on the measuring instrument while the probe is making contact. After removing the probe it is again necessary to adjust the trimmer so as to obtain the same output meter reading and thereby assure that the signal voltage at the specified point has not changed as a result of circuit de-tuning.
- When using a "channel" type instrument, carefully tune it for maximum output at desired frequency before making measurements.



DIFFERENCES in tube characteristics, tolerance of parts, adjustment of tuned circuits and variations in line voltage will influence stage gain. These factors should be given due attention in event the gain of a stage varies extensively from the values shown above.

STEWART-WARNER CORP.

MODELS A61P1, A61P2, A61P3



I. F. 455 KC.

INDICATOR LAMP

The flashing neon lamp on the dial face indicates condition of batteries. This lamp is included in an oscillating (R-C) circuit which is designed to oscillate at approximately 3 pulses per second when batteries are in a fully charged condition. As the battery voltage decreases with use, number of pulses per second decreases.

This lamp will only show the true condition of the batteries when the Selector Switch is in the "Battery" position.

Lamp flashes more rapidly during charging or "AC-DC" operation.

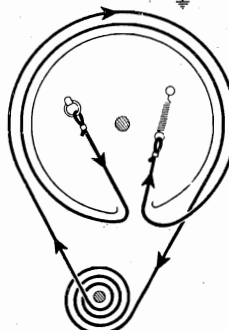
When battery voltage is low (approximately 72 volts) the lamp flashes more slowly (about once per second). The set should not be operated from battery power after this point is reached and batteries should be recharged immediately. Charge for at least twice the time they were used and as soon as possible after they are run down. As batteries age it is necessary to charge for a longer period. For longest battery life, charge immediately after using.

IMPORTANT:

1. Completely dead batteries cannot be recharged.
2. When set is connected to a DC line, check for correct polarity by operating it before attempting to charge the batteries.
3. Batteries will be discharged if "OFF-VOLUME" switch is left ON when power cord is not connected to wall outlet.

CHARGING CIRCUIT

The battery charging circuit consists of a 35Z5GT rectifier and a suitable resistor voltage dividing network. This circuit provides a very low charging current when the receiver is operated on AC-DC and is just enough to maintain the batteries but will not charge them. A separate charging position is provided for the regular charging operation. A charging rate of approximately 1/3 the discharge rate is used to give best results.



DIAL DRIVE CORD ARRANGEMENT

To string dial cord, set gang condenser to fully open position and use following parts:

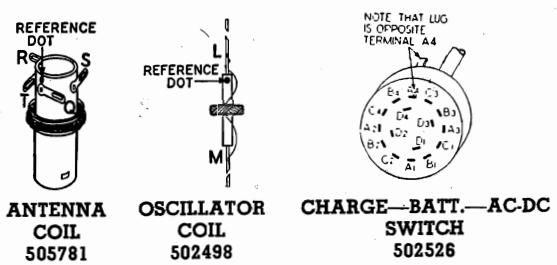
- 114955 Clip on end of cord
- 117057 Cord (3 feet)
- 119087 Ring for dial cord
- 161384 Tension Spring

SOCKET VOLTAGES

Measured with voltmeter having sensitivity of 1000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.

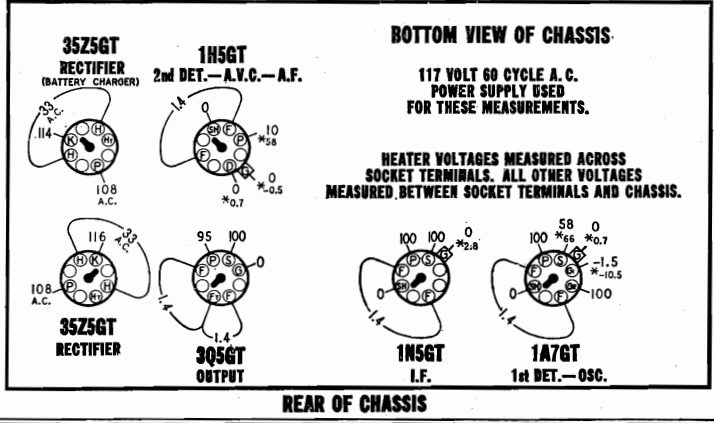
VOLUME ON FULL WITH NO SIGNAL DIAL TUNED TO 540 KC.

"CHARGE-BATT.-AC-DC" SWITCH IN "AC-DC" POSITION



ANTENNA COIL 505781
 OSCILLATOR COIL 502498
 CHARGE-BATT.-AC-DC SWITCH 502526

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



REAR OF CHASSIS

MODELS A61P1,
A61P2, A61P3

STAGE GAIN MEASUREMENT PROCEDURE

REQUIRED INSTRUMENTS: The amount of amplification or "gain" of each of the stages of this receiver may be measured with an A.C. Vacuum Tube Voltmeter or a "channel" type instrument containing a tuned and calibrated amplifier.

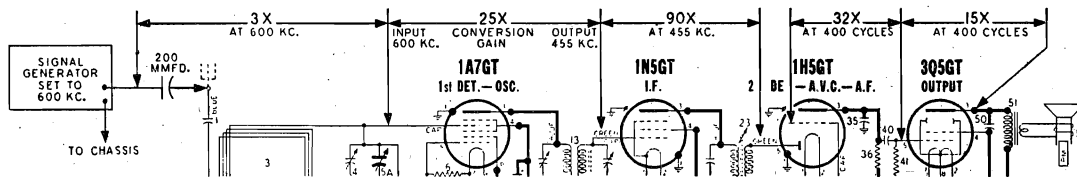
PROCEDURE: It is exceedingly important to adhere to the procedure outlined below since the accuracy of these measurements will be affected to a considerable extent by the failure to establish proper operating conditions.

1. Be sure that R.F. and I.F. stages are carefully and accurately aligned by utilizing the alignment procedure given above.
2. Connect Signal Generator as shown below.
3. The values of stage gain which are given here were measured with a fixed bias of 1½ volts on the control grids of all R.F. and I.F. tubes which are connected to the A.V.C. circuit. Therefore, these values are not intended to indicate the full capability of a stage but they will serve as a convenient basis for determining proper operation. In order to duplicate the fixed bias voltage, connect the negative terminal of a 1½ volt battery to A.V.C. at

terminal "M" of Antenna Coil and connect the positive battery lead to receiver chassis.

IMPORTANT: Disconnect battery when measuring audio stage gain.

4. Set Signal Generator for operation at 600 Kc with 400 cycle modulation and carefully tune radio receiver to this signal by using an output meter to indicate peak output. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.
5. R.F. and I.F. circuits are slightly de-tuned when contact is made with an instrument probe and this action, which is indicated by a change in the output meter reading, may seriously affect the gain measurement. Therefore, it is important to adjust the associated circuit trimmer for a maximum output meter reading and to set the input signal level to a convenient reference point on the gain measuring instrument while the probe is making contact. After removing the probe it is again necessary to adjust the trimmer so as to obtain the same output meter reading and thereby assure that the signal voltage at the specified point has not changed as a result of circuit de-tuning.
6. When using a "channel" type instrument, carefully tune it for maximum output at desired frequency before making measurements.



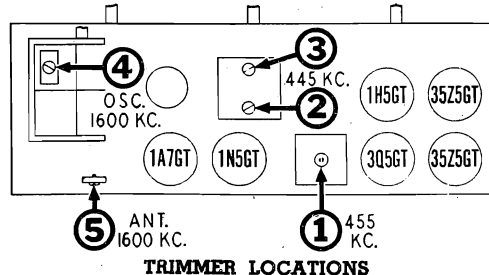
DIFFERENCES in tube characteristics, tolerance of parts, adjustment of tuned circuits and variations in line voltage will influence stage gain. These factors should be given due attention in event the gain of a stage varies extensively from the values shown above.

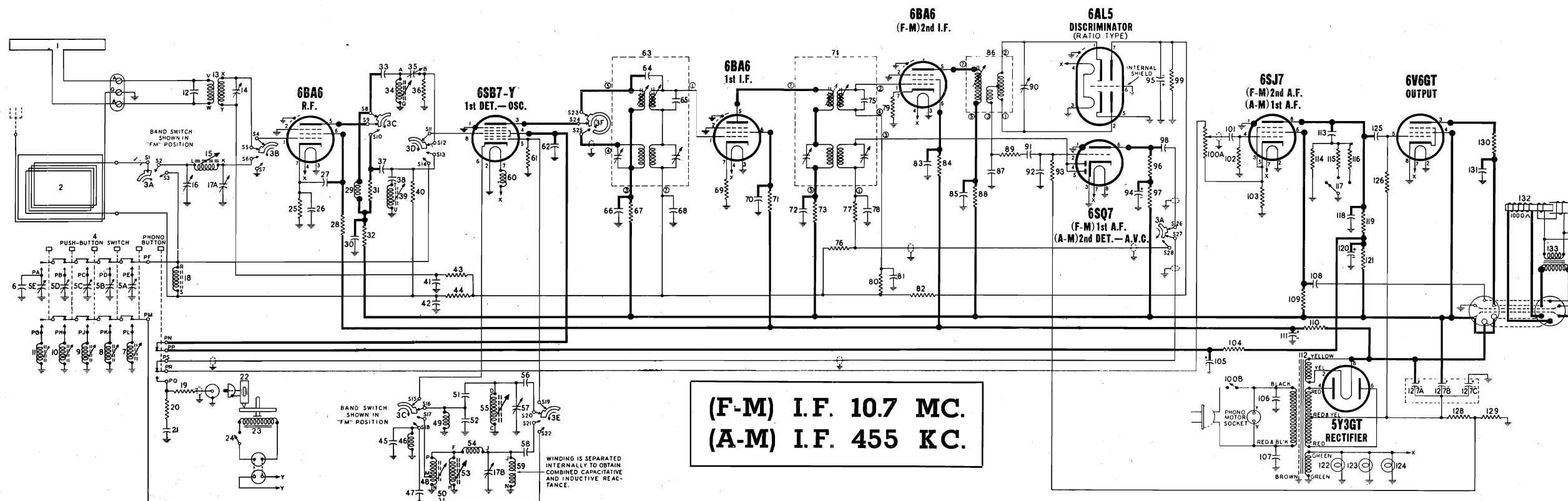
ALIGNMENT PROCEDURE

1. Disconnect and remove battery from cabinet. Then remove the two plug buttons which are located at bottom of cabinet so that a long blade screwdriver may be inserted to remove chassis holddown screws. After removing these screws be sure to replace and reconnect the battery as battery position affects alignment of loop antenna circuit.
2. Partially withdraw the chassis from cabinet so as to obtain access to trimmer adjustments—do not completely remove the chassis from the cabinet as position of chassis relative to loop antenna is important.
3. In order to provide a means of coupling the signal generator to the antenna, wind approximately two turns of insulated wire around outside of cabinet so that its position corresponds to that of the built-in loop. Then connect both leads of this coupling to signal generator.
4. Connect an output meter across voice coil of speaker or between plate of 3Q5GT output tube and chassis through a 0.1 mfd. condenser.
5. Set the volume control at maximum volume position and use a weak signal from the signal generator.
6. Set "CHARGE—BATT.—AC-DC" Switch in "AC-DC" position.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | SIGNAL GENERATOR CONNECTION | SIGNAL GENERATOR FREQUENCY | RECEIVER DIAL SETTING | TRIMMER OR SLUG NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|---|----------------------------|--|------------------------|----------------------|--|
| None | Connect directly to coupling turn around cabinet. | 455 KC | Any point where it does not affect the signal. | 1 2-3 | 2nd I.F. 1st I.F. | Adjust for maximum output. Then repeat adjustment. |
| None | Connect directly to coupling turn around cabinet. | 1600 KC | 1600 KC | 4 | Broadcast Oscillator | Adjust for maximum output. |
| None | Connect directly to coupling turn around cabinet. | 1600 KC | Tune to 1600 KC generator signal | 5 | Broadcast Antenna | Adjust for maximum output. Slide chassis all the way into cabinet when making this adjustment. |

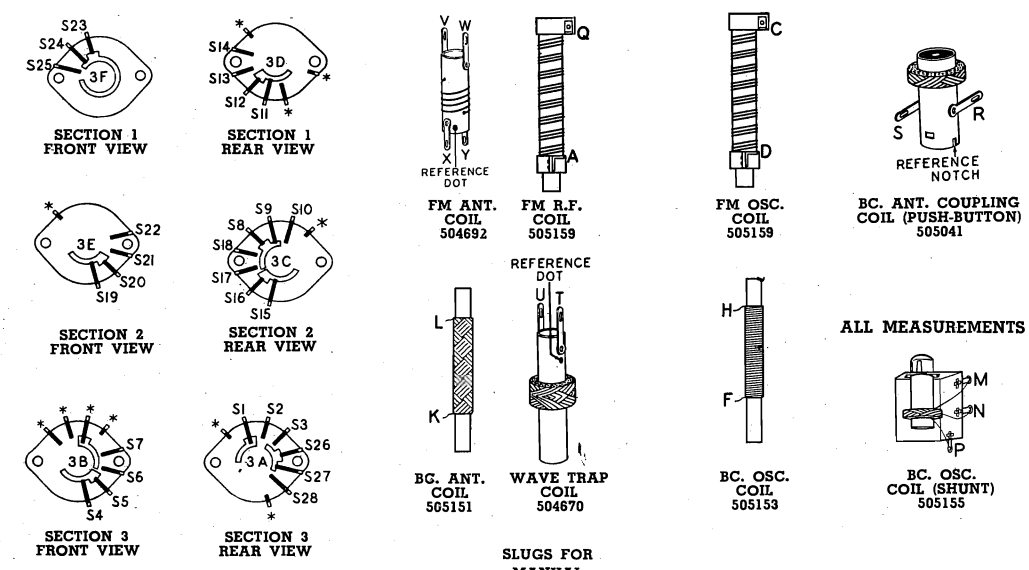
TOP VIEW OF CHASSIS





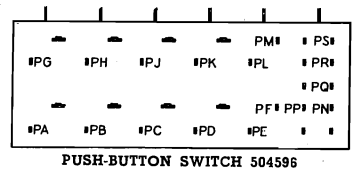
(F-M) I.F. 10.7 MC.
(A-M) I.F. 455 KC.

WINDING IS SEPARATED INTERNALLY TO OBTAIN COMBINED CAPACITIVE AND INDUCTIVE REACTANCE.



* Not used; may serve as wiring junction point.
BAND SWITCH 504593
 Lettered terminals in illustrations correspond to similarly lettered terminals on the circuit diagram.

SLUGS FOR MANUAL TUNING COILS
 FM R.F. } 505160
 FM OSC. }
 BC. ANT. } 505152
 BC. OSC. }



SOCKET VOLTAGES

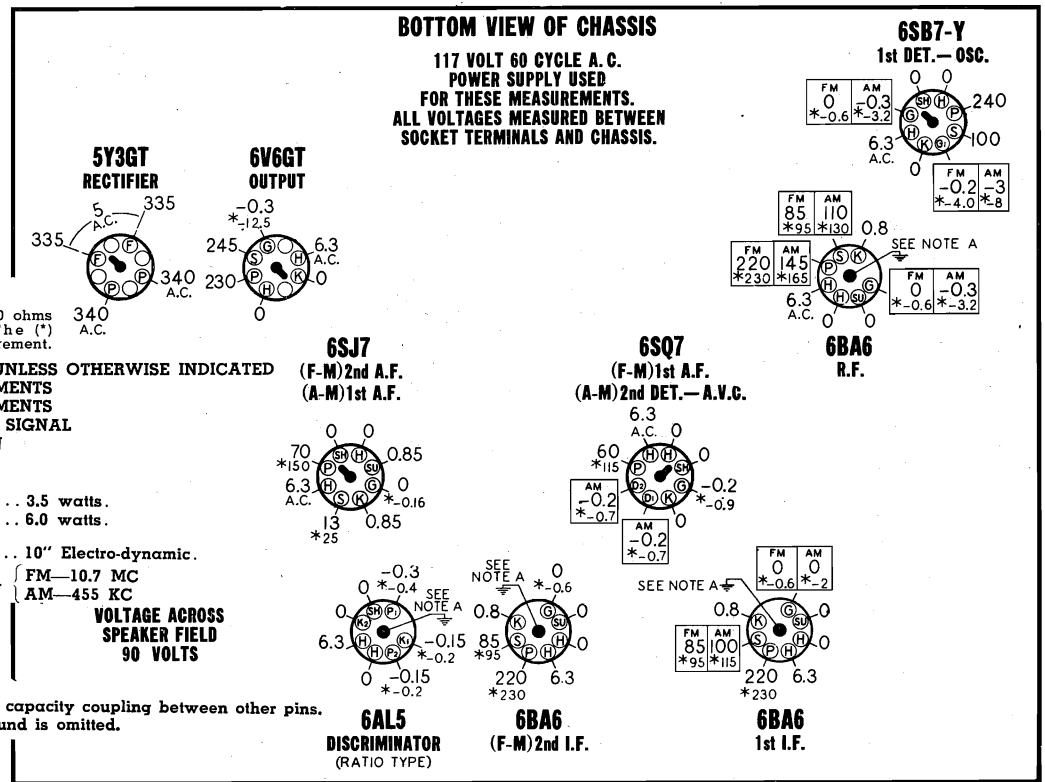
Measured with voltmeter having sensitivity of 1000 ohms per volt except where indicated by (*). The (*) symbol designates a vacuum tube voltmeter measurement.

ALL MEASUREMENTS MADE WITH BAND SWITCH IN "FM" POSITION UNLESS OTHERWISE INDICATED
DIAL TUNED TO 108MC. FOR "FM" MEASUREMENTS
DIAL TUNED TO 540KC. FOR "AM" MEASUREMENTS
VOLUME CONTROL SET TO MINIMUM WITH NO SIGNAL
ALL PUSH BUTTONS IN "OUT" POSITION
TO NE SWITCH IN SPEECH POSITION

POWER OUTPUT
 Undistorted 3.5 watts.
 Maximum 6.0 watts.
SPEAKER 10" Electro-dynamic.
INTERMEDIATE FREQUENCY FM-10.7 MC
 AM-455 KC

REAR OF CHASSIS

NOTE A: Grounding of center stud on tube socket is necessary to reduce capacity coupling between other pins. Oscillation may result if this ground is omitted.

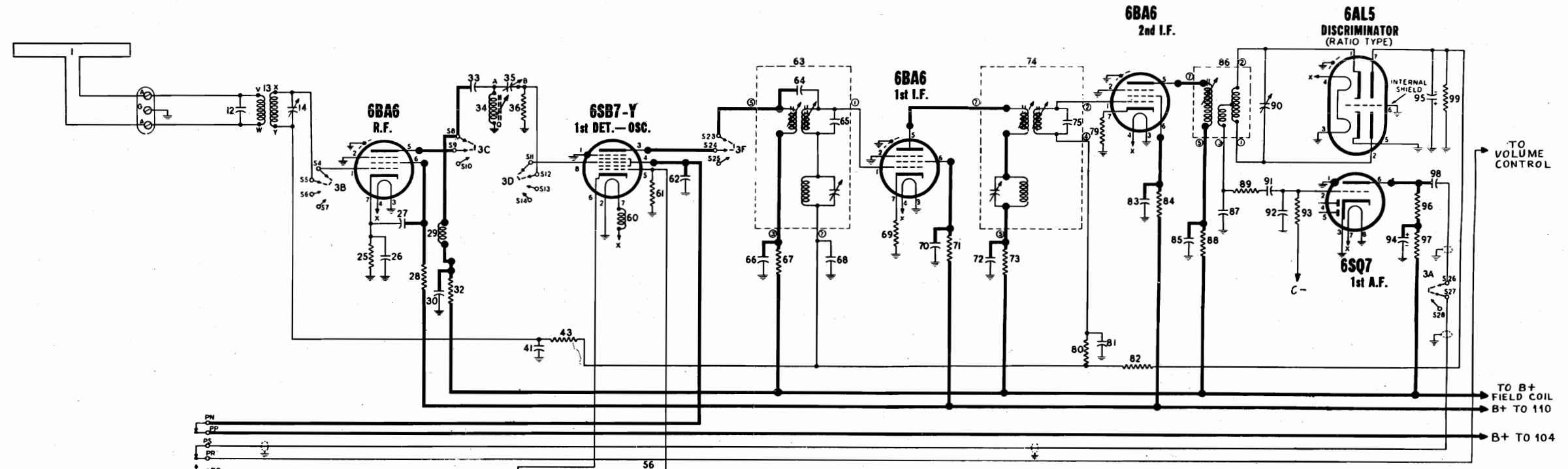


"clarified schematics"

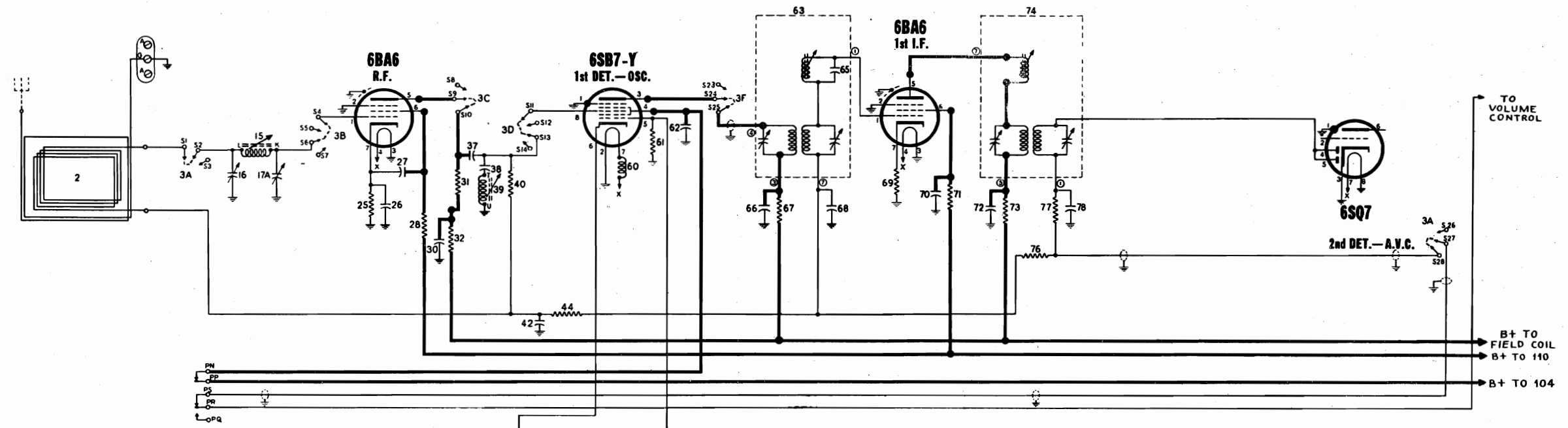
STEW WAR PAGE 17-13-14

MODELS A92CR3,
A92CR6

STEWART-WARNER CORP.

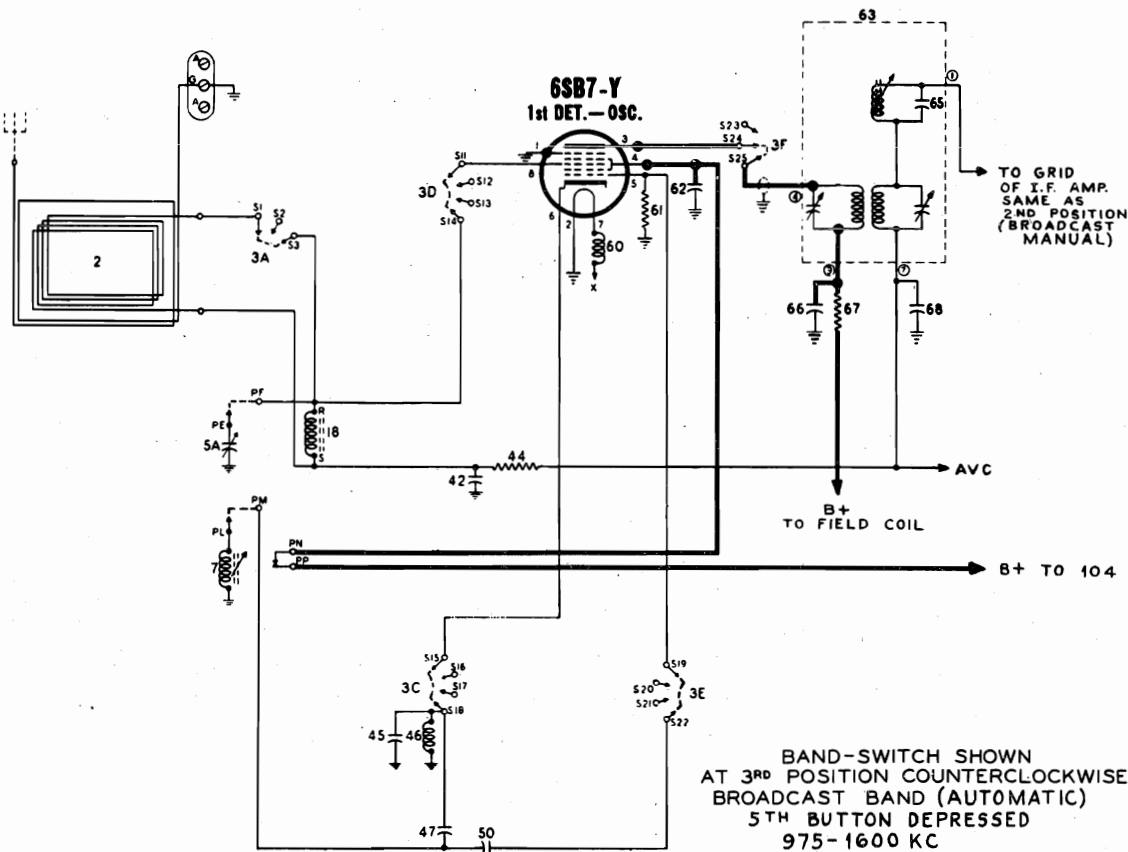


BAND-SWITCH SHOWN
AT 1st POSITION
F M BAND
88-108 MC



BAND-SWITCH SHOWN
AT 2nd POSITION COUNTERCLOCKWISE
BROADCAST BAND (MANUAL)
540-1600 KC

WINDING IS SEPARATED
INTERNALLY TO OBTAIN
COMBINED CAPACITATIVE
AND INDUCTIVE REACTANCE.



STAGE GAIN MEASUREMENT PROCEDURE

REQUIRED INSTRUMENTS: The amount of amplification or "gain" of each of the stages of this receiver should be measured with an A. C. Vacuum Tube Voltmeter of the high frequency type (uniform response up to 100 MC). A conventional "AM" type signal generator may be used but it must be capable of producing fundamental frequencies of 600 KC. and 98 MC—avoid using a generator that produces the 98 MC. signal by means of harmonics.

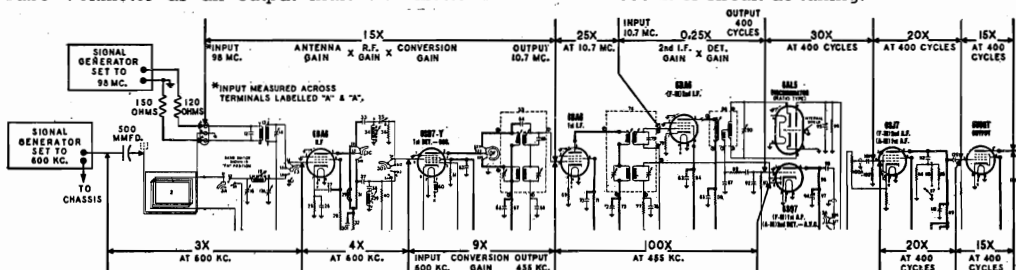
PROCEDURE: It is exceedingly important to adhere to the procedure outlined below since the accuracy of these measurements will be affected to a considerable extent by the failure to establish proper operating conditions.

1. Be sure that R.F., I.F. and Discriminator stages are carefully and accurately aligned by utilizing the alignment procedure given in this manual.
2. Connect Signal Generator as shown below. Note that generator connections differ for "AM" and "FM" measurements.
3. For "AM" measurements, set signal generator to 600 KC. and then carefully tune radio receiver to this signal by using an output meter to indicate peak output. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.
4. For "FM" measurements, set signal generator to 98 MC. and then carefully tune radio receiver to this signal by using a D. C. Vacuum Tube Voltmeter as an output indicator—meter must be

connected between pin #7 of 6AL5 tube and chassis. If a local station interferes, set generator to a nearby frequency and re-tune the receiver.

5. The values of stage gain which are given here were measured with a fixed bias of 3 volts on the control grids of all R.F. and I.F. tubes which are connected to the A.V.C. circuit. Therefore, these values are not intended to indicate the full capability of a stage but they will serve as a convenient basis for determining proper operation. In order to duplicate the fixed bias voltage, connect the negative terminal of a 3 volt battery to A.V.C. at terminal 7 of the 1st I.F. transformer and connect the positive battery lead to the receiver chassis.

6. R.F. and I.F. circuits are slightly de-tuned when contact is made with an instrument probe and this action, which is indicated by a change in the output meter reading, may seriously affect the gain measurement. Therefore, it is important to adjust the associated circuit trimmer for a maximum output meter reading and to set the input signal level to a convenient reference point on the gain measuring instrument while the probe is making contact. After removing the probe it is again necessary to adjust the trimmer so as to obtain the same output meter reading and thereby assure that the signal voltage at the specified point has not changed as a result of circuit de-tuning.



DIFFERENCES in tube characteristics, tolerance of parts, adjustment of tuned circuits and variations in line voltage will influence stage gain. These factors should be given due attention in event the gain of a stage varies extensively from the values shown above.

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BROADCAST BAND — "AM" — ALIGNMENT PROCEDURE

1. Disconnect leads from FM antenna terminal strip (labelled "A-G-A") at back of chassis; also disconnect speaker plug, AM loop antenna plug and phono plugs. Remove chassis from cabinet.
2. Remove AM loop antenna from cabinet and reconnect it to the plug at back of receiver chassis. Then wind one turn of insulated wire around frame of loop antenna so as to provide a means of coupling it to the signal generator. Connect one end of this coupling turn to receiver chassis and allow the other end to remain open until otherwise instructed in the following chart.
3. Remove Speaker from cabinet and reconnect plug to receiver chassis.
4. Connect an output meter across speaker voice coil or from plate of 6V6GT tube to chassis through a 0.1 Mfd. condenser.
5. Connect ground lead of signal generator to receiver chassis.
6. Set volume control to the maximum volume position and use a weak signal from the signal generator.
7. Space the loop antenna approximately the same distance from receiver chassis as when installed in the cabinet.
8. If alignment of both AM and FM channels is necessary, it is necessary to align the AM channel first; then align FM channel as instructed in preceding section.
9. R.F. leads from slug tuner assembly and push button switch should be dressed away from wave trap coil and close to chassis.
10. After alignment procedure is completed and chassis and loop antenna have been reinstalled in cabinet, arrange leads to loop so that they are separated from each other as much as possible—avoid twisting or taping these leads together.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO | SIGNAL GENERATOR FREQUENCY | BAND SWITCH POSITION | RECEIVER DIAL SETTING | TRIMMER OR SLUG NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|--|----------------------------|----------------------|---|------------------------|----------------------|--|
| 0.1 MFD. Condenser | Terminal K on tuner unit (see Fig. 13). | 455 KC | "AM" Center Position | Any position where it does not affect the signal. | 1-2 3-4 | 2nd I.F. 1st I.F. | Adjust for maximum output. Then repeat adjustment. |
| 0.1 MFD. Condenser | Terminal K on tuner unit (see Fig. 13). | 455 KC | "AM" Center Position | Any position where it does not affect the signal. | 5 | Wave Trap | Adjust for minimum output. |

If positions of movable slugs in the slug tuner assembly have been disturbed (examine cement seal near top of threaded stem on each slug) or if a coil or slug has just been replaced in the tuner assembly, omit the next 5 instructions in this chart and start with the procedure entitled "Slug Tuner Adjustment Procedure—AM Section." Where the tuner assembly has not been disturbed, ignore this instruction and proceed with the next step.

| | | | | | | | |
|--------------------------|--------------------------------------|---------|----------------------|---|---|--------------------|---|
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 535 KC | "AM" Center Position | Set Slug tuner assembly to fully closed position. Disregard position of dial pointer. | 6 | Oscillator Trimmer | Adjust for maximum output. |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 1000 KC | "AM" Center Position | Tune to 1000 KC generator signal and check position of dial pointer. If it is set incorrectly, release clip on pointer and reposition to 1000 KC calibration mark. Note that the 1000 KC mark is located under the number "1". Exercise care to set pointer accurately. | | | |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 1500 KC | "AM" Center Position | Tune to 1500 KC generator signal. | 7 | Antenna Trimmer | Note the difference between the dial pointer setting and the 1500 KC mark on the scale—do not disturb pointer position even if pointer does not coincide with 1500 KC mark. If the difference does not exceed 20 KC, adjust trimmer No. 7 for maximum output and proceed with next two instructions in this chart. Where the calibration error exceeds 20 KC it is advisable to omit the next two instructions in this chart and adjust the slug tuner as described in the following section. |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 600 KC | "AM" Center Position | Tune to 600 KC generator signal. | 8 | Antenna Padder | Adjust for maximum output. Try to increase output by detuning padder and retuning receiver dial until maximum output is obtained. |

Repeat adjustment of trimmers 7 and 8 until one no longer detunes the other. This completes the AM band alignment procedure. The following procedure should only be used where the conditions described under the heading are encountered.

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SLUG TUNER ADJUSTMENT PROCEDURE — AM SECTION

This procedure is to be used only where the positions of slugs in the slug tuner have been disturbed or in event of a coil or slug replacement, or where a serious calibration or tracking error is noted after attempting to align the receiver as described in the preceding section.

| DUMMY ANT. IN SERIES WITH SIGNAL GENERATOR | CONNECT HIGH SIDE OF SIGNAL GENERATOR TO | SIGNAL GENERATOR FREQUENCY | BAND SWITCH POSITION | RECEIVER DIAL SETTING | TRIMMER OR SLUG NUMBER | TRIMMER DESCRIPTION | TYPE OF ADJUSTMENT |
|--|--|----------------------------|----------------------|---|------------------------|------------------------|---|
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 535 KC | "AM" Center Position | Set Slug tuner assembly to fully closed position. Disregard position of dial pointer. | 9 | Oscillator Tuning Slug | The object of this adjustment is to set slug #9 to a position where the oscillator coil reaches maximum inductance at 535 KC. That is accomplished by first backing off trimmer condenser #6 until its plates are well spaced (lowest capacity); then rotate slug #9 and note whether a peak can be obtained on the output meter. If a peak cannot be reached, turn trimmer condenser #6 to a slightly higher capacity setting and repeat adjustment of slug #9 for peak output. When adjusting this slug, always approach the peak output setting by rotating the slug so that it is moving down into the coil form. The correct setting of slug #9 is determined when a definite peak can be reached with trimmer #6 at the lowest capacity position that permits the coil and condenser to resonate at 535 KC. |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 1500 KC | "AM" Center Position | Set Accurately to 1500 KC mark on scale. | 6 | Oscillator Trimmer | Adjust for maximum output. |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 535 KC | "AM" Center Position | Set Slug tuner assembly to fully closed position. | 10 | Oscillator Padder Slug | Adjust to receive 535 KC signal and for maximum output. |

Repeat adjustment of oscillator trimmer #6 at 1500 KC and oscillator padder slug at 535 KC until both points are correctly calibrated with the dial scale.

| | | | | | | | |
|--------------------------|--------------------------------------|---------|----------------------|-----------------------------------|----|---------------------|---|
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 1500 KC | "AM" Center Position | Tune to 1500 KC generator signal. | 7 | Antenna Trimmer | Adjust for maximum output. |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 1000 KC | "AM" Center Position | Tune to 1000 KC generator signal. | 11 | Antenna Tuning Slug | Adjust for maximum output. |
| 500 MMFD. Mica Condenser | Coupling turn on Loop Antenna frame. | 600 KC | "AM" Center Position | Tune to 600 KC generator signal. | 8 | Antenna Padder | Adjust for maximum output. Try to increase output by detuning padder and retuning receiver dial until maximum output is obtained. |

Repeat the three preceding adjustments until no further improvement can be made in output at 1500 KC, 1000 KC and 600 KC. Apply a coating of speaker cement at top of each tuning slug stem to prevent movement.

DIAL AND POINTER DRIVE CORD ARRANGEMENT

To string dial cord, turn the main drive drum to maximum counter-clockwise position and use following parts:

- 114955—Clip on end of cord
- 117057—Cord (7 feet)
- 119087—Ring for dial cord
- 113177—Tension Spring

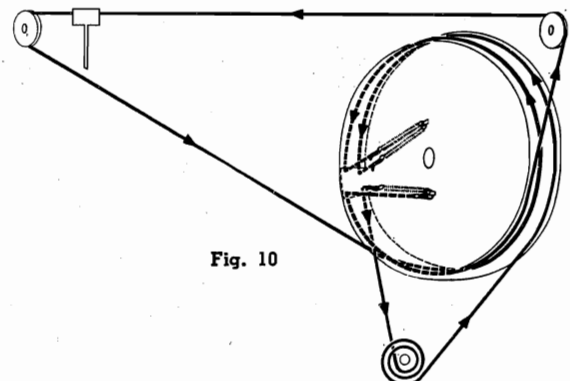


Fig. 10

FREQUENCY MODULATION — "FM" — ALIGNMENT PROCEDURE

INSTRUMENTS: Alignment of the FM circuits in this receiver may be accomplished with either a conventional AM type signal generator or an FM signal generator. The output indicator should be an oscilloscope or a vacuum tube voltmeter.

Although it is preferable to use an FM generator and an oscilloscope, reasonably accurate alignment is obtainable when using a conventional AM generator and vacuum tube voltmeter providing proper care is exercised in adjusting the discriminator circuit trimmer condenser.

IMPORTANT: If an AM signal generator is used, it should be capable of producing fundamental frequencies of 10.7 MC and 88 to 108 MC—avoid using an AM generator which produces signals in the 88 to 108 MC range by using harmonics higher than the second. Generators which are dependent upon third, fourth or fifth harmonics for output frequencies of 88 to 108 MC will generally produce undesirable spurious beat signals with the local oscillator in the receiver and alignment will be exceedingly difficult.

The following procedure is adaptable for use with either an AM or FM generator and oscilloscope or vacuum tube voltmeter—merely follow the instructions which are applicable to the instruments that are used.

1. If alignment of both AM and FM channels is required it is necessary to align the AM channel first, then align the FM channel as instructed in adjacent chart (AM alignment procedure is given on page 7).

Do not attempt to reposition pointer by releasing it from clip on dial cord—this is done only during AM alignment.

2. Disconnect leads from FM antenna terminal strip (labelled "A-G-A") at back of chassis; also disconnect all other plugs on rear of chassis and remove chassis from cabinet. It is not necessary to remove the built in antennas.
3. Remove speaker from cabinet and reconnect plug to receiver chassis.
4. Examine underside of chassis and note whether a metal shield plate is covering components in the vicinity of the IF stages. Some chassis were equipped with this shield and it must be removed during alignment.
5. A specific setting of the receiver volume control is not required, however, it will be found convenient to leave it in the maximum volume position so that alignment signals will be audible even though the output indication is obtained by a V-T voltmeter or 'scope connected to points in the discriminator circuit.
6. Dress FM circuit leads as short and straight as possible, particularly those in the oscillator circuit. I.F. plate and grid leads should also be kept short and straight.
7. Alignment of receiver circuits may now be accomplished by using the procedure in the adjoining chart.

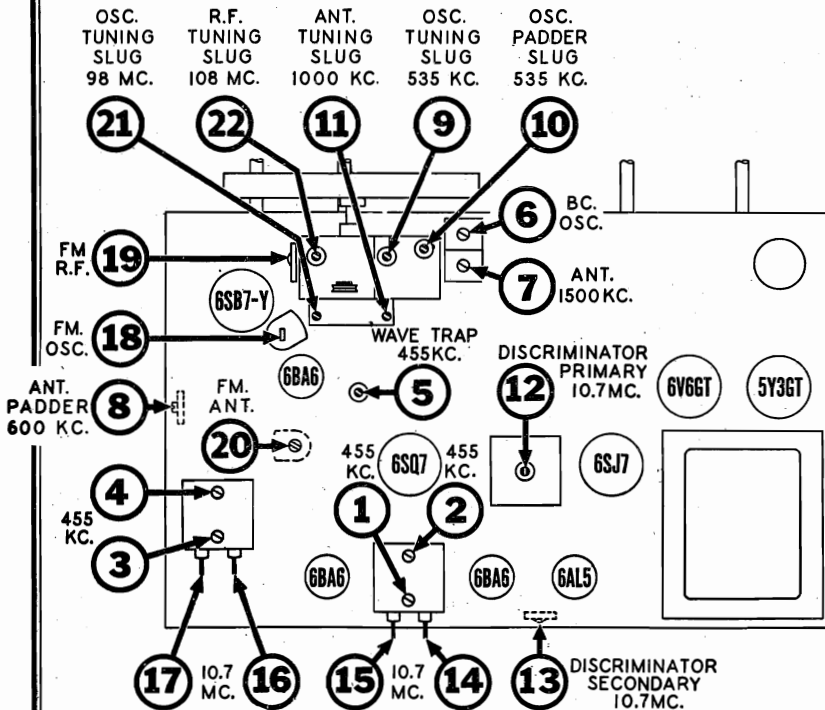


Fig. 12
TRIMMER LOCATION CHART

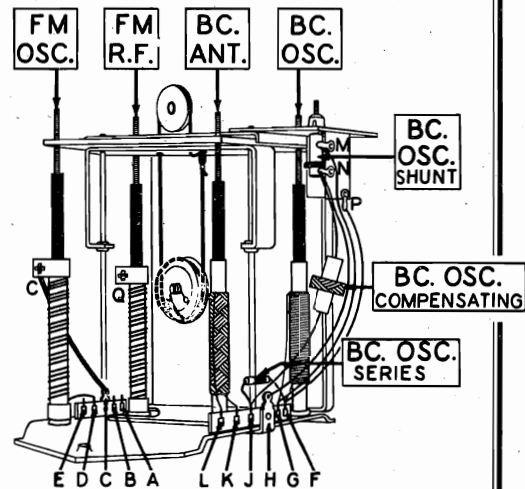


Fig. 13
SLUG TUNER ASSEMBLY

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| SIGNAL GENERATOR CONNECTIONS | | | OSCILLOSCOPE OR V-T VOLTMETER CONNECTIONS | | RECEIVER | | | | TYPE OF ADJUSTMENT AND OUTPUT INDICATION | |
|--|--|---|--|---|----------------------------------|--|------------------------|--|---|--|
| CONNECT HIGH SIDE OF SIGNAL GENERATOR TO | CONNECT GROUND LEAD OF SIGNAL GENERATOR TO | FREQUENCY & TYPE OF MODULATION | IF AN OSCILLOSCOPE IS USED, CONNECT IT AS FOLLOWS: | IF A V-T VOLTMETER IS USED, CONNECT IT AS FOLLOWS: | BAND SWITCH POSITION | DIAL SETTING | TRIMMER OR SLUG NUMBER | TRIMMER DESCRIPTION | ADJUSTMENT AND OUTPUT INDICATION WHEN USING A V-T VOLTMETER | ADJUSTMENT AND OUTPUT INDICATION WHEN USING AN OSCILLOSCOPE |
| Pin #1 of 6BA6 (FM) 2nd I.F. use a .01 MFD. condenser in series with generator lead. | Receiver chassis in vicinity of 6BA6 (FM) 2nd I.F. tube. | 10.7 MC AM signal may be 400 cycle modulated or FM signal should preferably be modulated +300 KC. | Connect vertical amplifier "high" lead in series with an 0.1 MFD. condenser to pin #6 of 6SQ7 tube. Connect scope ground lead to receiver chassis. | Connect common (or ground) terminal of meter to receiver chassis. D.C. probe lead of meter is then connected to pin #7 of the 6AL5 tube. | FM Maximum clockwise position | Any position where it does not affect the signal. | 12 | Discriminator Primary | Set meter to a low D.C. voltage range and adjust trimmer #12 for maximum meter reading. (This voltage will be negative.) | Set vertical amplifier of scope for maximum amplification. Where FM signal generator provides an output voltage for synchronization, connect this voltage to "sync" terminals of the scope. Then adjust setting of trimmer #13, before attempting to adjust trimmer #12, until a pattern similar to the following appears on the screen. If pattern does not remain stationary, operate sweep frequency control on scope and also "sync" control until desired result is obtained.  This double "S" curve pattern results when scope uses "Sawtooth" horizontal deflection voltage. Adjust trimmer #12 for maximum amplitude and steepness of that portion of the curve between "A" and "C". This single "S" curve pattern results when scope uses properly phased "sine wave" horizontal deflection voltage. With the scope set up as described above, adjust trimmer #13 until the cross-over point "B" is centrally located in both the horizontal and vertical directions; in addition, the portion of the curve between "A" and "C" should be as linear (straight) as possible. |
| Same as above | Same as above | Same as above | Same as above | Before connecting V-T voltmeter, it is necessary to connect two 55,000 ohm resistors (resistance of both units must compare within 1%) in series from pin #7 of the 6AL5 tube to the chassis. Then connect common (or ground) terminal of V-T voltmeter to the junction of these two resistors. D.C. probe lead of meter is now connected to junction of resistor #89 (3300 ohms) and condenser #91 (.01 MFD.) which are in the discriminator output circuit. | Same as above | Same as above | 13 | Discriminator Secondary Use an insulated phasing tool to adjust this trimmer. | Set meter for operation on its lowest D.C. voltage range. Note that as trimmer #13 is rotated a point will be found where voltmeter will swing rather sharply from a positive to a negative reading or vice versa. Correct setting of trimmer #13 is obtained when meter reads zero as trimmer is moved through this point. The adjustment is somewhat critical and considerable care must be exercised to set the trimmer for a zero meter indication. | |
| Recheck the two preceding adjustments to be sure that both trimmers are set as accurately as possible to obtain the specified output indication on vacuum tube voltmeter or oscilloscope. Then disconnect and remove the two 55,000 ohm resistors that were used for the vacuum tube voltmeter connection in the 2nd step. | | | | | | | | | | |
| Pin #1 of 6BA6 (FM) 1st I.F. tube; use a .01 MFD. condenser in series with generator lead. | Receiver chassis in vicinity of 6BA6 (FM) 1st I.F. tube. | Same as above | Same as above | Connect common (or ground) terminal of meter to receiver chassis. D.C. probe lead of meter is then connected to Pin #7 of the 6AL5 tube. | Same as above | Same as above | 14 and 15 | 2nd I.F. | Adjust trimmers #14 and #15 for maximum meter reading. | With scope set up as described above, adjust trimmers #14 and #15 for maximum amplitude and steepness of that portion of the pattern between "A" and "C". |
| Terminal "B" on slug tuner unit (see Fig. 13); use a .01 MFD. condenser in series with generator lead. | Receiver chassis in vicinity of slug tuner unit. | Same as above | Same as above | Same as above | Same as above | Same as above | 16 and 17 | 1st I.F. | Adjust trimmers #16 and #17 for maximum meter reading. | Adjust trimmers #16 and #17 for maximum amplitude and steepness of pattern as described above. If the enlarged pattern now indicates a lack of symmetry, readjust trimmer #13 for correct cross-over point. |
| If positions of movable slugs in the slug tuner assembly have been disturbed (examine cement seal near top of threaded stem on each slug) or if a coil or slug has just been replaced in the tuner assembly, omit the next 4 instructions in this chart and start with the procedure entitled "Slug Tuner Adjustment Procedure—FM Section." Where the tuner assembly has not been disturbed, ignore this instruction and proceed with the next step. | | | | | | | | | | |
| Generator output leads must be connected to the two terminals labelled "A" on the "A-G-A" terminal strip at back of chassis. Connect "high" lead to one "A" terminal in series with a 120 ohm resistor and connect generator ground lead to the other "A" terminal in series with a 150 ohm resistor. | | 98 MC AM signal may be 400 cycle modulated or FM signal should preferably be modulated +300 KC. | Same as above | Same as above | FM Maximum clockwise position | 98 MC | 18 | Oscillator Trimmer | Set trimmer #18 to receive 98 MC. signal and adjust for maximum meter reading. | Adjust trimmer #18 to obtain the symmetrical pattern shown above. Correct setting of trimmer #18 is obtained when cross-over point in pattern is centrally located. |
| Same as above | | Same as above | Same as above | Same as above | Same as above | 98 MC | 19 | R.F. Trimmer | Adjust trimmer #19 for maximum meter reading. | Adjust trimmer #19 for maximum amplitude of pattern. |
| Same as above | | Same as above | Same as above | Same as above | Same as above | 98 MC | 16 and 17 | 1st I.F. | Recheck adjustment of these trimmers for maximum meter reading. | Recheck adjustment of these trimmers for maximum amplitude and symmetry of pattern. |
| Same as above | | 90 MC AM signal may be 400 cycle modulated or FM signal should preferably be modulated +300 KC. | Same as above | Same as above | Same as above | Tune to 90 MC. generator signal. | 20 | Antenna Trimmer | Adjust trimmer #20 for maximum meter reading. | Adjust trimmer #20 for maximum amplitude of pattern. |
| Check calibration and tracking of receiver with input signals of 88 and 108 MC. If difference between dial pointer setting and 88 or 108 MC. calibration mark does not exceed ±0.4 MC. and R.F. circuit is tracking properly, then alignment may be considered satisfactory and no further adjustment is necessary. Where calibration error is greater than ±0.4 MC. it is advisable to adjust the slug tuner as described in the following section. | | | | | | | | | | |
| SLUG TUNER ADJUSTMENT PROCEDURE — FM SECTION | | | | | | | | | | |
| This procedure is to be used only where the positions of slugs in slug tuner have been disturbed or in event of a coil or slug replacement, or where a serious calibration or tracking error is noted after attempting to align the receiver as described in the preceding section. | | | | | | | | | | |
| Same as above | | 88 MC AM signal may be 400 cycle modulated or FM signal should preferably be modulated +300 KC. | Same as above | Same as above | Same as above | By means of tuning control knob, set dial pointer to 88 MC. mark on dial. | 18 | Oscillator Trimmer | Set trimmer #18 to receive 88 MC. signal. | Adjust trimmer #18 to obtain the symmetrical pattern shown above. |
| Same as above | | Same as above | Same as above | Same as above | Same as above | By means of tuning control knob, set dial pointer to 88 MC. mark on dial. | 19 | R.F. Trimmer | Adjust trimmers #19 and #20 for maximum meter reading. | Adjust trimmers #19 and #20 for maximum amplitude of pattern. |
| Same as above | | Same as above | Same as above | Same as above | Same as above | By means of tuning control knob, set dial pointer to 88 MC. mark on dial. | 20 | Antenna Trimmer | | |
| Same as above | | 98 MC | Same as above | Same as above | Same as above | By means of tuning control knob, set dial pointer to 98 MC. mark on dial. | 21 | Oscillator tuning slug | Set slug #21 to receive 98 MC. signal and adjust for maximum meter reading. | Adjust slug #21 to obtain the symmetrical pattern shown above. |
| Same as above | | 108 MC | Same as above | Same as above | Same as above | By means of tuning control knob, set dial pointer to 108 MC. mark on dial. | — | — | Note heavy braided lead connection to osc. coil; adjust position of this braid until 108 MC. signal is received and meter reading is maximum. Coat braid with speaker cement after correct position is located. | Note heavy braided lead connection to osc. coil; adjust position of this braid until symmetrical pattern shown above is obtained. Coat braid with speaker cement after correct position is located. |
| Same as above | | | Same as above | Same as above | Same as above | By means of tuning control knob, set dial pointer to 108 MC. mark on dial. | 22 | R.F. tuning slug | Adjust slug #22 for maximum meter reading. | Adjust slug #22 for maximum amplitude of scope pattern. |
| Repeat the three preceding adjustments until satisfactory calibration and tracking is obtained at 88 MC., 98 MC., and 108 MC. Apply a coating of speaker cement at top of each tuning slug stem to prevent movement. | | | | | | | | | | |

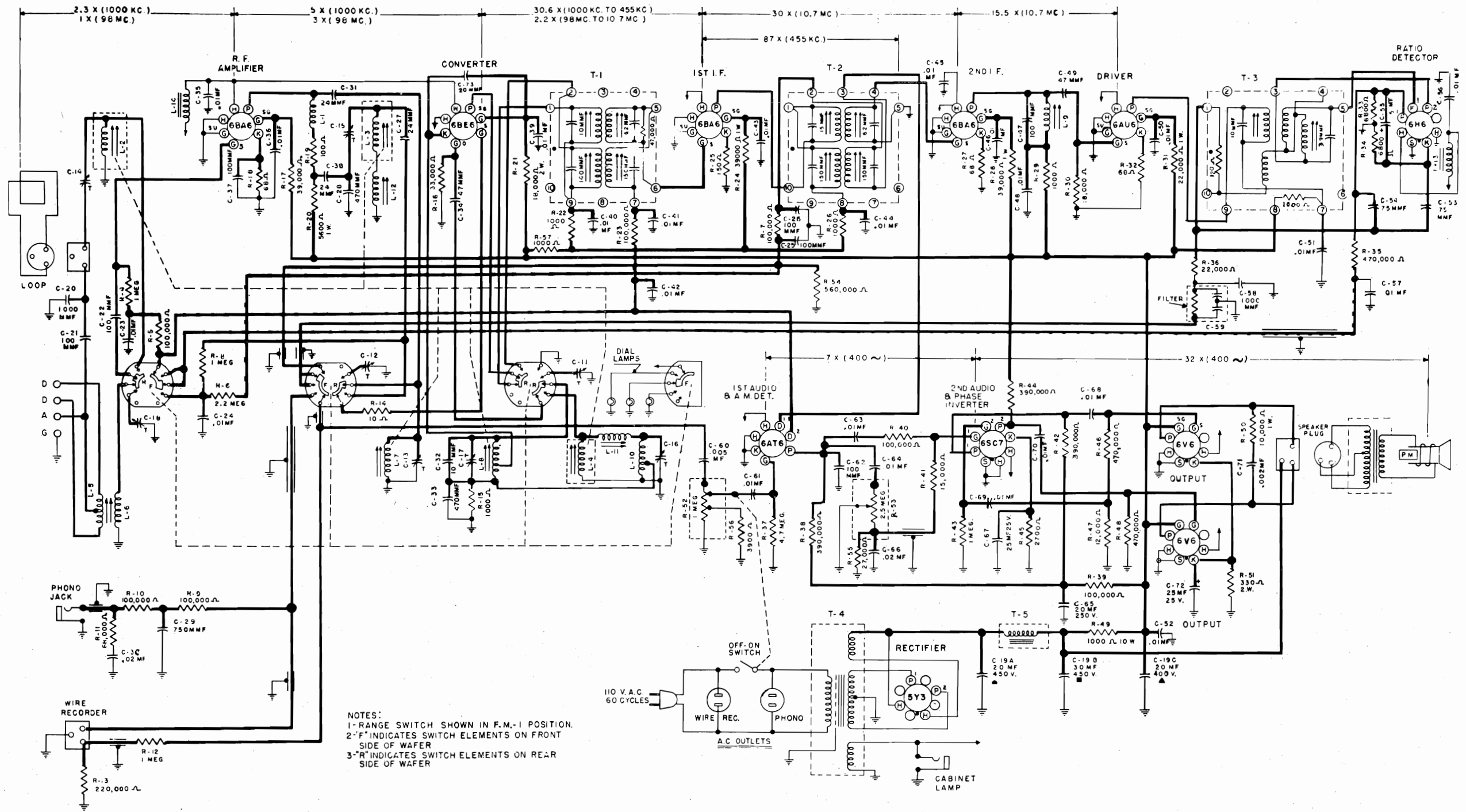
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PARTS LIST

ORDER PARTS FROM YOUR STEWART-WARNER DISTRIBUTOR ONLY

| DIA-GRAM NO. | PART NO. | DESCRIPTION | DIA-GRAM NO. | PART NO. | DESCRIPTION |
|---------------------------------|----------|---|-------------------------------|----------|--|
| CONDENSERS | | | | | |
| 5-A to E | 502910 | Condenser-trimmer assembly for P-B tuner | 15 | 505151 | Coil-BC, antenna (less slug) |
| 6 | 504659 | Condenser-ceramic 39 Mmfd. 500 volt | | 505152 | Tuning slug for BC, ant. coil (may have end colored yellow, green, blue or violet) |
| 12 | 504723 | Condenser-mica 30 Mmfd. 500 volt | 18 | 505041 | Coil-BC, antenna (for push button) |
| 14 | 504663 | Condenser-trimmer 5-20 Mmfd. | 29 | 504675 | Coil-R.F. choke |
| 16 | 504956 | Condenser-trimmer 390-550 Mmfd. | 34 | 505159 | Coil-FM R.F. (less slug) |
| 17-A, B | 504712 | Condenser-trimmer assembly A-50 to 120 Mmfd. B-220 to 340 Mmfd. | | 505160 | Tuning slug for FM R.F. coils (may have end colored black, grey, red or orange) |
| 21 | 502261 | Condenser-.01 Mfd. 600 volt | 39 | 504670 | Coil-wave trap (455 Kc.) |
| 26 | 504447 | Condenser-.05 Mfd. 150 volt | | 504671 | Slug core for wave trap |
| 27 | 504724 | Condenser-mica 1000 Mmfd. 500 volt | 46 | 504673 | R.F. choke (BC.) |
| 30 | 502261 | Condenser-.01 Mfd. 600 volt | 48 | 505155 | Coil-BC, oscillator; shunt (less slug) |
| 33 | 502929 | Condenser-mica 47 Mmfd. 500 volt | | 505156 | Slug core for BC, osc. shunt coil (505155) |
| 35 | 502757 | Condenser-trimmer; 6.5 to 35 Mmfd. | 49 | 504675 | Coil-R.F. choke (FM) |
| 37 | 502931 | Condenser-mica 100 Mmfd. 500 volt | 53 | 505153 | Coil-BC, oscillator (less slug) |
| 38 | 504659 | Condenser-ceramic 39 Mmfd. 500 volt | | 505152 | Tuning slug for BC, osc. coil (may have end colored yellow, green, blue or violet) |
| 41 | 504725 | Condenser-.02 Mfd. 200 volt | 54 | 505157 | Coil-BC, oscillator; series |
| 42 | 502153 | Condenser-.05 Mfd. 200 volt | 55 | 505159 | Coil-FM oscillator (less slug) |
| 45 | 502150 | Condenser-.004 Mfd. 600 volt | | 505160 | Tuning slug for FM osc. coil (may have end colored black, grey, red or orange) |
| 47 | 505069 | Condenser-mica 200 Mmfd. 500 volt | 59 | 505158 | Coil-BC, oscillator; compensating |
| 50 | 505069 | Condenser-mica 200 Mmfd. 500 volt | 60 | 504675 | Coil-R.F. choke (FM) |
| 51 | 504905 | Condenser-ceramic 5 Mmfd. 500 volt | 63 | 504645 | Transformer-1st I.F. |
| 52 | 502929 | Condenser-mica 47 Mmfd. 500 volt | 74 | 504646 | Transformer-2nd I.F. |
| 56 | 504733 | Condenser-ceramic 15 Mmfd. 500 volt | 86 | 504690 | Transformer-discriminator |
| 57 | 502757 | Condenser-trimmer; 6.5 to 35 Mmfd. | 112 | 504643 | Transformer-power |
| 58 | 502929 | Condenser-mica 47 Mmfd. 500 volt | | 502994 | Transformer-output for M-502302 speaker |
| 62 | 502261 | Condenser-.01 Mfd. 600 volt | 133 | 505029 | Transformer-output for E-502302 speaker |
| 64 | 504983 | Condenser-ceramic 1.0 Mmfd. 500 volt | | 505394 | Transformer-output for O-502302 speaker |
| 65 | 504982 | Condenser-ceramic 39 Mmfd. 500 volt | OTHER ELECTRICAL PARTS | | |
| 66 | 502261 | Condenser-.01 Mfd. 600 volt | 3-A to F | 504593 | Switch-band |
| 68 | 502153 | Condenser-.05 Mfd. 200 volt | 4 | 504596 | Switch-push-button |
| 70 | 502261 | Condenser-.01 Mfd. 600 volt | | 502461 | Crystal cartridge (Astatic L-71) |
| 72 | 502261 | Condenser-.01 Mfd. 600 volt | 23 | 504201 | Motor-for type "W"-504138 Record Changer 115 volt 60 cycle |
| 75 | 504982 | Condenser-ceramic 39 Mmfd. 500 volt | | 505273 | Motor-for type "VM"-504932 Record Changer 115 volt 60 cycle |
| 78 | 502931 | Condenser-mica 100 Mmfd. 500 volt | | 504203 | Switch-"ON-OFF" for type "W"-504138 Record Changer |
| 81 | 504727 | Condenser-mica 500 Mmfd. 500 volt | 24 | 505269 | Switch-"ON-OFF" for type "VM"-504932 Record Changer |
| 83 | 502261 | Condenser-.01 Mfd. 600 volt | 117 | 504592 | Switch-tone |
| 85 | 502261 | Condenser-.01 Mfd. 600 volt | 122, 123 | 110629 | Lamp-dial (Mazda #44) 6.3V 0.25 Amps. |
| 87 | 502202 | Condenser-ceramic 150 Mmfd. 500 volt | 124 | | |
| 90 | 504662 | Condenser-trimmer 35-55 Mmfd. | 132 | 502302 | Speaker-electro-dynamic (10 inch) |
| 91 | 502261 | Condenser-.01 Mfd. 600 volt | MISCELLANEOUS PARTS | | |
| 92 | 502157 | Condenser-.05 Mfd. 400 volt | 504840 | | Background for Dial |
| 94 | 504719 | Condenser-electrolytic 4 Mfd. 450 volt | 116467 | | Base for mtg. electrolytic condenser |
| 95 | 504937 | Condenser-electrolytic 5 Mfd. 50 volt | 117131 | | Bulls Eye for indicator light |
| 98 | 502261 | Condenser-.01 Mfd. 600 volt | 117315 | | Call Letter Tabs for push-buttons |
| 101 | 502150 | Condenser-.004 Mfd. 600 volt | 119889 | | Clamp for dial glass |
| 105 | 505150 | Condenser-electrolytic 16 Mfd. 400 volt | 112745 | | Clip-for mtg. push-button ant. coil |
| 106, 107 | 502804 | Condenser-.01 Mfd. 400 volt | 114955 | | Clip-retainer on end of dial cord |
| 108 | 502405 | Condenser-.25 Mfd. 400 volt | 501151 | | Clip-for mtg. push-button coils |
| 111 | 505150 | Condenser-electrolytic 16 Mfd. 400 volt | 504691 | | Clip-coil mtg.; wave trap & B.C. oscillator shunt |
| 113 | 502261 | Condenser-.01 Mfd. 600 volt | 505368 | | Clip-for tube shield |
| 118 | 502271 | Condenser-mica 250 Mmfd. 500 volt | 117057 | | Cord-dial drive (7 ft. required) per ft. |
| 120 | 504719 | Condenser-electrolytic 4 Mfd. 450 volt | 504839 | | Dial Scale |
| 125 | 502152 | Condenser-.02 Mfd. 400 volt | 505417 | | Door-radio compartment; upper right (mahogany) |
| 127-A,B,C | 161193 | Condenser-electrolytic A-20 Mfd. 450 volt B-15 Mfd. 450 volt C-10 Mfd. 25 volt | 505420 | | Door-record storage compartment; lower right (mahogany) |
| 131 | 502479 | Condenser-.006 Mfd. 600 volt | 505423 | | Door-record storage compartment; lower left (mahogany) |
| RESISTORS | | | | | |
| 19 | 502132 | Resistor-carbon 100,000 Ohms 1/4 watt | 505426 | | Drawer-record changer (Mahogany Model A92CR3 "W" Changer) |
| 20 | 502408 | Resistor-carbon 68,000 Ohms 1/4 watt | 505429 | | Drawer-record changer (Mahogany Model A92CR6 "VM" Changer) |
| 25 | 502794 | Resistor-carbon 68 Ohms 1/4 watt | 504831 | | Escutcheon for push-button |
| 28 | 502466 | Resistor-carbon 33,000 Ohms 1 watt | 505433 | | Handle-for upper door or drawer |
| 31 | 504732 | Resistor-carbon 10,000 Ohms 1 watt | 505432 | | Hinges-for all doors (supplied in pairs) |
| 32 | 502128 | Resistor-carbon 2,200 Ohms 1/4 watt | 504835 | | Knob-volume or tuning |
| 36 | 502130 | Resistor-carbon 22,000 Ohms 1/4 watt | 504837 | | Knob-tone or band |
| 40 | 502130 | Resistor-carbon 22,000 Ohms 1/4 watt | 505431 | | Knob-for record storage compartment doors |
| 43 | 504907 | Resistor-carbon 550,000 Ohms 1/4 watt | 502460 | | Needle-phonograph |
| 44 | 502134 | Resistor-carbon 470,000 Ohms 1/4 watt | 504711 | | Perm. tuning mechanism (less coils) |
| 61 | 502130 | Resistor-carbon 22,000 Ohms 1/4 watt | 500966 | | Plug-phon. pick-up cable |
| 67 | 502128 | Resistor-carbon 2,200 Ohms 1/4 watt | 501031 | | Plug-phon. motor cable |
| 69 | 502794 | Resistor-carbon 68 Ohms 1/4 watt | 504097 | | Plug-speaker |
| 71 | 502466 | Resistor-carbon 33,000 Ohms 1 watt | 504838 | | Pointer |
| 73 | 502128 | Resistor-carbon 2,200 Ohms 1/4 watt | 504833 | | Push-button |
| 76 | 502267 | Resistor-carbon 680,000 Ohms 1/4 watt | 505430 | | Rail for drawer (supplied in sets) |
| 77 | 502131 | Resistor-carbon 47,000 Ohms 1/4 watt | 119087 | | Ring for dial cord |
| 79 | 502794 | Resistor-carbon 68 Ohms 1/4 watt | 17843 | | Rubber grommets for mtg. FM coils |
| 80 | 502133 | Resistor-carbon 220,000 Ohms 1/4 watt | 85078 | | Rubber grommets for mtg. BC. coils |
| 82 | 502135 | Resistor-carbon 2.2 Meg. 1/4 watt | 113463 | | Rubber pad for mtg. chassis |
| 84 | 502466 | Resistor-carbon 33,000 Ohms 1 watt | 116584 | | Rubber spacer for mtg. chassis |
| 88 | 502128 | Resistor-carbon 2,200 Ohms 1/4 watt | 112874 | | Screw-No. 10 x 1 1/2 for mtg. chassis |
| 89 | 502514 | Resistor-carbon 3,300 Ohms 1/4 watt | 114814 | | Screw-No. 2 x 3/8"; for mtg. escutcheon |
| 93 | 502136 | Resistor-carbon 10 Meg. 1/4 watt | 504594 | | Shaft tuning |
| 96 | 502132 | Resistor-carbon 100,000 Ohms 1/4 watt | 505367 | | Shield-tube |
| 97 | 502992 | Resistor-carbon 330,000 Ohms 1/4 watt | 114876 | | Socket-octal base (rectifier) |
| 99 | 502130 | Resistor-carbon 22,000 Ohms 1/4 watt | 118617 | | Socket-for dial lamp |
| 100-A, B | 502148 | Volume control 500,000 Ohms (with switch) | 119791 | | Socket-octal base |
| 102 | 502468 | Resistor-carbon 4.7 Meg. 1/4 watt | 160039 | | Socket-phon. plug |
| 103 | 502406 | Resistor-carbon 1,500 Ohms 1/4 watt | 500051 | | Socket-loop antenna |
| 104 | 504731 | Resistor-carbon 12,000 Ohms 2 watt | 501182 | | Socket-phon. motor cable |
| 109 | 502135 | Resistor-carbon 2.2 Meg. 1/4 watt | 502210 | | Socket-speaker |
| 110 | 504731 | Resistor-carbon 12,000 Ohms 2 watt | 504595 | | Socket-pilot lamp (at base of cabinet) |
| 114 | 502468 | Resistor-carbon 4.7 Meg. 1/4 watt | 504597 | | Socket-miniature |
| 115 | 502131 | Resistor-carbon 47,000 Ohms 1/4 watt | 113177 | | Spring-dial cord tension |
| 116 | 502291 | Resistor-carbon 4,700 Ohms 1/4 watt | 504012 | | Spring for tuning slug drive cord |
| 119 | 502133 | Resistor-carbon 220,000 Ohms 1/4 watt | 504644 | | Terminal strip (A-G-A) |
| 121 | 502478 | Resistor-carbon 1,000 Ohms 1/4 watt | 500487 | | Washer-felt for knobs |
| 126 | 502134 | Resistor-carbon 470,000 Ohms 1/4 watt | | | |
| 128 | 504729 | Resistor-carbon 130 Ohms 2 watt | | | |
| 129 | 504728 | Resistor-carbon 11 Ohms 1/2 watt | | | |
| 130 | 502454 | Resistor-wire wound 47 Ohms 1 watt | | | |
| COILS & TRANSFORMERS | | | | | |
| 1 | 504895 | Antenna-FM ("Twin Lead" Assembly) | | | |
| 2 | 504902 | Loop Antenna for AM | | | |
| 7, 8 | 502909 | Coil less slug (975-1600 Kc.) | | | |
| 9, 10 | 502908 | Coil less slug (650-1300 Kc.) | | | |
| 11 | 502907 | Coil less slug (540-1000 Kc.) | | | |
| | 502911 | Slug core for coils 502907, 502908, 502909 | | | |
| 13 | 504692 | Coil-FM antenna | | | |



NOTES:
1-RANGE SWITCH SHOWN IN F.M.-1 POSITION.
2-'F' INDICATES SWITCH ELEMENTS ON FRONT SIDE OF WAFER
3-'R' INDICATES SWITCH ELEMENTS ON REAR SIDE OF WAFER

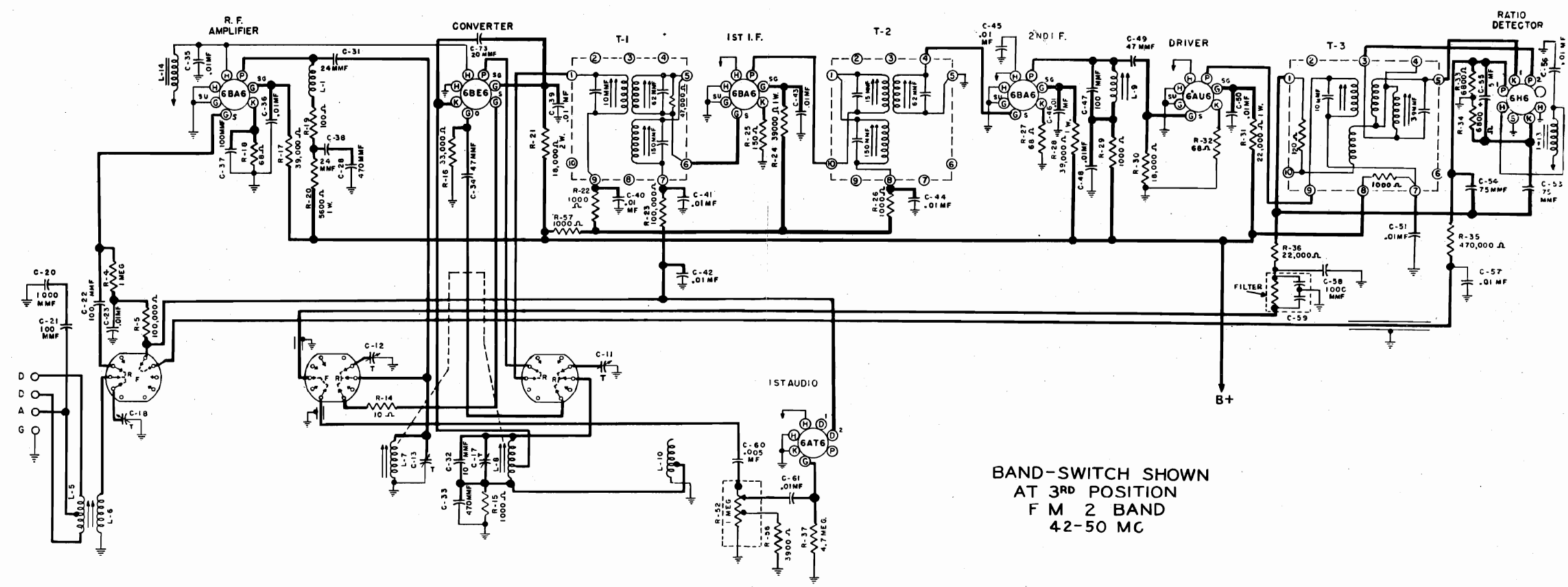
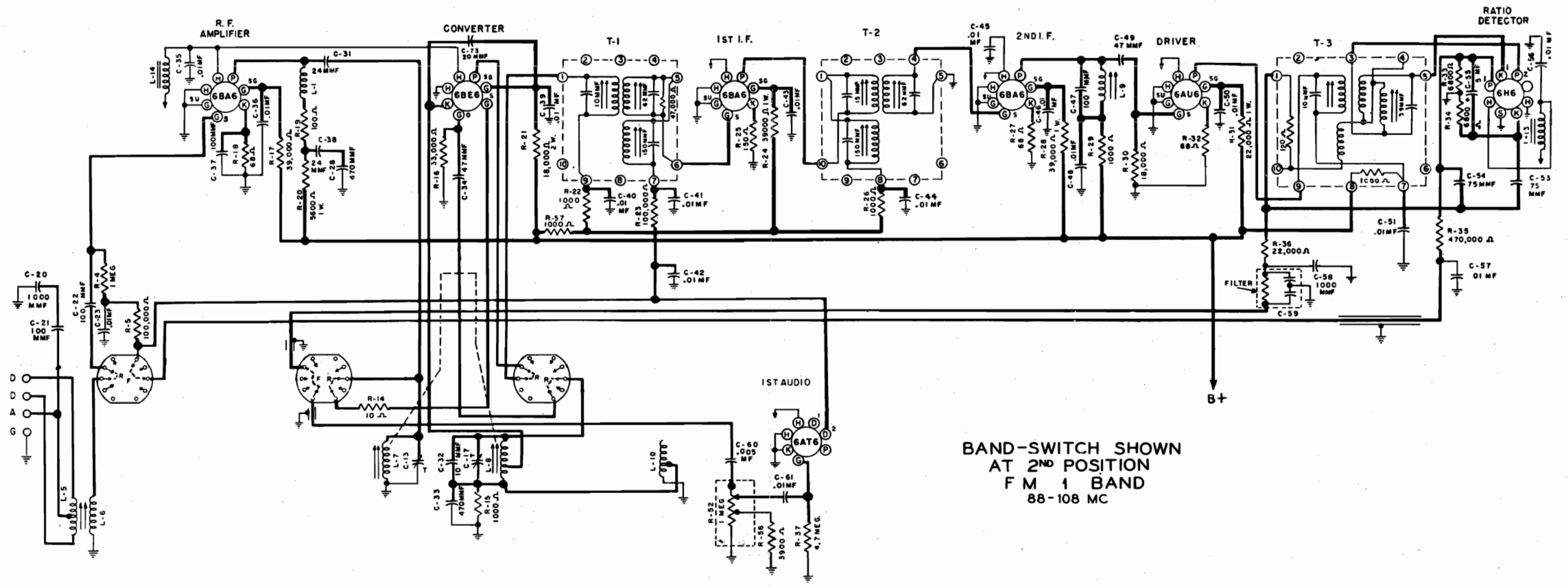
SPECIFICATIONS

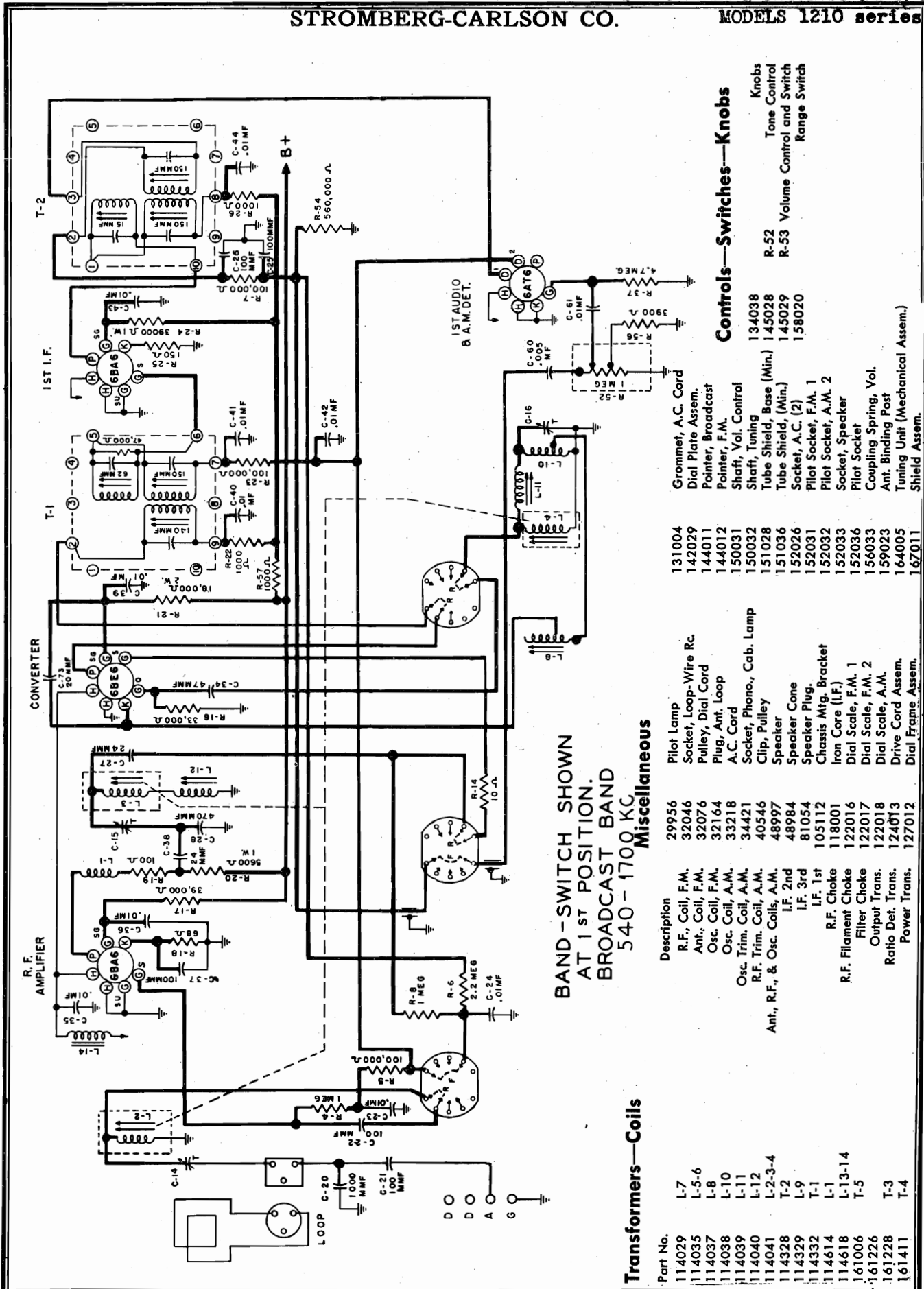
Voltage Rating.....50-60 Cy. 105-125 V.
Type of Circuit.....Superheterodyne
Tuning Range.....Broadcast—540 KC.-1700 KC.
FM. 1-88 MC.-108 MC. FM. 2-42 MC.-50 MC.
Input Power Rating.....Radio 86 Watts, Phono 30 Watts
Intermediate Frequency.....A.M. 455 KC, F.M. 10.7 MC.
Speaker Voice Coil Impedance at 400 Cycles.....6-8 Ohms
Power Output.....10 Watts

Resistors

| Part No. | Description | Value | Part No. | Description | Value | |
|----------|--------------------|--------|------------------|--------------------|------------|--------------------------|
| 28163 | 2,700 Ohm, 1/2 W | 149096 | R-14 | 10 Ohm, 1/2 W | 149121 | |
| 28165 | 3,900 Ohm, 1/2 W | 149101 | R-18-27-32 | 68 Ohm, 1/2 W | 149123 | |
| 28171 | 12,000 Ohm, 1/2 W | 149108 | R-19 | 100 Ohm, 1/2 W | 149126 | |
| 28173 | 18,000 Ohm, 1/2 W | 149109 | R-25 | 150 Ohm, 1/2 W | 149144 | |
| 28174 | 27,000 Ohm, 1/2 W | 149110 | R-15-22-26-29-57 | 1,000 Ohm, 1/2 W | 149146 | |
| 28186 | 390,000 Ohm, 1/2 W | 149112 | R-41 | 15,000 Ohm, 1/2 W | 149184 | |
| 28187 | 470,000 Ohm, 1/2 W | 149113 | R-36 | 22,000 Ohm, 1/2 W | 149189 | |
| 28188 | 560,000 Ohm, 1/2 W | 149115 | R-16 | 33,000 Ohm, 1/2 W | 149216 | |
| 149020 | 330 Ohm, 2 W | 149117 | R-68 | 68,000 Ohm, 1/2 W | 149239 | |
| 149057 | 18,000 Ohm, 2 W | 149119 | R-5-7-9-10-23-39 | 100,000 Ohm, 1/2 W | | |
| | | | R-13 | 220,000 Ohm, 1/2 W | | |
| | | | R-35-48 | 470,000 Ohm, 1/2 W | | |
| | | | R-4-8-12-43 | 1.0 Meg. 1/2 W | | |
| | | | | | R-6 | 2.2 Meg. 1/2 W |
| | | | | | R-37 | 4.7 Meg. 1/2 W |
| | | | | | R-49 | 10,000 Ohm, 10 W B Stick |
| | | | | | R-50 | 10,000 Ohm, 1 W |
| | | | | | R-31 | 22,000 Ohm, 1 W |
| | | | | | R-20 | 5,600 Ohm, 1 W |
| | | | | | R-17-24-28 | 39,000 Ohm, 1 W |
| | | | | | | Voltage Divider |
| | | | | | R-33-34 | 6,800 Ohm, 1/2 W ±5% |

"clarified schematics"
 STROMBERG-CARLSON CO.





BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND 540 - 1700 KC

Transformers—Coils

| Part No. | Description |
|----------|---------------------------|
| L-7 | Pilot Lamp |
| L-5-6 | Socket, Loop-Wire Rc. |
| L-8 | Pulley, Dial Cord |
| L-10 | Plug, Ant. Loop |
| L-11 | A.C. Cord |
| L-12 | Socket, Phono., Cab. Lamp |
| L-2-3-4 | Clip, Pulley |
| T-2 | Speaker |
| L-9 | Speaker Plug |
| L-1 | Chassis Mrg. Bracket |
| L-13-14 | Iron Core (I.F.) |
| T-5 | Dial Scale, F.M. 1 |
| T-3 | Dial Scale, F.M. 2 |
| T-4 | Dial Scale, A.M. |
| | Output Trans. |
| | Ratio Det. Trans. |
| | Power Trans. |

Miscellaneous

| | |
|--------|---------------------------|
| 29956 | Pilot Lamp |
| 32046 | Socket, Loop-Wire Rc. |
| 32076 | Pulley, Dial Cord |
| 32164 | Plug, Ant. Loop |
| 33218 | A.C. Cord |
| 34421 | Socket, Phono., Cab. Lamp |
| 40546 | Clip, Pulley |
| 48997 | Speaker |
| 48984 | Speaker Plug |
| 81054 | Chassis Mrg. Bracket |
| 105112 | Iron Core (I.F.) |
| 118001 | Dial Scale, F.M. 1 |
| 122016 | Dial Scale, F.M. 2 |
| 122017 | Dial Scale, A.M. |
| 122018 | Output Trans. |
| 124013 | Ratio Det. Trans. |
| 127012 | Power Trans. |

Controls—Switches—Knobs

| | |
|--------|---------------------------------|
| 131004 | Grommet, A.C. Cord |
| 142029 | Dial Plate Assem. |
| 144011 | Pointer, Broadcast |
| 144012 | Pointer, F.M. |
| 150031 | Shaft, Vol. Control |
| 150032 | Shaft, Tuning |
| 151028 | Tube Shield, Base (Min.) |
| 151036 | Tube Shield, (Min.) |
| 152026 | Socket, A.C. (2) |
| 152031 | Pilot Socket, F.M. 1 |
| 152032 | Pilot Socket, A.M. 2 |
| 152033 | Socket, Speaker |
| 152036 | Pilot Socket |
| 156033 | Pilot Socket, Vol. |
| 159023 | Ant. Binding Post |
| 164005 | Tuning Unit (Mechanical Assem.) |
| 167011 | Shield Assem. |

| | |
|--------|---------------------------|
| R-52 | Volume Control and Switch |
| R-53 | Tone Control |
| 134038 | Range Switch |
| 145028 | |
| 145029 | |
| 158020 | |

ALIGNMENT PROCEDURE

| Band and Pointer Setting | Input Generator Setting | Input and Dummy | VTM and Scope Input | Trimmer Adj. and Notes |
|----------------------------|---------------------------|---|--|--|
| A.M. I.F. ALIGNMENT | | | | |
| 1 AM Low end of dial | 455 kc. 400 cy. mod. | Junction C-17 and L-8. See location chart. 100 mmf. dummy | Junction R-12 and C-60 (See location chart) | Adj. Pri. and Sec. 1st and 2nd I.F. (Top of Chassis) for highest voltage on -3V DC Scale |
| 2 " " | 455 kc. swept 15 kc. | " " | " " | Adj. same cores as above for best over-lapping curve on scope. |
| F.M. I.F. ALIGNMENT | | | | |
| FM (1) Low end of dial | 10.7 mc. 400 cyc. mod. | Junction C-17 and L-8. See location chart. 100 mmf. dummy | AVC buss (Green and White Wire) | Detune Sec. Ratio Det. (Top of Chassis). Adj. Pri. and Sec. 1st and 2nd I.F. Pri. Ratio Det. (Bottom of Chassis) and 3rd I.F. (L-9 Top of Chassis) on -3 VDC Scale for max. AVC voltage. |
| " " | 10.7 mc. swept 150 kc. | " " | Pin No. 6 Driver tube (screen) thru .01 capac. | Adj. same cores (as in step 1) for best overlapping curve on scope. |
| 3* " " | " " | " " | Junction R-12 and C-60 | Adj. Sec. of Ratio Det. for zero voltage. (Top of Chassis). |

*Repeat 2 and 3 if necessary

| | | | | |
|-------------------------------|--------------------------|------------------------------|----------------------------------|--------------------------------|
| A.M. R.F. ALIGNMENT | | | | |
| 1 Broadcast Extreme Low Freq. | 535 Kc. 400 cyc. mod. | Ant. term. 200 mmf. dummy | AVC Buss Green and White Wire | Adj. C-16 for max. AVC voltage |
| 2 Extreme Hi Freq. | 1700 Kc. 400 cyc. mod. | " " | " " | Adj. L-11 for max. AVC voltage |
| 3 Repeat 1 and 2 | | | | |
| 4 600 Kc | 600 Kc. 400 cyc. mod. | " " | " " | Adj. C-15 for max. AVC voltage |
| 5 1500 Kc | 1500 Kc. 400 cyc. mod. | " " | " " | Adj. L-12 for max. AVC voltage |
| 6 Repeat 4 and 5 | | | | |
| 7 600 Kc | 600 Kc. 400 cyc. mod. | " " | " " | Adj. C-14 for max. AVC voltage |

| | | | | |
|----------------------------|--------|--|----------------------------------|--|
| F.M. R.F. ALIGNMENT | | | | |
| 1 FM 1 Channel 260 | 100 Mc | Ant. term. (DD) 150 ohm series with each side of Gen. | AVC Buss Green and White Wire | CAUTION: Align FM-1 1st. 1. C-17 } Adjust for max. AVC Voltage. (All Trimmers) 2. C-13 } 3. L-5 and 6 } |
| 2 FM 2 Channel 60 | 46 Mc. | " " | " " | 1. C-11 } Adjust for max. AVC Voltage (All Trimmers) 2. C-12 } 3. C-18 } |

CAUTION: Use low signal input especially for steps 2 and 3 of F.M. I.F. Alignment to avoid overloading.

Use dummy loop No. 114048 for A.M. R.F. Alignment

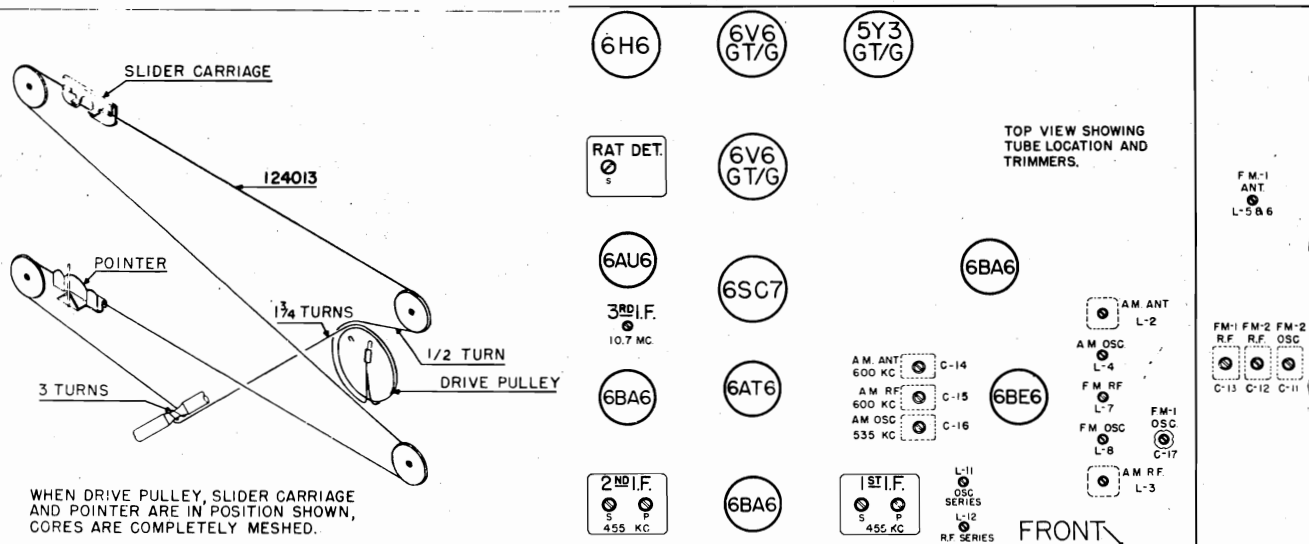
Use insulated aligning tool No. 80777 to prevent damage to iron cores.

Refer to Number 4, Vol. 1 Current Flash for suggested instrument use.

R.F. alignment procedure of iron core tuners is different from condenser tuners in that trimmers are adjusted at low frequency end and coils are adjusted at high frequency end of dial.

Recommended procedure is to align both I.F. channels if either channel requires it.

Dial Stringing Chart



Capacitors

| | | |
|--------|---|-----------------|
| 25484 | C-30-66 | .02 mf. 600 V. |
| 27646 | C-71 | .002 mf. 600 V. |
| 110019 | C-14-15-16 | Aligning |
| 110020 | C-11-12-13 | Aligning |
| 110022 | C-18 | Aligning |
| 110023 | C-17 | Trimmer |
| 110401 | C-21-22-25-26-37-62 | 100 mmf. |
| 110402 | C-34-49 | 47 mmf. |
| 110403 | C-27-31-38 | 24 mmf. |
| 110419 | C-60 | .005 500 V. |
| 110420 | C-23-24-35-36-39-40-41-42-43-44-45-46-48-50-51-52-56-57-61-63-64-68-69-70 | .01 mf. 500 V. |
| 110425 | C-20-58 | 1,000 mmf. |
| 110455 | C-28-33 | 470 mmf. |
| 110456 | C-29 | 750 mmf. |
| 110476 | C-47 | 100 mmf. |
| 110478 | C-59 | Diode Filter |
| 110483 | C-53-54 | 75 mmf. |
| 110495 | C-32 | 10 mmf. |
| 110496 | C-73 | 20 mmf. |
| 111025 | C-19 | Electrolytic |
| 111026 | C-67-72 | Electrolytic |
| 111030 | C-55 | 5 mfd. |
| 111031 | C-65 | 20 mf. 250 V. |

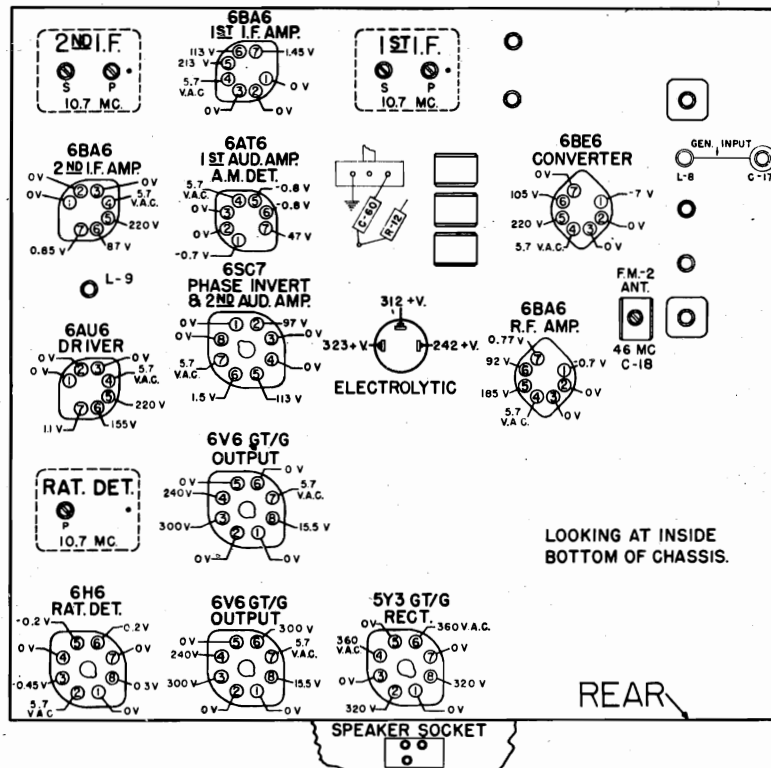
NOTE: Series 11 incorporates changes listed

| | |
|-------------------------------------|--------------|
| Remove—R55—27,000 ohms | Part No. |
| Change—R-14 10 ohms—To 100,000 ohms | Not Replaced |
| Add—C74—100 mmf. across R-14 | 149113 |
| Change—C 31 24 mmf.—To 100 mmf. | 110401 |
| Change—C 38 24 mmf.—To 47 mmf. | 110401 |
| | 110402 |

NOTE—When ordering replacement parts always specify series number as well as model and part number. Series number is stamped on back of chassis.

Cabinet Parts

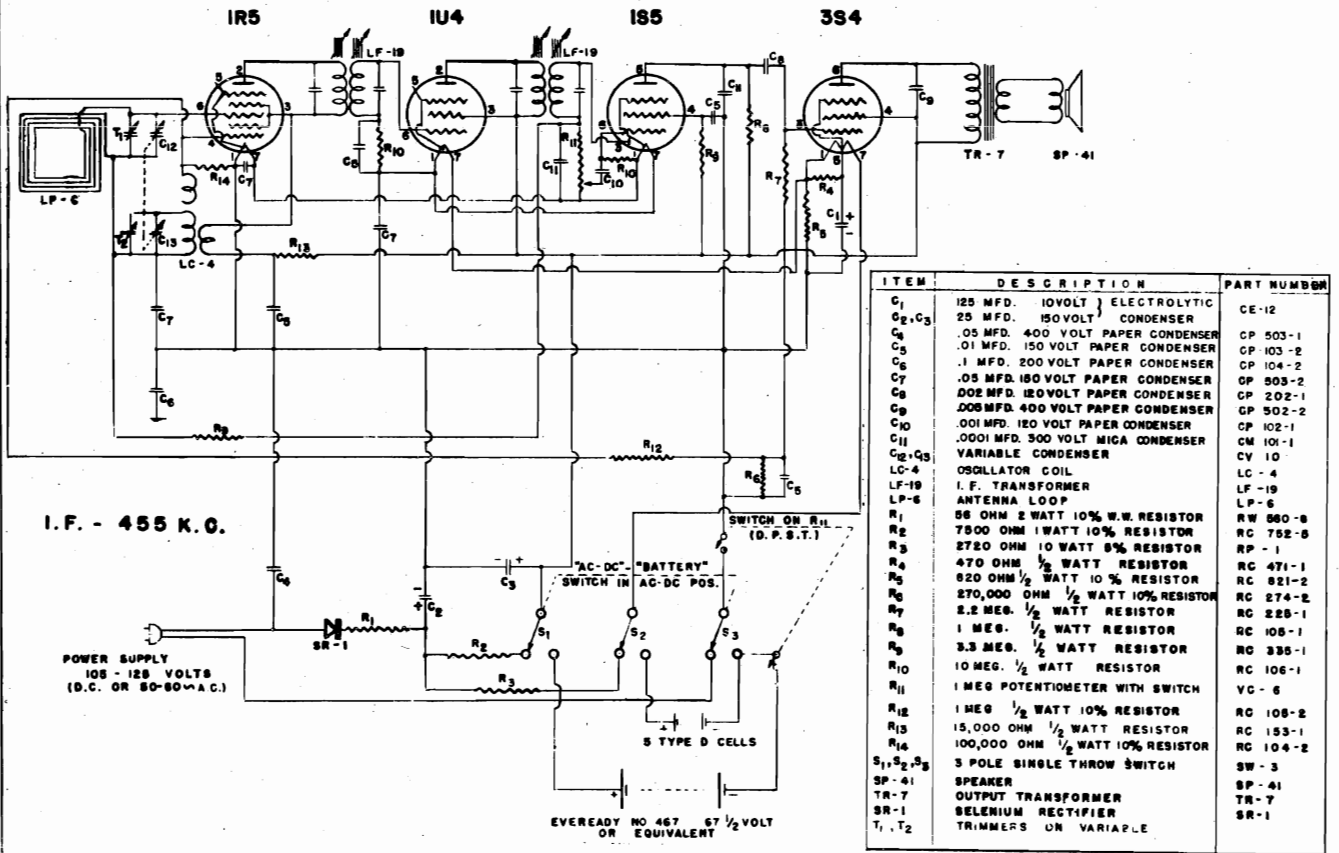
| | PGM-W | PLM | M-2-Y,M-W | Description |
|--------|-------|-----|-----------|---------------------------------|
| 37148 | X | | | Door Pull |
| 38442 | X | X | | Bullet Catch |
| 39350 | X | | | Grille Cloth |
| 80681 | X | X | | Stopping Assembly |
| 108016 | | | X | Phono Drawer and Track |
| 108052 | X | | | Phono Drawer and Track |
| 108054 | | X | | Phono Drawer and Track |
| 125015 | | | X | Dial Escutcheon |
| 125016 | X | X | | Dial Escutcheon |
| 125018 | | | X | Escutcheon Speaker |
| 130030 | | X | | Grille Cloth |
| 130031 | | X | | Metal Grille |
| 132009 | | | X | Door Pull, concealed |
| 132013 | | | X | Bottom Hinge |
| 132016 | | | X | Bullet Catch |
| 132021 | X | | X | Phono Track, left |
| 132022 | X | | X | Phono Track, right |
| 132053 | | | X | Rt. Upper Hinge, Semi-concealed |
| 132054 | | | X | Lt. Lower Hinge, Semi-concealed |
| 132059 | | X | | Phono Track, Right |
| 132060 | | X | | Phono Track, Left |
| 132061 | | X | | Door Pull |
| 132062 | | X | | Rosette |
| 132063 | | X | | Stopping, upper |
| 132064 | | X | | Stopping, lower |
| 132065 | | | X | Door Pull (4) |
| 132071 | | X | | Door Knob |
| 152009 | | X | X | Socket and Plug |
| 801401 | X | X | X | Lamp Cap |



Measurements are made at 117V line, using electronic Voltmeter. Except where otherwise indicated, voltages are D.C. and are positive with respect to the reference point which is the chassis.

TELE-TONE RADIO CORP. MODEL 133, chassis CA
 MODELS 145, 152, chassis R

MODELS 145, 152 CHASSIS SERIES 'R'

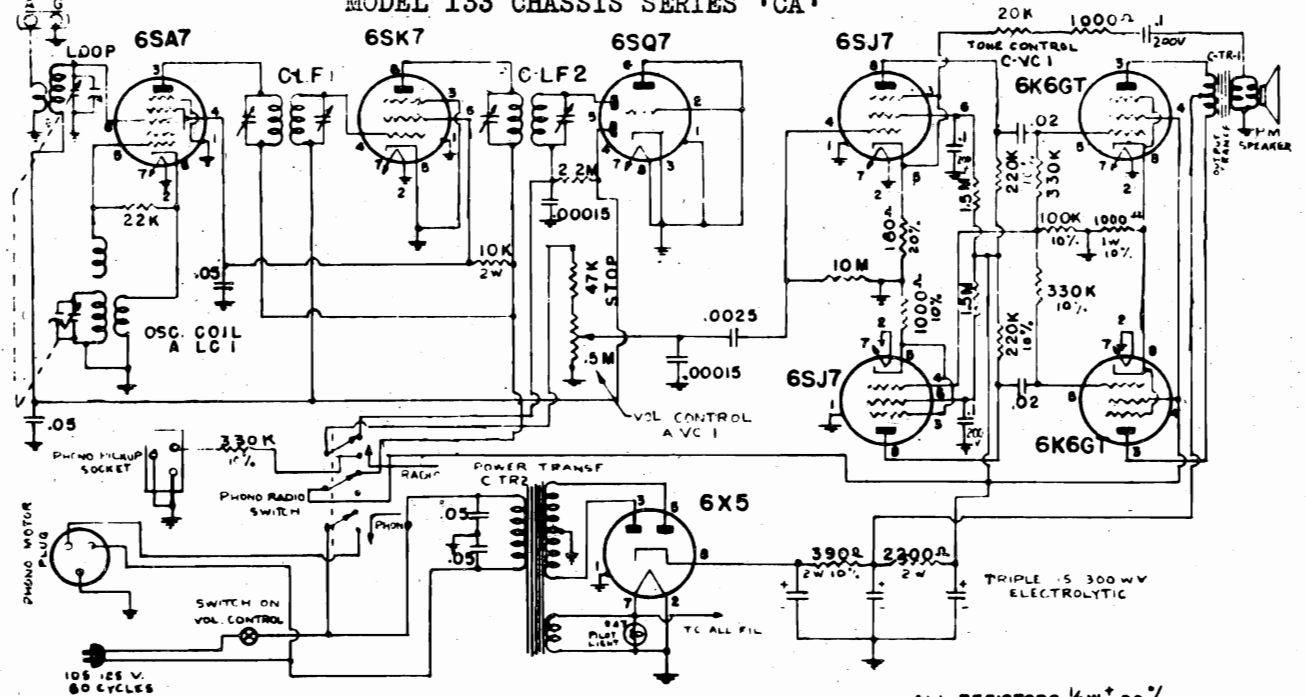


I.F. - 455 K.C.

POWER SUPPLY
 105 - 125 VOLTS
 (D.C. OR 50-60 W.A.C.)

EVEREADY NO 467 67 1/2 VOLT
 OR EQUIVALENT

MODEL 133 CHASSIS SERIES 'CA'

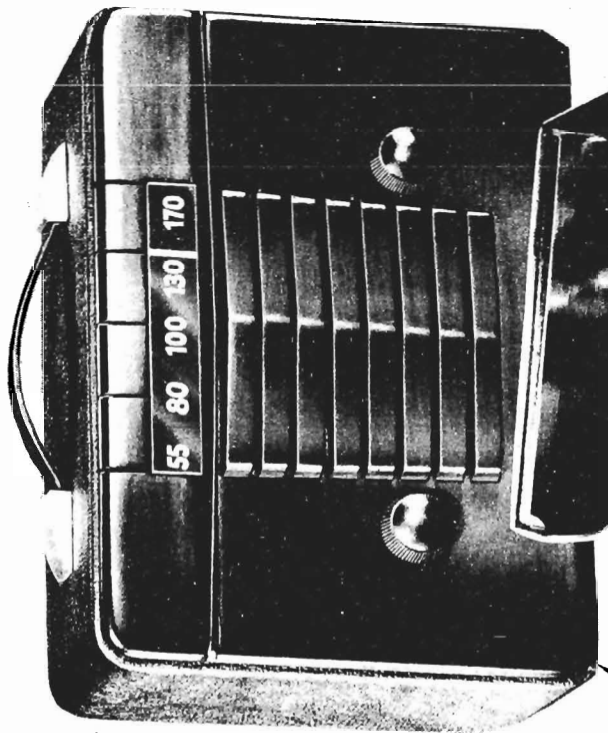


I.F. - 455 K.C.
 FREQ. RANGE - 1700 KC - 530 KC
 ALIGN AT - 1500 KC
 TRACK AT - 600 & 1000 KC

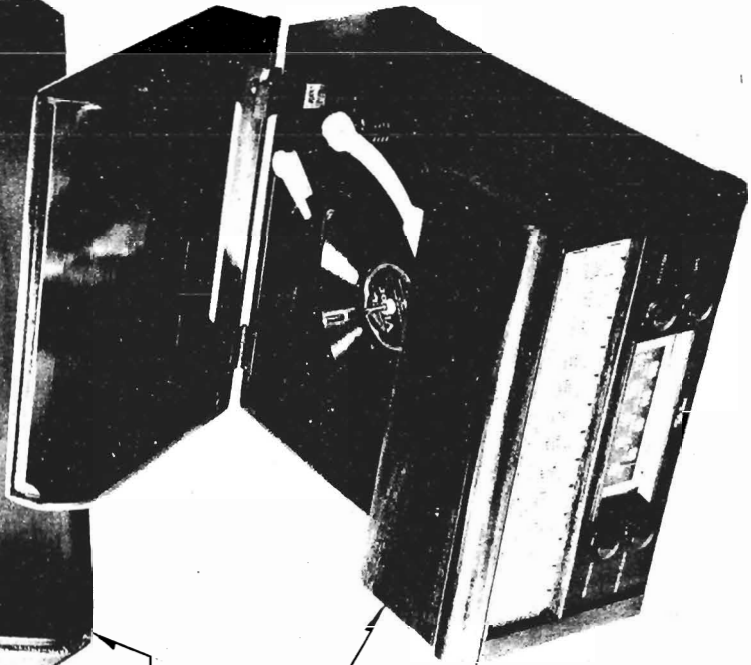
ALL RESISTORS 1/2W ± 20%
 UNLESS SPECIFIED
 Ω : OHMS
 K : THOUSAND Ω
 M : MILLION Ω
 ALL CONDENSERS IN MICRO FARAD
 ● 400 V.D.C. UNLESS SPECIFIED

MODEL 133
MODEL 145
MODEL 150
MODEL 152

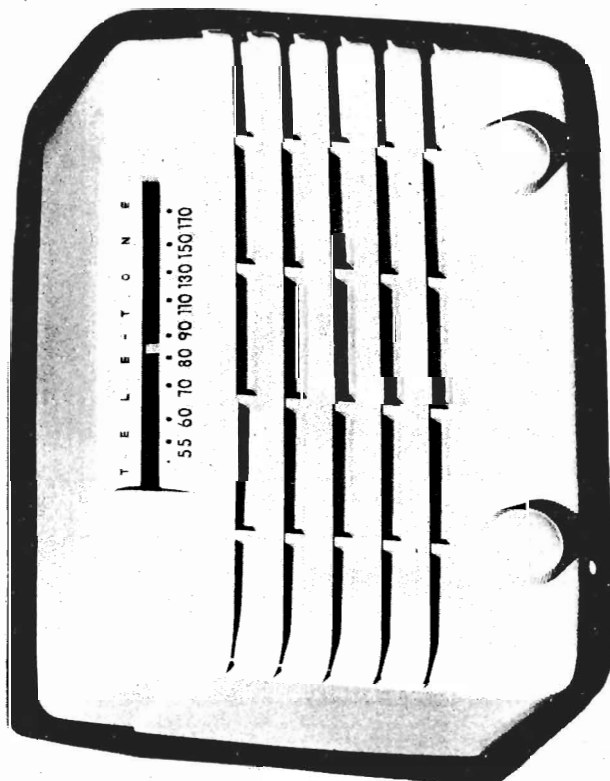
TELE-TONE RADIO CORP.



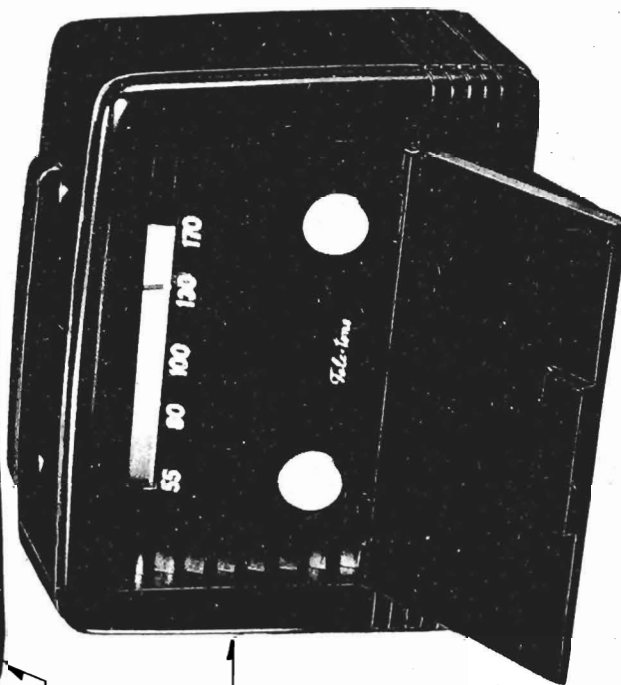
MODEL 145



MODEL 133



MODEL 150

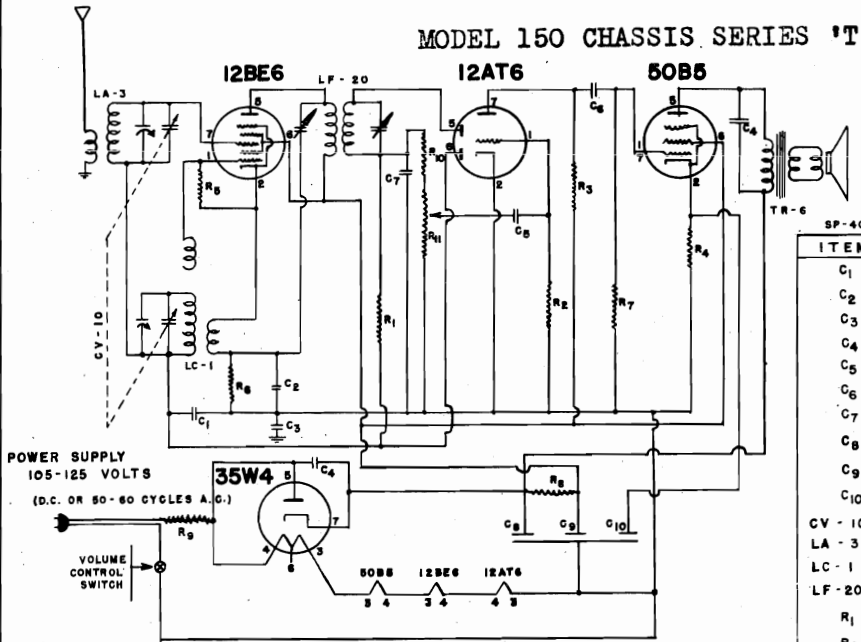


MODEL 152

TELE-TONE RADIO CORP.

MODEL 150, chassis T
MODEL 152, chassis W

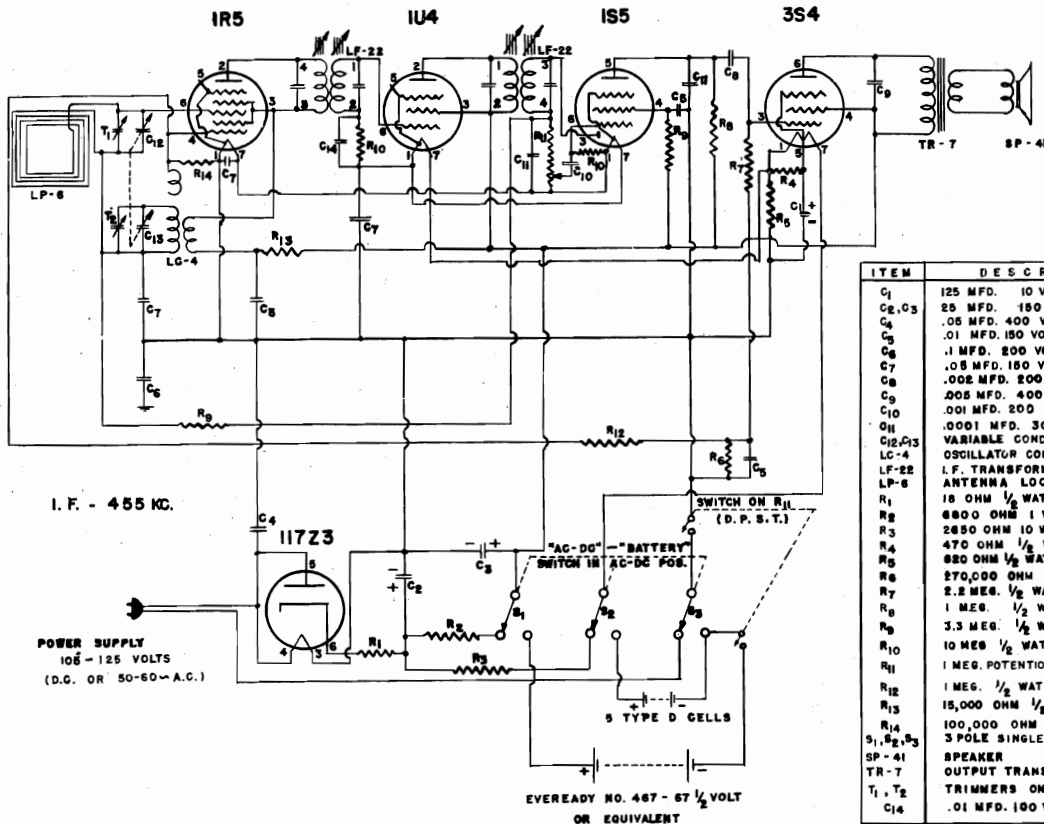
MODEL 150 CHASSIS SERIES 'T'



| ITEM | DESCRIPTION | PART NO. |
|---------|-------------------------------------|------------------------|
| C1 | .05 MFD - 200 VOLT PAPER CONDENSER | CP 503-3 |
| C2 | .01 MFD - 150 VOLT PAPER CONDENSER | CP 103-2 |
| C3 | .05 MFD - 400 VOLT PAPER CONDENSER | CP 503-3 |
| C4 | .02 MFD - 400 VOLT PAPER CONDENSER | CP 203-1 |
| C5 | .002 MFD - 400 VOLT PAPER CONDENSER | CP 202-2 |
| C6 | .005 MFD - 200 VOLT PAPER CONDENSER | CP 502-3 |
| C7 | 150 MMF - 500 VOLT MICA CONDENSER | CM 151-1 |
| C8 | 40 MFD - 150 VOLT | ELECTROLYTIC CONDENSER |
| C9 | 20 MFD - 150 VOLT | |
| C10 | 20 MFD - 15 VOLT | |
| CV - 10 | VARIABLE CONDENSER | CV - 10 |
| LA - 3 | ANTENNA COIL | LA - 3 |
| LC - 1 | OSCILLATOR COIL | LC - 1 |
| LF - 20 | I. F. TRANSFORMER | LF - 20 |
| R1 | 2.2 MEG. 1/2 WATT RESISTOR | RC 225-1 |
| R2 | 10 MEG. 1/2 WATT RESISTOR | RC 108-1 |
| R3 | 330,000 OHMS 1/2 WATT RESISTOR | RC 334-1 |
| R4 | 150 OHMS 1/2 WATT RESISTOR | RC 151-1 |
| R5 | 22,000 OHMS 1/2 WATT RESISTOR | RC 223-1 |
| R6 | .82 OHMS 1/2 WATT RESISTOR 10% | RC 820-2 |
| R7 | 470,000 OHMS 1/2 WATT RESISTOR | RC 474-1 |
| R8 | 2200 OHMS 1 WATT RESISTOR | RC 222-4 |
| R9 | 33 OHMS 2 WATT WIRE RESISTOR 10% | RW 330-8 |
| R10 | 100,000 OHMS 1/2 WATT RESISTOR | RC 104-1 |
| R11 | 1 MEG. VOLUME CONTROL 5 P.S.T. SW. | VO - 5 |
| SP - 40 | SPEAKER | SP - 40 |
| TR - 6 | OUTPUT TRANSFORMER | TR - 6 |

I.F. - 455 K.C.
FREQ. RANGE 530-1700 K.C.
ALIGN AT 1500 K.C.
TRACK AT 600 K.C.

MODEL 152 CHASSIS SERIES 'W'

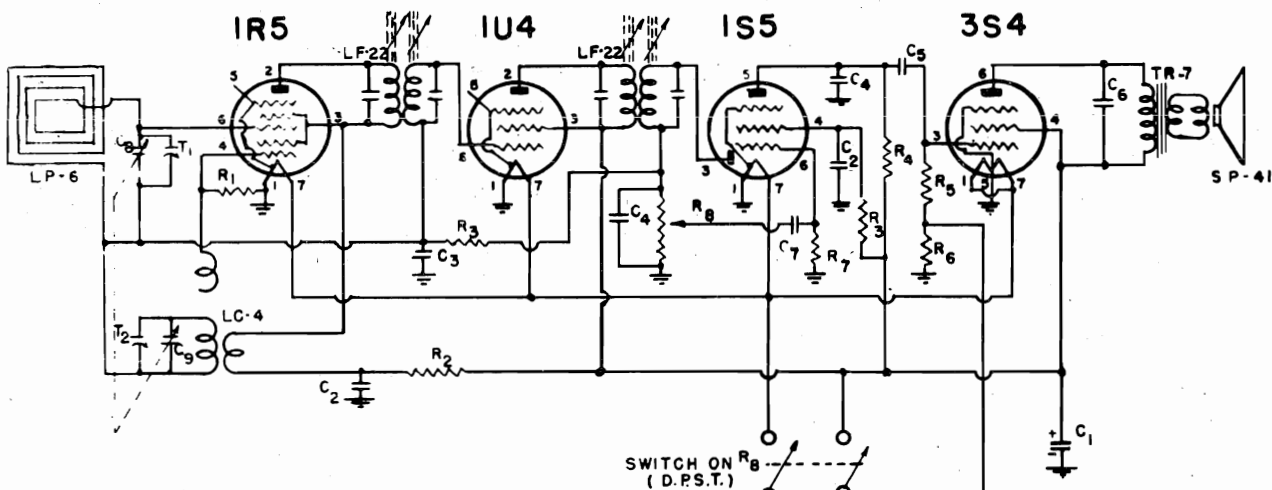


| ITEM | DESCRIPTION | PART NUMBER |
|------------|-----------------------------------|-------------|
| C1 | 125 MFD. 10 VOLT ELECTROLYTIC | GE-12 |
| C2, C3 | 25 MFD. 150 VOLT CONDENSER | CP 503-3 |
| C4 | .05 MFD. 400 VOLT PAPER COND. | |
| C5 | .01 MFD. 150 VOLT PAPER COND. | CP 104-2 |
| C6 | .1 MFD. 200 VOLT PAPER COND. | CP 503-2 |
| C7 | .05 MFD. 150 VOLT PAPER COND. | CP 502-3 |
| C8 | .002 MFD. 200 VOLT PAPER COND. | CP 502-2 |
| C9 | .001 MFD. 200 VOLT PAPER COND. | CP 102-3 |
| C10 | .001 MFD. 300 VOLT MICA COND. | CM 101-1 |
| CV | VARIABLE CONDENSER | CV 10 |
| CV2, CV3 | OSCILLATOR COIL | LC - 4 |
| LC - 4 | OSCILLATOR COIL | LC - 4 |
| LF - 22 | I. F. TRANSFORMER | LF - 22 |
| LP - 6 | ANTENNA LOOP | LP - 6 |
| R1 | 18 OHM 1/2 WATT RESISTOR | RC 180-1 |
| R2 | 6800 OHM 1 WATT 10% RESISTOR | RC 682-5 |
| R3 | 2450 OHM 10 WATT 0% RESISTOR | RP - 3 |
| R4 | 470 OHM 1/2 WATT RESISTOR | RC 471-1 |
| R5 | 820 OHM 1/2 WATT 10% RESISTOR | RC 821-2 |
| R6 | 270,000 OHM 1/2 WATT 10% RESISTOR | RC 274-2 |
| R7 | 2.2 MEG. 1/2 WATT RESISTOR | RC 225-1 |
| R8 | 1 MEG. 1/2 WATT RESISTOR | RC 105-1 |
| R9 | 3.3 MEG. 1/2 WATT RESISTOR | RC 335-1 |
| R10 | 10 MEG. 1/2 WATT RESISTOR | RC 106-1 |
| R11 | 1 MEG. POTENTIOMETER WITH SWITCH | VO - 6 |
| R12 | 1 MEG. 1/2 WATT 10% RESISTOR | RC 105-2 |
| R13 | 15,000 OHM 1/2 WATT RESISTOR | RC 153-1 |
| R14 | 100,000 OHM 1/2 WATT RESISTOR 10% | RC 104-2 |
| S1, S2, S3 | 3 POLE SINGLE THROW SWITCH | SW - 10 |
| SP - 41 | SPEAKER | SP - 41 |
| TR - 7 | OUTPUT TRANSFORMER | TR - 7 |
| T1, T2 | TRIMMERS ON VARIABLE | CP 103-4 |
| C14 | .01 MFD. 100 VOLT PAPER COND. | |

I.F. - 455 KC.

POWER SUPPLY
105 - 125 VOLTS
(D.C. OR 50-60 A.C.)

EVEREADY NO. 467 - 67 1/2 VOLT
OR EQUIVALENT



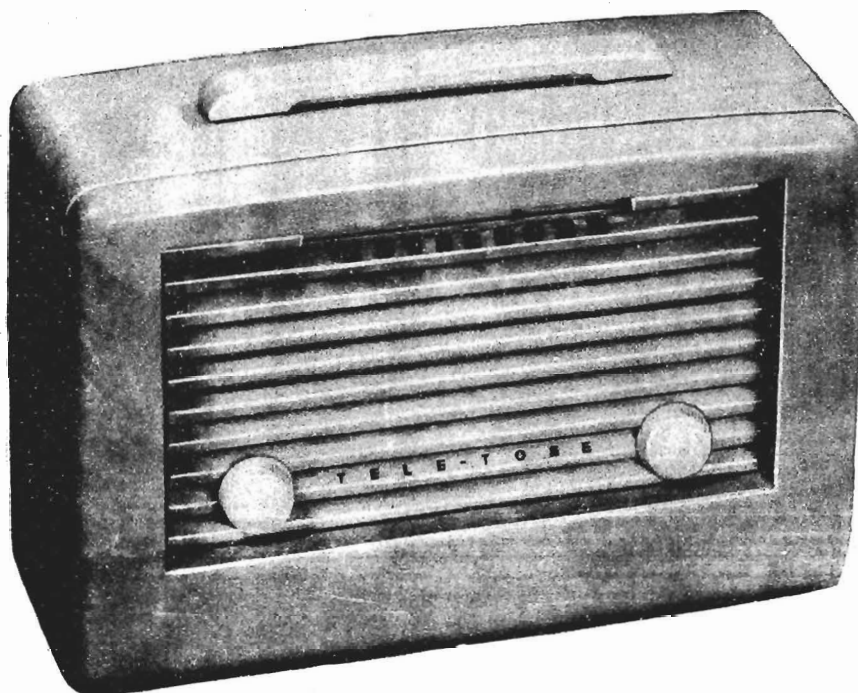
I.F. 455 K.C.

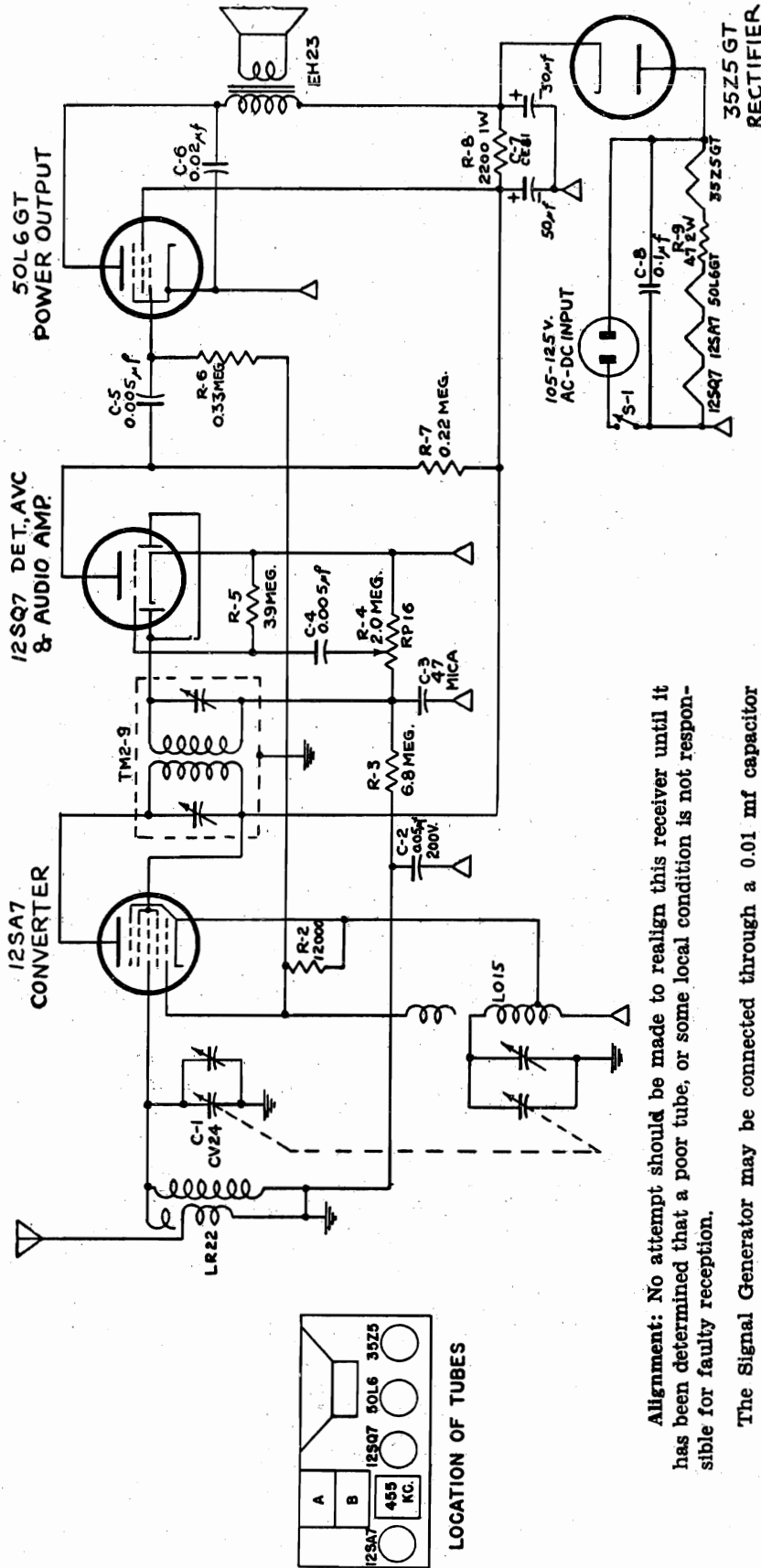
FREQ. RANGE-530-1700 K.C.
ALIGN T1-1500 K.C.
T2-1700 K.C.
TRACK AT-600 K.C.

(EVEREADY)
67 1/2 VOLT (NO. 467)
OR EQUIVALENT

(3) 1.5 VOLT
FLASHLIGHT CELL

| | | | | | |
|-------|--------------------------------|----------|--------|----------------------------------|----------|
| C1 | 16 MFD. 100 VOLT ELECTROLYTIC | GE-14 | R2 | 15,000 OHM 1/2 WATT RESISTOR | RC-153-1 |
| C2 | .01 MFD. 200 VOLT PAPER COND. | CP-103-3 | R3 | 3.3 MEG. 1/2 WATT RESISTOR | RC-335-1 |
| C3 | .05 MFD. 200 VOLT PAPER COND. | CP-503-4 | R4 | 1 MEG. 1/2 WATT RESISTOR | RC-105-1 |
| C4 | .0001 MFD. 500 VOLT MICA COND. | CM-101-2 | R5 | 2.2 MEG. 1/2 WATT RESISTOR | RC-223-1 |
| C5 | .002 MFD. 200 VOLT PAPER COND. | CP-202-2 | R6 | 820 OHM 1/2 WATT RESISTOR 10% | RC-821-3 |
| C6 | .005 MFD. 400 VOLT PAPER COND. | CP-502-1 | R7 | 10 MEG. 1/2 WATT RESISTOR | RC-106-1 |
| C7 | .001 MFD. 200 VOLT PAPER COND. | CP-102-3 | SP-41 | SPEAKER | SP-41 |
| LC-4 | OSCILLATOR COIL | LC-4 | R8 | 1 MEG. POTENTIOMETER WITH SWITCH | VC-8 |
| LF-22 | I.F. TRANSFORMER | LF-22 | TR-7 | OUTPUT TRANSFORMER | TR-7 |
| LP-6 | ANTENNA LOOP | LP-6 | C8, C9 | VARIABLE CONDENSER | CV-10 |
| R1 | 100,000 OHM 1/2 WATT RESISTOR | RC-104-1 | T1, T2 | TRIMMERS ON VARIABLE | |



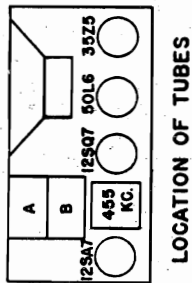


- NOTES:**
1. RESISTORS ARE IN OHMS AND ARE 1/2 WATT; CAPACITORS ARE 400V AND IN µF UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS MOUNTED ON REAR OF VOLUME CONTROL.
 3. SYMBOL Δ DENOTES B- AND SYMBOL ∇ DENOTES CHASSIS.
 4. I.F. FREQUENCY IS 455KC.
 5. TUNING RANGE IS 532Kc. TO 1700Kc.

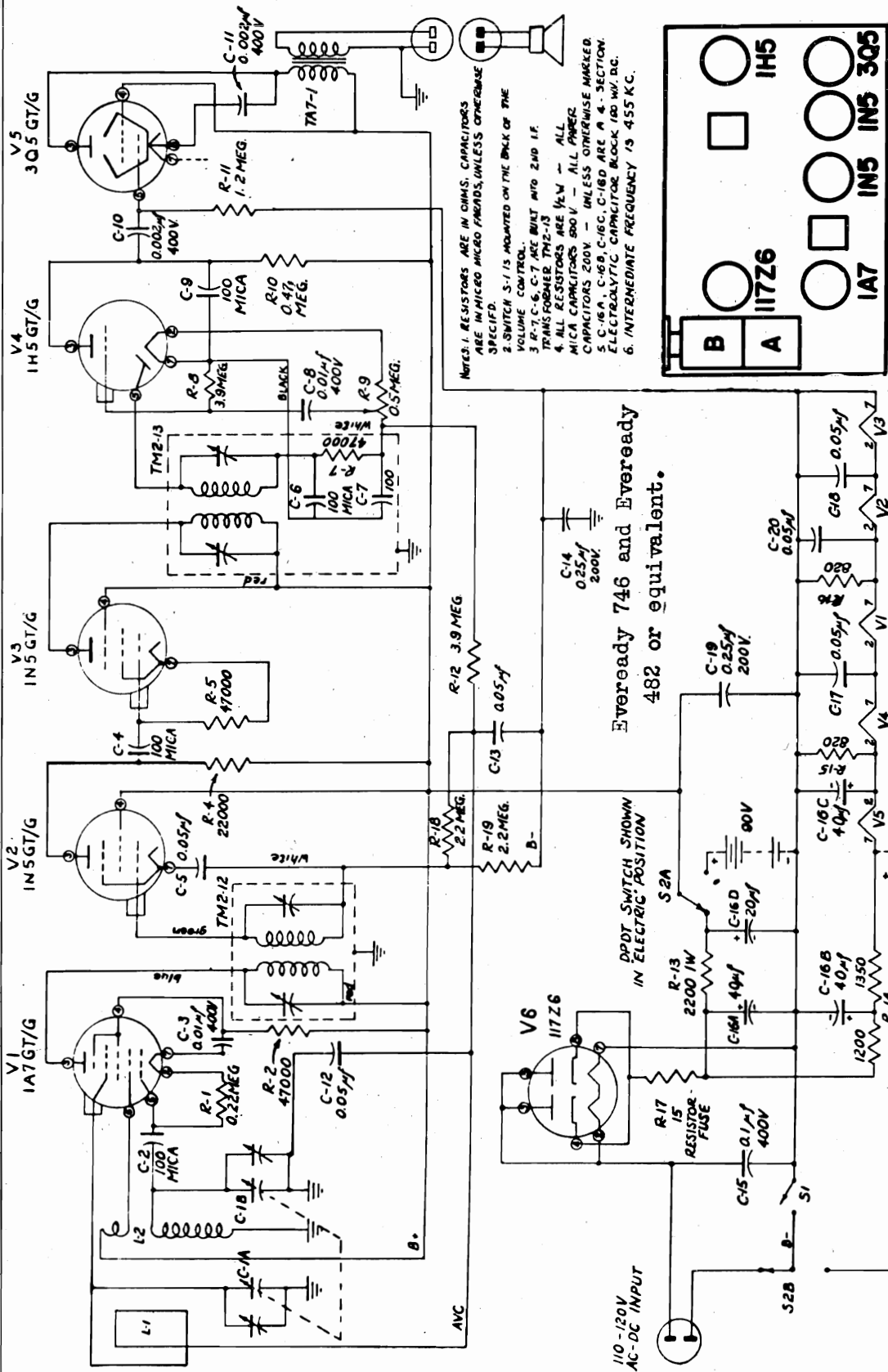
Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.

The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug of RF section of tuning capacitor. Connect ground clip of generator to a convenient B-minus point such as one of the switch terminals on the back of the volume control. An output meter may be clipped directly across the voice coil lugs. Align the IF trimmers to 455 kc using least possible input from signal generator to avoid developing A. V. C. voltage which would make the tuning adjustments very broad.

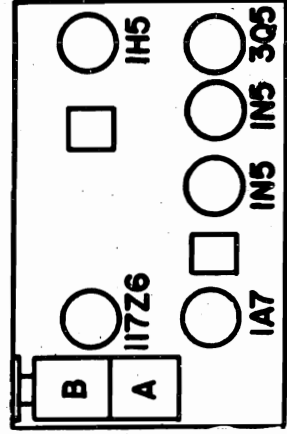
To align RF trimmer, remove the 0.01 mf capacitor and connect the signal generator hot lead to a 68 mmf mica condenser. Connect the dummy antenna thus formed to the antenna lug on the antenna coil (lug to which the antenna hank is soldered). Again, use the least possible input from the signal generator. With the tuning capacitor plates completely out of mesh, and pointed at extreme clockwise position, adjust the oscillator trimmer on front section of tuning capacitor to 1700 kc. Readjust both signal generator and tuning capacitor to 1550 kc and adjust the RF trimmer on rear section for maximum response.



MODEL G612



NOTES: 1. RESISTORS ARE IN OHMS, CAPACITORS ARE IN MICRO MICRO FARADS, UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS ADJUSTED ON THE BACK OF THE VOLUME CONTROL.
 3. R-7, C-6, C-7 ARE BUILT INTO 2ND I.F. TRANSFORMER TM2-13.
 4. ALL RESISTORS ARE 1/2 W - ALL MICA CAPACITORS 500 V - UNLESS OTHERWISE MARKED.
 5. C-16A, C-16B, C-16C, C-16D ARE A 4-SECTION ELECTROLYTIC CAPACITOR BLOCK 100 WV. D.C.
 6. INTERMEDIATE FREQUENCY IS 455 KC.

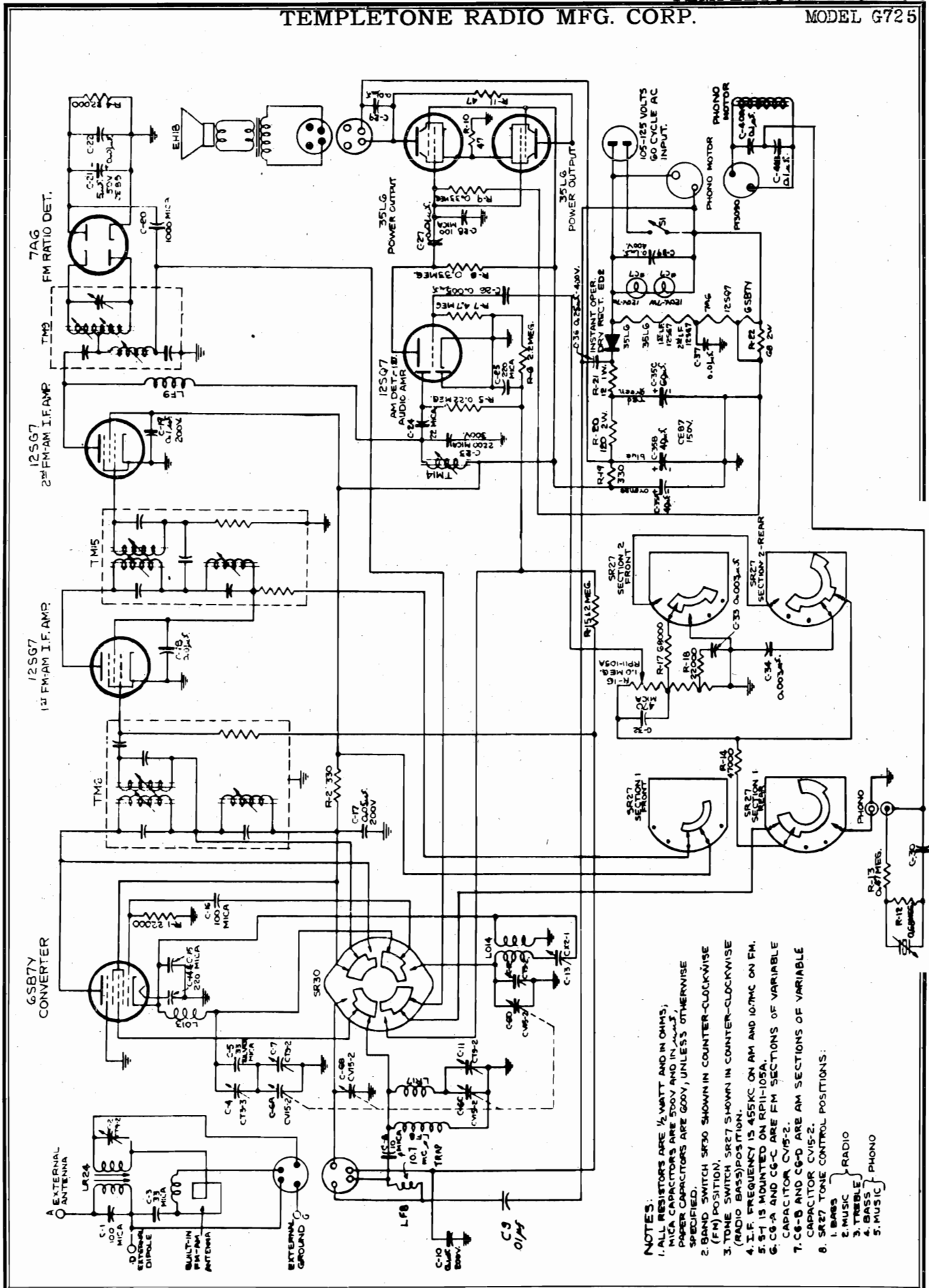


LOCATION OF TUBES

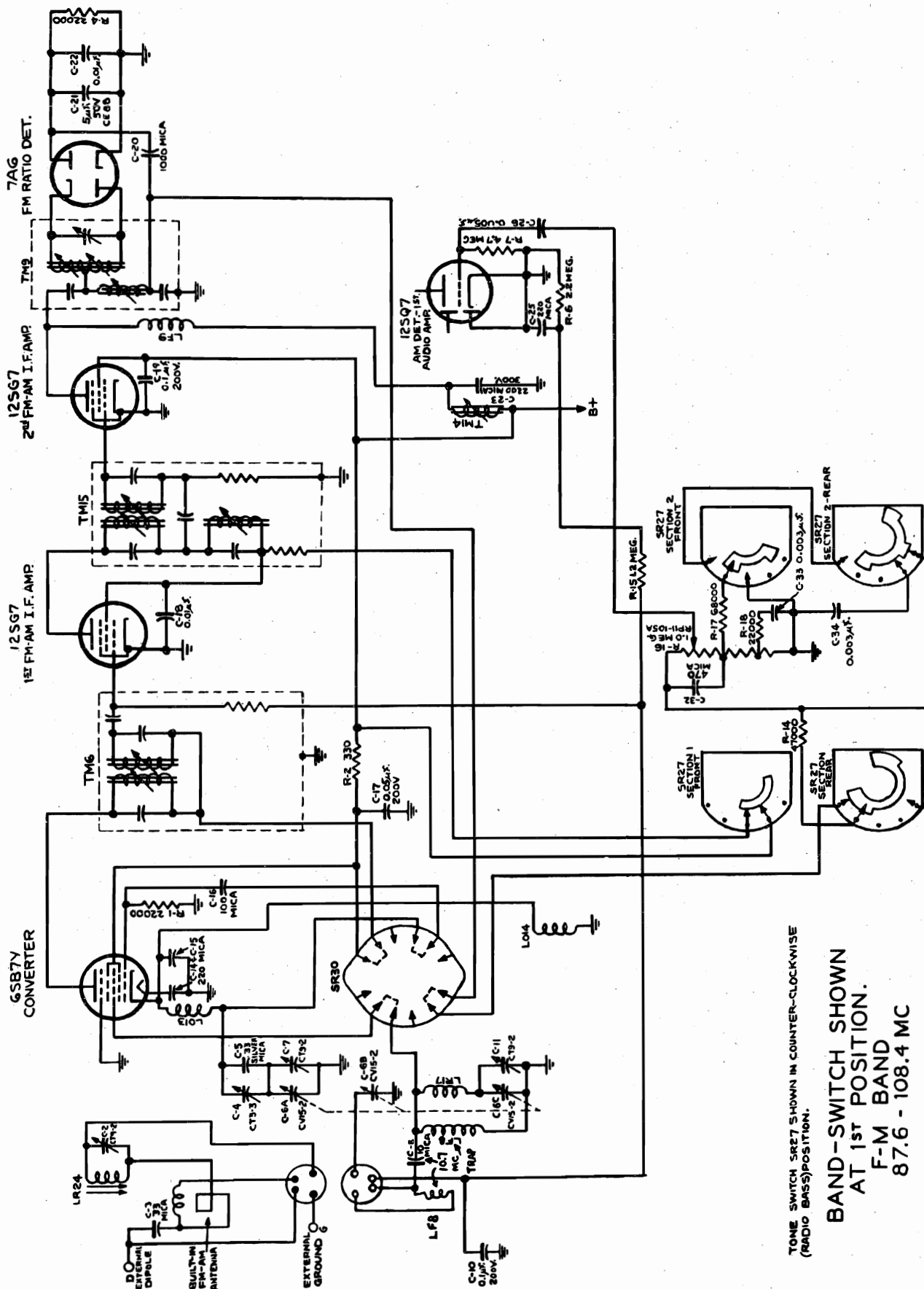
Eveready 746 and Eveready 482 or equivalent.

to receiver loop and adjust oscillator trimmer B to 1700 kc.
 3. Adjust r-f trimmer A to 1550 kc for maximum response.
 Range is 532 to 1700 kc.

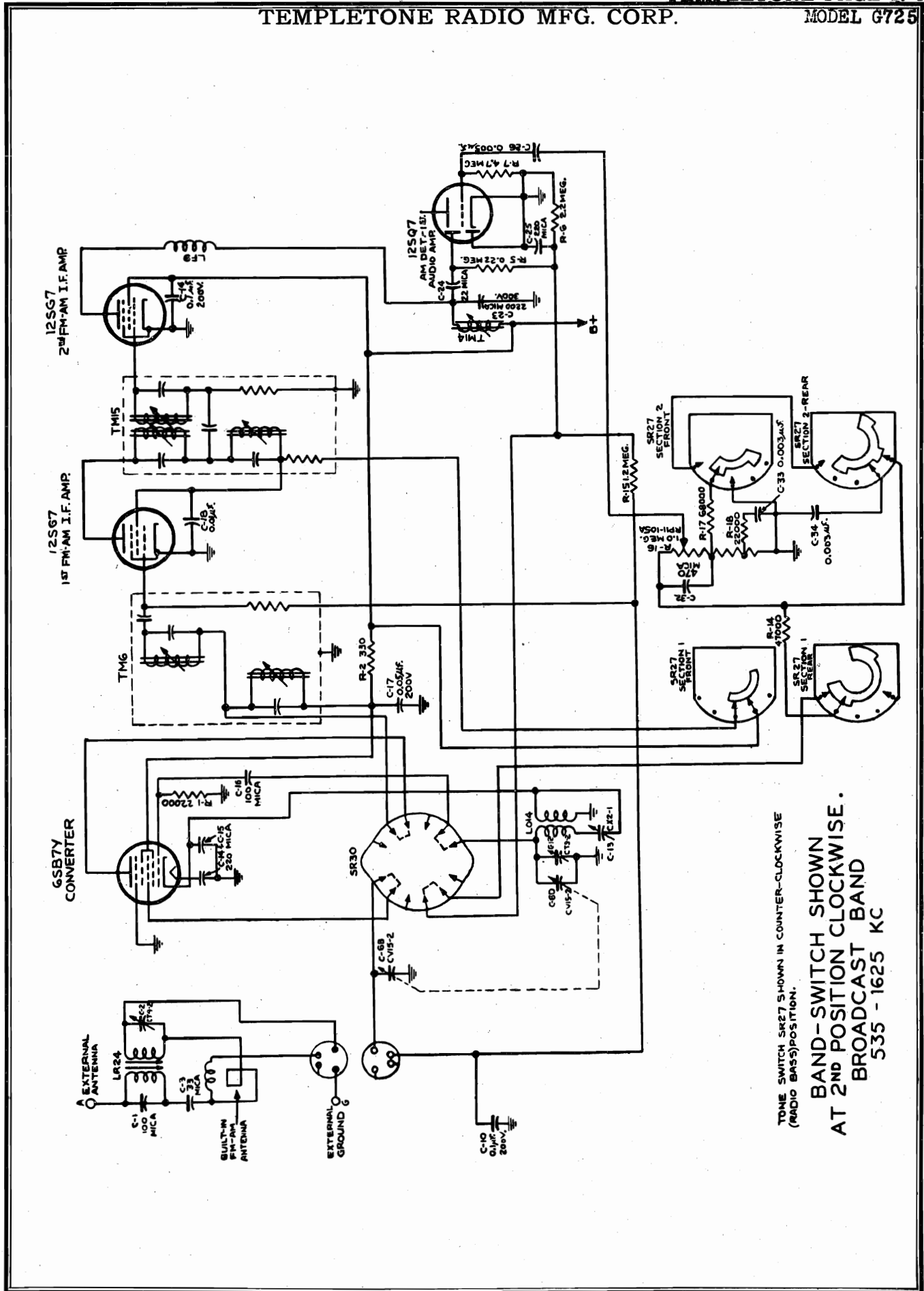
1. Using .01 mfd. capacitor, align i-f trimmers to 455 kc with smallest input.
 2. With capacitor plates out of mesh, use 8 inch loop from signal generator



- NOTES:
1. ALL RESISTORS ARE 1/2 WATT AND IN OHMS; MICA CAPACITORS ARE 500V AND IN μMFD; PAPER CAPACITORS ARE 500V, UNLESS OTHERWISE SPECIFIED.
 2. BAND SWITCH SR30 SHOWN IN COUNTER-CLOCKWISE (FM) POSITION.
 3. TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE (RADIO BASS) POSITION.
 4. I.F. FREQUENCY IS 455KC ON AM AND 107MC ON FM.
 5. S-1 IS MOUNTED ON RP11-105A.
 6. C6-A AND C6-C ARE FM SECTIONS OF VARIABLE CAPACITOR CV15-2.
 7. C6-B AND C6-D ARE AM SECTIONS OF VARIABLE CAPACITOR CV15-2.
 8. SR27 TONE CONTROL POSITIONS:
 - 1. BARS
 - 2. MUSIC
 - 3. TREBLE
 - 4. BASS
 - 5. MUSIC



TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE
 (RADIO BAND) POSITION.
**BAND-SWITCH SHOWN
 AT 1st POSITION.
 F-M BAND
 87.6 - 108.4 MC**

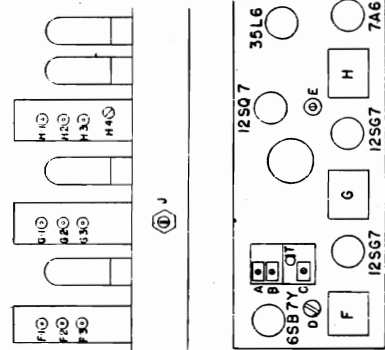


TONE SWITCH SR27 SHOWN IN COUNTER-CLOCKWISE
 (RADIO BASS) POSITION.
 BAND-SWITCH SHOWN
 AT 2ND POSITION CLOCKWISE.
 BROADCAST BAND
 535 - 1625 KC

MODEL G725

ALIGNMENT PROCEDURE:

| Dummy Antenna | Signal Generator Connection | Signal Generator Frequency | Band Switch Position | Radio Dial Setting | Adjust | Remarks |
|------------------|---|----------------------------|----------------------|--------------------|---------------------------------|--|
| 0.01 MFD | Terminal T | 455 KC AM | Broadcast | 1625 KC | E G-1 F-1 | Adjust for maximum output Repeat for fine adjustment |
| 0.01 MFD | Pin 4 of 12SG7 2nd FM-AM IF with FM Signal Gen. | 10.7 MC FM | FM | 108 MC | H-2 | Adjust for maximum output (Broad adjustment) |
| 0.01 MFD | " | 10.7 MC FM | FM | 108 MC | H-4 | Adjust for maximum output |
| 0.01 MFD | " | 10.7 MC AM | FM | 108 MC | H-1 or H-3 | Adjust whichever is required for minimum output |
| | | | | | | Repeat last two steps for fine adjustment until settings for maximum FM output coincide with settings for minimum AM output. |
| 0.01 MFD | Pin 8 of 6SB7Y Converter | 10.7 MC FM | FM | 108 MC | G-3 — G-2 | Adjust for maximum output |
| 0.01 MFD | | " | FM | 108 MC | F-3 — F-2 | Adjust for maximum output |
| | | | | | | Repeat last two steps for fine adjustment |
| 100 MMFD | "A" Post on Cabinet | 600 KC AM | Broadcast | 535 KC | Pointer | Adjust pointer to reference mark |
| | " | 1550 KC AM | " | 600 KC | J and Core on Ant. Coil in Cab. | Adjust for maximum output |
| 300 OHM Resistor | " | 92 MC FM | FM | 1550 KC | B and trimmer on Ant. Coil | Adjust for maximum output |
| " | " | 106 MC FM | FM | 92 MC | D | Adjust for maximum output |
| " | " | | FM | 106 MC | A and C | Adjust for maximum output |



Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube or some local condition is not responsible for faulty reception. The following is a list of the minimum equipment necessary to realign this receiver.

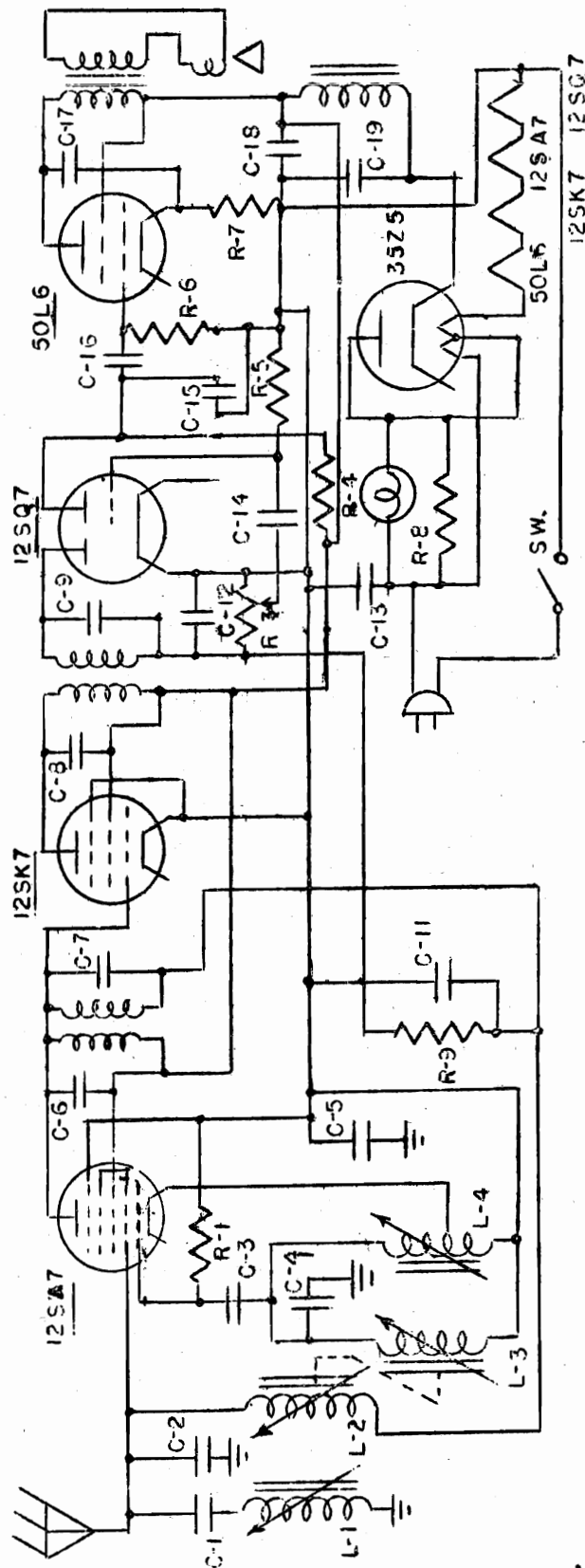
In the following alignment procedure the high side of the signal generator is connected to the terminal indicated in the "Signal Generator Coupling" column below. The ground side of the signal generator is connected directly to the chassis. The output meter should be connected across the voice coil of the speaker for all measurements.

- 1—AM signal generator covering 455 KC, 600 KC, 1550 KC and 10.7 MC
- 2—FM signal generator covering 10.7 MC, 92 MC and 106 MC
- 3—Output meter, rectifier type, approximately 0 to 2 volts RMS
- 4—Dummy antennas
 - 100MMFD Mica Capacitor
 - 300 Ohm Resistor
 - 0.01 MFD Capacitor

In adjusting the radio frequency trimmers and padders it is advisable to "rock" the variable capacitor gang slightly across the signal being delivered by the signal generator until that particular signal has been accurately peaked.

TRADIO

SCHMATIC DIAGRAM FOR TRADIO
MODEL L5



- | | | | | | | | |
|-----|---------------|------|----------------------------|-----|----------------------------|-----|----------|
| C-1 | 25 MF CERAMIC | C-16 | 0.01 MF PAPER | R-3 | 500 10% $\frac{1}{2}W$ | L-4 | OSC COIL |
| C-2 | TRIMMER | C-17 | 0.02 MF PAPER | R-7 | 180 OHM 10% $\frac{1}{2}W$ | | |
| C-3 | 250 MMF MICA | C-18 | 20 MF ELECTROLYTIC | R-8 | 220 OHM 20% $\frac{1}{2}W$ | | |
| C-4 | TRIMMER | C-19 | 20 MF ELECTROLYTIC | R-9 | 3.3 MEG 20% $\frac{1}{2}W$ | | |
| C-5 | 0.1 PAPER | R-1 | 20 K 10% $\frac{1}{2}W$ | L-1 | WAVE TRAP | | |
| C-6 | TRIMMER | R-6 | 500 K 10% $\frac{1}{2}W$ | L-2 | PERMEABILITY TUNER | | |
| C-7 | TRIMMER | R-4 | 500 10% $\frac{1}{2}W$ | L-3 | PERMEABILITY TUNER | | |
| | | R-5 | 4.7 MEG 20% $\frac{1}{2}W$ | | | | |

1. I. F. Alignment

- A. Set signal generator at 455 k.c.
- B. Connect output meter across voice coil.
- C. Put a .1 MFD condenser in series with the output side of signal generator.
- D. Connect other end of this condenser to grid of 12SA7 (Pin #8).
- E. Connect ground of signal generator to A.C. switch on volume control.
- F. Turn both volume controls to maximum volume.
- G. Adjust screw on bottom and screw on top of I.F. transformers for maximum output on meter.

2. Wave Trap Alignment

- A. Connect a 200 MMFD condenser in series with the signal generator.
- B. Connect other end of condenser to antenna.
- C. With signal generator set at 455 k.c., tune wave trap for MINIMUM output.

3. R. F. Alignment

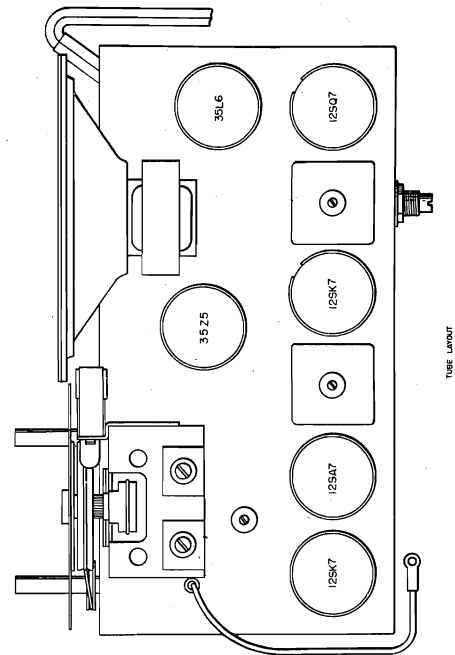
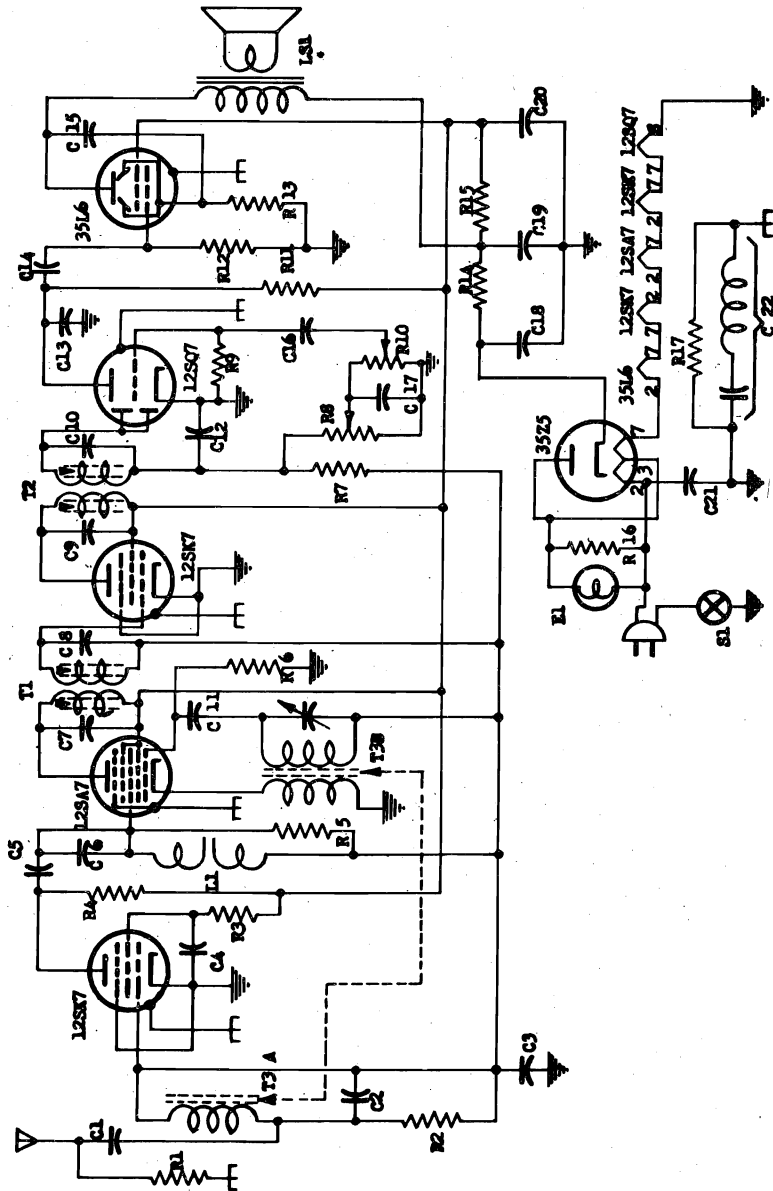
- A. Set signal generator at 1600 k.c.
- B. Put 200 MMFD condenser in series with output side of signal generator. Connect other side of 200 MMFD condenser to antenna of receiver. Set dial to 1600 k.c.
- C. Tune oscillator trimmer on tuning unit. (This trimmer is on outside edge of tuning unit furthest away from speaker). Adjust this trimmer for maximum output.
- D. Adjust trimmer nearest speaker for maximum output.

4. Tracking

- A. Set tuning dial of receiver at 600 k.c.
- B. Set signal generator at 600 k.c. and adjust slug in center of tuning unit for maximum output.

TRADIO

- C1-----Condenser-----150 mmfd.
- C2,C6-----Condenser-----45 mmfd.
- C3-----Condenser-----.05 mfd. 400V.
- C4,C15-----Condenser-----.02 mfd. 400V.
- C5,C7,C8,C9,C10-----Condenser-----100 mmfd.
- C11-----Condenser-----45 to 50 mmfd. Mica
- C12,C17-----Condenser-----250 to 500 mmfd.
- C13-----Condenser-----500 mmfd.
- C14-----Condenser-----.01 mfd. 400V.
- C16-----Condenser-----.005 mfd. 600V. D.C.
- C18,C19,C20-----Condenser-----20-20-20 150V. D.C.
- C21-----Condenser-----.1 mfd. 400V. D.C.
- C22-----Condenser----- (Modified for line ground)
- R1-----Resistor-----470K to .5 meg. 1/2 W
- R2,R5,R17-----Resistor-----220K 1/2 W
- R3-----Resistor-----33K 1/2 W
- R4-----Resistor-----4700 ohms. 1/2 W
- R6-----Resistor-----20K 1/2 W
- R7-----Resistor-----.5 to 3-.5 meg. 1/2 W
- R8-----Resistor-----500K Pot.
- R9-----Resistor-----4.7 to 5.1 meg. 1/2 W
- R10-----Resistor-----500K (With switch)
- R11,R12-----Resistor-----470K to .5 meg. 1/2 W
- R13-----Resistor-----180 ohms. 1/2 W
- R14-----Resistor-----180 to 220 ohms. 1/2 W
- R15-----Resistor-----1000 to 1500 ohms. 1/2 W
- R16-----Resistor-----220 ohms. 1/2 W
- T1-----I. F. Transformer-----Lavoie #1268-86
- T2-----I. F. Transformer-----Lavoie #1268-86
- T3-----Tuner-----
- L1-----Wave trap-----
- LS1-----5" P. M. Speaker-----Lavoie #1268-98
1268-88
1268-89
- S1-----Switch-----Part of R10
- EL-----Pilot Lamp-----



1. I. F. Alignment

- A. Set signal generator at 455 k.c.
- B. Connect output meter across voice coil.
- C. Put a .1 MFD condenser in series with the signal generator.
- D. Connect other end of this condenser to grid of the 12SA7 (Pin #8).
- E. Connect ground of signal generator to A.C. switch on the volume control.
- F. Turn both volume controls to maximum volume.
- G. Adjust screw on bottom and screw on top of I.F. transformers for maximum output on meter.

2. Wave Trap Alignment

- A. On certain LU-6 sets the wave trap is situated directly behind the tuning unit. These traps are tunable. Wave trap alignment on these sets is the same as given for Model L-5. Note: On certain LU-6 chassis, the wave trap is not situated directly behind the tuning unit. These sets are fix-tuned and do not have to be adjusted.

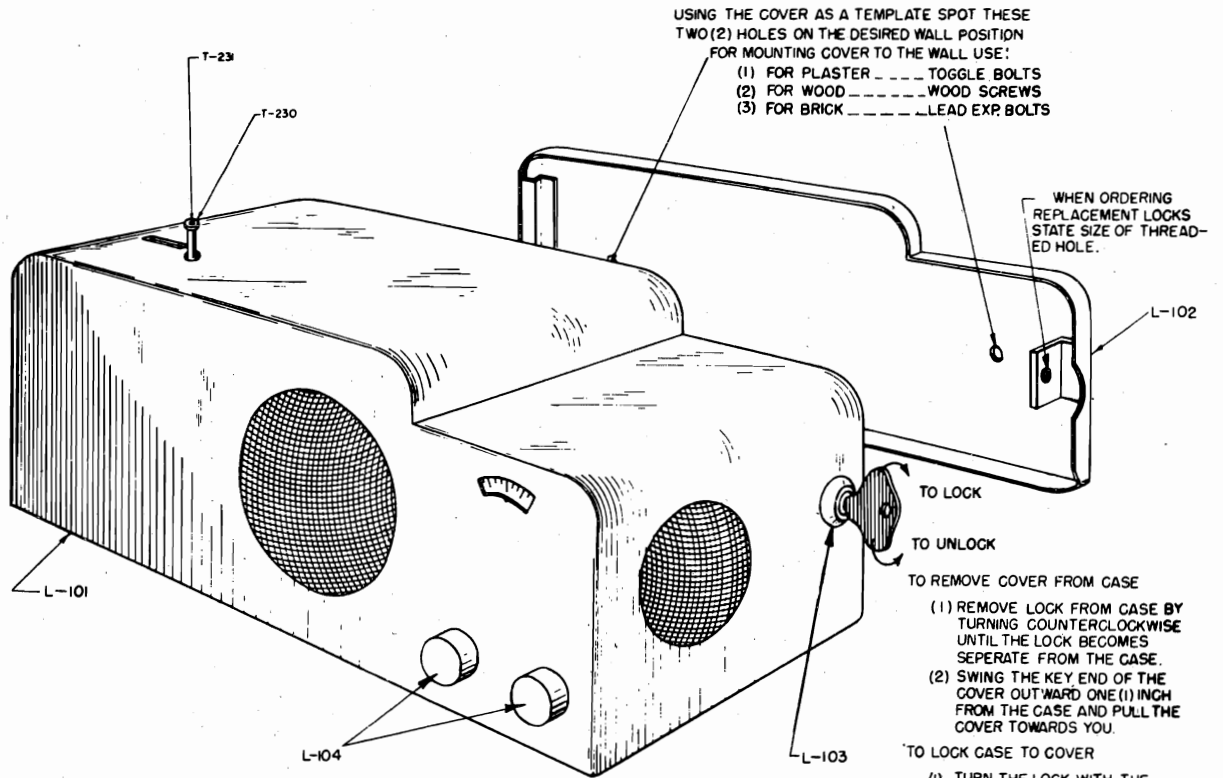
3. R. F. Alignment

- A. Chassis' bottom plate must be on.
- B. Set signal generator at 1630 k.c.
- C. Put 200 MMFD condenser in series with signal generator.
- D. Connect other end of this condenser to antenna of receiver.
- E. Set tuning dial at 1630 k.c.
- F. Tune oscillator trimmer on top of tuning unit nearest speaker (#9-345) for maximum output.
- G. Adjust trimmer furthest away from speaker for maximum output.

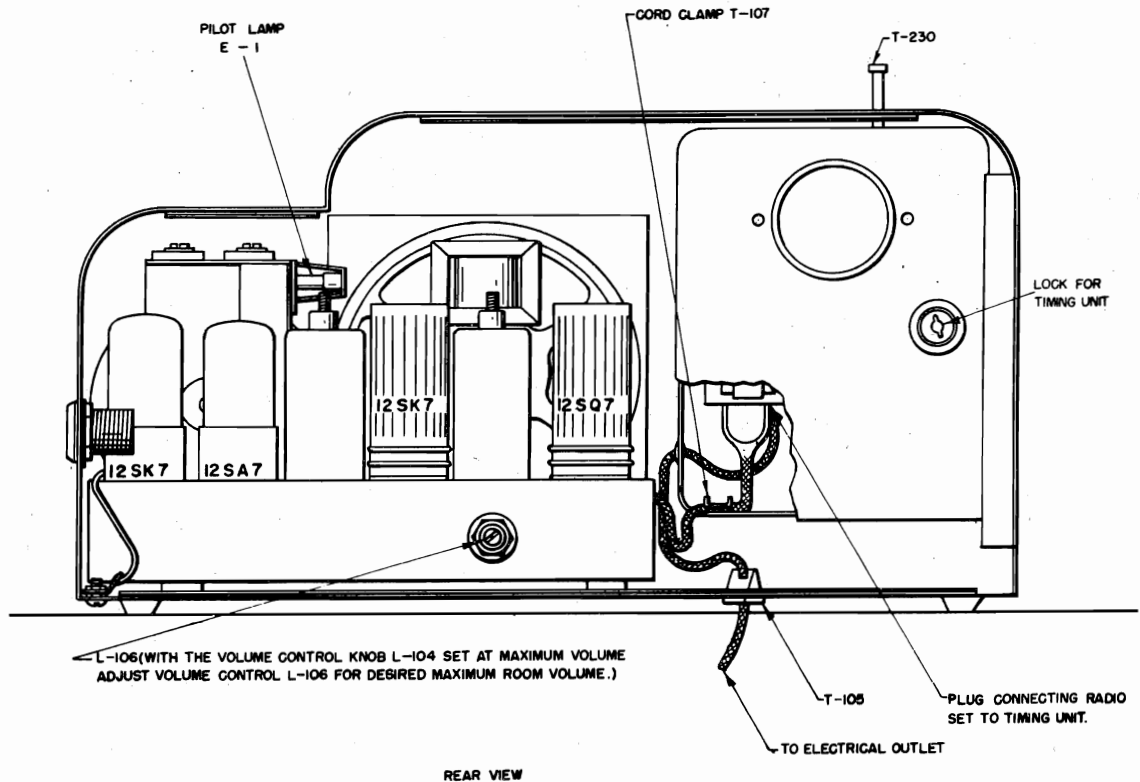
4. Tracking

- A. Set tuning dial of receiver at 600 k.c.
- B. Set signal generator at 600 k.c. and adjust slug in center of tuning unit for maximum output.

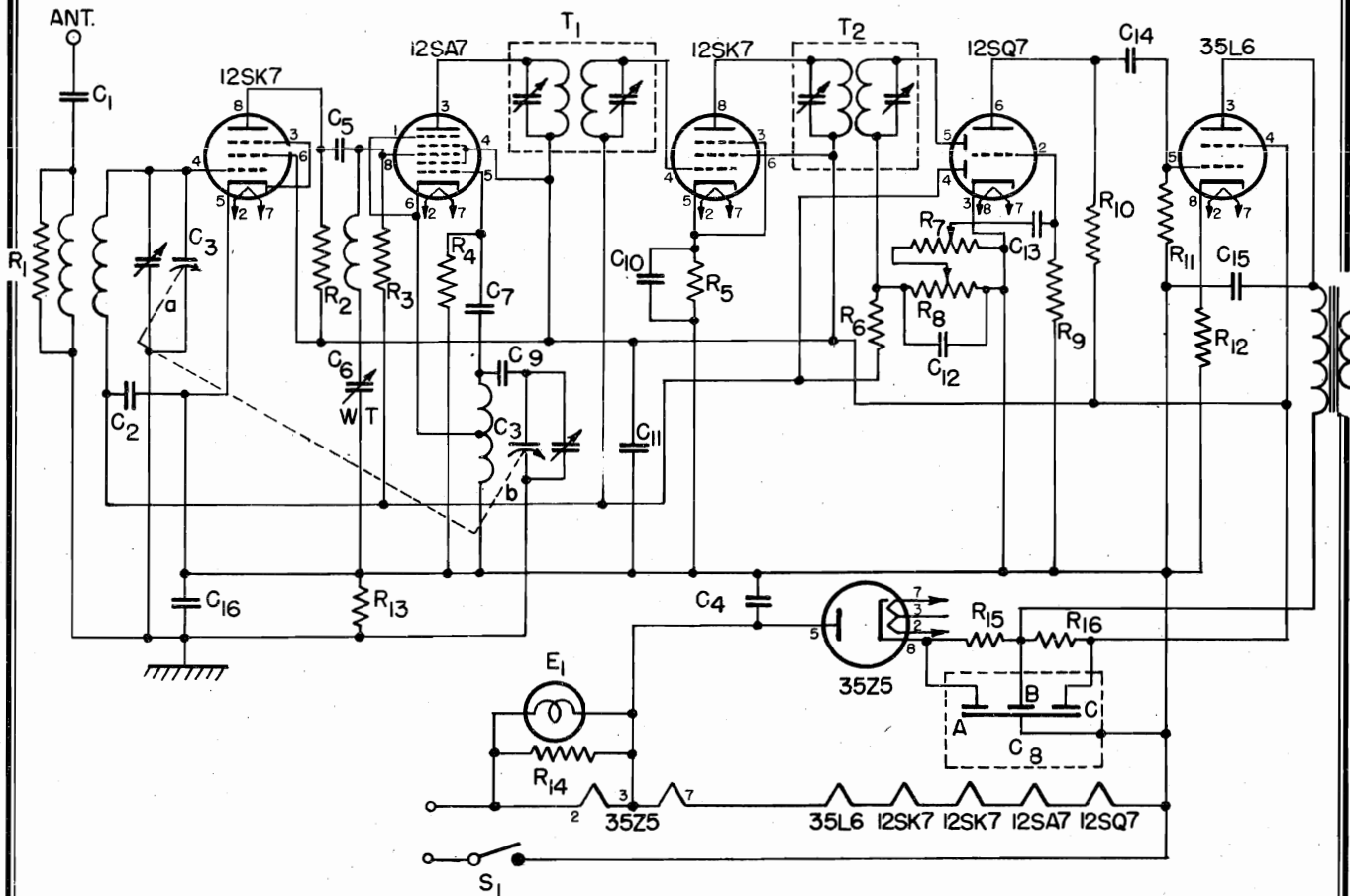
TRADIO



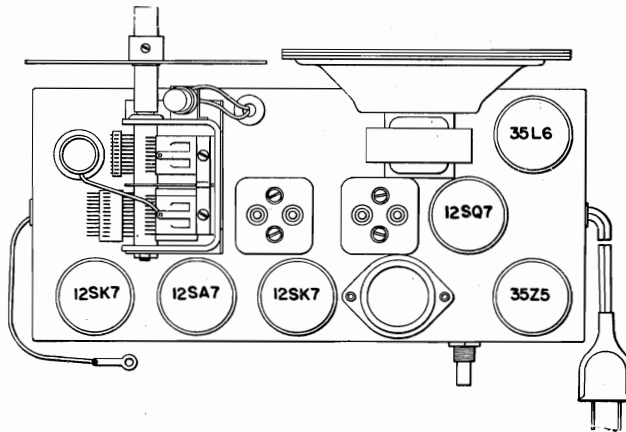
CAUTION: AFTER LOCK CYLINDER WITH KEY STILL INSERTED IS SEPARATED FROM THE LOCK BUSHING DO NOT REMOVE KEY FROM CYLINDER.



TRADIO

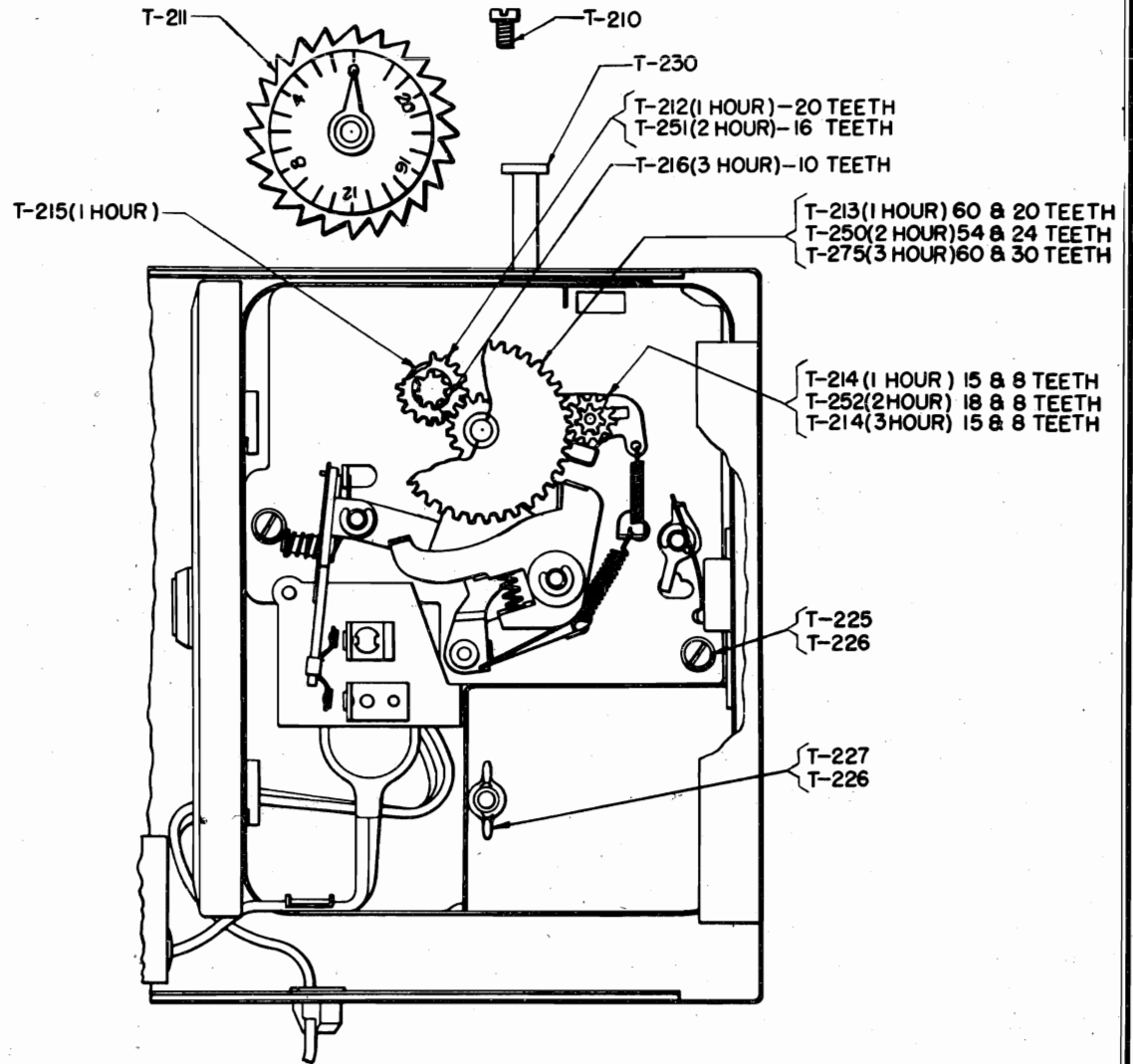


| | | | | | | |
|---------------|-------------|------|----------------|--------------------|------|------------------------------------|
| R-1 RESISTOR | 15000 | OHMS | C-1 CONDENSER | 250 MMF. | E-1 | LAMP - 47 |
| R-2 | 6,800 | | C-2 | .05 MF. | LS-1 | SPEAKER P.M. |
| R-3 | 100,000 | | C-3 | VAR. AIR, 360 MMF. | T-1 | I.F. TRANSFORMER (INPUT) 455 K.C. |
| R-4 | 22,000 | | C-4 | .05 MF. | T-2 | I.F. TRANSFORMER (OUTPUT) 455 K.C. |
| R-5 | 100 | | C-5 | 100 MMF. | S | SWITCH (ON VOL. CONT.) |
| R-6 | 1 MEG. | | C-6 | VAR. | | |
| R-7 | VAR.-5 MEG. | | C-7 | 100 MMF. | | |
| R-8 | VAR.-5 MEG. | | C-8 | A 30 MF | | |
| R-9 | 39 MEG. | | | B 40 MF | | |
| R-10 | 220,000 | | | C 20 MF | | |
| R-11 | 470,000 | | C-9 | .01 MF | | |
| R-12 | 130 | | C-10 | .05 MF | | |
| R-13 | 220,000 | | C-11 | .05 MF | | |
| R-14 | 30 | | C-12 | 250 MMF. | | |
| R-15 | 200 | | C-13 | .005 MF | | |
| R-16 RESISTOR | 910 | OHMS | C-14 | .01 MF | | |
| | | | C-15 | .03 MF | | |
| | | | C-16 CONDENSER | .1 MF | | |



TRADIO

MODEL T-U6-1



TIMER ASSEMBLY
(T-210 & T-211 REMOVED TO SHOW 1 HOUR GEAR SETUP)

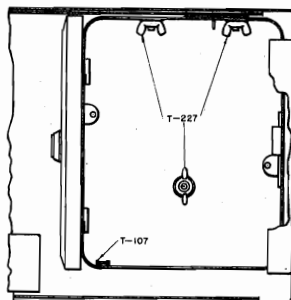
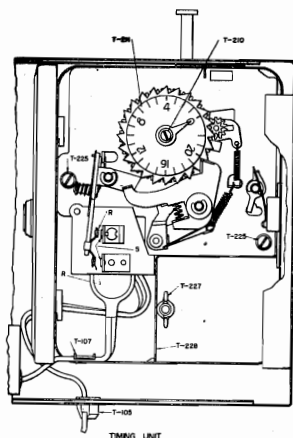
| FROM 1 TO 2 HOUR ASSEMBLY | | | FROM 1 TO 3 HOUR ASSEMBLY | |
|--|---------------------------|---------------------------------------|--|---------------------|
| <p>54 TEETH 24 TEETH T-250</p> | <p>16 TEETH T-251</p> | <p>18 TEETH 8 TEETH T-252</p> | <p>30 TEETH 60 TEETH T-275</p> | |
| REMOVE | REPLACE | REPLACE | REMOVE | REPLACE |
| T-210 | T-251 (COLLAR DOWN) | T-252 (8 TOOTH GEAR UP) | T-210 | T-275 LARGE GEAR UP |
| T-211 | T-211 | T-250 (LARGE GEAR UP) | T-211 | T-211 |
| T-213 | T-211 | T-210 | T-213 | T-210 |
| T-212 | T-210 | | T-212 | |
| T-214 | | | T-215 | |
| T-215 | | | | |

TRADIO

1. The meter contacts R&S may not close properly.
2. Coins may be jammed in the coin chute.
 - (A) The easiest way to "free" jammed coins is to open the meter and pry them out of the chute with the blade of a screwdriver or the point of an ice pick. Use caution in prying the coins free so that the chute is not deformed in the prying operation.
3. The dial group parts T-211 may not be functioning properly
 - (A) If the various parts of the dial group are not operating smoothly, the meter switch may open, even though the account may be prepaid one or more periods. The remedy for this condition is to replace the dial group, which can be done easily in the field. The defective dial should be returned to the factory for repairs.
4. The Meter Switch Contacts May Be Badly Burned
 - (A) If the switch contacts R&S cannot be dressed well enough to insure proper closing the parts should be replaced.
5. The Line Fuses May Be Blown.
6. The Line Switch May Be Open.
 - (A) Someone unknown to the party registering the service call may have opened the line switch. Be sure to check to see that the switch is closed.
7. The Timing Gears May Be Jammed.
 - (A) See Fig-4 on Timing Gears
8. The Meter May Be Collecting Too Much Money.
 - (A) The Meter May Have Incorrect Timing Gears. (See Fig. 4)
 - (B) The cycles of the line may be greater than those of the meter motor. For example, if a 25 cycle meter is connected to a 60 cycle line, the meter will run 2.4 times as fast as a 60 cycle meter. Therefore, the payments will be cancelled out too rapidly. The cycles of the meter are shown on the name plate.

HOW TO REMOVE THE TIMING UNIT FROM THE CASE

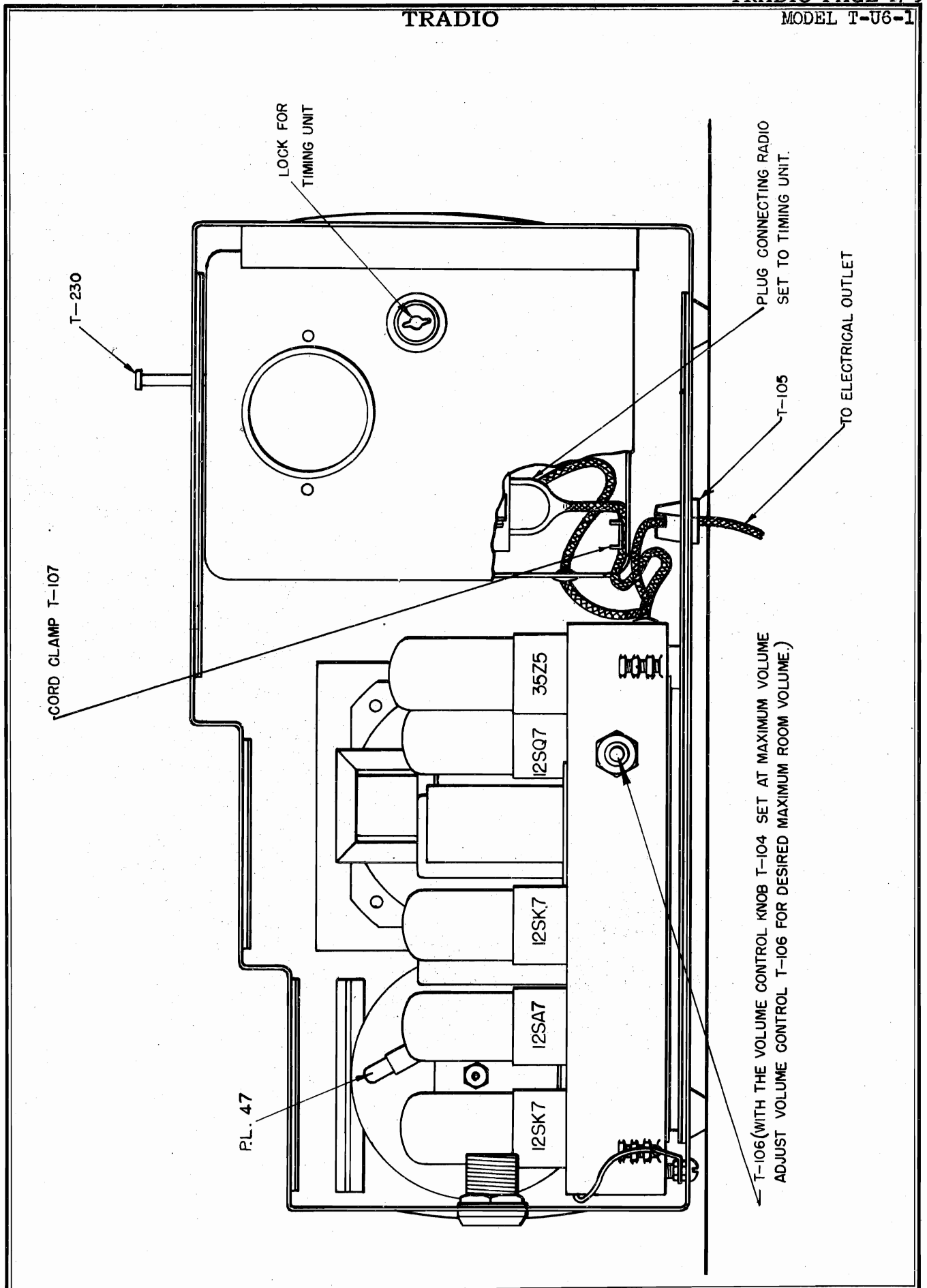
1. Remove coin partition T-228 from the timing unit case.
2. Remove the screws T-225 (2).
3. Remove Screw T-231 and collar T-230. (Fig. 1).
4. Remove the line clamp T-107 and unplug the cord from the timing unit.
5. Remove the timing unit from the case.
6. Remove the screws connecting the electrical outlet line to the timing unit.
7. The timing unit may be replaced in the case by reversing the above steps.



FOR REMOVING THE TIMING UNIT CASE FROM THE CABINET REMOVE T-227 (3). NOTE— THIS WING NUT MUST BE IN A VERTICAL POSITION AFTER TIGHTENING SO THAT COIN PARTITION T-228 MAY BE INSERTED.

TIMING CASE MOUNTING & CABINET

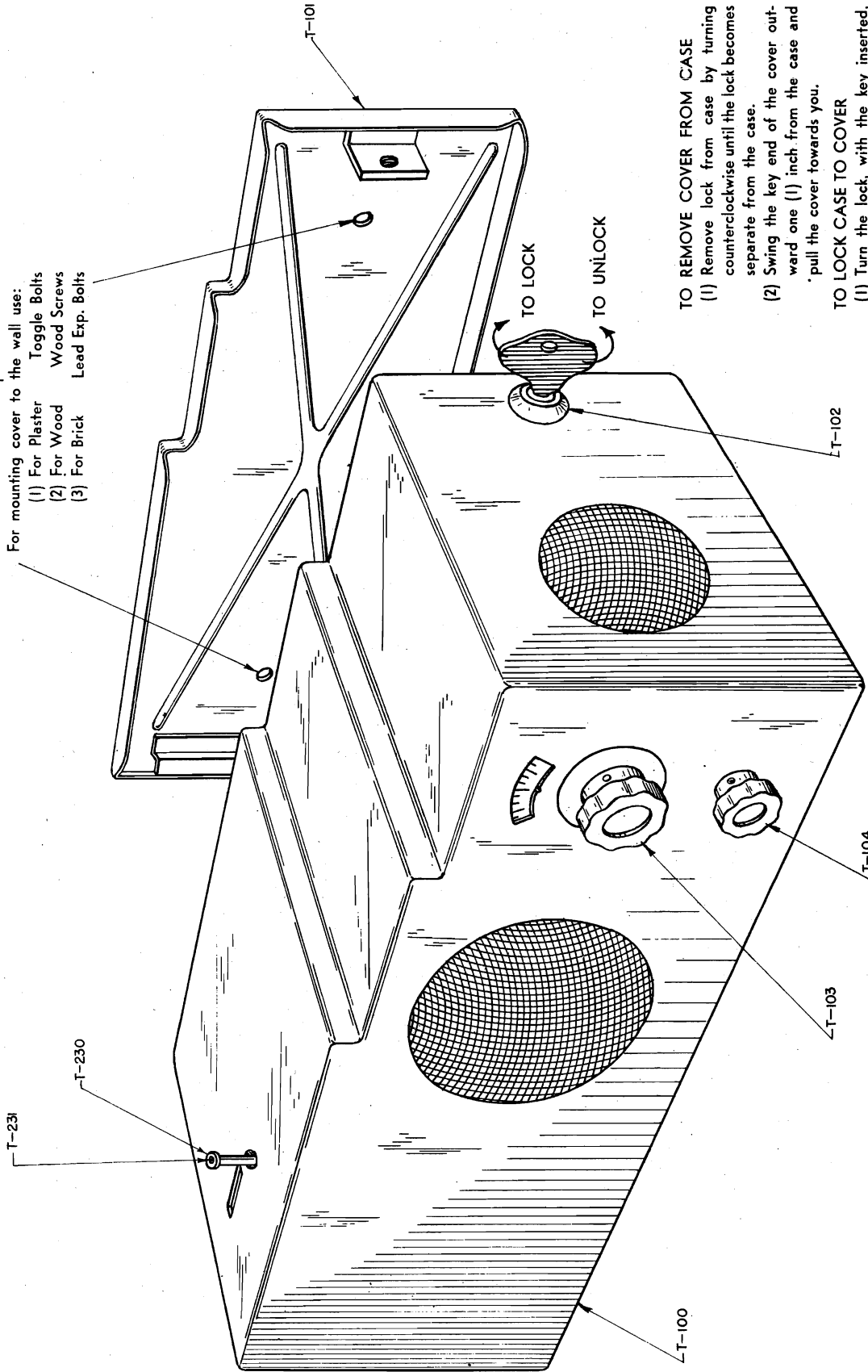
TRADIO



Using the cover as a template spot these two (2) holes on the desired wall position.

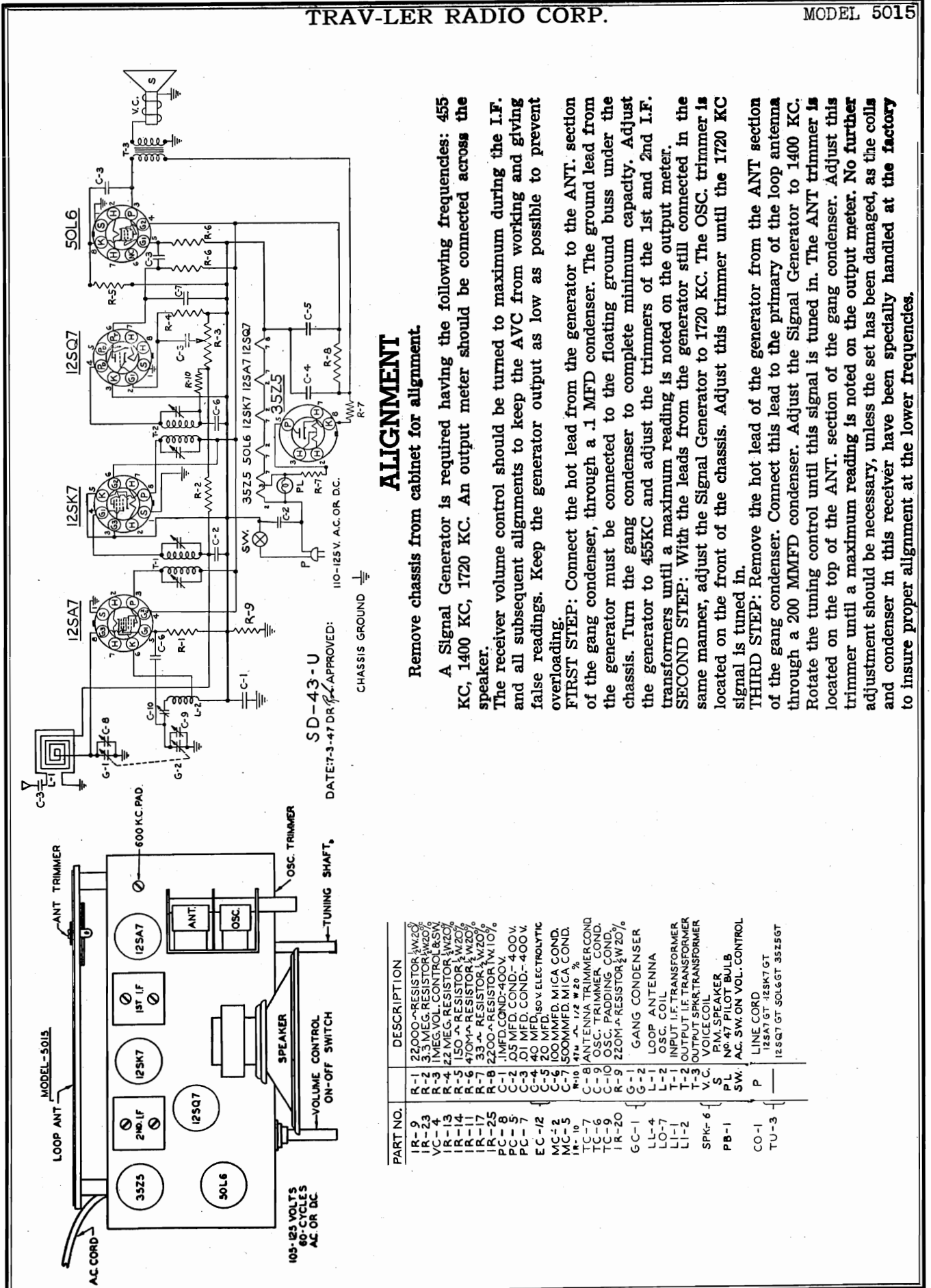
For mounting cover to the wall use:

- (1) For Plaster Toggle Bolts
- (2) For Wood Wood Screws
- (3) For Brick Lead Exp. Bolts



- TO REMOVE COVER FROM CASE**
- (1) Remove lock from case by turning counterclockwise until the lock becomes separate from the case.
 - (2) Swing the key end of the cover outward one (1) inch from the case and pull the cover towards you.
- TO LOCK CASE TO COVER**
- (1) Turn the lock, with the key inserted, into the lock bushing until the lock cylinder is flush with the bushing face and the key is in a vertical position.
 - (2) Remove the key while it is in a vertical position.

CAUTION:
After lock cylinder with key still inserted is separated from the lock bushing do not remove key from cylinder.



SD-43-U
DATE: 7-3-47 DR. APPROVED:

ALIGNMENT

Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

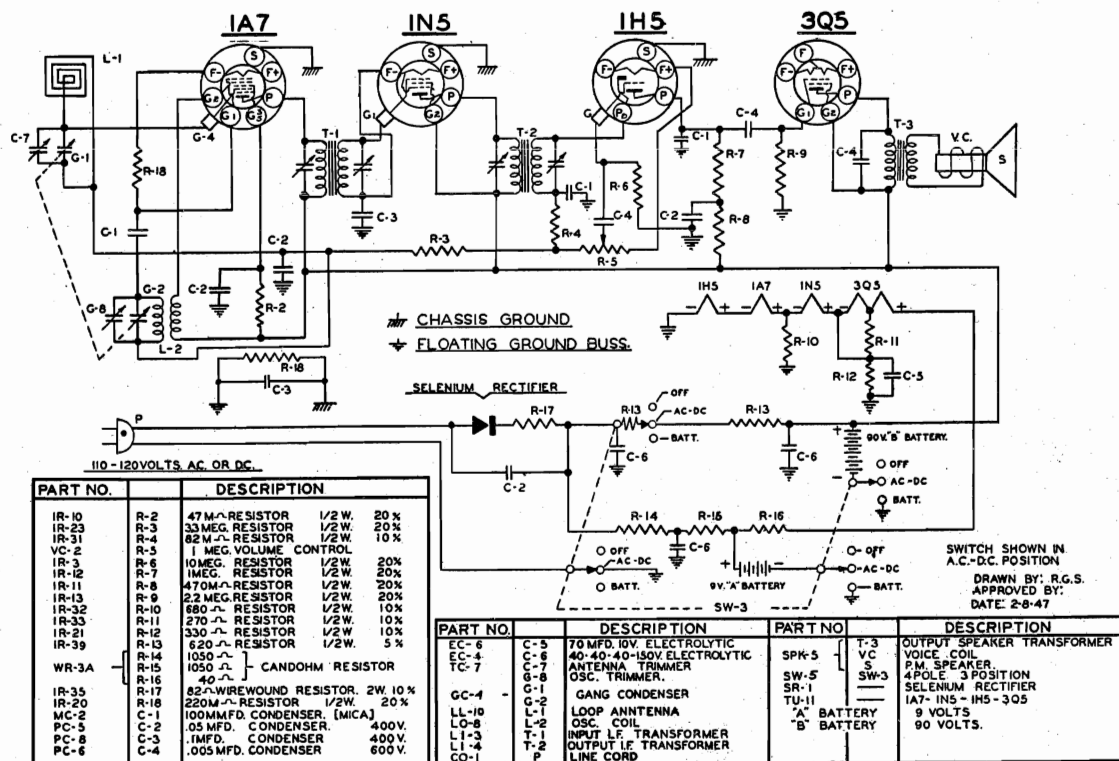
The receiver volume control should be turned to maximum during the I.F. and all subsequent alignments to keep the AVC from working and giving false readings. Keep the generator output as low as possible to prevent overloading.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the floating ground buss under the chassis. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The OSC. trimmer is located on the front of the chassis. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the primary of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the top of the ANT. section of the gang condenser. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

| PART NO. | DESCRIPTION |
|----------|---|
| IR-9 | 22000 Ω-RESISTOR 1/20% |
| IR-23 | 3.3 MEG. RESISTOR 1/20% |
| VC-4 | 1 MEG. VOL. CONTROL & SW |
| IR-13 | 22 MEG. RESISTOR 1/20% |
| IR-14 | 150 Ω-RESISTOR 1/20% |
| IR-11 | 470M Ω-RESISTOR 1/20% |
| IR-17 | 33 Ω-RESISTOR 1/20% |
| IR-25 | 2200 Ω-RESISTOR 1/10% |
| C-1 | .1 MFD. COND.-400V. |
| PC-5 | .05 MFD. COND.-400 V. |
| PC-7 | .01 MFD. COND.-400 V. |
| EC-12 | 40 MFD. 150 V. ELECTROLYTIC 20 MFD. |
| MC-2 | 100 MMFD. MICA COND. |
| MC-5 | 500 MMFD. MICA COND. |
| IR-10 | R-10 47 Ω 1/2 W 20 % |
| C-7 | ANTENNA TRIMMER COND. |
| C-8 | OSC. TRIMMER COND. |
| C-9 | OSC. PADDING COND. |
| IR-20 | 220M Ω-RESISTOR 1/20% |
| GC-1 | GANG CONDENSER |
| LL-4 | LOOP ANTENNA |
| LO-7 | OSC. COIL |
| LI-1 | INPUT I.F. TRANSFORMER |
| LI-2 | OUTPUT I.F. TRANSFORMER |
| T-3 | OUTPUT SPKR. TRANSFORMER |
| SPK-6 | VOICE COIL |
| PB-1 | 5 W. SPEAKER |
| SW: | AC. SW. ON VOL. CONTROL |
| CO-1 | LINE CORD |
| TU-3 | 12SA7 GT. 12SK7 GT. 12SQ7 GT. 50L6 GT. 35Z5GT |



Remove chassis from cabinet for alignment.

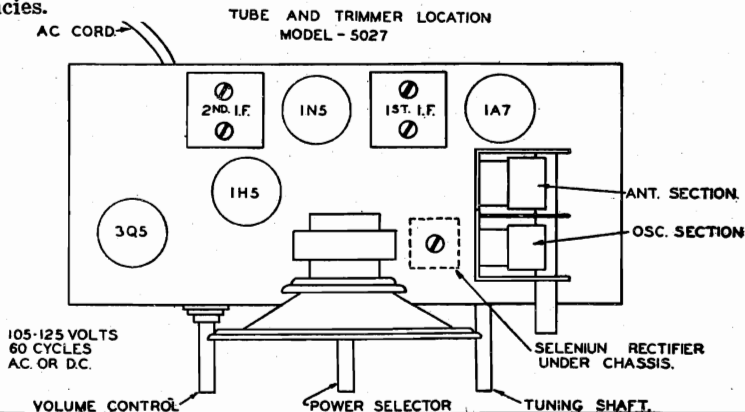
A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through a .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

THIRD STEP: Remove the generator leads from the gang condenser and replace the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer through the hole which is provided in the top of the cabinet until a maximum signal is noted on the output meter. The ANT. trimmer hole in the top of the cabinet is covered by a small plug button. Replace this button after adjustment has been made. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.



MODEL 5027

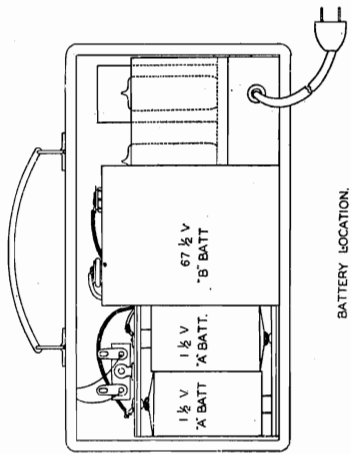
BATTERY SUPPLIERS

The batteries for this receiver may be purchased from any reliable radio dealer.

For proper operation of this receiver, you must use, two (2) 4 1/2 Volt "A" batteries, and two (2) 45 Volt "B" batteries.

The following is a table of manufacturers and their battery type number.

| "B" BATTERIES (2 Required) | | "A" BATTERIES (2 Required) | |
|-------------------------------|-------|-------------------------------|----------|
| Mfr. | Volts | Type No. | Type No. |
| Burgess | 45 | "B" | M30 |
| General | 45 | "B" | W30B |
| Bright Star | 45 | "B" | 3033 |
| Usalite | 45 | "B" | 640 |
| Rayovac | 45 | "B" | P7830 |
| Eveready | 45 | "B" | 482 |
| Burgess | 4 1/2 | "A" | G3 |
| General | 4 1/2 | "A" | 3H3 |
| Bright Star | 4 1/2 | "A" | 361 |
| Usalite | 4 1/2 | "A" | 683 |
| Rayovac | 4 1/2 | "A" | P83A |
| Eveready | 4 1/2 | "A" | 746 |



BATTERY LOCATION

MODEL 5028

BATTERY SUPPLIERS

The batteries for this receiver may be purchased from any reliable dealer.

For proper operation this receiver requires two "A" batteries and one "B" battery.

The "A" batteries are size "D" flashlight cells and are made by all battery manufacturers.

- Eveready 67 1/2 vit. # 467
- Burgess 67 1/2 vit. # XX45
- General 67 1/2 vit. # W45A
- Ray-O-Vac 67 1/2 vit. # 4367

BATTERY SERVICING

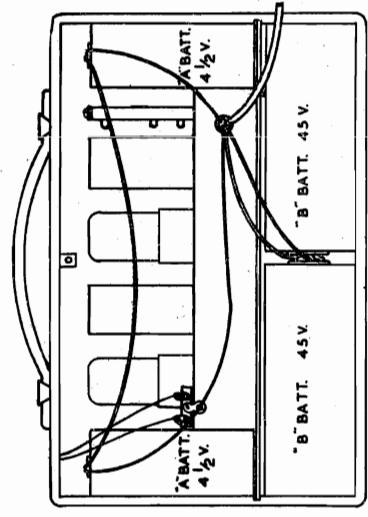
To replace the batteries in this receiver:
Remove the back.

To the left, looking into the rear of the cabinet is the "A" or flashlight battery container. To the right is the "B" or 67 1/2 volt battery.

To replace the "A" batteries, pull the old batteries out of the container. Replace with fresh batteries, making sure the batteries are inserted according to the diagram on the inside of the container.

To replace the "B" battery, disconnect the snap fastener connectors. Replace with a fresh battery and snap the connectors into place. Replace the battery in the cabinet as shown in Fig. No. 1, making sure that the connector end faces the top of the cabinet.

After the batteries have been installed, replace the back, making sure that the two washers in the bottom of the back fit into the slot near the bottom edge of the cabinet.

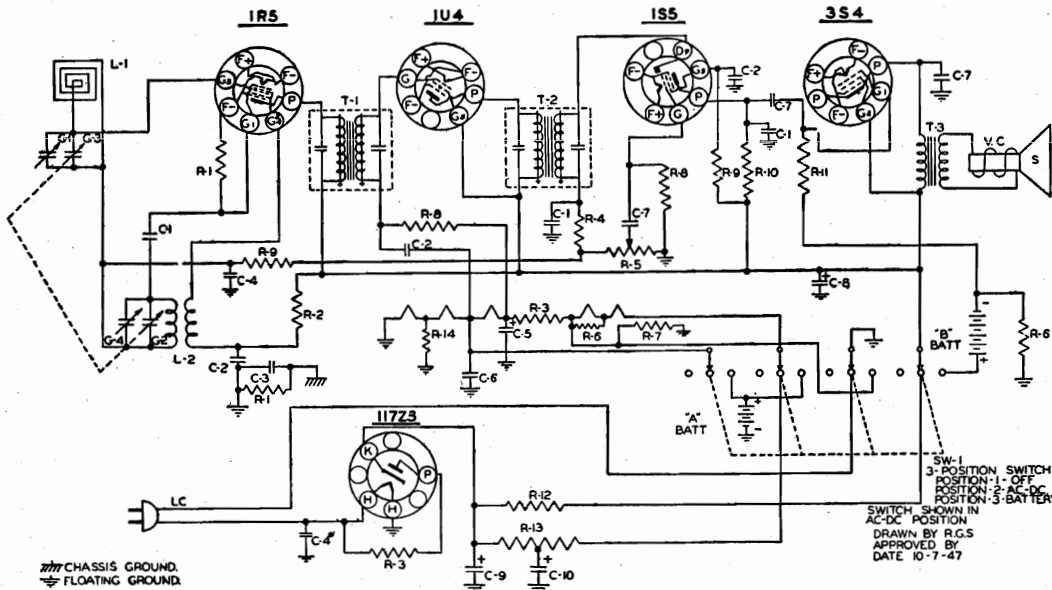


BATTERY LOCATION

BATTERY SERVICING

To replace batteries, loosen and remove the two screws at the left and right hand corners of the cabinet back. Remove the back and pull out the plug from each battery. Never pull on the wires connected to the plugs as they may break. Always grasp the plug form between the fingers, or use a flat blade to pry out the plug. Observe with care the position of the batteries and plugs when replacing. Be sure that batteries and plugs are replaced as shown in the "Battery Location" diagram. (Figure No. 1)

After the batteries have been installed, replace the back. Make sure that the two wires from the loop antenna are held in place between the brackets of the cabinet and the back by the two fastening screws.



| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|---------------------------------------|----------|--------------------------------|----------|--------------------------------------|
| 1R-20 | R-1 220M Ω RESISTOR 1/2W 20% | PC-3 | C-6 1 MFD. CONDENSER 200 W.V | LI-5 | T-1 INPUT IF TRANSFORMER |
| 1R-17 | R-2 10M Ω RESISTOR 1/2W 20% | PC-6 | C-7 0.005MFD CONDENSER 600 W.V | LI-5 | T-2 OUTPUT IF TRANSFORMER |
| 1R-11 | R-3 8M Ω RESISTOR 1/2W 20% | EC-14 | C-8 40 MFD 150 WV ELECTROLYTIC | T-3 | T-3 SPEAKER OUTPUT TRANSFORMER |
| 1R-11 | R-4 8M Ω RESISTOR 1/2W 20% | C-9 | C-9 40 MFD 150 WV ELECTROLYTIC | VC | V.C VOICE COIL |
| 1R-33 | R-5 1MEG. VOLUME CONTROL | C-10 | C-10 20 MFD | S | S 3 1/2 PM SPEAKER |
| 1R-39 | R-6 270 Ω RESISTOR 1/2W 10% | G-1 | G-1 ANT TRIMMER | TU-31 | 117Z3-1R5-1U4-1S5-3S4 |
| 1R-33 | R-7 620 Ω RESISTOR 1/2W 5% | C-2 | C-2 GANG CONDENSER | A BATT | 2"0" SIZE 1 1/2 VOLT FLASHLITE CELLS |
| 1R-33 | R-8 10MEG. RESISTOR 1/2W 20% | G-3 | G-3 OSC TRIMMER | B BATT | 1-67 1/2 VOLT BATTERY |
| 1R-33 | R-9 11MEG. RESISTOR 1/2W 20% | LL-14 | L-1 LOOP ANTENNA | | |
| 1R-33 | R-10 2MEG. RESISTOR 1/2W 20% | LO-8 | L-2 OSC COIL | | |
| 1R-7 | R-11 500 Ω RESISTOR 1/2W 20% | CO-1 | LC LINE CORD | | |
| 1R-1 | R-12 1050-1050 CANDO-M RESISTOR SW 5% | SW-8 | SW-1 4 POLE-3 POSITION SWITCH | | |
| 1R-1 | R-14 470 Ω RESISTOR 1/2 20% | | | | |
| PC-1 | C-1 100MFD MICA CONDENSER | | | | |
| PC-7 | C-2 1MFD. CONDENSER 400W.V | | | | |
| PC-4 | C-3 1MFD. CONDENSER 400W.V | | | | |
| PC-4 | C-4 0.5MFD CONDENSER 400W.V | | | | |
| PC-6 | C-5 70MFD 10WV ELECTROLYTIC | | | | |

Remove chassis from cabinet for alignment.

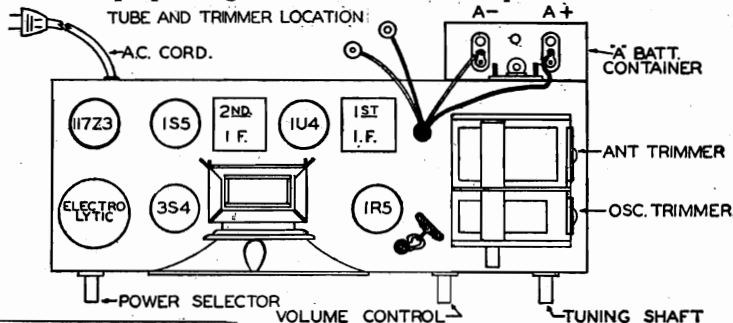
A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

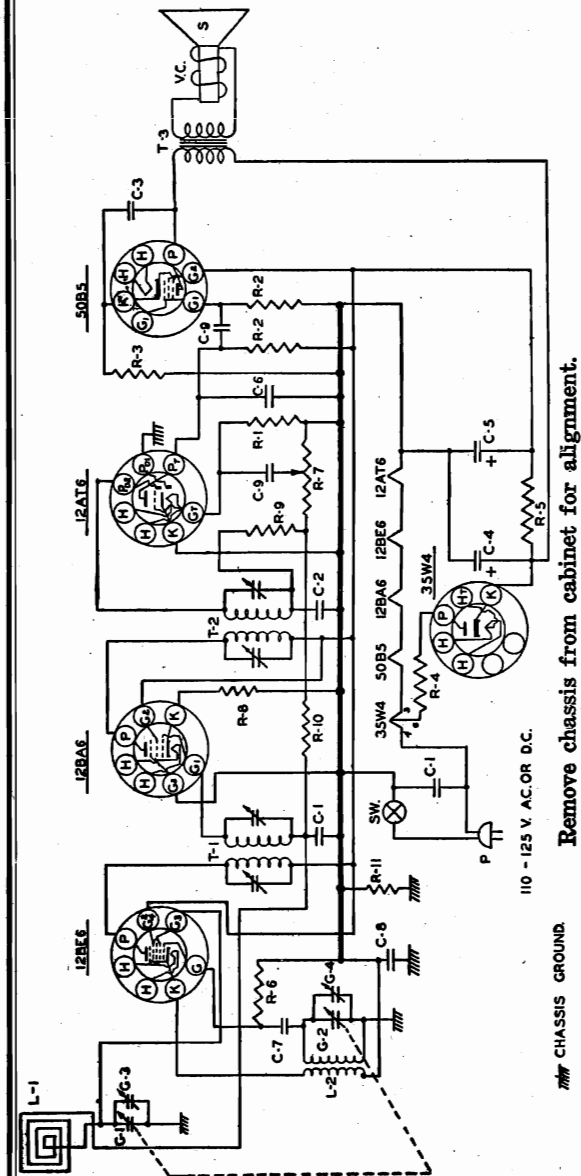
The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through a .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the movable iron cores in the IF cans. These IF adjustments are made in the top and in the bottom of the can under the chassis. Adjust the cores until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

THIRD STEP: Remove the generator leads from the gang condenser and replace the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer through the hole which is provided in the end of the cabinet until a maximum signal is noted on the output meter. The ANT. trimmer hole in the side of the cabinet is covered by a small plug button. Replace this button after adjustment has been made. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.





Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker. The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through a .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

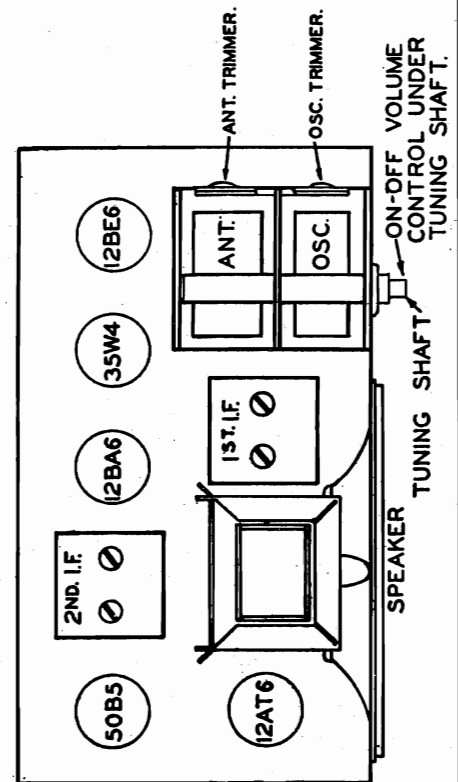
SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

THIRD STEP: Remove the generator leads from the gang condenser and replace the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer through the hole which is provided in the end of the cabinet until a maximum signal is noted on the output meter. The ANT. trimmer hole in the side of the cabinet is covered by a small plug button. Replace this button after adjustment has been made. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

DATE: 5-28-47
DRAWN BY: R.C.S.
APPROVED:

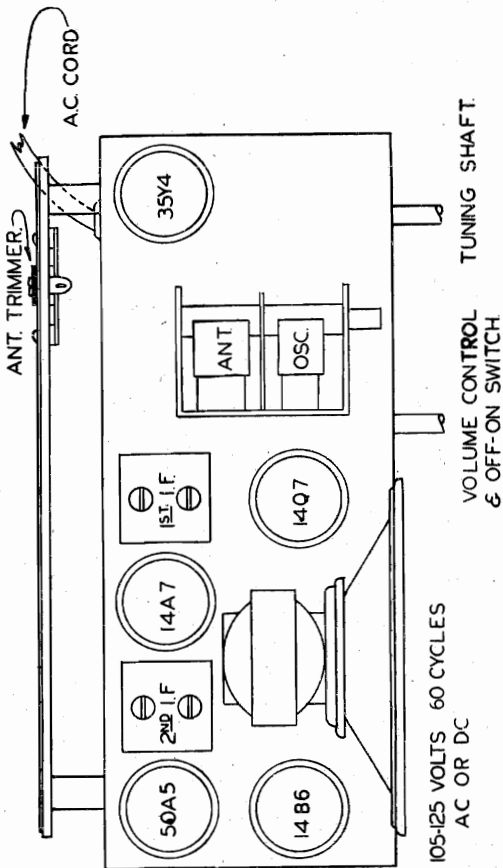
| PART NO. | DESCRIPTION |
|----------|-------------------------------------|
| IR-13 | 22MEG RESISTOR 1/2W.20% |
| IR-11 | 470M RESISTOR 1/2W.20% |
| IR-14 | 150 RESISTOR 1/2W.20% |
| IR-17 | 33 RESISTOR 1/2W.20% |
| IR-25 | 2200 RESISTOR 1W.10% |
| IR-16 | 33M RESISTOR 1/2W.20% |
| VC-9 | 1MEG. VOLUME CONTROL |
| GC-7 | GANG CONDENSER |
| IR-36 | ANT. TRIMMER COND. |
| IR-18 | 100 RESISTOR 1/2W.20% |
| IR-9 | 47M RESISTOR 1/2W.20% |
| PC-5 | OSC. TRIMMER COND. |
| MC-2 | .05 MFD. CONDENSER 400 V. |
| PC-7 | .001MFD. MICA. CONDENSER 20% |
| EC-12 | .01 MFD. CONDENSER 400 V. |
| MC-5 | 40MFD. 150V. ELECTROLYTIC CONDENSER |
| MC-4 | .0005 MFD. CONDENSER 20% |
| PC-6 | .000056 MFD. MICA 20% |
| LL-9 | .1MFD. CONDENSER 400 V. |
| IR-23 | LOOP ANTENNA |
| PC-6 | 3.3MEG. RESISTOR 1/2W.20% |
| LO-13 | .005 MFD. CONDENSER 600 V. |
| LI-6 | OSC. COIL |
| LI-7 | INPUT TRANSFORMER |
| LI-1 | OUTPUT TRANSFORMER |
| SPK-10 | VOICE COIL |
| IR-20 | PM. SPEAKER |
| CO-1 | 220M RESISTOR 1/2W.20% |
| TU-18 | AC. SW. ON VOLUME CONTROL |
| | LINE COIL |
| | 50B5 12BA6 |
| | 50B5 35W4 |

TUBE AND TRIMMER LOCATION



| PART NO. | DESCRIPTION |
|----------|--|
| LO-11 | OSC. COIL |
| L1-2 | INPUT I.F. TRANSFORMER |
| L1-1 | OUTPUT I.F. TRANSFORMER |
| T-2 | OUTPUT SPK. TRANSFORMER |
| T-3 | VOICE COIL |
| SPK-4 | F.M. SPEAKER |
| PB-1 | #47 PILON BULB |
| CO-1 | A.C. SW. ON VOL. CONTROL |
| TU-6 | LINE CORD |
| IR-23 | 14Q7 14A7 14B6 50A5 35Y4 |
| PC-6 | R-10 3.3MEG. 1/2 W. 20% R-9 .005MFD. 500 V. |

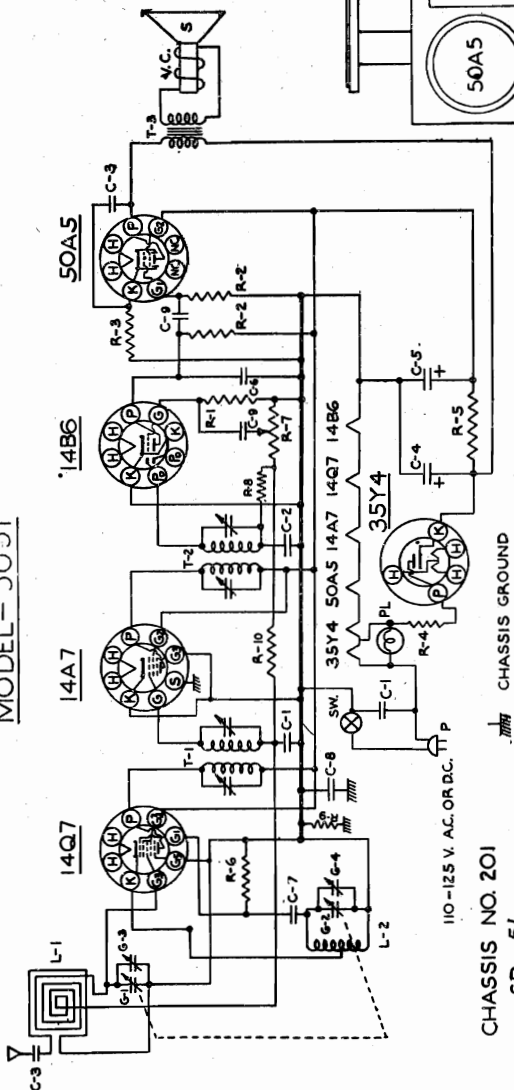
TUBE AND TRIMMER LOCATION.
ANT. TRIMMER



OSC. trimmer is located on the front of the chassis between the volume and tuning controls. Adjust this trimmer until the 1720 KC signal is tuned in.

THIRD STEP: Remove the hot lead of the generator from the ANT section of the gang condenser. Connect this lead to the antenna lead wire that projects from the back of the loop antenna through a 200 MMFD condenser. Adjust the Signal Generator to 1400 KC. Rotate the tuning control until this signal is tuned in. The ANT trimmer is located on the back of the loop antenna. Adjust this trimmer until a maximum reading is noted on the output meter. No further adjustment should be necessary, unless the set has been damaged, as the coils and condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

MODEL-5051



CHASSIS NO. 201
SD-51

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|-------------------------------|----------|-------------------------------------|
| IR-13 | R-1 22 MEG RESISTOR 1/2 W 20% | G-4 | OSC. TRIMMER COND. |
| IR-11 | R-2 470M RESISTOR 1/2 W 20% | PC-5 | .05 MFD. COND. 400V. |
| IR-14 | R-3 150A RESISTOR 1/2 W 20% | C-2 | .001 MFD MICA COND. 20% |
| IR-4 | R-4 47A RESISTOR 1/2 W 20% | C-3 | .01 MFD. COND. 400V. |
| IR-15 | R-5 2200A RESISTOR 1/2 W 20% | C-4 | 40 MFD. 150V POLYETHYLENE CONDENSER |
| IR-16 | R-6 33M RESISTOR 1/2 W 20% | C-5 | 20 MFD. COND. 20% |
| VC-3 | R-7 1 MEG. VOLUME CONTROL | C-6 | .00005 MFD MICA 20% |
| G-1 | GANG CONDENSER | C-8 | 1 MFD. COND. 400 V. |
| G-2 | ANT. TRIMMER COND. | L-1 | LOOP ANTENNA |
| G-3 | ANT. TRIMMER COND. | R-9 | 250MVA-1/2 W 20% |
| TC-7 | R-8 47MVA 1/2 W 20% | | |
| IR-10 | | | |

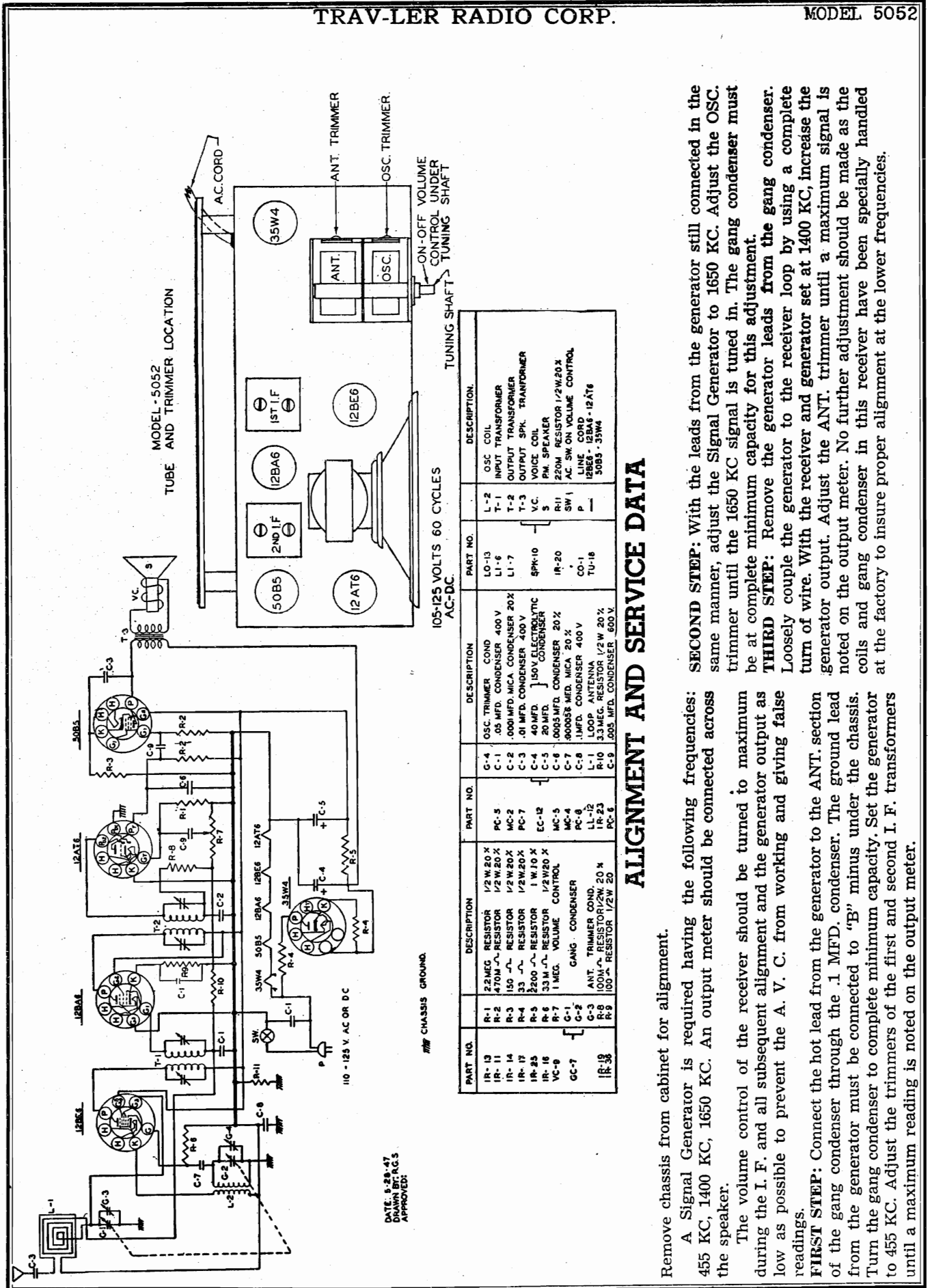
ALIGNMENT

Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1720 KC. An output meter should be connected across the speaker.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser, through a .1 MFD condenser. The ground lead from the generator must be connected to the metal frame of the gang condenser. Turn the gang condenser to complete minimum capacity. Adjust the generator to 455KC and adjust the trimmers of the 1st and 2nd I.F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1720 KC. The



| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|----------------------------|----------|-------------------------------------|----------|-------------------------|
| IR-13 | 2.2 MEG RESISTOR 1/2W 20 X | LO-13 | OSC TRIMMER COND | L-2 | OSC COIL |
| IR-11 | 470M Ω RESISTOR 1/2W 20 X | LI-6 | .05 MFD. CONDENSER 400 V | T-1 | INPUT TRANSFORMER |
| IR-14 | 150 Ω RESISTOR 1/2W 20 X | MC-2 | .0001 MFD. MICA CONDENSER 20 X | T-2 | OUTPUT TRANSFORMER |
| IR-17 | 33 Ω RESISTOR 1/2W 20 X | PC-7 | .01 MFD. CONDENSER 400 V | T-3 | OUTPUT SPK. TRANSFORMER |
| IR-25 | 2200 Ω RESISTOR 1W 10 X | CC-12 | 40 MFD. 150V ELECTROLYTIC CONDENSER | S | VOICE COIL |
| IR-16 | 33 M Ω RESISTOR 1/2W 20 X | MC-5 | .0005 MFD. CONDENSER 20 X | PM | PM SPEAKER |
| VC-8 | 1 MEG. VOLUME CONTROL | MC-4 | .0005 MFD. MICA 20 X | R-11 | 220M RESISTOR 1/2W 20 X |
| GC-7 | GANG CONDENSER | PC-8 | .1 MFD. CONDENSER 400 V | SW-1 | AC SW ON VOLUME CONTROL |
| IR-18 | ANT. TRIMMER COND. | LL-12 | 100M Ω RESISTOR 1/2W 20 X | P | LINE CORD |
| R-9 | 100 Ω RESISTOR 1/2W 20 | IR-23 | 3.3 MEG. RESISTOR 1/2W 20 X | IR-18 | 12BE6 - 12BA6 - 12AT6 |
| | | PC-6 | .005 MFD. CONDENSER 600 V | | 50B5 - 35W4 |

ALIGNMENT AND SERVICE DATA

Remove chassis from cabinet for alignment.

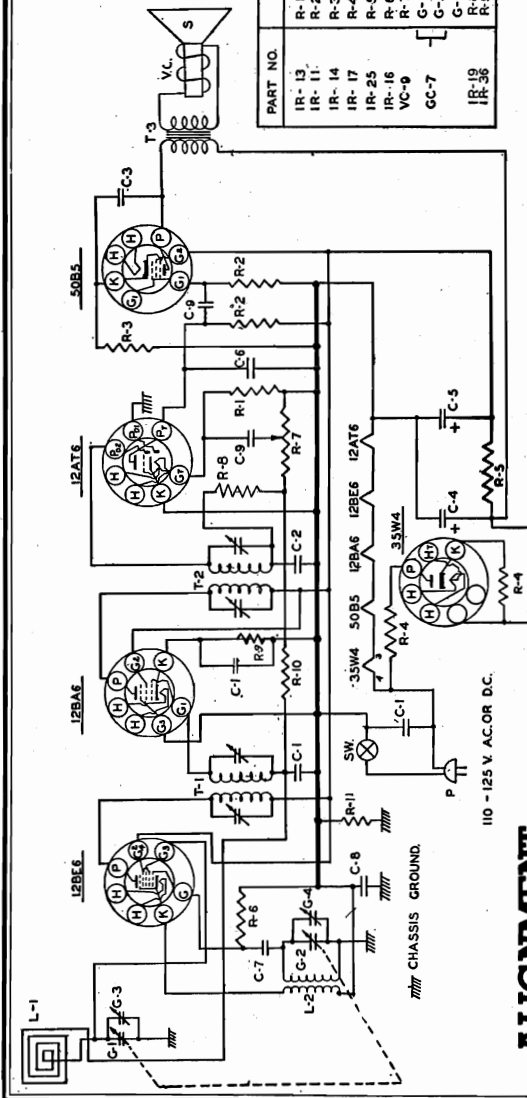
A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through the .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

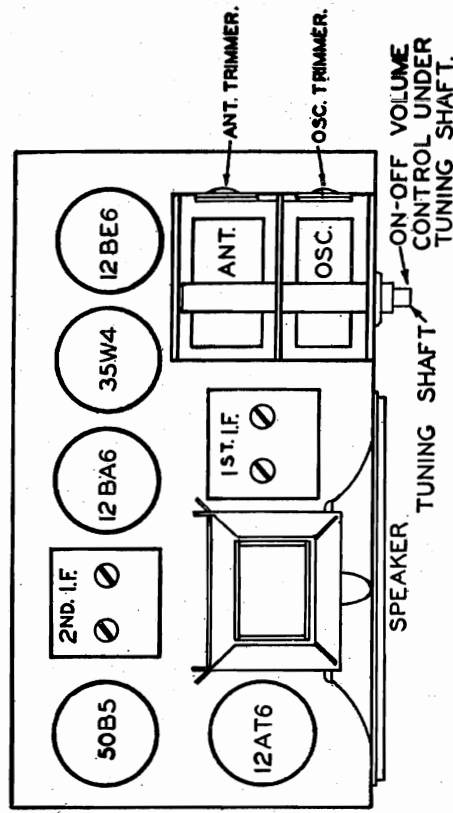
THIRD STEP: Remove the generator leads from the gang condenser. Loosely couple the generator to the receiver loop by using a complete turn of wire. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer until a maximum signal is noted on the output meter. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.



| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|---------------------------|----------|-------------------------------|
| IR-13 | 22 MEG RESISTOR 1/2W, 20% | G-4 | OSC. TRIMMER COND. |
| IR-11 | 470M Ω RESISTOR 1/2W, 20% | PC-5 | .05 MFD. CONDENSER 400 V. |
| IR-14 | 150 Ω RESISTOR 1/2W, 20% | MC-2 | .0001 MFD. MICA CONDENSER 20% |
| IR-17 | 2200 Ω RESISTOR 1/2W, 20% | PC-7 | .01 MFD. CONDENSER 400 V. |
| IR-25 | 2200 Ω RESISTOR 1/2W, 20% | C-3 | 40 MFD. } 150V ELECTROLYTIC |
| IR-16 | 33 M Ω RESISTOR 1/2W, 20% | C-4 | 20 MFD. } CONDENSER |
| VC-9 | 1 MEG. VOLUME CONTROL | EC-12 | |
| G-1 | GANG CONDENSER | MC-5 | .00005 MFD. CONDENSER 20% |
| CC-7 | ANT. TRIMMER COND. | MC-4 | .000056 MFD. MICA 20% |
| G-3 | ANT. TRIMMER COND. | PC-8 | .1 MFD. CONDENSER 400 V. |
| IR-19 | 100M Ω RESISTOR 1/2W, 20% | LL-15 | L-1 LOOP ANTENNA |
| IR-38 | 100 Ω RESISTOR 1/2W, 20% | IR-23 | R-10 |
| | | PC-6 | C-9 |

| PART NO. | DESCRIPTION |
|----------|-----------------------------|
| L-2 | OSC. COIL |
| T-1 | INPUT TRANSFORMER |
| T-2 | OUTPUT TRANSFORMER |
| T-3 | OUTPUT SPK. TRANSFORMER. |
| VC | VOICE COIL |
| S | PM. SPEAKER |
| IR-20 | 220M Ω RESISTOR 1/2W, 20% |
| CO-1 | LINE CORD |
| TU-18 | 12BE6-12BA6-12AT6 50B5-35W4 |

TUBE AND TRIMMER LOCATION



ALIGNMENT

Remove chassis from cabinet for alignment.

A Signal Generator is required having the following frequencies: 455 KC, 1400 KC, 1650 KC. An output meter should be connected across the speaker.

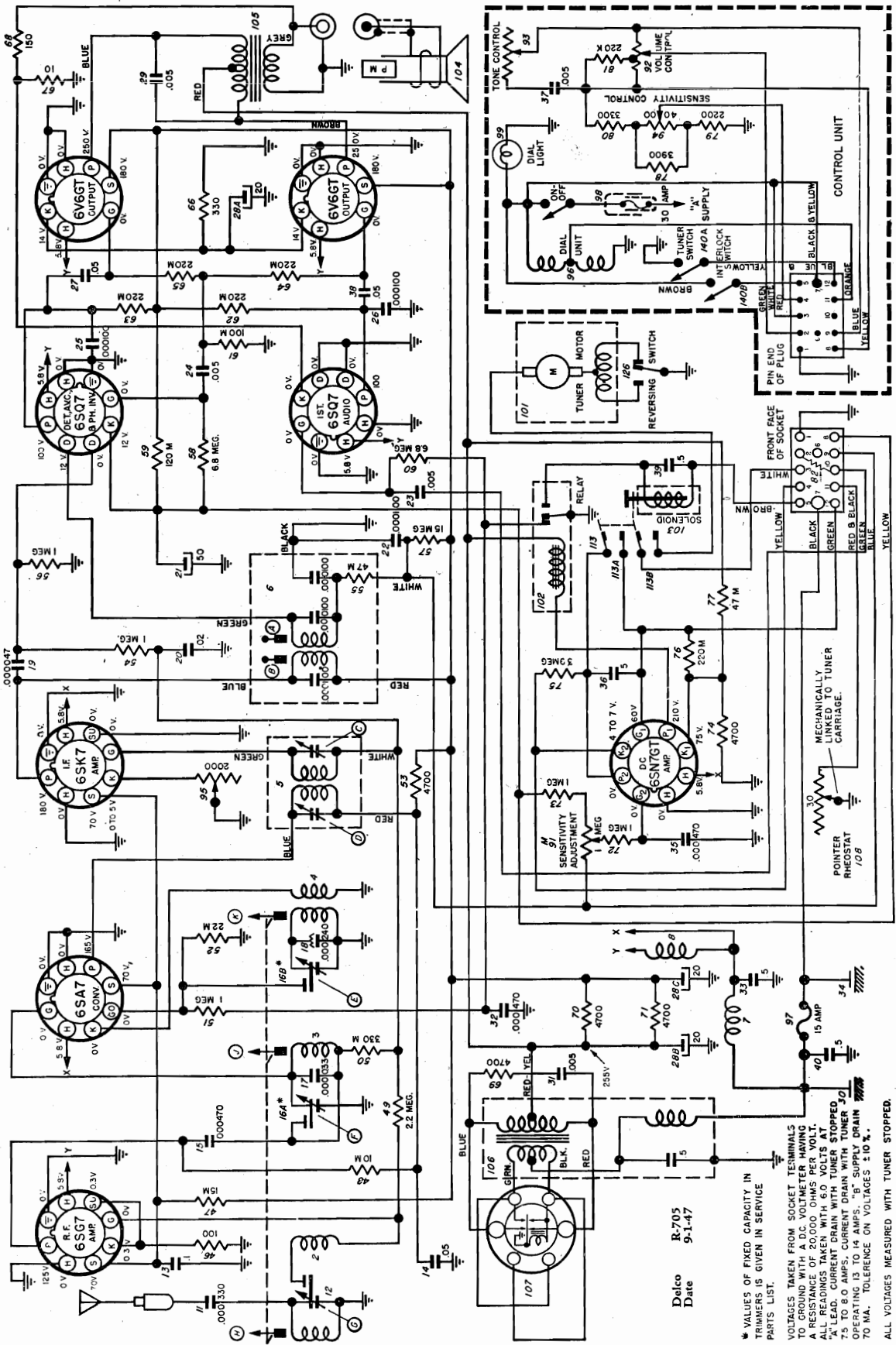
The volume control of the receiver should be turned to maximum during the I. F. and all subsequent alignment and the generator output as low as possible to prevent the A. V. C. from working and giving false readings.

FIRST STEP: Connect the hot lead from the generator to the ANT. section of the gang condenser through a .1 MFD. condenser. The ground lead from the generator must be connected to "B" minus under the chassis. Turn the gang condenser to complete minimum capacity. Set the generator to 455 KC. Adjust the trimmers of the first and second I. F. transformers until a maximum reading is noted on the output meter.

SECOND STEP: With the leads from the generator still connected in the same manner, adjust the Signal Generator to 1650 KC. Adjust the OSC. trimmer until the 1650 KC signal is tuned in. The gang condenser must be at complete minimum capacity for this adjustment.

THIRD STEP: Remove the generator leads from the gang condenser and replace the chassis in the cabinet. Loosely couple the generator to the receiver loop by making a complete turn of wire over the outside of the cabinet. With the receiver and generator set at 1400 KC, increase the generator output. Adjust the ANT. trimmer until a maximum signal is noted on the output meter. No further adjustment should be made as the coils and gang condenser in this receiver have been specially handled at the factory to insure proper alignment at the lower frequencies.

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.



IF Peak = 260 KC

DELCO MODEL R-705

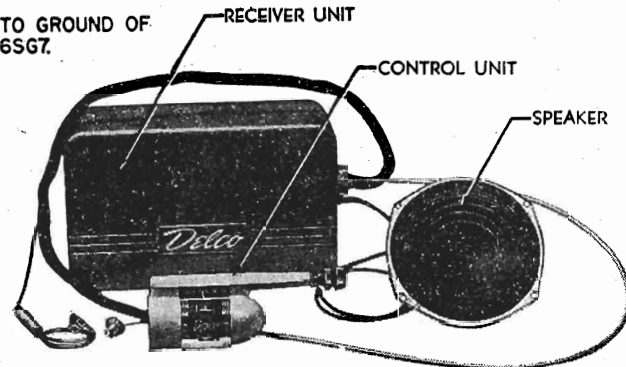
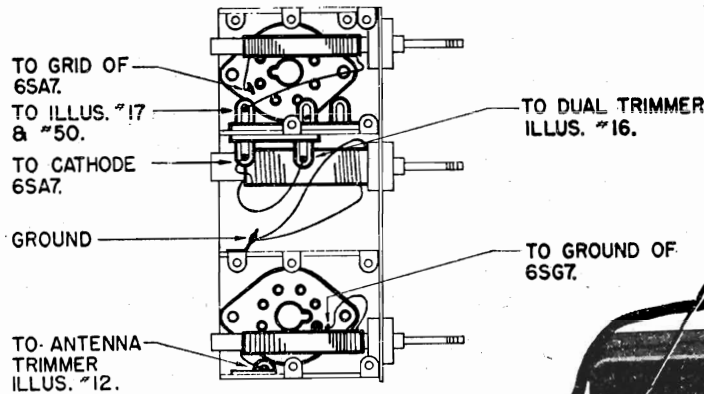
Delco
Date 9-1-47

* VALUES OF FIXED CAPACITY IN TRIMMERS IS GIVEN IN SERVICE PARTS LIST.

VOLTAGES TAKEN FROM SOCKET TERMINALS TO GROUND WITH A D.C. VOLTMETER HAVING A RESISTANCE OF 20,000 OHMS PER VOLT. ALL READINGS TAKEN WITH 6.0 VOLTS AT 'A' LEAD. CURRENT DRAIN WITH TUNER STOPPED 75 TO 8.0 AMPS. CURRENT DRAIN WITH TUNER OPERATING IS 10 TO 14 AMPS. 'B' SUPPLY TO DRAIN 70 MA. TOLERANCE ON VOLTAGES ± 10 %.

MODEL R-705

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.



MODEL R-705

MOUNTING—Universal. COIL CONNECTIONS

TUBES—Eight Plus a Synchronous Vibrator.

SPEAKER—7" Round Permanent Magnet.

TUNING—Manual and Electronic.

ANTENNA TRIMMER COMPENSATION—.000050-.000110 Mfd.

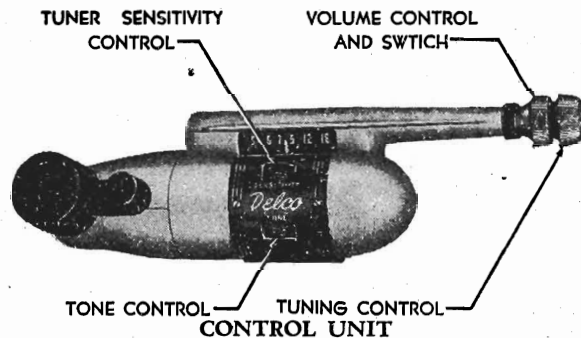
TUNING RANGE—550-1600 KC.

PUSH BUTTON SETUP

No pushbutton setup is required, however a tuner sensitivity adjustment can be made to regulate the minimum number of stations selected by the electronic tuner.

ALIGNMENT PROCEDURE

- Output Meter Connections.....Across Voice Coil
- Generator GroundTo Chassis
- Dummy Antenna.....In Series With Generator
- Volume Control Position.....Maximum
- Tone Control Position.....Treble



| Steps | Series Condenser or Dummy Antenna | Connect Signal Generator to | Signal Generator Frequency | Tune Receiver To | Adjust Screws In Order |
|-------|-----------------------------------|-----------------------------|----------------------------|-----------------------------|------------------------|
| 1 | 0.1 MFD | 6SA7 Grid (Pin #8) | 260 | High Frequency End of Band | A, B, C, D |
| 2 | .000068 MFD | Antenna Connector | 1615 KC | Maximum Withdrawal of Cores | *E, F, G |
| 3 | .000068 MFD | Antenna Connector | 1430 KC | Signal Generator | H, J |
| 4 | .000068 MFD | Antenna Connector | 1615 KC | Maximum Withdrawal of Cores | F, G |
| 5 | .000068 MFD | Antenna Connector | 1430 KC | Signal Generator | H, J |

*Before making this adjustment, check setting of Oscillator Core "K" with Cores at maximum withdrawal. The stud end of Core "K" should be 1" from end of coil form.

SPECIAL INSTRUCTIONS

The 2nd I. F. Coil Secondary Trimmer "A" should be adjusted so that, with the Sensitivity Control, Illus. #94 with minimum sensitivity, all the way to the left, the signal strength necessary to stop the tuner will be the same when approaching the signal from either end of the band. Adjusting Trimmer "A" counterclockwise will increase the tuner sensitivity when decreasing frequency.

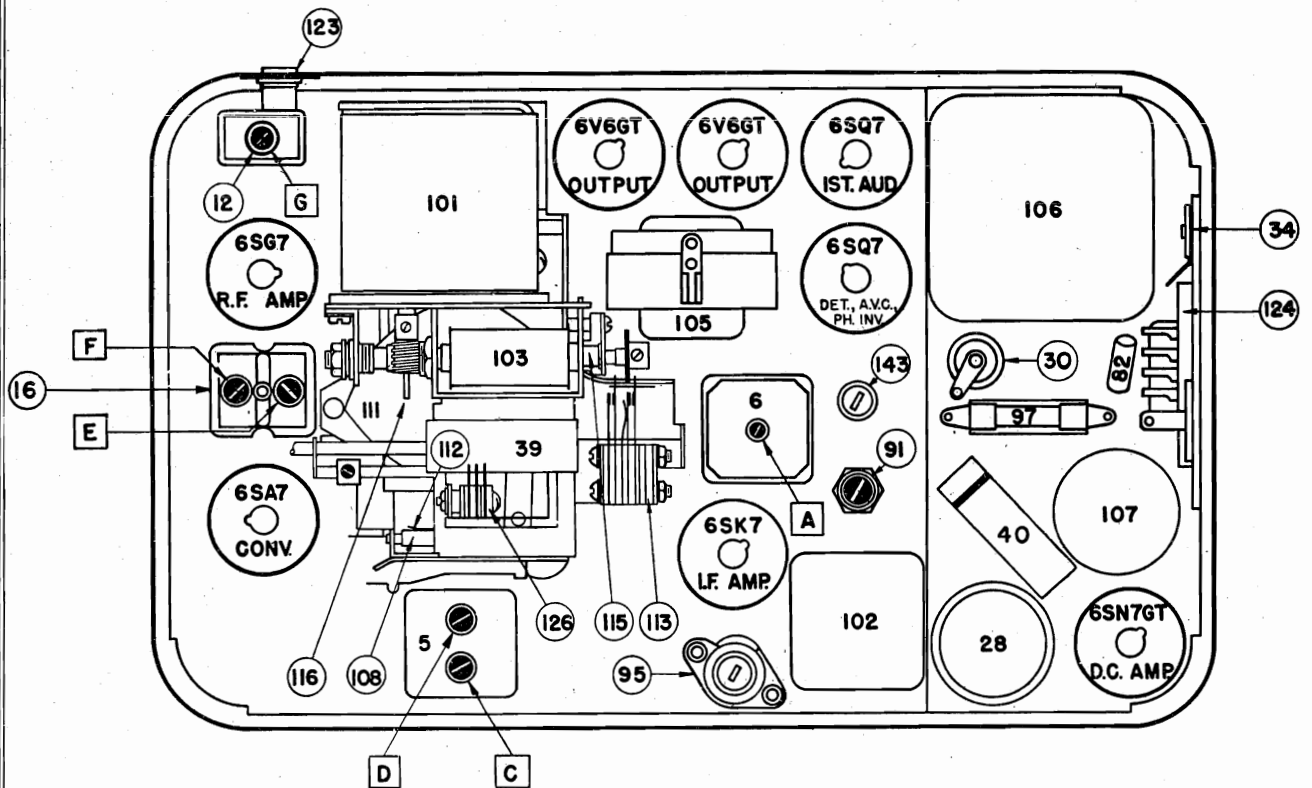
When the radio is installed, adjust the Trimmer "G" to match the car antenna at approximately 1400 KC.

TUNER SENSITIVITY ADJUSTMENT

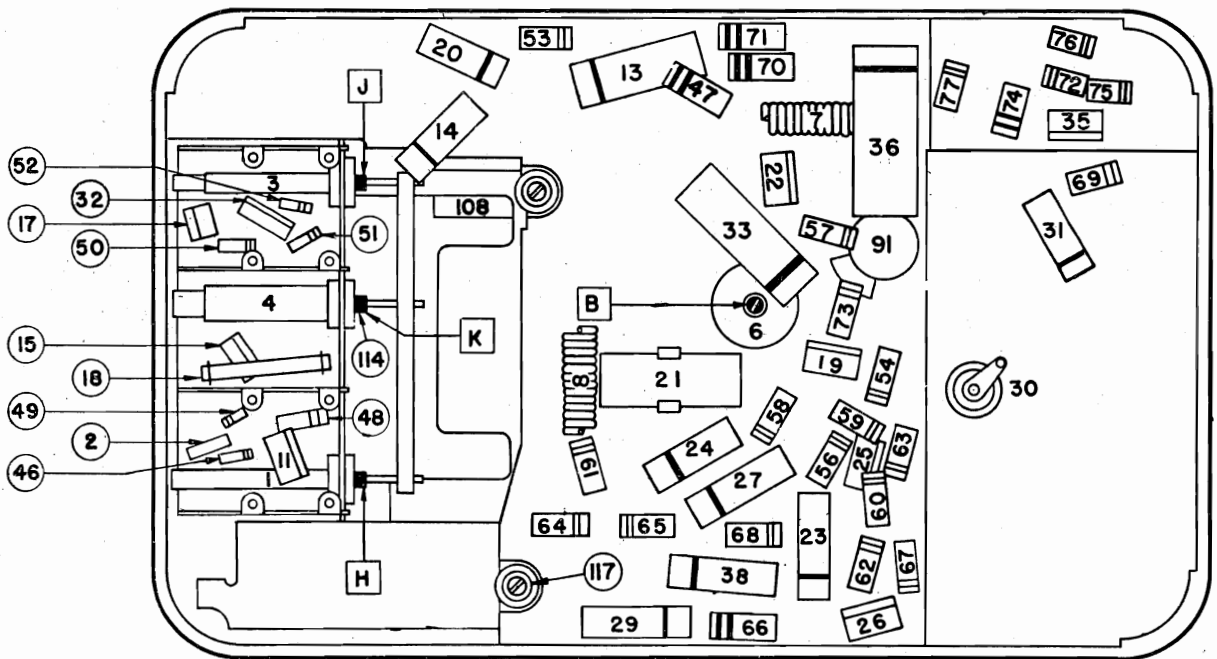
With a small screw driver adjust the tuner sensitivity adjuster, Illus. #91, so that with the tuner sensitivity control, Illus. #94 turned all the way to the left the tuner will stop only on the strong stations in your locality.

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

MODEL R-705



RECEIVER UNIT PARTS LAYOUT — TUBE VIEW

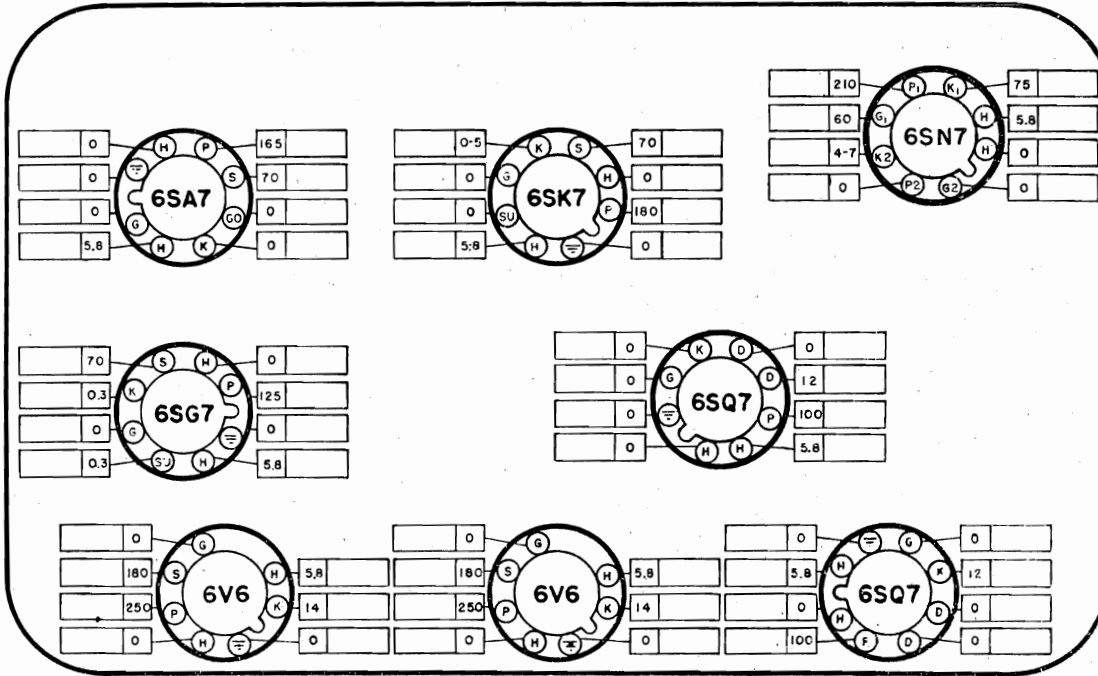


RECEIVER UNIT PARTS LAYOUT — CHASSIS VIEW

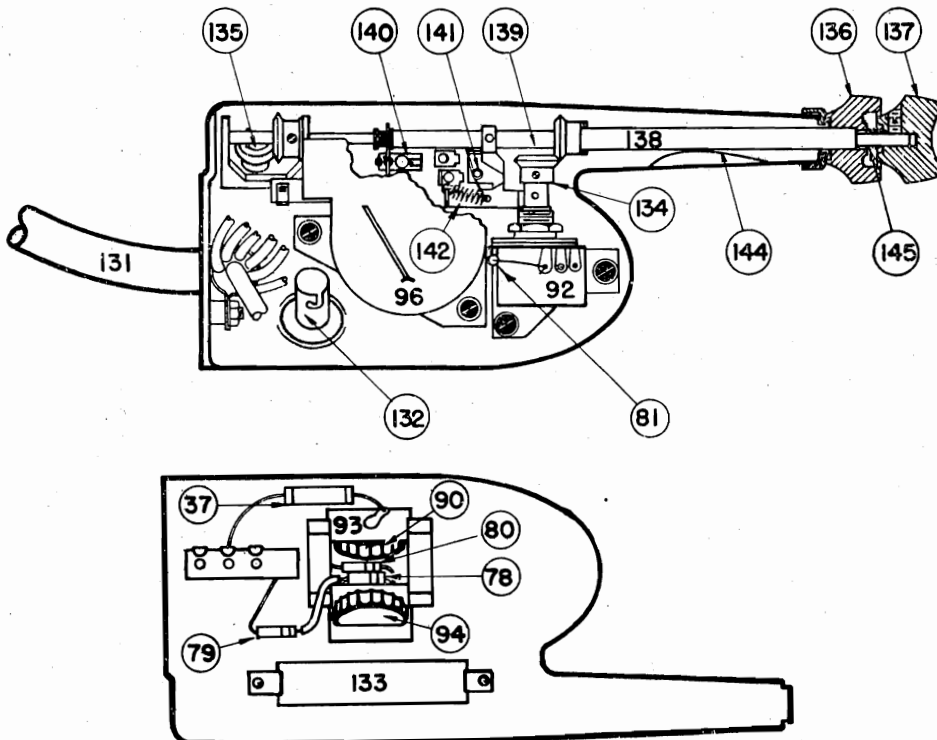
UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

TUBE SOCKET VOLTAGE CHART

The tube socket voltages, as measured at the factory, and under the conditions shown on the schematic diagram on page 3, are shown below. The blank spaces are provided so the serviceman may fill in actual voltage readings as taken with his own equipment. A normal operating radio should be used for these measurements.



Voltages measured from socket terminals to ground. Voltmeter resistance _____ ohms per volt. All readings taken with _____ volts at "A" lead. "A" current drain tuner stopped 7.5 to 8 amps with 6 volts input. "A" current drain tuner operating 13 to 14 amps with 6 volts input. "B" current drain 70 MA with 6 volts input. Voltage tolerance $\pm 10\%$.



CONTROL UNIT PARTS LAYOUT

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

MODEL R-705

SERVICE PARTS LIST

| <u>Illus. No.</u> | <u>Production Part No.</u> | <u>Service Part No.</u> | <u>Description</u> |
|-------------------------|----------------------------|-------------------------|---|
| ELECTRICAL PARTS | | | |
| COILS | | | |
| 1 | 7256246 | 7256246 | Antenna |
| 2 | 7240251 | 7240251 | Antenna Choke |
| 3 | 7256246 | 7256246 | R. F. |
| 4 | 7256244 | 7256244 | Oscillator |
| 5 | 7256218 | 7256218 | 1st I. F. |
| 6 | 7256371 | 7256371 | 2nd I. F. |
| 7 | 7241708 | 7241708 | "A" Spark Choke |
| 8 | 7241708 | 7241708 | Hash Choke |
| CONDENSERS | | | |
| 11 | 7232957 | G 331 | .0000330 Mfd Molded |
| 12 | 7256093 | 7256093 | Antenna Trimmer—Fixed Capacity .000200 Mfd |
| 13 | 1207908 | E 104 | .1 Mfd 400 V. Tubular |
| 14 | 7230892 | E 503 | .05 Mfd 400 V. Tubular |
| 15 | 7238879 | G 471 | .000470 Mfd Molded |
| 16 | 7242454 | 7242454 | Dual Trimmer |
| 16A | | | R. F. Section—Fixed Capacity .000300 Mfd |
| 16B | | | Oscillator Section—Fixed Capacity .000100 Mfd |
| 17 | 1217735 | G 330 | .000033 Mfd Molded |
| 18 | 7256349 | 7256349 | .000240 Mfd Compensating |
| 19 | 7233313 | G 470 | .000047 Mfd Molded |
| 20 | 7236107 | E 203 | .02 Mfd 200 V. Tubular |
| 21 | 1217140 | J 500 | 40 Mfd 25 V. Electrolytic |
| 22 | 1210275 | G 101 | .000100 Mfd Molded |
| 23 | 7230767 | E 502 | .005 Mfd 600 V. Tubular |
| 24 | 7230767 | E 502 | .005 Mfd 600 V. Tubular |
| 25 | 1210275 | G 101 | .000100 Mfd Molded |
| 26 | 1210275 | G 101 | .000100 Mfd Molded |
| 27 | 7230892 | E 503 | .05 Mfd 600 V. Tubular |
| 28 | 7241198 | 7241198 | 3 Section Electrolytic |
| 28A | | | 20 Mfd 25 V. |
| 28B | | | 20 Mfd 400 V. |
| 28C | | | 20 Mfd 400 V. |
| 29 | 7230593 | H 502 | .005 Mfd 1000 V. Tubular |
| 30 | 1217946 | 1217946 | Double Chassis Plate Condenser |
| 31 | 7257451 | 7257451 | .005 Mfd 3000 V. Tubular |
| 32 | 7238879 | G 471 | .000470 Mfd Molded |
| 33 | 7242885 | E 504 | .5 Mfd 600 V. Tubular (Factory 200 V.) |
| 34 | 1217848 | 1217848 | Chassis Plate Condenser (Included in Illus. #124) |
| 35 | 7238879 | G 471 | .000470 Mfd Molded |
| 36 | 7236621 | E 504 | .5 Mfd 600 V. Tubular (Factory 200 V.) |
| 37 | 7237946 | E 502 | .005 Mfd 600 V. Tubular (Factory 400 V.) |
| 38 | 7230892 | E 503 | .05 Mfd 600 V. Tubular |
| 39 | 7242885 | E 504 | .5 Mfd 600 V. Tubular (Factory 100 V.) |
| 40 | 7242885 | E 504 | .5 Mfd 600 V. Tubular (Factory 100 V.) |
| RESISTORS | | | |
| 46 | 1213217 | A 101 | 100 Ohms 1/2 W. Insulated |
| 47 | 7233653 | C 153 | 15,000 Ohms 2 W. Insulated |
| 48 | 1211085 | B 103 | 10,000 Ohms 1 W. Insulated |
| 49 | 1214563 | A 225 | 2.2 Megohms 1/2 W. Insulated |
| 50 | 1214557 | A 334 | 330,000 Ohms 1/2 W. Insulated |
| 51 | 1213282 | A 105 | 1 Megohm 1/2 W. Insulated |
| 52 | 1214550 | A 223 | 22,000 Ohms 1/2 W. Insulated |
| 53 | 1214547 | A 472 | 47,000 Ohms 1/2 W. Insulated |
| 54 | 1213282 | A 105 | 1 Megohm 1/2 W. Insulated |
| 55 | 1214553 | A 473 | 47,000 Ohms 1/2 W. Insulated |
| 56 | 1213282 | A 105 | 1 Megohm 1/2 W. Insulated |
| 57 | 1213289 | A 156 | 15 Megohms 1/2 W. Insulated |
| 58 | 1215563 | A 685 | 6.8 Megohms 1/2 W. Insulated |
| 59 | 1213271 | A 124 | 120,000 Ohms 1/2 W. Insulated |
| 60 | 1215563 | A 685 | 6.8 Megohms 1/2 W. Insulated |
| 61 | 1213270 | A 104 | 100,000 Ohms 1/2 W. Insulated |
| 62 | 1214555 | A 224 | 220,000 Ohms 1/2 W. Insulated |
| 63 | 1214555 | A 224 | 220,000 Ohms 1/2 W. Insulated |
| 64 | 1214555 | A 224 | 220,000 Ohms 1/2 W. Insulated |
| 65 | 1214555 | A 224 | 220,000 Ohms 1/2 W. Insulated |
| 66 | 1214572 | C 331 | 330 Ohms 2 W. Insulated |
| 67 | 1215107 | A 100 | 10 Ohms 1/2 W. Insulated |
| 68 | 1213220 | A 151 | 150 Ohms 1/2 W. Insulated |
| 69 | 1216126 | B 472 | 4,700 Ohms 1 W. Insulated |
| 70 | 7256311 | C 472 | 4,700 Ohms 2 W. Insulated |
| 71 | 7256311 | C 472 | 4,700 Ohms 2 W. Insulated |
| 72 | 1213282 | A 105 | 1 Megohm 1/2 W. Insulated |
| 73 | 1213282 | A 105 | 1 Megohm 1/2 W. Insulated |
| 74 | 7256311 | C 472 | 4,700 Ohms 2 W. Insulated |
| 75 | 1214565 | A 395 | 3.9 Megohm 1/2 W. Insulated |
| 76 | 1214555 | A 224 | 220,000 Ohms 1/2 W. Insulated |
| 77 | 1216157 | B 473 | 47,000 Ohms 1/2 W. Insulated |
| 78 | 1214546 | A 392 | 3,900 Ohms 1/2 W. Insulated |
| 79 | 1214545 | A 222 | 2,200 Ohms 1/2 W. Insulated |
| 80 | 1213481 | A 332 | 3,300 Ohms 1/2 W. Insulated |
| 81 | 1214555 | A 224 | 220,000 Ohms 1/2 W. Insulated |
| 82 | 7237835 | A 221 | 220 Ohms 1/2 W. Insulated |

UNITED MOTORS SERVICE DIV. OF GENERAL MOTORS CORP.

SERVICE PARTS LIST (Continued)

| Illus. No. | Production Part No. | Service Part No. | Description |
|---------------------------------------|------------------------|---------------------|--|
| TUBE COMPLEMENT | | | |
| | 7237752 | 5222 | 6SA7 |
| | 1216123 | 5226 | 6SG7 |
| | 1214292 | 5230 | 6SK7GT |
| | 1217376 | 5258 | 6SN7GT |
| | 1213793 | 5241 | 6V6GT |
| | 1214293 | 5232 | 6SQ7GT |
| MISCELLANEOUS ELECTRICAL PARTS | | | |
| 91 | 7256287 | 7256287 | Adjuster—Tuner Sensitivity |
| 92 | 7256085 | 7256085 | Control—Volume and Switch |
| 93 | 7256425 | 7256425 | Control—Tone |
| 94 | 7256424 | 7256424 | Control—Tuner Sensitivity |
| 95 | 7256255 | 7242204 | Control—Radio Sensitivity |
| 96 | 1517002 | 1517002 | Dial Indicating Unit |
| 97 | 120151 | 120151 | Fuse—15 Amperes |
| 98 | 120114 | 120114 | Fuse—30 Amperes |
| 99 | 187189 | 187189 | Lamp—Dial Light (Mazda #44) |
| 101 | 7256429 | 7256429 | Motor Assembly |
| 102 | 7256216 | 7256216 | Relay—SPDT |
| 103 | 7256021 | 7256021 | Solenoid |
| 104 | 7255955 | 7255955 | Speaker—7" PM Round |
| 105 | 7256628 | 7256628 | Transformer—Output |
| 106 | 7256293 | 7256293 | Transformer—Power |
| 107 | 7255853 | 8642 | Vibrator |
| 108 | 7256317 | 7256317 | Rheostat and Bracket—Pointer |
| MECHANICAL PARTS | | | |
| CHASSIS | | | |
| 111 | 7256090 | 7256090 | Cam and Gear |
| 112 | 7255811 | 7255811 | Contact—Sliding |
| 113 | 1217947 | 1217947 | Contact Assy.—Solenoid |
| 113A | | | Motor Switch |
| 113B | | | Disabling Switch |
| 114 | 7256112 | 7256112 | Core—Iron |
| 115 | 7255791 | 7255791 | Core—Solenoid |
| 116 | 7256016 | 7256016 | Gear and Disc |
| | 7256022 | 7256022 | Gear and Clutch Disc—Worm (Located Under Ill. 103) |
| 117 | 1216462 | 1216462 | Grommet—Tuner Mtg. |
| | 7256089 | 7256089 | Guide Bar Assy.—Core |
| 123 | 7256256 | 7256256 | Socket—Antenna |
| 124 | 7256195 | 7256195 | Socket Plate—Cable |
| | 7236279 | 7236279 | Socket—Octal Tube |
| | 7255857 | 7255857 | Socket—Vibrator |
| | 7256281 | 7256281 | Spring—Slide Return (Located Under Ill. #111)* |
| 126 | 7256284 | 7256284 | Switch—Motor Reversing |
| 143 | 7256155 | 7256155 | Screw—Captive |
| CONTROL UNIT | | | |
| 131 | 7256277 | 7256277 | Cable—Control |
| 132 | 1217945 | 1217945 | Dial Light Socket—Less Lamp |
| 133 | 7256054 | 7256054 | Dial Glass |
| 134 | 1217942 | 1217942 | Gear |
| 135 | 1217944 | 1217944 | Gear and Bracket Assy. |
| 136 | 7256126 | 7256126 | Knob—Volume Control and Switch |
| 137 | 1217941 | 1217941 | Knob—Tuning Control |
| 138 | 7256198 | 7256198 | Shaft and Gear—Volume Control |
| 139 | 1217943 | 1217943 | Shaft and Collar—Tuning Control |
| 140 | 7256086 | 7256086 | Switch Assembly |
| 140A | | | Tuner Switch |
| 140B | | | Interlock |
| 141 | 7256278 | 7256278 | Spring |
| 142 | 7256280 | 7256280 | Spring |
| 144 | 7255988 | 7255988 | Spring—Control Shaft |
| 145 | 7256291 | 7256291 | Spring—Knob |
| INSTALLATION PARTS | | | |
| | 7256296 | 7256296 | Cable—Speaker |
| | 1849161 | 6016 | Condenser—"A" Lead |
| | 1866865 | 6015 | Condenser—Generator |
| | 1217969 | 1217969 | Fuse Holder |
| | 7256391 | 7256391 | Flexible Drive Shaft |
| | 1207818 | 1207818 | Suppressor—Distributor |

The mechanical mounting parts for the control unit and speaker are listed under the following adapter packages:

Adapter Package 4415
1941-1942-1946-1947 Chevrolet and Pontiac

Adapter Package 4416
1941-1942-1946-1947 Buick and Oldsmobiles
1940 Chevrolet, Pontiac and Oldsmobile

Adapter Package 4417
1940 Chrysler, Dodge and Plymouth
1941 Chrysler, Plymouth and DeSoto
1946 Dodge Custom, DeSoto Custom, Plymouth and Chrysler
1942 DeSoto, Chrysler and Plymouth
1947 Chrysler, DeSoto Deluxe and Custom,
Plymouth and Dodge Custom

Adapter Package 4418
1942-1946-1947 Ford and Mercury

Adapter Package 4419
1942-1946-1947 Packard

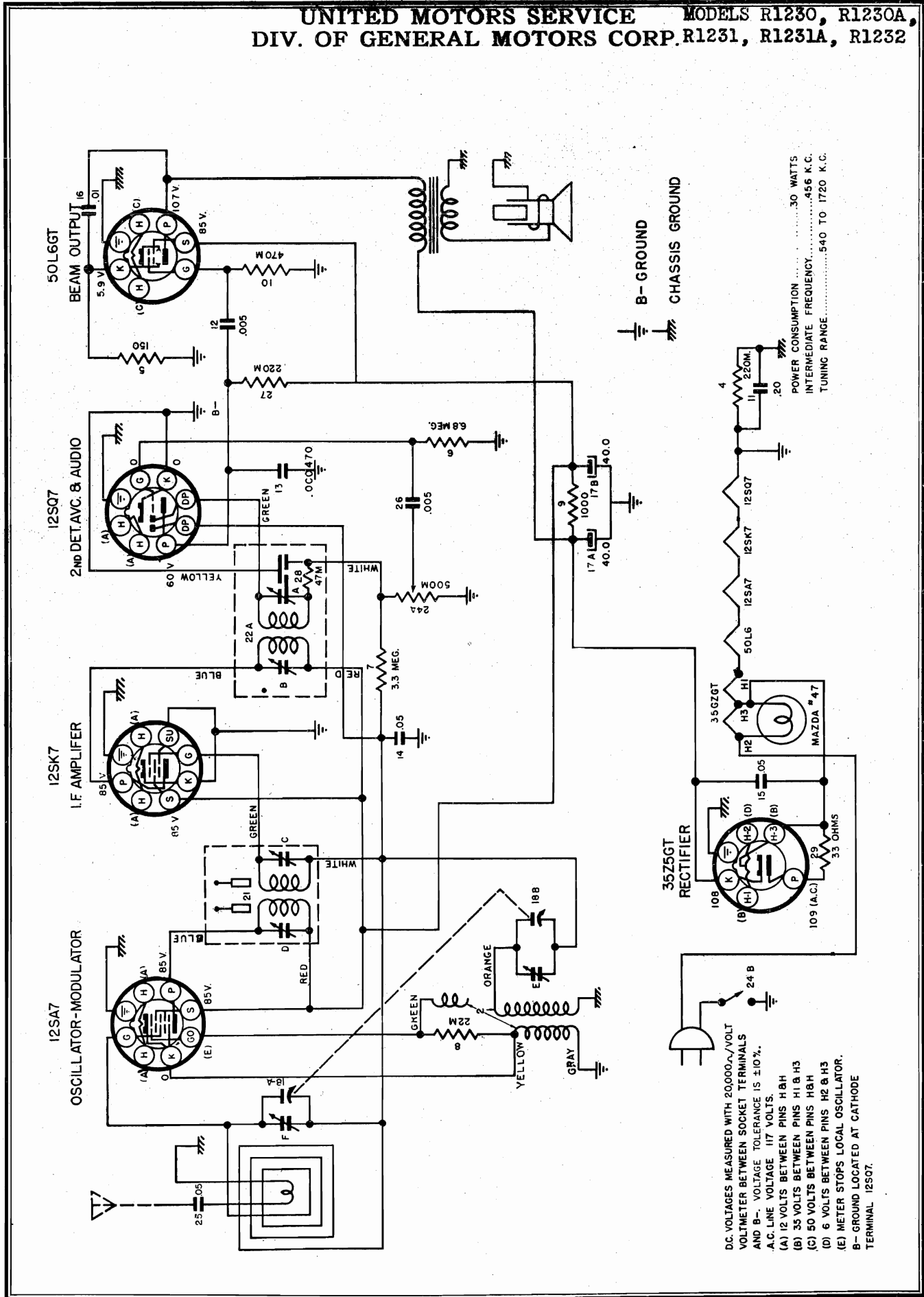
Adapter Package 4420
1946-1947 Studebaker

Adapter Package 4421
1942-1946-1947 Hudson

Adapter Package 4422
1946 DeSoto Deluxe
1941-1942 Dodge
1947 Dodge Deluxe

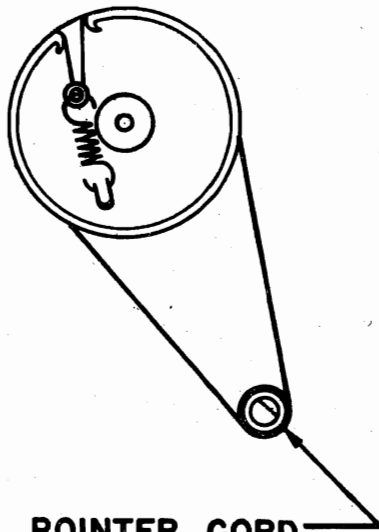
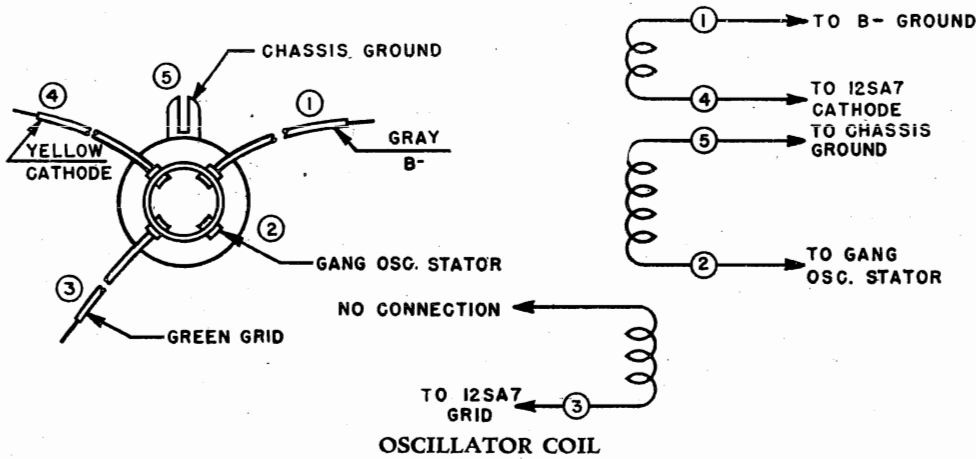
Adapter Package 4423
1946-1947 Kaiser and Frazer

UNITED MOTORS SERVICE MODELS R1230, R1230A,
 DIV. OF GENERAL MOTORS CORP. R1231, R1231A, R1232

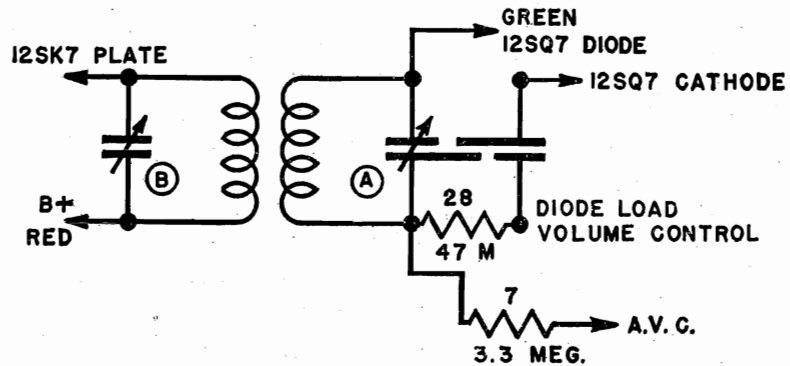


DC. VOLTAGES MEASURED WITH 20,000 Ω /VOLT
 VOLT METER BETWEEN SOCKET TERMINALS
 AND B-; VOLTAGE TOLERANCE IS $\pm 10\%$.
 A.C. LINE VOLTAGE 117 VOLTS.
 (A) 12 VOLTS BETWEEN PINS H & H
 (B) 35 VOLTS BETWEEN PINS H1 & H3
 (C) 50 VOLTS BETWEEN PINS H & H
 (D) 6 VOLTS BETWEEN PINS H2 & H3
 (E) METER STOPS LOCAL OSCILLATOR.
 B- GROUND LOCATED AT CATHODE
 TERMINAL 12SQ7.

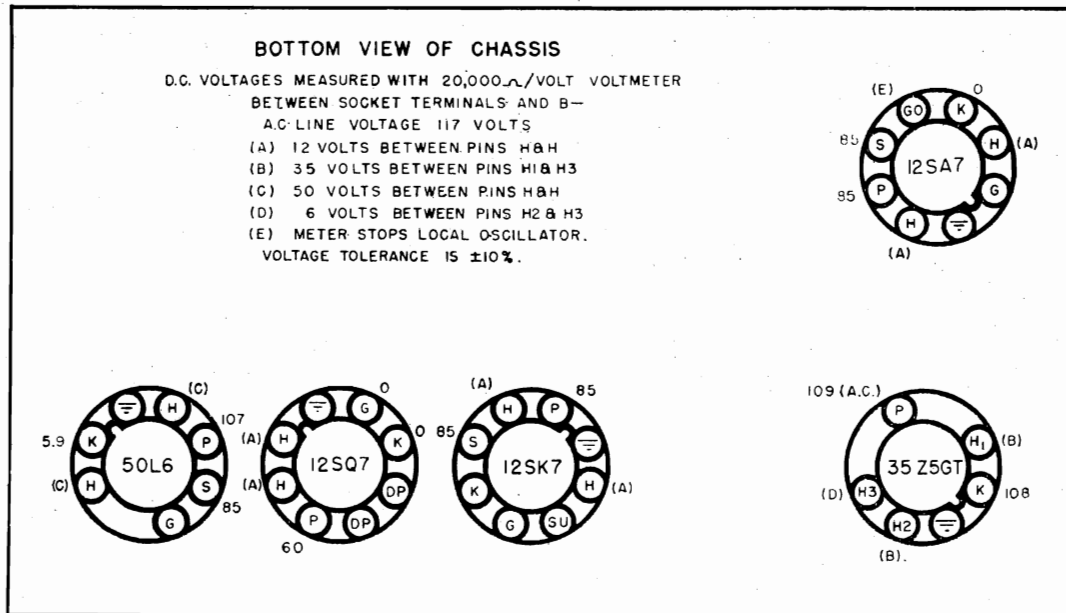
POWER CONSUMPTION 30 WATTS
 INTERMEDIATE FREQUENCY 456 K.C.
 TUNING RANGE 540 TO 1720 K.C.



POINTER CORD
2-1/2 TURNS
DIAL STRING DRAWING

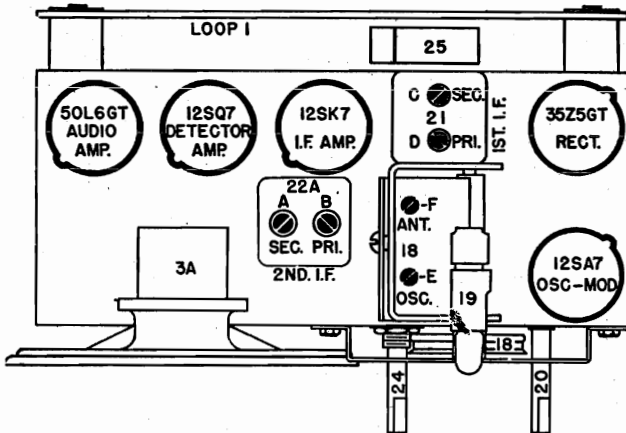


SECOND I. F. TRANSFORMER
PART #22 UNSHIELDED
MODELS R-1230, R-1231 and R-1232

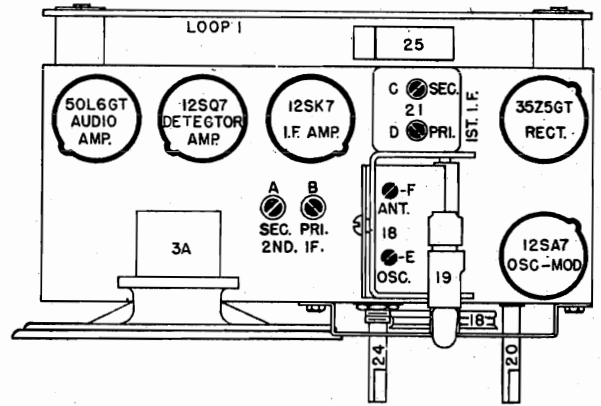


TUBE SOCKET VOLTAGE CHART

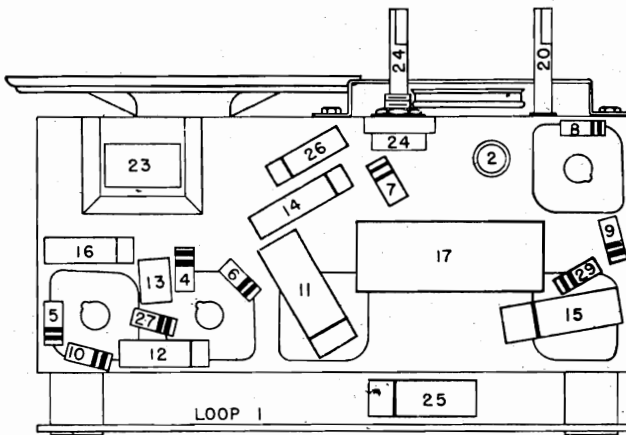
UNITED MOTORS SERVICE MODELS R1230, R1230A,
 DIV. OF GENERAL MOTORS CORP. R1231, R1231A, R1232



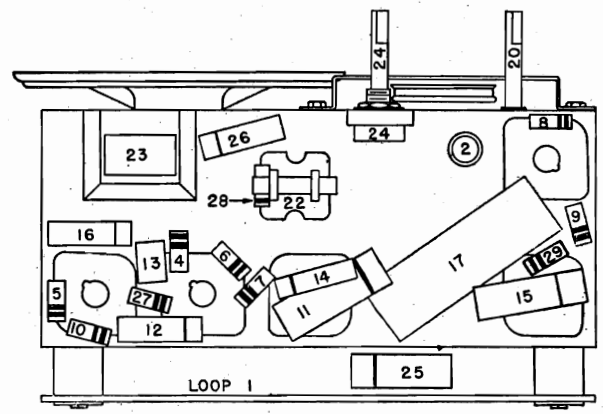
PARTS LAYOUT - TUBE VIEW
 MODELS R-1230A, R-1231A
 AND R-1232A



PARTS LAYOUT - TUBE VIEW
 MODELS R-1230, R-1231
 AND R-1232



PARTS LAYOUT - CHASSIS VIEW
 MODELS R-1230A, R-1231A
 AND R-1232A



PARTS LAYOUT - CHASSIS VIEW
 MODELS R-1230, R-1231
 AND R-1232

ALIGNMENT PROCEDURE

Output Meter Connections Across Voice Coil Winding
 Generator Ground To Chassis through .01 MFD
 Dummy Antenna In Series with generator
 Volume Control Position Fully on

| Steps | Series Condenser or Dummy Antenna | Connect Signal Generator To | Adjust Signal Generator To | Turn Radio Dial To | Adjust Trimmers |
|-------|-----------------------------------|--|----------------------------|----------------------------|--|
| 1 | 0.1 Mfd. | 12SA7 Grid (Pin #8) Ground Generator to B- (not chassis) | 456 KC | Quiet Point near H. F. end | A-B (2nd IF Trans) C-D (1st IF Trans) |
| 2 | .000200 Mfd. | Ant. lead | 1720 KC | 1720 KC | E (Osc.) |
| 3 | .000200 Mfd. | Ant. lead | 1400 KC | 1400 KC | F (Ant.) |

MODELS R1230, R1230A, R1231, R1231A, R1232

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

SERVICE PARTS LIST

| Illus. No. | Service Part No. | Description |
|---------------------------------------|------------------|---|
| ELECTRICAL PARTS | | |
| COILS | | |
| 1 | 1217593 | Antenna Assembly - Loop and Back Cover |
| 2 | 1216518 | Oscillator |
| 21 | 1216504 | 1st I. F. |
| 22 | 1216980 | 2nd I. F. (Includes Illus. No. 7 and 28) Unshielded - Mounted on under side of chassis |
| 22A | 1217594 | 2nd I. F. (Includes Illus. No. 28) Shielded - Mounted on top of chassis |
| CONDENSERS | | |
| 11 | E204 | .20 Mfd. 400V Tubular |
| 12 | E502 | .005 Mfd. 600V Tubular |
| 13 | G471 | .000470 Mfd. Molded |
| 14 | E503 | .05 Mfd. 600V Tubular |
| 15 | E503 | .05 Mfd. 600V Tubular |
| 16 | E103 | .01 Mfd. 600V Tubular |
| 17 | J908 | 2 Section Electrolytic |
| 17A | | 40 Mfd. 150V |
| 17B | | 40 Mfd. 150V |
| 18 | 1217391 | Condenser and Pulley Parts Package Condenser and Pulley Grommet (3) Spacer Sleeve (3) Screw (3) |
| 25 | E503 | .05 Mfd. 600V Tubular |
| 26 | E502 | .005 Mfd. 600V Tubular |
| RESISTORS | | |
| 4 | A224 | 220,000 Ohms ½ W Insulated |
| 5 | A151 | 150 Ohms ½ W Insulated |
| 6 | A685 | 6.8 Megohms ½ W Insulated |
| 7 | A335 | 3.3 Megohms ½ W Insulated |
| 8 | A223 | 22,000 Ohms ½ W Insulated |
| 9 | B102 | 1,000 Ohms 1 W Insulated |
| 10 | A474 | 470,000 Ohms ½ W Insulated |
| 27 | A224 | 220,000 Ohms ½ W Insulated |
| 28 | A473 | 47,000 Ohms ½ W Insulated (Used only on sets utilizing volume controls without a stop.) |
| 29 | A330 | 33 Ohms ½ W Insulated |
| TUBE COMPLEMENT | | |
| | 1213809 | 12SA7 |
| | 1213812 | 12SK7 |
| | 1213813 | 12SQ7 |
| | 1214366 | 50L6GT |
| | 1213848 | 35Z5GT - Rectifier |
| MISCELLANEOUS ELECTRICAL PARTS | | |
| 24 | 1216477 | Control - Volume and Switch |
| 24A | | Volume Control |
| 24B | | Switch |
| | 1216512 | Cord - Universal Power |
| | 435433 | Lamp - Dial Light (Mazda #47) |
| 3 | 1216563 | Speaker - 5" P. M. (Bracket #1217406 is necessary when replacing original 4" speakers) |
| 23 | 1216571 | Transformer - Output |

UNITED MOTORS SERVICE MODELS R1230, R1230A,
 DIV. OF GENERAL MOTORS CORP. R1231, R1231A, R1232

SERVICE PARTS LIST (Cont.)

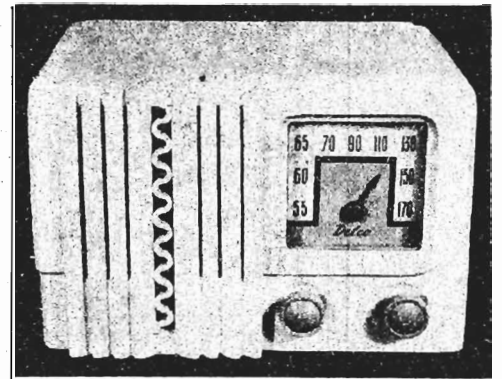
| Illus. No. | Service Part No. | Description |
|------------------------------------|------------------|---|
| MECHANICAL PARTS | | |
| MISCELLANEOUS CHASSIS PARTS | | |
| | 1217406 | Bracket - Speaker Mounting (For 5" Speakers) |
| | 1216559 | Clip - Condenser |
| | 1212233 | Cord - Universal Dial Drive |
| | 1217210 | Dial and Dial Plate - Dial, Dial Plate and Bracket Assy. (Model R-1232) |
| | 1217213 | Dial and Dial Plate - Dial, Dial Plate and Bracket Assy. (Models R-1230, R-1230A) |
| | 1217421 | Dial and Dial Plate - Dial, Dial Plate and Bracket Assy. (Models R-1231, R-1231A) |
| | 1216831 | Pointer - Dial |
| 20 | 1216479 | Shaft - Tuning |
| | 1217366 | Spacer (Use with Tuning Shaft) |
| | 1217323 | Spring - Drive Cord Tension |
| 19 | 1217819 | Socket - Dial Light, Less Lamp |
| | 7236279 | Socket - Octal Tube |
| | 1216508 | Washer - "C" (Use with Tuning Shaft) |
| MISCELLANEOUS CABINET PARTS | | |
| | 1216715 | Cabinet - Ivory - Models R-1230, R-1230A (Includes Crystal) |
| | 1216827 | Cabinet - Walnut - Model R-1232 (Includes Crystal) |
| | 1216714 | Cabinet - Brown - Models R-1231, R-1231A (Includes Crystal) |
| | 1216660 | Crystal - Dial (Models R-1230, R-1230A, R-1231, R-1231A) |
| | 1216811 | Crystal - Dial (Model R-1232) |
| | 1216825 | Knob - Ivory - Volume and Tuning (Models R-1230, R-1230A) |
| | 1216826 | Knob - Brown - Volume and Tuning (Models R-1231, R-1231A, R-1232) |

GENERAL:

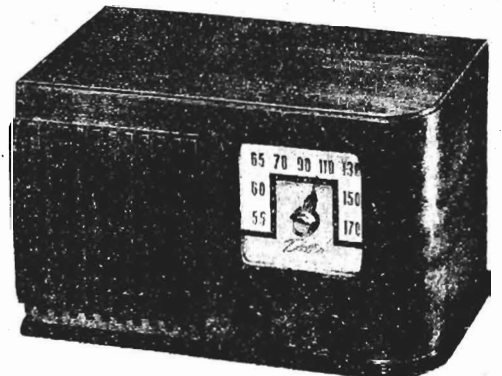
| | |
|------------------------------|---------------------|
| Tubes | 5 |
| Speaker | 5" PM |
| Tuning | Manual |
| Tuning Range | 540 to 1720 KC |
| Intermediate Frequency | 456 KC |
| Power Supply | 105/125 volts AC-DC |
| Power Consumption | 30 Watts |

- Model R-1232—Walnut Wood Cabinet
- Models R-1231 and R-1231A—Brown Plastic Cabinet
- Models R-1230 and R-1230A—White or Ivory Plastic Cabinet

The same chassis is used in all of the five different models listed in this bulletin. Models R-1230A and R-1231A are equipped with a shielded Second I. F. Transformer which is mounted on the upper side of the chassis whereas Models R-1230, R-1231 and R-1232 are equipped with an unshielded Second I.F. which is mounted on the under side of the chassis.



MODELS R-1230, R-1231,
R-1230A and R-1231A

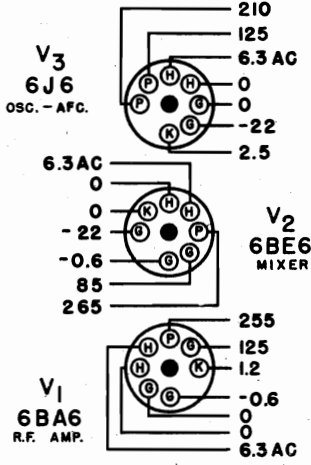
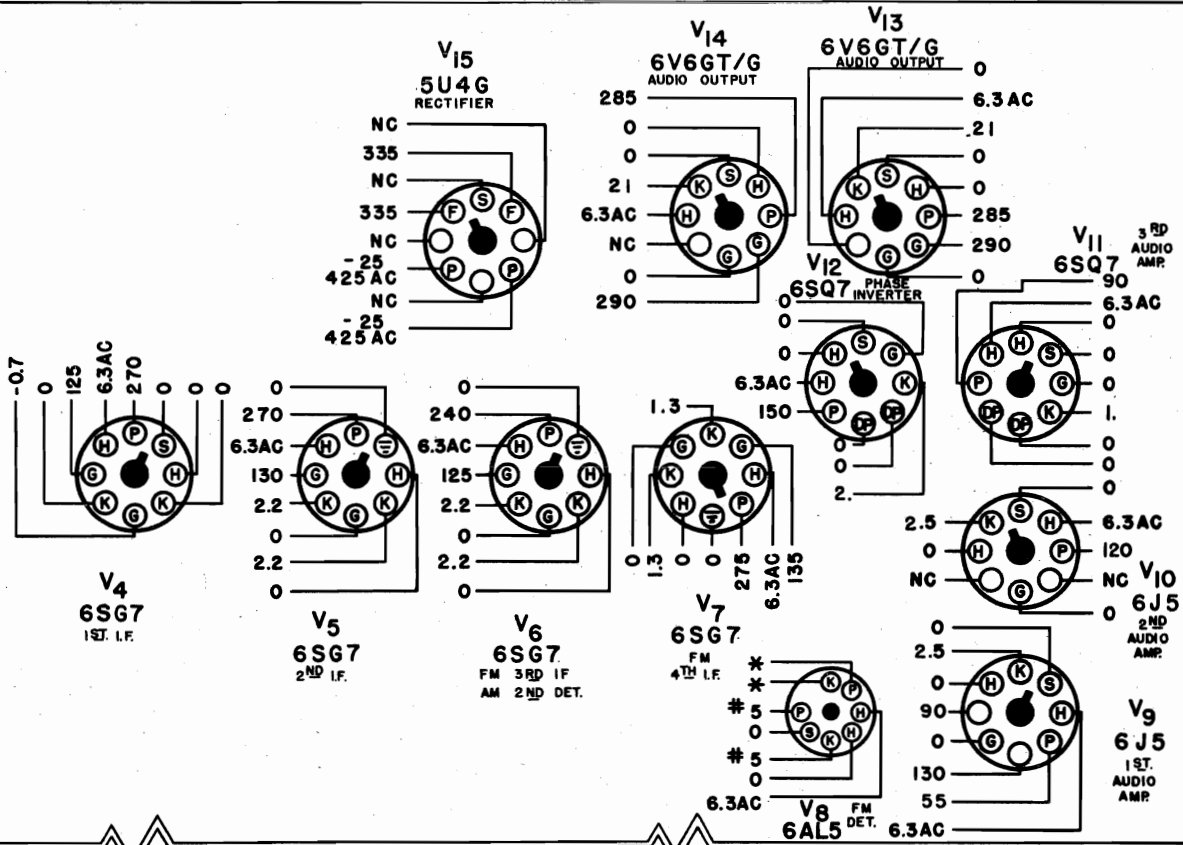


MODEL R-1232

MODELS R1251, R1252
all production runs

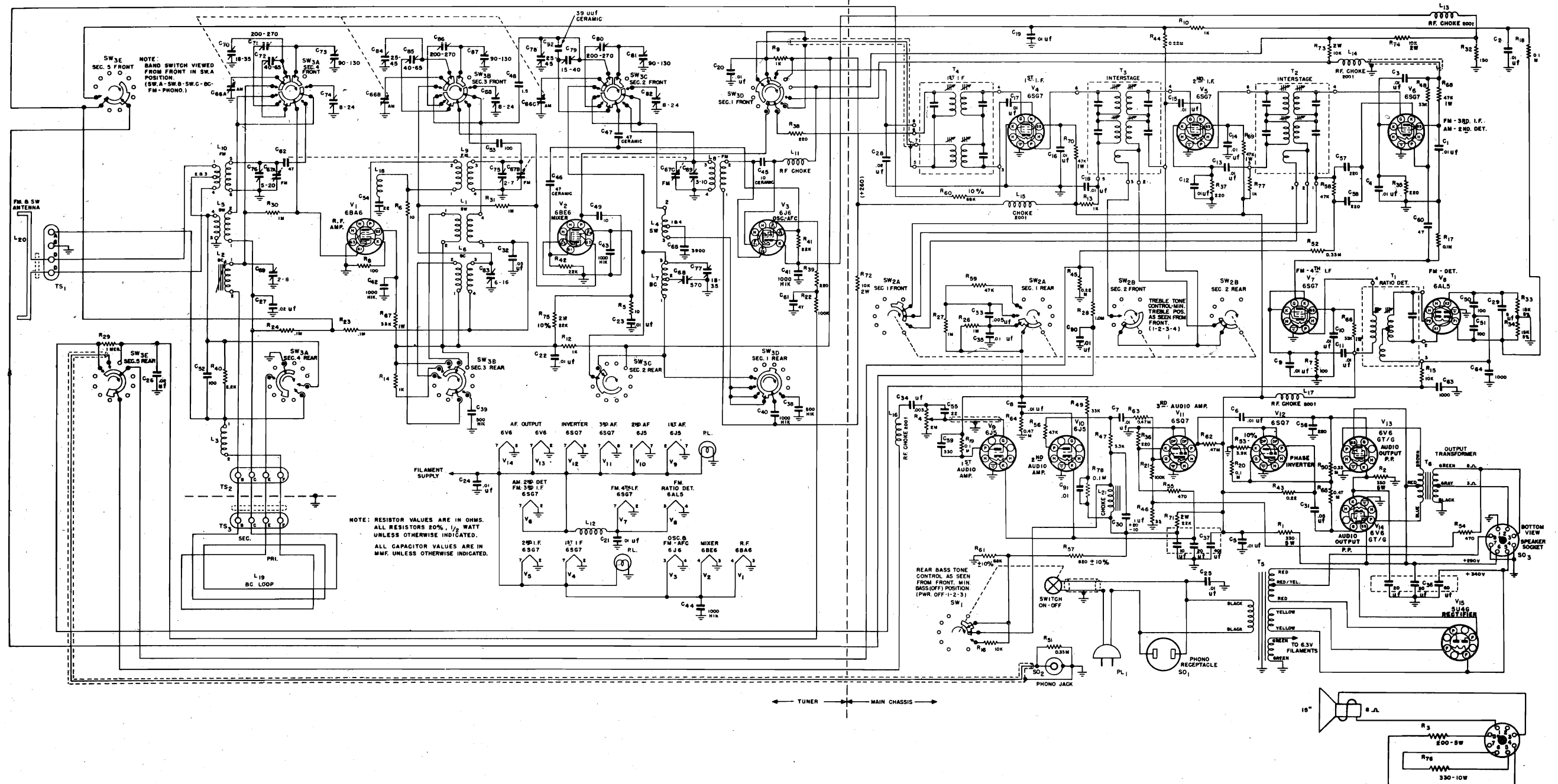
UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

BOTTOM VIEW OF CHASSIS



NOTES
READINGS TAKEN WITH AN ELECTRONIC VOLTMETER WITH LINE VOLTAGE 117V AC.
ALL READINGS DC. UNLESS OTHERWISE SPECIFIED.
* APPLICATION OF TEST LEAD TO THIS TERMINAL MAY CAUSE REGENERATION. NOT RECOMMENDED.
NC. - NO CONNECTION
* DUE TO NOISE ; SUBJECT TO CONSIDERABLE VARIATION.
READINGS FOR TERMINAL ON TUBE V-3 AND ALL TERMINALS FOR TUBES V-6 AND V-8 ARE TAKEN WITH WAVE SWITCH SET AT FM.

Tube voltage chart.



GENERAL:

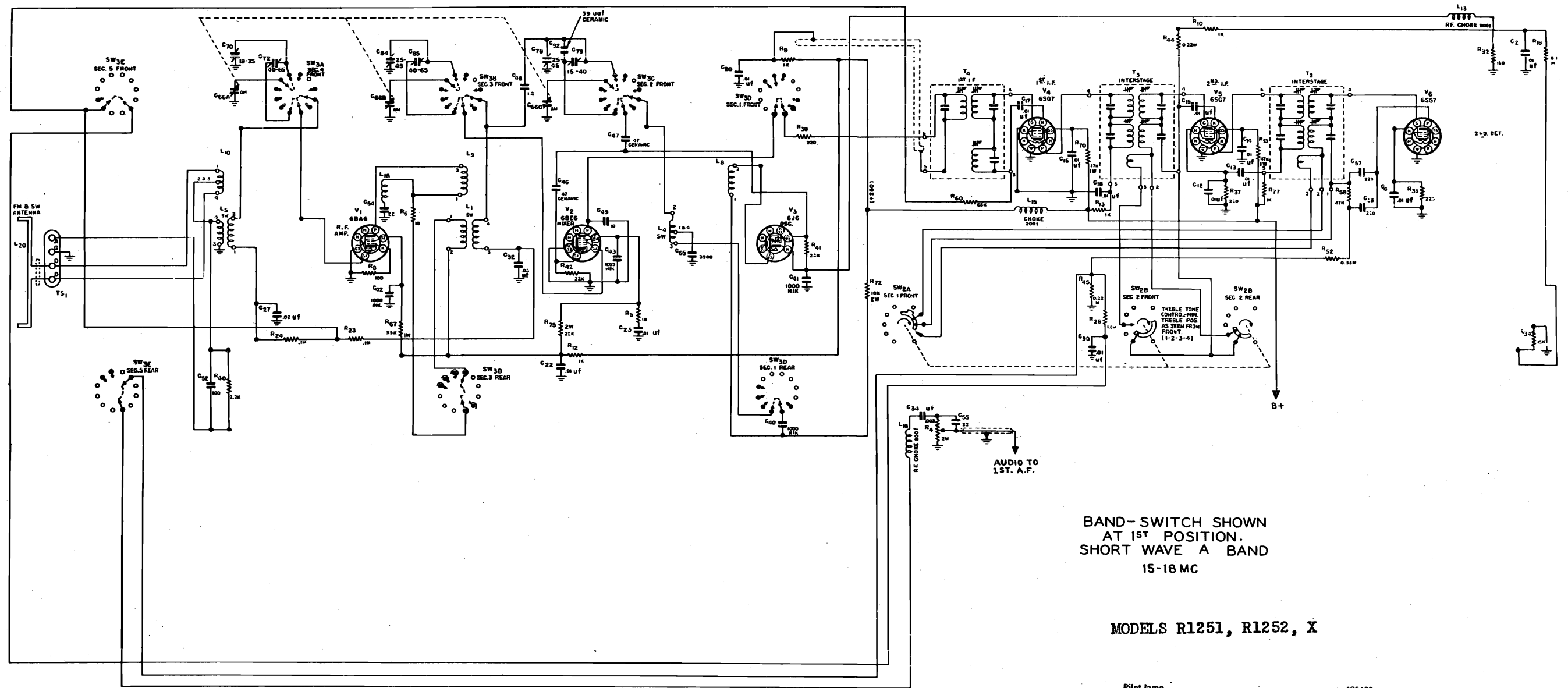
- Tubes.....Fifteen
- Speaker.....15" PM
- Antennas.....Built-in loop, "AM"
Built-in dipole, "FM"
- Provision for external Antennas.
- Tuning.....Manual and mechanical pushbuttons. 5 P.B. for "AM" and 5 P.B. for "FM."

- Tuning Range.....(BC) 540 kc - 1700 kc
(A) 15 mc - 18 mc
(B) 9 mc - 12 mc
(C) 5.8 mc - 18 mc
(FM) 88 mc - 108 mc
- Intermediate Frequency.....455 kc "BC" and "SW"
- Intermediate Frequency.....10.7 mc "FM"
- Power Supply.....105-125 V. 60 cycle AC
- Power Consumption.....180 watts (Radio only)
- Record Changer.....See Bulletin 15D-505

BOTTOM VIEW OF SPEAKER PLUGS

MODELS R1251, R1252, X
MODELS R1251, R1252, XX, XXX

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.



BAND-SWITCH SHOWN
AT 1ST POSITION.
SHORT WAVE A BAND
15-18 MC

MODELS R1251, R1252, X

SERVICE PARTS LIST

| Illustration No. | Description | Delco Service Part No. |
|---|-----------------------|------------------------|
| RESISTORS | | |
| R9, 10, 11, 12, 13, 14, 77 | 1000 ohm, 1/2 W | A102 |
| R15, 16 | 10,000 ohm 1/2 W | A103 |
| R17, 18, 19, 20, 21, 22, 23, 24, 25, 78 | 100,000 ohm 1/2 W | A104 |
| R26, 27, 28, 29, 30, 31 | 1 meg. 1/2 W | A105 |
| R32 | 150 ohm 1/2 W | A151 |
| R33, 34 | 15,000 ohm 1/2 W | A153 |
| R35, 36, 37, 38, 39 | 220 ohm, 1/2 W | A221 |
| R40 | 2200 ohm, 1/2 W | A222 |
| R41, 42 | 22,000 ohm, 1/2 W | A223 |
| R43, 44, 45 | 220,000 ohm, 1/2 W | A224 |
| R46 | 33 ohm, 1/2 W | A330 |
| R47, 48 | 3300 ohm, 1/2 W | A332 |
| R49 | 33,000 ohm, 1/2 W | A333 |
| R50, 51, 52 | 330,000 ohm, 1/2 W | A334 |
| R53 | 3900 ohm, 1/2 W (10%) | A392 |
| R54, 55 | 470 ohm, 1/2 W | A471 |
| R56 | 4700 ohm, 1/2 W | A472 |
| R57 | 820 ohm, 1/2 W | A821 |

| | | |
|-----------------|--------------------|------|
| R58, 59 | 47,000 ohm, 1/2 W | A473 |
| R60, 61 | 68,000 ohm, 1/2 W | A683 |
| R62, 63, 64, 65 | 470,000 ohm, 1/2 W | A474 |
| R66, 67 | 33,000 ohm, 1 W | B333 |
| R68, 69, 70 | 7,000 ohm, 1 W | B473 |
| R71 | 68,000 ohm, 1 W | B683 |
| R72, 73, 74 | 10,000 ohm, 2 W | C103 |
| R75 | 22,000 ohm, 2 W | C223 |

MISCELLANEOUS

| | | |
|-----|---------------------------------------|---------|
| SW1 | Bass, on and off, complete | 1217638 |
| SW2 | Treble, complete | 1217637 |
| SW3 | Band switch, 5 sec. 6 pos. | 1217636 |
| | Phono motor receptacle | 1217633 |
| | Phono pick-up jack | 1217634 |
| | Speaker socket | 1217684 |
| | Octal socket, (tube) | 1217684 |
| | Miniature socket | 1217683 |
| | Pilot light socket and bracket, L.H. | 1217629 |
| | Pilot light socket and bracket, R. H. | 1217628 |
| | Pointer carriage | 1217653 |
| | Tube shield spring retainer | 1217685 |
| | Shield base | 1217688 |
| | Dial cord | 85451 |
| | Line cord and plug | 1217618 |

All production runs

| | |
|--------------------------------|---------------------|
| Pilot lamp | 435433 |
| Pointer, FM | 1217676 |
| Pointer, AM | 1217677 |
| Insert, pointer, FM | 1217664 |
| Insert, pointer, AM | 1217665 |
| Push-button | 1217666 |
| Speaker, PM, 15" | 1217678 |
| Knob, with index | 1217626 |
| Knob | 1217627 |
| Push-button insert | 1217631 |
| Call letters | 1217632 |
| Record changer | See Bulletin 150505 |
| Dial glass, Control Knob Index | 1217829 |
| Dial glass, calibrated | 1217828 |
| Escutcheon | 1217830 |

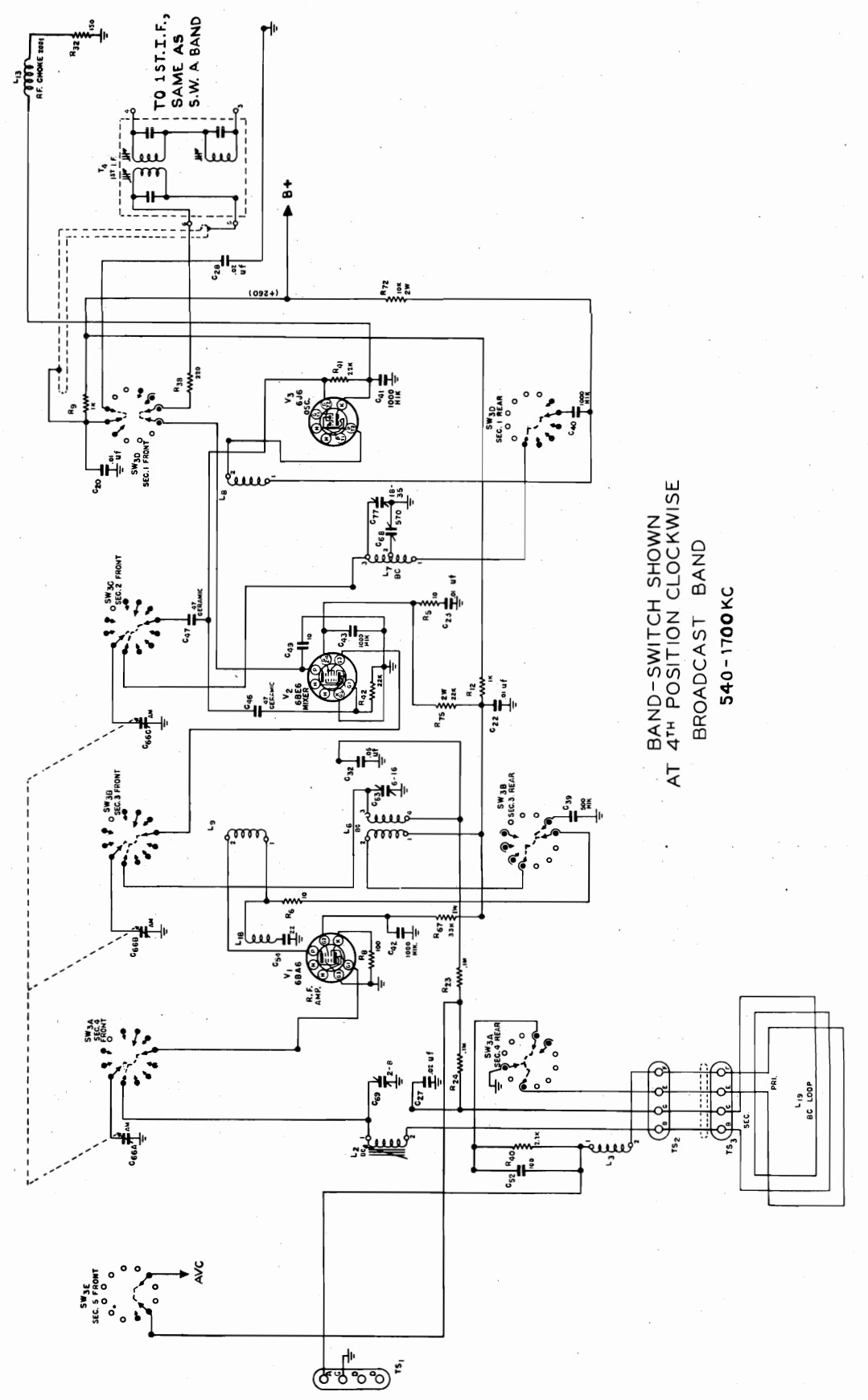
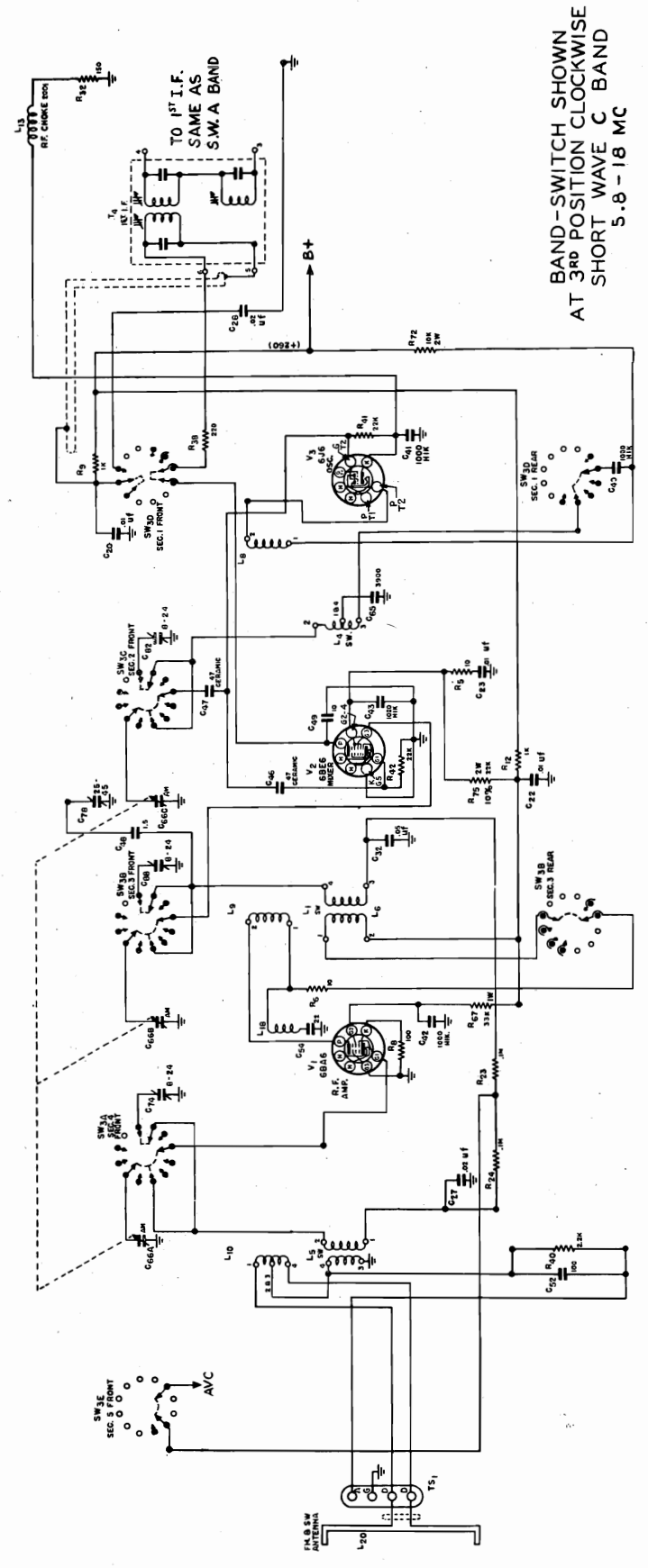
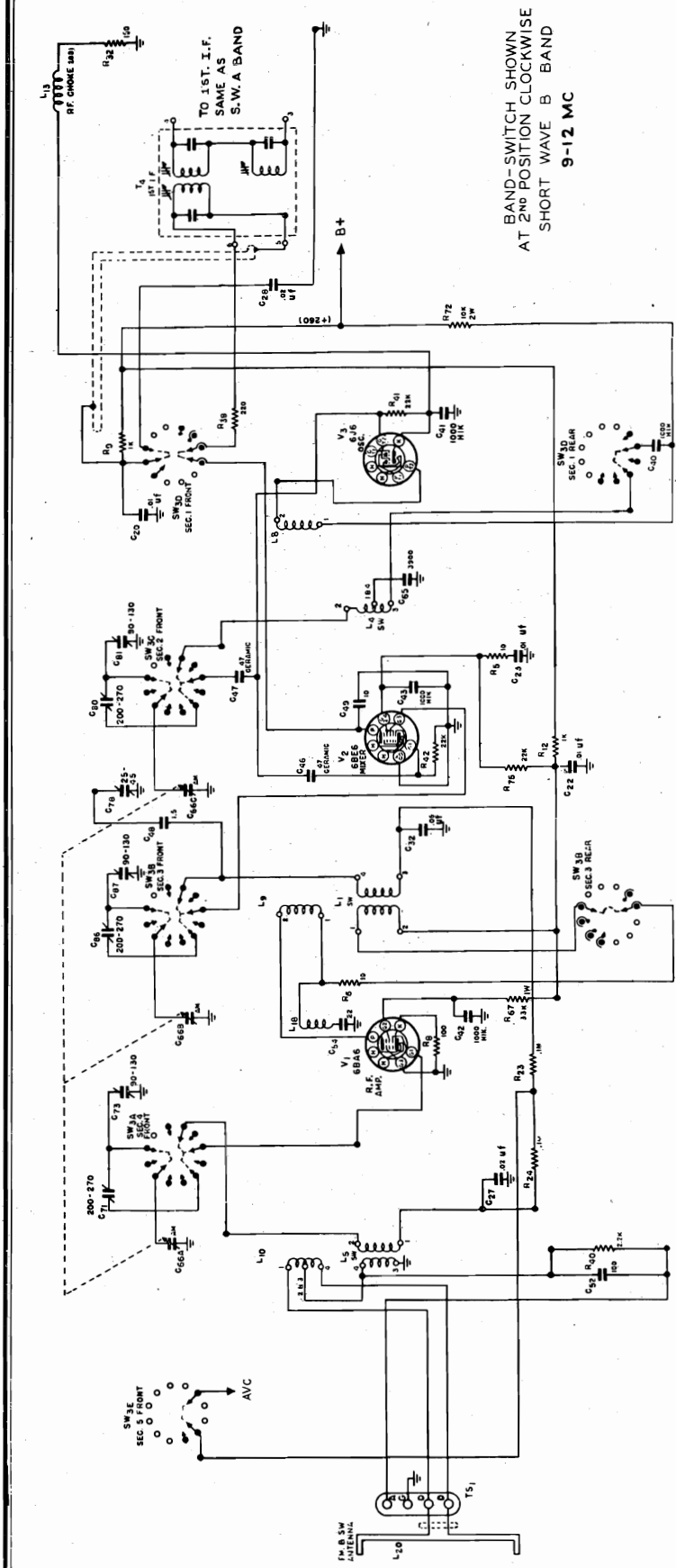
TUBES

| | | |
|-------------|---|------|
| V15 | 5U4G Rectifier | 5117 |
| V8 | 6AL5 FM Freq. detector | 5251 |
| V1 | 6BA6 RF amplifier | 5252 |
| V2 | 6BE6 1st detector | 5253 |
| V9, 10 | 6J5 1st and 2nd audio amp. | 5187 |
| V3 | 6J6 H.F. osc. and FM AFC | 5254 |
| V4, 5, 6, 7 | 6SG7 1st and 2nd I.F., AM 2nd det., FM 3rd and 4th I.F. | 5226 |
| V13, 14 | 6V6GT/G push pull audio amp. | 5241 |
| V12, 11 | 6S07 Inverter and 3rd audio amp. | 5231 |

"clarified schematics"

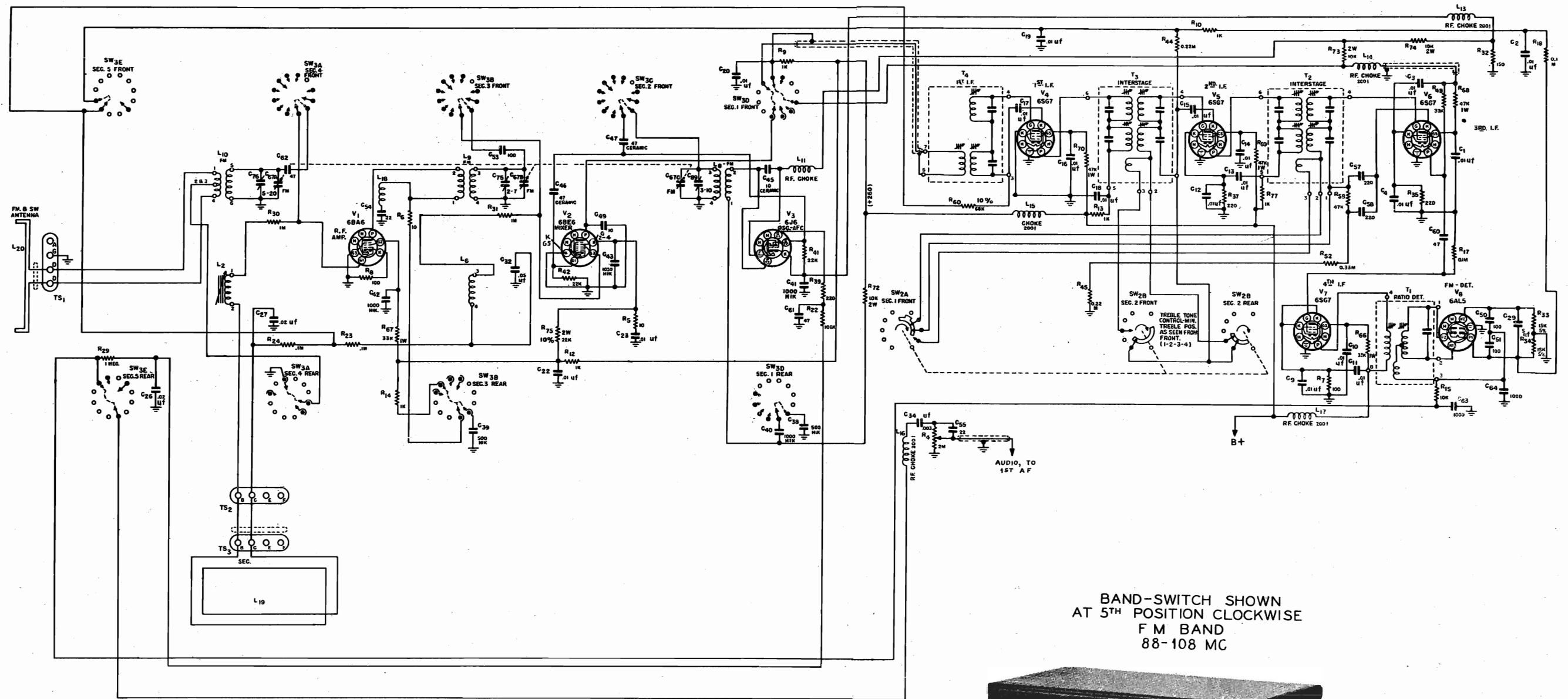
UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

UNITED MOTORS PAGE 17-17, 18
MODELS R1251, R1252, X

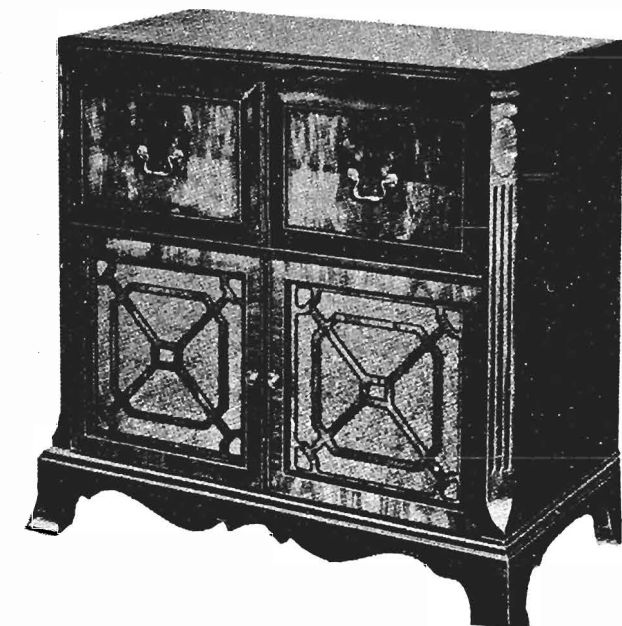
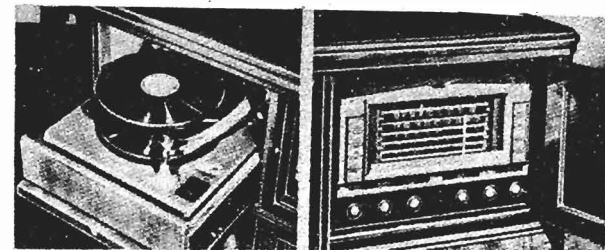


"clarified schematics"

UNITED MOTORS SERVICE
 DIV. OF GENERAL MOTORS CORP.



BAND-SWITCH SHOWN
 AT 5TH POSITION CLOCKWISE
 F M BAND
 88-108 MC



UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

MODELS R1251, R1252,
all production runs

ALIGNMENT PROCEDURE

Removal of the receiver chassis from the cabinet requires the use of other calibration means than the dial glass. Calibration strips mounted on the pointer rails are provided for alignment purposes.

In order to see these calibration strips, it is necessary that the dial plate (brown metal cover) be removed in the following order:

1. Pull out dial pointers.
2. Remove seven self-tapping screws holding dial plate to chassis.
3. Remove the Right hand and Left hand Dial lamp assemblies fastened by one self-tapping screw each.
4. Remove dial plate.

With the variable condensers fully "closed," the right

hand side of the pointer carriage will be indexed to "0" on the calibration strips (see fig. 3).

Proceed with the alignment of the receiver as indicated on the alignment chart.

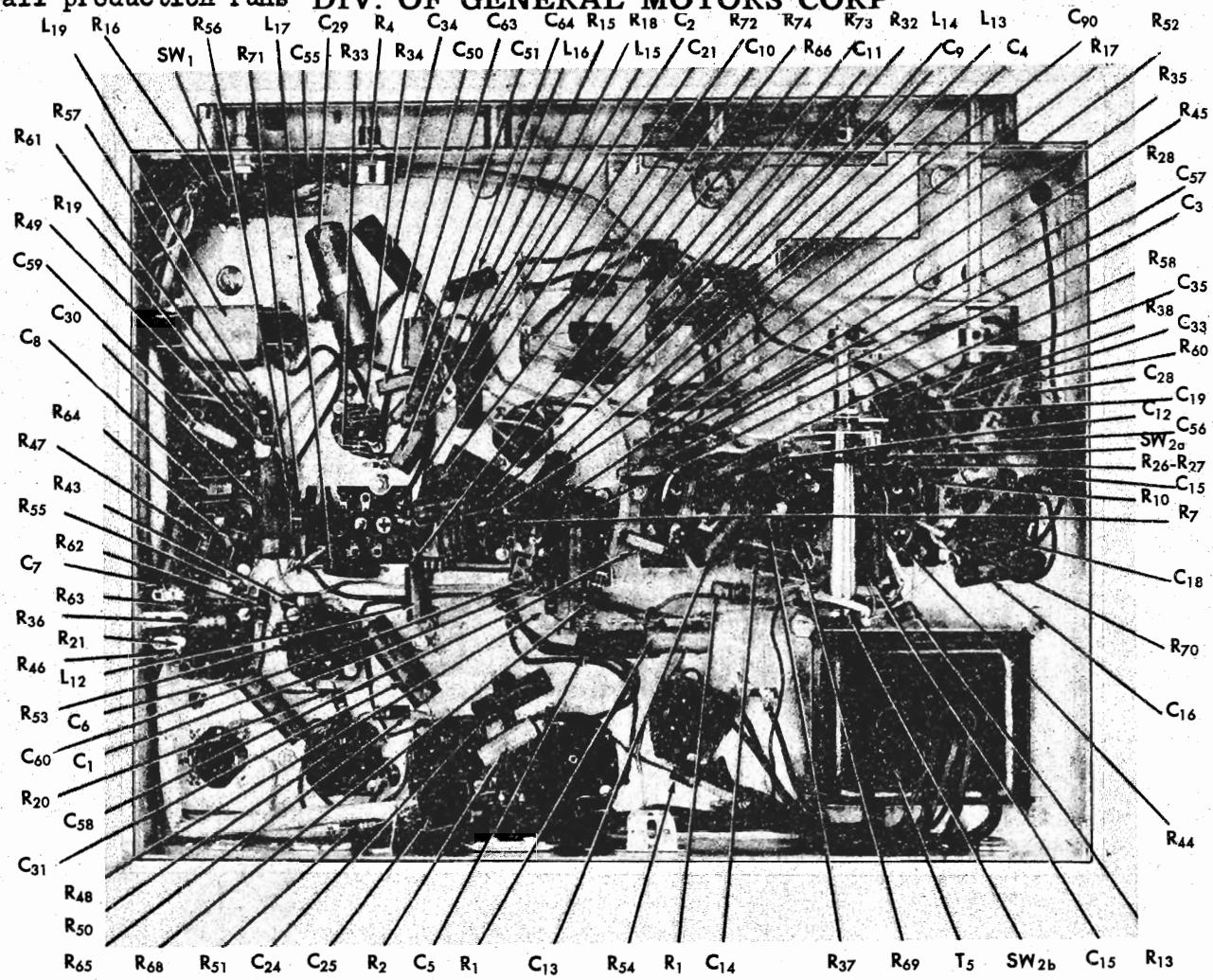
NOTE: This receiver has AUTOMATIC FREQUENCY CONTROL employed on the "FM" band in order to compensate for discrepancies in P.B. tuning and frequency drift. Its characteristics are such that the "take hold" point is greater than 100 kc plus or minus the frequency of an input signal of .01 volts. The "release" point is approximately 350 kc, plus or minus the frequency of an input signal of .01 volts.

Standard RMA dummy consisting of a 200 mmf condenser in series with a 20 uh r-f choke which is shunted by a 400 mmf condenser in series with a 400 ohm carbon resistor.

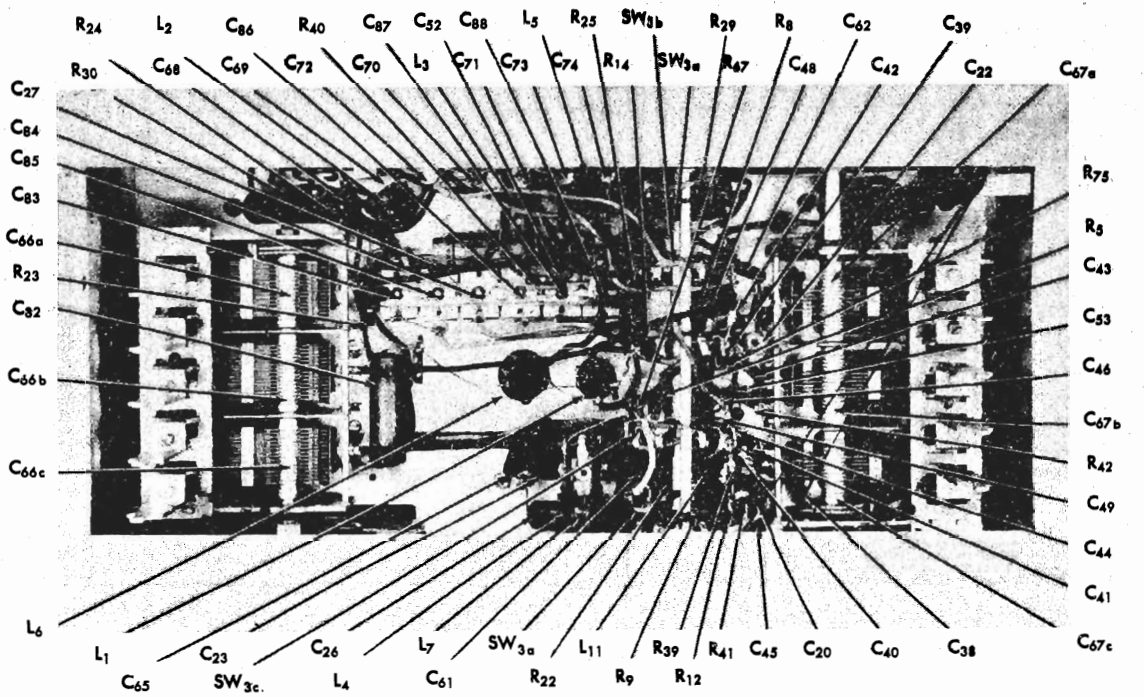
ALIGNMENT PROCEDURE

| Steps | Signal Generator Thru .01 Mfd to: | Sig. Gen. Tuned to: | Calibration Strip No. | Adjust the Following Slugs/Trimmers for: |
|--|--------------------------------------|------------------------|--------------------------|---|
| "AM" i.f. | 1. 2nd i.f. control grid | 455 kc | 55 | S3 and S6, Max. output |
| | 2. 1st i.f. control grid | 455 kc | 55 | S2 and S5, Max. output |
| | 3. 1st Det. control grid | 455 kc | 55 | S1 and S4, Max. output |
| NOTE: Set "Bass" control at No. 1, and "Treble" control at No. 4, read output for maximum AVC voltage, using a VTVM or 20,000 ohms/volt meter connected to pin No. 7 of the 6AL5 ratio detector tube to ground. | | | | |
| "FM" i.f. | 4. 2nd i.f. control grid | 10.7 mc | 55 | S9, S12, S13 Max. output |
| | 5. 1st i.f. control grid | 10.7 mc | 55 | S8 & S11 Max. output |
| | 6. 1st Det. control grid | 10.7 mc | 55 | S7, S10 Max. output |
| NOTE: For ratio detector alignment, clip output meter to C-34 leading to audio control potentiometer and ground. | | | | |
| 7. | 1st Det. control grid | 10.7 mc | 55 | S14 for "0" audio voltage |
| 8. | Standard RMA dummy ant. to: | 1500 kc | 82 | "F," Calibration |
| 9. | "A" "G" | 1500 kc | 82 | "H," Max. output |
| 10. | "A" "G" | 1500 kc | 82 | "I," Max. output |
| 11. | "A" "G" | 600 kc | 15.5 | "G," Calibration |
| 12. | "A" "G" | 600 kc | 15.5 | S15, Max. output |
| 13. | "A" "G" | 12 mc | 91.5 | "C," Calibration |
| 14. | "A" "G" | 12 mc | 91.5 | "J," Max. output |
| 15. | "A" "G" | 12 mc | 91.5 | "K," Max. output |
| 16. | "A" "G" | 9 mc | 6.5 | "D," Calibration |
| 17. | "A" "G" | 9 mc | 6.5 | "L," Max. output |
| 18. | "A" "G" | 9 mc | 6.5 | "M," Max. output |
| 19. | "A" "G" | 18 mc | 94.5 | "A," Calibration |
| 20. | "A" "G" | 18 mc | 94.5 | "N," Max. output |
| 21. | "A" "G" | 18 mc | 94.5 | "O," Max. output |
| 22. | "A" "G" | 15 mc | 7.5 | "B," Calibration |
| 23. | "A" "G" | 15 mc | 7.5 | "P," Max. output |
| 24. | "A" "G" | 15 mc | 7.5 | "Q," Max. output |
| 25. | "A" "G" | 16 mc | 84 | "E," Calibration |
| 26. | "A" "G" | 16 mc | 84 | "R," Max. output |
| 27. | "A" "G" | 16 mc | 84 | "S," Max. output |
| 28. | Two 150 ohm resistors to: "D" "D" | 108 mc | 83.5 | "T," Calibration |
| 29. | "D" "D" | 108 mc | 83.5 | "U," Max. output |
| 30. | "D" "D" | 108 mc | 83.5 | "V," Max. output |

MODELS R1251, R1252 UNITED MOTORS SERVICE
 all production runs DIV. OF GENERAL MOTORS CORP

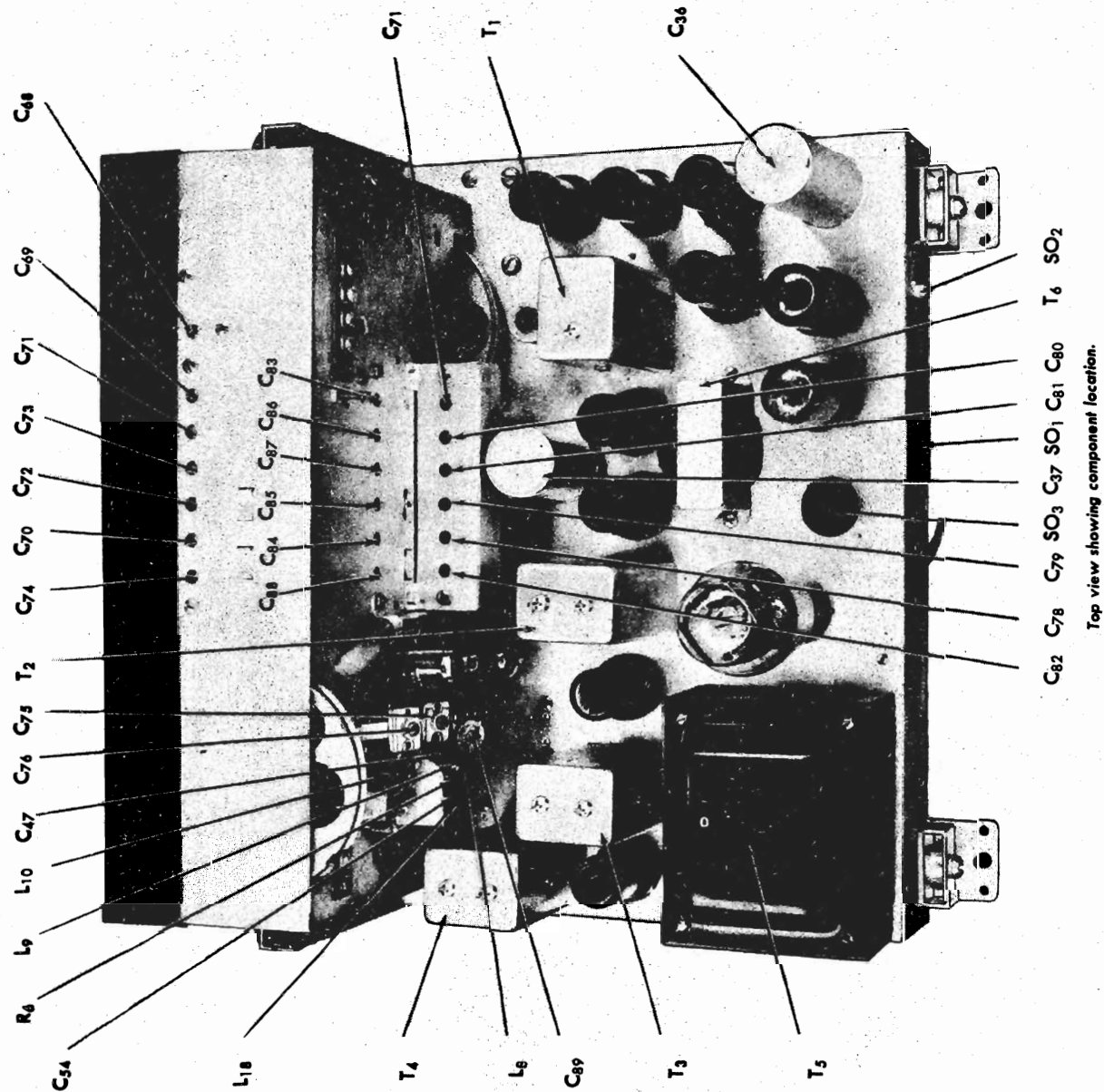


Bottom view of receiver showing component location.



Back view of R.F. chassis showing component location.

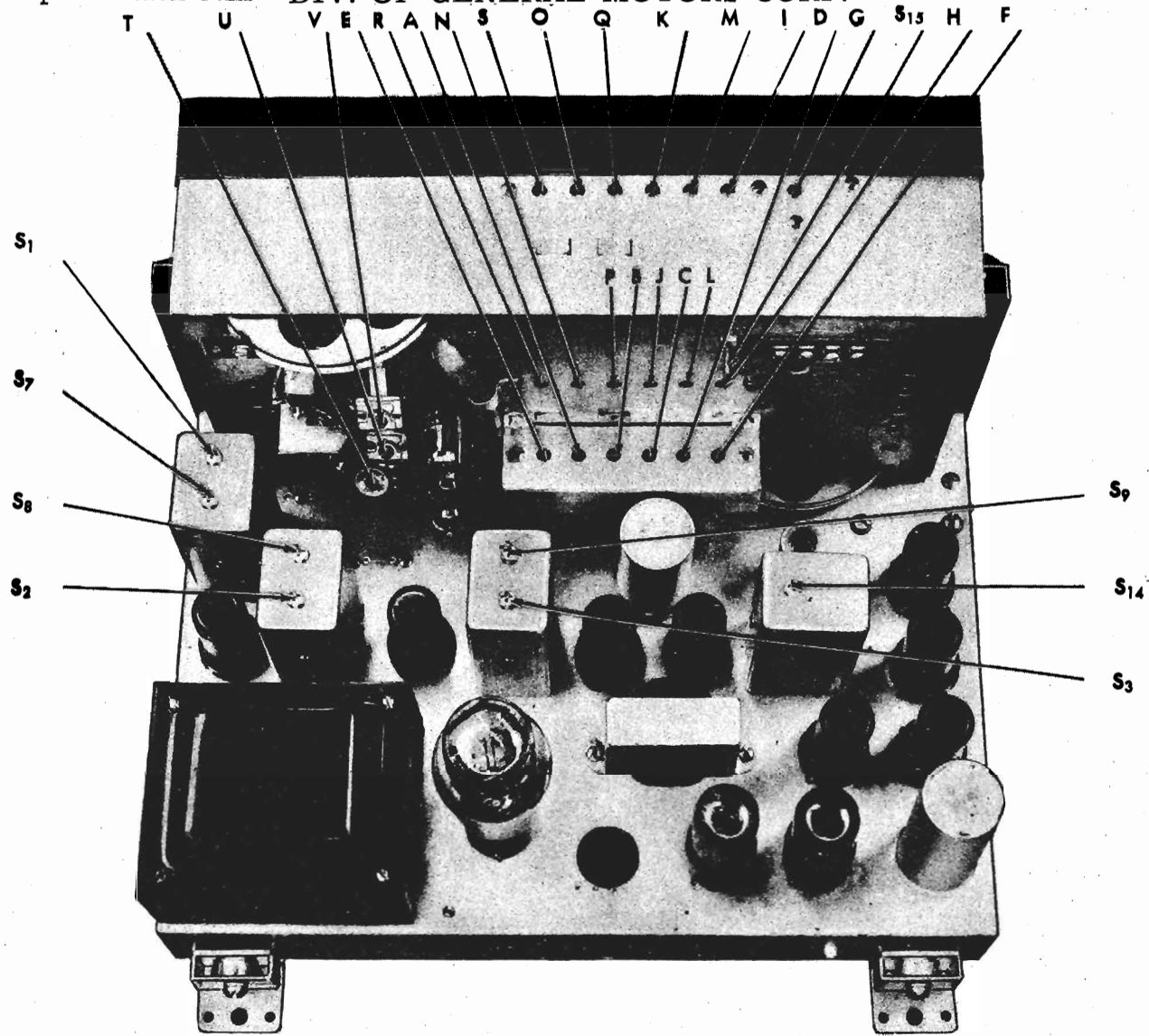
UNITED MOTORS SERVICE MODELS R1251, R1252
DIV. OF GENERAL MOTORS CORP. all production runs



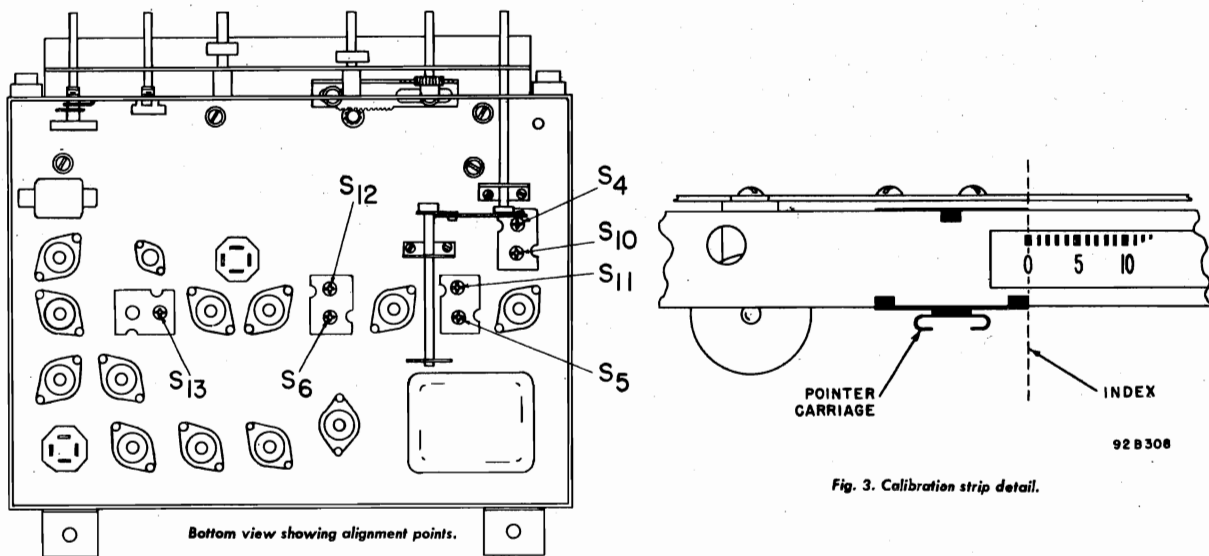
Top view showing component location.

MODELS R1251, R1252
all production runs

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Top view showing alignment points.

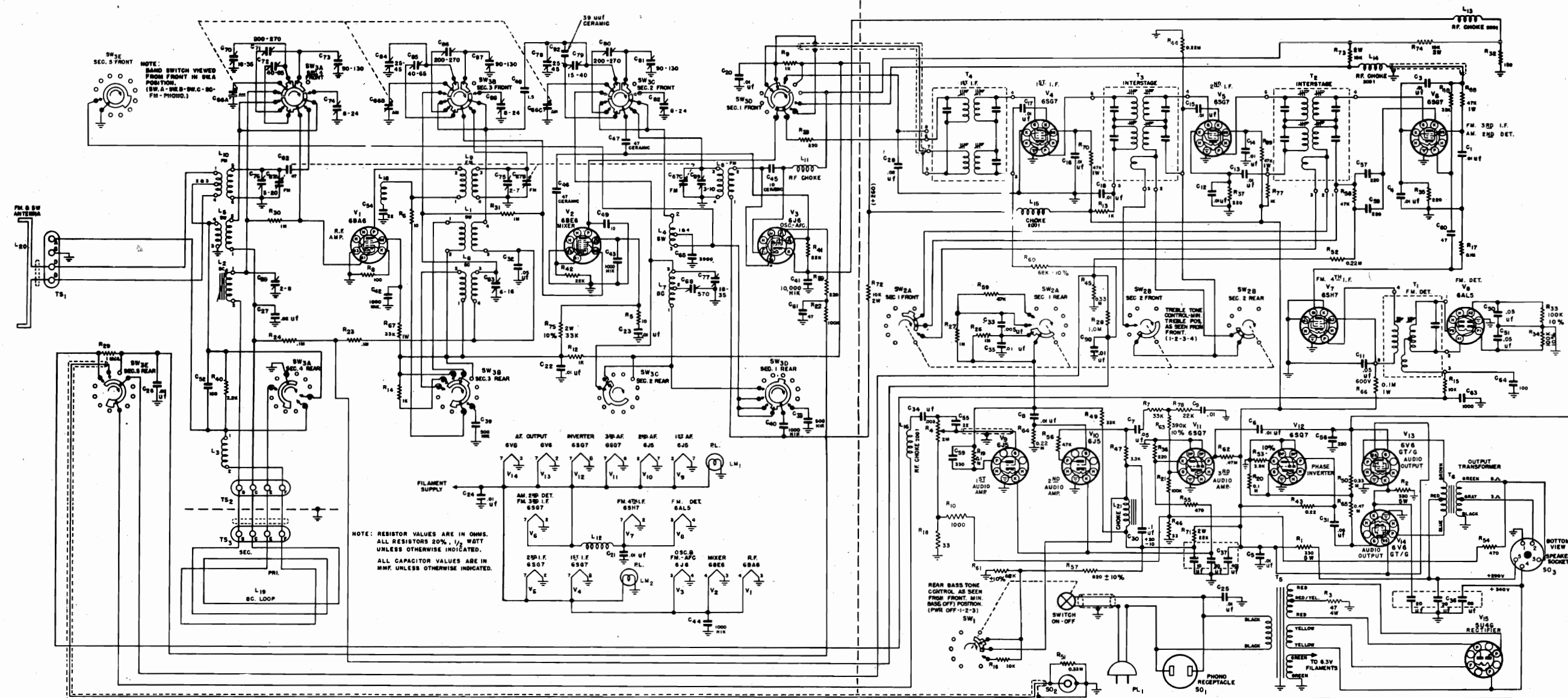


Bottom view showing alignment points.

Fig. 3. Calibration strip detail.

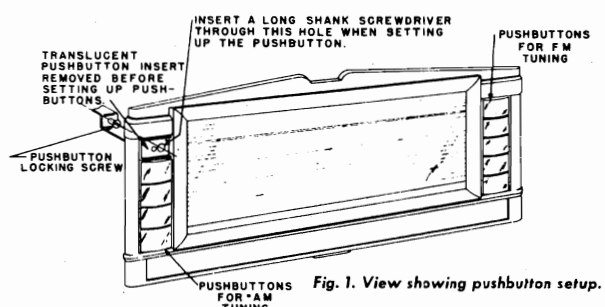
UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.

MODELS R1251, R1252, XX, XXX
MODELS R1251, R1252, X



BUTTON SETTING:

1. Select any one pushbutton.
2. Pull translucent insert straight out.
3. Insert screw driver blade through large hole of pushbutton into slot of locking screw. (See Fig. 1).
4. Loosen locking screw about one-half turn. (Not more than one full turn.)
5. With pushbutton depressed, carefully tune in desired station with the manual control.
6. With the manual control held firm, tighten the locking screw.



MODELS R1251, R1252, XX, XXX

INSERTING CALL LETTERS INTO TRANSLUCENT INSERT ASSEMBLY:

1. Slide out metal insert from translucent insert assembly. (See Fig. 2).
2. Insert Call letter tab.
3. Replace metal insert.
4. Replace translucent insert assembly into pushbutton.

All production runs

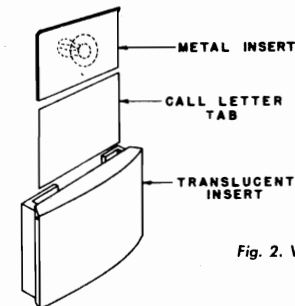
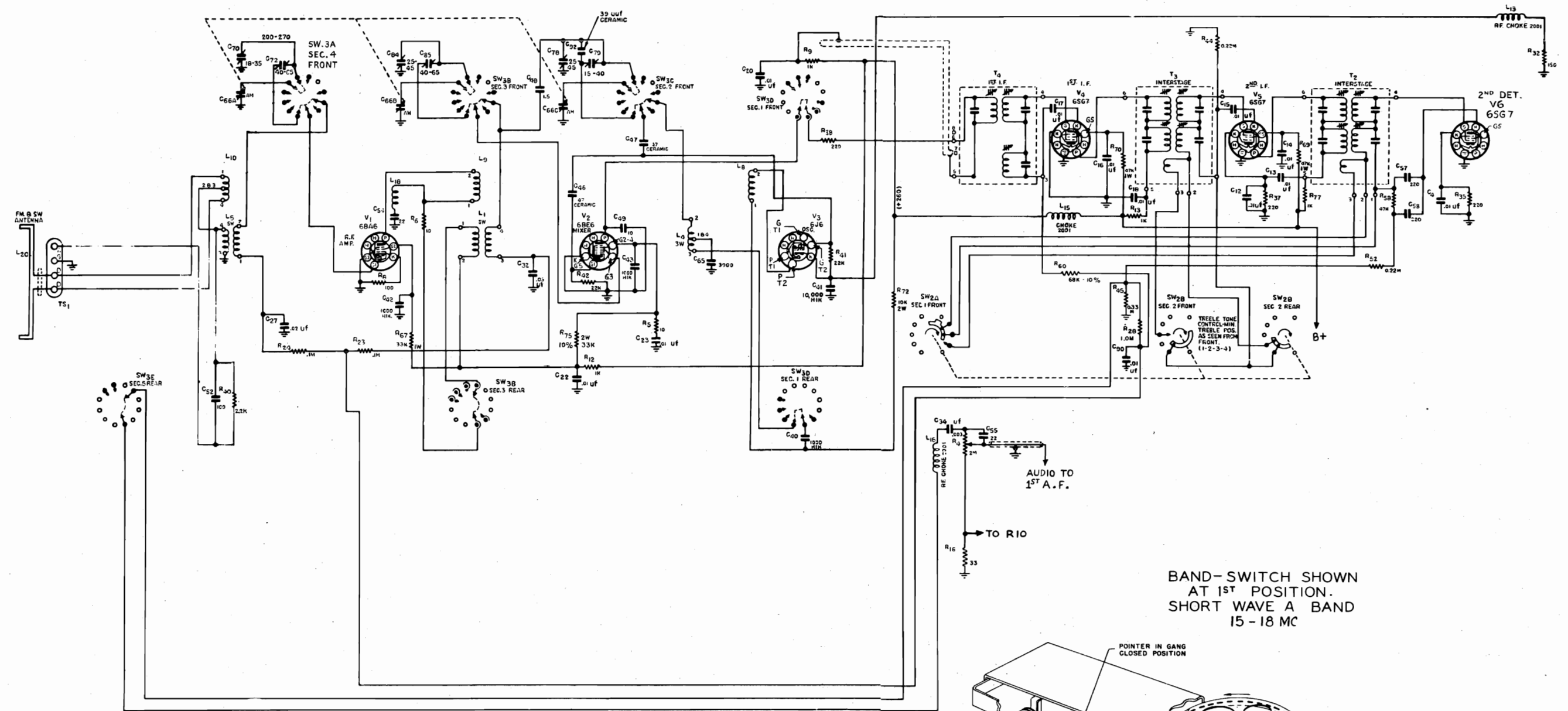


Fig. 2. View showing call letter installation.

"clarified schematics"

MODELS R1251, R1252, X
MODELS R1251, R1252, XX, XXX

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.



AUDIO TO
1ST A.F.

TO R10

BAND-SWITCH SHOWN
AT 1ST POSITION.
SHORT WAVE A BAND
15 - 18 MC

DIAL CORD STRINGING INSTRUCTIONS

For restringing the "FM" gang and dial, cut a 5 ft. piece of 9 lb. test dial cord and proceed as indicated in Fig. 7.

For restringing the "AM" gang and dial, cut a 4½ ft. piece of dial cord and proceed as indicated in Fig. 7.

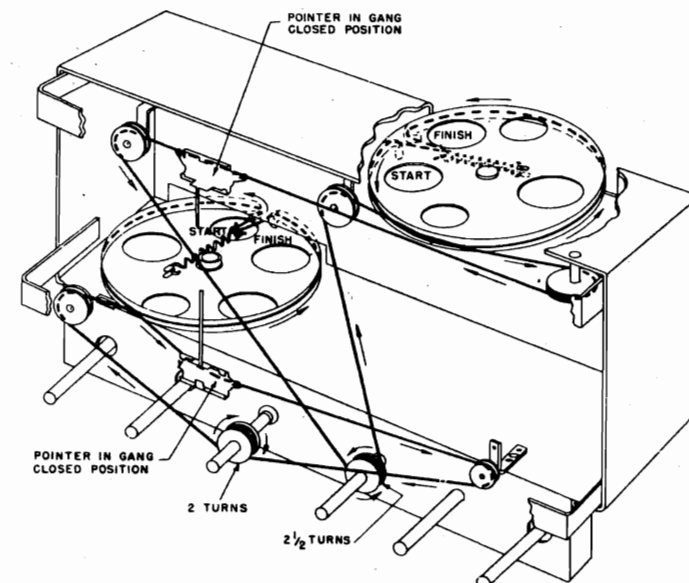
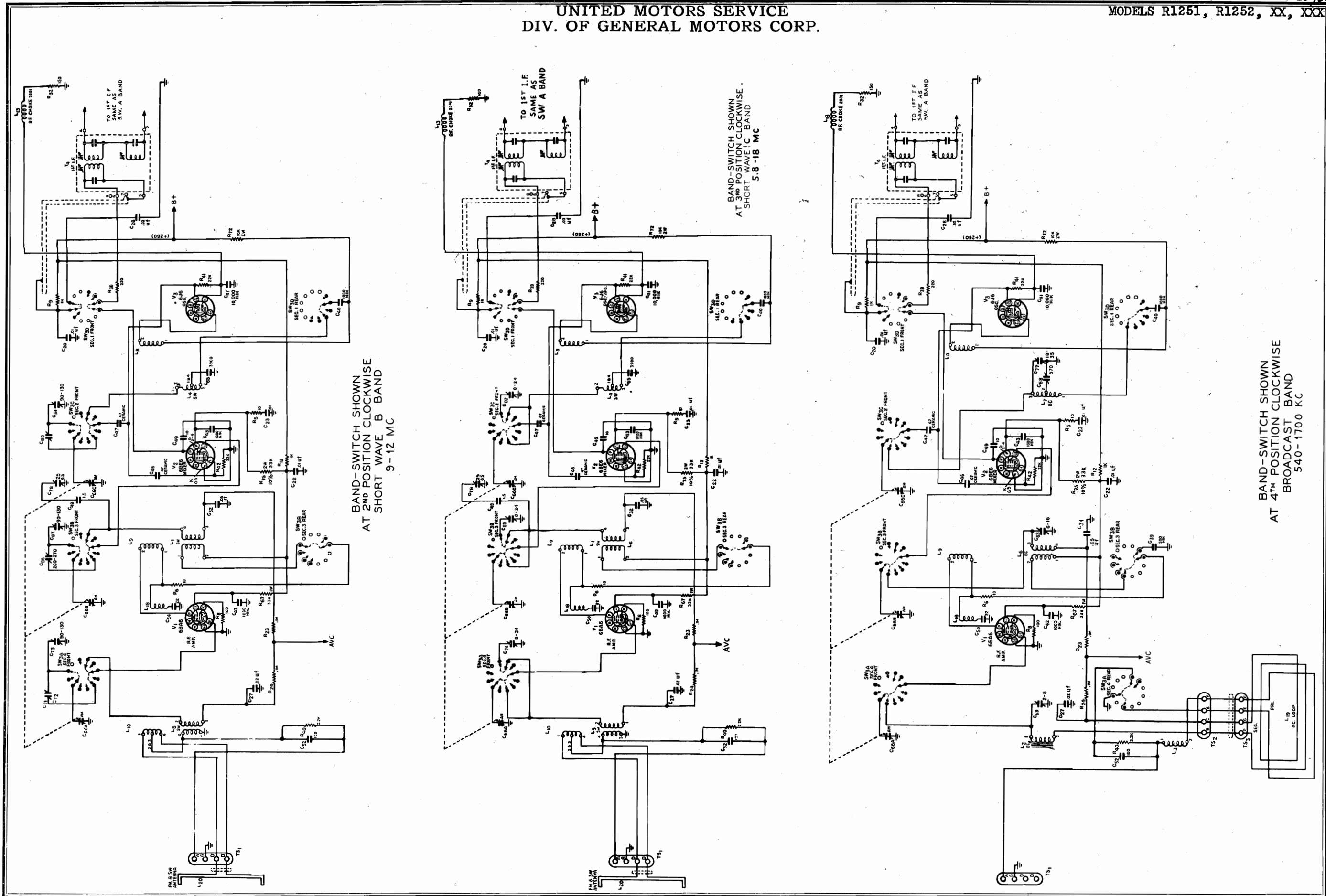


Fig. 7. Dial cable stringing procedure.



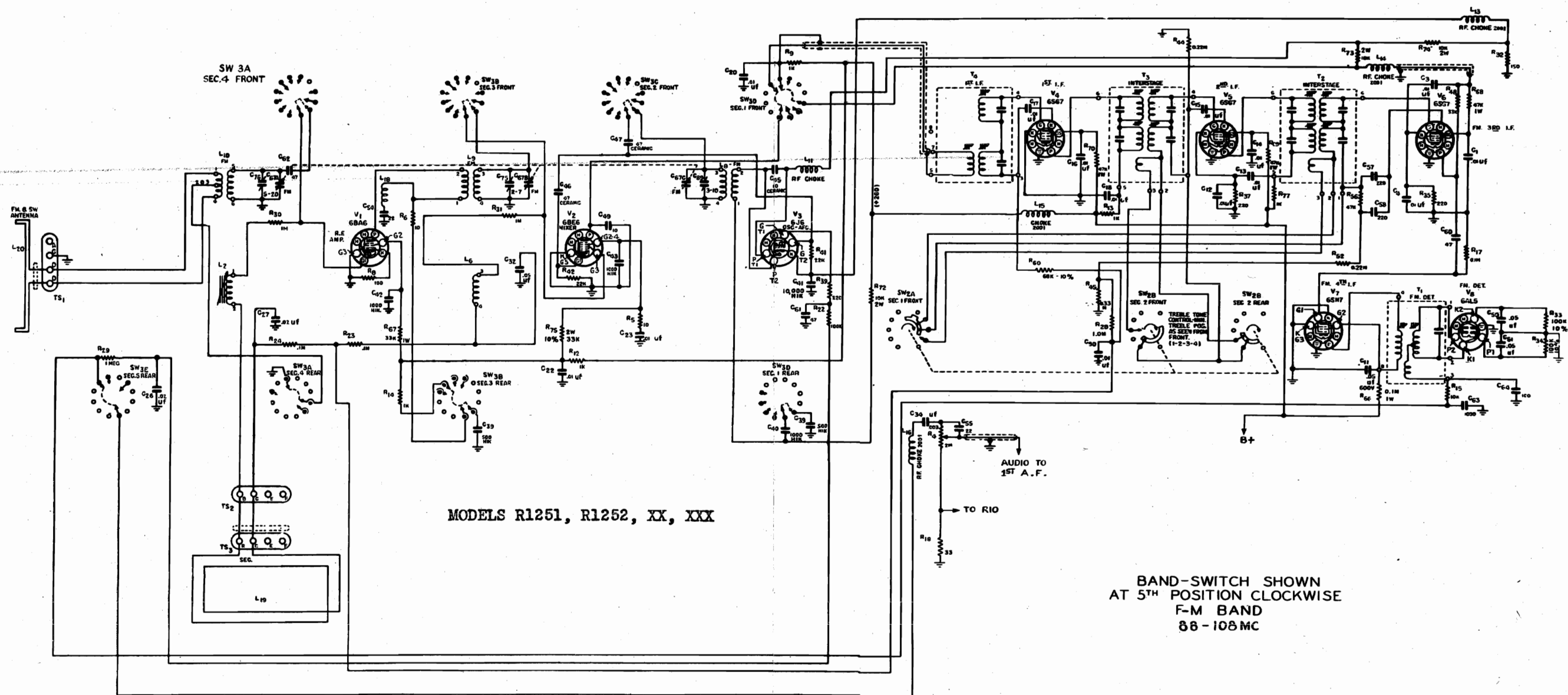
BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE
SHORT WAVE B BAND
9-12 MC

BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE.
SHORT WAVE C BAND
5.8-18 MC

BAND-SWITCH SHOWN
AT 4TH POSITION CLOCKWISE
BROADCAST BAND
540-1700 KC

MODELS R1251, R1252, X
MODELS R1251, R1252, XX, XXX

UNITED MOTORS SERVICE
DIV. OF GENERAL MOTORS CORP.



MODELS R1251, R1252, XX, XXX

BAND-SWITCH SHOWN
AT 5TH POSITION CLOCKWISE
F-M BAND
88 - 108 MC

All production runs SERVICE PARTS LIST

| Illustration No. | Description | Delco Part No. |
|-------------------------------|--------------------------|----------------|
| CABINET PARTS | | |
| | Mahogany | 1217814 |
| | Walnut | 1217813 |
| TRANSFORMERS AND COILS | | |
| T1 | Freq. detector trans. FM | 1217635 |
| T2, 3 | Interstage I.F. trans. | 1217639 |
| T4 | 1st I.F. trans. | 1217640 |
| L1 | R.F. Coil, short wave | 1217641 |
| L2 | Loading coil, ant., BC | 1217642 |
| L3 | Loop loading coil | 1217643 |
| L4 | Osc. coil, short wave | 1217644 |
| L5 | Ant. coil, short wave | 1217645 |
| L6 | R.F. Coil, B.C. | 1217646 |
| L7 | Osc. coil, B.C. | 1217647 |
| L8 | Osc. coil, FM | 1217648 |
| L9 | R.F. coil, FM | 1217718 |
| L10 | Ant. coil, FM | 1217649 |
| L11 | Plate choke | 1217613 |
| L12 | Filament choke | 1217615 |
| L13, 14, 15, 16, 17 | R.F. choke | 1217614 |
| L18 | R.F. choke | 1217780 |

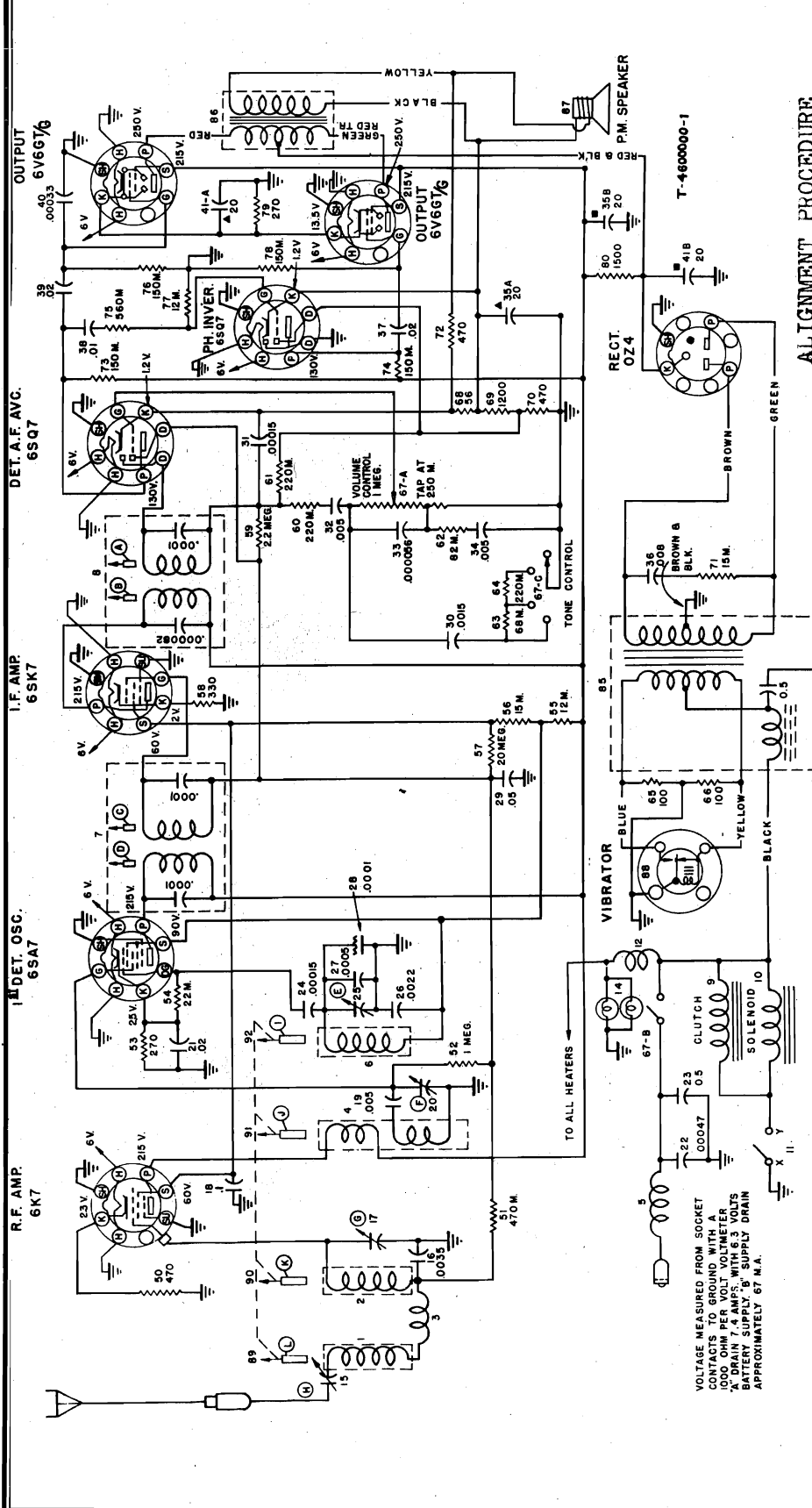
| | | |
|--|-------------------------|--------------|
| L19 | BC-SW loop ant. | 1217679 |
| L20 | FM dipole ant. | 1217775 |
| T5 | Power transformer | 1217600 |
| T6 | Output transformer | 1217599 |
| L21 | Audio choke | 1217650 |
| CONDENSERS | | |
| C1, 2, 3, 4, 5, 6, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16, 17, 18, 19, 20, 21, 22, 23, 24, 50, 91 | .01 mfd. 600 v. tubular | E103 |
| C26, 27, 28 | .02 mfd 600 v. tubular | E203 |
| C30 | .1 mfd 200 v. tubular | E104 |
| C31, 32 | .05 mfd 600 v. tubular | E503 |
| C33 | .002 mfd 600 v. tubular | E202 |
| C34, 35 | .003 mfd 600 v. tubular | E302 |
| C38, 39 | 500 uuf ceramic | 1217712 |
| C40, 41, 42, 43, 44, 16 | 1000 uuf ceramic | 1217713 |
| C45 | 10 uuf ceramic | 1217714 |
| C46, 47 | 47 uuf ceramic | 1217715 |
| C48 | 1.5 uuf "Gimmick" wire | Not Supplied |
| C49 | 10 uuf 500 v. mica, 10% | G100 |
| C50, 51, 52, 53 | 100 uuf 500 v. mica | G101 |
| C54 | 22 uuf 500 v. mica, 10% | G220 |
| C55 | 22 uuf 500 v. mica | G220 |
| C56, 57, 58 | 220 uuf 500 v. mica | G221 |
| C59 | 330 uuf 500 v. mica | G331 |

| | | |
|-------------------------|-------------------------------|---------|
| C60, 61, 62 | 47 uuf 500 v. mica | G470 |
| C63, 64 | 1000 uuf 500 v. mica | G102 |
| C65 | 3900 uuf 500 v. mica | G392 |
| C36 | 60-20 mfd 450 v. electrolytic | 1217710 |
| | 20 mfd 30 v. electrolytic | |
| C37 | 40-10 mfd 450 v. electrolytic | 1217711 |
| | 20 mfd 30 v. electrolytic | |
| C29 | 5 mfd. 50 v. electrolytic | J051 |
| C68 | 570 uuf, trimmer | 1217703 |
| C75 | Trimmer, FM, RF | 1217705 |
| C89 | Trimmer, FM, Osc. | 1217706 |
| C76 | Trimmer, FM, Ant. | 1217707 |
| C69, 70, 71, 72, 73, 74 | Trimmer assembly, ant. | 1217704 |
| C77, 78, 79, 80, 81, 82 | Trimmer assembly, Osc. | 1217708 |
| C83, 84, 85, 86, 87, 88 | Trimmer assembly, RF | 1217709 |
| C67a-b-c | Variable condenser, "FM" | 1217715 |
| C66a-b-c | Variable Condenser, "AM" | 1217717 |
| C92 | 39 uuf, Ceramic | 5255 |

| RESISTORS | | |
|------------------|-----------------------|---------|
| R1, 2 | 330 ohm, 5W WW | 1217700 |
| R76 | 330 ohm 10 W WW | 1217831 |
| R3 | 200 ohm 5W WW | 1217701 |
| R4 | 2 meg. volume control | 1217702 |
| R5, 6 | 10 ohm, 1/2 W | A100 |
| R7, 8 | 100 ohm, 1/2 W | A101 |

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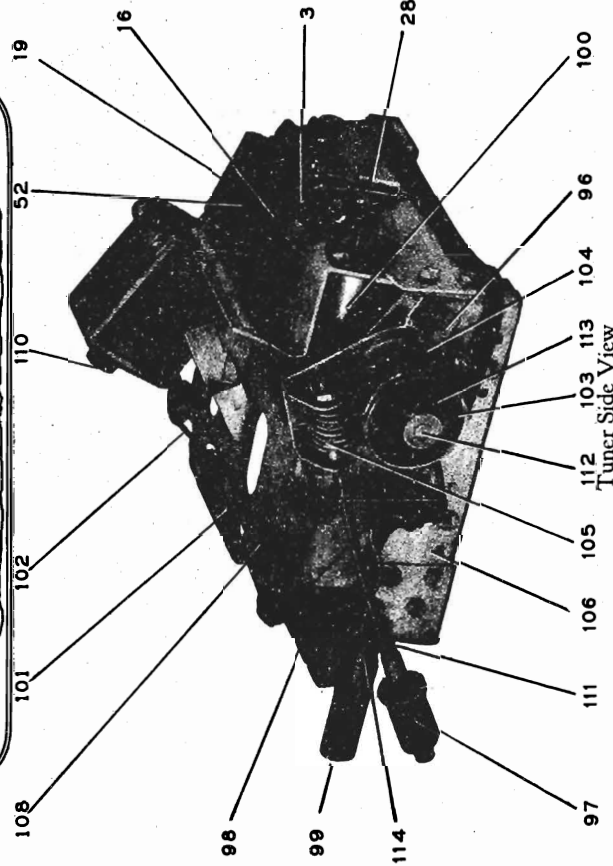
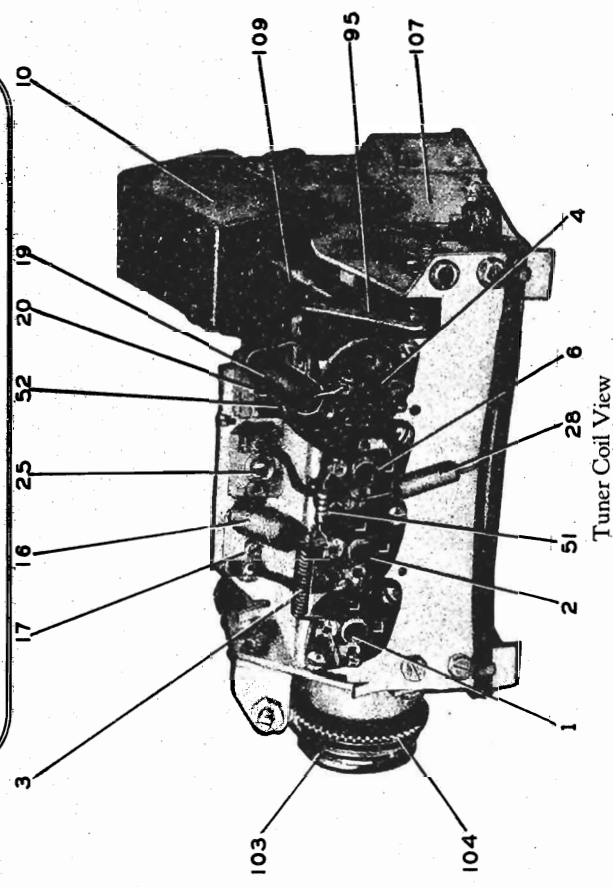
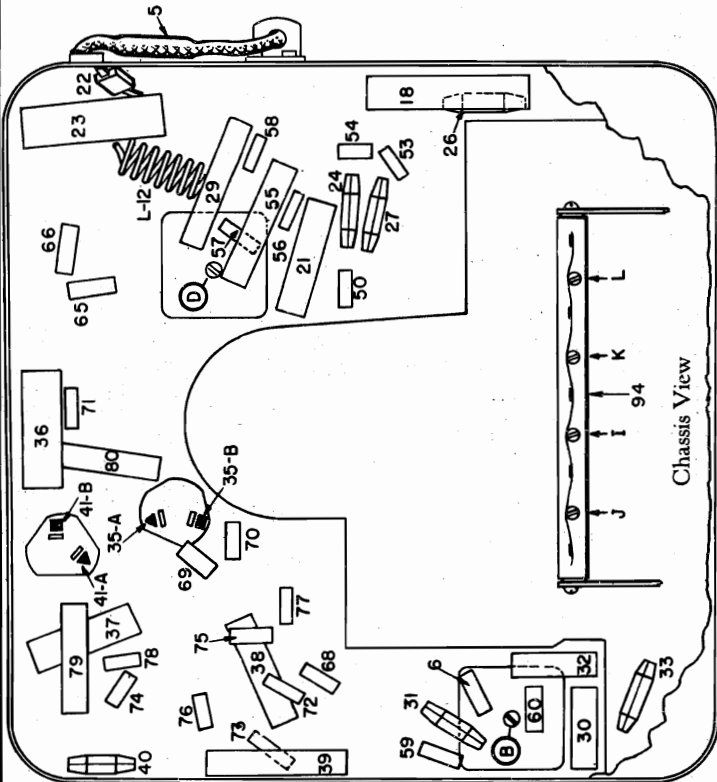
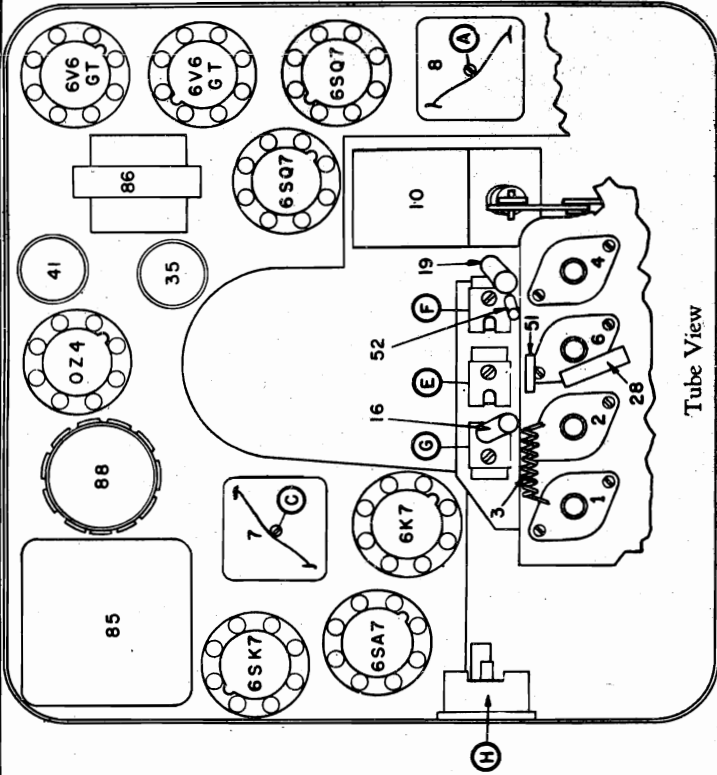
MODEL 984172, Pontiac



ALIGNMENT PROCEDURE
Volume Control maximum. Signal Generator output minimum for satisfactory output indication.
*Before making this adjustment, turn core screws, I, J, K, L several turns in a counter clockwise direction until the threaded stud extends 5/8" through the core bar (Illus.94). The purpose of this adjustment is to completely remove the tuning cores from the coils for the initial trimmer adjustments.
Adjust trimmer (H) to match car antenna (1,200 K.C.) when radio is installed.

Adjust Screws in Order

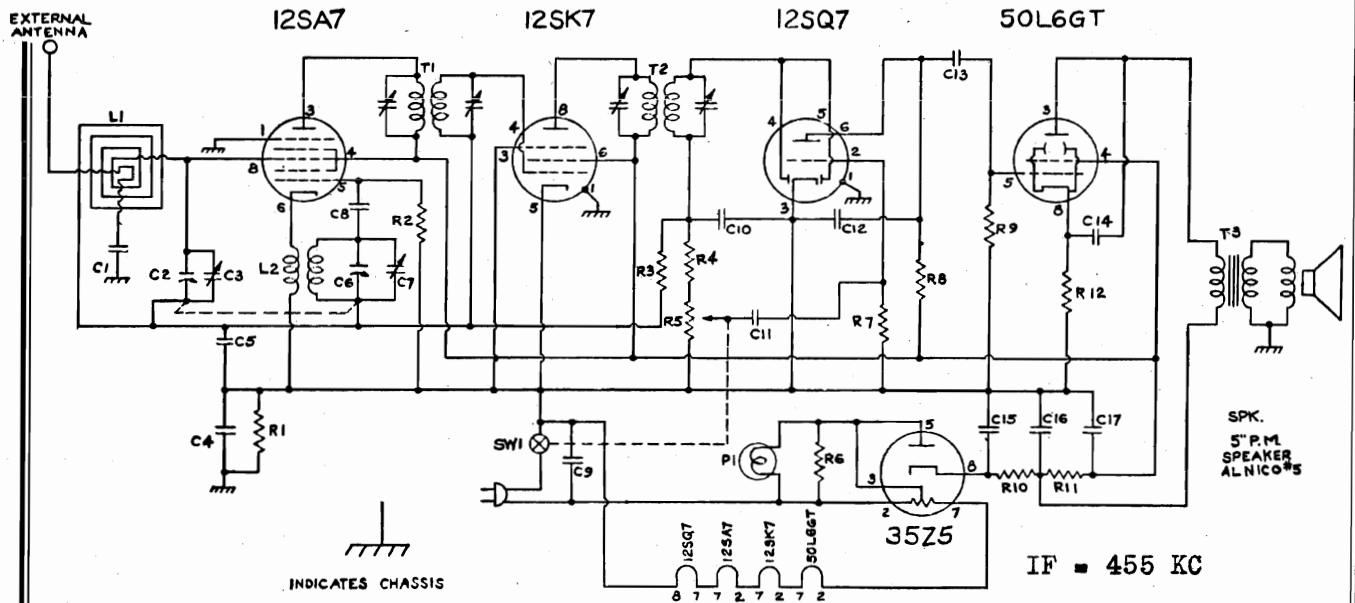
| Series Condenser Dummy Antenna | Connect to | Signal Generator Frequency | Tune Receiver To |
|--------------------------------|------------|----------------------------|------------------------|
| .1 Mfd. | 6SK7 Grid | 260 K.C. | No Broadcast Signal |
| .1 Mfd. | 6SA7 Grid | 260 K.C. | No Broadcast Signal |
| *.000072 | Antenna | 1,645 K.C. | Extreme High Freq. End |
| .000072 | Antenna | 1,620 K.C. | Extreme High Freq. End |
| .000072 | Antenna | 1,200 K.C. | Signal Generator |
| .000072 | Antenna | 600 K.C. | Signal Generator |
| .000072 | Antenna | 1,200 K.C. | Signal Generator |



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DIV. OF GEN. MOTORS CORP.

MODEL 984172, Pontiac

| Coils | | SERVICE PARTS LIST | | III. | | Description | |
|---------------------------------------|------------------|---|----------|---------------------------------------|--|-------------|------------------|
| III. No. | Service Part No. | Description | III. No. | Service Part No. | Description | III. No. | Service Part No. |
| 1 | 1215800 | Antenna (less shield can) | 99 | 1215814 | Button—Set-up | | |
| 2 | 1215800 | Antenna (less shield can) | 100 | 1215815 | Can—Coil shield | | |
| 3 | 1215801 | Antenna choke | 101 | 1215816 | Cord—Pointer cord and long link | | |
| 4 | 1215802 | R.F. (less shield can) | 102 | 1214508 | Cord—Pointer cord and short link | | |
| 5 | 1215803 | "A" lead and choke assembly | | 1216435 | Dial—Tuning | | |
| 6 | 1215804 | Oscillator (less shield can) | | 7235945 | Disc—Rubber disc for clutch | | |
| 7 | 1214491 | First I.F. transformer | 103 | 1214468 | Drum—Drive drum and clutch disc (rubber) | | |
| 7A | | I.F. coil assemblies | | 1215818 | Escutcheon—Dial | | |
| 7B | | .0001 mfd., mica | 104 | 1216092 | Gear—Drive gear and clutch friction disc assembly | | |
| 8 | 1214492 | Second I.F. transformer | 105 | 1214842 | Gear—Worm gear—less set screw | | |
| 8A | | I.F. coil assemblies | | 1215819 | Grommet—Rubber grommet for antenna or R.F. coils | | |
| 8B | | .000082 mfd., mica | | 1215820 | Grommet—Rubber grommet for oscillator coil | | |
| 8C | | .0001 mfd., mica | | 1214462 | Link—Coil draw bar | | |
| 9 | 1214463 | Clutch | | 1216436 | Nut—Locknut for solenoid pole piece | | |
| 10 | 1216431 | Solenoid | | 1214821 | Nut—Locknut for worm gear bearing screw | | |
| Condensers | | | | 1309864 | Nut—Mounting nut for tuning shaft bushing | | |
| 15 | 1214494 | Antenna trimmer and bracket | | 1215821 | Pawl—Switch finger | | |
| 16 | 7232954 | .0035 mfd., 700 volts, tubular | 106 | 1215822 | Plate—L.H. end | | |
| 17 | 1214456 | 8-80 mmfd.—trimmer | 107 | 1215823 | Plate—R.H. end | | |
| 18 | 1207908 | 0.1 mfd., 400 volts—tubular | 108 | 1215824 | Plate—Bottom plate with pulleys | | |
| 19 | 7230912 | .005 mfd., 800 volts—tubular | | 1216437 | Plate—Dial back | | |
| 20 | 1214456 | 8-80 mmfd.—trimmer | | 1216438 | Plate—Front bearing | | |
| 21 | 1212099 | .02 mfd., 600 volts—tubular | | 1214444 | Plate—Rear bearing | | |
| 22 | 1214168 | .00047 mfd.—mica | | 1214460 | Plate—Set-up button stop plate and switch rear contact | | |
| 23 | 7232403 | 0.5 mfd., 150 volts—tubular | | 1216439 | Plunger—Solenoid plunger and stud | | |
| 24 | 7230893 | .00015 mfd.—moulded mica | 109 | 1215825 | Pointer—Dial pointer and holder | | |
| 25 | 1214456 | 8-80 mmfd.—trimmer | 110 | 1216440 | Pole Piece—Solenoid | | |
| 26 | 7236159 | .0022 mfd.—silvered mica, moulded | | 1214822 | Retainer—Solenoid draw bar retaining clip | | |
| 27 | 7236160 | .00051 mfd.—silvered mica, moulded | | 1214503 | Retainer—Tuning dial | | |
| 28 | 1216120 | .0001 mfd.—ceramic | | 1215827 | Rod—Push rod and cam assembly | | |
| 29 | 7230592 | .05 mfd., 600 volts—tubular | | 1326888 | Screw—Dial back plate mounting | | |
| 30 | 1214167 | .0015 mfd., 1,500 volts—tubular | | 1214845 | Screw—Dial escutcheon | | |
| 31 | 7230893 | .00015 mfd.—moulded mica | | 1215121 | Screw—Set screw for drive drum | | |
| 32 | 7230912 | .005 mfd., 800 volts—tubular | | 127555 | Screw—Set screw for worm gear | | |
| 33 | 1215077 | .000056 mfd.—moulded mica | | 7240316 | Screw—Set screw for worm gear bearing | | |
| 34 | 7230912 | .005 mfd., 800 volts—tubular | | 1214483 | Shaft—Contact latch bar, and switch finger pawl shaft | | |
| 35 | 1216122 | Electrolytic | | 1214477 | Shaft—Flexible tuning shaft—less bushing | | |
| | 35A | 20 mfd., 25 volts | 111 | 1214469 | Shaft—Solenoid draw bar | | |
| | 35B | 20 mfd., 350 volts | | 1214464 | Shell—Clutch coil cover | | |
| 36 | 1215191 | .008 mfd., 1,500 volts—tubular | | 1214486 | Shield—Light shield | | |
| 37 | 1212099 | .02 mfd., 600 volts—tubular | 112 | 1215828 | Spindle—Clutch spindle and gear assembly | | |
| 38 | 1208600 | .01 mfd., 600 volts—tubular | | 1214466 | Spring—Clutch | | |
| 39 | 1212099 | .02 mfd., 600 volts—tubular | | 1214843 | Spring—Coil draw bar link | | |
| 40 | 7232957 | .00033 mfd.—moulded mica | | 1214831 | Spring—Coil draw bar | | |
| 41 | 1216122 | Electrolytic | | 1214825 | Spring—Contact latch bar | | |
| | 41A | 20 mfd., 25 volts | 113 | 1216208 | Spring—Pointer cord | | |
| | 41B | 20 mfd., 350 volts | | 1214482 | Spring—Push button retaining spring strip | | |
| Resistors | | | | 1216441 | Spring—Push rod return | | |
| 50 | 1213486 | 470 ohms, 1/2 watt | | 1215235 | Spring—Rocker bar gear | | |
| 51 | 1210470 | 500,000 ohms, 1/2 watt | 114 | 1216118 | Spring—Set-up button | | |
| 52 | 1209885 | 1 meg., 1/2 watt | | 1216442 | Spring—Solenoid draw bar | | |
| 53 | 1211188 | 270 ohms, 1/2 watt | | 1214824 | Spring—Switch finger pawl | | |
| 54 | 1210882 | 20,000 ohms, 1/2 watt | | 7236121 | Spring—Tension spring for drive gear | | |
| 55 | 1212491 | 12,000 ohms, 2 watt | | 1216209 | Spring—Tension spring for rocker bar | | |
| 56 | 1211089 | 15,000 ohms, 1/2 watt | | 7236001 | Washer—"C" washer for flexible shaft | | |
| 57 | 7242581 | 20 meg., 1/2 watt | | 1214835 | Washer—Felt washer for push rods | | |
| 58 | 1211220 | 300 ohms, 1/2 watt | | 7235892 | Washer—Fibre washer for worm gear thrust | | |
| 59 | 1211164 | 2 meg., 1/2 watt | | 1214837 | Washer—Flat washer for solenoid draw bar | | |
| 60 | 1210119 | 200,000 ohms, 1/2 watt | | 1214823 | Washer—Spring washer for worm gear thrust | | |
| 61 | 1210119 | 200,000 ohms, 1/2 watt | | 7232770 | | | |
| 62 | 1210832 | 75,000 ohms, 1/2 watt | | 7237886 | | | |
| 63 | 1210832 | 75,000 ohms, 1/2 watt | | 7237887 | | | |
| 64 | 1210119 | 200,000 ohms, 1/2 watt | | 7237888 | | | |
| 65 | 1211002 | 100 ohms, 1 watt | | 7237888 | | | |
| 66 | 1211002 | 100 ohms, 1 watt | | 1213637 | | | |
| 67 | 1215806 | Volume control, tone control, and power switch | | 1213637 | | | |
| | 67A | Volume control | | 7237180 | | | |
| | 67B | Power switch | | Tubes | | | |
| | 67C | Tone control | | 6K7—R.F. | | | |
| 68 | 1212288 | 50 ohms, 1/2 watt | | 6SA7—First Detector—Oscillator | | | |
| 69 | 1211038 | 1,200 ohms, 1/2 watt | | 6SK7—I.F. | | | |
| 70 | 1213486 | 470 ohms, 1/2 watt | | 6SQ7—Second Detector—A.F.—A.V.C. | | | |
| 71 | 1211091 | 15,000 ohms, 1 watt | | 6SO7—Phase Inverter | | | |
| 72 | 1213486 | 470 ohms, 1/2 watt | | 6S07—Output | | | |
| 73 | 1211163 | 150,000 ohms, 1/2 watt | | 6V6GT—Output | | | |
| 74 | 1211163 | 150,000 ohms, 1/2 watt | | 0Z4—Rectifier | | | |
| 75 | 7232592 | 600,000 ohms, 1/2 watt | | Miscellaneous Mechanical Parts | | | |
| 76 | 1211163 | 150,000 ohms, 1/2 watt | | 1860926 | Bushing—Bushing and ferrule for "A" lead connector | | |
| 77 | 7231810 | 12,000 ohms, 1/2 watt | | 1215829 | Case—Complete receiver case | | |
| 78 | 1211163 | 150,000 ohms, 1/2 watt | | 1214495 | Connector—"A" lead connector and bracket | | |
| 79 | 1216117 | 270 ohms, 2 watt | | 1215830 | Cover—Vibrator "hash" cover | | |
| 80 | 1216125 | 1,500 ohms, 2 watt | | 1215831 | Gasket—Sponge rubber gasket for speaker cover | | |
| Miscellaneous Electrical Parts | | | | 115273 | Lamp—Dial lamp—Mazda No. 51 | | |
| 85 | 1215807 | Vibrator transformer | | 1309864 | Nut—1/2 in. x 28 in. nut for volume control bushing | | |
| | 85A | Transformer coil and core | | 1213439 | Socket—Tube | | |
| | 85B | 0.5 mfd., 100 volts—tubular | | 1215196 | Socket—Vibrator | | |
| | 85C | Reactor | | 1214497 | Spacer—Spacing collar for volume control shaft | | |
| 86 | 1214488 | Output transformer | | Installation Parts | | | |
| 87 | 1216432 | Dynamic speaker, 6 3/4 in. x 9 1/4 in. Elliptical | | 1215832 | Package No. 1—Instrument Panel Hardware | | |
| | 87A | Cone and voice coil | | 505629 | Bolt—1/4 in. x 20 x 3/8 in. hex head (1) | | |
| | 87B | Dust cap | | 7235968 | Nut—1/2 in. x 28 in. x 1/4 in. hex (2) | | |
| 88 | 8542 | Vibrator | | 299 | Washer—1/4 in. (plain) (1) | | |
| 89 | | | | 121753 | Washer—Shakeproof (1) | | |
| 90 | 1215809 | Tuning core—Color code YELLOW | | 1216443 | Package No. 2—Panel Parts | | |
| 91 | | | | 508921 | Card—Owner's instruction and warranty card (1) | | |
| 92 | | | | 508865 | Marker—Station call letter markers (1) | | |
| 93 | | | | 508583 | Plate—Control finish plate (1) | | |
| 94 | 1215810 | Tuning core—Color code GREEN | | 1215834 | Package No. 3—Knob Kit | | |
| 95 | | | | 507510 | Knob—Dummy (1) | | |
| 96 | | | | 507511 | Knob—Tone control (1) | | |
| 97 | | | | 507505 | Knob—Tuning and volume control (2) | | |
| 98 | | | | 505630 | Washer—Felt washer (1) | | |
| | 1215811 | Tuning core—Color code RED | | 7238755 | Washer—Spring washer (1) | | |
| | | | | 1215835 | Package No. 4—"A" Lead and Fuse | | |
| | | | | 106653 | Fuse—20 ampere (1) | | |
| | | | | 504842 | Lead—"A" lead assembly (1) | | |
| | | | | 1845913 | Tube—Fuse insulating (1) | | |
| | | | | 1215836 | Package No. 5—Suppressor and Condenser Kit | | |
| | | | | 1853686 | Adapter—Suppressor (1) | | |
| | | | | 882758 | Condenser—Ammeter (1) | | |
| | | | | 1879777 | Condenser—Generator (1) | | |
| | | | | 509129 | Insulator—Distributor Suppressor (1) | | |
| | | | | 144722 | Screw—No. 7 x 3/4 S.T. hex head (1) | | |
| | | | | 1207821 | Suppressor—Distributor (1) | | |



Wiring Diagram R-7000

NOTE: Specify Model and Serial Numbers for all Replacement Parts

REPLACEMENT PARTS

CAPACITORS

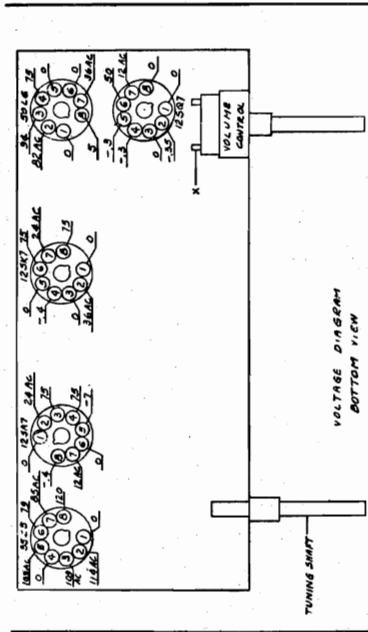
| | Part No. |
|------------------------------|-----------|
| C1 .001 mf 600 V | 12004-001 |
| C2 Ant. Section Gang } | R-1055 |
| C3 Ant. Trimmer } | 12000-1 |
| C4 .1 mf 200 V | 12000-05 |
| C5 .05 mf 200 V | R-1055 |
| C6 Osc. Section Gang } | 12010-50 |
| C7 Osc. Trimmer } | 12002-05 |
| C8 50 mmf Mica | 12010-250 |
| C9 .05 mf 400 V | 12002-01 |
| C10 250 mmf Mica | 12010-250 |
| C11 .01 mf 400 V | 12002-01 |
| C12 250 mmf Mica | 12002-01 |
| C13 .01 mf 400 V | 12002-03 |
| C14 .03 mf 400 V | R-1241-1 |
| C15 20 mf 150 V } | 12101-40 |
| C16 40 mf 150 V } | |
| C17 40 mf 150 V | |

RESISTORS

| | Part No. |
|------------------------------|-----------|
| R1 470000 ohm 1/2 W | 11005-474 |
| R2 33000 ohm 1/2 W | 11005-333 |
| R3 2.2 Meg 1/2 W | 11005-225 |
| R4 47000 ohm 1/2 W | 11005-473 |
| R5 SW1-500000 ohm V. C. | R-1043-1 |
| R6 150 ohm 1/2 W | 11005-151 |
| R7 6.8 Meg 1/2 W | 11005-685 |
| R8 220000 ohm 1/2 W | 11005-224 |
| R9 470000 ohm 1/2 W | 11005-474 |
| R10 330 ohm 1 W | 11008-331 |
| R11 1200 ohm 1 W | 11008-122 |
| R12 150 ohm 1/2 W | 11005-151 |

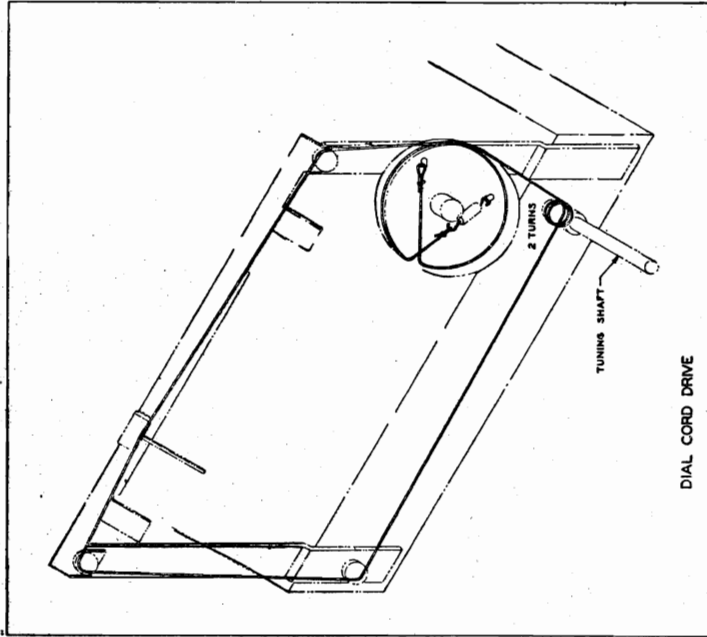
MISCELLANEOUS

| | Part No. | Part No. |
|------------------------------|----------|------------------------|
| COILS AND TRANSFORMERS | | |
| L1 Loop | R-1237 | Spk. Speaker |
| L2 Osc. Trans. Coil | R-1033 | Dial Glass |
| T1 1st I. F. Trans. | R-1025-3 | Dial Pointer |
| T2 2nd I. F. Trans. | R-1025-4 | Diffusion Screen |
| T3 Output Trans. Assem. | R-1040-1 | Tuning Shaft |
| | | Cabinet |
| | | Knob |

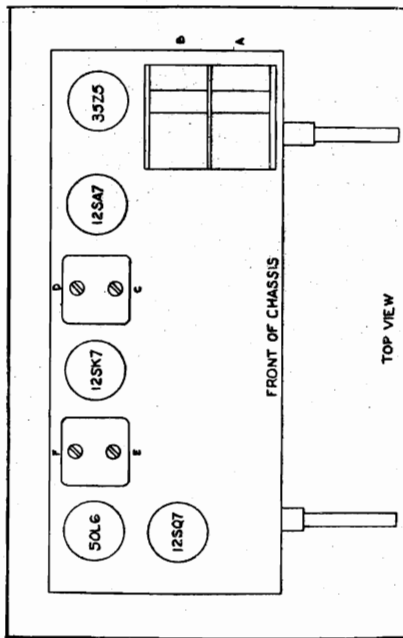


VOLTAGE DATA

Measured at 115 Volt line.
 Volume control in maximum position.
 Dial tuned to low frequency end — no signal.
 Reading taken between tube socket and B—bus—point
 x on volume control.
 Voltages measured with high resistance voltmeter, 20,000
 ohm per volt preferable.



Specification:
Power Supply
 105 to 125 Volts AC or DC
Power Consumption
 35 Watts
Tuning Range
 540 KC to 1720 KC
Circuit
 Superheterodyne — Built in Antenna with provision
 for connecting external antenna. Do not connect ground
 to receiver.



ALIGNMENT PROCEDURE

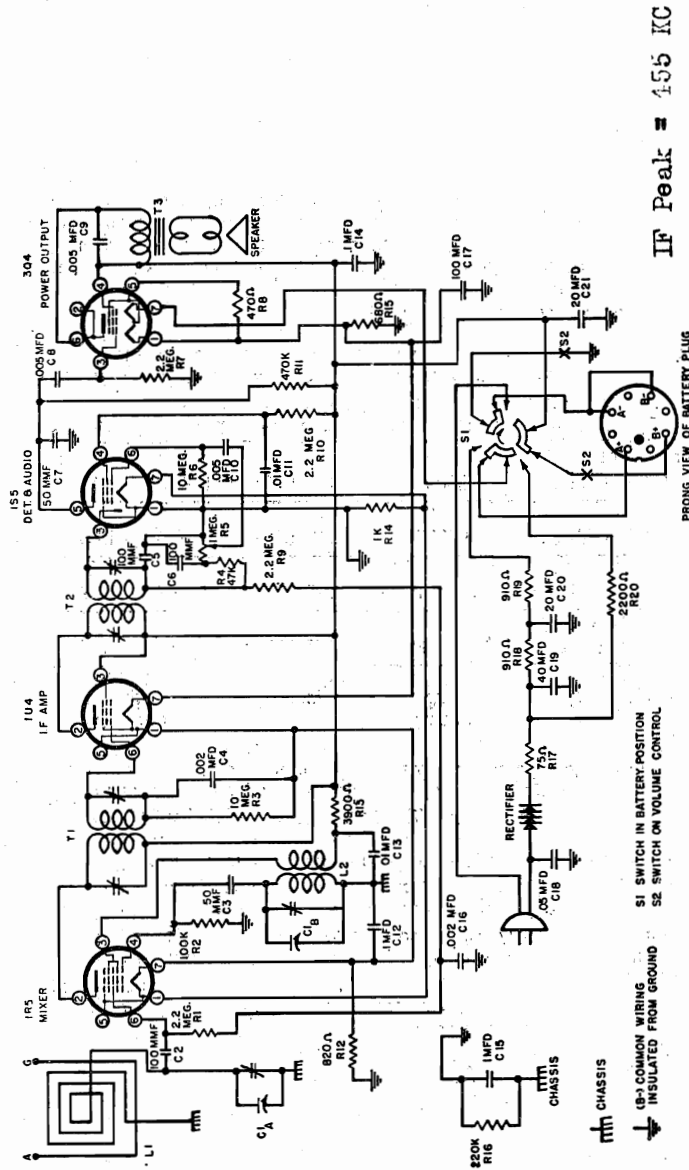
Allow receiver to warm up thoroughly before alignment.
 Turn volume control to maximum. Connect output meter
 to voice coil terminals.

455 IF ALIGNMENT

Tune receiver to high end of dial.
 Connect signal generator to antenna through .0005 mf
 condenser,
 Set generator to 455 KC, tune trimmers E—F—C—D to
 maximum output.
 Always use lowest input from signal generator that pro-
 vides good output indication.

540 KC to 1720 KC ALIGNMENT

Loosely couple the signal generator to receiver by plac-
 ing S. G. output lead near the pick-up antenna. (Not
 connected to it.)
 Set generator and receiver to 1400 KC.
 Adjust trimmer "A" to signal.
 Adjust trimmer "B" to maximum output.
 Decrease signal generator output as receiver alignment
 provides more output to meter.



IF Peak = 455 KC

| Part No. | DESCRIPTION | Code | Part No. | DESCRIPTION | Code | Part No. | DESCRIPTION |
|----------|---|------|----------|--------------------------------|------|----------|-----------------------|
| B1A-108 | Variable Condenser | B4 | A80-885 | 47K Ohm 1/4 watt 20% Resistor | B1 | 10-470 | Antenna Loading Coil |
| A1A-108 | 100 MMF Micro Condenser | B8 | A80-707 | 470 Ohm 1/4 watt 20% Resistor | B2 | A52-197 | Knob, Tuning |
| A1A-175 | 50 MMF Micro Condenser | R11 | A80-682 | 470K Ohm 1/4 watt 20% Resistor | B3 | A52-188 | Knob, Volume |
| A1A-155 | .002 MFD, 600 volt Condenser | R12 | A80-708 | 820 Ohm 1/4 watt 10% Resistor | B4 | A52-188 | Knob, Battery-AC-DC |
| A1A-108 | .002 MFD, 150 volt Condenser | R13 | A80-710 | 380 Ohm 1/4 watt 10% Resistor | B5 | B67-486 | Dial Scale |
| A1A-185 | .01 MFD, 200 volt Condenser | R14 | A80-875 | 1000 Ohm 1/4 watt 20% Resistor | B6 | A58-83 | Dial Pointer |
| A1A-100 | .1 MFD, 400 volt Condenser | R15 | A80-708 | 820 Ohm 1/4 watt 10% Resistor | B7 | A83-331 | Selectum Rectifier |
| A1A-157 | .1 MFD, 200 volt Condenser | R16 | A80-887 | 250K Ohm 1/4 watt 20% Resistor | B8 | A74-80 | Tuning Knob |
| A1A-158 | .05 MFD, 400 volt Condenser | R17 | A80-712 | 150 Ohm 1/4 watt 5% Resistor | B9 | A88-34 | IC Socket |
| A1A-281 | { 100 MFD, 25 volt Electrolytic Condenser/ 40 MFD, 150 volt Electrolytic Condenser | R18 | A80-714 | 1500 Ohm 1/4 watt 5% Resistor | B10 | A88-34 | IC Socket |
| A80-884 | 2.2 Megohm 1/4 watt 20% Resistor | R20 | A80-714 | 2200 Ohm 1/4 watt 10% Resistor | B11 | A80-328 | Switch, Battery-AC-DC |
| A80-871 | 100K Ohm 1/4 watt 20% Resistor | L2 | B10-460 | Oscillator Coil | B12 | B78-350 | Speaker, 5" P M |
| A80-883 | 10 Megohm 1/4 watt 20% Resistor | T1 | C10-463 | 1st I. F. Transformer | B13 | A45-119 | Plug, Battery Cabinet |
| | | T2 | C10-463 | 2nd I. F. Transformer | B14 | D42-408 | Cabinet |
| | | T3 | A34-170 | Volume Control and Switch | B15 | D40-140 | Excutechem and Grille |

The radio is shipped from the factory minus the battery. One combination A. B. Battery Pack is required, having 90 volts "B" and 7 1/2 volts "A," such as Ray-o-vac No. AB-994, General No. 60A6F6/5, Burgess No. D5A60 or Eveready No. 753.

DESCRIPTION

Model 11011 is a 4-tube superheterodyne portable receiver designed for operation on a 117 volt 50-60 cycle, 117 volt DC power supply or from a self-contained battery.

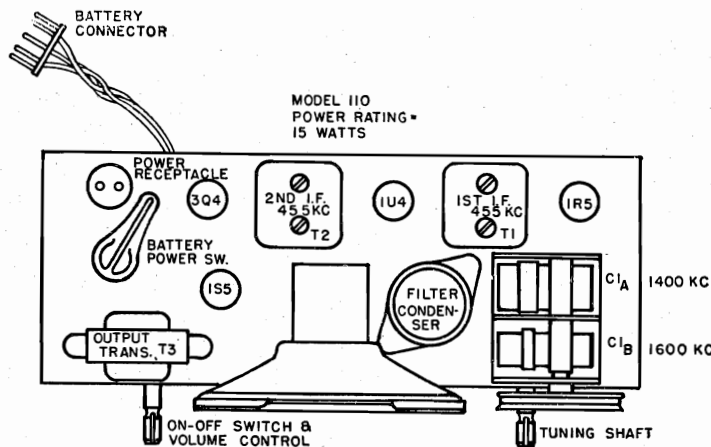
This receiver covers the frequency range from 535 kilocycles to 1600 kilocycles (K.C.).

The tubes used are:—

1R5—Mixer, Oscillator
1U4—I. F. Amplifier

1S5—Detector and first Audio
3Q4—Power Output

No rectifier tube is required as a Selenium rectifier is used when operating on A. C. current.



ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment.

The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A. V. C. action from interfering with correct alignment.

With the output meter connect across the voice coil of the speaker, the output meter reading for 50 milliwatts is .4 volts using a signal which is modulated 400 c.p.s.

Adjust all trimmers for maximum output. Repeat alignment procedure given below as a final check.

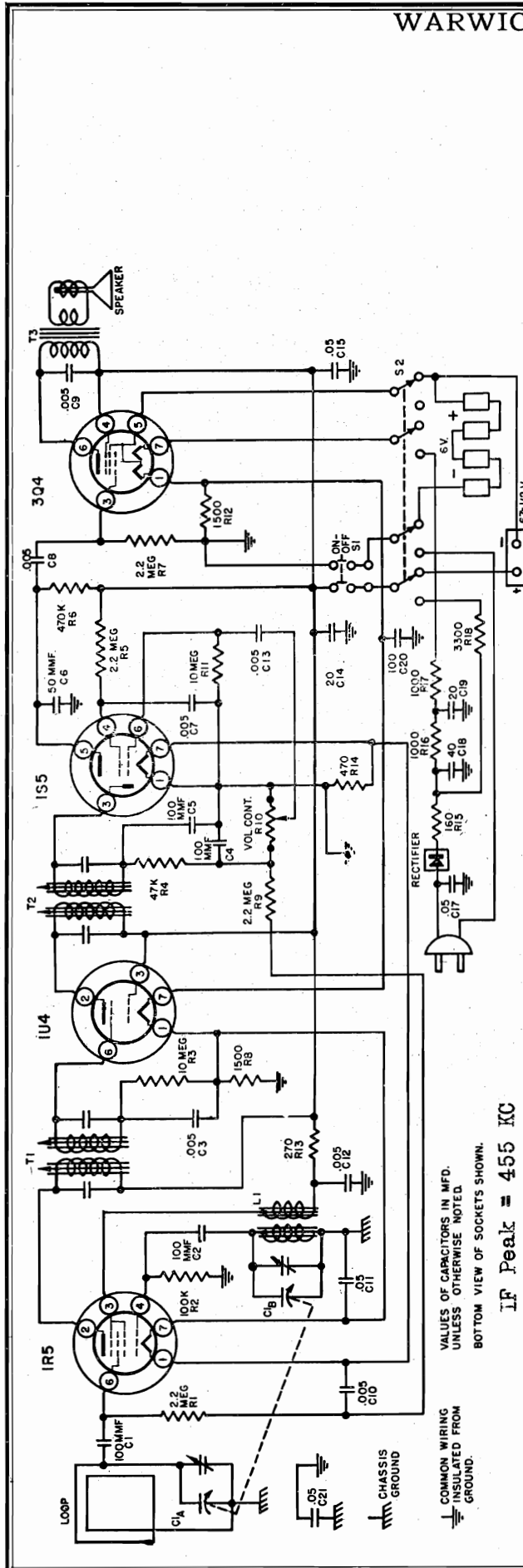
CAUTION: This is an A.C. - D. C. receiver and if alignment is made with the receiver connected to 117 volts A. C. or D. C., it is necessary to isolate the signal generator or the receiver from the line by use of a transformer, or place a .2 M. F. D. condenser in both test leads of the Signal Generator.

| Position of Variable | Generator Frequency | Dummy Ant. Mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|---------------------|-----------------|-------------------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | *1R5 Grid (Stator of CIA) | T2 | Output I. F. |
| Fully open | 455 KC | .1 | *1R5 Grid (Stator of CIA) | T1 | Input I. F. |
| Fully open | 1600 KC | .00025 | **Ant. lead (Stapled to Cabinet) | C1B | Oscillator |
| Tune in signal from generator | 1400 KC | .00025 | **Ant. lead (Stapled to Cabinet) | C1A | Antenna |

*Connect ground lead of signal generator to Common "B."

**Connect ground lead of signal generator to ground wire stapled to cabinet.

If it should become necessary to re-adjust the loop antenna loading coil tune in a weak station, between 600 and 650 Kilocycles, and adjust for maximum output.



VALUES OF CAPACITORS IN MFD. UNLESS OTHERWISE NOTED.
BOTTOM VIEW OF SOCKETS SHOWN.

IF Peak = 455 KC

COMMON WIRING INSULATED FROM GROUND.
CHASSIS GROUND

| CODE NO. | PART NO. | DESCRIPTION | CODE NO. | PART NO. | DESCRIPTION |
|----------------|----------|--|----------|----------|---|
| C1, C2, C4, C5 | A15-190 | 100 MMF Mica Condenser | R16, R17 | A60-713 | 2000 Ohm 10 watt Resistor (1000 Ohm each section) |
| C1A, C1B | B19-190 | Variable Condenser | R18 | A60-724 | 3500 Ohm 1 watt resistor |
| C12, C13 | A16-166 | .005 MFD 150 volt Condenser | T1, T2 | C10-475 | I. F. Transformer |
| C3, C7, C8 | A15-191 | 50 MMF Mica Condenser | T3 | A80-231 | Output Transformer |
| C9, C10 | A16-179 | .05 MFD 400 volt Condenser | L1 | B10-477 | Oscillator Coil |
| C6 | A15-191 | .05 MFD 150 volt Electrolytic Condenser | | S84-112 | Cover Assembly for "A" Batteries |
| C11, C17, C21 | A18-282 | { 20 MFD 150 volt Electrolytic Condenser 40 MFD 150 volt Electrolytic Condenser 100 MFD 25 volt Electrolytic Condenser | | B52-218 | Knob, On-off Switch |
| C14, C19 | A16-170 | .05 MFD 200 volt Condenser | | A83-291 | Selenium Rectifier |
| C18 | A60-726 | 2.2 Megohm 1/2 watt Resistor | | B79-253 | P.M. Speaker |
| C20 | A60-727 | 100K Ohm 1/2 watt Resistor | | A69-174 | AC-DC Battery Switch |
| C15 | A60-728 | 10 Megohm 1/2 watt Resistor | | A69-175 | On-off Switch |
| R1, R5, R7, R9 | A60-730 | 47K Ohm 1/2 watt Resistor | | A76-34 | Terminal for "B" Battery |
| R2 | A60-729 | 1500 Ohm 1/2 watt Resistor | | D21-108 | Line Cord |
| R3, R11 | A60-722 | 270 Ohm 1/2 watt Resistor | | B83-442 | End Cap for Handle |
| R4 | A60-723 | 470 Ohm 1/2 watt Resistor | | C52-216 | Handle, Tuning Knob, Volume Control |
| R6 | A60-725 | 1 Megohm Volume Control | | B52-217 | Knob, Volume Control |
| R8, R12 | A24-172 | 270 Ohm 1/2 watt Resistor | | S84-126 | Front Cover Assembly for Case, with Loop |
| R10 | A60-722 | 470 Ohm 1/2 watt Resistor | | S84-111 | Hub and Pointer Assembly |
| R13 | A60-722 | 470 Ohm 1/2 watt Resistor | | S84-128 | Rear Cover Assembly for Case |
| R14 | A60-725 | 160 Ohm 5 watt Resistor | | | |
| R15 | | | | | |

Model 11411 is a 4-tube superheterodyne radio receiver designed for use on 117 volt AC-DC current or from self-contained batteries.

This receiver covers the frequency range from 545 kilocycles to 1600 kilocycles (K.C.).

The tubes used are:—
IR5—Mixer, Oscillator
IU4—I.F. Amplifier

No rectifier tube is required as a Selenium rectifier is used when operating on A.C. current.

ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment.

The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A.V.C. action from interfering with correct alignment.

With the output meter connected across the voice coil of the speaker; the output meter reading for 50 milliwatts is .4 volts using a signal which is modulated 400 c.p.s.

Adjust all trimmers for maximum output. Repeat alignment procedure given below as a final check.

For alignment points refer to Figure No. 2.

CAUTION: This is an A.C.-D.C. receiver and if alignment is made with the receiver connected to 117 volts A.C. or D.C., it is necessary to isolate the signal generator or the receiver from the line by use of a transformer, or place a .2 M.F.D. condenser in both test leads of the Signal Generator.

| Position of Variable | Generator Frequency | Dummy Ant. Mid. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|---------------------------------|---------------------|-----------------|---------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | *1R5 Grid (Stator of C1A) | T2 | Output I.F. |
| Fully open | 455 KC | .1 | *1R5 Grid (Stator of C1A) | T1 | Input I.F. |
| Fully open | 1600 KC | .00025 | *1R5 Grid (Stator of C1A) | C1B | Oscillator |
| Tune in signal from generator. | 1400 KC | — | Loosely coupled to loop | C1A | Antenna |
| **Tune in signal from generator | 600 KC | — | Loosely coupled to loop | L1 | 600 KC Padder |

*Connect ground lead of signal generator to chassis.

**When making this adjustment the variable should be rocked back and forth.

INSTALLATION

This receiver is shipped from the factory minus the batteries. To install the batteries, open the back cover of the case and place them in their proper positions. (Figure No. 2 clearly illustrates the correct position for the batteries). The batteries required are one 67-1/2 volt "B" battery such as Eveready No. 467, Burgess No. XX45, Ray-O-Vac No. 4367 or similar battery of the same voltage and size. The "B" battery connections are of the snap-on type and so constructed that they can only be installed in the correct position. Four No. 2 standard flash light dry cells are required for "A" batteries.

CAUTION: Be sure the "A" batteries are placed exactly as shown in Figure No. 2 otherwise the receiver will not operate.

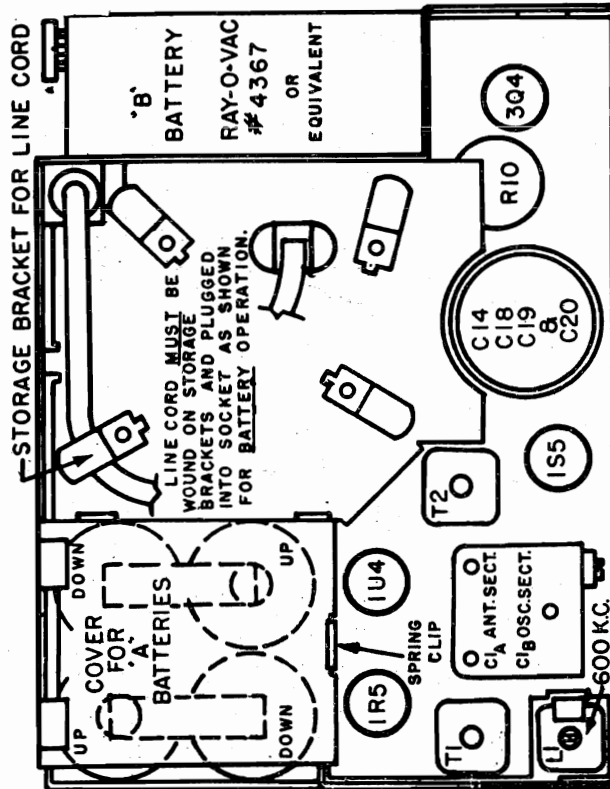
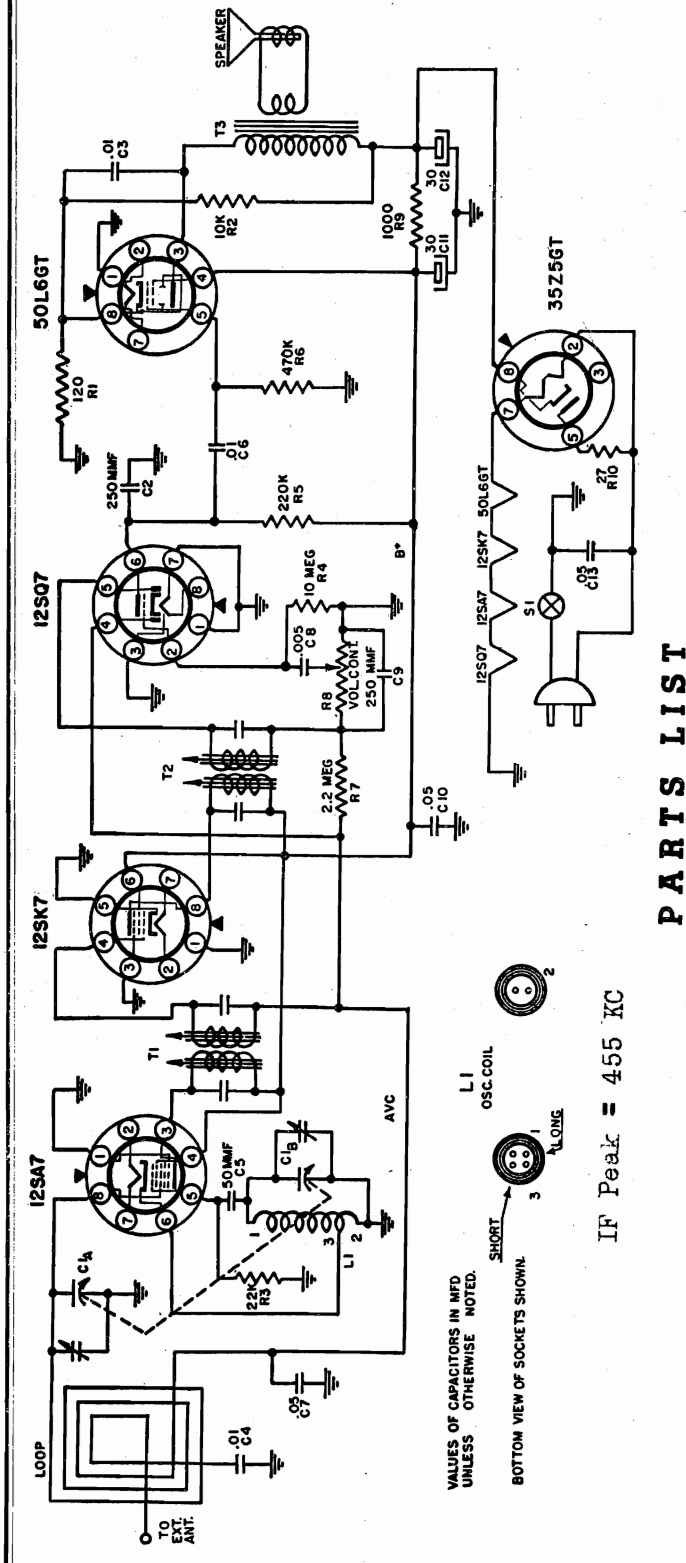


FIG. 2 PICTORIAL DIAGRAM

WARWICK MFG. CORP.



PARTS LIST

| CODE | PART NO. | DESCRIPTION | CODE | PART NO. | DESCRIPTION |
|------------|----------|---|------|----------|--------------------------|
| C1A, C1B | 19-173 | Variable Condenser | R9 | A60-732 | 1000 Ohm 1 watt Resistor |
| C2, C9 | A-15-176 | 250 MMFD. Mica Condenser | R10 | A60-690 | 27 Ohm 1/2 watt Resistor |
| C3, C4, C6 | A15-175 | .01 MFD. 400 volt Condenser | T1 | A10-478 | 1st I. F. Transformer |
| C7, C10 | A16-152 | 50 MMFD. Mica Condenser | T2 | A80-479 | 2nd I. F. Transformer |
| C8 | A16-153 | .05 MFD. 200 volt Condenser | T3 | A80-233 | Output Transformer |
| C11, C12 | B18-283 | 30x30 MFD. 600 volt Condenser | L1 | A80-480 | Oscillator Coil |
| C13 | A16-158 | .05 MFD. 150 volt Dual Electrolytic Condenser | | 48-34 | Dial Crystal |
| R1 | A60-702 | 120 Ohm 1/2 watt Resistor | | 58-37 | Dial Pointer |
| R2 | A60-698 | 10K Ohm 1/2 watt Resistor | | 79-316 | 4-inch P.M. Speaker |
| R3 | A60-659 | 22K Ohm 1/2 watt Resistor | | C85-448 | Cabinet Back |
| R4 | A60-663 | 10 Megohm 1/2 watt Resistor | | B82-46 | Loop Antenna |
| R5 | A60-667 | 220K Ohm 1/2 watt Resistor | | A42-520W | Cabinet, Molded Walnut |
| R6 | A60-684 | 470K Ohm 1/2 watt Resistor | | A42-420 | Cabinet, Molded Ivory |
| R7 | A60-684 | 2.2 Megohm 1/2 watt Resistor | | 67-462 | Dial Scale |
| R8 | 24-157 | Volume Control, 1 Megohm | | 52-165W | Knob, Walnut |
| | | | | A52-222 | Knob, Ivory |
| R9 | | | | | |
| R10 | | | | | |
| T1 | | | | | |
| T2 | | | | | |
| T3 | | | | | |
| L1 | | | | | |

Model 11801 is a 5 tube (including rectifier) superheterodyne radio receiver designed for use on 117 volts 60 cycle AC or 117 volts DC power supply.

The tubes used are:—

- 1—12SA7 Oscillator Converter
- 1—12SK7 I.F. Amplifier
- 1—12SQ7 AVC Detector and 1st Audio
- 1—50L6GT Power Rectifier
- 1—35Z5GT Power Output

This receiver covers the frequency range from 540 kilocycles to 1630 kilocycles (KC).

ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment.

The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A.V.C. action from interfering with correct alignment.

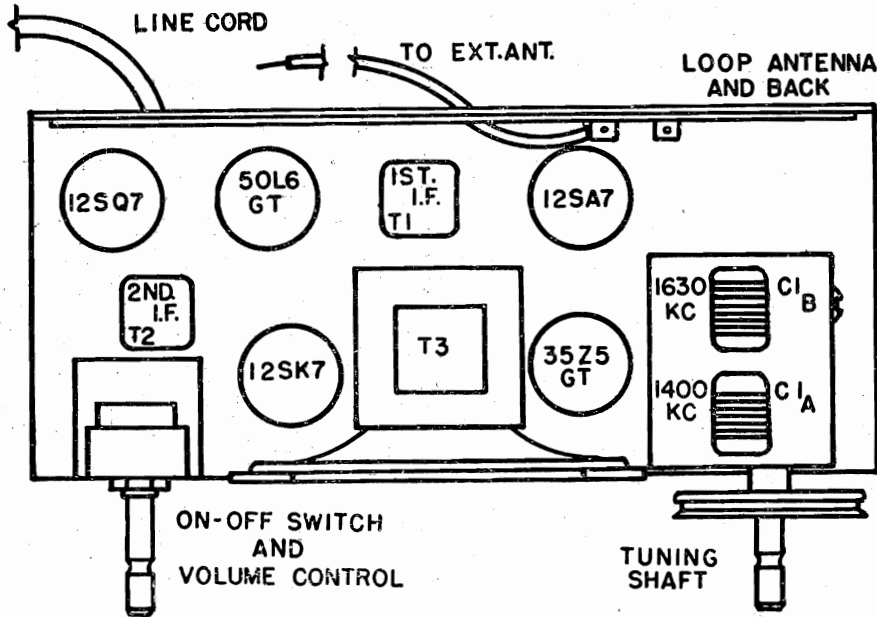
With the output meter connected across the voice coil of the speaker, the output meter reading for 50 milli-watts is .4 volts using a signal which is modulated 400 c.p.s.

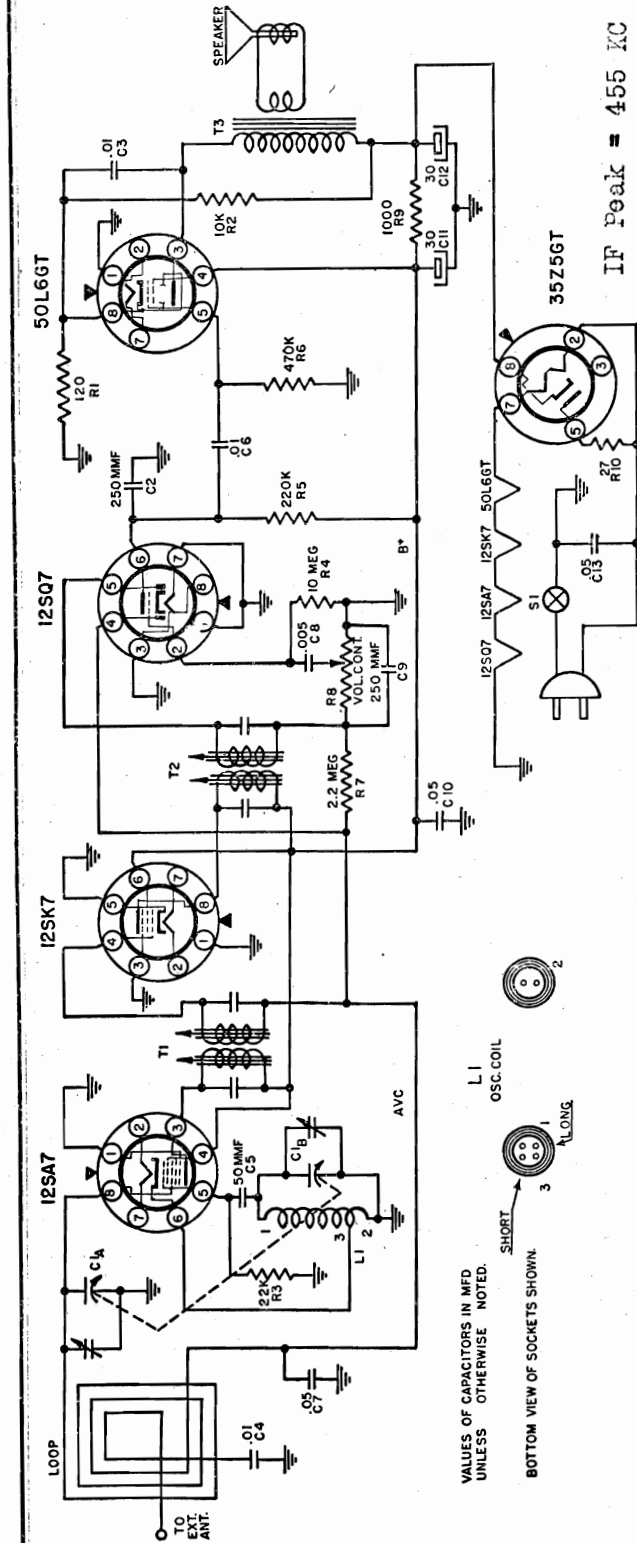
Adjust all trimmers for maximum output. Repeat alignment procedure given below as a final check.

CAUTION: This is an A.C.-D.C. receiver and when aligning the set it is necessary to isolate the Signal Generator or the Receiver from the line by use of a transformer, or place a .2 MFD. condenser in both test leads of the Signal Generator.

| Position of Variable | Generator Frequency | Dummy Ant. Mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|---------------------|-----------------|-----------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | *12SA7 Grid (Stator of C1A) | T1 | Input I.F. |
| Fully open | 455 KC | .1 | *12SA7 Grid (Stator of C1A) | T2 | Output I.F. |
| Fully open | 1630 KC | .00025 | *12SA7 Grid (Stator of C1A) | C1B | Oscillator |
| Tune in signal from generator | 1400 KC | .00025 | *Ant. lead from loop | C1A | Antenna |

*Connect ground lead of signal generator to chassis.





PARTS LIST

| CODE | PART NO. | DESCRIPTION | CODE | PART NO. | DESCRIPTION |
|------------|----------|---|------|----------|--------------------------|
| C1A, C1B | 19-173 | Variable Condenser | R9 | A60-732 | 1000 Ohm 1 watt Resistor |
| C2, C9 | A16-176 | 250 MMFD. Mica Condenser | R10 | A60-690 | 27 Ohm 1/2 watt Resistor |
| C3, C4, C6 | A16-156 | .01 MFD. 400 volt Condenser | T1 | A10-475 | 1st I. F. Transformer |
| C5 | A16-175 | 50 MMFD. Mica Condenser | T2 | A80-329 | Output Transformer |
| C7, C10 | A16-152 | .05 MFD. 200 volt Condenser | T3 | B10-480 | Oscillator Coil |
| C8 | A16-153 | .005 MFD. 600 volt Condenser | LI | 79-316 | 4" P. M. Speaker |
| C11, C12 | A16-155 | 30 x 30 MFD. 150 volt Dual Electrolytic Condenser | | 67-462 | Dial Scale |
| C13 | A60-705 | 120 Ohm 1/2 watt Resistor | | 48-34 | Dial Crystal |
| R1 | A60-706 | 10K Ohm 1/2 watt Resistor | | B58-37 | Lamp, Acorn |
| R2 | A60-699 | 22K Ohm 1/2 watt Resistor | | A42-432 | Cabinet, Ivory |
| R3 | A60-659 | 10 Megohm 1/2 watt Resistor | | C42-430 | Cabinet, Walnut |
| R4 | A60-663 | 220K Ohm 1/2 watt Resistor | | A52-222 | Knob, Ivory |
| R5 | A60-667 | 470K Ohm 1/2 watt Resistor | | A52-244 | Knob, Maroon |
| R6 | A60-662 | 2.2 Megohm 1/2 watt Resistor | | C83-500 | Cabinet Back |
| R7 | A60-684 | Voltme Control, 1 Megohm | | C38-125 | Grille, Ivory |
| R8 | 24-157 | | | C38-125 | Grille, Maroon |

Model 11802 is a 5 tube (including rectifier) superhetrodyne radio receiver designed for use on 117 volts 60 cycle AC or 117 volts DC power supply.

The tubes used are:—

- 1—12SA7 Oscillator Converter
- 1—12SK7 I.F. Amplifier
- 1—12SQ7 AVC Detector and 1st Audio
- 1—50L6GT Power Rectifier
- 1—35Z5GT Power Output

This receiver covers the frequency range from 540 kilocycles to 1630 kilocycles (KC).

ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment.

The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A.V.C. action from interfering with correct alignment.

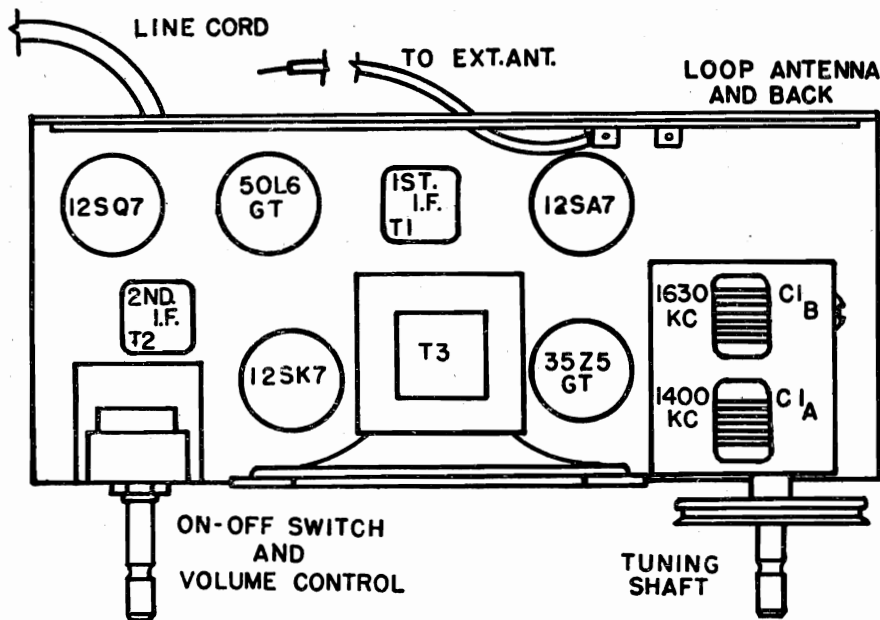
With the output meter connected across the voice coil of the speaker, the output meter reading for 50 milli-watts is .4 volts using a signal which is modulated 400 c.p.s.

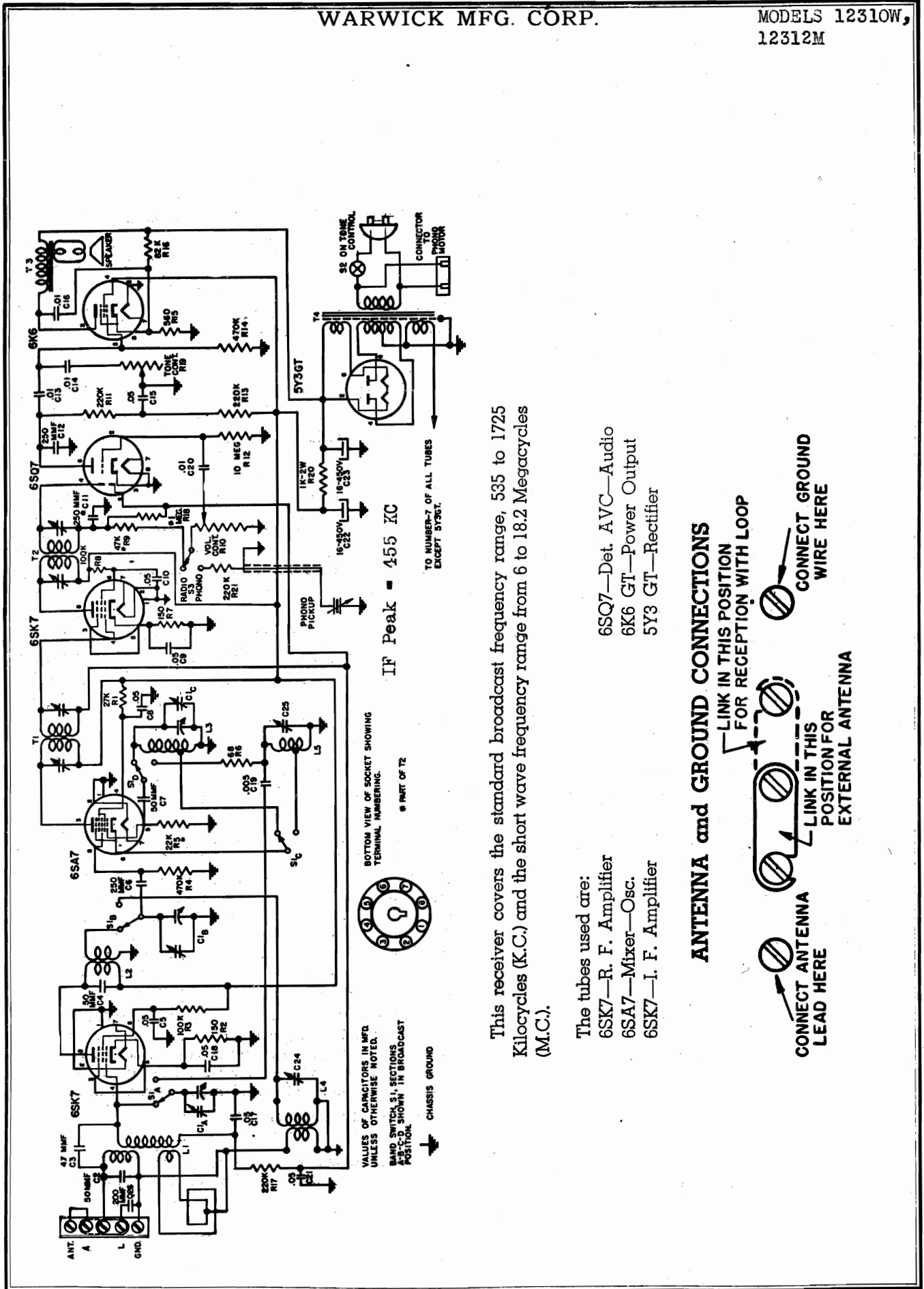
Adjust all trimmers for maximum output. Repeat alignment procedure given below as a final check.

CAUTION: This is an A.C.-D.C. receiver and when aligning the set it is necessary to isolate the Signal Generator or the Receiver from the line by use of a transformer, or place a .2 MFD. condenser in both test leads of the Signal Generator.

| Position of Variable | Generator Frequency | Dummy Ant. Mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|---------------------|-----------------|-----------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | *12SA7 Grid (Stator of C1A) | T1 | Input I.F. |
| Fully open | 455 KC | .1 | *12SA7 Grid (Stator of C1A) | T2 | Output I.F. |
| Fully open | 1630 KC | .00025 | *12SA7 Grid (Stator of C1A) | C1B | Oscillator |
| Tune in signal from generator | 1400 KC | .00025 | *Ant. lead from loop | C1A | Antenna |

*Connect ground lead of signal generator to chassis.



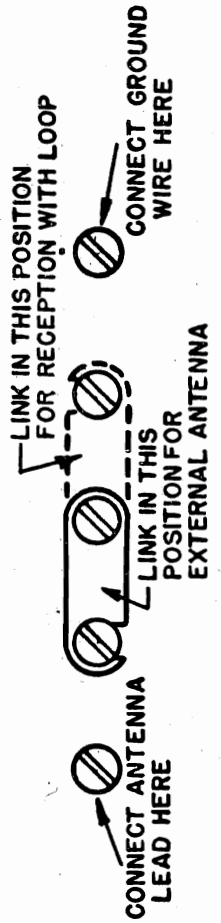


This receiver covers the standard broadcast frequency range, 535 to 1725 Kilocycles (K.C.) and the short wave frequency range from 6 to 18.2 Megacycles (M.C.).

- The tubes used are:
 6SK7—R. F. Amplifier
 6SA7—Mixer—Osc.
 6SK7—I. F. Amplifier

- 6SQ7—Det. AVC—Audio
 6K6 GT—Power Output
 5Y3 GT—Rectifier

ANTENNA and GROUND CONNECTIONS

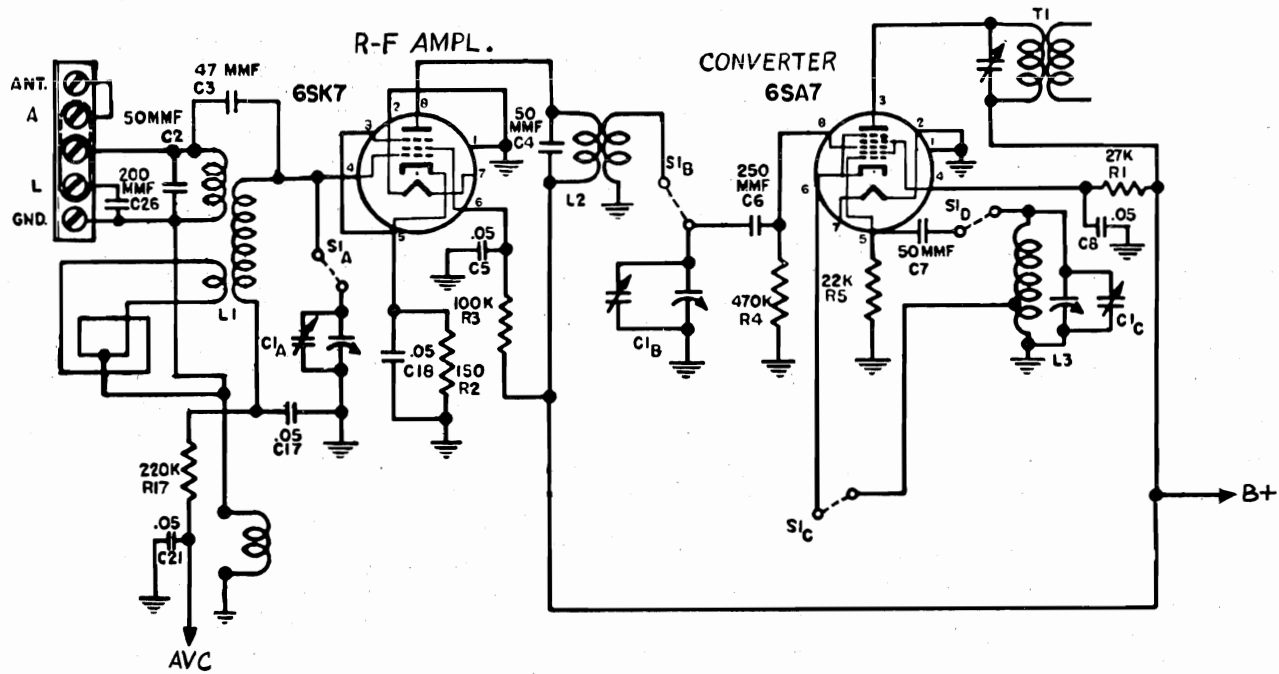


"clarified schematics"

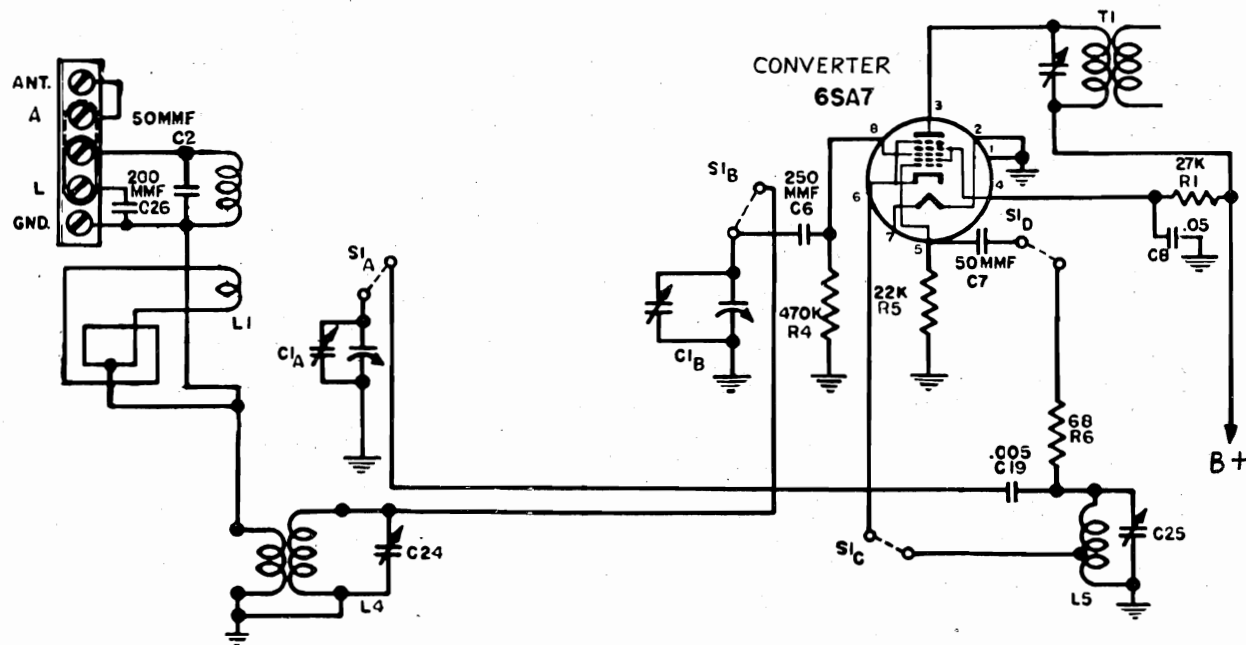
PAGE 17-10 WARWICK

MODELS 12310W,
12312M

WARWICK MFG. CORP.



BAND-SWITCH SHOWN
AT 1ST POSITION.
BROADCAST BAND
535 - 1725 KC



BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
SHORT WAVE BAND
6 - 18.2 MC

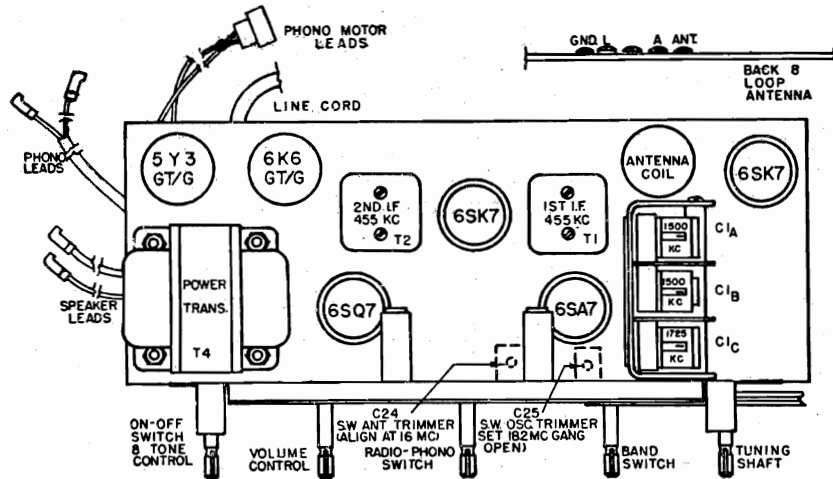


Fig. 2 Tube Positions and Alignment Points

ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment.

With an output meter connected across the voice coil of the speaker, the output meter reading for 1/2 watt is 1.25 volts using a signal which is modulated 400 c.p.s. Follow through the procedure as outlined below for proper alignment.

The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, for accurate alignment.

| Position of Variable | Band Switch Position | Generator Freq. | Dummy Ant. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|----------------------|-----------------|------------|---------------------------|--------------------|------------------|
| Fully Open | BC | 455 KC | .1 MFD | 6SA7 Grid (Stator of C1B) | T1 T2 | I. F. |
| Fully Open | BC | 1725 KC | .00025 MFD | * Ant. Terminal on Loop | C1C | BC Osc. |
| Tune in signal from Generator | BC | 1500 KC | .00025 MFD | * Ant. Terminal on Loop | C1B | R. F. |
| Tune in signal from Generator | BC | 1500 KC | .00025 MFD | * Ant. Terminal on Loop | C1A | BC Ant. |
| Fully Open | SW | 18.2 MC | 400 ohms | * Ant. Terminal on Loop | C25 | SW Osc. |
| Tune in signal from Generator | SW | 16 MC | 400 ohms | * Ant. Terminal on Loop | C24 | SW Ant. |

GROUND lead of generator should be attached to the chassis for all adjustments

C24 and C25 are located under the chassis

For alignment points refer to Figure 2

* Be sure coupling link is in correct position for external antenna operation. See illustration below.

Repeat above alignment procedure as a final check.

MODEL 12310W
MODEL 12312M

WARWICK MFG. CORP.

PARTS LIST

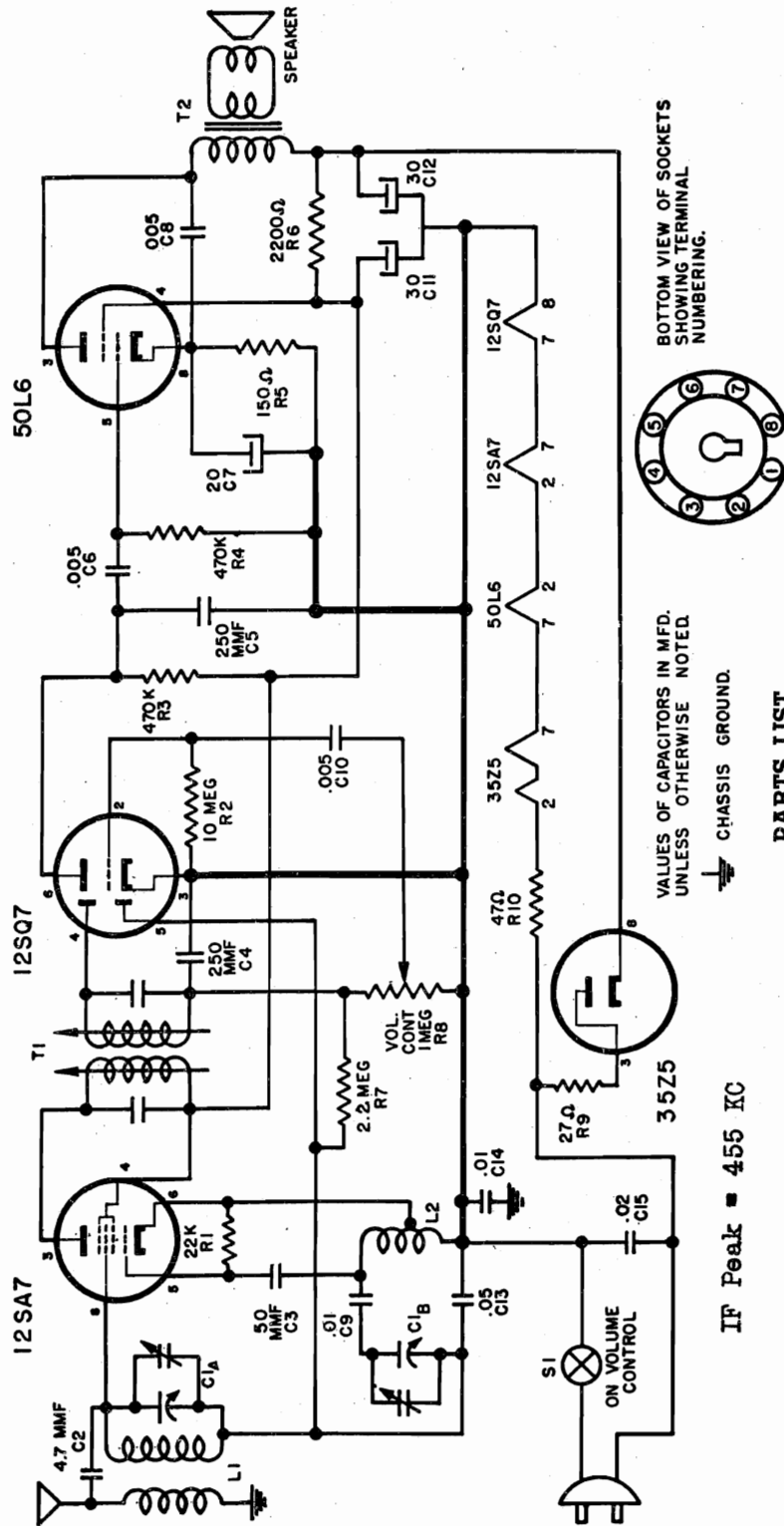
MODEL 12312M

| CODE | PART NO. | DESCRIPTION |
|--------------------|----------|--|
| C1A, C1B, C1C | B19-186 | Variable Condenser |
| C2, C4, C7 | A15-175 | 50 MMFD Mica condenser |
| C3 | A83-355 | 4.7 MMFD condenser |
| C5, C8, C10, C15 | A16-158 | .05 MFD 400 volt condenser |
| C6, C12 | A15-176 | 250 MMFD Mica condenser |
| C9, C17, C18, C21 | A16-152 | .05 MFD 200 Volt condenser |
| C13, C14, C20 | A16-156 | .01 MFD 400 Volt condenser |
| C16 | A16-168 | .01 MFD 1000 Volt condenser |
| C19 | A16-181 | .005 MFD Mica condenser |
| C22 | A18-279 | 16 MFD 450 Volt electrolytic condenser |
| C23 | A18-274 | 16 MFD 450 Volt electrolytic condenser |
| C24 | A20-143 | SW Antenna trimmer |
| C25 | A20-143 | SW Oscillator trimmer |
| C26 | A15-189 | 200 MMFD Mica condenser |
| R1 | A60-692 | 27K ohm 1 watt resistor |
| R2, R7 | A60-686 | 150 ohm 1/2 watt resistor |
| R3, R8 | A60-671 | 100K ohm 1/2 watt resistor |
| R4, R14 | A60-662 | 470K ohm 1/2 watt resistor |
| R5 | A60-659 | 22K ohm 1/2 watt resistor |
| R6 | A60-733 | 68 ohm 1/2 watt resistor |
| R10 | A24-169 | Volume control, 500,000 ohm |
| R11, R13, R17, R21 | A60-667 | 220K ohm 1/2 watt resistor |
| R12 | A60-663 | 10 megohm 1/2 watt resistor |
| R15 | A60-701 | 560 ohm 1 watt resistor |
| R16 | A60-700 | 82K ohm 1 watt resistor |
| R19 | A26-124 | Tone control, 2 megohm, with switch |
| R20 | A60-699 | 1K ohm 2 watt resistor |
| L1 | C10-459 | BC Antenna coil |
| L2 | B10-452 | RF Coil |
| L3 | B10-446 | BC Oscillator coil |
| L4 | A10-482 | SW Antenna coil |
| L5 | A10-481 | SW Oscillator coil |
| T1 | B10-412 | 1st IF Transformer |
| T2 | B10-444 | 2nd IF Transformer |
| T3 | A80-222 | Output Transformer |
| T4 | C80-223 | Power Transformer |
| S1 | A84-41 | Dial drive shaft assembly |
| S3 | A69-176 | Band Switch |
| | A69-180 | Switch, Phono-Radio |
| | A52-203 | Knob, Tuning |
| | A52-208 | Knob, Volume |
| | A52-240 | Knob, On-Off and Tone |
| | A52-241 | Knob, SW-BC |
| | A52-242 | Knob, Radio-Phono |
| | A58-68 | Dial Pointer |
| | C67-509 | Dial scale, glass |
| | B83-471 | Dial scale retainer |
| | B79-359 | Speaker, 10" P.M. |
| | S84-173 | Back and Loop Assembly |
| | C42-429 | Cabinet |
| | B83-482 | Plate, Diffusing |

PARTS LIST

MODEL 12310W

| CODE | PART NO. | DESCRIPTION |
|--------------------|----------|--|
| C1A, C1B, C1C | B19-186 | Variable Condenser |
| C2, C4, C7 | A15-175 | 50 MMFD Mica condenser |
| C3 | A83-355 | 4.7 MMFD condenser |
| C5, C8, C10, C15 | A16-158 | .05 MFD 400 volt condenser |
| C6, C12 | A15-176 | 250 MMFD Mica condenser |
| C9, C17, C18, C21 | A16-152 | .05 MFD 200 Volt condenser |
| C13, C14, C20 | A16-156 | .01 MFD 400 Volt condenser |
| C16 | A16-168 | .01 MFD 1000 Volt condenser |
| C19 | A16-181 | .005 MFD Mica condenser |
| C22 | A18-279 | 16 MFD 450 Volt electrolytic condenser |
| C23 | A18-274 | 16 MFD 450 Volt electrolytic condenser |
| C24 | A20-143 | SW Antenna trimmer |
| C25 | A20-143 | SW Oscillator trimmer |
| C26 | A15-189 | 200 MMFD Mica condenser |
| R1 | A60-692 | 27K ohm 1 watt resistor |
| R2, R7 | A60-686 | 150 ohm 1/2 watt resistor |
| R3, R8 | A60-671 | 100K ohm 1/2 watt resistor |
| R4, R14 | A60-662 | 470K ohm 1/2 watt resistor |
| R5 | A60-659 | 22K ohm 1/2 watt resistor |
| R6 | A60-733 | 68 ohm 1/2 watt resistor |
| R10 | A24-169 | Volume control, 500,000 ohm |
| R11, R13, R17, R21 | A60-667 | 220K ohm 1/2 watt resistor |
| R12 | A60-663 | 10 megohm 1/2 watt resistor |
| R15 | A60-701 | 560 ohm 1 watt resistor |
| R16 | A60-700 | 82K ohm 1 watt resistor |
| R19 | A26-124 | Tone control, 2 megohm, with switch |
| R20 | A60-699 | 1K ohm 2 watt resistor |
| L1 | C10-459 | BC Antenna coil |
| L2 | B10-452 | RF Coil |
| L3 | B10-446 | BC Oscillator coil |
| L4 | A10-482 | SW Antenna coil |
| L5 | A10-481 | SW Oscillator coil |
| T1 | B10-412 | 1st IF Transformer |
| T2 | B10-444 | 2nd IF Transformer |
| T3 | A80-222 | Output Transformer |
| T4 | C80-223 | Power Transformer |
| S1 | A84-41 | Dial drive shaft assembly |
| S3 | A69-176 | Band Switch |
| | A69-180 | Switch, Phono-Radio |
| | A52-200 | Knob, Tuning |
| | A52-205 | Knob, Volume |
| | A52-233 | Knob, On-Off and Tone |
| | A52-234 | Knob, SW-BC |
| | A52-235 | Knob, Radio-Phono |
| | A58-67 | Dial Pointer |
| | C67-507 | Dial scale, glass |
| | C83-478 | Dial scale retainer |
| | C79-357 | Speaker, 8" P.M. |
| | S84-160 | Back and Loop Assembly |
| | D42-426 | Cabinet |



VALUES OF CAPACITORS IN MFD.
UNLESS OTHERWISE NOTED.

IF Peak = 455 KC



BOTTOM VIEW OF SOCKETS
SHOWING TERMINAL
NUMBERING.

PARTS LIST

| CODE | PART NO. | DESCRIPTION | CODE | PART NO. | DESCRIPTION | CODE | PART NO. | DESCRIPTION |
|----------|----------|---|--------|----------|-----------------------------|------|----------|-----------------------|
| C1A, C1B | B18-194 | Variable Condenser | R1 | A60-659 | 22K ohm 1/2 watt Resistor | | B79-360 | Speaker, 5" P.M. |
| C2 | A83-355 | 4.7 Mmfd Mica Condenser | R2 | A60-663 | 10 Megohm 1/2 watt Resistor | | A91-57 | Antenna Wire, 20 feet |
| C3 | A15-175 | 50 Mmfd Mica Condenser | R3, R4 | A60-682 | 470K ohm 1/2 watt Resistor | | C21-118 | Cabinet Back |
| C4 | A15-176 | 250 Mmfd Mica Condenser | R5 | A60-686 | 150 ohm 1/2 watt Resistor | | D42-424 | Cabinet, Ivory |
| C5 | A16-153 | .005 Mfd 600 Volt Condenser | R6 | A60-737 | 2200 ohm 1/2 watt Resistor | | A42-483 | Cabinet, Black |
| C6, C8 | | | R7 | A20-274 | 2.2 MEG | | A42-485 | Cabinet, Green |
| C7, C9 | A18-278 | 20 Mfd-25 Volt Electrolytic Condenser | R8 | A60-690 | 470K ohm 1/2 watt Resistor | | A48-435 | Dial Scale |
| C10 | A16-156 | .01 Mfd 400 Volt Electrolytic Condenser | R9 | A60-690 | 470K ohm 1/2 watt Resistor | | B67-510 | Dial Crystal |
| C11, C12 | A18-283 | 30x30 Mfd 150 Volt Electrolytic Condenser | R10 | A60-750 | 27 ohm 1/2 watt Resistor | | A58-69 | Dial Pointer |
| C13 | A18-152 | .05 Mfd, 200 Volt Condenser | L1 | B10-502 | Antenna Coil | | A58-69 | Dial Pointer |
| C15 | A16-151 | .02 Mfd 600 Volt Condenser | L2 | A10-485 | Oscillator Coil | | A52-222 | Knob, White |
| | | | T1 | A10-479 | I.F. Transformer | | A52-243 | Knob, Black |
| | | | T2 | A60-239 | Output Transformer | | | |

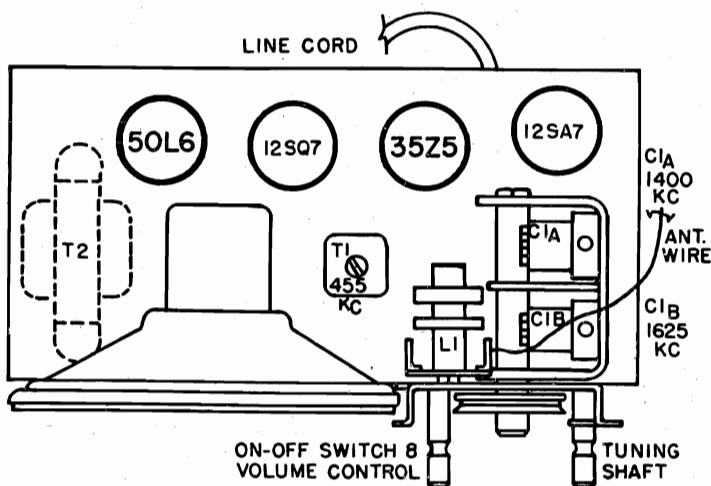
DESCRIPTION

Model 12801 is a superheterodyne receiver, designed for use on 105-125 volt 60 cycle AC or DC current.

The tubes used are:

- 12SA7—Oscillator-Mixer
- 50L6—Power Output
- 12SQ7—Detector and first Audio
- 35Z5—Rectifier

This receiver covers the frequency range from 540 to 1625 KC. The dial scale is calibrated in kilocycles, minus the final zero.



ALIGNMENT PROCEDURE

The following alignment procedure is for use only by competent servicemen having the proper equipment.

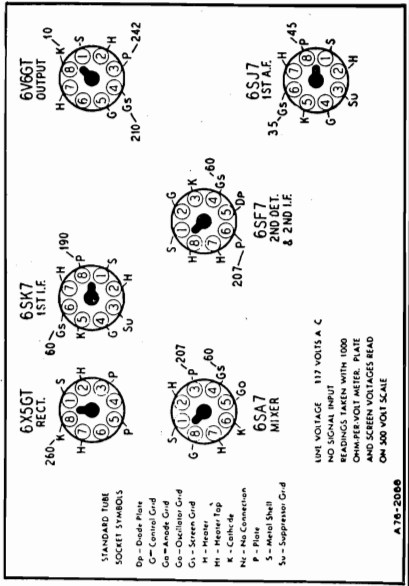
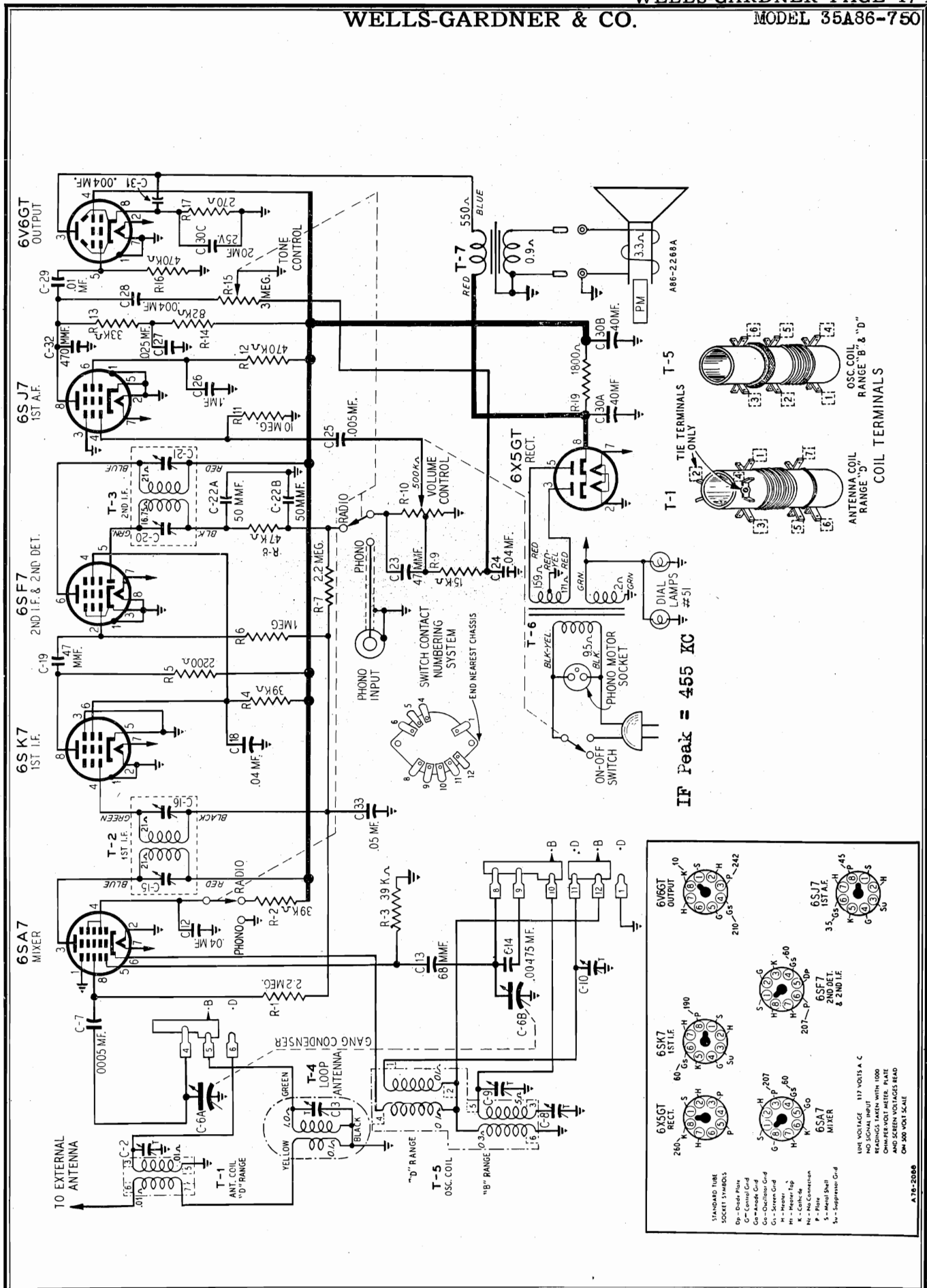
The alignment should be made with volume control fully on, and the output from the signal generator as low as possible, to prevent A.V.C. action from interfering with correct alignment.

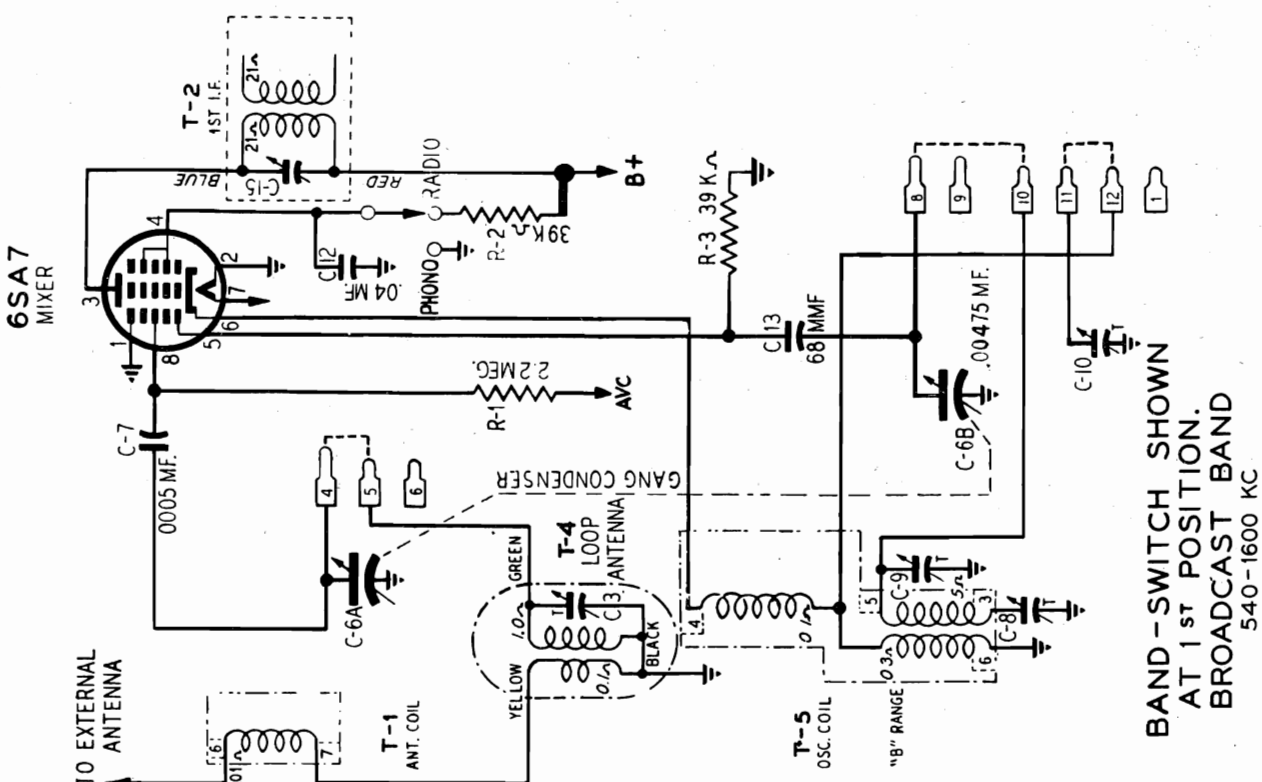
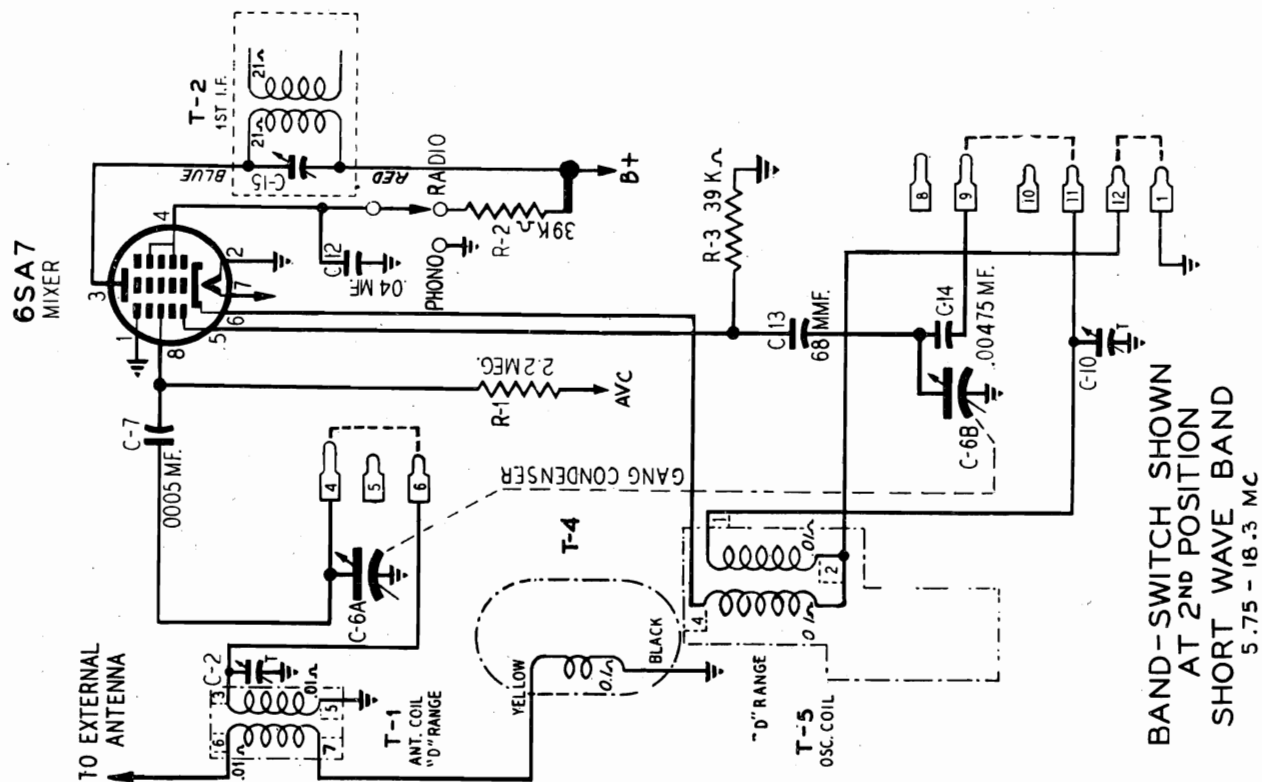
Adjust all trimmers for maximum output. Repeat alignment procedure given below as a final check.

CAUTION: This is an A.C.-D.C. receiver and when aligning the set it is necessary to isolate the Signal Generator or the Receiver from the line by use of a transformer, or place a .2 MFD. condenser in both test leads of the Signal Generator.

| Position of Variable | Generator Frequency | Dummy Ant. Mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|---------------------|-----------------|-----------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | *12SA7 Grid (Stator of C1A) | T1 | I.F. |
| Fully open | 1625 KC | .00025 | *Antenna Wire | C1B | Oscillator |
| Tune in signal from generator | 1400 KC | .00025 | *Antenna Wire | C1A | Antenna |

*Connect ground lead of signal generator to chassis.



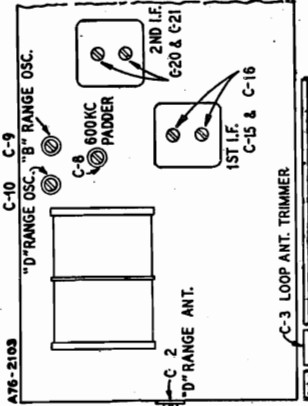


REMOVAL OF CHASSIS FROM CABINET

Before removing the chassis from the cabinet it will be necessary to detach the dial pointer from the dial string. To do this, spread the tabs on the pointer and pull the dial string off the pointer.

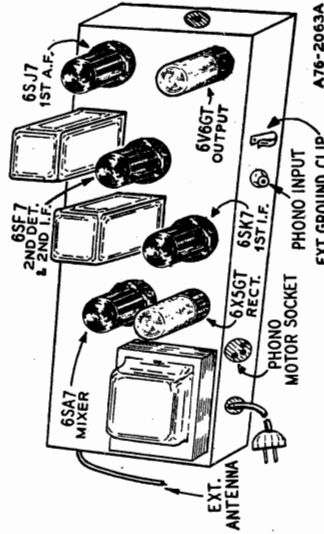
The dial lamp socket assemblies may be disengaged from the cabinet and pulling away from the cabinet mounting, the spring bracket to which the dial lamp socket is mounted. Take care not to bend or damage the large drive pulley on the gang condenser while doing this.

When replacing the chassis in the cabinet it will be necessary to tune in a station of a known frequency and move the dial pointer until that frequency is indicated on the dial and then attach the pointer to the dial string. Take care not to scuff or cut the dial string or bend the pointer during this operation.



NOTE A—Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

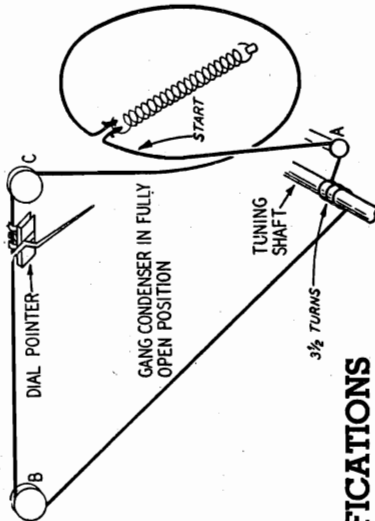
NOTE B—Turn rotor back and forth and adjust the trimmer until peak of greatest intensity is obtained.



ALIGNMENT PROCEDURE

The following equipment is required for aligning: Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead. Allow Chassis and Signal Generator to "Heat Up" for several minutes.

| SIGNAL GENERATOR FREQUENCY SETTING | BAND AT RADIO ANTENNA SETTING | DUMMY SWITCH ANTENNA SETTING | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM |
|------------------------------------|--|------------------------------|-------------------|-----------------------------------|
| I.F. RANGE B | 455 KC | Grid of 6SA7 Pin 8 | .1 mf. | B Range Turn Rotor to Full Open |
| RANGE B | 1620 KC | Antenna Lead | 50 mmf. | B Range Turn Rotor to Full Open |
| | 1400 KC | Antenna Lead | 50 mmf. | B Range Tune Rotor to Max. Output |
| | 600 KC | Antenna Lead | 50 mmf. | B Range Tune Rotor to Max. Output |
| | Repeat above steps at 1620 and 600 KC until readjusting the oscillator Trimmer (C9) causes no further improvement in output. | | | |
| RANGE D | 18.3 MC | Antenna Lead | 400 Ohm | D Range Turn Rotor to Full Open |
| | 16 MC | Antenna Lead | 400 Ohm | D Range Tune Rotor to Max. Output |
| LOOP RANGE B | 1400 KC | Antenna Lead | 50 mmf. | B Range Tune Rotor to Max. Output |
| | | | | See Note A |
| | | | | Ant. Range B (C3) |



DRIVE CORD REPLACEMENT

The drive cord should be replaced as shown on the accompanying illustration using a new 10X56 drive cord assembly for the purpose. After the cord has been installed, stretch the tension spring and fasten the free end of the cord to it.

SPECIFICATIONS

| | | | |
|-------------------------------------|---|--|----------------------------------|
| Power Consumption (at 117 Volts AC) | 45 Watts (normal) 70 Watts (phono operating) | Speaker | 8" PM Dynamic |
| Power Output | 4 Watts, Maximum 2.3 Watts, 10% Harmonics | Intermediate Frequency | 455 KC |
| Tuning Frequency Range | | Selectivity | 40 KC Broad at 1000 Times Signal |
| B Range | 540-1600 Kilocycles | Sensitivity (For 0.5 Watt Output, with External Antenna) | |
| D Range | 5.75-18.3 Megacycles | B Range | 9 Microvolts Average |
| | | D Range | 20 Microvolts Average |

REPLACEMENT PARTS LIST

NOTICE: There is a model number label on the chassis. This label identifies the radio as to chassis, dial and issue letter. When ordering parts or writing, give ALL information appearing on this label.

MISCELLANEOUS

| | |
|--------|--|
| 12A477 | 8" P.M. Speaker..... |
| 3A303 | Tube Socket—Octal (8 prong) Moulded..... |
| 3A304 | Phono Motor Socket..... |
| 3A305 | Phono Socket—Single Pin Tip..... |
| 10A467 | Knob (Tuning)..... |
| 10A468 | Knob (Off-On Volume)..... |
| 10A634 | Knob (SW-BC)..... |
| 10A529 | Knob (Tone—R.P.)..... |
| 2A372 | Band Change Switch..... |
| 13X328 | Line Cord and Plug Assembly..... |
| | No. 750 Phono-Console Cabinet..... |

CAPACITORS

| | | | |
|--------------|-------------|-------------------------|------------------------|
| C-2 | 17A164 | 5-50 mmf | Trimmer |
| C-3 | 17A235 | 2-24 mmf | Trimmer |
| C-6A, C-6B | 14A184 | Gang Condenser with | Drive Pulley |
| C-7 | B66501 | .0005 mf 200 V | Tubular |
| C-8 | 17A155 | 350-430 mmf | Trimmer |
| C-9, C-10 | 17A109 | 2.5-35 mmf | Dual Trimmer |
| C-12, C-18 | D66403 | .04 mf 400 V | Tubular |
| C-13 | 47X466 | 68 mmf | Moulded |
| C-14 | 46X289 | .00475 mf 180 V | Tubular |
| C-15, C-16 | Part of T-2 | (1st I-F Coil Assembly) | |
| C-19, C-23 | 47X463 | 47 mmf | Moulded |
| C-20, C-21 | Part of T-3 | (2nd I-F Coil Assembly) | |
| C-22A, C-22B | 47X112 | 50-50 mmf | Dual Mica |
| C-24 | D64403 | .04 mf 400 V | Tubular |
| C-25 | D66502 | .005 mf 400 V | Tubular |
| C-26 | D67104 | .10 mf 400 V | Tubular |
| C-27 | D64253 | .325 mf 400 V | Tubular |
| C-28 | D66402 | .004 mf 400 V | Tubular |
| C-29 | D66103 | .01 mf 400 V | Tubular |
| C-30A | 45X346 | 40 mf 450 V | 3 Section Electrolytic |
| C-30B | | 40 mf 450 V | |
| C-30C | | 20 mf 25 V | |
| C-31 | H66402 | .004 800 V | Tubular |
| C-32 | 47X467 | 470 mmf | Moulded |
| C-33 | B66503 | .05 mf 200 V | Tubular |

RESISTORS

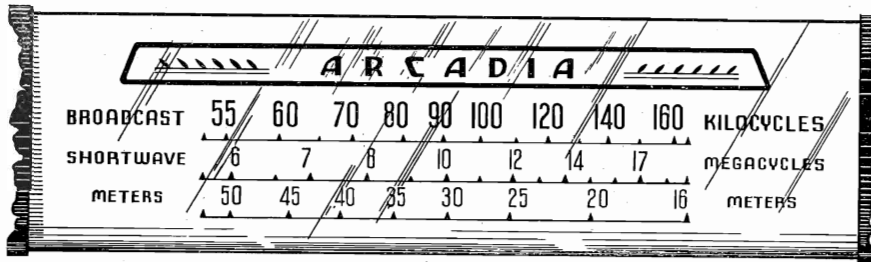
| | | | | |
|--------|------------|-------------|-----------------------------------|--------|
| B85225 | R-1, R-7 | 2.2 megohms | 0.5 W | Carbon |
| C84393 | R-2, R-4 | 39 K ohms | 1.0 W | Carbon |
| B84393 | R-3 | 39 K ohms | 0.5 W | Carbon |
| B84222 | R-5 | 2200 ohms | 0.5 W | Carbon |
| B85105 | R-6 | 1 megohm | 0.5 W | Carbon |
| B85473 | R-8 | 47 K ohms | 0.5 W | Carbon |
| B84153 | R-9 | 15 K ohms | 0.5 W | Carbon |
| 36X358 | R-10 | 500 K ohms | Volume Control and Line Switch | |
| B85106 | R-11 | 10 megohms | 0.5 W | Carbon |
| B85474 | R-12, R-16 | 470 K ohms | 0.5 W | Carbon |
| B84333 | R-13 | 33 K ohms | 0.5 W | Carbon |
| B84823 | R-14 | 82 K ohms | 0.5 W | Carbon |
| 40X276 | R-15 | 3.0 megohms | Tone Control & Radio Phono Switch | |
| C84271 | R-17 | 270 ohms | 1.0 W | Carbon |
| D84182 | R-19 | 1800 ohms | 2.0 W | Carbon |

DIAL AND DRIVE ASSEMBLY

| | | |
|---------|-----------------------------|-------------------------|
| 6X21 | Rubber Grommet | } Mtg. Gang Condenser { |
| 20X329 | Cond. Cushion Stud | |
| 25X1489 | Pulley Bracket (Right) | |
| 25X1490 | Pulley Bracket (Left) | |
| 26X485 | Drive Shaft | |
| 19X192 | "C" Washer | |
| 25X1491 | Pointer Bracket | |
| 15X229 | Pointer | |
| 10X56 | Drive Cord Assembly | |
| 28X113 | Drive Cord Tension Spring | |
| 30X517 | Dial Clamp | |
| 4X915 | Escutcheon, Dial (Right) | |
| 4X916 | Escutcheon, Dial (Left) | |
| 4X931 | Escutcheon Insert | |
| 58X704 | Dial Glass | |
| 7A200 | Pilot Light Socket Assembly | |
| 7A32 | Pilot Light Bulb No. 51 | |

TRANSFORMERS AND COILS

| | | |
|-----|--------|---------------------------------|
| T-1 | 9A1917 | "D" Range Antenna Coil Assembly |
| T-2 | 9A1814 | 1st I-F Coil Assembly |
| T-3 | 9A1815 | 2nd I-F Coil Assembly |
| T-4 | 26A442 | "B" Range Loop Antenna |
| T-5 | 9A1918 | Oscillator Coil Assembly |
| T-6 | 53X282 | Power Transformer |
| T-7 | 51X134 | Output Transformer |



A86-2299

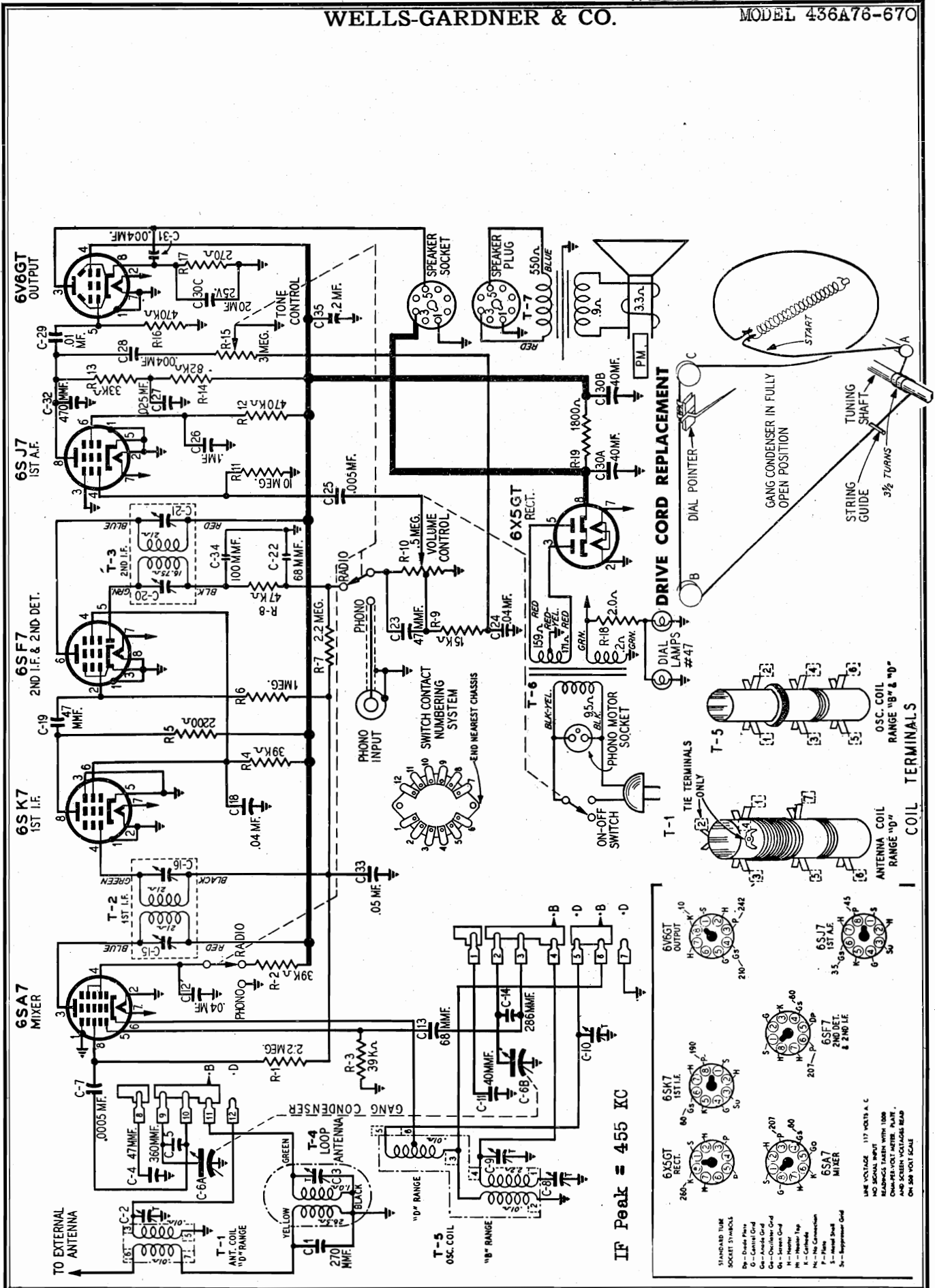


ON-OFF SWITCH AND
VOLUME CONTROL

BAND SWITCH

TUNING KNOB

TONE CONTROL AND
PHONO-RADIO SWITCH

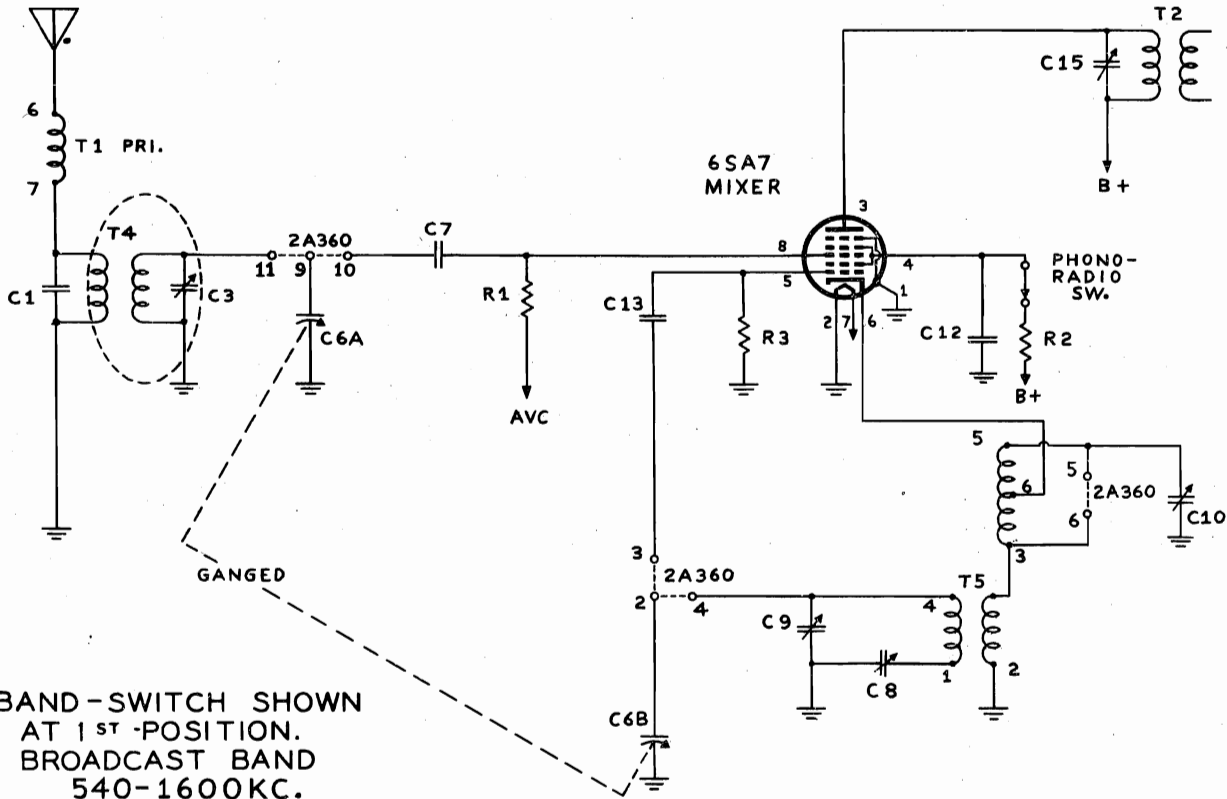


IF Peak = 455 KC

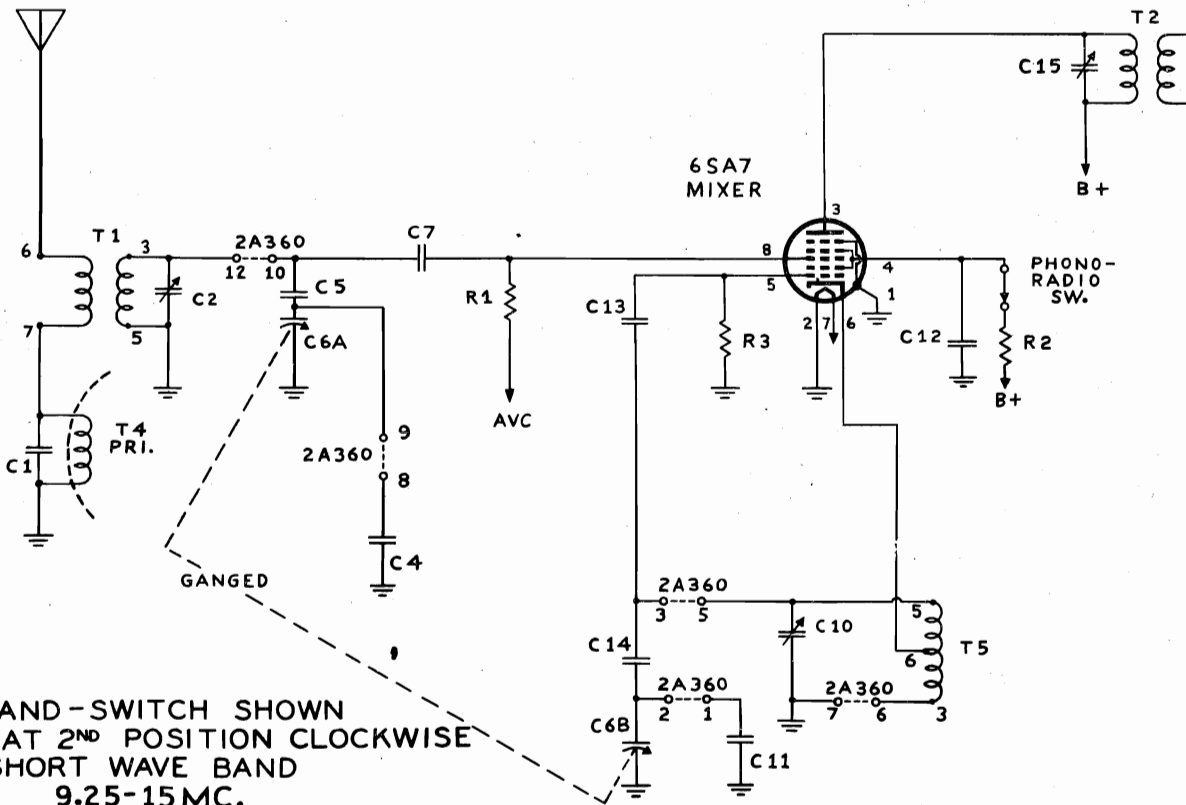
- STANDARD TUBE SOCKET SYMBOLS
- By - Base Pin
 - G - Control Grid
 - Gr - Screen Grid
 - Gr-O - Oscillator Grid
 - Gr-1 - Screen Grid
 - H - Heater Tip
 - He - Heater Connection
 - K - Cathode
 - P - Plate
 - S - Second Diode
 - Sr - Suppressor Grid

LINE VOLTAGE 117 VOLTS A.C.
 NO SIGNAL INPUT
 OSCILLATOR 1000
 CONTROL VOLTAGE 100V
 AND SCREEN VOLTAGE READ
 ON 500 VOLT SCALE

"clarified schematics"



BAND-SWITCH SHOWN AT 1ST POSITION. BROADCAST BAND 540-1600KC.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE SHORT WAVE BAND 9.25-15MC.

REPLACEMENT PARTS LIST

NOTICE: There is a Model Number label on the chassis. This label identifies the radio as to chassis, dial and issue letter. When ordering parts or writing, give ALL information appearing on this label.

RESISTORS

| | | OHMS | WATTS | |
|------------|--------|----------|-------|-----------------------------------|
| R-1, R-7 | B85225 | 2.2 meg. | 0.5 | Carbon..... |
| R-2, R-4 | C84393 | 39 K | 1.0 | Carbon..... |
| R-3 | B84393 | 39 K | 0.5 | Carbon..... |
| R-5 | B84222 | 2200 | 0.5 | Carbon..... |
| R-6 | B85105 | 1 meg. | 0.5 | Carbon..... |
| R-8 | B85473 | 47 K | 0.5 | Carbon..... |
| R-9 | B84153 | 15 K | 0.5 | Carbon..... |
| R-10 | 36X357 | .5 meg. | | Volume Control & Switch |
| R-11 | B85106 | 10 meg. | 0.5 | Carbon..... |
| R-12, R-16 | B85474 | 470 K | 0.5 | Carbon..... |
| R-13 | B84333 | 33 K | 0.5 | Carbon..... |
| R-14 | B84823 | 82 K | 0.5 | Carbon..... |
| *R-15 | 40X277 | 3 meg. | | Tone Control & Radio Phono Switch |
| R-17 | C84271 | 270 | 1.0 | Carbon..... |
| R-18 | 43X213 | 2.0 | 0.5 | Wire-wound..... |
| R-19 | D84182 | 1800 | 2.0 | Carbon..... |

MISCELLANEOUS

| PART NO. | DESCRIPTION |
|----------|---|
| 12A442 | 6" P.M. Speaker complete with Output Transformer..... |
| 12A436 | 8" P.M. Speaker complete with Output Transformer..... Cone and Voice Coil Assembly (Specify part number and letters stamped on speaker)..... |
| | Output Transformer (Specify part number and letters stamped on speaker)..... |
| 3A303 | Tube Socket—Octal (8 prong) Molded..... |
| 3A304 | Phono Motor Socket..... |
| 3A305 | Phono Socket—Single Pin Tip..... |
| 2A360 | Band Change Switch..... |
| 13X328 | Line Cord and Plug Assembly..... |
| 10A614 | Knob (Tuning)..... |
| 10A615 | Knob (Volume)..... |
| 10A616 | Knob (Tone—R.P.)..... |
| 10A617 | Knob (SW-BC)..... |

CAPACITORS

| PART NO. | DESCRIPTION | VALUES | MATERIAL |
|------------|-----------------------------------|----------------|------------------------------|
| C-1 | 47X445 | 270 mmf | Molded |
| C-2 | 17A164 | 5-50 mmf | Trimmer |
| C-3 | 17A235 | 2-12 mmf | Trimmer |
| C-4 | 47X473 | 47 mmf | Silvered Mica |
| C-5 | 47X474 | 360 mmf | Silvered Mica |
| C-6A, C-6B | 14A184 | Gang Condenser | |
| C-7 | B66501 | .0005 mf 200 V | Tubular |
| C-8 | 17A155 | 350-430 mmf | Trimmer |
| C-9, C-10 | 17A109 | 2.5-35 mmf | Dual Trimmer |
| C-11 | 47X472 | 40 mmf | Silvered Mica |
| C-12, C-18 | D66403 | .04 mf 400 V | Tubular |
| C-13 | 47X466 | 68 mmf | Molded |
| C-14 | 47X481 | 286 mmf | Silvered Mica |
| C-15, C-16 | Part of T-2 (1st I-F Coil Assem.) | | |
| C-19, C-23 | 47X463 | 47 mmf | Molded |
| C-20, C-21 | Part of T-3 (2nd I-F Coil Assem.) | | |
| C-22 | 47X471 | 68 mmf | Molded |
| C-24 | D64403 | .04 mf 400 V | Tubular |
| C-25 | D66502 | .005 mf 400 V | Tubular |
| C-26 | D67104 | .10 mf 400 V | Tubular |
| C-27 | D64253 | .025 mf 400 V | Tubular |
| C-28 | D66402 | .004 mf 400 V | Tubular |
| C-29 | D66103 | .01 mf 400 V | Tubular |
| C-30A | 45X346 | 40 mf | Three Section Electrolytic.. |
| C-30B | | 40 mf | |
| C-30C | | 20 mf | |
| C-31 | F66402 | .004 mf | Tubular |
| C-32 | 47X505 | 470 mmf | Molded |
| C-33 | B66503 | .05 mf | 200 V Tubular |
| C-34 | 47X476 | 100 mmf | Molded |
| C-35 | D67204 | .2 mf | 400 V Tubular |

DIAL AND DRIVE ASSEMBLY

| | | |
|--------|--|---------------------|
| 6X21 | Rubber Grommet | Mtg. Gang Condenser |
| 20X329 | Cond. Cushion Stud | |
| 26A443 | Dial Bracket Assembly complete with Spacers, Pulleys, Diffusers and Dial Background less Dial Glass..... | |
| 58X676 | Dial Glass..... | |
| 26A444 | Idle Bracket Assembly..... | |
| 26X486 | Drive Shaft..... | |
| 19X192 | "C" Washer (for drive shaft)..... | |
| 15X163 | Pointer..... | |
| 10X38 | Drive Cord Assembly or 50" Cord..... | |
| 28X113 | Drive Cord Tension Spring..... | |
| 7X199 | Pilot Light Socket Assembly..... | |
| | No. 47 Pilot Light..... | |
| 4X353 | Escutcheon..... | |

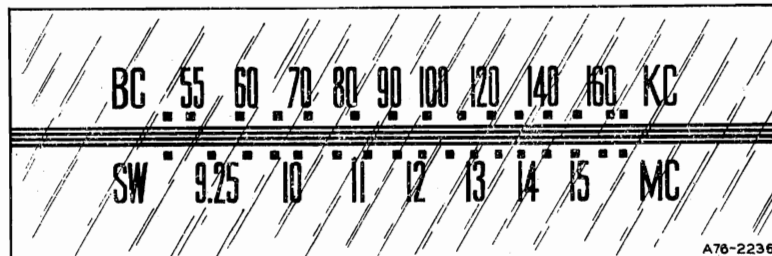
TRANSFORMERS AND COILS

| | | |
|-----|--------|---|
| T-1 | 9A1812 | "D" Range Antenna Coil Assembly..... |
| T-2 | 9A1814 | 1st I-F Coil Assembly..... |
| T-3 | 9A1815 | 2nd I-F Coil Assembly..... |
| T-4 | 26A449 | "B" Range Loop Antenna Assembly..... |
| T-5 | 9A1813 | "B" and "D" Range Oscillator Coil Assembly..... |
| T-6 | 53X282 | 117 Volt, 60 Cycle, Standard Power Transformer..... |
| T-7 | | Output Transformer (See Miscellaneous)..... |

SUBSTITUTE PARTS

The following parts are used in some receivers only. Check part numbers on old part before ordering and order part originally used in receiver.

| | |
|----------|---|
| *40X282 | Tone Control (Substitute for 40X277)..... |
| *25X1539 | Radio Phono Switch Lever (Use with 40X282)..... |
| *2A161 | D.P.D.T. Switch (Use with 40X282)..... |



A76-2236

ON-OFF SWITCH AND VOLUME CONTROL



BAND SWITCH



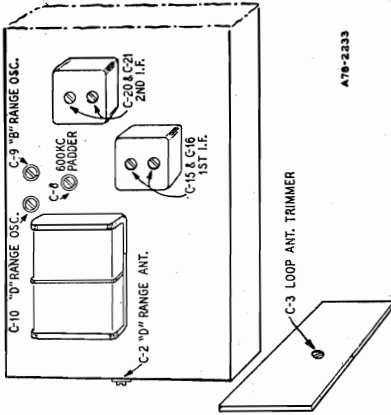
TUNING KNOB



TONE CONTROL AND PHONO-RADIO SWITCH

REMOVAL OF CHASSIS FROM CABINET

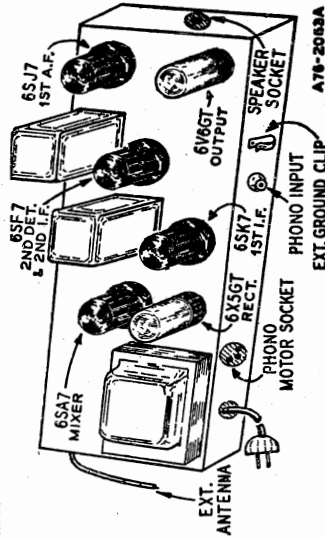
Before the chassis may be taken from the cabinet, it is necessary to pull off the 4 control knobs, remove the 4 chassis mounting bolts, disconnect the leads running to the loop antenna, record changer and speaker and loosen the screw and remove the black lead fastened to the lower left corner of the chassis.



A76-2333

NOTE A—Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—Turn rotor back and forth and adjust the trimmer until peak of greatest intensity is obtained.



ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.
Allow Chassis and Signal Generator to "Heat Up" for several minutes.
The following equipment is required for aligning: An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.
Output Indicating Meter—Non-Metallic Screwdriver.
Dummy Antennas—1 mf., 100 mmf., and 400 ohms.

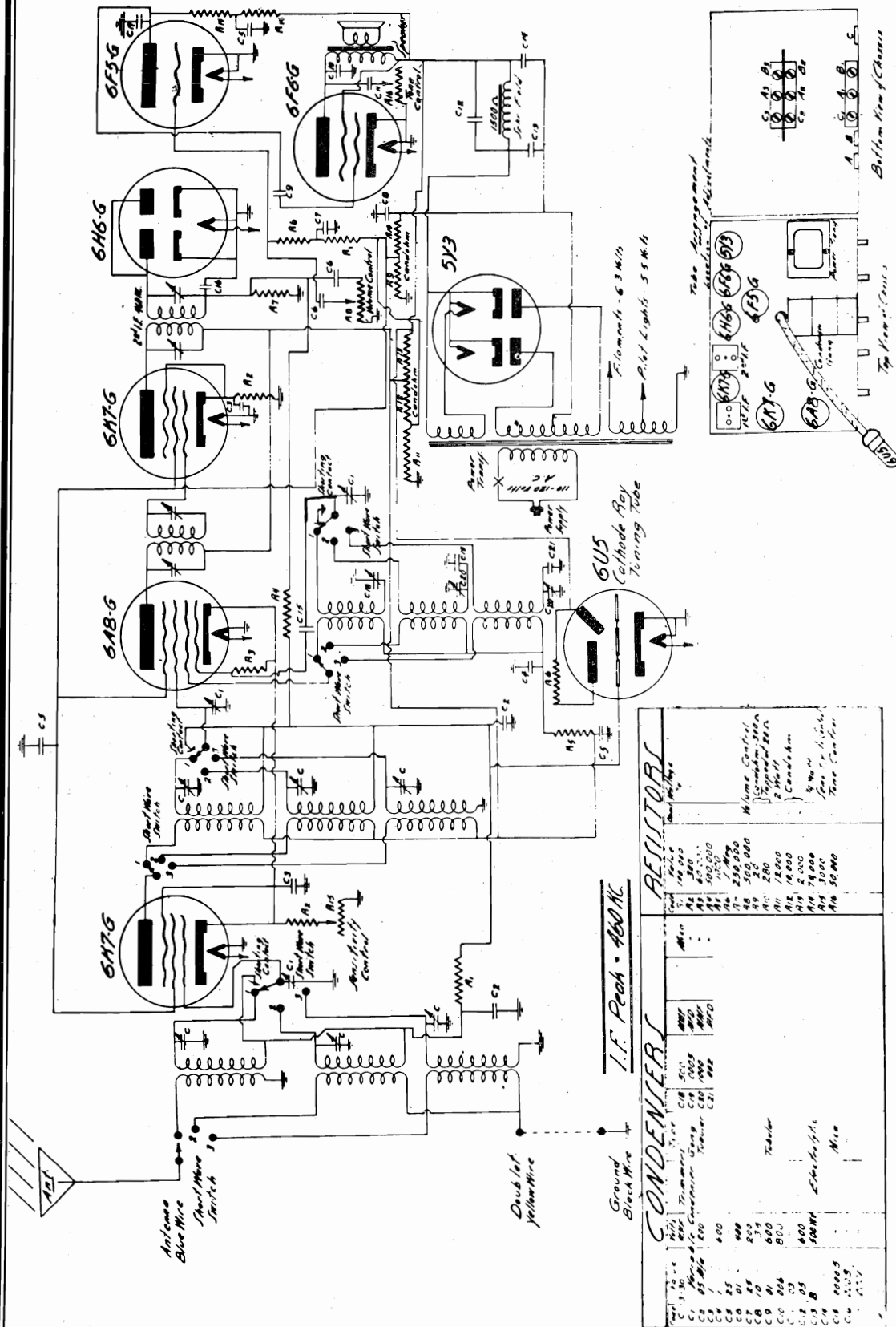
| SIGNAL GENERATOR FREQUENCY SETTING | BAND SWITCH AT RADIO | DUMMY ANTENNA | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM |
|--|----------------------|-----------------------|---|--|
| 455 KC | B Range | .1 mf. | Turn Rotor to Full Open | 1st I.F. (C15) & (C16) 2nd I.F. (C20) & (C21) |
| 1620 KC | B Range | 100 mmf. | Turn Rotor to Full Open | Oscillator Range B (C9) |
| 1400 KC | B Range | 100 mmf. | Tune Rotor to Max. Output Ant. Range B (C3) See Note A | |
| 600 KC | B Range | 100 mmf. | Tune Rotor to Max. Output Oscillator (C8) See Note B | |
| Repeat above steps at 1620 and 600 KC until readjusting the oscillator Range B Trimmer (C9) causes no further improvement of output. | | | | |
| RANGE D | 15.6 MC | Antenna Lead 400 Ohm | D Range Turn Rotor to Full Open | Oscillator Range D (C10) |
| RANGE B | 14 MC | Antenna Lead 400 Ohm | D Range Tune Rotor to Max. Output Ant. Range D (C2) Reassemble chassis in cabinet. | |
| LOOP RANGE B | 1400 KC | Antenna Lead 100 mmf. | B Range Tune Rotor to Max. Output Ant. Range B (C3) | |

SPECIFICATIONS

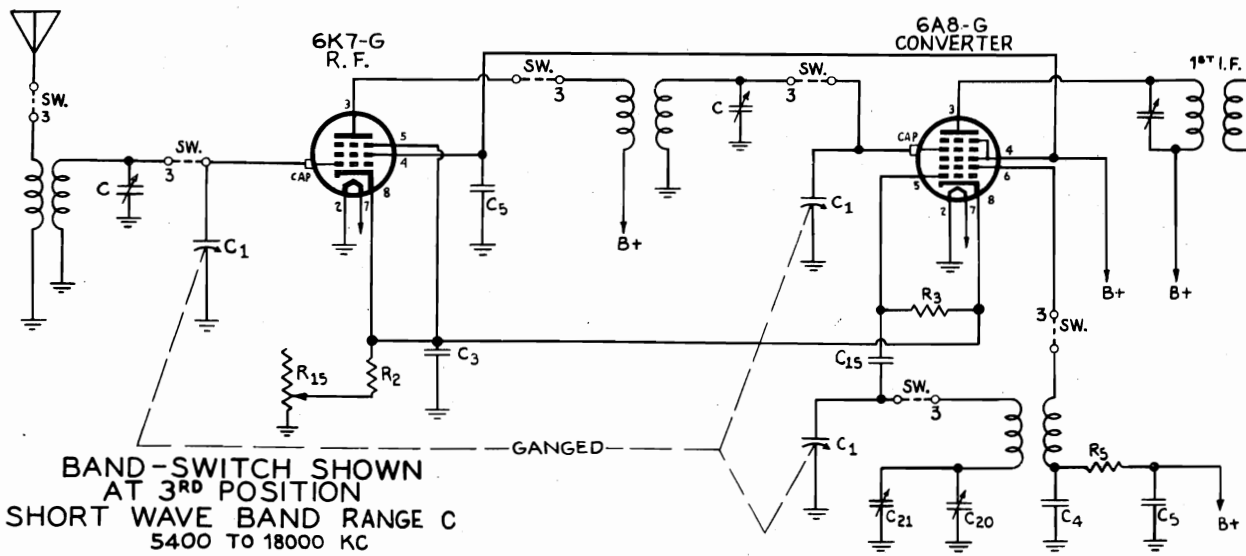
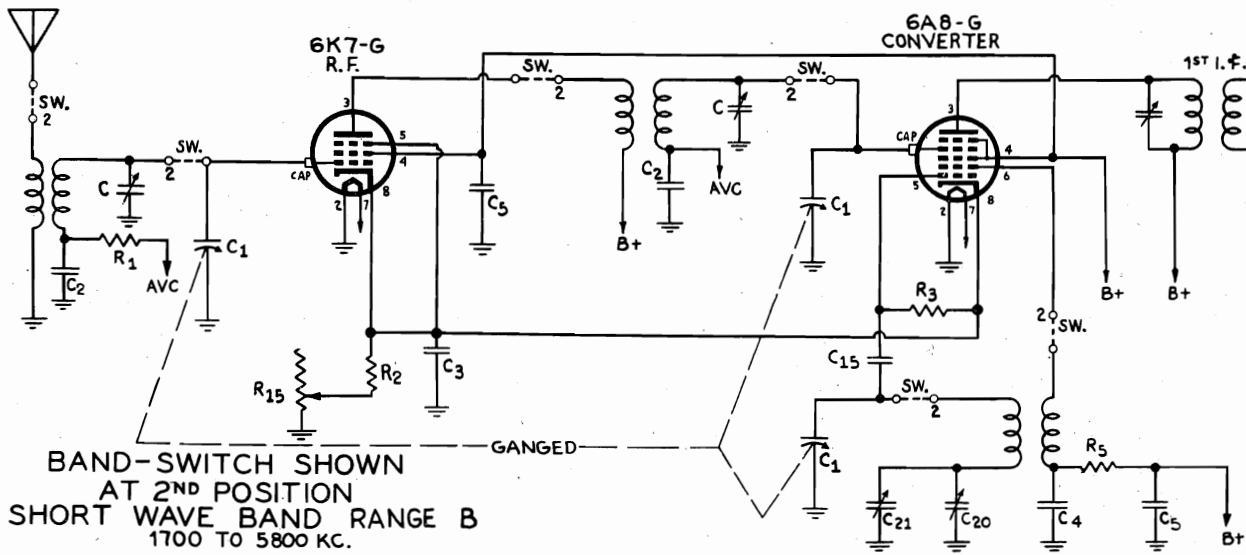
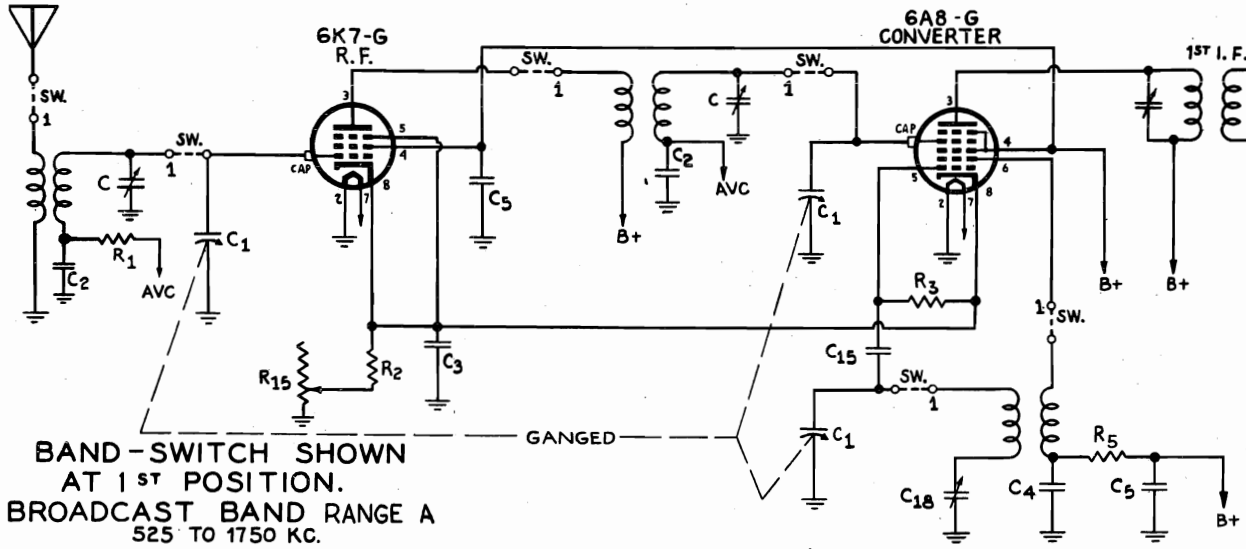
| | | | |
|-------------------------------------|----------------------------|--|----------------------------------|
| Power Consumption (at 117 Volts AC) | 40 Watts (normal) | Intermediate Frequency | 455 KC |
| | 58 Watts (phono operating) | Selectivity | 40 KC Broad at 1000 Times Signal |
| Power Output | 4 Watts, Maximum | Sensitivity (For 0.5 Watt Output, with External Antenna) | |
| | 2.3 Watts, 10% Distortion | B Range | 9 Microvolts Average |
| Tuning Frequency Range | | D Range | 20 Microvolts Average |
| B Range | 540-1600 Kilocycles | | |
| D Range | 9.25-15 Megacycles | | |

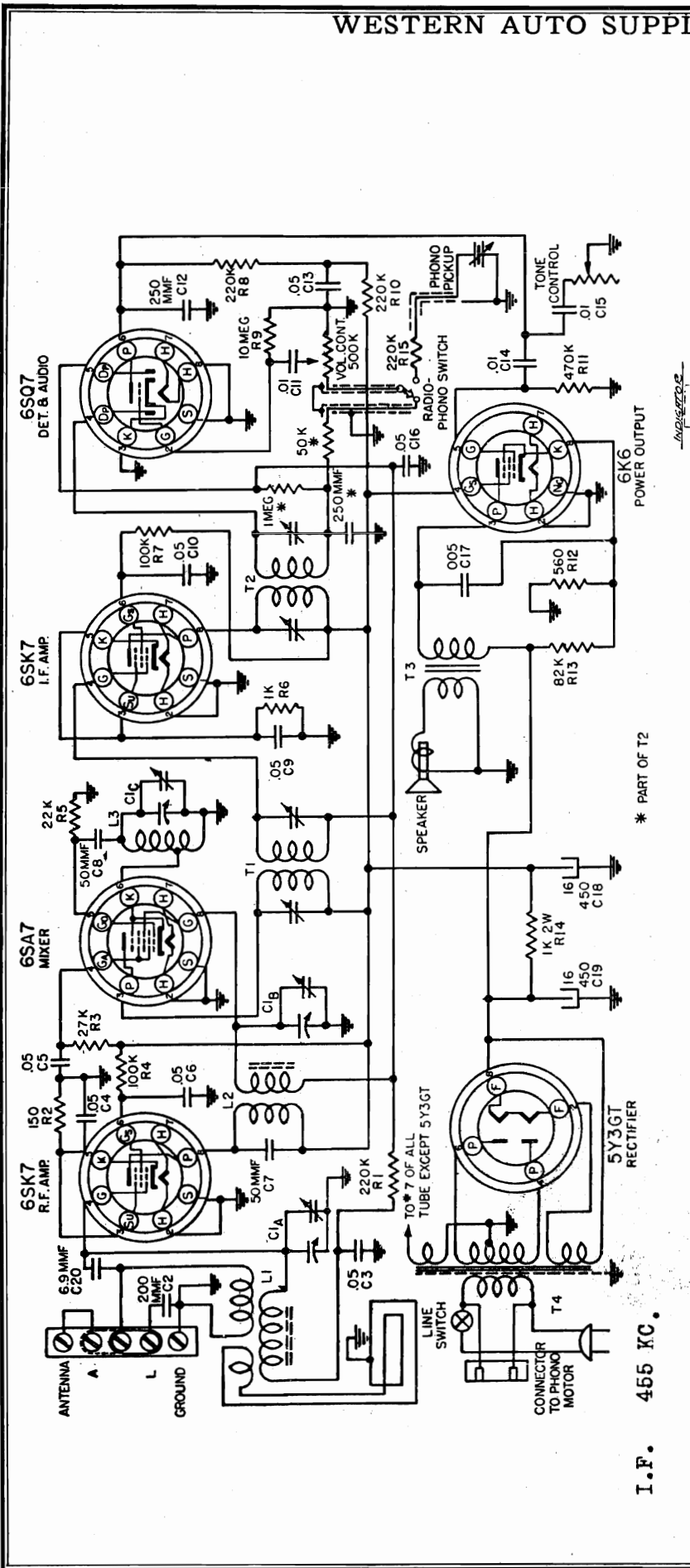
WESTERN AIR PATROL

Model 587
Chassis W835



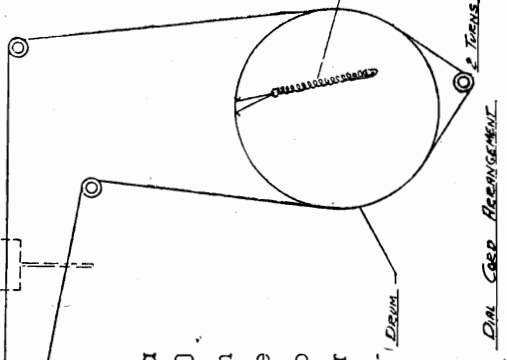
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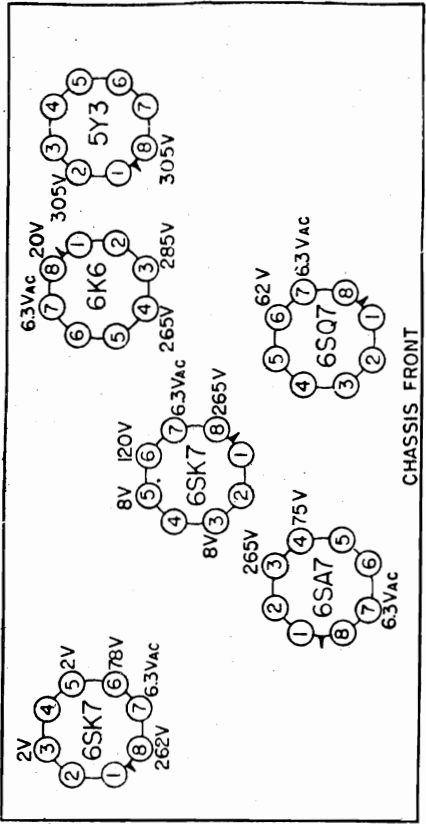
* PART OF T2

I.F. 455 KC.



SOCKET VOLTAGES

All voltages are measured with a 1000 ohm per volt meter on the 150 volt scale, with no signal. To obtain an accurate voltage check the A.C. line voltage must be 117 volts. Where no voltage is shown the voltage is 0 or cannot be read with this type of voltmeter.



Chassis, Bottom View

Model D-1644

Circuit Reference

Part No.

Description

| Circuit Reference | Part No. | Description |
|-------------------|----------------------------------|---|
| C1A, C1B, C1C | B19-186 | Variable condenser |
| C2 | 200 MMF mica condenser (on Loop) | |
| C3 C4, C9, C16 | A16-152 | .05 MFD. 200 volt tubular condenser |
| C5, C6, C10, C13 | A16-158 | .05 MFD. 400 volt tubular condenser |
| C7, C8 | A15-175 | 50 MMF mica condenser |
| C11, C14, C15 | A16-156 | .01 MFD. 400 volt tubular condenser |
| C12 | A15-176 | 250 MMF mica condenser |
| C17 | A16-153 | .005 MFD. 600 volt tubular condenser |
| C18 | A18-279 | 16 MFD. 450 volt electrolytic condenser |
| C19 | A18-274 | 16 MFD. 450 volt electrolytic condenser |
| C20 | A84-71 | 6.9 MMF. condenser |

RESISTORS

| | | |
|-------------------|---------|-----------------------------|
| R1, R8, R10 & R15 | A60-667 | 220K ohm 1/2 watt resistor |
| R2 | A60-686 | 150 ohm 1/2 watt resistor |
| R3 | A60-692 | 27K ohm 1 watt resistor |
| R4, R7 | A60-671 | 100K ohm 1/2 watt resistor |
| R5 | A60-659 | 22K ohm 1/2 watt resistor |
| R6 | A60-675 | 1K ohm 1/2 watt resistor |
| R9 | A60-663 | 10 megohm 1/2 watt resistor |
| R11 | A60-662 | 470K ohm 1/2 watt resistor |
| R12 | A60-701 | 560 ohm 1 watt resistor |
| R13 | A60-700 | 82K ohm 1 watt resistor |
| R14 | A60-699 | 1000 ohm 2 watt resistor. |

COILS

| | | |
|----|---------|----------------------|
| L1 | B10-451 | Antenna coil |
| L2 | B10-452 | R. F. coil |
| L3 | A10-446 | Oscillator coil |
| T1 | B10-412 | 1st I.F. transformer |
| T2 | B10-444 | 2nd I.F. transformer |

MISCELLANEOUS

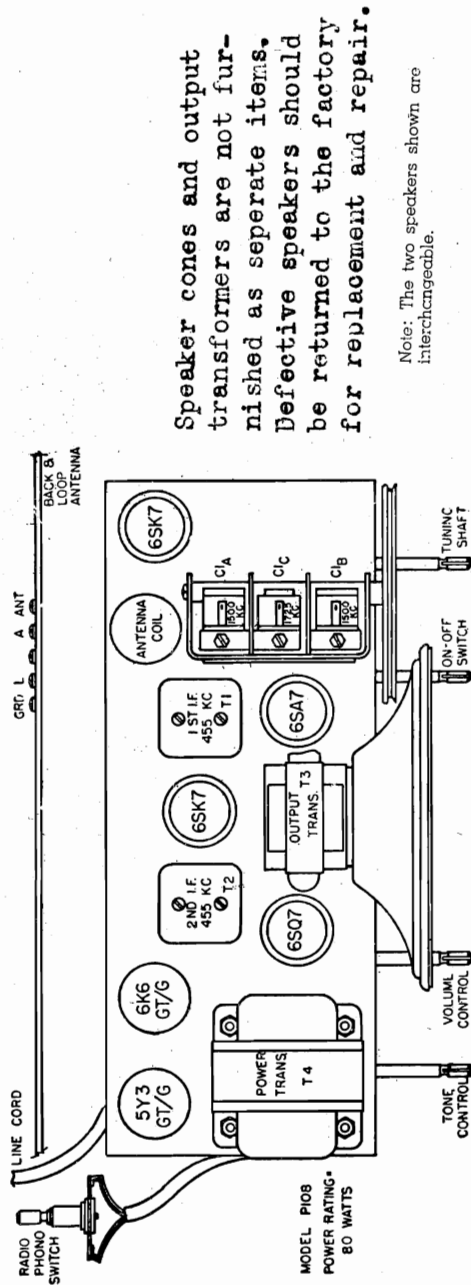
| | | |
|----|---------|--------------------------------------|
| T3 | | Output transformer (part of Speaker) |
| T4 | C80-223 | Power Transformer |
| | A69-169 | ON-OFF Switch |
| | A26-123 | Tone Control |
| | A24-169 | Volume Control |
| | A84-41 | Dial Drive Shaft and Pulley Assembly |
| | B79-341 | 6 1/4" P.M. Speaker |
| | B79-342 | 6 1/4" P.M. Speaker, alternate |
| | S84-56 | Antenna Loop Assembly |
| | C67-494 | Dial Scale |
| | D42-391 | Wood Cabinet |
| | A52-188 | Knob (Phono-Radio) |
| | A52-193 | Knob |
| | A58-61 | Dial Pointer |
| | A83-361 | Dial Scale Retainer |
| | A69-172 | Phono-Radio Switch |

ALIGNMENT PROCEDURE

The following equipment is necessary for proper alignment
 Signal generator that will provide the test frequencies as listed.
 Output meter.
 Non-metallic screwdriver.
 Dummy antennas—1 mfd., 00025 mfd.

| Position of Variable | Generator Frequency | Dummy Ant. mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|---------------------------------|---------------------|-----------------|---------------------------|--------------------|------------------|
| Minimum Capacity (Fully Opened) | 455 K.C. | .1 | 6SA7 Grid (Stator of C1B) | T1 T2 | I. F. |
| Minimum Capacity (Fully Opened) | 1725 K.C. | .00025 | *Ant. Terminal on Loop | C1C | Osc. |
| Tune in signal From Generator | 1500 K.C. | .00025 | *Ant. Terminal on Loop | C1B | R. F. |
| Tune in signal From Generator | 1500 K.C. | .00025 | *Ant. Terminal on Loop | C1A | Ant. |

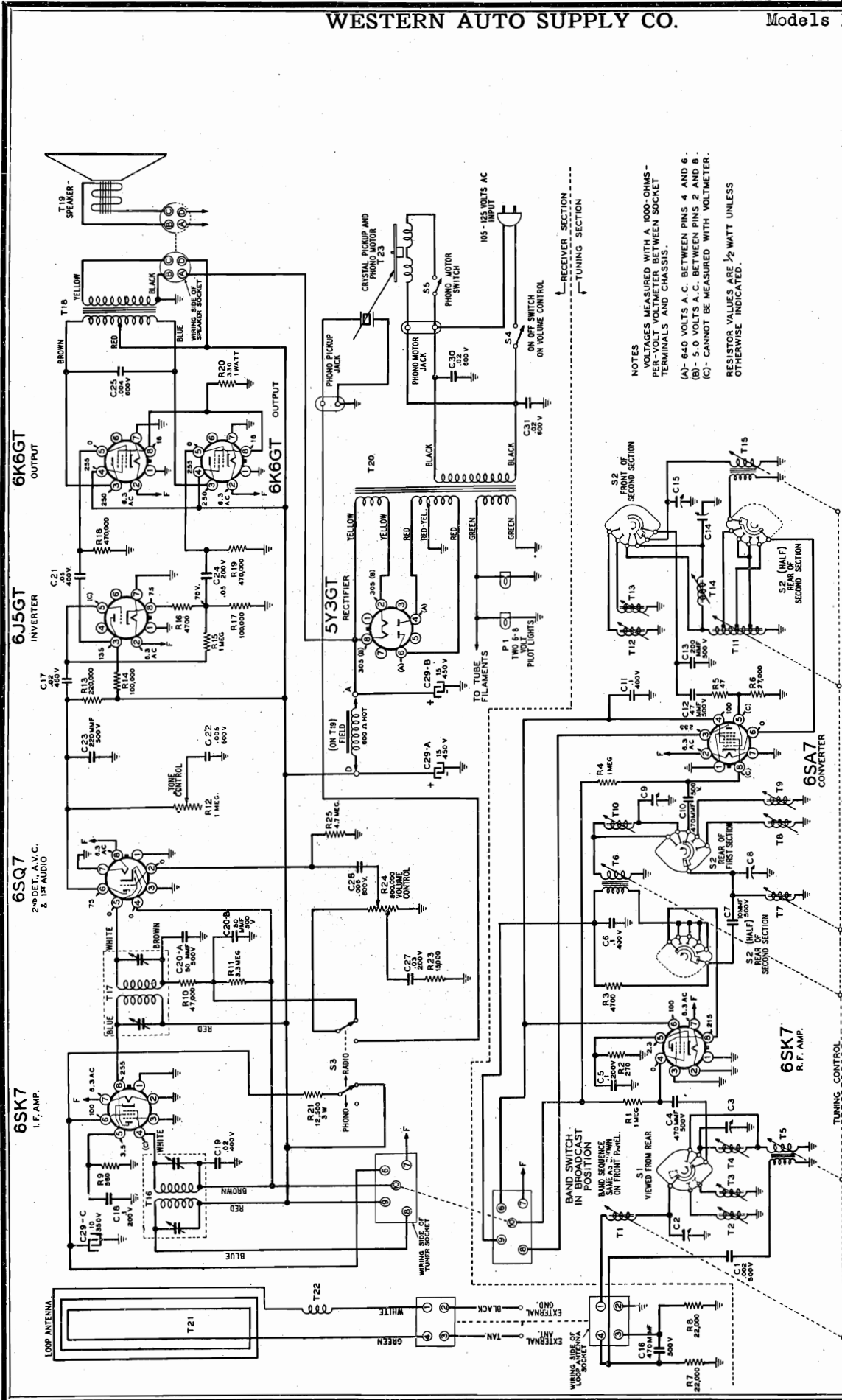
With an output meter connected across the voice coil of the speaker, the output meter reading for 1/2 watt is 1.25 volts using a signal which is modulated 400 c.p.s.



Speaker cones and output transformers are not furnished as separate items. Defective speakers should be returned to the factory for replacement and repair.

Note: The two speakers shown are interchangeable.

Chassis, Top View



NOTES
 VOLTS MEASURED WITH A 1000 OHMS PER OHM VOLTMETER BETWEEN SOCKET TERMINALS AND CHASSIS.
 (A)- 640 VOLTS A.C. BETWEEN PINS 4 AND 6.
 (B)- 5.0 VOLTS A.C. BETWEEN PINS 2 AND 6.
 (C)- CANNOT BE MEASURED WITH VOLTMETER.
 RESISTOR VALUES ARE 1/2 WATT UNLESS OTHERWISE INDICATED.

Power Output.....5.5 watts undistorted.
 7.5 watts maximum.

Sensitivity.....4 microvolts average for 1/2 watt Antenna output.

Selectivity.....35 kc. broad at 1000 times signal at Speaker.
 1000 kc.

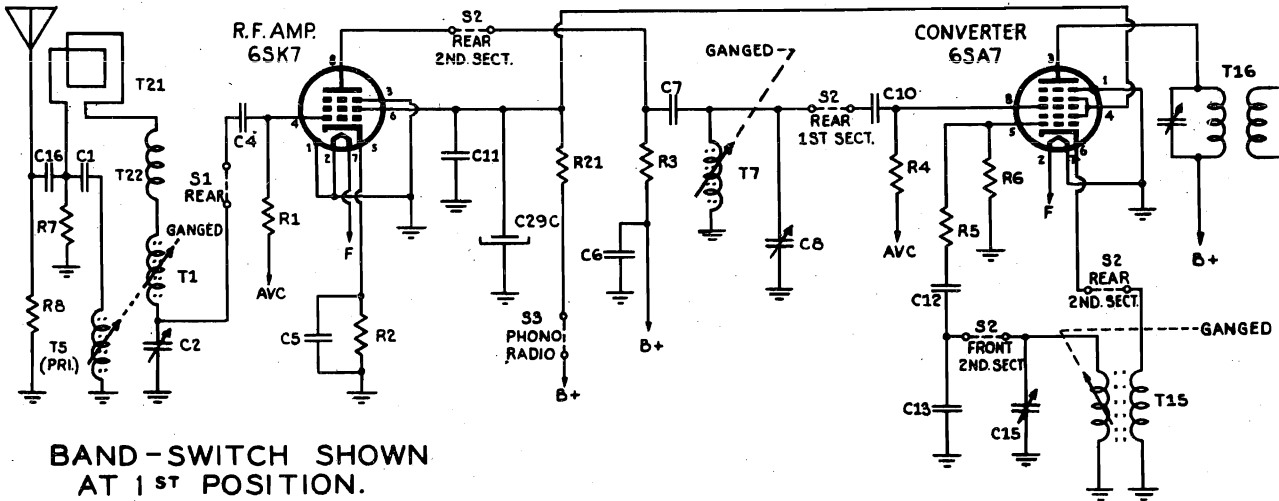
Intermediate Freq......455 kc.

Tuning.....All bands permeability-tuned.

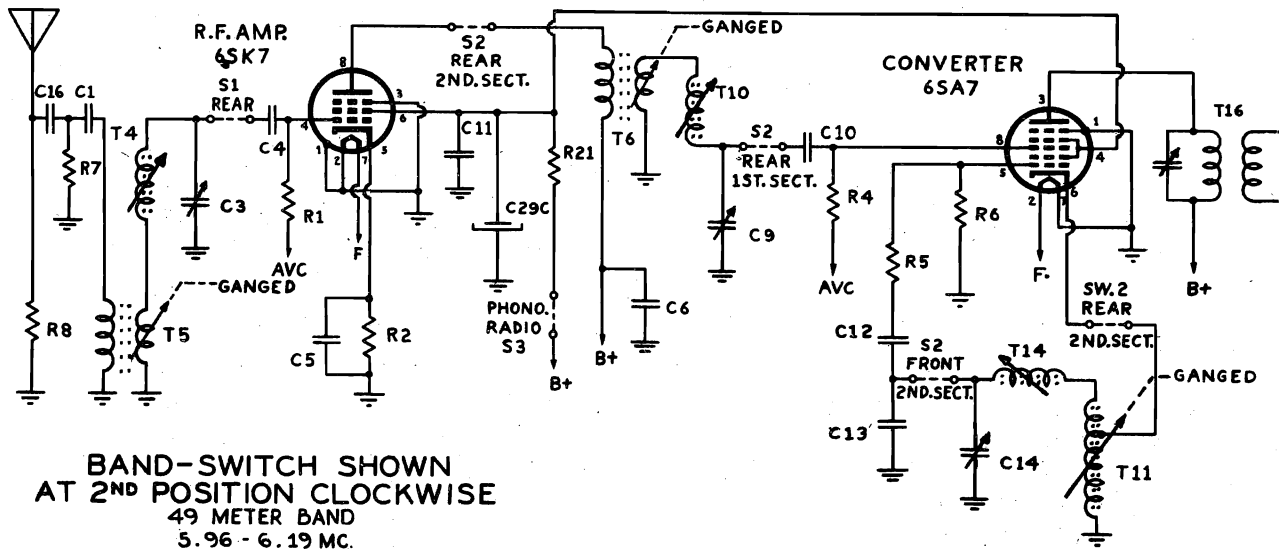
Power Supply.....105 to 125 volts AC, 60 cycles; 95 watts (118 watts with phono motor operating).

Frequency Ranges.....Broadcast band—540 to 1600 kc.
 49-meter band—5.96 to 6.19 mc.
 31-meter band—9.1 to 10 mc.
 25-meter band—11.45 to 12.16 mc.
 19-meter band—14.94 to 15.46 mc.

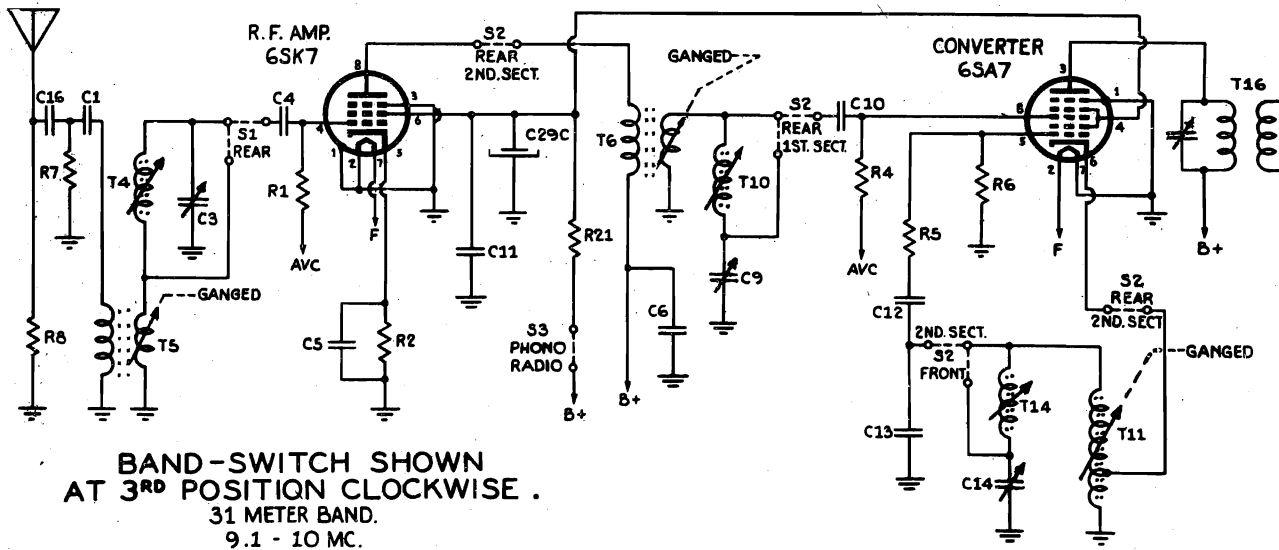
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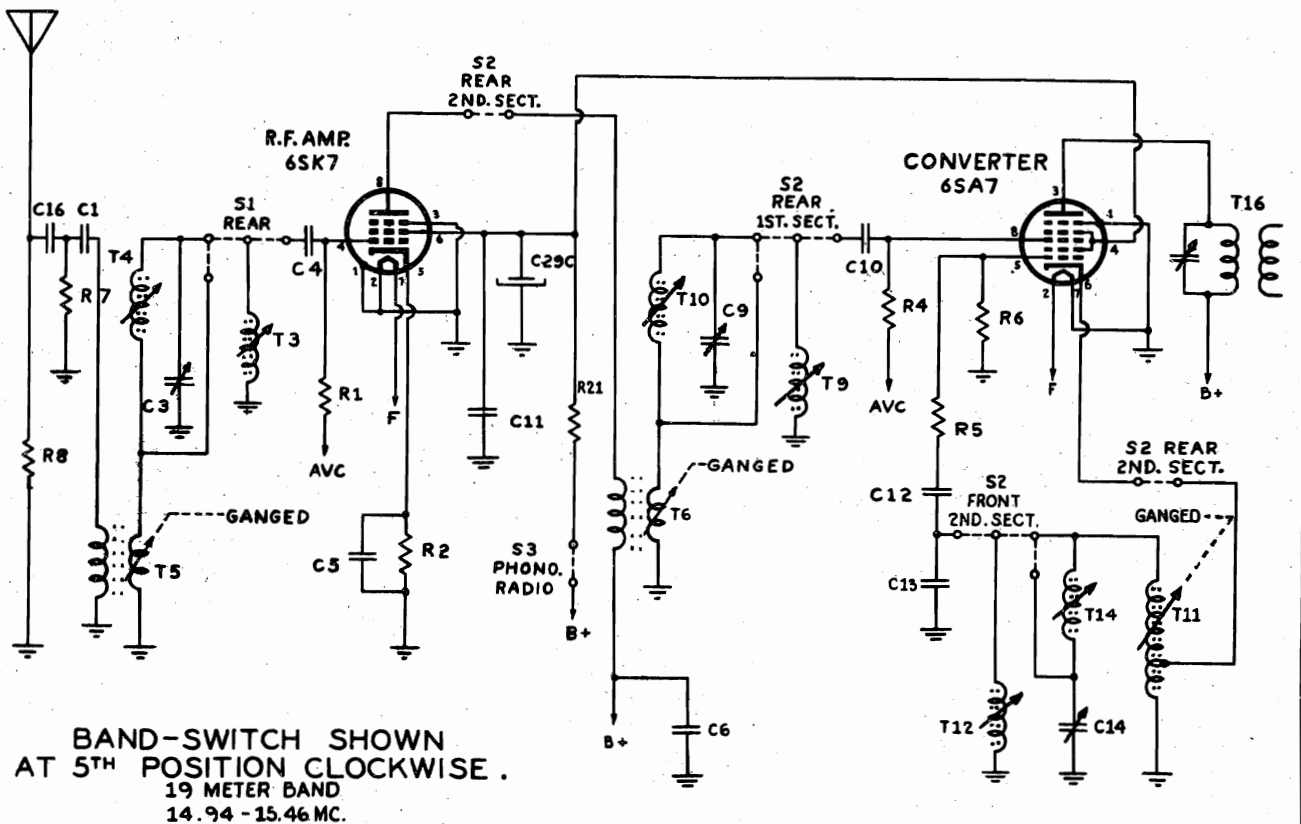
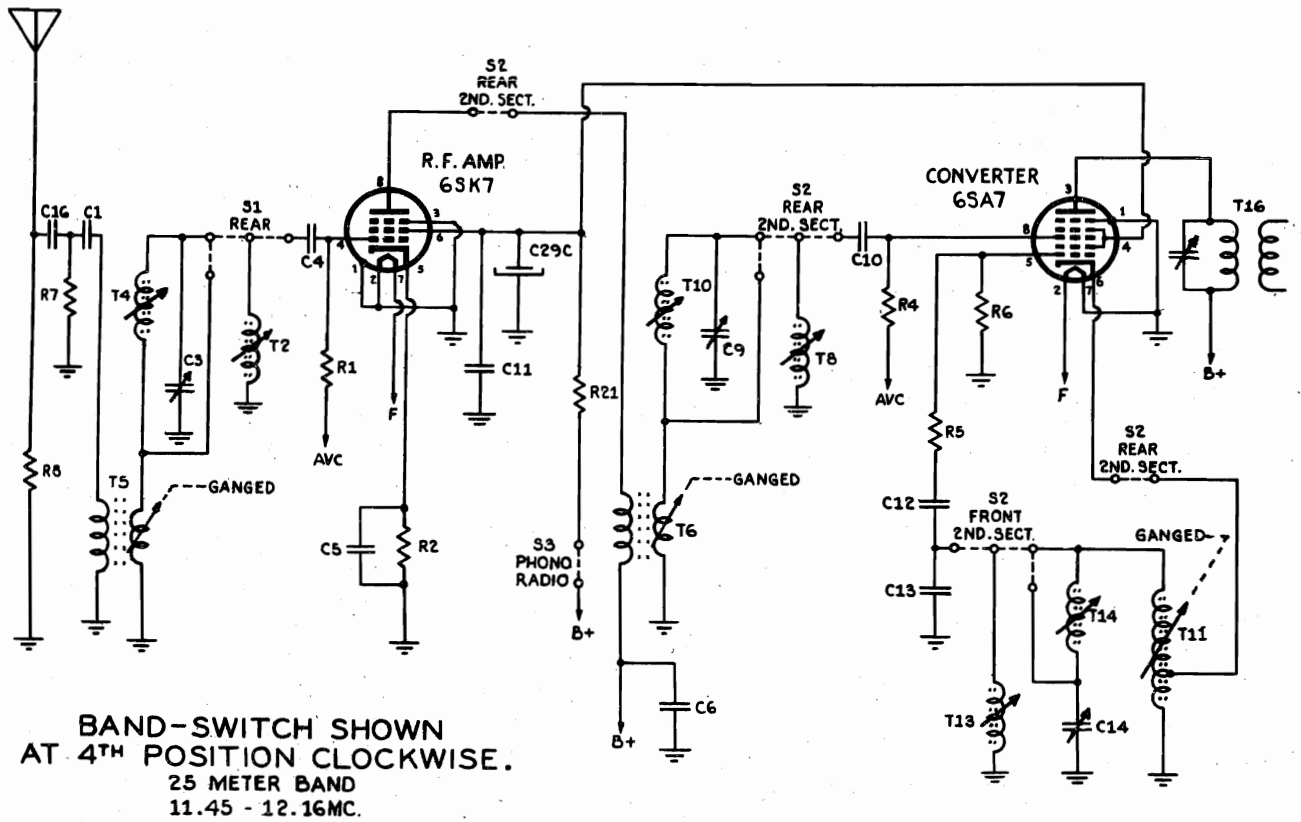
BAND-SWITCH SHOWN
AT 1ST POSITION.
BROADCAST BAND
540-1600KC



BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE
49 METER BAND
5.96 - 6.19 MC.



BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE.
31 METER BAND.
9.1 - 10 MC.



ALIGNMENT PROCEDURE

MECHANICAL ADJUSTMENT—The core tuning bar (see illustration of iron cores) and dial pointer must be adjusted mechanically before any electrical alignment is attempted. Rotate the manual tuning control until the core bar is farthest from the coils. For proper adjustment the bar should be approximately 1/32 of an inch from the two rod guide angles.

With the core bar in this position, adjust the dial pointer to coincide with 1600 kc on the dial scale.

Rotate the cores of each of the three broadcast coils (see illustration) until the end of the coil is 1-5/32" from the end of the coil form. Rotate the three 9-mc cores until this dimension is 1-1/16" for these coils. After these adjustments have been made, the unit can be aligned electrically.

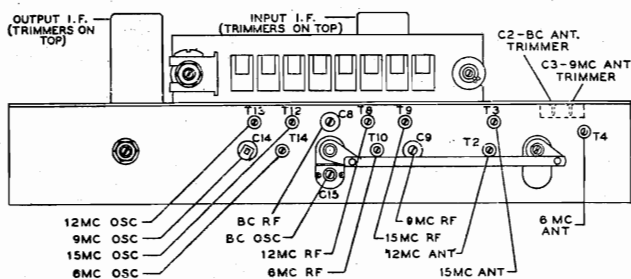
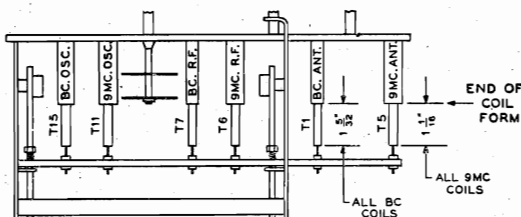
ELECTRICAL ADJUSTMENT—To align the set make the following preliminary adjustments: Set the tone control for treble tone; set the volume control at maximum; connect the ground post of the signal generator to the radio chassis; connect the output meter across a 3.2-ohm output load; and allow the receiver and signal generator to warm up for several minutes.

Align the set according to the sequence given in the chart. The indicated dummy antenna is to be connected in series between the signal generator output lead and the receiver. Adjust the set for maximum output; reduce the input as needed to keep the output near 1.3 volts.

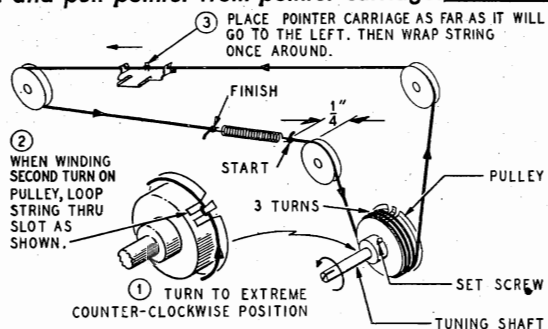
Locations of all trimmers and coils are shown elsewhere in this manual. After adjustment, seal the coil cores with colodion or a similar substance (do not use cement).

| BAND SWITCH SETTING | SIGNAL GENERATOR | | | DIAL POINTER SETTING | ADJUST TO MAXIMUM OUTPUT (in order shown) |
|-----------------------|------------------|--------------------|----------------------------------|----------------------|--|
| | Frequency | Coupling Capacitor | Connection to Radio | | |
| Broadcast (for I. F.) | 455 kc | .1 mf | Grid (pin 8) of converter (6SA7) | 1600 kc | Trimmers on output and input I. F. cans |
| Broadcast | 1600 kc | 200 mmf | Antenna lead | 1600 kc | BC Osc. trimmer C15 BC R. F. trimmer C8 BC Ant. trimmer C2 |
| | 1400 kc | 200 mmf | Antenna lead | 1400 kc | Rotate cores of BC R. F. coil T7 and BC Ant. coil T1 |
| 31 Meter | 9.6 mc | 400 ohms | Antenna lead | 9.6 mc | 9 mc Osc. trimmer C14 9 mc R. F. trimmer C9 9 mc Ant. trimmer C3 |
| 49 Meter | 6.1 mc | 400 ohms | Antenna lead | 6.1 mc | 6 mc Osc. coil T14 6 mc R. F. coil T10 6 mc Ant. coil T4 |
| 25 Meter | 11.8 mc | 400 ohms | Antenna lead | 11.8 mc | 12 mc Osc. coil T13 12 mc. R. F. coil T8 12 mc. Ant. coil T2 |
| 19 Meter | 15.2 mc | 400 ohms | Antenna lead | 15.2 mc | 15 mc. Osc. coil T12 15 mc R. F. coil T9 15 mc Ant. coil T3 |

NOTE: Before removing chassis, take off escutcheon and pull pointer from pointer carriage.



Coils and Trimmers



- WHEN FINISHED WITH STRINGING, SPRING MUST BE 1/4" FROM IDLER AS SHOWN. TO DO THIS:
- LOOSEN SET SCREW ON PULLEY.
 - HOLD TUNING SHAFT FIRM IN POSITION INDICATED AND TURN PULLEY BY HAND UNTIL SPRING IS 1/4" AWAY FROM IDLER.
 - TIGHTEN SET SCREW. NOW SPRING SHOULD TRAVEL BACK AND FORTH WITHOUT TOUCHING THE IDLERS.
 - REPLACE CHASSIS IN CABINET. REPLACE POINTER ON CARRIAGE. TUNE IN STATION OF KNOWN FREQUENCY. HOLD TUNING SHAFT FIRM AND SLIDE POINTER TO CORRECT POSITION ALONG DIAL.
 - GLUE POINTER TO STRING.

Replacement of Drive Cord

REPLACEMENT PARTS LIST

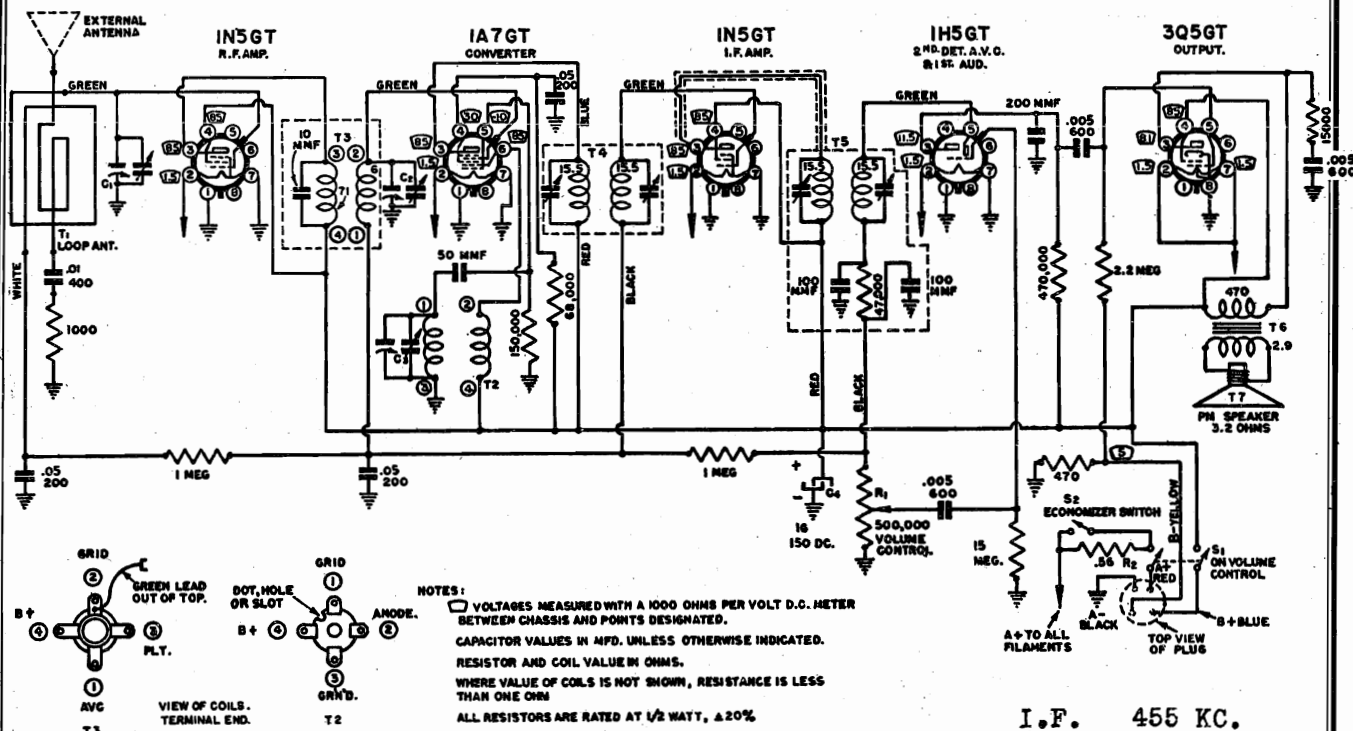
When ordering parts, specify part number, model number, and series

| Ref. No. | Part No. | Description |
|------------------------------------|-------------|--|
| REMOVABLE TUNER ASSEMBLY | | |
| CAPACITORS* | | |
| C1 | B-8F-10767 | .002 mf, 500 volts, 10%, mica |
| C2, C3 | 124143 | Dual, broadcast (67-123 mmf) and 9 mc (95-175 mmf) ant. trimmers |
| C4, C10 | B-8F3-121 | 470 mmf, 500 volts, 10%, mica |
| C5 | C-8D-10771 | .1 mf, 200 volts, +20% - 10% |
| C6, C11 | C-8D-10760 | .1 mf, 400 volts, +20% - 10% |
| C7 | B-8F5-101 | 10 mmf, 500 volts, 10% silver mica |
| C8 | A-8G-7205 | Broadcast RF trimmer (120-220 mmf) |
| C9 | A-8G-7206 | 9 mc RF trimmer (60-110 mmf) |
| C12 | B-8F3-109 | 47 mmf, 500 volts, 10%, mica |
| C13 | B-8F-10763 | 200 mmf, 500 volts, 3%, silver mica |
| C14 | 124145 | 9 mc oscillator trimmer (7-35 mmf) |
| C15 | 124144 | Broadcast oscillator trimmer (15-27 mmf) |
| RESISTORS* | | |
| R1, R4 | C-9B1-31 | 1 megohm, 1/2 watt, 20% |
| R2 | C-9B1-55 | 270 ohms, 1/2 watt, 10% |
| R3 | C-9B1-70 | 4700 ohms, 1/2 watt, 10% |
| R5 | C-9B1-46 | 47 ohms, 1/2 watt, 10% |
| R6 | C-9B1-79 | 27,000 ohms, 1/2 watt, 10% |
| R7, R8 | C-9B1-21 | 22,000 ohms, 1/2 watt, 20% |
| R9 | C-9B1-59 | 560 ohms, 1/2 watt, 10% |
| R10 | C-9B1-23 | 47,000 ohms, 1/2 watt, 20% |
| R11 | C-9B1-34 | 3.3 megohms, 1/2 watt, 20% |
| R12, S3 | 125180 | Tone control (1 megohm) and radio-phone switch |
| R13 | C-9B1-87 | 120,000 ohms, 1/2 watt, 20% |
| R14, R17 | C-9B1-86 | 100,000 ohms, 1/2 watt, 10% |
| R15 | C-9B1-31 | 1 megohm, 1/2 watt, 20% |
| R16 | C-9B1-70 | 4700 ohms, 1/2 watt, 10% |
| R18, R19 | C-9B1-29 | 470,000 ohms, 1/2 watt, 20% |
| R20 | C-9B2-56 | 330 ohms, 1 watt, 10% |
| R21 | 10662 | 12,500 ohms, 3 watts, 10% |
| R23 | C-9B1-20 | 15,000 ohms, 1/2 watt, 20% |
| R24, S4 | A-10A-10586 | Volume control (500,000 ohms) and on-off switch |
| R25 | C-9B1-35 | 4.7 megohms, 1/2 watt, 20% |
| COILS (complete with cores) | | |
| T1 | 111195 | Broadcast antenna coil |
| T2 | 111191 | 12-mc antenna coil |
| T3 | 111192 | 15-mc antenna coil |
| T4 | 111189 | 6-mc antenna coil |
| T5 | 111190 | 9-mc antenna coil |
| T6 | 10959 | 9-mc RF coil |
| T7 | 10962 | Broadcast RF coil |
| T8 | 10960 | 12-mc RF coil |
| T9 | 10961 | 15-mc RF coil |
| T10 | 10958 | 6-mc RF coil |
| T11 | 110157 | 9-mc oscillator coil |
| T12 | 110159 | 15-mc oscillator coil |
| T13 | 110158 | 12-mc oscillator coil |
| T14 | 110156 | 6-mc oscillator coil |
| T15 | 110161 | Broadcast oscillator coil |
| T16 | 108177 | Input IF coil complete in can (Range of trimmers: 110-210 mmf) |
| T17 | 108176 | Output IF coil complete in can (Range of trimmers: 80-140 mmf) |
| T18 | B-12C-10234 | Output transformer |
| T20 | 104202B | Power transformer |
| MISCELLANEOUS | | |
| S1 | B-20A-10964 | Band switch, antenna |
| S2 | B-20A-10965 | Band switch, oscillator and RF |
| | 121210 | Socket, molded, for 6SA7 |
| | 121171 | Socket, laminated, for 6SK7GT |
| | 117907 | Tuning shaft |
| | 117798 | Pinion gear on tuning shaft |
| | 120393 | Spring, intermediate link, under ends of treadle bar |
| | 131251 | Washer, "C," on slug tuning bar |
| | B-2C-7245 | Gear segment |
| | A-2J-7439 | Spring clip, for coils |

| Ref. No. | Part No. | Description |
|---|----------------|--|
| SOCKETS | | |
| | 121200 | Socket, 4-terminal, for loop antenna |
| | 121279 | Socket, 5-terminal, for tuner |
| | A-15B-11538 | Socket, 4-terminal, for speaker |
| | 121280 | Socket, 1-terminal, for phono pickup |
| | 121199 | Socket, 2-terminal, for phono motor |
| | 121210 | Socket, octal, molded (all tubes except 6SK7, IF amp.) |
| | 121273 | Socket, octal, laminated (for 6SK7, IF amplifier) |
| MISCELLANEOUS | | |
| T19 | C-18B-13181 | Speaker, 8-inch, electrodynamic |
| | A-19A-11539 | Plug on speaker leads |
| T21 | A-14MA-11066-3 | Loop antenna (ribbon only) |
| T22 | A-16A-11113 | Choke on loop terminal board |
| | A-19A-11322 | Plug on loop antenna leads |
| | 107401 | Phono motor cable assembly |
| | 10724 | Connector, for phono pickup leads |
| | B-6D-10949 | Dial scale |
| | 10794 | Dial light, 6-8 volts, type T-44 (2 used) |
| | 107-259 | Dial light shield |
| | B-2G-10588 | Dial pointer |
| | A-2J-11041 | Pointer spring |
| | 1121035 | Pointer carriage |
| | B-53A-10989 | String for dial pointer |
| | 120377 | Spring for dial pointer string |
| | 107266 | Line cord and plug (9 feet) |
| | 1121040-14 | Side escutcheon, walnut |
| | 1121040-41 | Side escutcheon, mahogany |
| | 1121033-14 | Bottom escutcheon, walnut |
| | 1121033-41 | Bottom escutcheon, mahogany |
| | 128-787-14 | Knob, walnut, for all controls |
| | 128-787-41 | Knob, mahogany, for all controls |
| | B-47A-10842 | Socket assembly for pilot lite |
| | A-2L-11293 | Bandswitch link |
| | 112808 | Station call letters |
| | 131316B | Washer "C", for 9-mc coils |
| | 134134 | Grommet for core mounting (all broadcast and 9-mc coils) |
| | 134126 | Grommet for coil mounting (broadcast RF and antenna coils) |
| | 134125 | Grommet for coil mounting (broadcast oscillator coil) |
| | A-25A-7619 | Grommet for all 9-mc coils |
| | B-202-10475 | Pushrod assembly |
| | A-2J-7176 | Cam locking spring |
| | A-2J-7627-1 | Retainer spring |
| | 120366 | Spring, pushrod return |
| | 121281 | Plug, 5-prong |
| | 128-505-14 | Pushbutton sleeve section, walnut |
| | 128-505-41 | Pushbutton sleeve section, mahogany |
| | 128-504-29 | Pushbutton, clear end piece |
| | 131210 | Washer "C", on end plate |
| MAIN CHASSIS | | |
| CAPACITORS* | | |
| C16 | C-8F3-12 | 470 mmf, 20%, mica |
| C17, C19 | C-8D-10774 | .02 mf, 400 volts, 20% |
| C18 | C-8D-10771 | .1 mf, 200 volts, +20% - 10% |
| C-20-A | 129165B | Dual, 50 mmf each section, mica, 20% |
| C-20-B | | |
| C21 | C-8D-10813 | .05 mf, 400 volts, 20% |
| C22 | C-8D-10935 | .005 mf, 600 volts, +40% - 15% |
| C23 | C-8F3-10 | 220 mmf, 20%, mica |
| C24 | C-8D-10770 | .05 mf, 200 volts, 20% |
| C25 | C-8D-10788 | .004 mf, 600 volts, 20% |
| C27 | C-8D-10992 | .03 mf, 200 volts, 20% |
| C28 | C-8D-10785 | .006 mf, 600 volts, 20% |
| C29-A, | 119109 | Electrolytic, 15 mf x 450 volts, 15 |
| -B, -C | | mf x 450 volts, 10 mf x 350 volts |
| C30, C31 | C-8J-11321 | .02 mf, 600 volts, 20% |
| *The values of the resistors and mica capacitors listed above (except C13) are based on RMA standards. Due to conditions beyond our control some receivers have been shipped with components of pre-standardized values. This receiver will operate equally well with components of either group. | | |

Model D2621

WESTERN AUTO SUPPLY CO.



SERVICE PARTS LIST MODEL D2621

Order Parts by Model No., Part No., Series and Issue

| Part No. | Name |
|----------|--|
| 25566 | Bearing (for wood pulleys) |
| 25597 | Coil, R. F. (T3) |
| 25598 | Coil, Oscillator (T2) |
| 25600 | Condenser, Electrolytic 16 Mfd, 150 V. (C4) |
| 25592 | Condenser—Tuning, 3 Gang, less Tuning Shaft (C1, C2, C3) |
| 25367 | Control, Volume, with On-Off Switch (R1) |
| 25767 | Cord, Dial, complete with Spring and Pointer Coupling |
| 25696 | Knob, Tuning or Volume |
| 25609 | Loop (T1) |
| 25612 | Plug, Battery Cable 4 Prong |
| | Pointer, Dial — See "Track-Pointer" |
| 25336 | Pulley—Wood |
| 25615 | Scale, Dial |
| 25766 | Shaft—Tuning with "spool" pulley |
| 25620 | Socket—Tube |
| 25593 | Speaker 5" P. M. Dynamic (T7) (less Transformer) |
| 25319 | Switch, Economizer (S2) |
| 25788 | Track, Pointer, complete with Brackets and Pointer |
| 25621 | Transformer I. F. Input (T4) |
| 25622 | Transformer I. F. Output (T5) |
| 25594 | Transformer—Speaker Output (T6) |

Reference Numbers such as (C4) are shown on circuit diagram.

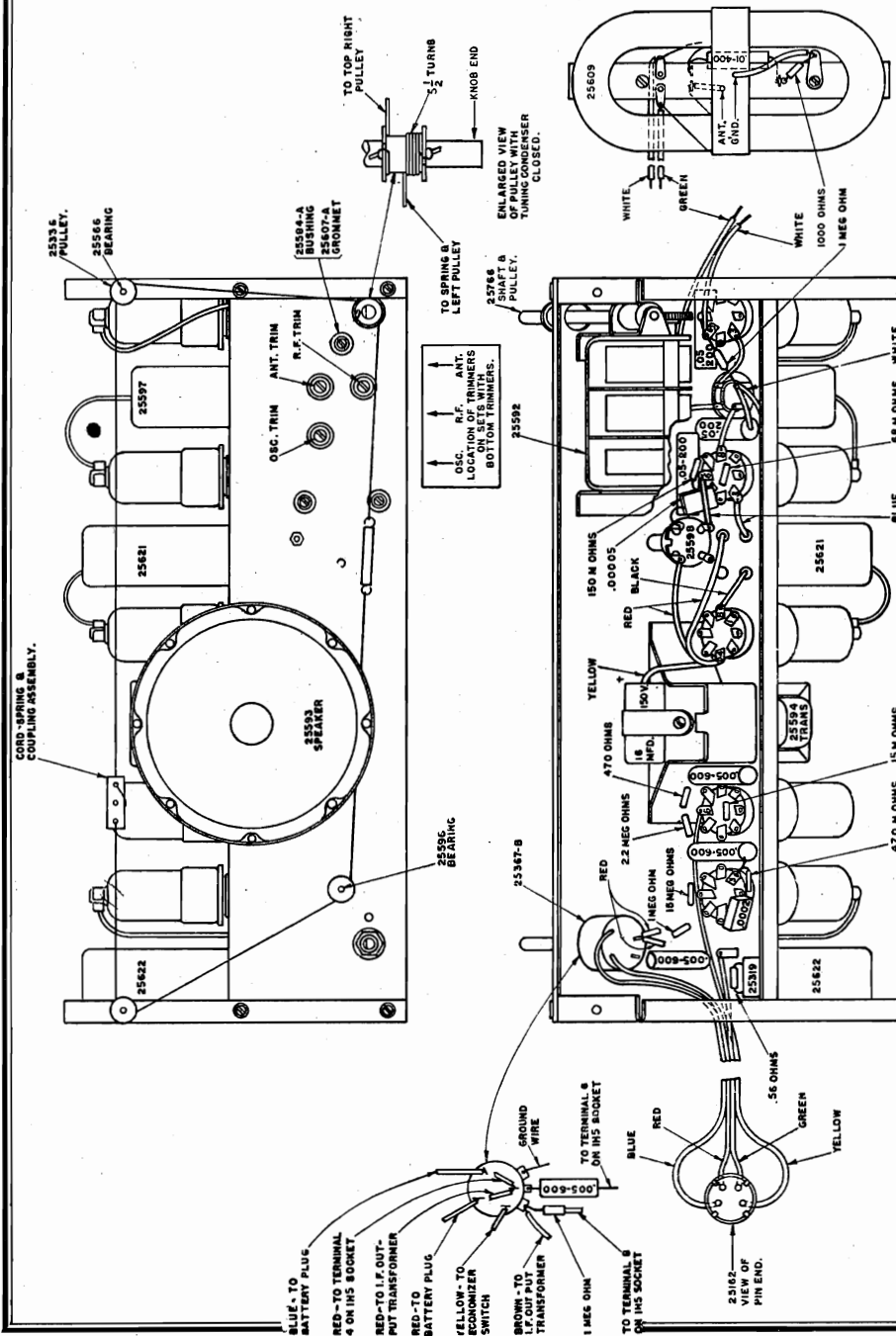
Parts not listed above, may be ordered by part number as shown in the picture and by complete description, send a sketch if possible. Order parts from your local Western Auto Store.

We cannot supply speaker cones. We can replace or repair a damaged speaker for a nominal price if it is returned to our factory, transportation charges prepaid.

WESTERN AUTO SUPPLY CO.

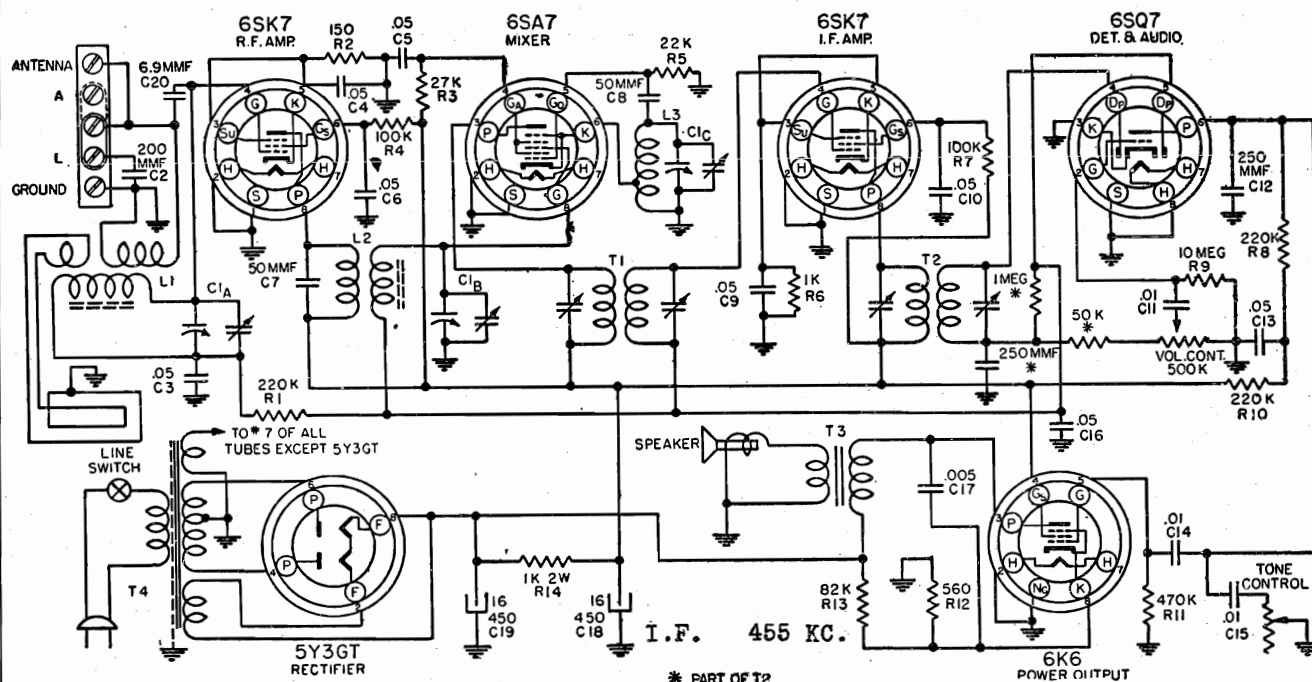
Model D2621

Alignment--Remove chassis from cabinet, and align I.F. Transformers in the conventional manner with a test oscillator adjusted to 455 KC, connected to the grid of the 1A7GT through a .1 Mfd condenser, with the tuning condenser set at minimum capacity. To align tuning condenser, connect test oscillator to antenna wire (green) through a .0001 Mfd. condenser. Adjust oscillator trimmer condenser (located on left top) to 1620 KC with tuning condenser at minimum capacity (completely out of mesh). The antenna and R.F. sections are trimmed at 1400 KC. Ant. trimmer is top right; R.F. trimmer is below at right. Dial pointer may be adjusted to scale by slipping bakelite pointer coupling on dial cord.



Installation — This Receiver is designed with a loop antenna which is matched to the receiver to give maximum performance. However, under certain conditions, an outside antenna and ground may give improved reception. Connections are provided for an antenna and ground. At the right rear of chassis will be found two wires, a green for antenna, and a black for ground connection. This receiver operates from a single unit Wizard B6430, Ray-O-Vac #AB-82, Burgess 17G-D60, Eveready 748, Bond. 0528, or General 60 DL-11L Battery. NO OTHER BATTERIES ARE REQUIRED, as this type of battery is a combination 90 Volt "B" battery and 1.5 Volt "A" battery. A compartment is provided in the cabinet to accommodate the battery. THIS RECEIVER HAS THE TRUE-TONE BATTERY ECONOMIZER SWITCH located at the top left rear of receiver chassis, when battery unit is NEW the ECONOMIZER switch should be in the "New" position. When the volume of local stations becomes noticeably weaker, the ECONOMIZER switch should be set to the "Used" position. ALWAYS HAVE THE ECONOMIZER SWITCH AT THE "NEW" POSITION when first putting new receiver in operation or when INSTALLING A NEW BATTERY UNIT. Battery unit is connected to receiver by means of a four wire cable and 4 prong plug. (Note: The volume at which the receiver is operated has no bearing on the life of the battery unit.)

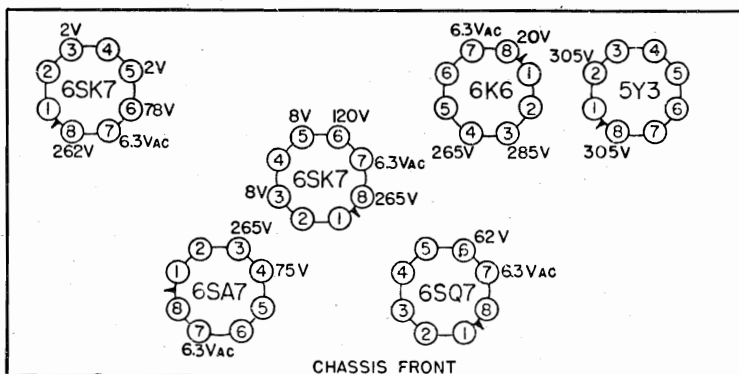
Model D2623



SOCKET VOLTAGES

Chassis, Bottom View

All voltages are measured with a 1000 ohm per volt meter on the 150 volt scale, with no signal. To obtain an accurate voltage check the A.C. line voltage must be 117 volts. Where no voltage is shown the voltage is O or cannot be read with this type of voltmeter.



| Circuit Reference | Part No. | Description |
|-------------------|----------|---|
| CONDENSERS | | |
| C1A, C1B, C1C | B19-186 | Variable condenser |
| C2 | | 200 MMF mica condenser (on Loop) |
| C3, C4, C9, C16 | A16-152 | .05 MFD. 200 volt. tubular condenser |
| C5, C6, C10, C13 | A16-158 | .05 MFD. 400 volt tubular condenser |
| C7, C8 | A15-175 | 50 MMF mica condenser |
| C11, C14, C15 | A16-156 | .01 MFD. 400 volt tubular condenser |
| C12 | A15-176 | 250 MMF. mica condenser |
| C17 | A16-153 | .005 MFD. 600 volt tubular condenser |
| C18 | A18-279 | 16 MFD. 450 volt electrolytic condenser |
| C19 | A18-274 | 16 MFD. 450 volt electrolytic condenser |
| C20 | A84-71 | 6.9 MMF. condenser |

| Circuit Reference | Part No. | Description |
|-------------------|----------|----------------------------|
| RESISTORS | | |
| R1, R8 & R10 | A60-667 | 220K ohm 1/3 watt resistor |
| R2 | A60-686 | 150 ohm. 1/3 watt resistor |
| R3 | A60-692 | 27K ohm 1 watt resistor |
| R4, R7 | A60-671 | 100K ohm 1/2 watt resistor |

| | | |
|-----|---------|-----------------------------|
| R5 | A60-659 | 22K ohm 1/3 watt resistor |
| R6 | A60-675 | 1K ohm 1/3 watt resistor |
| R9 | A60-663 | 10 megohm 1/3 watt resistor |
| R11 | A60-662 | 470K ohm 1/3 watt resistor |
| R12 | A60-701 | 560 ohm 1 watt resistor |
| R13 | A60-700 | 82K ohm 1 watt resistor |
| R14 | A60-699 | 1000 ohm 2 watt resistor |

| Part No. | Description |
|--------------|------------------------------|
| COILS | |
| L1 | B10-451 Antenna coil |
| L2 | B10-452 R. F. coil |
| L3 | A10-446 Oscillator coil |
| T1 | B10-412 1st I.F. transformer |
| T2 | B10-444 2nd I.F. transformer |

| Part No. | Description |
|----------------------|---|
| MISCELLANEOUS | |
| T3 | Output transformer (Part of Speaker) |
| T4 | C80-223 Power Transformer |
| | A69-169 ON-Off Switch |
| | A26-123 Tone Control |
| | A24-169 Volume Control |
| | A84-41 Dial drive shaft and pulley Assembly |
| | B79-341 6 1/4" P.M. Speaker |
| | S84-54 Loop Antenna Assembly |

Volume control—Maximum: all adjustments.
 Tone Control—Treble: Full Clockwise Rotation.
 Connect ground lead of signal generator to radio chassis.
 Connect dummy antenna in series with output lead of signal generator.
 Connect output meter across voice coil of speaker.

The following equipment is necessary for proper alignment:
 Signal generator that will provide the test frequencies as listed.
 Output meter.
 Non-metallic screwdriver.
 Dummy antennas—.1 mfd., 00025 mfd.

| Position of Variable | Generator Frequency | Dummy Ant. mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|---------------------------------|---------------------|-----------------|---------------------------|--------------------|------------------|
| Minimum Capacity (Fully Opened) | 455 K.C. | .1 | 6SA7 Grid (Stator of C1B) | T1 T2 | I. F. |
| Minimum Capacity (Fully Opened) | 1725 K.C. | .00025 | * Ant. Terminal on Loop | C1C | Osc. |
| Tune in signal From Generator | 1500 K.C. | .00025 | * Ant. Terminal on Loop | C1B | R. F. |
| Tune in signal From Generator | 1500 K.C. | .00025 | * Ant. Terminal on Loop | C1A | Ant. |

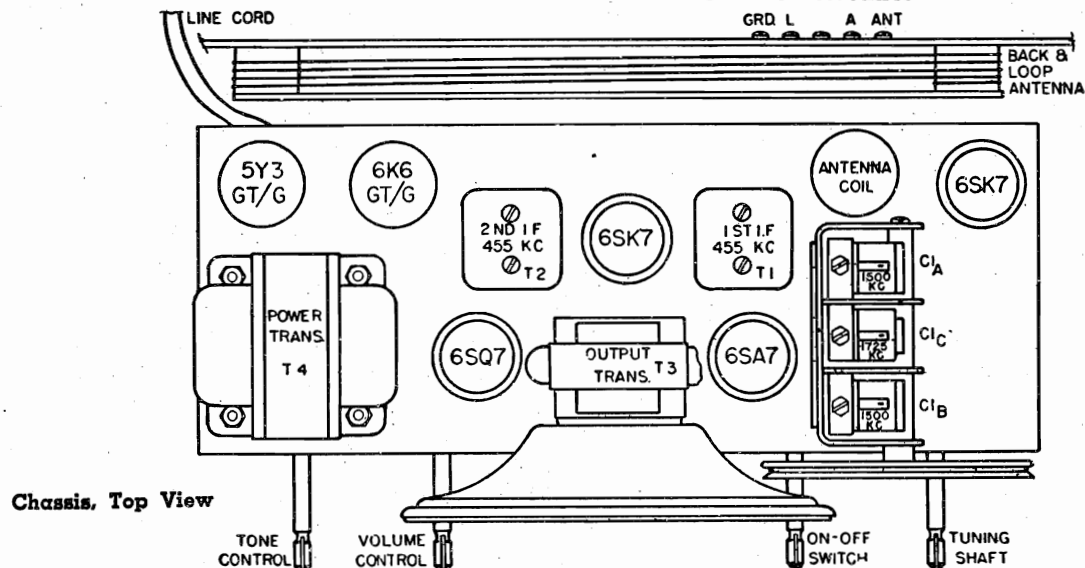
*Be sure coupling link is in correct position for external antenna operation. See illustration below (Fig. 4).

Repeat the above alignment procedure as a final check.

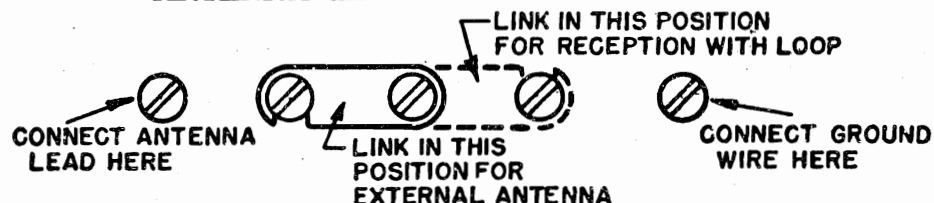
With an output meter connected across the voice coil of the speaker, the output meter reading for 1/2 watt is 1.25 volts using a signal which is modulated 400 c.p.s.

The tube complement of this receiver consists of the following:

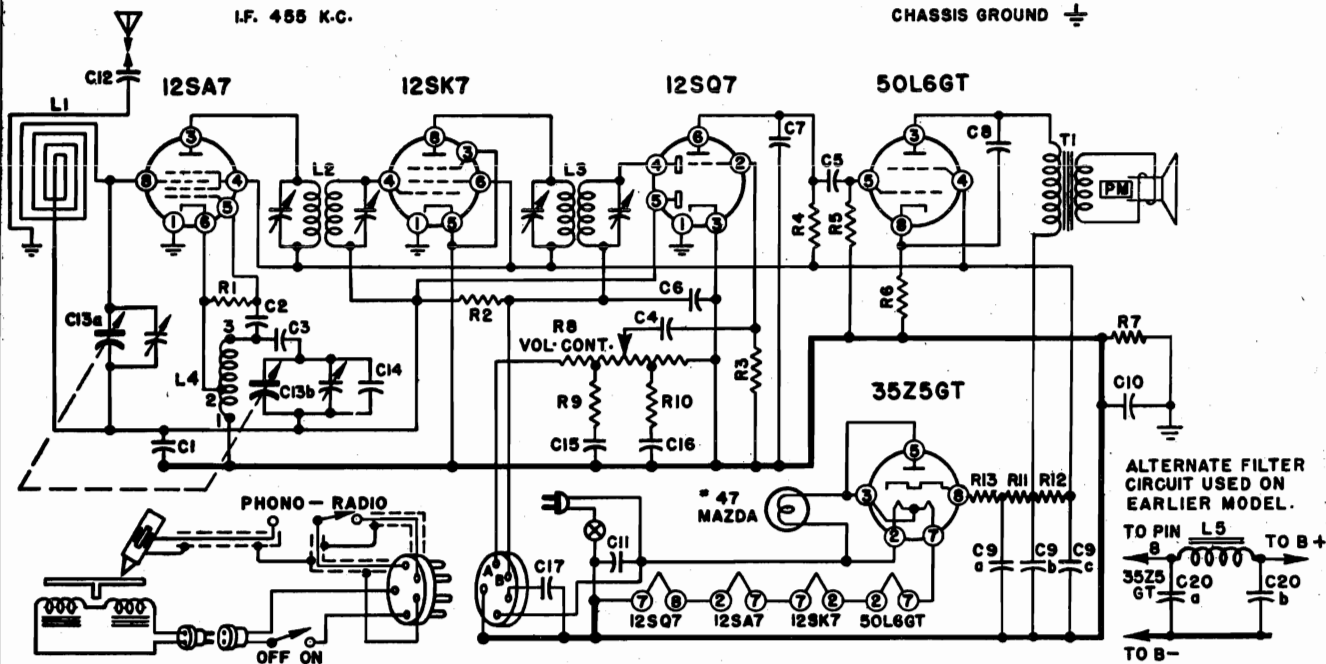
- 1—6SK7—R.F. Amplifier
- 1—6SA7—Mixer—OSC.
- 1—6SK7—I.F. Amplifier
- 1—6SQ7—Det. AVC—Audio
- 1—6K6—Power Output
- 1—5Y3—Rectifier



ANTENNA and GROUND CONNECTIONS

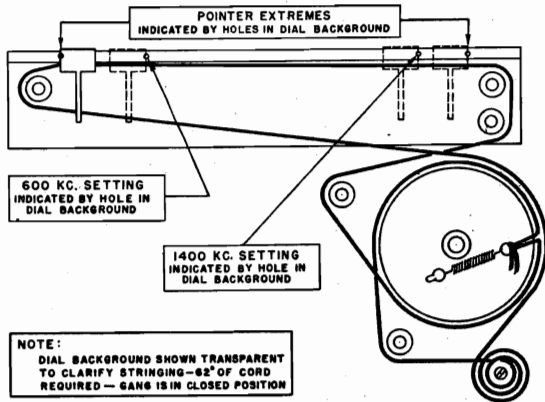


Model D2642



NOTE: Connect points "A" and "B" with jumper when testing chassis with phono plug removed.

DIAL STRINGING AND POINTER SETTINGS



TRUETONE TUBES USED

- 12SA7—1st Det. Osc.
- 12SK7—I. F. Amplifier
- 12SQ7—2nd Det.—A. V. C.—1st Audio
- 50L6GT—Beam Power Output
- 35Z5GT—Rectifier

RADIO RECEPTION DURING PHONO

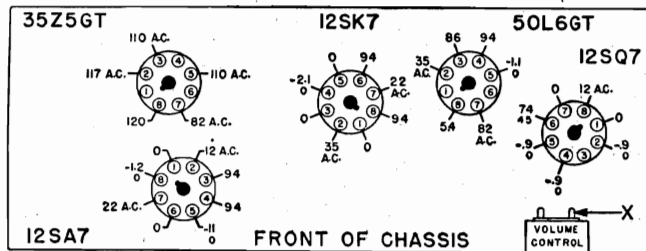
It is normal for strong radio stations to be heard faintly when switched to PHONO, unless the radio dial is tuned between stations. This interference can sometimes be reduced by moving condenser C4 as far from the 12SQ7 socket and as close to the chassis as possible. Also move the L.F. transformer wire, connected to pin 4 or 5 of 12SQ7, as far from condenser C4 and as close to the chassis as possible.

POWER SUPPLY

This receiver is designed to operate ONLY from an AC (Alternating Current) power supply line of 110-120 volts, 60 cycles.

The line plug should be tried both ways and left in the position that gives minimum hum.

VOLTAGE DATA



Bottom View of Chassis, Showing Voltages

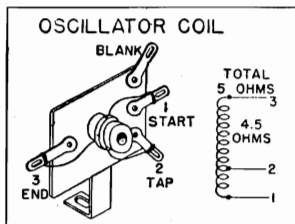
All readings made between Tube Socket Terminals and Switch Lug on volume control (Point "X" on drawing). Measured on a 117 Volt A.C. line.

Volume control full on.

Dial tuned to low frequency end, no signal.

Voltages obtained on Vacuum Tube voltmeter.

A second voltage reading is shown made with a 1000 ohm-per-volt meter when use of this instrument would result in appreciably lower readings.



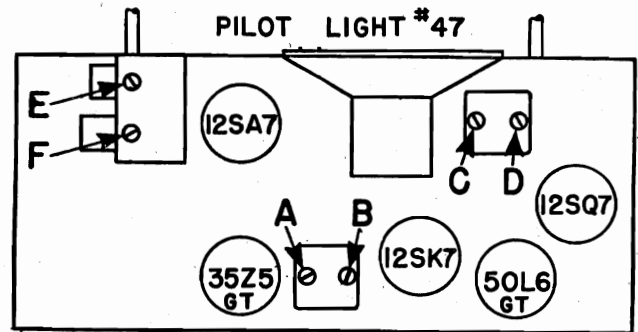
WESTERN AUTO SUPPLY CO.

Model D2642

| Step | Dummy Antenna between Radio and Signal Generator | Connect Signal Generator to | Signal Generator Frequency | Gang Condenser Setting | Trimmers Adjusted for Maximum Output |
|------|--|---|----------------------------|--------------------------------------|--------------------------------------|
| 1 | 250 mmfd. Condenser | Gang Condenser Antenna Stator | 455 KC. | Rotor full open (Plates out of mesh) | C and D—2nd. I.F. |
| 2 | 250 mmfd. Condenser | Gang Condenser Antenna Stator | 455 KC. | Rotor full open (Plates out of mesh) | A and B—1st I.F. |
| 3 | 250 mmfd. Condenser | Gang Condenser Antenna Stator | 1630 KC. | Rotor full open (Plates out of mesh) | E—Oscillator |
| 4 | No actual connection between set and generator. | Loop radiator (or place pickup lead from generator close to loop of set to obtain adequate signal). | 1400 KC. | Set Gang to tune in Generator Signal | F—Antenna (See Note) |

NOTE: Antenna trimmer "F" must be aligned after chassis and loop are mounted in the cabinet. This adjustment can be made by lifting up the top cover and removing the plug button which is directly above trimmer "F."

- **IMPORTANT**—Check to see the dial pointer reaches each end of dial scale when Station Selector Control is turned from one end to the other.
- **Volume control**—Maximum for all adjustments.
- **Connect radio chassis to ground post of signal generator with a short heavy lead.**
- **Connect output meter across voice coil of speaker.**
- **Allow chassis and signal generator to warm up for several minutes.**
- **Use lowest Output setting of Signal Generator capable of producing adequate Output Meter indication and then proceed in the following sequence.**



REPLACEMENT PARTS

| CONDENSERS | | | RESISTORS (Cont'd) | | | MISCELLANEOUS | |
|------------|----------------------------|----------|--|---------------------------|--|-----------------------------------|-----------|
| Symbol | Description | Part No. | Symbol | Description | Part No. | Description | Part No. |
| C1 | Paper, .1 mfd., 200 V. | 64B1-30 | R8 | 1/2 megohm Volume Control | 75B3-2 | Background, Dial..... | X22C3-1 |
| C2 | Mica, 50 mmf. ±20% | 65B7-11 | | | | Buttons, Snap..... | 13A1-2-47 |
| C3 | Paper, .02 mfd. 400 V. | 64B1-24 | R9 | 47,000 ohm ±10%, 1/2 W. | 60B8-473 | Cord, Dial (62")..... | 50A1-3 |
| C4 | Paper, .01 mfd. 400 V. | 64B1-25 | R10 | 27,000 ohm ±10%, 1/2 W. | 60B8-273 | Drum and Hub Assembly..... | A1012 |
| C5 | Paper, .01 mfd. 400 V. | 64B1-25 | R11 | 150 ohm ±10%, 1 W. | 60B28-1 | Escutcheon, On-Off..... | 26A6-1 |
| C6 | Mica, 250 mmf. ±20% | 65B7-22 | R12 | 1,000 ohm ±10%, 1 W. | 60B28-2 | Escutcheon, Radio-Phono..... | 26A6-2 |
| C7 | Mica, 500 mmf. ±20% | 65B7-27 | R13 | 33 ohm ±10%, 1 W. | 60B28-3 | Grommet, Rubber (Gang Mtg.)..... | 12A1-2 |
| C8 | Paper, .02 mfd. 400 V. | 64B1-24 | | | | Knob..... | 33A10-2 |
| C9a | Elect., 30 mfd. 150 V. | 67A8 | TRANSFORMERS AND COILS Symbol Description Part No. L1 Antenna, Loop 69B6 L2 Transformer, 1st I. F. 72B3 L3 Transformer, 2nd I. F. 72B4 L4 Oscillator Coil 69A5 L5 Choke Coil (Filter) 74A1 T1 Transformer, Output * | | | Pilot Light #47..... | 81A1-8 |
| C9b | Elect., 30 mfd. 150 V. | | | | | Pilot Light Socket and Leads..... | 82A2-3 |
| C9c | Elect., 20 mfd. 150 V. | | Plug (Phono Leads)..... | 88A3-5 | | | |
| C10 | Paper, .2 mfd. 400 V. | 64A2-1 | | | Plug, Button..... | 13A2-1-57 | |
| C11 | Paper, .05 mfd. 400 V. | 64B1-22 | | | Plug, Alden (Motor Leads)..... | 88A8-1 | |
| C12 | Paper, .005 mfd. 600 V. | 64B1-12 | | | Plug Shell (Phono Leads)..... | 88A3-4 | |
| C13a | Gang Condenser (2 Section) | 68A2 | PHONOGRAPH PARTS Description Part No. Centerpost..... G400A12 Crystal Cartridge..... 409A1 Idler Wheel (407B3 Motor)..... G400A23 Idler Wheel (407B1 Motor)..... G400A57 Idler Wheel (407B2 Motor)..... G400A59 Motor, 60 cycle 115 volt, A.C. (Types 407B1 and 407B2 also used)..... 407B3 | | | Pointer..... | 25A13-1 |
| C13b | | | | | | | |
| C14 | Mica, 20 mmf. ±10% | 65B5-5 | | | Pulley, Fibre Dial..... | 17A1-3 | |
| C15 | Paper, .01 mfd. 400 V. | 64B1-25 | | | Scale, Glass Dial..... | 21B27-1 | |
| C16 | Paper, .01 mfd. 400 V. | 64B1-25 | | | Shift, Tuning..... | 28A1-1 | |
| C17 | Paper, .2 mfd. 400 V. | 64A2-1 | | | Socket and Leads (Alden)..... | 89A6-1 | |
| C20a | Elect., 30 mfd. 150 V. | 67A3 | | | Socket, Octal Tube..... | 87A10-2 | |
| C20b | Elect., 50 mfd. 150 V. | | | | Speaker, 5" PM and Output Transformer..... | 78B13-1 | |
| | | | | | Spring, Dial Cord Tension..... | 19A1-3 | |
| | | | | | Switch, SPDT (Radio-Phono)..... | 77B1-11 | |
| | | | | | Switch, SPST (On-Off)..... | 77B1-44 | |
| | | | | | Washer, Flat Insulating..... | 5A1-6 | |
| | | | | | Washer, Offset Insulating..... | 5A2-5 | |
| | | | | | Washer, C..... | 4A4-1 | |
| | | | | | Washer, Spring..... | 4A6-3-0 | |

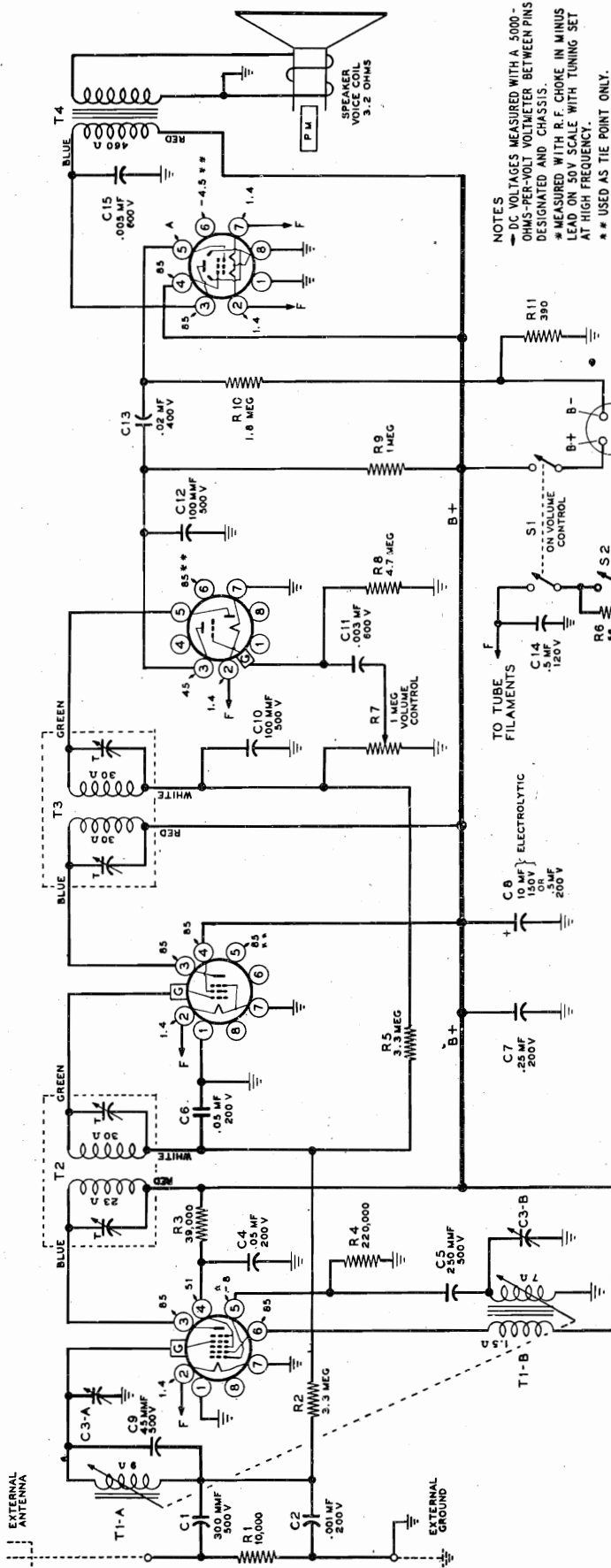
Model D2661

3Q5GT
OUTPUT

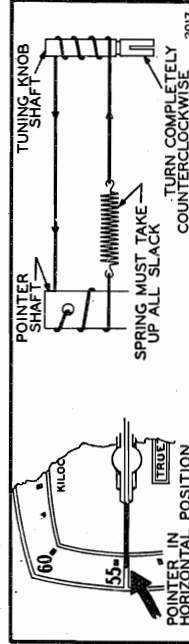
1H5GT
2ND DET.
1 AUDIO

1N5GT
1 F. AMP.

1A7GT
CONVERTER



NOTES
 → DC VOLTAGES MEASURED WITH A 5000-
 OHMS-PER-VOLT VOLTMETER BETWEEN PINS
 DESIGNATED AND CHASSIS.
 * MEASURED WITH R.F. CHOKE IN MINUS
 LEAD ON 50V SCALE WITH TUNING SET
 AT HIGH FREQUENCY.
 ** USED AS TIE POINT ONLY.
 A - CANNOT BE MEASURED.
 RESISTORS ARE 1/2 WATT UNLESS OTHERWISE
 INDICATED.



REPLACEMENT OF DIAL POINTER DRIVE CORD

When the installation is complete, and when the capacitor rotors are closed, the spring should be close to the pointer shaft.
 After installing the cord, remove the crystal covering the face of the dial. Turn the tuning shaft completely counterclockwise. Then rotate the pointer, against the friction of the shaft, until it is in a horizontal position, as indicated.

- Speaker**..... 4 1/2-inch; P.M., 1.4-ounce magnet; voice coil impedance 3.2 ohms.
- Power Output**..... 150 milliwatts undistorted
270 milliwatts maximum.
- Sensitivity**..... 50 microvolts average for 50-milliwatt output.
- Selectivity**..... 52 kc broad at 1000 times signal at 1000 kc.
- Power Supply**..... A Battery—1.5 volts, 250 ma.
B Battery—90 volts, 11 ma.
- Frequency Range**..... 540 to 1700 kc.
- Intermediate Freq.**..... 455 kc.
- Tuning**..... Two permeability-tuned circuits.
- Antenna**..... External only. Also external ground.

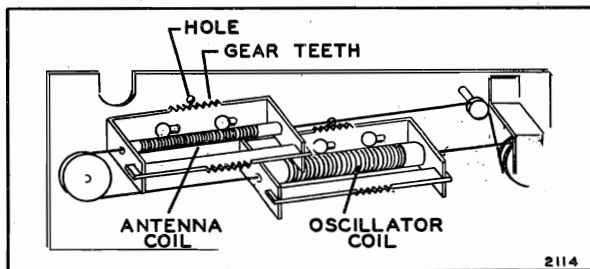
ALIGNMENT PROCEDURE

(Refer to Chassis and Coil Views)

- Output meter across 3.2-ohm output load.
- Align for maximum output. Reduce input as needed to keep output near 0.4 volts.
- Volume control at maximum for all adjustments.
- Connect ground post of signal generator to radio chassis.

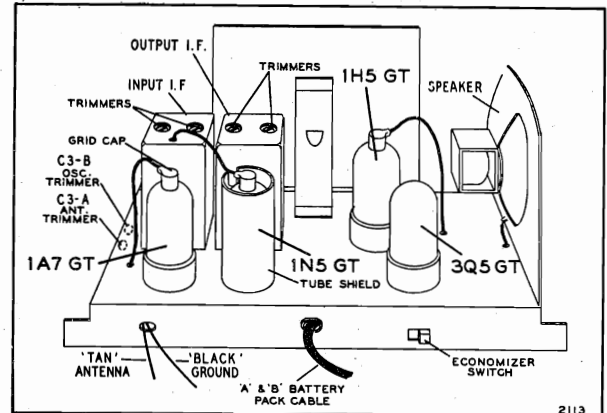
| SIGNAL GENERATOR | | | TUNER SETTING | ADJUST FOR MAXIMUM OUTPUT (in order shown) |
|------------------|---------------|-------------------------|----------------------------|--|
| Frequency | Dummy Antenna | Connection to Radio | | |
| 455 kc. | .1 mf | Grid (top cap) of 1A7GT | Iron cores all the way out | Trimmers on output and input I.F. cans |
| 1700 kc | .1 mf | Grid (top cap) of 1A7GT | Iron cores all the way out | Oscillator trimmer C3-B |
| 1700 kc | 200 mmf | Antenna lead | Iron cores all the way out | Antenna trimmer C3-A |
| 1400 kc | 200 mmf | Antenna lead | Turn dial to 1400 kc | Adjust position of antenna coil (see coil view)* |

*This adjustment and the previous adjustment are interlocking; therefore repeat the two adjustments alternately for best results.



VIEW OF COIL ASSEMBLY

The antenna coil assembly is movable left or right. When making the adjustment as required in the alignment procedure, move the coil assembly very slowly, either by hand or by pivoting one end of a screwdriver blade in the hole and engaging the blade in the gear teeth of the coil form.



CHASSIS VIEW

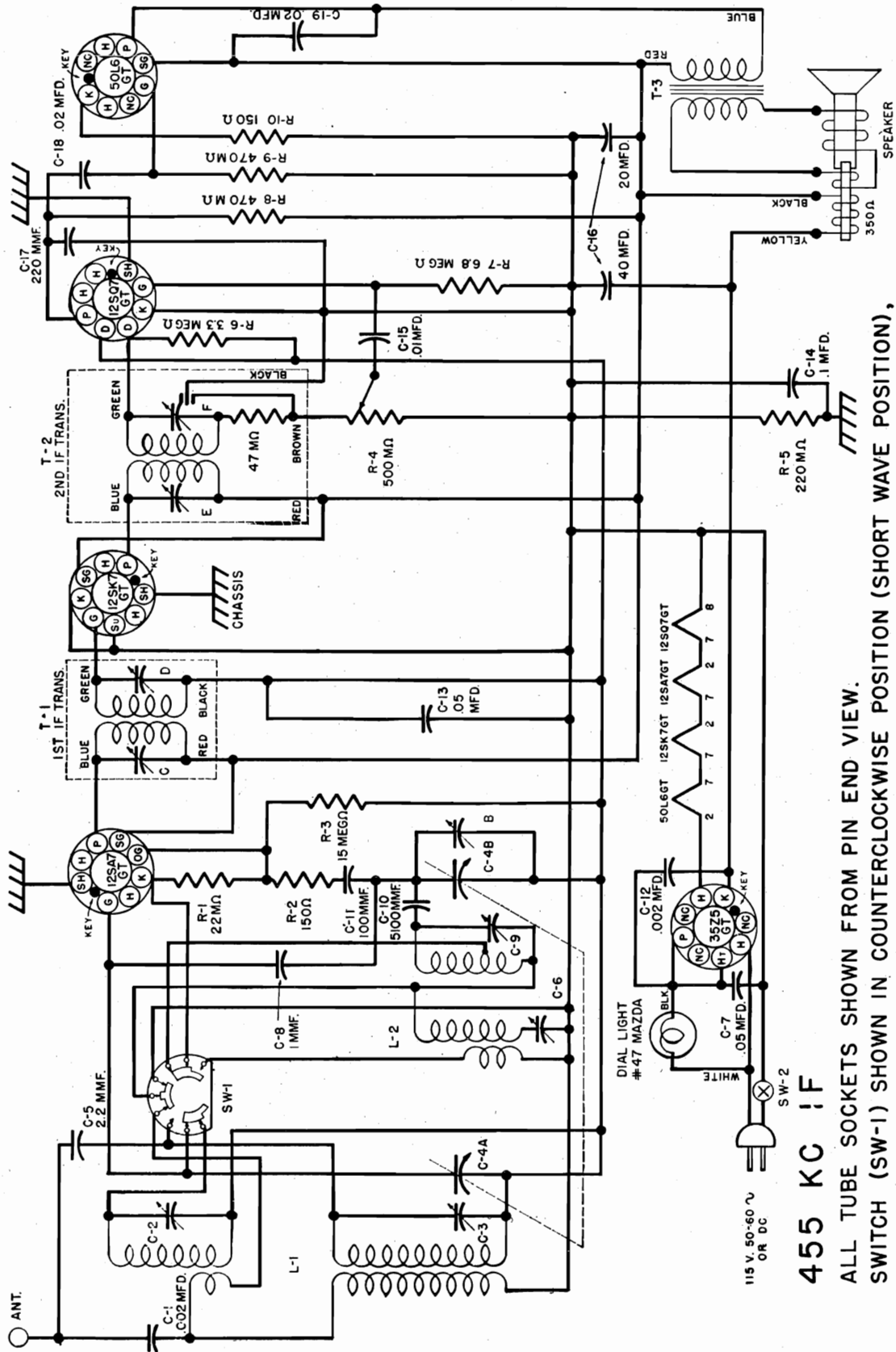
| Ref. No. | Part No. | Description |
|-------------------|------------|---|
| CAPACITORS | | |
| C1 | 129114 | 300 mmf, 20%, mica |
| C2 | 100112 | .001 mf, 200 volts, 10% |
| C3-A, -B | 124165 | Dual trimmer, antenna and oscillator. Range: 84-156 mmf ea. |
| C4, C6 | 10022 | .05 mf, 200 volts, 25% |
| C5 | 12912 | 250 mmf, 20%, mica |
| C7 | 1006 | .25 mf, 200 volts, 25% |
| C8 | C-8D-11270 | .5 mf, 200 volts, +20%—10% |
| | or | |
| | 119117 | 10 mf, 150 volts, electrolytic |
| C9 | 129177 | 45 mmf, 5%, ceramicon |
| C10, C12 | 12940 | 100 mmf, 10%, mica |
| C11 | 10012 | .003 mf, 600 volts, 25% |
| C13 | 10026 | .02 mf, 400 volts, 25% |
| C14 | 10017 | .5 mf, 120 volts, +50%—10% |
| C15 | 1007 | .005 mf, 600 volts, 25% |
| RESISTORS* | | |
| R1 | C-9B1-74 | 10,000 ohms, ½ watt, 10% |
| R2, R5 | C-9B1-34 | 3.3 megohms, ½ watt, 20% |
| R3 | C-9B1-81 | 39,000 ohms, ½ watt, 10% |
| R4 | C-9B1-27 | 220,000 ohms, ½ watt, 20% |
| R6 | 130346 | .56 ohm, ½ watt, 10%, wire-wound |
| R7, S1 | 101210 | Volume control (1 megohm) and on-off switch |
| R8 | C-9B1-35 | 4.7 megohms, ½ watt, 20% |
| R9 | C-9B1-98 | 1 megohm, ½ watt, 10% |
| R10 | C-9B1-101 | 1.8 megohms, ½ watt, 10% |
| R11 | C-9B1-57 | 390 ohms, ½ watt, 10% |

| Ref. No. | Part No. | Description |
|-------------------------------|-------------|--|
| TRANSFORMERS AND COILS | | |
| T1-A, -B | 13613 | Tuning assembly complete, including antenna and oscillator coils |
| T2 | 108202B | Input I.F. coil, complete in can. Range of trimmers: 60-110 mmf (pri.), 40-70 mmf (sec.) |
| T3 | 108153C | Output I.F. coil, complete in can. Range of trimmers: 40-70 mmf each |
| T4 | 10591C | Output transformer |
| MISCELLANEOUS | | |
| | 114213 | Speaker, 4-inch, P.M. |
| | 121210 | Tube socket |
| | 107364 | Battery cable assembly |
| S2 | 12588B | Battery economizer switch |
| | 115396 | Tube shield (for 1N5GT) |
| | 112825 | Pointer, for dial |
| | 112924 | Dial scale |
| | 112824 | Crystal for dial scale |
| | B-2M-10383 | Snap-in rivets for dial scale |
| | A-53A-10989 | Cord for dial pointer drive (1 ft) |
| | 120184 | Spring for drive cord |
| | 128501-36 | Cabinet |
| | 128499-36 | Knob, tuning |
| | 128499B-36 | Knob, volume |
| | 128638 | Back for cabinet |
| | 131193 | Snap-in rivets for mounting back |

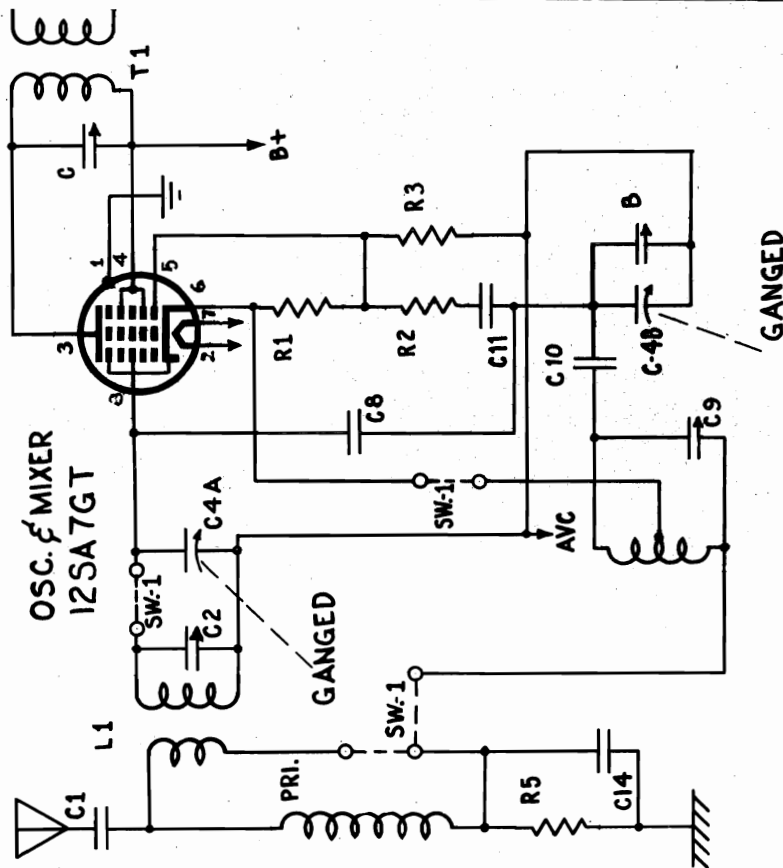
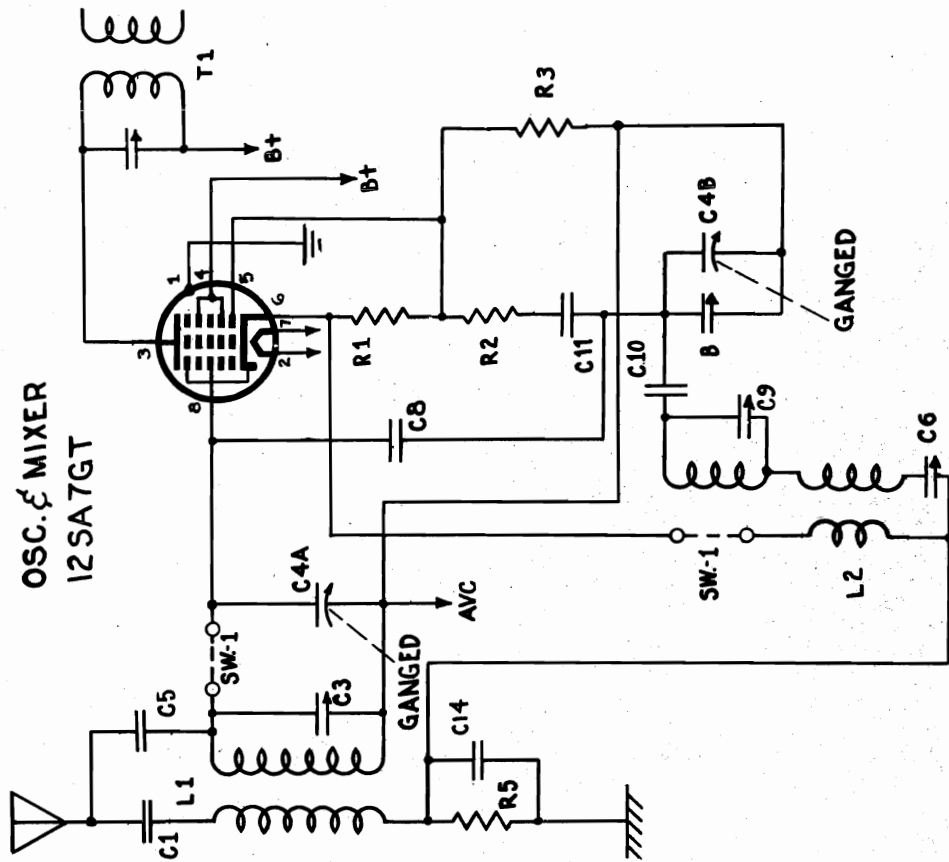
*The values of the resistors listed above are based on RMA standards. Due to conditions beyond our control some receivers have been shipped with resistors of pre-standardized values. This receiver will operate equally

well with resistors of either group. An illustration of the difference follows:

Pre-standardized value — 200,000 ohms, ½ watt, 20%
 RMA value — 220,000 ohms, ½ watt, 20%



455 KC IF
 ALL TUBE SOCKETS SHOWN FROM PIN END VIEW.
 SWITCH (SW-1) SHOWN IN COUNTERCLOCKWISE POSITION (SHORT WAVE POSITION),
 SHAFT END VIEW.



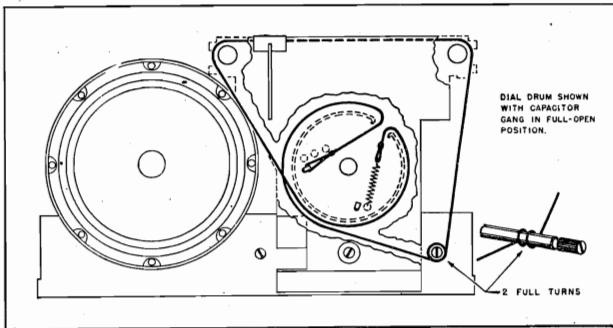
ALIGNMENT PROCEDURE

The following equipment is necessary to properly align this chassis:

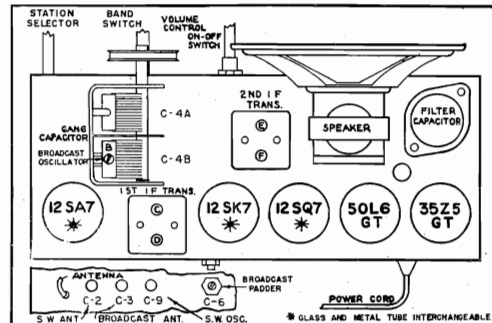
1. A signal generator which will provide an accurately calibrated signal at the frequencies listed.
2. An output meter.
3. A non-metallic screwdriver.
4. Dummy antenna: — .1 mfd. — 200 mmf. — 400 ohms

| CONNECT TEST OSCILLATOR TO | DUMMY ANTENNA | INPUT SIGNAL FREQUENCY | BAND | SET DIAL AT | TRIMMERS | PURPOSE |
|----------------------------|---------------|------------------------|------------|-------------|----------|------------------------------|
| 12SA7GT grid | .1 mfd. | 455 kc. | Broadcast | HF end | C D E F | Align IF |
| 12SA7GT grid | .1 mfd. | 1620 kc. | Broadcast | HF end | B | Set limit of band |
| Ant. terminal | 400 ohms | 18.3 mc. | Short Wave | HF end | C-9 | Set limit of band |
| Ant. terminal | 400 ohms | 18.0 mc. | Short Wave | 18 mc. | C-2 | Align antenna |
| Ant. terminal | 200 mmf. | 1400 kc. | Broadcast | 1400 kc. | C-3 | Align antenna |
| Ant. terminal | 200 mmf. | 600 kc. | Broadcast | 600 kc. | C-6 | Rock gang and adjust to max. |

NOTE: Recheck alignment of trimmers B and C-3 after adjusting C-6.



Dial Mechanism



Tube Layout

Electrical and Mechanical Specifications

| | | | |
|------------------------------|-------------------------------------|---------------------------------|------------------------|
| Frequency Range..... | 540-1600 kc., 6-18 mc. | V.C. Impedance..... | 3.5 ohms at 400 cycles |
| Intermediate Frequency | 455 kc. | Power Output (Undistorted)..... | .75 watt |
| Power Supply..... | 105-125 volts, 50-60 cycle AC or DC | Power Output (Maximum)..... | 1.5 watts |
| Loudspeaker | Dynamic | Tuning Drive Ratio | 5-1 |

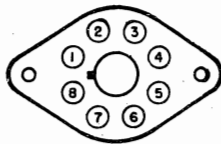
TUBE COMPLEMENT

- | | |
|--|----------------------------|
| 1—12SA7GT Oscillator and Mixer tube | 1—50L6GT Power Output tube |
| 1—12SK7GT IF Amplifier tube | 1—35Z5GT Rectifier tube |
| 1—12SQ7GT Second Detector and First Audio tube | |

NOTE: The above glass tubes are interchangeable with their metal equivalent.

SOCKET VOLTAGES

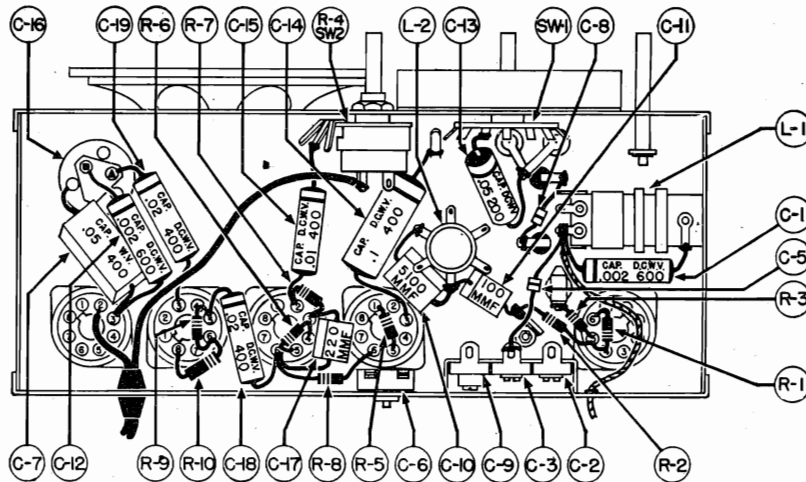
| TUBE | POSITION | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|---------|----------------------|---|---------|--------|----|--------|----|---------|-----|
| 12SA7GT | Oscillator and Mixer | 0 | 37.5 AC | 99 | 99 | -4.2 | 0 | 24.5 AC | 0 |
| 12SK7GT | IF Amplifier | 0 | 24.5 AC | 0 | 0 | 0 | 99 | 12.5 AC | 99 |
| 12SQ7GT | 2nd Det.—1st Audio | 0 | 0 | 0 | 0 | 0 | 16 | 12.5 AC | 0 |
| 50L6GT | Power Output | 0 | 85 AC | 91.5 | 99 | 0 | 0 | 37.5 AC | 5.9 |
| 35Z5GT | Rectifier | 0 | 117 AC | 112 AC | 0 | 112 AC | 0 | 85 AC | 112 |



NOTE: All DC voltages measured with a 1000 ohm-per-volt meter from ON-OFF switch (—B) to socket contact indicated. All voltages are positive DC unless otherwise marked.

Volume control full on. No signal.

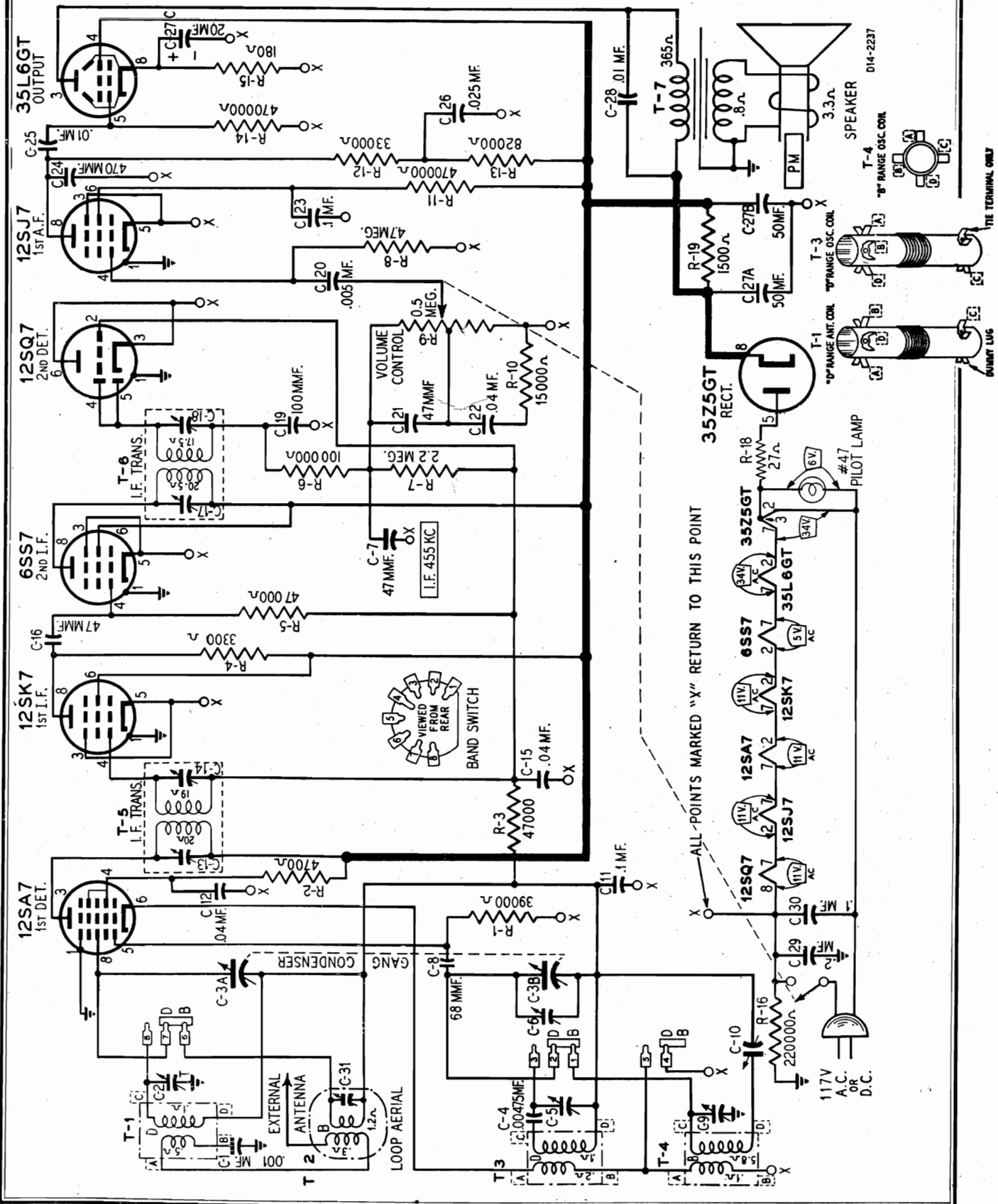
Line Voltage 117 volts AC.

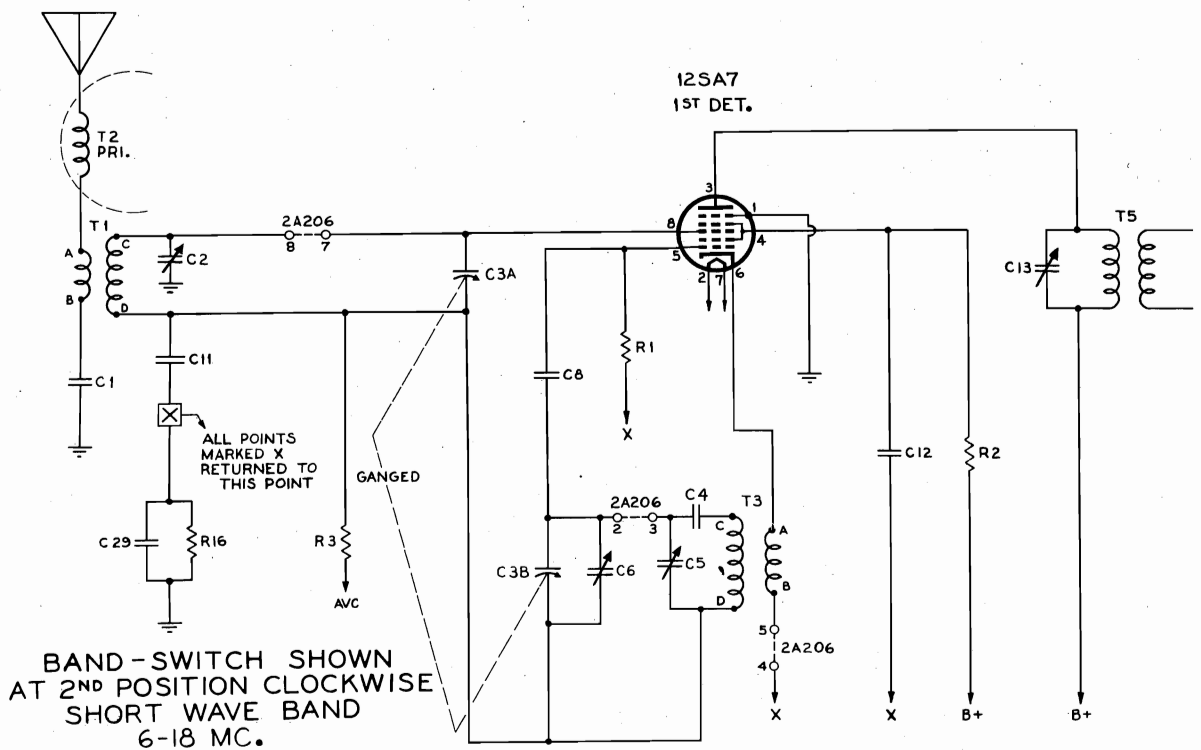
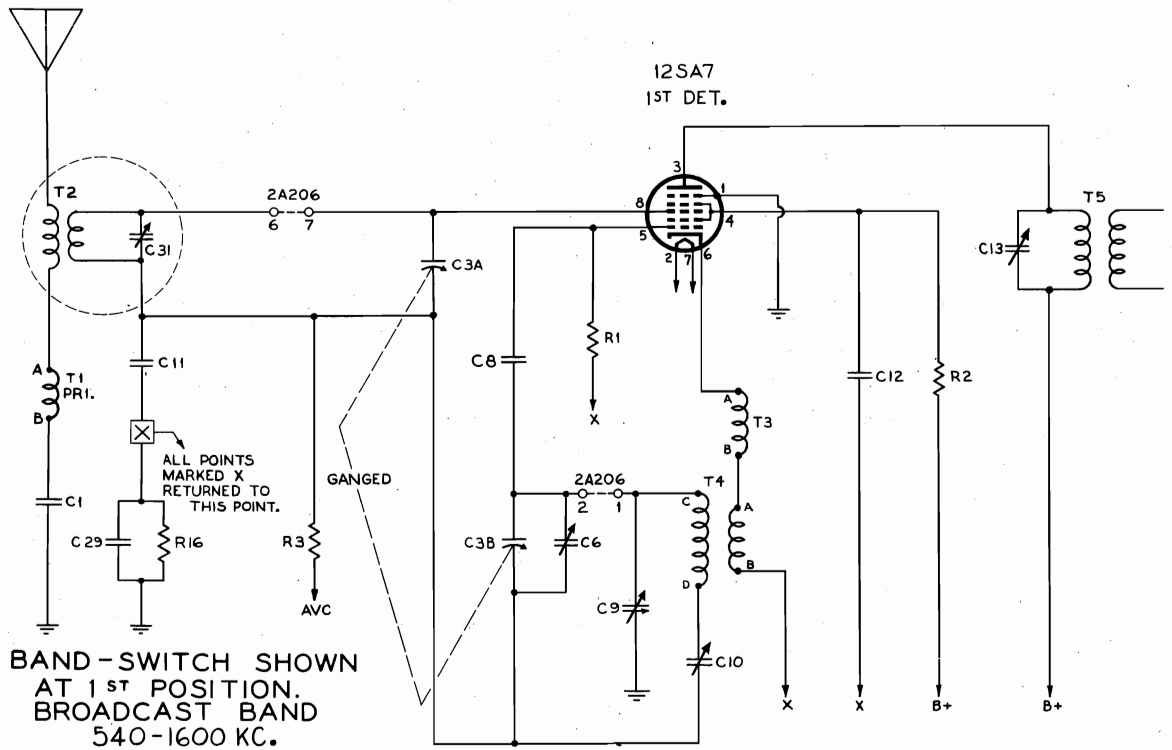


SERVICE PARTS LIST

| Symbol | Part No. | Description | Symbol | Part No. | Description |
|----------|----------|------------------------------------|-----------|-----------|--------------------------------|
| C-7 | BC31B503 | Cap., Molded Paper, .05 mfd. | C-16 | A-8948 | Cap., Electrolytic, 40-20 mfd. |
| C-13 | BD210503 | Cap., Paper, .05 mfd., 200 v. | R-4 | B-9051-5 | Control, Vol & Sw. 500,000 ohm |
| C-15 | BD410103 | Cap., Paper, .01 mfd., 400 v. | T-1 | B-51010-1 | Transformer Assembly, 1st IF |
| C-14 | BD410104 | Cap., Paper, .1 mfd., 400 v. | T-2 | B-51011-1 | Transformer Assembly, 2nd IF |
| C-18, 19 | BD410203 | Cap., Paper, .02 mfd., 400 v. | C-51014 | A-51160-1 | Speaker, 5-inch Dynamic |
| C-1, 12 | BD610202 | Cap., Paper, .002 mfd., 600 v. | A-51163 | A-51163 | Cord, Power, 6 ft. |
| C-10 | BM58D512 | Cap., Mica, 5100 mmf. | A-51163 | A-51163 | Clip, Spring |
| C-11 | BM78A101 | Cap., Mica, 100 mmf. | C-6 | B-51428-5 | Capacitor, Padder |
| C-17 | BM78A221 | Cap., Mica, 220 mmf. | B-51591 | B-51591 | Spring, Dial Bracket |
| R-10 | BR16C151 | Resistor, 150 ohm, ½ w. | SW-1 | B-51764-1 | Switch, Band |
| R-2 | BR17B151 | Resistor, 150 ohm, ½ w. | A-51787 | A-51787 | Spring, Cable, Music Wire |
| R-3 | BR17B156 | Resistor, 15 meg., ½ w. | L-1 | B-51828 | Coil Assembly, BC & SW Ant. |
| R-1 | BR17B223 | Resistor, 22,000 ohm, ½ w. | C-2, 3, 9 | A-51834 | Capacitor, Trimmer, 3-section |
| R-5 | BR17B224 | Resistor, 220,000 ohm, ½ w. | L-2 | B-51836 | Coil Assembly, Osc. |
| R-6 | BR17B335 | Resistor, 3.3 meg., ½ w. | C-4 | C-51837-1 | Capacitor, Variable |
| R-8, 9 | BR17B474 | Resistor, 470,000 ohm, ½ w. | C-8 | B-51839-2 | Capacitor, 1 mmf. |
| R-7 | BR17B685 | Resistor, 6.8 meg., ½ w. | C-5 | B-51839-4 | Capacitor, 2.2 mmf. |
| | A-2163 | Cable, Drive | A-51869 | A-51869 | Antenna Reel Assembly |
| | A-6158 | Lamp, Pilot, No. 47, Mazda, 6.3 v. | | | |

Order parts not listed by specifying (1) Part Name and (2) Model Number (include number following dash)





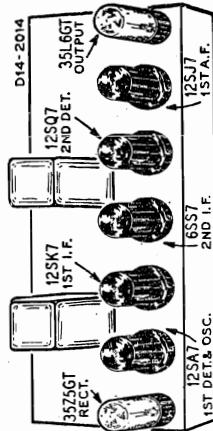
Models D2718, D2718A

SPECIFICATIONS

- Power Consumption.....42 Watts (At 117 volts AC)
- Power Output.....1.5 Watt Maximum
-9 Watt 10% Harmonics
- Selectivity.....49KC Broad at 1000 times Signal
- Intermediate Frequency.....455 KC
- Speaker.....4"x6" oval PM Dynamic
- Tuning Frequency Range
- B Range.....540 to 1600 KC
- D Range.....6000 to 18,000 KC
- Sensitivity (For .05 watt output—External Antenna).
- B range......9 Microvolts Average
- D Range......30 Microvolts Average

CAUTION—If a dial lamp burns out, it should be replaced at once.

Use ONLY No. 47 dial lamps.



DRIVE CORD REPLACEMENT

Use a new 10X51 drive cord assembly or a piece of new cord 45" long for this installation. Turn the large drive pulley counterclockwise until the gang condenser is in the fully open position, then fasten one end of the new drive cord to one end of the tension spring. Hook the other end of the tension spring over the tab on the drive pulley, pass the drive cord through the slot in the drive pulley rim and wind it 1/2 turn counterclockwise around the top of the drive pulley. Wind 2 turns around the drive shaft spool with the turns progressing towards the chassis. Continue with the cord around idler studs A, B and C as shown in the illustration. Wind the cord 3/4 turn counterclockwise around the large drive pulley, pass it through the slot in the pulley rim and fasten the end to the tension spring. Rotate the tuning shaft several turns to take up any slack in the drive cord, then attach the dial pointer to the cord.

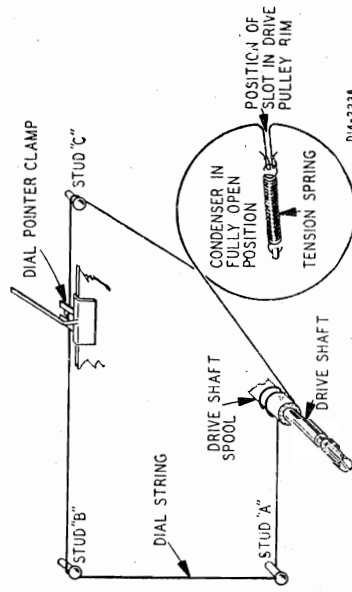
ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments. Signal Generator which will provide an accurately calibrated signal at test frequencies as listed.

Allow Chassis and Signal Generator to "Heat Up" for several minutes. Output indicating Meter; Non-Metallic Screw-driver.

The equipment in column at right is required for Aligning:

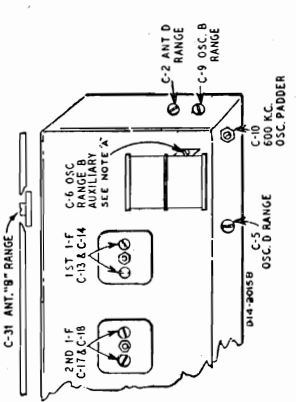
| FREQUENCY SETTING | SIGNAL GENERATOR ANTENNA CONNECTION | GROUND CONNECTION | DUMMY ANTENNA | BAND SWITCH ANTENNA SETTING | CONDENSER SETTING | ADJUST TRIMMERS TO MAXIMUM (See Trimmer Illustration) |
|--------------------|---|-------------------|---------------|-----------------------------|--|---|
| I.F. 455 KC | Signal Grid of 1st Det. Connected at Large Gang Section. | Point "X" | .1 mf. | B Range | Turn Rotor to Fully Open Position | 1st I.F. (C13) & (C14) 2nd I.F. (C17) & (C18) |
| RANGE B 1600 KC | External Antenna Clip | Point "X" | 50 mmf. | B Range | Turn Rotor to Fully Open Position | Oscillator Range B (C9) See Note A |
| 1400 KC | External Antenna Clip | Point "X" | 50 mmf. | B Range | Turn Rotor to Max. Output pointer to 1400 KC | Antenna Range B (C-31) |
| 600 KC | External Antenna Clip | Point "X" | 50 mmf. | B Range | Turn Rotor to Max. Output and Hook | 600 KC Padder (C10) Hook Rotor See Note B |
| RANGE D 18.3 MC | Repeat above oscillator adjustments at 1600 and 600 KC until readjusting the oscillator | | | | | |
| 17 MC | External Antenna Clip | Point "X" | 400 Ohm | D Range | Turn Rotor to Fully Open Position | Oscillator Range D (C5) |
| Loop Range 1400 KC | External Antenna Clip | Point "X" | 400 Ohm | D Range | Turn Rotor to Max. Output | Ant. Range D (C2) |
| Note D | Reassemble chassis in cabinet | | | | Turn Rotor to Max. Output | Ant. Range B (C-31) |



D14-2238

ALIGNMENT NOTES

- NOTE A**—Adjust Oscillator Range B (C9) trimmer on side of chassis. Oscillator Range B (C6) auxiliary trimmer on gang condenser is adjusted at factory and ordinarily need not be readjusted in the field.
- NOTE B**—Turn the rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.
- NOTE C**—Attach pointer to drive cord and position at 1400 KC mark on dial scale.
- NOTE D**—Some receivers have a "gimmick" capacity formed by twisting two wires together on the loop antenna in place of the Antenna Range B Trimmer, C-31. When aligning receivers having the "gimmick" capacity, proceed as instructed in the Alignment Procedure Table but omit the steps at 1400 KC involving C-31.
- The "gimmick" capacity is set at the factory and normally will not require adjustments when realigning the receiver. Adjustment is obtained by twisting or untwisting the wires.
- On receivers having the "gimmick" the dial pointer should be set at 1600 KC rather than as instructed in Note C.
- On receivers having neither a trimmer or a "gimmick", the dial pointer should also be set at 1600 KC.

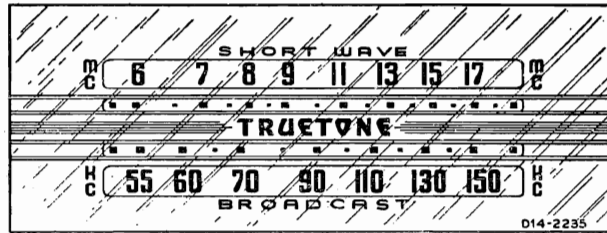


SHORT WAVE BAND

6 to 18 Megacycles

This band is calibrated in megacycles. The 16, 19, 25, 31 and 49 meter bands, in which the principal international short wave broadcasts will be heard, are located in this band.

- These bands will be found on the dial as follows:
- 16 Meter Band.....17.7—17.9 MC
 - 19 Meter Band.....15.1—15.3 MC
 - 25 Meter Band.....11.7—11.9 MC
 - 31 Meter Band.....9.5—9.7 MC
 - 49 Meter Band.....6—6.2 MC



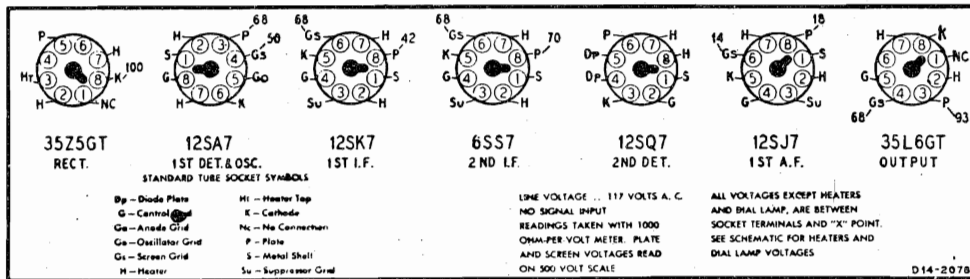
ON-OFF SWITCH AND VOLUME CONTROL



TUNING KNOB



BAND SWITCH



REPLACEMENT PARTS LIST

NOTICE: There is a Model Number label on the chassis. This label identifies the radio as to chassis, dial and issue letter. When ordering parts or writing, give ALL information appearing on this label.

MISCELLANEOUS

- 12A464 4" x 6" P.M. Speaker complete with Mounting Bracket.....
- 10A601 Knob, Tuning.....
- 10A602 Knob, Volume.....
- 10A603 Knob, Band.....
- 10A604 Knob, Tuning.....
- 10A605 Knob, Volume.....
- 10A606 Knob, Band.....
- 13X546 Line Cord and Plug Assembly.....
- 55X292 Cabinet, Ivory Plastic.....
- 28X292 Cabinet, Brown Plastic.....
- No. 6 x 3/8" P-K Type "Z" Screws (Mtg. Antenna to Chassis).....
- 6X53 Rubber Bumpers (Mtd. to Bottom of Cabinet).....

TRANSFORMERS AND COILS

- T-1 9A1443 "D" Range Antenna Coil Assembly.....
- T-2 26A451 "B" Band Loop Antenna Assembly (For Ivory Cabinet).....

- T-2 26A452 "B" Band Loop Antenna Assembly (For Brown Cabinet).....
- T-3 9A1444 "D" Range Oscillator Coil Assembly.....
- T-4 9A1442 "B" Band Oscillator Coil Assembly.....
- T-5 9A1793 1st I-F Coil Assembly.....
- T-6 9A1794 2nd I-F Coil Assembly.....
- T-7 51X118 Output Transformer.....

CAPACITORS

- C-1 B67102 .001 mf 200 V Tubular.....
- C-2, C-9 17A152 2-25 mmf Trimmer Strip.....
- C-3A, C-3B 14A148 Gang Condenser Assembly.....
- C-4 46X289 .00475 mf 180 V Tubular.....
- C-5 17A174 2-25 mmf Trimmer.....
- C-6 Part of C-3 (Gang Condenser Assembly).....
- C-7 47X463 47 mf Molded.....
- C-8 47X466 68 mf Molded.....
- C-10 17A234 300-450 mmf Trimmer.....
- C-11, C-23 B66104 .1 mf 200 V Tubular.....
- C-12, C-15, C-22 B66403 .04 mf 200 V Tubular.....
- C-13, C-14 Part of T-5 (1st I-F Coil Assembly).....
- C-16, C-21 47X446 47 mf Molded.....
- C-17, C-18 Part of T-6 (2nd I-F Coil Assembly).....
- C-19 47X476 100 mmf Molded.....
- C-20 B66502 .005 mf 200 V Tubular.....
- C-24 47X467 470 mmf Molded.....
- C-25, C-28 B66103 .01 mf 200 V Tubular.....
- C-26 B67253 .025 mf 200 V Tubular.....
- C-27A 50 mf 150 V.....
- C-27B 45X342 50 mf 150 V Dry Electrolytic.....
- C-27C 20 mf 25 V.....
- C-29 D67204 .2 mf 400 V Tubular.....
- C-30 D67104 .1 mf 400 V Tubular.....
- C-31 17A123 1.5-12 mmf Trimmer.....

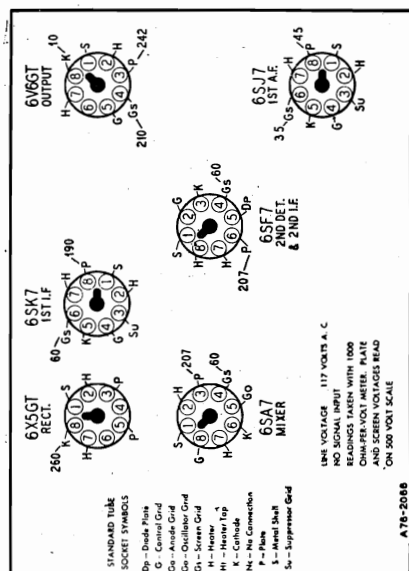
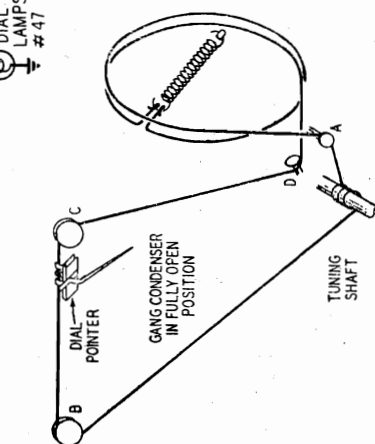
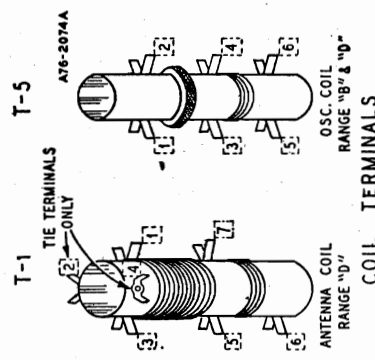
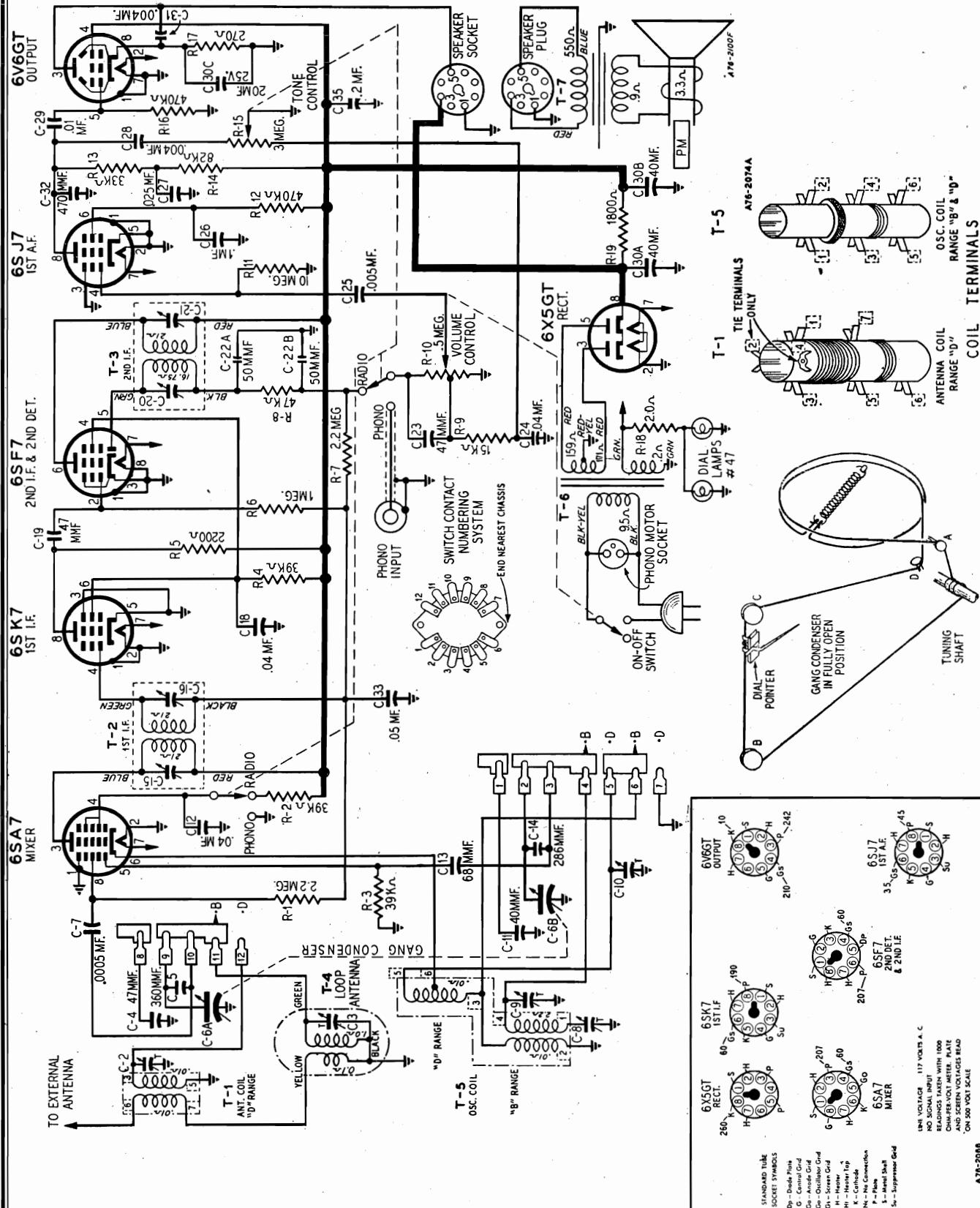
RESISTORS

- | R | OHMS | WATTS | |
|------------|----------------|-------|---------------------------|
| R-1 | B84393 39 K | 0.5 | Carbon |
| R-2 | B84472 4700 | 0.5 | Carbon |
| R-3, R-5 | B85473 47 K | 0.5 | Carbon |
| R-4 | B84332 3300 | 0.5 | Carbon |
| R-6 | B85104 100 K | 0.5 | Carbon |
| R-7 | B85225 2.2 meg | 0.5 | Carbon |
| R-8 | B85475 4.7 meg | 0.5 | Carbon |
| R-9 | 36X309 .5 meg | | Volume Control and Switch |
| R-10 | B84153 15 K | 0.5 | Carbon |
| R-11, R-14 | B85474 470 K | 0.5 | Carbon |
| R-12 | B84333 33 K | 0.5 | Carbon |
| R-13 | B84823 82 K | 0.5 | Carbon |
| R-15 | B84181 180 | 0.5 | Carbon |
| R-16 | B85224 220 K | 0.5 | Carbon |
| R-18 | B84270 27 | 0.5 | Carbon |
| R-19 | C85152 1500 | 1.0 | Carbon |

DIAL AND DRIVE ASSEMBLY

- 20X329 Cond. Cushion Stud { Mtg. Gang Condenser
- 6X21 Rubber Grommet.....
- 26A450 Dial Bracket Assembly.....
- 25A1044 Diffuser and Clamp Assembly.....
- 58X671 Dial (for Ivory Cabinet).....
- 30X532 Dial Clamps.....
- 15X236 Pointer.....
- 25X580 Drive Shaft Bracket.....
- 26X465 Drive Shaft.....
- 19X192 "C" Washer (For Drive Shaft).....
- 24X564 Drive Shaft Spool.....
- 10X51 Drive Cord Assembly.....
- 28X113 Drive Cord Tension Spring.....
- 7A185 Pilot Light Socket Assembly.....
- No. 47 Pilot Light Bulb.....

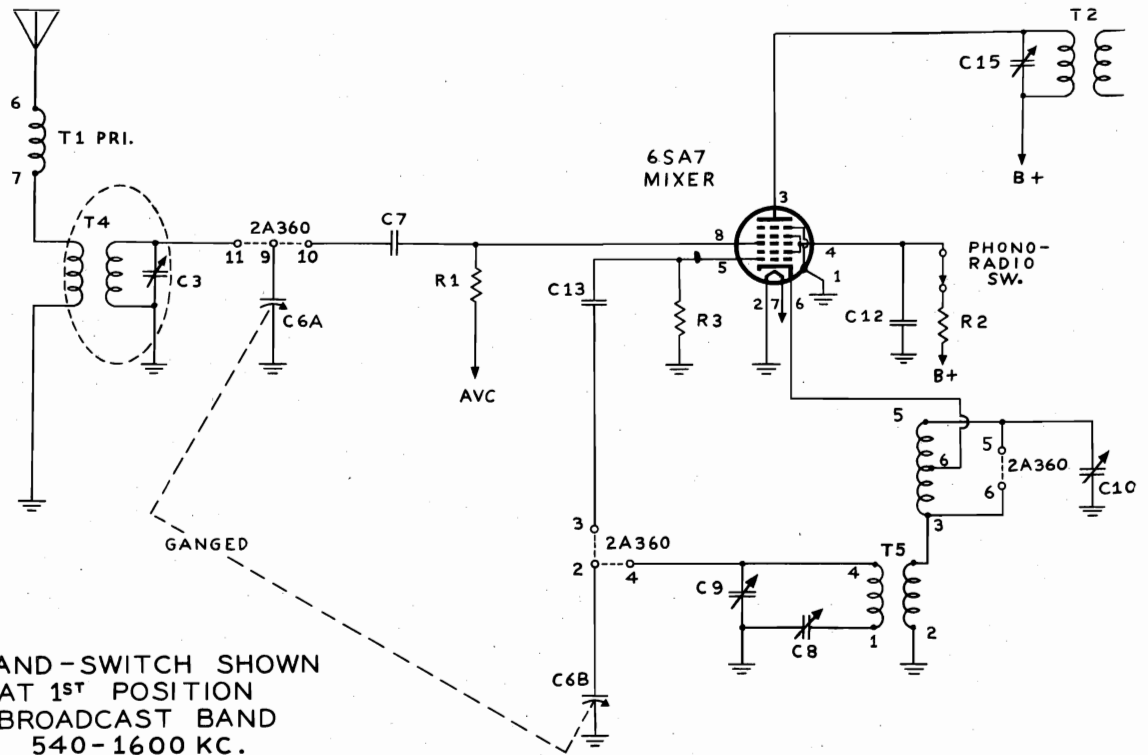
Model D2745



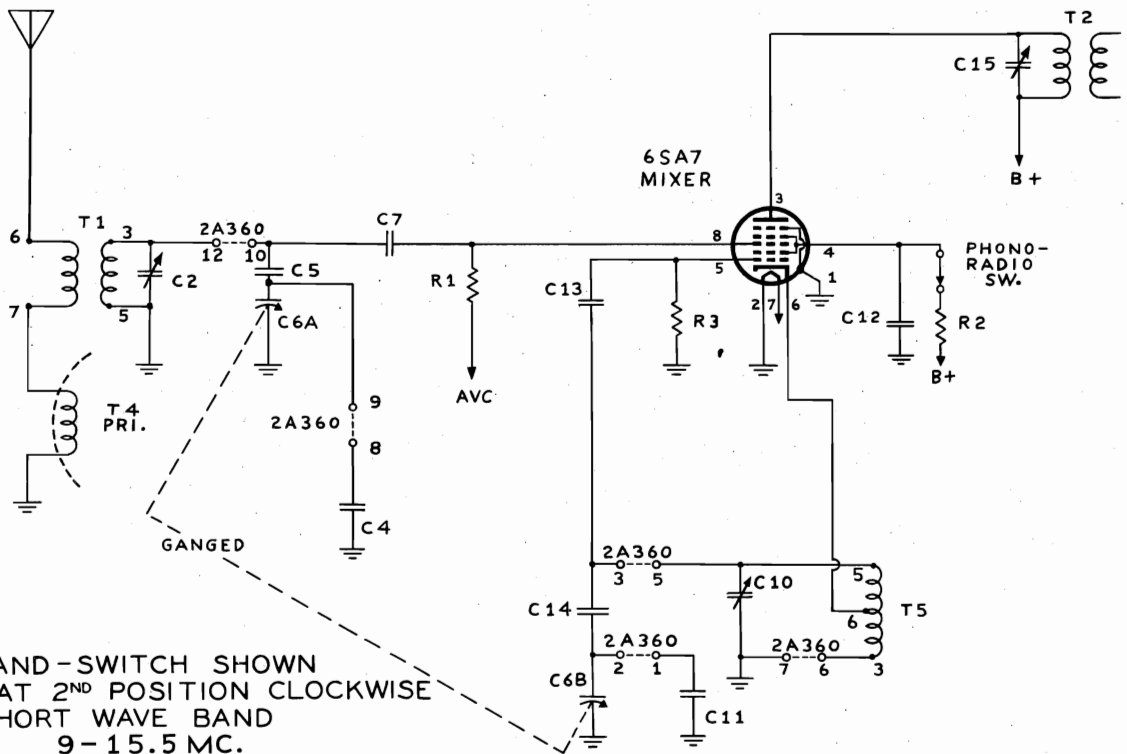
STANDARD TUBE SOCKET SYMBOLS
 Dp - Diode Plate
 G - Control Grid
 Gc - Control Grid
 Gs - Screen Grid
 Gk - Heater Grid
 H - Heater
 K - Cathode
 Nc - No Connection
 S - Shield Shell
 Ss - Suppressor Grid

117 VOLTS A.C.
 NO SIGNAL INPUT
 READINGS TAKEN WITH 1000
 OHM-PER-VOLT METER. PLATE
 AND SCREEN VOLTAGES READ
 ON 200-VOLT SCALE

A76-2086



BAND-SWITCH SHOWN AT 1ST POSITION
BROADCAST BAND
540-1600 KC.



BAND-SWITCH SHOWN AT 2ND POSITION CLOCKWISE
SHORT WAVE BAND
9-15.5 MC.

Model D2745

ALIGNMENT PROCEDURE

Volume Control—Maximum All Adjustments.

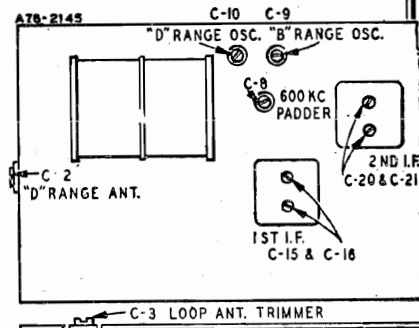
Connect Radio Chassis to Ground Post of Signal Generator with a Short Heavy Lead.

Allow Chassis and Signal Generator to "Heat Up" for several minutes.

The following equipment is required for aligning: An All Wave Signal Generator which will provide an accurately calibrated signal at the test frequencies as listed.

Output Indicating Meter—Non-Metallic Screwdriver. Dummy Antennas—.1 mf., 100 mmf., and 400 ohms.

| SIGNAL GENERATOR | | CONNECTION AT RADIO | | DUMMY ANTENNA | | BAND SWITCH SETTING | | CONDENSER SETTING | | ADJUST TRIMMERS TO MAXIMUM | |
|--|--------|---------------------|--------------|---------------|---------|---|--|------------------------|--|----------------------------|--|
| I.F. | 455 KC | Grid of 6SA7 | Pin 8 | .1 mf. | B Range | Turn Rotor to Full Open | 2nd I.F. (C20) & (C21) | 1st I.F. (C15) & (C16) | | | |
| RANGE | B | 1620 KC | Antenna Lead | 100 mmf. | B Range | Turn Rotor to Full Open | Oscillator Range B (C9) | | | | |
| | | 1400 KC | Antenna Lead | 100 mmf. | B Range | Tune Rotor to Max. Output Set Pointer to 1400 KC (See Note A) | Ant. Range B (C3) | | | | |
| | | 600 KC | Antenna Lead | 100 mmf. | B Range | Tune Rotor to Max. Output | Oscillator (C8) Rock Rotor—See Note B | | | | |
| Repeat above steps at 1620 and 600 KC until readjusting the oscillator Range B Trimmer (C9) causes no further improvement of output. | | | | | | | | | | | |
| RANGE | D | 15,600 KC | Antenna Lead | 400 Ohm | D Range | Turn Rotor to Full Open | Oscillator Range D (C10) | | | | |
| | | 14,000 KC | Antenna Lead | 400 Ohm | D Range | Tune Rotor to Max. Output | Ant. Range D (C2) Rock Rotor—See Note B | | | | |
| LOOP RANGE | B | 1400 KC | Antenna Lead | 100 mmf. | B Range | Tune Rotor to Max. Output | Ant. Range B (C3) | | | | |



NOTE A—Set pointer at the 1400 KC mark on the dial scale. Attach pointer to drive cord.

NOTE B—Turn Rotor back and forth and adjust the trimmer until the peak of greatest intensity is obtained.

MISCELLANEOUS

- 12A442 6" P.M. Speaker Complete with Output Transformer.....
- Cone and Voice Coil Assembly (Specify part number and letters stamped on speaker)
- Output Transformer (Specify part number and letters stamped on speaker)
- 3A303 Tube socket-octal (8 prong) moulded.....
- 3A304 Phono motor socket.....
- 3A305 Phono socket—single pin tip
- 10A578 Knob (Tuning).....
- 10A579 Knob (Off-On, Volume).....
- 10A581 Knob (Tone, Radio-Phono).....
- 10A580 Knob (SW-BC).....
- 2A359 Band Change Switch.....
- 13X328 Line cord and plug assembly.....

TRANSFORMERS AND COILS

- T-1 9A1812 "D" Range Antenna Coil Assembly.....
- T-2 9A1814 1st I.F. Coil Assembly.....
- T-3 9A1815 2nd I.F. Coil Assembly.....
- T-4 26A475 "B" Range Loop Antenna.....
- T-5 9A1813 "B" Range and "D" Range Oscillator Coil Assembly
- T-6 53X282 117 Volt 60 Cycle Standard Power Transformer.....
- T-7 Output Transformer (See Miscellaneous).....

CAPACITORS

- C-2 17A164 5-50 mmf Trimmer
- C-3 17A251 1.5-12 mmf Trimmer
- C-4 47X473 47 mmf Silvered mica.....
- C-5 47X474 360 mmf Silvered mica.....
- C-6A, C-6B 14A178 Gang Capacitor with drive pulley.....
- C-7 B66501 .0005 mf 200 V Tubular
- C-8 17A155 350-430 mmf Trimmer
- C-9, C-10 17A109 2.5-35 mmf Dual Trimmer.....
- C-11 47X472 40 mmf Silvered mica.....
- C-12, C-18 D66403 .04 mf 400 V Tubular
- C-13 47X466 68 mmf Moulded
- C-14 47X481 286 mmf Silvered mica.....
- C-15, C-16 Part of T-2 (1st I.F. Coil Assem.)
- C-19, C-23 47X463 47 mmf Moulded
- C-20, C-21 Part of T-3 (2nd I.F. Coil Assem.)
- C-22A & B 47X112 50-50mmf Dual Mica
- C-24 D64403 .04 mf 400 V Tubular
- C-25 D66502 .005 mf 400 V Tubular
- C-26 D67104 .10 mf 400 V Tubular
- C-27 D64253 .025 mf 400 V Tubular
- C-28 D66402 .004 mf 400 V Tubular
- C-29 D66103 .01 mf 400 V Tubular
- C-30A } 40 mf 450 V
- C-30B } 45X346 40 mf 450 V
- C-30C } 20 mf 25 V
- C-31 F66402 .004 mf 600 V Tubular
- C-32 47X467 470 mmf Moulded
- C-33 B66503 .05 mf 200 V Tubular
- C-35 D67204 .2 mf 400 V Tubular

RESISTORS

- B85225 R-1, R-7 2.2 megohms 0.5 W Carbon.....
- C84393 R-2, R-4 39 K ohms 1.0 W Carbon.....
- B84393 R-3 39 K ohms 0.5 W Carbon.....
- B84222 R-5 2200 ohms 0.5 W Carbon.....
- B85105 R-6 1 megohm 0.5 W Carbon.....
- B85473 R-8 47 K ohms 0.5 W Carbon.....
- B84153 R-9 15 K ohms 0.5 W Carbon.....
- 36X358 R-10 .5 megohm Volume control and line switch
- B85106 R-11 10 megohms 0.5 W Carbon.....
- B85474 R-12, R-16 470 K ohms 0.5 W Carbon.....
- B84333 R-13 33 K ohms 0.5 W Carbon.....
- B84823 R-14 82 K ohms 0.5 W Carbon.....
- 40X276 R-15 3.0 megohms Tone control & Radio-Phono switch
- C84271 R-17 270 ohms 1.0 W Carbon.....
- 43X213 R-18 2.0 ohms 0.5 W Wire wound.....
- D84182 R-19 1800 ohms 2.0 W Carbon.....

DIAL AND DRIVE ASSEMBLY

- 26A400 Dial bracket assembly complete with dial glass, background, diffusers, etc.....
- 7A202 Pilot light socket assembly.....
- No. 47 Pilot light.....
- 28X113 Drive cord tension spring.....
- 10X58 Drive cord assembly.....
- 15X150 Pointer.....
- 26X485 Drive Shaft.....
- 19X192 "C" Washer (for drive shaft).....
- 6X21 Rubber Grommet
- 20X329 Cond. Cushion Stud { Mtg. Gang Capacitor }

Power Output.....4 Watts Maximum

2.3 Watts, 10% Harmonics

Power Consumption (at 117 Volts AC).....40 Watts (normal)

60 Watts (phono operating)

Frequency Ranges
B Range.....540-1600 Kilocycles

D Range.....9-15.5 Megacycles

Intermediate Frequency.....455 KC

Selectivity40 KC Broad at 1000 Times Signal

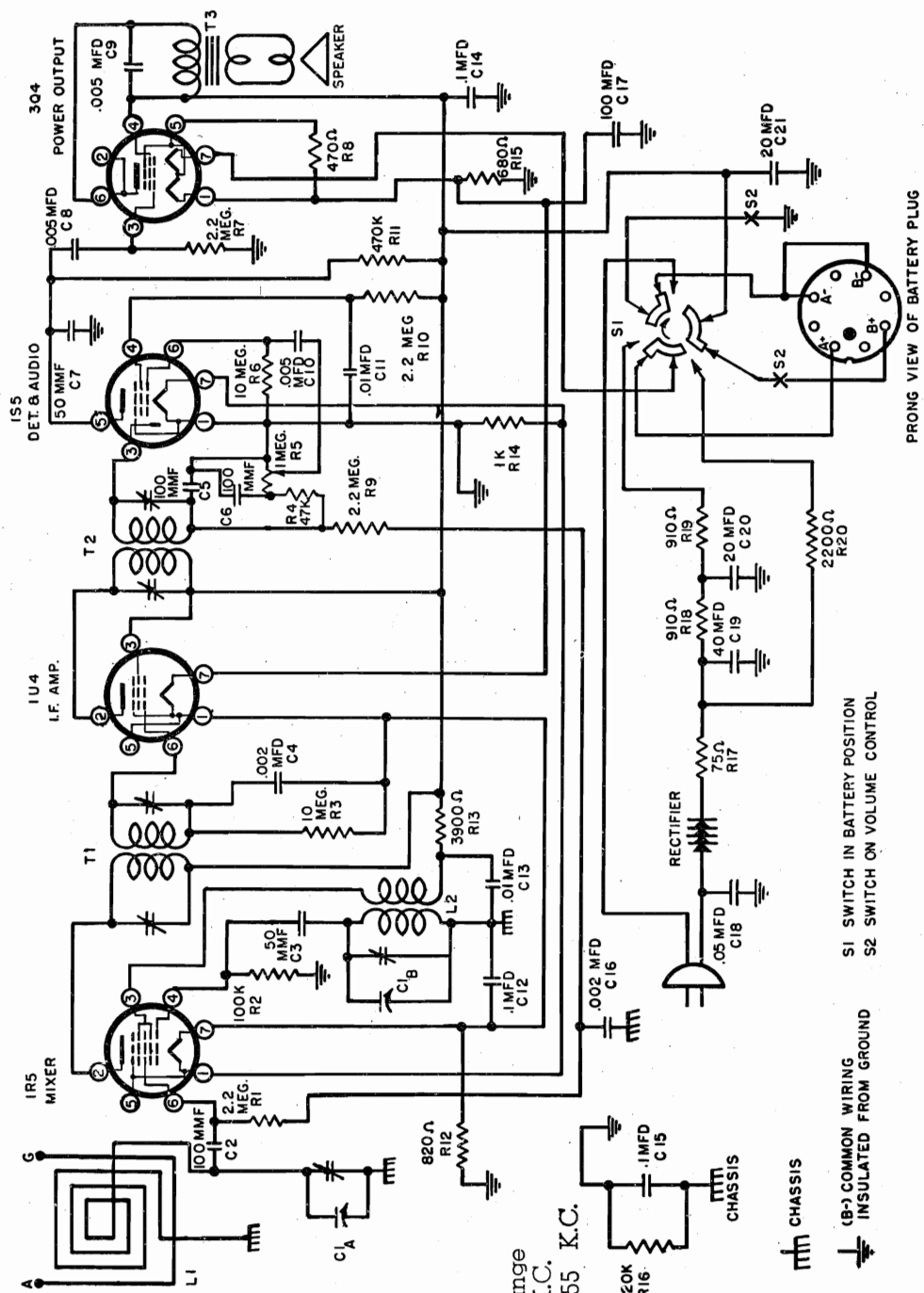
Speaker6" PM Dynamic

Sensitivity (For 0.5 Watt Output, with External Antenna)

B Range.....9 Microvolts Average

D Range.....20 Microvolts Average

NOTICE: There is a Model Number label on the chassis. This label identifies the radio as to chassis, dial and issue letter. When ordering parts or writing, give ALL information appearing on this label.



Frequency Range
535 to 1600 K.C.
I.F. Frequency 455 K.C.

VOLTAGE CHART

| | | TUBE — Pin Numbers | | | | | | |
|------|--|--------------------|----|----|----|-----|----|-----|
| | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| IR5 | | 1.5 | 85 | 69 | -5 | 1.5 | 0 | 3.0 |
| I1U4 | | 3.0 | 85 | 85 | 0 | 3.0 | 0 | 4.5 |
| IS5 | | 0 | 0 | 0 | 4 | 8 | 0 | 1.5 |
| 3Q4 | | 4.5 | 82 | 0 | 85 | 6.0 | 82 | 7.5 |

All voltages are measured from minus "B" with a 1000 ohm per volt meter on the 150 volt scale. For the following voltages the AC line voltage is 117 volts. Where no voltages are shown the voltage is 0 or is too low to be read with this type of voltmeter.

ALIGNMENT PROCEDURE

Volume control—Maximum: all adjustments.
 Connect ground lead of signal generator to common "B."
 Connect dummy antenna in series with output lead of signal generator.
 Connect output meter across voice coil of speaker.

The following equipment is necessary for proper alignment:
 Signal generator that will provide the test frequencies as listed, 30% modulated, 400 c.p.s. Output meter.
 Non-metallic screwdriver.
 Dummy antennas—.1 mfd., .00025 mfd.

| Position of Variable | Generator Frequency | Dummy Ant. Mfd. | Generator Connections | Trimmer Adjustment | Trimmer Function |
|-------------------------------|---------------------|-----------------|----------------------------------|--------------------|------------------|
| Fully open | 455 KC | .1 | * IR5 Grid (Stator of C1A) | T2 | Output I. F. |
| Fully open | 455 KC | .1 | * IR5 Grid (Stator of C1A) | T1 | Input I. F. |
| Fully open | 1600 KC | .00025 | **Ant. lead (Stapled to Cabinet) | C1B | Oscillator |
| Tune in signal from generator | 1400 KC | .00025 | **Ant. lead (Stapled to Cabinet) | C1A | Antenna |

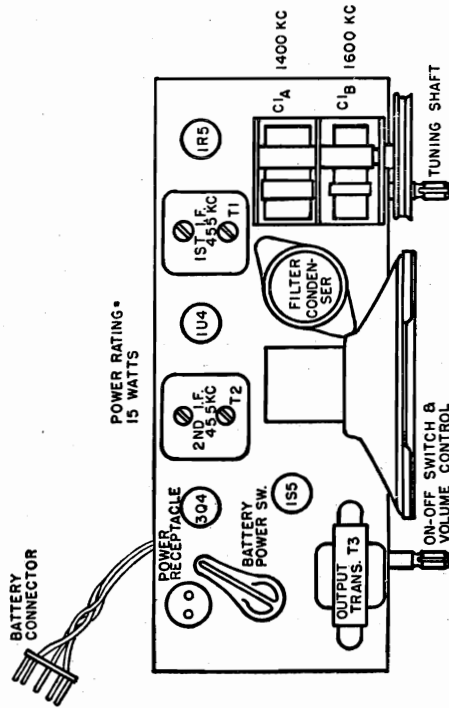
*Connect ground lead of signal generator to Common "B."
 **Connect ground lead of signal generator to ground wire stapled to cabinet.
 If it should become necessary to re-adjust the loop antenna loading coil tune in a weak station, between 600 and 650 Kilocycles, and adjust for maximum output.

With an output meter connected across the voice coil of the speaker, the output meter reading for 50 milliwatts is .4 volts using a signal which is modulated 30% at 400 c.p.s.

ALIGNING INSTRUCTIONS

Never attempt any adjustments on this receiver unless it becomes necessary to replace a coil or transformer, or the adjustments have been tampered with in the field. Always make certain that other circuit components, such as tubes, condensers, resistors, etc., are normal before proceeding with realignment.

If realignment is necessary follow the instructions given below in the order listed. After realignment has been completed repeat the procedure as a final check.



Chassis, Top View.

MISCELLANEOUS

- A80-228 Output Transformer.
- A24-170 Volume Control and Switch.
- B69-173 Switch, Battery—AC-DC.
- D42-409 Cabinet, Leatherette cover.
- A52-213 Knob, Tuning.
- C52-212 Knob, Dial Scale Calibrated.
- C36-120 Grille.
- B83-402 Handle for Cabinet.
- S84-77 Line cord assembly.
- A83-412 Iron Core for loop loading coil.
- A52-196 Knob, Battery—AC-DC.
- A83-391 Selenium Rectifier.
- S84-101 Dial drive drum and shaft assembly.
- A45-121 AC Socket.
- A68-28 Plug for AC cord.
- B79-350 Speaker, 5" PM.
- A45-119 Plug, Battery.

T3
R5
S1

CONDENSERS

| Part No. | Description |
|----------|---|
| B19-188 | Variable Condenser. |
| A15-188 | 100 MMF Mica Condenser. |
| A15-175 | 50 MMF Mica Condenser. |
| A16-155 | .002 MFD 600 volt Condenser. |
| A16-166 | .005 MFD 150 volt Condenser. |
| A16-165 | .01 MFD 200 volt Condenser. |
| A16-160 | .1 MFD 400 volt Condenser. |
| A16-157 | .1 MFD 200 volt Condenser. |
| A16-158 | .05 MFD 400 volt Condenser. |
| A18-281 | 100 MFD 25 volt Electrolytic Condenser. 40 MFD 150 volt Electrolytic Condenser. 20 MFD 150 volt Electrolytic Condenser. |

RESISTORS

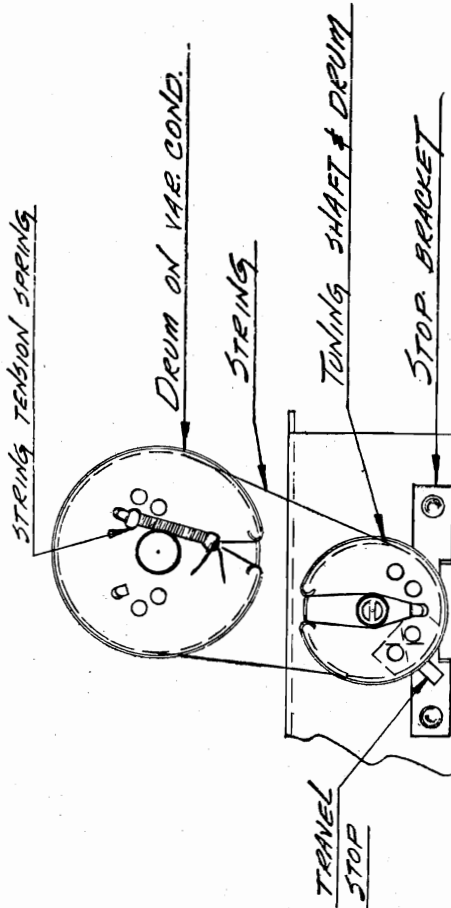
| | |
|---------|---|
| A60-684 | 2.2 Megohm ½ watt 20% Resistor. |
| A60-671 | 100K Ohm ½ watt 20% Resistor. |
| A60-663 | 10 Megohm ½ watt 20% Resistor. |
| A60-685 | 47K Ohm ½ watt 20% Resistor. |
| A60-707 | 470 Ohm ½ watt 20% Resistor. |
| A60-662 | 470K Ohm ½ watt 20% Resistor. |
| A60-709 | 820 Ohm ½ watt 10% Resistor. |
| A60-710 | 3900 Ohm ½ watt 10% Resistor. |
| A60-675 | 1000 Ohm ½ watt 20% Resistor. |
| A60-708 | 680 Ohm ½ watt 10% Resistor. |
| A60-667 | 220K Ohm ½ watt 20% Resistor. |
| A60-712 | 75 Ohm 3 watt 5% Resistor. |
| A60-713 | 1820 Ohm 10 watt 5% Resistor. (each section 910 ohms). |
| A60-714 | 2200 Ohm ½ watt 10% Resistor. |

COILS

| | |
|---------|-----------------------|
| B10-460 | Oscillator Coil. |
| C10-462 | 1st I.F. Transformer. |
| C10-463 | 2nd I.F. Transformer. |
| C10-473 | 1st I.F. Transformer. |
| C10-474 | 2nd I.F. Transformer. |
| C10-471 | 1st I.F. Transformer. |
| C10-472 | 2nd I.F. Transformer. |
| C10-475 | 1st I.F. Transformer. |
| C10-476 | 2nd I.F. Transformer. |
| A10-476 | Antenna Loading Coil |

NOTE:

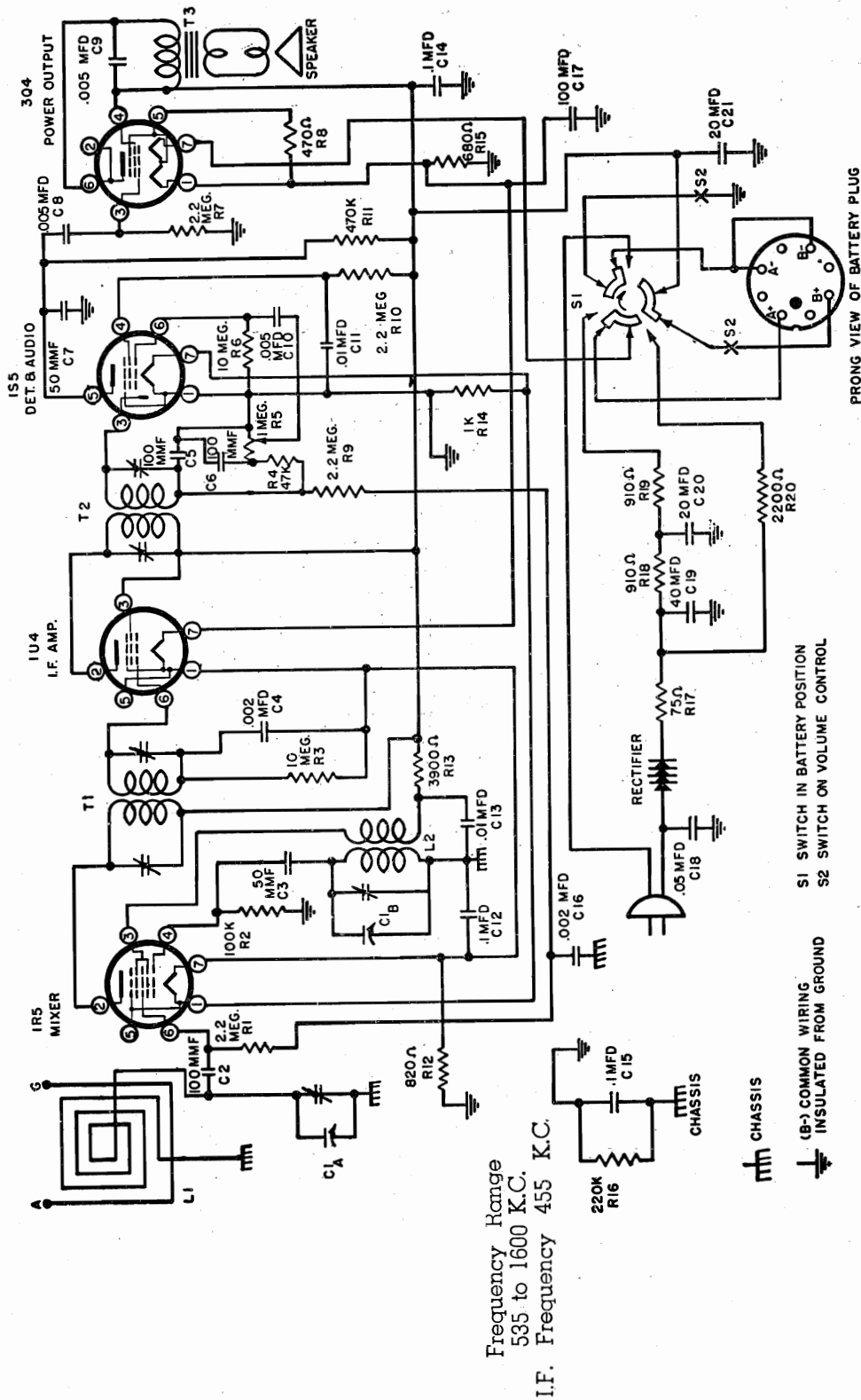
I. F. Transformers shown are interchangeable.
Part No. C10-475 may be used as 1st or 2nd I. F. Transformer.



DIAL STRING ARRANGEMENT

Dial Drive.

Model D3721



VOLTAGE CHART

All voltages are measured from minus "B" with a 1000 ohm per volt meter on the 150 volt scale. For the following voltages the AC line voltage is 117 volts. Where no voltages are shown the voltage is 0 or is too low to be read with this type of voltmeter.

| | | TUBE — Pin Numbers | | | | | | |
|-----|--|--------------------|----|----|----|-----|----|-----|
| IR5 | | 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 1U4 | | 1.5 | 85 | 69 | —5 | 1.5 | 0 | 3.0 |
| 1S5 | | 3.0 | 85 | 85 | 0 | 3.0 | 0 | 4.5 |
| 3Q4 | | 0 | 0 | 0 | 4 | 8 | 0 | 1.5 |
| | | 4.5 | 82 | 0 | 85 | 6.0 | 82 | 7.5 |

ALIGNMENT PROCEDURE

Volume control—Maximum: all adjustments. The following equipment is necessary for proper alignment:
 Connect ground lead of signal generator to common "B."
 Connect dummy antenna in series with output lead of signal generator.
 Connect output meter across voice coil of speaker.
 Signal generator that will provide the test frequencies as listed, 30% modulated, 400 c.p.s.
 Output meter.
 Non-metallic screwdriver.
 Dummy antennas—.1 mfd., .00025 mfd.

| Position of Variable | Generator Frequency | Dummy Ant. Mfd. | Generator Connections | Trimmer Adjust-ment | Trimmer Function |
|-------------------------------|---------------------|-----------------|----------------------------------|---------------------|------------------|
| Fully open | 455 KC | .1 | * 1R5 Grid (Stator of CIA) | T2 | Output I. F. |
| Fully open | 455 KC | .1 | * 1R5 Grid (Stator of CIA) | T1 | Input I. F. |
| Fully open | 1600 KC | .00025 | **Ant. lead (Stapled to Cabinet) | C1B | Oscillator |
| Tune in signal from generator | 1400 KC | .00025 | **Ant. lead (Stapled to Cabinet) | C1A | Antenna |

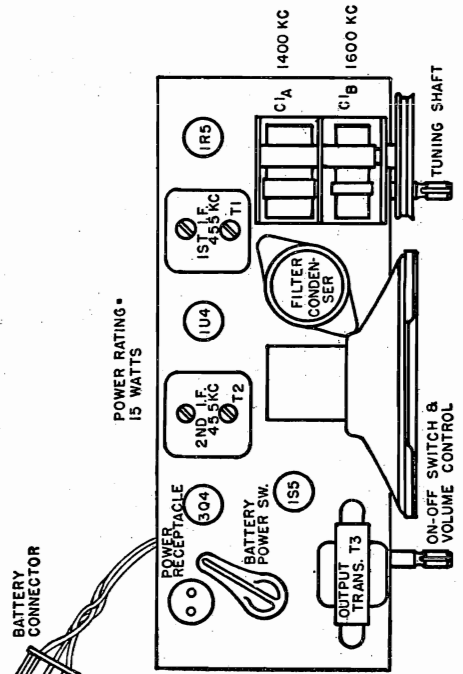
*Connect ground lead of signal generator to Common "B."
 **Connect ground lead of signal generator to ground wire stapled to cabinet.
 If it should become necessary to re-adjust the loop antenna loading coil tune in a weak station, between 600 and 650 Kilocycles, and adjust for maximum output.

With an output meter connected across the voice coil of the speaker, the output meter reading for 50 milliwatts is .4 volts using a signal which is modulated 30% at 400 c.p.s.

ALIGNING INSTRUCTIONS

Never attempt any adjustments on this receiver unless it becomes necessary to replace a coil or transformer, or the adjustments have been tampered with in the field. Always make certain that other circuit components, such as tubes, condensers, resistors, etc., are normal before proceeding with realignment.

If realignment is necessary follow the instructions given below in the order listed. After realignment has been completed repeat the procedure as a final check.



Chassis, Top View.

CONDENSERS

| Circuit Diagram Reference | Part No. | Description |
|---------------------------|----------|--|
| C1A, C1B | B-19-188 | Variable condenser |
| C2, C5, C6 | A15-188 | 100 MMF Mica condenser |
| C3, C7 | A15-175 | 50 MMF Mica condenser |
| C4, C16 | A16-155 | .002 MFD 600 volt condenser |
| C8, C9, C10 | A16-166 | .005 MFD 150 volt condenser |
| C11, C13 | A16-165 | .01 MFD 200 volt condenser |
| C12, C15 | A16-160 | .1 MFD 400 volt condenser |
| C14 | A16-157 | .1 MFD 200 volt condenser |
| C18 | A16-158 | .05 MFD 400 volt condenser |
| C17 | A18-281 | 100 MFD 25 volt electrolytic condenser |
| C19 | | 40 MFD 150 volt electrolytic condenser |
| C20, C21 | | 20 MFD 150 volt electrolytic condenser |

RESISTORS

| | | |
|-----------------|---------|--|
| R1, R7, R9, R10 | A60-684 | 2.2 Megohm 1/2 watt 20% resistor |
| R2 | A60-671 | 100K ohm 1/2 watt 20% resistor |
| R3, R6 | A60-663 | 10 Megohm 1/2 watt 20% resistor |
| R4 | A60-685 | 47K ohm 1/2 watt 20% resistor |
| R8 | A60-707 | 470 ohm 1/2 watt 20% resistor |
| R11 | A60-662 | 470K ohm 1/2 watt 20% resistor |
| R12 | A60-709 | 820 ohm 1/2 watt 10% resistor |
| R13 | A60-710 | 3900 ohm 1/2 watt 10% resistor |
| R14 | A60-675 | 1000 ohm 1/2 watt 20% resistor |
| R15 | A60-708 | 680 ohm 1/2 watt 10% resistor |
| R16 | A60-667 | 220K ohm 1/2 watt 20% resistor |
| R17 | A60-712 | 75 ohm 3 watt 5% resistor |
| R18, R19 | A60-713 | 1820 ohm 10 watt 5% resistor (each section 910 ohms) |
| R20 | A60-714 | 2200 ohm 1/2 watt 10% resistor |

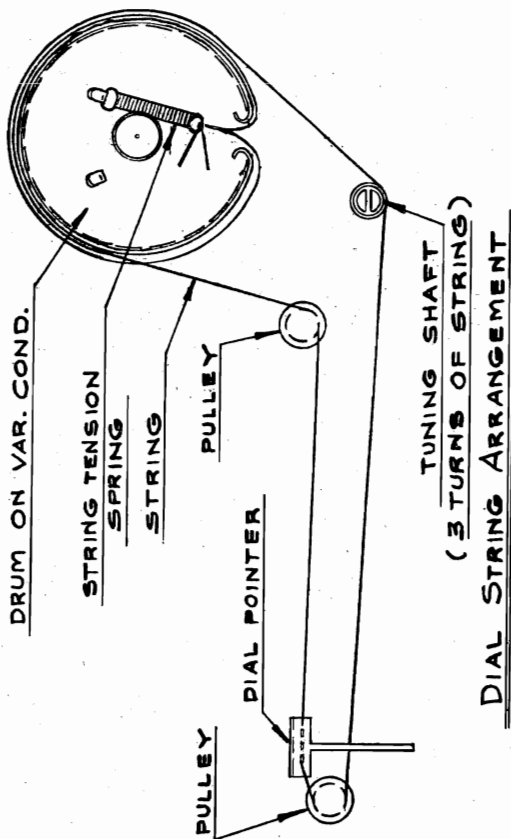
COILS

| | | |
|----|----------|----------------------|
| L2 | B10-460 | Oscillator coil |
| T1 | *C10-475 | 1st I.F. transformer |
| T2 | C10-475 | 2nd I.F. transformer |
| | A10-470 | Antenna loading coil |

MISCELLANEOUS

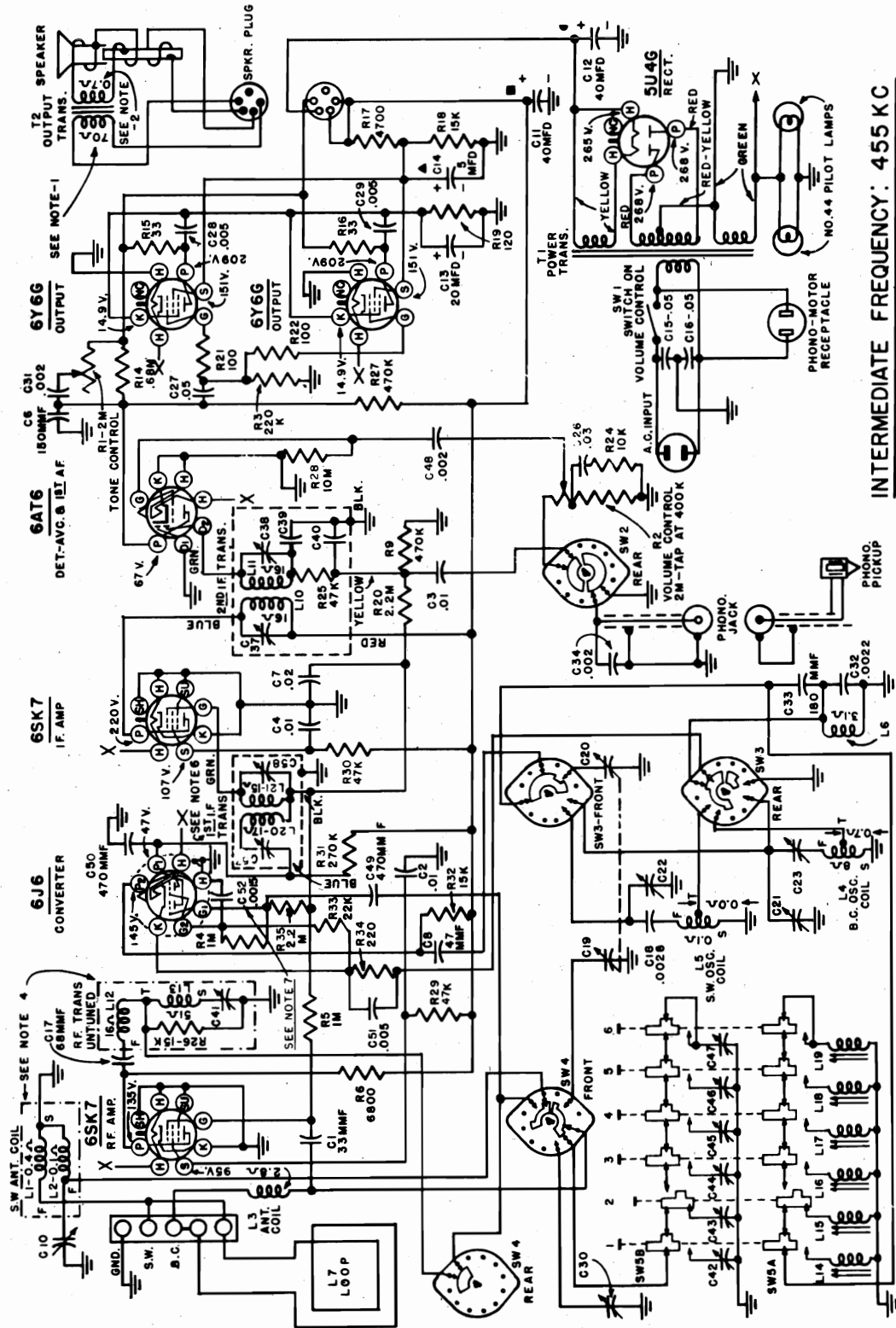
| | |
|---------|----------------------------|
| A80-228 | Output transformer |
| A24-170 | Volume control and switch |
| B69-173 | Switch, Battery—AC-DC |
| B42-427 | Cabinet, Leatherette cover |
| A52-197 | Knob, tuning |
| A52-198 | Knob, volume |
| D40-140 | Grille |
| S84-77 | Line cord assembly |
| A52-196 | Knob, battery—AC-DC |
| A83-391 | Selenium rectifier |
| A45-121 | AC socket |
| A68-28 | Plug for AC cord |
| B79-350 | Speaker, 5" PM |
| A45-119 | Plug, battery |
| B67-496 | Dial scale |
| A58-63 | Dial pointer |
| A75-60 | Tuning shaft |

*Part No. C10-475 may be used as 1st or 2nd I.F. Transformer.



Dial Drive.

WESTINGHOUSE ELECTRIC CORP. MODELS H-104B, H-105B,
H-107B, H-108B, H-110B,
H-111B, H-137B, H-138B
Chassis V-2102-3



- NOTES -
1. SPEAKER PLUG REMOVED.
 2. VOICE COIL DISCONNECTED.
 3. SWITCH SW-2-3 & 4 SHOWN AS VIEWED FROM FRONT OF SET IN P.B.-B.C. POSITION.
 4. EXTREME COUNTER CLOCKWISE POSITION IS PHONO.
 5. SECOND POSITION CLOCKWISE IS P.B.-B.C. BAND.
 6. THIRD POSITION CLOCKWISE IS MANUAL B.C. BAND.
 7. FOURTH POSITION CLOCKWISE IS S.W. BAND.
4. DOT-DASH LINE DENOTES ASSEMBLY OF COMPONENT PARTS UNSHIELDED.
5. ALL VOLTAGES MEASURED FROM CHASSIS (GND.) USING 20,000 OHMS/VOLT METER.
FOR THE BROADCAST BAND.
6. READINGS SHOULD APPROXIMATE THE VALUES SHOWN WITHIN 20 PERCENT.
7. REMOVE SHIELD CAN TO MEASURE PRIMARY RESISTANCE.
8. ON SOME CHASSIS C22 IS .0022 MFD

INTERMEDIATE FREQUENCY: 455 KC

V-2102-3 CHASSIS

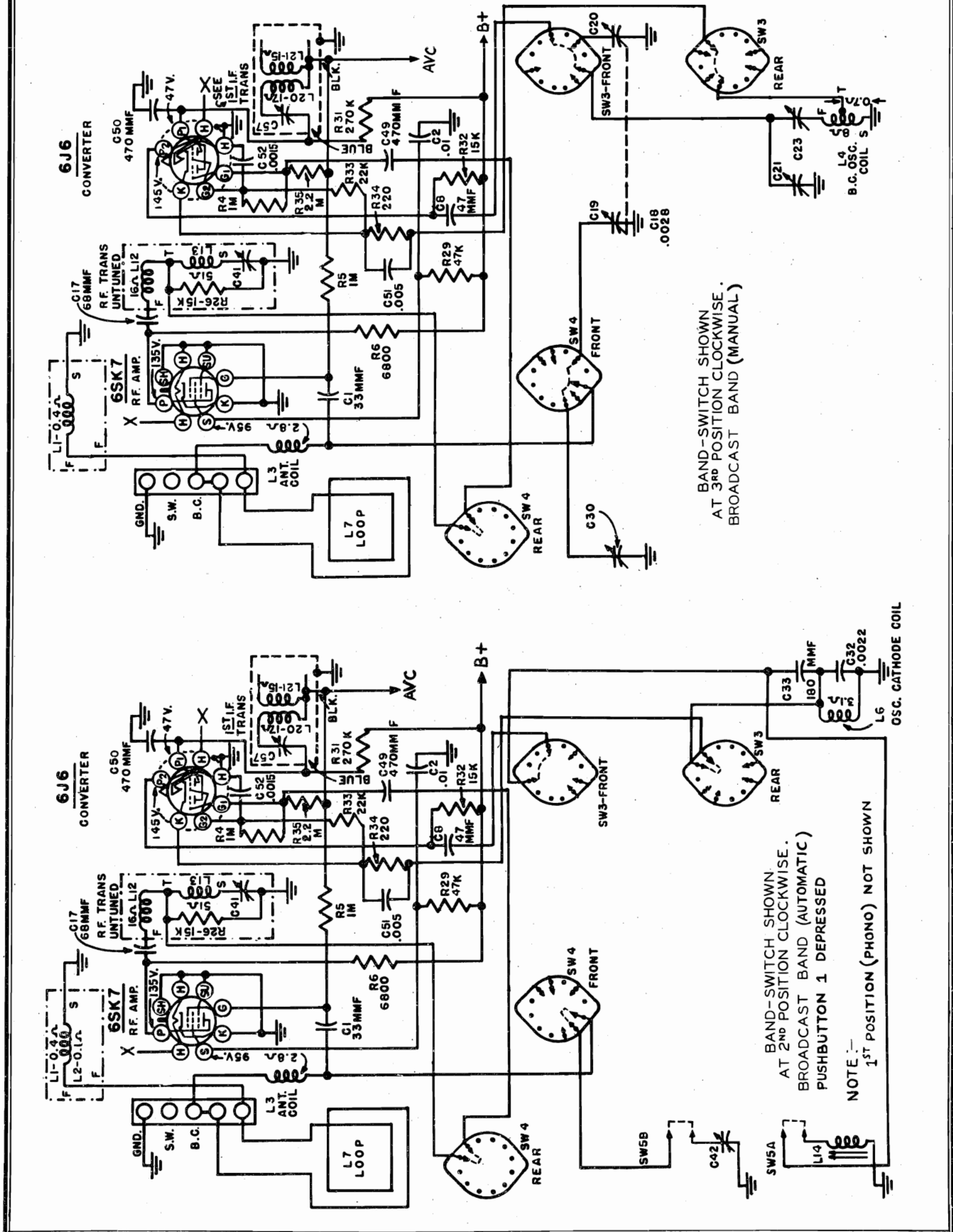
"clarified schematics"

MODELS H-104B, H-105B, WESTINGHOUSE ELECTRIC CORP.

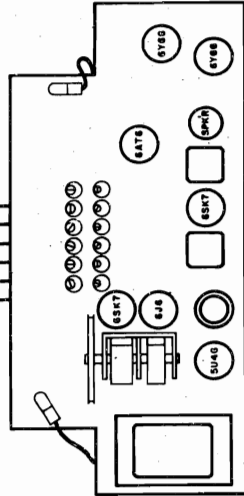
H-107B, H-108B, H-110B,

H-111B, H-137B, H-138B

Chassis V-2102-3



WESTINGHOUSE ELECTRIC CORP. MODELS H-104B, H-105B, H-107B, H-108B, H-110B, H-111B, H-137B, H-138B
Chassis V-2102-3



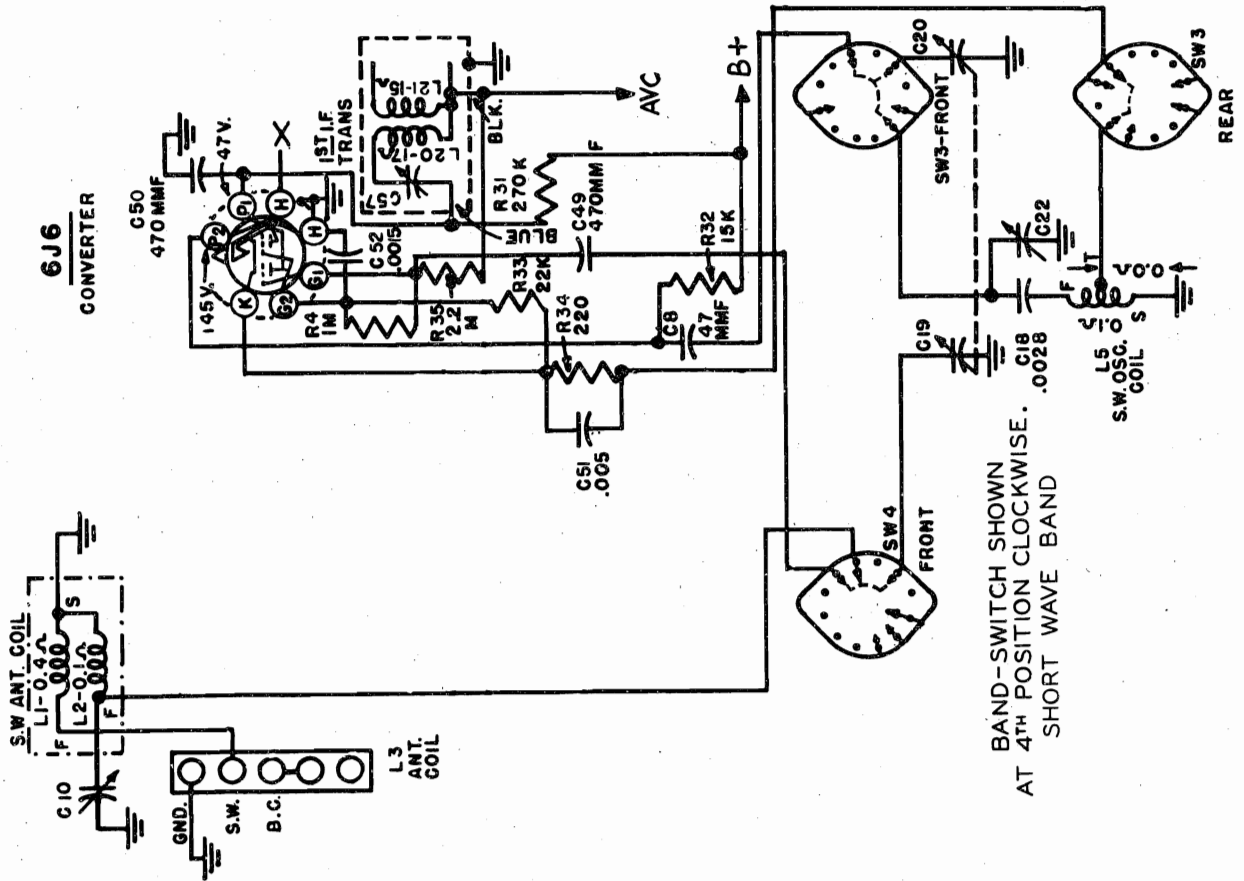
TUBE LAYOUT, V-2102-3 AND V-2102-5 CHASSIS
PARTS LIST ADDITIONS FOR MODELS H-104B, H-105B, H-107B AND H-108B H-110B, H-111B, H-137B AND H-138B

| PART NO. | DESCRIPTION |
|-------------|--|
| RCPI0W6202A | Capacitor, .002 mid 600 v. (C48) |
| RCM20A471M | Capacitor, 470 mmf mica (C49, C50) |
| RCPI0W6502A | Capacitor, .005 mid 600 v. (C51) |
| RCM30B222M | Capacitor, .0022 mid mica (C32) |
| RCM20A221M | Capacitor, 220 mmf mica (C53) |
| RCM30B102M | Capacitor, .001 mid mica (C54) |
| RCM20C201J | Capacitor, 200 mmf mica (C55) |
| RCPI0W4503A | Capacitor, .05 mid 400 v. (C56) |
| RCPI0W4203A | Capacitor, .02 mid 400 v. (C61) |
| V-4317 | Coil, B.C. and S.W. osc. (L24, L25)—V-2102-5 Chassis only |
| V-4316 | Coil, osc. cathode (L26)—V-2102-5 Chassis only |
| RC10AE474K | Resistor, 470K 1/4 w. (R27) |
| RC10AE106M | Resistor, 10M 1/4 w. (R28) |
| RC20AE473K | Resistor, 47K 1/2 w. (R29, R30) |
| RC20AE274K | Resistor, 270K 1/2 w. (R31) |
| RC41AE153K | Resistor, 15K 2 w. (R32) |
| RC10AE223K | Resistor, 22K 1/4 w. (R33) |
| RC10AE221K | Resistor, 220 ohms 1/4 w. (R34, R40) |
| RC10AE225M | Resistor, 2.2M 1/4 w. (R35) |
| RC10AE105M | Resistor, 1M 1/4 w. (R36) |
| RC30AE183K | Resistor, 18K 1 w. (R37) |
| RC10AE394K | Resistor, 390K 1/4 w. (R38) |
| RC30AE333K | Resistor, 33K 1 w. (R39) |
| RC10AE583K | Resistor, 68K 1/4 w. (R41) |
| RC10AE680M | Resistor, 68 ohms 1/4 w. (R42) |
| V-4169-2 | Shield, 616 tube |
| V-4162-1 | Socket Assy., 6AT6 tube (including adapter plate) |
| V-4162-3 | Socket Assy., 616 tube (including adapter plate and shield base) |
| V-4180 | Transformer, 1st 1-F (L20, L21, C57, C58)—V-2102-3 Chassis only |
| V-4345 | Transformer, 1st 1-F (L22, L23, C59, C60)—V-2102-5 Chassis only |

ADDITION TO V-3269-1 RECORD CHANGER PARTS LIST

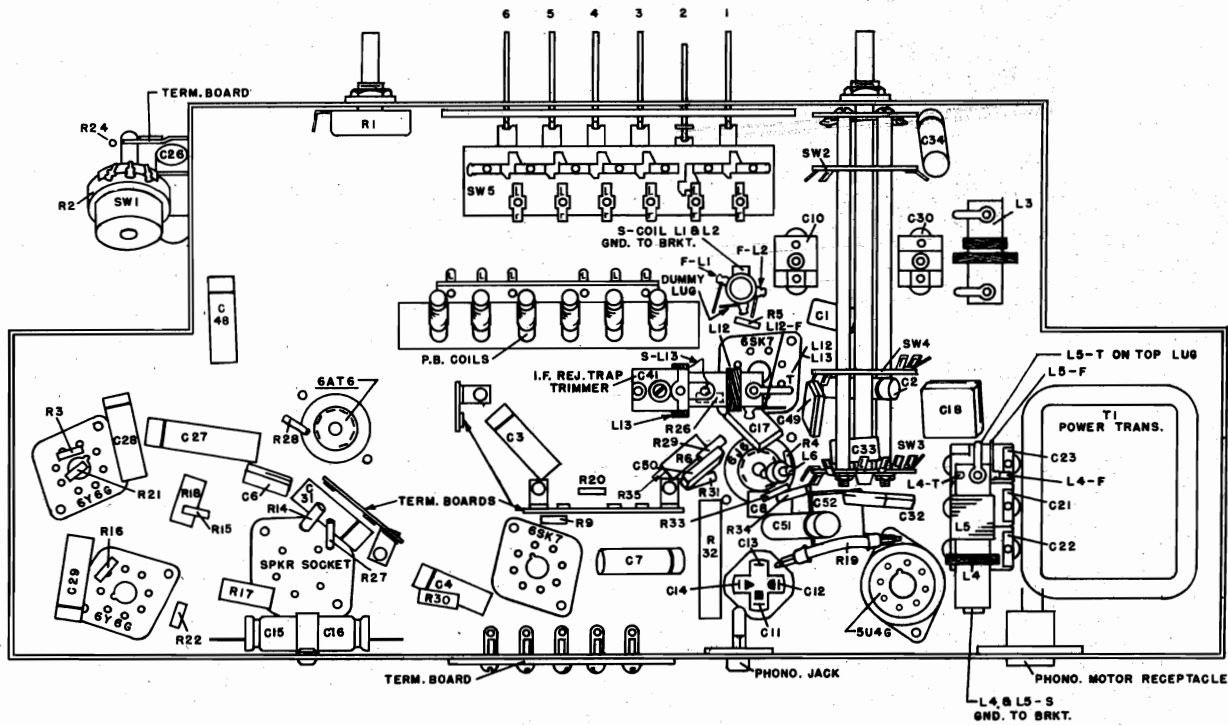
This item should be added to the V-3269-1 Record Changer parts list given in the "Models H-104, H-105, H-107 and H-108 Service Notes."

| PART NO. | DESCRIPTION |
|----------|-------------------------|
| V-4152 | Cord, pickup (shielded) |

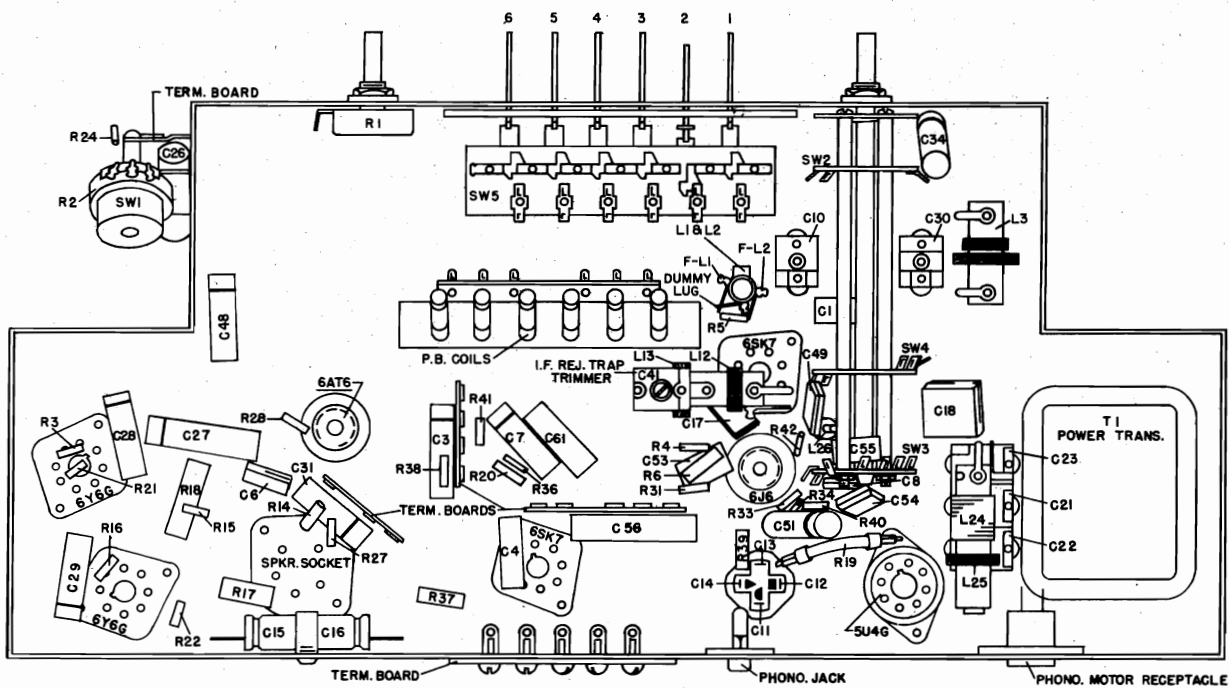


BAND-SWITCH SHOWN AT 4TH POSITION CLOCKWISE. SHORT WAVE BAND

MODELS H-104B, H-105B, WESTINGHOUSE ELECTRIC CORP.
H-107B, H-108B, H-110B,
H-111B, H-137B, H-138B
Chassis V-2102-3, V-2102-5

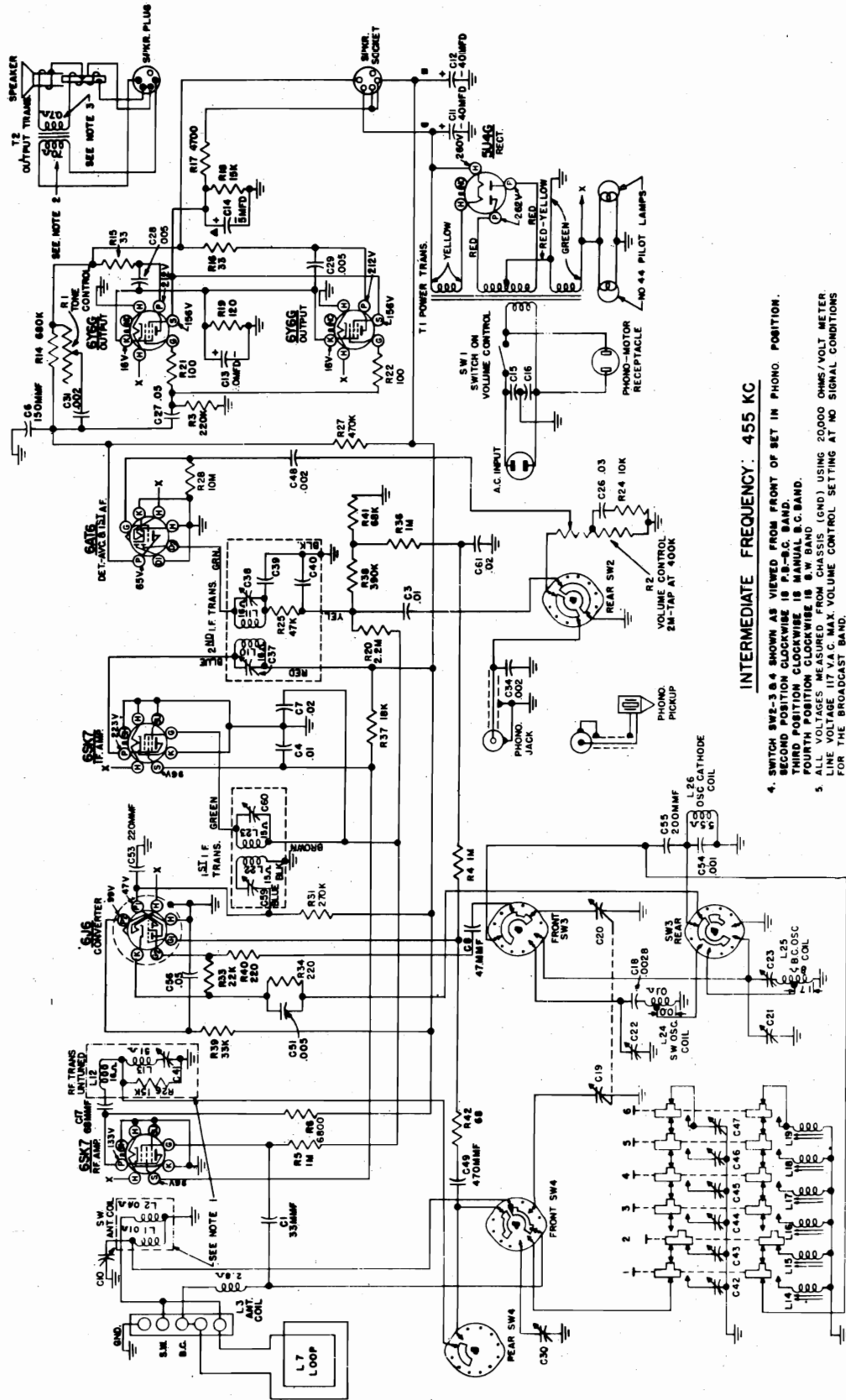


BOTTOM VIEW OF V-2102-3 CHASSIS



BOTTOM VIEW OF V-2102-5 CHASSIS

WESTINGHOUSE ELECTRIC CORP. MODELS H-104B, H-105B, H-107B, H-108B, H-110B, H-111B, H-137B, H-138B
Chassis V-2102-5



INTERMEDIATE FREQUENCY: 455 KC

4. SWITCH SW2-3&4 SHOWN AS VIEWED FROM FRONT OF SET IN PHONO POSITION.
- SECOND POSITION CLOCKWISE IS P.B.-A.C. BAND.
- THIRD POSITION CLOCKWISE IS MANUAL B.C. BAND.
- FOURTH POSITION CLOCKWISE IS S.W. BAND.
5. LINE VOLTAGES MEASURED FROM CHASSIS (GND) USING 20000 OHMS/VOLT METER FOR THE BROADCAST BAND.
6. LINE VOLTAGES AT X VOLUME CONTROL SETTING AT 40 SIGNAL CONDITIONS. READINGS SHOULD APPROXIMATE THE VALUES SHOWN WITHIN 20 PERCENT.

- NOTES—
1. DOT-DASH LINE DENOTES ASSEMBLY OF COMPONENT PARTS UNSHELLED
 2. SPEAKER PLUG REMOVED
 3. VOICE COIL DISCONNECTED.

V-2102-5 CHASSIS

"clarified schematics"

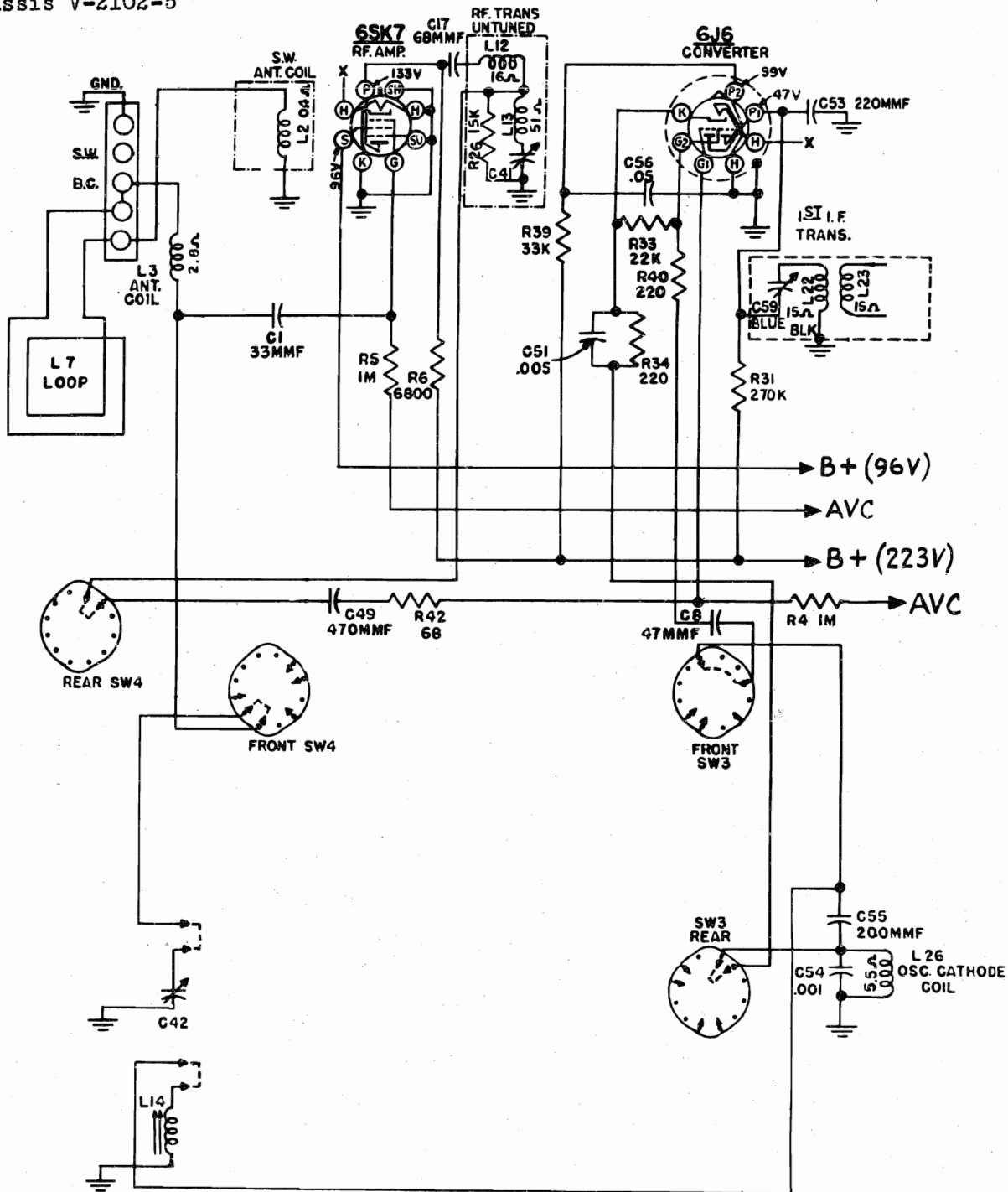
PAGE 17-6 WESTINGHOUSE

MODELS H-104B, H-105B, WESTINGHOUSE ELECTRIC CORP.

H-107B, H-108B, H-110B,

H-111B, H-137B, H-138B

Chassis V-2102-5



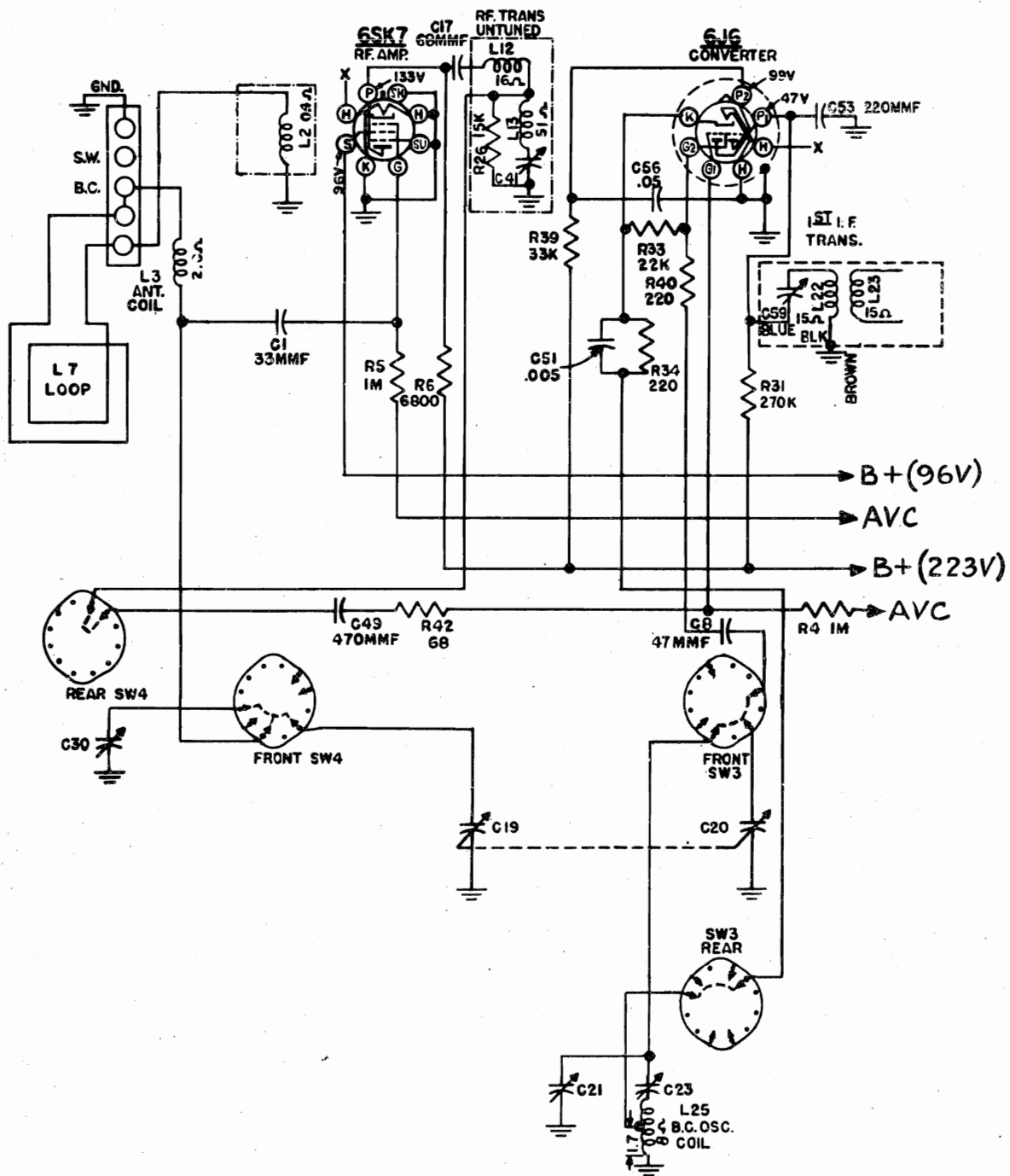
NOTE :

1ST POSITION (PHONO)
NOT SHOWN.

BAND-SWITCH SHOWN
AT 2ND POSITION CLOCKWISE.
BROADCAST BAND (AUTOMATIC)
PUSHBUTTON 1 DEPRESSED

"clarified schematics"

WESTINGHOUSE ELECTRIC CORP. MODELS H-104B, H-105B,
H-107B, H-108B, H-110B,
H-111B, H-137B, H-138B
Chassis V-2102-5



BAND-SWITCH SHOWN
AT 3RD POSITION CLOCKWISE .
BROADCAST BAND (MANUAL)

"clarified schematics"

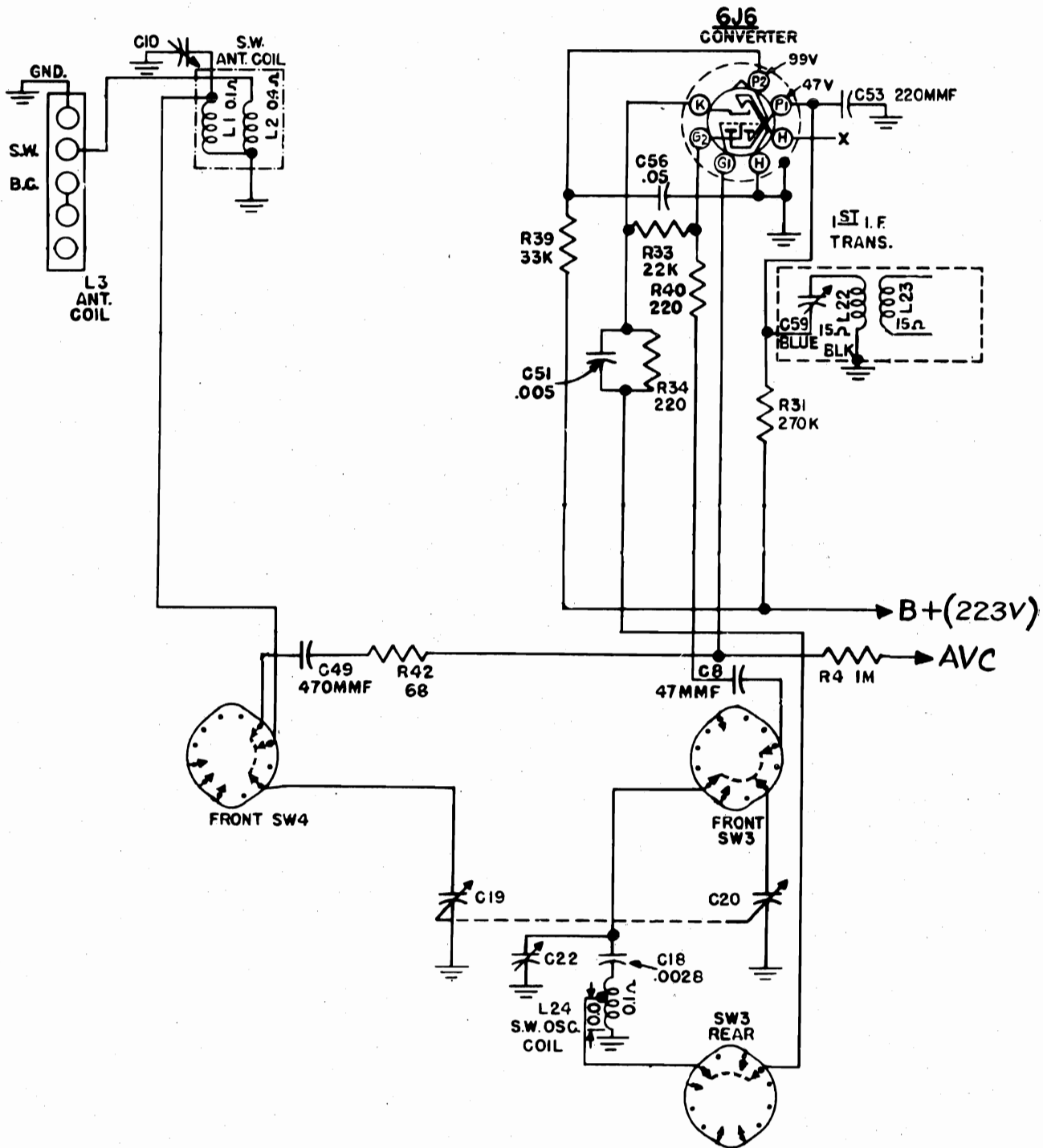
PAGE 17-8 WESTINGHOUSE

MODELS H-104B, H-105B, WESTINGHOUSE ELECTRIC CORP.

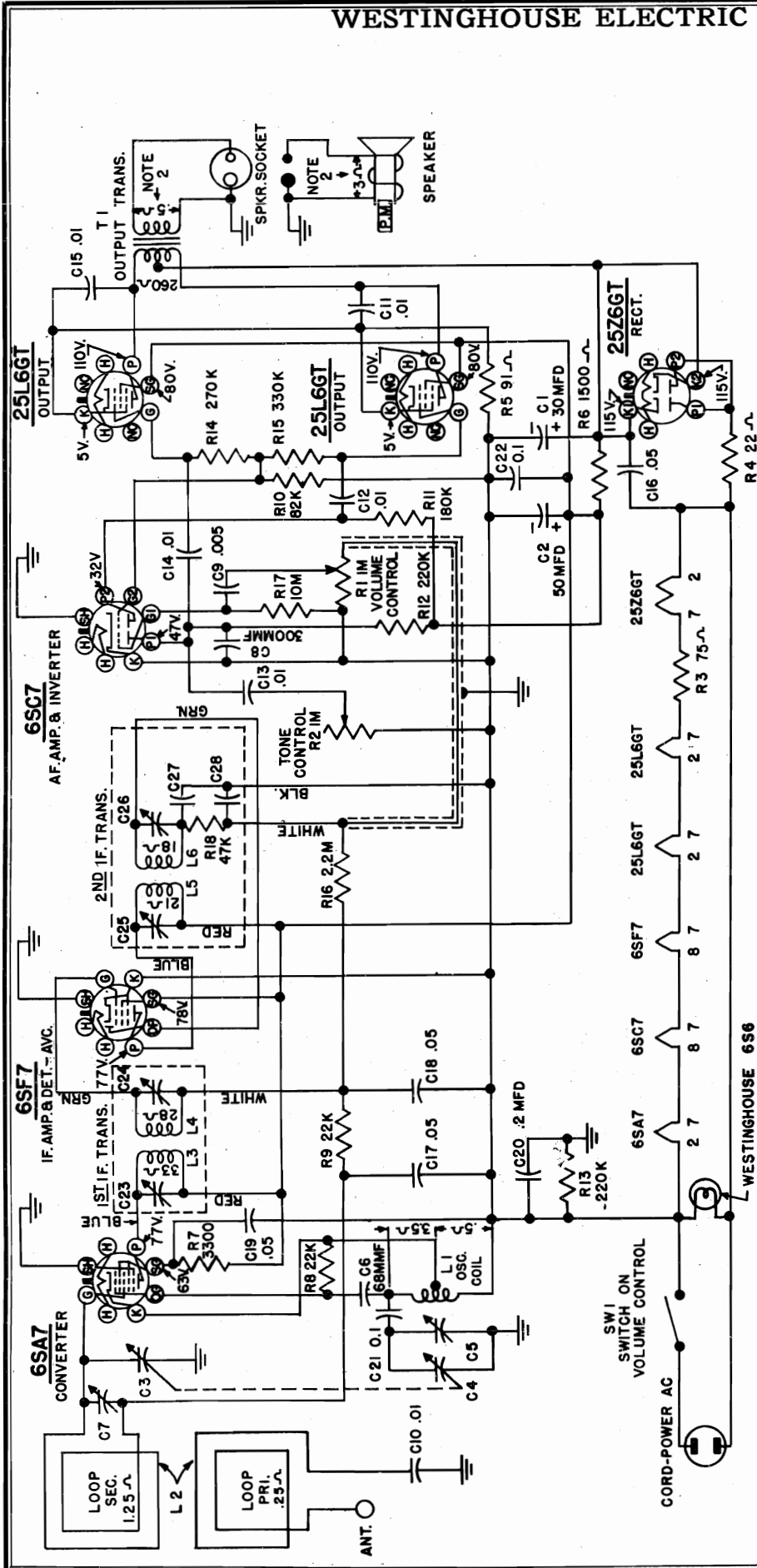
H-107B, H-108B, H-110B,

H-111B, H-137B, H-138B

Chassis V-2102-5



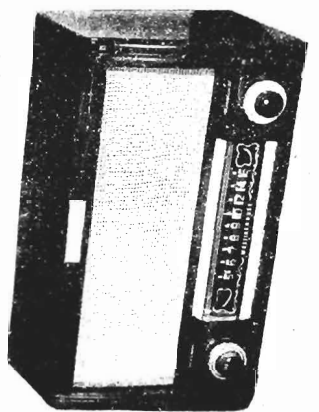
BAND-SWITCH SHOWN
AT 4TH POSITION CLOCKWISE.
SHORT WAVE BAND

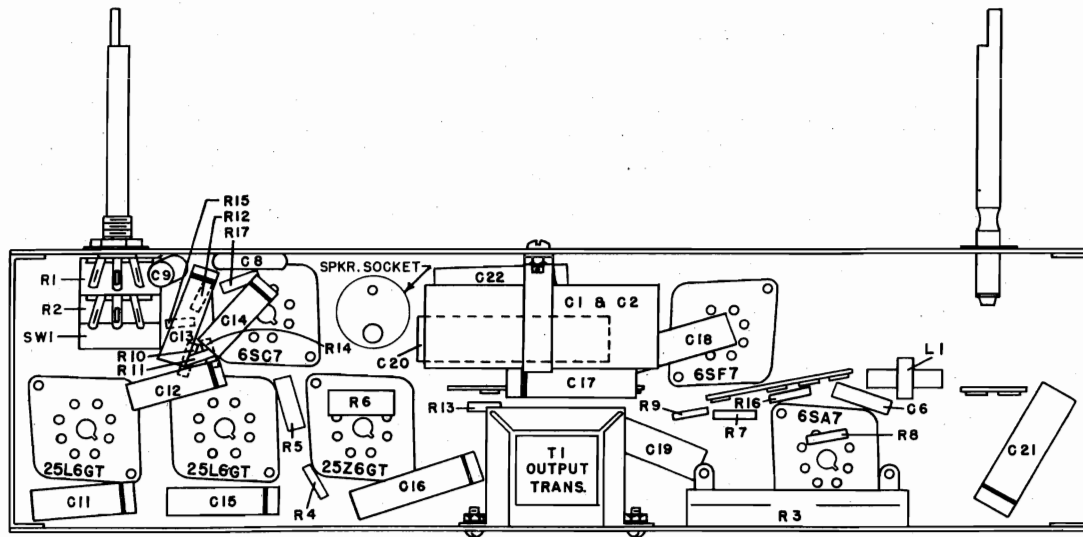


NOTE: 1. ALL VOLTAGES MEASURED FROM COMMON NEGATIVE USING A 20,000 OHMS PER VOLT METER—LINE VOLTAGE 117 VOLTS A-C. VOLTAGES SHOULD BE AS SHOWN $\pm 20\%$.
 2. SPEAKER PLUG REMOVED.

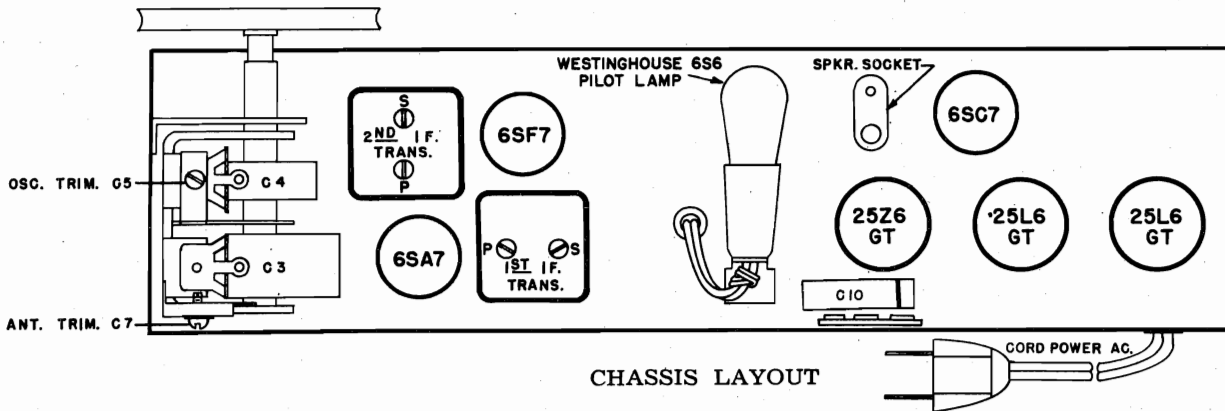
SPECIFICATIONS

| | | | |
|--------------------------------|----------------------|-------|---|
| FREQUENCY RANGE: | Standard Broadcast | | 540 to 1600 kc |
| INTERMEDIATE FREQUENCY: | Undistorted | | 455 kc |
| POWER OUTPUT: | Maximum | | 2.75 watts |
| LOUDSPEAKER: | Size and Type | | 5" x 7" oval P. M. |
| | Voice Coil Impedance | | 3.2 ohms |
| OPERATING VOLTAGE: | | | 105 to 120 volts 50-60 cycles A-C or 105 to 120 volts D-C |
| POWER CONSUMPTION: | | | 60 watts |





BOTTOM VIEW OF CHASSIS



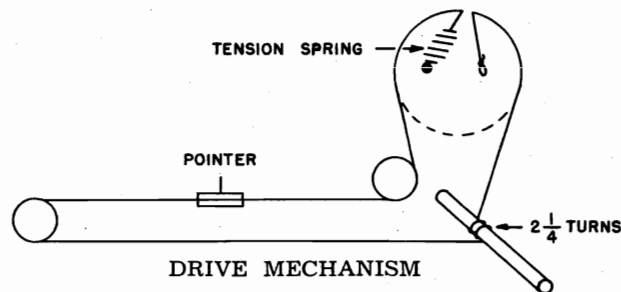
CHASSIS LAYOUT

ALIGNMENT

Before beginning alignment, make certain that the dial pointer is correctly positioned. Connect an output meter across the speaker voice coil.

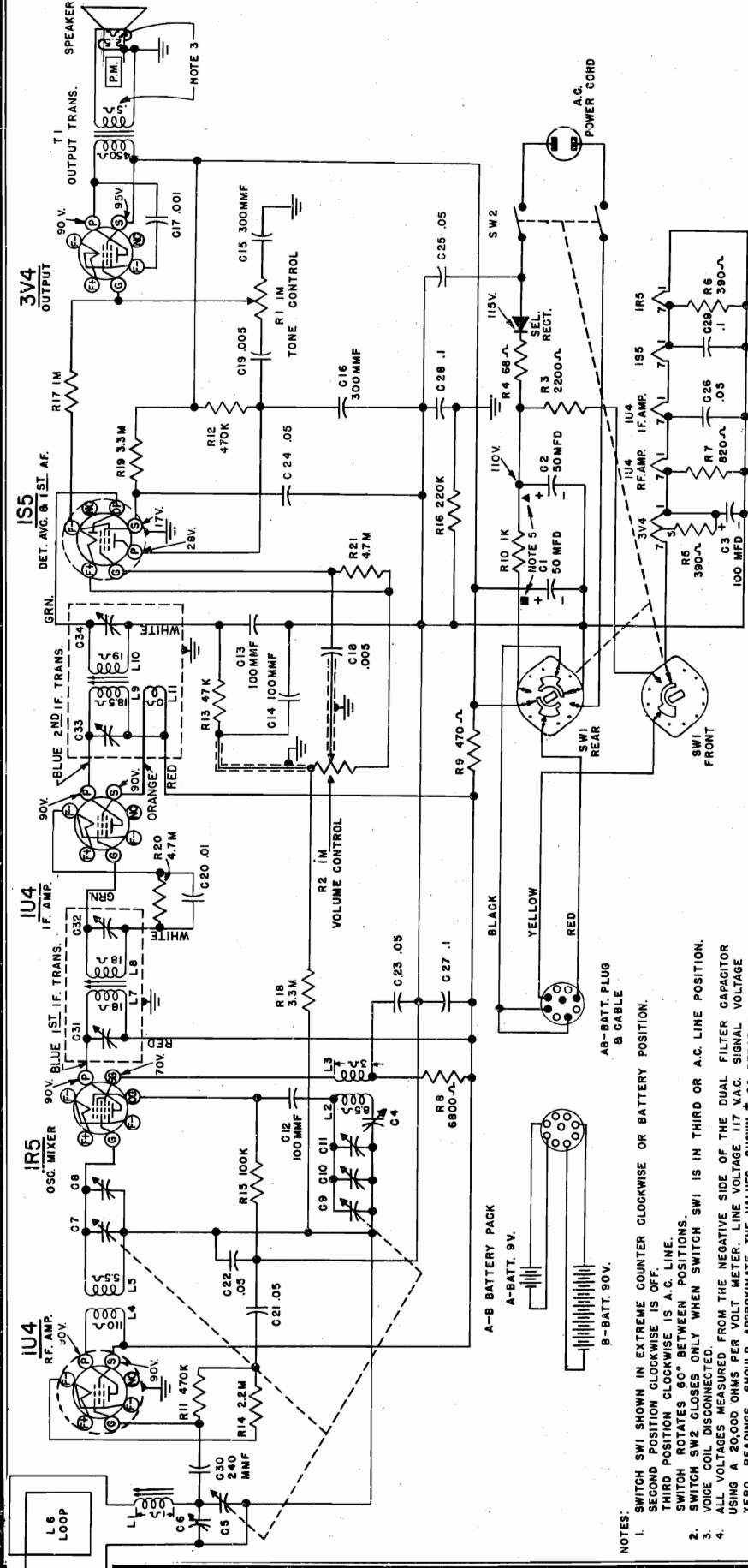
While making the following adjustments, keep the volume control set for maximum output and the signal generator output attenuated to avoid AVC action.

| Step | Connect Signal Generator to— | Signal Generator Frequency | Radio Dial Setting | Adjust |
|------|---|----------------------------|--------------------|--|
| 1 | 6SF7 control grid through 0.1 mfd capacitor | 455 kc | 1600 kc | Primary and secondary trimmers of 2nd I-F trans. for max. output |
| 2 | 6SA7 control grid through 0.1 mfd capacitor | 455 kc | 1600 kc | Primary and secondary trimmers of 1st I-F trans. for max. output |
| 3 | Antenna terminal through 200 mmf capacitor | 455 kc | 1600 kc | "Peak" all I-F trimmers for max. output |
| 4 | Antenna terminal through 200 mmf capacitor | 1615 kc | gang at minimum | Oscillator trimmer for max. output |
| 5 | Radiated signal (no actual connection) | 1400 kc | 1400 kc | Antenna trimmer for max. output |



PARTS LIST

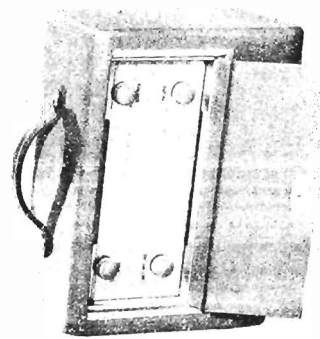
| Part No. | Description | Part No. | Description |
|-------------|--|------------|--|
| V-5019 | Asbestos Sheet | V-5023 | Nameplate, Volume |
| V-5268 | Background, dial | V-5033 | Plate, front glass |
| V-5021 | Baffle and Grille Cloth Assy. | V-4986 | Pointer, dial |
| V-4997 | Bracket, dial background ... | V-3166S | Pulley, 7/16" dia. |
| V-4991 | Bracket, var. capacitor mtg. | V-4987 | Rail, pointer (incl. pulley studs) |
| V-5352 | Bracket, volume control | V-4994 | Resistor, ballast, 75 ohms (R3) |
| V-1139-1 | Cabinet, mahogany | RC20AE220M | Resistor, 22 ohms 1/2 w. (R4) |
| V-3304 | Capacitor, electrolytic | RC30AE910J | Resistor, 91 ohms 1 w. (R5) |
| | 30 mfd 150 v. (C1) | RC40AE152M | Resistor, 1500 ohms 2 w. (R6) |
| | 50 mfd 150 v. (C2) | RC10AE332M | Resistor, 3300 ohms 1/4 w. (R7) |
| V-4993 | Capacitor, var. 2-gang (C3, C4, C5) | RC10AE223M | Resistor, 22K 1/4 w. (R8, R9) |
| RCM20A680M | Capacitor, 68 mmf mica (C6) | RC10AE823K | Resistor, 82K 1/4 w. (R10) |
| V-4992 | Capacitor, trimmer (C7) | RC20AE184K | Resistor, 180K 1/2 w. (R11) .. |
| RCM20A301M | Capacitor, 300 mmf mica (C8) | RC20AE224K | Resistor, 220K 1/2 w. (R12) .. |
| RCP10W6502A | Capacitor, .005 mfd 400 v. (C9) | RC10AE224M | Resistor, 220K 1/4 w. (R13) .. |
| RCP10W4103A | Capacitor, .01 mfd 400 v. (C10, C11, C12, C13, C14, C15) | RC10AE274K | Resistor, 270K 1/4 w. (R14) .. |
| RCP10W4503A | Capacitor, .05 mfd 400 v. (C16, C17, C18, C19) | RC10AE334K | Resistor, 330K 1/4 w. (R15) .. |
| RCP10W4204K | Capacitor, .2 mfd 400 v. (C20) | RC10AE225M | Resistor, 2.2M 1/4 w. (R16) |
| RCP10W4104A | Capacitor, .1 mfd 400 v. (C21, C22) | RC10AE106M | Resistor, 10M 1/4 w. (R17) |
| V-4763 | Clamp, dial | V-4988 | Shaft, tuning |
| V-3382 | Coil, oscillator (L1) | V-3344S-1 | Sleeve, spacer, var. Capacitor mtg. |
| V-4982 | Control, volume (R1), tone (R2) and switch (SW1) | V-3246S | Socket, octal |
| V-4349-1 | Cord, A-C power | V-3163S | Socket, octal (pin No. 1 GND) |
| V-4304S-10 | Cord, dial drive (incl. clip) .. | V-4989 | Socket, pilot lamp |
| V-5024 | Cover, back | V-3299S | Socket, speaker |
| V-4983 | Dial Scale | V-5034 | Speaker, 5"x7" P. M. |
| V-4072-1 | Fastener, back cover clip | V-3248S | Spring, dial drive |
| V-4893 | Foot, rubber | V-3909 | Strip, plastic, loop mtg. |
| V-3745S-5 | Grommet, var. capacitor mtg. | V-3228S-1 | Terminal Board, 2 lugs |
| V-4362-3 | Knob, ON-OFF and tone | V-4776 | Terminal Board, 3 lugs |
| V-5039-1 | Knob, tuning | V-5041 | Terminal Board, 4 lugs |
| V-5028-1 | Knob, volume | V-3375S | Terminal Board, 5 lugs |
| No. 6S6 | Lamp, pilot | V-3328 | Transformer, 1st I-F (L3, L4, C23, C24) |
| V-5031 | Loop, antenna (L2) | V-3329 | Transformer, 2nd I-F (L5, L6, C25, C26, C27, C28, R18) |
| V-5043 | Nameplate, Westinghouse | V-3297 | Transformer, output (T1) |
| V-5022 | Nameplate, Stations | V-3752S | Washer, felt (for knobs) |
| | | V-3267S-4 | Washer, flat (chassis mtg.) .. |

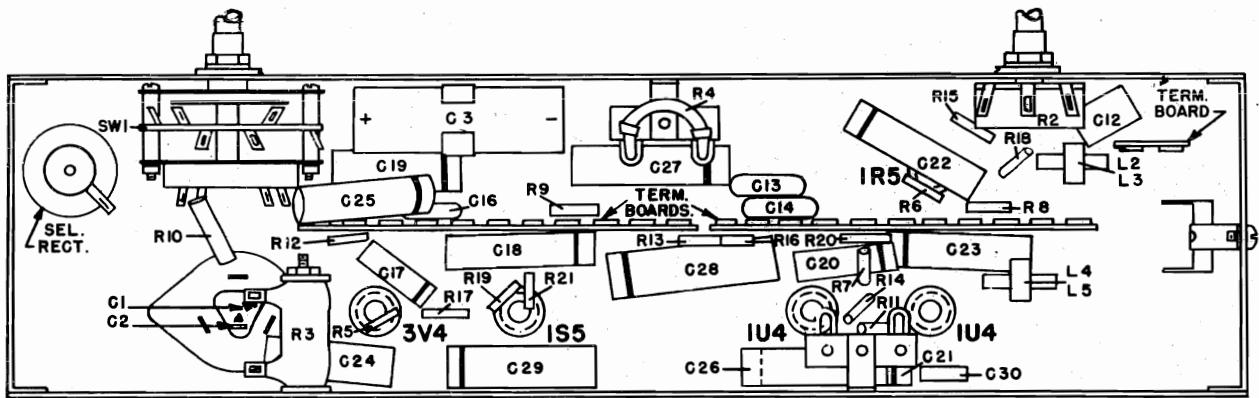


- NOTES:
1. SWITCH SW1 SHOWN IN EXTREME COUNTER CLOCKWISE OR BATTERY POSITION. SECOND POSITION CLOCKWISE IS OFF. THIRD POSITION CLOCKWISE IS A.C. LINE.
 2. SWITCH SW1 ROTATES 90° BETWEEN POSITIONS.
 3. SWITCH SW2 CLOSURES ONLY WHEN SWITCH SW1 IS IN THIRD OR A.C. LINE POSITION.
 4. ALL VOLTAGES MEASURED FROM THE NEGATIVE SIDE OF THE DUAL FILTER CAPACITOR USING A 20,000 OHMS PER VOLT METER. LINE VOLTAGE 117 V.A.C. SIGNAL VOLTAGE ZERO. READINGS SHOULD APPROXIMATE THE VALUES SHOWN ± 20 PERCENT.
 5. IN LATER PRODUCTION, THE POSITIONS OF C1 & C2 IN THE CIRCUIT WERE REVERSED.

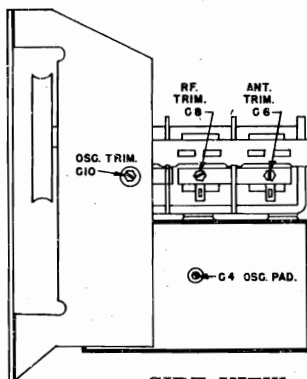
SPECIFICATIONS

| | | |
|---|-----------------------------|--|
| FREQUENCY RANGE: | Standard Broadcast |550 to 1600 kc |
| INTERMEDIATE FREQUENCY | |455 kc |
| TUBE COMPLEMENT: | 2 IU4 |R-F Amp. and I-F Amp. |
| | 1 IR5 |Oscillator-mixer |
| | 1 IS5 |Det., AVC and 1st A-F Amp. |
| | 1 3V4 |Output Amp. |
| POWER OUTPUT: | Undistorted |200 milliwatts |
| | Maximum |350 milliwatts |
| LOUDSPEAKER: | Size and Type |4" x 6" P. M. |
| | Voice Coil Impedance |3.2 ohms |
| POWER SUPPLY: | Battery Operation |1 Westinghouse V-3920 |
| | |"AB" Battery (9 v. "A" and 90 v. "B"). |
| | Line Operation |105 to 120 volts, 50-60 cycles A-C, or D-C. |
| CURRENT CONSUMPTION (Battery Operation): | "A" Section of "AB" Battery |05 amp. |
| | "B" Section of "AB" Battery |012 amp. |
| POWER CONSUMPTION: | (Line Operation) |12 watts |

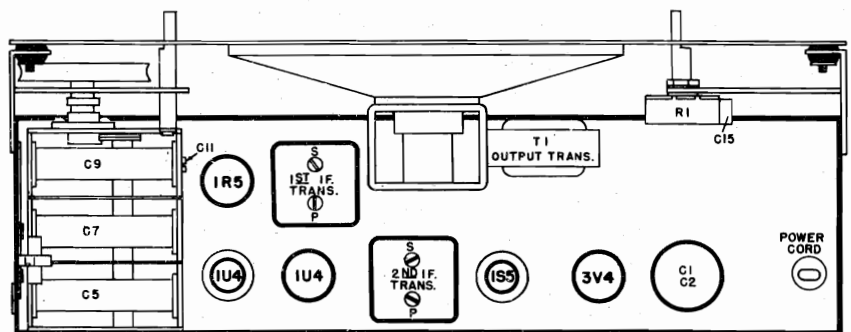




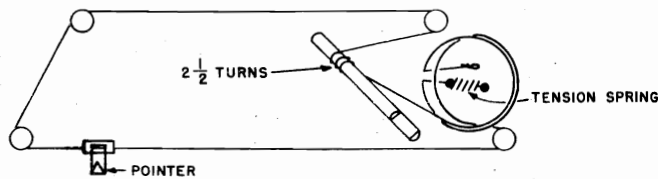
BOTTOM VIEW OF CHASSIS



SIDE VIEW



CHASSIS LAYOUT



DIAL DRIVE

ALIGNMENT

Before beginning alignment, make certain that the dial pointer is properly orientated with respect to the dial scale.

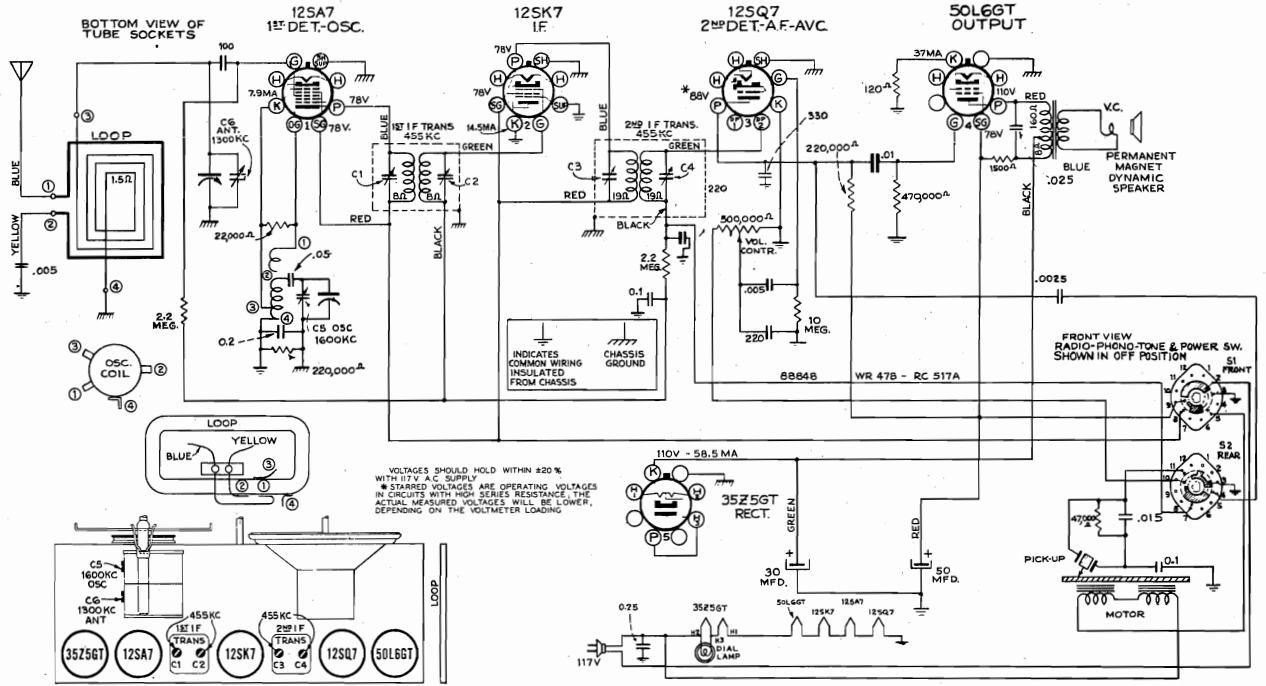
Connect an output meter across the speaker voice coil.

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

| Step | Connect Signal Generator to— | Signal Generator Frequency | Radio Dial Setting | Adjust for Maximum Output |
|------|--|----------------------------|--------------------|--|
| 1 | 1U4, I-F Amp., control grid through a 0.1 mfd capacitor | 455 kc | 550 kc | Primary and secondary trimmers of 2nd I-F trans. |
| 2 | 1R5, Converter, control grid through a 0.1 mfd capacitor | 455 kc | 550 kc | Primary and secondary trimmers of 1st I-F trans. |
| 3 | Stator of R-F section (C7) of tuning capacitor through a 0.1 mfd capacitor | 455 kc | 550 kc | "Peak" all I-F trimmers |
| 4 | Same as above | 600 kc | 600 kc | Oscillator padder (C4) |
| 5 | Same as above | 1600 kc | 1600 kc | Oscillator trimmer (C10) |
| 6 | Repeat steps 4 and 5 | | | |
| 7 | Radiated signal (no actual connection) | 1400 kc | 1400 kc | R-F trimmer (C8) and ant. trimmer (C6) |

PARTS LIST

| Part No. | Description | Part No. | Description |
|-------------|---------------------------------|------------|----------------------------------|
| V-4865 | Background, pointer | V-3891 | Nut, speed, back cover, |
| V-4869 | Baffle and Grille Cloth | | 3/16" |
| | Assembly | V-4800S-1 | Nut, speed, grille mounting |
| V-4169-1 | Base, shield, miniature tube | V-4876S-1 | Nut, speed, speaker mounting |
| V-3920 | Battery Pack, "A-B" | V-5045 | Paper, fish, switch insulating |
| V-4790-1 | Bracket Assy., R.H. (control) | V-3873 | Plug, battery cable |
| V-4790-2 | Bracket Assy., L.H. (control) | V-4801 | Pointer |
| V-4818 | Bracket, chassis mounting | V-3166S | Pulley, 7/16 dia. |
| V-4789 | Bracket, rail pointer | V-4115 | Rectifier, selenium |
| V-4835 | Bracket, shield mounting | V-4872 | Resistor, ballast, 2200 ohms |
| V-4893 | Bumper, door | | (R3) |
| V-4836-2 | Button, hole plug | V-4807 | Resistor, 68 ohms fusible |
| V-4242 | Button, back cover | | (R4) |
| V-1134 | Cabinet | RC10AE391K | Resistor, 390 ohms 1/4 w. |
| V-3874 | Cable, battery | | (R5, R6) |
| V-4791 | Capacitor, dry electrolytic, | RC20AE821K | Resistor, 820 ohms 1/2 w. |
| | dual 50 mfd 150 v. (C1, C2) | | (R7) |
| V-3866 | Capacitor, electrolytic cart- | RC20AE682K | Resistor, 6800 ohms 1/2 w. |
| | ridge, 100 mfd 25 v. (C3) | | (R8) |
| V-4792 | Capacitor, oscillator padder | RC20AE471M | Resistor, 470 ohms 1/2 w. |
| | (C4) | | (R9) |
| V-4793 | Capacitor, variable 3 gang | RC30AE102M | Resistor, 1000 ohms 1 w. |
| | (C5, C6, C7, C8, C9, C10, | | (R10) |
| | C11) | RC10AE474M | Resistor, 470,000 ohms 1/4 |
| RCM20A101M | Capacitor, 100 mmfd mica | | w. (R11, R12) |
| | (C12) | RC10AE473M | Resistor, 47,000 ohms 1/4 w. |
| RCM20A101K | Capacitor, 100 mmfd mica | | (R13) |
| | (C13, C14) | RC10AE225M | Resistor, 2.2 megohms 1/4 w. |
| RCM20A301M | Capacitor, 300 mmfd mica | | (R14) |
| | (C15, C16) | RC10AE104K | Resistor, 100,000 ohms 1/4 w. |
| RCP10W6102A | Capacitor, .001 mfd 600 v. | | (R15) |
| | (C17) | RC10AE224M | Resistor, 220,000 ohms 1/4 w. |
| RCP10W6502A | Capacitor, .005 mfd 600 v. | | (R16) |
| | (C18, C19) | RC20AE105K | Resistor, 1 megohm 1/2 w. |
| RCP10W4103A | Capacitor, .01 mfd 400 v. | | (R17) |
| | (C20) | RC10AE335M | Resistor, 3.3 megohms 1/4 w. |
| RCP10W4503A | Capacitor, .05 mfd 400 v. | | (R18, R19) |
| | (C21, C22, C23, C24, C25, | RC20AE475M | Resistor, 4.7 megohms 1/2 w. |
| | C26) | | (R20, R21) |
| RCP10W4104A | Capacitor, 0.1 mfd 400 v. | V-4802-4 | Screw, speaker mounting |
| | (C27, C28, C29) | V-4805 | Shaft, tuning |
| RCM20A241K | Capacitor, 240 mmfd mica | V-4169-2 | Shield, miniature tube |
| | (C30) | V-4806 | Shield, mounting plate |
| V-4849 | Catch, door, front cover | | (under chassis) |
| V-4202S | Clamp, power cord | V-5521 | Shield, selenium rectifier |
| V-4874 | Clamp, spring (electrolytic | V-3344-1 | Sleeve, spacer, grille mount- |
| | capacitor mounting) | | ing and variable capacitor |
| V-4794 | Coil, antenna loading (L1) .. | | mounting |
| V-4795 | Coil, oscillator (L2, L3) | V-4292S-1 | Socket, miniature tube |
| V-4813 | Coil, R-F (L4, L5) | V-4809** | Speaker, 4x6" P.M. |
| V-4796 | Control, tone, 1.0 megohms | V-4057 | Spring, dial drive |
| | (R1) | V-3258S | Spring, knob |
| V-4797 | Control, volume, 1.0 megohms | V-3909 | Strip, plastic, loop mounting |
| | (R2) | V-3892-2 | Stud, back cover |
| V-4304S-6 | Cord, dial drive | V-4829 | Stud, handle mounting |
| V-4349-1 | Cord, power A-C | V-4803 | Switch, battery-off-line |
| V-4825 | Cover Assembly, back | | (SW1, SW2) |
| V-4826 | Cover Assembly, front, with | V-3351 | Terminal Board, 2 lugs |
| | knob and catch | V-3228S-2 | Terminal Board, 2 lugs, 1 |
| V-3371 | Foot, rubber | | lug grounded |
| V-4798 | Grille, front | V-3487 | Terminal Board, 11 lugs |
| V-3766 | Grommet, fibre | V-4810 | Terminal Strip, 2 lugs, R.H. |
| V-3345-5 | Grommet, rubber | | control bracket assembly .. |
| V-4828 | Handle | V-4811 | Transformer, 1st I-F (L7, |
| V-4833 | Hinge, back | | L8, C31, C32) |
| V-3437 | Insulator, electrolytic capac- | V-4812 | Transformer, 2nd I-F (L9, |
| | itor | | L10, L11, C33, C34) |
| V-4840 | Knob, battery-off-line | V-3752S | Washer, felt, knob mounting |
| V-4848 | Knob, door catch, front | V-4853 | Washer, felt, upper front |
| V-4839 | Knob, volume, tuning, tone.. | | cover |
| V-4856 | Latch, back cover | V-3267S-4 | Washer, flat, back cover |
| V-4831 | Loop, antenna (L6) | | latch mtg. |
| V-4846 | Molding, front cover | V-4896 | Washer, flat, foot mounting.. |
| V-3894 | Nameplate | V-3867 | Washer, phenolic, ballast |
| | | | mounting |



Alignment Procedure

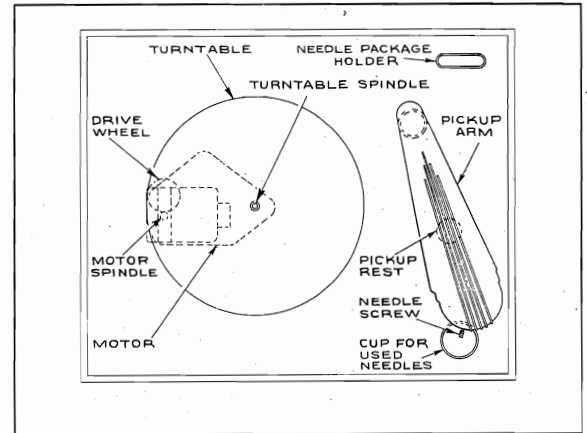
Power Supply.—Although this model employs an ac-dc chassis, it is not suitable for use on d.c., as this would damage the motor.

Output Meter Alignment.—Connect the meter across the voice coil, and turn the receiver volume control to maximum.

Test-Oscillator.—Connect the low side of the test-oscillator to the receiver chassis, through a .01 mfd. capacitor, and keep the output as low as possible.

Antenna.—The set is equipped with a built-in loop antenna. If an outdoor antenna is used, it should be connected to the blue antenna lead on the rear of the chassis.

| Steps | Connect the high side of test-osc. to— | Tune test-osc. to— | Turn radio dial to— | Adjust the following for max. peak output— |
|-------|--|--------------------|----------------------------------|--|
| 1 | 12SK7 I-F grid in series with 0.1 mfd. | 455 kc | Quiet Point 1,500 kc end of dial | C3, C4 2nd I-F transformer |
| 2 | 12SA7—1st. det. grid in series with 0.1 mfd. | | | C1, C2 1st I-F transformer |
| 3 | Antenna Lead (blue) in series with 100 mmfd. | 1,560 kc | signal frequency | C5 (osc.) |
| 4 | | 1,300 kc | | C6 (ant.) |
| 5 | Repeat steps 3 and 4. | | | |



Phonograph



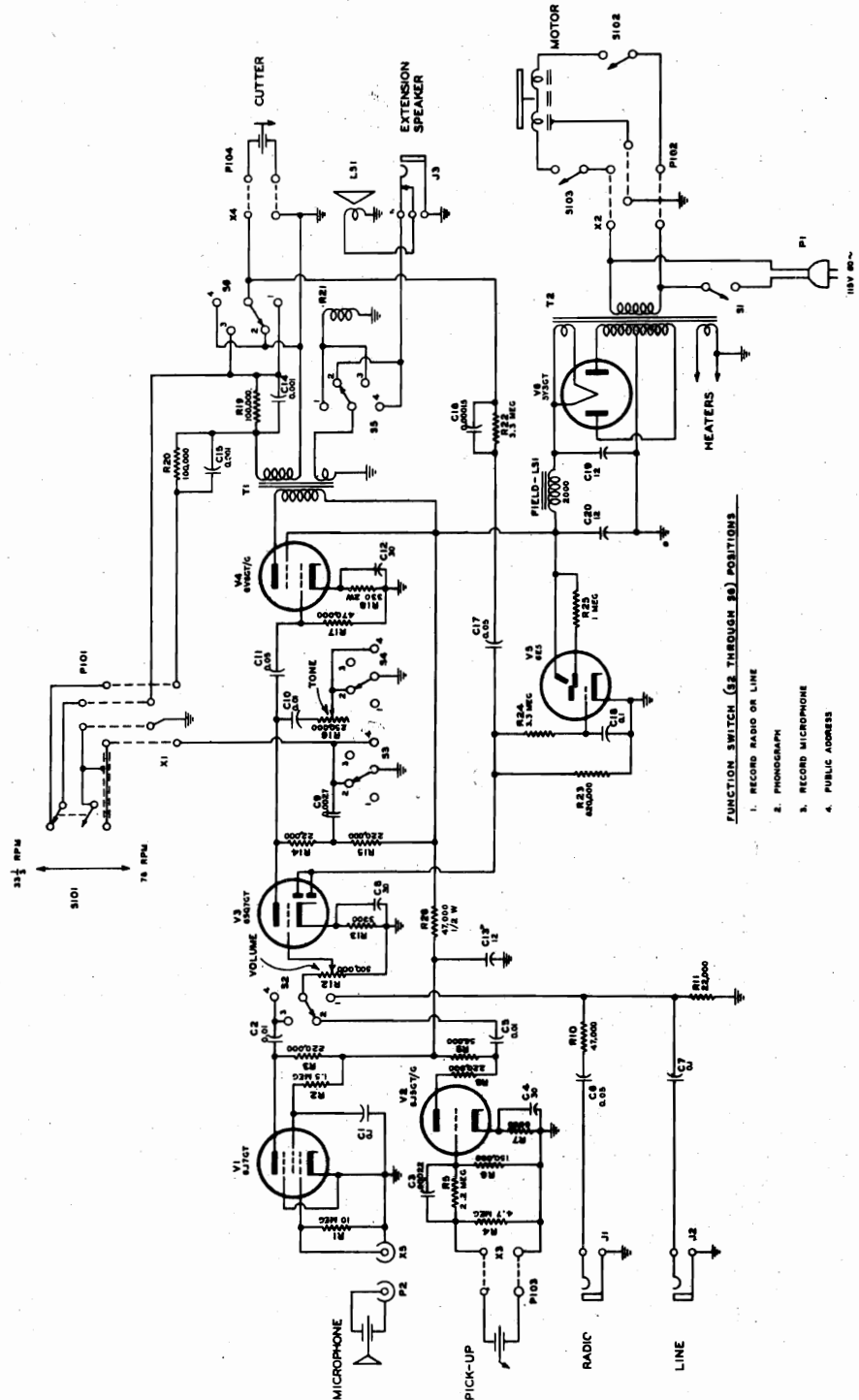
Controls

The phonograph motor is a self-starting, constant-speed induction type. It should be lubricated every six months by applying a few drops of light machine oil to the top and bottom motor spindle bearings, to the turntable spindle and to the turntable drive wheel bearing.

CAUTION: Keep oil away from drive bushing on top of motor spindle and from rubber driving tire on turntable drive wheel.



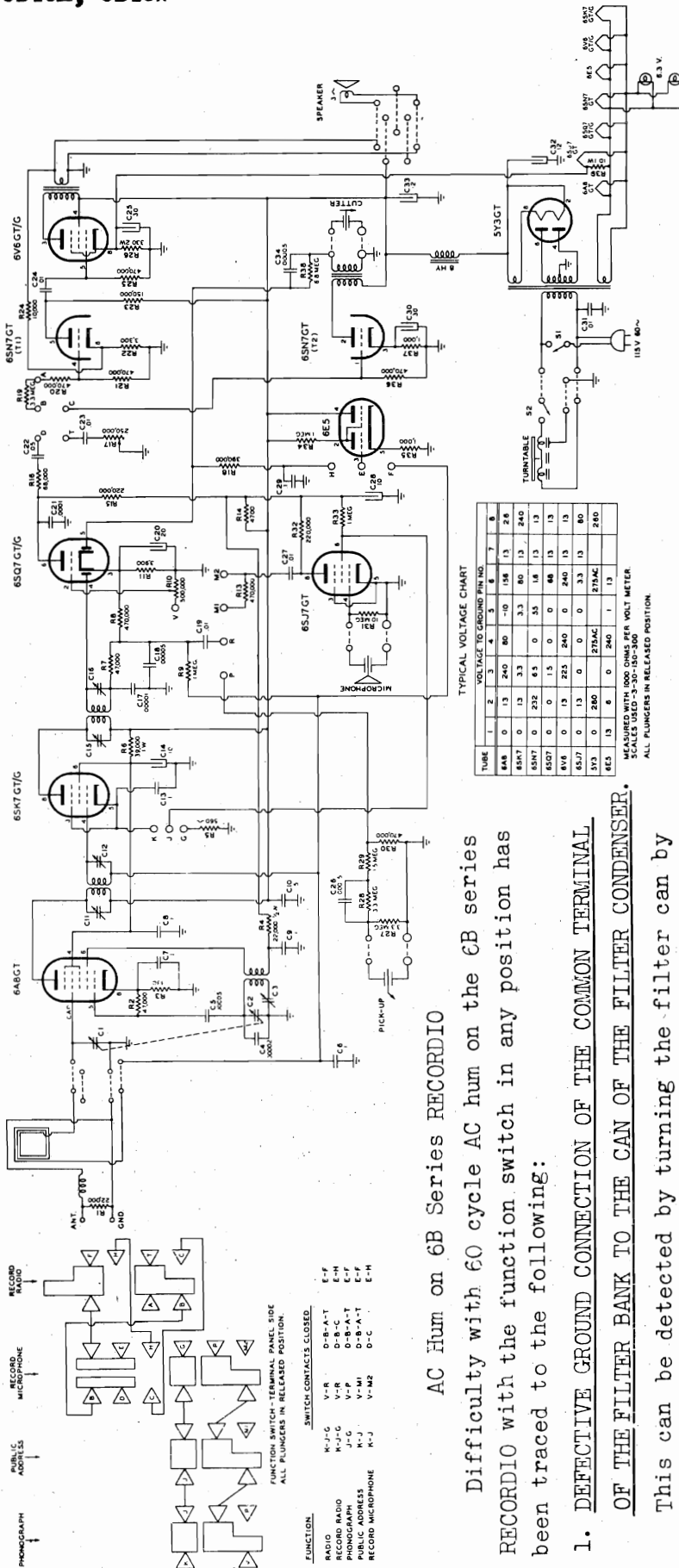
Pre-setting Dial.—With gang condenser in full mesh, the pointer should be horizontal.



- FUNCTION SWITCH (S1 THROUGH S4) POSITIONS
1. RECORD RADIO OR LINE
 2. PHONOGRAPH
 3. RECORD MICROPHONE
 4. PUBLIC ADDRESS

MODELS 6B45B,
6B45M, 6B45W

WILCOX-GAY CORP.



AC Hum on 6B Series RECORDIO
Difficulty with 60 cycle AC hum on the 6B series RECORDIO with the function switch in any position has been traced to the following:

1. DEFECTIVE GROUND CONNECTION OF THE COMMON TERMINAL OF THE FILTER BANK TO THE CAN OF THE FILTER CONDENSER.

This can be detected by turning the filter can by hand -- if the hum stops at a certain point then the connection is defective. Peening the can base at the connection point will

sometimes help, if not, replace with a new filter condenser.

2. GROUNDING DIAL LIGHT OR HEATER CIRCUIT ON THE CHASSIS USING

THE 6S7J MICROPHONE AMPLIFIER TUBE. This can be detected

by checking the resistance between one side of the heater circuit to ground (chassis) with an ohmmeter. This value should be approximately 340 ohms. If a direct short is shown the short should be cleared. Check dial light sockets by removing them from the supporting brackets.

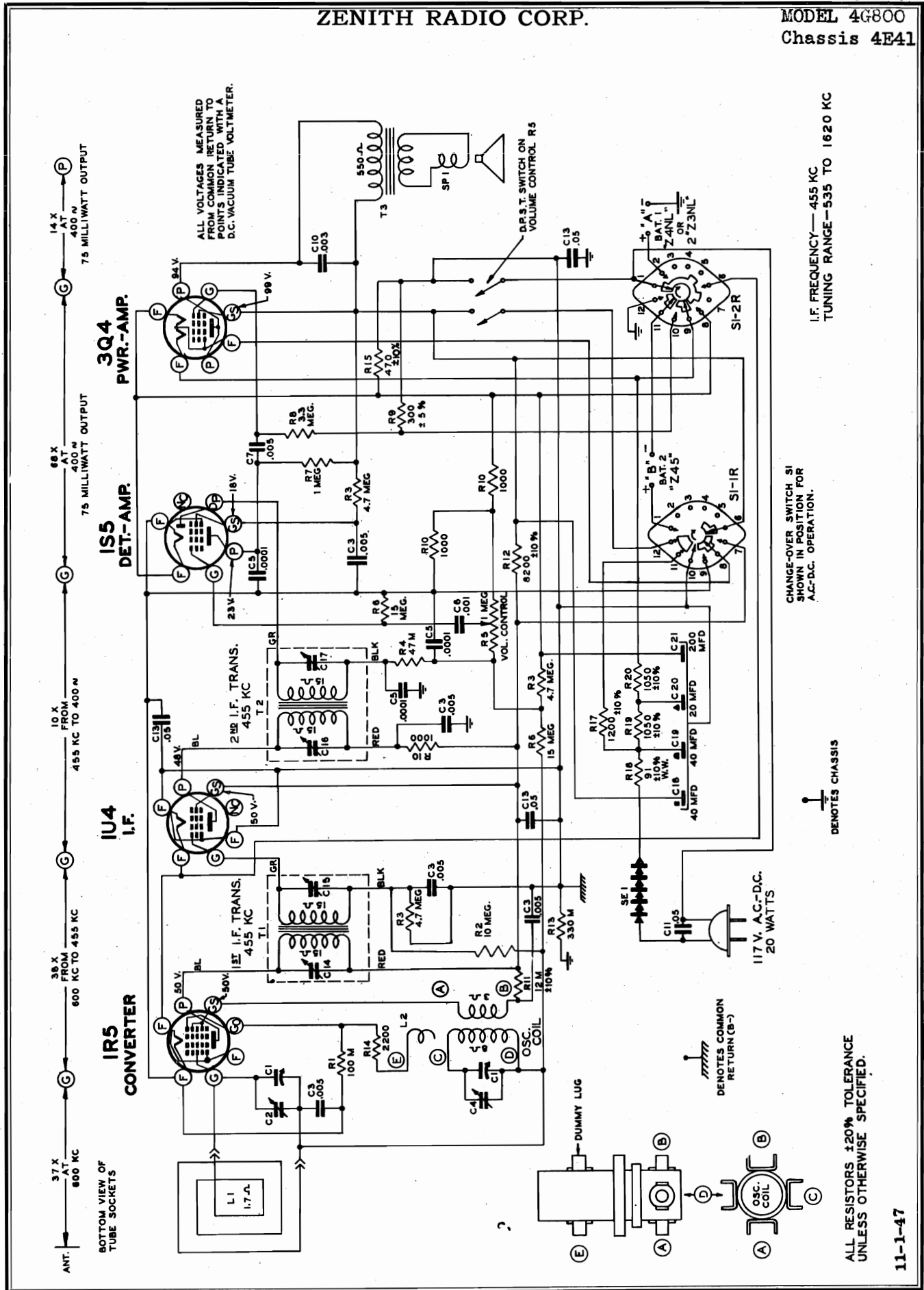
TYPICAL VOLTAGE CHART

| TUBE | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 |
|------|----|-----|-------|-------|-----|-------|-------|-----|
| 6A8 | 0 | 15 | 240 | 80 | -70 | 158 | 13 | 24 |
| 6B7 | 0 | 13 | 3.3 | 3.3 | 80 | 13 | 240 | |
| 6SN7 | 0 | 232 | 6.5 | 0 | 3.5 | 18 | 13 | 13 |
| 6SD7 | 0 | 0 | 1.5 | 0 | 0 | 48 | 13 | 13 |
| 6V6 | 0 | 13 | 225 | 240 | 0 | 240 | 13 | 13 |
| 6S7J | 0 | 13 | 0 | 0 | 0 | 3.3 | 13 | 80 |
| 5Y3 | 0 | 280 | 273AC | 273AC | 0 | 273AC | 273AC | 280 |
| 6S7 | 13 | 8 | 0 | 240 | 1 | 13 | | |

MEASURED WITH 1000 OHMS PER VOLT METER
SCALES USED - 3-30-150-300
ALL PLUNGERS IN RELEASED POSITION.

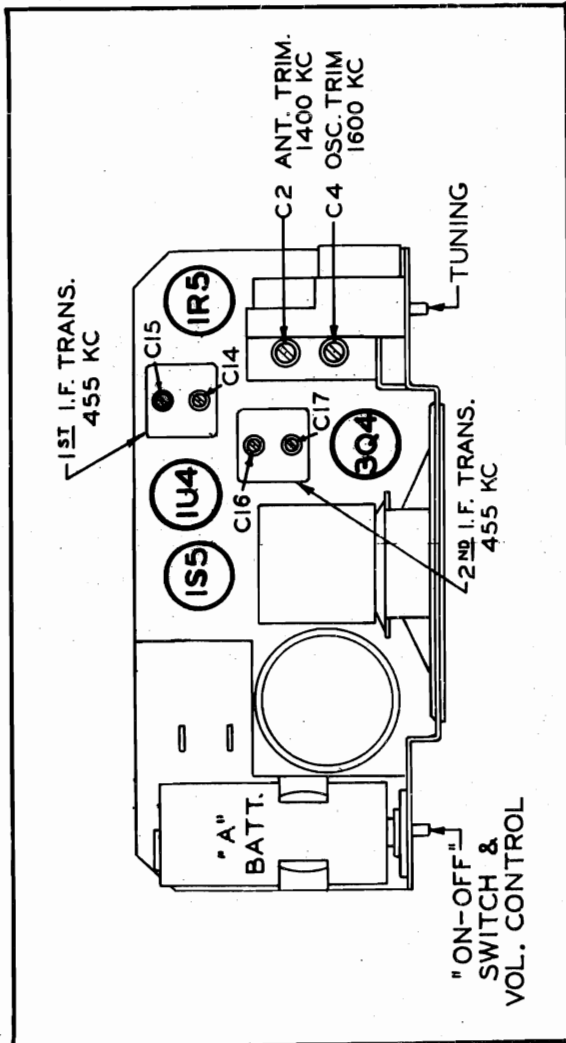
ZENITH RADIO CORP.

MODEL 4G800
Chassis 4E41



MODEL 4G800.
Chassis 4E41

ZENITH RADIO CORP.



TUBE AND TRIMMER LOCATION

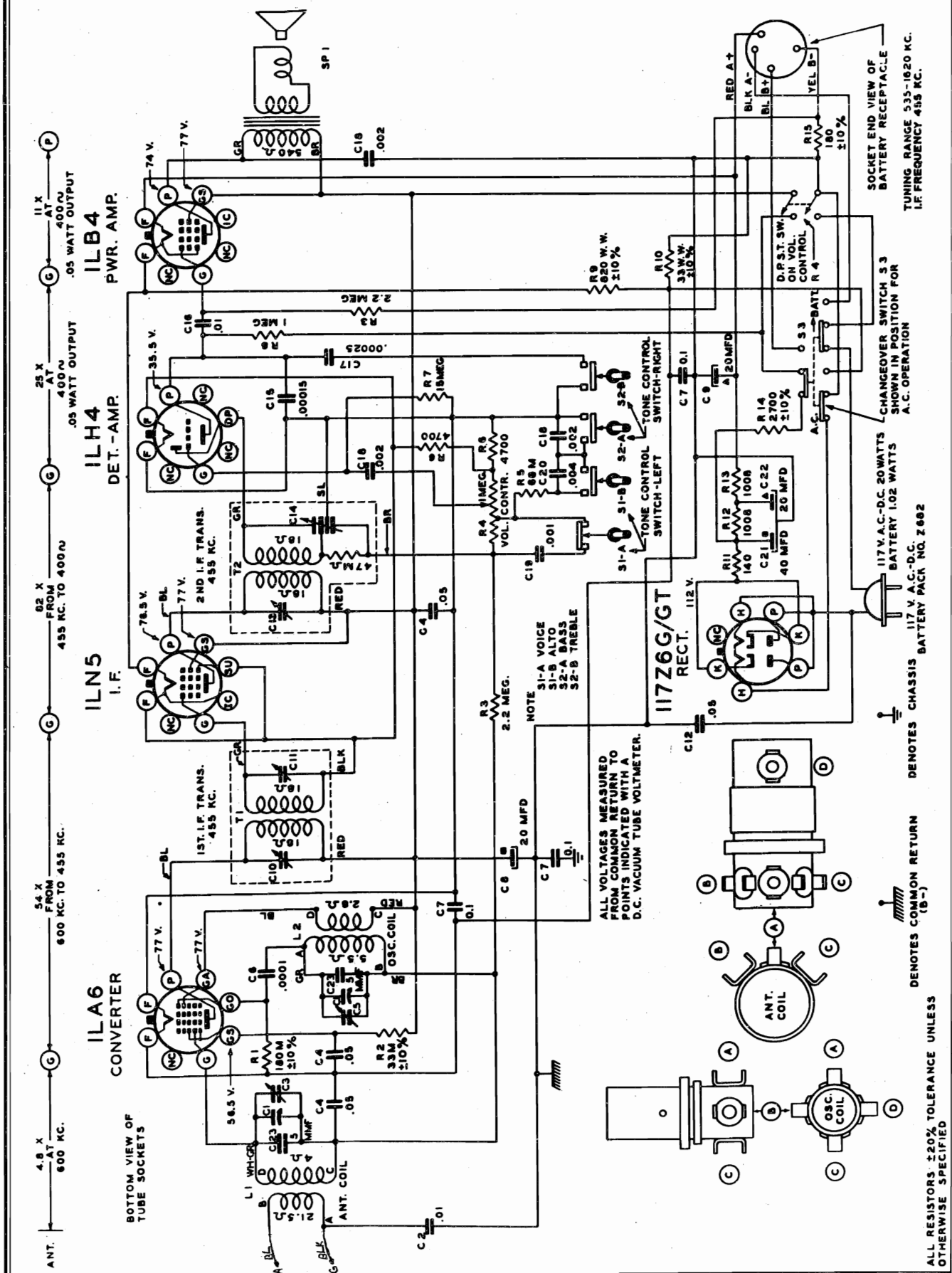
Final alignment of the 4E41 chassis should be made with the chassis installed in the cabinet. Tune in a weak station in the vicinity of 1400 KC and adjust the antenna trimmer for maximum.

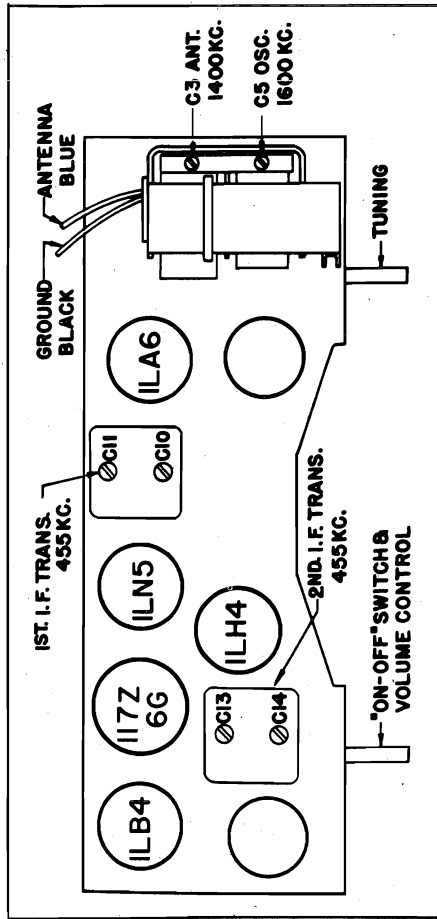
ALIGNMENT PROCEDURE

| OPERATION | CONNECT OSCILLATOR TO ANTENNA | DUMMY ANTENNA FREQUENCY | INPUT SIG. DIAL AT | TRIMMERS | PURPOSE |
|-----------|---|-------------------------|--------------------|--------------------|----------------------------|
| 1 | Converter Grid. | .1 MFD | 455 Kc. | C14, C15, C16, C17 | Align I.F. |
| 2 | One Turn Loosely Coupled to Wavemagnet. | | 1600 Kc. | C4 | Set Oscillator to Scale -- |
| 3 | | | 1400 Kc. | C2 | Adjust for Maximum. |

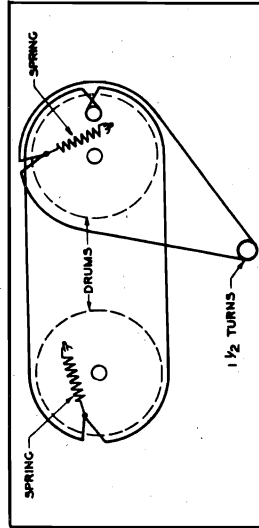
PARTS LIST

| REFERENCE NO. | DIAGRAM NO. | DESCRIPTION | QTY |
|---------------|-------------|--------------------------------|----------|
| S-13768 | | CABINET ASSEMBLY | |
| S-13795 | | Handle Strip Assembly. | |
| S-13847 | | Bottom Cover Assembly. | |
| 12-13749 | | Wavemagnet & Cover Assembly. | |
| 12-13800 | | Handle Support Bracket (R.H.). | |
| 43-149 | | Handle Support Bracket (L.H.). | |
| 46-683 | | Handle End Piece. | |
| 46-684 | | Front Cover Latch. | |
| 46-685 | | Tuning Control Knob. | |
| 57-1314 | | Volume Control Knob. | |
| 57-1315 | | Chassis' Front Plate. | |
| 59-200 | | Chassis Bottom Plate. | |
| 80-567 | | Dial Pointer. | |
| 83-1416 | | Latch Spring. | |
| 83-1417 | | Decorative Strip. | |
| 93-870 | | Handle Strip - Rubber. | |
| 110-127 | | Fibre Shoulder Washer. | |
| 199-79 | | Grille Cloth. | |
| | | Flexible Handle Sleeve. | |
| | | CONDENSERS. | |
| 22-1457 | | 2 Gang Variable. | 450 V. |
| 22-1706 | | .005 MFD. | 500 V. |
| 22-1669 | | .0001 MFD. | 500 V. |
| 22-1676 | | .001 MFD. | 500 V. |
| | | OR | |
| 22-1343 | | .001 MFD. | 300 V. |
| 22-1175 | | .005 MFD. | 600 V. |
| 22-326 | | .003 MFD. | 400 V. |
| 22-1660 | | .05 MFD. | 400 V. |
| 22-1655 | | .05 MFD. | 200 V. |
| ON T1 | | 1st I. F. Trans. Pri. Trim. | |
| ON T1 | | 1st I. F. Trans. Sec. Trim. | |
| ON T2 | | 2nd I. F. Trans. Pri. Trim. | |
| ON T2 | | 2nd I. F. Trans. Sec. Trim. | |
| 22-1443 | | 40 MFD. Electro. | 150 V. |
| | | 40 MFD. Electro. | 150 V. |
| | | 20 MFD. Electro. | 150 V. |
| | | 20 MFD. Electro. | 10 V. |
| | | RESISTORS | |
| 63-1870 | | 100 M Ohm. | 1/2 W. |
| 63-1954 | | 10 Megohm. | 1/2 W. |
| 63-1940 | | 4.7 Megohm. | 1/2 W. |
| 63-1956 | | 47 M Ohm. | 1/2 W. |
| 63-1955 | | 1 Meg. Vol. Control. | |
| 63-1961 | | 15 Megohm. | 1/2 W. |
| 63-1962 | | 1 Megohm. | 1/2 W. |
| 63-1933 | | 3.3 Megohm. | 1/2 W. |
| 63-1762 | | 300 Ohm. | 1/2 W. |
| 63-1766 | | 1000 Ohm. | 1/2 W. |
| 63-1831 | | 12 M Ohm. | 1/2 W. |
| 63-1824 | | 8200 Ohm. | 1/2 W. |
| 63-1891 | | 330 M Ohm. | 1/2 W. |
| 63-1800 | | 2200 Ohm. | 1/2 W. |
| 63-1771 | | 470 Ohm. | 1/2 W. |
| 63-1789 | | 1200 Ohm. | 1/2 W. |
| 63-1564 | | 93 Ohm. | 2 W. |
| 63-1647 | | 1050 Ohm. | 2-1/2 W. |
| | | 1050 Ohm. | 2-1/2 W. |
| | | COILS AND CHOKES | |
| L1 | | Wavemagnet Assembly. | |
| L2 | | Oscillator Coil Assembly. | |
| T1 | | 1st I. F. Transformer. | |
| T2 | | 2nd I. F. Transformer. | |
| | | MISCELLANEOUS | |
| S1 | | Change over Switch. | |
| 49-567 | | 3/4" P. M. Speaker. | |
| 93-1014 | | Speaker Transformer. | |
| 212-2 | | Selenium Rectifier. | |
| OR | | | |
| 212-4 | | Selenium Rectifier. | |





TUBE TRIMMER LOCATION



DIAL CABLE DRAWING

The alignment of chassis 5C51 is conventional. None of the adjustment interlock, however, the most accurate alignment will be accomplished if the procedure is followed exactly. The IF frequency is 455 KC and all measurements, voltage, and resistance have been taken with an electronic voltohmm meter.

Stage by stage measurements are for reference purposes only. Gain measurements can seldom be duplicated, and are used only for comparison purposes.

ALIGNMENT PROCEDURE

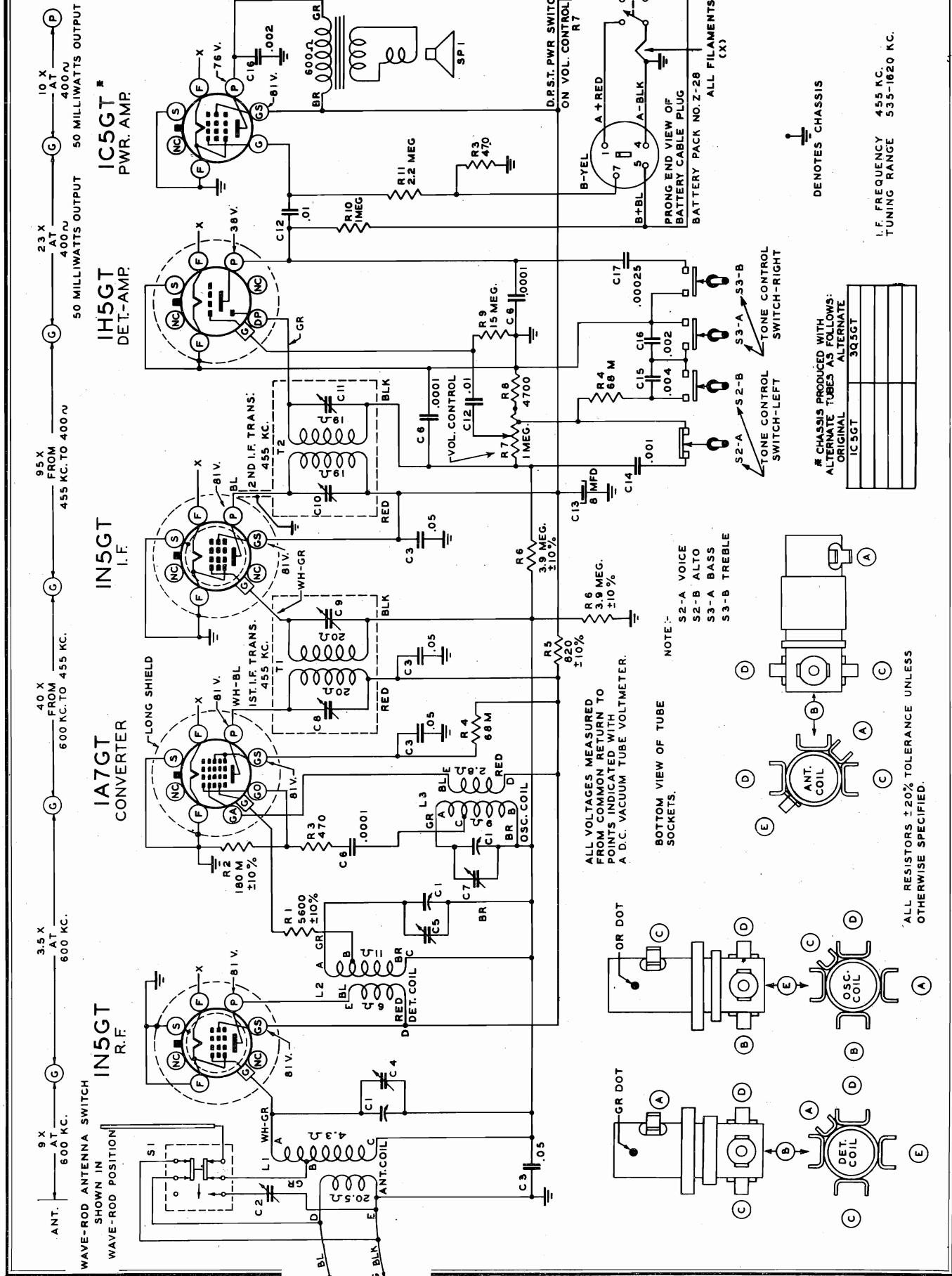
| OPERATION | CONNECT OSCILLATOR TO | DUMMY ANTENNA | INPUT SIG. FREQUENCY | SET DIAL AT | TRIMMERS | PURPOSE |
|-----------|-----------------------|---------------|----------------------|-------------|-------------------------|-------------------------|
| 1 | Converter Grid | .5 Mfd. | 455 Kc. | 600 Kc. | C10, C11 C13 and C14 | Align I.F. |
| 2 | Antenna and Ground | 200 Mmfd. | 1600 Kc. | 1600 Kc. | C5 | Set Oscillator to scale |
| 3 | Antenna and Ground | 200 Mmfd. | 1400 Kc. | 1400 Kc. | C3 | Align Antenna |

PARTS LIST

| PART NO. | REF. NO. | PART NO. | REF. NO. |
|---------------------------|----------|---|----------|
| 63-271 | R8 | 1 MEGOHM..... | 1/4 WATT |
| 63-439 | R14 | 2700 OHM..... | 1/4 WATT |
| 63-587 | R6 | 4700 OHM..... | 1/4 WATT |
| 63-594 | R5 | 68 OHM..... | 1/4 WATT |
| 63-800 | R3 | 2.2 MEGOHM..... | 1/4 WATT |
| 63-827 | R15 | 180 OHM..... | 1/4 WATT |
| 63-846 | R2 | 33M OHM..... | 1/4 WATT |
| 63-854 | R1 | 180M OHM..... | 1/4 WATT |
| 63-976 | R7 | 15 MEGOHM..... | 1/4 WATT |
| 63-1099 | R10 | 35 OHM W.W. INSUL. | 1/2 WATT |
| 63-1238 | R4 | VOLUME CONTROL & SWITCH..... | |
| 63-1239 | R12 | CANDOHM (OR 63-1485)..... | |
| 63-1366 | R11 | 140 OHM W.W. (USED ONLY) | |
| 63-1558 | R9 | WHER USING 63-1485) 2 WATT | |
| | | 820 OHM W.W. INSUL. | 1 WATT |
| MISCELLANEOUS | | | |
| 11-66 | | LINE CORD & PLUG..... | |
| 15-67 | | BATTERY CABLE PLUG CAP..... | |
| 49-523 | SF1 | 6 1/2" P.M. SPEAKER..... | |
| 52-190 | | 206-523 OUTPUT TRANSFORMER | |
| 54-34 | | 208-523 CORE & VOICE COIL..... | |
| 57-17A | | SPEAKER CABLE & PLUG..... | |
| 57-11C | | #8-32 X 1/4" X 3/32" HEX | |
| 57-1199 | | NUT - STEEL N.P. | |
| 70-124 | | ANTENNA LEAD MARKER..... | |
| | | GROUND LEAD MARKER..... | |
| | | RADIORGAN ESCUTCHEON..... | |
| | | #2 X 3/8" PHILLIPS HD. WOOD | |
| | | SCREW-BRASS PLATED | |
| | | ELECTROLYTIC CONDENSER | |
| | | (57-1159)..... | |
| | | SOCKET..... | |
| | | BATTERY CABLE SOCKET..... | |
| | | LOKTAL BASE TUBE SOCKET | |
| | | (OR 78-596-729)..... | |
| | | LOKTAL BASE TUBE SOCKET | |
| | | (7 CONTACT)..... | |
| | | OCTAL BASE TUBE SOCKET | |
| | | (6 CONTACT)..... | |
| | | POWER CHANGE OVER SWITCH..... | |
| | | RADIORGAN SWITCH (VOICE & ALTO) (LEFT)..... | |
| | | RADIORGAN SWITCH (TREBLE & BASS) (RIGHT)..... | |
| | | #6 INTERNAL SHAKEPROOF | |
| | | LOCKWASHER..... | |
| | | BROWN FELT WASHERS (KNOBS) | |
| | | RADIORGAN SWITCH MOUNTING | |
| | | BUSHING (4 USED)..... | |
| | | #6 X 1/4" HEX HD. SELF | |
| | | TAPPING SCREW..... | |
| | | #6-32 X 7/16" HEX ACORN | |
| | | HD. MACH. SCREW-STEEL N.P. | |
| | | #8 X 7/8" HEX ACORN WASHER | |
| | | SELF TAPPING SCREW | |
| | | (CHASSIS MFG.)..... | |
| | | RUBBER GROMMETS..... | |
| | | INSTRUCTION BOOK..... | |
| 85-234 | S3 | | |
| 85-284 | S1 | | |
| 85-288 | S2 | | |
| 93-125 | | | |
| 93-250 | | | |
| 94-295 | | | |
| 112-56 | | | |
| 114-67 | | | |
| 114-182 | | | |
| 125-17 | | | |
| 202-385 | | | |
| COILS & CHOKES | | | |
| 95-816 | T1 | 1ST I.F. TRANSFORMER..... | |
| 95-817 | T2 | 2ND I.F. TRANSFORMER..... | |
| 5-11960 | L1 | ANTENNA COIL ASSEMBLY..... | |
| 5-12505 | L2 | OSCILLATOR COIL ASSEMBLY..... | |
| CONDENSERS | | | |
| 22-162 | C6 | .0001 MFD..... | 600 V. |
| 22-182 | C17 | .00025 MFD..... | 600 V. |
| 22-186 | C16 | .01 MFD..... | 600 V. |
| 22-303 | C23 | 5 MFD..... | 600 V. |
| 22-448 | C20 | .004 MFD..... | 600 V. |
| 22-470 | C15 | .00015 MFD..... | 600 V. |
| 22-492 | C18 | .002 MFD..... | 600 V. |
| 22-827 | C7 | .1 MFD..... | 200 V. |
| 22-829 | C4 | .05 MFD..... | 200 V. |
| 22-867 | C19 | .001 MFD..... | 600 V. |
| 22-1017 | C12 | .05 MFD..... | 400 V. |
| 22-1026 | C21-C22 | 20 MFD. X 40 MFD. DRY | |
| | | ELECTROLYTIC..... | 150 V. |
| 22-1027 | C8-C9 | 20 MFD. 25 V. X 20 MFD. | |
| | | 150 V. DRY ELECTROLYTIC..... | |
| 22-1169 | C2 | .01 MFD..... | 400 V. |
| 22-1216 | C1 | TWO SECTION VARIABLE..... | |

ZENITH RADIO CORP.

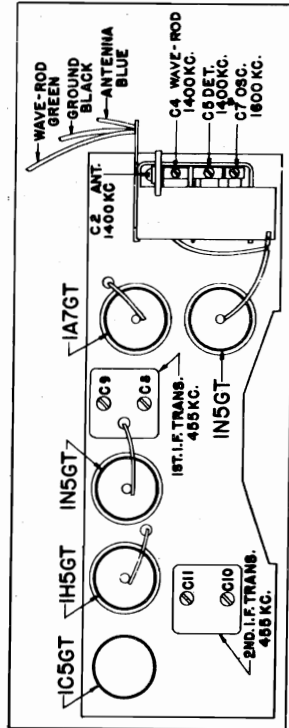
MODEL 5K037
Chassis 5C50



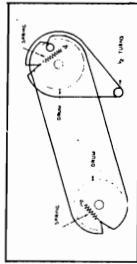
DENOTES CHASSIS
I.F. FREQUENCY 455 KC.
TUNING RANGE 535-1620 KC.

CHASSIS PRODUCED WITH ALTERNATE TUBES AS FOLLOWS:
ORIGINAL ALTERNATE

| | |
|-------|-------|
| IC5GT | 3Q5GT |
| | |
| | |
| | |
| | |



TUBE TRIMMER LOCATION



DIAL CABLE DRAWING

The alignment of chassis 5C50 is conventional. None of the adjustment interlock, however, the most accurate alignment will be accomplished if the procedure is followed exactly. The IF frequency is 455 KC and all measurements, voltage, and resistance have been taken with an electronic volt ohm meter.

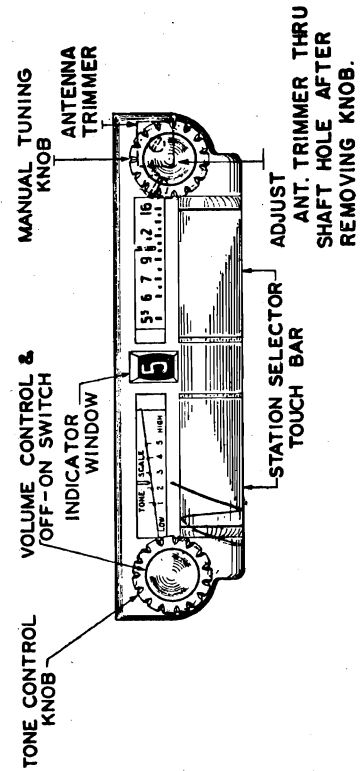
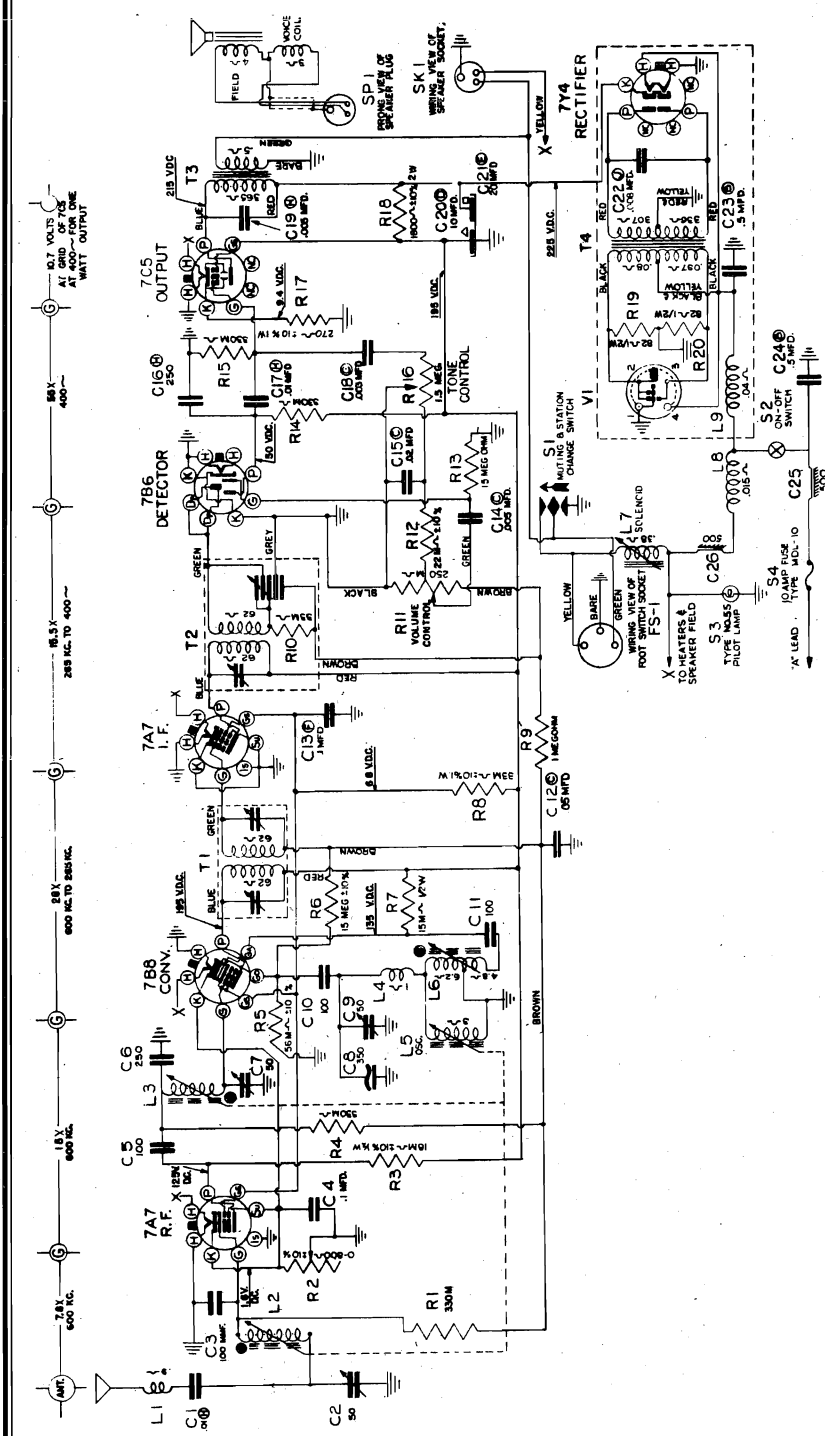
Stage by stage gain measurements are for reference purposes only. Gain measurements can seldom be duplicated, and are used only for comparison purposes.

| OPERATION | CONNECT OSCILLATOR TO | DUMMY ANTENNA | INPUT FREQUENCY | SET DIAL AT | TRIMMERS | PURPOSE |
|-----------|--------------------------------------|--|-----------------|-------------|----------------------|-------------------------------|
| 1 | Converter Grid | .5 Mfd. | 455 Kc. | 600 Kc. | C8, C9, C10, and C11 | Align I.F. |
| 2 | Ant. and Ground | 200Mfd Antenna Switch in Ant. position | 1600 Kc. | 1600 Kc. | C7 | Set Oscillator to Dial Scale. |
| 3 | " | " | 1400 Kc. | 1400 Kc. | C5 | Align Detector |
| 4 | " | " | " | " | C2 | Align Antenna |
| 5 | Two Turns Loosely Coupled To Waverod | Wave Rod Fully extended in Switch position | 1400 Kc. | 1400 Kc. | C4 | Align Waverod Antenna |

PARTS LIST

| QTY | DESCRIPTION | QTY | DESCRIPTION |
|---------|---|---------|--|
| 26-344 | DIAL SCALE | 63-669 | 3.9 MEGOHM (R6) 1/2 WATT. |
| 46-443 | RADIOGANG KNOB (VOICE) | 63-976 | 15 MEGOHM (R9) 1/2 WATT. |
| 46-444 | RADIOGANG KNOB (TREBLE) | 63-1236 | VOLUME CONTROL & SWITCH (R7) |
| 46-445 | RADIOGANG KNOB (ALTO) | | |
| 46-446 | RADIOGANG KNOB (BASS) | | |
| 59-122 | OFF & ON INDICATOR | | |
| 59-160 | DIAL POINTER | | |
| 76-335 | TUNING CONTROL SHAFT | 12-1082 | ANT. ROD MFG. BRKT. |
| 80-183 | INDICATOR SPRING | 46-572 | TELESCOPIC ANT. KNOB |
| 80-209 | DIAL CORD TENSION SPRING | 49-522 | 6 1/2" P.M. SPEAKER |
| 80-471 | TUNING SHAFT SPRING | | |
| 93-690 | BROWN FELT WASHER (S-11362) | 208-522 | CONE & VOICE COIL |
| 188-32 | RETAINER RING (76-335) | 49-523 | 6 1/2" P.M. SPEAKER (ALT. FOR 49-522) (SP1) |
| 188-34 | RETAINER RING (S-11362) | 206-523 | OUTPUT TRANS. COIL |
| 192-90 | DIAL CRYSTAL | 208-523 | VOICE COIL |
| 196-64 | DIAL CRYSTAL GASKET | | |
| S-9588 | INDICATOR CAM & BUSHING ASSEMBLY | 52-190 | SPEAKER CABLE |
| S-9610 | DIAL CORD & EYELET ASSEM (POINTER) | 57-11A | ANTENNA MARKER |
| S-9733 | DIAL CORD & EYELET ASSEM (GANG) | 57-11C | GROUND MARKER |
| S-9751 | PULLEY & RIVET ASSEM. (GANG) | 57-900 | DIAL PLATE |
| S-11362 | PULLEY & BUSHING ASSEM. VOL. & TUNING KNOB ASSEM (2 USED) | 57-1103 | ANTENNA KNOB ESCUTCHEON |
| S-11558 | VOL. & TUNING KNOB ASSEM (2 USED) | 57-1139 | RADIOGANG ESCUTCHEON |
| 95-814 | 1ST I.F. TRANSFORMER (T1) | 58-74 | BATTERY CABLE PLUG |
| 95-839 | 2ND I.F. TRANSFORMER (T2) | 70-124 | #2 X 3/8 PHILLIPS HD. WOOD SCREW (ESC. MTG.) |
| S-9570 | DETECTOR COIL ASSEM. (L2) | 78-611 | OCTAL BASE TUBE SOCKET |
| S-9746 | OSCILLATOR COIL ASSEM (L3) | 85-228 | 5 USED |
| S-11731 | ANTENNA COIL ASSEM. (L1) | 85-303 | WAVE-ROD ANTENNA SW. (CR 85-303) (S1) |
| 22-162 | .0001 MFD. (C8) 600 V. | 85-284 | RADIOGANG SWITCH (VOICE & ALTO L.H) (S2) |
| 22-182 | .00025 MFD. (C17) 600V. | 85-288 | RADIOGANG SWITCH (TREBLE & BASS R.H.) (S3) |
| 22-196 | .01 MFD. (C12) 600V. | 93-125 | #6 INTERNAL SHAKEPROOF LOCKWASHER |
| 22-448 | .004 MFD. (C15) 600V. | 93-258 | BROWN FELT WASHER (KNOBS) |
| 22-492 | .002 MFD. (C16) 600V. | 94-295 | STEEL BUSHING (RADIOGANG 4 USED) |
| 22-684 | DRY ELECTROLYTIC BMFD. (C13) 150 V. | 112-56 | #6 1/2 HEX HD. SELF TAP. PING SCREW |
| 22-829 | .05 MFD (C3) 200 V. | 114-67 | #6-32 X 7/16 HEX ACORN HEAD SCREW |
| 22-887 | .001 MFD. (C14) 600V. | 114-162 | #8 X 7/8 HEX ACORN WASHER HD S.T. SCREW (CHASSIS MTG.) |
| 22-1358 | THREE SECTION GANG (C1) | 125-17 | RUBBER GROMMETS |
| 22-1421 | ANTENNA TRIMMER (C2) | 126-379 | TUBE SHIELD (BUSED) SHORT |
| 63-271 | 1 MEGOHM (R10) 1/2 WATT. | 126-382 | TUBE SHIELD (I1A7GT) LONG |
| 63-581 | 470 OHM (R3) 1/2 WATT. | 189-50 | PLUG BUTTON (BLK OXIDIZE) |
| 63-587 | 4700 OHM (R8) 1/2 WATT. | 202-386 | INSTRUCTION BOOK |
| 63-594 | 68M OHM (R4) 1/2 WATT. | S-11251 | TELESCOPIC ANTENNA ASSEM. (COMPLETE) |
| 63-600 | 2.2 MEGOHM (R11) 1/2 WATT. | S-11586 | RELEASE ASSEM. (TELESCO-PIC ASSEMBLY) |
| 63-634 | 820 OHM (R5) 1/2 WATT. | S-11729 | WAVE-ROD SWITCH & PLATE ASSEMBLY |
| 63-638 | 5600 OHM (R1) 1/2 WATT. | Z-28 | BATTERY PACK (BP) |

15M2-15-47



TUNING RANGE 540 KC. TO 1800 KC.

ALL CONDENSERS ARE MMFD. UNLESS OTHERWISE SPECIFIED.

- ON ALL CONDENSERS: (1) = 25 VOLTS, (2) = 50 VOLTS, (3) = 100 VOLTS, (4) = 250 VOLTS, (5) = 500 VOLTS, (6) = 1000 VOLTS, (7) = 2500 VOLTS, (8) = 5000 VOLTS, (9) = 10000 VOLTS, (0) = 25000 VOLTS, (A) = 50000 VOLTS, (B) = 100000 VOLTS, (C) = 250000 VOLTS, (D) = 500000 VOLTS, (E) = 1000000 VOLTS, (F) = 2500000 VOLTS, (G) = 5000000 VOLTS, (H) = 10000000 VOLTS, (I) = 25000000 VOLTS, (J) = 50000000 VOLTS, (K) = 100000000 VOLTS, (L) = 250000000 VOLTS, (M) = 500000000 VOLTS, (N) = 1000000000 VOLTS, (O) = 2500000000 VOLTS, (P) = 5000000000 VOLTS, (Q) = 10000000000 VOLTS, (R) = 25000000000 VOLTS, (S) = 50000000000 VOLTS, (T) = 100000000000 VOLTS, (U) = 250000000000 VOLTS, (V) = 500000000000 VOLTS, (W) = 1000000000000 VOLTS, (X) = 2500000000000 VOLTS, (Y) = 5000000000000 VOLTS, (Z) = 10000000000000 VOLTS.

ALL TUBE SOCKETS ARE BOTTOM VIEWS. STAGE GAINS: ANT. SOCKET & AT R.F. GRID AT 600 KC & TAKEN AT CORN. GRID AT 868 KC.

DUMMY ANTENNA
30 MMFD. SERIES & 30 MMFD. SHUNT AT ANTENNA SOCKET & 0.1 MFD SERIES TO CONVERTER GRID

BATTERY CONDITIONS
6.3 VOLTS AT STORAGE BATTERY TERMINALS WITH POSITIVE GROUND

TEST CONDITIONS
VOLUME CONTROL SET AT MAXIMUM TONE CONTROL SET ON "HIGH" WITH NO INCOMING SIGNAL.
VOLTAGES TO READ FROM POINT SHOWN TO CHASSIS WITH 1000 OHM PER VOLT METER

Fig. 1. Panel View

Receiver Installation

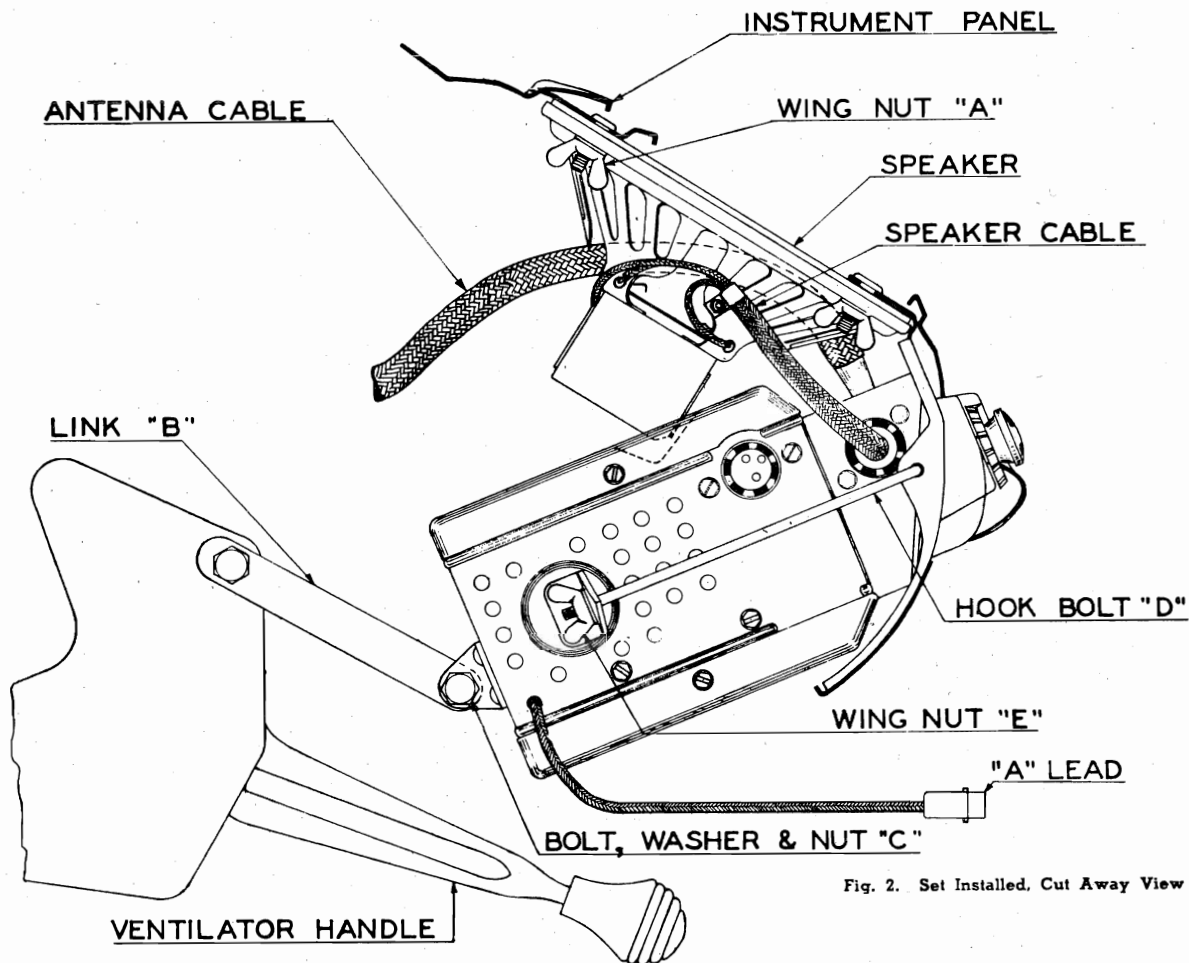


Fig. 2. Set Installed, Cut Away View

1—Install the antenna and antenna cable. Complete installation instructions are packed with each antenna kit.

2—Remove the radio opening cover plate from the instrument panel.

3—Place the speaker over the studs on the rear of the instrument panel, with the cable to the left. Fasten securely with the four wing nuts No. 54-189, furnished in the installation kit.

4—Start the No. 12-24 wing nuts "E" on the hook bolts "D" (Fig. 2). Place the receiver in position. Slip the end of the hook bolts through the receiver brackets with the hooks turned toward the center. Hook the bolts in the holes provided on the instrument panel. Tighten the wing nuts sufficiently to hold the receiver in place while the supporting link "B" is connected between the rear hanger bracket of the receiver and the ventilator bracket of the car, with bolts, lock-washers and nuts ("C." Fig. 2.)

5—Tighten all nuts and bolts to hold the receiver firmly in place.

6—Connect "A" lead to circuit breaker. (Fig. 3.)

7—Connect the speaker cable and antenna lead to the receiver.

8—IMPORTANT: Turn the receiver on and allow it to operate for approximately fifteen minutes in order for each part to reach normal operating temperature. Tune in a weak station near 1200 Kc. With a small screwdriver adjust the antenna trimmer (Fig. 1.), for maximum volume.

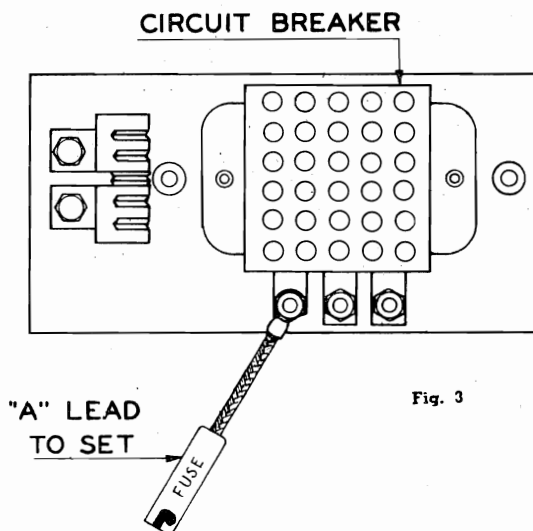


Fig. 3

Setting The Adjust-O-Matic Tuning

Pressing the station selector touch-bar six times will cause the tuning mechanism to change through a cycle of six positions. Five of these Adjust-O-Matic positions, at which numbers appear in the station indicator window, may be set for five favorite local stations while the sixth position, at which the letter M appears in the station indicator window, may be used for selecting stations manually.

The five positions, at which numbers appear in the station indicator window, may be adjusted in succession to any desired dial settings. However, in order to simplify the identification of the stations, it is advisable to set the Adjust-O-Matic mechanism in sequence according to frequencies of the stations, beginning with the station broadcasting on the lowest frequency, and progressing to the station broadcasting on the highest frequency.

Turn the receiver on and allow it to operate for at least fifteen minutes in order for each part to reach normal operating temperature before making the following Adjust-O-Matic settings:

1—Press the station selector touch bar repeatedly until No. 1 appears in the station indicator window.

2—Pull the manual tuning knob outward engaging the Adjust-O-Matic mechanism with the dial. (Fig. 1.)

3—Select the station desired and tune it in by turning the tuning knob in the same manner as when tuning the radio manually. Tune very carefully for clearest reception.

CAUTION: Do not attempt to force the tuning knob in. The knob will return to the "in" position when the station selector touch bar is again depressed.

4—Press the station selector touch bar, pull the manual tuning knob outward, and tune in the station desired for No. 2 position. Use the same procedure for adjusting positions Nos. 3, 4, and 5.

When the five positions have been adjusted to the five desired stations, it is only necessary to press the station selector touch bar to return to manual tuning or to any one of the stations on the Adjust-O-Matic.

NOTE: When the letter M appears in the station indicator window, the manual tuning knob must be pulled outward and turned in order to select stations manually.

Interference Elimination

Important

Use the utmost care in the following operations to insure freedom from interference. Clean away paint and dirt to make good contacts between condensers and the car. Tighten all bolts and nuts securely.

1—Install a condenser, Part No. 22-1148, and a ground strap, Part No. S-9343, on the voltage regulator (Fig. 4.)

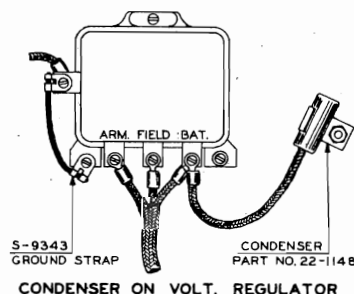


Fig. 4

2—Mount a condenser, Part No. 22-1326, on the ignition coil and connect the lead to the battery terminal (Fig. 5.)

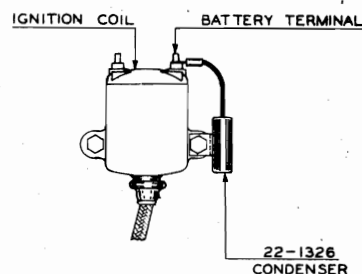


Fig. 5

3—Cut the high tension wire, that runs from the ignition coil to the distributor, three quarters of an inch from the point where it enters the soft rubber high tension wire

housing. Shorten the wire one inch. Remove the wire from the coil, and screw the suppressor into the wire ends (Fig. 6). Replace the wire in the coil.

If ignition interference is still present, check to make sure that the inside center windshield trim strip

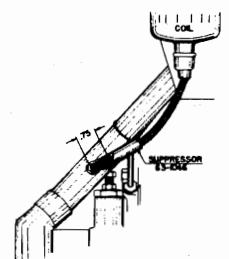
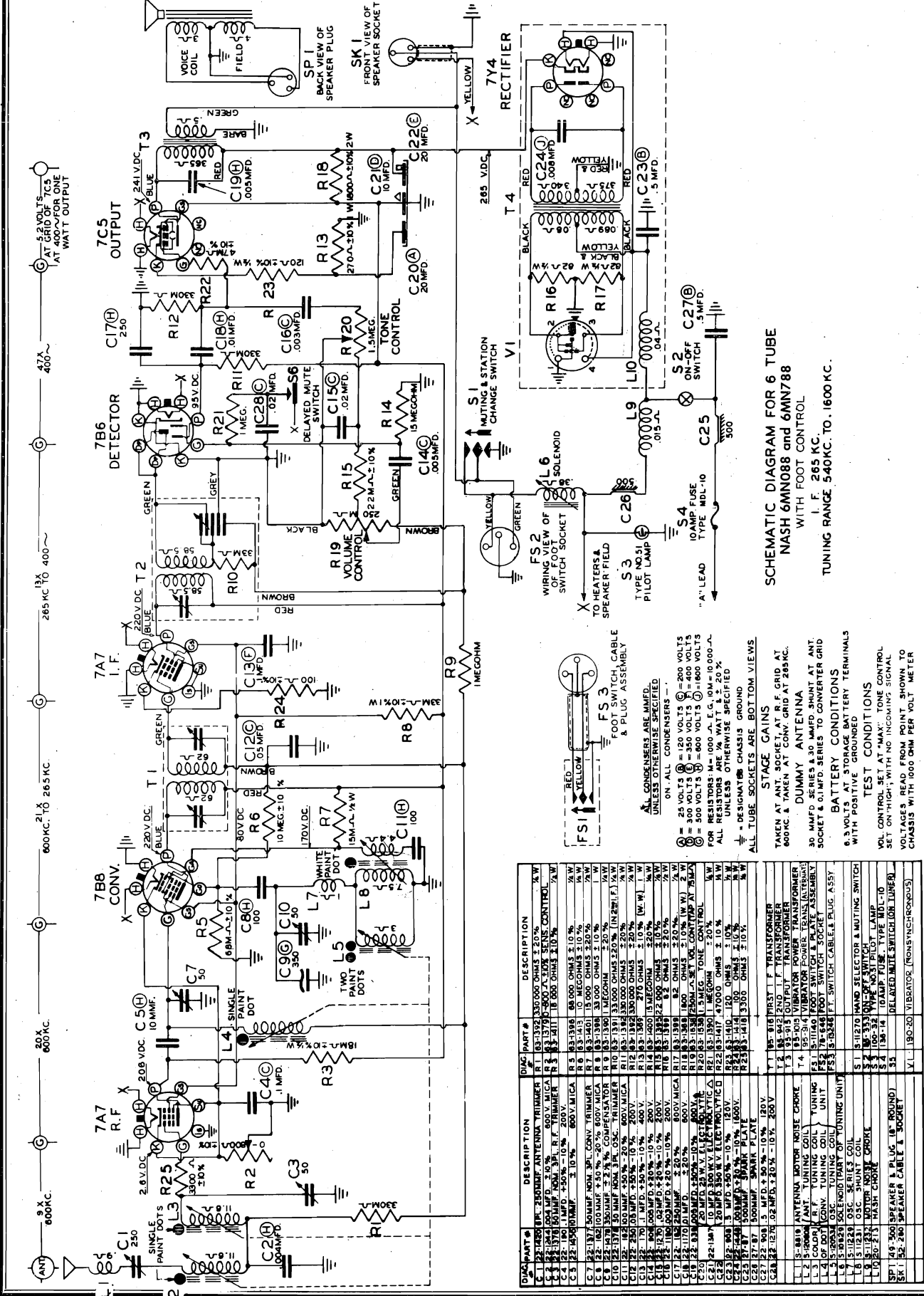


Fig. 6



SCHEMATIC DIAGRAM FOR 6 TUBE
NASH 6MN088 and 6MN788
WITH FOOT CONTROL
I. F. 265 KC.
TUNING RANGE 540KC. TO 1600 KC.

STAGE GAINS
TAKEN AT ANT. SOCKET, AT R.F. GRID AT
600KC. TAKEN AT CONV. GRID AT 285KC.
DUMMY ANTENNA
3D MAFD SERIES & 3D MAFD SHUNT AT ANT.
SOCKET & 41MFD. SERIES TO CONVERTER GRID
BATTERY CONDITIONS
6.3 VOLTS AT STORAGE BATTERY TERMINALS
WITH POSITIVE GROUND
TEST CONDITIONS
VOL. CONTROL SET AT "MAX." TONE CONTROL
SET ON "HIGH"; WITH NO INCOMING SIGNAL
VOLTAGES READ FROM POINT SHOWN TO
CHASSIS WITH 1000 OHM PER VOLT METER

| DIAG. PART # | DESCRIPTION | QAC. PART # | DESCRIPTION |
|--------------|----------------------------------|-------------|--------------------------------|
| C1 | 250 MFD. 250VDC. ANTENNA TRIMMER | R1 | 83-1392 130,000 OHMS ± 20% .5W |
| C2 | 250 MFD. 250VDC. ANTENNA TRIMMER | R2 | 83-1393 130,000 OHMS ± 20% .5W |
| C3 | 250 MFD. 250VDC. ANTENNA TRIMMER | R3 | 83-1394 130,000 OHMS ± 20% .5W |
| C4 | 250 MFD. 250VDC. ANTENNA TRIMMER | R4 | 83-1395 130,000 OHMS ± 20% .5W |
| C5 | 250 MFD. 250VDC. ANTENNA TRIMMER | R5 | 83-1396 130,000 OHMS ± 20% .5W |
| C6 | 250 MFD. 250VDC. ANTENNA TRIMMER | R6 | 83-1397 130,000 OHMS ± 20% .5W |
| C7 | 250 MFD. 250VDC. ANTENNA TRIMMER | R7 | 83-1398 130,000 OHMS ± 20% .5W |
| C8 | 250 MFD. 250VDC. ANTENNA TRIMMER | R8 | 83-1399 130,000 OHMS ± 20% .5W |
| C9 | 250 MFD. 250VDC. ANTENNA TRIMMER | R9 | 83-1400 130,000 OHMS ± 20% .5W |
| C10 | 250 MFD. 250VDC. ANTENNA TRIMMER | R10 | 83-1401 130,000 OHMS ± 20% .5W |
| C11 | 250 MFD. 250VDC. ANTENNA TRIMMER | R11 | 83-1402 130,000 OHMS ± 20% .5W |
| C12 | 250 MFD. 250VDC. ANTENNA TRIMMER | R12 | 83-1403 130,000 OHMS ± 20% .5W |
| C13 | 250 MFD. 250VDC. ANTENNA TRIMMER | R13 | 83-1404 130,000 OHMS ± 20% .5W |
| C14 | 250 MFD. 250VDC. ANTENNA TRIMMER | R14 | 83-1405 130,000 OHMS ± 20% .5W |
| C15 | 250 MFD. 250VDC. ANTENNA TRIMMER | R15 | 83-1406 130,000 OHMS ± 20% .5W |
| C16 | 250 MFD. 250VDC. ANTENNA TRIMMER | R16 | 83-1407 130,000 OHMS ± 20% .5W |
| C17 | 250 MFD. 250VDC. ANTENNA TRIMMER | R17 | 83-1408 130,000 OHMS ± 20% .5W |
| C18 | 250 MFD. 250VDC. ANTENNA TRIMMER | R18 | 83-1409 130,000 OHMS ± 20% .5W |
| C19 | 250 MFD. 250VDC. ANTENNA TRIMMER | R19 | 83-1410 130,000 OHMS ± 20% .5W |
| C20 | 250 MFD. 250VDC. ANTENNA TRIMMER | R20 | 83-1411 130,000 OHMS ± 20% .5W |
| C21 | 250 MFD. 250VDC. ANTENNA TRIMMER | R21 | 83-1412 130,000 OHMS ± 20% .5W |
| C22 | 250 MFD. 250VDC. ANTENNA TRIMMER | R22 | 83-1413 130,000 OHMS ± 20% .5W |
| C23 | 250 MFD. 250VDC. ANTENNA TRIMMER | R23 | 83-1414 130,000 OHMS ± 20% .5W |
| C24 | 250 MFD. 250VDC. ANTENNA TRIMMER | R24 | 83-1415 130,000 OHMS ± 20% .5W |
| C25 | 250 MFD. 250VDC. ANTENNA TRIMMER | R25 | 83-1416 130,000 OHMS ± 20% .5W |
| C26 | 250 MFD. 250VDC. ANTENNA TRIMMER | R26 | 83-1417 130,000 OHMS ± 20% .5W |
| C27 | 250 MFD. 250VDC. ANTENNA TRIMMER | R27 | 83-1418 130,000 OHMS ± 20% .5W |
| C28 | 250 MFD. 250VDC. ANTENNA TRIMMER | R28 | 83-1419 130,000 OHMS ± 20% .5W |
| C29 | 250 MFD. 250VDC. ANTENNA TRIMMER | R29 | 83-1420 130,000 OHMS ± 20% .5W |
| C30 | 250 MFD. 250VDC. ANTENNA TRIMMER | R30 | 83-1421 130,000 OHMS ± 20% .5W |
| C31 | 250 MFD. 250VDC. ANTENNA TRIMMER | R31 | 83-1422 130,000 OHMS ± 20% .5W |
| C32 | 250 MFD. 250VDC. ANTENNA TRIMMER | R32 | 83-1423 130,000 OHMS ± 20% .5W |
| C33 | 250 MFD. 250VDC. ANTENNA TRIMMER | R33 | 83-1424 130,000 OHMS ± 20% .5W |
| C34 | 250 MFD. 250VDC. ANTENNA TRIMMER | R34 | 83-1425 130,000 OHMS ± 20% .5W |
| C35 | 250 MFD. 250VDC. ANTENNA TRIMMER | R35 | 83-1426 130,000 OHMS ± 20% .5W |
| C36 | 250 MFD. 250VDC. ANTENNA TRIMMER | R36 | 83-1427 130,000 OHMS ± 20% .5W |
| C37 | 250 MFD. 250VDC. ANTENNA TRIMMER | R37 | 83-1428 130,000 OHMS ± 20% .5W |
| C38 | 250 MFD. 250VDC. ANTENNA TRIMMER | R38 | 83-1429 130,000 OHMS ± 20% .5W |
| C39 | 250 MFD. 250VDC. ANTENNA TRIMMER | R39 | 83-1430 130,000 OHMS ± 20% .5W |
| C40 | 250 MFD. 250VDC. ANTENNA TRIMMER | R40 | 83-1431 130,000 OHMS ± 20% .5W |
| C41 | 250 MFD. 250VDC. ANTENNA TRIMMER | R41 | 83-1432 130,000 OHMS ± 20% .5W |
| C42 | 250 MFD. 250VDC. ANTENNA TRIMMER | R42 | 83-1433 130,000 OHMS ± 20% .5W |
| C43 | 250 MFD. 250VDC. ANTENNA TRIMMER | R43 | 83-1434 130,000 OHMS ± 20% .5W |
| C44 | 250 MFD. 250VDC. ANTENNA TRIMMER | R44 | 83-1435 130,000 OHMS ± 20% .5W |
| C45 | 250 MFD. 250VDC. ANTENNA TRIMMER | R45 | 83-1436 130,000 OHMS ± 20% .5W |
| C46 | 250 MFD. 250VDC. ANTENNA TRIMMER | R46 | 83-1437 130,000 OHMS ± 20% .5W |
| C47 | 250 MFD. 250VDC. ANTENNA TRIMMER | R47 | 83-1438 130,000 OHMS ± 20% .5W |
| C48 | 250 MFD. 250VDC. ANTENNA TRIMMER | R48 | 83-1439 130,000 OHMS ± 20% .5W |
| C49 | 250 MFD. 250VDC. ANTENNA TRIMMER | R49 | 83-1440 130,000 OHMS ± 20% .5W |
| C50 | 250 MFD. 250VDC. ANTENNA TRIMMER | R50 | 83-1441 130,000 OHMS ± 20% .5W |
| C51 | 250 MFD. 250VDC. ANTENNA TRIMMER | R51 | 83-1442 130,000 OHMS ± 20% .5W |
| C52 | 250 MFD. 250VDC. ANTENNA TRIMMER | R52 | 83-1443 130,000 OHMS ± 20% .5W |
| C53 | 250 MFD. 250VDC. ANTENNA TRIMMER | R53 | 83-1444 130,000 OHMS ± 20% .5W |
| C54 | 250 MFD. 250VDC. ANTENNA TRIMMER | R54 | 83-1445 130,000 OHMS ± 20% .5W |
| C55 | 250 MFD. 250VDC. ANTENNA TRIMMER | R55 | 83-1446 130,000 OHMS ± 20% .5W |
| C56 | 250 MFD. 250VDC. ANTENNA TRIMMER | R56 | 83-1447 130,000 OHMS ± 20% .5W |
| C57 | 250 MFD. 250VDC. ANTENNA TRIMMER | R57 | 83-1448 130,000 OHMS ± 20% .5W |
| C58 | 250 MFD. 250VDC. ANTENNA TRIMMER | R58 | 83-1449 130,000 OHMS ± 20% .5W |
| C59 | 250 MFD. 250VDC. ANTENNA TRIMMER | R59 | 83-1450 130,000 OHMS ± 20% .5W |
| C60 | 250 MFD. 250VDC. ANTENNA TRIMMER | R60 | 83-1451 130,000 OHMS ± 20% .5W |
| C61 | 250 MFD. 250VDC. ANTENNA TRIMMER | R61 | 83-1452 130,000 OHMS ± 20% .5W |
| C62 | 250 MFD. 250VDC. ANTENNA TRIMMER | R62 | 83-1453 130,000 OHMS ± 20% .5W |
| C63 | 250 MFD. 250VDC. ANTENNA TRIMMER | R63 | 83-1454 130,000 OHMS ± 20% .5W |
| C64 | 250 MFD. 250VDC. ANTENNA TRIMMER | R64 | 83-1455 130,000 OHMS ± 20% .5W |
| C65 | 250 MFD. 250VDC. ANTENNA TRIMMER | R65 | 83-1456 130,000 OHMS ± 20% .5W |
| C66 | 250 MFD. 250VDC. ANTENNA TRIMMER | R66 | 83-1457 130,000 OHMS ± 20% .5W |
| C67 | 250 MFD. 250VDC. ANTENNA TRIMMER | R67 | 83-1458 130,000 OHMS ± 20% .5W |
| C68 | 250 MFD. 250VDC. ANTENNA TRIMMER | R68 | 83-1459 130,000 OHMS ± 20% .5W |
| C69 | 250 MFD. 250VDC. ANTENNA TRIMMER | R69 | 83-1460 130,000 OHMS ± 20% .5W |
| C70 | 250 MFD. 250VDC. ANTENNA TRIMMER | R70 | 83-1461 130,000 OHMS ± 20% .5W |
| C71 | 250 MFD. 250VDC. ANTENNA TRIMMER | R71 | 83-1462 130,000 OHMS ± 20% .5W |
| C72 | 250 MFD. 250VDC. ANTENNA TRIMMER | R72 | 83-1463 130,000 OHMS ± 20% .5W |
| C73 | 250 MFD. 250VDC. ANTENNA TRIMMER | R73 | 83-1464 130,000 OHMS ± 20% .5W |
| C74 | 250 MFD. 250VDC. ANTENNA TRIMMER | R74 | 83-1465 130,000 OHMS ± 20% .5W |
| C75 | 250 MFD. 250VDC. ANTENNA TRIMMER | R75 | 83-1466 130,000 OHMS ± 20% .5W |
| C76 | 250 MFD. 250VDC. ANTENNA TRIMMER | R76 | 83-1467 130,000 OHMS ± 20% .5W |
| C77 | 250 MFD. 250VDC. ANTENNA TRIMMER | R77 | 83-1468 130,000 OHMS ± 20% .5W |
| C78 | 250 MFD. 250VDC. ANTENNA TRIMMER | R78 | 83-1469 130,000 OHMS ± 20% .5W |
| C79 | 250 MFD. 250VDC. ANTENNA TRIMMER | R79 | 83-1470 130,000 OHMS ± 20% .5W |
| C80 | 250 MFD. 250VDC. ANTENNA TRIMMER | R80 | 83-1471 130,000 OHMS ± 20% .5W |
| C81 | 250 MFD. 250VDC. ANTENNA TRIMMER | R81 | 83-1472 130,000 OHMS ± 20% .5W |
| C82 | 250 MFD. 250VDC. ANTENNA TRIMMER | R82 | 83-1473 130,000 OHMS ± 20% .5W |
| C83 | 250 MFD. 250VDC. ANTENNA TRIMMER | R83 | 83-1474 130,000 OHMS ± 20% .5W |
| C84 | 250 MFD. 250VDC. ANTENNA TRIMMER | R84 | 83-1475 130,000 OHMS ± 20% .5W |
| C85 | 250 MFD. 250VDC. ANTENNA TRIMMER | R85 | 83-1476 130,000 OHMS ± 20% .5W |
| C86 | 250 MFD. 250VDC. ANTENNA TRIMMER | R86 | 83-1477 130,000 OHMS ± 20% .5W |
| C87 | 250 MFD. 250VDC. ANTENNA TRIMMER | R87 | 83-1478 130,000 OHMS ± 20% .5W |
| C88 | 250 MFD. 250VDC. ANTENNA TRIMMER | R88 | 83-1479 130,000 OHMS ± 20% .5W |
| C89 | 250 MFD. 250VDC. ANTENNA TRIMMER | R89 | 83-1480 130,000 OHMS ± 20% .5W |
| C90 | 250 MFD. 250VDC. ANTENNA TRIMMER | R90 | 83-1481 130,000 OHMS ± 20% .5W |
| C91 | 250 MFD. 250VDC. ANTENNA TRIMMER | R91 | 83-1482 130,000 OHMS ± 20% .5W |
| C92 | 250 MFD. 250VDC. ANTENNA TRIMMER | R92 | 83-1483 130,000 OHMS ± 20% .5W |
| C93 | 250 MFD. 250VDC. ANTENNA TRIMMER | R93 | 83-1484 130,000 OHMS ± 20% .5W |
| C94 | 250 MFD. 250VDC. ANTENNA TRIMMER | R94 | 83-1485 130,000 OHMS ± 20% .5W |
| C95 | 250 MFD. 250VDC. ANTENNA TRIMMER | R95 | 83-1486 130,000 OHMS ± 20% .5W |
| C96 | 250 MFD. 250VDC. ANTENNA TRIMMER | R96 | 83-1487 130,000 OHMS ± 20% .5W |
| C97 | 250 MFD. 250VDC. ANTENNA TRIMMER | R97 | 83-1488 130,000 OHMS ± 20% .5W |
| C98 | 250 MFD. 250VDC. ANTENNA TRIMMER | R98 | 83-1489 130,000 OHMS ± 20% .5W |
| C99 | 250 MFD. 250VDC. ANTENNA TRIMMER | R99 | 83-1490 130,000 OHMS ± 20% .5W |
| C100 | 250 MFD. 250VDC. ANTENNA TRIMMER | R100 | 83-1491 130,000 OHMS ± 20% .5W |

SETTING THE AUTOMATIC TUNER

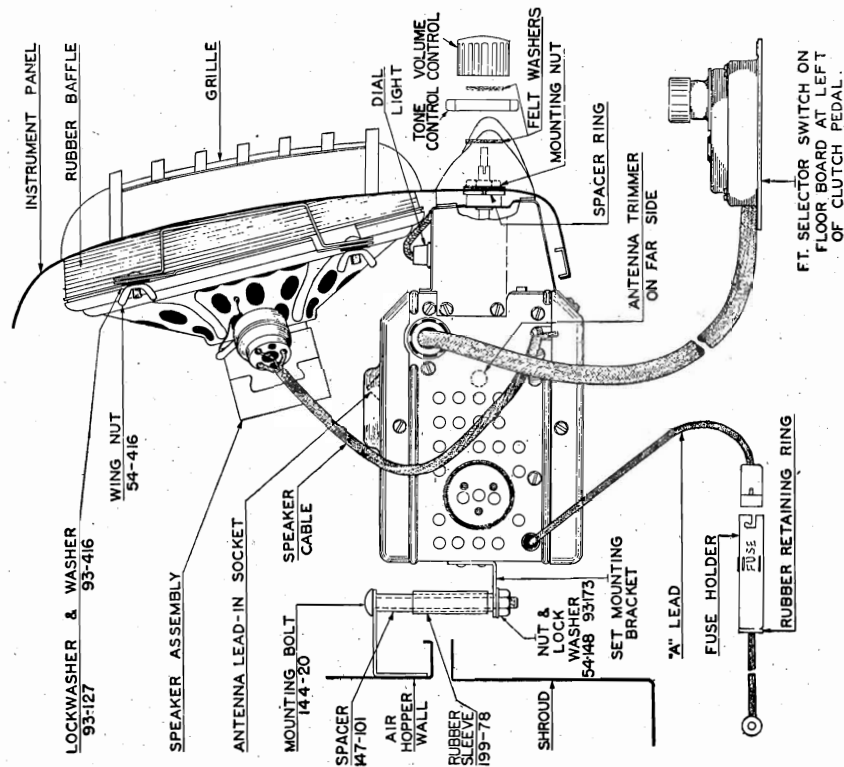
Pressing the Push-Bar at the right below the dial repeatedly will cause the tuning mechanism to change through a cycle of six positions. Five of the automatic positions may be set for favorite local stations while the sixth position, at which "M" appears on the indicator drum, is used for selecting stations manually.

Allow the receiver to operate for at least fifteen minutes to bring the operating temperature up to normal before making the following automatic tuning settings.

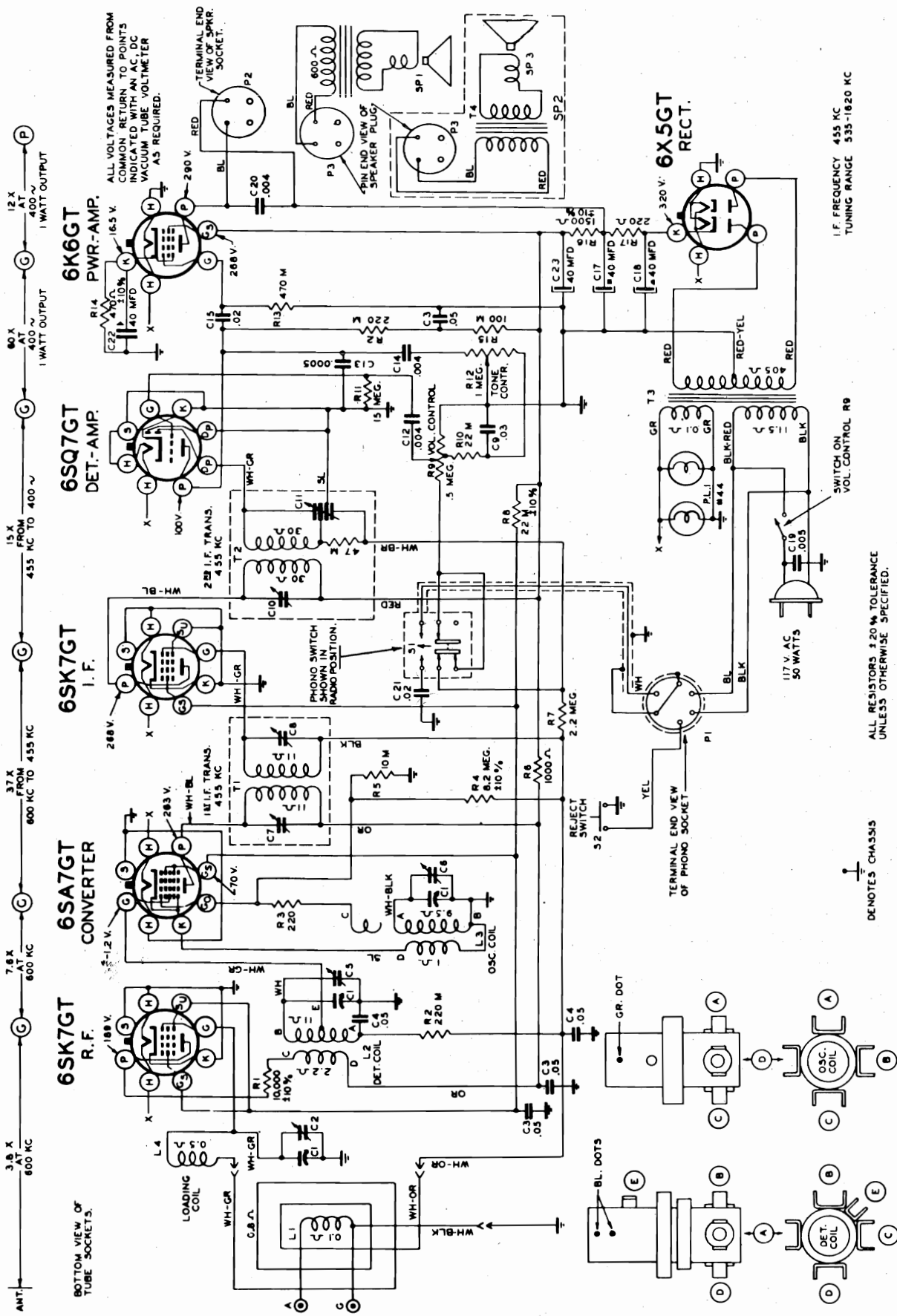
Using "M" position as a reference point, the remaining five positions may be adjusted in succession to any desired dial setting. Setting these stations in sequence according to their frequencies beginning at the lowest frequency for number 1, and progressing through to the high frequency end of the dial for number 5 is the recommended practice to simplify the identification of each automatic tuned station.

1. Press station selector bar until number 1 appears in station indicator window.
2. Pull manual tuning knob outward to engage the automatic mechanism.
3. Select the station desired and tune to its frequency by turning tuning knob. Tune very carefully for clearest reception.
4. Press station selector bar, pull manual tuning knob outward, and tune in station desired for No. 2 position. Use same procedure for positions No. 3, 4 and 5.

NOTE: When "M" appears in the station indicator window, the manual tuning knob must be pulled outward and rotated to select the stations manually.



IMPORTANT: Turn the receiver on and allow it to operate for approximately 15 minutes. Tune in a weak station at approximately 1200 kc. Adjust the antenna trimmer condenser (see Fig. 2) with a small screw driver for maximum signal.



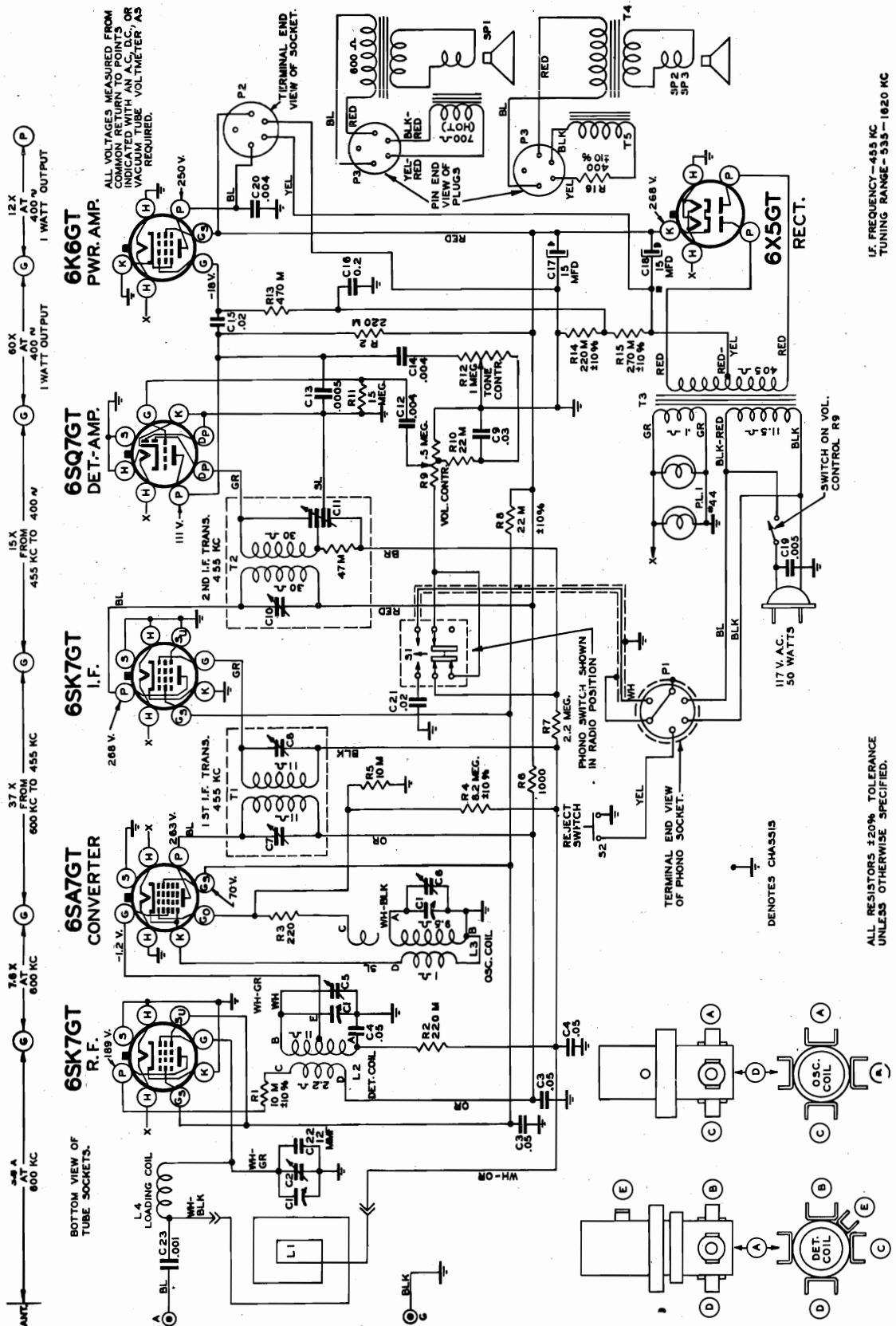
I.F. FREQUENCY 455 KC
TUNING RANGE 535-1620 KC

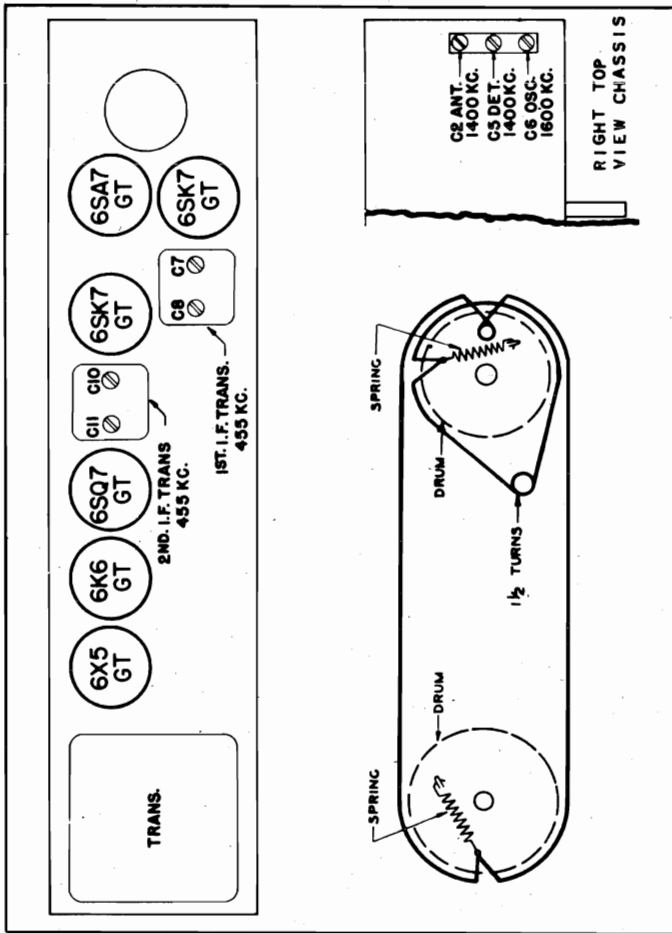
ALL RESISTORS ±20% TOLERANCE
UNLESS OTHERWISE SPECIFIED.

± DENOTES CHASSIS

ZENITH RADIO CORP.

MODEL 6R087ZZ,
Chassis 6C22ZZ





TUBE TRIMMER LOCATION AND DIAL CABLE DRAWING

A feature of chassis 6C22Z2 is a high gain tuned R.F. stage ahead of the conventional superheterodyne circuit.

When making repairs or adjustments on the chassis be sure to have the Phono-Radio switch in Radio position (button out).

The Tone Control circuit used in this chassis is unusual. Attenuation or control occurs in both the grid and plate circuit of the triode section of the 6SQ7 tube. To increase the bass response Resistor R10 and Capacitor C9 boost the bass in the grid circuit.

Capacitor C14 and the Variable Tone Control R12 attenuate the highs in the plate circuit.

When the tone control R12 is in the treble position attenuation to highs are greatly reduced in the plate circuit and minimum bass boost takes place in the grid circuit.

When the tone control is in bass position, attenuation to the highs takes place in the plate circuit with maximum bass boost in the grid circuit.

The result of this arrangement allows a smooth tone control over the audio frequency range.

ALIGNMENT PROCEDURE

| OPERATION | CONNECT OSCILLATOR TO | DUMMY ANTENNA | INPUT SIG. FREQUENCY | SET DIAL AT | TRIMMERS | PURPOSE |
|-----------|--|---------------|----------------------|-------------|----------------------|------------------------------|
| 1 | Converter Grid | .5 Mfd. | 455 Kc. | 600 Kc. | C-7, C-8, C-10, C-11 | Align I. F. |
| 2 | One turn loop coupled loosely to Wave Magnet | -- | 1600 Kc. | 1600 Kc. | C-6 | Set Oscillator to Dial Scale |
| 3 | | -- | 1400 Kc. | 1400 Kc | C-5 | Align Det. |
| 4 | | -- | 1400 Kc. | 1400 Kc. | C-2 | Align Ant. |

ZENITH RADIO CORP.

MODEL 6R087Z

MODEL 6R087ZZ

PARTS LIST

DIAL ASSEMBLY

| | |
|---------|---|
| 26-334 | DIAL SCALE |
| 46-522 | CONTROL KNOB (DUMMY) |
| 46-538 | TUNING KNOB |
| 46-548 | RADIO-PHONO REJECT KNOB |
| 57-1071 | ESCUTCHEON PLATE |
| 59-161 | DIAL POINTER |
| 76-413 | TUNING CONTROL SHAFT |
| 78-504 | DIAL LIGHT SOCKET & WIRE |
| 80-365 | TUNING SHAFT TENSION SPRING |
| 80-402 | DIAL CORD TENSION SPRING |
| 100-36 | DIAL LIGHT BULB 6.3 VOLTS |
| 159-50 | PLUG BUTTON (DIAL SCALE MTG.) |
| 188-30 | RETAINING RING (TUNING SHAFT) |
| 188-32 | RETAINING RING (DIAL PULLEY) |
| 188-34 | RETAINER RING |
| 188-54 | KNOB CLAMPING RING |
| 192-94 | DIAL CRYSTAL |
| S11161 | DIAL PULLEY CORD & EYELET ASSEM |
| S11162 | POINTER PULLEY CORD & EYELET ASSEM |
| S11168 | CONDENSER PULLEY & BUSHING ASSEM |
| S11292 | DIAL PULLEY & BUSHING ASSEM |
| S11558 | TONE & VOLUME CONTROL KNOB & RING ASSEM. |

CHOKES & COILS

| | |
|--------|--|
| 95-909 | 1ST I.F. TRANSFORMER |
| 95-910 | 2ND I.F. TRANSFORMER |
| S11163 | DETECTOR COIL ASSEM |
| S11164 | OSCILLATOR COIL ASSEM |
| S13478 | ANTENNA LOADING COIL ASSEM. 6C22ZZ |
| S11896 | ANTENNA LOADING COIL ASSEM. 6C22Z |

CONDENSERS

| | | |
|---------|--|--------|
| 22-138 | .2 MFD. (C16) | 200 V. |
| 22-171 | .05 MFD. (C3) | 600 V. |
| 22-448 | .004 MFD. (C14 & C20) | 600 V. |
| 22-530 | 12 MMFD. 6C22ZZ | 600 V. |
| 22-1444 | .001 | 200 V. |
| 22-829 | .05 MFD. (C4) | 200 V. |
| 22-830 | .02 MFD. (C15) | 600 V. |
| 22-854 | .0005 MFD. (C13) | 600 V. |
| 22-1041 | .005 MFD. (C19) | 400 V. |
| 22-1157 | .03 MFD. (C9) | 200 V. |
| 22-1362 | .004 MFD. (C12) | 600 V. |
| 22-1369 | 3 SECTION GANG COND. (C1) | |
| 22-1372 | DRY ELECTROLYTIC 15 MFD. -450V. X 15 MFD. -350V. X (C17 & C18) 6C22ZZ | |
| 22-1382 | DRY ELECTROLYTIC 40 X 40 MFD. 450V. X 40 MFD. -25 V. 6C22Z (C17, 18, 22) | |
| 22-1386 | .02 MFD. (C21) | 600 V. |
| 22-1611 | DRY ELECTROLYTIC 40 MFD. 450V (C23-6C22Z) | |

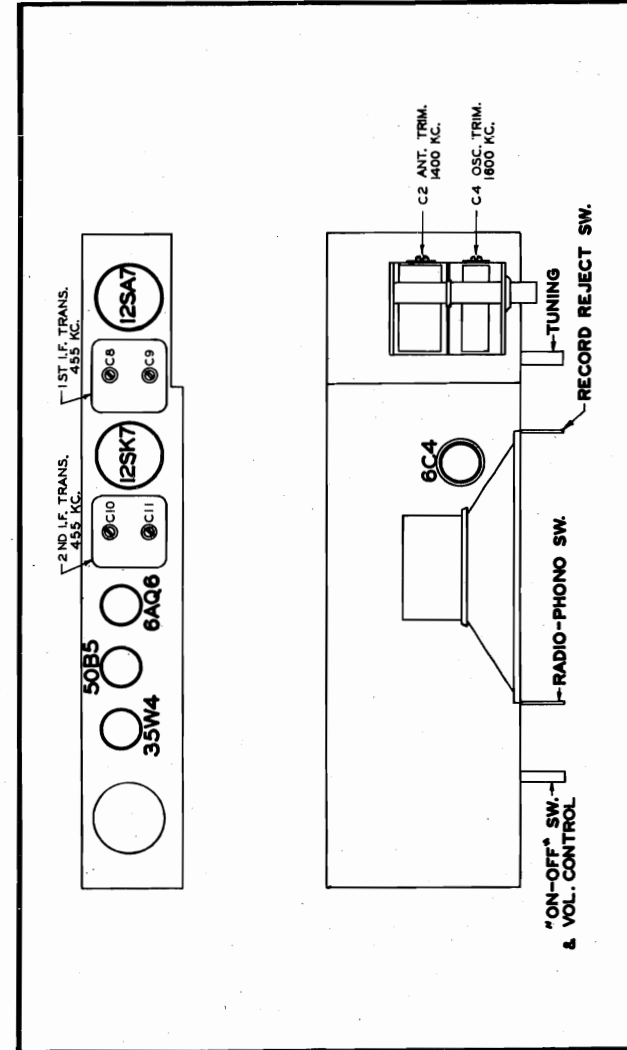
RESISTORS

| | | |
|---------|---|----------|
| 63-156 | 10M PHM (R1) | 1 WATT |
| 63-296 | 220M OHM (R2) | 1/4 WATT |
| 63-579 | 220 OHM (R3) | 1/4 WATT |
| 63-589 | 10M OHM (R5) | 1/4 WATT |
| 63-591 | 22M OHM (R10) | 1/4 WATT |
| 63-595 | 100M OHM (R15-6C22Z) | 1/4 WATT |
| 63-597 | 470M OHM (R13) | 1/4 WATT |
| 63-600 | 2.2 MEGOHM (R7) | 1/4 WATT |
| 63-605 | 1M OHM (R6) | 1/2 WATT |
| 63-655 | 220M OHM (R14-6C22ZZ) | 1/4 WATT |
| 63-656 | 270M OHM (R15-6C22ZZ) | 1/4 WATT |
| 63-673 | 8.2 MEGOHM (R4) | 1/4 WATT |
| 63-976 | 15 MEGOHM (R11) | 1/4 WATT |
| 63-1170 | 1500 OHM W.W. (R16-6C22Z) | 2 WATT |
| 63-1222 | 470 OHM W.W. (R14-6C22Z) | 1 WATT |
| 63-1227 | 220 OHM W.W. (R17-6C22Z) | 1 WATT |
| 63-1340 | VOLUME CONTROL & SWITCH (R9) | |
| 63-1341 | TONE CONTROL (1 MEGOHM) (R12) | |
| 63-1545 | 400 OHM 10W (R16-6C22Z) | |

MISCELLANEOUS

| | |
|---------|--|
| 2-121 | CABINET BACK |
| 11-85 | LINE CORD & PLUG |
| 11-87 | LINE CORD & PLUG (2 MODELS) |
| 12-1138 | WAVEMAGNET MTG. BRKT. |
| 15-23 | PLUG CAP & INSULATOR (USED ON S11456) |
| 15-62 | PLUG CAP & INSULATOR (USED ON S11456) |
| 19-123 | PHONO UNIT MTG. CLIP |
| 27-81 | MOUNTING FLANGE(SHAFT BEARING DISC) |
| 36-31 | RECORD CHANGER PULL-OUT HANDLE |
| 45-526 | 10" DYNAMIC SPEAKER |
| | 206-526 OUTPUT TRANSFORMER |
| | 207-526 FIELD COIL(NOT REPLACEABLE) |
| | 208-526 CONE & VOICE COIL |
| 49-563 | 10" DYNAMIC SPEAKER(ALT. FOR 49-526) |
| | 206-563 OUTPUT TRANSFORMER |
| | 207-563 FIELD COIL(NOT REPLACEABLE) |
| | 208-563 CONE & VOICE COIL |
| 49-581 | 10" P.M. SPEAKER |
| | S-132571) 6C22Z |
| | OUTPUT TRANSFORMER (SEE 95-1011) |
| | 208-581 CONE & VOICE COIL |
| 49-585 | 10" P.M. SPEAKER 6C22Z |
| | 296-585 OUTPUT TRANSFORMER |
| | 208-585 CONE & VOICE COIL |
| 52-377 | SPEAKER CABLE (49-563) |
| 58-88 | WAVEMAGNET PLUG (3 PRONG) |
| 58-132 | SIX PRONG PLUG (USED ON S11456) |
| 58-152 | SPEAKER PLUG. 6C22Z |
| 58-156 | SPEAKER PLUG (49-585) 6C22Z |
| 70-83 | #6 X 1/2 WASHER HD. WOOD SCREW (CABINET BACK) |
| 72-55 | #6 X 3/8 FLAT PHILLIPS HD. WOOD SCREW |
| 72-59 | #2 X 2-1/2 PHILLIPS FLAT HD. WOOD. SCREW (ESC. MTG.) |
| 78-128 | SPEAKER PLUG SOCKET |
| 78-349 | WAVEMAGNET PLUG SOCKET |
| 78-373 | OCTAL BASE TUBE SOCKET (5 CONTACT) |
| 78-374 | OCTAL BASE TUBE SOCKET (6 CONTACT) |
| 78-376 | OCTAL BASE TUBE SOCKET (8 CONTACT) |
| 78-555 | SIX PRONG SOCKET (USED ON S11456) |
| 78-611 | OCTAL BASE TUBE SOCKET (2 MODEL) |
| | (8 CONTACT) |
| 78-623 | PHONO SOCKET (6 PRONG) |
| 78-732 | SPEAKER PLUG SOCKET (2 MODEL) |
| 89-463 | PHONO MTG. SPRING |
| 83-1218 | INSULATING STRIP (GANG COND.) |
| 83-1240 | BLACK VINYLITE TRIM STRIP (RECORD CHANGER) |
| 85-337 | PHONO-RADIO SWITCH |
| 85-349 | RECORD REJECT SWITCH |
| 94-295 | BUSHING-SWITCH MTG. (2 MODEL) |
| 94-334 | BUSHING-SWITCH MTG. |
| 95-911 | POWER TRANSFORMER, 117V. 50.60 |
| 95-1007 | OUTPUT TRANSFORMER. 6C22ZZ |
| 95-1011 | SPKR. OUTPUT TRANSFORMER (49-581) 6C22Z |
| 95-1019 | FILTER CHOKE. 6C22ZZ |
| 112-420 | PHONO MTG. SCREW |
| 112-489 | HANDLE MTG. SCREW (36-31) |
| 114-58 | 6-32 X 3/8 HEX ACCRN HD.M.S. SCREW |
| 114-128 | CHASSIS MTG. SELF TAPPING SCREW |
| 114-193 | #8 X 3/16 HEX ACCRN HD.S.T. SCREW |
| 114-202 | #8-32 X 1-1/8 SLOTTED HEX.WASHER HD S.T. SCREW (USED ON 12-1138) |
| 125-17 | SWITCH MTG. GROMMETS |
| 125-45 | CONDENSER MTG. GROMMETS |
| 196-80 | DUST GASKET |
| 202-381 | PHONO INSTRUCTION SHEET |
| 202-388 | INSTRUCTION BOOK |
| 237-1 | CABLE CLAMP |
| S13479 | LOOP ANTENNA. 6C22ZZ |
| S13391 | 12" PM SPEAKER ASSEMBLY 6C22ZZ |
| S13406 | 10" PM SPEAKER ASSEMBLY 6C22ZZ |
| S11450 | WAVEMAGNET ASSEM. (30A) 6C22Z |
| S11456 | INTER CONNECTING CABLE ASSEM. |
| S11468 | RECORD CHANGER ASSEM. |
| S11920 | RECORD CHANGER MTG. FRAME ASSEM. |
| S12864 | DRIVE WHEEL & PIN ASSEM. (REC. CHANG.) |
| S13257 | 10" P.M. SPKR. & TRANSFORMER ASSEM. (ALT. FOR 49-585) (2 MODEL) 6C22Z |

ZENITH RADIO CORP.



TUBE AND TRIMMER LOCATION

Chassis 6E02 has a Record Reject push button switch on the receiver control panel to reject records.
The socket P1 is used to connect the automatic record changer to the receiver.
The record player is connected to the receiver by a shielded cable and socket arrangement.
The Phono-Radio switch is a two position double acting push-button switch and when in the "in" position connects the changer for playing records.

ALIGNMENT PROCEDURE

| OPERATION | CONNECT OSCILLATOR TO ANTENNA | DUMMY ANTENNA | INPUT SIG. FREQUENCY | SET DIAL AT | TRIMMERS | PURPOSE |
|-----------|--|---------------|----------------------|-------------|------------------|-------------------------------|
| 1 | Converter Grid | .5 MFD | 455 Kc. | 1600 Kc. | C8, C9, C10, C11 | Align I.F. |
| 2 | Single Turn Loop Loosely Coupled to Wavemagnet | ----- | 1600 Kc. | 1600 Kc. | C4 | Set Oscillator to Dial Scale. |
| 3 | | ----- | 1400 Kc. | 1400 Kc. | C2 | Align Antenna. |

PARTS LIST

| DIAGRAM NUMBER | DESCRIPTION |
|----------------|-----------------------------------|
| C1 | 2-2-ang Variable |
| C2 | Be. Ant. Trim |
| C3 | .05 Mfd. 200 V. |
| C4 | Be. Osc. Trimmer |
| C5 | .05 Mfd. 400 V. |
| C6 | 100 Mfd. 500 V. |
| C7 | Be. Osc. Trim |
| C8 | 1st. I.F. Trans. Pri. Trim |
| C9 | 1st. I.F. Trans. Sec. Trim |
| C10 | 2nd. I.F. Trans. Pri. Trim |
| C11 | 2nd. I.F. Trans. Sec. Trim |
| C12 | .0005 Mfd. 600 V. |
| C13 | .01 Mfd. 200 V. |
| C14 | .0002 Mfd. 600 V. |
| C15 | .01 Mfd. 600 V. |
| C16 | .04 Mfd. 600 V. |
| C17 | .05 Mfd. 200 V. |
| C18 | .01 Mfd. 400 V. |
| C19 | .01 Mfd. Electro 150 V. |
| C20 | .01 Mfd. Electro 150 V. |
| C21 | .01 Mfd. Electro 150 V. |
| C22 | .01 Mfd. Electro 150 V. |
| C23 | .01 Mfd. Electro 150 V. |
| C24 | .01 Mfd. Electro 150 V. |
| C25 | .01 Mfd. Electro 150 V. |
| C26 | .01 Mfd. Electro 150 V. |
| C27 | .01 Mfd. Electro 150 V. |

| DIAGRAM NUMBER | DESCRIPTION |
|----------------|------------------------------|
| R1 | 220 M Ohm 1/2 W. |
| R2 | 10 M Ohm 1/2 W. |
| R3 | 15 Megohm 1/2 W. |
| R4 | 2.2 Megohm 1/2 W. |
| R5 | 270 M Ohm 1/2 W. |
| R6 | 2.5 Meg. Vol. Control |
| R7 | 470 M Ohm 1/2 W. |
| R8 | 820 Ohm 1/2 W. |
| R9 | 4.7 Megohm 1/2 W. |
| R10 | 4700 Ohm 1/2 W. |
| R11 | 150 Ohm W. W. 1/2 W. |
| R12 | 22 Ohm W. W. 1 W. |
| R13 | 680 Ohm W. W. 1 W. |
| R14 | 820 Ohm W. W. 1/2 W. |
| R15 | 820 M Ohm 1/2 W. |
| R16 | 820 M Ohm 1/2 W. |
| R17 | 820 M Ohm 1/2 W. |

COILS

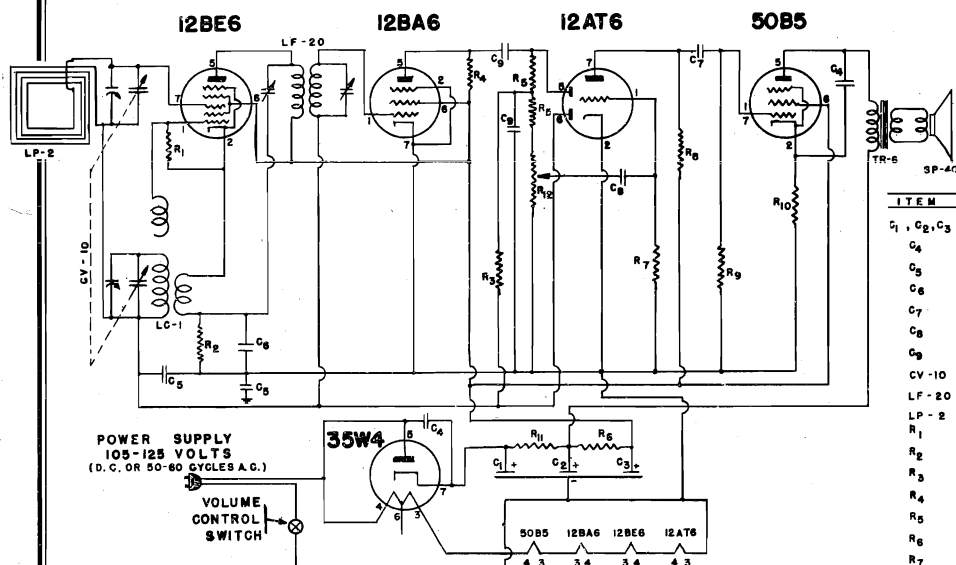
| DIAGRAM NUMBER | DESCRIPTION |
|----------------|-------------------|
| L1 | Wavemagnet Asson. |
| L2 | Osc. Coil Asson. |
| L3 | Osc. Coil Asson. |
| L4 | 1st. I.F. Trans. |
| L5 | 2nd. I.F. Trans. |
| L6 | Output Trans. |

MISCELLANEOUS

| DIAGRAM NUMBER | DESCRIPTION |
|----------------|---------------------------------------|
| P.L.1 | Pilot Light 3.2 V |
| P1 | 5 Prong Phono Socket. |
| S1 | Phono-Radio Switch. |
| S2 | Reject Switch |
| S3 | 5-1/4" P.M. Speaker |
| SP1 | Hinge Assembly. |
| | Dial Pointer and Pulley Assembly. |
| | Eccutcheon and Grille Cloth Assembly. |
| | Cabinet Back. |
| | Hinge Support Bracket |
| | Table Cabinet |
| | Pill Scale |
| | Felt Disc |
| | Phong Switch Knob |
| | Phong Control Knob |
| | Wavemagnet Lead Spacer |
| | Chassis Cover Plate |
| | Record Changer Mounting Spring |
| | Dial Scale Retaining Spring |
| | Grille Cloth |
| | Record Changer Mounting Screw |
| | Speaker Baffle |
| | Rubber Bumper |

AMBASSADOR DISTRIBUTING CORP.

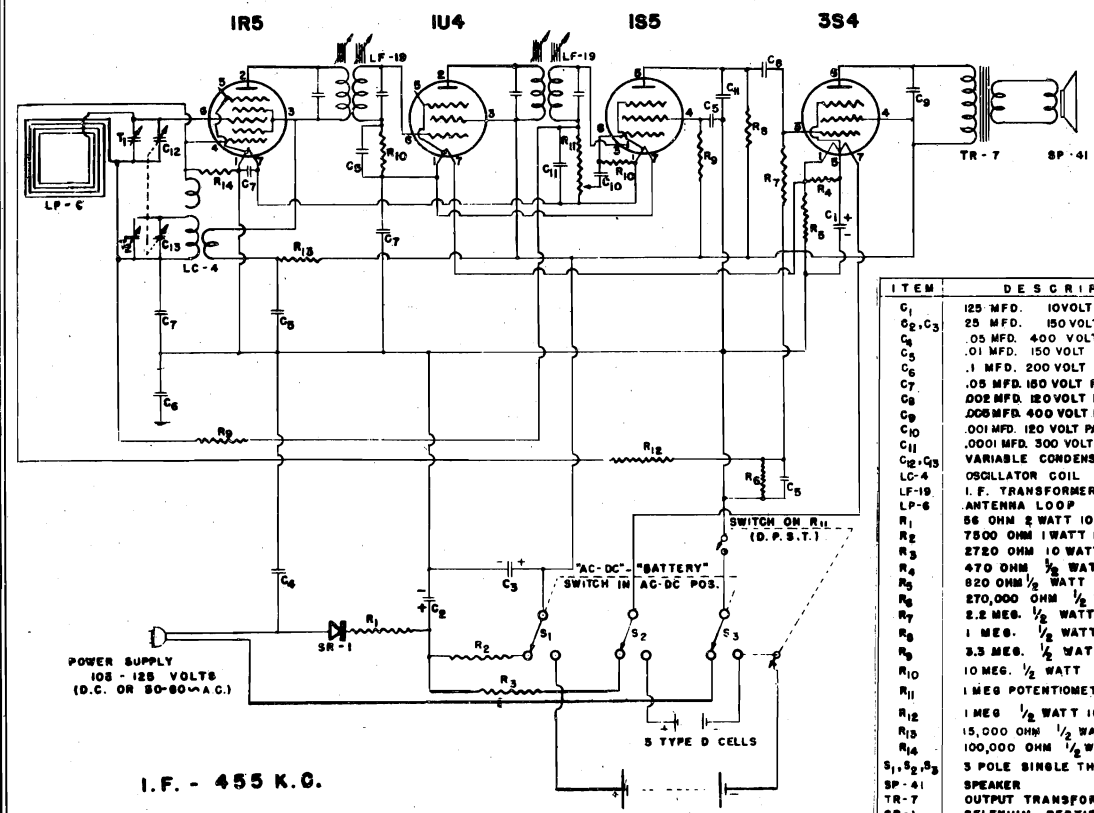
MODEL 141



I. F. - 455 K.C.

| ITEM | DESCRIPTION | PART NO. |
|--|--|----------|
| C ₁ , C ₂ , C ₃ | 3X20 MFD-150 VOLT ELECTROLYTIC | CE-11 |
| C ₄ | .02 MFD-400 VOLT PAPER CONDENSER | CP-203-1 |
| C ₅ | .05 MFD-200 VOLT PAPER CONDENSER | CP-503-4 |
| C ₆ | .01 MFD-400 VOLT PAPER CONDENSER | CP-103-1 |
| C ₇ | .01 MFD-150 VOLT PAPER CONDENSER | CP-103-2 |
| C ₈ | .002 MFD-400 VOLT PAPER CONDENSER | CP-202-2 |
| C ₉ | .00015 MFD-500 VOLT MICA CONDENSER | CM-10-1 |
| CV-10 | VARIABLE CONDENSER | CV-10 |
| LF-20 | I. F. TRANSFORMER | LF-20 |
| LP-2 | LOOP | LP-2 |
| R ₁ | 22,000 OHMS 1/2 WATT RESISTOR | RC-223-1 |
| R ₂ | 82 OHMS 1/2 WATT 10% RESISTOR | RC-820-2 |
| R ₃ | 2.2 MEG. 1/2 WATT RESISTOR | RC-225-1 |
| R ₄ | 6800 OHMS 1/2 WATT RESISTOR | RC-682-1 |
| R ₅ | 100,000 OHMS 1/2 WATT RESISTOR | RC-104-1 |
| R ₆ | 1500 OHMS 1 WATT RESISTOR | RC-152-4 |
| R ₇ | 10 MEG. 1/2 WATT RESISTOR | RC-106-1 |
| R ₈ | 220,000 OHMS 1/2 WATT RESISTOR | RC-224-1 |
| R ₉ | 470,000 OHMS 1/2 WATT RESISTOR | RC-474-1 |
| R ₁₀ | 150 OHMS 1/2 WATT RESISTOR | RC-151-1 |
| R ₁₁ | 150 OHMS 1 WATT RESISTOR | RC-151-4 |
| R ₁₂ | VOLUME CONTROL 1 MEG. WITH S.P.S.T. SW | VC-5 |
| SP-40 | SPEAKER | SP-40 |
| LC-1 | OSCILLATOR COIL | LC-1 |
| TR-6 | OUTPUT TRANSFORMER | TR-6 |

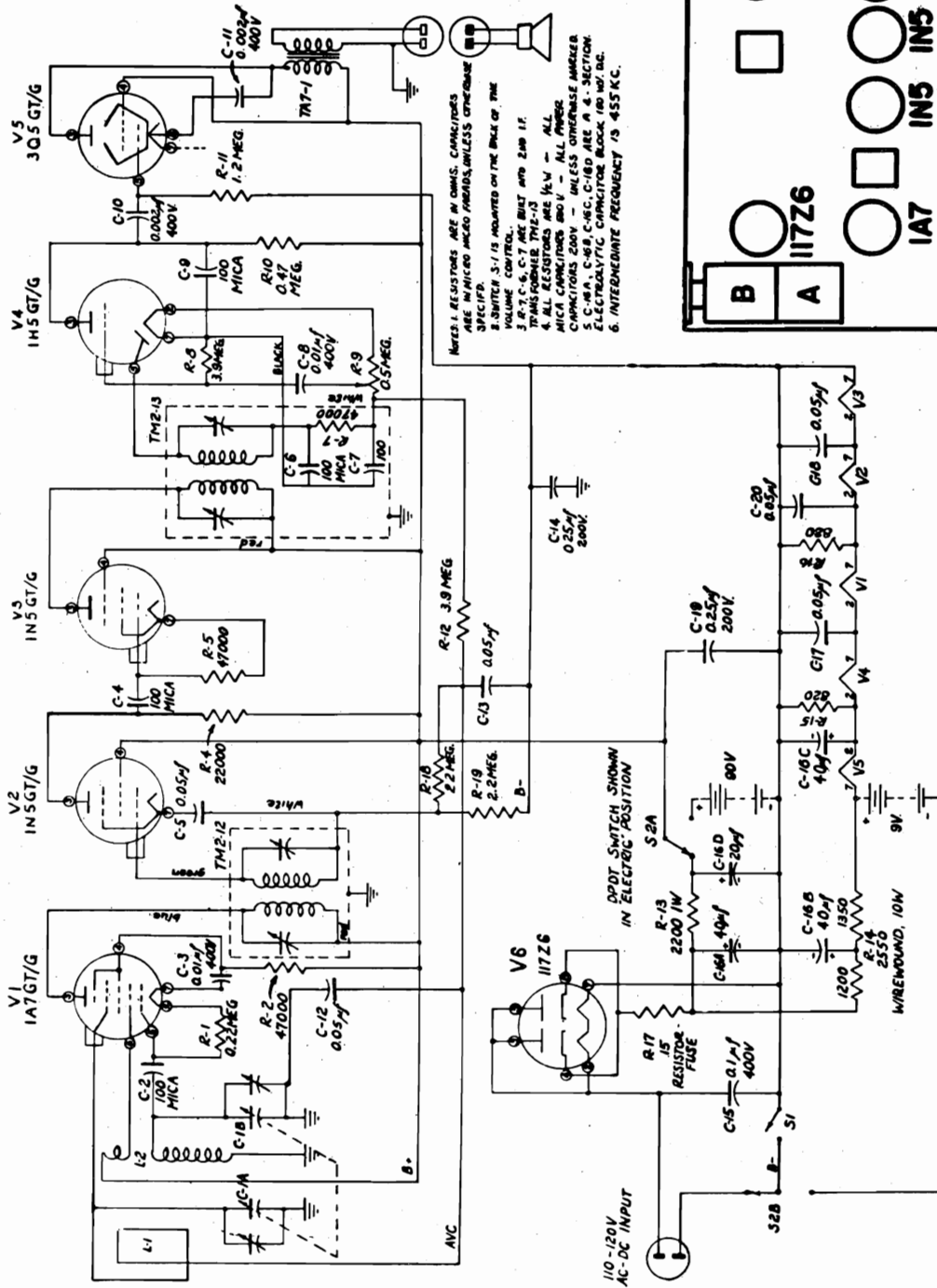
FREQ. RANGE - 530-1700 KC.
ALIGN AT - 1500 KC.
TRACK AT - 600 KC.



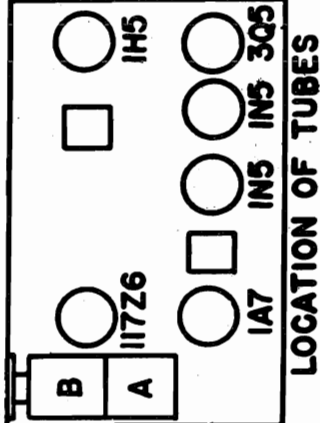
I. F. - 455 K.C.

| ITEM | DESCRIPTION | PART NUMBER |
|--|------------------------------------|-------------|
| C ₁ | 125 MFD. 10VOLT } ELECTROLYTIC | CE-12 |
| C ₂ , C ₃ | 25 MFD. 150 VOLT CONDENSER | CP 503-1 |
| C ₄ | .05 MFD. 400 VOLT PAPER CONDENSER | CP 103-2 |
| C ₅ | .01 MFD. 150 VOLT PAPER CONDENSER | CP 104-2 |
| C ₆ | .1 MFD. 200 VOLT PAPER CONDENSER | CP 503-2 |
| C ₇ | .05 MFD. 150 VOLT PAPER CONDENSER | CP 202-1 |
| C ₈ | .002 MFD. 400 VOLT PAPER CONDENSER | CP 502-2 |
| C ₉ | .001 MFD. 400 VOLT PAPER CONDENSER | CP 102-1 |
| C ₁₀ | .0001 MFD. 300 VOLT MICA CONDENSER | CM 101-1 |
| C ₁₁ | VARIABLE CONDENSER | CV 10 |
| C ₁₂ , C ₁₃ | OSCILLATOR COIL | LC-4 |
| LC-4 | I. F. TRANSFORMER | LF-19 |
| LF-19 | I. F. TRANSFORMER | LF-19 |
| LP-6 | ANTENNA LOOP | LP-6 |
| R ₁ | 56 OHM 2 WATT 10% W.W. RESISTOR | RW 560-8 |
| R ₂ | 7500 OHM 1 WATT 10% RESISTOR | RC 752-5 |
| R ₃ | 2720 OHM 10 WATT 5% RESISTOR | RP - 1 |
| R ₄ | 470 OHM 1/2 WATT RESISTOR | RC 471-1 |
| R ₅ | 820 OHM 1/2 WATT 10% RESISTOR | RC 821-2 |
| R ₆ | 270,000 OHM 1/2 WATT 10% RESISTOR | RC 274-2 |
| R ₇ | 2.2 MEG. 1/2 WATT RESISTOR | RC 225-1 |
| R ₈ | 1 MEG. 1/2 WATT RESISTOR | RC 105-1 |
| R ₉ | 3.3 MEG. 1/2 WATT RESISTOR | RC 335-1 |
| R ₁₀ | 10 MEG. 1/2 WATT RESISTOR | RC 106-1 |
| R ₁₁ | 1 MEG POTENTIOMETER WITH SWITCH | VC-6 |
| R ₁₂ | 1 MEG 1/2 WATT 10% RESISTOR | RC 105-2 |
| R ₁₃ | 15,000 OHM 1/2 WATT RESISTOR | RC 153-1 |
| R ₁₄ | 100,000 OHM 1/2 WATT 10% RESISTOR | RC 104-2 |
| S ₁ , S ₂ , S ₃ | 3 POLE SINGLE THROW SWITCH | SW-3 |
| SP-41 | SPEAKER | SP-41 |
| TR-7 | OUTPUT TRANSFORMER | TR-7 |
| SR-1 | SELENIUM RECTIFIER | SR-1 |
| T ₁ , T ₂ | TRIMMERS ON VARIABLE | |

EVEREADY NO 467 67 1/2 VOLT OR EQUIVALENT

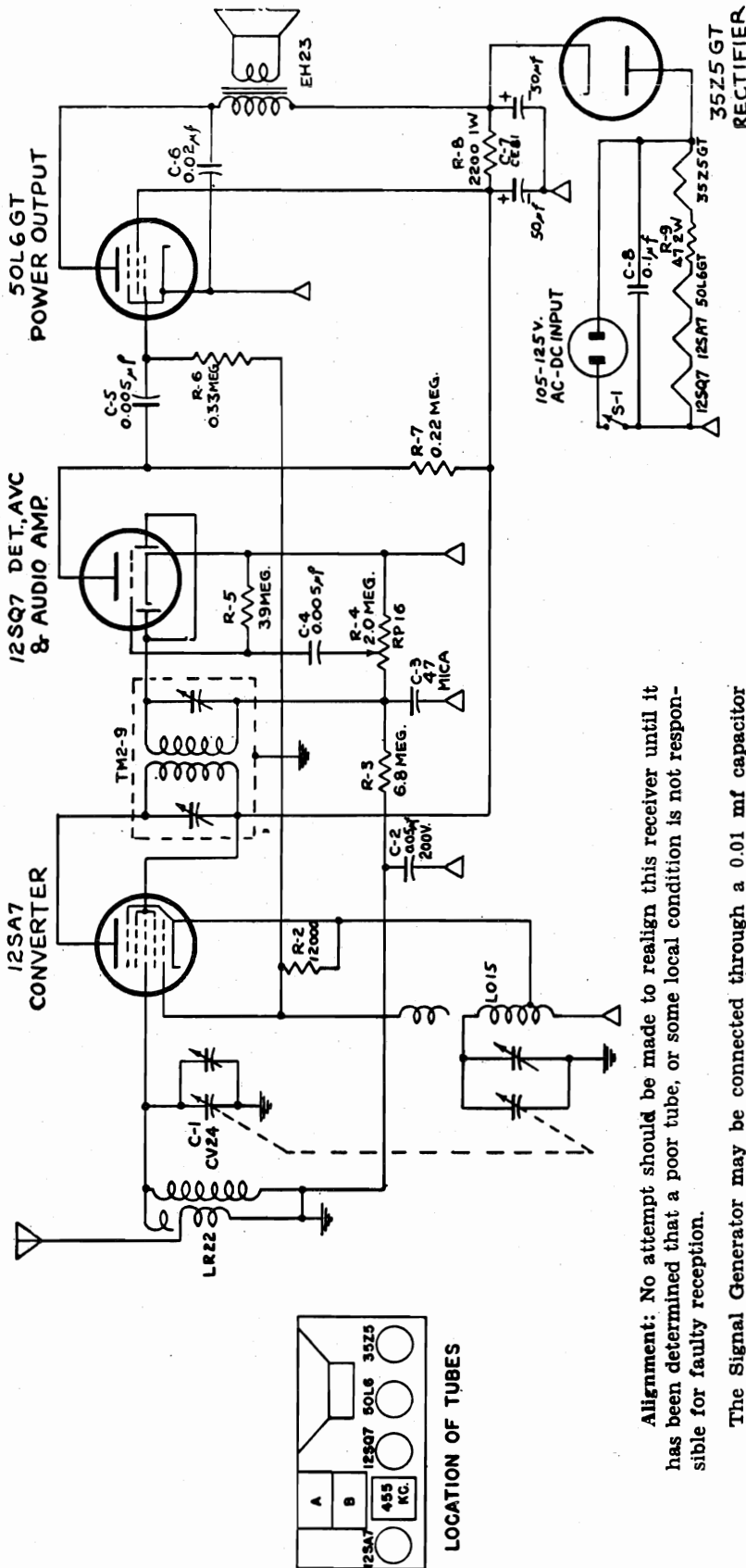


NOTES: 1. RESISTORS ARE IN OHMS, CAPACITORS ARE IN MICRO MEGS, UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS MOUNTED ON THE BACK OF THE VOLUME CONTROL.
 3. R-7, C-6, C-7 ARE BUILT INTO S.W. IF TRANSFORMER THZ-13.
 4. ALL RESISTORS ARE 1/4 W. - ALL MICA CAPACITORS ARE V - ALL PAPER CAPACITORS ARE 50 V. - ALL ELECTROLYTIC CAPACITORS ARE 100 W.V. D.C.
 5. INTERMEDIATE FREQUENCY IS 455 KC.



COAST TO COAST STORES

MODELS MD28, MD29

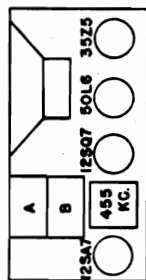


- NOTES:**
1. RESISTORS ARE IN OHMS AND ARE 1/4 WATT; CAPACITORS ARE 400V AND IN μ mf UNLESS OTHERWISE SPECIFIED.
 2. SWITCH S-1 IS MOUNTED ON REAR OF VOLUME CONTROL.
 3. SYMBOL Δ DENOTES B- AND SYMBOL ∇ DENOTES CHASSIS.
 4. I.F. FREQUENCY IS 455 Kc.
 5. TUNING RANGE IS 532 Kc. TO 1700 Kc.

Alignment: No attempt should be made to realign this receiver until it has been determined that a poor tube, or some local condition is not responsible for faulty reception.

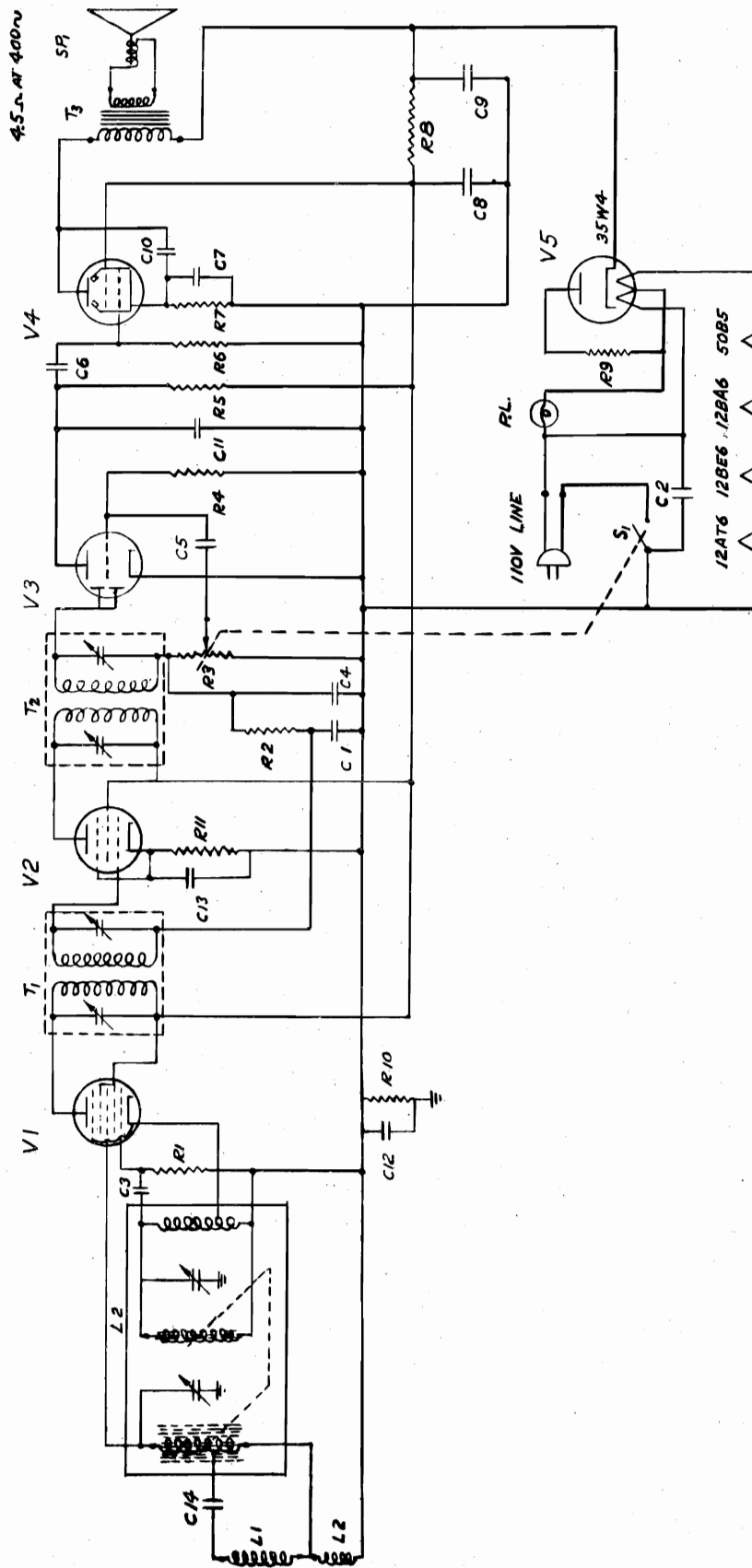
The Signal Generator may be connected through a 0.01 mf capacitor (used as dummy antenna) to the lug of RF section of tuning capacitor. Connect ground clip of generator to a convenient B-minus point such as one of the switch terminals on the back of the volume control. An output meter may be clipped directly across the voice coil lugs. Align the IF trimmers to 455 kc using least possible input from signal generator to avoid developing A. V. C. voltage which would make the tuning adjustments very broad.

To align RF trimmer, remove the 0.01 mf capacitor and connect the signal generator hot lead to a 68 μ mf mica condenser. Connect the dummy antenna thus formed to the antenna lug on the antenna coil (lug to which the antenna hank is soldered). Again, use the least possible input from the signal generator. With the tuning capacitor plates completely out of mesh, and pointed at extreme clockwise position, adjust the oscillator trimmer on front section of tuning capacitor to 1700 kc. Readjust both signal generator and tuning capacitor to 1550 kc and adjust the RF trimmer on rear section for maximum response.



LOCATION OF TUBES

I.F. FREQ. 455 K.C.
TUNING RANGE 540-1620 K.C.
WITH PERMA-TUNER

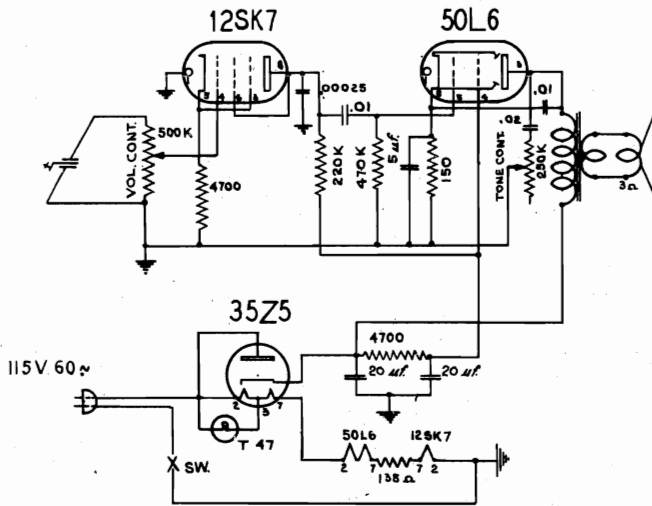


ELECTROMATIC MFG. CORP.

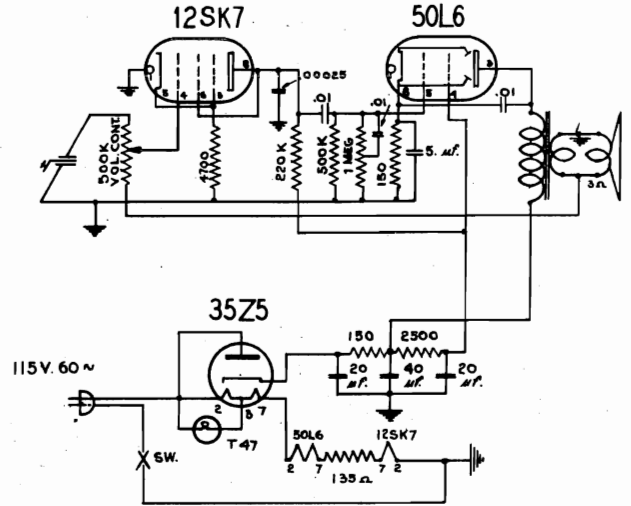
MODEL A.P.H. 301-A

MODEL A.P.H. 301-B

MODEL A.P.H. 301-C

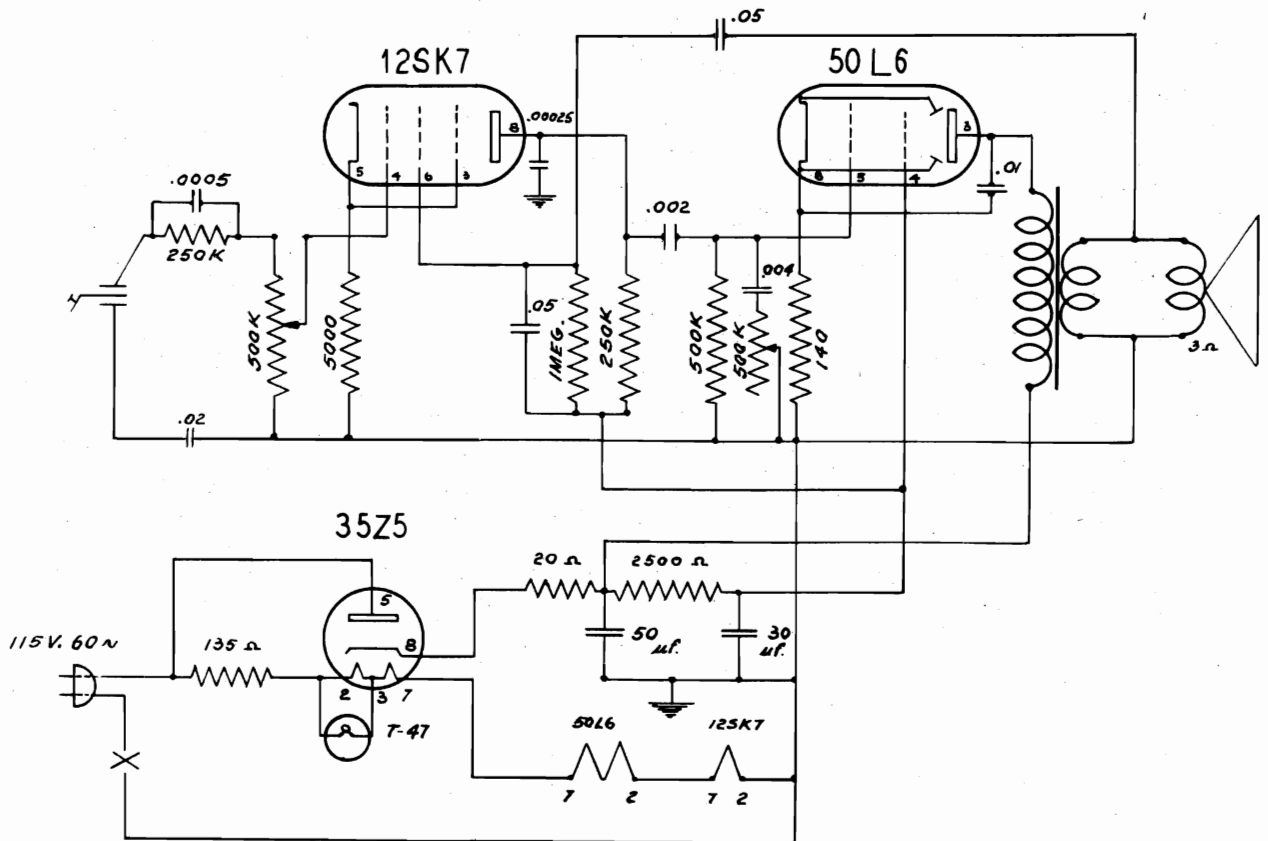


MODEL A.P.H. 301-A



MODEL A.P.H. 301-B

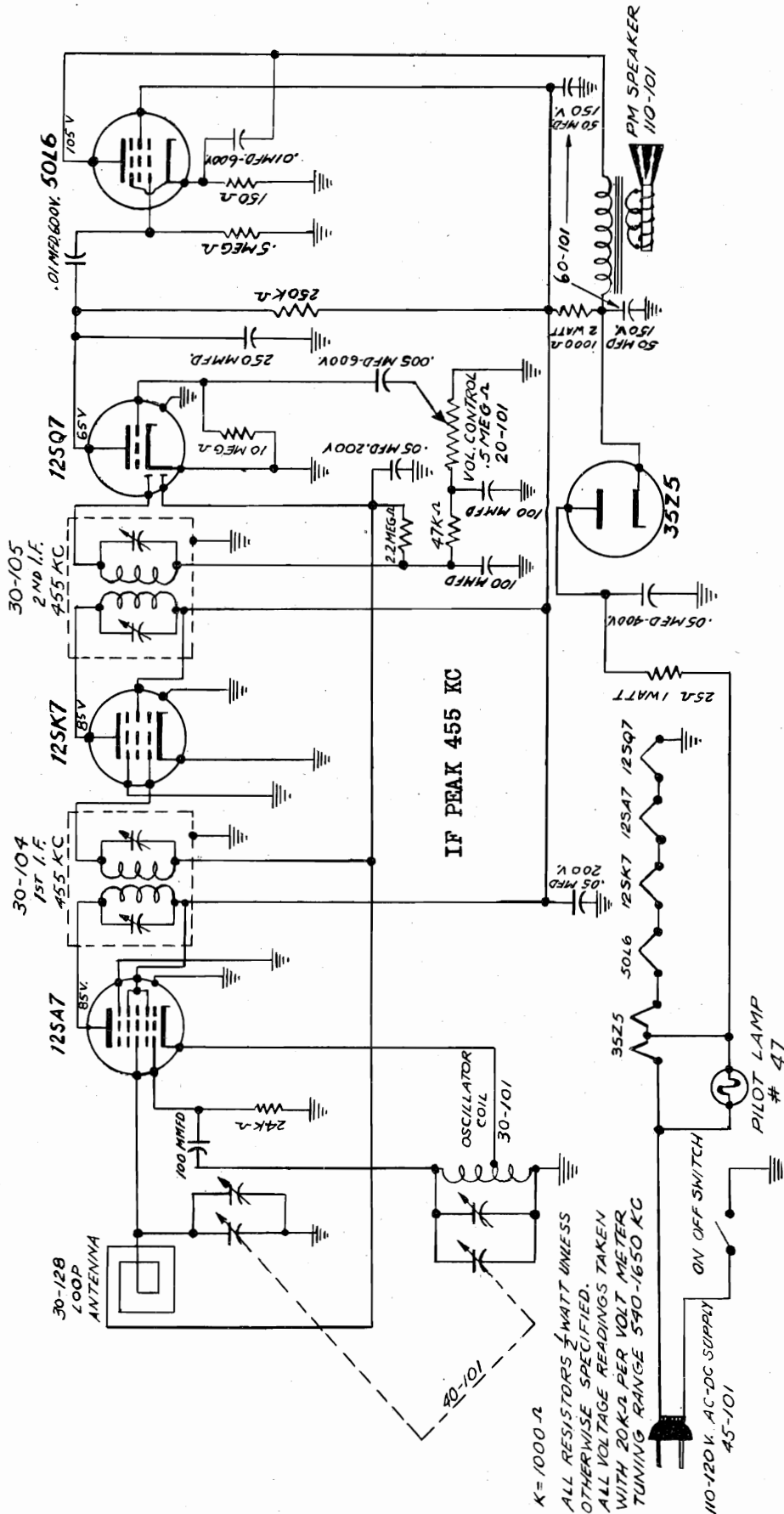
5-8-46



MODEL A.P.H. 301-C

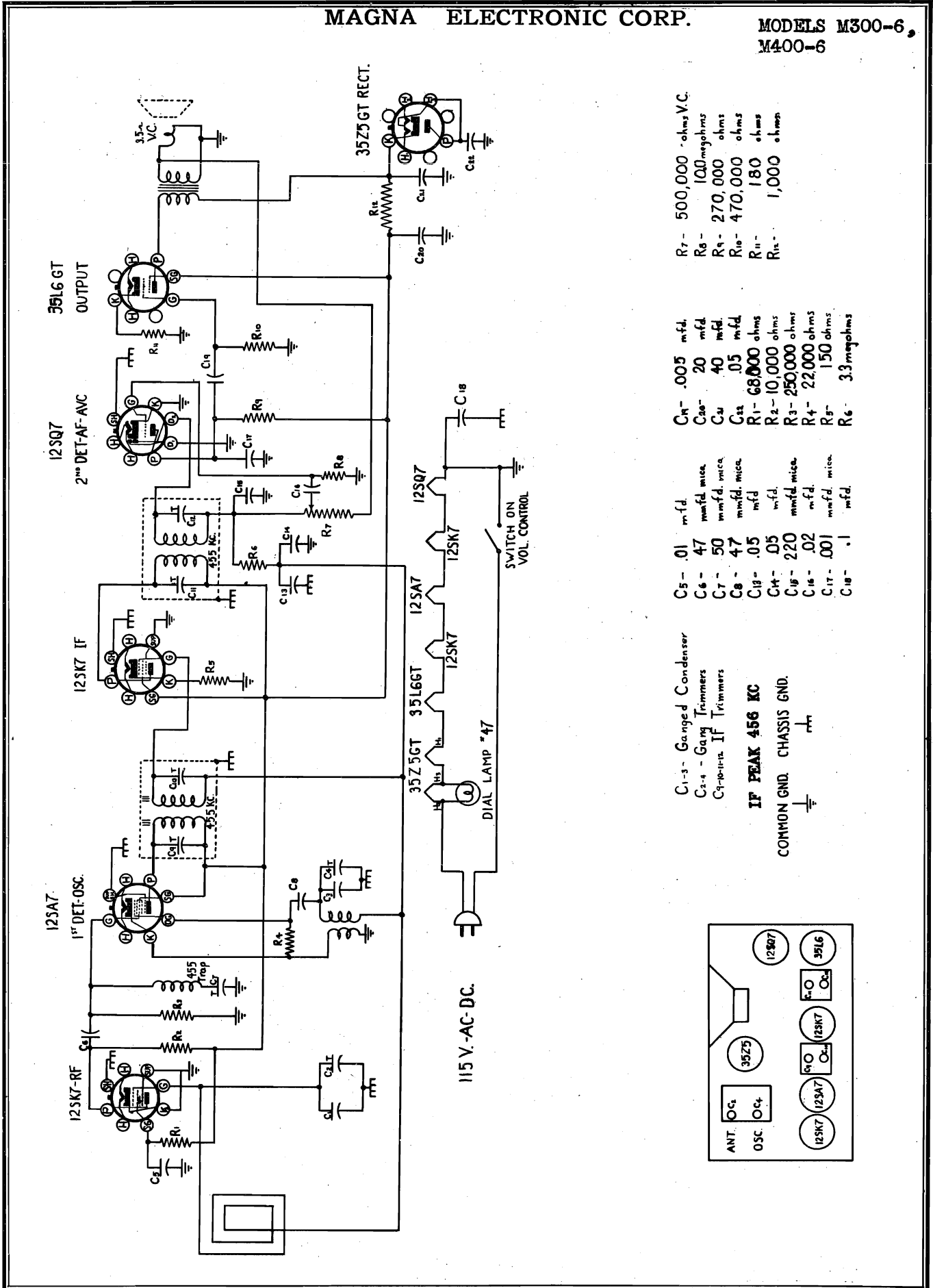
W. T. KNOTT CO.

MODEL 205

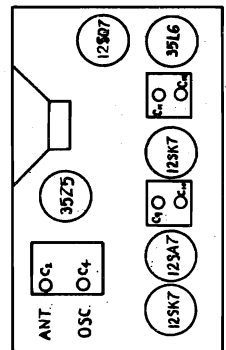


MAGNA ELECTRONIC CORP.

MODELS M300-6,
M400-6



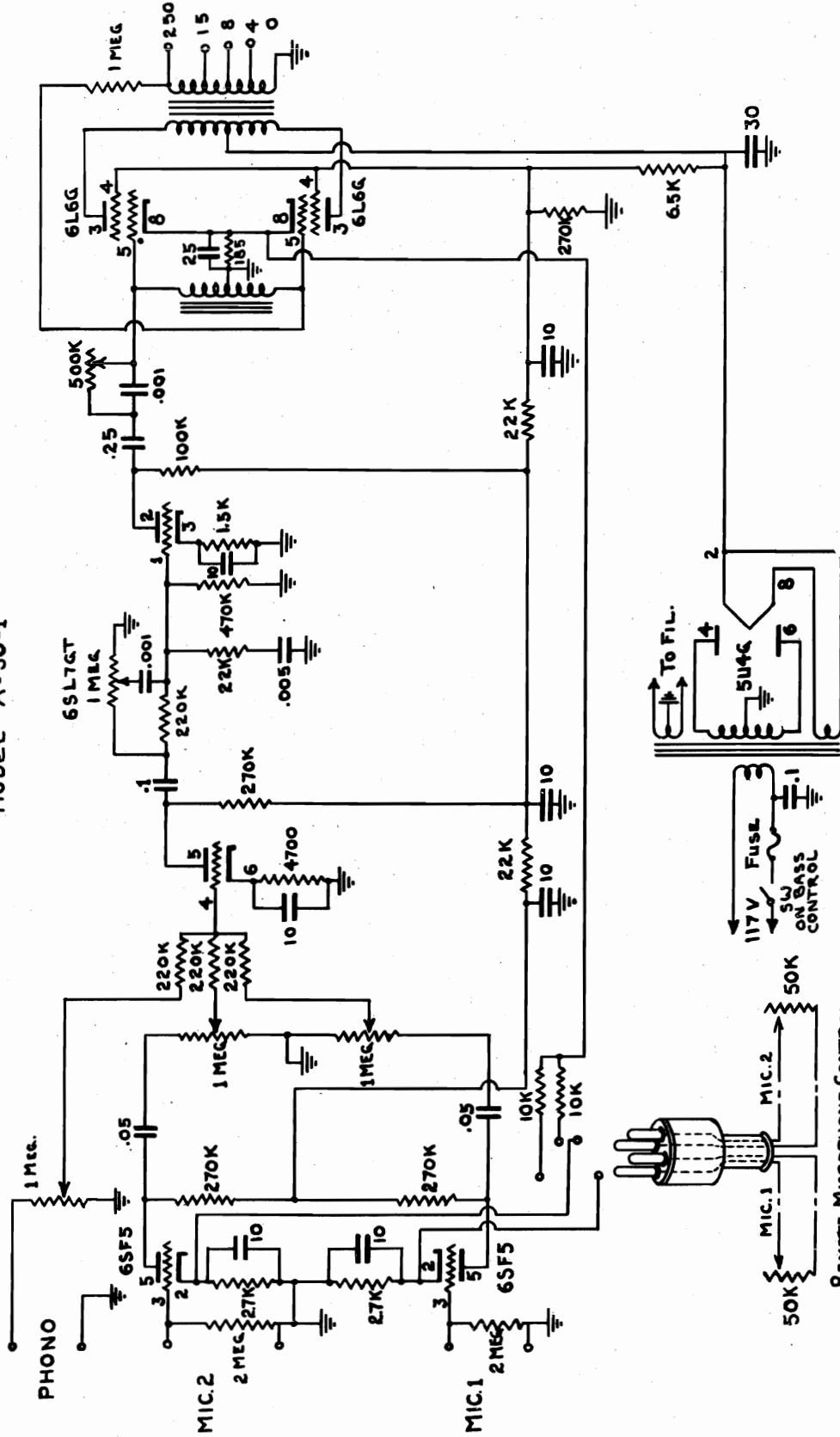
- C1-3 - Ganged Condenser
- C2-4 - Ganged Trimmers
- C5-10 - IF Trimmers
- C11 - .01 mfd.
- C12 - 47 mfcd. mica
- C13 - 50 mfcd. mica
- C14 - 47 mfcd. mica
- C15 - .05 mfd.
- C16 - .05 mfd.
- C17 - .02 mfd.
- C18 - .001 mfcd. mica
- C19 - .005 mfd.
- C20 - 20 mfd.
- C21 - 40 mfd.
- C22 - .05 mfd.
- C23 - 68,000 ohms
- C24 - 10,000 ohms
- C25 - 250,000 ohms
- C26 - 22,000 ohms
- C27 - 150 ohms
- C28 - .1 mfcd.
- C29 - 3.3 megohms
- R1 - 500,000 ohms V.C.
- R2 - 100 megohms
- R3 - 270,000 ohms
- R4 - 470,000 ohms
- R5 - 180 ohms
- R6 - 1,000 ohms
- R7 - 500,000 ohms V.C.
- R8 - 100 megohms
- R9 - 270,000 ohms
- R10 - 470,000 ohms
- R11 - 180 ohms
- R12 - 1,000 ohms



JOHN MECK IND., INC.

MODEL A-30-1

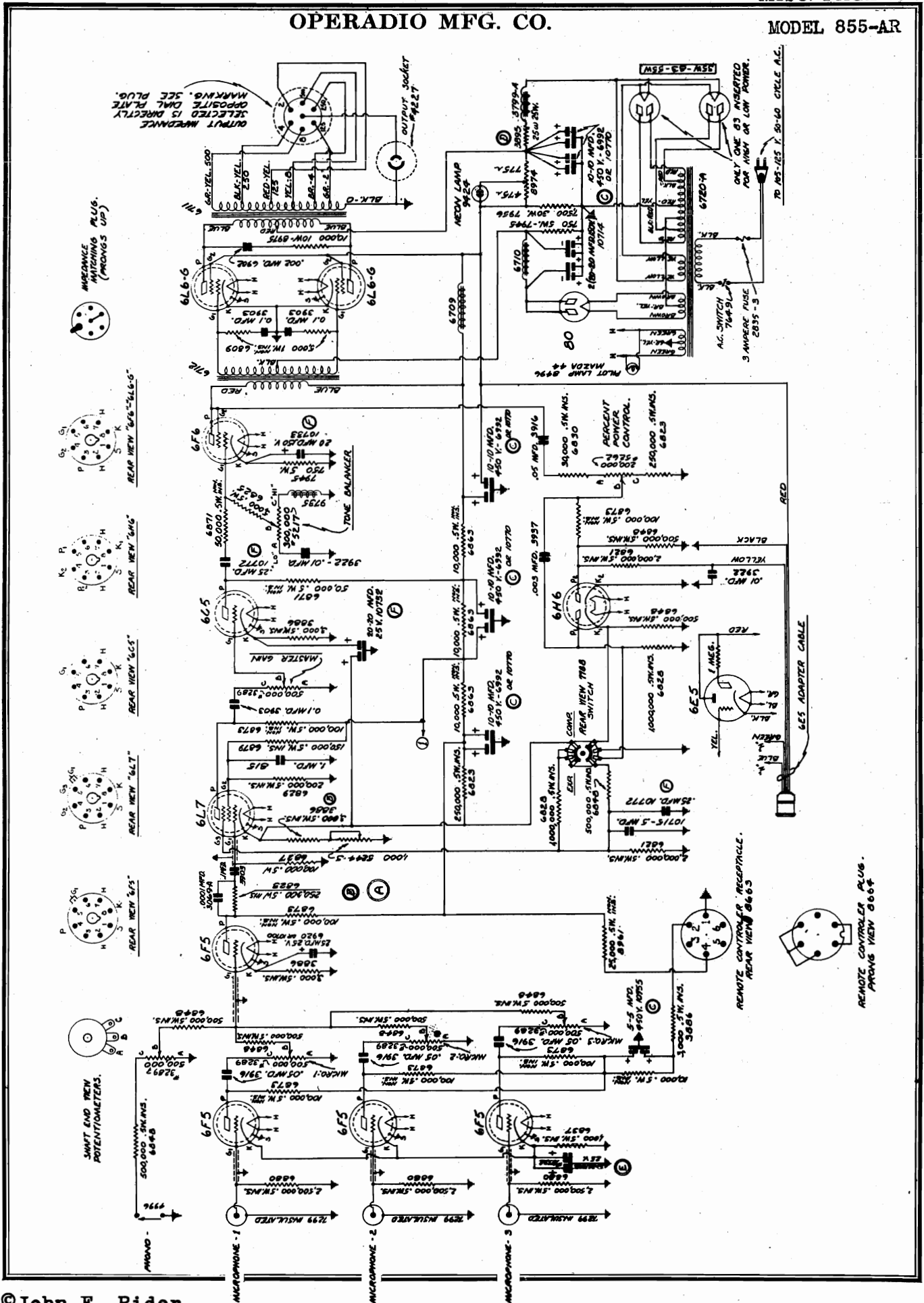
MECK
AMPLIFIER
MODEL A-30-1



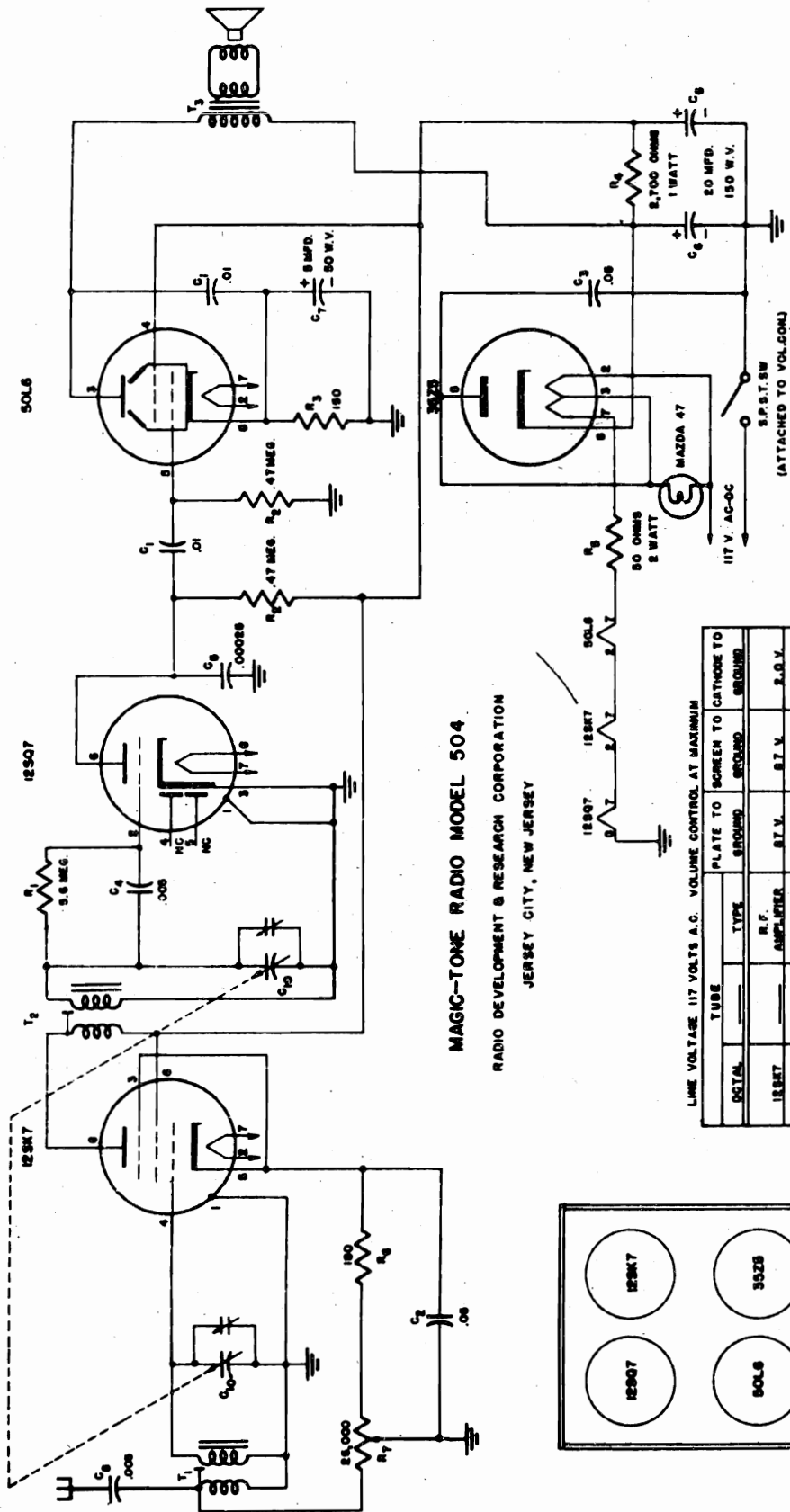
| | |
|-------------------------------|----------------|
| SCHEMATIC AMPLIFIER A-30-1 | |
| DR. <i>JFR</i> | TR. <i>PJR</i> |
| CHK'D. <i>PJR</i> | DATE: 7-19-46 |
| Dwg. No. A-30-2 | |

OPERADIO MFG. CO.

MODEL 855-AR



©John F. Rider



MAGIC-TONE RADIO MODEL 504

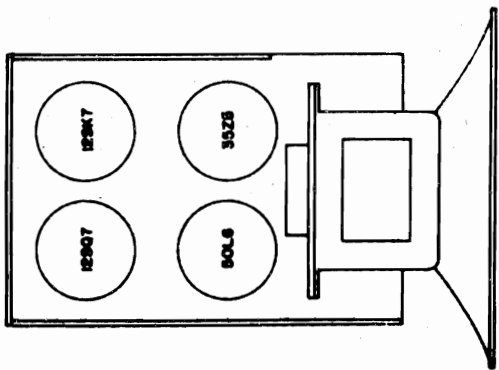
RADIO DEVELOPMENT & RESEARCH CORPORATION
JERSEY CITY, NEW JERSEY

LINE VOLTAGE 117 VOLTS A.C. VOLUME CONTROL AT MAXIMUM

| DETAIL | TUBE | TYPE | PLATE TO SCREEN TO GATHODE TO |
|--------|------------------------|-------|-------------------------------|
| 12SK7 | OSCILLATOR | R.F. | SCREEN TO GATHODE TO GROUND |
| 12SO7 | DETECTOR AND AMPLIFIER | DI.V. | DI.V. |
| 50L6 | POWER AMPLIFIER | DI.V. | DI.V. |
| 35Z5 | RECTIFIER | DI.V. | DI.V. |

VOLTAGE READINGS TAKEN WITH 20,000 OHMS PER VOLT METER

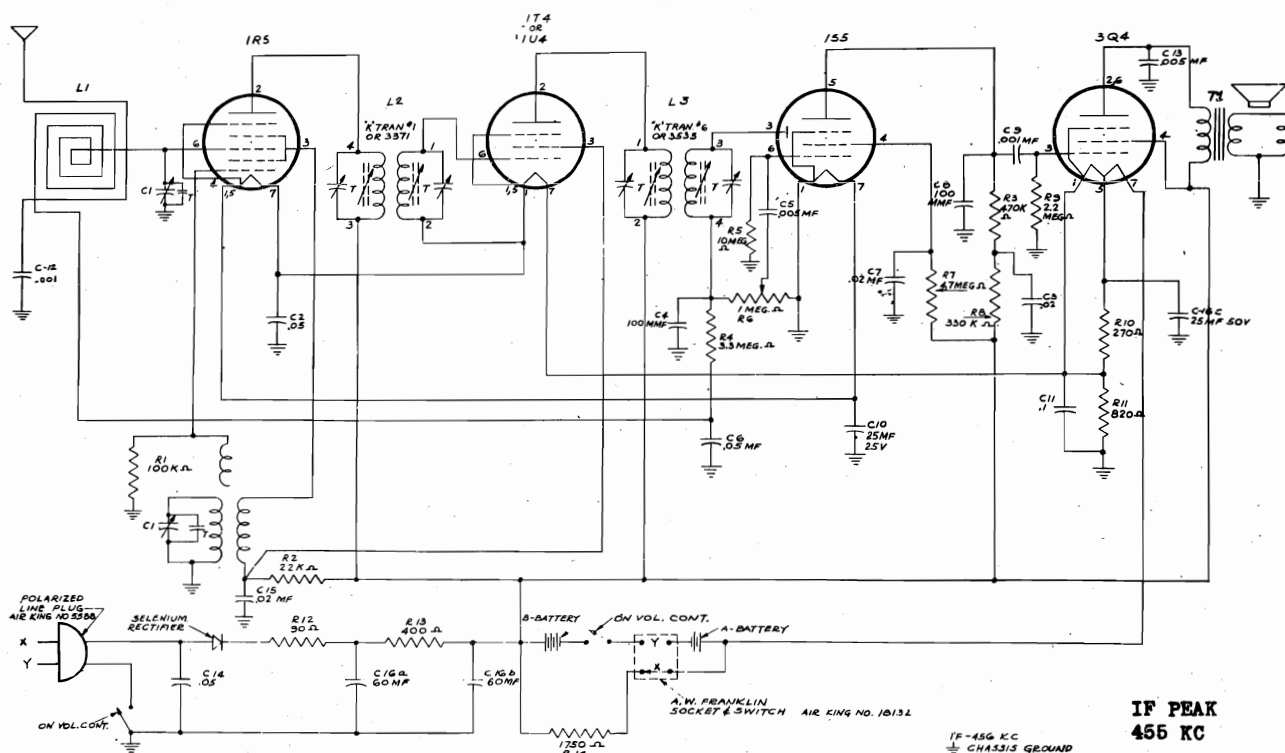
ALUMINUM INSTRUCTIONS: CONNECT TEST OSCILLATOR IN SERIES WITH 0.0001 MFD. CONDENSER TO ANTENNA LUG. SET VOLUME CONTROL AT MAXIMUM AND TEST OSCILLATOR OUTPUT NO HIGHER THAN IS NECESSARY. WITH TUNING GANG CONDENSER AT MINIMUM CAPACITY SETTING ADJUST TRIMMERS FOR 1600 K.C. TUNE IN 1500 K.C. SIGNAL AND READJUST TRIMMERS IF NECESSARY FOR MAXIMUM OUTPUT.



LICENSEE NOTICE
THIS APPARATUS USES INVENTIONS OF U.S. PATENTS LICENSED BY RADIO CORPORATION OF AMERICA. PATENT NUMBERS SUPPLIED UPON REQUEST. THIS DEVICE LICENSED UNDER PATENTS OF HAZELTINE CORPORATION.

RADIONIC EQUIPMENT CO.

MODEL 35P



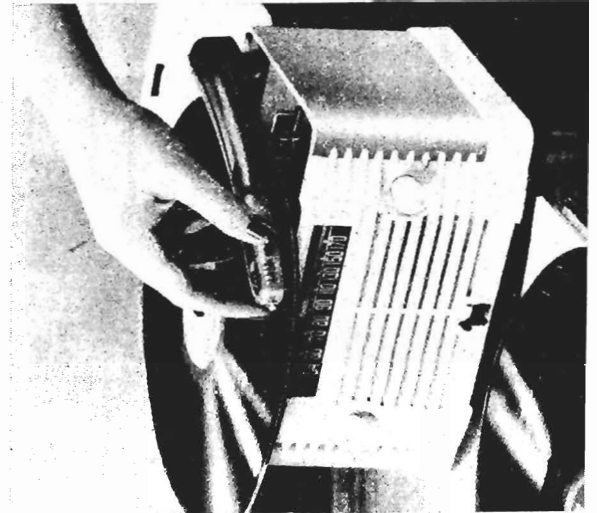
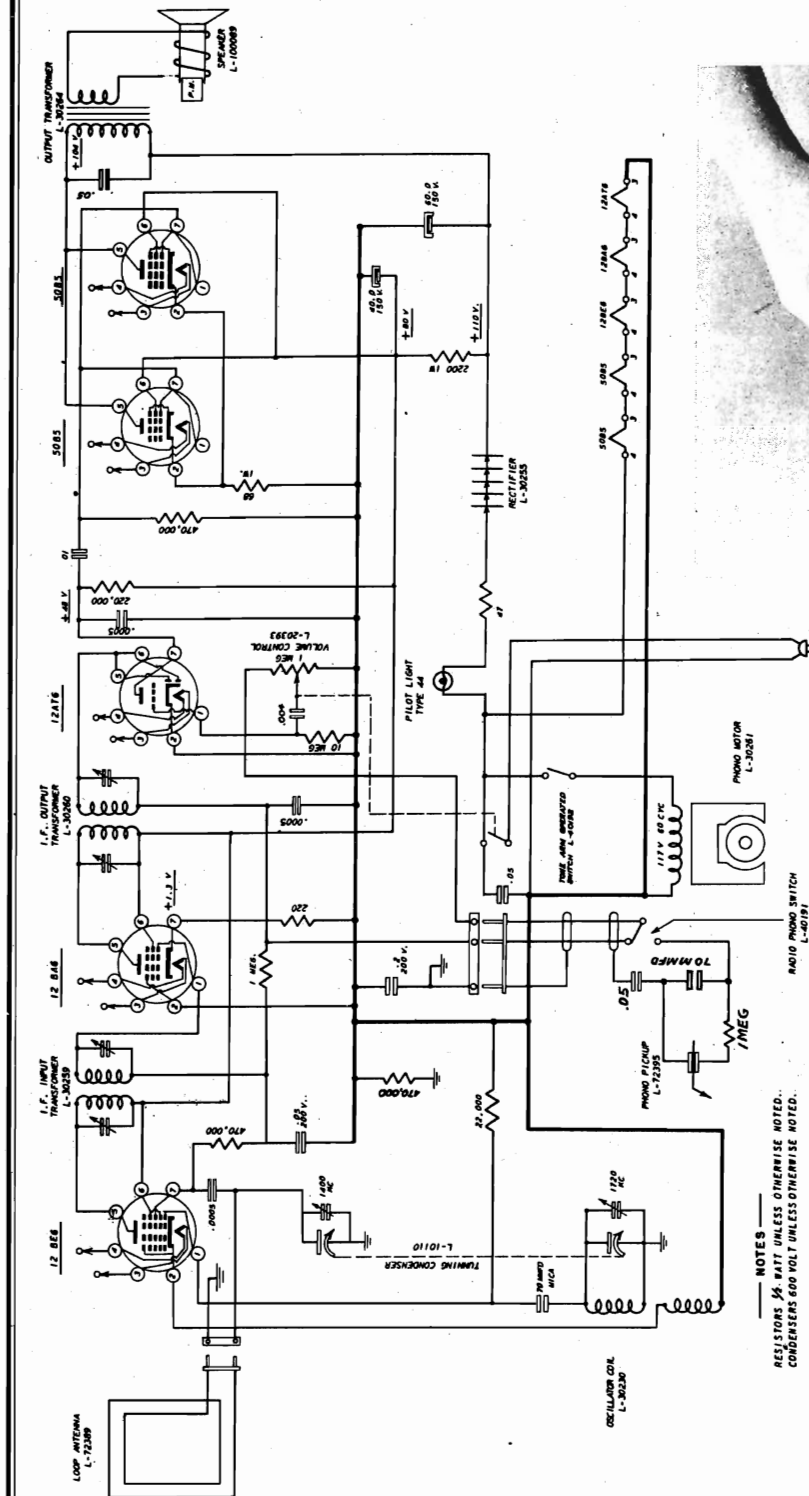
IF PEAK
455 KC

- 2481 Volume Control 1 meg w. switch (DPST)
Resistors 270, 820, 8200, 100K, 330K, 470K, 2.2 meg
3.3 meg, 4.7 meg, 10 meg, 1/4 watt each
33 ohms 1 watt
- 2177 Filter & filament dropping resistor
- 6011 Cabinet complete with carton and fittings
- 5899 Loud speaker 4" without transformer
- 5340 Backcover (without loop)
- 6246 Grille
- 4098 Dial crystal (mounted on grill)
- 39164 Knobs (brown)
- Instruction leaflet
- 1694 Variable condenser
- 2075 Electrolytic condenser unit (60, 60, 25)
- 20105 " " single 25mf 25 v.
- 28197 Oscillator coil
- 3371 I. F. transformer (input)
- 3535 I. F. transformer (output)
- 1337 Output transformer
- 28199 Loop
- 54309 Dial pan.
- 54308 Tuning control bracket
- 4679 Drive shaft dial
- 5588 Line cord (polarized)
- 54325 Flag on-off
- 41106 Pointer
- 18131 Miniature tube socket
- 18130 " " "
- 18129 Battery cable plug
- 18132 Wafer switch



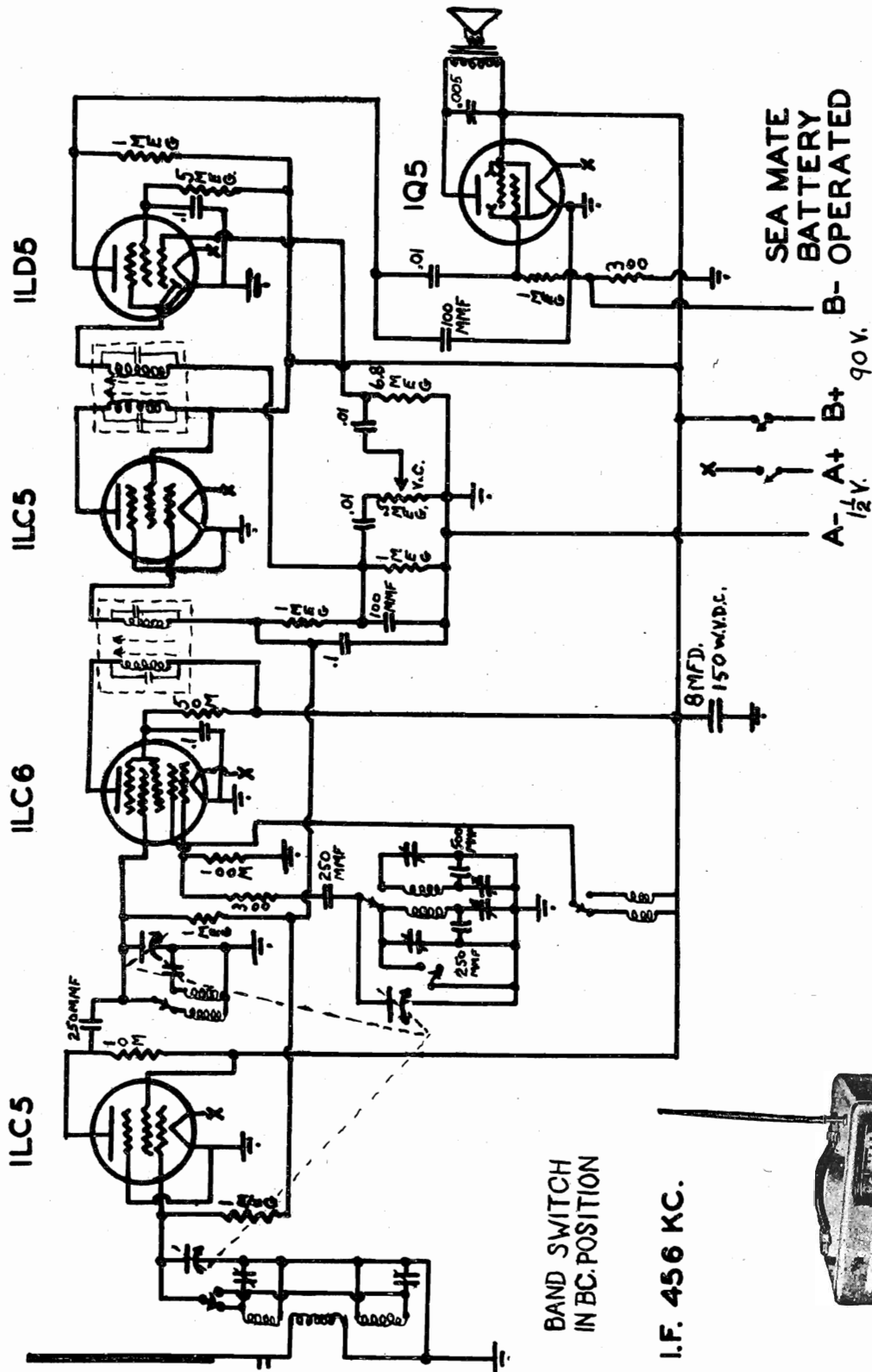
REMLER COMPANY LTD.

MODELS 5300B,
5300BI, 5300I



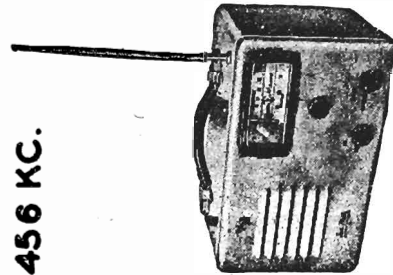
NOTES
RESISTORS 1/2 WATT UNLESS OTHERWISE NOTED.
CONDENSERS 500 VOLT UNLESS OTHERWISE NOTED.

MODEL Sea Mate SOUNDVIEW MARINE CO.



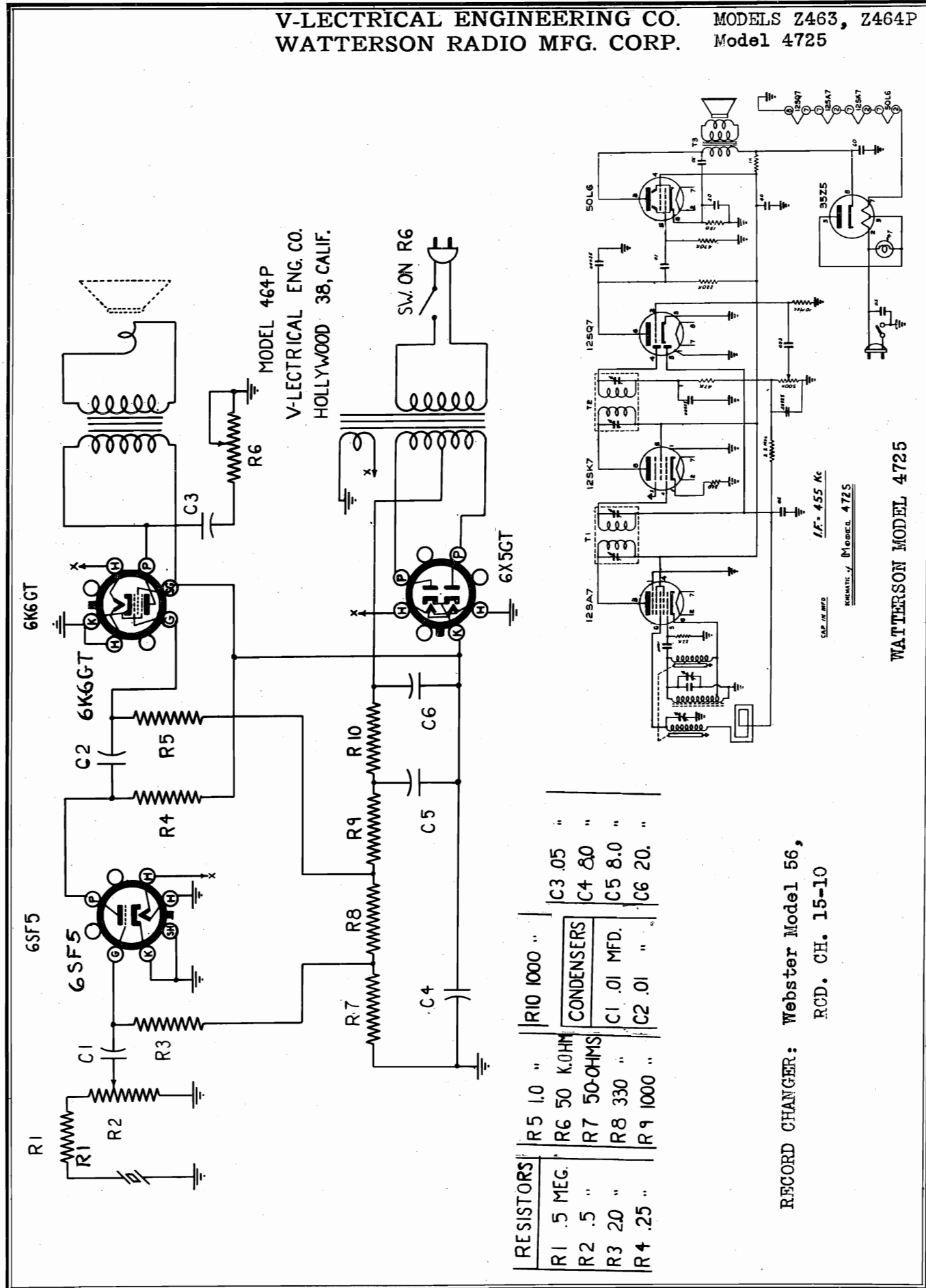
BAND SWITCH
IN BC. POSITION

I.F. 456 KC.



V-LECTRICAL ENGINEERING CO.
WATTERSON RADIO MFG. CORP.

MODELS Z463, Z464P
Model 4725

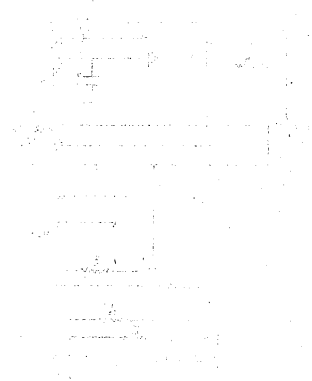


MODEL 464P
V-LECTRICAL ENG. CO.
HOLLYWOOD 38, CALIF.

| | | | | | | | | | | | |
|------------|-------------|----------|----------|----------|----------|-------------|------------|----------|-----------|------------|--|
| RESISTORS | R1 5 MEG. | R2 .5 " | R3 20 " | R4 .25 " | R5 1.0 " | R6 50 K.OHM | R7 50-OHMS | R8 330 " | R9 1000 " | R10 1000 " | |
| CONDENSERS | C1 .01 MFD. | C2 .01 " | C3 .05 " | C4 8.0 " | C5 8.0 " | C6 20. " | | | | | |

RECORD CHANGER: Webster Model 56,
RCD. CH. 15-10

WATTERSON MODEL 4725



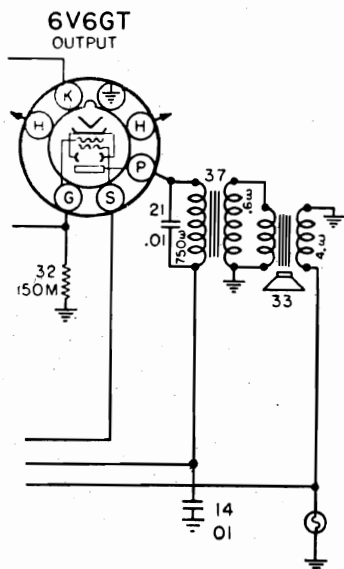
Ansley 32A

The model 32A is the same as the model 32, shown on page 15-1, 2 of *Rider's Volume XV*, with the following exceptions: the 240-ohm resistor connected to prong 5 of the plug is deleted as is also the 12-ohm resistor connected to the one just mentioned. The 10,000-ohm resistor that was in series with the deleted 12-ohm resistor is now connected to ground.

A permanent-magnet loudspeaker has replaced the dynamic speaker and the following changes have been made in this circuit: as there is now no field or bucking coils, the leads to these coils from terminals 1, 5, and 8 have been removed. Instead of the bucking coil (B.C. in the schematic), the voice coil is connected directly across the secondary of the output transformer.

Chevrolet 985792

In the production of this model between serial numbers B46-130000 and B46-136522 the following changes have been made: the 22,000-ohm resistor, 24, has been changed to 33,000 ohms; and the 0.01 μ f capacitor, 14, has been moved



Partial schematic of Chevrolet 985792 showing changes.

from between the 33,000-ohm resistor, 25, and ground to the primary of the output transformer, 37, which is connected through the capacitor to ground, as shown in the accompanying illustration.

In the production of this model starting upward with serial number B46-136523, the 6SA7GT oscillator-translator tube has been changed to a type 7Q7. The voltages shown in the bottom view of the sockets on page 13-2 of *Rider's Volume XIII* are the same for the 7Q7 as for the 6SA7GT, except that the socket prong designations have been shifted.

Starting upward with serial number B47-1001, the tube complement is changed with the exception of the 7Q7 and the 0Z4G tubes. The i-f tube is changed from a 6SK7GT to a 7A7; the 6SQ7GT detector is changed to a 7B6, and the output tube is changed from a 6V6GT to a 7C5. The voltage readings on these tubes are the same as those noted above with the exception of the reading on the cathode of 7C5 which is 4.5 instead of 9.5 volts.

The early production schematic appears on page 13-1 of *Rider's Volume XIII*.

Crosley 56PA, 56PB

Recently it has been discovered that some of the models 56PA and 56PB radios, shown on page 15-29 of *Rider's Volume XV*, are more efficient on power line operation than they are on battery operation. This condition may exist in certain areas, even though the batteries are in good condition.

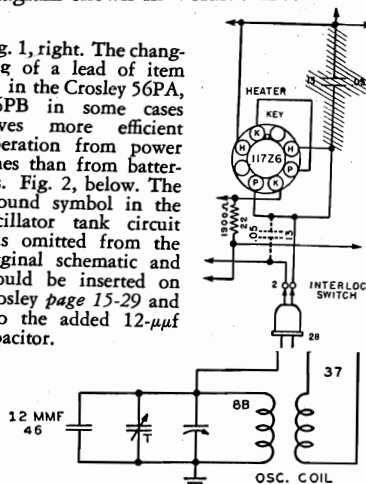
If a condition of this nature is encountered in your area, it is suggested that one lead wire of the 0.05- μ f capacitor, which is item 13 in the schematic, should be disconnected from the terminal strip. This lead wire should be extended, covered with sleeving, and attached to the red wire in the interlock switch, as shown in Fig. 1.

In a later production of these models, a 1U5 tube has been substituted for the 1S5 Det.-AVC, 1st A.F. Amp. tube. All components connecting to the tube remain the same; the only difference occurs in the wiring to the tube socket.

Capacitor (15) which was formerly connected across the output transformer (5), is now connected from the plate pin 2 to F+ pin 7 of the 3S4 output tube.

A 12- μ f capacitor (46) part No. C-137727-13 has been added across the oscillator tank circuit as shown in Fig. 2. The ground from this tank circuit was inadvertently omitted from the schematic diagram shown in Volume XV.

Fig. 1, right. The changing of a lead of item 13 in the Crosley 56PA, 56PB in some cases gives more efficient operation from power lines than from batteries. Fig. 2, below. The ground symbol in the oscillator tank circuit was omitted from the original schematic and should be inserted on Crosley page 15-29 and also the added 12- μ f capacitor.



Emerson 512, 515, 516, 550, Chassis 120006, 120056

These models incorporating the 120006 chassis are the same as model 512 shown on page 15-11 of *Rider's Volume XV*. These models using the 120056 chassis are the same as those mentioned above, except for the replacing of the octal tubes with the following loctal tubes:—7B7, 14B6, 14Q7, 50A5, and a 35Y4. The circuit diagram and the voltage readings remain the same, except for the base pin numbers.

Emerson 550, Chassis 120,006

This model is the same as models 512, 515, and 516, chassis 120,006, shown on pages 15-11 and 15-12 of *Rider's Volume XV*.

Electronic Laboratories 2701, ISSUE B

This model from serial number 211,001 and up, is similar to the 2701 receiver shown on pages 15-1 and 15-2 of *Rider's Volume XV*, except for the following changes:

A 27-ohm 10-watt wire-wound resistor, part W-284C has been added to the filament line, between pin 7 of the 35Z5GT/G rectifier and pin 2 of the 50L6GT/G output tubes.

In the alignment procedure for a frequency setting of 700 kc, the following note has been added in the last column: If more than one turn is required, the trimming 1400 kc should be repeated and the 700 kc padding of the tuning core also repeated until correct alignment has been reached.

Farnsworth ET-061

The following information is of use to those who have experienced finding turned-up edges in the cabinet of the Farnsworth model ET-061:

The Dynox or simulated wood wrap-around has a tendency to curl at the edge on early shipments of some table models. This can usually be firmly recentered by applying a heated dull knife blade between the Dynox and the cabinet. The heated blade should then be applied to the outside surface of the Dynox pressing it firmly against the cabinet. It will help to stroke the blade toward the edge of the Dynox while applying firm pressure. Care must be used to see that the knife blade is not hot enough to burn or discolor the finish of the Dynox.

FARNSWORTH ET-069

The Farnsworth Model ET-069 is the same as the Farnsworth Model ET-066 except that Model ET-069 uses cabinet No. H-247 and knob No. 59423. The schematic for the ET-066 is found on page 15-5 of *Rider's Volume XV*.

Farnsworth P-51 Record Changer

The following procedure is required if it is desired to convert a 60-cycle-operated record player to 50-cycle operation:

50-cycle wire drive pulley #64401 replaces the 60-cycle metal pulley #55274 on the General Industries motor.

50-cycle wire drive pulley #64402 replaces 60-cycle wire pulley #64415 on General Industries motor.

50-cycle wire pulley #64399 is placed over 60-cycle nonremovable metal pulley on the Alliance motor.

50-cycle wire pulley #64410 replaces 60-wire pulley 64414 on Russell motor.

There have been many questions asked in reference to some suggestions pertaining to the satisfactory operation of this record changer. Below is a compiled list of service hints that may help you to understand and to correct certain faults in the operation of this changer:

Oversize Record Problems

An oversize record may bind between record plunger and spindle during changer cycle. To correct this condition to enable playing oversize records, loosen the three screws which hold the record support post to base plate and insert a 0.042 shim, #37269 underneath the front edge of the record support post (the edge toward turntable). The mounting screws may then be tightened.

If, after making sure the 10- and 12-inch needle landing adjustments are set correctly, the needle when moving in strikes the edge of the stack (especially when there are 6 or 8 records on the turntable), the tone arm lift rod adjustment is set too low to clear the record stack. Setting this adjustment to clear 12 records will eliminate this trouble.

On the early production run of P-51 changers, the plastic record support post was molded with a decorative ridge running vertical with the record support post. It was found that an oversize 12-inch record would rub this ridge. Two methods are suggested to correct this condition.

1. A small portion of the ridge may be removed with a file.

2. A part #36118 washer may be placed under the turntable. This positions the turntable slightly higher, thus clearing the ridge. The later production changer has a portion of this ridge removed.

Some complaints have been received of more than one record dropping at a time. Two causes can be attributed to this condition.

1. Failure of customer to lift the record stack clear of spindle, thus not allowing latch to drop down before setting records back over spindle.

2. When the record stack is removed, the spindle latch may remain in the up position due to a burr on the latch, insufficient lubrication of latch, latch pin fitting too snug, or latch itself being bent. To function correctly the latch must always point down when records are placed over the spindle.

"Wows" may be caused by (1) worn idler pulley, (2) C-washer under turntable slipped to one side, (3) insufficient lubrication between turntable spindle and turntable drive shaft, (4) bent spindle or bent turntable drive shaft.

The correct spacing for the friction trip assembly is 0.012 inch. The spacing between #50204 and the underside of the base plate should be 0.008 inch. Although in actual operation this spacing is between the under side of the base plate and the upper cork washer, it is important that the adjustment be made by inserting an 0.008 feeler gauge on top of the tone arm support post and under the tone arm support bracket.

Excessive click may usually be stopped by using an extra part #60438 spacer on the starting lever assembly. This should be installed on the under side of the starting lever assembly making a total of two washers on the under side and one on the upper side of the starting lever assembly. A part #62086 starting lever bumper that is worn down to the metal, will also cause click. This may be corrected by replacing with #07329 starting lever assembly.

If changer fails to trip or reject a record, when record selector switch is placed in reject position, the following parts should be checked:

1. Check trip lever for position in relation to trip finger spring. The trip lever should be on the left side of the spring as viewed from underneath changer and with record support post nearest you.

2. If insufficient tension is applied to friction trip assembly, the trip finger may assume a position low enough to strike the ejector pin. This pin is located on the edge of main cam and is the pin with the largest diameter. Adjustment of tension on friction trip assembly should correct this condition. If, however, the trip finger has become bent, it will require reforming before satisfactory operation is obtained. When set correctly, the trip finger will clear the ejector pin but will strike the starting lever bumper.

All necessary notes and pictures pertaining to this Farnsworth record changer are found in *Rider's Volume XV*, beginning with *RCD. CH. page 15-1*.

FARNSWORTH P-51 RECORD CHANGER

In the Farnsworth P-51 record changer a number of changes have been made in the parts numbers which are listed below:

| | |
|----------|--|
| 561321 | Shelf Post part number changed to 04050. |
| 59166 | Escutcheon part number changed to 04051. |
| 37067 | Flat Washer is obsolete in later production changer. |
| 36845 | #10 Flat Washer is obsolete. |
| 561312 | Spring is obsolete. |
| 2017-005 | Flat Washer is obsolete. |

The following is a list of parts that were not originally identified:

| | |
|--------|--|
| 36347 | Drive screw fastens escutcheon to baseplate. |
| 36847 | Drive-lock pin is used in record shelf crank assembly. |
| 36849 | Hairpin cotter is used at bottom of stationary spindle. |
| 36934 | H. P. Cotter is used on A-C switch shaft. |
| 561348 | Spacer is used under stud mounting tone arm return lever No. 561355 and mounting nut. |
| 561349 | Spacer used with rejector lever. |
| 64324 | Small tension coil spring used to keep the tone arm from moving back over the record after last record has finished playing. |

The original parts list for this record changer is found on *RCD. CH. page 15-12 of Rider's Volume XV*.

Farnsworth P-52, P-57 Record Changers

Model P-52 is the same as P-51 except that the tone arm and P.C. escutcheon are different and that the Astatic L71 crystal pickup is used. The P-57 is the same as the P-52 except for the positive trip.

Firestone 7423-6

This model is the same as model S7398-1 shown on *page 13-14 of Rider's Volume XIII*.

Fada 602

This model, shown on *page 15-1 of Rider's Volume XV*, also uses the Milwaukee-Erwood 10700 Series Record Changer, which is shown on *page RCD.CH. 15-1 of Rider's Volume XV*.

GE 417A

This model appears on *pages 16-17 to 16-20 of Rider's Volume XVI*. The if transformers T-8 and T-9 are indicated as having terminals. They actually have leads coming out. For T-8: blue goes to the plate of V4, red goes to B+, green goes to grid of V5, and black goes to ground. For T-9: blue goes to plate of V4, red goes to B+, green goes to grid of V6, orange goes to junction of R16 and R27, and black goes to ground.

Farnsworth Models

The parts shortage has resulted in the substitution of various types of tuning capacitors without change in part numbers stamped on them. In ordering replacement tuning capacitors for ET-060, 061, 063, 064, 065, 066, 069; EK-263, 264, and 265 the following suggestions should be observed:

Gang Capacitor with 21 plate oscillator section requires the removal of trimmer from r-f section of gang if the loop antenna has a r-f trimmer located on it. This capacitor used B.C. oscillator coil #38483 and, if an S.W. oscillator coil is used requires S.W. oscillator coil #38549. Both of these coils have a white dot to indicate finish lug.

A #26239 gang capacitor with 19 plate oscillator section (identified by red dot on rear) may require the removal of r-f trimmer as explained above. This capacitor requires B.C. oscillator coil #38706 and S.W. oscillator coil (if used) #38709. These oscillator coils are marked with a yellow dot at the finish lug.

The following is an alignment hint for the Farnsworth models with respect to the use of the antenna:

The antenna should be held in a vertical position, $\frac{3}{8}$ inch from the back side of the radio chassis in order to maintain the maximum output of the antenna after being installed in the cabinet. Therefore, we suggest some type of a jig to be made out of scrap material found around the service department to hold said antenna in the proper position while the serviceman is realigning the radio out of the cabinet. This suggestion is very helpful in getting the best operation out of the radio and, in addition, saving expense and time.

GALVIN DIAL CORD SLIPPAGE

Dial slippage encountered in 1946 home sets using slide rule type dials can easily be remedied by restringing using two dial cords.

Formerly, a single cord and tension spring was used for both driving the tuning capacitor and moving the pointer. It is recommended that two cords and tension springs be used; one for driving the tuning capacitor and one for moving the pointer.

Before removing the old cord, make a sketch showing the old cord layout. This will assist greatly in restringing.

First install the drive cord between the tuning shaft and tuning capacitor pulley. It is to be routed in exactly the same manner as the old cord was, except run it only between the tuning shaft and tuning capacitor pulley. Be sure to wind 3 turns around the tuning shaft. The old tension

spring is used to provide tension on the cord by hooking in exactly as before. Use the cord originally on the set for this purpose, except cut it down to the required length.

Install the pointer cord supplied by routing it in the same fashion as before except that it does not go to the tuning shaft. Simply run it to the tuning capacitor pulley and apply light tension to it with the attached tension coil spring. There are several holes in the tuning capacitor pulley through which the tension spring may be hooked and/or adjusted.

To calibrate pointer, simply turn the tuning capacitor to the fully meshed position and set pointer to "V" notch or calibration mark provided.

Use a drop of household cement to fix pointer to cord. A drop of cement on all knots will secure them.

Gamble-Skoogmo 43-7601, 43-7601A, 43-7601B

These models, shown on pages 16-1 to 16-5 of *Rider's Volume XVI*, use the General Instrument Record Changer model 205, which can be found on pages RCD.CH. 15-5 to 15-8 of *Rider's Volume XV*.

General Electric 250

To reduce the hum in this model, which is found on pages 15-32 to 15-36 of *Rider's Volume XV*, it is suggested that the following change be made.

Resistor R16 (2200 ohms) should be removed from the negative battery terminal lug, lengthen pigtail, insulate with a spaghetti covering, and solder to the ground lug of the terminal board located at socket saddle of the 1LH4 tube.

An appreciable increase in duration of operation from a fully charged battery in this model can be effected in the following manner, realizing, however, that some degree of performance is sacrificed in regard to sensitivity and power output. Replace power-supply filter resistor, R17 (1500 ohms) with one of 4700 ohms, 1 watt, carbon. This change should be made only when the customer demands a longer duration of operation to one battery charge.

Hallicrafters S-38

In the event that an a-c hum develops in this receiver, the schematic of which appears on page 15-59 of *Rider's Volume XV*, it has been found that the 35Z5GT is the cause of the trouble, even though the tube passes a normal test. Also, other tubes in this set have been known to cause hum. Try replacement tubes.

Another cause is a high resistance ground between the chassis and the case.

This usually develops through the rubber mounting grommets or through the switch mounting rivets. Occasionally it may be a defective 25- μ f capacitor (C36), which should be replaced if defective. It is possible that C36 is not of the correct value. Check this point.

If this set loses sensitivity after being in use for approximately a half hour, replace the 12SA7GT/G tube, as an investigation has revealed that this condition is due to a certain percentage of Hytron tubes of this type, of a particular production run marked 1/6, 2/6, 1A6, or 2A6. The replacement should have any other marking than those listed previously.

Hallicrafters S-40

In the event that band 4 (15.7 to 43 mc) fails to operate at all times, but reception on other bands is normal, trouble is indicated in the oscillator circuit of this band, which in most cases can be traced to a weak 6SA7 oscillator tube or low line voltage. In those few cases where trouble persists, even though all voltages are normal and the tube has been replaced, this trouble can be remedied by replacement of the oscillator coil T9 and capacitor C18, as follows:

Replace T9 oscillator coil, part #51B791 containing 7 primary turns, with part #51B791B, having 10 primary turns. Change capacitor C8 (100 μ f) to part #CC25UK680K, 68 μ f. Connect the cathode lead from terminal 6 of the 6SA7 (V2) to T9 direct to the secondary winding where it leaves the coil form rather than to terminal lug "A" on the top of the coil form. (See sketch of coil form on page 15-67, 68 in *Rider's Volume XV*.) Replacement coils are furnished without the iron cores, as they are interchangeable. If new cores are needed, due to loss or breakage, they can be ordered under part #77A068.

If the receiver cannot be placed in "break-in" operation, apply the following remedy: Notice on the schematic of the receiver on page 15-67, 68 in *Rider's Volume XV* that the grid of V6 the output 6F6G tube is connected to the power switch S7, so that when the switch is in the "send" position the grid of this tube is grounded. Many operators wish to leave this switch in the "send" position and connect from terminal 5 on the plug PL2, through the transmitter relay to ground. In order to do this, the lead between S7 and V6 should be removed. On later production runs, this lead has been eliminated. See notes on "Power Requirements" and "Preparation for Use" on page 15-71 of *Rider's Volume XV*.

HOWARD 901-A

The following is a list of changes made in Howard Model 901-A above serial number 40575:

1. The 0.05- μ f capacitor in the avc filter network, instead of going to ground, goes to B minus.
2. The 300- μ mf capacitor that has one end connected to the variable arm of the volume control, has the other end connected to B minus instead of ground.
3. The 0.01- μ f capacitor that has one end connected to the plate of the 50L6GT tube has the other end connected to the cathode of the same tube instead of to the low side of the output transformer.
4. There is inserted in series with the cathode of the 35Z5GT rectifier tube a 50-ohm 1-watt wire-wound resistor.

The schematic diagram for the original production runs is found on page 15-2 of *Rider's Volume XV*.

MAGNAVOX CR 190

Points of information relative to the differences between the CR 190 chassis carrying various suffix letters are as follows:

The CR 190 A and B, which are found in *Rider's Volume XV* on pages 15-43 to 15-50, and CR 190 D are alike electrically.

The CR 190 C and CR 190 E differ from the models previously mentioned, in that item 22, 0.01- μ f 600-volt paper capacitor, and item 47, 15,000-ohm 1-watt resistor, which are connected in series from the plate to ground on the first audio, are omitted.

The CR 190 F is the same as CR 190 A, B, and D except that a 220,000-ohm resistor is connected from grid to ground on the first audio tube.

The CR 190 A, B, and D were used in the Magnavox Georgian, Model 15' series, the Contemporary 148 series, and the Magnavox Provincial Model 152 series.

The CR 190 C and E were used in the Magnavox Duette Model 138 series.

The CR 190 F is used in only the Magnavox Duette Model 138 series.

This information should be added to pages 15-43 to 15-50 in *Rider's Volume XV*.

Majestic 8S473

In the late production of this chassis 4810, above serial number A235000, the two capacitors, C30 and C32 (each 0.001 μ f), have been removed from the cathode circuits of the two 6K6GT output tubes. The schematic for the early production of this set is on page 15-28 of *Rider's Volume XV*.

Meissner 6D

This model number is Meissner's new designation for models 9-1084 and 9-1086 which are shown on pages 15-1 and 15-2 of *Rider's Volume XV*.

MONTGOMERY WARD 64BR-1051A

The trimmer diagram in this model on page 15-62 of *Rider's Volume XV* has an error. The capacitor numbers on the input and output i-f transformers are wrong. The input i-f capacitors should be C8 and C9 and the output i-f capacitors should be C12 and C13.

Montgomery Ward 64BR-1051B

This model is similar to 64BR-1051A shown on pages 15-61 to 15-63 of *Rider's Volume XV*, except for the following changes:

| Ref. No. | Part No. | Description |
|----------|------------|---|
| R1 | BEC-9B1-27 | 220,000 ohms, 20%, 1/2 watt |
| R2 | BEC-9B1-16 | 3,300 ohms, 20%, 1/2 watt |
| R3 | BEC-9B1-84 | 68,000 ohms, 10%, 1/2 watt |
| R4, R7 | BEC-9B1-37 | 10 megohms, 20%, 1/2 watt |
| R5, R9 | BEC-9B1-34 | 3.3 megohms, 20%, 1/2 watt |
| R8 | BEC-9B1-31 | 1 megohm, 20%, 1/2 watt |
| R10 | BEC-9B1-60 | 680 ohms, 10%, 1/2 watt |
| R11, R14 | BEC-9B1-42 | 22 ohms, 10%, 1/2 watt |
| R12 | BEC-9B1-66 | 2,200 ohms, 10%, 1/2 watt |
| BE | 120-145 | Coiled tension spring for dial string |

MONTGOMERY WARD 64WG-1804C, 74WG-1804C

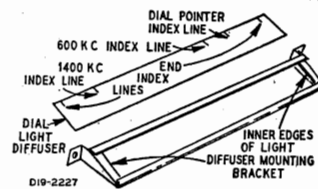
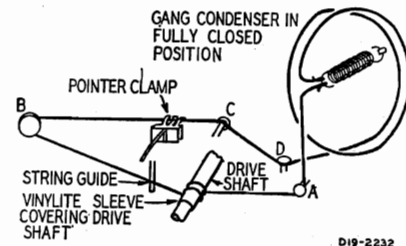
These two models are similar to the 64WG-1804A receiver, shown on pages 15-88 to 15-90 of *Rider's Volume XV*, except for the following changes:

The frequency range has been slightly contracted to 540-1600 kc. A 470-ohm dropping resistor (R-20) has been inserted in the circuit between B+ and the following points: primary winding of the first i-f transformer (T-3), the screen-grids of the 12SA7 mixer, the screen-grid of the 12SK7 r-f amplifier, and resistor R-1. A 0.05- μ f bypass capacitor (C-28) is connected from the junction of these points to the point marked "X" in the filament line of the schematic on page 15-88 of *Rider's Volume XV*.

The drive cord length has been increased for these models and the following drive cord replacement instructions should be followed.

Turn the gang condenser to the fully closed position. Use a new drive cord 42 inches long and tie one end to the tension spring. Hook the other end of the tension spring over the tab on the drive pulley, pass the cord through the slot on the drive pulley rim, under stud A and wind two turns clockwise (from front of chassis)

around the tuning shaft as shown in the accompanying illustration. Turns must progress away from chassis. Pass cord over pulley B and stud C and under stud D. Pass cord under drive pulley and wind 1 3/4 turns counterclockwise around drive pulley. Stretch tension spring and tie free end of cord to spring. Cut off any excess cord.



Revised dial stringing diagram and diffuser strip for Montgomery-Ward Models 64WG-1804C, 74WG-1804C.

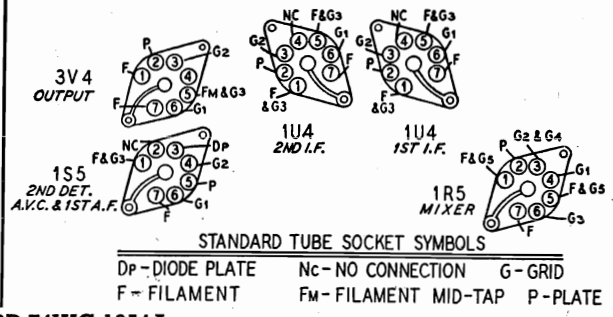
Attach the dial pointer to the cord and position as instructed on page 15-89 of *Rider's Volume XV*.

The low end of the dial on these models is opposite to that used on the 64WG-1804A model so that the diffuser strip appears as shown in the accompanying illustration.

The components used in the 64WG-1804C and 74WG-1804C models are the same as those used in 64WG-1804A enumerated on page 15-90 of *Rider's Volume XV* except for the following:

| Ref. No. | Part No. | Description |
|----------|----------|------------------------------------|
| C-1 | D67102 | .001 mf 400 V Tubular |
| C-3A | 26A402 | Gang condenser and pulley assembly |
| C-3B | | |
| C-14 | | |
| C-15 | B67602 | .006 mf 200 V Tubular |
| C-22 | B67204 | 0.2 mf 200 V Tubular |
| C-23 | D67104 | .1 mf 400 V Tubular |
| C-24 | 17A123 | 1.5-12 mm \pm Trimmer |
| C-28 | B67503 | .05 mf 200 V Tubular |
| R-20 | B85471 | 470 ohms 0.5 watts Carbon |
| T-1 | 26A445 | "B" Range loop antenna assembly |
| | 58X667 | Dial |
| | 26A446 | Pointer bracket assembly |
| | 28X95 | Drive cord tension spring |
| | 41X81 | Dial light diffuser |

Revised tube layout for the Montgomery Ward Model 74WG-1054A in which a 3V4 output tube has been substituted for a type 3Q4 tube.



MONTGOMERY WARD 74WG-1054A

This receiver is the same as the 64WG-1054A, shown on pages 15-82 to 15-84 of *Rider's Volume XV* except for the following changes: A 3V4 is used for the output tube so that in the final step of the receiver stage sensitivity measurements the signal generator should be connected through the 0.05- μ f coupling capacitor to pin 6 of this tube. A 2.2-volt input will be required for a 50-milliwatt output for this stage. The schematic shown on page 15-82 holds true for this model without any changes since the 3V4 tube has the same wiring as the 3Q4. The changed socket layout is shown in the accompanying sketch. The C-1 trimmer capacitor in this model has a value of 1.5-12 μ f, and its part number is 17T123.

MONTGOMERY WARD 54WG-2700A 64WG-2700A, —B, 74WG-2700A.

These models are similar to the 54WG-2500A, shown on pages 15-31 to 15-35 of to 15-96 of *Rider's Volume XV* except for the following changes:

| Ref. No. | Part No. | Description |
|----------|----------|-----------------------------|
| C-7 | D67501 | .0005 mf 400 V Tubular |
| | 12A455 | 10" Electro dynamic speaker |
| | 28X113 | Drive cord tension spring |

The frequency range has been very slightly compressed to 540 kc-1600 kc. The issue "B" receivers incorporate a 10-inch electrodynamic speaker, part number 12A455.

MONTGOMERY WARD 64WG-2009B, 74WG-2009B

These models are similar to the 64WG-2009A, shown on pages 15-95 and 15-96 of *Rider's Volume XV* except for the following changes:

A 470-ohm dropping resistor (R-20) has been inserted in the circuit between B+ and the following points: the primary winding of the first i-f transformer (T-3), the screen grids of the 12SA7 mixer tube, and resistor R-2. A .05-mf bypass capacitor (C-28) is connected between the junction of these points and the point marked "X" in the filament line of the schematic on page 15-95.

The components used in these models are the same as those used in 64WG-2009A enumerated on page 15-94 of

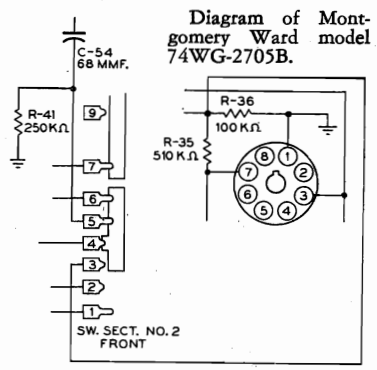
Rider's Volume XV except for the following changes and additions:

| Ref. No. | Part No. | Description |
|----------|----------|--|
| C-1 | D67102 | .001 mf 400 V Tubular |
| C-3 | B67102 | .001 mf 200 V Tubular |
| C-4 | | |
| C-5 | | |
| C-14 | B67403 | .04 mf 200 V Tubular |
| C-15 | B67602 | .006 mf 200 V Tubular |
| C-19 | B67253 | .025 mf 200 V Tubular |
| C-23 | D67104 | 0.1 mf 400 V Tubular |
| C-28 | B67503 | .05 mf 200 V Tubular |
| R-20 | B85471 | 470 ohms 0.5 watts |
| | 26A426 | Carbon Tube socket and shield assembly |

Montgomery Ward 74WG-2705B

This model is similar to the 74WG-2705A, shown on pages 16-16 and 16-22 to 16-26 of *Rider's Volume XVI* except for the following changes:

R-3 in the screen-grid circuit of the 6BA6 f-m r-f tube has been changed from 15,000 ohms to 27,000 ohms. The part



number is B85273, and it is a 0.5-watt carbon resistor.

R-41, a 250,000-ohm, 0.5-watt carbon resistor, part B83254 has been added to the oscillator grid circuit of the 6BE6 a-m r-f converter, and wiring has been added from contact 3 of switch section 2 front to the junction of R-35 and R-36 as shown in the accompanying diagram.

Arvin 544R, 544AR

These models are the same as models 544 and 544A appearing on pages 15-3 to 15-5 of *Rider's Volume XV*, except for the changes following. The variable capacitor has been changed. The antenna section of this variable capacitor now has a capacitance of 420- μ f. The loop inductance has been made

less to match this larger capacity. The parts list for the Arvin 544R and 544AR is the same as that enumerated on page 15-5 of *Rider's Volume XV* except for the following changes:

| Part No. | Description |
|-----------|---------------------------------|
| A18640-2 | Dial scale |
| A19473 | Dial pointer |
| AC19867-1 | Antenna loop assembly |
| AC19866 | Var. capacitor and pulley assy. |

PHILCO 80

In the Philco Model 80 the correct voltage on the screen grid of the 36 oscillator-detector tube is about 80 volts and not 165 volts as shown on page 3-25 of *Rider's Volume III* and page 113 of *Rider's Abridged Volumes I-V*.

RCA Receiver Drive Cords

A small amount of beeswax rubbed lightly over a rayon drive cord will prolong the life of the cord. Nylon cord does not require this treatment.

RCA Record Changers

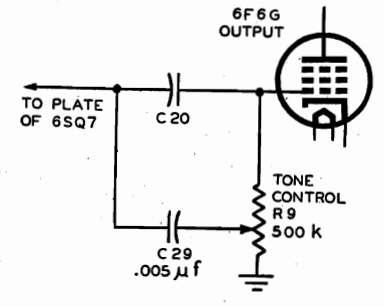
The motors of the RCA record changers Nos. 960001-1, 960001-2, 960001-3, and 960015 will not operate properly from a 50-cycle source. Information about these record changers will be found in the record changer section of *Rider's Volume XV*.

RCA QB12

This is the same chassis as used in model QB11, which will be found on page 15-8 of *Rider's Volume XV*.

RCA 5Q5, Q18

In the second production of the RCA Models 5Q5 and Q18 a tone control was



Tone control in second production of RCA 5Q5, Q18.

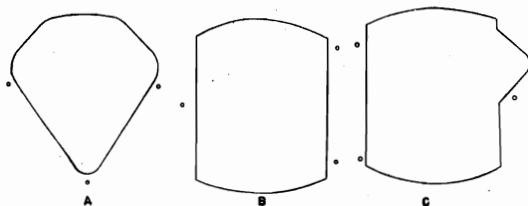
inserted in the control-grid circuit of the 6F6G output tube. The revision for this change is shown in the accompanying diagram; the original schematic is shown on page 11-15 of *Rider's Volume XI*.

Noblitt-Sparks 558, Chassis RE-204

This model, which is on pages 15-7 to 15-9 of *Rider's Volume XV*, uses two different cutouts in the motor board of the cabinets; it is therefore necessary to use the correct part numbers when ordering replacement cabinet, motor, and turntable assembly or any part thereof.

Part E21004 Ballentine phono-motor and turntable assembly is used with part 19573-1 cabinet which has a cutout A, the outline being shown in the accompanying sketch. Part E19475 Alliance phono-motor and turntable assembly is used with part R19573 cabinet with cutout B or C.

C motor cutout is the result of reworking R19573-1 cabinets to be used as R19573 cabinets with E19475 motor and turntable assembly.

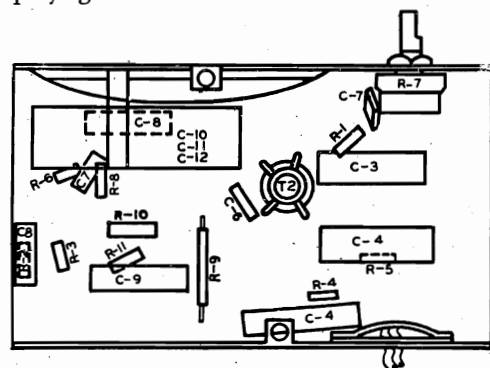


Sketch of different cutouts used in the motor board of the cabinet of model 558, chassis RE-204.

Noblitt-Sparks 444M, 444AM, Chassis RE-200M

The schematic for this model is the same as the 444,444A, chassis RE-200 shown on page 15-1 of *Rider's Volume XV* except for the substitution of miniature tubes for the regular metal and GT tubes. This set uses the 12BE6, 12AT6, 50B5, and 35W4 in place of the 12SA7, 12SQ7, 50L6GT, and 35Z5GT.

The location of parts under chassis has been reoriented as shown in the accompanying sketch.



Location of reoriented parts under chassis for Noblitt-Sparks model 444M, 444AM, chassis RE-200.

RCA 55F, 66-1

Service Hint: Failure of the 1A7GT converter to operate may be due to a short circuit in C21, the grid coupling capacitor. This will make itself evident as a high positive voltage on the signal grid of the 1A7GT tube.

RCA 5Q12

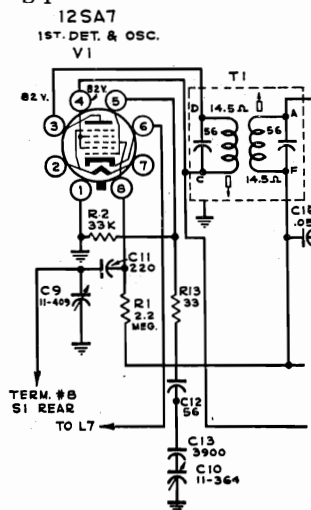
The RCA Model 5Q12 is the same as the Model 6Q8 except that in the 5Q12 the 6U5/6G5 tuning indicator tube and its associated resistance R11 are omitted. The schematic for Model 6Q8 is found on page 11-33 of *Rider's Volume XI*.

RCA QU51C, QU51M, QU55

The value for capacitor C15 shown as 2-8 μ f, in the schematic found on page 14-37 of *Rider's Volume XIV*, should be 2-12 μ f.

RCA Q103 Series, Chassis Nos. RC-1044, RC-1044 B

The following changes pertain to the Q103 series, chassis Nos. RC-1044 and RC-1044B appearing on pages 16-8 to 16-13 of *Rider's Volume XVI*. The capacitors in the 2d i-f transformer (T2) connected from A to F and D to C have been changed to 150 μ f. The capacitors connected from F-B and B to E have been changed to 105 μ f. A 33-ohm resistor (R-13) has been added to the oscillator circuit between the first grid of the 12SA7 pentagrid converter and C12. This is illustrated in the accompanying partial schematic.



Changes in the 1st Detector-Oscillator circuit of the RCA Q103 Series.

A felt pad is cemented to the side of the 1st i-f transformer next to the 12SA7 1st Det-Osc. tube. A rubber band around the tube and transformer holds the tube against the felt and reduces the tendency to howl on high volume.

Additional precautionary lead dress for these models is as follows:

5. Maintain flexible loop in ground straps of tuning capacitor. Allow slack in leads to tuning capacitor stators.
6. All leads to 12SA7 socket must be dressed to insure flexibility of the socket.
7. Oscillator grid coupling capacitor C12 should be cemented to chassis with wax or glyptal cement.
8. Dress tracking capacitor C13 outside of the range switch assembly and cement it to the range switch spacer bar with wax or glyptal cement.

RCA 56 SERIES, 61 — SERIES

On some models of these series, which appear in *Rider's Volume XV*, the 500,000-ohm volume control is not furnished with a stop 50,000 ohms from the high end of the control. Volume controls having no stop can be identified by a dot of red lacquer on the left side of the control, viewing the shaft end with terminals up. In models using this control, a 56,000-ohm $\frac{1}{2}$ -watt resistor, completely covered with spaghetti tubing, is connected between the high end of the control and the yellow lead on the second i-f transformer.

Replacement controls equipped with a stop do not need this external 56,000-ohm resistor, so when replacing a volume control, check the resistance between the arm and the high end of the replacement control with the arm turned fully clockwise. A reading of 50,000 ohms will indicate that the control is equipped with a stop, and that the 56,000-ohm resistor in the set should be removed before installing the new control.

RCA 56X5, 56X10, 61-5, 61-10

Changes in the schematic should be made on RCA Model 56X5, page 15-32; Models 56X10, page 15-35; and Models 61-5 and 61-10, page 15-51, all in *Rider's Volume XV*.

Change the location of C9 from the grid of the 12SQ7 to ground, so that it is connected from the plate of the 12SQ7 to ground.

Earlier models may still have C9 connected from grid to ground; in these sets an increase in sensitivity will be obtained by reconnecting C9 in accordance with the above change in the schematic.

R6 has been changed from 3.3 to 2.2 megohms.

RCA 55U

This change refers to RCA Model 55U, which appears on page 15-16 of *Rider's Volume XV*. Models having serial numbers B62201 will use transformer part number 922246-7 (Stock No. 70386). In this transformer, C21 is 100 μf , rather than 110 μf , as in previous transformers.

RCA 55U, 56X, 56X5, 65X

On these models, the data for which appear in *Rider's Volume XV*, the lead coloring on the output transformer may not correspond with the coloring given on the schematic in the service notes. It is therefore necessary to rely on resistance measurements to determine lead connections, rather than the color coding given in the schematic.

RCA 56X5, 56X10

In some of these models the 15-megohm resistor R5 has been omitted. This does not affect the basic operation of the set, the primary effect being to make the set more sensitive. The schematics for the RCA Models 56X5 and 56X10 appear on pages 15-32 and 15-34 respectively of *Rider's Volume XV*. Resistor R5 appears in both of these schematics.

RCA 59VI

A speaker substitution has been made in some of the RCA Models 59VI, the circuit diagram of which appears on page 15-54 of *Rider's Volume XV*. Speaker 92567-1 has been substituted for speaker 92513-1K. For replacement of speakers stamped 92567-1, order Stock No. 36330.

RCA 59V1

In RCA Model 59V1, found on page 15-44 of *Rider's Volume XV*, field coils stamped 94136-501A will have a minimum resistance of 1300 ohms at 25° C.

RCA 61-6, 61-7

A change has been made in the dial drive cord of these models, the dial drive mechanism of which appears on page 15-53 of *Rider's Volume XV*. Stock No. 32634 cord-drive cord (about 37 inches long) should be approximately 34 $\frac{3}{4}$ inches long.

RCA 66BX

The following changes pertain to RCA Model 66BX which appears on page 15-87 of *Rider's Volume XV*:

1. Change Stock No. 71229—Transformer—First i-f transformer (L6, L7, C13, C14), to Stock No. 71399.
2. Add Stock No. 72541—Socket—Tube socket—miniature—bottom mounted.

RCA 61-1, 61-2, 61-3

The schematic shown on page 15-49 of *Rider's Volume XV* shows a 12J5GT oscillator tube in chassis RC-1011. In the second production the 12J5GT tube was replaced with a 12SR7 tube (as shown in Fig. 1) and the chassis changed to RC-1011A. In the third production, the 12SR7 tube was replaced with a 12-

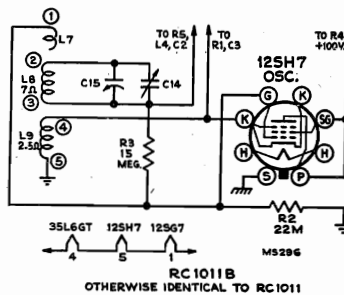
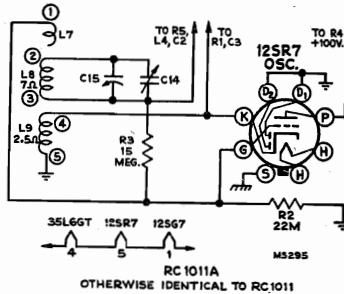
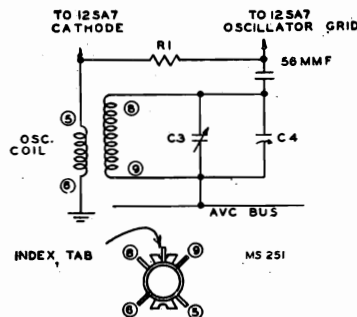


Fig. 1, above. Revised circuit with 12SR7 oscillator. Fig. 2, below, Second revision with 12SH7 oscillator.

SH7 tube (as shown in Fig. 2) and the chassis number is now RC-1011B.

RCA 65X Series

Some models may use a No. 71406 oscillator coil in place of the one shown in the schematic which appears on page 15-62 of *Rider's Volume XV*. When No. 71406 oscillator coil is used, there will be a No. 39622 mica capacitor (56 μf) used in place of the "gimmick" capacitance winding shown in the schematic. The accompanying drawing illustrates the necessary circuit changes.



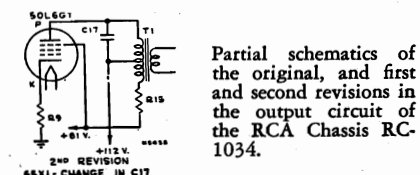
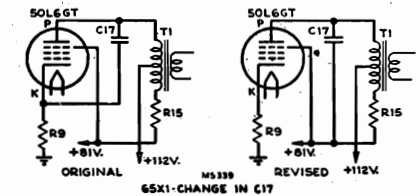
Alternate oscillator coil in RCA 65X.

RCA 65X1, 65X2, 65X8 and 65X9, Chassis RC-1034

Models 65X8 and 65X9 are the same, except for the cabinets, as models 65X1 and 65X2, chassis RC-1034, shown on pages 15-61 and 15-62 of *Rider's Volume XV*. The following changes are applicable to all models. Capacitor C17, which was originally connected between plate and cathode of the 50L6GT output tube and later connected between plate and screen grid of the 50L6GT output tube, is now connected between plate of the 50L6GT output tube and center tap of the output transformer. These changes are shown in the accompanying schematic.

Some chassis use a part No. 71406 oscillator coil instead of the one indicated on the schematic. When this oscillator coil is used, a part No. 39622 mica capacitor (56 μf) is used in place of the capacitance winding L4 (gimmick) shown in the schematic. This capacitor is connected between 7 and 8 of the oscillator coil.

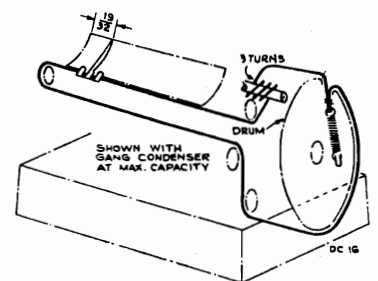
The lead coloring of the output transformer may not correspond with the coloring given on the schematic. It is, therefore, necessary to rely on resistance measurements rather than the color coding given on the schematic to determine lead connections.



Partial schematics of the original, and first and second revisions in the output circuit of the RCA Chassis RC-1034.

RCA 66BX

The dial cord drawing for this model is shown on page 15-87 of *Rider's Volume*



The dial cord drawing for RCA 66BX.

XV; this is slightly in error and the correct drawing is shown in the accompanying figure.

RCA 85T2

The RCA Model 85T2 is the same as the Model 85T except that in the former model either of two loudspeakers may be employed with the numbers stamped as follows: 84128-1 or 84128-2.

RCA 112A

The RCA Model 112A is the same as the Model 112 except that resistor R15 in Model 112A is rated at 205 ohms. This resistor is located in the filament circuit of the RCA-12Z3 rectifier tube. The circuit diagram for Model 112 is found on page 4-58 of *Rider's Volume IV*.

REMLER MP5-5-3

In the schematic of this model, which appears on page 15-1 of *Rider's Volume XV*, the cathode of the 6V6GT output tube, pin 8, should be connected to ground.

SCOTT 800-B

The instructions below are for installing an antenna coupling transformer for this receiver, data for which are shown on pages 15-30 to 15-90 in *Rider's Volume XV*.

For better reception of weak signals on the standard broadcast band in remotely located areas or in locations where the noise level is extremely high, an antenna coupling transformer is furnished which provides maximum signal input to the receiver for reception of stations on the standard broadcast band.

The coupling transformer should be installed as follows:

1. Loosen the large screw in the lower left hand corner of the pushbutton tuning backplate at the rear of the receiver. This screw is located on the square backplate just above and to the left of the antenna terminals.
2. Slide the coupling transformer mounting bracket under the screw head and tighten down. The transformer should face toward the center of the backplate and will cover up the license plate.
3. Fasten the white wire from the transformer to the outside AM antenna terminal on the receiver.
4. Connect a short piece of wire between the center AM antenna terminal and the GND terminal and connect the black wire from the coupling transformer to the GND terminal of this strip.
5. Connect the antenna lead-in to the two terminals provided on the coupling transformer, clamping the wires between the two flat washers provided.

Stewart-Warner 9017-A, B

These models are a later production of the 9017-A shown on pages 15-49 to 15-52 of *Rider's Volume XV*.

A 0.05- μ f capacitor (61) part No. 502806, has been added from the avc bus (low side of secondary of 1st i-f transformer 33) to B— (cathode of the 12J5GT Osc. tube).

In some chassis of this model the short-wave oscillator trimmer 28 was omitted in order to permit the use of gang capacitors with higher than normal capacity in the oscillator section. In these instances exact calibration is obtained without the use of the trimmer—merely tune receiver to 20-mc generator signal and adjust antenna trimmer 11.

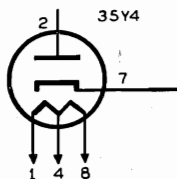
Sonora RDU-209

The service data appearing on page 15-2 of *Rider's Volume XV* also applies to this model.

TELEPHONE 117, 117A, 118, 119

In the Teletone Models 117, 117A, 118, 119 (chassis series D) found on page 15-4 of *Rider's Volume XV*, the pin numbers for the 35Y4 rectifier are shown incorrectly. The correct pin numbers for this tube are illustrated in the accompanying figure.

Correct pin numbers for the 35Y4 tube in the Teletone Model 117 schematic.



The following changes appear in receivers of this issue, the original issue being on page 15-1 of *Rider's Volume XV*:

Truetone D1645, Issue C

The following changes appear in receivers of this issue, the original issue being on page 15-1 of *Rider's Volume XV*:

The 68- μ f capacitor C22 is now connected from the junction of R7 and R8 to ground and a 100- μ f capacitor, C34, is connected from the other end of R8 to ground. The value of C32 is now 470 μ f instead of 330 μ f. C31, 0.004 μ f is now connected from the plate of the 6V6GT output tube to terminal 8, the cathode of this same tube, instead of between the plate and terminal 3 of the speaker socket. A 0.2- μ f tubular capacitor, C35, part #D67204 has been added from the screen-grid of the 6V6GT output tube to ground.

The following parts are used in some receivers only. Check part number on old part before ordering and order part originally used in the set. 40X281 tone control (substitute for 40X276); 25X1539 radio-phonograph switch lever, when 40X281 is issued; 2A161 d.p.d.t. switch when 40X281 is used.

TRUETONE D1180 B

This model is similar to model D1180A, shown on pages 13-69 and 13-79 of *Rider's Volume XV* except for the following changes: The antenna trimmer (C2), part number 17A123, mounted on the loop aerial assembly in the Issue "A" model, has been replaced by a "Gimmick" fixed capacitance, consisting of two wires, one wrapped around the other. The 1400-kc adjustment as given in the alignment procedure is omitted; this adjustment is made at the factory and need not be made in the field.

Watterson 4582

The alignment instructions for this receiver, the schematic of which appears on page 15-2 of *Rider's Volume XV*, were unavailable when the Manual went to press. They are as follows:

I-F Alignment: Set signal generator to 455 kc; connect its high side with a 0.1 μ f capacitor in series to the grid of the 1A7 tube and the grounded side to the chassis. Tune the iron cores of the perm tuner so they are completely out of the coils. Use a small generator output. First, adjust the second i-f transformer for maximum output and then the first i-f transformer. Check to see that both transformers are adjusted for maximum output.

R-F Alignment: Connect the high side of the signal generator (with the capacitor removed) to the antenna lead (blue) and the ground lead of the generator to the chassis (black) lead. Set volume control to maximum and see that the iron cores on perm tuner are all the way out of the coils. Set generator to 1650 kc and peak oscillator trimmer. See page 15-2 for trimmer locations. Then peak antenna trimmer for maximum output.

Turn dial drive shaft until iron cores are completely inside coils; set generator to 540 kc and adjust tracking core for maximum output.

Recheck alignment at 1650 kc, making sure of maximum output.

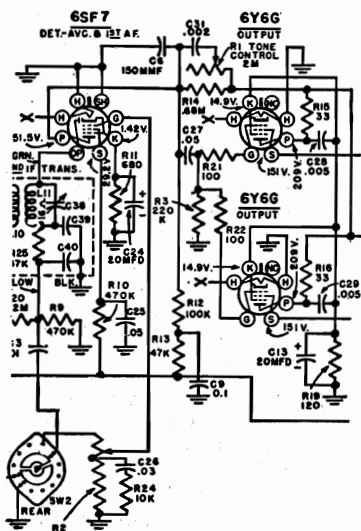
Zenith Chassis 6C40

The On-Off switch of this set must be in the "Off" position whenever the line plug is inserted into the changeover switch on the rear of the chassis. Failure to do this may cause flashing and possible burn-out of the output tubes. In the event the set cuts out, the loop snap connectors may be sprung causing a poor contact; also there may be poor contact through the cabinet hinge. The letter "X" after the model number (6G001YX) indicates that an aluminum cabinet is used. The schematic diagram of this receiver will be found on page 15-30 of *Rider's Volume XV*.

WESTINGHOUSE H-104, H-105, H-107, H-108

In later productions of Westinghouse Models H-104, H-105, H-107, H-108 the tone-control circuit was modified to provide greater tonal range. In chassis incorporating this change, the chassis number was changed from V-2102 to V-2102-1. This change is shown in the accompanying diagram. The same two components that comprised the tone-control circuit in the early production models, C31 (0.002- μ f) and tone control R1 (2 megohms), are also used in the later revised models. The former tone-control circuit was removed from the connection it had to the volume control, R2, and wired to the plate circuit of the 6SF7 first audio tube as follows:

One end of capacitor C31 is connected to the plate of the 6SF7 tube and the other end to the variable arm of the tone control, R1. One end of the tone control is connected between resistors R14 and R15, or between resistors R14 and R16, (since R14 is tied to one end of either of the other resistors), and the other end of the tone control left open. The schematic with the original tone control circuit is found on page 15-1 of *Rider's Volume XV*.



Courtesy Westinghouse Elec. Corp.

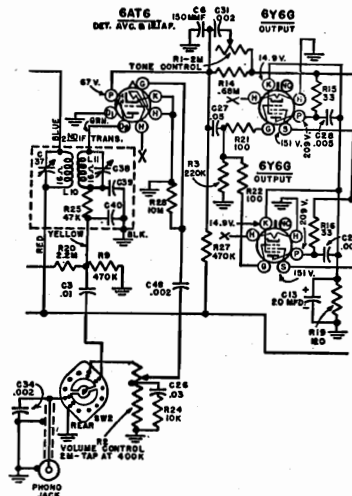
Tone-control circuit in Westinghouse chassis V-2102-1 showing changes.

Westinghouse H-104A, H-105A, H-107A, H-108A

These models are modified versions of the same model numbers without the suffix A, the service data for which appears on page 15-1 of *Rider's Volume XV* and changes in the June, 1947 issue of *SUCCESSFUL SERVICING*. The chassis number of the models carrying the suffix A is V-2102-2.

The major difference in this latest chassis is the substitution of a 6AT6 tube

for the 6SF7 detector, avc, and first a-f amplifier. This necessitates the introduction of C48, (0.002 μ f, 600 volts) between the control-grid of the 6AT6 and the movable arm of the volume control. The cathode and one end of the heater are connected to ground and to a 10,000-ohm resistor, R28, the other side of which goes to C48. R27, a 470,000-ohm, 0.25-



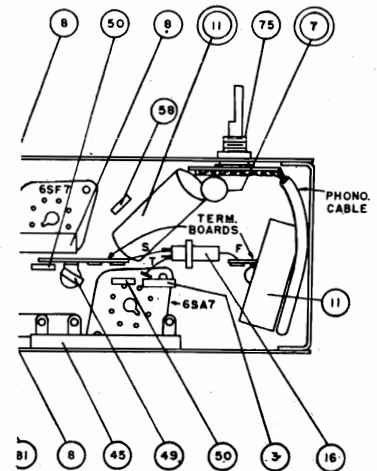
Modified Westinghouse chassis V-2102-2, showing changes due to use of 6AT6.

watt resistor has been substituted for R12 and R13, thus eliminating C9 (0.1 μ f). These changes are shown in the accompanying partial schematic, in which it should also be noted that now there is 67 volts on the plate of the 6AT6 instead of 51.5 as in the case of the 6SF7.

WESTINGHOUSE H-122, H-130

The following changes have been made in Westinghouse Models H-122 and H-130 that bear serial numbers higher than 1500:

1. The capacitor, item No. 7, was changed in value from 0.002- μ f to 0.01- μ f and its item number was also changed from 7 to 10. This capacitor connects across the phono-input cable at the radio-phono switch.
2. The 0.1- μ f capacitor, item No. 11, which was previously connected between the shield of the phono-input cable and ground, now connects between the phono-input cable and the common negative line. Its physical location, looking at the bottom view of the chassis, was moved from the right side of the radio-phono switch to the left side. The diagram for this physical change is shown in the accompanying diagram.



Courtesy Westinghouse Elec. Corp.

Bottom view of the chassis of Westinghouse Models H-122 and H-130 showing new location of capacitor No. 11.

The original schematic for these models is illustrated on page 15-5 of *Rider's Volume XV* and the chassis layout is shown on page 15-7.

Automatic 640, Series B

The schematic of this model is the same as the 640 shown on page 15-7 of *Rider's Volume XV* except for the change from octal type to loctal type tubes.

This model uses the 14Q7, 14A7, 14B6, 50A5, and 35Y4 in place of the 12SA7GT, 12SK7GT, 12SQ7GT, 50L-6GT, and 35Z5GT tubes.

Automatic 650

This model is similar to the 650 shown on pages 15-4 and 15-7 of *Rider's Volume XV* except for the following change: The 20,000 resistor in the oscillator grid circuit of the 12SA7GT now is connected directly to ground instead of to the cathode of that tube.

Belmont 8A510

This model is the same as the 8A59 shown on pages 15-8 to 15-12 of *Rider's Volume XV*, except for the addition of four parts.

The two miscellaneous parts of the removable tuner assembly are:

1. Part No. A-2J-7176—cam locking spring.
2. Part No. A-2J-7627-1—retainer spring.

The miscellaneous part added to the main chassis is part A-19A-11539 which is a plug on the speaker leads.

The final addition is an alternate record changer which can be used with this model. Part C-201-12545-1 is a Detrola Changer model 550, which is shown on pages RCD.CH.15-1 to 15-10 of *Rider's Volume XV*.

Zenith 6D0 Series

Variations in the tube line-up of this chassis 6C05 will be found; a single chassis may contain octal, lock-in, and miniature button tubes. If an original tube is replaced with an alternate, the socket must also be replaced. Alternates that may be found are as follows:

| Original | Alternate |
|----------|---------------|
| 12SA7GT | 12BE6 or 14Q7 |
| 12SQ7GT | 12AT6 |
| 35Z5GT | 35W4 |

In case the oscillator shifts, replace the 220-ohm resistor (R3) with a 1000-ohm resistor, and if the oscillator drops out at the low end of the band, disconnect R1 (10,000 ohms) from the negative return and connect it to the cathode of the converter. See the schematic on page 15-28 of *Rider's Volume XV*.

If audio oscillation occurs, disconnect the 0.0005- μ f capacitor (C14) from the negative return and connect it to the cathode of the 35L6GT output tube. Take out C21 from the plate to the cathode of the 35L6GT. If oscillation occurs at 910 kc, change the capacitor C5 in the negative return to the chassis from 0.05 μ f to 0.1 μ f. In the event that there is hum, oscillation, or poor sensitivity, check for grounded tuning capacitor frame. This can be corrected by inserting cork or rubber pad between rear capacitor frame and chassis; this pad should be cemented in place.

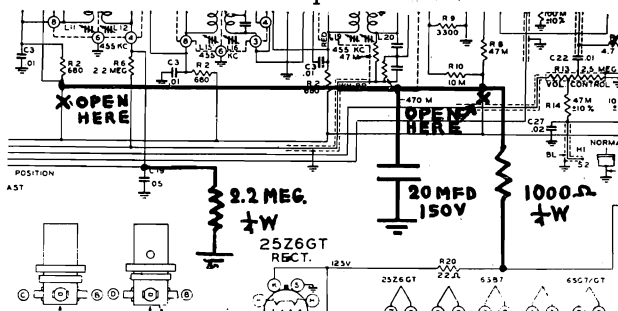
The letter "V" (6C05V) indicates that an aluminum chassis is used.

If hum and microphonics are found in this chassis, check for a grounded tuning capacitor frame to the cabinet ventilator plate. Distortion and poor sensitivity are usually caused by a short circuit between turns on the loop. Sometimes poor sensitivity and failure to operate on the low-frequency end of the dial is due to the oscillator coil, which should be replaced. If uncontrolled oscillations occur, solder a 470,000-ohm resistor across the secondary of the first i-f transformer.

Zenith Chassis 8C01

If flutter is experienced when the set is on f.m., it can be eliminated by installing a 20- μ f 150-volt capacitor (Part No. 22-1635) and two 0.25-watt resistors,

F.m. flutter may be eliminated in the Zenith Chassis 8C01 if the indicated changes are made.



one 2.2 megohms (Part No. 63-600) and the other 1000 ohms (Part No. 63-583), as shown in the accompanying partial schematic. The complete schematic of this receiver will be found on page 15-71, 72 of *Rider's Volume XV*.

A rushing noise when the volume control is turned to minimum is caused by a poor connection from the grid element to the grid cap of the 6S8GT discriminator tube. A hot iron and a little flux on the grid cap will remove the high-resistance solder joint.

If the f-m oscillator drifts, check for a red dot on the oscillator tuning slug wire. If the wire is unmarked, replace with one which has a red dot.

Zenith Chassis 5C01

A single chassis may contain octal, lock-in, and miniature button tubes. The following alternates may be found:

| Original | Alternate |
|----------|---------------|
| 12SA7GT | 12BE6 or 14Q7 |
| 35Z5GT | 35W4 |
| 12SK7 | 12BA6 |
| 12SQ7 | 12AT6 |
| 50L6GT | 50B5 |

In the event that the oscillator shifts, replace the 220-ohm resistor, R8, with one of 1000 ohms. If the oscillator drops out at the low end of the band, remove resistor R1 (10,000 ohms) from common return and connect it to the cathode of the converter. The schematic of this chassis will be found on page 15-8 of *Rider's Volume XV*.

Montgomery Ward 64WG-1807B, 74WG-1807B

These models are the same as model 64WG-1807A, shown on pages 15-91 to 15-94 in *Rider's Volume XV*, except for the following changes. A 0.2- μ f bypass capacitor (C-35) has been connected between ground and the screen grid of the 6V6GT output tube, resistor R-14, resistor R-12, the red lead of the 2d i-f transformer (T-3), resistor R-5, resistor R-4, the red lead of the 1st i-f transformer (T-2), and resistor R-2. The 0.004- μ f capacitor (C-31) is now connected from the plate lead of the 6V6GT output tube to the cathode of this tube. No counterpoise foil antenna is used.

Arvin 544 and 544R (Noblitt-Sparks)

The following changes have been made in the circuit appearing on pages 15-3 to 15-5 of *Rider's Volume XV* to reduce low level hum and hum modulation.

1. The capacity of the electrolytic capacitor A19136 (C7) is changed from 40-20 μ f, 150v, 20 μ f, 25v, to 50-20 μ f, 150C, 20 μ f, 25c.
2. The rotor of the variable capacitor is now connected to AVC instead of to chassis. (This is the same circuit that was used in sets built previous to March 1946.)
3. C11 0.1 μ f, 400v, capacitor from AVC to chassis is deleted.
4. The bypass capacitor from B+ to chassis is changed from C9, 0.05 μ f, 400v, to C11, 0.1 μ f, 400v, to prevent oscillation.
5. A fiber washer part 20198 1/4 inch ID, 1/2 inch OD, 1/8 inch thick, is added under the pointer to prevent the pointer from touching the dial and shorting AVC to the chassis.
6. The floating ground wiring is changed; the jumper from the oscillator coil to the #3 lug on the 12SK7 socket is removed and replaced by a jumper from the ground side of the volume control to the a-c switch lug.
7. The top of the dial scale backing plate has been cut off even with the top of the dial, to allow the dial to set in a more vertical position. The part number remains the same, and the old and new plates are interchangeable.

The parts list for these models remains the same as that enumerated on page 15-5 of *Rider's Volume XV* except for the changes noted.

| Part No. | Description |
|----------|---|
| A19136 | Capacitor, electrolytic 50-30 μ f, 150v. 20 μ f, 25v. |
| A20198 | Washer, fiber |

General Electric 202

This receiver is the same electrically as the model 200 as shown on pages 15-54 to 15-56 in *Rider's Volume XV*, except that it has a different cabinet.

General Electric 219, 220, 221

A few cases of hum which cannot be reduced in the normal manner from these models shown on pages 15-28 to 15-31 of *Rider's Volume XV*, may be corrected by cathode degeneration in the output tube, 35L6GT/G, cathode circuit. Remove R17 and C29-C from the circuit. This can be done by disconnecting one end of R17.

General Electric A51, A56

These models are the same as model A54 shown on pages 7-4 to 7-6 of *Rider's Volume VII*.

RC161 RECORD CHANGER

IMPORTANT

The RC161 Record Changer is similar in appearance to other model changers. To be certain which model changer you are servicing, look for the changer model number which appears on the small label attached to the underside of the changer mechanism. The changer can be further identified by comparing Figures 3 and 5 with the actual changer.

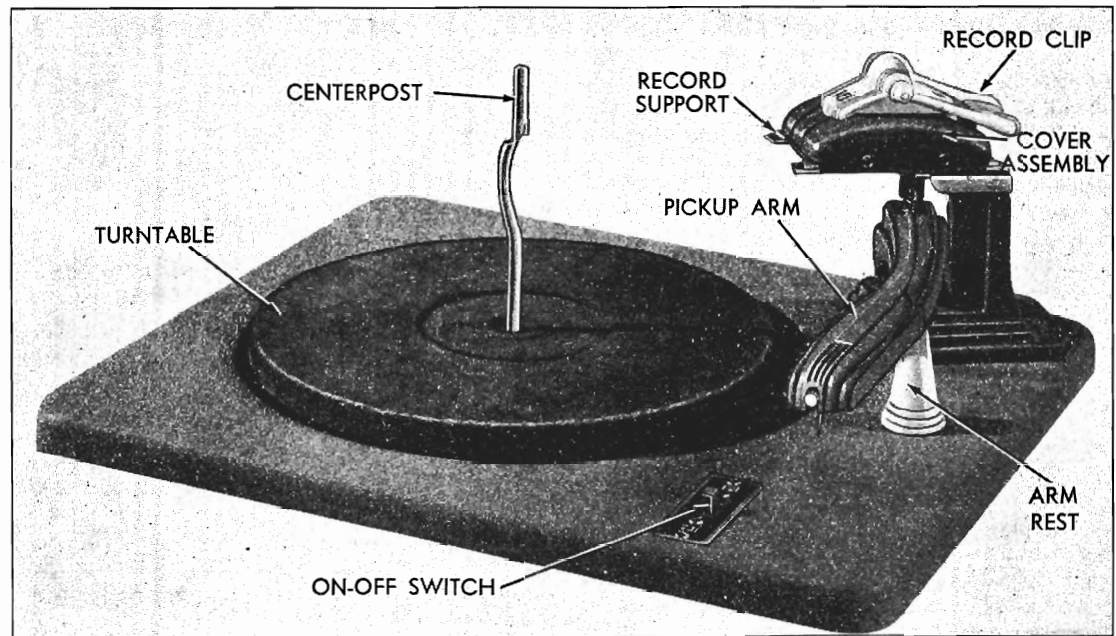


FIGURE 1. RECORD PLAYER, TOP VIEW

OPERATING INSTRUCTIONS

1. SETTING FOR SIZE OF RECORD.

The size of record for which the record changer is set to play is indicated by the number (on the top of the cover assembly) nearest the turntable. See Figure 1.

To change the setting, grasp the record support and cover assembly and rotate it a half turn until it snaps into place with the correct record size toward the turntable. **In changing the setting from 10-inch to 12-inch, rotate the assembly counterclockwise only; in changing from the 12-inch to the 10-inch setting, rotate the assembly clockwise only.**

2. STARTING THE RECORD CHANGER.

Load the record changer and set the record clip so that it rests on the top record. Before turning on the ON-OFF switch, firmly grasp the pickup arm, move it slightly to the right of the arm rest and then return the pickup arm to a point near the edge of the turntable before releasing it. While moving the arm, it should be held firmly enough to prevent it from snapping back and causing possible damage to the needle.

Now turn on the ON-OFF switch. The entire stack of records will then be played automatically.

3. REJECTING A RECORD.

To reject a record at any time and start playing the next one, firmly grasp the pickup arm, move it above and slightly to the right of the arm rest and return the pickup arm to a point near the edge of the record before releasing it. While moving the arm, it should be held firmly enough to prevent it from snapping back.

4. UNLOADING RECORDS.

To remove the records, it is advisable to have the changer mechanism out of cycle. However, it is possible to unload the changer while it is in cycle so long as the pickup arm is clear of the records.

When removing records, hold them lightly and lift straight up.

CAUTIONS

When turning the record support, be sure to grip the entire record support and cover assembly and not just the plastic record clip.

Never use force to stop the motor or turntable.

THE CHANGE CYCLE

5. DESCRIPTION OF CHANGE CYCLE.

(See Figures 2, 5, and 6.)

While a record is playing and as the pickup arm moves toward the center of the record, the arm control pin (31A) on the arm control assembly (31) moves along the portion of the arm control track (36B) as indicated at "P", figure 2. As the record reaches the pickup or trip point, the pin reaches point "T" on the track. As it moves into the recessed position in which it is shown in the illustration, it permits the trip spring (33) to pull the arm control plate (36) forward towards the centerpost (27). As the arm control plate is drawn forward, the stop tab (36A) on the arm control plate (36) is withdrawn from behind the stop bracket (43A) on the eccentric cam (43). The cam, which no longer is held in place by the stop tab (36A), is pulled over by the eccentric cam spring (44) until the rubber tire makes contact with the knurled roller (53) on the turntable shaft (28A). This knurled roller, which rotates with the turntable shaft, rotates the eccentric cam. In turn, this forces the riser plate assembly (37) back along its guide rods (51A) away from the centerpost (27). As soon as the riser plate begins to move, the push-off cam and shaft assembly (42) rides along the inclined track (37C) of the riser plate (37). This action causes the push-off cam and shaft assembly (42) to be drawn downward; as a result the pickup arm lift (19) presses down on the arm lift bearing pin (14) causing the pickup arm to be raised clear of the record. Then the riser plate tab (37B) contacts and moves the arm control assembly (31) which, since it is coupled to the pickup arm support assembly (22), carries the pickup arm away from the centerpost and clear of the edge of the turntable. As the riser plate (37) continues to travel further along the guide rods (51A), the riser plate motion bracket (37A) contacts and rotates the push-off cam and shaft assembly (42); as a result, the push-off arm (5), [which is coupled to the push-off cam and shaft assembly (42)] causes the push plate (7C) to drop a record to the turntable.

During the second half of the change cycle, the pressure of the push plate spring starts to return the push plate (7C) and push-off arm (5) back to their normal position. At the same time, the motion of the eccentric cam (43) and the guide rod recoil spring (38) propel the riser plate (37) toward the centerpost. The arm control assembly (31), and hence the pickup arm, are drawn back by the tension in the set-down spring (30). After the arm reaches this point directly above the set-down point, the riser plate (37) has moved far enough back towards the centerpost (27) to allow the push-off cam and shaft assembly (42) to ride down the inclined track (37C) of the riser plate (37). This lowers the pickup arm onto the record. (The following paragraph describes how the set-down point is determined for the 10-inch and 12-inch settings.) As the eccentric cam (43), aided by the eccentric cam spring (44) completes its revolution, the rubber tire of the cam moves away from the knurled roller (53) on the turntable shaft and the stop bracket (43A) comes to rest against the stop tab (36A) of the arm control plate (36). The change cycle is completed.

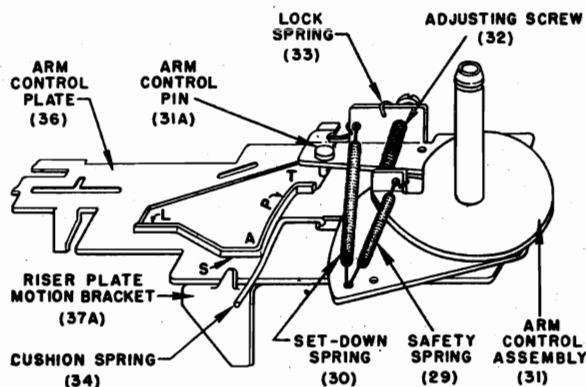


FIGURE 2.

6. DESCRIPTION OF DETERMINATION OF 10-INCH AND 12-INCH SET-DOWN POINTS.

During the early part of the change cycle, the arm control plate (36) has traveled (in a direction away from the centerpost) until the size change stop (36C) reaches the cam (42B) of the push-off cam and shaft assembly. The distance traveled by the arm control plate (36) will depend on the size of the record being played; the distance is less for a 12-inch setting than for a 10-inch setting. (This is true because the push-off cam (42B) presents its short radius to the size change stop (36C) for the 10-inch setting and presents its long radius to the size change stop for a 12-inch setting.) This variation in distance traveled means that the arm control track (36B) will be in a position closer to the centerpost for the 12-inch setting than for the 10-inch setting. This in turn means that during the change cycle the arm control pin (31A) [whose path is determined by the motion of the arm control assembly (31)] will leave its recessed position, and will ride along the "S" portion of the arm control track for the 12-inch setting and along the "L" portion for the 10-inch setting. (See Figure 2.)

As the pickup arm moves back towards the record during the second half of the change cycle, it will be stopped when the bracket (31C) reaches the adjusting screw (32). How far the arm returns before being stopped depends on whether the arm control pin (31A) has been riding in the "S" or "L" portion of the arm control track. If the pin has been riding in the "S" or 12-inch portion of the track, the arm will be stopped at a point directly above the 12-inch set-down point; if the pin has been riding in the "L" or 10-inch portion, the arm will be stopped at a point directly above the 10-inch set-down point.

7. REJECTING A RECORD.

When rejecting a record, the motion of the pickup arm moves the arm control assembly (31) so that the trip spring (35) tension is now permitted to move the arm control plate (36) slightly forward. This movement releases the stop bracket (43A) on the eccentric cam which was engaged by the stop tab (36A) on the arm control plate. The eccentric cam (43) then falls against the knurled roller (53) and the change cycle begins as if a record had just finished playing.

ADJUSTMENTS

CAUTIONS

See that the drive pulley (60A), and the rubber tires on both the idler wheel (57) and the eccentric cam (43) are kept clean and free from oil, grease, dirt, or any foreign material. Carbona or carbon tetrachloride may be used for cleaning these parts.

If replacement of any parts requires the removal of the lift adjusting collar (10), pickup arm support assembly (22) or the push-off arm (5), be sure to re-position or replace these parts as directed in paragraphs 9, 10, and 11 respectively.

TOOLS REQUIRED

- #6 Bristol Set Screw Wrench. (Part No. P-5805. List Price \$0.05.)
- #8 Bristol Set Screw Wrench. (Part No. P-5806. List Price \$0.05.)

8. SET-DOWN POINTS AND PICKUP OR TRIP POINT.

(If the pickup arm support assembly (22) has been removed or if its set screws are loose, it must be re-positioned as described in paragraph 10 before adjusting the set-down points and pickup or trip point.)

This changer is designed so that the 10-inch set-down point, the 12-inch set-down point, and the pickup or trip point are simultaneously adjusted in a single operation. It is recommended that you make the adjustment at either of the set-down points. This adjustment is made by means of the adjusting screw (32) shown in figure 3. Turning this screw counter-clockwise will cause the arm to set down closer to the centerpost; turning it clockwise will cause the arm to set down further away from the centerpost. One complete turn on the screw will move the arm about $\frac{1}{4}$ inch.

If the adjusting screw (32) will not change the setting sufficiently, the pickup arm support assembly (22) may be out of position. (See paragraph 10.)

The set-down points when using a straight-shank needle will differ slightly than when using an offset-shank needle. Unless you know the type to be used by the customer, we suggest the following settings *when tested with a straight needle*: measuring from the side of the centerpost, $4\frac{5}{8}$ " for the 10-inch set-down point, $5\frac{5}{8}$ " for the 12-inch set-down point, and $1-19/32$ " for the pickup or trip point.

If you know which type of needle will be used by the customer, and test with that type of needle, the following settings are recommended: measuring from the side of the centerpost, $4-21/32$ " for the 10-inch set-down point, $5-21/32$ " for the 12-inch set-down point, and $1\frac{5}{8}$ " for the pickup or trip point.

When using an offset-shank needle, slight variations in set-down point can often be corrected by loosening the needle screw and rotating the needle slightly.

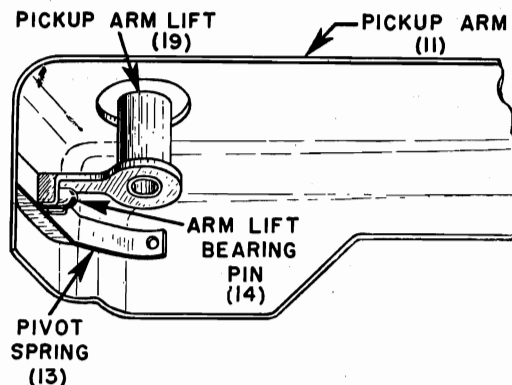


FIGURE 4.

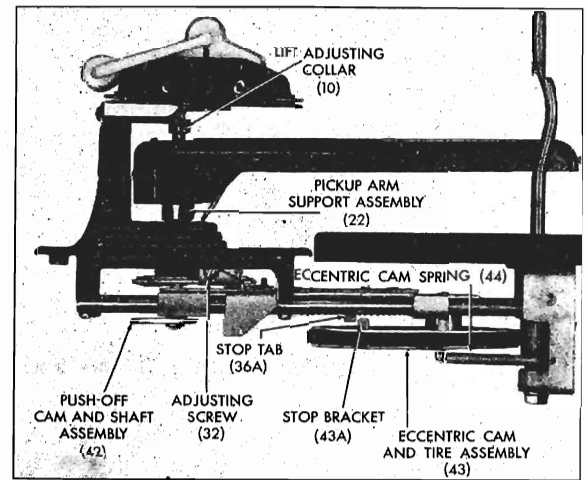


FIGURE 3.

9. PICKUP ARM HEIGHT.

When properly adjusted, the pickup arm height should be such that, without a needle and with a single record on the turntable, the arm should be about $1/32$ " above the record. The arm height depends on the location of the lift adjusting collar (10). As the collar is moved down, the arm is raised, and vice versa. When necessary, the pickup arm height may be adjusted by re-positioning the lift adjusting collar (10) as follows:

- (a) The changer should be out of cycle.
- (b) Lift the pickup arm and check to see that the pickup arm lift (19) is positioned properly over arm lift bearing pin (14). (See Fig. 4.)
- (c) Remove needle and place pickup arm on turntable close to its edge.
- (d) Loosen set screw in lift adjusting collar (10).
- (e) Remove slack by pushing up on push-off cam and shaft assembly (42). Do not compress the arm lift shaft spring (41).
- (f) Using a #6-32 Bristol wrench, place it in the set screw and slide the lift adjusting collar (10) down until it is snug against the pickup arm lift (19).
- (g) Tighten set screw in the lift adjusting collar.
- (h) Check height.

If height is still incorrect, it may be necessary to repeat the adjustment. Before doing so, it may be advisable to examine the shaft (42A) of the push-off cam and shaft assembly for nicks and burrs caused by the set-screws. Smooth shaft with file if necessary. The upper portion of the shaft is accessible if the push-off arm (5), head assembly (7) and lift adjusting collar (10) are removed. To prevent shaft from falling out through bottom, keep in place with masking tape. When replacing the lift adjusting collar (10) and push-off arm (5), see paragraphs 9 and 11 respectively.

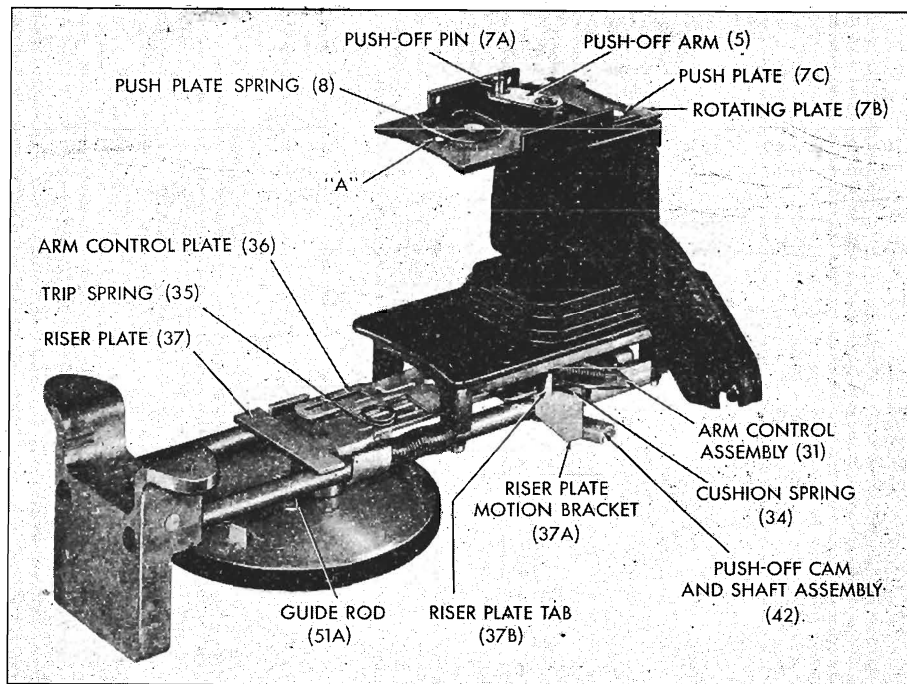


FIGURE 5.

10. RE-POSITIONING PICKUP ARM SUPPORT ASSEMBLY (22).

To assure proper set-down adjustment, this must be done carefully as follows if set screws are loose or if pickup arm support assembly (22) has been removed.

(a) Turn adjusting screw (32) (see paragraph 8) clockwise as far as it will go, then turn back counter-clockwise for 2 full turns.

(b) Place a 12" record on the turntable.

(c) With the changer out of cycle, manually move the arm control assembly (31) outwards as far as it moves freely. In this position, the arm control pin (31A) will be located as indicated at "A" in figure 2.

(d) Place pickup arm so that needle rests in first playing groove on the 12" record.

(e) Tighten the two set screws in pickup arm support assembly (22).

(f) Make the final set-down adjustment as described in paragraph 8.

11. RE-POSITIONING PUSH-OFF ARM (5).

This must be carefully done if set screws are loose or push-off arm (5) has been removed.

(a) Rotate the record support to the 10-inch position. Remove push-off arm (5).

(b) Manually slide the push plate (7C) over the rotating plate (7B) until a piece of metal $\frac{3}{32}$ inch in diameter or a #8-32 Bristol wrench can be inserted into the opening at the front of the center slot in the push plate (see "A", figure 5). If the 12-inch push-off is faulty with this setting, try using a $\frac{1}{16}$ " piece of metal or a #6-32 Bristol wrench.

(c) Put the changer into cycle and manually rotate the turntable until the riser plate (37) has traveled along the guide rods (51A) to a position furthest away from the turntable.

(d) Now position push-off cam and shaft assembly (42) so that it is held tightly against riser plate motion bracket (37A).

(e) Put push-off arm in position, leaving about $\frac{1}{16}$ " clearance between the top of the push plate and the push-off arm.

(f) Tighten set screws in push-off arm.

12. CHANGER REPEATEDLY GOES THROUGH CHANGE CYCLE WITHOUT PLAYING RECORD.

(a) Mounting screw on eccentric cam (43) may be loose. Tighten.

(b) Cushion spring (34) has slipped out of position and is on wrong side of riser plate tab (37B). Re-position spring. (See figure 5.)

(c) In normal operation, the trip spring (35) holds the arm control plate (36) against the riser plate (37). If the trip spring is faulty, it permits the arm control plate to rise too high above the riser plate. This causes the stop bracket (43A) to pass underneath the stop tab (36A). To correct, bend the legs of the trip spring closer together. If necessary, replace trip spring.

(d) Eccentric cam (43) is bent so that stop bracket (43A) passes underneath stop tab (36A) on the arm control plate (36). To correct, straighten cam by putting changer out of cycle and pressing upward on cam near stop bracket.

(e) The stop bracket (43A) on the eccentric cam (43) is not properly bent and is failing to engage stop tab (36A) on arm control plate (36). To correct, bend stop bracket (43A) until it is at right angles to disc of eccentric cam.

13. NEEDLE SLIDES ACROSS PORTION OF RECORD AFTER SET-DOWN ON 12-INCH RECORD.

Cushion spring (34) has slipped out of position and is on wrong side of riser plate tab (37B). Re-position spring. (See figure 5.)

ADMIRAL CORPORATION

MODEL RC-161

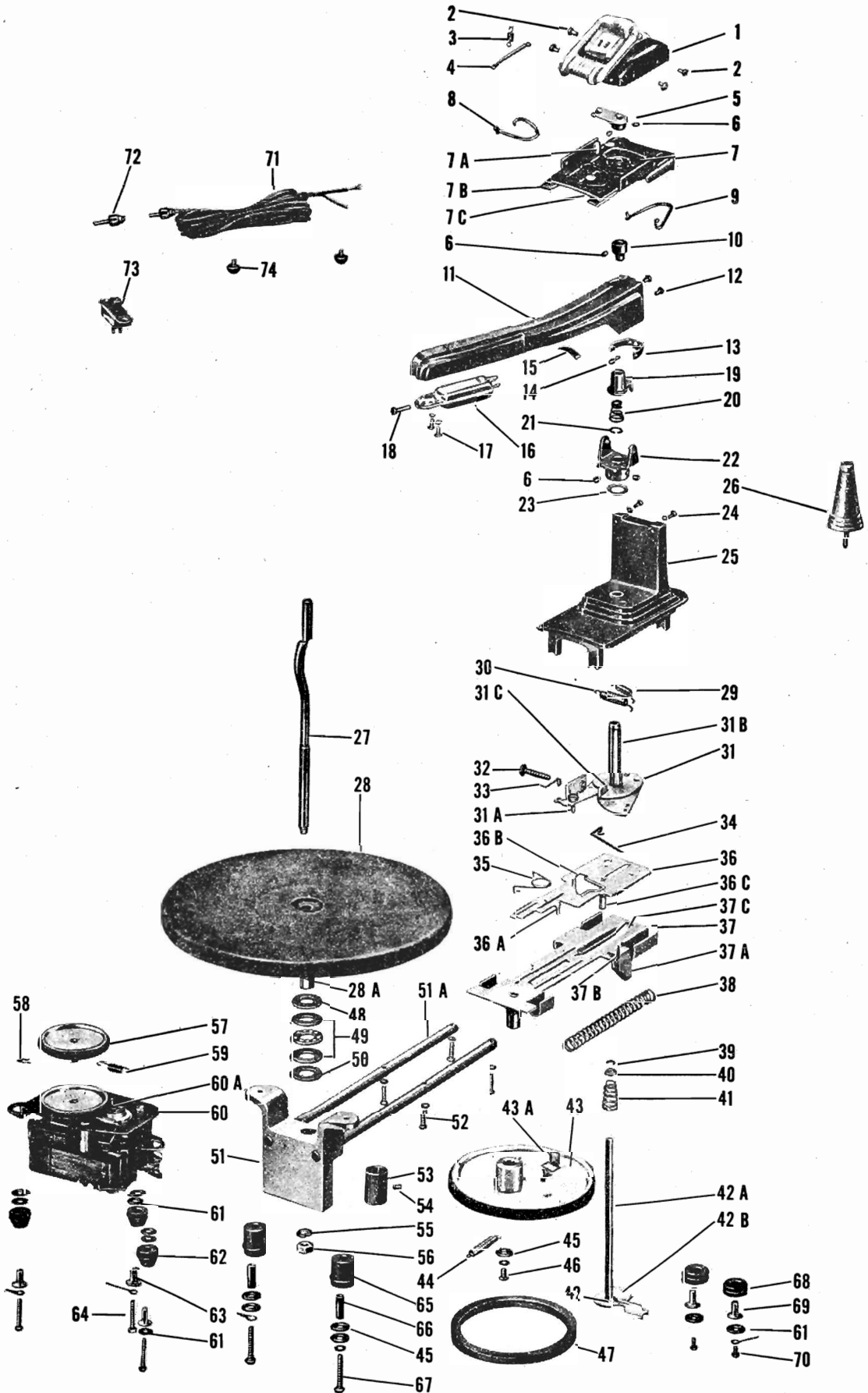


FIGURE 6. RECORD CHANGER, EXPLODED VIEW

SERVICE PARTS LIST

RC161 RECORD CHANGER

See Exploded View, Figure 6, for Identification of Parts.

| Ref. No. | Part Number | Description | Ref. No. | Part Number | Description |
|----------|---------------------------|--|----------|---------------------------------|---|
| 1 | G400A110 | Cover assembly (Includes 3 and 4) | 42A | | Arm lift shaft (Part of 42) |
| 2 | 13A1-3-57 | Snap buttons (cover) | 42B | | Push-off cam (Part of 42) |
| 3 | 405A4 | Spring, record clip | 43 | G400A78 | Eccentric cam and tire assembly |
| 4 | 414A4 | Spring rod (record clip) | 43A | | Stop bracket (Part of 43) |
| 5 | G400A66 | Push-off arm assembly (When replacing, refer to paragraph 11) | 44 | 405A47 | Spring, eccentric cam |
| 6 | 1A44-38 | Set screw (Bristol Head #6-32x3/16") | 45 | 4B1-57-47 | Flat washer (eccentric cam) |
| 7 | G400B68 | Head assembly (Includes 7A, 7B, 7C, 7D, 8 and 9) | 46 | 84-250-C2-21 | Screw (R.H.M.S. #8-32x1/4"; for mtg. eccentric cam) |
| 7A | | Push plate pin (Part of 7) | 47 | 406A1 | Rubber tire, eccentric cam |
| 7B | | Rotating plate (Part of 7) | 48 | 412A1 | Cork washer (3/32" thick) |
| 7C | | Push plate (Part of 7) | 49 | 415A2 | Thrust bearing assembly (Replace as a unit) |
| 7D | | Head mounting plate (Part of 7) | 50 | 412A9 | Cork washer (3/64" thick) |
| 8 | 405A38 | Spring, push plate (Located on top of push plate) | 51 | G400B56 | Turntable mounting and guide rod assembly |
| 9 | 405B18 | Spring, head mounting plate (Located on bottom of head mounting plate assembly) | 51A | | Guide rods (Part of 51) |
| 10 | 402A57 | Lift adjusting collar (When replacing, refer to paragraph 9) | 52 | 62-500-C2-21 | Screw (Fil.H.M.S. #6-32x1/4"; for mtg. guide rod) |
| 11 | G400A92 | Pickup arm, pivot spring and arm lift bearing pin assembly (Does not include 15 or 16) | 53 | 402A5 | Knurled roller, turntable shaft |
| 12 | | Rivet (pickup arm pivot spring) | 54 | 1A44-13 | Set screw (Bristol #8-32x1/8"; for knurled roller) |
| 13 | | Pivot spring (pickup arm) | 55 | 3A2-9-47 | Lockwasher, split (1/4" diameter) |
| 14 | | Arm lift bearing pin | 56 | 402A41 | Hex nut (1/4"-20; used on centerpost) |
| 15 | 405A13 | Spring clip (pickup arm) | 57 | { G400A23 G400A57 G400A59 | Idler wheel assembly (Used with motor 407B3 only) Idler wheel assembly (Used with motor 407B1 only) Idler wheel assembly (Used with motor 407B2 only) |
| 16 | { 409A3 409A2 409A1 | { Pickup cartridge Pickup cartridge Pickup cartridge | 58 | 405A15 | Spring, hairpin |
| 17 | 42-250-C2-47 | Screw (Fil.H.M.S. #4-40x1/4"; for mtg. cartridge) | 59 | { 405A14 405A35 405A36 | Spring, idler wheel (Used with motor 407B3 only) Spring, idler wheel (Used with motor 407B1 only) Spring, idler wheel (Used with motor 407B2 only) |
| 18 | 402A43 | Needle screw for cartridge | 60 | 407B3 | Motor, complete with idler wheel; 105-125 volts, 60 cycle (Motors 407B1 and 407B2 are interchangeable with 407B3) |
| 19 | G400A86 | Pickup arm lift assembly | 60A | 401A48 | Drive pulley (Part of 60. For motor 407B3 only.) |
| 20 | 405A46 | Brake spring (5 turns) | 61 | 4B1-36-47 | Flat washer |
| 21 | 405A37 | Retaining ring (Used on arm support tube 31B) | 62 | { 406A4 406A9 406A10 | Rubber grommet (motor mounting; for motor 407B3) Rubber grommet (motor mounting; for motor 407B1) Rubber grommet (motor mounting; for motor 407B2) |
| 22 | G400A73 | Pickup arm support assembly (When replacing, refer to paragraph 10) | 63 | { 401A53 402A44 402A45 | Spacer, grommet (Used with motor 407B3) Spacer, grommet (Used with motor 407B1) Spacer, grommet (Used with motor 407B2) |
| 23 | 405A27 | Washer, spring | 64 | { 60-875-C2-2 60-1125-C2-21 | Screw (R.H.M.S. #6-32x7/8"; used for mounting motor on metal base) Screw (R.H.M.S. #6-32x11/8"; used for mounting motor on wood or plastic base) |
| 24 | 65-312-C2-47 | Screw (B.H.M.S. #6-32x5/16"; for mtg. assembly 7) | 65 | { 406A5 406A2 | Rubber grommet (Large; used with metal base) Rubber grommet (Used with wood or plastic base) |
| 25 | G400B80 | Base (die cast) | 66 | { 402A36 29A2-4-21 | Spacer, mounting (Used with metal base) Spacer, mounting (Used with wood or plastic base) |
| 26 | G400A46-3 | Arm rest | 67 | { 80-1000-C2-47 280-875-C2-2 | Screw (R.H.M.S. #8-32x1"; used for mounting record changer on metal base) Screw (R.H.M.S. Sems #8-32x7/8"; used for mounting record changer on wood or plastic base) |
| 27 | G400A12 | Centerpost | 68 | { 406A6 406A2 | Rubber grommet (Small; used with metal base) Rubber grommet (Used with wood or plastic base) |
| 28 | G400B49 | Turntable | 69 | 29A2-6-21 | Spacer, mounting (Used with wood or plastic base) |
| 28A | | Turntable shaft (Part of 28) | 70 | { 60-250-C2-47 260-687-C2-2 | Screw (R.H.M.S. #6-32x1/4"; used for mounting record changer on metal base) Screw (R.H.M.S. Sems #6-32x11/16"; used for mounting record changer on wood or plastic base) |
| 29 | 405A41 | Safety spring | 71 | 89A5-9 | Shielded output cable and plug |
| 30 | 405A42 | Set-down spring | 72 | 88A2-1 | Plug (output) |
| 31 | G400A84 | Arm control assembly | 73 | 77A1-15 | Switch, On-Off |
| 31A | | Arm control pin (Part of 31) | 74 | 12A3-4 | Rubber bumper |
| 31B | | Arm support tube (Part of 31) | | 405A30 | 50 cycle conversion spring (For motor 407B1) |
| 31C | | Bracket (Part of 31) | | 405A31 | 50 cycle conversion spring (For motor 407B2) |
| 32 | 402A60 | Adjusting screw | | 405A32 | 50 cycle conversion spring (For motor 407B3) |
| 33 | 405A44 | Lock spring (set-down adjustment) | | | |
| 34 | 405A45 | Cushion spring | | | |
| 35 | 405A43 | Trip spring | | | |
| 36 | G400A112 | Arm control plate | | | |
| 36A | | Stop tab (Part of 36) | | | |
| 36B | | Track (Part of 36) | | | |
| 36C | | Size change stop (Part of 36) | | | |
| 37 | G400A88 | Riser plate assembly | | | |
| 37A | | Riser plate motion bracket (Part of 37) | | | |
| 37B | | Riser plate tab (Part of 37) | | | |
| 37C | | Inclined track (Part of 37) | | | |
| 38 | 405A9 | Spring, recoil | | | |
| 39 | | Retaining ring (arm lift shaft) | | | |
| 40 | | Safety collar (arm lift shaft) | | | |
| 41 | | Spring (arm lift shaft) | | | |
| 42 | | Push-off cam and shaft assembly | | | |

} Supplied as a group only; order part number 98A1-P

} Furnished as an assembly only; order part number G400A98

ADMIRAL CORPORATION

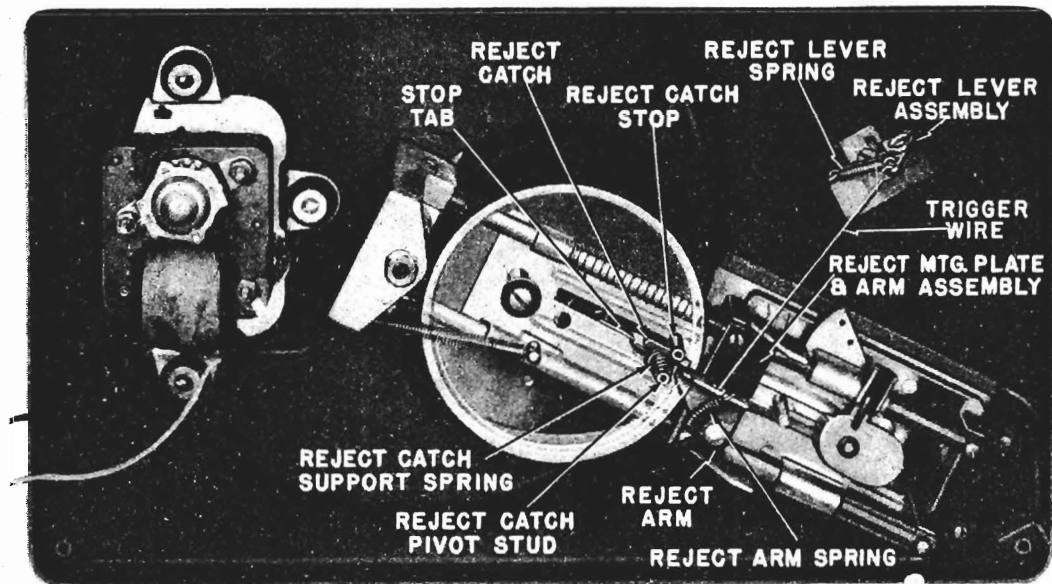
MODEL RC-161A

RC161A RECORD CHANGER

When servicing the RC161A, use this supplement with the RC161 Service Manual

IMPORTANT

The RC161A Record Changer is similar in appearance to other model changers. To be certain which model changer you are servicing, look for the changer model number which appears on the small label attached to the underside of the changer mechanism.



ECCENTRIC CAM IN PHANTOM TO SHOW REJECT CATCH

The RC161A is a modification of the RC161 Record Changer. Hence, the Service Manual for the RC161 Record Changer may be used for servicing the RC161A if the following changes are noted:

THE REJECT MECHANISM

A push-button reject mechanism has been provided in the RC161A Record Changer.

The reject button is located on the top of the arm rest. The additional parts used to provide push-button rejection are shown in the illustration above; part numbers are listed below under "Service Parts List".

The illustration above shows the changer out of cycle, that is, when a record is playing. Note that the reject catch engages both the stop tab on the arm control plate, and the reject arm. If the changer is allowed to finish playing the record, the stop tab on the arm control plate, is withdrawn from behind the reject catch; the eccentric cam is then pulled against the knurled roller and the change cycle begins. However, when the reject button is pressed, the reject trigger wire pulls the reject arm from behind the catch;

the eccentric cam is pulled against the knurled roller and the change cycle begins.

TURNTABLE MOUNTING

The RC161A also features an important turntable shaft bearing arrangement. Self-lubricating porous bronze bearings are now pressed into the turntable mount casting. This feature was also added to the later RC161 changers.

OPERATING INSTRUCTIONS

To start the RC161A Record Changer, load the record changer, set the record clip, and turn on the On-Off switch. Now press down on the reject button directly or push down on the pickup arm momentarily if it is setting on the arm rest. The entire stack of records will be played automatically.

To reject a record, merely press down on the reject button.

SERVICE PARTS LIST

(All parts not listed below are the same as in the RC161 and should be ordered from RC161 Service Manual)

| Part Number | Description | Part Number | Description |
|-------------|---|-------------|---|
| G400A115 | Reject lever assembly | G400A117 | *Eccentric cam and tire assembly (Does not include reject catch support spring or hairpin spring) |
| 405A25 | Spring, reject lever | | Reject catch pivot stud (part of cam) |
| 414A12 | Reject trigger wire | | Reject catch stop (part of cam) |
| G400A116 | Reject mounting plate and arm assembly | G400A111 | *Turntable mounting and guide rod assembly |
| | Reject arm (part of reject mtg. plate and arm assembly) | 402A62 | *Knurled roller |
| 405A25 | Reject arm spring | G400A46-3 | Arm rest assembly (Mounted on metal only) |
| 401A97 | Reject catch | G400A46-4 | *Arm rest assembly (Mounted on wood or plastic) |
| 405A15 | Hairpin spring (reject catch) | | *These parts are not interchangeable with RC161 parts having same description but different part numbers. |
| 405A50 | Reject catch support spring | | |

RC200 RECORD CHANGER

IMPORTANT

To be certain which model changer you are servicing, look for the changer model number which appears on the small label attached to the underside of the changer mechanism.

OPERATING INSTRUCTIONS

1. SETTING FOR SIZE OF RECORD.

The size of record for which the record changer is set to play is indicated by the number (on the top of the cover assembly) nearest the turntable. See Figure 1.

To change the setting, grasp the record support and cover assembly and rotate it a half turn until it snaps into place with the correct record size toward the turntable. **In changing the setting from 10-inch to 12-inch, rotate the assembly counterclockwise only; in changing from the 12-inch to the 10-inch setting, rotate the assembly clockwise only.**

2. STARTING THE RECORD CHANGER.

Load the record changer and set the record clip so that it rests on the top record.

Turn the Phono-Motor switch to the "ON" position. Press the reject button directly or push down on the pickup arm momentarily if it is setting on the arm rest. The bottom record will drop to the turntable and the Record Changer will play the entire stack of records automatically.

Care should be exercised when moving the pickup

arm while the changer is out of cycle. If the arm is accidentally dropped while it is being moved from the edge of the turntable to the arm rest, the pickup arm may snap back and cause possible damage to the needle and record.

3. REJECTING A RECORD.

To reject a record at any time and start playing the next one, merely press the reject button on top of the arm rest.

4. UNLOADING RECORDS.

To remove the records, it is advisable to have the changer mechanism out of cycle. However, it is possible to unload the changer while it is in cycle so long as the pickup arm is clear of the records.

When removing records, hold them lightly and lift straight up.

CAUTIONS

When turning the record support, be sure to grip the entire record support and cover assembly and not just the plastic record clip.

Never use force to stop the motor or turntable.

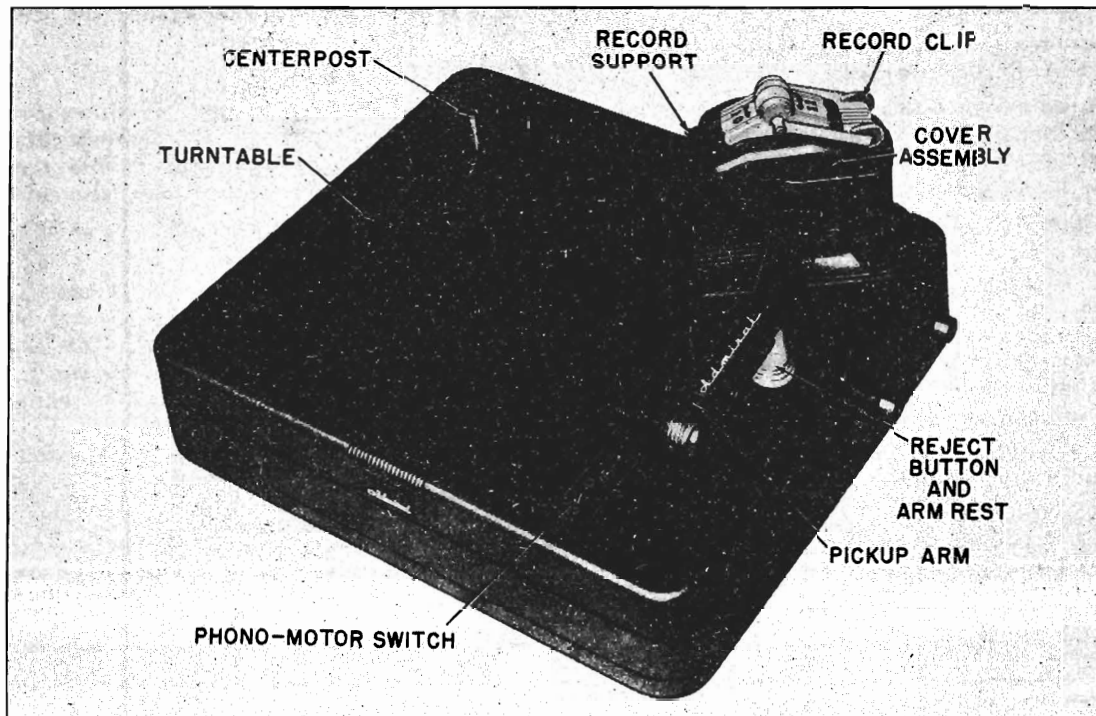


FIGURE 1. RECORD PLAYER, TOP VIEW

THE CHANGE CYCLE

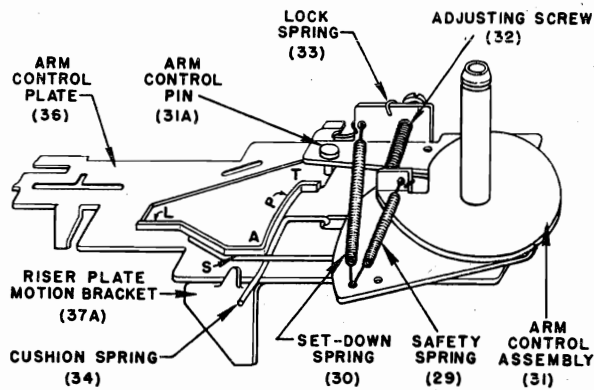


FIGURE 2.

5. DESCRIPTION OF CHANGE CYCLE.

(See Figures 2, 5, and 7.)

While a record is playing and as the pickup arm moves toward the center of the record, the arm control pin (31A) on the arm control assembly (31) moves along the portion of the arm control track (36B) as indicated at "P", figure 2. As the record reaches the pickup or trip point, the pin reaches point "T" on the track. As it moves into the recessed position in which it is shown in the illustration, it permits the trip spring (35) to pull the arm control plate (36) forward towards the centerpost (27). As the arm control plate is drawn forward, the stop tab (36A) on the arm control plate (36) is withdrawn from behind the reject catch (85). This allows the eccentric cam (43) to be pulled over by the eccentric cam spring (44) until the rubber tire makes contact with the knurled roller (53) on the turntable shaft (28A). This knurled roller, which rotates with the turntable shaft, rotates the eccentric cam. In turn, this forces the riser plate assembly (37) back along the guide rods (51A) away from the centerpost (27).

As soon as the riser plate begins to move, the push-off cam and shaft assembly (42) rides along the inclined track (37C) of the riser plate (37). This action causes the push-off cam and shaft assembly (42) to be drawn downward; as a result the pickup arm lift (19) presses down on the arm lift bearing pin (14) causing the pickup arm to be raised clear of the record. Then the riser plate tab (37B) contacts and moves the arm control assembly (31) which, since it is coupled to the pickup arm support assembly (22), carries the pickup arm away from the centerpost and clear of the edge of the turntable. As the riser plate (37) continues to travel further along the guide rods (51A), the riser plate motion bracket (37A) contacts and rotates the push-off cam and shaft assembly (42); as a result, the push-off arm (5) [which is coupled to the push-off cam and shaft assembly (42)] causes the push plate (7C) to drop a record to the turntable.

During the second half of the change cycle, the pressure of the push plate spring starts to return the push plate (7C) and push-off arm (5) back to their normal position. At the same time, the motion of the eccentric

cam (43) and the guide rod recoil spring (38) propel the riser plate (37) toward the centerpost. The arm control assembly (31), and hence the pickup arm, are drawn back by the tension in the set-down spring (30). After the arm reaches a point directly above the set-down point, the riser plate (37) has moved far enough back towards the centerpost (27) to allow the push-off cam and shaft assembly (42) to ride down the inclined track (37C) of the riser plate (37). This lowers the pickup arm onto the record. (The following paragraph describes how the set-down point is determined for the 10-inch and 12-inch settings.) As the eccentric cam (43) [aided by the eccentric cam spring (44)] completes its revolution, the rubber tire of the cam moves away from the knurled roller (53) on the turntable shaft. The reject catch (85) then comes to rest against both the stop tab (36A) and the reject arm (87A). The change cycle is completed.

6. DESCRIPTION OF DETERMINATION OF 10-INCH AND 12-INCH SET-DOWN POINTS.

During the early part of the change cycle, the arm control plate (36) has traveled (in a direction away from the centerpost) until the size change stop (36C) reaches the push-off cam (42B) of the push-off cam and shaft assembly. The distance traveled by the arm control plate (36) will depend on the size of the record being played; the distance is less for a 12-inch setting than for a 10-inch setting. (This is true because the push-off cam (42B) presents its short radius to the size change stop (36C) for the 10-inch setting and presents its long radius to the size change stop for a 12-inch setting.) This variation in distance traveled means that the arm control track (36B) will be in a position closer to the centerpost for the 12-inch setting than for the 10-inch setting. This, in turn, means that during the change cycle the arm control pin (31A) [whose path is determined by the motion of the arm control assembly (31)] will leave its recessed position, and will ride along the "S" portion of the arm control track for the 12-inch setting and along the "L" portion for the 10-inch setting. (See Figure 2.)

As the pickup arm moves back towards the record during the second half of the change cycle, it will be stopped when the bracket (31C) reaches the adjusting screw (32). How far the arm returns before being stopped depends on whether the arm control pin (31A) has been riding in the "S" or "L" portion of the arm control track. If the pin has been riding in the "S" or 12-inch portion of the track, the arm will be stopped at a point directly above the 12-inch set-down point; if the pin has been riding in the "L" or 10-inch portion, the arm will be stopped at a point directly above the 10-inch set-down point.

7. REJECTING A RECORD.

(See Figure 6.)

When the reject button (26) is pressed, the reject trigger wire (83) pulls the reject arm (87A) from behind the reject catch (85). The eccentric cam (43) then falls against the knurled roller (53) and the change cycle begins as if a record had just finished playing.

ADJUSTMENTS CAUTIONS

See that the drive pulley (60A), and the rubber tires on both the idler wheel (57) and the eccentric cam (43) are kept clean and free from oil, grease, dirt, or any foreign material. Carbona or carbon tetrachloride may be used for cleaning these parts.

If replacement of any parts requires the removal of the lift adjusting collar (10), pickup arm support assembly (22) or the push-off arm (5), be sure to reposition or replace these parts as directed in paragraphs 9, 10, and 11 respectively.

TOOLS REQUIRED

- #6 Bristol Set Screw Wrench. (Admiral Part No. P-5805. List Price \$0.05.)
- #8 Bristol Set Screw Wrench. (Admiral Part No. P-5806. List Price \$0.05.)

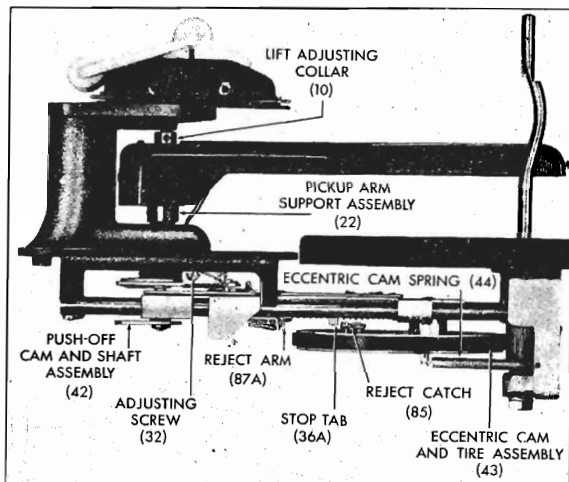


FIGURE 3.

8. SET-DOWN POINTS AND TRIP POINT.

If the pickup arm support assembly (22) has been removed or if its set screws are loose, it must be repositioned as described in paragraph 10 before adjusting the set-down points and pickup or trip point.

This changer is designed so that the 10-inch set-down point, the 12-inch set-down point, and the pickup or trip point are simultaneously adjusted in a single operation. It is recommended that you make the adjustment at either of the set-down points. This adjustment is made by means of the adjusting screw (32) shown in figure 3. Turning this screw counter-clockwise will cause the arm to set down closer to the centerpost; turning it clockwise will cause the arm to set down further away from the centerpost. One complete turn on the screw will move the arm about $\frac{1}{4}$ inch.

If the adjusting screw (32) will not change the setting sufficiently, the pickup arm support assembly (22) may be out of position. (See paragraph 10.)

The set-down points when using a straight-shank needle will differ slightly than when using an offset-shank needle such as the Admiral Lifetime Needle. If you do not know which type of needle is to be used by the customer, we suggest the following settings when tested with a straight needle: measuring from the side of the centerpost, $4\frac{5}{8}$ " for the 10-inch set-down point, $5\frac{3}{8}$ " for the 12-inch set-down point, and $1-19/32$ " for the pickup or trip point.

If you know which type of needle will be used by the customer, and test with that type of needle, the following settings are recommended: measuring from the side of the centerpost, $4-21/32$ " for the 10-inch set-down point, $5-21/32$ " for the 12-inch set-down point, and $1\frac{5}{8}$ " for the pickup or trip point.

When using an offset-shank needle, slight variations in set-down point can often be corrected by loosening the needle screw and rotating the needle slightly.

9. PICKUP ARM HEIGHT.

When properly adjusted, the pickup arm height should be such that, without a needle and with a single record on the turntable, the arm should be about $1/32$ " above the record. The arm height depends on the location of the lift adjusting collar (10). As the collar is moved down, the arm is raised, and vice versa. When necessary, the pickup arm height may be adjusted by repositioning the lift adjusting collar (10) as follows:

- (a) Be sure the changer is out of cycle.
- (b) Lift the pickup arm and check to see that the pickup arm lift (19) is positioned properly over the arm lift bearing pin (14). (See Fig. 4.)
- (c) Remove needle and place pickup arm on turntable close to its edge.
- (d) Loosen set screw in lift adjusting collar (10).
- (e) Remove slack by pushing up on push-off cam and shaft assembly (42). Do not compress the arm lift shaft spring (42C).
- (f) Using a #6-32 Bristol wrench, place it in the set screw and slide the lift adjusting collar (10) down until it is snug against the pickup arm lift (19).
- (g) Tighten set screw in the lift adjusting collar.
- (h) Check height.

If height is still incorrect, it may be necessary to repeat the adjustment. Before doing so, it may be advisable to examine the shaft (42A) of the push-off cam and shaft assembly for nicks and burrs caused by the set screws. Smooth the shaft with a file if necessary. The upper portion of the shaft is accessible if the push-off arm (5), head assembly (7), head mounting plate (75), base head (76), and lift adjusting collar (10) are removed. To prevent shaft from falling out through bottom, keep in place with masking tape. When replacing the lift adjusting collar (10) and push-off arm (5), see paragraphs 9 and 11 respectively.

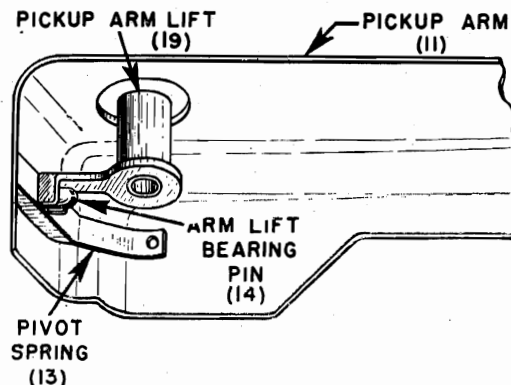


FIGURE 4.

SERVICE AND REPAIR

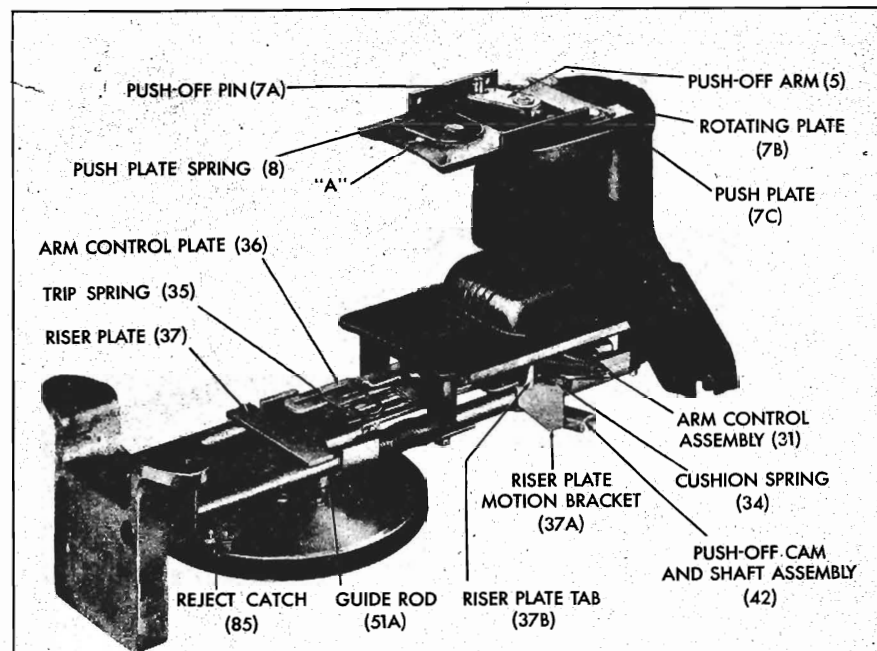


FIGURE 5.

10. RE-POSITIONING PICKUP ARM SUPPORT ASSEMBLY (22).

If the pickup arm support assembly (22) has been removed or if its set screws are loose, re-position, as follows to assure proper set-down adjustment:

(a) Turn adjusting screw (32) (see paragraph 8) clockwise as far as it will go, then turn back counter-clockwise for 2 full turns.

(b) Place a 12" record on the turntable.

(c) With the changer out of cycle, manually move the arm control assembly (31) outward as far as it moves freely. In this position, the arm control pin (31A) will be located as indicated at "A" in figure 2.

(d) Place pickup arm so that needle rests in first playing groove on the 12" record.

(e) Tighten the two set screws in pickup arm support assembly (22).

(f) Make the final set-down adjustment as described in paragraph 8.

11. RE-POSITIONING PUSH-OFF ARM (5). (See Figure 5.)

If push-off arm (5) has been removed or if its set screws are loose, carefully re-position as follows:

(a) Rotate the record support to the 10-inch position. Remove push-off arm (5).

(b) Manually slide the push plate (7C) over the rotating plate (7B) until a piece of metal 3/32 inch in diameter or a #8-32 Bristol wrench can be inserted into the opening at the front of the center slot in the push plate (see "A", figure 5).

If, after completing the re-positioning of the push-off arm, it is seen that this setting does not give proper push-off for both 10-inch and 12-inch records, vary the spacing at "A" slightly and repeat the procedure.

(c) Put the changer into cycle and manually rotate the turntable until the riser plate (37) has traveled along the guide rods (51A) to a position furthest away from the turntable.

(d) Now position push-off cam and shaft assembly (42) so that it is held tightly against riser plate motion bracket (37A).

(e) Put push-off arm in position, leaving about 1/16" clearance between the top of the push plate and the push-off arm.

(f) Tighten set screws in push-off arm.

12. CHANGER REPEATEDLY GOES THROUGH CHANGE CYCLE WITHOUT PLAYING RECORD.

(a) Mounting screw on eccentric cam (43) may be loose. Tighten it.

(b) Eccentric cam (43) is bent so that the reject catch (85) passes underneath the stop tab (36A) or reject arm (87A). To correct, straighten the cam by putting changer out of cycle and pressing upward on the cam near the reject catch.

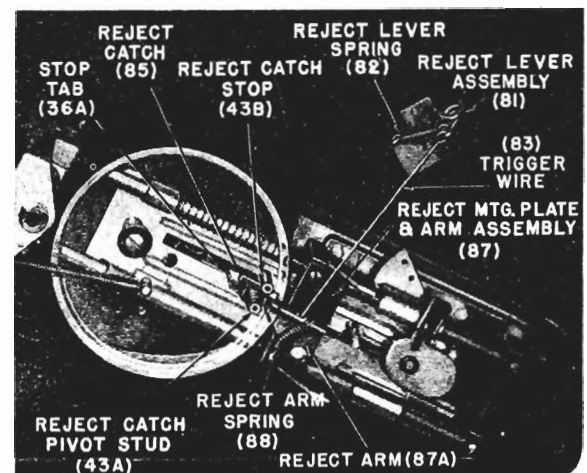


FIGURE 6. ECCENTRIC CAM IN PHANTOM TO SHOW REJECT CATCH

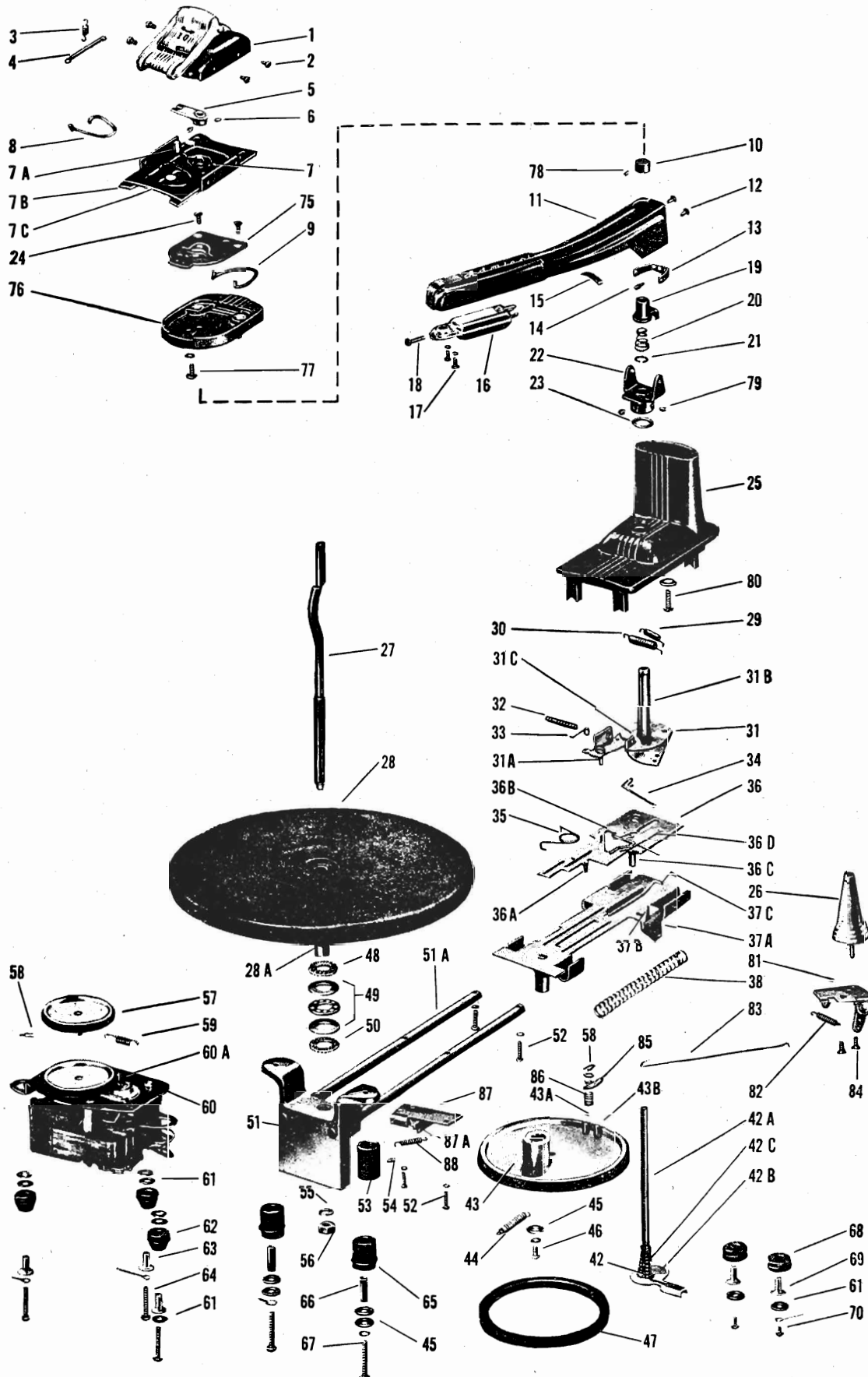


FIGURE 7. RECORD CHANGER, EXPLODED VIEW

ADMIRAL CORPORATION

MODEL RC-200

SERVICE PARTS LIST
RC200 RECORD CHANGER

See Exploded View, Figure 7, for Identification of Parts.

| Ref. No. | Part Number | Description | Ref. No. | Part Number | Description |
|----------|-------------------------|--|----------|---------------|--|
| 1 | G400A128 | Cover assembly (Includes 3 and 4) | 47 | 406A1 | Rubber tire, eccentric cam |
| 2 | 13A1-3-57 | Snap buttons (cover) | 48 | 412A1 | Cork washer (3/32" thick) |
| 3 | 405A4 | Spring, record clip | 49 | 415A2 | Thrust bearing assembly (Replace as a unit) |
| 4 | 414A4 | Spring rod (record clip) | 50 | 412A9 | Cork washer (3/64" thick) |
| 5 | G400A66 | Push-off arm assembly (When replacing, refer to paragraph 11) | 51 | G400A111 | Turntable mounting and guide rod assembly |
| 6 | 1A44-38 | Set screw (Bristol Head #6-32x3/16"; cone tip) | 51A | | Guide rods (Part of 51) |
| 7 | G400B70 | Head assembly (Includes 8) | 52 | 62-500-C2-21 | Screw (Fil.H.M.S. #6-32x1/4"; for mtg. guide rod) |
| 7A | | Push plate pin (Part of 7) | 53 | 402A62 | Knurled roller, turntable shaft |
| 7B | | Rotating plate (Part of 7) | 54 | 1A44-13 | Set screw (Bristol #8-32x1/8"; for knurled roller) |
| 7C | | Push plate (Part of 7) | 55 | 3A2-9-47 | Lockwasher, split (1/4" diameter) |
| 8 | 405A38 | Spring, push plate (Located on top of push plate) | 56 | 402A41 | Hex nut (1/4"-20; used on centerpost) |
| 9 | 405B18 | Spring, head mounting plate | 57 | G400A23 | Idler wheel assembly (For motor 407B3 or 407B4) |
| 10 | 402A66 | Lift adjusting collar (When replacing, refer to paragraph 9) | | G400A57 | Idler wheel assembly (Used with motor 407B1 only) |
| 11 | G400A130 | Pickup arm, pivot spring and arm lift bearing pin assembly (Does not include 15 or 16) | | G400A59 | Idler wheel assembly (Used with motor 407B2 only) |
| 12 | | Rivet (pickup arm pivot spring) | 58 | 405A15 | Spring, hairpin |
| 13 | | Pivot spring (pickup arm) | | 405A14 | Spring, idler wheel (For motor 407B3 or 407B4) |
| 14 | | Arm lift bearing pin | 59 | 405A35 | Spring, idler wheel (Used with motor 407B1 only) |
| 15 | 405A13 | Spring clip (pickup arm) | | 405A36 | Spring, idler wheel (Used with motor 407B2 only) |
| 16 | 409A3 409A2 409A1 | Pickup cartridge } Interchangeable Pickup cartridge } | | 407B3 | Motor, complete with idler wheel; 105-125 volts, 60 cycle (Motors 407B1 and 407B2 are interchangeable with 407B3) |
| 17 | 42-250-C2-47 | Screw (Fil.H.M.S. #4-40x1/4"; for mtg. cartridge) | 60 | 407B4 | Motor, complete with idler wheel; 105-125 volts, 50 cycles |
| 18 | 402A43 | Needle screw for cartridge | 60A | 401A48 | Drive pulley (Part of 60. For motors 407B3, 407B4 only. In addition, motor 407B4 includes a coil spring, part number 405A32) |
| 19 | G400A86 | Pickup arm lift assembly | 61 | 481-36-47 | Flat washer |
| 20 | 405A46 | Brake spring (5 turns) | | 406A4 | Rubber grommet (Used with motor 407B3 or 407B4) |
| 21 | 405A37 | Retaining ring (Used on arm support tube 31B) | 62 | 406A9 | Rubber grommet (motor mounting; for motor 407B1) |
| 22 | G400A73 | Pickup arm support assembly (When replacing, refer to paragraph 10) | | 406A10 | Rubber grommet (motor mounting; for motor 407B2) |
| 23 | 405A27 | Washer, spring | 63 | 401A53 | Spacer, grommet (Used with motor 407B3 or 407B4) |
| 24 | 61-312-C2-47 | Screw (F.H.M.S. #6-32x5/16") | | 402A44 | Spacer, grommet (Used with motor 407B1) |
| 25 | 404C8 | Base (die cast) | | 402A45 | Spacer, grommet (Used with motor 407B2) |
| 26 | G400A46-1 G400A46-2 | Reject button and arm rest (For metal base) Reject button and arm rest (For wood or plastic base) | 64 | 60-312-C2-2 | Screw (R.H.M.S. #6-32x5/16"; used for mounting motor on metal base) |
| 27 | G400A12-2 | Centerpost | | 60-1125-C2-21 | Screw (R.H.M.S. #6-32x11/8"; used for mounting motor on wood or plastic base) |
| 28 | G400B49 | Turntable | 65 | 406A5 | Rubber grommet (Large; used with metal base) |
| 28A | | Turntable shaft (Part of 28) | | 406A2 | Rubber grommet (Used with wood or plastic base) |
| 29 | 405A41 | Safety spring | 66 | 402A36 | Spacer, mounting (Used with metal base) |
| 30 | 405A49 | Set-down spring | | 29A2-4-21 | Spacer, mounting (Used with wood or plastic base) |
| 31 | G400A84 | Arm control assembly | 67 | 80-875-C2-47 | Screw (R.H.M.S. #8-32x7/8"; used for mounting record changer on metal base) |
| 31A | | Arm control pin (Part of 31) | | 280-875-C2-2 | Screw (R.H.M.S. Sems #8-32x7/8"; used for mounting record changer on wood or plastic base) |
| 31B | | Arm support tube (Part of 31) | 68 | 406A6 | Rubber grommet (Small; used with metal base) |
| 31C | | Bracket (Part of 31) | | 406A2 | Rubber grommet (Used with wood or plastic base) |
| 32 | 402A60 | Adjusting screw | 69 | 29A2-6-21 | Spacer, mounting (Used with wood or plastic base) |
| 33 | 405A44 | Lock spring (set-down adjustment) | 70 | 60-250-C2-47 | Screw (R.H.M.S. #6-32x1/4"; used for mounting record changer on metal base) |
| 34 | 405A45 | Cushion spring (Part of 36) | | 260-687-C2-2 | Screw (R.H.M.S. Sems #6-32x11/16"; used for mounting record changer on wood or plastic base) |
| 35 | 405A43 | Trip spring | 75 | 401A64 | Head mounting plate |
| 36 | G400A125 | Arm control plate (Includes 34) | 76 | 404B9 | Base head |
| 36A | | Stop tab (Part of 36) | 77 | 65-375-C2-47 | Screw (B.H.M.S. #6-32x3/8") |
| 36B | | Track (Part of 36) | 78 | 1A44-7 | Set Screw (Bristol Head #6-32x1/8"; cup tip) |
| 36C | | Size change stop (Part of 36) | 79 | 1A44-8 | Set Screw (Bristol Head #6-32x3/16"; cup tip) |
| 36D | | Clamp spring (Part of 36) | 80 | 100-437-C2-47 | Screw (R.H.M.S. #10-24x7/16") |
| 37 | G400A88 | Riser plate assembly | 81 | G400A115 | Reject lever assembly |
| 37A | | Riser plate motion bracket (Part of 37) | 82 | 405A25 | Spring, reject lever |
| 37B | | Riser plate tab (Part of 37) | 83 | 414A12 | Reject trigger wire |
| 37C | | Inclined track (Part of 37) | 84 | 1A20-14-21 | Screw (#6-9/8" drive screw; used for reject lever mounting on metal base) |
| 38 | 405A9 | Spring, recoil | | 1A20-18-21 | Screw (#6-7/8" drive screw; used for reject lever mounting on wood or plastic base) |
| 42 | G400A98 | Push-off cam and shaft assembly (Includes retaining ring, safety collar and spring) | 85 | 401A97 | Reject catch |
| 42A | | Arm lift shaft (Part of 42) | 86 | 405A50 | Reject catch support spring |
| 42B | | Push-off cam (Part of 42) | 87 | G400A116 | Reject mounting plate and arm assembly |
| 42C | | Arm lift shaft spring (Part of 42) | 87A | | Reject arm (Part of 87) |
| 43 | G400A117 | Eccentric cam and tire assembly | 88 | 405A25 | Reject arm spring |
| 43A | | Reject catch pivot stud (Part of 43) | | 405A30 | 50 cycle conversion spring (For motor 407B1) |
| 43B | | Reject catch stop (Part of 43) | | 405A31 | 50 cycle conversion spring (For motor 407B2) |
| 44 | 405A47 | Spring, eccentric cam | | 405A32 | 50 cycle conversion spring (For Motor 407B3) |
| 45 | 481-57-47 | Flat washer (eccentric cam) | | | |
| 46 | 84-250-C2-21 | Screw (R.H.M.S. #8-32x1/4"; for mtg. eccentric cam) | | | |

CRESCENT INDUSTRIES, INC.

MODEL C200

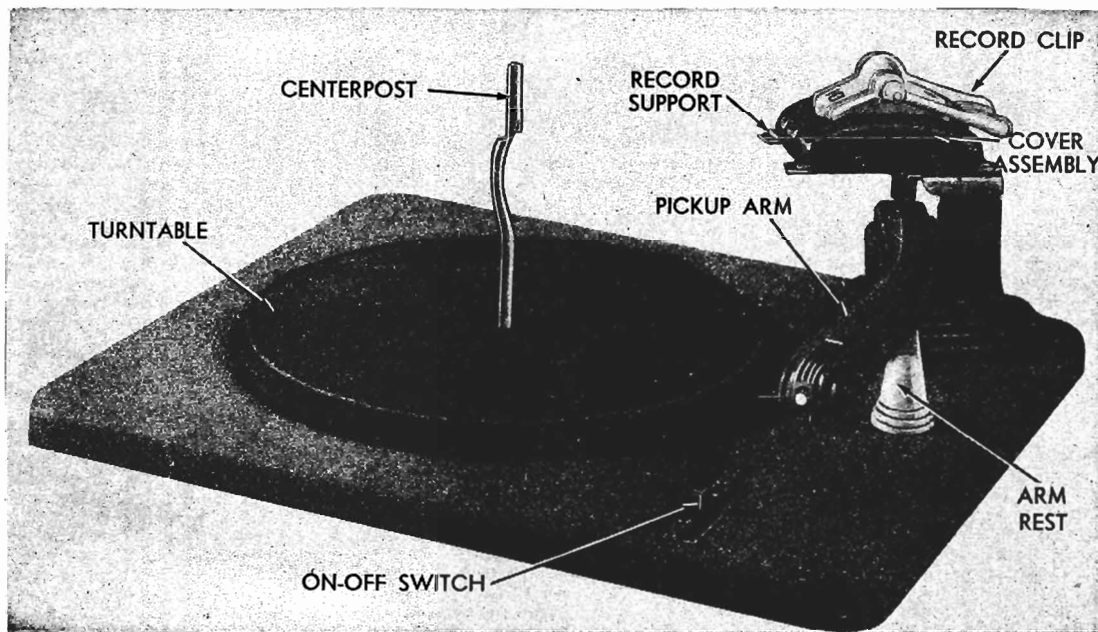


FIGURE 1. RECORD PLAYER, TOP VIEW

OPERATING INSTRUCTIONS

1. SETTING FOR SIZE OF RECORD.

The size of record for which the record changer is set to play is indicated by the number (on the top of the cover assembly) nearest the turntable. See Figure 1.

To change the setting, grasp the record support and cover assembly and rotate it a half turn until it snaps into place with the correct record size toward the turntable. **In changing the setting from 10-inch to 12-inch, rotate the assembly counterclockwise only; in changing from the 12-inch to the 10-inch setting, rotate the assembly clockwise only.**

2. STARTING THE RECORD CHANGER.

Load the record changer and set the record clip so that it rests on the top record. Now start the turntable rotating and press down on the reject button or push down on the pickup arm momentarily if it is setting on the arm rest. The entire stack of records will be played automatically.

On-Off switch is standard on some models.

3. REJECTING A RECORD.

To reject a record at any time and start playing the next one, merely press down on the reject button.

4. UNLOADING RECORDS.

To remove the records, it is advisable to have the changer mechanism out of cycle. However, it is possible to unload the changer while it is in cycle so long as the pickup arm is clear of the records.

Stop the turntable from rotating before lifting pickup arm to arm rest and remove records.

When removing records, hold them lightly and lift straight up.

CAUTIONS

1. Never use force to stop the motor or turntable.
2. When turning the record support, be sure to grip the entire record support and cover assembly and not just the plastic record clip.

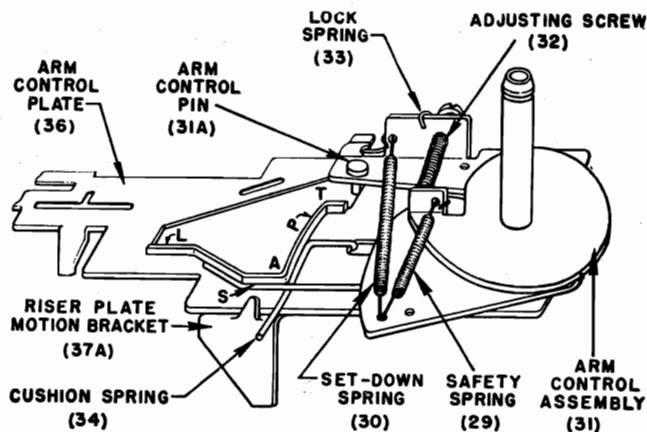


FIGURE 2.

THE CHANGE CYCLE

5. DESCRIPTION OF CHANGE CYCLE.

(See Figures 2, 6, and 7.)

While a record is playing and as the pickup arm moves toward the center of the record, the arm control pin (31A) on the arm control assembly (31) moves along the portion of the arm control track (36B) as indicated at "P", figure 2. As the record reaches the pickup or trip point, the pin reaches point "T" on the track. As it moves into the recessed position in which it is shown in the illustration, it permits the trip spring (35) to pull the arm control plate (36) forward towards the centerpost (27). As the arm control plate is drawn forward, the stop tab (36A) on the arm control plate (36) is withdrawn from behind the reject catch (62) on the eccentric cam (61). The cam, which no longer is held in place by the stop tab (36A), is pulled over by the eccentric cam spring (44) until the rubber tire makes contact with the knurled roller (53) on the turntable shaft (28A). This knurled roller, which rotates with the turntable shaft, rotates the eccentric cam. In turn, this forces the riser plate assembly (37) back along its guide rods (51A) away from the centerpost (27). As soon as the riser plate begins to move, the push-off cam and shaft assembly (42) rides along the inclined track (37C) of the riser plate (37). This action causes the push-off cam and shaft assembly (42) to be drawn downward; as a result the pickup arm lift (19) presses down on the arm lift bearing pin (14) causing the pickup arm to be raised clear of the record. Then the riser plate tab (37B) contacts and moves the arm control assembly (31) which, since it is coupled to the pickup arm support assembly (22), carries the pickup arm away from the centerpost and clear of the edge of the turntable. As the riser plate (37) continues to travel further along the guide rods (51A), the riser plate motion bracket (37A) contacts and rotates the push-off cam and shaft assembly (42); as a result, the push-off arm (5), [which is coupled to the push-off cam and shaft assembly (42)] causes the push plate (7C) to drop a record to the turntable.

During the second half of the change cycle, the pressure of the push plate spring starts to return the push plate (7C) and push-off arm (5) back to their normal position. At the same time, the motion of the eccentric cam (61) and the guide rod recoil spring (38) propel the riser plate (37) toward the centerpost. The arm control assembly (31), and hence the pickup arm, are drawn back by the tension in the set-down spring (30). After the arm reaches this point directly above the set-down point, the riser plate (37) has moved far enough back towards the centerpost (27) to allow the push-off cam and shaft assembly (42) to ride down the inclined track (37C) of the riser plate (37). This lowers the pickup arm onto the record. (The following paragraph describes how the set-down point is determined for the 10-inch and 12-inch settings). As the eccentric cam (61), aided by the eccentric cam spring (44) completes its revolution, the rubber tire of the cam moves away from the knurled roller (53) on the turntable shaft and the reject catch (62) to rest against the stop tab (36A) of the arm control plate (36). The change cycle is completed.

6. DESCRIPTION OF DETERMINATION OF 10-INCH AND 12-INCH SET-DOWN POINTS.

During the early part of the change cycle, the arm control plate (36) has traveled (in a direction away from the centerpost) until the size change stop (36C) reaches the cam (42B) Figure 2).

As the pickup arm moves back towards the record during the second half of the change cycle, it will be stopped when the bracket (31C) reaches the adjusting screw (32). How far the arm returns before being stopped depends on whether the arm control pin (31A) has been riding in the "S" or "L" portion of the arm control track. If the pin has been riding in the "S" or 12-inch portion of the track, the arm will be stopped at a point directly above the 12-inch set-down point; if the pin has been riding in the "L" or 10-inch portion, the arm will be stopped at a point directly above the 10-inch set-down point.

7. REJECTING A RECORD. (See Figure 3.)

The reject button (26A) is located on the top of the arm of the push-off cam and shaft assembly. The distance traveled by the arm control plate (36) will depend on the size of the record being played; the distance is less for a 12-inch setting than for a 10-inch setting. (This is true because the push-off cam (42B) presents its short radius to the size change stop (36C) for the 10-inch setting and presents its long radius to the size change stop for a 12-inch setting). This variation in distance traveled means that the arm control track (36B) will be in a position closer to the centerpost for the 12-inch setting than for the 10-inch setting. This in turn means that during the change cycle the arm control pin (31A) [whose path is determined by the motion of the arm control assembly (31)] will leave its recessed position, and will ride along the "S" portion of the arm control track for the 12-inch setting and along the "L" portion for the 10-inch setting (See rest (26). The parts used to provide push button rejection are shown in Figure 3.

Figure 3 shows the changer out of cycle, that is, when a record is playing. Note that the reject catch (62) engages both the stop tab on the arm control plate, and the reject arm (70). If the changer is allowed to finish playing the record, the stop tab on the arm control plate is withdrawn from behind the reject catch (62); the eccentric cam (61) is then pulled against the knurled roller (53) and the change cycle begins. However, when the reject button (26A) is pressed the reject trigger wire (86) pulls the reject arm (70) from behind the reject catch (62); the eccentric cam (61) is pulled against the knurled roller (53) and the change cycle begins.

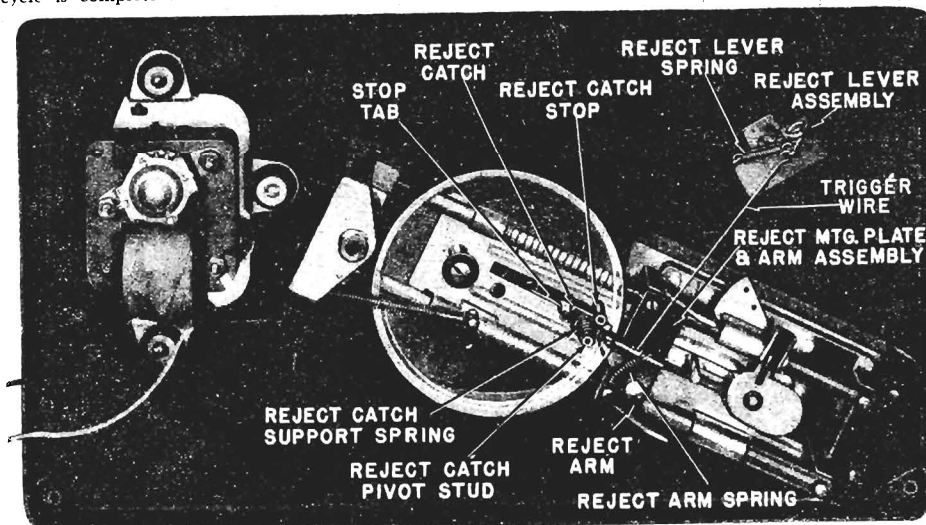


FIGURE 3.

ADJUSTMENTS

CAUTIONS

1. See that the drive pulley and the rubber tire on the motor (60) and the rubber tire on the eccentric cam (61) are kept clean and free from oil, grease, dirt, or any foreign material. Carbona or carbon tetrachloride may be used for cleaning these parts.
2. If replacement of any parts requires the removal of the lift adjusting collar (10), pickup arm support assembly (22), or the push-off arm (5), be sure to re-position or replace these parts as directed in paragraph 9, 10, and 11 respectively.

TOOLS REQUIRED

- #6 Bristol Set Screw Wrench.
- #8 Bristol Set Screw Wrench.

8. SET-DOWN POINTS AND PICKUP OR TRIP POINT.

(If the pickup arm support assembly (22) has been removed or if its set screws are loose, it must be repositioned as described in paragraph 10 before adjusting the set-down points and pickup or trip point).

This changer is designed so that the 10-inch set-down point, the 12-inch set-down point, and the pickup or trip point are simultaneously adjusted in a single operation. It is recommended that you make the adjustment at either of the set-down points. This adjustment is made by means of the adjusting screw (32) shown in Fig. 4. Turning this screw counter-clockwise will cause the arm to set down closer to the centerpost; turning it clockwise will cause the arm to set down further away from the centerpost. One turn on the screw will move the arm about $\frac{1}{4}$ inch.

If the adjusting screw (32) will not change the setting sufficiently, the pickup arm support assembly (22) may be out of position. (See paragraph 10).

The set-down point when using a straight-shank needle will differ slightly than when using an offset shank needle.

If you do not know which type of needle is to be used by the customer, we suggest the following settings *when tested with a straight needle*: measuring from the side of the centerpost, $4\frac{3}{8}$ " for the 10-inch set-down point, $5\frac{3}{8}$ " for the 12-inch set-down point, and $1-19/32$ " for the pickup or trip point.

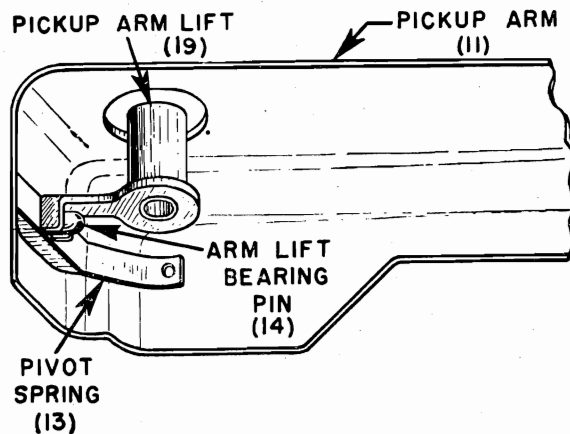


FIGURE 5.

If you know which type of needle will be used by the customer, and test with that type of needle, the following settings are recommended: measuring from the side of the centerpost, $4-21/32$ " for the 10-inch set-down point, $5-21/32$ " for the 12-inch set-down point, and $1\frac{5}{8}$ " for the pickup or trip point.

When using an offset-shank needle, slight variations in set-down point can often be corrected by loosening the needle screw and rotating the needle slightly.

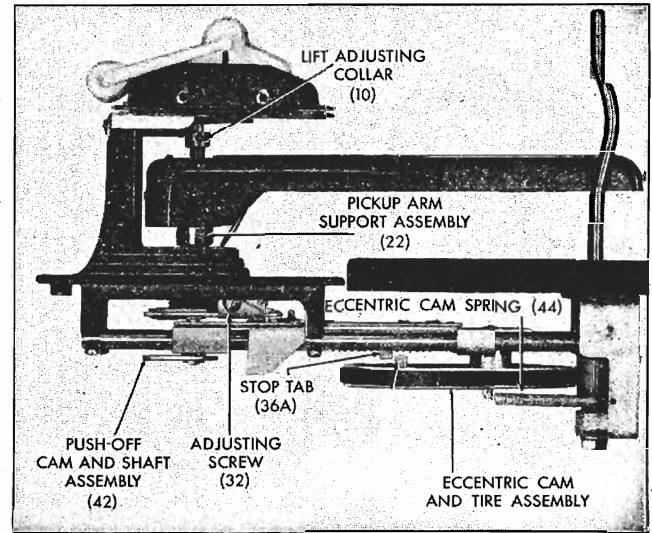


FIGURE 4.

9. PICKUP ARM HEIGHT.

When properly adjusted, the pickup arm height should be such that, without a needle and with a single record on the turntable, the arm should be about $1/32$ " above the record. The arm height depends on the location of the lift adjusting collar (10). As the collar is moved down, the arm is raised, and vice versa. When necessary, the pickup arm height may be adjusted by re-positioning the lift adjusting collar (10) as follows:

- (a) The changer should be out of cycle.
- (b) Lift the pickup arm and check to see that the pick-up arm lift (19) is positioned properly over arm lift bearing pin (14). (See Fig. 5).
- (c) Remove needle and place pickup arm on turntable close to its edge.
- (d) Loosen set screw in lift adjusting collar (10).
- (e) Remove slack by pushing up on push-off cam and shaft assembly (42). Do not compress the arm lift shaft spring (41).
- (f) Using a #6-32 Bristol wrench, place it in the set screw and slide the lift adjusting collar (10) down until it is snug against the pickup arm lift (19).
- (g) Tighten set screw in the lift adjusting collar.
- (h) Check height.

If height is still incorrect, it may be necessary to repeat the adjustment. Before doing so, it may be advisable to examine the shaft (42A) of the push-off cam and shaft assembly for nicks and burrs caused by the set-screws. Smooth shaft with file if necessary. The upper portion of the shaft is accessible if the push-off arm (5), head assembly (7) and lift adjusting collar (10) are removed. To prevent shaft from falling out through bottom, keep in place with masking tape. When replacing the lift adjusting collar (10) and push-off arm (5), see paragraphs 9 and 11 respectively.

SERVICING AND REPAIR

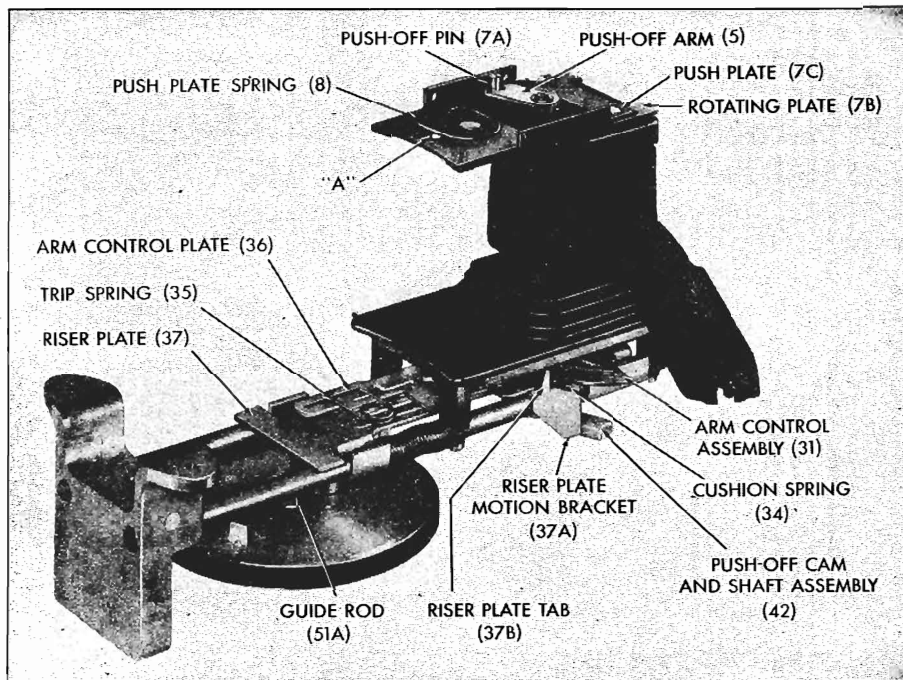


FIGURE 6.

10. RE-POSITIONING PICKUP ARM SUPPORT ASSEMBLY (22).

To assure proper set-down adjustment, this must be done carefully as follows if set screws are loose or if pickup arm support assembly (22) has been removed.

(a) Turn adjusting screw (32) (see paragraph 1) clockwise as far as it will go, then turn back counterclockwise for 2 full turns.

(b) Place a 12" record on the turntable.

(c) With the changer out of cycle, manually move the arm control assembly (31) outwards as far as it moves freely. In this position, the arm control pin (31A) will be located as indicated at "A" in figure 2.

(d) Place pickup arm so that needle rests in first playing groove on the 12" record.

(e) Tighten the two set screws in pickup arm support assembly (22).

(f) Make the final set-down adjustment as described in paragraph 1.

11. RE-POSITIONING PUSH-OFF ARM (5).

This must be carefully done if set screws are loose or push-off arm (5) has been removed.

(a) Rotate the record support to the 10-inch position. Remove push-off arm (5).

(b) Manually slide the push plate (7C) over the rotating plate (7B) until a piece of metal 3/32 inch in diameter or a #8-32 Bristol wrench can be inserted into the opening at the front of the center slot in the push plate (see "A", Figure 6). If the 12-inch push-off is faulty with this setting, try using a 1/16" piece of metal or a #6-32 Bristol wrench.

(c) Put the changer into cycle and manually rotate the turntable until the riser plate (37) has traveled along the

guide rods (51A) to a position furthest away from the turntable.

(d) Now position push-off cam and shaft assembly (42) so that it is held tightly against riser plate motion bracket (37A).

(e) Put push-off arm in position, leaving about 1/16" clearance between the top of the push plate and the push-off arm.

(f) Tighten set screws in push-off arm.

12. CHANGER REPEATEDLY GOES THROUGH CHANGE CYCLE WITHOUT PLAYING RECORD.

(a) Mounting screws on eccentric cam (61) may be loose. Tighten.

(b) Cushion spring (34) has slipped out of position and is on wrong side of riser plate tab (37B). Re-position spring. (See Figure 6).

(c) In normal operation, the trip spring (35) holds the arm control plate (36) against the riser plate (37). If the trip spring is faulty, it permits the arm control plate to rise too high above the riser plate. This causes the reject catch (62) to pass underneath the stop tab (36A). To correct, bend the legs of the trip spring closer together. If necessary replace trip spring.

(d) Eccentric cam (61) is bent so that reject catch (62) passes underneath stop tab (36A) on the arm control plate (36). To correct, straighten cam by putting changer out of cycle and pressing upward on cam near reject catch.

13. NEEDLE SLIDES ACROSS PORTION OF RECORD AFTER SET-DOWN ON 12-INCH RECORD.

Cushion spring (34) has slipped out of position and is on wrong side of riser plate tab (37B). Re-position spring. (See Figure 6).

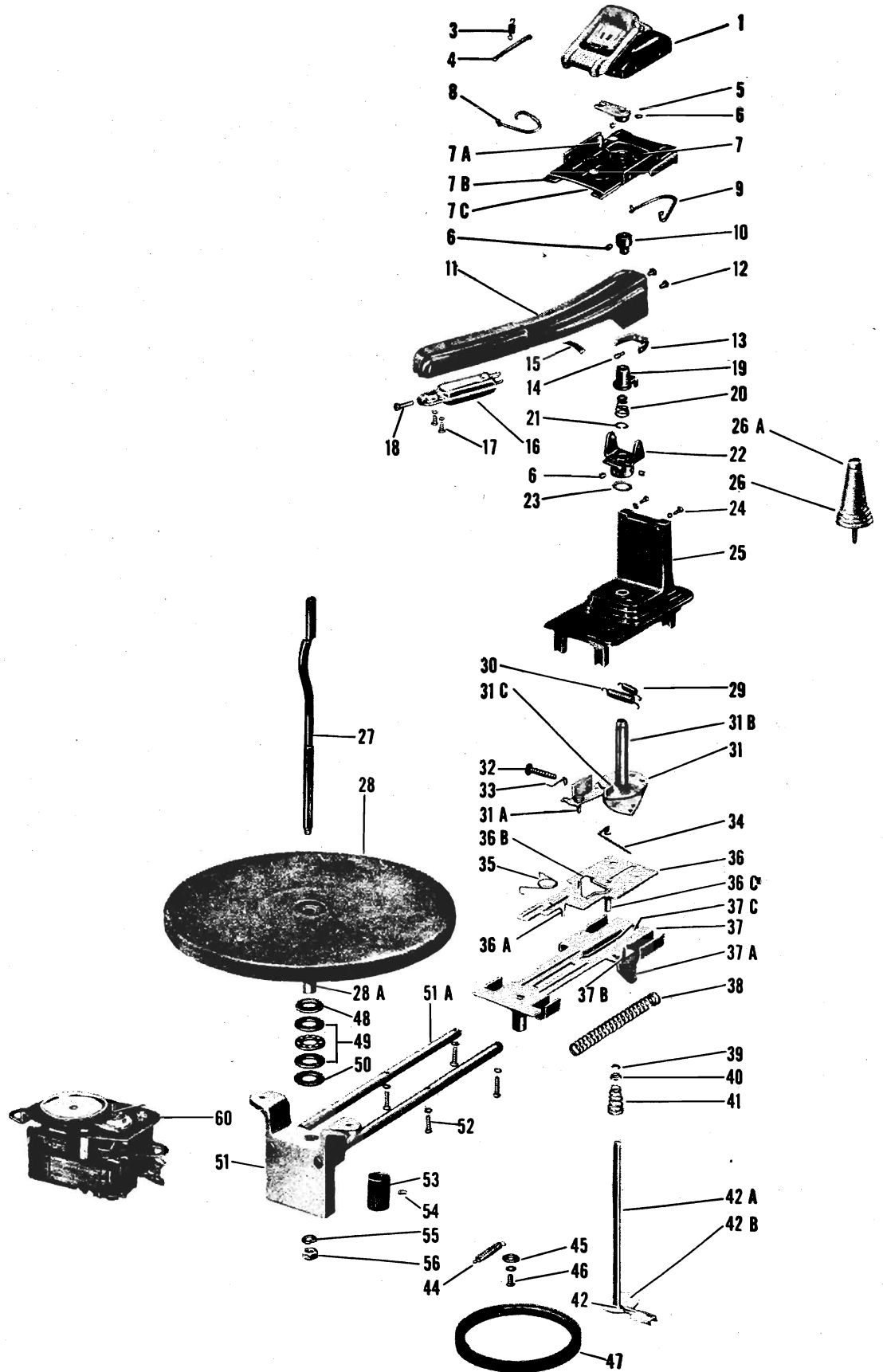


FIGURE 7. RECORD CHANGER, EXPLODED VIEW

SERVICE PARTS LIST

C 200 RECORD CHANGER

See Exploded View Figure 7 for Identification of Parts.

| Ref. No. | Part Number | Description | Ref. No. | Part Number | Description |
|----------|-------------------------|--|---|--------------|---|
| 1 | G400A13 | Cover assembly (Includes 3 and 4) | 39 | | Retaining ring (arm lift shaft) |
| 3 | 405A4 | Spring, record clip | 40 | | Safety collar (arm lift shaft) |
| 4 | 414A4 | Spring rod (record clip) | 41 | | Spring (arm lift shaft) |
| 5 | G400A66 | Push-off arm assembly (When replacing, refer to paragraph 11) | 42 | | Push-off cam and shaft assembly |
| 6 | 1A44-38 | Set screw (Bristol Head $\pm 6-32 \times 3/16"$) | 42A | | Arm lift shaft (Part of 42) |
| 7 | G400B68 | Head assembly (Includes 7A, 7B, 7C, 7D, 8 and 9) | 42B | | Push-off cam (Part of 42) |
| 7A | | Push plate pin (Part of 7) | 44 | 405A47 | Spring, eccentric cam |
| 7B | | Rotating plate (Part of 7) | 45 | 4B1-57-47 | Flat washer (eccentric cam) |
| 7C | | Push plate (Part of 7) | 46 | 84-250-C2-21 | Screw (R.H.M. $\pm 8-32 \times 1/4"$; for mtg. eccentric cam) |
| 7D | | Head mounting plate (Part of 7) | 47 | 406A1 | Rubber tire, eccentric cam |
| 8 | 405A38 | Spring, push plate (Located on top of push plate) | 48 | 412A1 | Cork washer (3.32" thick) |
| 9 | 405B18 | Spring, head mounting plate (Located on bottom of head mounting plate assembly) | 49 | 415A2 | Thrust bearing assembly (Replace as a unit) |
| 10 | 402A57 | Lift adjusting collar (When replacing, refer to paragraph 9) | 50 | 412A9 | Cork washer (3.64" thick) |
| 11 | G400B93 | Pickup arm, pivot spring and arm lift bearing pin assembly (Does not include 15 or 16) | 51 | G400B7 | Turntable mounting and guide rod assembly |
| 12 | | Rivet (pickup arm pivot spring) | 51A | | Guide rods (Part of 51) |
| 13 | | Pivot spring (pickup arm) | 52 | 62-500-C2-21 | Screw (F.H.M.S. $\pm 6-32 \times 1/4"$; for mtg. guide rod) |
| 14 | | Arm lift bearing pin | 53 | 402A5 | Knurled roller, turntable shaft |
| 15 | 405A13 | Spring clip (pickup arm) | 54 | 1A44-13 | Set screw (Bristol $\pm 8-32 \times 1/8"$; for knurled roller) |
| 16 | 409A3 409A2 409A1 | Pickup cartridge Pickup cartridge Pickup cartridge | 55 | 3B1-29 | Lockwasher, split (1/4" diameter) |
| 17 | 42-250-C2-47 | Screw (F.H.M.S. $\pm 4-40 \times 1/4"$; for mtg. cartridge) | 56 | 402A41 | Hex nut (1/4"-20; used on centerpost) |
| 18 | 402A43 | Needle screw for cartridge | 60 | 407-B1 | Motor, complete, 105-125 volt 60 cycle (Motors 407-B2, 407-B3 and 407-B4 are interchangeable with 407-B1) |
| 19 | G400A86 | Pickup arm lift assembly | The following parts are not identified in exploded view, figure 7. | | |
| 20 | 405A46 | Brake spring (5 turns) | 61 | G400A117 | Eccentric cam and tire assembly |
| 21 | 405A37 | Retaining ring (Used on arm support tube 31B) | 62 | 401-A97 | Reject catch (Part of 61) |
| 22 | G400A73 | Pickup arm support assembly (When replacing, refer to paragraph 10) | 63 | 402-A64 | Reject catch stop (Part of 61) |
| 23 | 405A27 | Washer, spring | 64 | 402-A65 | Reject catch stud (Part of 61) |
| 24 | 65-312-C2-47 | Screw (B.H.M.S. $\pm 6-32 \times 5/16"$; for mtg. assembly 7) | 65 | 405-A50 | Reject catch support spring (Part of 61) |
| 25 | G400C11 | Base (die cast) | 66 | 405-A15 | Hairpin spring |
| 26 | G400A8 | Arm rest assembly | 67 | G400A115 | Reject lever assembly |
| 26A | 403-B8-4 | Reject button | 68 | 405-A25 | Reject lever spring |
| 27 | G400B21 | Centerpost | 69 | G400A116 | Reject mounting plate and arm assembly |
| 28 | A400B7 | Turntable | 70 | | Reject arm (Part of 69) |
| 28A | | Turntable shaft (Part of 30) | 71 | | Reject mounting plate (Part of 69) |
| 29 | 405A41 | Safety spring | 72 | 405-A25 | Reject arm spring |
| 30 | 405-A49 | Set-down spring | 73 | 401-A200 | Flat washer |
| 31 | G400A84 | Arm control assembly | 74 | 401-A75-2 | Flat washer |
| 31A | | Arm control pin (Part of 31) | 75 | 60-875-C2-2 | Screw (R.H.M.S. $\pm 6-32 \times 3/8"$; used for mounting motor to metal base) |
| 31B | | Arm support tube (Part of 31) | 76 | 3B1-25-47 | Lockwasher ± 6 |
| 31C | | Bracket (Part of 31) | 77 | 406-A2 | Rubber grommet |
| 32 | 402-A60 | Adjusting screw | 78 | 62-500-C2-21 | Screw (F.H.M.S. $\pm 6-32 \times 1/2"$; used for mounting record changer to metal base) |
| 33 | 405A44 | Lock spring (set-down adjustment) | 79 | 29A2-4-21 | Spacer, mounting |
| 34 | 405A45 | Cushion spring | 80 | 406-A3 | Rubber washer |
| 35 | 405A43 | Trip spring | 81 | 3B1-26-47 | Lockwasher ± 8 |
| 36 | G400A112 | Arm control plate | 82 | 80-875-C2-21 | Screw (R.H.M.S. $\pm 8-32 \times 3/8"$; used for mounting record changer to metal base) |
| 36A | | Stop tab (Part of 36) | 83 | 96A1-12 | Spaghetti (.101 I.D. x 1" long) |
| 36B | | Track (Part of 36) | 84 | 96A1-15 | Spaghetti (.250 I.D. x 3/2" long) |
| 36C | | Size change stop (Part of 36) | 85 | 413-A3-2 | Shielded output cable |
| 37 | G400A88 | Riser plate assembly | 86 | 414-A12 | Reject trigger wire |
| 37A | | Riser plate motion bracket (Part of 37) | 87 | 77B1-44 | Switch, on-off (standard on some models) |
| 37B | | Riser plate tab (Part of 37) | 88 | 401-A103 | Switch escutcheon plate |
| 37C | | Inclined track (Part of 37) | 89 | 401-A80-C | Mounting strap; used for mounting record changer to metal base |
| 38 | 405A9 | Spring, recoil | | | |

The various models of Emerson phonoradios are equipped with several types of automatic record changers, each similar in appearance and function, but with different identifying characteristics. Before attempting to service or adjust a record changer, examine the exterior-view photograph in these notes and compare it with the record changer you are about to service to make sure you are using the proper service instructions.



OPERATING PROCEDURE

AUTOMATIC OPERATION

Loading

1. Turn the set on and the volume up and set the selector knob in the position for phonograph operation.
2. Turn the Spindle Cap (2) until it is as completely OUT OF LINE with the Spindle (3) as possible.
3. If ten-inch records are to be played, rotate the Record Support (4) to the left, and for twelve-inch record operation rotate the Record Support to the extreme right.
4. Insert a maximum of 12 ten-inch records or 10 twelve-inch records on the Spindle shoulder and Record Support.
5. Swing the Hold-Down Finger (5) so that it rests on the top record.

Starting

To start operation, push the Starting Switch (6) to the ON position, then depress the switch button as indicated for reject.

Reject Records

To reject a record, depress the Starting Switch button as indicated on the switch housing.

Shut Off

1. Remove any records remaining on the Record Support.
2. Depress the Starting Switch as indicated for reject and allow the Pickup Arm (1) to reset on the record.
3. Gently lift the Pickup Arm and return it to the Rest Post (8).
4. Push the Starting Switch to the OFF position.

Unloading

1. Rotate the Spindle Cap until it is aligned with the Spindle.
2. Turn the Hold-Down Finger aside.
3. Lift the records, tilting them slightly to clear the Record Support.

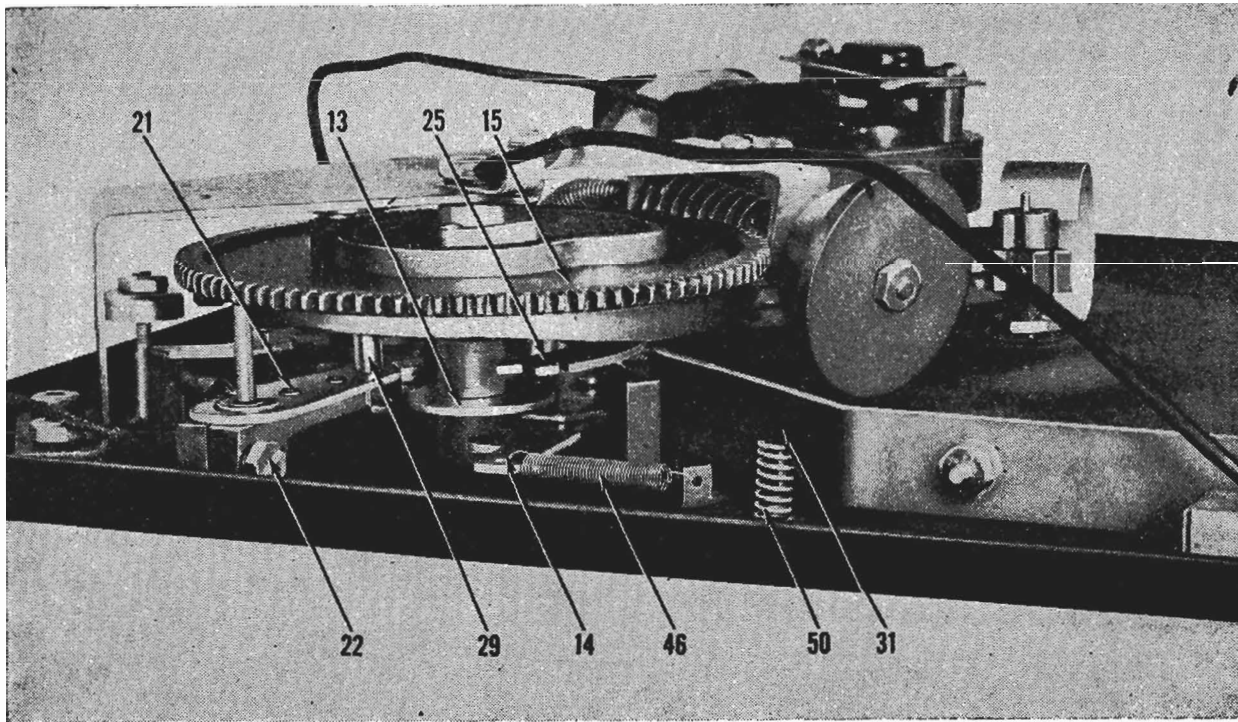
MANUAL OPERATION

Starting

1. Turn the set on and the volume up and set the selector knob in the position for phonograph operation.
2. Make sure the Spindle Cap is aligned with the Spindle and place the record over the Spindle and on the Turntable.
3. Push the switch to the ON position.
4. Place the Pickup Arm on the outer edge of the record to start operation.

Shut Off

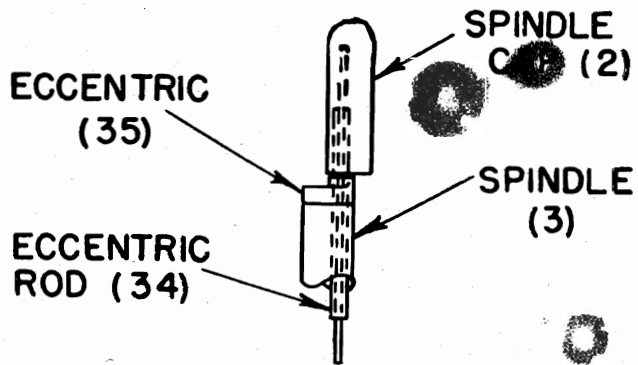
1. Allow Pickup Arm to complete its cycle and reset on the record. Gently lift the Pickup Arm and return it to the Rest Post.
2. Push the Starting Switch to the OFF position.



OPERATING CAUTIONS

This record changer has been sturdily constructed to give a maximum of service throughout a long life. In order to receive this service the following precautions should be observed:

1. Do not handle the Pickup Arm or mechanism while in cycle. Never use force.
2. Do not bend or strain the Spindle Cap when loading or unloading records.
3. Do not overload the changer. The maximum load is either 12 ten-inch or 10 twelve-inch records. Use modern records in good condition.
4. Keep the Pickup Arm on its rest and remove records when set is not in use.
5. During operation close the cover to reduce mechanical noise. If a hum is noticeable, reverse the line plug.



SPINDLE ASSEMBLY

6. The phonoradio is not off when the phonograph is inoperative unless the volume control is in the extreme counter-clockwise position.

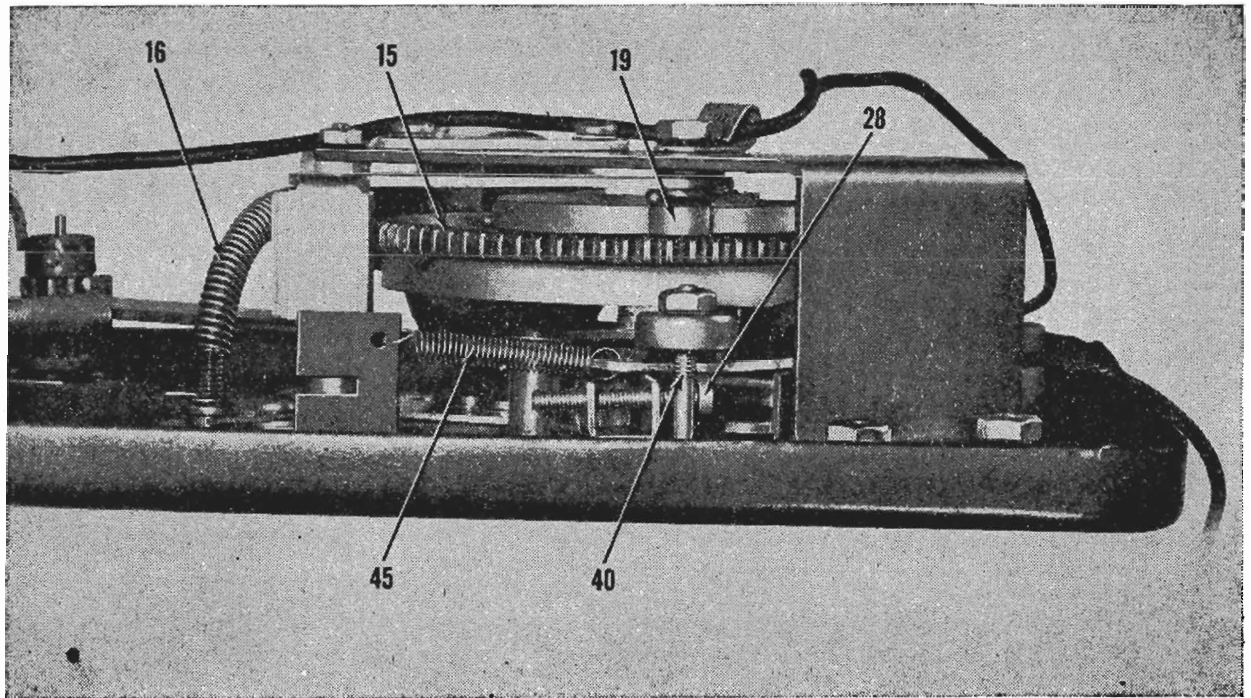
OPERATING DESCRIPTION

This record changer is an automatic cam-type changer, featuring single-button control and eccentric-spindle record selection.

Starting

After the Single Control Button (6) has been turned ON, thus supplying power to rotate the turntable, automatic cycling

may be started by depressing the button. This movement pushes the Trip Bar (31) forward, causing engagement with the Carrier Lever (14) and its attached cycling Drive Wheel (10). The latter thus contacts the rim of the turntable and rotates with it. This motion is transmitted through the Flexible Coupling (16) to the Worm Drive (17), which in turn drives the Main Cam (15).



Cycling

A single revolution of the Main Cam results in complete automatic cycling of the changer. This includes selection of a record from the stack, lifting the Pickup Arm from its rest, and setting the needle on the edge of the record. Upon completion of the revolution, the Automatic Trip Cam (13) engages with the block on the Trip Lever and pulls the Carrier Lever (14) back to its original position so that the cycling Drive Wheel (10) is no longer engaged with the turntable rim.

Record Feed

The lower side of the Main Cam (15) controls record selection. Motion of the Feed Cam Roller (19) about the cam results in a backward and forward movement of the Feed Sector Lever (18), thus engaging the Record Feed Pinion (20). This in turn causes the Eccentric (35) to first rotate to the proper position for record selection and to then return, allowing the record to drop over the Spindle.

Pick-Up Arm Movement

The upper side of the Main Cam (15) controls Pick-Up Arm (1) movement. LIFT is imparted by motion of the Lift Pin

along the vertical edge of the cam as the latter rotates. DIRECTION is controlled by engagement of the Main Cam with the Sweep Lever Pinion (29). The Sweep Lever (21) is attached to the Pick-Up Arm by means of a clamp (22) around the Pick-Up Arm Pivot Sleeve (23). A boss projecting from the upper side of the Main Cam displaces the Stop Lever (25) at the end of the change cycle, thus permitting the Pick-Up Arm to proceed across the record.

Positive Trip Action

As the Pick-Up Arm approaches the Spindle, the Sweep Lever (21) hits the Positive Trip Screw (28) mounted on the Trip Lever. This action reengages the drive wheel with the turntable rim and starts a new cycle.

Ten-Inch or Twelve-Inch Operation

Adjusting the Record Support (4) to the ten-inch or twelve-inch position lowers the Selector Rod (40) a definite degree. The length of the extension of this rod determines the positioning of the Stop Lever (25). The latter is the means of regulating the distance the Sweep Lever (21) and its attached Pick-Up Arm travel before the arm is lowered to the edge of the record.

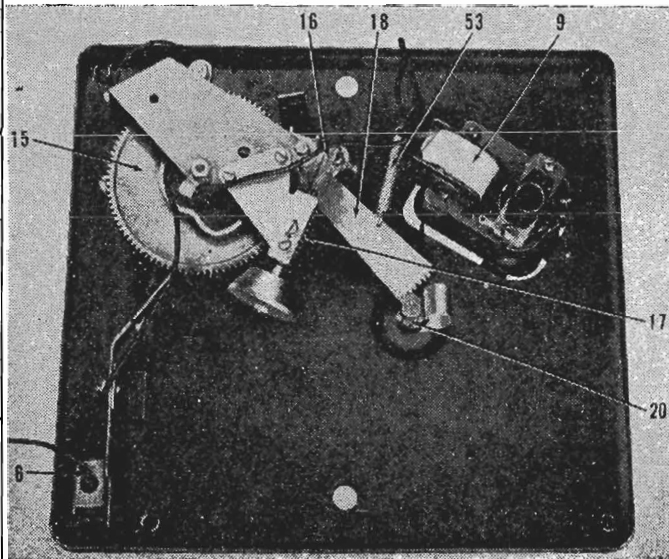
ADJUSTMENTS

Positive Trip

The tripping point of the changer may be readjusted by positioning of the Positive Trip Screw (28). Turn the screw clockwise to delay tripping and counter-clockwise to trip earlier in the playing cycle.

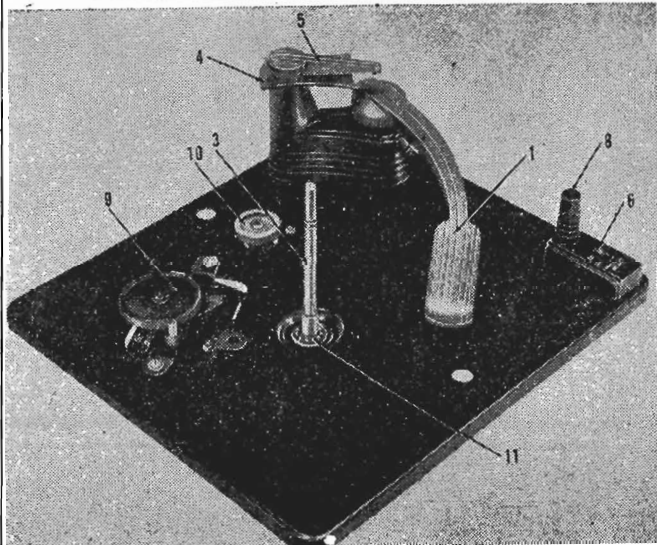
Pick-Up Arm Drop Point

An external strain exerted on the Pick-Up Arm may alter the drop point. To adjust, loosen the screw on the Sweep Lever Clamp (22) slightly and reposition the Pick-Up Arm with respect to the Sweep Lever (21).



Needle Replacement

A special long-life needle is provided with the record changer. On most models the needle can be replaced by inserting a small screwdriver through the opening at the front of the Pick-Up Arm and loosening the set screw on the crystal cartridge. On some pickup arms, however, no opening is provided and needle replacement can be accomplished by removing the crystal cartridge. Simply unscrew the two round-head screws to unfasten the cartridge.



Slipping and Stalling

If the turntable slips [due to slipping of the Motor Wheel (9)] or stalling in cycle is encountered [due to slipping of the Cycling Drive Wheel (10)], align the Spindle Cap and lift off the turntable. With a clean cloth soaked in carbon tetrachloride or other suitable solvent, remove all traces of grease from the inside rim of the turntable, from the small motor shaft, and from the two rubber-rimmed wheels.

REPLACEMENT PARTS

When ordering, state part numbers. List price each as of January 1, 1946, subject to change without notice.

| Reference Symbol | Part Number | |
|------------------|-------------|--|
| 11 | 280450 | Bearing |
| 3 | 280460 | Spindle |
| 5 | 400090 | Record Stabilizer Finger..... |
| 6 | 510380 | Single-Button Control Switch..... |
| 10 | 400080 | Cycling Drive Wheel..... |
| 16 | 587180 | Flexible-Coupling Spring Assembly..... |
| 19 | 280480 | Feed Cam Roller..... |
| — | 280490 | Lift Pin |
| — | 587190 | Counter-Balance Spring |
| — | 587200 | Finger Spring |
| — | 587210 | Mounting Spring |
| 45 | 587220 | Stop-Lever Spring |
| 46 | 587230 | Trip-Lever Spring |
| — | 587240 | Pull-In Spring |
| 50 | 587250 | Trip-Bar Spring |
| 53 | 587260 | Record-Feed Spring |
| — | 587270 | Carrier-Lever Spring |
| — | 587280 | Index Spring |
| — | 413460 | Turntable |
| 9 | 400100 | Motor Wheel |
| — | 820034 | Pickup Cartridge, less needle..... |
| 9 | 819013 | Motor, 110 V., 60 cycles..... |
| 9 | 819014 | Motor, 110 V., 25 cycles..... |
| 9 | 819015 | Motor, 220 V., 50 cycles..... |
| 9 | 819016 | Motor, 220 V., 25 cycles..... |

DESCRIPTION OF P-56, P-56MP and P-51 RECORD CHANGERS

TRIP ASSEMBLIES— P-56, P-56MP and P-51 Record Changers are identical with the exception of the trip mechanism. The P-56 and P-56MP trip finger follows the movement of the tone arm inward until the changer is tripped. The tripping of the P-51 changer depends upon the velocity of the tone arm moving the trip finger through spring tension.

THE LATEST CHANGER—Model P-56MP, has a top tone arm adjustment, magnetic pickup, and tone clarifier for optimum tonal reproduction from old, new and high fidelity records. Response to every tone value is achieved by the sensitive magnetic pickup and light weight tubular non-resonant tone arm. Critical needle set-down adjustment is facilitated through the provision of the top tone arm adjustment screw. Gray flock covered turntable and burnished record support shelves enhance the appearance of the changer. Other features of the P-56 MP are the same as the P-56 changer.

RECORD LOADING—These changers are to be loaded with a maximum of 12 ten-inch or 10 twelve-inch records (not intermixed). The record support shelf assembly (Part No. 13413 fig. 2) is turned to present the shortest distance to the spindle for playing 10-inch records. For 12-inch records, the shelf is rotated one half turn. The tone arm set down is automatically adjusted for the size of record by the position of the record shelf.

In the 10-inch position, the tone arm return lever is free to move inward against the main cam. The tone arm return lever through the correct adjustment of the tone arm crank 54108 (fig. 9) and tone arm bracket and support tube 15123 (fig. 6) imparts movement to the tone arm for the set-down on 10-inch records.

When the record support shelf and cover assembly is turned to the 12-inch position, the angular face of lower part of record support shelf post 57158 (fig. 5) forces the interceptor shaft 561317 down to intercept the movement of the tone arm return lever toward the main cam. The tone arm following the movement of the tone arm return lever is stopped in correct position to set-down on a 12-inch record.

RECORD CHANGING—After the changer is loaded with records, the control lever is moved to reject position to start the record change cycle. Rotation of the main cam will actuate the record lift lever which lifts the spindle and the stack of records so that the shelf lever can move the record supports under the records. The bottom record is moved to the record shelf which moves backward in synchronism with the outward movement of the record support, allowing the record to settle to the turntable. Then the tone arm return lever moves the tone arm into position to be lowered to the record by the tone arm lift rocker. The tone arm moves across the record until the selection is finished and the trip mechanism functions. Finally the tone arm is lifted and carried over the record until clear of the record stack and the next record is released completing one change cycle. In this manner all records in the stack are played.

AUTOMATIC STOP—The weight of the records on the spindle forces the record lift lever to follow the contour of the main cam. When the last selection is played, a spring lifts the record lift lever into position to move the automatic stop pawl outward. The main cam carries the stop pawl into engagement with the switch lever, thus, stopping the changer.

SPRING MOUNTING—The entire changer is floated on spring mountings to eliminate rumble or feedback. These springs insulate the changer from any cabinet vibration occasioned by the sound waves emanating from the speaker. This vibration, if transmitted through the tone arm to the pickup, would be amplified in the audio system of the radio and passed into the speaker again.

The spring mountings also cushion the changer from sudden jars or shocks.

After removing the four palnuts, the record changer may be easily removed from the cabinet by lifting the baseplate upward. Stress should not be placed on the record supports ("flags").

CYCLE OF OPERATION

STUDYING THE CYCLE—The record change cycle consists of the sequence of motions required to move the pickup into position on a record, play the record, remove the pickup and place a record into position. Since movements of various parts are being performed simultaneously, it is impossible to follow all of the actions at one time. A suggested method is to select one certain cycle of operation. For example, the raising of the tone arm, moving it over the record and the replacement on the record may be studied while running the changer slowly by hand. After the motions associated with the tone arm are understood, another portion of the changer may be observed.

The change cycle of the P-56, P-56MP and P-51 changers are identical. The construction of the tripping mechanisms differ as explained in the following paragraphs. It should be noted that the adjustments of each type of trip mechanism requires a different method of approach.

TRIP FINGER—The trip finger used on the P-56 and P-56MP is secured to the tone arm support tube and follows the movement of the tone arm. When the tone arm reaches a predetermined point, the trip finger spring touches the starting lever, moving it to contact the starting pawl on the spindle gear.

The trip finger on the P-51 is separated from the collar secured to the tone arm support tube by a spring wave washer. The tension of this spring forces the trip finger against a cork washer. Motion of the tone arm is transmitted through the tone arm crank and cork washer to the trip finger. When the needle enters the trip grooves of a record, the increased velocity of movement impels the trip finger against the starting lever. The starting lever then engages the starting pawl on the spindle.

THE CHANGE CYCLE—The turntable is driven through an idler pulley by the electric motor, the turntable being screwed on the spindle. A gear on the spindle meshes with the main cam gear. Several teeth are left off the main cam to stop it in playing position. After a selection has been played, the trip mechanism moves the starting lever far enough to engage the starting pawl on the turntable spindle. Since the starting lever is part of the main cam assembly, the main cam is moved forward at the right speed and correct distance to permit the gears to mesh properly.

As the main cam rotates, the tone arm lift rocker

(561329 fig. 9) lifts the tone arm upward and the tone arm return lever 561354 moves the tone arm over the record. The record lift lever 561328 lifts the spindle and records to permit the shelf lever 561355 to position the record support shelves under the stack of records. Immediately after the support shelves are under the records, the record lift lever lowers the records to the shelves. Record ejector lever 561335 imparts motion to the record plunger arm (56975 fig. 5) which moves plunger 17115 forward to push the bottom record from the spindle offset. The remainder of the stack of records is raised by the record lift lever. The shelf lever snaps the record support shelves from under the bottom record at the same time the record ejector lever withdraws the plunger and shelf assembly, releasing the record which descends to the turntable. At the same time, the tone arm return lever has been returning the tone arm to the record. As the tone arm passes the outer edge of the record, the tone arm lift rocker lowers the pickup needle to the starting groove in the record. The main cam is now in playing position and stops. One change cycle has been completed.

PICTORIAL REPRESENTATION—The following series of photographs, with a corresponding brief explanation of each phase, are inserted to illustrate the movements of pertinent parts of the changer during a change of record cycle.

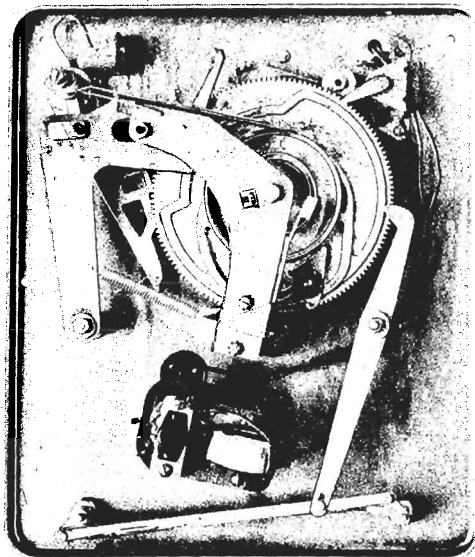


FIGURE A

FIGURE A—The main cam is driven through the spindle gear. When a change cycle is completed, the main cam disengages from the spindle gear because several teeth are left off the main cam gear. The tone arm is in position on the record and free to follow the playing groove. This phase of cycle is called the playing position.

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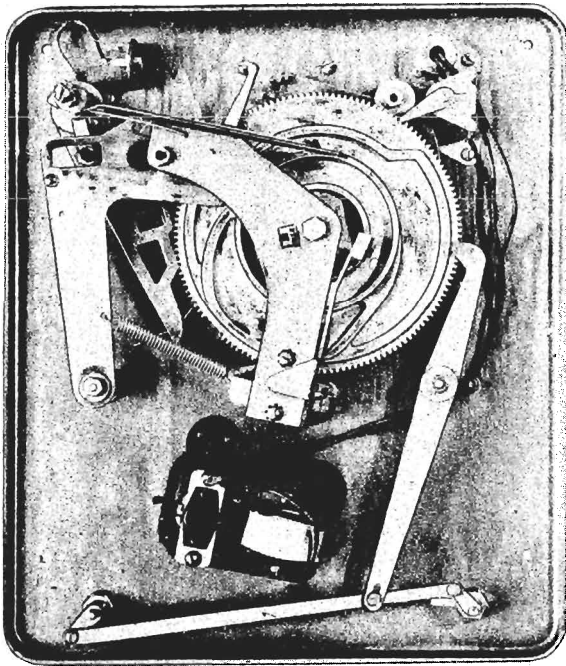
MODEL P51
P56, P56MP**FIGURE B**

FIGURE B—The change cycle has just begun. The tone arm lift lever has raised the tone arm from the record and the tone arm return lever has started to move the tone arm away from the turntable. The record lift lever assembly has started to raise the spindle and stack of records resting on it.

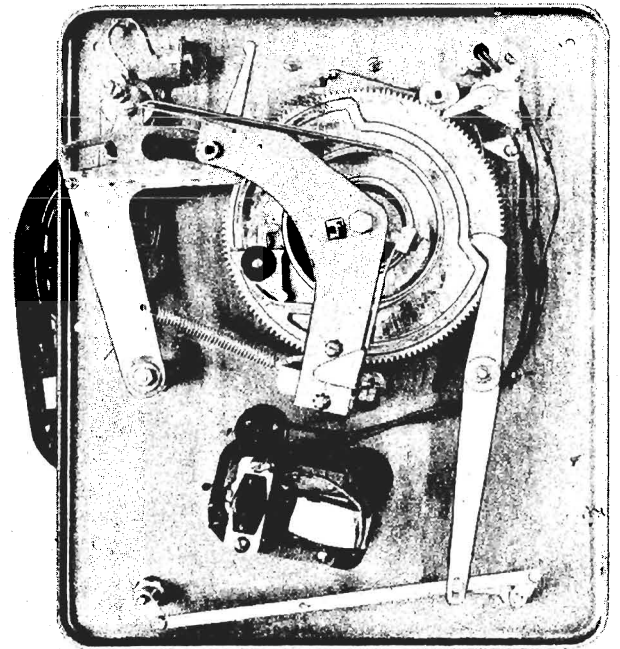
**FIGURE C**

FIGURE C--The shelf lever has moved in toward the center of the main cam which moves the support shelves in under the record stack. At the same time, the record lift lever has started to lower the spindle and stack of records.

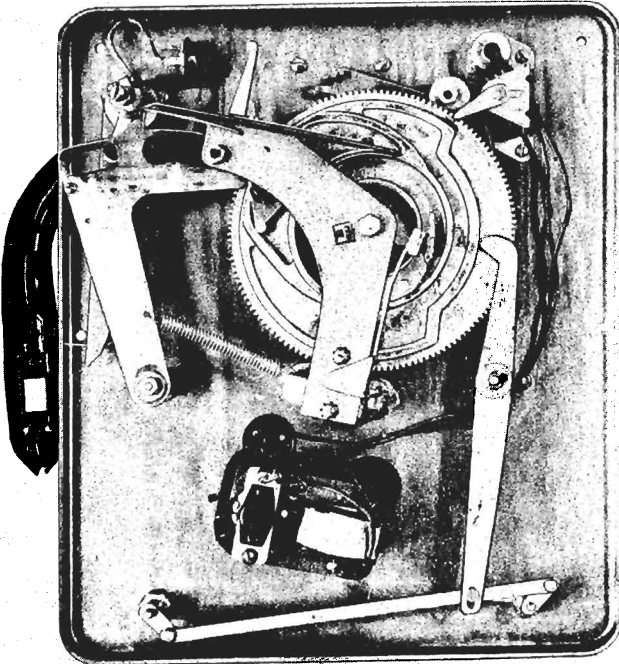
**FIGURE D**

FIGURE D—The record stack has been lowered to the record support shelves. Simultaneously the bottom record has been pushed off the stationary shelf and rests on the record ejector plunger.

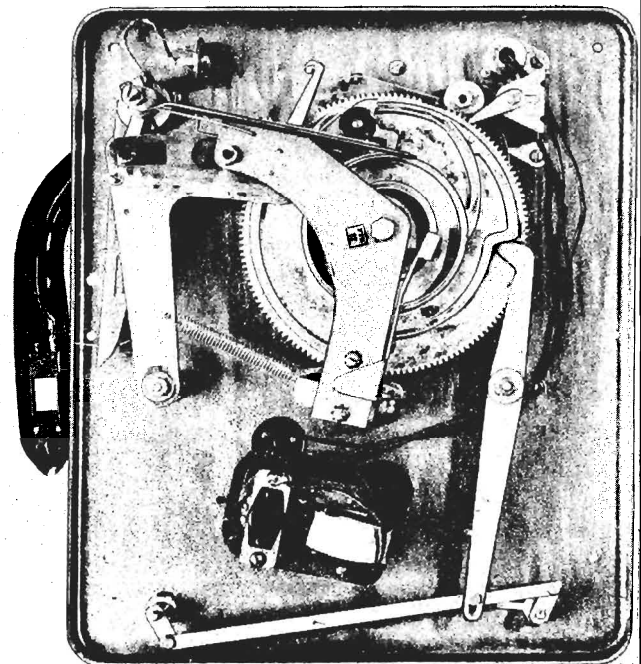
**FIGURE E**

FIGURE E—The record ejector plunger retracts and at the same time both of the record support shelves move out from under the bottom record which drops to the turntable.

**MODEL P51
P56, P65MP**

FARNSWORTH TELEV. & RADIO CORP.

DO NOT LUBRICATE THE FOLLOWING PARTS:

- Tone arm support tube No. 15123.
- Tone arm hinge pin No. 561337.
- Starting lever assembly No. 58779 or 07329.
- Velocity trip assembly.

USE LIGHT MACHINE OIL ON FOLLOWING PARTS:

- One drop of oil between turntable drive shaft 13540 and the stationary spindle 15120. (Prevents record latch chatter.)
- Idler pulley (see figure 3).
- Phono motor (one drop on felt at each end of shaft).
- Turntable drive shaft felts No. 92189.
- Spindle thrust bearing 56959.
- Record lift lever rivet and roller pin.
- Tone arm lift lever rivet.
- Crank link lever at pivot point.
- 1 1/2" Interceptor shaft at bearing in baseplate.

USE LIGHT GREASE OF VASELINE TYPE AT FOLLOWING POINTS:

- Very light film on spindle at turntable drive shaft tube bearing surface.
- Main cam tube or stud.
- Main cam at gear teeth and cam tracks.
- Tone arm return lever No. 561354 at the spacer No. 561350.
- At record lift lever and spindle ball.
- Indexing spring at point of bearing against pawl on automatic switch shaft.

PRECAUTIONS

Probably the greater part of Record Changer servicing is performed by radio technicians. As a result of his training, little difficulty is presented by invisible electrical troubles. With mechanical devices, much information pertinent to lubrication may be obtained by observation. Obviously, it will be seen that certain parts of rotating or sliding machinery must be lubricated, but it should be realized that other parts depend upon contact sur-

faces being dry and free from foreign substances, such as grease, so that proper friction exists. Where lubrication is indicated, it should be applied judiciously, avoiding any excess lubricant that may be transferred or thrown to some part designed for dry operation.

Be sure to use the type of oil or grease recommended for lubricating specified items. Inspect parts not requiring lubrication to make certain they are clean. Cork washers 50204 and 60297 (fig. 16) should be replaced if oil or grease has come in contact with them. Most owners, as a rule, forget all about lubrication during the time he has the equipment. He thinks of it after something has gone wrong. Consequently, the serviceman should stress the importance of periodic inspections and lubrications.

OIL SEE FIG. 3 OIL

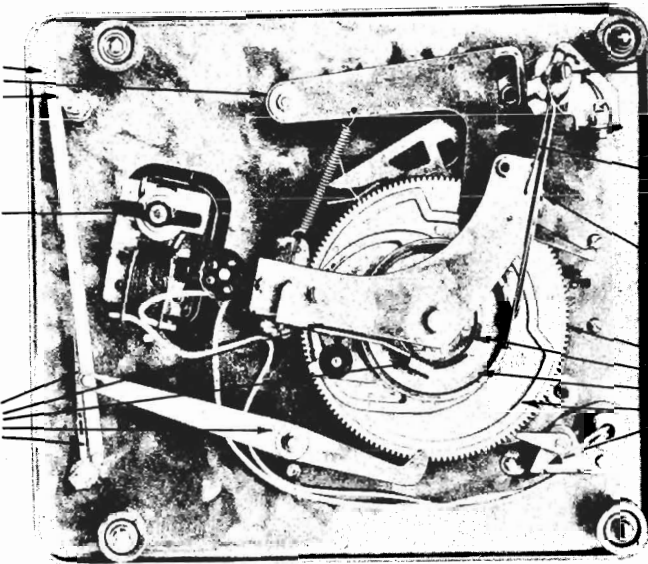


FIGURE H

CHANGER LUBRICATION

The record changer should be lubricated and cleaned periodically or when a major part or assembly is replaced. Dirt, old oil or grease may be removed with carbon tetrachloride or other similar cleaning fluid.

Use only a good grade of machine oil with a viscosity of SAE 10.

Care should be exercised to prevent an excess of oil being used on any part and that no oil gets on the velocity trip cork, motor pulley, idler pulley or turntable rim.

Once a year a thin coat of light grease of the vaseline type may be applied to all surfaces of the main cam that contact lift levers and record lift lever roller.

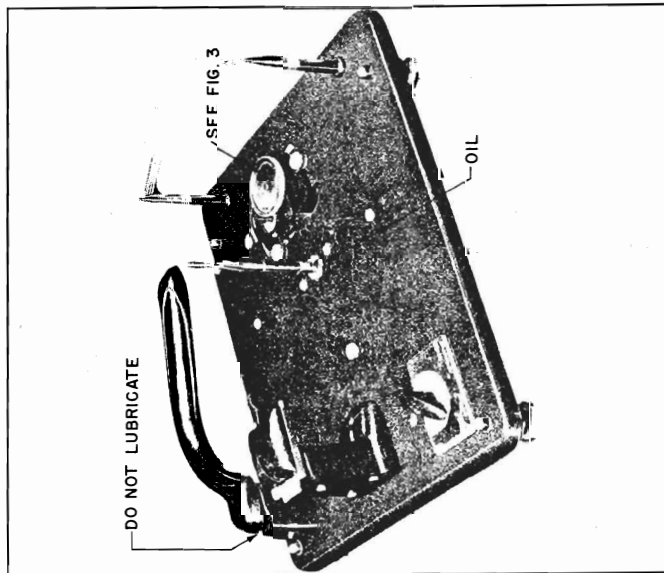


FIGURE G

PARTS IDENTIFICATION (P-56)

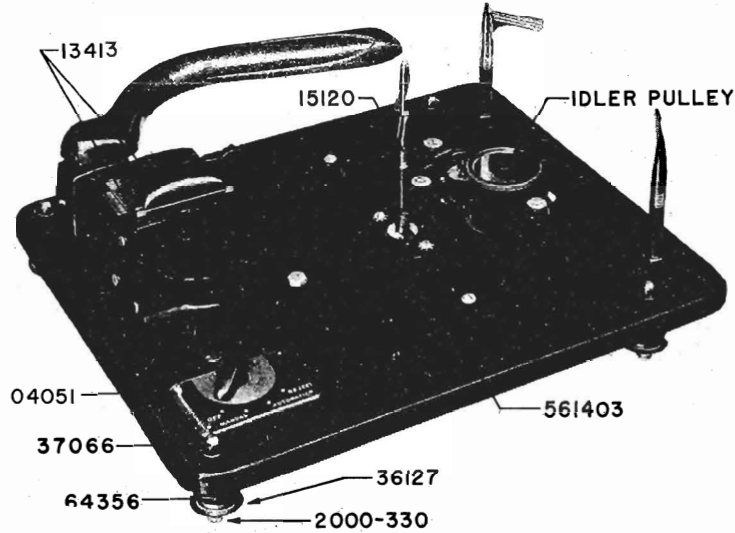


FIGURE 1 Top View

| Part No. | Description | Part No. | Description |
|----------|--|----------|--|
| 04050 | Shelf Post | 15127 | Record Support and Crank Assembly (R.H.) |
| 04051 | Escutcheon | 15128 | Record Support and Crank Assembly (L.H.) |
| 13435 | Turntable | 17115 | Plunger and Shelf Assembly |
| 13510 | Control Knob Assembly | 59164 | Record Support Post |
| 13540 | Turntable Drive Shaft and Gear Assy. | 59165 | Tone Arm Support |
| 13544 | Shelf Cover and Record Hold-Down Rubber Assembly | 59176 | Shelf Cover |
| 15120 | Spindle Assembly | 2041-135 | #6-32x3/8" Allen cup pt. set screw |

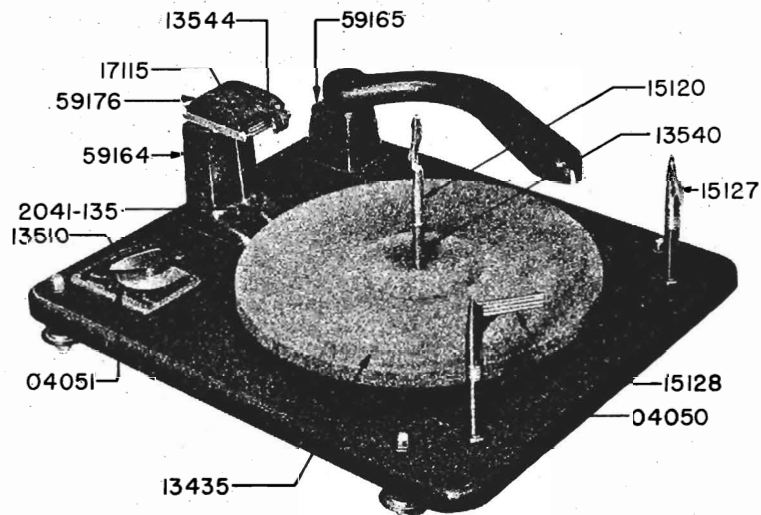


FIGURE 2 Top View with Turntable Removed

| Part No. | Description | Part No. | Description |
|----------|-----------------------------|----------|---|
| 09217 | Mounting Spring Assembly | 04051 | Escutcheon |
| 36127 | Cup | 13413 | Record Support Shelf and Cover Assembly |
| 36137 | Retainer Nut | 15120 | Spindle Assembly |
| 64014 | Upper Spring | 37066 | Acorn Nut |
| 64356 | Lower Spring | 561403 | Turntable "C" Stop Washer |
| 2000-332 | #10-32x2 1/8" Rd. Hd. M. S. | 2041-135 | #6-32x3/8" Allen cup pt. set screw |

MODEL P51, P56, P56MP FARNSWORTH TELEV. & RADIO CORP.

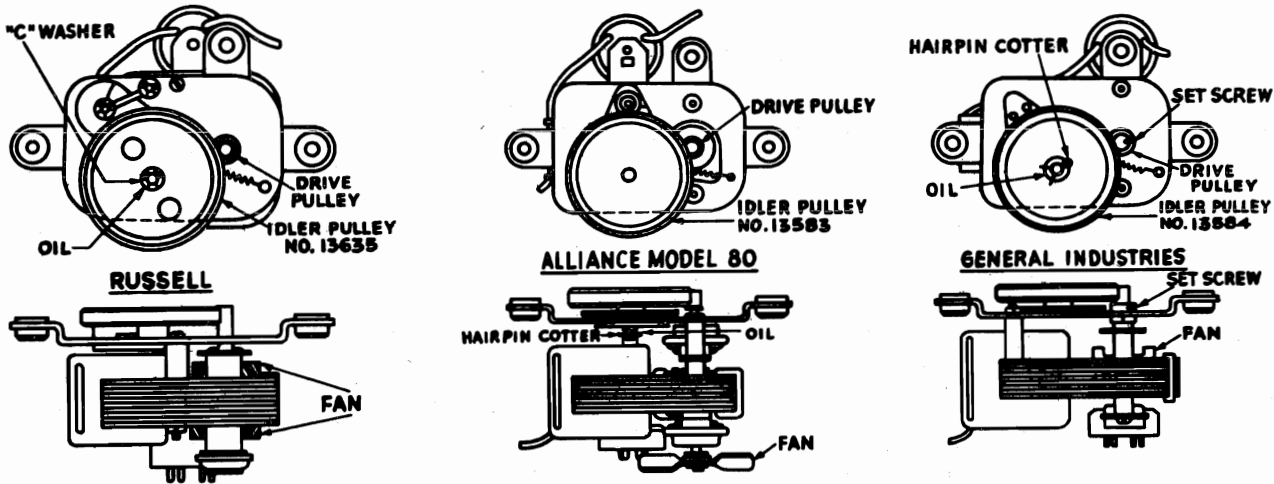


FIGURE 3. P-56 and P-51 Motors

The three makes of motors used on the P-56 and P-51 Record Changers are the Alliance motor the General Industries Motor and the Russell Motor. The complete motors are interchangeable, but it is necessary to identify the make of motor when

ordering an idler Pulley or 50 cycle drive pulley. Each make may readily be distinguished by noting the location of the fan on the motor and the location of the hair pin cotter or "C" washer holding the Idler pulley as shown in above figure 3.

PARTS LIST FOR FIGURE 4

| Part No. | Description |
|----------|--|
| 07343 | P. U. Socket Assembly |
| 13412 | Auto. Stop Switch and Bracket Assembly |
| 15204 | Trip Finger and Spring |
| 15127 | Record Shelf and Crank Assembly (R.H.) |
| 15128 | Record Shelf and Crank Assembly (L.H.) |
| 36849 | Hair Pin Cotter |
| 44038 | Phono Motor |
| 54108 | Tone Arm Crank |
| 57160 | Bracket |
| 57247** | Main Cam |
| 64325 | Tone Arm Return Lever Spring |
| 64330 | Shelf Link Spring |
| 90145 | A. C. Switch |
| 561323** | Automatic Stop Pawl |
| 561325* | Shelf Crank Link |
| 561328* | Record Lift Lever |
| 561329* | Tone Arm Lift Rocker |
| 561330* | Tone Arm Stop Lever |
| 561335 | Record Ejector Lever |
| 561342 | Shelf Crank Rivet |
| 561355* | Shelf Lever |
| 561356* | Tie Plate |

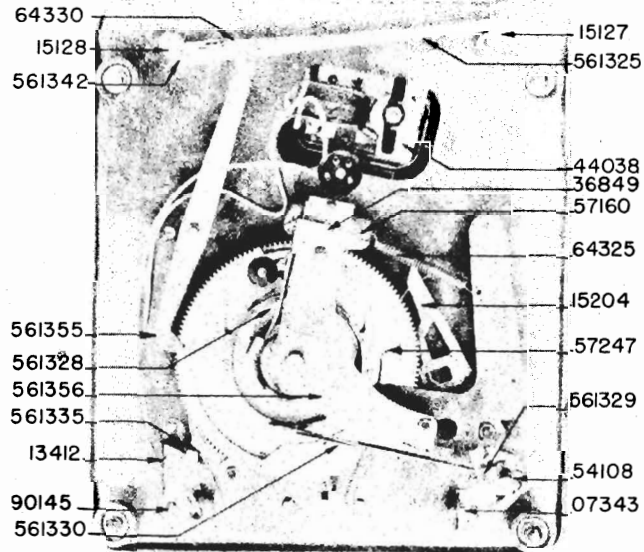


FIGURE 4
BOTTOM VIEW

*Not sold separately. Part numbers 561325, 561355 with R.H. and L.H. cranks sold as assembly #07330.

Part numbers 561328, 561329, 561330, 561344 and 561356 sold as assembly #13414.

**Order by assembly No. 07618 which includes 57247, 561323 and 561326.

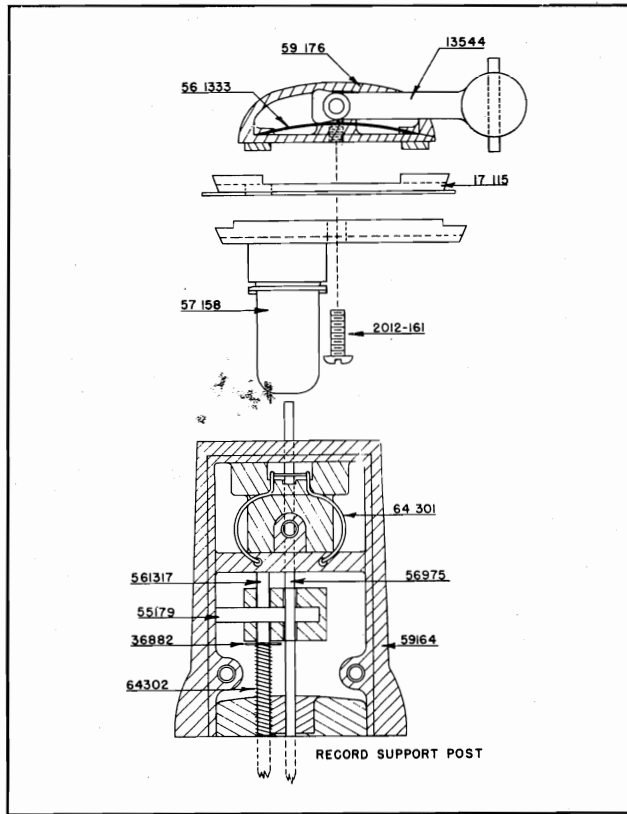


FIGURE 5

FIGURE 5

RECORD SUPPORT POST AND SHELF

| Part No. | Description |
|----------|--|
| 13544 | Shelf Cover Arm & Record Hold Down Rubber Assembly |
| 17115 | Plunger and Shelf Assembly |
| 36882 | Hairpin Cotter |
| 55179 | Pin |
| 56975 | Record Plunger Rocker Arm |
| 57158 | Record Support Shelf |
| 59164 | Record Support Post |
| 59176 | Shelf Cover |
| 64301 | Record Support Post Hold Down Spring |
| 64302 | Interceptor Shaft Spring |
| 561317 | Interceptor Shaft |
| 561333 | Shelf Cover Spring |
| 2012-161 | #6-32 x 7/16" Bdg. HMS |

NOTE:—Record Plunger Rocker Arm 56975 is inserted in the elongated hole in Ejector Plunger No. 17115.

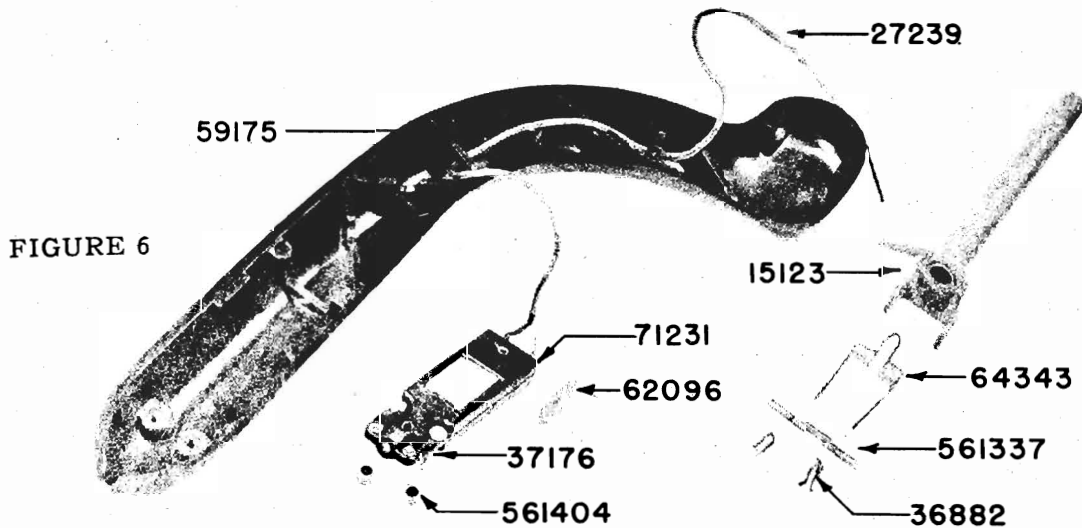


FIGURE 6

TONE ARM ASSEMBLY

| Part No. | Description | Part No. | Description |
|----------|--|----------|---------------------|
| 15123 | Tone Arm Bracket and Support Tube Assembly | 62096 | P. U. Damping Shim |
| 27239 | Shielded P. U. Conductor | 64343 | Tone Arm Spring |
| 36882 | Hairpin Cotter Hubbard #111 x .026" | 71231 | Crystal Cartridge |
| 37176 | #4-36 x 13/32 RHMS | 561337 | Hinge Pin, Tone Arm |
| 59175 | Tone Arm Housing | 561404 | P. U. Spacer |

MODEL P51
P56, P56MP

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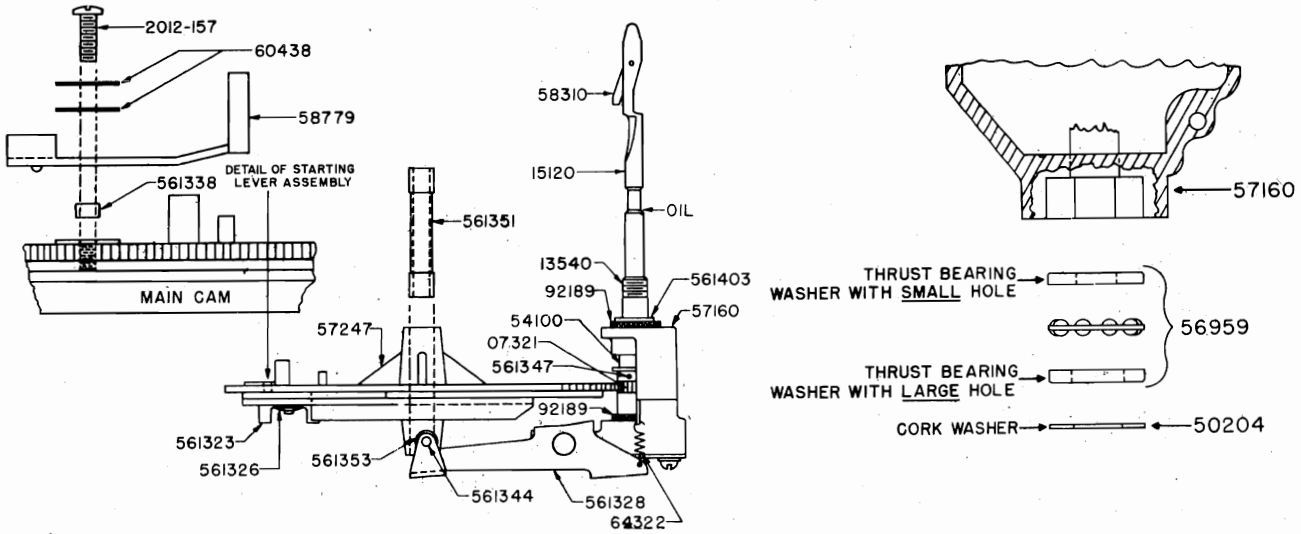


FIGURE 7

MAIN CAM AND SPINDLE SUPPORT BRACKET ASSEMBLY

| Part No. | Description |
|----------|----------------------------------|
| 07321 | Spindle Gear Assembly |
| 13540 | Drive Shaft and Gear Assembly |
| 15120 | Turntable Spindle Assembly |
| 50204 | Cork Washer $\frac{3}{8}$ " O.D. |
| 54100 | Spacer |
| 56959 | Thrust Bearing |
| 57160 | Bracket |
| 57247** | Main Cam |
| 58310* | Automatic Record Latch |
| 58779 | Starting Lever |

| | |
|---|--------------------------|
| 60438 | Paper Washer |
| 64322 | Record Lift Lever Spring |
| 92189 | Felt Washer |
| 561323* | Automatic Stop Pawl |
| 561326* | Spring Washer |
| 561328* | Record Lift Lever |
| 561338 | Spacer |
| 561344* | Pin |
| 561347 | Pin |
| 561351 | Main Cam Tube |
| 561353* | Record Lift Lever Roller |
| 561403 | Turntable Stop Washer |
| 2012-157 | #6-32x5/16" Bdg. HMS |
| *Not Sold Separately. See page 9. | |
| **Order Main Cam by Assembly No. 07618. | |

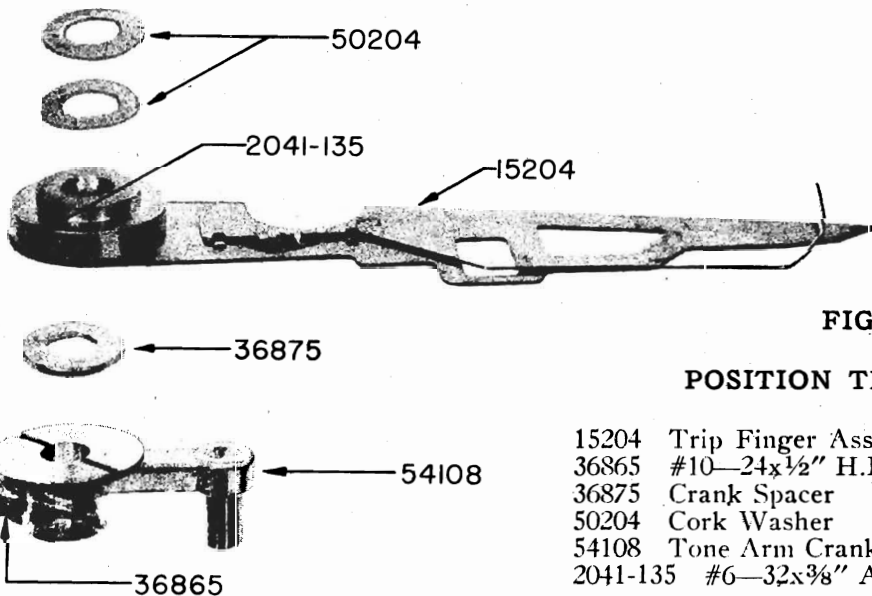


FIGURE 8

POSITION TRIP ASSEMBLY

| | |
|----------|---|
| 15204 | Trip Finger Assembly |
| 36865 | #10-24x $\frac{1}{2}$ " H.H.M.S. |
| 36875 | Crank Spacer |
| 50204 | Cork Washer |
| 54108 | Tone Arm Crank |
| 2041-135 | #6-32x $\frac{3}{8}$ " Allen cup. pt. set screw |

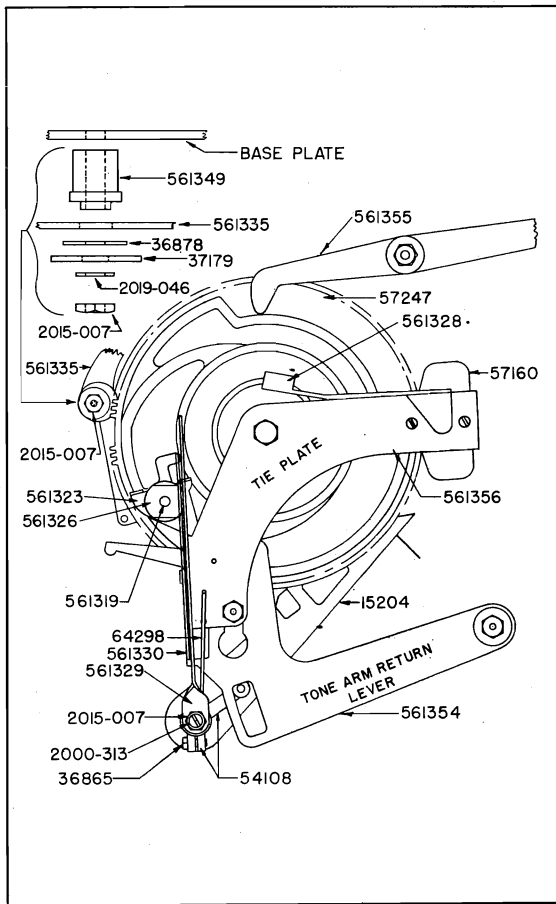
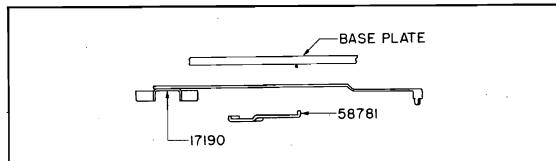


FIGURE 9

MAIN CAM AND ASSOCIATED ASSEMBLIES

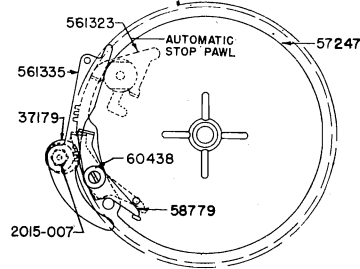


- 17190 Reject Lever Assembly
- 58781 Reject Lever Clip

PARTS LIST FOR FIGURE 10

| Part No. | Description |
|----------|---------------------------|
| 04111 | Record Support Post Cover |
| 15204 | Trip Finger Assembly |
| 37179 | Flat Washer |
| 54108 | Tone Arm Crank |
| 56975 | Record Plunger Rocker Arm |
| 64326 | Tone Arm Brake Spring |
| 561317 | Interceptor Shaft |
| 561320 | Tone Arm Lift Rod |
| 561329* | Tone Arm Lift Rocker |
| 561330* | Tone Arm Stop Lever |
| 561335 | Record Ejector Lever |

*Sold only as part of assembly 13414.



TOP OF MAIN CAM

PARTS LIST FOR FIGURE 9

| Part No. | Description |
|----------|-------------------------|
| 15204 | Trip Finger Assembly |
| 36865 | #10-24x1/2" HHMS |
| 36878 | Flat Washer |
| 37179 | Flat Washer |
| 54108 | Tone Arm Crank |
| 57160 | Spindle Support Bracket |
| 57247** | Main Cam |
| 58779 | Starting Lever |
| 60438 | Paper Washer |
| 64298 | Spring |
| 561319** | Stud |
| 561323** | Automatic Stop Pawl |
| 561326** | Spring, Washer |
| 561328 * | Record Lift Lever |
| 561329* | Tone Arm Lift Rocker |
| 561330* | Tone Arm Stop Lever |
| 561335 | Record Ejector Lever |
| 561349 | Spacer |
| 561354 | Tone Arm Return Lever |
| 561355* | Shelf Lever |
| 561356* | Tie Plate |
| 2000-313 | #10-32x1/2" RHMS |
| 2015-007 | #10-32 Std. Hex. Nut |
| 2019-046 | #10 SP Ext. Lockwasher |

*Not sold separately, see note page 9.
**Order by Assembly No. 07618.

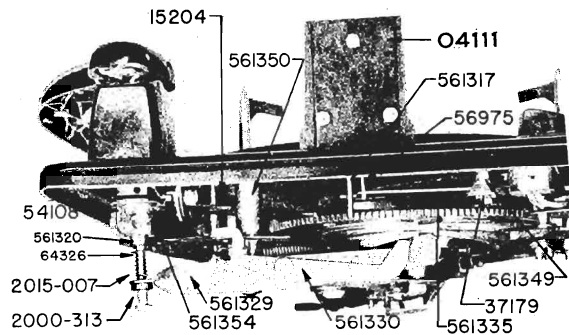


FIGURE 10. Edge View

| | |
|----------|---------------------------|
| 561349 | Spacer |
| 561350 | Tie Plate Mounting Spacer |
| 561354 | Tone Arm Return Lever |
| 2000-313 | #10-32x1/2" RHMS |
| 2015-007 | #10-32 Std. Hex Nut |

**MODEL P51
P56, P56MP**

FARNSWORTH TELEV. & RADIO CORP.

PARTS IDENTIFICATION (P-56MP)

Five features are to be considered in differentiating the P-56MP changer from the P-56 Model. They are: the top tone arm adjustment; the magnetic pickup and tone arm; the tone clarifier; the motor; and the finish of "flags", turntable and operating controls.

In addition to accessibility, the top tone arm adjustment screw, which is located at the hinged end of the tone arm housing, provides for fine adjusting of needle landing, after the coarse adjustment has been made as described for the P-56.

A variable reluctance magnetic pickup, such as used with this changer will not respond to vertical movement, and, as a result, is not affected by common record surface imperfections. This sensitive magnetic pickup, in combination with the light weight tubular non-resonant tone arm, achieve unsurpassing fidelity of musical response.

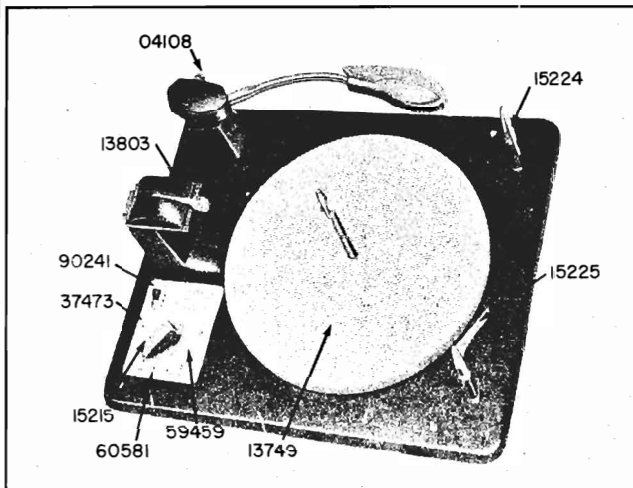
The tone clarifier consists of a resistance capacity network regulated by a three position switch. Set at the corresponding position for the type of record being played, reproduction at high noise-free tonal definition is effected.

A two pole induction motor specifically designed for use with the magnetic pickup drives this changer at constant speed.

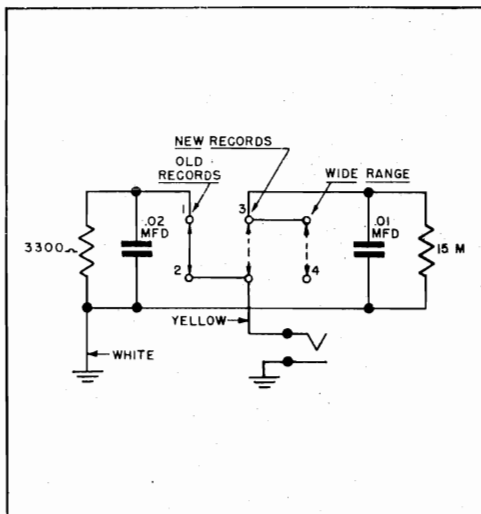
All parts of the P-56MP Record Changer, with the exception of those listed on this page, interchange with the P-56. Servicing data pertinent to the P-56 is applicable to the magnetic pickup equipped model.

P-56MP PARTS LIST

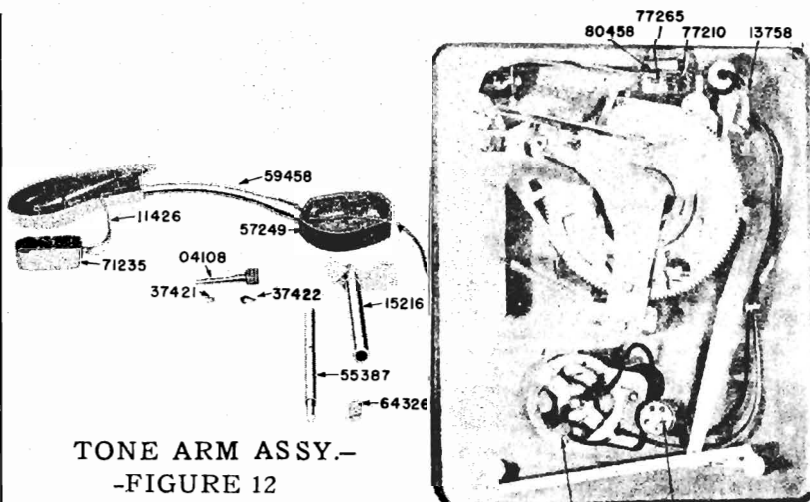
| Part No. | Description |
|----------|---|
| 04108 | Tone Arm Adjustment Screw |
| 11426 | Pickup terminal and lead assembly |
| 13749 | Turntable |
| 13758 | Auto stop switch and Bracket assembly |
| 13759 | Record support shelf and cover assembly |
| 13803 | Shelf cover arm and record hold down rubber assy. |
| 15215 | Control knob and spring |
| 15216 | Tone arm support tube and bracket assy. |
| 15224 | Record support and crank (R.H.) |
| 15225 | Record support and crank (L.H.) |
| 25112 | Tubular capacitor .01 mfd. 200V |
| 25276 | Tubular capacitor .02 mfd. 200V |
| 37421 | "E" Washer (for the tone arm adj. screw) |
| 37422 | Spring washer (for the tone arm adj. screw) |
| 37473 | #4-36 x 3/16" Phillips oval H.M.S. |
| 44061 | Phono motor (less plug) |
| 55386 | Tone arm spacer |
| 55387 | Tone arm lift rod |
| 57249 | Tone arm end |
| 59458 | Tone arm tube and plastic head |
| 59459 | Escutcheon |
| 60581 | Escutcheon background |
| 71235 | Magnetic pickup |
| 77210 | 3300 ohm carbon resistor |
| 77265 | 15000 ohm carbon resistor |
| 80458 | Terminal strip |
| 80468 | Phono motor plug |
| 90241 | 3 position slide switch |



TOP VIEW—FIGURE 11



CLARIFIER SCHEMATIC



tone arm assy.—
-FIGURE 12

BOTTOM VIEW—FIGURE 12

FARNSWORTH TELEV. & RADIO CORP.

MODEL P51
P56, P56MP**PARTS IDENTIFICATION (P-51)**

Parts used exclusively in the P-51 record changer are listed below. Their position in the changer is indicated in the illustrations appearing in this section. Other parts are interchangeable with model P-56 and may be identified by reference to section 6. Procedure to be followed in adjusting trip mechanism will be found on page 18, division E of operational adjustments section.

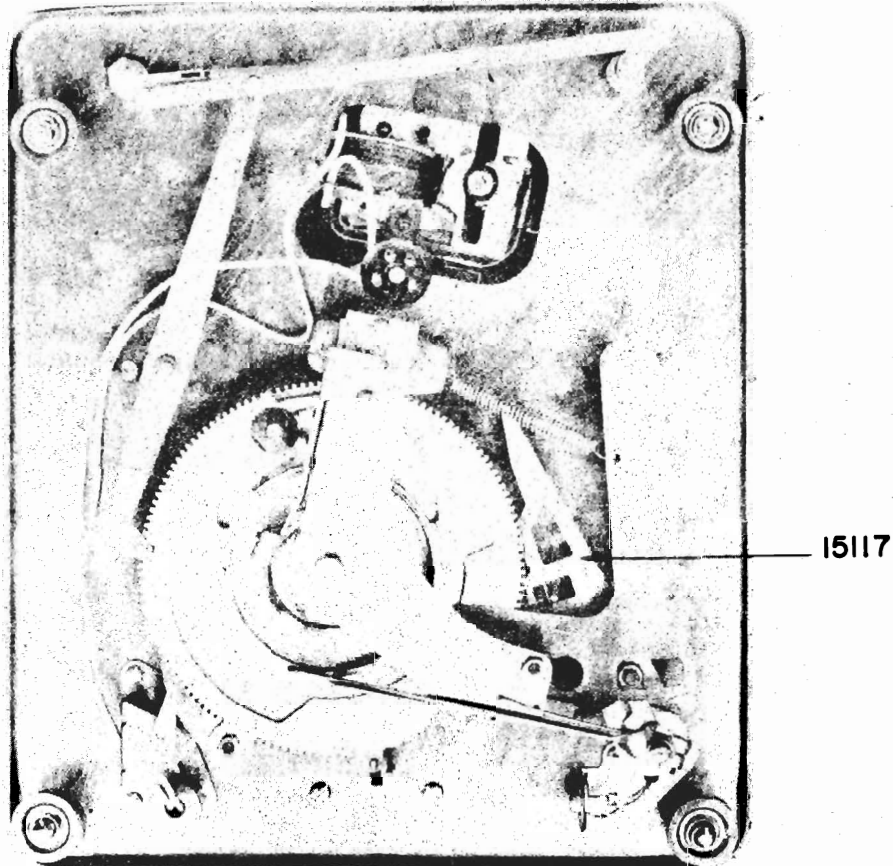


FIGURE 14 Bottom View

P-51 PARTS LIST

| Part No. | Description |
|----------|---------------------------|
| 07329 | Starting Lever Assembly |
| 07332 | Main Cam Rivet Assembly |
| 15117 | Trip Finger and Spring |
| 37157 | Tubular Rivet .085 x 1/4" |
| 57161* | Main Cam |
| 60297 | Cork Washer |
| 62086 | Starting Lever Bumper |
| 62094 | Starting Lever Sleeve |
| 64327 | Reject Rod |
| 561327 | Trip Finger Spacer |
| 561340 | Wave Washer |

*Order by assembly No.07332 which includes cam 57161, stop pawl 561323, spring washer 561326 and stud 561319.

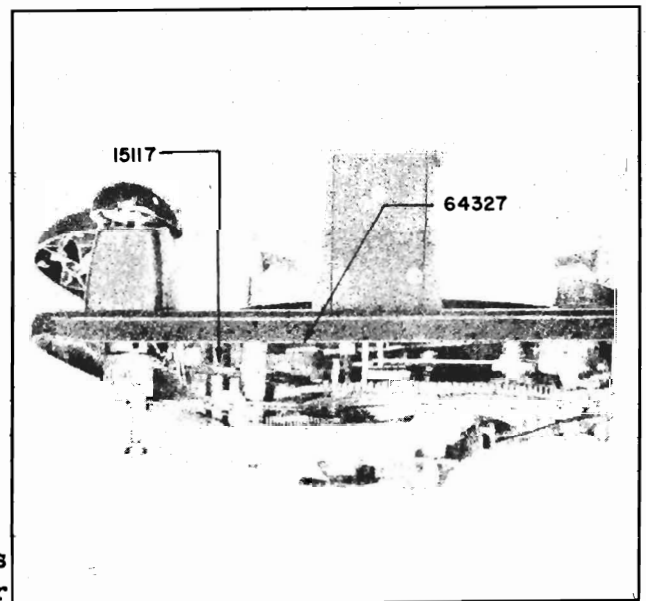


FIGURE 15 Edge View

MODEL P51
P56, P56MP

FARNSWORTH TELEV. & RADIO CORP.

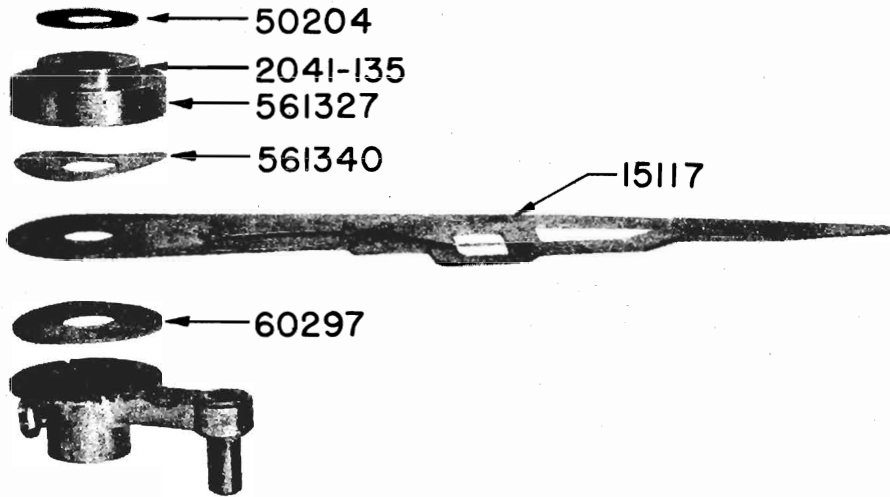


FIGURE 16 Velocity Trip Assembly

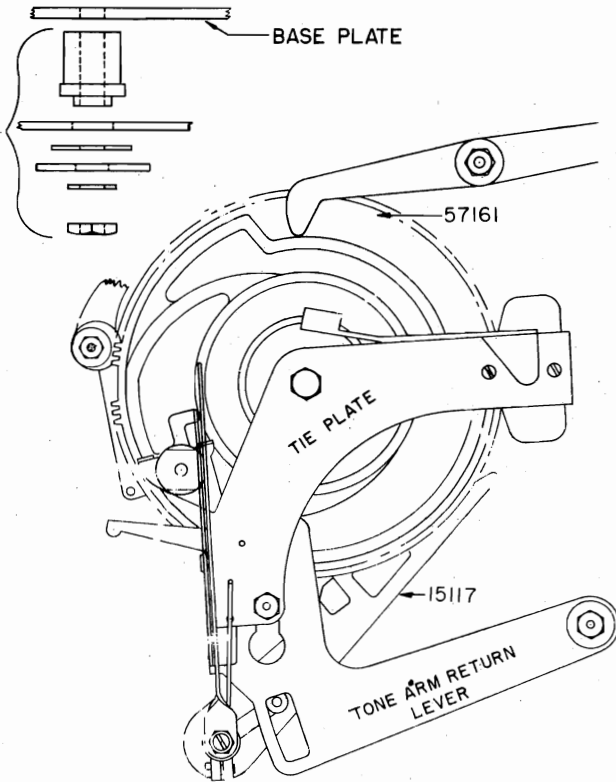


FIGURE 17

Main Cam and Associated Assemblies

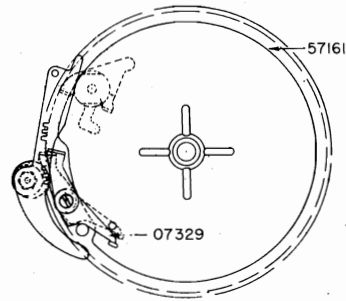


FIGURE 17 Main Cam—Top View

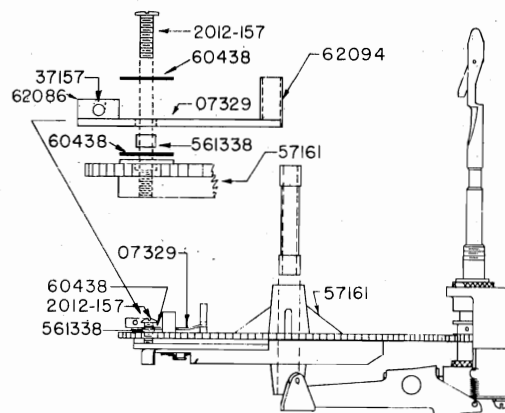


FIGURE 18

Main Cam and Spindle Support Bracket Assembly

FARNSWORTH TELEV. & RADIO CORP.**MODEL P51
P65, P56MP****REASSEMBLING PARTS**

When repairs are being made, a careful check should be made of all moving parts in order to make sure that no binding occurs. Check all moving parts for binding before springs are connected.

All levers which operate on shoulder studs should be assembled with the burred side of the retaining washer away from the lever. This method is necessary to prevent the washer from binding on the lever.

TO REPLACE HOLD DOWN RUBBER ASSEMBLY AND SHELF COVER SPRING

Insert hold-down assembly 13544 into cover as shown in figure 5. Place spring 561333 into position and push other part of shelf cover over spring. Place on shelf and insert screws 2012-161. NOTE: The elongated hole in plunger and shelf assembly 17115 is placed over the round hole in support shelf 57158.

TO REPLACE RECORD SUPPORT POST HOLD DOWN SPRING 64301 (fig. 5)

Insert record shelf 57158 into record support post 59164. Place the open ends of the spring in the holes in support post. With a very small screw driver, lift the spring into the slot in record support post 57158. Hold spring in place with finger, and slip backplate over post WITHOUT RELEASING SPRING from slot.

TO REMOVE AND REPLACE TURNTABLE

The spindle gear may be wedged by a wooden block or a wrapped screw driver between it and the main cam, to prevent it from turning while the turntable is being unscrewed from the spindle (by rotating counter-clockwise). When replacing turntable, see that the "C" washer (No. 561403) remains fully inserted in the turntable shaft and make sure the turntable does not bind on the idler pulley. The turntable may then be properly tightened. The record latch must be entirely in the recess in the spindle to permit the turntable to be replaced. NEVER USE PLIERS TO HOLD SPINDLE.

TO REMOVE IDLER PULLEY (See Figure 3).

After the turntable has been removed, the idler pulley can be removed by slipping off the small hairpin cotter on the end of the idler pulley shaft.

When replacing the pulley a single drop of oil should be used on the pulley shaft.

CAUTION: Do not allow oil to get on either the idler pulley or the turntable rim.

TO REMOVE SPINDLE 15120

Slip out hairpin cotter No. 36849 at the bottom of the spindle.

REPLACING THRUST BEARING

When replacing thrust bearing 56959, the thrust bearing washer having the smaller hole must be placed in the turntable drive shaft bracket 57160 first, so that the shoulder on the turntable drive shaft may rest on the washer. See figure 7.

REPLACING INDEXING SPRING

Move control knob to automatic position and pull off knob. Remove the two screws holding switch assembly to baseplate. Push the reject rod from hole and remove switch assembly. Remove the hairpin cotter from shaft and pull shaft forward so that pawl will not interfere with spring. Replace spring, and booster spring, if used, through slot in the bracket. (The curved part of the spring bears against the pawl.) Hold the spring against bracket away from pawl and push shaft into place. Be sure the lip on the pawl enters the slot in the switch. Replace hairpin cotter and the assembly is ready to be replaced.

SHIPPING CHANGER

A hold down bolt should always be used on each side of the changer to bolt the changer securely to the cabinet while it is in transit. A cardboard spacer $\frac{1}{8}$ " thick should be placed between the baseplate and cabinet approximately one inch from each shipping bolt. These spacers prevent excessive compression of the mounting springs. The tone arm should also be fastened securely for shipping. Always remove the hold down bolts before putting the changer in operation. After this is done, see that the changer is centered properly in the cabinet, and floats freely on the spring mounts; otherwise, the changer will not properly feed records, and the tone arm will not position properly on the record.

INSERTING PHONO PLUG

The phono input plug must be inserted into the phono socket as far as possible to avoid "grid hum". If hum persists, check ground connection of socket.

MODEL P51
P56, P56MP

FARNSWORTH TELEV. & RADIO CORP.

OPERATIONAL ADJUSTMENTS

A. TONE ARM HEIGHT ADJUSTMENT

1. Disconnect power.
2. Load two 10" records on spindle. With mechanism in cycle, rotate turntable by hand until tone arm is at highest point.
3. Loosen locknut 2015-007 and raise or lower screw 2000-313 Figure 10 until distance from top of tone arm to bottom record on stack is 3/16 inch. Tighten locknut.

NOTE: Unless the standard needle furnished is used, the tone arm may not raise sufficiently to clear full stack of 10" records on turntable.

B. RECORD SUPPORT SHELF ADJUSTMENT

1. Loosen the three screws under baseplate which secure the record support post. Turn main cam until space left by missing teeth is over inner screw.)
2. With #6 Allen wrench, adjust set screw (2041-135 fig. 1 at base of shelf post) until spacing between spindle center to edge of record shelf to 4.97 inches, using gauge 58803. If this gauge is not available, one may be fashioned from a metal strip with a spindle hole in one end 4.97 inches from hole-center to opposite end. If the changer does not incorporate an Allen screw adjustment, shim the support post under front or rear according to direction desired.
3. Tighten the three below-chassis screws.

C. STARTING LEVER ADJUSTMENT

If washer 37179 Fig. 9 does not move starting lever far enough, the changer will trip as soon as the change cycle is completed. To correct this condition,

1. Loosen locknut 2015-007.
2. Move washer 37179 in toward main cam.
3. Tighten locknut securely after proper adjustment has been made.

Clicking noise from starting lever on P-51 may be stopped by adding another paper washer 60438 to bottom of assembly. Check to see that washers can be turned freely and that the starting lever does not bind.

D. FIXED POSITION TRIP ADJUSTMENT AND NEEDLE LANDING ADJUSTMENT (P-56 and P-56MP)

The trip adjustment and tone arm clearance setting are made concurrently.

1. TONE ARM CLEARANCE

- a. Loosen Allen set screw 2041-135 Figure 8, in trip finger collar.
- b. Run turntable by hand through cycle to play position.
- c. Turn record shelf to 10-inch position.
- d. Insert narrow width .008 feeler gauge (Part No. 88316) between tone arm support post and tone arm support bracket.

2. POSITION TRIP ADJUSTMENT

- a. Hold tone arm so that needle is 1 3/4 inches away from spindle. (Changer baseplate in horizontal position.)
- b. Move starting lever against low side of cam on spindle gear.
- c. Move the trip finger in until it starts to move the starting lever.
- d. Tighten the Allen set screw in the collar with the collar tight against the cork washer and remove .008" feeler gauge.
- e. Run the changer through cycle by hand to see that no parts have been displaced which might cause it to jam.

3. NEEDLE LANDING ADJUSTMENT

Before proceeding with adjustment of P-56 MP needle landing, it may be necessary to adjust the top tone arm adjustment screw until the support bracket is centered in the tone arm.

- a. Place 10-inch record on turntable and control lever in automatic position.
- b. Lift up tone arm stop lever 561330 Figure 10, allowing tone arm return lever to go all the way toward main cam.
- c. Place needle in starting groove or 3/32" from outside edge of record.
- d. Loosen hex screw in tone arm crank and move crank against the outer edge of cutout in tone arm return lever.
- e. Tighten hex screw in tone arm crank while holding crank up against trip finger and collar.

4. 12" NEEDLE LANDING will usually not require adjustment. If required, it should be made only after 10" adjustment is correct.

- a. Turn record shelf to 12" position and place 12" record on turntable, Changer in playing position.
- b. Place needle in starting groove or 3/32" from outside edge.
- c. Slightly form tone arm return lever until it touches interceptor shaft.

5. ERRATIC NEEDLE LANDING

- a. Smooth surface of tone arm stop lever where it contacts tone arm return lever.
- b. Check wire leads to see they do not interfere with changer mechanism.

E. VELOCITY TRIP ADJUSTMENT (P-51)

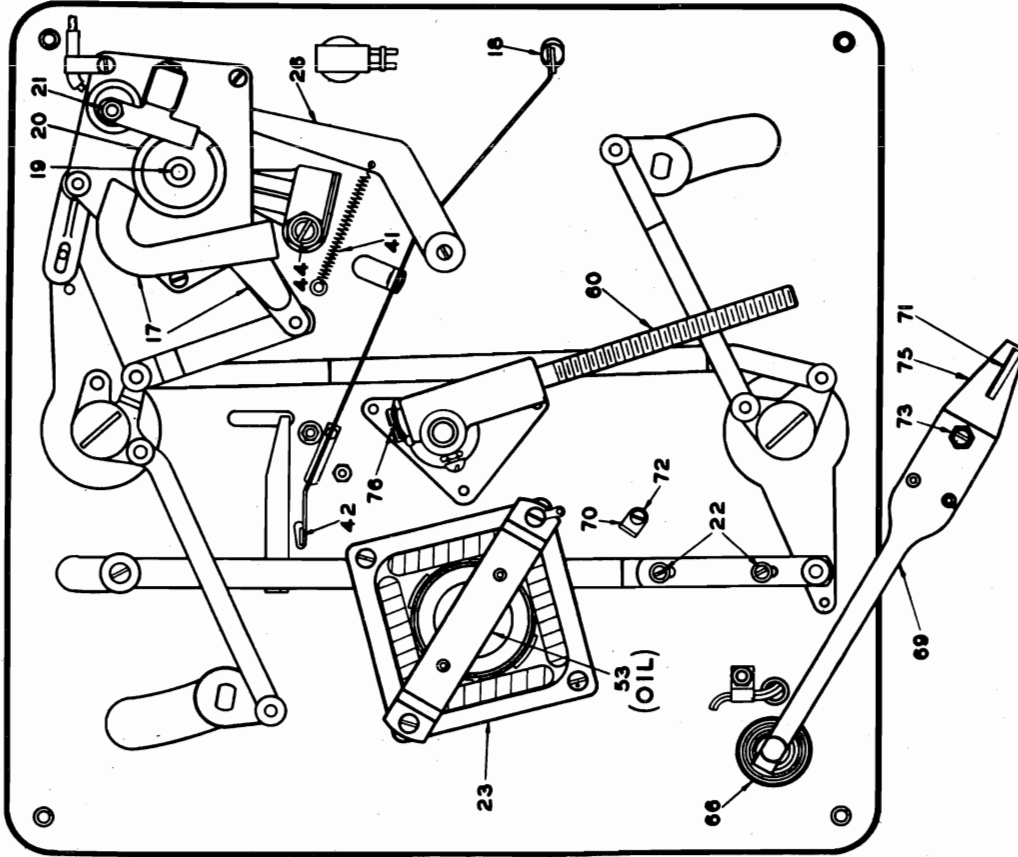
Tone arm clearance must be set before adjusting trip.

FARNSWORTH TELEV. & RADIO CORP. MODEL P51, P56, P56MP

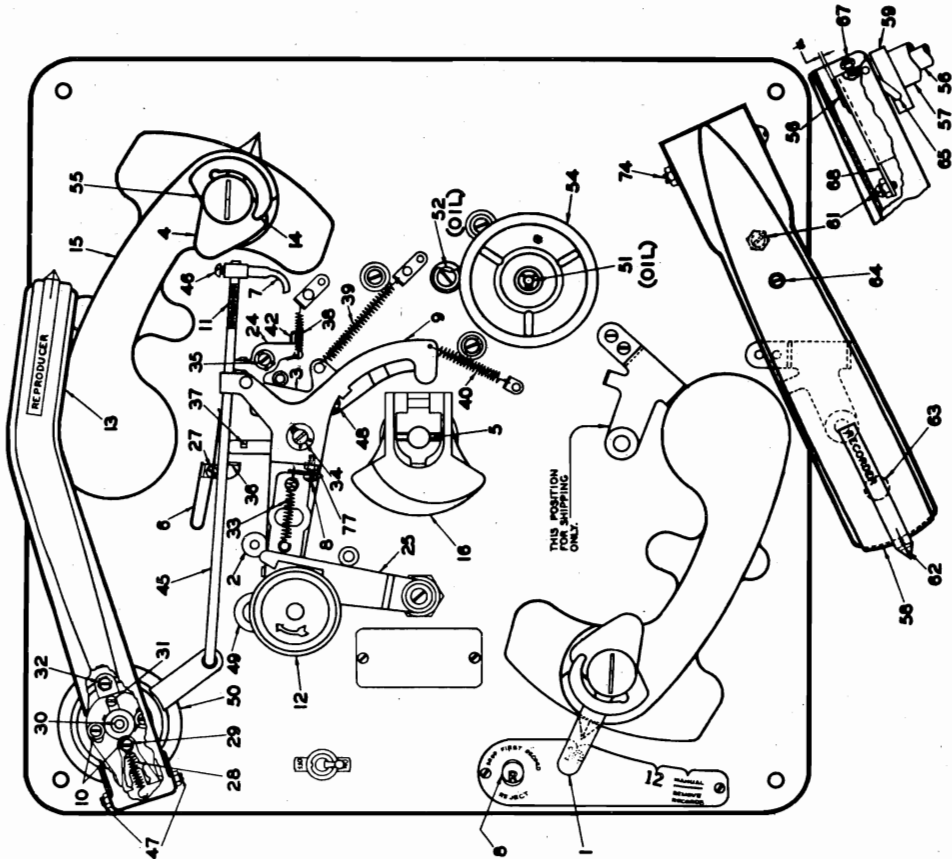
| GENERAL PARTS | | | |
|---------------|---|----------|--|
| Part No. | DESCRIPTION | Part No. | DESCRIPTION |
| 04050 | Shelf Post | 59164 | Record support post |
| 04051 | Escutcheon | 59165 | Tone arm support |
| 04108 | Tone arm adjustment screw P-56MP | 59175 | Tone arm housing |
| 04111 | Record support post cover | 59176 | Shelf cover |
| 05087 | Shipping shim assembly | 59458 | Tone arm tube and plastic head P-56MP |
| 07321 | Spindle gear assembly | 59459 | Escutcheon P-56MP |
| 07329 | Starting lever assembly, P-51 | 60297 | Cork washer, P-51 |
| 07330 | Shelf crank and link assembly | 60438 | Order by kit (see #41117) |
| 07332 | Main cam rivet assembly, P-51 | 60611 | Escutcheon background P-56MP |
| 07618 | Main cam rivet assembly, P-56 and P-56MP | 62086 | Starting lever bumper, P-51 |
| 07343 | P.U. socket assembly | 62094 | Starting lever sleeve, P-51 |
| 09217 | Mounting spring assembly | 62096 | P.U. damping shim, P-56, P-51 |
| 09340 | Mounting spring assembly P-56MP | 64014 | Upper mounting spring |
| 11426 | Pickup terminal and lead assy., P-56MP | 64298 | Tone arm lift lever spring |
| 13410 | Turntable drive shaft & bracket assy. | 64301 | Hold-down spring, record support post |
| 13412 | Auto stop switch & bracket assy., P-56, P-51 | 64302 | Interceptor shaft spring |
| 13414 | Tie plate assy. | 64322 | Record lift lever spring |
| 13435 | Turntable, P-56, P-51 | 64324 | Spring, Tone arm stop lever |
| 13510 | Control knob assy. | 64325 | Tone arm return lever spring |
| 13540 | Drive shaft and gear assy. | 64326 | Tone arm brake spring |
| 13544 | Shelf cover arm & record hold-down rubber assy. | 64327 | Reject rod, P-51 |
| 13583 | Idler pulley used with Alliance motor | 64329 | Plunger rocker spring |
| 13584 | Idler pulley used with General Ind. motor | 64330 | Shelf link spring |
| 13819 | Idler pulley for P-56MP motor | 64343 | Tone arm spring |
| 13749 | Turntable P-56MP | 64356 | Lower mounting spring |
| 13758 | Auto stop switch & bracket assy., P-56MP | 64471 | Tension spring for P-56MP motor |
| 13803 | Shelf cover arm & record hold down rubber assy., P-56MP | 71231 | Crystal cartridge |
| 15117 | Trip finger and spring, P-51 | 71235 | Magnetic pickup P-56MP |
| 15120 | Spindle assy. | 72210 | 3300 ohm carbon resistor P-56MP |
| 15123 | Tone arm support tube & bracket assy. P-56, P-51 | 72265 | 15000 ohm carbon resistor P-56MP |
| 15127 | Record support and crank (R.H.) P-56, P-51 | 80458 | Terminal strip P-56MP |
| 15128 | Record support and crank (L.H.) P-56, P-51 | 80468 | Phono motor plug P-56MP |
| 15204 | Trip finger assy., P-56, P-56MP | 88316 | .008 feeler gauge |
| 15215 | Control knob & spring P-56MP | 88317 | .013 feeler gauge |
| 15216 | Tone arm support tube & bracket assy., P-56MP | 90145 | Switch A.C. |
| 15224 | Record support and crank (R.H.) P-56MP | 90241 | 3 position slide switch P-56MP |
| 15225 | Record support and crank (L.H.) P-56MP | 92189 | Felt washer |
| 17115 | Plunger and shelf assy. | 561317 | Interceptor shaft |
| 17190 | Reject lever assy., P-56, P-56MP | 561320 | Tone arm lift rod, P-56, P-51 |
| 25112 | Tubular capacitor .01 mfd. 200 V. | 561327 | Trip finger spacer P-51 |
| 25276 | Tubular capacitor .02 mfd. 200 V. | 561331 | Indexing spring |
| 27239 | Shielded P.U. Lead Wire | 561332 | Long spacer (used with 561355 and 561354) |
| 36127 | Mounting spring cup | 561333 | Shelf cover spring |
| 36137 | Mounting spring retainer nut | 561335 | Record ejector lever |
| 36347 | #0 x 1/4" Drive Screw (used to fasten Escutcheon) | 561337 | Tone arm hinge pin, P-56, P-51 |
| 36843 | 1/4"-28 x 2 3/4" HHM bolt | 561338 | Spacer, starting lever |
| 36844 | 1/4"-28 Hex Half Nut | 561340 | Wave washer, P-51 |
| 36847 | Driv-Lok pin type B 5/64" Dia x 7/16" Lg. (for shelf crank) | 561342 | Shelf crank rivet |
| 36849 | H.P. Cotter (used at bottom of stationary spindle) | 561347 | Pin, spindle gear |
| 36865 | #10-24 x 1/2" HHMS | 561348 | Washer spacer (used with 561355 and 561354) |
| 36867 | #10 Flat washer 5/8" O.D. x .062 | 561349 | Spacer (used with ejector lever) |
| 36875 | Crank spacer | 561350 | Tie plate mtg. spacer |
| 36878 | Flat washer | 561351 | Main cam tube |
| 36882 | H.P. Cotter Hubbard #111 x .026" | 561354 | Tone arm return lever |
| 36888 | #10-32 x 1" Bolt | 561402 | Auto stop switch cover |
| 36914 | #10-32 x 2 1/4" Carriage Bolt | 561403 | Turntable stop washer |
| 36934 | H.P. Cotter (used on A.C. Switch Shaft) | 561404 | P.U. Spacer, P-56, P-51 |
| 36949 | 3/8"-24 Std. Hex Nut | 2000-209 | #8-32 x 3/8" RHMS |
| 37066 | 10-32 Acorn Nut | 2000-313 | #10-32 x 1/2" RHMS |
| 37067 | Flat Washer | 2000-327 | #10-32 x 1 1/2" RHMS |
| 37157 | Tubular rivet .085 x 1/4" | 2000-329 | #10-32 x 1 3/4" RHMS |
| 37176 | #4-32 x 13/32 RHMS | 2000-332 | #10-32 x 2 1/2" RHMS |
| 37179 | Flat washer 7/8" OD x 1.16 thick | 2003-321 | #10-32 x 1" F.H.M.S. (for record ejector lever) P-56MP |
| 37421 | "F" washer for tone arm adj. screw P-56MP | 2007-053 | #3-48 x 3/16" Fil H.M.S. (for tone arm) P-56MP |
| 37422 | Spring washer (for tone arm adj. screw) P-56MP | 2012-151 | #6-32 x 1/8" Bdg. HMS |
| 37473 | #4-36 x 3/16" Phillips oval H.M.S. (for escutcheon) P-56MP | 2012-157 | #6-32 x 5/16" Bdg. HMS |
| 41107 | Record changer mounting & shipping kit | 2012-161 | #6-32 x 7/16" Bdg. HMS |
| 41117 | Kit of 12 paper washers #60438 | 2012-209 | #8-32 x 3/8" Bdg. HMS |
| 44038 | Phono motor for 60 cycles P-56, P-51 | 2013-107 | #4-40 x 5/16" Bdg. HMS (used with #55358) P-56MP |
| 44061 | Phono motor (less plug) for P-56MP | 2015-007 | #10-32 Std. Hex Nut |
| 50204 | Cork washer 3/4" OD | 2017-005 | #10-32 Flat Washer |
| 54100 | Spacer | 2019-003 | #4 S.P. Int. Lockwasher |
| 54108 | Tone arm crank | 2019-045 | #8 S.P. Ext. Lockwasher |
| 55179 | Pin | 2019-007 | 1/4" S.P. Int. Lockwasher |
| 55238 | Tone arm lever positioner | 2019-046 | #10 S.P. Ext. Lockwasher |
| 55386 | Tone arm spacer P-56MP | 2041-135 | #6-32 x 3/8" Allen cup pt. set screw |
| 55387 | Tone arm lift rod P-56MP | 2085-219 | #6-32 x 1/8" oven H.M.S. (motor and plug mtg.) P-56MP |
| 55398 | Tone arm spacer (used between 15123 and 59165) P-56 | 2091-022 | 1/8" x 3/16" Tubular rivet (slide switch mtg.) P-56MP |
| 56959 | Thrust bearing | | 50 Cycle Drive Pulleys (see fig. 3) |
| 56975 | Record plunger rocker arm | 64401 | 50 cycle wire drive pulley for Gen. Ind. motor with metal pulley |
| 57158 | Record support shelf | | 50 cycle wire drive pulley for Gen. Ind. motor with wire pulley |
| 57160 | Spindle bracket | 64402 | |
| 57249 | Tone arm end P-56MP | | 50 cycle wire drive pulley for Alliance motor |
| 58779 | Starting lever P-56, P-56MP | 64399 | |
| 58781 | Reject lever clip P-56, P-56MP | | |
| 58796 | Booster spring (used with 561331) | | |
| 58803 | Shelf adjusting gauge | | |

MODELS P51, P56, FARNSWORTH TELEV. & RADIO CORP.
P56MP

Bottom View
MODELS GI-RC130 and RC130L



Top View
MODELS GI-RC130 and RC130L



GENERAL

This record changer is designed to operate from a power source of 105-125 volts at 60 cycles. It will automatically play ten 12-inch records or twelve 10-inch records at a single loading. When the last record is played, the tone arm returns to its starting position, shutting off the motor. The turntable speed is 78 rpm.

MANUAL OPERATION

1. Move the record support plate (4) counterclockwise as far as it will go.
2. Place the hold-down finger (5) over the number "10" on the record support plate (4).
3. Twist the top of the turntable-spindle (2) so that it aligns into a smooth spindle with the lower part (3) of this assembly.
4. Place a record over the spindle (3) onto the turntable. Push down on switch button (6). This operation starts the motor. The pickup arm will move over onto the record. After the record has been played, the tone arm will then return to the starting position, shutting off the motor.

AUTOMATIC OPERATION

1. Twist the top of spindle (2) so that the top part is "off center" and a little step appears.
2. For 10-inch records, turn the record support (4) so that its short side is towards the spindle. For 12-inch records, the long, curved side should face the spindle. Keep the hold-down finger (5) turned slantwise across the corner.
3. Place the records to be played on the spindle (3). They will rest on the record support (4) and the step (35) of the spindle. Swing the hold-down finger so that it rests on the top record.

4. Start operation by pressing down on the switch button. The records will play through and after the last record has been played, the arm (1) will return to the starting position, shutting off the motor. If you wish to reject a record before it has finished playing, push down on the switch button.

5. To stop the phonograph before all records are played, remove any records remaining on the record support. Press down on switch button (6) and the tone arm will return to the starting position, shutting off the motor.

OPERATION PRECAUTIONS

1. Use only unwarped records for automatic operation. For warped, odd size, or home recorded records, play as for manual operation.
2. Never use force to start or stop the motor or any part of the record changing mechanism.
3. Do not store the records on the record post or on the turntable as they may warp, especially if the temperature is high.
4. Do not allow oil or grease to come into contact with the drive wheels or any rubber part of the record changer.

LUBRICATION

Use light grease (Lubriplate or equivalent) on the following:

1. Worm gear and main cam gear.
2. All cams.
3. Spindle bearing.

Use light machine oil on the following:

1. All shafts before insertion in bearing (replacements). Keep oil or grease away from disc pulleys or other rubber parts.

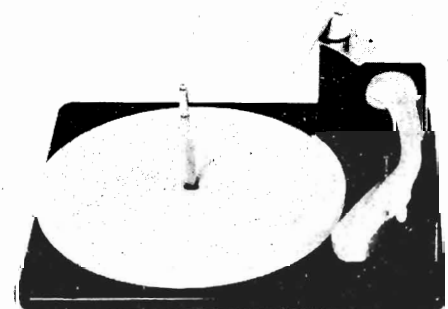
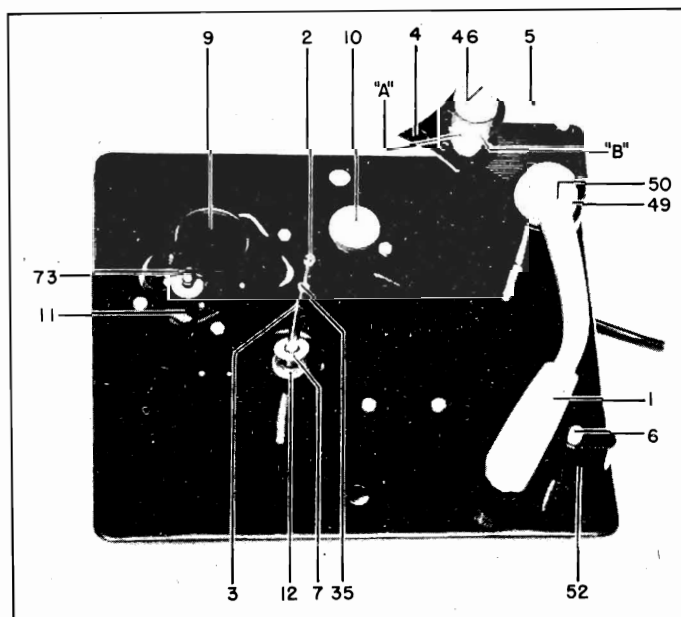


Fig. 1. Top View of Record Changer

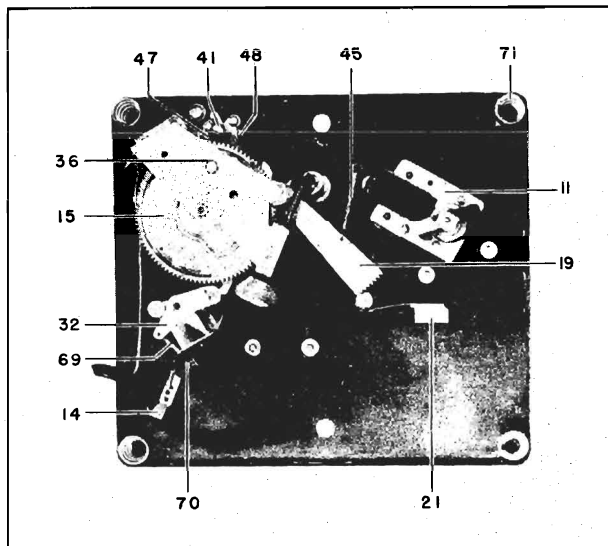


Fig. 2. Bottom View

PICK-UP

A special General Electric pick-up is used in this changer which will give superior results from the standpoint of high fidelity, low surface noise, and negligible record wear. The pick-up is not interchangeable with a crystal pick-up as the ratio of output voltage levels of the two types is at least 70 to 1, the pick-up supplied having an extremely low output.

The pick-up is supplied with a semi-permanent type stylus. Dust and foreign matter should be removed from the stylus assembly at regular intervals with a soft brush. Make sure the stylus arm is centered between the stops. This clearance should be 9 to 11 mils on each side.

When making service adjustments, it is advisable to replace the cover over the stylus which was originally shipped on it. This will prevent possible injury and misalignment.

50-CYCLE OPERATION

This changer may be used on a 50-cycle power supply provided it is equipped with a Type A or Type G motor and a 50-cycle conversion spring and is operated at reduced voltage. This reduced voltage operation is obtainable either from a tap on the primary of the power transformer or by use of a series resistor.

The conversion spring number is Stock No. RMS-036 (Type G motor) or RMS-037 (Type A motor) and is placed over the motor drive bushing that operates the idler wheel (9).

PHONO MOTOR PARTS REPLACEMENT

Two types of phono motors are used during production. These are identified as Type A and Type G motors and can be distinguished by the following: Type A has an external cooling fan blade, Type G has internal cooling fan blade. When ordering idler wheel springs or 50-cycle conversion springs, specify the type of motor used, as motor parts are not interchangeable.

CYCLE OF OPERATION

INITIATING THE CHANGE CYCLE—Pushing down on the control button (6) turns the power ON and starts the turntable rotating. Automatic cycling may be started by depressing the button (6). This movement slides the trip bar (14), causing engagement with the carrier lever (31) and its attached drive wheel (10). This motion of the carrier lever causes the drive wheel (10) to contact the rim of the turntable and rotate with it. The rotation of the drive wheel (10) is transmitted through the flexible coupling (16) to the worm drive (17), which in turn drives the main cam (15).

CYCLING—A single revolution of the main cam (15) results in a complete automatic cycling of the changer. This includes selection of a record from the stack, lifting of the tone arm (1) from its rest position and setting of the needle in the first groove of the record.

Upon the completion of the revolution the automatic trip

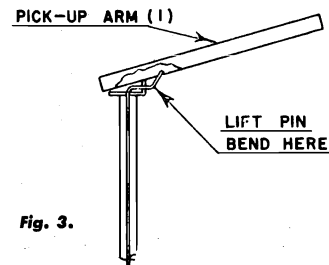


Fig. 3.

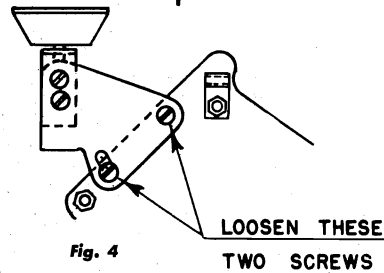


Fig. 4.

cam at the bottom of the cam (15) which has the block on the trip lever (57) riding on its outer surface, drops into a depression on the trip cam, on the underside of cam (15), which causes the carrier lever (31) to return to its original position so that the drive wheel (10) will disengage with the turntable rim.

RECORD FEED—The outer and lower surface of the main cam (15) controls the record selection. Motion of the feed cam roller (36) about the cam groove causes the feed sector lever (19) which is engaged with the record feed pinion (20), to turn the eccentric (44) to the proper position for a record selection and to then return, allowing the record to drop over the spindle (3). The feed sector lever and record feed cam should mesh as shown in Fig. 7.

PICK-UP ARM MOVEMENT—The upper surface of the main cam (15) controls the pick-up arm movement. The tone arm is lifted by the motion of the lift pin (25) as it contacts the outer vertical edge of the cam (15) as the latter rotates. The direction of swing of the tone arm is controlled by the engagement of the main cam (15) with the sweep lever pinion. The sweep lever (62) connects directly to the tone arm (1) by means of a clamp (25) around the pick-up arm pivot sleeve. A boss projecting from the upper side of the main cam (15) displaces the stop lever (59) at the end of the change cycle, thus permitting the tone arm to proceed across the record.

POSITIVE TRIP ACTION—As the tone arm runs-in on the inner groove of the record after the playing of that record, the sweep lever (62) hits the positive trip screw (54) mounted on the trip lever (57). This action re-engages the drive wheel (10) with the rim of the turntable and starts a new cycle.

PAWL TRIP ACTION—Any reversal of the direction of the sweep lever (62) travel before positive trip action takes place at the end of the playing of a record causes the sweep lever (62) to push forward the pawl (56) mounted on the auxiliary trip lever (57). This movement also has the effect of re-engaging the drive wheel (10) to start a new cycle. Pawl trip action is effective only after the pick-up arm (1) reaches a distance of not more than four inches from spindle (3).

10- OR 12-INCH OPERATION—Setting the record support shelf (4) to the 10-inch or 12-inch position lowers the stop selector rod (39) a definite amount. The raising and lowering of this rod determines whether the stop lever (59) positions against the rod (39) or the cap at the top of the rod. This regulation of the distance that the sweep lever (62) will travel determines whether the tone arm which is attached to the sweep lever (62) will lower on the first groove of the 10-inch or 12-inch record.

AUTOMATIC SHUT-OFF—Release of the record stabilizer finger (5) lowers the shut off rod (41) and forces the stop selector lever (40) completely clear of the stop lever (42). The latter is then able to move into a position which completely blocks any forward motion of the sweep lever (62). Consequently, the sweep lever (62) cannot perform its usual function of actu-

ating the switch lever (32). Thus the switch lever roller remains in the path of the stop lever (42). On completion of the cycle, the stop lever (42), in returning to home position, hits the switch lever roller and forces the mercury switch (13) to the OFF position.

SERVICE ADJUSTMENTS

The turntable is driven by means of a friction *idler wheel* (9). The driving power is transferred from the motor *bushing* to the *drive wheel* (9) and then to the rim of the turntable. It is important, therefore, that the *motor bushing* and the *idler wheel* (9) be kept clean of grease, oil, dirt, or any foreign matter. Any quick drying solvent like naphtha is satisfactory for cleaning these parts.

A. TONE ARM DROP-POINT

The point at which the stylus of the tone arm drops on the record is adjusted by loosening slightly the *sweep lever clamp* (75) and repositioning the *tone arm* (1) with respect to the *sweep lever* (62) sufficiently so that the proper landing point is obtained. The stylus should land approximately 1/8-inch in from the edge of the record when properly adjusted. When the landing adjustment has been made for 10-inch records, the landing will be correct for the 12-inch records.

B. POSITION OF RECORD SUPPORT (4)

The angle through which the *record support* (4) rotates when changing from its 10-inch to its 12-inch position, and the position of its edge with respect to the records it supports when in either of its two positions may be adjusted by means of the two *positioning screws* "A" and "B," see Figure 1. Screw "A" adjusts the 12-inch position; screw "B" adjusts the 10-inch position.

The position of the *record support* for either 10-inch or 12-inch records is correct when the support is symmetrical with respect to the records being supported (so that the record will drop from both corners of the support simultaneously).

C. POSITIVE TRIP

The time at which the changer starts to cycle is adjustable by turning the *positive trip screw* (74). Turn the screw clockwise to delay tripping or cycling of the mechanism and counterclockwise to trip earlier in the playing cycle. The *screw* should be adjusted so that the changer trips when the needle is 3 1/8 inches in from the edge of a 10-inch record. This adjustment is rather critical and should be made accurately.

D. ALIGNMENT OF ECCENTRIC (35)

The alignment of the *eccentric* (35) is accomplished by

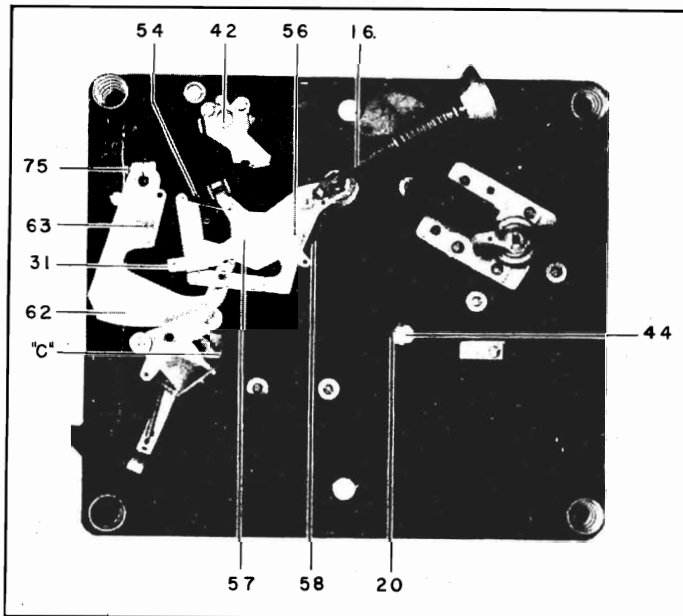


Fig. 5. Bottom View, cam removed

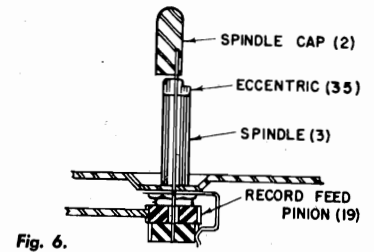


Fig. 6.

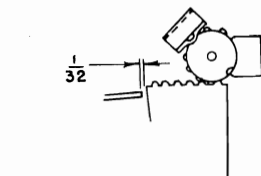


Fig. 7.

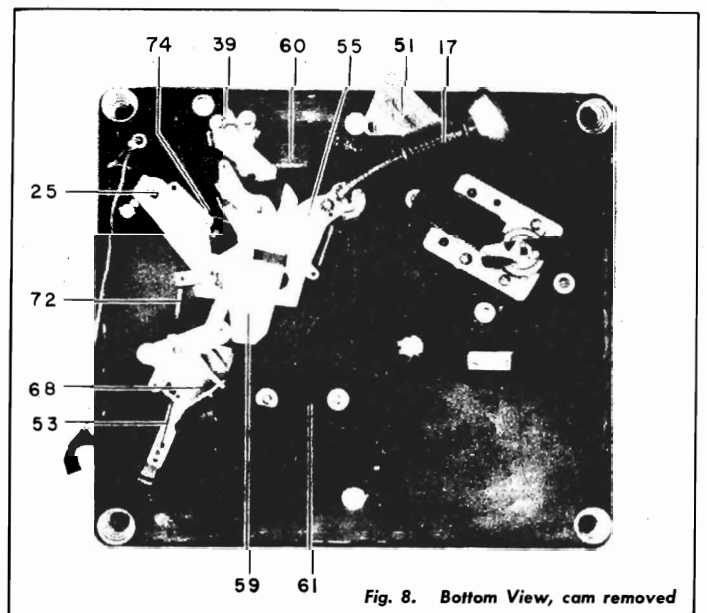


Fig. 8. Bottom View, cam removed

loosening the clamping screw on the *feed pinion* (20), shifting the position of the *eccentric* so that it is aligned with the *spindle* (3) and retightening the clamping screw. See Fig. 6.

The position of the *eccentric* is correct if it is aligned with the *spindle* when the mechanism is not in a change cycle.

E. ALIGNMENT OF SPINDLE CAP (2)

The alignment of the *spindle cap* (2) is accomplished by loosening the two set screws holding the *cap index cam* (44) in place, rotating the *cap index cam* until the *spindle cap* (2) is aligned with the *spindle* (3). Tighten the two setscrews.

F. POSITIONING OF DRIVE WHEEL (10)

Under normal conditions when the changer is not cycling, the *drive wheel* must not contact the *rim* of the turntable. If it does, adjust the *eccentric bushing* (hex-shaped) so that it just clears. This adjustment should be slight as a large adjustment away from the rim of the turntable will prevent cycling when the changer is supposed to. If it contacts the rim when it is not supposed to, the changer will be in continuous cycling. On some of the later models the hex-shaped

bushing is replaced by a smooth bushing. To make this adjustment, it may be necessary to bend the bushing slightly with a tool.

G. ADJUSTMENT OF WORM GEAR (17)

The enmeshing of the *worm gear* (17) with the *cam* (15) is regulated by the two set screws, see Figure 4. If the *worm gear* enmeshes with the *cam* too tightly, it causes binding with the resultant defective cycling.

H. LIFT PIN (25) ADJUSTMENT

Bend *lift pin* (25) so that needle will play the first record. See Figure 3 for correct bending point. When the tone arm is at its starting position, it should clear the *starter button* about 1/8 of an inch. If *lift pin* (25) is bent too far, it will not clear the records located on the shelf plate.

I. AUTOMATIC SHUT-OFF SCREW (42) ADJUSTMENT

Make certain that automatic *shut-off adjusting screw* (42) mounted on *stop selector lever* makes contact with the *shut-off adjusting rod* (41) when the *stabilizer finger* (5) is released. Adjust as required.

SYMPTOMS TROUBLE-SHOOTING CHART REMEDIES OR CAUSES

RECORD SELECTION

1. Records drop unevenly from record support.
2. Records do not slip on or off the spindle smoothly.
3. Records fail to drop.
4. Records drop more than one at a time.
5. Records fail to stay on spindle cap when loading.

TRIP LEVER MOVEMENT

1. Needle lands incorrectly.
2. Needle fails to feed in after landing.
3. Needle lands properly on record but slides in on record.

TRIPPING—CYCLING

1. Changer fails to trip.
2. Changer trips too soon.
3. Changer trips continuously.
4. Changer trips but fails to change—turntable continues to turn.
5. Changer continues to cycle after last record has been played.

MOTOR

1. Changer is sluggish or motor overheats.
2. Motor rumble heard in record reproduction.
3. Motor fails to start.
4. Motor fails to shut off after last record has been played.

1. (a) Check adjustment B.
2. (a) Check adjustment D.
(b) Check adjustment E.
3. (a) Check adjustment D.
(b) Check adjustment B.
4. (a) Check adjustment E.
(b) Check center hole in records—probably too large.
5. (a) Check adjustment E.
1. (a) Check adjustment A.
2. (a) Check *pull-in spring* (58)—probably too weak.
(b) Check for broken stylus in pick-up.
(c) Pull-in spring (58) too strong.
1. (a) Check adjustment C.
2. (a) Check adjustment C.
(b) Check record—may be eccentric.
3. (a) *Trip lever spring* (46) too weak.
(b) *Trip block* (65) on trip lever turned out of line or catching edge worn.
(c) Disengaging *cam* (13) worn.
(d) *Carrier lever spring* (62) too strong.
4. (a) *Carrier lever spring* (62) too weak.
(b) Grease on drive wheel or turntable rim.
5. (a) Check adjustment F.
1. (a) Check lubrication—oil old or gummy.
(b) Incorrect line voltage.
(c) Defective motor winding.
(d) Check binding of worm on main cam.
2. (a) Shipping bolts not removed from motor board.
3. (a) Defective switch.
(b) Check adjustment F.
(c) Check a-c input plug to motor.
4. (a) Check adjustment I.

REPLACEMENT PARTS LIST

| CAT. NO. | REFERENCE | DESCRIPTION | CAT. NO. | REFERENCE | DESCRIPTION |
|----------|-----------|---|----------|-----------|--|
| RAD-022 | 68 | BRACKET—Switch bracket subassembly | RMS-050 | 54 | SPRING—Auxiliary trip lever spring |
| RAX-015 | 51 | BRACKET—Drive support bracket assembly | RMS-052 | 63 | SPRING—Pull-in spring |
| RBX-006 | 11 | MOTOR—Phono motor assembly (Type A), 115 v., 60 cycle | RMS-100 | 46 | SPRING—Stabilizer finger tension spring |
| RBX-007 | 11 | MOTOR—Phono motor assembly (Type G), 115 v., 60 cycle | RMS-101 | 69 | SPRING—Switch bracket spring |
| RHW-008 | 7 | WASHER—Turntable bearing washer (2 per package) | RMS-102 | 73 | SPRING—Drive wheel tension spring for Type A motor |
| RJB-015 | 61 | BOARD—Motor terminal board | RMS-103 | 73 | SPRING—Drive wheel tension spring for Type G |
| RMA-002 | 1 | ARM—Tone arm (less pickup cartridge) | RMT-005 | 64 | TURNTABLE—Turntable assembly |
| RMC-016 | 44 | COLLAR—Indexing collar assembly | RMU-027 | 41 | ROD—Shut-off rod |
| RML-012 | 31 | LEVER—Carrier lever assembly | RMU-028 | 39 | ROD—Stop selector rod |
| RMM-013 | 14 | LEVER—Trip bar assembly | RMW-030 | 9 | WHEEL—Drive wheel for Type A motor |
| RMM-030 | 4 | SUPPORT—Record support plate | RMW-031 | 9 | WHEEL—Drive wheel for Type G motor |
| RMM-031 | 56 | PAWL—Pawl assembly (includes spring) | RMX-002 | 16 | SPRING—Drive spring assembly |
| RMM-034 | 55 | STUD—Carrier lever pivot stud | RMX-004 | 21 | SPRING—Indexing spring assembly |
| RMP-003 | 25 | PIN—Tone arm lift pin | RMX-024 | 35 | ECCENTRIC—Spindle eccentric assembly |
| RMP-010 | 49 | PIN—Tone arm hinge pin | RMX-025 | 2 | CAP—Spindle cap and rod assembly |
| RMR-001 | 36 | ROLLER—Feed cam roller | RMX-026 | 12 | BEARING—Turntable bearing assembly |
| RMS-010 | 47 | SPRING—Stop selector lever spring | RMX-027 | 20 | GEAR—Pinion gear assembly |
| RMS-011 | 47 | SPRING—Mounting spring (pkg. 4) | RMX-031 | 17 | GEAR—Worm gear |
| RMS-012 | 60 | SPRING—Stop lever spring | RMX-032 | 10 | WHEEL—Drive wheel assembly |
| RMS-013 | 58 | SPRING—Trip lever spring | RMX-034 | 70 | SWITCH—Motor switch assembly |
| RMS-016 | 52 | SPRING—Control button spring | RMX-035 | 19 | LEVER—Feed section lever assembly |
| RMS-017 | 53 | SPRING—Trip bar spring | RMX-036 | 32 | LEVER—Switch lever assembly (includes roller) |
| RMS-022 | 45 | SPRING—Feed sector lever spring | RMX-037 | 59 | LEVER—Stop lever assembly |
| RMS-023 | 72 | SPRING—Carrier lever spring | RMX-038 | 40 and 42 | LEVER—Stop selector lever assembly |
| RMS-030 | 50 | SPRING—Tone arm counterbalance spring | RMX-040 | 57 | LEVER—Auxiliary trip lever assembly |
| RMS-036 | | SPRING—Conversion for 50 cycle Type G motor | RMX-043 | 15 | GEAR—Main cam and gear assembly |
| RMS-037 | | SPRING—Conversion for 50 cycle Type A motor | RMX-045 | 62 | LEVER—Sweep lever assembly |
| | | | RMX-048 | 3 | SPINDLE—Stationary spindle assembly |
| | | | RMX-089 | 48 | PIN—Pin and C washer kit |

GENERAL

This single-post record changer is designed to operate from a power source of 110 volts, 60 cycles. It will play a single record at a time or a series of 10-inch or 12-inch records intermixed. When the series of records have been played through, the arm will return to its rest position, shutting off the record changer power.

The turntable speed is 78 rpm.

MANUAL OPERATION

1. Turn the Selector Switch (23) to the "M" position.
2. With the Record Stabilizer Weight (1) turned back and the spindle in position, place a record on the spindle as in Automatic Operation. The record may then be moved forward slightly to slip over the spindle step and then lowered to the turntable in playing position.
3. Press the "ON" button (24).
4. Place the Stylus gently on the edge of the record. Do not lift the pickup arm too high as this may cause it to catch in the automatic stop lock position.
5. At the end of the recording, or to stop the record at any time, either push down on the "OFF" button (25) (pickup arm rest) or replace the pickup arm on the rest.

AUTOMATIC OPERATION

1. Turn the Selector Switch (23) to "A" position.
2. Turn back the Record Stabilizer Weight (1). Place not more than twelve 10-inch records or ten 12-inch records, or ten records of the two sizes mixed, on the spindle. The bottom record will rest on the step of the spindle and the record

selector shelf (62). Now turn the Stabilizer Weight (1) forward so that it rests on the edge of the top record.

3. Depress the "ON" button (24) in the front right-hand corner of the record player. The record player does the rest without further attention. When the last record has been played, the pickup arm automatically returns to its rest position and shuts off the motor.

4. If you wish to reject the record being played, push down the "ON" button. The changer immediately will shift to the next record.

5. If you want to stop the phonograph before all the records have been played, depress the "OFF" button (25). You can move the pickup arm by hand at any time without damage to the mechanism. However, after the last record has been played, the pickup arm automatically is locked in position until it has come to rest on the "OFF" button.

6. To remove a stack of records from the turntable, pull out the center spindle, lift off the entire stack of records, and replace the spindle.

OPERATION PRECAUTIONS

1. Use only unwarped records for automatic operation. For warped, odd-size, or home-recorded records, play as for manual operation.
2. Never use force to start or stop the motor, or any part of the record changing mechanism.
3. Do not store the records on the record post or on the turntable as they may warp, especially if the temperature is high.
4. Do not allow oil or grease to come in contact with the drive wheel or any rubber part of the changer.
5. Do not, under any circumstances, connect the motor to a source of direct current or to alternating current other than that specified.

LUBRICATION

Use a light machine oil on the following:

1. Motor bearings, saturate top and bottom felts.
2. Pick-up arm shaft (5), see Fig. 3. Apply one drop each to bottom bearing point, bracket hole, and hole through main base plate.
3. Ball bearing assembly (8), see Fig. 1.
4. Idler wheel felt (21), see Fig. 1.

Apply lubriplate No. 110 with a small brush to:

1. Idler wheel linkage.
2. Turntable shaft stud.
3. Pickup arm hinge pins.
4. Knife edge of raising lever (38), see Fig. 3.
5. Main cam bearing. It is necessary to remove the sub-plate assembly to lubriplate this bearing.

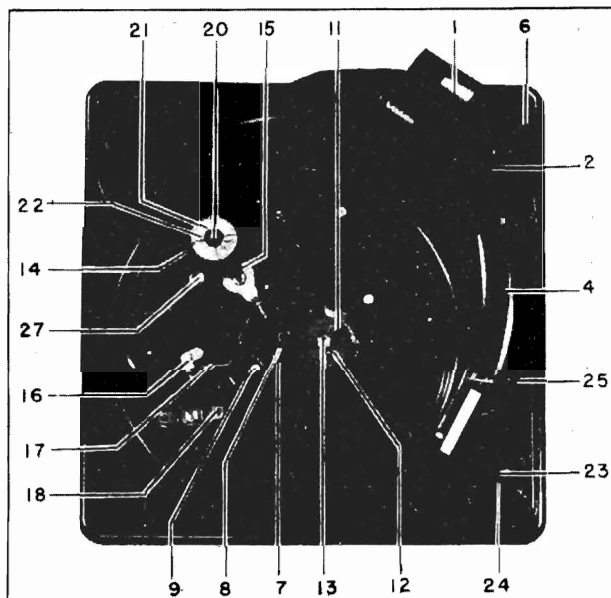


Fig. 1. Top View of Record Changer

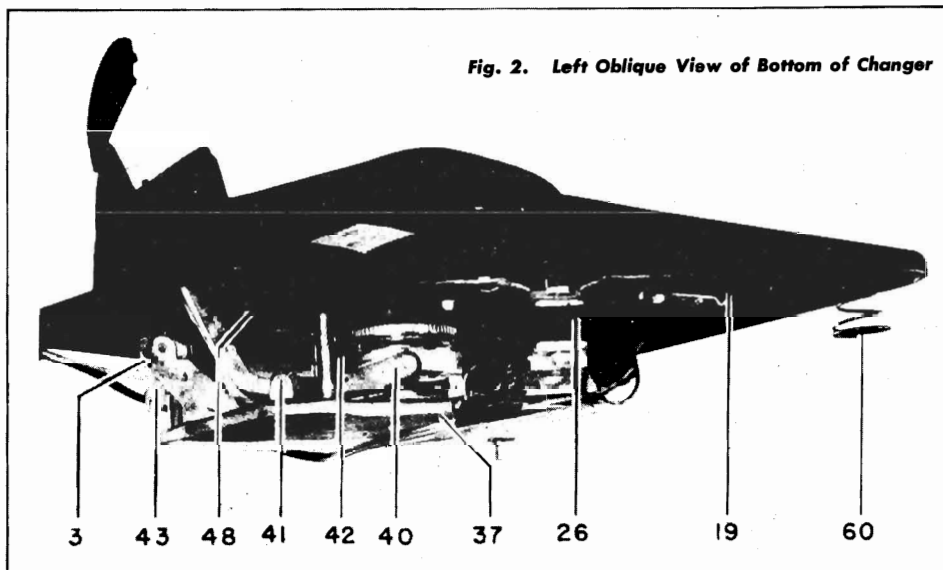


Fig. 2. Left Oblique View of Bottom of Changer

Apply Sta-Put with a small brush to:

1. Teeth of Main Cam Actuating Gear (45), see Fig. 4.
2. Track of Main Cam Gear (46), see Fig. 4.
3. Teeth of large and small Idler Gears (11) (12), see Fig. 1.
4. Raising Lever Bracket bearing surfaces (38), see Fig. 4.

PICKUP

A special General Electric pickup is used in this changer which will give superior results from the standpoint of high fidelity, low surface noise, and negligible record wear. The pickup is not interchangeable with a crystal pickup as the ratio of output voltage levels of the two types is at least 70 to 1, the pickup supplied having an extremely low output.

The pickup is supplied with a semi-permanent type stylus. Dust and foreign matter should be removed from the stylus assembly at regular intervals with a soft brush. Make sure the stylus arm is centered between the pole pieces. This clearance should be 9 to 11 mils on each side.

When making service adjustments, it is advisable to replace the cover over the stylus which was originally shipped on it. This will prevent possible injury and misalignment.

50- OR 60-CYCLE OPERATION

When operating on 60 cycles, use pulley, Stock No. RMW-025, on idler wheel and a-c motor voltage of 105-125 v. a-c.

When operating on 50 cycles, use pulley, Stock No. RMW-034, on idler wheel and a-c motor voltage of 90-109 v. a-c.

When the 50-cycle drive pulley is used, the idler wheel will not be completely retracted from the turntable but will still have some pressure applied to it when the motor is off. This is due to the larger diameter of the 50-cycle pulley.

CYCLE OF OPERATION

INITIATING THE CHANGE OF CYCLE—Depressing the *ON* button (24) turns the power switch ON, also trips the *idler release rod* causing the *idler wheel* (14) to make contact with turntable, starting it to rotate. This causes *gears* (11) and (12) to mesh with *main cam gear* (45), causing the start of cycling.

CYCLING—A single revolution of the *main cam* (45) results in a complete automatic cycling of the changer. This includes selection of a record from the stack, lifting of the *pickup arm* (4) from its rest position, and setting of the stylus in the first groove of the record. Upon the completion of the revolution, the *automatic trip cam* (46) which has the *trip lever* (47) riding on its outer edge, trips and causes *pickup lever* (38) to trip on the edge of *disc hub* (31). This causes the *arm* (4) to depress the *off button* (25), which trips the *idler release rod* (19) causing *idler wheel* (14) to disengage from edge of turntable, thus completing the cycle.

RECORD FEED—The outer and lower surface of the *main cam* (46) controls the record selection. Motion of the *rocker arm lever* (40) controls the *record selector lever* (3), causing *selector arm* (61) on the record shelf to push forward and drop a record.

PICKUP ARM MOVEMENT—The lower surface of the *main cam* (46) controls the pickup arm movement. The tone arm is lifted by the motion of the *lever* (38) and *disc hub* (31) by motion of the *cam* (46). Direction of swing of the pickup arm is controlled by the *lever* (38) that lifts and turns the *disc hub* (31). After the pickup arm travels across the record, the *automatic trip* (30) controls the point at which the mechanism trips and the *arm* (4) returns to the starting position, completing the cycle.

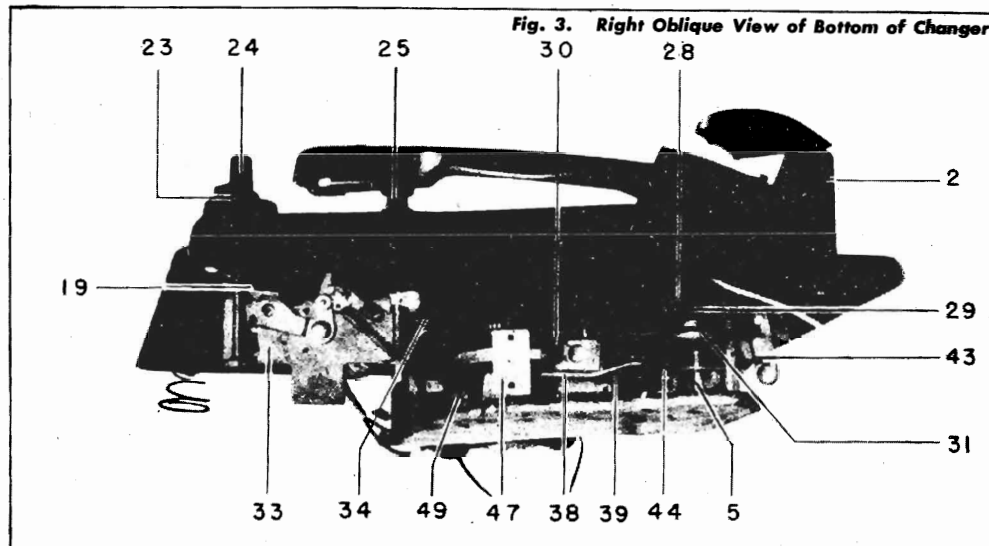
POSITIVE TRIP ACTION—As the pickup arm runs in on inner groove of the record after record has been played the *automatic trip lever* (30) trips the *actuating pawl* on main cam assembly, allowing it to engage the *main cam actuating gear* (45) driving the mechanism through the change of cycle.

PAWL TRIP ACTION—Pressing down on the ON button starts motor and also trips the *velocity trip lever* (47). This, in turn, trips the *actuating pawl* on main cam actuating gear, driving the mechanism through the change cycle.

10- OR 12-INCH OPERATION—The selector arm (61) attached to the record's selector lever (3) initiates the selection of either 10- or 12-inch records. When a 10-inch record is resting on the record selector shelf (62) the selector arm (61) is not depressed, resulting that the selector lever assembly is thus in its normal engaged position with the indexing lever (43). This causes the drop mechanism of the pickup arm (4) to be indexed for the 10-inch drop-point during its change cycle. When a 12-inch record is on the record selector shelf, the selector arm (61) is depressed which, in turn, disengages the record selector lever (3) from the indexing lever (43). This results in the pickup arm dropping in the 12-inch drop-point position during the change cycle. In addition to this indexing, the motion of the record arm towards the turntable at the proper instant causes the record which is then resting on the platform to be pushed forward sufficiently past the notch on the turntable spindle to cause it to drop on the turntable.

GENERAL ELECTRIC CO.

MODEL ER-SP-4



AUTOMATIC SHUT-OFF—After a record has been played, the *pickup arm* (4) moves over to the "OFF" button (25) dropping on same. This trips the *switch* (24) and *idler release rod* (19), automatically shutting off changer.

SERVICE ADJUSTMENTS

The turntable is driven by means of a friction *idler wheel* (14). The driving power is transferred from the *motor bushing* (27) to the *drive wheel* (14) and then to the rim of the turntable.

It is important, therefore, that the *motor bushing* (27) and *idler wheel* (14) be kept clean of grease, oil, and dirt or any foreign matter. Any quick drying solvent, like naphtha, is satisfactory for cleaning these parts.

A. AUTOMATIC TRIP—When the movement of the *pickup arm* (4) toward the spindle is greater than $\frac{1}{8}$ inch in $\frac{1}{2}$ revolution of the turntable, the *automatic trip arm* (30) trips the *velocity trip and roller assembly* (47). This releases the *actuating pawl* on the *main cam assembly* (46), allowing it to engage the *main cam actuating gear* (45) and driving the mechanism through the change cycle.

The *automatic trip arm* follows the movement of the *pickup arm* through a *spring compression clutch* (29). This clutch must be kept free of oil or grease.

Should it become necessary to clean the clutch, loosen the *lock* (A), see Fig. 6, to relieve the spring tension, and clean the clutch parts with carbon tetrachloride. Reset the clutch spring tension by setting the lock at least $\frac{1}{4}$ inch below the main plate. This tension should be sufficient to operate the trip mechanism without placing undue drag on the movement of the *pickup arm*.

B. AUTOMATIC LOCK LEVER—This *lever* (48) should move up and down freely with no record on spindle. Hook end of the automatic shut-off lock lever (point B, Fig. 6) should catch *pickup arm raising disc* (31) at the beginning of cycle, to prevent travel of the arm and to cause it to drop on the "OFF" button. With no records on the spindle, this hook should clear the *pickup arm raising disc* by $\frac{1}{32}$ inch with the mechanism at rest. Bend lip (point F, Fig. 6) if necessary to make clearance correct.

C. VELOCITY TRIP—At the completion of the change of cycle, the *actuating pawl* is engaged by the hook end of the *velocity trip and roller assembly* (47) which has been returned to its normal position by the reset points on the *main cam drive gear* (45). This hook should be adjusted for about .005-.015 inch clearance from the bottom of the *main cam drive gear* (45). Greater clearance may permit the pawl to bounce past

the hook and re-engage, causing it to go into another cycle.

D. INDEXING—The eccentric screw, accessible through the top of the *pickup arm* (4) should take care of any normal adjustment. Turn the screw clockwise to index the stylus in toward the spindle and counterclockwise to index the stylus out away from the spindle.

Should further adjustment be necessary, proceed as follows: Operate the mechanism by revolving the turntable manually until the stylus drops to within $\frac{1}{8}$ inch of a 10-inch record on the turntable. With a No. 8 Bristol wrench in each of the set screws (points D and E, Fig. 6), alternately loosen one and tighten the other until the stylus rests above the records lead-in groove at the desired point.

Be sure both setscrews are tight when this adjustment is completed. The 12-inch position is indexed automatically by the pressure of a 12-inch record on the front of the *selector arm* (61).

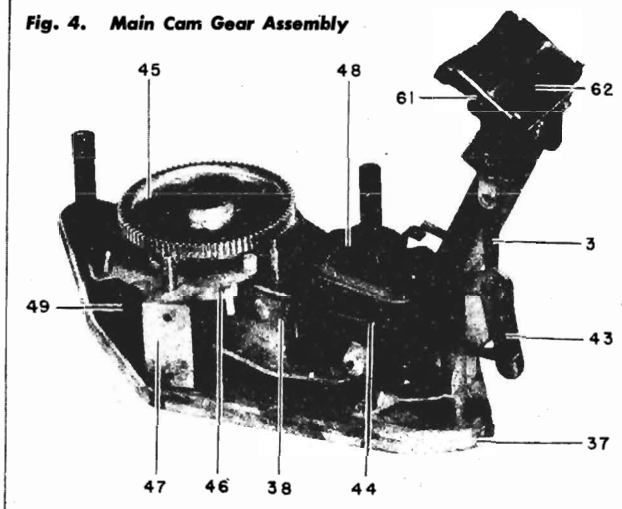
E. PICKUP ARM LIFT—The stylus should approach the top record of a full stack on the turntable with approximately $\frac{1}{8}$ -inch clearance. Adjust by bending the *pickup arm raising lever* (38) at point C, see Fig. 6. Do not attempt to move *pickup arm raising disc* up or down.

F. RECORD DROP ADJUSTMENT—The distance between the *selector arm* (61) and the *spindle* is critical and should be adjusted as accurately as possible. If this distance is too great, records of minimum diameter will not be pushed off the spindle step during the change of cycle. If it is too short, records of maximum diameter will either lie over the tips of the *selector lever* (61) (resulting in no record drop and improper index) or be pushed against the spindle with undue force, causing center hole damage.

CAUTION: Be certain that a standard size record is used in making this adjustment: A standard 10-inch record measures $9\frac{1}{8}$ inches $\pm \frac{1}{32}$ inch diameter. A standard 12-inch record measures $11\frac{1}{8}$ inches $\pm \frac{1}{32}$ inch diameter.

With a standard 10-inch record on the *spindle*, check the distance between the edge of the record and the front of the *selector arm fingers* (61). This distance should be approximately $\frac{3}{32}$ inch and should be the same for each side of *selector arm* (61). With a full stack of records on the spindle, the weight of the records will reduce this distance to about $\frac{1}{8}$ inch. Do not attempt to bend the spindle to adjust this distance. Bending the spindle will destroy the relationship between the heel of the spindle off-set and the horizontal plain of the record. This spacing is set to permit only one record at a time to slide between the heel of the off-set and the step of the spindle. Standard records are 0.70 inch to 0.100 inch in thickness and any change in the angle of the spindle will either close the angle of the off-set, which will result in torn

Fig. 4. Main Cam Gear Assembly



center labels on thick records, or open the angle, permitting two thin records to drop at one time.

To adjust push-off distance:

1. Remove the four screws under the main plate which hold the center trim section.
2. Remove the center trim section by lifting straight up.
3. For forward adjustments of the *selector arm* (61), wedge a screwdriver between the *rocker arm* and the sub-plate in front of the rocker arm pivot. With the heel of the hand, bend the record selector post toward the spindle.
4. For backward adjustment, wedge the screwdriver between the rocker arm and the sub-plate in back of the rocker arm pivot. Pull back on the selector post.
5. After making adjustment, make sure that both selector arm fingers are equi-distant from the edge of the record.

G. TO REMOVE THE PICKUP ARM OR REPLACE A PICKUP CARTRIDGE.

A pickup cartridge can be easily replaced by first removing the pickup arm.

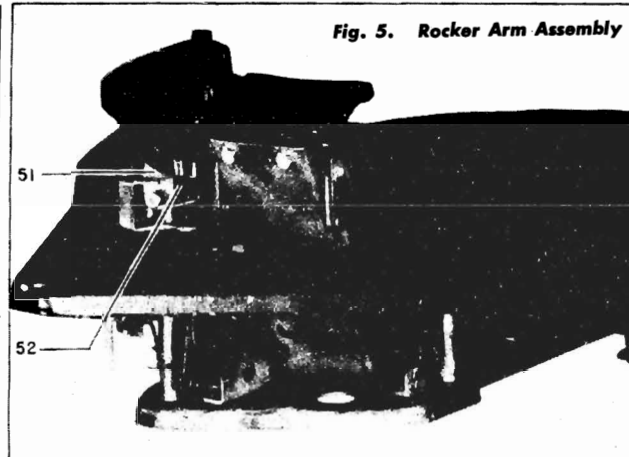
A spring is inserted between the pins of the hinge bracket to prevent its coming apart in shipment. This spring must be removed before the hinge can be taken apart. Proceed as follows:

1. Hold the pickup arm firmly.
2. Remove the spacing spring by pressing down on its center until it snaps off the hinge pins.
3. With a screwdriver or long-nose pliers, bend in one end of the blue steel pickup arm hinge brackets while lifting up on the arm. This will release the pickup arm hinge pin.
4. Repeat on the other pickup arm bracket.
5. The pickup arm, when released from the hinge brackets, may then be turned over and laid on the turntable for easy access to the cartridge.
6. Unsolder the leads and remove two setscrews that fasten the pickup.

TO REPLACE THE PICKUP ARM.

1. Hook the roller (on the rear of the hinge assembly) under the pickup lift bracket.
 2. Use a pair of long-nosed pliers to place the pickup arm hinge brackets over the pins in the shaft bracket.
- In performing this operation be sure that the pickup cord

Fig. 5. Rocker Arm Assembly



lies outside of the hinge and does not become wedged in the bracket. The spacing spring need not be replaced unless the unit is to be reshipped.

H. TO REMOVE THE SUB-PLATE ASSEMBLY.

In the event that it becomes necessary to replace any of the major parts in the sub-plate assembly (Fig. 4), the entire assembly should first be removed from the main plate. Proceed as follows:

1. Remove the turntable spindle and turntable.
2. Remove the pickup arm.
3. Remove the center trim section (2).
4. Unhook the rocker arm return spring (42).
5. Remove the rocker arm pivot pin (41).
6. Remove the four No. 8-32 screws holding the sub-plate studs and holding the center post to the main plate.

To replace the sub-plate assembly reverse the above procedure, making certain that all parts fall into their proper positions.

I. TO REMOVE THE RECORD SELECTOR AND ROCKER ARM ASSEMBLY.

1. Unhook the rocker arm return spring (42), Fig. 2.
2. Remove the rocker arm pivot pin (41), Fig. 2.
3. Lift out the selector and rocker arm assembly as a unit.

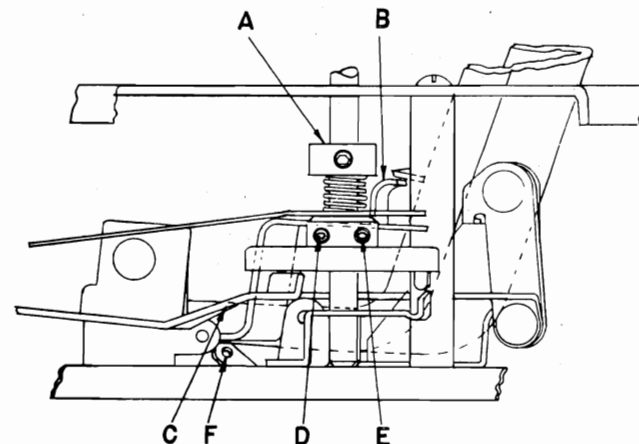


Fig. 6. Adjustment Points

TROUBLE SHOOTING CHART

| SYMPTOMS | REMEDIES OR CAUSES |
|---|---|
| TRIPPING | |
| 1. Automatic Trip Fails. | 1. (a) Check adjustment A. (b) Binding of velocity trip. (c) Actuating pawl stuck; part of main cam assembly. (d) Automatic trip arm bent and not hitting velocity trip and roller (30). (e) Insufficient compression on clutch spring (29). (f) Manual trip lever binding (34). (g) No velocity lead-in groove or eccentric in center of record. (h) Foreign matter in record groove. (i) Bent stylus. |
| 2. Manual Trip Fails. | 2. (a) Manual trip lever (34) hair spring bent or broken. (b) Velocity trip and roller assembly (47) binding. (c) Actuating pawl stuck. |
| 3. Velocity Trip Fails. | 3. (a) Check adjustment C. (b) Velocity trip and roller assembly (47) rubbing on main cam actuating gear (45) |
| 4. Automatic Lock Lever Fails. | 4. Check adjustment B. |
| INDEXING | |
| 1. Indexing of Arm. | 1. Check adjustment D. |
| PICKUP ARM MOVEMENT | |
| 1. Pickup arm lift too high or too low. | 1. Check adjustment E. |
| RECORD DROP | |
| 1. Adjustment of Record Drop. | 1. Check adjustment F. |
| MOTOR | |
| 1. Motor Does Not Shut Off. | 1. (a) OFF button stuck. (b) Defective switch. (c) Defective switch mechanism. |

REPLACEMENT PARTS LIST

| CAT. NO. | REF. | DESCRIPTION | CAT. NO. | REF. | DESCRIPTION |
|----------|------|--|----------|------|--|
| RAA-008 | 30 | ARM—Automatic trip arm | RMP-009 | 49 | PIN—"Shut-off" pivot pin |
| RAD-024 | 51 | BRACKET—Pickup arm mounting bracket | RMS-071 | 39 | SPRING—Pickup arm raising lever tension spring |
| RAD-025 | 17 | BRACKET—Connecting link bracket | RMS-074 | 44 | SPRING—Index compression spring |
| RBX-011 | 26 | MOTOR—50-60 cycle with mounting grommet | RMS-075 | 42 | SPRING—Rocker arm return spring |
| RDB-013 | 24 | BUTTON—"ON" button | RMS-104 | 52 | SPRING—Hinge spacing spring |
| RDB-014 | 25 | BUTTON—"OFF" button | RMS-105 | 29 | SPRING—Clutch tension spring |
| RDF-007 | 21 | WASHER—Idler wheel (felt) | RMS-106 | 58 | SPRING—Manual trip spring |
| RDK-091 | 23 | KNOB—Manual control knob and spring washer | RMS-108 | 60 | BUSHING—Spring bushing |
| RHC-011 | 22 | CLIP—Idler wheel retaining clip | RMU-032 | 19 | ROD—Idler release rod |
| RHS-009 | 13 | SCREW—Idler gear mounting screw | RMW-025 | 27 | PULLEY—Motor drive, 60-cycle pulley |
| RHW-003 | 7 | WASHER—Bearing race washer | RMW-033 | 14 | WHEEL—Idler wheel assembly |
| RHW-004 | 20 | WASHER—Idler wheel (fiber) | RMW-034 | 27 | PULLEY—Motor drive, 50-cycle pulley |
| RMB-008 | 59 | BUSHING—Rubber bushing | RMX-071 | 8 | BEARING—Ball bearing and retainer assembly |
| RMG-005 | 45 | GEAR—Main cam gear | RMX-072 | 9 | STUD—Turntable shaft assembly |
| RMG-007 | 11 | GEAR—Small idler gear (fiber) | RMX-075 | 31 | DISC—Disc and hub assembly, PU raising arm |
| RMG-008 | 12 | GEAR—Large idler gear (fiber) | RMX-077 | 46 | CAM—Main cam assembly |
| RMK-003 | 12 | COUPLING—Idler gear coupling | RMX-078 | 47 | TRIP—Velocity trip and roller assembly |
| RML-006 | 34 | LEVER—Lever and wire assembly manual trip | RMX-080 | 28 | COLLAR—Clutch spring tension collar |
| RML-010 | 48 | LEVER—Automatic "shut-off" lock lever | RMX-095 | 5 | SHAFT—Shaft assembly, PU arm pivot |
| RML-013 | 15 | LEVER—Idler lever and mounting assembly | RMX-096 | 3 | SELECTOR—Selector and shelf assembly |
| RML-014 | 16 | LINK—Connecting link and spring assembly | RMX-097 | 53 | SHAFT—Shaft assembly record spindle |
| RML-015 | 18 | LEVER—Idler release lever | RMX-098 | 54 | SHAFT—Needle pad shaft assembly |
| RML-016 | 38 | LEVER—Lever assembly, arm raising lever and bracket assembly | RMX-099 | 55 | SHAFT—Shaft assembly T.T. assembly |
| RML-017 | 40 | LEVER—Rocker arm and lever assembly. | RPA-004 | 4 | ARM—Pickup arm (less reproducer) |
| RML-018 | 43 | LEVER—Index selector lever | RPX-010 | | PICKUP—Magnetic reproducer |
| RMM-038 | 57 | SWITCH—Switch cover | RSS-004 | 56 | SWITCH—A-c power switch |
| RMP-008 | 41 | PIN—Rocker arm pivot pin | RSX-014 | 33 | SWITCH—Switch assembly complete, less buttons |

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1. **1. TONE ARM CLEARANCE ADJUSTMENT**
 - a. Loosen Allen set screw in trip finger spacer 561327 (fig. 16)
 - b. Move record shelf to 10" position and run changer through cycle to play position.
 - c. Insert narrow width .008" feeler gauge (Part Number 88316) between tone arm support post and tone arm support bracket.
 - d. Hold spacer tight against small cork washer, and tighten set screw.
 - e. Remove .008 feeler gauge.
 2. **TRIP AND NEEDLE LANDING ADJUSTMENTS**
 - a. Place 10-inch record on turntable.
 - b. Lift up tone arm stop lever (561330 fig. 10) so that tone arm return lever will go all the way in toward main cam.
 - c. Place needle in starting groove on record or 3/32" in from outside edge of record.
 - d. Loosen hex screw in tone arm crank.
 - e. Insert .013" feeler gauge (part number 88317) between large cork washer (60297 Figure 16) and trip finger.
 - f. Set tone arm crank against outer edge of cutout in tone arm return lever (No. 561354 Figure 9). Hold tone arm crank in position pressed tightly against large cork washer and retighten hex set screw.
 - g. Remove .013 feeler gauge.
 - h. Run changer through cycle to see that no parts have been displaced that might cause changer to jam.
 3. **12 INCH NEEDLE LANDING**—See paragraph 4, Division D.
 4. **ERRATIC NEEDLE LANDING**—See paragraph 5, Division D.
 5. **REJECTS CONTINUOUSLY**
 - a. Trip finger passes over stud on main cam and fails to return to normal position due to improper clearance between trip finger and tone arm crank. Set clearance with .013" feeler gauge.
 6. **DOES NOT REJECT**
 - a. See that reject rod is on side of trip finger spring farthest from main cam. See Figure 14.
 7. **FAILS TO TRIP AT END OF RECORD**
 - a. Check clearance between trip finger and tone arm crank. Should be .013". If correct, see that starting lever #07329 Figure 18 is not binding.
 - b. See that trip finger is not bent so as to strike stud on cam, thus preventing actuation of starting lever.
 8. **RECORD FEED**
 1. **FAILURE TO PUSH RECORDS FROM FLAT PORTION OF SPINDLE**
 - a. Records undersize or holes too large or eccentric (not centered).
 - b. Incorrect distance from spindle center to the edge of record shelf. See Division B.
 - c. Stroke is insufficient.
 - (1) Plunger arm (part number 56975) does not make contact with the record support post cover plate. Inlet plate slightly. Be sure the inside of plate is lubricated with lubriplate.
 - (2) Pivot for record plunger rocker arm (part number 55179) may be moved slightly inward to obtain greater stroke.
 2. **DOES NOT DROP RECORDS**
 - a. Failure to push records from flat portion of spindle. See paragraph 1, Division F.
 - b. Shelf lever #561355 may be off cam track.
 3. **DROPS MORE THAN ONE RECORD**
 - a. Check spacing from spindle center to edge of record shelf. See Division B.
 - b. Record latch not dropping down.
 - (1) Failure to lift record stack clear of spindle.
- (2) Sticking latch due to insufficient lubrication, pin fitting too snug, burr on latch or bent latch.
4. **SHUTS OFF BEFORE LAST RECORD IS PLAYED**
- a. Tension of spring 64322 (fig. 7) too great.
5. **DOES NOT SHUT OFF**
- a. Automatic stop pawl 561323 (fig. 9) too tight. Release pressure between wave washer and pawl using a screwdriver.
 - b. Tone arm stop lever 561330 not flat against tone arm lift rocker.
- G. REPRODUCTION**
1. No response.
 - a. Audio system. Check with radio reception.
 - b. Pickup leads shorted.
 - c. Pickup cartridge dead. Try new cartridge.
 2. Distorted tone.
 - a. Worn needle.
 - b. "WOWS" or variance in speed.
 - (1) Oil on idler pulley and turntable rim.
 - (2) "C" washer 561403 (under turntable) dragging on baseplate.
 - c. Warped records.
 - d. Defective pickup cartridge.
 - (1) Use of badly chipped records or records with breaks.
 - (2) Dropping tone arm on record.
 3. Thumping noise.
 - a. Groove in idler pulley worn by motor drive pulley. Result of idler pulley being held stationary with motor running.
 - (1) Sand idler pulley smooth or replace pulley.
 - (2) "Grid Hum".
 - a. Insert phono input plug into phono socket as far as possible.
 - b. Check electrical ground connection of phono socket.
 4. "Grid Hum".
 - a. Mechanical Hum
 - Check alignment of turntable motor armature.

OPERATING INSTRUCTIONS AND DESCRIPTION

(1) Lever for setting to play 10-inch or 12-inch records. Manual playing or Remove records. Mechanism as shown is set for playing 10-inch records.

(3) Trip mechanism designed to handle automatically records with either spiral run-in or oscillating grooves.

(4) Record Support Fingers.

(5) Turntable Shaft.

(6) Trip Rod Tension Spring.

(7) Adjustment for run-in or spiral grooved records.

(8) Adjusting lock screw for controlling position of power take-off wheel (12).

(10) Adjusting screws for locking tone arm in position so that needle will rest properly on edge of record.

(12) Rubber-tired power take-off wheel. It is through the trip mechanism this wheel contacts the inside flange of the turntable during the change cycle from one record to the next, but does not operate during the playing of a record.

(13) Pickup Arm.

(14) Record Divide Fingers.

(15) Record Support Arm.

(16) Master Trip Cam.

(18) Reject Button. By pressing this button, changing mechanism operates immediately regardless of needle position on the record. Also by pressing this button, the first record will drop on turntable.

(21) Adjusting screw for setting vertical movement for pickup arm. If properly set, no further adjustment will be necessary.

(22) Adjusting Tie Bar used for positioning record support arms. The adjustment of this bar properly made should require no further attention.

(23) Rim Drive Electric Motor. Be sure Voltage and Cycles are correct for your Power Line.

(45) Trip Rod.

(54) Rubber-tired Drive Wheel. By means of a spring this wheel contacts the steel pulley on the motor and the inside flange of the turntable; driving the table in clockwise rotation.

(58) Cutter Arm. At all times except when actually recording, cutter arm is placed on cutter arm support rest.

(60) Lead Screw.

(61) Adjusting Screw and Lock Nut for proper spacing between cutter arm and record.

(62) Cutting Stylus clamp screw.

(64) Adjusting Screw by which the tension on the cutter head equalizing spring may be varied for different types of records.

(69) Follower Arm and Spring Cam. This arm and cam mesh with lead screw (60) to provide lateral motion of cutter arm during recording.

Note: The Cutter Arm Support Rest holds cutter arm out of the way when automatic record changer is in use and also removes all strain on cutter-head equalizing spring. Mounted in inside position for shipping purposes. Before attempting to use mechanism it is necessary to move rest to the outside position shown.

How To Load Records

The record support posts must be set for either 10-inch or 12-inch records. This is accomplished by simply lifting Lever (1) then shift to the desired position. Select any number up to ten 12-inch or twelve 10-inch records, line them up with center holes, slip them onto center post of the turntable.

How To Start And Stop

All that is necessary to start the automatic Record Changer, after loading with records and properly securing needle in pickup, is to turn on the current by throwing

switch. After turntable is in motion, press button (18). To stop changer merely throw switch to off position.

How To Reject A Record

Press Reject Button (18).

How To Remove Records

Before removing records move Lever (1) away from turntable to extreme position.

For Manual Playing Of A Record

Move Lever (1) away from turntable to extreme position same as for removing records. This will free the tripping mechanism so that the pickup arm can be moved by hand to and from the record.

NOTE: During recording Lever (1) must be in manual position at all times.

How To Place Record On Turntable

Place blank record disc on turntable in such a manner that the retractable pin protrudes through one of three holes near center of record. This is absolutely necessary to prevent the record from slipping and ruining the recording. When it is desired to play an ordinary record, place record on turntable; weight of record will cause pin to depress into turntable and friction between record and table is sufficient to prevent slippage.

How To Cut Records

Start motor, raise cutter arm from rest position to an angle of approximately 45 degrees and move inward until white mark on front of cutter arm is just inside record periphery. Lower arm gently as far as it will go; if stylus does not contact record, arm must be raised to relocate. The record is now being cut; inside limit of travel of recording arm will be indicated by a "clicking" sound, when this is heard, raise cutter arm immediately and place on rest. During time of cutting fine threads will accumulate about 1/2 inch inside stylus. These threads are carried to the center spindle by means of the thread collector attached to the cutter stylus clamp screw.

Phonograph Play-Back

With phonograph reproducing needle in pickup arm (13) start motor and place arm on record.

Caution:

Do not use changer mechanism with home recording discs.

GENERAL INFORMATION

LEVELING OF INSTRUMENT

For this mechanism to operate to the best advantage it should be mounted in a cabinet which is solidly supported and has no tendency to rock on its feet. If the floor under the cabinet is not level, shims should be placed under the feet of the cabinet until the base plate of this instrument is level.

Failure to level the instrument may result in improper feed-in of the pickup arm when the automatic record changer is in use and during recording the proper balance of the cutter head would be disturbed.

PLAYBACK NEEDLES

This mechanism will play 10 twelve inch or 12 ten inch commercial records automatically and an ordinary needle would become badly worn and cause serious record wear before the completion of this number of records. Special long playing needles made especially for automatic record changers should always be used. These needles are not as a rule recommended for playback of home recorded discs, however. For home recordings, 100% shadowgraphed needles will give the least surface noise and prolong the life of the recording. These needles in turn are not suitable for use in an automatic record changer for playing a series of commercial records. No needle which has been used to play a commercial record should ever be used to play home recordings except in the case of the so called "permanent point type". Unless needles have a locating flat on the shank for engagement with the needle clamping screw they should never be used after they have once been removed from the needle chuck. Even if needles have a flat on the shank it is not always easy to locate them exactly as they were the previous time and serious damage to

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records may follow the re-use of such needles. The pickup

needles used in this unit should be 5/8 inches long.

LUBRICATION

Frequent lubrication of the record changer is not required, however, certain points should receive attention at least two or three times a year. Lubricate with SAE 20 automobile engine oil (every six months or every 500 hours of operation whichever comes first) the following points: motor bearings (52) and (53), turntable shaft bearing under cam (16) and idler bearing (51). Caution: Make sure that no oil, grease, or solvent of any description gets on the rubber tread of idler (54). Oil other parts of the mechanism whenever advisable. Keep the working surfaces of cam (16) and the various cams on cam shaft (19) covered with a thin film of petroleum jelly (Vaseline).

Whenever the follower arm post (56) shows any tendency to stick or bind in the pivot post bushing (57), apply petroleum jelly to the follower arm post above and below the pivot post bushing and work the lubricant in by alternately raising and lowering the recording arm (58).

Never oil the follower arm post. Work petroleum jelly into the bearing surfaces between the straddle plate (59) and the pivot post bushing (57). This can best be done by raising the recording arm (58) until it is free of the feed screw after which it can be swung from side to side until the lubricant is well worked into place.

Because the threads or shavings resulting from the recording process may work into the various parts of the mechanism, care should be exercised to remove this debris from the mechanism at regular intervals. At such times also thoroughly clean the threads of the feed screw (60), removing any dirt particles which may have accumulated. The use of a brush is recommended for cleaning the feed screw. Never use a sharp instrument to remove particles from the feed screw threads as scratches on the threads would be detrimental.

AUTOMATIC RECORD CHANGER MECHANISM**DESCRIPTION OF TRIP MECHANISM**

(1) In order to automatically change records, the record changer mechanism must first be put in motion. The trigger which accomplishes this purpose is the trip mechanism. The trip mechanism is actuated by the trip grooves at the end of the music grooves in all standard records.

(2) All commercial records manufactured in recent years have either an eccentric (oscillating), or spiral (run-in) type of trip groove.

(3) This record changer will trip on any standard eccentric trip groove. It will also trip on any spiral trip groove provided that the spiral does not terminate at a larger diameter than that for which the trip mechanism is adjusted.

(4) To observe the operation of the trip mechanism, it is necessary to first remove the turntable and then move lever (1) to either the 10 or 12 inch position.

(5) To follow the action of the trip mechanism on eccentric trip groove records, it will be seen that as the pickup arm (13) swings inwardly, the trip rod (45) moves toward the pickup base until the serrations on the trip rod seen at (11) are in contact with the knife edge of the trip latch (24). If the pickup arm (13) is now moved outwardly, the serrations

at (11) will engage with the trip latch (24) permitting the trip cam lever (3) to be released so that it will drop in and engage the trip cam (16).

(6) To observe the action of the trip mechanism on spiral trip groove records, swing the pickup arm (13) inwardly until the trip dog (7) comes in contact with the trip latch (24) and releases trip cam lift lever (3).

(7) The reject button (18) it will be noted also operates to trip the mechanism by imparting motion to latch (24).

(8) After trip cam lift lever (3) has been released so that it will engage trip cam (16), the forces required to operate the balance of the trip mechanism are derived from the motor (23) which drives cam (16) through the turntable.

(9) As trip cam (16) engages trip cam lift lever (3), cam (16) is hinged upwards so that it engages the pulley control lever (9) and forces pulley (12) into positive frictional engagement with the inside of the turntable rim.

(10) To keep pulley (12) in engagement with the turntable rim after lever (9) walks off of cam (16), lever (9) is engaged by latch (25) and the tripping operation is complete.

DESCRIPTION OF SPEED REDUCER AND CAM SHAFT

(11) Driven by the pulley (12) through a double worm and gear reduction, the cam shaft (19) carries cams which control the pickup arm movements, the dropping of records and at the conclusion of the change cycle, the release of latch (25).

(12) Cam (20) which is mounted on lower end of shaft (19) raises and lowers the pickup arm (13) through a rocker arm and push rod. On the upper side of cam (20) is a dog which engages lever (17) and actuates the record handling fingers (4) (See paragraph 18).

(13) The positioning of the pickup arm (13) for 10 or 12 inch records is controlled by two cams just above the lower cam shaft bearing. The lower of these cams (with short throw) positions the pickup for 12 inch records and the upper cam (with long throw) positions the pickup for 10 inch records.

(14) An examination of the pickup positioning cams will reveal spring fingers at the termination of the cam rise. These spring fingers are provided to urge the pickup needle into the starting groove on records which do not have lead in grooves.

(15) When lever (1) is set in the 10 or 12 inch position the

pickup positioning cam follower is shifted up or down so as to engage the proper cam. The pickup positioning cam follower can easily be distinguished by the coil spring mounted thereon and linking the cam follower to its extension. This coil spring will extend, preventing damage, if for any reason the pickup arm (13) becomes obstructed while the pickup positioning cam is forcing the pickup arm (13) inwardly.

(16) Just above the pickup positioning cams is the pickup return cam which has the function of swinging the pickup arm (13) outwardly when the mechanism has been tripped.

(17) The last and uppermost cam operates through cam follower (26) to release the pulley latch (25) thus disengaging pulley (12) from the turntable rim at the completion of the cycle.

(18) On the upper side of the latch control cam is mounted a roller which engages the upper extension of lever (17) and through a linkage rotates the record support fingers (4) so as to drop a record to the turntable. After the record is dropped, the lower extension of lever (17) engages with the dog on the upper side of cam (20), rotating support fingers (4) in the opposite direction and back to their original position.

ADJUSTMENT OF SPIRAL TRIP MECHANISM

(19) To adjust the spiral trip to operate farther from the center of the record, loosen the set screw (46) holding dog (7) and move the dog (7) away from the end of the trip rod (45). (Read paragraph 20 before making adjustment).

(20) Dog (7) is set at the factory to trip when the pickup needle is 1-3/4" from the edge of the hole in the record center. This standard setting is correct for all late recordings and all but a very few of the older ones. To facilitate the location of dog (7) it is best to hold a scale with

the end touching the turntable pin (5) and in such a manner that the pickup needle will swing directly above the scale graduations. As noted above, the trip should release when the pickup needle reaches the 1-3/4" graduation. Note: If for any reason the position of the pickup arm (13) with relation to the pickup base becomes changed, the trip dog (7) may require resetting. For this reason always check to see that the pickup is being lowered correctly onto the edge of the record before adjusting dog (7). (This pickup adjustment is covered in paragraph 34).

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MECHANISM FAILS TO TRIP

(21) If the mechanism fails to trip always examine the trip grooves on the record first before attempting to make any adjustments. The record grooves may be badly worn or scratched in such a manner as to cause the pickup needle to jump the grooves. Also try a new pickup needle as the needle may have been damaged.

(22) The trip rod (45) is held in contact with trip latch (24) by the trip rod tension spring (6). If the eccentric trip fails to operate, it may be necessary to increase the pressure of spring (6) against trip rod (45) but before changing the adjustment, first, make sure that the trip rod does not bind in the bearing where it is linked to the pickup base, second, be sure that the trip rod floats freely, third, examine the serrations at (11) to be certain that the sharp edges have not been damaged, fourth, remove any dirt which may be embedded in the serrations and which would prevent the trip latch (24) from being engaged, fifth, examine the knife edge of trip latch (24) to see if it has become damaged, sixth, inspect the spring (6) to see that its long leg clears that part of supporting bracket (36) on which rests trip rod (45), seventh, make sure that the pickup needle is not jumping out of the trip grooves in the record, eighth, hold pickup base (50) with one hand, then press gently sideways on head of pickup arm (13) to detect any unusual amount of lost motion or play which might be caused by lock screws (10) not holding firmly or pivot screws (47) not being correctly adjusted, ninth, sight along the length of the trip rod (45) to make sure that it has not become bent as this would seriously interfere with adjustment of spring (6). If trip rod (45) is found to be bent, always disassemble it before trying to straighten it. Note: Do not increase the pressure of spring (6) against trip rod (45) any more than is necessary to insure operation of the eccentric trip as excessive spring pressure will cause the pickup needle to jump the record grooves. To increase the tension of spring (6) against trip rod (45) loosen screw (27) and turn spring bracket (36) in a clockwise direction.

(23) If the pickup needle shows a tendency to jump grooves on all records and fails to trip, make sure that the pickup arm (13) swings freely. Next check the pressure of the pickup needle against the record to make sure that counter balance spring (28) is properly adjusted. (Model GI-RC130 should have a needle pressure of : 2-1/2 oz.; Model GI-RC130L: 1-1/4 oz. minimum). To correct insufficient needle pressure, loosen lock nut on adjusting screw (29) and turn adjusting screw (29) in a clockwise direction until needle pressure is correct. Caution: Before changing adjusting screw (29) make certain that push rod (50) moves up and down freely and is not supporting the pickup arm (13) while the needle apparently is resting on the record. Also make sure that pickup arm (13) is not resting on the head of screw (32). If the pickup needle only jumps grooves when but one record is on the turntable, pickup arm (13) is almost certainly resting on either push rod (30) or screw (32) in which case read paragraph 33. As a final precaution see that pivot screws (47) are not so tight as to interfere with the free vertical motion of pickup arm (13).

(24) If the trip mechanism still works in a faulty manner after the foregoing precautions have been taken, next check the trip latch (24) and the trip cam lift lever (3) to make sure that they work freely and do not bind on studs (35) and (48) respectively. If either of these levers are scraping on the base plate, make sure that the studs have not worked loose.

(25) If the lever (3) moves freely when it clears the trip latch (24) but does not swing into path of the trip cam (16) then spring (39) which connects to lever (3) is either stretched or missing. If lever (3) makes a loud click when it drops in, the rubber bumper, against which it should strike, has worked up and should be pressed back into place. Note: Never attempt to make the trip mechanism operate from home recorded discs.

CHANGE MECHANISM DRIVE PULLEY FAILS TO ENGAGE

(26) If the trip mechanism functions in a satisfactory manner and pulley (12) is latched in position to engage the turntable rim but does not contact the turntable rim with sufficient pressure to insure operation, loosen lock nut (77) and turn adjusting screw (8) counter clockwise so as to move the pulley control lever extension (49) outwardly a distance which will bring pulley (12) into positive frictional engagement with the turntable rim then tighten lock nut (77). Caution: This adjustment is very critical and should be carefully made. If pulley (12) is forced too tightly against the turntable rim the latch (25) will stick at the completion of the change cycle and prevent the pulley from becoming disengaged from the turntable rim.

Before making any adjustment it is also advisable to check the set screw in pulley (12) to make sure that pulley (12) is tight and not turning on the shaft which carries it.

(27) If latch (25) fails to hold pulley (12) in position, check the latch to make sure that the latch fingers have not been bent. Next check spring (41) on lever (26) to make sure that the spring is not defective or missing. If pulley (12) is riding off the lower edge of the turntable rim or so high as to cause it to scrape against the underside of the turntable, the height of pulley (12) may be adjusted by means of thrust screw (44). Before trying to turn screw (44) always loosen the lock nut provided.

MECHANISM REPEATS

(28) If the mechanism repeats (continues to change records without playing them), the pulley (12) may not be disengaging from the turntable rim. This failure to disengage may be due to the following: Faulty action of the latch (25). (See "Caution" in paragraph 26). A defective or missing return spring (40) on pulley control lever (9). A defective or missing spring (41) on lever (26). Lever (26) may be bent so that it is not contacting the pulley release cam. (See paragraph 17).

change cycle and immediately re-engages, the trip mechanism is at fault and it is suggested that the following be checked: Reject lever (42) may be bearing against trip latch (24) or it might be caught under trip latch (24). Pulley control lever (9) may be bent down so that it engages cam (16) even when cam (16) is not elevated by lift lever (3). Cam (16) may be sticking in the raised position. The reset spring (38) on trip latch (24) may be defective or missing. The stud (34) on which pulley control lever (9) is mounted may have worked loose and should be tightened.

(29) If pulley (12) disengages at the completion of the

MECHANISM TRIPS DURING PLAYING CYCLE

(30) If the mechanism trips during the playing of a record and before the pickup arm has swung inwardly to the point where the trip is adjusted to operate on spiral trip groove records, the following conditions should be checked: Weak or missing reset spring (38) on latch (24). Defective

shoulder on trip latch (24) or rounded corner on cam lift lever (3), permitting lever (3) to slip off of the shoulder on trip latch (24). If the mechanism trips when the pickup arm is moved by hand from the outside edge of the turntable outwardly the trip rod (45) may be bent.

MECHANISM TRIPS OR PICKUP ARM BINDS IN MANUAL POSITION

(31) When lever (1) is moved to the manual position the pickup arm (13) should be capable of free motion between the normal limits of its travel without tripping the mechanism. If the pickup arm binds or trips the mechanism under these conditions check the following: Trip rod (45)

may be bent or disengagement finger (37) bent or broken. If rubber bumper (2) becomes pushed up away from the base plate, this will permit lever (9) to overtravel and may jam trip rod (45).

**RECORDS FAIL TO DROP PROPERLY
FROM RECORD SUPPORTS**

(32) If two or more records are dropped at the same time or one edge of a record drops and the other edge does not then the rear record support (15) may not be correctly adjusted or record separating fingers (14) may be bent. Also check the records to make sure that they are of standard diameter and thickness. Should record separating fingers (14) be bent refer to paragraph 35 for corrective measures. An examination of the unit will disclose that the front record support has fixed positions determined by dedents which are located by lever (1). The rear record support

(15) however is adjustable. If the record supports are not the correct distance apart, loosen screws (22) and move the rear record support (15) to the proper position.

Caution: Before making this adjustment always make sure the lever (1) is firmly located in the proper dedent.

Note: As home recording discs differ from standard records in thickness and diameter, they cannot be handled by the record supports.

PICKUP ARM LIFT AND REST ADJUSTMENTS

(33) The height to which pickup arm (13) is lifted during the change cycle may be adjusted by the screw (21). In making this adjustment make sure that the pickup arm will not lift high enough to strike the bottom record on the record supports. Also make sure that the pickup needle drops low enough to rest properly on one record on the turntable. (Recommended needle length 5/8"). If the pickup arm (13) is in contact with the push rod (30) or the pickup rest (32) when the pickup needle is resting on

one record on the turntable, the needle will not exert sufficient pressure against the record for proper operation. Before adjusting the pickup lift, therefore, the pickup rest (32) should be checked to be sure that it is correctly adjusted. Pickup rest (32) is correctly adjusted when the pickup needle just touches the top of the turntable. As a final check be sure that the pickup will track properly when reproducing the thinnest home recorded disc likely to be used.

ADJUSTMENT OF PICKUP LOWERING POINT

(34) To adjust the pickup arm (13) so that it will be lowered to the correct point on the outside of the record, first shift the lever (1) to the 10" position and then stop the mechanism with the pickup positioning cam follower at the point of maximum rise of the pickup positioning cam. (See paragraphs 13, 14 and 15). Now raise the pickup arm to the vertical position and loosen two screws (10) so that the arm (13) can be moved with relation to the pickup base (50) but not too freely. Next holding the pickup base (50) so that it will not turn, force the pickup arm (13) toward the record centering pin (5). Now place a scale under the pickup needle with the end of the scale touching the record centering pin (5). Next, carefully pull the pickup arm (13) outwardly until the pickup needle is 4-45/64" from the pin (5). Raise the pickup arm (13) and tighten

the two locking screws (10), being careful not to move arm (13) outwardly past the correct setting before tightening the screws. This adjustment will automatically take care of 12" records as well as 10" as will be seen by moving lever (1) to the 12" position and running the unit through its cycle. If the pickup arm (13) always lowers in the 12" position, regardless of the position of lever (1), the pickup positioning cam follower is sticking in the down position. Some pickups are equipped with an eccentric (31) for rotating the pickup arm (13) with relation to the pickup base (50). On such units the two locking screws (10) are loosened and eccentric (31) turned a small amount at a time until the pickup needle is lowered to the correct point on the record.

CHIPPING OF RECORDS

(35) The record supports (4) and the record separating fingers (14) are so designed that no chipping of standard records will take place unless through rough handling the fingers (14) become bent. For proper operation the fingers (14) must be perfectly flat. To straighten the fingers (14) it is necessary to remove the large headed screws (55) which hold the fingers in place after which the fingers (14) can be disassembled. Ordinarily straightening can be

accomplished by holding the main part of finger (14) through which the clamping screw passes with one hand and then taking hold of the sickle shaped part of (14) with the fingers of the other hand, bending the sickle shaped part until it is lined up with the main body. After bending lay the finger (14) on a flat surface to make sure the straightening has been properly done.

**RECORDER MECHANISM
MAGNETIC CUTTER**

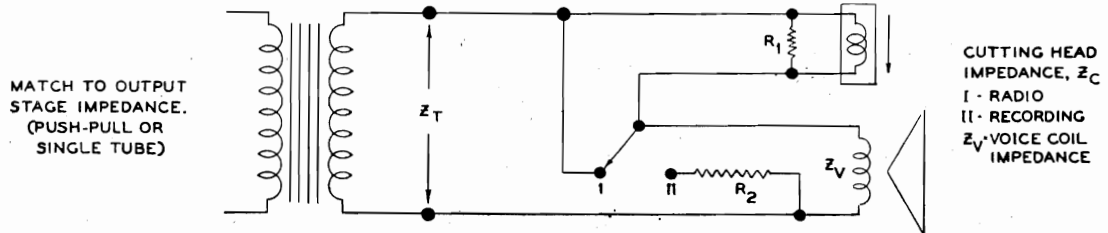


FIG. A
TYPICAL VALUES OF COMPONENTS

| Z _C OHMS | R ₁ OHMS | Z _V OHMS | R ₂ OHMS | Z _T OHMS | MONITORING SPEAKER LEVEL BELOW RECORDING LEVEL |
|------------------------|------------------------|------------------------|------------------------|------------------------|---|
| 10 | 10 | 3.2* | 0.4 | 3.2 | 17.0 |
| 10 | 10 | 4.0 | 0.5 | 4.0 | 16.5 |
| 10 | 10 | 6.0 | 1.0 | 6.0 | 13.0 |
| 10 | 16 | 8.0 | 2.25 | 8.0 | 10.0 |
| 10 | 18 | 10.0 | 5.50 | 10.0 | 5.0 |

* RMA STANDARD VOICE COIL IMPEDANCE OF SMALL SPEAKERS

MAGNETIC CUTTER (Cont'd)

(36) A suggested circuit for inclusion of the magnetic cutter in the voice coil circuit is shown in Figure A.

In this circuit, the speaker is used as a monitor. Resistor R_2 shunts the speaker voice coil and resistor R_1 shunts the cutter. Resistor values are selected which will result in the total series resistance of the two groups approximately matching the output transformer's impedance. The ratio of R_1 in ohms in parallel with Z_c in ohms at 400 cycles to R_2 in ohms in parallel with Z_v in ohms at 400 cycles will represent the voltage ratio between cutting and monitoring levels. This can be converted to decibels when the resistance of each leg of the network is known. The high frequency response of the cutters is partially governed by the ratio of Z_c to R_1 . Resistor R_1 should be of the same value as the impedance of Z_c or slightly higher, but R_1 should in no case exceed twice the value of Z_c in ohms. In all calculations, sufficient accuracy will normally be secured if the 400 cycle impedance of both cutter and speaker voice coil be considered as pure resistance. Generally speaking, the 400 cycle impedance in ohms of a magnetic cutter will be approximately $2\frac{1}{2}$ times its D. C. resistance in ohms. The 400 cycle impedance in ohms of the speaker voice coil will be approximately $1\frac{1}{4}$ times its D. C. resistance. If the 400 cycle impedance in ohms is supplied by the manufacturer of the cutter or speaker, it should be used instead of calculations from the D. C. resistance.

(37) Typical values for R_1 and R_2 with various impedance voice coils are given in the above table when a 4 ohm D. C. - 10 ohm 400 cycle cutter is used. Value of R_1 and R_2 can

be found with other impedance cutters by simply applying Ohms Law if, as mentioned before, the 400 cycle impedance in ohms is considered as pure resistance.

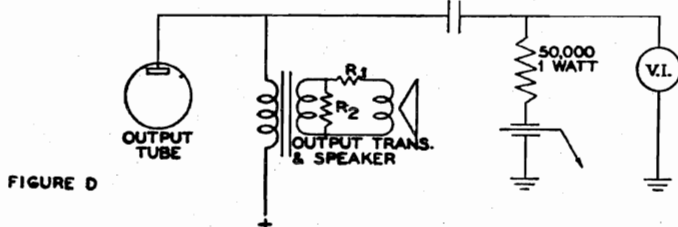
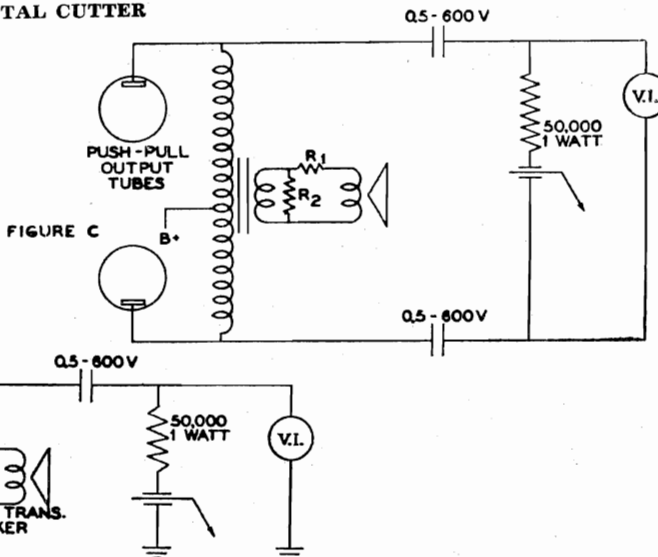
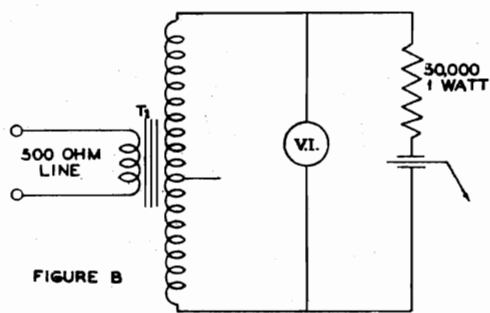
When connecting the cutter to an output where the monitor speaker isn't required, only R_1 in parallel with Z_c in ohms will be considered as the load. For example, a 10 ohm cutter at 400 cycles (Z_c) in parallel with a 16 ohm resistor (R_1) would represent a load of 6.15 ohms to the output transformer of the radio receiver or amplifier. It would be satisfactory to connect this to the 6 ohm tap of the output transformer.

(38) A volume level indicator is necessary to prevent cutting too heavily. For this purpose, a high resistance voltmeter (1000 ohms per volt or higher) can be connected across the cutting head in parallel with P_1 . Where Z_c has a value of 10 ohms as shown in the table, the voltage peaks should be about 1 volt on speech and $1\frac{1}{2}$ volts on music. A power level of approximately $\frac{1}{4}$ watt is required by the average magnetic cutter for satisfactory operation. This is a voltage of 1.58 across a 10 ohm impedance cutter.

Other methods of volume level indication such as neon bulbs in series with resistors, tuning eyes, oscillographs, etc., are also satisfactory. Any high impedance device which will indicate low values of A. C. voltage can be used.

In cases where it is necessary to extend the cutter lead wires, insulated #20 wire should be used. When the extension is over a few feet it is usually desirable to use a larger wire size.

CRYSTAL CUTTER



(39) To record at characteristics similar to standard commercial recordings with a crystal cutter, a 50,000 ohms 1 watt resistor should be placed in series with the cutter. To emphasize high frequencies, this resistor should be shunted with a condenser between .001 to .01 mfd. To emphasize low frequencies, the series resistor should be varied up to 250,000 ohms.

(40) A volume level indicator is necessary to prevent cutting too heavily. The level indicator should be connected as V. I. in figures B, C and D. Any high impedance device which will indicate A. C. voltage can be used. A high resistance A. C. voltmeter (1000 ohms or more per volt) 0-150 volt scale may be used. For normal recordings, the voltage peaks should be about 100 volts. The actual voltage required can be determined after a few trial recordings are made (see section on Making A Trial Recording).

(41) A crystal cutter must be driven from a high impedance source, Figures C and D show means of capacity coupling the cutter to either a single or push-pull output circuit. The 0.5 mfd. 600 volt condenser blocks the direct current from reaching the cutter but will pass the voltages to be recorded. Resistors R_1 and R_2 represent legs of an "L" pad to be used in attenuating the speaker level to permit its being used for monitoring when recording a radio pro-

gram. These two resistors may be fixed and of such values that the total load to the output transformer will be the same as the speaker impedance. The monitoring level will be a fixed number of decibels below the recording level. See Chart E for typical values of R_1 and R_2 . Various degrees of monitoring attenuation can be found by simply applying Ohms Law if the 400 cycle impedance of the speaker voice coil is considered as pure resistance. A simple switching arrangement can be used to remove the resistors from the circuit as well as opening the cutter circuit when not recording.

Figure B indicates a means of inductively coupling the cutter to an amplifier's 500 ohm output. Transformer T_1 should have an impedance ratio of 500 to between 40,000 to 80,000. Several reputable transformer manufacturers supply transformers which can be used - some are designed primarily for crystal cutters and others are for driving push-pull grids from a 500 ohm line. If the latter transformer is used, the center tap of the secondary will be left open as shown in Fig. B.

The length of the wire from the radio or amplifier to the crystal cutter should be kept as short as possible and should be well insulated.

GENERAL INDUSTRIES COMPANY

MODEL RC130, RC130L

CHART E

TYPICAL VALUES OF "C" PAD RESISTORS R_1 AND R_2 FOR SPEAKER MONITORING

| OUTPUT TRANSFORMER AND VOICE COIL IMPEDANCE IN OHMS | R_1 OHMS | R_2 OHMS | DECIBELS ATTENUATION BELOW RECORDING LEVEL |
|---|---------------|---------------|--|
| 3.2 | 5.5 | 5.5 | 8.5 |
| 3.2 | 10 | 4.5 | 12.0 |
| 6.0 | 10 | 10 | 8.5 |
| 6.0 | 15 | 8 | 11.0 |
| 8.0 | 11 | 14 | 7.5 |
| 8.0 | 20 | 11 | 11.0 |

AMPLIFIER

(42) The amplifier should be capable of at least 5 watts output in order to keep harmonic distortion down to a reasonable level and preferably have triode output or beam tubes with inverse feedback. Frequency response should be reasonably flat within the audible range. Hum level should be low enough so that hum is not discernible at the loud speaker with the volume adjusted to recording level. The amplifier should be stable at full volume and "microphonic"

tubes avoided. If the amplifier and recorder unit are to be installed in the same cabinet, all conditions of mechanical resonance and feed back must be avoided to preclude the possibility of recorded "rumble". The cabinet should be substantially built of comparatively heavy materials. If cabinet resonance is encountered, wooden braces glued to the inside surfaces of the cabinet will sometimes serve to correct this condition.

RECORDING FROM RADIO

(43) For radio recording, it is desirable to leave the speaker connected for monitoring purposes. In Fig. A the circuit components are arranged for reducing the speaker volume during recording as shown in the table.

(44) Referring to Fig C and D, an "L" pad is shown in the voice coil circuit for reducing speaker volume during recording. When the radio is being used without recording this "L" pad should of course be disconnected.

RECORDING FROM MICROPHONE

(45) When recording from microphone the speaker must be disconnected to prevent feed back and a resistor of the same value as the speaker voice coil impedance substituted for the

voice coil, in order that the proper load impedance be reflected back to the output tubes.

PLAYBACK PICKUP

(46) The crystal pickup leads may be connected directly to the phonograph input terminals provided on most amplifiers and radio receivers, or may be connected between "grid" and "ground" of the radio receiver's second detector tube if no other connection is provided.

The volume control is usually in this circuit and the pickup lead can be connected to the two outside connections of potentiometer type volume controls. One of these con-

nections is grounded, or at very low potential. The shield or outer conductor of the pickup wire should be connected to this terminal. The inner wire of the pickup lead should be connected to the opposite volume control connection. If desired, a single pole double throw switch can be used at this point to switch from radio to phonograph. If these connections are reversed, an A. C. hum will be heard in the loud speaker when the switch is in record playing position.

MICROPHONE

(47) For making microphone recordings through the audio amplifier of a radio receiver, quite satisfactory results will usually be forthcoming by use of a diaphragm type crystal microphone of reputable manufacture, connected to the phonograph input terminals of the radio receiver. Correct polarity of connections to the microphone cable should be observed, the same as for connecting the pickup cable. The shield of the cable should connect to "ground." This ar-

angement will usually afford sufficient volume for microphone recording, although the microphone cannot be expected to produce the same loud speaker volume as is obtained in playing records with the pickup connected to the amplifier. The phonograph pickup delivers approximately from .5 to 2 volts to the input of the amplifier, while the microphone is capable of furnishing only approximately 1/100th of this voltage or from .01 to .02 volts.

PRE-AMPLIFIER FOR MICROPHONE

(48) If it is within the scope of the constructor's knowledge and ability, the assembly and installation of a microphone pre-amplifier will prove to be a material aid in microphone recording service. The purpose of the pre-amplifier is to amplify the impulses generated by the microphone, before

being fed into the audio frequency amplifier, so that the amplifier will produce about the same amount of volume to the recording head, or cutter, whether recordings are made from microphone or from radio reception.

RECORDING STYLI

(49) This mechanism is designed to utilize short shank styli or cutting needles. Short shank styli have an overall length ranging from $\frac{1}{8}$ " to $\frac{5}{8}$ " whereas long shank styli are approximately $\frac{1}{8}$ " longer. Any attempt to use long shank styli will result in failure as it will be found impossible to correctly adjust the stylus angle (see "Stylus Angle Adjustment"). It is also essential that the cutting face of the styli be parallel to the axis of the shank. Styli having a hooked cutting face are offered for sale but as in the case of the long shank type, these cannot be used in this mechanism.

much as 10 hours in the case of natural sapphire styli, but it must be remembered that the abrasive character of the recording blanks used will finally determine the actual life of any given stylus. Care must also be exercised to prevent the sharp cutting edges from coming in contact with hard surfaces, such as the turntable, which would render the stylus unfit for further use.

(50) Short shank, straight face cutting styli are sold at widely varying prices depending on the material and care used in their manufacture. The most inexpensive type is made from hardened steel and the cutting point is ground to a sharp "V". In contrast the higher priced styli are tipped with special metal cutting edges such as stellite or precious stones such as sapphire and the cutting points on these are ground with a slight radius. The useful life of styli ranges from 30 minutes in the case of steel styli to as

(51) Almost all recording styli, now on the market, have a flat cut on the shank. This flat is of great assistance in properly locating a stylus in the cutting head as the stylus screw bears against this flat and holds the stylus in proper position. When styli are used which do not have the locating flat, it is usually difficult to properly position them in the cutting head. Even where styli have the locating flat cut on the shank, they do not always position themselves in the stylus chuck so that the thread cut from the record disc will throw toward the record center. In case the thread tends to throw to the outside, loosen the stylus clamping screw slightly and reseat the stylus in the stylus chuck.

CUTTING HEAD ADJUSTMENTS

(52) Due to the wide range of physical properties found in various recording blanks and the varying cutting qualities of different styli, it is necessary to adjust the cutting head

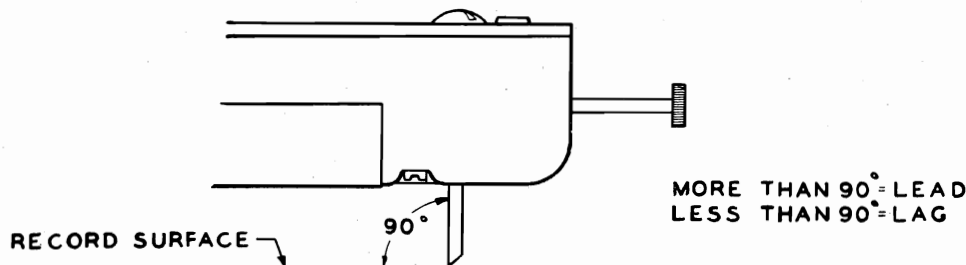
on this unit for the particular type of recording blank and stylus to be used if best results are to be realized. To compensate for these differences in recording materials, two adjustments must be made. First, the proper angle must be

maintained between the cutting face of the stylus and the face of the record disc. Second, downward pressure of the

stylus against the record must be correct. (See "Stylus Angle Adjustment" and "Depth of Cut Adjustment.")

(53) Owing to the fact that the shanks of cutting styli are of hardened steel, there is a tendency for styli to become loose in the stylus chuck during the recording process. To combat this tendency, the stylus clamping screw should be tightened with the fingers at the completion of each recording. Never tighten the stylus clamping screw with pliers, however, as breakage of the clamping screw is almost certain to occur.

STYLUS ANGLE ADJUSTMENT



(54) The angle between the cutting face of the stylus and the face of the recording blank is said to "lead" when the angle is greater than 90° and is said to "lag" when the angle is less than 90° . Approaching the vertical, a point will be found where the cut becomes cleaner and quieter, however, a point is always reached where the stylus tends to dive into the record face and when this happens, chatter and squealing occur. For this reason the useful limits of adjustment are from the vertical to 5° lagging. Because of the sharp "V" point found on hardened steel styli, this type usually operates best at about 5° lagging angle. Sapphire styli on the other hand can usually be adjusted between the vertical and 5° lagging angle. Stellite and other alloy styli will be found to fall somewhere between steel and sapphire and usually can be operated almost vertically. It should be noted that when a stylus becomes dull from normal wear, surface noise increases and eventually chattering or squealing occur. Chattering or squealing can also be caused by a recording blank which does not cut freely because it has become dried out or else did not have good cutting qualities initially. All of these factors must be considered when adjusting the stylus angle.

(55) The stylus angle is controlled by the length of the stylus and the distance from the top of the recording blank to the recording arm (58). As the stylus should always be inserted in the stylus chuck as far as it will go, it follows that to change the stylus angle the recording arm should be raised or lowered. Raising the recording arm decreases the lag and lowering the recording arm increases the lag. To change the height of the recording arm (58) above the record blank, first raise the recording arm to the vertical position and then adjust stop screw (61) until stylus angle is correct.

(56) To determine the angle between the cutting face of the stylus and the top of the record blank at any time, two methods of inspection are used. (a) With the turntable stationary and the stylus resting on the record blank, a sight taken across the cutting face of the stylus and one side of the

spindle in the center of the turntable will show any departure from the vertical and how much. (b) Looking across the cutting face of the stylus, both the stylus and its reflection in the face of the record blank can be seen at one time. When the stylus is vertical with respect to the record blank, the plane of the cutting face of the stylus and its reflection will of course be in a straight line. When the mechanism is mounted down in a well in a cabinet it is not always possible to make these inspections directly and in this case a mirror must be employed.

(57) The most important thing to remember in making this adjustment is that the best stylus angle is that angle which gives the quietest cut and plays back with the least surface noise.

(58) Caution: Because of the wide variation in the thickness of record blanks ($.020''$ to $.100''$), the variation in the length of styli ($\frac{3}{16}''$ to $\frac{5}{8}''$) and the possibility of warped or bent recording blanks, be sure that the stylus clamping screw (62) does not strike the bottom of the slot in the end of the recording arm as the stylus follows the surface of the record blank. Also, be sure that the cork bumper (63) on top of the cutting head is not striking in the top of the recording arm. If it is suspected that the cork bumper is striking, this can be easily checked by gently applying upward pressure on the stylus clamping screw (62). It will raise easily if the cork bumper is not striking but do not lift this screw roughly as it might become bent.

(59) Caution: Every care should be exercised to prevent the cork bumper from striking in the top of the recording arm during recording as this would drive the cutting stylus through the coating on the recording blank and ruin the cutting edges of the stylus. The stylus may also be damaged if it is lowered roughly on to the face of the recording blank. Never allow the stylus to rest on a stationary recording blank if energy is being fed to the cutting head, as the stylus will dig through the record coating and damage its cutting edges.

DEPTH OF CUT ADJUSTMENT

(60) The depth of cut is regulated by screw (64) located on top of the recording arm (58). Turning screw (64) clockwise increases the depth of cut. To check the depth of cut, make a trial cut of a few quiet grooves on a record blank of the same type on which recordings are to be made. This is important because of the varying hardness and cutting qualities of different blanks. For an accurate inspection of the grooves, a magnifying glass or low powered microscope should be used to compare the width of the grooves with the land or uncut space between grooves. If a magnifying glass is not available, the examination can be made with the unaided eye provided the light strikes the record at the correct angle. When a magnifying glass is not used, however, the grooves appear to be wider than they actually are and this should be borne in mind. For home recording

practice, a groove exactly the same width as the land, is recommended. Too narrow a groove will cause difficulty with the playback needle climbing out of the groove, while at the other extreme a very wide groove will cut across into the adjacent grooves during recording. Too wide a groove may also produce sudden variations in the turntable speed.

(61) Hardened steel styli with a sharp "V" point cut deeper for a given pressure than the higher priced styli which have a very slight radius on the point. As styli become dulled with use more pressure is required to maintain the same depth of cut. Changing the cutting angle (angle between the cutting face of stylus and face of record) will have some effect on the depth of cut and for this reason the stylus angle adjustment should always be made before the depth of cut adjustment, where both adjustments are necessary.

IMPORTANCE OF RECORDING AT THE CORRECT VOLUME LEVEL

(62) If recordings are made at too low a volume level, it will be necessary to increase the gain during playback to where surface noises will be very objectionable. If on the other hand the volume level is too high, the wall of record material between grooves may be cut through, rendering the record useless. Where only a very thin wall is left between

grooves, "echo" or "ghost" may be noticeable. "Echo" is the faint reproduction of recorded sound as the playback needle travels in the adjacent groove following the groove in which the sound originally was recorded, while "ghost" is heard in a groove preceding an adjacent groove where the sound actually was recorded.

MAKING A TRIAL RECORDING

(63) After it has been determined that all of the adjustments are in correct order, and the machine is cutting correctly, a trial cut should be made to determine the correct level of volume for recording.

(64) During recording, the tone control should be set to its treble or high pitch position to avoid the possibility of losing high frequencies in the recording.

(65) In making microphone recordings, place the microphone at a distance of about 10 to 18 inches for the speaking voice, and at correspondingly greater distances for recording vocal or instrumental musical renditions. When recording speech, the microphone should not be spoken into at close range, as lip sounds and sounds of breathing will be recorded, and because of shock to the microphone diaphragm due to sudden bursts of sound impulses entering the microphone, the voice is caused to be recorded unnaturally.

ADJUSTMENT OF RECORDING ARM MOUNTING

(66) The recording arm assembly is automatically positioned for height at the pivot or back end by the "U" shaped link (65) and the follower arm post (56). If the recording arm assembly does not always come to the same height when the recording arm is lowered to the horizontal position, check spring (66) and also make sure the follower arm post (56) is not binding in the pivot post bushing (57). If link (65) is loose when the recording arm is lowered to the horizontal position, this is an indication that something is wrong. If the follower arm post (56) is binding in the pivot post bushing (57), trouble may also be experienced when trying to raise the recording arm from the horizontal position. To stop any binding between the follower arm post (56) and the pivot post bushing (57) apply grease as outlined in the section on lubrication.

(67) Two hex-head set screws (67) secure the recording arm assembly to follower arm post (56). If the hex-head screws (67) become loosened or the relationship between the recording arm platform (68) and the follower arm (69) become altered in any manner, make sure that both of the following conditions are complied with. (a) The end of the follower arm post (56) should extend through the recording arm platform (68) approximately $1/32"$. Note that this

dimension is taken from the top surface of the platform (68) and not from the staked end of the bushing attached to the platform. (b) With the follower arm (69) swung in to where it is in contact with the stop (70), the recording stylus should be cutting a circle approximately 3 inches in diameter. If the spring blade on the end of the follower arm strikes the casting carrying the feed screw before the follower arm strikes stop (70) or the knife edge (71) can no longer engage the feed screw threads, loosen screw (72) and reset stop (70). When resetting stop (70) make sure that knife edge (71) will still engage with the threads of the feed screw (60) when recording at the outside of a 10 inch diameter record blank.

(68) Caution: Any time that the recording arm mounting is adjusted, it is always necessary to readjust the tension screw (73) (See "Proper Engagement of Feed Screw").

(69) If after hex-head set screws (67) are properly tightened there is any lost motion between the recording arm and the follower arm (69), check the adjustment of the pivot screw (74). When pivot screw (74) is properly adjusted there should be no lost motion between the recording arm (58) and the recording arm platform (68).

PROPER ENGAGEMENT OF FEED SCREW

(70) Engagement between the knife edge (71) and the feed screw (60) usually starts to take place when the nose of the recording arm is around 2 inches above the turntable. When the recording arm (58) is raised to a greater height than this, unhampered horizontal motion of the recording arm is possible between the normal limits of its travel. To permit disengagement of the recording arm from the feed screw at a minimum height above the turntable, stop screw (73) has been provided. Adjustment of screw (73) should be made with the recording arm in the lowered position and

with the feed screw engaged. Adjust screw (73) so that it barely touches spring blade (75) when the knife edge (71) is engaged at any point in the length of feed screw (60).

(71) Normally the full pressure of knife edge (71) against feed screw (60) is desirable. If this pressure is sufficient to cause uneven turntable speed, however, the pressure of knife edge (71) against feed screw (60) can be reduced by turning screw (73) in a clockwise direction. Great care should be used however in reducing the blade pressure as uneven groove spacing may result.

UNEVEN SPACING OF RECORD GROOVES

(72) If screw (73) is turned too far, in a clockwise direction, it will reduce the pressure of the knife blade (71) against feed screw (60), to where the knife blade (71) will climb the sides of the threads in the feed screw and cause uneven spacing of the recorded grooves in the record disc. Always be sure that the threads of feed screw (60) are free of dirt or other foreign matter, as these particles may cause uneven spacing of recorded grooves. Excessive end play in the feed screw will also cause uneven groove spacing.

of feed screw (60). Care must be used in adjusting screw (76) to prevent binding feed screw (60) between the end thrusts as this would put an excessive load on the motor and cause speed variations in the turntable.

(74) Lost motion or play between the follower arm (69) and recording arm (58) in the horizontal direction will prevent the recording arm from accurately following the follower arm, and this play should be eliminated (See "Adjustment of Recording Arm Mounting" paragraphs 67 and 69).

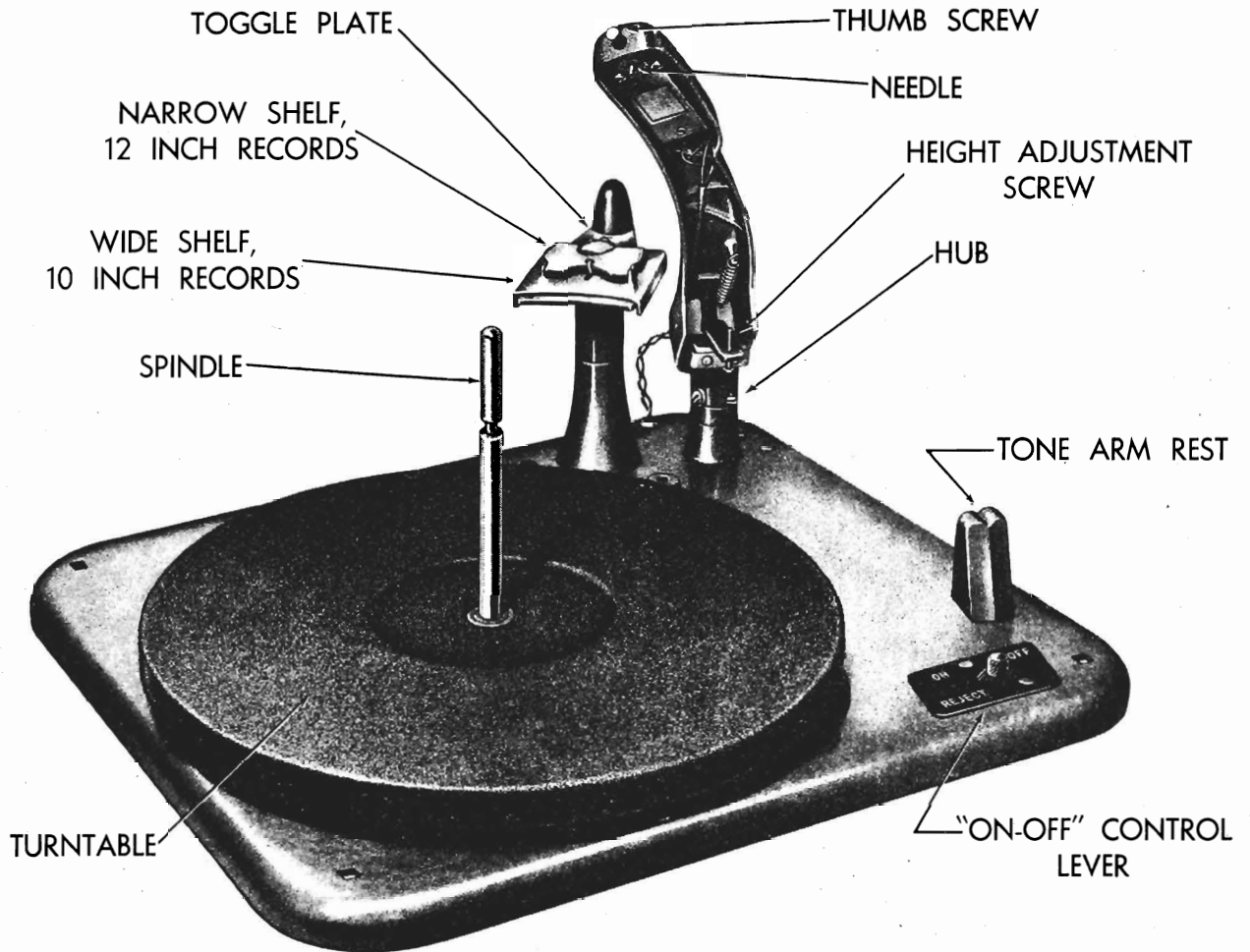
(73) Thrust screw (76) is provided to keep the end play out

HOW TO REPLACE CUTTER HEAD

1. Remove the stylus screw (62).
2. With the arm (58) in the vertical position, press the balance spring against the top of the arm which will throw the cutter head out where it can be firmly grasped.
3. Pull the cutter head upwards until the knife edge at the back of the cutter clears its seat in the arm.
4. Unhook the balance spring from the cutter head.
5. It will now be noticed that a cork bumper (63) is glued to the top of the cutter head. This bumper is put there to prevent the stylus screw from being bent

if the recorder arm is roughly handled. Remove this cork from the old head and glue it to the new head in precisely the same location as before.

6. Hook the balance spring to the new cutter head and extend the spring sufficiently so that the cutter head knife can be placed in its seat in the arm.
7. Replace stylus screw with shaving collector between cutter head and cutter arm with bottom of collector to left of center.
8. Thread the cutter leads through the arm, the arm platform, the base plate and the leads clamp on the underside of the base plate and arrange them exactly as before.



THE CHANGE CYCLE

An understanding of the methods used to accomplish the necessary mechanical motions will aid greatly in the diagnosis of any disorders of the mechanism. A careful study of the following outline should prove extremely valuable.

The mechanical functions of the change cycle, raising, moving and lowering the tone arm and

the ejection of records are controlled by a cam. This cam is driven during the change cycle by a ratchet on the cam which engages one of the bosses on the revolving drive wheel. This wheel is driven from the turntable bearing by means of a spring belt. The turntable is rim driven from the motor.

THE CHANGE CYCLE

The change cycle sequence is as follows:

1. As the needle in the tone arm nears the end of a record, a lever with a serrated end moves with the tone arm and engages a trip dog pivoted on a release bracket.

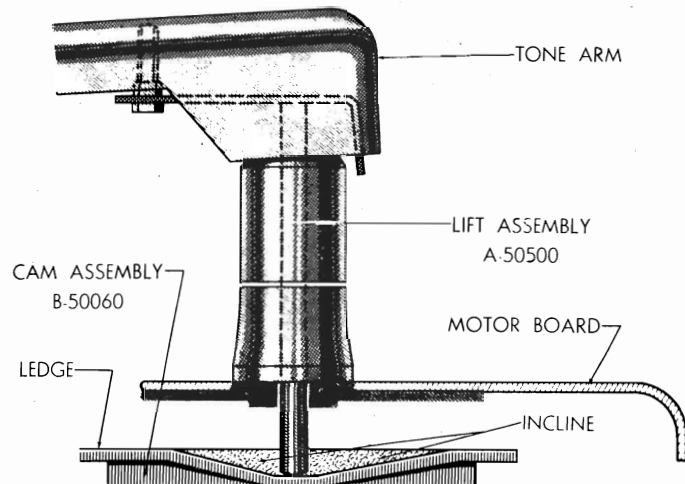
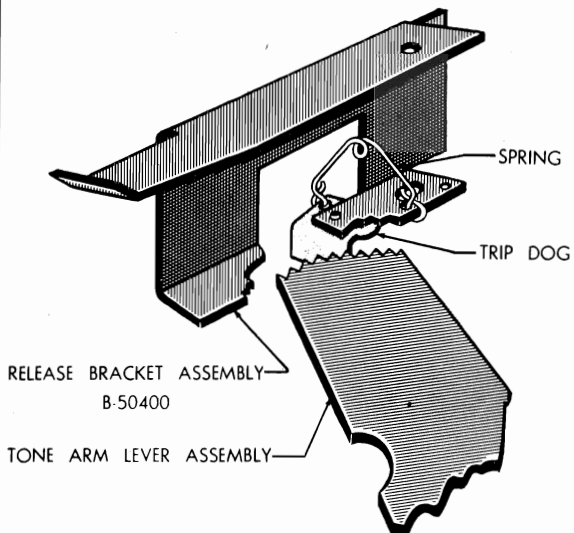
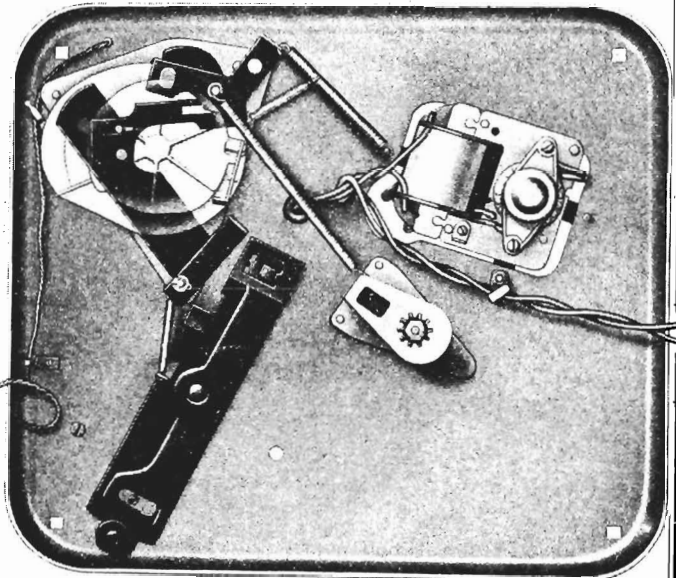
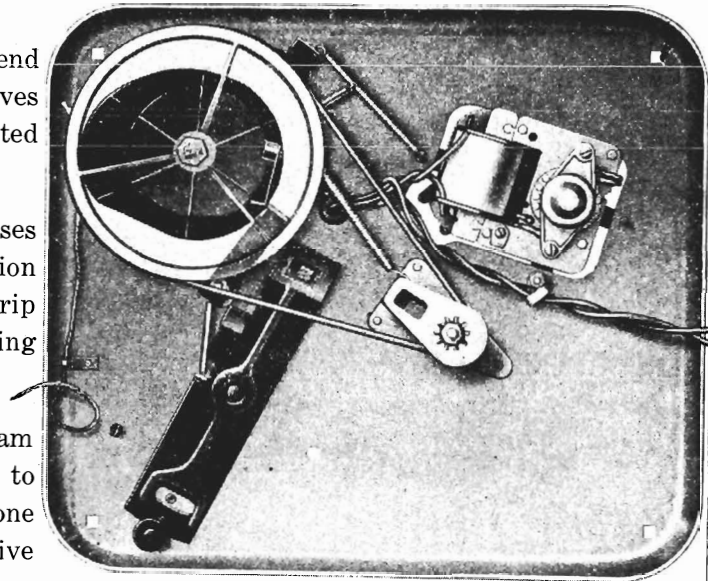
2. The eccentric groove in the record causes the tone arm to oscillate. The backward motion of the tone arm and serrated lever causes the trip dog to push against its pivot point, thus moving the release bracket away from the cam.

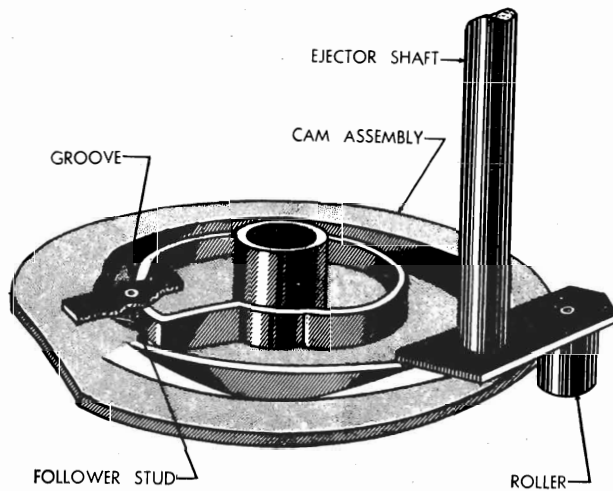
3. This allows the drive ratchet on the cam (which has been held by the release bracket) to drop down onto the drive wheel and engage one of the bosses; the cam then rotates with the drive wheel.

4. The function of the cam is threefold. It causes the:

- (a) Tone arm to be raised and lowered at the proper times.
- (b) Horizontal motion of the tone arm.
- (c) Ejector plate to be moved.

As the cam turns, the tone arm lift shaft rides up an incline to a ledge on the periphery of the cam and thus raises the tone arm off the record. During most of the remainder of the cycle, the lift shaft rides this ledge, keeping the tone arm elevated.

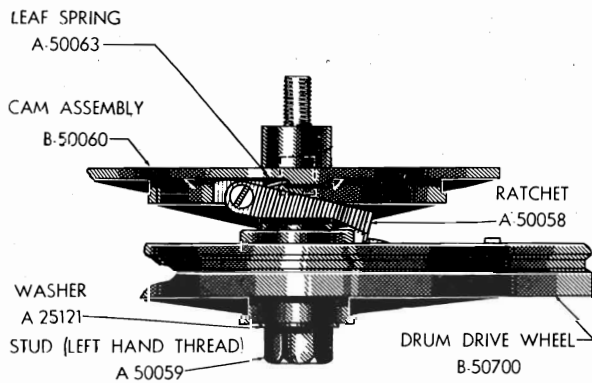




The change cycle sequence (Cont'd)

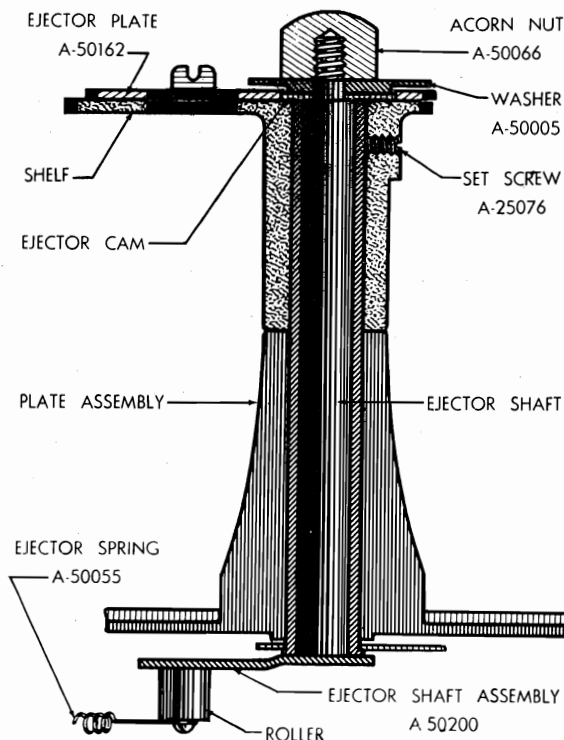
5. The follower stud on the adjustment lever assembly is pulled into a groove on the cam. As the cam rotates, this stud follows the groove and causes the tone arm to swing out beyond the edge of the record.

6. The shape of the cam is elliptical at one portion of the outer periphery. A roller attached to an ejector lever and shaft follows the outside periphery of the cam. As the cam rotates, the elliptical portion pushes against the roller causing the lever to move, thereby turning the ejector shaft.



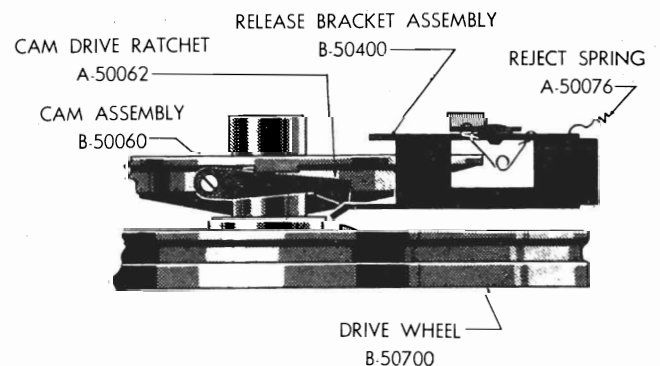
7. This shaft extends up through the plate assembly to the record support shelf. A small ejector cam turned by this shaft moves the ejector plate, pushing a record off of the shelf.

8. The tone arm follower stud still riding in the groove on the cam causes the tone arm to return to a position over the outside edge of the record.



9. The tone arm lift shaft now rides down an incline from the ledge to a flat on the main cam, thus lowering the tone arm to the record.

10. At this point, the drive ratchet on the cam is lifted off the boss on the drive wheel by the release bracket. The cam ceases rotating and the change cycle is completed. The tone arm is now in position for reproduction of the record.

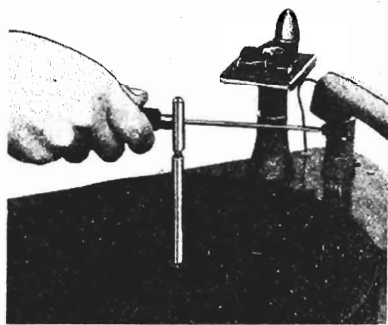


ADJUSTMENTS

A—PICKUP POSITION

A simple adjustment to the changer may be made if the tone arm frequently falls off the edge of a standard record or starts playing a standard record too far in on the music grooves. Adjust as follows:

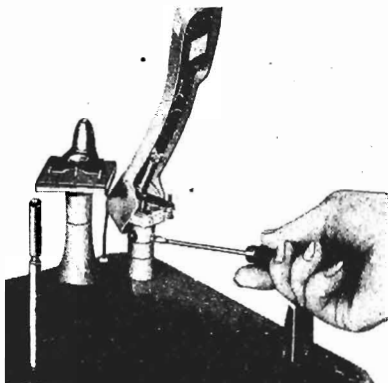
1. Make certain that the needle is straight in the tone arm and that the thumb screw is tight.



2. Put three to five records on the turntable.

3. Loosen the lock screw on the hub sleeve.

4. With a screwdriver turn the adjustment stud to the right or to the left until the needle in the tone arm is directly above the starting groove of the record on the turntable.



5. Carefully tighten the lock screw.

The following instructions are for use only when the tone arm and hub are being reassembled to the changer. This adjustment is for correct positioning of the tone arm needle in the first groove of a record. The needle should set down at approximately $4\frac{3}{4}$ inches from the center of the spindle on 10-inch records. (Adjustment for 12-inch records is automatic when the 10-inch adjustment is made.)

A—PICKUP POSITION (Cont'd)

6. Push upwards on the tone arm lever (near the bearing) from beneath the motor board and hold it against the plate.

7. On the top, insert a .005 shim between the tone arm hub and the boss on which it rests to obtain the necessary clearance. If there is less than .005 clearance, it will cause the tone arm to be stiff.

8. Place the tone arm in its correct position above the record. (Be sure to continue holding the lever firmly against the plate.) Tighten one set screw on the hub.

9. Run the changer through a few cycles, using several records to check the adjustment. Make a minor correction if necessary.

10. Tighten the other set screw on the hub and remove the shim.

B—RECORD SHELF POSITION

This shelf must be adjusted for the correct distance from the spindle as well as for correct alignment with the spindle.

I. To Adjust the Distance

(a) Remove the turntable by lifting upward. Loosen slightly the three Phillips head screws that hold the spindle assembly to the motor board. Remove the drive-spring belt from the turntable bearing and the drum drive wheel.

(b) With the record shelf in the 10-inch position (wide ledge toward spindle), carefully place a standard 10-inch record so that it rests on the shelf and on the ledge of the spindle.

ADJUSTMENTS

A—PICKUP POSITION (Cont'd)

6. Push upwards on the tone arm lever (near the bearing) from beneath the motor board and hold it against the plate.

7. On the top, insert a .005 shim between the tone arm hub and the boss on which it rests to obtain the necessary clearance. If there is less than .005 clearance, it will cause the tone arm to be stiff.

8. Place the tone arm in its correct position above the record. (Be sure to continue holding the lever firmly against the plate.) Tighten one set screw on the hub.

9. Run the changer through a few cycles, using several records to check the adjustment. Make a minor correction if necessary.

10. Tighten the other set screw on the hub and remove the shim.

B—RECORD SHELF POSITION

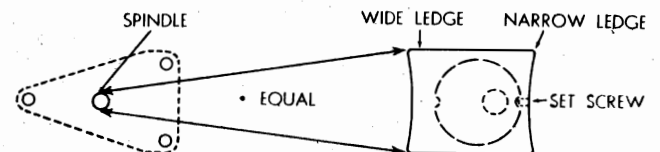
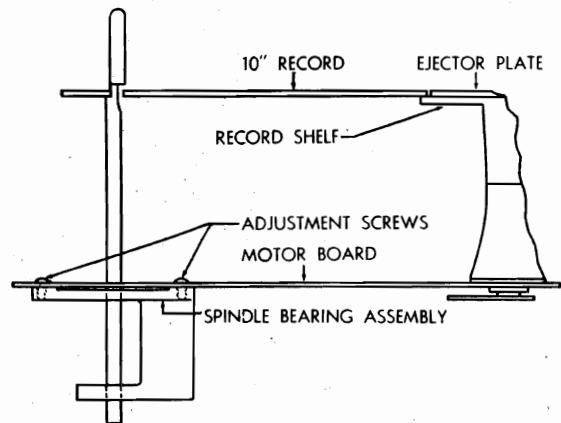
This shelf must be adjusted for the correct distance from the spindle as well as for correct alignment with the spindle.

I. To Adjust the Distance

(a) Remove the turntable by lifting upward. Loosen slightly the three Phillips head screws that hold the spindle assembly to the motor board. Remove the drive-spring belt from the turntable bearing and the drum drive wheel.

(b) With the record shelf in the 10-inch position (wide ledge toward spindle), carefully place a standard 10-inch record so that it rests on the shelf and on the ledge of the spindle.

(c) Adjust the distance by sliding the spindle assembly toward or away from the shelf. The position should be such that the record will not fall off of either the spindle or the shelf, nor jam when the ejector plate pushes it, and when ejected, will fall clear of both shelf and spindle ledge. (See the Standards for record sizes listed under GENERAL INFORMATION on page 6.)



(d) Carefully tighten the screws and check the adjustment again, using several standard records. Replace the turntable, being careful to push the idler wheel of the motor under the edge of the turntable. Replace the belt.

ADJUSTMENTS

B—RECORD SHELF POSITION (Cont'd)

II. To Adjust Alignment

(a) Loosen the set screw beneath the 12-inch shelf (narrow ledge). Have the 10-inch shelf toward the spindle.

(b) Place a standard 10-inch record over the spindle, allowing it to rest on the spindle ledge and record shelf.

NOTE: Be sure the record shelf is in the correct position in relation to the adjustment cam which is under the motor board. When the 10-inch ledge is toward the spindle, the wider section of the adjustment cam should also be toward the spindle.

(c) Rotate the shelf slightly in either direction to line up the record edge and the shelf. Tighten the set screw.

C—HEIGHT OF TONE ARM

If the needle in the tone arm does not come down far enough to contact the first record on the turntable or if the tone arm does not rise high enough to clear the top of a complete stack of records on the turntable, adjust as follows:

1. Raise the tone arm and loosen the lock nut.

(NOTE: Some models do not have this lock nut, therefore adjust only as directed in paragraph 2 below.)

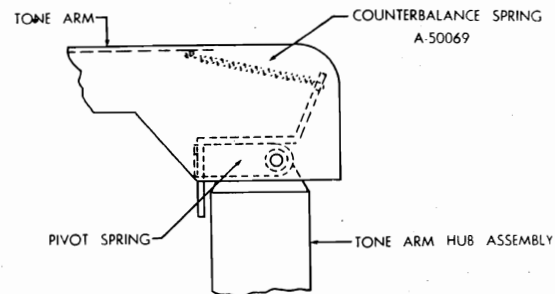
2. Turn the height adjustment screw in either direction until the desired adjustment is obtained.

3. Tighten the lock nut again when the tone arm height has been adjusted.

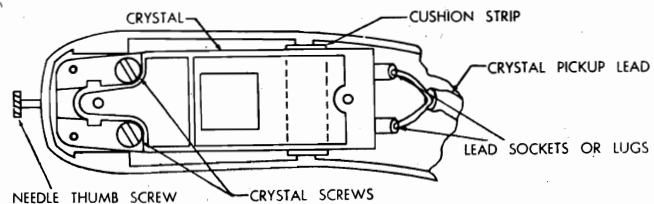
D—THE TONE ARM

The weight of the tone arm at the needle point should be $1\frac{1}{4}$ ounces. The counterbalance spring, which is fastened to the tone arm and to the hub, should be adjusted to the tension required to obtain this weight.

The tone arm may be removed from the changer to facilitate changing the crystal cartridge. Simply squeeze the pivot spring and lift off the tone arm. The counterbalance spring may be unhooked from the hub if the tone arm is to be completely



removed. To change the crystal, remove the needle thumb screw and the two screws which hold the crystal to the tone arm. Slip the lead sockets off the plugs on the crystal or unsolder the leads if there are lugs on the crystal. (Caution: Crystals become damaged by excessive heat.) Re-



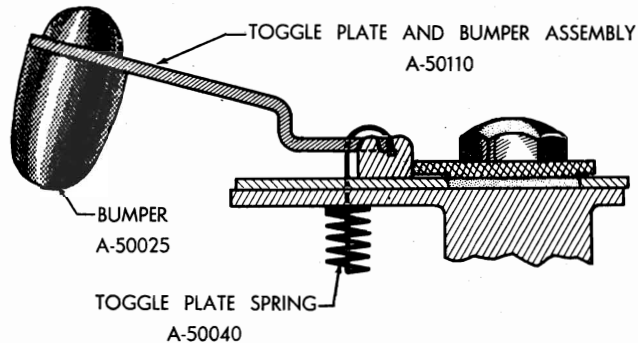
move the crystal and replace with a new one in the same manner. Be sure the rubber or plastic cushion strip is placed under the crystal.

The lead, which emerges from the tone arm at the back, should have some slack at all times or it will bind the tone arm and prevent its free movement across the record.

ADJUSTMENTS

E-TOGGLE PLATE

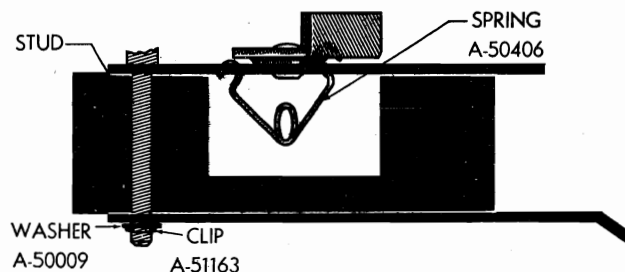
The toggle plate is held to the ejector shelf by a spring; this spring also exerts tension on the toggle plate to keep the records in place on the shelf. If too much tension is exerted, the spring should be distorted slightly.



Put the toggle assembly on the ejector shelf, locating the tabs on the plate in the bosses on the shelf. Push the end of the spring through the slot in the shelf, with the open end of the spring toward the nut. (The spring will have to compress.) Fasten the end of the spring in the small center hole on the plate. The large side of the bumper is to be placed over the 10-inch records.

The rubber bumper should be assembled to the plate with the large side of the bumper on the side of the plate marked with an "X" or an "O."

F-RELEASE BRACKET ASSEMBLY



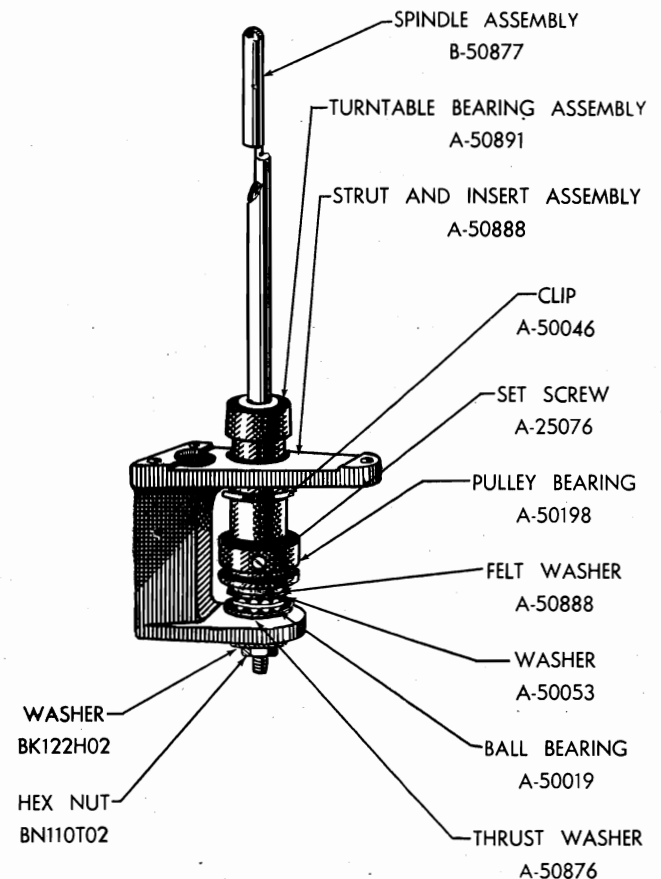
This bracket, with the dog and grasshopper spring assembled to it, is one of the critical items in the unit. It should pivot freely on the stud to which it is assembled. It may be easily removed by slipping the hairpin clip and washer off the stud and carefully turning the bracket so it will clear the main cam and drum drive wheel.

The dog should pivot very freely. If it does not, clean and relubricate with fine oil. If it is still sluggish, replace the entire assembly.

G-SPINDLE AND BEARING ASSEMBLY

To replace the spindle assembly, bearings or washers, proceed as follows:

1. Loosen set screw in pulley bearing.
2. Remove lock clip on turntable bearing.
3. Remove nut on bottom of spindle.
4. Replace defective part and reassemble. (See illustration below for correct sequence of parts.)



5. Tighten nut securely but do not use force. Make sure that the spindle is centered so that the turntable bearing will slide freely into the strut. To accomplish this in the event the spindle is not aligned correctly, raise the turntable bearing above the strut and exert a slight pressure against the spindle to align it.

6. When aligned, fasten pulley to turntable bearing and replace lock clip.

ADJUSTMENTS

H-MOTOR

The speed of the turntable should be within the limits of 76 to 81 R.P.M.

If the changer runs slow, and after careful examination there is no evidence of binding of any mechanical parts, the motor should be checked. (Low line voltage should also be considered.)

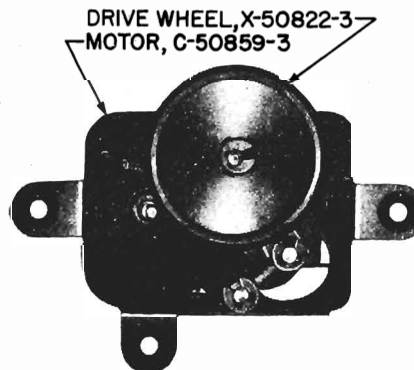
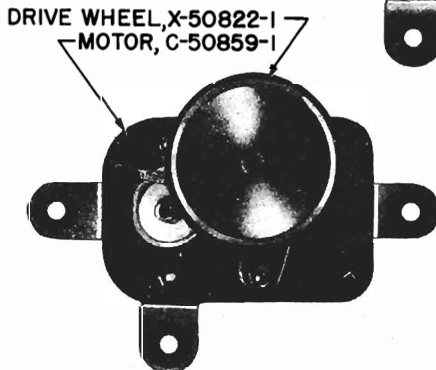
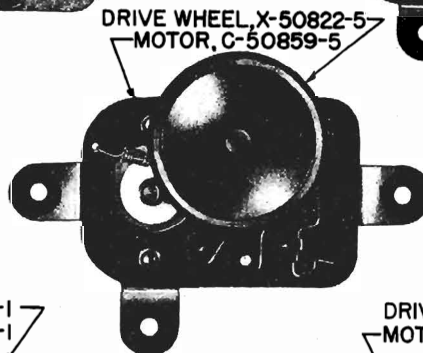
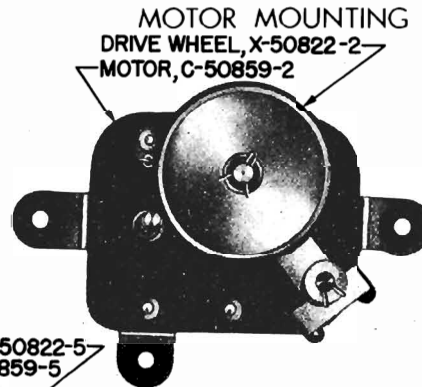
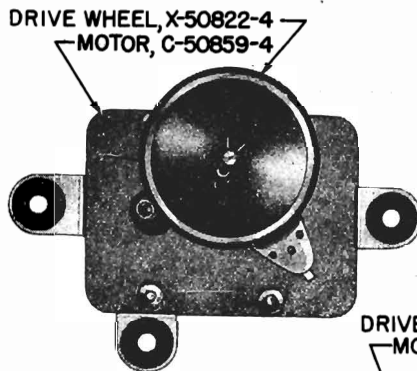
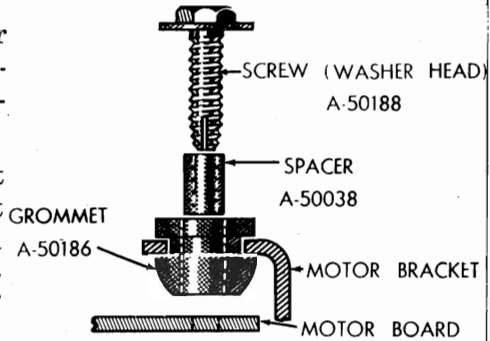
It is better to order a new motor if it should prove defective. Rewinding of coils is never satisfactory.

switch and line cord, be sure to fasten the index spring over one of the mounting screws. Attach the other end of the spring to the index lever.

Check drive wheel for oil or flat spot on the rubber drive surface. Replace drive wheel if defective.

Caution: Check for the correct relationship of the adjustment cam and record shelf when fastening the spring. In the 10-inch position, the larger side of this cam should be toward the spindle.

After a new motor has been assembled to the motor board with its screws, washers, spacers and grommets, and wired to the



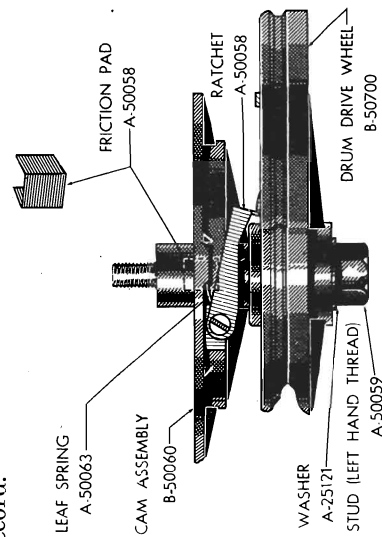
When ordering replacement drive wheels, kindly use correct part number of drive wheel corresponding to the type of motor in your changer. The five types of motors used to date are illustrated above. They are for use on 105 to 125 volts, 60 cycle A. C. only.

ADJUSTMENTS

J-CAM AND DRIVE WHEEL ASSEMBLY

This assembly consists of a stud (NOTE: THIS STUD HAS A LEFT HAND THREAD) which screws into the main motor board assembly, a washer, a drive wheel, a main cam and a friction pad. The pad is necessary to provide some drag on the cam for smooth action. It must be assembled carefully to prevent deforming. The center holes of the drive wheel and cam are counter-sunk for easier assembly of the friction pad.

The drive ratchet on the cam should pivot freely. A minimum of pressure should be exerted on this ratchet by the leaf spring. Inside the groove on the main cam assembly, where the tone arm follower stud rides, is a small spring, fastened to the side of the groove. It causes the follower stud to ride the same side of the groove at each cycle, thus the tone arm will always set down at the same location on the record.



The changer will operate without this spring, but without it, the place at which the tone arm sets down on a record will vary about 1/8 inch. This will sometimes allow the tone arm to fall off the edge of a record.

I-OPERATION

Record changers which have a manual control switch should be operated as follows:

1. Move the manual control lever to the "Manual" position.
2. Rotate the record shelf to the 12-inch position.
3. Flip the toggle plate toward the back.
4. Put the selected record over the spindle and down onto the turntable.
5. Move the "On-Off" control lever to the "On" position.
6. Place the tone arm by hand on the starting edge of any size record on the turntable.

When the machine is indexed for manual operation, it either must be turned off by hand after each record, or the tone arm placed on the rest between changes of records. The machine will not function as a changer, but only as a record player in this position.

II-SERVICE

Occasional failure of this switch is usually due to either too tight or too loose an engagement of the manual bracket with the ratchet on the main cam.

Too tight an engagement causes the bracket to remain in contact with the cam ratchet after the manual switch has been moved to the "Automatic" position. This prevents the operation of the change cycle.

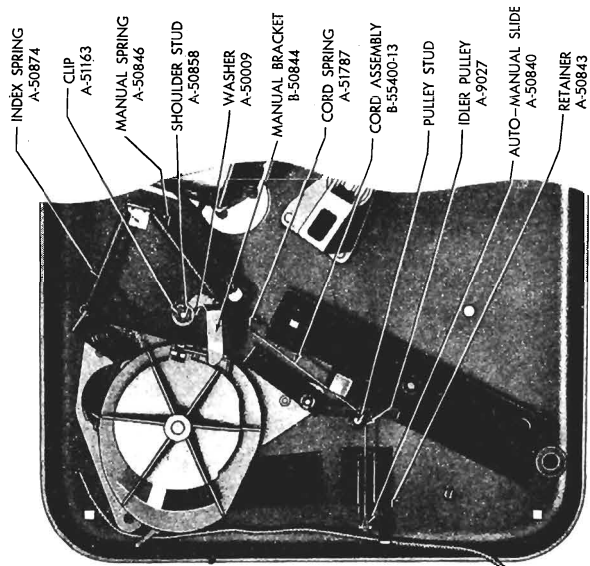
Too loose a fit may cause a clicking noise due to the ratchet, held too low, being struck by the bosses on the drive wheel. At times the looseness of the engagement may be sufficient to allow the ratchet to drop completely, thus causing a jam between the ratchet and the manual bracket. This can usually be released by simply moving the manual switch to the "Automatic" position.

MANUAL CONTROL

Very careful bending of the manual bracket, while it is still assembled to the changer, should correct these difficulties. (The cord which moves the bracket may be forced off its pulley by one of the above mentioned situations. This should be replaced before attempting any further correction.)

The tension spring which connects the dial cord to the manual bracket must be fastened in the hole in the bracket that is nearer the motorboard.

Should it be necessary to replace the cord, its length, loop end to loop end should be 5 1/4 inches, or of such length that when the switch is in the "Automatic" position, the end of the manual bracket clears the cam by approximately 1/8 inch.



BOTTOM VIEW
(DRIVE WHEEL AND SPRING REMOVED)

SERVICE AND ADJUSTMENTS

1-TONE ARM, ACTION NOT FREE

May be caused by:

- (a) Bent trip lever assembly A-50320. Straighten or replace.
- (b) Tone arm lead too tight. Pull up to allow some slack.
- (c) Lubrication on tone arm bearing gummy. Clean and relubricate with fine oil.
- (d) Bent or binding adjustment lever assembly A-50310. Straighten or replace.
- (e) Lack of spacing in tone arm hub assembly which must be at least .005. (See adjustment A, page 7.)

2-TONE ARM, FAILURE TO SET DOWN PROPERLY

May be caused by:

- (a) Counterbalance spring A-50069 hitting tone arm lift assembly A-50500. Reposition spring. (See adjustment D, page 9.)
- (b) Bent tone arm lift lever. Straighten carefully.

3-TONE ARM DROPS TOO FAR IN ON RECORD OR MISSES RECORD

May be caused by:

- (a) (See adjustment A, page 7.)

4-CLICKING NOISES

May be caused by:

- (a) Bent release bracket assembly B-50400 which rubs on the bosses of the drum drive wheel. Straighten or replace.

5-FAILURE TO TRIP

May be caused by:

- (a) Defective release bracket assembly B-50400. This part may be binding or bent out of square. (See adjustment F, page 10.)
- (b) Bent or loose ratchet on main cam assembly B-50060. Straighten or replace.
- (c) Bent trip lever assembly which fails to engage dog on release bracket assembly B-50400. Straighten or replace.

6-CHANGER CYCLES CONTINUOUSLY

(I.E., tone arm lifts immediately from record without playing)

May be caused by:

- (a) Reject spring A-50076 from release bracket to the tab on ON-OFF lever missing or loose. Replace.
- (b) Drive ratchet A-50062 on cam binding. Straighten and/or relubricate. Check leaf spring A-50063.

7-RECORD JAMS BETWEEN SHELF AND SPINDLE

May be caused by:

- (a) Incorrect distance between record shelf and spindle or record shelf not aligned with spindle. (See adjustment B, page 8.)

8-RECORD FAILS TO DROP FROM SHELF

May be caused by:

- (a) Toggle plate not flipped onto records. This must be done to provide tension on records. (Also see Item 9 below.)

9-UNIT STALLS WHEN EJECTING A RECORD

May be caused by:

- (a) Weak spring drive belt B-50137. Replace.
- (b) Low motor torque. Replace motor.
- (c) (See adjustment H, page 11.)

10-TURNTABLE SPEED SLOW OR IRREGULAR

May be caused by:

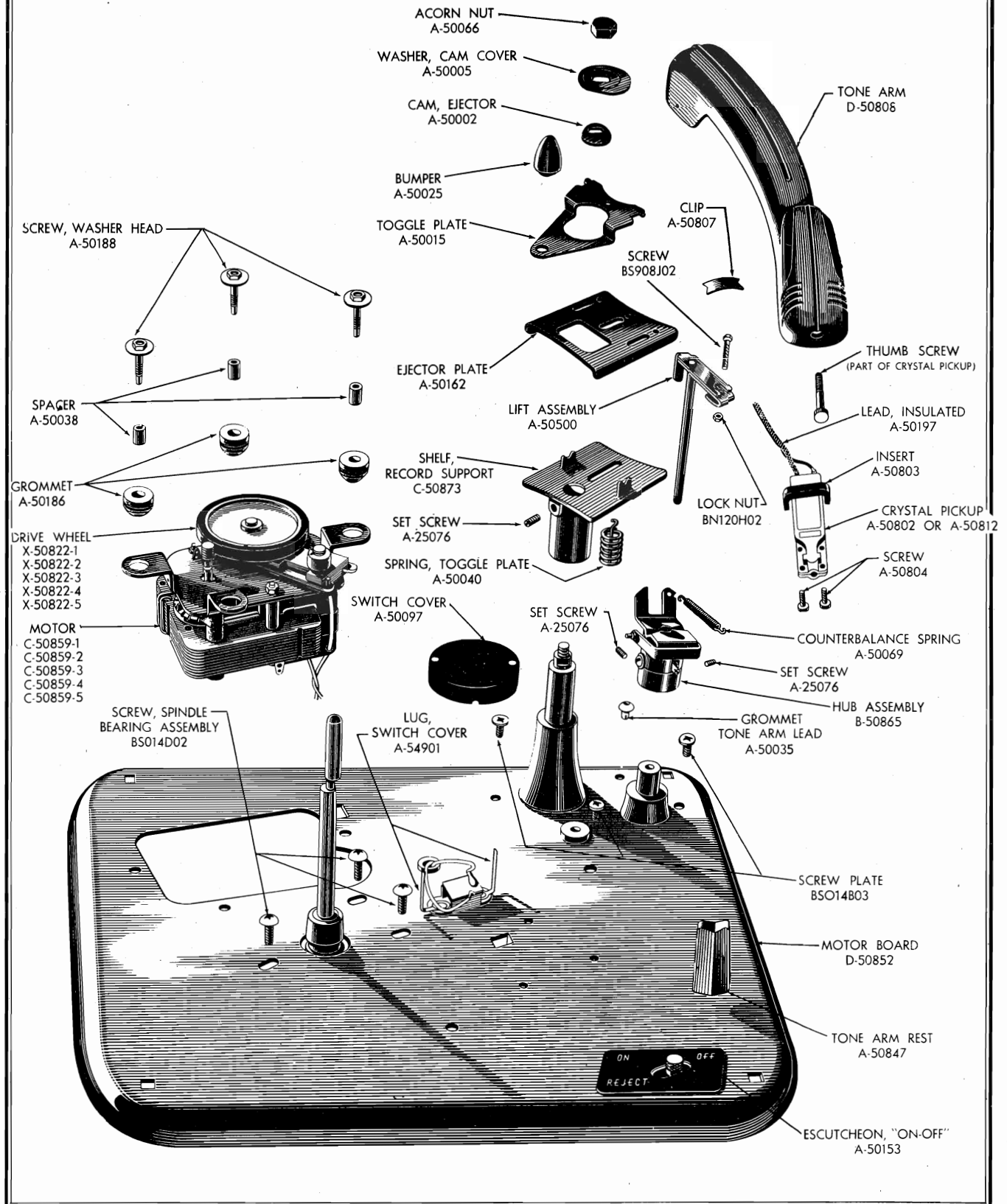
- (a) Frozen turntable bearing. Clean and relubricate or replace bearing. (See adjustment G, page 10.)
- (b) (See adjustment H, page 11.)

11-JERKY ACTION DURING CYCLE

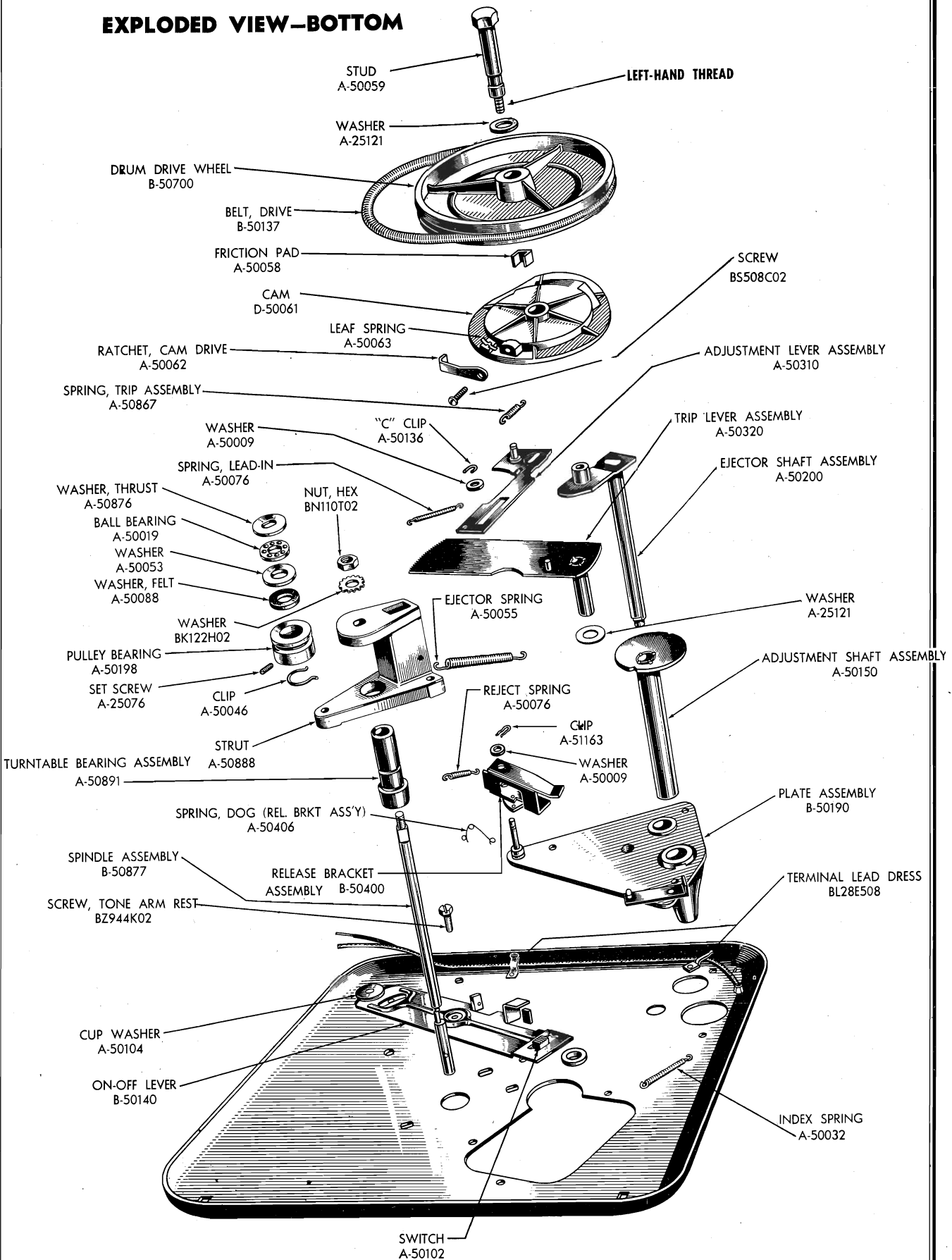
May be caused by:

- (a) Worn belt damping core. Replace with new belt.
- (b) Deformed friction pad A-50058 in cam and drive wheel assembly. Replace.

EXPLODED VIEW-TOP



EXPLODED VIEW-BOTTOM



INTERNATIONAL DETROLA CORP.

MODEL 650

SERVICE PARTS LIST

| Part No. | Description | Part No. | Description |
|-------------------|---|----------------------------|--|
| Assemblies | | Miscellaneous Parts | |
| C-50859 | Motor (For 60 Cycle, 117 v.)..... | B-50137 | Belt, Drive |
| A-50186 | Grommet | A-50002 | Cam, Record Ejector |
| A-50188 | Screw, No. 6-32 x 5/8 Thread Cutting, Hex Washer Head..... | B-50060 | Cam Assembly |
| A-50038 | Spacer | A-51163 | Clip (Release Bracket Assembly)..... |
| *X-50822 | Wheel, Drive | A-50136 | Clip "C" (Index Arm) |
| C-50850 | Motor Board Assembly | A-50097 | Cover, Switch |
| A-50153 | Escutcheon, On-Off | B-50700 | Drum Drive Wheel |
| B-50140 | Lever, On-Off | A-50200 | Ejector Shaft Assembly |
| A-50301 | Rivet, Shoulder (On-Off Lever)..... | A-50035 | Grommet (Tone Arm Lead) |
| BV321E03 | Rivet, Tubular 1/8 x 3/16 | A-50500 | Lift Assembly, Tone Arm |
| A-50102 | Switch | A-50066 | Nut, Acorn |
| A-54901 | Terminal (Switch Cover) | A-50058 | Pad, Friction |
| BL28E508 | Term. (Tone Arm Lead Dress)..... | A-50162 | Plate, Ejector |
| A-50104 | Washer, Cup | A-50150 | Record Adjustment Shaft Assembly..... |
| B-50190 | Plate Assy., Ejector and Tone Arm..... | A-50310 | Record Adjustment Lever Assembly..... |
| BS014B03 | Screw, No. 8-32 x 3/16..... | A-50302 | Rivet, Shoulder |
| B-50400 | Release Bracket Assembly | A-25076 | Screw, Set No. 8-32 x 3/16 Cup Point (Ejector Shelf, Tone Arm Hub and Pulley Bearing) |
| A-50406 | Spring, Dog | A-50873 | Shelf, Record Support |
| A-50847 | Rest, Tone Arm | A-50055 | Spring, Ejector |
| BZ944K02 | Screw, No. 8 x 3/4 Thrd. Cutting..... | A-50032 | Spring, Index |
| C-50879 | Spindle Bearing Assembly | A-50069 | Spring, Tone Arm Counterbalance..... |
| A-50019 | Ball Bearing, Thrust | A-50076 | Spring, Tone Arm Lead-in and Reject.. |
| A-50046 | Clip, Spring | A-50040 | Spring, Toggle Plate |
| BN110T02 | Nut, Hex No. 10-32 | A-50867 | Spring, Trip Assembly |
| A-50198 | Pulley Bearing | A-50059 | Stud |
| SA-50946 | Pulley Bearing (threaded) | A-50320 | Tone Arm Trip Lever Assembly..... |
| A-25076 | Screw, Set No. 8-32 x 3/16..... | B-50865 | Tone Arm Hub Assembly |
| BS014D02 | Screw, No. 8-32 x 5/16 | D-50910 | Turntable |
| B-50877 | Spindle Assembly | A-25121 | Washer, .625 O.D. x .375 I.D. x .010 brass (Tone Arm Trip Assy., and Cam and Drum Assembly)..... |
| A-50888 | Strut and Insert Assembly | A-50005 | Washer, Cam Cover |
| A-50891 | Turntable Bearing Assembly | A-50009 | Washer, 5/16 O.D. x .156 I.D. x .025 brass (Release Bracket Assembly and Index Arm) |
| SA-50948 | Turntable Bearing Assy. (threaded).. | | |
| A-50053 | Washer, Flat | | |
| A-50088 | Washer, Felt | | |
| A-50876 | Washer, Spindle Thrust | | |
| BK122H02 | Washer, Shakeproof No. 10..... | | |
| A-50110 | Toggle Plate and Bumper Assembly..... | | |
| A-50025 | Bumper | | |
| A-50015 | Plate, Toggle | | |
| B-50820 | Tone Arm Assembly | | |
| A-50802 or | Crystal Pickup and Thumb Screw..... | B-50844 | Bracket, Manual |
| A-50812 | Clip | A-50842 | Escutcheon, Auto-Manual |
| A-50807 | Insert | A-9027 | Pulley, Idler (Cord for Manual Bracket) |
| A-50803 | Lead, Insulated | A-50843 | Retainer, Manual Slide |
| A-50197 | Screw, No. 4-40 x 1/4 | A-5917 | Rivet, Shoulder (Idler Pulley)..... |
| A-50804 | Tone Arm (Shell only) | BV321F09 | Rivet, Tubular, 1/8 x 7/32 |
| D-50808 | | A-50840 | Slide, Auto-Manual |
| | | A-51787 | Spring (Cord for Manual Bracket)..... |
| | | A-50846 | Spring, Manual Bracket |
| | | A-50858 | Stud, Shoulder (Manual Bracket)..... |
| | | B-55400-13 | Cord, Assembly |
| | | A-50009 | Washer |
| | | A-50874 | Clip |
| | | A-51163 | Index Spring |

The following service parts are listed for Model 650, Run No. 1, which was manufactured with an "Automatic-Manual Control Lever":

Non-Standard or Imperfect records are those which have enlarged center holes, or those which may be warped, chipped, cracked or scratched. Others have no starting grooves or eccentric grooves or may have grooves which are not complete nor pressed properly into the record. Edges of some records are rough or sharp and will cause more than one record at a time to drop to the turntable. Imperfect or sub-standard records prevent the record changer from operating automatically, and may cause the needle to slide off the record at the start of the recording.

ADJUSTMENTS

A simple adjustment to the changer may be made if the tone arm frequently falls off the edge of a standard record or starts playing a standard record too far in on the music grooves. Make the adjustment as follows:

1. Make certain that the needle is **straight** in the tone arm and that the thumb screw is **tight**.
2. Put 3 to 5 records on the turntable.
3. Start the changer and then stop it in the position where the tone arm begins to lower itself to the record, or you can turn the turntable by hand until the tone arm begins to lower itself to the record. It is then possible to see how much the tone arm needs adjusting to the right or left.
4. Insert a nail or small screwdriver in one of the holes in the adjustment stud under the tone arm (See Illustration 5) and turn the stud to the right or the left until the needle in the tone arm is directly above the starting groove of the record on the turntable.

Phonograph needles vary in length and may necessitate another adjustment of the tone arm. If the needle in the tone

arm does not come down far enough to contact the first record on the turntable or if the tone arm does not rise high enough to clear the top of a complete stack of records on the turntable, adjust as follows:

(a) Raise the tone arm and turn the height adjustment screw (See Illustration 6) in either direction until the desired adjustment is obtained.

No other adjustments should be necessary. The record changer has been factory-tested for performance.

If the flocking on the turntable becomes flattened down, use a fine wire brush such as used on suede materials. Brush lightly to raise flocking.

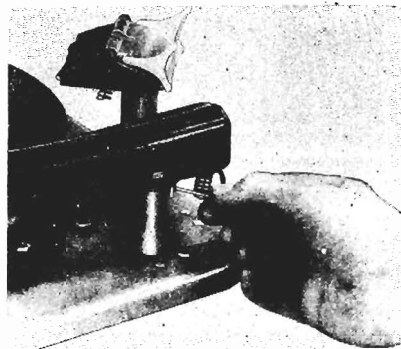
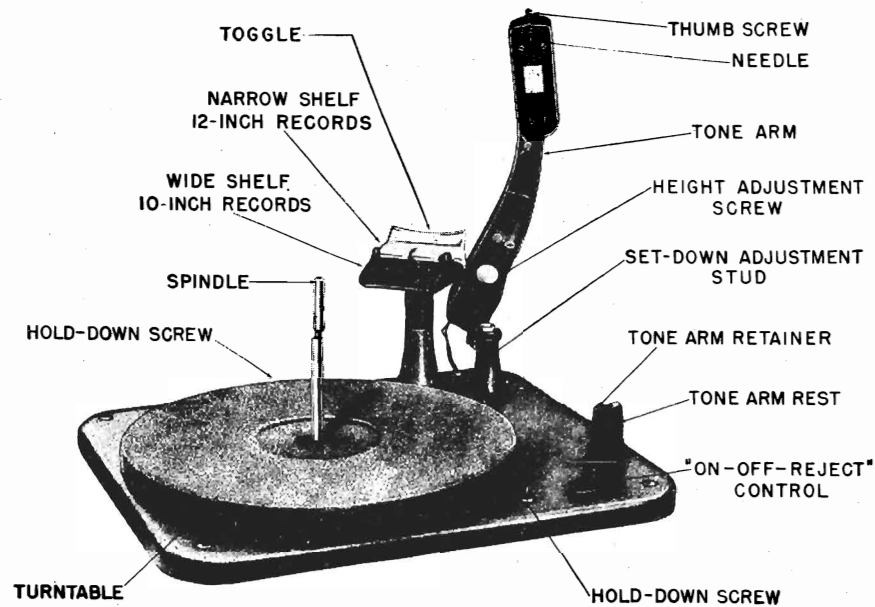


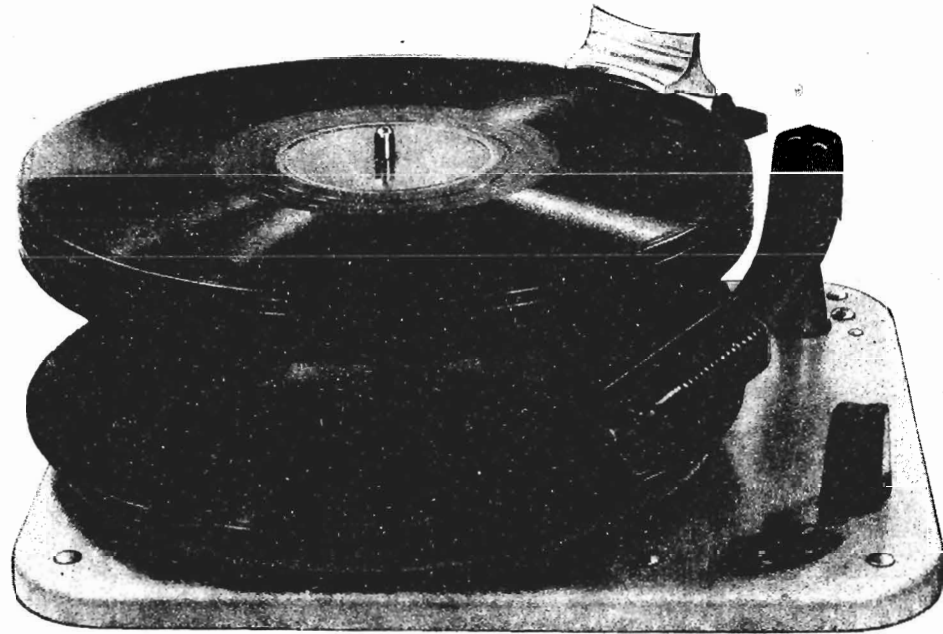
Illustration 5



Illustration 6

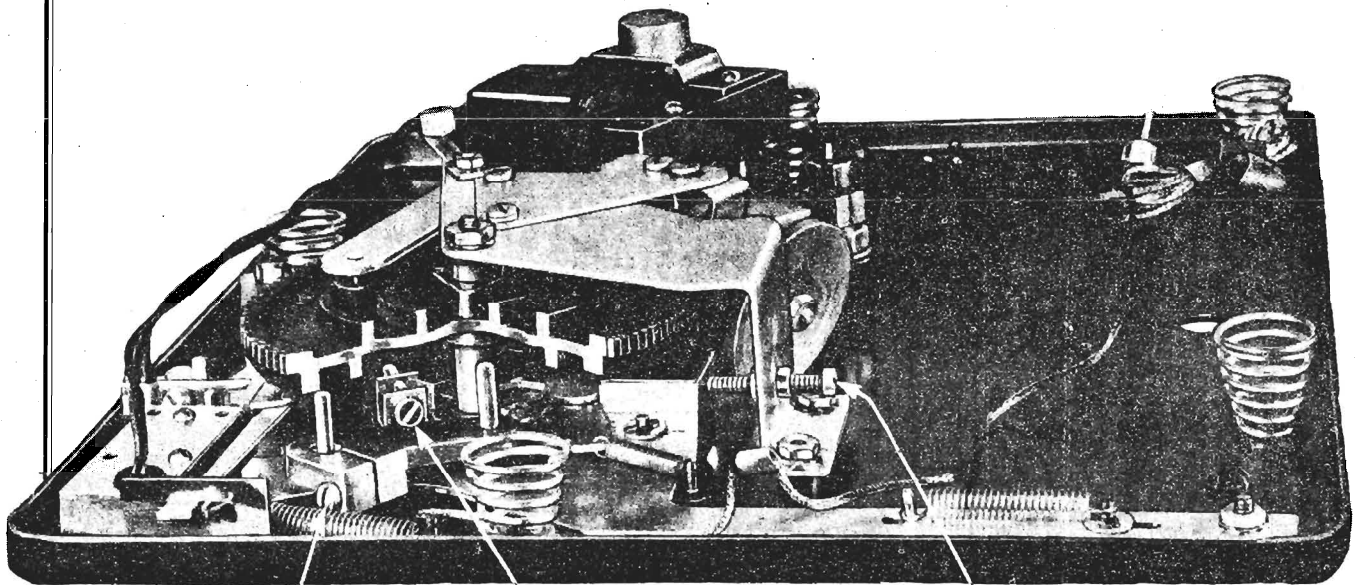
INTERNATIONAL DETROLA CORP.

MODEL 7000



SERVICE PARTS LIST

| Part No. | Description | Part No. | Description |
|----------------------------|---|-------------------------------------|--|
| Assemblies | | Miscellaneous Parts (cont'd) | |
| B-50060 | Cam Assembly | B-50491 | Bearing, Turntable |
| A-50062 | Ratchet, Cam Drive | B-50137 | Belt, Drive |
| A-50063 | Spring, Leaf | B-50390 | Bracket Assy., Pivot |
| D-50470 | Motor (For 60 Cycle, 117 V.) | A-50433 | Cam, Ejector |
| B-50462 | Fastener, Snap | A-51163 | Clip, Release Bracket Assembly |
| A-50186-1 | Grommet | B-55380-1 | Clip, Spring |
| D-50460 | Motor Board Assembly | C-50700 | Drum, Drive |
| B-50440 | Lever, Switch | A-50430 | Ejector Lever Assy. |
| BL28E508 | Lug, Solder | A-50035 | Grommet (Tone Arm Lead) |
| A-50301 | Rivet, Shoulder | A-50494 | Nut, Strut Bearing |
| BV321E03 | Rivet, Tubular | A-50058 | Pad, Cam Friction |
| BV386J03 | Rivet, Tubular | BN771W02 | Palnut, 3/4-16 |
| A-50475 | Spring, Conical | B-50452 | Plate, Record Ejector |
| A-50102 | Switch, AC | A-50437 | Roller |
| B-50490 | Plate Assembly, Ejector and Tone Arm | BS914C01 | Screw, No. 8-32 x 1/4 |
| BS014B03 | Screw, No. 8-32 x 3/16 | BA114B01 | Screw, No. 8-32 x 3/16 Set |
| B-50400 | Release Bracket Assembly | B-50483 | Shaft and Cam, Adjustment |
| A-50406 | Spring, Dog | A-50431 | Shaft, Record Ejector |
| B-50480 | Spindle Assy. | A-50422 | Shaft, Tone Arm Lift |
| C-50429-1 | Tone Arm Assembly | C-50453 | Shelf Cover |
| A-50802-1 | Crystal Pickup and Thumb Screw (For use with Twisted Pickup Lead Assy.) | C-50451-1 | Shelf, Record Support |
| A-50802-2 | Crystal Pickup and Thumb Screw (For use with Shielded Lead Assy.) | A-50495 | Spacer, Turntable Bearing |
| BS408C02 | Screw, No. 4-40 x 1/4 | A-50471 | Spring, Ejector Return |
| BS508C01 | Screw, No. 4-40 x 1/4 | A-50499 | Spring, Flat Spindle |
| B-50385-2 | Tone Arm (Shell only) | A-50032 | Spring, Index |
| A-50469 | Tone Arm Rest | A-50867 | Spring, Trip Assembly |
| B-55151-1 | Fastener, Tubular Clip | A-50455 | Spring, Toggle |
| B-50468 | Retainer, Tone Arm | A-50076 | Spring, Tone Arm Lead-In and Reject |
| A-50487 | Spring, Retainer | D-50481 | Strut, Center Post |
| Miscellaneous Parts | | A-50486 | Stud, Cam |
| A-50395 | Adjustment Lever Assy. | B-50454 | Toggle |
| A-50907 | Ball Bearing, Thrust | B-50420 | Trip Lever Assembly |
| A-50946 | Bearing, Pulley | C-50496-1 | Turntable (Grey) |
| B-50493 | Bearing, Strut | BF24WYA1 | Washer, Felt |
| | | BF1D3T13 | Washer, Flat 5/8 O.D. x .381 O.D. x .010 (Trip Lever Assy.) |
| | | A-50497 | Washer, Flat 7/8 O.D. |
| | | A-50832 | Washer, Flat 5/16 x .167 — .172 x .025 (Release Bracket Assy.) |



TONE ARM
ADJUSTMENT

TRIPPING
ADJUSTMENT

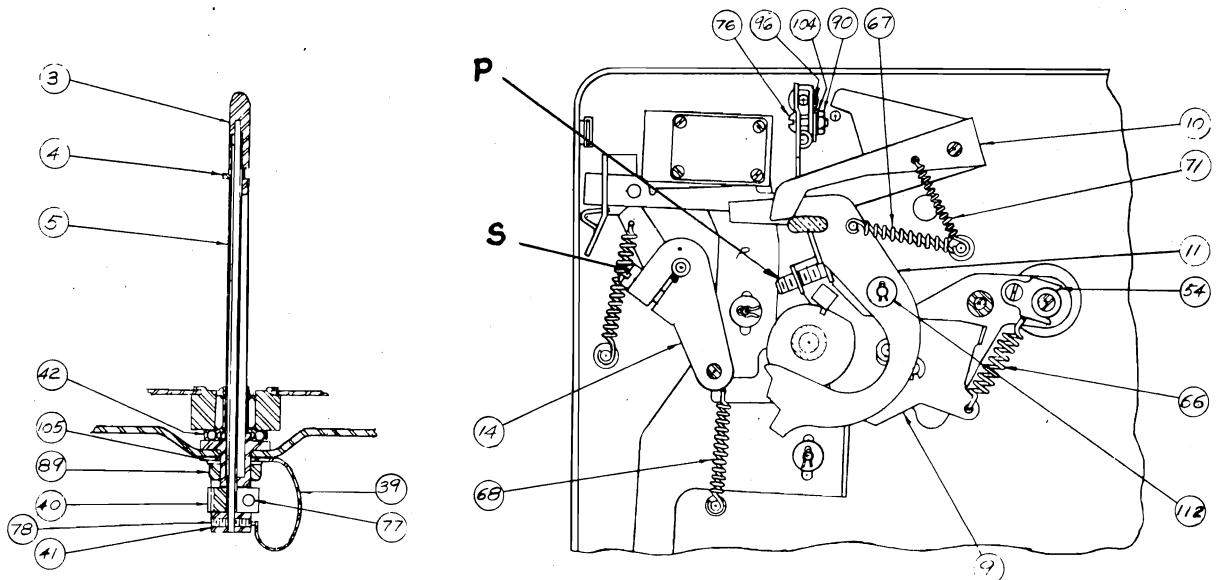
MOTOR SWITCH
ADJUSTMENT

1. RECORDS FALL SHORT OF RECORD SUPPORT

SERVICE HINTS

Check spindle assembly to see it is not bent away from pedestal. Spindle should be vertical and records should just clear support with spindle in dropping position. If necessary to make clearance adjustment, loosen Hex Jam Nut (Ref. No. 89, just enough so that spindle base can be tapped toward (or away from) the pedestal. Caution. Use plastic hammer only.

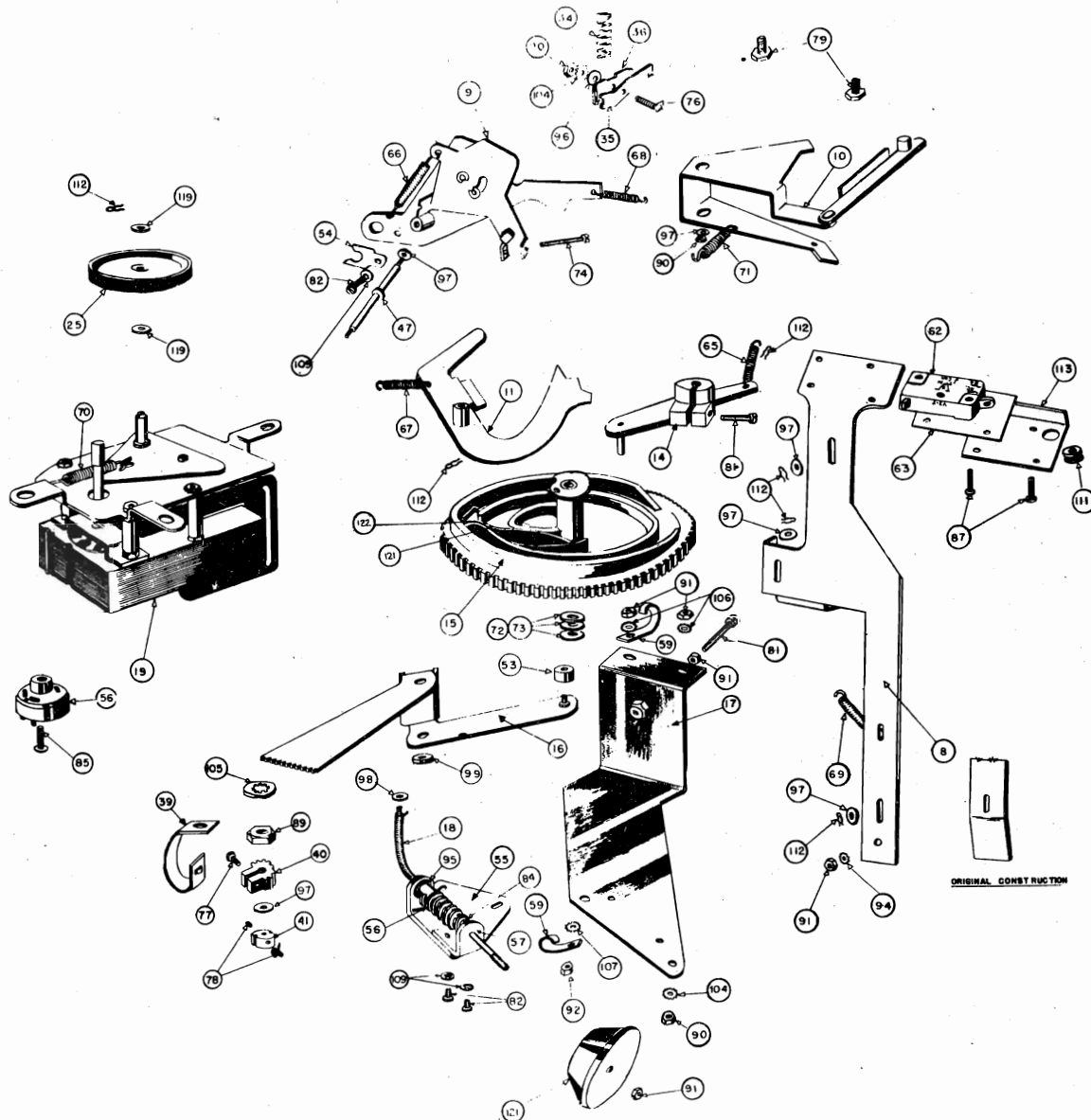
NOTE: It is not necessary to loosen the Lock (Ref. No. 41) or the Pinion (Ref. No. 40) in making the above adjustment.



2. RECORDS DO NOT DROP PROPERLY

This may be caused by excessive end play in the spindle tip and eccentric. The spindle tip is clamped by the Lock (Ref. No. 41) and end play may be reduced by loosening the set screws in the lock and tapping the spindle tip down. The end of the spindle tip shaft should be flush with the surface of the lock. Also check the engagement of the Dropping Arm Assembly (Ref. No. 16) with the Pinion (Ref. No. 40) at point indicated by "R"

With the changer "out of cycle," the last tooth of the pinion should mesh between the teeth labeled "R." End of arm may be lifted enough to re-engage in correct position.

EXPLODED VIEW

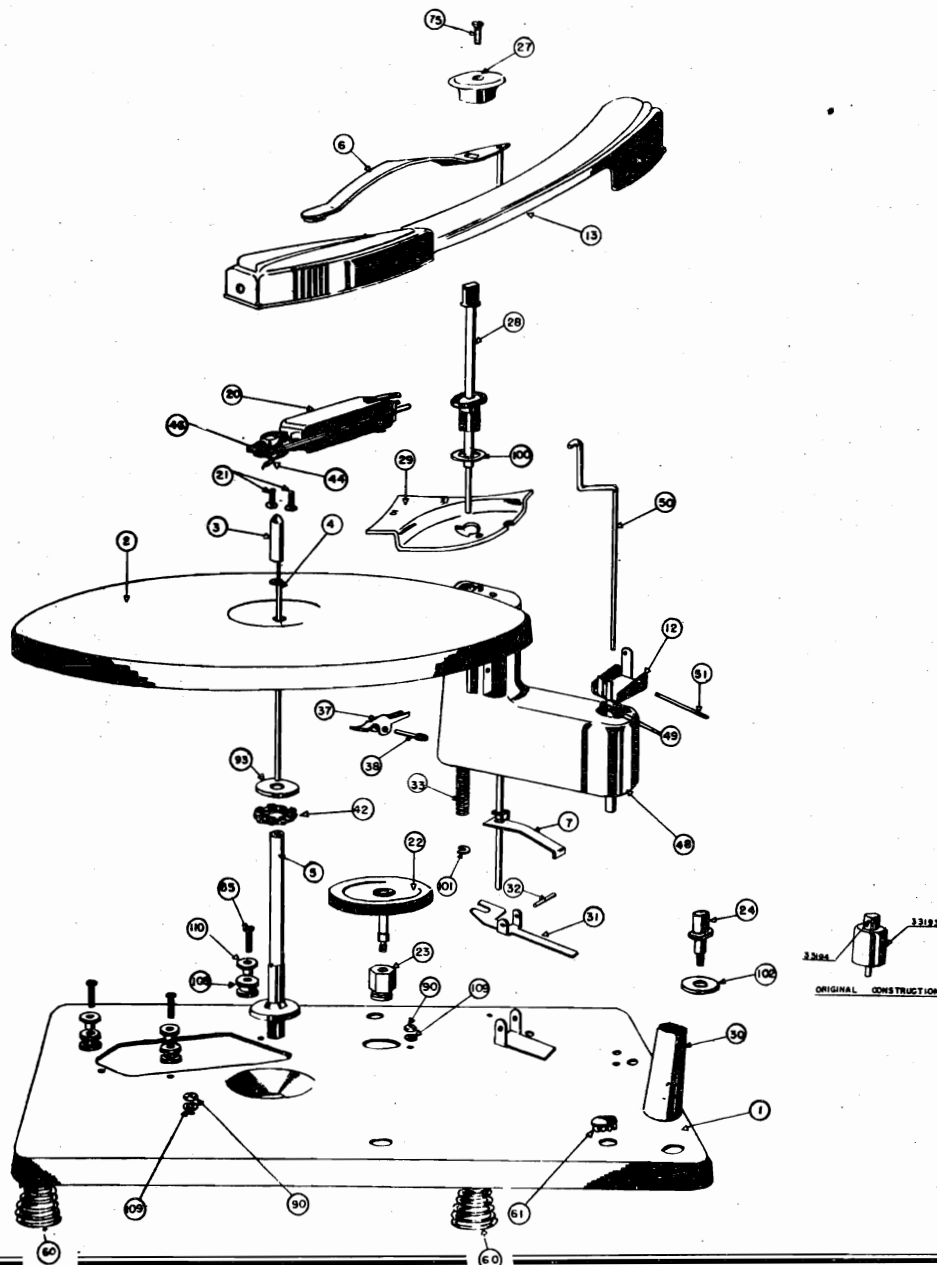
3. MOTOR WILL NOT START OR SHUT OFF

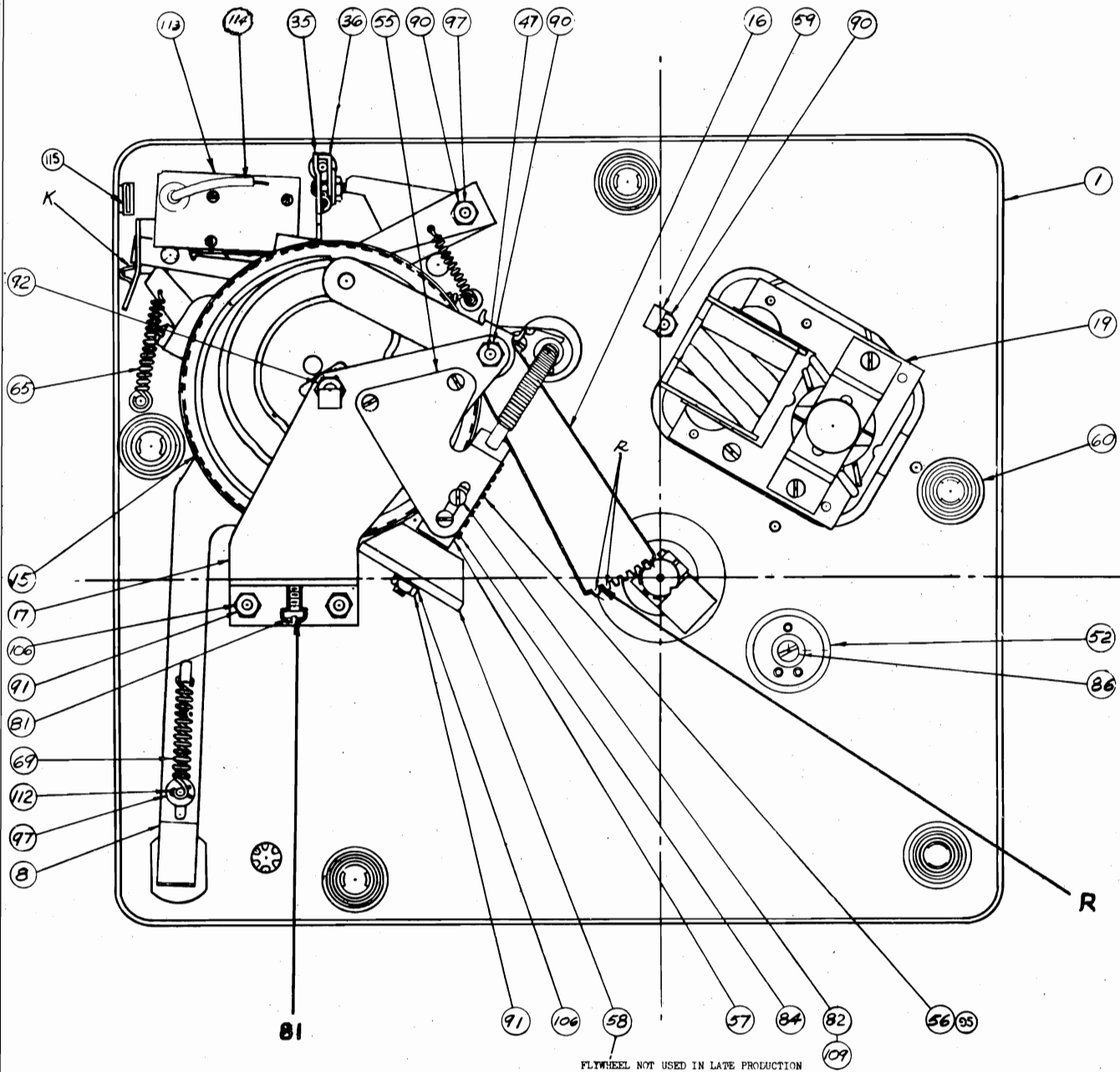
If motor will not start automatically the trouble may be due to incorrect adjustment of Screw (Ref. No. 81). This screw should be turned in just enough so that motor will start. If the motor will not stop automatically when the tone arm has returned to its rest position on the pedestal, this screw should be turned out until the proper adjustment is obtained.

4. TONE ARM WILL NOT LAND IN CORRECT POSITION ON RECORD

If tone arm is either in or out too far when starting to play records, it will be necessary to loosen screw "S" and move Crank Assembly (Ref. No. 14) to correct, after which screw "S" must be tightened.

EXPLODED VIEW





5. EARLY OR LATE TRIPPING

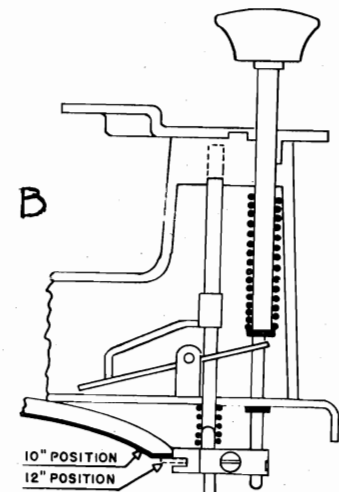
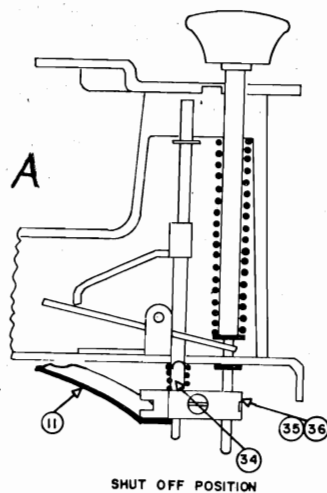
Automatic tripping at end of record is controlled by adjustment screw "P". Factory adjustment calls for tripping to occur when needle is approximately 2" from center of spindle. If this adjustment screw turns too freely, a slight bending of the bracket holding the screw will place more tension on the threads.

6. TONE ARM WILL NOT LAND IN SHUT-OFF POSITION

Check Compression Spring (Ref. No. 34). See that Record Clamp Shaft (Ref. No. 28) clears hole in base plate. If shaft binds in hole, ream with drill no larger than #8 standard twist drill.

In shut-off position Size Arm (Ref. No. 11) should fall below Positioner (Ref. No. 35) and Positioner Clip (Ref. No. 36.) Reference to Fig. B (shut-off position) will show the size arm in this position. When the mechanism is in the 12 inch position, the size arm should fall into the slot in the Positioner.

NOTE: In Fig. A, B, the Positioner and Positioner Clip are shown in at right angles to their true position, in order to illustrate the action of the size arm with respect to the mechanism, particularly inside the pedestal.



7. TONE ARM WILL NOT REMAIN ON REST POST AFTER AUTOMATIC SHUT-OFF

The metal cup under the pickup cartridge should engage the rim of the rest post to prevent the tone arm from sliding off. If necessary bend the edge of the cup slightly using extreme care.

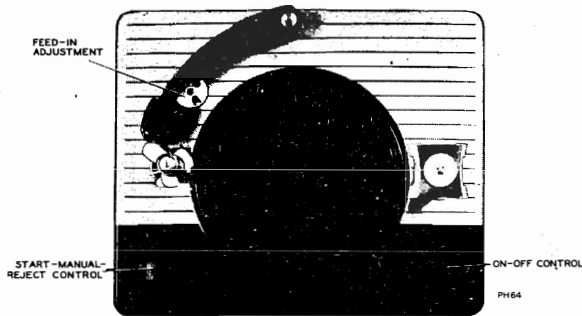
8. TONE ARM DOES NOT SWING FREELY WHEN UNIT IS OUT OF CYCLE

Check clearance of end of Crank (Ref. No. 14) as it passes formed metal piece at point labled "K", If necessary bend metal to allow clearance, but be careful not to disturb the stop position of switch off bar (Ref. No. 10)

| ITEM | PART # | DESCRIPTION | Q'TY | ITEM | PART # | DESCRIPTION | Q'TY |
|------|----------|---------------------------|------|------|----------|----------------------------|-------|
| 1 | 33289 | BASE ASS'Y | 1 | 63 | 33425 | INSULATION | 1 |
| 2 | 33417 | TURNABLE & BEARING ASS'Y | 1 | 64 | | | |
| 3 | 33251 | SHAFT & TIP ASS'Y | 1 | 65 | 33205-01 | SPRING, COIL TENSION | 1 |
| 4 | 33245 | ECCENTRIC & SHAFT ASS'Y | 1 | 66 | 33205-02 | SPRING, COIL TENSION | 1 |
| 5 | 33252 | SPINDLE ASS'Y | 1 | 67 | 33205-03 | SPRING, COIL TENSION | 1 |
| 6 | 33394 | CLAMP ASS'Y - RECORD | 1 | 68 | 33205-04 | SPRING, COIL TENSION | 1 |
| 7 | 33393 | ARM ASS'Y POSITIONER | 1 | 69 | 33205-05 | SPRING, COIL TENSION | 1 |
| 8 | 33418 | REJECT ARM & SWITCH ASS'Y | 1 | 70 | 33113 | SPRING, COIL TENSION | 1 |
| 9 | 33364 | LATCH ASS'Y | 1 | 71 | 33205-07 | SPRING, COIL TENSION | 1 |
| 10 | 33368 | SWITCH OFF ASS'Y | 1 | 72 | 51216 | SHIM | AS |
| 11 | 33238 | ARM ASS'Y - SIZE | 1 | 73 | 54001 | WASHER | REQ'D |
| 12 | 33239 | POST & HINGE ASS'Y | 1 | 74 | 11143 | SCREW, FIL. HEAD | 1 |
| 13 | 33185 | ARM TONE | 1 | 75 | 12344 | SCREW, OVAL HEAD | 1 |
| 14 | 33287 | CRANK ASS'Y | 1 | 76 | 11058 | SCREW, ROUND HEAD | 1 |
| 15 | 33835 | CAM ASS'Y | 1 | 77 | 11139 | SCREW, FIL. HEAD | 1 |
| 16 | 33247 | ARM ASS'Y DROPPING | 1 | 78 | 12585 | SCREW, SET | 2 |
| 17 | 33309 | BRACKET ASS'Y, MOUNTING | 1 | 79 | 33269 | SCREW PEDESTAL | 2 |
| 18 | 33416 | POWER ASS'Y TAKE OFF | 1 | 80 | | | |
| 19 | 33112 | MOTOR & DRIVE ASS'Y | 1 | 81 | 11151 | SCREW, FIL. HEAD | 2 |
| 20 | 33295 | CARTRIDGE CRYSTAL PICK-UP | 1 | 82 | 10887 | SCREW | 1 |
| 21 | 10523 | SCREW, FIL. HEAD | 2 | 83 | | | |
| 22 | 33248 | PULLEY - POWER TAKE OFF | 1 | 84 | 12564 | SCREW, SET | 2 |
| 23 | 33177 | HUB ECCENTRIC | 1 | 85 | 11061 | SCREW | 4 |
| 24 | 34703 | BUTTON REJECT | 1 | 86 | | | |
| 25 | 33151 | WHEEL ASS'Y - MOTOR | 1 | 87 | 10453 | SCREW | 2 |
| 26 | | | | 88 | | | |
| 27 | 33200 | KNOB - RECORD CLAMP | 1 | 89 | 33347 | NUT, HEX JAM | 1 |
| 28 | 33202 | SHAFT RECORD CLAMP | 1 | 90 | 12937 | NUT | 6 |
| 29 | 33314 | SUPPORT RECORD | 1 | 91 | 12941 | NUT | 4 |
| 30 | 33087 | PLUG PEDESTAL | 1 | 92 | 12944 | NUT | 1 |
| 31 | 33150 | ARM LAST RECORD | 1 | 93 | 6918 | WASHER, PLAIN | 1 |
| 32 | 33192 | PIN, LAST RECORD ARM | 1 | 94 | 56240 | WASHER, LOCK | 1 |
| 33 | 31656-04 | SPRING, COMPRESSION | 1 | 95 | 4646 | WASHER, BAKELITE | 2 |
| 34 | 31656-07 | SPRING, COMPRESSION | 1 | 96 | 29567-10 | WASHER, PLAIN | 1 |
| 35 | 33155 | POSITIONER | 1 | 97 | 29567-11 | WASHER, PLAIN | 6 |
| 36 | 33302 | CLIP, POSITIONER | 1 | 98 | 29567-12 | WASHER, PLAIN | 1 |
| 37 | 33164 | ARM SELECTOR | 1 | 99 | 29567-13 | WASHER, PLAIN | 1 |
| 38 | 33246 | AXLE, SELECTOR ARM | 1 | 100 | 33321 | WASHER, TENSION | 1 |
| 39 | 33059 | SPRING SPINDLE | 1 | 101 | 33371 | WASHER HORSE SHOE | 1 |
| 40 | 33039 | PINION | 1 | 102 | 54002 | WASHER | 1 |
| 41 | 33038 | LOCK | 1 | 103 | | | |
| 42 | 33273 | BEARING THRUST | 1 | 104 | 56239 | WASHER LOCK | 3 |
| 43 | | | | 105 | 56202 | WASHER LOCK | 1 |
| 44 | 54061 | NEEDLE, REPRODUCER | 1 | 106 | 56240 | WASHER LOCK | 3 |
| 45 | 54060 | CARD INSTRUCTION | 1 | 107 | 56241 | WASHER LOCK | 1 |
| 46 | 33802 | SCREW, SET | 1 | 108 | 52492 | GROMMET | 3 |
| 47 | 33053 | SHAFT | 1 | 109 | 56197 | WASHER INTERNAL TOOTH LOCK | 5 |
| 48 | 33308 | PEDESTAL | 1 | 110 | 52439 | SLEEVE FLANGE | 3 |
| 49 | 26032-02 | BALL BEARINGS | 9 | 111 | 2824 | GROMMET | 1 |
| 50 | 33163 | ROD, LIFT | 1 | 112 | 29379-01 | COTTER, HAIR PIN | 6 |
| 51 | 33235 | PIN HINGE | 1 | 113 | 33740 | COVER SWITCH | 1 |
| 52 | 54569 | CONNECTOR | 1 | 114 | 31549-09 | WIRE FLEX. LEAD | 16" |
| 53 | 33182 | ROLLER, DROP ARM | 1 | 115 | | | |
| 54 | 33171 | CLIP, POWER ARM | 1 | 116 | | | |
| 55 | 33168 | SUPPORT WORM | 1 | 117 | 61479 | WASHER TURNABLE (UPPER) | 1 |
| 56 | 33086 | GEAR WORM | 1 | 118 | 61478 | WASHER TURNABLE (LOWER) | 1 |
| 57 | 33169 | ANGLE WORM SUPPORT | 1 | 119 | 33117 | WASHER | 2 |
| 58 | | | | 120 | 61475 | DECAL, PUSH | 1 |
| 59 | 33369 | CLAMP CABLE | 2 | 121 | 33172 | FLYWHEEL | 1 |
| 60 | 33391 | SPRING MOUNTING | 5 | 122 | 33319 | SPRING LEAF | 1 |
| 61 | 33414 | PLUG, BUTTON | 1 | 123 | 33316 | SPRING RETAINER | 1 |
| 62 | 33389 | SWITCH, MICRO LIMITED | 1 | | | | |

RCA MFG. CO.

MODEL RP-176



RCA VICTOR

RP-176

Automatic Record Changer

SERVICE DATA

—1946 No. 12—

RADIO CORPORATION OF AMERICA

RCA VICTOR DIVISION

CAMDEN, N. J., U. S. A.

FEATURES

1. This record changer is a two-support, drop type, non-intermixing mechanism designed to play automatically a series of twelve ten-inch or ten twelve-inch records of the standard 78 RPM type.
2. The mechanism uses a lightweight, low-noise, crystal pickup cartridge, equipped with a long-life sapphire point.
3. The tone arm is automatically returned to rest position and the power removed from the drive motor, after the mechanism has finished playing the last selection of the stack.
4. The changer is equipped with an eccentric tripping device which insures tripping on all standard records.
5. A pickup muting switch is incorporated, which shorts out the pickup while the changer is in cycle. This prevents mechanical noises of moving parts from being amplified.
6. The record support and separator are mechanically linked, requiring only one operation for changing of record size.
7. Moving parts are few in number while playing records. This insures quiet reproduction, free from rumble and wow.
8. The mechanism is provided with a safety clutch which prevents damage to the mechanism in case of a jam due to a defective record.
9. The accessible feed-in adjustment is positive in action.

MANUAL OPERATION

1. Make certain the mechanism is out of cycle with the pickup on the rest.
2. Push "Start-Reject" knob to manual position.
3. Place record on turntable and push the power switch to the "on" position.
4. Lift and place pickup on record.
5. When the selection has finished playing, the pickup will continue to ride in the eccentric groove until the pickup is lifted from the record or the power is removed from the drive motor.

LUBRICATION

A light machine oil (SAE #10) should be used to oil the bearings of the drive motor.

On all bearing surfaces, excepting the motor bearings, Houghton STA-PUT No. 320, or equivalent, should be used. On all other surfaces, STA-PUT No. 512, or equivalent, is recommended. STA-PUT can be purchased from E. F. Houghton & Co., 303 W. Lehigh Ave., Philadelphia, Pa.

(Do not oil or grease record separator shaft.)

It is important that the drive motor spindle and the rubber tire on the friction disc as well as that on the idler wheel be kept clean and free from oil or grease, dirt, or any foreign material at all times. Carbon tetrachloride or naphtha is satisfactory for cleaning these parts.

AUTOMATIC OPERATION

The pickup "rest" consists of a post incorporating a button and shaft connecting a switch beneath the motor board. This switch, which controls the power to the drive motor, is actuated by the weight of the pickup and tone arm while going in and out of rest position.

1. Turn the record support on the right-hand side of the changer, to position it for 10- or 12-inch records.
2. Load the records on the supports with the desired selections upward, the last record to be played on top. (Make certain the separator shelf is pushed down when stack is placed on the supports.)
3. Push the "On-Off" knob to the "on" position.
4. Push "Manual-Reject" knob to reject position and release. The mechanism will play the selections in the entire stack at which time the tone arm will return to rest position and the power will be removed from drive motor.
5. To reject a record being played, push the "Manual-Reject" knob to "Reject" and release.
6. Lift and turn separator shelf to facilitate the removal of records.
(Note: For automatic operation, each record is required to have the standard eccentric groove.)

Cautions

Before servicing the automatic changer, inspect the assembly to see that all gears, cams, springs, levers, etc., are correctly assembled and in good working order.

1. Never use force to start or stop the motor or any part of the record changing mechanism.
2. Warped or damaged records may cause the mechanism to jam. When jamming occurs, the safety clutch slips, causing a clicking sound.
3. A cracked or chipped record may damage the sapphire.
4. Warped records may slide on one another while playing and result in unsatisfactory reproduction.
5. Do not leave the records on the record posts or on the turntable as they may warp, particularly in warm climates. Warped records may be flattened by placing them on a flat surface with a heavy flat article placed on top of them for a few days.
6. If, for any reason, the mechanism stalls, turn off the "On-Off" switch and remove the records from the posts. Start the turntable by turning the switch on and allow the pickup arm to complete its cycle.
7. Do not tighten copper-plated, cone-pointed screws until final adjustment has been made.

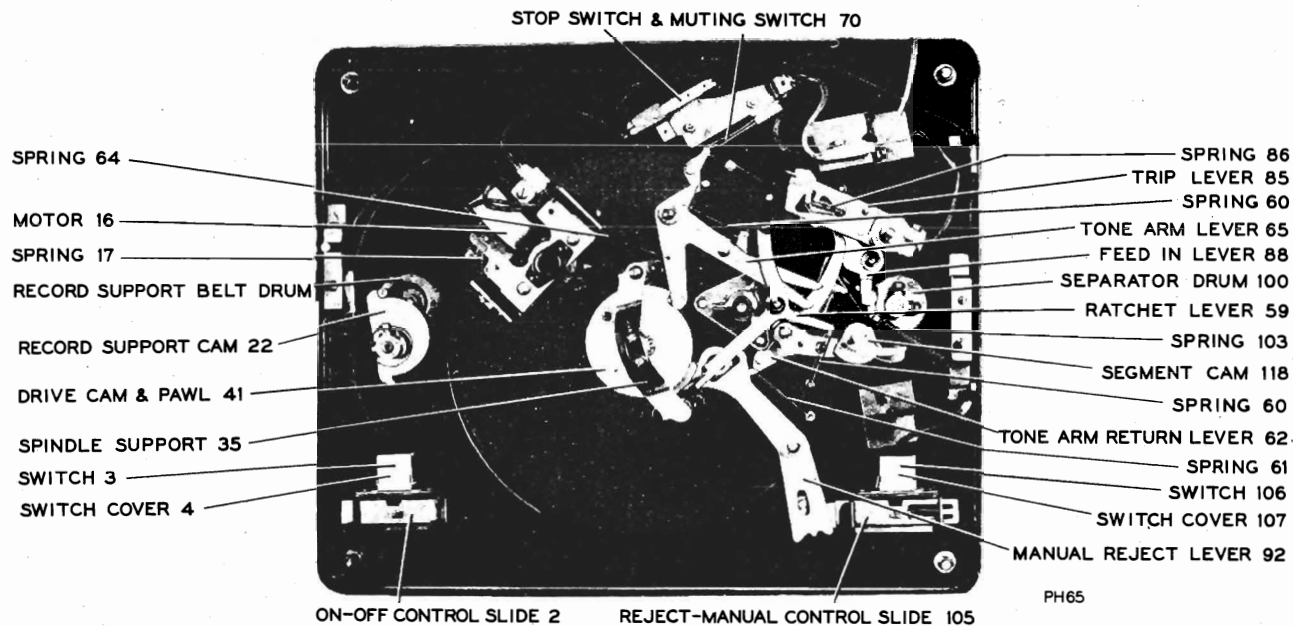


FIG. 1
FUNCTION OF PRINCIPAL PARTS

Trip Lever 85

When the pickup is riding in the eccentric groove, the trip pawl located on the trip lever engages the ratchet lever, starting the cycle.

Ratchet Lever 59

Portion of lever acts as a ratchet and the other portion acts as a stop or catch to hold the drive clutch from engaging.

Ratchet Wheel (fig. 4)

Acts as part of the safety clutch, which is engaged with the cam pawl during cycle.

Drive Cam, Gear and Pawl 41

Transfers motion from turntable through clutch to main gear.

Turntable Spindle Support 35

Forms a bearing for turntable spindle.

Main Cam 67 (fig. 2)

Has a series of tracks controlling cycling action.

Record Separator Lever, Link, Crank 97 (fig. 2)

Transfers motion from the main cam through the stud, lever and link to the separator post during change cycle.

Feed-in Lever Locking Pawl or Latch 130 (fig. 3)

Provides a means of locking feed-in lever until the pickup has landed on the record, then unlatching and allowing feed-in lever to gently push the pickup into starting groove.

Manual-Reject Control Knob and Lever Assembly

In "manual" position, it contacts the stud on clutch portion of drive cam thereby preventing the clutch from engaging and starting cycle.

In "automatic" position, it permits operation of the ratchet lever safety clutch and stop switch.

In "start reject" position, it momentarily closes control switch which is shunted across stop switch. It also moves the ratchet lever away from drive cam pawl, permitting the clutch to engage and start cycle.

Muting Switch Actuating Lever 133 (fig. 3)

Opens pickup muting switch during the playing cycle.

Tone Arm Lever 65

Directs horizontal motion of tone arm. It also incorporates an additional retard lever which stabilizes tone arm while the mechanism is in cycle.

Tone Arm Return Lever 62

Moves the tone arm inward and provides positioning for landing.

Feed-in Lever 88

A small lever under spring tension providing a small amount of force inward on tone arm, after the pickup has landed on record.

Tone Arm Elevating Lever 125 (fig. 2)

Directs vertical motion of tone arm.

Tone Arm Elevating Rod 79

Transfers motion from elevating lever to tone arm.

Record Support Cam 22

Functions as a lock for record support belt drum.

Record Support Belt and Drum 24-99-100

Forms a mechanical linkage between record support and record separator.

Record Support

Provides a support for the record stack and a handle for record size change.

Record Separator Post and Blade

Functions to support the records and, together with the selector blade, to separate the lowest record of the stack and allow it to drop to the turntable during the change cycle.

Shut-off or Segment Cam 118

Locks tone arm return lever preventing it from pushing the tone arm in for landing.

Retainer Spring 132 (fig. 3)

A small piece of phosphor-bronze functioning as a partial lock which stabilizes the tone arm when in the outermost position.

Stop Spring 131

A small piece of spring steel used as a stop, which determines the outermost position of tone arm. (Adjustable.)

RCA MFG. CO.
Quick-Reference Chart for
Automatic Record Changer Adjustments

| | | | |
|--|---|--|--|
| <p>Mechanism jams. General irregularity of operation.</p> | <p>(Mechanism Timing)</p> | <p>With the ratchet lever and the pawl on the drive shaft cam in playing position as shown, remove the bottom support bracket, link and lever assembly. Remove the "C" washer on the main cam shaft and slip the cam down far enough that it can be rotated with respect to the drive gear. Then rotate it until the timing notch is positioned as shown. Put the main gear back in mesh with the drive gear, replace the "C" washer, place the elevating lever on the cam ridge. Make certain the separator link and lever assembly is in its correct position and replace the bottom support bracket.</p> | |
| <p>Records strike separator post or fail to stay on record shelf.</p> | <p>(Spacing Between Record Posts)</p> | <p>Turn the record support post to the ten-inch position. Loosen set screws "C" hold the separator post against the end of its slot in the motorboard and turn the belt drum to take up any slack in the belt. Tighten the zinc-plated, blunt-nosed screw and check to see that a ten-inch record fits the posts as shown. Then tighten the copper-plated, cone-pointed screw. Loosen set screws "B" and adjust support shelf so both 10- and 12-inch records set half-way up the slope when support post is turned to their respective positions.</p> | |
| <p>Records do not drop at proper time.</p> | <p>(Record Shelf Timing)</p> | <p>With the record supports turned to ten-inch position, place a ten-inch record on the supports. Loosen the set screws "D" and turn the record separator shaft until the edge of the record-separating knife is $\frac{3}{32}$ inch away from the edge of the record. The teeth on the inner circumference of the knife should be resting in the bottom of their slots at the time the adjustment is made. Tighten the zinc-plated screw first, run through cycle several times as a check, then tighten the copper-plated screw. Note: It may be found necessary to deviate slightly from $\frac{3}{32}$ inch dimension if twelve-inch records do not drop properly.</p> | |
| <p>Tone arm continues to repeat playing of top record or jams when part way in on record.</p> | <p>(Segment-cam height or radial position)</p> | <p>With record changer in the ten-inch position and the records removed from the posts, loosen the set screw "E". Set the record separator segment-cam so that the index finger of the tone arm return lever rides on the middle of the segment-cam, as shown. Rotate the segment-cam until it is in such a position that the index finger will not ride off either end. Check to see that the index finger rides in over top of the cam when the record shelf is depressed by the weight of one record. Tighten the set screw.</p> | |
| <p>Sapphire does not land at correct point on 10-inch record.</p> | <p>(Tone Arm Position With Respect To Trip Lever)</p> | <p>With the record changer in the ten-inch position, place a ten-inch record on the turntable and rotate the changer through cycle by hand, until the sapphire is just ready to land. Make certain that the index finger of the pickup arm return lever is against the record separator shaft and that the tone arm trip lever stud is held firmly against the return lever. Loosen the set screw "F" and move the pickup arm to the correct landing position. Maintain correct alignment between ratchet lever and trip pawl, when tightening set screw "F." (Note—Make certain trip lever stud does not come in contact with motorboard while making this adjustment.)</p> | |
| <p>Correct dimension from outside edge of spindle to sapphire $4\frac{1}{16}$ inches.</p> | | <p>Place a twelve-inch record on the turntable and rotate the changer through cycle until the sapphire is just ready to land. Loosen screw "G" and adjust end of tone arm return lever so it is against separator shaft when pickup is in correct landing position.</p> | |

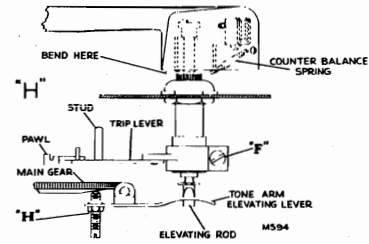
Top of tone arm strikes stack of records or sapphire fails to clear the records on the turntable.

(Tone Arm Height While In Cycle)

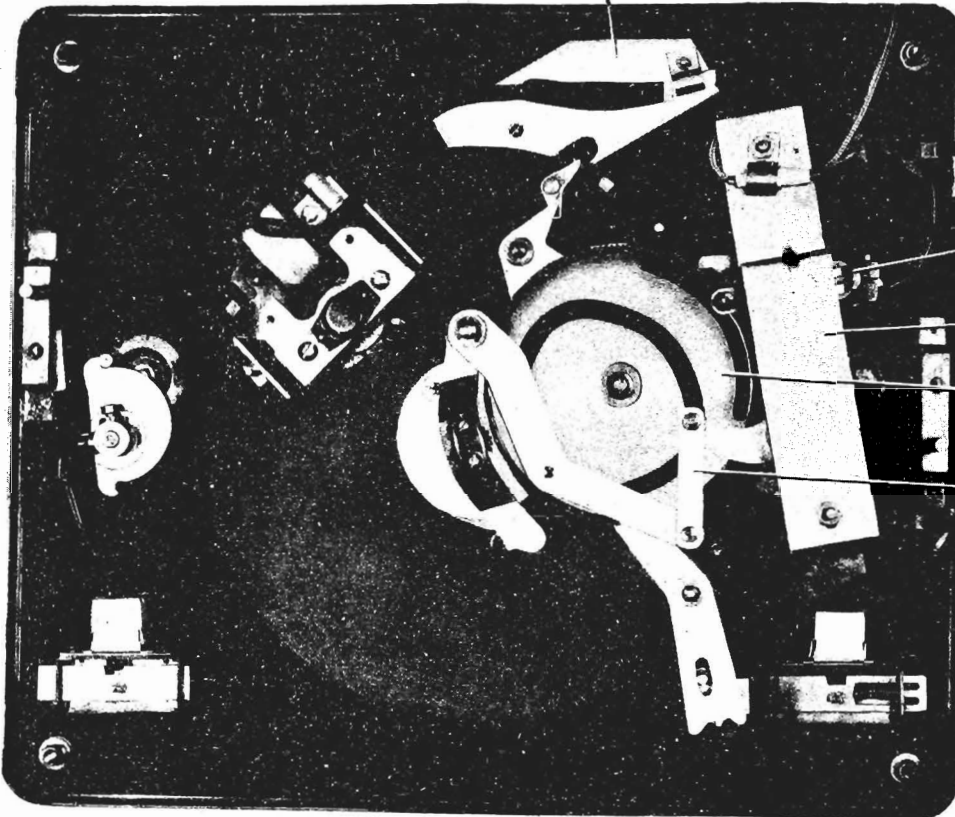
(Tone Arm Height While Out of Cycle)

Rotate the changer through cycle until the tone arm has risen to its maximum height above the turntable but has not begun to move out. At this point adjust the screw "H" until the distance between the turntable and the sapphire is one and three-sixteenths inches. Tighten the locknut.

Bend end of tone arm support bracket or pivot arm so the pickup end of tone arm clears the motorboard by $\frac{3}{32}$ inch.



STOP SWITCH COVER 73



ELEVATING LEVER 125

SUPPORT BRACKET 122

MAIN CAM 67

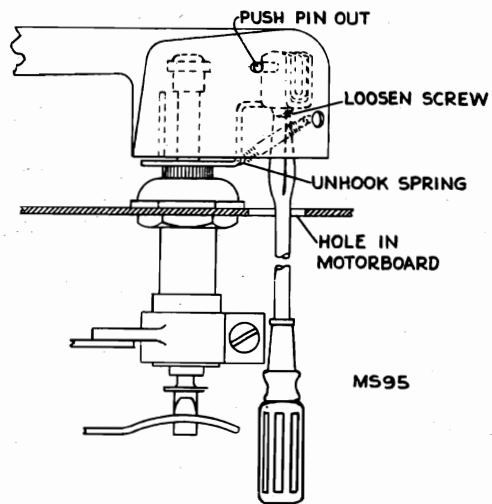
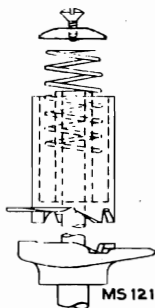
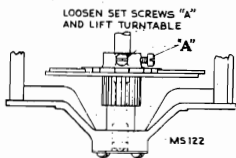
SEPARATOR LINK & LEVER 97

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FIG. 2

To remove turntable loosen set screws "A" and lift the turntable.

To remove separator knife, loosen top screw and entire assembly can be dismantled as shown in drawing.



REMOVING TONE ARM

RCA MFG. CO.

MODEL RP-176

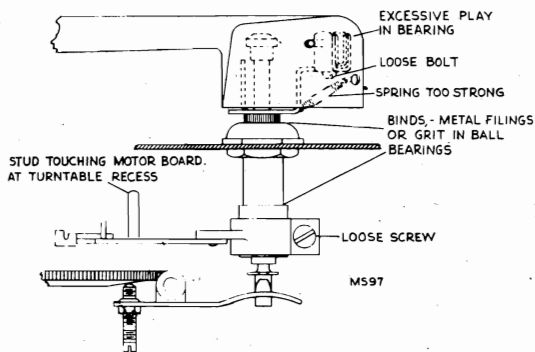
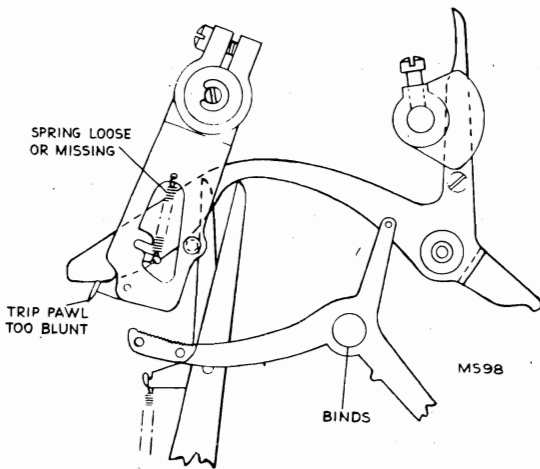
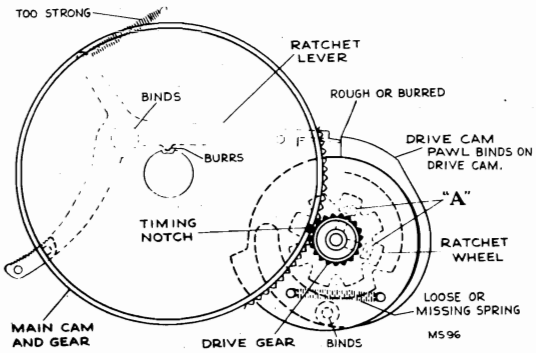
Cycle of Operation

The changer can be conveniently rotated through the change cycle by pushing the reject knob and revolving the turntable by hand. Eight turntable revolutions are required for one

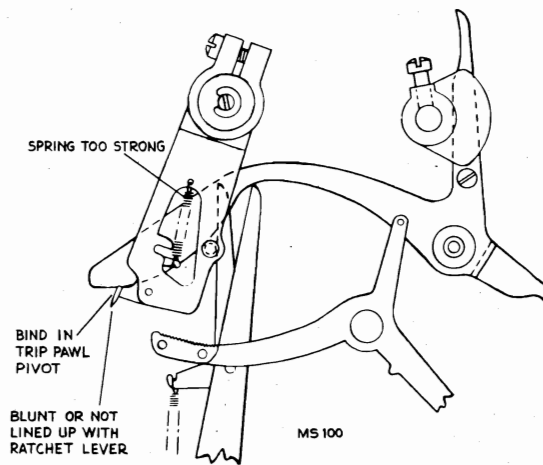
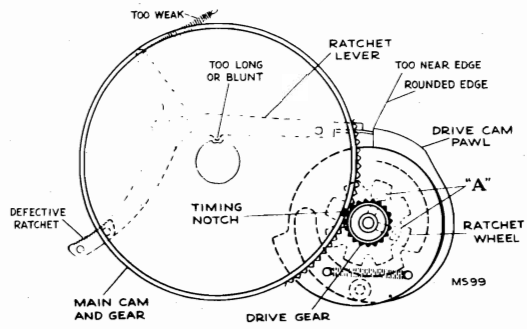
change cycle. Block up the motor, so it is disengaged from the drive disc, to permit easier manual rotation of the turntable.

| | Function | Explanation |
|------------------------|---|--|
| Operator | Turn Record Support to 10" or 12" Position as Desired | 1. Separator post positions itself by means of belt drive. |
| | Place Records on Posts | 1. Separator shaft is pushed down against its spring and carries segment-cam out of path of index finger. |
| | Push Start Knob | 1. Switch connected to start knob momentarily applies power to drive motor until tone arm is raised from stop button. 2. Manual-reject lever pushes ratchet lever. 3. Ratchet lever is pushed out of step on main gear shaft and releases drive cam pawl. 4. Drive cam pawl engages cam sprocket and it revolves, carrying drive gear with it. |
| Automatic Cycle | Tone Arm Rises | 1. Main cam and gear revolves with drive gear. 2. Stud on tone arm lever rides in top track on main cam and directs movement of the lever. 3. Tone arm elevating lever rides up on ridge on main cam and pushes tone arm up by means of elevating rod. |
| | Tone Arm Moves Out | 1. Tone arm lever pushes on trip lever stud. 2. Trip lever moves out. 3. Stud on trip lever, on its outermost swing, pushes feed-in lever into latch lever (130) (fig. 3). 4. Tone arm return lever is carried along by trip lever stud, and by stud on main cam top track. |
| | Record Knife Separates Bottom Record from Stack After Gauging Thickness of Record | 1. Stud on separator lever follows main cam bottom track and directs the motion of the lever. 2. Through the separator link and crank, the separator lever turns the separator shaft. 3. Knife turns with shaft and strikes edge of bottom record. 4. Separator shaft continues to revolve and teeth on inner circumference of knife ride up on shelf teeth until knife is carried high enough against the action of spring (112) (fig. 4) to move in over top of record. |
| | Record Drops to Turntable | 1. Separator shaft continues to turn until knife supports stack of records and shelf moves out from under bottom record. |
| | Tone Arm Moves In | 1. Separator shaft reverses rotation. 2. Tone arm lever moves away from trip lever stud. 3. While tone arm lever moves away from stud on trip lever, the retard lever, hinged on tone arm lever, stabilizes tone arm for accurate landing. 4. Tone arm return lever pushes on trip lever stud. 5. Trip lever moves in. |
| | Tone Arm Lowers Sapphire on to Record | 1. Index finger on tone arm return lever moves against separator shaft to insure proper landing position. 2. Tone arm elevating lever rides down on main cam ridge thus lowering the elevating rod and the tone arm. 3. Separator shaft returns knife to original position and allows stack of records to rest on shelf. |
| | Sapphire Moves In to Record Groove Record Begins to Play | 1. Ratchet lever rides into eccentric step on main gear shaft and blocks drive cam pawl. 2. Pawl is disengaged from drive cam sprocket. 3. Drive gear and main gear stop. 4. Tone arm lever moves into cam to maintain disengagement. 5. As tone arm lever moves to its innermost position, it contacts feed-in latch (130) (fig. 3), unlatching feed-in lever. This allows it to gently push pickup into the first groove of the record. |
| | Last Record Drops and the Last Selection Is Finished Playing | 1. As the mechanism goes into cycle the separator shaft raises, allowing segment cam to engage index finger and prevent tone arm return lever from pushing tone arm in for landing. 2. Tone arm is lowered into rest position. 3. Power is removed from drive motor by the weight of the tone arm resting on stop button which opens the stop switch. |

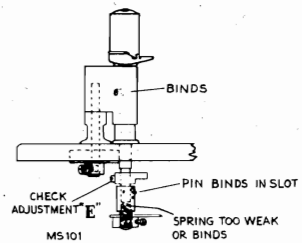
Fails to Trip:



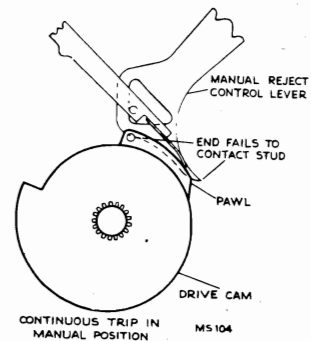
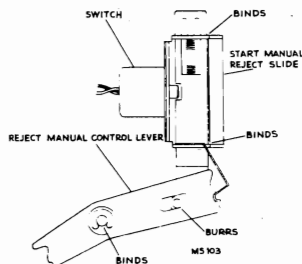
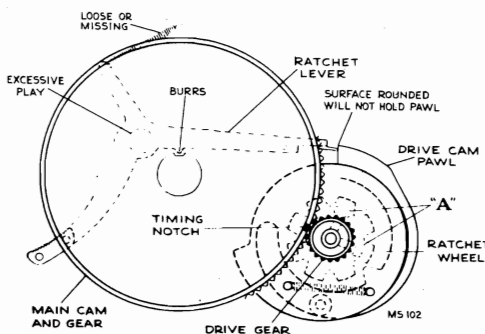
Trips Early:



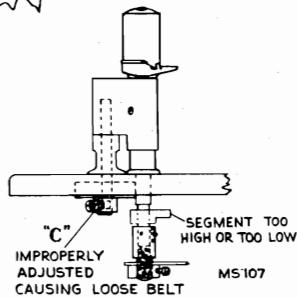
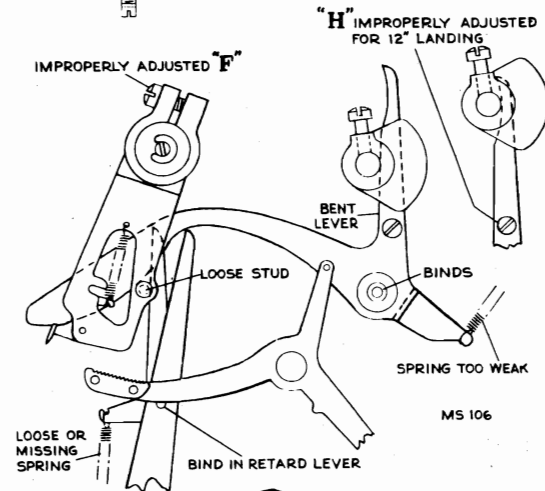
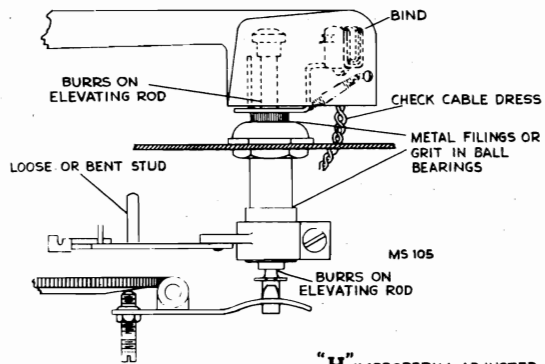
Repeats Playing of Last Record:



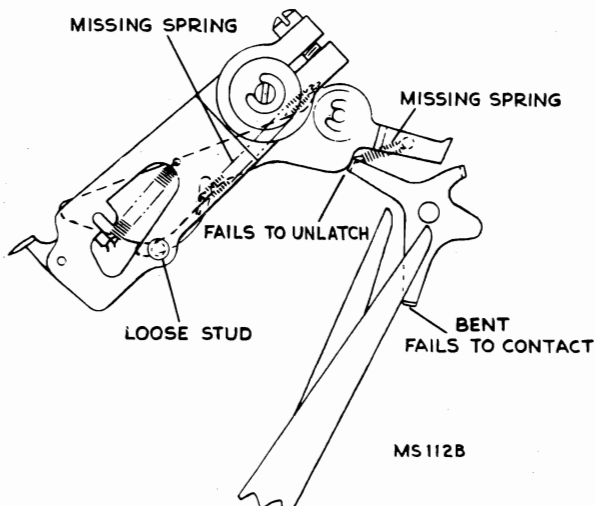
Trips Continuously:



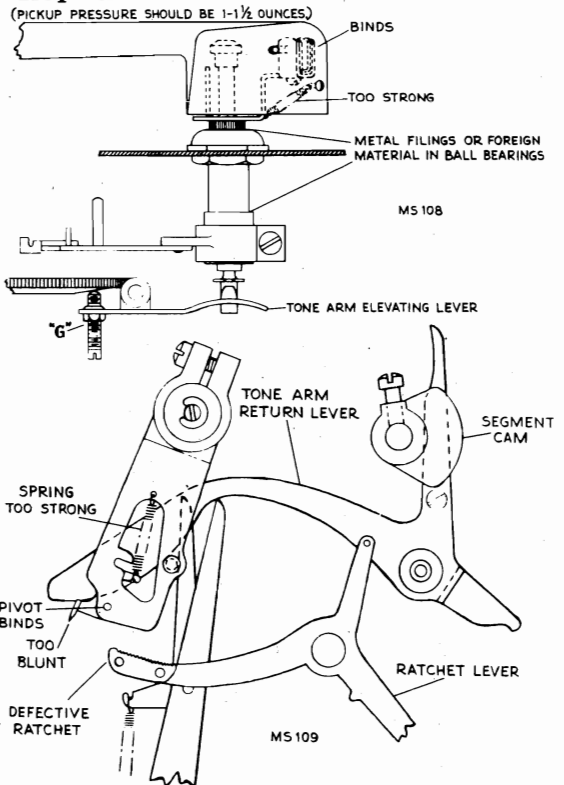
Lands Incorrectly:



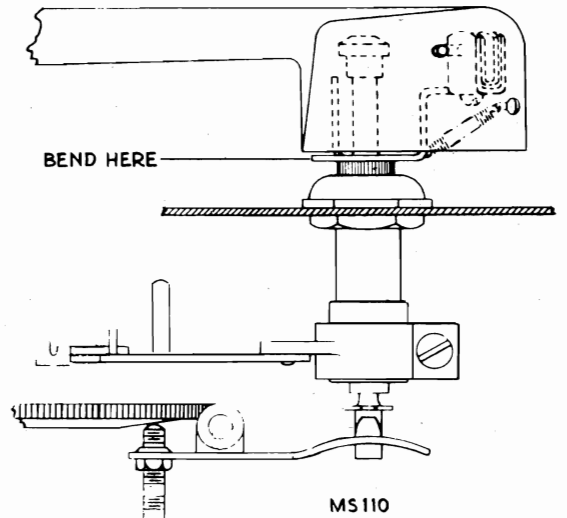
Incorrect Feed-in:



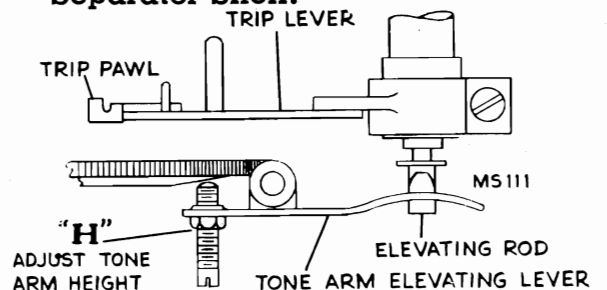
Repeats Grooves:



Sapphire Strikes Motorboard:

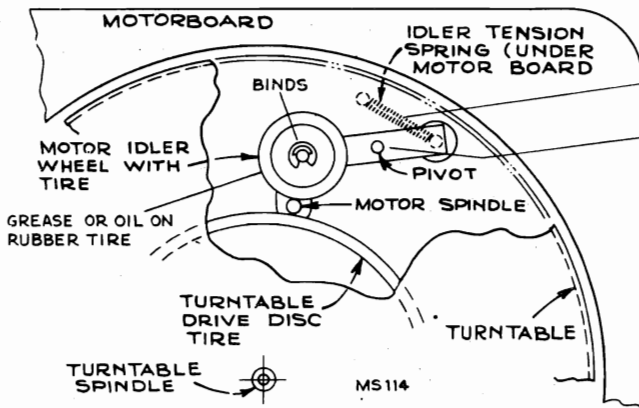
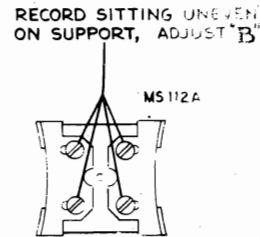
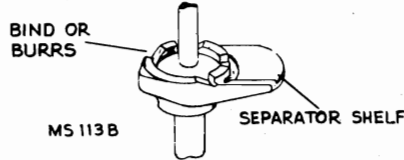
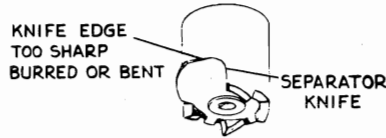
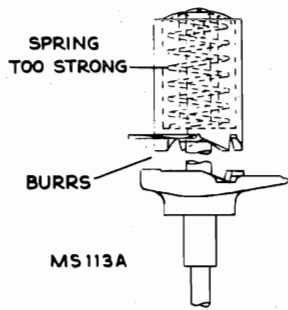


Tone Arm Touches Record on Separator Shelf:



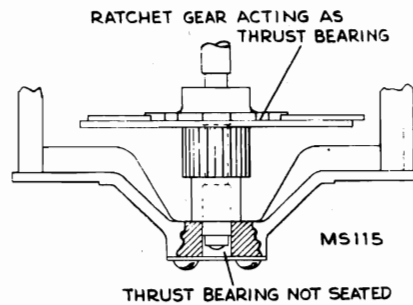
Records Jam or Stack Unsteady:

Record too thick, too thin, warped, or has rough edge.

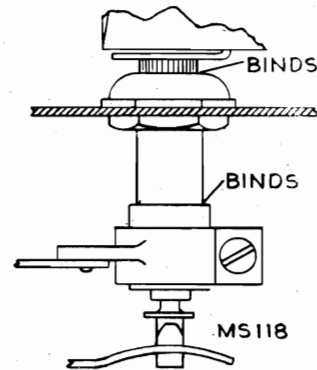
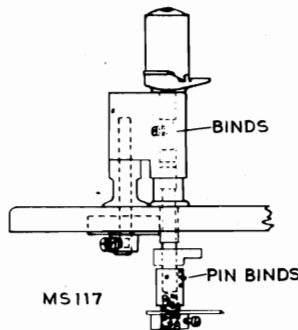
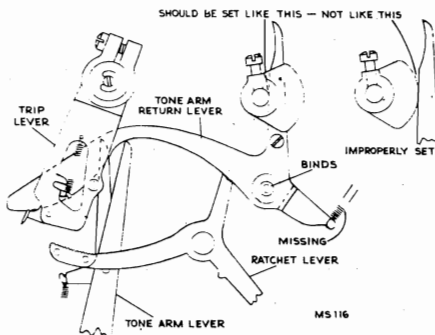


Slow Speed:

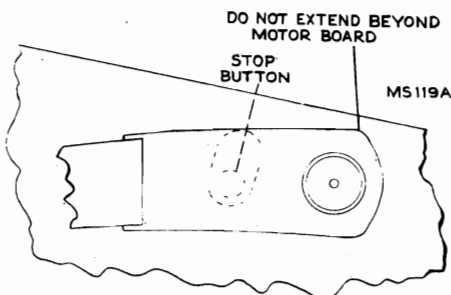
Turntable spindle binds on bottom or top bearing.



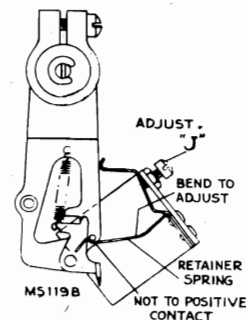
Tone Arm Continues to Come Down in Rest Position:



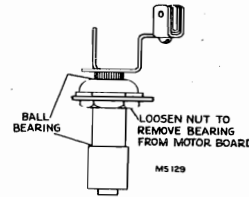
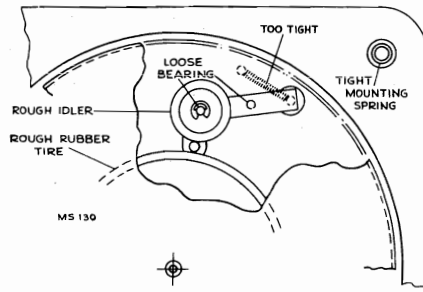
Tone Arm Lands Incorrectly on Rest, Drifts Off of Rest, or Jumps Suddenly When Moving in for Landing:



1. Adjust "J" for tone arm limit stop.
2. Bend retainer spring which contacts stud on trip lever, so tone arm is stabilized while on rest or in the outermost position. Do not make too positive contact or motion of tone arm will start motion with a sudden jump.

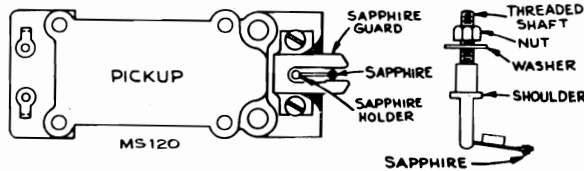


Rumble:



Do not remove ball bearings from tone arm bearing unless absolutely necessary. If cleaning is necessary immerse entire bearing in cleaning solution such as carbon tetrachloride.

Replacement of Sapphire:



Caution: Never bend the sapphire support wire.

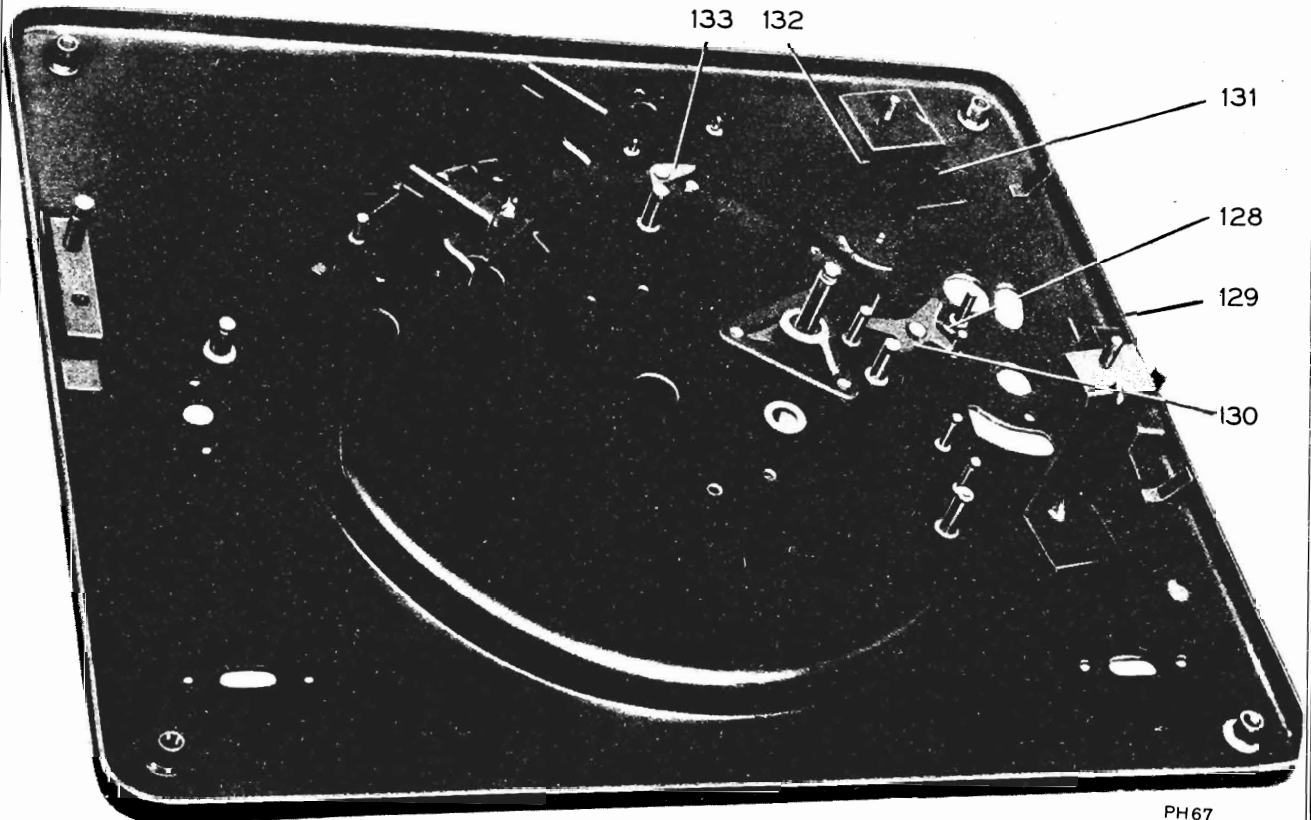
The nut on the sapphire holder assembly is locked by a light cement (such as Glyptal). Extreme care should be used when loosening the nut so that the twisting motion does not break the crystal.

Remove the two screws holding the sapphire guard in place and remove guard. Remove the small nut and washer on the threaded shaft of the sapphire holder and push the shaft through the hole in the viscoloid until the sapphire holder assembly comes free.

Use of a drop or two of acetone will facilitate the removal of the nut and shaft. Do not use force as the crystal may be broken.

Insert threaded shaft of replacement sapphire holder through viscoloid and replace the washer and nut. Make sure that the sapphire is in the correct position. Take hold at the lower end of the shaft with a pair of pliers while tightening the nut, being very careful so as not to strip the threads or break the crystal. Replace the sapphire guard, positioning it by means of the oversize screw slots. Make certain that the sapphire and its supporting wire are centered in the guard. Tighten the guard screws. Before using, check to see that the sapphire projects far enough (approx. .020) beyond the guard so that the guard will not strike the record. If necessary, bend the guard a little. Apply a drop of light cement (such as Glyptal) to the sapphire nut holder.

Note: Pickup force should be approximately 1 1/2 oz.



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FIG. 3

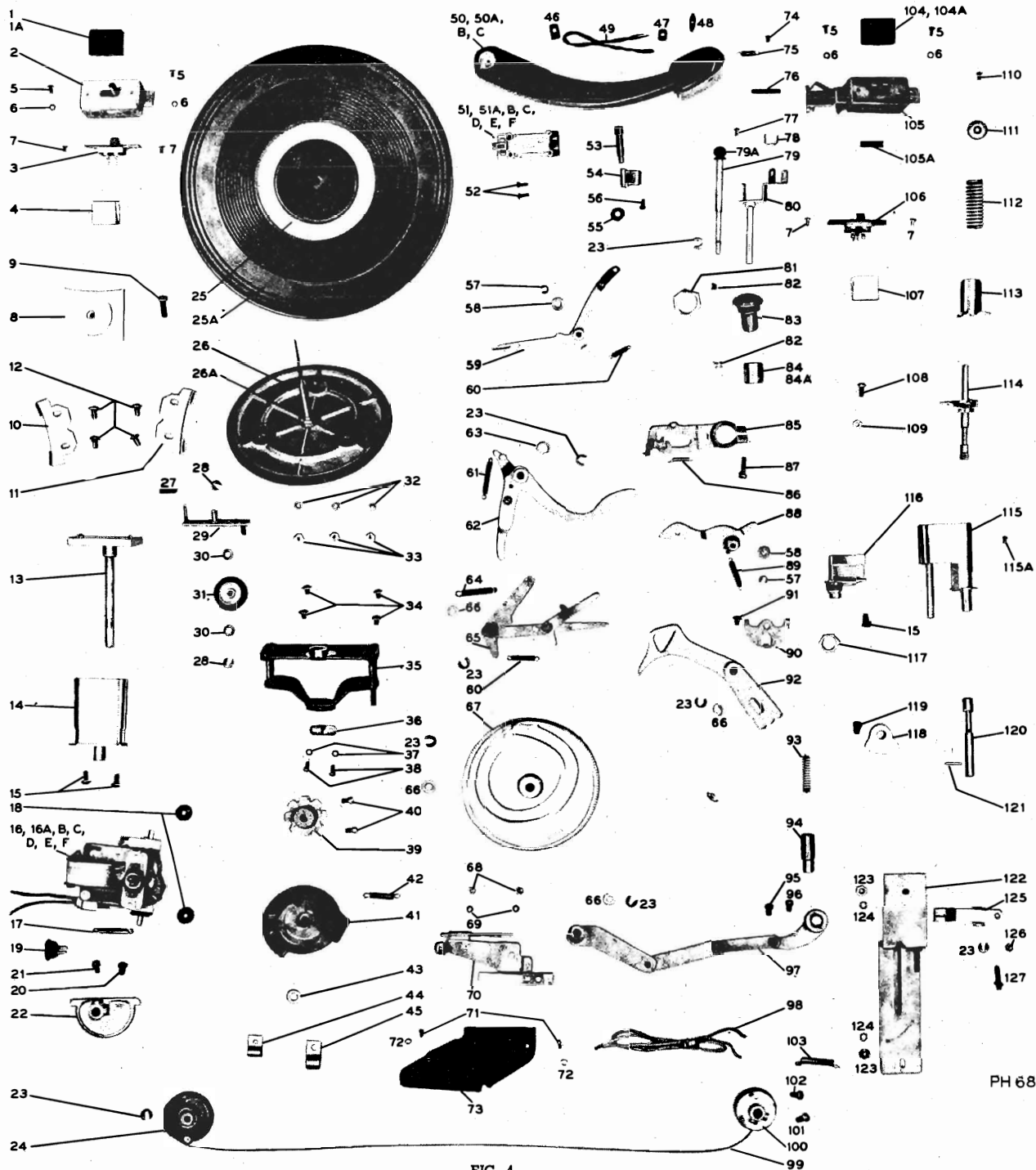


FIG. 4

Replacement Parts

| REF. No. | STOCK No. | DESCRIPTION | REF. No. | STOCK No. | DESCRIPTION |
|----------|-----------|--|----------|-----------|--|
| 1* | 70946 | Knob—"Off-On" knob | 7† | | Screw—Binding head screw, #4-40 x 1/4" brass |
| 1A | 14270 | Spring—Retaining spring for knobs | 8* | 70857 | Cap—Record support cap |
| 2* | 70874 | Slider—"OH-On" action slider—less switch | 9* | 70882 | Screw—#10-32 x 3/4" oval head screw for record support cap |
| 3* | 70875 | Switch—"OH-On" switch | 10* | 70862 | Support—Record support for 12" records only |
| 4* | 71106 | Cover—Metal cover for "Off-On" switch | 11* | 70860 | Support—Record support for 10" records only |
| 5* | 70881 | Screw—#4-40 x 1/4" binder head screw for slider controls | 12* | 70861 | Screw—#10-32 x 3/8" binding head screw for record supports |
| 6† | | Washer—Lockwasher split type #4 | | | |

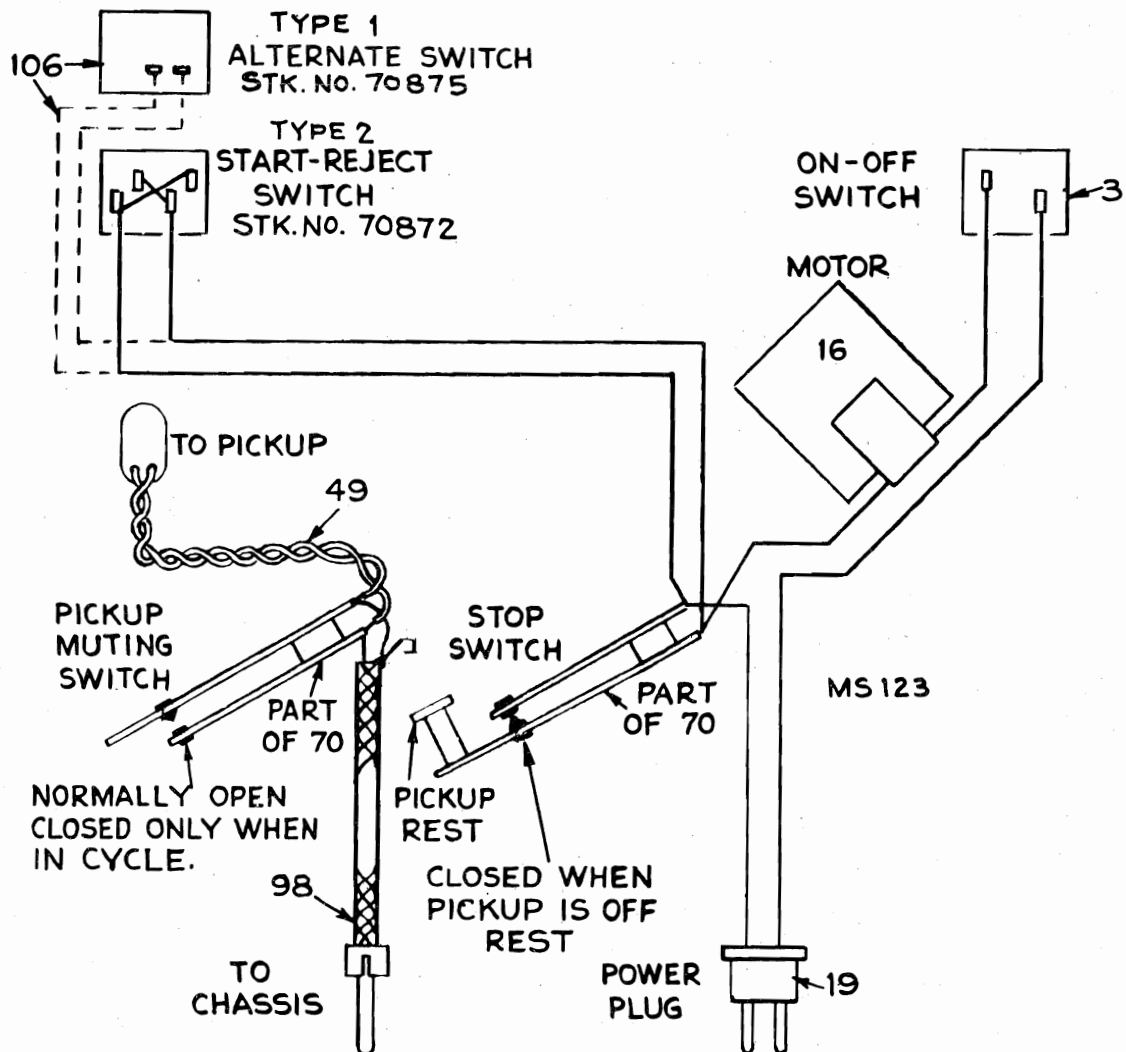


FIG. 5—WIRING DIAGRAM

Note:

This automatic record changer may be equipped with either of two types of "Manual-Reject" switches as indicated in the circuit diagram above.

Type 1 is the usual two position "On" and "Off" switch. This switch should be so installed as to have the "On" position toward the "Reject" position side of the "Start-Manual-Reject" control. Since the switch is shunted across the stop switch, it shorts out the stop switch when the control is placed in the "Reject" position. The switch is automatically returned to "Automatic" position by control slide spring 105-A, (fig. 4).

In the "Manual" position, the turntable will start rotating when the tone arm is lifted from the rest.

Type 2 is a three position "On-Off-On" switch (Ref. No. 106) which operates as type 1 in the "Reject" position, but in addition, it shorts out the stop switch when the control is in the "Manual" position. This allows the turntable to rotate whether the tone arm is on or off the rest if the control is in the "Manual" position.

When replacing switch of type 1 (Photographic Ref. 106) order Stock No. 70875.

The spring (Photographic Ref. 105A) used with type 1 switch is Stock No. 72515.

If, however, it becomes necessary to replace the slide of type 1 (Photographic Ref. 105) order type 2 slider, Stock No. 70871, and also switch, type 2 (Photographic Ref. 106), Stock No. 70872, used in conjunction with type 2 slider.

| REF. No. | STOCK No. | DESCRIPTION | REF. No. | STOCK No. | DESCRIPTION |
|----------|-----------|---|----------|-----------|---|
| 13* | 70859 | Shelf—Record support shelf and shaft minus supports | 65* | 70858 | Lever—Tone arm lever |
| 14* | 70888 | Base—Record support base | 66* | 70877 | Washer—.280" I.D. x 7/16" flat washer for tone arm lever, main cam, manual lever and separator link |
| 15† | | Screw—Self-tapping screw, #10 x 3/8" long | 67* | 70864 | Cam—Main cam |
| 16 | 38612 | Motor—105-125 volts, 60 cycle (complete with mounting bracket) | 68† | | Nut—Hex. nut 6-32 |
| 16A | 37108 | Bearing—Bottom bearing and bracket | 69† | | Washer—Lockwasher (split type #6) |
| 16B | 37107 | Bearing—Top bearing and bracket | 70* | 70876 | Switch—Pickup muting switch (including stop switch and bracket) |
| 16C | 37109 | Bracket—Motor mounting bracket | 71† | | Screw—Round head brass screw, #4-40 x 3/16" long |
| 16D | 37111 | Coil—Motor field coil assembly | 72† | | Washer—Lockwasher (split type #4) |
| 16E | 37106 | Pad—Rotor thrust pad | 73* | 70855 | Cover—Stop switch cover |
| 16F | 37110 | Rotor—Motor rotor complete with fan | 74* | 70913 | Stud—Pivot arm spring stud |
| 17* | 71545 | Spring—Motor tension spring (.192" O.D. x 1 1/2" —58 turns) | 75* | 71099 | Spring—Pivot arm spring (.187" O.D. x 3/4" —24 turns) |
| 18 | 34368 | Grommet—Rubber grommet to mount motor (2 required) | 76* | 70905 | Pin—Pivot pin |
| 19 | 30870 | Plug—2-prong male plug for power cable | 77* | 71097 | Screw—#4-1/4" long self-tapping screw to lock pivot clamps |
| 20 | 39772 | Screw—#10-32 x 5/16" fillister head cone point set screw for record support shaft cam | 78* | 71098 | Clamp—"U" clamp to lock pivot arm in position |
| 21* | 32869 | Screw—#10-32 x 5/16" fillister head screw for separator drum and record support shaft cam | 79* | 70909 | Rod—Pusher rod (including rubber cushion) |
| 22* | 70845 | Cam—Record support shaft cam—less mounting screws | 79A | 38607 | Cushion—Rubber cushion for pusher rod |
| 23 | 2917 | Washer—"C" washer for tone arm lever and for drum and belt assembly, tone arm return lever link and lever assembly, tone arm lever, main cam and manual lever and lift rod. | 80* | 70906 | Arm—Pivot arm and shaft |
| 24* | 70899 | Drum—Record support belt drum | 81* | 70886 | Nut—3/4-32 hex nut for pickup arm |
| 25* | 70865 | Turntable—Finished turntable plate (including mat) | 82 | 3658 | Ball—Steel ball (3/32" dia.) |
| 25A* | 70866 | Mat—Rubber mat for turntable | 83* | 70910 | Bushing—Pivot arm bushing (upper) |
| 26* | 70867 | Spindle—Turntable spindle (including disc with rubber tire) | 84* | 70911 | Bushing—Pivot arm bushing (lower) |
| 26A | 37873 | Tire—Rubber drive tire | 84A | 5042 | Screw—#8-32 x 1/8" set screw for lower pivot arm bushing |
| 27* | 71546 | Spring—Idle arm tension spring (.187" O.D. x 7/8" —31 turns) | 85* | 70856 | Lever—Trip lever (including trip pawl and trip pawl spring) |
| 28 | 33726 | Washer—"C" washer for idler arm and wheel | 86* | 71543 | Spring—Trip spring (.135" O.D. x 21/32" —58 turns) |
| 29* | 70863 | Arm—Motor idler arm—less wheel | 87† | | Screw—Fil. head machine screw, #10-32 x 3/8" steel |
| 30 | 39996 | Washer—Fibre washer for idler wheel (2 required) | 88* | 70873 | Lever—Feed-in lever |
| 31 | 36274 | Wheel—Idle wheel | 89* | 71550 | Spring—Feed-in lever adjusting disc spring (.160" O.D. x 1 1/4" —75 turns) |
| 32† | | Washer—Lockwasher (split type #6) | 90* | 70885 | Disc—Feed-in adjusting disc |
| 33† | | Nut—6 x 32 brass | 91† | | Screw—Binding head, #8-32 x 1/4" long |
| 34† | | Screw—Machine screw #8-32 x 3/16" long | 92* | 70869 | Lever—Manual reject lever |
| 35* | 70891 | Support—Turntable spindle support | 93* | 70850 | Spring—Record separator shaft bottom spring (.290" O.D. x 1.35" —14 3/4 turns) |
| 36* | 70880 | Plate—Spring thrust plate for turntable spindle | 94* | 70849 | Bushing—Record separator shaft bushing |
| 37† | | Washer—Lockwasher (split type #6) | 95* | 71100 | Screw—#10-32 x 1/4" round head screw for link |
| 38* | 70883 | Screw—#6-32 x 5/16" round head screw for turntable spring plate | 96 | 31118 | Screw—#10-32 x 5/16" fillister head set screw for link |
| 39 | 38624 | Ratchet—Ratchet wheel (drive cam sprocket) for turntable drive—less mounting screws | 97* | 70852 | Link—Record separator shaft link and lever |
| 40 | 38626 | Screw—#8-32 x 1/4" fillister head set screw for ratchet wheel | 98* | 71105 | Cable—Shielded pickup cable complete with plug |
| 41* | 70853 | Cam—Drive shaft cam and pawl—less tension spring | 99* | 70900 | Belt—Record separator to support belt—minus drum |
| 42* | 70854 | Spring—Drive shaft cam and pawl spring (.195" O.D. x 1-3/16" —42 turns) | 100* | 70898 | Drum—Record separator drum |
| 43* | 70879 | Washer—Washer for cam and pawl | 101 | 32869 | Screw—#10-32 x 5/16" fillister head screw for separator drum and record support shaft cam |
| 44† | | Clamp—Metal clamp fastening pickup leads to bracket 122 | 102 | 31118 | Screw—#10-32 x 5/16" fillister head set screw for separator drum |
| 45† | | Clamp—Metal clamp fastening power and motor leads to cover 73 | 103* | 71544 | Spring—Drum and belt tension spring (.255" O.D. x 1 3/8" —27 1/2 turns) |
| 46 | 38458 | Nut—Speed nut to hold cable—located in front of arm | 104* | 70870 | Knob—"Start-Reject-Automatic-Manual" knob Same as 1A |
| 47* | 71095 | Nut—Speed nut to hold cable—located in rear of arm | 104A | | |
| 48* | 71279 | Nut—Speed nut to hold cable—located in rear of pivot arm | 105* | 70871 | Slider—Reject action slider—less switch (Type 2) (See Fig. 5 and descriptive note) |
| 49* | 71278 | Cable—Pickup cable (twisted pair) | 105A† | | Spring—Included in slider assembly (70871) (Type 2) (See Fig. 5 and descriptive note) |
| 50* | 70901 | Arm—Tone arm complete, including reflector cap, crystalite button, and reflector—less pivot arm, crystal and cable | 106* | 70872 | Switch—"Start-Reject-Automatic-Manual" switch (Type 2) (See Fig. 5 and descriptive note) |
| 50A* | 70903 | Button—Crystalite button (part of tone arm) | 107* | 71107 | Cover—Metal cover for "Start-Reject-Manual-Automatic" switch |
| 50B* | 70904 | Cap—Reflector cap—lucite (part of tone arm) | 108† | | Screw—Round head mach. screw, #8-32 x 7/16" brass |
| 50C* | 70902 | Reflector—Reflector (part of tone arm) | 109† | | Nut—Hex nut, #8-32 brass |
| 51* | 70339 | Crystal—Pickup crystal (complete) | 110* | 70893 | Screw—#6-32 x 1/4" oval head screw for record separator cap |
| 51A | 70019 | Damper—Viscoloid damper—top front | 111* | 70897 | Cap—Record separator cap |
| 51B* | 70914 | Damper—Viscoloid damper for sapphire | 112* | 70895 | Spring—Record separator spring—upper (.622" O.D. x 1-11/16" —13 1/2 turns) |
| 51C | 38452 | Guard—Sapphire guard | 113* | 70894 | Knife—Record separator knife |
| 51D | 70341 | Nut—Mounting washer and nut for sapphire | 114* | 70896 | Shell—Record separator shell and shaft |
| 51E* | 70915 | Sapphire—Sapphire and holder assembly | 115* | 70846 | Swivel—Record separator swivel and shaft |
| 51F | 37763 | Screw—#2-56 x 1/8" screw for sapphire guard | 116* | 70887 | Support—Record separator support |
| 52* | 70912 | Screw—#4-40 x 3/8" binder head screw to mount crystal (2 required) | 117* | 70890 | Nut—#9-16/32 hex nut for separator support |
| 53* | 71102 | Button—Pickup stop switch button | 118* | 70848 | Cam—Shut-off or segment cam—fastens on record separator shaft |
| 54* | 70889 | Rest—Pickup arm rest | 119* | 70878 | Screw—#10-32 x 5/16" round head screw for shut-off cam assembly |
| 55 | 32943 | Nut—Pickup stop switch button speed nut | 120* | 71280 | Shaft—Record separator bottom shaft |
| 56† | | Screw—Self-tapping screw, #10 x 3/8" long | 121* | 71103 | Pin—Drive pin for record separator shaft end bushing |
| 57 | 20165 | Washer—"C" washer for ratchet lever and feed-in lever | 122* | 70868 | Brace—Angle bracket or bottom support for tone arm elevating lever |
| 58† | | Washer—Steel washer, O.D. 1/2", I.D. .193", T-.020" | 123† | | Nut—Hex nut #10-32 |
| 59* | 70851 | Lever—Ratchet lever assembly | 124† | | Washer—Lockwasher, #10 split type |
| 60* | 71549 | Spring—Ratchet lever spring (.180" O.D. x 7/8" —54 1/2 turns) and tone arm lever spring (.218" O.D. x 1 1/2" —48 1/2 turns) | 125 | 38631 | Lever—Tone arm elevating lever |
| 61* | 71726 | Spring—Tone arm return lever spring (.218" O.D. x 1 1/2" —48 1/2 turns) | 126* | 71104 | Nut—#10-32 hex locknut for tone arm lever adjustment |
| 62* | 70847 | Lever—Tone arm return lever | 127 | 39691 | Screw—#10-32 x 7/8" headless screw for adjusting tone arm lift lever |
| 63* | 70884 | Washer—Bearing washer for tone arm return lever | 128* | 71548 | Spring—Feed-in control spring (.160" O.D. x 11/16" —52 turns) |
| 64* | 71547 | Spring—Tone arm lever tension spring (.218" O.D. x 1 1/2" —48 1/2 turns) | 12† | 70844 | Board—Motorboard sub-assembly complete with all welded and riveted parts—less detachable operating parts (Fig. 3) |

APPLY TO YOUR RCA DISTRIBUTOR FOR PRICES OF REPLACEMENT PARTS

* This is the first time this Stock No. has appeared in Service Data.
 † These parts are not stocked.

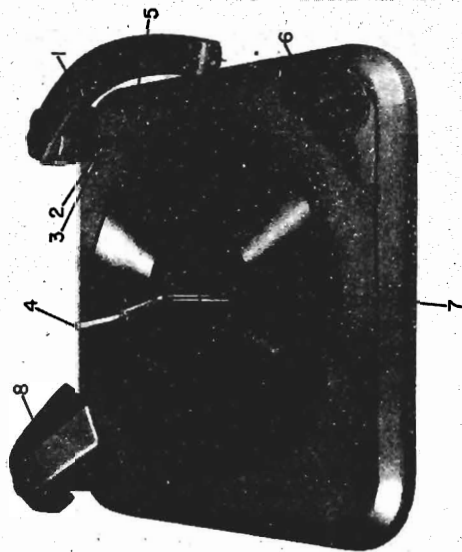


Fig. 1.

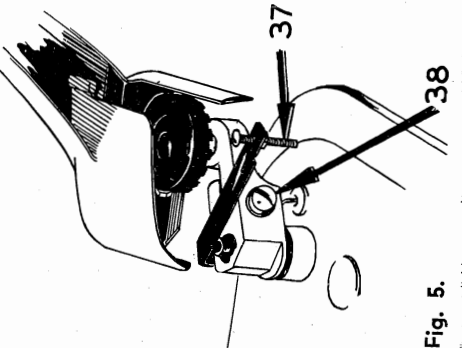


Fig. 5.

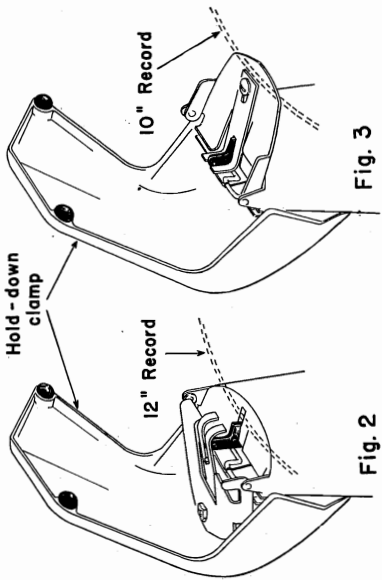


Fig. 2

Fig. 3

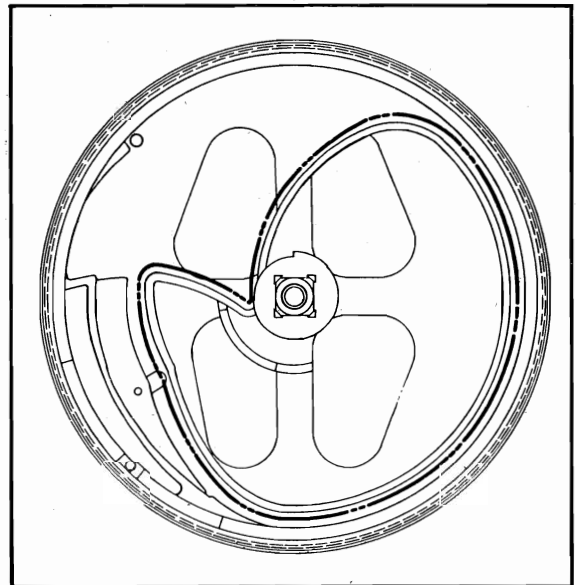


Fig. 4.

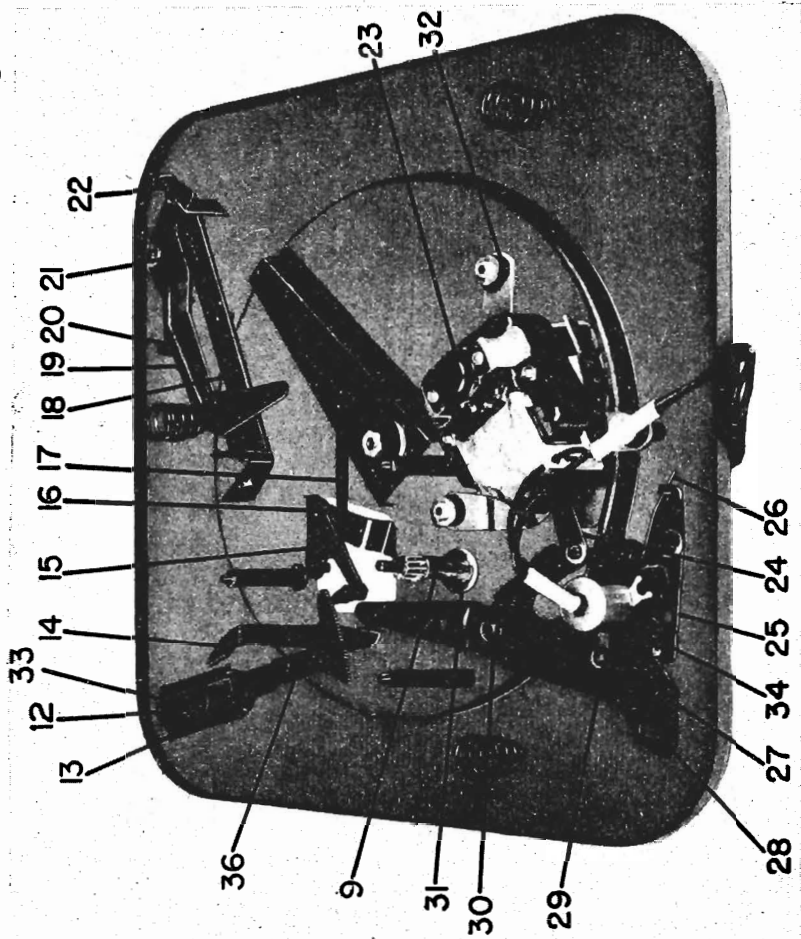


Fig. 6.

SERVICE AND ADJUSTMENT NOTES

| | |
|--|---|
| 1. TONE ARM, ACTION NOT FREE | <p>(a) Bent detent lever assembly (12).</p> <p>(b) Pin 36 must follow course of heavy dotted line in view of bottom of gear. (See fig. 4).</p> <p>(c) Tone arm lead too tight.</p> |
| 2. TONE ARM, FAILURE TO SET DOWN PROPERLY. | <p>(a) After completing cycle adjust lift pin screw (37) for correct height of tone arm. Bottom of tone arm should be even with top of turntable.</p> <p>(b) Bent tone arm lift lever. (This lever holds screw 37).</p> |
| 3. TONE ARM DROPS TOO FAR IN OR MISSES RECORD. | <p>(a) Minor adjustment—Thru hole in base plate near pickup arm post. Turn screw very slightly to right or left.</p> <p>(b) Major adjustment—Loosen lock screw 38 and slip tone arm bracket to compensate.</p> |
| 4. CLICKING NOISE. | <p>(a) Missing ball retainer assembly (11).</p> |
| 5. FAILURE TO TRIP. | <p>(a) Adjust screw on detent lever assembly (12).</p> <p>(b) Bent or loose positive tripping lever (14), or tripping lever assembly (15).</p> <p>(c) Defective or missing springs (16) or (17).</p> |
| 6. CYCLES TOO SOON OR CONTINUOUSLY. | <p>(a) Weak spring (16).</p> |
| 7. RECORD JAMS BETWEEN SHELF AND SPINDLE. | <p>(a) Bent spindle (4).</p> |
| 8. RECORD FAILS TO DROP FROM SHELF. | <p>(a) Check spring 22.</p> |
| 9. STALLS WHEN REJECTING RECORD. | <p>(a) Adjust idler wheel on changer drive assembly to make better contact with drum.</p> |
| 10. TURNTABLE SPEED SLOW OR IRREGULAR. | <p>(a) Same as No. 9 above.</p> |
| 11. JERKY ACTION DURING CYCLE. | <p>(a) Same as No. 9.</p> |

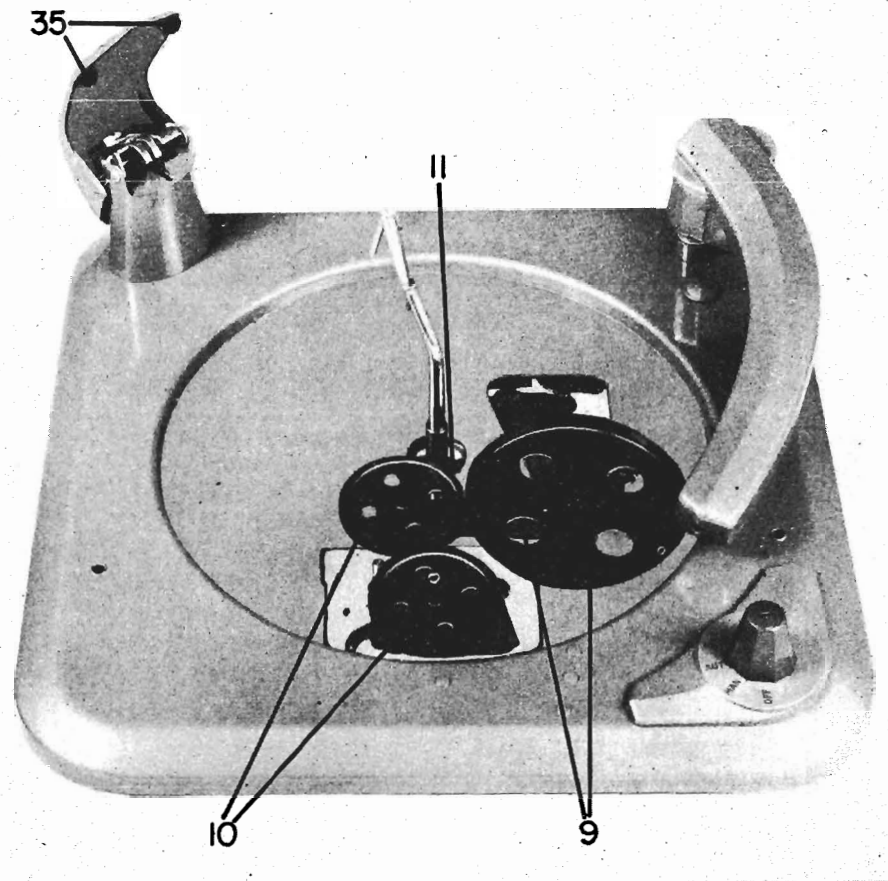


Fig. 7.

TABLE OF REPLACEABLE PARTS

| Ref. No. | Part No. | Description | Ref. No. | Part No. | Description |
|----------|----------|---------------------------|----------|----------|--|
| 1 | 20505 | Tone Arm Assembly | 20 | 20126 | Release Arm Spring |
| 2 | 21259 | Tone Arm Carrier Assembly | 21 | 12761 | Spring |
| 3 | 21372 | Ball Retainer Assembly | 22 | 20127 | Spring, Push off Lever |
| 4 | 21016 | Center Post Assembly | 23 | 21286 | Motor |
| 5 | 16107 | Plug Button | 24 | 20572 | Idler Pulley Holder |
| 6 | 20571 | Control Knob | 25 | 20509 | Stop Lever Assembly |
| 7 | 21258D | Turntable Assembly | 26 | 20570 | Spring |
| 8 | 21252 | Push Off Assembly | 27 | 21255 | Tripping Arm Assembly |
| 9 | 21010 | Changer Drive Assembly | 28 | 21003 | Control Knob Arm Assembly |
| 10 | 12757 | Idler Wheel Assembly | 29 | 16064 | "C" Washer |
| 11 | 21360 | Ball Retainer Assembly | 30 | 16026 | "C" Washer |
| 12 | 21257 | Detent Lever Assembly | 31 | 16027 | "C" Washer |
| 13 | 21256 | Tone Arm Guide Assembly | 32 | 22068 | Grommet |
| 14 | 12354 | Positive Tripping Lever | 33 | 21260 | Tone Arm Lift Post Assembly |
| 15 | 21107 | Tripping Lever Assembly | 34 | 21377 | AC Switch |
| 16 | 21287 | Spring | 35 | 21075 | Rubber Bumpers |
| 17 | 21113 | Spring | — | 21327 | Spring (on top side of 18 selector bar assembly) |
| 18 | 21254 | Selector Bar Assembly | | 21253 | Cam Assembly |
| 19 | 20508 | Release Arm Assembly | | | |

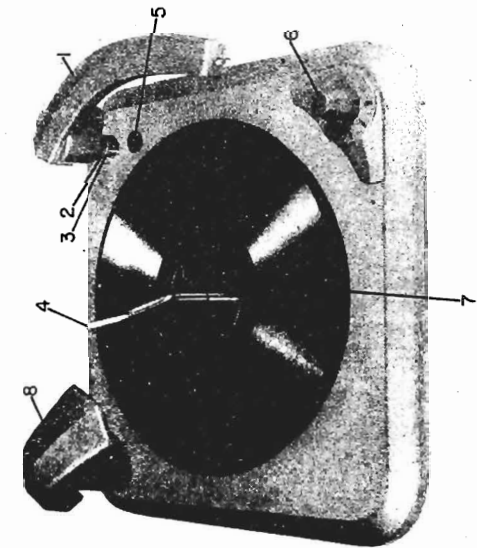


Fig. 1.

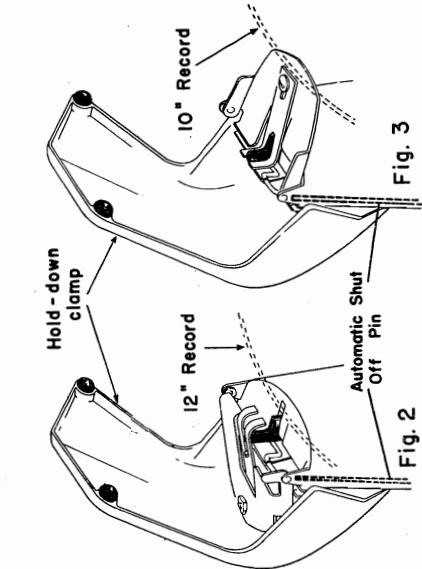


Fig. 3

Fig. 2

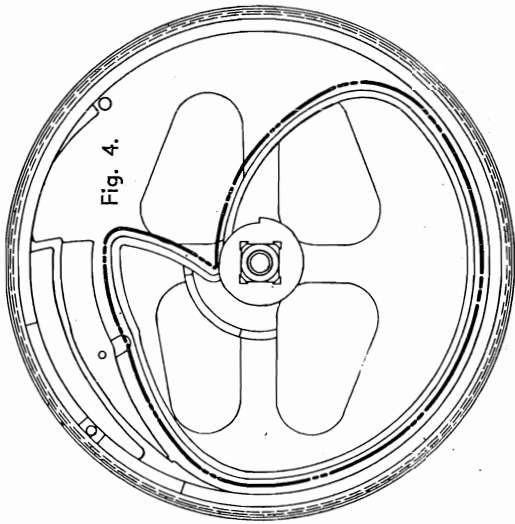


Fig. 4.

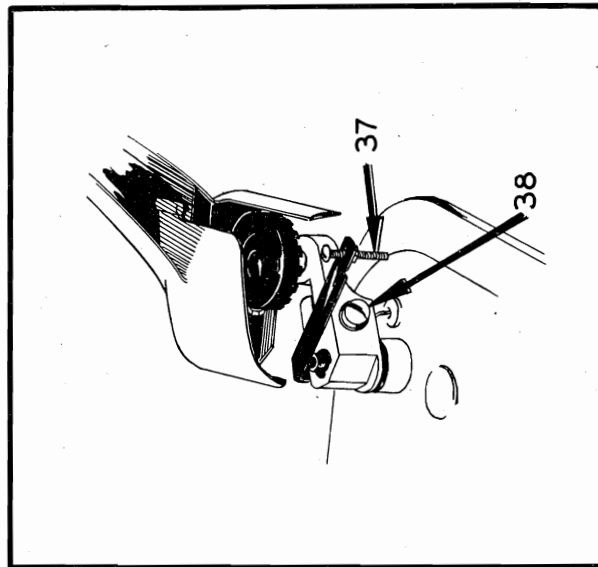


Fig. 5.

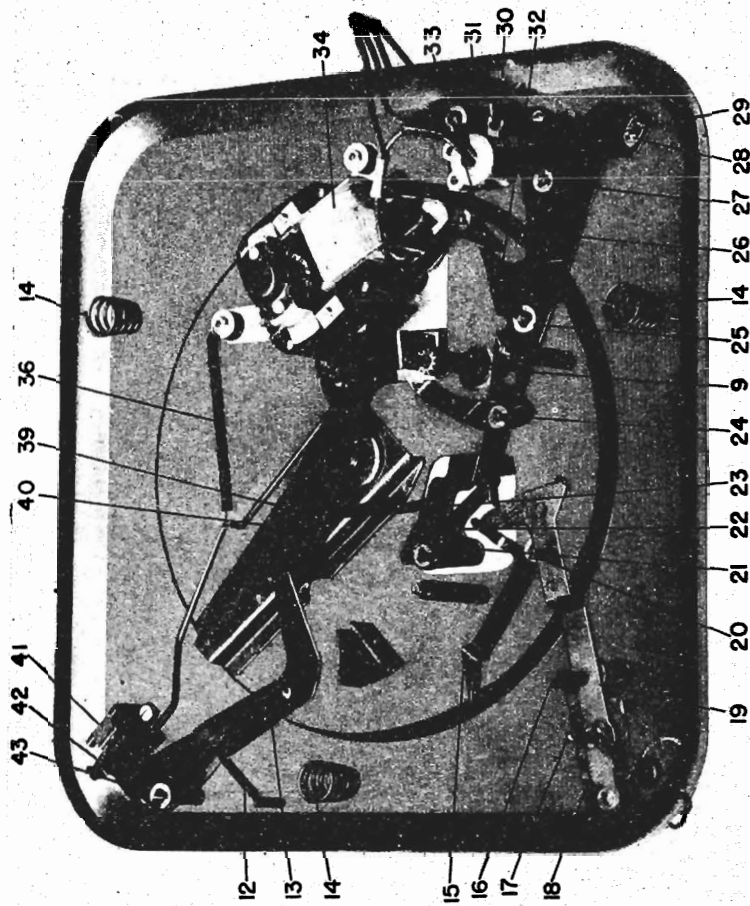


Fig. 6.

SERVICE AND ADJUSTMENT NOTES

| | |
|--|--|
| 1. TONE ARM, ACTION NOT FREE | (a) Bent detent lever assembly (18). (b) Pin 20 must follow course of heavy dotted line in view of bottom of gear. (See fig. 4). (c) Tone arm lead too tight. |
| 2. TONE ARM, FAILURE TO SET DOWN PROPERLY. | (a) After completing cycle adjust lift pin screw (37) for correct height of tone arm. Bottom of tone arm should be even with top of turntable. (b) Bent tone arm lift lever. (This lever holds screw 37). |
| 3. TONE ARM DROPS TOO FAR IN OR MISSES RECORD. | (a) Minor adjustment—Thru hole in base plate near pickup arm post. Turn screw very slightly to right or left. (b) Major adjustment—Loosen lock screw 38 and slip tone arm bracket to compensate. |
| 4. CLICKING NOISE. | (a) Missing ball retainer assembly (11). |
| 5. FAILURE TO TRIP. | (a) Adjust screw on detent lever assembly (18). (b) Bent or loose positive tripping lever (15), or tripping lever assembly (21). (c) Defective or missing springs (22) or (23). |
| 6. CYCLES TOO SOON OR CONTINUOUSLY. | (a) Weak spring (22). |
| 7. RECORD JAMS BETWEEN SHELF AND SPINDLE. | (a) Bent spindle (4). |
| 8. RECORD FAILS TO DROP FROM SHELF. | (a) Check spring 42. |
| 9. STALLS WHEN REJECTING RECORD. | (a) Adjust idler wheel on changer drive assembly to make better contact with drum. |
| 10. TURNTABLE SPEED SLOW OR IRREGULAR. | (a) Same as No. 9 above. |
| 11. JERKY ACTION DURING CYCLE. | (a) Same as No. 9. |
| 12. NO AUTOMATIC SHUT-OFF. | Broken spring No. 36. Bent rod No. 39 sticking automatic shut-off pin or hinge (41). |

Adjustment (13) if changer jams after last record is played, bend lever No. (33) about 10/1000 of an inch in direction of switch.

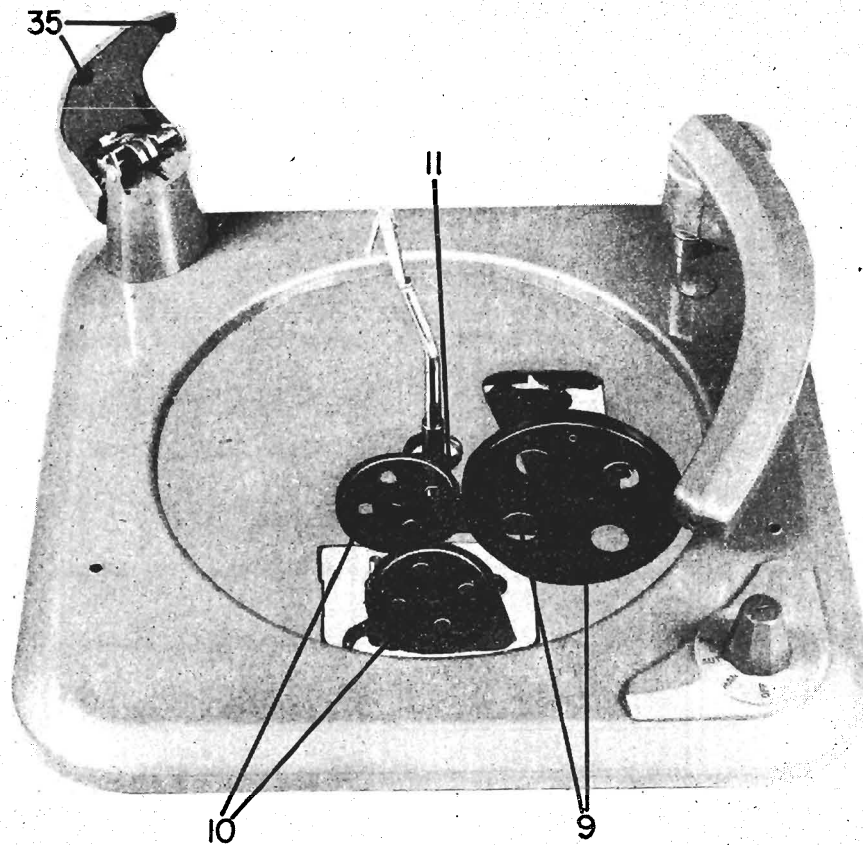


Fig. 7.

TABLE OF REPLACEABLE PARTS

| Ref. No. | Part No. | Description | Ref. No. | Part No. | Description |
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| 5 | 16107 | Plug Button | 35 | 21075 | Rubber Bumpers |
| 6 | 20571 | Control Knob | 36 | 21393 | Spring |
| 7 | 21258D | Turntable Assembly | 37 | | Height Adjustment Screw |
| 8 | 21252 | Push Off Assembly | 38 | | Clamp Screw |
| 9 | 21010 | Changer Drive Assembly | 39 | 21388 | Connecting Rod |
| 10 | 12757 | Idler Wheel Assembly | 40 | 21395 | Automatic Stop Lever Assembly |
| 11 | 21360 | Ball Retainer Assembly | 41 | 21386 | Trunnion Support |
| 12 | 20126 | Release Arm Spring | 41 | 21387 | Hinge |
| 13 | 20508 | Release Arm Assembly | 41 | 21390 | Pin |
| 14 | | Mounting Spring | 42 | 20127 | Spring, Push off Lever |
| 15 | 12354 | Positive Tripping Lever | | 21256 | Tone Arm Guide Assembly |
| 17 | 21260 | Tone Arm Lift Post Assembly | | 21254 | Selector Bar Assembly (under 13) |
| 18 | 21257 | Detent Lever Assembly | | 12761 | Spring |
| 21 | 21107 | Tripping Lever Assembly | | 20570 | Spring |
| 22 | 21287 | Spring | | 16027 | "C" Washer |
| 23 | 21113 | Spring | | 22068 | Grommet |
| 24 | 21391 | Connecting Lever | | 21327 | Spring (on top side of selector bar assembly) |
| 25 | 16026 | "C" Washer | | 21253 | Cam Assembly |
| 26 | 21396 | Tripping Arm Assembly | | 21394 | Stop Rod |
| 27 | 16064 | "C" Washer | | | |
| 28 | 21003 | Control Knob Arm Assembly | | | |

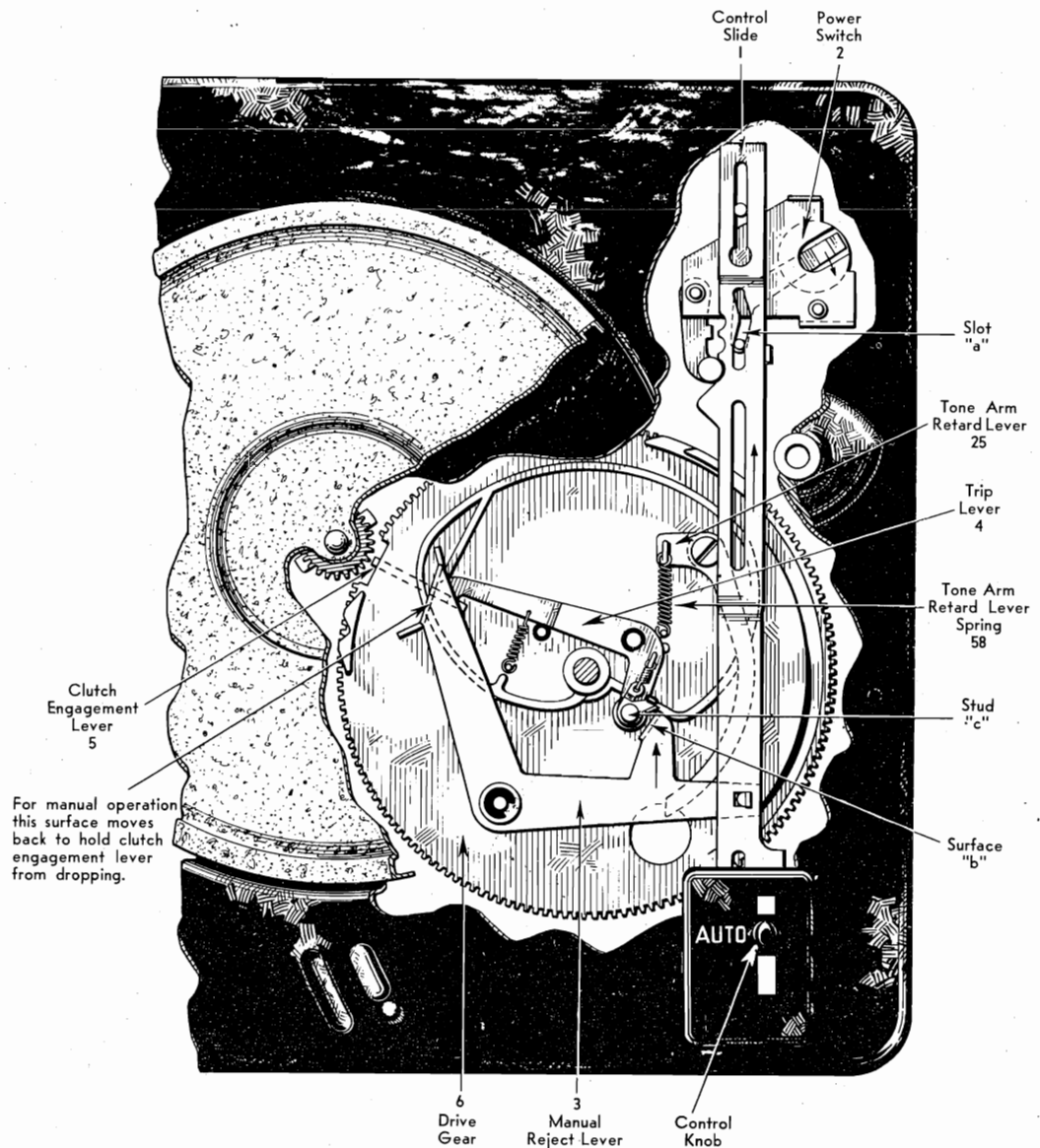


FIG. 2. CUTAWAY—BOTTOM VIEW

I CYCLE OF AUTOMATIC OPERATION—

After placing changer in operating position, with records on the selector arm posts, the control knob governs all subsequent automatic operations.

A. CONTROL SLIDE (1)—Moving the control slide from "OFF" to "REJECT" starts the changer into "AUTOMATIC" operation in three steps:

1. As the control slide moves from "OFF" past "AUTOMATIC", slot "a" in the control slide (1) turns on the power switch (2) starting the motor and turntable.

2. When the control knob reaches "REJECT", the changer is manually "tripped" as follows:

The control slide pushes the manual reject lever (3) in the direction of the arrow. Surface "b" strikes trip lever stud "c". Trip lever (4) movement releases the clutch engagement lever (5), which drops by gravity. (Levers 4 & 5 are mounted on drive gear (6).)

3. When the control knob is released, it returns from "REJECT" to "AUTOMATIC".

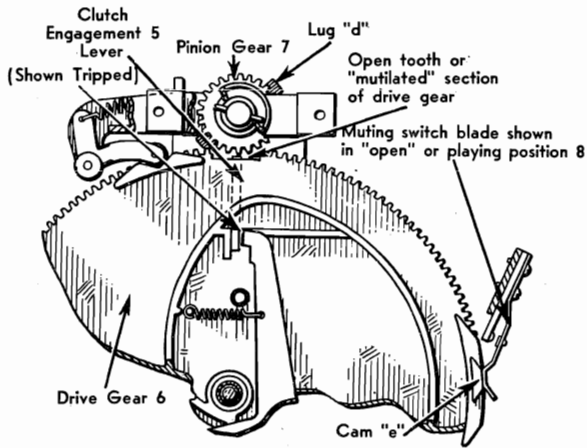


FIG. 3. CUTAWAY—TOP VIEW

B. CLUTCH ENGAGEMENT—

Lug "d" on the rotating pinion gear (7) strikes extended portion of the clutch engagement lever (5), causing drive gear (6) to rotate and mesh with pinion gear (7). (Open tooth or "mutilated" section of drive gear permits pinion gear to rotate freely, EXCEPT during the change cycle.) As the drive gear rotates, the muting switch blade (8) leaves the cam "e" and shorts out the pickup lead during remainder of change cycle.

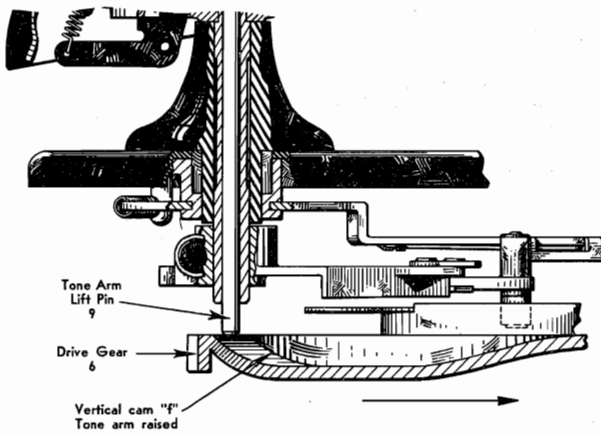


FIG. 4. CUTAWAY—SIDE VIEW

C. ROTATION OF DRIVE GEAR (6)—results in the following cam actions:

1. Vertical cam surface "f" moves the tone arm lift pin (9) and raises the tone arm.
2. Cam "g" (bottom surface of drive gear)

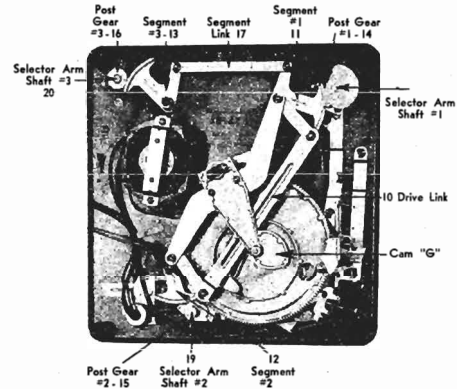


FIG. 5. BOTTOM VIEW

actuates the drive link (10) that induces the quarter turn by which the selector arms release a record.

The motion is transmitted from the gear to the selector arms through the following parts: Drive link (10), Segments #1 (11), #2 (12), #3 (13), Segment link (17), Post gears #1 (14), #2 (15), #3 (16), and Selector arm shafts #1 (18), #2 (19), and #3 (20). All of the parts listed above operate as a unit. The three selector arms are always in synchronism whether operated through the drive link (10) or manually.

See page 21 (Fig. 30), for correct setting of these parts.

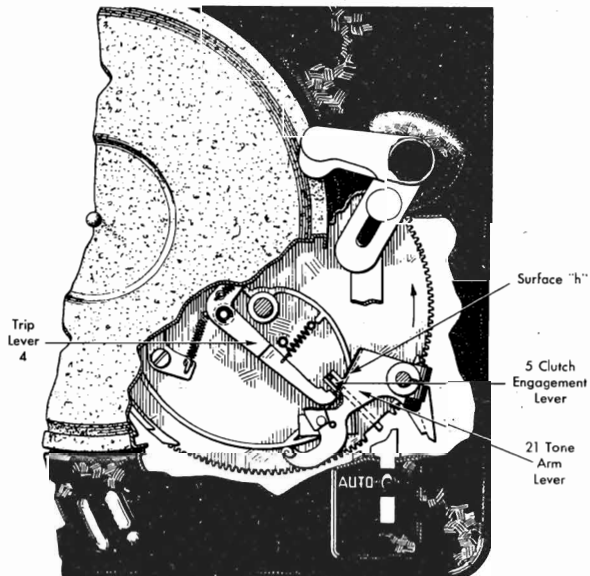


FIG. 6. CUTAWAY—TOP VIEW

- Surface "h" on the locked tone arm lever (21) resets the trip by latching the clutch engagement lever (5) to the trip lever (4).

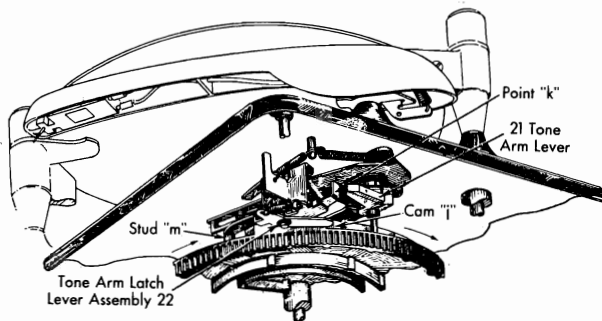


FIG. 7. CUTAWAY—BOTTOM VIEW

- Cam surface "j" moves the tone arm latch lever assembly (22) so as to unlatch the tone arm lever (21) at point "k". Thereafter, the stud "m" on the tone arm lever follows the receding cam surface "n", which is part of the drive gear; this is shown in Figure 8.

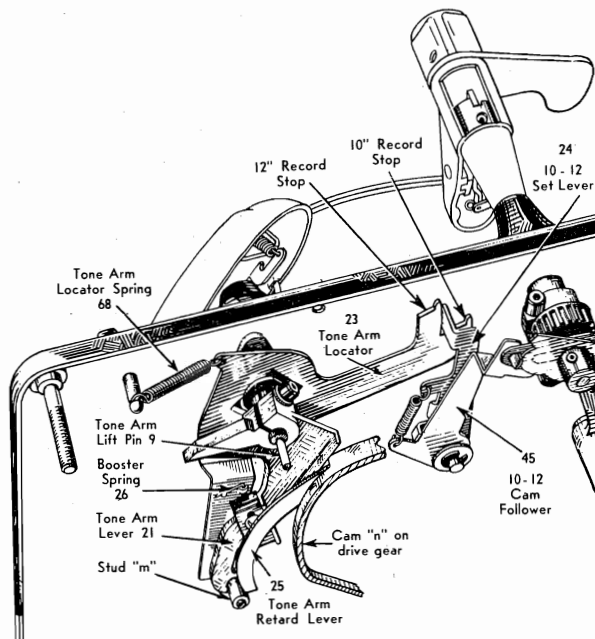


FIG. 8. CUTAWAY—BOTTOM VIEW

- Spring pressure from tone arm locator (23) moves the tone arm lever (21) and the tone arm in toward the record.

The presence of a 10" or 12" record on the selector arms determines the point at which the tone arm locator (23) stops in contact with the 10-12 set lever (24). Fig. 8 shows 10" and 12" record stops. (See page 10 Fig. 12 for further description.)

- The tone arm retard lever (25) contacts stud "m" and holds it in position during the time of lowering the needle on the record. (See page 18 on retard lever.)
- Tone arm lift pin (9) follows vertical cam on drive gear and lowers tone arm to the record. After the needle has touched the record, the booster spring (26) exerts a slight pressure, causing the needle to enter the starting groove. (See page 19 on booster spring action.)

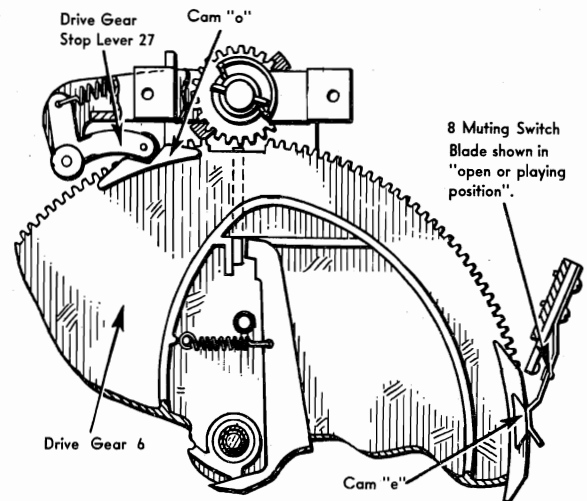


FIG. 9. CUTAWAY—TOP VIEW

- As the needle starts in the groove, the drive gear (6) completes its rotation and is locked in open-tooth position by the drive gear stop lever (27) in detent in cam "o". Cam "e" engages the muting switch blade (8) and restores pickup lead circuit to normal position. (Both cam "e" and cam "o" are part of the drive gear.)

D. AUTOMATIC TRIPPING—at the end of a record, the needle enters the cutoff groove and a new change cycle is set in motion by either of two actions releasing the clutch engagement lever (5).

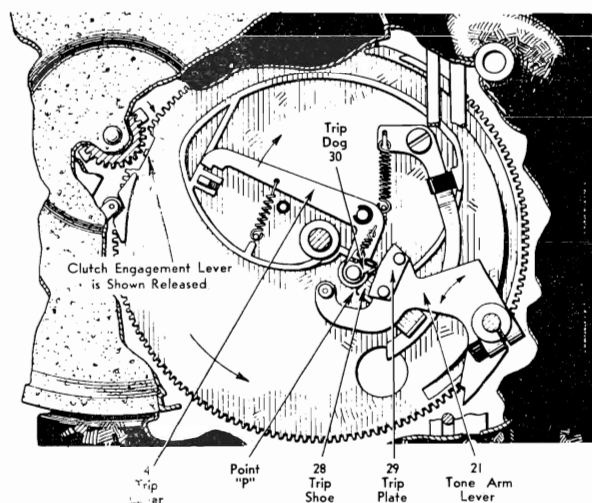


FIG. 10. CUTAWAY—TOP VIEW

1. **MINIMUM DIAMETER CUTOFF** occurs when trip shoe (28) strikes trip lever (4) at point "p". This should take place at approximately $1\frac{7}{8}$ " radius on the record.
2. **ECCENTRIC GROOVE CUTOFF** occurs when the tone arm is moved away from the spindle. The sawtooth edge of the trip plate (29) engages and moves the trip dog (30), causing the trip lever (4) to function. This trip operates at all positions of the tone arm, after it has played approximately half of the record.

The changer has now completed one cycle of automatic operation.

II INTERMIXING ACTION—

This changer is of a three-post, automatic intermixing type. Such performance requires three main actions, (A) separation of intermixed records, (B) automatic indexing of the tone arm in accordance with the diameter of the record to be played, and (C) the automatic shutoff is also actuated from the same parts:

Separation of 10" and 12" records, whatever the sequence, is achieved by the selector blades engaging the lowermost record of a stack. If the records are all of one diameter, either 10" or 12", the cam action of the selector blades results in its entering the stack and separating the lowermost record as in a conventional two-post type changer.

In case the stack is entirely 10" records, the post link shoes will contact the edge of each record in succession and will be pushed back.

In case the stack is entirely 12" records, the post link shoes will be depressed flush with the surface of the arm by the weight of the records. These two positions of the post link shoes—i.e., pushed back or depressed—determine the subsequent tone arm indexing and automatic shutoff operation as described below.

When 10" and 12" records are intermixed, there are two separate conditions under which the machine must function:

1. When a 12" record is below a 10"—the selector arms contact the edge of the 12" record, cam upwards to the thickness of the record and swing into the diameter of the 10" record, at which point the leading edges of the blades pass under the 10" record holding it and the remainder of the stack while the 12" record drops into a playing position.
2. If a 10" record is followed by a 12" record, some additional action is necessary to allow for the fact that the 10" record is nominally thinner—this is the most critical action of an intermixed changer, and it is accomplished by the post link shoe and the vertical action of the lifter plunger. Whenever the post link

shoe comes in contact with the edge of a 10" record, it is forced back as the selector arms rotate and the lifter plunger lifts the 12" record immediately above, together with the rest of the stack, to such a height that the selector blades enter into a clear space between the 10" and 12" records. Further rotation of the arms release the 10" records onto the turntable.

of the post link shoe on post #2. If the post link shoe is pushed back by the edge of a 10" record, the tone arm will be indexed for a 10" record. If the post link shoe is depressed by a 12" record, the tone arm will be indexed for a 12" record.

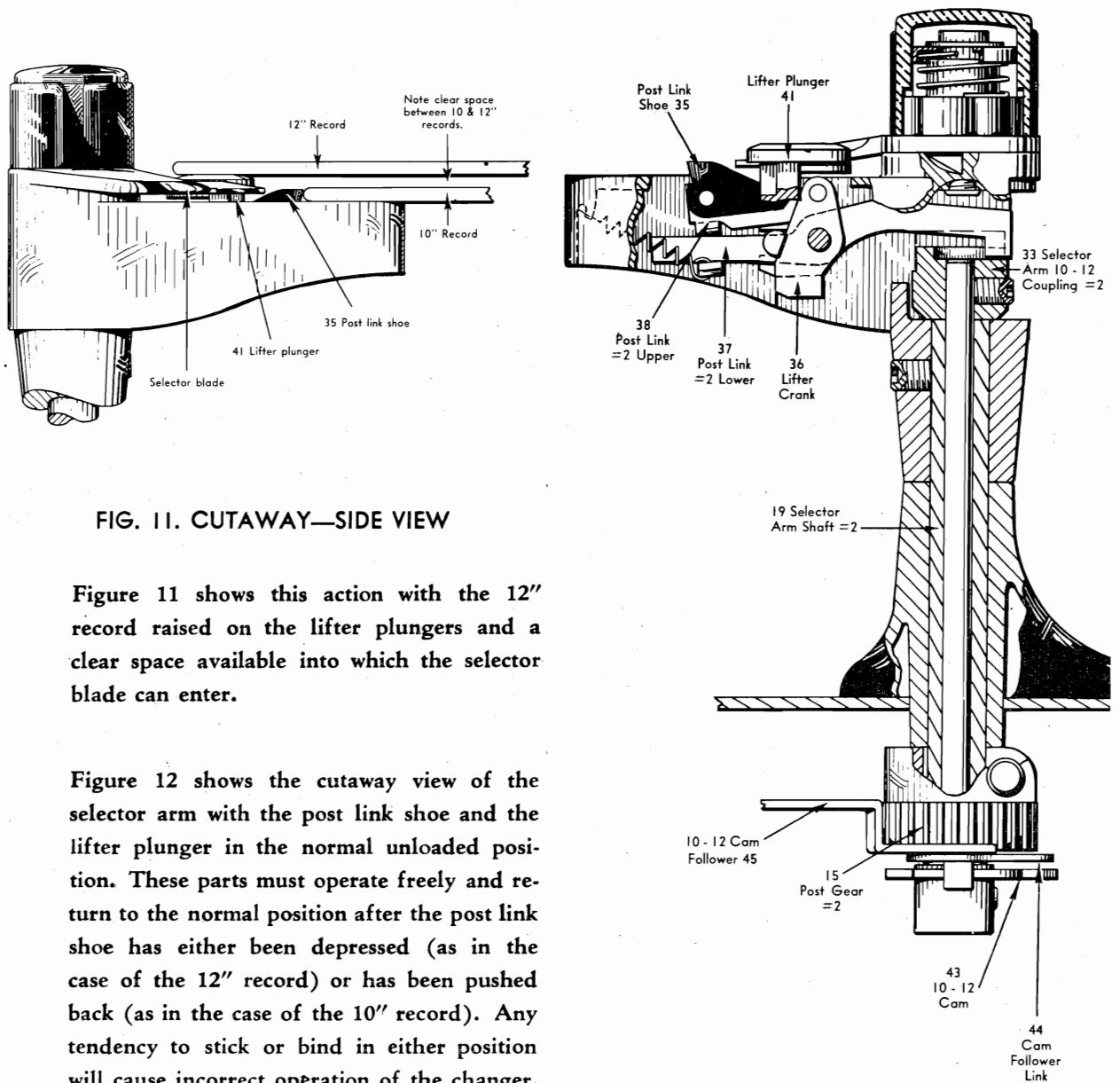


FIG. 11. CUTAWAY—SIDE VIEW

Figure 11 shows this action with the 12" record raised on the lifter plungers and a clear space available into which the selector blade can enter.

Figure 12 shows the cutaway view of the selector arm with the post link shoe and the lifter plunger in the normal unloaded position. These parts must operate freely and return to the normal position after the post link shoe has either been depressed (as in the case of the 12" record) or has been pushed back (as in the case of the 10" record). Any tendency to stick or bind in either position will cause incorrect operation of the changer.

B. SELECTOR ARM #2 controls the tone arm indexing for 10" or 12" records through the action

FIG. 12. CUTAWAY—SIDE VIEW

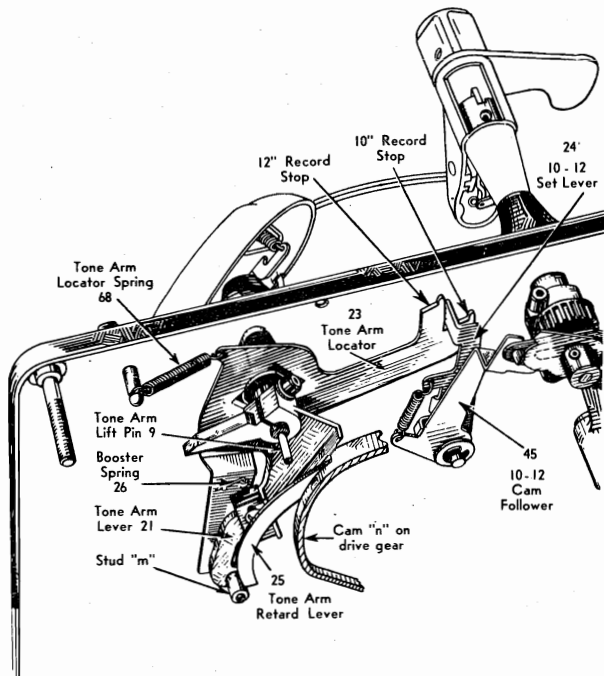


FIG. 12A. CUTAWAY—BOTTOM VIEW

The 10-12 set lever (24), the 10-12 cam follower (45), the 10-12 cam (43) and the 10-12 cam follower link (44) index the tone arm properly for a 10" or 12" record, depending on the lowest record on the selector arms. This is accomplished by the action of the selector arm 10-12 coupling #2 (33) when actuated by the post link shoe (35), the lifter crank (36), post link #2 lower (37), and post link #2 upper (38) in transmitting the motion of selector arm shaft #2.

The engagement of the 10-12 set lever, with the tone arm locator, determines the indexing of the tone arm. This engagement must be such that the hook on the tone arm locator prevents manual changing of the setting. All parts above must return freely. (See Fig. 8.)

It should be noted that when the post link shoe is depressed there is no mechanical connection with the selector arm coupling since post link #2 clears the selector arm coupling completely. Only when the post link shoe is in normal position or

is pressed back is there mechanical connection with those components which control the tone arm indexing.

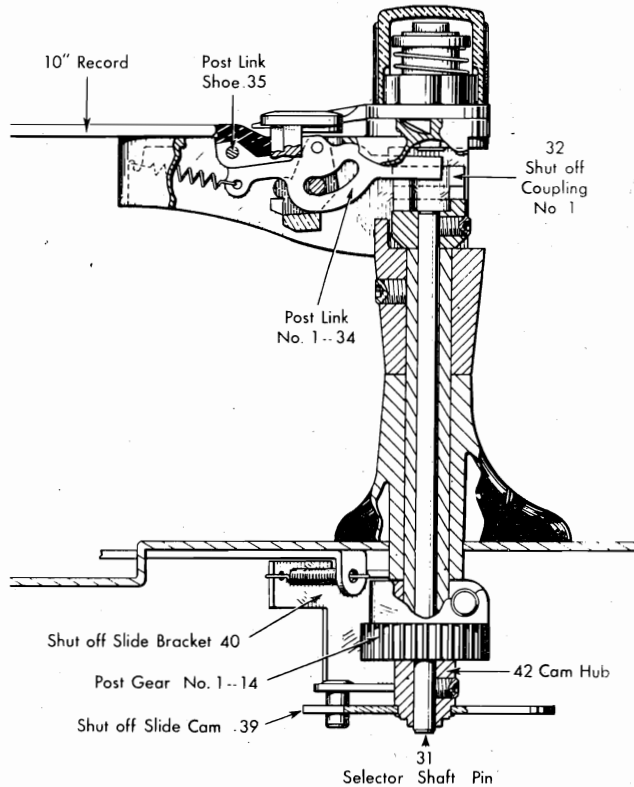


FIG. 13. CUTAWAY—SIDE VIEW

C. SELECTOR ARM #1 controls the automatic shutoff through the action of the post link shoe in post #1. There are three possible positions of this post link shoe: unloaded, pushed back (by a 10" record) or depressed (by a 12" record). Under the first condition, corresponding to an unloaded changer, the post link #1 will engage the selector arm coupling #1 and will set into motion the automatic shutoff cycle as described in Part III. In either of the other two positions—that is, either pushed back or depressed, the post link #1 entirely clears the shutoff coupling #1 (as shown in Fig. 13) and thus the automatic shutoff mechanism is not actuated.

D. SELECTOR ARM #3—provides a symmetrical support and separating device in conjunction with arms #1 and #2. Unlike arms #1 and #2 there is no mechanical connection between the post link shoe or lifter plunger and the mechanism beneath the changer.

III A. AUTOMATIC SHUTOFF—

Is of the gravity triggered type. Upon completion of an automatic shutoff cycle the following functions have been performed: (a) Moved the tone arm into a positive locked position at the outside edge of panel, (b) moved the control knob to the "OFF" position, and (c) turned off the motor switch. After the last record has dropped from the selector arm posts, the following actions occur:

1. The dropping of the last record from the selector arms permits the post link shoe (35) to resume its normal rest position, so that on the next change cycle, the post link #1 (34) drops into the slot in the selector arm shutoff coupling #1 (32), in a position to move the shutoff slide bracket (40), through the action of the shutoff slide cam (39). This cam and hub are mounted on the selector shaft pin (31).

The last record having finished, the drive gear is set in motion by the automatic tripping action. (See page 8.)

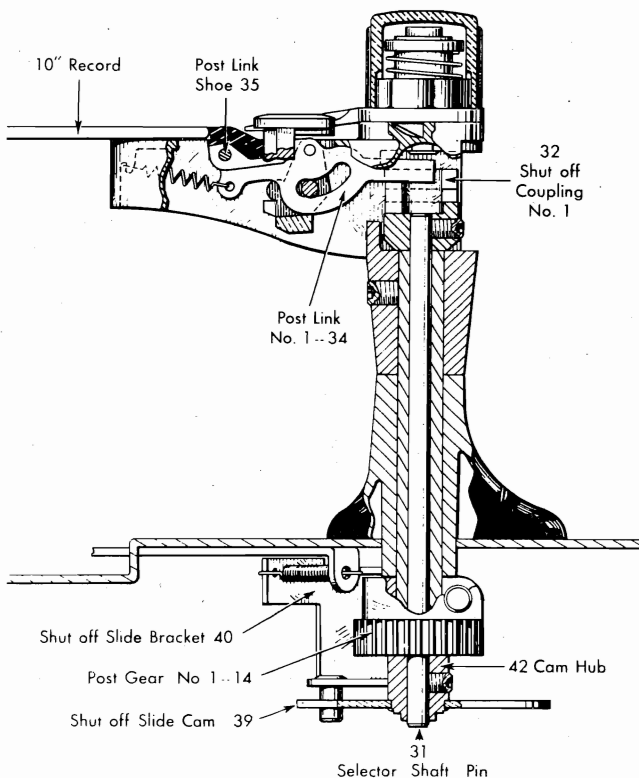


FIG. 13. CUTAWAY—SIDE VIEW

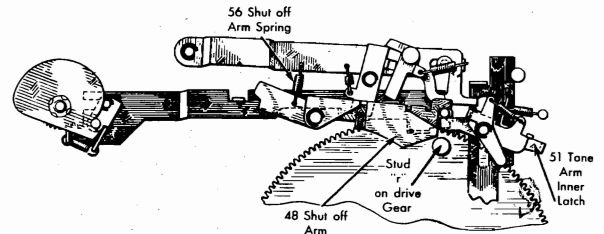


FIG. 14. CUTAWAY—BOTTOM VIEW

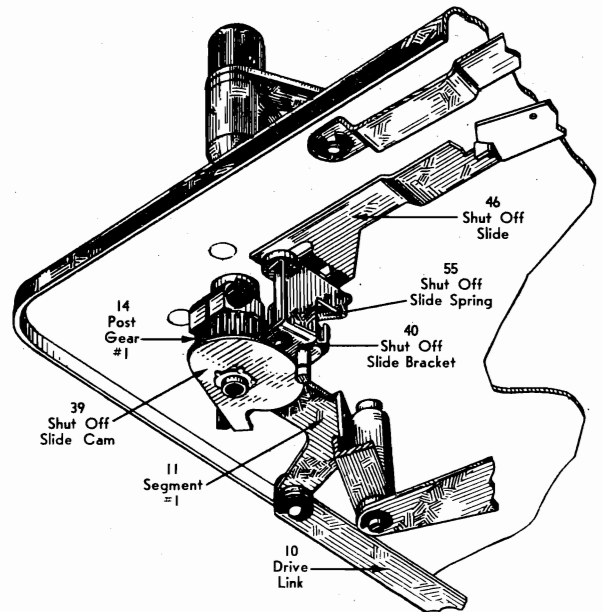


FIG. 15. CUTAWAY—BOTTOM VIEW

2. As the drive gear (6) rotates, the stud "r" leaves contact with the shutoff arm (48) which moves in toward the drive gear (6) by the action of the shutoff arm spring (56).
3. The drive link (10) and segment #1 (11) move the post gear #1 (14) rotating the shutoff slide cam (39) against the stud on the shutoff slide bracket (40). The shutoff slide (46) will be moved by the shutoff slide spring (55).

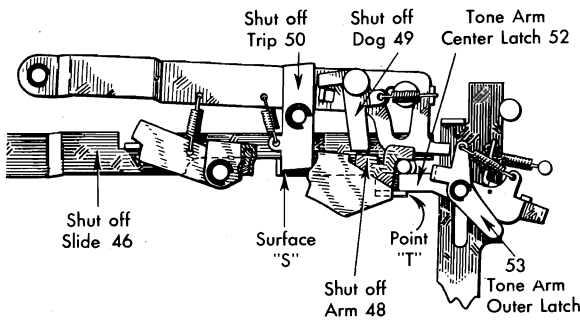


FIG. 16. CUTAWAY—BOTTOM VIEW

4. The shutoff slide (46) moves against the shutoff trip (50) at surface "s". The resulting rotation of the shutoff trip disengages it from the shutoff dog (49) and allows the latter to align itself with the shutoff arm (48). (See page 15 for detailed operation of shutoff trip and dog.)

During the preceding portion of the change cycle, the tone arm has been moved out to the rest position and momentarily locked by the tone arm inner latch (51). This preceding action is part of the normal change cycle. During an automatic shutoff cycle, the movement of the shutoff slide described above results in the end of that slide locking when the tone arm outer latch (53) is engaged by the cam on the outer edge of the drive gear. (See page 17 for detailed action of tone arm

latches.) After the cam on the drive gear has passed the outer latch (53) the shutoff slide moves back to its normal position.

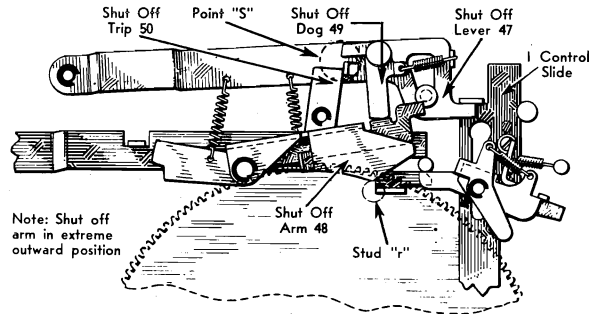


FIG. 17. CUTAWAY—BOTTOM VIEW

5. Just at the end of the drive gear cycle, the stud "r" engages the shutoff arm (48), moves the latter to its extreme outer position (this position shown in Fig. 17), and through the locked shutoff dog (49), moves the shutoff lever (47). This latter movement forces the control slide (1) into the "OFF" position and turns off the power switch (2). The completion of the drive gear cycle permits the shutoff arm (48) to resume its rest position. As the shutoff lever (47) moves to the rest position, the shutoff dog (49), pivoted thereon, is caught by the shutoff trip (50) and reset in its rest position. (See Fig. 14 for "rest" position of these parts. See page 15 for detailed operation of shutoff trip and dog.)

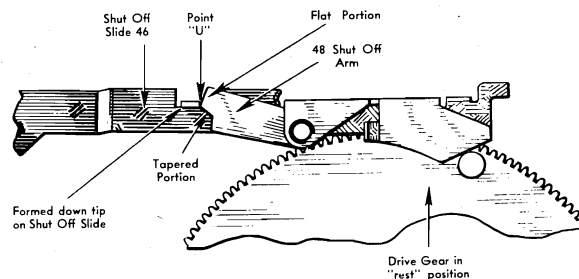


FIG. 18. DIAGRAMATIC

B. SHUTOFF GUARD ACTION is necessary to prevent tripping the automatic shutoff mechanism when the selector arms are manually rotated.

When the shutoff slide cam (39) is manually operated, through the selector arm knobs, while the drive gear is in the rest position and there are no records on the selector arms, an important action take place. The shutoff slide (46) moves forward until it is blocked by shutoff arm (48) at point "u". This blocking action prevents rotation of the shutoff trip (50) and subsequent tripping of the shutoff dog (49). The preceding motions prevent operation of the automatic shutoff mechanism. It should be noted that this guard action can occur only when the drive gear is in the rest position.

This guard action is cleared during an automatic shutoff cycle as soon as the shutoff arm moves in. Movement of the shutoff slide is then possible because the formed down tip on the shutoff slide can move until it strikes the tapered portion instead of being blocked at the flat portion at the rear of the shutoff arm.

C. CLEARANCE POINTS:

1. SHUTOFF CAM & POST #1

There are two conditions on post link #1 and the selector arm shutoff coupling #1 should be checked:

- a. When there are records on the selector arms these two parts clear so there is no mechanical coupling.
- b. When there are no records on the arms, the post link #1 should drop into the slot in the shutoff coupling so that there is positive engagement. (See Fig. 13, page 11.)

2. SHUTOFF SLIDE—(refer to Sec. II-A for action of the shutoff slide during normal automatic shutoff cycle, and to Sec. II-B for the

guard action of the shutoff slide). There are two clearance positions that must be checked at point 1, Fig. 19.

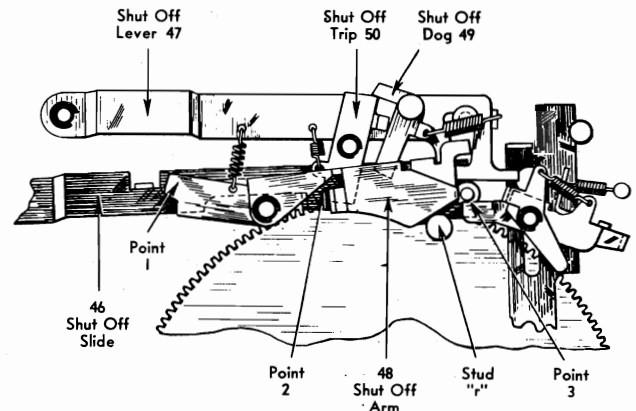


FIG. 19. CUTAWAY—BOTTOM VIEW

a. The first of these occurs when the shutoff arm is resting against the stud on the drive gear in the normal rest position. Under this condition the tail of the shutoff arm must clear the formed down portion of the slide so that it does not touch as the shutoff arm rotates, but this same clearance must be sufficiently small so that the slide cannot move forward far enough to take up the clearance at points 2 or 3 (the first of which would actuate the shutoff trip and the second of which would block the movement of the tone arm center latch).

b. The second condition under which this clearance point must be checked occurs when the stud on the drive gear has rotated just far enough into a change cycle so as to move out of contact with the shutoff arm and allow the arm to rotate into its extreme position against the stud on the panel. Under this condition there is additional clearance at point 1. This additional clearance must now be sufficient to:

- (1) Allow the shutoff slide to actuate the shutoff trip at point 2. If the clearance at

point 1 is too small to allow sufficient motion of the slide, the shutoff trip may fail to operate (since it will not completely clear the shutoff dog and set up the mechanism for an automatic shutoff cycle). The shutoff slide must move far enough so that the shutoff trip completely clears the shutoff dog and the dog is free to rotate against the stop.

(2) Block the tone arm center latch at point 3 (See Fig. 16, point "t" for blocked condition). Excessive clearance at this point will allow the inner latch lever to be partially disengaged by the rotation of the drive gear. Insufficient clearance might cause a wedging action which would prevent smooth operation of the shutoff slide.

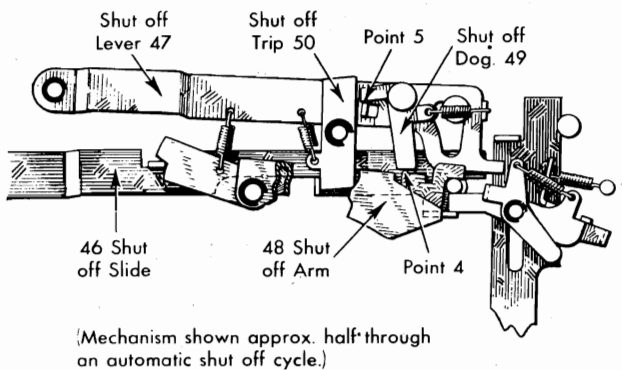


FIG. 20. CUTAWAY—BOTTOM VIEW

3. SHUTOFF TRIP AND SHUTOFF DOG:

Point 4 is the point of contact between the shutoff arm and the shutoff dog. As described in the previous section, the shutoff slide actuates the shutoff trip clearing the shutoff dog and allowing it to rotate from the position shown in Figure 14 to the position in Figure 20. At point 4 and in the position shown in Figure 20, it is necessary that there be sufficient clearance between the formed up end of the shutoff arm and end of the shutoff dog at point 4 so that the dog can assume the position shown in Figure 20.

It should be understood that the shutoff trip is fastened to the changer panel and is spring loaded, while the shutoff dog is attached to the shutoff lever and is also spring loaded. As the automatic shutoff cycle progresses, the drive gear stud rotates until it strikes the shutoff arm with a cam action forcing it out toward the edge of the panel. This outward motion of the shutoff arm is transmitted to the shutoff lever because of the abutment shown in Figure 20 at point 4. (Remember that this alignment occurs only during an automatic shutoff cycle. At any other time, the shutoff dog does not engage the shutoff arm.) Further movement of the shutoff arm and the shutoff lever toward the outer edge of the panel will result in the shutoff dog completely clearing the shutoff trip. This position is shown in Figure 17. When this occurs the shutoff trip is free to rotate slightly so that when the shutoff arm, shutoff lever and the shutoff dog return, the shutoff dog will engage the trip at point 5, and will return to the position in Figure 14. Until such a time as movement of the control slide again operates the shutoff trip, the automatic shutoff mechanism will remain inoperative since the shutoff dog is not in a position to line up with the shutoff arm and engage it at point 4. The maximum outward motion of the shutoff arm and the shutoff lever must be sufficient so that the shutoff dog is carried far enough to completely clear the shutoff trip at point 5 in Figure 17.

Failure of the shutoff dog to return to the position shown in Figure 14 will result in repeated automatic shutoff cycles. This condition may result from insufficient clearance at either point 4 or point 5.

4. SHUTOFF LEVER—CONTROL SLIDE:

Point 6 is the point of contact between the automatic shutoff mechanism and the control slide. It is through this contact that the control slide is moved to the "OFF" position

(which also turns off the motor switch). This operation occurs when the shutoff lever is moved toward the outside edge of the panel by stud "r" on drive gear as described in the preceding paragraph.

The tip of the shutoff lever in normal position must permit free movement of the control

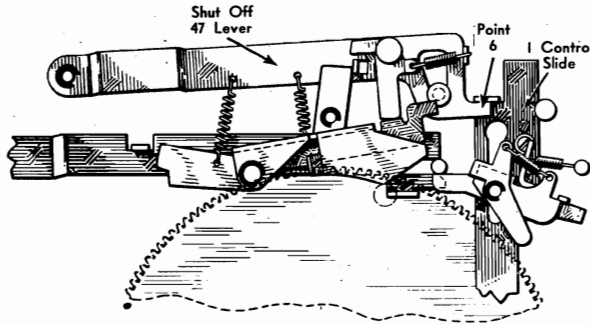


FIG. 21. CUTAWAY—BOTTOM VIEW

slide into the "REJECT" position. During shutoff cycle the shutoff lever must move the control slide into "OFF". Incorrect clearance will result in:

a. Moving the control slide too far into "MANUAL" or

b. Moving slide too little and leaving it in "AUTO", which will leave the motor switch turned on.

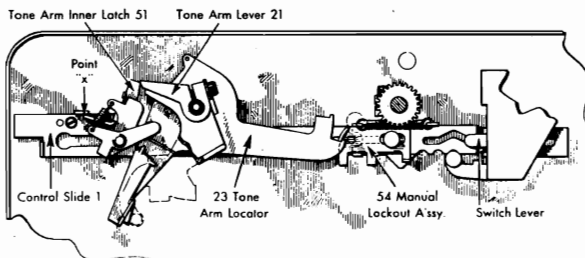


FIG. 22. CUTAWAY—BOTTOM VIEW

IV MANUAL OPERATION—

With the control knob in "MANUAL", the control slide (1) sets up four conditions:

- a. The motor switch is on.
- b. The end of the control slide (1) at point "x" partially disengages the tone arm inner latch (51) from its locked position. This latch now serves as a detent for the tone arm while in the rest position, and prevents its movement due to accidental bumping.
- c. The manual lockout assembly (54) on the control slide prevents the tone arm locator (23) from moving outward, thereby permitting free movement of the tone arm by hand. (See page 18 for detailed description of manual lockout operation.)
- d. The manual reject lever (3) is pulled back so that the clutch engagement lever (5) is held up, and prevented from engaging the pinion gear. (See Fig. 2, page 6.)

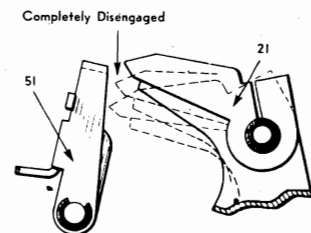
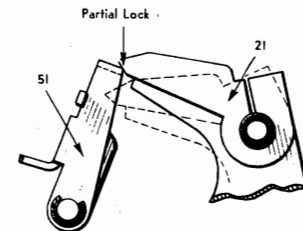
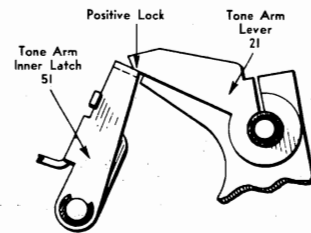


FIG. 23. DIAGRAMATIC

V DETAILED DESCRIPTION OF CERTAIN OPERATION AND PARTS—

A. TONE ARM LATCH LEVERS (also see Fig. 16, page 13)

1. Functions and Positions:

a. A positive lock for the tone arm when the latter is swung to the outside of the panel, in all positions of the control slide other than "MANUAL". This is brought about by the engagement between the tone arm lever (21) and the tone arm inner latch (51).

b. A partial lock, or detent, for the tone arm while the control slide is in "MANUAL". This results when the control slide is moved to "MANUAL" position. The back end of the control slide moves the tone arm inner latch (51).

c. Complete disengagement results through the cam "j" on the outside edge of the drive gear, acting on the tone arm outer latch (53) during the AUTOMATIC change cycle. Also, it is this unlatching action which puts the tone arm back into AUTOMATIC operation when the control slide is moved to the "REJECT" position.

2. ACTIONS

a. When the tone arm is playing a record in AUTOMATIC position and is moved to the rest position, the tone arm inner latch (51) must positively lock the tone arm lever (21).

b. When the control slide is moved to "MANUAL", the end of the slide must move the tone arm inner latch (51), and change its contact with the tone arm lever (21) from a positive lock to a partial lock, giving a light smooth detent action when the tone arm is in rest position.

c. When the changer goes through an automatic shutoff cycle, the tone arm must remain latched in the outermost position. Normally, the tone arm would attempt to follow the cam surface of the drive gear after being un-

latched, as described under "cycle of automatic operation". During the automatic shutoff cycle, it is therefore necessary to prevent this automatic disengagement by allowing the outer tone arm latch lever to move with the cam surface of the drive gear but disengaging it from the inner latch lever (and hence maintaining the positive lock on the tone arm lever).

The disengagement between the outer and inner latch levers is accomplished by holding the center latch lever in position by blocking its movement with the shutoff slide. This blocking action allows:

(1) The outer latch lever to move independently, its movement being absorbed by a spring.

(2) Inner latch lever to operate as a "positive" tone arm latch.

(3) The center tone arm latch lever to serve as a limit device for the other two latch levers and as a connecting linkage between the two.

CAUTION: The blocking action between the shutoff slide and the center latch lever during an automatic shutoff cycle must be such that the center latch lever cannot rotate enough to disengage the positive tone arm latch.

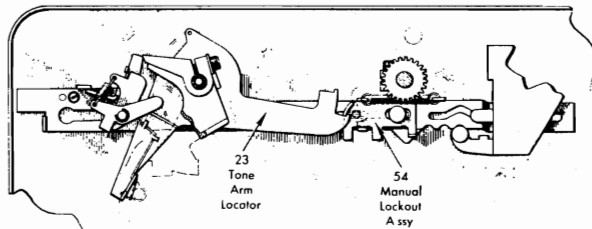


FIG. 24. CUTAWAY—BOTTOM VIEW

B. MANUAL LOCKOUT ASSEMBLY (54) engages and retains the tone arm locator (23) in its outermost position while the control slide is set in the MANUAL position. There are three actions involved:

1. When the tone arm is in the rest position, and the control slide is moved into MANUAL, the outer manual lockout can remain engaged to hold the tone arm locator from moving outward.
2. The outer manual lockout and the tone arm locator (23) must remain engaged while the control slide is moved into any other position, until automatically released by the drive gear cam.
3. With the control slide in "MANUAL" position the manual lockout will slide back and allow the lockout engagement described in 1 above if the tone arm is being moved into the rest position.

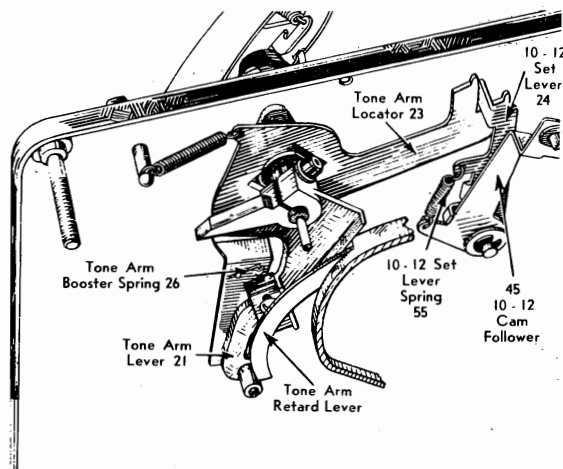


FIG. 25. CUTAWAY—BOTTOM VIEW

C. TONE ARM RETARD LEVER (25) has two functions:

1. To maintain a light pressure outwards during that part of the cycle after the tone arm lever (21) leaves the cam surface on the drive gear.

The purpose is to prevent overswinging of the tone arm and, hold it at the radius previously determined by the tone arm locator (23) immediately prior to and during the time of lowering the needle on to the record.

2. To prevent action of the tone arm booster spring (26) until such a time that the needle has actually landed on the margin of the record. (See Fig. 2 for details of lever and spring.)

EXCESSIVE TENSION—on the tone arm retard lever spring (Fig. 2, item 58) would tend to cause a jerky motion of the tone arm during the part of the cycle described in "1" above. Extreme tension might even cause incorrect indexing by not allowing the tone arm to go into the proper diameter as determined by the tone arm locator (23).

INSUFFICIENT TENSION on the retard lever spring would result in a premature booster spring action so that the needle would land inside the margin of the record. Extremely weak pressure, or no pressure at all, would result in an overswing of the tone arm causing the needle to land some place in the middle of the record.

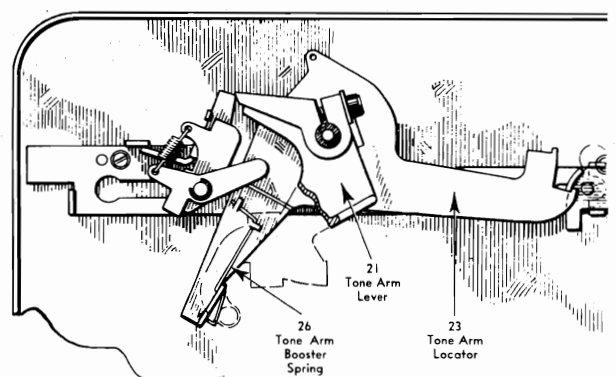


FIG. 26. CUTAWAY—BOTTOM VIEW

D. TONE ARM BOOSTER SPRING (26)—Its purpose is to move the needle into the first playing groove on records which do not have a lead-in groove. Booster spring pressure is correctly adjusted when it causes the needle to move from the index point to the starting groove and no further. Excess pressure may cause the needle to scrape across the first few grooves. See preceding section for tie-in with retard lever action.

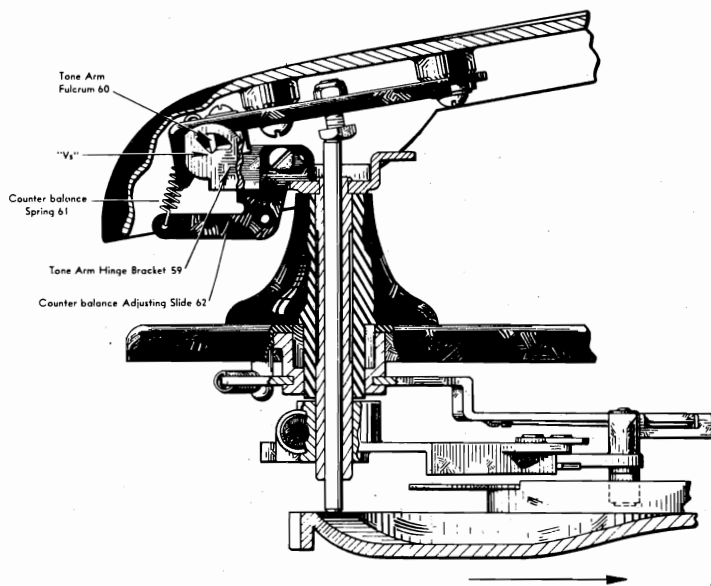


FIG. 27. CUTAWAY—SIDE VIEW

E. TONE ARM KNIFE EDGE HINGE:

In order to reduce vertical friction of the tone arm to a minimum, as required for best operation with light pressure pickups, the tone arm hinge bracket (59) is of the knife edge type. A hardened steel fulcrum (60) seats, under counterbalance spring (61) pressure, into "v's" in the lower bracket.

1. The fulcrum knife edge must not be broken or damaged.
2. There must be a slight amount of sidewise play between the bracket and the lower part of the fulcrum shoulder, and also between the brackets themselves.

NOTE: Side clearance of the fulcrum shoulder

in its bracket will give correct performance during playing, since the knife edge is held solidly seated in the bracket by a spring. Also, the movement of the fulcrum in the bracket, when the arm is handled manually, has no significance since the knife edge reseats itself due to the spring action when released.

3. Incorrect side play or clearance:

- a. Insufficient sidewise play will result in rubbing or vertical friction.
- b. Excessive clearance will result in erratic tone arm landing and cutoff operation, since the whole arm may shift slightly during the change cycle.

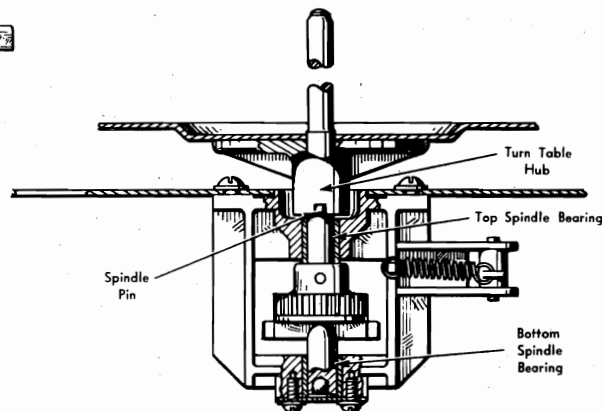


FIG. 28. CUTAWAY—SIDE VIEW

F. HOW TO REMOVE TURNTABLE

It should be removed, by lifting carefully, tapping spindle lightly if necessary. This will expose top spindle bearing. When replacing turntable, the slot in the hub must seat properly over the spindle pin. (Rotate 180° for best fit.)

CAUTION: Push idler wheel in while lowering, so rubber rim will not be damaged by turntable edge.

VI MECHANICAL ADJUSTMENTS—**A. MOTOR FAILURE, possible causes:**

1. Power supply off, worn or broken wire, or defective plug.
2. Faulty switch.
3. Linkage between switch and control slide.
CAUTION: The control slide must operate an over-center action of the switch when it is moved slowly in either of the positions adjacent to "OFF".
4. Burned out, or open motor coils.

B. MECHANICAL BINDS

1. During change cycle:
 - a. Rotate turntable by hand, clockwise.
 - b. If it seems to bind at one point only, examine the drive and pinion gears for foreign matter between the teeth.
 - c. Examine the turntable spindle and selector arm bearings for lack of lubrication.
2. During playing cycle, idler wheel slide should move freely and its spring tension must be positive so that idler wheel maintains constant contact with turntable rim and motor pulley. (See Fig. 34, page 25.)

CAUTION: Excessive tension on this spring will cause rapid wear of idler wheel and "rumble" when playing.

C. MECHANICAL JAMS

Shut off power and proceed as follows:

1. Rotate the turntable counter-clockwise slightly. This should free it.

2. Examine the mechanism for loose or bent parts, or foreign matter.
3. A bent clutch engagement lever (5) would cause a failure in the meshing of drive and pinion gear teeth at the start of a change cycle.
4. As further aid, it is recommended that the text and sketches, starting with page 7, be studied.

D. RECORD JAMS are caused by:

1. Selector arms improperly set.
2. Odd-sized, badly warped or damaged records. Play these in "MANUAL" position.
3. Selector blades damaged or improperly adjusted. See V-G.

E. RECORDS DROP ONE SIDE ONLY if it has an unusually large center hole or a broken edge. Also examine the mechanism for a bent spindle or selector arm post, due to rough handling.

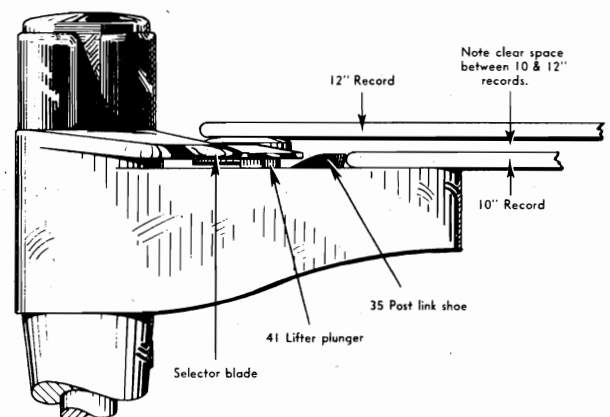


FIG. 29. CUTAWAY—SIDE VIEW

MODEL M

J. P. SEEBURG CORP.

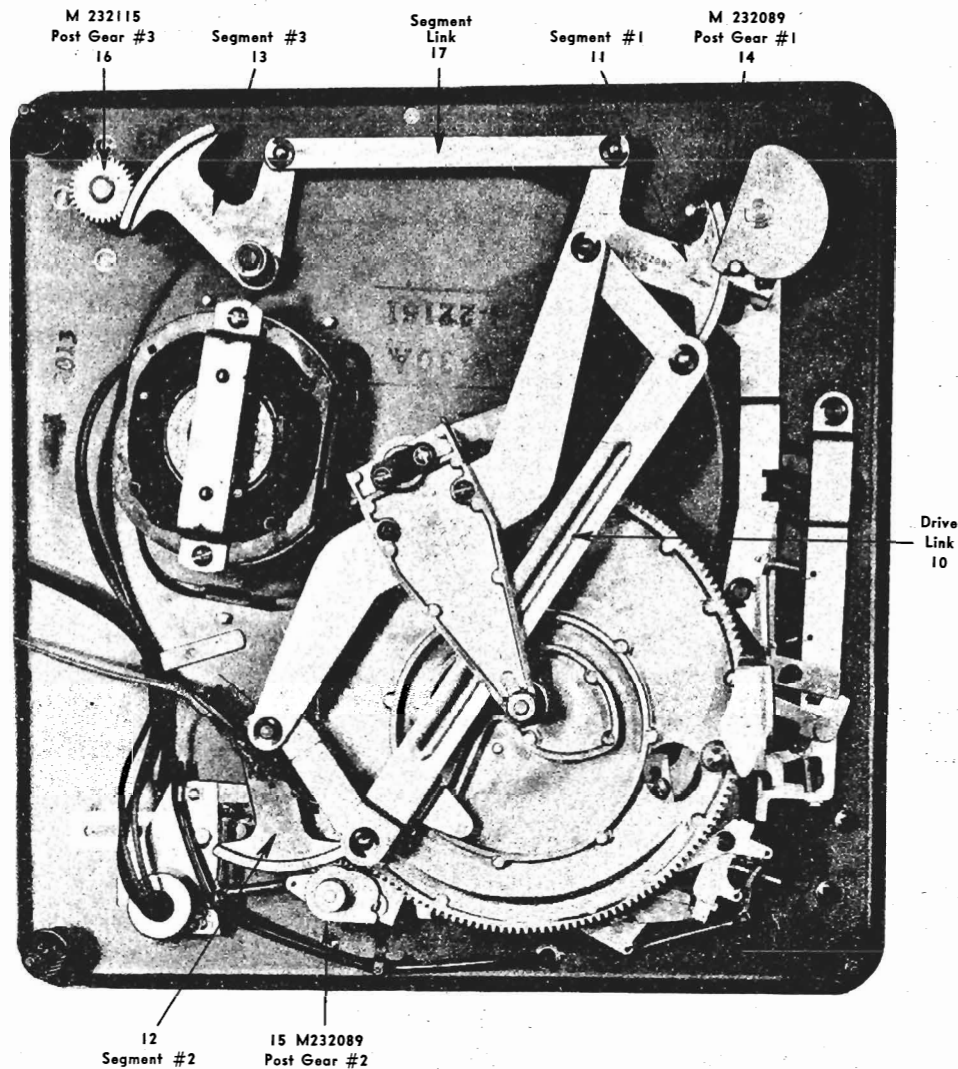


FIG. 30. BOTTOM VIEW

F. **SELECTOR ARMS** must be synchronized so that the record will drop evenly on the turntable. The arms are given a slight tilt downward (about .020"), in order to accommodate warped records.

Setting of Selector Arms, Gears, and Segments:

1. Set the drive gear in neutral position. Place a 10" record on the selector arms, with all arms turned to approximately a normal playing position, and with the edge of the record approximately $3/16$ " from the ends of the post link shoes.
2. With the mechanism set, as described above,

the stud on the drive link must be in the extreme outer position on the drive gear cam. Post gears #1 and #2 must be meshed so that there are 4 teeth disengaged between the matching segment and the split in the post gear. The relationship of the three segments is fixed by the dimensions of the segment link and the drive link.

Should it be necessary to remove the segments from mesh with the post gears, it is suggested that the gear and segment be marked across the gear teeth before removal. This will definitely locate the gear mesh upon re-assembly.

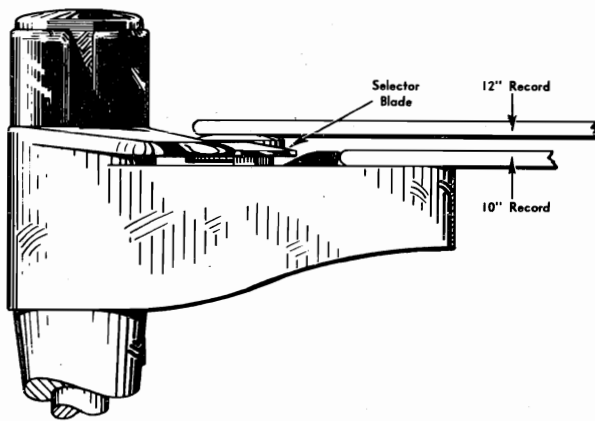


FIG. 31. CUTAWAY—SIDE VIEW

G. SELECTOR BLADES:

1. If an adjustment is necessary, place a 10" record of slightly less than average thickness (.070" on the selector arms, and manually rotate the arms, counter-clockwise. The blade must just clear the top of a record of the above thickness. The blade may be adjusted by bending, very slightly, to the correct position. (Use pliers with tape lined jaws.)
2. With a 12" record on the selector arms the blade will rise after it first contacts the edge of the record. This rising cam action results whenever pressure is applied to the leading edge of the selector blade. Unless the height of the blade is properly set (as described above) the blade will attempt to change two records at a time, due to the cam action which *always* operates in an *up* direction.
3. The blade must be free in its mounting so that it will return to normal position.
4. The leading edge of *each* blade must be smooth and well polished. This edge must not be sharp or rough. **DO NOT USE FILE, SANDPAPER OR EMERY**—the blades should be buffed if anything is required.

H. INCORRECT TONE ARM INDEXING:

1. Study the text and Fig. 25 on page 18. Ex-

amine the 10-12" set lever spring (55) for being loose, of improper tension or missing.

2. Incorrect spring tension of locator spring (68).

a. Insufficient spring tension will produce erratic or incorrect tone arm landing since it will not seat in the fixed 10-12" indexing position. It will also result in a jerky action of the tone arm, since the tone arm lever will not accurately follow the cam surface of the drive gear.

b. Excessive spring tension will result in a stiff, heavily loaded "feel" as the tone arm is moved into the rest position. It may also produce a stiff action of the control slide (when the manual lockout is engaged) and cause increased wear on moving parts.

3. Tone arm retard lever (25) binds. Examine its pivot point for foreign matter between gear casting and shoulder screw. Also examine retard lever spring (58) for proper action. (See Fig. 2, page 6.)
4. Excessive clearance at tone arm hinge bracket. (See page 19.)

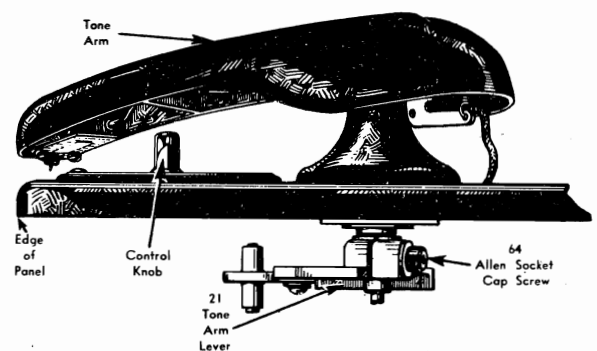


FIG. 32. CUTAWAY—SIDE VIEW

- I. TONE ARM POSITIONING is as follows:

NOTE: Before attempting the following procedure in order to correct tone arm landing,

be sure to check the preceding section, since any one of those reasons may be the actual cause of incorrect landing.

1. Set the control knob in the "OFF" position (power plug out).
2. Place a 10" record on the turntable, and one on the selector arms, with the arms moved to an extreme clockwise position.
3. Loosen the Allen socket cap screw (64) just enough to allow the tone arm lever to still hold its position.
4. Line up the tone arm's outer edge evenly with the panel edge. This gives the tone arm an approximate setting.
5. Push the control knob to "REJECT" and release it. Rotate the turntable clockwise and observe where the needle first touches the record. This should be about $1/8$ " from the edge. Variations should be corrected by slipping the tone arm lever (21) in correct direction.

CAUTION: Before tightening the Allen screw, make certain that there is enough vertical clearance in the tone arm shaft to avoid binding while the tone arm swings.

6. Replace the 10" with a 12" record on the turntable. Set selector arms in extreme clockwise position, place a 12" record on the arms, and check for positioning. If the 10" adjustment was properly made, the 12" indexing should be correct.

J. TONE ARM HEIGHT adjustment:

1. The height to which the tone arm rises is correct when there is an approximate $3/8$ " clearance between it and the bottom of a 10" record on the selector arms. This clearance is

regulated by the tone arm adjusting screw (69).

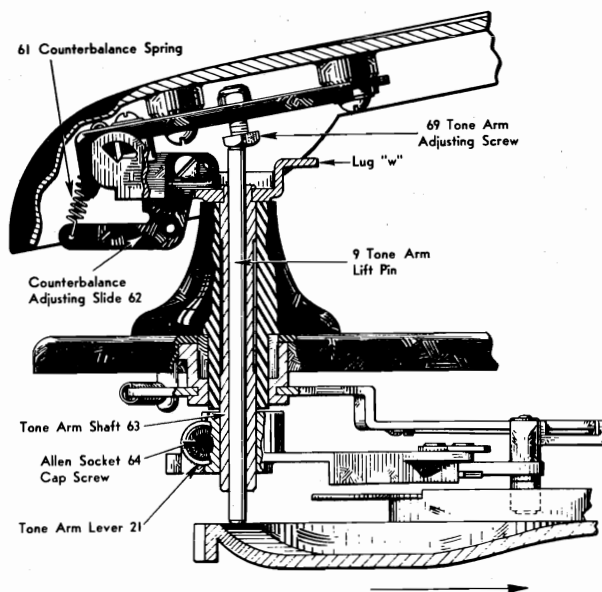


FIG. 33. CUTAWAY—SIDE VIEW

2. The down position of the tone arm is fixed by lug "w" on the tone arm hinge assembly. The correct height is that which will allow the bottom edge of the tone arm and cartridge to clear the turntable surface by approximately $1/16$ ". This adjustment may be corrected by a slight bending of lug "w".

K. NEEDLE FORCE is controlled by the counterbalance spring (61) in back of the tone arm. The pressure is variable through the counterbalance adjusting slide (62). The needle force should not be less than 1 oz.

L. FAILURE TO TRIP may be caused by the following:

1. Old style records without proper cutoff grooves. These should be played in "MANUAL" position.
2. Broken, worn or improper needle which does not follow cutoff groove.

3. Closed-circle trip is incorrectly set. The trip shoe (28) is moveable and loosening its holding screw allows it to be adjusted as required. This adjustment is correct when the needle is 1-7/8" from the record center and the trip shoe pushes the trip lever which releases the clutch engagement lever.
4. Tight tone arm lead wire. The shielded wire emerging from the back of the arm should be draped so as to permit free movement of the tone arm. Never pull it tight or tie it down.
5. The clutch engagement lever (5) not unlatching. This lever has a loose fit at its pivot point and operates by gravity. It is intended to operate dry and must never be lubricated. Keep free from dust and lint. Rotate drive gear 180° from rest position for detailed examination of lever. (See Fig. 6, page 7.)
6. Trip lever (4) binding at its pivot point and failing to unlatch clutch engagement lever. Examine for foreign matter between gear casting, lever and shoulder screw. (See Fig. 2, page 6.)
7. Tone arm binds when moved toward spindle as a result of insufficient vertical clearance for tone arm shaft (63). This is caused by tone arm lever (21) being too close to underside of panel; loosen Allen socket cap screw (64), reset and retighten. (See Fig. 33.)
8. Trip failure with eccentric cutoff groove records. This can best be analyzed by studying the text and Fig 10 on page 9.

M. REPEATED TRIPPING IS caused by:

1. **FAILURE OF CLUTCH ENGAGEMENT LEVER (5) TO LATCH.** With the mechanism stopped in the playing position (pinion is open tooth portion of drive gear), latch the clutch engagement lever with the aid of a

pencil and unlatch by moving the control knob to "REJECT". Repeat this several times. If it fails to latch:

- a. Examine the trip lever (4) for binds or insufficient tension in the trip lever spring (65). Replacement of a weak spring will give a positive latch-up. Do not increase tension to a point where it will cause a trip failure. (See Fig. 2, page 6.)

- b. Control knob binding in "REJECT" position due to sticking control slide (1) or its associated levers and springs. Examine for loose or missing springs.

- c. Manual reject slide incorrectly positioned so that it fails to clear the trip lever while in "AUTOMATIC" operation.

2. **FAILURE OF STOP LEVER** to properly detent drive gear. (See Fig. 9, page 8.) Examine for proper spring tension.

N. TURNTABLE SPEED should be checked with a stroboscopic disc under running conditions and with the needle on a record. Slow speed may be produced by lack of lubrication in the spindle bearings or slipping of idler wheel (66). In the latter case, examine for a weak idler wheel spring (67) or for oil on the rubber rim which must be clean and dry.

VII REPRODUCTION FAULTS—

A. NO RESPONSE due to:

1. Pickup cartridge dead.
2. Short in shielded lead circuits.
3. Failure of amplifier system.

B. POOR TONE QUALITY.

1. Broken or worn needle. Replace with a new, approved needle.
2. Defective pickup cartridge, (try a new cartridge).
3. Improper needle force—Adjust to that recommended by the pickup manufacturer and in no case less than 1 oz.
4. Vertical friction—Examine tone arm hinge for binds while moving arm up and down. (See Fig. 22.) The shielded wire emerging from back of the tone arm should be draped so as to allow free movement of the arm.

2. Booster spring too strong. Relax booster spring (26) pressure slightly, by bending outward (Fig. 26, page 18).
3. Vertical friction. Examine tone arm hinge for binds while moving arm up and down. (See Fig. 27.) The shielded wire emerging from back of the tone arm should be draped so as to allow free movement of arm.
4. Lateral friction. Examine tone arm shaft (63) for insufficient vertical clearance and reset as required. (See par. L-7, page 24.) The shielded wire emerging from back of tone arm should be draped so as to allow free movement of the arm.

C. NEEDLE JUMPS GROOVES due to:

1. Worn, broken or improper needle. Replace with new, approved needle.

D. FEEDBACK or microphonism are produced if the changer is not floating freely on its four mountings, or output volume is too high. (Hold down devices should have been loosened or removed as required.)

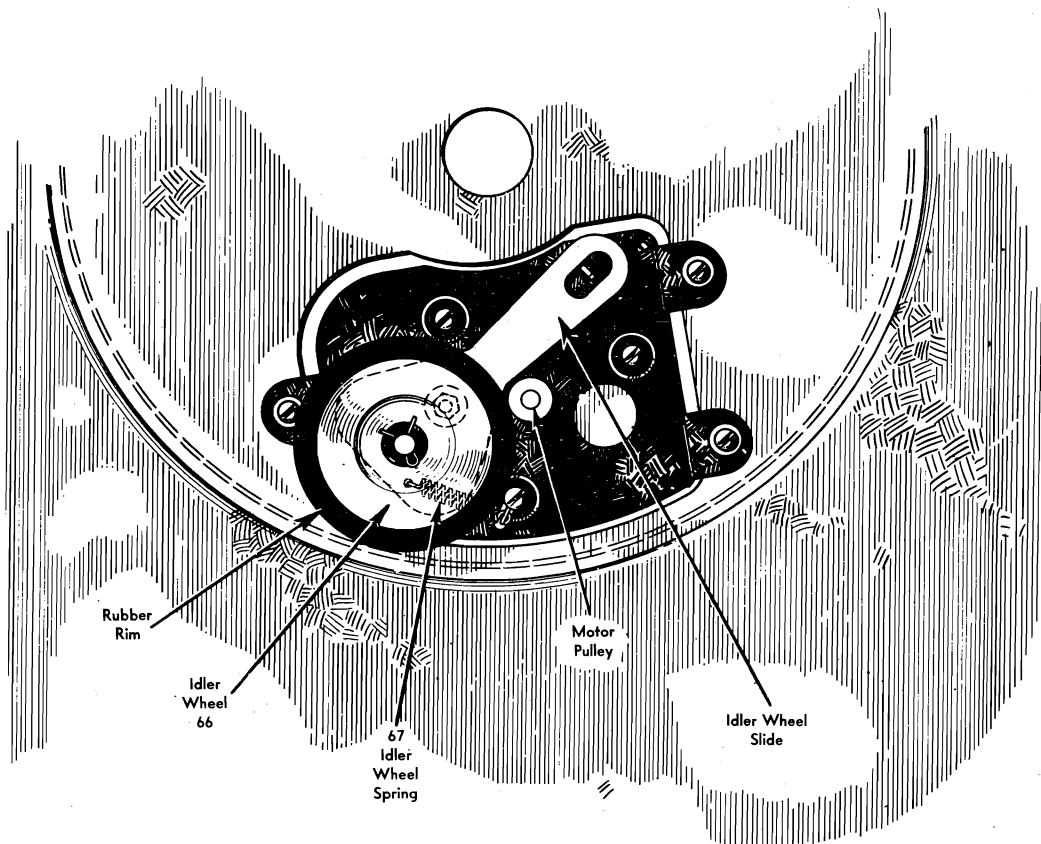


FIG. 34. CUTAWAY—TOP VIEW

E. "QUAVER" OR "WOW" is usually due to quick variations in turntable speed. With the drive gear in open tooth or playing position, remove turntable and check:

1. Rotation of spindle. Examine for bind at any point, and oil sparingly if required, after cleaning.
2. Idler wheel rubber rim should be undamaged and perfectly free from oil and grease.
3. Idler wheel mounting and slide should move freely. Spring tension on slide must be maintained. Oil slide sparingly if necessary. (See Fig. 34.)

F. RUMBLE is caused by:

1. Damaged or badly worn rubber rim on idler wheel.

POOR TONE QUALITY EXCESSIVE NEEDLE SCRATCH

Usually due to a damaged or worn needle or record. Replacing either, or both, is the obvious remedy.

RECORD HANGING OR CATCHING ON SELECTOR ARMS

May be caused by using defective or badly warped records. These should be played manually.

2. Motor plate loose on panel, or motor loose on plate.
3. Damaged motor—rotor knocked out of alignment.

VIII LUBRICATION

A. DO NOT LUBRICATE:

1. Clutch engagement lever.
2. Idler wheel rim and turntable rim.
3. Moving parts on the selector arms and posts.

B. OIL, if necessary:

1. All shafts.
2. Spindle bearings.

C. GREASE, if necessary:

1. Cam surfaces and gear teeth.

**WIPE OFF ALL EXCESS LUBRICANT—
OVER LUBRICATION IS DANGEROUS**

SLIPPING ON TURNTABLE

Is caused by a warped record that does not present enough contact surface to the record below it and slips, producing an uneven sound.

DO NOT STALL

The turntable by hand while it is in motion.

LUBRICATION

Lubrication applied at the time of manufacture is usually sufficient for several years of normal operation. If, after a prolonged period, there is reason to believe that further oiling is necessary, it is recommended that you consult your dealer.

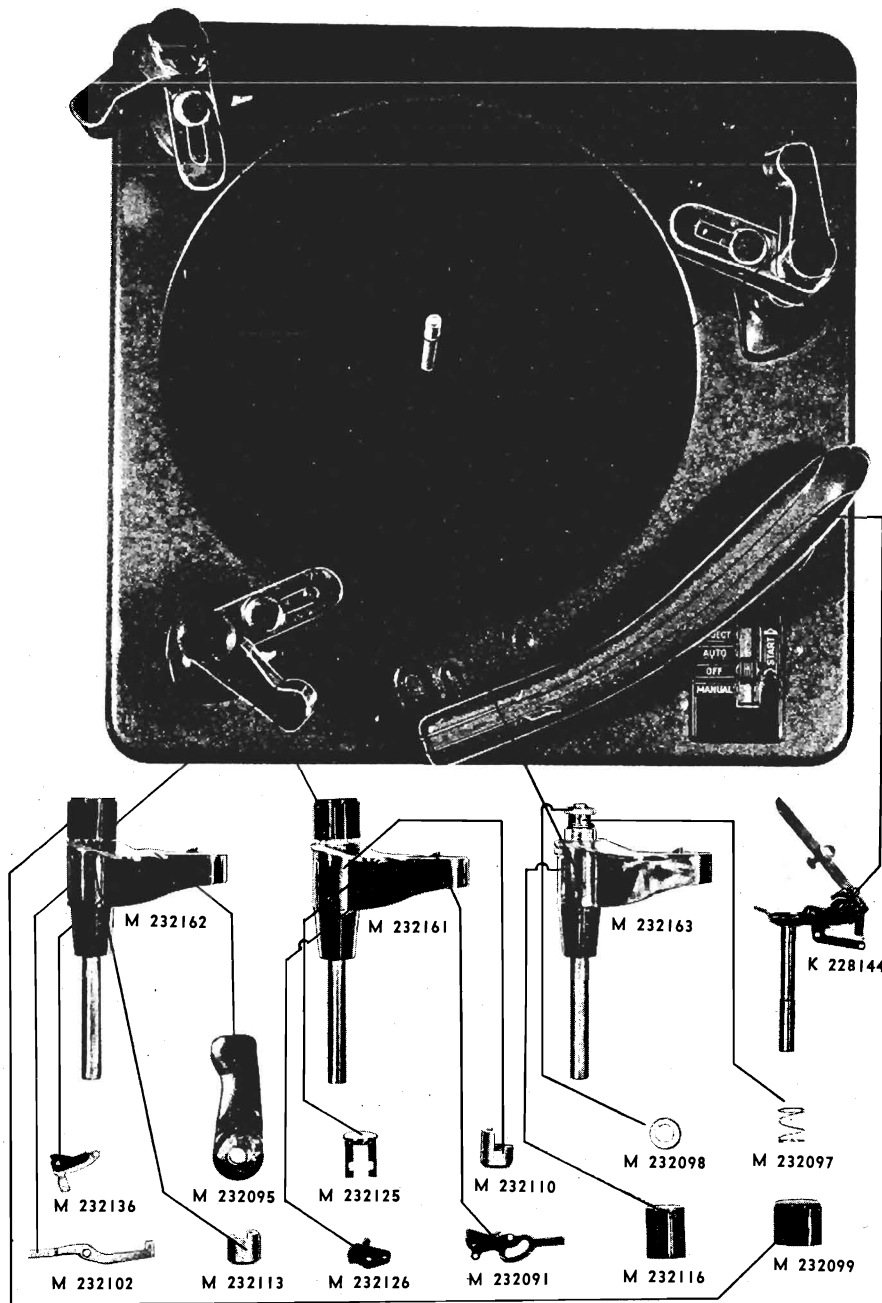


FIG. 35

- | | | | |
|----------|---------------------------------|----------|----------------------------------|
| M-232162 | Selector Arm Assembly #2 | M-232163 | Selector Arm Assembly #3 |
| M-232136 | Post Link #2 (Upper) Assembly | M-232110 | Selector Arm Shutoff Coupling #1 |
| M-232102 | Post Link #2—Lower | M-232091 | Post Link #1 and #3 Assembly |
| M-232161 | Selector Arm Assembly #1 | M-232098 | Cup Washer |
| M-232095 | Selector Blade | M-232116 | Selector Arm Cover |
| M-232113 | Selector Arm 10-12" Coupling #2 | K-228144 | Tone Arm Hinge Assembly |
| M-232125 | Lifter Plunger | M-232097 | Selector Blade Spring |
| M-232126 | Lifter Crank | M-232099 | Selector Arm Knob |

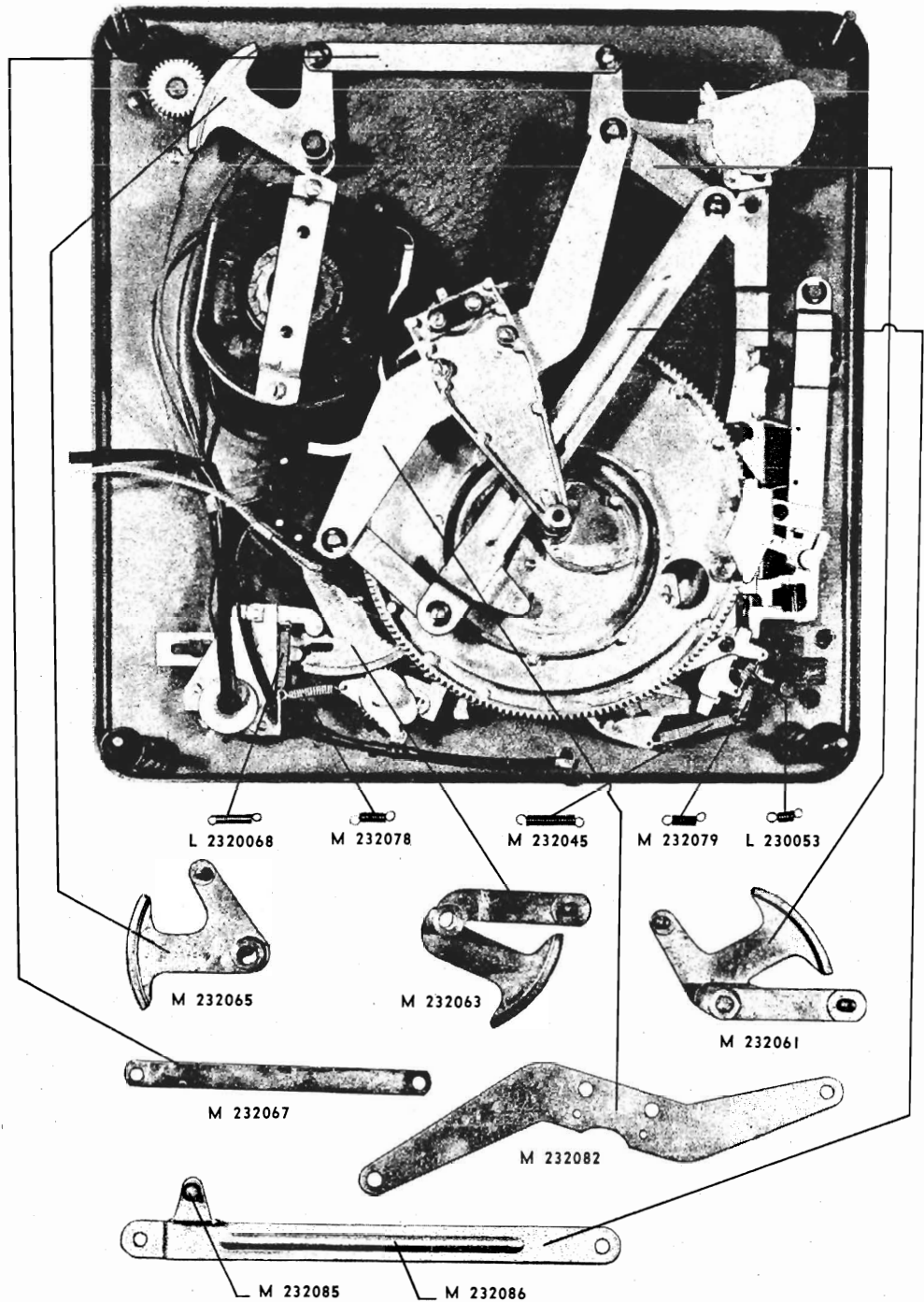


FIG. 36

- | | | | |
|----------|-------------------------------|----------|---------------------|
| L-230068 | Detent Arm Spring | M-232063 | Segment #2 Assembly |
| M-232078 | Shutoff Lever Spring | M-232067 | Segment Link |
| M-232045 | Tone Arm Locator Spring | M-232061 | Segment #1 Assembly |
| M-232079 | Shutoff Arm Spring | M-232082 | Segment Tie Plate |
| M-232065 | Segment #3 Assembly | M-232086 | Drive Link Assembly |
| L-230053 | Tone Arm Latch Spring (Outer) | M-232085 | Drive Link Roller |

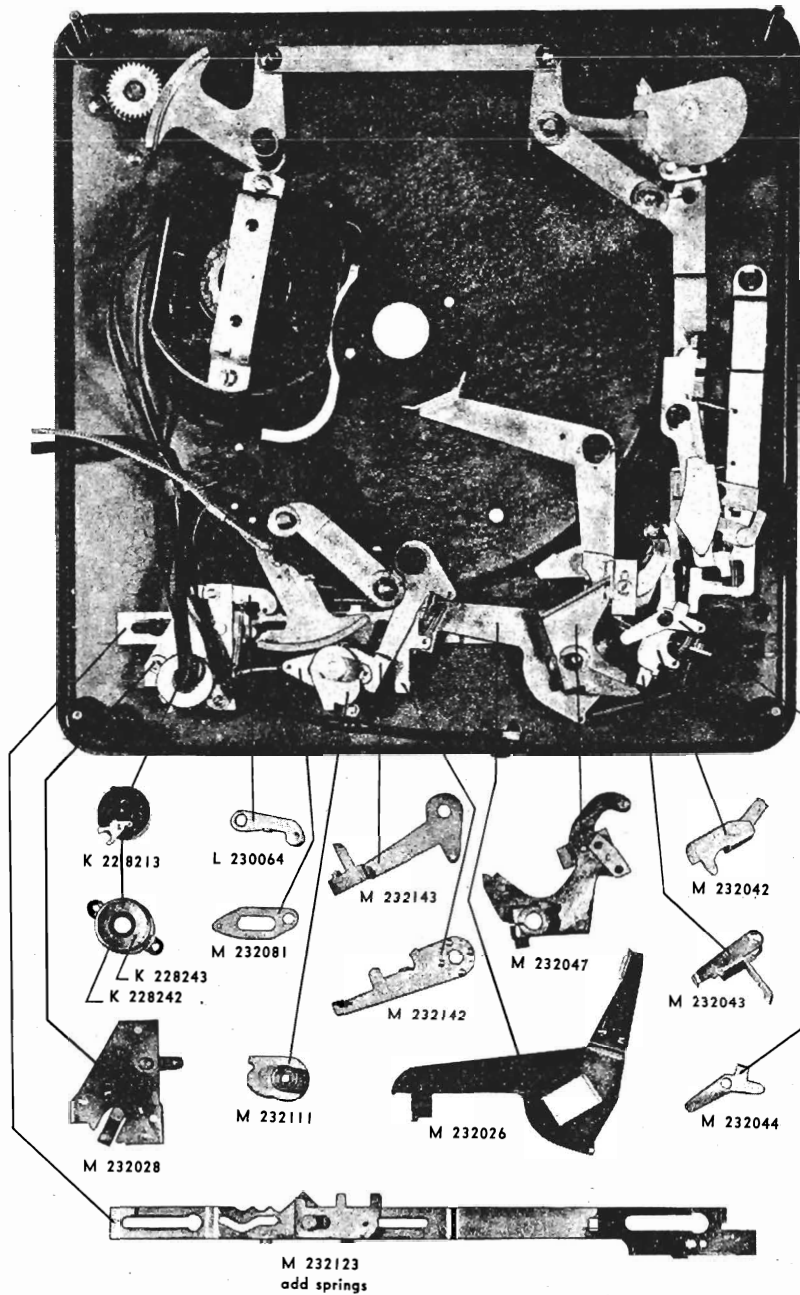


FIG. 37

- | | | | |
|----------|--------------------------|----------|---------------------------|
| K-228213 | Switch | M-232143 | 10-12" Cam Follower |
| L-230064 | Detent Arm Assembly | M-232142 | 10-12" Set Lever |
| K-228243 | Switch Cover | M-232026 | Tone Arm Locator Assembly |
| K-228242 | Switch Cover Insulator | M-232047 | Tone Arm Lever Assembly |
| M-232081 | 10-12" Cam Follower Link | M-232042 | Tone Arm Latch—Center |
| M-232028 | Switch Plate Assembly | M-232043 | Tone Arm Latch—Inner |
| M-232111 | 10-12" Cam Assembly | M-232044 | Tone Arm Latch—Outer |
| M-232123 | Control Slide Assembly | | |

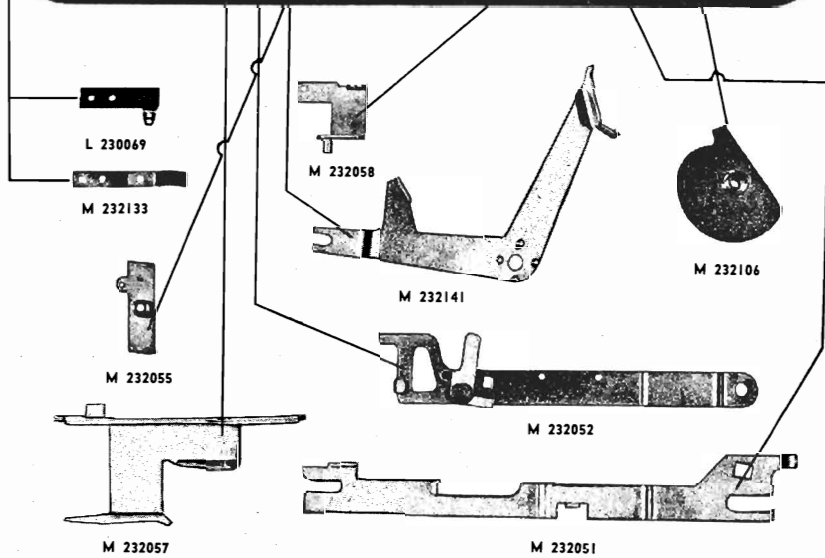
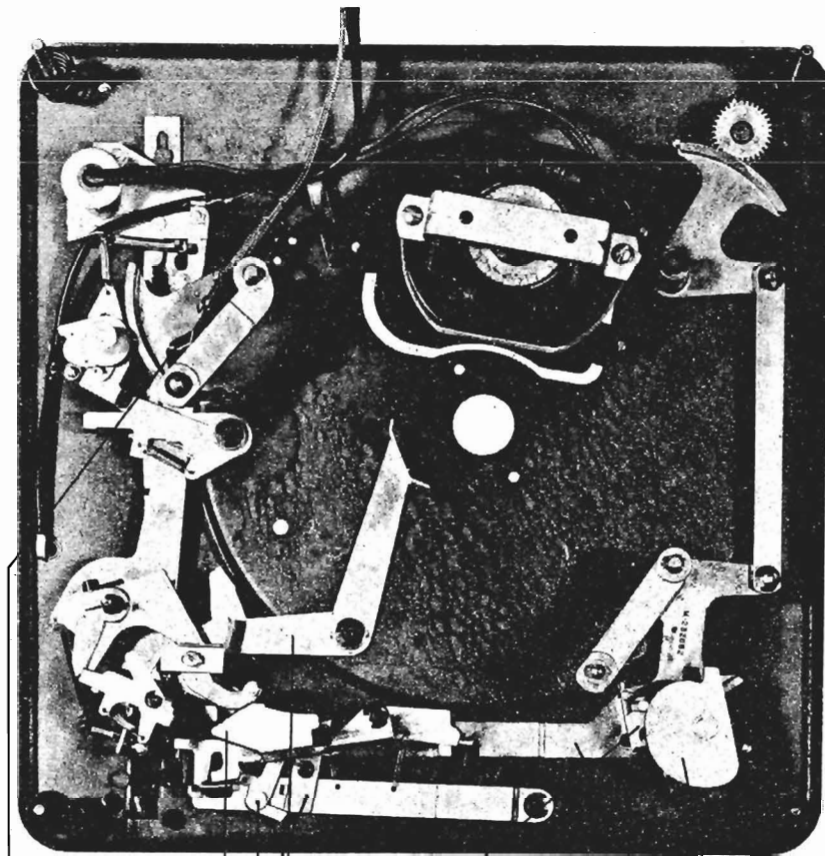


FIG. 38

- | | | | |
|----------|---------------------------------|----------|----------------------------|
| L-230069 | Contact Mounting Strip Assembly | M-232141 | Manual Reject Lever |
| M-232133 | Muting Switch Blade Assembly | M-232106 | Shutoff Slide Cam Assembly |
| M-232055 | Shutoff Trip Assembly | M-232052 | Shutoff Lever Assembly |
| M-232057 | Shutoff Arm | M-232051 | Shutoff Slide |
| M-232058 | Shutoff Slide Bracket Assembly | | |

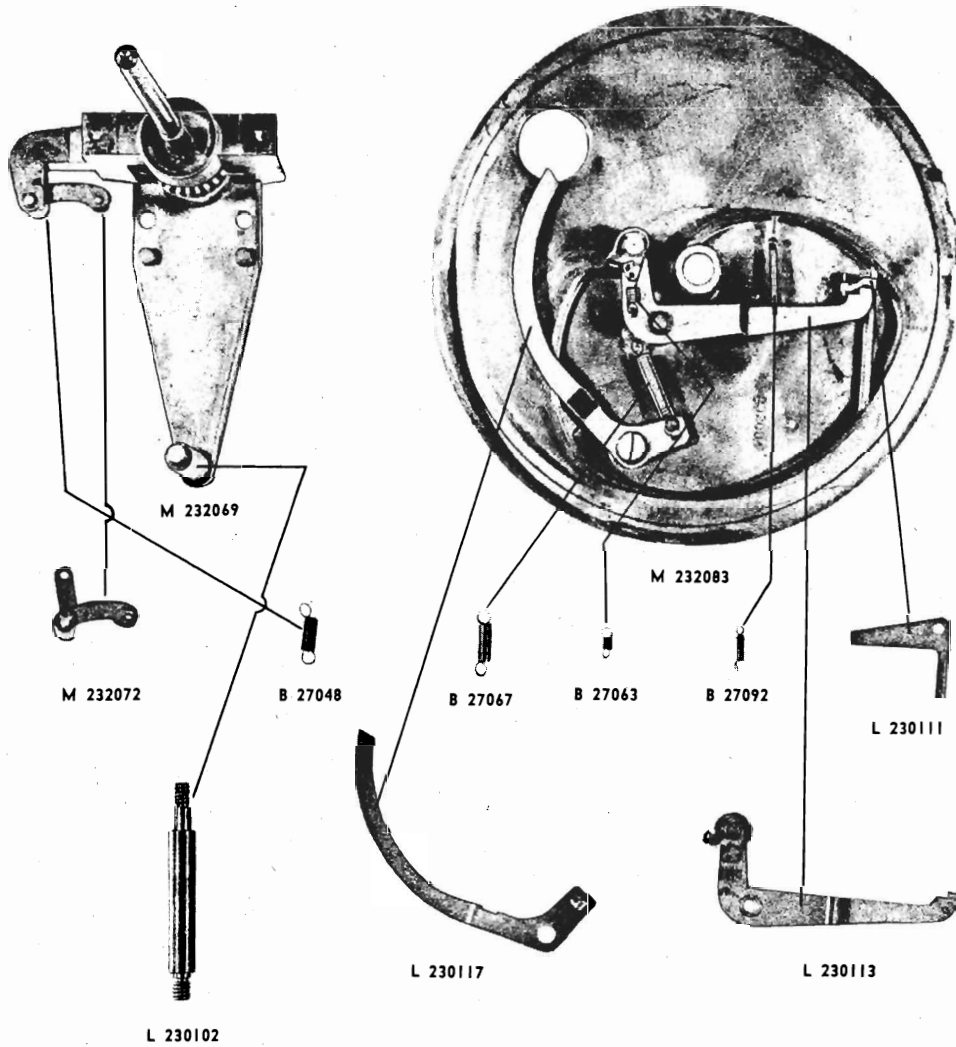


FIG. 39

- | | | | |
|----------|--------------------------------|----------|-------------------------|
| M-232069 | Spindle & Housing Assembly | M-232083 | Drive Gear Assembly |
| M-232072 | Drive Gear Stop Lever Assembly | B-27063 | Trip Dog Spring |
| L-230102 | Drive Gear Shaft | B-27092 | Trip Lever Spring |
| B-27048 | Stop Lever Spring | L-230111 | Clutch Engagement Lever |
| B-27067 | Retard Lever Spring | L-230113 | Trip Lever Assembly |
| L-230117 | Tone Arm Retard Lever | | |

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MODEL M

| Ref. No. | Description | Part Number | Ref. No. | Description | Part Number | Part Number | Item | Part Number | Item |
|----------|----------------------------------|----------------|----------|--------------------------------|--------------------|-------------|---|-------------|---------------------------|
| 1 | Control Slide | M-232020 | 36 | Lifter Crank | M-232126 | B-27063 | Trip Dog Spring | K-228211 | Stop Lever Pivot Pin |
| 2 | Power Switch | K-228213 | 37 | Post Link #2 Lower | M-232102 | B-27067 | Retard Lever Spring | K-228212 | Wire Clip |
| 3 | Manual Reject Lever | M-232141 | 38 | Post Link #2 Upper | M-232103 | B-27088 | Retard Lever Screw | K-228213 | Switch |
| 4 | Trip Lever | L-230114 | 39 | Shutoff Slide Cam | M-232107 | B-27092 | Trip Lever Spring | K-228217 | Tone Arm Special Washer |
| 5 | Clutch Engagement Lever | L-230111 | 40 | Shutoff Slide Bracket | M-232059 | 71468 | 3/4x10-32 Allen Socket Cap Screw | | |
| 6 | Drive Gear | M-232084 | 41 | Lifter Plunger | M-232125 | | | K-228225 | Tone Arm Bracket Assembly |
| 7 | Pinion Gear | L-230101 | 42 | Cam Hub | M-232108 | | | | Consists of: |
| 8 | Muting Switch Blade | M-232118 | 43 | 10-12" Cam | M-232112 | 72040 | Spring Washer | | 70086 Elastic Stop Nut |
| 9 | Tone Arm Lift Pin | K-228199 | 44 | 10-12" Cam Follower Link | M-232081 | 75042 | 1/4x10-32 Allen Head Set Screw | | K-228148 Tone Arm Bracket |
| 10 | Drive Link | M-232087 | 45 | 10-12" Cam Follower | M-232143 | 75047 | 5/8x10-32 Allen Socket Cap Screw | | |
| 11 | Segment #1 | M-232062 | 46 | Shutoff Slide | M-232051 | 75068 | 3/16x8-32 Hex Socket Head Set Screw | | |
| 12 | Segment #2 | M-232064 | 47 | Shutoff Lever | M-232053 | 80036 | 3/4x3.0 Taper Pin | | |
| 13 | Segment #3 | M-232066 | 48 | Shutoff Arm | M-232057 | K-228099 | Counterbalance Spring | | |
| 14 | Post Gear #1 | M-232089 | 49 | Shutoff Dog | M-232054 | | | | |
| 15 | Post Gear #2 | M-232089 | 50 | Shutoff Trip | L-230045 | | | | |
| 16 | Post Gear #3 | M-232089 | 51 | Inner Tone Arm Latch | M-232043 | K-228144 | Tone Arm Hinge Assembly | | |
| 17 | Segment Link | M-232067 | 52 | Center Tone Arm Latch | M-232042 | | Consists of: | | |
| 18 | Selector Arm Shaft #1 | M-232088 | 53 | Outer Tone Arm Latch | M-232044 | | K-228145 Hinge Bracket & Shaft Assembly | | |
| 19 | Selector Arm Shaft #2 | M-232088 | 54 | Manual Lockout Assembly | M-232019 | | K-228225 Tone Arm Bracket Assembly | | |
| 20 | Selector Arm Shaft #3 | M-232114 | 55 | Shutoff Slide Spring | L-230038 | | K-228224 Tone Arm Bracket Assembly | | |
| 21 | Tone Arm Lever | M-232049 | | 10-12" Set Lever Spring | | | K-228224 Tone Arm Bracket Assembly | | |
| 22 | Tone Arm Latch Lever Assembly | M-232042, 3, 4 | 56 | Shutoff Arm Spring | M-232079 | | K-228224 Tone Arm Fulcrum | | |
| 23 | Tone Arm Locator | M-232027 | 57 | Shutoff Lever Spring | M-232078 | | K-228223 Fulcrum Clamp | | |
| 24 | 10-12" Set Lever | M-232142 | 58 | Retard Lever Spring | B-27067 | | 71789 Round Head Machine Screw | | |
| 25 | Tone Arm Retard Lever | L-230117 | 59 | Tone Arm Hinge Bracket | K-228146 | | Contact Mounting Strip Assembly | | |
| 26 | Tone Arm Booster Spring | H-20129 | 60 | Tone Arm Fulcrum | K-228224 | | Consists of: | | |
| 27 | Drive Gear Stop Lever Assembly | M-232072 | 61 | Counterbalance Spring | K-228099 | | L-230070 Contact Mounting Strip | | |
| 28 | Trip Shoe | K-228156 | 62 | Counterbalance Adjusting Slide | K-228150 | | L-230071 Mounting Strip Contact | | |
| 29 | Trip Plate | B-27037 | 63 | Tone Arm Shaft | K-228147 | | 74058 Solder Lug | | |
| 30 | Trip Dog | K-228174 | 64 | Allen Socket Cap Screw | 71468 | | Muting Switch Clamp | | |
| 31 | Selector Shaft Pin | M-232109 | 65 | Trip Lever Spring | B-27092 | | Tone Arm Rubber Bumper | | |
| 32 | Selector Arm Shutoff Coupling #1 | M-232110 | 66 | Idler Wheel | M-232038 | | Pinion Gear | | |
| 33 | Selector Arm 10-12 Coupling #2 | M-232113 | 67 | Idler Wheel Spring | See numerical list | | Drive Gear Shaft | | |
| 34 | Post Link #1 and #3 | M-232092 | 68 | Tone Arm Locator Spring | M-232045 | | Trip Lever Assembly | | |
| 35 | Post Link Shoe | M-232127 | 69 | Tone Arm Adjusting Screw | K-228238 | | Consists of: | | |
| | | | | | | | L-230156 Trip Lever & Bushing Assembly | | |
| | | | | | | | L-230156 Trip Dog | | |
| | | | | | | | L-230155 Trip Dog Stud | | |
| | | | | | | | L-230158 Trip Roller | | |
| | | | | | | | L-230159 Trip Roller Bushing | | |
| | | | | | | | Turntable Assembly | | |
| | | | | | | | Panel Retainer Spring | | |
| | | | | | | | Tone Arm—Aluminum | | |
| | | | | | | | Manual Lockout Spring—Inner | | |
| | | | | | | | Tone Arm Locator Hub | | |
| | | | | | | | Shutoff Lever Assembly | | |
| | | | | | | | Consists of: | | |
| | | | | | | | M-232033 Shutoff Lever | | |
| | | | | | | | M-232034 Shutoff Dog | | |
| | | | | | | | L-230042 Shutoff Dog Rivet | | |
| | | | | | | | Shutoff Trip Assembly | | |
| | | | | | | | Consists of: | | |
| | | | | | | | M-232045 Shutoff Trip | | |

MODEL M

J. P. SEEBURG CORP.

| Part Number | Item | Part Number | Item | Part Number | Item |
|-------------|------------------------------------|-------------|---|-------------|----------------------------------|
| M-232065 | Segment #3 Assembly | M-232113 | Selector Arm 10-12" Coupling #2 | M-232141 | Manual Reject Lever |
| M-232067 | Segment Link | M-232116 | Selector Arm Cover | M-232142 | 10-12" Set Lever |
| M-232069 | Spindle & Housing Assembly | M-232117 | Control Escutcheon | M-232143 | 10-12" Cam Follower |
| | Consists of: | M-232123 | Control Slide Assembly | M-232152 | Selector Arm & Shaft Assembly #3 |
| M-232070 | Housing and Bushing Assembly | | Consists of: | | Consists of: |
| M-232072 | Drive Gear Stop Lever Assembly | M-232019 | Manual Lockout Assembly | M-232093 | Selector Arm |
| K-228211 | Stop Lever Pivot Pin | M-232023 | Manual Lockout Spring—Inner | M-232114 | Selector Arm Shaft #3 |
| B-27048 | Stop Lever Spring | J-22058 | Coil Spring | M-232096 | Selector Blade Stud |
| M-232074 | Turntable Spindle Assembly | | Lifter Plunger | 75042 | Set Screw |
| L-230101 | Pinion Gear | M-232125 | Lifter Crank | M-232161 | Selector Arm Assembly #1 |
| 80036 | Taper Pin | M-232126 | Lifter Crank Pin | | Consists of: |
| J-22096 | Thrust Plate | M-232129 | Lifter Crank Pin | M-232134 | Selector: Arm & Shaft Assembly |
| J-22117 | Thrust Wafer | M-232130 | Pickup Lead | | Consists of: |
| 71759 | Shakeproof Sems | M-232133 | Muting Switch Blade Assembly | M-232091 | Post Link Assembly |
| L-230102 | Drive Gear Shaft | | Consists of: | M-232109 | Selector: Shaft Pin |
| 73087 | Split Lockwasher | L-230075 | Muting Switch Contact | M-232110 | Selector Arm Shutoff |
| 70077 | 1/4-20 Nut | | Selector Arm & Shaft Assembly #1 and #2 | 75068 | Set Screw |
| M-232082 | Segment Tie Plate | | Consists of: | M-232125 | Lifter Plunger |
| 71791 | Shakeproof Sems | M-232093 | Selector Arm | M-232126 | Lifter Crank |
| M-232070 | Spindle Bushing & Housing Assembly | M-232088 | Support Arm Shaft | M-232104 | Lifter Crank Screw |
| | Consists of: | M-232096 | Selector Blade Stud | M-232129 | Lifter Crank Pin |
| M-232071 | Spindle Housing | 75042 | Set Screw | M-232135 | Post Link Spring |
| J-22082 | Spindle Bushing | M-232095 | Selector Blade | | Consists of: |
| M-232072 | Drive Gear Stop Lever Assembly | M-232097 | Selector Blade Spring | M-232152 | Selector Arm & Shaft Assembly #3 |
| | Consists of: | M-232098 | Cup Washer | | Consists of: |
| M-232073 | Drive Gear Stop Lever | H-20065 | C Washer | M-232091 | Post Link Assembly |
| B-27045 | Stop Lever Roller | | Selector Arm Assembly #2 | M-232125 | Lifter Plunger |
| B-27046 | Stop Lever Roller Pin | | Consists of: | M-232126 | Lifter Crank |
| M-232074 | Turntable Spindle Assembly | M-232134 | Selector Arm Shaft Assembly | M-232104 | Lifter Crank Screw |
| | Consists of: | M-232136 | Post Link #2 (Upper) Assembly | M-232135 | Post Link Spring |
| M-232076 | Spindle | M-232102 | Post Link #2 Lower | M-232097 | Selector Blade Spring |
| K-228279 | Drive Pin | M-232109 | Selector Shaft Pin | M-232098 | Cup Washer |
| 11266 | Steel Ball | M-232113 | Selector Arm 10-12" Coupling #2 | H-20065 | C Washer |
| M-232132 | Sleeve | 75068 | Set Screw | | Pickup Cartridge |
| M-232106 | Shutoff Slide Cam Assembly | | M-232126 Lifter Crank | | |
| | Consists of: | | M-232129 Lifter Crank Pin | | |
| M-232107 | Shutoff Slide Cam | | M-232129 Lifter Crank Pin | | |
| M-232108 | Cam Hub | | M-232135 Post Link Spring | | |
| M-232109 | Selector Shaft Pin | | M-232097 Selector Blade Spring | | |
| M-232110 | Selector Arm Shutoff Coupling #1 | | M-232098 Cup Washer | | |
| M-232111 | 10-12" Cam Assembly | | H-20065 C Washer | | |
| | Consists of: | | | | |
| M-232112 | 10-12" Cam | | | | |
| M-232108 | Cam Hub | | | | |

CORRECTIVE ADJUSTMENTS

FOR FAILURE TO CYCLE AUTOMATICALLY: If the record changer fails to cycle, it may be due to improper operation of the automatic trip mechanism. Check for:

1. Control Button in "MANUAL" position.
2. No velocity lead-in groove or eccentric groove in center of record.
3. Velocity Trip and Roller Assembly binding (44, Fig. 4).
4. Actuating Pawl stuck. This part of Main Cam Assembly, (42, Fig. 4), is engaged by hook end of Velocity Trip and Roller Assembly (44).
5. Automatic Trip Arm (26, Fig. 3) bent and not hitting the Velocity Trip and Roller Assembly (44).
6. Needle jumping grooves due to foreign matter in record groove, badly worn record, or badly worn or bent needle.

Proper operation of the automatic trip mechanism is as follows: When the movement of the Pick-up Arm toward the Center Post is greater than $\frac{1}{4}$ inch in $\frac{1}{2}$ revolution of the Turntable, the Automatic Trip Arm (26, Fig. 3) trips the Velocity Trip and Roller Assembly (44, Fig. 3). This releases the Actuating Pawl on the Main Cam Actuating Gear (43, Fig. 4) and drives the mechanism through the change cycle.

The Automatic Trip Arm follows the movement of the Pick-up Arm through a Spring-Compression Clutch (25, Fig. 3). This clutch must be kept free from oil or grease so that trip arm follows movement of Pick-up Arm.

Should it become necessary to clean the clutch, loosen the set screw (point "A", Fig. 5) to relieve the spring tension and clean the clutch parts with carbon tetrachloride. Reset the clutch spring tension by locking the collar at least $\frac{1}{4}$ inch below the Main Plate. This tension should be just sufficient to operate the trip mechanism without placing undue drag on the movement of the Pick-up Arm.

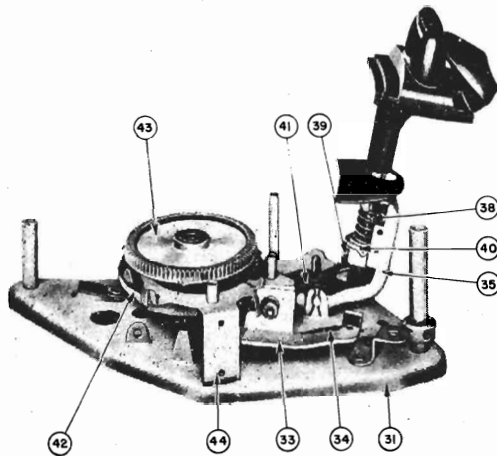


Fig. 4

FOR FAILURE TO CYCLE WHEN OPERATING "REJECT" CONTROL BUTTON: If record changer will not cycle when Control Button is pushed to "REJECT" position, check for:

1. Manual Trip Lever (29, Fig. 3) hair spring bent or broken.
2. Velocity Trip and Roller Assembly binding (44, Fig. 4).
3. Actuating Pawl stuck.

When the reject trip mechanism is operating properly, movement of the Control Button to the "START-REJECT" position actuates the Manual Trip Lever (29, Fig. 3). This lever trips the Velocity Trip and Roller Assembly and puts the mechanism in cycle.

FOR CONTINUOUS CYCLING: Check for:

1. Velocity Trip and Roller Assembly (44, Fig. 4) rubbing on Main-Cam-Actuating Gear (42, Fig. 4).
2. Manual-Trip Lever (29, Fig. 3) binding at rivet.
3. Hook end of Velocity Trip and Roller Assembly bent and not engaging pawl.
4. Bakelite roller broken on Velocity Trip and Roller Assembly.

FOR NEEDLE SKIPPING GROOVES: Check for:

1. Record changer not level.
2. Pick-up Arm binding.
3. Foreign matter in record groove.
4. Badly worn record groove.
5. Badly worn or bent needle.

Under normal operating conditions, with the Pick-up Arm in playing position, the arm is practically free-floating on its pivot. There is no lead-in spring which might drag the needle over the first few grooves of the record or minimum radius device to jam the arm on the inside grooves. The pressure required to operate the trip mechanism is negligible.

FOR PICK-UP ARM OR NEEDLE STRIKING EDGE OF RECORD:

Needle should approach the top record of a full stack on the Turntable with approximately $\frac{1}{8}$ inch clearance. Check for binding of the Pick-up Arm Raising Lever at its pivot. If the condition is not due to binding, adjust by bending the Pick-up Arm Raising Lever at Point C, Fig. 5. Do not attempt to move Pick-up Arm Raising Disc (27, Fig. 3) up or down.

FOR INCORRECT DROP POINT: If the needle doesn't land at the proper place on the record, this condition may be corrected by adjusting the Eccentric Screw. This screw is accessible through a hole at the top of the Pick-up Arm, and it may be rotated clockwise to move the needle toward the Center Post or counter-clockwise to move the needle away from the Center Post. Should further adjustment be necessary, proceed as follows:

1. Set the Record Support Arm to the "10" position.
2. Operate the mechanism by revolving the Turntable manually until the needle drops to within $\frac{1}{8}$ inch of a ten inch record on the Turntable.
3. With a #8 Bristol wrench in each of the set screws (Points D and E, Fig. 5) alternately loosen one and tighten the other until the needle rests above the record lead-in groove at the desired point.
4. Turn the Record Support Arm to the "12" inch position and check the needle drop on a twelve inch record.
5. Be sure that both set screws are tight when this adjustment is completed.

FOR PICK-UP ARM DROPPING OFF REST POST: When the Pick-up Arm is placed on the Rest Post, the lip of the Pick-up Arm Raising Disc (27, Fig. 3) rests in the groove of the Collar (24, Fig. 3). Adjust the position of the Collar (Point F, Fig. 5) so that the lip of the Pick-up Arm Raising Disc rests in the groove of the Collar with the Pick-up Arm Pivot (22, Fig. 3) touching the Sub Plate. When properly adjusted, there should be 0.010 inches clearance between the lip of the Pick-up Arm Raising Disc and the bottom of the collar groove. This should also be checked by moving the Pick-up Arm back and forth manually to see that the lip approaches the Collar at about the middle of the chamfer.

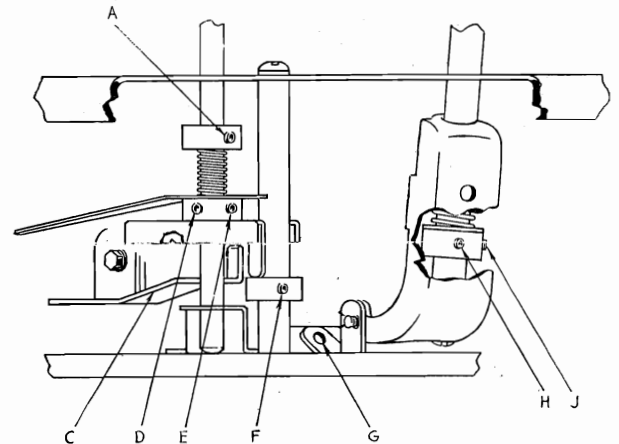


Fig. 5

FOR INCORRECT SUPPORT AND DROPPING OF RECORDS: If Record Support Arm is improperly positioned or spaced with respect to Center Post or if Floating Latch near top of Center Post is binding, one or more of the following faults may occur.

1. Records do not rest securely on Support Arm.
2. Records dropping on Pick-up Arm.
3. Multiple dropping of records.
4. Incorrect ejection of records.

Whenever any of these symptoms is encountered, it is advisable to carefully inspect operation of Floating Latch and to check positioning and spacing of Support Arm as described below.

The Floating Latch at the top of the Center Post is so spaced that only one record at a time can slide between the heel of the latch and the step of the Post. The hole in the Latch is elongated so that Latch can slip into recess of Post when records are being removed. If more than one record is dropped at a time, it may be due to:

- a. Foreign matter in recess of Center Post causing Latch to bind and remain in wrong position.
- b. Exceptionally thin records.

The Record Support Arm should be so positioned that the curve of the shelf matches the curve of the record. If position is incorrect it may be adjusted as follows:

- a. Turn Record Support Arm to the "10" inch position.

- b. Place a ten inch record on the Center Post in the normal position for automatic playing.
- c. With a #8 Bristol wrench in each of the set screws (points H and J, Fig. 5) alternately loosen one and tighten the other until the angle of the Record Support Arm is correct. Be sure that both set screws are tight at the completion of this adjustment.

Spacing between Record Support Arm and Center Post should now be checked. Note that as the change cycle is started by the needle being in the center lead-in groove of the record, the first motion of the main cam causes the Support Arm to move toward the Center Post about 3/32 inches. This position is maintained until the Pick-up Arm has made its full lateral excursion at which time the Record Support Arm again moves toward the Center Post, causing the bottom record to drop down the post into playing position.

If the Record Support Arm has been bent back, away from the Center Post, it is possible for a standard record to rest on the Center Post step with its edge just over the edge of the Record-Support-Arm Shelf. Then as the change cycle is started, the record is pushed off the Center Post by the initial movement of the Record Support Arm, so that it drops on the Pick-up Arm.

To correct this condition, the Rocker Arm Assembly (35, Fig. 4) must be bent so that the Record Support Arm is brought nearer to the Center Post.

- a. With the mechanism at rest, wedge the Rocker Arm firmly by inserting a screwdriver between the Rocker Arm and the Sub Plate at a point between the Rocker-Arm Pivot (36, Fig. 6) and the stud to the right of it.
- b. With the heel of the hand, press the Record Support Arm toward the Center Post, so that a standard record rests at least half way over the Record Support Arm ledge when placed on the Center Post step.

CAUTION: Be certain that a standard size record is used in making this adjustment.

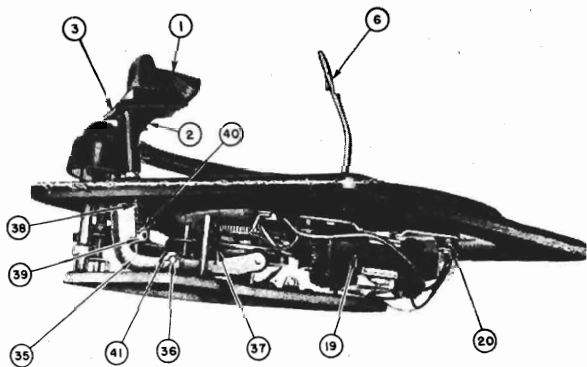


Fig. 6

LUBRICATION

The record changer leaves the factory completely oiled and lubricated. Under normal conditions this should be sufficient for approximately one year or 1,000 hours of operation. When operated under extreme conditions of dust or heat, lubrication should be performed more frequently as required.

AVOID EXCESSIVE LUBRICATION: Do not permit any oil or grease to get on the rubber Idler Drive Wheel or the Motor Pulley (11 and 21, Fig. 7), on Turntable drive rim or on the Automatic-Trip-Arm clutch. Any oil or grease on these parts should be removed with the aid of Carbon Tetrachloride.

The recommended lubricants and points of lubrication are as follows:

A. #10 OIL (apply with a small oil can or medicine dropper).

1. Motor Bearings. Saturate top and bottom felts.
2. Pick-up Arm Shaft (22, Fig. 3) Apply one drop each to bottom bearing point, bracket hole and hole through Main Base Plate.
3. Ball Bearing Assembly (7, Fig. 7).
4. Idler Wheel Felt (13, Fig. 7).

B. LUBRIPLATE (apply with small brush):

1. Idler Wheel Link (16, Fig. 7).
2. Turntable-Shaft Stud.
3. Pick-up Arm Hinge Pins.
4. Knife edge of Raising Lever (33, Fig. 4).
5. Main Cam Bearing. (It is necessary to remove the Sub Plate Assembly to lubricate this bearing. See "MECHANICAL REPAIRS").

C. STA-PUT (apply with small brush)

1. Teeth of Main-Cam-Actuating Gear (43, Fig. 4).
2. Track of Main Cam Gear (42, Fig. 4).
3. Teeth of Large and Small Idler Gears (9, Fig. 7).
4. Raising-Lever Bracket bearing surfaces (33, Fig. 4).
5. Selector-Lever Stop (40, Fig. 6).

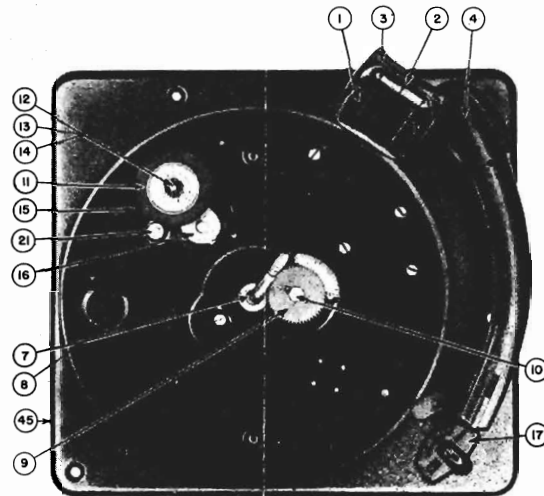


Fig. 7

REMOVING AND INSTALLING PARTS

TO REPLACE A PICK-UP CARTRIDGE:

1. Remove needle by taking out the small screw visible at the front of the Pick-up Arm.
2. Raise Pick-up Arm and remove two screws holding Cartridge.
3. The electrical connections to the Cartridge are of the "quick disconnect" type and may be removed without unsoldering. Merely slip the connector off the cartridge pin.

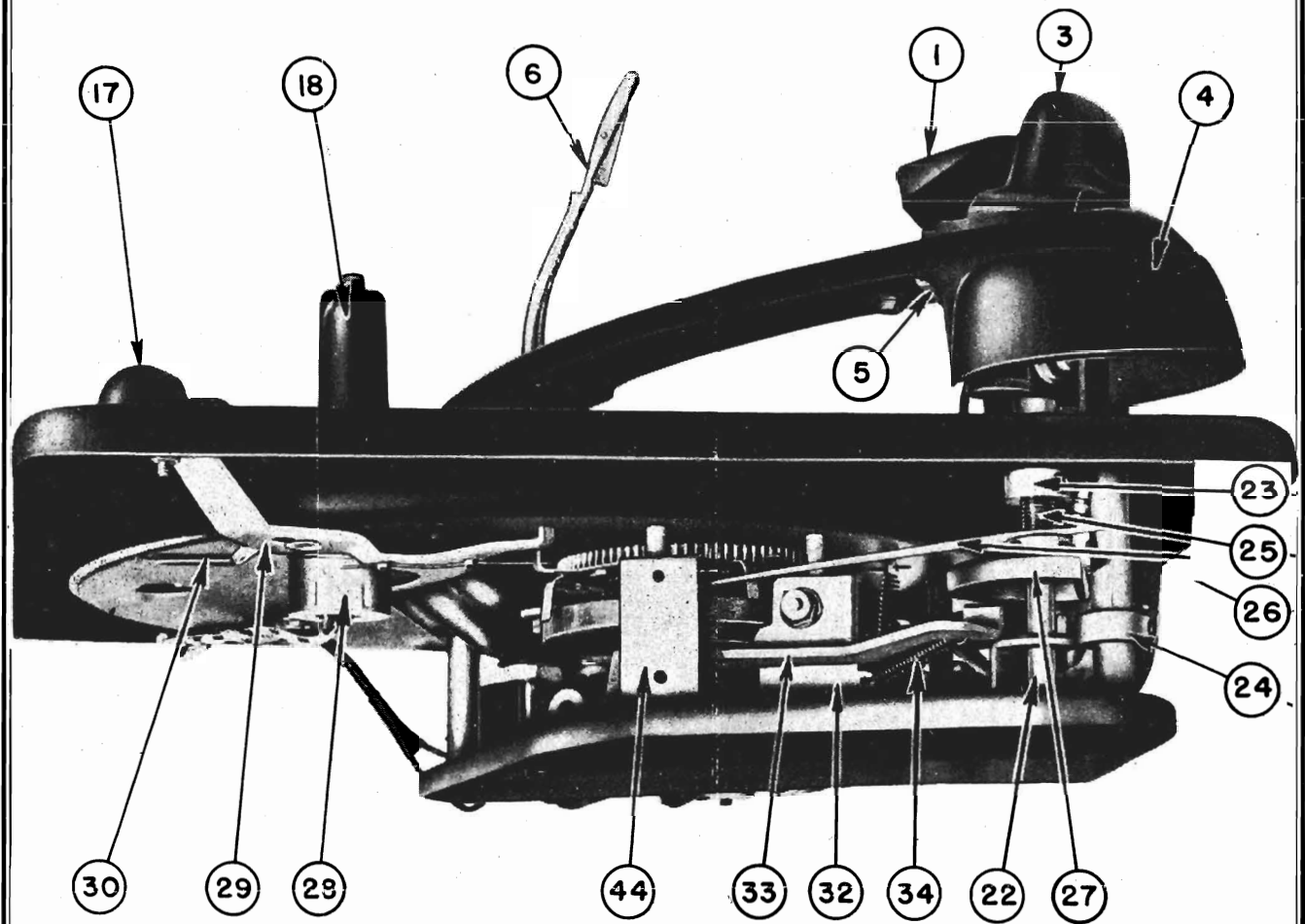
TO REMOVE THE SUB-PLATE ASSEMBLY: In the event that it becomes necessary to replace any of the major parts in the Sub-Plate Assembly (Fig. 4), the entire assembly should first be removed from the Main Plate.

1. Remove the Center Post which is held in by a cotter pin under the Sub-Plate.
2. Remove the Turn-table.
3. Unhook the Rocker-Arm-Return Spring. (37, Fig. 6).
4. Remove the Rocker-Arm-Pivot Pin (36, Fig. 6).
5. Remove the five #8-32x1/4 screws holding the sub-plate studs and the #8-32x3/8 screw holding the Main-Cam-Actuating-Gear Shaft to the Main Plate.

TO REPLACE THE SUB-PLATE ASSEMBLY: Reverse the above procedure making certain that all parts fall into their proper positions. Particularly note the Selector Lever and Selector-Lever Compression Spring (41, Fig. 4) to see that they are in position with the lever through the slot in the Pick-up-Arm-Raising-Lever Bracket. (32, Fig. 3).

TO REMOVE THE RECORD SUPPORT ARM AND ROCKER-ARM ASSEMBLY:

1. Unhook the Rocker-Arm-Return Spring (37, Fig. 6).
2. Remove the Rocker-Arm-Pivot Pin (36, Fig. 6).
3. Lift out the Record Support Arm, Rocker Arm and Crescent Assembly as a unit.
4. In replacing the Rocker-Arm Assembly, note position of Selector Lever as described in the above paragraph entitled "TO REPLACE THE SUB-PLATE ASSEMBLY."



PARTS LIST

ORDER PARTS FROM YOUR STEWART-WARNER DISTRIBUTOR ONLY

| DIAG. NO. | PART NO. | DESCRIPTION | DIAG. NO. | PART NO. | DESCRIPTION |
|---------------|----------|--|-----------|----------|---|
| 1..... | 504600 | Record Clip | 33..... | 504628 | Lever; Pick-up Arm Raising |
| 2..... | 504601 | Spring; Record Clip tension..... | 34..... | 504629 | Spring; Raising Lever Tension |
| 3..... | 504602 | Record Support Arm | 35..... | 504630 | Arm; Rocker Arm and Roller Assy..... |
| 4, 5, 22..... | 504885 | Pick-up Arm, Hinge and Shaft Assembly..... | 36..... | 504631 | Pin; Rocker Arm Pivot |
| 6..... | 504200 | Center Post | 37..... | 504633 | Spring; Rocker Arm Tension |
| 7..... | 504364 | Ball Bearing for Center Post..... | 38..... | 504634 | Spring; Selector Shaft Compression..... |
| 8..... | 504607 | Washer; Bearing Race | 39..... | 504635 | Collar Assy.; Selector Lever |
| 9..... | 504361 | Fibre Drive Gear (1-3/8" dia.)..... | 40..... | 504636 | Stop; Selector Lever |
| | 504362 | Fibre Drive Gear (1" dia.)..... | 41..... | 504637 | Spring; Selector Lever Compression..... |
| 10..... | 504608 | Screw; Idler Gear Mtg. | 42..... | 504638 | Cam; Main Cam Assy. |
| 11..... | 504360 | Rubber Drive Wheel | 43..... | 504639 | Gear; Main Cam Actuating |
| 12..... | 504609 | Clip; Idler retaining | 44..... | 504640 | Trip Assy.; Velocity Trip and Roller Assy. |
| 13..... | 504610 | Washer; idler felt | | 504620 | Bracket; Pick-up Arm Lift Stop..... |
| 14..... | 504611 | Washer; idler fibre | | 504609 | Clip; Pivot Retaining |
| 15..... | 504612 | Spring; Idler Tension | | 502461 | Crystal Cartridge |
| 17..... | 504613 | Knob; Control | | 500966 | Male Plug—Single Prong |
| 18..... | 504614 | Rest Post | | 501031 | Male Plug—2 Prong |
| 19..... | 504201 | Motor; 115 Volt, 60 cycle | | 504606 | Nut; Bearing Stud Mtg. |
| 20..... | 504615 | Grommet; Motor Mounting | | 502460 | Phonograph Needle |
| 21..... | 504618 | Motor Hub (60 cycle) | | 504641 | Rubber bushing; for mtg. record changer |
| | 504202 | Motor Hub (50 cycle) | | 504632 | Screw; for mtg. record changer |
| 23..... | 504621 | Lock; Clutch Spring Tension | | 504617 | Screw; Motor Mounting |
| 25..... | 504622 | Spring; Clutch Tension | | 504364 | Set Screw for Needle |
| 26..... | 504623 | Lever; Automatic Trip | | 504616 | Sleeve; Motor Mounting |
| 27..... | 504624 | Disc; Pick-up Arm Raising..... | | 504642 | Spring; For Mtg. Record Changer..... |
| 28..... | 504203 | On-Off Switch | | 504605 | Stud; Turntable Bearing |
| 29..... | 504625 | Lever; Manual Trip Assy. | | 504363 | Turntable |
| 30..... | 504626 | Spring; Coil; Manual Trip Tension..... | | 504564 | Wrench for No. 8 Bristol Set Screws..... |
| 32..... | 504627 | Bracket; Raising Lever Pivot | | | |

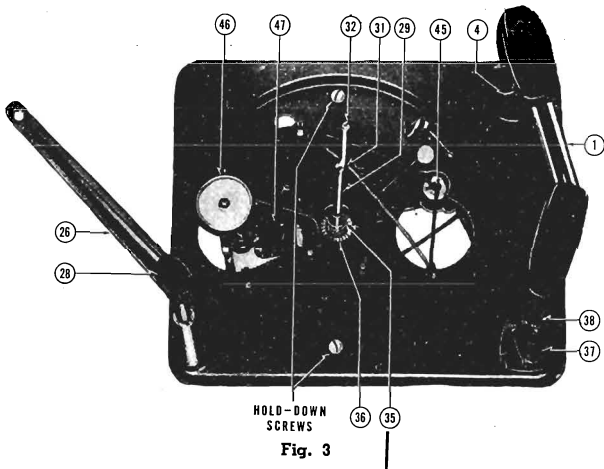


Fig. 3

NOTE: This Pinion Spring (35) must be located below the Pinion Gear (36) on record changers of the type shown in Fig. 5 so that it holds the gear in mesh with the turntable hub at all times. Only changers of the type shown in Fig. 4 have the spring located above the gear.

DESCRIPTION OF CYCLE

STARTING . . . Turning the Control Button (37) to the "ON" position actuates the Control Link Assembly (39) which closes the Switch (45), thus supplying power to the Motor (47) causing the Turntable (34) to rotate.

With record changer shown in Fig. 4, continuing to turn the Control Button (37) to the "REJ." position causes a leg of the Control Lever (41) to move further hitting and tripping the Ratchet and Rod (48). The action of the rod releases the Catch (53) allowing the Latch Spring (55) to push the Latch (54) forcing up the Pinion Gear (36). This gear now engages rotating Turntable (34) and transmits this motion to Main Cam (56).

The record changer shown in Fig. 5 uses a different type trip mechanism which operates as follows: Continuing to turn the Control Button (37) to the "REJ." position causes a leg of Control Lever (41) to move further hitting the Ratchet and Rod (72). The action of the rod releases the Clutch Pawl (70) allowing the Clutch Pawl Spring (71) to pull it into engagement with the teeth on revolving Pinion Gear (35). This turns the Main Cam Assembly (69) past the open space in its periphery and starts the change cycle.

CYCLING . . . A single revolution of the Main Cam (56) results in complete automatic cycling of the changer. A roller on the Lift Arm (58)

moves along a heart shaped groove, in the Main Cam (55), thus, moving the arm forward, then back again to the starting position. Inclined planes on either end of Lift Arm (58) effects the selection of record from stack, lifting Pick-up Arm (1) from rest position and setting needle on edge of record. Upon completion of its revolution, the lower rim of the Main Cam (56) (See Fig. 4) pushes down Latch (54) allowing Catch (53) to re-engage it. This allows Pinion Spring (35) to push Pinion Gear (36) away from Turntable (34) disengaging change mechanism during playing cycle (See Fig. 12).

The changer mechanism shown in Fig. 5 completes its cycle differently than that just described. Near completion of the revolution of the Main Cam Assembly (69) the arm of the Ratchet and Rod (72) engages the Clutch Pawl (70) pulling it away from Pinion Gear (36). At the same time Cam Stop Pawl (65) fits between two locating pins on the upper side of the Main Cam Assembly (69) holding it so that its open periphery is adjacent to the Pinion Gear (36).

RECORD FEED . . . As the Lift Arm (58) goes through its swing the inclined plane pushes up the Center Post Roller (30). This movement is transferred to the Ejection Lever (31) by a push-up rod inside the Center Post, pushing record off shoulder of the Center Post (29) allowing it to drop to the Turntable (34).

PICK-UP ARM MOVEMENT . . . The Lift Arm (58) also controls movement of Pick-up Arm (1). Lift is effected by the Lift Rod (23) riding along the incline plane of the Lift Arm (58) as the latter swings through its cycle. Direction is controlled by the engagement of the Ratchet Arm (15) with the Lift Arm (58). Upon completion of the latter's cycle it swings sufficiently clear to permit the Ratchet Arm (15) and the attached Pick-up Arm (1) to proceed across the record.

PICK-UP ARM SET DOWN POINT; 10" RECORD . . . While Pick-up Arm (1) completes its return movement, the Return Spring (22) forces Set Down Locator (20) against a stop in Base Plate (64). This provides the correct set down point of Pick-up Arm (1) for a 10" record.

PICK-UP ARM SET DOWN POINT; 12" RECORD . . . The record changer operates normally in the 10-inch position. When a 12-inch record drops, it hits the Trip Lever (4) at rear of Pick-up Arm (1). This in turn actuates the Index Cam (5) which causes the Index Lever (7) to move around and holds it in that position by a shoulder. A leg on the Index Lever (7) moves down an incline of the arm on the Adjusting Ring (8) (See Fig. 9) when the Pick-up Arm (1) moves back over the record. This provides the correct set down point for a 12-inch record.

PAWL TRIP ACTION . . . As the Pick-up Arm (1) approaches the Center Post (29) the Ratchet Pawl (16) engages the Ratchet and Rod (48) or (72). Any reversal of the Pick-up Arm (1), caused either by the eccentric spiral groove of the record or by returning arm manually, trips the Ratchet and Rod (48) or (72) thus starting the cycle.

AUTOMATIC SHUT-OFF . . . Dropping of the last record lowers the Record Support Arm (26) so that it rests on the offset shoulder of the

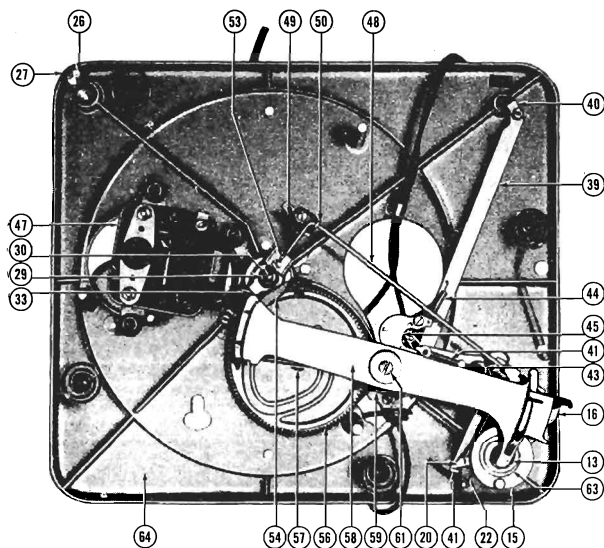


Fig. 4

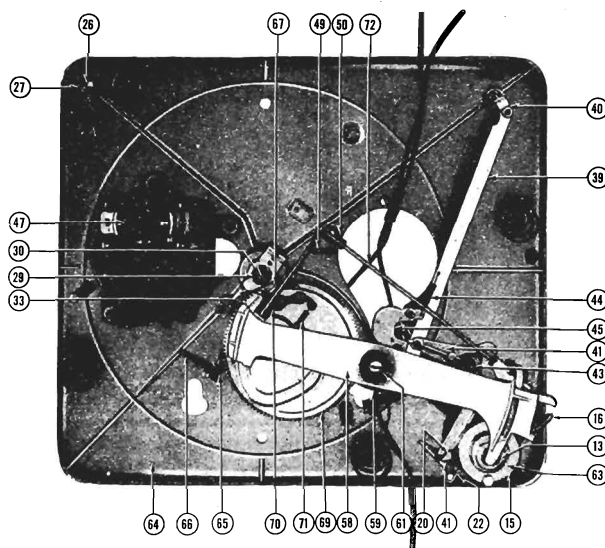


Fig. 5

Center Post (29). The hole in the arm prevents the Ejection Lever (31) from pushing all the way out, on the next change cycle. This allows the brass bushing at the base of the Center Post (29) to be in the path of the Automatic Shut-Off Rod (59). The latter is attached to the Lift Arm (58) and engages the brass bushing when the arm makes its incoming sweep. This turns the other end of the Automatic Shut-Off Rod (59) 90° so it will engage and push the Control Lever (41) when the rod makes its return sweep. The movement of the Control Lever (41) actuates the Switch (45) shutting the record changer off.

CORRECTIVE ADJUSTMENTS

FOR IMPROPER STARTING OF RECORD CHANGER: Investigate each of the following items:

1. Record Changer may have been stopped during change cycle. Merely rotate Turntable (34) **one turn clockwise** by hand and turn Control Button (37) on again.
2. Idler Wheel (46) not engaging rim of Turntable (34). Check for any binding action of plate or lever on which Idler Wheel (46) is mounted to motor.
3. Grease on Idler Wheel (46) or rim of Turntable (34). Clean with carbon tetrachloride.
4. Turntable bearing may be too tight or binding. Remove Turntable (34), clean and relubricate bearing with light oil.
5. Turn Control Button (37) to "REJ." position. Holding it in this position, check to see if a leg of Control Lever (41) is hitting and tripping the Ratchet and Rod (48) or (72) sufficiently to trip cycling mechanism. Check for loose Trip Rod Bearing (51). Also check to see that trip rod is not loose in ratchet.
6. If Ratchet and Rod (48), shown in Fig. 4, is operating correctly, check the following:
 - a. Catch (53) not releasing Latch (54). Polish any burrs on contacting surfaces with a fine emery or crocus cloth. Lubricate with light oil. (See Fig. 12.)
 - b. Latch (54) being released properly but not lifting Pinion Gear (36) to engage teeth on hub of Turntable (34). Latch (54) may be binding with center post bearing clean and remove burrs, or Latch Spring (55) which fits under Latch (54) may be defective or missing.
7. If the record changer incorporates the trip mechanism shown in Figure 5 and the Ratchet and Rod (72) is operating correctly, check to determine that the Clutch Pawl (70) moves forward and engages the teeth on the Pinion Gear (36). A defective Pawl Spring (71) or binding between Clutch Pawl (70) and the Cam would prevent this action. If binding occurs, clean out foreign matter and check for freedom but do not oil. Pinion Gear Spring (35) broken or missing. This spring holds pinion gear in contact with turntable hub at all times.
8. Operating temperature too low. If the changer has been stored in a cold place or operated in surroundings at a temperature of less than 60° F., the turntable speed may be too slow.
9. If changer continues to be inoperative in the change cycle, check section entitled "For Changer Stalling During Cycle" on Page 6.

FOR INCORRECT DROP POINT OF PICK-UP ARM WHEN PLAYING 10-INCH RECORDS: If, when playing 10" records Pick-up Arm (1) approaches record but drops to the right of it, or needle lands on wrong point on record, it may be due to one of the following:

1. Improper setting of Pick-up Arm.

- a. With a 10" record on the Turntable (34), start changer and turn Control Knob (37) to "REJ." position. Allow changer to cycle and just **after** Pick-up Arm (1) drops down, shut changer off. Raise Pick-up Arm (1) and be sure that leg of Index Lever (7) is in the **first** step of the Adjusting Ring (8) as shown in Fig. 6.

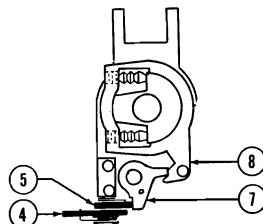
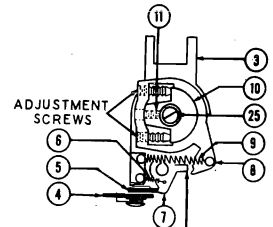


Fig. 6

- b. Note two Adjustment Screws (See Fig. 7). If needle is setting too far out on edge or off record, loosen the **back** screw about 1/4 turn and tighten front screw to lock adjustment in-place.



FILE THIS CORNER
See Adjustment 7b in section entitled
"For Incorrect Drop Point of Pick-up
Arm When Playing 12" Records"

Fig. 7

2. Hinge Bearing (10) out of relation with Pick-up Arm Locator (12). This may be adjusted as follows:
 - a. Place the Pick-up Arm (1) on the rest post and turn Control Knob (37) to "OFF" position.
 - b. Control Lever (41) should be engaging leg on Set Down Locator (20) as shown in Figs. 4 and 8. If improperly set, position Set Down Locator (20) correctly.
 - c. Lift Pick-up Arm (1) and note Set Screw (11) (See Fig. 7). Note: It may be necessary to line up hole in Adjusting Ring (8) by moving Adjustment Screws, to gain access to Set Screw (11). After loosening Set Screw (11), turn Ratchet Arm (15) until pin on upper side reaches end of slot closest to leg on Set Down Locator (20) (See Fig. 8).
 - d. Place a 1/32" shim between Ratchet Arm (15) and Set Down Locator (20). Take up all the play between the parts by pressing up on the bottom of Ratchet Arm (15) and down on the top of Hinge Bearing (10). Be sure that Hinge Bearing (10) is turned **counterclockwise as far as it will go**. Now tighten Set Screw (11).
 - e. Recheck set down point of Pick-up Arm (1) by referring to items 1 a, b, and c.
3. If Pick-up Arm continually lands in 12" position it may be due to Index Lever (7) not returning to 10" record position and may be corrected by the following:

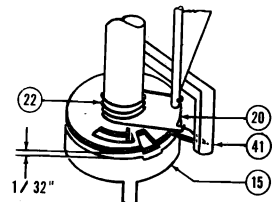


Fig. 8

- a. Stop record changer in mid-cycle at the point when the Lift Arm (58) has moved as far out as it will go and is about to start to move back to its starting point.
- b. Lift Pick-up Arm (1) and see if there is a gap of at least 1/64" between the end of the leg of the Index Lever (7) and outer tip of the Adjusting Ring (8). This space allows Index Spring (6) to pull Index Lever (7) against Index Cam (5). (See Fig. 7.)
- c. Allow the changer to cycle and Pick-up Arm (1) to set down in the 12" position. Trip Lever (4) should return to a horizontal position. If this should not be the case, check if there is a clearance of about 1/64" between Index Lever (7) and Index Cam (5) (See Fig. 9). File the edge of the Index Lever (7) closest to the Index Cam (5) to provide the required space. If space is adequate check for loose or broken index cam spring.
- d. Check for binding between Hinge Bearing (10) and body of Hinge Assembly (3). Clean and relubricate with Lubriplate. See section entitled "To Disassemble Pick-up Arm Mechanism" on Page 7.
4. Should the Pick-up Arm (1) have an erratic set down point, that is not consistently setting down in the same place, it may be due to a broken, loose or missing Ring Spring (9). The above condition may also be due to binding between Safety Spring (14) and Ratchet Arm (15) and can be checked and corrected as follows:

- a. Remove the lower part of the Pick-up Arm Assembly. See section entitled "To Disassemble Pick-up Arm Mechanism on Page 7.
- b. Hold Pick-up Arm Locator (12) shaft in one hand and turn Ratchet Arm (15) with other. Check to see if locator is returned all the way to stop in Ratchet Arm (15).
- c. Remove Safety Spring (14). Now turn Pick-up Arm Locator (12) and check for binding. Remove all burrs and sharp edges on both locator and spring.
- d. Reassemble and adjust according to Item 2 above followed by Item 1.

- c. Should the Pick-up Arm (1) approach the record, but land to the right of it, it will be necessary to file the "10" stop" deeper (See Fig. 10).
- d. Carefully readjust set-down point as described in Adjustment 1 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" after each filing.

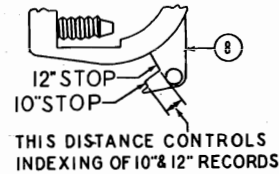


Fig. 10

FOR INCORRECT DROP POINT OF PICK-UP ARM WHEN PLAYING 12" RECORDS: If, when playing 12" records Pick-up Arm (1) approaches record but drops to the right of it, or needle lands on wrong point on record, it may be due to one of the following:

1. Check to see if record is hitting Trip Lever (4). Standard Records should be used. They should have a diameter of 1 1/8" plus or minus 1/32".
2. Trip Lever (4) should be in a horizontal position before record drops.
 - a. If it is raised up above this point, when a 12" record drops, it will miss it entirely. If this is the case, check to see if spring on Trip Lever (4) is loose or broken.
 - b. If it is lower than the horizontal position, see Item 3c in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Record" on page 3.
3. Records with too large a center hole will produce the same effect as an undersize record.
4. If record still does not hit the Trip Lever (4) the projection on the bottom end of the Hinge Assembly (3) which contacts a stop in the Base Plate (64) may be defective. This would allow Pick-up Arm (1) to swing out too far creating the same effect as an undersize record. To remove, see section entitled "To Disassemble Pick-up Arm Mechanism" on page 7.
5. If record hits Trip Lever (4) but lever fails to stay down, raise Pick-up Arm (1) and check Index Lever (7) to see that there is freedom of movement and that Index Spring (6) is not unhooked or missing. This spring should keep Index Lever (7) against Index Cam (5).
6. Pick-up Arm (1) not properly adjusted. Check Adjustment 1 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records." **This adjustment should be carefully made.**

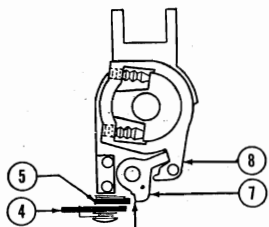


Fig. 9

7. If record hits Trip Lever (4) but Pick-up Arm (1) lands in the 10" position, it may be due to improper relation of Index Lever (7) and leg on Adjusting Ring (8).
 - a. Check to see if leg of Index Lever (7) is sliding down incline as described in section entitled "Pick-up Arm Set Down Point; 12" Record" under "Description of Cycle" and note that final position should be as shown in Fig. 9.
 - b. If Index Lever (7) does not slide down incline, file about a 1/64" bevel on corner of Index Lever (7). (See Fig. 7 for location.) Be careful not to round off end.
8. If Pick-up Arm lands correctly in 10" position but does not land properly in 12" position, the distance that controls the indexing is improper and may be corrected as follows:
 - a. Allow a 12" record to drop to the Turntable (34) as described in the instruction section on Page 1.
 - b. Should the Pick-up Arm approach the record but land too far on the record, it will be necessary to file the "12" stop" deeper (See Fig. 10).

9. Binding between Safety Spring (14) and Ratchet Arm (15). See Adjustment 4 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records."

FOR INCORRECT HEIGHT OF PICK-UP ARM: The following faults may occur:

1. Needle striking edge of top record.
2. Needle not contacting record.
3. Pick-up Arm striking records still resting on offset of Center Post.
4. Pick-up Arm striking rest post.

Whenever any of the above symptoms are encountered it will be necessary to adjust height of Pick-up Arm (1) as described below:

- a. Raise the Pick-up Arm (1) and note Height Adjusting Screw (25) (See Fig. 7).
- b. Hold Lift Rod (23) steady and turn screw clockwise to lower Pick-up Arm (1) and counterclockwise to raise arm.

Edge of Pick-up Arm (1) should clear Rest Post by about 1/8" when changer is going thru its cycle.

FOR FAILURE OF RECORDS TO DROP: Check for:

1. Pusher shaft in Center Post broken. Roller Assembly will drop out. Replace with new Center Post (29) which may be done in the following manner:
 - a. Locate Set Screw (33) (See Fig. 4 or 5). Loosen screw, and Center Post (29) may be withdrawn from top of changer.
 - b. Replace with new Center Post (29) making sure Set Screw (33) engages hole near bottom of Center Post (29) (See Fig. 11).
2. Ejector Lever (31) does not move out far enough.
 - a. Check to see if the scored indents on the side of the Center Post (29) opposite the Ejector Lever (31) are preventing this lever from coming out far enough. If this is so, file off any interfering burrs at sides of scored areas.
 - b. Check to see if Screw (61) is loose.
3. Ejector Lever (31) pushing up whole stack of records. This lever should first rise inside the slot in the Center Post (29) then move forward pushing one record off the shoulder of Center Post (29). If Ejector Lever (31) is being pushed forward prematurely, the Center Post (29) will have to be replaced.
4. Lift Arm (58) not turning during cycle. Check for broken roller on Lift Arm (58).

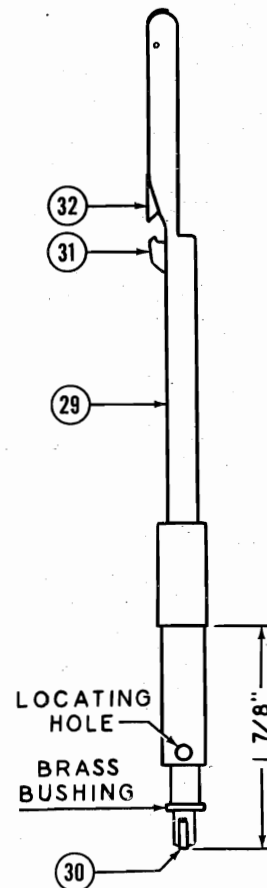


Fig. 11

FOR MULTIPLE DROPPING OF RECORDS: Check for:

1. Center hole in record too large or badly worn.
2. Record Changer not level.
3. Improper setting of Record Support Arm (26). See Instructions for "Placing Records on Changer" on Page 1. The Record Support Arm (26) must be able to slide down by its own weight. If this support does not follow the records down as they are being lowered to the Turntable (34) multiple dropping of records will result. Where this occurs, it is generally due to binding between the Support Arm (26) and the Center Post (29).
 - a. Check to see if Center Post (29) is straight. Carefully straighten.
 - b. Tip of Record Support Arm (26) bent up slightly. Straighten so that when shaft of Support Arm (26) comes to rest the tip should be resting on the shoulder of offset of Center Post (29).
 - c. If hole in tip of Record Support Arm (26) is not centered over the Center Post (29) after checking the above steps, raise support arm up as far as it will go and with the heel of your hand, bend shaft slightly until hole is centered over Center Post (29). Lower Record Support Arm (26) until locating pin in shaft enters base plate. There should be an equal amount of play on each side of the hole in tip of the arm. Bend to correct position.
 - d. If Record Support Arm (26) is loose on its shaft, replace.
4. Slide (32) in upper part of Center Post (29) not all the way down. Check to see that it is not binding at any point. When records are placed on the Center Post (29), be sure the Slide (32) is all the way down. It will normally raise slightly as a record is being dropped but it should return to place immediately after record has dropped.

FOR IMPROPER DROPPING OF RECORDS: If when ejecting a record it should land on Pick-up Arm (1) or if when ejecting a 12" record, it should wobble by and fail to hit Trip Lever (4), check for:

1. Ejector Lever (31) does not move out far enough. See Item 2 in section entitled "For Failure of Records to Drop."
2. Ejector Lever (31) extending out too far. Turn Control Button (37) to "REJ." position and then turn it back to "OFF" position. Now rotate Turntable (34) by hand until Ejector Lever (31) reaches its maximum outward position, then, with a new record as a gauge, check to see if any binding occurs. With a fine file remove high spots.
3. Pick-up Arm (1) improperly adjusted. See Adjustments 1 a, b, and c in section entitled "For Incorrect Drop Point of Pick-up Arm when Playing 10" Records" on page 3.

FOR NEEDLE SKIPPING GROOVES: Check for:

1. Foreign matter in record groove.
2. Badly worn record.
3. Badly worn or bent needle.
4. Ratchet Arm (15) not disengaging from the Set Down Locator (20) when a cycle is completed. There should be a space of approximately 1/32" between the above parts. See Fig. 8 as well as section entitled "To Disassemble Pick-up Arm Mechanism" on Page 7.

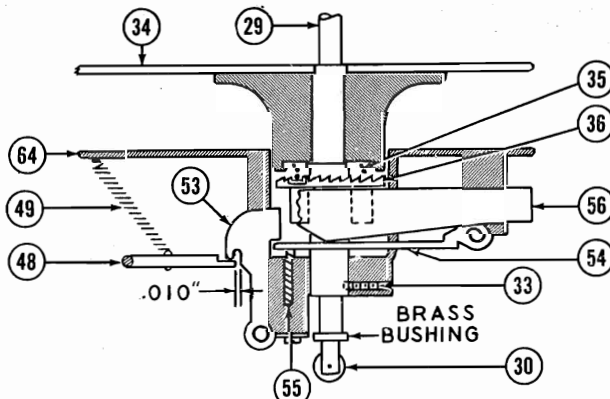


Fig. 12

5. Check for binding between Ratchet Arm (15) and Set Down Locator (20).
6. Check for binding in hinge bearing assembly. See section entitled "To Disassemble Pick-up Arm Mechanism" on Page 7.

FOR INCORRECT TRIP POINT: If Pick-up Arm (1) starts to cycle before reaching end of the record, check for:

1. Hole in record too large.
2. The edge of the Catch (53) on which end of Ratchet and Rod (48) rests, (see Figs. 4 and 12), should be smooth and highly polished. Clean and polish with emery or crocus cloth. If polishing fails, replace Catch. There should be free movement of Catch (53) on its hinge pin.
3. Not enough space between end of Ratchet and Rod (48) and Catch (53) to allow the former to swing into its locking position. There should be about .010" space between the above parts when the raised portion of the lower rim of Main Cam (56) has depressed Latch (54) as far as it will go (See Fig. 12). Move or bend Trip Rod Bearing (50) to provide this space.
4. Binding of Catch (53) on its hinge pin. Also be sure that slot into which Catch (53) fits is free from burrs.
5. Ratchet and Rod (48) or (72) should have perfect freedom of movement in its bearings.
6. Trip Rod Spring (49) has insufficient tension. After checking the above five items, making sure there is no binding and space requirements are sufficient, adjust spring either by taking off a few coils or by replacing.
7. With the mechanism shown in Fig. 5 the Trip Rod Spring (49) should have enough tension to pull the Ratchet and Rod (72) back to a fully engaged position if an eccentric record is being played. The Ratchet and Rod (72) should trip on an eccentric of 3/16" and not trip on an eccentric of 1/8". If spring tension is insufficient adjust by taking off coils, or replace.

FOR RECORD CHANGER FAILING TO CYCLE: If Pick-up Arm (1) fails to trip mechanism when it reaches spiral groove in record, it may be due to one of the following:

1. Record has no eccentric groove.
2. Binding between Ratchet and Rod (48) or (72) and Bearings (50) and (51).
3. Ratchet Pawl (16) not properly engaging serrated section on Ratchet and Rod (48) or (72).
 - a. Check to be sure that Ratchet Pawl (16) has freedom of movement, that Pawl Spring (17) has sufficient tension and that point on Ratchet Pawl (16) is sharp. Resharpen with a stone.
 - b. Ratchet section on Ratchet and Rod (48) or (72) may be too far away from Ratchet Pawl (16) requiring an excessive eccentric motion. Move or bend Trip Rod Bearing (51) to move ratchet sector closer. Be careful not to move it too far in as this will cause excessive tripping pressure.
4. Defective Catch (53) or rough surface on Trip Rod (48). See Item 2 in section entitled "For Incorrect Trip Point."
5. Needle jumping out of eccentric groove. This may be due to:
 - a. Eccentric groove too shallow. Try a record which is known to have a good groove.
 - b. Needle badly worn or bent.
 - c. Trip pressure may be too great. Check to see that ratchet sector is not in too far against Ratchet Pawl (16).
 - d. Check for defective Catch (53). See Item 4 above.
6. With the mechanism shown in Figs. 4 and 12 the changer may fail to trip due to the Clutch teeth on Pinion Gear (36) not engaging teeth on hub of Turntable (34).
 - a. Check to see that Catch (53) and Latch (54) are operating correctly.
 - b. Pinion Gear (36) binding on center post bearing. Clean and relubricate with Lubriplate.
 - c. Foreign matter in teeth of Pinion Gear (36) or Main Cam (56).
 - d. Latch Spring (55) may be broken or missing.

7. Clutch Pawl binding on the Cam face. On the record changer mechanism shown in Fig. 5 the Clutch Pawl (70) must be free to move forward and engage the Pinion Gear teeth when the Ratchet and Rod (72) releases it. Check for burrs or foreign matter lodged between the Clutch Pawl (70) and the Cam. Do not oil.

Pinion Gear Spring (35) broken or missing. On changers with mechanism shown in Fig. 5 this spring must be located **under** Pinion Gear (36) so that it holds the gear in mesh with hub of turntable at all times.

FOR CONTINUOUS TRIPPING: If record changer continuously cycles, it may be due to one of the following:

1. Catch (53) defective or not engaging Latch (54) properly. See Item 2 under "For Incorrect Trip Point."
2. Binding between Ratchet and Rod (48) or (72) and Trip Rod Bearings (50) and (51).
3. Insufficient tension on Trip Rod Spring (49). See Item 6 under "For Incorrect Trip Point."
4. Changers having the trip mechanism shown in Fig. 5, the arm of the Ratchet and Rod (72) should contact the bent up section of the Clutch Pawl (70) and push it out of engagement with the Pinion Gear (36). If the Ratchet and Rod (72) is not free to meet the Clutch Pawl (70) continuous cycling will result. Check Items 2 and 3.
5. Control Lever (41) holding Ratchet and Rod (48) or (72) in reject position. Check to see that there is no binding in Control Link Assembly (39) including Control Crank (40) and Control Lever (41). Also check for loose or missing Reject Spring (44).
6. With the mechanism shown in Fig. 4 and 12 the Pinion Gear (36) must disengage from the turntable hub at the end of the cycle. Should this not occur, check following:
 - a. Pinion Spring (35) missing.
 - b. Burrs or binding between Pinion Gear (36) and center post bushing. Clean out and relubricate with Lubriplate.
 - c. Foreign matter in teeth of Pinion Gear (36) or Main Cam (56).
7. Latch (54) not being forced down far enough to allow Catch (53) to engage it. If this should occur try placing a thin fiber washer between Main Cam (56) and Base Plate (64). The above trouble may also be due to cam bearing having an excessive amount of play, a warped Main Cam (56) or a bent cam bearing.
8. During change cycle Pinion Gear (36) is held up against hub of Turntable (34) by upper rim of Main Cam (56). Upon completion of cycle recess in rim allows Pinion Gear (36) to drop thus disengaging from hub of Turntable (34). Check for foreign matter, or burrs in recess. Clean and relubricate with Lubriplate.

FOR CHANGER STALLING DURING CYCLE:

1. Idler Wheel (46) slipping or not engaging Turntable (34). Check to see if plate or lever on which Idler Wheel (46) is mounted is free. Also check for grease on the tire or rim of Turntable (34). Clean with carbon tetrachloride.
2. Turntable bearing may be too tight or binding. Remove turntable (34), clean and relubricate bearing with light oil.

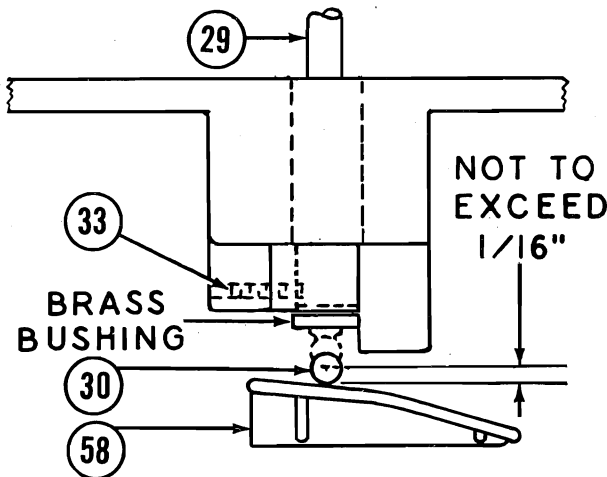


Fig. 13

3. Operating temperature too low. See Item 8 in section entitled "For Improper Starting of Record Changer" on Page 3.
4. Line voltage too low. It should not be less than 105 volts.
5. Binding in drive mechanism.
 - a. Remove Idler Wheel (46). Take off Lift Arm (58). Turn Control Button (37) to "REJ." position. Replace Turntable (34) and rotate it very slowly by hand thru one cycle, checking for any binding action. If binding occurs check for: foreign matter in the gear teeth of the Main Cam (56) or (69), bent main cam bearing shaft, bent center post bushing.
 - b. Replace Lift Arm (58). This time remove "C" Washer (62) at base of Lift Rod (23). Lift Pick-up Arm (1) and take out rod. Remove Lift Rod Spring (63). Now loosen Set Screw (33) and raise Center Post (29) so that inclined plane of Lift Arm (58) will not contact it. While holding Center Post in this position, cycle changer by hand and again check for any binding action. If binding occurs, check lift arm bearing for freedom and lift arm roller to be sure it is not bent causing binding in the heart shaped groove in the Main Cam (56) or (69).
6. Binding between Lift Rod (23) and inclined plane of Lift Arm (58). Replace Lift Rod (23) taken off in Instruction 5 b, but leave Center Post (29) in raised position. Now rotate Turntable (34) until Lift Arm (58) has moved out as far as it will go and is about to return. Lift Pick-up Arm (1) and raise Lift Rod (23), by pulling up. Feel the Lift Arm (58). There should be a small amount of play. Lift Rod (23) may still be contacting the inclined plane but it should not bind. If this does occur, the lift arm bearing shaft may be bent or the fiber washer under the Lift Arm (58) should be removed to lower the arm.
7. Center Post Roller (30) being compressed too far. Replace Center Post (29) to its normal position which was raised for Tests 5 and 6. Turn Control Button (37) to the "REJ." position. Rotate the Turntable (34) by hand while watching the action of the lower part of the Center Post (29) as the roller goes up the inclined plane of the Lift Arm (58). As the Center Post Roller (30) approaches the end of the face, the brass bushing is stopped by the Base Plate (64) (See Fig. 13) but the Center Post Roller (30) continues and is further compressed a distance not to exceed 1/16". Should the latter movement exceed this, the changer may stall in the cycle due to excessive pressure caused by binding of Lift Arm (58).
 - a. Should the above occur check the lift arm bearing shaft to determine that it is square with the Base Plate (64).
 - b. Try removing fiber washer between metal washer and bottom of Lift Arm (58).
 - c. Center Post (29) may be too long. The critical 1 7/8" dimension shown in Fig. 11 should not be exceeded.
8. If change mechanism is not binding and Idler Wheel (46) is not slipping it may be assumed that the motor is weak (has low torque) and should be replaced.

FOR FAILURE OF CHANGER TO SHUT OFF AUTOMATICALLY: Check for:

1. Record Support Arm (26) binding and not dropping all the way to the offset in the Center Post (29). See Item 3 in section entitled "For Multiple Dropping of Records" on Page 5.
2. Changer stalling during cycle. See section on "For Changer Stalling During Cycle."
3. Automatic Shut-Off Rod (59) not engaging brass bushing as described in "Automatic Shut-Off" paragraph on Page 2. Check for the following:
 - a. Record Support Arm (26) tip not resting on off set or shoulder of Center Post. See Item 3 in section entitled "For Multiple Dropping of Records" on Page 5.
 - b. Set Screw (33) not fitting properly in locating hole of Center Post (29), thus not holding it securely.
 - c. Screw (61) that holds Lift Arm (58) loose.
 - d. Bent up end of Automatic Shut-Off Rod (59) too short. Replace.

FOR INCORRECT REST POSITION OF PICK-UP ARM AFTER AUTOMATIC SHUT-OFF: Check for:

1. Control Lever (41) not engaging Set Down Locator (20) as shown in Fig. 8. On the return sweep of the Automatic Shut-Off Rod (59) it should contact a projection on the Control Lever (41) moving the levers so as to bring a leg in the path of the Set Down Locator (20).

2. Hinge Bearing out of relation with Pick-up Arm Locator (12). See Item 2 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" on Page 3.

FOR RECORD CHANGER SHUTTING OFF PREMATURELY: Check for:

1. Center Post Roller (30) moving up too far. See Item 7 in section entitled "For Changer Stalling During Cycle."
2. Record too thick. In this case, the changer will shut off instead of dropping the record.
3. Automatic Shut-Off Rod (59) not being reset. On the change cycle following a cycle in which the changer was automatically shut off, the Automatic Shut-Off Rod (59) should return to its original position. On the sweep, the bent-up part of the rod engages a projection on the Control Lever (41) which turns the rod 90°. It is held against a stop on the Lift Arm (58) by a flat Spring (60).
 - a. Check the tension of Spring (60). Should it be insufficient it would allow the Automatic Shut-Off Rod (59) to be out of position thus turning off changer prematurely.
 - b. Lubricate the automatic shut-off rod bearings and Spring (60) with Lubriplate.
 - c. In normal operation there should be enough clearance between the projection on the Control Lever (41) and the Automatic Shut-Off Rod (59) when the latter is turned fully down. Bending of rod may be necessary.

FOR SLOW TURNABLE SPEED: Check for:

1. See Items 1, 2, 3, and 4 in section entitled "For Changer Stalling During Cycle."
2. Motor weak, (has low torque).

FOR NOISY OPERATION DURING PLAYING CYCLE: Check for:

1. Rumble. If a low pitched rumbling sound is heard while playing records, it may be due to Motor (47) not floating freely on its rubber mounts. Also check to be sure wire leads are not pulled tight. Rumbling may also be due to defective or dirty turntable bearing. Clean and relubricate.
2. If a rapid thumping sound is heard while motor is running, it is probably due to a flat spot on the Idler Wheel (46). Replace.
3. If a scraping sound is heard when Turntable (34) is revolving, check for:
 - a. Turntable (34) warped, causing outer rim to rise and fall.
 - b. Idler Wheel (46) bent.
 - c. Wire beneath turntable rubbing.
4. If squeaking sounds are heard, it would indicate lack of oil. See section under "Lubrication" on Page 8.

FOR NOISY OPERATION DURING CHANGE CYCLE:

There is a certain amount of clicking noise as the mechanism goes through its cycle. If any excessive grinding sounds are heard, check for worn or defective parts or a lack of lubricant.

REPLACEMENT OF PARTS**TO REPLACE A PICK-UP CARTRIDGE:**

1. Remove needle by taking out the small screw visible at the front of the Pick-up Arm.
2. Raise Pick-up Arm and remove two screws holding Cartridge.
3. The electrical connections to the Cartridge are of the "quick disconnect" type and may be removed without unsoldering. Merely slip the connector off the cartridge pins.

TO DISASSEMBLE PICK-UP ARM MECHANISM: The support which holds and locates the Pick-up Arm (1) is made up of an upper and lower major assembly.

These assemblies are held together by Set Screw (11). (For location see Fig. 7.) It may be necessary to line up hole in Adjusting Ring (8) by moving adjustment screws.

TOP ASSEMBLY: Before attempting to work on top assembly, it will be necessary to unsolder and disconnect the shielded lead at the terminal strip on underside of Base Plate (64). Then withdraw lead from Hinge Assembly (10) and proceed as follows to disengage top assembly:

1. Loosen Set Screw (11). It will be noted that top assembly may now be lifted straight out.
2. Disconnect one end of Ring Spring (9), being careful not to break the peened over stud around which it is fastened.
3. Loosen adjustment screws on Adjusting Ring (8). The major assembly may now be separated into three assemblies; Adjusting Ring (8), Hinge Bearing (10) and Hinge Assembly (3).
4. Pick-up Arm (1) and Counterbalance Spring (68) may be taken off of Hinge Bearing (10) by driving out Hinge Pin (2).

Care should be exercised not to lose three Ball Bearings (18) and Ball Bearing Spacer (19) resting in ball cup on Base Plate (64).

BOTTOM ASSEMBLY: Before attempting to work on bottom assembly, it will be necessary to take off Lift Arm (58) by removing Screw (61). Disassembling bottom assembly may now proceed as follows:

1. Loosen Set Screw (11). It will be noted that bottom assembly may now be withdrawn.
2. If a further breakdown is required, it may be done in the following manner: Take off "C" Washer (62) and withdraw Lift Rod (23). Take out Safety Spring (14). Remove "C" Washer (13). Ratchet Arm (15) and Pick-up Arm Locator (12) may now be separated.

REASSEMBLING PICK-UP ARM MECHANISM: The Pick-up Arm mechanism should be reassembled by reversing the procedure given in the preceding paragraphs, exercising the following precautions:

1. When replacing shielded lead in Pick-up Arm (1) care should be exercised that after lead comes out of hole in Hinge Bearing (10) that it lays in groove provided for it and then is passed around both Hinge Pin (2) and Counterbalance Spring (68). It should then be laid in special recesses around inside edge of Pick-up Arm (1).
2. When replacing Lift Arm (58) roller on arm should fit into heart shaped groove in Main Cam (56) or (69).

For final setting of Set Screw (11) and adjustment of Pick-up Arm (1), reference should be made to adjustments 2 c, d, and e in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" on Page 3.

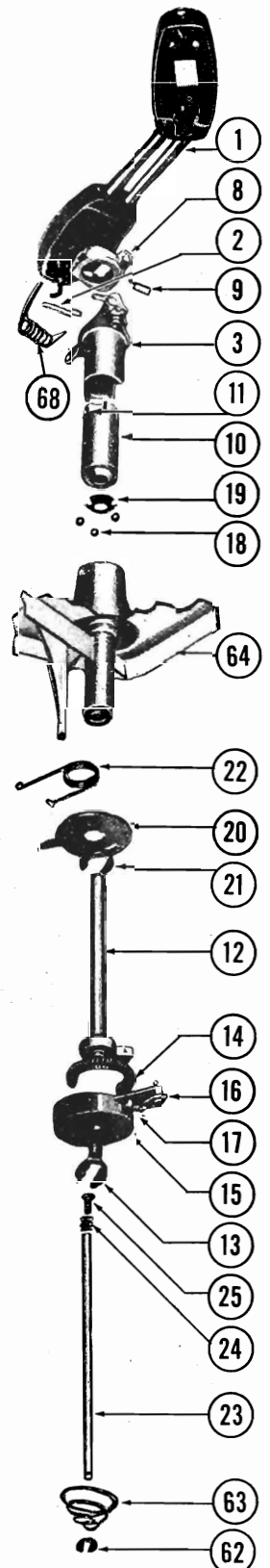


Fig. 14

LUBRICATION

Additional Lubrication should not be required for the life of the changer, but in cases of unusual use or high operating temperature, it may require lubrication.

The recommended lubricants and points of lubrication are as follows:

A. LUBRIPLATE (apply with small brush):

1. Hinge Bearing (10).
2. Ratchet Arm (15) and Set Down Locator (20).
3. Inclined Planes on Lift Arm (58), lift arm bearing, and automatic shut-off rod bearing.
4. Between Automatic Shut-Off Rod (59) and Spring (60).
5. Heart shaped groove in Main Cam (56) or (69) and main cam bearing.
6. At lower section of Center Post (29) where the brass bushing and center post roller support go in body of Center Post (29).
7. Ball bearings in hub of Turntable (34).

B. LIGHT OIL (apply with small oil can or medicine dropper):

1. Pickup Arm Locator (12) inside of Ratchet Arm (15) and bearing surfaces.
2. Ball Bearings (18) inside pickup arm housing in Base Plate (64).
3. Ratchet Pawl (16) bearing.
4. Automatic Shut-Off Rod (59) bearings.
5. Control Link Assembly (39) bearings.
6. Catch (53) bearing.
7. Latch (54) bearing.
8. Turntable bearing; that is where Turntable (34) comes in contact with body of Center Post (29).
9. Pinion Gear (36) bearing.
10. On contacting surface of Catch (53) and Latch (54).

PARTS LIST

ORDER PARTS FROM YOUR STEWART-WARNER DISTRIBUTOR ONLY

| DIAG. NO. | PART NO. | DESCRIPTION | LIST PRICE | DIAG. NO. | PART NO. | DESCRIPTION | LIST PRICE |
|-----------|----------|--|------------|-----------|----------|---|------------|
| 1 | 505240 | Pick-up Arm | \$ 2.10 | 39 | 505265 | Control Link Assembly | \$ 1.55 |
| 2 | 505241 | Hinge Pin for Pick-up Arm | .20 | 40 | | Control Crank (part of Item 39) | — |
| | 502461 | Crystal Cartridge | 6.10 | 41 | | Control Lever (part of Item 39) | — |
| | 502460 | Needle | 1.50 | 42 | 505266 | "C" Washer for Control Crank | .02 |
| | 504364 | Thumb Screw for Needle | .15 | 43 | 505267 | "C" Washer for Control Lever | .02 |
| 3 | 505242 | Hinge Assembly | 2.10 | 44 | 505268 | Reject Spring | .16 |
| 4 | | Trip Lever (part of Item 3) | — | 45 | 505269 | Switch | .85 |
| 5 | | Index Cam (part of Item 3) | — | | 505270 | Idler Wheel used with Sampsel Motor which is identified by having name printed on winding | 1.90 |
| 6 | | Spring, Index (part of Item 3) | — | 46 | 505271 | Idler Wheel used with G. I. Motor which is identified by a red dot of paint | 1.90 |
| 7 | | Index Lever (part of Item 3) | — | | 505272 | Idler Wheel used with Russell Motor has no identification marking | 1.90 |
| 8 | 505243 | Adjusting Ring | .95 | 47 | 505273 | Motor; 115V—60 Cyc. | 10.90 |
| 9 | 505244 | Ring Spring | .06 | | 505274 | Motor; 115V—50 Cyc. | 11.25 |
| 10 | 505245 | Hinge Bearing | 2.00 | 48 | 505275 | Ratchet and Rod | 1.20 |
| 11 | 505246 | Set Screw 8-32x3/16 | .20 | 49 | 505276 | Trip Rod Spring | .06 |
| 12 | 505247 | Pick-up Arm Locator | 1.00 | 50 | 505277 | Trip Rod Bearing | .09 |
| 13 | 505248 | "C" Washer for Pick-up Arm Locator | .02 | 51 | 505278 | Trip Rod Bearing | .10 |
| 14 | 505249 | Safety Spring | .04 | 52 | 505279 | "C" Washer on Control Rod | .02 |
| 15 | 505250 | Ratchet Arm | 1.00 | 53 | 505280 | Catch | .16 |
| 16 | | Ratchet Pawl (part of Item 15) | — | 54 | 505281 | Latch | .25 |
| 17 | 505251 | Pawl Spring | .16 | 55 | 505282 | Latch Spring | .02 |
| 18 | 505252 | Ball Bearing | .02 | 56 | 505283 | Main Cam | 1.20 |
| 19 | 505253 | Ball Bearing Spacer | .02 | 57 | 505284 | "C" Washer for Main Cam | .02 |
| 20 | 505254 | Set Down Locator | .10 | 58 | 505285 | Lift Arm (includes Items 59 & 60) | 1.90 |
| 21 | 505255 | "C" Washer for Set Down Locator | .02 | 59 | 505286 | Automatic Shut-off Rod | .30 |
| 22 | 505256 | Return Spring | .10 | 60 | 505287 | Spring, Automatic Shut-off Lever | .02 |
| 23 | 505289 | Lift Rod | .30 | 61 | 505288 | Screw for Lift Arm | .04 |
| 24 | 505290 | Lock Spring | .04 | 62 | 505267 | "C" Washer for Lift Rod | .02 |
| 25 | 505291 | Height Adjusting Screw | .02 | 63 | 505292 | Spring, Lift Rod | .02 |
| 26 | 505257 | Record Support Arm | 2.80 | 64 | 505293 | Base Plate | 7.95 |
| 27 | 505248 | "C" Washer for Record Support Arm | .02 | 65 | 505646 | Cam Stop Pawl | .20 |
| 28 | 505258 | Knob for Record Support Arm | .30 | 66 | 505647 | Spring for Cam Stop Pawl | .04 |
| 29 | 505259 | Center Post Assembly (includes Ejection Lever, Slide and Roller) | 6.80 | 67 | 505648 | Washer, Pinion Gear Spring Support | .02 |
| 30 | | Center Post Roller (part of Item 29) | — | 68 | 505642 | Spring, Pick-Up Arm Counterbalance | .04 |
| 31 | | Ejector Lever (part of Item 29) | — | 69 | 505643 | Main Cam Assembly includes Clutch Pawl (70) and Clutch Pawl Spring (71) | 3.00 |
| 32 | | Slide (part of Item 29) | — | 70 | | Clutch Pawl (part of item 69) | — |
| 33 | 505260 | Set Screw for Center Post | .04 | 71 | 505251 | Clutch Pawl Spring | .16 |
| 34 | 505261 | Turntable | 5.30 | 72 | 505645 | Ratchet and Rod | 1.25 |
| 35 | 505262 | Pinion Spring | .02 | | | | |
| 36 | 505263 | Pinion Gear | .30 | | | | |
| 37 | 505258 | Control Button (Knob) | .30 | | | | |
| 38 | 505264 | Escutcheon, "OFF-ON-REJ" | .30 | | | | |

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

DESCRIPTION OF CYCLE

STARTING: By sliding the Control Button (7) to the "ON-REJECT" position, the attached On-Off Lever (8) will snap the Switch (9) to the "ON" position which supplies power to rotate the Turntable. This revolving motion is transmitted to the Turntable Bearing (13) and its attached Pulley (15) causing the Drive Belt (45) to rotate the Drum (31).

The movement of the On-Off Lever (8) also starts automatic cycling by engaging the Release Bracket (41). This releases the Drive Dog (34) which is attached to the Main Cam (32), causing it to drop

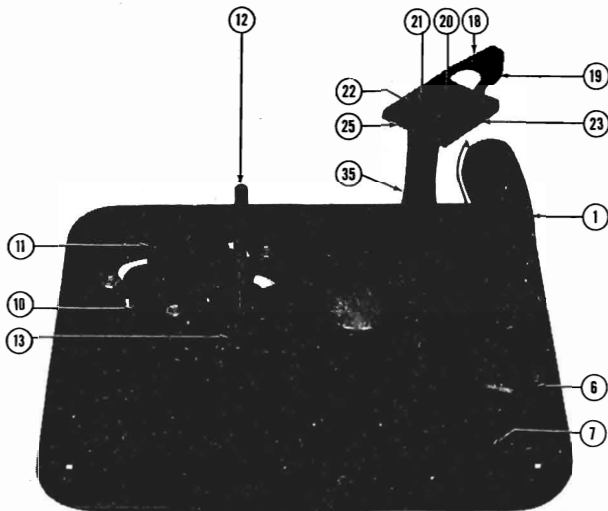


Fig. 3

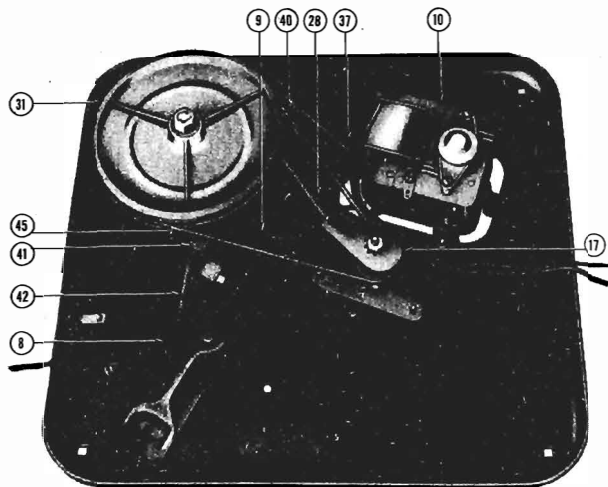


Fig. 4

down onto the rotating Drum (31). It now comes in contact with one of the bosses on the Drum (31) causing the Main Cam (32) to rotate with it.

CYCLING: A single revolution of the Main Cam (32) results in complete automatic cycling of the changer. This includes selection of record from stack, lifting Pick-up Arm (1) from rest position and setting needle on edge of record. Upon completion of the revolution, Release Bracket (41) lifts Drive Dog (34) from Drum (31) thus disengaging Main Cam (32) (see Fig. 5).

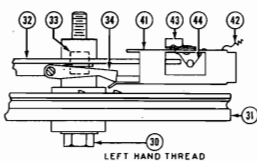


Fig. 5

RECORD FEED: Edge of Main Cam (32) controls record selection. Motion of the Record Feed Roller (27) about the edge of the Cam results in a forward and backward movement of Record Selector Lever & Shaft (26). This causes Record Feed Cam (24 in Fig. 10) to move Record Feed Plate (23) forward thus pushing record off the shoulder of Center Post (12) and allowing it to drop to the Turntable.

PICK-UP ARM MOVEMENT: The upper side of the Main Cam (32) controls Pick-up Arm (1) movement. Lift is effected by motion of the Lift Rod Assembly (4) along the top edge of the cam as the latter rotates. Direction is controlled by Sweep Lever & Pin (38) which follows a groove in the Main Cam (32).

PAWL TRIP ACTION: As the Pick-up Arm (1) approaches the Center Post (12) the Trip Lever (5) engages a Trip Pawl (43) on the Release Bracket (41). Any reversal of the Pick-up Arm, caused either by the eccentric spiral groove of the record or by returning arm manually causes the Trip Lever (5) to disengage the Release Bracket (41) and allowing the Drive Dog (34) to drop onto the Drum (31) thus putting the mechanism into a change cycle.

TEN-INCH OR TWELVE-INCH OPERATION: Adjustment of the Record Support Arm (See Fig. 1) to the ten-inch or twelve-inch position rotates the Record Selector Cam (29) thru 180 degrees. The stud, which holds the Index Lever (36) and Sweep Lever (38) together, fits into the detent of the Record Selector Cam (29). Any change in relative position of this stud makes a corresponding change in the position of the Sweep Lever & Pin (38). The location of this pin with respect to the pivot point on the Trip Lever (5) determines the drop point of the Pick-up Arm (1).

CORRECTIVE ADJUSTMENTS

FOR INCORRECT DROP POINT: If Pick-up Arm (1) approaches record but drops to the right of it, or needle lands on wrong point on record, it may be due to one of the following:

1. Record player not level.
2. Shielded lead binding or pulling on rear of Pick-up Arm (1). This may cause it to approach the correct drop point and then suddenly swerve to the left so that it lands on the middle of the record. The condition should be remedied by relieving the bind and providing enough slack to avoid pulling.
3. Pick-up Arm (1) out of position with respect to Sweep Lever and Pin (38). This will cause Pick-up Arm to drop before reaching record or needle to land on wrong point. Before adjusting for incorrect drop point, be certain that Pick-up Arm (1) is in correct position. Pick-up Arm (1) may be moved sideways forcing it out of position. To reposition Arm (1) move it toward Center Post until it snaps into normal position.

To adjust drop point, proceed as follows:

- a. Slide Control Button (7) to "ON-REJECT" position and allow changer to start cycling momentarily then slide Control to "OFF" position. Continue the change cycle by revolving the turntable by hand until Pick-up Arm (1) is about to land on the record. At this point the Sweep Lever and Pin (38) is still securely held by the groove in the Main Cam (32), thus retaining all the working parts in their correct relationship.
- b. Loosen Lock Screw on Hub Sleeve (See Fig. 6).
- c. Now turn Adjusting Screw (on front of hub sleeve) in either direction until proper point is reached.
- d. Carefully tighten Lock Screw.

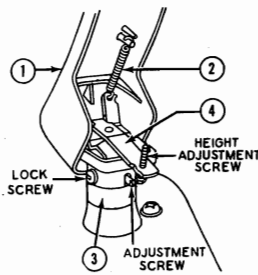


Fig. 6

4. If in turning the Adjustment Screw, you are unable to swing the Pick-up Arm (1) to the position desired it will be necessary to do the following:
 - a. Proceed as in adjustment "3a."
 - b. Now loosen the two set screws at the back and side of the middle part of Hub Assembly (3), move Pick-up Arm to desired position.
 - c. Tighten set screws carefully.
 - d. Now make final adjustment by following steps "3b, 3c, and 3d."

NOTE: These are the only adjustments to be made. There are no adjustments to be made under the motor board for setting drop point of Pick-up Arm (1).

FOR FAILURE TO PLAY FIRST RECORD: If Pick up Arm (1) approaches record and drops correctly but Needle does not touch record, or does not raise high enough to clear the top record of a full stack, adjustment may be made as follows:

1. Lift Pick-up Arm (1) and note Height Adjustment Screw (see Fig. 6). Loosen the Lock Nut on this screw.
2. Adjust screw to lower or raise Pick-up Arm (1).
3. Retighten Lock Nut.

CAUTION: Be sure bracket which holds Height Adjustment Screw is not bent before making the above adjustments.

FOR INCORRECT TRIP POINT: If Pick-up Arm (1) starts to cycle before reaching the end of the record or if it fails to cycle after reaching the spiral groove at the center of the record it may be due to the following:

1. Shielded lead on Pick-up Arm (1) binding or too tight. Loosen and provide sufficient slack.
2. Eccentric groove in record not deep enough and needle cannot follow the groove.
3. Sticky Release Bracket (41) and Trip Pawl (43). This is a critical item and should pivot freely on the stud upon which it is mounted. To remove Release Bracket (41) take off Drive Belt (45) and Release Bracket Spring (42). Then remove clip on stud and work Release Bracket (41) clear of Drum (31). Clean and relubricate with light machine oil. Check Trip Pawl Spring (44), also see that Trip Pawl (43) moves freely. If still sluggish, replace entire Release Bracket assembly. Also check to see that Release Bracket Spring (42) is not loose or missing.
4. Pick up Arm (1) may be sticking due to gummy lubricant.
 - a. Proceed as in "3a" under "For Incorrect Drop Point." This will give you a reference point when replacing Pick-up Arm.
 - b. Remove Pick-up Arm (1) by loosening the two set screws at the back and side of the middle part of Hub Assembly (3).
 - c. Clean and relubricate with light machine oil.
 - d. Replace Pick-up Arm and with set screws still loose proceed as in adjustment "4b, c, and d," under "For Incorrect Drop Point."
5. Trip Lever (5) may be loose on Pick-up Arm Bearing. Check by holding Pick-up Arm steady in one hand and see if there is any play when moving Trip Lever (5). If there is, replace with new Trip Lever and Pick-up Arm Bearing (5).
6. Trip Lever (5) may be pressed too close to base plate so that it will slide between base plate and the Trip Pawl (43) and not contact the trip pawl as it should. Merely bend Trip Lever (5) away from base plate so that it will engage Trip Pawl (43) when Pick-up Arm (1) is swung toward Center Post (12).

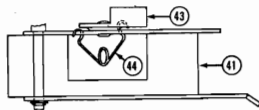


Fig. 7

FOR INCORRECT SUPPORT AND DROPPING OF RECORDS: One or more of the following symptoms may occur:

- Records do not rest securely on Record Support Shelf (25).
- Records dropping on Pick-up Arm (1).
- Multiple dropping of records.
- Incorrect ejection of records.
- Records fail to drop.

These symptoms may be due to the following faults:

1. Exceptionally thin or thick records.
2. Records with too large or badly worn center hole.
3. Record Support Shelf (25) out of position with respect to Center Post (12).

The Record Support Shelf (25) should be so positioned that the curve of the plate matches the curve of the record and both corners are equidistant from the center of the Center Post (1); (see Fig. 8).

If record rests on only part of the Record Support Shelf (25), it should be adjusted in the following manner:

- a. With Record Support in 10-inch position, carefully place a standard 10-inch record so that it rests on Record Support Shelf and shoulder off-set in the Center Post (12).
- b. Loosen Set Screw at rear of Record Support Post (see Fig. 8). Rotate the shelf in either direction until curve of the shelf matches the curve of the record and both corners are equidistant from the edge of the record.
- c. Tighten set Screw.

If the Record Support Shelf (25) is spaced too far away or too close to the Center Post (12), its position may be changed by shifting the position of the center Post (12) in the following manner:

- d. Remove Turntable from changer. Loosen three Phillips head Adjustment Screws (see Fig. 8) that hold Center Post Support (17) to base plate.
- e. With Record Support in 10-inch position, carefully place a standard 10-inch record so that it rests on Record Support Shelf (25) and shoulder off-set in the Center Post (12).
- f. Adjust the distance by sliding the Center Post (12) assembly until record rests on the Record Support Shelf (25) but not on Record Feed Plate (23). There should be a small amount of play to allow next record to drop and to prevent record from jamming between Record Support Shelf (25) and Center Post (12).

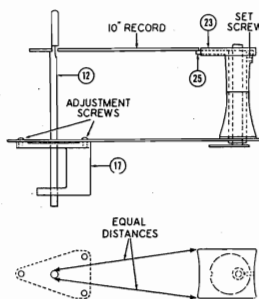


Fig. 8

- g. Retighten the three Phillips head adjustment screws which hold Center Post Support and then replace the Turntable.

FOR CONTINUOUS TRIPPING: If Pick-up Arm (1) goes into cycle immediately without playing the record check for:

1. Sticking Release Bracket. See adjustment "2" under "For Incorrect Trip Point."
2. Drive Dog (34) on Main Cam (32) may be stuck or stiff. Clean and relubricate. Also check leaf spring on Main Cam (32). This should exert a downward pressure on the Drive Dog of about 2 grams.

FOR RECORD CHANGER STALLING DURING CYCLE: Check for:

1. Grease on motor Drive Wheel (11). Clean with carbon tetrachloride.
2. Records jamming between Center Post (12) and Record Support Shelf (25). See adjustments starting with "d" under "For Incorrect Support and Dropping of Records."
3. Main Cam (32) sticking or hard to turn. Check Friction Spring (33). If broken or deformed, replace. See section entitled "To Replace Main Cam and Drum Assembly" in next column.
4. If changer mechanism is not binding and drive wheel does not slip, it may be due to weak or slipping Drive Belt (45). Replace Drive Belt.
5. If the changer still continues to stall after the above four items

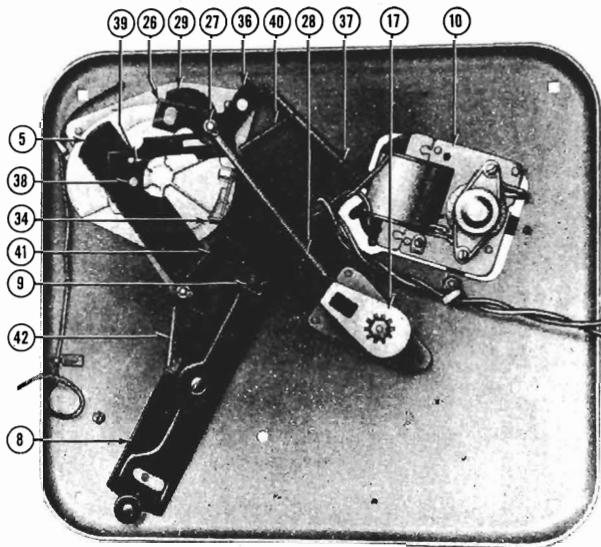


Fig. 9

have been checked it may be assumed that motor is weak, (has low torque) and should be replaced.

FOR SLOW TURNTABLE SPEED: Check for:

1. Turntable Bearing (13) sticking. Clean and relubricate or replace bearing.
2. Drum (31) sticking. Clean and relubricate (see section entitled "To Replace Main Cam and Drum Assembly" that follows).
3. Low line voltage.
4. Motor (10) weak (has low torque). Replace. **CAUTION:** In replacing Motor (10), Index Spring (37) should be anchored under one of the nuts holding motor. (See Fig. 9).

REMOVING AND INSTALLING PARTS

1. Remove thumb screw and needle at front of Pick-up Arm.
2. Raise the arm and remove two screws holding Cartridge.
3. The electrical connections to the Cartridge are of the "quick disconnect" type and may be removed without unsoldering. Merely slip the connectors off the Cartridge pins.

TO REMOVE PICK-UP ARM:

1. Lift Pick-up Arm and unhook counter balance spring.
2. Squeeze pivot spring together until pivot points are out of Pick-up Arm.
3. Disconnect electrical connections as described above.

TO REPLACE MAIN CAM AND DRUM ASSEMBLY: In event it becomes necessary to remove Main Cam or Drum or any other part associated with these two parts, which is otherwise inaccessible, use the following procedure.

1. Remove Drive Belt (45). Disconnect Release Bracket Spring (42) and swing bracket to one side. Also unhook Record Feed Lever Spring (28) and turn lever away from Main Cam (32).

STEWART-WARNER CORP.

MODEL VM-505049

2. To remove Main Stud (30) turn it in a **clockwise** direction until it is completely out. NOTE: Main Stud (30) has a **left hand thread**.
3. Main Cam (32) may now be lifted off. Care should be exercised not to damage or deform Friction Spring (33). Drum (31) will slip off easily.

In replacing Main Cam (32) & Drum (31), care should again be exercised not to damage or deform Friction Spring (33).

To re-assemble to the base plate, the reverse of the above procedure should be followed. Be sure that Pin on Sweep Lever (38) falls into proper groove in Main Cam (32) and does not exert any pressure on the wire spring in the groove of the Main Cam (32).

TO REPLACE RECORD SELECTOR CAM & TUBE: In event this part must be replaced, relationship between Record Selector Cam (29) and Record Support Shelf (25) should be maintained. When the support shelf is in the 10-inch position, the large side of the Record

LUBRICATION

The record changer leaves the factory completely oiled and lubricated. This should be adequate for the normal life of the unit. However, if it is subjected to severe operating conditions, it is well to clean and relubricate the moving parts.

AVOID EXCESSIVE LUBRICATION: Do not permit any oil or grease to get on the rubber Drive Wheel (11) or the rim of Turntable.

- a. **LUBRIPLATE No. 105** should be applied liberally to Main Cam (32).
- b. **LIGHT MACHINE OIL** should be applied to all other precision fitting parts.

Selector Cam (29) should be toward the Center Post (12). Final check should be made by referring to adjustments "a, b, and c" under "For Incorrect Support and Dropping of Records."

TO REPLACE RECORD CLIP: Should Record Clip (18) be replaced or removed, care must be exercised in replacing it in the correct position. Fig. 10 shows Record Support Shelf (25) in 10-inch position and Record Clip (18) as well as Rubber Finger (19) in correct relative position.

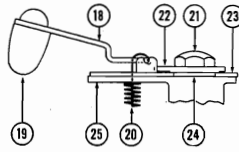
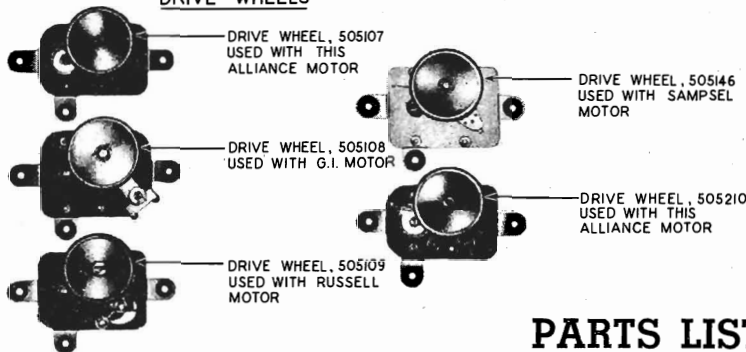


Fig. 10

DRIVE WHEELS



PARTS LIST

ORDER PARTS FROM YOUR STEWART-WARNER DISTRIBUTOR ONLY

| DIAG. NO. | PART NO. | DESCRIPTION |
|-----------|----------|---|
| 1 | 505110 | Pick-up Arm |
| 1A | 502461 | Crystal Cartridge |
| | 502460 | Needle |
| 1B | 504364 | Thumb Screw for Needle |
| 2 | 505111 | Counter Balance Spring |
| 3 | 505112 | Hub and Hinge Assembly |
| 4 | 505113 | Lift Rod Assembly |
| 5 | 505114 | Trip Lever and Tone Arm Bearing |
| 6 | 505115 | Rest Post |
| 7 | 505116 | Control Button |
| 8 | | On-Off Lever (part of item 7) |
| 9 | 505117 | Switch |
| 10 | 505118 | Motor 115 Volt; 60 cycle |
| | 505019 | Motor 115 Volt; 50 cycle |
| | 505107 | Drive Wheel used with Alliance Motor |
| | 505108 | Drive Wheel used with G.I. Motor |
| 11 | 505109 | Drive Wheel used with Russell Motor |
| | 505146 | Drive Wheel used with Sampsel Motor |
| | 505210 | Drive Wheel used with Alliance Motor |
| | | NOTE |
| | | See Figure 11 for identification of above drive wheels. |
| 12 | 505119 | Center Post |
| 13 | 505120 | Turntable Bearing |
| 14 | 505121 | Clip, Turntable Bearing |
| 15 | 505122 | Pulley |
| 16 | 505123 | Thrust Bearing |
| 17 | 505124 | Center Post Support |
| 18 | 505125 | Record Clip |
| 19 | 505126 | Rubber Finger |
| 20 | 505127 | Spring, Record Clip |

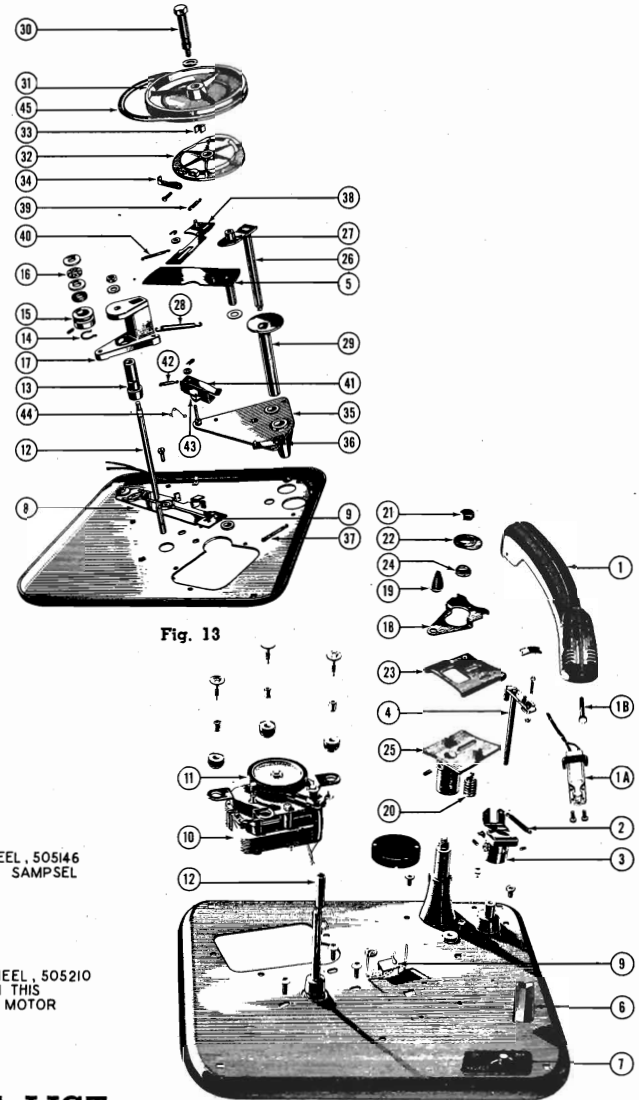


Fig. 13

Fig. 12

| DIAG. NO. | PART NO. | DESCRIPTION |
|-----------|----------|---|
| 21 | 505128 | Nut, Record Selector Arm |
| 22 | 505129 | Washer, Cover |
| 23 | 505130 | Record Feed Plate |
| 24 | 505131 | Record Feed Cam |
| 25 | 505132 | Record Support Shelf |
| 26 | 505133 | Record Selector Lever & Shaft |
| 27 | 505134 | Record Feed Roller (part of item 26) |
| 28 | 505135 | Record Selector Cam and Tube |
| 30 | 505136 | Stud for Main Cam |
| 31 | 505137 | Drum |
| 32 | 505138 | Main Cam |
| 33 | 505139 | Friction Pad |
| 34 | | Drive Dog (part of item 32) |
| 35 | 505140 | Sub Plate, Pick-up Arm Bearing & Record Sup. |
| 36 | | Index Lever (part of item 35) |
| 37 | 505141 | Spring, Index Lever |
| 38 | 505142 | Sweep Lever & Pin |
| 39 | 505143 | Spring, Sweep Lever |
| 40 | 505144 | Spring, Pull In |
| 41 | 505145 | Release Bracket (includes Trip Pawl (43) and Spring (44)) |
| 42 | 505144 | Spring, Release Bracket |
| 43 | | Trip Pawl (part of item 41) |
| 44 | 505147 | Spring, Trip Pawl |
| 45 | 505148 | Drive Belt |
| | 505149 | Turntable |
| | 504989 | Spring, Mounting |
| | 504988 | Rubber Pad, Mounting |
| | 19121 | Screw 10-24x1 3/4" Chg. Mtg. |
| | 19122 | Lock Nut, Chg. Mtg. |

DESCRIPTION OF CYCLE

STARTING . . . Turning the Control Button (37) to the "ON" position actuates the Control Link Assembly (39) which closes the Switch (45), thus supplying power to the Motor (47) causing the Turntable (34) to rotate.

Continuing to turn the Control Button (37) to the "REJ." position causes a leg of Control Lever (41) to move further hitting the Ratchet and Rod (72). The action of the rod releases the Clutch Pawl (70) allowing the Clutch Pawl Spring (71) to pull it into engagement with the teeth on revolving Pinion Gear (36). This turns the main Cam Assembly (69) past the open space in its periphery and starts the change cycle.

CYCLING . . . A single revolution of the Main Cam (69) results in complete automatic cycling of the changer. A roller on the Lift Arm (58) moves along a heart shaped groove, in the Main Cam (69), thus, moving the arm forward, then back again to the starting position. Inclined planes on either end of Lift Arm (58) effects the selection of record from

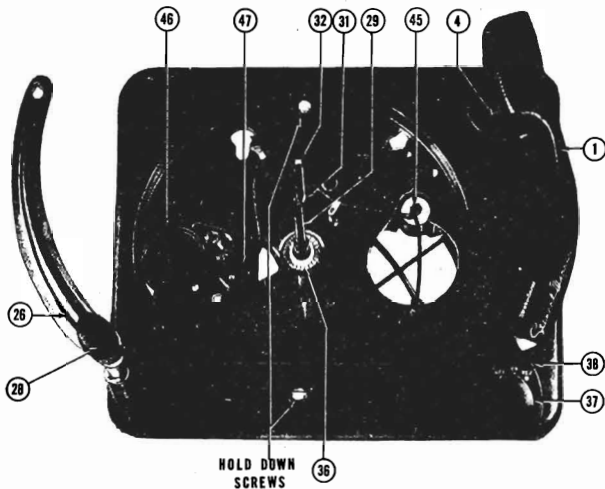


Fig. 3

stack, lifting Pick-up Arm (1) from rest position and setting needle on edge of record. Near completion of the revolution of the Main Cam Assembly (69) the arm of the Ratchet and Rod (72) engages the Clutch Pawl (70) pulling it away from Pinion Gear (36). At the same time Cam Stop Pawl (65) fits between two locating pins on the upper side of the Main Cam Assembly (69) holding it so that its open periphery is adjacent to the Pinion Gear (36).

RECORD FEED . . . As the Lift Arm (58) goes through its swing the inclined plane pushes up the Center Post Roller (30). This movement is transferred to the Ejection Lever (31) by a push-up rod inside the Center Post, pushing record off shoulder of the Center Post (29) allowing it to drop to the Turntable (34).

PICK-UP ARM MOVEMENT . . . The Lift Arm (58) also controls movement of Pick-up Arm (1). Lift is effected by the Lift Rod (23) riding along the incline plane of the Lift Arm (58) as the latter swings through its cycle. Direction is controlled by the engagement of the Ratchet Arm (15) with the Lift Arm (58). Upon completion of the latter's cycle it swings sufficiently clear to permit the Ratchet Arm (15) and the attached Pick-up Arm (1) to proceed across the record.

PICK-UP ARM SET DOWN POINT; 10" RECORD . . . While Pick-up Arm (1) completes its return movement, the Return Spring (22) forces Set Down Locator (20) against a stop in Base Plate (64). This provides the correct set down point of Pick-up Arm (1) for a 10" record.

PICK-UP ARM SET DOWN POINT; 12" RECORD . . . The record changer operates normally in the 10-inch position. When a 12-inch record drops, it hits the Trip Lever (4) at rear of Pick-up Arm (1). This in turn actuates the Index Cam (5) which causes the Index Lever (7) to move around and holds it in that position by a shoulder. A leg on the Index Lever (7) moves down an incline of the arm on the Adjusting Ring (8) (See Fig. 8) when the Pick-up Arm (1) moves back over the record. This provides the correct set down point for a 12-inch record.

PAWL TRIP ACTION . . . As the Pick-up Arm (1) approaches the Center Post (29) the Ratchet Pawl (16) engages the Ratchet and Rod (72). Any reversal of the Pick-up Arm (1), caused either by the eccentric spiral groove of the record or by returning arm manually, trips the Ratchet and Rod (72) thus starting the cycle.

AUTOMATIC SHUT-OFF . . . Dropping of the last record lowers the Record Support Arm (26) so that it rests on the offset shoulder of the Center Post (29). The hole in the arm prevents the Ejection Lever (31) from pushing all the way out, on the next change cycle. This allows the brass bushing at the base of the Center Post (29) to be in the path of the Automatic Shut-Off Rod (59). The latter is attached to the Lift Arm (58) and engages the brass bushing when the arm makes its incoming sweep. This turns the other end of the Automatic Shut-Off Rod (59) 90° so it will engage and push the Control Lever (41) when the rod makes its return sweep. The movement of the Control Lever (41) actuates the Switch (45) shutting the record changer off.

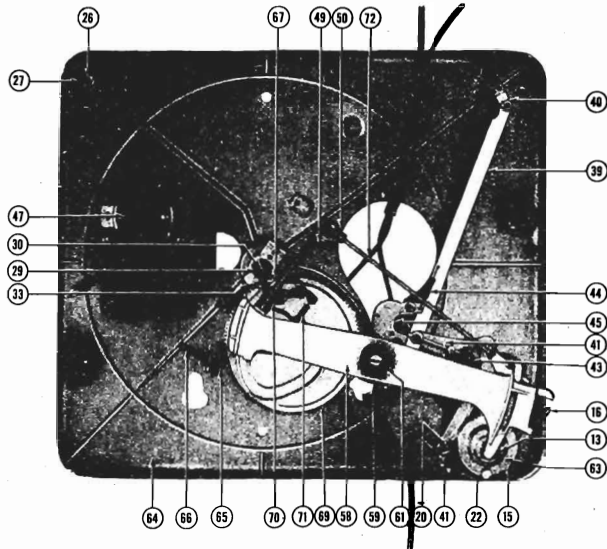


Fig. 4

CORRECTIVE ADJUSTMENTS

FOR IMPROPER STARTING OF RECORD CHANGER: Investigate each of the following items:

1. Record Changer may have been stopped during change cycle. Merely rotate Turntable (34) **one** turn **clockwise** by hand and turn Control Button (37) on again.
2. Idler Wheel (46) not engaging rim of Turntable (34). Check for any binding action of plate or lever on which Idler Wheel (46) is mounted to motor.
3. Grease on Idler Wheel (46) or rim of Turntable (34). Clean with carbon tetrachloride.
4. Turntable bearing may be too tight or binding. Remove Turntable (34), clean and relubricate bearing with light oil.
5. Turn Control Button (37) to "REJ." position. Holding it in this position, check to see if a leg of Control Lever (41) is hitting and tripping the Ratchet and Rod (72) sufficiently to trip cycling mechanism. Check for loose Trip Rod Bearing (51). Also check to see that trip rod is not loose in ratchet.
6. If the Ratchet and Rod (72) is operating correctly, check to determine that the Clutch Pawl (70) moves forward and engages the teeth on the Pinion Gear (36). A defective Pawl Spring (71) or binding between Clutch Pawl (70) and the Cam would prevent this action. If binding occurs, clean out foreign matter and check for freedom but do not oil.
Pinion Gear Spring (35) which fits under Pinion Gear (36) broken or missing. This spring holds pinion gear in contact with turntable hub at all times.
7. Operating temperature too low. If the changer has been stored in a cold place or operated in surroundings at a temperature of less than 60° F., the turntable speed may be too slow.
8. If changer continues to be inoperative in the change cycle, check section entitled "For Changer Stalling During Cycle" on Page 5.

FOR INCORRECT DROP POINT OF PICK-UP ARM WHEN PLAYING 10-INCH RECORDS: If, when playing 10" records Pick-up Arm (1) approaches record but drops to the right of it, or needle lands on wrong point on record, it may be due to one of the following:

- Crystal Cartridge may be off center which would cause needle to set down on wrong point on record. Merely slide it until it is centrally located.

- Improper setting of Pick-up Arm.

- With a 10" record on the Turntable (34), start changer and turn Control Knob (37) to "REJ." position. Allow changer to cycle and just **after** Pick-up Arm (1) drops down, shut changer off. Raise Pick-up Arm (1) and be sure that leg of Index Lever (7) is in the **first** step of the Adjusting Ring (8) as shown in Fig. 5.

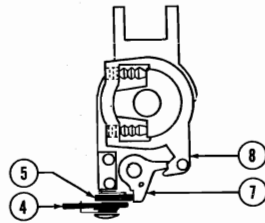


Fig. 5

- Note two Adjustment Screws (See Fig. 6). If needle is setting too far out on edge or off record, loosen the **back** screw about 1/4 turn and tighten front screw to lock adjustment in place.

- If needle is setting too far in on the record, loosen the **front** screw about 1/4 turn and tighten back screw.

- Hinge Bearing (10) out of relation with Pick-up Arm Locator (12). This may be adjusted as follows:

- Place the Pick-up Arm (1) on the rest post and turn Control Knob (37) to "OFF" position.

- Control Lever (41) should be engaging leg on Set Down Locator (20) as shown in Figs. 4 and 7. If improperly set, position Set Down Locator (20) correctly.

- Lift Pick-up Arm (1) and note Set Screw (11) (See Fig. 6). Note: It may be necessary to line up hole in Adjusting Ring (8) by moving Adjustment Screws, to gain access to Set Screw (11). After loosening Set Screw (11), turn Ratchet Arm (15) until pin on upper side reaches end of slot closest to leg on Set Down Locator (20) (See Fig. 7).

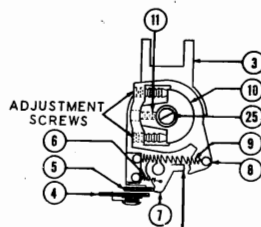
- Place a 1/32" shim between Ratchet Arm (15) and Set Down Locator (20). Take up all the play between the parts by pressing up on the bottom of Ratchet Arm (15) and down on the top of Hinge Bearing (10). Be sure that Hinge Bearing (10) is turned **counterclockwise as far as it will go**. Now tighten Set Screw (11).

- Recheck set down point of Pick-up Arm (1) by referring to items 1, 2a, b and c.

- If Pick-up Arm continually lands in 12" position, it may be due to Index Lever (7) not returning to 10" record position and may be corrected by the following:

- Stop record changer in mid-cycle at the point when the Lift Arm (58) has moved as far out as it will go and is about to start to move back to its starting point.

- Lift Pick-up Arm (1) and see if there is a gap of at least 1/64" between the end of the leg of the Index Lever (7) and outer tip of the Adjusting Ring (8). This space allows Index Spring (6) to pull Index Lever against Index Cam (5). (See Fig. 6.)



FILE THIS CORNER
See Adjustment 8b in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 12" Records."

Fig. 6

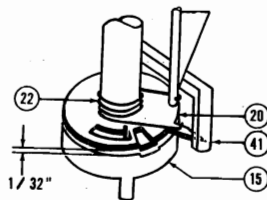


Fig. 7

- Allow the changer to cycle and Pick-up Arm (1) to set down in the 12" position. Trip Lever (4) should return to a horizontal position. If this should not be the case, check if there is a clearance of about 1/64" between Index Lever (7) and Index Cam (5) (See Fig. 8). File the edge of the Index Lever (7) closest to the Index Cam (5) to provide the required space. If space is adequate check for loose or broken index cam spring.
- Check for binding between Hinge Bearing (10) and body of Hinge Assembly (3). Clean and relubricate with Lubriplate. See section entitled "To Disassemble Pick-up Arm Mechanism" on Page 6.

- Should the Pick-up Arm (1) have an erratic set down point, that is not consistently setting down in the same place, it may be due to a broken, loose or missing Ring Spring (9). The above condition may also be due to binding between Safety Spring (14) and Ratchet Arm (15) and can be checked and corrected as follows:

- Remove the lower part of the Pick-up Arm Assembly. See section entitled "To Disassemble Pick-up Arm Mechanism" on Page 6.
- Hold Pick-up Arm Locator (12) shaft in one hand and turn Ratchet Arm (15) with other. Check to see if locator is returned all the way to stop in Ratchet Arm (15).
- Remove Safety Spring (14). Now turn Pick-up Arm Locator (12) and check for binding. Remove all burrs and sharp edges on both locator and spring.
- Reassemble and adjust according to Item 3 above followed by Item 2.

FOR INCORRECT DROP POINT OF PICK-UP ARM WHEN PLAYING 12" RECORDS: If, when playing 12" records Pick-up Arm (1) approaches record but drops to the right of it, or needle lands on wrong point on record it may be due to one of the following:

- Crystal Cartridge may be off center which would cause needle to set down on wrong point on record. Merely slide it until it is centrally located.
- Check to see if record is hitting Trip Lever (4). Standard Records should be used. They should have a diameter of 11 7/8" plus or minus 1/32".
- Trip Lever (4) should be in a horizontal position before record drops.
 - If it is raised up above this point, when a 12" record drops, it will miss it entirely. If this is the case, check to see if spring on Trip Lever (4) is loose or broken.
 - If it is lower than the horizontal position, see Item 4c in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Record."
- Records with too large a center hole will produce the same effect as an undersize record.
- If record still does not hit the Trip Lever (4) the projection on the bottom end of the Hinge Assembly (3) which contacts a stop in the Base Plate (64) may be defective. This would allow Pick-up Arm (1) to swing out too far creating the same effect as an undersize record. To remove, see section entitled "To Disassemble Pick-up Arm Mechanism" on page 6.
- If record hits Trip Lever (4) but lever fails to stay down, raise Pick-up Arm (1) and check Index Lever (7) to see that there is freedom of movement and that Index Spring (6) is not unhooked or missing. This spring should keep Index Lever (7) against Index Cam (5).
- Pick-up Arm (1) not properly adjusted. Check Adjustment 1 and 2 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records." **This adjustment should be carefully made.**

FOR NEEDLE SKIPPING GROOVES: Check for:

1. Foreign matter in record groove.
2. Badly worn record.
3. Badly worn or bent needle.
4. Ratchet Arm (15) not disengaging from the Set Down Locator (20) when a cycle is completed. There should be a space of approximately $1/32''$ between the above parts. See Fig. 7 as well as section entitled "To Disassemble Pick-up Arm Mechanism" on Page 6.
5. Check for binding between Ratchet Arm (15) and Set Down Locator (20).
6. Check for binding in hinge bearing assembly. See action entitled "To Disassemble Pick-up Arm Mechanism" on Page 6.

FOR INCORRECT TRIP POINT: If Pick-up Arm (1) starts to cycle before reaching end of the record, check for:

1. Hole in record too large.
2. Ratchet and Rod (72) should have perfect freedom of movement in its bearings.
3. Trip Rod Spring (49) has insufficient tension. Trip Rod Spring (49) should have enough tension to pull the Ratchet and Rod (72) back to a fully engaged position if an eccentric record is being played. The Ratchet and Rod (72) should trip on an eccentric of $3/16''$ and not trip on an eccentric of $1/8''$. If spring tension is insufficient adjust by taking off coils, or replace.

FOR RECORD CHANGER FAILING TO CYCLE: If Pick-up Arm (1) fails to trip mechanism when it reaches spiral groove in record, it may be due to one of the following:

1. Record has no eccentric groove.
2. Binding between Ratchet and Rod (72) and Bearings (50) and (51).
3. Ratchet Pawl (16) not properly engaging serrated section on Ratchet and Rod (72).
 - a. Check to be sure that Ratchet Pawl (16) has freedom of movement, that Pawl Spring (17) has sufficient tension and that point on Ratchet Pawl (16) is sharp. Reshape with a stone.
 - b. Ratchet section on Ratchet and Rod (72) may be too far away from Ratchet Pawl (16) requiring an excessive eccentric motion. Move or bend Trip Rod Bearing (51) to move ratchet sector closer. Be careful not to move it too far in as this will cause excessive tripping pressure.
4. Needle jumping out of eccentric groove. This may be due to:
 - a. Eccentric groove too shallow. Try a record which is known to have a good groove.
 - b. Needle badly worn or bent.
 - c. Trip pressure may be too great. Check to see that ratchet sector is not in too far against Ratchet Pawl (16).
5. Clutch Pawl binding on the Cam face. Clutch Pawl (70) must be free to move forward and engage the Pinion Gear teeth when the Ratchet and Rod (72) releases it. Check for burrs or foreign matter lodged between the Clutch Pawl (70) and the Cam. **Do not oil.**
6. Pinion Gear Spring (35) broken or missing. This spring must be located **under** Pinion Gear (36) so that it holds the gear in mesh with hub of turntable at all times.

FOR CHANGER STALLING DURING CYCLE:

1. Idler Wheel (46) slipping or not engaging Turntable (34). Check to see if plate or lever on which Idler Wheel (46) is mounted is free. Also check for grease on the tire or rim of Turntable (34). Clean with carbon tetrachloride.
2. Turntable bearing may be too tight or binding. Remove turntable (34), clean and relubricate bearing with light oil.
3. Operating temperature too low. If the changer has been stored in a cold place or operated in surroundings at a temperature of less than 60° F., the turntable speed may be too slow.
4. Line voltage too low. It should not be less than 105 volts.
5. Binding in drive mechanism.
 - a. Remove Idler Wheel (46). Take off Lift Arm (58). Turn Control Button (37) to "REJ." position. Replace Turntable (34) and rotate it very slowly by hand thru one cycle, checking for

any binding action. If binding occurs check for: foreign matter in the gear teeth of the Main Cam (69), bent main cam bearing shaft, bent center post bushing.

- b. Replace Lift Arm (58). This time remove "C" Washer (62) at base of Lift Rod (23). Lift Pick-up Arm (1) and take out rod. Remove Lift Rod Spring (63). Now loosen Set Screw (33) and raise Center Post (29) so that inclined plane of Lift Arm (58) will not contact it. While holding Center Post in this position, cycle changer by hand and again check for any binding action. If binding occurs, check lift arm bearing for freedom and lift arm roller to be sure it is not bent causing binding in the heart shaped groove in the Main Cam (69).
6. Binding between Lift Rod (23) and inclined plane of Lift Arm (58). Replace Lift Rod (23) taken off in Instruction 5 b, but leave Center Post (29) in raised position. Now rotate Turntable (34) until Lift Arm (58) has moved out as far as it will go and is about to return. Lift Pick-up Arm (1) and raise Lift Rod (23), by pulling up. Feel the Lift Arm (58). There should be a small amount of play. Lift Rod (23) may still be contacting the inclined plane but it should not bind. If this does occur, the lift arm bearing shaft may be bent or the fiber washer under the Lift Arm (58) should be removed to lower the arm.

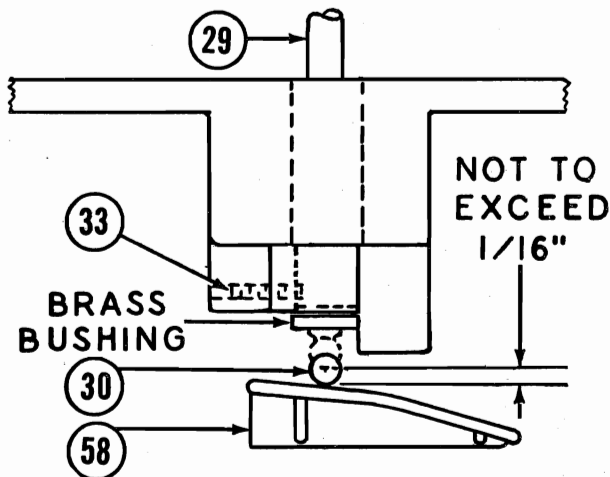


Fig. 11

7. Center Post Roller (30) being compressed too far. Replace Center Post (29) to its normal position which was raised for Tests 5 and 6. Turn Control Button (37) to the "REJ." position. Rotate the Turntable (34) by hand while watching the action of the lower part of the Center Post (29) as the roller goes up the inclined plane of the Lift Arm (58). As the Center Post Roller (30) approaches the end of the face, the brass bushing is stopped by the Base Plate (64) (See Fig. 11) but the Center Post Roller (30) continues and is further compressed a distance not to exceed $1/16''$. Should the latter movement exceed this, the changer may stall in the cycle due to excessive pressure caused by binding of Lift Arm (58).

- a. Should the above occur check the lift arm bearing shaft to determine that it is square with the Base Plate (64).
 - b. Try removing fiber washer between metal washer and bottom of Lift Arm (58).
 - c. Center Post (29) may be too long. The critical $1/8''$ dimension shown in Fig. 10 should not be exceeded.
8. If change mechanism is not binding and Idler Wheel (46) is not slipping it may be assumed that the motor is weak (has low torque) and should be replaced.

FOR CONTINUOUS TRIPPING: If record changer continuously cycles, it may be due to one of the following:

1. Binding between Ratchet and Rod (72) and Trip Rod Bearings (50) and (51). The arm of Ratchet and Rod (72) should be free to contact the bent up section of the Clutch Pawl (70) and push it out of engagement with Pinion Gear (36).

8. If record hits Trip Lever (4) but Pick-up Arm (1) lands in the 10" position, it may be due to improper relation of Index Lever (7) and leg on Adjusting Ring (8).

a. Check to see if leg of Index Lever (7) is sliding down incline as described in section entitled "Pick-up Arm Set Down Point; 12" Record" under "Description of Cycle" and note that final position should be as shown in Fig. 8.

b. If Index Lever (7) does not slide down incline, file about a 1/64" bevel on corner of Index Lever (7). (See Fig. 6 for location.) Be careful not to round off end.

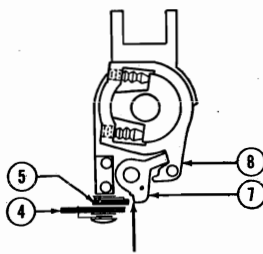
9. If Pick-up Arm lands correctly in 10" position but does not land properly in 12" position, the distance that controls the indexing is improper and may be corrected as follows:

a. Allow a 12" record to drop to the Turntable (34) as described instruction section on Page 1.

b. Should the Pick-up Arm approach the record but land too far on the record, it will be necessary to file the "12" stop" deeper (See Fig. 9).

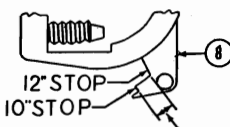
c. Should the Pick-up Arm (1) approach the record, but land to the right of it, it will be necessary to file the "10" stop" deeper (See Fig. 9).

d. Carefully readjust set-down point as described in Adjustment 2 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" after each filing.



FILE THIS EDGE
See Adjustment 4c in section entitled "For Incorrect Drop of Pick-up Arm When Playing 10" Records."

Fig. 8



THIS DISTANCE CONTROLS INDEXING OF 10" & 12" RECORDS

Fig. 9

10. Binding between Safety Spring (14) and Ratchet Arm (15). See Adjustment 5 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records."

FOR INCORRECT HEIGHT OF PICK-UP ARM: The following faults may occur:

1. Needle striking edge of top record.
2. Needle not contacting record.
3. Pick-up Arm striking records still resting on offset of Center Post.
4. Pick-up Arm striking rest post.

Whenever any of the above symptoms are encountered it will be necessary to adjust height of Pick-up Arm (1) as described below:

- a. Raise the Pick-up Arm (1) and note Height Adjusting Screw (25) (See Fig. 6).
- b. Hold Lift Rod (23) steady and turn screw clockwise to lower Pick-up Arm (1) and counterclockwise to raise arm.

Edge of Pick-up Arm (1) should clear Rest Post by about 9/16" when changer is going thru its cycle.

FOR MULTIPLE DROPPING OF RECORDS: Check for:

1. Center hole in record too large or badly worn.
2. Record Changer not level.
3. Improper setting of Record Support Arm (26). See Instructions for "Placing Records on Changer" on Page 1. The Record Support Arm (26) must be able to slide down by its own weight. If this support does not follow the records down as they are being lowered to the Turntable (34) multiple dropping of records will result. Where this occurs, it is generally due to binding between the Support Arm (26) and the Center Post (29).
 - a. Check to see if Center Post (29) is straight. Carefully straighten.
 - b. Tip of Record Support Arm (26) bent up slightly. Straighten so that when shaft of Support Arm (26) comes to rest the tip should be resting on the shoulder of offset of Center Post (29).

c. If hole in tip of Record Support Arm (26) is not centered over the Center Post (29) after checking the above steps, raise support arm up as far as it will go and with the heel of your hand, bend shaft slightly until hole is centered over Center Post (29). Lower Record Support Arm (26) until locating pin in shaft enters base plate. There should be an equal amount of play on each side of the hole in tip of the arm. Bend to correct position.

d. If Record Support Arm (26) is loose on its shaft, replace.

4. Slide (32) in upper part of Center Post (29) not all the way down. Check to see that it is not binding at any point. When records are placed on the Center Post (29), be sure the Slide (32) is all the way down.

FOR IMPROPER DROPPING OF RECORDS: If, when ejecting a record it should land on Pick-up Arm (1) or if, when ejecting a 12" record, it should wobble by and fail to hit Trip Lever (4), check for:

1. Ejector Lever (31) does not move out far enough. Check to see if Screw (61) is loose.
2. Ejector Lever (31) extending out too far. Turn Control Button (37) to "REJ." position and then turn it back to "OFF" position. Now rotate Turntable (34) by hand until Ejector Lever (31) reaches its maximum outward position, then, with a new record as a gauge, check to see if any binding occurs. With a fine file remove high spots.
3. Pick-up Arm (1) improperly adjusted. See Adjustments 1, 2a, b, and c in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" on page 2.

FOR FAILURE OF RECORDS TO DROP: Check for:

1. Pusher shaft in Center Post broken. Roller Assembly will drop out. Replace with new Center Post (29) which may be done in the following manner:
 - a. Locate Set Screw (33) (See Fig. 4). Loosen screw, and Center Post (29) may be withdrawn from top of changer.
 - b. Replace with new Center Post (29) making sure Set Screw (33) engages hole near bottom of Center Post (29) (See Fig. 10).
2. Ejector Lever (31) does not move out far enough. Check to see if Screw (61) is loose. (See Fig. 4 for location.)
3. Ejector Lever (31) pushing up whole stack of records. This lever should first rise inside the slot in the Center Post (29) then move forward pushing one record off the shoulder of Center Post (29). If Ejector Lever (31) is being pushed forward prematurely, the Center Post (29) will have to be replaced.
4. Lift Arm (58) not turning during cycle. Check for broken roller on Lift Arm (58).

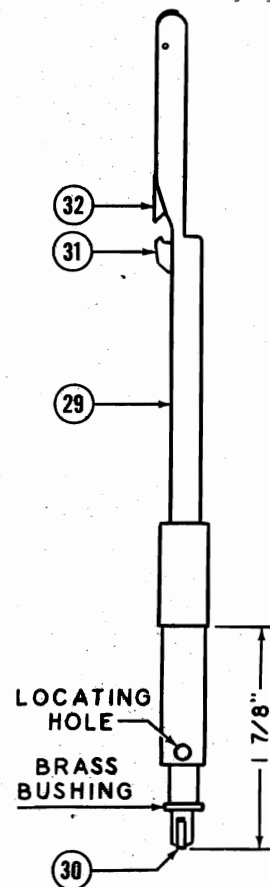


Fig. 10

FOR FAILURE OF PICK-UP ARM TO PROPERLY TRACK ACROSS RECORD: If Pick-up Arm (1) properly approaches record but needle fails to track across the record check for the following:

1. Pick-up cartridge locked in a "retracted" position. Slide cartridge until it is centrally located and it should regain its "floating" action.
2. Needle recessed into metal guard at bottom of cartridge. Merely bend needle until it protrudes 1/32" beyond metal guard at base of cartridge.

2. Insufficient tension on Trip Rod Spring (49). See Item 3 under "For Incorrect Trip Point."
3. Control Lever (41) holding Ratchet and Rod (72) in reject position. Check to see that there is no binding in Control Link Assembly (39) including Control Crank (40) and Control Lever (41). Also check for loose or missing Reject Spring (44).

FOR FAILURE OF CHANGER TO SHUT-OFF AUTOMATICALLY: Check for:

1. Record Support Arm (26) binding and not dropping all the way to the offset in the Center Post (29). See Item 3 in section entitled "For Multiple Dropping of Records" on Page 4.
2. Changer stalling during cycle. See section on "For Changer Stalling During Cycle" on Page 5.
3. Automatic Shut-Off Rod (59) not engaging brass bushing as described in "Automatic Shut-Off" paragraph on Page 2. Check for the following:
 - a. Record Support Arm (26) tip not resting on off set or shoulder of Center Post. See Item 3 in section entitled "For Multiple Dropping of Records" on Page 4.
 - b. Set Screw (33) not fitting properly in locating hole of Center Post (29), thus not holding it securely.
 - c. Screw (61), that holds Lift Arm (58), is loose. (See Fig. 9 for location.)
 - d. Bent up end of Automatic Shut-Off Rod (59) too short. Replace.

FOR INCORRECT REST POSITION OF PICK-UP ARM AFTER AUTOMATIC SHUT-OFF: Check for:

1. Control Lever (41) not engaging Set Down Locator (20) as shown in Fig. 7. On the return sweep of the Automatic Shut-Off Rod (59) it should contact a projection on the Control Lever (41) moving the lever so as to bring a leg in the path of the Set Down Locator (20).
2. Hinge Bearing out of relation with Pick-up Arm Locator (12). See Item 3 in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" on Page 3.

FOR RECORD CHANGER SHUTTING OFF PREMATURELY: Check for:

1. Center Post Roller (30) moving up too far. See Item 7 in section entitled "For Changer Stalling During Cycle."
2. Record too thick. In this case, the changer will shut off instead of dropping the record.
3. Automatic Shut-Off Rod (59) not being reset. On the change cycle following a cycle in which the changer was automatically shut off, the Automatic Shut-Off Rod (59) should return to its original position. On the in sweep, the bent-up part of the rod engages a projection on the Control Lever (41) which turns the rod 90°. It is held against a stop on the Lift Arm (58) by a flat Spring (60).
 - a. Check the tension of Spring (60). Should it be insufficient it would allow the Automatic Shut-Off Rod (59) to be out of position thus turping off changer prematurely.
 - b. Lubricate the automatic shut-off rod bearings and Spring (60) with Lubriplate.
 - c. In normal operation there should be enough clearance between the projection on the Control Lever (41) and the Automatic Shut-Off Rod (59) when the latter is turned fully down. Bending of rod may be necessary.

FOR SLOW TURNTABLE SPEED: Check for:

1. See Items 1, 2, 3 and 4 in section entitled "For Changer Stalling During Cycle."
2. Motor weak, (has low torque).

FOR NOISY OPERATION DURING PLAYING CYCLE: Check for:

1. Rumble. If a low pitched rumbling sound is heard while playing records, it may be due to Motor (47) not floating freely on its rubber mounts. Also check to be sure wire leads are not pulled tight. Rumbling may also be due to defective or dirty turntable bearing. Clean and relubricate.
2. If a rapid thumping sound is heard while motor is running, it is probably due to a flat spot on the Idler Wheel (46). Replace.

3. If a scraping sound is heard when Turntable (34) is revolving, check for:
 - a. Turntable (34) warped, causing outer rim to rise and fall.
 - b. Idler Wheel (46) bent.
 - c. Wire beneath turntable rubbing.
4. If squeaking sounds are heard, it would indicate lack of oil. See section under "Lubrication."

FOR NOISY OPERATION DURING CHANGE CYCLE:

There is a certain amount of clicking noise as the mechanism goes through its cycle. If any excessive grinding sounds are heard, check for worn or defective parts or a lack of lubricant.

LUBRICATION

Additional Lubrication should not be required for the life of the changer, but in cases of unusual use or high operating temperature, it may require lubrication.

The recommended lubricants and points of lubricants are as follows:

A. LUBRIPLATE (apply with small brush):

1. Hing Bearing (10).
2. Ratchet Arm (15) and Set Down Locator (20).
3. Inclined Planes on Lift Arm (58), lift arm bearing, and automatic shut-off rod bearing.
4. Between Automatic Shut-Off Rod (59) and Spring (60).
5. Heart shaped groove in Main Cam (69) and main cam bearing.
6. At lower section of Center Post (29) where the brass bushing and center post roller support go in body of Center Post (29).

B. LIGHT OIL (apply with small oil can or medicine dropper):

1. Pick-up Arm Locator (12) inside of Ratchet Arm (15) and bearing surfaces.
2. Ball Bearings (18) inside pick-up arm housing in Base Plate (64).
3. Ratchet Pawl (16) bearing.
4. Automatic Shut-Off Rod (59) bearings.
5. Control Link Assembly (39) bearings.
6. Turntable bearing; that is where Turntable (34) comes in contact with body of Center Post (29).
7. Pinion Gear (36) bearing.

REPLACEMENT OF PARTS

TO REMOVE A PICK-UP CARTRIDGE:

1. While holding the Pick-up Arm (1) in a vertical position, grasp the cartridge near the front. Now pull cartridge outward and push it down toward the rear of the Pick-up Arm.
2. The electrical connections to the Cartridge are of the "quick disconnect" type and may be removed without unsoldering. Merely slip the connectors off the cartridge.

TO REPLACE A PICK-UP CARTRIDGE:

1. Hook flat spring which is located at top of crystal Cartridge so that it hooks over lip of bracket which is attached to the Pick-up Arm (1). With cartridge in this position pull it away from Pick-up Arm until step on it clears the bracket. Now push forward on rear of cartridge until the two ears on the bracket fit into "V" groove in body of cartridge.
2. Slip the "quick disconnect" type electrical connectors on prongs of crystal cartridge.

NOTE: Be sure crystal cartridge is centrally located and has a "floating action." Also be sure that needle protrudes 1/32" beyond metal guard at base of cartridge.

TO DISASSEMBLE PICK-UP ARM MECHANISM: The support which holds and locates the Pick-up Arm (1) is made up of an upper and lower major assembly.

These assemblies are held together by Set Screw (11). (For location see Fig. 6.) It may be necessary to line up hole in Adjusting Ring (8) by moving adjustment screws.

TOP ASSEMBLY: Before attempting to work on top assembly, it will be necessary to unsolder and disconnect the shielded lead at the terminal strip on underside of Base Plate (64). Then withdraw lead from Hinge Assembly (10) and proceed as follows to disengage top assembly:

PARTS LIST

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- Loosen Set Screw (11). It will be noted that top assembly may now be lifted straight out.
- Disconnect one end of Ring Spring (9), being careful not to break the peened over stud around which it is fastened.
- Loosen adjustment screws on Adjusting Ring (8). The major assembly may now be separated into three assemblies; Adjusting Ring (8), Hinge Bearing (10) and Hinge Assembly (3).
- Pick-up Arm (1) may be taken off of Hinge Bearing (3) by driving out Hinge Pin (2).

Care should be exercised not to lose three Ball Bearings (18) and Ball Bearing Spacer (19) resting in ball cup on Base Plate (64).

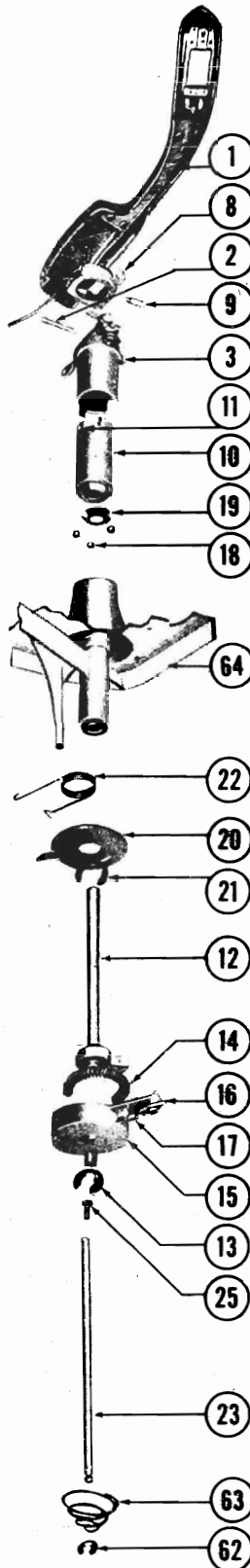
BOTTOM ASSEMBLY: Before attempting to work on bottom assembly, it will be necessary to take off Lift Arm (58) by removing Screw (61). Disassembling bottom assembly may now proceed as follows:

- Loosen Set Screw (11). It will be noted that bottom assembly may now be withdrawn.
- If a further breakdown is required, it may be done in the following manner: Take off "C" Washer (62) and withdraw Lift Rod (23). Take out Safety Spring (14). Remove "C" Washer (13). Ratchet Arm (15) and Pick-up Arm Locator (12) may now be separated.

REASSEMBLING PICK-UP ARM MECHANISM: The Pick-up Arm mechanism should be reassembled by reversing the procedure given in the preceding paragraphs, exercising the following precautions:

- When replacing shielded lead in Pick-up Arm (1) care should be exercised that after lead comes out of hole in Hinge Bearing (10) it lays in groove provided for it and then is passed around Hinge Pin (2). It should then be laid in special recesses around inside edge of Pick-up Arm (1) and routed under strengthener plate.
- When replacing Lift Arm (58) roller on arm should fit into heart shaped groove in Main Cam (69).

For final setting of Set Screw (11) and adjustment of Pick-up Arm (1), reference should be made to adjustments 3 c, d and e in section entitled "For Incorrect Drop Point of Pick-up Arm When Playing 10" Records" on Page 3.



| DIAG. NO. | PART NO. | DESCRIPTION |
|-----------|----------|---|
| 1 | 505828 | Pick-up Arm includes strengthener plate (less cartridge) |
| 2 | 505241 | Hinge Pin for Pick-up Arm |
| — | 505100 | Crystal Cartridge (includes needle) |
| — | 505717 | Needle |
| — | 505716 | Set Screw for Needle |
| 3 | 505242 | Hinge Assembly |
| 4 | — | Trip Lever (part of Item 3) |
| 5 | — | Index Cam (part of Item 3) |
| 6 | — | Spring, Index (part of Item 3) |
| 7 | — | Index Lever (part of Item 3) |
| 8 | 505243 | Adjusting Ring |
| 9 | 505244 | Ring Spring |
| 10 | 505245 | Hinge Bearing |
| 11 | 505246 | Set Screw 8-32x1/16 |
| 12 | 505247 | Pick-up Arm Locator |
| 13 | 505248 | "C" Washer for Pick-up Arm Locator |
| 14 | 505249 | Safety Spring |
| 15 | 505250 | Ratchet Arm |
| 16 | — | Ratchet Pawl (part of Item 15) |
| 17 | 505251 | Pawl Spring |
| 18 | 505252 | Ball Bearing |
| 19 | 505253 | Ball Bearing Spacer |
| 20 | 505254 | Set Down Locator |
| 21 | 505255 | "C" Washer for Set Down Locator |
| 22 | 505256 | Return Spring |
| 23 | 505289 | Lift Rod |
| 25 | 505291 | Height Adjusting Screw |
| 26 | 505832 | Record Support Arm |
| 27 | 505248 | "C" Washer for Record Support Arm |
| 28 | 505829 | Knob for Record Support Arm |
| 29 | 505259 | Center Post Assembly (includes Ejection Lever, Slide and Roller) |
| 30 | — | Center Post Roller (part of Item 29) |
| 31 | — | Ejector Lever (part of Item 29) |
| 32 | — | Slide (part of Item 29) |
| 33 | 505260 | Set Screw for Center Post |
| 34 | 505833 | Turntable |
| 35 | 505262 | Pinion Spring, fits under Pinion Gear (36) |
| 36 | 505263 | Pinion Gear |
| 37 | 505829 | Control Button (Knob) |
| 38 | 505830 | Escutcheon, "OFF-ON-REJ" |
| 39 | 505265 | Control Link Assembly |
| 40 | — | Control Crank (part of Item 39) |
| 41 | — | Control Lever (part of Item 39) |
| 42 | 505266 | "C" Washer for Control Crank |
| 43 | 505267 | "C" Washer for Control Lever |
| 44 | 505268 | Reject Spring |
| 45 | 505269 | Switch |
| — | 505271 | Idler Wheel used with G. I. Motor which is identified by a letter "G" stamped on plate or "GI" stamped on bottom bearing |
| 46 | 505272 | Idler Wheel used with Russell Motor which is identified by a letter "R" stamped on plate and absence of identifying mark on lower bearing |
| 47 | 505273 | Motor; 115V—60 Cyc |
| — | 505274 | Motor; 115V—50 Cyc |
| 49 | 505276 | Trip Rod Spring |
| 50 | 505277 | Trip Rod Bearing |
| 51 | 505278 | Trip Rod Bearing |
| 52 | 505279 | "C" Washer on Control Rod |
| 57 | 505284 | "C" Washer for Main Cam |
| 58 | 505285 | Lift Arm (includes Items 59 & 60) |
| 59 | 505286 | Automatic Shut-off Rod |
| 60 | 505287 | Spring, Automatic Shut-off Lever |
| 61 | 505288 | Screw for Lift Arm |
| 62 | 505267 | "C" Washer for Lift Rod |
| 63 | 505292 | Spring, Lift Rod |
| 64 | 505831 | Base Plate |
| 65 | 505646 | Cam Stop Pawl |
| 66 | 505647 | Spring for Cam Stop Pawl |
| 67 | 505648 | Washer, Pinion Gear Spring Support |
| 69 | 505643 | Main Cam Assembly includes Clutch Pawl (70) and Clutch Pawl Spring (71) |
| 70 | — | Clutch Pawl (part of Item 69) |
| 71 | 505251 | Clutch Pawl Spring |
| 72 | 505645 | Ratchet and Rod |
| — | 500866 | Plug—Phono Pick-up Cable |
| — | 501031 | Plug—Phono Motor Cable |

V-M CORPORATION

MODEL 800

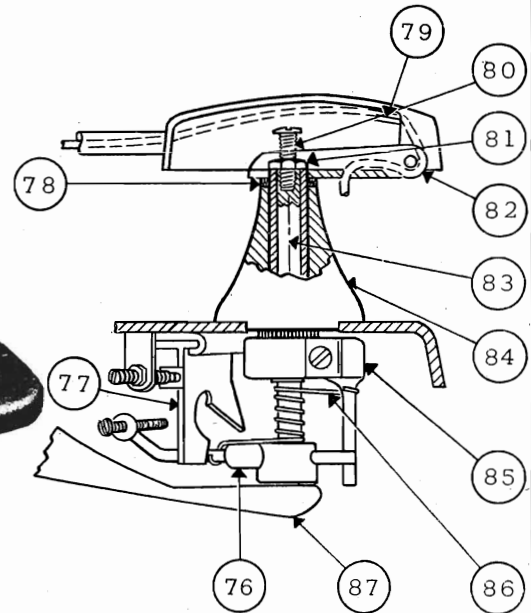
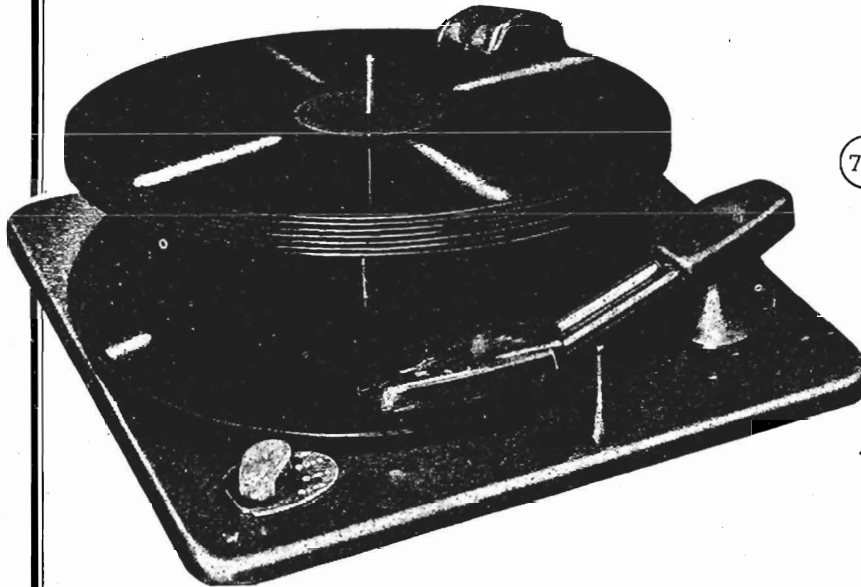


Figure No. 1

Additional lubrication should not be required for the life of the changer, but in cases of unusual use or high operating temperature, the changer should be lubricated as follows:

APPLY LUBRIPLATE TO:

1. Worm threads (106).
2. Lift shaft (83).
3. Contact point between pickup crank (85) and trip crank (76).
4. Follower arm (30, 87).
 - a. At pivot of fulcrum (51).
 - b. At contact point of trip crank (76).
 - c. At contact point of sub-frame (63).
5. Ejector Arm (55).
 - a. At contact point with trigger (95).
 - b. At contact point of follower arm (30) and screw head (53).
6. Index (77) on surfaces of slide for trip crank arm (76).
7. Follower guide (65) where follower (64) bears.

APPLY A SMALL QUANTITY OF LIGHT OIL TO:

1. Between turntable shaft (102) and storage shaft (100).
2. Follower (64) at pivot with follower arm (30).
3. Ejector arm (55) at pivot with ejector fulcrum (59).
4. Index (40) at bearing with slide bracket (48).
5. Trip link (52).
 - a. At bearing in fulcrum (51).
 - b. At bearing in trip bracket (60).
6. Trip plate (50) at bearing in fulcrum (51).

ADJUSTMENTS

NEEDLE SET-DOWN: Set-down of needle is adjusted by index screw (36). If needle sets down too far out, turn screw clockwise. Conversely, if needle sets down too far in, screw must be turned counter-clockwise. If set-down has been disturbed from holding tone arm during cycle or other wilful damage, tone arm crank (44) must first be properly aligned with tone arm. Loosen crank screw (43) slightly, turn tone arm crank (44) until it is stopped by screw (42) in base place, push tone arm (10) until it is approximately $\frac{1}{4}$ " from storage shaft (3); lock tone arm crank into this alignment with tone arm by tightening crank screw (43) securely. Proceed to adjust set-down as above described.

CENTER TRIP: Center trip is adjusted by turning the trip screw (35) until changer trips when the needle reaches a point $\frac{1}{8}$ " from the center of the record.

EJECTOR SLIDE POSITION: Tabs on ejector slide (93) should be approximately $\frac{1}{32}$ " from the edge of a record. This is adjusted by screw (97).

TIMING: Timing of record drop is adjusted by screw (53) on end of ejector arm (55). Adjustment should be such to just release the bottom record of a stack of ten 12" records during cycle.

TONE ARM HEIGHT: The tone arm height is adjusted by the screw (80) located on top of the tone arm lift rod. Turn the screw out or in until the top of the tone arm clears the records on the storage shaft by $\frac{1}{16}$ " to $\frac{1}{8}$ " during cycle.

Caution: All adjustments must be locked into position by means of lock nuts provided for each adjusting screw.

SERVICE INFORMATION**TURNTABLE DOES NOT REVOLVE WHEN CONTROL KNOB IS TURNED TO "ON" POSITION:**

1. Machine stalled in cycle:
Turn turntable carefully by hand until it starts rotating under its own power.
2. No current at motor:
 - a. Check to determine if current is reaching A. C. leads of changer.
 - b. Check switch to determine if it is closing the electrical circuit.
 - c. Check wiring and soldered terminals in changer.
3. Motor defective:
Remove turntable to allow motor to operate without load. If current is reaching motor and pulley does not rotate, the motor is defective. Repair or replace.
4. Motor idler wheel not engaging turntable rim:
If motor pulley is turning but turntable is not;
 - a. Check motor idler assembly to determine if it is free to contact the motor pulley and the turntable.
 - b. Wipe off the inside rim of the turntable to remove flock or if oily, clean turntable rim and rubber tire of idler wheel with carbon tetrachloride.
5. Turntable bearing tight:
Hold idler wheel away from turntable or remove idler wheel and rotate turntable by hand to see if it is free. If binding occurs, remove turntable and lubricate the oilite turntable shaft bearing with light oil.

CHANGER DOES NOT CYCLE WHEN CONTROL KNOB IS TURNED TO "REJ" POSITION:

1. Changer stalled or motor not driving turntable. (See "TURN- TABLE DOES NOT REVOLVE WHEN CONTROL KNOB IS TURNED TO "ON" POSITION"- 1, 2, 3, 4 and 5.
2. Manual reject not actuating trip:
Turn control knob to "REJ" position, hold and see if hook on end of trip link (52) is pulled back sufficiently to allow worm follower (64) to drop and engage in worm threads (106).
 - a. If trip link does not release follower, check control link rod (28). If rod is bent, carefully straighten and check for trip again.
 - b. If trip link is not restricting follower, but follower still does not engage in worm, the follower must be removed from the follower arm (30) and dirt or other foreign particles cleaned from the pivot point and from between the line of contact between the two parts.

To remove follower:

- (1) Be sure changer is not in cycle.
- (2) Remove turntable.
- (3) Remove two screws (62) from base plate and sub-frame (63).
- (4) Carefully work sub-frame assembly (63) out of base plate and revolve assembly counter-clockwise to work off of follower and follower arm.
- (5) Remove follower.

c. If follower drops but does not engage in worm:

- (1) Check for excessive wear in pivot of follower and follower arm.
- (2) Check to see if spring (29) has become unhooked.
- (3) Check for dirt in follower—follower arm pivot as per paragraph 2-b, above.

3. Turntable not engaging turntable lock:

If turntable has become unseated from the turntable lock, re-seat per first paragraph, (PREPARING FOR OPERATION).

4. Turntable lock loose on turntable shaft:

Replace with new lock (103) or with new turntable shaft assembly (102).

RECORD DOES NOT DROP WHEN CHANGER CYCLES:

1. Check for bent storage shaft (3).
2. Check for under or over size record or enlarged center hole.
3. Check position of ejector slide (93) per third paragraph under "ADJUSTMENTS."
4. Check screw in ejector arm (53) to see if it hits follower arm (30) when follower (64) is at bottom of worm (106). If lock nut on this screw has worked loose, reset screw per fourth paragraph under "ADJUSTMENTS."
5. Check to see if ejector slide (93) is properly seated with its pushing mechanism on the trigger (95).
6. Check for defective trigger (95) by slowly pulling ejector arm (55) down by hand and checking if record drops. If record does not drop, trigger (95) must be repaired or replaced. To remove trigger:
 - a. Unhook index spring (49) from ejector link (56).
 - b. Remove 4 screws (57) from base plate and housing assembly.
 - c. Lift trigger from housing and check for broken weld on strengthening brace.

TWO RECORDS DROP AT ONCE:

1. Hole in record too large or records undersized.
2. Slide (101) in storage shaft (100) not fully down.
 - a. Check slide to be sure it is free and does not bind at any point. Clean out foreign matter or straighten if necessary. **DO NOT OIL.**
 - b. When records are placed on storage shaft, be sure the slide is all the way down.
3. Check for position of ejector slide (93) per third paragraph under "ADJUSTMENTS."

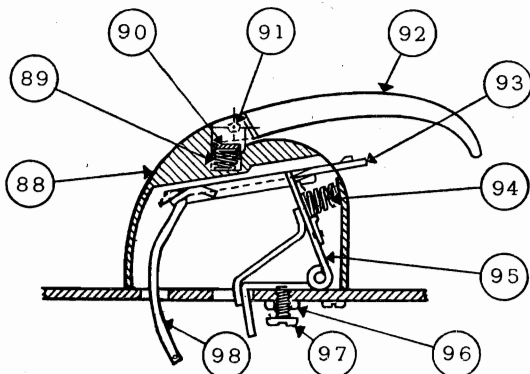


Figure No. 2

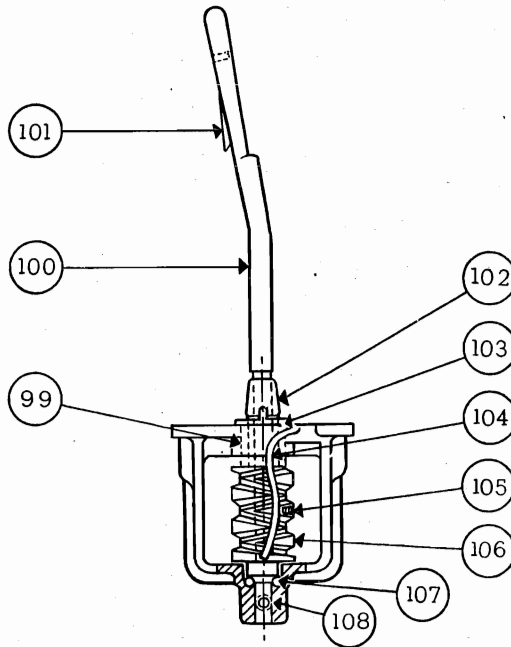


Figure No. 3

RECORD HITS PICKUP ARM:

1. Check timing of changer cycle per fourth paragraph under "ADJUSTMENTS."
2. Check for a creeping index (40). Index "creeps" if it moves when changer goes through cycle. To correct this condition:
 - a. Be sure that the pickup (10) and pickup crank (44) are aligned with each other as described in first paragraph under "ADJUSTMENTS."
 - b. Place ejector slide (5) in 12" position, cycle changer until follower (64) is at bottom of worm (106). Index spring (49) should be **just barely slack**. Ejector link (56) may be bent forward or back to give the index spring this required slack.
3. Check for too much gap between follower arm (87) and trip crank (76). This gap should be about the thickness of a sheet of paper (.005 to .016). To reduce gap, do **one** of the following:
 - a. Bend follower arm up.
 - b. Replace follower arm.

NEEDLE DOES NOT SET ON BOTH 10" AND 12" RECORDS:

1. Check needle set-down for 10" position by holding the index (40) in with the fingers as far as it will go and cycle changer.
2. Check needle set-down for 12" position by holding the index out with the fingers as far as it will go and cycle changer.
3. If 1 and 2 above are all right, when index is held in either position, check for "creeping index" per paragraph "RECORD HITS PICKUP ARM"-2.
4. Check for bind between guide tabs on index (40) and index screw (36).
5. Check for bind between index (40) and index slide bracket (48).

NEEDLE DOES NOT TRACK ACROSS RECORD PROPERLY:

1. Check for gap between follower arm (87) and trip crank (76). This gap should be about the thickness of a sheet of paper (.005 to .016). To increase gap do **one** of the following:
 - a. Bend follower arm down.
 - b. Place an appropriate thickness washer over the lift shaft (83) and under the lift nut (81).
2. Check for lack of vertical play of pickup shaft in the pickup post (84). There should be .003 to .010 play here. To correct, loosen screw in pickup crank (85), place shim between pickup hinge washer and pickup post and re-set pickup and pickup crank per first paragraph under "ADJUSTMENTS," and remove shim.
3. Check for lack of lubrication between pickup shaft and pickup post.

CENTER TRIP DEFECTIVE:

1. Check to be sure control knob is in "AUT" position.
2. If changer trips too soon or too late, re-adjust per second paragraph under "ADJUSTMENTS."
3. If changer does not center trip, push trip plate (50) back by hand and see if hook on trip link (52) is pulled back sufficiently to release worm follower (64) "CHANGER DOES NOT CYCLE WHEN CONTROL KNOB IS TURNED TO "REJ" POSITION"-2. If trip link hook does not release the follower, check for the following:
 - a. Weak or damaged spring (61).
 - b. Bind between trip bracket (60) and trip link (52).
 - c. Binding due to burrs between die-cast fulcrum (51) and trip link.
 - d. If none of the above show trouble, bend the tail of the trip link (52) in toward the side of the fulcrum (51). This will allow the hook on the other end of the trip link to pull back farther.
4. If changer continues to trip, check for the following:
 - a. Spring (33) weak or unhooked.
 - b. Binding between trip plate rod (50) and the die-cast fulcrum (51).
 - c. Too much clearance between hook on trip link (52) and follower (64). Correct by bending tail on trip link away from side of fulcrum casting (51). This will cause the hook end of the trip link to engage the follower more closely.
5. If needle jumps out of eccentric groove in record:
 - a. Check trip pressure. This should not exceed 12 grams. If trip pressure is too high, check:
 - (1) For binding as in 4-b above.
 - (2) Spring (33) too strong. May be weakened by carefully stretching one of the center loops.
 - b. Record may be defective. The trip grooves are often too shallow. Check with a record known to be good.
 - c. Needle point may be worn.

TURNTABLE SPEED TOO SLOW:

1. Binding in turntable bearing. See "TURNTABLE DOES NOT REVOLVE WHEN CONTROL KNOB IS TURNED TO "ON" POSITION"-5, this section.
2. Motor pulley too small in diameter. Replace with motor pulley of greater diameter.
3. Line voltage too low. Voltage in a 115 Volt changer should not be less than 100 Volts.
4. Operating temperature too low. Surrounding temperature should not be less than 60° F.

TURNTABLE SPEED TOO FAST:

Motor pulley too large in diameter. Replace with motor pulley of smaller diameter.

TURNTABLE STALLS IN CYCLE:

1. Motor idler not engaging turntable. See "TURNTABLE DOES NOT REVOLVE WHEN CONTROL KNOB IS TURNED TO "ON" POSITION"-4.
2. Turntable bearing tight. See "TURNTABLE DOES NOT REVOLVE WHEN CONTROL KNOB IS TURNED TO "ON" POSITION"-5.
3. Operating temperature too low. See "TURNTABLE SPEED TOO SLOW"-4.
4. Line voltage too low. See "TURNTABLE SPEED TOO SLOW"-3.
5. Binding between follower (64) and worm (106).
 - a. Check lubrication of follower arm (30) at point of bearing with sub-frame (63).
 - b. Check lubrication of worm threads.
 - c. File some metal from follower arm (30) at point of bearing with sub-frame (63) to allow more clearance between worm (106) and follower (64). To remove follower arm (30):
 - (1) See "CHANGER DOES NOT CYCLE WHEN CONTROL KNOB IS TURNED TO "REJ" POSITION."
 - (2) Remove spring (29).
 - (3) Remove cotter pin (31).
 - (4) Remove follower arm.
5. Trip crank (76) jams on index (77):
 - a. Check for lubrication on index at point of bearing with trip crank.

- b. Check for burrs on index (77) incline surface. Surface must be very smooth. Polish with crocus cloth.
- c. Check for grooves worn into trip crank arm at contact point with index. File smooth with fine file, if necessary.

NOISE DURING PLAYING OF RECORD:

1. Rumble:
 - a. **From Motor:** If a low pitched rumbling sound comes from the loud speaker while a record is being played, check the motor grommets (22) to be sure the motor is freely suspended on them. The motor lead wires should have slack to allow the motor to float. Motor rumble may also come from an out of balance motor rotor. In this case, the motor should be replaced.
 - b. **From Bearings:** Defective turntable shaft bearings can cause rumble. Check for foreign matter. Lubricate with lubriplate or light oil.
2. Defective Motor Idler Wheel:

A rapid thumping sound while the motor is running may indicate a flat spot on the motor idler wheel (21). Remove the turntable and check the rubber tire on the idler. If the surface of the rubber tire is not smooth and even, replace the idler.
3. Defective Needle:

A bad needle will cause loud needle scratch or hiss through both the speaker and the air directly from the needle. For reduced needle scratch and "needle talk," use a needle with high vertical compliance such as an off-set "dog leg" type needle.
4. Defective Record:

Worn or defective records cause needle scratch and distortion of the recorded sound. If the record is warped, it may slip on the other records causing "wow," a waver in the recorded sound. An enlarged hole in the record can also cause "wow."
5. Turntable scrapes:

If a scraping sound occurs as the turntable revolves, check:

 - a. Turntable warped, causing outer rim to rise and fall.
 - b. Motor idler bent.
6. Squeaks:

Squeaking sound as changer operates, indicates lack of lubricant. Lubricate points indicated under LUBRICATION.

NOISE DURING CYCLING:

1. There is normally an audible snap when the follower (64) engages with the hook end of the trip link (52) at the end of the cycle.
2. Squeaks: See LUBRICATION.
3. Grinding sound indicates lack of lubrication or worn parts.

DISTORTION OF RECORDED SOUND:

1. Defective needle. See "NOISE DURING PLAYING OF RECORD"-3.
2. Defective record. See "NOISE DURING PLAYING OF RECORD"-4.
3. Defective pickup cartridge:

When the cartridge is defective, the recorded sound may be distorted, weak or stop entirely.
4. Defective amplifier:

Check phonograph amplifier and speaker.

NO SOUND DURING PLAYING

1. Defective cartridge. See "DISTORTION OF RECORDED SOUND"-3.
2. Defective wiring.

Check pickup leads for a shorted or open lead.
3. Defective amplifier. See "DISTORTION OF RECORDED SOUND"-4.

EXCESSIVE RECORD WEAR:

1. Binding in pickup arm. See "NEEDLE DOES NOT TRACK ACROSS RECORD PROPERLY"-1 & 2.
2. Defective needle. See "NOISE DURING PLAYING OF RECORD"-3.
3. Excessive needle pressure:

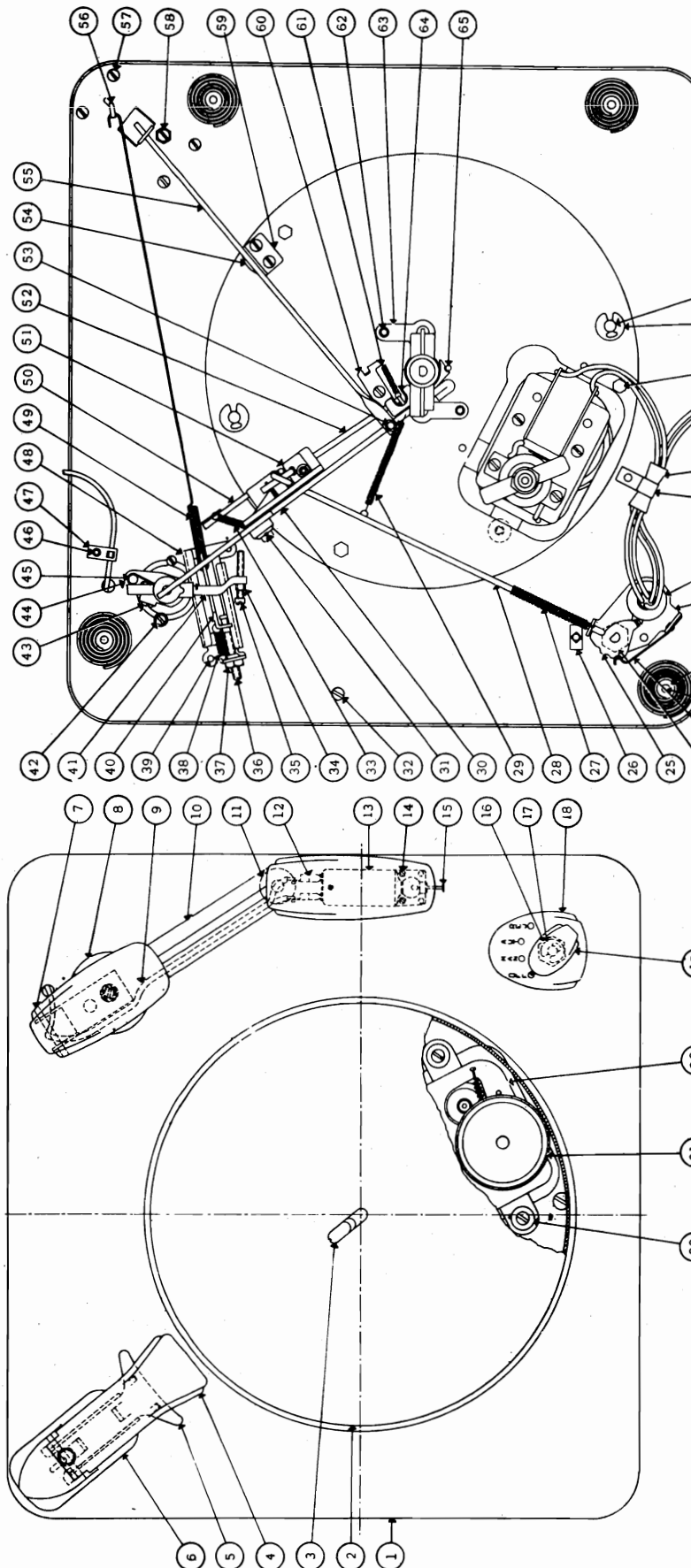
The pickup arm is designed to give the proper needle pressure when an aluminum cased cartridge is used. If a cartridge with a die-cast housing is used, a compensating spring must be used to bring the needle pressure down to the usual standard of 1 oz. to 1½ oz. If the needle pressure is too great on a pickup arm using a compensating spring, bend the long end of the spring.

TURNTABLE CONTINUES TO ROTATE AFTER CONTROL KNOB IS TURNED TO "OFF" POSITION:

Switch defective, check for defects and replace if necessary.

MODEL 800

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| LOC. | PART NO. | PART NAME | QTY | DESCRIPTION |
|------|----------|------------------------------|---------------------|---------------------|
| 1 | 1750 | Base Plate Assembly | 1 | |
| | 1 | 1-89 Pickup Cord Clamp | | |
| | 2 | 1-94 Rivet | | |
| | 3 | 1-27 Motor Cord Clamp | | |
| | 4 | 1-60 Spring Post | | |
| | 5 | 1-6098 Screw | | |
| | 6 | 1-1741 Base Plate | | |
| | 7 | 1-1741 Rivet | | |
| | 8 | 1-1777 Stop Washer | | |
| | 9 | Turntable | | |
| | 10 | Storage Shaft Assembly | | |
| | 11 | 1-1955 Guide Spring | | |
| | 12 | 1-1956 Guide | | |
| | 13 | 1-1858 Gauge Shaft | | |
| | 14 | 1-1859 Pin | | |
| | 15 | 1-1859 Pin | | |
| | 16 | 1-1859 Pin | | |
| | 17 | 1-1859 Pin | | |
| | 18 | 1-1859 Pin | | |
| | 19 | 1-1859 Pin | | |
| | 20 | 1-1859 Pin | | |
| | 21 | 1-1859 Pin | | |
| | 22 | 1-1859 Pin | | |
| 2 | 518 | 1746 | Hold-Down | |
| 3 | 1754 | 1802 | Ejector Slide | |
| 4 | 1746 | 1802 | Ejector Slide | |
| 5 | 1793 | 1793 | Housing | |
| 6 | 681 | 996-B | Hinge Post | |
| 9 | 984-B | 1-560 B Cable | | |
| | 2 | 1-562 Cartridge Clip | | |
| 10 | 1744 | 1744 | Pickup Arm Assembly | |
| | 1 | 1-5898 Lead Clip | | |
| | 1 | 1-6498 Cartridge | | |
| | 1 | 1-944B Cable & Clip Assembly | | |
| | 1 | 1-1747 Pickup Arm | | |
| | 1747 | Pickup Arm | | |
| | 981 | Pickup Rest | | |
| | 982 | Cartridge Clip | | |
| | 949-B | 1-560 B Cable | | |
| | 1572 | 1-1737 Trip Crank | | |
| | 1789 | 1-1789 Trip Crank | | |
| | 963-3 | 1-963-3 Trip Crank | | |
| | 1719 | 1-1719 Trip Crank | | |
| | 1711 | 1-1711 Trip Crank | | |
| | 904 | 1-904 Trip Crank | | |
| | 516 | 1-516 Trip Crank | | |
| | 962 | 1-962 Trip Crank | | |
| | 1717 | 1-1717 Trip Crank | | |
| | 1788 | 1-1788 Trip Crank | | |
| | 1800 | 1-1800 Trip Crank | | |
| | 983 | 1-983 Trip Crank | | |
| | 1794 | 1-1794 Trip Crank | | |
| | 1876 | 1-1876 Trip Crank | | |
| | 1791 | 1-1791 Trip Crank | | |
| | 996-B | 1-996-B Trip Crank | | |
| | 1428 | 1-1428 Trip Crank | | |
| | 1732 | 1-1732 Trip Crank | | |
| | 873-A | 1-873-A Trip Crank | | |
| | 1787 | 1-1787 Trip Crank | | |
| | 712 | 1-712 Trip Crank | | |
| | 973 | 1-973 Trip Crank | | |
| | 1785 | 1-1785 Trip Crank | | |
| | 1747 | 1-1747 Trip Crank | | |
| | 10 | 1744 | 1744 | Pickup Arm Assembly |
| | 1 | 1-5898 Lead Clip | | |
| | 1 | 1-6498 Cartridge | | |
| | 1 | 1-944B Cable & Clip Assembly | | |
| | 1 | 1-1747 Pickup Arm | | |
| | 1747 | Pickup Arm | | |
| | 981 | Pickup Rest | | |
| | 982 | Cartridge Clip | | |
| | 949-B | 1-560 B Cable | | |
| | 1572 | 1-1737 Trip Crank | | |
| | 1789 | 1-1789 Trip Crank | | |
| | 963-3 | 1-963-3 Trip Crank | | |
| | 1719 | 1-1719 Trip Crank | | |
| | 1711 | 1-1711 Trip Crank | | |
| | 904 | 1-904 Trip Crank | | |
| | 516 | 1-516 Trip Crank | | |
| | 962 | 1-962 Trip Crank | | |
| | 1717 | 1-1717 Trip Crank | | |
| | 1788 | 1-1788 Trip Crank | | |
| | 1800 | 1-1800 Trip Crank | | |
| | 983 | 1-983 Trip Crank | | |
| | 1794 | 1-1794 Trip Crank | | |
| | 1876 | 1-1876 Trip Crank | | |
| | 1791 | 1-1791 Trip Crank | | |
| | 996-B | 1-996-B Trip Crank | | |
| | 1428 | 1-1428 Trip Crank | | |
| | 1732 | 1-1732 Trip Crank | | |
| | 873-A | 1-873-A Trip Crank | | |
| | 1787 | 1-1787 Trip Crank | | |
| | 712 | 1-712 Trip Crank | | |
| | 973 | 1-973 Trip Crank | | |
| | 1785 | 1-1785 Trip Crank | | |
| | 1747 | 1-1747 Trip Crank | | |
| | 1747 | Pickup Arm | | |
| | 981 | Pickup Rest | | |
| | 982 | Cartridge Clip | | |
| | 949-B | 1-560 B Cable | | |
| | 1572 | 1-1737 Trip Crank | | |
| | 1789 | 1-1789 Trip Crank | | |
| | 963-3 | 1-963-3 Trip Crank | | |
| | 1719 | 1-1719 Trip Crank | | |
| | 1711 | 1-1711 Trip Crank | | |
| | 904 | 1-904 Trip Crank | | |
| | 516 | 1-516 Trip Crank | | |
| | 962 | 1-962 Trip Crank | | |
| | 1717 | 1-1717 Trip Crank | | |
| | 1788 | 1-1788 Trip Crank | | |
| | 1800 | 1-1800 Trip Crank | | |
| | 983 | 1-983 Trip Crank | | |
| | 1794 | 1-1794 Trip Crank | | |
| | 1876 | 1-1876 Trip Crank | | |
| | 1791 | 1-1791 Trip Crank | | |
| | 996-B | 1-996-B Trip Crank | | |
| | 1428 | 1-1428 Trip Crank | | |
| | 1732 | 1-1732 Trip Crank | | |
| | 873-A | 1-873-A Trip Crank | | |
| | 1787 | 1-1787 Trip Crank | | |
| | 712 | 1-712 Trip Crank | | |
| | 973 | 1-973 Trip Crank | | |
| | 1785 | 1-1785 Trip Crank | | |
| | 1747 | 1-1747 Trip Crank | | |
| | 1747 | Pickup Arm | | |
| | 981 | Pickup Rest | | |
| | 982 | Cartridge Clip | | |
| | 949-B | 1-560 B Cable | | |
| | 1572 | 1-1737 Trip Crank | | |
| | 1789 | 1-1789 Trip Crank | | |
| | 963-3 | 1-963-3 Trip Crank | | |
| | 1719 | 1-1719 Trip Crank | | |
| | 1711 | 1-1711 Trip Crank | | |
| | 904 | 1-904 Trip Crank | | |
| | 516 | 1-516 Trip Crank | | |
| | 962 | 1-962 Trip Crank | | |
| | 1717 | 1-1717 Trip Crank | | |
| | 1788 | 1-1788 Trip Crank | | |
| | 1800 | 1-1800 Trip Crank | | |
| | 983 | 1-983 Trip Crank | | |
| | 1794 | 1-1794 Trip Crank | | |
| | 1876 | 1-1876 Trip Crank | | |
| | 1791 | 1-1791 Trip Crank | | |
| | 996-B | 1-996-B Trip Crank | | |
| | 1428 | 1-1428 Trip Crank | | |
| | 1732 | 1-1732 Trip Crank | | |
| | 873-A | 1-873-A Trip Crank | | |
| | 1787 | 1-1787 Trip Crank | | |
| | 712 | 1-712 Trip Crank | | |
| | 973 | 1-973 Trip Crank | | |
| | 1785 | 1-1785 Trip Crank | | |
| | 1747 | 1-1747 Trip Crank | | |
| | 1747 | Pickup Arm | | |
| | 981 | Pickup Rest | | |
| | 982 | Cartridge Clip | | |
| | 949-B | 1-560 B Cable | | |
| | 1572 | 1-1737 Trip Crank | | |
| | 1789 | 1-1789 Trip Crank | | |
| | 963-3 | 1-963-3 Trip Crank | | |
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| | 904 | 1-904 Trip Crank | | |
| | 516 | 1-516 Trip Crank | | |
| | 962 | 1-962 Trip Crank | | |
| | 1717 | 1-1717 Trip Crank | | |
| | 1788 | 1-1788 Trip Crank | | |
| | 1800 | 1-1800 Trip Crank | | |
| | 983 | 1-983 Trip Crank | | |
| | 1794 | 1-1794 Trip Crank | | |
| | 1876 | 1-1876 Trip Crank | | |
| | 1791 | 1-1791 Trip Crank | | |
| | 996-B | 1-996-B Trip Crank | | |
| | 1428 | 1-1428 Trip Crank | | |
| | 1732 | 1-1732 Trip Crank | | |
| | 873-A | 1-873-A Trip Crank | | |
| | 1787 | 1-1787 Trip Crank | | |
| | 712 | 1-712 Trip Crank | | |
| | 973 | 1-973 Trip Crank | | |
| | 1785 | 1-1785 Trip Crank | | |
| | 1747 | 1-1747 Trip Crank | | |
| | 1747 | Pickup Arm | | |
| | 981 | Pickup Rest | | |
| | 982 | Cartridge Clip | | |
| | 949-B | 1-560 B Cable | | |
| | 1572 | 1-1737 Trip Crank | | |
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| | 1719 | 1-1719 Trip Crank | | |
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| | 962 | 1-962 Trip Crank | | |
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| | 1428 | 1-1428 Trip Crank | | |
| | 1732 | 1-1732 Trip Crank | | |
| | 873-A | 1-873-A Trip Crank | | |
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| | 712 | 1-712 Trip Crank | | |
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| | 1747 | 1-1747 Trip Crank | | |
| | 1747 | Pickup Arm | | |
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| | 1572 | 1-1737 Trip Crank | | |
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| | 1747 | Pickup Arm | | |
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| | 1787 | 1-1787 Trip Crank | | |
| | 712 | 1-712 Trip Crank | | |
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| | 1785 | 1-1785 Trip Crank | | |
| | 1747 | 1-1747 Trip Crank | | |
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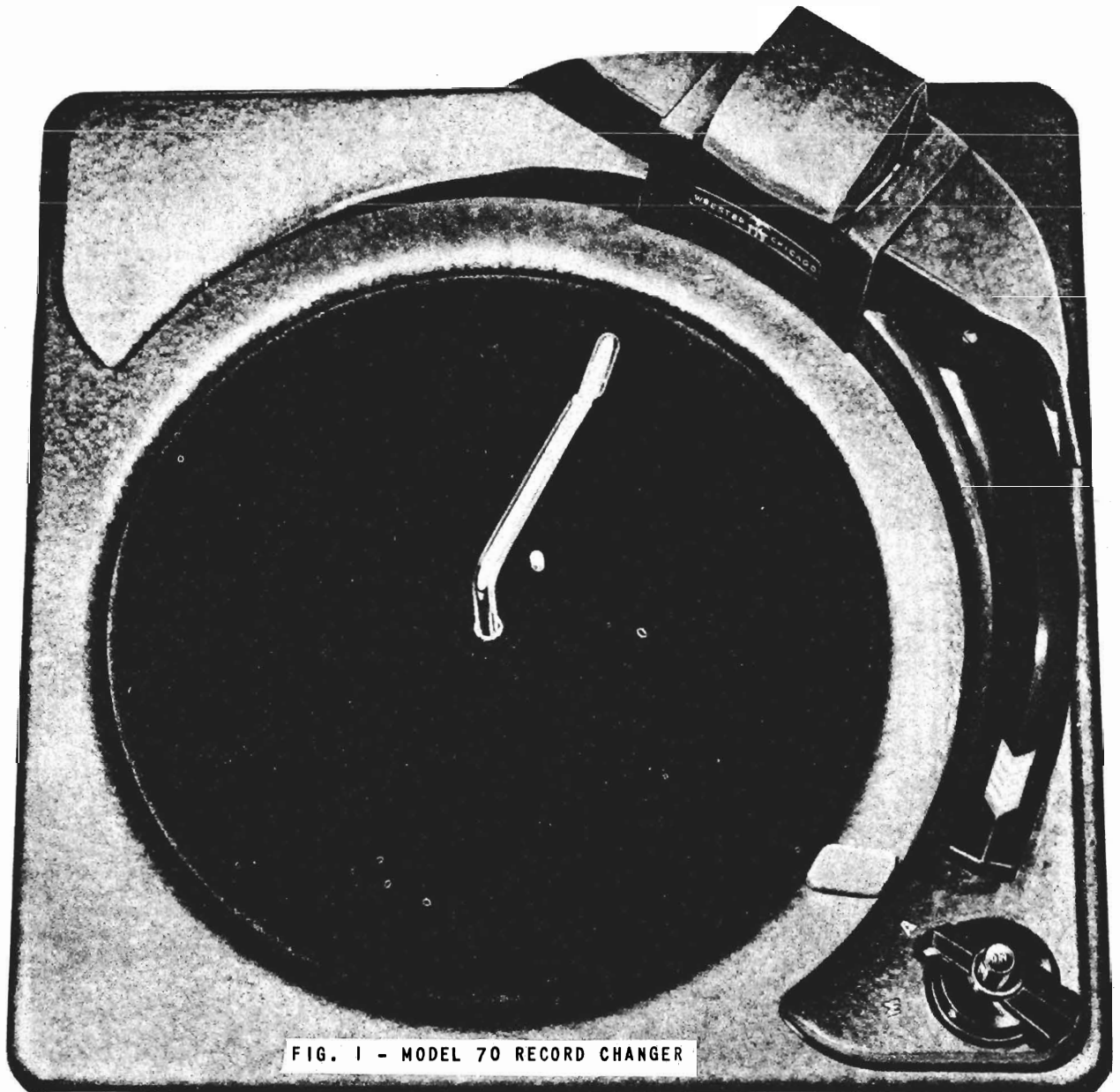


FIG. 1 - MODEL 70 RECORD CHANGER

A - MOTOR

B - PICKUP

Connect the motor cord to a source of 105-120 volt 60 cycle current only. If it is desired to operate the changer on 50 cycle current, a special motor pulley (Part No. 17X412-4) must be used in place of the one supplied with the changer in order to drive the turntable at the required speed of 78 R.P.M.

NOTE: When the 50 cycle drive sleeve is used, the idler wheel will not be completely retracted from the turntable but will still have some pressure applied to it when the motor is off. This is due to the larger diameter of the 50 cycle pulley.

Do not under any circumstances connect the motor to a source of direct current or to alternating current of any other frequencies.

The high impedance crystal cartridge supplied with this changer is the Astatic Nylon 1-J. This cartridge features a genuine Nylon, knee-action, sapphire-tipped needle, having all the advantages of a permanent or fixed needle, with the additional advantage of being easily replaced. When making replacements, the Nylon needle is removed from the Nylon Chuck by means of an ejector screw which fits in a hole in the cartridge housing directly above the top of the needle. Any type screw with a 2-64 thread may be used. It is then a simple matter to insert the new needle in the tapered groove of the chuck until the needle fin locks in place.

Replacement needles can be obtained through any radio distributor handling Astatic products.

C - OPERATION - AUTOMATIC

Model 70 requires no adjustments for the playing of either 10" or 12" records. When a record or stack of records is placed on the spindle step with the edge of the record resting on the Record Selector Shelf, the changer will automatically select and index for the correct record size.

- 1 - With the Record Ballast Weight turned back, place up to ten 12" records, twelve 10" records or a 1-1/8" stack of intermixed records on the spindle so that the bottom record rests on the step of the spindle and on the shelf of the Record Selector.
- 2 - Turn the Record Ballast Weight forward to rest on the top record.
- 3 - Turn the Selector Switch (sleeve of ON button) to AUTOMATIC.
- 4 - Press the ON button down firmly and release. This action turns on the motor, engages the idler wheel and starts the mechanism in cycle to drop the bottom record of the stack into playing position.

To reject any record while playing in the Automatic position, press the ON button.

NOTE: The OFF button may be pressed during any portion of the change cycle. The Pickup Arm may be moved manually at any time without damage to the mechanism. However, after the last record has been played the Pickup Arm should not be touched until it has come to rest on the OFF button.

- 5 - After the last record has been played, the entire stack may be removed from the turntable at one time. The simplest procedure is as follows:

- a - Remove the Spindle.
- b - Remove the entire stack of records from the turntable and place them to one side.
- c - Replace the Spindle making sure that it is inclined toward the Selector Post and that it is engaged in the D slot in the sub-plate.
- d - Turn the record ballast weight back out of position.
- e - Place the new stack of records on the Spindle, one at a time.

D - OPERATION - MANUAL

- 1 - Turn the Selector Switch (sleeve of ON button) to MANUAL. When the switch is in this position, the pickup arm will not move to the edge of the record when the ON button is pushed, nor will it lift from the record upon reaching the center grooves.
- 2 - With the Record Ballast Weight turned back and the spindle in position, place a record on the spindle as in Automatic Operation. The record may then be moved forward slightly to slip over the spindle step and lowered to the turntable in playing position.
- 3 - Press the ON button.
- 4 - Place the needle gently on the edge of the record. Do not lift the pickup arm too high as this will cause it to catch in the Automatic Stop Lock position.

The high compliance of the Nylon needle plus the protection offered by the needle guard will protect the sapphire from fracturing or chipping if accidentally dropped on the record. However, it is advisable to use care in handling the pickup arm.

- 5 - To stop the mechanism at any time, press the OFF button.

This unit has been accurately adjusted, lubricated and tested at the factory and should require no further adjusting in the field. If service repairs become necessary, this bulletin should be studied carefully before making any adjustments, or replacing parts.

Service parts are available at the factory. All parts must be ordered by Part Number, Model Number and production number stamped on the under side of the main plate.

Service repairs and adjustment on the Model 70, listed by the apparent condition are as follows:

A - AUTOMATIC TRIP FAILS TO FUNCTION

When the movement of the pickup arm toward the spindle is greater than 1/8 inch in 1/2 revolution of the turntable, the Automatic Trip Arm trips the Velocity Trip and Roller Assembly. This releases the Actuating Pawl on the Main Cam Assembly, allowing it to engage the Main Cam Actuating Gear and driving the mechanism through the change cycle.

The automatic trip arm follows the movement of the pickup arm through a spring compression clutch. This clutch must be kept free of oil or grease.

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Should it become necessary to clean the clutch, loosen the lock (Point "A" Figure 8) to relieve the spring tension and clean the clutch parts with carbon tetrachloride. Reset the clutch spring tension by setting the lock at least 1/4 inch below the main plate. This tension should be just sufficient to operate the trip mechanism without placing undue drag on the movement of the pickup arm.

Also check for:

- 1 - Velocity Trip and Roller assembly binding (Illus. 47 Fig. 7).
- 2 - Actuating pawl stuck. (Part of Main Cam assembly, Illus. 46 Fig. 7, engaged by hook end of Velocity Trip and Roller Assembly.)
- 3 - Automatic Trip Arm (Illus. 30 Fig. 6) bent and not hitting the Velocity Trip and Roller assembly.
- 4 - Insufficient compression on clutch spring (Illus. 29 Fig. 6).
- 5 - Manual Trip Lever binding at rivet (Illus. 34 Fig. 6).
- 6 - Manual Trip Lever rubbing on switch mounting bracket.
- 7 - No velocity lead-in groove or eccentric groove in center of record.
- 8 - Foreign matter in record groove.
- 9 - Badly worn record.
- 10 - Badly worn or bent needle.

B - MANUAL TRIP FAILS TO FUNCTION

The manual trip is operated by the ON button. When the button is pressed, the Manual Trip Lever is actuated, tripping the Velocity Trip and Roller Assembly and putting the mechanism in cycle.

- 1 - Manual Trip Lever (Illus. 34 Fig. 6) hair spring bent or broken.
- 2 - Velocity Trip and Roller Assembly binding (Illus. 47 Fig. 7).
- 3 - Actuating pawl stuck.

C - NEEDLE SKIPS GROOVE

With the pickup arm in playing position, the arm is practically free-floating on its pivot. There is no lead-in spring which might drag the needle over the first few grooves of the record or minimum radius device to jam the arm on the inside grooves.

The pressure required to actuate the trip mechanism is negligible.

Should the needle skip grooves at any time, check for:

- 1 - Record Changer not level.
- 2 - Pickup Arm binding.
- 3 - Foreign matter in record groove.
- 4 - Pickup cord pulled too tight or caught in hinge assembly.
- 5 - Badly worn record groove.
- 6 - Badly worn or bent needle.

D - MECHANISM CONTINUES TO CYCLE

At the completion of the change cycle the actuating pawl is engaged by the hook end of the Velocity trip and Roller Assembly which has been returned to its normal position by the reset points on the main cam drive gear. This hook should be adjusted for about .005 - .015 clearance from the bottom of the main cam drive gear. Greater clearance may permit the pawl to bounce past the hook and re-engage. Also check for:

- 1 - Velocity Trip and Roller Assembly (Illus. 47 Fig. 7.) rubbing on Main Cam Actuating gear (Illus. 45 Fig. 7).
- 2 - Manual Trip Lever (Illus. 34 Fig. 6.) binding at rivet.
- 3 - Hook end of Velocity Trip and Roller assembly bent and not engaging pawl.
- 4 - Bakelite disengage roller broken on Velocity Trip and Roller Assembly.

E - CONTINUES TO PLAY LAST RECORD AND DOES NOT SHUT OFF

- 1 - Check floating spindle to be sure that it moves up and down freely.
- 2 - With no records on spindle, check Automatic Shut Off Lock Lever (Point B, Fig. 8.) Hook end of this arm should catch the Pickup Arm Raising Disc at the beginning of the cycle to prevent travel of the arm and to cause it to drop on the OFF button. With no records on the Spindle, this hook should clear the Pickup Arm Raising Disc by 1/32 inch with the mechanism at rest. Bend lip (Point G Fig. 8) if necessary to make this adjustment. Do not attempt to move Pickup Arm Raising Disc up or down.

F - MOTOR DOES NOT SHUT OFF

- 1 - OFF button stuck.
- 2 - Defective switch mechanism.
- 3 - Defective Switch.

NOTE - Do not attempt repairs on the Switch Mechanism or the Switch. If either becomes defective, the entire assembly should be replaced.

G - PICKUP ARM LIFT TOO HIGH OR TOO LOW

- 1 - The needle should approach the top record of a full stack on the turntable with approximately 1/8 inch clearance. Adjust by bending the Pickup Arm Raising Lever at Point C., Fig. 8. Do not attempt to move Pickup Arm Raising Disc up or down.

H - NEEDLE LET DOWN INDEXING INCORRECT

The eccentric screw, accessible through the top of the Pickup Arm, should take care of any normal adjustment. Turn this screw clockwise to index the needle in toward the spindle and counter-clockwise to index the needle out away from the spindle.

Should further adjustment be necessary; proceed as follows:

- 1 - Operate the mechanism by revolving the turntable manually until the needle drops to within 1/8 inch of a ten inch record on the turntable.
- 2 - With a #8 Bristol wrench in each of the set screws (Points D and E, Fig. 8) alternately loosen one and tighten the other until the needle rests above the record lead-in groove at the desired point.
- 3 - Be sure that both set screws are tight when this adjustment is completed.
- 4 - The twelve inch position is indexed automatically by the pressure of a 12 inch record on the front of the push-off fingers. These fingers are pivoted and gravity balanced and must move freely. (See Fig. 3).

I - PICKUP ARM DROPS OFF "OFF" BUTTON

When the Pickup Arm is indexed to the OFF position, the lip of the Pickup Arm Raising Disc rests in the groove formed by the inside bevel of the lower Pickup Arm Pivot Shaft Bracket touching the Stud post. (Fig. 8).

Adjust the position of the bracket so that the lip of the Pickup Arm Raising Disc rests in the groove with the Pickup Arm Pivot Shaft touching the sub plate. When properly adjusted, there should be .010 clearance between the lip of the Pickup Arm Raising Disc and the bottom of the groove. The position of the Pickup Arm on the Off Button is adjusted by bending the lip of the Pickup Arm Raising Disc, so that when the Pickup Arm is resting on the Off Button, the lip of the Pickup Arm Disc rests in the groove formed by the bracket and stud. After making this adjustment, check the setdown of the needle on a 12" record to be certain that the lip of the Pickup Arm Raising Disc does not hit the beveled side of this bracket.

J - INCONSISTENT RECORD DROP OR CENTER HOLE DAMAGE

The distance between the push-off fingers and the spindle is critical and should be adjusted as accurately as possible. If this distance is too great, records of minimum diameter will not be pushed off the spindle step during the change cycle. If it is too short, records of maximum diameter will either lie over the tips of the push-off fingers (resulting in no record drop and improper index) or be pushed against the spindle with undue force, causing center hole damage.

CAUTION: Be certain that a standard size record is used in making this adjustment. A standard 10" record measures $9-7/8" \pm 1/32"$ diameter. A standard 12" record measures $11-7/8" \pm 1/32"$ diameter.

With a standard 10" record on the spindle, check the distance between the edge of the record and the front push-off fingers. This distance should

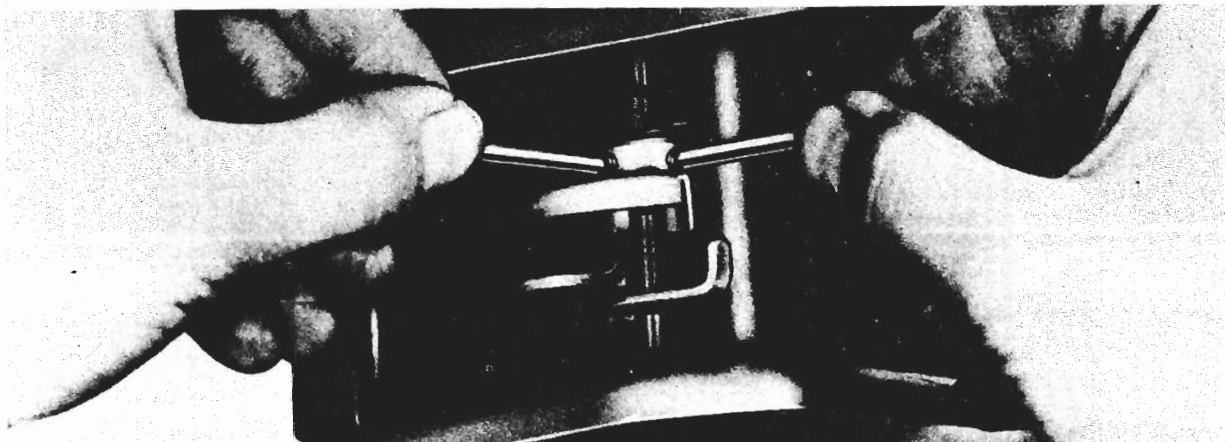


FIG. 2 - ALTERNATE NEEDLE LET DOWN INDEXING ADJUSTMENT

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be approximately $5/32$ " and should be the same for both fingers. With a full stack of records on the spindle, the weight of the records will reduce this distance to about $1/8$ "

Do not attempt to bend the spindle to adjust this distance. Bending the spindle will destroy the relationship between the heel of the spindle off-set and the horizontal plane of the record. This spacing is set to permit only one record at a time to slide between the heel of the off-set and the step of the spindle.

Standard records are 0.70 to 0.100 in thickness and any change in the angle of the spindle will either close the angle of the off-set, which will result in torn center labels on thick records, or open the angle, permitting two thin records to drop at one time.

To adjust the pushoff distance:

- 1 - Remove the four screws under the main plate which hold the center trim section.
- 2 - Remove the center trim section by lifting straight up.
- 3 - For forward adjustments of the push-off, wedge a screw driver between the rocker arm and the sub-plate in front of the rocker arm pivot. With the heel of the hand, bend the record selector post toward the spindle.
- 4 - For backward adjustment, wedge the screw driver between the rocker arm and the sub-plate in back of the rocker arm pivot. Pull back on the selector post.
- 5 - After making any adjustment, make sure that both push-off fingers are equi-distant from the edge of the record.

Model 70 Record Changer leaves the factory completely oiled and lubricated. Under normal conditions this should be sufficient for approximately one year or 1,000 hours of operation. When operated under extreme conditions of dust or heat, this operation should be performed more frequently as required.

NOTE: AVOID EXCESSIVE LUBRICATION

Do not permit any oil or grease to get on the rubber idler drive wheel or the Motor Pulley (Illus. 14 and 27, Fig. 4), on turntable drive rim or on the automatic trip arm clutch. Any oil or grease on these points should be removed using Carbon Tetrachloride.

The recommended lubricants and points of lubrication are as follows:

- A - #10 Oil (apply with small oil can or medicine dropper)
- 1 - Motor Bearings. Saturate top and bottom felts.

- 2 - Pickup Arm Shaft (Illus. 5 Fig. 6). Apply one drop each to bottom bearing point, bracket hole and hole through Main Base Plate.

- 3 - Ball Bearing Assembly (Illus. 8 Fig. 4).

- 4 - Idler Wheel Felt (Illus. 21 Fig. 4).

B - LUBRIPLATE (APPLY WITH SMALL BRUSH)

- 1 - Idler Wheel Linkage.
- 2 - Turntable Shaft Stud.
- 3 - Pickup Arm Hinge Pins.
- 4 - Knife edge of Raising Lever (Illus. 38 Fig. 7).
- 5 - Main Cam bearing. (It is necessary to remove the sub-plate assembly to lubriplate this bearing. See paragraph VI-C).

C - STA-PUT (APPLY WITH SMALL BRUSH)

- 1 - Teeth of Main Cam Actuating Gear (Illus. 45 Fig. 7).
- 2 - Track of Main Cam Gear (Illus. 46 Fig. 7).
- 3 - Teeth of Large and Small Idler Gears (Illus. 11-12 Fig. 4).
- 4 - Raising Lever Bracket bearing surfaces (Illus. 38 Fig. 7).

A - TO REMOVE THE PICKUP ARM OR REPLACE A PICKUP CARTRIDGE

A pickup cartridge can be most easily replaced by first removing the pickup arm.

A spring is inserted between the pins of the hinge bracket to prevent its coming apart in shipment. This spring must be removed before the hinge can be taken apart.

- 1 - Hold the Pickup Arm firmly.
- 2 - Remove the spacing spring by pressing down on its center until it snaps off the hinge pins.
- 3 - With a screw driver or long nosed pliers, bend in one of the blue steel pickup arm hinge brackets while lifting up on the arm. This will release the pickup arm hinge pin.
- 4 - Repeat on the other pickup arm bracket.
- 5 - The pickup arm, when released from the hinge brackets, may then be turned over and laid on the turntable for easy access to the cartridge.

B - TO REPLACE THE PICKUP ARM

- 1 - Hook the roller (on the rear of the hinge assembly) under the pickup arm lift stop bracket.
- 2 - Use a pair of long nosed pliers to place the Pickup Arm Hinge Brackets over the pins in the Shaft Bracket.

In performing this operation, be sure that the pickup cord lies outside of the hinge and does not become wedged in the bracket.

The spacing spring need not be replaced unless the unit is to be re-shipped.

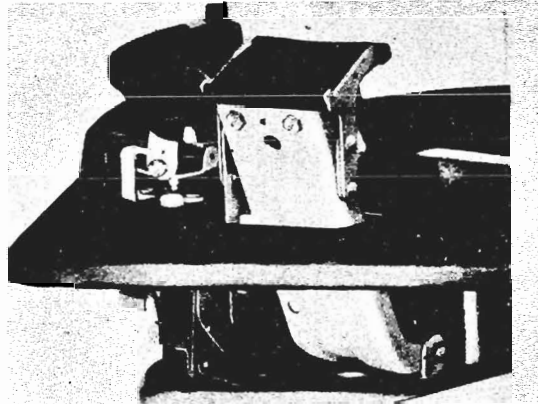


FIG. 3 - REAR VIEW WITH CENTER ESCUTCHEON REMOVED

C - TO REMOVE THE SUB-PLATE ASSEMBLY

In the event that it becomes necessary to replace any of the major parts in the sub-plate assembly (Fig. 7) the entire assembly should first be removed from the main plate.

- 1 - Remove the spindle.
- 2 - Remove the Turntable.
- 3 - Remove the Pickup Arm.
- 4 - Remove the Center Trim Section.
- 5 - Unhook the Rocker Arm Return Spring.
- 6 - Remove the Rocker Arm Pivot Pin.
- 7 - Remove the four #8-32 screws holding the sub-plate studs and holding the center post to the main plate.

D - TO REPLACE THE SUB-PLATE ASSEMBLY

Reverse the above procedure making certain that all parts fall into their proper positions.

E - TO REMOVE THE RECORD SELECTOR AND ROCKER ARM ASSEMBLY

- 1 - Unhook the Rocker Arm Return Spring. (Illus. Fig. 5).
- 2 - Remove the Rocker Arm Pivot Pin. (Illus. Fig. 5).
- 3 - Lift out the Selector and Rocker Arm Assembly as a unit.

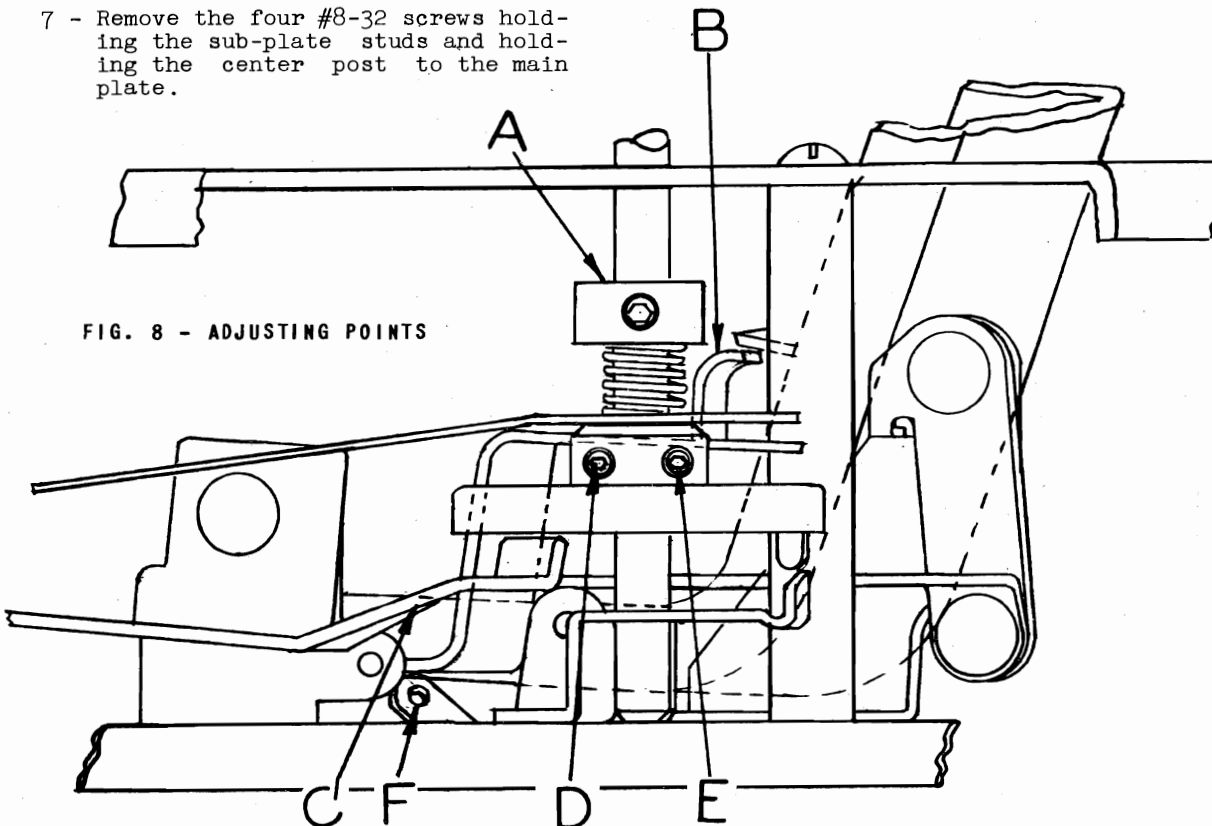


FIG. 8 - ADJUSTING POINTS

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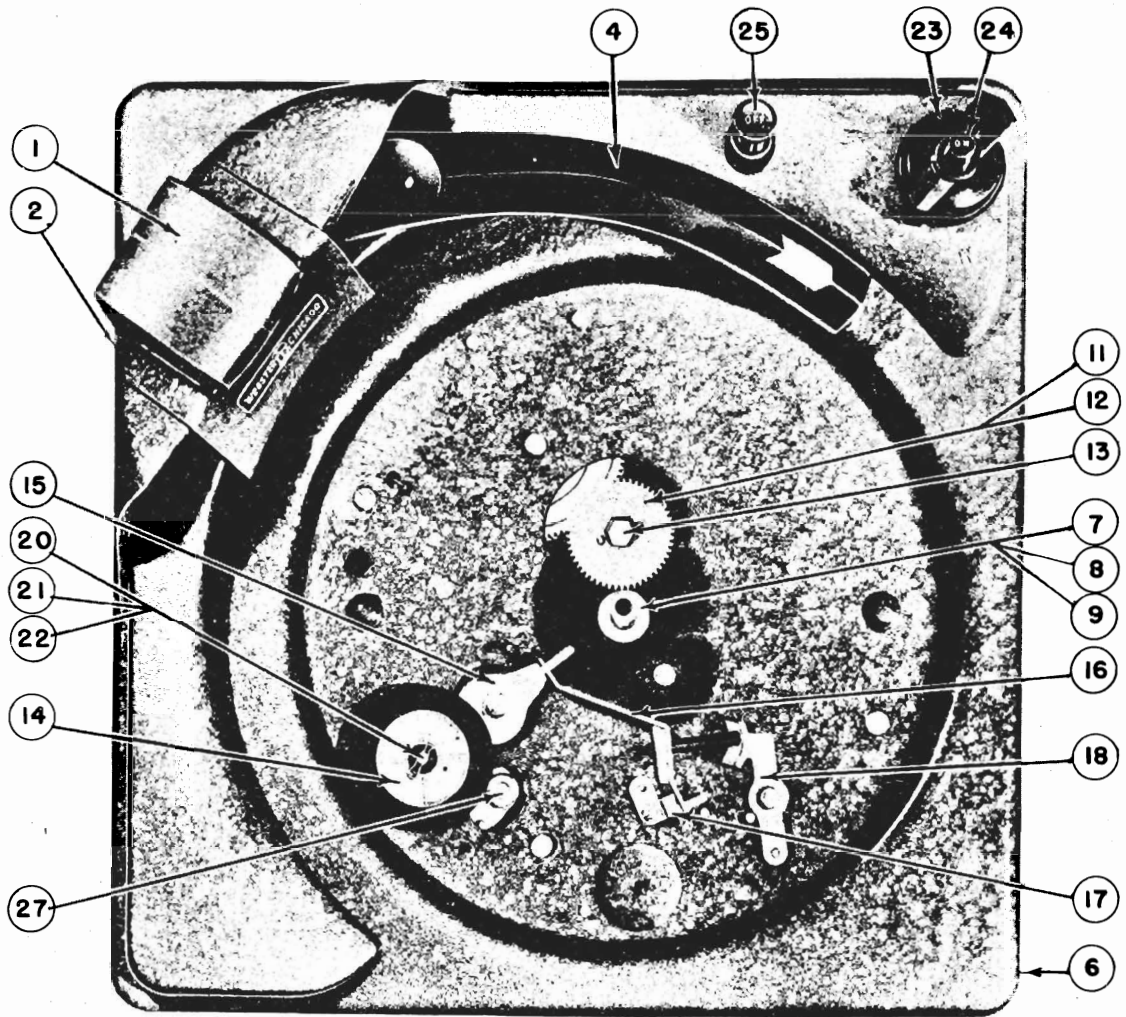


FIG. 4 - PARTS LOCATION - TOP VIEW

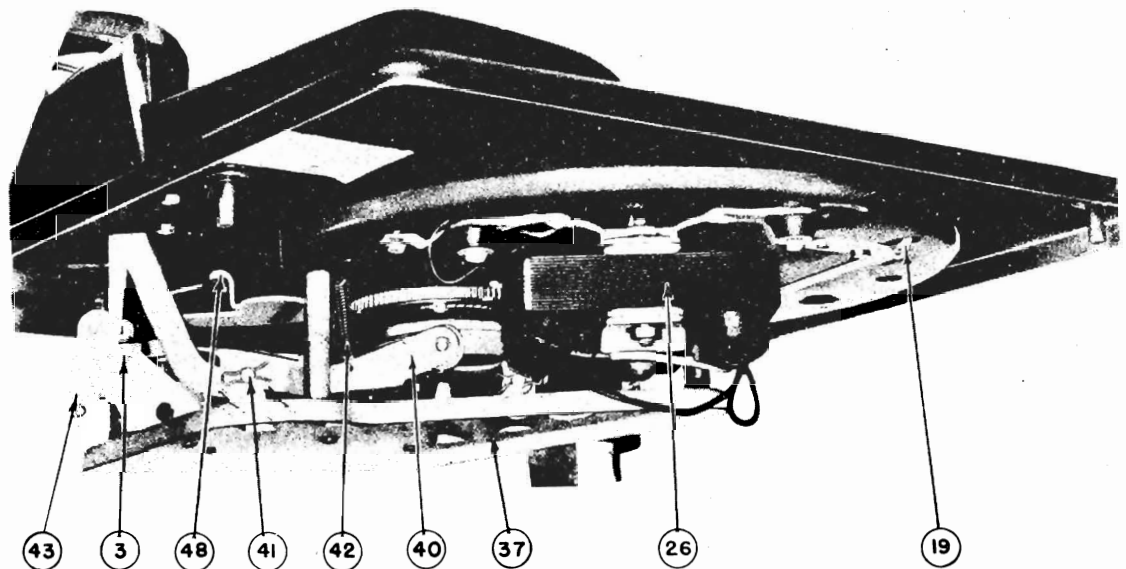


FIG. 5 - PARTS LOCATION -- LEFT SIDE VIEW

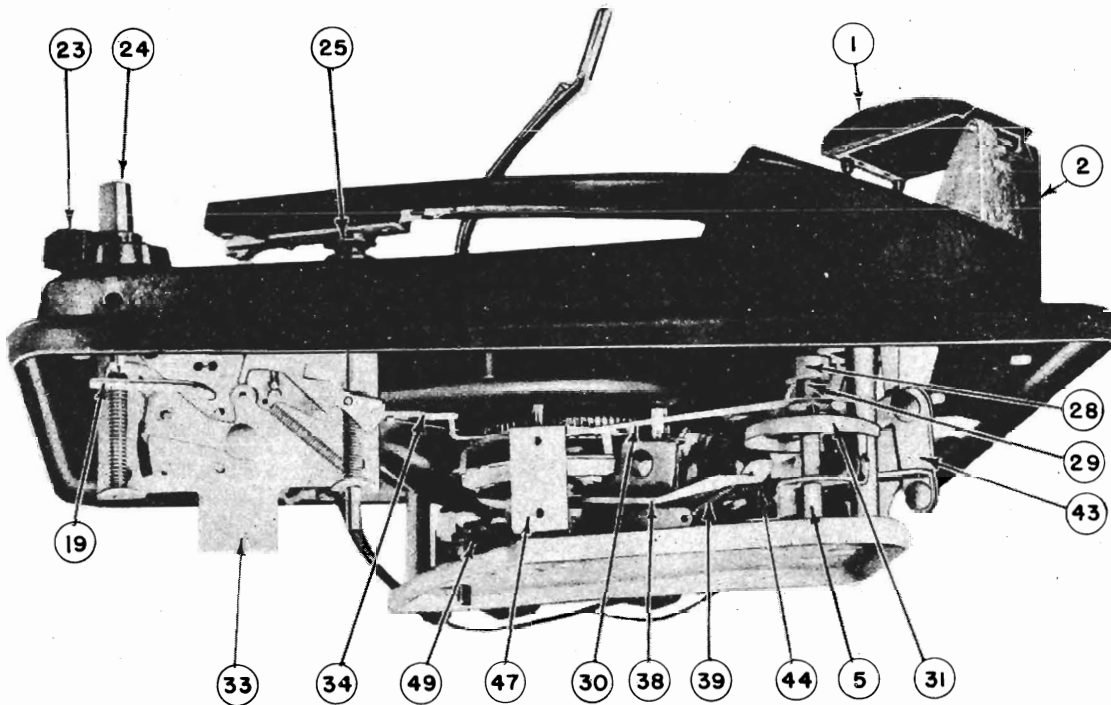


FIG. 6 - PARTS LOCATION -- RIGHT SIDE VIEW

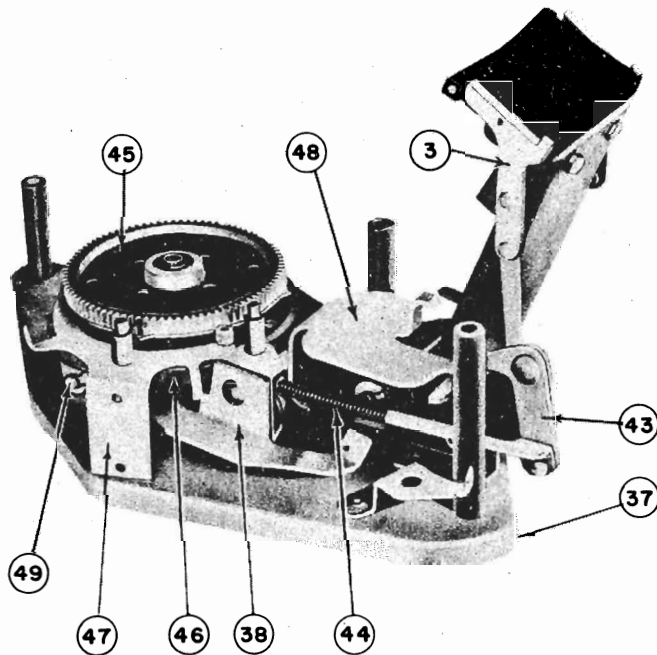


FIG. 7 - PARTS LOCATION -- SUB PLATE ASSEMBLY

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| ILLUS. NO. | FIG. | PART NAME | DESCRIPTION | PART NO. |
|------------|-------|---------------------------------|--------------------------------|----------------|
| 24 | 4-6 | Button | Record Stabilizer | 42P159 |
| 25 | 4-6 | Button | Weight Pivot | 27P074 |
| 26 | 5 | Motor Assembly | Center Trim & Weight Assy. | 11G169 |
| 27 | 4 | Grommet | Record Selector & Shelf Assy. | 49F044 |
| 28 | 6 | Drive Pulley | Less Hardware & Cartridge | 49X041 |
| 29 | 6 | Drive Pulley | Pickup Arm Mounting | 21X251 |
| 30 | 6 | Lock Collar | Hinge Spacing | 45F442 |
| 31 | 6 | Spring | Pickup Arm Pivot | 11X136 |
| 33 | 6 | Arm | Crystal Pickup | (Use Mfr. No.) |
| 34 | 6 | Disc & Hub Assembly | Pickup | 20X256 |
| 37 | 5-7 | Screw | Record Spindle | 42P163 |
| 38 | 6-7 | Switch | Needle Pad | 24P014 |
| 39 | 6 | Switch Cover | Inc. Gear | 11X138-1C |
| 40 | 5 | Complete Less Buttons | Main Base Plate | * |
| 41 | 5 | Lever & Wire Assembly | Bearing Race | 25P269 |
| 42 | 5 | Manual Trip Tension | Ball & Retainer Assembly | 11X058 |
| 43 | 5-6-7 | Trip Lever, Idler Bracket | Turntable Shaft Bearing | 41P414 |
| 44 | 6-7 | Idler Release Mtg. | Turntable Stud Mtg. | 26P687 |
| 45 | 7 | Plate and Stud Assembly | Small Idler (Fibre) | 47P023 |
| 46 | 7 | Lever and Bracket Assembly | Large Idler (Fibre) | 47P024 |
| 47 | 6-7 | Raising Lever Tension | Idler Gear | 45P342 |
| 48 | 5-7 | Rocker Arm Assembly | Shoulder - Idler Gear Mtg. | 41P333 |
| 49 | 6-7 | Rocker Arm Pivot | Idler Assembly - (Rubber) | 11X003 |
| 50 | 4 | Rocker Arm Return | Idler Mtg. Assembly | 11X075 |
| * | * | Index Selector | Connecting Link & Spring Assy. | 11X152 |
| 11X097 | | Index Compression | Connecting Link Bracket | 45P453 |
| 46P044 | | Main Cam Actuating | Idler Release | 45P447 |
| 11X096 | | Cam Spacing | Idler Release | 45P440 |
| 41P421 | | Main Cam Assembly | Idler Release Wire | 45P452 |
| 46P122 | | Velocity Trip & Roller Assembly | Idler Fibre | 25P046 |
| 11X104 | | Automatic Shut Off Lock | Idler Felt | 25P030 |
| 46P011 | | Shut Off Lock Pivot | Idler Retaining | 50P125 |
| 11X032 | | Center Trim Section | Manual Control | 49P040 |
| 25P342 | | | Knob Tension | 25P182 |

* Not Stocked for Service

| ILLUS. NO. | FIG. | PART NAME | DESCRIPTION | PART NO. |
|------------|------|----------------|--------------------------------|----------------|
| 1 | 4-6 | Weight | Record Stabilizer | 42P159 |
| 2 | 4-6 | Pin | Weight Pivot | 27P074 |
| 3 | 5-7 | Escutcheon | Center Trim & Weight Assy. | 11G169 |
| 4 | 4 | Selector | Record Selector & Shelf Assy. | 49F044 |
| 5 | 6 | Pickup Arm | Less Hardware & Cartridge | 49X041 |
| 6 | 6 | Hinge Assembly | Pickup Arm Mounting | 21X251 |
| 7 | 4 | Spring | Hinge Spacing | 45F442 |
| 8 | 4 | Shaft Assembly | Pickup Arm Pivot | 11X136 |
| 9 | 4 | Cartridge | Crystal Pickup | (Use Mfr. No.) |
| 6 | 4 | Cord | Pickup | 20X256 |
| 7 | 4 | Spindle | Record Spindle | 42P163 |
| 8 | 4 | Pad | Needle Pad | 24P014 |
| 9 | 4 | Turntable | Inc. Gear | 11X138-1C |
| 11 | 4 | Plate | Main Base Plate | * |
| 12 | 4 | Washer | Bearing Race | 25P269 |
| 13 | 4 | Bearing | Ball & Retainer Assembly | 11X058 |
| 14 | 4 | Stud | Turntable Shaft Bearing | 41P414 |
| 15 | 4 | Nut | Turntable Stud Mtg. | 26P687 |
| 16 | 4 | Gear | Small Idler (Fibre) | 47P023 |
| 17 | 4 | Gear | Large Idler (Fibre) | 47P024 |
| 18 | 4 | Coupling | Idler Gear | 45P342 |
| 19 | 4 | Screw | Shoulder - Idler Gear Mtg. | 41P333 |
| 20 | 4 | Wheel | Idler Assembly - (Rubber) | 11X003 |
| 21 | 4 | Link | Idler Mtg. Assembly | 11X075 |
| 22 | 4 | Link | Connecting Link & Spring Assy. | 11X152 |
| 23 | 4-6 | Bracket | Connecting Link Bracket | 45P453 |
| | 4 | Lever | Idler Release | 45P447 |
| | 5-6 | Wire | Idler Release | 45P440 |
| | 4 | Bracket | Idler Release Wire | 45P452 |
| | 4 | Washer | Idler Fibre | 25P046 |
| | 4 | Washer | Idler Felt | 25P030 |
| | 4 | Clip | Idler Retaining | 50P125 |
| | 4-6 | Knob | Manual Control | 49P040 |
| | | Spring Washer | Knob Tension | 25P182 |

WILCOX-GAY CORP.

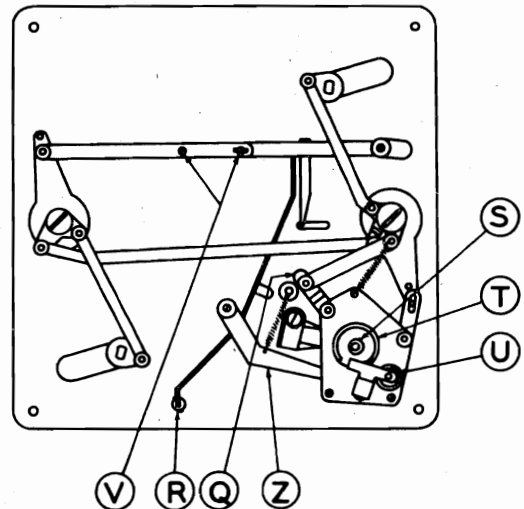
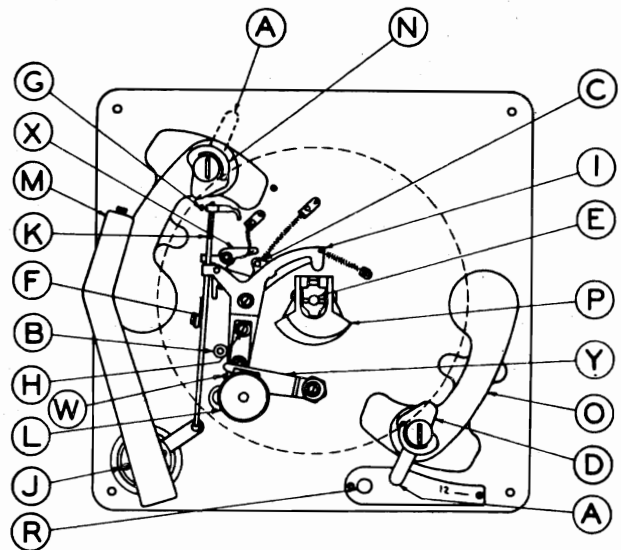
MODEL 6B40B, 6B40M,
6B42M, 6B42W

AUTOMATIC RECORD CHANGER ADJUSTMENTS

MODELS 6B40B — 6B40M — 6B42M — 6B42W.

DESCRIPTION OF TRIP MECHANISM

- (1) In order to automatically change records, the record changer mechanism must first be put in motion. The trigger which accomplishes this purpose is the trip mechanism. The trip mechanism is actuated by the trip grooves at the end of the music grooves in all standard records.
- (2) All commercial records manufactured in recent years have either an eccentric (oscillating), or spiral (run-in) type of trip groove.
- (3) This record changer will trip on any standard eccentric trip groove. It will also trip on any spiral trip groove provided that the spiral does not terminate at a larger diameter than that for which the trip mechanism is adjusted.
- (4) To observe the operation of the trip mechanism, it is necessary to first remove the turntable and then move lever (A) to either the 10 or 12 inch position.
- (5) To follow the action of the trip mechanism on eccentric trip groove records, it will be seen that as the pickup arm (M) swings inwardly, the trip rod (K) moves toward the pickup base until the serrations on the trip rod seen at (K) are in contact with the knife edge of the trip latch (X). If the pickup arm (M) is now moved outwardly, the serrations at (K) will engage with the trip latch (X) permitting the trip cam lift lever (C) to be released so that it will drop in and engage the trip cam (P).
- (6) To observe the action of the trip mechanism on spiral trip groove records, swing the pickup arm (M) inwardly until the trip dog (G) comes in contact with the trip latch (X) and releases trip cam lift lever (C).
- (7) The reject button (R), it will be noted, also operates to trip the mechanism by imparting motion to latch (X).
- (8) After trip cam lift lever (X) has been released so that it can engage trip cam (P) the forces required to operate the balance of the trip mechanism are derived from the motor.
- (9) As trip cam (P) engages trip cam lift lever (C), cam (P) is hinged upwards so that it engages the change mechanism drive wheel control lever (I) and forces the drive wheel (L) into positive frictional engagement with the inside of the turntable rim.



MODEL 6B40B, 6B40M,
6B42M, 6B42W

WILCOX-GAY CORP.

- (10) To keep wheel (L) in engagement with the turntable rim after lever (I) carries past cam (P), lever (I) is engaged by latch (Y) and the tripping operation is complete.

DESCRIPTION OF SPEED REDUCER AND CAM SHAFT

- (11) Driven by the wheel (L) through a double worm and gear reduction, the cam shaft (S) carries cams which control the pickup arm movements, the dropping of records, and at the conclusion of the change cycle, the release of latch (Y).
- (12) Cam (T) which is mounted on the lower end of cam shaft (S) raises and lowers the pickup arm (M) through a rocker arm and push rod.
- (13) The positioning of the pickup arm (M) for 10 or 12 inch records is controlled by two cams just above the lower cam shaft bearing. The lower of these cams (with short throw) positions the pickup for 12 inch records and the upper cam (with long throw) positions the pickup for 10 inch records.
- (14) An examination of the pickup positioning cams will reveal spring fingers at the termination of the cam rise. These spring fingers are provided to urge the pickup needle into the starting groove on records which do not have lead in grooves.
- (15) When lever (A) is set in the 10 or 12 inch position, the pickup positioning cam follower is shifted up or down so as to engage the proper cam. The pickup positioning cam follower can easily be distinguished by the coil spring mounted thereon and linking the cam follower to its extension. This coil spring will extend, preventing damage, if for any reason the pickup arm (M) becomes obstructed while the pickup positioning cam is forcing the pickup arm (M) inwardly.
- (16) Just above the pickup positioning cams is the pickup removal cam which has the function of swinging the pickup arm (M) outwardly when the mechanism has been tripped.
- (17) The last and uppermost cam operates through cam follower (Z) to release the wheel latch (Y) thus disengaging wheel (L) from the turntable rim at the completion of the change cycle.
- (18) On the upper side of the latch control cam is mounted a roller which engages lever (Q) and actuates the record handling fingers (D) through the connecting links provided.

ADJUSTMENT OF SPIRAL TRIP MECHANISM

- (19) To adjust the spiral trip to operate farther from the center of the record, loosen the set screw holding dog (G) and move the dog (G) away from the end of the trip rod (K). (Read paragraph 20 before making adjustment.)
- (20) Dog (G) is set at the factory to trip when the pickup needle is 1 3/4" from the edge of the hole in the record center. This standard setting is correct for all late recordings and all but a very few of the older ones. To facilitate the location of dog (G) it is best to hold a scale with the end touching the turntable pin (E) and in such a manner that the pickup needle will swing directly above the scale graduations. As noted above, the trip should release when the pickup needle reaches the 1 3/4" graduation. NOTE: If for any reason the position of the pickup arm (M) with relation to the pickup base becomes changed, the trip dog (G) may require resetting. For this reason always check to see that the pickup is being lowered correctly onto the edge of the record before adjusting dog (G) (This pickup adjustment is covered in paragraph 34.)

MECHANISM FAILS TO TRIP

- (21) If the mechanism fails to trip always examine the trip grooves on the record first before attempting to make any adjustments. The record grooves may be worn or scratched, in such a manner as to cause the pickup needle to jump the grooves. Also try a new pickup needle as the needle may have been damaged.
- (22) The trip rod (K) is held in contact with the trip latch (K) by the trip rod tension spring (F). If the eccentric trip fails to operate, it may be necessary to increase the pressure of spring (F) against trip rod (K) but before changing the adjustment, observe the following:

WILCOX-GAY CORP.

MODEL 6B40B, 6B40M,
6B42M, 6B42W

- (1) Make sure that the trip rod does not bind in the bearing where it is linked to the pickup base.
- (2) Be sure that the trip rod floats freely.
- (3) Examine the serrations at (K) to be certain that the sharp edges have not been damaged.
- (4) Remove any dirt which may be embedded in the serrations and which would prevent the trip latch (X) from being engaged.
- (5) Examine the knife edge of trip latch (X) to see if it has become damaged.

NOTE: Do not increase the pressure of spring (F) against trip rod (K) any more than is necessary to insure operation of the eccentric trip because excessive spring pressure will cause:

- (1) Jumping of the pickup needle out of spiral trip grooves at the tripping point.
 - (2) The eccentric tripping action will require more power and the needle may jump the grooves and fail to trip altogether.
- (23) If the trip mechanism still works in a faulty manner after the foregoing precautions have been taken, next check the trip latch (X) and the trip cam lift lever (C) to make sure that they work freely and do not bind on the studs on which they are mounted. If either of these levers are scraping on the base plate, make sure that the studs which carry them have not worked loose.
- (24) If the lever (C) moves freely when it clears the trip latch (X) but does not swing into the path of the trip cam (P) then the spring which connects to lever (C) is either stretched or missing. If lever (C) makes a loud click when it drops in, the rubber bumper, against which it should strike, has worked up and should be pressed back into place.

CHANGE MECHANISM DRIVE WHEEL FAILS TO ENGAGE

- (25) If the trip mechanism functions in a satisfactory manner and wheel (L) is latched in position to engage the turntable rim but does not contact the turntable rim with sufficient pressure to insure operation, loosen screws at (H) and move the wheel control lever extension outwardly a distance which will bring wheel (L) into positive contact with the turntable rim. CAUTION: This adjustment is very critical and should be carefully made. If wheel (L) is forced too tightly against the turntable rim, the latch (Y) will stick at the completion of the change cycle and prevent the wheel from becoming disengaged from the turntable rim. As an aid in making this adjustment, it is well to scribe a line on the wheel control lever at the end of the wheel control lever extension, so that it can be seen how far the extension is being moved each time. Before making any adjustment, it is also advisable to check the set screw in wheel (L) to make sure that wheel (L) is tight and not turning on the shaft which carries it.
- (26) If latch (Y) fails to hold wheel (L) in position:
- (1) Lever (I) may not be following through completely on cam (P), due to either lever (C) being bent down, or lever (I) bent up too far.
 - (2) At the end of lever (I) in vicinity of wheel (L) is noted a dog (W) which is meant to engage in latch (Y). This dog may have been bent outward so that it does not completely enter latch (Y), when lever (I) has completed its travel on cam (P).
 - (3) The adjustment of fingers on latch lever (Y) is such that the clearance for the dog (W) should be approximately .010". This can be determined by moving lever (I) outward from the center so that the dog (W) will move into latch (Y) and a feeler gauge inserted between the dog and finger to establish this clearance. To adjust for proper clearance, the finger on latch (Y) may be bent in or out.
 - (4) Check the spring on lever (Z) to make sure that the spring is not defective or missing.

MODEL 6B40B, 6B40M,
6B42M, 6B42W

WILCOX-GAY CORP.

MECHANISM REPEATS

- (27) If the mechanism repeats (continues to change records without playing them), the wheel (L) may not be disengaging from the turntable rim. This failure to disengage may be due to the following:
- (1) Faulty action of the latch (Y). (See "Caution" in paragraph 25.)
 - (2) A defective or missing return spring on wheel control lever (I).
 - (3) A defective or missing spring on lever (Z).
 - (4) Lever (Z) may be bent so that it is not contacting the wheel release cam. (See paragraph 17.)
- (28) If wheel (L) disengages at the completion of the change cycle and immediately re-engages, the trip mechanism is at fault and it is suggested that the following be checked:
- (1) Reject button (R) may be sticking in the depressed position.
 - (2) The trip cam (P) may be sticking in the raised position.
 - (3) The reset spring on trip latch (X) may be defective or missing.
 - (4) The stud on which wheel control lever (I) is mounted may have worked loose and should be tightened.

MECHANISM TRIPS DURING PLAYING CYCLE

- (29) If the mechanism trips during the playing of a record and before the pickup arm has swung inwardly to the point where the trip is adjusted to operate on spiral trip groove records, the following conditions should be checked:
- (1) Weak or missing reset spring on latch (X). Tension of spring may be increased by turning the spring anchor lug.
 - (2) Defective shoulder or trip latch (X) or rounded corner on cam lift lever (C), permitting lever (C) to slip off of the shoulder on trip latch (X).
 - (3) Rubber bumper (B), against which wheel control lever (I) strikes, may have worked up away from the base plate, permitting lever (I) to over-travel and lock trip rod (K) against trip latch (X). NOTE: Where over-travel of lever (I) due to lever (I) not striking bumper (B) causes tripping during the playing cycle, it is possible that either a weak reset spring on latch (X) or a damaged shoulder on latch (X) is a contributing factor.

PICKUP ARM STICKS OR JAMS

- (30) If during normal operation of the unit the pickup arm acts as though it were jammed in any manner, the following procedure should be followed:
- First, stop the motor, next remove the turntable, and trip the mechanism. The pickup arm (M) should now be capable of free motion between the normal limits of its travel. (From edge of base plate into within approximately 1" of the center pin (E) depending on the adjustment of trip dog (G).
- If trip dog (G) will not slip by the lug against which it strikes on trip latch (X), or the serrations at (K) on trip rod (K) hang up on trip latch (X) and prevent trip rod (K) from sliding by trip latch (X) then investigate the following:
- (1) Rubber bumper (B) pushed upwards away from base plate and permitting lever (I) to over-travel.
 - (2) Excessive pressure exerted against trip rod (K) by spring (F).
 - (3) Trip rod (K) bent.
 - (4) An extension on trip latch (X), which extends rearwardly along trip rod (K), may be bent or broken. The function of this extension is to swing trip rod (K) clear of trip latch (X) as soon as tripping takes place.

WILCOX-GAY CORP.

MODEL 6B40B, 6B40M,
6B42M, 6B42WRECORD SUPPORT ADJUSTMENT

- (31) An examination of the unit will disclose the front record support "O" has fixed positions determined by dedents which are located by lever (A). The opposite record support however, is adjustable by means of an overlapping connecting link between the two support bases, underneath the changer unit.

The record support posts should be equidistant from the center of the turntable, so that the opposite sides of the record will be released at nearly the same instant, and so that only one record at a time will be dropped to the turntable. The correct adjustment may best be determined by placing a 10 inch record on the supports, with the support posts in the 10 inch position, and making the adjustment by loosening the screws shown at (V) and moving the record support post (O) to a position so that the entering edges of both separating fingers (N) are equidistant from the edge of the record. (NOTE: The record selected for making this adjustment must be flat and the center hole must fit the center post (E) without excessive looseness.) CAUTION: Before making this adjustment always make sure that lever (A) is firmly located in the proper dedent, and the three feed screw assembly mounting screws are tight. (Vertical alignment of the record centering pin (E) is dependent upon correct feed screw mounting.)

After the adjustment has been made, and the two screws tightened, turn on the motor and observe that the record is released from both support fingers at nearly the same instant. Then place a full stack of records on the supports and observe the dropping of each record. It will be noticed that the combined weight of ten or twelve records resting on the supports, will cause the support posts to spring outward slightly as the change mechanism goes through cycle; and the degree to which the posts swing outward is lessened with a decrease of total record weight. It will also be observed that one post may spring out more than the other during the change cycle, and this should be taken into consideration in making an adjustment of the support posts, so that the degree of unevenness with which the records are released from the support fingers will be "averaged" for the entire stack of records.

RECORD SUPPORT AND SEPARATING FINGERS

- (32) As there is a difference in thickness between 10 inch and 12 inch records, and the equipment is designed to accommodate both sizes, the separating fingers (N) must be in correct adjustment so that they will slide in between the two lower records of the stack, and have no tendency to strike the edge of either record. The record supports (D) and the record separating fingers (N) are so designed that, when in proper alignment, no chipping of standard records will take place. If, however, the separating finger should strike the edge of a record, due to a warped record, or one having chipped edges, fingers (N) may be sprung out of alignment. For proper operation, the fingers (N) must be perfectly flat. As the fingers are usually found to be bent upwards, rather than downwards, when out of correct alignment, it is necessary to remove the fingers from the support posts to straighten them. A heavy screw driver will be required to loosen the large screw at the top of the post, and the order or placement of the fingers and spacers should be noted in removing these parts so that they may be replaced in correct order. Ordinarily, straightening can be accomplished by holding the main part of the finger (N) through which the clamping screw passes, with one hand, and then taking hold of the sickle shaped part of (N) with the fingers of the other hand, bending the sickle shaped part until it is lined up with the main body. DO NOT USE PLIERS NOR ATTEMPT TO STRAIGHTEN THE FINGER (N) IN A VISE. After bending, lay the finger (N) on a flat surface to make sure the straightening has been properly done.

PICKUP ARM LIFT ADJUSTMENT

- (33) The height to which pickup arm (M) is lifted during the change cycle may be adjusted by the screw (U). In making this adjustment, make sure that the pickup arm will not lift high enough to strike the bottom record on the record supports. Also make sure that the pickup needle drops low enough to rest properly on one record on the turntable. (Recommended needle length 5/8"). If the timing of the pickup lift is not correct, loosen the set screw holding lift cam (T) on shaft (S) and relocate the cam. (The relative position of the remaining cams is fixed.)

MODEL 6B40B, 6B40M,
6B42M, 6B42W

WILCOX-GAY CORP.

ADJUSTMENT OF PICKUP LOWERING POINT

- (34) To adjust the pickup arm (M) so that it will be lowered to the correct point on the outside of the record, first shift the lever (A) to the 10" position, and then stop the mechanism with pickup arm positioned ready to set down on edge of record. Now raise the pickup arm to the vertical position and loosen screws at (J) so that the arm (M) can be moved with relation to the pickup base but not too freely. Next holding the pickup base so that it will not turn, force the pickup arm (M) toward the record centering pin (E). Next, carefully pull the pickup arm (M) outwardly until the pickup needle is $4\frac{45}{64}$ " from the pin (E). Raise the pickup arm (M) and tighten the locking screws at (J) being careful not to move arm (M) outwardly past the correct setting before tightening the screws. This adjustment will automatically take care of 12" records as well as 10" as will be seen by moving lever (A) to the 12" position and running the unit through its cycle. If the pickup arm (M) always lowers in the 12" position regardless of the position of the lever (A) the pickup positioning cam follower is sticking in the down position.

OILING

When the RECORDIO leaves the factory, the equipment is properly lubricated and requires no immediate attention.

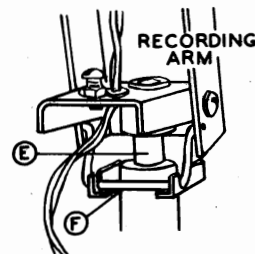
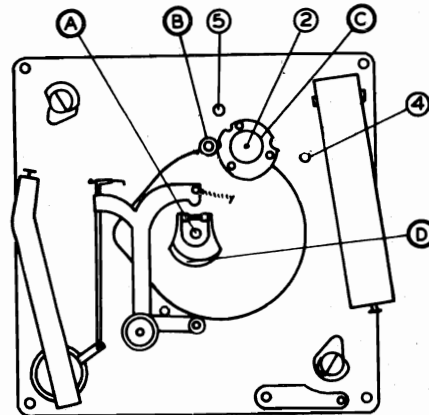
Frequent oiling of the recording mechanism is not required, although the use of a small amount of oil judiciously applied about once a year, in accord with the following directions, will suffice to maintain the equipment in good order.

Remove the turntable by applying upward pressure at the rim of the table, at the same time lightly tapping the top of the turntable spindle with a small tool.

Remove the retaining clip and washer from the drive wheel shaft and remove drive wheel.

Lubricate the oiling positions indicated in the accompanying drawings, using only two or three drops of electric motor oil at each position, unless otherwise specified.

- A. Turntable shaft bearing.
- B. Upper motor bearing.
- C. Between drive wheel mounting disc and bed plate.
- D. Place a coating of petroleum jelly on the lip of the master cam.
- E. Recording arm pivot post.
- F. Pivot post straddle plate slot.



Carefully apply one or two drops of oil to each drive wheel bearing, so that the oil will not run out on to the rubber rims of the wheels.

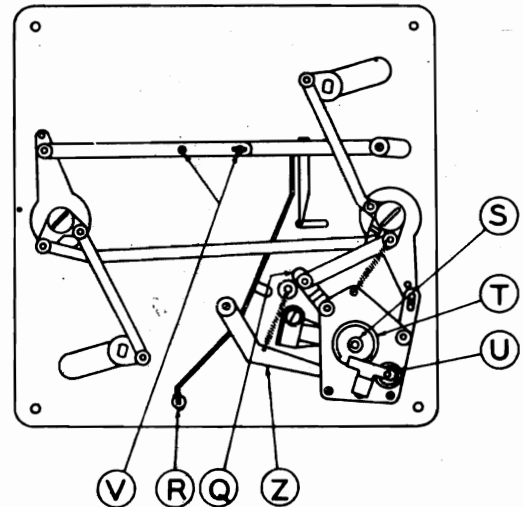
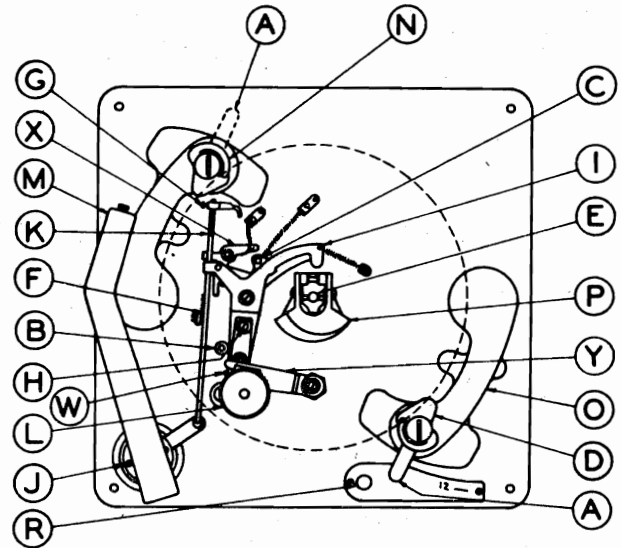
The lower motor bearing may be lubricated by application of oil to the felt wick surrounding the lower end of the motor shaft.

AUTOMATIC RECORD CHANGER ADJUSTMENTS

MODELS 6B45B — 6B45B — 6B45W

DESCRIPTION OF TRIP MECHANISM

- (1) In order to automatically change records, the record changer mechanism must first be put in motion. The trigger which accomplishes this purpose is the trip mechanism. The trip mechanism is actuated by the trip grooves at the end of the music grooves in all standard records.
- (2) All commercial records manufactured in recent years have either an eccentric (oscillating), or spiral (run-in) type of trip groove.
- (3) This record changer will trip on any standard eccentric trip groove. It will also trip on any spiral trip groove provided that the spiral does not terminate at a larger diameter than that for which the trip mechanism is adjusted.
- (4) To observe the operation of the trip mechanism, it is necessary to first remove the turntable and then move lever (A) to either the 10 or 12 inch position.
- (5) To follow the action of the trip mechanism on eccentric trip groove records, it will be seen that as the pickup arm (M) swings inwardly, the trip rod (K) moves toward the pickup base until the serrations on the trip rod seen at (K) are in contact with the knife edge of the trip latch (X). If the pickup arm (M) is now moved outwardly, the serrations at (K) will engage with the trip latch (X) permitting the trip cam lift lever (C) to be released so that it will drop in and engage the trip cam (P).
- (6) To observe the action of the trip mechanism on spiral trip groove records, swing the pickup arm (M) inwardly until the trip dog (G) comes in contact with the trip latch (X) and releases trip cam lift lever (C).
- (7) The reject button (R), it will be noted, also operates to trip the mechanism by imparting motion to latch (X).
- (8) After trip cam lift lever (X) has been released so that it can engage trip cam (P) the forces required to operate the balance of the trip mechanism are derived from the motor.
- (9) As trip cam (P) engages trip cam lift lever (C), cam (P) is hinged upwards so that it engages the change mechanism drive wheel control lever (I) and forces the drive wheel (L) into positive frictional engagement with the inside of the turntable rim.



- (10) To keep wheel (L) in engagement with the turntable rim after lever (I) carries past cam (P), lever (I) is engaged by latch (Y) and the tripping operation is complete.

DESCRIPTION OF SPEED REDUCER AND CAM SHAFT

- (11) Driven by the wheel (L) through a double worm and gear reduction, the cam shaft (S) carries cams which control the pickup arm movements, the dropping of records, and at the conclusion of the change cycle, the release of latch (Y).
- (12) Cam (T) which is mounted on the lower end of cam shaft (S) raises and lowers the pickup arm (M) through a rocker arm and push rod.
- (13) The positioning of the pickup arm (M) for 10 or 12 inch records is controlled by two cams just above the lower cam shaft bearing. The lower of these cams (with short throw) positions the pickup for 12 inch records and the upper cam (with long throw) positions the pickup for 10 inch records.
- (14) An examination of the pickup positioning cams will reveal spring fingers at the termination of the cam rise. These spring fingers are provided to urge the pickup needle into the starting groove on records which do not have lead in grooves.
- (15) When lever (A) is set in the 10 or 12 inch position, the pickup positioning cam follower is shifted up or down so as to engage the proper cam. The pickup positioning cam follower can easily be distinguished by the coil spring mounted thereon and linking the cam follower to its extension. This coil spring will extend, preventing damage, if for any reason the pickup arm (M) becomes obstructed while the pickup positioning cam is forcing the pickup arm (M) inwardly.
- (16) Just above the pickup positioning cams is the pickup removal cam which has the function of swinging the pickup arm (M) outwardly when the mechanism has been tripped.
- (17) The last and uppermost cam operates through cam follower (Z) to release the wheel latch (Y) thus disengaging wheel (L) from the turntable rim at the completion of the change cycle.
- (18) On the upper side of the latch control cam is mounted a roller which engages lever (Q) and actuates the record handling fingers (D) through the connecting links provided.

ADJUSTMENT OF SPIRAL TRIP MECHANISM

- (19) To adjust the spiral trip to operate farther from the center of the record, loosen the set screw holding dog (G) and move the dog (G) away from the end of the trip rod (K). (Read paragraph 20 before making adjustment.)
- (20) Dog (G) is set at the factory to trip when the pickup needle is 1 3/4" from the edge of the hole in the record center. This standard setting is correct for all late recordings and all but a very few of the older ones. To facilitate the location of dog (G) it is best to hold a scale with the end touching the turntable pin (E) and in such a manner that the pickup needle will swing directly above the scale graduations. As noted above, the trip should release when the pickup needle reaches the 1 3/4" graduation. NOTE: If for any reason the position of the pickup arm (M) with relation to the pickup base becomes changed, the trip dog (G) may require resetting. For this reason always check to see that the pickup is being lowered correctly onto the edge of the record before adjusting dog (G) (This pickup adjustment is covered in paragraph 34.)

MECHANISM FAILS TO TRIP

- (21) If the mechanism fails to trip always examine the trip grooves on the record first before attempting to make any adjustments. The record grooves may be worn or scratched, in such a manner as to cause the pickup needle to jump the grooves. Also try a new pickup needle as the needle may have been damaged.
- (22) The trip rod (K) is held in contact with the trip latch (K) by the trip rod tension spring (F). If the eccentric trip fails to operate, it may be necessary to increase the pressure of spring (F) against trip rod (K) but before changing the adjustment, observe the following:

- (1) Make sure that the trip rod does not bind in the bearing where it is linked to the pickup base.
- (2) Be sure that the trip rod floats freely.
- (3) Examine the serrations at (K) to be certain that the sharp edges have not been damaged.
- (4) Remove any dirt which may be embedded in the serrations and which would prevent the trip latch (X) from being engaged.
- (5) Examine the knife edge of trip latch (X) to see if it has become damaged.

NOTE: Do not increase the pressure of spring (F) against trip rod (K) any more than is necessary to insure operation of the eccentric trip because excessive spring pressure will cause:

- (1) Jumping of the pickup needle out of spiral trip grooves at the tripping point.
 - (2) The eccentric tripping action will require more power and the needle may jump the grooves and fail to trip altogether.
- (23) If the trip mechanism still works in a faulty manner after the foregoing precautions have been taken, next check the trip latch (X) and the trip cam lift lever (C) to make sure that they work freely and do not bind on the studs on which they are mounted. If either of these levers are scraping on the base plate, make sure that the studs which carry them have not worked loose.
- (24) If the lever (C) moves freely when it clears the trip latch (X) but does not swing into the path of the trip cam (P) then the spring which connects to lever (C) is either stretched or missing. If lever (C) makes a loud click when it drops in, the rubber bumper, against which it should strike, has worked up and should be pressed back into place.

CHANGE MECHANISM DRIVE WHEEL FAILS TO ENGAGE

- (25) If the trip mechanism functions in a satisfactory manner and wheel (L) is latched in position to engage the turntable rim but does not contact the turntable rim with sufficient pressure to insure operation, loosen screws at (H) and move the wheel control lever extension outwardly a distance which will bring wheel (L) into positive contact with the turntable rim. CAUTION: This adjustment is very critical and should be carefully made. If wheel (L) is forced too tightly against the turntable rim, the latch (Y) will stick at the completion of the change cycle and prevent the wheel from becoming disengaged from the turntable rim. As an aid in making this adjustment, it is well to scribe a line on the wheel control lever at the end of the wheel control lever extension, so that it can be seen how far the extension is being moved each time. Before making any adjustment, it is also advisable to check the set screw in wheel (L) to make sure that wheel (L) is tight and not turning on the shaft which carries it.
- (26) If latch (Y) fails to hold wheel (L) in position:
- (1) Lever (I) may not be following through completely on cam (P), due to either lever (C) being bent down, or lever (I) bent up too far.
 - (2) At the end of lever (I) in vicinity of wheel (L) is noted a dog (W) which is meant to engage in latch (Y). This dog may have been bent outward so that it does not completely enter latch (Y), when lever (I) has completed its travel on cam (P).
 - (3) The adjustment of fingers on latch lever (Y) is such that the clearance for the dog (W) should be approximately .010". This can be determined by moving lever (I) outward from the center so that the dog (W) will move into latch (Y) and a feeler gauge inserted between the dog and finger to establish this clearance. To adjust for proper clearance, the finger on latch (Y) may be bent in or out.
 - (4) Check the spring on lever (Z) to make sure that the spring is not defective or missing.

MECHANISM REPEATS

- (27) If the mechanism repeats (continues to change records without playing them), the wheel (L) may not be disengaging from the turntable rim. This failure to disengage may be due to the following:
- (1) Faulty action of the latch (Y). (See "Caution" in paragraph 25.)
 - (2) A defective or missing return spring on wheel control lever (I).
 - (3) A defective or missing spring on lever (Z).
 - (4) Lever (Z) may be bent so that it is not contacting the wheel release cam. (See paragraph 17.)
- (28) If wheel (L) disengages at the completion of the change cycle and immediately re-engages, the trip mechanism is at fault and it is suggested that the following be checked:
- (1) Reject button (R) may be sticking in the depressed position.
 - (2) The trip cam (P) may be sticking in the raised position.
 - (3) The reset spring on trip latch (X) may be defective or missing.
 - (4) The stud on which wheel control lever (I) is mounted may have worked loose and should be tightened.

MECHANISM TRIPS DURING PLAYING CYCLE

- (29) If the mechanism trips during the playing of a record and before the pickup arm has swung inwardly to the point where the trip is adjusted to operate on spiral trip groove records, the following conditions should be checked:
- (1) Weak or missing reset spring on latch (X). Tension of spring may be increased by turning the spring anchor lug.
 - (2) Defective shoulder or trip latch (X) or rounded corner on cam lift lever (C), permitting lever (C) to slip off of the shoulder on trip latch (X).
 - (3) Rubber bumper (B), against which wheel control lever (I) strikes, may have worked up away from the base plate, permitting lever (I) to over-travel and lock trip rod (K) against trip latch (X). NOTE: Where over-travel of lever (I) due to lever (I) not striking bumper (B) causes tripping during the playing cycle, it is possible that either a weak reset spring on latch (X) or a damaged shoulder on latch (X) is a contributing factor.

PICKUP ARM STICKS OR JAMS

- (30) If during normal operation of the unit the pickup arm acts as though it were jammed in any manner, the following procedure should be followed:

First, stop the motor, next remove the turntable, and trip the mechanism. The pickup arm (M) should now be capable of free motion between the normal limits of its travel. (From edge of base plate into within approximately 1" of the center pin (E) depending on the adjustment of trip dog (G).

If trip dog (G) will not slip by the lug against which it strikes on trip latch (X), or the serrations at (K) on trip rod (K) hang up on trip latch (X) and prevent trip rod (K) from sliding by trip latch (X) then investigate the following:

- (1) Rubber bumper (B) pushed upwards away from base plate and permitting lever (I) to over-travel.
- (2) Excessive pressure exerted against trip rod (K) by spring (F).
- (3) Trip rod (K) bent.
- (4) An extension on trip latch (X), which extends rearwardly along trip rod (K), may be bent or broken. The function of this extension is to swing trip rod (K) clear of trip latch (X) as soon as tripping takes place.

RECORD SUPPORT ADJUSTMENT

- (31) An examination of the unit will disclose the front record support "O" has fixed positions determined by dedents which are located by lever (A). The opposite record support however, is adjustable by means of an overlapping connecting link between the two support bases, underneath the changer unit.

The record support posts should be equidistant from the center of the turntable, so that the opposite sides of the record will be released at nearly the same instant, and so that only one record at a time will be dropped to the turntable. The correct adjustment may best be determined by placing a 10 inch record on the supports, with the support posts in the 10 inch position, and making the adjustment by loosening the screws shown at (V) and moving the record support post (O) to a position so that the entering edges of both separating fingers (N) are equidistant from the edge of the record. (NOTE: The record selected for making this adjustment must be flat and the center hole must fit the center post (E) without excessive looseness.) CAUTION: Before making this adjustment always make sure that lever (A) is firmly located in the proper dedent, and the three feed screw assembly mounting screws are tight. (Vertical alignment of the record centering pin (E) is dependent upon correct feed screw mounting.)

After the adjustment has been made, and the two screws tightened, turn on the motor and observe that the record is released from both support fingers at nearly the same instant. Then place a full stack of records on the supports and observe the dropping of each record. It will be noticed that the combined weight of ten or twelve records resting on the supports, will cause the support posts to spring outward slightly as the change mechanism goes through cycle; and the degree to which the posts swing outward is lessened with a decrease of total record weight. It will also be observed that one post may spring out more than the other during the change cycle, and this should be taken into consideration in making an adjustment of the support posts, so that the degree of unevenness with which the records are released from the support fingers will be "averaged" for the entire stack of records.

RECORD SUPPORT AND SEPARATING FINGERS

- (32) As there is a difference in thickness between 10 inch and 12 inch records, and the equipment is designed to accommodate both sizes, the separating fingers (N) must be in correct adjustment so that they will slide in between the two lower records of the stack, and have no tendency to strike the edge of either record. The record supports (D) and the record separating fingers (N) are so designed that, when in proper alignment, no chipping of standard records will take place. If, however, the separating finger should strike the edge of a record, due to a warped record, or one having chipped edges, fingers (N) may be sprung out of alignment. For proper operation, the fingers (N) must be perfectly flat. As the fingers are usually found to be bent upwards, rather than downwards, when out of correct alignment, it is necessary to remove the fingers from the support posts to straighten them. A heavy screw driver will be required to loosen the large screw at the top of the post, and the order or placement of the fingers and spacers should be noted in removing these parts so that they may be replaced in correct order. Ordinarily, straightening can be accomplished by holding the main part of the finger (N) through which the clamping screw passes, with one hand, and then taking hold of the sickle shaped part of (N) with the fingers of the other hand, bending the sickle shaped part until it is lined up with the main body. DO NOT USE PLIERS NOR ATTEMPT TO STRAIGHTEN THE FINGER (N) IN A VISE. After bending, lay the finger (N) on a flat surface to make sure the straightening has been properly done.

PICKUP ARM LIFT ADJUSTMENT

- (33) The height to which pickup arm (M) is lifted during the change cycle may be adjusted by the screw (U). In making this adjustment, make sure that the pickup arm will not lift high enough to strike the bottom record on the record supports. Also make sure that the pickup needle drops low enough to rest properly on one record on the turntable. (Recommended needle length 5/8"). If the timing of the pickup lift is not correct, loosen the set screw holding lift cam (T) on shaft (S) and relocate the cam. (The relative position of the remaining cams is fixed.)

ADJUSTMENT OF PICKUP LOWERING POINT

- (34) To adjust the pickup arm (M) so that it will be lowered to the correct point on the outside of the record, first shift the lever (A) to the 10" position, and then stop the mechanism with pickup arm positioned ready to set down on edge of record. Now raise the pickup arm to the vertical position and loosen screws at (J) so that the arm (M) can be moved with relation to the pickup base but not too freely. Next holding the pickup base so that it will not turn, force the pickup arm (M) toward the record centering pin (E). Next, carefully pull the pickup arm (M) outwardly until the pickup needle is $4-45/64$ " from the pin (E). Raise the pickup arm (M) and tighten the locking screws at (J) being careful not to move arm (M) outwardly past the correct setting before tightening the screws. This adjustment will automatically take care of 12" records as well as 10" as will be seen by moving lever (A) to the 12" position and running the unit through its cycle. If the pickup arm (M) always lowers in the 12" position regardless of the position of the lever (A) the pickup positioning cam follower is sticking in the down position.

OILING

When the RECORDIO leaves the factory, the equipment is properly lubricated and requires no immediate attention.

Frequent oiling of the recording mechanism is not required, although the use of a small amount of oil judiciously applied about once a year, in accord with the following directions, will suffice to maintain the equipment in good order.

Remove the turntable by applying upward pressure at the rim of the table, at the same time lightly tapping the top of the turntable spindle with a small tool.

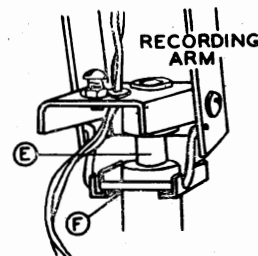
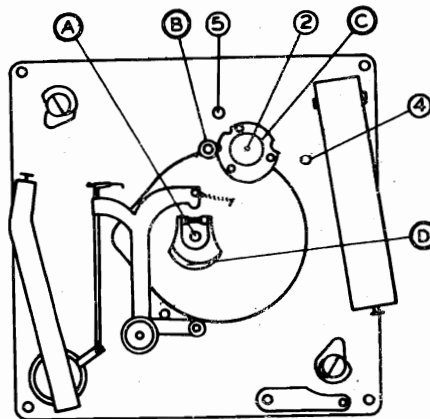
Remove the retaining clip and washer from the drive wheel shaft and remove drive wheel.

Lubricate the oiling positions indicated in the accompanying drawings, using only two or three drops of electric motor oil at each position, unless otherwise specified.

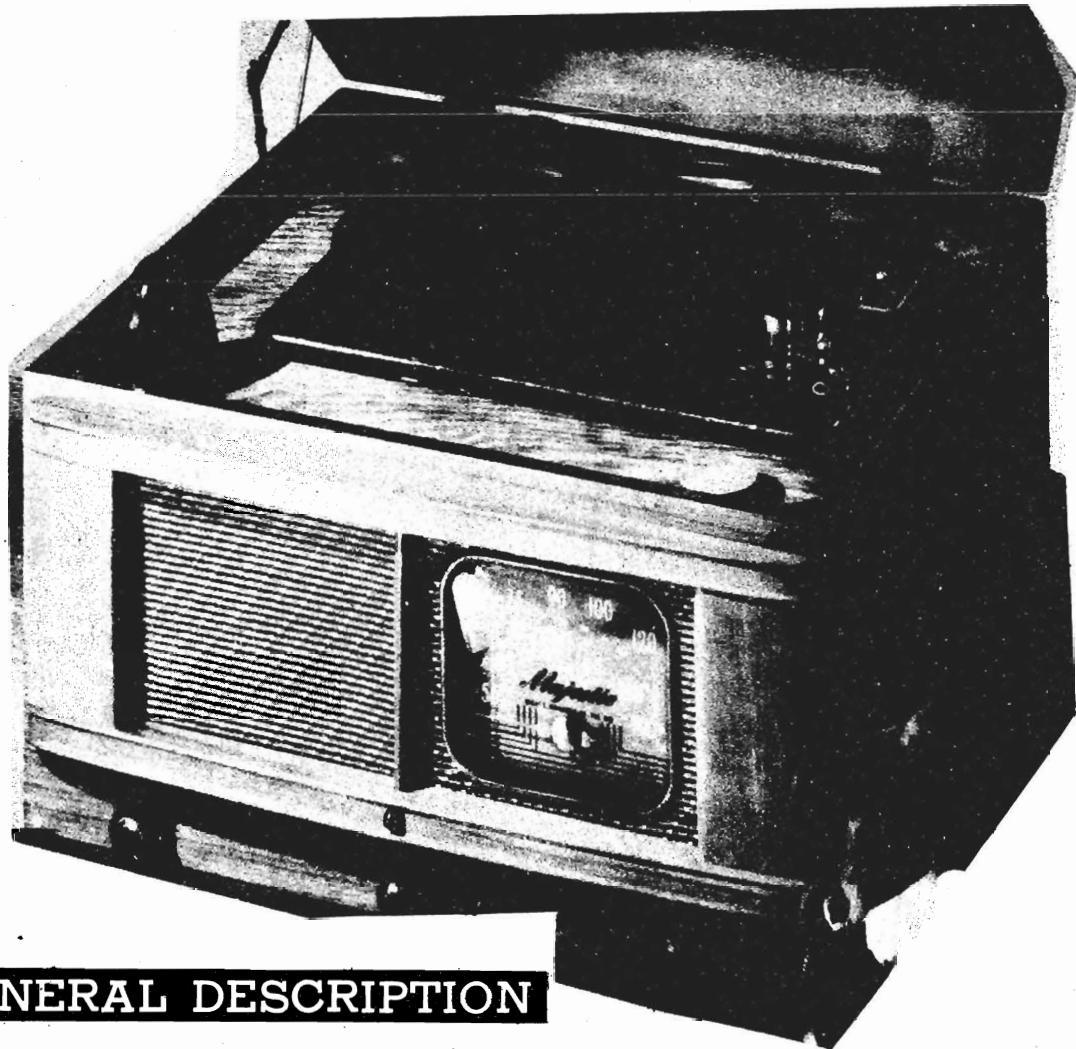
- A. Turntable shaft bearing.
- B. Upper motor bearing.
- C. Between drive wheel mounting disc and bed plate.
- D. Place a coating of petroleum jelly on the lip of the master cam.
- E. Recording arm pivot post.
- F. Pivot post straddle plate slot.

Carefully apply one or two drops of oil to each drive wheel bearing, so that the oil will not run out on to the rubber rims of the wheels.

The lower motor bearing may be lubricated by application of oil to the felt wick surrounding the lower end of the motor shaft.



MAJESTIC RADIO & TELEV. CORP.

MODEL 7YR752
CHASSIS 7B04A

GENERAL DESCRIPTION

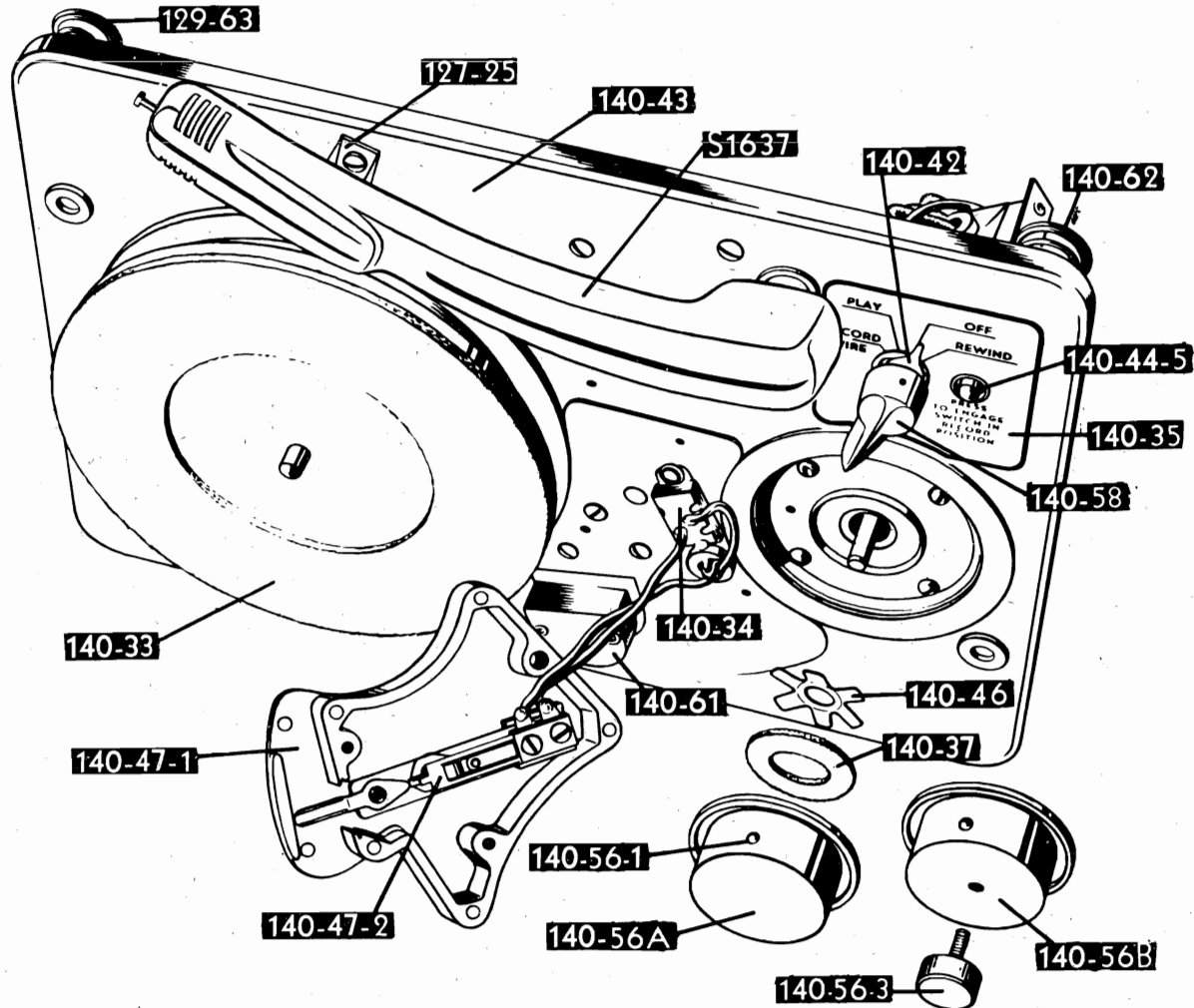
The Majestic Wire Recorder is designed to record at 78 R.P.M. and rewind at about 400 R.P.M. Two motors are provided for the purpose. On play, or record wire position, the 140-59-1 PLAY motor drives the record turntable through 140-57-1 Idler Wheel. The Idler Wheel, mounted on the Idler Bracket Assembly is held against the turntable by slide bracket tension spring 140-63. The drive tension is varied by adjusting the eccentric washer 140-50. CAUTION - this adjustment if improperly made will cause the wire to break or leave the recording head when switching from from rewind to play. In addition a "wow" may result in play back.

On rewind the Idler Wheel is disengaged from the turntable and the rewind motor is energized by the Idler Wheel Slide Bracket closing the base plate motor switch 140-34.

A level wind mechanism is provided to keep uniform wire distribution on the spool in both rewind and play. The mechanism is driven by worm gear 140-54 or 140-55 and its mating gear assembly 140-51-1 or 140-51-2. The mating gear shaft turns the heart shaped eccentric cam 140-51-3 which drives the cam follower which drives the cam follower attached to the Slide Bracket 140-52-1.

A push button safety switch is provided as part of the selector switch assembly to prevent accidental eraser should the control be rotated beyond the play position.

An automatic cut off switch with a manual reset button is provided to shut off either motors at the end of the wire spool. The celluloid leader passing under the bakelite housing block trips the switch and shuts off AC supply to both motors.



ADJUSTMENTS

A. IDLER WHEEL

If the wire breaks or leaves the recording head when switching from rewind to play, the Idler Wheel Tension is incorrect. To properly adjust, set the selector switch to play with a spool of wire in position, and rotate the eccentric washer 140-50 until the large turntable turns too slowly. Gradually rotate cam until turntable speed just exceeds 78 R.P.M. (this may be checked with a record stroboscope) if wire continues to break or leave the recording head, a slight correction one way or the other may be necessary. In event this still does not cure wire breakage loosen the bolts holding the play motor to the motor mounting plate and slide the motor for-

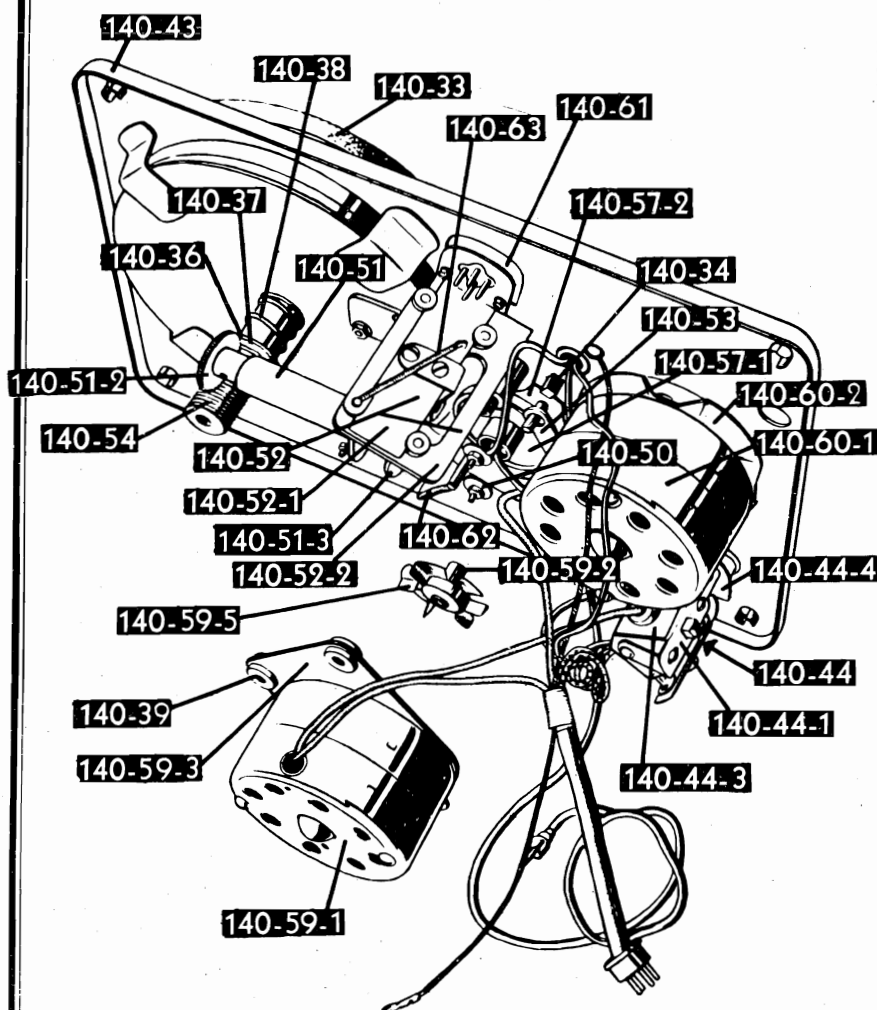
ward to provide greater friction between the motor drive shaft and the Idler Wheel. Readjust the eccentric cam as outlined above.

B. SELECTOR SWITCH

Should either of the two slide switches on the Selector Switch Assembly fail to make or break contact, bend the motor cam assembly 140-44-4 to effect proper switch movement.

C. AUTOMATIC CUT-OFF SWITCH

If the motor fails to cut off on the end of a spool, the lever arm or cut off switch 140-47-2 should be bent down slightly being careful not to break the assembly.



RADIO UNIT

The wire recorder chassis consists of a standard 5-tube radio to which a sub-chassis has been added. The sub-chassis has one 12BA6 used as a resistance coupled high gain amplifier to provide necessary gain for mike recording and to amplify the minute voltage developed by the recording head in play-back position.

In addition, this chassis contains a 50B5 tube used as a 40KC oscillator. In recording position the oscillator develops approximately 2.8 VAC (40 K.C.) under the low impedance recording head load. In all positions except recording, the oscillator is made inoperative by opening the cathode with the master selector switch on the recording unit.

The recording head has two magnetic fields, one of which is a low impedance winding energized by the oscillator. The wire passing this field has its previous magnetic structure destroyed, thereby erasing the previously recorded sound.

The wire after passing this part of the head, passes the high impedance winding magnetic field which is energized by the output tube of the radio. The magnetic structure of the wire is re-arranged to conform to the field variations caused by the speech or music impressed on the head.

The 40 K.C. oscillator may cause heterodynes with powerful local stations when in recording position. This condition varies with location. If objectionable, adjust C29, located on the rear of the small oscillator chassis until minimized.

D. HEAD POSITION

With the cam follower in the lowest position of the heart shaped cam, if the wire touches the base plate loosen the two screws holding the cam follower to the head slide bracket and move the head up until the wire just clears the base plate.

E. CLEANING RECORDER HEAD WIRE GAP

If the overall quality and volume of recording seems to decrease with use, there is a strong possibility that the Recording Head Gap has been filled with microscopic slivers of wire. A stiff tooth brush should be used to clean the gap in the recording head.

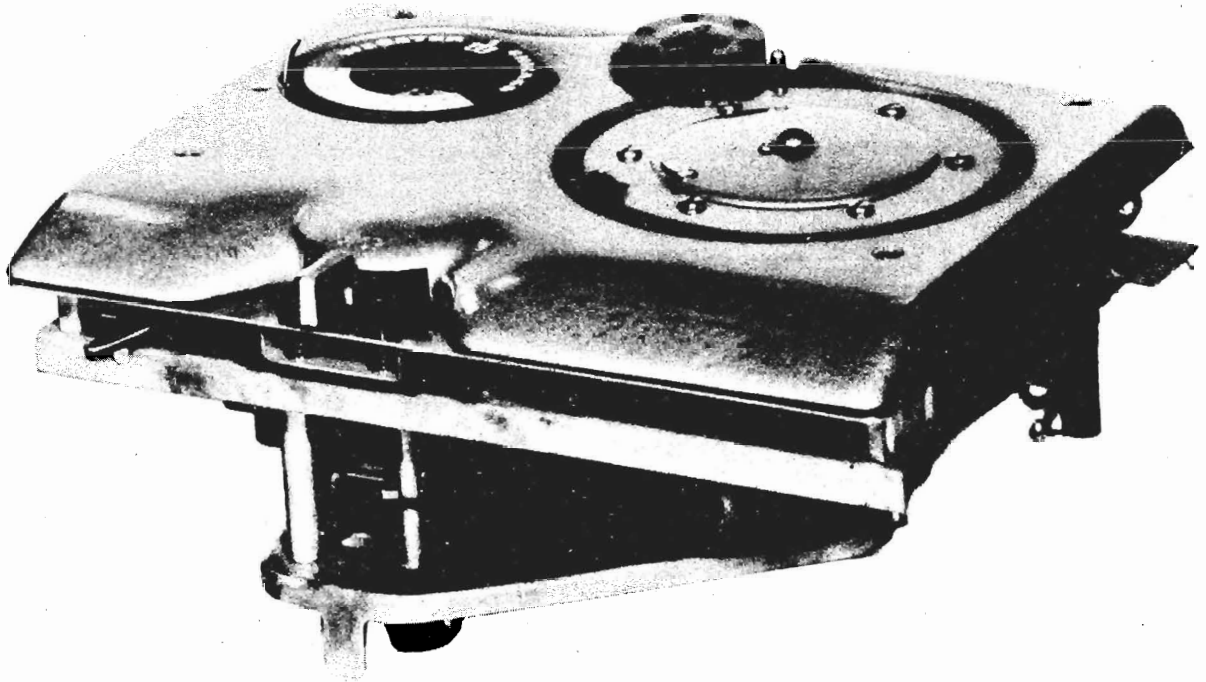
MODEL 7YR752
CHASSIS 7B04A

MAJESTIC RADIO & TELEV. CORP.

REPLACEMENT PARTS**WIRE RECORDER UNIT**

| PART NO. | DESCRIPTION | PART NO. | DESCRIPTION |
|----------|---|----------|---|
| 140-33 | Turntable Assembly, (6A)* | 140-52 | Level Winder Slide Assembly, (196)* |
| 140-34 | Base Plate Motor Switch, (40)* | 140-52-1 | Slide Bracket, (1)* |
| 140-35 | Nameplate, Selector Switch, (57)* | 140-52-2 | L Bracket, die cast, (211 or 15)* |
| 140-36 | Key Washer, (58)* | 140-52-3 | Cam follower |
| 140-37 | Washer, felt, (59)* | 140-53 | Link Arm Assembly, (202)* |
| 127-25 | Bracket, Pickup Arm, (77)* | 140-53-1 | Roller, (172)* |
| 140-38 | Turntable Spring, (93A)* | 140-53-2 | Spring Clip, (55)* |
| 140-39 | Grommet, rubber motor mounting, (96A)* | 140-54 | Worm Gear, Long, (203)* |
| 140-40 | Washer, (98A)* | 140-55 | Worm Gear, Short,* |
| 140-41 | Washer, (120)* | 140-56A | Rewind Hub Assembly, Set screw mounting, (204B)* |
| 140-42 | Pointer, selector Switch knob, (124)* | 140-56B | Rewind Hub Assembly, Knurled Knob Mounting |
| 140-43 | Chassis base assembly, Staked & Welded, (126A)* | 140-56-1 | Spring Pin, (190)* |
| 140-44 | Selector switch assembly, (129B)* | 140-56-2 | Spring, (189)* |
| 140-44-1 | Switch Assembly, (210)* | 140-56-3 | Knurled Knob |
| 140-44-2 | Detent Assembly, (200)* | 140-57 | Pulley & Idler Bracket Assembly, Complete, (206)* |
| 140-44-3 | Shield Assembly, (167)* | 140-57-1 | Idler Wheel Assembly, (133)* |
| 140-44-4 | Motor Cam Assembly, (135)* | 140-57-2 | Slide Bracket less Idler Wheel, (205)* |
| 140-44-5 | Push button assembly, (209)* | 128-81 | Knob, Selector Switch |
| 140-44-6 | "U" Clamp, (222)* | 140-59 | Forward Motor Assembly, (216)* |
| 140-44-7 | Bracket, (38)* | 140-59-1 | Motor, (174 or 214)* |
| 140-45 | Washer, (138)* | 140-59-2 | Extension Shaft, (176)* |
| 140-46 | Star spring, re-wind hub, (154A)* | 140-59-3 | Motor Plate, (150)* |
| 140-47 | Reset Switch Assembly, (162A)* | 140-59-4 | Grommets, (96)* |
| 140-47-1 | Bakelite Mounting Block (13)* | 140-59-5 | Fan, (177)* |
| 140-47-2 | Automatic Stop Switch, (65)* | 129-62 | Mounting Spring, heavy (copper plated), (237)* |
| 140-47-3 | Button, (68)* | 129-63 | Mounting Spring, light (cad. plated), (238)* |
| 140-48 | Washer, rewind hub, (166)* | S-1637 | Astatic Pickup Arm (with crystal & cord) (241)* |
| 140-49 | Spring Washer, (168A)* | 140-65 | Crystal Cartridge (Astatic L-71A) |
| 140-50 | Eccentric Washer, (186A)* | 140-60 | Rewind Motor Assembly, (275)* |
| 140-51 | Level Wind Assembly, (194)* | 140-60-1 | Motor, (215 or 175)* |
| 140-51-1 | Worm Gear Shaft Assembly, 27 tooth, (195)* | 140-60-2 | Motor Plate Assembly, (179)* |
| 140-51-2 | Worm Gear Shaft Assembly 51 tooth, (195)* | 140-61 | Recording Head, (260)* |
| 140-51-3 | Cam & hub, (136)* | 140-62 | Spring, rewind slide bracket, (99)* |
| 140-51-4 | "L" Bracket, (153)* | 140-63 | Spring, Slide Bracket tension, (163)* |
| 140-51-5 | Washer, (98)* | 140-64 | Shoulder washer, motor mounting (37)* |

* Indicates St. George Part



GENERAL

The Webster-Chicago Model 79 is a wire recorder foundation unit for those who prefer to build their own wire recorder. It may be used in any location where sound recording is desired and where a source of 105-120 volt 50-60 cycle current is available.

It consists of:

- A. A complete, reversible, wire transporting mechanism driven by a four pole, shaded pole induction motor. (50-60 cycle, 105-120 volt).
- B. A triple purpose head which records, plays back or erases. This head is mounted on the unit and is actuated by the mechanism to level wind the wire in either the run or rewind position.
- C. A 15 minute spool of .004 stainless steel wire which may be used for thousands of successive recordings and from which a recording may be played back thousands of times. Accessory spools of wire are available in 15 minute, 30 minute and one hour lengths.
- D. A special oscillator coil designed to give the best results in recordings and erasing when used as recommended in the accompanying circuit diagrams.

The Model 79 mechanism is identical to that used in the Model 80 portable wire recorder.

PURPOSE

The purpose of this unit is to give the experimenter, amateur and professional engineer a basic unit around which to build his own wire recorder and player. It is not in itself a complete recorder. Neither are the accompanying circuit diagrams so complete as to stifle ingenuity or individual accomplishment. Each constructor can best work out his own circuits to meet his exact requirements. However, a simple, basic circuit is offered under the heading "Amplifier Construction". The results obtained from the completed recorder will be largely dependent upon the skill used in following the basic diagrams and in building the necessary amplifier-oscillator circuits.

Those desiring a completely assembled recorder should consider the Webster-Chicago Model 80 Wire Recorder.

MOUNTING INSTRUCTIONS

The Model 79 mechanism must be mounted horizontally and will not operate properly if mounted on a slant or in a vertical position. The motor is mounted on pivot points and is physically shifted to the run and rewind positions. When mounted in a radio console, to be used for recording radio programs and playing back through the radio amplifier and speaker, the wire recorder mechanism should be mounted in much the same manner as an automatic record changer. Four holes for mounting on wooden braces by means of wood screws or on metal supports by means of bolts are accessible by removing the top cover. The Model 79 cover is shaped to permit mounting flush with the panel, which results in a neat, professional appearance in the completed recorder.

If used in locations where excessive vibration is experienced, such as in an automobile, sound truck, small boat or airplane, it is recommended that the entire unit be spring mounted to prevent the motor from bouncing away from the rubber drive wheel.

SHIPPING SCREWS

Before placing the instrument in operation, remove the two shipping screws which hold the motor rigid. The recorder will not operate until these have been removed. Be sure to replace these screws if the Model 79 is reshipped. However, they are not required for normal carrying or travelling.

While the top plate is off, note that the AC line fuse is located in the far righthand corner of the sub plate.

TO REMOVE SHIPPING SCREWS

1. Remove the four top plate screws.
2. Lift the top plate straight up, exposing the wire transporting mechanism.
3. Remove the two shipping screws, indicated by red washers.
4. Replace the top plate and the screws.

LINE VOLTAGE

The Model 79 mechanism is designed to operate on 105-120 volt 60 cycle current, and has a power consumption of 18 watts. It may be used on 50 cycle current providing that recording and playback are made at the same line frequency. On 50 cycle operation, however, the motor will run about 17% slower which will somewhat impair the fidelity of the recording.

CAUTION: DO NOT connect the Model 79 to Direct Current or to sources of any other voltage or frequency. If in doubt, call the local power company and give them your address; they will tell you what current you use.

AMPLIFIER CONSTRUCTION

Recordings which have been made properly on a magnetic wire recorder may be played back through any good high gain amplifier. In other words, the output of the recording head voice coil on the Model 79 (terminals 1 and 2) could be connected to any good microphone amplifier for playback only.

In designing a complete unit for recording and playback, the following functional circuits must be considered:

1. A recording amplifier with high gain for microphone and low gain for radio-phono recording.
2. An oscillator to provide a "supersonic bias" for recording and erase voltage.
3. A playback amplifier.
4. A power supply.

In the interests of cost and size, it is also desirable to keep the number of tubes and associated circuits at a minimum and to construct the amplifier from standard parts which are readily available. This can lead to complications since in using the same tubes for recording and playback, normal construction would bring the grid of the first tube and the plate of the second tube into an unshielded switch in an "in phase" condition. This would result in regeneration in the amplifier.

The impedance of the head without the matching connected directly into the circuit as explained in the section on "connections" later under the section on "connections" ing apparatus.

The oscillator develops 5 volts at 1.0 ampere (R.F.) The compensating R-C network consisting of R-1 A high inductance in the plate lead of the 6V6 os- at 35-40 kc. This may be tested by shorting a 6.3 and C-1 is designed to flatten the middle register cillator permits operating it as a pentode with in- volt pilot light across the secondary of the oscilla- response which is characteristic of magnetic re- ceased output. The primary of an inexpensive tor coil, since most meters will not accurately cording. These components may be varied to output transformer was used because of its rela- measure radio frequency values. The pilot light give more highs or more lows but as specified tively high inductance and availability. Cut off should light to a medium brilliance if the oscilla- should give good response from 50 to 5,000 cycles. and ignore the voice coil leads. tor is functioning properly.

The circuit shown is unusual in one respect, a triode section of the 6SN7 may be mounted with the shaft protruding from the top of the chassis. 6SN7 is used in cascade for the second stage. It should be adjusted so that the output of the If a glass 6SJ7 must be used, be certain it is This inversion circuit permits taking off the record- second section is approximately 10 volts with .005 shielded. A metal tube is preferred. ing signal out of phase with the 6SJ7 grid, elimi- volts input at terminal 2 on P-1, Fig. 3 and the nating any tendency toward oscillation when the volume control on full.

plate-grid circuits are controlled by a common switch. NOTE: The power supply shown in the diagram will not accommodate additional tubes. Select a heavier power transformer and associated parts

SUGGESTED CIRCUIT
In order to overcome this and other problems if a transformer coupled push pull stage is to be Condenser C-2 must be shielded by the construc- and as a guide to the experimenter who wishes added for direct speaker operation. tor if a shielded input condenser cannot be pur- to build his own amplifier, Webster-Chicago en-

gineers have developed this suggested circuit for Switch SW-1 is a rotary water switch such as a paper. recording and playback. It is designed to record Mallory No. 1312L or equivalent. When using the from a crystal or high impedance dynamic micro- Mallory switch, the connections indicated on the diagram are recommended.

phone with a sensitivity of about -55DB or from a crystal phono pickup or the second detector of Many circuit variations will occur to the experi- a radio receiver when the signal is approximately ened constructor, including power supplies, choice of rectifier tube, input circuits and addi- tional amplification. Two examples of alternate input circuits are shown on page 10.

The output on playback is approximately 1.0 volt which may be used for listening or monitoring with earphones or can be used to drive a power amplifier. When used with an external amplifier, the output of the Model 79 amplifier is fed into the phono input of the amplifier.

When a radio receiver is provided with a phono- as possible. Keep grid leads as far from grid leads input, the wire recorder output may be connected use a toggle "on-off" switch; do not into the phono-input jack. When it is not provided use a switch on the volume control for this pur- pose. A metal cover over the bottom of the chas- with a special input jack, the recorder may be

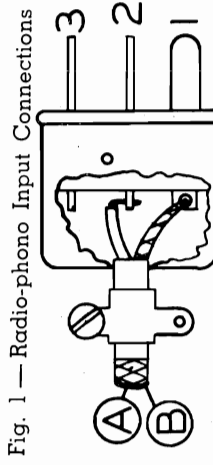
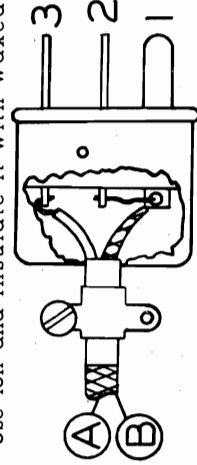


Fig. 1 — Radio-phonograph Input Connections

Fig. 2 — Microphone Input Connections

CONSTRUCTION NOTES

The usual care must be exercised in dressing the leads. Keep plate leads as far from grid leads as possible. Keep grid leads as far from AC leads as possible. Use a toggle "on-off" switch; do not use a switch on the volume control for this purpose. A metal cover over the bottom of the chassis

WEBSTER CHICAGO CORP.

MODEL 79



Fig. 4 — Parts Layout of Laboratory Model of Amplifier Described in Fig. 3

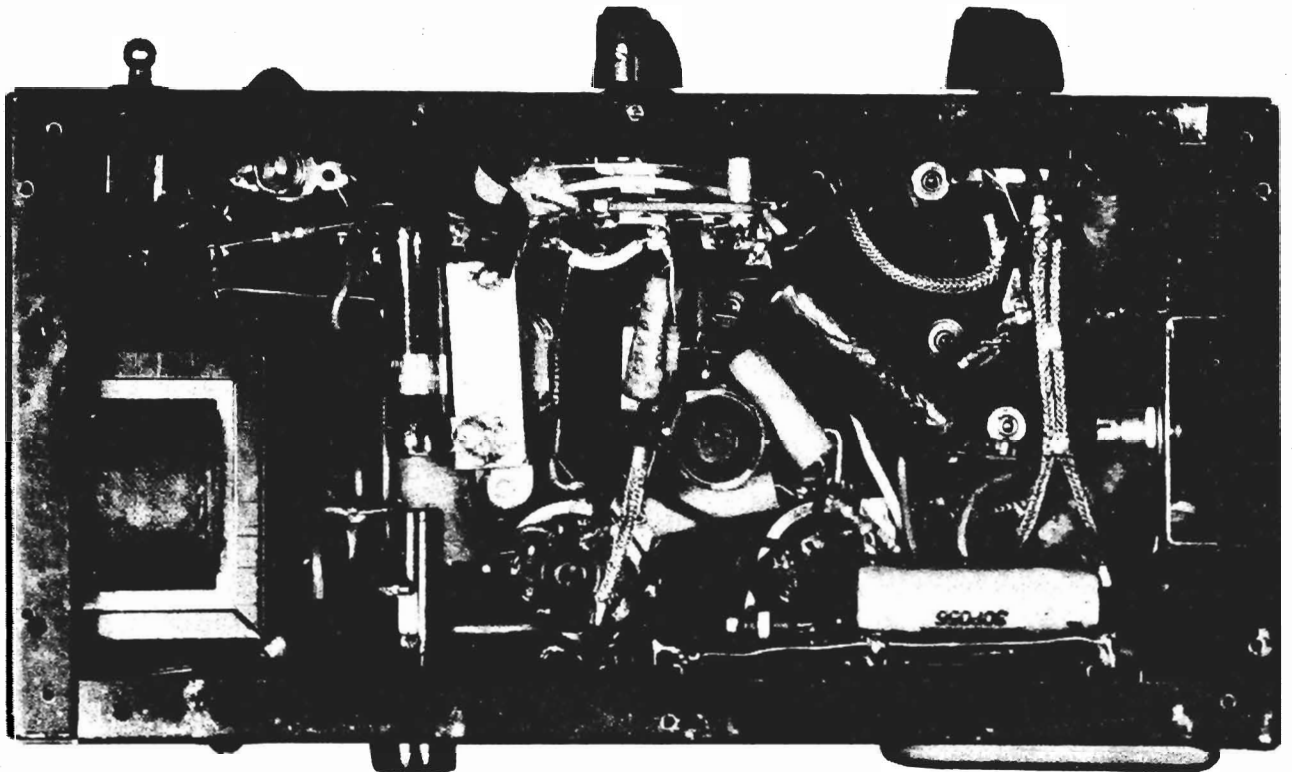


Fig. 5 — Wiring View of Laboratory Model Described in Fig. 3

For best results the ground terminal No. 3 of the oscillator coil should be carried directly to the chassis end of the braided ground lead from terminal No. 4 of the recording head. This lead carries 5 watts of high frequency R.F. so the connections must be especially good.

CONNECTIONS

To Record From Radio:

Connect the radio-phono input (Terminals 1 and 3 on P-1) across the volume control of the radio receiver by means of a suitable plug or connector. The volume will be controlled by the volume control on the recorder.

To Record From Phonograph:

Connect the radio-phono input to the leads from the high impedance crystal pickup by means of a suitable plug or connector as in Radio Recording.

NOTE: Connecting the radio or phono pickup to terminal 1 and 3 of P-1 automatically feeds the signal to the first grid of the 6SN7. This leaves the grid of the 6SJ7 open. Terminal 2 of the input-

plug must be grounded to terminal 1 to short out the 6SJ7 grid and the input plug *must* be removed during playback. See Figs. 1 and 2.

To Record From Microphone:

Connect the leads from a high impedance crystal or dynamic microphone to the "microphone input" (Terminals 1 and 2 on P-1) by means of a suitable plug or connector.

To Playback Through a Radio:

Connect the output of the amplifier to the "television" or "FM, Audio" connection of the radio or across the volume control as indicated in the typical circuit diagram. A switch should be provided to break the B+ as indicated to silence the radio effectively. The volume may be controlled by either the radio or by the recorder volume control.

To Playback Through an Audio Amplifier:

Connect the output of the wire recorder amplifier to the "phono input" jack of the external audio amplifier.

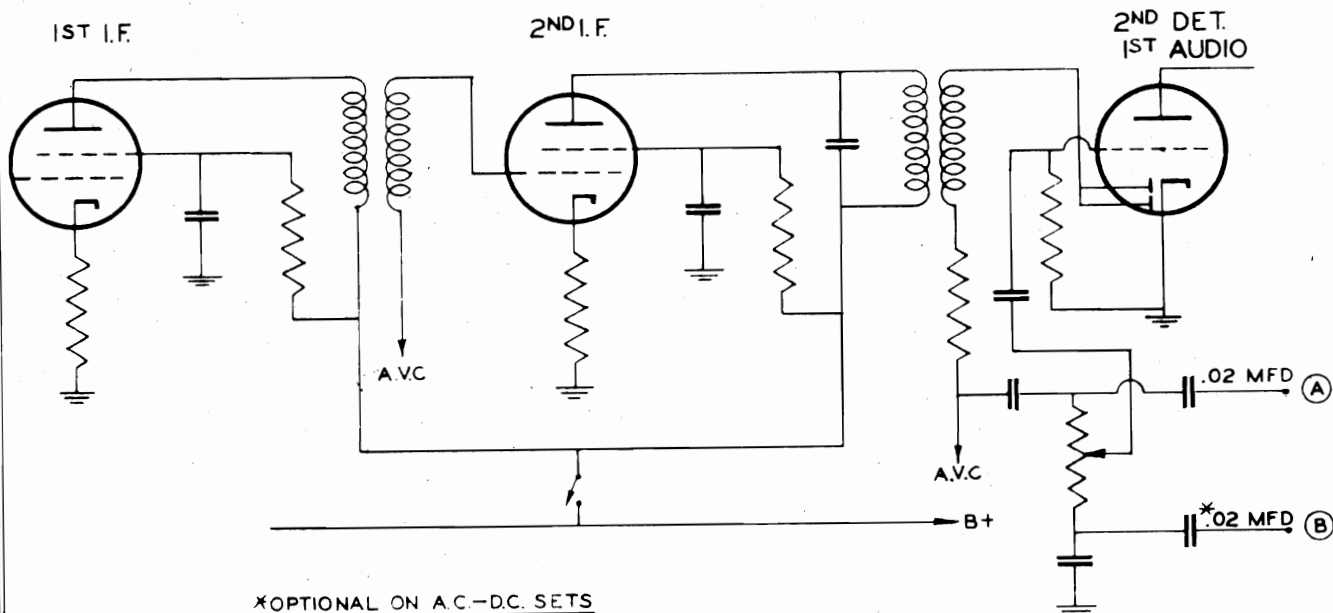


Fig. 6 — Connections to a Typical Radio Receiver

VOLUME LEVEL INDICATOR

Although experience will indicate the best volume setting for the proper recording level, visual volume level indicators are a definite advantage. Two methods of monitoring the volume level are illustrated.

1. A. C. Output Meter:

To Calibrate: Feed 7 volts at 400 cps from an audio oscillator to the input (indicated by an asterisk in Fig 3) measured with a VTVM. Calibrate the meter at that setting.

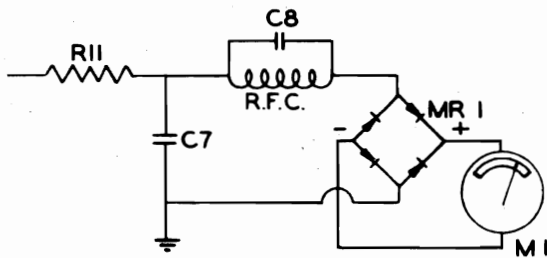


Fig. 7 — A.C. Output Meter

If a suitable audio oscillator and A.C. VTVM are not available, a "cut and try" method of calibration is as follows:

1. Secure a 1000 cycle test phonograph record.
2. Use a crystal phono pickup with an output of 1 volt.
3. Record the 1000 cycle tone at various volume control settings.
4. Mark the meter to indicate the level which is distorted and difficult to erase.

To Use:

Measure the voltage being applied to the recording head by connecting to the point (*) indicated in the schematic diagram. Do not exceed the over-load mark on the meter on peaks. In order to preserve the full dynamic range when recording, permit the level to rise and fall with the natural level of the program. Do not keep the needle at the "over-load" point.

2. Neon Bulb Volume Level Indicator:

To Calibrate: Substitute a variable resistor for the 220,000 ohm resistor. Fig. 8. Apply 7 volts from an audio oscillator, to the .01 mfd. conden-

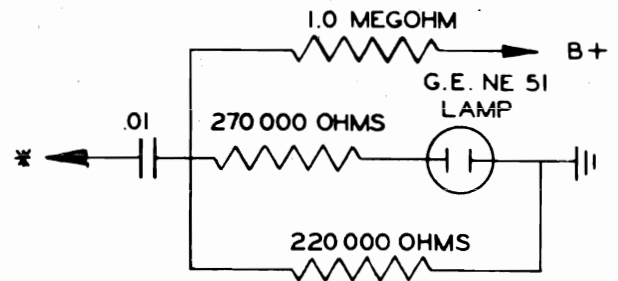


Fig. 8 — Neon Bulb Volume Level Indicator

ser, measured with a VTVM, and adjust the variable resistor until the bulb just flashes. Replace with suitable resistor in the circuit. The values suggested in the circuit diagram are for a 300 volt D.C. power supply, hence the need for calibration.

To Use:

Connect permanently into the circuit at the point indicated by an asterisk in the amplifier diagram. Adjust the volume control when recording so that the neon bulb just flashes on peaks only. Most of the time the bulb should not flash if the full dynamic range of a program is to be preserved.

RECORDING

A 15 minute spool of recording wire is supplied with the Model 79 as standard equipment. Extra spools for 15 minutes, 30 minutes and 1-hour recordings are available as accessories.

1. Place the spool of wire in position with the label side up.
2. Rotate the large righthand drum by hand until the recording head reaches the top of its vertical travel. This is important for both recording and playback.
3. Pull the loose end of the wire from the spool so that it is long enough to reach across the back of the recording head, through the groove in the large drum and under the clip, with about one inch to spare.
4. Press down on the button in the center of the large drum to release the clip so that the wire can be slipped under it.
5. Press down on the Control Lever Limiting But-

ton and move the control lever from the "STOP" to the "RUN" position. (These buttons are provided to prevent moving the control past the stop position when returning from either the "RUN" or "REWIND" positions. Moving past the "STOP" position would release the brakes on the trailing drum and cause the wire to spill.) This will start the motor and wind the wire from the spool to the drum, across the recording head, at the rate of approximately two feet per second. The recording head will move up and down to distribute the wire evenly on the drum. The recording may be interrupted at any time by moving the control switch to the "STOP" position.

6. AT THE COMPLETION OF THE RECORDING, MOVE THE "RECORD-LISTEN" SWITCH TO LISTEN POSITION AND THE CONTROL SWITCH TO THE REWIND POSITION. The drum and spool will then start revolving in the reverse direction, increasing in speed to about seven times the recording speed.

If the wire is permitted to run all the way off the drum and onto the supply spool, the clip will release the end of the wire. Note that when this occurs, the last turn of wire will be "tucked" into the spool and the spool will not unravel.

However, it is not necessary to let the wire run all the way off the drum, especially if an immediate playback is to be made. The pilot light has been placed in such a position that the wire on the drum is easily watched and the mechanism can be stopped before it has completely unwound.

A recording may be played back thousands of times without any appreciable loss of volume or quality or it may be stored indefinitely. On the other hand, having served its purpose, the recordings may be erased and the wire used again and again for successive recordings. Further details are given in the paragraph entitled "Erasing a Recording".

NEW SPOOL OF WIRE

Before making a permanent recording on a new spool of wire, run the entire spool through the recorder once and rewind it. This is important for two reasons: First, the wire will then be phased on the spool in direct relation to the rise and fall of the recording head. Second, the rewound spool will be somewhat more loosely wound and the free end will "tuck in" more securely.

BROKEN WIRE

If the wire is accidentally broken, or if it is desired to remove or insert a section for editing purposes, splice the ends by tying them together with a simple square knot. Pull the knot tight and cut off the loose ends close to the splice. The knot will pull across the recording head without catching.

ERASING A RECORDING

As the wire passes across the recording head, with the control switch set to "RUN" and the "RECORD-LISTEN" switch to "RECORD", it is first demagnetized by the action of the erase coil before it reaches the recording coil, both coils being incorporated in the dual-purpose head. Therefore, recording is always done on demagnetized wire. It follows that if the wire passes through the recording head with the switch in "RECORD" and the volume control turned off, the wire will be erased and no recording will remain. This feature of magnetic recording makes it possible to erase a word or phrase in a voice recording and if desired, insert a new word or phrase in its place.

A wire may be used for thousands of successive recordings or a complete spool may be erased without putting any other sound on the wire.

It is possible, by turning the volume control on full and shouting into the microphone, to magnetize the wire to such a degree that the recording cannot be erased by normal means. Later recordings will not be clear but will be distorted due to the over-magnetization of the wire. When this occurs, "erase" the wire two or more times

to remove the over-magnetization before recording on the wire again.

SERVICE NOTES

The Model 79 Wire Recorder mechanism is carefully adjusted and lubricated before shipment. Additional lubrication should be added approximately every six months as explained in detail in the Service Manual.

Be careful to keep the rubber surfaces of the idler

wheels and the face of the drums free of oil. Any lubricant on these surfaces should be removed immediately with carbon tetrachloride.

Dust will gradually accumulate in the recording head groove. This will cause noise and scratch sounds on the recording and during playback. Remove the dust by means of a small brush and carbon tetrachloride.

Should specific service problems arise, consult the service manual for additional suggestions.

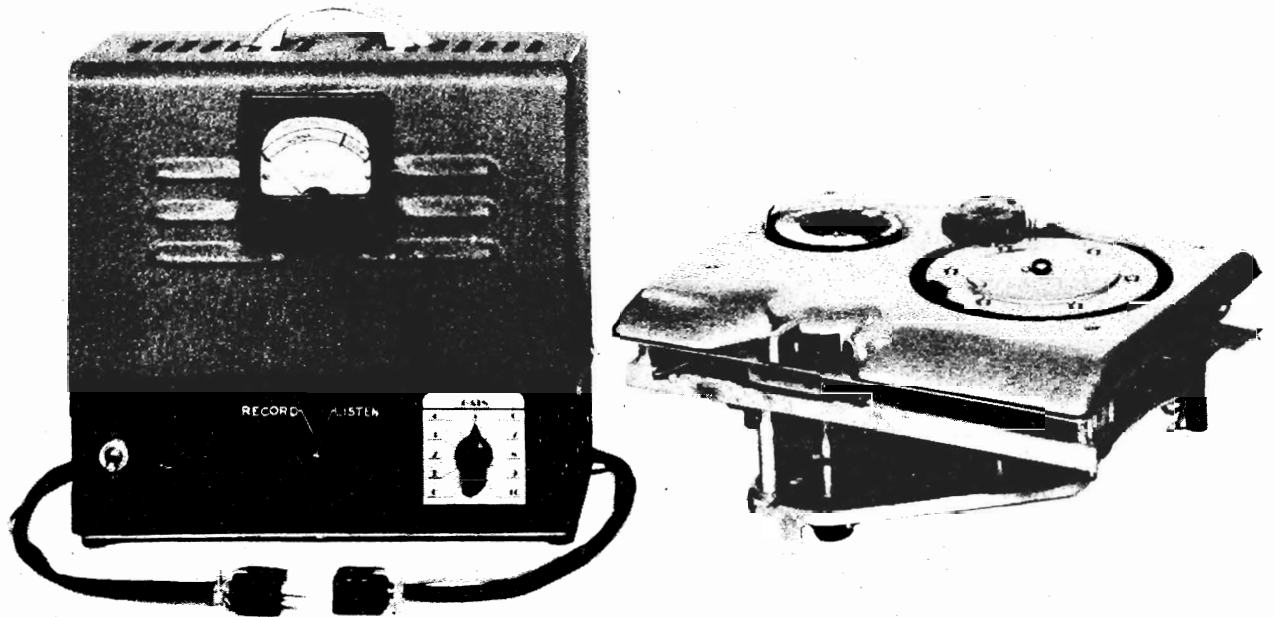


Fig. 9 — The circuit suggested in Fig. 3 can be assembled in an attractive chassis and cover as above and Fig. 4 or assembled and mounted to suit the constructor's convenience.

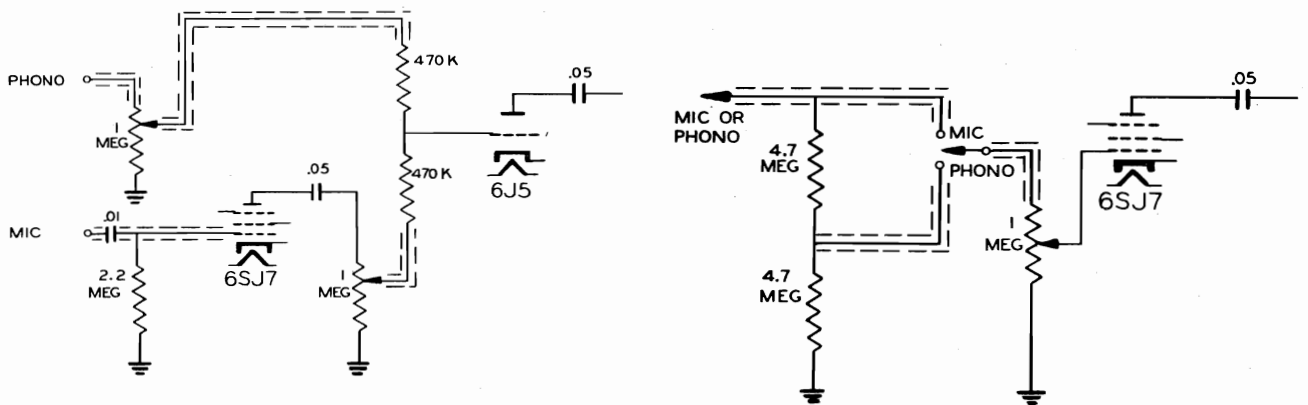


Fig. 10 — Possible Input Circuit Variations

| Part No. | Description |
|----------|--|
| R-1 | 68M ohm 1/2 watt — Carbon resistor |
| R-2 | 4.7 megohm 1/2 watt — Carbon resistor |
| R-3 | 47M ohm 1/2 watt — Carbon resistor |
| R-4 | 220M ohm 1/2 watt — Carbon resistor |
| R-5 | 220M ohm 1/2 watt — Carbon resistor |
| R-6 | 1 megohm — Volume control |
| R-7 | 39M ohm 1/2 watt — Carbon resistor |
| R-8 | 39M ohm 1/2 watt — Carbon resistor |
| R-9 | 470 ohm 1 watt — Carbon resistor |
| R-10 | 250M ohm — Volume control |
| R-11 | 15M ohm 1/2 watt — Carbon resistor |
| R-12 | 820 ohm 1/2 watt — Carbon resistor |
| R-13 | 68M ohm 1/2 watt — Carbon resistor |
| R-14 | 270 ohm 1 watt — Fixed resistor |
| R-15 | 10M ohm 20 watt — Fixed resistor |
| R-16 | 820 ohm 1/2 watt — Carbon resistor |
| R-17 | 100M ohm 1/2 watt — Carbon resistor |
| C-1 | .001. mfd 600V — Paper condenser |
| C-2 | .01 mfd 400V — Paper condenser |
| C-3 | .02 mfd 400V — Paper condenser |
| C-4 | 10 mfd 25V — Electrolytic condenser |
| C-5 | .02 mfd 400V — Paper condenser |
| C-6 | .5 mfd 400V — Paper condenser |
| C-7 | .002 mfd 400V — Paper condenser |
| C-8 | .002 mfd 400V — Paper condenser |
| C-9 | .01 mfd 600V — Mica condenser |
| C-10 | .002 mfd 600V — Mica condenser |
| C-11 | .002 mfd 600V — Mica condenser |
| C-12-15 | 20-20 mfd 450V — Electrolytic condenser (vertical) |
| C-13-14 | 20-20 mfd 450V — Electrolytic condenser (vertical) |
| C-16 | .05 mfd 400V — Paper condenser |
| C-17 | .05 mfd 400V — Paper condenser |
| | 5" x 10" x 9" chassis and cover |
| | Bottom plate |
| | 4 octal sockets |
| T-1 | Stancor No. P6119 power transformer or equivalent |
| T-2 | Stancor type No. C1003 — Filter choke or equivalent |
| T-3 | Stancor type No. A3877 — Output transformer or equivalent |
| | 6SJ7 tube |
| | 6SN7 tube |
| | 6V6 tube |
| | 6X5 tube |
| SW-1 | Mallory 1 gang, 4 position, non shorting switch type 1312L |
| P-1 | Jones socket and plug 3 contact No. 303-AB |
| P-2 | Jones socket and plug 2 contact No. 302-AB |
| P-3 | Extractor fuse post and 1 amp fuse |
| SW-2 | S. P. S. T. toggle switch |
| | Pilot light and Jewell socket |
| | Switch knob |
| | Volume control knob |
| | Dial plate for volume control |
| | Hookup wire |
| | Mtg. bracket for R-10 |
| RFC | 10MH R. F. choke |
| M-1 | 0-500 Microammeter Triplett model 327T or equivalent |
| MR-1 | Conant meter rectifier, series 160 or equivalent |
| MM-35 | Webster-Chicago crystal microphone or any high impedance crystal or dynamic microphone with output level of -55DB or better. |

WIRERECORDER CORP.

MODEL A-1

GENERAL:

The Model A-1 WiRecorder is a highly advanced design in a precision-built, professional type magnetic sound recorder fully capable of producing exceptionally high fidelity recordings, providing the operator familiarizes himself with the information contained in this manual, and providing the unit is properly connected to a suitable amplifier.

EQUIPMENT INCLUDED

The Model A-1 WiRecorder includes the newly engineered mechanical drive unit with patented "Magneflo" clutches, a four-purpose recording head, a set of chromed WiRecorder spools with approximately 7500 feet of the finest quality .004 stainless steel sound recording wire, (sufficient for more than one hour of continuous recording or playback,) a time indicator for re-locating any portion of a full hour's recording quickly and easily, an oscillator coil to be used in generating high frequency erase-bias voltage, four special rubber mounts for chassis adaptation, and complete schematic instructions for switching and connecting to an amplifier.

TO UNPACK:

Remove corrugated fillers surrounding the Model A-1 drive unit. The wire and spools will be found in a separate box which should be preserved as a storage container when new spools are purchased for future recordings.

The oscillator coil, time indicator bracket and flexible coupling cable, and envelope containing rubber mounts should next be removed and checked.

The WiRecorder drive unit, mounted on a corrugated board base, may now be taken from the top of the carton. Care should be taken to avoid bending brake arms 12 and 13 (Figure 1), when removing the unit from the carton.

While the WiRecorder may be operated on the corrugated board base with wooden supports, most owners will prefer a standard chassis base using the shock mountings furnished to support the unit.

If the WiRecorder is operated on the corrugated shipping base make sure the stop button and stop button arm 2 (Figure 2) are clear of the base. In any type mounting this stop button must operate freely without binding.

REMOVING REAR SEPARATOR BLOCKS

Next the separator blocks and retaining wire required for safe shipment must be removed. These will be found in the rear of the unit. The separator blocks are of masonite, punched to receive the retaining wire. Using ordinary wire cutters and pliers, sever wire and pull wire carefully through separator blocks. Blocks may now be removed with pliers or fingers, allowing clutch hubs 16 and 25 (fig.2) to bear against rear drive wheel 11.

HANDLING AND APPLYING SPOOLS:

The unit is now ready to operate mechanically, save for the final brake adjustment which must be done with spools in place and power connected.

Brake adjustment is made at the factory prior to shipment, and the following instructions are including only in event of maladjustment resulting from shipping. As a double check to assure proper brake operation it is advisable to familiarize oneself with the following procedure.

Note that the recording wire is attached to both spools and will remain so except in event of mishandling or accidental wire breakage. An automatic trip trigger on the rear flange of both spools stops the mechanism before the wire leaves either spool.

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WIRERECORDER CORP.

To apply the spools to the two shafts, first lift the front guide wire extending below the recording head. This wire is hinged at the head and will swing upward with the application of slight pressure at the bottom of the wire.

Now, place the full spool on the left shaft and the nearly empty spool on the right shaft, pushing both spools firmly against the locking springs until they snap into position.

KEEP WIRE STRETCHED TIGHTLY BETWEEN SPOOLS DURING THIS PROCEDURE. ALWAYS MAKE SURE WIRE IS STRETCHED TIGHTLY BETWEEN THE TWO SPOOLS BEFORE STARTING WIRERECORDER EITHER IN FORWARD OR REWIND. Any slack should be removed manually by turning either spool counter-clockwise.

With the spools securely in place the hinged wire guide may now be swung downward, and snapped into place against the rear guide, with the recording wire held between them.

Now with power disconnected, turn wire control knob 1 (fig.2) clockwise slowly until it locks in place. Neoprene pinch idler 3 (fig. 1) and guide arm 4 (fig.1) have now lifted the wire into the recording head, and the entire left hand clutch assembly has been pushed away from rear drive wheel 11 (fig. 1), as will be determined from clearance visible between clutch hub 25 and rear drive wheel tire.

BRAKE ADJUSTMENT:

In this position brake arm 12 (fig. 1) should be set by means of adjustment screws in rear so that the felt pad bears against the hub lightly. This is a preliminary adjustment only. Final setting must be made with power on, which will be described in later paragraph.

To set right hand brake 13, push stop button 2. This drops pinch idler and guide arm to neutral, and allows both clutches to engage rear drive wheel. Now turn wire control knob 1 counter clockwise to locking position. Clutch 16 is now pushed away from rear drive tire. In this position brake arm 13 is to be set, by means of rear adjustment screws, to bear against hub 16 lightly, as a preliminary adjustment.

FINAL BRAKE ADJUSTMENT

Once again press stop button 2, returning mechanism to neutral "off" position. Connect unit to standard 105-120 volt 60 cycle current and turn wire control clockwise to "forward" position, raising wire into head and starting motor. The WiRecorder is now moving the wire forward for recording or playback.

In this position, if the preliminary brake adjustment was made properly, brake arm 12 will bear against clutch 25 with just enough pressure to stop rotation of the hub. Meanwhile brake arm 13 should not be in contact with clutch hub 16 which is being driven freely from the rear drive tire.

Allow the unit to run for about 1 minute in the "forward" position, and then push stop button 2. Turning wire control knob counter clockwise, start WiRecorder into "rewind". In this position brake 13 should bear against clutch hub 16 with just enough pressure to stop rotation of the hub.

IMPORTANT: Brake pressures should always be set at a minimum to stop rotation of hub against which they are bearing.

TIME INDICATOR

A time indicator is furnished with each Model A-1 WiRecorder. It consists of a feed screw attached to a mounting bracket, an adjustable carriage and a flexible coupling shaft.

One end of the coupling shaft is to be connected to the feed screw while the other end is threaded into the center of fiber gear 19 (fig. 2).

WIRERECORDER CORP.

MODEL A-1

The indicator bracket may be mounted vertically or horizontally providing no binding of the flexible shaft occurs.

The indicator carriage is movable manually along the feed screw by twisting the carriage knob slightly to the right or left and sliding. This is of special advantage when changing spools.

The time indicator automatically reverses itself in rewind, and when used with a calibrated panel scale which is easily made, gives ready reference to any portion of a recording. The indicator moves across the entire length of the feed screw in 65 minutes.

OPERATING SUGGESTIONS

ALWAYS make sure wire is taut between two spools before turning wire control knob. If wire is loose turn either spool counter-clockwise by hand to remove slack.

In going from "forward" to "rewind", or to stop unit, STOP button must be pushed before wire control knob is turned to new position.

Always allow spools to come to a full stop before turning wire control to new position.

When new spools and wire are placed on your WiRecorder for the first time it is advisable to run the entire hour spool through a complete cycle (forward and rewind) to "phase" the wire for best level winding action.

ADAPTATION TO AMPLIFIER

Less than a watt of power is required to record on the Model A-1 WiRecorder. Consequently, for recording, virtually any amplifier or radio will suffice. However, the output off the wire for playback is approximately one millivolt, making a high gain amplifier of the "public address" type essential.

High frequency "bias" of the wire, applied through a special winding in the recording head itself, is required for recording. The power for this biasing action, as well as for wire erasure, must be generated by a circuit separate from the amplifier proper.

THE BIAS-ERASE OSCILLATOR

The complete circuit diagram for the oscillator, the equalizer, and volume indicator is shown in Figure 6. The oscillator coil itself L4, L5, is furnished with the Model A-1 WiRecorder, and all connections with reference to the circuit may be easily identified from Figure 7 showing the terminals of the coil.

One watt of power is required from this oscillator, at a frequency between 30 and 40 kc. Thus a wide choice of readily available tubes is permitted.

Measured at points X_1X_2 , with the head connected to the oscillator, between 3.5 and 4 volts should be indicated. Less than 3.5 volts will result in incomplete erasure and possible distortion at low frequencies. Too high a voltage, if sustained, may result in damage to recording head. If components shown in schematic diagram of oscillator circuit are followed, the correct voltage may be expected.

THE RECORDING-REPRODUCING HEAD

The Model A-1 WiRecorder is equipped with a specially designed multi-function head. Three windings are incorporated in the head: First, the erase winding, energized whenever the selector switch is in "recording" position; Second, the bias winding inductively coupled to the third section, which is the "voice coil" winding.

The voice coil winding is of high impedance, approximating 2200 ohms at 1000 cycles, making it feasible to couple from the plate of an amplifier tube without transformer matching, for recording, and to drive the grid of an amplifier tube directly for playback.

The incorporated erase winding assures automatic erasure of an old recording a split second before the new recording is made. With the erase oscillator cut off in playback, there is no danger of accidental erasure.

THE RECORD-LISTEN SELECTOR SWITCH

For quick switching of the WiRecorder from record to listen, and vice versa, a wafer-type switch is recommended. Figure 5, in conjunction with Schematic Figure 6 gives complete wiring information. To avoid interstage oscillation it is important that the diagram be followed faithfully.

THE EQUALIZER

All high frequency equalization is done in recording through a simple RC network shown in schematic diagram 6. This consists of a 75,000 ohm resistor shunted by a .001 condenser in series with the recording head. No bass boost should be used in recording, although 10 to 15 db of bass boost will improve playback quality.

VOLUME INDICATOR

Volume Indicator NE-51, a standard type neon glow tube, is adjustable through a 100K ohm resistor as shown in Figure 6. This indicator lamp should be set to flash at recording peaks of approximately .3 of a volt as measured across X_3X_4 in record position, using a vacuum tube voltmeter. Oscillator power must be cut off to measure this voltage. In the absence of such a meter the setting may be made by "cut and try" tests. Once adjusted properly this volume indicator setting need not be changed.

SHELF LIFE OF WIRE RECORDINGS

Wire recordings made on the Model A-1 may be stored indefinitely without loss of magnetism in the wire. Or, wire recordings may be played back thousands of times without appreciable wear, loss in quality or change in background noise.

It is entirely practical to "edit" wire recordings just as one might edit home movie film, taking portions from one spool and adding to another. Empty spools are available for this purpose, and wire may be spliced at will simply by tying an ordinary square knot to secure the ends. DO NOT USE HEAT as this weakens the wire. Ends of the wire should be cut off as close to the knot as possible.

SERVICING:

The following service information covers such adjustments and lubrication recommendations that may easily be taken care of by the owner of the Model A-1 WiRecorder.

In event of major repair or adjustments not covered in these pages it is advisable to return the unit to the factory.

LUBRICATION

Oilite bearings throughout the Model A-1 WiRecorder make frequent lubrication unnecessary and undesirable.

Oil wicks adjacent to these bearings may be lubricated every 100 hours, with a light machine oil. USE OIL SPARINGLY. In addition to the oil wicks readily visible from the top of the WiRecorder, the following points may be lubricated:

Shaft bearings behind spools. Remove spools and apply one drop of oil to each bearing.

Neoprene idler bearing. (3, Fig. 1). Remove idler retaining screw, slip idler from bearing and apply one drop of light oil. Great care must be taken to guard against oil creeping to surface of this idler.

Worm gear on right hand shaft, fiber gear and heart cam. Apply small amount of vaseline.

Motor. Apply one drop through ducts, front and rear, appearing at top of casing.

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WARNING: Oil on any of the driving surfaces, such as the clutch hubs, the rear drive wheel, the front drive wheel, the neoprene idler, or capstan roller (5), capstan flange (10) or felt brake pads will cause serious slippage, resulting in varying wire speed. Oil creepage caused by centrifugal force or capillary action should be guarded against, and all driving surfaces kept clean.

LEVEL WIND ADJUSTMENT

In event of uneven level wind either in "forward" or "rewind" position, the recording head should first be checked. The head may have become bent with relation to the brass drive shaft. If it is not at right angles to this shaft from all positions, it may be straightened by light finger pressure.

If this fails to rectify the level wind trouble the spool shafts may have to be moved forward or backward. To move these shafts a single #8 Allan wrench is required to loosen the set screws in clutch hubs 23 and 24, figure 1.

When set screws have been loosened, ends of shafts may be tapped lightly for placement.

CAPSTAN FLANGE BRAKE ADJUSTMENT

When the WiRecorder is in STOP or REWIND position, the capstan flange 10 is pushed away from front drive puck 9, braking against arm 21 to stop rotation of the flange. This brake arm is adjustable by means of screws 22. IT MUST NOT contact the flange when the unit is moving the wire forward for recording or playback.

AUTOMATIC SHUT-OFF LEVERS

Immediately below the wire spools will be found trip levers 14 and 15. These are actuated by trigger wires in the spools themselves, released as the last layer of wire begins to unwind.

If the trigger wire from the spool fails to hit the lever the automatic shut-off will fail. These levers may be bent into proper position with ordinary pliers if care is taken to avoid fracturing the metal.

GLASS GUIDE ARM

Glass guide arm 4 is subject to some wear after many hours of operation, and should be rotated a few degrees whenever wire does not slide smoothly along its surface. The surface may be rotated by loosening the retaining screw on the end of the shaft. Avoid tightening this screw to the point where breakage of the quartz glass tube may occur.

It is advisable to clean the glass guide arm from time to time, removing lubricant deposited from the wire.

NEOPRENE IDLER

If lubricant from the wire collects on the neoprene idler 3, the idler may be removed and cleaned with soap and water. NEVER use carbon tetrachloride, gasoline, benzine or other types of cleaning compound on this roller, as such products may be injurious to the neoprene.

Watch for excessive wear on this idler, apparent from roughness of the surface. For perfect speed control of the wire the idler surface must be smooth, free from dirt or pock marks.

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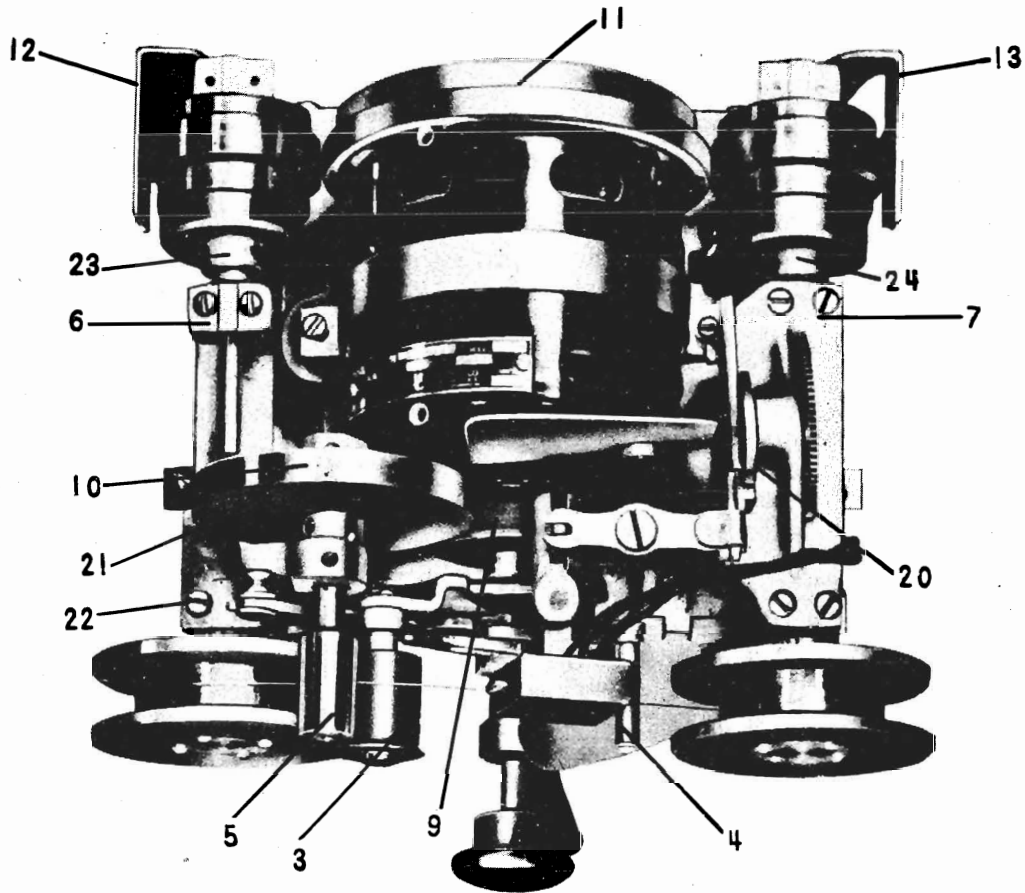


Fig. 1. TOP VIEW - MODEL A-1 WIRECORDER

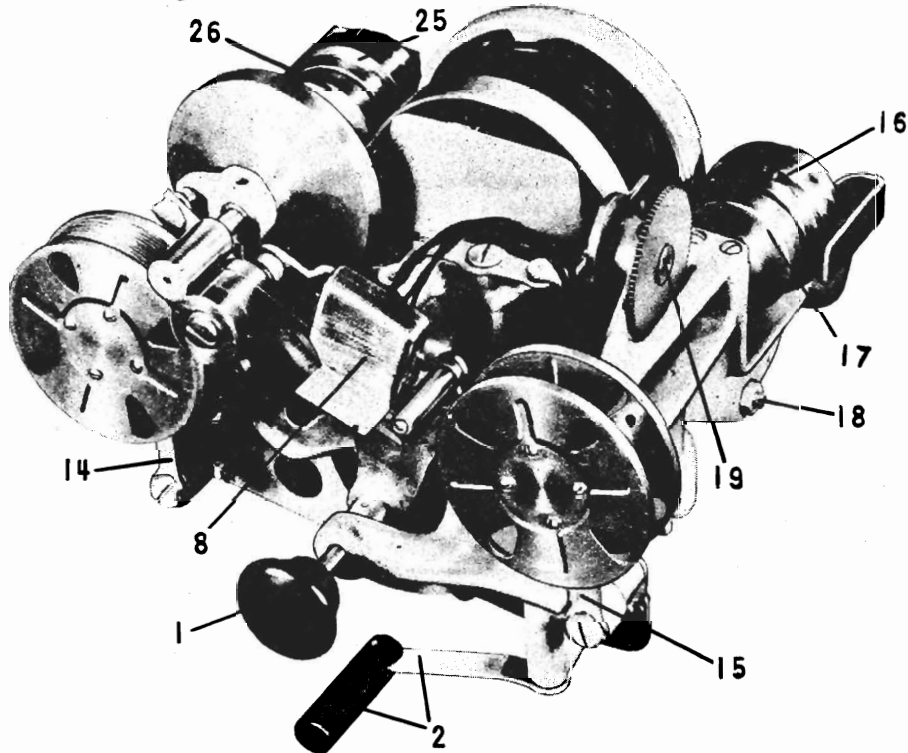
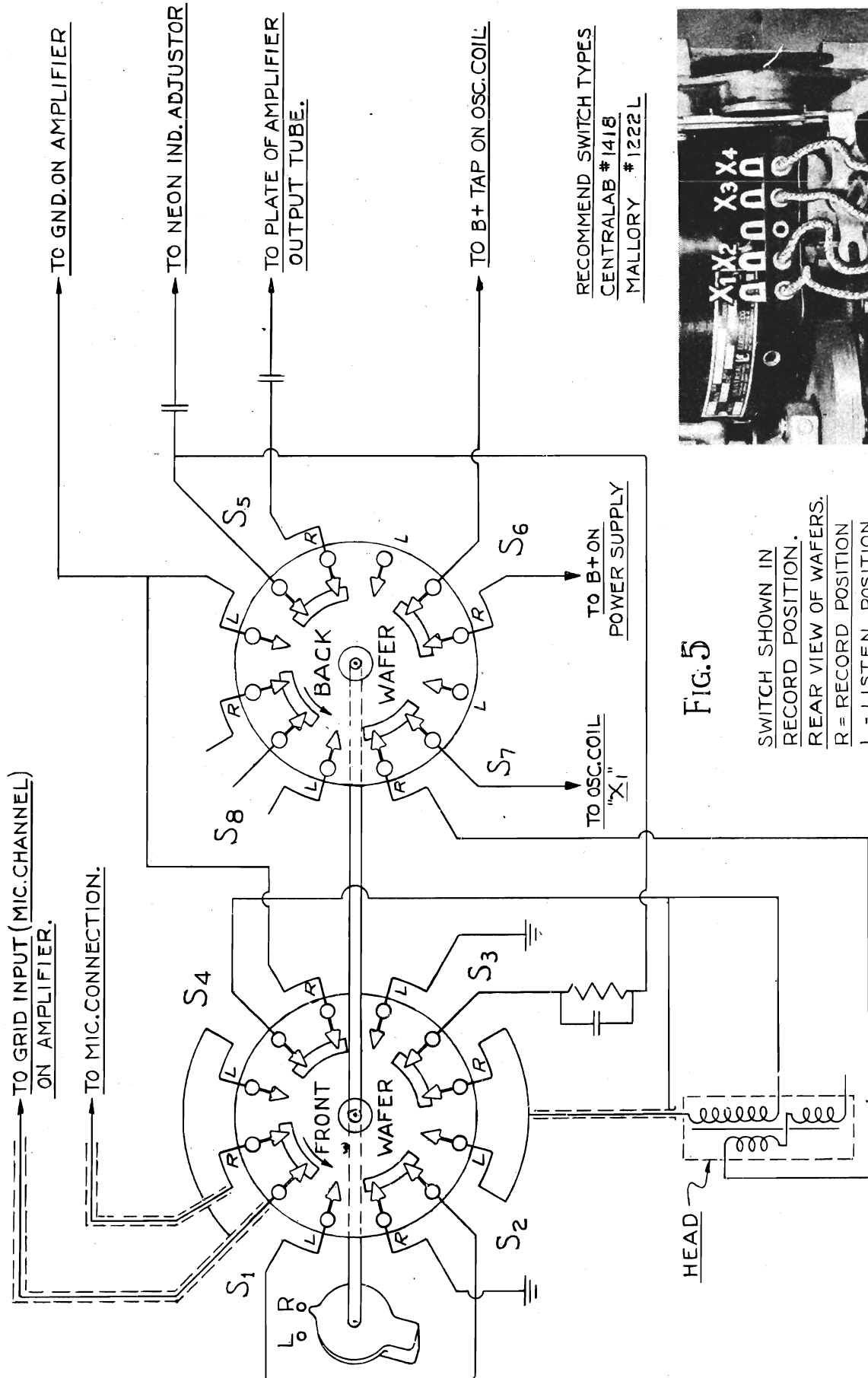


Fig. 2. FRONT VIEW - MODEL A-1 WIRECORDER

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RECOMMEND SWITCH TYPES
 CENTRALAB #141B
 MALLORY #1222L

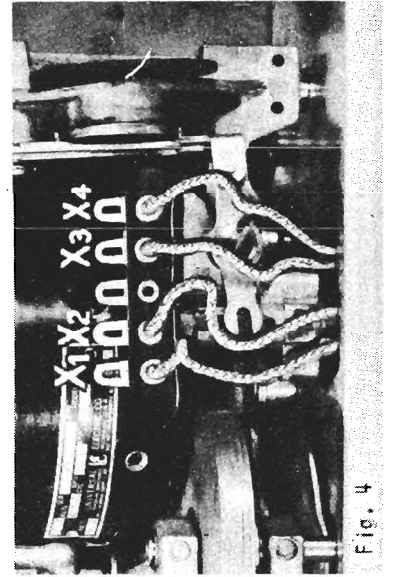


Fig. 5

SWITCH SHOWN IN
 RECORD POSITION.
 REAR VIEW OF WAFERS.
 R = RECORD POSITION
 L = LISTEN POSITION

WIRERECORDER CORP.

MODEL PA

GENERAL

The Model PA WiRecorder is a precision-built, professional type high fidelity magnetic recorder-reproducer unit for adaptation to any "public address" type amplifier.

The amplifier with which the Model PA WiRecorder is used should have an overall gain of not less than 100 db. Less than one watt of power is required for recording. Hence the power output of the amplifier is not important.

An advanced design in the wire recorder field, the Model PA is capable of continuous recording or playback for a period of 65 minutes, and spools may be changed at any time, without rewinding, in a matter of seconds.

It is EXTREMELY IMPORTANT that the owner familiarize himself with the operational instructions contained in this manual.

TO UNPACK

WARNING: The Model PA WiRecorder is shipped with special packing devices to insure safe delivery. The unit cannot be operated until these precautionary devices are detached from the mechanism.

First, remove the WiRecorder from the cabinet by removing the four chassis screws from the bottom, and the two panel screws from the upper left and upper right hand corners of the front panel. Now, by grasping the large WIRE CONTROL knob from the front, and pushing the chassis from the rear the unit will slide forward from the front of the cabinet.

Now, referring to Figure 3, a rear view of the chassis and WiRecorder shows the retaining wire 29, and the two separator blocks 27 and 31 all of which must be carefully removed. The wire should be severed with wire cutters, and withdrawn, and the two small blocks pulled out. Care should be taken in this operation to guard against forcing the two rear clutches against the left and right brake arms, and thus bending them.

Next the WIRE CONTROL knob must be removed, using the ALLAN WRENCH which will be found attached to the inside of the front cover of the cabinet. Reference to Figure 4 will show fiber collar 32 behind this control knob which must now be removed, and the WIRE CONTROL knob replaced securely on the shaft.

Screws 28 and 30 must now be removed, and the large washer under each screw discarded. The screws themselves should then be replaced.

The removal of the washers and the fiber collar permits the WiRecorder to float freely on the four shock mounts, dampening vibration.

Before replacing the unit in the cabinet it is advisable to actually operate the mechanism with the wire spools in place.

HANDLING AND APPLYING THE SPOOLS

One set of spools, containing some 7500 feet of .004" stainless steel recording wire sufficient for more than one hour of continuous recording or playback, is included with each Model PA WiRecorder, and will be found packed in an individual container.

Note that the recording wire is attached to both spools and will remain so except in event of mishandling or accidental wire breakage. An automatic trip trigger on the rear flange of both spools stops the mechanism before the wire leaves either spool.

To apply the spools to the two shafts, first lift the front guide wire extending below the recording head. This wire is hinged at the head and will swing upward with the application of slight pressure at the bottom of the wire.

Now place the full spool on the left shaft and the nearly empty spool on the right shaft, pushing both spools firmly against the locking springs until they snap into position.

KEEP WIRE STRETCHED TIGHTLY BETWEEN SPOOLS DURING THIS PROCEDURE. ALWAYS MAKE SURE WIRE IS STRETCHED TIGHTLY BETWEEN THE TWO SPOOLS BEFORE STARTING WIRERECORDER EITHER IN FORWARD OR REWIND. Any slack should be removed manually by turning either spool counter-clockwise.

With the spools securely in place the hinged wire guide may now be swung downward, and snapped into place against the rear guide, with the recording wire held between them.

MECHANICAL OPERATION

Forward and reverse travel of the wire is controlled by the single large knob marked "Wire Control."

To start the wire moving forward (from left to right) for recording or playback, first make sure power switch is "on". Now turn wire control knob clockwise until it locks in position. Note that the wire has been lifted into the recording head by the neoprene pinch idler and by the guide arm to the right of the head, and the motor turned on.

To stop the motion of the wire, merely press the red button marked "Stop".

Now, to rewind, turn wire control knob counter-clockwise until it locks in position.

WARNING: In going from "forward" to "rewind" or vice versa or to stop wire motion, STOP button MUST be pushed before turning wire control knob to new position.

AUTOMATIC STOP

The specially designed WiRecorder spools include an automatic trip trigger which stops the wire before it leaves either spool, either in forward or rewind. Thus threading or handling of the wire is unnecessary at any time.

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BRAKE ACTION

With the WiRecorder removed from the cabinet, note the mechanical operation of the patented "Magneflo" clutches at the rear of each spool shaft.

If the adjustment of brake arms 12 and 13 (figure 1) has not been disturbed in the process of removing the special shipping devices, the following action will be noted:

When the wire is moving forward, for recording or playback, the entire clutch assembly and shaft 6 (figure 1) is swung against brake arm 12, stopping rotation of outer clutch hub 25 (figure 2.)

When the wire is rewinding the clutch assembly and shaft 7 (figure 1) is swung against brake arm 13, stopping rotation of outer clutch hub 16.

If these brakes are operating as described, the unit may be replaced in the cabinet and is ready for service. If slippage of the clutch hubs is taking place, reference to brake adjustment in the servicing section of this manual will indicate the remedy.

CONNECTIONS TO AMPLIFIER

Two simple connections to any standard public address type amplifier are all that is required. In addition to the power cord extending from the rear of the Model PA chassis, two other cables will be found. One, a shielded cable terminated with a female Amphenol connector, is to be connected to the high impedance microphone input of the amplifier. The other, a twisted pair, must be connected to the voice coil output of the amplifier at any impedance between 3.2 and 16 ohms. The black lead should be connected to the grounded side of the output on the amplifier.

The speaker itself is to be disconnected from the amplifier, and plugged into the phone jack at the rear of the Model PA chassis.

Likewise, a high impedance microphone for voice recording is to be connected to the Model PA chassis, using the Amphenol male connector provided.

A feed from a record turntable or radio may be connected in normal fashion through the "phono" channel of the amplifier itself.

RECORDING PROCEDURE

To make a wire recording on the Model PA, the following steps must be taken:

1. Turn selector switch at lower left hand corner of panel to "record" position.
2. Adjust volume control on public address amplifier until level indicator neon light flashes on peaks. NOTE: Best results will be obtained with a minimum of flash. Constant flashing indicates too much volume. Amplifier tone controls should be set at "flat" position, with no treble or bass boost, or attenuation.
3. Turn wire control clockwise to a locking position, thus starting wire forward. You are now recording.

TIME INDEX

The time scale across the top of the panel is calibrated in minutes. With a full spool on the left and the index set at zero, the time scale will indicate the length of each recording. As the wire is rewound, the indicator motion is reversed thus making it easy to return to any desired spot in a recording.

The indicator carriage is movable manually along the feed screw by twisting the carriage knob slightly to the right or left and sliding. This is of special advantage when changing spools.

PLAYBACK PROCEDURE

To play back a wire recording, the following steps must be taken:

1. Having completed the recording, the STOP button must be pushed. The wire must now be rewound to the start of the recording. Turn wire control knob counter clockwise to a locking position, and watch time indicator for rewind to proper spot in wire.
2. Push stop button.
3. Turn selector switch at lower left hand corner to "Listen".
4. Turn wire control knob clockwise to locking position, thus starting wire forward.
5. Adjust volume of playback with volume control on the public address amplifier. Any tone controls on the amplifier may also be adjusted to suit the listener's ear.

OPERATING SUGGESTIONS

Always make sure wire is taut between two spools before turning wire control knob. If wire is loose turn either spool counter-clockwise by hand to remove slack.

In going from "forward" to "rewind", or to stop unit, STOP button must be pushed before wire control knob is turned to new position.

When turning wire control knob clockwise into recording or playback position, too rapid a motion is not advisable. Smooth, even, turning pressure will assure positive action.

Always allow spools to come to a full stop before turning wire control to new position.

When new spools and wire are placed on your WiRecorder for the first time it is advisable to run the entire hour spool through a complete cycle (forward and rewind) to "phase" the wire for best level winding action.

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SHELF LIFE OF WIRE RECORDINGS

Wire recordings made on the Model PA may be stored indefinitely without loss of magnetism in the wire. Or, wire recordings may be played back thousands of times without appreciable wear, loss in quality or change in background noise.

It is entirely practical to "edit" wire recordings just as one might edit home movie film, taking portions from one spool and adding to another. Empty spools are available for this purpose, and wire may be spliced at will simply by tying an ordinary square knot to secure the ends. DO NOT USE HEAT as this weakens the wire. Ends of the wire should be cut off as close to the knot as possible.

SERVICING

The following service information covers such adjustments and lubrication recommendations that may easily be taken care of by the owner of the Model PA WiRecorder.

In event of major repair or adjustments not covered in these pages it is advisable to return the unit to the factory.

LUBRICATION

Oilite bearings throughout the Model PA WiRecorder make frequent lubrication unnecessary and undesirable.

Oil wicks adjacent to these bearings may be lubricated every 100 hours, with a light machine oil. USE OIL SPARINGLY. In addition to the oil wicks readily visible from the top of the WiRecorder, the following points may be lubricated:

Shaft bearings behind spools. Remove spools and apply one drop of oil to each bearing.

Neoprene idler bearing. (3, Fig. 1). Remove idler retaining screw, slip idler from bearing and apply one drop of light oil. Great care must be taken to guard against oil creeping to surface of this idler.

Worm gear on right hand shaft, fiber gear and heart cam. Apply small amount of vaseline.

Motor. Apply one drop through ducts, front and rear, appearing at top of casing.

Time indicator feed screw and end bearings. Use vaseline.

WARNING: Oil on any of the driving surfaces, such as the clutch hubs, the rear drive wheel, the front drive wheel, the neoprene idler, or capstan roller (5), capstan flange (10) or felt brake pads will cause serious slippage, resulting in varying wire speed. Oil creepage caused by centrifugal force or capillary action should be guarded against, and all driving surfaces kept clean.

LEVEL WIND ADJUSTMENT

In event of uneven level wind either in "forward" or "rewind" position, the recording head should first be checked. The head may have become bent with relation to the brass drive shaft. If it is not at right angles to this shaft from all positions, it may be straightened by light finger pressure.

If this fails to rectify the level wind trouble the spool shafts may have to be moved forward or backward. To move these shafts a single #8 Allan wrench is required to loosen the set screws in clutch hubs 23 and 24, figure 1.

When set screws have been loosened, ends of shafts may be tapped lightly for placement.

BRAKE ADJUSTMENT

If the brake action as described on page 2 is not functioning properly, the following adjustments may be made:

With the wire moving forward (in record or playback position) note that the right hand clutch assembly 16, figure 2, remains in contact with rear drive wheel 11, while the left hand clutch assembly 25 is swung against felt-padded brake arm 12. In this position brake arm 12 should be adjusted by means of two adjustment screws on the rear of the base so that it exerts just enough pressure on clutch hub 25 to stop rotation and thus furnish the proper amount of drag to stop wire whip.

Now set the wire control in rewind position. Note that clutch assembly 25 is in contact with the rear drive-wheel, while right hand clutch assembly 16 is swung away, bearing against brake arm 13. In this position brake arm 13 should be adjusted to give just enough braking pressure to stop rotation.

IMPORTANT: Brake pressures should always be set at a minimum to stop rotation of the hub against which they are bearing.

CAPSTAN FLANGE BRAKE ADJUSTMENT

When the WiRecorder is in STOP or REWIND position, the capstan flange 10 is pushed away from front drive puck 9, braking against arm 21 to stop rotation of the flange. This brake arm is adjustable by means of screws 22. IT MUST NOT contact the flange when the unit is moving the wire forward for recording or playback.

AUTOMATIC SHUT-OFF LEVERS

Immediately below the wire spools will be found trip levers 14 and 15. These are actuated by trigger wires in the spools themselves, released as the last layer of wire begins to unwind.

If the trigger wire from the spool fails to hit the lever the automatic shut-off will fail. These levers may be bent into proper position with ordinary pliers if care is taken to avoid fracturing the metal.

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GUIDE ARM

Guide arm 4, figure 1, has a specially treated smooth surface. It may show slight wear after many hours of use, causing the wire to slide across its surface irregularly. In this event the guide arm may be rotated a few degrees to expose a new surface to the wire.

CLEANING THE HEAD

Dirt, dust, and wire lubricant sometimes collect in a recording head, resulting in loss in high frequencies and level. If the accumulation becomes too severe actual jamming of the wire may take place.

To clean the head quickly and easily, lift the front wire guide and run a small piece of stout silk or linen thread through the wire groove, back and forth several times. Dipping the thread in a cleaning fluid such as carbon tetrachloride may prove helpful.

NEOPRENE IDLER

If lubricant from the wire collects on the neoprene idler 3, the idler may be removed and cleaned with soap and water. NEVER use carbon tetrachloride, gasoline, benzine or other types of cleaning compound on this roller, as such products may be injurious to the neoprene.

Watch for excessive wear on this idler, apparent from roughness of the surface. For perfect speed control of the wire the idler surface must be smooth, free from dirt or pock marks.

CAPSTAN YOKE SPRING ADJUSTMENT

The yoke supporting the capstan (5, figure 1) and capstan flange (10, figure 1) pivots on a bearing in the base, moving against drive puck 9 when the wire is moving forward, and against brake 21 when the wire is rewinding, or when the WiRecorder is shut off.

An adjustable spring on the left hand side of the base casting immediately below brake arm 21 controls the amount of pressure between the capstan flange 10, and the drive puck 9.

If the wire has a tendency to "loop" between the recording head and the neoprene roller when the control knob is turned clockwise for recording or playback, this pressure may be too great.

On the other hand, if the pressure is too light the flange will slip on the drive puck thus failing to drive the wire at a constant speed of 2' per second, causing "wows".

This spring adjustment is critical, and has been properly made before shipment. It should not be tampered with unless adjustment is absolutely necessary.

VOLUME INDICATOR ADJUSTMENT

The volume indicator adjustment controlling the flash of the neon bulb is located on the right hand side of the chassis. Set at the factory, this adjustment is regulated to flash the neon bulb at peaks of .3 of a volt, measured across the voice coil of the recording head, with the 50L6 Oscillator tube removed from its socket. The voice coil leads are the two right hand leads on the terminal strip on top of the motor, looking down on the unit.

ERASE VOLTAGE

In event of incomplete erasure the voltage across the erase coil which is incorporated in the head itself should be measured. Erase coil leads are the two left hand leads on the terminal strip above the motor. This voltage should be between 3.5 and 4, measured with a vacuum tube voltmeter, and must be measured with the selector switch in record position. The frequency of the erase voltage is between 30 and 40 KC.

FREQUENCY RESPONSE

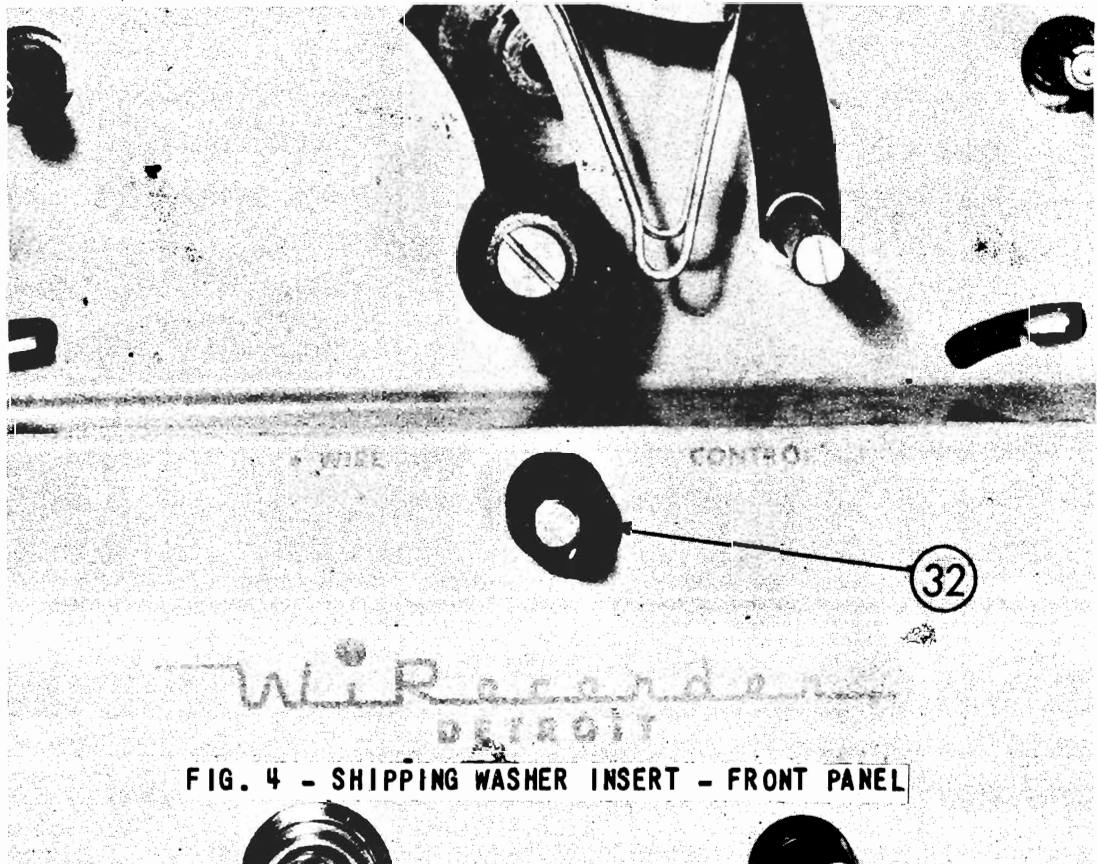
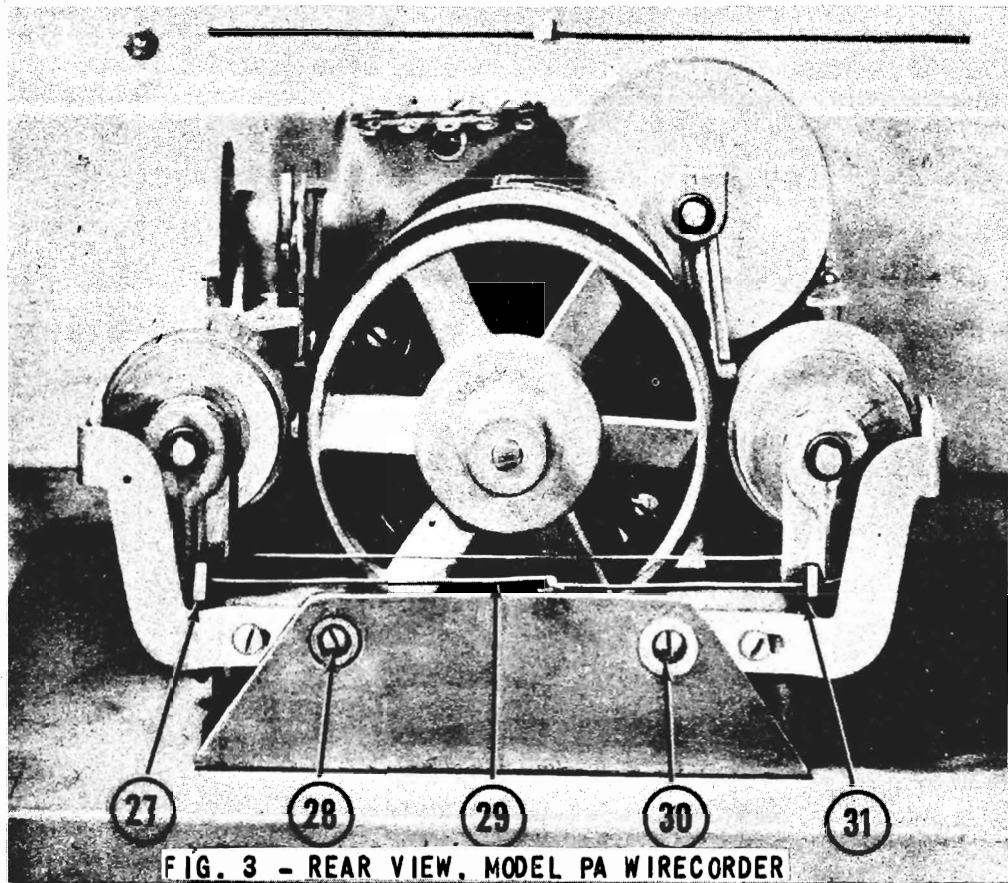
The frequency response of the Model PA WiRecorder, when used with an amplifier capable of delivering flat response from 100 to 10,000 cycles for recording, and delivering 10 db of bass boost for playback, will be flat ± 5 db from 100 to 6000 cycles.

The response curves off the wire with constant current input, equalizer curve and recommended amplifier playback curve are shown in Figure 6.

WARNING! Before turning the selector switch to "record" position, make sure microphone volume control on amplifier is at a low setting. Increase volume control slowly until level indicator on Wi recorder flashes occasionally. Failure to follow this procedure may result in damage to recording head and level indicator.

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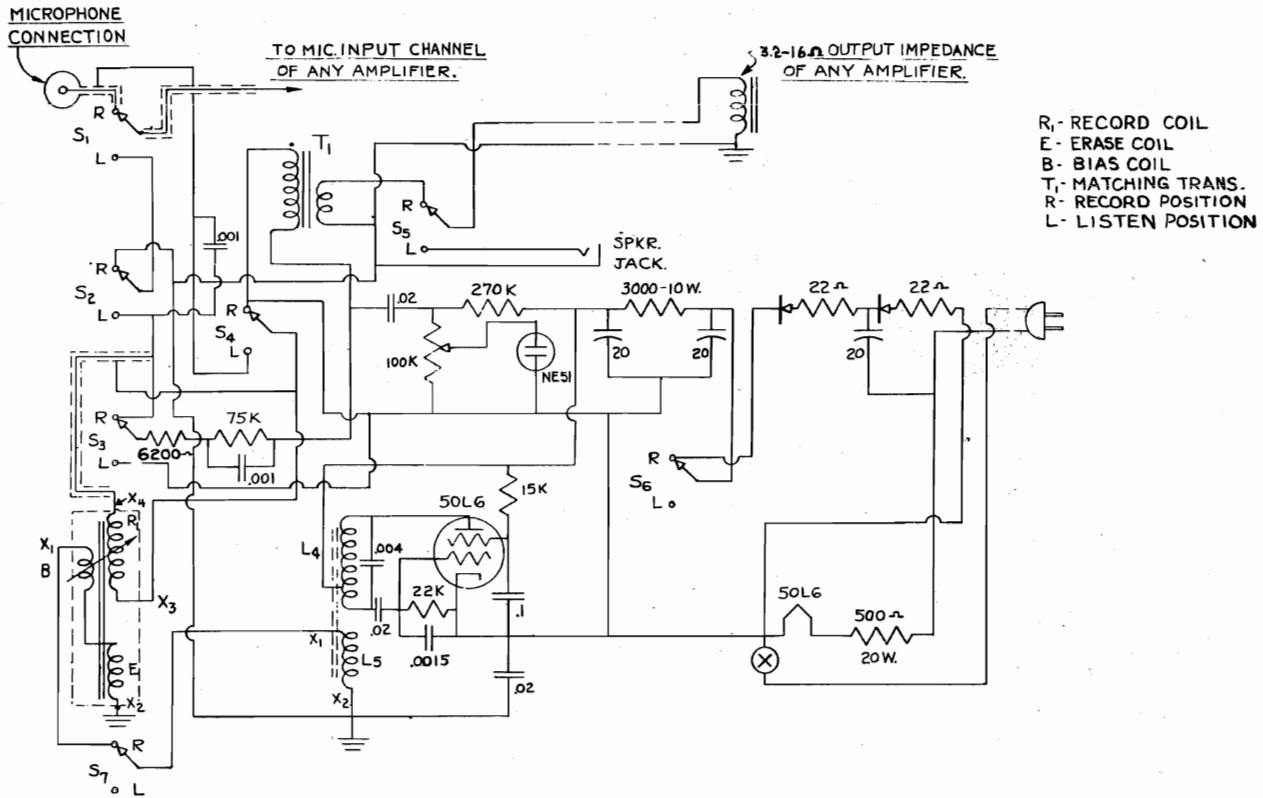


FIG. 5 - WIRING DIAGRAM, MODEL PA WIRECORDER

