

NAVSHIPS 94715

(Non Registered)

★  
TECHNICAL MANUAL

*for*

**RADIO RECEIVING SETS**

**AN/WRR-2A**

*and* **AN/FRR-59A**

DEPARTMENT OF THE NAVY  
BUREAU OF SHIPS

★  
*Approved by BuShips: 17 March 1964*

# **K4XL's BAMA**

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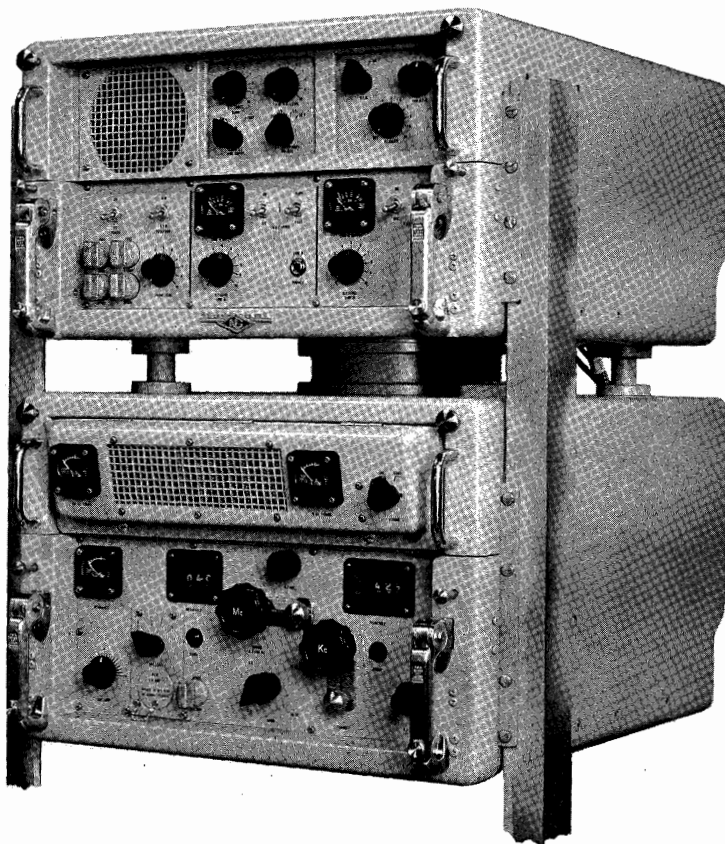
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AN/FRR-59A



AN/WRR-2A

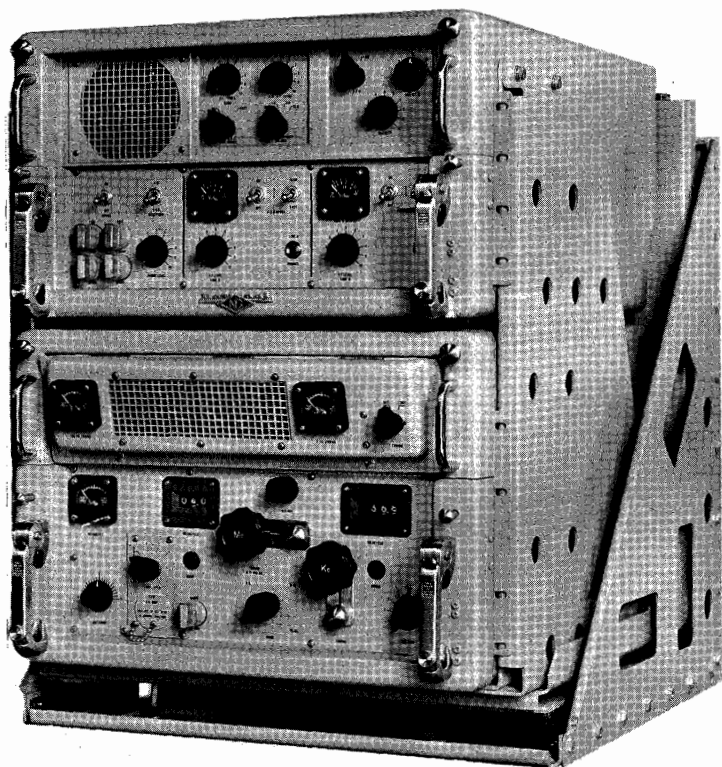


Figure 1-1. Radio Receiving Set, General View of Equipment

## SECTION 1 GENERAL INFORMATION

### 1-1. INTRODUCTION.

A general view of Radio Receiving Sets AN/WRR-2A and AN/FRR-59A appears in figure 1-1. The AN/WRR-2A is designed for shipboard installation and is equipped with Mounting MT-2293A/WRR-2 (mounting cradle). The AN/FRR-59A is for shore operation and is designed for rack mounting. Otherwise, the two receivers are identical.

### 1-2. FUNCTIONAL DESCRIPTION.

The AN/WRR-2A and AN/FRR-59A are triple-conversion superheterodyne receivers designed to operate in the frequency range of 2 mc to 32 mc. They are intended for use in all classes and types of ships employed in the United States Navy in communications between ships, between ship and shore, and with aircraft.

The receiver is intended primarily for the reception of single-sideband transmissions with full carrier suppression. It will also receive conventional amplitude-modulated (AM) signals of various types, including continuous wave (CW), modulated continuous wave (MCW), voice, facsimile, and frequency-shift teletype. In order to meet present strict frequency tolerances, special features of the receiver provide extremely accurate tuning and a very high degree of stability over long periods of operation. Simultaneous use of both upper- and lower-sideband channels for receiving two different types of intelligence is possible. This capability does not extend to concurrent reception of single-sideband and AM signals.

The receiver will net with any transmitter capable of operating in the same frequency range, provided the emitted signal is one of the types mentioned above, and the receiver is compatible with existing shipboard auxiliary equipments which process facsimile and frequency-shift teletype data.

The receiver consists of Electronic Frequency Converter CV-920A/URR (converter drawer) and Intermediate Frequency-Audio Frequency Amplifier AM-2477A/URR (demodulator drawer) in individual, joined cabinets. The demodulator drawer is above the converter drawer.

Signal voltages applied at the receiver antenna are fed to the converter circuits through a special coupling device which offers protection against damage from excessively high signal voltages. In the converter drawer, the frequency range is divided into four tuning bands. A selector switch and direct-reading counters facilitate band selection and tuning. Tuning from 2 mc to 32 mc may be incremental or continuous. In the former method, a crystal-controlled internal frequency standard permits extremely accurate settings in increments of a

0.5 kilocycle; complete cancellation of oscillator frequency drift is achieved, and a frequency stability of one part in  $10^7$  (one cycle in 10 mc) is obtained. Continuous tuning must be used for frequencies which terminate in a fraction of a half kilocycle; this method reduces slightly the stability of the receiver.

After the process of tuning, triple frequency conversion, and intermediate-frequency (IF) amplification have been performed in the converter drawer, the resultant IF signal is passed to the upper, or demodulator, drawer, where further IF and audio frequency (AF) amplification and detection are performed. The demodulator drawer contains three detector-amplifier sections. One processes conventional AM signals and has a beat-frequency oscillator (BFO) for reception of CW, facsimile, and frequency-shift teletype signals. The other two sections detect and amplify signals in the upper- and lower-sideband channels. Each section has its own automatic gain control (AGC).

Each drawer has its own separate power supply.

### 1-3. FACTORY OR FIELD CHANGES.

No factory or field changes have been made.

### 1-4. QUICK REFERENCE DATA.

#### a. GENERAL.

(1) NOMENCLATURE: Radio Receiving Set AN/WRR-2A; Radio Receiving Set AN/FRR-59A

(2) CONTRACT NUMBER: NObsr 91085

(3) CONTRACTOR: National Company, Inc., Malden, Massachusetts, U.S.A.

(4) DATE OF CONTRACT: 16 December 1963.

(5) COGNIZANT NAVAL INSPECTOR: Inspector of Naval Material, 495 Summer Street, Boston 10, Mass.

(6) NUMBER OF PACKAGES: 2

(7) AMBIENT TEMPERATURE LIMITATIONS: Will operate reliably within limits of  $0^{\circ}\text{C}$  ( $+32^{\circ}\text{F}$ ) to  $+50^{\circ}\text{C}$  ( $+122^{\circ}\text{F}$ ) after nonoperating exposure to temperatures from  $-62^{\circ}\text{C}$  ( $-80^{\circ}\text{F}$ ) to  $+75^{\circ}\text{C}$  ( $+167^{\circ}\text{F}$ ).

(8) VENTILATION: Fan cooled upper limit  $112^{\circ} \pm 5^{\circ}\text{F}$ ; lower limit  $86^{\circ} \pm 5^{\circ}\text{F}$ ; heat dissipation 14.22 BTU/min.

(9) CENTER OF GRAVITY: (See figure 2-1)

#### b. ELECTRICAL CHARACTERISTICS.

##### (1) FREQUENCY RANGE.

(a) Nominal: 2 mc to 32 mc, inclusive.

(b) Frequency Overlap: minimum 1.9 mc to 32.1 mc, inclusive.

**Paragraph  
1-4b(2)**

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**AN/WRR-2A & AN/FRR-59A  
GENERAL INFORMATION**

(2) TUNING BANDS AND BAND RANGES:  
four bands — 2-4 mc, 4-8 mc, 8-16 mc, 16-32 mc.

(3) TYPE OF FREQUENCY CONTROL.

(a) Incremental tuning: 0.5 kc tuning increments controlled by a crystal standard.

(b) Continuous tuning: 330 100-kc increments controlled by the crystal standard; lesser increments oscillator-controlled.

(4) TYPES OF RECEPTION.

(a) A1: on/off keyed CW.

(b) A2: on/off keyed tone-modulated CW.

(c) A3: voice (amplitude) modulated CW.

(d) A9: single sideband.

(e) F1: frequency-shift teletype, high-speed data transmission, and four-channel multiplex.

(f) F4: facsimile.

(5) MAXIMUM RECEIVER OUTPUT.

(a) AF line terminals: minimum 60 mw into 600 ohm noninductive-resistive load.

(b) Phone jacks: maximum 15 mw into 600 ohm noninductive-resistive load.

(6) FREQUENCY-CONTROL CRYSTAL (INTERNAL STANDARD).

(a) Government designation: CR-36/U (special) in HC-6/U holder.

(b) Oscillation frequency: 1 mc.

(c) Crystal temperature coefficient: one part per million per degree C from +80°C (+176°F) to +90°C (+194°F).

(d) Crystal operating temperature: 85°C (185°F) ±1°C.

(e) Frequency accuracy over the operating range: ±0.0005% of the nominal frequency at 85°C (185°F) ±5 cps at 1 mc.

(7) FREQUENCY STABILITY AND ACCURACY DATA.

(a) Incremental tuning (full drift cancellation): 1 part in 10<sup>7</sup> per day.

(b) Continuous tuning: 1 part in 10<sup>7</sup> ±150 cycles per day.

(c) Environmental changes:

<i>Change</i>	<i>Frequency Variation</i>
Line voltage, from 103.5 vac to 126.5 vac	1 part in 10 <sup>8</sup> (A9)
Temperature, from 0°C (32°F) to 50°C (122°F)	1 part in 10 <sup>7</sup> ±150 cps (A1); 1 part in 10 <sup>7</sup> (A9)
Relative humidity, from 30% to 90%	1 part in 10 <sup>7</sup> ±100 cps (A1); 1 part in 10 <sup>7</sup> (A9)

(8) RECEIVER SENSITIVITY.—Listed below are the minimum input voltages required to cause a desired output signal of 6 milliwatts to appear across an output load of 600 ohms at a predetermined level above that of noise:

<i>Mode</i>	<i>IF Bandwidth in kc</i>	<i>Input Voltage in uv</i>
A1	0.35	1.5
A1	1.0	2.5
A2	3.0	3.0
A3	12.0	6.0
A9	12.0	4.0*
F1	3.0	3.0
F4	3.0	3.0

\*Applicable to each sideband AF output.

(9) ELECTRICAL CHARACTERISTICS OF RECOMMENDED ANTENNA.— For optimum performance, an antenna having a 50-ohm terminal impedance is recommended.

(10) PRIMARY POWER REQUIREMENTS.

(a) Voltage: 115 v, 50-60 cps, single-phase. Primary voltage regulation not to exceed ±10%.

(b) Current requirements: nominal, 2.17 a.

(c) Power, nominal: 250 w at 115 v, 60 cps.

(11) HETERODYNE FREQUENCY RANGE.

(a) High-frequency oscillator: 3.725 mc to 33.725 mc.

(b) Interpolation oscillator: 680 kc to 580 kc.

(12) IF FREQUENCIES DEVELOPED.

(a) First conversion: 1625 kc to 1725 kc (100 kc band).

(b) Second conversion: 220 kc.

(c) Third (final) conversion: 80 kc.

**1-5. EQUIPMENT LISTS.**

a. EQUIPMENT SUPPLIED.— Table 1-1 lists the names, quantities, dimensions, and weights of all equipments supplied with the receiver.

b. EQUIPMENT REQUIRED BUT NOT SUPPLIED.— Equipment required for operation of the receiver, but not supplied, is listed in table 1-2.

c. SHIPPING DATA.— The complete complement of equipment for an AN/WRR-2A installation is packed for shipment in two boxes (one wooden, the other pasteboard). The pasteboard box contains Mounting MT-2293A/WRR-2 (mounting cradle). The remaining equipment is packaged in the wooden box. A mounting cradle is not required for installation of the rack-mounted version of the Radio Receiving Set. Therefore, the complete complement of equipment for the AN/FRR-59A is shipped in one wooden box. Shipping data for the AN/WRR-2A and AN/FRR-59A are given in table 1-3.

d. TUBE COMPLEMENT.— Table 1-4 lists all tubes by types, showing the number of each type installed in the major units of the receiver. Semiconductors which function as tubes (except power devices) are included.

TABLE 1-1. EQUIPMENT SUPPLIED

QTY	NOMENCLATURE		OVER-ALL DIMENSIONS (in inches)			VOLUME (cu ft)	WEIGHT (lbs)		
	NAME	DESIGNATION	HEIGHT	WIDTH	DEPTH				
1	Radio Receiving Set	AN/WRR-2A	23.06	19.80	22.56	8.6	250		
1	Mounting	MT-2293A/WRR-2	25.00	22.00	20.63				
1	Signal IF Cable	W601							
1	Carrier Cable	W602							
1	Power Cable	W603-1							
1	Control Cable	W604							
1	Patch Cord Cable	W624							
1 set	Miscellaneous Cable Connectors								
1 set	Mounting Cradle Hardware								
2	Technical Manuals	NAVSHIPS 94715							
1	Maintenance Standards Book	NAVSHIPS 94715.42							
1	Operating Instructions Chart	NAVSHIPS 94715.21							
1	Radio Receiving Set	AN/FRR-59A	24.47	19.00	22.56			8.6	250
1	Signal IF Cable	W601							
1	Carrier Cable	W602							
1	Power Cable	W603-1							
1	Control Cable	W604							
1	Patch Cord Cable	W624							
1 set	Miscellaneous Cable Connectors								
1 set	Rack Mount Hardware								
1	Panel Filler								
2	Technical Manuals	NAVSHIPS 94715							
1	Maintenance Standards Book	NAVSHIPS 94715.42							
1	Operating Instructions Chart	NAVSHIPS 94715.21							

TABLE 1-2. EQUIPMENT REQUIRED BUT NOT SUPPLIED

QUANTITY	NOMENCLATURE		USE	REQUIRED CHARACTERISTICS
	NAME	DESIGNATION		
1	Headset	NT-49985-A or equivalent	Monitor audio output	600 ohms impedance
1	Antenna	None	Intercepts transmitted RF signals	
as required	Cable, Coaxial	RG10A/U	Transmission line antenna to receiver	50 ohms impedance
as required	Cable, power	THFA or equivalent	Supply primary ac power from local source to receiver	
as required	Cable, power	DHFA or equivalent	Audio output lines	

TABLE 1-3. SHIPPING DATA

BOX NO.	CONTENTS	DIMENSIONS (inches)			VOLUME (cu ft)	WEIGHT (lbs)
		HEIGHT	WIDTH	DEPTH		
<b>RADIO RECEIVING SET AN/WRR-2A</b>						
1	Receiver, miscellaneous hardware, cables, and technical manuals	32	28	31	15.5	348
2	Mounting Cradle	15.5	22.5	35	6.5	78
<b>RADIO RECEIVING SET AN/FRR-59A</b>						
1	Complete complement of equipment	33	28	31	16.0	340

## SECTION 2 INSTALLATION

### 2-1. UNPACKING AND HANDLING.

*a.* DESCRIPTION OF PACKAGING AND PACKING METHODS USED FOR AN/WRR-2A.—The major units and accessories comprising Radio Receiving Set AN/WRR-2A are packed for shipment in a wooden box and carton and packaged as follows:

(1) Box 1 contains the assembled receiver, interconnecting cables, plugs for attachment to external cabling, mounting hardware, and two copies of the technical manual.

(2) Box 2 contains the mounting cradle and all hardware required for assembly.

*b.* DESCRIPTION OF PACKAGING AND PACKING METHOD USED FOR AN/FRR-59A.—The complement of equipment for Radio Receiving Set AN/FRR-59A does not include a mounting cradle.

*c.* HANDLING.

#### CAUTION

The extended weight of either or both drawers will tip over the cabinet enclosure if sufficient support is not provided. During installation, check that the receiver cabinets are firmly secured to either the mounting cradle or the relay rack before replacing the drawers. The weight of either drawer alone requires at least two men to remove or replace it safely.

*d.* MECHANICAL INSPECTION.—A detailed check of the following items may avoid much inconvenience during installation and initial operation:

(1) Check for nuts, washers, or other foreign particles which may be lodged where they could cause a short circuit.

(2) Tighten any screws or nuts which may have worked loose.

(3) Look for broken wires and loose connections.

(4) Operate all mechanical controls through their full range of travel, or in each alternate direction, to detect bent shafts or other evidence of damage.

(5) See that all tubes are well seated in their sockets and that all tube shields are firmly in place. Make sure that antenna coupling fuse F2801 is in its holder in the front panel of the lower deck of the converter. Check F601 on the converter front panel behind the filter cover, and F651 and F652 on the front panel, lower demodulator deck.

### 2-2. POWER REQUIREMENTS AND DISTRIBUTION.

*a.* REQUIREMENTS.—See Section 1 quick reference data.

*b.* PRIMARY CONNECTION.—Application of primary ac power to the receiver requires the attachment of a female connector, which is packed with the receiver, to power cabling of the correct rating. This connector mates with a male fitting, designated POWER IN and mounted externally on the blister at the left rear of the demodulator drawer (see figure 6-6).

*c.* DISTRIBUTION.—Figure 5-1 shows the distribution of primary power within the equipment.

### 2-3. INSTALLATION LAYOUT.

The AN/WRR-2A is designed for installation on a standard mounting table or similar flat surface of adequate strength and dimensions. The AN/FRR-59A is designed for relay rack mounting.

*a.* TEMPERATURE AND VENTILATION.—The equipment will operate normally at ambient temperatures ranging from 0° (+32°F) to +50°C (+122°F). The temperature inside the cabinet may be expected to average 15 degrees above the ambient value. The receiver dissipates heat at the rate of 14.22 BTU per minute. Ventilation is provided by an axial fan located in the upper demodulator deck. A thermostatic control causes the axial fan to operate when the cabinet temperature reaches 112°F ±5°F and to stop at 86°F ±5°F. An adequate supply of reasonably clean fresh air will help the axial fan to perform properly.

*b.* CABLE LENGTHS.—Transmission line from the antenna to the receiver should be as short as possible.

*c.* SERVICE ACCESS. (See figures 2-1 and 2-2.)

*d.* INTERACTION WITH OTHER EQUIPMENT.—One of the principal features of the equipment is its ability to operate normally in an environment close to the antennas of high-powered transmitters. Internal shielding and filtering effectively reduce the danger of interaction with other equipment.

### 2-4. INSTALLATION REQUIREMENTS.

Installing the AN/WRR-2A consists of assembling and mounting the cradle, fastening the receiver cabinets in the cradle, and completing the necessary cable connections. Installing the AN/FRR-59A consists of fasten-

Figure 2-1

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
INSTALLATION

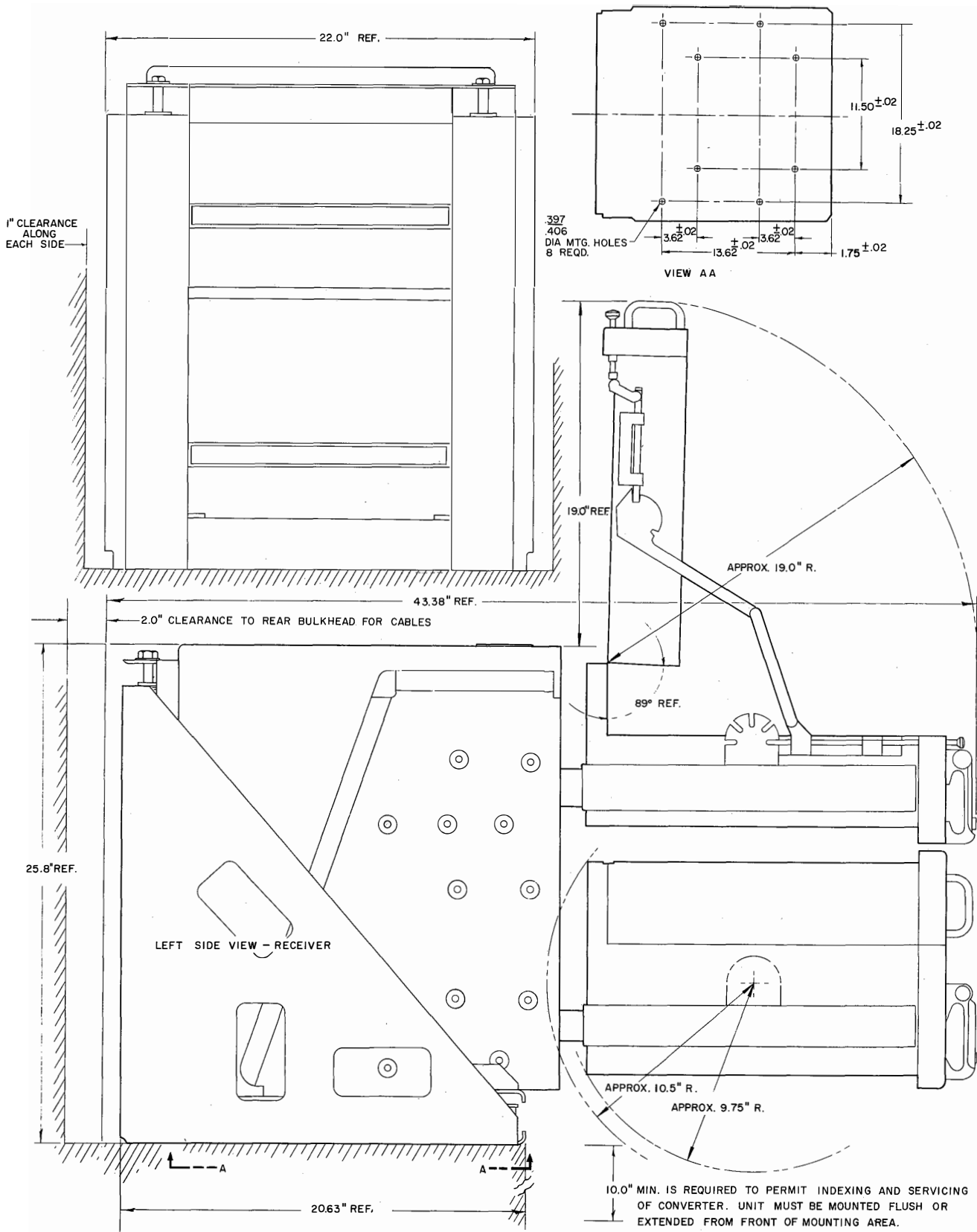


Figure 2-1. Radio Receiving Set AN/WRR-2A, Outline Drawing

AN/WRR-2A & AN/FRR-59A  
INSTALLATION

NAVSHIPS 94715

Figure  
2-2

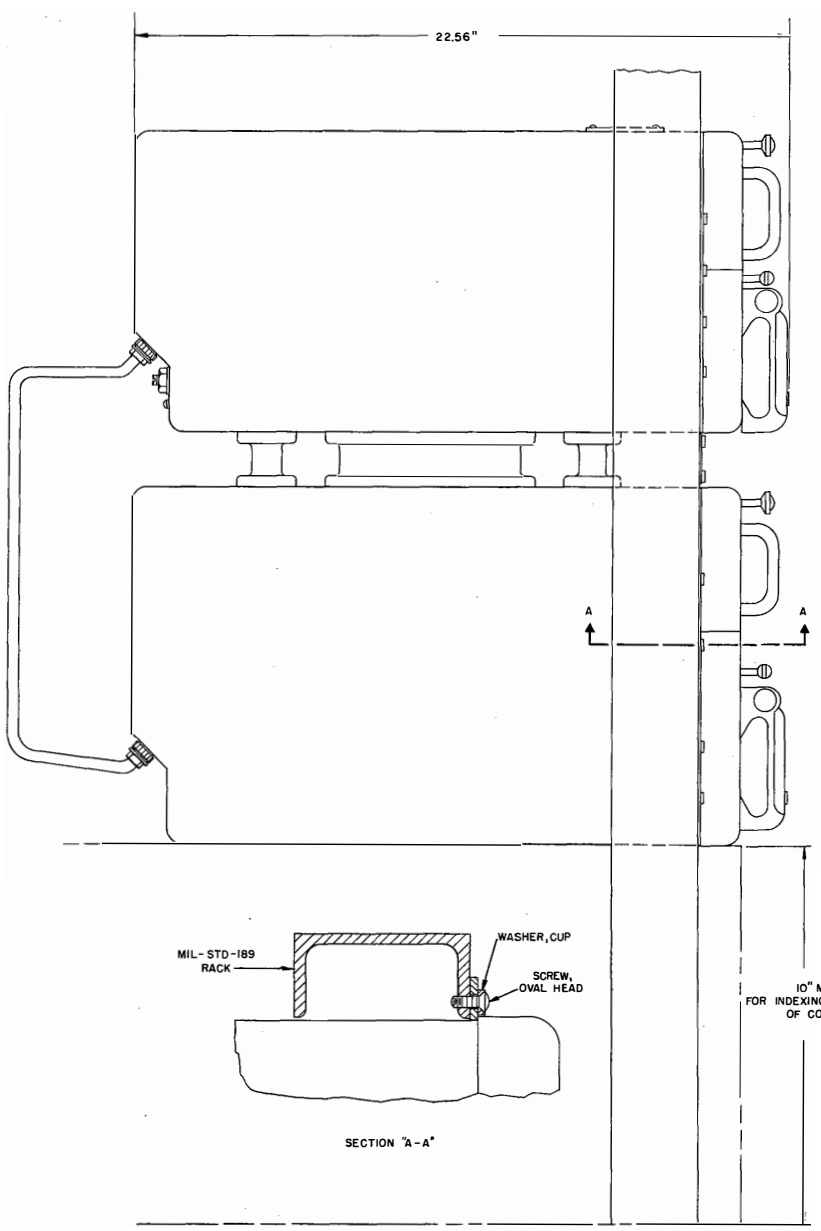
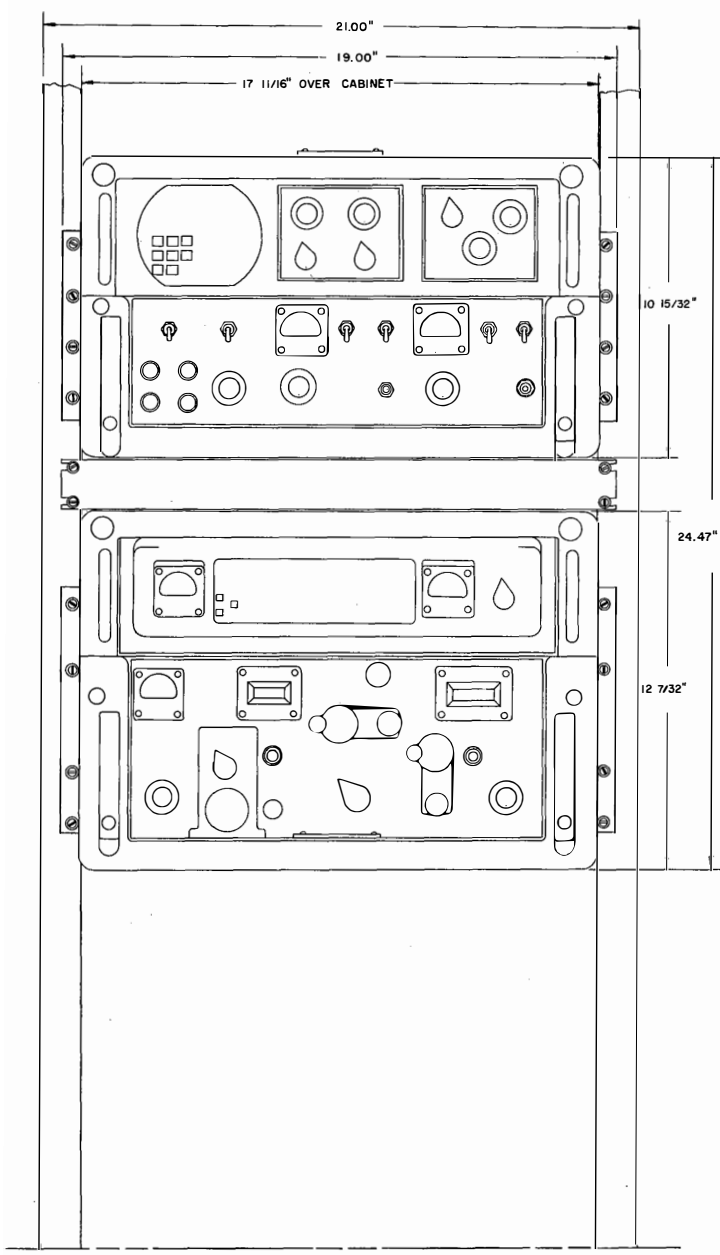


Figure 2-2. Radio Receiving Set AN/FRR-59A, Outline Drawing

ORIGINAL



ing the cabinets to the relay rack, adding the panel filter strip, and completing the necessary cable connections. Because the receivers are shipped assembled, it may be necessary to separate the receiver cabinets before moving them to the final installation site (see paragraph 2-1d).

### WARNING

For safety of personnel, cabinet must be grounded. For AN/WRR-2A receiver, mounting bolt (see figure 2-7) grounds to a metal table. A wood table will require a ground wire. For AN/FRR-59A receiver, flange plates ground cabinet to rack which in turn must be grounded.

a. CABINET ASSEMBLY AND DISASSEMBLY. — Disassembling the AN/WRR-2A receiver cabinets involves removing the drawers, then removing the cabinet side braces, and finally separating the cabinets. The procedure for disassembling the AN/FRR-59A receiver cabinets is similar, the main exceptions being the addition of five spool-shaped spacers and a panel filler that goes between the receiver cabinets and the exclusion of the cabinet side braces.

(1) REMOVAL AND REPLACEMENT OF DRAWERS. — Drawers must be removed before the cabinets can be assembled or disassembled. Procedures for opening, indexing, removing, and replacing drawers are included.

(a) OPENING AND INDEXING DRAWERS.  
(See figures 2-3 and 2-4.)

1. To open either drawer, use the hand release levers on the lower converter and lower demodulator decks.

2. Raise the handle locking buttons on the lower portion of the handles and pull the handle release levers outward to eject the drawer.

3. Grasp the handles and pull the drawer out on its slides. The drawer will lock in position when fully extended.

4. To index the drawer, pull out the index release knobs and use them to lift the drawer, releasing the knobs when the drawer is at an index angle of 45° or 90°.

5. To lower the drawer, pull out the index release knobs and lower the drawer to its regular level position.

6. To close the drawer, press the index release knobs and push the drawer in by the handles. With the drawer closed, press the handle release levers down to lock the drawer in place. Slide the handle locking buttons down to lock the handle release levers.

(b) RAISING UPPER DECKS.

1. To lift either the upper converter or upper demodulator deck from the extended drawer, grasp the handles of the upper deck and press in on the upper deck-release knobs, just above the handles.

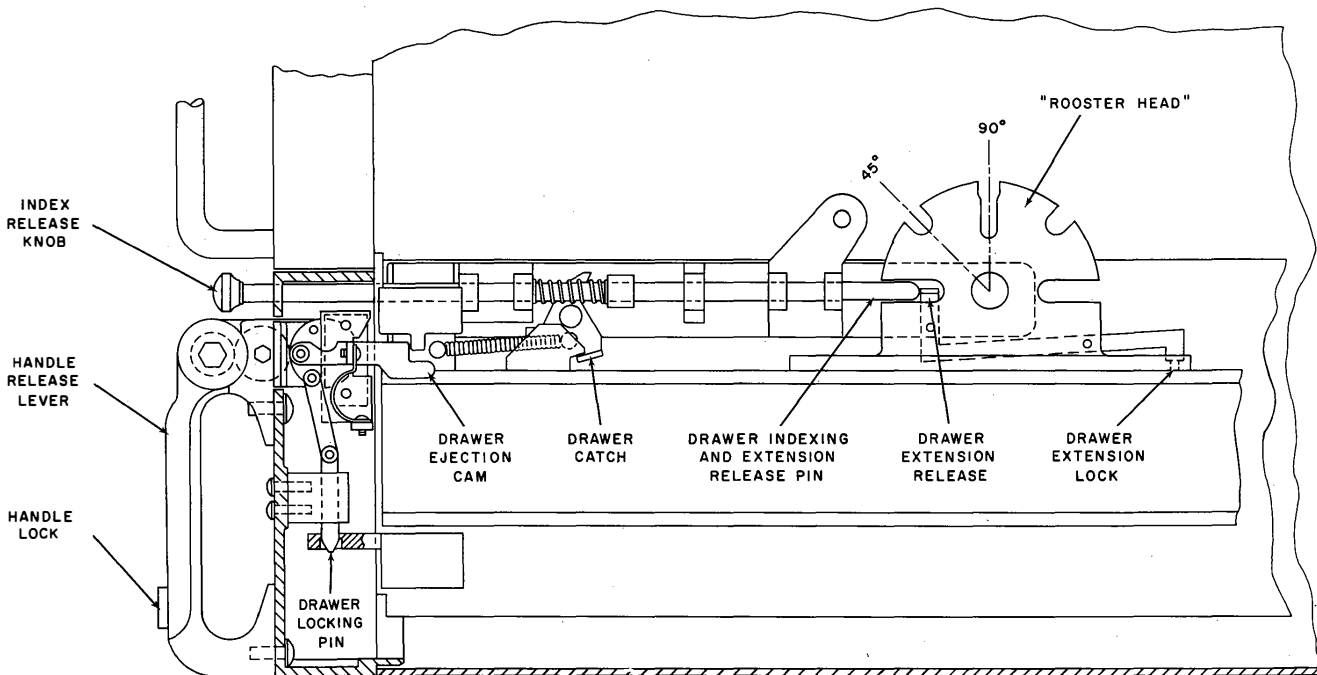


Figure 2-3. Drawer-Operating Mechanism

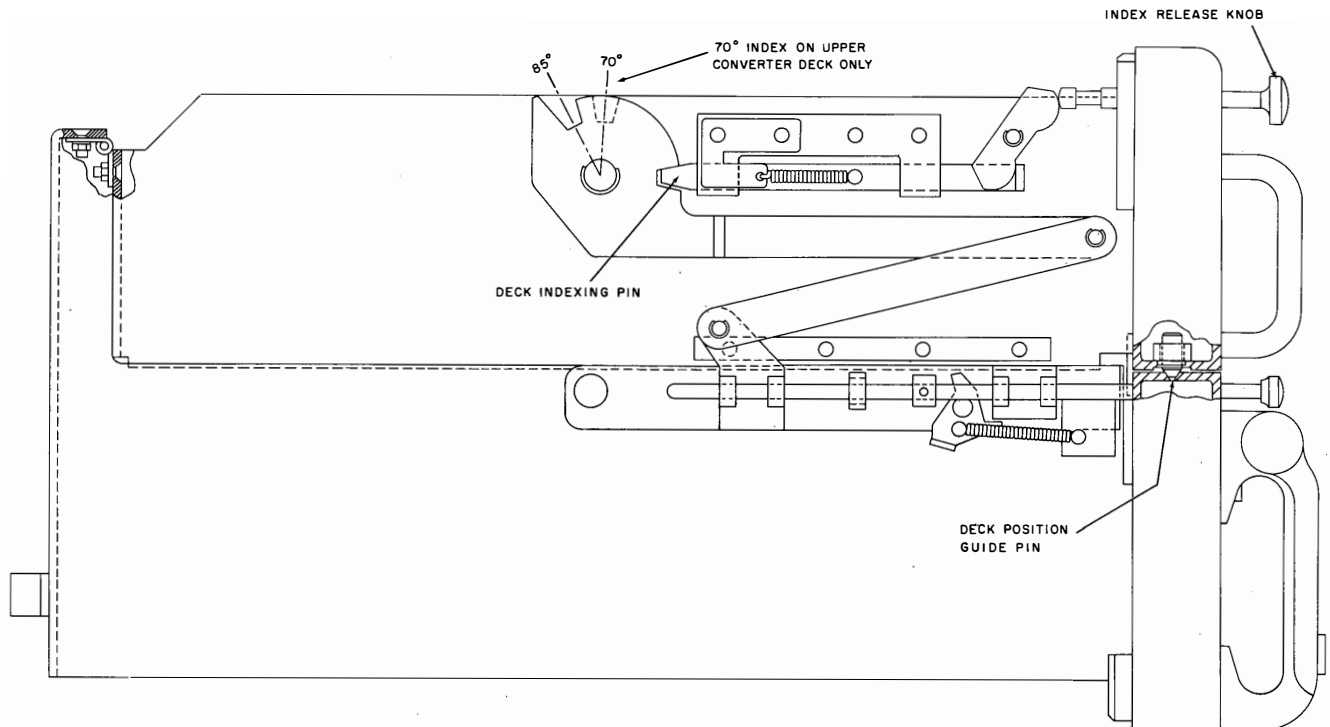


Figure 2-4. Deck-Operating Mechanism

2. Lifting by the handles will place the upper deck at the desired index angle. The upper converter deck will index first at an angle of 70° to avoid striking the receiver panel. When the drawer is removed from the cabinet it is possible to index the upper converter deck to 85°. The upper demodulator deck will index only at an angle of 85°, whether extended or removed from the cabinet.

3. To lower the upper deck, hold the handles firmly while pressing the upper deck release knobs. The deck will then fold down and lock in its normal level position.

**(c) REMOVING AND REPLACING CONVERTER DRAWER.**

1. Open the drawer and extend it to the end of the slide.

2. Remove the locking blocks at each pivot rooster head.

3. Index the drawer at 45°; remove the twist-lock ac power plug from the rear of the drawer and allow the ac power cable to retract into its housing.

4. Index the drawer at 90°, then lift it straight up until the drawer pivot pins are clear of the grooves. Then tilt the drawer forward to clear the upper drawer panel and remove.

5. To replace the converter drawer, lift it to place the pivot pins in the grooves of the rooster head. Then hold the drawer vertically and lower it into place.

6. Index the drawer at 45°. Reach in for the ac power cable; pull the cable out and place the twist-lock ac plug in its receptacle at the rear of the drawer.

7. Lower the drawer to its level position and replace the locking blocks at each pivot rooster head.

**(d) REMOVING AND REPLACING DEMODULATOR DRAWER.**

1. Open the drawer and extend it to the end of the slide.

2. Lift the upper demodulator deck to lock it in the 85° index position.

3. Grasp the power cable pulley; pull it down firmly and remove the power cable. Carefully release the pulley, allowing it to rest at the front of the slide.

4. Unlock and remove the power cable connector and pass the power cable through the opening above the cable receptacle.

5. Return the upper deck to its level position.

6. Remove the locking blocks at each pivot rooster head.

7. Index the drawer at 90°; lift straight up until the drawer pivot pins are clear of the grooves, and remove the drawer.

8. Replace the drawer by lowering it vertically to place the drawer pivot pins in their Lower the drawer to a level position and replace the locking blocks. Lift the upper deck and lock it in the 85° index

position. Place the power cable connector in its receptacle and lock it in position. Pull down the pulley on its slide and place the power cable over the pulley. Carefully release the pulley to hold the cable in its normal position. Finally, lower the upper deck to its level position and close and lock the drawer.

(2) REMOVING SIDE BRACES (FOR AN/WRR-2A ONLY).—As shown in figure 2-5 each of the two side braces is affixed to the joined cabinets by eleven  $\frac{1}{4}$ -inch hex-head screws. A lock washer and a plain washer accompany each screw. Detach these screws to free the brace from the cabinet side, saving the hardware for reassembly.

(3) SEPARATING THE CABINETS.

(a) RADIO RECEIVING SET AN/WRR-2A. The cabinets are joined by eight screws with accompanying nuts and lock washers. Four  $\frac{1}{4}$ -inch hex-head screws pass through circular spacer blocks at the four corners. Four  $\frac{1}{4}$ -inch plain screws pass through a ring spacer at the center. Detach these fasteners and lift the upper cabinet from the lower, saving all hardware.

**Note**

Each corner spacer is fastened to the bottom of the upper cabinet by two screws. The central spacer is similarly attached by four screws. These screws have no nuts and should be left in place.

(b) RADIO RECEIVING SET AN/FRR-59A.—The cabinets used for the AN/FRR-59A are identical to these used in the AN/WRR-2A. In the AN/FRR-59A receiver the cabinets are separated by five spool-shaped spacers (see figure 2-2). The small spacers are used in the corners of the cabinets while the large one is attached to the central spacer. To separate the cabinets, remove all the screws that attach the cabinets to the spool-shaped spacers.

(4) REASSEMBLY.—To reassemble the cabinet structure, reverse the foregoing process.

(5) REMOVAL AND REPLACEMENT OF BLISTERS.—A subassembly in the form of a blister is attached to the rear of each cabinet by sliding snap fasteners. Connectors for external and interconnecting cabling are mounted on the blisters (see figure 2-6). To

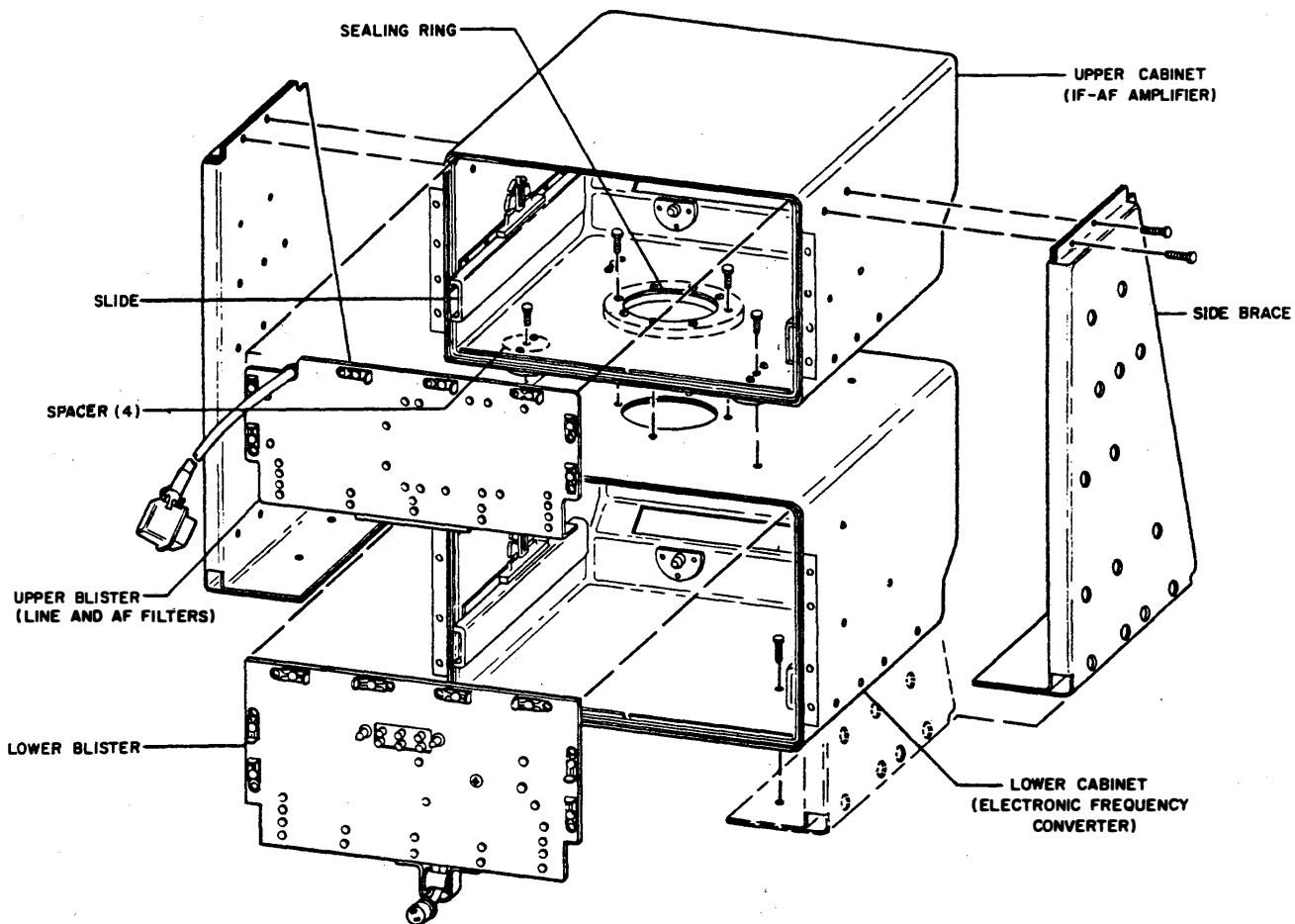


Figure 2-5. Cabinet Mounting Details

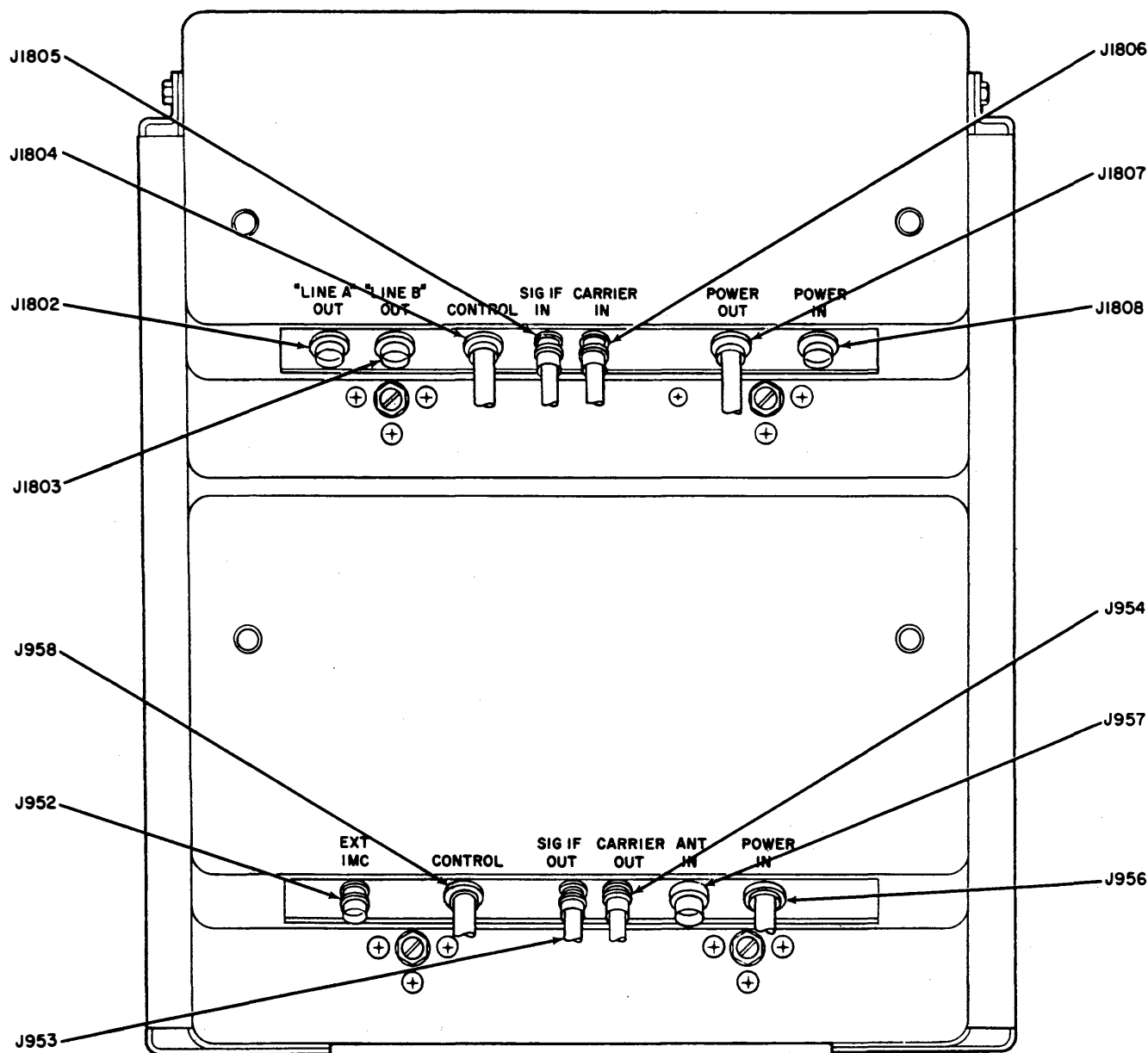


Figure 2-6. External Cable Connections

remove a blister, reach in from the front of the empty cabinet, disengage the fasteners and withdraw the blister through the cabinet, taking care not to damage the connectors. Replace by reversing the process.

**b. MOUNTING CRADLE (FOR AN/WRR-2A ONLY).** (See figure 2-7).—Mounting MT-2293A/WRR-2 consists of a base, a back, and two side gussets for support. It is shipped disassembled in its own carton. Assembly and mounting procedures are as follows:

(1) **TABLE LAYOUT.**—The base of the mounting cradle has eight holes for attaching the assembly to the supporting table with eight  $\frac{3}{8}$ -inch bolts. Before beginning to assemble the mounting cradle, use the base as a

template to locate the holes to be drilled in the table top, as follows:

(a) Place the base on the table in the exact location where it is to be mounted. Make certain that the location permits the necessary clearances given in paragraph 2-3d. Align the front of the base flush with, or slightly overhanging, the front edge of the table.

(b) Using the base as a template, insert a  $\frac{13}{32}$ -inch drill into one of the holes and twist it slightly by hand to spot the location on the table top. Do the same with the other seven holes.

(c) Remove the base, and drill the eight holes with a  $\frac{13}{32}$ - or  $\frac{25}{64}$ -inch drill.

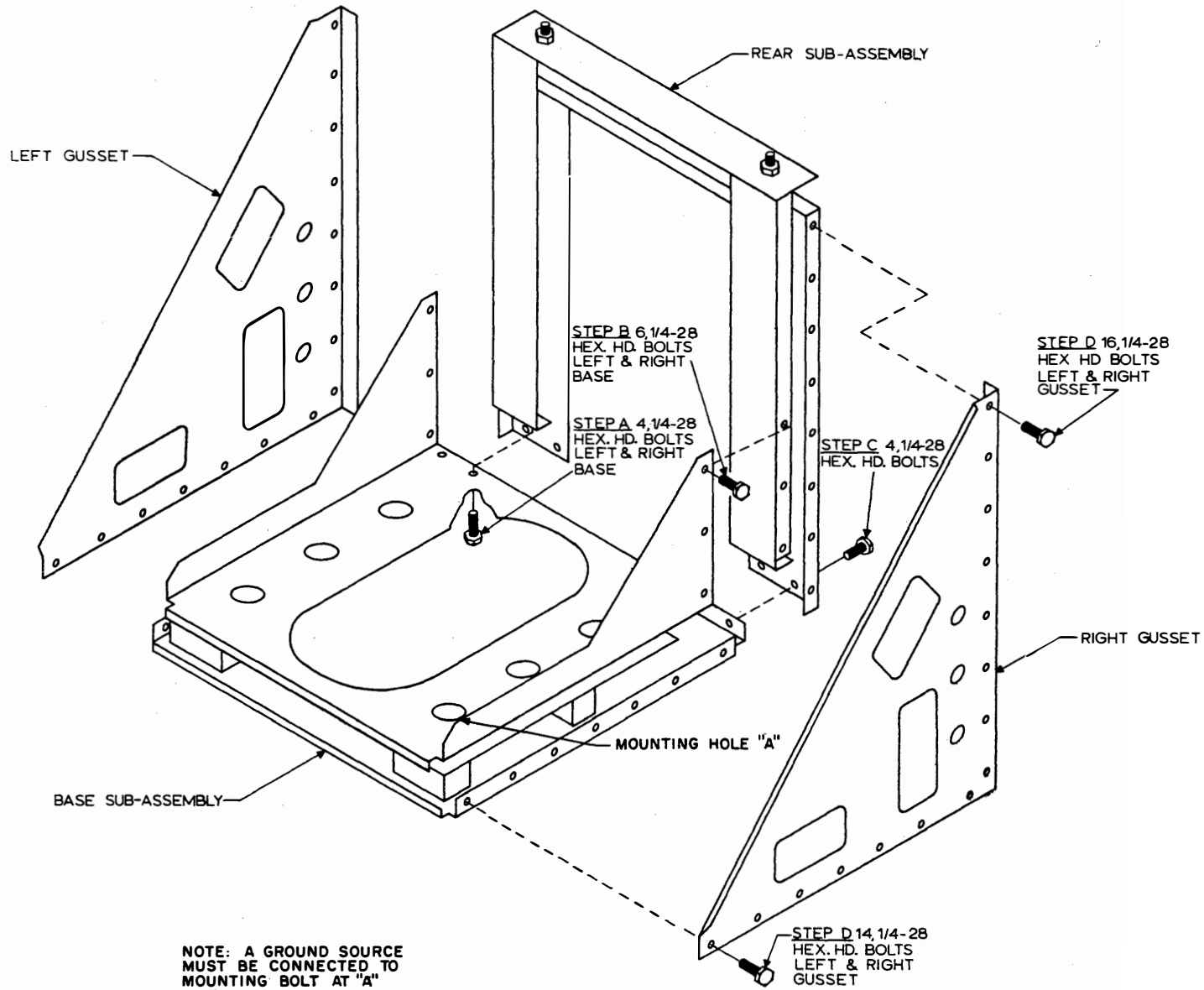


Figure 2-7. Mounting MT-2293A/WRR-2, Assembly Details

(d) Do NOT attach the unassembled base to the table.

**Note**

It is possible to locate the holes after the mounting cradle has been assembled, but it is less convenient because the complete assembly is heavier and clumsier than the base alone.

(2) MOUNTING CRADLE ASSEMBLY.—The mounting cradle is intended for permanent assembly with 44 hex-head bolts, 1/4 x 28. Four elastic stop nuts are used; all other bolts enter anchor nuts which hold them securely without the need for lock washers. Assemble in the following sequence:

(a) Stand the rear subassembly at the rear of the base, as shown in figure 2-7. Insert four bolts upward through the tray of the base. Install four elastic stop nuts and tighten slightly.

(b) Rising from each side at the rear of the base is a small, solid gusset containing three vertical holes. Align these holes with their mating inserts in the rear subassembly and insert three bolts in each side. Hand-tighten.

(c) The rear subassembly has two pairs of holes at the lower edge near each end. Align these with their mating inserts in the raised lip at the rear of the base and insert four bolts.

(d) Identify the right and left large gussets. Note that the hypotenuse of each gusset has an outward lip, while the vertical edges turn inward to form a partial wrap-around at the rear. Align the holes along the rear and bottom rows in each gusset with their mating inserts in the base and rear subassemblies.

(e) Insert one bolt at each end of the bottom row on each gusset and one bolt at each end of the vertical row at the rear of each gusset. The remaining 11 bolts on each side may now be inserted.

(f) Tighten all bolts securely and evenly.

(3) MOUNTING.—Attach the assembled mounting cradle to the table with eight 3/8-inch bolts, with a washer at each head and nut. A second nut may be tightened against the first to lock it.

c. SECURING THE CABINETS.—The reassembled cabinets, with drawers removed, may now be fastened in place. If rear access at the installation is limited, connect the external and interconnecting cabling as described in paragraph *d* before securing the cabinets. Otherwise, fasten the cabinets with the blisters removed, and make the connections to the blisters (interconnecting cables to one blister only). Run the free ends of the cables through the appropriate cabinet and out the rear, followed by the blisters. After all interconnections have been made, replace both drawers in their respective cabinets.

(1) MOUNTING MT-2293A/WRR-2.—Ten attachment points, tapped at 3/8 x 16 UNC-2B x .75-inch deep, are provided on the mounting cradle. Six points in the base of the cradle receive long screws; four more in the rear subassembly take short screws. Position the cabinets in the cradle, aligning holes in the bottom and rear with the attachment points. Insert screws through their accompanying washers (plain washers first) and through the holes in the cabinet from the inside.

**Note**

The plain washer must be placed directly against the head of the screw, with the lock washer following it.

(2) RELAY RACK MIL-STD-189.—The cabinet structures for the AN/FRR-59A have been adapted for mounting in a MIL-STD-189 relay rack by the addition of flange plates. Select a location within the rack which provides the clearances mentioned in paragraph 2-3*d* and shown in figures 2-1 and 2-2. Fasten the empty cabinet structure in place, using 16 oval-head screws and cup washers provided. See Section A-A of figure 2-2 for the correct method of mounting the individual fasteners. Fasten the panel filler strip between the two cabinets using 4 additional oval-head screws and cup washers. Make the external and interconnecting cable connections as mentioned above and replace the drawers in their respective cabinets.

d. CABLE CONNECTIONS.—Although bulk cable is not supplied with the receiver, appropriate connectors (plugs) are furnished for all necessary external cable connections. Interconnecting cables between the converter and demodulator drawers are furnished as complete assemblies. Receptacles for all external and interconnecting cables are located in the recessed panels at the rear of each drawer, as shown in figure 2-6. Table 2-1 contains a summary of the types and functions of all external connecting plugs in their mating receptacles.

(1) ASSEMBLY OF EXTERNAL CABLING.—Figure 2-8 illustrates the method of assembling the JAN-type UG-21/U plug to RG-10/U cable to form the antenna input connection. These instructions are applicable also to the assembly of type UG88C/U plug to RG58C/U cable for use with an external frequency standard. Figure 2-9 shows the assembly method for attaching type AN3106A-16S-5S and type AN3106A-10SL-4S plugs to the appropriate cabling to make up the ac power input and two audio output connectors. Detailed instructions for the assembly of electrical connectors is contained in NAVSHIPS 900171, Chapter 5. Chapter 6 of the same publication gives complete cabling instructions.

The plug provided for the power input cable (P1808) has three female contacts. Contacts A and C connect to the ac line, and contact B goes to ground. The two audio output connectors (P1802 and P1803) have two female contacts each and are ungrounded. The coaxial

antenna input connector (P957) contains a male insert for the inner conductor, as does the plug for connection of an external frequency standard (P952).

(2) TRANSFORMER POWER TAPS.—Before operating the receiver, measure with a multimeter the average line voltage of the ship's ac supply. The primary windings of power transformers T901 and T1201, located respectively in the converter and demodulator power supplies, are tapped to permit operation of the receiver from a 60 cps power source of 105, 115, or 125 volts. The taps of the power transformers for these voltages are connected to terminal boards (T901 to TB606, figure 6-5; and T1201 to TB1201, figure 6-8). The connections from power transformer T901 to terminal board TB606 are: (a) terminal 14, common; (b) terminal 15, 125vac; (c) terminal 16, 115vac, and (d) terminal 17, 105vac. The connections from power transformer T1201 to terminal board TB1201 are: (a) terminal 12, common, (b) terminal 13, 105vac, (c) terminal 14, 115vac, and (d) terminal 15, 125vac. The receiver as shipped is connected for 115vac operation (TB606-16 and TB1201-14). If the average value of the ship's ac supply falls between two of the voltages mentioned above, connections for the lower value should be made at both power transformers.

**Note**

When making these connections, do not move the common connections for T901 or T1201. Always move the hot leads (TB606-15, -16, or -17 and TB1201-13, -14, or -15).

A tag showing the voltage value used should be attached to the power input connector at the rear of the receiver when these connections have been made.

**2-5. INSPECTION AND ADJUSTMENTS.**

a. GENERAL.—After the equipment is installed and before it is turned over to operating personnel, observe

the performance of the receiver in detail and make any necessary adjustments. It is reasonable to expect that these will be minor, but environmental differences between factory and installation site, as well as the handling of the equipment during transit and installation, may set up conditions which will require slight adjustments for optimum performance. All aspects and features of operation must be checked and particular care taken to eliminate any conditions which would lead to abnormal performance.

b. INITIAL ENERGIZING OF EQUIPMENT.

**Note**

The location of each control is shown in figure 3-1. Table 3-1 gives a brief description of the function of each control.

(1) Make sure that all external connections are tight.

(2) See that connections to power transformers T901 and T1201 are compatible with the average line voltage, as outlined in paragraph 2-4d(4).

(3) Set controls as specified in table 5-2.

(4) Set external line power switches to ON.

(5) Turn POWER ON/OFF panel switch to ON and wait 30 seconds. The MEGACYCLE and KILOCYCLE counters should be illuminated immediately. The ventilation blower will probably not be required during the first hour of operation but should be heard running intermittently thereafter.

**Note**

The receiver will be operable after approximately 30 seconds of warmup, but the crystal oscillator may not reach its designed frequency stability of one part in  $10^7$  until after the first hour of operation.

**TABLE 2-1. CONNECTORS (PLUGS) SUPPLIED, EQUIPMENT FOR MAKING EXTERNAL CONNECTIONS**

CIRCUIT SYMBOL & TYPE OF PLUG	CIRCUIT WHERE USED	TYPE CABLE	CIRCUIT SYMBOL & TYPE OF MATING RECEPTACLE
P1808 AN3106A-16S-5S	105-125 v, 50-60 cps power input	THFA or equivalent	J1808 AN3102A-16S-5P
P1802 AN3106A-10SL-4S	Line A output to terminal equipment or speaker	DHFA or equivalent	J1802 AN3102A-10SL-4P
P1803 AN3106A-10SL-4S	Line B output to terminal equipment or speaker; audio output to speaker		J1803 AN3102A-10SL-4P
P957 UG21B/U	50-ohm antenna input	RG10A/U	J957 UG58A/U
P952 UG88C/U	1 mc external frequency standard input	RG58C/U	J952 UG29C/U

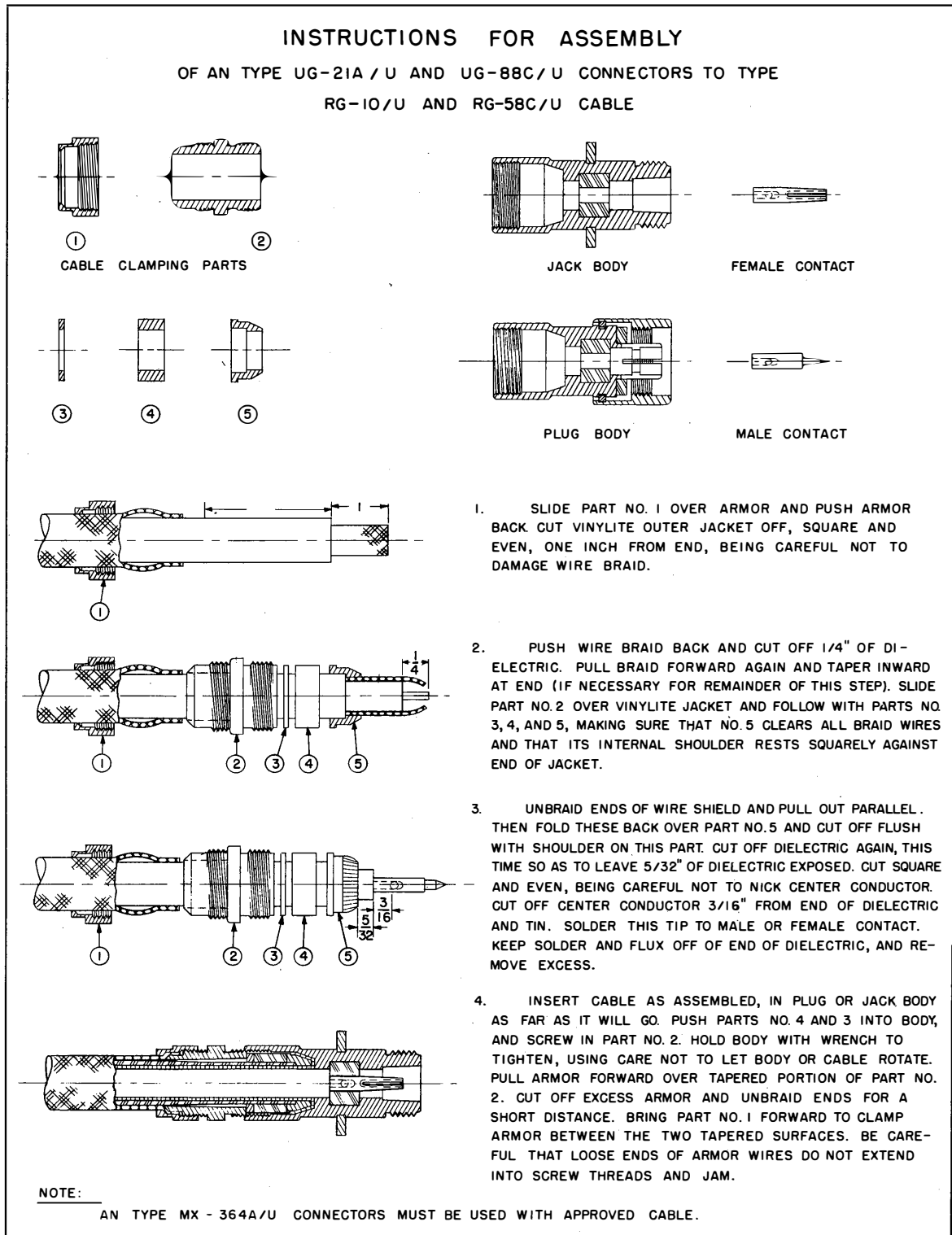


Figure 2-8. Antenna Input Connector Assembly



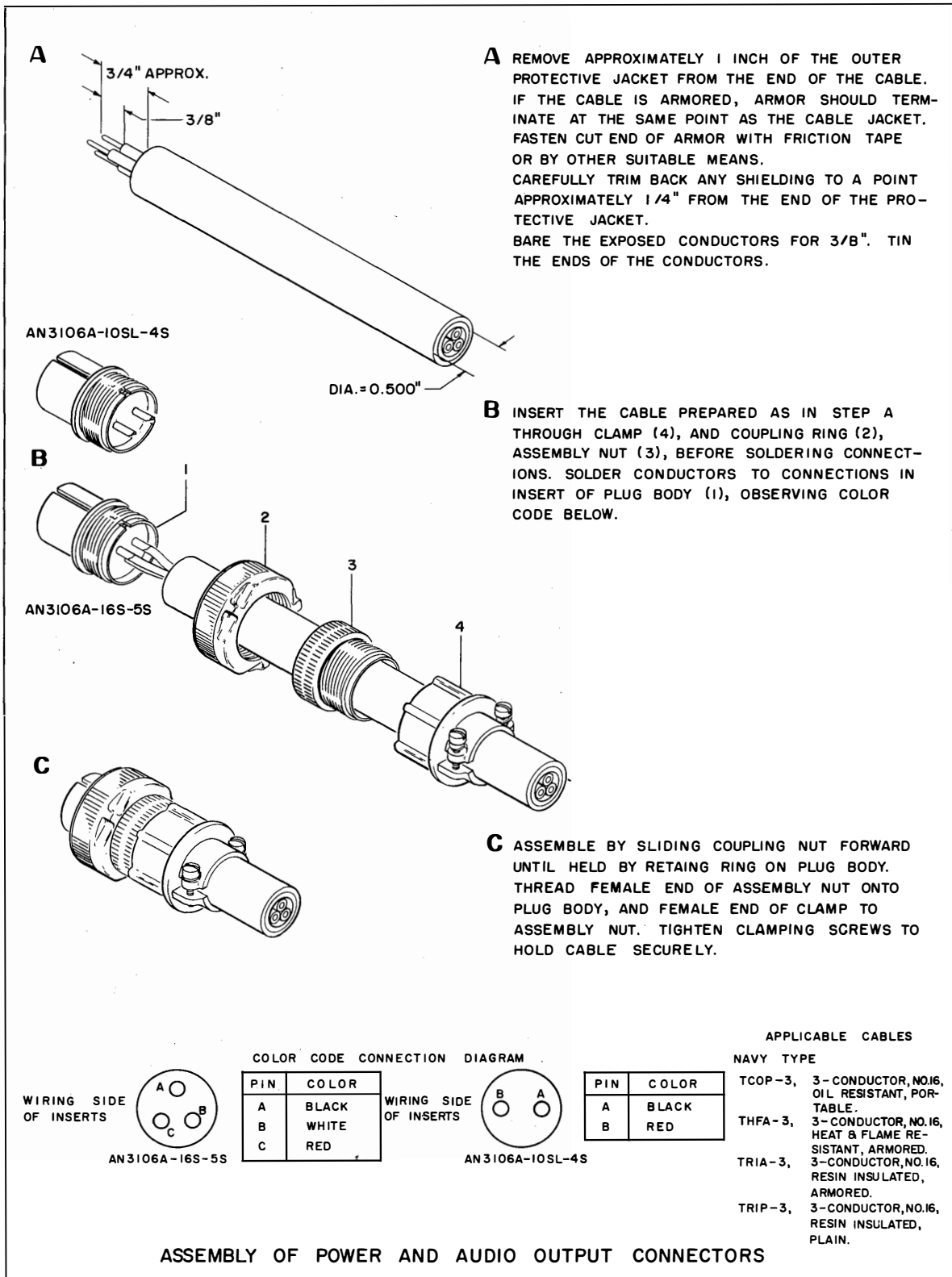


Figure 2-9. Power and Audio Output Connector Assembly

(6) Insert 600-ohm earphones in LINE A PHONES jack.

(7) Rotate R.F. GAIN control clockwise to the maximum clockwise position. Rotate A.M. A.F. LEVEL control clockwise until receiver noise is heard in the phones. Use PHONE LEVEL control to adjust earphone volume to the desired level.

*c.* TUNING PERFORMANCE.—To observe the performance of the tuning circuits, use a compatible signal generator (e.g., AN/URM-25D) to produce the check signal. Because the frequency accuracy of the receiver exceeds that of most signal generators, calibrate the generator *using the receiver as a reference* before beginning the check, or use a primary frequency standard to set the generator. A third choice involves tuning the generator for a maximum signal in the receiver earphones at each frequency checked. At least one frequency within each primary tuning band should be observed, and both continuous and incremental tuning should be checked. Frequencies selected should be at or near the high or low end of each tuning band.

(1) INCREMENTAL TUNING.—The procedure for tuning the receiver by the incremental method is described in Section 3. The main points of this procedure are incorporated in the following performance check:

(a) With the TUNING switch in the 0.5 KC position and the Band selector switch in the 2-4 position, the MEGACYCLE counter will initially read 02.0. The KILOCYCLE counter should read 00.0.

(b) Adjust signal generator for 30 per cent modulation at 1,000 cps and connect it to the ANT IN jack (J957).

(c) Tune receiver to 4 mc.

(d) Tune signal generator to receiver frequency. Tuning meter dips (minimum indications) should be produced with a reading of 04.0 on the MEGACYCLE counter and 00.0 on the KILOCYCLE counter.

(e) Repeat this procedure using frequencies in each of the four bands. Adjustments of the tuning controls required to produce a meter dip should normally be small. If difficulty is experienced, or if a dip cannot be obtained for any of the selected frequencies, place the TUNING switch in the CONT. position and attempt to tune the receiver by this method. Refer to the trouble-shooting procedures discussed in Section 5, paragraph 5-3c. If actual transmitted signals are used for this check, keep in mind that the carrier frequency of the incoming signal may vary considerably from its nominal value. The frequency of the transmitted signal should be measured accurately before apparent discrepancies in the counter readings are attributed to defective tuning circuits or incorrectly set counters. When using the TUNING control and KILOCYCLE counter, it is also important to remember that a dip can be produced at every 0.5 kc increment.

(2) CONTINUOUS TUNING.—To receive a frequency having a value terminating in other than a whole or a half kilocycle (for example, 3552.4 kc), use the continuous tuning method. Check this method for at least one frequency, using an actual transmitted signal if possible. If the tuning circuits have performed satisfactorily for all primary tuning bands by use of the incremental method, one frequency should be sufficient to establish the performance of these circuits under continuous tuning. The tuning procedures vary only in the following respects:

(a) TUNING switch is set to the CONT. position.

(b) The MEGACYCLE counter is set to 03.5.

(c) The KILOCYCLE counter is set to 52.4. Tuning adjustments and meter indications are the same, except that a meter dip is not produced at every 0.5 kc.

*d.* RECEPTION MODES.—Observation of single-sideband and AM reception features requires the use of actual incoming signals or a signal generator. One frequency will suffice to check the performance of the IF and AM audio stages, but it is desirable to check reception of as many AM types (CW, MCW, FSK, facsimile) as are available. Single-sideband voice and teletype transmissions should be observed in both upper and lower sideband channels, if possible.

(1) AM.—Using a signal generator (AN/URM-25D) to furnish the incoming signal, check the AM performance as follows:

(a) Condition the receiver for A1 operation as shown in table 3-2.

(b) Set BAND SELECTOR switch to the 8-16 mc position and tune the receiver to 16 mc.

(c) Adjust R.F. GAIN control for a -12 db reading on the LINE A OUTPUT meter.

(d) Adjust the signal generator for unmodulated output and connect it to the ANT IN jack (J957).

(e) Tune the signal generator to the receiver frequency, and adjust its output to produce a +8 db reading on the LINE A OUTPUT meter, noting the generator output voltage necessary to produce this reading. The voltage should be no greater than 2.5 uv.

(2) SSB.—The performance of the upper and lower sideband channels may be observed as follows:

(a) Condition the receiver for A9 operation (see paragraph 3-2b(4) and table 3-3), except for UPPER (or LOWER) A.G.C. switches, which should be left off. Insert 600-ohm phones into LINE A PHONES jack. Tune receiver to any convenient frequency.

(b) Adjust signal generator for unmodulated carrier output and connect to ANT IN jack.

(c) Tune generator until an approximate 1,000 cps tone is heard in the phones.

(d) Adjust A.F. LEVEL LINE A for a -12 db reading on the LINE A OUTPUT meter.

(e) Adjust the signal generator output for a +8 db reading on the LINE A OUTPUT meter. The generator output voltage necessary to produce this reading should not exceed 4 uv.

(f) Shift phones to LINE B PHONES jack and repeat the foregoing steps, except use A.F. LEVEL LINE B and the LINE B OUTPUT meter. Again, the generator output required to produce a +8 reading should not exceed 4 uv.

e. OPERATION OF SPECIAL CIRCUITS.—Devices such as the antenna coupler, beat-frequency oscillator, automatic gain control, silencer, and output limiter, though not essential to receiver operation, nevertheless have specific functions, either to protect the equipment or to enhance its operating efficiency. Conduct initial performance checks on these circuits simply by manipulating their controls and observing the degree to which the designed function is performed.

(1) ANTENNA COUPLER.—Moving the ANT. CPLG. switch from NOR to position 1 should result in a slight reduction of signal strength and, hence, a lower output level. The output level should drop noticeably after each successive resetting of the switch to positions 2 and 3.

(2) BEAT-FREQUENCY OSCILLATOR.—The beat-frequency oscillator generates oscillations which, when heterodyned with 80 kc signals in the first AF amplifier-mixer, provide beat note frequencies required for A1, F4, and F1 reception. An auxiliary vernier adjustment (VAR. B.F.O.) permits variations of the beat frequency output up to approximately 6 kc. Check BFO operation as follows:

(a) Set the RECEPTION switch for AM operation, and set the appropriate controls for A1 reception as shown in table 3-2.

(b) With B.F.O. SELECTOR switch in ON position, tune the receiver to an unmodulated CW (A1) signal, or use a signal generator with unmodulated output. This should result in an audible continuous tone.

(c) A zero beat indicates that the applied IF signal is centered in the passband of the final IF amplifier. A beat note at this setting indicates that the applied IF signal may not be centered in the pass-band of the final IF amplifier. The procedures for adjustment of all BFO functional circuits are described in Section 6.

(d) Using the same signal, rotating the VAR. B.F.O. control to either side of its 0 (center) position should produce a change in the pitch of the beat note. At 0, no beat note should be heard. Rotation from 0 to either side should produce a rising pitch.

(e) F4 and F1 conditions should properly be checked when the receiver is operated in conjunction with facsimile on teletype equipment.

(3) AUTOMATIC GAIN CONTROL.—AGC circuits are associated with each of the three detector-amplifier units, and AGC voltages act on the RF stages of the preselector, the last three stages of the IF amplifier, the tuning meter circuit, and the silencer tube input. Their effect is a regulation of receiver gain in inverse proportion to signal strength. Two time constants suitable for use with various types of AM reception are provided. Table 3-2 presents the settings of the A.M.-A.G.C. TIME CONST. control recommended for each reception type. Two time constants (SLOW and FAST) are provided in each SSB detector-amplifier. With AGC circuits activated and the proper time constant selected, the AF output level should remain fairly constant, once it has been set. If extreme variations in output level are encountered, refer to Section 5, table 5-12, step 6, for AM AGC, table 5-18, steps 6 and 7, for USB AGC, and table 5-26, steps 7 and 8, for LSB AGC.

(4) OUTPUT LIMITER.—With the receiver conditioned for A1 or A2 operation (RECEPTION switch in A.M. position, other controls as in table 3-2), the O.L. THRES. control (potentiometer R1671) can be advanced to provide constant output at a predetermined level. If this constant output is not maintained, refer to Section 5, table 5-12, step 9.

(5) NOISE PEAK LIMITER.—A noise peak limiter is associated with the AM detector. Because it functions only when the B.F.O. is set to OFF, it is not available for other than A2 and A3 signals.

(6) SILENCERS.—Silencing circuits are provided in the AM amplifier unit for use in A3 operation. The operating level of the AM silencer is adjustable through the front panel SILENCER control. AM silencer trouble-shooting procedure is contained in Section 5, table 5-12, step 8.

(7) OPERATION WITH OTHER EQUIPMENT.—The efficiency of the receiver when used with teletype, facsimile, or other terminal equipment should be tested by actual operation. The following points may aid in making the tests meaningful:

(a) Make sure that the terminal equipment is in good operating condition before testing.

(b) Condition the receiver by making control settings in accordance with table 3-2 or 3-3 as appropriate. Be sure that the RECEPTION, B.F.O., and R.F. SELECTIVITY BW-KCS switches are properly set.

(c) When connecting and conditioning the terminal equipment, follow the instructions contained in the technical manuals for such equipment.

(d) Allow ample time for warm-up.

(e) Operate the connected equipments long

enough to allow them to "stabilize" with regard to each other.

**2-6. PREPARATION FOR RESHIPMENT.**

*a.* **EQUIPMENT DISASSEMBLY.**— For disassembly, follow in reverse order the assembly procedures

given in paragraph 2-4. Observe the following requirements:

(1) Discharge all capacitors with a grounding probe.

(2) RF cables, when coiled for re-shipment, shall not have loops less than 25 or 30 inches in diameter.

**Blank**

**NAVSHIPS 94715**

**AN/WRR-2A & AN/FRR-59A  
INSTALLATION**

## SECTION 3 OPERATOR'S SECTION

### 3-1. FUNCTIONAL OPERATION.

Radio Receiving Sets AN/WRR-2A and AN/FRR-59A are high-frequency, superheterodyne receivers employing multifrequency conversion, designed to receive either amplitude-modulated or single-sideband transmissions in the frequency ranges of 2.0 mc to 32.0 mc. They are intended for use in all classes and types of U.S. Navy ships and can be employed for communication between ships and shore stations, ship-to-ship, and between ships and aircraft. Within the designed frequency range, this equipment is capable of receiving the following types of transmissions.

- a. A1. On-off keyed CW
- b. A2. On-off keyed tone-modulated CW
- c. A3. Voice-modulated CW
- d. A9. Single sideband
- e. F1. Frequency-shift teletype, four-channel multiplex, and frequency-shift data transmissions.
- f. F4. Facsimile.

Operation of the receiver is characterized by extreme stability, permitting long periods of unattended operation. A high level of performance can be expected despite adverse environmental conditions.

Several special features of the receiver contribute to its high performance. Any error in frequency resulting from drift in the local oscillator is removed prior to the last conversion by a drift-cancelling circuit. A selection of four tuning bands is provided, and tuning is in 100-kilocycle steps. Through the use of an interpolation oscillator, each 100-kilocycle increment is scanned con-

tinuously or in 0.5 kc steps. Counter-type tuning dials permit accurate presetting to a desired frequency.

### 3-2. OPERATING PROCEDURES.

a. DESCRIPTION OF CONTROLS.— All controls required for normal operation are located on the front panels of the receiver except the .5 KC/CONT. TUNING control which is located behind the filter cover on the converter drawer. Controls accessible to the operator but not required for normal operation are listed in paragraph 3-2d. Table 3-1 contains a description of the functions of all operating controls and devices, and figure 3-1 shows the location of each panel control.

b. SEQUENCE OF OPERATION. (See table 3-1.)

#### Note

Before attempting to use this equipment, make sure that all interconnections have been made in accordance with Section 2 (Installation).

#### (1) STARTING.

- (a) Set the POWER switch to ON.
- (b) If the desired frequency ends in other than an even 0.5 kc value, set the TUNING .5 KC/CONT. switch to CONT. If the last digit of the desired frequency is an even 1 kc (,or 0.5 kc,) value (for example, 4237.50 kc), set the switch to the .5 KC position.
- (c) Set the R.F. GAIN control to the maximum clockwise position.
- (d) Set the ANT. CPLG. switch to NOR.

**TABLE 3-1. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
FRONT-PANEL CONTROLS**

CONTROL MARKING	TYPE OF CONTROL	FUNCTION
POWER ON/OFF	Switch	Applies or removes primary ac power to or from the complete receiving set.
TUNING .5 KC/CONT.	Switch	Selects either continuous frequency tuning or tuning in 0.5 kc increments.
R.F. GAIN	Dual potentiometer	Regulates the gain of the RF and 80 kc IF amplifiers.
ANT. CPLG. NOR/1/2/3	Selector switch	Causes increasing attenuation of RF input signals in the 1, 2, and 3 positions; in the NOR position a protective fuse is placed in the circuit, and no attenuation is inserted.
BAND 2-4/4-8/8-16/16-32	Selector switch	Selects the desired primary frequency band and positions the main tuning-indicator counters to register frequencies covered by the selector band.

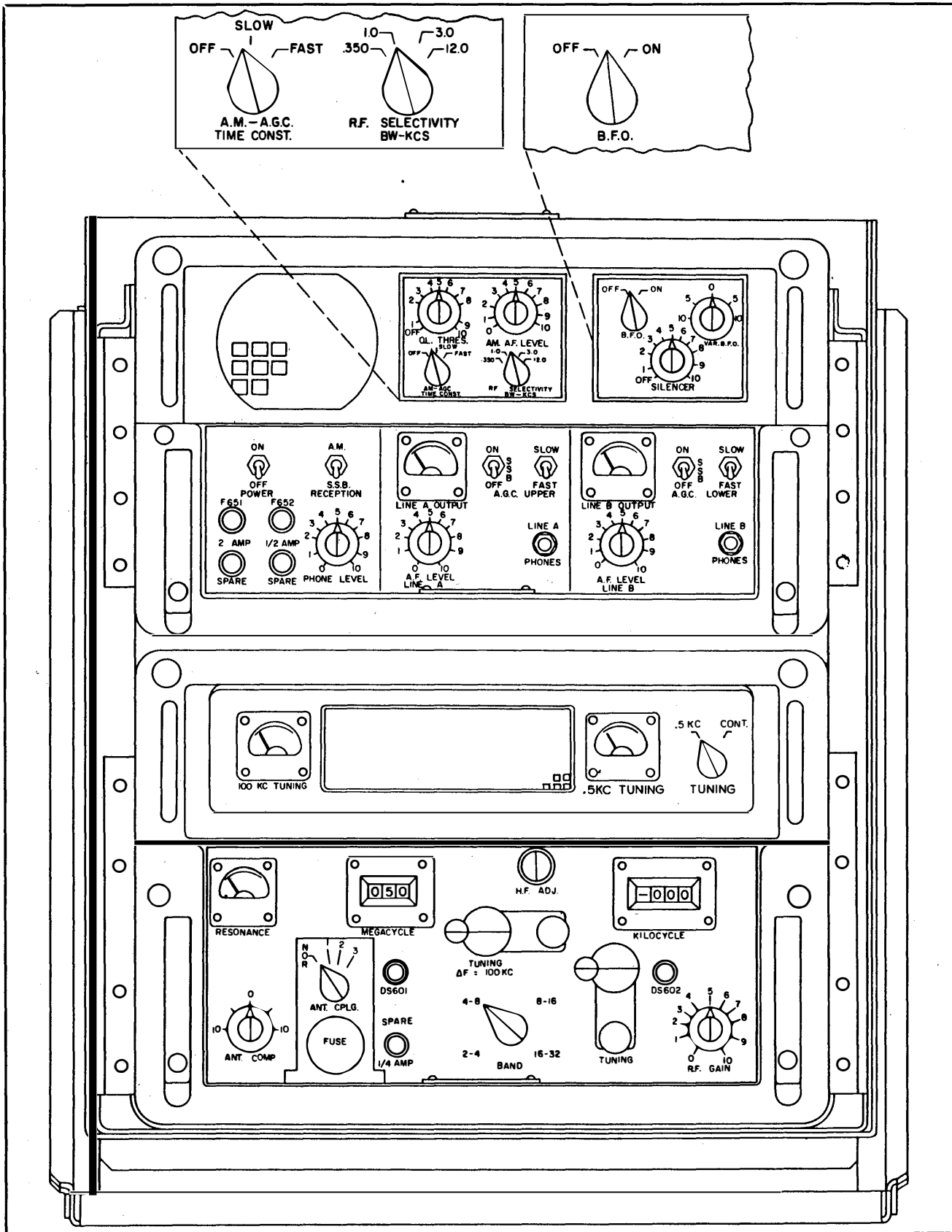


Figure 3-1. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Front View

**TABLE 3-1. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
FRONT-PANEL CONTROLS (cont)**

CONTROL MARKING	TYPE OF CONTROL	FUNCTION
TUNING $\Delta F=100$ KC	Variable ganged capacitors	Tunes resonant circuits in steps of 100 kc and selects the correct harmonic from the output of the harmonic generator and amplifier; setting shown on indicator marked MEGACYCLE.
MEGACYCLE	3-digit indicator	Shows setting of the first main tuning control in megacycles; for example: 042 = 4.2 mc.
TUNING	Variable capacitor	Depending on the position of the TUNING .5 KC/CONT. switch, provides either continuous or incremental tuning through any selected 100 kc increment of tuning to the next-higher 100 kc increment, within the limits of the primary frequency band in use; setting shown on indicator marked KILOCYCLE.
KILOCYCLE	3-digit indicator	Shows setting of second main tuning control in kilocycles and tenths of kilocycles.
100 KC TUNING	Meter	Indicates tuning increments of 100 kilocycles by a dip (minimum indication) of the pointer.
.5 KC TUNING	Meter	Indicates tuning increments of 0.5 kilocycle by a dip of the pointer.
RESONANCE	Meter	Indicates resonance for all modes of reception.
H.F. ADJ.	Mechanical trimmer	Provides tracking of the preselector circuits with the first conversion oscillator circuits.
ANT. COMP.	Variable capacitor	Compensates for variations in input capacitance from one primary frequency band to another.
RECEPTION A.M./S.S.B.	Switch	Conditions the receiver for reception of either AM or single-sideband transmissions; removes power from circuits not required for mode of reception selected.
SILENCER	Potentiometer	Provides silencer action in the AM amplifier for reception of A3 signals.
O.L. THRES.	Potentiometer	Provides continuous adjustment of the threshold of operation of the output limiter.
B.F.O. OFF/ON	Selector switch	In the OFF position, BFO circuits are deactivated; in the ON position, BFO circuits and an auxiliary frequency vernier control (VAR. B.F.O. control) are activated, allowing the tuning of the BFO to be varied.
VAR. B.F.O.	Variable capacitor	Operates only when B.F.O. switch is in ON position; when activated, it operates to vary the tuning of the BFO and hence the frequency of the AF beat note; with VAR. B.F.O. at zero and with a zero-beat audio output, the applied IF signal is centered in the passband of the final IF amplifier.



TABLE 3-1. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
FRONT-PANEL CONTROLS (cont)

CONTROL MARKING	TYPE OF CONTROL	FUNCTION
R.F. SELECTIVITY BW-KCS .350/1.0/3.0/12.0	Selector switch	Selects any of four degrees of final IF selectivity bandwidths; has no effect on single-sideband operation.
A.M.-A.G.C. TIME CONST. OFF/SLOW/ FAST	Selector switch	Functions only when RECEPTION switch is in the A.M. position; in the OFF position, AGC action is reduced to a minimum; the other positions offer a selection of two time constants.
A.M. A.F. LEVEL	Potentiometer	Controls AF signal level in the AM amplifier stage and at line A audio output; functions only when RECEPTION switch is in A.M. position.
A.G.C. UPPER ON/S.S.B./OFF	Two switches	In the ON position, supplies AGC to the preselector circuits common to both sidebands, and slow or fast time constants for the AGC in the upper sideband amplifier.
A.G.C. UPPER SLOW/FAST		In the S.S.B. position, AGC is supplied <i>only</i> to the upper-sideband amplifier. In the OFF position all AGC voltage is grounded.
A.G.C. LOWER ON/S.S.B./OFF	Two switches	Provides AGC voltages on the same basis to the lower-sideband amplifier and preselector circuits in the ON position. In SSB position, only the lower-sideband amplifier is provided with AGC. All AGC voltage is grounded in OFF position. Slow or fast time constants are available.
A.G.C. LOWER SLOW/FAST		
A.F. LEVEL LINE A	Potentiometer	Controls the output level of upper sideband-detected audio when RECEPTION switch is set to S.S.B. position.
A.F. LEVEL LINE B	Potentiometer	Controls the output level of lower sideband-detected audio when RECEPTION switch is in S.S.B. position.
LINE A OUTPUT	Meter	Indicates AF level in decibels across LINE A OUTPUT terminals.
LINE B OUTPUT	Meter	Indicates AF level in decibels across LINE B OUTPUT terminals.
LINE A PHONES	Jack	Provides facility for monitoring the output of the AM amplifier when RECEPTION switch is in the A.M. position; with the RECEPTION switch in the S.S.B. position, it monitors the output of the upper-sideband amplifier.
LINE B PHONES	Jack	Provides facility for monitoring the output of the lower-sideband amplifier when RECEPTION switch is in S.S.B. position.
PHONE LEVEL	Potentiometer	Adjusts the AF signal level applied to LINE A and LINE B PHONES jacks.

(2) TUNING.— Assume that the desired frequency is 4.235 mc.

(a) Set the BAND selector switch to 4-8.

(b) Use the  $\Delta F=100$  KC knob to set 04.2 mc on the MEGACYCLE counter.

(c) Adjust the TUNING  $\Delta F=100$  KC control for minimum indication of 100 KC TUNING meter pointer.

(d) Use the TUNING control to set the KILO-CYCLE counter to the last three digits of the desired frequency, that is, to 35.0 kc.

(e) Adjust the TUNING control for a minimum indication of the .5 KC TUNING meter pointer.

(f) Set the H.F. ADJ. control for a maximum indication of the RESONANCE meter pointer.

(g) Adjust the ANT. COMP. control for a maximum indication of the RESONANCE meter pointer.

(3) AMPLITUDE-MODULATED OPERATION.— For the reception of A1, A2, A3, F1, and F4 signals, set the RECEPTION switch to A.M. Table 3-2 sets forth the recommended control settings for the various types of signals.

(4) SINGLE-SIDEBAND OPERATION.— Reception of A9 (single-sideband) signals can be in either the upper or lower sideband. In some cases both sidebands may be used with either identical or different types of information. For example, the upper and lower sidebands could carry two different voice-modulated signals, or one sideband could carry a voice-modulated signal and the other a facsimile signal. Controls for the

upper and lower sideband demodulators are identical and can be discussed as one set of controls.

(a) Set the RECEPTION switch to S.S.B.

(b) Make control settings according to the type of reception desired, as shown in table 3-3.

(5) OTHER OPERATING ADJUSTMENTS.

(a) USE OF PHONES.

1. AMPLITUDE MODULATION.— Insert the phone plug into the jack marked PHONES LINE A. With the RECEPTION switch set to A.M., the line A audio output is controlled by the A.M. A.F. LEVEL control.

2. UPPER SIDEBAND.— The PHONES LINE A jack is also used for this mode of operation (RECEPTION switch in S.S.B. position). The line A audio output is now controlled by the A.F. LEVEL LINE A control.

3. LOWER SIDEBAND.— In this case use PHONES LINE B jack and the A.F. LEVEL LINE B control.

4. PHONE LEVEL.— The output level to the phones for LINE A and LINE B PHONES jack is controlled simultaneously by the PHONE LEVEL control.

(b) USE OF THE ANTENNA COUPLER.— For normal reception conditions, place the ANT. CPLG. selector switch in the NOR position. In this position, a fuse protects receiver circuits from damage if strong signals induce a high voltage in the antenna. If the fuse blows during operation, place the switch in the

TABLE 3-2. CONTROL SETTINGS, AM OPERATION<sup>1</sup>

CONTROL MARKING	TYPE OF RECEPTION SELECTED				
	A1	A2	A3	F1	F4
SILENCER	OFF	OFF	ON <sup>2</sup>	OFF	OFF
O.L. THRES.	ON <sup>3</sup>	ON <sup>3</sup>	OFF	OFF	OFF
B.F.O.	ON <sup>4</sup>	OFF	OFF	ON	ON
R.F. SELECTIVITY BW-KCS <sup>5</sup>	1.0	3.0	12.0	3.0	3.0
A.M.-A.G.C. TIME CONST.	OFF	OFF	FAST	FAST	FAST
A.M. A.F. LEVEL	10 (max)	10 (max)	Adjust as required	Adjust as required	Adjust as required
R.F. GAIN	Adjust as required	Adjust as required	10 (max)	10 (max)	10 (max)

<sup>1</sup>All settings are based on the characteristics of the receiver. Experience will indicate optimum settings.

<sup>2</sup>For A3 reception, increase SILENCER action until desired signal is no longer audible. Then decrease until signal is again heard. When setting for a weak signal, make allowance for fading. If more than one signal is being received, set for the weakest signal.

<sup>3</sup>Set for normal output level during reception.

<sup>4</sup>In ON position, an audio note of 0 kc to 3 kc may be chosen for the beat-frequency output. In A1 position the audio output is a constant 1 kc beat frequency.

<sup>5</sup>Setting is based on normal reception conditions. Use a narrow bandwidth for difficult reception conditions.

**TABLE 3-3. CONTROL SETTINGS, SSB OPERATION**

CONTROL MARKINGS	TYPE OF RECEPTION SELECTED	
	VOICE MODULATED	FACSIMILE OR TELETYPE
A.G.C. UPPER (or LOWER) ON/S.S.B./OFF SLOW/FAST A.F. LEVEL LINE A (or LINE B)	ON <sup>1</sup> SLOW	ON <sup>1</sup> FAST
Set for desired output level as indicated by LINE A OUTPUT (or LINE B OUTPUT meter).		
<sup>1</sup> Set to ON for normal signals. Turn to OFF if sharper receiver alignment is required. For simultaneous reception in both sidebands (e.g., FSK RATT and voice) use ON position for FSK and S.S.B. position for voice.		

1, 2, or 3 position and use the attenuated signal. Distortion caused by strong local transmitter signals may also be eliminated by the use of this control.

(6) AFTER USE. — No provision is made for a "stand-by" condition of the receiver. After or between periods of actual reception the equipment may be allowed to remain energized without risk of damage. The following steps are dictated by good operating practice:

- (a) Adjust the R.F. GAIN and A.F. LEVEL controls to a medium or low setting.
- (b) Set the SILENCER or O.L. THRES. control to reduce the noise level at the receiving station.
- (c) Disconnect the phones, loudspeaker, or terminal equipment.
- (d) Log any abnormal performance or indication noted during the period of operation.
- (e) Perform maintenance checks as described in the Maintenance Standards Book (NAVSHIPS 94715.-42) for the equipment.

(7) SECURING THE RECEIVER.

- (a) Turn the R.F. GAIN and A.F. LEVEL controls fully counterclockwise.
- (b) Place the POWER ON/OFF switch in the OFF position.

c. INDICATOR PRESENTATIONS.

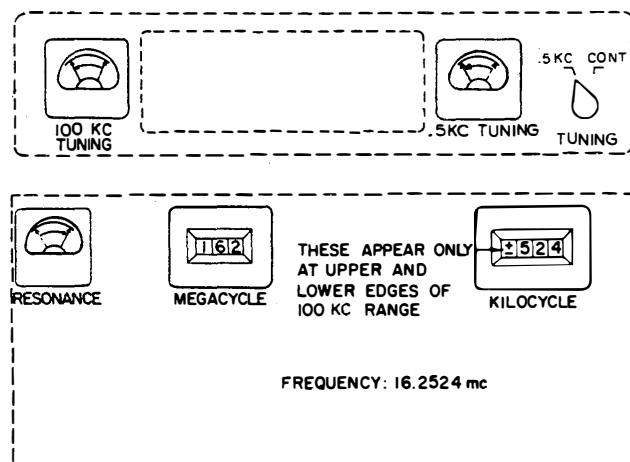
(1) TUNING INDICATIONS. — The principal indications of interest to the operator are those of the MEGACYCLE and KILOCYCLE counters, associated with the main tuning controls, and those of the RESONANCE and TUNING meters. The general function of these and their associated controls is described in table 3-1. Paragraph 3-2b(2) outlines the tuning procedure to be followed, using a frequency of 4235.0 kc (4.235 mc) as an example. For a more detailed observation of the various tuning indicators, assume that the desired signal frequency is now 16,252.4 kc (16.2524 mc). The TUNING switch must be set to the CONT. position and the BAND selector switch placed on 16-32. The MEGACYCLE counter will now be positioned to indicate frequencies within this band, but it must be adjusted further to show the exact frequency desired.

(a) Rotate the TUNING  $\Delta F=100$  KC control until the digits 1, 6, and 2 appear in sequence from left to right on the three drums of the MEGACYCLE counter. The direction of rotation necessary to make the setting will depend on the relative position within the band to which the drums were first positioned by the BAND selector switch.

(b) Observe the 100 KC TUNING meter. Correct setting of the tuning control will be indicated by a deflection of the meter pointer from its full-scale position left towards the zero position. Slight adjustment of the tuning control may be necessary to bring about this dip of the pointer.

(c) Rotate the TUNING control until the digits 5, 2, and 4 appear from left to right on the three counter drums of the KILOCYCLE counter. (Actually, there are four drums, the extreme left one functioning only to indicate when the counter setting is above or below the tuning range of the interpolation oscillator.)

(d) Figure 3-2 shows the correct settings of the tuning counters for the above frequency and illustrates the accompanying indications of the RESONANCE and TUNING meters.



**Figure 3-2. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Tuning Counter Presentations**

(e) Set the H.F. ADJ. and ANT. COMP. controls in succession, observing the RESONANCE meter for a maximum meter indication at each setting.

(2) OUTPUT-LEVEL METERS. — These two meters, calibrated in decibels from -12db to 0 to +22 db, give a visual indication of the AF output levels across the output terminals. Marked LINE A OUTPUT and LINE B OUTPUT, they respond to adjustments of the A.F. LEVEL LINE A and A.F. LEVEL LINE B controls, respectively, when the receiver is conditioned for SSB reception. If outputs are taken simultaneously from line A and line B, the meters can be used to determine when the output levels are equal. When receiving AM signals, the A.M. A.F. LEVEL control is used to regulate output, which is indicated on the LINE A OUTPUT meter.

d. NONOPERATING CONTROLS. — The following controls, which are accessible to the operator, have been installed primarily for the use of technicians in adjusting and calibrating the receiver. Under normal operating conditions, the settings of these controls should not be changed except by a qualified technician.

(1) Master oscillator adjustment control (INTERNAL STANDARD ADJUSTMENT)

(2) Master oscillator logging indicator (INT. STD. LOG)

(3) Master oscillator phase-temperature switch (INT. STD.)

(4) External-internal standard switch (FREQ. STAND.)

(5) Upper-sideband gain adjust control (UPPER GAIN BAL.)

(6) Lower-sideband gain adjust control (LOWER GAIN BAL.)

#### Note

The FREQ. STAND. switch, located under the cover plate of the upper converter deck, must be set to the INT. STD. position before the receiver is operated. The EXT. STD. position should be used only if the internal frequency standard fails, or if an accuracy of better than 1 part in  $10^7$  is required.

### 3-3. EMERGENCY OPERATION.

a. PARTIAL FAILURE. — Normally, good maintenance procedure requires that electronic equipment be shut down for repairs as soon as any significant defect develops. In an emergency situation, however, loss of the services of the equipment for any length of time may not be acceptable, and a substitute method of operation must be found. This substitute, or emergency method will, in most cases, involve a reduction of receiver capability. If no alternate equipment is available, the lower operating efficiency will have to be accepted. Once the pressing need for the receiver has passed, however, steps should be taken promptly to restore it to normal opera-

tion. Subject to the foregoing, the emergency operating procedures listed below are suggested.

(1) ANTENNA COUPLER. — As noted in paragraph 3-2b(5)(b), placing the ANT. CPLG. switch in position 1 will renew the signal path in the event that protective fuse F2801 is opened by a high current. A reduction in signal strength must be expected.

(2) RECEPTION OF SSB TRANSMISSIONS WITH A.M. DETECTOR-AMPLIFIER. — In case of failure in either of the single-sideband detector-amplifier sections, the sideband intelligence can still be received by use of the A.M. detector-amplifier, except that simultaneous upper- and lower-sideband reception will not be possible. The following procedural steps will permit reception of one sideband channel:

(a) Set the RECEPTION switch to A.M.

(b) Place the TUNING .5 KC/CONT. switch in the CONT. position.

(c) Adjust the R.F. GAIN control to a low setting.

(d) Adjust the A.M. A.F. LEVEL control to a high setting.

(e) Using the TUNING control, tune the receiver to the sideband frequency. Slight resetting of the H.F. ADJ. control may also be necessary. At this point the signal heard will be unintelligible.

(f) Set the B.F.O. switch to the ON position.

(g) Using the VAR. B.F.O. control, tune the BFO until the signal becomes intelligible and normal in pitch.

(b) If a teletype signal is being transmitted, the printer must be observed while the BFO is being tuned.

(3) AM RECEPTION WITH SSB DETECTOR-AMPLIFIER. — The upper- or lower-sideband detector-amplifiers can be used also for A3 reception in the event of failure in the AM unit. The following procedure should be used:

(a) Set the RECEPTION switch to S.S.B.

(b) Set the TUNING .5 KC/CONT. switch to CONT.

(c) Adjust the R.F. GAIN control to a low setting.

(d) Adjust the appropriate SSB A.F. LEVEL control (A.F. LEVEL LINE A or LINE B) to a high setting.

(e) Using the main tuning controls, tune the receiver to the carrier frequency.

(f) Readjust the TUNING control until the signal becomes intelligible and normal in pitch. Adjustment of the H.F. ADJ. control may also be necessary.

(4) LOSS OF INCREMENTAL TUNING. — Inability to tune the receiver by means of the incremental tuning circuits requires that the TUNING .5 KC/CONT. switch be placed in the CONT. position. Drift cancellation is not a feature of this tuning method,

and the resultant slight loss of frequency stability may demand more frequent tuning adjustment, especially during reception of SSB signals. This small reduction of stability will occur in any case where continuous tuning is substituted for the incremental method.

(5) LOSS OF AGC VOLTAGE. — Failure of AGC circuits within the receiver will not interrupt the signal flow, and the set should remain operative but subject to strong signal overloading. Silencer action, which is

actuated by AGC voltage, will be lost. Manual control of output through the R.F. GAIN and appropriate A.F. LEVEL controls will be necessary. AGC and silencer switches in the affected section should be turned off. It should be kept in mind that, although the AGC circuits in the single-sideband sections operate in combination, the AM and single-sideband AGC circuits cannot be substituted for each other. The RECEPTION switch inactivates these circuits in the section not being used.

**TABLE 3-4. SUMMARY OF OPERATION FOR RADIO RECEIVING SETS  
AN/WRR-2A AND AN/FRR-59A**

1. STARTING THE RECEIVER	
Step 1	Place the POWER ON/OFF switch to ON position, making certain that the <b>FREQ. STAND.</b> switch is set to <b>INT. STD.</b>
Step 2	If the desired frequency ends in a whole or half kilocycle, set the <b>TUNING .5 KC/CONT.</b> switch to <b>.5 KC</b> ; otherwise set it to <b>CONT.</b>
Step 3	Set the <b>R.F. GAIN</b> control to near maximum (clockwise).
Step 4	Set the <b>ANT. CPLG.</b> switch to <b>NOR.</b>
2. TUNING	
Step 1	Set <b>BAND</b> selector switch to position covering desired frequency.
Step 2	Rotate <b>TUNING <math>\Delta F = 100</math> KC</b> control until first three digits of desired frequency appear on drums of <b>MEGACYCLE</b> counter. (First digit will be zero if frequency is less than 10 mc.)
Step 3	Adjust <b>TUNING <math>\Delta F = 100</math> KC</b> control for a minimum indication of the <b>100 KC TUNING</b> meter pointer.
Step 4	Rotate <b>TUNING</b> control until last three digits of desired frequency appear on drums of <b>KILOCYCLE</b> counter. (Last digit will be zero or five if 0.5 kc incremental tuning is used.)
Step 5	Adjust <b>TUNING</b> control for a minimum indication of the <b>.5 KC TUNING</b> meter pointer, when the receiver is set for 0.5 kc tuning.
Step 6	Set <b>H.F. ADJ.</b> control for a maximum indication of the <b>RESONANCE</b> meter pointer.
Step 7	Set <b>ANT. COMP.</b> control for a maximum indication of the <b>RESONANCE</b> meter pointer.
3. AMPLITUDE-MODULATED OPERATION	
Step 1	Set <b>RECEPTION</b> switch to <b>A.M.</b>
Step 2	Set other controls as required for type of reception (see table 3-2).
4. SINGLE-SIDEBAND OPERATION	
Step 1	Set <b>RECEPTION</b> switch to <b>S.S.B.</b>
Step 2	Set other controls as required for type of reception (see table 3-3).
5. STOPPING THE RECEIVER	
Step 1	Turn <b>R.F. GAIN</b> control fully counterclockwise.
Step 2	Set <b>POWER ON/OFF</b> switch to <b>OFF.</b>

(6) **POWER FAILURES.**— Interruption of the primary ac power supply to the receiver can be remedied only by an alternate power source. Most shipboard power distribution systems provide for an alternate power transmission path. An emergency power system, comprising an independent generator, distribution switchboard, and transmission lines to vital equipment, may also be available in larger vessels. The operator must be familiar with the ship's installation and be able to shift quickly to alternate or emergency sources having the same electrical rating.

**b. OPERATION IN THE PRESENCE OF JAMMING.**

(1) **RECOGNITION AND IDENTIFICATION OF JAMMING.**— Generally speaking, jamming is a deliberate attempt by an enemy agency to prevent the reception of transmitted intelligence. It is a simple operation, involving the emission of a strong signal at or near the frequency of the communication channel. Unusual sounds emanating from a receiver may be caused by jamming, accidental interference from a local friendly station, or by a defect within the receiving equipment. Confusion as to the cause of the sounds may lead the operator to shut down the receiver in the presence of jamming or interference in the mistaken belief that the set is defective. Disconnecting the antenna from the receiver is an easy way to determine whether the sound is being generated by a defective receiver stage. If the sounds continue, the receiver is probably defective.

(2) **TYPES OF JAMMING.**— Jamming signals are classified broadly as continuous-wave or modulated. Modulated signals may take a variety of forms. A brief description of the two main classifications, and some of the more successful types of modulated signals, is presented in the following paragraphs:

(a) **CONTINUOUS-WAVE JAMMING.**— A steady, unmodulated carrier is often used. This carrier can be made to beat with the carrier of the communication channel, producing a loud, steady tone signal in the receiver headphones. On-off keyed carrier may also be used, involving either random keying or the transmission of actual code characters.

(b) **MODULATED JAMMING.**— A great variety of modulation forms can be used effectively, including music, noise, conversation, and tone combinations. Some of the more efficient forms are as follows:

1. **SPARK.**— This signal is simple, effective, and easily produced. The resultant sound resembles the noise of an electric motor operating with sparking brushes. The signal is broad and may cover a fairly wide band of frequencies.

2. **SWEEP-THROUGH.**— A carrier is swept back and forth across the communication channel frequency at a varying rate. The resultant sound resembles that of low-flying aircraft passing overhead. This signal is also effective over a wide band of frequencies.

3. **STEPPED TONES (BAGPIPES).**— A set of separate tones, repeatedly transmitted in order of first increasing and then decreasing pitch, produces the bagpipe effect.

4. **NOISE.**— Considered one of the most effective forms of jamming modulation, noise is random in both amplitude and frequency. The resultant sound is similar to that produced when the receiver is detuned from a station and the gain controls are set at maximum.

5. **GULLS.**— A quick rise and slow fall of the variable audio frequency produces a sound similar to the cry of sea gulls.

6. **TONE.**— The jamming signal may consist of a single audio frequency of unvarying tone, producing a steady howl in the receiver headphones. The tone may also be varied slowly, producing a howl of varying pitch.

(3) **ANTI-JAMMING PROCEDURES.**— As soon as the presence of jamming is recognized or suspected, immediately notify the superior officer and *continue to operate the receiver*. Continued operation is a basic principle of anti-jamming techniques, for, if the jammed equipment is shut down, the enemy has accomplished his purpose. The following procedures are based on general communications practice, plus a consideration of the design features and controls of the AN/WRR-2. Tactical considerations and fleet doctrines concerning communications countermeasures must also be applied by responsible personnel and must govern in cases of conflict with this manual.

(a) Continue to operate the receiver as outlined in paragraph 3-2b.

(b) If the jamming signal is very strong in relation to the desired signal, use attenuation positions 1, 2, or 3 of the ANT. CPLG. control. The inserted attenuation will tend to prevent blocking of the receiver RF stages.

(c) Set the R.F. SELECTIVITY BW-KCS control to the narrowest bandwidth consistent with the type of reception in use.

(d) Detune the receiver very slightly to either side of the desired signal. This may cause some separation of the desired signal from the jamming signal. Use continuous tuning for this procedure. Its effectiveness is dependent largely on the bandwidth of the jamming signal.

(e) If the intelligence desired is in the form of A1 signals, place the B.F.O. switch in ON position and use the VAR. B.F.O. control to vary the pitch of the desired signal. The pitch separation may prove helpful in copying the A1 signals.

(f) A high setting of the O.L. THRES. control may tend to improve the signal-to-noise ratio during noise-modulated jamming of A1 signals.

(g) Vary the R.F. GAIN control. This may reduce the level of the jamming signal enough to permit the weaker desired signal to be heard.

(b) Vary the appropriate A.F. LEVEL control. The level of the desired signal may be raised enough to be heard.

(i) Keep in mind that the success or failure of the above measures will depend largely on the signal-to-noise ratio between the desired signal and the jamming signal, also on the bandwidth of the jamming signal versus that of the desired signal. A combination of these control settings may work, even though the individual steps were unsuccessful.

(j) Single-sideband channels, because of their extremely narrow bandwidth, may prove to be relatively invulnerable to broadband noise-modulated jamming. If conditions permit, and AM reception is effectively jammed, a shift to single-sideband mode should be considered.

(k) If the communication channel remains jammed after all possible combinations have been tried, action should be taken in accordance with current doctrine to obtain a shift of operation frequency. If possible, the new frequency should be well outside the apparent bandwidth of the jamming signals.

(l) At the first opportunity, make an accurate record of the signal characteristics and apparent effectiveness of the jamming signals, as well as the success or failure of each antijamming measure attempted.

### 3-4. OPERATOR'S MAINTENANCE.

a. GENERAL. — Electronic technicians are generally responsible for the maintenance and repair of this receiver. In order to lighten the work load of the technician group, routine items of preventive maintenance which do not require elaborate or precision-type test equipment are normally assigned to the operator. Trouble-shooting and repair of minor defects may also be required of operating personnel from time to time. In order to meet this responsibility, a thorough knowledge of the equipment, including complete familiarity with the function of all controls and the procedures governing their use, is mandatory. A general knowledge of circuit theory should also be acquired, so that the existence, location, and probable cause of any electrical or mechanical failure may be determined promptly. In this manner, minor troubles can often be corrected before they become serious. Under normal operating conditions, however, repairs requiring complex realignments should be accomplished by experienced personnel.

#### b. OPERATING CHECKS AND ADJUSTMENTS.

(1) SHIFTING FREQUENCY. — Repeat all steps of the tuning procedure listed in table 3-4.

(2) CHANGING TYPE OF RECEPTION. — With the RECEPTION switch in A.M. position, set controls for the new type of reception as indicated in the appropriate column of table 3-2.

(3) CHANGING RECEPTION MODE (AM to SSB). — Set the RECEPTION switch to S.S.B. Set controls as shown in table 3-3.

(4) RESONANCE. — The 100 KC TUNING meter should remain in a "dip" once the receiver has been tuned. (With continuous tuning, no dip will be experienced in the .5 KC TUNING meter.) If it becomes necessary to make frequent, or large adjustments to the tuning controls in order to obtain a dip, accompanied by pronounced signal fading, ask for technician services.

(5) OVEN TEMPERATURE. — The INT. STD. PHASE/TEMP. switch (normally in TEMP. position) and the PHASE OR TEMP. meter, both located behind the cover plate of the upper converter deck, are used to indicate the temperature of the crystal oven, or to check the accuracy of the 1 mc crystal. A steady midscale reading should be obtained after 30 minutes of receiver operation with the switch in the TEMP. position. Report full-scale or zero reading to the technician on duty immediately.

(6) CRYSTAL ACCURACY. — The accuracy of the 1 mc crystal oscillator output should be checked daily, provided that a frequency standard with an accuracy of 1 part in  $10^8$  or better is available. Use the following procedure to conduct the check:

(a) Connect the output cable of the frequency standard, which has been adjusted to produce a 1 mc output, to the EXT 1 mc input jack (J952) on the converter blister at the rear of the receiver.

(b) Raise the air-filter cover on the front of the receiver to expose the upper converter deck panel, and unlock the INTERNAL STANDARD ADJUSTMENT control. Make sure that the FREQ. STAND. switch is set to INT. STD.

(c) Set and hold the INT. STD. PHASE/TEMP. switch in the PHASE position. Using a stop watch, count the number of beats indicated by deflections of the PHASE OR TEMP. meter which occur in a 10-second interval. (A beat is one full deflection and return of the meter pointer.)

(d) If the number of beats observed in 10 seconds is one or less, the crystal output is accurate to 1 part in  $10^7$  or better.

(e) A beat count of more than 1 indicates need for adjustment. Rotate the INTERNAL STANDARD ADJUSTMENT control very slowly, observing the rate at which beats are occurring. Adjust until the beat count is within the limit prescribed.

(f) Release the switch, record the reading of the INT. STD. LOG counter, and lock the INTERNAL STANDARD ADJUSTMENT control. Lower the filter cover and secure it.

(g) The frequency standard may be left connected if desired. Instructions for the operation of this equipment should be consulted.

(7) ANTENNA COUPLER.—Placing the ANT. CPLG. switch successively in position 1, 2, and 3 should result in a noticeable decrease in signal strength at each setting.

(8) AUTOMATIC GAIN CONTROL.—When AGC is used, the audio output level should remain fairly constant. Note and report any large variations. Also, check time-constant settings for the type of transmission being received.

(9) SILENCER CIRCUIT.—A silencer circuit is provided in the AM section to keep out background noise during voice reception. Check this operation periodically. Report the reception of background noise and other unwanted signals.

(10) OUTPUT LIMITER.—Normally used during CW and MCW reception, this control should be checked with the R.F. GAIN control set high. Report any appreciable variation from reasonably constant output.

**CAUTION**

Controls and switches should move easily from one setting to another. If a control or switch fails to respond to ordinary finger pressure, consider it mechanically defective and consult a technician. Do *not* attempt to force the movement of a control, either by hand or by the application of a wrench or other tool. Expensive damage is almost sure to result. The tuning controls are equipped with friction locks to prevent inadvertent changes of setting. Unlock these controls before changing their settings.

*c.* ROUTINE CHECK CHARTS.—The Maintenance Standards Book for Radio Receiving Sets AN/WRR-2A and AN/FRR-59A (NAVSHIPS 94715.42) provides maintenance and operating personnel with a systematic and efficient method of checking the equipment and performing routine preventive maintenance.

*d.* EMERGENCY MAINTENANCE.—Operating personnel must expect the possibility of failure during battle or other emergency conditions when technician services are not immediately available. If the need for keeping the receiver is paramount, the operator must be able to locate the source of the trouble, determine its nature, and make repairs. It is not practical to attempt a discussion of every type of failure which may possibly occur. Instead, a general outline of trouble-shooting techniques will be presented to aid the operator in developing a systematic approach to emergency maintenance.

(1) ISOLATING TROUBLE.—The receiver is made up of a series of interconnected functional sec-

tions, each of which is designed to perform specific tasks contributing to the operation of the set as a whole. A component failure in one of these sections will usually have an adverse effect on several associated sections, which may in turn affect still others. Depending on the function of the defective part, the result may range in gravity from reduced sensitivity or selectivity to a complete breakdown of the equipment. A haphazard search through all components in all sections is not likely to accomplish much, except by accident. A much more efficient approach involves the isolation of the section in which the trouble has occurred, followed by a detailed examination of that section with the object of pinpointing the defective components. Once these steps have been taken, the problem of repair becomes greatly simplified. Make the following checks before attempting a detailed analysis:

(a) Check the position of all controls to ensure that they have not been accidentally moved from operating position.

(b) If the set is apparently dead (no frequency counter dial illumination, no meter indications, no audio output), check primary power switches, both on the panel (POWER ON/OFF) and any external line switches. Note whether other equipment fed by the same line is affected.

(c) If the antenna is connected through a switch or distribution panel, make sure that such connections have been properly made.

(d) Make sure that all external connections to the receiver and interconnections (external) between the converter and demodulator have been made properly.

(e) Check all fuses to determine the power circuit affected by the trouble. Do not replace a fuse before making a careful examination of the circuit to make sure that no permanent defect exists.

(f) Inspect all terminal boards at the rear of the demodulator and converter drawers for broken or loose connections.

(g) Make a general inspection of all internal wiring for broken or short-circuited leads.

(b) Inspect all tubes, noting any which are not operating (metal casing cool, filament not lighted).

(2) DEFECTIVE TUBE INDICATIONS.—Several types of electron tube failures present visible evidence to a careful observer. Keep in mind, however, that many other defective tubes will reveal themselves only after having been tested with appropriate measuring instruments. A knowledge of these instruments and their uses can be gained by study of such references as Handbook of Test Methods and Practices (NAVSHIPS 91828A) and Electronic Test Equipment Application Guide (NAVSHIPS 91727). Lacking this knowledge, or when test equipment is not available, the operator must restrict his investigation to a search for visible indications of tube breakdown.

(a) Arcing across electrodes may be observed with shield removed. Tubes found in this condition should be replaced.



(b) Gassy (soft) tubes are revealed by the existence of a purplish-blue film in the area occupied by the electrodes. These also should be replaced.

(c) Tubes having warped or sagging electrodes give an audible indication of their condition. Tap the tube sharply while monitoring the appropriate audio output. Sharp bursts of noise in the headphones indicate that one or more tube elements are loose. Replace the tube with a new one.

**CAUTION**

Before removing any tube from its socket, make sure that primary power has been removed from the equipment. Remove tubes by carefully pulling them straight up from their sockets. Straighten bent pins with a pin straightener before replacing them in their sockets. Be sure to replace each tube in its assigned socket.

(e) Test a tube suspected of being defective by replacing it with a new tube. At least one tested tube

of each type required by the receiver should be kept readily available for this purpose. This substitution test is often not conclusive. If several tubes in a circuit are defective, replacing only one will not cure the trouble. Replacement of tubes in high-frequency tuned circuits may detune the circuit, even though the design characteristics of the new tube are the same as those of the old one. The receiver must then be realigned. The results of this test should not be used as a basis for discarding a tube. The possibility of broken electrical leads or other failure within the receiver should be explored first. Carefully inspect tubes and their sockets for dirt, corrosion, bent pins, and other visible defects before replacement. Turn over suspected tubes to a technician for complete testing before discarding them.

(3) TROUBLE-SHOOTING GUIDE.— Table 3-5 will help the operator to find and correct minor troubles. In case of a major failure, this guide will help to determine which section or circuit is at fault.

(4) TUBE AND FUSE LOCATIONS.— Illustrations in Section 5 show the locations of all tubes and fuses.

**TABLE 3-5. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
TROUBLE-SHOOTING GUIDE**

INDICATION	PROBABLE CAUSE	REMEDIAL ACTION
<p>1. Receiver dead; dial lamps do not light; no meter indications.</p>	<p>1. <i>a.</i> POWER ON/OFF switch to OFF.</p> <p><i>b.</i> External power supply (ship's supply) turned off.</p> <p><i>c.</i> Primary ac power fuses F651 or F652 open.</p> <p><i>d.</i> Faulty external power connection.</p>	<p>1. <i>a.</i> Check setting. Turn to ON.</p> <p><i>b.</i> Check other equipment to verify. Have power restored.</p> <p><i>c.</i> Check fuses, located on front panel of demodulator lower deck. Inform technician if new fuses blow as soon as power is applied.</p> <p><i>d.</i> Check primary ac power connection P1803/J1803 in demodulator blister. Tighten connector.</p>
<p>2. Lighted dial lamps but no meter indications, no audio outputs.</p>	<p>2. <i>a.</i> Faulty antenna connection.</p> <p><i>b.</i> Antenna coupler fuse F2801 open.</p> <p><i>c.</i> Defective tubes in preselector.</p>	<p>2. <i>a.</i> Check antenna connection P957/J957 at rear of converter (see figure 5-75).</p> <p><i>b.</i> Check fuse F2801 located in holder labeled FUSE below ANT. CPLG. switch knob on lower converter panel. Replace if necessary.</p> <p><i>c.</i> Check tubes V51, V101, and V151 in preselector at left rear of lower converter deck.</p>

TABLE 3-5. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
TROUBLE-SHOOTING GUIDE (cont)

INDICATION	PROBABLE CAUSE	REMEDIAL ACTION
<p>3. Lamps and meters operate, but receiver apparently dead; no audio output.</p> <p>4. Tuning counters set to correct frequency but tuning meter does not indicate; no signal output during incremental tuning.</p> <p>5. Whistling tone in receiver during A3 reception.</p> <p>6. No tone during A1 reception; only clicks heard.</p> <p>7. Signal distortion during attempt to receive A9 signals.</p>	<p><i>d.</i> Defective tubes in IF amplifier.</p> <p>3. <i>a.</i> Phones or speaker defective.</p> <p><i>b.</i> Defect in audio output channel (line A or line B).</p> <p><i>c.</i> Defect in AF amplifier.</p> <p>4. <i>a.</i> Station not tuned in (station transmitter off frequency or defect in incremental tuning).</p> <p><i>b.</i> Selectivity too narrow for type of reception.</p> <p>5. BFO activated.</p> <p>6. BFO defective.</p> <p>7. Wrong detector-amplifier in use.</p>	<p><i>d.</i> Check tubes V501 to V508, located at right rear of lower converter deck.</p> <p>3. <i>a.</i> Check by substitution of known good speaker or phones.</p> <p><i>b.</i> (1) Check output of other channel. (2) Check output connections.</p> <p><i>c.</i> Check tubes V1606, V1607, V1608, and V1609, or V1007, V1008, or V1108, V1109 as appropriate, located in upper and lower demodulator decks.</p> <p>4. <i>a.</i> Attempt to tune in station using continuous tuning.</p> <p><i>b.</i> Check R.F. SELECTIVITY BW-KCS switch for proper setting.</p> <p>5. Check B.F.O. switch. If on, turn to OFF.</p> <p>6. Check BFO V1610 and replace if tube is suspected.</p> <p>7. Check position of RECEPTION switch. Make sure that switch is set to S.S.B.</p>

## SECTION 4

### PRINCIPLES OF OPERATION

#### 4-1. OVER-ALL FUNCTIONAL DESCRIPTION.

a. GENERAL.—Radio Receiving Sets AN/WRR-2A and AN/FRR-59A are triple-conversion superheterodyne receivers which operate in the frequency range of 2.0 mc to 32.0 mc in four bands. These are:

- (1) 2.0 mc to 4.0 mc
- (2) 4.0 mc to 8.0 mc
- (3) 8.0 mc to 16.0 mc
- (4) 16.0 mc to 32.0 mc

The receiver's three detector-amplifier sections provide operation in the following modes:

- (1) A1 - On/off keyed continuous wave (CW)
- (2) A2 - On/off keyed tone-modulated continuous wave
- (3) A3 - Amplitude modulation (AM)
- (4) A9 - Single sideband
- (5) F1 - Frequency-shift teletype
- (6) F4 - Facsimile.

b. SYSTEM BLOCK DIAGRAM.—Figure 4-1 is a basic block diagram of the receiver. It shows the functional relationship between the two drawers which comprise the receiver. These are:

- (1) Electronic Frequency Converter CV-920A/URR (converter)
- (2) Intermediate Frequency-Audio Frequency Amplifier AM-2477A/URR (demodulator).

The converter receives a signal in the 2-32 mc range and converts it to an 80 kc intermediate frequency. It also generates an 80 kc signal for carrier reinsertion. Both signals are applied to the demodulator, the basic

functions of which are IF amplification, detection, and audio-frequency amplification. Triple-frequency conversion, frequency-drift cancellation, and incremental tuning are discussed below, since these design features are not generally found in superheterodyne receivers.

c. FUNCTIONAL OPERATION.—Figure 4-2 is a block diagram showing the converter and demodulator as separate major units. The main signal path through the various assemblies is indicated by a heavy line.

(1) CONVERTER.—An RF signal from the antenna is applied to the antenna coupler, which provides three degrees of signal attenuation for optimum performance under strong signal conditions. The output of the coupler goes to the preselector, where it is amplified and applied to a mixer. Here it is combined with a locally generated RF signal from the high-frequency oscillator to produce the first IF signal at a frequency between 1,625 kc and 1,725 kc. This frequency is selected by the tunable IF filter and applied to the injection IF amplifier, which in turn produces the 80 kc signal to be applied to the demodulator. The injection IF amplifier performs intermediate-frequency amplification and two frequency conversions—the first from 1,625-1,725 kc to 220 kc and the second from 220 kc to 80 kc.

(2) DEMODULATOR.—In the demodulator the 80 kc filter receives the signal and distributes it to the amplitude-modulated (AM) and upper-sideband (USB) detector-amplifiers. The latter supplies the 80 kc signal to the lower-sideband (LSB) detector-amplifier.

(a) AM DETECTOR-AMPLIFIER.—In the AM detector-amplifier the 80 kc signal is amplified and

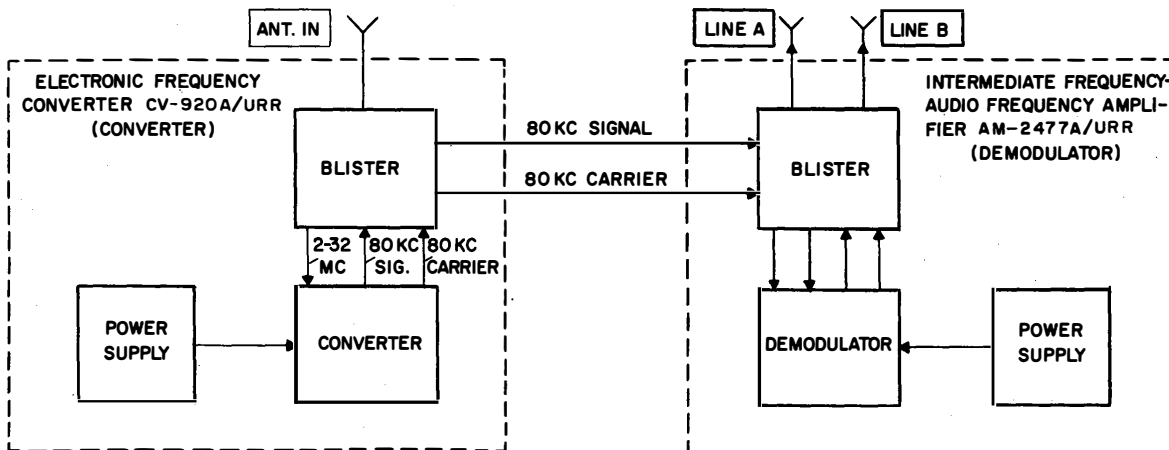


Figure 4-1. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Basic Block Diagram

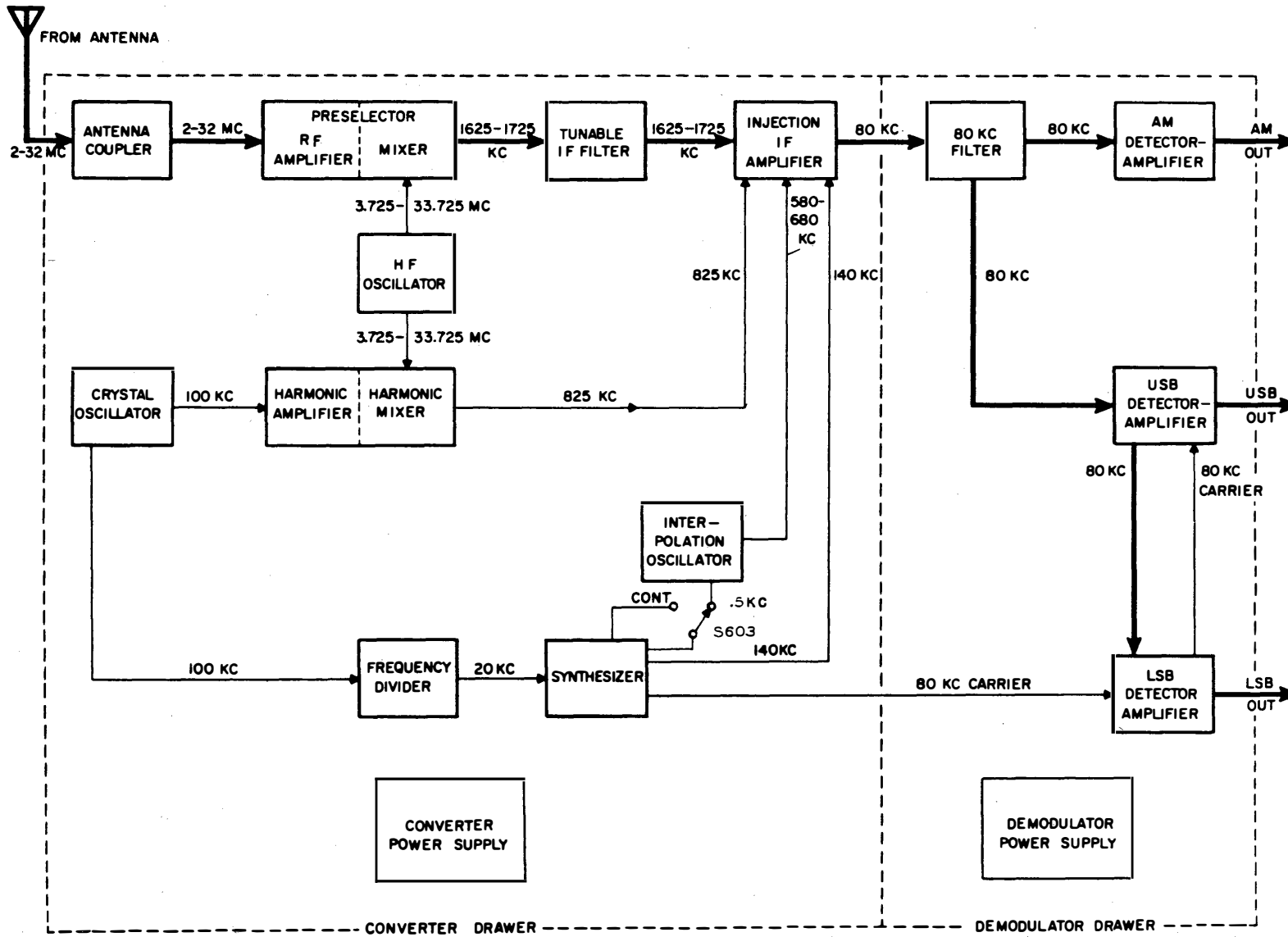


Figure 4-2. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Functional Block Diagram

detected. Several stages of audio amplification follow. A beat-frequency oscillator (BFO) is also included for reception of CW signals. Audio limiting, silencing, and automatic gain control (AGC) circuits are also included but are not shown in figure 4-2.

(b) USB DETECTOR-AMPLIFIER.—In the USB detector-amplifier the 80 kc signal is amplified and applied to a ring-type demodulator where it is mixed with an 80 kc carrier to produce an audio output. A two-stage audio amplifier, and an AGC circuit are also included but not shown in figure 4-2.

(c) LSB DETECTOR-AMPLIFIER.—In the LSB detector-amplifier the 80 kc signal is amplified and also applied to a ring-type demodulator, similar to that in the USB. A two-stage audio amplifier, and an AGC circuit are also included but not shown in figure 4-2.

d. DETAILED BLOCK DIAGRAM.—Figure 4-3 is a detailed block diagram of the receiver, showing each functional stage of operation and its relationship with other stages. The functional assemblies are identified by dashed lines.

e. TRIPLE FREQUENCY CONVERSION.—Figure 4-4 is a block diagram showing the development of the three intermediate frequencies. The preselector RF amplifiers select an operating frequency between 2.0 mc and 32.0 mc and apply it, after amplification, to the first conversion mixer. In the mixer the first injection frequency of 3.725 mc to 33.725 mc, from the high-frequency (HF) oscillator, is combined with the incoming signal to produce the first IF frequency, which is applied to the 1,625-1,725 kc tunable IF filter. The preselector and the HF oscillator are tuned jointly in 100 kc steps, or increments. The tunable IF filter scans these steps and selects the first IF frequency. An explanation of the tuning procedure is given in subparagraph *f* below.

The output of the tunable IF filter is applied to the second conversion mixer, which receives also the second injection frequency of 1,405 kc to 1,505 kc. This second injection frequency is supplied either in 0.5 kc steps or variably from 1,405 kc to 1,505 kc for continuous tuning. The heterodyning action of the second conversion mixer produces the second IF of 220 kc, which is amplified and applied to the third conversion mixer.

The third conversion mixer combines the 220 kc signal with the third injection frequency of 140 kc to produce the third IF frequency of 80 kc. For incremental tuning, the 140 kc injection frequency is obtained from the output of the interpolation oscillator combined with 0.5 kc harmonic frequencies; for continuous tuning it comes directly from the harmonic generator (located in synthesizer section).

f. INCREMENTAL TUNING.—Incremental tuning is provided in steps of 0.5 kc over the entire operating range of the receiver—2.0 mc to 32.0 mc. Continuous tuning is also available in this range at slightly lower

frequency stability. Figure 4-5 is a basic tuning diagram of the receiver in the incremental mode, tuned, as an example, to 2.105 mc.

In this example, the TUNING  $\Delta F=100$  KC panel control is set to cause the MEGACYCLE counter to read 02.1. This tunes the preselector to receive all signals in the 100 kc range from 2.0 mc to 2.2 mc, as signals in the 100 kc range from 2.1 to 2.2 mc, as shown in detail A of the diagram. The relative position of 2.105 mc in this range is shown in a dash-line box. Other RF signals in the 2.1-2.2 mc range will also be present at this stage.

The tuning capacitor of the HF oscillator is ganged with that of the preselector; therefore, setting the MEGACYCLE counter to 02.1 also tunes the HF oscillator (V301) to 3.825 mc, providing the first injection frequency. This signal beats with the selected 2.105 mc in the preselector mixer (V151) to produce a first IF signal of 1,720 kc ( $3.825 \text{ mc} - 2.105 \text{ mc} = 1,720 \text{ kc}$ ). The 3.825 mc signal will mix also with any other signals present in the 2.1-2.2 mc range.

The TUNING (KILOCYCLE) control is set to cause the KILOCYCLE counter to read 05.0. This tunes the tunable IF filter to 1,720 kc. The filter also rejects all other signals present in the 2.1-2.2 mc range (see detail B).

When the HF oscillator supplies its 3.825 mc signal to the first mixer it supplies an identical signal to the harmonic mixer (V251). Here the signal is combined with a 3.0 mc pip selected by the tunable harmonic amplifier from the 100 kc frequency spectrum developed by the frequency divider and the harmonic amplifier. The TUNING  $\Delta F=100$  KC control tunes the harmonic amplifier, automatically selecting the pip. Combining the 3.825 mc signal from the HF oscillator with the 3.0 mc pip produces an 825 kc difference frequency, which is applied to the first injection amplifier, which is fix-tuned at this frequency. After amplification the 825 kc is applied to the first injection mixer (V506), where it is combined with a 675 kc signal from the interpolation oscillator (V401).

The interpolation oscillator is tuned, simultaneously with the tunable IF filter, by the TUNING (KILOCYCLE) control. When the KILOCYCLE counter reads 05.0, the interpolation oscillator provides a 675 kc signal. Combining this signal with the 825 kc provides a 1,500 kc signal which is applied to the second injection amplifier and thence to the second conversion mixer (V502). Here the 1,500 kc is combined with the 1,720 kc signal from the tunable IF filter, and the difference frequency of 220 kc is applied to the 220 kc amplifier.

When the interpolation oscillator sends its 675 kc signal to the first injection mixer, it sends an identical signal to the second injection mixer (V806) through the TUNING .5 KC/CONT. switch (S603). The second injection mixer heterodynes the 675 kc with an 815 kc pip from the 1 kc spectrum (see detail E) to produce a 140 kc signal for application to the third injection

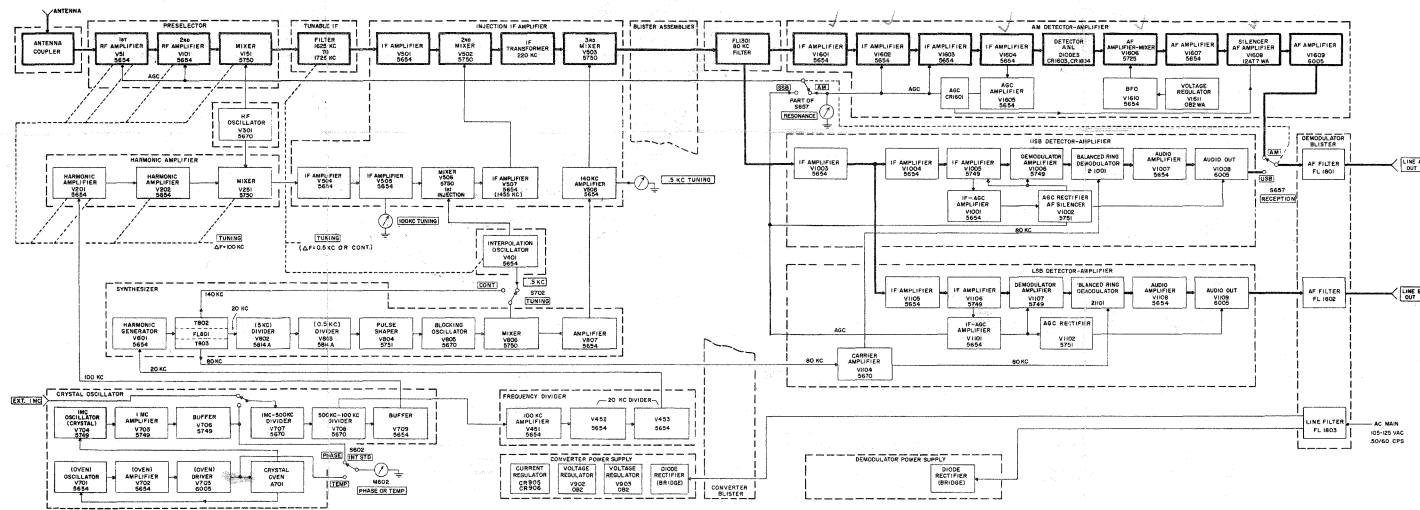


Figure 4-3. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Detailed Block Diagram

Figure 4-3

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
PRINCIPLES OF OPERATION

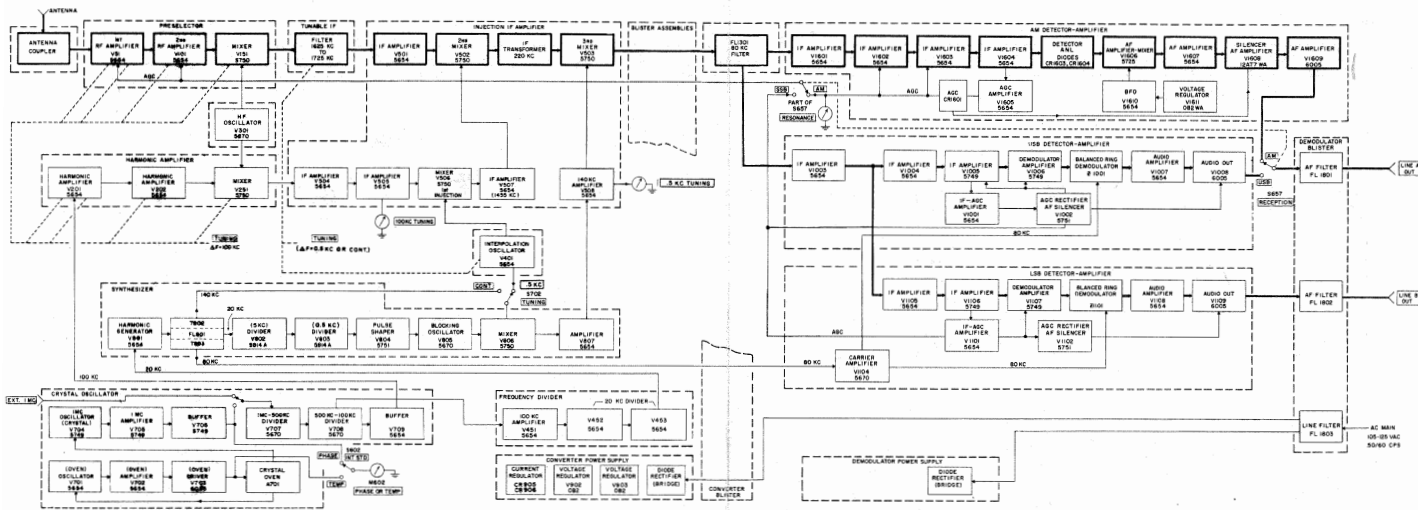
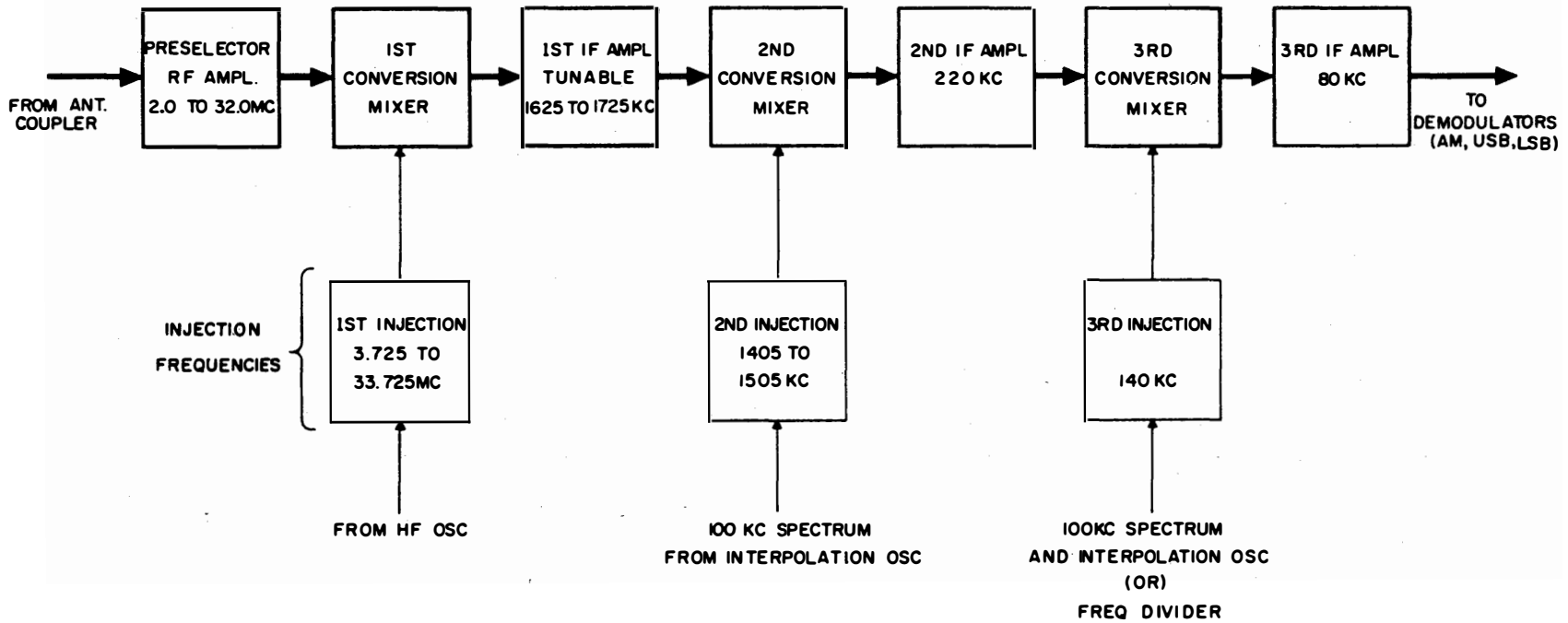


Figure 4-3. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Detailed Block Diagram



CIRCUIT	FREQUENCY RANGE	TUNING
PRESELECTOR	2.0 TO 32.0 MC	CONT. (100 KC BANDWIDTH)
1ST INJECTION SIGNAL	3.725 TO 33.725 MC	CONT. (USED IN 100KC STEPS)
1ST IF AMPLIFIER	1625 TO 1725 KC	CONT. (OR 0.5 KC SWEEPS)
2ND INJECTION SIGNAL	1405 TO 1505 KC	FIXED (100KC BANDWIDTH)
2ND IF AMPLIFIER	220 KC	FIXED (2 KC BANDWIDTH)
3RD INJECTION SIGNAL	140 KC	FIXED (CONT. OR 0.5 KC STEPS)
3RD IF AMPLIFIER	80 KC	FIXED (2 KC BANDWIDTH)

Figure 4-4. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Frequency Conversion Diagram



amplifier and thence to the third mixer (V503), where combination with the 220 kc from the second mixer and amplifier produces the third IF signal of 80 kc. This is the signal that is applied to the three detector-amplifiers in the demodulator.

*g.* CONTINUOUS TUNING.—Placing the TUNING .5 KC/CONT. switch in the CONT. position supplies a 140 kc signal from the harmonic generator to the second injection mixer. The 0.5 kc blocking oscillator does not function with the TUNING .5 KC/CONT. switch set to CONT. The interpolation oscillator now provides continuous tuning in each 100 kc segment established by the receiver front end. The output of the interpolation oscillator is not frequency-drift-canceled during continuous tuning, and receiver stability in this mode is subject to interpolation-oscillator frequency-drift.

*b.* FREQUENCY-DRIFT CANCELLATION.—The receiver has two frequency-drift canceling circuits, one for the output of the HF oscillator, the other, used only in incremental tuning, for that of the interpolation oscillator.

(1) HF OSCILLATOR.—This drift-canceling circuit stabilizes the 220 kc output of the second mixer (V502) by compensating for changes in the HF oscillator frequency. As shown in figure 4-5, the second mixer receives two input signals—one (1,720 kc) from the tunable IF filter, the other (1,500 kc) from the second injection amplifier. Both are derived from the 3.825 mc output of the HF oscillator. A change of frequency in the HF oscillator output will affect, inversely by equal amounts, both inputs to the second mixer, thereby eliminating all effects of drift.

(2) INTERPOLATION OSCILLATOR.—The second drift-canceling circuit stabilizes the 80 kc output of the third mixer (V503) by compensating for changes in the output of the interpolation oscillator. As with the other circuit, the third mixer receives two input frequencies—220 kc from the 220 kc IF amplifier and 140 kc from the third injection amplifier, both derived from the 675 kc output of the interpolation oscillator. Any variation in the 675 kc output affects both inputs at V503 inversely in equal amounts, canceling the drift effect.

A more detailed discussion of frequency-drift cancelation circuits is given in paragraph 4-6*b*.

#### 4-2. FUNCTIONAL SECTIONS.

In figure 4-3, the detailed block diagram of the receiver, the functional assemblies are identified by dashed lines. The detailed theory of these assemblies is given in the following paragraphs.

#### 4-3. ANTENNA COUPLER

(See figure 4-6.)

The antenna coupler attenuates high-level signals to prevent distortion from cross-modulation. It also contains a fuse to protect input circuits from damage from extremely high antenna currents. Switch positions 1, 2,

and 3 provide attenuations of -20 db, -40 db, and -45 db, respectively. A fourth position, labeled NOR., provides the fuse protection but no attenuation. If the fuse blows, the signal path can be restored instantly via one of the other switch positions.

#### 4-4. PRESELECTOR.

(See figures 4-7 and 4-8.)

The preselector consists of two stages of RF amplification and the first conversion mixer. Figure 4-7 shows the RF amplifiers operating in band 1 position. (For simplicity, the band switch is not shown. An X indicates where the switching of the band coils occurs.) An RF signal from the antenna coupler is applied to input connector J51 of the preselector. A tank circuit, consisting of RF coil L51, tuning capacitor C601A, antenna compensating (ANT COMP) capacitor C51, and RF coil L58, selects the desired operating frequency. Variable capacitor C601A is a panel control labeled TUNING  $\Delta F=100$  KC. The signal is coupled to the control grid of first RF amplifier V51 through coupling capacitor C59. The output of V51 is developed across RF coil L101 and applied to the control grid of second RF amplifier V101 through coupling capacitor C107. The output of V101 is developed across RF coil L151 and applied to the preselector (first conversion) mixer. AGC voltage developed in the detector-amplifier section of the demodulator is applied to the first and second RF amplifiers through resistors R52 and R102.

RF GAIN control R607 is a dual-section control which adjusts the gain of the first and second RF amplifiers, IF amplifiers V1602 and V1603 in the AM unit, and V1003 in the USB unit. Section R607A has a reverse log taper for gradual adjustment of gain in the first RF amplifier and for minimizing cross-modulation of this stage by strong signals. R607B has a linear response and changes the gain of the second RF amplifier V101 and IF amplifiers V1602, V1603, and V1003 in direct proportion to the gain-control rotation.

In figure 4-8, preselector mixer V151 receives signals from the HF oscillator at J153 and from the second RF amplifier at J151. Mixer V151 heterodynes these inputs to produce the first IF signal (1625 to 1725 kc) across RF coil L351. This inductor is part of the tunable IF filter.

#### 4-5. TUNABLE IF FILTER.

(See figure 4-9.)

The tunable IF filter is a continually tuned four-section filter which follows the preselector mixer. Actually the first section of the tunable IF filter contains the plate load of the preselector mixer stage; therefore, the output signal of the mixer is developed in this section of the tunable IF filter. The four filter sections are tuned from 1,625 kc to 1,725 kc by a four-section variable capacitor (C351). This capacitor is ganged to the tuning capacitor of the interpolation oscillator and tunable IF filter by the TUNING (KILOCYCLE) control. The tunable IF filter selects the first conversion frequency from the output of the preselector mixer.

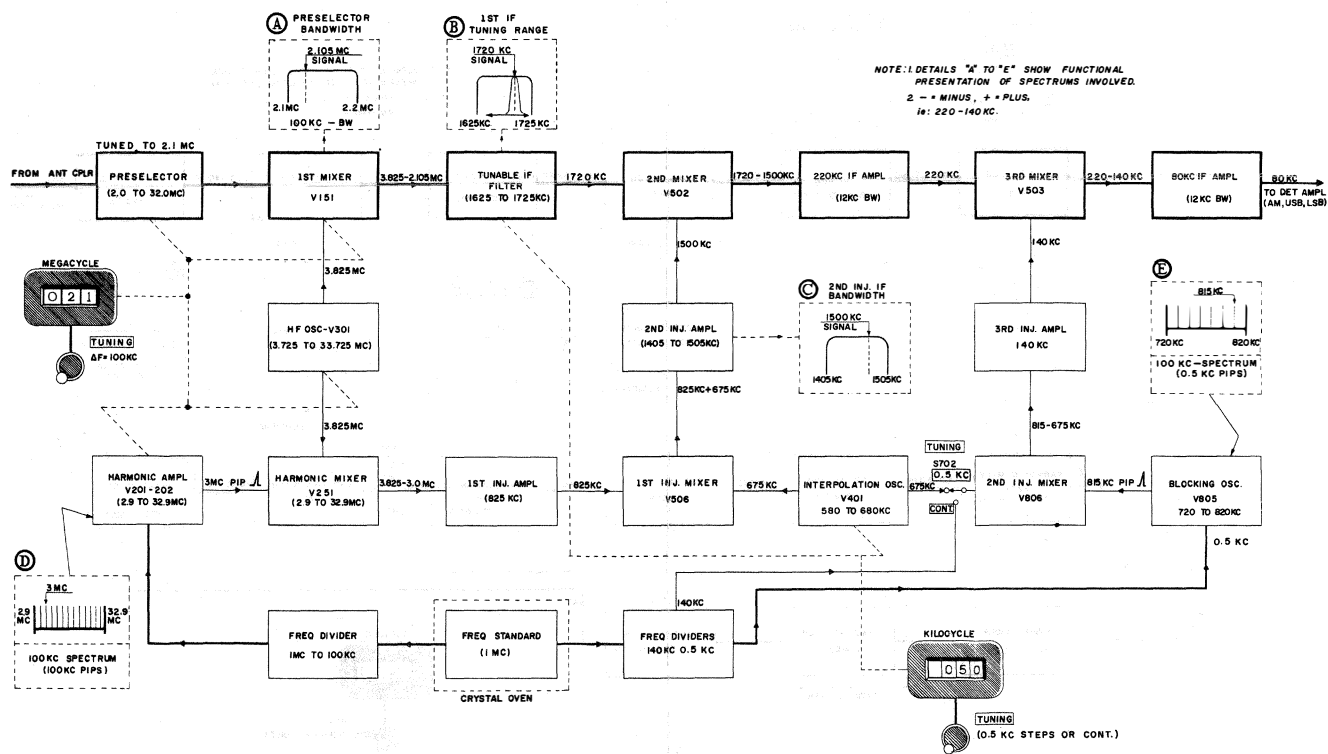


Figure 4-5. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Basic Tuning Diagram

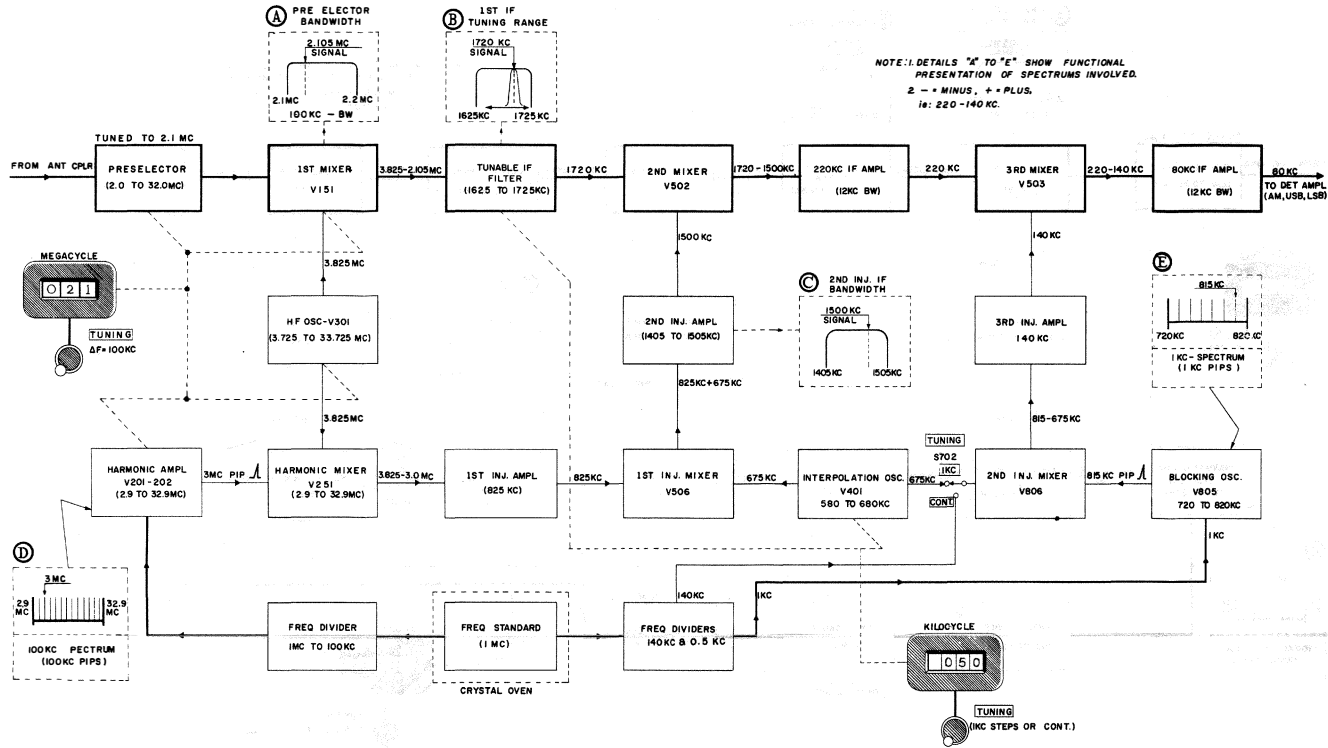


Figure 4-5. Radio Receiving Sets AN/WRR-2A and AN/FRR-59A, Basic Tuning Diagram

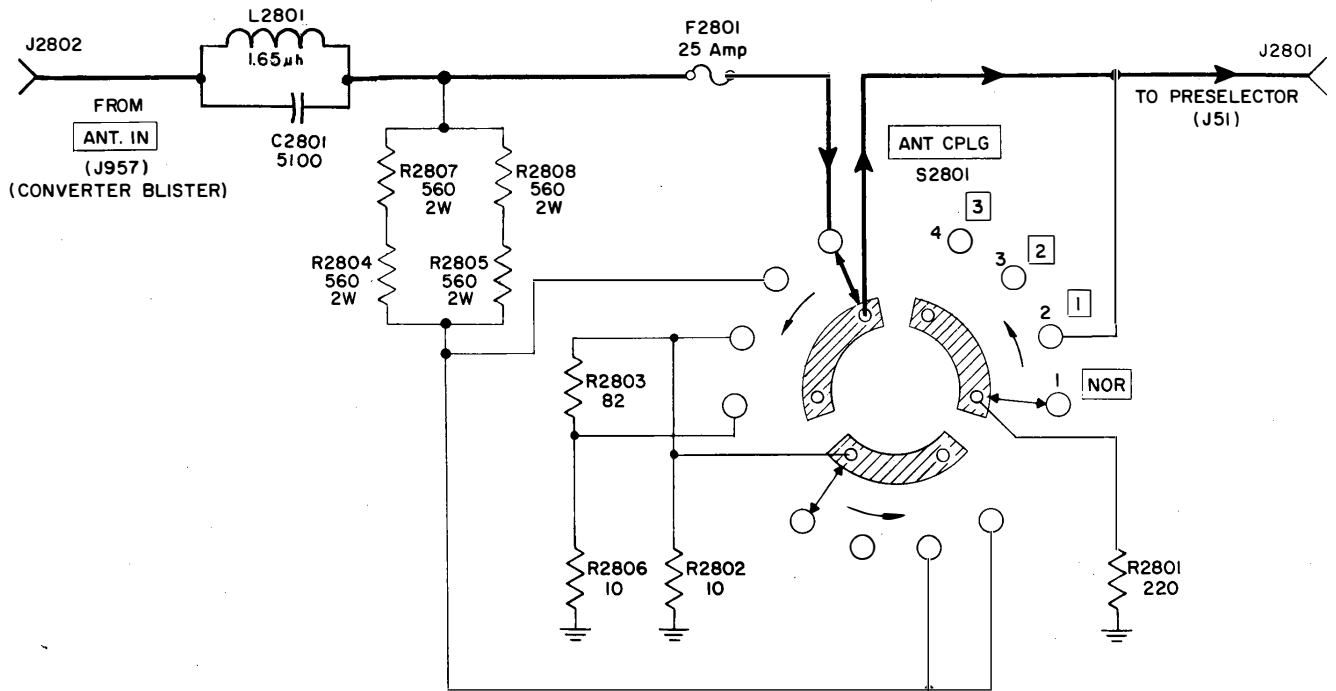
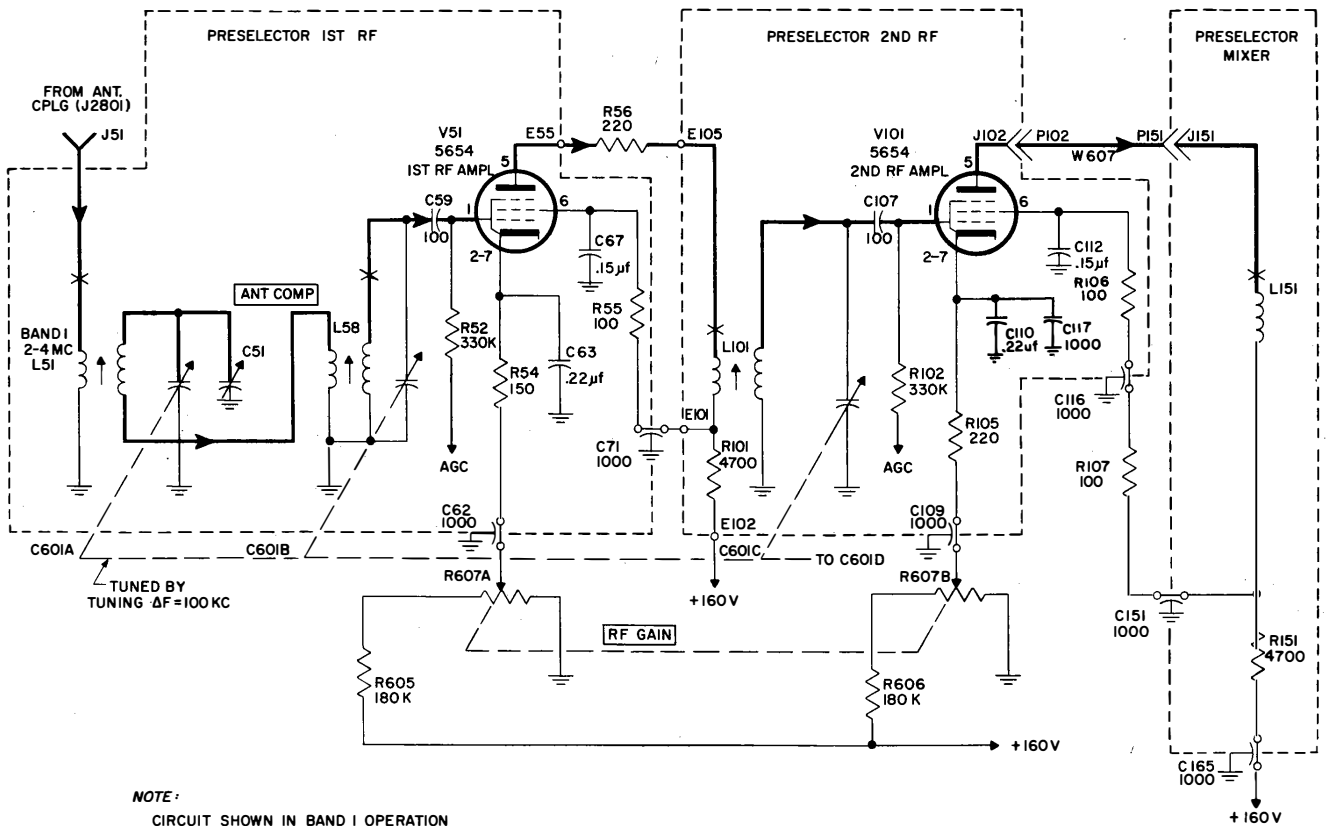


Figure 4-6. Antenna Coupler, Simplified Schematic Diagram



NOTE:  
CIRCUIT SHOWN IN BAND I OPERATION  
\* = BAND SWITCH CONTACTS ON S51, S52, S101, AND S151-1

Figure 4-7. Preselector RF Amplifier, Simplified Schematic Diagram

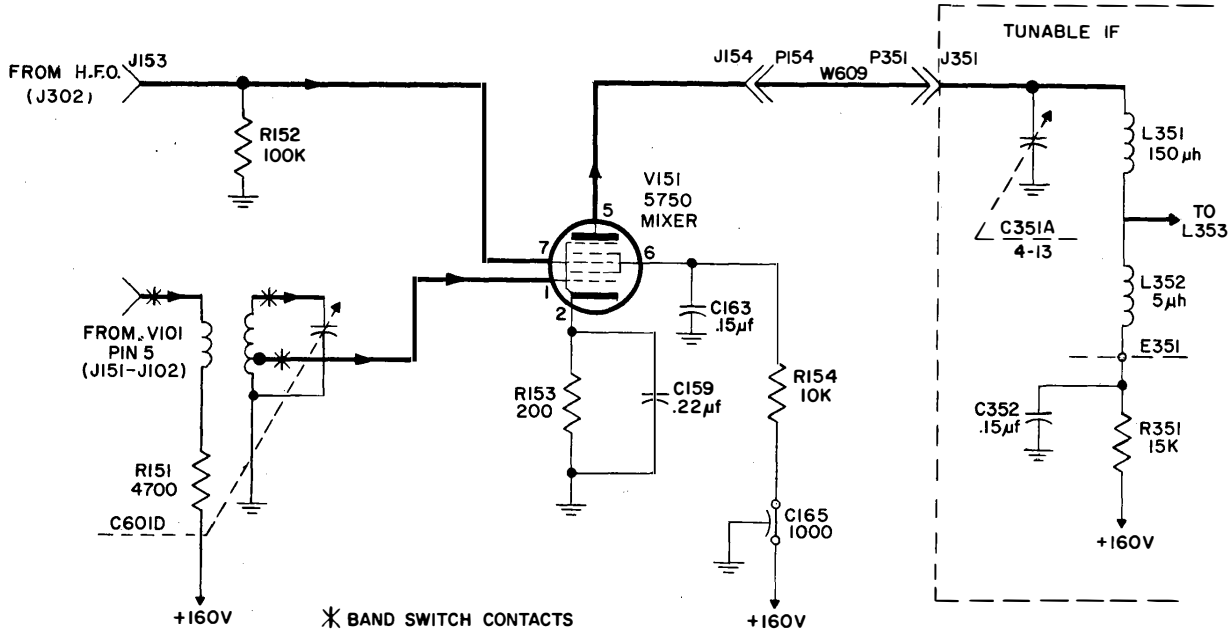


Figure 4-8. Preselector Mixer, Simplified Schematic Diagram

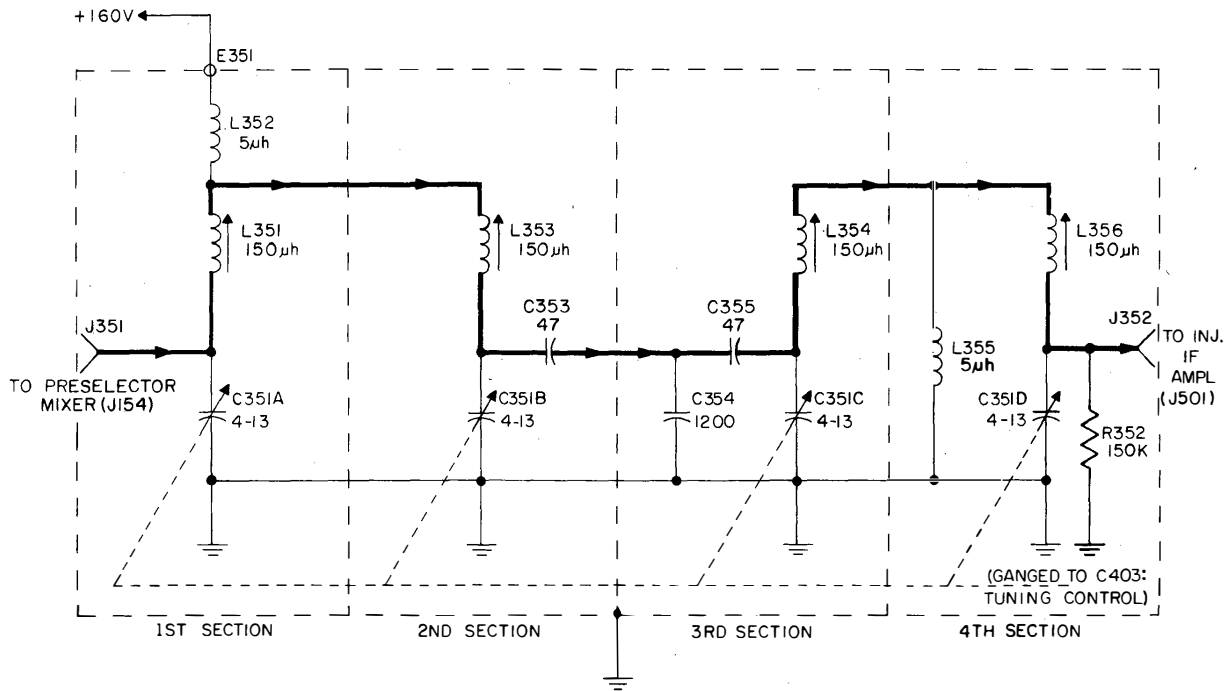


Figure 4-9. Tunable IF Filter, Simplified Schematic Diagram

Figure 4-9 shows the arrangement of the resonant circuits of the filter. Each filter section has a parallel-resonant circuit.

Inductance L351, L352, and capacitor C351A serve as the plate load for mixer V151. When capacitor C351A tunes L351 to signal resonance, the common signal current passes through RF coil L352. The second section is tuned to resonance by capacitor C351B. The signal voltage across C351B is maximum at resonance and is applied to the third filter section through the capacitive divider formed by capacitors C353, C354, and C355.

Capacitor C353 is the first series divider arm and C354 the shunt arm. C353 has about 25 times the capacitive reactance of C354 at the signal frequencies, and the signal divides proportionally. The remaining series arm, C355, provides a similar signal attenuation, thereby reducing the signal applied to capacitor C351C in the third filter section by a total factor of 30. Capacitor C351C tunes RF coil L354, and common coupling coil L355 to resonance, the signal current is coupled to resonant circuit C351D and L356 in the fourth filter section. The output signal at connector J352 is developed across C351D. Inductor L355 provides a termination impedance between the third and fourth filter sections.

**4-6. INJECTION IF AMPLIFIER**

(See figure 4-10.)

a. GENERAL.—The injection IF amplifier section develops the converter's final intermediate frequency

(80 kc) from the outputs of the tunable IF filter (1,625 kc to 1,725 kc), the interpolation oscillator (580 kc to 680 kc), the harmonic mixer (825 kc), and the synthesizer (140 kc). As shown in figure 4-10, the output from the tunable IF filter is amplified by IF amplifier V501 and applied to mixer V502, which receives also a signal of 1,405 kc to 1,505 kc from IF amplifier V507. (This second signal is derived from the addition, in mixer V506, of a signal in the range of 580 kc to 680 kc from the interpolation oscillator and 825 kc from the synthesizer.) The 220 kc output of V502 is applied to mixer V503, where it is mixed with the 140 kc signal from the synthesizer and amplifier V508. Two AGC circuits in the injection IF amplifier regulate the signal voltages in their loops. One controls the output of V505, the other the output of V508.

b. FREQUENCY-DRIFT CANCELLATION.—The injection IF amplifier also includes circuits which contribute to the operation of frequency-drift-cancellation loops, as explained in paragraph 4-1b. If the output from a local oscillator is injected into each of two separate mixer stages, the difference frequencies in the respective mixer outputs (based on the difference between the local oscillator frequency and the frequency of the signal input to the mixer) will both be increased by an amount equal to the drift in the local oscillator frequency. If both mixer outputs are then injected into a third mixer stage, the combining action of the latter serves to eliminate the effect of the frequency drift. The difference in frequency between two signals remains the

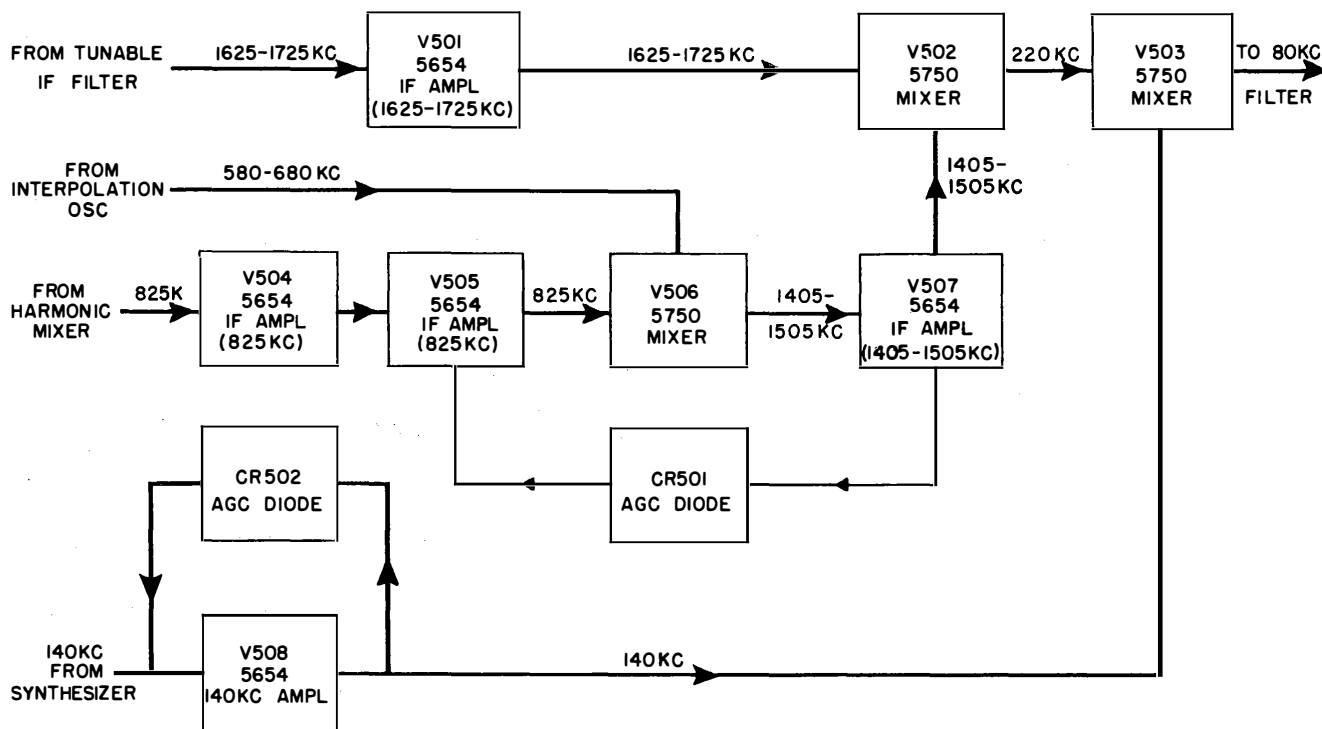


Figure 4-10. Injection IF Amplifier, Block Diagram

Figure 4-11

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PRINCIPLES OF OPERATION

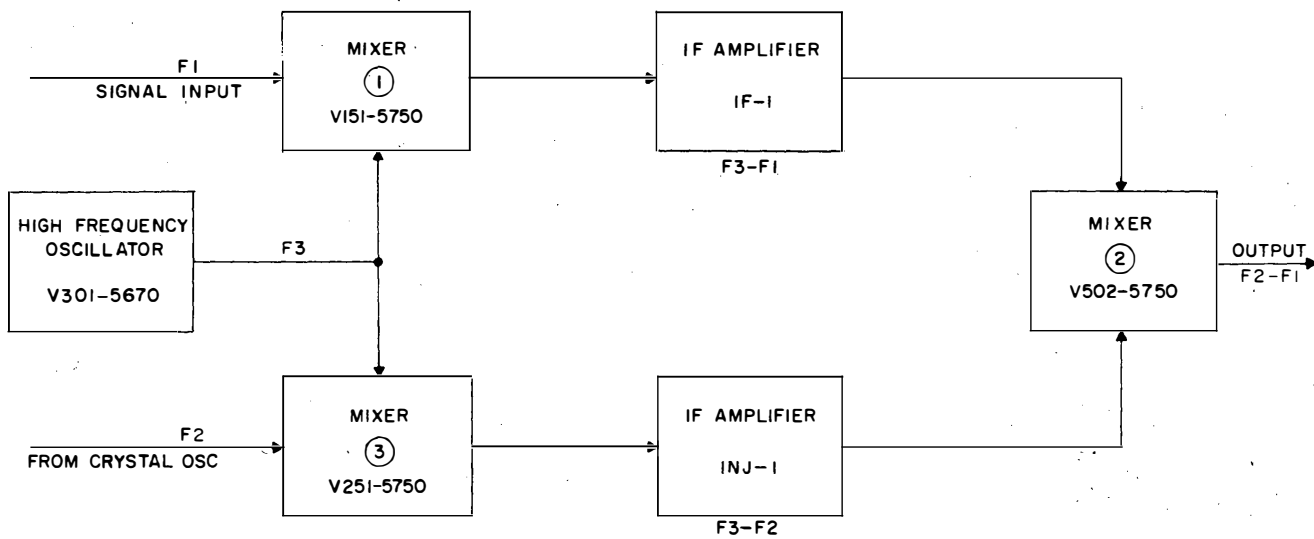


Figure 4-11. Basic Frequency-Drift-Canceling Loop, Block Diagram

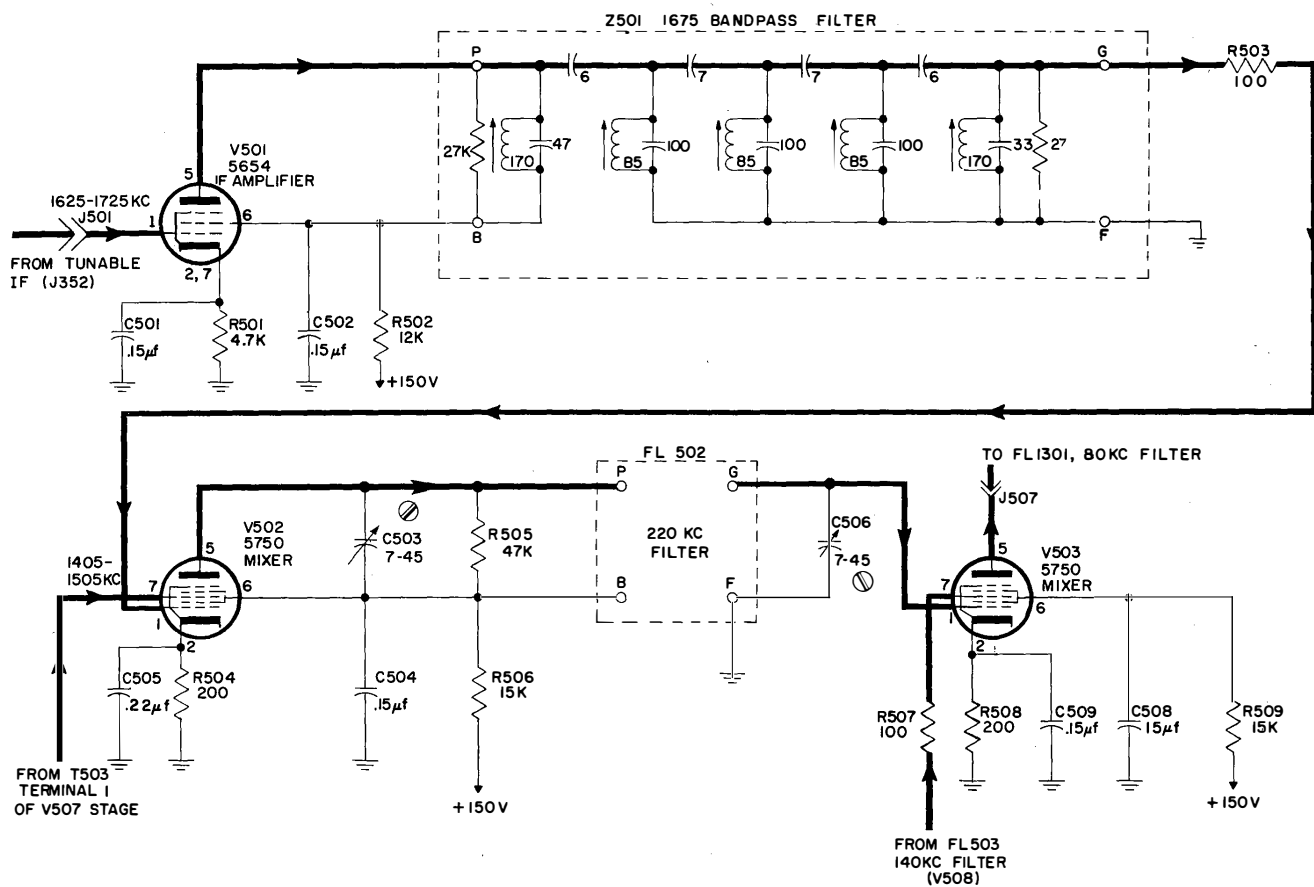


Figure 4-12. IF Amplifier V501 and Mixers V502 and V503, Simplified Schematic Diagram

same with increase in the frequency of each, provided that each signal increases by an identical amount prior to mixing.

In figure 4-11, an incoming signal of frequency F1 is injected into mixer 1. The high-frequency oscillator output (F3) is applied to the same mixer. The output from mixer 1 is the difference frequency of F3-F1 which, after being amplified in IF amplifier IF-1, is applied as one input of mixer 2. A similar process occurs in mixer 3, using as inputs the same high-frequency oscillator signal and an added locally generated signal (F2) from the receiver's crystal oscillator. The output from mixer 3 (F3-F2) is applied to mixer 2 through IF amplifier INJ-1. The difference frequency produced in mixer 2 is F2-F1, and the high-frequency oscillator signal (F3) is eliminated from the output.

**c. IF AMPLIFIER V501, MIXERS V502 AND V503.**—As shown in figure 4-12, the output of the tunable IF filter is supplied to IF amplifier V501 through J352 and J501. The plate load of V501 is bandpass filter Z501. Filter Z501 has a 100 kc bandpass with a center operating frequency of 1,675 kc. The output of the filter is applied to grid 1 (pin 1) of mixer tube V502. The second signal required for mixing action is applied to the other input, grid 3 (pin 7) of V502. This signal is obtained from T503 which is the output load of IF

amplifier V507. The input signals to the mixer (V502) are so related that a difference-frequency signal of 220 kc will appear at the input of bandpass filter FL502. This filter is designed to operate at 220 kc but will pass signals in the range of 213.5 kc to 226.5 kc. The 220 kc signal is now passed on to the input grid (pin 1) of V503, which, after receiving another signal (140 kc) from 140 kc amplifier V508 at its other input grid (pin 7), mixes the two signals to produce the final intermediate frequency of 80 kc. The plate load for mixer V503 is the 80 kc filter assembly located in the demodulator.

**d. IF AMPLIFIERS V504 AND V505.**—As shown in figure 4-10, the development of the 1,405 to 1,505 kc signal used by mixer V502 is dependent on inputs from the interpolation oscillator (580 kc to 680 kc) and the harmonic mixer (825 kc). The 825 kc input from the harmonic mixer enters the injection IF amplifier at terminal 3 of T501 (figure 4-13). Intermediate frequency unit T501 is tuned to 825 kc and develops the input signal which is applied across R511 (grid resistor of V504). The output of IF amplifier V504 is impressed across bandpass filter FL504, the center operating frequency of which is 825 kc. This filter passes all signals in the range of 810 kc to 840 kc. The output of FL504 is applied to IF amplifier V505 through

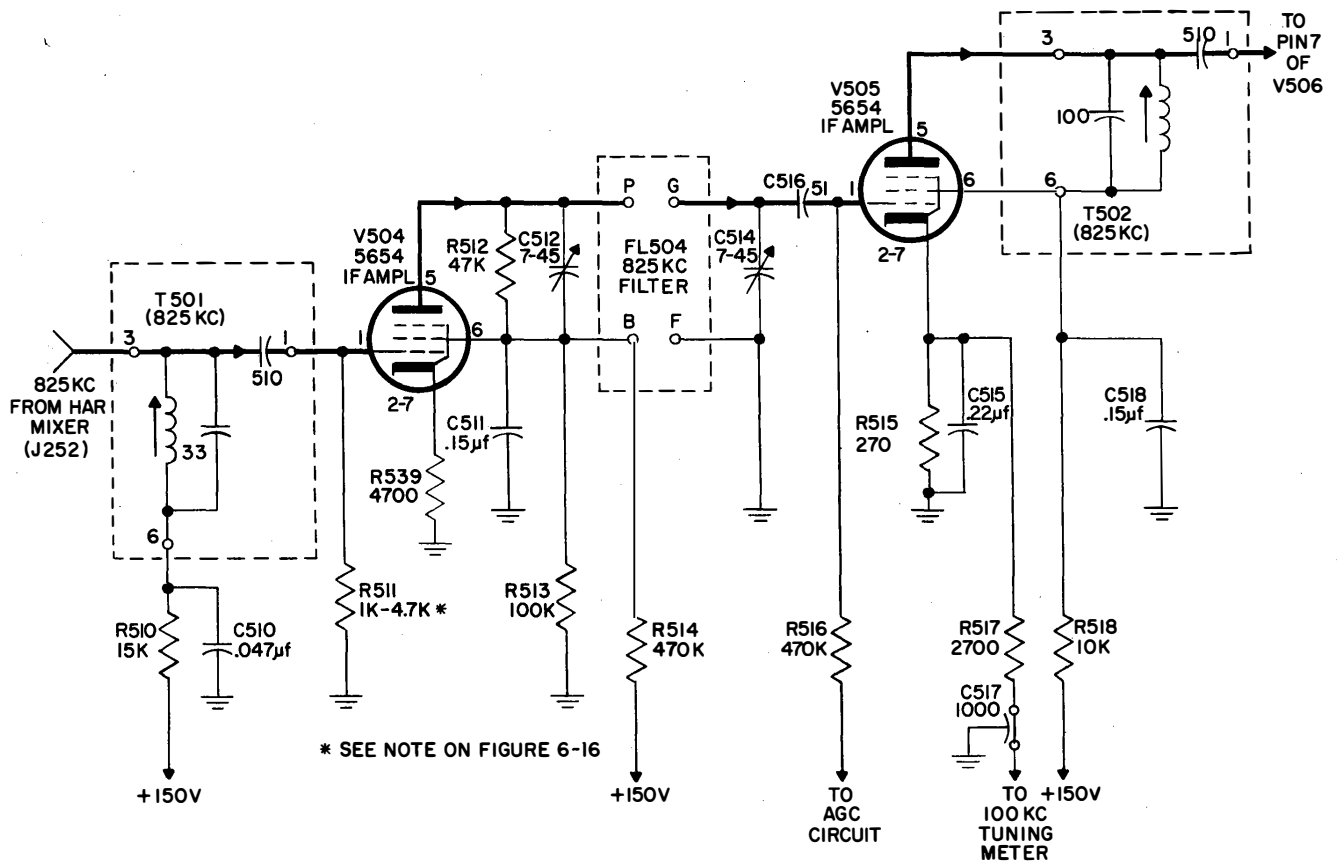


Figure 4-13. IF Amplifiers V504 and V505, Simplified Schematic Diagram



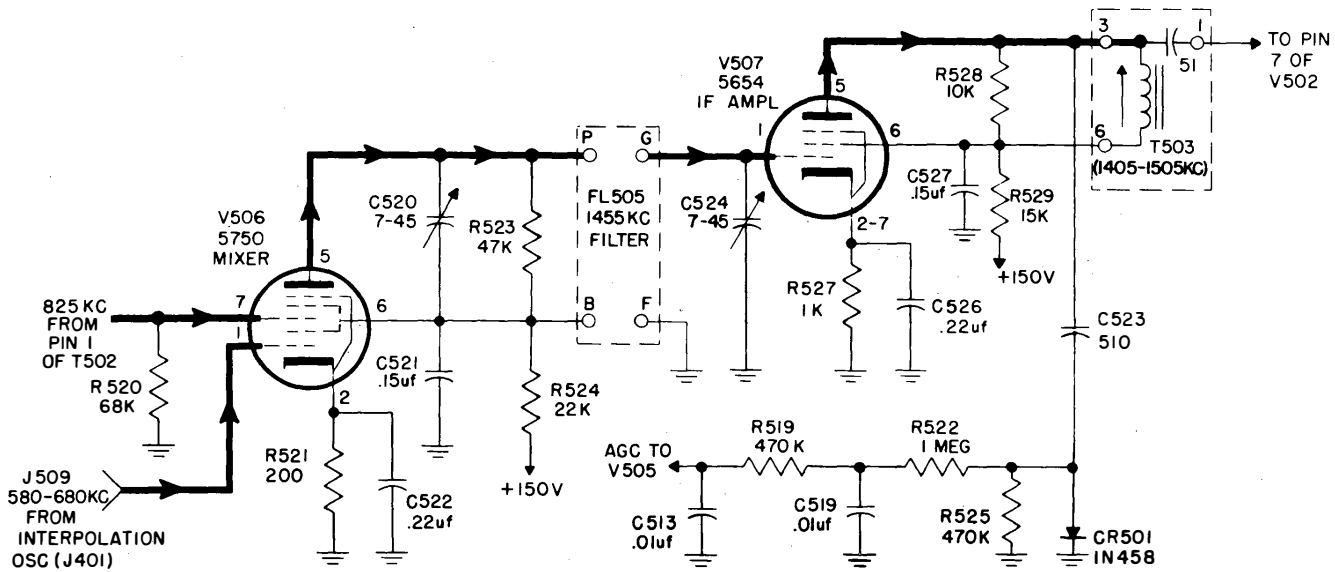


Figure 4-14. Mixer V506 and IF Amplifier V507, Simplified Schematic Diagram

coupling capacitor C516. The plate load of V505 is another intermediate frequency unit (T502, with characteristics similar to those of T501). The output from T502 is applied to pin 7 of V506 (figure 4-14). An AGC voltage, developed at the output circuit of V507, is applied to the control grid of V505 (figure 4-13). When the signal amplitude tends to increase, a greater negative AGC voltage is applied to V505. This reduces the gain of the amplifier, thus reducing the amplitude of its output. Conversely, a decrease in amplitude results in a less negative AGC voltage applied to V505 and a corresponding increase in signal amplitude at mixer V506 (figure 4-14). Provisions for monitoring the plate current are provided in the cathode circuit of V505 (figure 4-13). This feature is used when the receiver is tuned (TUNING  $\Delta F = 100$  KC control).

e. MIXER V506, IF AMPLIFIER V507.—As shown in figure 4-14, mixer V506 receives inputs from T502 (825 kc) and from the interpolation oscillator (580 kc to 680 kc) through J509. These inputs are mixed in V506 and supplied to bandpass filter FL505. The output of V506 contains signal components of the following frequencies: (1) 580 to 680 kc, (2) 825 kc, (3) the difference between 825 kc and the 580-to-680 kc range, and (4) the sum of the 825 kc and the 580-to-680 kc range. Since filter FL505 is tuned to the 1,405-to-1,505 kc range, only the sum frequency component of the V506 output will be passed to pin 1 of V507. The amplified output of V507 is developed at T503 and applied to mixer V502 (figure 4-12). A portion of the V507 output is coupled to AGC diode CR501 through capacitor C523. The shunt-connected diode clamps the positive half-cycle of the output signal to ground but allows the negative half-cycle to continue on through to an RC filter network comprised of R525, R522, C519, R519,

and C513. The negative AGC voltage built up in the RC filter network is supplied to the control grid of V505 (figure 4-13). The extent of this negative voltage depends on the amplitude of the incoming signal to IM amplifier V507 (figure 4-14).

f. 140 KC AMPLIFIER.—The 140 kc signal from the synthesizer to the injection IF amplifier is supplied through connector J511 (figure 4-15). The 140 kc signal is amplified by V508 and applied to bandpass filter FL503 through capacitors C534, C535, and C536. The output signal from V508 is applied also to AGC diode CR502. Diode CR502 shunts the positive half-cycle of the V508 output signal to ground but permits the negative cycles to pass on to an RC filter network comprised of R536, C529, and R530. The negative voltage from the RC network is applied to the control grid of 140 kc amplifier V508. AGC action is thereby achieved in that a proportionate negative voltage corresponding to the output signal amplitude of V508 is developed and fed back to the control grid of V508. Provisions for monitoring the plate current are provided in the cathode circuit of V508. This feature is used when the receiver is tuned (TUNING control).

**4-7. 80 KC FILTER**  
(See figure 4-16).

The 80 kc filter (FL1301) accepts the 80 kc intermediate frequency developed by mixer V503 (third conversion mixer figure 4-12) and passes it to two detector-amplifier sections of the demodulator. The filter has a center operating frequency of 80 kc with a 12 kc bandwidth. The 80 kc input is applied to the filter through connector J1301. The output of FL1301 is applied to the USB detector-amplifier through connectors J1302

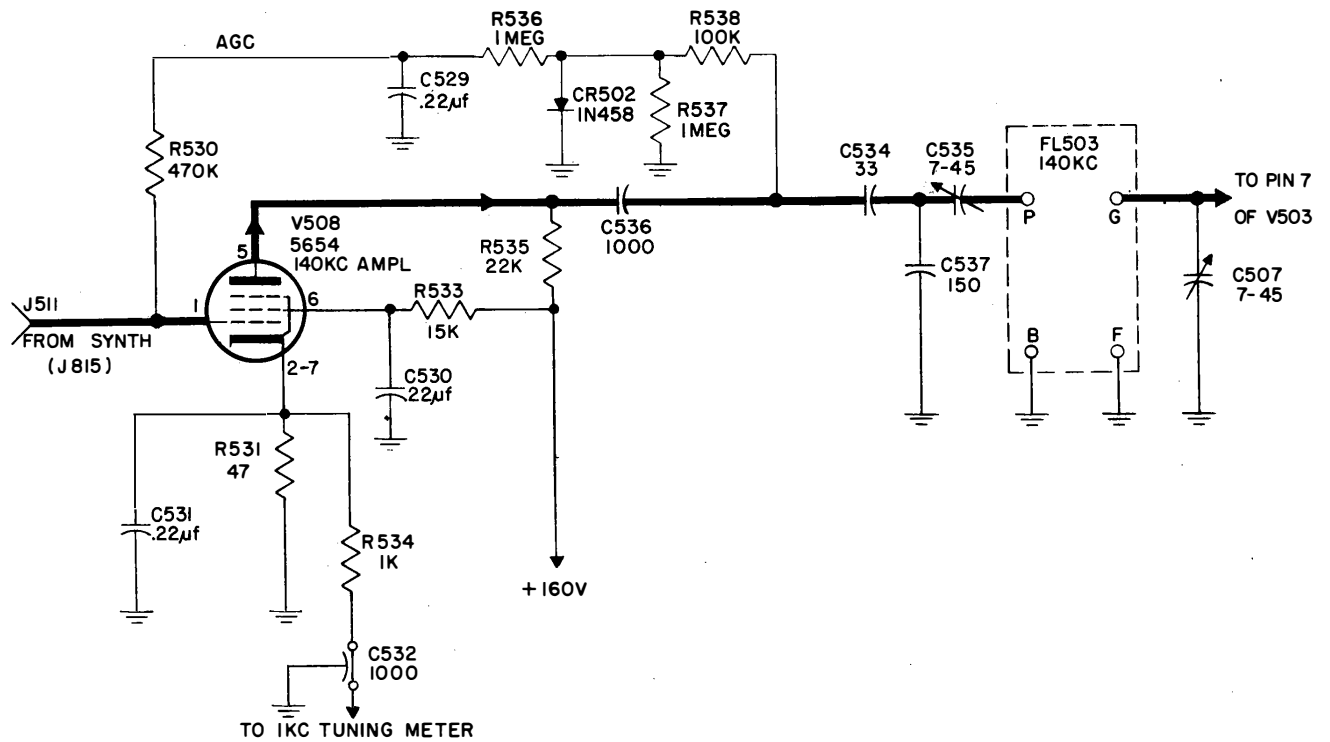


Figure 4-15. 140 Kc Amplifier, Simplified Schematic Diagram

and J1001 and to the AM detector-amplifier through connectors J1303 and J1601. The LSB detector-amplifier does not receive its 80 kc input signal directly from the 80 kc filter. The 80 kc signal supplied to the USB detector-amplifier is first amplified and then applied to the LSB section.

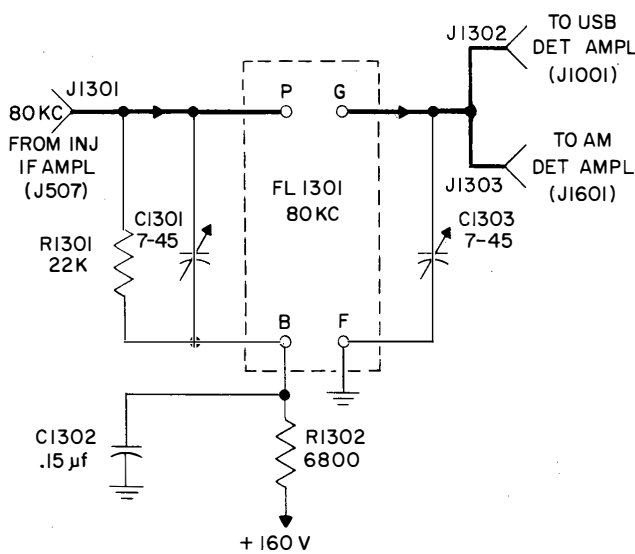


Figure 4-16. 80 Kc Filter, Simplified Schematic Diagram

#### 4-8. AMPLITUDE MODULATION (AM) DETECTOR-AMPLIFIER.

(See figure 4-17.)

As shown in figure 4-17, the AM detector-amplifier consists of 80 kc IF amplifiers, an AGC circuit, a detector, a noise limiter, several audio amplifiers, and a beat-frequency oscillator. The AM detector-amplifier receives its 80 kc input from the 80 kc filter. The 80 kc signal is amplified by a four-stage IF amplifier (V1601 through V1604) and applied to detector CR1603. After detection, the audio signal is amplified in a four-stage AM amplifier. The output of the last stage is supplied as one of two possible outputs at the LINE A output connector. An AGC circuit provides gain control for the last three IF amplifier stages. This control is of the delayed type, allowing weak signals to be received more readily before AGC prevails, while also limiting strong signals to a level below the saturation point of the detector voltage/current characteristic. The AGC voltage is applied also to a tuning meter which indicates resonance in the front-end tuned circuits (preselector) and to silencer V1608B.

The silencer has in its plate circuit the coil of a single-pole, double-throw relay (subpar. e). In addition, two voltages are impressed on the grid input of the silencer, one positive, from a potentiometer, the other an AGC voltage. With no signal at the receiver input, the AGC circuit remains inoperative, so that only the positive voltage from the potentiometer divider

Figure 4-17

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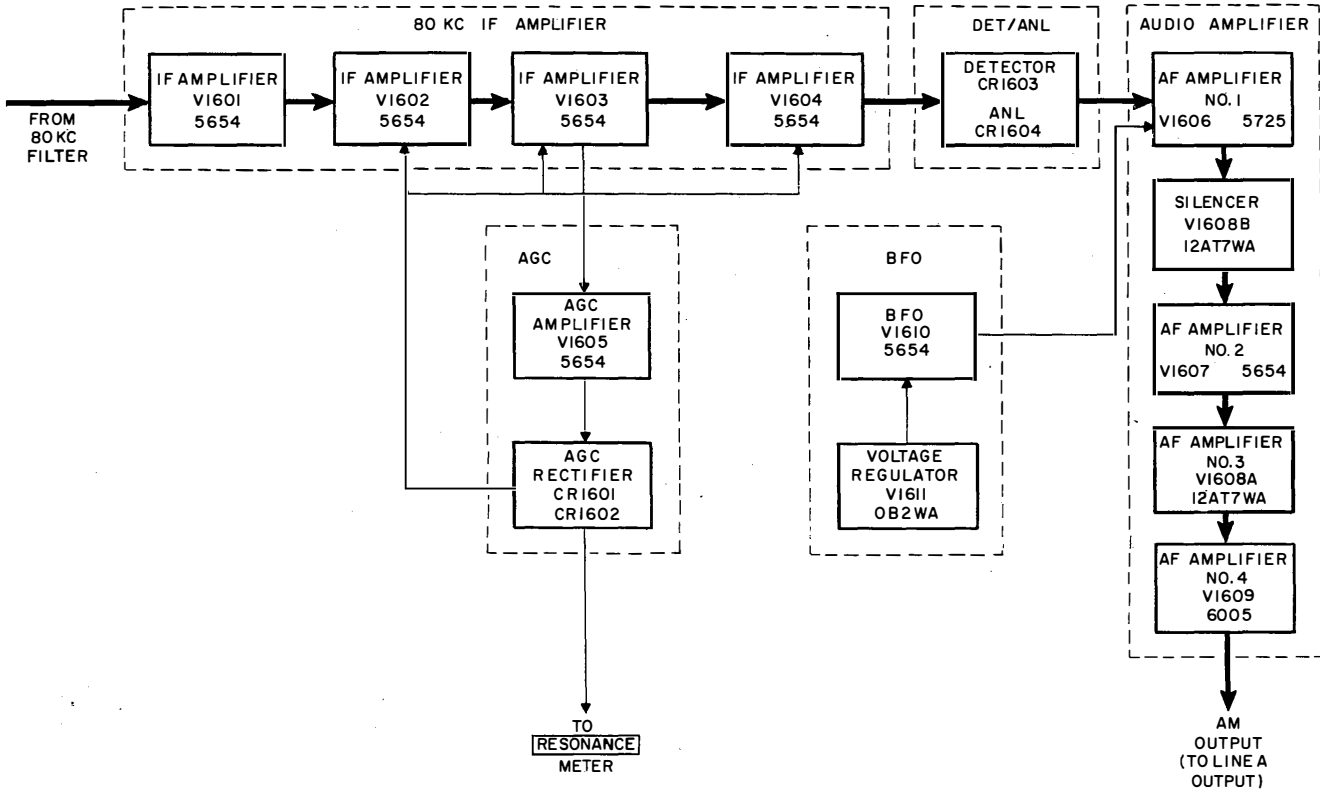


Figure 4-17. AM Detector-Amplifier, Block Diagram

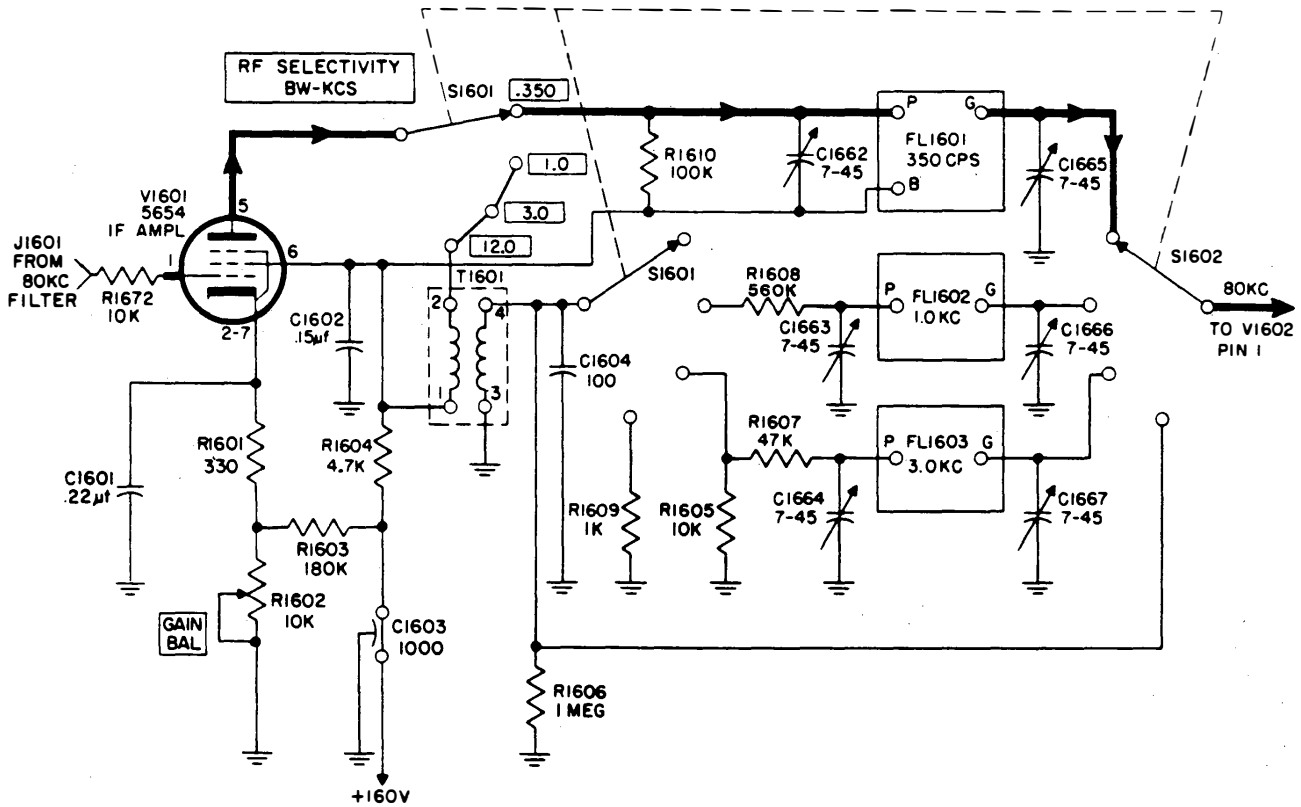


Figure 4-18. IF Amplifier V1601, Simplified Schematic Diagram

is applied to the silencer. This causes the silencer to conduct, energizing the relay coil and actuating the relay armature. The armature grounds the input of the second AF amplifier stage and so prevents the development of any output by later audio amplifier stages. When a signal does appear and when, as a result, the AGC circuit sets up a gain-control voltage at the silencer grid, there is an overriding effect. The negative AGC voltage combines with the positive bias at this grid. The net cancellation of voltage increases the grid bias and reduces the silencer plate current to such an extent that silencer relay coil becomes deenergized. The armature returns to its normally open position and removes the ground from the second AF amplifier stage. The incoming signal can now pass to the final audio amplifier.

When A1, F1, or F4 signals are received, a BFO signal is combined with them and both are applied to first audio amplifier V1606 (subpar. *d*). The BFO operates (for CW) at a frequency 1 kc higher than the IF signal it mixes with, producing a 1 kc output signal that is applied to V1607 (subpar. *e*).

*a.* 80 KC IF AMPLIFIER. (See figures 4-18 and 4-19.)

—The 80 kc IF amplifier has provisions for selection of four possible bandwidths—0.35 kc, 1 kc, 3 kc, and 12 kc, depending on the nature of received signals. These bandwidths are selected by the R.F. SELECTIVITY BW-KCS control. As shown in figure 4-18, the signal from the 80 kc IF filter is applied to IF amplifier V1601 through connector J1601. The gain of V1601 is controlled by GAIN BAL potentiometer R1602, which

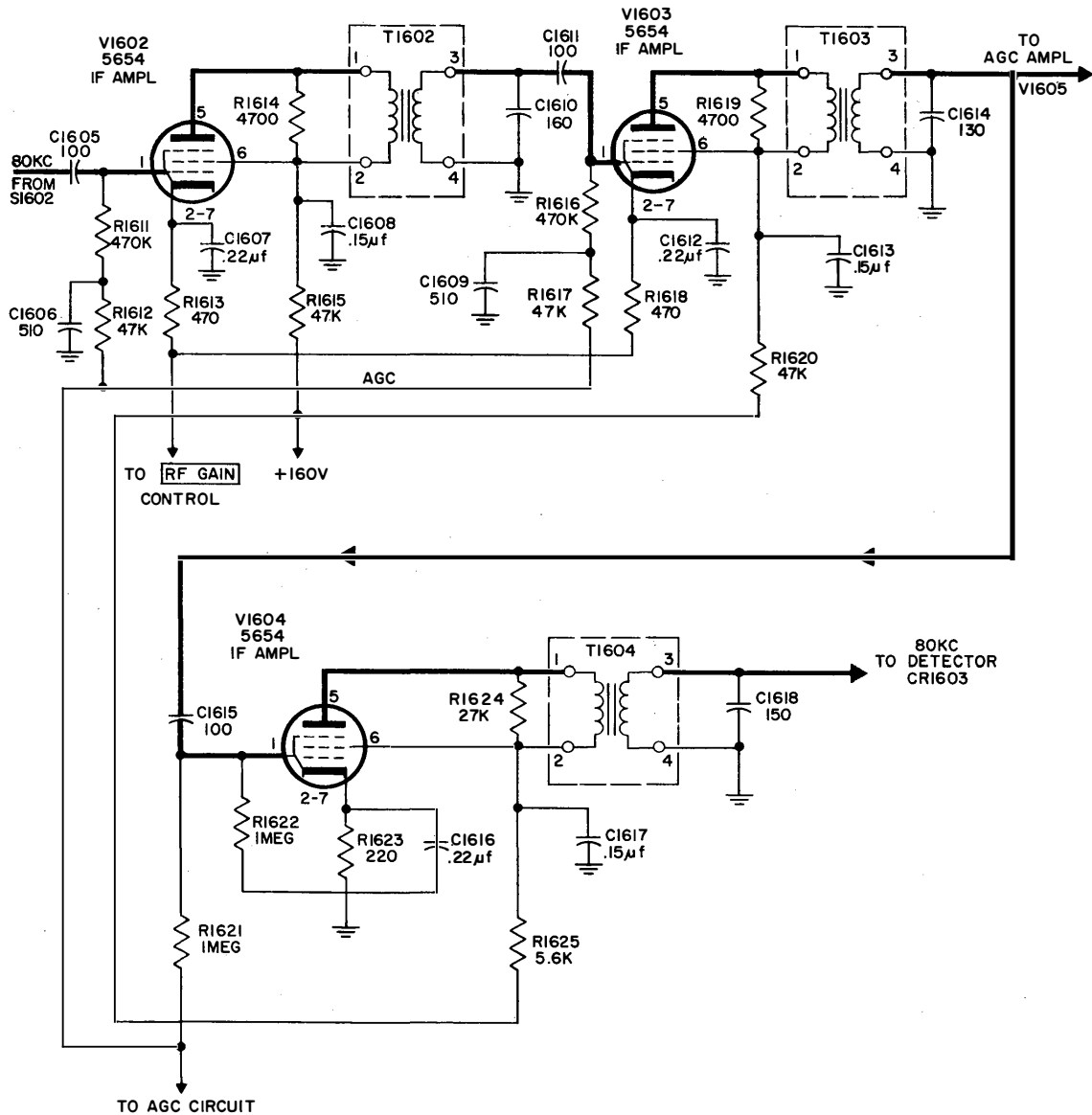


Figure 4-19. IF Amplifiers V1602, V1603, and V1604, Simplified Schematic Diagram

supplies a fixed bias voltage to the amplifier cathode. The RF SELECTIVITY BW-KCS control is shown in 0.35 position, in which filter FL 1601 becomes the plate load for V1601. In the other positions, the plate load is IF transformer T1601. In position 1.0, the output of T1601 is applied to filter FL1602, providing a 1.0 kc IF bandwidth. In position 3.0, the T1601 output goes to FL1603; at 12.0 it goes directly to IF amplifier V1602 for a full 12.0 kc bandwidth.

Figure 4-19 shows the signal from the selected band-pass filter applied to V1602 through C1605. The output of V1602 is developed across IF transformer T1602 and applied to IF amplifier V1603 via C1611. The gain of V1602 and V1603 is governed by the R.F. GAIN control. The output of V1603 is developed across T1603 and applied to IF amplifier V1604 through C1615. A portion of this signal at T1603 is applied also to the AGC circuit. V1604 develops its output across T1604 and applies it to the detector stage (subpar. c). An AGC voltage is applied to the control grids of amplifiers V1602, V1603, and V1604 to maintain control of the output signal amplitude. The development of this AGC voltage is described in subparagraph *b* below.

*b. AUTOMATIC GAIN CONTROL CIRCUIT.* (See figure 4-20)—An 80 kc IF signal taken from pin 3 of the secondary of interstage transformer T1603 (figure 4-19) is applied to the grid of AGC amplifier V1605. The amplified output of V1605 is developed at IF trans-

former T1605 and applied to the anode of AGC diode CR1601. The signal is rectified at this point and passed through R1629 and the RESONANCE meter. The AGC voltage developed across R1629 is filtered and divided by capacitors C1622, C1623, and C1624 and resistors R1630, R1631, R1633, R1634, and R1635. AGC voltage is made available at point A, from which it is applied to IF amplifiers V1602, V1603, and V1604, and at point B, from which it is applied to the grid of silencer tube V1608B and to RESONANCE meter M601.

The basic AGC circuit described above is supplemented by three added features. One is the delay in AGC action introduced into the load to permit weak signals to be received more readily before AGC action takes over and reduces the gain of the IF amplifiers. The delay is produced by the biasing of CR1601 with a voltage produced by voltage divider R1632-R1635. Therefore, A is positive with respect to ground, and any negative (rectified dc) voltage at points A and B (with diode CR1602 nonconducting) must exceed the positive voltage at A to produce AGC at point B.

Another feature of the AGC circuit is that points A and B cannot go excessively positive; this protects the tubes to which A and B are connected. Also, in case AGC action is missing, point A becomes clamped to ground, protecting the IF amplifiers to which it is connected. This protection is afforded by the insertion into the AGC circuit of diode CR1602, shunted by capacitor C1624. When there is no signal voltage at

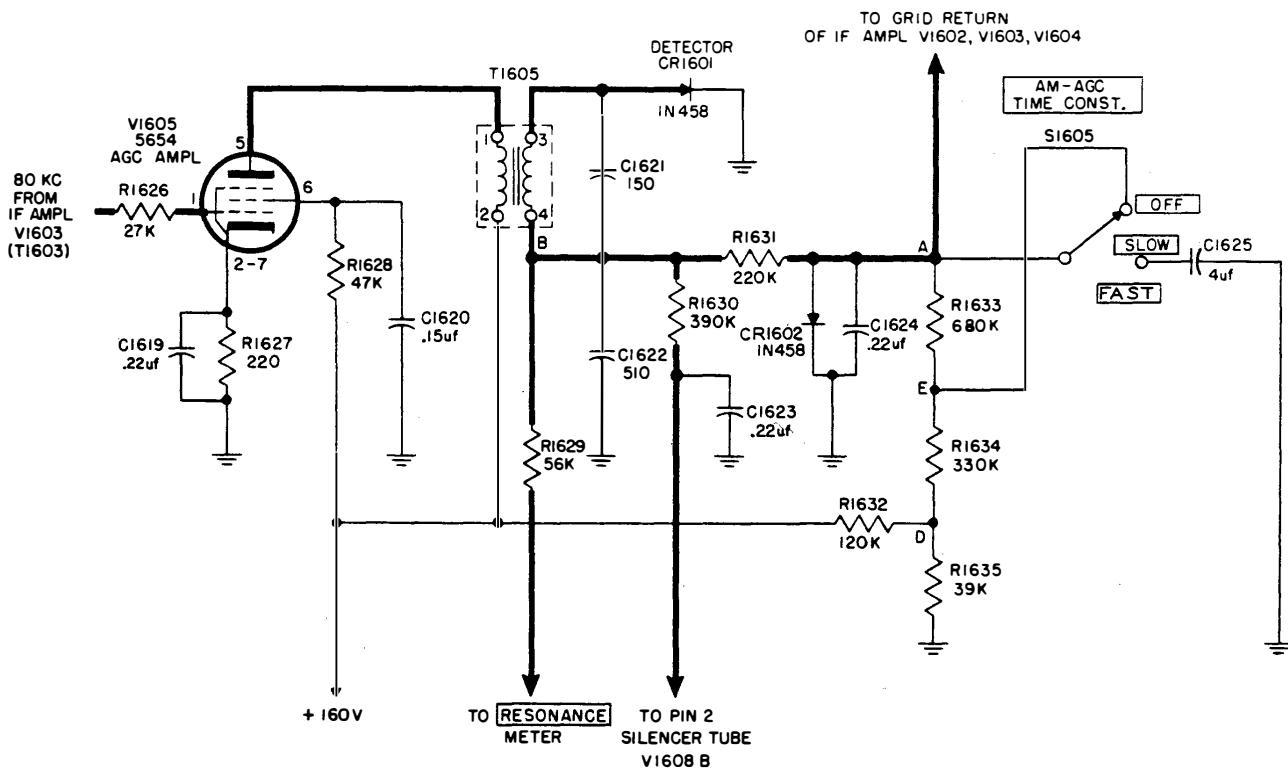


Figure 4-20. Automatic Gain Control Circuit of AM Detector-Amplifier, Simplified Schematic Diagram

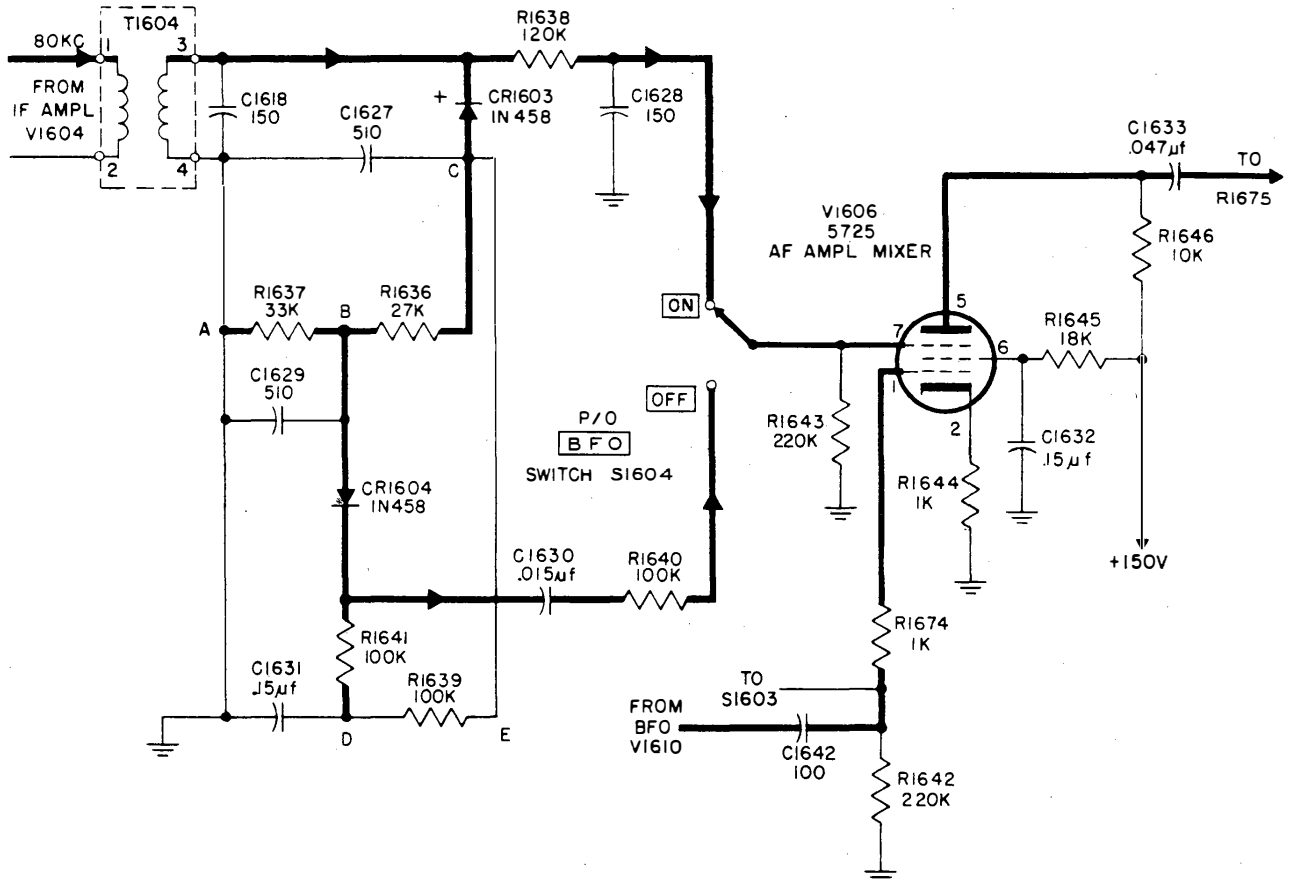


Figure 4-21. Detector CR1603 and Automatic Noise Limiter CR1604, Simplified Schematic Diagram

the secondary of transformer T1605, diode CR1602 conducts as a result of the positive voltage at A. This clamps point A to ground (ignoring the small voltage across the anode-cathode resistance of the diode). If a sufficiently large negative voltage now appears at point B, it overrides the positive voltage originally at A and causes diode CR1602 to become nonconducting. This makes available an AGC negative voltage at points A and B.

A third feature of the AGC circuit is its provision for varying time constants by means of the A.M.-A.G.C. TIME CONST. control (S1605) on the upper demodulator panel. This switch connects capacitors of different capacitances across diode CR1602. In the FAST position, capacitor C1624 is connected across CR1602, and at SLOW C1625 is switched in parallel with C1624. At OFF, resistor R1633 is shorted out, increasing the delay effect of the AGC circuit, there being a larger positive voltage at point A, with a correspondingly larger negative voltage required at B before AGC action can take over again. In effect, AGC is reduced to a small residual value for low signal levels.

c. DETECTOR CR1603, AUTOMATIC NOISE LIMITER CR1604. (See figure 4-21.)—The 80 kc output developed at T1604 (plate load of IF amplifier V1604) is applied to CR1603, which is used in a conventional diode detector circuit. The output of the detector is developed across load resistors R1636 and R1637 and applied to the B.F.O. switch (S1604), on the upper demodulator panel, through a filter network consisting of R1638 and C1628. Also associated with the detector is a series-connected automatic noise limiter, CR1604, which limits voltage surges. The noise limiter becomes a functional part of the receiver only when the B.F.O. switch is in the OFF position.

The negative half of the modulated IF signal at the secondary of transformer T1604 causes conduction in diode CR1603 of the detector circuit, making point B negative with respect to A (ground). When normal signals are received, detector action causes B to be more negative than A; therefore, the anode of CR1604 is negative to ground. Point D, however, is normally more negative than B, so that CR1604 conducts, and AF signals are available at the cathode side of load

resistor R1641. Capacitor C1631 also charges during conduction and at a rate determined by the time constant (R1639 and C1631).

When there is a noise peak appreciably higher than the signal level, a large negative voltage is impressed suddenly on detector load resistors R1636 and R1637, making point B, and hence the anode of CR1604, highly negative with respect to ground. Because of the relatively long time constant of R1639 and C1631, however, the cathode of diode CR1604 cannot follow the sudden change. The anode of CR1604 now becomes negative with respect to its cathode, and the diode no longer conducts. This prevents the signal from reaching AF amplifier V1606 and keeps the receiver quiet during the surge of noise voltage.

d. AF AMPLIFIER V1606 (See figure 4-21.)—The input at pin 7 of AF amplifier V1606 is connected to either of two detector outputs, depending on whether the detector is used alone or in conjunction with the automatic noise limiter, as selected by the B.F.O. switch. A second input, applied at pin 1, is developed by BFO V1610 for all modes of receiver operation except modulated continuous wave (MCW) and amplitude modulation (AM), when V1606 operates as a conventional AF amplifier. The output of V1606 is developed across R1646 and is coupled through coupling capacitor C1633, to the audio filter circuit, which is composed of R1675, R1676, C1668, C1669, and C1670.

e. SILENCER CIRCUIT. (See figure 4-22.)—The silencer, or squelch, circuit, used principally for voice

(A3) reception, cuts off receiver output when no signal is being received. The grid of silencer tube V1608B has two voltage sources—one, negative, from point B of the AGC circuit (figure 4-20) the other, positive, from potentiometer R1664, which is part of a voltage divider between regulated +105v and ground. Rotating the SILENCER control (upper demodulator panel) clockwise from its OFF position connects the cathode of V1608B to ground and simultaneously taps the voltage-divider network for a positive voltage to the grid of V1608B. If there is no signal at the receiver, the AGC circuit, being dependent for operation on an incoming signal, remains inactive. This makes the receiver extremely sensitive, permitting locally generated random noise and external interference to appear at the receiver output. With AGC inactive, the only voltage impressed on the grid of V1608B is that from voltage divider R1664. This makes the grid positive with respect to its cathode, resulting in a plate current sufficient to energize the coil of relay K1601, which is located in the plate circuit of V1608B. The plate current closes the normally open armature of K1601, grounding the input of the second AF amplifier (V1607) and preventing any signal from reaching the receiver output.

When there is a signal at the receiver input, a negative AGC voltage appears at the grid of V1608B, overriding its positive bias, reducing the tube's plate current, and de-energizing the coil of relay K1601. The relay armature reopens, removing the ground from the input of AF amplifier V1607 and permitting transfer of the AF signal through the output-limiter circuit

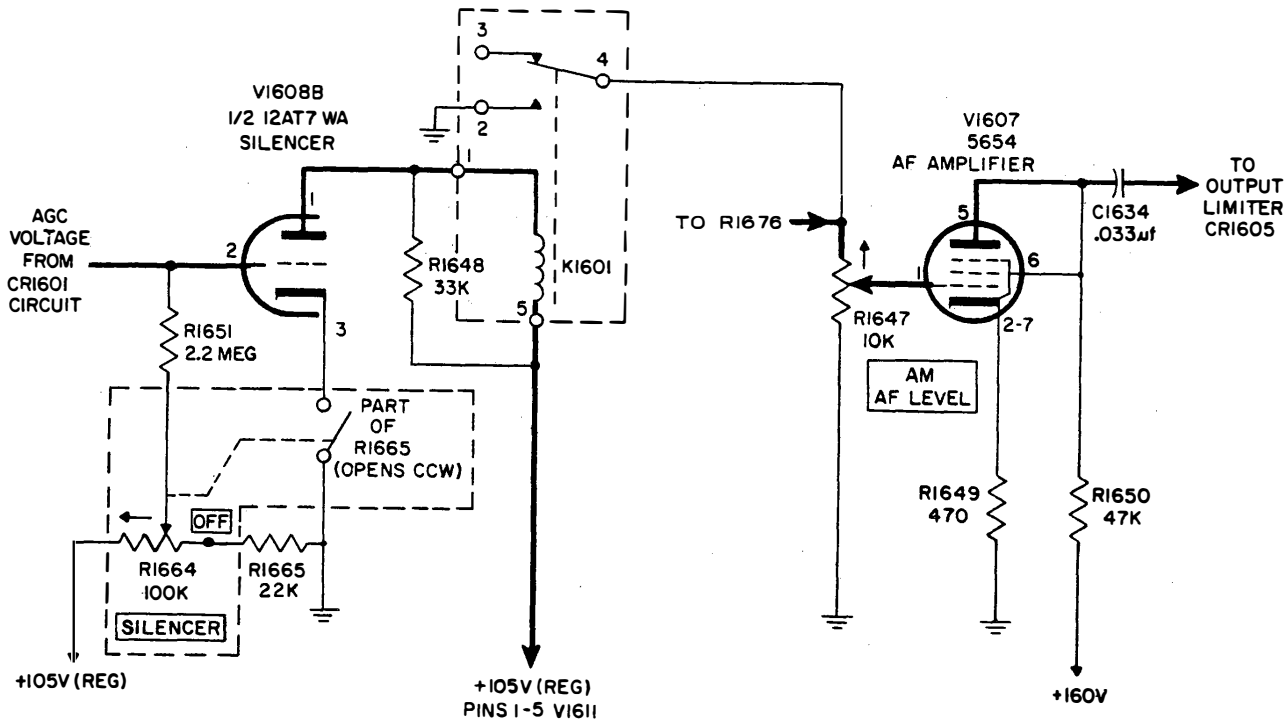


Figure 4-22. Silencer V1608B and AF Amplifier V1607, Simplified Schematic Diagram

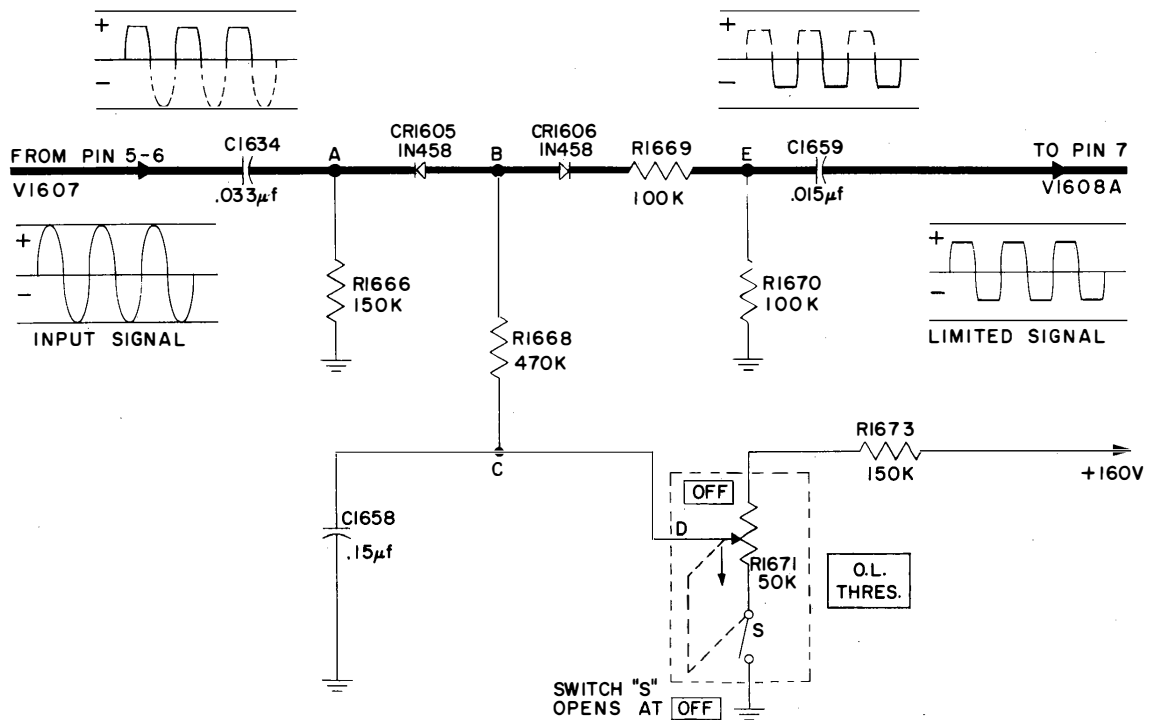


Figure 4-23. Output-Limiter Circuit CR1605 and CR1606, Simplified Schematic Diagram

(paragraph 4-8f) and the remaining AF amplifier stages (V1608A and V1609) to the receiver output.

The grid of V1608B is protected against excessive positive bias by a negative voltage drop across grid resistor R1651. In the absence of an AGC signal, the grid of V1608B is biased positively with respect to the cathode, and grid current flows, producing in resistor R1651 a voltage drop of polarity opposite that of the source of voltage divider R1664. Therefore, the voltage at the grid of V1608B with no AGC present equals the difference between source voltage and the voltage drop across grid load resistor R1651.

AF amplifier V1607 (figure 4-22) receives from R1676 (figure 6-18) an input developed across AM AF LEVEL control R1647, with the amplitude controlled by potentiometer R1647. The amplifier uses a pentode tube connected for triode operation. Its output is developed across plate load resistor R1650 and is coupled to the output-limiter circuit through capacitor C1634.

*f. OUTPUT-LIMITER CIRCUIT. (See figure 4-23.)*

—The output-limiter circuit associated with the AM detector-amplifier is designed to limit the amplitude of the voltages to predetermined levels by clipping symmetrically both halves of the AF signal. The dc voltage level at which clipping occurs is governed by potentiometer R1671, a variable control to which is attached an on/off switch (S in figure 4-23). Both potentiometer and switch are operated by the O.L. THRES. control on the upper demodulator panel.

When switch S is closed (O.L. THRES. at any point but OFF) and there is no audio input at A, dc voltages are present at points A, B, and E, depending for their

magnitude on the setting of D at R1671. AF signals applied at A are superimposed on the existing dc voltage, resulting in a varying AF voltage about the dc voltage. Both halves of the input AF cycle are limited at a level determined by the reference voltage on capacitor C1658 at C.

In the positive portion of the input signal cycle at A, as the varying AF signal increases in amplitude, the potential difference between points C and A becomes smaller. Since the voltage at C is still greater than that at A, there is still conduction through diode CR1605 and a consequent voltage drop across resistor R1668. This drop, however, is less than it was before application of AF voltage at A, because of the smaller difference in potential between points C and A. Therefore, the voltage at B is greater by the amount of decrease in voltage drop in R1668, and the voltage at E is correspondingly increased. This variation in AF voltage is impressed on the grid of V1608A (figure 4-24). Thus, all voltages on the positive half of the AF input signal are passed on to the V1608A grid so long as the voltage at which clipping occurs has not been reached.

When the positive voltage at A reaches (or exceeds) the reference position voltage at C, the diode (CR1605) anode potential at B becomes either equal to A or negative with respect to A. In either case, conduction through diode CR1605 ceases, and the AF signal is prevented from reaching the grid of V1608A. The signal is therefore clipped at this audio input level.

During the negative half of the input AF signal the potential between C and A increases, and with CR1605 conducting there is a greater voltage drop across R1668.



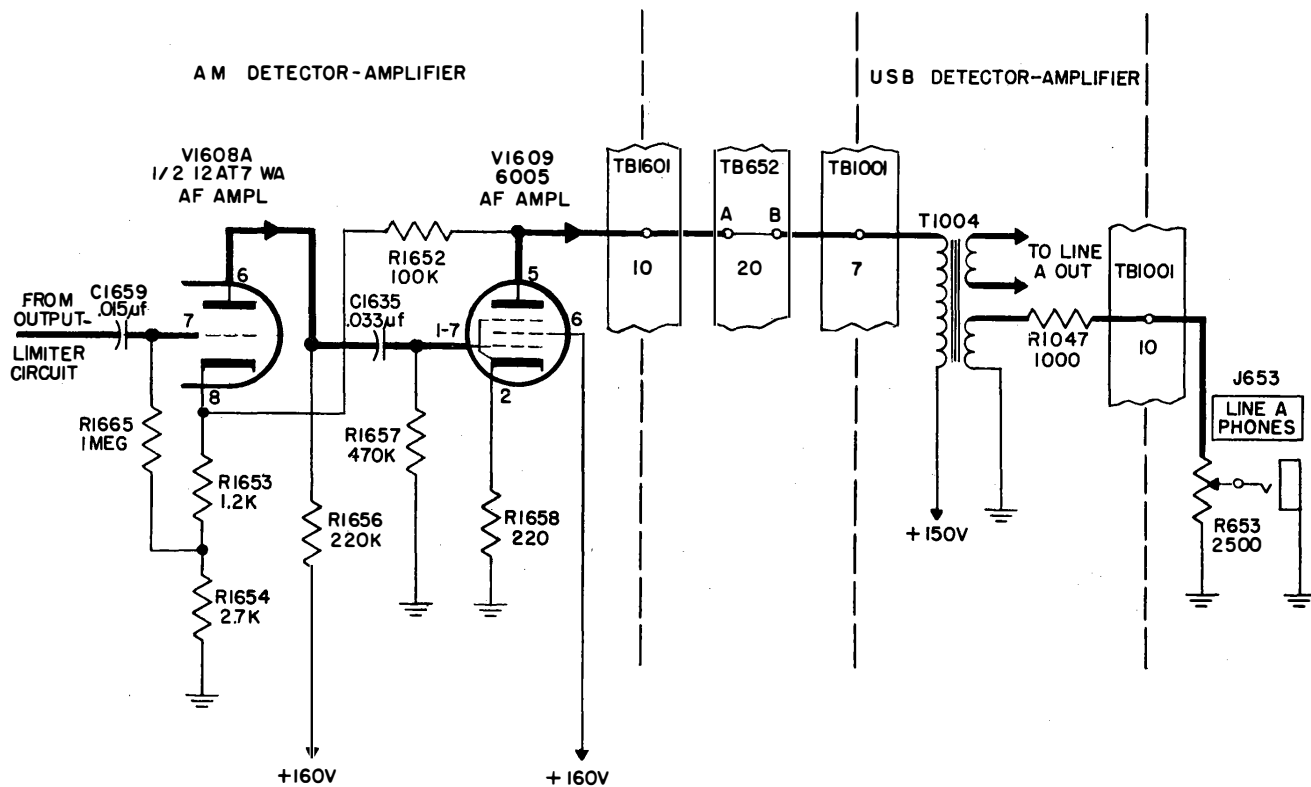


Figure 4-24. AF Amplifiers V1608A and V1609, Simplified Schematic Diagram

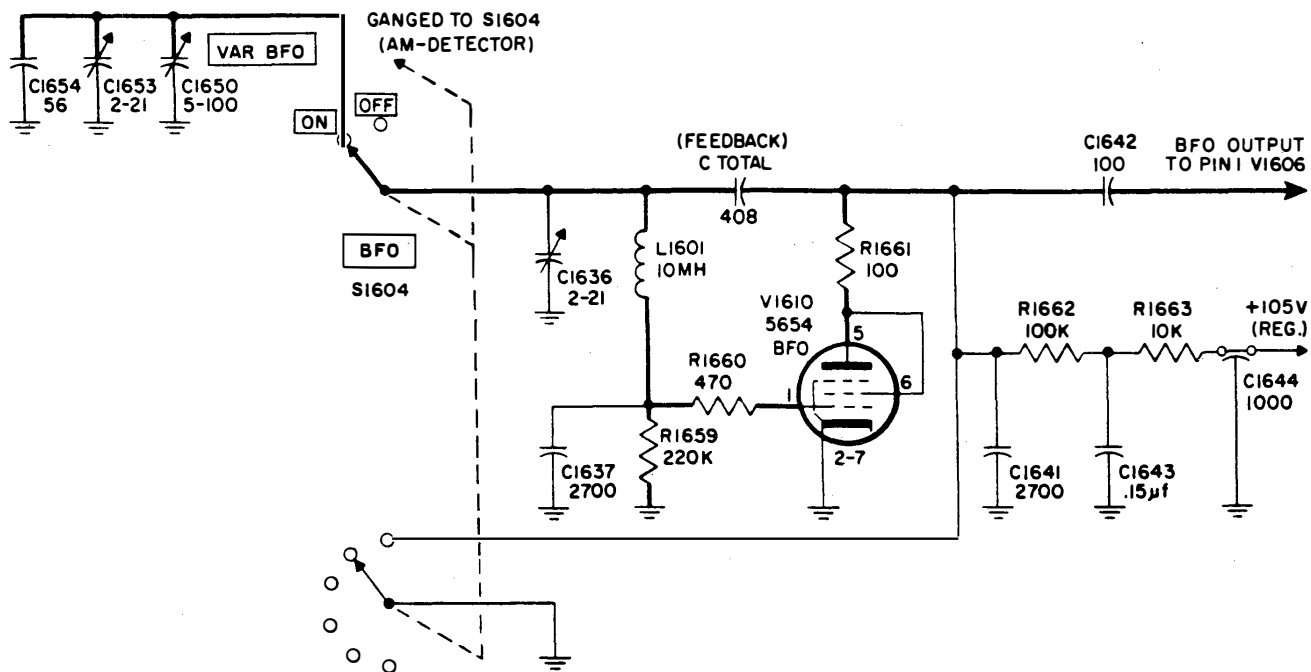


Figure 4-25. Beat-Frequency Oscillator V1610, Simplified Schematic Diagram

This is reflected as a negative going voltage at the grid of V1608A. A negative variation in input voltage at the grid of V1608A occurs for all corresponding negative inputs at A until clipping occurs for the negative half-cycle of the audio waveform.

Clipping occurs when the negative input at A is large enough to cause the voltage drop across R1668 to exceed the positive reference voltage at C. The voltage drop in R1668 is negative going from C to B. Therefore, the net voltage between point B and ground is the difference between the voltage at C and the voltage drop across R1668. Since the voltage drop across R1668 exceeds the reference voltage at C, point B is now negative with respect to ground. This condition likewise causes the anode of diode CR1606 to be negative with respect to its cathode and the diode to become nonconducting. With CR1606 nonconducting, no AF signal reaches the grid of V1608A. Again clipping has been brought about, this time in the negative half of the audio signal.

When switch S is opened (O.L. THRES. at OFF), the voltage at C becomes so high relative to the audio input at A that the varying voltage is not subjected to clipping, and the signals are passed through from AF amplifier V1607 to AF amplifier V1608A without any effect on the audio waveform.

g. AF AMPLIFIERS V1608A and V1609. (See figure 4-24.)—Amplifiers V1608A and V1609 are conventional AF amplifiers except for the application, from the plate of V1609 to the cathode of V1608A, of a negative feedback applied through a voltage-divider network consisting of resistors R1652, R1653, and R1654. Feedback is derived also from unbypassed cathode resistor R1658

of V1609. The input to the grid of V1608A is derived from the output-limiter circuit by way of capacitor C1659. The output of V1608A is developed across plate load resistor R1656 and coupled to the grid of V1609 through capacitor C1635. The output of V1609 is developed across output transformer T1004, which, though located in the USB detector-amplifier, is common to both USB and AM detector-amplifiers. T1004 has two outputs, one to LINE A OUT (located on demodulator blister) and one to LINE A PHONES (located at center of demodulator lower deck front panel).

b. BEAT-FREQUENCY OSCILLATOR. (See figure 4-25.)—The beat-frequency oscillator (BFO) operates in conjunction with the first AF amplifier (V1606) to provide reception of keyed CW and frequency-shift signals. BFO and 80 kc IF signals are heterodyned in V1606 to produce the desired beat note. The output frequency signal of the BFO is determined by the position of the B.F.O. switch on the upper demodulator panel. There are two positions. OFF position, with the BFO inoperative, is used for reception modes other than keyed CW and frequency-shift, ON position provides a frequency vernier control of approximately 3 kc either side of "zero beat."

**4-9. UPPER-SIDEBAND DETECTOR-AMPLIFIER.**

(See figure 4-26.)

a. GENERAL.—Two detector-amplifiers comprise the single-sideband portion of the receiver, making possible either upper- or lower-sideband reception, or both simultaneously. This paragraph discusses operational theory of the upper sideband. Figure 4-26 is a related

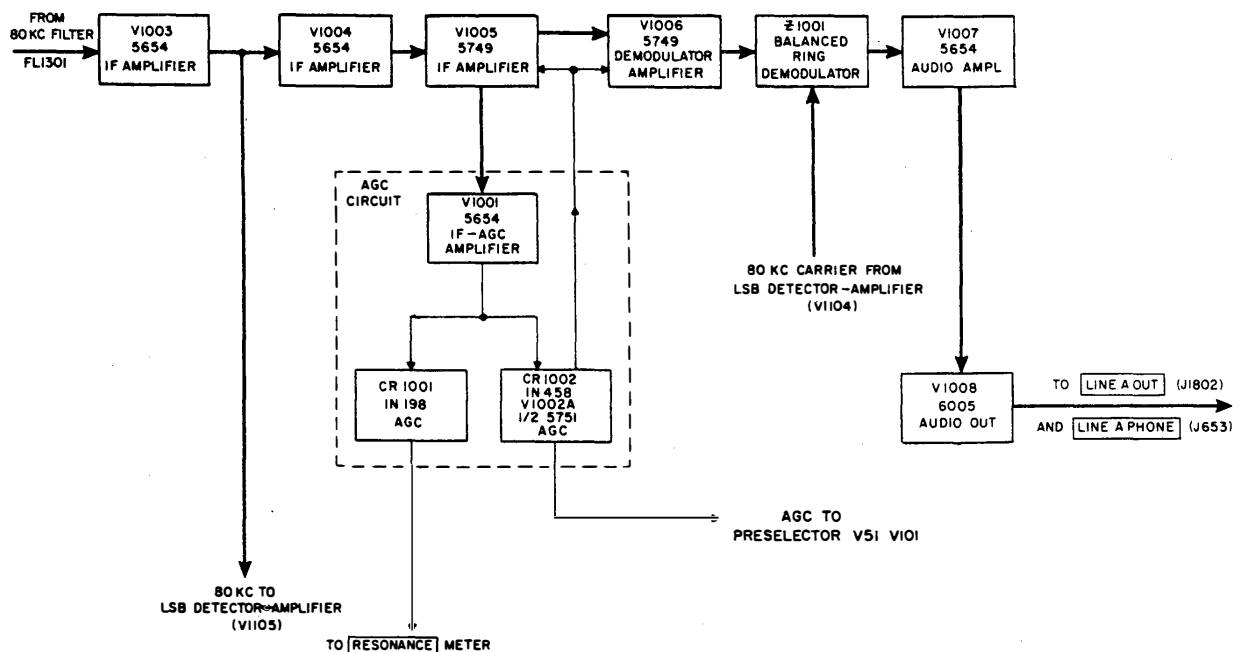


Figure 4-26. Upper-Sideband Detector-Amplifier, Block Diagram

functional block diagram. Lower-sideband operation is discussed in paragraph 4-10.

An input signal from the 80 kc filter is applied to a three-stage IF amplifier (V1003, V1004, and V1005). The amplified 80 kc output of V1003 is applied to both V1004 and the LSB detector-amplifier. The output of V1004 is applied to V1005, which, in turn, has two outputs. One is to demodulator amplifier V1006; the other is applied to IF-AGC amplifier V1001. The output of the latter is applied to diodes CR1001 and CR1002-V1002A. The rectified voltage from CR1001 is applied to RESONANCE meter M601; that from CR1002 and V1002A is fed back to provide gain control for both IF amplifier V1005 and demodulator amplifier V1006. Another output from CR1002 is applied through S654 and S657 to V51 and V101 of the preselector.

The output of V1006 is mixed in balanced-ring demodulator Z1001 with an 80 kc carrier signal. The audio frequency representing the difference between the signals is amplified by V1007 and V1008 and applied to LINE A OUT jack J1802 and LINE A PHONES jack J653.

*b. IF AMPLIFIERS V1003, V1004, AND V1005.* (See figure 4-27.)—The grid of V1003 receives its signal from the 80 kc filter through input connector J1001 and coupling capacitor C1013. The output of V1003 is developed across IF transformer T1002 and applied to IF amplifier V1004, also to the LSB detector-amplifier by way of connector J1002. The gain of V1003 is governed manually by the R.F. GAIN control on the lower converter panel and automatically by the voltage from

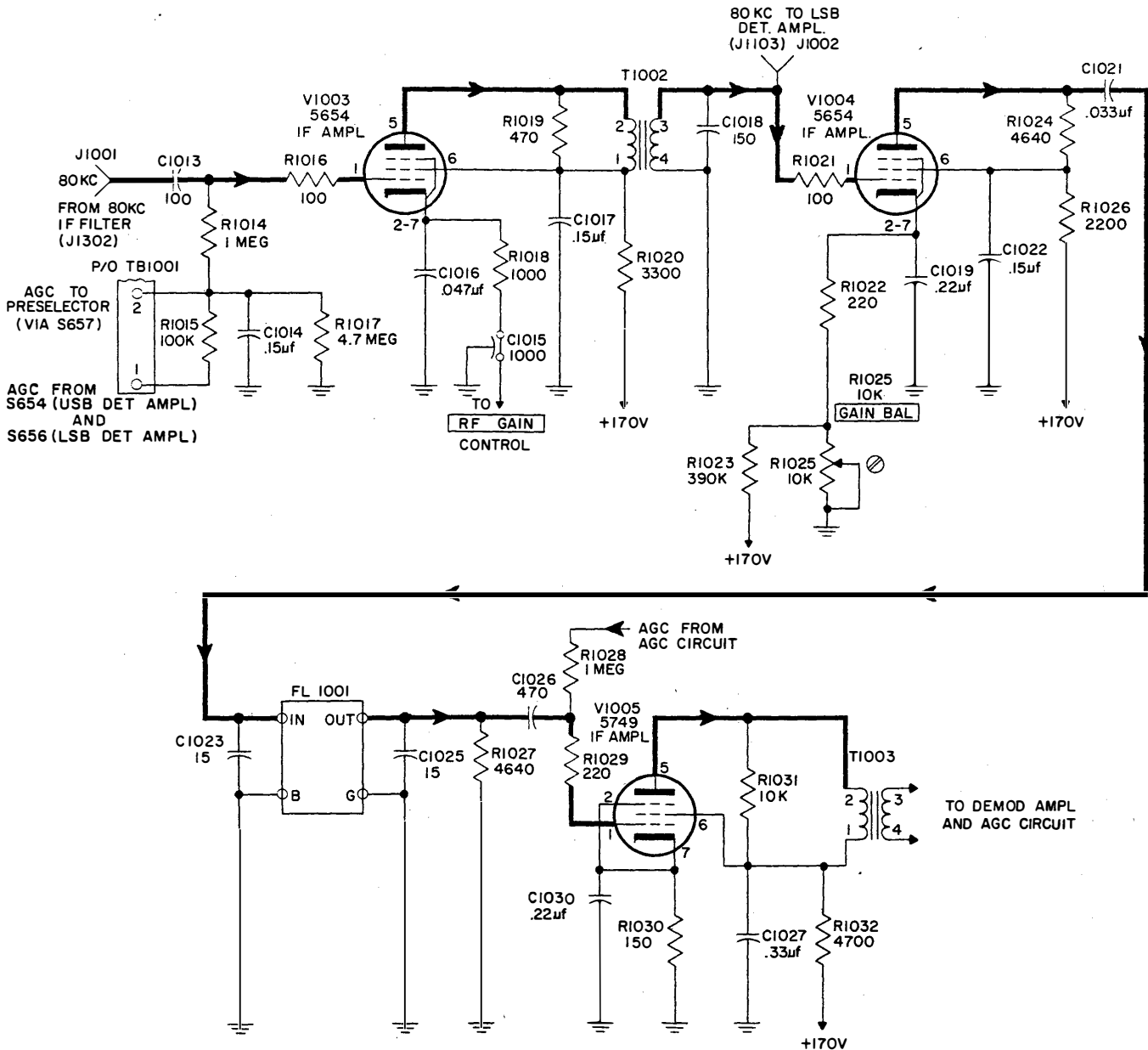


Figure 4-27. IF Amplifiers V1003, V1004, and V1005, Simplified Schematic Diagram

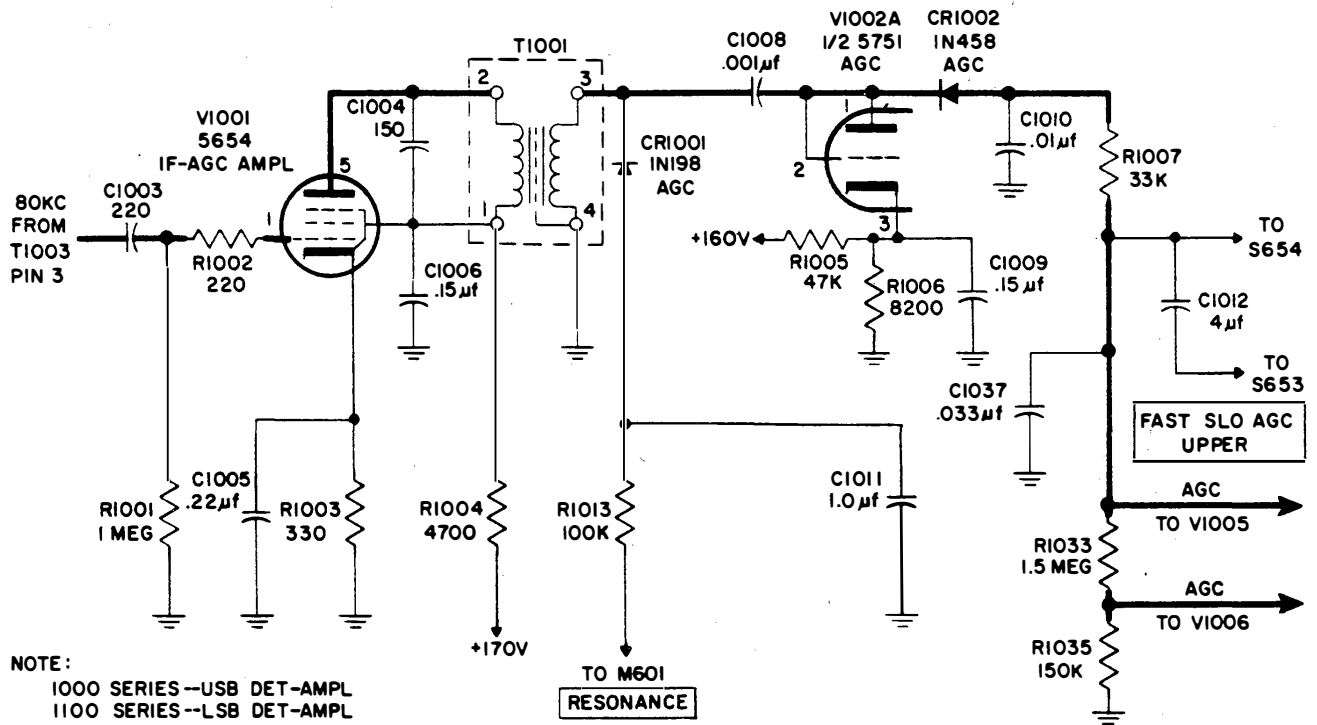


Figure 4-28. Automatic Gain Control Circuits, Simplified Schematic Diagram

the AGC control circuits of the USB and LSB detector-amplifiers.

V1004 amplifies the 80 kc signal from T1002 and develops an output across plate load resistor R1024. V1004 contains also, in its cathode circuit, GAIN BAL potentiometer R1025, which balances the gain with that of the IF amplifier in the LSB detector-amplifier. The output of V1004 is coupled to IF amplifier V1005 through bandpass filter FL1001.

FL1001 has an operating range of 76 kc to 79.7 kc, which has the false appearance of LSB operation because of the inversion of frequencies in the first frequency conversion. Here the HF oscillator operates at a frequency higher than that of the incoming signal. Since the original USB signal is the sum of the carrier and upper sideband, the mixing process results in a difference frequency that is lower than the 80 kc IF by the modulation components of the original USB signal. The original signal represented a carrier plus a modulation component; the converted signal represents an intermediate frequency minus that component. There is no inversion in the second and third conversions, because their local-oscillator frequencies are lower than the signal frequency; therefore, these conversions do not counteract the inversion of the first stage, and filter FL1001, with a bandwidth of 3.7 kc, is made to pass a band of frequencies covering 79.7 kc minus 3.7 kc. The output of FL1001 is applied to IF amplifier V1005, which develops an output across IF transformer T1003. The output at pin 3 of T1003 is applied to demodulator amplifier V1006 (figure 4-29) and to the AGC circuit

(figure 4-28). The latter develops a control voltage which is fed back through isolating resistor R1028 to the grid of V1005 (figure 4-27).

c. AGC CIRCUITS. (See figure 4-28.)—The 80 kc signal from T1003 (plate load of V1005) is applied to IF AGC amplifier V1001 through capacitor C1003. The output of V1001 is developed across transformer T1001 and applied directly to diode CR1001 and through capacitor C1008 to diodes V1002A and CR1002.

During the negative portion of the input signal (at pin 3 of T1001), CR1001 passes current through resistor R1013 and RESONANCE meter M601 to ground. This negative signal is altered by capacitor C1011.

One output of V1002A and CR1002 is applied through A.G.C. UPPER switch S654 and S657 to V51 and V101 of the preselector.

A second output of V1002A and CR1002 provides cascade voltage doubling for delayed AGC in V1005 (par. 4-9b) and V1006 (par. 4-9d), the amount of delay depending on the positive bias voltage applied to the cathode of V1002A. When received signals are weak, no AGC voltage is developed, and the receiver is in its most sensitive state. On strong inputs, the bias voltage at V1002A is nullified and the AGC voltage doubler activated. During the positive half-cycle of a strong input, V1002A charges capacitor C1008 to the peak value of the input signal. On the negative half-cycle, the voltage across C1008 is in series with the negative voltage at the secondary of T1001 and the sum voltage is impressed on CR1002, charging capacitor C1010 to the sum voltage (double the peak value of the input signal).

The voltage across C1010 is applied to V51 and V101 of the preselector, to V1005, and to V1006. AGC reaction time is fast (C1010) or slow (C1012), depending on the position of A.G.C. UPPER SLOW/FAST switch S653 on the lower demodulator panel. For SSB operation, both capacitors charge quickly for fast attack and discharge slowly through resistors R1033 and R1035.

**Note**

Figure 4-28 is the schematic diagram for the AGC circuits of both the USB and LSB detector amplifiers. These circuits are identical except for symbol reference designations. Numbers on the figures in the 1000 series refer to the upper sideband; those in the 1100 series refer to the lower. Both series are shown on the diagram.

d. DEMODULATOR AMPLIFIER V1006, BALANCED-RING DEMODULATOR. (See figure 4-29.)—Demodulator amplifier V1006 receives its signal from IF amplifier V1005 by way of transformer T1003 and capacitor C1029. The plate load of V1006 is in balanced-ring demodulator Z1001, which, in addition, detects the USB IF signal. A second input to Z1001 is the 80 kc carrier from carrier amplifier stage V1104 of the lower-sideband detector-amplifier. Combining the two inputs in Z1001 results in outputs containing original frequency and difference frequency components. Z1001 by-passes all but the difference frequency and applies it to audio amplifier V1007 by way of A.F. LEVEL LINE A potentiometer R651.

e. AUDIO AMPLIFIERS V1007 and V1008. (See figure 4-30.)—Audio amplifier V1007 and V1008 are audio output stages. The level of input to V1007 is controlled by R651, and the amplified output of V1007

is developed across plate load resistor R1043 and applied to V1008 through capacitor C1036. The output of V1008 is developed across output transformer T1004, which is common to the USB and AM detector-amplifiers. Only one of these sections operates at a time, the selection being made by the RECEPTION A.M./S.S.B. switch on the lower demodulator panel. T1004 has two secondary, or output, windings, one to LINE A OUT, the other to LINE A PHONES.

Both audio amplifiers have negative feedback. That of V1007 is from the plate circuit of V1008 through filter network R1040, C1032, and R1041, plus another feedback from its unbypassed cathode resistor (also R1041). In addition, R1041 is part of a voltage-divider network (with R1039) between B+ and ground, which supplies V1007 with a fixed bias voltage. V1008 gets its feedback from its unbypassed cathode resistor, R1046.

**4-10. LSB DETECTOR-AMPLIFIER**

(See figure 4-31.)

a. GENERAL.—Tubes V1105 and V1106 comprise a two-stage IF amplifier receiving an 80 kc input from the USB detector-amplifier. It has two amplified 80 kc outputs, one to IF-AGC amplifier V1101, the other to demodulator amplifier V1107.

The output of V1101 is applied to diode CR1101 and AGC diodes CR1101-V1102A. The rectified voltage from CR1101 is applied through R1113 to resonance meter M601. CR1102-V1102A has two outputs. One is fed back to provide gain control for V1106 and V1107. The other is applied through S656 and S657 to the RF amplifiers in the preselector section.

The output of V1107 is applied to balanced-ring demodulator Z1101, where it is mixed with an 80 kc carrier signal from the synthesizer section by way of carrier amplifier V1104. The difference between the 80

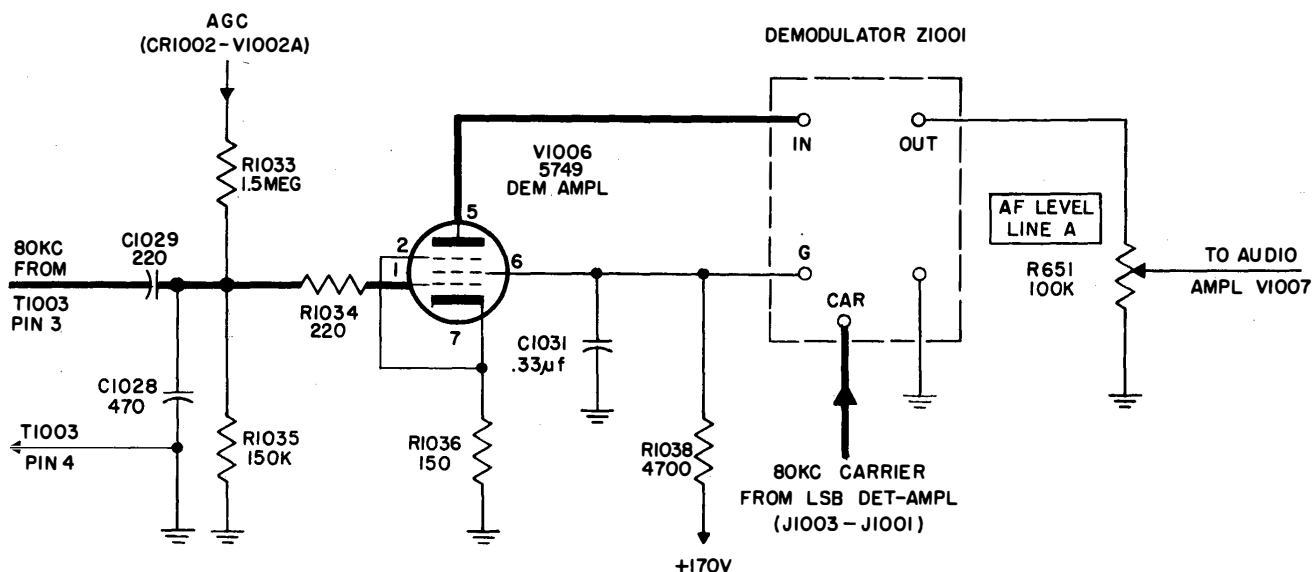


Figure 4-29. Demodulator Amplifier V1006 and Balanced-Ring Demodulator Z1001, Simplified Schematic Diagram

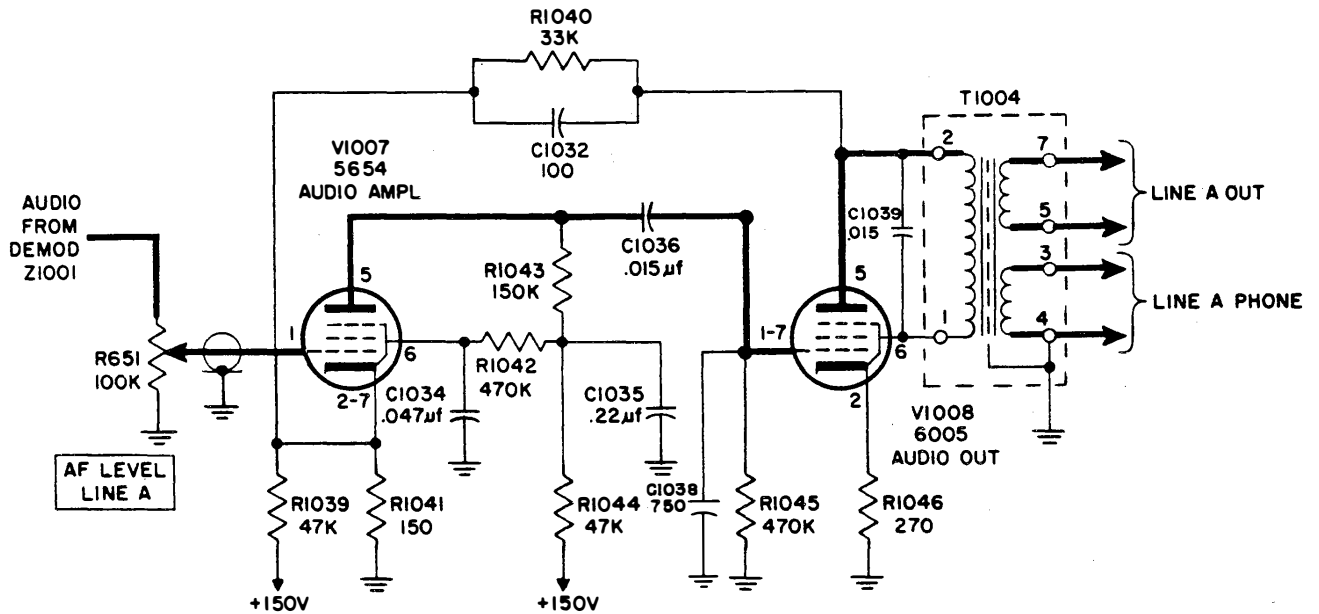


Figure 4-30. Audio Amplifiers V1007 and V1008, Simplified Schematic Diagram

kc carrier and 80 kc IF signal is the audio frequency which is amplified by V1108 and V1109 applied to LINE B OUT connector J1803 and LINE B PHONE connector J652.

*b. IF AMPLIFIER V1105-1106.* (See figure 4-32.)—The control grid of V1105 receives its 80 kc input from the USB detector-amplifier through connector J1103. The amplified output is developed across plate load resistor R1127 and applied through coupling capacitor C1122 to bandpass filter FL1101, which has an operating bandwidth of 80.3 kc to 84 kc.

As in the case of USB bandpass filter FL1001 (see par. 4-9b), the operating range of FL1101 suggests a contradiction, as if it were in the upper instead of the lower sideband. Again, the condition results from inversion in the first three frequency conversions. Here the difference between the HF local oscillator signal and the incoming LSB signal is an 80 kc IF carrier plus the modulating component, which remains inverted after two more frequency conversions. The result is that the range of FL1101 is 3.7 kc above the 80 kc carrier frequency of the LSB IF amplifier. Similarly, GAIN BAL potentiometer R1128 serves the same purpose in varying the bias on tube V1105 as R1025 does for V1004 in the USB IF amplifier (see par. 4-9b). Screw-type adjustments permit both amplifiers to provide essentially the same output level.

The output of FL1101 is applied through coupling capacitor C1127 to IF amplifier V1106, the amplified output of which is developed across IF transformer T1102 and fed to demodulator amplifier V1107 (figure 4-34) and the AGC circuit (figure 4-28). The gain of V1106 is governed manually, by the R.F. GAIN control on the lower converter panel, and automatically, by the

negative voltage developed by the AGC circuits of the LSB detector-amplifier.

*c. LSB DETECTOR-AMPLIFIER AGC CIRCUITS.* (See figure 4-28.)—The operation of the AGC circuits of the USB and LSB detector-amplifiers is identical. Refer to sub-paragraph 4-9c for a discussion of both. Figure 4-28 is a schematic diagram of both circuits. Symbol reference designations in the 1000 series refer to the USB circuits; those in the 1100 series refer to the lower sideband.

*d. CARRIER AMPLIFIER V1104.* (See figure 4-33.)—Carrier Amplifier V1104 is a dual-triode tube, the paralleled grids of which receive their 80 kc input from the synthesizer section via J1102 and C1116. The amplified output of triode A is developed across plate load resistor R1120 and applied via capacitor C1119 to CAR terminal of balanced ring demodulator Z1101 of the LSB detector-amplifier. The amplified output of triode B is developed across plate load resistor R1116 and applied to balanced-ring demodulator Z1001 of the USB detector-amplifier by way of coupling capacitor C1115 and connectors J1101 and J1003.

*e. DEMODULATOR AMPLIFIER V1107, BALANCED-RING DEMODULATOR Z1101.* (See figure 4-34.)—Demodulator amplifier V1107 receives its input signal from IF amplifier V1106 (T1102) through capacitor C1130. The plate load impedance of V1107 is in demodulator Z1101, which in addition detects the LSB IF signal. A second input to Z1101 is the 80 kc inserted carrier from carrier amplifier V1104. When Z1101 receives no IF signal at its IN terminal it has no output, but when there is an IF input at IN, the combination of IF signal and 80 kc carrier results in output

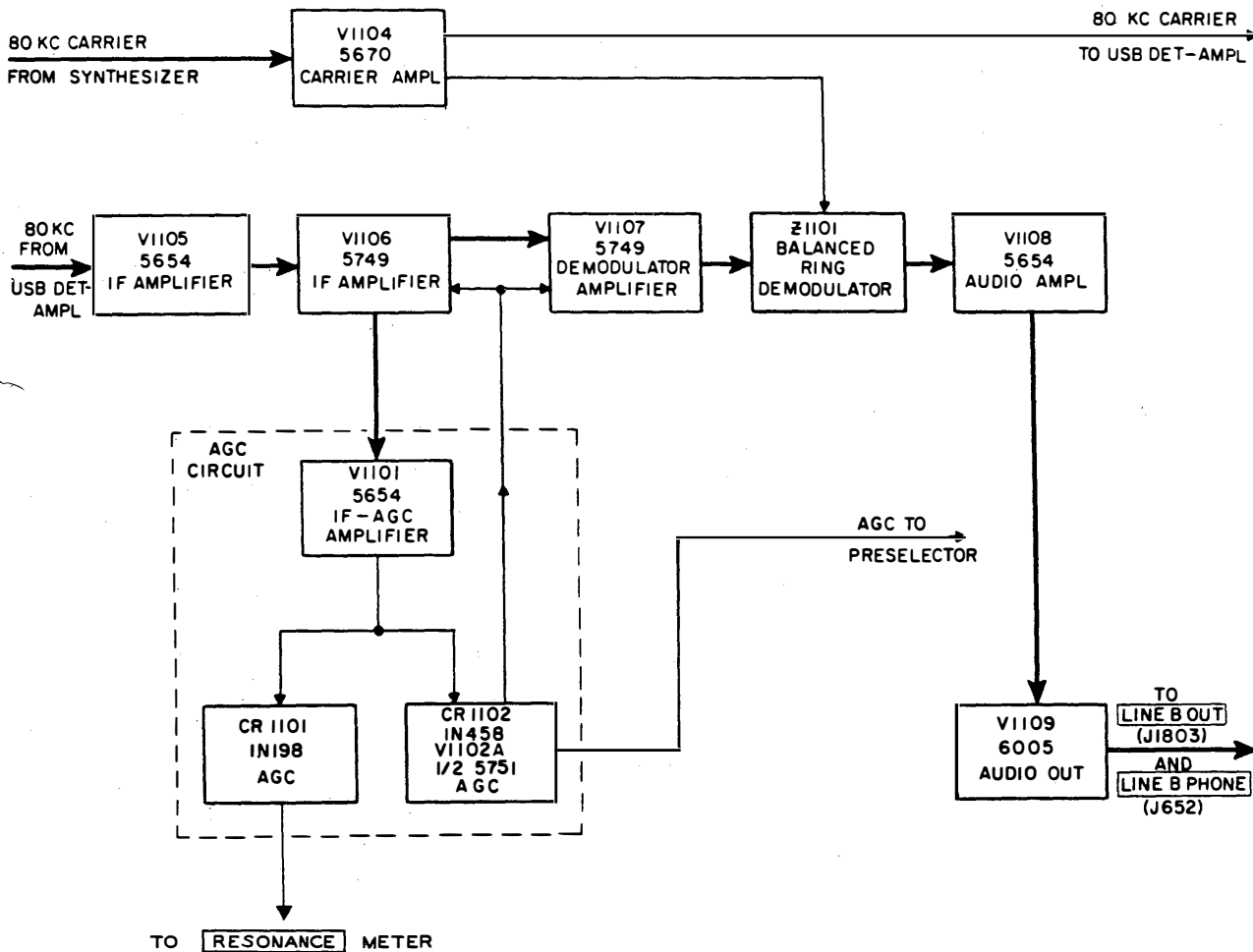


Figure 4-31. LSB Detector-Amplifier, Block Diagram

signals of sum and difference frequencies. Z1101 bypasses the sum frequencies and applies the difference frequencies to audio amplifier V1108 (figure 4-35) through AF LEVEL LINE B potentiometer R652.

f. AUDIO AMPLIFIERS V1108 AND V1109. (See figure 4-35.)—The input audio level selected by AF LEVEL LINE B potentiometer R652 is applied to the control grid of audio amplifier V1108, the output of which is developed across plate load resistor R1146 and applied to audio output amplifier V1109 through capacitor C1137. The output of V1109 is developed across output transformer T1103 which has two secondary or output windings, one to the LINE B OUT jack and the other to the LINE B PHONES jack.

Both amplifiers have negative feedback. That of V1108 is from the plate circuit of V1109 through filter network R1143, C1133, and R1144, plus another feedback from its unbypassed cathode resistor (also R1144). In addition, R1144 is part of voltage-divider network

(with R1142) between B+ and ground, which supplies V1108 with a fixed bias. Amplifier V1109 gets its negative feedback from unbypassed cathode resistor R1149.

Figure 4-36 shows how the USB and LSB detector-amplifiers can be connected, singly or jointly, to a voltage-divider network consisting of resistors R1015 and R1017. The selection is made by the ON/OFF switches labeled A.G.C. UPPER (S654) and A.G.C. LOWER (S656) on the lower demodulator panel. If only one of these switches is in ON position, AGC voltage from that sideband only is applied to the divider network. The AGC voltage actually applied to USB IF amplifier V1003 and preselector RF amplifiers V51 and V101 is the voltage across R1017 of the voltage divider network. This AGC voltage is reduced from the total available at TB1001-1 because of the sharp cutoff characteristic of the type 5654 tubes used, and also to prevent front-end gain reduction and the possible loss of weak signals.

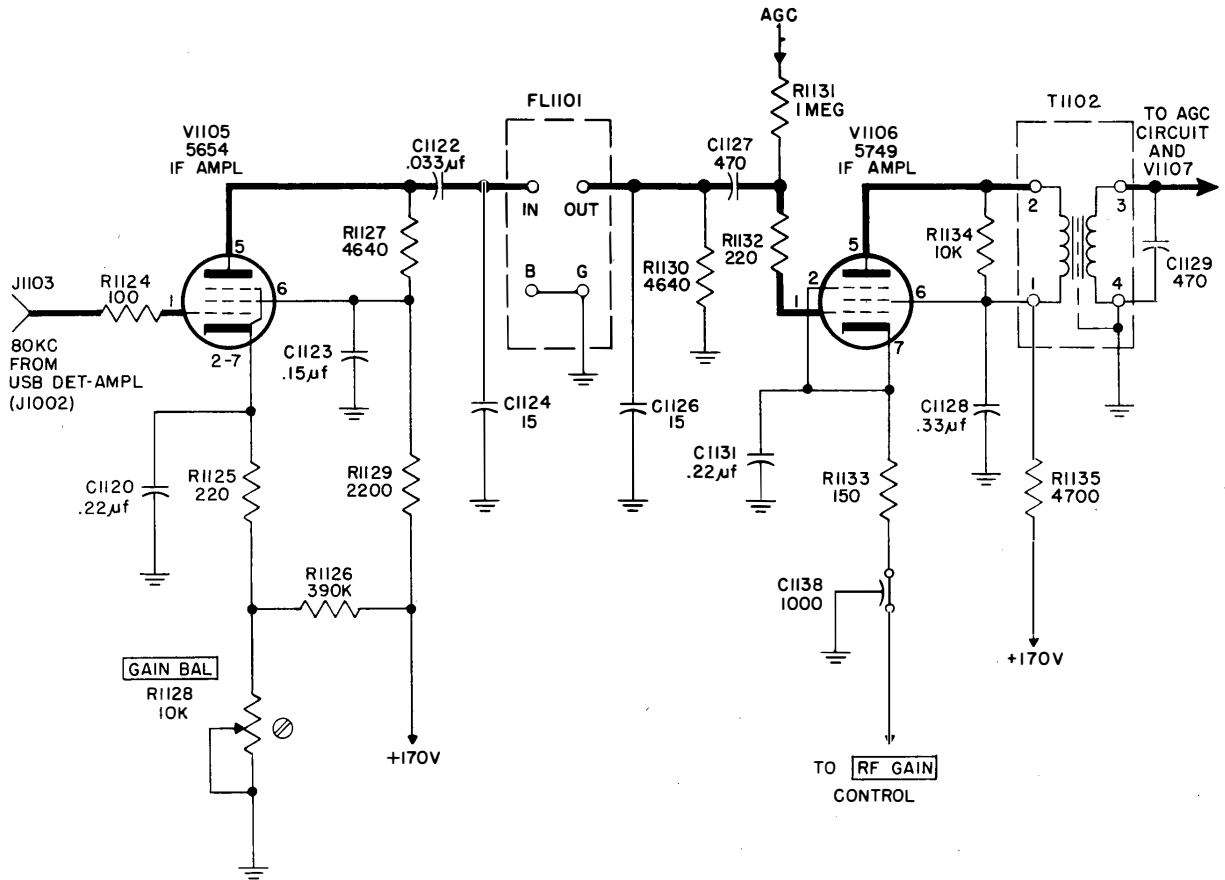


Figure 4-32. IF Amplifiers V1105 and V1106, Simplified Schematic Diagram

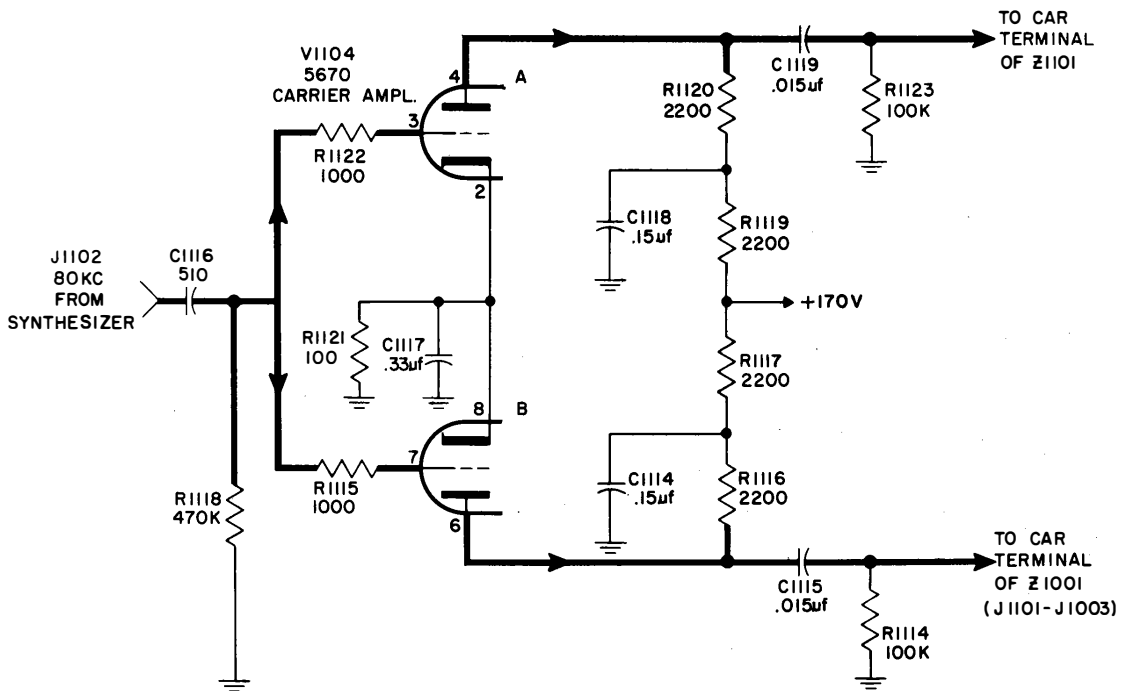


Figure 4-33. Carrier Amplifier V1104, Simplified Schematic Diagram



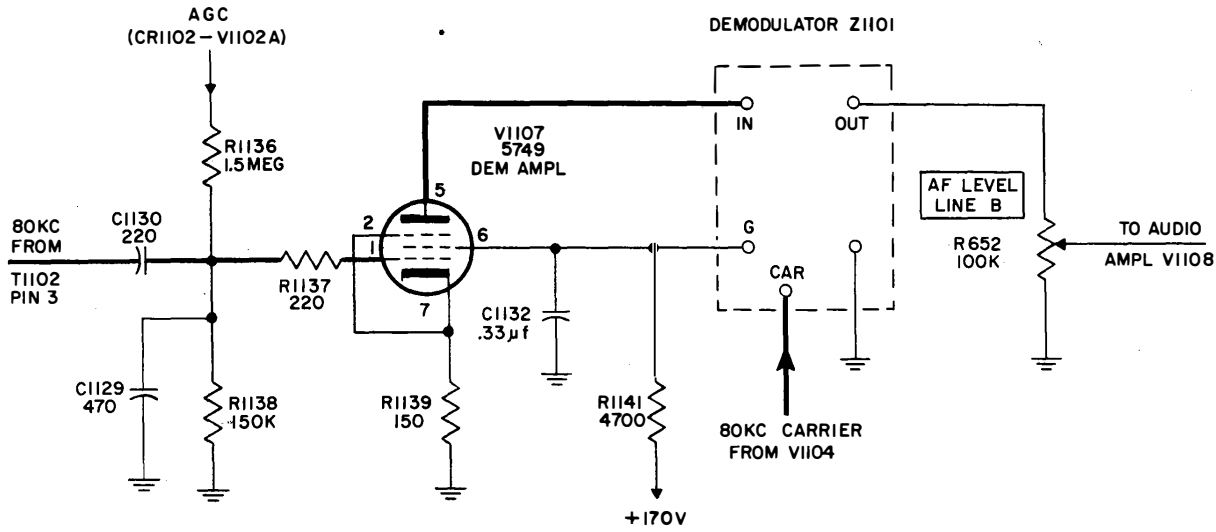


Figure 4-34. Demodulator Amplifier V1107 and Balanced-Ring Demodulator Z1101, Simplified Schematic Diagram

With both switches ON during simultaneous USB and LSB reception, AGC voltages from both units are applied to the divider.

**4-11. CRYSTAL OSCILLATOR.**  
(See figure 4-37.)

The crystal oscillator section generates the standard 1 mc frequency for operation of the spectrum generator and frequency dividers. The stability of the receiver is related directly to that of the oscillator (1 part in 10<sup>7</sup>). The crystal oscillator section consists of three major circuits—the oven oscillator-amplifier, the crystal oscillator-amplifier, and the frequency dividers. Figure 4-37 shows the functional relationship of these circuits, each

of which is discussed in signal sequence in the following subparagraphs.

*a. OVEN OSCILLATOR-AMPLIFIER.* (See figure 4-38.)—The oven oscillator-amplifier circuit is a fixed-frequency audio amplifier with a positive feedback which produces circuit oscillation. Power produced by the oscillator is applied to the heating elements of crystal oven assembly A701.

The temperature of the crystal oven is controlled by the proportional method, which is continuous, as opposed to the thermostatic, which is marked by step effects. When the desired temperature is reached, bridge arms come into balance and provide only enough feedback signal to maintain that temperature. A deviation

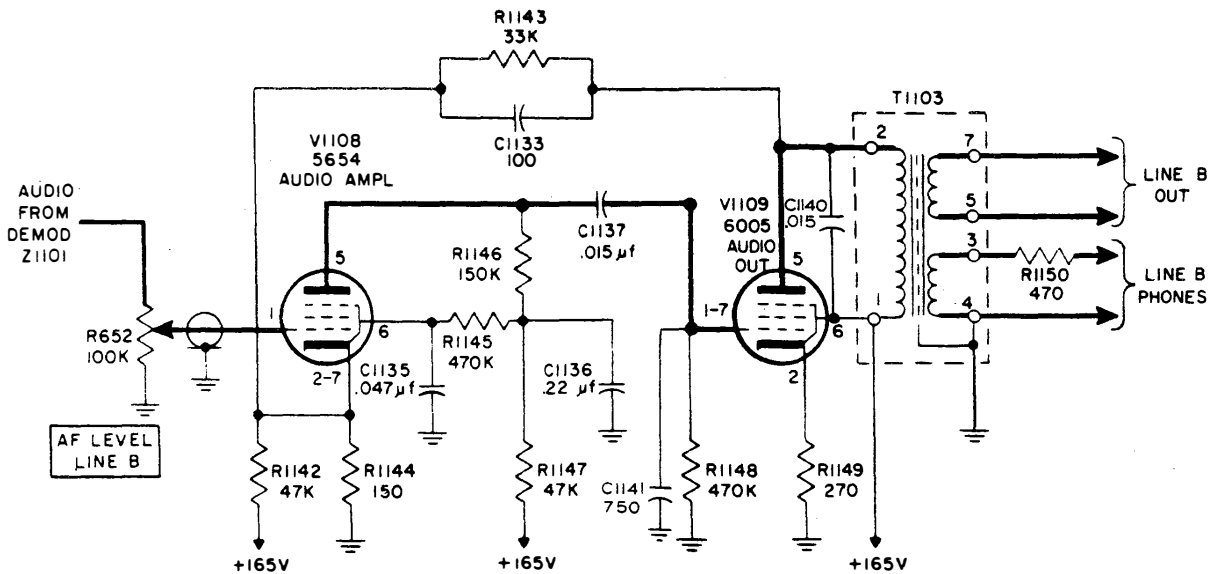


Figure 4-35. Audio Amplifiers V1108 and V1109, Simplified Schematic Diagram

in temperature will cause an imbalance and subsequent correction. The procedure is as follows:

Tube V701 operates as the oscillator stage. Its plate-tuned circuit is the result of L701 and C703 determining the oscillation frequency. When the circuit is energized, a positive feedback signal from the oven heaters is applied to the grid of V701 (pin 1), producing oscillations about 2 kc. Tube V702 is an amplifier stage which isolates the oscillator from the driver stage. The buffer output signal developed at R708 is applied through coupling capacitor C708 and grid resistor R710 to driver V703. Output transformer T701 couples the output power of V703 to the heating elements of the oven assembly. There are four of these elements, forming a bridge circuit. Two terminals of the four-terminal bridge connect to the output of T701; the other two provide an output signal proportional to oven temperature. This signal is fed back to V701 with polarity

suiting to produce oscillation. The size of the feedback voltage determines the level of heater power (and oven temperature).

In case of failure of the heater control circuit, contents of the oven are protected against overheating by a thermo switch connected across the heater terminals. Its contacts are normally open; when closed they divert heater power.

Capacitor C711 couples the output signal of the driver to voltage-divider resistors R713 and R714. The signal reduced at the junction of the resistors, is applied to diode CR701, which operates the PHASE OR TEMP meter through multiplier resistor R715. Capacitor C714 by-passes the ripple component around the meter, which measures signal level at the output of V703. Since this level is linked to oven temperature, it provides an accurate measure of that temperature.

The 1 mc crystal and related components mounted in

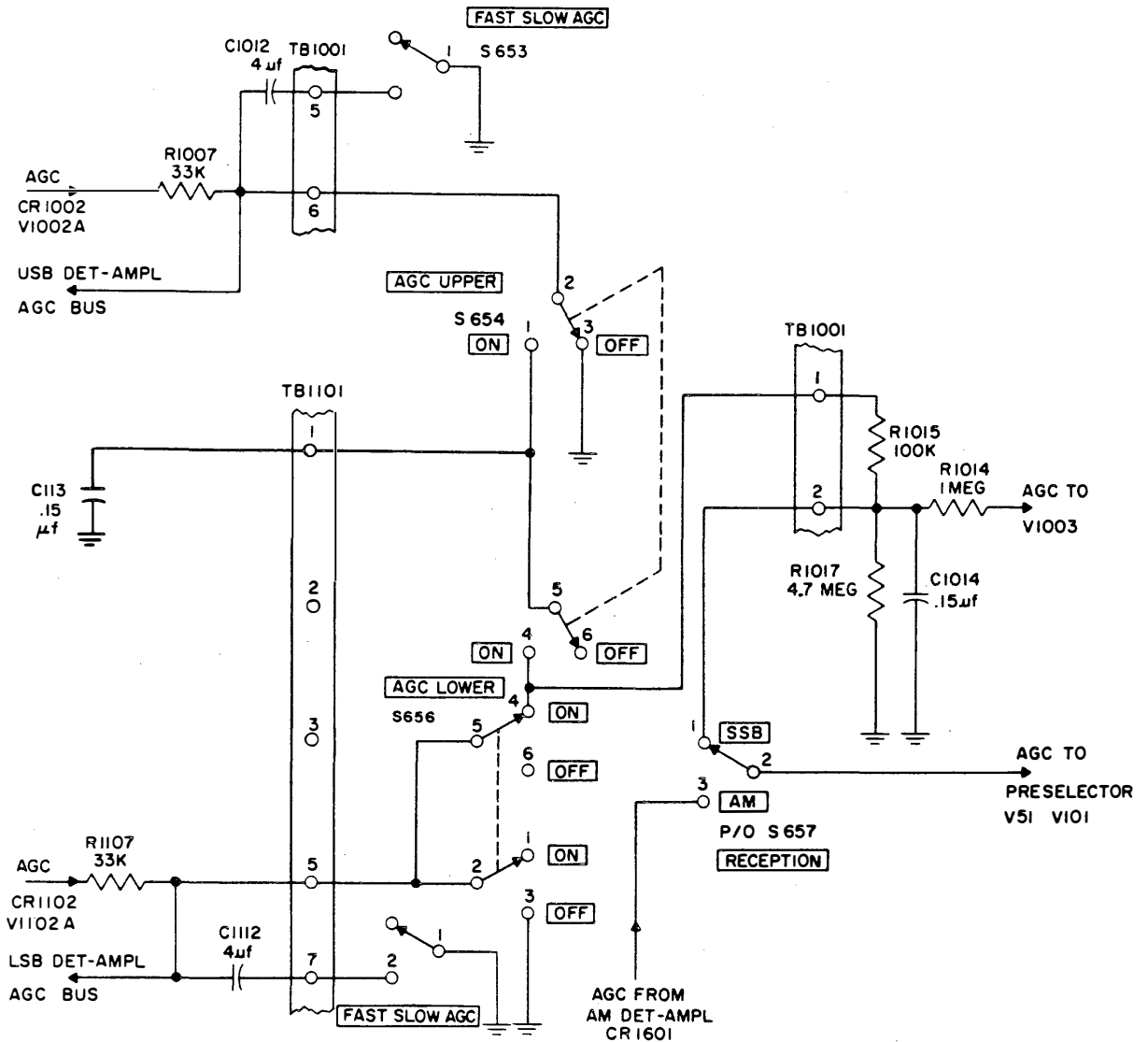


Figure 4-36. USB and LSB AGC Interconnections, Simplified Schematic Diagram

the oven are also parts of the oven assembly but not functional parts of the oven oscillator-amplifier circuit; therefore they have been omitted from figure 4-38. The complete oven is mounted in a Dewar flask similar to a vacuum bottle. The flask is protected against shock by a fibreglas blanket and mounted in a steel container. This assembly is a single unit; components cannot be removed for individual repair or replacement.

**b. CRYSTAL OSCILLATOR-AMPLIFIER.** (See figure 4-39.)—The crystal oscillator-amplifier circuit produces the standard 1 mc frequency from which, through division, the 100 kc output of the crystal oscillator section is derived. It consists of crystal oscillator V704, 1 mc amplifier V705, and buffer V706.

The oscillator is a Pierce type, and its 1 mc basic frequency is determined by crystal Y1, connected from the plate to the grid of the oscillator through blocking capacitor C1. Tuning capacitor C719 permits small adjustments in oscillator frequency to conform to an external primary standard. V705 follows the oscillator and amplifies the 1 mc signal. Plate inductance L704 is tuned to 1 mc and is the tank circuit for the amplifier. Buffer V706 provides further signal amplification and isolates the oscillator circuits from the frequency-divider

section which follows. The output of V706 is developed in its cathode circuit and is applied to the frequency divider through S701.

The 1 mc amplifier includes an amplitude-control circuit to provide an unvarying 1 mc signal. Diode CR702 receives a portion of the signal from the plate circuit of V705 through coupling capacitor C723. Besides the 1 mc signal, a dc bias of reverse polarity is applied to CR702 from the receiver power supply through a voltage-divider network consisting of R724 and R729. If the dc bias prevents diode conduction, C723 supplies the 1 mc signal to the grid of V704 through resistors R716 and R719. The phase of this feedback promotes oscillation. When the signal from V705 exceeds the blocking bias, CR702 conducts, applying a rectified voltage, produced at load resistor R725, as a negative bias to the grid of V704, reducing the 1 mc signal level. Balance is maintained between the 1 mc signal feedback and the rectified voltage of CR702, and the balance keeps the 1 mc signal amplitude constant at the output of V706.

When a signal from an external standard is applied at connector J709, it combines with the 1 mc crystal oscillator signal at the junction of coupling capacitors

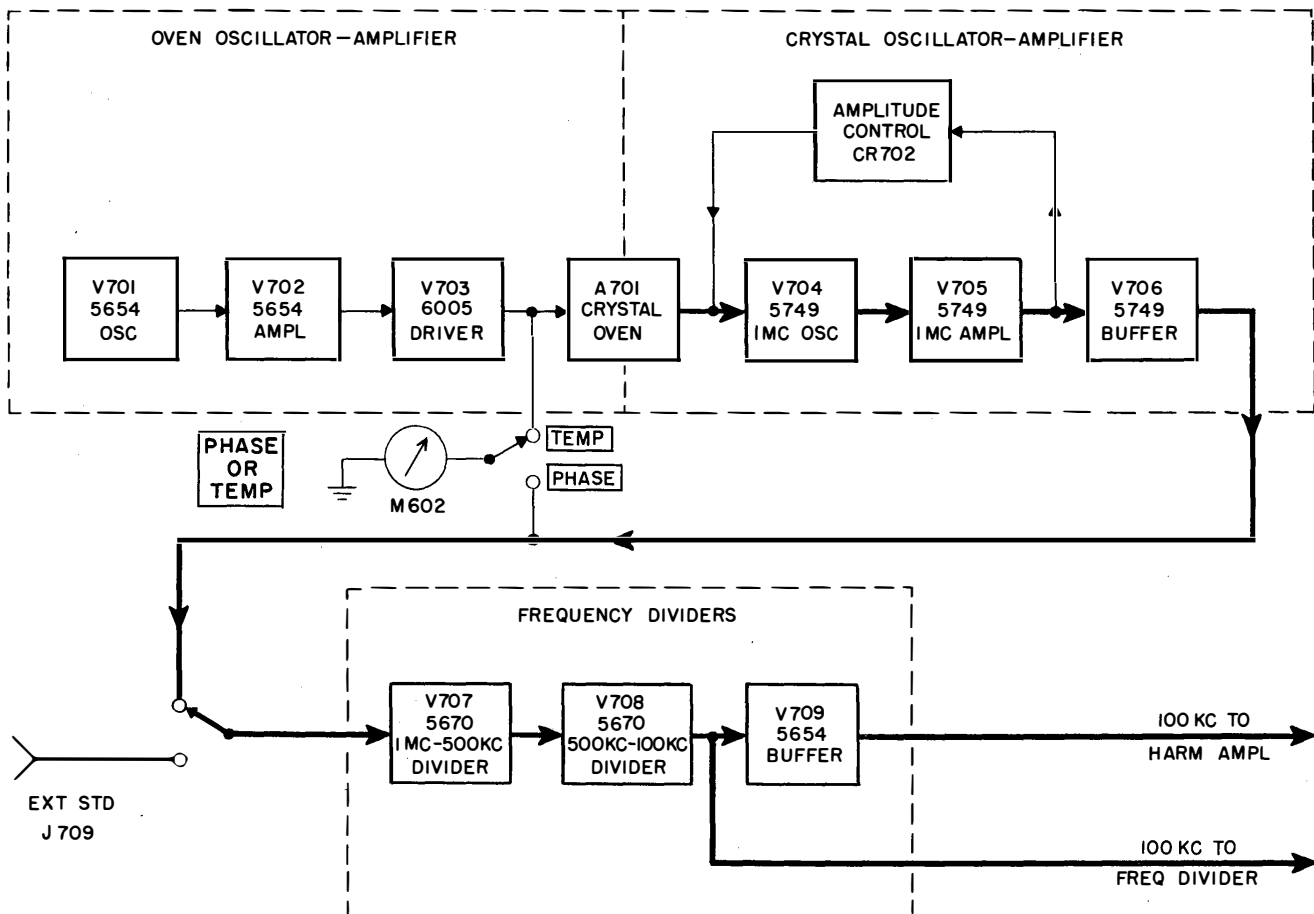


Figure 4-37. Crystal Oscillator, Block Diagram

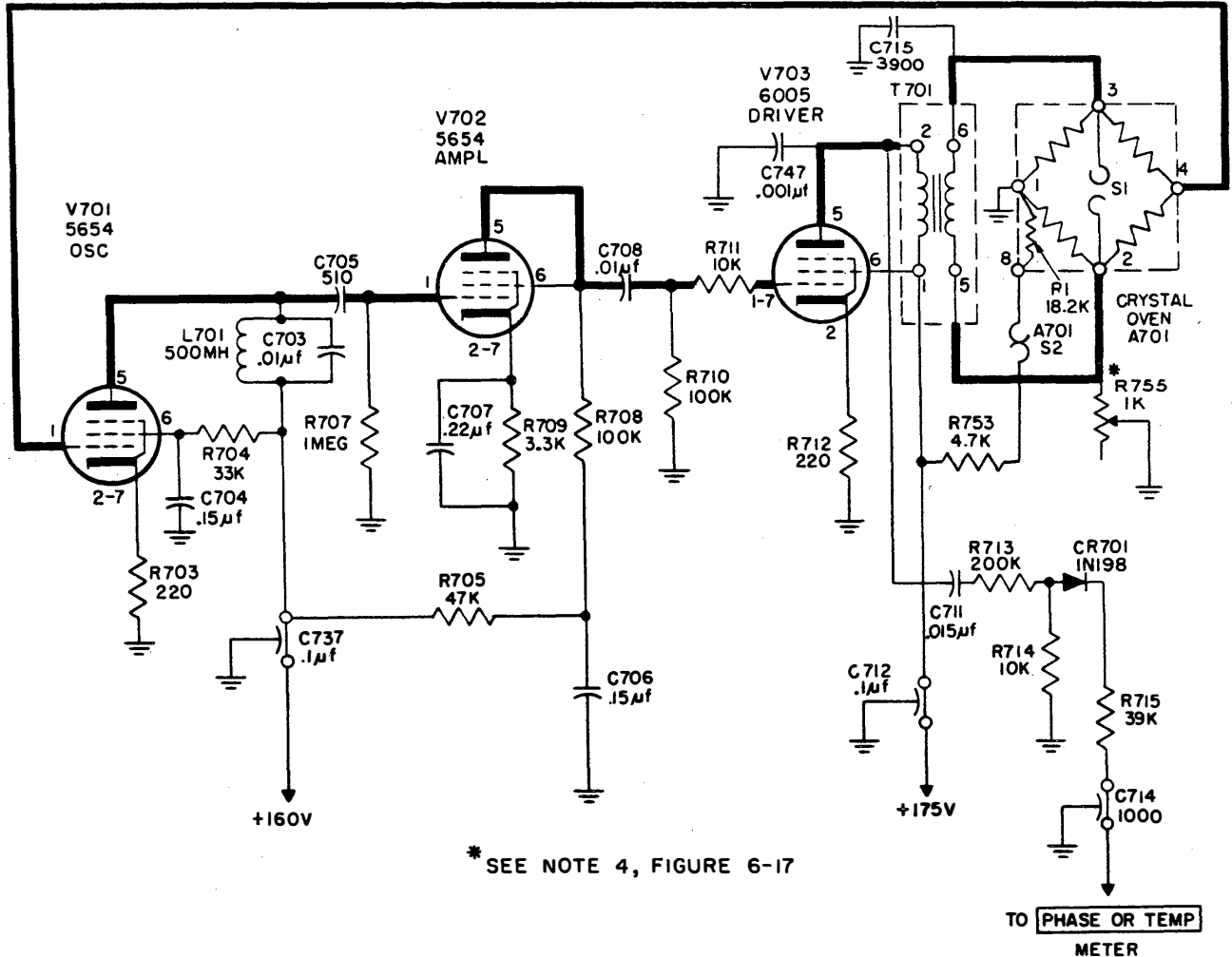


Figure 4-38. Oven Oscillator-Amplifier, Simplified Schematic Diagram

C728 and C730. If the two signals are of identical frequency and phase, the PHASE OR TEMP meter (reading PHASE) will produce a steady reading; if they differ in frequency, the resultant phase difference will cause the meter reading to fluctuate at a rate determined by the frequency difference or beat between the signals. When standardizing the crystal oscillator, adjust capacitor C719 for a steady meter reading. The coincidence of the two signals is measured by timed observations of the meter fluctuation in response to the beat frequency.

The foregoing applies with **FREQ. STANDARD** switch S701 in INT. STD. position. Placing the switch in EXT. STD. permits an external standard to be used in place of the crystal oscillator-amplifier section by cutting the frequency-divider circuits from V705 and V706 and connecting them directly to J709.

c. **FREQUENCY DIVIDERS** V707 and V708, **BUFFER** V709. (See figure 4-40.)—The frequency dividers derive a 100 kc signal from the 1 mc input from the crystal oscillator-amplifier circuit. V707 makes the first division to 500 kc, and V708 the second division to 100

kc. V707 is a locked-oscillator with a tuned circuit, L705 and C736, at its output grid (pin 7) tuned to 500 kc. V708 has a similar circuit, L706, tuned by capacitors C740 and C741 to 100 kc. These capacitors serve also as a signal divider supplying buffer amplifier V709. The buffer amplifies the 100 kc signal and applies it to the harmonic amplifier section by way of output connector J707. It also isolates the frequency divider section from the harmonic amplifier. L707 in the plate circuit of V709 is tuned to 100 kc. Output connector J705 provides a 100 kc signal for the frequency divider section and J707 a 100 kc signal for the harmonic amplifier input.

**4-12. HARMONIC AMPLIFIER AND MIXER.**  
(See figure 4-41.)

The harmonic amplifier and mixer produce a 100 kc spectrum from the frequency range of 2.9 mc to 32.9 mc when driven by the 100 kc signal from the crystal oscillator section. Basically, the harmonic amplifier and mixer section consist of a harmonic generator, tuned

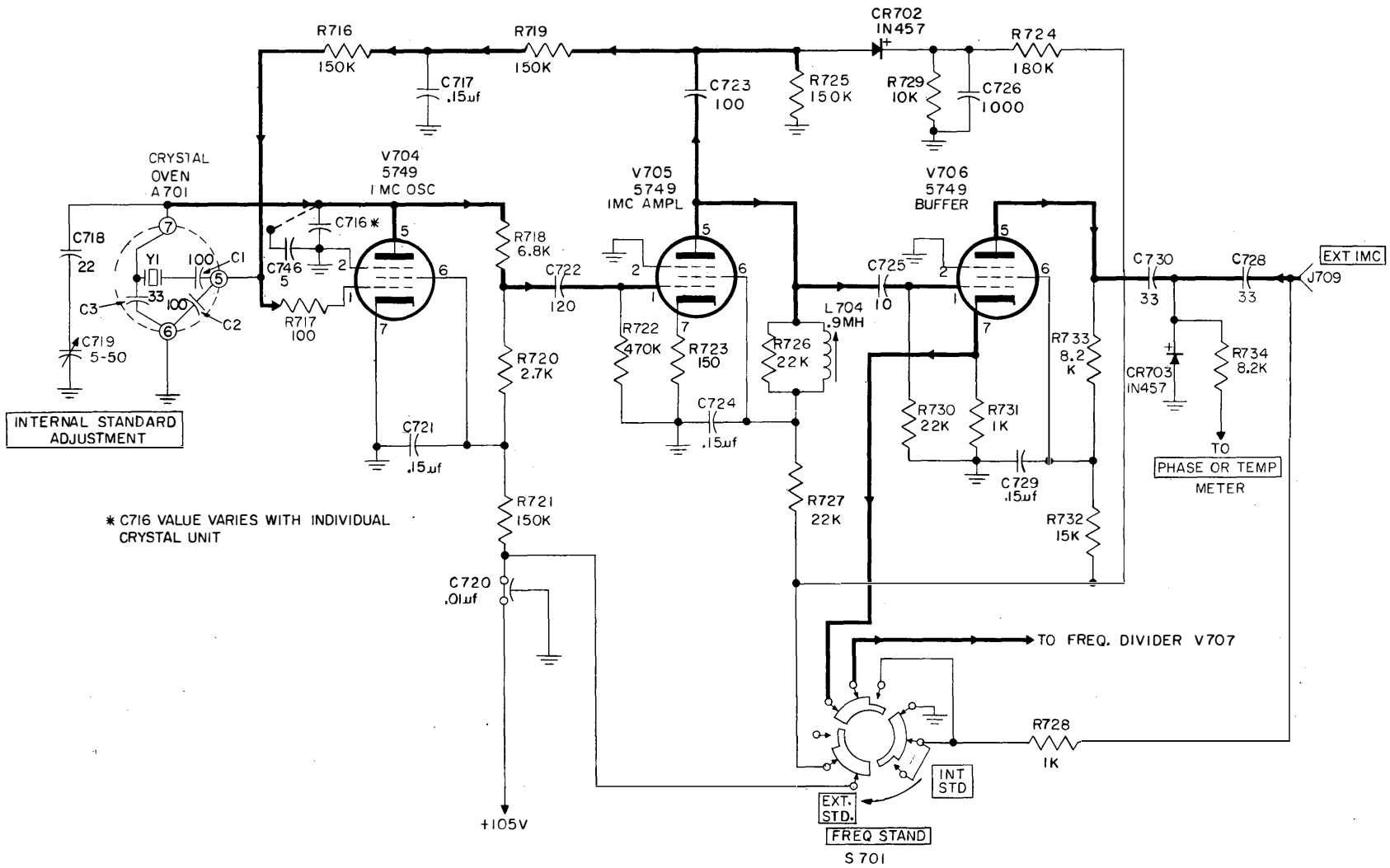


Figure 4-39. Crystal Oscillator-Amplifier, Simplified Schematic Diagram

amplifier stages, and an output mixer. The mixer combines the generated spectrum with a signal from the high-frequency oscillator for incremental tuning at 100 kc intervals. The tuning controls of the HF oscillator and harmonic amplifier and mixer sections are ganged for simultaneous operation.

As shown in figure 4-41, the 100 kc signal from the crystal oscillator section is applied to harmonic generator diode CR201 through connectors J707 and J201 and resistor R201. The signal-clipping action of CR201 provides the control grid (pin 1) of harmonic amplifier V201 with a wide range of harmonics from the 100 kc input signal. The operating frequency is selected by the tank circuit in the plate of V201. This tank circuit is tuned simultaneously with the tuned circuits of the HF oscillator section. The functional relationship between these sections is explained in the subparagraph on incremental tuning (4-1f). The output of V201 is applied to

a second harmonic amplifier (V202) where again the signal amplitude is increased and applied to mixer V251' (pin 1). Mixer V251 combines this selected harmonic signal with a signal from the HF oscillator applied at jack J301. These two signals are mixed and produce a difference frequency of 825 kc which is available at output connector J252. The plate load of V251 is physically located in the injection IF amplifier section.

**4-13. HIGH-FREQUENCY OSCILLATOR V301.**  
(See figure 4-42.)

High-frequency oscillator (HFO) V301 covers a frequency range of 3.725 mc to 33.725 mc in four bands. Its outputs are used in the preselector for the first frequency conversion and in the harmonic mixer for the 825 kc signal used by the injection IF amplifier section. The schematic diagram shows the HFO as it appears in band 1 operation (2.0 mc to 4.0 mc). The HFO is a

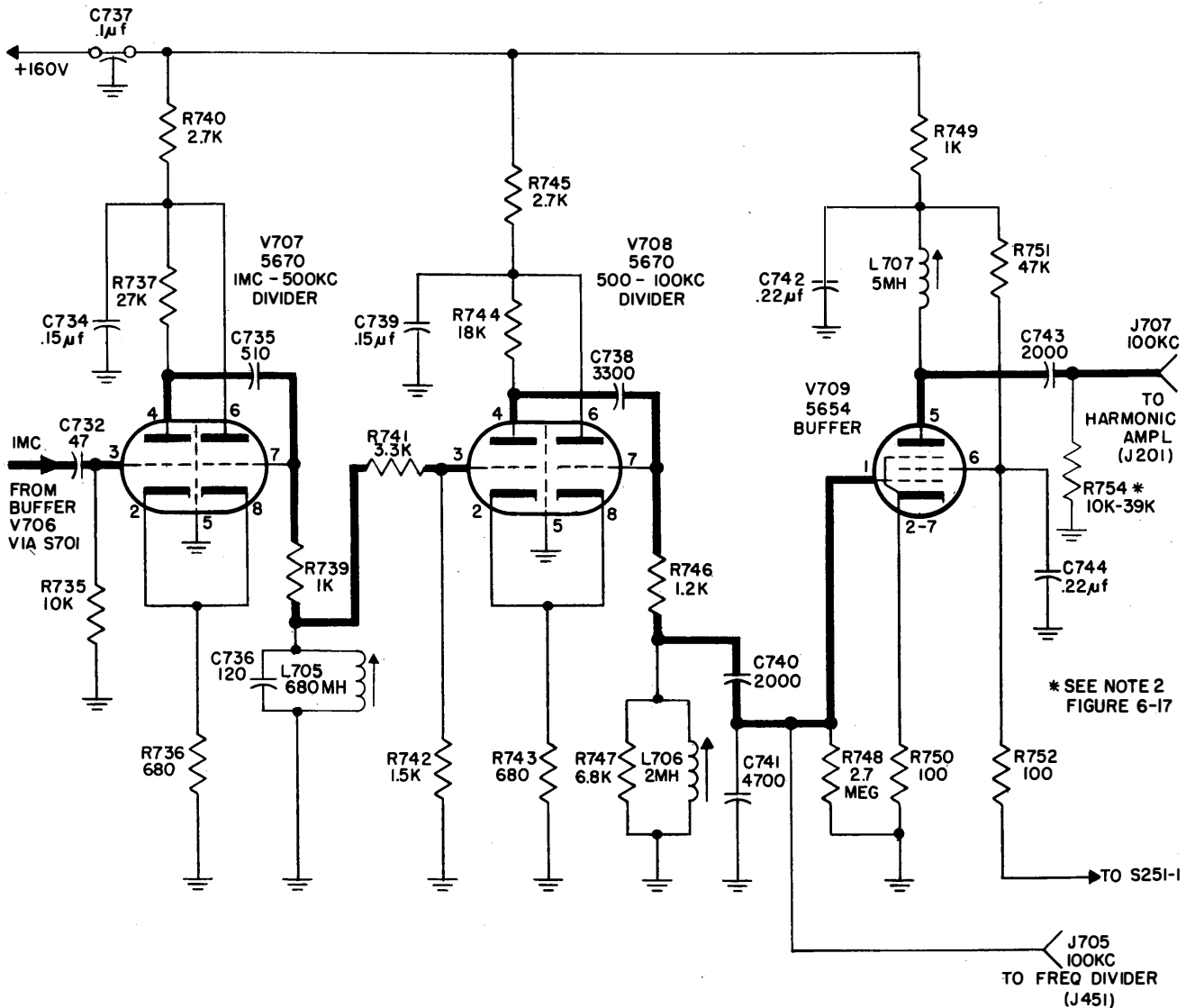
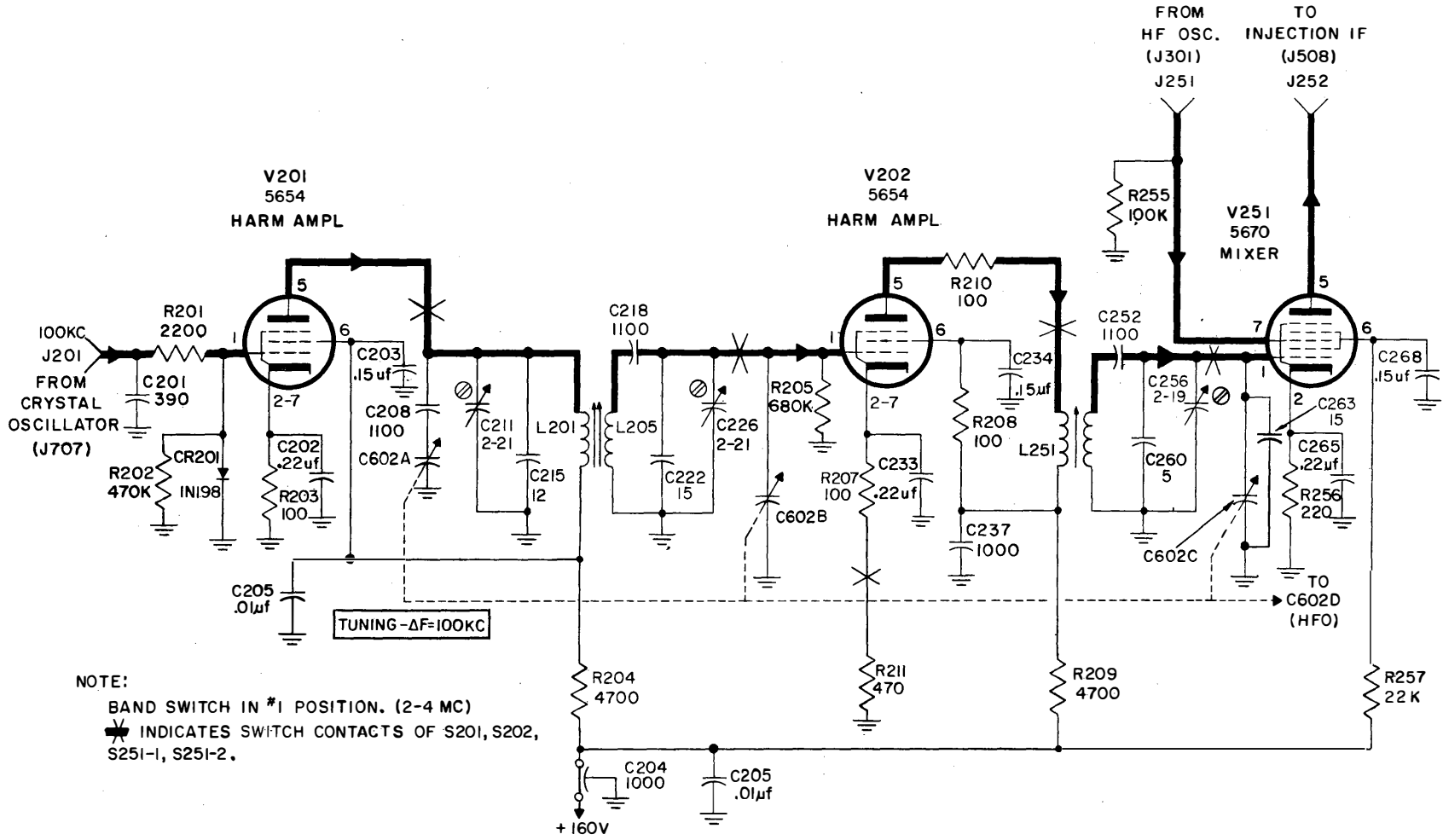


Figure 4-40. Frequency Dividers V707 and V708 and Buffer V709, Simplified Schematic Diagram



NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
PRINCIPLES OF OPERATION

Figure 4-41. Harmonic Amplifier and Mixer, Simplified Schematic Diagram

modified grid-tuned Armstrong circuit with cathode feedback. Coil L301 includes both the tuned-grid and feedback windings. Connector J301 provides an output to harmonic mixer V251 via connector J251, and connector J302 provides an oscillator output to the pre-selector mixer (V151) via connector J153.

#### 4-14. INTERPOLATION OSCILLATOR V401.

(See figure 4-43.)

Interpolation oscillator V401 produces frequencies in the 580 kc to 680 kc range. These are applied to the injection IF amplifier and the synthesizer sections. The synthesizer receives its signal through the TUNING switch located on the crystal oscillator. V401 is triode connected and operates in a grid-tuned Armstrong circuit. Positive feedback is obtained through L401. Coil L402 is also part of the oscillator tank circuit but is not inductively coupled to the plate coil.

Two oscillator output connectors, J401 and J402, supply the oscillator signal to the injection IF and synthesizer sections, respectively. The signal level is reduced at the connectors by capacitors arranged to form a divider. Capacitors C410 and C411 reduce the signal level at connector J401 by a factor about 125 in direct ratio to the reactance of the two capacitors. Capacitors C413 and C414 reduce the signal level at connector J402 in a similar manner. Resistors R405 and R406 provide dc return paths for the external circuits connected at output connectors J401 and J402. The signal-reducing dividers also provide a degree of circuit isolation between the two output connectors.

#### 4-15. FREQUENCY DIVIDER.

(See figure 4-44.)

This section produces frequency division from 100 kc to 20 kc. The 100 kc input signal is supplied by the frequency-dividing circuit in the crystal oscillator section, and the 20 kc output signal is applied to the synthesizer section for further division and other circuit applications.

Amplifier V451 receives its 100 kc input through connector J451 and coupling capacitor C451. It develops an output across the tuned plate circuit, consisting of L451 and C453.

The amplified 100 kc developed across the tuned plate circuit is coupled to the 20 kc divider stage through capacitor C457. Tubes V452 and V453 form a locked oscillator similar to those in the crystal oscillator frequency divider. The output circuit of L452, C460, and C461 is tuned to 20 kc by the series combination of C462 and C463. Capacitor C461 is an adjustment trimmer. The two series capacitors, C462 and C463, also form a signal dividing circuit. Output connector J455 is connected to this point and supplies a 20 kc signal for operation of the harmonic generator in the synthesizer circuit.

#### 4-16. SYNTHESIZER.

(See figure 4-45.)

a. GENERAL.—The very high operating stability of the AN/WRR-2 can be attributed largely to the receiver's crystal-controlled, temperature-compensated master oscillator (par. 4-11). Frequency dividers, harmonic generators, and harmonic filters process the original locally generated signal to provide signals of frequencies related to submultiples of the master-oscillator frequency. These are picked off at stage outputs in the synthesizer section in the development of frequencies which:

- (1) Contribute to the final IF conversion to 80 kc.
- (2) Provide a fixed IF signal of 140 kc for use in continuous tuning.
- (3) Furnish an 80 kc carrier signal to the LSB carrier amplifier (par. 4-10d).
- (4) Trigger a blocking oscillator for the production of precise, 0.5 kc incremental pulses in conjunction with an interpolation oscillator of variable frequency in its 100 kc range.

As shown in the block diagram of figure 4-45, harmonic generator V801 in the synthesizer section receives from the frequency-divider section a 20 kc signal processed from the master-oscillator signal. Filter FL801 picks off the basic 20 kc signal, T802 the seventh harmonic (140 kc), and T803 the fourth harmonic (80 kc), and all three signals are passed on to associated circuits in the synthesizer and LSB detector-amplifier.

T803 applies its signal to a carrier amplifier stage in the LSB detector-amplifier. There the signal is amplified and directed to balanced-ring demodulators in the USB and LSB detector-amplifiers to serve as injected carriers for the demodulator circuits.

T802 supplies its 140 kc signal only when the receiver is set for continuous tuning by the CONT. position of TUNING switch S702.

FL801 passes the 20 kc signal through a pair of frequency-divider circuits (V802 and V803) with a 0.5 kc output. This signal excites pulse-shaping circuit V804 to trigger the next stage, blocking oscillator V805. This oscillator generates a harmonic spectrum in 0.5 kc incremental steps, making available output frequencies at least as high as the 820th harmonic.

To use this harmonic spectrum with the variable frequency output of interpolation oscillator V401 (see par. 4-14), a bandpass filter with a 100 kc bandwidth in the range of 720 kc to 820 kc (FL803, figure 4-48) is connected to the output of blocking oscillator V805.

When a particular harmonic of 0.5 kc in the above-mentioned 100 kc range combines in mixer stage V806 with a properly related signal from the interpolation oscillator, a difference frequency of 140 kc is produced in the output of the mixer stage. This 140 kc signal is amplified in V807 and passed on to IF amplifier V508 in the injection IF section (figure 4-15). Mixing the 140 kc with a 220 kc signal generated in the injection IF results in an 80 kc IF (final conversion), output from the injection IF section.



Figure 4-42

NAVSHIPS 94715

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PRINCIPLES OF OPERATION

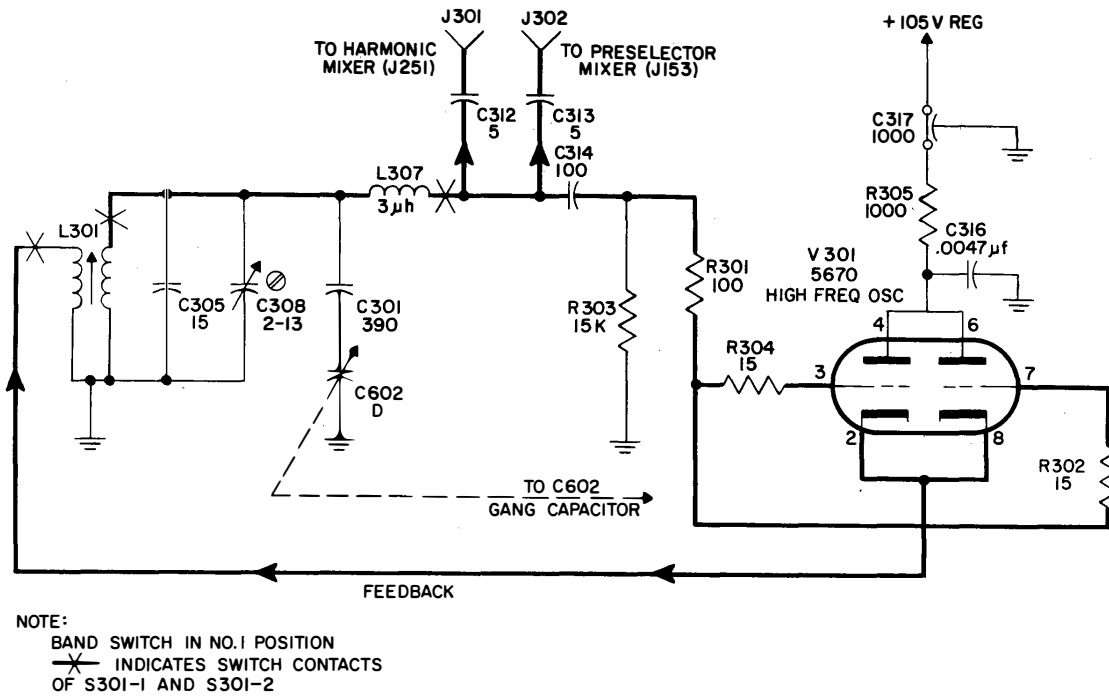


Figure 4-42. High-Frequency Oscillator, Simplified Schematic Diagram

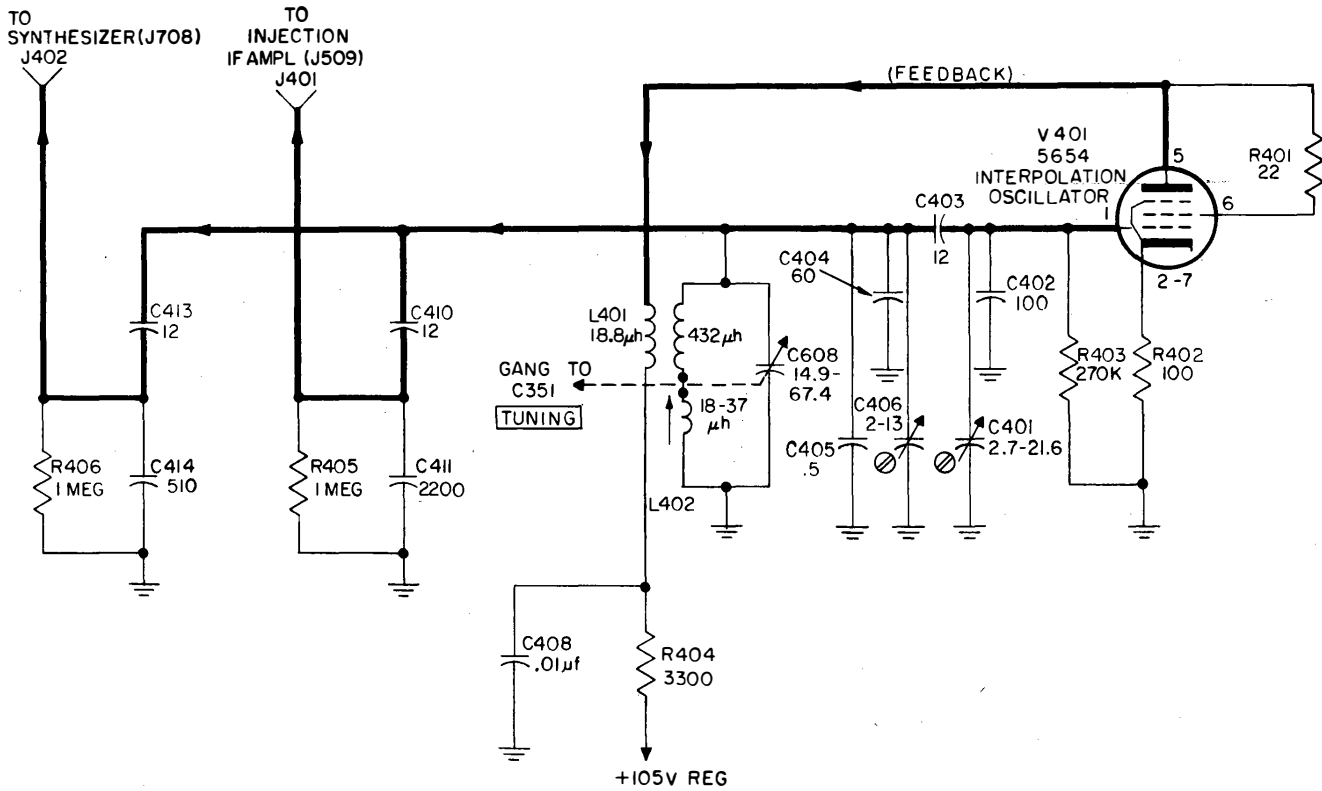


Figure 4-43. Interpolation Oscillator, Simplified Schematic Diagram

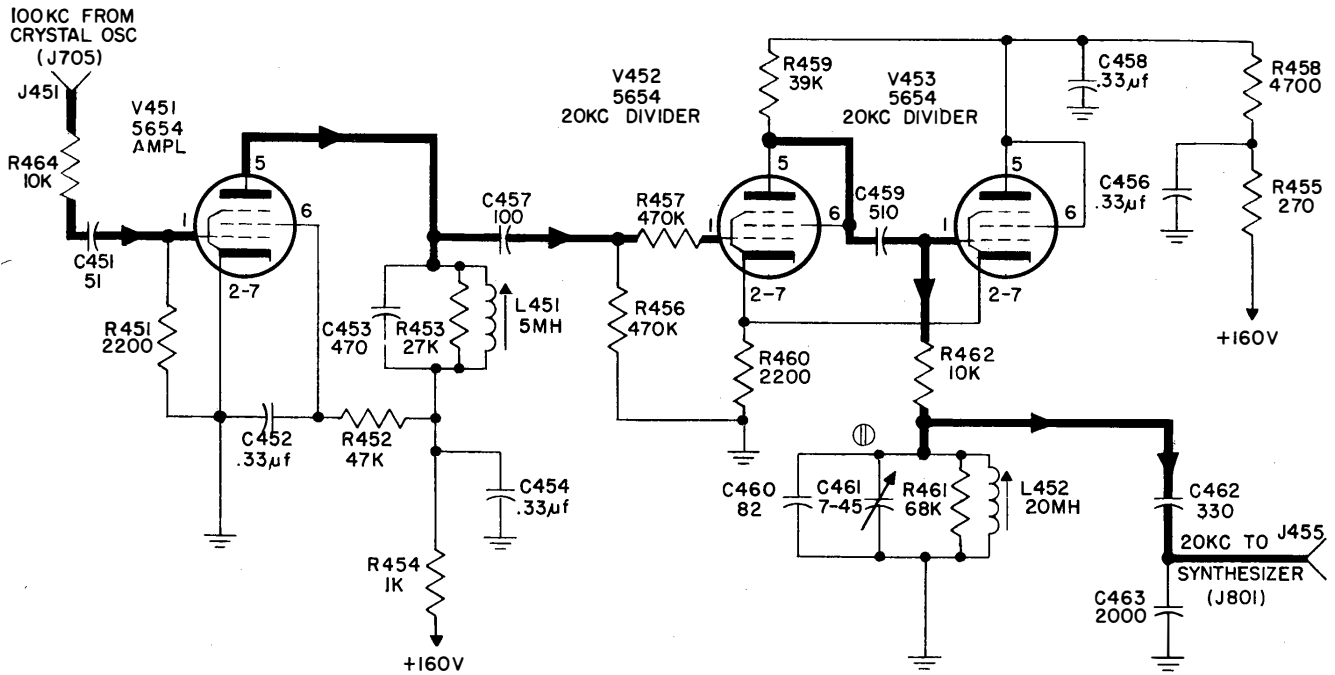


Figure 4-44. Frequency Divider, Simplified Schematic Diagram

b. HARMONIC GENERATOR V801.—Figure 4-46 is a schematic diagram of harmonic generator V801, the function of which is described in subparagraph a. V801 gets its 20 kc signal from the frequency dividers by way of connector J801 and capacitor C801.

c. DIVIDERS V802 and V803. (See figure 4-47.)—Frequency dividers V802 and V803 are locked oscillators which divide the 20 kc signal from the harmonic generator and filter FL801 by four (V802) and then by ten (V803) to 0.5 kc, which is applied to pulse shaper V804 for use as an accurately controlled trigger signal.

d. PULSE SHAPER V804, BLOCKING OSCILLATOR V805. (See figure 4-48.)—Triggered by pulse shaper V804, blocking oscillator V805 produces sharp pulses, ranging in 0.5 kc steps from a fundamental 0.5 kc to beyond its 820th harmonic. A portion (720 kc to 820 kc) of this spectrum provides harmonics to be mixed in the injection IF amplifier with signals from variable-output interpolation oscillator V401 to produce a difference frequency of 140 kc for use in the development of the final receiver IF of 80 kc.

The pulse shaper is a dual triode. The control grid

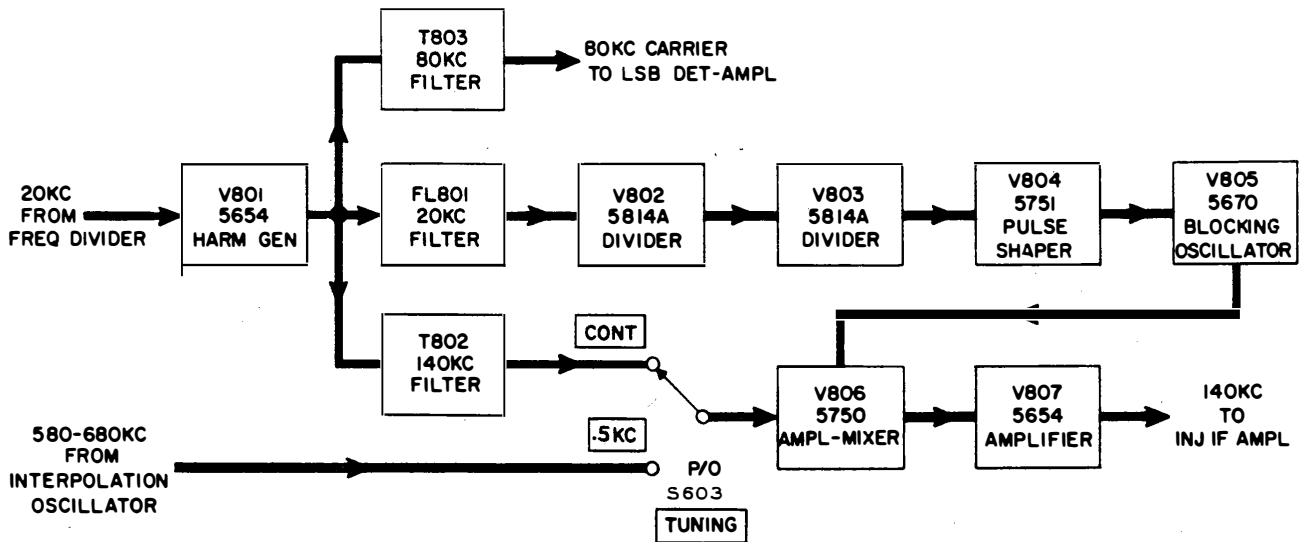


Figure 4-45. Synthesizer, Block Diagram

Figure 4-46

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PRINCIPLES OF OPERATION

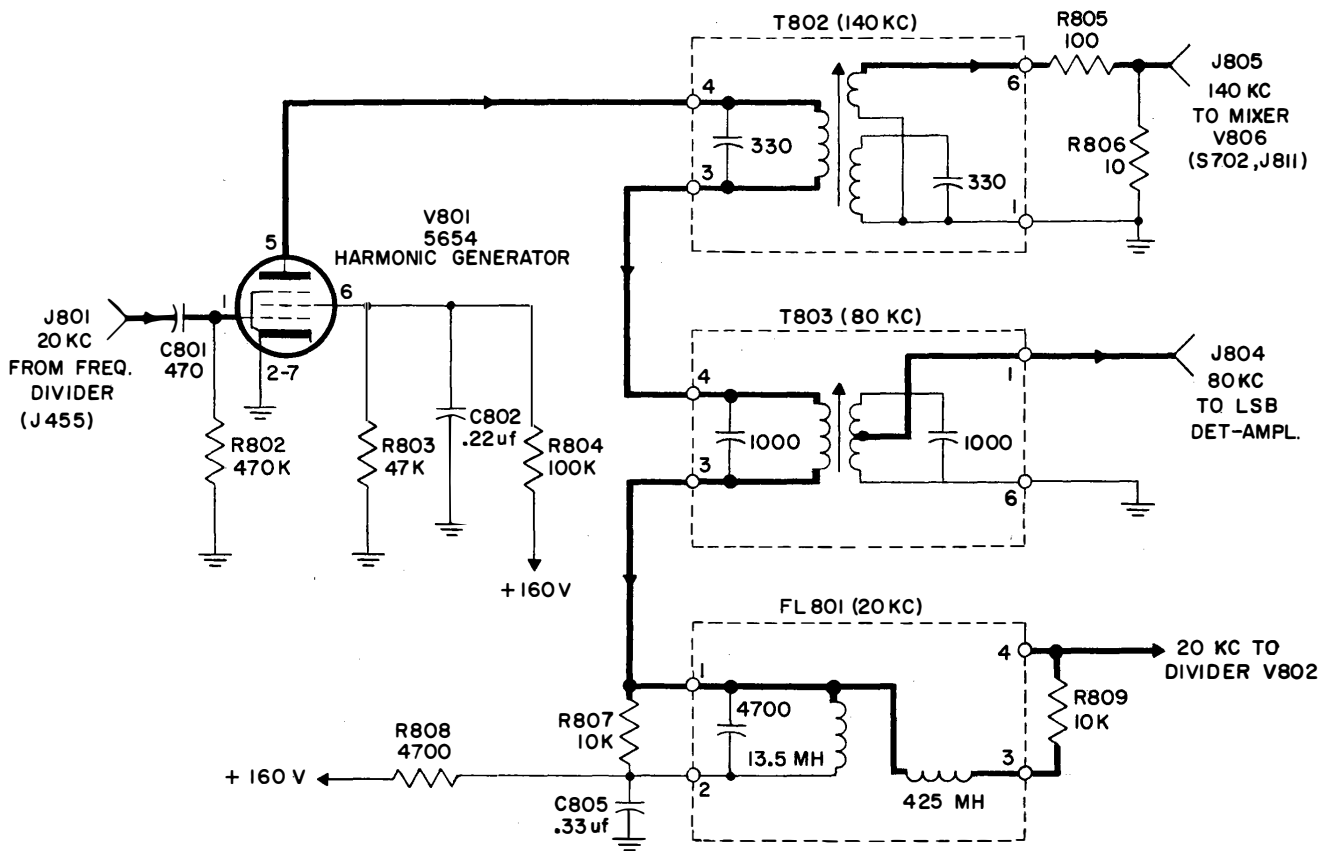


Figure 4-46. Harmonic Generator V801, Simplified Schematic Diagram

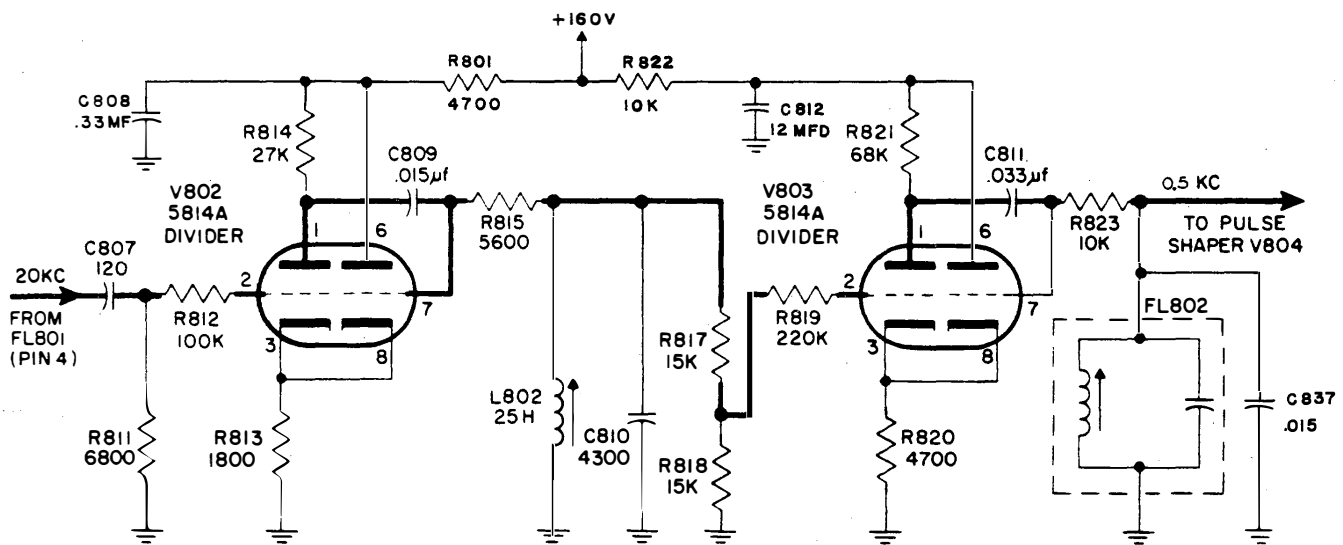


Figure 4-47. Dividers V802 and V803, Simplified Schematic Diagram

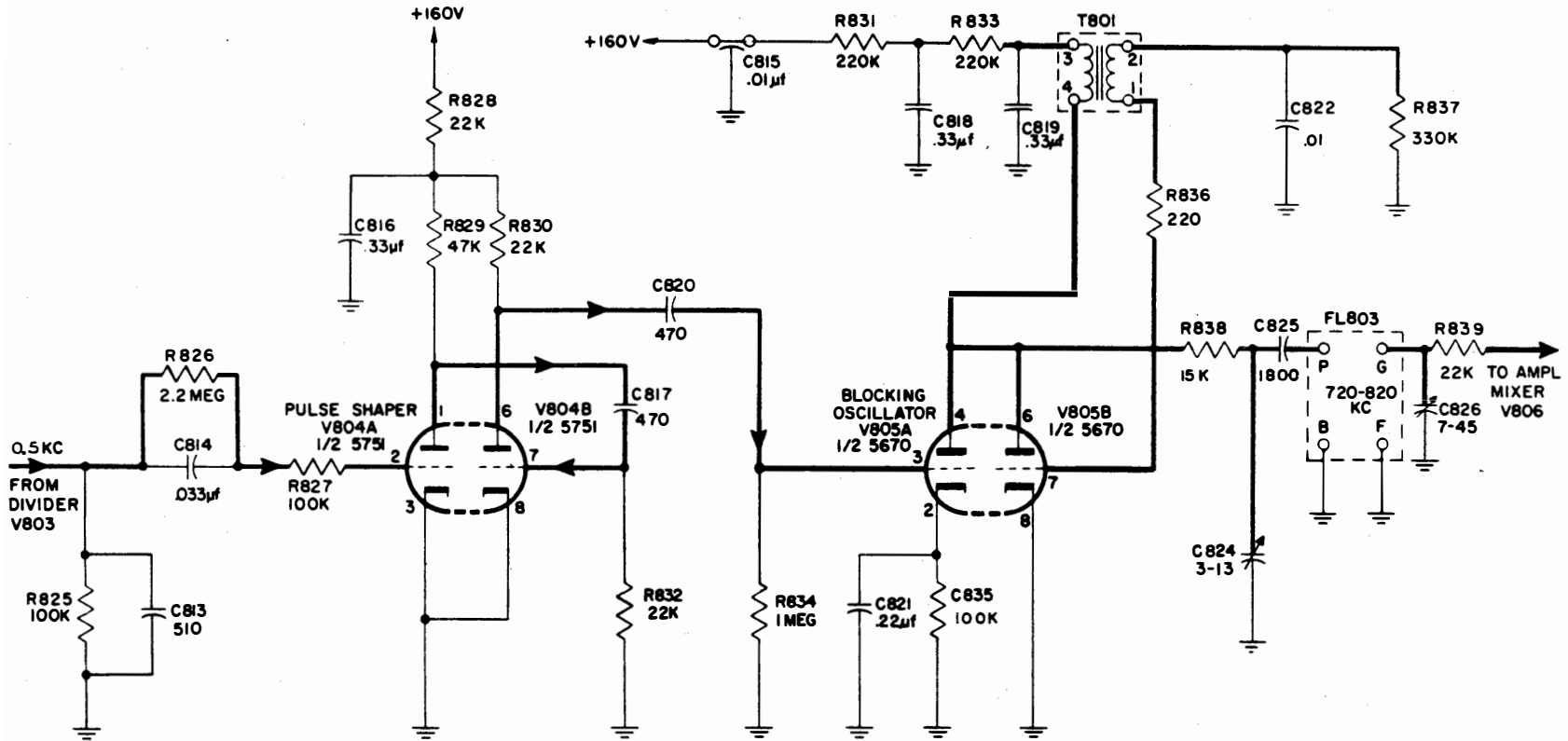


Figure 4-48. Pulse Shaper V804 and Blocking Oscillator V805, Simplified Schematic Diagram

(pin 2) of V804A receives from the frequency divider a 0.5 kc signal, the positive half-cycle of which is clipped by grid limiting, the negative half-cycle by the tube being driven into cutoff. The 0.5 kc output of V804A is a square wave developed across plate load resistor R829 and coupled to the control grid of V804B through differentiating network C817 and R832. This changes the square wave to narrow positive- and negative-going spikes which correspond to the leading and trailing edges of the square wave. These spikes are amplified and inverted by V804B. The positive spikes developed across resistor R830 and coupled to blocking oscillator V805 provide a 0.5 kc sync pulse, which locks V805 in by occurring at a time slightly earlier than the free-running frequency of V805.

V805 is a dual-triode tube one half of which (V805A) acts as a triggering tube for blocking oscillator V805B, which operates as follows:

If capacitor C822 is charged negatively and V805B cut off, the former will discharge through resistor R837, reducing the bias on V805B until it begins to conduct. The decrease in plate voltage is reflected into the grid circuit through T801 as an increase in positive voltage at the grid. With the grid more positive, plate current again increases, and the cycle of decrease in plate voltage continues until tube saturation is reached. With no further increase in the field of plate winding T801 and no transfer of positive voltage to the grid, capacitor C822 again discharges through R837, but only from its positively polarized state, causing the grid to become less positive. Plate current decreases and plate voltage increases, causing a negative voltage to be induced in the grid winding and on the tube's grid. This causes further change in the same direction until V805B is cut off again and the cycle is complete. The pulse width is determined by time constant C822-R-837, and the rise and decay of the output is determined by the characteristics of pulse transformer T801.

The output of V805B is applied through bandpass filter FL803 to amplifier-mixer V806 to combine with another input signal from the interpolation oscillator or from T802 (see figure 4-45).

e. AMPLIFIER-MIXER V806, AMPLIFIER V807. (See figure 4-49.)—Amplifier-mixer V806 produces a 140 kc signal for later use in establishing the final conversion signal of 80 kc.

One of the inputs (grid 3, pin 7) to V806 is the 0.5 kc harmonic in the range of 720 kc to 820 kc from blocking oscillator V805. During incremental tuning, the other input (grid 1, pin 1) is a signal in the range of 580 kc to 680 kc from interpolation oscillator V401. The difference frequency is 140 kc, applied to bandpass filter FL804. During continuous tuning, the 140 kc is picked off directly from filter T802 and passed to FL804. At the same CONT. setting of TUNING switch S603, plate voltage is removed from blocking oscillator V805B, so that the only signal now applied to V806 is the 140 kc signal from T802. The 140 kc signal is fed to IF amplifier stage V807, the output of which connects through jack J815 to the injection IF amplifier section (figure 4-15), the input jack of which is J511.

**4-17. CONVERTER POWER SUPPLY.**

(See figure 4-50.)

The receiver has two power supplies, converter and demodulator. The converter power supply serves all circuits except those of the three detector-amplifiers, upper- and lower-sideband and AM. Voltage- and current-stabilizing circuits are incorporated in the converter power supply to ensure steady inputs for voltage-sensitive components, in accordance with stability requirements.

Input transformer T901 has a primary tapped for use with ac inputs of 105, 115, and 125 volts. The secondary windings provide high voltages for rectifier operation and low voltages for filaments. Terminals 5 and 6 are

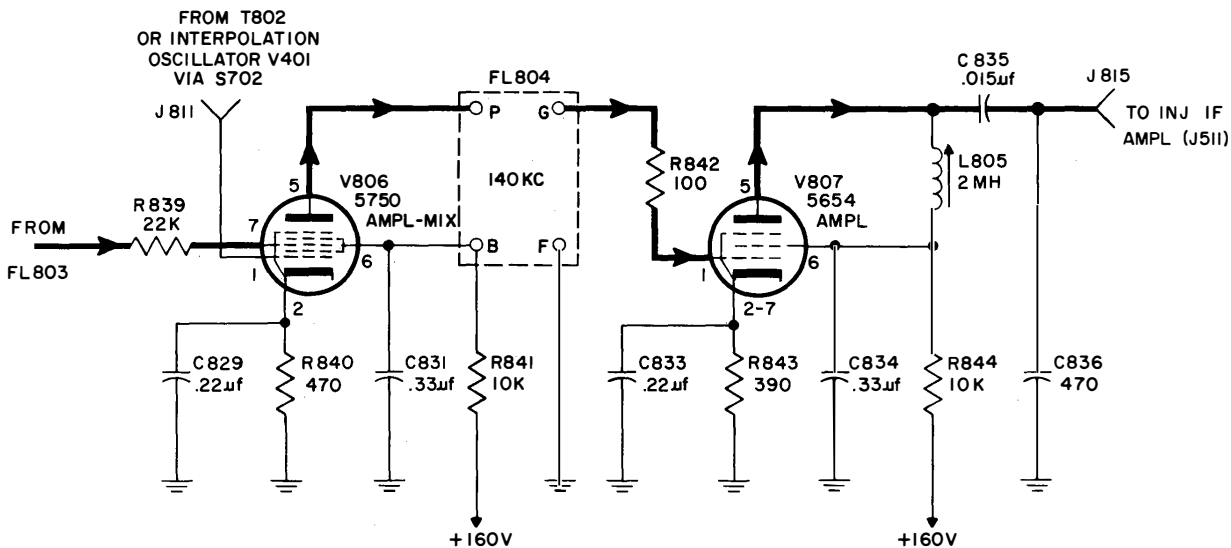


Figure 4-49. Amplifier-Mixer V806 and Amplifier V807, Simplified Schematic Diagram

the high-voltage secondary connections for full-wave bridge rectifier CR901-CR902-CR903-CR904. The output of the rectifier goes to a filter consisting of choke L901 and dual capacitor C901. This filter is supplemented by a resistor-capacitor section consisting of resistor R904 and dual capacitor C902. Besides providing added filtering, the supplementary section makes available pick-off points for output voltages of various magnitudes and degrees of filtering. Voltage stabilization is provided by regulator tubes V902 and V903 and limiting resistors R902 and R903. These voltages are available at terminals 6 and 4 of TB605.

Filament voltage for HF oscillator V301 is supplied by an individual secondary winding, terminals 14 and 15, and stabilized by CR905 and CR906. CR905 and CR906 along with R901 and R905 form a voltage regulator to provide a constant 6.8 volts to the filament of V301.

Two other low-voltage windings are conventional, supplying 6.15 volts and 6.3 volts at secondary terminals 7 to 10 and 11 to 13 as shown in figure 4-50.

**4-18. DEMODULATOR POWER SUPPLY.**

(See figure 4-51.)

Operation of the demodulator power supply is similar to that of the unregulated portion of the converter power supply (par. 4-17). The demodulator power supply uses a conventional bridge-type rectifier (CR1201,

CR1202, CR1203, and CR1204) connected to a choke input filter (L1201). Additional resistor-capacitor filter sections are provided for the various B+ output lines. Functional sections of the demodulator get their filament voltage from a 6.3 vac winding (pins 7 and 9) of power transformer T1201.

**4-19. BLISTERS.**

(See figure 4-52.)

Connectors for external cabling and interdrawer lines between the demodulator and converter are mounted on two nonconducting strips, called blisters, one each on the converter and demodulator. Figure 4-53 shows all input lines which pass through the blisters. The demodulator blister contains also filters FL1801 through FL1803. The first two are low-pass filters used in the output lines of the detector-amplifier sections; FL1803 is a radio-frequency filter used in the primary ac power line.

**4-20. DRIFT-CANCELLING LOOPS.**

(See figure 4-53.)

a. GENERAL.—Circuit loops ensure the operating stability of the receiver by nullifying the effects of drift in the high-frequency oscillator (V301) and the interpolation oscillator (V401). Figure 4-53 is a block diagram showing the relationship of the two loops.

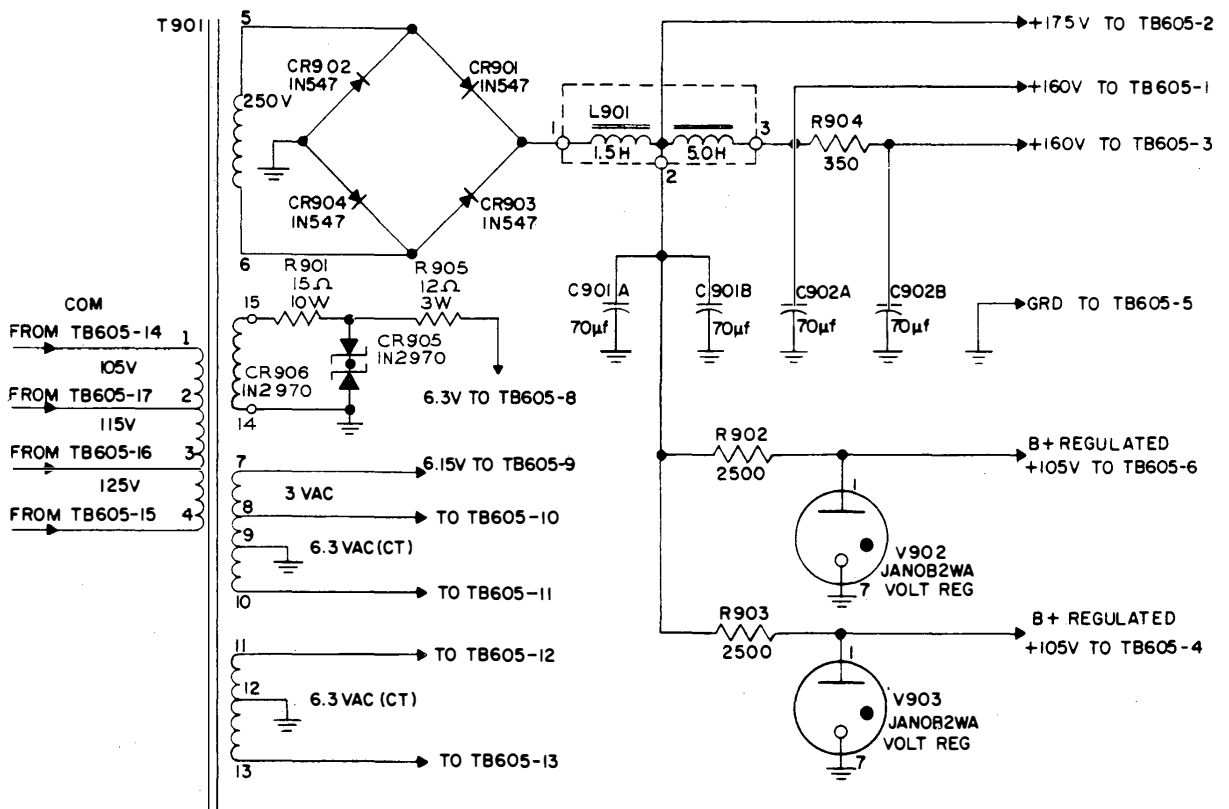


Figure 4-50. Converter Power Supply, Simplified Schematic Diagram

b. HIGH-FREQUENCY OSCILLATOR. (See figure 4-54.)—Initial frequency conversion takes place in mixer stage V151 by the combining of signals from the pre-selector (F1) and HF oscillator V301 (F3) to produce a difference frequency of  $F3 - F1$ . This signal is passed through the tunable IF section and IF amplifier stage V501 to mixer stage V502 for a second conversion. Without drift compensation, the latter mixer stage would ordinarily receive another signal from a second local oscillator to establish the desired second conversion frequency. This procedure, while effecting the desired conversion, in no way compensates for variations in the frequencies of the local oscillators involved, the result being corresponding variations in the difference frequency of the converted signals. To counteract this effect, the output of HF oscillator V301 (F3), besides combining with the incoming signal (F1) in mixer stage V151, mixes with a second signal originating in a crystal-controlled oscillator. This second signal is modified by frequency dividers, harmonic generator, and harmonic amplifiers to bring it to the proper frequency

(F2) to mix with the HF oscillator signal and produce a difference frequency  $F3 - F2$ , which, in turn, is fed through injection amplifiers V504 and V505 to mixer stage V506, where it combines with a signal from low-frequency interpolation oscillator V401 (F4). Mixing in this stage provides an output signal through injection frequency amplifier V507 which, when combined in V502 with the output from V501, results in the second frequency conversion.

Figure 4-54 indicates symbolically the frequency differences relative to signal inputs to the various mixer stages. By means of the loop arrangement, of which the HF oscillator (V301) is a part, any variation in its frequency output is transmitted equally and in the same sense to the two legs of the loop. Therefore, the difference frequency produced in common mixer stage V502 (by mixing of the signals from the legs of the loop) does not contain HF oscillator component F3. Elimination of F3 from the output of V502 is equivalent to nullification of the effect of drift that could be caused by the presence of this signal.

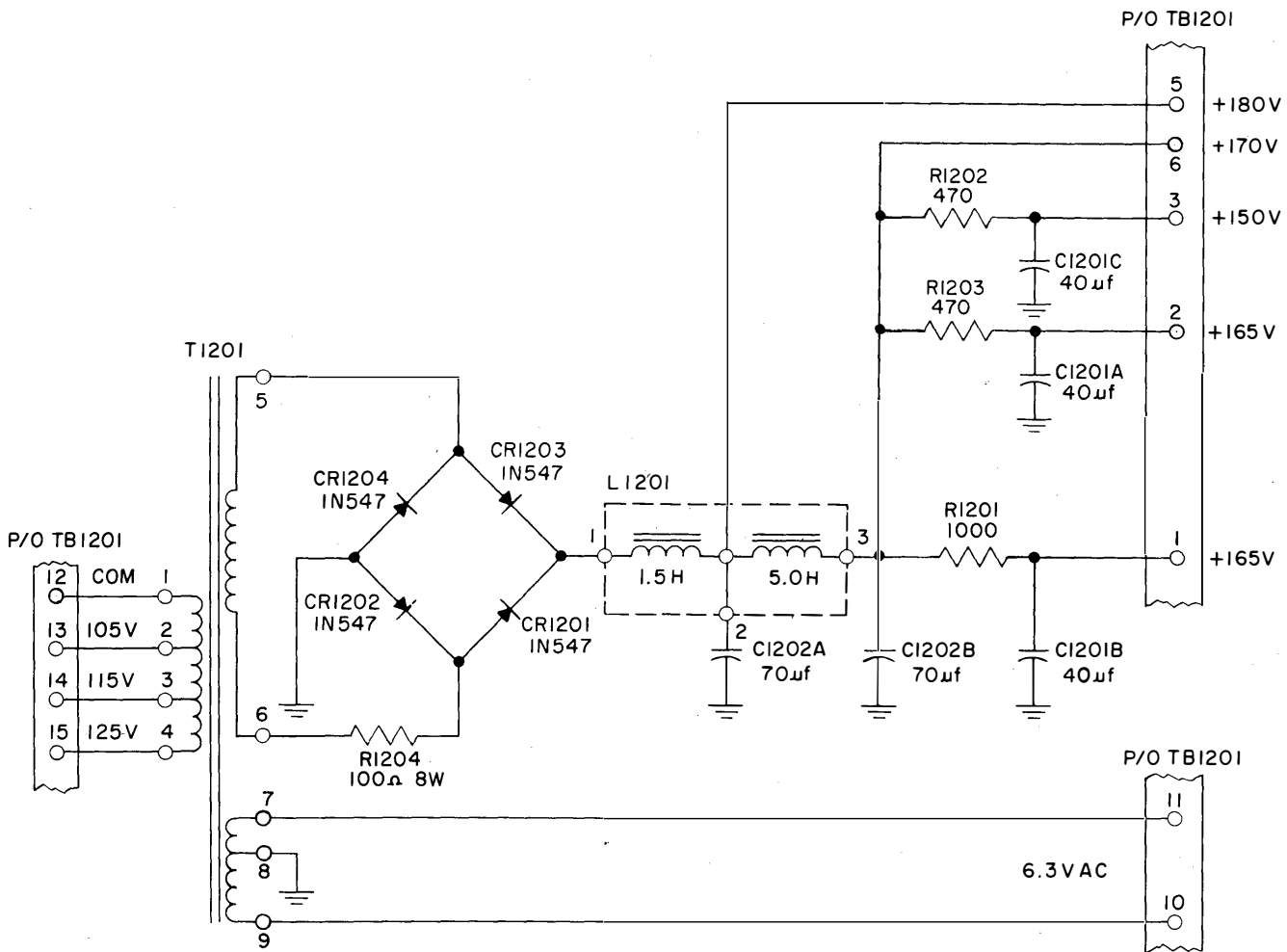
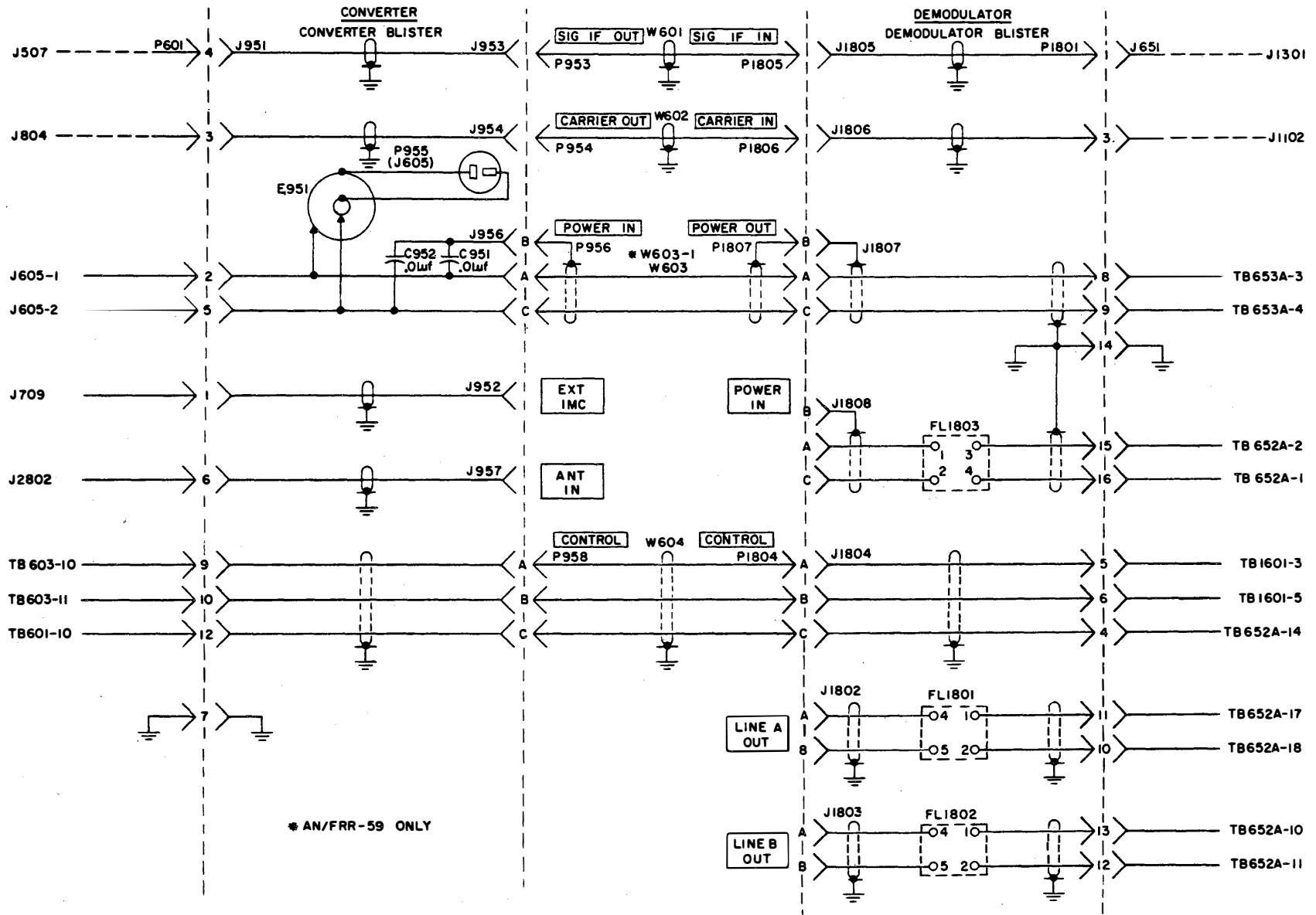


Figure 4-51. Demodulator Power Supply, Simplified Schematic Diagram



\* AN/FRR-59 ONLY

Figure 4-52. Converter-Demodulator Interconnections



**Note**

So far as drift-cancellation is concerned, mixer stage V251, if made to operate at an output frequency consistent with the requirement of mixer stage V502 to produce the second frequency conversion, would have sufficed to close the drift-cancellation loop. The increased complexity of the actual loop circuit is based on another requirement related to variable tuning.

Interpolation oscillator V401 provides variable frequency signal injection for mixer V506. This allows the frequency of the V506 output signal to be varied in accordance with variations in IF stage V501, so that the difference between them always equals the constant second frequency conversion (220 kc). Any frequency drift in this oscillator is a detriment to receiver stability. To neutralize the effect of drift, a second loop, of which V401 is a part, is established to eliminate interpolation oscillator output frequency F4 from the output of the third frequency conversion stage. Since component F4 is not in the succeeding stages, the drift effect has been voided.

c. INTERPOLATION OSCILLATOR. (See figure 4-55.)—The drift-canceling loop for the interpolation oscillator parallels that of the HF oscillator except that interpolation oscillator signal F4 is mixed with an incoming signal, F3 minus F2. The incoming and oscillator signals add in mixer stage V506. The sum frequency signal goes to mixer stage V502 via injection amplifier V507 and mixes with incoming signal F3 minus F1 to produce the second conversion signal. The latter is fed to mixer stage V503 via IF filter FL502 for a third conversion.

Interpolation oscillator signal F4 also combines in mixer V806 with signal F5, which originates in the crystal oscillator and becomes modified in the frequency divider and synthesizer sections. The output of mixer stage V806 goes to mixer V503 via injection amplifier V508, where it serves as the other signal needed by V503 to make the third frequency conversion.

Figure 4-55 shows the frequency transfers involved in the various stages of the loop. Because of the loop, of which the interpolation oscillator is a part, any variation in oscillator output frequency from any cause is relayed to both legs of the loop. Since each leg receives the same frequency variation, the result of mixing the signals of each leg in the same mixer stage (V503) is an output signal free of frequency component F4. For example, if the incoming signal frequency to mixer V506 is 825 kc and the interpolation oscillator signal frequency is 630 kc, the two signals total 1455 kc. This signal combines with the 1675 kc signal from V501 to provide a 220 kc signal at the output of mixer V502, then to be applied to mixer V503.

On the other leg of the loop, the interpolation oscillator output of 630 kc mixes with the 770 kc signal from the synthesizer section. The difference frequency of 140 kc is applied to mixer V503, and this stage presents an 80 kc IF signal in its output.

If the interpolation oscillator has no drift, the final output from mixer stage V503 is just as described above. If, however, the oscillator output increases by 100 cps, the frequencies available for mixing at mixer stage V503 are now 219.9 kc and 139.9 kc. Since the change in frequency at the interpolation oscillator has been transferred to both legs of the loop by the same amount (100 cps) and in the same sense at the inputs of V503, the output of mixer V503 remains 80 kc.

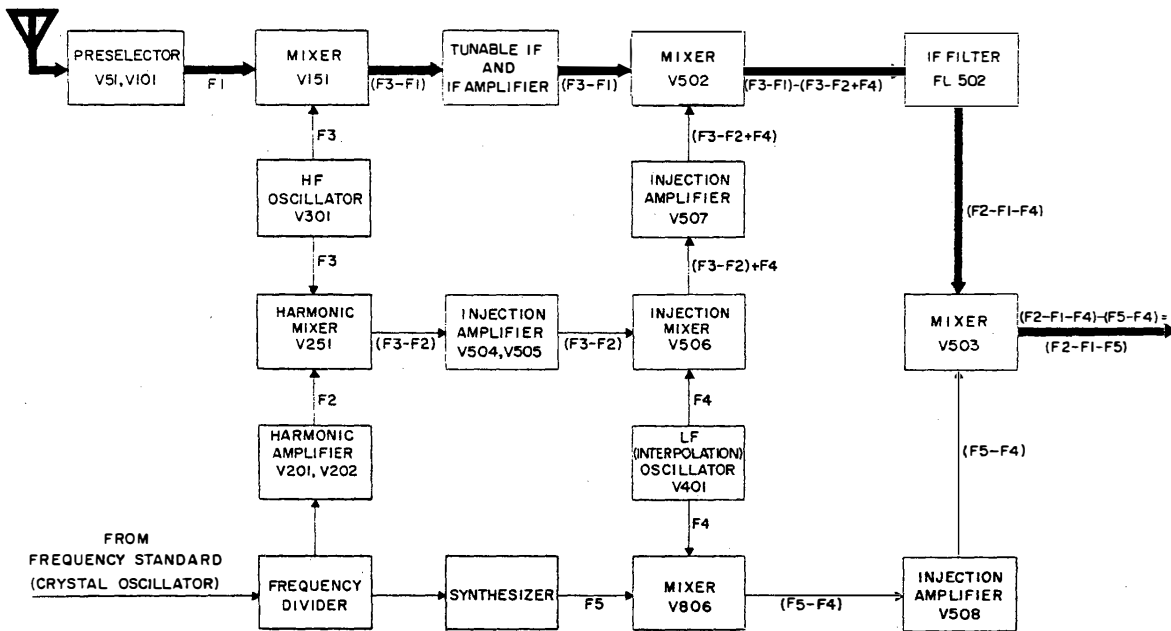


Figure 4-53. Receiver Drift Cancellation, Block Diagram

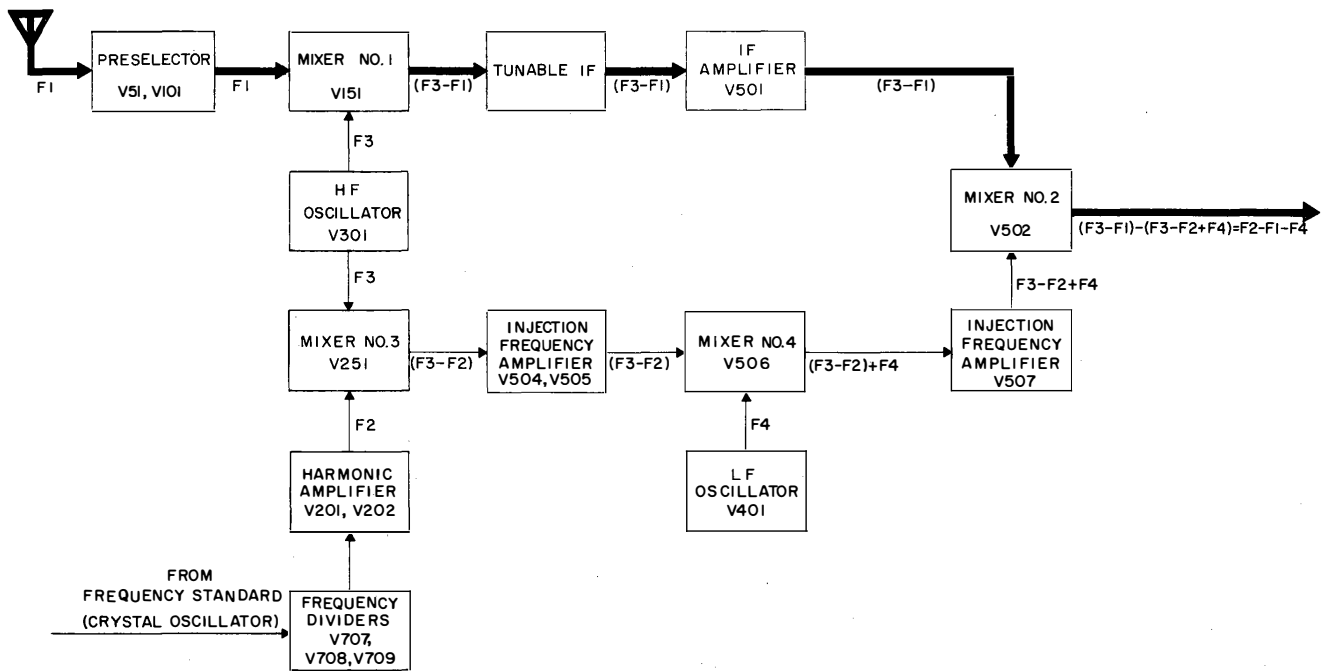


Figure 4-54. High Frequency Oscillator Drift Cancellation, Block Diagram

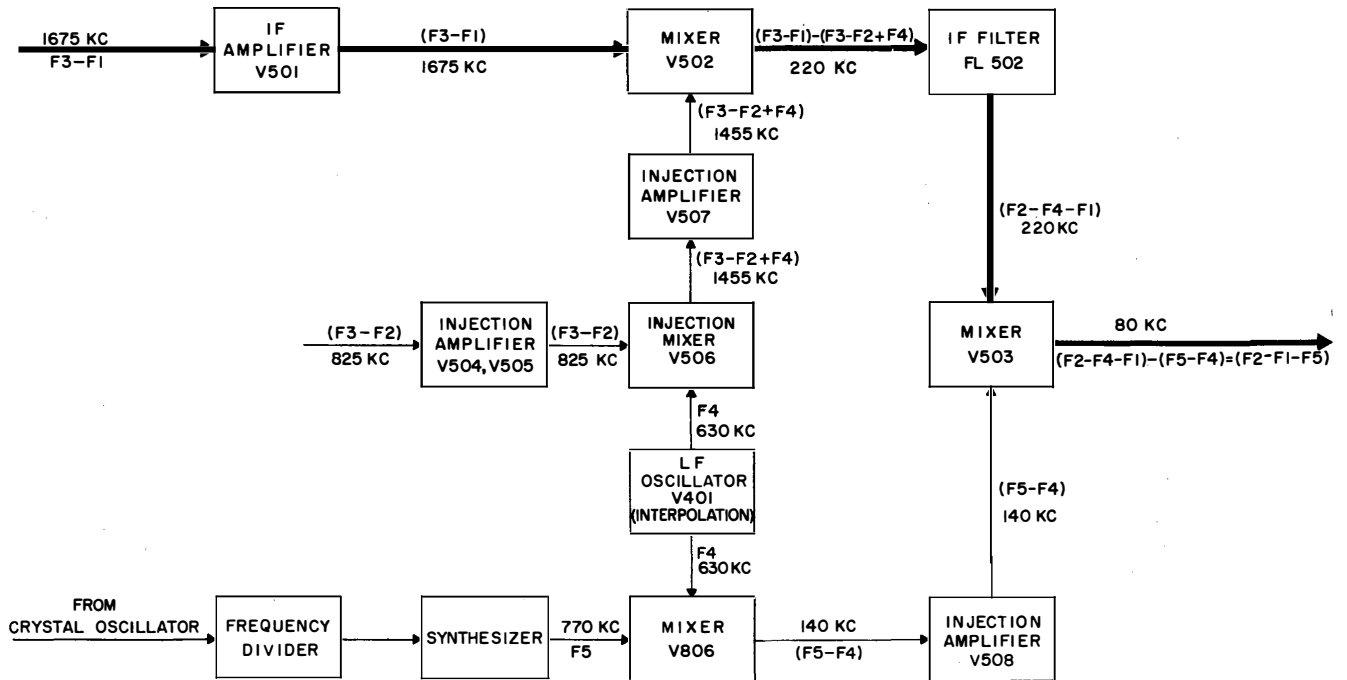


Figure 4-55. Interpolation Oscillator Drift Cancellation, Block Diagram

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PRINCIPLES OF OPERATION**

## SECTION 5

### TROUBLE-SHOOTING

#### 5-1. GENERAL.

Effective trouble-shooting of electronic equipment consists of locating the circuit at fault and identifying the defective component, followed by repair and adjustments to return the equipment to normal operating condition. A systematic procedure is required.

The first step is a visual inspection of the complete equipment, with special attention given to easily overlooked troubles, such as incorrectly positioned controls, blown fuses, or bad connections. A logical method of trouble-shooting follows.

Signal tracing is especially effective in trouble-shooting. With this method, the absence or abnormality of the received signal at a particular point or circuit section indicates the circuit at fault and eliminates properly

operating circuits as the source of trouble. In general, for radio receiving equipment that is operable but deficient in some respect, signal tracing begins at the antenna input circuit and is carried through the various stages toward the output circuits. When the equipment is not operable, the tracing direction is reversed, from the output of the receiver back toward the antenna input circuit.

If a preliminary inspection of the receiver does not reveal the trouble, it may be possible to relate the fault to one of the two drawers by noting abnormal panel meter indications or changes in control adjustments. Eliminating one drawer as a source of trouble permits concentration on the other. Trouble-shooting the overall equipment will include the following steps:

**TABLE 5-1. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A, REFERENCE NUMBERS AND SUBASSEMBLY LOCATIONS**

REFERENCE NUMBERS	SUBASSEMBLY	SUBASSEMBLY LOCATION
51 — 99	Preselector, first RF	Converter drawer, lower deck
101 — 149	Preselector, second RF	Converter drawer, lower deck
151 — 199	Preselector mixer	Converter drawer, lower deck
201 — 249	Harmonic amplifier	Converter drawer, lower deck
251 — 299	Harmonic mixer	Converter drawer, lower deck
301 — 349	HF oscillator	Converter drawer, lower deck
401 — 449	Tunable IF filter	Converter drawer, lower deck
501 — 599	Injection IF amplifier	Converter drawer, lower deck
601 — 649	Converter panel	Converter drawer, control panel
651 — 699	Demodulator panel	Demodulator drawer, control panel
701 — 799	Crystal oscillator	Converter drawer, upper deck
801 — 899	Synthesizer	Converter drawer, upper deck
901 — 949	Converter power supply	Converter drawer, upper deck
951 — 999	Converter blister	Bottom of enclosure at rear
1001 — 1099	USB detector-amplifier	Demodulator drawer, lower deck
1101 — 1199	LSB detector-amplifier	Demodulator drawer, lower deck
1201 — 1299	Demodulator power supply	Demodulator drawer, lower deck
1301 — 1399	80 kc filter unit	Demodulator drawer, lower deck
1601 — 1799	AM detector-amplifier	Demodulator drawer, upper deck
1801 — 1899	Demodulator blister	Top of enclosure at rear
2801 — 2849	Antenna coupler	Converter drawer, lower deck

NOTE: The abbreviations USB, LSB, and AM refer to the upper, lower, and double sideband detector-amplifiers, respectively.

- a. Determining the major unit at fault
- b. Localizing the trouble to a subassembly (functional section) of the major unit
- c. Trouble-shooting the subassembly to determine the defective circuit
- d. Removing the subassembly for repairs
- e. Replacing the subassembly
- f. Checking the equipment to verify that the fault has been corrected.

- (1) Converter Patch Cable W624 (supplied with equipment)
- (2) Multimeter AN/PSM-4C
- (3) Signal Generator AN/URM-25D (2 required)
- (4) Vacuum Tube Voltmeter AN/USM-143
- (5) Vacuum Tube Voltmeter ME-6E/U
- (6) Audio Oscillator AN/URM-127
- (7) Oscilloscope OS-8E/U
- (8) Vacuum Tube Voltmeter AN/USM-116.

**5-2. TEST EQUIPMENT AND SPECIAL TOOLS.**

a. TEST EQUIPMENT.—No special tools are required for trouble-shooting the receiver. A list of the required test equipment is given below. Equivalent test equipment may be substituted.

b. TEST CABLES.—A patch cable (W624) is provided for operating the converter drawer when it is extended. The demodulator drawer will operate extended without extra cabling. When the patch cable is used, the receiver will operate with both drawers extended,

**TABLE 5-2. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A, PRELIMINARY CONTROL SETTINGS**

CONTROL	LOCATION	SETTING
POWER ON/OFF	Lower demodulator panel	OFF
RECEPTION A.M./S.S.B.	Lower demodulator panel	A.M.
O.L. THRES.	Upper demodulator panel	OFF
A.M.-A.G.C. TIME CONST.	Upper demodulator panel	OFF
A.M. A.F. LEVEL	Upper demodulator panel	0
R.F. SELECTIVITY B.W.-KCS.	Upper demodulator panel	12.0
B.F.O.	Upper demodulator panel	OFF
VAR. B.F.O.	Upper demodulator panel	0
SILENCER	Upper demodulator panel	OFF
PHONE LEVEL	Lower demodulator panel	0
A.F. LEVEL LINE A	Lower demodulator panel	0
A.G.C. UPPER ON/OFF/S.S.B.	Lower demodulator panel	OFF
A.G.C. UPPER SLOW/FAST	Lower demodulator panel	FAST
A.F. LEVEL LINE B	Lower demodulator panel	0
A.G.C. LOWER ON/OFF/S.S.B.	Lower demodulator panel	OFF
A.G.C. LOWER SLOW/FAST	Lower demodulator panel	FAST
INT. STD. PHASE/TEMP.	Upper converter panel	TEMP.
INTERNAL STANDARD ADJUSTMENT	Upper converter panel	(DO NOT ADJUST)
FREQ. STANDARD EXT./INT.	Upper converter panel	INT. STD.
TUNING (.5 KC/CONT.)	Upper converter panel	.5 KC.
TUNING $\Delta F = 100$ KC (MC)	Lower converter panel	02.0
H.F. ADJ.	Lower converter panel	Center
BAND	Lower converter panel	2-4
TUNING (KC)	Lower converter panel	00.0
R.F. GAIN	Lower converter panel	0
ANT. COMP.	Lower converter panel	0
ANT. CPLG.	Lower converter panel	NOR.

and test measurements may be made at each subassembly through the use of the drawer-tilting mechanisms.

c. SUBASSEMBLY SYMBOL NUMBERS.— Symbol reference designations for all parts in a particular subassembly are grouped numerically for that subassembly. The series of number groups assigned to the subassemblies in the receiver are given in table 5-1.

**5-3. OVER-ALL TROUBLE-SHOOTING.**

a. PRELIMINARY CHECK.— Before following the detailed trouble-shooting procedure provided for each subassembly, check the panel controls for proper setting; inspect the equipment for blown fuses and faulty antenna or headphone connections; and look for indications of damage, such as broken wires or charred insulation. Refer to the check-off procedures given in NAVSHIPS 91828, particularly paragraph 3-3, "Testing Techniques and Practices."


b. CONTROL SETTINGS.— A list of panel control settings is given in table 5-2. These preliminary settings are in preparation for trouble-shooting the receiver. Readjust individual controls as required when trouble-shooting specific sections of the equipment.


c. SYSTEM TROUBLE-SHOOTING CHART.— Table 5-3, the system trouble-shooting chart, describes a step procedure for localizing the trouble to either the converter or the demodulator drawer. By a process of elimination, the particular subassembly or circuit section at fault may be determined.


**5-4. FUNCTIONAL TROUBLE-SHOOTING.**

a. GENERAL.— The paragraphs which follow in this section provide individual instructions for trouble-shooting each subassembly of the receiver. Included are trouble-shooting charts, functional schematic diagrams, photographs showing the location of parts and test points, and tables of voltage and resistance measurements.

b. TEST POINT SYMBOLS.— For the purpose of rapid identification of circuit test points, symbols are provided in trouble-shooting tables and schematic diagrams throughout the manual. They have the following significance:

 Indicates a major test point for checking circuit function and localizing trouble or a major measuring point for signal or power-supply voltages.

 Indicates a secondary test point for isolating faults within a major section and to indicate adjustments. The numeral relates to a major point.

 Indicates a minor test point within a secondary section. The first numeral relates to a major point, the letter to a secondary point.

**WARNING**

Potentials as high as 210 volts rms are present in the power-supply circuits. Avoid contact when checking any of the subassemblies.

**TABLE 5-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A, SYSTEM TROUBLE-SHOOTING CHART**

STEP	ACTION	NORMAL INDICATION	PROBABLE FAULT LOCATION
1	Throw POWER switch ON. Wait 30 seconds. Tune receiver to 02.0 mc.	MEGACYCLE and KILOCYCLE counters light.	Fuse F601.
2	Adjust TUNING $\Delta F = 100$ KC for dip on 100 KC TUNING meter.	100 KC TUNING meter shows dip at 02.0 on MEGACYCLE counter.	Meter or switch; if not, refer to par. 5-11, Injection IF Amplifier.
3	Adjust TUNING ( $\Delta F = 0.5$ KC) for dip on .5 KC TUNING meter.	.5 KC TUNING meter shows dip at 00.0 on KILOCYCLE counter.	Meter or switch; if not, refer to par. 5-11.
4	Adjust TUNING $\Delta F = 100$ KC and TUNING ( $\Delta F = 0.5$ KC) for reception of a local AM signal. Place TUNING .5 KC/CONT. switch in CONT. position if necessary.	Maximum reading on the RESONANCE meter.	Refer to par. 5-8, 5-9, 5-13, and 5-15.
5	Turn the A.M. A.F. LEVEL control clockwise.	LINE A OUTPUT meter indicates the level, and a signal is heard in the speaker.	Demodulator unit; see par. 5-13.
6	Place RECEPTION switch in the S.S.B. position and turn the A.F. LEVEL LINE A control clockwise.	LINE A OUTPUT meter indicates the level, and a signal is heard in the speaker but is distorted and requires adjustment of the TUNING ( $\Delta F = 1$ KC) control to remove the distortion.	USB section; see par. 5-17.
7	Place the A.F. LEVEL LINE A control at 0 and turn the AF LEVEL LINE B control clockwise.	LINE B OUTPUT meter indicates the level, and the signal in the speaker is similar to that in step 6.	LSB section; see par. 5-21.

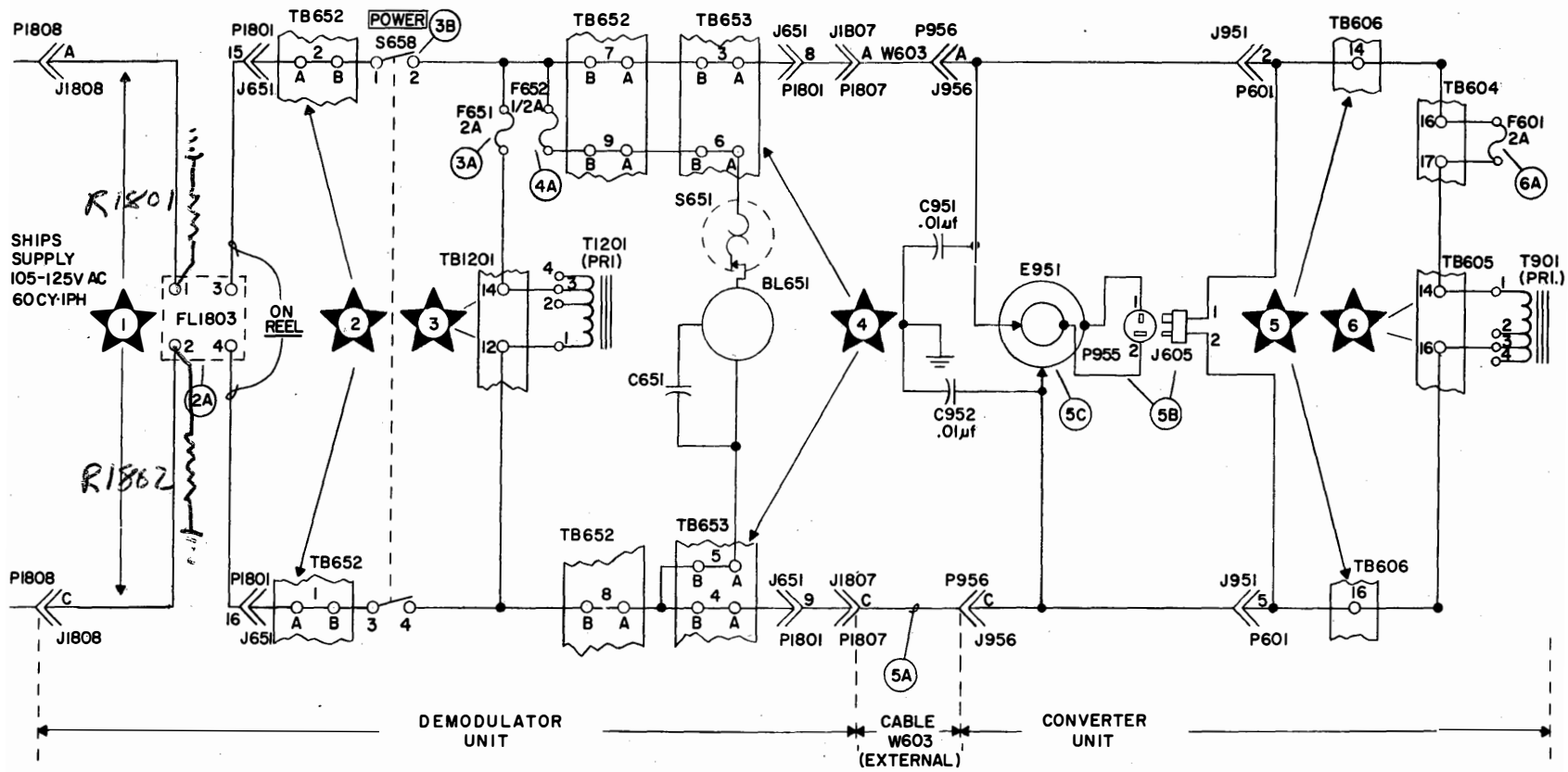


Figure 5-1. Radio Receiving Sets AN/WRR-2A & AN/FRR-59A Power-Distribution Diagram

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

**5-5. PRIMARY POWER SECTION.**








*a. GENERAL.*— Figure 5-1 is a power-distribution diagram of the receiver. When tracing the power circuits, make certain that the main power is being supplied.

*b. TEST EQUIPMENT AND SPECIAL TOOLS.*— Use a Multimeter AN/PSM-4B or equivalent in trouble-shooting the primary power circuits. No special tools are required.

*c. CONTROL SETTINGS.*— Set the panel controls as described in table 5-2.







*d. PRIMARY POWER TROUBLE-SHOOTING CHART.*— Table 5-4 is a trouble-shooting chart for the primary power section. Perform the steps in the order shown. Compare the results with those listed in the NORMAL INDICATION column. If an indication is normal, proceed to the next step; if abnormal, follow the instructions given in the NEXT STEP column. To

**TABLE 5-4. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A, PRIMARY POWER TROUBLE-SHOOTING CHART**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-1 5-80 5-81	Place POWER switch S658 in ON position.	MEGACYCLE and KILOCYCLE counters light. Axial fan BL651 may or may not operate. <sup>1</sup>	If the counters do not light, check fuse F601.
2	  Figs. 5-1 5-80 5-81	Connect multimeter between terminals 1 and 2 of TB652.	105 to 125 vac	If normal readings are not obtained, refer to par. 5-23, Demodulator Blister.
3	      Figs. 5-1 5-5 5-6	Connect multimeter between terminals 12 and 14 of TB1201.	105 to 125 vac	If normal readings are not obtained, check fuse F651. If fuse F651 is good, check POWER switch S658.
4	    Figs. 5-1 5-80 5-81	Connect multimeter between terminals 5 and 6 of TB653.	105 to 125 vac	If normal reading is not obtained, check fuse F652. If fuse is good and the axial fan is not operating, refer to par. 6-5d(3), Axial Fan Maintenance. <sup>1</sup>



**TABLE 5-4. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A, PRIMARY POWER TROUBLE-SHOOTING CHART (cont)**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
5	    Figs. 5-1 5-77 5-78	Connect multimeter between terminals 14 and 16 of TB606.	105 to 125 vac	If normal reading is not obtained, check cable W603 <sup>2</sup> and reel E951.  Also check P955 and J605.
6	  Figs. 5-1 5-2	Connect multimeter between terminals 14 and 16 of TB605.	105 to 125 vac	If a normal reading is not obtained, check fuse F601.

<sup>1</sup>Axial fan operation is controlled by thermostat switch S660. This switch opens below 86°F and closes above 112°F ±5°.

<sup>2</sup>When the converter drawer is extended, jack J951 is withdrawn from plug P601 and ac power is supplied to the converter by connector P955-J605. Refer to par. 5-22, Converter Blister, for details of reel E951.

reach the terminal boards for voltage measuring, pull out the related drawer all the way and lock it there.

**5-6. CONVERTER POWER SUPPLY.**

*a.* **FUNCTION.**— The converter power supply provides plate and filament voltages for operating local oscillators, RF and IF amplifiers, and frequency-standard circuits. Faulty operation will cause erratic operation or will disable the receiver entirely. Figure 5-2 is a functional schematic diagram of the converter power supply; figure 5-3 shows the location of parts.

*b.* **PRELIMINARY CHECK.**— Before performing the trouble-shooting steps of table 5-5, carefully inspect the power supply, especially the following:

- (1) Cable connections at TB604, TB605, and TB606
- (2) Seating of tubes V902 and V903 in their sockets

- (3) Clamping of plug-in capacitors C901 and C902 in their sockets.

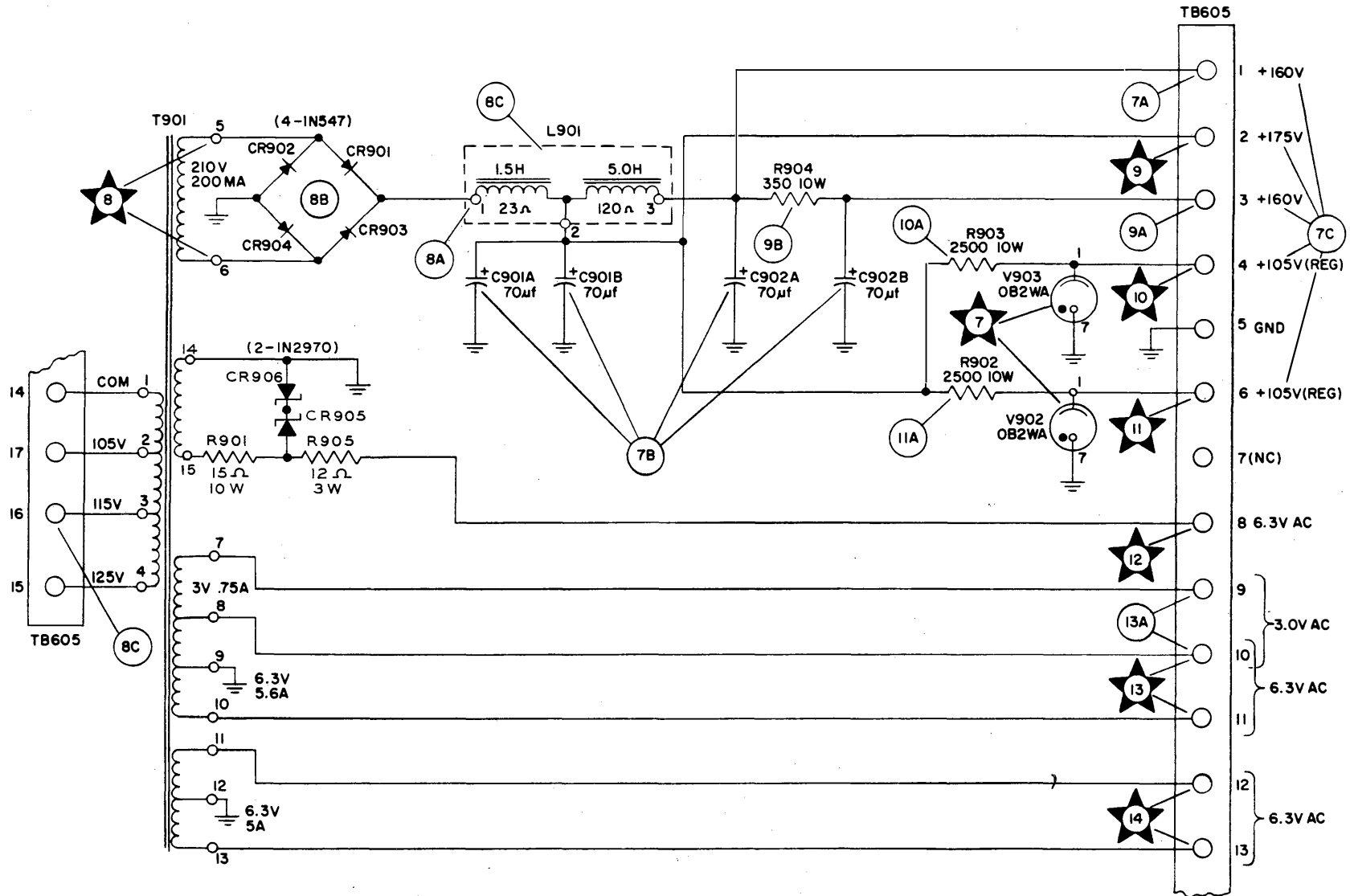
**WARNING**

Potentials as high as 210 volts rms are present in the power-supply circuits. Avoid contact.

*c.* **TEST EQUIPMENT AND SPECIAL TOOLS.**— Use Multimeter AN/PSM-4B or equivalent, set at the range specified in the trouble-shooting step. No special tools are required.

*d.* **CONTROL SETTINGS.**— Set the controls to the positions shown in table 5-2.

*e.* **CONVERTER POWER SUPPLY TROUBLE-SHOOTING CHART.**— Table 5-5 is a trouble-shooting chart for the converter power supply. Perform the steps in the order shown and compare the results with those



AN/WRR-2A & AN/FR-59A  
TROUBLE-SHOOTING

NAVS S 94715

Figure 5-2. Converter Power Supply, Functional Schematic Diagram

Figure  
5-2

Figure 5-3

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

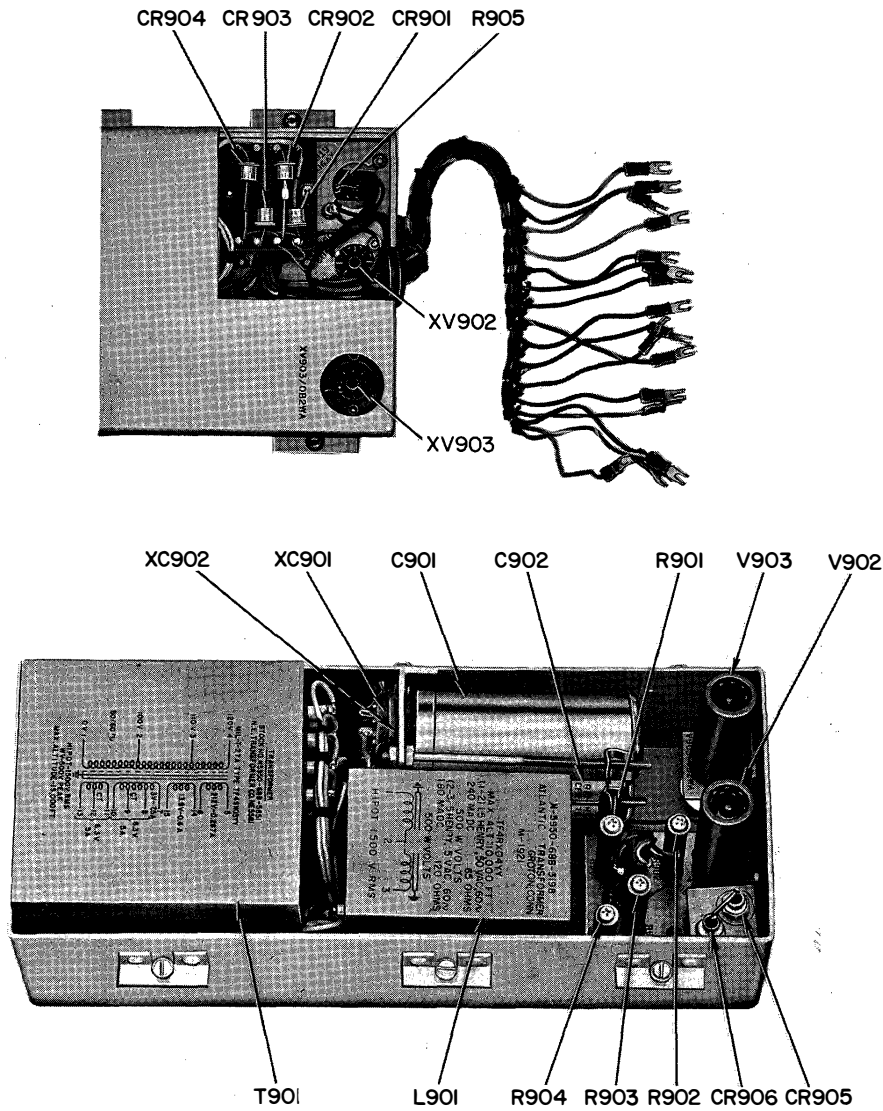


Figure 5-3. Converter Power Supply, Location of Parts

TABLE 5-5. CONVERTER POWER SUPPLY, TROUBLE-SHOOTING CHART


STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	 Fig. 5-2 5-3 5-4 Table 6-7	Place POWER switch in ON position.	After 30 seconds, tubes V902 and V903 glow.	If tubes do not glow, perform step 6 in table 5-4, check V902 and V903.

TABLE 5-5. CONVERTER POWER SUPPLY, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
2	7A	Connect multimeter from terminal 1 of TB605 to chassis. Select the 200 vdc range.	+ 160 vdc $\pm$ 20% tol.	If reading is normal, proceed to step 7. If reading is absent, proceed to step 3.
3	7B	Replace plug-in capacitors C901 and C902 with new parts and repeat step 2.	+ 160 vdc $\pm$ 20% tol.	If reading is normal, proceed to step 7. If reading is the same as step 2, put back original plug-in capacitors and proceed to step 4.
4	7C	Disconnect leads 1, 2, 3, 4, and 6 from TB605 and repeat step 2.	+ 180 vdc $\pm$ 20% tol.	If reading is slightly above normal, trouble is not in converter power supply but in subassemblies served by supply. If reading is absent, proceed to step 5.
5	8  Figs. 5-2 5-3 5-4 Table 6-7	Connect multimeter across terminals 5 and 6 of T901. Select the 400 vac range.	210 vac $\pm$ 20% tol.	If reading is normal, proceed to step 6; if abnormal, see if proper T901 primary terminals are in use for the ship's supply voltage. If no reading, T901 is defective; refer to par. 6-5b(11).
6	8A  8B  8C	Connect multimeter from terminals 1 of L901 to chassis. Select the 400 vdc range.	+ 180 vdc $\pm$ 20% tol.	If low, or no, reading is obtained, check rectifiers CR901, CR902, CR903, and CR904. One or more are defective. See par. 6-5b(11). If reading is normal, one or more sections of L901 are open.
7	9  7C  Figs. 5-2 5-3 5-4	Reconnect leads 1, 2, 3, 4, and 6 to TB605 (if removed). Connect multimeter from terminal 2 of TB605 to chassis. Select the 200 vdc range.	+ 175 vdc, $\pm$ 20% tol.	If reading is absent, inspect power supply wiring for open lead, repeat step 2.
8	9A  9B	Connect multimeter from terminal 3 of TB605 to chassis. Select the 200 vdc range.	+ 160 vdc $\pm$ 20% tol.	If reading is abnormal, check resistor R904. Also, trouble can be in crystal oscillator subassembly. Remove lead 3 from terminal board TB605 and measure R904 with ohmmeter.  <b>WARNING</b> Turn off power before checking R904.

**TABLE 5-5. CONVERTER POWER SUPPLY, TROUBLE-SHOOTING CHART (cont)**











STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
9	   Figs. 5-2 5-3 5-4 Table 6-7	Connect multimeter from terminal 4 of TB605 to chassis. Select the 200 vdc range.	+105 vdc $\pm$ 5% tol.; V903 glows.	If 903 does not glow, replace tube. If replacing tube does not give normal indication, remove lead to terminal 4 of TB605. If indication is now normal, the trouble is in the crystal oscillator or interpolation subassembly. If removing lead 4 does not give normal indication, R903 is defective; replace. Return lead to terminal 4 of TB605.
10	   Figs. 5-2 5-3 5-4	Connect multimeter from terminal 6 of TB605 to chassis. Select the 200 vdc range.	+105 vdc $\pm$ 5% tol.; V902 glows.	If V902 does not glow, replace tube. If replacing tube does not give normal indication, remove lead to terminal 6 of TB605. If indication is now normal, trouble is in HF oscillator subassembly. If removing lead 6 does not give normal indication, R902 is defective; replace. Return lead to terminal 6 of TB605.
11	   Figs. 5-2 5-3 5-4	Connect multimeter from terminal 8 of TB605 to chassis. Select the 10 vac range.	6.3 vac $\pm$ 10% tol.	If reading is too high, check tube V301 in the HF oscillator for open heater. Also check CR905 and CR906 for an open condition. If no reading is obtained R901 or R905 is defective.
12	 Figs. 5-2 5-3 5-4 Table 6-7	Connect multimeter between terminals 10 and 11 of TB605. Select the 10 vac range.	6.3 vac $\pm$ 20% tol.	A no-voltage reading accompanied by extreme heating of cable leads indicates a short circuit in the filament circuit. Also check secondary of T901 (pins 8 and 10) for an open circuit.

TABLE 5-5. CONVERTER POWER SUPPLY, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
13	13A	Connect multimeter from terminal 9 of TB605 to chassis. Select the 10 vac range.	6.15 vac $\pm$ 20% tol.	No voltage reading shows the same trouble as in step 12. At T901, check for open winding at pins 7 and 9.
14	14  Figs. 5-2 5-3 5-4	Connect multimeter between terminals 12 and 13 of TB605. Select the 10 vac range.	6.3 vac $\pm$ 20% tol.	A no-voltage reading indicates the same trouble as in step 12. At T901, check for open winding at pins 11 and 13.

shown in the NORMAL INDICATION column. If indications are abnormal, follow the instructions given in the NEXT STEP column. Figure 5-4 shows the location of test points. Table 6-7 provides voltage and resistance measurements at the tube sockets. Make voltage measurements with the power on, resistance measurements with the power off.

**5-7. DEMODULATOR POWER SUPPLY.**

a. FUNCTION.— The demodulator power supply provides plate and filament voltages for the operation of the AM, USB, and LSB detector-amplifier circuits of the receiver. Faulty operation of the power supply will cause erratic operation or will disable the receiver completely. Figure 5-5 is a functional schematic diagram; figure 5-6 shows the location of parts.

b. PRELIMINARY CHECK.— Before performing the trouble-shooting steps in table 5-6, inspect the demodulator power supply, especially the following:

- (1) Cable connections at TB651, TB652, and TB1201
- (2) Clamping of plug-in capacitors C1201 and C1202 in their sockets.

**WARNING**

Potentials as high as 210 volts rms are present in the power-supply circuits. Avoid contact.

c. TEST EQUIPMENT AND SPECIAL TOOLS.— Use Multimeter AN/PSM-4B or equivalent, set to the range specified in each step. No special tools are required.

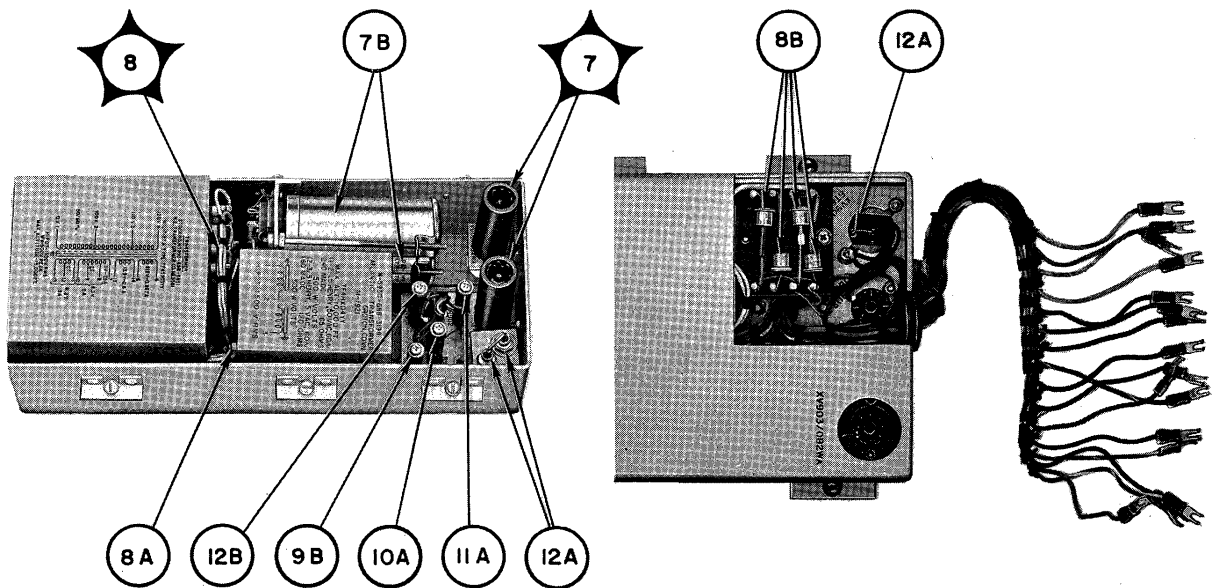


Figure 5-4. Converter Power Supply, Location of Test Points

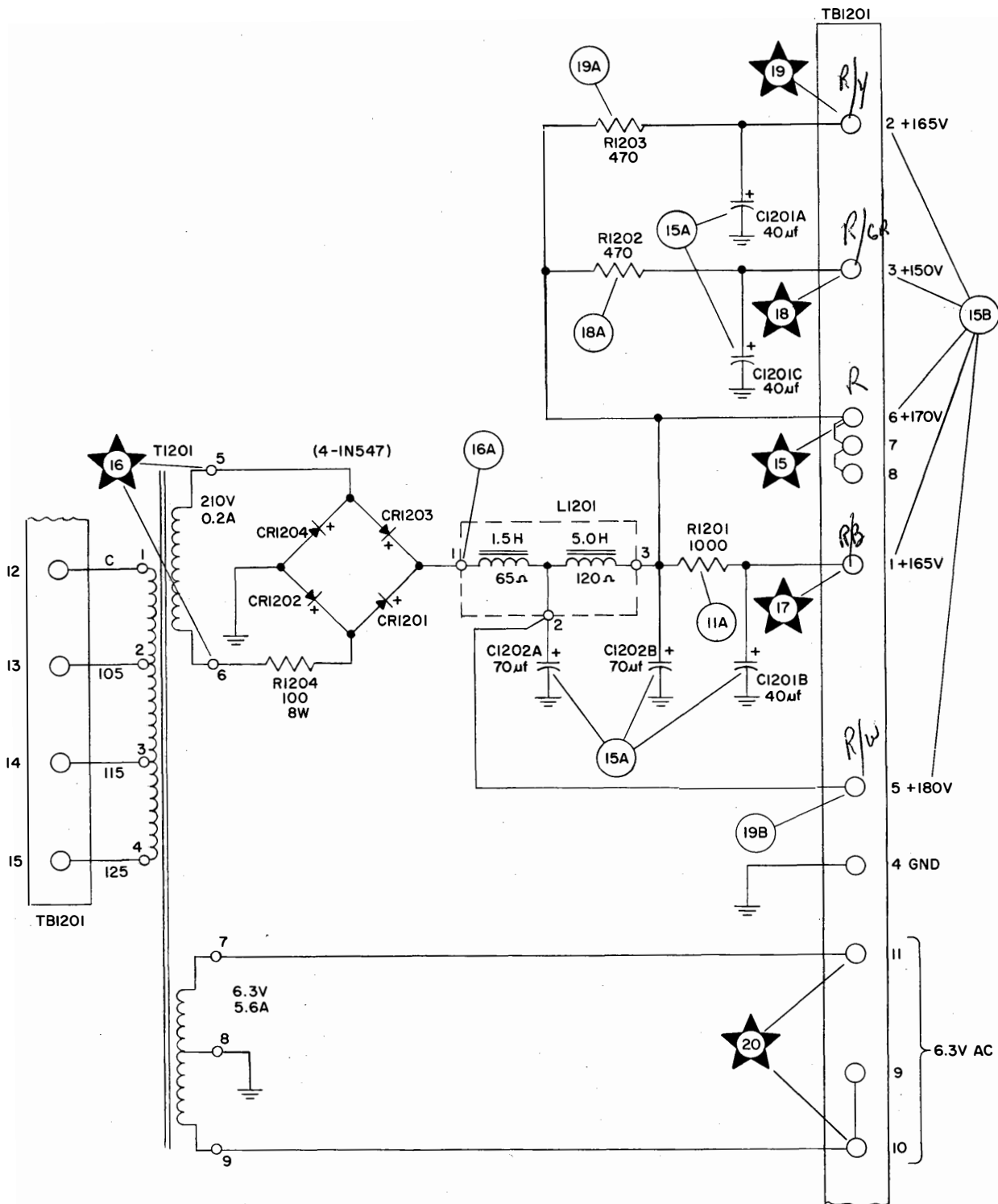


Figure 5-5. Demodulator Power Supply, Functional Schematic Diagram

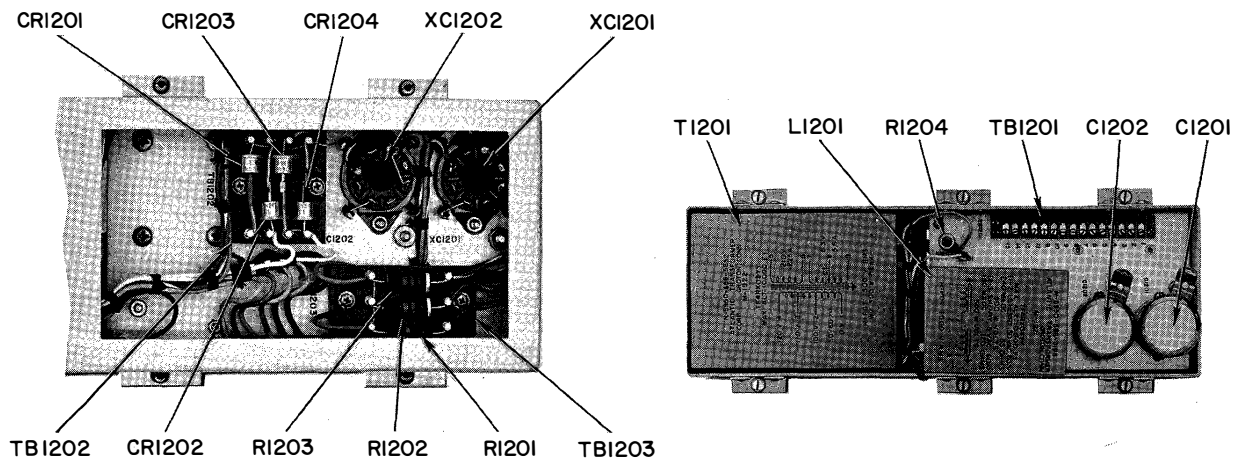


Figure 5-6. Demodulator Power Supply, Location of Parts

d. CONTROL SETTINGS.— Place the panel controls in the positions shown in table 5-2.

e. DEMODULATOR POWER SUPPLY TROUBLE-SHOOTING CHART.— Table 5-6 is the trouble-shooting chart for the demodulator power supply. Perform the steps in the order given and compare the results with those listed in the NORMAL INDICATION column. If an indication is abnormal, follow the instructions given in the NEXT STEP column. Figure 5-7 shows the location of test points.

5-8. ANTENNA COUPLER.

a. FUNCTION.— The antenna coupler provides three steps of signal attenuation at the input of the receiver. It also contains a protective fuse (F2801) in series with the antenna circuit. Faulty coupler operation will reduce the strength of the signal, with the coupler in NOR. position a blown fuse will cut off the signal entirely, preventing reception. Figure 5-8 is a functional

schematic diagram of the antenna coupler, and figure 5-9 shows the location of parts. A simplified schematic diagram of the coupler may be found in figure 4-6.

b. PRELIMINARY CHECK.— With the power off, inspect the antenna circuit cabling before trouble-shooting the coupler. Examine the fuse. With an ohmmeter, test the signal circuit from the antenna input connector (J957) to the antenna coupler connector (J2802) to establish the continuity of the signal path and the absence of short circuits in the cables or connectors.

c. TEST EQUIPMENT AND SPECIAL TOOLS.— Use Multimeter AN/PSM-4B or equivalent. No special tools are required.

d. CONTROL SETTINGS.— The ANT. CPLG. switch (S2801) is the only control used in this test.

e. ANTENNA COUPLER TROUBLE-SHOOTING.— Figure 5-8 shows separate functioning circuits for each position of the ANT. CPLG. switch. Disconnect

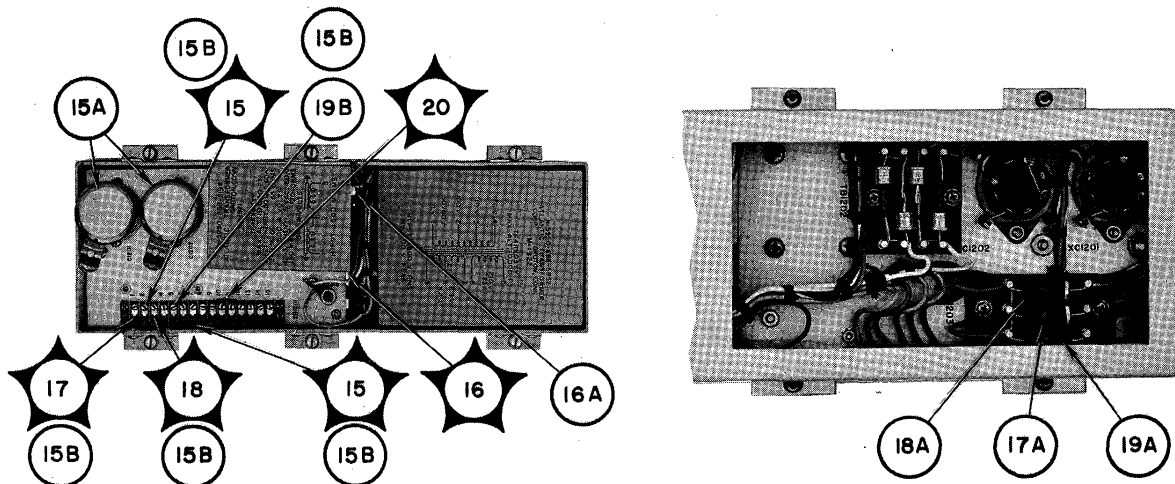


Figure 5-7. Demodulator Power Supply, Location of Test Points



the coax cables at J2802 and J2801. With the multimeter set at the R x 1 multiplier range, measure the circuit resistance from J2802 to J2801 and from J2801 to ground for each position of the ANT. CPLG. switch. Figure 5-10 shows the location of test points.

(1) Normal indications for the \*21 measurement, J2802 to J2801, are as follows:

Position	Resistance (ohms)
NOR.	0
1	560 ± 10%
2	560 ± 10%
3	642 ± 10%

TABLE 5-6. DEMODULATOR POWER SUPPLY, TROUBLE-SHOOTING CHART













STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-5 5-6 5-7	Connect multimeter from terminal 6 of TB1201 to chassis. Select the 200 vdc range. Place POWER switch in the ON position.	+ 170 vdc ± 20% tol.	If reading is normal, proceed to step 6. If reading is low or absent, proceed to step 2.
2		Replace plug-in capacitors C1201 and C1202.	+ 170 vdc ± 20% tol.	If reading is normal, proceed to step 6. If reading is the same as step 1, put back the original plug-in capacitors and proceed to step 3.
3		Disconnect leads 1, 2, 3, 5, and 6 from TB1201 and repeat step 1.	+ 185 vdc ± 20% tol.	If reading is slightly above normal, the trouble is not in the demodulator power supply but in subassemblies served by the supply. If reading is the same as in step 1, proceed to step 4.
4	  Figs. 5-5 5-6 5-7	Connect multimeter across terminals 5 and 6 of T1201. Select the 400 vac range.	210 vac ± 20% tol.	If reading is abnormal, make certain that proper primary taps are used on T1201. If there is no reading, T1201 is defective; refer to par. 6-5c(5).
5		Connect multimeter from terminal 1 of L1201 to chassis. Select the 400 vdc range.	+ 185 vdc ± 20% tol.	If low or no reading is obtained, rectifiers CR1201, CR1202, CR1203, and CR1204 are suspect. One or more are defective. If reading is normal, one or more sections of L1201 are open. Refer to par. 6-5c(5).
6	  Figs. 5-5 5-6 5-7	Reconnect leads 1, 2, 3, 5, and 6 to TB1201 (if removed). Connect multimeter from terminal 1 of TB1201 to chassis. Select the 200 vdc range.	+ 165 vdc ± 20% tol.	If reading is abnormal, suspect R1201. The trouble can also be in the AM detector-amplifier. Remove lead 1 from TB1201 and measure R1201 with ohmmeter. <b>WARNING</b> Turn off power before checking R1201.
7	  	Connect multimeter from terminal 3 of TB1201 to chassis. Select the 200 vdc range.	+ 150 vdc ± 20% tol.	If reading is abnormal, suspect R1202. The trouble can also be in the USB detector-amplifier. Remove lead 3 from TB1201 and measure R1202 with ohmmeter. <b>WARNING</b> Turn off power before checking R1202.

TABLE 5-6. DEMODULATOR POWER SUPPLY, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
8	  Figs. 5-5 5-6 5-7	Connect multimeter from terminal 2 of TB1201 to chassis. Select the 200 vdc range.	+ 165 vdc $\pm$ 20% tol.	If reading is abnormal, suspect R1203. The trouble can also be in the LSB detector-amplifier. Remove lead 2 from TB1201 and measure R1203 with ohmmeter. <b>WARNING</b> Turn off power before checking R1203.
9		Connect multimeter from terminal 5 on TB1201 to chassis. Select the 200 vdc range.	+ 180 vdc $\pm$ 20% tol.	If there is no reading, check terminal 5 lead wiring.
10	 Figs. 5-5 5-6 5-7	Connect multimeter between terminals 10 and 11 of TB1201. Select the 10 vac range.	6.3 vac $\pm$ 20% tol.	If reading is very low or absent, inspect cables for evidence of overheating caused by short circuit in power supply or in subassemblies served by this filament winding. Check T1201 for an open secondary winding (pins 7 and 9).

(2) Normal indications for the  $\star$ 22 measurements, J2801 to ground, are:

Position	Resistance (ohms)
NOR.	Infinity
1	220 $\pm$ 10%
2	9 $\pm$ 10%
3	9 $\pm$ 10%

When the ANT. CPLG. switch is in NOR. position, all resistors are disconnected. If an attenuator resistor is suspected of being defective, it should be measured directly at switch S2801 to verify the initial measurements.

**5-9. PRESELECTOR.**

a. FUNCTION.— The preselector consists of the first and second RF amplifier stages and the first conversion mixer stage. Faulty operation of the preselector can reduce the strength of received signals or prevent reception completely. Figure 5-11 is a functional schematic diagram of the preselector.

b. ACCESS.— The preselector is located in the lower converter deck. To expose it, pull out the converter drawer and raise the upper deck. Figure 5-12 shows the location of parts.

c. PRELIMINARY CHECK.— With the power off, make a preliminary inspection of the preselector before

beginning trouble-shooting, with emphasis on the following:

- (1) Seating of tubes V51, V101, and V151 in their sockets
- (2) Cable connections at J51, J102, J151, J153, and J154
- (3) Soldered connections at chassis feed-through terminals.

**WARNING**

Potentials as high as 210 volts rms are present in the power-supply circuits. Avoid contact.

d. TEST EQUIPMENT AND SPECIAL TOOLS.— Use Multimeter AN/PSM-4B, VTVM ME-30/U, and Signal Generator AN/URM-25D, or their equivalent. No special tools are required.

e. CONTROL SETTINGS.— Set the panel controls to the positions shown in table 5-2.

f. PRESELECTOR TROUBLE-SHOOTING CHART.— Trouble-shooting the preselector consists of measuring the initial supply voltages and tracing signals through the circuits. Table 5-7 is the trouble-shooting chart for the preselector. Figure 5-13 shows the location of test points. Table 6-5 gives voltage and resistance measurements. Follow the steps of table 5-7 in the order shown and compare the results with those in

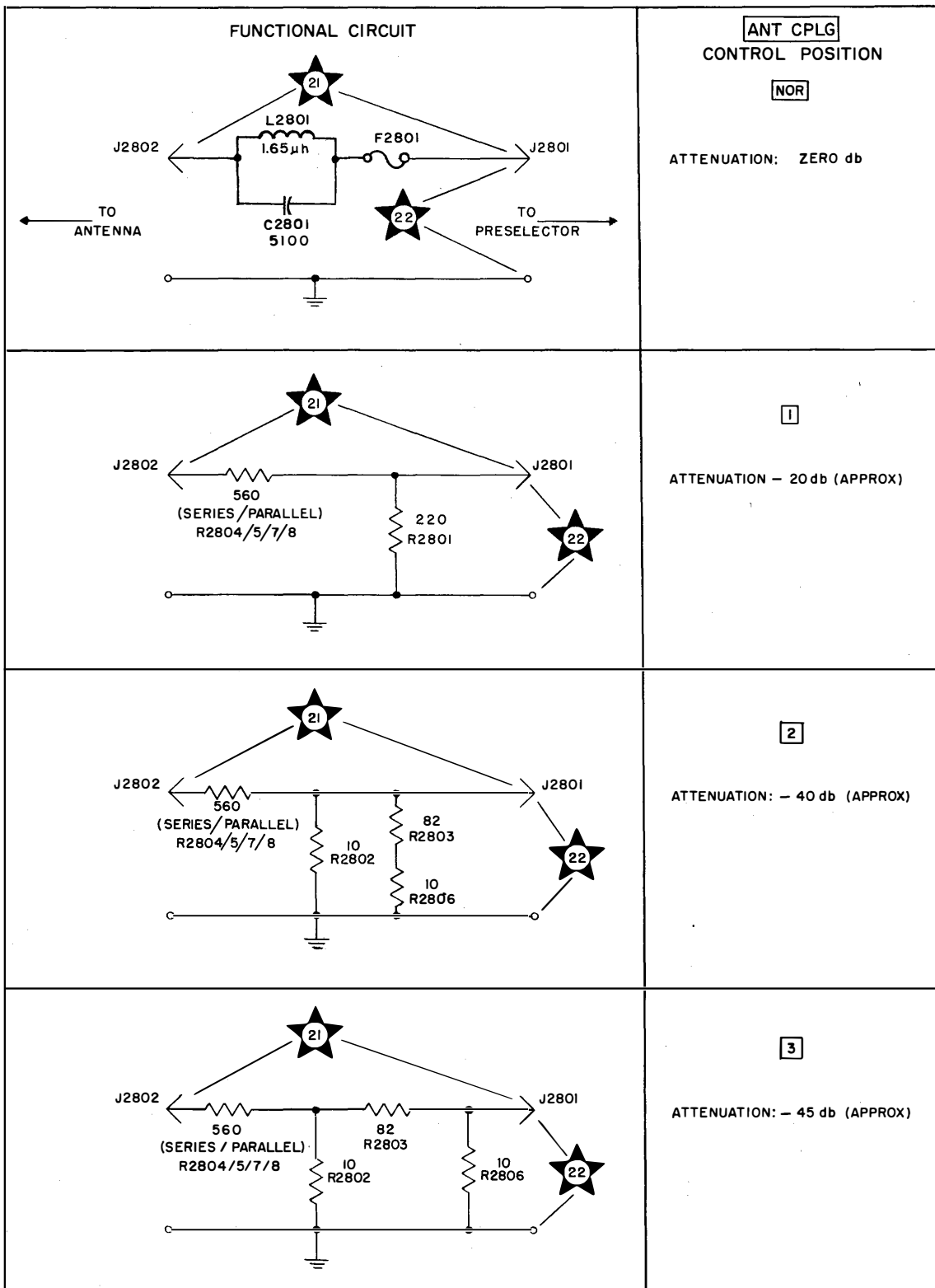


Figure 5-8. Antenna Coupler, Functional Schematic Diagram

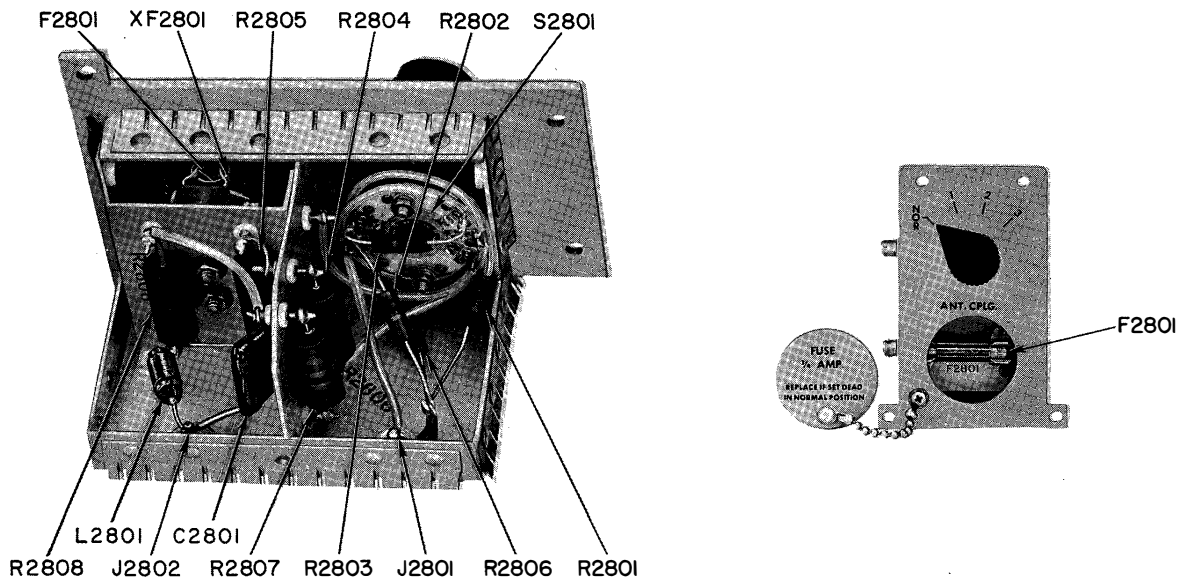


Figure 5-9. Antenna Coupler, Location of Parts

the NORMAL INDICATION column. If an indication is abnormal, follow the instructions given in the NEXT STEP column.

**5-10. TUNABLE IF FILTER.**

*a. DIAGRAMS.*— Figure 5-14 is a functional schematic diagram of the tunable IF filter. Refer also to figure 5-11, the functional schematic diagram of the preselector, because the plate circuit load for V151, the preselector mixer stage, is part of the tunable IF filter circuit. Figure 5-15 shows the location of parts of the tunable IF filter and figure 5-16 the location of test points.

*b. PRELIMINARY CHECK.*— Before trouble-shooting the tunable IF filter, inspect the following:

- (1) Input and output connectors J351 and J352
- (2) Soldered connections at chassis feed-through E351.

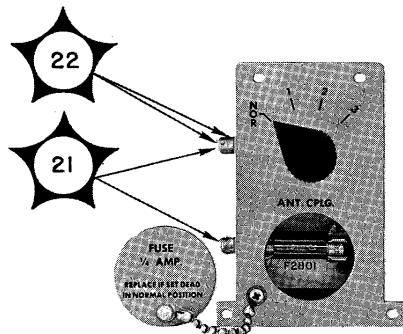


Figure 5-10. Antenna Coupler, Location of Test Points

*c. TEST EQUIPMENT AND SPECIAL TOOLS.*— Use Multimeter AN/PSM-4B, VTVM ME-30/U, and RF Signal Generator AN/URM-25D or their equivalent. No special tools are required.

*d. CONTROL SETTINGS.*— Set the panel controls to the positions shown in table 5-2.











*e. TUNABLE IF FILTER TROUBLE-SHOOTING.*— The operation of the tunable IF filter is tested with receiver power off and cables removed from the input and output connectors J351 and J352. DC supply measurements are made with the power on.

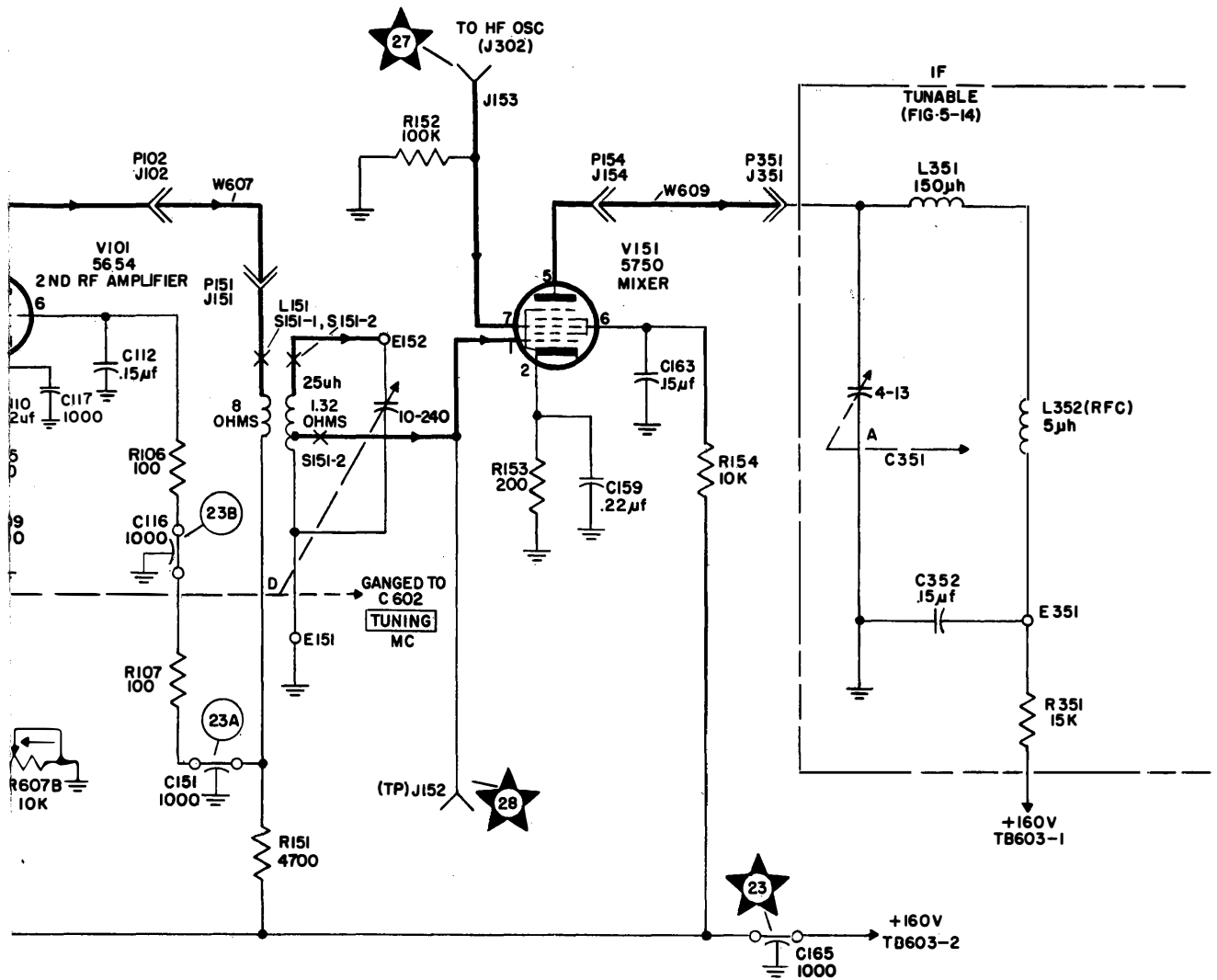
(1) TEST POINTS ★29, ●29A, ●29B.— Place POWER switch in ON position and connect the multimeter, set at 200 vdc range, between feed-through terminal E351 and the chassis. The normal indication is 120 vdc ±20% tol. If there is no reading try terminal 1 of TB603. The normal indication here is 160 vdc ±20% tol. If the indication is normal, place the POWER switch in OFF position and check the continuity of L351 and L352 by measuring between feed-through terminal E351 and the contact of connector J351.

(2) TEST POINTS ●29C, ●30A.—Turn power OFF and remove J351-J352 cables. Connect the RF signal generator between connector J351 and chassis. Adjust the generator for a 1675 kc signal unmodulated with an output signal of 1.0 v rms. Tune the receiver TUNING (kc) indicator to 50.0 kc.

Connect the VTVM between connector J352 and chassis. A reading of 0.05 v rms is normal. If reading is not normal, remove the tunable IF filter subassembly and check. Removal instructions are given in par. 6-5b(3).

TABLE 5-7. PRESELECTOR, TROUBLE-SHOOTING CHART

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  to  Figs. 5-11 5-12 5-13	Connect multimeter, set at 200 vdc range, between chassis feed-through capacitors and chassis; tolerance $\pm 20\%$ .	C165: +160 vdc	If no voltage is present, perform step 4 in table 5-5. Check capacitor C165.  <b>WARNING</b> Turn power off before making ohmmeter measurements.
			C151: +100 vdc	If no voltage is present, check R151 and C151.
			C116: +100 vdc	If no voltage is present, check R107, C116, and C112.
			E101: +100 vdc	If no voltage is present, check R101 and C71.
			E105: +100 vdc	If no voltage is present, check primary winding of L101 (L102, L103, and L104 on Bands 2, 3, 4).
			E55: +100 vdc	If no voltage is present, check R56.
	2		  Figs. 5-11 5-12 5-13	Connect multimeter between terminals 8 and 9 of TB603. Select the 10 vac range.



NOTES

CIRCUIT SHOWN FOR BAND 1 OPERATION.








X = BAND SWITCH CONTACTS ON S51, S52,  
S101, S151-1 AND S151-2

○— FEEDTHRU TERMINAL

L156  
.8uh  
.05  
OHMS

Figure 5-11. Preselector, Functional Schematic Diagram

TABLE 5-7. PRESELECTOR, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
3	   Figs. 5-11 5-12 5-13	Turn receiver power off. Remove V51 from its socket. Connect signal generator between J51 and chassis, adjust for 2.0 mc unmodulated signal (0.25 volt).  Tune receiver to 2.0 mc. Measure signal level at test point J52 with VTVM at appropriate rms range, tolerance 10%.	TP J52: 1.7 v rms	If no signal is present, trace the signal at feed-through terminals E51 and E53. Check rf coils L51 and L58 (L52, L53, L54, L59, L60, and L61 on Bands 2, 3, 4). Check coupling capacitor C59.
	  Figs. 5-11 5-12 5-13	Replace V51 in its tube socket and remove V101. Connect signal generator to E105 (generator output is the same as that used in step 3). Measure signal at test point J101 with VTVM.	TP J101: 1.0 v rms	If no signal is present, check L101 and capacitor C107.
		Replace V101 in its tube socket and remove V151. Connect generator to J151. Adjust its output for 0.18 v rms. Measure signal at test point J152 with VTVM.	TP J152: 0.8 v rms	If no signal is present, check L151.
4		Replace V151 in its tube socket and remove generator. Turn receiver power on. Measure HFO injection signal at test point J153 with VTVM.	J153: .10 v rms	If no signal is present, refer to par. 5-14.

**5-11. INJECTION IF AMPLIFIER.**

a. **DIAGRAMS.**—Figure 5-17 is a functional block diagram of the injection IF amplifier. For a complete schematic diagram, refer to figure 6-16. The following functional schematic diagrams of injection IF amplifier are also provided:

Figure	Diagram
5-18	1625-1725 and 220 kc IF amplifier
5-19	825 kc injection amplifier
5-20	1405-1505 kc injection amplifier
5-21	140 kc injection amplifier

Figure 5-22 shows the location of parts in the injection IF amplifier and figure 5-23 the location of test points.

b. **ACCESS.**—The injection IF is located in the lower converter deck. For access to the top, raise the upper deck; for access to the bottom — and to the horizontally positioned tubes, rotate the entire converter drawer to its vertical position.

c. **PRELIMINARY CHECK.**—With the power off, make a preliminary inspection before trouble-shooting the injection IF, with emphasis on the following:

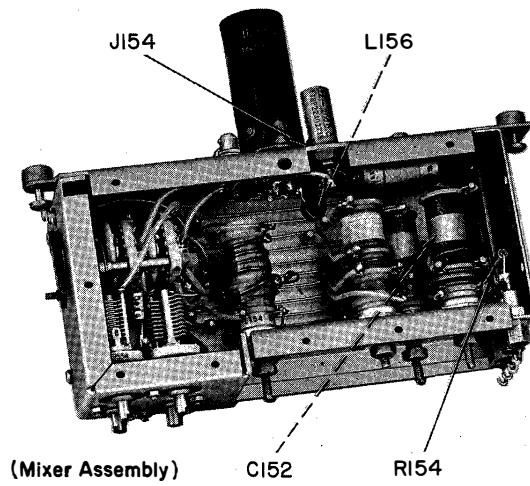
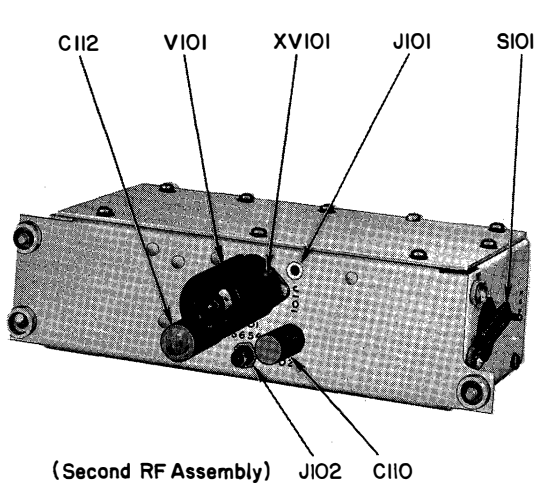
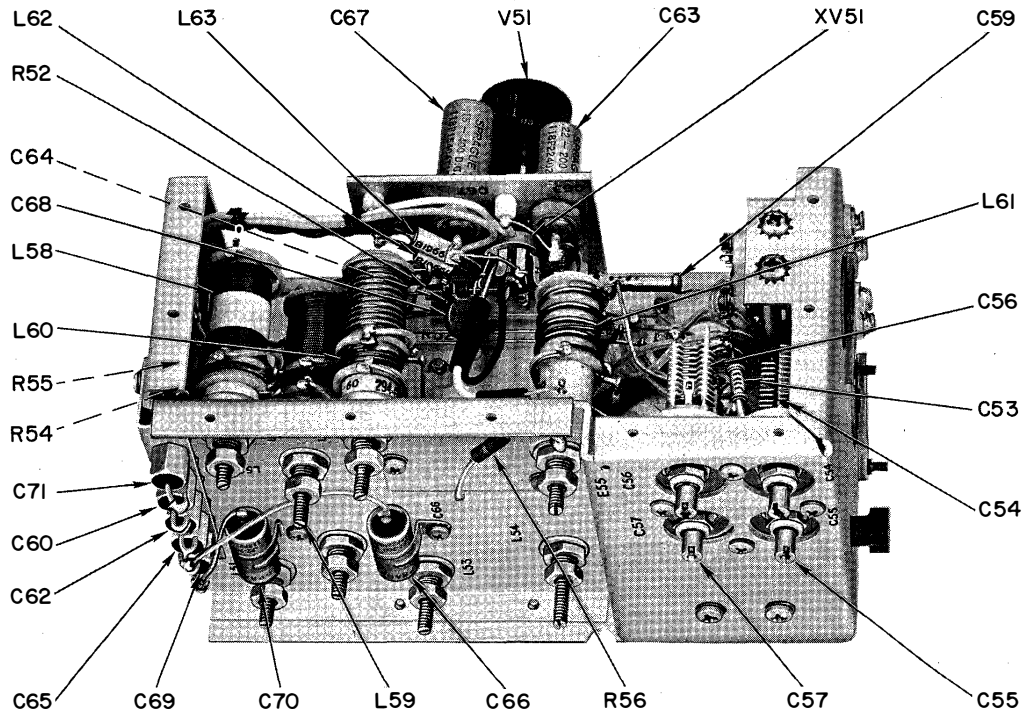


Figure 5-12. Preselector, Location of Parts  
(Sheet 1 of 3)



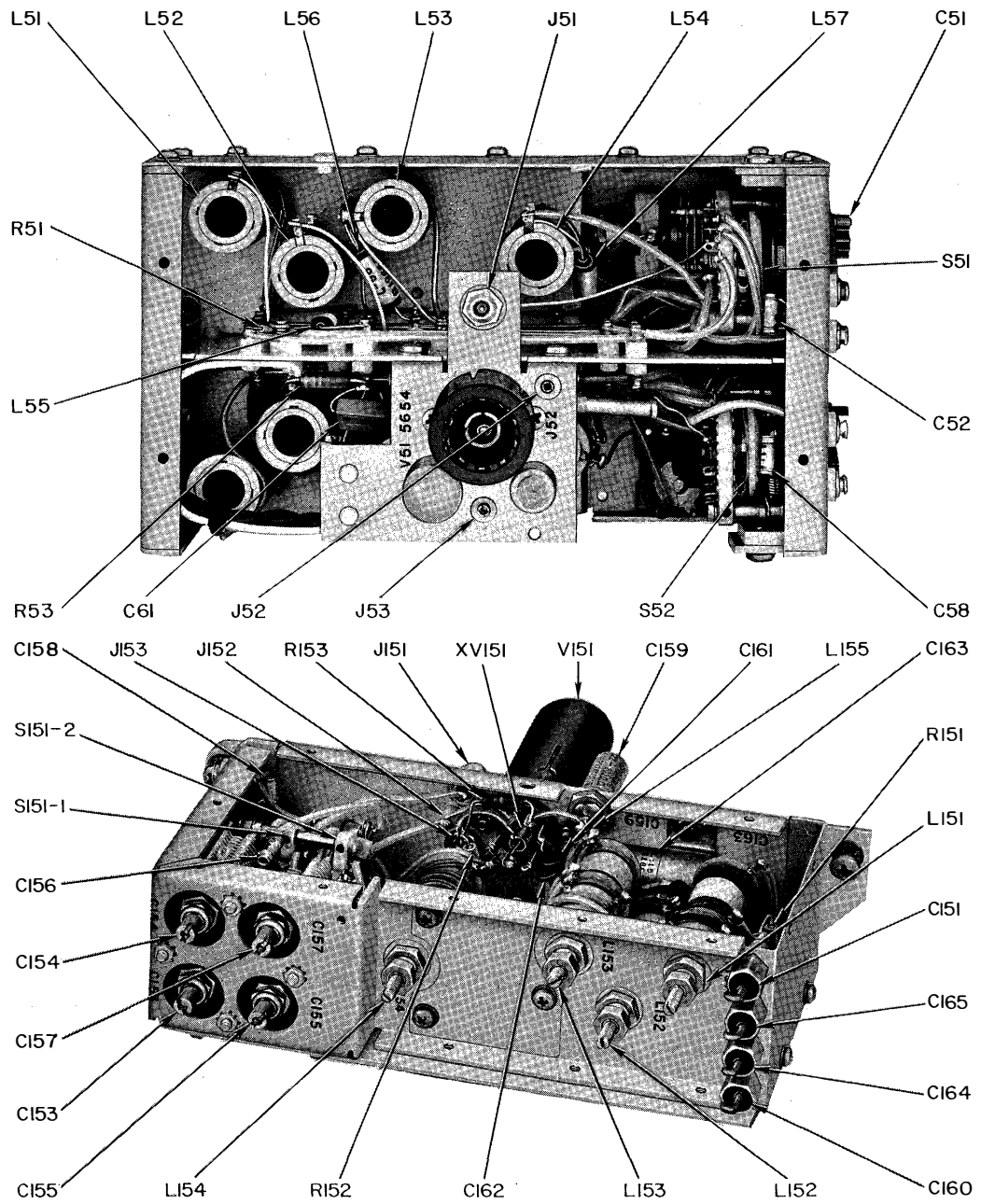


Figure 5-12. Preselector, Location of Parts  
(Sheet 2 of 3)

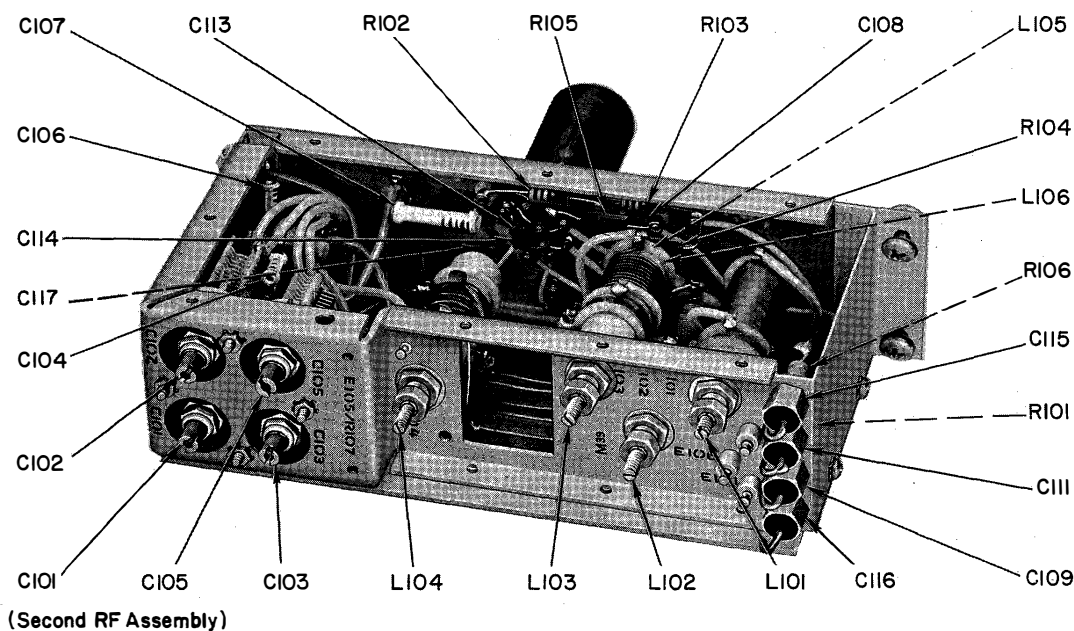


Figure 5-12. Preselector, Location of Parts (Sheet 3 of 3)

(1) Seating of tubes V501 through V508 in their sockets

(2) Cable connections at J501, J507, J508, J509, and J511

(3) All soldered connections at chassis feed-through terminals.

### WARNING

Potentials as high as 210 volts rms are present in the power-supply circuits. Avoid contact.

*d.* TEST EQUIPMENT AND SPECIAL TOOLS.— Use Multimeter AN/PSM-4B, VTVM ME-6D/U, ME-30/U, and two AN/URM-25D Signal Generators, or their equivalents. No special tools are required.

*e.* CONTROL SETTINGS.— Place the controls in the positions listed in table 5-2. Exceptions will be made in certain steps of the trouble-shooting procedure.

*f.* INJECTION IF TROUBLE-SHOOTING CHART.— Table 5-8 is the trouble-shooting chart for the injection IF amplifier. Perform the steps in the order shown and compare results with those listed in the NORMAL INDICATION column. If the indication is abnormal, follow the instructions given in the NEXT STEP column. Table 6-6 is the voltage and resistance measurements for the injection IF amplifier.

### 5-12. 80 KC FILTER.

*a.* DIAGRAMS.— Figure 5-24 is a functional schematic diagram of the 80 kc filter, and figure 5-25 shows the location of parts and test points. Refer also to figure

5-18 because the plate circuit load for V503, injection IF mixer, is located in the 80 kc filter (FL1301).

*b.* ACCESS.— The 80 kc filter is located in the lower demodulator deck. For access, extend the demodulator and raise the upper deck.

*c.* PRELIMINARY CHECK.— Before trouble-shooting the 80 kc filter, check the following:

(1) Input connector J1301

(2) Output connectors J1302 and J1303

(3) The soldered connection at feed-through capacitor C1304.

*d.* TEST EQUIPMENT AND SPECIAL TOOLS.— Use Multimeter AN/PSM-4B, VTVM ME-30/U, and Signal Generator AN/URM-25D or their equivalents. No special tools are required.

*e.* CONTROL SETTINGS.— Place the controls in the positions listed in table 5-2. In addition, place the POWER switch in ON position. Allow 30 seconds for warm-up.

### *f.* 80 KC FILTER TROUBLE-SHOOTING.

(1) Connect the multimeter, set at 200 volts, between feed-through capacitor C1304 and the chassis, test point \*40. The normal reading is +170 vdc  $\pm$  20% tol. If the reading is abnormal, refer to table 5-6, demodulator power supply, and perform as many steps as are necessary to obtain normal reading.

(2) Turn power off and disconnect cables J1301, J1302 and J1303 from filter. Connect the signal generator to J1301 through a 22 k resistor and adjust the generator for an 80 kc, 100 mv output.

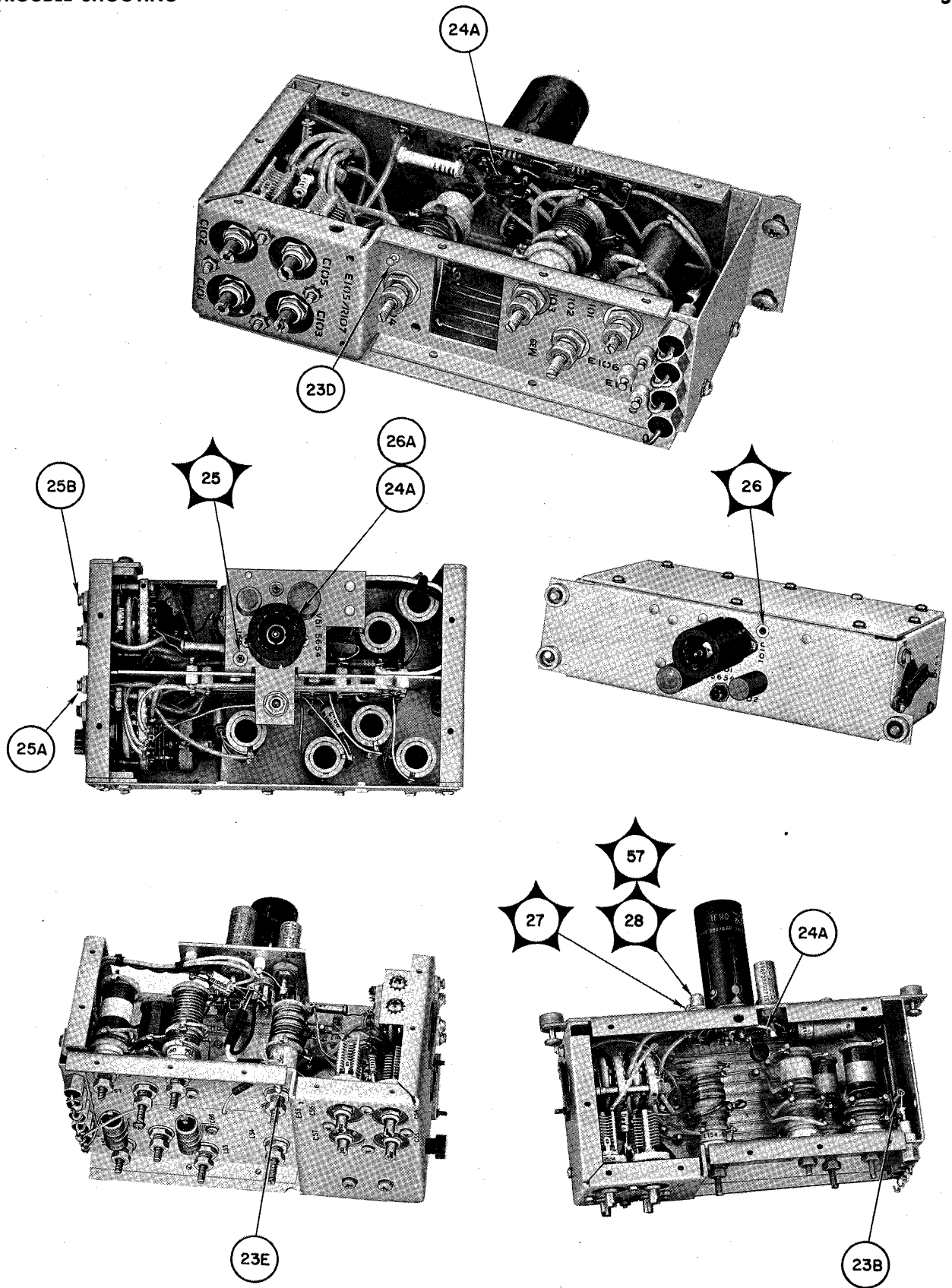


Figure 5-13. Preselector, Location of Test Points

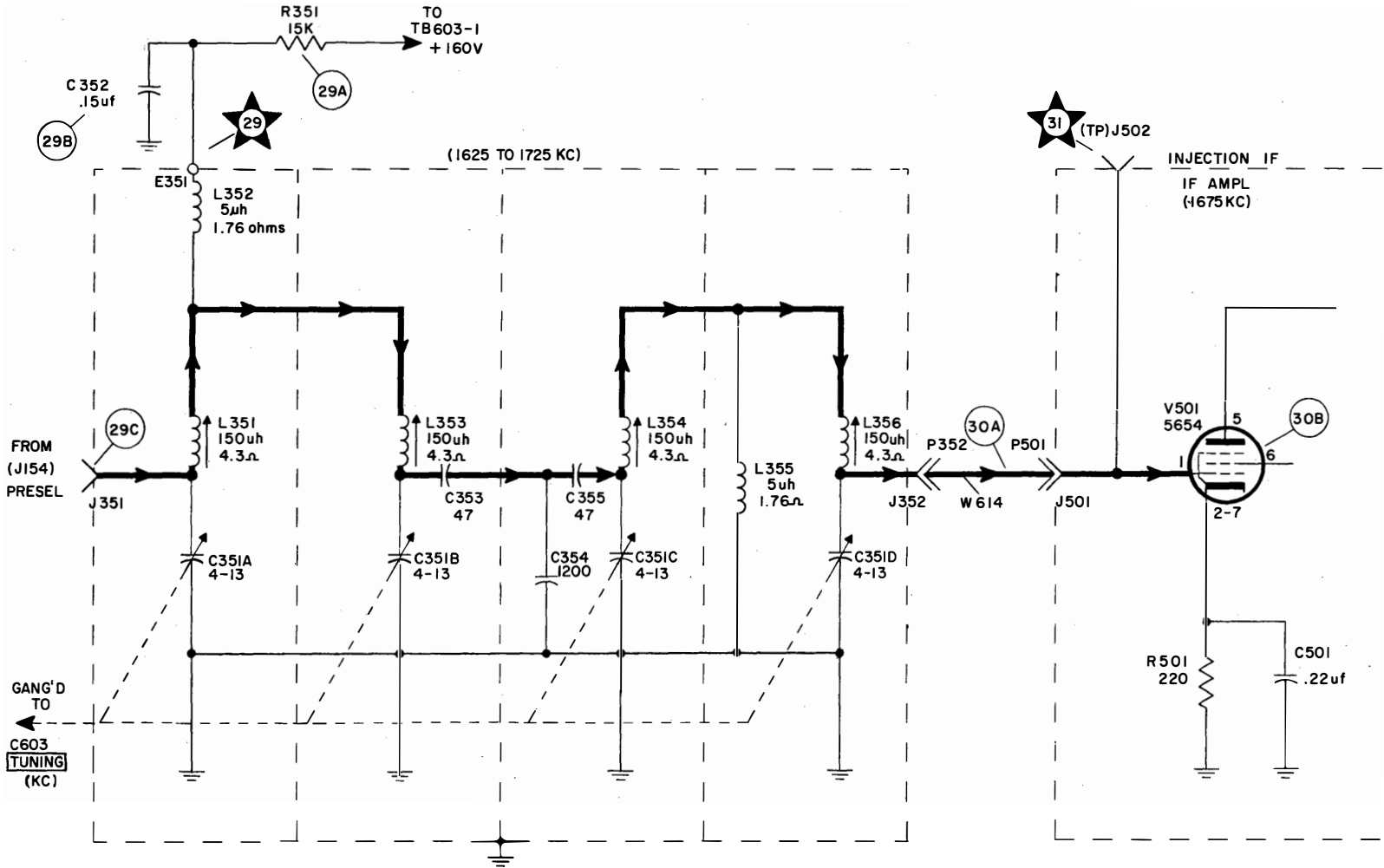


Figure 5-14. Tunable IF Filter, Functional Schematic Diagram

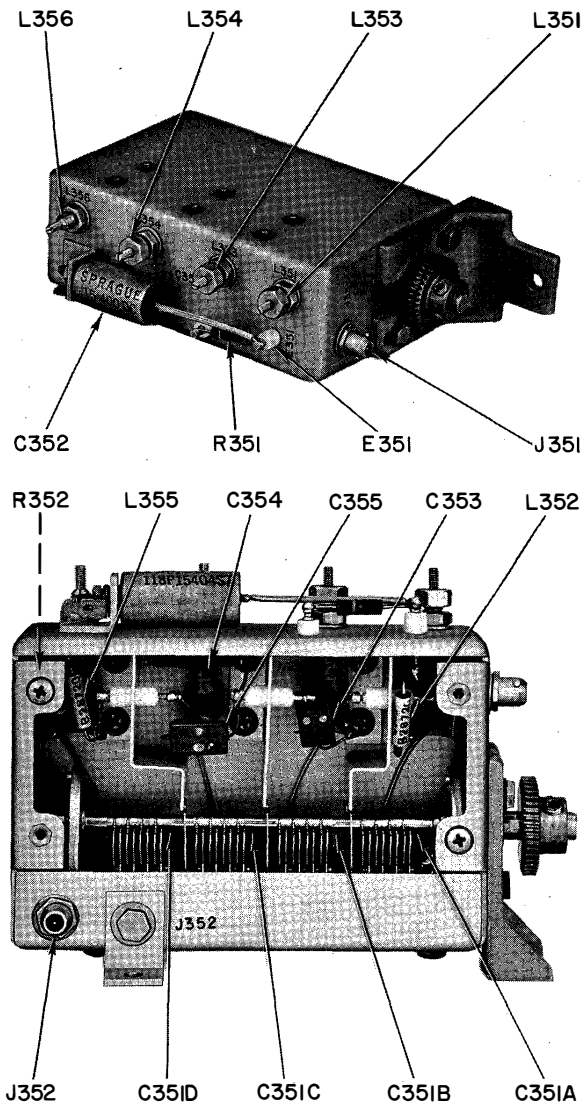


Figure 5-15. Tunable IF Filter, Location of Parts

(3) Connect the VTVM to connector J1302 and J1303 in turn. A normal filter output reading is 50 mv (approx) at each connector.

(4) Check the filter bandpass by adjusting the generator first to 76 kc and then to 84 kc. Filter output should be 50 mv within 1 db over this range. Alignment information for filter FL1301 is given in paragraph 6-4a.

### 5-13. AM DETECTOR-AMPLIFIER.

a. DIAGRAMS.— Figure 5-26 is a functional block diagram showing the relationship among circuit sections of the AM detector-amplifier. For a complete schematic diagram of this subassembly, refer to figure 6-18. Individual functional schematic diagrams of the circuit sections are as follows:

Figure	Circuit
5-27	AGC amplifier
5-28	80 kc IF amplifier

- 5-29 RF bandpass selector
- 5-30 Detector, automatic noise limiter, audio silencer, and audio amplifier
- 5-31 Beat-frequency oscillator (BFO)
- 5-32 Output limiter and audio amplifier

b. ACCESS.— The AM detector-amplifier is located in the upper demodulator deck. Figure 5-33 shows the location of parts and figure 5-34 the location of test points.

c. PRELIMINARY CHECK.— Before trouble-shooting the AM detector-amplifier, make a preliminary inspection with the power off and with emphasis on the following:

- (1) Seating of tubes V1601 through V1611 in their sockets
- (2) Cable connections at J1601 and TB1601
- (3) All soldered connections at chassis feed-through terminals
- (4) Normal mechanical function of the following demodulator panel controls:
  - (a) R.F. SELECTIVITY B.W.-KCS.
  - (b) A.M.-A.G.C. TIME CONSTANT
  - (c) B.F.O.
  - (d) A.M./A.F. LEVEL
  - (e) SILENCER
  - (f) O.L. THRES.
  - (g) A.F. LEVEL LINE A.

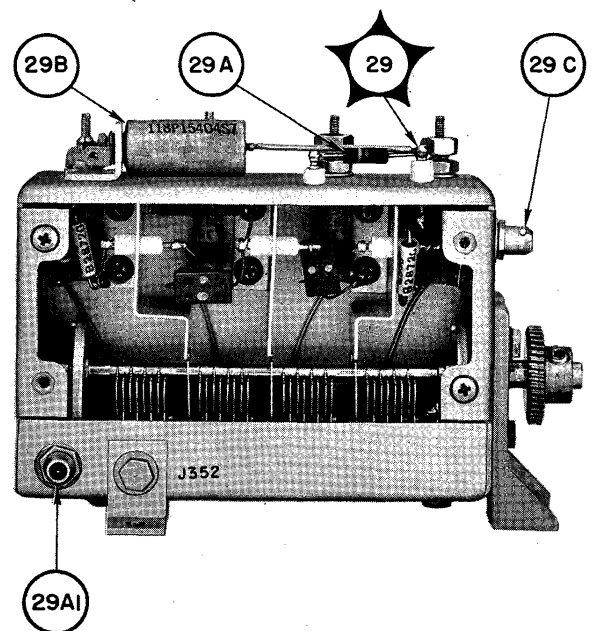


Figure 5-16. Tunable IF Filter, Location of Test Points

TABLE 5-8. INJECTION IF AMPLIFIER, TROUBLE-SHOOTING CHART











STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-18 5-19 5-20 5-21 5-22 5-23 Table 6-6	Turn receiver power on. Connect multimeter, on 200 vdc range, between chassis feed-through capacitor C533 and chassis.  All voltage tolerances in this table $\pm 20\%$ .	C533: +160 vdc	If there is no reading, perform step 4 in table 5-5. Check C533.  <b>WARNING</b> Turn off power before making ohmmeter measurements.  If reading is normal or low, proceed to step 2.
2		Connect multimeter to C528 at junction of R509 and R532. Use 200 vdc range.	C528: +150 vdc	If reading is abnormal, check C528, R509, and R532. (See step 1 WARNING note.)
3	       Figs. 5-17 5-18 5-19 5-20 5-21 5-22 5-23 Table 6-6	Remove cables at connectors J501, J509, and J511. Connect a signal generator between J501 and chassis, adjust for a 1675 kc signal (.01 v).  Measure 1675 kc signal at test point TP J503 with VTVM, selecting appropriate ranges.	TP J503: .067 v rms	If no signal is present, replace V501. Check socket pin voltages, using table 6-6. If still no signal, check R503 and Z501. Instructions for replacing parts are given in par. 6-5b(4).
4	  	Connect a second signal generator to TP J510, adjust for 1455 kc output (.09 v). Measure signal at test point J504 with VTVM.	TP J504: .054 v rms (First generator must be connected to J501, see step 3)	If no signal is present, replace V507. Check the socket pin voltages. Check T503.
5	  	Measure signal at test point J505 with VTVM.	TP J505: v rms (First generator must be connected to J501, see step 3)	If no signal is present, replace V502. Check socket pin voltages. Check FL502.

TABLE 5-8. INJECTION IF AMPLIFIER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
6	34	Remove signal generator from TP J510 and connect it to J511. Set for 140 kc output (.05 v). Measure 140 kc signal at TP J506 with VTVM.	TP J506: .85 v rms	If there is no signal, perform step 7.
7	33 38 34A	Remove signal generator from J501 and connect it to TP J505, adjust for a 220 kc .04 v signal. Short pins 5 and 6 of V503.	J507: .08 v rms (Pins 5 and 6 V503 shorted)	If no signal is present, check V503 and V508. Check socket pin voltages using table 6-6. Disconnect both signal generators, remove short at V503.

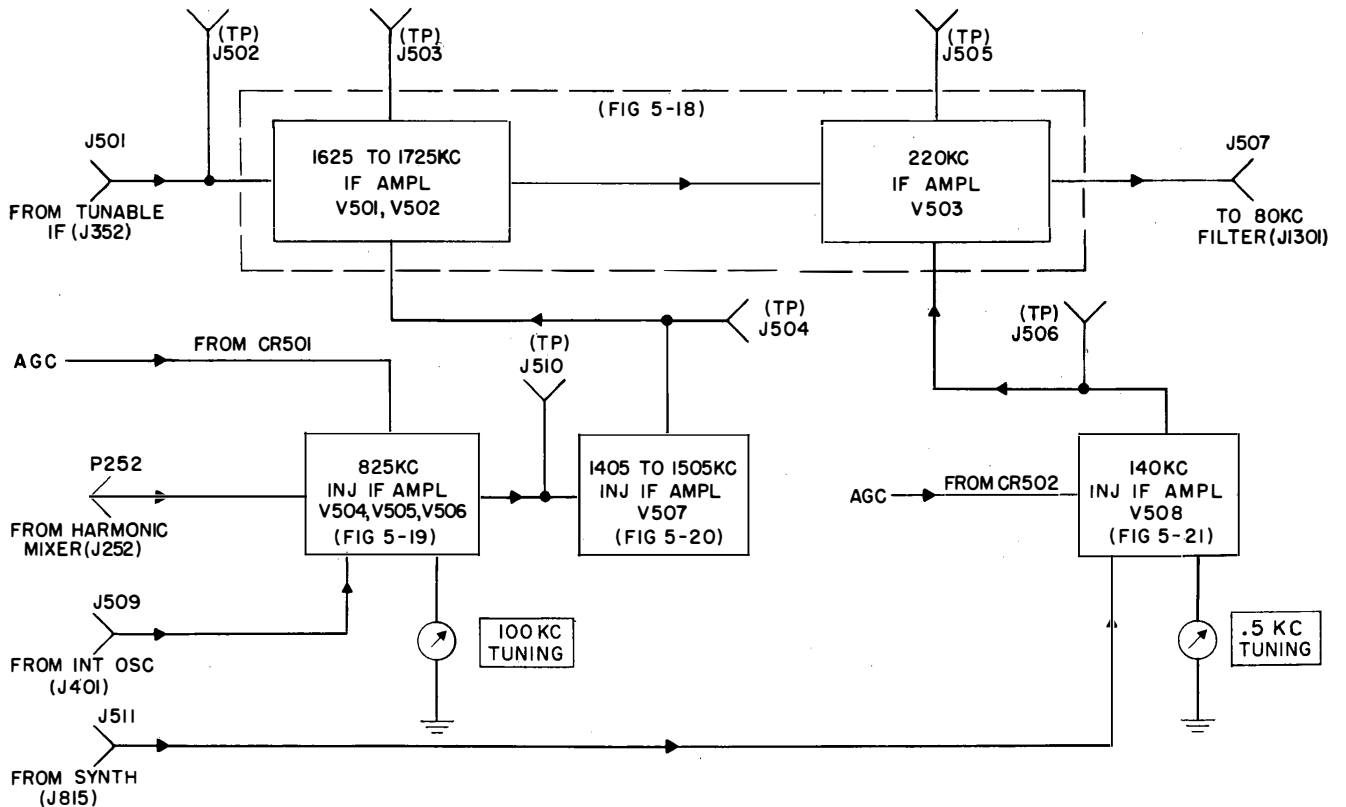












Figure 5-17. Injection IF Amplifier, Functional Block Diagram

TABLE 5-8. INJECTION IF AMPLIFIER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
8	  Figs. 5-17 5-18 5-19 5-20 5-21 5-22 5-23	Connect a signal generator to P252, adjust for an 825 kc output signal (.015 v). Measure signal at terminal G of FL504.	Terminal G of FL504: .001 v rms	If no signal is present, replace V504. Check socket pin voltages using table 6-6. Check T501 and FL504.
9	  Fig. 5-19 Table 6-6	Measure signal at pin 7 of V506 with VTVM. (Input signal the same as in step 8.)	Pin 7 of V506: .16 v rms	If no signal is present, check V505. Check both socket pin voltages using table 6-6. Check T501, FL504, and T502.
10	    Fig. 5-19 Table 6-6	Connect a second signal generator to J509, adjust for a 630 kc output (0.1 v). Measure signal at test point J510 with VTVM. (First generator adjusted as in step 8.)	TP J510: .09 v rms	If no signal is present, replace V506 with new tube, check socket pin voltages using table 6-6, check FL505.
11	 	Check AGC voltage at pin 1 of V505. Connect VTVM to pin 1 of V505. (Input signals from the generators the same as in step 10.)	Pin 1 V505: —6 vdc	If voltage is abnormal, check AGC diode CR501 and parts R516, R519, R522, R525, C523, C519, and C513.



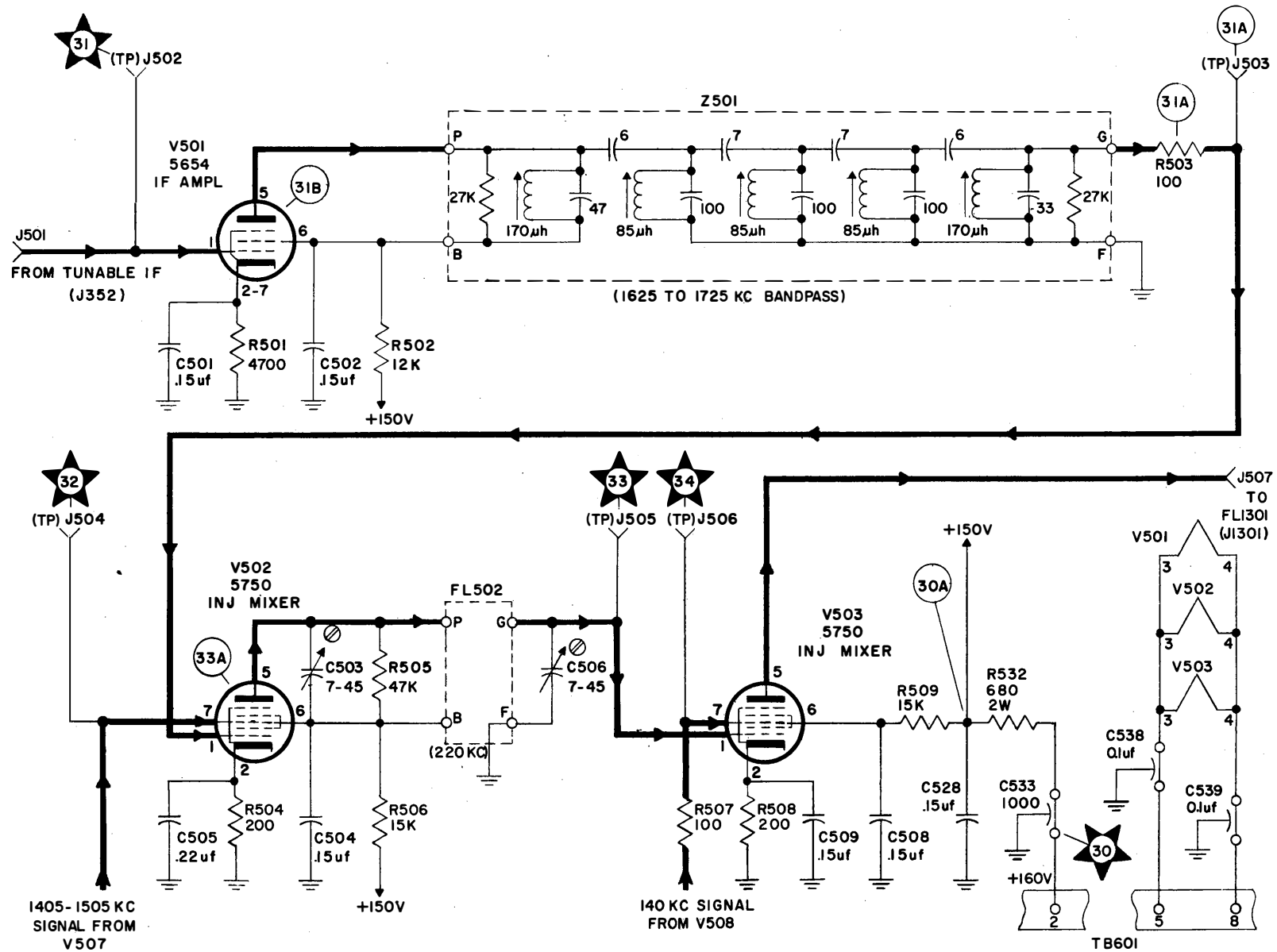


Figure 5-18. Injection IF Amplifier, 1625 Kc to 1725 Kc and 220 Kc IF Amplifiers, Functional Schematic Diagram

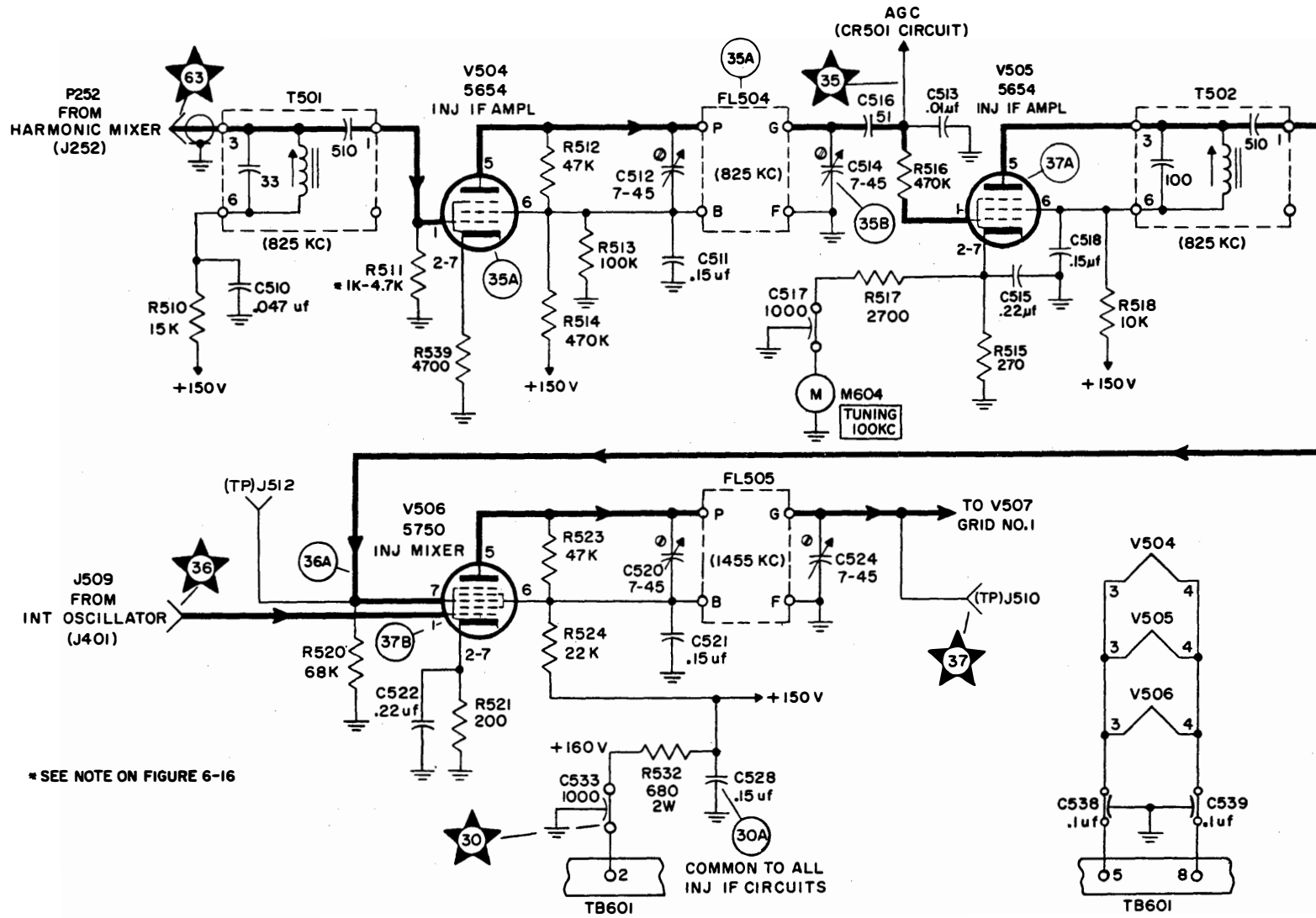


Figure 5-19. Injection IF Amplifier, 825 Kc Injection Amplifier, Functional Schematic Diagram

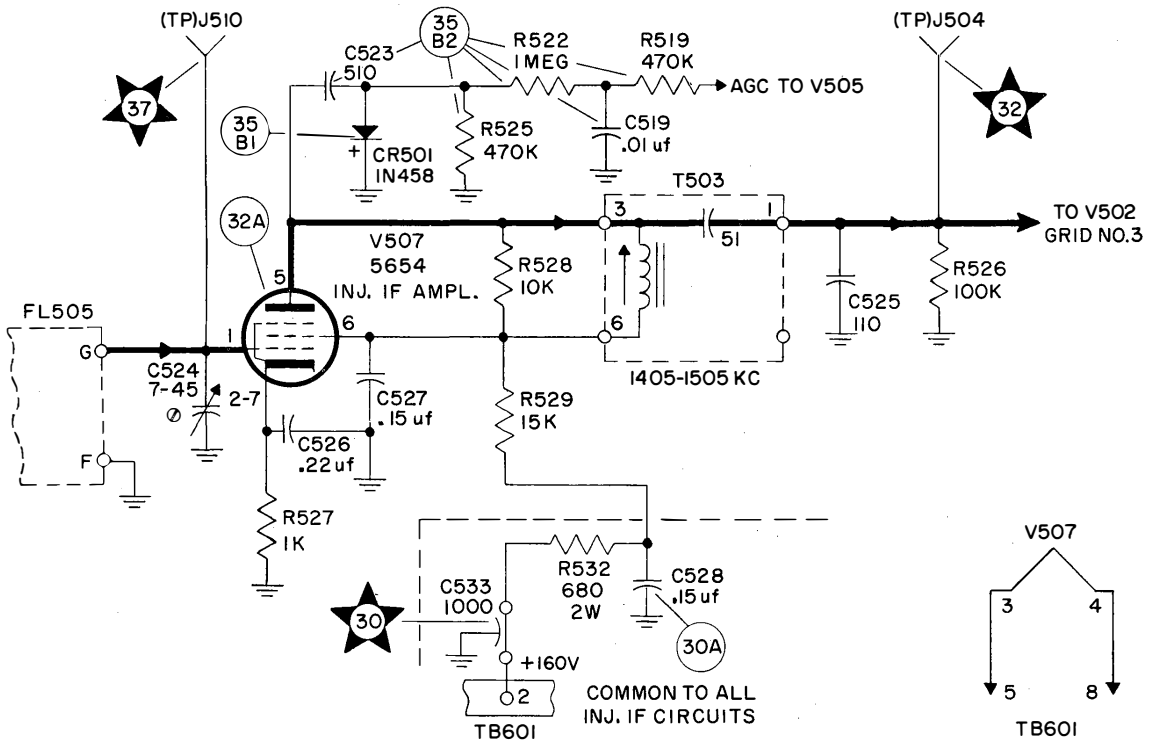


Figure 5-20. Injection IF Amplifier, 1405 Kc to 1505 Kc Injection Amplifier, Functional Schematic Diagram

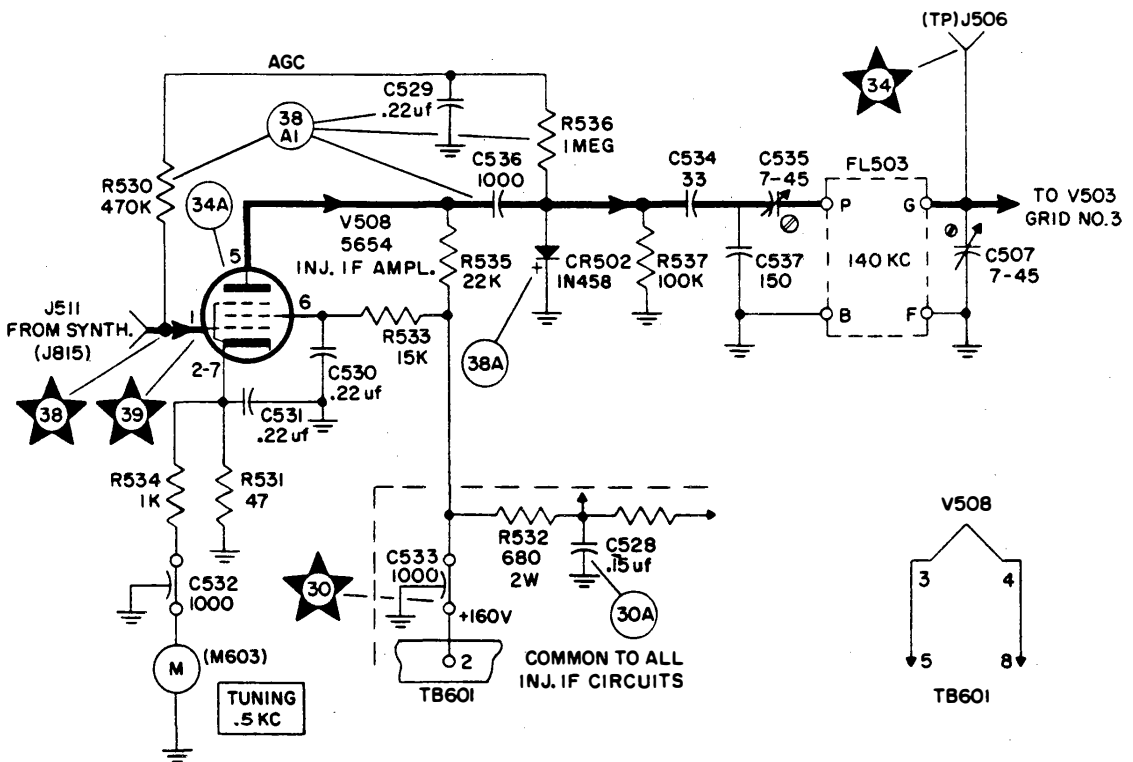


Figure 5-21. Injection IF Amplifier, 140 Kc Injection Amplifier, Functional Schematic Diagram

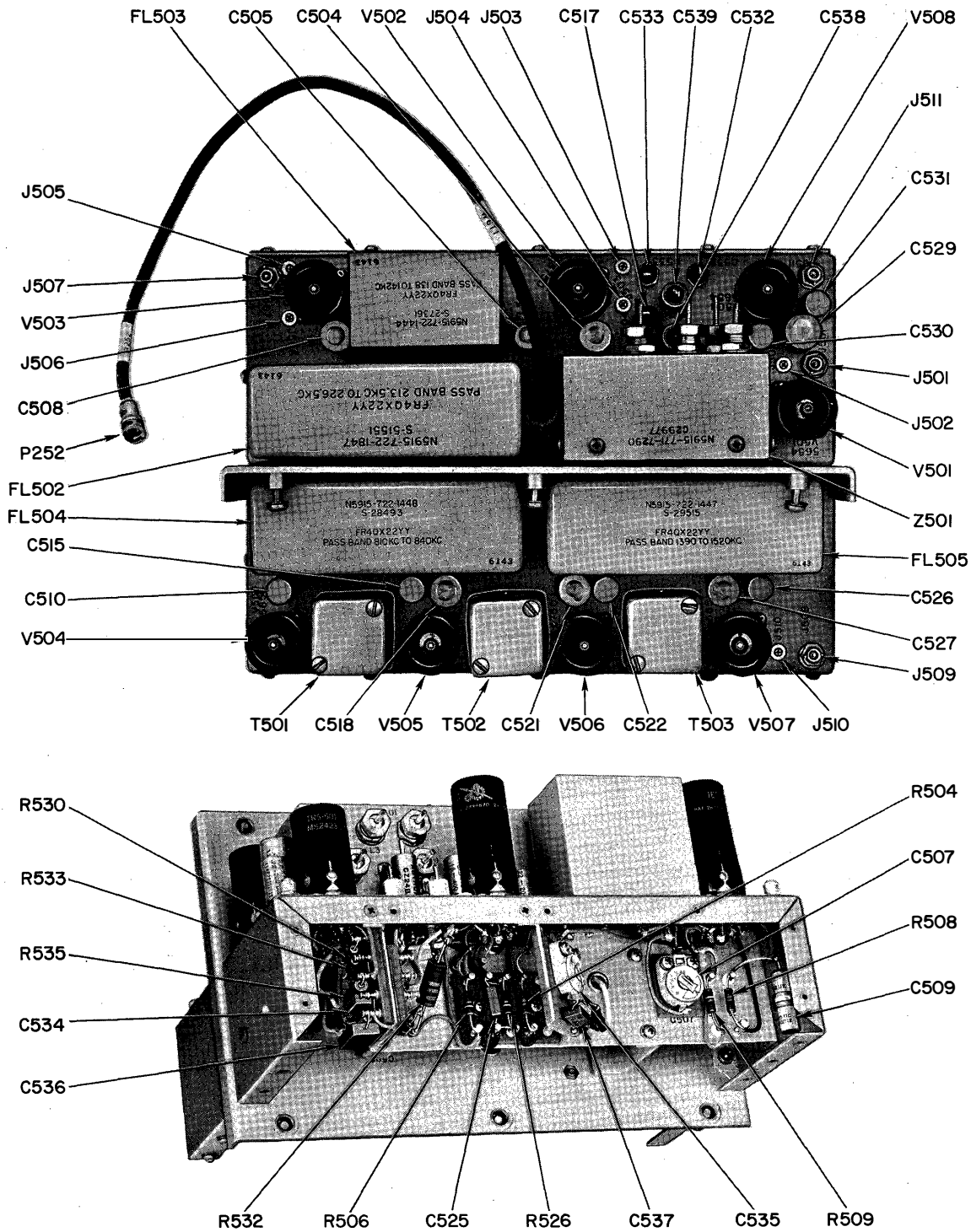


Figure 5-22. Injection Amplifier, Location of Parts  
(Sheet 1 of 2)

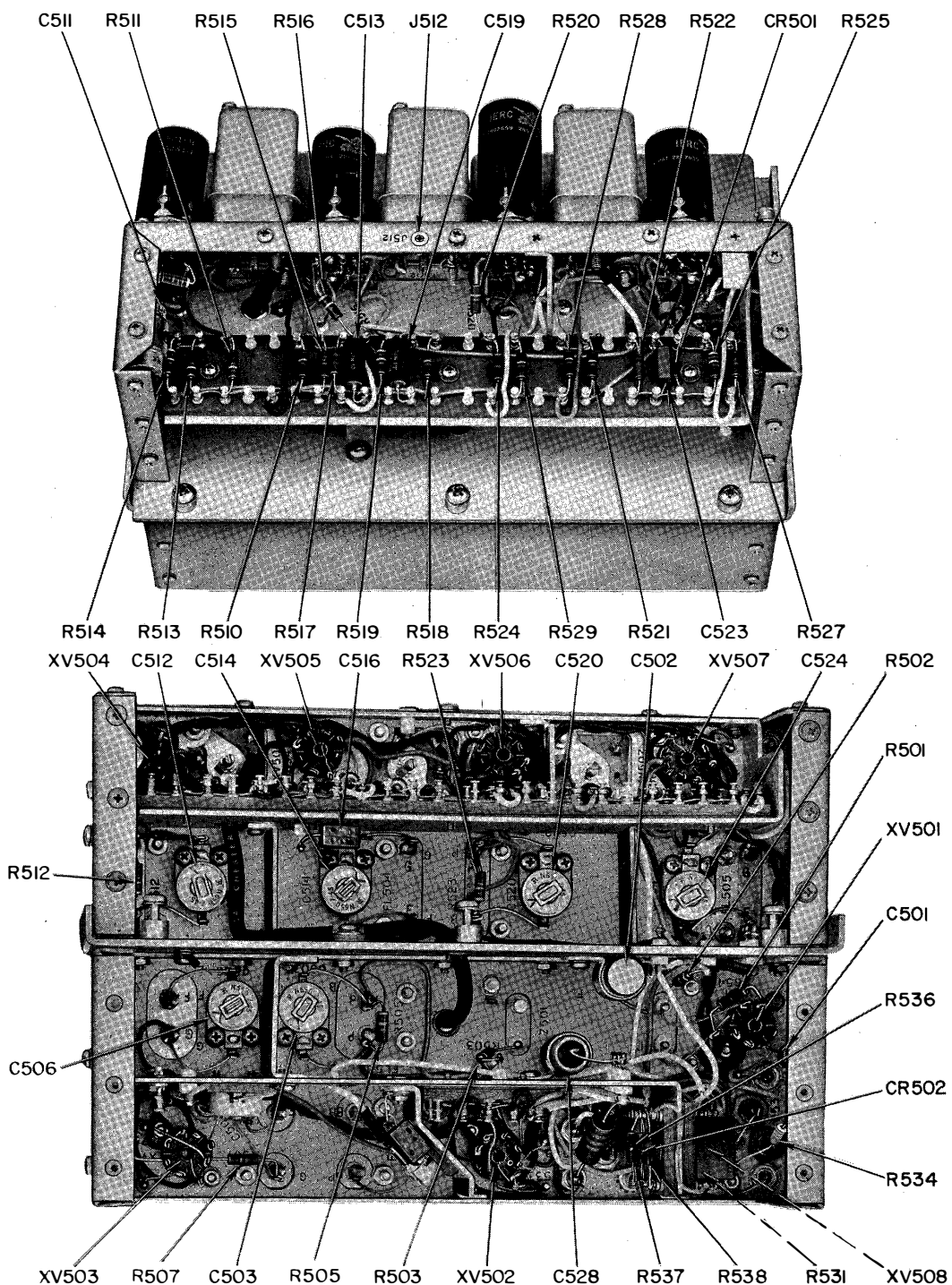


Figure 5-22. Injection Amplifier, Location of Parts  
(Sheet 2 of 2)

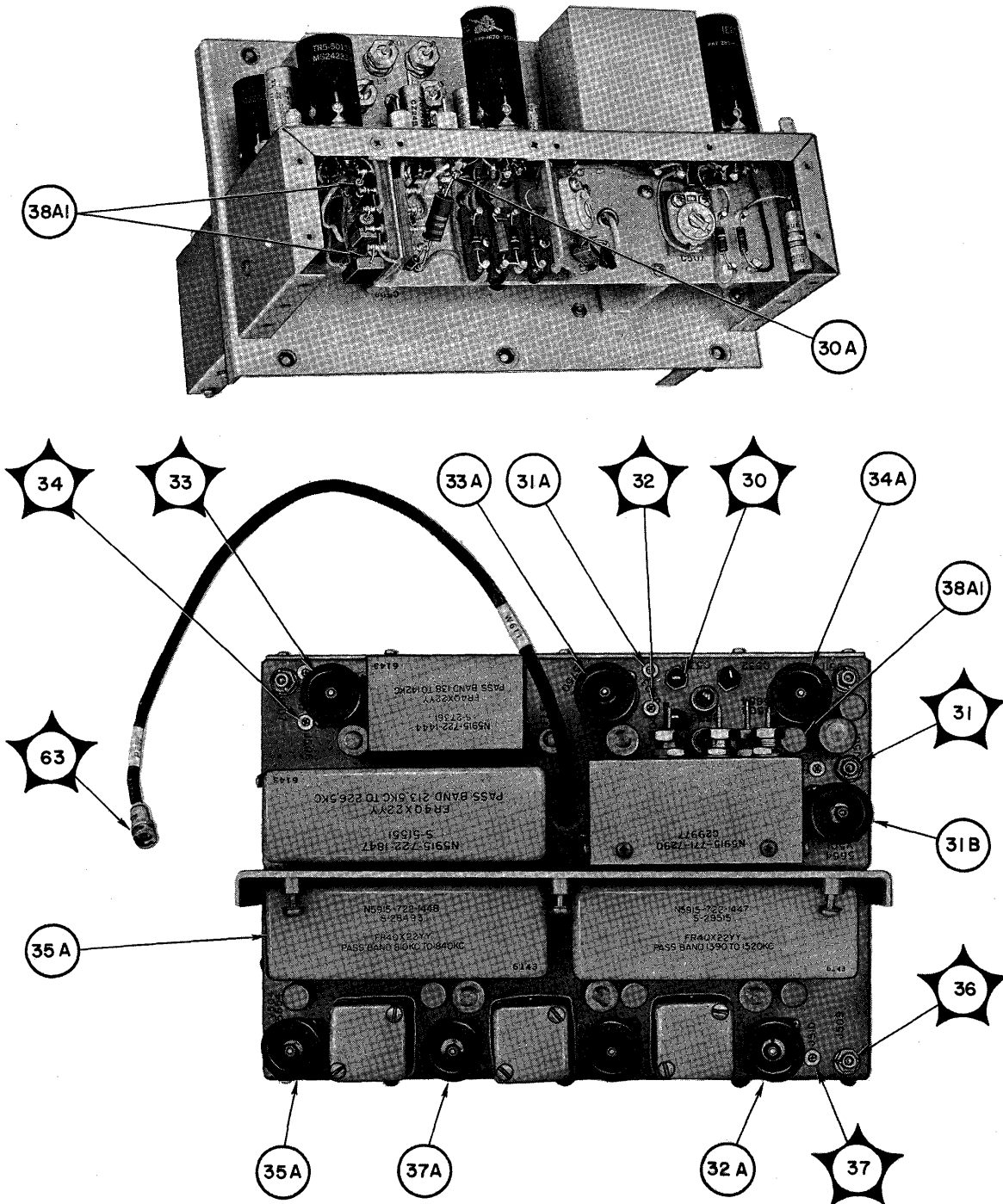


Figure 5-23. Injection IF Amplifier, Location of Test Points  
(Sheet 1 of 2)

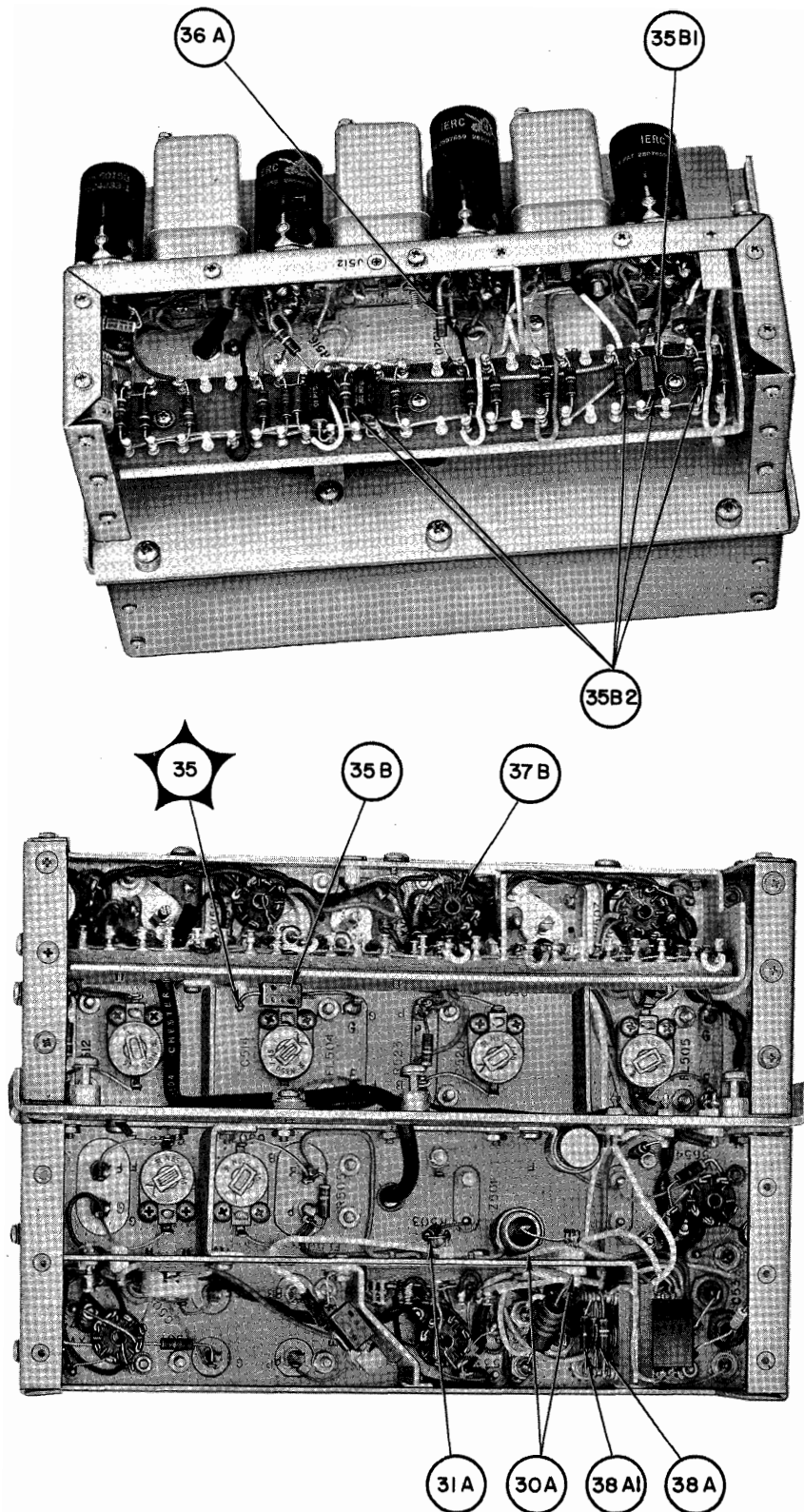


Figure 5-23. Injection IF Amplifier, Location of Test Points  
(Sheet 2 of 2)

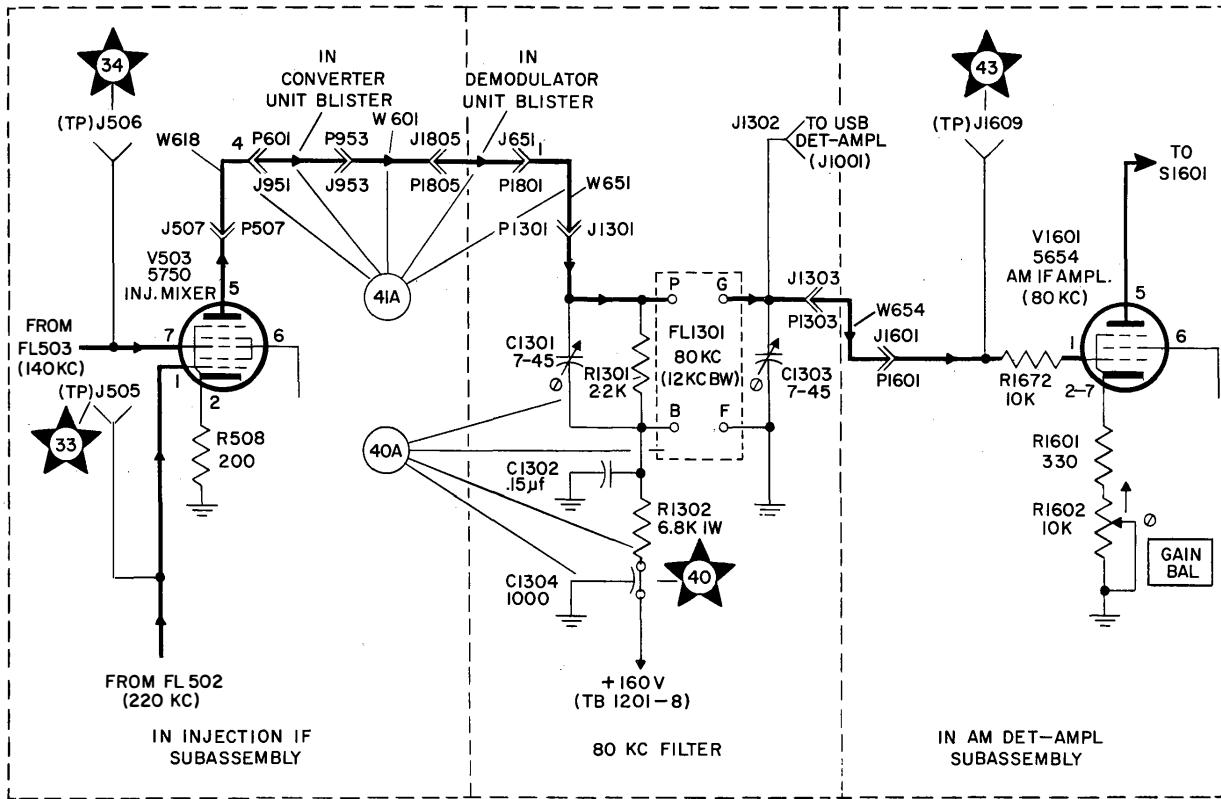


Figure 5-24. 80 Kc Filter, Functional Schematic Diagram

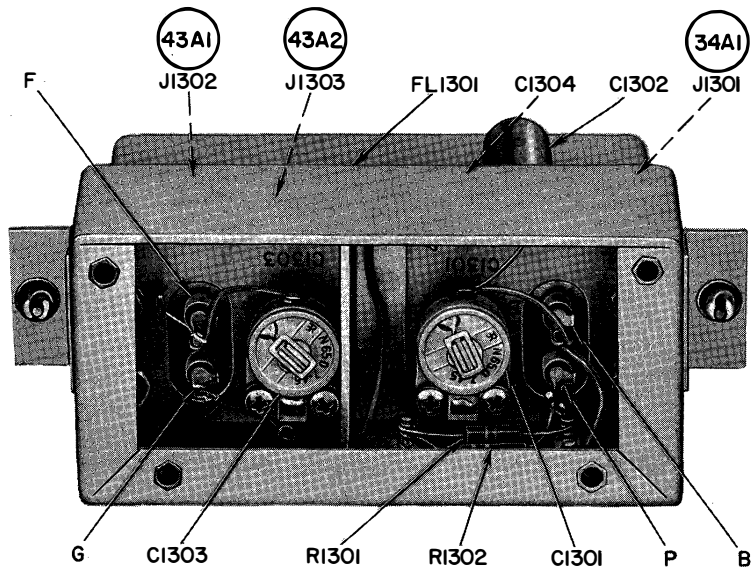


Figure 5-25. 80 Kc Filter, Location of Parts and Test Points



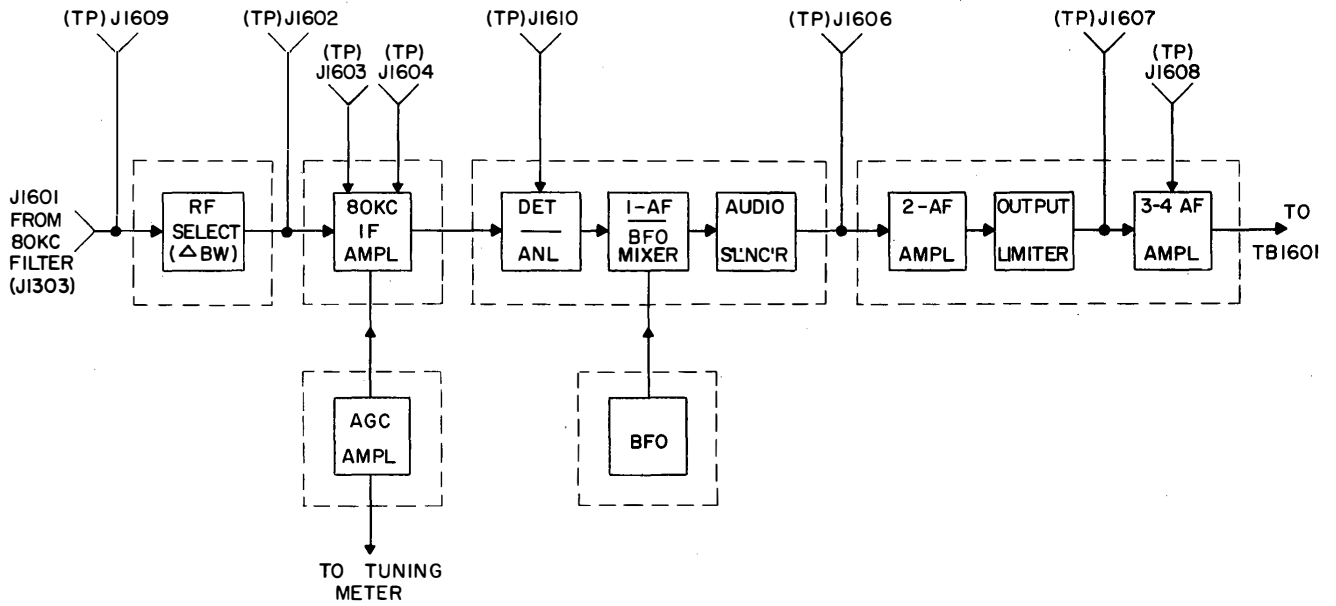


Figure 5-26. AM Detector-Amplifier, Functional Block Diagram

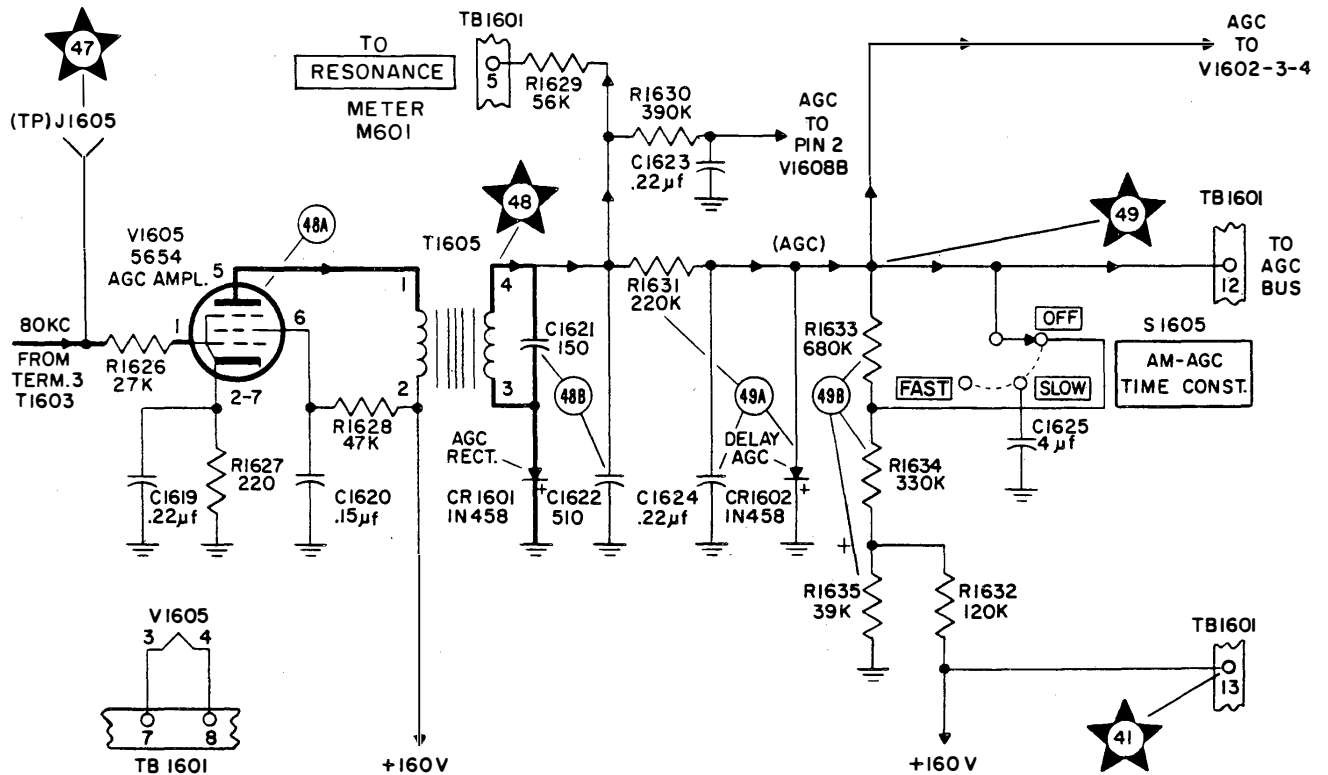


Figure 5-27. AM Detector-Amplifier, AGC Amplifier, Functional Schematic Diagram

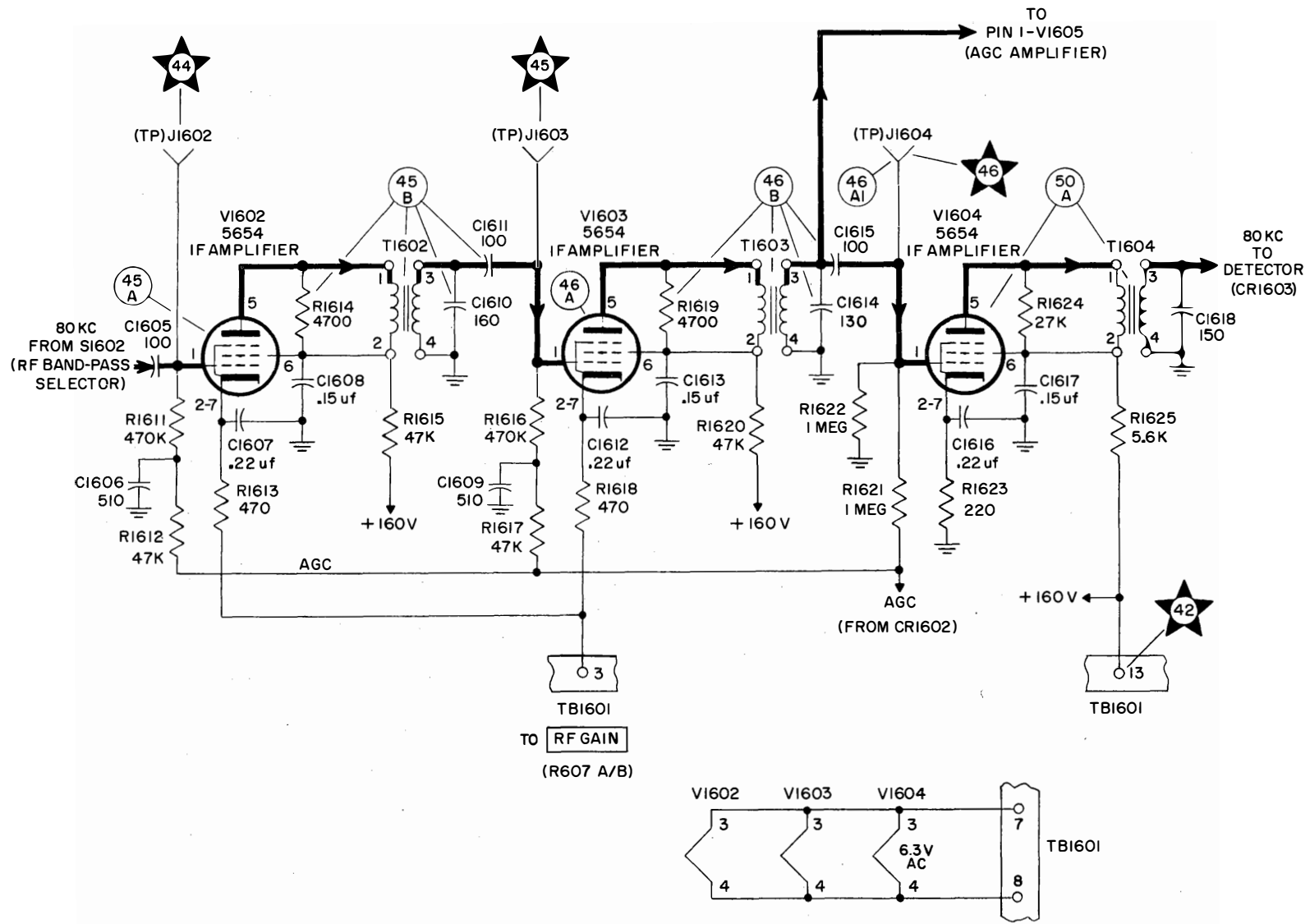
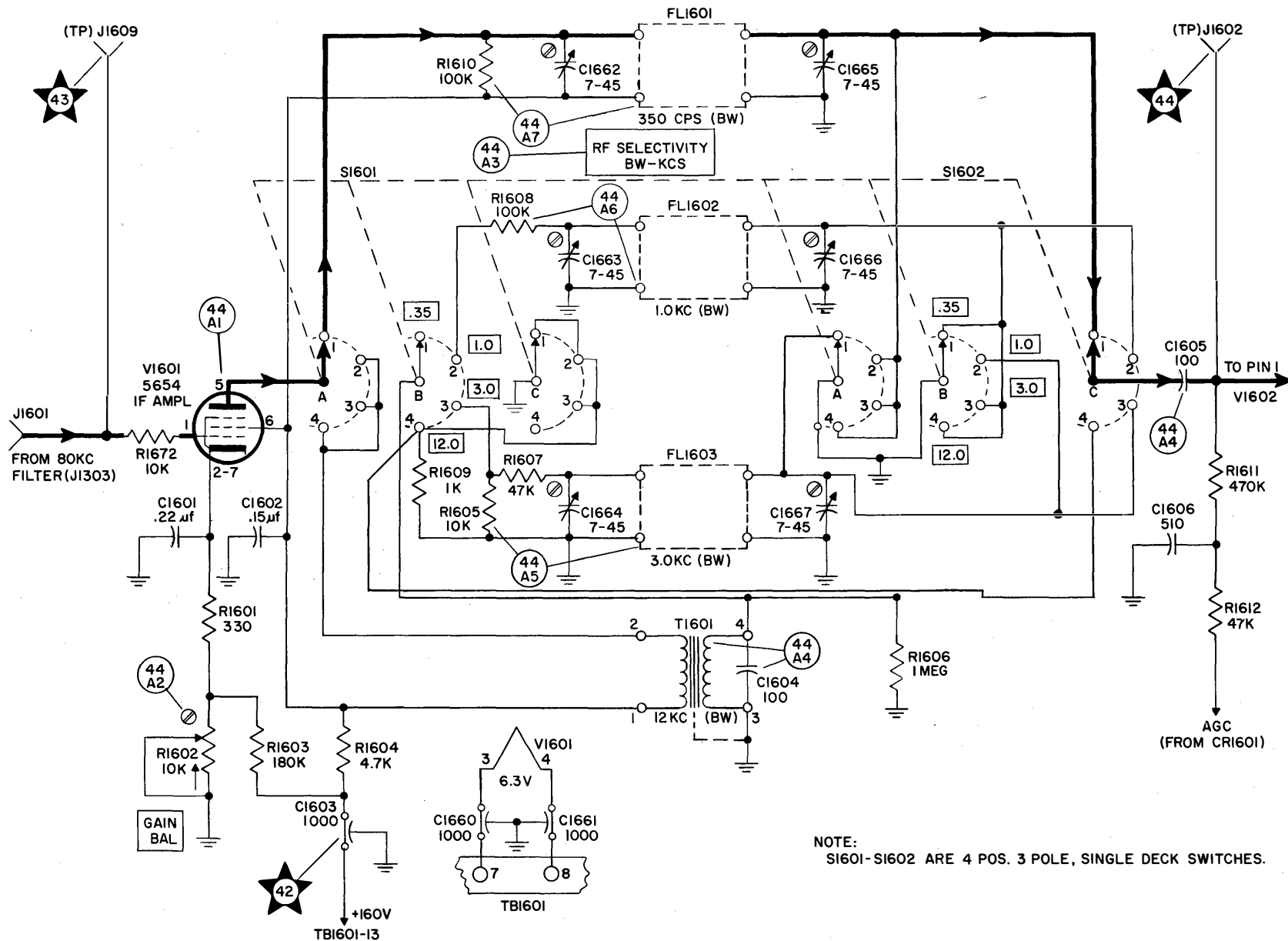


Figure 5-28. AM Detector-Amplifier, 80 Kc IF Amplifier, Functional Schematic Diagram



NOTE:  
SI601-SI602 ARE 4 POS. 3 POLE, SINGLE DECK SWITCHES.

Figure 5-29. AM Detector-Amplifier, RF Bandpass Selector, Functional Schematic Diagram

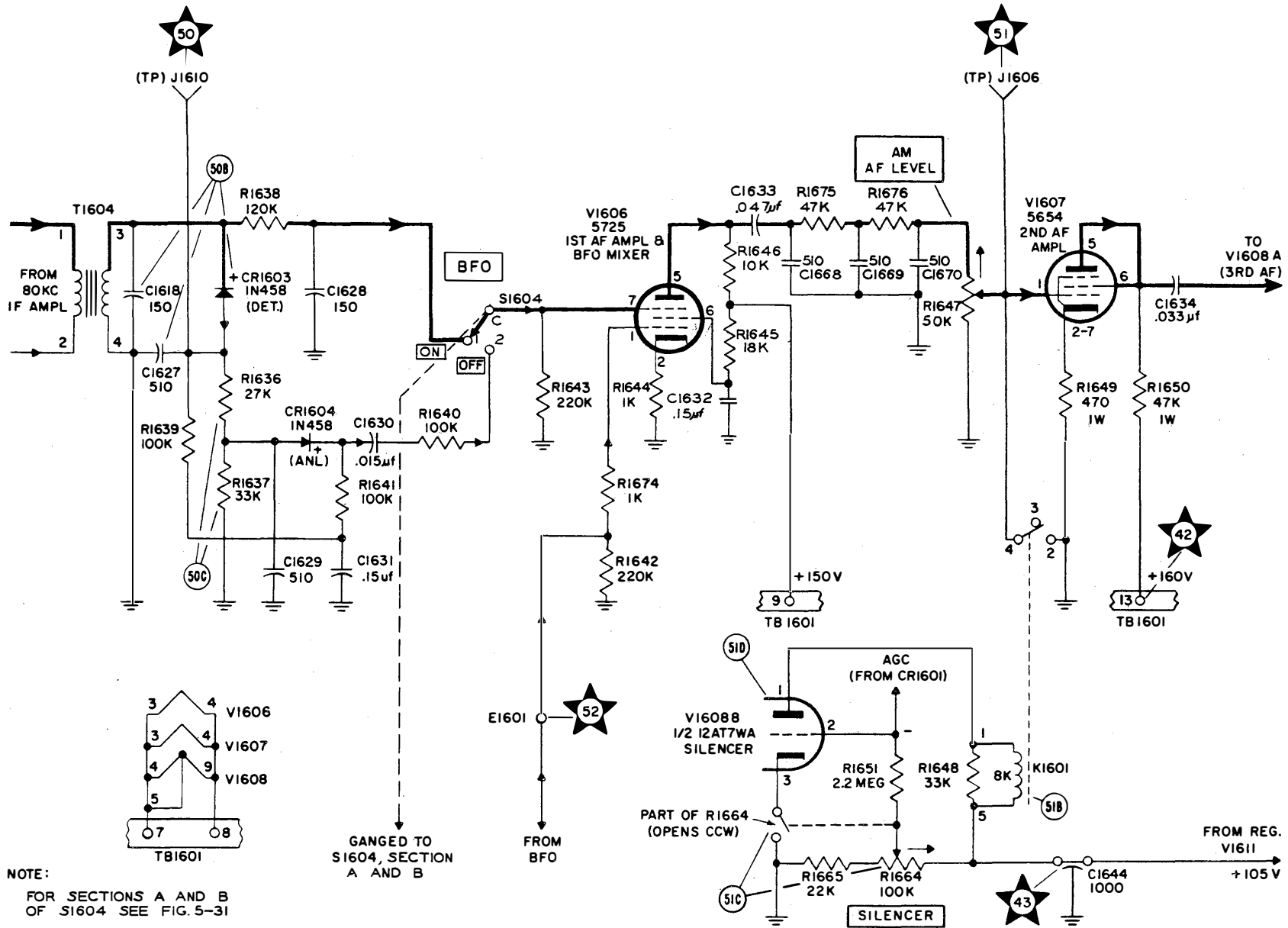


Figure 5-30. AM Detector-Amplifier, Detector, Automatic Noise Limiter, Audio Silencer, and Audio Amplifier, Functional Schematic Diagram

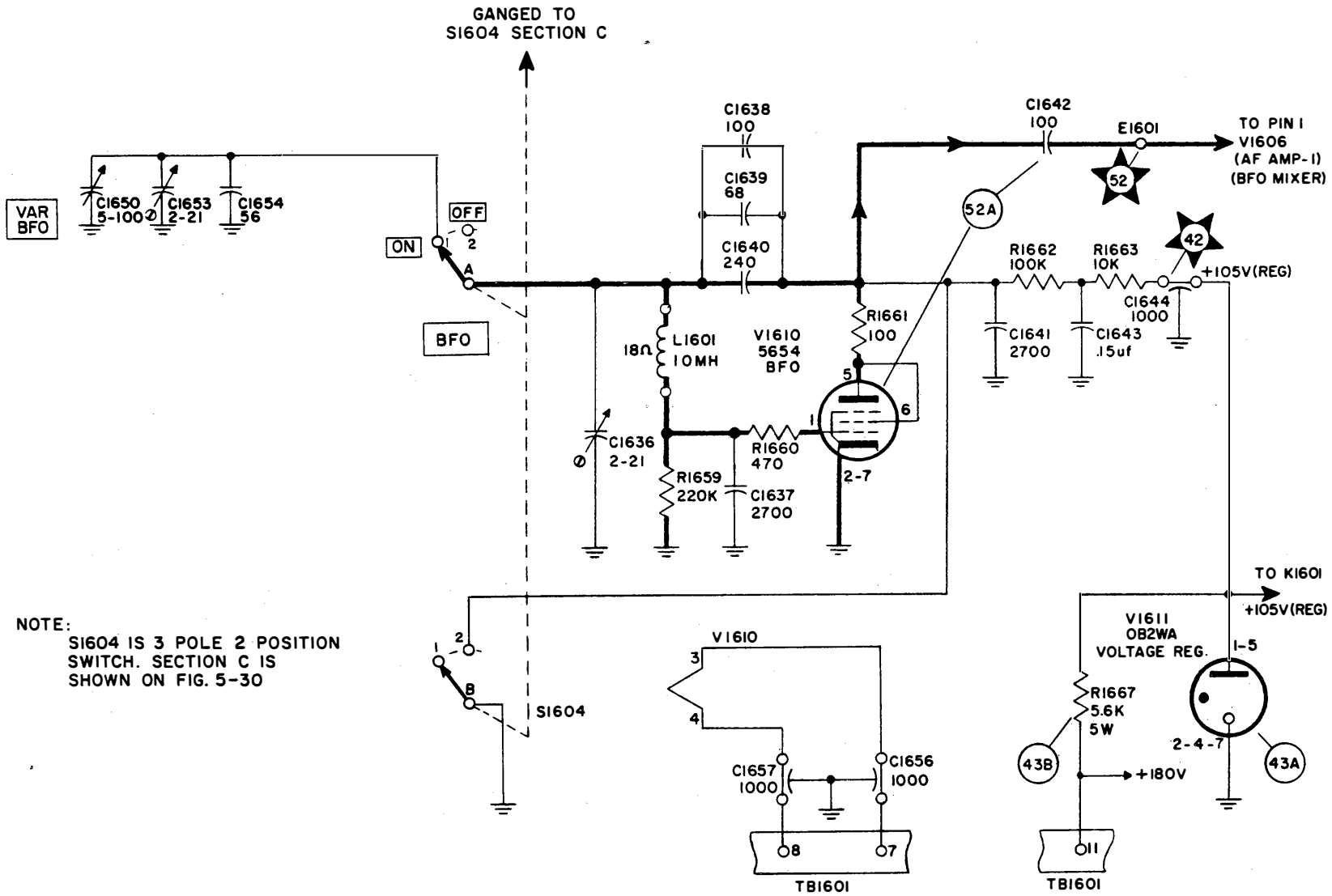


Figure 5-31. AM Detector-Amplifier, BFO, Functional Schematic Diagram

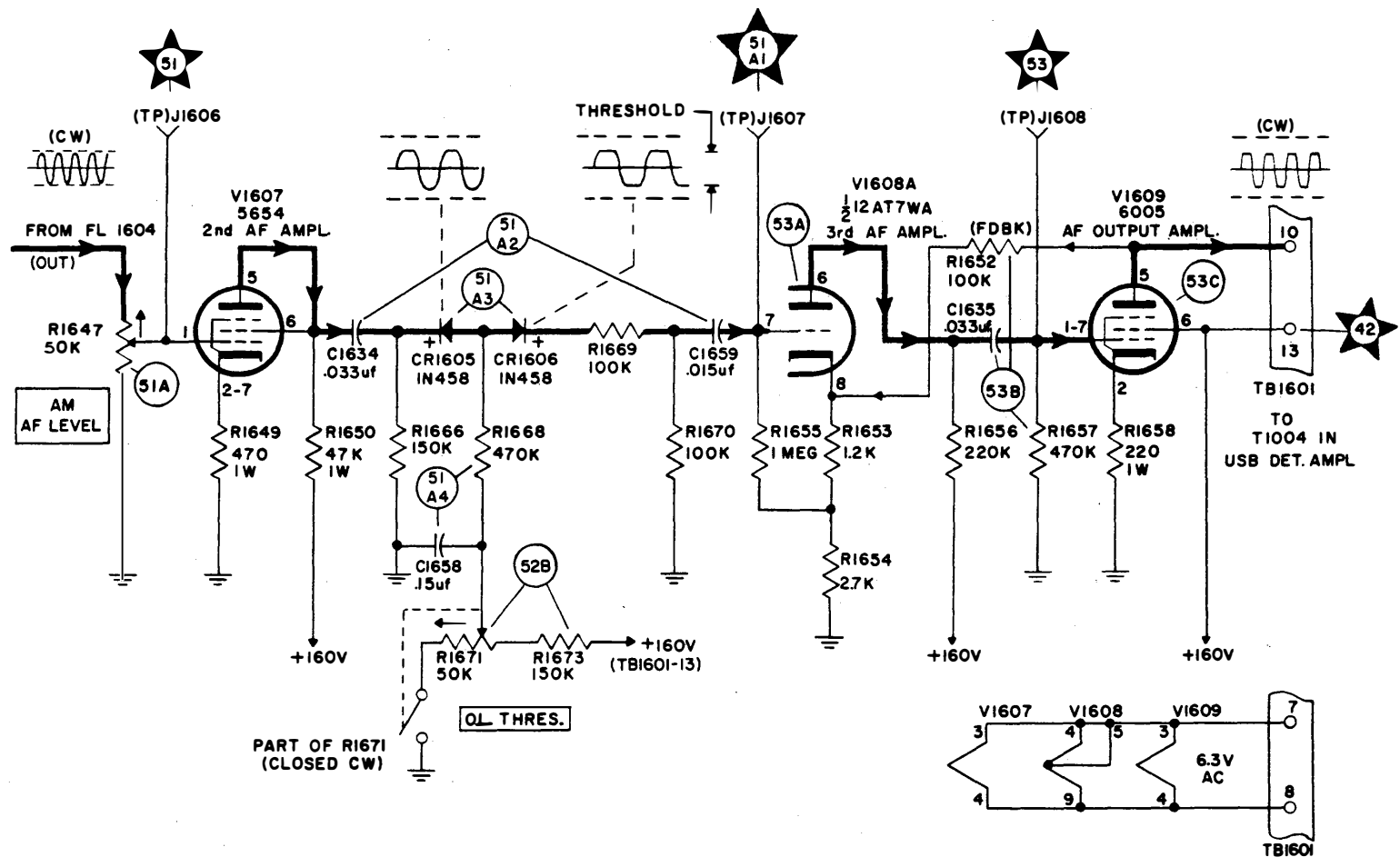


Figure 5-32. AM Detector-Amplifier, Output Limiter and Audio Amplifier, Functional Schematic Diagram

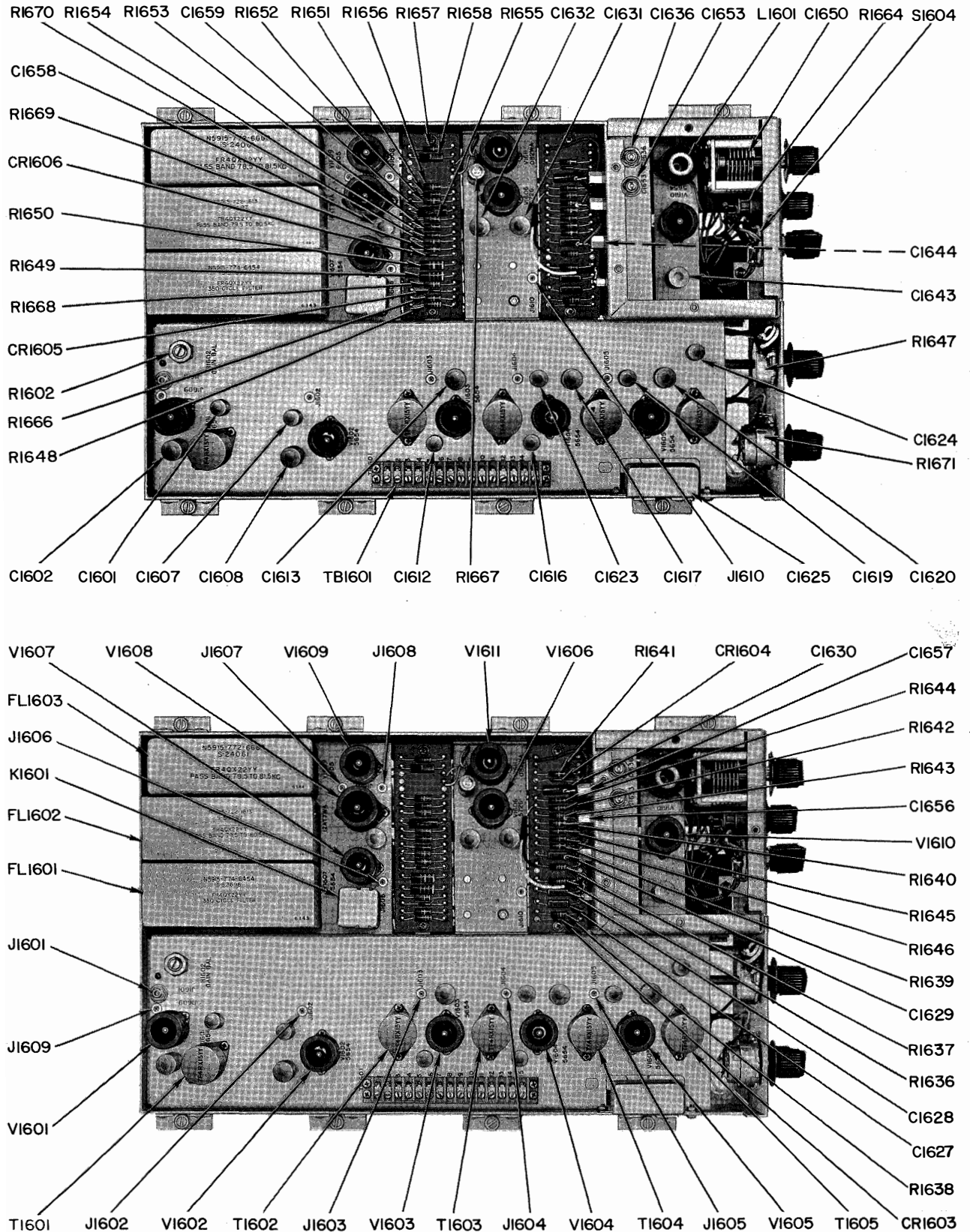


Figure 5-33. AM Detector-Amplifier, Location of Parts  
(Sheet 1 of 2)

Figure 5-33

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

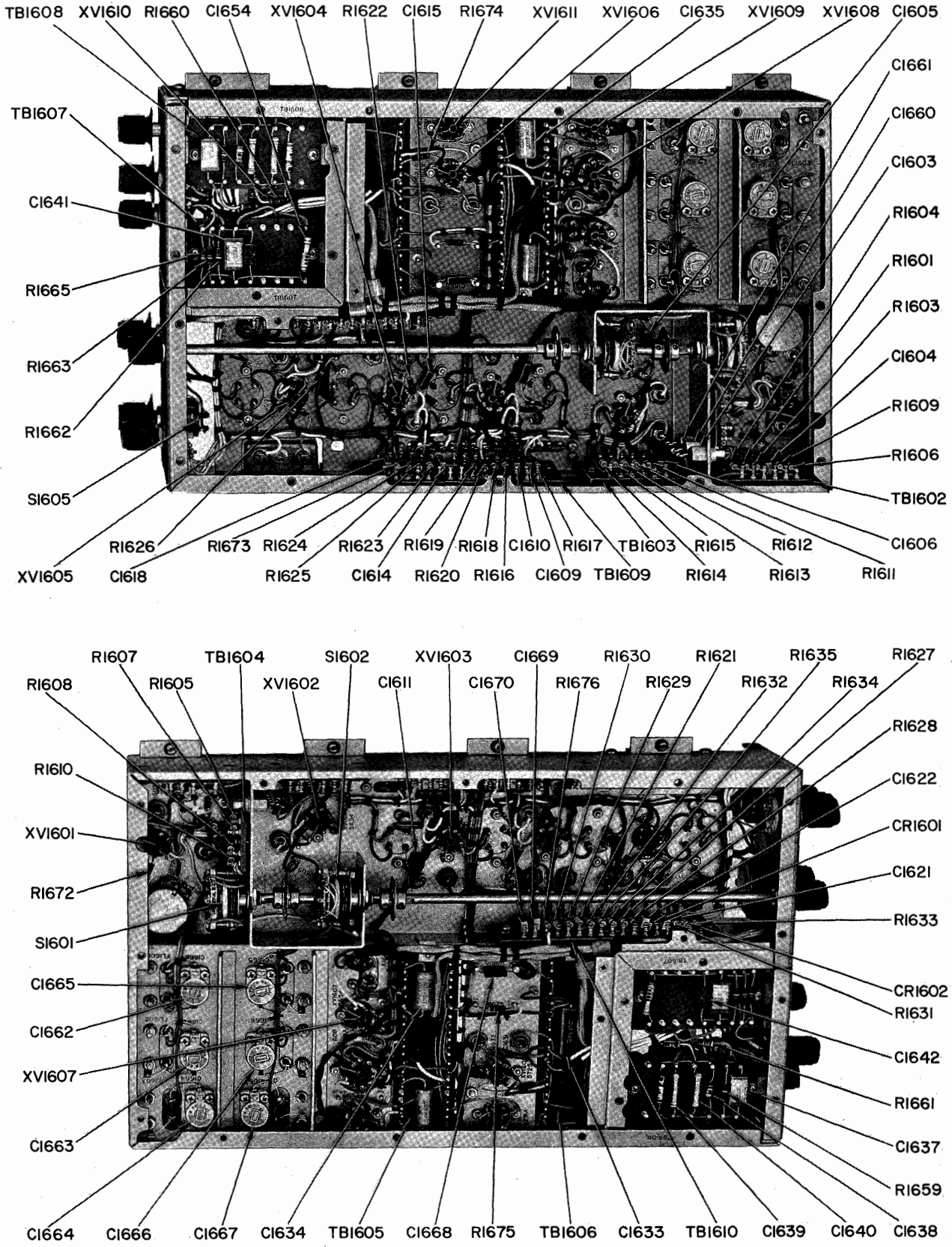


Figure 5-33. AM Detector-Amplifier, Location of Parts  
(Sheet 2 of 2)



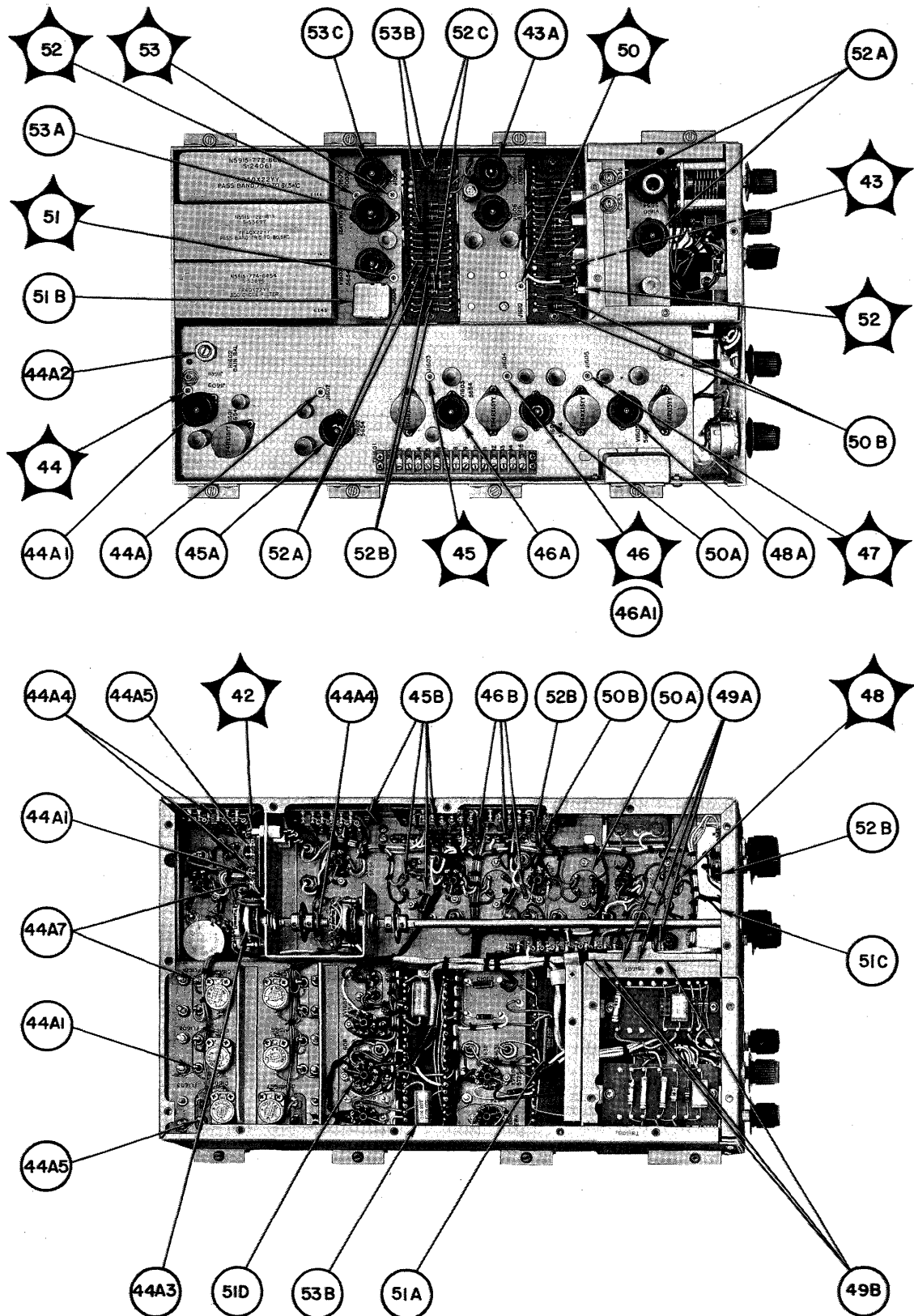


Figure 5-34. AM Detector-Amplifier, Location of Test Points

**WARNING**

Potentials as high as 210 volts rms are present in the power supply circuits. Avoid contact.

d. TEST EQUIPMENT AND SPECIAL TOOLS.— Use Multimeter AN/PSM-4B, VTVM ME-30/U, VTVM ME-6D/U, Signal Generator AN/URM-25D, and Oscilloscope OS-8C/U. No special tools are required.

e. CONTROL SETTINGS.— Place the panel controls in the positions listed in table 5-2. Exceptions will be made during the trouble-shooting procedure.

f. AM DETECTOR-AMPLIFIER TROUBLE-SHOOTING CHART.— Table 5-9 is the trouble-shooting chart for the AM detector-amplifier. Perform the steps in the order given. Compare the results with those

in the NORMAL INDICATION column and follow the instructions given in the NEXT STEP column. Voltage and resistance measurements are given in table 6-8.

**5-14. HIGH-FREQUENCY OSCILLATOR.**

a. FUNCTION.— The high-frequency (HF) oscillator (V301) generates a local RF signal, which is applied to the preselector mixer (V151) to heterodyne the received signal to the first IF frequency of 1,625 kc to 1,725 kc and which is applied also to the harmonic amplifier mixer (V251) to generate the 825 kc injection signal. Faulty operation of the HF oscillator will affect the output of both the preselector mixer and the injection signal, disabling the receiver. Figure 5-35 is a functional schematic diagram of the HF oscillator.

**TABLE 5-9. AM DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART**






STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	   Figs. 5-27 5-28 5-29 5-30 5-31 5-32 5-33 5-34 Table 6-8	Measure dc supply voltage from TB1601, pin 13 to chassis. Use Multimeter selecting the 200 vdc range. Tolerance $\pm 20\%$ .	TB1601-13: +170 vdc	If indication is abnormal, perform steps in table 5-6. Check C1603. Check for shorts in the plate supply line.  <b>WARNING</b> Turn off power before making ohmmeter measurements.
			C1644: +105 vdc $\pm 5\%$ tol.	If indication is abnormal, replace V1611; if still abnormal, perform steps in table 5-6. Check R1644 and R1667.
		Measure dc supply voltage at TB1601-11.	TB1601-11: +180 vdc	If indication is abnormal, refer to table 5-6.
2	   Figs. 5-27 5-28	Remove cable W654 and connect signal generator to J1601. Adjust for an 80 kc (30 uv) unmodulated output. Place the RF GAIN and AM AF LEVEL controls clockwise.	TP J1603 12.0: .003 v rms 3.0: .005 v rms 1.0: .004 v rms .350: .015 v rms	If indication is abnormal, check V1601 and V1602. Check socket pin voltages with table 6-8. Check adjustment of R1602 GAIN BAL control. (See par. 6-4d) for adjustment information.) Check T1601, T1602, FL1601, FL1602, FL1603, and S1601-1602.
		Measure signals at TP J1603 for each position of the RF SELECTIVITY BW KC control with VTVM ME-30/U. Tolerance 10%.		Return RF SELECTIVITY BW-KCS control to the 12.0 position.

TABLE 5-9. AM DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART (cont)




















STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
	 to 			
3	 Fig. 5-28	With signal generator connected and adjusted as in step 2, measure signal at TP J1604, with VTVM ME-30/U.	TP J1604: .07 v rms (minimum)	If indication is abnormal, replace V1603. Check socket pin voltages. Check T1603.
4	 Fig. 5-30	With signal generator connected as in step 2, adjust for an 80 kc, 26 uv output modulated 30% with 400 cps. Measure rectified signal at TP J1610 with a VTVM in the dc range.	TP J1610: .03 vdc (minimum)	If indication is abnormal, replace V1604. Check socket pin voltages. Check CR1603 and T1604.
5	 Figs. 5-30 5-32	With signal generator connected and adjusted as in step 4, measure the audio signal at test points with VTVM ME-30/U.	TP J1606: .13 v rms	If indication is abnormal, replace V1606. Check socket pin voltages. Check (R1675, R1676, C1668, C1669, C1670). If still abnormal, check the silencer circuit; see step 8.
	 Fig. 5-32		TP J1607: 0.9 v rms	If indication is abnormal, replace V1607. Check socket pin voltages. If still abnormal, check the output limiter circuit; see step 9.
	 Fig. 5-32		TP J1608: 1.9 v rms	If indication is abnormal, replace V1608. Check socket pin voltages.
	  Figs. 5-77 5-79		J1802: 1.9 v rms LINE A (600 ohm load connected)	If indication is abnormal, replace V1609. Check socket pin voltages.

TABLE 5-9. AM DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
6	 Fig. 5-27	To test the AGC amplifier circuit, adjust the signal generator (still connected to J1601) for an 80 kc output (30 uv), unmodulated. Measure signal at TP J1605 with VTVM ME-30/U.	TP J1605: .05 v rms (minimum)	If indication is abnormal, replace V1603. Check socket pin voltages. Check T1603.
	 Fig. 5-27	Place the AM-AGC TIME CONSTANT control in FAST position and measure AGC voltage at terminal 4 of T1605 with VTVM.	Terminal 4 of T1605: —5 vdc (minimum)	If indication is abnormal, replace V1605. Check socket pin voltages. Check T1605 and CR1601.
		Measure AGC voltage on AGC buss at TB-1601 with VTVM.	TB1601 terminal 12: —5 vdc (minimum)	If indication is abnormal, check diode CR1602 and resistors R1631, R1633, R1634, and R1635.
7	 Fig. 5-31	To test the BFO circuit place the BFO control in the on position. Measure the BFO output signal at E1601.	E1601: 0.5 v rms (minimum)	If indication is abnormal, replace V1610. Check socket pin voltages. Check V1611. Refer to par. 6-4c for BFO alignment instructions.
				
8	 Fig. 5-30	To test the silencer circuit connect and adjust the signal generator to J1601 as described in step 4. Measure signal at TP J1606 with VTVM ME-30/U. Turn the SILENCER control slowly clockwise until relay K1601 operates, removing signal at TP J1606.	TP J1606: .13 v rms, zero volts with SILENCER control one-half clockwise or less.	If indication is abnormal, replace V1608. Check socket pin voltages. Check K1601 and switch on R1664 (SILENCER) control.
	 to 			
9	Fig. 5-32  to 	To test the output limiter circuit connect and adjust the signal generator as described in step 4. Connect oscilloscope to TP J1607 and adjust to show 400 cps signal (sweep rate of 100/sec approx.). Slowly turn O.L. THRES. control clockwise, noting clipping of the waveform peaks.	TP J1607: Oscilloscope waveforms. Clipping of peaks equal. Clipping increases as O.L. THRES. control is rotated clockwise.	If indication is abnormal, check diodes CR1605 and CR1606. Check C1658, R1668, R1673, and R1671.

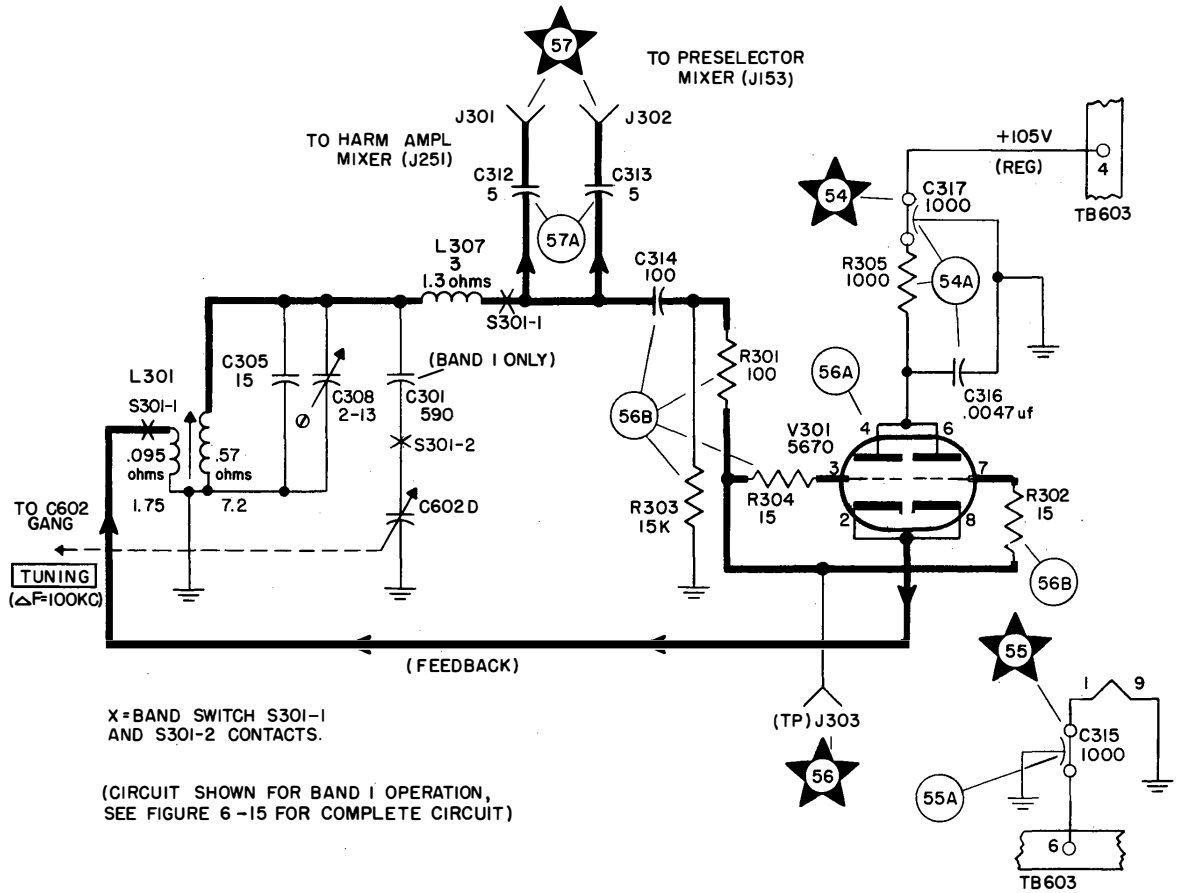


Figure 5-35. High-Frequency Oscillator, Functional Schematic Diagram

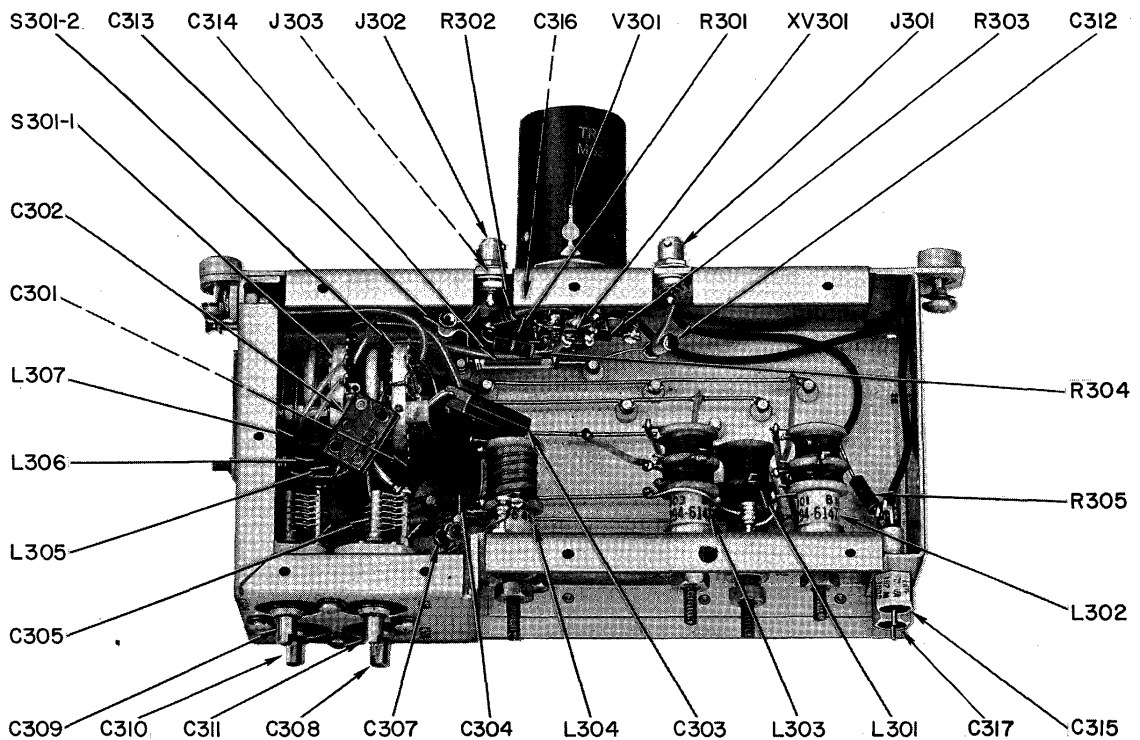


Figure 5-36. High-Frequency Oscillator, Location of Parts

*b.* ACCESS.—The HF oscillator is located in the lower converter deck. Raise the upper deck to reach the top of the oscillator, or tilt the entire converter drawer for access to the bottom of the oscillator section. Figure 5-36 shows the location of parts.

*c.* PRELIMINARY CHECK.—Before trouble-shooting the HF oscillator, carefully inspect the following with the power off:

- (1) Seating of tube V301 in its socket
- (2) Cable connections at J301 and J302
- (3) Soldered connections at chassis feed-through terminals.

### WARNING

Potentials as high as 210 volts rms are present in the power supply circuits. Avoid contact.

*d.* TEST EQUIPMENT AND SPECIAL TOOLS.—Use Multimeter AN/PSM-4B, VTVM ME-6D/U and VTVM ME-30/U, or equivalents. No special tools are required.

*e.* CONTROL SETTINGS.—Use the panel control settings listed in table 5-2. Place POWER switch to ON position and allow 30 seconds for warm-up.

*f.* HF OSCILLATOR TROUBLE-SHOOTING CHART.—Table 5-10 is the trouble-shooting chart for the HF oscillator. Perform the steps in the order given and compare the results with those in the NORMAL

INDICATION column. If a reading is abnormal, follow the instructions given in the NEXT STEP column. Figure 5-37 shows the location of test points. Voltage and resistance measurements for the pins of tube V301 are as follows:

### 5-15. HARMONIC AMPLIFIER.

(See figure 5-38.)

*a.* GENERAL.—The harmonic-amplifier subassembly consists of two shielded coil boxes. One box contains the first and second harmonic amplifiers with associated coils, parts, and band switch sections; the other contains the mixer stage, including the related coils, parts, and band switch. The boxes may be removed separately. The harmonic-amplifier circuit generates 100 kc harmonics over the frequency range of 2.9 mc to 32.9 mc. It is tuned to select the proper harmonic, which, when combined with a signal from the HF oscillator, produces the first injection IF signal of 825 kc. Faulty operation of the harmonic amplifier can disable the receiver.

*b.* ACCESS.—The harmonic amplifier is located in the lower converter deck, with the HF oscillator, and is reached in the manner described in paragraph 5-14*b*. Figure 5-39 shows the location of parts.

*c.* PRELIMINARY CHECK.—Before trouble-shooting the harmonic amplifier subassembly using table 5-11, make a preliminary inspection of the following with the power off:

- (1) Seating of tubes V201, V202, and V251 in their sockets

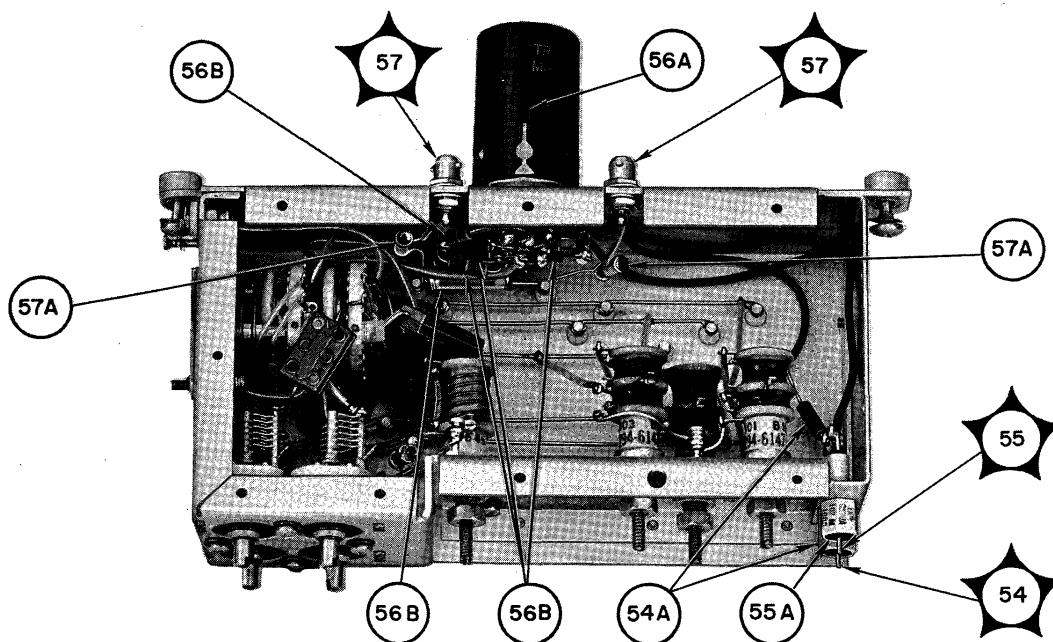












Figure 5-37. High-Frequency Oscillator, Location of Test Points

TABLE 5-10. HIGH-FREQUENCY OSCILLATOR, TROUBLE-SHOOTING CHART

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-35 5-36 5-37 	Connect multimeter between chassis and feed-through capacitors. Select applicable meter range. Tolerance 10%.	C317: +105 vdc	If indication is abnormal, refer to table 5-5. Check C317, C316, and R305.  <b>WARNING</b> Turn power off before making ohmmeter measurements.
			C315: 6.3 vac	
2	   Figs. 5-35 5-36 5-37	Measure bias at TP J803 with VTVM on dc range. Check both ends of each frequency band by adjusting TUNING $\Delta F = 100$ KC for each measurement.	TP J803, BAND 1: 2 mc -7 vdc (minimum). 4 mc -7 vdc (minimum)	If indication is abnormal, replace V301. Check socket pin voltages. Replacing V301 may require circuit realignment (refer to par. 6-3f(3)).  Also check C314, R301, R302, R303, and R304.  If an indication is abnormal for only one of the band positions, check switch contacts and tuning coils and capacitors associated with the band in which the abnormal indication was obtained.
			TP J803, BAND 2: 4 mc -5 vdc (minimum). 8 mc -4 vdc (minimum)	
			TP J803, BAND 3: 8 mc -4.8 vdc (minimum). 16 mc -2.5 vdc (minimum)	
			TP J803, BAND 4: 16 mc -5.5 vdc (minimum). 32 mc -1.1 vdc (minimum)	
3	  Figs. 5-35 5-36 5-37  	Measure oscillator output at J301 or J302 with VTVM ME-30/U. Check both ends of each band as in step 2.	J301, BAND 1: 2 mc .10 v rms (minimum). 4 mc .10 v rms (minimum)	If indication is abnormal, check C312 and C313.  If an indication is abnormal for only one of the band positions, check switch contacts and tuning coils and capacitors associated with the band in which the abnormal indication was obtained.
			J301, BAND 2: 4 mc .10 v rms (minimum). 8 mc .15 v rms (minimum)	
			J301, BAND 3: 8 mc .15 v rms (minimum). 16 mc .20 v rms (minimum)	
			J301, BAND 4: 16 mc .25 v rms (minimum). 32 mc .25 v rms (minimum)	

(2) Cable connections at J201, J251 and J252

(3) All soldered connections at chassis feed-through terminals.

d. TEST EQUIPMENT AND SPECIAL TOOLS.—Use Multimeter AN/PSM-4B, VTVM ME-30/U, Signal

Generator AN/URM-25D, and Oscilloscope OS-8C/U, or their equivalents. No special tools are required.

e. CONTROL SETTINGS.—The control settings are listed in table 5-2. Place the POWER switch in the ON position and wait 30 seconds before making voltage measurements.

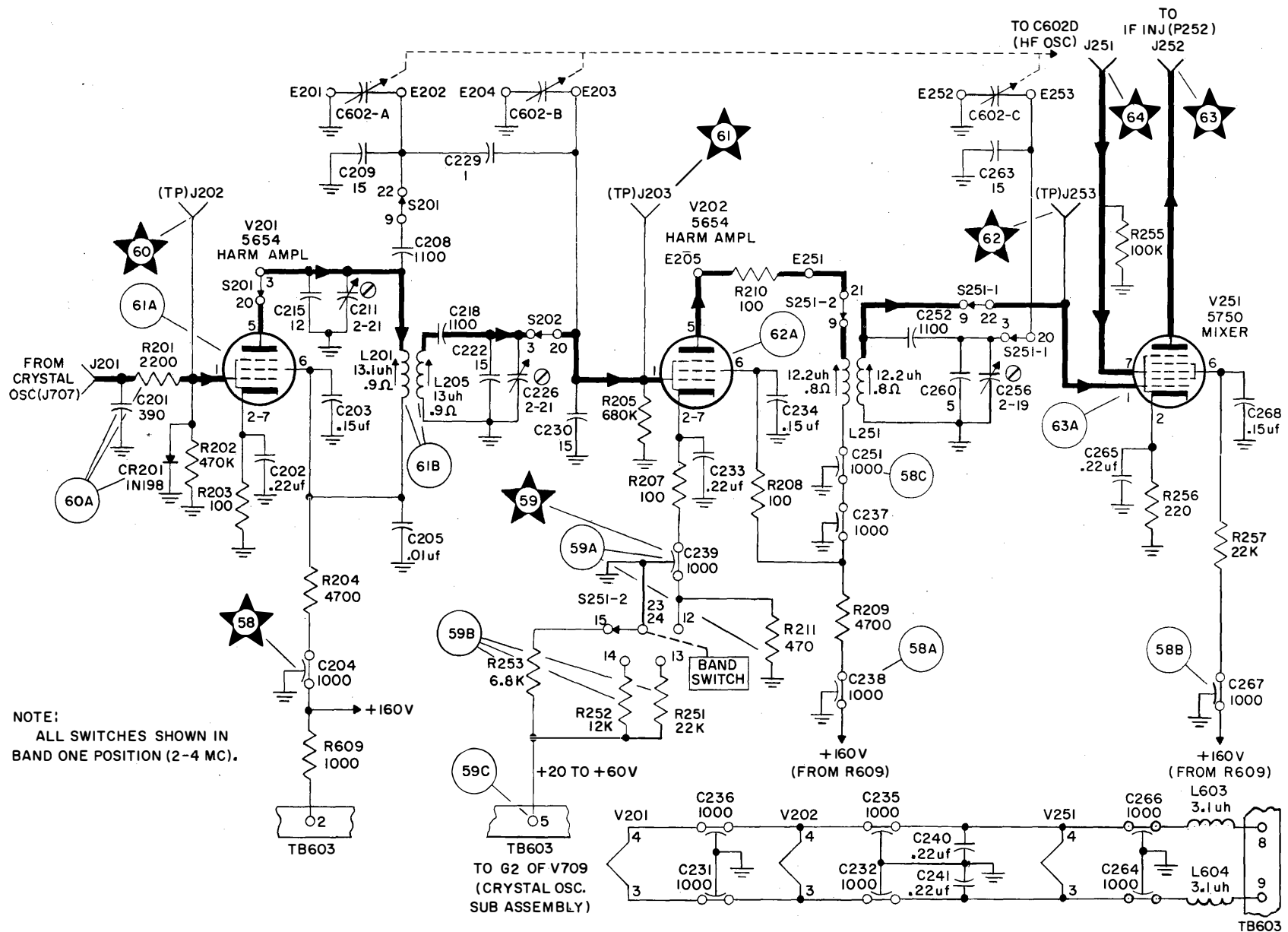
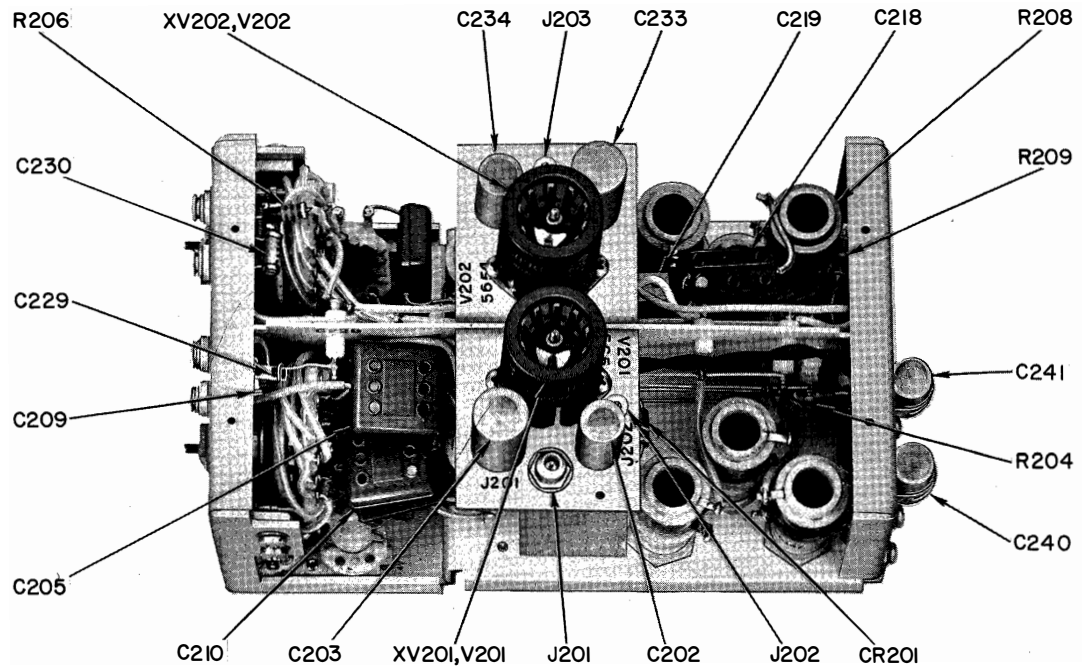
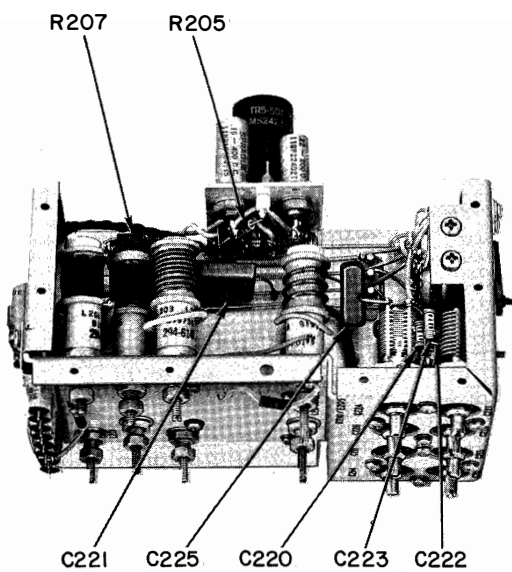


Figure 5-38. Harmonic Amplifier, Functional Schematic Diagram

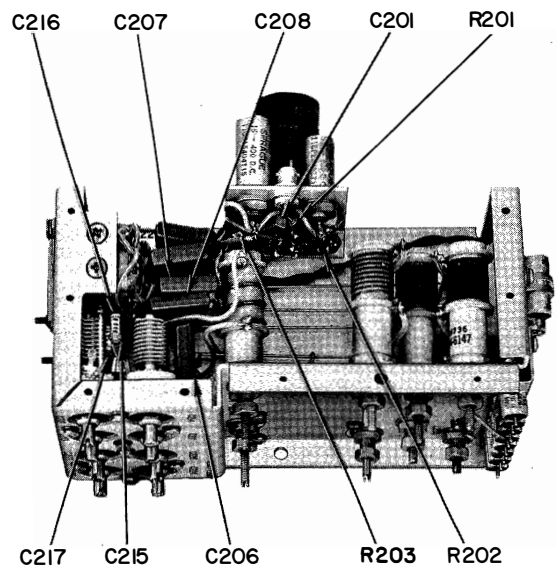




(Harmonic Amplifier Assembly)



(Harmonic Amplifier Assembly)



(Harmonic Amplifier Assembly)

Figure 5-39. Harmonic Amplifier, Location of Parts  
(Sheet 1 of 3)

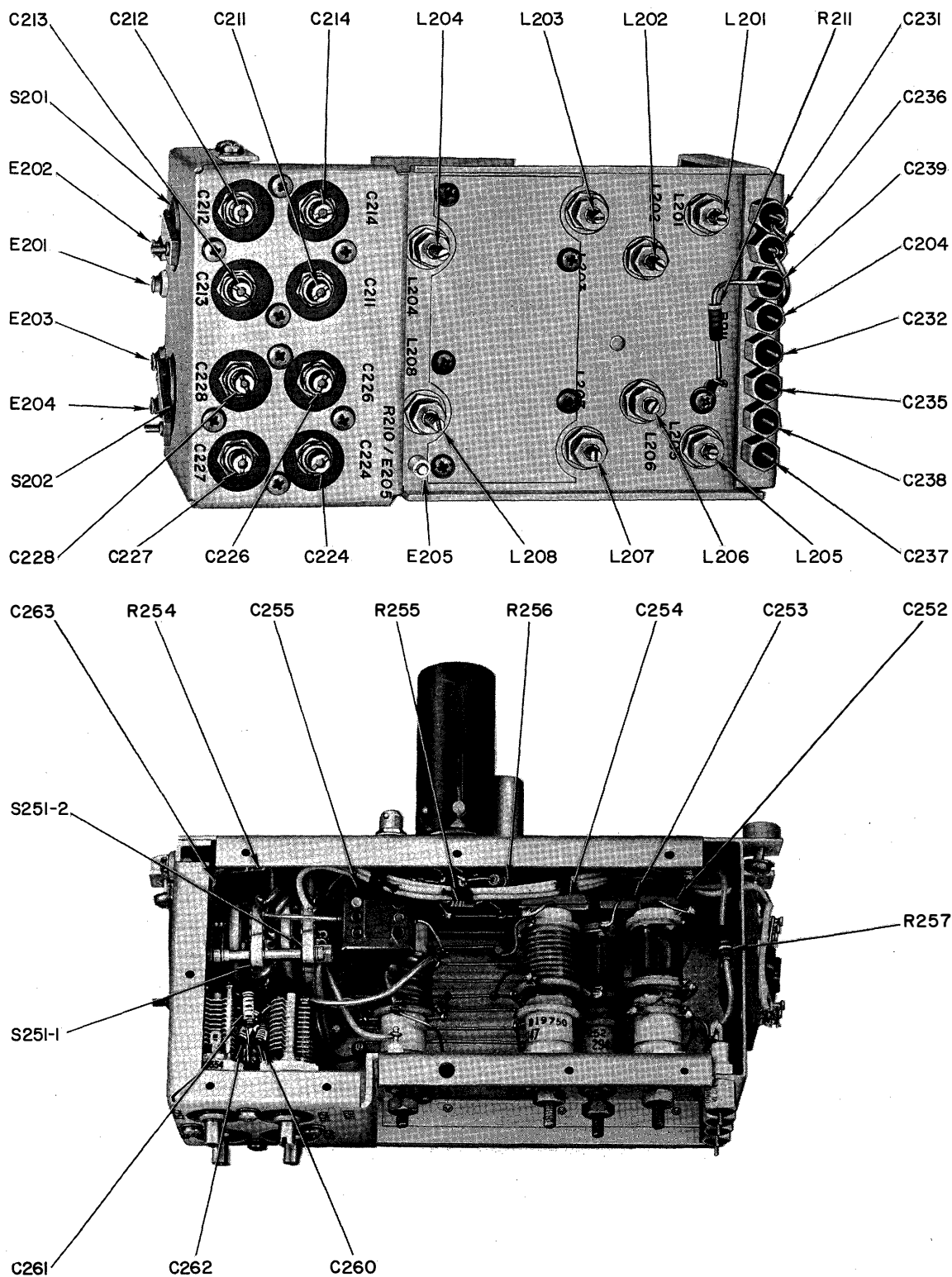


Figure 5-39. Harmonic Amplifier, Location of Parts  
(Sheet 2 of 3)

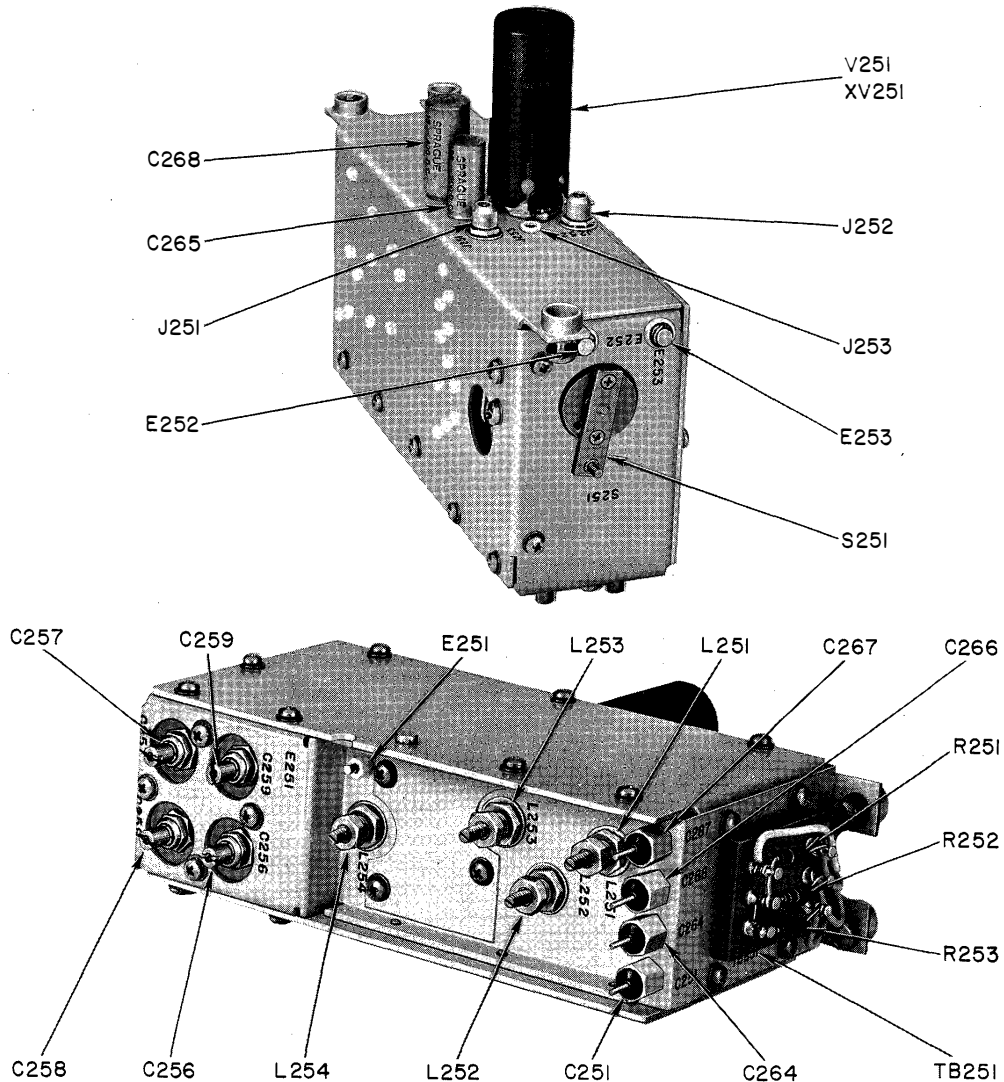


Figure 5-39. Harmonic Amplifier, Location of Parts (Sheet 3 of 3)

f. HARMONIC AMPLIFIER TROUBLE-SHOOTING CHART.—Table 5-11 is the trouble-shooting chart for the harmonic amplifier. Perform each step in the order presented. Compare the result with information in the NORMAL INDICATION column and then follow the instructions in the NEXT STEP column. Figure 5-40 shows the location of test points. Table 6-5 gives voltage and resistance measurements at the tube sockets.

**5-16. INTERPOLATION OSCILLATOR.**












a. FUNCTION.—Interpolation oscillator V401 generates a signal of 580 kc to 680 kc, which is applied to

injection IF mixers V506 and V806. Faulty operation of the interpolation oscillator can degrade reception or disable the receiver entirely through the effect of the oscillator on the second and third conversion frequencies (220 kc and 80 kc). Figure 5-41 is a functional schematic diagram of the interpolation oscillator.

b. ACCESS.—The interpolation oscillator is located in the lower converter deck. For access to the top, index the upper deck; for access to the bottom, index the entire drawer. Figure 5-42 shows the location of parts.

c. PRELIMINARY CHECK.—With the power off, make a preliminary inspection before performing the

TABLE 5-11. HARMONIC AMPLIFIER, TROUBLE-SHOOTING CHART

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1		Connect multimeter between chassis and feed-through capacitors. Select appropriate dc ranges, tolerance $\pm 20\%$ .	C204: +160 vdc	If indication is abnormal, see table 5-5. Check C204, C238, C267, C251, R209, and C235. <b>WARNING</b> Turn off power before making ohmmeter measurements. Check C239 and R211.
			C238: +160 vdc	
	to		C267: +160 vdc	
			C251: +135 vdc	
			C239: 2.5 vdc	
	Figs. 5-38 5-39 5-40			
2		Remove plug P201 from J201 and tube V202 from tube socket. Connect signal generator to TP J202 and adjust for a 2.9 mc output (.01 v). Measure signal at TP J203 with VTVM ME-30/U. (TUNING $\Delta F = 100$ KC set at 2.0 mc for this step.)	TP J203: .15 v rms (minimum)	If indication is abnormal, replace V201. Check socket pin voltages using table 6-5. Check band switch S201 and S202.
				
				
	Figs. 5-38 5-39 5-40 Table 6-5			
3		Connect signal generator to TP J203 and adjust for a 2.9 mc output (.15 v). Measure signal at TP J253 with VTVM. (Replace tube V202 in its socket and remove tube V251 for this test.)	TP J253: 1.0 v rms (approximately)	If indication is abnormal, replace tube V202. Check socket pin voltages using table 6-5. Check band switch S251-1 and S251-2. Replace tube V251 in its socket.
				
	Figs. 5-38 5-39 5-40 Table 6-5			
4		Connect signal generator to J201 through a .01 ufd capacitor and a 10 k resistor. Adjust for a 100 kc output (2.0 v). Connect oscilloscope to TP J202 and note the clipped waveform. (Adjust sweep to approximately 20 kc/sec.)	TP J202: Pattern shows clipping of positive alternation.	If indication is abnormal, check diode CR201 and resistors R201 and R202.
				
	Figs. 5-38 5-39 5-40			

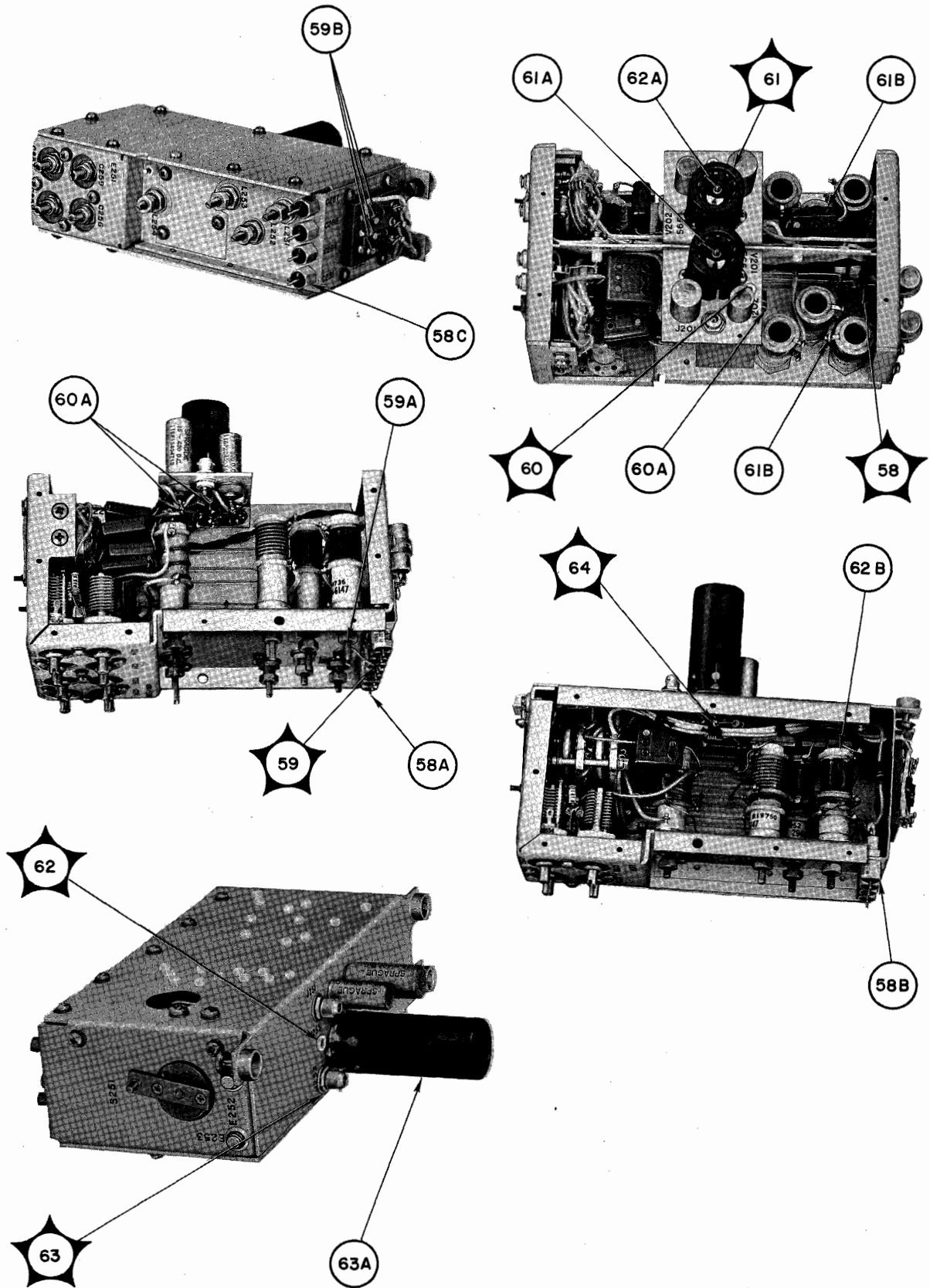


Figure 5-40. Harmonic Amplifier, Location of Test Points

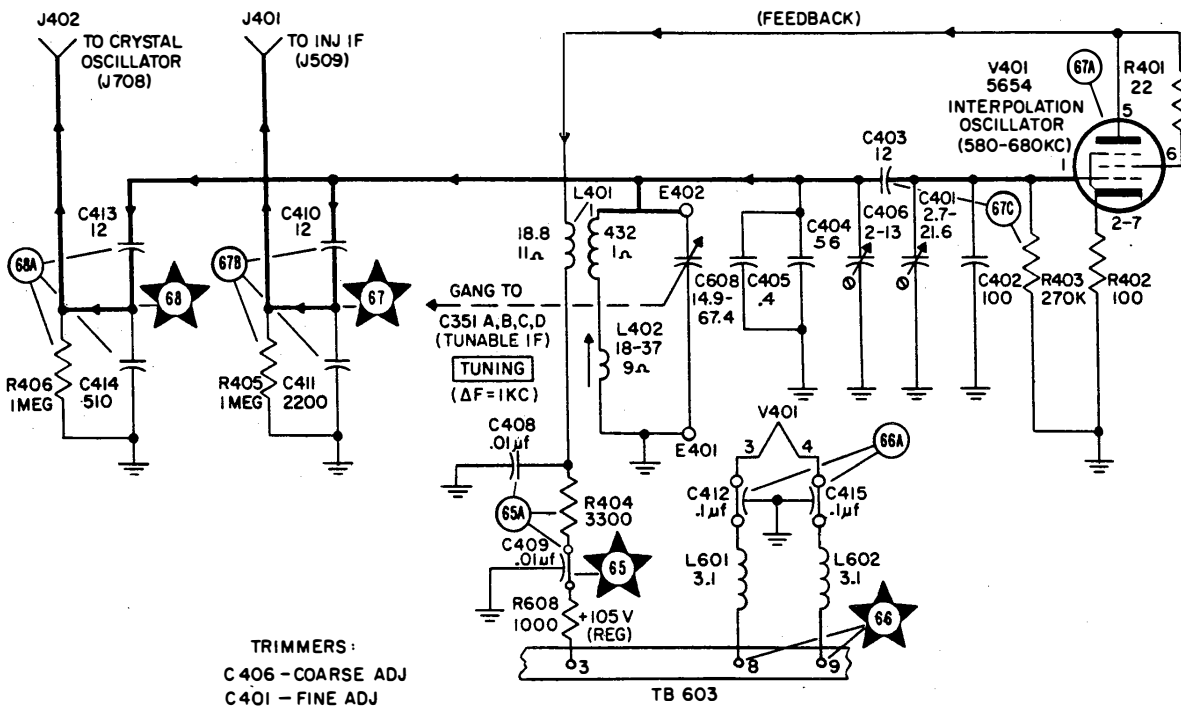


Figure 5-41. Interpolation Oscillator, Functional Schematic Diagram

trouble-shooting steps listed in table 5-12. Check the following:

- (1) Seating of tube V401 in its socket
- (2) Cable connections at J401 and J402
- (3) All soldered connections at chassis feed-through terminals.

d. TEST EQUIPMENT AND SPECIAL TOOLS.—Use multimeter AN/PSM-4B and VTVM ME-30/U or equivalent. No special tools are needed.

e. CONTROL SETTINGS.—Set the panel controls to the position shown in table 5-2. Place POWER switch to ON position and allow 30 seconds for warm-up.

f. INTERPOLATION OSCILLATOR TROUBLE-SHOOTING CHART.—Measure the dc supply voltages before checking for normal oscillator operation. The interpolation oscillator generates signal frequencies of 580 kc to 680 kc regardless of the BAND switch position; therefore, the setting of the TUNING  $\Delta F = 100$  KC control is not important. Figure 5-43 shows the location of subassembly test points. Voltage and resistance measurements for V401 socket pins follow:

To perform steps 3 and 4, expose the bottom of the interpolation oscillator subassembly and remove the cover plate. Test points  $\star 67$  and  $\star 68$  may be found at 1-megohm resistors R405 and R406.

**CAUTION**

Do not remove cables at connectors J401 and J402 with the equipment energized. Resistors R405 and R406 are the grid-return paths for cathode bias applied to tubes V506 and V806 in the injection IF amplifier and synthesizer subassemblies respectively. Operation of these tubes without bias is not advisable.

**5-17. USB DETECTOR-AMPLIFIER.**











a. DIAGRAMS.—Figure 5-44 is a functional block diagram of the USB detector-amplifier circuits. It is followed by these functional schematic diagrams:

Figure	Circuit
5-45	78 kc IF amplifier
5-46	AGC amplifier
5-47	USB demodulator
5-48	USB audio amplifier

For a complete schematic diagram of the USB detector-amplifier, refer to figure 6-19.

b. ACCESS.—The USB detector-amplifier is located in the lower demodulator deck. For access to the top, raise the upper demodulator deck; for access to the bottom, tilt the entire demodulator drawer. Figure 5-50 gives the location of parts.

TABLE 5-12. INTERPOLATION OSCILLATOR, TROUBLE-SHOOTING CHART

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-41 5-42 5-43	Measure supply voltage by connecting multimeter between chassis feed-through capacitor and chassis, using applicable dc range; tolerance 10%.	C409: +105 vdc (reg)	If indication is abnormal, refer to table 5-5. Check C409 and C408.  <b>WARNING</b> Turn off power before making ohm-meter measurements.
2	  Fig. 5-41	Measure V401 heater supply at terminals 8 and 9 of TB603. Select 10 vac multimeter range.	TB603: 6.3 vac 10% tol. (terminals 8-9)	If indication is abnormal, refer to table 5-5. Check C412 and C415. Check filament chokes L601 and L602.
3	    Figs. 5-41 5-42 5-43	Connect VTVM between chassis and junction of R405 and C411. Measure the 580 to 680 kc output signal for two positions of the TUNING ( $\Delta F = 0.5$ KC) control.	R405: (junction) 001.0 kc 0.1 v rms. 099.9 kc 0.1 v rms (minimum)	If indication is abnormal, replace V401. Check socket pin voltage, using V-R table. Check R405, C410, C411, C403, and R403.
4	  Figs. 5-41 5-42 5-43	Measure output signal at the junction of R406 and C414 with VTVM, as described in step 3.	R406: (junction) 001.0 kc 0.1 v rms. 099.9 kc 0.1 v rms (minimum)	If indication is abnormal, check R406, C413, and C414.

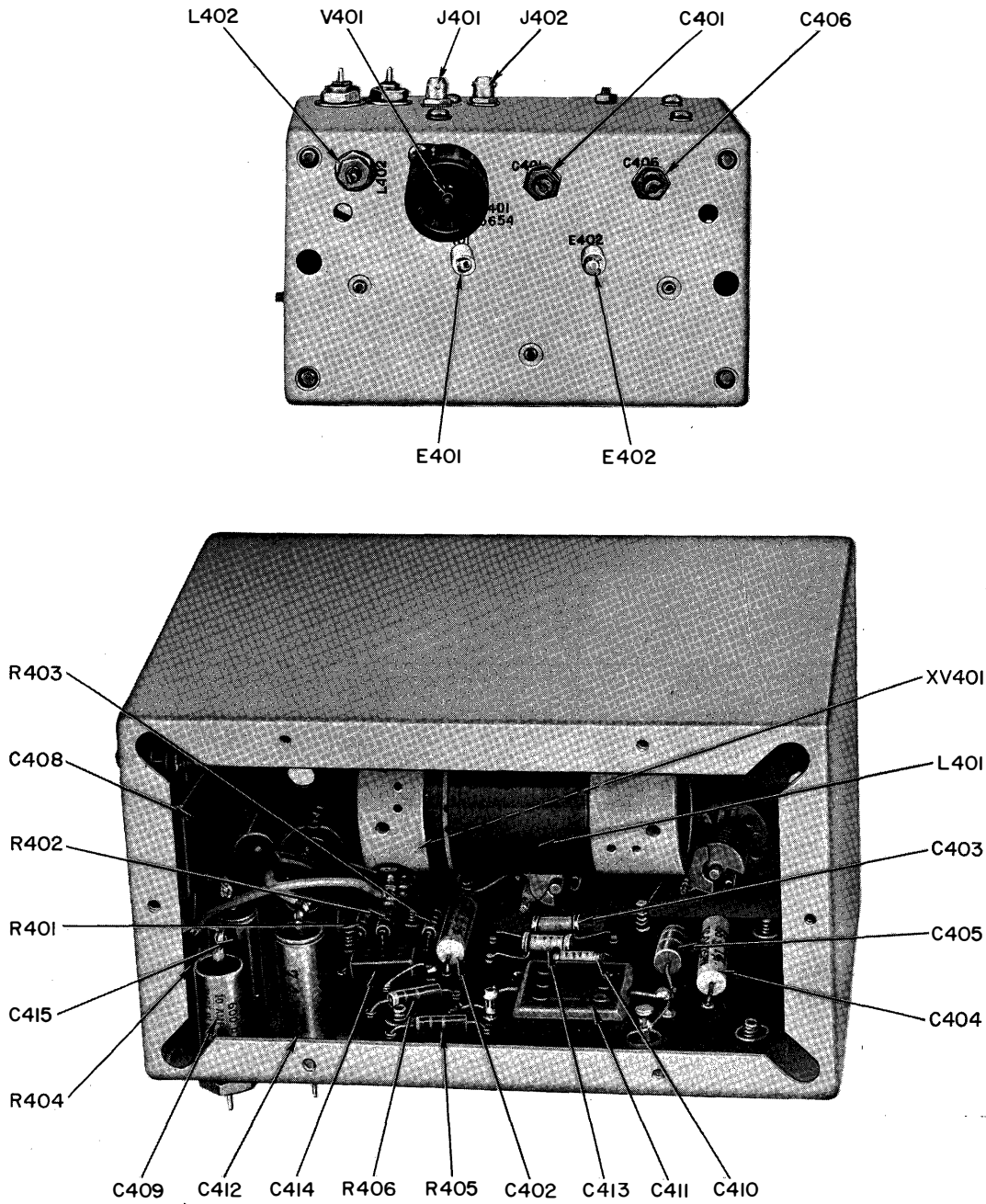


Figure 5-42. Interpolation Oscillator, Location of Parts

c. PRELIMINARY CHECK.—Faulty operation of the USB detector-amplifier will affect reception of both upper and lower sidebands because IF amplifier V1003 is common to both. Before trouble-shooting the USB detector-amplifier—and with the power off—make a preliminary inspection, stressing the following:

- (1) Seating of tubes V1001 through V1008 in their sockets
- (2) Cable connections J1001 through J1003 and TB1001
- (3) Soldered connections at chassis feed-through terminals



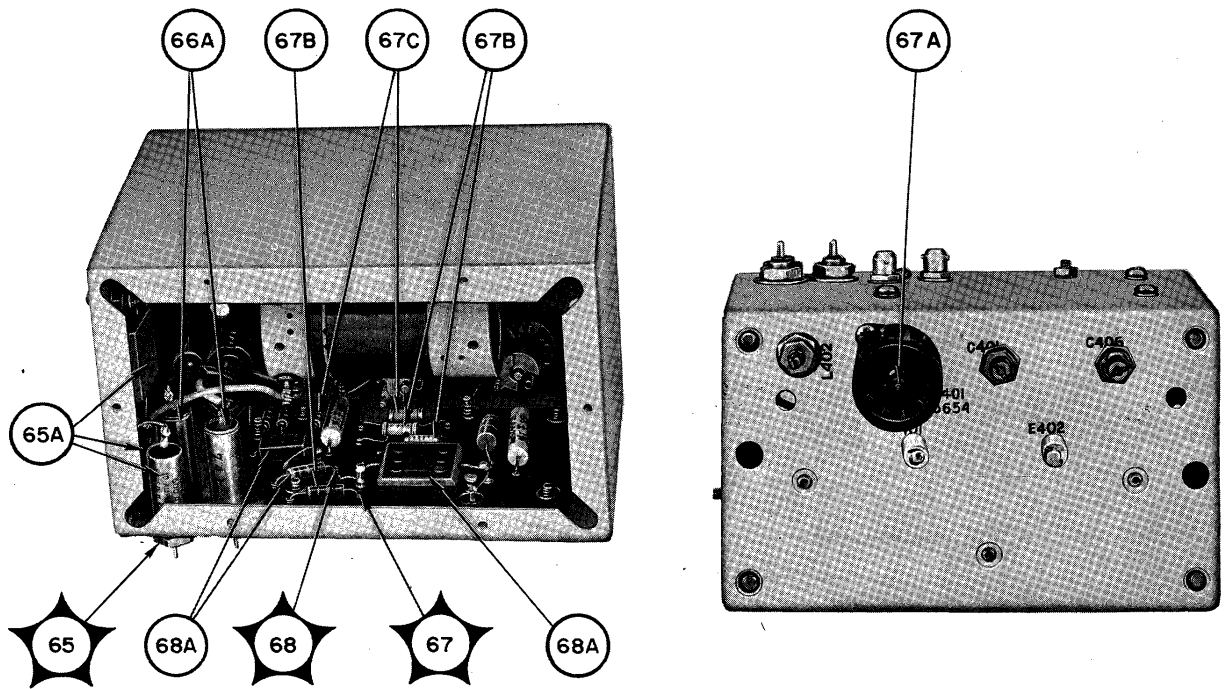


Figure 5-43. Interpolation Oscillator, Location of Test Points

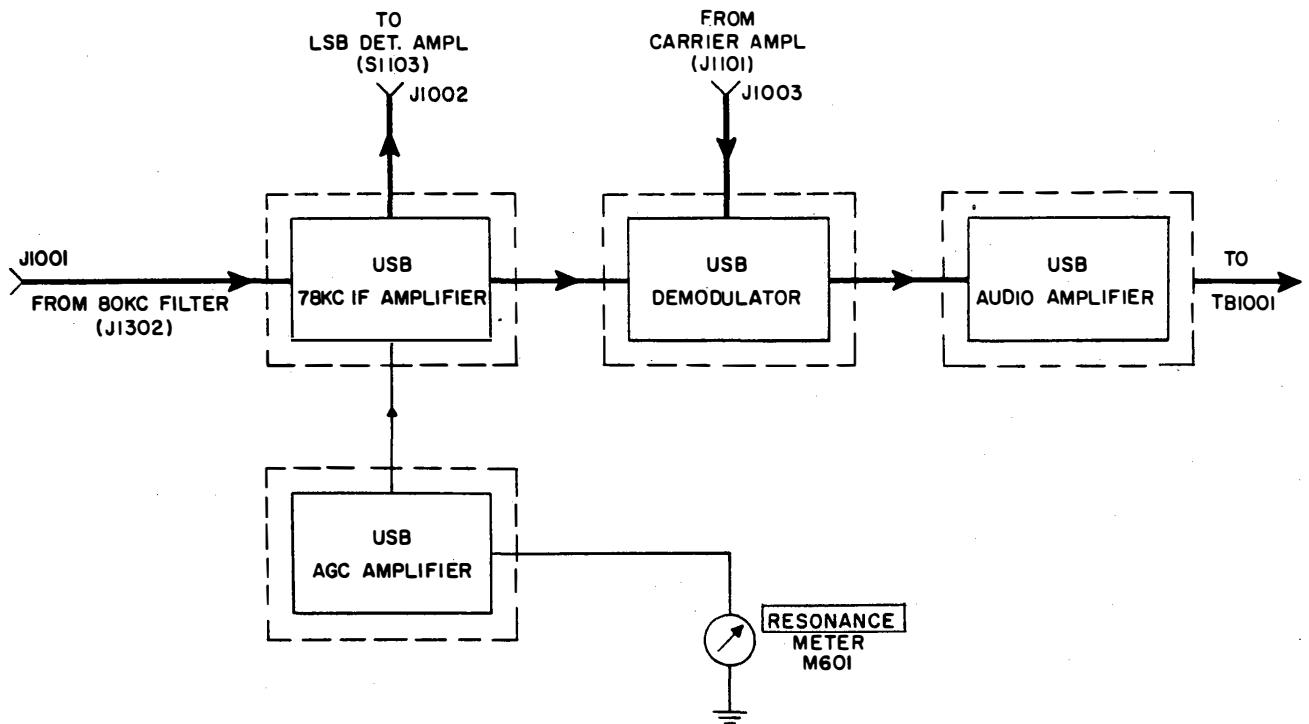


Figure 5-44. USB Detector-Amplifier, Functional Block Diagram

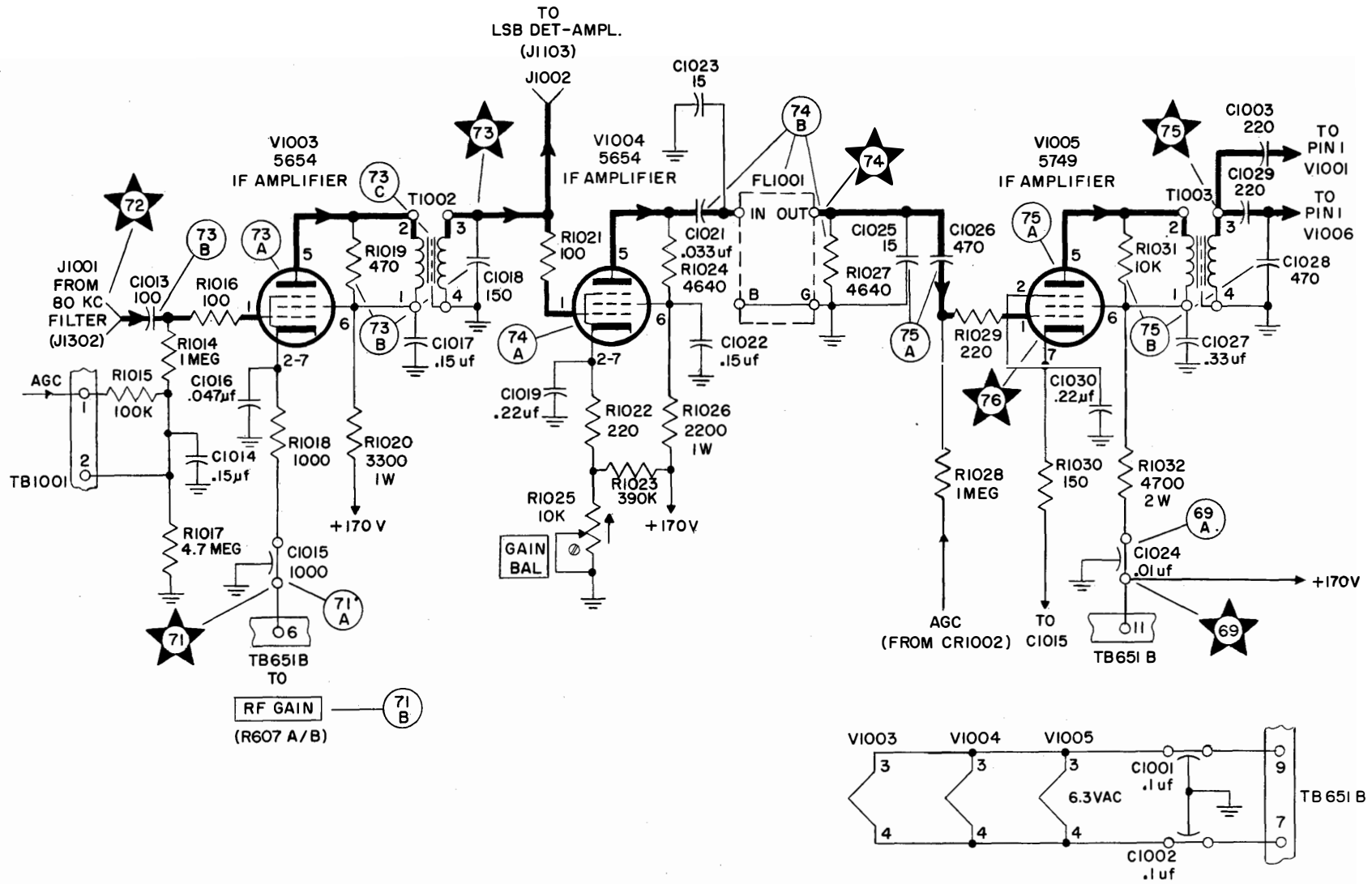


Figure 5-45. USB Detector-Amplifier, 78 Kc IF Amplifier, Functional Schematic Diagram

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

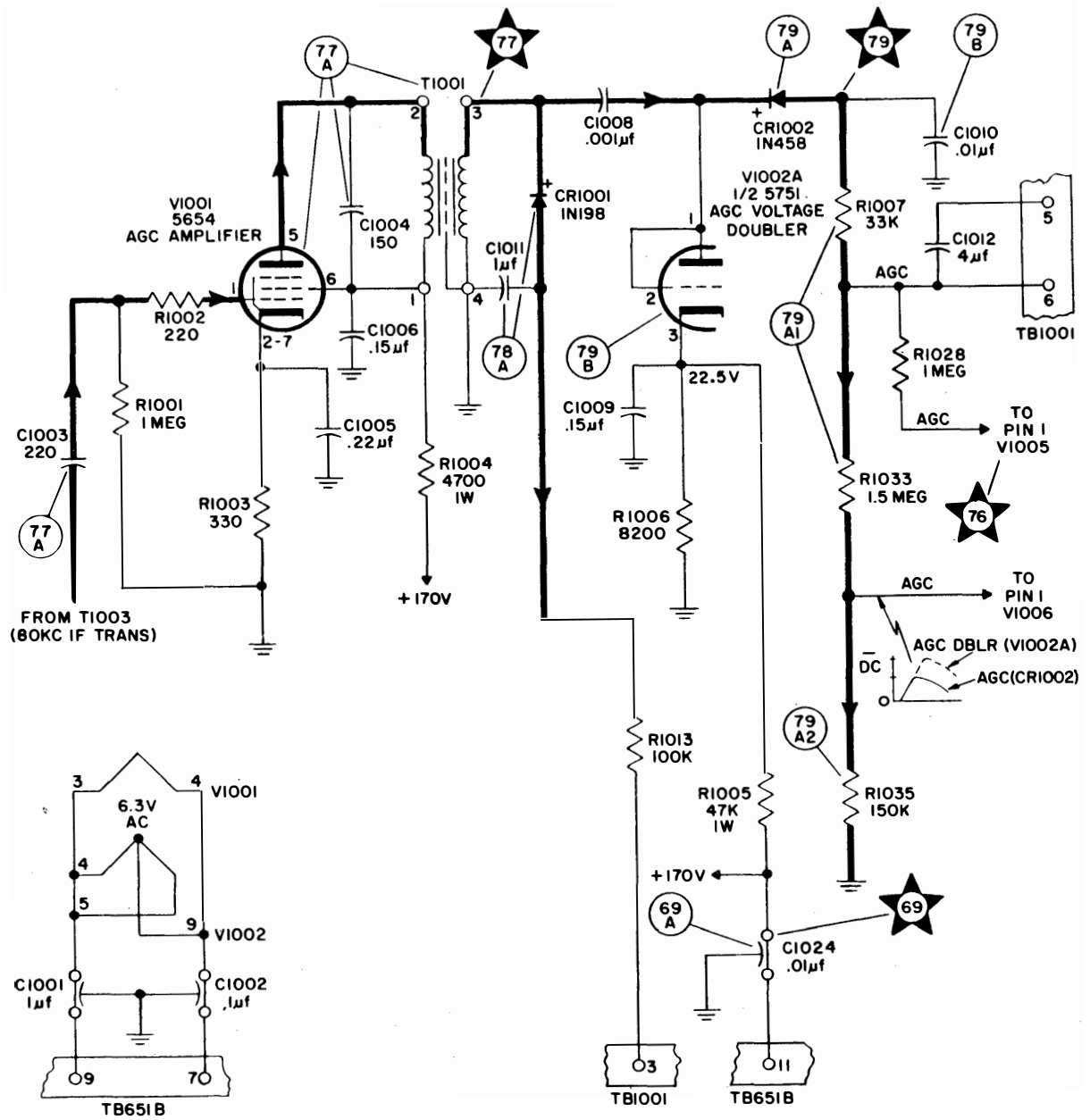


Figure 5-46. USB Detector-Amplifier, AGC Amplifier, Functional Schematic Diagram

(4) Operation of panel controls A.F. LEVEL LINE A, A.G.C. UPPER ON/S.S.B./OFF, A.G.C. UPPER SLOW/FAST, and RECEPTION.

d. TEST EQUIPMENT.—To perform the tests listed in table 5-13, use Multimeter AN/PSM-4B, VTVM ME-30/U, and Signal Generator AN/URM-25D. No special tools are required.

e. CONTROL SETTINGS.—Use the control settings given in table 5-2. Exceptions are given in table 5-13 when required. Place POWER switch to the ON position and allow 30 seconds for warm-up.

f. USB DETECTOR-AMPLIFIER TROUBLE-SHOOTING CHART.—The test steps described in table 5-13 include measurements of initial supply voltages, and stage-by-stage signal tracing. Compare the result of each step with the information given in the NORMAL INDICATION column and follow instructions given in the NEXT STEP column. Perform the steps in the order shown. Figure 5-50 shows the location

of test points and table 6-9 provides voltage-resistance measurements for the tube sockets.

**5-18. CRYSTAL OSCILLATOR.**

a. GENERAL.—The crystal oscillator subassembly (figure 5-51) contains three circuit sections—the crystal oven oscillator and amplifier (figure 5-52), the crystal oscillator and amplifier (figure 5-53), and the crystal oscillator frequency divider (figure 5-54). For a complete schematic diagram of the crystal oscillator subassembly, refer to figure 6-17.

Standard frequency signals provided by the crystal oscillator circuits are applied to the frequency divider, the synthesizer, and the harmonic amplifier. Faulty operation of the crystal oscillator can affect the accuracy of receiver frequency calibration or disable the receiver completely, because the absence of a standard frequency signal can prevent production of the second and third conversion frequencies (220 kc and 80 kc) and disrupt operation of the injection IF amplifier and synthesizer circuits.

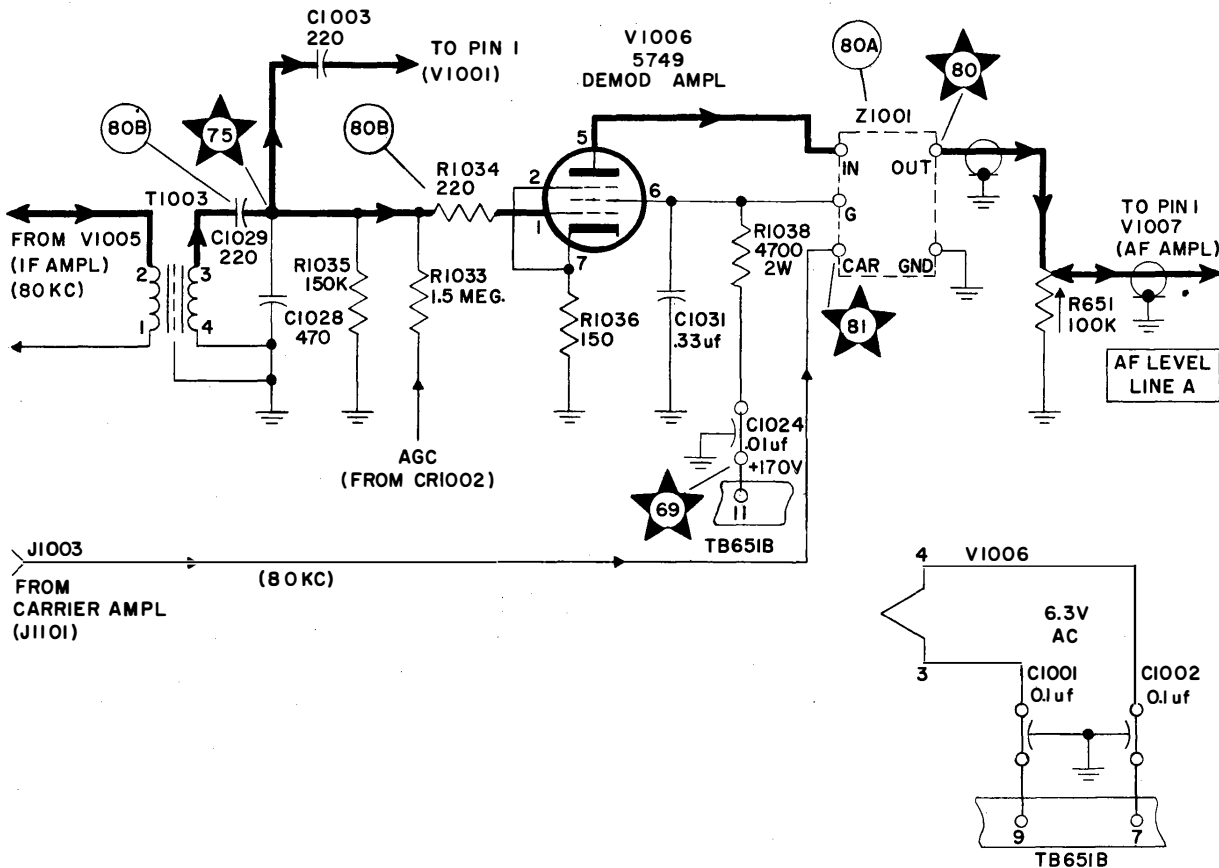


Figure 5-47. USB Detector-Amplifier, Demodulator, Functional Schematic Diagram

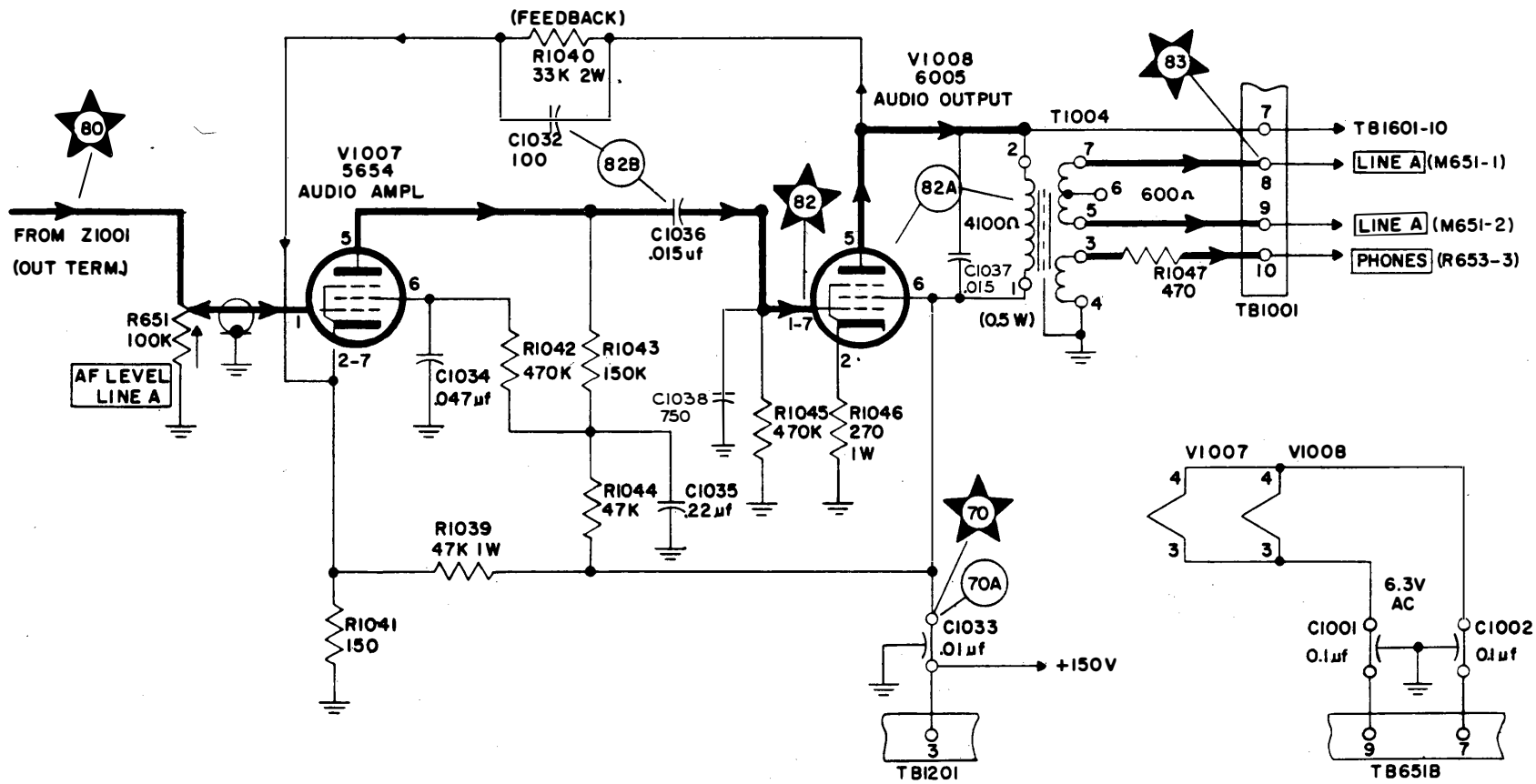


Figure 5-48. USB Detector-Amplifier, Audio Amplifier, Functional Schematic Diagram

Figure 5-49

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

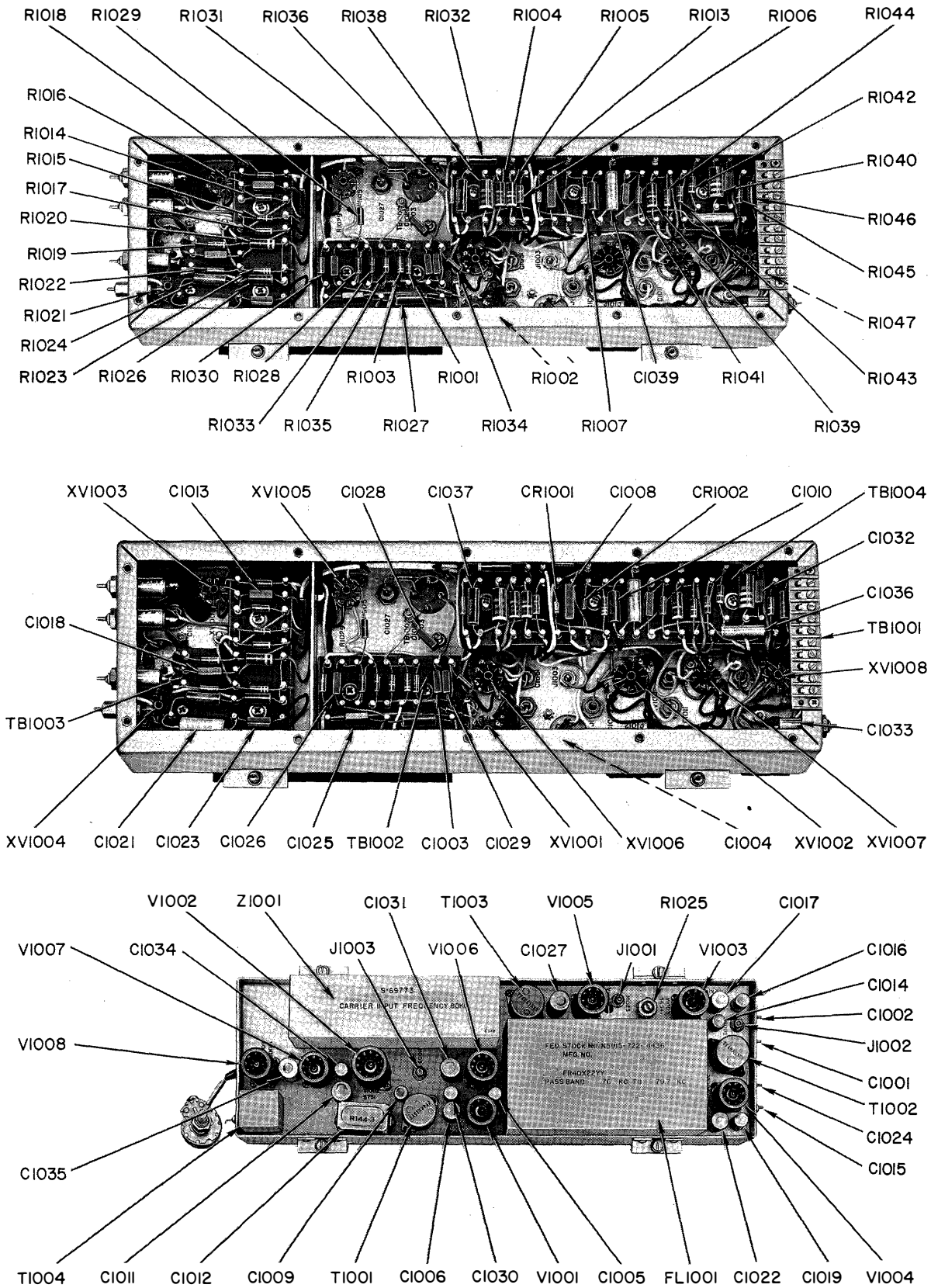


Figure 5-49. USB Detector-Amplifier, Location of Parts

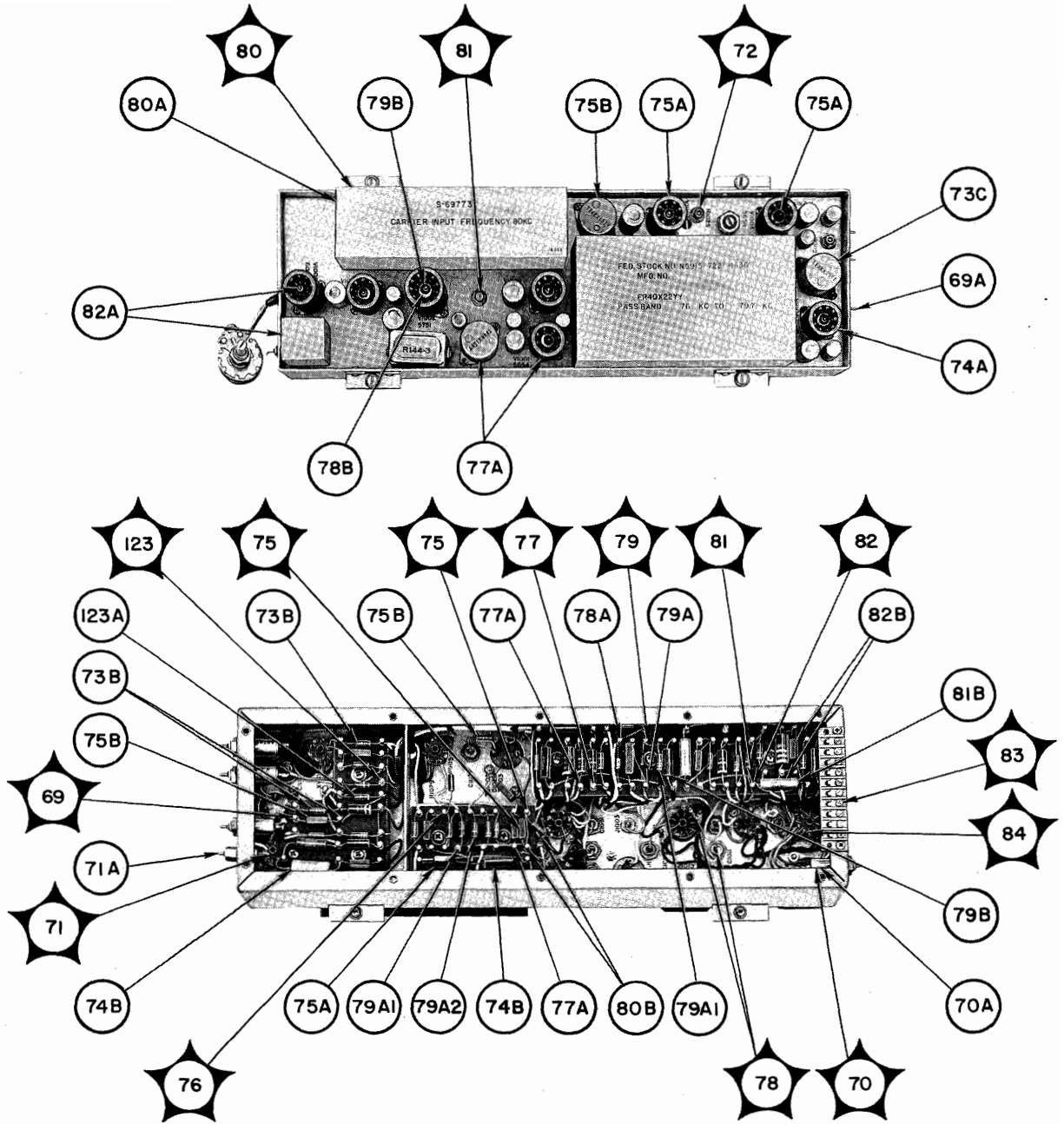


Figure 5-50. USB Detector-Amplifier, Location of Test Points

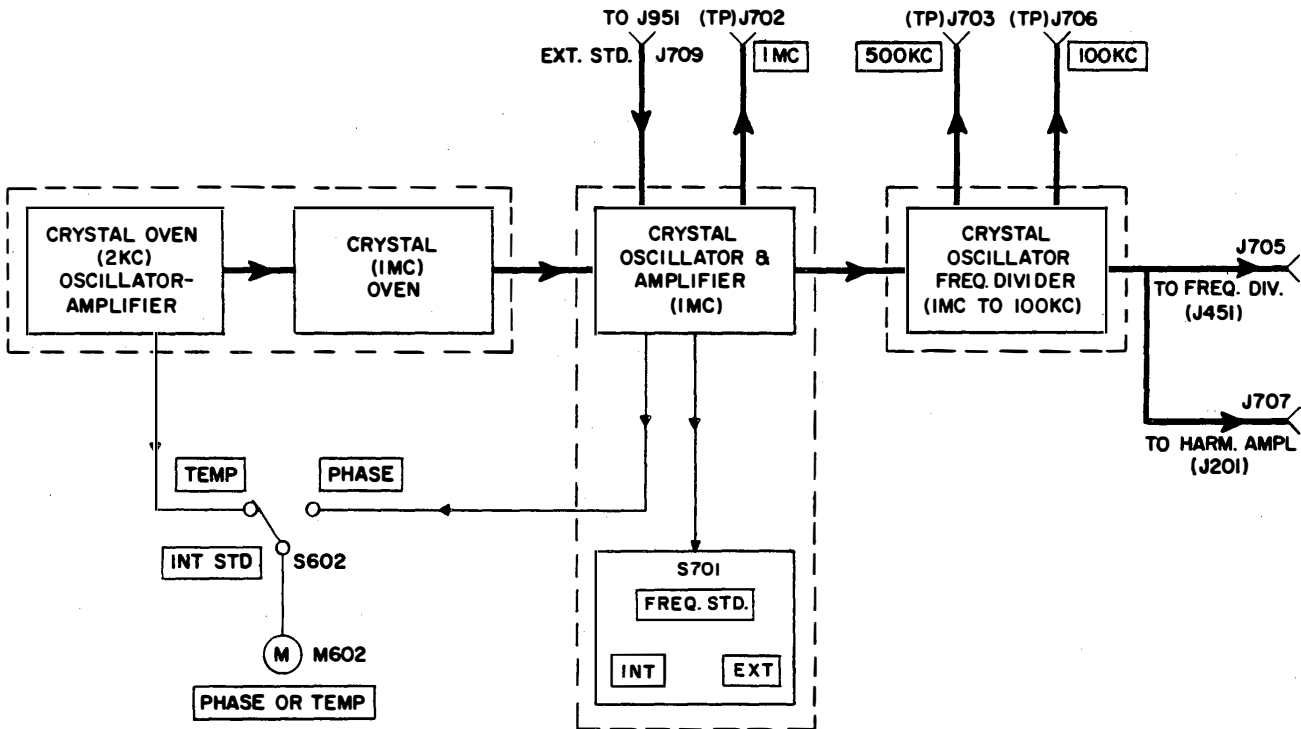














Figure 5-51. Crystal Oscillator, Functional Block Diagram

TABLE 5-13. USB DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART











STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	<p>69</p> <p>69A</p> <p>71</p> <p>Figs. 5-44 to 5-50</p>	<p>Connect multimeter to chassis feed-through capacitors. Select 200 vdc range; tolerance <math>\pm 20\%</math>.</p> <p>NOTE: Place RECEPTION switch in the SSB position for all steps.</p>	<p>C1024: +170 vdc</p> <p>C1033: +150 vdc</p> <p>C1015: 2.5 vdc</p>	<p>If indication is abnormal, perform steps in table 5-6. Check C1024.</p> <p><b>WARNING</b> Turn off power before making ohmmeter measurements.</p> <p>See above; check C1033.</p> <p>If indication is abnormal, check R605 and R606 and RF GAIN control R607A-B.</p>



TABLE 5-13. USB DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
2		Remove plug P1001 from J1001 and connect signal generator to J1001. Adjust for a 79 kc output (60 uv). Set RF GAIN control at fully clockwise position and measure signal at test points with VTVM ME-30/U.	V1004 pin 1: 0.2 mv (minimum)	If indication is abnormal, replace V1003. Check socket pin voltages with table 6-9. Check C1013, T1002, and C1018.  If indication is abnormal, replace V1004. Check socket pin voltages. Check C1021, FL1001, R1027, and C1025. (See par. 6-4d for GAIN BAL adjustment information.)  If indication is abnormal, replace V1005. Check socket pin voltages. Check T1003, C1026, C1028, R1029, and R1031.
	  		V1005 pin 1: 1.0 mv (minimum)	
	   		V1006 pin 1: 9.0 mv (minimum)	
	Figs. 5-45 5-49 5-50 Table 6-9			
3	  	With signal generator at J1001 as described in step 2, set the AF LEVEL LINE A control fully clockwise and measure at test points with VTVM.	V1007 pin 1: 60 mv (minimum)	If indication is abnormal, replace V1006. Check socket pin voltages. If still abnormal, perform step 4. Check C1029, R1034, and R651.
	Fig. 5-47			
4		Measure 80 kc carrier signal at Z1001 with VTVM ME-30/U.	Z1001 terminal CAR: 2.5 v rms (approx)	If indication is abnormal, refer to par. 6-7 and test carrier amplifier circuit.
	Fig. 5-47			

**TABLE 5-13. USB DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART (cont)**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
5	    Figs. 5-49 5-50 Table 6-9	With signal generator at J1001 as described in step 2, set AF LEVEL LINE A control fully clockwise and measure at test points with VTVM ME-30/U.	V1008 pins 1 and 7: 1.25 v rms (minimum)	If indication is abnormal, replace V1007. Check socket pin voltages. Check C1036, C1032, and R1040.
			J1802: 1.9 v rms (minimum) LINE A (600 ohm load connected). Refer to figures 5-77 and 5-79.	If indication is abnormal, replace V1008. Check socket pin voltages. Check T1004 and connections at TB1001.
6	    Figs. 5-46 5-49 5-50	To test AGC amplifier circuit, place UPPER AGC switch in the ON position. Signal generator still at J1001 as described in step 2.  Measure the signal at test points with VTVM ME-30/U. Use VTVM ME-6D/U for dc measurements.	T1001 terminal 3: 6 v rms (minimum)	If indication is abnormal, replace V1001. Check socket pin voltages. Check T1001, C1004, and R1002.
			Junction CR1002 and C1010: -6 vdc (minimum)	If indication is abnormal, check diode CR1002 and components C1010, R1007, R1033 and R1035.
7	   Figs. 5-46 5-49 5-50	To test the AGC voltage doubler circuit (V1002-A), place UPPER AGC switch in the ON position and increase the output of the signal generator to 100 uv and note increase in AGC voltage at the junction of CR1002 and C1010.	Junction CR1002 and C1010: -8 vdc (minimum)	If indication is abnormal, replace V1002. Check socket pin voltages.



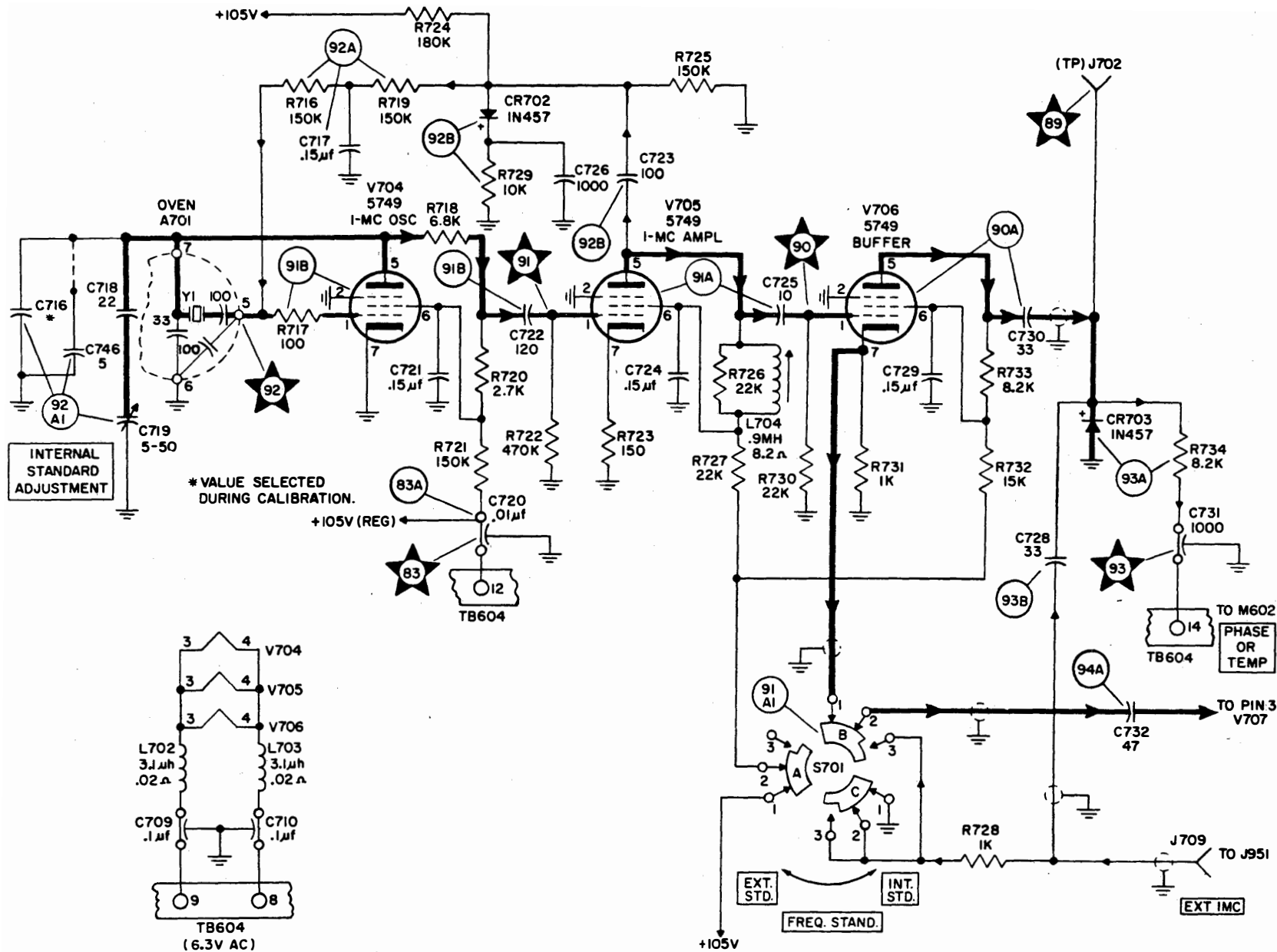


Figure 5-53. Crystal Oscillator, Crystal Oscillator-Amplifier, Functional Schematic Diagram



b. ACCESS.—The crystal oscillator subassembly is located in the upper converter deck. For access to the top, simply open the converter drawer; for access to the bottom, raise the upper deck. Figure 5-55 shows the location of parts.

Opening the converter drawer breaks the signal circuits by parting the connection at the rear of the drawer. To restore them, raise the converter drawer to its 90° index position and connect patch cable W624 between connectors P601, at the rear of the converter drawer, and J951, on the converter blister. Plate and filaments supply voltages are not affected by opening the drawer.

**WARNING**

Potentials up to 210 volts rms are present in the power-supply circuits. Avoid contact.

c. PRELIMINARY CHECK.—Before trouble-shooting the crystal oscillator subassembly, check the follow-

ing with the power off.

(1) Seating of tubes V701 through V709 in their sockets

(2) Cable connections at J705, J707, J708, and J709

(3) All soldered connections at feed-through terminals

(4) Mechanical operation of FREQ. STANDARD and TUNING controls.

d. TEST EQUIPMENT AND SPECIAL TOOLS.—Use Multimeter AN/PSM-4B, VTVM ME-30/U and ME-6D/U, and Oscilloscope OS-8C/U, or their equivalents. Special tools are not required.

e. CONTROL SETTING.—Set the controls to the positions shown in table 5-2. Exceptions are given in the steps involved. Place POWER switch to the ON position and allow at least 30 seconds for warm-up.

f. CRYSTAL OSCILLATOR TROUBLE-SHOOTING CHART.—Table 5-14 is a trouble-shooting chart for the crystal oscillator. It includes initial measurements of power-supply voltages and stage-by-stage signal

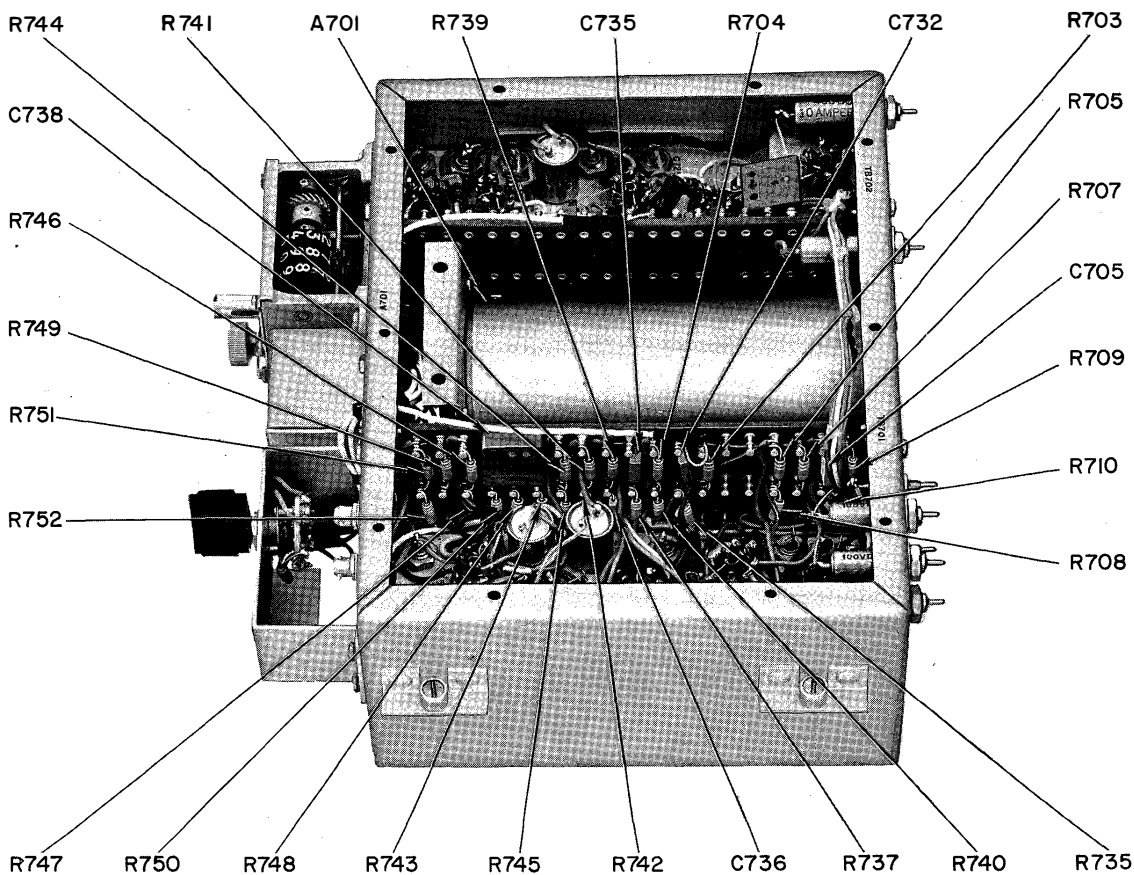


Figure 5-55. Crystal Oscillator, Location of Parts (Sheet 1 of 3)

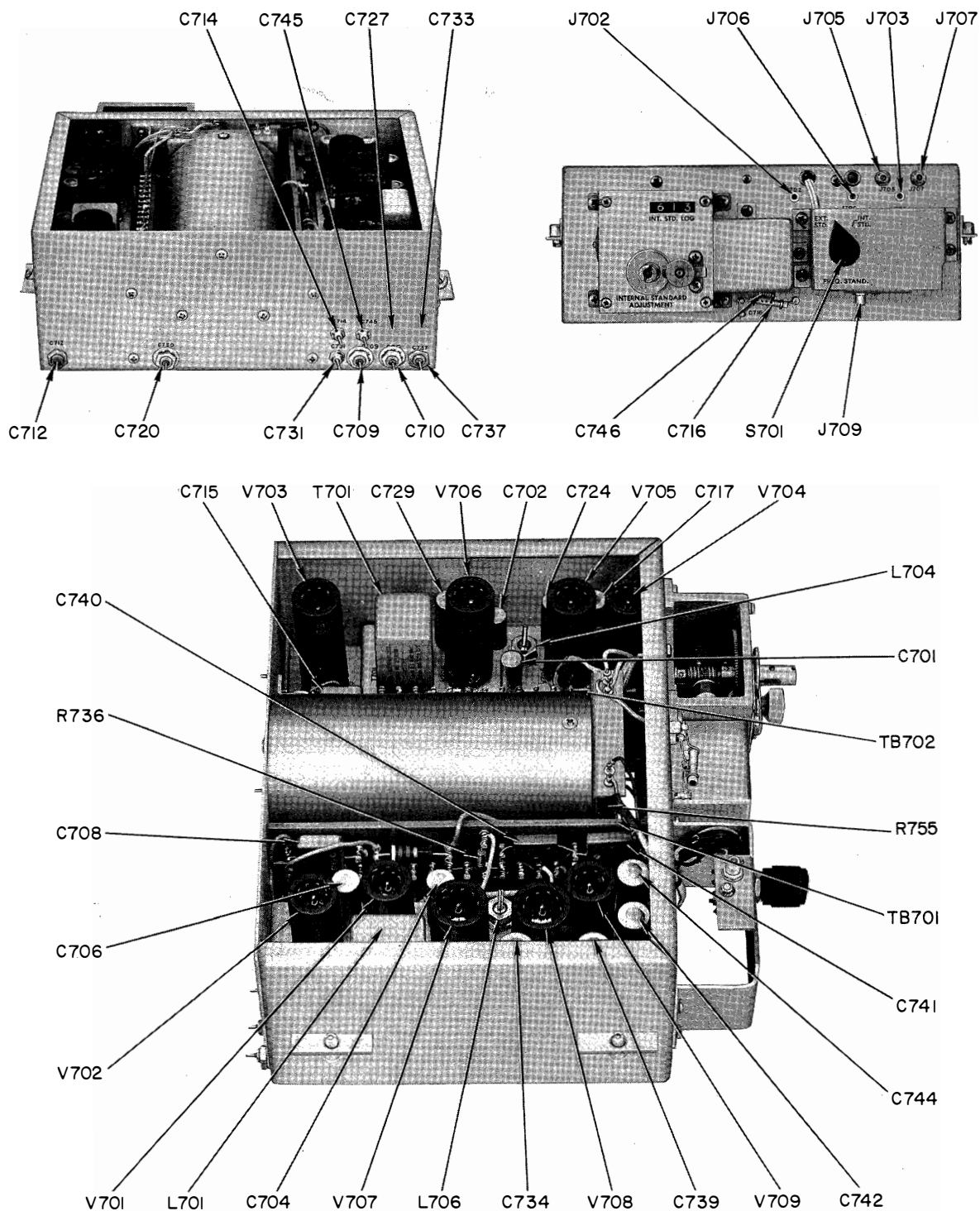


Figure 5-55. Crystal Oscillator, Location of Parts  
(Sheet 2 of 3)

Figure 5-55

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

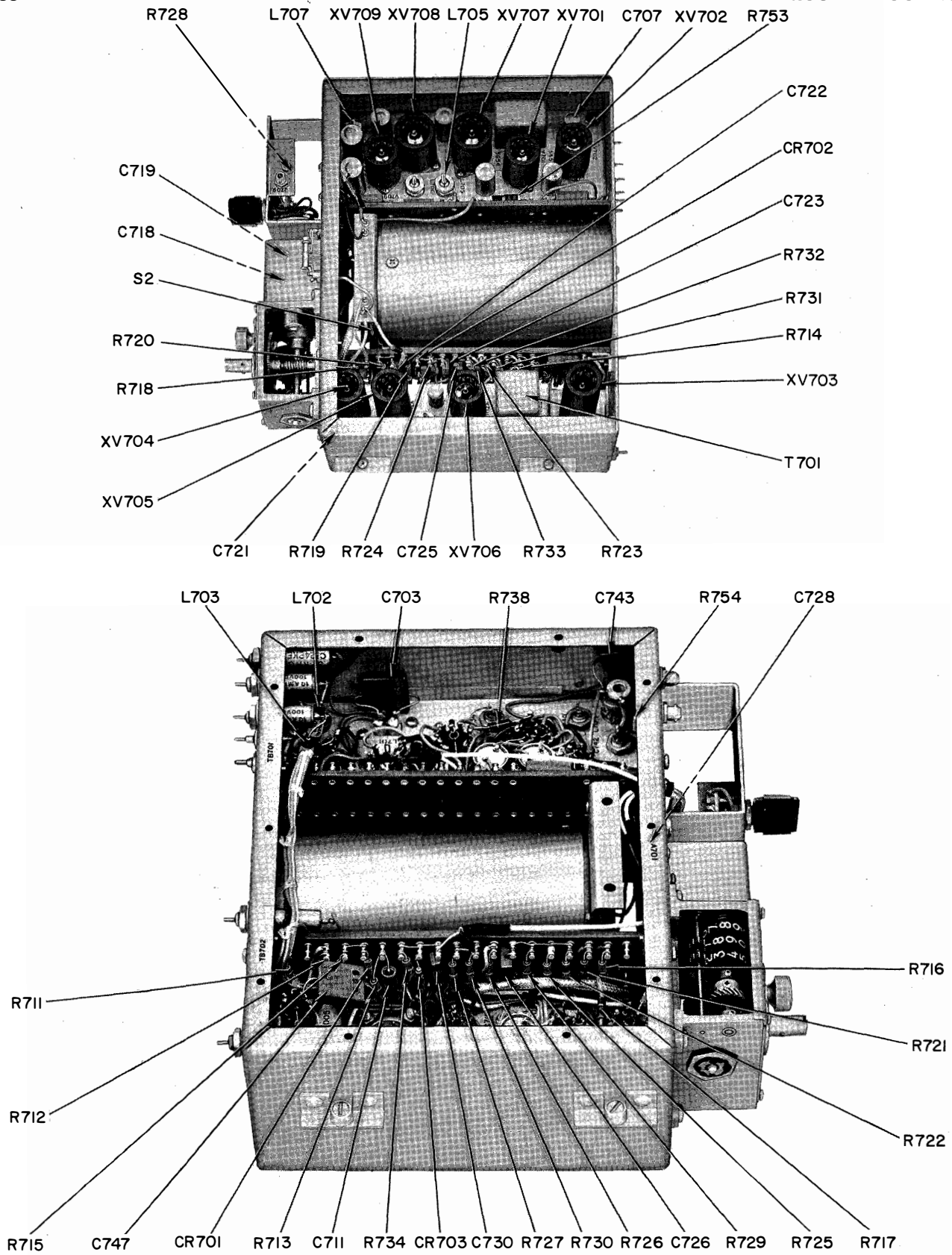


Figure 5-55. Crystal Oscillator, Location of Parts  
(Sheet 3 of 3)



TABLE 5-14. CRYSTAL OSCILLATOR, TROUBLE-SHOOTING CHART












STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1		Connect multimeter between chassis and feed-through capacitors. Select 200 vdc range tolerance $\pm 20\%$ .	C712: +175 vdc	If indication is abnormal, perform steps in table 5-5. Check C712.  <b>WARNING</b> Turn off power before making ohmmeter measurements.
			C737: +160 vdc	
			C720: +105 vdc $\pm 10\%$ tol.	See above; check C720.
	Figs. 5-51 to 5-56			
2		Measure 2 kc (approx) oven amplifier feedback signal. Value is high with cold oven and decreases during first hour of operation. Use VTVM.	V701 pin 1: 1.5 to 2.0 vac (cold)	If indication is abnormal, perform step 3; if normal, proceed to step 5. (Normal oven operation is indicated also by a half scale reading on the PHASE OR TEMP. meter with INT. STD. switch in the TEMP. position.)
			V701 pin 1: .005 to .01 vac (hot)	
	Figs. 5-52 5-55 5-56			
3		Measure oven heater voltage at T701 with VTVM ME-30/U.	T701 terminal 6: 6 to 7 vac (cold)	If indication is abnormal, check V701, V702, and V703. Check socket pin voltages. Check T701, C708, and C705.
			T701 terminal 5: 8 to 9 vac (cold)	
				
	Fig. 5-52 Table 6-7			
4		If PHASE or TEMP. meter M602 does not indicate and oven operation is normal, measure meter operating voltage at feed-through capacitor C714 with multimeter. Place switch S602 in the TEMP. position.	C714: .125 vdc (approx for one-half scale meter reading)	If indication is abnormal, check CR701, C711, R713, R714, R715, and C714. If normal but meter M602 does not indicate, replace meter; check switch S602.
				
				
	Figs. 5-52 5-55 5-56			

TABLE 5-14. CRYSTAL OSCILLATOR, TROUBLE-SHOOTING CHART (cont)











STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
5	 Figs. 5-53 5-55 5-56 Table 6-7	Measure 1 mc signal at TP J702 with VTVM ME-30/U. Place FREQ. STAND. switch S701 to the INT. position.	TP J702: .3 to .7 vac	If indication is abnormal, check V704, V705, and V706. Check socket pin voltages. Check for signal at pin 1 of each tube. Check CR702 and feedback network.
6	 Figs. 5-54 5-55 5-56 Table 6-7	Measure 500 kc signal at TP J703 with VTVM ME-30/U. (Test point is located on panel.) Connect Y axis of oscilloscope to TP J703, X axis to TP J702. Note Lissajou pattern.  NOTE: FREQ. STAND. switch S701 must be in INT. position for this test.	TP J703: .3 to .7 vac Lissajou: 2 to 1 ratio	If indication is abnormal, replace V707. Check socket pin voltages. Check R732, C735, and S701. If Lissajou pattern is wrong, refer to crystal oscillator alignment instructions in Section 6.
7	 Fig. 5-54	Measure 100 kc signal at TP J706 with VTVM ME-30/U. Connect Y axis of oscilloscope to TP J706, X axis to TP J703. Note Lissajou pattern. (Remove cable W615 at J705.)	TP J706: 1.4 to 1.7 vac Lissajou: 5 to 1 ratio	If indication is abnormal, replace V708. Check socket pin voltages. Refer to Section 6 for crystal oscillator alignment instructions.
8	 Fig. 5-54	Measure 100 kc signal at connector J707 with VTVM ME-30/U. (Remove cable W622 from J707.)	J707: 25 to 30 vac	If indication is abnormal, replace V709. Check socket pin voltages. Check C743, C740, and C741. Refer to Section 6 for crystal oscillator alignment instructions.

TABLE 5-14. CRYSTAL OSCILLATOR, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
9	   Figs. 5-54 5-39	If step 8 tests are still abnormal, measure V709 screen supply voltage at feed-through capacitor C745 with VTVM. Select dc range. Note voltage reading for each position of the BAND switch.	C745: 20 vdc (approx) on BAND 1, increasing progressively to 60 vdc (approx) on BAND 4 $\pm 20\%$ tol.	If indication is abnormal, refer to table 5-11 and check resistors selected by switch section S251-1 (in the harmonic amplifier circuit).
10	  Figs. 5-53 5-55 5-56	To test the PHASE or TEMP. meter circuit with switch S602 in the PHASE position, measure meter operating voltage at feed-through capacitor C731 with VTVM. Select dc range. (FREQ. STAND. switch must be in the INT. position for this test. An external signal at J709 is not required.)	C731: .08 to .1 vdc for approximately one-third scale meter indication.	If indication is abnormal, check CR703, R734, and C731. If normal but meter does not indicate, replace meter and check switch S602.  NOTE: Replace all interconnecting cables that were removed in the previous steps.
11	 Figs. 5-53 5-55 5-56 3-1	When checking the frequency of the crystal oscillator with a primary frequency standard, if an adjustment cannot be made because the INT. STD. LOG reads 000, connect C746 in parallel with C716 by adding a short jumper. (These capacitors are located on the crystal oscillator sub-assembly.)	Frequency correction of the crystal oscillator can be made by adjusting the INTERNAL STANDARD ADJUSTMENT control. INT. STD. LOG reads between 600 and 900.	NOTE: This step is usually required only after appreciable equipment service and is intended to compensate for normal aging of the 1 mc crystal in oven assembly A701.

tracing. Perform the steps in the order shown. Compare the result of each step with the information in the NORMAL INDICATION column and follow the instructions given in the NEXT STEP column. Figure 5-56 shows the location of test points, and table 6-7 provides voltage and resistance measurements for tube sockets in the subassembly.

**5-19. FREQUENCY DIVIDER.**  
(See figure 5-57.)

a. FUNCTION.—The frequency divider further divides the 100 kc output signal of the crystal oscillator to 20 kc for operation of the synthesizer circuits. Faulty operation of the frequency divider can disable the receiver by preventing or hindering synthesizer pro-

duction of the 80 kc carrier insertion signal, the 1 kc incremental pips or formation of the 80 kc third conversion frequency.

b. ACCESS.—The frequency divider is located in the lower converter deck. Figure 5-58 shows the location of parts.

c. PRELIMINARY CHECK.—Before trouble-shooting the frequency divider, first inspect the following with the power off:

- (1) Seating of tubes V451, V452, and V453 in their sockets
- (2) Cable connections at J451 and J455
- (3) Soldered connections at chassis feed-through terminals.

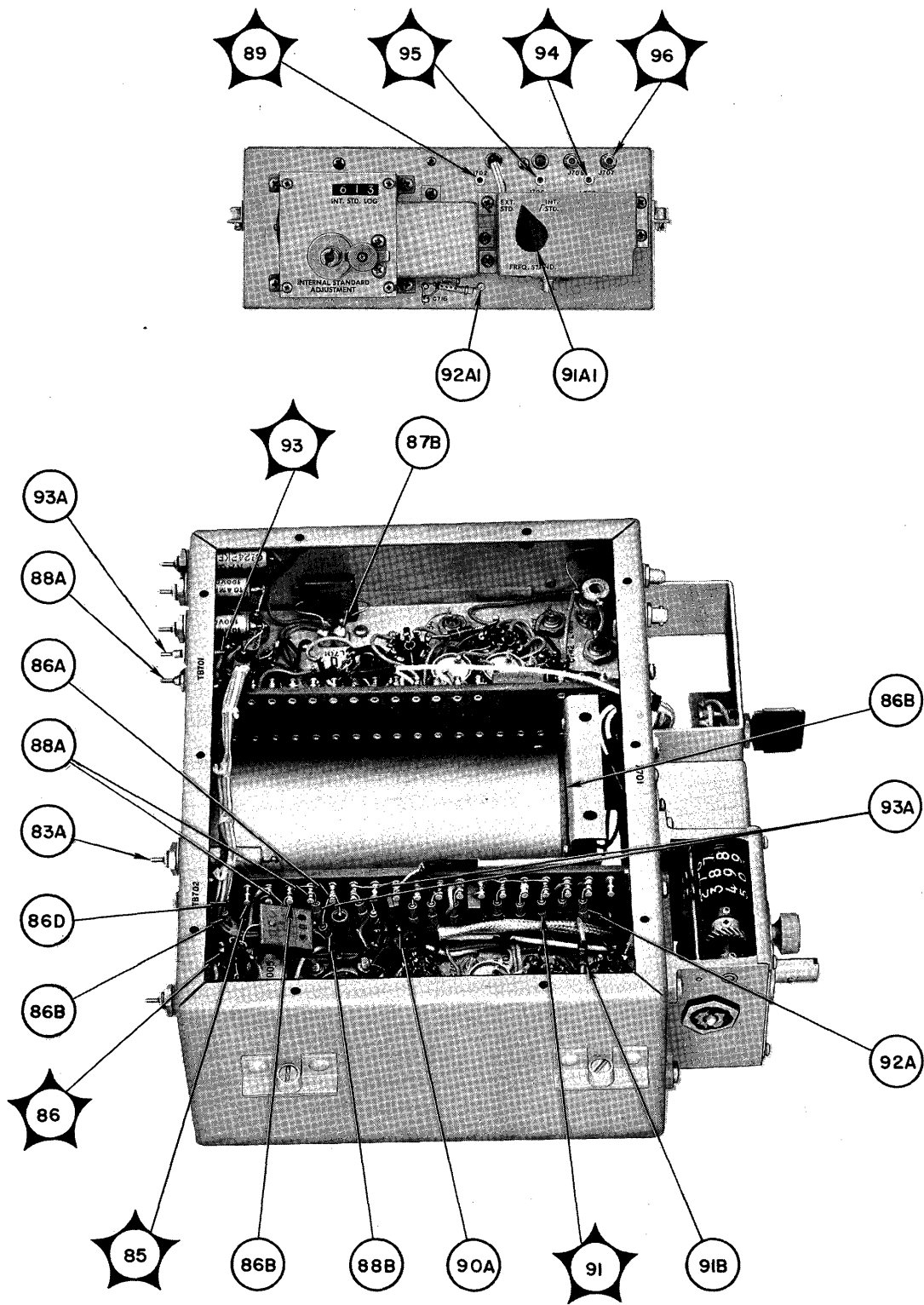


Figure 5-56. Crystal Oscillator, Location of Test Points (Sheet 1 of 3)

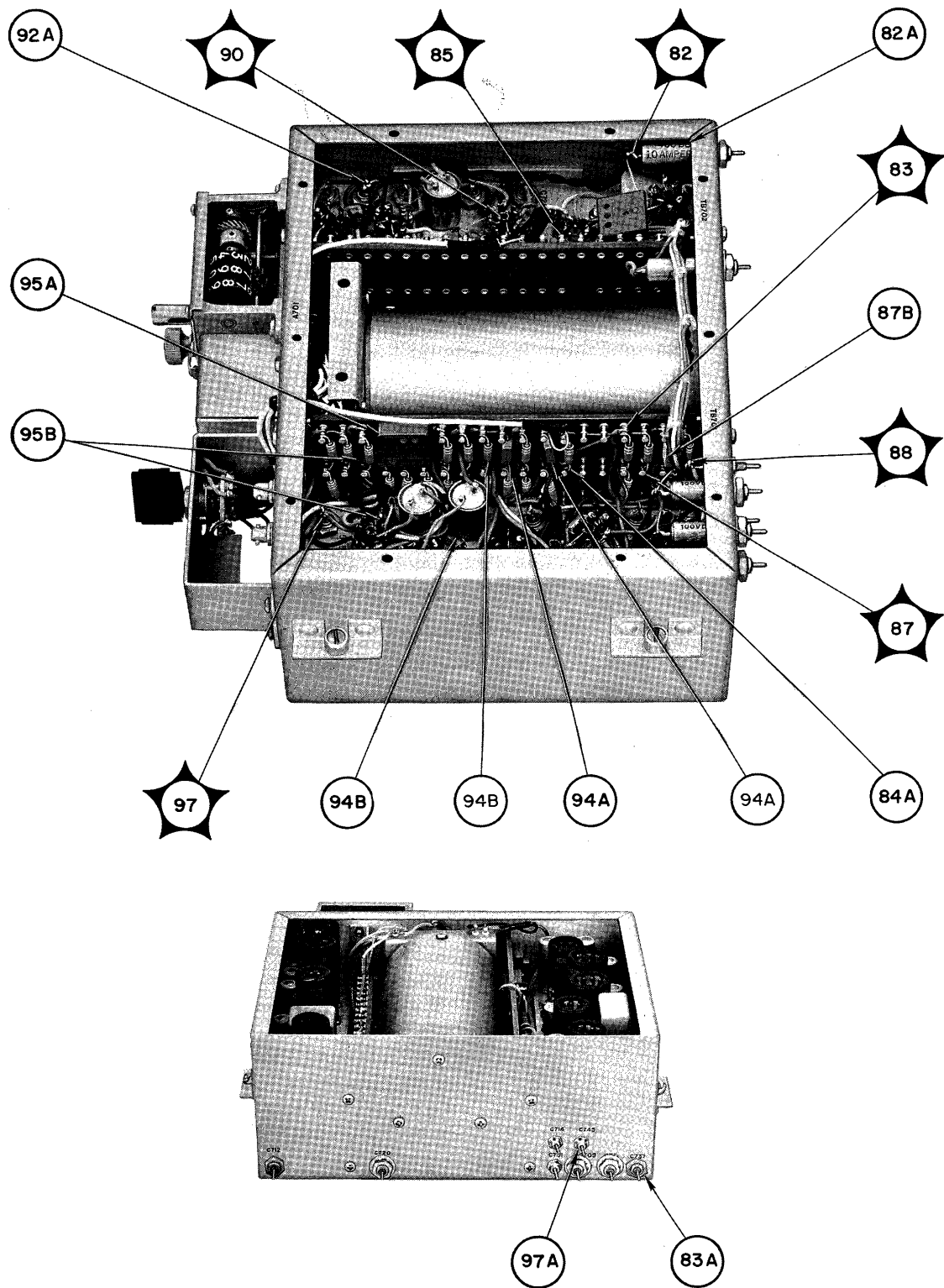


Figure 5-56. Crystal Oscillator, Location of Test Points  
(Sheet 2 of 3)

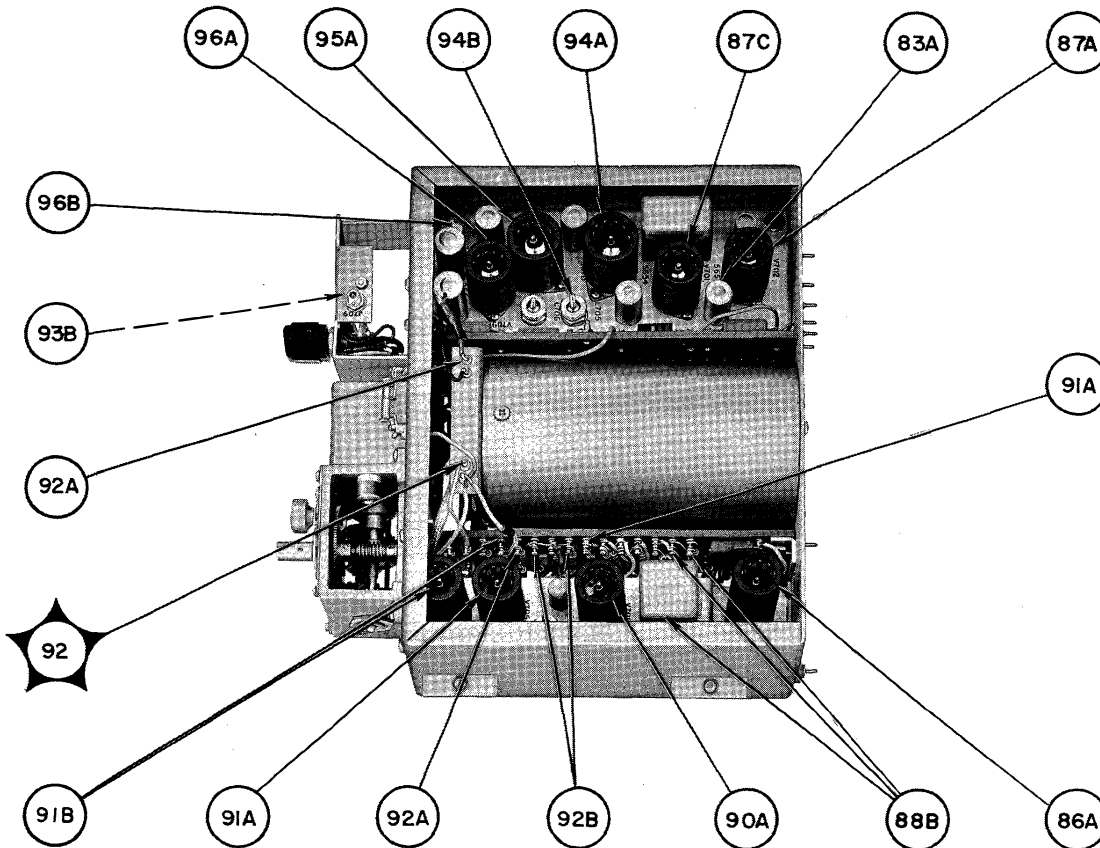


Figure 5-56. Crystal Oscillator, Location of Test Points (Sheet 3 of 3)

### WARNING

Potential as high as 210 volts rms are present in the power supply circuit. Avoid contact.

*d.* TEST EQUIPMENT AND SPECIAL TOOLS.—Use Multimeter AN/PSM-4B, VTVM ME-30/U, Signal Generator AN/URM-25D and Oscilloscope OS-8C/U. Special tools are not required.

*e.* CONTROL SETTINGS.—Preset all panel controls as shown in table 5-2. Place POWER switch to the ON position and allow at least 30 seconds for warm-up.

*f.* FREQUENCY DIVIDER TROUBLE-SHOOTING CHART.—Table 5-15 lists the steps for troubleshooting the frequency divider. Perform them in the order given. Figure 5-57 is the functional schematic diagram of the frequency divider, and figure 5-59 shows the location of test points. Table 5-66 gives voltage and resistance values at the socket pins of tubes V451, V452, and V453. To reach these, take the frequency divider subassembly out of the drawer and remove the cover plate from the bottom. Refer to Section 6 for removal instructions.

### 5-20. SYNTHESIZER.

*a.* FUNCTION.—The synthesizer provides an 80 kc signal to the upper- and lower-sideband detector- amplifiers for carrier injection, a 1 kc pip spectrum for incremental tuning, and a 140 kc signal for continuous tuning. Failure to supply any of these can disable the receiver.

*b.* DIAGRAMS.—For a complete schematic diagram of the synthesizer subassembly, refer to figure 6-17. This paragraph contains the following diagrams related to the synthesizer:

Figure	Circuit
5-60	Functional block diagram
5-61	Harmonic generator
5-62	Frequency divider
5-63	Pulse shaper-blocking oscillator
5-64	Injection mixer-amplifier

*c.* ACCESS.—The synthesizer is located in the upper converter deck. To restore signal circuits broken by the

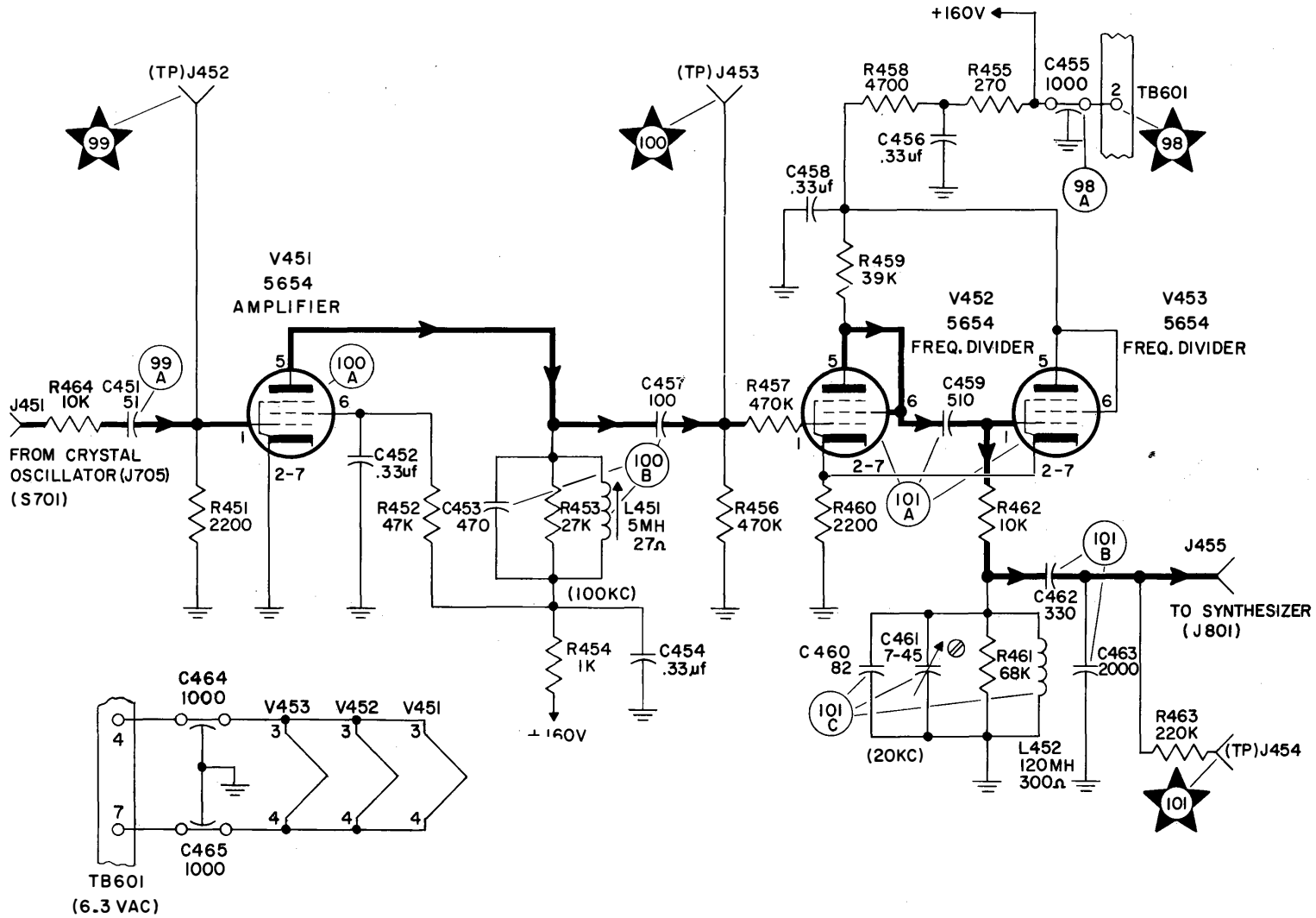


Figure 5-57. Frequency Divider, Functional Schematic Diagram

Figure 5-58

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TROUBLE-SHOOTING

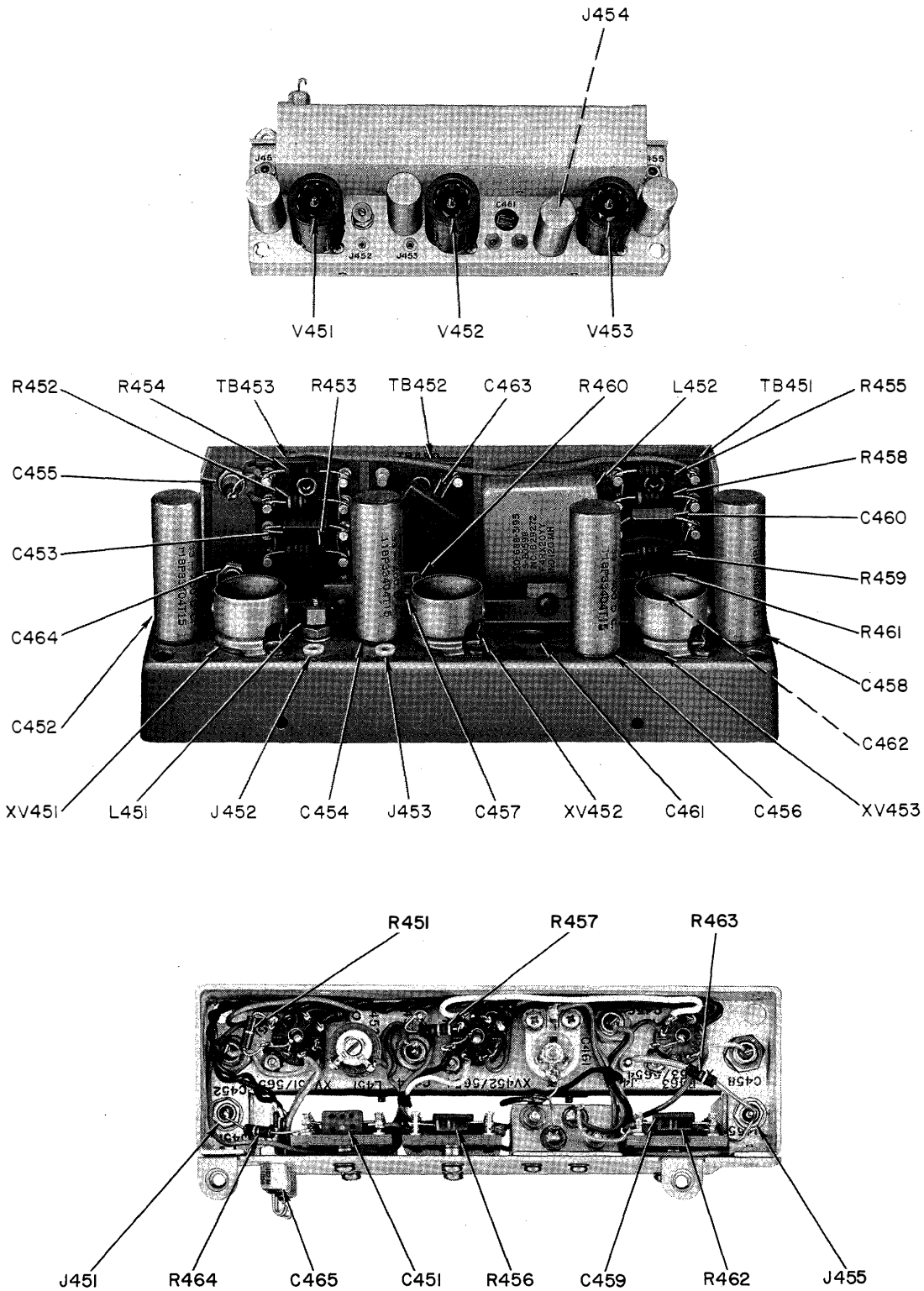












Figure 5-58. Frequency Divider, Location of Parts



TABLE 5-15. FREQUENCY DIVIDER, TROUBLE-SHOOTING CHART

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-57 5-58 5-59	Connect the multimeter between the chassis and feed-through capacitor C455. Select the 200 v range. Tolerance $\pm 20\%$ .	C455: +160 vdc	If indication is abnormal, refer to table 5-5. Check C454, C455, C456, and C458.  <b>WARNING</b> Turn off power before making ohmmeter measurements.
2	     Figs. 5-57 5-58 5-59 Table 6-6	Disconnect plugs P451 and P455 from J451 and J455. Connect signal generator to J451 and adjust for a 100 kc 1.0 vac output. Measure signal at TP J453 with VTVM. Connect Y axis of oscilloscope to TP J453, X axis to TP J452 and note Lissajou pattern.	TP J453: 2.7 to 3.2 vac Lissajou: 1 to 1 ratio	If indication is abnormal, replace V451. Check socket pin voltages. Check C451 and C457. Refer to section 6 for frequency divider alignment instructions.
3	  to  Figs. 5-57 5-58 5-59 Table 6-6	With signal generator at J451 and adjusted as in step 2, measure signal at TP J454 with VTVM. Connect Y axis of oscilloscope to TP J454, X axis to TP J452. Note Lissajou pattern.	TP J454: 1.3 to 1.7 vac Lissajou: 5 to 1 ratio	If indication is abnormal, check V452 and V453. Check socket pin voltages. Check C459, C462, and C463. Refer to Section 6 for frequency divider alignment instructions.

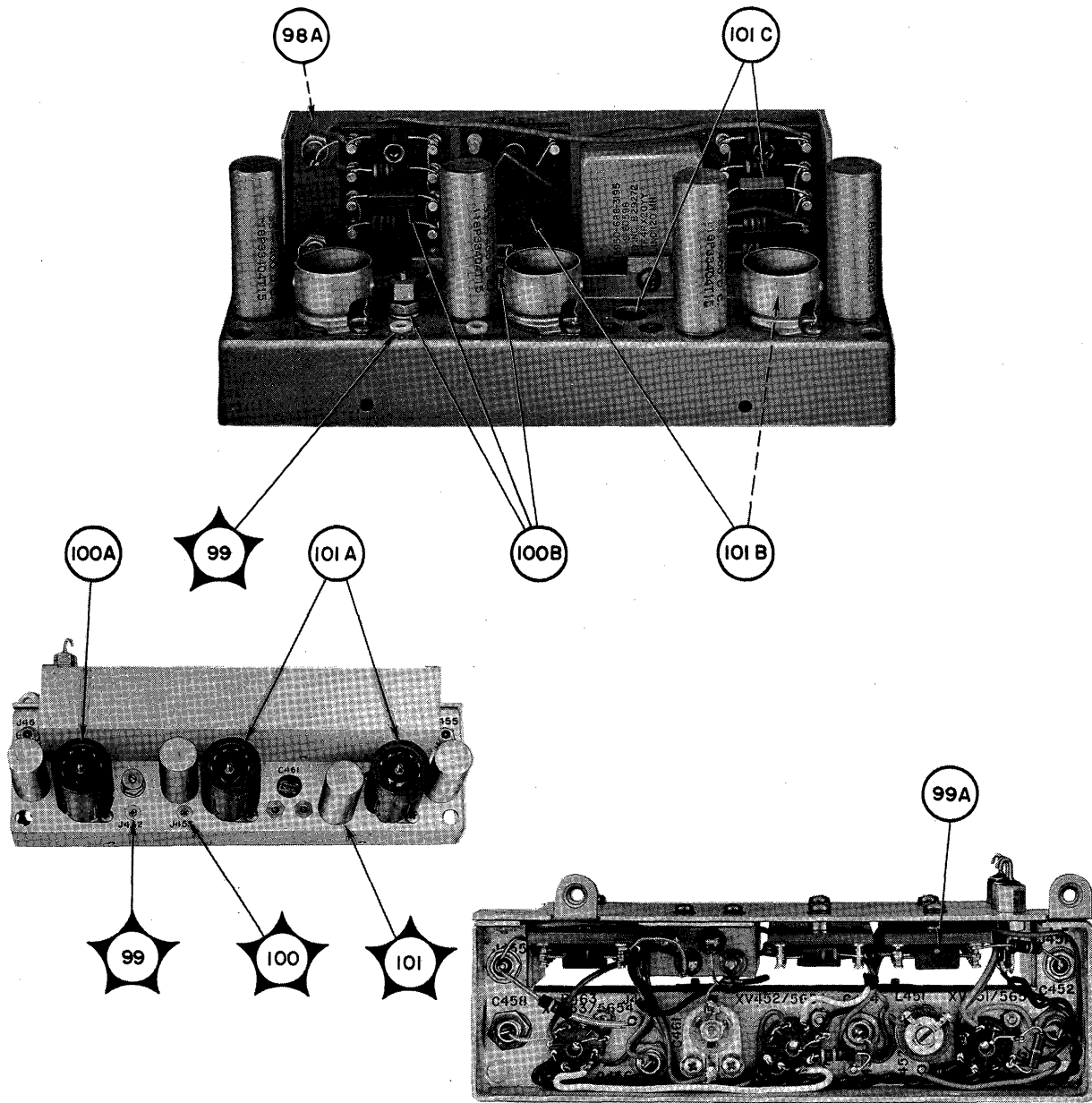


Figure 5-59. Frequency Divider, Location of Test Points

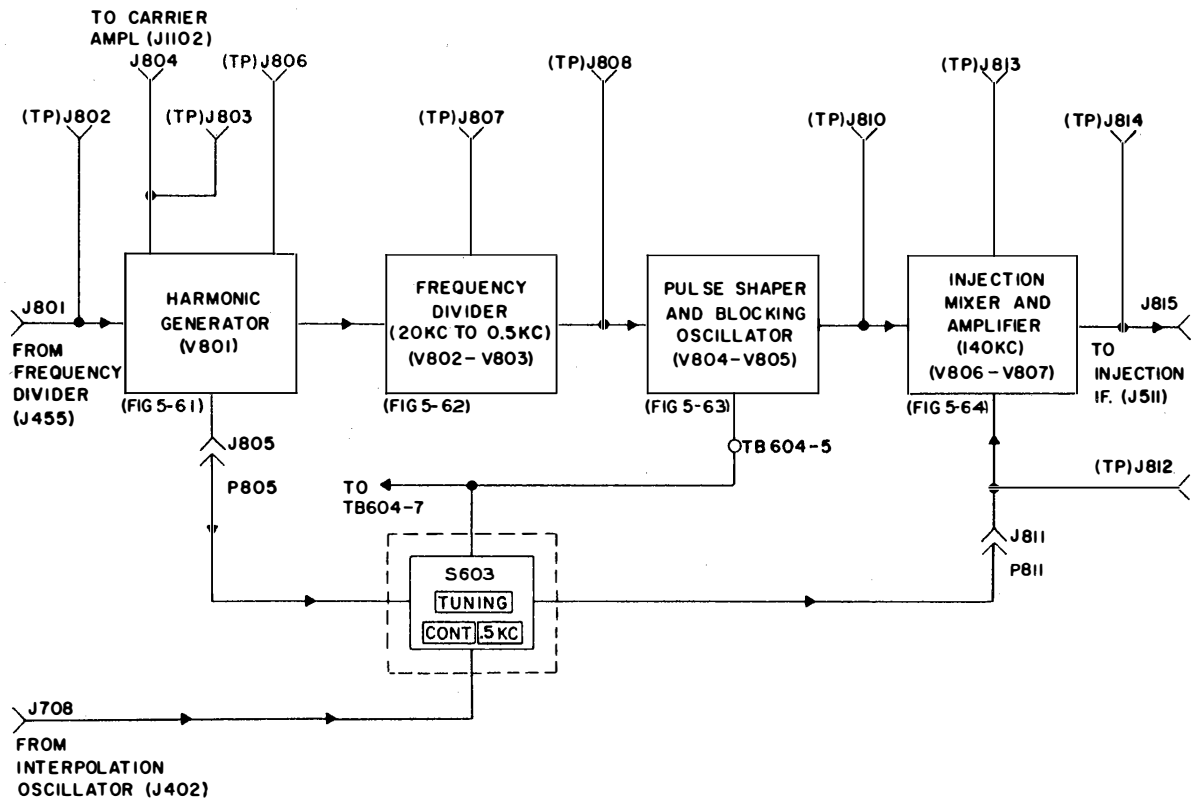


Figure 5-60. Synthesizer, Functional Block Diagram

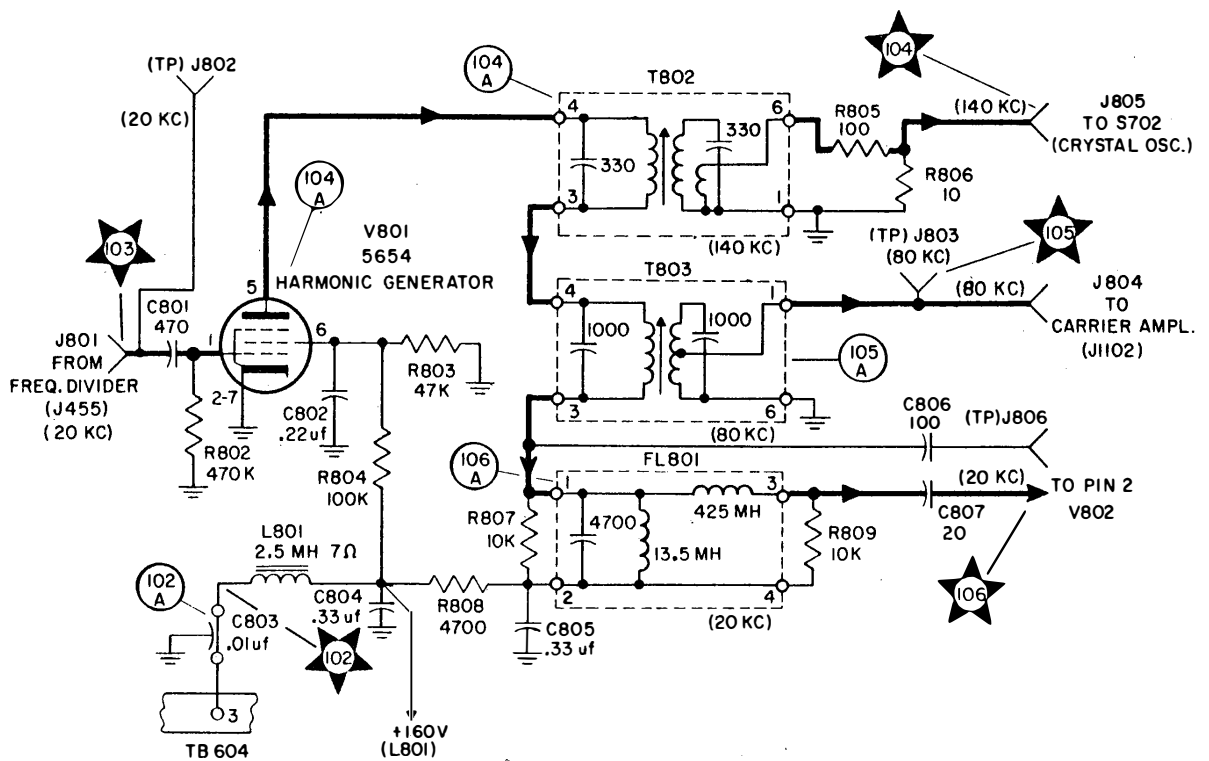


Figure 5-61. Synthesizer, Harmonic Generator, Functional Schematic Diagram

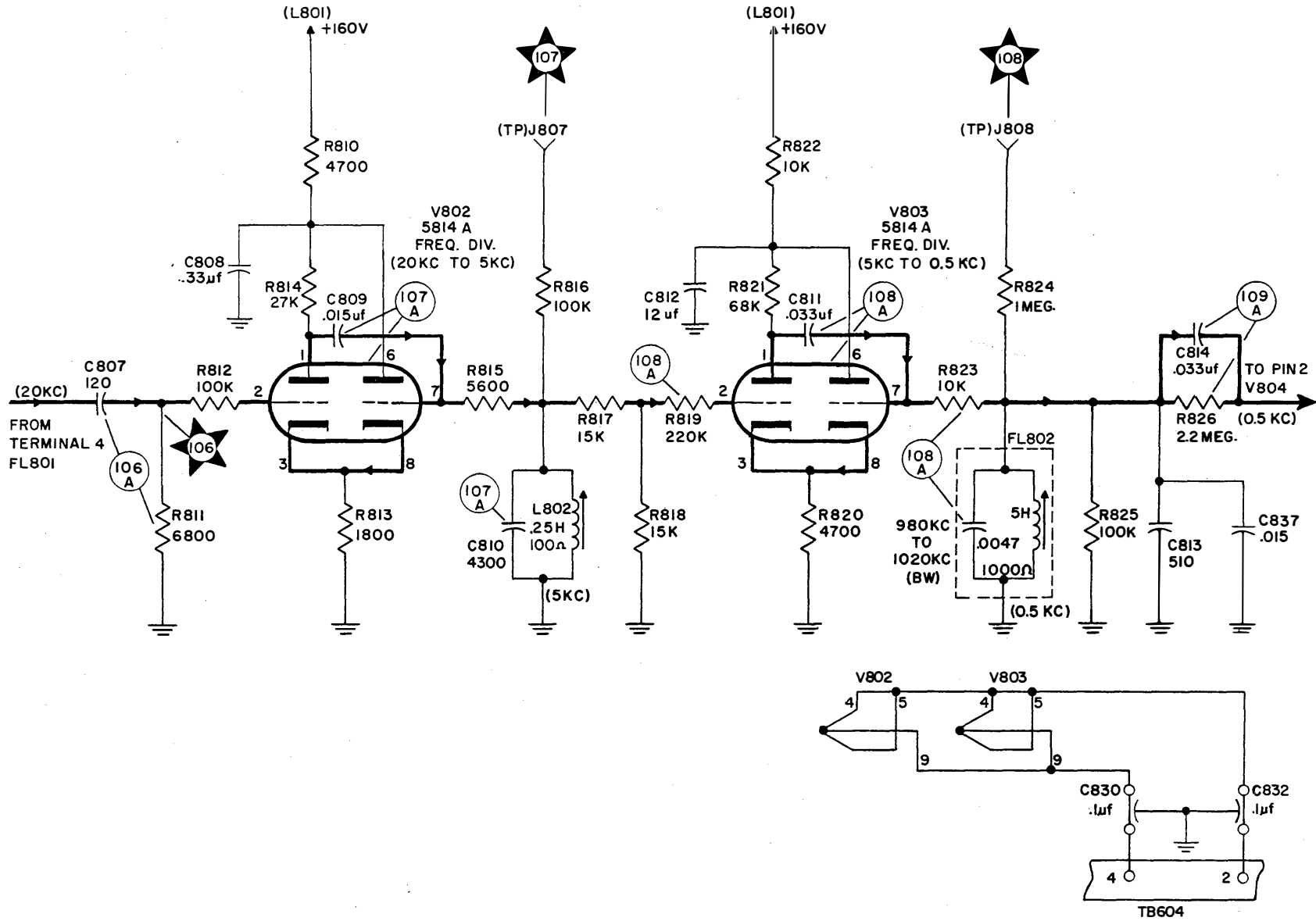


Figure 5-62. Synthesizer, Frequency Divider, Functional Schematic Diagram

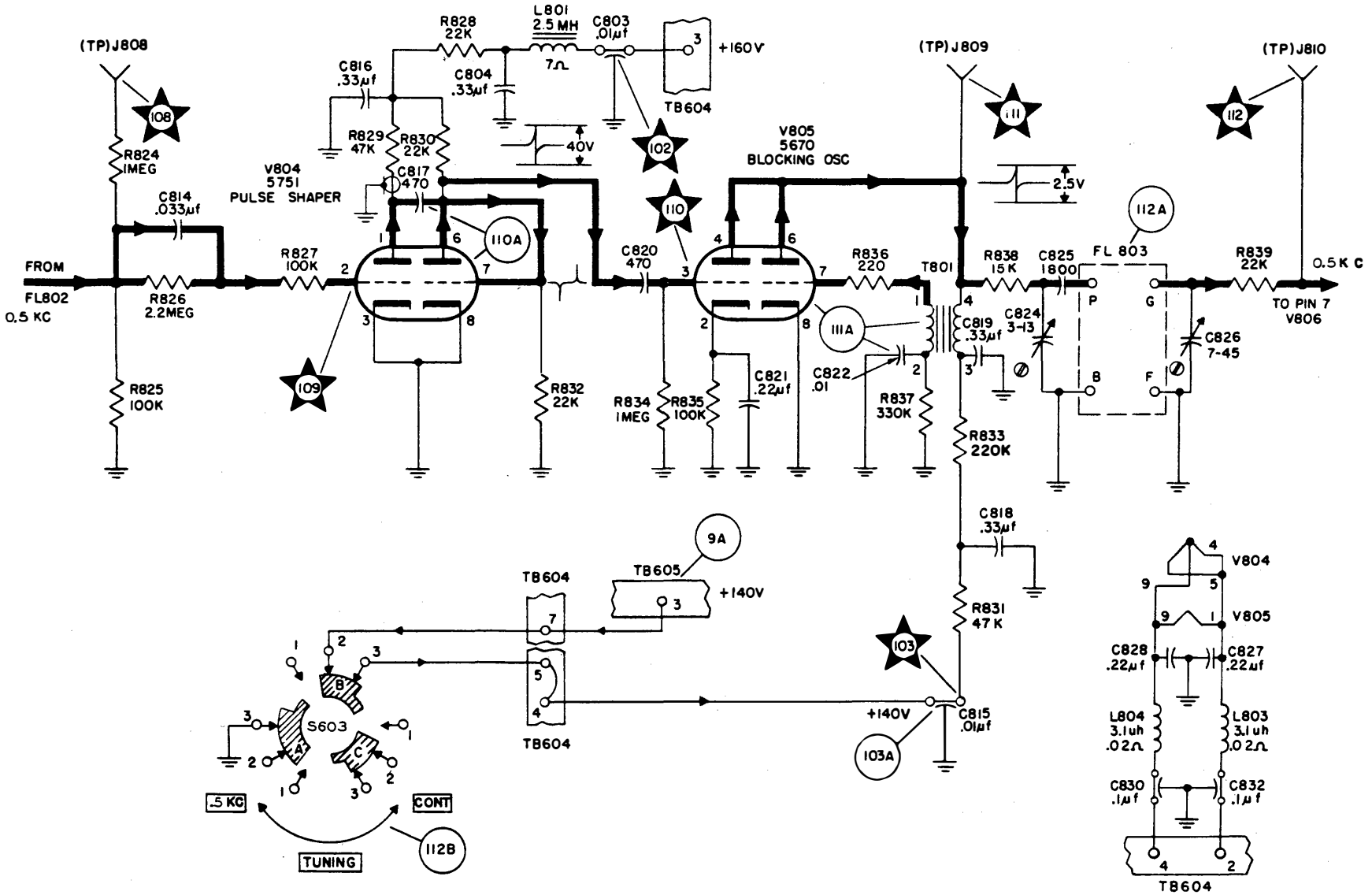


Figure 5-63. Synthesizer, Pulse Shaper and Blocking Oscillator, Functional Schematic Diagram

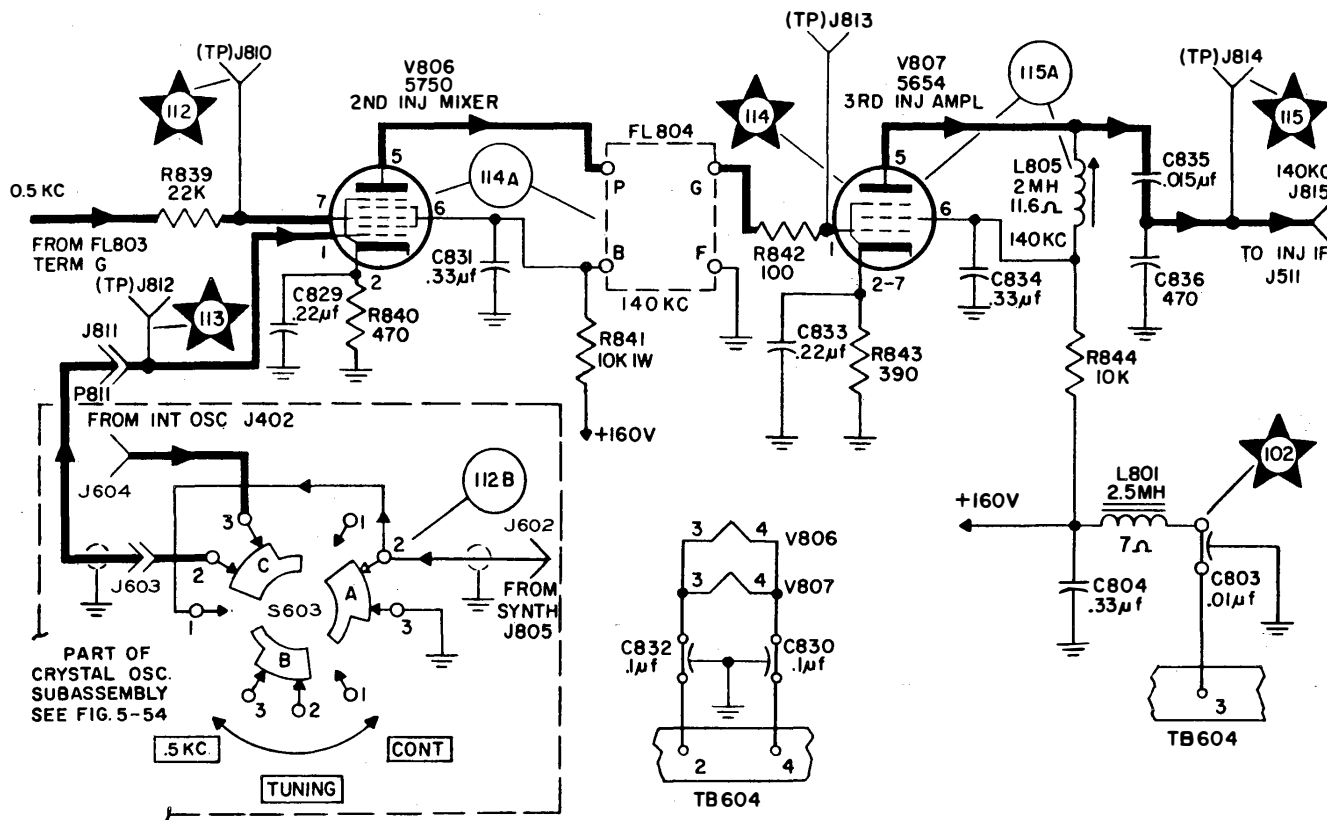


Figure 5-64. Synthesizer, Injection Mixer-Amplifier (140 Kc), Functional Schematic Diagram

opening of the converter drawer, attach patch cable W624 between connectors P601 on the rear of the converter drawer and J951 on the converter blister. For convenience in reaching the connectors, raise the drawer to its vertical position. Figure 5-65 shows the location of synthesizer parts.

d. PRELIMINARY CHECK.—Before trouble-shooting the synthesizer, check the following, with the power off:

- (1) Seating of tubes V801 through V807 in their sockets
- (2) Cable connections at J801, J804, J805, J811, and J815
- (3) All soldered connections at chassis feed-through terminals
- (4) Normal mechanical function of TUNING switch S702.

e. TEST EQUIPMENT AND SPECIAL TOOLS.—Use Multimeter AN/PSM-4B, VTVM ME-6D/U, VTVM ME-30/U, Signal Generator AN/URM-25D and Oscilloscope OS-8C/U, or equivalents. No special tools are required.

f. CONTROL SETTINGS.—Place the panel controls in the positions listed in table 5-2. Place POWER switch to the ON position and allow 30 seconds for warm-up.

g. SYNTHESIZER TROUBLE-SHOOTING CHART.—Table 5-16 lists the steps for measuring supply voltages and stage-by-stage signal tracing in the synthesizer. Compare the results with those listed in the NORMAL INDICATION column and follow the instructions given in the NEXT STEP column. Figure 5-66 shows the location of test points. Table 6-7 gives values for voltage and resistance measurements.

5-21. LSB DETECTOR-AMPLIFIER.

a. DIAGRAMS.—Figure 5-67 is a functional block diagram of the LSB detector-amplifier assembly. For a complete schematic diagram, refer to figure 6-19. Functional schematic diagrams of the individual circuits in the assembly are as follows:

Figure	Circuit
5-68	82 kc IF amplifier
5-69	AGC amplifier
5-70	Demodulator and carrier amplifier
5-71	Audio amplifier

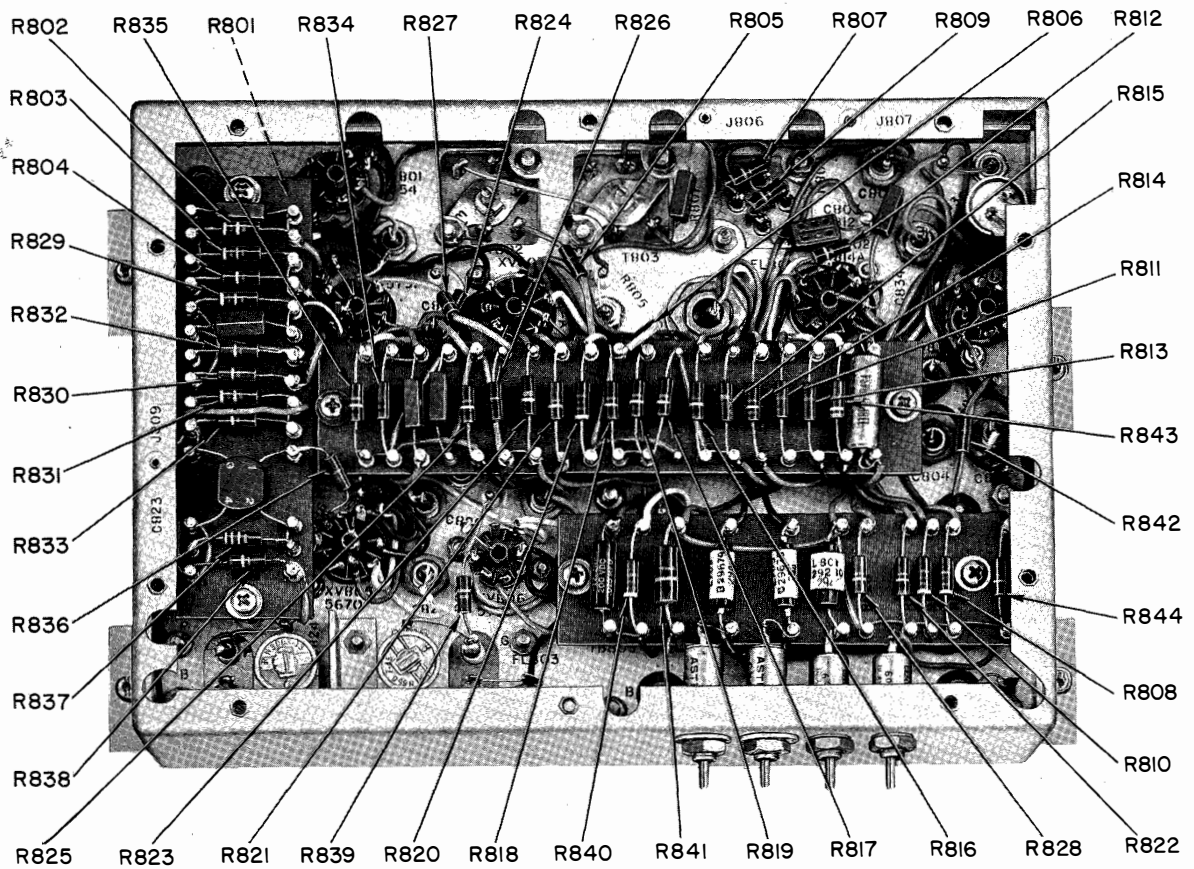
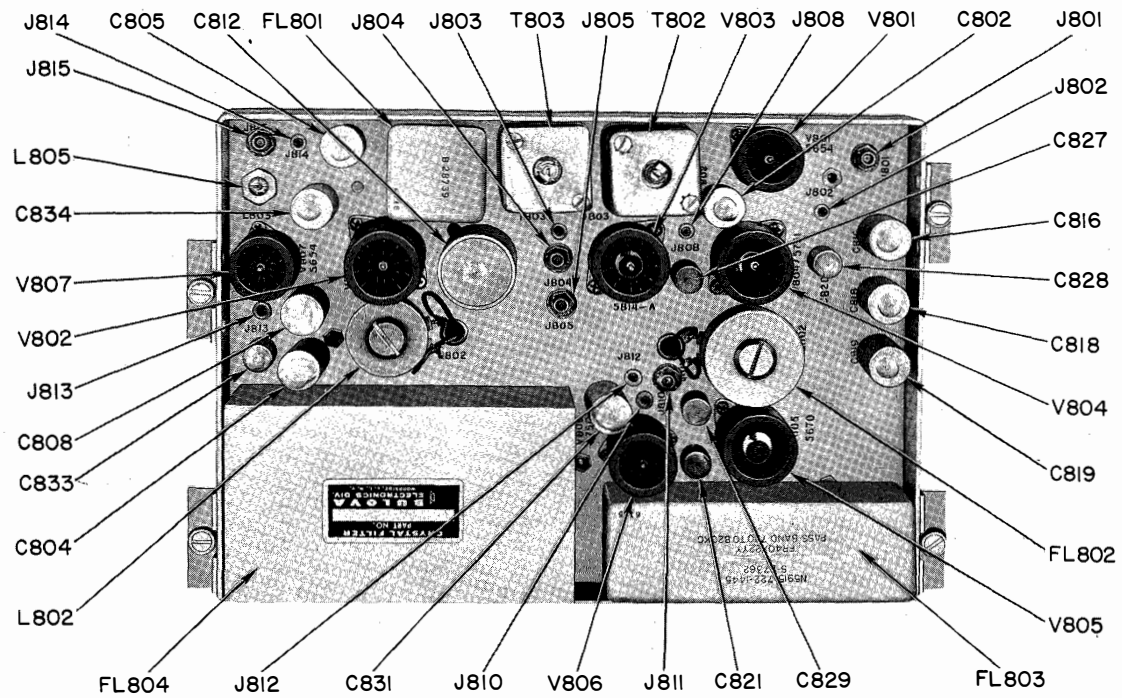


Figure 5-65. Synthesizer, Location of Parts (Sheet 1 of 2)

Figure 5-65

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TROUBLE-SHOOTING

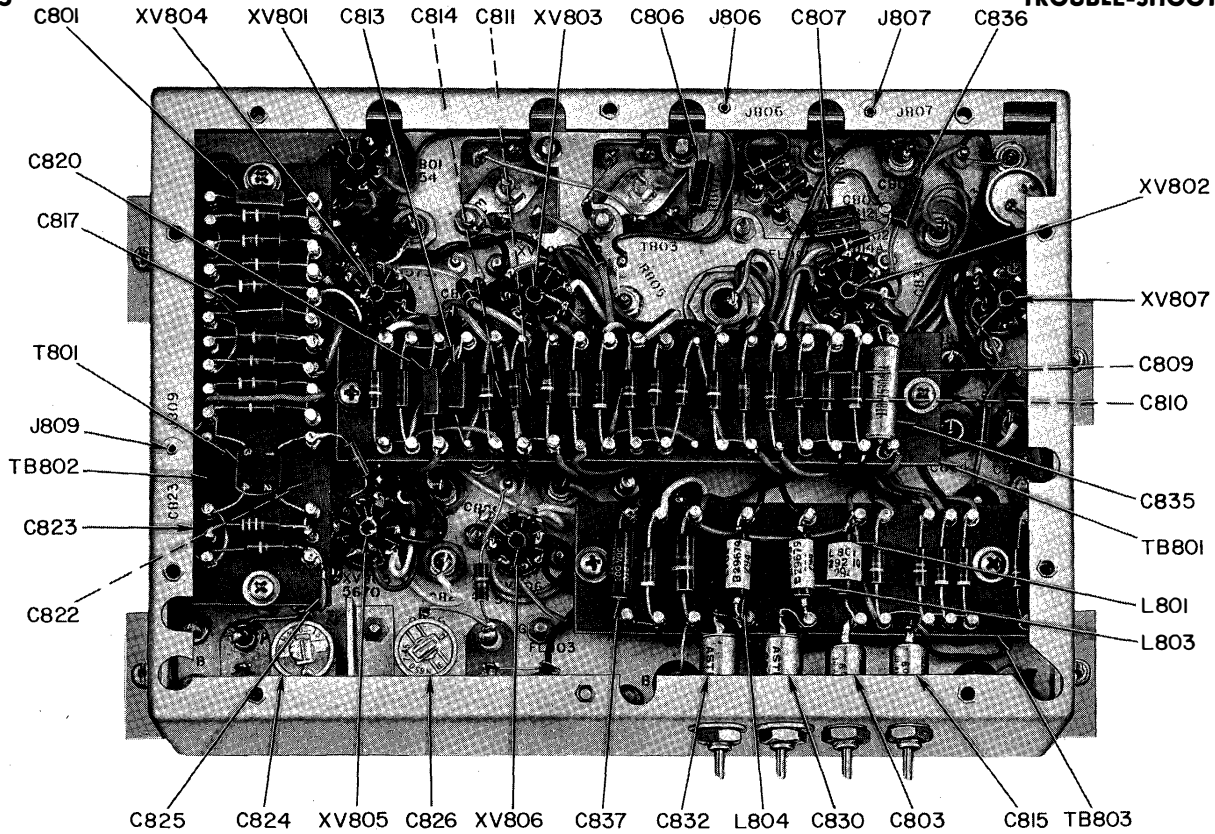


Figure 5-65. Synthesizer, Location of Parts (Sheet 2 of 2)

TABLE 5-16. SYNTHESIZER, TROUBLE-SHOOTING CHART




















STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	   Figs. 5-60 5-61 5-65 5-66	Connect multimeter between chassis and feed-through capacitors. Select the 200 vdc range; tolerance $\pm 20\%$ .	C803: +160 vdc	If indication is abnormal, refer to table 5-5. Check C803.  <b>WARNING</b> Turn off power before making ohmmeter measurements.
			C815: +160 vdc	See above. Check C815.  <b>NOTE:</b> TUNING switch must be in the 0.5 KC position for this test.
2	 	Disconnect plugs P801, P815, P811, P805, and P804 from J801, J815, J811, J805, and J804. Connect signal generator to J801; adjust for a 20 kc output (800 mv). Measure signal at test points with VTVM ME-30/U.	TP J803: 1.5 to 2 vac (80 kc)	If indication is abnormal, replace V801. Check socket pin voltages. Check T803.
			J805: 0.35 vac (140 kc)	If indication is abnormal, check T802, R805, and R806.
			Junction of R811 and R812: 3.5 vac (20 kc)	If indication is abnormal, check C807, R811, and R812. Check FL801.



TABLE 5-16. SYNTHESIZER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
	 107A  Figs. 5-61 5-62			
3	   Figs. 5-61 5-62	Connect oscilloscope Y axis to TP J807 and X axis to TP J802. With signal generator connected as in step 2, note Lissajou pattern on oscilloscope.	Lissajou: 4.1 ratio	If indication is abnormal, replace V802. Check socket pin voltages. Refer to Section 6 for L802 synthesizer alignment instructions. Check C807 and C809. Check L802.
4	 	Connect oscilloscope Y axis to TP J807 and X axis to TP J808. Note Lissajou pattern.	Lissajou: 10.1 ratio	If indication is abnormal, replace V803. Check socket pin voltages. Refer to Section 6 for FL802 synthesizer alignment instructions. Check C811 and R823.
5	   Figs. 5-63 5-65 5-66 Table 6-7	Connect oscilloscope Y axis to pin 3 of V805. Adjust oscilloscope sweep for 200 cps and sync with 0.5 kc input. Note pattern of 0.5 kc pips. Connect VTVM to pin 3 of V805 and measure peak-to-peak voltage.	V805, pin 3: 40 v p/p (approximately)	If indication is abnormal, replace V804. Check socket pin voltages. Check C817 and C820.
6	  Figs. 5-63 5-65 5-66 Table 6-7	Connect oscilloscope Y axis to TP J809. Adjust oscilloscope sweep for 200 cps and sync with input. Note pattern of 0.5 kc pips. Connect VTVM to TP J809. Measure peak-to-peak voltage.	TP J809: 2 to 5 v p/p (approximately)	If indication is abnormal, replace V805. Check socket pin voltages. Check T801, C819, and C822.  NOTE: TUNING switch must be in 0.5 KC position for this test.
7	   Figs. 5-63 5-65 5-66	Remove V805 and connect the signal generator to TP J809. Adjust for a 770 kc output (2 v). Measure signal at TP J810 with VTVM ME-30/U.	TP J810: .005 to .01 vac	If indication is abnormal, check FL803, C825, and R839. Alignment instructions for FL803 are given in Section 6.

**TABLE 5-16. SYNTHESIZER, TROUBLE-SHOOTING CHART (cont)**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
8	    Figs. 5-64 5-65 5-66 Table 6-7	Replace V805 and connect the signal generator to TP J812. Adjust for a 580 kc output (2 v). Measure signal at TP J814 with ME-30/U while slowly tuning the generator between 580 and 680 kc.	TP J814: 2 to 5 vac. VTVM should peak at each 0.5 kc change in the signal generator tuning. (Signal frequency is 140 kc.)	If indication is abnormal, check V806 and V807. Check socket pin voltages. Check FL804. Alignment instructions for L805 are given in Section 6.

*b. ACCESS.*—The LSB detector-amplifier is located in the lower demodulator deck. Raise the upper deck for access to the top; tilt the whole drawer for access to the bottom. Figure 5-72 shows the location of parts and figure 5-73 the location of test points.

*c. PRELIMINARY CHECK.*—Before trouble-shooting the LSB detector-amplifier, check the following with the power off:

- (1) Seating of tubes V1101 through V1109 in their sockets
- (2) Cable connections at J1101, J1102, J1103, and TB1101
- (3) Soldered connections at chassis feed-through terminals
- (4) Mechanical operation of panel controls A.F. LEVEL LINE A, A.G.C. LOWER ON/S.S.B./OFF, A.G.C. LOWER SLOW/FAST, and RECEPTION A.M./S.S.B.

**WARNING**

Potentials as high as 210 volts rms are present in the power-supply circuits. Avoid contact.

*d. TEST EQUIPMENT AND SPECIAL TOOLS.*—Use Multimeter AN/PSM-4B, VTVM ME-30/U, VTVM ME-6D/U, and Signal Generator AN/URM-25D. No special tools are required.

*e. CONTROL SETTINGS.*—Set the panel controls to the position shown in table 5-2. Exceptions are made in certain steps of the trouble-shooting chart. Place POWER switch to the ON position and allow 30 seconds for warm-up. Place RECEPTION switch to the SSB position.

*f. LSB DETECTOR-AMPLIFIER TROUBLE-SHOOTING CHART.*—Table 5-17 is the trouble-shooting chart for the LSB detector-amplifier. Perform the steps in the order given. Compare the results with those listed in the NORMAL INDICATION column and follow instructions given in the NEXT STEP column. Table 6-9 gives voltage and resistance measurements for the tube pins.

**5-22. CONVERTER BLISTER.**

*a. FUNCTION.*—The converter blister is a junction box for cable connections to and from the converter and between the converter and the demodulator. Faulty operation of its circuits will seriously impair, or fully disable, receiver operation. Figure 5-74 is a functional schematic diagram of the converter blister circuits.

*b. ACCESS.*—The converter blister is located at the back of the converter cabinet. For access, pull out the converter drawer all the way. Reel E951 in the blister pays out the ac power cable as the drawer is withdrawn, but signal connections are broken. To restore them, connect patch cable W624 between the blister and drawer connection blocks. Figure 5-75 shows the location of parts of the converter blister.

*c. PRELIMINARY CHECK.*—Before trouble-shooting the converter blister, inspect the following with the power off:

- (1) Power connections P955 and J605
- (2) Cable connections on the outside of the blister.

*d. TEST EQUIPMENT AND SPECIAL TOOLS.*—Besides the patch cable, the only equipment needed to trouble-shoot the blister is Multimeter AN/PSM-4B.

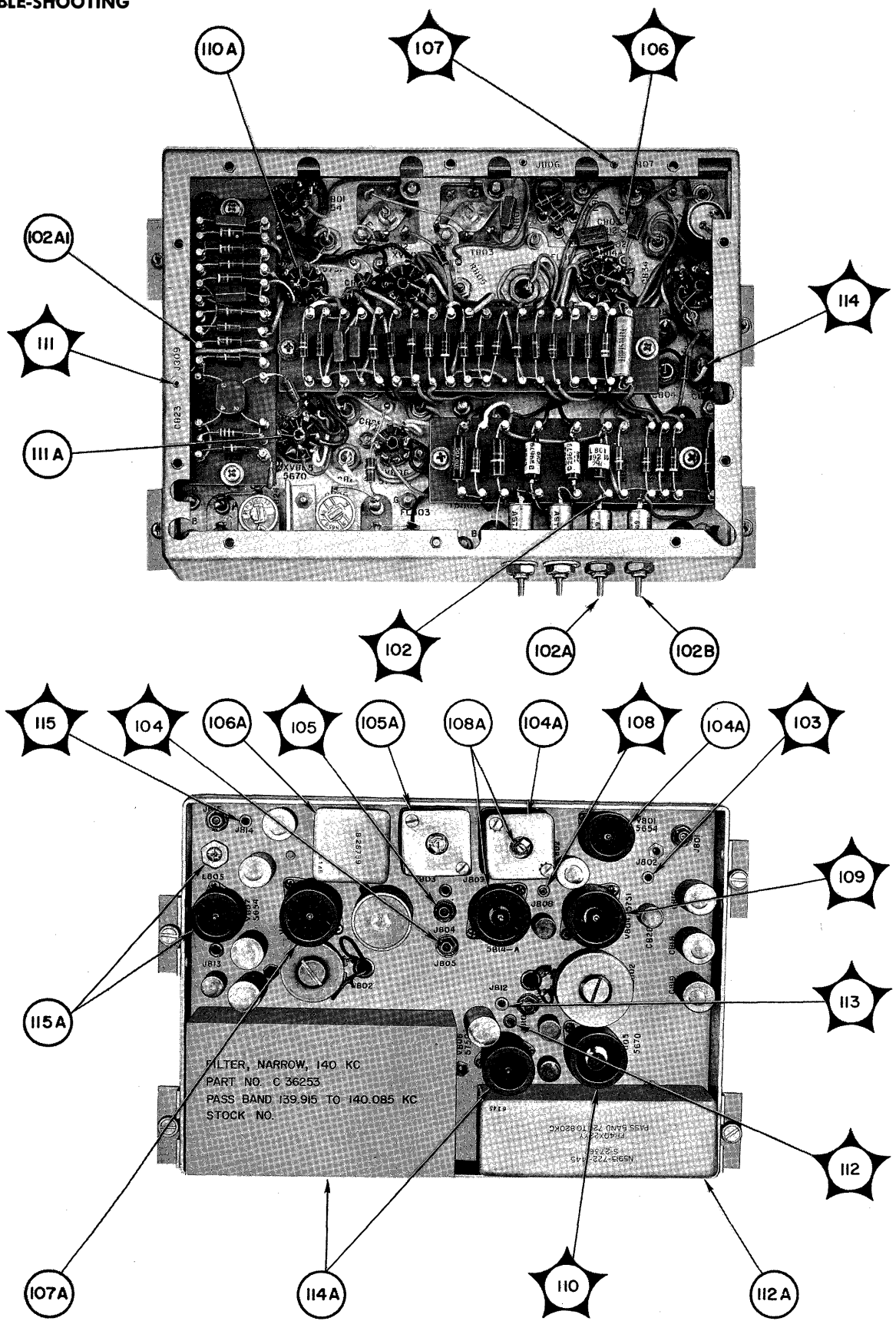


Figure 5-66. Synthesizer, Location of Test Points

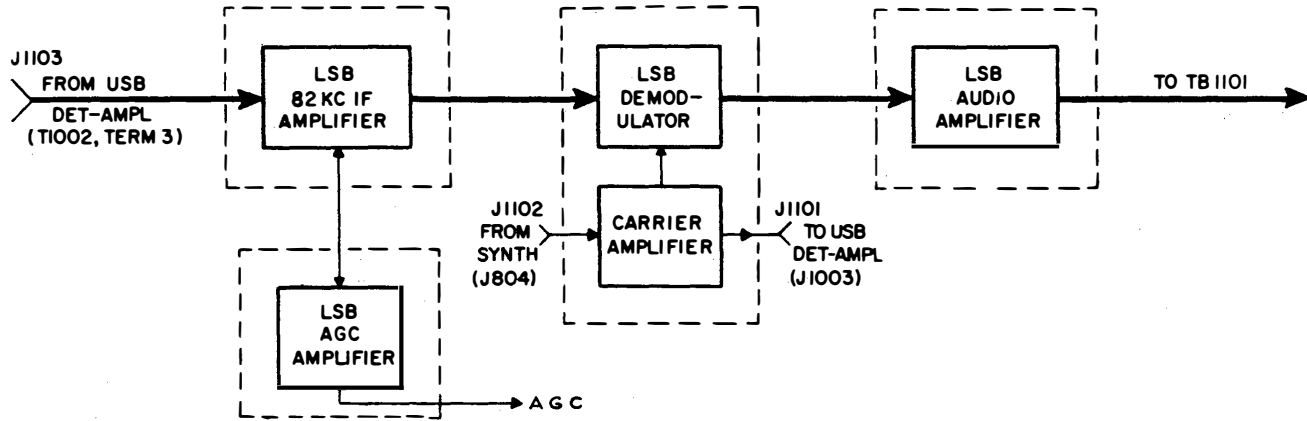


Figure 5-67. LSB-Amplifier, Functional Block Diagram

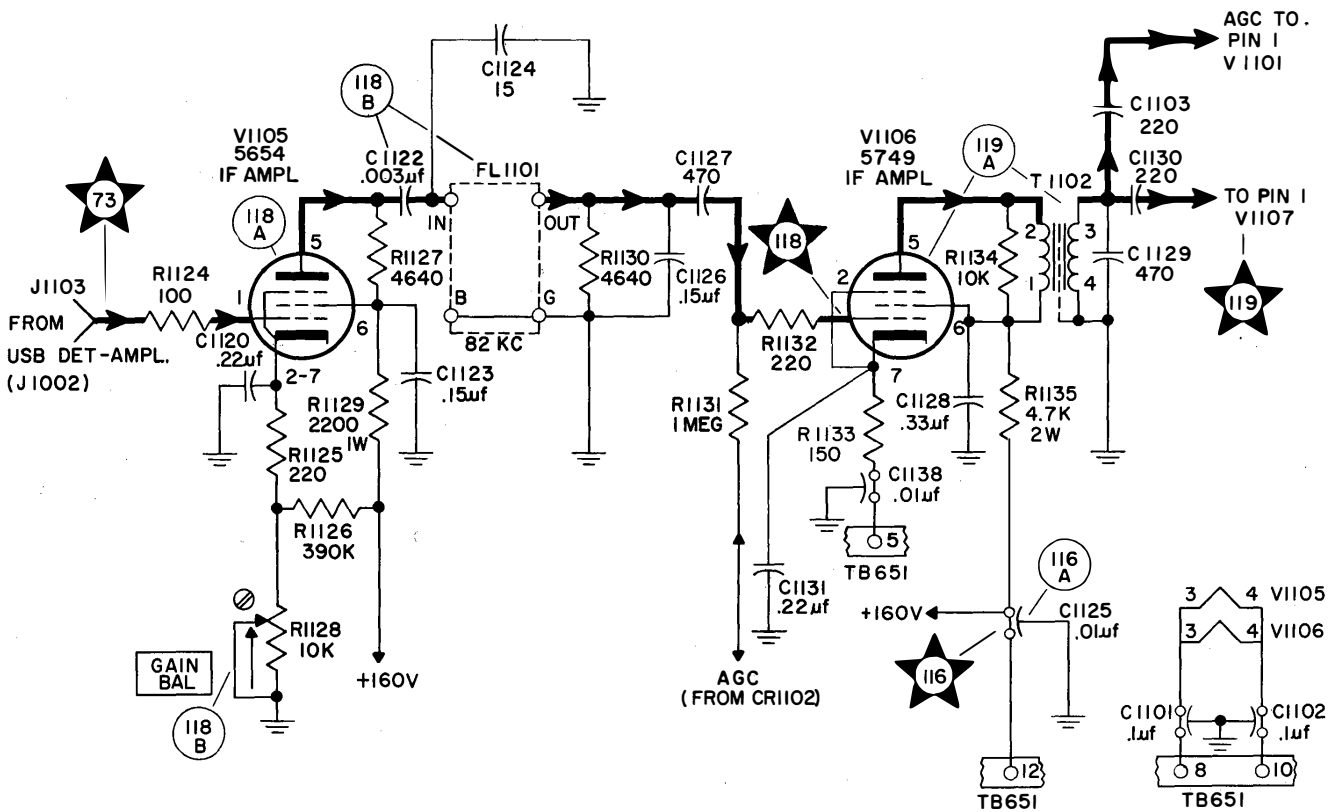


Figure 5-68. LSB Detector-Amplifier, 80 Kc Amplifier, Functional Schematic Diagram

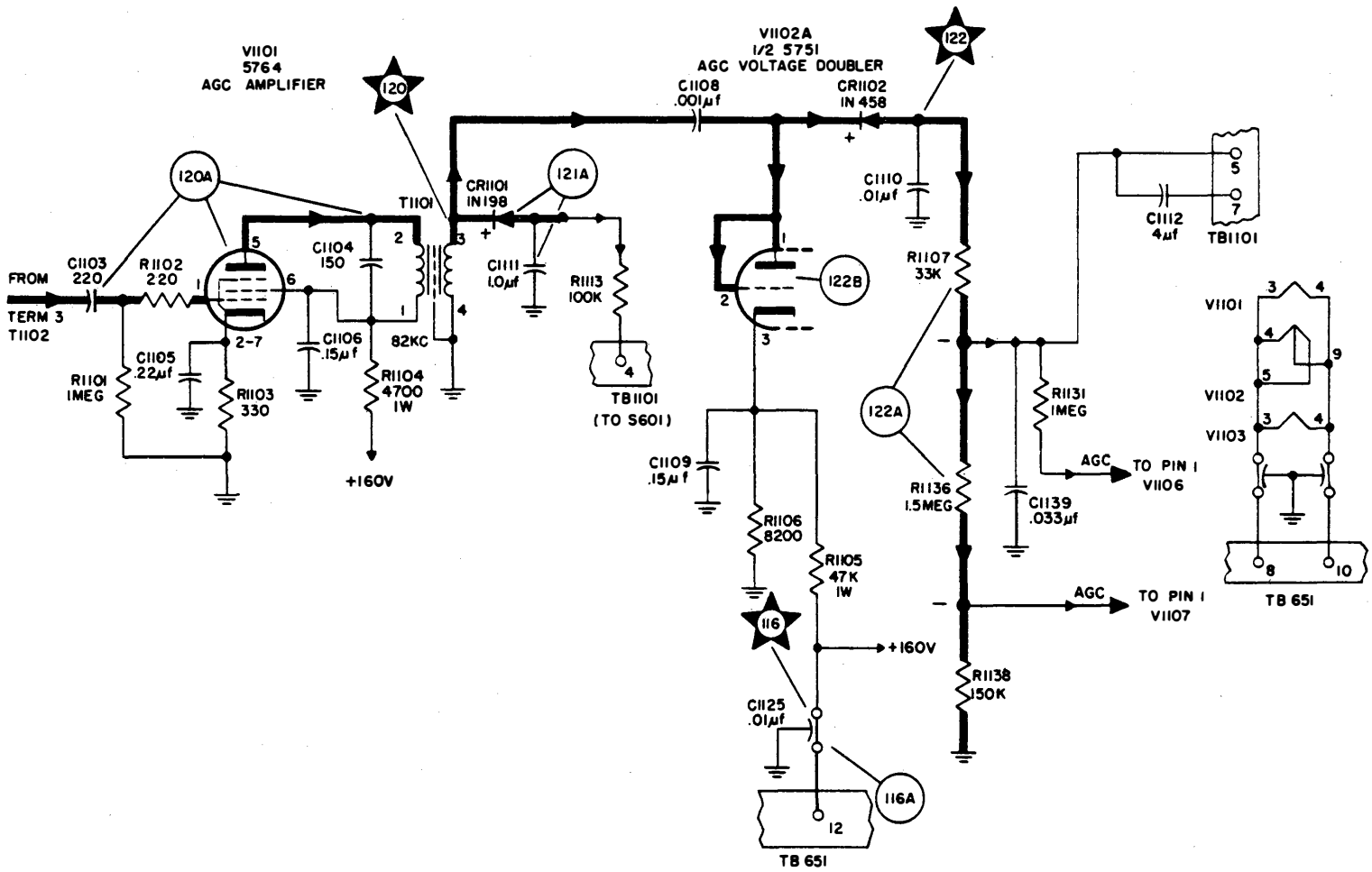


Figure 5-69. LSB Detector-Amplifier, AGC Amplifier, Functional Schematic Diagram

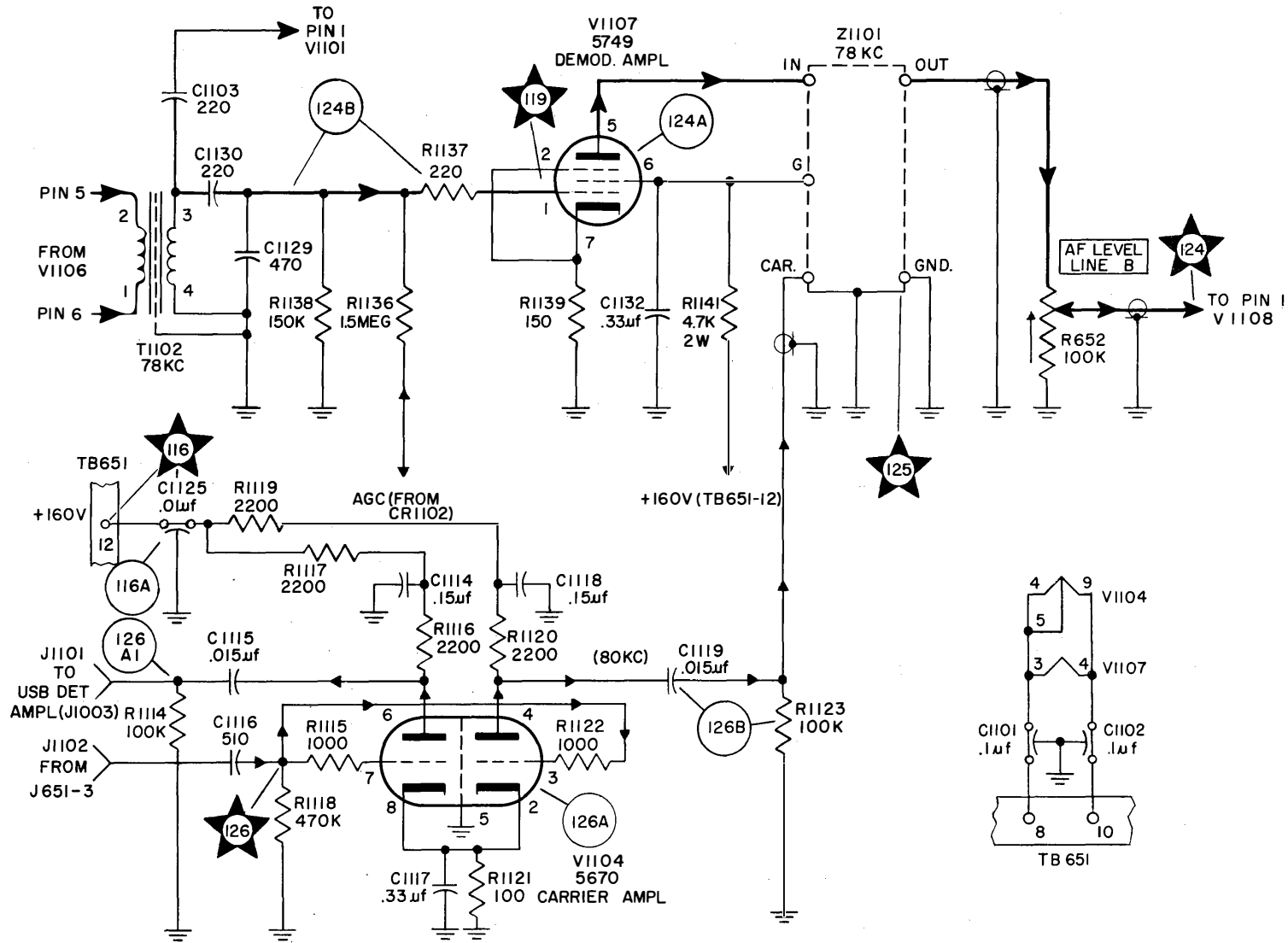


Figure 5-70. LSB Detector-Amplifier, Demodulator and Carrier Amplifier, Functional Schematic Diagram

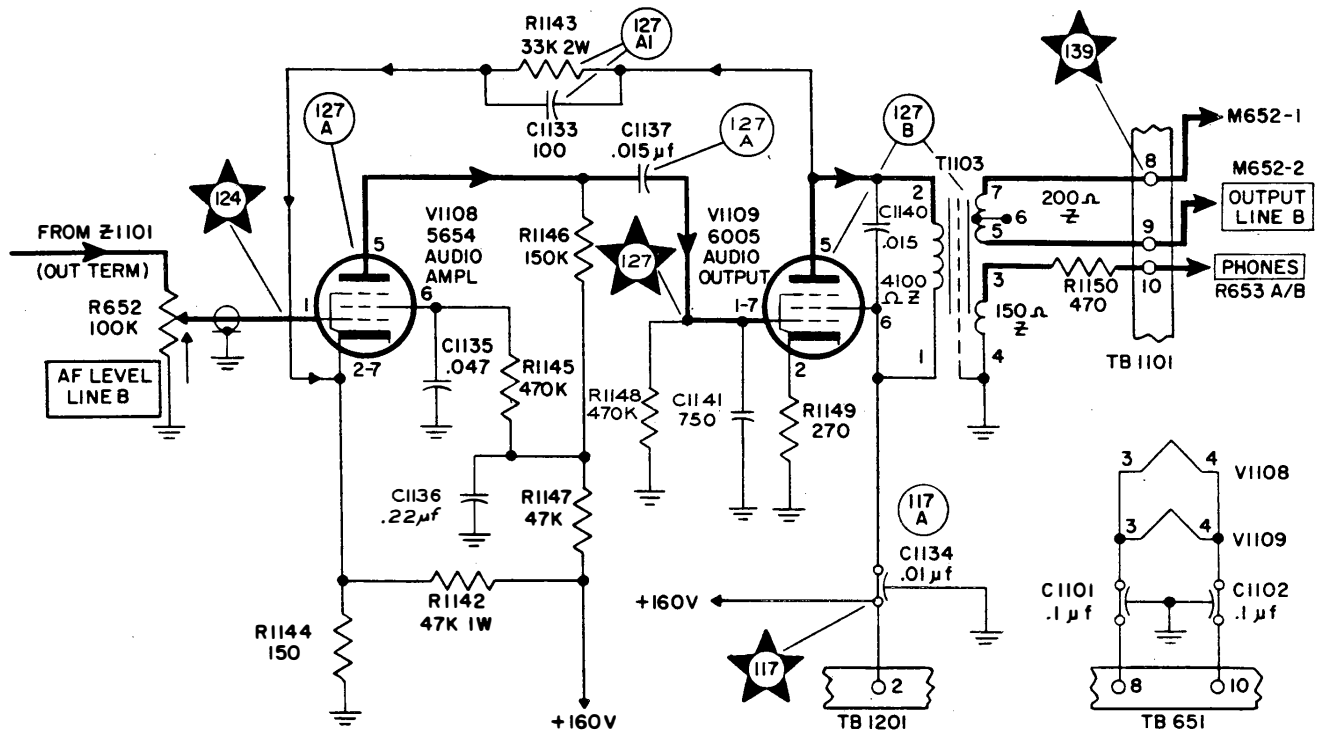


Figure 5-71. LSB Detector-Amplifier, Audio Amplifier, Functional Schematic Diagram

e. CONTROL SETTINGS.—All tests on the converter blister are made with the power off. Control settings do not affect the trouble-shooting procedures for the converter blister.

f. CONVERTER BLISTER TROUBLE-SHOOTING CHART.—Table 5-18 is the trouble-shooting chart for the converter blister. Use the lowest resistance range of the multimeter to measure circuit continuity and the highest range to find high-resistance leakage between normally open circuits. Make measurements at patch-cable connector J601 with P951 plugged into blister connector J951. Perform the steps in the order given, compare the results with those in the NORMAL INDICATION column, and follow the instructions given in the NEXT STEP column. Figure 5-76 shows the location of test points.

It is not necessary to remove the blister for the tests in table 5-18, but it may be removed for a more complete inspection. For removal instructions, see Section 6.

### 5-23. DEMODULATOR BLISTER.

a. FUNCTION.—The demodulator blister provides cable terminations for all demodulator input and output connections. It contains also:

- (1) RF filter FL1803 (ac power input)

- (2) Audio output filters for line A (FL1801) and line B (FL1802)

Faulty operation of the blister will seriously impair, or fully disable, receiver operation. Figure 5-77 is a functional schematic diagram of the demodulator blister.

b. ACCESS.—The demodulator blister is at the rear of the demodulator cabinet. For access, simply open the demodulator drawer. This will not break connections. Figure 5-78 shows the location of parts.

c. PRELIMINARY CHECK.—Before trouble-shooting the demodulator blister, check the following with the power off:

- (1) Connector P1801 (should be secure to J651 on the chassis)
- (2) Outside connectors.

For a more thorough inspection, refer to Section 6 for instructions for removing the blister.

d. TEST EQUIPMENT AND SPECIAL TOOLS.—Multimeter AN/PSM-4B is the only equipment needed for trouble-shooting the blister.

e. CONTROL SETTINGS.—The demodulator blister is tested with the power off. The control settings do not affect the trouble-shooting procedures for the demodulator blister.

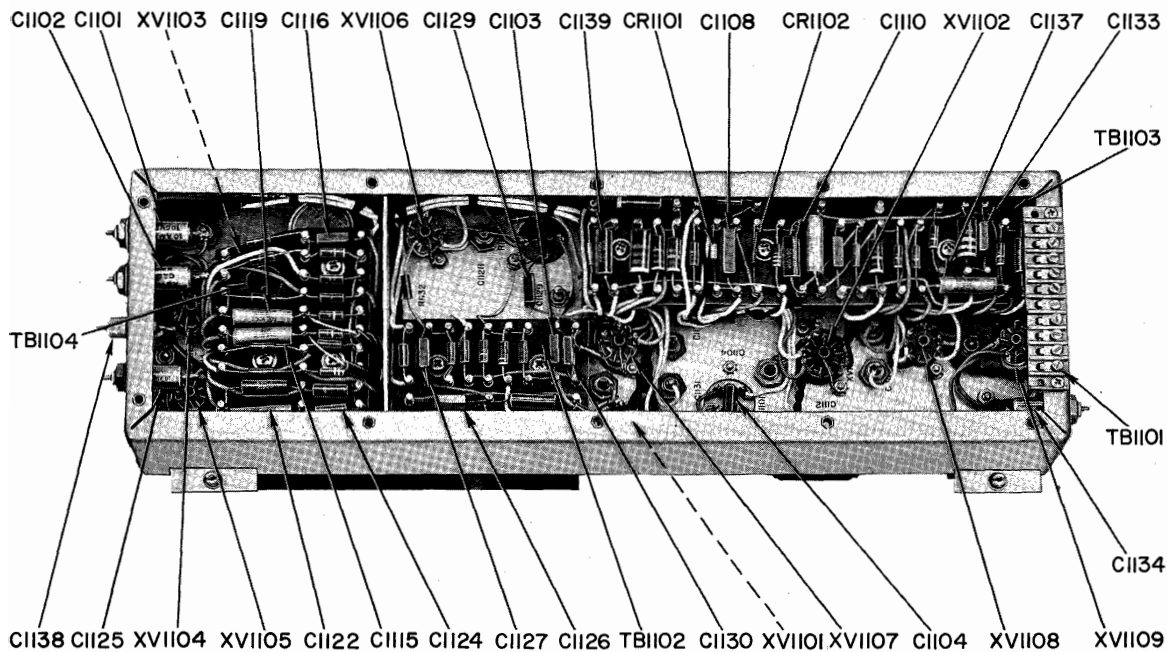
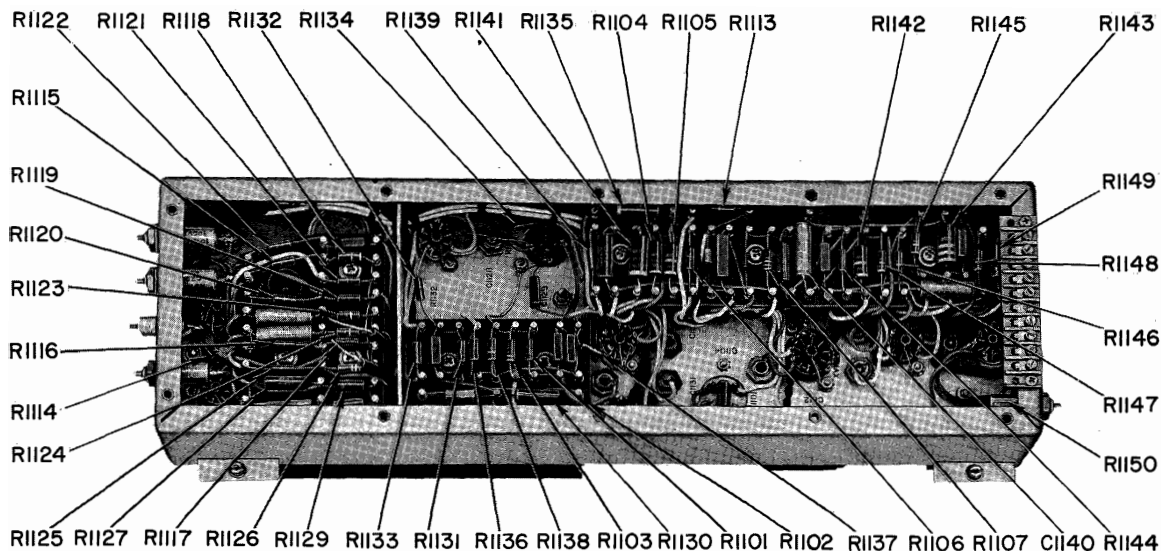


Figure 5-72. LSB Detector-Amplifier, Location of Parts (Sheet 1 of 2)



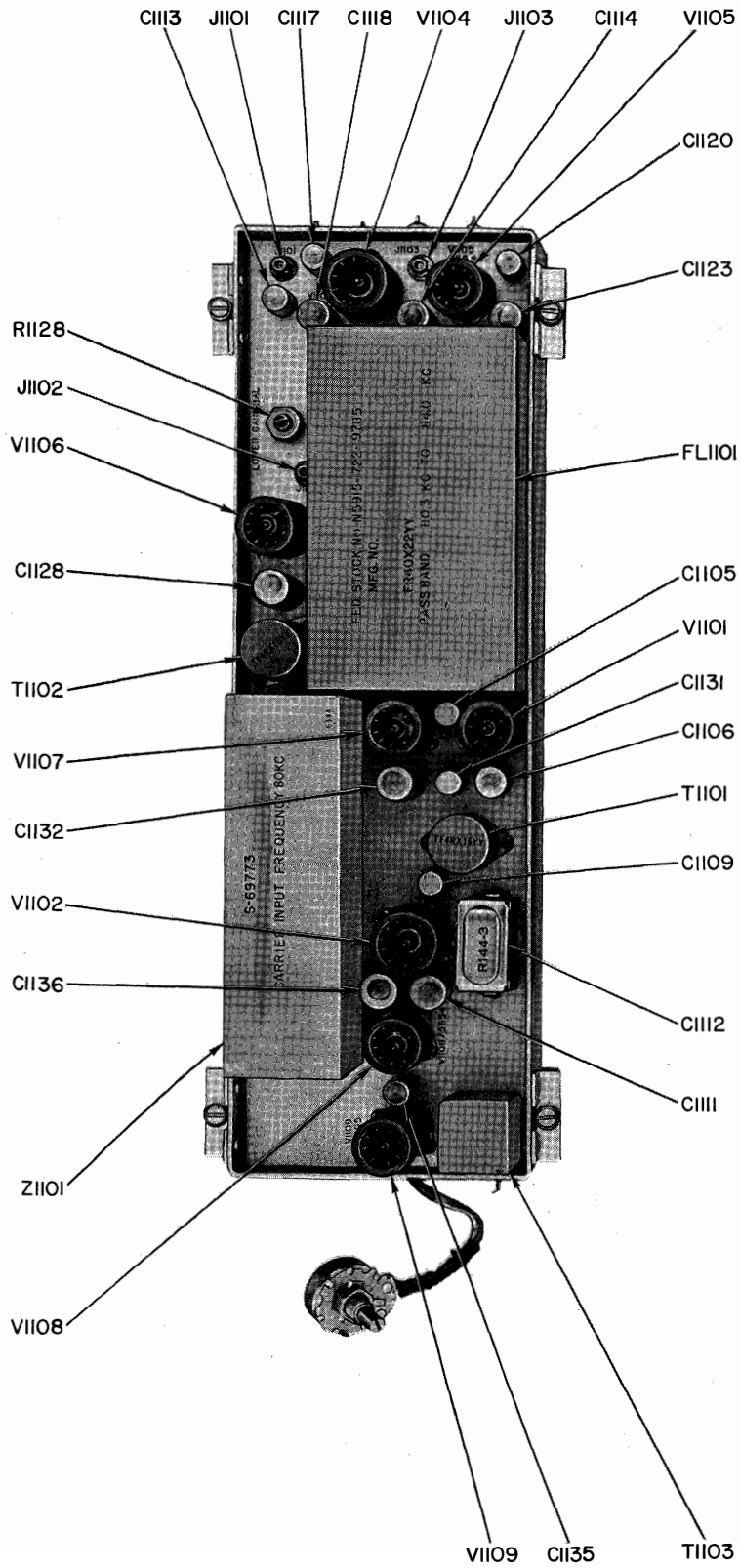


Figure 5-72. LSB Detector-Amplifier, Location of Parts  
(Sheet 2 of 2)

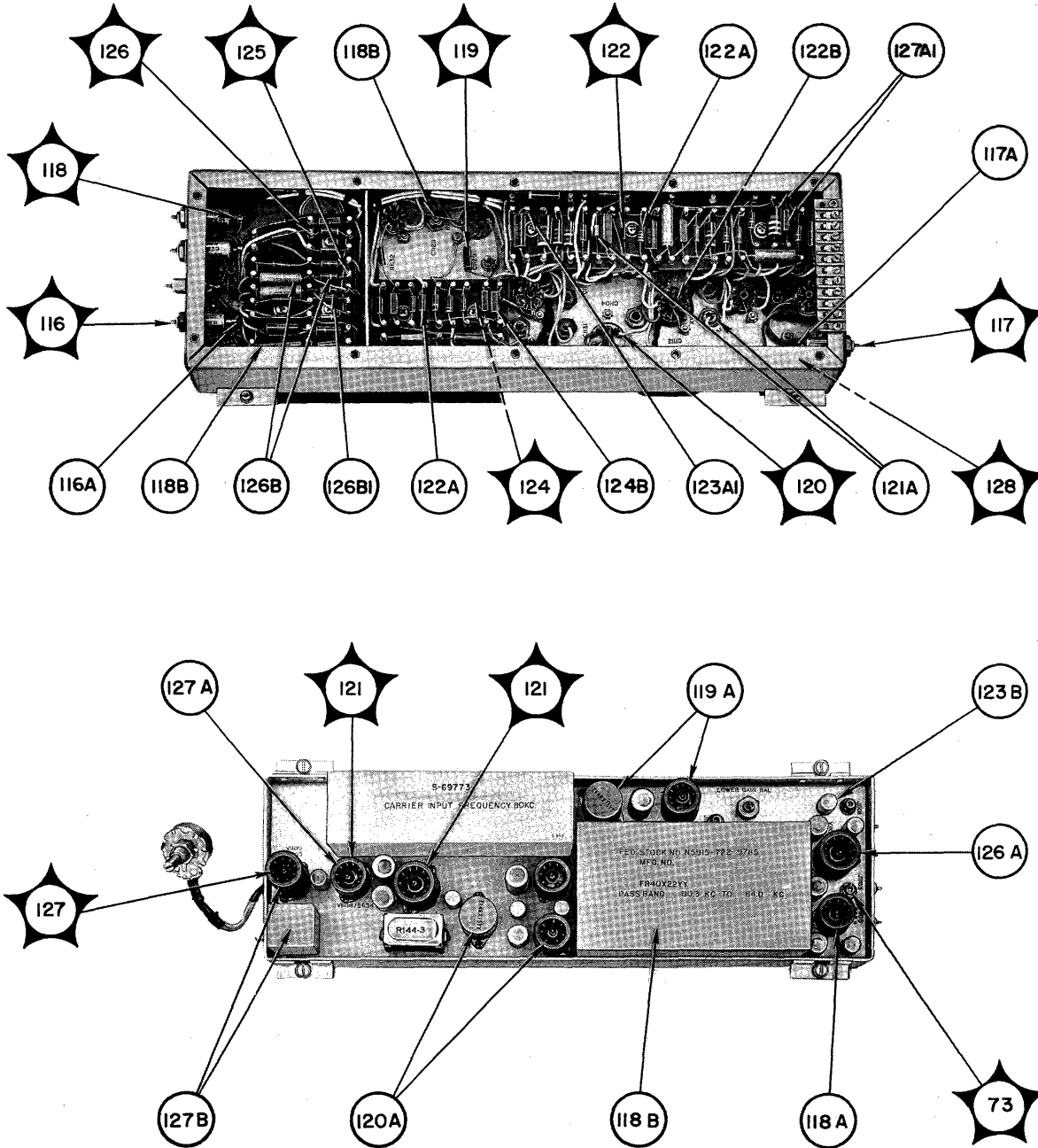





















Figure 5-73. LSB Detector-Amplifier, Location of Test Points

TABLE 5-17. LSB DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	   Figs. 5-68 5-72 5-73 Table 5-6	Connect multimeter between chassis and feed-through capacitors. Select the 200 vdc range, tolerance $\pm 20\%$ .	C1125: +170 vdc	If indication is abnormal, refer to table 5-6. Check C1125.  <b>WARNING</b> Turn off power before making ohmmeter measurements.
2	    Figs. 5-68 5-70 5-72 5-73   	Disconnect plugs P1101, P1102, and P1103 from J1101, J1102, and J1103. Connect signal generator to J1103 through a .01 uf capacitor and adjust for an 81 kc output (180 uv). Set the RF GAIN control fully clockwise. Measure the signal at test points with VTVM ME-30/U.  <b>NOTE: RECEPTION</b> switch must be in SSB position for all steps.	V1106 pin 1: 1.0 mv (minimum)	If indication is abnormal, replace V1105. Check socket pin voltages given in table 6-9. Check FL1101, C1122, C1126, and C1127. Refer to Section 6 for GAIN BAL (R1128) adjustment.
			V1107 pin 1: 9.0 mv (minimum)	If indication is abnormal, replace V1106. Check socket pin voltages. Check T1102, C1129, and C1130.
3	   Figs. 5-70 5-71 5-72 5-73	With signal generator at J1103 as described in step 2, set the AF LEVEL LINE B control fully clockwise and measure at test points with VTVM ME-30/U.	V1108 pin 1: 60 mv (minimum)	If indication is abnormal, replace V1107. Check socket pin voltages. Check R1136 and R1137. If still abnormal, perform step 4.
4	  Figs. 5-70 5-72 5-73	Connect P1102 with J1102 and measure 80 kc carrier signal at Z1101. Use VTVM ME-30/U.	Z1101 terminal CAR: 2.5 v rms (approx)	If indication is abnormal, perform step 5; otherwise proceed to step 6. Replace V1104. Check socket pin voltages. Check C1119, C1116, and R1123.

**TABLE 5-17. LSB DETECTOR-AMPLIFIER, TROUBLE-SHOOTING CHART (cont)**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
5	 Figs. 5-70 5-72 5-73	Measure 80 kc carrier signal at junction of R1118 and C1116. Use VTVM ME-30/U.	Junction R1118 and C1116: 1.0 to 1.5 vac	Check connectors of cable W652. Refer to table 5-16.
6	 Figs. 5-71 5-72 5-73	With signal generator at J1103 as described in step 2, set AF LEVEL LINE B fully clockwise and measure signal at test points with VTVM ME-30/U.	V1109 pin 1 or 7: 1.25 v rms (minimum)	If indication is abnormal, replace V1108. Check socket pin voltages. Check C1137, and R1143.
	 Figs. 5-77 5-78 5-79		J1803: 1.9 v rms (minimum); LINE B (600 ohm load connected). Refer to figure 5-77.	If indication is abnormal, replace V1109 with new tube. Check socket pin voltages. Check T1103 and output connections at TB1101.
7	  	To test AGC amplifier circuit, connect the signal generator to J1103 as described in step 2. Place the AGC LOWER switch in ON position and measure the signal at test points with VTVM ME-30/U. Use VTVM for dc measurements.	T1101 terminal 3: 6 v rms (minimum)	If indication is abnormal, replace V1101, check socket pin voltages. Check T1101 and C1103.
	 Figs. 5-69 5-72 5-73		Junction CR1102 and C1110: -6 vdc (minimum)	If indication is abnormal, check diode CR1102 and C1110, R1107, R1136, and R1138.
8	  Figs. 5-69 5-72 5-73	To test the AGC voltage doubler circuit (V1102A), place the LOWER AGC switch in the ON position. Increase output of the RF generator to 100 uv and note the increase in AGC voltage at the junction of CR1102 and C1110.	Junction of CR1102 and C1110: -8 vdc (minimum)	If indication is abnormal, replace V1102. Check socket pin voltages.

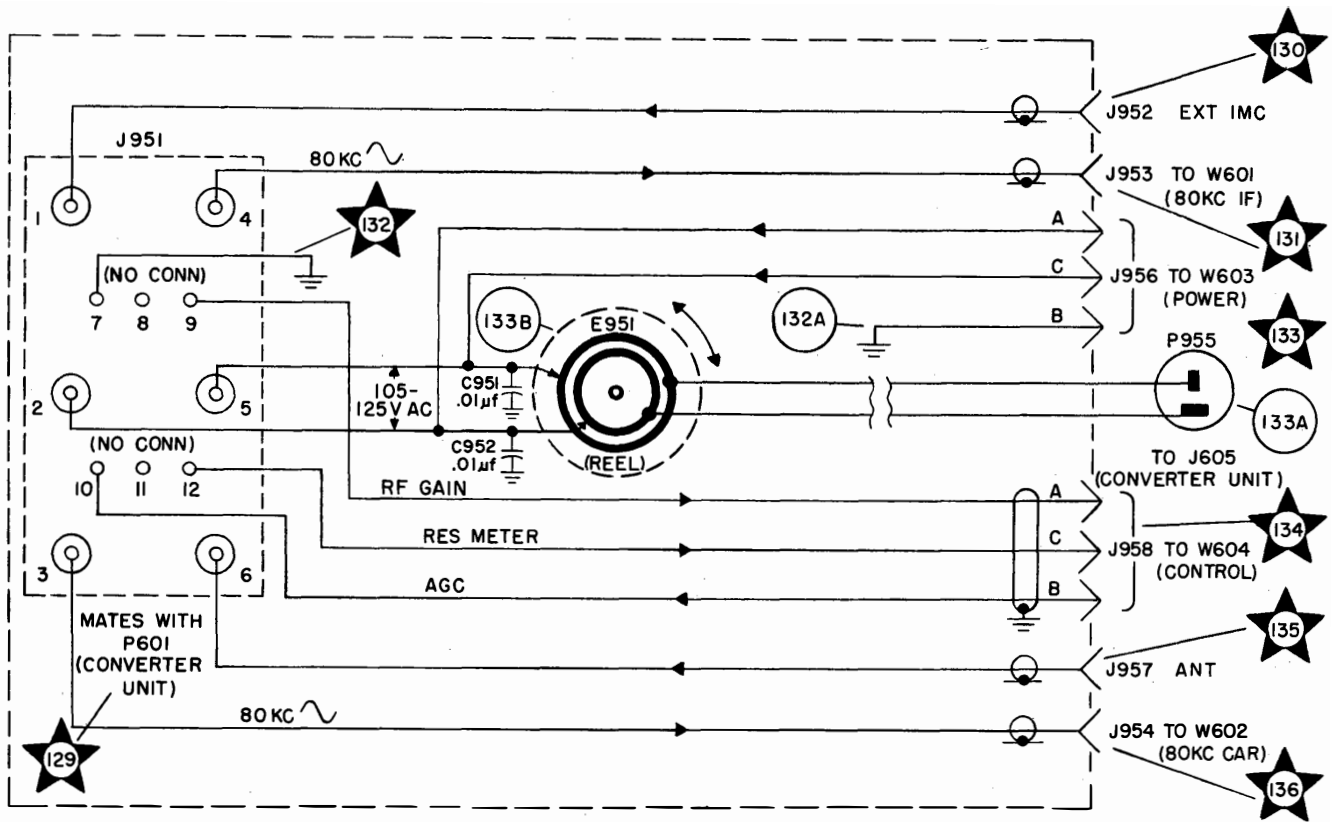


Figure 5-74. Converter Blister, Functional Schematic Diagram

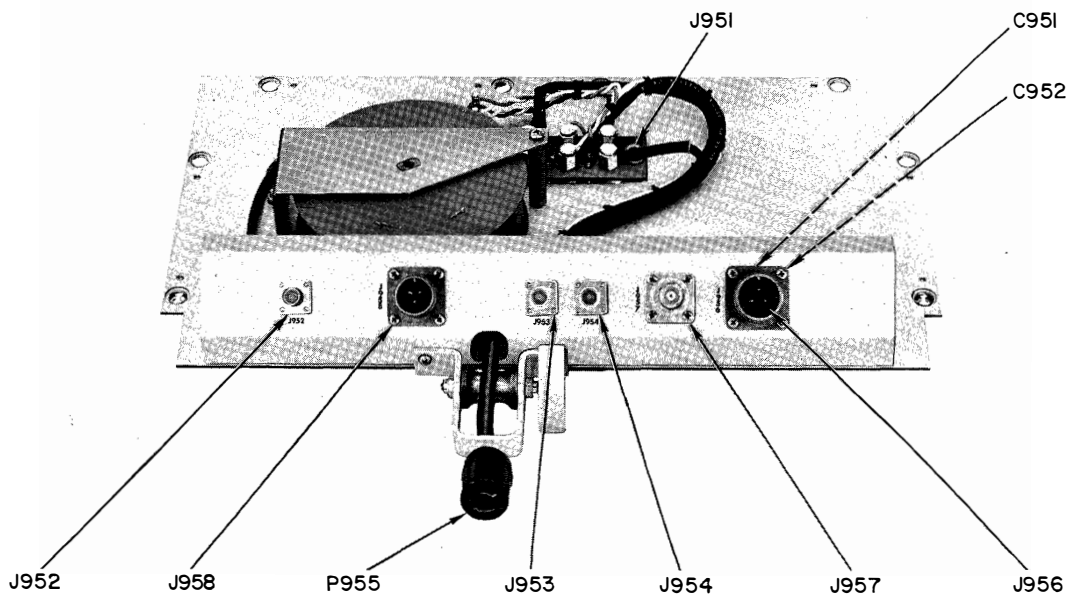


Figure 5-75. Converter Blister, Location of Parts

f. **DEMODULATOR BLISTER TROUBLE-SHOOTING CHART.**—Table 5-19 is the trouble-shooting chart for the demodulator blister. Perform the steps in the order given, compare the results with those in the **NORMAL INDICATION** column, and follow the instructions given in the **NEXT STEP** column. Figure 5-79 shows the location of test points.

Use the lowest resistance range on the multimeter to check circuit continuity and the highest range to find shorts or high-resistance leakage between normally open circuits. Make all measurements between individual contacts of connector P1801 and the related cable connection on the outside of the blister.

**5-24. TYPICAL TROUBLES.**

Table 5-20 lists typical troubles which may occur during operation of the receiver. The troubles are listed in the order of their likelihood of occurrence, pending receipt of information based on field experience. Figure 5-80 shows the circuit location of chassis test points (tip jacks). Other test points are not indicated. Signal paths may be selected and measurements made at test points to verify circuit operation. When measuring at test points, refer to the trouble-shooting chart for the subassembly being tested.

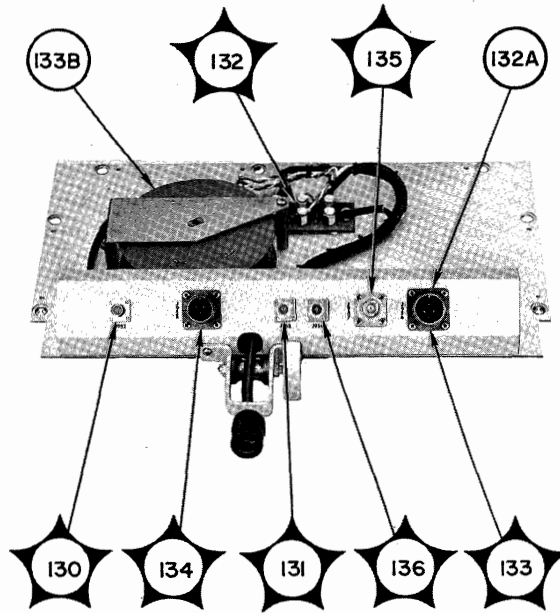


Figure 5-76. Converter Blister,  
Location of Test Points

**TABLE 5-18. CONVERTER BLISTER, TROUBLE-SHOOTING CHART**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	129	With the multimeter at appropriate ohmic range, check the circuits continuity between terminal 1 of connectors J601 on patch cable and J952.	J601 terminal 1 to J952: 0 ohms	If indication is abnormal, check patch cable. Remove blister and repair circuit. See Section 6 for removal instructions.
	130			
	Figs. 5-74 5-75 5-76	Check for short circuit or leakage between terminal 1 of J601 and terminals 2 through 12 of J601 (excluding terminals 8 and 11).	J601 terminal 1 to remaining terminals of J601: infinity	If indication is abnormal, see step 1.
2	129	Check circuit continuity from terminal 4 of J601 to J953.	J601 terminal 4 to J953: 0 ohms	If indication is abnormal, see step 1.
	131			
	Figs. 5-74 5-75 5-76	Check for short circuit from terminal 4 of J601 to remaining terminals (5, 6, 7, 9, 2, 3, 10, and 12).	J601 terminal 4 to remaining terminals of J601: infinity	If indication is abnormal, see step 1.
3	132	Check circuit continuity from terminal 7 of J601 to blister chassis.	J601 terminal 7 to chassis: 0 ohms	If indication is abnormal, see step 1.
	Figs. 5-74 5-75 5-76	Check for short circuit from terminal 7 of J601 to remaining terminals (5, 6, 9, 2, 3, 10, and 12).	J601 terminal 7 to remaining terminals: infinity	If indication is abnormal, see step 1.

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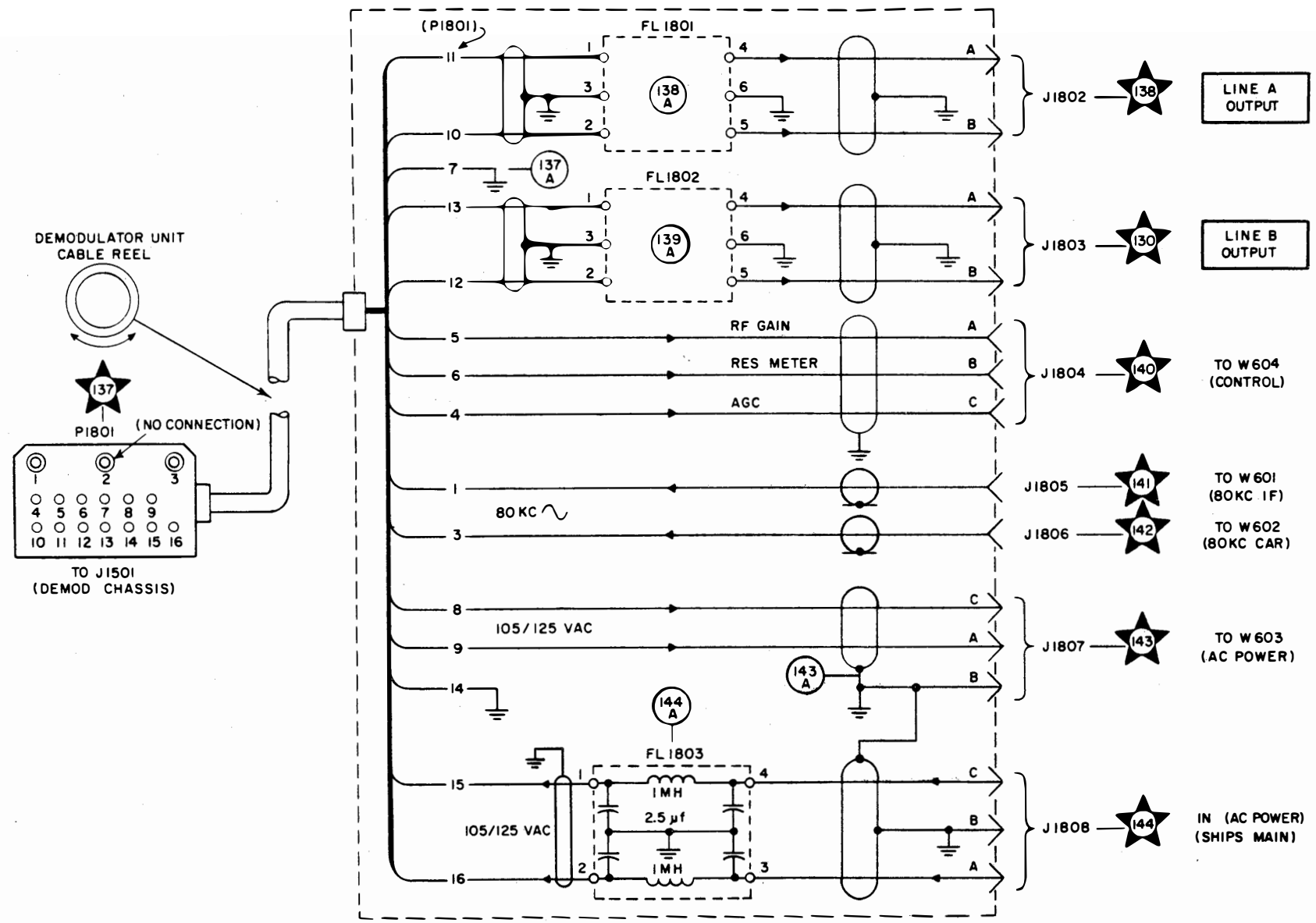





Figure 5-77. Demodulator Blister, Functional Schematic Diagram

TABLE 5-18. CONVERTER BLISTER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
4	132A	Check circuit continuity from terminal 7 of J601 to terminal B of J956.	J601 terminal 7 to terminal B of J956: 0 ohms	If indication is abnormal, see step 1.
5	133 Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 5 of J601 to terminal C of J956 (ac power connector P955 to be detached from J605 for this test).	J601 terminal 5 to terminal A of J956: 0 ohms	If indication is abnormal, see step 1.
		Check for short circuit from terminal 5 of J601 to remaining terminals (6, 9, 2, 3, 10, 12), with P955 removed from J605.	J605 terminal 5 to remaining terminals of J601: infinity	If indication is abnormal, see step 1.
6	129 Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 5 of J601 to associated terminal P955.	J601 terminal 5 to P955: 0 ohms	If indication is abnormal, see step 1. Check contacts on reel E951.
7	133 Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 2 of J601 to terminal A of J956. (P955 removed from J605.)	J601 terminal 2 to terminal A of J956: 0 ohms	If indication is abnormal, see step 1.
		Check for short circuit from terminal 2 of J601 to remaining terminals (6, 9, 3, 10, and 12). P955 removed from J605.	J601 terminal 2 to remaining terminals of J601: infinity	If indication is abnormal, see step 1.
8	133A  133B	Check circuit continuity from terminal 2 of J601 to associated terminal on P955.	J601 terminal 2 to P955: 0 ohms	If indication is abnormal, see step 1. Check contacts on reel E951.
9	134 Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 9 of J601 to terminal A of J958.	J601 terminal 9 to terminal A of J958: 0 ohms	If indication is abnormal, see step 1.
		Check for short circuit from terminal 9 of J601 to remaining terminals (6, 3, 10, and 12).	J601 terminal 9 to remaining terminals of J601: infinity	If indication is abnormal, see step 1.
10	134 Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 12 of J601 to terminal C of J958.	J601 terminal 12 to terminal C of J958: 0 ohms	If indication is abnormal, see step 1.
		Check for short circuit from terminal 12 of J601 to remaining terminals (6, 3, and 10).	J601 terminal 12 to remaining terminals: infinity	If indication is abnormal, see step 1.



TABLE 5-18. CONVERTER BLISTER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
11	  Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 10 of J601 to terminal B of J958.	J601 terminal 10 to terminal B of J958: 0 ohms	If indication is abnormal, see step 1.
		Check for short circuit from terminal 10 of J601 to remaining terminals (6 and 3).	J601 terminal 10 to remaining terminals: infinity	If indication is abnormal, see step 1.
12	  Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 6 of J601 to J957.	J601 terminal 6 to J957: 0 ohms	If indication is abnormal, see step 1.
		Check for short circuit from terminal 6 of J601 to remaining terminal (3).	J601 terminal 6 to remaining terminal (3): infinity	If indication is abnormal, see step 1.
13	  Figs. 5-74 5-75 5-76	Check circuit continuity from terminal 3 of J601 to J954.	J601 terminal 3 to J954: 0 ohms	If indication is abnormal, see step 1.

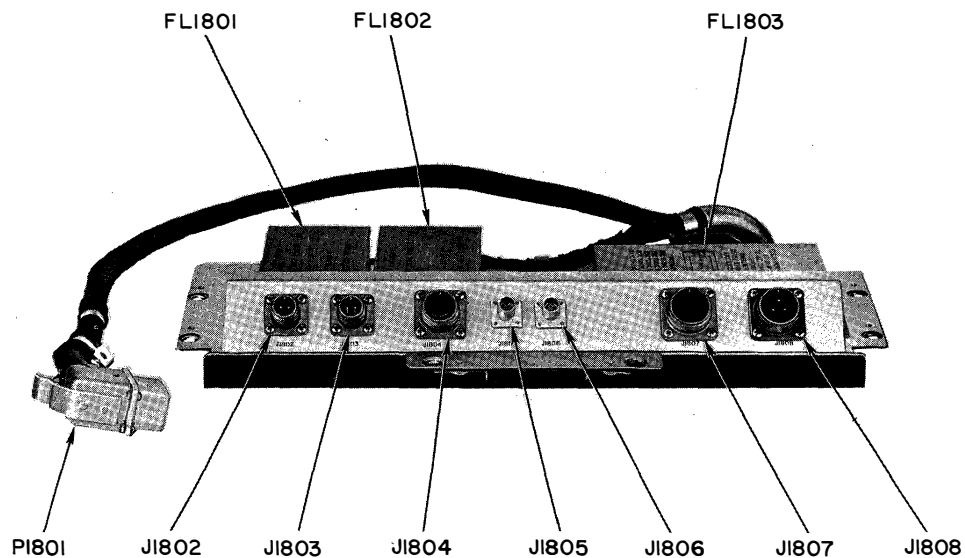


Figure 5-78. Demodulator Blister, Location of Parts

TABLE 5-19. DEMODULATOR BLISTER, TROUBLE-SHOOTING CHART














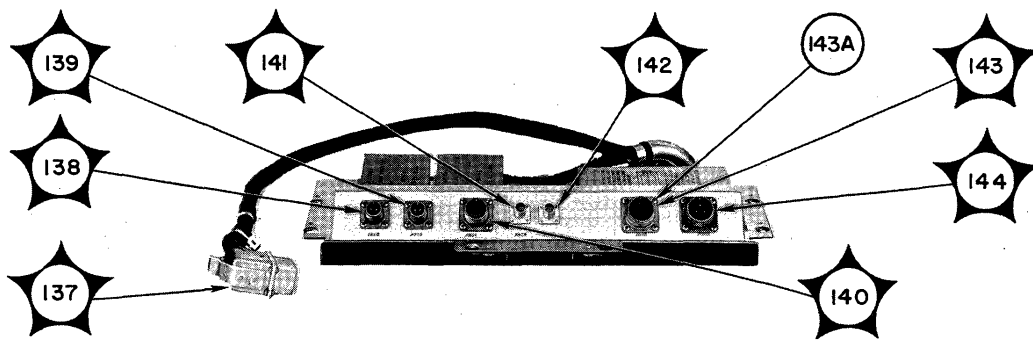
STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
1	  Figs. 5-77 5-78 5-79	With the multimeter at the appropriate ohms range, check continuity from terminal 11 of P1801 to terminal A of J1802.	P1801 terminal 11 to terminal A J1802: 0.1 ohms	If indication is abnormal, remove blister and test FL1801. Check circuit wiring. See par. 6-5c(6) for removal instructions.
		Check continuity from terminal 10 of P1801 to terminal B of J1802.	P1801 terminal 10 to terminal B J1802: 0.1 ohms	See step 1.
		Check for short circuit between terminals 11 and 10 of P1801.	P1801, terminals 11 and 10: infinity	See step 1.
		Check for short circuit between terminals A and B of J1802.	J1802, terminals A and B: infinity	See step 1.
2		Check continuity from terminal 14 of P1801 to blister chassis.	P1801, terminal 14 to chassis: 0 ohms	If indication is abnormal, remove blister and check wiring.
3	  Figs. 5-77 5-78 5-79	Check continuity from terminal 13 of P1801 to terminal A of J1803.	P1801 terminal 13 to terminal A of J1803: 0.1 ohms	If indication is abnormal, remove blister and test FL1802. Check circuit wiring.
		Check continuity from terminal 12 of P1801 to terminal B of J1803.	P1801 terminal 12 to terminal B of J1803: 0.1 ohms	See step 2.
		Check for short circuit between terminals 13 and 12 of P1801.	P1801, terminals 13 and 12: infinity	See step 2.
		Check for short circuit between terminals A and B of J1803.	J1803, terminals A and B: infinity	See step 2.
4	  Figs. 5-77 5-78 5-79	Check continuity from terminal 5 of P1801 to terminal A of J1804.	P1801 terminal 5 to terminal A of J1804: 0 ohms	See step 2.
		Check for short circuit between terminal 5 of P1801 and all other terminals of P1801.	P1801 terminal 5 to all other terminals of P1801: infinity	See step 2.
		Check continuity from terminal 6 of P1801 to terminal B of J1804.	P1801 terminal 6 to terminal B of J1804: 0 ohms	See step 2.
		Check for short circuit between terminal 6 of P1801 remaining terminals (1, 2, 3, 4, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16).	P1801 terminal 6 to all remaining terminals: infinity	See step 2.
		Check continuity from terminal 4 of P1801 to terminal C of J1804.	P1801 terminal 4 to terminal C of J1804: 0 ohms	See step 2.

TABLE 5-19. DEMODULATOR BLISTER, TROUBLE-SHOOTING CHART (cont)

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
		Check for short circuit between terminal 4 of P1801 and remaining terminals (1, 3, 8, 9, 10, 11, 12, 13, 14, 15, 16).	P1801 terminal 4 to all remaining terminals: infinity	See step 2.
5	  Figs. 5-77 5-78 5-79	Check continuity from terminal 1 of P1801 to J1805.	P1801 terminal 1 to J1805: 0 ohms	See step 2.
		Check for short circuit between terminal 1 of P1801 and remaining terminals (3, 7, 8, 9, 10, 11, 12, 13, 14, 15, 16).	P1801 terminal 1 to remaining terminals: infinity	See step 2.
6		Check continuity from terminal 3 of P1801 to J1806.	P1801 terminal 3 to J1806: 0 ohms	See step 2.
7	 Figs. 5-77 5-78 5-79	Check for short circuit between terminal 3 of P1801 and remaining terminals (7, 8, 9, 10, 11, 12, 13, 14, 15, and 16).	P1801 terminal 3 to remaining terminals: infinity	See step 2.
8	  Figs. 5-77 5-78 5-79	Check continuity from terminal 8 of P1801 to terminal A of J1807.	P1801 terminal 8 to terminal A of J1807: 0 ohms	See step 2.
		Check for short circuit between terminal 8 of P1801 and remaining terminals (7, 9, 10, 12, 11, 13, 14, 15, and 16).	P1801 terminal 8 to remaining terminals: infinity	See step 2.
		Check continuity from terminal 9 of P1801 to terminal C of J1807.	P1801 terminal 9 to terminal C of J1807: 0 ohms	See step 2.
		Check for short circuit between terminal 9 of P1801 and remaining terminals (7, 10, 11, 12, 13, 14, 15, and 16).	P1801 terminal 9 to remaining terminals: infinity.	See step 2.
		Check for continuity between terminal B of J1807 and blister chassis.	J1807 terminal B to chassis: 0 ohms.	See step 2.
		Check for short circuit between blister chassis and all P1801 terminals.	Blister chassis to all P1801 terminals: infinity except 14 which should indicate 0 ohms.	See step 2.

**TABLE 5-19. DEMODULATOR BLISTER, TROUBLE-SHOOTING CHART (cont)**

STEP	TEST POINT	PRELIMINARY ACTION	NORMAL INDICATION	NEXT STEP
9	137	Check continuity from terminal 15 of P1801 to terminal A of J1808.	P1801 terminal 15 to terminal A of J1808: 0.02 ohms.	If indication is abnormal, remove blister and test FL1803. Check circuit wiring.
	144	Check continuity from terminal 16 of P1801 to terminal C of J1808.	P1801 terminal 16 to terminal C of J1808: 0.02 ohms.	See above.
	Figs. 5-77 5-78 5-79	Check for short circuit between terminals 15 and 16 of P1801.	P1801 terminal 15 to 16: infinity.	If indication is abnormal, remove blister and test FL1803. Check circuit wiring.
		Check continuity from terminal B of J1808 to blister chassis.	J1808 terminal B to chassis: 0 ohms.	See above.



**Figure 5-79. Demodulator Blister, Location of Test Points**

TABLE 5-20. RADIO RECEIVING SETS AN/WRR-2 AND AN/FRR-59, TYPICAL TROUBLES

SYMPTOM	REMEDY PROBABLE CAUSE	REMEDY PROBABLE CAUSE
No reception with ANT. CPLG. switch in the NOR. position.	Blown fuse in antenna coupling sub-assembly	Replace fuse F2801 with SPARE fuse.
Blower BL651 does not operate.	<ol style="list-style-type: none"> <li>1. Switch S651 is open and temperature in cabinet is below 112°F, the point at which thermostat switch S651 closes to operate blower.</li> <li>2. Blower circuit fuse F652 is blown.</li> <li>3. Blower thermostat switch S651 is defective.</li> </ol>	<p>None.</p> <p>Replace F652 with SPARE fuse. Replace thermostat switch S651. See figure 5-1.</p>
PHASE OR TEMP. meter M602 does not indicate.	Defective oven-oscillator tube	Check tubes V701, V702, and V703 and replace defective tube. See table 5-14.
BFO does not function normally.	Defective BFO tube or voltage-regulator tube	Check tubes V1610 and V1611 and replace defective tube. See table 5-9.
AM reception but no SSB reception.	Defective carrier-amplifier tube	Check tube V1104 and replace if necessary. See table 5-17.
AM reception but signal is distorted and RESONANCE meter M601 does not indicate.	Defective AGC amplifier tube in AM detector-amplifier	Check tube V1605 and replace if necessary. See table 5-17.
No reception; TUNING meters (100 KC and 0.5 KC) do not indicate when receiver is tuned to an incremental frequency.	Defective HF oscillator tube or defective tube in frequency divider.	Check tubes V301, V451, V452, and V453 and replace those defective. See tables 5-10 and 5-15.
SSB reception but no AM reception.	Defective tube in AM detector-amplifier	Check tubes V1601 through V1609 and replace. See table 5-9.
No reception; 0.5 KC TUNING meter does not indicate when receiver is tuned to an incremental frequency.	Defective interpolator oscillator tube	Check tube V401 and replace if faulty. See table 5-12.
AM reception but no SSB reception.	Defective IF amplifier tube in USB detector-amplifier (this tube common to both USB and LSB detector-amplifiers)	Check V1003. See table 5-13.
Incremental tuning meters drift requiring frequent adjustment of TUNING controls. Output meters not affected.	Intermittent or defective voltage-regulator tubes in converter power supply	Check V901, V902, and V903 in the converter power supply. See table 5-5.
Reception normal but AM detector-amplifier silencer circuit does not operate.	Defective AM silencer tube	Check V1608. See table 5-9.
When crystal oscillator is calibrated with external frequency standard, required correction can not be made; INT. STD. counter is at end of scale.	Normal change in frequency of crystal Y1 over long period has exceeded correction range of INT. STD. trimmer	Connect capacitor C746 in parallel with C716 in crystal oscillator circuit. See figure 5-53 and table 5-14.
Receiver does not operate; all panel meters, including PHASE OR TEMP., inoperative.	Defective tube in crystal oscillator or frequency divider of crystal oscillator	Check tubes V704 through V709. See table 5-14.

**Blank**

**NAVSHIPS 94715**

**AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING**

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

NAVSHIPS 94715

Figure  
5-80

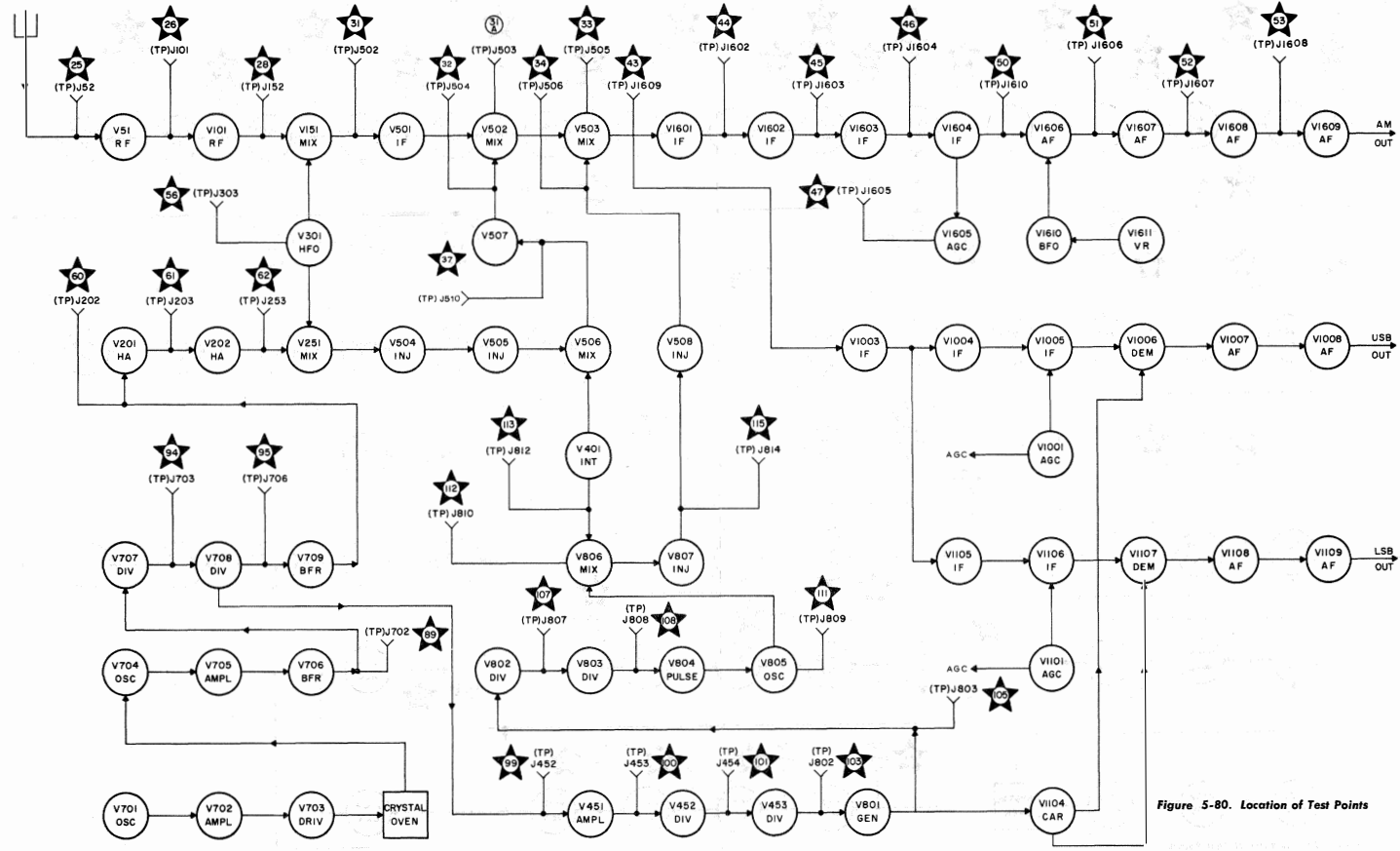


Figure 5-80. Location of Test Points

ORIGINAL

Figure 5-80

NAVSHIPS 94715

AN/WRR-2A & AN/FRR-59A  
TROUBLE-SHOOTING

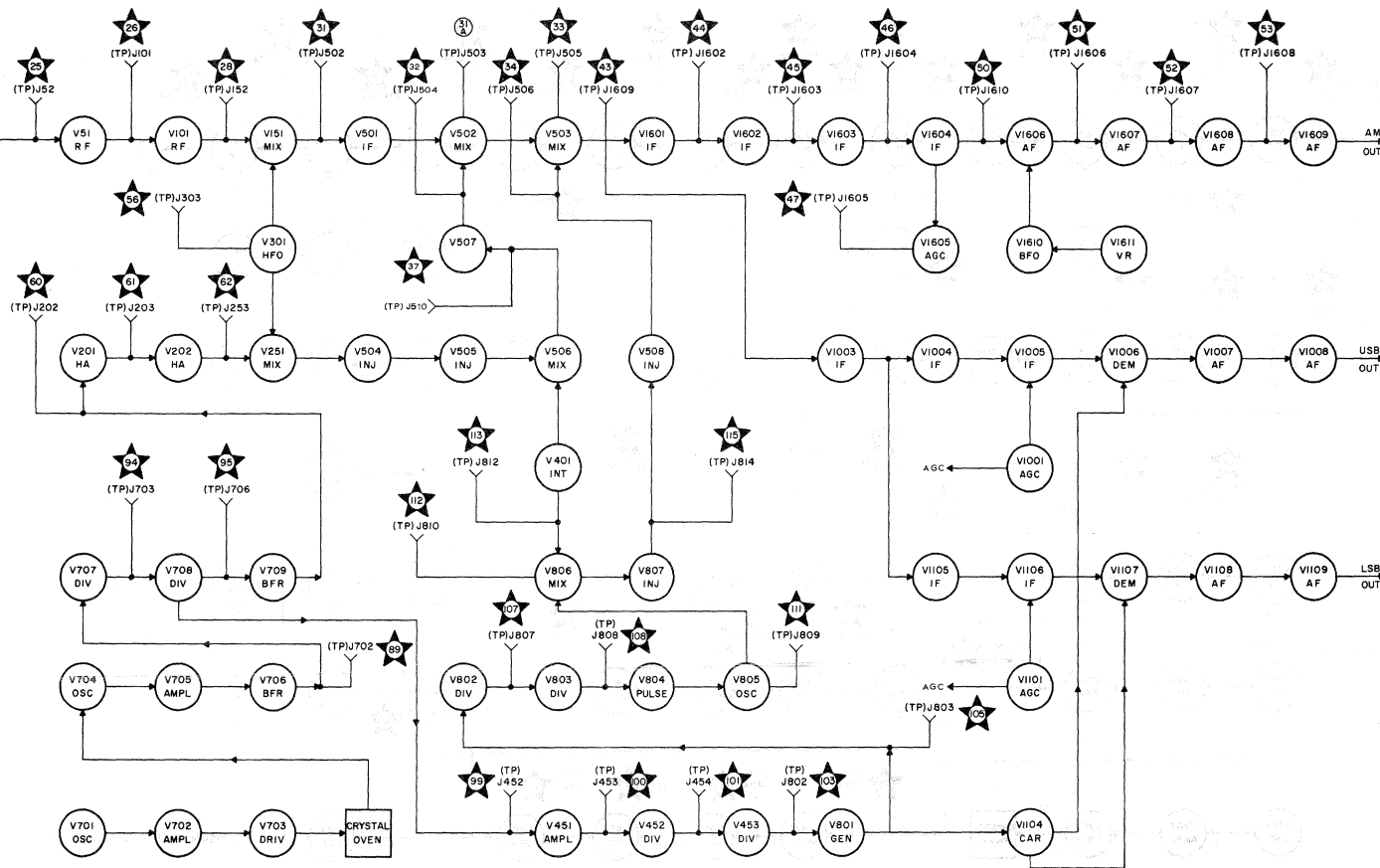


Figure 5-80. Location of Test Points

ORIGINAL



## SECTION 6

### REPAIR

#### 6-1. FAILURE REPORT.

Report each failure of the equipment, whether caused by a defective part, wear, improper operation, or an external cause. Use ELECTRONIC FAILURE REPORT form DD787. Each pad of the forms includes full instructions for filling out the forms and forwarding them to the Bureau of Ships. However, the importance of providing complete information cannot be emphasized too much. Be sure that you include the model designation and serial number of the equipment (from the equipment identification plate), the type number and serial number of the major unit (from the major unit identification plate), and the type number and reference designation of the particular defective part (from the technical manual). Describe the cause of the failure completely, continuing on the back of the form if necessary. Do not substitute brevity for clarity. And remember—there are two sides to the failure report—

#### “YOUR SIDE”

Every FAILURE REPORT is a boost for you:

1. It shows that you are doing your job.
2. It helps make your job easier.
3. It insures available replacements.
4. It gives you a chance to pass your knowledge to every man on the team.

#### “BUREAU SIDE”

The Bureau of Ships uses the information to:

1. Evaluate present equipment.
2. Improve future equipment.
3. Order replacements for stock.
4. Prepare field changes.
5. Publish maintenance data.

Always keep a supply of failure report forms on board. You can get them from the nearest Forms and Publications Supply Point.

#### 6-2. TUNING AND ADJUSTMENT.

*a.* GENERAL.—The following paragraphs contain information on tuning and adjustment procedures required to ensure performance standards to be expected of the receiver. Coverage includes test equipment and special tools, control settings, test setups, connections, instructions, and performance standards. Procedures involving Electronics Frequency Converter CV-920A/URR (converter) are discussed first, followed by those involving Intermediate Frequency-Audio Frequency Amplifier AM-2477A/URR (demodulator).

*b.* ADJUSTMENTS.—Proper alignment of the circuits in the receiver depends on careful adjustment of controls for maximum output response to input signals within originally specified bandwidths. This requires, among other things, a high-quality signal generator, calibrated accurately with an external frequency standard. The strength of test signals required is determined by test conditions. Circuits requiring only small adjustments will indicate proper responses with only nominal input levels; those appreciably out of adjustment will require correspondingly larger inputs. The following alignment instructions are based on the assumption that the circuits are properly tuned, requiring nominal inputs.

*c.* PREREQUISITES.—Certain other assumptions must also be made in connection with alignment adjustments. These are that:

- (1) The receiver is connected to an ac line.
- (2) Both converter and demodulator power supplies are on and delivering rated voltages.
- (3) Except for misalignments under test, the receiver is working properly.
- (4) The receiver has been warmed up for at least an hour and is at proper operating temperature.
- (5) The output of Signal Generator AN/URM-25D (see item no. 1 of table 6-1 below) is properly terminated with a 50-ohm termination. This ensures a voltage output from the generator consistent with the voltage indication on the generator's self-contained meter.

(6) All indications on LINE A OUTPUT and LINE B OUTPUT meters on the front panel of the demodulator drawer are obtained with a 600-ohm load termination at the secondary terminals of audio output transformers T1004 and T1103 (see figure 6-19).

*d.* TEST EQUIPMENT AND SPECIAL TOOLS.—Table 6-1 lists equipment needed for most tests and tuning adjustments. Special tools are not required.

*e.* PRELIMINARY CONTROL SETTINGS.—Table 6-2 lists the panel controls of the receiver, their location, and their settings preliminary to alignment procedures. Any exceptions to these settings will be noted in the subparagraphs covering specific tests.

#### 6-3. CONVERTER.

The following subparagraphs contain instructions for adjustment and alignment of converter subassemblies. These procedures are performed with the drawer extended and the upper deck tilted to provide access to its top and bottom sections. Opening the drawer breaks

**TABLE 6-1. TEST EQUIPMENT FOR TUNING AND ADJUSTMENT**

ITEM NO.	NOMENCLATURE	CHARACTERISTICS	APPLICATION
1	Signal Generator AN/URM-25D	10 kc to 50 mc; output, 0.1 uv to 0.1 v; mod, 400 or 1,000 cps	For alignment procedures
2	Audio Oscillator AN/URM-127	20 to 200,000 cps $\pm 2\%$ ; output 1 uv to 10 v	For audio test signal
3	Electronic Multimeter ME-6E/U series	0 to 1,000 v ac-dc; 0 to 1,000 ma dc; 0 to 1,000 megohms	For troubleshooting and maintenance
4	Oscilloscope OS-8E/U series	Sensitivity 0.1 v (RMS)/in.; response $\pm 3$ db from 5 cps to 2 mc	For waveshape analysis
5	Multimeter AN/PSM-4C	0 to 4,000 vdc, 0 to 1,000 vac; 0 to 10 a dc; 0 to 100 megohms	For general service tests
6	Patch Cable W624		To connect converter and its blister when drawer is open
7	External Frequency Standard AN/URQ-9	Accurate to 1 part in $10^8$ or better	For precise adjustment of crystal oscillator
8	Electronic Counter AN/USM-26 (with auxiliary video amplifier)		For frequency adjustments
9	.01 mf capacitor		
10	22 K resistor		
11	Phones	600 ohms	

power contact at the rear. To re-establish contact, connect patch cable W624 between P601 on the rear of the drawer and J951 on the converter blister.

**CAUTION**

Before opening the converter drawer all the way, make certain that the receiver is secure in its mounting cradle and that the cradle is bolted to a table. Otherwise, the weight of the extended drawer will tip over the receiver.

*a.* CRYSTAL OSCILLATOR.

(1) ADJUSTMENT.

(*a*) Connect the external frequency standard (1 mc) to connector J709 (figure 5-55).

(*b*) Hold INT. STD. PHASE/TEMP. switch S602 in PHASE position.

(*c*) Adjust INTERNAL STANDARD ADJUSTMENT control until the oscillation of the PHASE OR TEMP. meter becomes less than one beat in 10 seconds.

**Note**

If this result is not obtained, connect C746 in parallel with C716. If the result is still not obtained, increase the value of C716 within the given limits until the condition described in this step is satisfied.

(*d*) Return switch S602 to TEMP.

(2) ALIGNMENT.—Alignment of the crystal oscillator section includes the adjustment of coils L704 of

1 mc amplifier stage V705, L705 of 1 mc to 500 kc divider stage V707, L706 of 500-to-100 kc divider stage V708, and L707 of 100 kc buffer stage V709. The last adjustment involves test point TP J202 OF HARMONIC AMPLIFIER STAGE V201, located in the lower converter deck (figure 5-39).

(*a*) Connect the electronic multimeter (using the diode probe) to pin 5 of V706, with the multimeter set to the 10 volt scale.

(*b*) Adjust L704 (figure 5-55) for a maximum indication on the electronic multimeter.

(*c*) Remove cover plate from crystal oscillator subassembly.

(*d*) Connect Y INPUT (VERTICAL) of the oscilloscope between test point TP J702 and ground. (Hold INT. STD. PHASE/TEMP. switch in PHASE position.)

(*e*) Connect X INPUT (HORIZONTAL) of the oscilloscope between test point TP J703 and ground.

(*f*) Adjust L705 until a two-to-one Lissajous pattern appears on the oscilloscope screen.

(*g*) Readjust L705 until its setting is in the center of the range of the two-to-one pattern, centering by approximation.

(*h*) Remove Y INPUT (VERTICAL) of the oscilloscope from test point TP J702 and connect it to test point TP J706.

(*i*) With X INPUT (HORIZONTAL) still connected to test point TP J703, adjust L706 until a five-to-one Lissajous pattern appears on the oscilloscope screen.

TABLE 6-2. PRELIMINARY CONTROL SETTINGS

CONTROL	LOCATION	SETTING
POWER ON/OFF	Lower demodulator panel	ON
RECEPTION A.M./S.S.B.	Lower demodulator panel	A.M.
O.L. THRES.	Upper demodulator panel	OFF
A.M. A.F. LEVEL	Upper demodulator panel	0
A.M. A.G.C. TIME CONST.	Upper demodulator panel	MED.
R.F. SELECTIVITY BW-KCS	Upper demodulator panel	12.0
B.F.O.	Upper demodulator panel	OFF
VAR. B.F.O.	Upper demodulator panel	0
SILENCER	Upper demodulator panel	OFF
PHONE LEVEL	Lower demodulator panel	0
A.F. LEVEL LINE A	Lower demodulator panel	0
A.G.C. UPPER ON/S.S.B./OFF	Lower demodulator panel	OFF
A.G.C. UPPER SLOW/FAST	Lower demodulator panel	FAST
A.F. LEVEL LINE B	Lower demodulator panel	0
A.G.C. LOWER ON/S.S.B./OFF	Lower demodulator panel	OFF
A.G.C. LOWER SLOW/FAST	Lower demodulator panel	FAST
INT. STD. PHASE/TEMP.	Upper converter panel	TEMP.
INT. STD. LOG	Upper converter panel	Do Not Adjust
FREQ. STAND. EXT. STD./INT. STD.	Upper converter panel	INT. STD.
TUNING 5 KC/CONT.	Upper converter panel	5 KC
TUNING $\Delta F = 100\text{KC}$ (MEGACYCLE)	Lower converter panel	04.0
H.F. ADJ.	Lower converter panel	Center
BAND	Lower converter panel	4-8
TUNING (KILOCYCLE)	Lower converter panel	00.0
R.F. GAIN	Lower converter panel	10
ANT. CPLG.	Lower converter panel	NOR

**Note**

When using oscilloscope OS-8E/U to obtain Lissajous patterns, set the SYNC AMPLITUDE control to zero, and adjust the X GAIN (horizontal), Y GAIN (vertical), and VERT ATTEN controls to obtain convenient Lissajous pattern indications on the oscilloscope screen.

(j) Readjust L706 until its setting is in the center of the five-to-one pattern range, centering by approximation.

(k) Remove the oscilloscope lead connections from test points TP J703 and TP J706.

(l) Set Mc dial to 2 mc. Connect electronic multimeter (with diode probe) to test point TP J202 of harmonic amplifier stage V201, and set it to the 10 volt scale.

(m) Adjust L707 for a maximum indication on the electronic multimeter.

(n) Remove test equipment from test point TP J202 of the harmonic amplifier, and also remove patch cable W624.

b. FREQUENCY DIVIDER.—The adjustments for this section provide, in addition to establishing of proper frequency division, a means of securing maximum amplification from 100 kc amplifier V451 of the frequency divider.

## (1) FREQUENCY-DIVIDING ADJUSTMENTS.

(a) Connect the Y INPUT (VERTICAL) of the oscilloscope to 100 kc test point TP J453 (figure 5-58).

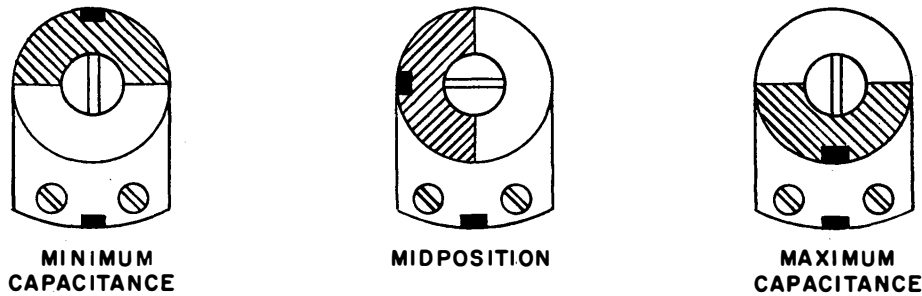


Figure 6-1. Physical Arrangement of Capacitor C461

(b) Connect the X INPUT (HORIZONTAL) of the oscilloscope to 20 kc test point TP J454.

(c) A five-to-one Lissajous pattern appears on the screen of the oscilloscope. If the pattern appears to move, adjust capacitor C461 until the pattern becomes stationary. Adjust C461 to the center of the stationary five-to-one pattern range.

(d) If the pattern remains stationary over the entire range of C461, set the capacitor to its midposition (figure 6-1).

(2) 100 KC AMPLIFIER.

(a) Remove oscilloscope from TP J453 and TP J454 and connect the electronic multimeter (with diode probe) between test point TP J453 (figure 5-58) and ground. Set the electronic multimeter to the 10 volt scale.

(b) Adjust L451 for maximum response on the electronic multimeter.

(c) Remove electronic multimeter from TP J453.

c. SYNTHESIZER.—There are five parts of the synthesizer subassembly, all requiring adjustment. They are: 140 kc, 80 kc, 20-to-5 kc divider, 5-to-0.5 kc divider, and 720-to-820 kc filter.

(1) 140 KC.

(a) Set TUNING switch S702 to CONT.

(b) Remove P801 from J801 and connect the signal generator in its place. Tune the signal generator to 140 kc using sufficient signal to provide adequate output indication on the .5 KC TUNING meter. Adjust the slugs of T802 for maximum dip on the .5 KC TUNING meter.

(c) Remove the signal generator and reconnect P801 to J801.

(d) Readjust slugs (top and bottom) of T802 for maximum dip on the .5 KC TUNING meter.

(e) Adjust L805 for maximum dip on the .5 KC TUNING meter.

(2) 80 KC.

(a) Connect the electronic multimeter (with diode probe) to test point TP J803. Set the electronic multimeter to the appropriate range.

(b) Remove P801 from J801 and connect the signal generator in its place. Adjust the generator for an output of 80 kc (approximately 20,000 uv).

(c) Adjust T803 for a maximum indication on the electronic multimeter by adjusting slugs above and below the chassis. Make sure that patch cable W624 is connected to ensure transfer of the 80 kc signal from the converter to amplifier V1104 in the demodulator.

(d) Remove the signal generator and reconnect P801 to J801 to provide 20 kc input signal.

(e) Readjust T803 slightly to return the electronic multimeter output indicator to maximum. T803 is now adjusted to exactly the fourth multiple of the 20 kc input signal.

(f) Remove the electronic multimeter from TP J803.

(3) 20 TO 5 KC DIVIDER.

(a) Connect Y INPUT (VERTICAL) of oscilloscope to test point TP J806.

(b) Connect X INPUT (HORIZONTAL) of oscilloscope to test point TP J807.

(c) With the oscilloscope connected as in steps (a) and (b), a Lissajous pattern with a four-to-one ratio appears. If the pattern moves, adjust L802 until the pattern stops. Adjust L802 to the center of the stationary four-to-one pattern range.

(4) 5 to 1 KC DIVIDER.

(a) Remove Y INPUT (VERTICAL) of oscilloscope from test point TP J806 and connect it to test point TP J808. Allow X INPUT (HORIZONTAL) to remain connected to test point TP J807.

(b) The connections referred to in (a) establish a Lissajous pattern showing a one-to-ten ratio between circuits of divider stage V803 and the output section of V802.

(c) If the pattern appears to move, adjust the variable inductor of bandpass filter FL802 until the pattern stops. Adjust the variable inductor to the center of the stationary one-to-ten pattern range.

(d) Disconnect all test equipment.

(5) 720 TO 820 KC FILTER.

(a) Set KILOCYCLE counter to 50.0.

(b) Check that TUNING switch is in .5 KC position.

(c) Adjust capacitors C824 and C826 for maximum dip on the ½ KC TUNING meter.

(d) Reset KILOCYCLE counter to 00.0. Remove patch cable W624.

*d.* INTERPOLATION OSCILLATOR.

(1) CONNECTIONS.

(a) Connect patch cable W624 between the converter and its blister.

(b) Connect the output of 1 mc crystal oscillator amplifier V705 and buffer stage V706 from test point TP J702 (figure 5-55) to test point TP J52 (figure 5-12) of the preselector 1st RF amplifier.

(c) Connect the audio oscillator TS-382/U to X INPUT (HORIZONTAL) of the oscilloscope.

(d) Connect LINE B PHONES output to Y INPUT (VERTICAL) of the oscilloscope.

(e) Remove P401 from J401 and connect Electronic Counter AN/USM-26 (with auxiliary video amplifier) to J401 (figure 5-42).

(2) CONTROL SETTINGS.

(a) Set BAND switch to 2-4.

(b) Set MEGACYCLE counter to 03.0.

(c) Set KILOCYCLE counter to 01.0.

(d) Set RECEPTION A.M./S.S.B. switch S657 to S.S.B.

(e) Set R.F. GAIN control R607 and A.F. LEVEL LINE B control R652 to establish a convenient indication on the oscilloscope (see (2)(d) below).

(3) PROCEDURES.—Adjustment of the interpolation oscillator can be accomplished by either of two alternative methods, depending on available equipment. The first approach requires an electronic counter whose frequency coverage includes the range between 580 and 680 kc, and which is sensitive enough to respond to a minimum input of 0.1 volt rms. The second method applies where an electronic counter is lacking, but an oscilloscope and audio oscillator are available.

(a) ADJUSTMENT WITH ELECTRONIC COUNTER.

1. Set sensitivity control of the electronic counter so that a 0.1 volt rms input will actuate it.

2. With KILOCYCLE counter set to +00.0 and C401 and C406 set to midrange, adjust L402 until the electronic counter reads 580 kc.

3. Reset KILOCYCLE counter to 00.0 and note the electronic counter frequency indication. If it reads 680 kc, adjustment is complete. If the reading differs from 680 kc, proceed with step 4.

4. Adjust C406 for a reading of approximately 680 kc. When adjustment of C406 causes the frequency deviation to come within 100 cycles or less of the desired frequency deviation, complete the adjustment with C401.

5. Return KILOCYCLE counter to +00.0, and adjust L402 until the electronic counter reads 580 kc.

6. Reset KILOCYCLE counter to 00.0. If the electronic counter now reads 680 kc, adjustment is correct. If the reading differs from 680 kc, repeat steps 4 through 6 until the electronic counter indicates 680 kc at a KILOCYCLE counter setting of 00.0 and 580 kc at a KILOCYCLE counter setting of +00.0.

7. Remove the electronic counter input from J401 and reconnect P401 to J401.

(b) ADJUSTMENT WITH OSCILLOSCOPE AND AUDIO OSCILLATOR.—This procedure is divided into two parts—coarse alignment and fine alignment. If the interpolation oscillator is known to be only slightly out of alignment only the fine alignment procedure need be performed; otherwise, both coarse and fine alignment procedures should be performed.

1. COARSE ALIGNMENT.

(1) Place RECEPTION switch to A.M. position, BAND switch to 2-4 position, MEGACYCLE counter to 03.0, and the KILOCYCLE counter to 00.0.

(2) Connect 1 mc output from crystal oscillator at TP J702 to TP J52 of the preselector 1st RF amplifier. Connect phones to LINE A OUTPUT phones jack.

(3) Connect 80 kc carrier from synthesizer at TP J803 to TP J1609, the 80 kc input for the AM detector-amplifier. Remove P1601 from J1601.

(4) Place B.F.O. switch to ON position and adjust capacitor C1636 (labeled TUNE), which is accessible through the cover plate of the BFO assembly, for zero beat in the phones.

(5) Remove connection from TP J803 and TP J1609 and reconnect P1601 and J1601.

(6) Condition the receiver for A1 reception at 3 megacycles.

(7) Place B.F.O. switch to ON position and TUNING switch to CONT. position.

(8) Set MEGACYCLE counter to 02.9 and KILOCYCLE counter to +00.0. Set C401 and C406 to midrange positions and adjust L402 for a zero beat in the phones.

(9) Reset MEGACYCLE counter to 03.0 and KILOCYCLE counter to 00.0. Adjust C406 (coarse) and C401 (fine) for zero beat in the phones.

2. FINE ADJUSTMENT.—With TUNING switch S702 set to 0.5 KC, tune the receiver to a frequency 1 kc higher than that of the incoming signal (1 mc—see paragraph 6-3d(1), "Connections"). This causes a 1 kc signal to exist at the output of the receiver. If the interpolation oscillator is properly adjusted, then changing TUNING switch S702 from .5 KC to CONT. will not affect the frequency of the receiver output. By comparing output frequencies under the two TUNING switch settings, the need for adjustment of the interpolation oscillator can be determined. The following steps, outlining the adjustment procedure, also include settings of controls and connections noted in parts (1) and

(2) of paragraph 6-3*d*; the settings are repeated here to maintain continuity in establishing a 1 kc signal at the receiver output.

(1) Set RECEPTION switch S657 to S.S.B.

(2) Inject a 1 mc crystal-controlled signal from test point TP J702 (figure 5-55), to test point TP J52 (figure 5-12), at the input to the 1st RF amplifier V51.

(3) Set MEGACYCLE counter to 3 mc by tuning for a minimum reading on 100 KC TUNING meter M604.

(4) Set KILOCYCLE counter to 1 kc by tuning for a minimum reading on .5 KC TUNING meter M603.

**Note**

A 1 kc signal is now available at the output of the LSB detector-amplifier.

(5) Connect LINE B PHONES output to Y INPUT (VERTICAL) of oscilloscope and audio oscillator output to X INPUT (HORIZONTAL) of oscilloscope. Adjust the audio oscillator output frequency until a circular pattern appears on the oscilloscope screen.

(6) Change TUNING switch S702 setting from .5 KC to CONT. and note the resulting screen pattern. If the interpolation oscillator is properly adjusted, the circular pattern will remain unchanged.

**Note**

With continuous tuning, and with KILOCYCLE counter set to 01.0, a precise 1 kc reference signal can be obtained at the LSB output only when the interpolation oscillator adjustments establish a 1 kc output signal to correspond with the 01.0 reading on the KILOCYCLE counter. However, if the adjustments of the interpolation oscillator variable components do not represent a true 1 kc output frequency, then, even though the KILOCYCLE counter is set to 01.0, the output frequency is no longer 1 kc, and the Lissajous pattern on the oscilloscope screen is likewise no longer a circle. This indicates a need for corrective adjustment of the interpolation oscillator in accordance with the additional steps below.

(7) Set MEGACYCLE counter to 03.0 and KILOCYCLE counter to +01.0, and C401 at midrange. Tune L402 until a circular pattern appears.

(8) Set MEGACYCLE counter to 02.9 and KILOCYCLE counter in the vicinity of 01.0 until a circular pattern appears.

(9) Determine the kilocycle range between settings of steps (7) and (8).

**Note**

The range encompassed by settings of steps (7) and (8) should equal 100 kc. If the range covered differs from 100 kc, the error in kilo-

cycles is found by determining the difference between the actual reading on the KILOCYCLE counter and +01.0. Compensation for this error is expedited by doubling the error setting on the KILOCYCLE counter. For example, if a circular pattern is obtained on the oscilloscope screen with a MEGACYCLE setting of 02.9 and a KILOCYCLE setting of +01.4, reset the KILOCYCLE counter to +01.8 prior to any further adjustment. If the error is in the opposite direction, with circular pattern appearing at a MEGACYCLE setting of 02.9 and a KILOCYCLE setting of +00.6, reset KILOCYCLE counter to +00.2. In either case proceed with step (10).

(10) Adjust C406 until a circular pattern appears. When the error is reduced to 100 cycles or less, complete the adjustment with C401.

(11) Reset MEGACYCLE counter to 03.0 and KILOCYCLE counter to +00.0.

(12) Readjust L402 for a circular pattern.

(13) Reset MEGACYCLE counter to 02.9 and KILOCYCLE counter in the vicinity of +01.0 until a circular pattern appears. If this pattern occurs at +01.0 setting of the KILOCYCLE counter, adjustment is correct. If the setting on the KILOCYCLE counter for the circular pattern differs from +01.0, repeat above procedures, beginning with doubling of the error setting on the KILOCYCLE counter and continuing with steps (10) through (13).

(14) Remove all test equipment and connections.

(15) Restore all controls to positions shown in table 6-2.

*e. INJECTION IF AMPLIFIER.*—Five components of this subassembly may require adjustment, namely, a 1625-1725 kc bandpass filter, and 825 kc amplifier, a 1455 kc center-frequency, a 100 kc bandpass section, a 220 kc filter, and a 140 kc filter, each of which is adjusted according to the following instructions:

(1) 1625-1725 KC BANDPASS FILTER.

(a) Remove P501 from J501 (figure 5-22) at input to amplifier stage V501.

(b) Connect signal generator to test point TP J502, and electronic multimeter with diode probe to test point TP J503. Set the signal generator output to 1675 kc (100 millivolts) and the electronic multimeter to the 1 volt scale through its diode probe.

(c) Adjust variable inductors of bandpass filter Z501 for maximum output indication on the electronic multimeter.

**Note**

Since response from this filter is essentially flat over the range from 1625 to 1725 kc, check also for electronic multimeter output indication with the signal generator frequency set first at 1600 kc and then at 1750 kc, and

with the input to the filter at the same voltage as when adjusted for 1675 kc. When the coils are correctly adjusted, the electronic multimeter will read (at those edge frequencies) approximately 70 per cent of the voltage obtained at 1675 kc. Slight variations in the adjustments of step (c) are permissible to enable flat response over the 100 kc range specified, with a minimum of resulting loss in output due to these variations.

(d) Disconnect test equipment and reconnect P501 to J501.

(2) 825 KC AMPLIFIER.

(a) Remove cover plate from the bottom section of the injection IF amplifier.

(b) Disconnect the HF oscillator from the harmonic mixer by removing P251 of coax cable W610 from J251 of the harmonic mixer (figure 5-39).

(c) Connect signal generator to test point TP J253 of the harmonic mixer. Set the generator to a frequency of 825 kc and to an output voltage of 100 millivolts. Remove V506 to disable the AGC voltage.

(d) Connect electronic multimeter to terminal 1 of T501 (figure 5-22) through its diode probe, and set it to the 1 volt scale. Terminal 1 of T501 is reached by removal of the bottom plate referred to in step (a).

(e) Adjust T501 for maximum output indication on the electronic multimeter. Access to this component is gained by removal of the bottom plate referred to in step (a).

(f) Place probe at terminal 1 of T502. Adjust T502 for maximum output indication.

(g) Adjust capacitors C512 and C514 for maximum indication on the electronic multimeter. These capacitors are available for adjustment by means of access holes in the right side of the converter unit (looking into the receiver from the front). The lower deck may have to be tilted slightly to clear the holes from the supporting rail.

(h) Disconnect all test equipment, reconnect P251 to J251, and replace tube V506.

(i) Replace cover on the bottom of the injection amplifier.

(3) 1405-1505 KC FILTER.

(a) Remove P509 from J509 (at input to mixer stage V506 of the injection IF amplifier section).

(b) Connect signal generator to J509 and apply a 100 millivolt signal to this jack at 1455 kc.

(c) Connect electronic multimeter to test point TP J510 through its diode probe and set it to the 1 volt range.

(d) Adjust C520 and C524 for maximum indication of the electronic multimeter.

(e) Remove the electronic multimeter probe from test point TP J510 and connect it to test point TP J504. Reset the range of the electronic multimeter to 10 VOLTS.

(f) With the signal generator still at J509 and with frequency and voltage outputs the same as for step (b) adjust the slug-tuned coil of T503 for maximum indication on the electronic multimeter.

(g) Remove test equipment and reconnect P509 to J509.

(4) 220 KC FILTER.

(a) Disconnect P509 from J509.

(b) Connect signal generator to test point TP J503. Set the signal generator to 220 kc and for 0.1 volt output.

(c) Set the electronic multimeter to the 1 volt range. Connect electronic multimeter (with diode probe) to test point TP J505.

(d) Adjust capacitors C503 and C506 for maximum indication on the electronic multimeter.

(e) Remove test equipment. Reconnect P509 to J509.

(5) 140 KC FILTER.

(a) Remove P511 from J511 (at input to V508 of the injection IF amplifier section).

(b) Connect signal generator to J511 through a .01 mf capacitor. Set the signal generator to 140 kc and for 100 millivolts output.

(c) Connect electronic multimeter through its diode probe to test point TP J506. Set the electronic multimeter to the 1 volt range.

(d) Adjust capacitor C507 and C535 for maximum output indication on the electronic multimeter.

(e) Remove test equipment and reconnect P511 to J511.

(f) Close and lock the converter drawer.

f. HF OSCILLATOR.

(1) TEST SET-UP.—Pull out the converter drawer and tilt it 90 degrees, exposing the bottom section of the lower deck. Insert patch cord W624. This permits access to the slotted shafts of the adjustable capacitors and inductors of the HF oscillator. A hole in the lower deck makes possible the insertion of a lead from the signal generator to test point TP J253 with both decks tight against each other. With this setup it is also possible to insert a lead from the 1 mc and 100 kc jacks of the front panel above TUNING and FREQ. STAND. switches to test point TP J52 (figure 5-12) of the preselector.

(2) CONNECTIONS.

(a) Connect the 1 mc output of the crystal oscillator (TP J702) to the 1st RF amplifier input (TP J52).

(b) Connect signal generator to harmonic mixer grid (TP J253).

(c) Remove P707 from J707 at the crystal oscillator assembly.

(3) PROCEDURES.—Condition the receiver for A1 reception. Set BAND switch to 2-4 position, MEGACYCLE counter to 02.0, and KILOCYCLE

counter to 00.0. Adjust signal generator output to 2900 kc (10,000 uv).

(a) Adjust L301 for minimum indication on the 100 KC TUNING meter.

(b) Set signal generator output to 4900 kc (10,000 uv). Set MEGACYCLE counter to 04.0. Adjust C308 for minimum indication on the 100 KC TUNING meter.

(c) Repeat steps (a) and (b) for the remaining band positions using table 6-3 for the correct frequencies and control settings.

(d) Remove the signal generator from TP J253 and reconnect P707 with J707. Plug phones in LINE A PHONE jack.

(e) Remove MEGACYCLE counter bezel (4 tapped screws). Set MEGACYCLE counter to 0.205 (the last digit, 5, is a calibration figure used to establish the midposition of the preceding digit). Readjust L301 for a 1 kc tone in the phones while obtaining a minimum indication on the 100 KC TUNING meter.

(f) Set MEGACYCLE counter to 0.405. Readjust C308 for a 1 kc tone in the phone while obtaining a minimum indication on the 100 KC TUNING meter. Readjust variable components at the low and high edge of each band alternately to compensate for interaction between adjustments of the inductor at the low edge and the capacitor at the high edge of the band.

(g) Repeat steps (e) and (f) for the remaining band positions using table 6-3 for the correct frequencies and control settings. When performing these steps it should be noted that the 5 digit should always appear in addition to the frequency reading. Replace the MEGACYCLE counter bezel and remove connection between TP J702 and TP J52.

**CAUTION**

When V301 is replaced, capacitor C311 should be adjusted to compensate for changes in oscillator frequency because of tube differences. To make field adjustments without using a signal generator, perform steps (a), (e) and (f) with the MEGACYCLE counter set at 30.005.

**g. HARMONIC AMPLIFIER.**

(1) TEST SETUP.—Pull out the converter drawer and tilt it 90 degrees, exposing the bottom section of the lower deck. This permits access to the slotted shafts of the adjustable capacitors and inductors of the harmonic amplifier. A hole in the lower deck makes possible the insertion of a lead from the signal generator to test point TP J202 (figure 5-39) with both decks tight against each other.

**(2) CONNECTIONS.**

(a) Connect signal generator to TP J202 at input to harmonic amplifier stage V201.

(b) Connect the electronic multimeter through diode probe between pin 1 of T501 (figure 5-22),

located in the injection IF amplifier section, and ground.

(c) Remove P707 from J707 at the crystal oscillator assembly.

**(3) PROCEDURES.**

(a) Set MEGACYCLE counter to 02.0 and adjust signal generator output to 2900 kc (5,000 uv).

(b) Adjust L201, L205, and L251 for maximum indication on the electronic multimeter.

(c) Set MEGACYCLE counter to 04.0 and the signal generator output to 4900 mc (5,000 uv). Adjust C211, C226, and C256 for maximum indication on the electronic multimeter.

(d) Repeat steps (b) and (c) for the remaining band positions using table 6-3 for the correct frequencies and control settings.

(e) Remove test equipment and reconnect P707 to J707.

(f) Place BAND switch to 2-4 position. Set MEGACYCLE counter to 02.0 (100 KC TUNING meter showing minimum indication). Readjust L201, L205, and L251 for minimum indication on the 100 KC TUNING meter.

(g) Set MEGACYCLE counter to 04.0 (100 KC TUNING meter showing minimum indication). Readjust C211, C226, and C256 for minimum indication on the 100 KC TUNING meter. Readjust variable components at the low and high edge of each band alternately to compensate for interaction between adjustments of the inductor at the low edge and the capacitor at the high edge of the band.

(b) Repeat steps (f) and (g) for the remaining band positions using table 6-3 for the correct frequencies and control settings.

**b. PRESELECTOR.**

**(1) CONTROL SETTINGS.**

(a) H.F. ADJ. control set to the center of the control range, with the center position approximated by setting midway between control stops.

(b) KILOCYCLE counter set to 50.0.

(c) ANT. CPLG. control to NOR. position.

(2) TEST SETUP.—Pull out the converter drawer and install patch cable W624 between the converter blister and the converter drawer. Raise upper deck to its 70-degree position. Condition the receiver for A3 reception.

**(3) CONNECTIONS.**

(See figure 5-12.)

(a) Remove P2802 from J2802 at the antenna coupler and connect signal generator to J2802. The output impedance of the signal generator is to be adjusted to match the 50-ohm impedance of the receiver.

(b) Connect phones to LINE A PHONES jack.

**(4) PROCEDURES.**

(a) Set MEGACYCLE counter to 02.0 and adjust signal generator output to approximately 2050 kc,



TABLE 6-3. ALIGNMENT CHART, HARMONIC AMPLIFIER AND HF OSCILLATOR

INPUT FREQUENCY	BAND (MC)	MEGACYCLE COUNTER SETTING	HARMONIC AMPLIFIER			HF OSCILLATOR
			1	2	3	4
2900 KC	2-4	02.0	L201	L205	L251	L301
4900 KC		04.0	C211	C226	C256	C308
4900 KC	4-8	04.0	L202	L206	L252	L302
8900 KC		08.0	C212	C227	C257	C309
8900 KC	8-16	08.0	L203	L207	L253	L303
16900 KC		16.0	C213	C228	C258	C310
16900 KC	16-32	16.0	L204	L208	L254	L304
32900 KC		32.0	C214	C224	C259	C311

(See figures 5-36 and 5-39.)

modulated 30% at 1000 cps (1,000 uv) to obtain a 1 kc signal in the phones and maximum indication on the LINE A OUTPUT meter. Adjust the signal generator output amplitude to obtain a convenient audio level.

(b) Adjust L51, L58, L101, and L151 for maximum indication on the LINE A OUTPUT meter. As these adjustments are made it may be necessary to re-adjust the output frequency of the signal generator for maximum reading on the LINE A OUTPUT meter. The signal amplitude of the signal generator's output must be continuously reduced during these adjustments to maintain a convenient reading on the LINE A OUTPUT meter.

(c) Remove the signal generator from J2802. Connect lead from TP J702, 1 mc at crystal oscillator assembly, to TP J52.

(d) Place B.F.O. switch to ON position. Set KILOCYCLE counter to 00.0.

(e) Rotate H.F. ADJ. control clockwise for a maximum indication on LINE A OUTPUT meter. Maximum indication should be obtained before H.F. ADJ. control reaches maximum clockwise position.

**Note**

If this result is not obtained see NOTE in step (f) below.

(f) Set the MEGACYCLE counter to 01.9 and the KILOCYCLE counter to +00.0. Rotate H.F. ADJ. control counterclockwise for a maximum indication on LINE A OUTPUT meter. Maximum indication should be obtained before H.F. ADJ. control reaches maximum counterclockwise position.

**Note**

If the results indicated in steps (e) and (f) are not obtained the center position selected for the H.F. ADJ. control [see paragraph 6-3b(1)(a)] was not correct; therefore, a new center position for the control must be selected based on which of the results was not received. Repeat the complete procedure with the new setting of the H.F. ADJ. control.

(g) Remove connection from TP J702 and TP

J52. Connect signal generator to J2802. Place B.F.O. switch to OFF position.

(b) Set MEGACYCLE counter to 02.0, KILOCYCLE counter to 50.0, and H.F. ADJ. control to approximately center position. Adjust signal generator output to approximately 2050 kc, modulated 30% at 1000 cps to obtain a 1 kc signal in the phones and a maximum indication on LINE A OUTPUT meter. Adjust signal generator output amplitude to obtain a convenient audio level. Peak H.F. ADJ. control to obtain maximum indication on LINE A OUTPUT meter.

**Note**

The positions of the H.F. ADJ. control and the KILOCYCLE counter shall not be changed for the remainder of this procedure.

(i) Set MEGACYCLE counter to 04.0. Adjust signal generator output to approximately 4050 kc, modulated 30% at 1000 cps to obtain a 1 kc signal in the phones and a maximum indication on LINE A OUTPUT meter. Adjust signal generator output amplitude to obtain a convenient audio level. Peak C51 (ANT. COMP.), C54, C101, and C153 for maximum indication on LINE A OUTPUT meter. Readjust variable components at the low and high edge of each band alternately to compensate for interaction between adjustments of the inductor at the low edge and the capacitor at the high edge of the band.

(j) Place BAND switch in 4-8 position and set MEGACYCLE counter to 04.0. Adjust signal generator frequency and output to obtain maximum indication on LINE A OUTPUT meter. Adjust L52, L59, L102, and L152 to obtain maximum indication on the LINE A OUTPUT meter.

(k) Repeat steps (i) and (j) for the remaining band positions using table 6-4 for correct frequencies and control settings. Remove signal generator and connect P2802 with J2802.

**i. TUNABLE IF FILTER.**

(1) CONTROL SETTINGS.—SET KILOCYCLE counter to 50.0.

(2) TEST SETUP.—The setup for this operation is similar to that described for the harmonic amplifier

**TABLE 6-4. ALIGNMENT CHART, PRESELECTOR**

INPUT FREQUENCY	BAND (MC)	MEGACYCLE COUNTER	1	2	3	4
2.05 MC 4.05 MC	2-4	02.0 04.0	L51 C51*	L58 C54	L101 C101	L151 C153
4.05 MC 8.05 MC	4-8	04.0 08.0	L52 C51*	L59 C55	L102 C102	L152 C154
8.05 MC 16.05 MC	8-16	08.0 16.0	L53 C51*	L60 C56	L103 C103	L153 C155
16.05 MC 32.05 MC	16-32	16.0 32.0	L54 C51*	L61 C57	L104 C105	L154 C157

\*C51 is the ANT. COMP. (antenna compensator) control on the front panel of the converter drawer.

in paragraph 6-3f(1). This arrangement exposes TP J152 (figure 5-12) and TP J502 (figure 5-22) as well as inductors L351, L353, L354, and L356 (figure 5-15).

**(3) CONNECTIONS.**

(a) Connect signal generator to test point TP J152 (figure 5-12) at grid 1 (pin 1) of preselector mixer V151, located in the lower deck of the converter unit.

(b) Connect diode probe of electronic multimeter to test point TP J503 (figure 5-22) at pin 1 of V502 of the injection mixer, also on the lower deck of the converter unit.

**(4) PROCEDURES.**

(a) Set the signal generator to 1675 kc and for .1 volt output.

(b) Set the electronic multimeter for the 1 volt range.

(c) Adjust slug-tuned inductors L351, L353, L354, and L356 (figure 5-15) for maximum output indication on the electronic multimeter.

**Note**

These adjustments at 1675 kc are essentially suitable for the entire 100 kc band coverage of the tunable filter. As a check on the response of the filter when set at the edges of the band, reset the signal generator to 1625 kc first, and tune KILOCYCLE counter to +00.0 and then to 1725 kc tune KILOCYCLE counter to 00.0 using same voltage output from the generator at these frequencies as for 1675 kc. In each case the voltage at each band edge should not drop below 70 per cent of the response at 1675 kc.

**6-4. DEMODULATOR.**

**a. 80 KC IF FILTER.**

(1) TEST SETUP.—Extend and lock demodulator drawer. Tilt the upper deck to expose jacks J1301, J1302, and J1303 (figure 5-25) from the top of the lower deck. It is now also possible to remove the bottom cover of the 80 kc filter unit and adjust variable capacitors C1301 and C1303.

(2) CONNECTIONS.—Alignment of this filter requires a signal generator to provide signals not only at a center frequency of 80 kc, but also at either edge of a 12 kc bandwidth. To ensure an 80 kc center frequency output from the signal generator comparable in accuracy to the precise 80 kc signal obtainable from the receiver, the signal generator is made to "zero beat" with the receiver's 80 kc signal. To do this, make the following connections:

(a) Connect lead from 1 mc crystal oscillator output at TP J702 (figure 5-55) to TP J52 (figure 5-12) at input to 1st RF amplifier stage V51.

(b) Connect signal generator to test point TP J1609, (figure 5-33) located on the chassis of the demodulator deck at the input to IF amplifier stage V1601.

**(3) PROCEDURES.**

**(a) PRELIMINARY ADJUSTMENT OF SIGNAL GENERATOR.**

1. Set the signal generator to 80 kc (unmodulated) at 10 millivolts output.

2. Set R.F. SELECTIVITY BW-KCS switch to 12.0.

3. Place BAND switch to 2-4 position. MEGACYCLE counter to 03.0. KILOCYCLE counter to 00.0. .5 KC/CONT. TUNING switch to .5 KC.

4. Listen to the AM output at LINE A PHONES jack, and adjust the signal generator for "zero beat."

5. Remove connection between TP J702 and TP J52.

**(b) ADJUSTMENT OF 80 KC IF FILTER.**

1. Remove bottom cover of the 80 kc IF filter unit. (This unit is located in front of the demodulator unit power supply in the lower deck of the demodulator unit.)

2. Connect signal generator (80 kc) to TP J505 (injection IF amplifier).

3. Close converter drawer. (Remove patch cable W624, if used.)

**Note**

Correction between the signal generator and TP J505 can be made through opening behind filter panel on the converter drawer.

4. Connect diode probe of electronic multimeter to TP J1609 and set it to the 1 volt scale.

5. With the signal generator set to 80 kc (50 millivolts), vary capacitors C1301 and C1303 (figure 5-25) for maximum indication on the electronic multimeter.

6. Remove all test equipment and close and lock demodulator drawer.

*b.* 80 KC VARIABLE IF.

(1) TEST SETUP.—Extend and lock demodulator drawer; tilt upper deck 85 degrees.

(2) CONNECTIONS.

(*a*) Connect signal generator to test point TP J1609 (figure 5-33).

(*b*) Connect dc probe of electronic multimeter to test point TP J1610.

(3) PROCEDURES.

(*a*) PRELIMINARY ADJUSTMENT OF SIGNAL GENERATOR.

1. Adjust signal generator for precisely 80 kc by "zero beat" method [see 6-4a(3)(*a*)].

2. Set electronic multimeter to 1 volt dc range and adjust signal generator output to provide a convenient meter reference. The input level required depends on the filter being used.

(*b*) ADJUSTMENT OF .350 KC BANDPASS FILTER (FL601).

1. Set R.F. SELECTIVITY BW-KCS control (S1601 and S1602, ganged) to .350.

2. Adjust trimmer capacitors C1662 and C1665 for maximum electronic multimeter output indication.

(*c*) ADJUSTMENT of 1.0 KC BANDPASS FILTER (FL1602).

1. Set R.F. SELECTIVITY BW-KCS control to 1.0.

2. Adjust trimmer capacitors C1663 and C1666 for maximum electronic multimeter indication.

(*d*) ADJUSTMENT OF 3.0 KC BANDPASS FILTER (FL1603).

1. Set R.F. SELECTIVITY BW-KCS control to 3.0.

2. Adjust trimmer capacitors C1664 and C1667 for maximum electronic multimeter indication.

**Note**

Adjustment of these bandpass filters is carried out only on the center frequency of the respective bandwidths. The procedure is satisfactory in this instance due to the comparatively narrow bandwidth requirements of these bandpass filters, so that, with the single center-frequency adjustment, fairly constant output is attained even at the edges of the band.

3. Remove all test equipment, return R.F. SELECTIVITY BW-KCS control to original setting. Close and lock demodulator drawer.

*c.* BFO.

(1) CONTROL SETTINGS.

(*a*) Set R.F. GAIN control as required.

(*b*) Set A.M. A.F. LEVEL control to maximum clockwise.

(*c*) Set A.M.-A.G.C. TIME CONST. switch to OFF.

(*d*) Set R.F. SELECTIVITY BW-KCS switch to 12.0.

(*e*) Adjust H.F. ADJ. control as required.

(2) TEST SETUP.—Refer to CONNECTIONS below for preliminary setup to insert a precise 1 mc signal in the preselector subassembly prior to actual adjustment procedures for BFO components. On completion of the preliminary installation, pull out and lock demodulator drawer. Capacitors C1636 and C1653 (figure 5-33) are now accessible from the top of the upper deck.

(3) CONNECTIONS.—Preliminary to adjustment of BFO circuit trimmer capacitors, unlock converter drawer, pull out, and lock in place. Release upper deck and tilt it to its 70-degree position. Connect TP J702 (figure 5-55) of the crystal oscillator front panel to J52 of the preselector subassembly (figure 5-12). (The cable is fed from the panel connection to the chassis connector through the air intake space in the upper deck panel.) Return upper deck to horizontal position, taking care not to pinch the cable between decks. Close and lock drawer. Also connect 600-ohm phones to LINE A PHONES jack.

(4) PROCEDURE.

(*a*) BFO ADJUSTMENT.

1. Set B.F.O. switch to ON and KILOCYCLE counter to 03.0.

2. Set VAR. B.F.O. control clockwise to 10.

3. Adjust capacitor C1653 for zero beat.

4. Set KILOCYCLE counter to -97.0.

5. Rotate VAR. B.F.O. control counterclockwise toward 10 until a zero beat is obtained. If zero beat is not detected by the time the extreme counterclockwise indication (10) is reached, set VAR. B.F.O. (in this same area) at a point where the tone pitch is lowest. Readjust capacitor C1653 for zero beat at this setting of the VAR. B.F.O. control.

6. Set KILOCYCLE counter back to 03.0.

7. Rotate VAR. B.F.O. control clockwise toward 10 and check that zero beat occurs in the clockwise position close to 10. The VAR. B.F.O. circuit adjustment is complete when zero beat is obtained in the vicinity of 10 in either direction from zero, as outlined in steps 2 to 7 above.

8. Return all controls to original preliminary settings, and remove coax cable from TP J702 and J52.

*d.* GAIN BAL (GAIN BALANCE)  
ADJUSTMENTS.

**Note**

Gain balance adjustments in the respective detector-amplifiers are based on a common reference output signal level established in one of them; hence an interdependence exists among the three detector-amplifiers, making desirable a common approach to all three.

(1) TEST EQUIPMENT.—SIGNAL GENERATOR AN/URM-25D is used in addition to the receiver's output meters (LINE A OUTPUT and LINE B OUTPUT) to ensure proper adjustments for desired outputs.

(2) CONTROL SETTINGS.

(*a*) Set RECEPTION A.M./S.S.B. switch to S.S.B.

(*b*) Set A.F. LEVEL LINE A control maximum clockwise. Do likewise for A.F. LEVEL LINE B control.

(3) CONNECTIONS.—Remove P1001 of coax cable W653 from J1001 of the USB detector-amplifier (figures 5-49 and 6-8), and connect in its place Signal Generator AN/URM-25D.

(4) PROCEDURES.

(*a*) Extend demodulator drawer outward and tilt the upper deck to make accessible the top of the lower deck. (See figure 6-8.)

(*b*) Set the signal generator output for 1000 uv at 78 kc.

**Note**

The 78 kc signal from the signal generator and the 80 kc signal from carrier amplifier V1104 (figure 6-19) combine at the input of ring demodulator Z1101 to provide the 1 kc audio output signal which actuates the LINE A OUTPUT meter.

(*c*) Adjust GAIN BAL. control R1025 (figure 5-49 and figure 6-19, cathode circuit of IF amplifier V1004) to cause LINE A OUTPUT meter to indicate +8 db.

(*d*) Retune signal generator to 82 kc at the same output of 1000 uv noted in step 2.

(*e*) Adjust GAIN BAL. control R1128 (figure 5-72 and figure 6-19, cathode circuit of IF amplifier V1105) to +8 db on LINE B OUTPUT meter.

(*f*) Remove signal generator from J1001 and reconnect P1001 to J1001.

(*g*) Note noise level at LINE A OUTPUT meter.

(*b*) Reset RECEPTION A.M./S.S.B. switch to AM., R.F. SELECTIVITY BW-KCS switch to 3.0, and A.M. A.F. LEVEL control to maximum clockwise.

(*i*) Adjust GAIN BAL. control R1602 (figure 5-33 and figure 6-18, cathode circuit of IF amplifier V1601) to indicate +8 db on LINE A OUTPUT meter.

*e.* USB GAIN BAL ADJUSTMENT.—  
See paragraph 6-4*d* above.

*f.* LSB GAIN BAL ADJUSTMENT.—  
See paragraph 6-4*d* above.

*g.* AM GAIN BAL ADJUSTMENT.—  
See paragraph 6-4*d* above.

**6-5. REMOVAL, ADJUSTMENT, REPAIR AND REASSEMBLY OF PARTS AND SUBASSEMBLIES.**

*a.* GENERAL.—This section deals with removal of subassemblies from the receiver, removal of individual components from the subassemblies, repair of components as required and where applicable, reassembly of components in the subassembly, and reinstallation of the subassemblies. It also includes lubrication information, such as the specific lubricant to be used and the frequency of application. Reference figures are also indicated where pertinent to show relative positions of the functional sections in the drawers and to facilitate removals and reinstallations.

*b.* CONVERTER MAINTENANCE.

(1) ANTENNA COUPLING.

(*a*) REMOVAL.—The antenna coupling subassembly secures to the front panel of the converter (figure 6-2). Since coax cable connectors must also be removed from the subassembly from the bottom section of the lower deck, tilt the converter unit 45 degrees to expose bottom area.

1. Extend converter drawer and tilt it 90 degrees.

2. Remove P2801 of interconnecting coax cable W606 from J2801 (figure 5-9).

3. Remove P2802 of interconnecting coax cable W605 from J2802.

4. Return drawer to the horizontal position.

5. Remove the four mounting screws which secure the subassembly to the front panel.

6. Remove the complete unit from the front panel.

(*b*) ADJUSTMENT AND REPAIRS.—Due to the relative simplicity of the antenna coupling subassembly, little repair work need be anticipated. The two components most likely to require attention are (1) fuse F2801 and (2) switch S2801.

1. To reach the fuse for removal, gently pry open the hole plug located below the switch knob. The hole plug is on the front panel, making removal of the antenna coupling unnecessary.

2. Replace the defective fuse and reinsert the hole plug by pressing around the edges of the hole for a snap fit.

**Note**

It is recommended that no attempt be made to repair switch S2801. It is too complex and precise. If a switch becomes defective, remove it and replace with a new switch.

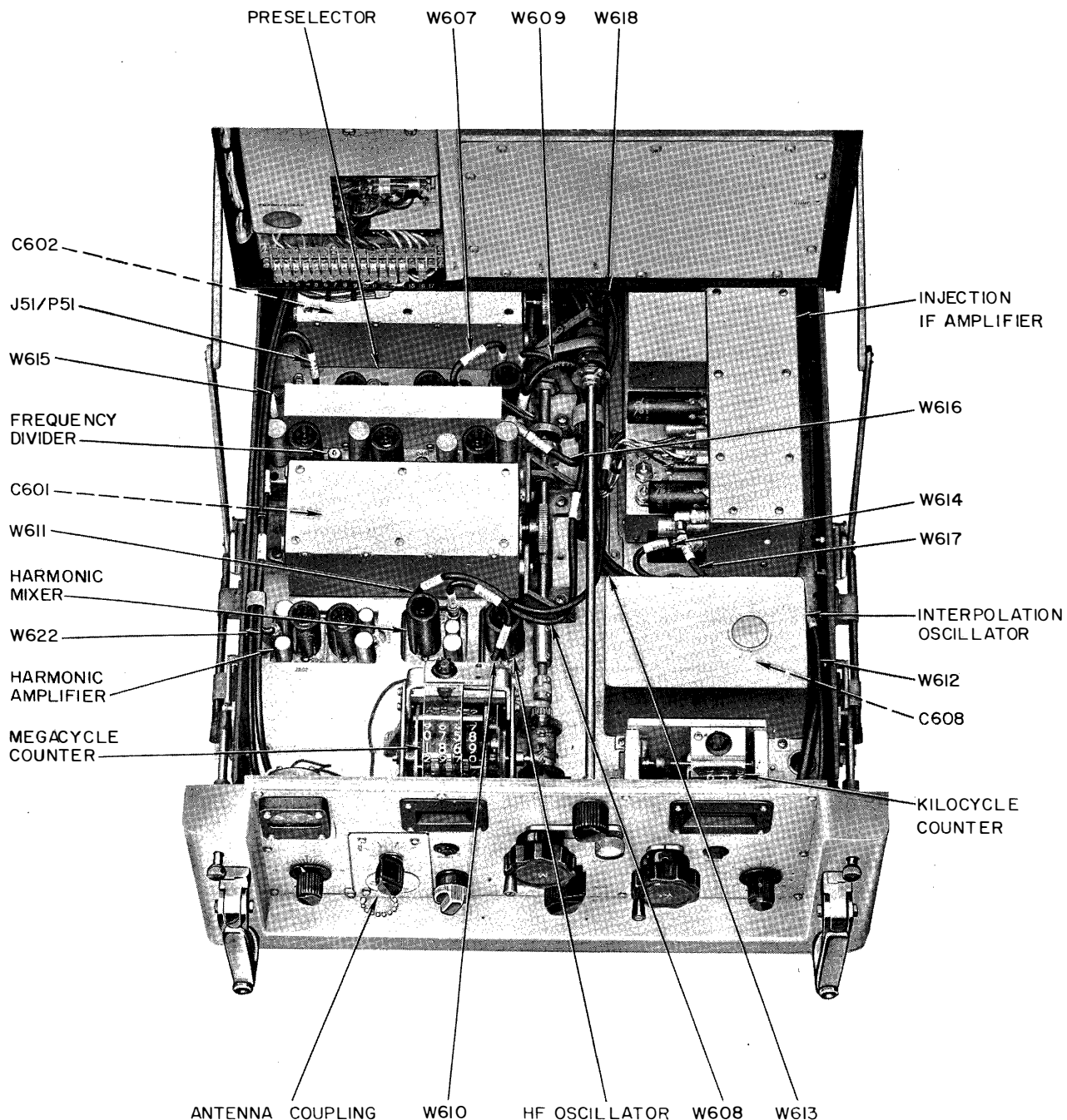


Figure 6-2. Converter Drawer, Lower Deck, Top View

3. Remove the subassembly from the converter panel as directed in paragraph 6-5b(1)(a).

4. Remove the subassembly panel knob from the switch shaft by loosening two set screws.

5. Remove the back cover of the subassembly and unsolder all leads and resistor pigtailed from the switch's electrical contacts.

**Note**

Code all leads to be resoldered to the contacts of the new switch for correct and rapid re-installation.

6. When all leads are unsoldered and the panel knob removed, loosen the nut securing the shaft to the panel. Remove the nut and washer.

(c) REPLACEMENT. — This section covers replacement of defective components and reinstalling of the entire subassembly in the converter unit.

1. Insert the switch shaft in the hole provided for it.
2. Apply washer and nut to the shaft at the front panel of the subassembly and secure the switch. The body of the washer is modified by extensions beyond both outer and inner circles of the washer. The outer extension is bent 90 degrees and fits into a small hole in the front panel adjacent to the shaft hole, thus fixing the position of the washer. The inner extension of the washer fits into a groove in the threaded portion of the switch shaft. In this way, the original switch (or its replacement) can always be reinstalled according to a predetermined position, with the connecting leads also properly positioned and of suitable length for reconnecting.
3. Place the knob on the switch shaft and secure it with the two set screws, making sure that the pointer setting conforms with the corresponding setting of the switch.
4. Solder coded leads to the appropriate contacts on the switch.
5. Secure back cover to subassembly with three screws fitting into tapped holes on lips of the panel.
6. Place the subassembly into the opening at the bottom left of the converter front panel.
7. Secure the subassembly to the front panel with four screws.
8. Tilt the converter unit 90 degrees.
9. Connect P2801 of coax cable W606 to jack J2801 and P2802 of coax cable W605 to jack J2802 (figure 6-3).
10. Return converter unit to its horizontal position. Push the unit into its cabinet housing and lock in place.

## (2) PRESELECTOR MAINTENANCE.

(a) REMOVAL OF PRESELECTOR 1st RF AMPLIFIER SUBASSEMBLY.—With the exception of removal of P51 of coax cable W606 from jack J51 (figures 5-12 and 6-2), all work pertaining to removal of the preselector 1st RF amplifier from the converter can be done with the bottom section of the lower converter deck exposed.

1. Pull out the converter drawer and lock it. Tilt the upper deck to the 70-degree slot to make the top of the lower deck accessible.
2. Remove P51 of coax cable W606 from jack J51.
3. Return the upper deck to its horizontal position, and tilt both decks of the converter 90 degrees to expose the bottom of the lower deck.
4. Unsolder leads from feed-through capacitors C60, C62, C65, C69, and C71 (figure 5-12).

5. Remove rod used to vary antenna compensator capacitor C51. To do this, remove two flat-head screws from each of three straps securing the rod to the right side of the converter (looking at bottom from the panel edge). The rod removes immediately on removal of the screws.

6. Remove the two bracket guides and switch slide located back of the preselector subassemblies. The guides keep in place the switch slide used to actuate band-changing switches S51 and S52 of the 1st RF amplifier stage.

### Note

Set panel BAND switch knob to 16-32. This setting makes it possible to reach the screws of the bracket guide to the rear of the 1st RF amplifier subassembly.

7. Unsolder resistor R56 from feed-through terminals E55, also leads from feed-through terminals E51, E52, E53, and E54.

8. Loosen three captive mounting screws securing the subassembly to the chassis, and remove it from the converter.

## (b) ADJUSTMENT AND REPAIR.

1. ACCESS TO V51 SOCKET.—Provision has been made for gaining access to the socket of V51 for voltage measurements by including a separate cover plate between adjustment screws for slug-tuned inductors L60 and L61. By removal of three mounting screws from this plate, access to the tube socket is obtained.

2. REMOVAL OF SWITCHES S51 AND S52.—The preselector 1st RF amplifier subassembly is assumed to have been removed from the converter by the procedures of paragraph 6-5b(2)(a). Since the steps below are typical for both switches, discussion is limited to the removal of one.

(1) Unsolder all leads connecting to contacts of switch S51 (figure 5-12). Code all unsoldered leads for correct and rapid reinstallation.

(2) Remove the arm connected to the switch casting at the rear of the subassembly by removing two mounting screws.

(3) Remove the switch from the subassembly by removing two screws from the protruding plate on the side lip of the subassembly.

## (c) REPLACEMENT OF 1st RF AMPLIFIER.

1. REPLACEMENT OF COVER PLATE.—The plate cover for access to the socket of V51 is replaceable. Fit the plate above the mounting holes on the bottom of the subassembly and insert three mounting screws.

2. REPLACEMENT OF SWITCHES S51 AND S52.—In conformance with the introduction note of paragraph 6-5b (2)(b)2, discussion on installation of a replacement switch is confined to one switch.

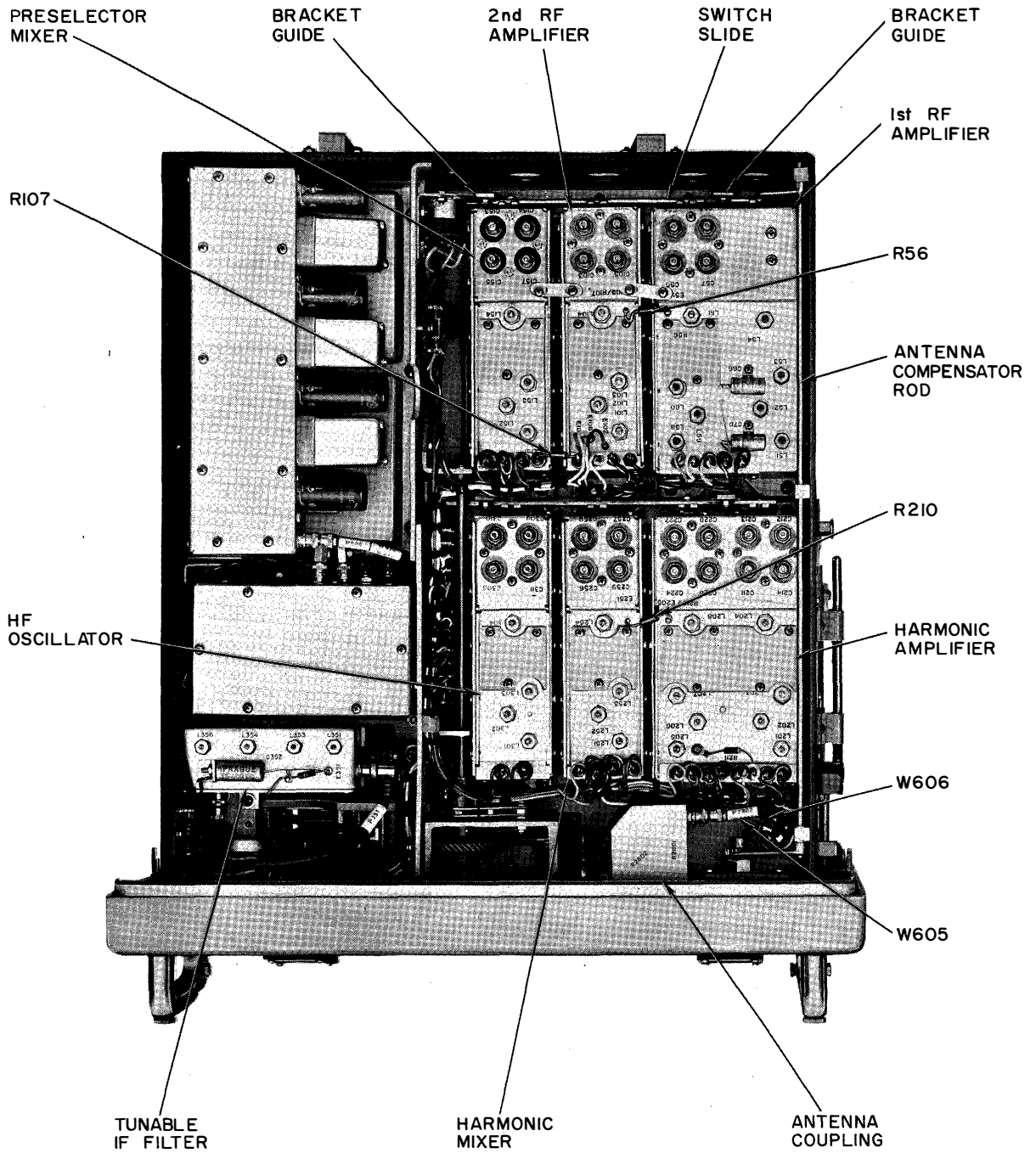


Figure 6-3. Converter Drawer, Lower Deck, Bottom View

(1) Insert switch S51 in position so that the holes at its side correspond with the clearance holes on the mounting plate of the side lip of the subassembly and the rear casting of the switch fits the hole provided for it at the rear of the subassembly.

(2) Connect the arm (for band changing) to the casting of the switch with two mounting screws. Install with the projecting pin of the arm positioned opposite to the position of the mounting screws of the subassembly.

(3) Solder leads to electrical connections of the switch as indicated by previous coding of the leads.

3. REPLACEMENT OF PRESELECTOR 1st RF AMPLIFIER SUBASSEMBLY.

(1) Place the subassembly in position from the bottom of the lower converter deck so that the captive mounting screws in the subassembly correspond in position with the mounting holes and secure it to the lower deck.

(2) Solder resistor R56 to feed-through terminal E55 and solder (previously coded) leads to terminals E51, E52, E53, and E54.

(3) Insert switch slide into the bracket guide that is free of the switch slide.

(4) Insert the switch slide to fit the projecting pins of the switch-connected arms.

**Note**

This step refers, in this instance, only to the preselector 1st RF amplifier. Actually, the switch slide must be similarly connected to the pins of two other arms which are operated, during band changing, simultaneously with those of the preselector 1st RF amplifier stage. These other arms are located at the rear of the preselector 2nd RF amplifier and preselector mixer subassemblies.

(5) Install the two bracket guides and the switch slide, with the bracket-guide mounting holes over corresponding holes on the chassis.

(6) Secure bracket guides to chassis.

(7) Install rod used to vary antenna compensator capacitor C51 by fitting the holes of each of three straps holding the rod to corresponding mounting holes in the right side of the converter (looking at the bottom from the panel edge) and connect (loosely) the straps to the side wall with two mounting screws for each strap. Also adjust the positions of the geared quadrants connecting the panel ANT. COMP. knob to the spur gear on the shaft of C51 as follows:

(8) Turn ANT. COMP. knob to 10 in clockwise direction.

(9) Set spur gear on shaft of ANT. COMP. control (C51) so that mark on gear and mark on box containing C51 coincide. These marks are established during production of the receiver, and serve to indicate maximum capacity (when the marks coincide) for C51. C51 is ordinarily confined within its box covering and is not available for viewing; hence the need for a means of identifying the relative positions of the capacitor plates.

(10) Engage one of the two quadrants of the antenna compensator rod with the gear on the front panel control, and the other quadrant with the gear on C51, so that turning the ANT. COMP. knob will turn C51 approximately 180 degrees.

(11) Solder coded leads to feed-through capacitors C60, C62, C65, C69, and C71.

(12) Lower the converter until both sections (upper and lower deck) are horizontal. Now tilt the upper deck of the converter to the 70-degree slot, exposing the top of the preselector 1st RF amplifier.

(13) Reconnect P51 of coax cable W606 to jack J51.

(14) Lower the upper deck until both decks are horizontal. Return the converter into the cabinet and lock it in place.

(d) REMOVAL OF PRESELECTOR 2nd RF AMPLIFIER SUBASSEMBLY.—Removal of this subassembly from the converter requires procedures similar to those for removal of the 1st RF amplifier subassembly. With the exception of J102, from which P102 of coax cable W607 is to be disconnected, all other points involved in the removal of the subassembly are reached from the bottom section of the lower converter deck.

1. Pull out the converter drawer and lock it. Tilt the upper deck to the 70-degree slot, exposing the top of the lower deck and the top of the 2nd RF amplifier subassembly.

2. Remove P102 of coax cable W607 from jack J102.

3. Return the upper deck to its horizontal position and tilt both decks of the converter 90 degrees to expose the bottom of the lower deck.

4. Remove two bracket guides and switch slide located back of the preselector subassemblies. Perform this step with BAND switch set to 16-32.

5. Unsolder leads from capacitors C109, C111, and C115 (figure 5-12), located at the forward end of the subassembly. Also unsolder leads from feed-through terminals E101, E102, E103, E104, and E106, resistor R56 from feed-through terminal E105, and resistor R107 from C116. Code all leads removed to facilitate lead identification and future resoldering to the associated terminals.

6. Loosen three captive mounting screws securing the subassembly to the lower deck, and remove the subassembly from the converter.

(e) ADJUSTMENT AND REPAIR OF 2nd RF AMPLIFIER.

1. ACCESS TO V101 SOCKET.—A plate cover secured to the bottom plate of the 2nd RF amplifier subassembly between the adjustment screws of variable inductors L103 and L104 furnishes access to the pins of socket XV101 for voltage and resistance measurements. Access is obtained on removal of three mounting screws holding the plate cover secure against the subassembly bottom plate.

2. REMOVAL OF SWITCH S101.

(1) With the 2nd RF amplifier subassembly removed from the converter, remove the side plate of the subassembly nearest to the top-mounted tube socket XV101.

(2) Unsolder all leads connecting to contacts of switch S101. Code all unsoldered leads for correct and rapid reinstallation.

(3) Remove arm connected to the switch casting at the rear of the subassembly by removing two mounting screws securing arm to switch.

(4) Remove the switch from the subassembly by removing two screws securing the switch to the side plate opposite from the one previously removed.



**(f) REPLACEMENT OF 2nd RF AMPLIFIER.**

**1. REPLACEMENT OF COVER PLATE.**—Replace the plate cover for access to socket XV101 by fitting the plate holes above the corresponding mounting holes on the bottom of the subassembly and inserting three mounting screws.

**2. REPLACEMENT OF SWITCH S101.**

(1) Insert switch S101, with the mounting holes at the side of its casting corresponding to the holes at the side plate of the subassembly and with the casting of the switch fitting the hole provided for it at the rear of the subassembly.

(2) Connect the arm (used for band changing) to the casting of the switch with two mounting screws. Install with the projecting pin of the arm positioned so that the band coverage of the coils connected electrically into the amplifier stage by the BAND switch control knob on the front panel conforms with the band range indicated by the BAND knob.

(3) Solder leads to electrical connections of the switch as indicated by previous coding of the leads.

**3. REPLACEMENT OF PRESELECTOR 2nd RF AMPLIFIER SUBASSEMBLY.**

(1) Place the subassembly in position from the bottom of the lower converter deck so that the captive mounting screws in the subassembly correspond in position with the mounting holes of the lower deck and secure the subassembly to the lower deck.

(2) Solder resistor R56 to feed-through terminal E105, resistor R107 to feed-through capacitor C116, and previously coded leads to feed-through terminals E101, E102, E103, E104, and E106, and to feed-through capacitors C109, C111, and C115.

(3) Insert the switch slide to fit the projecting pin of the switch-connected arm. (This operation is directly related to the NOTE of paragraph 6-5b(2)(c)3, and the subassembly is one of the two referred to in that NOTE.) Install the two bracket guides and the switch slide.

(4) Lower the converter until both sections (upper and lower deck) are horizontal, and lock in place. Tilt the upper deck 70 degrees to expose the top of the lower deck and the top portion of the 2nd RF amplifier subassembly.

(5) Reconnect P102 of coax cable W607 to jack J102.

(6) Lower the upper deck until both decks are horizontal. Return the converter into the cabinet and lock it in place.

**(g) REMOVAL OF PRESELECTOR MIXER SUBASSEMBLY.**—Removal of the preselector mixer subassembly is similar to removal of the other two subassemblies of the preselector section with the following exception. In the case of the other two units, the captive screws securing the units to the lower deck are all visible and accessible, without any need for preliminary auxiliary removals. In the case of the mixer subassembly, a

third, invisible captive screw, securing the mixer section to the lower deck, can be reached only by removing a plate cover from the bottom section of the mixer subassembly.

1. Pull out the converter and lock it. Tilt the upper deck 70 degrees, exposing the top of the lower deck and the top of the preselector mixer subassembly.

2. Remove P151 of coax cable W607 from jack J151, P153 of coax cable W608 from jack J153, and P154 of coax cable W609 from jack J154.

3. Return the upper deck to its horizontal position, and tilt both decks 90 degrees to expose the bottom of the lower deck.

4. Remove two bracket guides and the switch slide located back of the preselector subassemblies.

**Note**

Set panel BAND switch knob to 16-32. This setting makes it possible to reach the screws of the bracket guide to the rear of the mixer subassembly.

5. Unsolder leads from capacitors C160, C164, and C165, located at the forward end of the subassembly. Also unsolder R107 from C151, located adjacent to C165, and leads from feed-through terminals E151 and E152, located at the rear of the mixer subassembly just above the casting of switch S151. Code all leads removed to facilitate lead identification and future reassembly.

6. Remove cover plate from bottom plate of the mixer between adjusting screws of variable inductors L153 and L154. Loosen captive screw on the inside plate of the mixer subassembly made accessible by removal of the cover plate.

7. Loosen the other two captive screws securing the subassembly to the lower deck and remove the subassembly from the converter.

**(b) ADJUSTMENT AND REPAIR OF MIXER.**

**1. REMOVAL OF SWITCH S151.**—S151 is a ganged switch consisting of two wafers, S151-1 and S151-2. Removal of the switch, except for the added connections involved in the double wafer arrangement, follows the pattern described in previous sections.

(1) With the mixer subassembly removed from the converter and all sides of the subassembly accessible, remove the right side plate (looking at the subassembly from the switch end, and with mounting screws for S151 at the left) to make the wafers of S151 accessible.

(2) Unsolder all leads connecting to contacts of the ganged switch wafers. Code unsoldered leads for future reassembly.

(3) Remove arm connected to the switch casting at the rear of the subassembly by removing two mounting screws securing the arm to the switch.

(4) Remove the switch from the body of the mixer subassembly by removing two bolts securing

the switch to the left side plate, looking at the subassembly as noted in (1).

(i) REPLACEMENT OF PRESELECTOR MIXER.

1. REPLACEMENT OF SWITCH S151.—The procedures involving installation of a replacement switch for S151 are essentially the same as enumerated in section 6-5b(2)(f)2, with regard for the physical location of dual-wafer switch S151 in the preselector mixer subassembly.

2. REPLACEMENT OF PRESELECTOR MIXER SUBASSEMBLY.

(1) Place the subassembly in position from the bottom of the lower converter deck so that the captive mounting screws, including the one on the inner plate of the subassembly correspond in position with the mounting holes of the lower deck. Secure the subassembly to the lower deck.

(2) Solder R107 to capacitor C151, and previously coded leads to capacitors C160, C164, and C165, and also to feed-through terminals E151 and E152.

(3) Replace the cover plate on the bottom plate of the subassembly between adjusting screws of inductors L153 and L154, and secure to the bottom plate of the mixer subassembly with three mounting screws.

(4) Insert switch slide into bracket guide.

(5) Install the two bracket guides and the switch slide to fit the projecting pin of the switch-connected arm [see NOTE of paragraph 6-5b(2)(c) 3]. Perform (5) with BAND switch at 16-32.

(6) Lower the converter drawer until both decks are horizontal, and lock the unit in place. Tilt the upper deck 70 degrees to expose the top of the lower deck and the top portion of the mixer subassembly.

(7) Reconnect P151 of coax cable W607 to jack J151, P153 of coax cable W608 to jack J153, and P154 of coax cable W609 to jack J154.

(8) Lower the upper deck until both upper and lower decks are horizontal. Return the drawer into the cabinet and lock it in place.

(3) TUNABLE IF FILTER MAINTENANCE.

(a) REMOVAL.

1. Pull out the converter drawer and tilt the entire unit 90 degrees, exposing the bottom of the lower deck. The tunable IF filter located at the left corner of the lower deck (bottom section), just back of the front panel, is now available for removal (see figure 6-3).

2. Remove P351 of coax cable W609 from jack J351, and P352 of coax cable W614 from jack J352 (figures 5-15 and 6-3).

3. Unsolder the +160 volt lead from feed-through terminal opposite E351 and connecting to resistor R351. Also remove ground lead from capacitor C352.

4. Remove two mounting screws from the filter unit, and remove the filter from the lower deck.

(b) ADJUSTMENT AND REPAIR OF TUNABLE IF FILTER.—Removal of filter components for repair or replacement is conventional in every case except in the removal of four-section tuning capacitor C351. Removing this capacitor involves unsoldering and removal of nearly every component inside the filter casing, in addition to the necessary removal of three inner partitions. Since the capacitor in question is sturdily built and its plates wide-spaced, with small chance of its becoming defective, it is recommended that no effort be made to remove this capacitor except during a general overhaul of the entire receiver at an overhaul depot.

(c) REPLACEMENT OF TUNABLE IF FILTER.

1. Set dot on gear of tunable IF filter capacitor C351 beside dot on tunable IF filter chassis.

2. Set KILOCYCLE counter to +08.0.

3. Place the filter unit in position at the bottom left of the lower deck bottom (figure 6-3), with its mounting holes corresponding with those in the lower deck, and secure the filter to the deck. Make sure, in installing the tunable IF filter, not to disturb the dot alignment of step 1.

4. Solder the +160 volt lead to feed-through terminal opposite E351. Solder ground lead to capacitor C352 at lug end.

5. Reconnect P351 of coax cable W609 to jack J351 and P352 of coax cable W614 to jack J352.

6. Return the drawer to its horizontal position, push it into the cabinet, and lock it in place.

(4) INJECTION IF AMPLIFIER MAINTENANCE.

(a) REMOVAL.—The injection IF amplifier subassembly is mounted in the lower converter deck with half of the subassembly below the level of the lower deck and the other half above it (figures 6-2 and 6-3). The subassembly is removed from the lower deck by procedures similar to those discussed for removal of other units, but in this case one coax cable, W611, remains permanently connected in the injection IF amplifier subassembly and is therefore removed as part of the IF unit by removing its other connecting end from the harmonic mixer subassembly to which it connects.

1. Pull out the converter drawer and lock it. Tilt the upper deck 70 degrees. With the top of the lower deck exposed, there is access to the upper portion of the injection IF amplifier, located at the right rear of the lower deck, and to the top of the harmonic mixer, located at the left of the lower deck, halfway back from the front panel, back of the MEGACYCLE counter assembly.

2. Unsolder leads from feed-through capacitors C517, C532, C533, C538, and C539 (figures 5-22 and 6-2). Code leads for future reinstallation.

3. Remove P501 of coax cable W614 from J501, P507 of coax cable W618 from J507, and P511 of coax cable W617 from J511.

4. Disconnect coax cable W611 from the harmonic mixer subassembly by removing P252 of the cable from J252 of the harmonic mixer (figures 5-39 and 6-2).

5. Lower the upper deck until it is horizontal, and tilt the entire drawer 90 degrees to make accessible the bottom section of the lower deck.

6. Remove P509 of coax cable W612 from J509.

7. Loosen the six captive screws of the chassis mounting plate, and remove the injection IF amplifier subassembly from the bottom of the lower deck.

(b) ADJUSTMENT AND REPAIR OF INJECTION IF AMPLIFIER.—The injection IF amplifier subassembly is put together in such a way that a minimum of effort is involved in the removal of components for repairs or replacement. No mechanical adjustments of components are necessary beyond the settings involved in the electrical alignment of the amplifier. Removal of components for replacement requires only routine procedures involving unsoldering of interfering leads and removing mounting screws. If terminal boards are to be loosened temporarily for easier access to components, the only requirement is to remove screws from three captive nuts in TB501, two screws from captive nuts in TB502, and two screws and nuts from TB503 and TB504.

1. ACCESS TO T501.—Transformer T501 can be disassembled either for testing components within the shield can, or for removal and replacement of component parts. Since the makeup of T501 is typical also of T502 and T503, the following information applies to all three transformers. The shield can is held in place by two screws applied through the top and into threaded brass posts within the can. These posts, also threaded at the bottom, extend through the ceramic base of T501, through a rectangular fitting for the shield can, and through the chassis, and are secured to the chassis with nuts and washers. The shield can, when properly installed, rests between the rectangular base fitting and the ceramic base of the transformer. To gain access to the inside of the transformer, remove the shield can by loosening the two top screws from the threaded holes of the brass mounting posts within the can. The entire transformer is removed by unsoldering leads from it and removing the nuts and washers from the mounting posts under the chassis.

(c) REPLACEMENT OF INJECTION IF AMPLIFIER.

1. REASSEMBLY OF T501.

(1) Place rectangular base fitting with its clearance holes over corresponding mounting holes in the chassis.

(2) Insert the brass posts of the replacement through the holes referred to in step (1).

(3) Secure the posts to the chassis with nuts and washers.

(4) Place the transformer shield can over the brass mounting posts so that holes at top of the can fit over corresponding threaded holes of the mounting posts, and the can itself fits into the groove between the bottom rectangular fitting and the ceramic base of T501.

(5) Secure can to the mounting posts.

**Note**

If T501 is to be replaced as a complete unit, remove T501 from its mounting on chassis, unsolder leads and replace with new one in same position on chassis as original transformer being replaced. Such a replacement will involve alignment of the new transformer. Refer to paragraph 6-3e.

2. REPLACEMENT OF INJECTION IF AMPLIFIER SUBASSEMBLY.

(1) Install injection IF amplifier in place from the bottom of the lower converter deck so that the six captive screws of its chassis mounting plate set over the corresponding mounting holes of the rails in the lower deck. Secure the amplifier to the lower deck.

(2) Reconnect P509 of coax cable W612 to jack J509.

(3) Return the converter drawer to a horizontal position and lock it in place. Tilt the upper deck of the converter unit 70 degrees to expose the top portion of the lower deck.

(4) Connect coax cable W611 to the harmonic mixer subassembly by connecting P252 of the cable to jack J252 of the harmonic mixer.

(5) Connect P501 of coax cable W614 to jack J501, P507 of coax cable W618 to jack J507, and P511 of coax cable W617 to jack J511.

(6) Solder coded leads to associated feed-through capacitors C517, C532, C533, C538, and C539.

(7) Lower the upper deck of the converter drawer until the upper and lower deck are both horizontal. Push the converter unit into its housing and lock it in place.

(5) HIGH FREQUENCY OSCILLATOR MAINTENANCE.

(a) REMOVAL. (See figures 6-2 and 6-3.)

1. Pull out converter drawer and lock it in place.

2. Tilt the upper deck of the converter drawer 70 degrees, exposing the top of the lower deck of the converter drawer.

3. Remove P301 of coax cable W610 from jack J301 (figure 5-36).

4. Remove P302 of coax cable W608 from jack J302.

5. Lower upper deck until it is horizontal, and tilt entire converter drawer 90 degrees, exposing the bottom section of the converter drawer lower deck.

6. Remove two bracket guides and switch slide located at the switch end of the subassembly. Set the

front panel BAND switch knob to 16-32 to facilitate access to bracket guide screws for removal. (Note dot on the HF oscillator box which identifies this band.)

7. Unsolder leads connecting to capacitors C315 and C317 (figure 5-36), and to feed-through terminals E301 and E302. Code the unsoldered leads for future installation.

8. Remove cover plate from between the adjustment screws of variable inductors L303 and L304, and loosen the captive mounting screw connecting the inner plate of the subassembly to the lower deck.

9. Loosen the other two captive mounting screws at each end of the subassembly and remove the HF oscillator from the lower deck.

(b) ADJUSTMENT AND REPAIR OF HIGH FREQUENCY OSCILLATOR.

1. REMOVAL OF SWITCH S301.

(1) Remove the right-side cover plate (looking at the subassembly from the switch end, figure 5-36).

(2) Disconnect the arm by removing the two screws securing the arm to the switch casting.

(3) Unsolder all leads connecting to each wafer (S301-1 and S301-2) of the switch, and code the unsoldered leads for future reinstallation.

(4) Remove two mounting screws securing the switch casting to the left side of the subassembly (looking in same direction as in (1) above).

(5) Move switch gently back from the subassembly apron, clear it of adjacent components, and remove from the subassembly.

(c) REPLACEMENT.

1. REPLACEMENT OF SWITCH S301.

(1) Insert switch S301 so that it fits the hole provided for it at the rear end of the subassembly, and so that the mounting holes of the switch casting correspond with those on the left side of the subassembly (looking in from the switch end of the subassembly, figure 5-36). Secure the switch to the subassembly.

(2) Solder all coded leads to the associated terminals of wafers S301-1 and S301-2 of switch S301.

(3) Connect the arm to the switch casting by tightening two screws (through the arm) to the casting.

(4) Reconnect cover plate to the right side of the subassembly.

2. REPLACEMENT OF HIGH FREQUENCY OSCILLATOR SUBASSEMBLY.

(1) Place the subassembly against the bottom of the lower deck in the position designated for the HF oscillator (figure 6-3) and match the mounting fasteners with the mounting fittings in the lower deck. Secure the oscillator to the lower deck.

(2) Replace cover plate on the bottom plate of the subassembly between the adjustment screws of variable inductors L303 and L304.

(3) Solder coded leads to the associated capacitors C315 and C317, and also to feed-through terminals E301 and E302.

(4) Install the switch slide and bracket guides. The slide is also associated with similar band-switch arms of the harmonic amplifier and harmonic mixer subassemblies (figure 6-3). Therefore, in setting the switch slide to contain the projecting pins of the four arms involved, make sure that all switches related to this slide are set to the same band range. This will ensure consistent adjustment of the respective band-changing switches.

(5) Secure two bracket guides and switch slide. Set the arms of the switching arrangement to correspond with the 16-32 setting of the front-panel BAND switch. This will provide access to the screws for securing the guides to the lower deck.

(6) Lower the entire converter drawer to a horizontal position and tilt the upper deck 70 degrees to expose the top of the lower deck and also the HF oscillator subassembly.

(7) Reconnect P301 of coax cable W610 to jack J301.

(8) Reconnect P302 of coax cable W608 to jack J302.

(9) Lower the upper deck so that both upper and lower deck are horizontal.

(10) Push the converter drawer into its housing and lock in place.

(6) HARMONIC AMPLIFIER MAINTENANCE. (See figures 6-2 and 6-3.)

(a) REMOVAL OF HARMONIC AMPLIFIER SUBASSEMBLY.

1. Pull out the converter drawer and lock it in place. Tilt the upper deck 70 degrees. The top of the lower deck, including the harmonic amplifier, is now accessible.

2. Remove P201 of coax cable W622 from J201 (figure 5-39).

3. Lower the upper deck until both decks are horizontal, and tilt the entire converter drawer 90 degrees to provide access to the bottom of the lower deck.

4. Remove rod of antenna compensator capacitor C51 [refer to paragraph 6-5b(2)(a)5].

5. Remove two bracket guides and switch slide located at the rear of the harmonic amplifier subassembly. Set the front-panel BAND switch to 16-32 to ensure easier access to the guide mounting screws.

6. Unsolder leads from feed-through capacitors C204, C231, C232, C235, C236, C237, C238, and C239. Also remove leads from feed-through terminals E201, E202, E203, and E204, and R210 from feed-through terminal E205. Note coding of the unsoldered leads for future reinstallation.

7. Loosen the three captive mounting screws of the harmonic amplifier subassembly and remove from the lower deck.

**(b) ADJUSTMENT AND REPAIR OF HARMONIC AMPLIFIER.**

1. ACCESS TO V201 AND V202.—By removing five screws from the cover plate (at the bottom of the harmonic amplifier subassembly) between adjustments screws of variable inductors L203, L204, L207, and L208, the operator gains access to the pin connections of V201 and V202 for voltage and resistance measurements.

2. REMOVAL OF SWITCHES S201 AND S202.—Both switches are similarly installed. Therefore, the following steps, while referring to one switch, apply to removal of either one. Top and side plates are assumed to have been removed.

(1) Disconnect the arm by removing the two screws securing the arm to the switch casting (figure 5-39).

(2) Unsolder all leads connecting to the switch, and code the unsoldered leads for future reinstallation.

(3) Remove two mounting screws securing the switch casting to the projecting lip on the side of the subassembly.

(4) Move the switch back from the subassembly rear, clear it of adjacent components and remove switch from the subassembly.

**(c) REPLACEMENT OF HARMONIC AMPLIFIER.**

1. REPLACEMENT OF ACCESS COVER PLATE.—To replace the cover plate for access to V201 and V202, fit holes of the plate to the corresponding mounting holes between the variable inductors referred to in the previous section, and tighten mounting screws to secure the cover plate to the subassembly plate.

2. REPLACEMENT OF SWITCHES S201 AND S202.—One switch is considered here. Replacement of the other switch follows the same steps as here outlined.

(1) Insert switch in the subassembly to fit the hole provided for it at the rear, and also to match its mounting holes against those on the projecting lip at the side of the subassembly.

(2) Solder all coded leads to the associated terminals of the switch.

(3) Connect the arm to the switch casting by tightening two screws through the arm to the casting. Position the arm to conform with the position of similar arms on the switches of adjacent subassemblies.

(4) Reconnect top and side plates to the subassembly.

**3. REPLACEMENT OF HARMONIC AMPLIFIER SUBASSEMBLY**

(1) Match the captive mounting screws of the harmonic amplifier subassembly to the corresponding mounting holes on the bottom of the lower deck, and secure the subassembly to the lower deck (see figure 6-3).

(2) Solder color-coded leads to associated capacitors C204, C231, C232, C235, C236, C237, C238, and C239, and also solder appropriate leads to feed-through terminals E201, E202, E203, and E204, and resistor R210 to feed-through terminal E205 (figure 5-39).

(3) Install the switch slide and bracket guides. The switch slide which controls switches of two other subassemblies simultaneously with those of the harmonic amplifier is properly installed when all the arms of the respective switches are inserted in the switch slide in the same relative position.

(4) Secure two bracket guides and the switch slide. Set the arms of the switching arrangement to correspond with the front panel BAND switch knob setting of 16-32 to ensure access to screws for securing the guides to the lower deck.

(5) Repeat steps (7) through (10) of paragraph 6-5b(2)(c)3.

(6) Lower the entire converter drawer to horizontal position and lock in place. Tilt upper deck 70 degrees.

(7) Reconnect P201 of coax cable W622 to jack J201.

(8) Lower upper deck so that both upper and lower deck are horizontal. Push the converter drawer into its housing and lock it in place.

**(d) REMOVAL OF HARMONIC MIXER SUBASSEMBLY. (See figures 6-2 and 6-3.)**

1. Pull out converter drawer from its housing, and tilt the upper deck 70 degrees.

2. Remove P251 of coax cable W610 from jack J251, and P252 of coax cable W611 from jack J252 (figure 5-39).

3. Lower the upper deck against the top of the lower deck, and tilt the combined converter unit 90 degrees to expose the bottom of the lower deck.

4. Remove two bracket guides and switch slide from the rear section of the harmonic mixer (and of related subassemblies, harmonic amplifier and HF oscillator).

5. Unsolder leads from feed-through capacitors C251, C264, C266, and C267, and leads from feed-through terminals E251, E252, and E253. Note color coding of leads for future reinstallation.

6. Loosen three captive mounting screws of the harmonic mixer and remove the subassembly from the lower deck.

**(e) ADJUSTMENT AND REPAIR OF HARMONIC MIXER.**

1. ACCESS TO V251—Removal of cover plate between adjustment screws of variable inductors L253 and L254 permits access to V251 for voltage and resistance measurements.

2. REMOVAL OF SWITCH S251.—S251 is a dual-wafer switch designed to insert bandchanging coils

into the plate circuit of harmonic amplifier stage V202 and the grid circuit of harmonic mixer stage V251 respectively. Removal of the dual-wafer switch is similar to that of single-wafer switches previously described.

(1) With subassembly positioned as in figure 5-39, remove right side cover plate and also the hole plug at the left side plate. By removal of the hole plug, access is provided for previously inaccessible switch contacts.

(2) Unsolder all leads connecting to contacts of the ganged wafers. Code unsoldered leads for future reassembly.

(3) Remove arm connected to the switch casting at rear of subassembly by loosening two mounting screws securing the arm to the switch.

(4) Remove two screws securing switch casting to the left side of the subassembly adjacent to the hole plug.

(5) Move components away from the switch body and remove switch from subassembly.

(f) REPLACEMENT OF HARMONIC MIXER.

1. REPLACEMENT OF ACCESS PLATE.—

The cover plate removed to gain access to V251 is replaced by returning it to its place between inductors L253 and L254 and tightening three mounting screws through the cover plate to the bottom plate of the subassembly.

2. REPLACEMENT OF SWITCH S251.

(1) Insert switch in the rear section of the harmonic mixer subassembly so that the circular portion of the switch casting fits into the hole at the rear provided for it, and so that mounting holes in the casting fit those in the left side plate adjacent to the hole plug, as shown in figure 5-39.

(2) Secure the switch casting to the left side plate.

(3) Mount arm to the switch casting at the rear, so that when the arm is properly installed, its projecting pin is positioned opposite to the mounting screw of the harmonic mixer compartment.

(4) Solder coded leads to associated contacts on wafers S251-1 and S251-2. The hole plug shown in figure 5-39 is removed to reach otherwise inaccessible switch contacts.

(5) Replace right side plate cover, and snap into place the plug for access hole on the subassembly's left side.

3. REPLACEMENT OF HARMONIC MIXER SUBASSEMBLY.

(1) Install harmonic mixer subassembly in its assigned position according to view shown in figure 6-3, and secure mounting screws to the bottom of the lower deck.

(2) Solder associated leads to feed-through capacitors C251, C264, C266, and C267. Also solder

coded leads to feed-through terminals E251, E252, and E253 (figure 5-39).

(3) Install switch slide and bracket guides to fit the projecting pin of the switch casting arm. The switch slide also controls bandswitching of coils of the harmonic amplifier and HF oscillator. Therefore, adjust the settings of the respective arms of all three subassemblies to have the same relative position with respect to the switch slide. This ensures a proper fit between all the arms and switch slide, and also provides for identical band setting for the three sets of coils. Rotate front-panel BAND switch control to 16-32. This positions the bandswitch arms to permit easier access to the guide mounting screws.

(4) Lower the converter unit from its 90-degree position to a horizontal position, and lock it in place. Tilt the upper deck 70 degrees.

(5) Reconnect P251 of coax cable W610 to jack J251 and P252 of coax cable W611 to jack J252.

(6) Lower the upper deck until it rests horizontally against the top of the lower deck.

(7) Push converter unit into its housing and lock in place.

(7) INTERPOLATION OSCILLATOR MAINTENANCE.

(a) REMOVAL OF INTERPOLATION OSCILLATOR SUBASSEMBLY.

1. Pull out converter drawer, lock it in place, and tilt the upper deck of the unit 70 degrees.

2. Remove the interpolation oscillator cover from the top of the subassembly by removing four screws from the top of the lower deck (figure 6-2).

**Note**

Exercise extreme care in removing the interpolation oscillator cover so as not to jar the variable capacitor plates.

3. Unsolder leads from feed-through terminals E401 and E402 (figure 5-42).

4. Lower the upper deck until it is horizontal against the top of the lower deck.

5. Tilt the entire converter drawer 90 degrees.

6. Unsolder power supply leads from feed-through capacitors C409, C412, and C415.

7. Remove P401 of coax cable W612 from jack J401 and P402 of coax cable W613 from jack J402.

8. Remove bottom plate from interpolation oscillator subassembly.

9. Loosen captive screws projecting through the top plate of the subassembly into the lower deck and remove the subassembly from the lower deck.

(b) ADJUSTMENT AND REPAIR OF INTERPOLATION OSCILLATOR.—Removal of components from the interpolation oscillator subassembly requires only conventional procedures and so does not merit special consideration. The same is true for adjustment and repair of components. By trouble-shooting procedures

indicated in Section 5, defective components are isolated for subsequent replacement or repair. Shorted plates in capacitors C401 and C406 (figure 5-42) can be separated, and the capacitors then readjusted to achieve correct frequency alignment (see paragraph 6-3*d*). If coils L401 and L402 become defective (open or shorted) replacement is recommended. In the case of L401, realignment is required on replacement according to procedure of paragraph 6-3*d*.

(c) REPLACEMENT OF INTERPOLATION OSCILLATOR SUBASSEMBLY.

1. Place the interpolation oscillator in its assigned position against the lower deck (figure 6-3) so that the captive screws of the top plate fit the corresponding mounting holes in the lower deck. Secure the subassembly to the lower deck.

2. Secure the bottom plate of the subassembly in position from which previously removed.

3. Reconnect P401 of coax cable W612 to jack J401 and P402 of coax cable W613 to jack J402.

4. Solder power supply leads to feed-through capacitors C409, C412, and C415.

5. Lower the converter unit to a horizontal position and lock it in place.

6. Tilt the upper deck 70 degrees to expose the top of the lower deck.

7. Solder associated leads to feed-through terminals E401 and E402.

8. Reinstall interpolation oscillator cover on top of the subassembly by tightening four mounting screws through lips on the cover to the top of the lower deck, figure 6-2). Exercise extreme care in reinstallation with respect to variable capacitor C608.

9. Lower the upper deck to the horizontal position against the top of the lower deck. Push the entire unit into the cabinet housing and lock it in place.

(8) CRYSTAL OSCILLATOR MAINTENANCE.—The crystal oscillator subassembly contains an oven amplifier, crystal oscillator, and frequency divider, and in addition contains an internal standard adjustment for precise setting of crystal oscillator frequency. Removal, adjustment, repair, and replacement are discussed in the following paragraphs as they apply to the crystal oscillator subassembly and its components with the exception of the internal standard adjustment, which will be treated separately in paragraph 6-5*d*(2).

(a) REMOVAL OF CRYSTAL OSCILLATOR SUBASSEMBLY. (See figures 6-4 and 6-5.)

1. Pull out and lock the converter drawer. The top of the crystal oscillator is now exposed from the top of the upper deck.

2. Remove P705 of coax cable W615 and P707 of coax cable W622 from jacks J705 and J707 located directly above the switch bracket at the front of the crystal oscillator subassembly (figure 5-55).

3. Raise the cover on the converter front panel.

4. Remove P709 of coax cable W621 from jack J709, located on the underside of the switch bracket at the front of the crystal oscillator subassembly.

5. Unsolder leads from the following feed-through capacitors located at the rear apron of the subassembly: C709, C710, C712, C714, C720, C731, C737, and C745. Note coding of leads for future reinstallation.

6. Turn four Dzus fasteners to the left to release the subassembly from its mounting on the upper deck, and remove the subassembly from the top section of the upper deck of the converter unit.

(b) REMOVAL OF CRYSTAL OVEN.—The crystal oven holds within its cylindrical container heating elements, a 1 mc crystal, auxiliary capacitors, and a thermal switch. The components and container comprise a complete individual unit, replaceable only as a unit. The following discussion is therefore limited to removal of this unit. (Figure 5-55 shows the oven in place in the subassembly.)

1. Remove top plate of the crystal oscillator subassembly by loosening ten screws from captive nuts in the lip at the top of the subassembly, and two screws from captive nuts in the top bend of the channel piece connecting to the oven.

2. Turn the crystal oscillator subassembly over to expose its bottom. Unsolder leads from feed-through terminals 1, 4, 5, and 7 of the bottom bend of the channel piece connecting to the oven. Code these leads to associate them with the appropriate terminals.

3. Remove three screws securing the oven to the rear apron and remove the oven unit from the crystal oscillator subassembly.

**Note**

The crystal oven is mounted in a vacuum flask which is in turn inserted into the metal container shown in figure 5-55. Prior to insertion, the flask is encased in a shock-resistant insulating blanket which helps prevent heat loss and also provides a degree of physical protection. The items inside this container are extremely delicate, and require very careful handling.

(c) REMOVAL OF SWITCH S701.—FREQ. STAND. switch S701 becomes accessible when the front cover at the top of the converter unit is raised. Before removing the switch, the bracket subassembly must be removed.

1. Lift front cover of the top portion of the converter to expose the front apron and bracket subassembly of the crystal oscillator.

2. Remove the bracket subassembly from the front apron of the crystal oscillator chassis.

3. Unsolder leads from switch contacts. Code unsoldered leads for reinstallation.

4. Remove knob from the switch shaft.

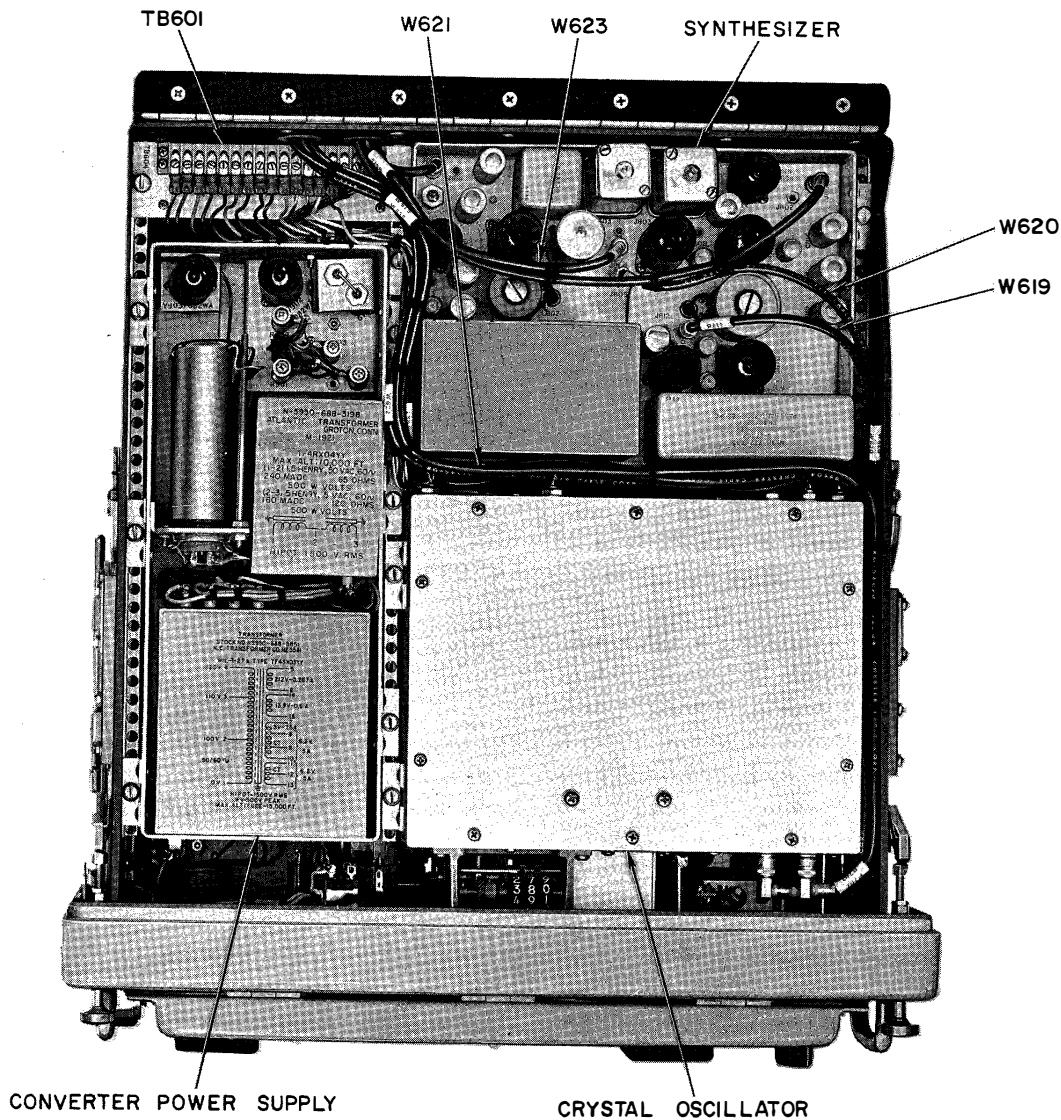


Figure 6-4. Converter Drawer, Upper Deck, Top View

5. Remove nut and washer from the threaded (and grooved) portion of the switch shaft, and remove switch from bracket.

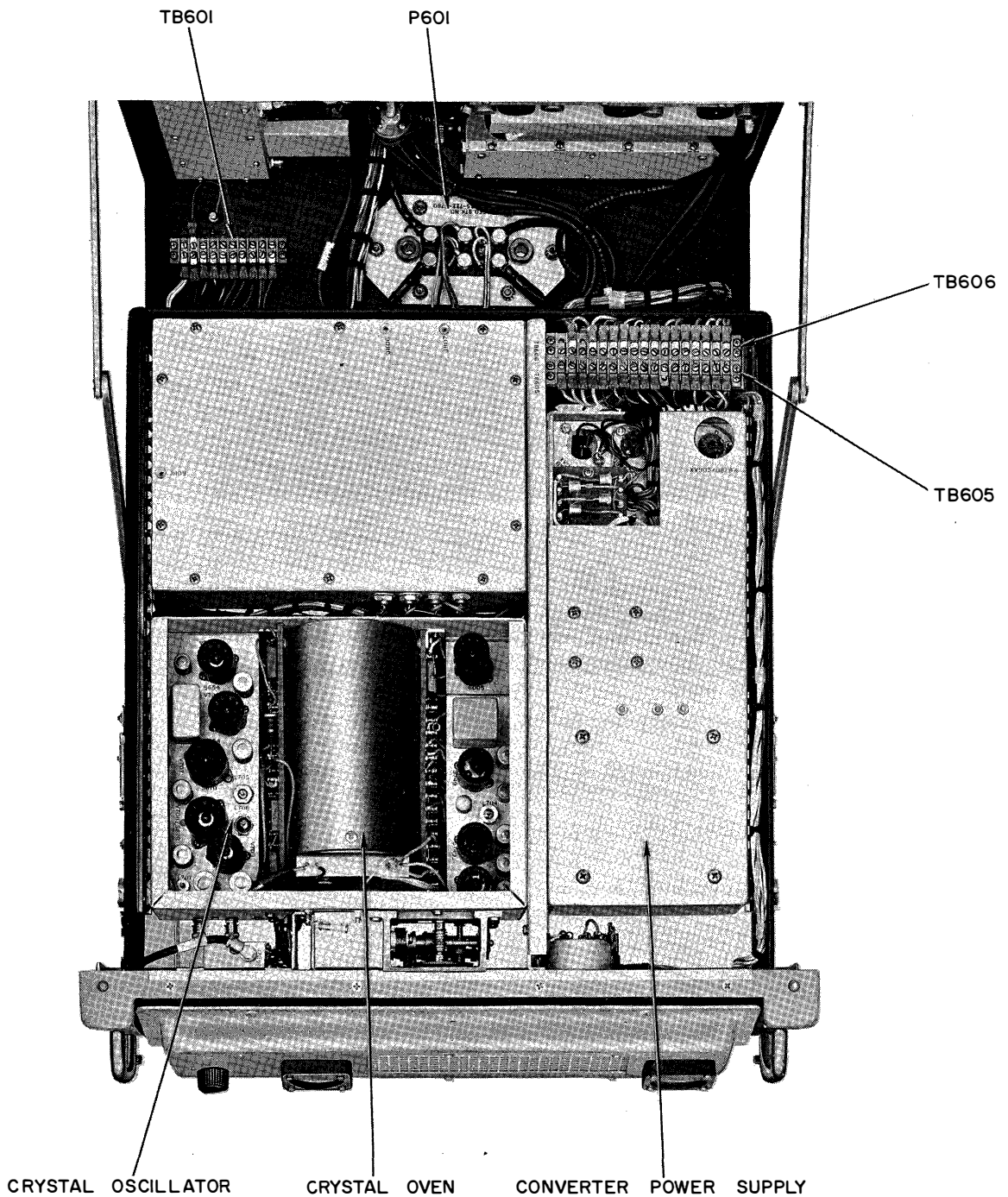
(d) **ADJUSTMENT AND REPAIR.**—The crystal oscillator subassembly comprises two individual chassis with crystal oven between them, plus terminal boards for resistor and capacitor mounting. Parts are thus exposed for removal and replacement as necessary. If variable inductors of the functional subassembly become defective, replacement is recommended. (Refer to paragraph 6-3a for alignment of new inductors.) Likewise, should switch S701 become defective, replacement is

in order. No mechanical adjustment is required in the crystal oscillator except for the **INTERNAL STANDARD ADJUSTMENT**, which will be considered in paragraph 6-5d(2).

(e) **REPLACEMENT OF SWITCH.**—The mounting bracket subassembly is assumed to be disconnected from the front apron of the crystal oscillator chassis.

1. Place **FREQ. STAND.** switch S701 within the bracket subassembly mounting hole provided.
2. Place the special washer over the threaded portion of the switch shaft so that the washer's inner





**Figure 6-5. Converter Drawer, Upper Deck, Bottom View**

protrusion fits the groove in the thread. Also place the washer's outer extension through another hole in the bracket adjacent to the shaft hole, and secure the shaft to the bracket with a nut. The special washer ensures positioning the replacement switch identically to the original switch.

3. Solder all coded leads to the associated terminals of switch.

4. Replace knob on switch shaft, making sure that the knob pointer indication on the bracket corresponds with the actual setting of the switch.

5. Secure switch bracket subassembly to the front apron of the crystal oscillator chassis.

(f) REPLACEMENT OF CRYSTAL OVEN.—Prior to replacement of the crystal oven, refer to NOTE of 6-5b(8)(b).

1. Place the crystal oven into the space between the terminal boards of the crystal oscillator subassembly so that the mounting holes in its rear mate with corresponding mounting holes in the rear apron of the crystal oscillator. Secure the oven to the apron with three mounting screws.

2. Turn the crystal oscillator subassembly to expose its bottom. Solder coded leads to feedthrough terminals 1, 4, 5 and 7 of the bottom bend of the channel piece connecting to the oven.

3. Install top cover plate by inserting ten screws through the cover to corresponding captive nuts on the top lips of the subassembly and tightening. Do likewise for the two additional mounting holes on the upper lip of the channel piece connecting to the oven.

(g) REPLACEMENT OF CRYSTAL OSCILLATOR SUBASSEMBLY.

1. Place the crystal oscillator subassembly in the space assigned for it on the upper deck of the converter so that the subassembly's Dzus fasteners are positioned with corresponding fittings on the converter chassis. Secure the subassembly in place.

2. Solder coded leads to the following feedthrough capacitors located at the rear apron of the crystal oscillator subassembly: C709, C710, C712, C714, C720, C731, C737, and C745.

3. Raise the cover at the top of the converter front panel.

4. Reconnect P709 of coax cable W621 to jack J709, located on the underside of the switch bracket at the oscillator front apron.

5. Reconnect P705 of coax cable W615 and P707 of coax cable W622 to jacks J705 and J707, located directly above the switch bracket at the oscillator front apron.

6. Close and lock converter drawer.

(9) FREQUENCY DIVIDER MAINTENANCE.  
(See figure 6-2.)

(a) REMOVAL OF FREQUENCY DIVIDER SUBASSEMBLY.

1. Pull out converter drawer and lock it. Tilt the upper deck to 70 degrees to expose the top of the frequency divider subassembly.

2. Unsolder power leads from feed-through capacitors C455, C464, and C465 (figure 5-58).

3. Remove P451 of coax cable W615 from jack J451 and P455 of coax cable W616 from jack J455.

4. Loosen four captive mounting screws and remove the subassembly. The two forward mounting

screws, located on the bottom plate of the subassembly, are reached by inserting a screw driver through holes at either end of the forward part of the frequency divider chassis.

**Note**

If access to the bottom of the subassembly for trouble shooting otherwise inaccessible sections is desired, follow the above procedure to the extent necessary to gain access to the bottom plate for its removal. Therefore, apply only steps 1, 3, and 4, after which disconnect the bottom plate from the subassembly by removing two screws from the subassembly's forward apron.

(b) REMOVAL OF TOP COVER.—The top back section of the frequency divider subassembly contains a vertical partition (with sides) projecting above chassis level and supporting terminal boards with circuit components. This is in turn enclosed by an L-shaped cover which fits over the top and front, and which secures to the subassembly by means of two mounting screws through holes in lips projecting upward from the chassis level. When required to check components within this section, release the cover by removing the two screws from the front directly above chassis level.

(c) ADJUSTMENT AND REPAIR OF FREQUENCY DIVIDER.—Components of this subassembly are easily reached and, with top cover and bottom plate removed, present no problem regarding their removal and replacement. Terminal board installation permits ready access to individual components, both from top and bottom of the subassembly.

(d) REPLACEMENT OF TOP COVER.—The top cover is replaced by tightening screws through the cover into the two front mounting holes just above the chassis level.

(e) REPLACEMENT OF BOTTOM COVER.—The bottom plate is placed so that its lip with mounting holes is on the front side of the subassembly, corresponding with the holes on the subassembly front apron. When correctly installed, the captive screws of the bottom plate are positioned under the access holes at either end of the chassis front.

(f) REPLACEMENT OF SUBASSEMBLY.

1. Position subassembly on top of the lower deck chassis in the place assigned for it so that its four captive mounting screws fit over corresponding mounting holes in the lower deck chassis. Secure the subassembly in place.

2. Reconnect P451 of coax cable W615 to jack J451 and P455 of coax cable W616 to jack J455.

3. Solder power leads to feed-through capacitors C455, C464, and C465.

4. Close and lock converter drawer.

## (10) SYNTHESIZER MAINTENANCE.

## (a) REMOVAL.

## 1. REMOVAL OF SYNTHESIZER SUBASSEMBLY.

(1) Pull out converter drawer and lock it in place. Tilt the upper deck 70 degrees to expose the bottom of the upper deck and the synthesizer subassembly (figure 6-5).

(2) Unsolder coded leads from feed-through capacitors C803, C815, C830, and C832.

(3) Lower the upper deck to its horizontal position against the top of the lower deck. This exposes the top of the upper deck for removal of coax cables and for loosening of Dzus fasteners of the subassembly.

(4) Remove the following plugs from jacks of the synthesizer subassembly: P801 of coax cable W616 from jack J801; P804 of coax cable W623 from jack J804; P805 of coax cable W620 from jack J805; P811 of coax cable W619 from jack J811; and P815 of coax cable W617 from jack J815.

(5) Loosen captive Dzus fasteners, remove bracket from apron of converter power supply, and remove the synthesizer subassembly from the top of the converter drawer upper deck.

2. REMOVAL OF BOTTOM PLATE. — To remove the bottom plate, pull out the converter, tilt the upper deck 70 degrees and, with the bottom of the synthesizer subassembly exposed, loosen ten captive screws and remove the bottom plate.

(b) ADJUSTMENT AND REPAIR OF SYNTHESIZER.—Test points, and most of the components of the synthesizer can be reached easily either from the top of the subassembly or from the bottom, with the bottom plate removed. There are, however, several top-mounted components whose terminal connections extend through to the underside of the subassembly chassis. Due to the positioning of three component terminal boards also located on the underside of the synthesizer subassembly (figure 5-65), these terminal connections become inaccessible. The terminal boards must be loosened and moved as required for an operator to gain access to the connections for check or replacement of the component.

## (c) REPLACEMENT.

## 1. REPLACEMENT OF BOTTOM PLATE.—

Place the plate on the lip of the subassembly bottom so that holes in the plate clear test points J806, J807, and J809. Tighten ten screws through mounting holes in plate and subassembly.

## 2. REPLACEMENT OF SYNTHESIZER SUBASSEMBLY.

(1) Set the synthesizer subassembly into place at the top of the upper deck in accordance with figure 6-4, and secure the subassembly to the upper deck.

(2) Connect plug P801 of coax cable W616 to jack J801; P804 of coax cable W623 to jack J804;

P805 of coax cable W620 to jack J805; P811 of coax cable W619 to jack J811; and P815 of coax cable W617 to jack J815. Also secure bracket to apron of converter power supply to contain coax cables in place between synthesizer and power supply.

(3) Tilt the upper deck 70 degrees to expose the bottom of the subassembly.

(4) Solder coded leads to feed-through capacitors C803, C815, C830, and C832.

(5) Lower the upper deck to rest horizontally against top of lower deck. Push the converter drawer into its cabinet housing and lock it in place.

## (11) CONVERTER UNIT POWER SUPPLY MAINTENANCE.

## (a) REMOVAL.

## 1. REMOVAL OF CONVERTER POWER SUPPLY SUBASSEMBLY.

(1) Pull out converter drawer and lock it. Tilt the upper deck 70 degrees.

(2) Remove connecting lugs of the converter power supply cable from terminal board TB605, which becomes accessible on tilting the upper deck as noted in figure 6-5. Code leads for future reinstallation.

(3) Lower upper deck to horizontal position against top of lower deck.

(4) Unlock Dzus fasteners of the power supply subassembly, and remove the subassembly from the top section of the upper deck.

2. REMOVAL OF POWER SUPPLY COMPONENTS.—The converter power supply subassembly contains sizable components which can be removed readily for check or replacement. Due to the compact layout of adjacent components, it becomes necessary in certain instances to elevate a particular component from its seating in order to disconnect leads from it. This applies both to power transformer T901 and filter choke L901, as noted below.

(1) To remove power transformer T901, remove four screws from holes at the bottom of the power supply subassembly where the power transformer is secured. (The upper deck is assumed tilted 70 degrees.)

(2) Lower the upper deck to horizontal position. Pull the transformer out from its seating, unsolder the leads from the terminal block at the top of the transformer, and remove it from the subassembly. Note coding of leads for future reinstallation. Moving filter choke L901 back from its seating makes leads to transformer more accessible. See step 3 below.

(3) To remove filter choke L901 (with the power transformer installed in place), remove four screws from the bottom of the power supply subassembly to which the choke secures, and elevate the choke sufficiently to get at the terminal connections for unsoldering. (The upper deck is tilted 70 degrees to get at the screws.)

(4) Lower upper deck. Unsolder leads from the filter choke and remove it from the power supply

subassembly. Note coding of leads for future reinstallation.

(5) To remove socket plug-in type capacitors C901 and C902 (figure 5-3), remove the top securing caps and pull the respective filter cans from the plug-in sockets.

(6) Semiconductor diodes CR901, CR902, CR903, and CR904 are soldered to terminal connections on the terminal board at the bottom (open) area of the power supply subassembly. When the subassembly is removed from the converter unit, access to the diodes is attained by simply turning the subassembly so that its bottom is exposed. When the subassembly is mounted in place in the converter unit, access is likewise easily gained by tilting the upper deck to its 70-degree position to expose the bottom of the subassembly.

**Note**

Take proper precaution in removing from the terminal board any of the diodes mentioned above. To avoid overheating the semiconductor material when unsoldering the diode lead from the terminal connection, clamp the lead between the semiconductor and soldering iron with long-nosed pliers.

(b) **ADJUSTMENT AND REPAIR OF CONVERTER POWER SUPPLY.**—The converter power supply subassembly is conventional in construction and requires no mechanical adjustment. Repair is limited to replacement of defective components except for the possible repair of power leads at the "squeeze-fit" lug end.

(c) **REPLACEMENT OF CONVERTER POWER SUPPLY.**

**1. REPLACEMENT OF POWER SUPPLY SUBASSEMBLY.**

(1) Set the converter power supply subassembly into place from the top of the upper deck of the converter and secure to the upper deck by means of the Dzus fasteners of the subassembly. Tilt the upper deck 70 degrees.

(2) Connect converter power supply cable leads to TB605 by connecting lugs of the coded leads to the appropriate corresponding terminals on TB605.

(3) Lower the upper deck to horizontal position, return the converter drawer to its cabinet housing, and lock it in place.

**2. REPLACEMENT OF COMPONENT PARTS.**

(1) Place power transformer T901 in vicinity of its permanent seating in the converter power supply subassembly, so that connecting leads reach the terminal connections of the transformer to which they are to be soldered. Move the filter choke L901 as necessary to gain access to the terminals for soldering.

(2) Solder coded leads to associated terminals of the transformer terminal block.

(3) Set the transformer in its proper place and secure to the subassembly by tightening screws through the clearance holes on the underside of the subassembly to the threaded holes of the bottom of T901, with the upper deck tilted 70 degrees.

(4) Perform steps similar to (1) through (3) for replacement of filter choke L901, with due regard for proper seating and correct connections of coded leads.

(5) Replace filter capacitor cans by inserting them into the respective plug-in sockets and securing the top caps to the capacitors.

(6) Replace semiconductor diodes CR901, CR902, CR903, and CR904 by soldering the semiconductors to appropriate terminals on the terminal board visible in the exposed space at the bottom of the power supply subassembly. Exercise care in soldering the semiconductor leads to the terminal board connections, and apply technique suggested in NOTE to step 6 of 6-5b(11)(a)2.

**(12) CONVERTER BLISTER MAINTENANCE.**

—The converter blister consists of a group of cable connectors mounted on beveled framework bolted to an auxiliary panel which in turn is secured to the back of the converter cabinet (figures 5-75 and 6-6). The panel connects to the cabinet rear by means of eight fasteners which fit grooves of mounting posts to which they secure. In addition to the cable connectors mentioned above, the auxiliary panel contains two components for transfer of signals and ac power between the converter and demodulator drawers. Withdrawing the converter drawer from its housing breaks contact between signal transfer circuits of the upper and lower drawers (demodulator and converter), but permits the converter drawer to retain ac power through use of a power cable wrapped around a spring-loaded cable drum slip ring arrangement as shown in figure 5-75. The following information refers to removal, adjustment, repair and reinstallation of the subassembly and the aforementioned components.

**(a) REMOVAL.**

**1. REMOVAL OF CONVERTER BLISTER PANEL.**

(1) Pull out the converter unit. This withdrawal separates multiple-connection plug P951 from jack J951 and automatically removes signal transfer connections between converter and demodulator drawers.

(2) Remove the converter drawer from the receiver proper as authorized in Section 2.

**CAUTION**

The weight of the converter drawer (approximately 135 pounds) requires at least two men to safely remove or replace it.

(3) Loosen the panel from the securing posts at the rear of the cabinet by releasing the fasteners.

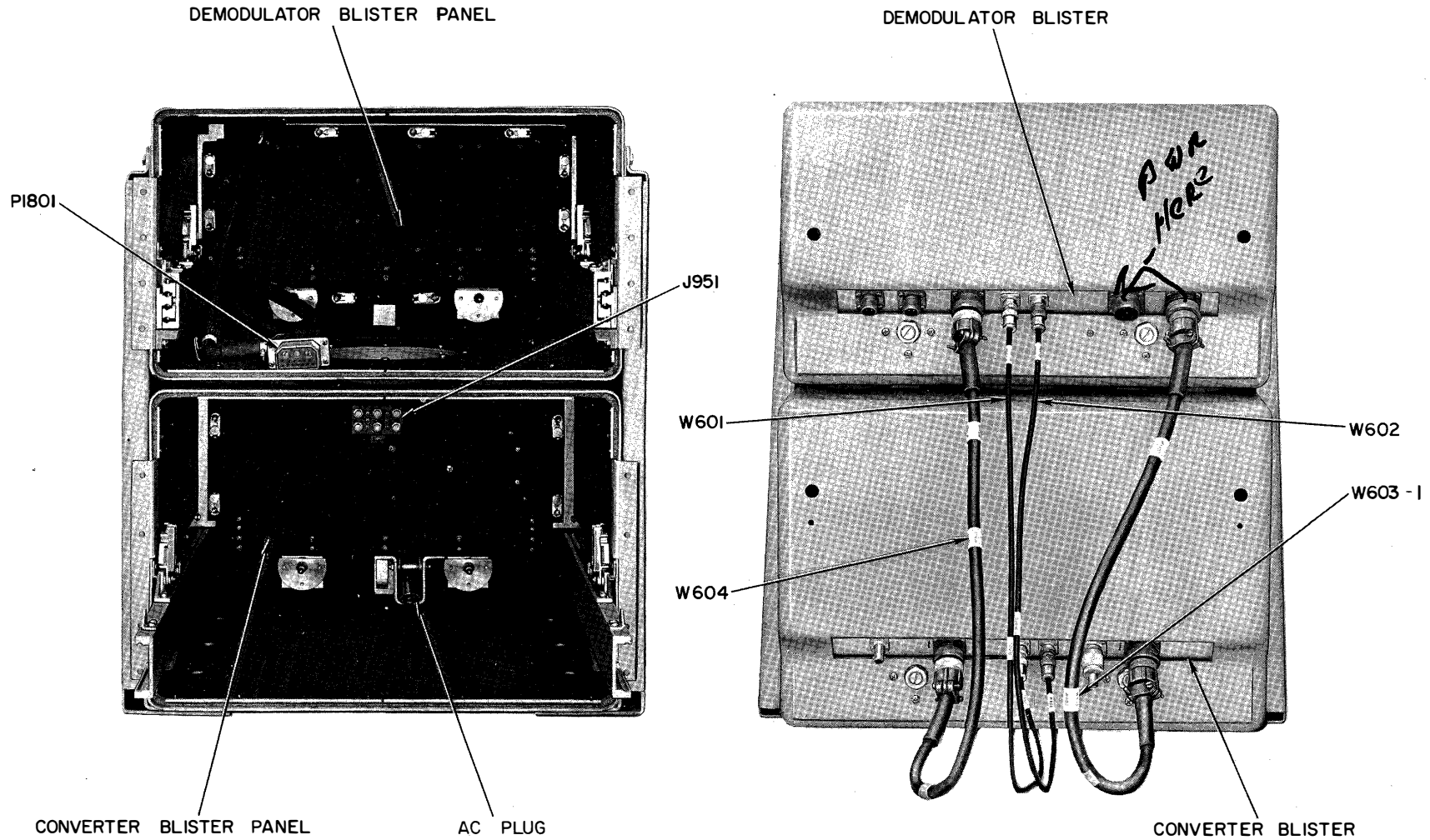


Figure 6-6. Converter and Demodulator Blisters

(4) Tilt the panel to expose the cable connectors at the back.

(5) Separate the following cable connectors: (1) P952 of cable W621 from J952; (2) P953 of cable W601 from J953; (3) J954 of cable W602 from J954; (4) P956 of cable W603 from J956; (5) P957 of cable W605 from J957; and (6) P958 of cable W604 from J958 (figure 5-75).

(6) Remove the panel from the cabinet.

## 2. REMOVAL OF CONVERTER BLISTER REEL.

(1) Remove reel holding screw from the front of the blister.

(2) Remove screw from threaded shafting above the holding bracket at the rear of the blister front panel.

(3) Remove the reel holding bracket by removing screws from bracket lip, and also the screw securing the bracket to the support post at the opposite end from the bracket lip.

### (b) ADJUSTMENT AND REPAIR OF CONVERTER BLISTER.

1. SLIP RINGS.—The blister reel has slip rings which make contact with brushes externally connected to the ac line. Poor contact with the brushes causes unreliable operation of the ac input to the converter unit when it is pulled out from the cabinet. When this occurs, remove the reel from its mounting and clean the rings with an approved solvent. Also make sure that the brush contacts are clean.

2. SPRING LOADING.—The line ac cable is kept taut by the spring loading effect of the reel. If operation of the reel becomes sluggish and the spring loading needs adjusting, first remove the female twist-lock ac plug from the cable end. Release the cable end from its enclosure on the blister back panel and rotate the movable part of the reel with the cable so as to increase the torque applied to the loading spring. While doing this, hold the top plate of the reel stationary, and keep inserting the excess length of cable in between the support post and the apron of the holding bracket. When sufficient torque has been established, reinsert the cable into the enclosure referred to above and reconnect the female twist-lock ac plug to the cable.

### (c) REPLACEMENT.

#### 1. REPLACEMENT OF CONVERTER BLISTER REEL.

(1) Place reel over the hole of the brush holder on the back of the blister panel so that brushes fit against the slip rings.

(2) Secure reel to panel with center screw from front of blister panel.

(3) Place holding bracket on top of the reel at back of blister panel so that the mounting hole on the beveled end fits the hole of the support post, the holes in the bracket lip fit corresponding panel holes,

and the center hole on the bracket fits over the reel shaft.

(4) Secure the holding bracket to the support post, reel shaft, and blister panel.

#### 2. REPLACEMENT OF CONVERTER BLISTER.

(1) Ease the blister panel into place so that it is close enough to the rear cables to permit reconnecting them.

(2) Connect signal transfer and power cables between demodulator and converter cabinets.

(3) Move the blister panel back, align it with fasteners and secure it in place.

(4) Reinstall converter drawer; close and lock it.

(13) ALIGNMENT AND GANGING OF CAPACITORS. (See figure 6-7.)—The following instructions cover alignment of the harmonic-amplifier capacitor with the MEGACYCLE counter and ganging the capacitors of the preselector and the harmonic amplifier. Numerals in parentheses identify items shown in figure 6-7.

#### (a) ALIGNING HARMONIC-AMPLIFIER CAPACITOR WITH COUNTER.

1. Turn the shaft of the band-change detent assembly (1) fully clockwise. Rotate the MEGACYCLE counter assembly (2) until the 16-32 mc counter appears through the bezel (3). (The 16-32 mc counter is the one with the smallest pinion gear.)

2. Remove the bezel (3), so that all four digits of the MEGACYCLE counter are visible.

3. Couple the harmonic-amplifier capacitor assembly (4) to the MEGACYCLE counter assembly (2) by means of the shaft coupling (5), the intermediate shaft (6), and the flexible shaft coupling (7).

4. Using a 6-inch metal rule (or similar piece of straight-edged metal) and an ohmmeter (Multimeter AN/PSM-4B), short out the rotor and stator plates of the oscillator section of the capacitor at that point on the toe of the stator plates nearest the hub of the rotor.

5. Loosen the set screw on the pinion gear of the 16-32 mc counter and hand-set the counter to read 1511. Retighten the set screw.

6. Rotate the Mc panel knob clockwise until the counter reads 1558.

7. Loosen the hex-head screw on the upper spur gear (8) at the rear of the counter frame. Rotate all stop rings (9) fully counterclockwise and adjust the lower spur gear (10) so that its stop pin touches the dog (11) on the rear stop ring. Tighten the hex-head screw. Now when the Mc knob is rotated fully clockwise, the counter should read 3260.

8. With the Mc knob, set the counter to 1600. Rotate the BAND change knob counterclockwise, one position at a time, and at each position loosen the set

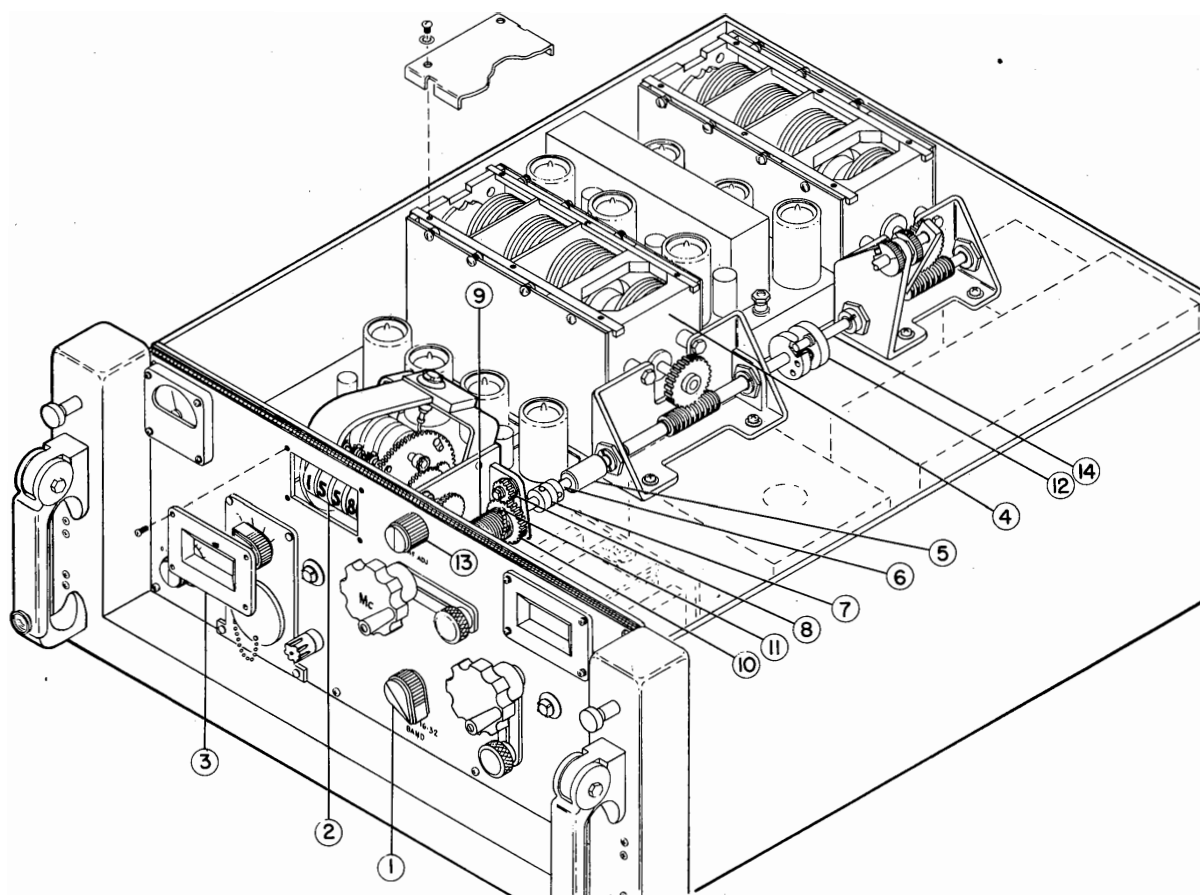


Figure 6-7. Converter Drawer, Main Tuning Mechanism

screw of the counter in bezel position and hand-set as follows:

Band	Set counter at
8-16	0800
4-8	0400
2-4	0200

(b) G A N G I N G H A R M O N I C - A M P L I F I E R  
A N D P R E S E L E C T O R C A P A C I T O R S .

**Note**

The harmonic-amplifier capacitor and the counter must be aligned before this operation is performed.

1. Set the BAND selector switch to 16-32.
2. Rotate the Mc knob counterclockwise as far as it will go. The counter will read 1558.
3. Remove the flexible coupling (12) from between the harmonic amplifier and preselector capacitors.
4. Turn the HF. ADJ. knob (13) fully clockwise.
5. Again using a metal straightedge and ohmmeter, set and short the preselector capacitor in mesh position by rotating the worm-gear shaft (14).

6. Reinstall flexible coupling between the two capacitors and tighten the set screws on the flats.

**Note**

If the flats do not line up, change the stops on the HF. ADJ. shaft until the flats do line up — with the capacitor set correctly and the HF. ADJ. shaft fully clockwise. If one stop on the HF. ADJ. shaft is moved, the other must be reset in order to limit the shaft to one revolution.

7. Replace the bezel and any other hardware.

c. DEMODULATOR UNIT MAINTENANCE.

- (1) 80 KC IF FILTER. (See figure 6-8.)

(a) REMOVAL.

1. Pull out and lock demodulator drawer. Tilt the upper deck to 85 degrees to expose the top of the lower deck and the top part of the 80 kc IF filter.
2. Remove P1301 of coax cable W651 from J1301, P1302 of coax cable W653 from J1302, and P1303 of coax cable W654 from J1303 (figure 5-25). Access to the jacks is from the top of the lower deck. Also unsolder leads from feed-through capacitor C1302.



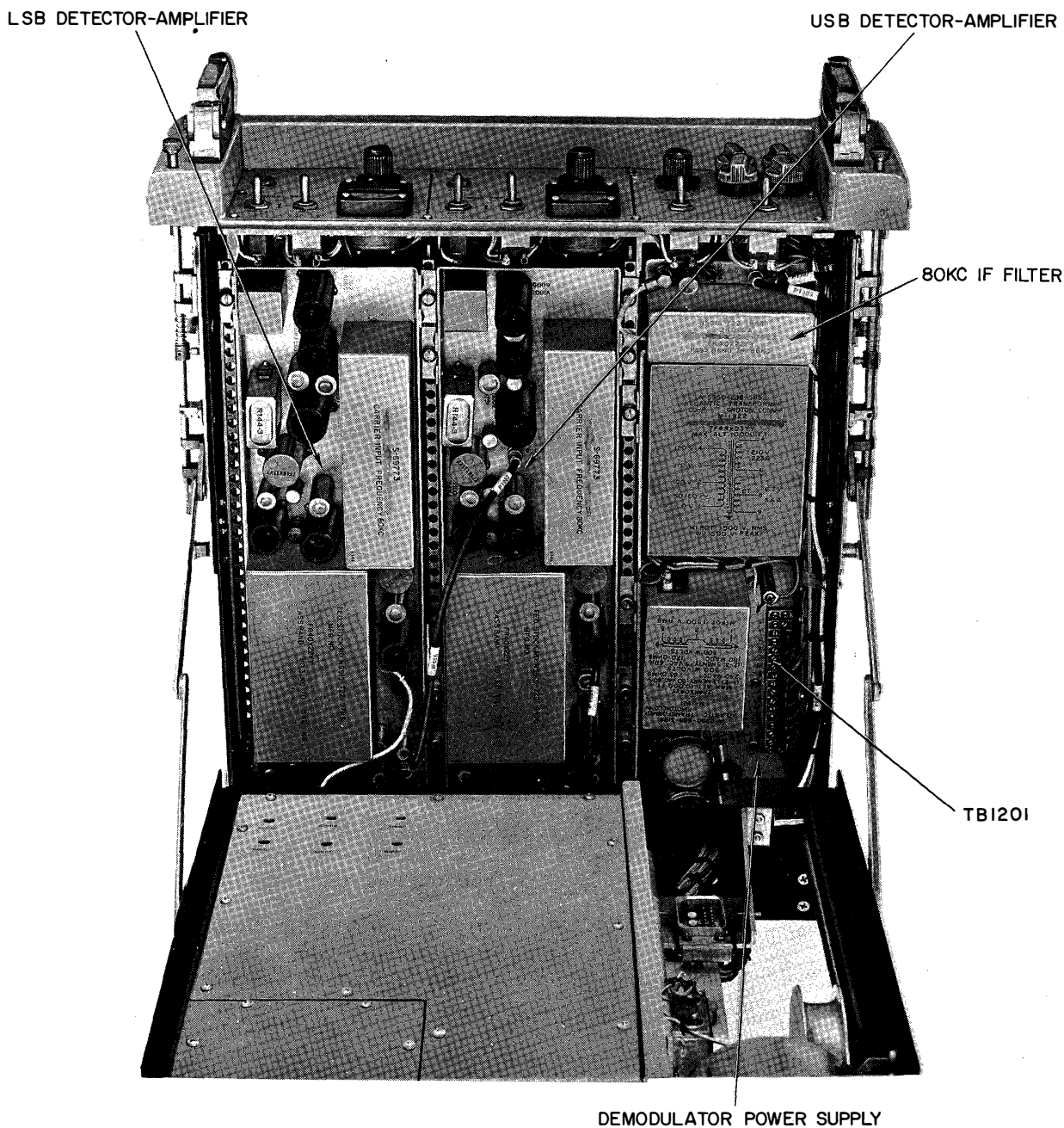


Figure 6-8. Demodulator Drawer, Lower Deck, Top View

3. Twist the Dzus fasteners of the subassembly to the left to detach it from the chassis. Remove the filter unit from the lower deck.

(b) ADJUSTMENT AND REPAIRS.—The 80 kc IF filter unit has mounted on its chassis a 12 kc bandwidth filter (FL1301) which, if found defective, is to be replaced by a new one. The other components of the

unit, including variable trimmer capacitors, feed-through capacitor, screwbase capacitor and resistors are readily accessible on removal of the bottom plate of the unit (from the bottom side of the lower deck) and can be removed and replaced when the need arises.

(c) REPLACEMENT.

1. Place the filter unit on top of the lower deck



chassis at right front (just back of front panel) so that its Dzus fasteners mate with corresponding fittings on the chassis. Secure the unit in place.

2. Reconnect P1301 to J1301, P1302 to J1302, and P1303 to J1303. Also resolder leads to feed-through capacitor C1302.

3. Close and lock demodulator drawer.

#### (2) AM DETECTOR-AMPLIFIER.

(a) REMOVAL OF AM DETECTOR-AMPLIFIER SUBASSEMBLY. — The AM detector-amplifier functional subassembly located on the upper deck of the demodulator unit is complete in itself, and can be removed from the demodulator unit with its front panel intact and with control and switch shaft knobs likewise untouched (figure 5-33). The bottom of the unit is closed by a cover plate, whereas the top, except for the isolated BFO section, is exposed, with the components on the top part readily accessible.

1. Pull out and lock demodulator drawer.

2. Remove P1601 of coax cable W654 from J1601.

3. Remove all leads from terminal board TB-1601. Note coding of leads for reinstallation.

4. Twist Dzus fasteners of the detector-amplifier to the left to release the subassembly. Remove the subassembly from the demodulator unit.

(b) REMOVAL OF R.F. SELECTIVITY BW-KCS SWITCHES S1601-1602.—The detector-amplifier is assumed to be removed from the demodulator unit during removal of these and other switches from this subassembly. This assumption only serves to simplify the following procedure, and is not a preliminary requisite, since the procedure can be carried out with the subassembly in the demodulator unit provided that the subassembly is properly positioned for ready access to the various switches to be removed.

1. Turn the subassembly bottom up and remove the cover plate to expose switches S1601 and S1602 at the rear right area of the subassembly (figure 5-33).

2. Loosen coupling connecting the extension rod to the shaft of the forward switch (S1602). Move the extension rod forward to release coupling from shaft of S1602.

3. Loosen coupling which joins shafts of both switches and which is located in the enclosed space between the two vertical support plates shown in figure 5-33. Move coupling back over the shaft of switch S1601 until it is clear of S1602.

4. Remove nut and washer from S1602 and lift switch to expose all connections for unsoldering leads.

5. Unsolder all leads to electrical connections on switch S1602. Code leads for reinstallation. Remove the switch.

6. Loosen nut, and remove nut and washer from shaft of S1601.

7. Unsolder all leads from electrical connections to the switch, and code the leads. The switch is to

be moved from its plate support to expose connections. Remove switch S1601.

#### (c) REMOVAL OF B.F.O. SWITCH S1604.

1. Remove top cover of BFO section at front right of the AM detector-amplifier (figures 5-33 and 6-10).

2. Remove front panel knob from B.F.O. switch shaft.

3. Remove nut and washer from shaft threading of switch S1604.

4. Unsolder leads from switch S1604. With nut and washer removed from its shaft, the switch can be moved inward from the front panel or rotated as required for unsoldering of all leads.

5. Remove switch S1604 from the front panel of the BFO section.

#### (d) REMOVAL OF A.M.-A.G.C. TIME CONST. SWITCH S1605.

1. Remove front panel knob from A.M.-A.G.C. TIME CONST. switch shaft.

2. Remove nut and washer from shaft threading of switch S1605.

3. Unsolder leads from switch S1605, and code them. The switch is to be moved outward, or rotated to facilitate unsoldering. (Access to the lead is from bottom with cover removed.)

4. Remove switch S1605 from the front panel of the subassembly.

(e) ADJUSTMENT AND REPAIR.—All components of the AM detector-amplifier are exposed upon removal of the bottom plates of the subassembly and the top and bottom covers of the BFO section. Removals, except for the switches, are of a routine nature. Bandpass filters, located at the rear of the subassembly and also just forward of V1601 (figure 5-33) are easily removed and replaced if they become defective, as are panel-mounted controls. In cases where terminal board installations hinder access, the terminal boards can be loosened and tilted to permit access. If bandpass filter FL1601 is replaced, perform the following:

1. Condition the receiver for A-1 reception.

2. Place RF SELECTIVITY BW-KCS switch to the .350 position.

3. Advance RF GAIN control to obtain a convenient noise output indication on LINE A OUTPUT meter. This reading will be used as a reference point for the remainder of this procedure. Do not touch RF GAIN control for the remainder of this procedure.

4. Place RF SELECTIVITY BW-KCS switch to the 1.0 position. Check the LINE A OUTPUT meter indication. If the reading is within 6 decibels of the reference reading proceed to step 5. If the reading is not within 6 decibels of the reference reading adjust the value of R1606 or R1608 until the reading comes within the 6 decibel limit. Use ½ watt standard preferred resistors when making this adjustment.

5. Place RF SELECTIVITY BW-KCS switch to the 3.0 position. Check LINE A OUTPUT meter indication. If the reading is not within 6 decibels of the reference reading, adjust the value of R1605 until the reading comes within the 6 decibel limit.

6. Place RF SELECTIVITY BW-KCS switch to the 12.0 position. Again check the LINE A OUTPUT meter indication. If the reading is not within 6 decibels of the reference reading, adjust the value of R1609 until this reading comes within the 6 decibel limit.

(f) REPLACEMENT OF A.M.-A.G.C. TIME CONST. SWITCH.

1. With bottom cover removed and bottom exposed, insert switch S1605 into its hole on the subassembly front panel.

2. Insert washer and nut over the shaft, threading it loosely to permit movement of the switch for soldering leads.

3. Solder coded leads to switch contacts.

4. Set washer into front panel hole adjacent to the shaft mounting hole, and tighten nut to secure shaft to panel.

5. Replace front panel knob on shaft of switch, making sure that the switch setting corresponds to the front panel marking to which the knob pointer is directed.

(g) REPLACEMENT OF B.F.O. SWITCH.

1. Insert switch S1604 into its hole above the B.F.O. marking on the front panel.

2. Thread washer and nut loosely on the shaft. The loose fit permits free movement of the switch for soldering of leads.

3. Solder coded leads to switch contacts.

4. Fit washer to front panel hole adjacent to the shaft mounting hole. Tighten nut to secure shaft to front panel.

5. Connect front panel knob to shaft of switch. Make sure that the actual switch setting corresponds with the front panel indication to which the knob pointer is directed.

(b) REPLACEMENT OF R.F. SELECTIVITY BW-KCS SWITCHES.

1. With bottom plate removed, install switch S1601 on the back plate support under the subassembly. Insert washer and nut on switch shaft and tighten only enough to keep the switch in place and yet allow movement of the switch for soldering of leads.

2. Solder coded leads to switch contacts.

3. With washer properly positioned, tighten nut to secure shaft to back plate.

4. Install switch S1602 on the front plate support, forward of S1601, in same manner as described in step 1.

5. Solder coded leads to its contacts.

6. Join switches S1601 and S1602 by means of the coupling shown in figure 5-33.

7. Connect extension rod to S1602 with the coupling shown in same figure of step 6.

**Note**

In installing switches S1601 and S1602, make sure that the switches track with each other, so that both switches are simultaneously set for the identical mode of operation. Also make sure, after connecting the extension rod with its front panel knob, that the knob pointer indicates the particular mode for which the switches are actually set.

8. Tighten nut to secure switch S1602 to the front plate support, and tighten all couplings to their respective shafts. Also secure switch S1601 to rear plate support.

(i) REPLACEMENT OF AM DETECTOR-AMPLIFIER SUBASSEMBLY.

1. Fasten bottom plates to the underside of the subassembly (including the BFO section).

2. Fasten top cover plate to top of BFO.

3. Place the subassembly on the top side of the upper deck of the demodulator unit and secure in place.

4. Connect all coded leads to terminal board TB1601.

5. Connect P1601 of cable W654 to J1601.

6. Close and lock demodulator drawer.

(3) USB DETECTOR-AMPLIFIER. (See figures 6-8 and 6-9.)

(a) REMOVAL.

1. Pull out demodulator drawer and tilt it 90 degrees.

2. Remove connections from terminal board TB1001, located on the bottom lip of the forward apron of the subassembly (figure 5-49).

3. Unsolder leads from feed-through capacitor C1033, located on the front apron of the subassembly. Note coding of unsoldered leads for reinstallation. Do likewise for feed-through capacitors C1001, C1002, C1015, and C1024 at rear apron of the subassembly.

4. Lower the drawer to the horizontal position, lock it and tilt the upper deck to 85 degrees.

5. Remove P1001 of cable W653 from J1001, P1002 of cable W655 from J1002, and P1003 of cable W656 from J1003.

6. Remove knob from shaft of front panel A.F. LEVEL LINE A control (R651), and remove the control itself from the demodulator front panel (see figure 3-1).

7. Twist Dzus fasteners of the subassembly to the left to release it from the lower deck. Remove the subassembly from the drawer.

(b) ADJUSTMENT AND REPAIR.—No mechanical adjustments are required for the USB detector-amplifier. On removal of the bottom plate of the subassembly, components, with the exception of bandpass fil-

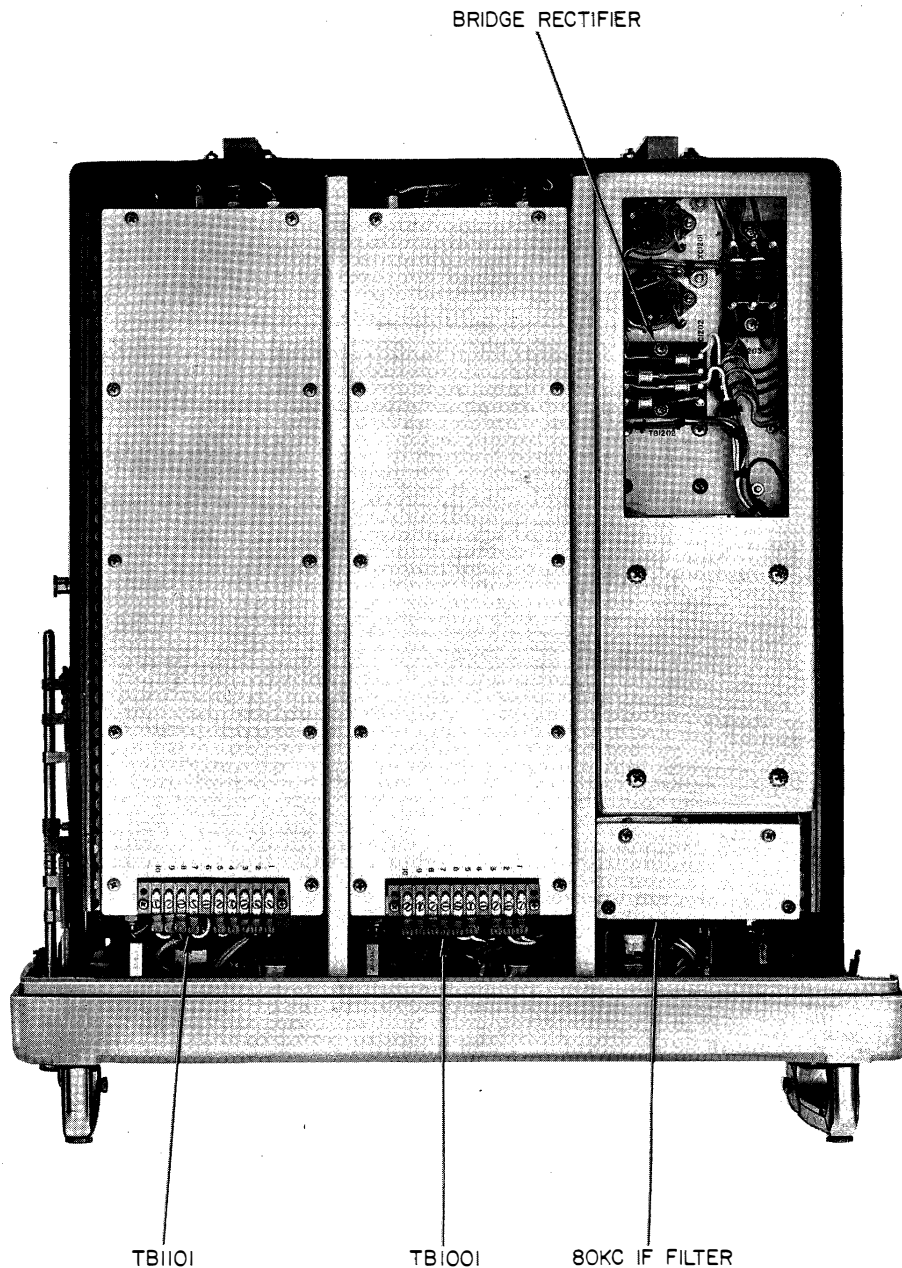


Figure 6-9. Demodulator Drawer, Lower Deck, Bottom View

ter FL1001 and USB demodulator Z1001, are readily removed and replaced as required. To get at unit Z1001 for removal (and replacement), remove mounting screws from terminal board TB1004, and move the board sufficiently to permit loosening of the unit from the underside of the subassembly. If necessary, unsolder from the board (and code) any leads which hinder its movement. On completion of removal and replacement of Z1001, resolder these leads and secure the board in place. Follow the same procedure for removal and replacement of bandpass filter FL1001. In this case, loosen

terminal boards TB1002 and TB1003, and move them aside as necessary.

(c) REPLACEMENT.

1. Secure bottom cover to the underside of the subassembly. Insert A.F. LEVEL LINE A potentiometer (R651) into the hole on the front panel assigned to it (see figure 3-1), and then place the subassembly in position upon the top of the lower deck. Secure the subassembly to the lower deck by twisting the Dzus fasteners into corresponding fittings in the lower deck chassis. Se-

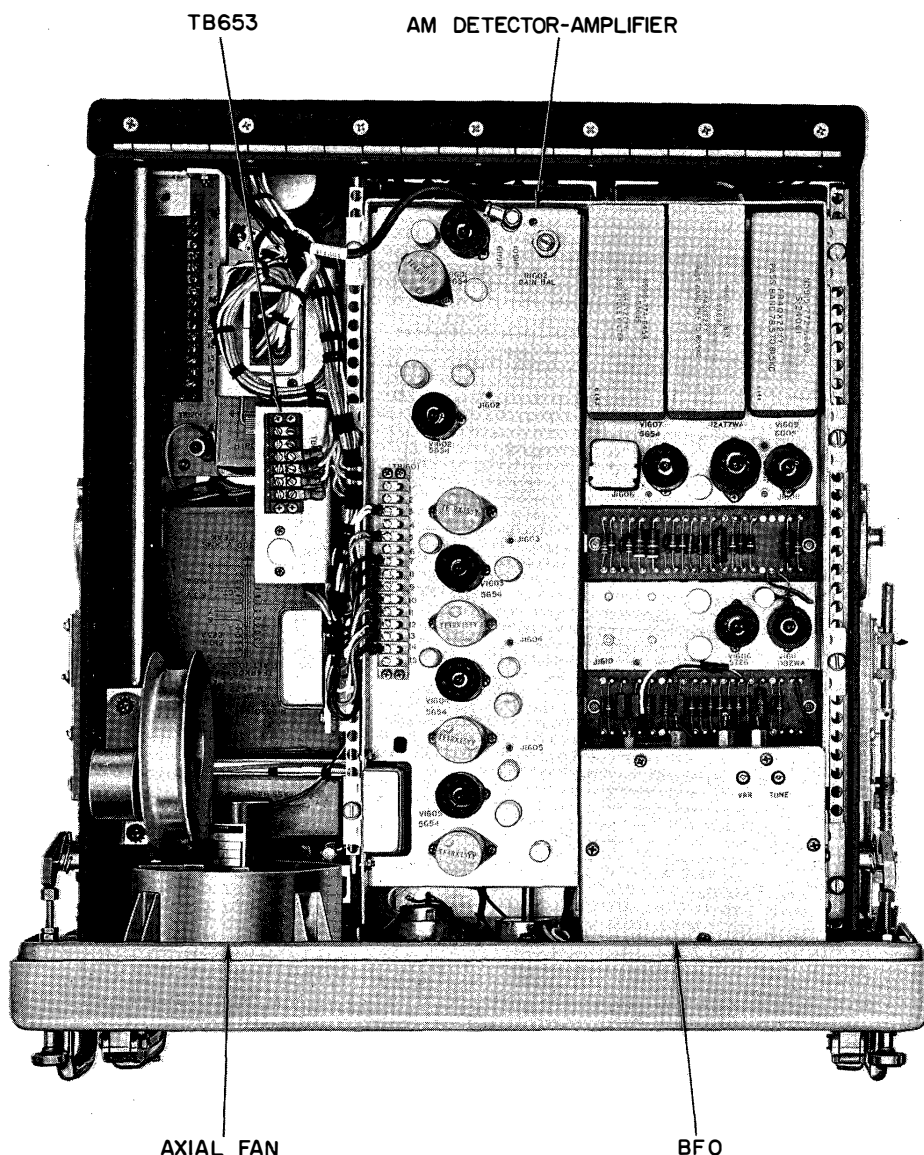


Figure 6-10. Demodulator Drawer, Upper Deck, Top View

cure the potentiometer, and re-install its knob.

2. Connect P1001 of cable W653 to J1001, P1002 of cable W655 to J1002, and P1003 of cable W656 to J1003.

3. Lower the upper deck to the horizontal position and tilt the whole drawer 90 degrees.

4. Solder coded leads to feed-through capacitors C1001, C1002, C1015, and C1024 at the rear apron of the subassembly, and also solder previously disconnected lead to feed-through capacitor C1033 on the subassembly's front apron.

5. Connect related coded leads to terminal board TB1001.

6. Close and lock demodulator drawer.

(4) LSB DETECTOR-AMPLIFIER. (See figures 6-8 and 6-9.)

(a) REMOVAL.

1. Pull out demodulator drawer and tilt it 90 degrees.

2. Remove connections from terminal board TB1001, located on the bottom lip of the forward apron of the subassembly (figure 5-72).

3. Unsolder leads from feed-through capacitors C1101, C1102, C1125, and C1138, located on the rear apron of the subassembly, and also unsolder the lead from feed-through capacitor C1134, located on the front apron of the subassembly. Note coding of leads for reinstallation.

4. Lower the entire drawer to the horizontal position and lock in place. Tilt upper deck to 85 degrees.

5. Remove P1101 of cable W656 from J1101, P1102 of cable W652 from J1102, and P1103 of cable W655 from J1103.

6. Remove knob from shaft of front panel A.F. LEVEL LINE B control (R652), and remove the control itself from the demodulator front panel (see figure 3-1).

7. Twist Dzus fasteners to release the subassembly, and remove it from the demodulator.

(b) ADJUSTMENT AND REPAIR.—The LSB detector-amplifier needs no mechanical adjustments. Its components are readily accessible from above and below (on removal of the bottom plate), except for bandpass filter FL1101, and LSB demodulator Z1101. The latter units are reached for removal and replacement by loosening and moving terminal boards TB1102, TB1103, and TB1104 aside. If necessary, unsolder leads to permit movement. After replacement of either unit, resolder leads to the terminal boards and secure them in position.

(c) REPLACEMENT.

1. Secure bottom cover to the underside of the subassembly. Insert A.F. LEVEL LINE B potentiometer (R652) into its hole in the front panel, and then position the subassembly upon the top of the lower deck. Secure it by twisting its Dzus fasteners into corresponding fittings in the lower deck chassis. Secure the potentiometer, and re-install its knob.

2. Connect P1101 of cable W656 to J1101, P1102 of cable W652 to J1102, and P1103 of cable W655 to J1103.

3. Lower the upper deck to the horizontal position, and tilt the drawer 90 degrees.

4. Solder coded leads to feed-through capacitors C1101, C1102, C1125 and C1138 on the rear apron of the subassembly, and solder back the lead originally removed from feed-through capacitor C1134 on the front apron of the subassembly.

5. Connect coded power leads to terminal board TB1101.

6. Close and lock demodulator drawer.

(5) DEMODULATOR POWER SUPPLY. (See figures 6-8 and 6-9.)

(a) REMOVAL OF DEMODULATOR POWER SUPPLY SUBASSEMBLY.

1. Pull out and lock demodulator drawer. Tilt upper deck 85 degrees.

2. Remove connecting lugs of cable W658 from terminal board TB1201, accessible from the top of the power supply chassis (figure 5-6).

3. Unlock the power supply's six Dzus fasteners, and remove it from the top section of the demodulator lower deck. (Temporarily relocate cabling as necessary in way of this removal.)

(b) REMOVAL OF COMPONENTS.—Certain components of the demodulator power supply, due to compactness of parts layout, must first be raised from their seating prior to unsoldering leads from their terminals. Power transformer T1201 and filter choke L1201 must be treated in this manner, whereas other components of the subassembly are readily accessible and can be removed by routine procedures.

1. To remove power transformer T1201, turn subassembly bottom up, and remove four screws at the bottom of the power transformer. Hold the transformer in place to prevent it from falling out.

2. Turn the subassembly right side up, and raise the transformer from its seating sufficiently to expose its terminals. (Greater access is possible by also moving the filter choke.) (See step 4 below.)

3. Unsolder leads from the transformer terminal block and remove it from the subassembly. Note coding of the leads for reinstallation.

4. To remove filter choke L1201 with the power transformer in place, turn the power supply subassembly bottom up, and remove the four screws which secure the filter choke. Hold the choke to prevent its falling out.

5. Turn the subassembly right side up and list the filter choke sufficiently to expose its terminals.

6. Unsolder leads from the filter choke terminals. Note coding of leads for reinstallation. Remove the choke from the subassembly.

7. To remove any one of semiconductor diodes CR1201, CR1202, CR1203, and CR1204, turn the subassembly bottom up. The open area of the subassembly's bottom plate permits ready access to the diodes.

**Note**

Take proper precautions, when removing any of the diodes from terminal board TB1202, to avoid overheating the diode in the unsoldering process. To protect the diode during unsoldering, clamp the lead between the semiconductor and soldering iron with long-nosed pliers.

8. To remove either of the socket-mounted filter capacitors, remove the cap from the top of the capacitor can, and remove the capacitor from its socket.

(c) ADJUSTMENT AND REPAIR.—The demodulator power supply subassembly is conventional in construction and requires no mechanical adjustments.

(d) REPLACEMENT OF SUBASSEMBLY.

1. Position the subassembly from the top of the lower deck of the demodulator unit (with the upper deck already tilted to 85 degrees) and secure by means of six Dzus fasteners.

2. Connect coded leads of cable W658 to terminal board TB1201 at the top left area of the power supply subassembly.

(e) REPLACEMENT OF COMPONENTS.

1. Place power transformer T1201 in vicinity of its permanent seating in the power supply subassembly (assuming filter choke L1201 to be installed in place) so that connecting leads reach the appropriate transformer terminals. (Move L1201 as necessary to gain access to transformer terminals for soldering leads.)

2. Solder coded leads to associated terminals of the transformer terminal block.

3. Set the transformer in place on the power supply chassis, and secure to the subassembly by tightening screws through the clearance holes on the underside of the subassembly to the threaded holes of the bottom of T1201. Replace L1201 if it has been moved.

4. Perform steps similar to step 1 through step 3 on replacing filter choke L1201 (assuming power transformer T1201 installed in place), with due regard for proper seating of the choke for correct connections of coded leads to the corresponding terminals.

5. Replace filter capacitors by inserting them into the respective plug-in sockets and securing the top caps.

6. Replace semiconductor diodes CR1201, CR1202, CR1203, and CR1204 by soldering them to appropriate terminals on the terminal board TB1202. Protect the diodes while soldering by using the technique in NOTE of step 7 of 6-5c(5)(b).

(6) DEMODULATOR BLISTER. (See figure 6-6.)

(a) GENERAL.—The demodulator blister consists of a group of cable connectors mounted on a beveled framework bolted to an auxiliary panel (figure 5-78). This panel is in turn secured to the housing by nine fasteners which fit grooves of the mounting posts to which they secure. The panel contains two audio frequency filters, and an ac line filter, in addition to two ac line fuses and a third one serving as a spare. The blister connections are joined to the demodulator subassemblies by a length of cable, whose terminals at the blister end are soldered to the cable connectors and filter units in the blister, and whose terminals at the demodulator end are contained in a plug (P1801) which mates with a jack (J651) of the demodulator. The cable wraps around a pulley in a double pulley and spring arrangement such that when the demodulator drawer is pulled out from the cabinet housing, the cable pulley rotates to release the cable, while at the same time, the spring pulley causes the cable arrangement (pulley and cable) to move towards the back of the drawer on the shafting to which the pulley is connected.

(b) REMOVAL OF DEMODULATOR BLISTER PANEL.

1. Pull out the demodulator drawer and tilt the upper deck 85 degrees.

2. Remove P1801 of the blister cable from J651 and remove the cable from the pulley, after first removing cable clamp from rear apron bracket.

3. Remove the demodulator drawer from the receiver as outlined in Section 2.

4. Loosen the panel from its securing posts by releasing the fasteners.

5. Tilt the panel to make cable connectors at the back of the blister subassembly accessible.

6. Separate the following cable connectors: (1) connectors P1802 and P1803 from J1802 and J1803 respectively; (2) P1804 from J1804; (3) P1805 from J1805; (4) P1806 from J1806; (5) P1807 from J1807; and (6) connector P1808 from J1808.

7. Remove the panel from the cabinet.

(c) ADJUSTMENT AND REPAIR.—The blister panel requires no mechanical adjustments. Components on the panel are readily removed and replaced as the need arises.

(d) REPLACEMENT OF PANEL.

1. Place the blister panel in the cabinet so that the panel fasteners fit against corresponding mounting posts.

2. With the panel tilted to permit installing connectors to jacks at the beveled portion of the blister, connect the following: (1) connectors P1802 and P1803 to jacks J1802 and J1803 respectively; (2) P1804 to J1804; (3) P1805 to J1805; (4) P1806 to J1806; (5) P1807 to J1807; and (6) connector P1808 to J1808.

3. Raise panel to fit fasteners to mounting posts, and secure in place.

4. Reinstall demodulator drawer in receiver.

5. Wrap the cable around the pulley and connect cable plug P1801 to jack J651. Also reconnect cable clamp. (The upper deck is to be at the 85 degree tilt.)

6. Close and lock the demodulator drawer.

d. MAINTENANCE OF AUXILIARY PARTS.

(1) GENERAL.—This section includes supplementary information on removal and replacement of the receiver's INTERNAL STANDARD ADJUSTMENT control, INT. STD. LOG counter (figure 5-55) air filter, located on the front cover on top of the converter unit, and ventilating axial fan (figure 6-10). Information is also provided on lubrication of certain items.

(2) INTERNAL STANDARD ADJUSTMENT CONTROL AND INT. STD. LOG COUNTER.

(a) REMOVAL.

1. Pull out converter drawer and lock it in place.

2. Turn Dzus fasteners of the crystal oscillator subassembly to permit elevating the subassembly from its permanent seating. Lift the crystal oscillator subassembly so that the INT STD LOG counter assembly on the front apron of the crystal oscillator subassembly clears the post of the converter front panel under the front cover.

3. Remove the case enclosing the crystal trimmer capacitor (C719).

4. Unsolder leads to the trimmer capacitor.

5. Remove the subassembly of crystal trimmer capacitor and INT. STD. LOG counter by removing four screws from the counter enclosure casting.

(b) ADJUSTMENT AND REPAIR.—The crystal trimmer capacitor and counter subassembly comprise one complete unit. Therefore, if either the counter or the capacitor becomes defective and requires replacement, the entire subassembly must be removed from the crystal oscillator front apron and a new unit installed in its place.

(c) REPLACEMENT.

1. Place the subassembly of trimmer capacitor and INT. STD. LOG counter on the front apron of the crystal oscillator as in figure 5-55, and secure the casting of the subassembly to the front apron.

2. Solder associated leads to the trimmer capacitor.

3. Mount case over the trimmer capacitor by securing the case to the front apron, right next to the casting enclosure of the counter.

4. Return crystal oscillator subassembly to its permanent seating and secure it in place.

5. Close and lock converter drawer.

(3) VENTILATING AXIAL FAN.

(a) REMOVAL.

1. Pull out and lock demodulator drawer.

2. Remove the front screen from the left section of the upper deck front panel. This exposes the four screws joining the brackets of the motor mounting to the front panel.

3. Remove the three lead wires of the motor from their connections. Note coding of the leads for reinstallation.

4. Remove screws from brackets of the motor mounting and remove the axial fan from the upper deck. Note the position of the mounting with respect to the directional arrow between adjacent mounting brackets.

(b) ADJUSTMENT AND REPAIR.—There are no mechanical adjustments to make on this subassembly. The motor is completely sealed, and the propeller comes as part of the unit. Therefore, when any part of the unit requires replacement, replace the whole unit. The capacitor associated with the 115 volt, 60 cycle motor input is also to be replaced if it becomes defective, and the same applies to the thermostatic control, located on the upper deck just behind the capacitor (figure 6-11).

(c) REPLACEMENT.

1. Insert the axial fan at the back of the upper deck panel in the opening provided for it. Position the mounting so that the directional arrow on the motor mounting corresponds in location with that of the original installation. Secure the axial fan to the front panel.

2. Replace the screen over the opening on the front panel to cover the propeller.

3. Reconnect coded motor leads to appropriate connections.

4. Close and lock demodulator drawer.

(4) AIR FILTER.

(a) REMOVAL AND REPLACEMENT.—The air filter, located in the receptacle on the cover on the front panel of the converter unit (figure 3-1) is readily removed by removing six screws from the cover. For replacement, the reverse procedure is followed.

(b) ADJUSTMENT AND REPAIR.—The air filter does not lend itself readily to repairs as such, but the quality of its operation prior to need for replacement does depend appreciably upon the degree of care given it during its period of service. The following instructions are to be adhered to at least once each three months, or at more frequent intervals if the need becomes apparent.

1. Remove the filter from the receptacle in the panel cover.

2. Tap the filter gently to rid it of loose dirt.

3. Brush the outer surface with a soft brush.

4. Wash the filter in hot water solution of dishwashing compound, and allow it to dry thoroughly.

5. Recharge the filter by dipping in approved "viscous impingement" oil.

6. Drain off excess oil, and replace the filter in the panel receptacle.

e. LUBRICATION.

(1) GENERAL.—The operations described below are to be performed semiannually.

(2) LUBRICATION OF COMPONENTS.

(a) COUNTERS, H.F. ADJ. LINKAGE, AND TUNING MECHANISM.

1. Pull out and lock converter drawer. Tilt the upper deck to 70 degrees.

2. Lubricate sleeve bearings of MEGACYCLE counter mechanism as shown in figure 6-12, including main shaft bearings and those of all four counter shafts, only one of which is shown in the figure. Lubricate shaft bearings of INT. STD. LOG counter, and H.F. ADJ. linkage. Grease worms and pinions associated with tuning mechanism.

(b) LUBRICATION OF BAND SELECTOR SWITCH. (See figure 6-13).

1. Lower the upper deck to its horizontal position, and tilt the entire unit 90 degrees to expose the bottom of the lower deck of the converter drawer.

2. Lubricate the detent subassembly associated with BAND selector switch. Rotate the switch through all positions to distribute the grease. Lubricate shaft sleeve bearings and arms of the band changing mechanism.

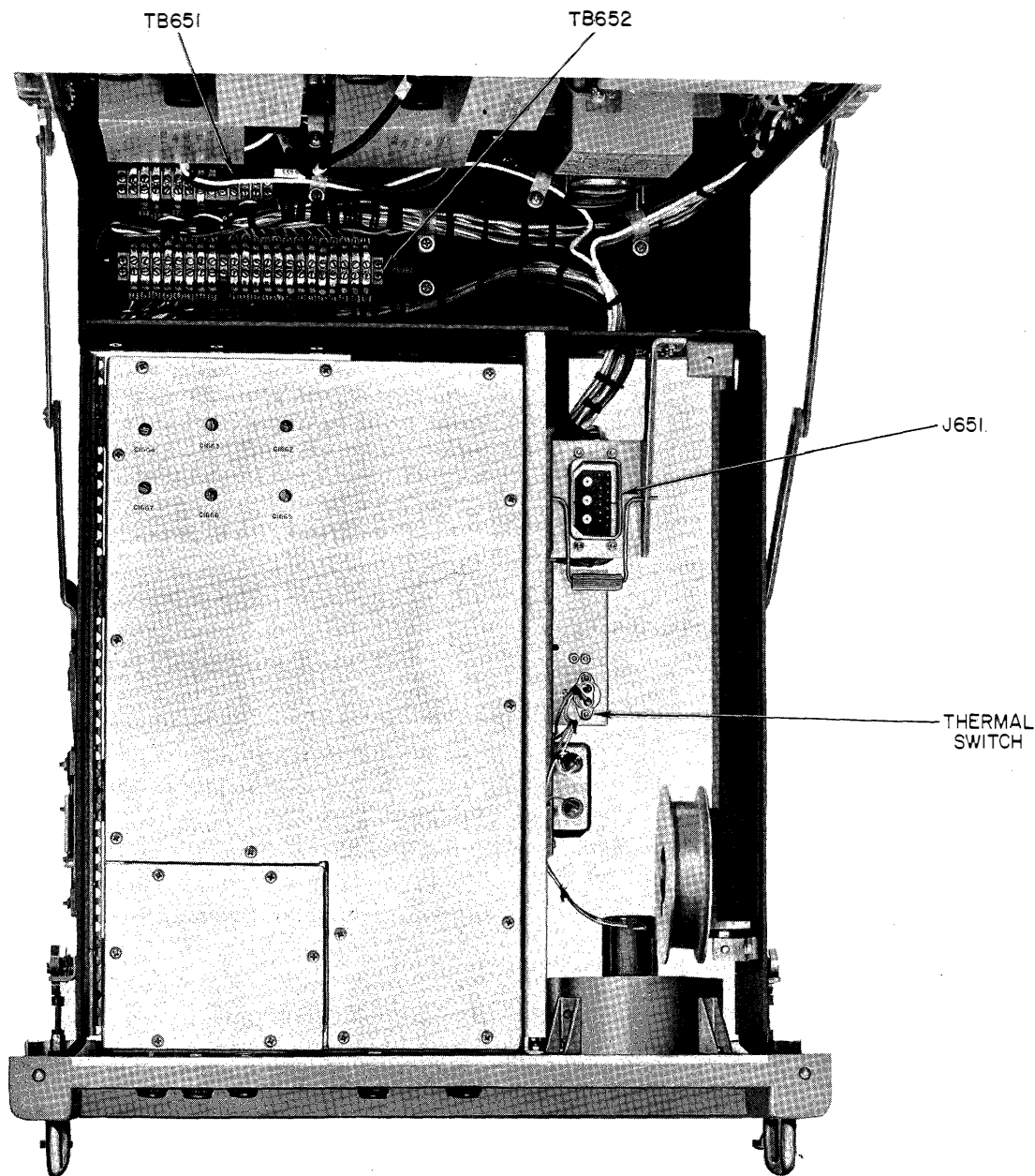
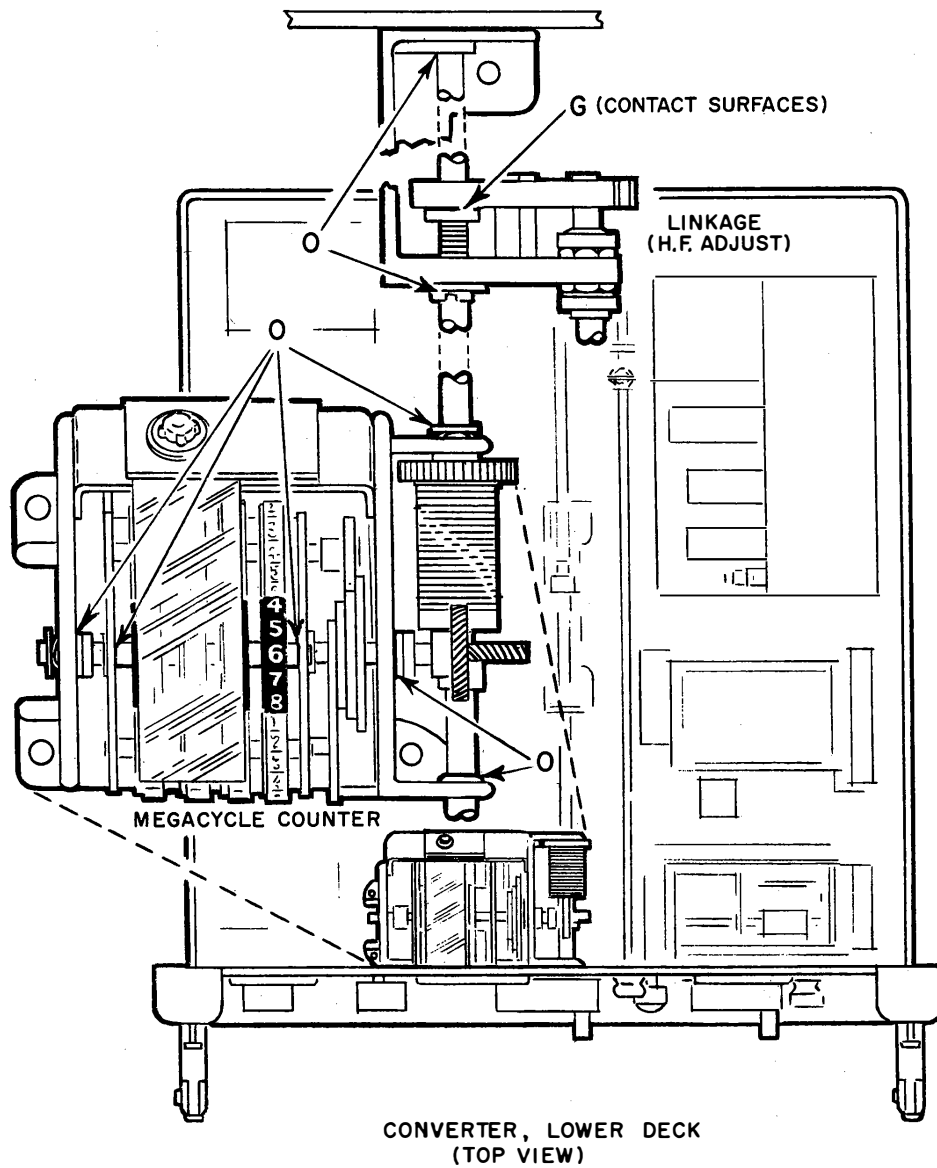


Figure 6-11. Demodulator Drawer, Upper Deck, Bottom View

(c) LUBRICATION OF DRAWER SLIDES.—With converter drawer tilted to the 90-degree position, lubricate points shown on slide and tilt mechanisms (left and right sides) including drawer handle pivot points, bracket and index pivots, tumblers, chassis tracks and corresponding rails inside the cabinet, all as shown in figure 6-14. Lower the drawer to its horizontal position, push into its cabinet housing, and lock in place. Perform the operations just outlined for lubricating corresponding items on the sides of the demodulator unit.

f. DIAL LAMPS.—The receiver is equipped with four lamps, of which two are front panel mounted on the converter unit (figure 3-1), and the other two are mounted respectively on transparent plastic and brackets on the top of the MEGACYCLE and KILOCYCLE counters inside the converter unit. The front panel lamps are readily accessible from the front, while the other two can also be readily reached when the converter drawer has been pulled out and the upper deck tilted to its 70-degree position. In every case, removal





- O - OIL: MIL-L-6085 (1-2 DROPS)
- G - GREASE: MIL-G-16908 (VERY LIGHT COAT)

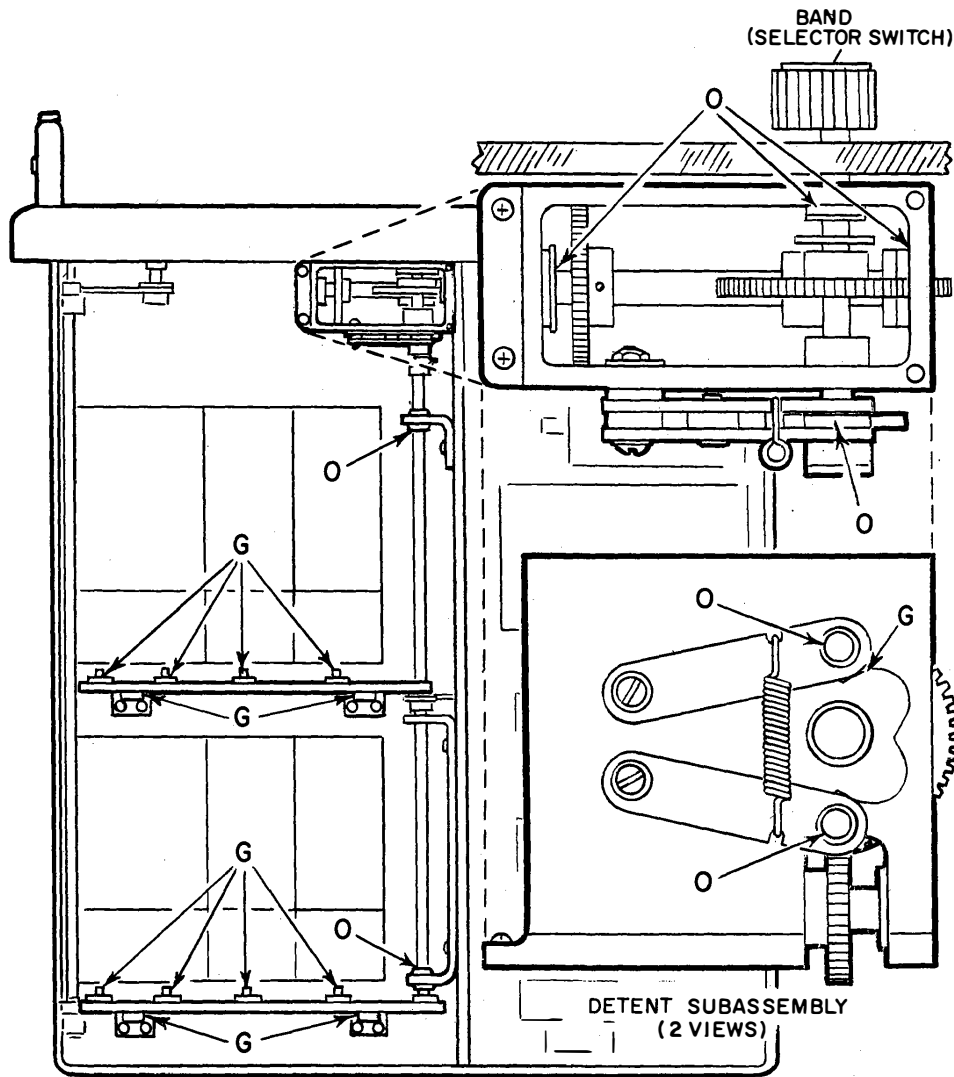
**Figure 6-12. Lubrication Points, Counter Mechanism**

of the lamp involves unscrewing the composition-type top of the lamp holder out from its socket and removing it. Replacement requires the reverse procedure. The lamp itself is snapped out from the lamp holder, and conversely, its replacement can be snapped back.

**6-6. SCHEMATIC DIAGRAMS.**

This section contains complete schematic diagrams of all of the receiver's functional subassemblies. The diagrams are arranged in sequence to conform with the physical arrangement of the assemblies in the respective

decks of converter and demodulator drawers. Specifically, figures 6-15 to 6-17 indicate circuits of functional subassemblies located in the converter drawer, while circuit diagrams of figures 6-18 to 6-20 relate to subassemblies of the demodulator drawer. This sequence of diagrams also meets the desired condition of progressing in the same sense with the actual signal path of the receiver. The last three diagrams (figures 6-21 to 6-23) contain information on interconnecting cables in the receiver proper, and external cables connecting blisters of the respective drawers.



CONVERTER, LOWER DECK  
(BOTTOM VIEW)

- O-OIL: MIL-L-6085 (1-2 DROPS)
- G-GREASE: MIL-G-16908 (VERY LIGHT COAT)

Figure 6-13. Lubrication Points, Bandswitching Mechanism

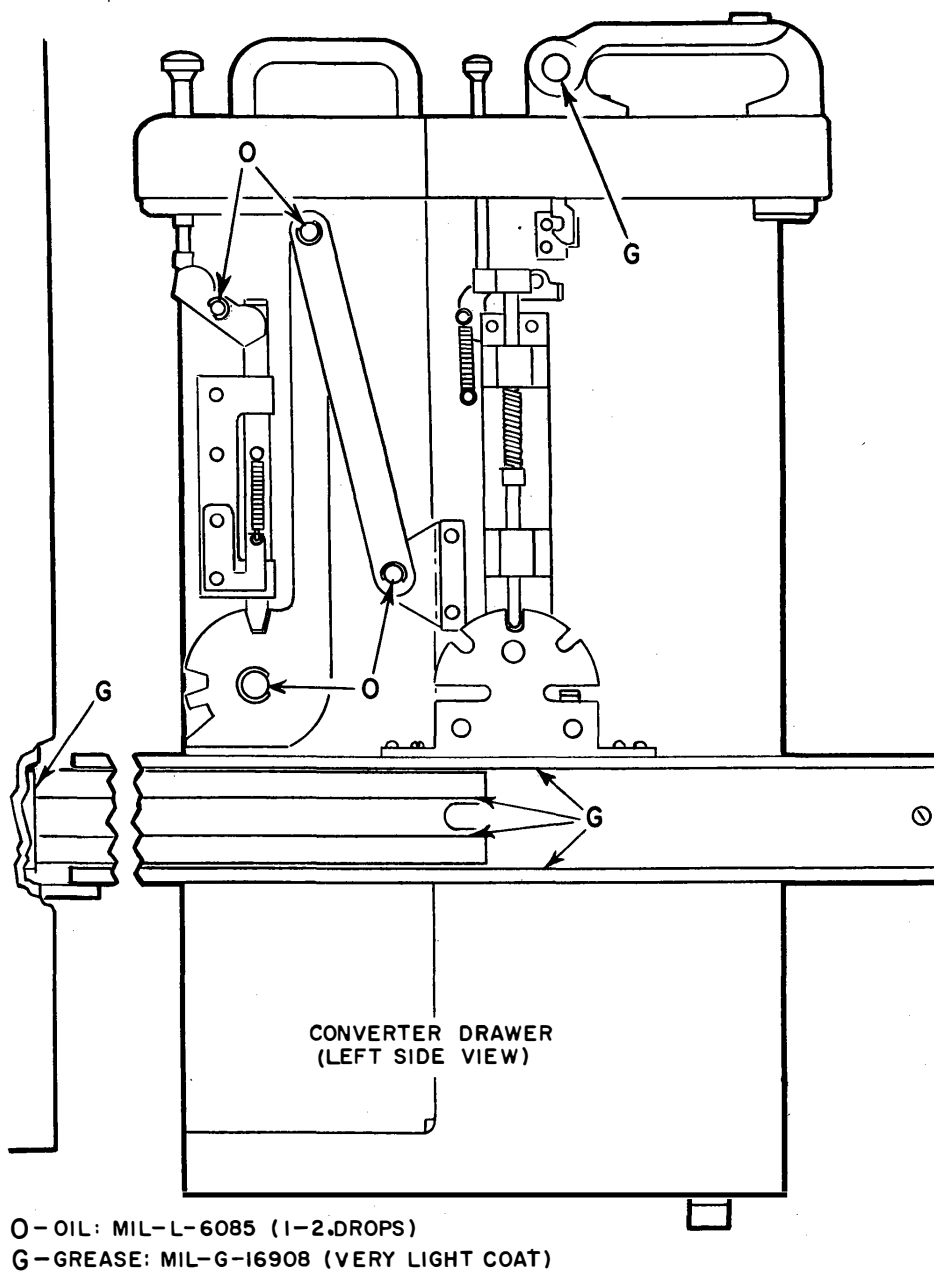


Figure 6-14. Lubrication Points, Slide Mechanism

**Blank**

**NAVSHIPS 94715**

**AN/WRR-2A & AN/FRR-59A  
REPAIR**

**TABLE 6-5. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-15**

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V51	V	.48	1	3.1ac	3.1ac	100	95	1		
5654	R	2.8m	155	0	0	17k	17k	155		
V101	V	.5	1.55	3.1ac	3.1ac	75	95	1.55		
5654	R	3m	230	0	0	inf	17k	230		
V151	V	0	1.5	3.1ac	3.1ac	120	80	0		
5750	R	0	200	0	0	inf	24k	100k		
V201	V	—3	.9	3.1ac	3.1ac	120	120	.9		
5654	R	250 20k*	100			25k	25k	100		
V202	V	0	3.3	3.1ac	3.1ac	132	132	3.3		
5654	R	675k	570			24k	24k	570		
V251	V	0	1.4	3.1ac	3.1ac	117	62	—15		
5750	R	0	220			45k	50k	100k		
V301	V	6.4ac	0	—7.9	95	0	95	—7.9	0	0
5670	R	2.2	0	15k	20k	0	20k	15k	0	0

k = kilohm

m = megohm

\*Measure resistance to ground using both polarities of ohmmeter.

inf = infinity

NOTE

1. All resistance measurements made with the power off and interconnecting coaxial cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.

**TABLE 6-5. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-15**

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V51	V	.48	1	3.1ac	3.1ac	100	95	1		
5654	R	2.8m	155	0	0	17k	17k	155		
V101	V	.5	1.55	3.1ac	3.1ac	75	95	1.55		
5654	R	3m	230	0	0	inf	17k	230		
V151	V	0	1.5	3.1ac	3.1ac	120	80	0		
5750	R	0	200	0	0	inf	24k	100k		
V201	V	—3	.9	3.1ac	3.1ac	120	120	.9		
5654	R	250 20k*	100			25k	25k	100		
V202	V	0	3.3	3.1ac	3.1ac	132	132	3.3		
5654	R	675k	570			24k	24k	570		
V251	V	0	1.4	3.1ac	3.1ac	117	62	—15		
5750	R	0	220			45k	50k	100k		
V301	V	6.4ac	0	—7.9	95	0	95	—7.9	0	0
5670	R	2.2	0	15k	20k	0	20k	15k	0	0

k = kilohm

m = megohm

\*Measure resistance to ground using both polarities of ohmmeter.

inf = infinity

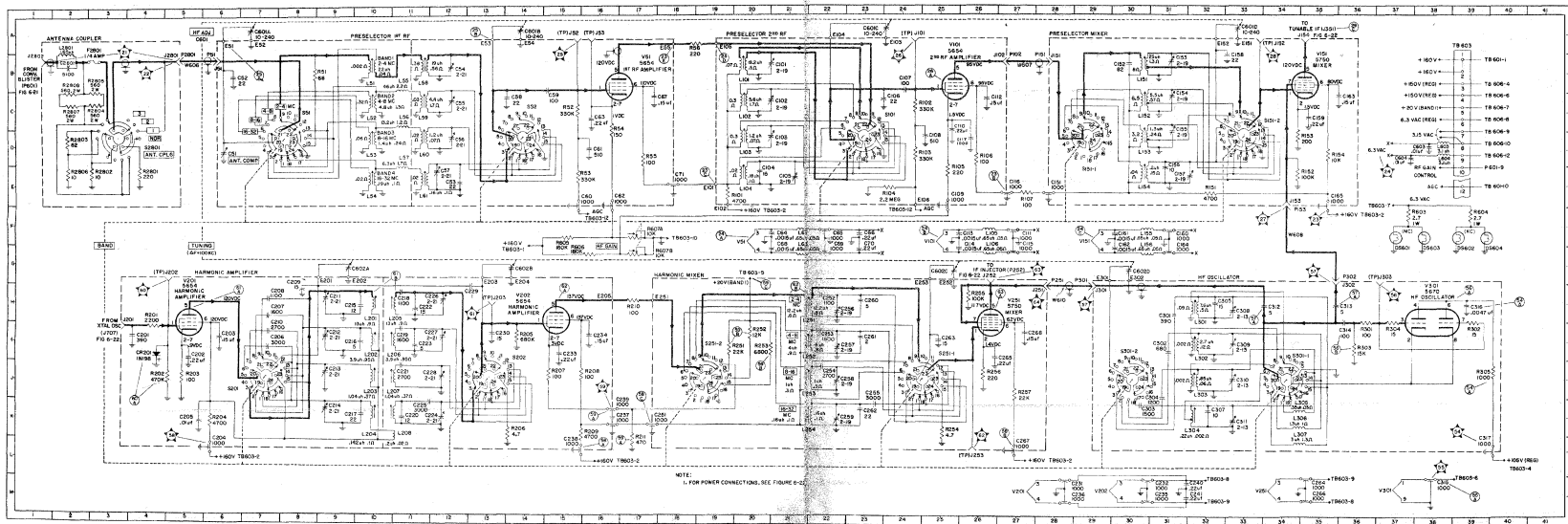
**NOTE**

1. All resistance measurements made with the power off and interconnecting coaxial cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.



Figure 6-15

NAVSHIPS 94715 AN/WRR-2A & AN/PRR-9A REPAIR



C51	D6	C206	J7	C304	J31	L62	F21	R107	E27	J52	B15
C52	B6	C207	17	C305	H32	L63	G21	R151	E32	(TP)	B16
C53	E12	C208	H7	C307	K32	L100	R20	R152	E35	J53	(TP)
C54	B12	C209	H8	C308	H33	L102	C20	R153	C31	(TP)	B24
C55	C12	C210	17	C309	I33	L103	D20	R154	C35	J101	B24
C56	D12	C211	19	C310	I34	L104	E20	R201	H4	(TP)	B24
C57	E12	C212	19	C311	K33	L105	F26	R202	J5	J152	A34
C58	C14	C213	19	C312	K34	L106	G26	R203	J5	(TP)	B24
C59	C15	C214	K9	C313	H36	L151	H30	R204	K6	J202	H5
C60	F15	C215	H10	C314	I36	L152	C30	R205	H4	(TP)	B24
C61	D16	C216	I10	C315	M38	L153	D30	R206	K14	J103	H13
C62	F16	C217	K10	C316	H39	L154	E30	R207	J15	(TP)	B24
C63	C16	C218	H11	C317	L40	L155	F31	R208	I16	J53	L26
C64	F20	C219	I11	C318	A7	L156	F31	R209	L16	(TP)	B24
C65	F22	C220	K11	C319	A14	L201	H10	R210	H17	J53	H36
C66	E23	C221	J11	C320	A24	L202	I10	R211	L17	(TP)	B24
C67	C17	C222	H11	C321	A33	L203	J10	R251	I19	V51	B17
C68	F20	C223	I11	C322	A34	L204	K10	R252	I20	V101	B25
C69	F22	C224	K12	C323	G14	L205	H11	R253	I20	V151	B35
C70	F23	C225	K12	C324	G15	L206	H11	R254	K23	V201	H5
C71	F18	C226	H12	C325	G16	L207	J11	R255	H26	V202	H15
C101	R21	C227	I12	C326	D38	L208	K11	R256	I26	V251	H27
C102	C21	C228	J12	C327	D37	L211	H11	R257	J27	V101	H38
C103	D21	C229	H13	C328	J4	L252	J21	R258	H27	(TP)	B24
C104	E20	C230	I15	C329	J6	L253	J21	R301	I26	(TP)	B24
C105	E21	C231	M28	C330	J7	L254	K21	R302	I39	(TP)	B24
C106	C24	C232	M31	C331	F37	L301	H32	R303	I36	(TP)	B24
C107	R24	C233	I15	C332	F39	L302	I32	R304	I37	(TP)	B24
C108	D25	C234	I16	C333	F38	L303	I32	R305	F39	(TP)	B24
C109	E25	C235	M31	C334	F39	L304	K32	R306	F38	(TP)	B24
C110	D25	C236	M28	C335	F38	L305	K35	R307	F39	(TP)	B24
C111	F27	C237	K16	C336	F39	L306	K35	R308	E15	(TP)	B24
C112	C26	C238	L15	C337	L307	L35	R309	G16	F17	(TP)	B24
C113	F25	C239	K16	J51	B6	L603	D38	R607A	E17	(TP)	B24
C114	E25	C240	M32	I102	B7	L604	D38	R607B	G17	(TP)	B24
C115	G27	C241	M32	J151	B28	L605	E34	R2801	E4	(TP)	B24
C116	E27	C242	K17	I155	E54	P51	B6	R2802	E3	(TP)	B24
C151	E28	C252	I22	J154	A35	P102	B7	R2803	D2	(TP)	B24
C152	B30	C253	I22	J101	H3	P151	B28	R2804	C2	(TP)	B24
C153	B31	C254	I22	J251	H28	I53	F34	R2805	C3	(TP)	B24
C154	C31	C255	I23	J52	G26	P152	H28	R2806	E2	(TP)	B24
C155	D31	C256	H22	J101	H39	P301	H39	R2807	B2	(TP)	B24
C156	E31	C257	I22	J102	H35	P302	G36	R2808	B3	(TP)	B24
C157	E32	C258	I22	J2801	B5	P3801	B5	(TP)	B24	(TP)	B24
C158	B33	C259	K22	J2802	B1	(TP)	B5	(TP)	B24	(TP)	B24
C159	C35	C260	H23	(TP)	B10	B51	B9	S59	D14	(TP)	B24
C160	F31	C261	I23	L51	B10	R52	C15	S101	D23	(TP)	B24
C161	F30	C262	K23	L52	C10	R43	E15	S151-1	D29	(TP)	B24
C162	F30	C263	I25	L53	D10	R54	D16	S151-2	D33	(TP)	B24
C163	C36	C264	M35	L54	F10	R55	D17	S201	J7	(TP)	B24
C164	F31	C265	I27	L55	C11	R56	A19	S202	I25	(TP)	B24
C165	E35	C266	M35	L56	D11	R101	H19	S251-1	J25	(TP)	B24
C201	L4	C267	L27	L57	E11	R102	C24	S251-2	J19	(TP)	B24
C202	J5	C268	I27	L58	B11	R103	D26	S251-1	I34	(TP)	B24
C203	I6	C269	H31	L59	C11	R104	E24	S301-2	J19	(TP)	B24
C204	L6	C270	I31	L60	D11	R105	E25	S301-1	I34	(TP)	B24
C205	K5	C271	L61	E11	R106	D16	(TP)	(TP)	(TP)	(TP)	B24

Figure 6-15. Converter, Lower Deck (Antenna Coupler, Preselector, Harmonic Amplifier, High Frequency Oscillator), Schematic Diagram 6-47/6-48

ORIGINAL



TABLE 6-6. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-16

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V401	V	-5.0	.5	3.1ac	3.1ac	84	84	5		
5654	R	270k	100			15k	15k	100		
V451	V	0	0	3.1ac	3.1ac	150	55	0		
5654	R	2.2k	0			16k	68k	0		
V452	V	0	9	3.1ac	3.1ac	120	120	9		
5654	R	1m	2.2k			90k	90k	2.2k		
V453	V	8	9	3.1ac	3.1ac	140	140	9		
5654	R	10k	2.2k			22k	22k	2.2k		
V501	V	0	1.5	3.1ac	3.1ac	120	120	1.5		
5654	R	inf	4700			22k	22k	4700		
V502	V	0	1.2	3.1ac	3.1ac	60	60	-.3		
5750	R	100	200			25k	25k	100k		
V503	V	0	1.5	3.1ac	3.1ac	160	75	0		
5750	R	100	200			inf	25k	100		
V504	V	-.8		3.1ac	3.1ac			470		
5654	R	*	4700			95k	95k			
V505	V	-6	.03	3.1ac	3.1ac	142	142	.03		
5654	R	2.3m	3k			30k	30k	3k		
V506	V	-.12	1	3.1ac	3.1ac	50	30	1		
5750	R	inf	200			30k	30k	68k		
V507	V	0	3	3.1ac	3.1ac	105	105	3		
5654	R	4	1k			25k	25k	1k		
V508	V	-5.5	0.1	3.1ac	3.1ac	115	152	0.1		
5654	R	1.6m	47			29k	29k	47		

k = kilohm

m = megohm

\*See note on figure 6-16.

inf = infinity

## NOTE

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. 100 kc TUNING Meter dipped at 2 mc (V501 thru V508 measurements only).

TABLE 6-6. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-16

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V401	V	-5.0	.5	3.1ac	3.1ac	84	84	.5		
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V451	V	0	0	3.1ac	3.1ac	150	55	0		
5654	R	2.2k	0			16k	68k	0		
V452	V	0	9	3.1ac	3.1ac	120	120	9		
5654	R	1m	2.2k			90k	90k	2.2k		
V453	V	8	9	3.1ac	3.1ac	140	140	9		
5654	R	10k	2.2k			22k	22k	2.2k		
V501	V	0	1.5	3.1ac	3.1ac	120	120	1.5		
5654	R	inf	4700			22k	22k	4700		
V502	V	0	1.2	3.1ac	3.1ac	60	60	-.3		
5750	R	100	200			25k	25k	100k		
V503	V	0	1.5	3.1ac	3.1ac	160	75	0		
5750	R	100	200			inf	25k	100		
V504	V	-.8		3.1ac	3.1ac			470		
5654	R	*	4700			95k	95k			
V505	V	-6	.03	3.1ac	3.1ac	142	142	.03		
5654	R	2.3m	3k			30k	30k	3k		
V506	V	-.12	1	3.1ac	3.1ac	50	30	1		
5750	R	inf	200			30k	30k	68k		
V507	V	0	3	3.1ac	3.1ac	105	105	3		
5654	R	4	1k			25k	25k	1k		
V508	V	-5.5	0.1	3.1ac	3.1ac	115	152	0.1		
5654	R	1.6m	47			29k	29k	47		

k = kilohm

m = megohm

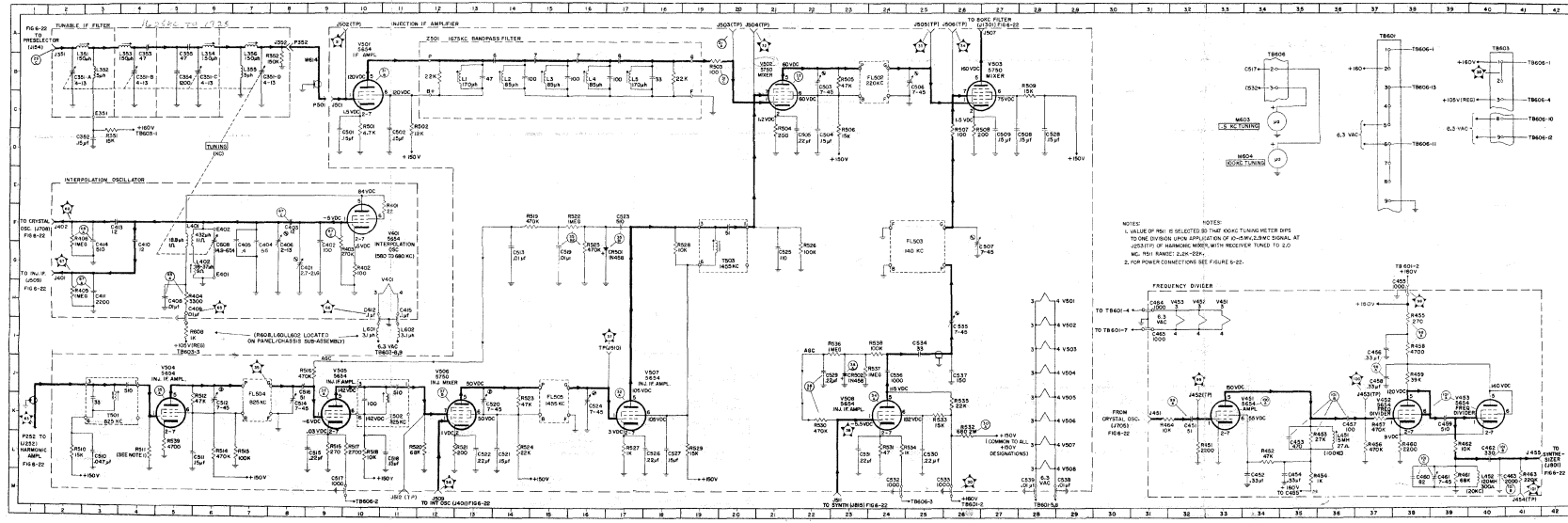
\*See note on figure 6-16.

inf = infinity

NOTE

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. 100 kc TUNING Meter dipped at 2 mc (V501 thru V508 measurements only).

C301A	B2	C221	L14	R332	B8	R337	J23
C301B	B4	C222	L13	R401	F11	R338	J24
C301C	B6	C223	G17	R402	G10	R339	J25
C301D	B7	C224	R16	R403	G9	R340	J26
C352	D3	C225	G21	R404	H5	T501	K3
C355	B4	C226	L18	R405	J2	T502	K11
C356	B5	C227	L19	R406	G22	T503	G20
C355	B5	C228	D28	R431	L32		
C301	G8	C229	J22	R453	L34		
C402	G9	C230	L25	R453	L35	(TP)	
C403	F8	C231	L23	R454	M35	J52	
C404	G7	C232	M24	R455	L38	(TP)	
C405	G7	C233	M26	R456	L37	J45	
C406	G8	C234	J25	R457	K27	(TP)	
C408	H5	C235	J26	R458	L38	J44	M41
C409	I5	C236	J24	R459	J38	(TP)	
C410	G4	C237	J26	R460	L38	J502	A10
C411	H3	C238	M29	R461	M39	(TP)	
C412	H10	C239	R28	R462	L39	J503	A20
C413	F3		R463	M41	(TP)		
C414	G3	CR301	G17	R464	K22	J504	A20
C415	H11	CR302	J23	R501	D10	(TP)	
C451	K32		R502	D11	J505		
C452	M24	FL503	B24	R503	B19	(TP)	
C453	L35	FL503	F25	R504	D21	J506	A26
C454	M35	FL504	R27	R505	R29	(TP)	
C455	H38	FL505	K15	R506	D23	J510	J17
C456	L37		R507	D26	R508		
C457	R36	J351	B2	R508	D26	V401	F10
C458	L37	J352	B8	R509	C28	V451	R33
C459	R39	J351	G2	R510	L2	V502	R38
C460	M38	J402	F2	R511	L4	V453	R40
C461	M39	J451	R31	R512	R6	V501	C10
C462	L40	J455	L42	R513	L7	V502	G21
C463	M40	J501	C9	R514	L6	V505	C27
C464	L41	J507	A27	R515	L9	V504	R5
C465	L31	J509	M12	R516	L9	V505	R10
C501	D9	J511	M23	R517	L10	V506	K15
C502	D11		R518	L10	V507	R17	
C503	C22	L351	B2	R519	F15	V508	R24
C504	D22	L352	B3	R520	L12		
C505	D21	L353	B4	R521	L13		
C506	R25	L354	R6	R522	R16		
C507	G27	L355	B7	R523	K14		
C508	D27	L356	B7	R524	L14		
C509	D27	L401	G5	R525	G16		
C510	L3	L402	H6	R526	G22		
C511	L5	L451	L36	R527	L17		
C512	R6	L452	M40	R528	G18		
C513	G14	L451	H1	R529	L19		
C514	R8	L451	H1	R530	R22		
C515	L9	M603	G34	R531	L24		
C516	J8	M604	R34	R532	L26		
C517	M10		R533	K25			
C518	L11	F352	B8	R534	L24		
C519	G15		R535	R26			
C520	K13	R551	D3	R536	L23		



AN/WBR-2A & AN/FR-59A  
REPAIR

NAVSHIPS 94715

Figure 6-16

NOTES:

- VALUE OF R401 IS SELECTED SO THAT KNOB TUNING METER DIPS TO ONE DIVISION UPON APPLICATION OF INTERMEDIATE SIGNAL AT FREQUENCY OF HARMONIC MODES WITH RECEIVER TUNED TO 2.0 MC. (SEE FIGURE 2-20-200).
- FOR POWER CONNECTIONS SEE FIGURE 6-2.

FIGURE 6-16. Converter, Lower Deck (Tunable IF Filter, Interpolation Oscillator, Injection IF Amplifier, Frequency Divider), Schematic Diagram

Figure 6-16. Converter, Lower Deck (Tunable IF Filter, Interpolation Oscillator, Injection IF Amplifier, Frequency Divider), Schematic Diagram

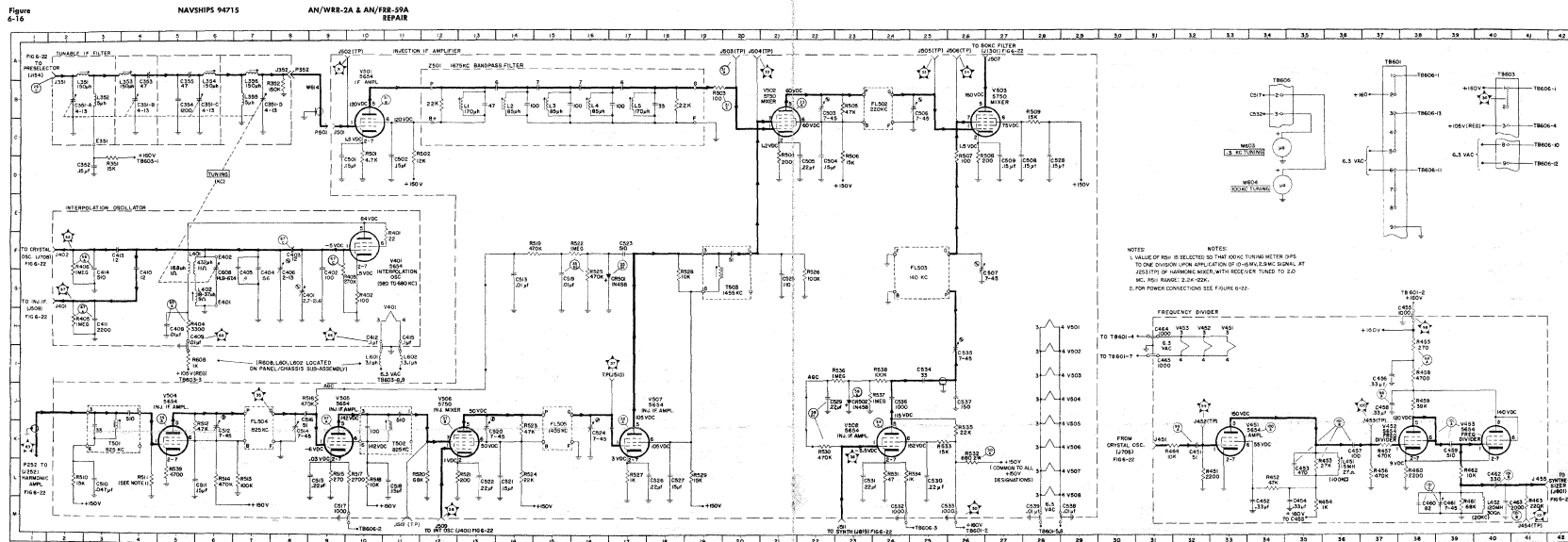


Figure 6-16. Converter, Lower Deck (Tunable IF Filter, Interpolation Oscillator, Injection IF Amplifier, Frequency Divider), Schematic Diagram

C31A	B2	C521	L14	R352	B8	R537	J23
C31B	B4	C522	L15	R401	F11	R538	J24
C31C	B6	C523	G17	R402	G10	R539	L3
C31D	B7	C524	R16	R403	G9	R608	I5
C32	D5	C525	G21	R404	H5		
C33	B4	C526	L18	R405	H2	T501	K3
C34	B5	C527	L18	R406	G2	T502	K11
C35	B5	C528	D28	R451	L51	T503	G20
C401	G8	C529	J22	R452	L34		
C402	G9	C530	J23	R453	L35	(TP)	
C403	F8	C531	L23	R454	M15	J82	K32
C404	G7	C532	M24	R455	J38	(TP)	
C405	G7	C533	M26	R456	L37	J83	K37
C406	G8	C534	J25	R457	K37	(TP)	
C408	H5	C535	J26	R458	J38	J54	M41
C409	I5	C536	J26	R459	J38	(TP)	
C410	G4	C537	J26	R460	L38	J52	A10
C411	H5	C538	M29	R461	M59	(TP)	
C412	H10	C539	M28	R462	L39	J50	A20
C413	F3			R463	M61	(TP)	
C414	G3	CR501	G17	R464	R52	J504	A20
C415	H11		J25	R501	D10	(TP)	
C416	R52			R502	D11	J505	A25
C417	M34	FL402	B24	R503	B19	(TP)	
C418	L35	FL403	J25	R504	D21	J506	A26
C419	M35	FL404	K7	R505	B23	(TP)	
C420	F38	FL405	K15	R506	D23	(TP)	
C421	I37			R507	D25	J510	J17
C422	R36	J351	B2	R508	D26	V401	P10
C423	I37	R509	C28	R509	C28	V411	K13
C424	R39	J401	G2	R510	L2	V452	K38
C425	M38	J402	J2	R511	L4	V453	K40
C426	M39	J403	K31	R512	K6	V501	C10
C427	L40	J455	L42	R513	L7	V502	C21
C428	M40	J501	C9	R514	L6	V503	C27
C429	I31	J502	A27	R515	I9	V504	K5
C430	I31	J503	M12	R516	J9	V505	K10
C431	D9	J511	M25	R517	L10	V506	K13
C432	D11			R518	L10	V507	K17
C433	C22	L351	B2	R519	P15	V508	R24
C434	D22	L352	B3	R520	L12		
C435	D21	L353	B4	R521	L13		
C436	R25	L354	B6	R522	F16		
C437	G27	L355	B7	R523	K14		
C438	D27	L356	B7	R524	L14		
C439	D27	L401	G5	R525	G16		
C440	I3	L402	H6	R526	G12		
C441	L3	L451	L36	R527	L17		
C442	K6	L452	H69	R528	G18		
C443	G14	L601	I11	R529	L19		
C444	K8	L602	I11	R530	K22		
C445	I9	M603	G34	R531	L24		
C446	J8	M604	E34	R532	L26		
C447	M10			R533	K23		
C448	L11	P352	B8	R534	L24		
C449	G15			R535	K26		
C450	R15	R351	D3	R536	I23		

TABLE 6-7. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-17

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V701	V		1.6	3.1ac	3.1ac	155	1.6			
5654	R	92	220			40k	220			
V702	V		2	3.1ac	3.1ac	68	2			
5654	R	1m	3.3k			180k	3.3k			
V703	V		7.2	3.1ac	3.1ac	175				
6005	R	110k	220			20k	110k			
V704	V	-2	0	3.1ac	3.1ac	20	1.5			
5749	R	440k	0			170k	100			
V705	V	-.45	0	3.1ac	3.1ac	41	.5			
5749	R	470k	0			50k	150			
V706	V		0	3.1ac	3.1ac	62	2			
5749	R	22k	0			35k	1k			
V707	V	3.1ac	4		122	148	0	4	3.1ac	
5670	R		680	10k	60k	35k	1k	680		
V708	V	3.1ac	4		124	148	0	4	3.1ac	
5670	R		680	1k	55k	35k	1.2k	680		
V709	V	-2	.05	3.1ac	3.1ac	32	.05			
5654	R	2.7m	100			6.8k	100			
V801	V	-2	0	3.1ac	3.1ac	155	45	0		
5654	R	470k	0			25k	38k	0		
V802	V	110	0	11	3.1ac	3.1ac	140k	0	11	3.1ac
5814A	R	50k	110k	1.8k			24k	5.6k	1.8k	
V803	V	100	0	14	3.1ac	3.1ac	137	0	14	3.1ac
5814A	R	90k	230k	4.7k			30k	10k	4.7k	
V804	V	109	-17	0	3.1ac	3.1ac	91	-.83	0	3.1ac
5751	R	80k	2.2m	0			60k	22k	0	
V805	V	3.1ac	5.5	-11	43		43	-3	0	3.1ac
5670	R		22k	1m	220k		220k	330k	0	
V806	V	0	3	3.1ac	3.1ac	95	95			
5750	R	inf	470			22k	22k	22k		
V807	V	0	2.5	3.1ac	3.1ac	110	110	2.5		
5654	R	240	390			30k	30k	390		
V902	V	105						0		
OB2WA	R							0		
V903	V	105						0		
OB2WA	R							0		

k = kilohm

m = megohm

## NOTE

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. Crystal Oscillator cold on Resistance Measurements. (V701 thru V707 measurements only.)
5. TUNING switch in .5 kc position. (V801 thru V807 measurements only.)

TABLE 6-7. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-17

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V701	V		1.6	3.1ac	3.1ac	155	1.6			
5654	R	92	220			40k	220			
V702	V		2	3.1ac	3.1ac	68	2			
5654	R	1m	3.3k			180k	3.3k			
V703	V		7.2	3.1ac	3.1ac	175				
6005	R	110k	220			20k	110k			
V704	V	-2	0	3.1ac	3.1ac	20	1.5			
5749	R	440k	0			170k	100			
V705	V	-.45	0	3.1ac	3.1ac	41	.5			
5749	R	470k	0			50k	150			
V706	V		0	3.1ac	3.1ac	62	2			
5749	R	22k	0			35k	1k			
V707	V	3.1ac	4		122	148	0	4	3.1ac	
5670	R		680	10k	60k	35k	1k	680		
V708	V	3.1ac	4		124	148	0	4	3.1ac	
5670	R		680	1k	55k	35k	1.2k	680		
V709	V	-2	.05	3.1ac	3.1ac	32	.05			
5654	R	2.7m	100			6.8k	100			
V801	V	-2	0	3.1ac	3.1ac	155	45	0		
5654	R	470k	0			25k	38k	0		
V802	V	110	0	11	3.1ac	3.1ac	140k	0	11	3.1ac
5814A	R	50k	110k	1.8k			24k	5.6k	1.8k	
V803	V	100	0	14	3.1ac	3.1ac	137	0	14	3.1ac
5814A	R	90k	230k	4.7k			30k	10k	4.7k	
V804	V	109	-17	0	3.1ac	3.1ac	91	-.83	0	3.1ac
5751	R	80k	2.2m	0			60k	22k	0	
V805	V	3.1ac	5.5	-11	43		43	-3	0	3.1ac
5670	R		22k	1m	220k		220k	330k	0	
V806	V	0	3	3.1ac	3.1ac	95	95			
5750	R	inf	470			22k	22k	22k		
V807	V	0	2.5	3.1ac	3.1ac	110	110	2.5		
5654	R	240	390			30k	30k	390		
V902	V	105						0		
OB2WA	R							0		
V903	V	105						0		
OB2WA	R							0		

k = kilohm

m = megohm

NOTE

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. Crystal Oscillator cold on Resistance Measurements. (V701 thru V707 measurements only.)
5. TUNING switch in .5 kc position. (V801 thru V807 measurements only.)

A701	C13	C810	K13	J982	R41	R734	D27	R837	K26	V706	C23
C201	F11	C811	114	J993	R41	R735	D28	R838	J27	V707	C28
C701	F11	C812	115	J994	R41	R736	D29	R839	J29	V708	C31
C702	C1	C814	119	J996	D41	R737	R28	R840	K31	V709	C35
C703	C1	C815	120	J997	G42	R738	A30	R841	K32	V801	J1
C704	C1	C815	M37	J998	R41	R739	C30	R842	K33	V802	J11
C705	C1	C816	120		R40	R740	A28	R843	K34	V803	J15
C706	D8	C817	121	L701	C4	R741	C30	R844	K35	V804	J21
C707	D7	C818	127	L702	F17	R742	D31	R845	K38	V805	J25
C708	C8	C819	K27	L703	G16	R743	D32	R846	L39	V806	J31
C709	G7	C820	125	L704	D22	R744	R31	R847	J41	V807	J34
C710	G17	C821	K25	L705	D30	R745	A31	R848	I41	V901	K37
C711	B10	C822	K26	L706	D35	R746	C31	V902	L40	V902	L40
C712	G11	C823	126	L707	D36	G77	D33	S1	C13	V903	K41
C714	G10	C824	K28	L801	L2	R748	D34	S1	F15	V904	K41
C715	B12	C825	J28	L802	K13	R749	D36	S02	F4	V905	K41
C716	D13	C826	K29	L803	L13	R750	D39	S03	F50	V906	K41
C717	A17	C827	M13	L804	M13	R751	D36	S701	F54	V907	K41
C718	D16	C828	M13	L805	J35	R752	E35			V908	K41
C719	B14	C829	K30	L901	I39	R753	E12	T701	B11	V909	K41
C720	G18	C830	M14		R754	C37	T301	B11	K36	V910	K41
C721	D17	C831	K31	M602	G5	R801	I2	T302	I4	V911	K41
C722	C18	C832	M15		R802	L2	T303	I6		V912	K41
C723	D20	C833	K35	P803	I38	R803	K4	T301	I57	V913	K41
C724	D20	C834	K34	R811	H30	R804	E3	T301	I57	V914	K41
C725	C22	C835	I35		C12	R805	I7	T302	B36	V915	K41
C726	A21	C836	I34	B1	D2	R806	L5	T301	G39	V916	K41
C727	G33	C837	K38	R703	D2	R807	L5	T301	G39	V917	K41
C728	E26	C838	K39	R704	D4	R808	L4	T303	A54	V918	K41
C729	C24	C839	L40	R705	D7	R809	L7	T301	A54	V919	K41
C730	R36	C840	I41	R707	D5	R810	I11	T301	A54	V920	K41
C731	A36	C841	I39	R708	C7	R811	K10	T301	A54	V921	K41
C732	C27	C842	D40	R709	D6	R812	I10	T301	A54	V922	K41
C733	G54				D8	R813	K11	T301	A54	V923	K41
C734	B28	C8701	E10	R711	C0	R814	I11	T301	A54	V924	K41
C735	B29	C8702	A20	R712	C0	R815	J13	T301	A54	V925	K41
C736	D29	C8703	D26	R713	C10	R816	I13	T301	A54	V926	K41
C737	G7	C8704	I38	R714	D10	R817	J15	T301	A54	V927	K41
C738	B1	C8705	I37	R715	F10	R818	K14	T301	A54	V928	K41
C739	B1	C8706	I38	R716	A15	R819	J14	T301	A54	V929	K41
C740	C4	C8707	I37	R717	C15	R820	K16	T301	A54	V930	K41
C741	D34				C18	R821	I15	T301	A54	V931	K41
C742	E37	H1801	L6	R719	A17	R822	I15	T301	A54	V932	K41
C743	R36	H1802	K18	R720	D18	R823	K17	T301	A54	V933	K41
C744	E35	H1803	J29	R721	D18	R824	J18	T301	A54	V934	K41
C745	G36	H1804	I35	R722	D19	R825	L19	T301	A54	V935	K41
C746	F14				D19	R826	K19	T301	A54	V936	K41
C747	B9	J705	B37	R724	A22	R827	K20	T301	A54	V937	K41
C748	J1	J707	B37	R725	B18	R828	I20	T301	A54	V938	K41
C749	K3	J708	C32	R726	D21	R829	J21	T301	A54	V939	K41
C750	M2	J709	G27	R727	D21	R830	I22	T301	A54	V940	K41
C751	M4	J801	J1	R728	G25	R831	I27	T301	A54	V941	K41
C752	M5	J804	H8	R729	A20	R832	K28	T301	A54	V942	K41
C753	K5	J805	H8	R730	D23	R833	K27	T301	A54	V943	K41
C754	K9	J811	H16	R731	D33	R834	K24	T301	A54	V944	K41
C755	H10	J815	H35	R732	D25	R835	K24	T301	A54	V945	K41
C756	J11	J951	F38	R733	D25	R836	J26	T301	A54	V946	K41

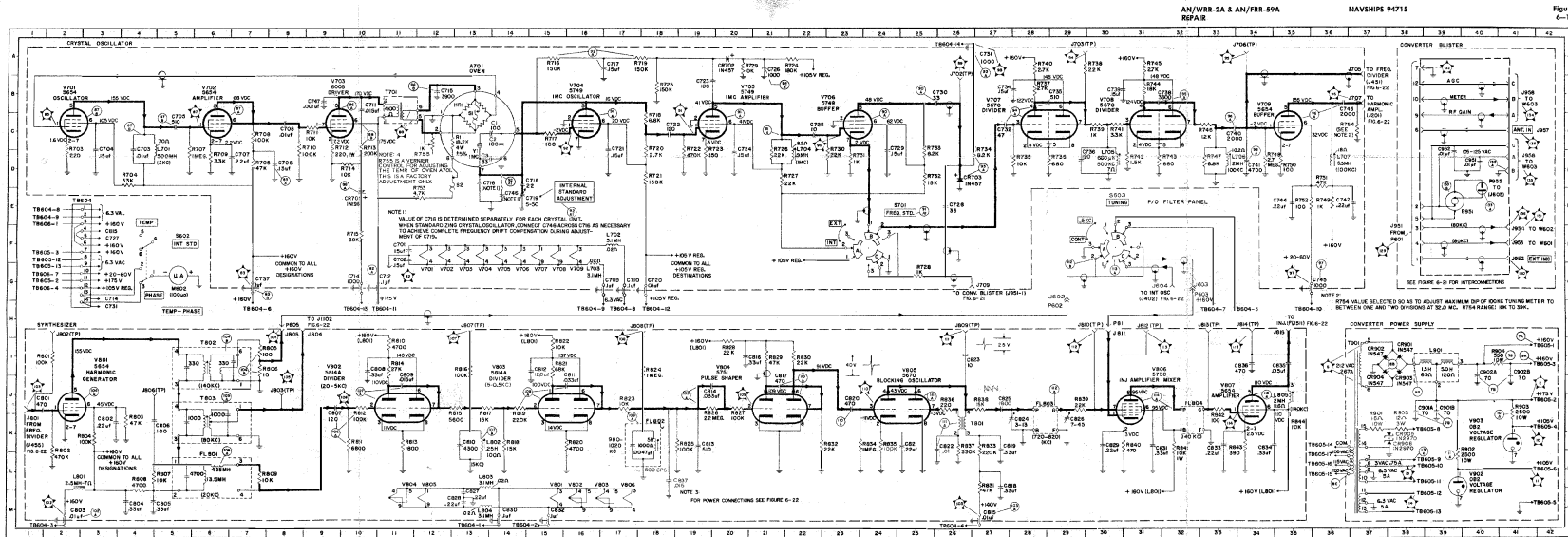


Figure 6-17. Converter, Upper Deck, Schematic Diagram  
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Figure 6-17

NAVSHIPS 94715 AN/WRR-2A & AN/FR-30A REPAIR

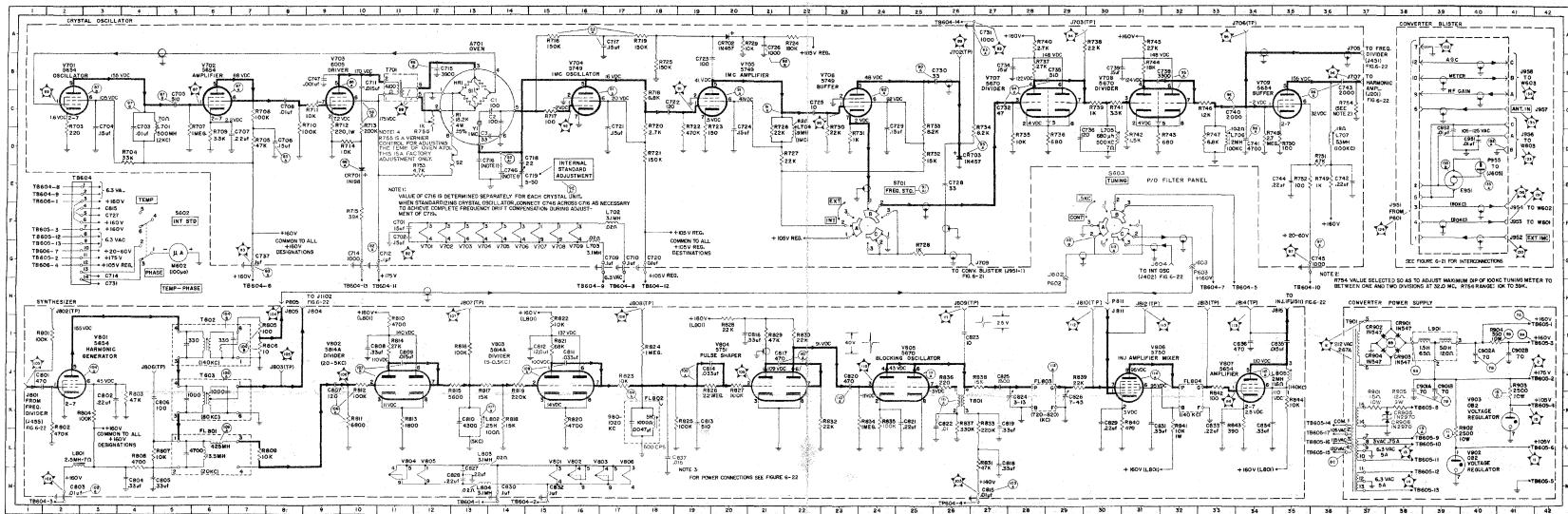


Figure 6-17. Converter, Upper Deck, Schematic Diagram

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ORIGINAL

A701	C13	C410	K13	J982	F41	R734	D77	R857	K26	V766	C24
C701	F11	G11	J16	J993	F41	R735	D28	R858	J77	V767	C28
C702	F11	G12	J15	J994	F41	R736	D29	R859	J29	V768	C31
C703	F11	G13	L19	J996	D41	R737	R28	R860	K31	V769	C35
C705	C4	C14	J19	J997	C42	R738	A99	R841	K32	V801	J2
C706	C3	C15	M27	J998	B41	R739	C90	R842	K33	V802	J11
C707	C5	C16	D10	J999	C43	R740	A98	R843	K34	V803	J13
C708	D8	C17	J11	L701	C4	R741	C90	R844	K35	V804	J14
C709	D7	C18	L27	L702	F17	R742	D11	R801	K38	V805	J15
C710	G17	C19	K27	L703	G16	R743	D32	R001	L39	V806	J11
C711	B10	C20	J25	L704	D22	R744	B31	R003	J41	V807	J14
C712	G11	C21	K35	L705	D30	R745	A31	R094	I41	V901	K37
C713	B10	C22	K36	L706	D33	R746	C31	R092	L40	V902	K41
C714	G10	C23	L38	L707	D34	C747	D33	S1	C13	V903	L40
C715	B12	C24	J38	L802	K13	R749	R35	S038	E39	Y1	C13
C716	D13	C25	K29	L803	L13	R750	R35	S038	E39		
C717	A17	G27	M13	L804	M13	R751	D34	S701	F24		
C718	D14	C28	M13	L805	J35	R752	E35				
C719	E14	C29	K30	L901	S9	R753	E13	T701	B11		
C720	G18	C30	M14	L902	R754	C37	T801	K36			
C721	D17	C31	K31	M602	G5	R801	I2	T802	I6		
C722	C18	C32	M15			R802	I2	T803	J6		
C723	B19	C33	K33	T908	H8	R803	K4	T901	I37		
C724	D20	C34	K34	P811	H30	R804	K3				
C725	C22	C35	I35			R805	I7				
C726	A21	C36	I34	R1	C12	R806	I5				
C727	G15	C37	C901A	K38	D2	R807	L5	(TP)			
C728	E06	C38	C901B	K39	D4	R808	L4	I95	G29		
C729	C24	C39	C902A	J40	R703	D7	R809	L7	(TP)		
C730	B05	C40	C902B	J41	R707	D5	R810	I11	J76		
C731	A25	C41	D39	R708	C7	R811	K10	(TP)		A34	
C732	C27	C42	D40	R709	D6	R812	J10	R802	H2		
C733	G04					R813	K11	(TP)			
C734	B28	C701	R711	C9	R814	I11	J95				
C735	R29	C702	A30	R712	C9	R815	J13	(TP)			
C736	D29	C703	D36	R713	C10	R816	H13	R806	J4		
C737	G27	C704	I38	R714	D18	R817	H13	(TP)			
C738	B31	C705	I37	R715	F10	R818	K14	J807	H13		
C739	R31	C706	I38	R716	A15	R819	H14	(TP)			
C740	D34	C707	I37	R717	C15	R820	K16	H08	H18		
C741	E37	C708	I36	R718	C18	R821	I15	(TP)			
C742	E37	C709	I37	R719	A17	R822	H15	J809			
C743	B16	C710	K18	R720	D18	R823	K17	(TP)			
C744	E37	C711	R19	R721	D18	R824	J18	J810			
C745	G14	C712	R22	R722	D19	R825	L19	(TP)			
C746	E14			R723	D19	R826	K19	(TP)			
C747	B9	J705	B37	R724	A22	R827	K20	(TP)			
C748	J1	J707	B37	R725	B18	R828	I20	J813	H33		
C749	E37	C713	G32	R726	D21	R829	I21	(TP)			
C750	M2	J709	G27	R727	D21	R830	I22	J814	H34		
C751	M4	J801	J1	R728	G25	R831	L27				
C752	M5	J804	H8	R729	A20	R832	K23	V701	C2		
C753	M4	J805	H8	R730	D23	R833	K27	V702	C6		
C754	K9	J811	H20	R731	D23	R834	K24	V703	C9		
C755	J10	J815	H35	R732	D25	R835	K24	V704	C16		
C756	J11	J951	F38	R733	D25	R836	J26	V705	C20		



TABLE 6-8. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-18

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V1601	V	0	7	3.1ac	3.1ac	165	165	7		
5654	R	inf	5k			35k	30k	5k		
V1602	V	.45	1.3	3.1ac	3.1ac	42	42	1.3		
5654	R	670k	470			60k	60k	470		
V1603	V	.45	1.3	3.1ac	3.1ac	42	42	1.3		
5654	R	670k	470			60k	60k	470		
V1604	V		2.3	3.1ac	3.1ac	115	115	2.3		
5654	R	550k	220			25k	25k	220		
V1605	V	0	1.7	3.1ac	3.1ac	168	85	1.7		
5654	R	27k	220			60k	60k	220		
V1606	V	0	3.7	3.1ac	3.1ac	152	135	0		
5725	R	1k	1k			20k	20k	220k		
V1607	V	0	1.3	3.1ac	3.1ac	52	52	1.3		
5654	R	0	470			60k	60k	470	6.5	3.1ac
V1608	V	110	—7.5	0	3.1ac	3.1ac	95	4	3.9k	
12AT7A	R	10k	2.2m	0			260k	1m		
V1609	V		7.5	3.1ac	3.1ac	142	170			
6005	R	500k	220			30k	30k	500k		
V1610	V		0	3.1ac	3.1ac			0		
5654	R	220k	0			100	100	0		
V1611	V	105	0		0	105		0		
0B2WA	R	10k	0		0	10k		0		

k = kilohm

m = megohm

NOTE

inf = infinity

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. AM/SSB switch in AM position.

TABLE 6-8. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-18

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V1601	V	0	7	3.1ac	3.1ac	165	165	7		
5654	R	inf	5k			35k	30k	5k		
V1602	V	.45	1.3	3.1ac	3.1ac	42	42	1.3		
5654	R	670k	470			60k	60k	470		
V1603	V	.45	1.3	3.1ac	3.1ac	42	42	1.3		
5654	R	670k	470			60k	60k	470		
V1604	V		2.3	3.1ac	3.1ac	115	115	2.3		
5654	R	550k	220			25k	25k	220		
V1605	V	0	1.7	3.1ac	3.1ac	168	85	1.7		
5654	R	27k	220			60k	60k	220		
V1606	V	0	3.7	3.1ac	3.1ac	152	135	0		
5725	R	1k	1k			20k	20k	220k		
V1607	V	0	1.3	3.1ac	3.1ac	52	52	1.3		
5654	R	0	470			60k	60k	470	6.5	3.1ac
V1608	V	110	-7.5	0	3.1ac	3.1ac	95	4	3.9k	
12AT7A	R	10k	2.2m	0			260k	1m		
V1609	V		7.5	3.1ac	3.1ac	142	170			
6005	R	500k	220			30k	30k	500k		
V1610	V		0	3.1ac	3.1ac			0		
5654	R	220k	0			100	100	0		
V1611	V	105	0		0	105		0		
0B2WA	R	10k	0		0	10k		0		

k = kilohm

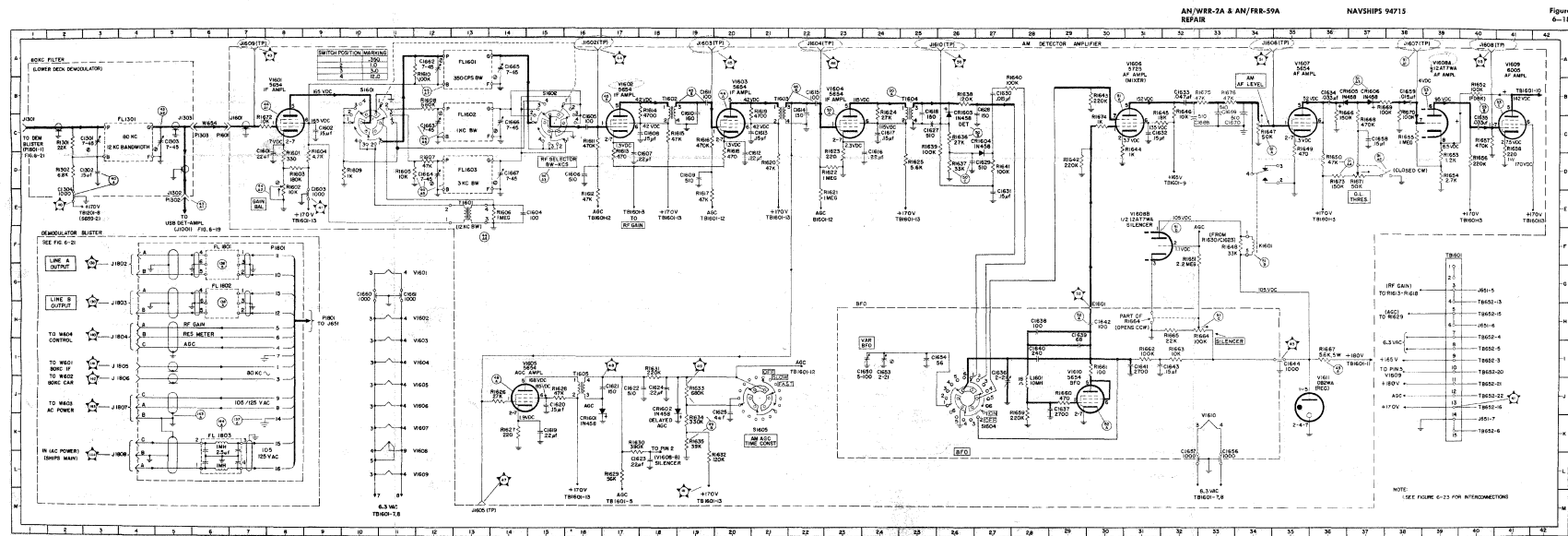
m = megohm

NOTE

inf = infinity

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. AM/SSB switch in AM position.

C1301	C3	C1604	I35	R1302	D2	R1637	C40
C1302	D3	C1655	K35	R1601	D8	R1698	D41
C1303	C5	C1606	L33	R1602	E8	R1659	J38
C1304	E2	C1607	L32	R1603	D8	R1640	J39
C1601	D8	C1608	C37	R1604	D9	R1651	J40
C1602	O9	C1609	B38	R1605	112	R1662	J41
C1603	B9	C1610	G10	R1606	E14	R1663	J42
C1604	E15	C1611	G11	R1607	D12	R1664	J43
C1605	C16	C1612	A12	R1608	B12	R1665	J44
C1606	D16	C1613	C12	R1609	D10	R1666	J45
C1607	D17	C1614	D12	R1610	A12	R1667	J46
C1608	C18	C1615	A14	R1611	C16	R1668	J47
C1609	D19	C1616	C14	R1612	E16	R1669	J48
C1610	C19	C1617	D14	R1613	D17	R1670	J49
C1611	B19	C1618	B14	R1614	B18	R1671	D37
C1612	D20	CR1601	K16	R1615	C18	R1672	C8
C1613	C21	CR1602	L18	R1616	C19	R1673	D36
C1614	C22	CR1603	C26	R1617	F19	R1674	C30
C1615	B22	CR1604	D27	R1618	R30		
C1616	D24	CR1605	B27	R1619	B21	S1601	B10
C1617	C24	CR1606	B37	R1620	D21	S1602	B15
C1618	C15	CR1606	B37	R1621	E22	S1603	B29
C1619	K15	F1801	L5	R1622	D23	S1604	K27
C1620	J15	F1802	K5	R1623	D23	S1605	K21
C1621	J17	F1803	K5	R1624	C24		
C1622	J18	FL1301	C13	R1625	D25	T1601	E13
C1623	L18	FL1601	A13	R1626	J14	T1602	B18
C1624	J18	FL1602	C13	R1627	K14	T1603	B18
C1625	K20	FL1801	D13	R1628	J15	T1605	B21
C1626	J20	FL1802	B33	R1629	L17	T1605	J46
C1627	C25	FL1801	R6	R1630	L17		
C1628	C27	FL1802	G6	R1631	J18		
C1629	D26	FL1803	E6	R1632	L19		
C1630	B27	FL1803	E6	R1633	J19		
C1631	E27	J1301	C1	R1634	K19	I1608	A39
C1632	C31	J1302	E5	R1635	K19	J1604	A27
C1633	B32	J1303	C3	R1636	C26		
C1634	B36	J1601	C7	R1637	D26	J1609	M15
C1635	C40	J1609	A7	R1638	B35		
C1636	J27	J1610	A26	R1639	C26		
C1637	J29	J1602	G4	R1640	B28		
C1638	H28	J1603	H4	R1641	D27	J1607	A34
C1639	D29	J1604	H4	R1642	D29		
C1640	L28	J1605	L4	R1643	B30	J1608	A40
C1641	H11	J1606	H	R1644	C31		
C1642	H100	J1607	H	R1645	C32	V1601	C8
C1643	H2	J1608	L4	R1646	B32	V1602	C17
C1644	H3			R1647	C34	V1603	D30
C1645	J23	K1601	F34	R1648	F34	V1604	C23
C1646	J25			R1649	C35	V1605	J15
C1647	J24	L1601	J28	R1650	D36	V1606	C51
C1648	J23	P1302	E5	R1651	F33	V1607	C35
C1649	J25	P1301	C6	R1652	B40	V1608A	C39
C1650	D24	P1601	C6	R1653	D39	V1608B	F31
C1651	J24	P1801	H9	R1654	D39	V1609	C41
C1652	K23			R1655	C38	V1610	J29
C1653	I24	L1501	C2	R1656	D40	V1611	J36



ORIGINAL

Figure 6-18

NAVSHIPS 94715 AN/WRR-2A & AN/FRR-20A REPAIR

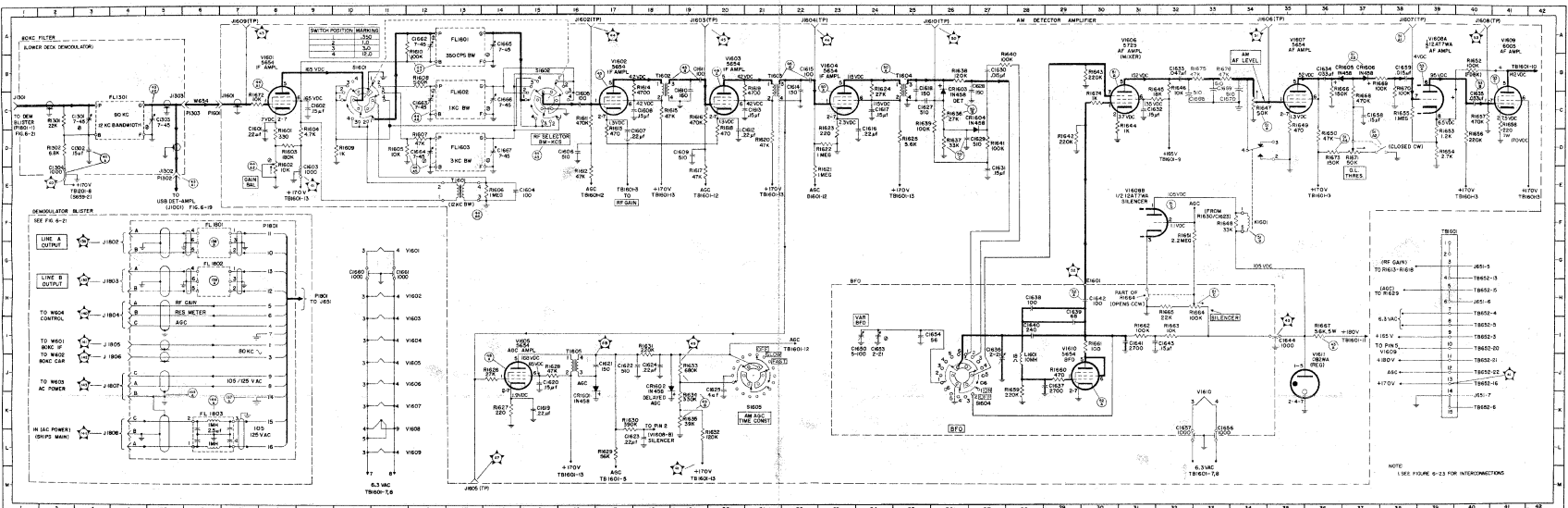


Figure 6-18. Demodulator, Upper Deck, Schematic Diagram

6-59/6-60

ORIGINAL

C1301	C3	C1654	I25	R1302	D2	R1657	C40
C1302	D3	C1655	K25	R1303	D3	R1658	D41
C1303	C5	C1656	I33	R1304	E8	R1659	J28
C1304	E2	C1657	L32	R1305	D8	R1660	J29
C1305	D8	C1658	C37	R1306	D9	R1661	L30
C1602	C9	C1659	B38	R1307	D10	R1662	L31
C1603	B9	C1660	G10	R1308	D11	R1663	L32
C1604	F15	C1661	G11	R1309	D12	R1664	H33
C1605	C16	C1662	A12	R1310	B12	R1665	H34
C1606	D16	C1663	C12	R1311	D13	R1666	C36
C1607	D17	C1664	D12	R1312	A13	R1667	H16
C1608	C18	C1665	A14	R1313	C16	R1668	C37
C1609	D19	C1666	C14	R1314	E16	R1669	B38
C1610	C19	C1667	D14	R1315	D17	R1670	C38
C1611	B19			R1316	B18	R1671	D37
C1612	D20	CR1601	K16	R1317	C18	R1672	C8
C1613	C21	CR1602	I18	R1318	C19	R1673	D36
C1614	C22	CR1603	C26	R1319	F19	R1674	C30
C1615	E22	CR1604	D37	R1320	R20		
C1616	D24	CR1605	B37	R1321	B21	S1601	B10
C1617	C24	CR1606	B37	R1322	D21	S1602	B15
C1618	C25			R1323	E21	S1603	B29
C1619	K15	F1801	L5	R1324	D23	S1604	K27
C1620	F15	F1802	K5	R1325	D23	S1605	K21
C1621	I17			R1326	C24	T1601	E13
C1622	J18	FL1301	C4	R1327	D25	T1602	B18
C1623	F18	FL1601	A13	R1328	F14	T1603	B31
C1624	J18	FL1602	C13	R1329	K14	T1604	B25
C1625	K20	FL1603	D13	R1330	H15	T1605	J16
C1626	J20	FL1604	B13	R1331	L17		
C1627	C25	FL1801	H6	R1332	L17	TPP	
C1628	C27	FL1802	G6	R1333	J18	J1602	A16
C1629	D26	FL1803	K6	R1334	L19	TPP	
C1630	B27			R1335	J19	J1603	A19
C1631	E27	J1301	C1	R1336	K19	TPP	
C1632	C31	J1302	E5	R1337	F19	J1604	M13
C1633	B32	J1303	C5	R1338	C26	TPP	
C1634	B36	J1304	C7	R1339	D26	J1605	A22
C1635	C40	J1305	A7	R1340	F26	TPP	
C1636	J27	J1610	A26	R1341	C26	J1606	A34
C1637	J29	J1802	G4	R1342	H26	TPP	
C1638	H28	J1803	H4	R1343	D27	J1607	A38
C1639	J29	J1804	H4	R1344	D27	TPP	
C1640	J28	J1805	I4	R1345	B30	J1608	A40
C1641	I11	J1806	I4	R1346	C31	V1601	C8
C1642	H30	J1807	J4	R1347	F34	V1602	C17
C1643	I12	J1808	L4	R1348	B32	V1603	C20
C1644	I15			R1349	C34	V1604	C23
C1645	J23	K1601	F34	R1350	F34	V1605	C11
C1646	J25			R1351	F34	V1606	C15
C1647	J24	L1601	J28	R1352	B40	V1607	C19
C1648	J25	P1302	E5	R1353	F33	V1608	C35
C1649	J25	P1303	C6	R1354	B40	V1609	C39
C1650	J24	P1601	C6	R1355	D39	V1610	F31
C1651	J24	P1801	H9	R1356	D39	V1611	J36
C1652	K25	R1301	C2	R1357	C38		
C1653	J24	R1302	C2	R1358	D40		

TABLE 6-9. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-19

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V1001	V		2.5	3.1ac	3.1ac	120	120	2.5		
5654	R	1m	330			15k	15k	330		
V1002	V			22.5	3.1ac	3.1ac				3.1ac
5751	R	inf/75k*	inf/75k*	8.2k						
V1003	V		4.5	3.1ac	3.1ac	142	142	4.5		
5654	R	1.7m	1000			15k	12k	1000		
V1004	V	0	7	3.1ac	3.1ac	152	152	7		
5654	R	100	5k			16k	12k	5k		
V1005	V	0	1.6	3.1ac	3.1ac	100	100	1.6		
5749	R	1m	0			12k	12k	150		
V1006	V	0	1.6	3.1ac	3.1ac	100	100	1.6		
5749	R	135k	150			15k	15k	150		
V1007	V	0	1.3	3.1ac	3.1ac	40	35	1.3		
5654	R		150			220k	520k	150		
V1008	V	-.2	6.2	3.1ac	3.1ac	137	150	-.2		
6005	R	470k	270			16k	17k	470k		
V1101	V	0	2.5	3.1ac	3.1ac	125	125	2.5		
5654	R	1.1m	330			12k	12k	330		
V1102	V			25	3.1ac	3.1ac				3.1ac
5751	R	inf/59k*	inf/59k*	8200	0	0				0
V1104	V	3.1ac	1.4	-.38	130	0	130	-.38	1.4	3.1ac
5670	R		100	470k	24k	0	24k	470k	100	
V1105	V		7.5	3.1ac	3.1ac	145	155	7.5		
5654	R	inf	5k			26k	22k	5k		
V1106	V		2	3.1ac	3.1ac	105	105	2		
5749	R	1m	150			24k	24k	150		
V1107	V		2	3.1ac	3.1ac	100	100	2		
5749	R	140k	150			25k	25k	150		
V1108	V		1.5	3.1ac	3.1ac	35	35	1.5		
5654	R		150			225k	680k	150		
V1109	V	-.16	7	3.1ac	3.1ac	160	165	-.16		
6005	R	470k	270			15k	15k	470k		

k = kilohm

m = megohm

\*Measure resistance to ground using both polarities of ohmmeter.

inf = infinity

NOTE

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. RECEPTION switch in SSB position.

**TABLE 6-9. VOLTAGE AND RESISTANCE MEASUREMENTS FOR FIG. 6-19**

SYMBOL AND TYPE		PIN NUMBER								
		1	2	3	4	5	6	7	8	9
V1001 5654	V		2.5	3.1ac	3.1ac	120	120	2.5		
	R	1m	330			15k	15k	330		
V1002 5751	V			22.5	3.1ac	3.1ac				3.1ac
	R	inf/75k*	inf/75k*	8.2k						
V1003 5654	V		4.5	3.1ac	3.1ac	142	142	4.5		
	R	1.7m	1000			15k	12k	1000		
V1004 5654	V	0	7	3.1ac	3.1ac	152	152	7		
	R	100	5k			16k	12k	5k		
V1005 5749	V	0	1.6	3.1ac	3.1ac	100	100	1.6		
	R	1m	0			12k	12k	150		
V1006 5749	V	0	1.6	3.1ac	3.1ac	100	100	1.6		
	R	135k	150			15k	15k	150		
V1007 5654	V	0	1.3	3.1ac	3.1ac	40	35	1.3		
	R		150			220k	520k	150		
V1008 6005	V	-.2	6.2	3.1ac	3.1ac	137	150	-.2		
	R	470k	270			16k	17k	470k		
V1101 5654	V	0	2.5	3.1ac	3.1ac	125	125	2.5		
	R	1.1m	330			12k	12k	330		
V1102 5751	V			25	3.1ac	3.1ac				3.1ac
	R	inf/59k*	inf/59k*	8200	0	0				0
V1104 5670	V	3.1ac	1.4	-.38	130	0	130	-.38	1.4	3.1ac
	R		100	470k	24k	0	24k	470k	100	
V1105 5654	V		7.5	3.1ac	3.1ac	145	155	7.5		
	R	inf	5k			26k	22k	5k		
V1106 5749	V		2	3.1ac	3.1ac	105	105	2		
	R	1m	150			24k	24k	150		
V1107 5749	V		2	3.1ac	3.1ac	100	100	2		
	R	140k	150			25k	25k	150		
V1108 5654	V		1.5	3.1ac	3.1ac	35	35	1.5		
	R		150			225k	680k	150		
V1109 6005	V	-.16	7	3.1ac	3.1ac	160	165	-.16		
	R	470k	270			15k	15k	470k		

k = kilohm

m = megohm

\*Measure resistance to ground using both polarities of ohmmeter.

inf = infinity

NOTE

1. All resistance measurements made with the power off and interconnecting cables removed. Measurements are from tube pin to chassis.
2. All voltage measurements to chassis unless otherwise specified. Readings taken with multimeter having a resistance of 1,000 and 20,000 ohms per volt for ac and dc measurements respectively.
3. Operating controls preset according to table 5-2.
4. RECEPTION switch in SSB position.

C1001	G2	C1124	H11	R1023	C10	R1154	H15
C1002	G3	C1125	M16	R1024	B10	R1155	H6
C1003	E17	C1126	H12	R1025	C9	R1156	H7
C1004	E19	C1127	H13	R1026	B10	R1157	H8
C1005	F18	C1128	H15	R1027	B15	R1158	H17
C1006	E19	C1129	H17	R1028	C15	R1159	H19
C1008	D20	C1130	H17	R1029	B14	R1161	D20
C1009	F21	C1132	H9	R1030	C14	R1162	I19
C1010	D22	C1133	H23	R1031	B15	R1163	G23
C1011	E20	C1134	M27	R1032	B16	R1164	I22
C1012	D32	C1135	I23	R1033	C18	R1165	H24
C1013	B3	C1136	I24	R1034	B18	R1166	H24
C1014	C2	C1137	H25	R1035	B17	R1167	I24
C1015	F15	C1138	M15	R1036	C19	R1168	I25
C1016	C6	C1139	K12	R1038	C20	R1169	I26
C1017	B6	C1140	K27	R1039	C22	R1150	I28
C1018	B8	C1141	I25	R1040	A23	R1041	E19
C1019	C9			R1041	C23	R1042	B7
C1021	A11	CR1001	E20	R1042	B24	T1002	B7
C1022	G11	CR1002	D21	R1043	B24	T1003	B16
C1023	B11	CR1101	K20	R1044	C24	T1004	B27
C1024	F16	CR1102	K21	R1045	B25	T1101	K19
C1025	B12			R1046	C26	T1102	H16
C1026	A13	FL100	B12	R1047	B28	T1103	H27
C1027	B15	FL101	H12	R1101	L17	V1001	E18
C1028	B17			R1102	L17	V1002	E21
C1029	B17	H101	B2	R1105	L18	V1003	E24
C1031	B19	H102	F8	R1104	L19	V1003	B5
C1032	A24	H103	D10	R1105	L22	V1003	B5
C1033	F27	H101	G5	R1106	L21	V1004	B9
C1034	B23	H102	K2	R1107	L22	V1005	B15
C1035	B24	H103	G8	R1108	L24	V1006	B19
C1036	A25			R1109	L23	V1007	B23
C1037	D22	P1001	B2	R1110	K22	V1008	B26
C1038	C25	P1002	G8	R1111	L23	V1001	K28
C1039	B27	P1003	D19	R1112	L23	V1102	K31
C1101	M2	P1101	G5	R1113	M22	V1103	K29
C1102	M5	P1102	K2	R1114	H4	V1104	I5
C1103	K17	P1103	G8	R1115	I4	V1105	H19
C1104	S19			R1116	I4	V1106	H13
C1105	L18	R1001	E17	R1117	I3	V1107	H9
C1106	L19	R1002	E17	R1118	K5	V1108	H23
C1108	K20	R1003	F18	R1119	T7	V1109	H26
C1109	L20	R1004	F19	R1120	I6		
C1110	K22	R1005	F22	R1121	J5	Z1101	B21
C1111	L20	R1006	F21	R1122	I6	Z1101	H21
C1112	J33	R1007	D22	R1123	H6		
C1113	J31	R1013	F33	R1124	B8		
C1114	J4	R1014	C3	R1125	I9		
C1115	J5	R1015	B23	R1126	I10		
C1116	K3	R1016	B4	R1127	H10		
C1117	J5	R1017	C3	R1128	J9		
C1118	I6	R1018	C3	R1129	I10		
C1119	I5	R1019	B6	R1130	H13		
C1120	I9	R1020	C7	R1131	I13		
C1122	H11	R1021	B8	R1132	I14		
C1123	H11	R1022	C9	R1133	I14		

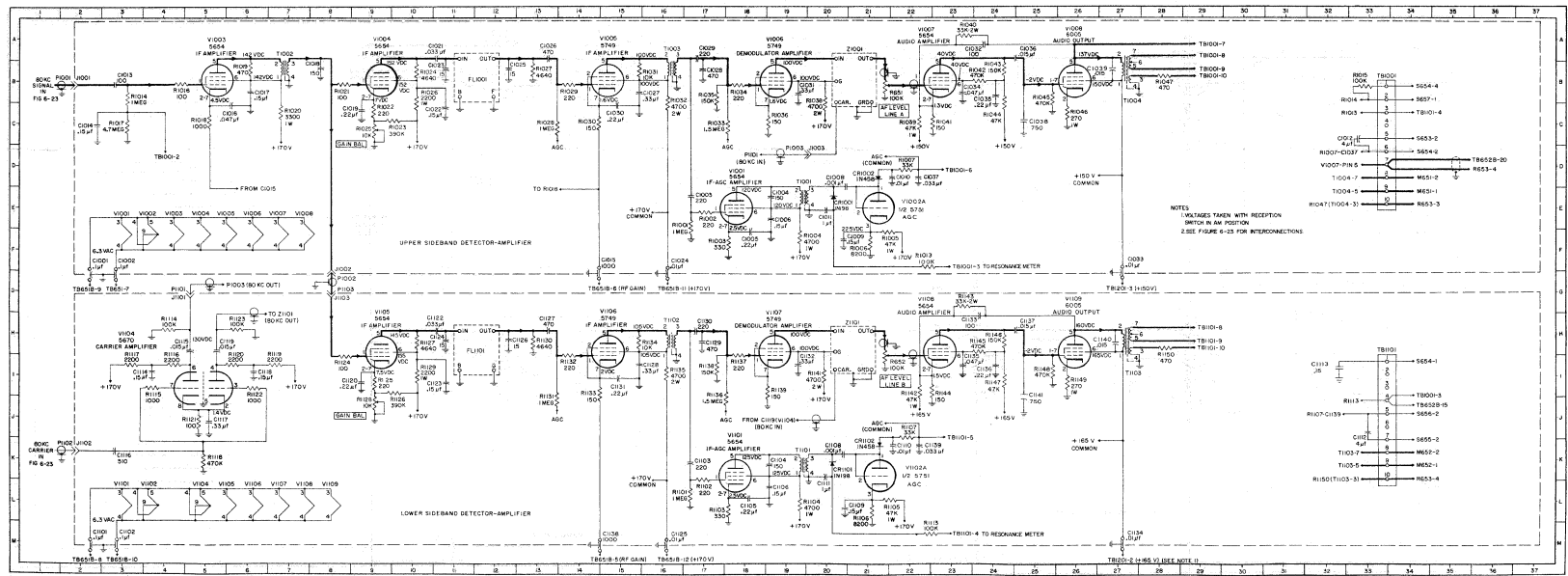


Figure 6-19. Demodulator, Lower Deck, Schematic Diagram

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Figure 6-19 NAVSHIPS 94715 AN/WRR-2A & AN/FRR-59A REPAIR

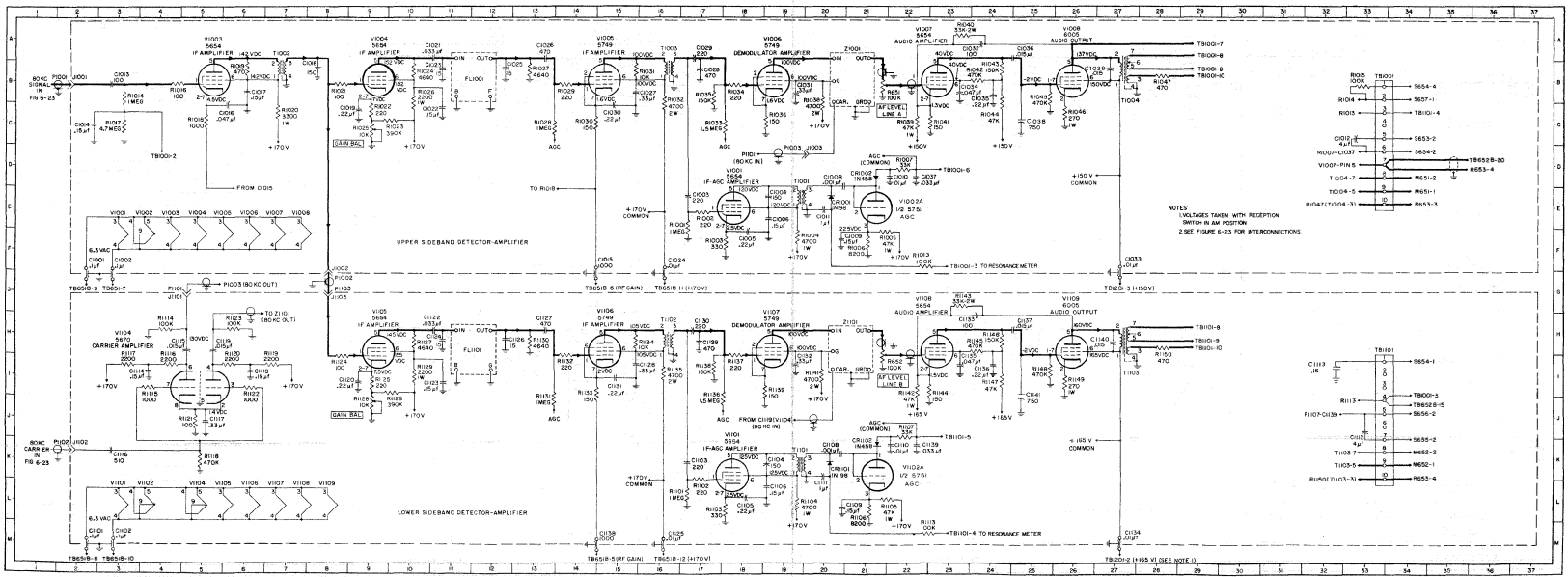


Figure 6-19. Demodulator, Lower Deck, Schematic Diagram ORIGINAL 6-63/6-64

C1001	G2	C1124	H11	R1023	C10	R1134	H13
C1002	G5	C1125	M16	R1024	B10	R1135	H6
C1003	E17	C1106	H12	R1025	C9	R1136	H7
C1004	F19	C1127	H13	R1026	B10	R1137	H8
C1005	F18	C1128	I15	R1027	B13	R1138	H7
C1006	F19	C1129	H17	R1028	C13	R1139	H9
C1008	D20	C1130	H17	R1029	R14	R1141	I20
C1009	F21	C1132	I19	R1030	C14	R1142	I22
C1010	D22	C1133	H23	R1031	B15	R1143	G23
C1011	E20	C1134	M27	R1032	R16	R1144	I22
C1012	D23	C1135	I23	R1033	C18	R1145	H24
C1013	B3	C1136	I24	R1034	B18	R1146	H24
C1014	C2	C1137	M25	R1035	R17	R1147	I24
C1015	F15	C1138	M15	R1036	C19	R1148	I25
C1016	CG	C1139	K22	R1038	C20	R1149	I26
C1017	B6	C1140	K27	R1039	C22	R1150	H28
C1018	B8	C1141	I25	R1040	A23		
C1019	C9			R1041	C23	T1001	F19
C1021	A11	CR1001	E30	R1042	R24	T1002	B7
C1022	C11	CR1002	D21	R1043	R24	T1003	B16
C1023	B11	CR1101	K20	R1044	C24	T1004	B27
C1024	F16	CR1102	K21	R1045	R25	T1101	K19
C1025	B12			R1046	C26	T1102	H16
C1026	A13	FL1001	B12	R1047	R28	T1103	HP7
C1027	B15	FL1101	H12	R1101	L17		
C1028	B17			R1102	L17	V1001	E18
C1029	B17	T1001	B2	R1103	L18	V1002	E21
C1031	B19	T1002	F8	R1104	L19	V1003	E24
C1033	A24	T1003	D20	R1105	L22	V1003	B5
C1034	B23	T1004	G5	R1106	L21	V1004	B19
C1035	B24	T1101	K2	R1107	J22	V1005	B15
C1036	A25	T1103	G8	R1108	L24	V1006	B19
C1037	D22	T1109	K23	R1109	L23	V1007	B23
C1038	C25	P1001	B2	R1110	K22	V1008	B26
C1039	B27	P1003	D19	R1112	L23	V1102	K21
C1101	M2	P1101	G5	R1113	M22	V1103	K29
C1102	M5	P1102	K2	R1114	H6	V1104	I25
C1103	K17	P1103	G8	R1115	I4	V1105	HP9
C1104	K19			R1116	I4	V1106	H13
C1105	L18	R1001	E17	R1117	I3	V1107	H19
C1106	L19	R1002	E17	R1118	K5	V1108	H23
C1108	K20	R1003	F18	R1119	I7	V1109	I26
C1109	L20	R1004	F19	R1120	I6	Z1001	B21
C1110	K22	R1005	F22	R1121	J5	Z1101	H21
C1111	L20	R1006	F21	R1122	I6		
C1112	J33	R1007	D22	R1123	H6		
C1113	F31	R1013	F23	R1124	J8		
C1114	I4	R1014	C3	R1125	I9		
C1115	I5	R1015	B23	R1126	I10		
C1116	K3	R1016	B4	R1127	I10		
C1117	J5	R1017	C3	R1128	J9		
C1118	J6	R1018	C5	R1129	I10		
C1119	I5	R1019	B6	R1130	H13		
C1120	HP	R1020	C7	R1131	I13		
C1122	H1	R1021	B8	R1132	I14		
C1123	H1	R1022	C9	R1133	I14		





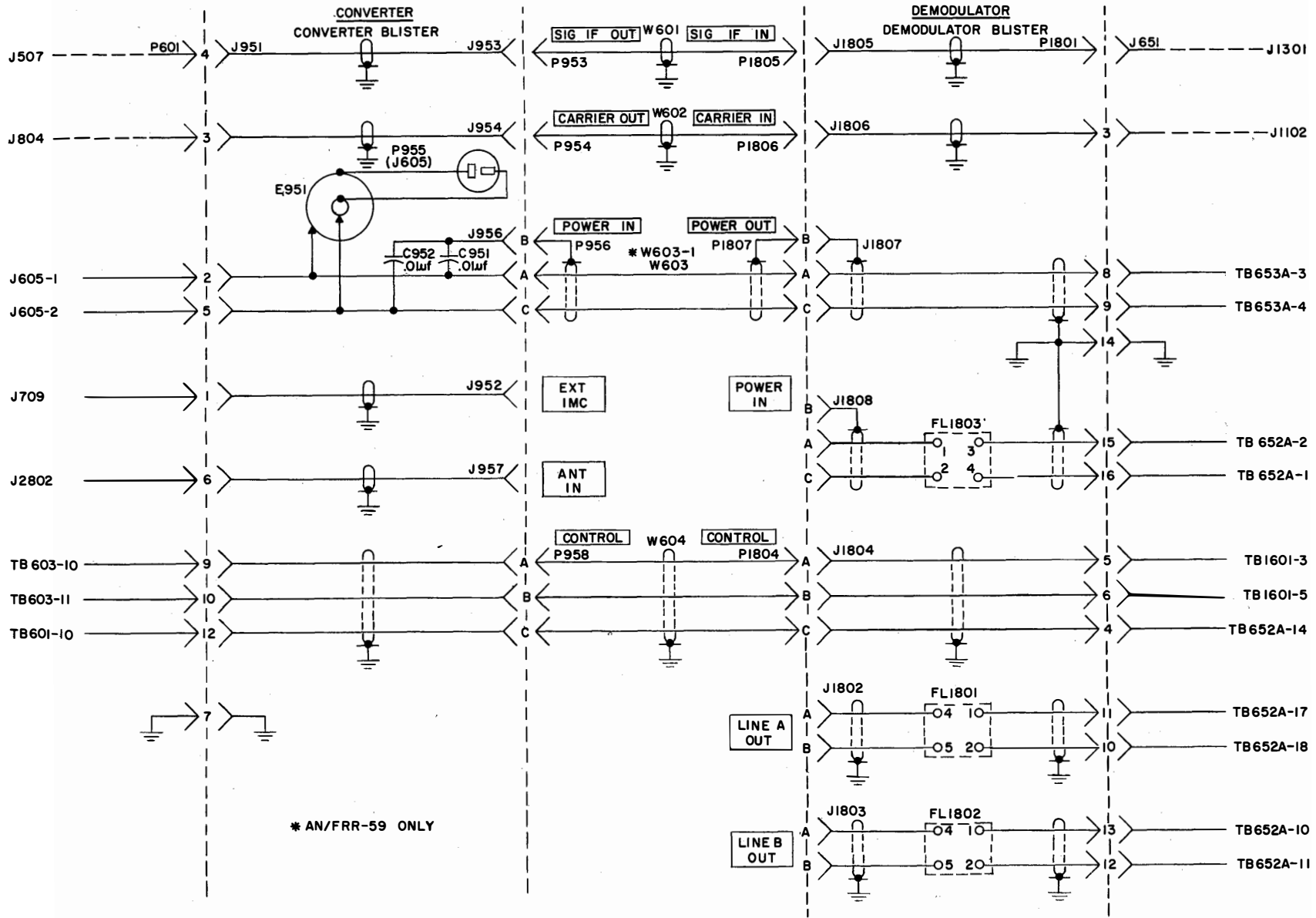


Figure 6-21. Converter and Demodulator Blisters Interconnections



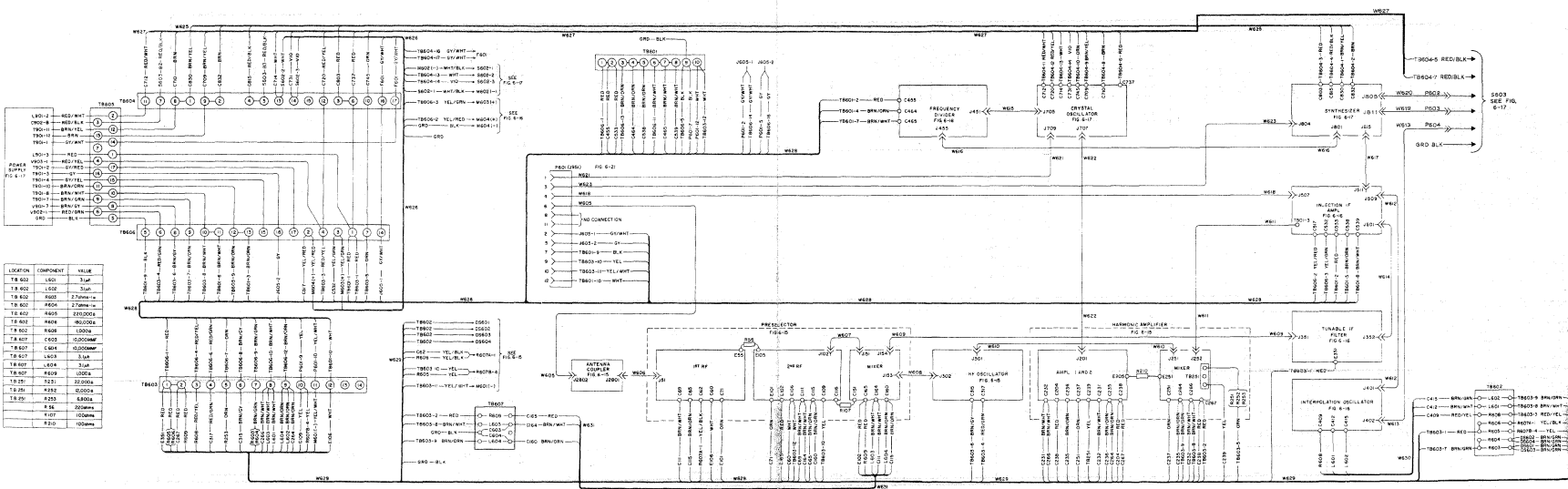


Figure 6-22. Converter, Interconnecting Diagram

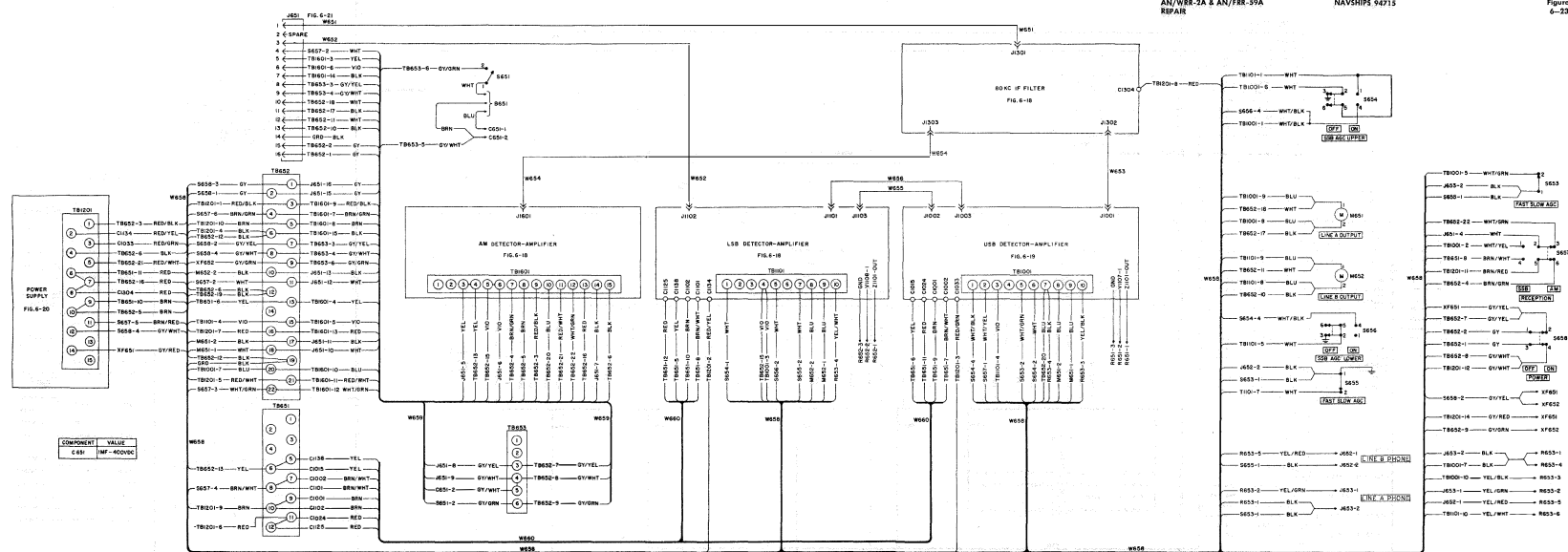


Figure 6-23. Demodulator, Interconnecting Diagram

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## SECTION 7 PARTS LIST

### 7-1. INTRODUCTION.

Reference designations have been assigned to identify all maintenance parts of Radio Receiving Sets AN/WRR-2A and AN/FRR-59A. The two receivers are functionally identical, both consisting of Electronic Frequency Converter CV920A/URR (converter) and Intermediate Frequency-Audio Frequency Amplifier AM-2477A/URR (demodulator). Their only differences are that the AN/WRR-2A is equipped with Mounting MT-2293A/WRR-2 (mounting cradle) and the spacers between the converter and demodulator cabinets of the AN/FRR-59A are slightly larger than those of the AN/WRR-2A, making the former receiver slightly higher over-all.

The reference designations are attached to, or adjacent to, the parts they identify and are used on drawings, diagrams, and parts lists. Prefix letters indicate the kind of part, or generic group, such as resistor, electron tube, and the like. The number portion of the reference designation differentiates between part within the group.

Each major unit has been assigned a block of series numbers, and major circuits within them have been assigned blocks within those blocks. For example, the numbers in the converter block are 51 through 649, 701 through 999, and 2801 through 2899. Within the converter, the preselector first RF has the numbers 51 through 99, and the preselector second RF has 101 through 149.

A socket associated with a plug-in device, such as a fuse or an electron tube, carries the number of the device within its own. For example, the socket for electron tube V51 is designated XV51. The same is true of a tube shield. The shield for tube V51 is designated EV51.

Stock Number Identification Tables (SNIT) or Allowance Parts List (APL) issued by the Electronics Supply Office include Federal Stock Numbers and Source Maintenance and Recoverability Codes. Therefore, reference shall be made to the appropriate SNIT or APL for this information.

### 7-2. LIST OF MANUFACTURERS.

*a.* NUMERICAL. — Table 7-1 lists the manufacturers of parts used in the receivers. The five-digit numbers

are assigned by the Federal Supply Code for Manufacturers, Cataloging Handbook H4-1. These numbers are used in the descriptions column of table 7-3.

*b.* ALPHABETICAL. — Table 7-2 lists the manufacturers in alphabetical order for cross-reference purposes.

### 7-3. MAINTENANCE PARTS LIST.

Table 7-3 lists all major units and their maintenance parts.

Column 1 lists the reference series of each major unit, followed by the reference designations of their various parts in alphabetical and numerical order.

Column 2 contains references to explanatory notes given in paragraph 7-4.

Column 3 contains names and descriptions of various parts. Complete information is given for all key parts (parts differing from those listed before in the table) and for all subkey parts (those identical with a key part but appearing for the first time in the major unit list). Names and descriptions previously listed within the major unit are omitted, but reference is made to the key, or subkey, part.

Column 4 gives the function of the part and its functional location. The figure numbers in this column refer to illustrations throughout this manual.

### 7-4. EXPLANATORY NOTES.

1. Resistance can vary from 1K to 4.7 K ohms. Value of R511 is determined so that the 100 KC TUNING meter dips to one division upon application of a 2.9 mc signal (10 mv) at TPJ253 of harmonic mixer when the receiver is tuned to 2.0 mc.
2. Capacitance can vary from 1 to 47 uuf. Value of C716 is determined separately for each crystal unit. The procedure used to determine the value of C716 is included in the alignment procedure for the crystal oscillator. Refer to paragraph 6-3*a*(1).
3. Resistance can vary from 10 to 39K ohms. Value of R754 is determined to control maximum dip of 100 KC TUNING meter to between one and two divisions when the receiver is tuned to 32.0 mc.
4. Values determined by procedure given in paragraph 6-5*c*(2)(*e*).

TABLE 7-1. LIST OF MANUFACTURERS IN FEDERAL SUPPLY CODE ORDER

FS CODE	NAME	ADDRESS
00262	Valor Instruments, Inc.	Gardena, California
00656	Aerovox Corp.	New Bedford, Mass.
01121	Allen-Bradley Co.	Milwaukee, Wisc.
02660	Amphenol-Borg Electronics Corp.	Broadview (Chicago), Ill.
07786	Miller Research Laboratories	Baltimore, Maryland
19701	Electra Manufacturing Co.	Kansas City, Mo.
24446	General Electric Co.	Schenectady, N.Y.
25140	Globe Industries Inc.	Dayton, Ohio
42498	National Company, Inc.	Malden, Mass.
49671	Radio Corp. of America	New York, N.Y.
56289	Sprague Electric Co.	North Adams, Mass.
71450	Chicago Telephone Supply Co.	Elkhart, Ind.
71468	Cannon Electric Co.	Los Angeles, Calif.
71840	Clevite Corp.	Cleveland, Ohio
72136	Electro Motive Manufacturing Co.	Willimantic, Conn.
72619	Dialight Corp.	Brooklyn, New York
72982	Erie Resistor Corp.	Erie, Pa.
74545	Hubbell, Harvey, Inc.	Bridgeport, Conn.
74868	Industrial Products Co. Division of Amphenol-Borg Electronics Corp.	Danbury, Conn.
75382	Kulka Electric Manufacturing Co., Inc.	Mount Vernon, N.Y.
75915	Littelfuse, Inc.	Des Plaines, Ill.
78277	Sigma Instruments Inc.	South Braintree, Mass.
80058	Communication Electronic Nomenclature Subpanel	Washington, D.C.
80131	Electronic Industries Association	Washington, D.C.
80294	Bourns Laboratories, Inc.	Riverside, California
80583	Hammarlund Co., Inc.	New York, N.Y.
81349	Military Specifications	Washington, D.C.
81350	Joint Army-Navy Specifications	Washington, D.C.
81716	Oak Manufacturing Co.	Crystal Lake, Illinois
81831	Filtron Co., Inc.	Flushing, Long Island, N.Y.
82376	Astron Co.	East Newark, N. J.
82647	Spencer Thermostat Division of Metals and Controls Corp.	Attleboro, Mass.
83125	Pyramid Electric Co.	North Bergen, N. J.
83827	Resistors Inc.	Chicago, Ill.
88044	Aeronautical Standards Group, Department of Navy and Air Force	Washington, D.C.
89819	Sickles, F. W., Co.	Chicopee, Mass.
91146	Cannon Electric Co., Eastern Division	Salem, Mass.
91662	Elco Corp.	Philadelphia, Pa.
91737	Gremer Mfg. Co., Inc.	Wakefield, Mass.
91984	Maida Development Co.	Hampton, Va.
94154	Tung-Sol Electric, Inc.	Newark, N. J.
96906	Military Standards	Washington, D.C.
98291	Sealectro Corp.	New Rochelle, N.Y.
98997	Sightmaster Corp.	New Rochelle, N.Y.



TABLE 7-2. LIST OF MANUFACTURERS, ALPHABETICAL

NAME	ADDRESS	F5 CODE
Aeronautical Standards Group	Washington, D.C.	88044
Aerovox Corp.	New Bedford, Mass.	00656
Allen-Bradley Co.	Wilwaukee, Wisc.	01121
Amphenol-Borg Electronics Corp.	Broadview (Chicago), Ill.	02660
Astron Co.	East Newark, N. J.	82376
Bourns Laboratories, Inc.	Riverside, California	80294
Cannon Electric Co.	Los Angeles, Calif.	71468
Cannon Electric Co.	Salem, Mass.	91146
Chicago Telephone Supply Co.	Elkhart, Ind.	71450
Clevite Corp.	Cleveland, Ohio	71840
Communication Electronic Nomenclature Subpanel	Washington, D.C.	80058
Dialight Corporation	Brooklyn, New York	72619
Elco Corp.	Philadelphia, Pa.	91662
Electra Manufacturing Co.	Kansas City, Mo.	19701
Electro Motive Manufacturing Co.	Willimantic, Conn.	72136
Electronic Industries Association	Washington, D.C.	80131
Erie Resistor Corp.	Erie, Pa.	72982
Filtron Co., Inc.	Flushing, Long Island, N.Y.	81831
General Electric Co.	Schenectady, N.Y.	24446
Globe Industries Inc.	Dayton, Ohio	25140
Gremer Mfg. Co., Inc.	Wakefield, Mass.	91737
Hammarlund Co., Inc.	New York, N.Y.	80583
Hubbell, Harvey, Inc.	Bridgeport, Conn.	74545
Industrial Products Co. Division of Amphenol-Borg Electronics Corp.	Danbury, Conn.	74868
Joint Army-Navy Specifications	Washington, D.C.	81350
Kulka Electric Manufacturing Co., Inc.	Mount Vernon, N.Y.	75382
Littelfuse, Inc.	Des Plaines, Ill.	75915
Maida Development Co.	Hampton, Va.	91984
Military Specifications	Washington, D.C.	81349
Military Standards	Washington, D.C.	96906
Miller Research Laboratories	Baltimore, Maryland	07786
National Co., Inc.	Malden, Mass.	42498
Oak Manufacturing Co.	Crystal Lake, Illinois	81716
Pyramid Electric Co.	North Bergen, N. J.	83125
Radio Corp. of America	New York, N.Y.	49671
Resistors Inc.	Chicago, Ill.	83827
Seaelectro Corp.	New Rochelle, N.Y.	98291
Sickles, F. W., Co.	Chicopee, Mass.	89819
Sightmaster Corp.	New Rochelle, N.Y.	98997
Sigma Instruments Inc.	South Braintree, Mass.	78277
Spencer Thermostat Division of Metals and Controls Corp.	Attleboro, Mass.	82647
Sprague Electric Co.	North Adams, Mass.	56289
Tung-Sol Electric, Inc.	Newark, N. J.	94154
Valor Instruments, Inc.	Gardena, California	00262

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
51-199		PRESELECTOR: 2.0 to 32.0 mc in four bands, Band 1: 2.0 to 4.0 mc; Band 2: 4.0 to 8.0 mc; Band 3: 8.0 to 16.0 mc; Band 4: 16.0 to 32.0 mc; fil 6.3 vac, plate 160 vdc; c/o 3 tubes; tuning incremental in 100 kc steps; bandwidth 100 kc; 4 tuned circuits ganged together with HARMONIC AMPLIFIER tuned circuits and HIGH FREQUENCY OSCILLATOR tuned circuit; p/o Radio Receiving Set AN/WRR-2A.	
51-99		PRESELECTOR, FIRST R.F. ASSEMBLY: 42498 part no. A19586.	
C51		CAPACITOR, VARIABLE, AIR DIELECTRIC: plate meshing type; 7.60 to 52.00 uuf; 07886 dwg/part no. A18242.	S51 Antenna Trimmer Figure 5-12
C52		CAPACITOR, FIXED, CERAMIC DIELECTRIC: 500 vdc working 22 uuf. $\pm 5\%$ ; type no. CC20CH220J, 91984 type.	S51 Input Padder Figure 5-12
C53		CAPACITOR, FIXED, CERAMIC DIELECTRIC: 500 vdc working, 15 uuf. $\pm 5\%$ ; type no. CC20CH150J, 91984 type.	L61 Input Padder Figure 5-12
C54		CAPACITOR, VARIABLE, AIR DIELECTRIC: plate meshing type, 1000 vdc working 2.6 to 21.5 uuf.; 89819 part no. ATM-21 locking.	L58 Trimmer Figure 5-12
C55		Same as C54.	L59 Trimmer Figure 5-12
C56		Same as C54.	L60 Trimmer Figure 5-12
C57		Same as C54.	L61 Trimmer Figure 5-12
C58		Same as C52.	V51 Input Padder Figure 5-12
C59		CAPACITOR, FIXED, CERAMIC DIELECTRIC: 500 vdc working 100 uuf. $\pm 2\%$ ; type no. CC32CG101G, 91984 type.	V51 Grid Coupling Figure 5-12
C60		CAPACITOR, FIXED, CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V51 Feedthru by-pass Figure 5-12
C61		CAPACITOR, FIXED, MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	V51 AGC by-pass Figure 5-12
C62		Same as C60.	V51 Cathode Feedthru by-pass Figure 5-12
C63		CAPACITOR, FIXED, PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 part no. 118P22402T15.	V51 Cathode by-pass Figure 5-12
C64		CAPACITOR, FIXED, CERAMIC DIELECTRIC: 500 vdc working 1500 uuf. $-20 +100\%$ ; type no. CK61Y152Z, 82376 type.	V51 Heater by-pass Figure 5-12
C65		Same as C60.	V51 Feedthru by-pass Figure 5-12
C66		CAPACITOR, FIXED, PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 part no. 118P22402T12.	V51 Heater by-pass Figure 5-12
C67		CAPACITOR, FIXED, PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 part no. 118P15404T15.	V51 Screen by-pass Figure 5-12
C68		Same as C64.	V51 Heater by-pass Figure 5-12
C69		Same as C60.	V51 Feedthru by-pass Figure 5-12
C70		Same as C66.	V51 Heater by-pass Figure 5-12
C71		Same as C60.	V51 Screen Feedthru by-pass Figure 5-12

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
EV51		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	For V51 Figure 5-12
J51		CONNECTOR, RECEPTACLE ELECTRICAL: 1 rd. male contact, straight; 74868 part no. FXR95225.	Antenna Coupler Input (P51) Figure 5-12
J52		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 74868 part no. SKT-2BC.	V51 Grid Testpoint Figure 5-12
J53		Same as J52.	V51 Cathode Testpoint Figure 5-12
L51		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded, ceramic form, powdered iron core, primary section 5 turns, secondary section 56 turns; 42498 dwg/part no. B19666.	S51 Antenna Coil Band 1 Figure 5-12
L52		COIL, RADIO FREQUENCY: 2 winding, single layer closewound; unshielded, ceramic form, powdered iron core, primary section 3 turns, secondary section 29 turns; 42498 dwg/part no. B19687.	S51 Antenna Coil Band 2 Figure 5-12
L53		COIL, RADIO FREQUENCY: 2 windings, single layer wound; unshielded, ceramic form, powdered iron core, primary section closewound 2¾ turns, secondary section spacewound 11 turns; 42498 dwg/part no. B19697.	S51 Antenna Coil Band 3 Figure 5-12
L54		COIL, RADIO FREQUENCY: 2 windings, single layer spacewound, unshielded, ceramic form powdered iron core, primary section 1 turn, secondary section 5 turns; 42498 dwg/part no. B19669.	S51 Antenna Coil Band 4 Figure 5-12
L55		CHOKE, RADIO FREQUENCY: single layer closewound, unshielded; iron form; inductance 46 uh. ±5% at 2.5 mc; 42498 dwg/part no. B19653.	Coupling between L52 and L59 Figure 5-12
L56		CHOKE, RADIO FREQUENCY: single layer closewound, unshielded; iron form; inductance 13.2 uh. ±5% at 2.5 mc; 42498 dwg/part no. B19633.	Coupling between L53 and L60 Figure 5-12
L57		CHOKE, RADIO FREQUENCY: single layer closewound, unshielded; phenolic form; inductance 6.3 uh. ±5% at 7.9 mc; 42498 dwg/part no. B19654.	Couplings between L54 and L61 Figure 5-12
L58		COIL, RADIO FREQUENCY: 2 windings, single layer closewound, unshielded; ceramic form, powdered iron core; primary section 3 turns, secondary section 59 turns; 42498 dwg/part no. B19667.	1st R.F. Band 1 Figure 5-12
L59		COIL, RADIO FREQUENCY: 2 windings, single layer closewound, unshielded; ceramic form, powdered iron core, primary section 5 turns, secondary section 26 turns; 42498 dwg/part no. B19688.	1st R.F. Band 2 Figure 5-12
L60		COIL, RADIO FREQUENCY: 2 windings, single layer spacewound, unshielded; ceramic form, powdered iron core, primary section 4 turns, secondary section 12 turns; 42498 dwg/part no. B19693.	1st R.F. Band 3 Figure 5-12
L61		COIL, RADIO FREQUENCY: 2 windings, single layer spacewound, unshielded; ceramic form, powdered iron core, primary section 1¼ turns, secondary section 4 turns; 42498 dwg/part no. B19670.	1st R.F. Band 4 Figure 5-12
L62		CHOKE, RADIO FREQUENCY: single layer closewound, unshielded, type RC20GF470J Resistor used as coil form, inductance 0.65 uh. ±10% at 25 mc; 42498 dwg/part no. B19651.	V51 Filament Figure 5-12
L63		Same as L62.	V51 Filament Figure 5-12

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R51		RESISTOR, FIXED COMPOSITION: 68 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF680J, 01121 type.	S51 Damping Figure 5-12
R52		RESISTOR, FIXED COMPOSITION: 330,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF334J, 01121 type.	V51 Grid Load Figure 5-12
R53		Same as R52.	V51 Grid Figure 5-12
R54		RESISTOR, FIXED COMPOSITION: 150 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF151J, 01121 type.	V51 Cathode Bias Figure 5-12
R55		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V51 Parasitic Suppressor Figure 5-12
R56		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V51 Parasitic Suppressor Figure 5-12
S51		SWITCH, ROTARY: wafer, 3 pole, 6 position, shorting; 15909 dwg A4376-117 modified per 42498 dwg/part no. C18605-2.	J51 Antenna Input Figure 5-12
S52		Same as S51.	J51 Antenna Input Figure 5-12
V51		ELECTRON TUBE: R.F. pentode, miniature; type no. 5654/6AK5W, 24446 type.	1st R.F. Amplifier Figure 5-12
XV51		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	For V51 Figure 5-12
101-149		PRESELECTOR, 2ND R.F., ASSEMBLY NO. A19587.	
C101		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 1000 vdc working, 2.6 to 21.5 uuf; 89819 dwg/part no. ATM-21 locking.	L101 Trimmer Figure 5-12
C102		Same as C101.	L102 Trimmer Figure 5-12
C103		Same as C101.	L103 Trimmer Figure 5-12
C104		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 15 uuf. $\pm 5\%$ ; type no. CC20CH150J, 91984 type.	L104 Padder Figure 5-12
C105		Same as C101.	L104 Trimmer Figure 5-12
C106		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 22 uuf. $\pm 5\%$ ; type no. CC20CH220J, 91984 type.	V101 Padder Figure 5-12
C107		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 100 uuf. $\pm 2\%$ ; type no. CC32CG101G, 91984 type.	V101 Grid Coupling Figure 5-12
C108		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	V101 Grid by-pass Figure 5-12
C109		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V101 Feedthru by-pass Figure 5-12
C110		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V101 Cathode by-pass Figure 5-12
C111		Same as C109.	V101 Heater Feedthru by-pass Figure 5-12
C112		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15404T15.	V101 Screen by-pass Figure 5-12
C113		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1500 uuf. $-20 +100\%$ ; type no. CK61Y152Z, 01121 type.	V101 Heater by-pass Figure 5-12

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C114		Same as C113.	V101 Heater by-pass Figure 5-12
C115		Same as C109.	V101 Feedthru by-pass Figure 5-12
C116		Same as C109.	V101 Screen Feedthru by-pass Figure 5-12
C117		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 10\%$ type no. CK60AW102K, 81349 type.	V101 Cathode by-pass Figure 5-12
J101		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V101 Grid Testpoint Figure 5-12
J102		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 part no. FXR95225.	2nd R.F. Amplifier Output Figure 5-12
L101		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded; ceramic form, powdered iron core, primary section 6 turns, secondary section 59 turns; 42498 dwg/part no. B19668.	2nd R.F. Band 1 Figure 5-12
L102		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded; ceramic form, powdered iron core; primary section 5 turns, secondary section 26 turns; 42498 dwg/part no. B19694.	2nd R.F. Band 2 Figure 5-12
L103		COIL, RADIO FREQUENCY: 2 windings, single layer wound; unshielded; ceramic form, powdered iron core; primary section closewound 5 turns, secondary section spacewound 12 turns; 42498 dwg/part no. B19691.	2nd R.F. Band 3 Figure 5-12
L104		COIL, RADIO FREQUENCY: 2 windings, single layer spacewound; unshielded; ceramic form, powdered iron core, primary section 2 turns, secondary section 4 turns; 42498 dwg/part no. B19671.	2nd R.F. Band 4 Figure 5-12
L105		CHOKE, RADIO FREQUENCY: single layer closewound, unshielded, type no. RC20GF470J Resistor used as coil form; inductance 0.65 uh. $\pm 10\%$ at 25 mc; 42498 dwg/part no. B19651.	V101 Heater Choke Figure 5-12
L106		Same as L105.	V101 Filament Figure 5-12
R101		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V51 Screen and Plate Dropping Figure 5-12
R102		RESISTOR, FIXED COMPOSITION: 330,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF334J, 01121 type.	V101 Grid Load Figure 5-12
R103		Same as R102.	V101 Grid Figure 5-12
R104		RESISTOR, FIXED COMPOSITION: 2.2 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF225J, 01121 type.	V101 Grid Figure 5-12
R105		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V101 Cathode by-pass Figure 5-12
R106		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V101 Parasitic Suppressor Figure 5-12
R107		Same as R106.	V101 Parasitic Suppressor Figure 6-3
S101		SWITCH, ROTARY: wafer, 3 pole, 6 position, shorting; 42498 dwg/part no. C18605-1.	Preselector Band Switch Figure 5-12
V101		ELECTRON TUBE: R.F. pentode, miniature; type no. 5654/6AK5W, 24446 type.	2nd R.F. Amplifier Figure 5-12

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
XV101		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	For V101 Figure 5-12
151-199		PRESELECTOR, MIXER, ASSEMBLY NO. A19588.	
C151		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V101 Screen Supply by-pass Figure 5-12
C152		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 82 uuf. $\pm 5\%$ ; type no. CM15C820J, 72136 type.	L151 Trimmer Figure 5-12
C153		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 1000 vdc working 2.6 to 21.5 uuf. 89819 dwg/part no. ATM-21 locking.	L151 Trimmer Figure 5-12
C154		Same as C153.	L152 Trimmer Figure 5-12
C155		Same as C153.	L153 Trimmer Figure 5-12
C156		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 10 uuf. $\pm 5\%$ ; type no. CC20CH100J, 91984 type.	L154 Padder Figure 5-12
C157		Same as C153.	L154 Trimmer Figure 5-12
C158		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 22 uuf. $\pm 5\%$ ; type no. CC20CH220J, 91984 type.	V151 Padder Figure 5-12
C159		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V151 Cathode by-pass Figure 5-12
C160		Same as C151.	V151 Feedthru by-pass Figure 5-12
C161		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1500 uuf. $-20 +100\%$ ; type no. CK61Y152Z, 01121 type.	V151 Heater by-pass Figure 5-12
C162		Same as C161.	V151 Heater by-pass Figure 5-12
C163		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15404T12.	V151 Screen by-pass Figure 5-12
C164		Same as C151.	V151 Heater Feedthru by-pass Figure 5-12
C165		Same as C151.	V151 Screen Feedthru by-pass Figure 5-12
EV151		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	V151 Figure 5-12
J151		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Preselector Mixer Input Figure 5-12
J152		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V151 Grid Test Point Figure 5-12
J153		Same as J151.	Mixer Input Figure 5-12
J154		Same as J151.	Mixer Output Figure 5-12
L151		COIL, RADIO FREQUENCY: 2 windings, primary section 1 pi wound, 89 turns per pi; secondary section single layer close-wound 59 turns; unshielded; ceramic form, powdered iron core; 42498 dwg/part no. B19728.	Mixer Band 1 Figure 5-12

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
L152		COIL, RADIO FREQUENCY: 2 windings, primary section 1 pi wound, 73 turns per pi; secondary section single layer closewound 26 turns; unshielded; ceramic form, powdered iron core; 42498 dwg/part no. B19730.	Mixer Band 2 Figure 5-12
L153		COIL, RADIO FREQUENCY: 2 windings, primary section 1 pi wound, 36 turns per pi; secondary section single layer spacewound, 12 turns; unshielded; ceramic form, powdered iron core; 42498 dwg/part no. B19696.	Mixer Band 3 Figure 5-12
L154		COIL, RADIO FREQUENCY: 2 windings, primary section 1 pi wound, 18 turns per pi; secondary section single layer spacewound, 4 turns; unshielded; ceramic form, powdered iron core; 42498 dwg/part no. B19675.	Mixer Band 4 Figure 5-12
L155		CHOKER, RADIO FREQUENCY: single layer closewound; unshielded; 0.65 uh. $\pm 10\%$ at 25 mc, RC20GF470J resistor used as coil form; 42498 dwg/part no. B19651.	V151 Heater Choke Figure 5-12
L156		Same as L155.	V151 Heater Choke Figure 5-12
R151		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V101 Plate Dropping Figure 5-12
R152		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	V151 Grid Load Figure 5-12
R153		RESISTOR, FIXED COMPOSITION: 200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF201J, 01121 type.	V151 Cathode Bias Figure 5-12
R154		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V151 Screen Dropping Figure 5-12
S151-1		SWITCH SECTION, ROTARY: wafer, 3 pole, 6 position, shorting; 15909 dwg B4376-112 modified per 42498 dwg/part no. C18420-1.	V101 Figure 5-12
S151-2		SWITCH SECTION, ROTARY: wafer, 3 pole, 6 position shorting; 15909 dwg B4376-112 modified per 42498 dwg/part no. C18420-1.	V101 Figure 5-12
V151		ELECTRON TUBE: pentagrid, converter, miniature; type no. 5750/6BE6W, 24446 type.	S151-2 Mixer 5750 Figure 5-12
XV151		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V151 Figure 5-12
201-299		HARMONIC AMPLIFIER: 2.9 to 32.9 mc in four bands; fil 6.3 vac; plate 160 vdc; c/o 3 tubes; tuning incremental in 100 kc steps; bandwidth 100 kc; 3 tuned circuits ganged together with PRESELECTOR tuned circuits and HIGH FREQUENCY OSCILLATOR tuned circuit; p/o Radio Receiving Set AN/WRR-2A.	
201-249		HARMONIC AMPLIFIER, ASSEMBLY NO. A19590.	
C201		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 390 uuf. $\pm 5\%$ type no. CM15C391J, 72136 type.	V201 Grid Harmonic Generator Return Figure 5-39
C202		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V201 Cathode by-pass Figure 5-39
C203		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15402T15.	V201 Screen by-pass Figure 5-39
C204		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V201 Screen Feedthru by-pass Figure 5-39
C205		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 0.01 uf. $\pm 5\%$ ; type no. CM35D103J, 72136 type.	V201 Screen by-pass Figure 5-39

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C206		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 3000 uuf. $\pm 2\%$ ; type no. CM30E302G, 72136 type.	L204 Series Padder Figure 5-39
C207		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 1600 uuf. $\pm 2\%$ ; type no. CM20D162G, 72136 type.	L202 Series Padder Figure 5-39
C208		CAPACITOR, FIXED MICA DIELECTRIC: 600 vdc working 1100 uuf. $\pm 2\%$ ; type no. CM20D112G, 72136 type.	L201 Series Padder Figure 5-39
C209		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 15 uuf. $\pm 5\%$ ; type no. CC20CH150J, 91984 type.	L201 Padder Figure 5-39
C210		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 2700 uuf. $\pm 2\%$ ; type no. CM30E272G, 72136 type.	L203 Series Padder Figure 5-39
C211		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type; 1000 vdc working 2.6 to 21.5 uuf. 89819 dwg/part no. ATM-21 locking.	L201 Trimmer Figure 5-39
C212	Same as C211.		L202 Trimmer Figure 5-39
C213	Same as C211.		L203 Trimmer Figure 5-39
C214	Same as C211.		L204 Trimmer Figure 5-39
C215		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 12 uuf. $\pm 5\%$ ; type no. CC20CH120J, 91984 type.	L201 Padder Figure 5-39
C216		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 5 uuf. $\pm 5\%$ ; type no. CC20CH050D, 91984 type.	L202 Padder Figure 5-39
C217		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 22 uuf. $\pm 5\%$ ; type no. CC20CH220J, 91984 type.	L204 Padder Figure 5-39
C218	Same as C208.		L205 Series Padder Figure 5-39
C219	Same as C207.		L205 Series Padder Figure 5-39
C220	Same as C215.		L208 Padder Figure 5-39
C221	Same as C210.		L207 Series Padder Figure 5-39
C222	Same as C209.		L205 Padder Figure 5-39
C223	Same as C216.		L206 Padder Figure 5-39
C224	Same as C211.		L208 Trimmer Figure 5-39
C225	Same as C206.		L208 Series Padder Figure 5-39
C226	Same as C211.		L205 Trimmer Figure 5-39
C227	Same as C211.		L206 Trimmer Figure 5-39
C228	Same as C211.		L207 Trimmer Figure 5-39
C229		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1 uuf. $\pm .25$ uuf. tol: type no. CC20CK010C, 91984 type.	L205 Double Tuned Circuit Coupling Figure 5-39



TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C230		Same as C209.	L205 Harmonic Amplifier Padder Figure 5-39
C231		Same as C204.	V201 Heater Feedthru by-pass Figure 5-39
C232		Same as C204.	V202 Feedthru by-pass Figure 5-39
C233		Same as C202.	V202 Cathode by-pass Figure 5-39
C234		Same as C203.	V202 Screen by-pass Figure 5-39
C235		Same as C204.	V202 Feedthru by-pass Figure 5-39
C236		Same as C204.	V202 Feedthru by-pass Figure 5-39
C237		Same as C204.	V202 Screen Feedthru by-pass Figure 5-39
C238		Same as C204.	V202 Screen Feedthru by-pass Figure 5-39
C239		Same as C204.	V202 Cathode Feedthru by-pass Figure 5-39
C240		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf $\pm 20\%$ ; 56289 dwg/part no. 118P22402T12.	V202 Heater by-pass Figure 5-39
C241		Same as C240.	Heater by-pass Figure 5-39
CR201		SEMICONDUCTOR DEVICE, DIODE: germanium; Mil-E-1D type no. 1N198, 71840 type.	V201 Harmonic Generator Figure 5-39
EV201		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V201 Figure 5-39
EV202		Same as EV201.	V202 Figure 5-39
J201		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	P201 Harmonic Amplifier Input Figure 5-39
J202		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female con- tact, straight; 98291 dwg/part no. SKT-2BC.	V201 Grid Testpoint Figure 5-39
J203		Same as J202.	V202 Grid Testpoint Figure 5-39
L201		COIL, RADIO FREQUENCY: single layer closewound; un- shielded; 13.1 uh. $\pm 5\%$ at 2.5 mc; ceramic form powdered iron core; 42498 dwg/part no. B19736.	1st Harmonic Amplifier, Band 1 Figure 5-39
L202		COIL, RADIO FREQUENCY: single layer closewound; un- shielded; 3.98 uh. $\pm 5\%$ at 7.9 mc; ceramic form, powdered iron core; 42498 dwg/part no. B19737.	1st Harmonic Amplifier, Band 2 Figure 5-39
L203		COIL, RADIO FREQUENCY: single layer spacewound; un- shielded; 1.04 uh. $\pm 5\%$ at 7.9 mc; ceramic form, powdered iron core; 42498 dwg/part no. B19738.	1st Harmonic Amplifier, Band 3 Figure 5-39
L204		COIL, RADIO FREQUENCY: single layer spacewound; un- shielded; .142 uh. $\pm 2\%$ at 25 mc; ceramic form, powdered iron core; 42498 dwg/part no. B32240.	1st Harmonic Amplifier, Band 4 Figure 5-39
L205		Same as L201.	2nd Harmonic Amplifier, Band 1 Figure 5-39

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
L206		Same as L202.	2nd Harmonic Amplifier, Band 2 Figure 5-39
L207		Same as L203.	2nd Harmonic Amplifier, Band 3 Figure 5-39
L208		COIL, RADIO FREQUENCY: single layer spacewound; unshielded; 0.21 uh. $\pm 2\%$ at 25 mc; ceramic form, powdered iron core; 42498 dwg/part no. B19739.	2nd Harmonic Amplifier, Band 4 Figure 5-39
R201		RESISTOR, FIXED COMPOSITION: 2200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF222J, 01121 type.	V201 Harmonic Generator Load Figure 5-39
R202		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V201 Grid Load Figure 5-39
R203		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V201 Cathode Bias Figure 5-39
R204		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V201 Screen Dropping Figure 5-39
R205		RESISTOR, FIXED COMPOSITION: 680,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF684J, 01121 type.	V202 Grid Load Figure 5-39
R206		RESISTOR, FIXED COMPOSITION: 4.7 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF4R7J, 01121 type.	L205 through L208 Damping Figure 5-39
R207		Same as R203.	V202 Cathode Parasitic Suppressor Figure 5-39
R208		Same as R203.	V202 Screen Parasitic Suppressor Figure 5-39
R209		Same as R204.	V202 Screen Dropping Figure 5-39
R210		Same as R203.	V202 Plate Parasitic Suppressor Figure 6-3
R211		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF471J, 01121 type.	V202 Cathode Bias Figure 5-39
S201		SWITCH, ROTARY: wafer, 3 pole, 6 position, shorting; 42498 dwg/part no. C18605-2.	Band Switch Figure 5-39
S202		SWITCH, ROTARY: wafer, 3 pole, 6 position, shorting; 42498 dwg/part no. C18605-1.	Band Switch Figure 5-39
V201		ELECTRONIC TUBE: R.F. pentode, miniature; type 5654/6AK5W, 24446 type.	1st Harmonic Amplifier Figure 5-39
V202		Same as V201.	2nd Harmonic Amplifier Figure 5-39
XV201		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V201 Figure 5-39
XV202		Same as XV201.	V202 Figure 5-39
251-299		HARMONIC MIXER ASSEMBLY NO. A19591.	
C251		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V202 Feedthru by-pass Figure 5-39
C252		CAPACITOR, FIXED MICA DIELECTRIC: 600 vdc working 1100 uuf. $\pm 2\%$ ; type no. CM20D112G, 72136 type.	L251 Series Padder Figure 5-39
C253		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 1600 uuf. $\pm 2\%$ ; type no. CM20D162G, 72136 type.	L252 Series Padder Figure 5-39

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C254		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 2700 uuf. $\pm 2\%$ ; type no. CM30D272G, 72136 type.	L253 Series Padder Figure 5-39
C255		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 3000 uuf. $\pm 2\%$ ; type no. CM30E302G, 72136 type.	L254 Series Padder Figure 5-39
C256		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 1000 vdc working 02.6 to 21.5 uuf; 89819 dwg/part no. ATM-21 locking.	L251 Trimmer Figure 5-39
C257		Same as C256.	L252 Trimmer Figure 5-39
C258		Same as C256.	L253 Trimmer Figure 5-39
C259		Same as C256.	L254 Trimmer Figure 5-39
C260		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 5 uuf. $\pm 0.25$ uuf. tol.; type no. CC20CH050C, 91984 type.	L251 Padder Figure 5-39
C261		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 2 uuf. $\pm 0.25$ uuf. tol.; type no. CC20CK020C, 91984 type.	L252 Padder Figure 5-39
C262		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 12 uuf. $\pm 5\%$ ; type no. CC20CH120J, 91984 type.	L254 Padder Figure 5-39
C263		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 15 uuf. $\pm 5\%$ ; type no. CC20CH150J, 91984 type.	L251 thru L254 Padder Figure 5-39
C264		Same as C251.	V251 Heater Feedthru Figure 5-39
C265		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V251 Cathode by-pass Figure 5-39
C266		Same as C251.	V251 Heater Feedthru Figure 5-39
C267		Same as C251.	V251 Screen Feedthru Figure 5-39
C268		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15404T15.	V251 Screen by-pass Figure 5-39
EV251		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	V251 Figure 5-39
J251		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	V301 Harmonic Mixer Input Figure 5-39
J252		Same as J251.	Harmonic Mixer Output Figure 5-39
J253		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V251 Grid Testpoint Figure 5-39
L251		COIL, RADIO FREQUENCY: 2 windings single layer close-wound; unshielded; ceramic form, powdered iron core; primary section 6 turns, secondary section 37 turns; 42498 dwg/part no. B19748.	Harmonic Mixer Band 1 Figure 5-39
L252		COIL, RADIO FREQUENCY: 2 windings single layer close-wound; unshielded; ceramic form, powdered iron core; primary section 6 turns, secondary section 20 turns; 42498 dwg/part no. B19749.	Harmonic Mixer Band 2 Figure 5-39
L253		COIL, RADIO FREQUENCY: 2 windings single layer close-wound; unshielded; ceramic form, powdered iron core; primary section 6 turns, secondary section 9 turns; 42498 dwg/part no. B19750.	Harmonic Mixer Band 3 Figure 5-39

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
L254		COIL, RADIO FREQUENCY: 2 windings single layer space-wound; unshielded; ceramic form, powdered iron core; primary section 1¾ turns, secondary section 3 turns; 42498 dwg/part no. B19751.	Harmonic Mixer Band 4 Figure 5-39
R251		RESISTOR, FIXED COMPOSITION: 22,000 ohms ± 5% ½ W; type no. RC20GF223J, 01121 type.	S251-2 Voltage Divider Figure 5-39
R252		RESISTOR, FIXED COMPOSITION: 12,000 ohms ± 5% ½ W; type no. RC20GF123J, 01121 type.	S251-2 Voltage Divider Figure 5-39
R253		RESISTOR, FIXED COMPOSITION: 6800 ohms ± 5% ½ W; type no. RC20GF682J, 01121 type.	S251-2 Voltage Divider Figure 5-39
R254		RESISTOR, FIXED COMPOSITION: 4.7 ohms ± 5% ½ W; type no. RC20GF4R7J, 01121 type.	L251 thru L254 Damping Figure 5-39
R255		RESISTOR, FIXED COMPOSITION: 100,000 ohms ± 5% ½ W; type no. RC20GF104J, 01121 type.	V251 Injection Grid Load Figure 5-39
R256		RESISTOR, FIXED COMPOSITION: 220 ohms ± 5% ½ W; type no. RC20GF221J, 01121 type.	V251 Cathode Bias Figure 5-39
R257		Same as R251.	V251 Screen Dropping Figure 5-39
R258		RESISTOR, FIXED, COMPOSITION: 15 ohms ± 5% ½ W; type no. RC20GF150J, 81349 type.	V251 Grid Suppressor Figure 5-39
S251		SWITCH, ROTARY: 2 section, wafer, 3 pole, 6 position, shorting; 42498 dwg/part no. C18420-2.	Band Switch Figure 5-39
V251		ELECTRON TUBE: pentagrid converter; miniature type 5750/6BE6W; 24446 type.	Harmonic Mixer J252 Figure 5-39
XV251		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V251 Figure 5-39
301-349		HIGH FREQUENCY OSCILLATOR: 3.725 to 33.725 mc in four bands; fil 6.3 vac (current regulated), plate 105 vdc (voltage regulated); coil selection ganged together with that of the PRESELECTOR and HARMONIC AMPLIFIER; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A19592.	
C301		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 300 uuf. ± 2%; type no. CM15D391G, 72136 type.	L301 Series Padder Figure 5-36
C302		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 680 uuf. ± 2%; type no. CM20D681G, 72136 type.	L302 Series Padder Figure 5-36
C303		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1500 uuf. ± 2%; type no. CM20D152G, 72136 type.	L304 Series Padder Figure 5-36
C304		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1200 uuf. ± 2%; type no. CM20D122G, 72136 type.	L303 Series Padder Figure 5-36
C305		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 15 uuf. ± 5%; type no. CC20UJ150J, 91984 type.	L301 Padder Figure 5-36
C306		Reference Designation Cancelled.	
C307		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 10 uuf. ± 0.5 uuf. tol.; type no. CC20UJ100D, 91984 type.	L304 Padder Figure 5-36
C308		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type; 1000 vdc working 2 to 13 uuf. 89819 dwg/part no. ATM-12 locking.	L301 Trimmer Figure 5-36
C309		Same as C308.	L302 Trimmer Figure 5-36
C310		Same as C308.	L303 Trimmer Figure 5-36
C311		Same as C308.	L304 Trimmer Figure 5-36

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C312		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 5 uuf. $\pm 0.5$ uuf. tol.; type no. CC20CH050D, 91984 type.	V301 Output Coupling Figure 5-36
C313		Same as C312.	V301 Output Coupling Figure 5-36
C314		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 100 uuf. $\pm 2\%$ ; type no. CC32CG101G, 91984 type.	V301 Grid Coupling Figure 5-36
C315		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V301 Feedthru by-pass Figure 5-36
C316		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 4700 uuf. $-20 +100\%$ ; type no. CK62Y472Z, 01121 type.	V301 Plate by-pass Figure 5-36
C317		Same as C315.	V301 Plate, Feedthru by-pass Figure 5-36
EV301		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-4.	V301 Figure 5-36
J301		CONNECTOR, RECEPTACLE ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	HFO Output Figure 5-36
J302		Same as J301.	HFO Output Figure 5-36
J303		CONNECTOR, RECEPTACLE ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V301 Grid Testpoint Figure 5-36
L301		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded; ceramic form, powdered iron core; primary section 5 turns, secondary section 34 turns; 42498 dwg/part no. B19642.	HFO Band 1 Figure 5-36
L302		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded; ceramic form, powdered iron core; primary section 3 turns, secondary section 22 turns; 42498 dwg/part no. B19643.	HFO Band 2 Figure 5-36
L303		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded; ceramic form, powdered iron core; primary section 2 turns, secondary section 12 turns; 42498 dwg/part no. B19644.	HFO Band 3 Figure 5-36
L304		COIL, RADIO FREQUENCY: 2 windings, single layer closewound; unshielded; ceramic form, powdered iron core; each section $2\frac{3}{4}$ turns; 42498 dwg/part no. B19645.	HFO Band 4 Figure 5-36
L305		CHOKE, RADIO FREQUENCY: single layer closewound; unshielded; 0.35 uh $\pm 5\%$ at 25 mc phenolic form; 42498 dwg/part no. B19660.	HFO Band 3 Series Inductor Figure 5-36
L306		CHOKE, RADIO FREQUENCY: single layer closewound; unshielded; 1.3 uh $\pm 5\%$ at 7.9 mc phenolic form; 42498 dwg/part no. B19661.	HFO Band 2 Series Inductor Figure 5-36
L307		CHOKE, RADIO FREQUENCY: single layer closewound; unshielded; 3 uh $\pm 5\%$ at 7.9 mc phenolic form; 42498 dwg/part no. B19662.	HFO Band 1 Series Inductor Figure 5-36
R301		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V301 Parasitic Suppressor Figure 5-36
R302		RESISTOR, FIXED COMPOSITION: 15 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF150J, 01121 type.	V301 Grid Parasitic Suppressor Figure 5-36
R303		RESISTOR, FIXED COMPOSITION: 15,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF153J, 01121 type.	V301 Output Divider Figure 5-36
R304		Same as R302.	V301 Grid Parasitic Suppressor Figure 5-36

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R305		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	V301 Plate Filter Figure 5-36
S301		SWITCH, ROTARY: wafer, 2 sections, 6 position, shorting; 42498 dwg/part no. C18420-3.	Bandswitch Figure 5-36
V301		ELECTRON TUBE: twin triode; reliable miniature, receiving; type no. 5670, 49671 type.	High Frequency Oscillator Figure 5-36
XV301		SOCKET, ELECTRON TUBE: 9, miniature; type no. TS103C01, 91662 type.	For V301 Figure 5-36
351-399		TUNABLE IF: 1625 to 1725 kc; no tubes; bandwidth 150 kc; 4 tuned filter sections ganged together with INTERPOLATION OSCILLATOR tuned circuit; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A20382.	
C351		CAPACITOR, VARIABLE, AIR DIELECTRIC: 4 sections, plate meshing type; each section, 1400 vrms, 4.2 uuf. to 13.5 uuf. straight line capacity tuning; 42498 dwg/part no. C23897.	Filter Tuning Capacitor Figure 5-15
C352		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf $\pm 20\%$ ; 56289 dwg/part no. 118P15404S7.	R351 Meter Multiplier By-pass Figure 5-15
C353		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 47 uuf. $\pm 5\%$ ; type no. CM15C470J, 72136 type.	L353 Tuning Coil Series Figure 5-15
C354		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 1200 uuf. $\pm 5\%$ ; type no. CM20C122J, 72136 type.	C353 Series Shunt Figure 5-15
C355		Same as C353.	L353 Tuning Coil Series Figure 5-15
J351		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Tunable Filter Input Figure 5-15
J352		Same as J351.	Tunable Filter Input Figure 5-15
L351		COIL, RADIO FREQUENCY: 1 pi, duo lateral wound; 115 turns per pi; unshielded; 150 uh, $\pm 10\%$ ; at 790 kc ceramic form, powdered iron core; 42498 dwg/part no. B28721.	1st Section Tunable, Filter, Series Tuning Coil Figure 5-15
L352		CHOKE, RADIO FREQUENCY: single layer closewound; unshielded; 5 uh $\pm 10\%$ at 7.9 mc phenolic form; 42498 dwg/part no. B28720.	1st Section Tunable Filter, Meter Choke Figure 5-15
L353		Same as L351.	2nd Section Tunable Filter, Series Tuning Coil Figure 5-15
L354		Same as L351.	3rd Section Tunable Filter, Series Tuning Coil Figure 5-15
L355		Same as L352.	4th Section Tunable Filter, Shunt Coil Figure 5-15
L356		Same as L351.	4th Section Tunable Filter, Series Tuning Coil Figure 5-15
R351		RESISTOR, FIXED COMPOSITION: 15,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF153J, 01121 type.	TB603-1 Meter Multiplier Figure 5-15
R352		RESISTOR, FIXED COMPOSITION: 150,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF154J, 01121 type.	L356 Tuning Coil Connects to Both Points On Coil Figure 5-15

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
401-449		INTERPOLATION OSCILLATOR: 680 to 580 kc; c/o 1 tube; fil 6.3 vac, plate 105 vdc (voltage regulated); tuning ganged to TUNABLE IF. tuning; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A19841-2.	
C401		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 1000 vdc working 2.6 to 21.5 uuf.; 89819 dwg/part no. ATM-21 locking.	V401 Grid Trimmer Figure 5-42
C402		CAPACITOR, FIXED CERAMIC DIELECTRIC: 100 vdc working 100 uuf. $\pm 1\%$ ; type no. 386-000-COZO-101F, 72982 type.	V401 Grid Padder Figure 5-42
C403		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 12 uuf. $\pm 2\%$ ; type no. CC20HH120G, 91984 type.	V401 Grid Coupling Figure 5-42
C404		CAPACITOR, FIXED CERAMIC DIELECTRIC: 100 vdc working 56 uuf. $\pm 1\%$ ; 72982 dwg/part no. 386-000-COZO-560F.	V401 Padder Figure 5-42
C405		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 4 uuf. 0.1 uuf. tol.; type no. NO80-315, CC20UKOR4C, 72982 type.	L401 and L402 Padder Figure 5-42
C406		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 1000 vdc working 2 to 13 uuf.; 89819 dwg/part no. ATM-12 locking.	L401 and L402 Trimmer Figure 5-42
C407		Reference Designation Cancelled.	
C408		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working .01 uf. $\pm 5\%$ ; type no. CM35D103J, 72136 type.	V401 Plate by-pass Figure 5-42
C409		CAPACITOR, FIXED PAPER DIELECTRIC: 600 vdc working .01 uf. $\pm 5\%$ ; type no. CZ24BKF103, 81831 type.	V401 Plate Feedthru by-pass Figure 5-42
C410		Same as C403.	V401 Output Voltage Divider Figure 5-42
C411		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 2200 uuf. $\pm 5\%$ ; type no. CM30D222J, 72136 type.	V401 Output Voltage Divider Figure 5-42
C412		CAPACITOR, FIXED PAPER DIELECTRIC: 100 vdc working 0.1 uf. $\pm 20\%$ ; type no. CZ24BKB104, 81831 type.	V401 Filament Feedthru by-pass Figure 5-42
C413		Same as C403.	V401 Output Voltage Divider Figure 5-42
C414		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	V401 Output Voltage Divider Figure 5-42
C415		Same as C412.	V401 Filament Feedthru by-pass Figure 5-42
EV401		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V401 Interpolation Oscillator Figure 5-42
J401		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Interpolation Oscillator Output Figure 5-42
J402		Same as J401.	Interpolation Oscillator Output Figure 5-42
L401		COIL, RADIO FREQUENCY: 2 windings, layer wound, unshielded; primary section 128 turns secondary section 18 turns, ceramic form, air core; 42498 dwg/part no. B19584-2.	V401 Interpolation Oscillator Figure 5-42
L402		COIL, RADIO FREQUENCY: single layer wound; unshielded; 18.8 uh $\pm 5\%$ at 2.5 mc. ceramic form, powdered iron core; 42498 dwg/part no. B19146.	V401 Interpolation Oscillator Tuning Figure 5-42
R401		RESISTOR, FIXED COMPOSITION: 22 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no RC20GF220J, 01121 type.	V401 Grid Suppressor Figure 5-42
R402		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V401 Cathode Figure 5-42

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R403		RESISTOR, FIXED COMPOSITION: 270,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF274J, 01121 type.	V401 Grid Shunt Figure 5-42
R404		RESISTOR, FIXED COMBINATION: 3300 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF332J, 01121 type.	V401 Plate Dropping Filter Figure 5-42
R405		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V401 Grid Output Divider Figure 5-42
R406		Same as R405.	V401 Grid Output Divider Figure 5-42
V401		ELECTRON TUBE: pentode, miniature; type no. 5654/6AK5W, 24446 type.	Interpolation Oscillator Figure 5-42
XV401		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	For V401 Figure 5-42
451-499		FREQUENCY DIVIDER: 100 kc input, 20 kc output; fil 6.3 vac, plate 160 vdc; c/o 3 tubes; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A20274.	
C451		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 51 uuf. $\pm 5\%$ ; type no. CM15C510J, 72136 type.	V451 Grid Coupling Figure 5-58
C452		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working .33 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P33404T15.	V451 Screen by-pass Figure 5-58
C453		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 470 uuf. $\pm 5\%$ ; type no. CM15C471J, 72136 type.	L451 Tuning Padder Figure 5-58
C454		Same as C452.	V451 Grid Plate by-pass Figure 5-58
C455		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V451 Grid Feedthru by-pass Figure 5-58
C456		Same as C452.	V452 Plate Supply by-pass Figure 5-58
C457		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 100 uuf. $\pm 5\%$ ; type no. CM15C101J, 81349 type.	V452 Grid Coupling Figure 5-58
C458		Same as C452.	V453 Plate by-pass Figure 5-58
C459		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	V453 Grid Coupling Figure 5-58
C460		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 82 uuf. $\pm 5\%$ ; type no. CM15C820J, 72136 type.	L452 Tuning Coil Padder Figure 5-58
C461		CAPACITOR, VARIABLE CERAMIC DIELECTRIC: 500 vdc working 7 to 45 uuf. $\pm 2\%$ ; type no. CV11D450, 72982 type.	L452 Tuning Coil Trimmer Figure 5-58
C462		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 330 uuf. $\pm 5\%$ ; type no. CM15C331J, 72136 type.	V453 Output Divider Figure 5-58
C463		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 2000 uuf. $\pm 5\%$ ; type no. CM30D202J, 72136 type.	L452 Output Divider Figure 5-58
C464		Same as C455.	Frequency Divider Feedthru by-pass Figure 5-58
C465		Same as C455.	Frequency Divider Feedthru by-pass Figure 5-58
EV451		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V451 Figure 5-58
EV452		Same as EV451.	V452 Figure 5-58



TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
EV453		Same as EV451.	V453 Figure 5-58
J451		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Frequency Divider Input Figure 5-58
J452		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V451 Grid Test Point Figure 5-58
J453		Same as J452.	V452 Grid Test Figure 5-58
J454		Same as J452.	V453 Grid Test Figure 5-58
J455		Same as J451.	V453 Grid 20 KC Output Figure 5-58
L451		COIL, RADIO FREQUENCY: 1 pi, duo lateral wound; 800 turns per pi; unshielded; 5 mh. $\pm 10\%$ at 250 kc; ceramic form, powdered iron core; 42498 dwg/part no. B28777.	V451 Plate Tuning Figure 5-58
L452		REACTOR: 120 mh. 1500 vrms test v; HS metal closed case; type TF4RX20YY, 42498 dwg/part no. B29272.	V453 Grid Tuning Figure 5-58
R451		RESISTOR, FIXED COMPOSITION: 2200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF222J, 01121 type.	V451 Grid Load Figure 5-58
R452		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	V451 Grid Screen Dropping Figure 5-58
R453		RESISTOR, FIXED COMPOSITION: 27,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF273J, 01121 type.	L451 Tuning Coil Shunt Figure 5-58
R454		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	V451 Grid Decoupling Figure 5-58
R455		RESISTOR, FIXED COMPOSITION: 270 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF271J, 01121 type.	V452 Plate Parasitic Suppressor Figure 5-58
R456		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V452 Grid Divider Figure 5-58
R457		Same as R456.	V452 Grid Divider Figure 5-58
R458		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V452 Plate Dropping Figure 5-58
R459		RESISTOR, FIXED COMPOSITION: 39,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF393J, 01121 type.	V452 Plate Load Figure 5-58
R460		Same as R451.	V452 and V453 Cathode Figure 5-58
R461		RESISTOR, FIXED COMPOSITION: 68,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF683J, 01121 type.	L452 Tuning Coil Shunt Figure 5-58
R462		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V453 Grid Figure 5-58
R463		RESISTOR, FIXED COMPOSITION: 220,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF224J, 01121 type.	V453 Grid Isolating Figure 5-58
R464		Same as R462.	
V451		ELECTRON TUBE: pentode, miniature; type no 5654/6AK5W, 24446 type.	100 KC Buffer Amplifier Figure 5-58
V452		Same as V451.	100-20 KC Divider Multivibrator Figure 5-58

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
V453		Same as V451.	100-20 KC Divider Multivibrator Figure 5-58
XV451		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V451 Figure 5-58
XV452		Same as XV451.	V452 Figure 5-58
XV453		Same as XV451.	V453 Figure 5-58
501-599		INJECTION IF: c/o 1625 to 1725 kc if. amplifier, 2 tubes, bandwidth 100 kc; 220 kc if. 1 tube, bandwidth 12 kc, 825 kc injection amplifier, 3 tubes, bandwidth 30 kc, 1405 to 1505 kc injection amplifier, 1 tube, bandwidth 100 kc, 140 kc injection amplifier, 1 tube, bandwidth 1.6 kc, fil 6.3 vac, plate 160 vdc; p/o Radio Receiving Set AN/WRR-2A, ASSEMBLY NO. A20376.	
C501		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15402T12.	V501 Cathode by-pass Figure 5-22
C502		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15404T12.	V501 Screen by-pass Figure 5-22
C503		CAPACITOR, VARIABLE CERAMIC DIELECTRIC: 500 vdc working 7.0 to 45.0 uuf. $\pm 2\%$ ; type no. CV11D450, 72982 type.	V502 Plate Filter Input Trimmer Figure 5-22
C504		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15404T15.	V502 Screen by-pass Figure 5-22
C505		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V502 Cathode by-pass Figure 5-22
C506		Same as C503.	FL502 Filter Output Trimmer Figure 5-22
C507		Same as C503.	FL503 Filter Output Trimmer Figure 5-22
C508		Same as C504.	V503 Screen by-pass Figure 5-22
C509		Same as C501.	V503 Cathode by-pass Figure 5-22
C510		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.047 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P47304T15.	T501 B+ by-pass Figure 5-22
C511		Same as C502.	V504 Screen by-pass Figure 5-22
C512		Same as C503.	V504 Plate Trimmer Figure 5-22
C513		CAPACITOR, FIXED METALIZED PAPER DIELECTRIC: 200 vdc working 0.01 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP-200V103M.	V505 Grid by-pass Figure 5-22
C514		Same as C503.	V505 Grid Output Trimmer Figure 5-22
C515		Same as C505.	V505 Cathode by-pass Figure 5-22
C516		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 51 uuf. $\pm 5\%$ ; type no. CM15C510J, 72136 type.	V505 Grid Coupling Figure 5-22
C517		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. +80 -20%; type no. CK70A102X, 00656 type.	V505 Cathode Feedthru Figure 5-22
C518		Same as C504.	V505 Screen by-pass Figure 5-22

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C519		Same as C513.	T503 AGC Filter Figure 5-22
C520		Same as C503.	V506 Plate Filter Input Trimmer Figure 5-22
C521		Same as C504.	V506 Screen by-pass Figure 5-22
C522		Same as C505.	V506 Cathode by-pass Figure 5-22
C523		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	T503 Coupling Figure 5-22
C524		Same as C503.	V507 Grid Trimmer Figure 5-22
C525		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 110 uuf. $\pm 5\%$ ; type no. CM15C111J, 72136 type.	T503 Grid by-pass Figure 5-22
C526		Same as C505.	V507 Cathode by-pass Figure 5-22
C527		Same as C504.	V507 Screen by-pass Figure 5-22
C528		Same as C502.	V508 B+ by-pass Figure 5-22
C529		Same as C505.	V508 Grid AGC Filter Figure 5-22
C530		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22404T15.	V508 Screen by-pass Figure 5-22
C531		Same as C505.	V508 Cathode by-pass Figure 5-22
C532		Same as C517.	V508 Cathode Feedthru Figure 5-22
C533		Same as C517.	V508 Grid Feedthru Figure 5-22
C534		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 33 uuf. $\pm 5\%$ ; type no. CM15C330J, 72136 type.	V508 Plate Coupling Figure 5-22
C535		Same as C503.	FL503 Filter Input Trimmer Figure 5-22
C536		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1000 uuf. $\pm 5\%$ ; type no. CM20C102J, 72136 type.	FL503 Input Coupling Figure 5-22
C537		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 150 uuf. $\pm 5\%$ ; type no. CM15C151J, 72136 type.	FL503 Shunt Padder Figure 5-22
C538		CAPACITOR, FIXED PAPER DIELECTRIC: 100 vdc working 0.1 uf. $\pm 5\%$ ; type no. CZ24BKB104, 81831 type.	V508 Feedthru Figure 5-22
C539		Same as C538.	V508 Feedthru Figure 5-22
CR501		SEMICONDUCTOR DEVICE, DIODE: silicon; 80131 type no. 1N458.	T503 AGC Rectifier Figure 5-22
CR502		Same as CR501.	FL503 AGC Rectifier Figure 5-22
EV501		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	For V501 Figure 5-22
EV502		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	For V502 Figure 5-22

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
EV503		Same as EV502.	For V503 Figure 5-22
EV504		Same as EV501.	For V504 Figure 5-22
EV505		Same as EV501.	For V505 Figure 5-22
EV506		Same as EV502.	For V506 Figure 5-22
EV507		Same as EV501.	For V507 Figure 5-22
EV508		Same as EV501.	For V508 Figure 5-22
FL501		Reference Designation Cancelled.	
FL502		FILTER, BAND PASS: 213.5 to 226.5 kc bandwidth at 1 db attenuation, 47,000 ohms input, 1 megohm output, HS metal case; 42498 dwg/part no. B19491.	220 KC IF Figure 5-22
FL503		FILTER, BAND PASS: 138 to 142 kc bandwidth at 3 db attenuation, 47,000 ohms input, 1 megohm output, HS metal case; 42498 dwg/part no. B29246.	140 KC Figure 5-22
FL504		FILTER, BAND PASS: 810 to 840 kc bandwidth at 6 db attenuation, 47,000 ohms input, 1 megohm output, HS metal case; 42498 dwg/part no. B19489.	825 KC Figure 5-22
FL505		FILTER, BAND PASS: 1390 to 1520 kc bandwidth at 6 db attenuation, 47,000 ohms input, 1 megohm output, HS metal case; 42498 dwg/part no. B29227.	1455 KC Figure 5-22
J501		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	J352 Tunable Filter 1625-1725 KC Input Figure 5-22
J502		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V501 Grid Test Point Figure 5-22
J503		Same as J502.	V502 Grid Test Point Figure 5-22
J504		Same as J502.	V502 Grid Test Point Figure 5-22
J505		Same as J502.	V503 Grid Test Point Figure 5-22
J506		Same as J502.	V503 Grid Test Point Figure 5-22
J507		Same as J501.	Mixer 80 KC Output Figure 5-22
J508		Reference Designation Cancelled.	
J509		Same as J501.	J401 Interpolation Oscillator Input Figure 5-22
J510		Same as J502.	V507 Grid Test Figure 5-22
J511		Same as J501.	J815 Synthesizer 140 KC Input Figure 5-22
J512		Same as J502.	V506 Grid Test Point Figure 5-22
R501		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V501 Cathode by-pass Figure 5-22

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R502		RESISTOR, FIXED COMPOSITION: 12,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF123J, 01121 type.	V501 Screen B+ Dropping Figure 5-22
R503		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V502 Grid Parasitic Suppressor Figure 5-22
R504		RESISTOR, FIXED COMPOSITION: 200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF201J, 81349 type.	V502 Cathode by-pass Figure 5-22
R505		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	V502 Plate Load Figure 5-22
R506		RESISTOR, FIXED COMPOSITION: 15,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF153J, 01121 type.	V502 Screen B+ Voltage Divider Figure 5-22
R507		Same as R503.	V503 Grid Parasitic Suppressor Figure 5-22
R508		Same as R504.	V503 Cathode by-pass Figure 5-22
R509		Same as R506.	V503 Screen Limiting and Recoupling Figure 5-22
R510		Same as R506.	V501 B+ Dropping Figure 5-22
R511	1	RESISTOR, FIXED COMPOSITION: 1000 to 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GE....., 01121 type.	T501 Grid Return Figure 5-22
R512		Same as R505.	V504 Plate Load Figure 5-22
R513		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	V504 Screen B+ Voltage Divider Figure 5-22
R514		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	FL504 B+ Voltage Divider Figure 5-22
R515		RESISTOR, FIXED COMPOSITION: 270 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF271J, 01121 type.	V505 Cathode by-pass Figure 5-22
R516		Same as R514.	V505 Grid Resistor Figure 5-22
R517		RESISTOR, FIXED COMPOSITION: 2700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF272J, 01121 type.	V505 Cathode Meter Multiplier Figure 5-22
R518		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V505 Screen B+ Dropping Figure 5-22
R519		Same as R514.	V505 Screen Isolation Figure 5-22
R520		RESISTOR, FIXED COMPOSITION: 68,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF683J, 01121 type.	V506 Grid Return Figure 5-22
R521		Same as R504.	V506 Cathode by-pass Figure 5-22
R522		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V505 AGC Filter Figure 5-22
R523		Same as R505.	FL505 Plate Load Figure 5-22
R524		RESISTOR, FIXED COMPOSITION: 22,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF223J, 01121 type.	FL505 B+ Dropping Figure 5-22
R525		Same as R514.	V505 AGC Load Figure 5-22

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R526		Same as R513.	V502 Grid Filter Figure 5-22
R527		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	V507 Cathode Figure 5-22
R528		Same as R518.	V507 Plate Load Figure 5-22
R529		Same as R506.	V507 Screen B+ Dropping Figure 5-22
R530		Same as R514.	V508 Grid Figure 5-22
R531		RESISTOR, FIXED COMPOSITION: 47 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF470J, 01121 type.	V508 Cathode by-pass Figure 5-22
R532		RESISTOR, FIXED COMPOSITION: 680 ohms $\pm 5\%$ 2 W; type no. RC42GF681J, 01121 type.	V508 Grid B+ Dropping Figure 5-22
R533		Same as R506.	V508 Grid Screen Dropping Figure 5-22
R534		Same as R527.	V508 Cathode Meter Multiplier Figure 5-22
R535		RESISTOR, FIXED COMPOSITION: 22,000 ohms $\pm 5\%$ 1 W; type no. RC32GF223J, 01121 type.	V508 Plate Load Figure 5-22
R536		Same as R522.	V508 AGC Filter Figure 5-22
R537		Same as R522.	V508 AGC Load Figure 5-22
R538		Same as R513.	AGC Isolating Figure 5-22
R539		Same as R501.	V504 Cathode Resistor Figure 5-22
T501		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 825 kc; shielded; adj. iron core, incl. one capacitor 33 uuf. $\pm 10\%$ ; 42498 dwg/part no. C19336-2.	V504 Input Figure 5-22
T502		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 825 kc; shielded; adj. iron core; 42498 dwg/part no. C19336-1.	855 KC Interstage Figure 5-22
T503		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 1455 kc; shielded; adj. iron core, incl. capacitor, 110 uuf. $\pm 10\%$ ; 42498 dwg/part no. C19336-3.	1455 KC Output Figure 5-22
V501		ELECTRON TUBE: pentode, miniature; type no. 5654/6AK5W, 24446 type.	Injection IF Amplifier Figure 5-22
V502		ELECTRON TUBE: pentagrid converter, miniature; type no. 5750/6BE6W, 24446 type.	Injection IF Figure 5-22
V503		Same as V502.	80 KC Mixer Figure 5-22
V504		Same as V501.	825 KC IF Amplifier Figure 5-22
V505		Same as V501.	825 KC IF Amplifier Figure 5-22
V506		Same as V502.	1455 KC Mixer Figure 5-22
V507		Same as V501.	1455 KC IF Amplifier Figure 5-22

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
V508		Same as V501.	140 KC IF Amplifier Figure 5-22
XV501		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	For V501 Figure 5-22
XV502		Same as XV501.	V502 Figure 5-22
XV503		Same as XV501.	For V503 Figure 5-22
XV504		Same as XV501.	For V504 Figure 5-22
XV505		Same as XV501.	For V505 Figure 5-22
XV506		Same as XV501.	For V506 Figure 5-22
XV507		Same as XV501.	For V507 Figure 5-22
XV508		Same as XV501.	For V508 Figure 5-22
Z501		FILTER, BAND PASS: 1625 to 1725 kc bandwidth at 1 db attenuation, metal cased; 42498 dwg/part no. C29977.	V501 IF Amplifier Figure 5-22
601-649		CONVERTER UNIT PANEL/CHASSIS: c/o front panel controls, meters, switches and tuning indicators; terminal boards; chassis brackets for mounting subassemblies p/o Radio Receiving Set. AN/WRR-2A; Assembly No's. A20197-2 and A20212-2.	
C601		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 4 section, each section 10 uuf. to 240 uuf. 1000 vrms; 42498 dwg/part no. D32271.	L51 through L54 Tuning Capacitor Figure 6-2
C601A		1st section of C601.	L51 through L54 Tuning
C601B		2nd section of C601.	L58 through L61 Tuning
C601C		3rd section of C601.	L101 through L104 Tuning
C601D		4th section of C601.	L151 through L154 Tuning
C602		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 4 section, 1000 vrms each section; 1st section 16 uuf. to 303 uuf., sections 2, 3, 4, 10 uuf. to 240 uuf.; 42498 dwg/part no. D32272.	Figure 6-2
C602A		1st section of C602.	L201 through L204 Tuning
C602B		2nd section of C602.	L205 through L208 Tuning
C602C		3rd section of C602.	L251 through L254 Tuning
C602D		4th section of C602.	HF Oscillator Tuning
C603		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 10,000 uuf. -20 +100%, type no. CK63T103Z, 82376 type.	Filament Filter Converter Front Panel
C604		Same as C603.	Filament Filter Converter Front Panel
C605		Reference Designation Cancelled.	
C606		Reference Designation Cancelled.	
C607		Reference Designation Cancelled.	
C608		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 14.9 to 67.4 uuf., 1000 vrms; 42498 dwg/part no. C32270.	Interpolator Oscillator Tuning Figure 6-2

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
DS601		LAMP, INCANDESCENT: midget flange base, 6 v 0.20 amp bulb T-1 $\frac{3}{4}$ , clear white; JAN type no. AN3140-328, 88044 type.	Megacycle Counter Illumination Converter Front Panel
DS602		Same as DS601.	Kilocycle Counter Illumination Converter Front Panel
DS603		Same as DS601.	Megacycle Counter Illumination Converter Front Panel
DS604		Same as DS601.	Kilocycle Counter Illumination Converter Front Panel
F601		FUSE, CARTRIDGE: 2 amp, 125 v; Mil-F-15160C type no. F02D2-R00B, 98997 type.	Primary Power Protection Converter Front Panel
J602		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	S603 Converter Front Panel
J603		Same as J602.	S603 Converter Front Panel
J604		Same as J602.	S603 Converter Front Panel
L601		CHOKE, RADIO FREQUENCY: single layer wound, unshielded; 3.1 uh $\pm$ 10% at 29 mc; powdered iron core; 42498 dwg/part no. B29679.	Filament Filter Converter Front Panel
L602		Same as L601.	Filament Filter Converter Front Panel
L603		Same as L601.	Filament Filter Converter Front Panel
L604		Same as L601.	Filament Filter Converter Front Panel
M601		METER, ARBITRARY SCALE: range 0-500 ma dc, 500 ohms resistance; $\pm$ 5% accuracy; 42498 part no. B18774-2.	Resonance Converter Front Panel
M602		METER, ARBITRARY SCALE: range 0-100 $\mu$ a, dc, 2500 ohms resistance; $\pm$ 5% accuracy; 42498 part no. B18774-1.	Phase Temperature Converter Front Panel
M603		Same as M601.	.5 KC Tuning Converter Front Panel
M604		Same as M601.	100 KC Tuning Converter Front Panel
P601		CONNECTOR, PLUG ELECTRICAL: 12 contacts; 42498 dwg/part no. B31001.	Power Plug Figure 6-5
R601		Reference Designation Cancelled.	
R602		Reference Designation Cancelled.	
R603		RESISTOR, FIXED COMPOSITION: 2.7 ohms $\pm$ 5% 1 W; type no. RC32GF2R7J, 01121 type.	Lamp Dropping Converter Front Panel
R604		Same as R603.	Lamp Dropping Converter Front Panel
R605		RESISTOR, FIXED COMPOSITION: 220,000 ohms $\pm$ 5% $\frac{1}{2}$ W; type no. RC20GF224J, 01121 type.	RF Gain Converter Front Panel
R606		RESISTOR, FIXED COMPOSITION: 180,000 ohms $\pm$ 5% $\frac{1}{2}$ W; type no. RC20GF184J, 01121 type.	RF Gain Converter Front Panel
R607		RESISTOR, VARIABLE: 10,000 ohms 20 $\pm$ 20% dual section; 2 W per sect. linear B taper; 01121 dwg/part no. JJ63301.	RF Gain Control Converter Front Panel
R608		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm$ 5% $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	Voltage Dropping Converter Front Panel



TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R609		Same as R608.	Voltage Dropping Converter Front Panel
S601		Reference Designation Cancelled.	
S602		SWITCH TOGGLE: double pole, double throw; 1 position momentary; type no. ST52R, 75382 type.	Connector Panel and Chassis Converter Front Panel
S603		SWITCH, ROTARY: 3 pole, 2 position; 81716 dwg/part no. 222586-A1.	.5 KC/Cont Tuning Switch Converter Front Panel
W601		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o UG-88G/U connectors (P953, P1805); 42498 dwg/part no. B31409-1.	Interconnecting Coax Cable Figure 6-6
W602		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 2 UG-88C/U connectors (P954, P1806); 42498 dwg/part no. B31409-2.	Interconnecting Coax Cable Figure 6-6
W603		Reference Designation Cancelled.	
W603-1		CABLE ASSEMBLY, POWER, ELECTRICAL: c/o 1 AN3106A-16S-5P connector (P1807) on one end and 1 AN3106A-16S-5S connector (P956) on the other; 42498 dwg/part no. C31410-3.	Interconnecting Cable Figure 6-6
W604		CABLE ASSEMBLY, POWER, ELECTRICAL: c/o 1 AN3106A-14S-7P connector (P1804) on one end and 1 AN3106A-14S-7S connector (P958) on the other; 42498 dwg/part no. C31410-4.	Interconnecting Cable Figure 6-6
W605		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohm impedance; c/o connector, 42498 dwg/part no. A18403, (P2802) and P601; 42498 dwg/part no. C31374-1.	Interconnecting Coax Cable Figure 6-3
W606		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 2 connectors 42498 dwg/part no. A18403, (P2801 and P51); 42498 dwg/part no. C31375-1.	Interconnecting Coax Cable Figure 6-3
W607		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 2 connectors 42498 dwg/part no. A18403, (P102 and P151); 42498 dwg/part no. C31375-2.	Interconnecting Coax Cable Figure 6-2
W608		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 2 connectors 42498 dwg/part no. A18403 (P153 and P302); 42498 dwg/part no. C31375-3.	Interconnecting Coax Cable Figure 6-3
W609		CABLE ASSEMBLY, RADIO FREQUENCY: RG-59B/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A31718 (P351) on one end and 1 connector 42498 dwg/part no. A31719 (P154) on the other; 42498 dwg/part no. B31722-1.	Interconnecting Coax Cable Figure 6-2
W610		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 2 connectors 42498 dwg/part no. A18403 (P251 and P301) 42498 dwg/part no. C31375-5.	Interconnecting Coax Cable Figure 6-2
W611		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P252) on one end, the other end is bare; 42498 dwg/part no. C31374-2.	Interconnecting Coax Cable Figure 6-2
W612		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P509) on one end and 1 connector (P401) on the other; 42498 dwg/part no. C31375-6.	Interconnecting Coax Cable Figure 6-2

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
W613		CABLE ASSEMBLY, RADIO FREQUENCY: RG-188C/U, coaxial, 50 ohms impedance; c/o 2 connectors 42498 type no. A29628 connectors (P402 and P604); 42498 dwg/part no. B38265-3.	Interconnecting Coax Cable Figure 6-2
W614		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 2 connectors 42498 dwg/part no. A18403 (P352 and P501); 42498 dwg/part no. C31375-8.	Interconnecting Coax Cable Figure 6-2
W615		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P451) on one end and 1 74868 type no. 48175 connector (P705) on the other; 42498 dwg/part no. C31375-9.	Interconnecting Coax Cable Figure 6-2
W616		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P801) on one end and 1 74868 type no. 48175 connector (P455) on the other; 42498 dwg/part no. C31375-10.	Interconnecting Coax Cable Figure 6-2
W617		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P511) on one end and 1 74868 type no. 48175 connector (P815) on the other; 42498 dwg/part no. C31375-11.	Interconnecting Coax Cable Figure 6-2
W618		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P507) on one end and P601 on the other; 42498 dwg/part no. C31374-3.	Interconnecting Coax Cable Figure 6-2
W619		CABLE ASSEMBLY, RADIO FREQUENCY: RG-188C/U, coaxial, 50 ohms impedance; c/o 2 42498 type no. A29733 connectors (P811) on one end and P603 on the other; 42498 dwg/part no. B38265-1.	Interconnecting Coax Cable Figure 6-4
W620		CABLE ASSEMBLY, RADIO FREQUENCY: RG-188C/U, coaxial, 50 ohms impedance; c/o 2 42498 type no. A29733 connectors (P805) on one end and P602 on the other; 42498 dwg/part no. C38265-2.	Interconnecting Coax Cable Figure 6-4
W621		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 74868 type no. 48175 connector (P709) on one end and P601 on the other; 42498 dwg/part no. C31374-6.	Interconnecting Coax Cable Figure 6-4
W622		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P201) on one end and 1 74868 type no. 48175 connector (P707) on the other; 42498 dwg/part no. end and 1 74868 type no. 48175 connector (P707) on the other; 42498 dwg/part no. C31375-12.	Interconnecting Coax Cable Figure 6-2
W623		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U, coaxial, 50 ohms impedance; c/o 1 connector 42498 dwg/part no. A18403 (P804) on one end and P601 on the other; 42498 dwg/part no. C31374-7.	Interconnecting Coax Cable Figure 6-4
W624		CABLE ASSEMBLY SET, ELECTRICAL: c/o 2 42498 dwg/part no. B31414 cables w/common connectors, 42498 dwg/part nos C18567-1 and C18567-2; 42498 dwg/part no. D19968.	Maintenance Patch Cable
XF601		FUSEHOLDER: cartridge, plastic; Mil-F-19207; 75915 dwg/part no. 349250.	Primary Power Protection Converter Front Panel
XDS601		LIGHT, PANEL: single terminal, sub-miniature, c/o 1 midget flange base T-1¾ lamp; 750 v, 0.2 amp, 150 W; 72619 type no. TT61-B7.	Megacycle Counter Illumination Front Converter Front Panel

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
XDS602		Same as XDS601.	Kilocycle Counter Illumination Front Converter Front Panel
XDS603		Same as XDS601.	Megacycle Counter Illumination Rear Converter Front Panel
XDS604		Same as XDS601.	Kilocycle Counter Illumination Rear Converter Front Panel
651-699		This series of reference designations is used in intermediate frequency-audio frequency amplifier AM-2477A/URR.	See Page 7-44
701-799		CRYSTAL OSCILLATOR: c/o crystal oven and oven oscillator-amplifier, approximately 2 kc, 3 tubes, crystal oscillator-amplifier, 1 mc, 3 tubes, crystal oscillator frequency divider, 1 mc to 100 kc, 3 tubes, fil 6.3 vac, plate 180 v, 160 v, 105 v (voltage regulated), dc; oven temperature proportionally controlled; crystal oscillator frequency stability 1 part in 10 <sup>7</sup> ; p/o Radio Receiving Set AN/WRR-2A; Assembly No. A19966-2.	
A701		OVEN, CRYSTAL: 25 vac, 2 kc single phase; crystal 1 mc, 42498 dwg/part no. D29553-2.	Frequency Control Figure 5-55
C701		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.15 uf. ±20%; 56289 dwg/part no. 118P15402T15.	V701 Heater by-pass Figure 5-55
C702		Same as C701.	V701 Heater by-pass Figure 5-55
C703		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 0.01 uf. ±5%; type no. CM35D103J, 72136 type.	V701 Tuning Padder Figure 5-55
C704		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.01 uf. ±20%; 56289 dwg/part no. 118P15404T15.	V701 Screen by-pass Figure 5-55
C705		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. ±5%; type no. CM15C511J, 72136 type.	V702 Grid Coupling Figure 5-55
C706		Same as C704.	V702 Plate Supply by-pass Figure 5-55
C707		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. ±20%; 56289 dwg/part no. 118P22402T15.	V702 Cathode by-pass Figure 5-55
C708		Same as C703.	V703 <sup>⊕</sup> Grid Coupling Figure 5-55
C709		CAPACITOR, FIXED PAPER DIELECTRIC: 100 vdc working 0.1 uf. ±5%; type no. CZ24BKB104, 81831 type.	Crystal Oscillator Filament Supply Feedthru by-pass Figure 5-55
C710		Same as C709.	Crystal Oscillator Filament Supply Feedthru by-pass Figure 5-55
C711		CAPACITOR, FIXED, METALIZED PAPER DIELECTRIC: 400 vdc working .015 uf. ±20%; 00656 dwg/part no. P122ZNP400-V153M.	V703 Plate Coupling Figure 5-55
C712		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.1 uf. ±5%; type no. CZ24BKE104, 81831 type.	V703 Screen Supply Feedthru by-pass Figure 5-55
C713		Reference Designation Cancelled.	
C714		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. ±20%; 01121 dwg/part no. FB2B-102W.	CR701 Feedthru by-pass Figure 5-55
C715		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 3900 uuf. ±2%; type no. CM35D392G, 72136 type.	A701 Voltage Divider Figure 5-55

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C716	2	CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1 to 47 uuf $\pm 2\%$ ; type no. CC30 . . . . ., 91984 type.	V704 Plate Shunt Padder Figure 5-55
C717		Same as C704.	V704 AGC by-pass Figure 5-55
C718		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 22 uuf. $\pm 2\%$ ; type no. CC20CA220J, 91984 type.	V704 Series Padder Figure 5-55
C719		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 5 to 50 uuf. straight line capacity tuning 42498 dwg/part no. D18826.	V704 Series Trimmer Figure 5-55
C720		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.1 uf. $\pm 5\%$ ; type no. CZ24BKC104, 81831 type.	Crystal AGC Feedthru by-pass Figure 5-55
C721		Same as C704.	V704 Screen by-pass Figure 5-55
C722		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 120 uuf. $\pm 5\%$ ; type no. CM15C121J, 72136 type.	V705 Grid Coupling Figure 5-55
C723		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 100 uuf. $\pm 5\%$ ; type no. CM15C101J, 72136 type.	V705 Plate Coupling Figure 5-55
C724		Same as C704.	V705 Screen by-pass Figure 5-55
C725		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 10 uuf. $\pm 5\%$ ; type no. CM15C100J, 72136 type.	V706 Grid Coupling Figure 5-55
C726		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1000 uuf. $\pm 5\%$ ; type no. CM20C102J, 72136 type.	CR702 by-pass Figure 5-55
C727		Reference Designation Cancelled.	
C728		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 33 uuf. $\pm 5\%$ ; type no. CM15C330J, 72136 type.	V706 Output Coupling Figure 5-55
C729		Same as C704.	V706 Screen by-pass Figure 5-55
C730		Same as C728.	V706 Plate Coupling Figure 5-55
C731		Same as C714.	S702 Feedthru by-pass Figure 5-55
C732		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 47 uuf. $\pm 5\%$ ; type no. CM15C470J, 72136 type.	V707A Grid Coupling Figure 5-55
C733		Reference Designation Cancelled.	S702 Feedthru by-pass Figure 5-55
C734		Same as C704.	V707B Plate by-pass Figure 5-55
C735		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	V707 Grid Coupling Figure 5-55
C736		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 120 uuf. $\pm 5\%$ ; type no. CM15C121J, 81349 type.	L705 Padder Figure 5-55
C737		Same as C712.	Divider Plate Supply Feedthru by-pass Figure 5-55
C738		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 3300 uuf. $\pm 5\%$ ; type no. CM30D332J, 72136 type.	V708B Grid Coupling Figure 5-55
C739		Same as C704.	V708 Grid Plate by-pass Figure 5-55

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C740		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 2000 uuf. $\pm 5\%$ ; type no. CM20C202J, 72136 type.	V709 Grid Coupling Figure 5-55
C741		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 4700 uuf. $\pm 5\%$ ; type no. CM35D472J, 72136 type.	V709 Grid Padder Figure 5-55
C742		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22404T15.	V709 Plate Supply by-pass Figure 5-55
C743	Same as C740.		V709 Plate Coupling Figure 5-55
C744	Same as C742.		V709 Screen by-pass Figure 5-55
C745	Same as C714.		V709 Screen Supply Feedthru by-pass Figure 5-55
C746		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 5 uuf. $\pm 0.05$ uuf. tol.; type no. CC20CH050D, 91984 type.	V704 Grid Suppressor Figure 5-55
C747		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1000 uuf. $\pm 5\%$ ; type no. CM30C102J, 72136 type.	V703 Plate Filter Figure 5-55
CR701		SEMICONDUCTOR DEVICE, DIODE: germanium; type, 1N JAN type no. 1N198, 71840 type.	Oven Control Rectifier Figure 5-55
CR702		SEMICONDUCTOR DEVICE, DIODE: silicon; type, 1N JAN type no. 1N457, 81349 type.	V704 AGC Figure 5-55
CR703	Same as CR702.		Crystal Oscillator Control Figure 5-55
EV701		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V701 Figure 5-55
EV702	Same as EV701.		V702 Figure 5-55
EV703		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-3.	V703 Figure 5-55
EV704		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	V704 Figure 5-55
EV705	Same as EV704.		V705 Figure 5-55
EV706	Same as EV704.		V706 Figure 5-55
EV707		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-4.	V707 Figure 5-55
EV708	Same as EV707.		V708 Figure 5-55
EV709	Same as EV701.		V709 Figure 5-55
J701		Reference Designation Cancelled.	
J702		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact straight; 98291 dwg/part no. SKT-2BC.	V706 Plate Test Figure 5-55
J703	Same as J702.		V707B Grid Test Point Figure 5-55
J704		Reference Designation Cancelled.	
J705		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 dwg/part no. FXR95225.	Crystal Oscillator Divider Output Figure 5-55

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
J706		Same as J702.	Divider 100 KC Test Figure 5-55
J707		Same as J705.	Crystal Oscillator Output Figure 5-55
J708		Same as J705.	
J709		Same as J705.	S701 Crystal Oscillator Input Figure 5-55
L701		REACTOR: 500 mh.; HS metal closed case; Mil-T-27A type no. TF4RX20YY, 42498 dwg/part no. B29379.	V701 Plate Tank Figure 5-55
L702		CHOKER, RADIO FREQUENCY: single layer wound; unshielded; 3.1 uh. $\pm 10\%$ at 7.9 mc; powdered iron form; 42498 dwg/part no. B29679.	Crystal Oscillator Filaments Heater Choke Figure 5-55
L703		Same as L702.	Crystal Oscillator Filaments Heater Choke Figure 5-55
L704		COIL, RADIO FREQUENCY: 1 pi, 332 turns per pi; shielded; .9 mh $\pm 10\%$ at 790 kc; powdered iron core; 42498 dwg/part no. B29682.	V705 Plate Tuning Figure 5-55
L705		COIL, RADIO FREQUENCY: 1 pi, 285 turns per pi; shielded; 680 uh. $\pm 10\%$ at 790 kc; powdered iron core; 42498 dwg/part no. B29683.	V707B Grid Tuning Figure 5-55
L706		COIL, RADIO FREQUENCY: 1 pi, 450 turns per pi; shielded; 1.7 uh. $\pm 10\%$ at 250 kc; powdered iron core; 42498 dwg/part no. B29681.	V708B Grid Tuning Figure 5-55
L707		COIL, RADIO FREQUENCY: 1 pi, duo lateral wound, 850 turns per pi; unshielded; 5.3 uh. $\pm 10\%$ at 250 kc; ceramic form, powdered iron core; 42498 dwg/part no. B29680.	V709 Plate Tuning Figure 5-55
P701		Reference Designation Cancelled.	
P702		Reference Designation Cancelled.	
P703		Reference Designation Cancelled.	
P704		Reference Designation Cancelled.	
R701		Reference Designation Cancelled.	
R702		Reference Designation Cancelled.	
R703		RESISTOR, FIXED COMPOSITION: 220 OHMS $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V701 Cathode Figure 5-55
R704		RESISTOR, FIXED COMPOSITION: 33,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. FC20GF333J, 01121 type.	V701 Screen Dropping Figure 5-55
R705		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	V702 Plate B+ Dropping Figure 5-55
R706		Reference Designation Cancelled.	
R707		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V702 Grid Load Figure 5-55
R708		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	V702 Plate Load Figure 5-55
R709		RESISTOR, FIXED COMPOSITION: 3300 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF332J, 01121 type.	V702 Cathode Figure 5-55
R710		Same as R708.	V703 Grid Load Figure 5-55
R711		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V703 Grid Figure 5-55

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R712		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ 1 W; type no. RC32GF221J, 01121 type.	V703 Cathode Figure 5-55
R713		RESISTOR, FIXED COMPOSITION: 200,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF204J, 01121 type.	V703 Voltage Divider Figure 5-55
R714		Same as R711.	V703 Voltage Divider Figure 5-55
R715		RESISTOR, FIXED COMPOSITION: 39,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF393J, 01121 type.	CR701 Isolating Figure 5-55
R716		RESISTOR, FIXED COMPOSITION: 150,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF154J, 01121 type.	V704 Grid Isolating Figure 5-55
R717		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V704 Grid Suppressor Figure 5-55
R718		RESISTOR, FIXED COMPOSITION: 6800 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF682J, 01121 type.	V704 Cathode Figure 5-55
R719		Same as R716.	V704 Isolating Figure 5-55
R720		RESISTOR, FIXED COMPOSITION: 2700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF272J, 01121 type.	V704 Plate Load Figure 5-55
R721		Same as R716.	V704 B+ Dropping Figure 5-55
R722		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V705 Grid Load Figure 5-55
R723		RESISTOR, FIXED COMPOSITION: 150 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF151J, 01121 type.	V705 Cathode Figure 5-55
R724		RESISTOR, FIXED COMPOSITION: 180,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF184J, 01121 type.	V704 Screen Divider Figure 5-55
R725		Same as R716.	V704 AGC Load Figure 5-55
R726		RESISTOR, FIXED COMPOSITION: 22,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF223J, 01121 type.	V705 Plate Load Figure 5-55
R727		Same as R726.	V705 Screen B+ Dropping Figure 5-55
R728		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	V706 Cathode Isolating Figure 5-55
R729		Same as R711.	V704 Screen Divider Figure 5-55
R730		Same as R726.	V706 Grid Load Figure 5-55
R731		Same as R728.	V706 Cathode Figure 5-55
R732		RESISTOR, FIXED COMPOSITION: 15,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF153J, 01121 type.	V706 Screen B+ Dropping Figure 5-55
R733		RESISTOR, FIXED COMPOSITION: 8200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF822J, 01121 type.	V706 Plate Load Figure 5-55
R734		Same as R733.	CR703 Isolating Figure 5-55
R735		Same as R711.	V707A Grid Load Figure 5-55
R736		RESISTOR, FIXED COMPOSITION: 680 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF681J, 01121 type.	V707A Cathode Figure 5-55

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R737		RESISTOR, FIXED COMPOSITION: 27,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF273J, 01121 type.	V707A Plate Load Figure 5-55
R738		Same as R726.	V707B Grid Test Figure 5-55
R739		Same as R728.	B707B Grid Isolating Figure 5-55
R740		Same as R720.	V707 Plate B+ Dropping Figure 5-55
R741		Same as R709.	V708A Grid Voltage Divider Figure 5-55
R742		RESISTOR, FIXED COMPOSITION: 1500 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF152J, 01121 type.	V708B Grid Figure 5-55
R743		Same as R736.	V708 Cathode Figure 5-55
R744		RESISTOR, FIXED COMPOSITION: 18,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF183J, 01121 type.	V708A Plate Load Figure 5-55
R745		Same as R720.	V708 Plate B+ Dropping Figure 5-55
R746		RESISTOR, FIXED COMPOSITION: 1200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF122J, 01121 type.	V708B Grid Divider Figure 5-55
R747		RESISTOR, FIXED COMPOSITION: 6800 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF682J, 01121 type.	V708 Grid Figure 5-55
R748		RESISTOR, FIXED COMPOSITION: 2.7 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF275J, 01121 type.	V709 Grid Load Figure 5-55
R749		Same as R728.	V709 Plate B+ Dropping Figure 5-55
R750		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V709 Cathode Figure 5-55
R751		Same as R705.	V709 Screen Dropping Figure 5-55
R752		Same as R750.	V709 Screen Parasitic Suppressor Figure 5-55
R753		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ 2 W; type no. RC42GF472J, 81349 type.	Voltage Dropping Figure 5-55
R754	3	RESISTOR, FIXED COMPOSITION: 10,000 to 39,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF . . . . J, 01121 type.	J707 Output Termination Figure 5-55
R755		RESISTOR, VARIABLE COMPOSITION: 1000 ohms 1 W; 80294 dwg/part no. 224L-1-102.	A701 Vernier Oven Temperature Control Figure 5-55
S701		SWITCH, ROTARY: 3 pole, 2 position; 81716 dwg/part no. 222586-A1.	INT/EXT Frequency Standard Switch Figure 5-55
S702		Reference Designation Cancelled.	
T701		TRANSFORMER, AUDIO FREQUENCY: primary 4100 ohms impedance, secondary 40 ohms impedance; HS metal case; frequency response 300 cps to 5000 cps $\pm 0.5$ db; type no. TF4RX13YY; 42498 dwg/part no. C38252.	V703 Figure 5-55
V701		ELECTRON TUBE: pentode; miniature; Mil-E-1D type no. 5654/6AK5W, 24446 type.	Oven Oscillator Figure 5-55
V702		Same as V701.	Oven Amplifier Figure 5-55



**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
V703		ELECTRON TUBE: miniature, receiving; type no. JAN 6005/6AQ5, 24446 type.	Oven Driver Figure 5-55
V704		ELECTRON TUBE: miniature, receiving; type no. JAN 5749/6BA6W, 49671 type.	1 MC Crystal Amplifier Figure 5-55
V705		Same as V704.	1 MC Amplifier Figure 5-55
V706		Same as V704.	Buffer Amplifier Figure 5-55
V707		ELECTRON TUBE: twin triode, reliable miniature, receiving; type no. 5670, 49671 type.	500 KC Divider Figure 5-55
V708		Same as V707.	100 KC Divider Figure 5-55
V709		Same as V701.	100 KC Buffer Figure 5-55
XV701		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	For V701 Figure 5-55
XV702		Same as XV701.	For V702 Figure 5-55
XV703		Same as XV701.	For V703 Figure 5-55
XV704		Same as XV701.	For V704 Figure 5-55
XV705		Same as XV701.	For V705 Figure 5-55
XV706		Same as XV701.	For V706 Figure 5-55
XV707		SOCKET, ELECTRON TUBE: 9, miniature; type no. TS103P01, 91662 type.	For V707 Figure 5-55
XV708		Same as XV707.	V708 Figure 5-55
XV709		Same as XV701.	For V709 Figure 5-55
801-899		SYNTHESIZER: c/o harmonic generator 1 tube, input 20 kc, outputs 20 kc, 80 kc, 140 kc, synthesizer frequency divider, 20 kc to 0.5 kc, 2 tubes, pulse shaper and blocking oscillator, input 0.5 kc, output 0.5 kc harmonics from 720 to 820 kc, 2 tubes; injection mixer and 140 kc injection amplifier, bandswitch 4 kc, 2 tubes, fil, 6.3 vac, plate 160 vdc; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A20258-2.	
C801		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 470 $\mu$ mf. $\pm$ 5%; type no. CM15C471J, 72136 type.	V801 Grid Coupling Figure 5-65
C802		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.22 uf. $\pm$ 20%; 56289 dwg/part no. 118P22404T15.	V801 Screen by-pass Figure 5-65
C803		CAPACITOR, FIXED PAPER DIELECTRIC: 600 vdc working 0.01 uf. $\pm$ 5%; type no. CZ24BKF103, 81831 type.	Synthesizer Plate Supply by-pass Figure 5-65
C804		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.33 uf. $\pm$ 20%; 56289 dwg/part no. 118P33404T15.	Synthesizer Plate Filter by-pass Figure 5-65
C805		Same as C804.	V801 Plate Supply by-pass Figure 5-65
C806		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 100 uuf. $\pm$ 5%; type no. CM15C101J, 72136 type.	FL801 Blocking Figure 5-65

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C807		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 120 uuf. $\pm 5\%$ ; type CM15C121J, 72136 type.	V802A Grid Coupling Figure 5-65
C808		Same as C804.	V802B Plate by-pass Figure 5-65
C809		CAPACITOR, FIXED METALIZED PAPER DIELECTRIC; 400 vdc working 0.015 uf $\pm 20\%$ ; 00656 dwg/part no. P123ZNP-400V153M.	V802B Grid Coupling Figure 5-65
C810		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 4300 uuf. $\pm 5\%$ ; type no. CM35D432J, 72136 type.	L802 Padder Figure 5-65
C811		CAPACITOR, FIXED METALIZED PAPER DIELECTRIC: 400 vdc working .033 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP-400V333M.	V803B Grid Coupling Figure 5-65
C812		CAPACITOR, FIXED METALIZED PAPER DIELECTRIC: 200 vdc working 12 uf. $\pm 20\%$ ; 82376 dwg/part no. RQLS2-12M-T.	V803B Plate by-pass Figure 5-65
C813		Reference Designation Cancelled.	FL802 Padder Figure 5-65
C814		CAPACITOR, FIXED METALIZED PAPER DIELECTRIC: 200 vdc working 0.033 uf $\pm 20\%$ ; 00656 dwg/part no. P1Z3ZNP-200V333M.	V804A Grid Network Figure 5-65
C815		Same as C803.	V805A Plate Feedthru by-pass Figure 5-65
C816		Same as C804.	V804B Plate by-pass Figure 5-65
C817		Same as C801.	V804B Grid Coupling Figure 5-65
C818		Same as C804.	V805A Plate Supply by-pass Figure 5-65
C819		Same as C804.	V805A Plate Supply by-pass Figure 5-65
C820		Same as C801.	V805A Grid Coupling Figure 5-65
C821		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V805A Cathode by-pass Figure 5-65
C822		Same as C814.	V805B Grid Network Figure 5-65
C823		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 10 uuf. $\pm 5\%$ ; type no. CM15C100J, 72136 type.	V805 Test Point Coupling Figure 5-65
C824		CAPACITOR, VARIABLE CERAMIC DIELECTRIC: 500 vdc working 3 to 13 uuf. $\pm 2\%$ ; type no. CV11B130, 72982 type.	V805 Plate Trimmer Figure 5-65
C825		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 0.0018 uf. $\pm 20\%$ ; 72982 dwg/part no. 831-011X500-182M.	V805 Plate Coupling Figure 5-65
C826		CAPACITOR, VARIABLE CERAMIC DIELECTRIC: 500 vdc working 7.0 to 45.0 uuf. $\pm 2\%$ ; type no. CV11D450, 72982 type.	Mixer Input Trimmer Figure 5-65
C827		Same as C821.	V804 and V805 Heater by-pass Figure 5-65
C828		Same as C821.	V804 and V805 Heater by-pass Figure 5-65
C829		Same as C821.	V806 Cathode by-pass Figure 5-65
C830		CAPACITOR, FIXED PAPER DIELECTRIC: 100 vdc working 0.1 uf $\pm 5\%$ ; type no. CZ24BKB104, 81831 type.	Synthesizer Filament Feedthru by-pass Figure 5-65

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C831		Same as C804.	V806 Screen by-pass Figure 5-65
C832		Same as C830.	Synthesizer Filament Feedthru by-pass Figure 5-65
C833		Same as C821.	V807 Cathode by-pass Figure 5-65
C834		Same as C804.	V807 Screen by-pass Figure 5-65
C835		Same as C809.	V807 Plate Coupling Figure 5-65
C836		Same as C801.	TP J814 by-pass Figure 5-65
C837		Same as C809.	FL802 Figure 5-65
EV801		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V801 Figure 5-65
EV802		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-5.	V802 Figure 5-65
EV803		Same as EV802.	V803 Figure 5-65
EV804		Same as EV802.	V804 Figure 5-65
EV805		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-4.	V805 Figure 5-65
EV806		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	V806 Figure 5-65
EV807		Same as EV801.	V807 Figure 5-65
FL801		FILTER, BAND PASS: 15 kc to 25 kc bandwidth, 47,000 ohms input, 15,000 ohms output; 42498 dwg/part no. B28739.	Synthesizer 20 KC Figure 5-65
FL802		FILTER, BAND PASS: 980 to 1020 cps bandwidth, 680,000 ohms input, 1 megohm output; 42498 dwg/part no. B28707.	Synthesizer 140 KC Figure 5-65
FL803		FILTER, BAND PASS: 720 to 820 kc bandwidth, 47,000 ohms input, 1 megohm output; 42498 dwg/part no. B29213.	Synthesizer Figure 5-65
FL804		FILTER, BAND PASS: 139.8 to 140.2 kc bandwidth, 47,000 ohms input, 1 megohm output; 42498 dwg/part no. C38253-1.	Synthesizer Figure 5-65
J801		CONNECTOR, RECEPTACLE ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	V801 20 KC Input Figure 5-65
J802		CONNECTOR, RECEPTACLE ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V801 Grid Test Point Figure 5-65
J803		Same as J802.	T803 80 KC Test Point Figure 5-65
J804		Same as J801.	V801 80 KC Output Figure 5-65
J805		Same as J801.	Synthesizer 140 KC Tank Figure 5-65
J806		Same as J802.	FL801 20 KC Test Point Figure 5-65

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
J807		Same as J802.	V803A 20 KC Test Point Figure 5-65
J808		Same as J802.	V804A 1 KC Test Point Figure 5-65
J809		Same as J802.	V805 Plate Test Point Figure 5-65
J810		Same as J802.	V806 Grid Test Point Figure 5-65
J811		Same as J801.	Mixer 140 KC Input Figure 5-65
J812		Same as J802.	V806 Grid 140 KC Test Point Figure 5-65
J813		Same as J802.	V807 Grid Test Figure 5-65
J814		Same as J802.	V807 Plate 140 KC Output Test Figure 5-65
J815		Same as J801.	V807 Plate 140 KC Output Test Figure 5-65
L801		CHOKE, RADIO FREQUENCY: 1 pi; duo lateral wound; 347 turns per pi; unshielded; 2.3 mh. $\pm 10\%$ at 250 kc; powered iron form; 42498 dwg/part no. B29280.	V801 Grid Filter Figure 5-65
L802		REACTOR: 0.25 hy. HS metal closed case; type no. TF4RX20YY, 42498 dwg/part no. B28705.	V802B Grid Tuning Figure 5-65
L803		CHOKE, RADIO FREQUENCY: single layer wound; unshielded; 3.1 uh. $\pm 10\%$ at 7.9 mc; powdered iron form; 42498 dwg/part no. B29679.	Synthesizer Filaments Figure 5-65
L804		Same as L803.	Synthesizer Filaments Figure 5-65
L805		COIL, RADIO FREQUENCY: 1 pi, 450 turns per pi; shielded; 2 mh. $\pm 5\%$ at 250 kc; powdered iron core; 42498 dwg/part no. B29282.	V807 Plate Tuning Figure 5-65
R801		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	V802 Grid Isolating Figure 5-65
R802		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V801 Grid Load Figure 5-65
R803		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	V801 Voltage Divider Figure 5-65
R804		Same as R801.	V801 Voltage Divider Figure 5-65
R805		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	T802 Voltage Divider Figure 5-65
R806		RESISTOR, FIXED COMPOSITION: 10 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF100J, 01121 type.	T802 Voltage Divider Figure 5-65
R807		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	FL801 Shunt Figure 5-65
R808		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V802A Plate Dropping Figure 5-65
R809		Same as R807.	FL801 Shunt Figure 5-65

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R810		Same as R808.	V802 Plate Dropping Figure 5-65
R811		RESISTOR, FIXED COMPOSITION: 6800 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF682J, 01121 type.	V802A Grid Impedance Matching Figure 5-65
R812		Same as R801.	V802A Grid Impedance Matching Figure 5-65
R813		RESISTOR, FIXED COMPOSITION: 1800 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF182J, 01121 type.	V802 Cathode Figure 5-65
R814		RESISTOR, FIXED COMPOSITION: 27,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF273J, 01121 type.	V802A Plate Load Figure 5-65
R815		RESISTOR, FIXED COMPOSITION: 5600 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF562J, 01121 type.	V802 Isolating Figure 5-65
R816		Same as R801.	V803 Isolating Figure 5-65
R817		RESISTOR, FIXED COMPOSITION: 15,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF153J, 01121 type.	V803 Grid Divider Figure 5-65
R818		Same as R817.	V803 Grid Voltage Divider Figure 5-65
R819		RESISTOR, FIXED COMPOSITION: 220,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF224J, 01121 type.	V803 Grid Suppressor Figure 5-65
R820		Same as R808.	V803 Cathode Figure 5-65
R821		RESISTOR, FIXED COMPOSITION: 68,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF683J, 01121 type.	V803 Plate Load Figure 5-65
R822		Same as R807.	V803 B+ Dropping Figure 5-65
R823		Same as R807.	V803 Isolating Figure 5-65
R824		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V804 Isolating Figure 5-65
R825		Same as R801.	V804 Grid Divider Figure 5-65
R826		RESISTOR, FIXED COMPOSITION: 2.2 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF225J, 01121 type.	V804 Grid Filter Figure 5-65
R827		Same as R801.	V804 Grid Suppressor Figure 5-65
R828		RESISTOR, FIXED COMPOSITION: 22,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF223J, 01121 type.	V804 Plate B+ Dropping Figure 5-65
R829		Same as R803.	V804A Plate Load Figure 5-65
R830		Same as R828.	V804B Plate Load Figure 5-65
R831		Same as R803.	V805 Plate B+ Dropping Figure 5-65
R832		Same as R828.	V804B Grid Load Figure 5-65
R833		Same as R819.	V805 Plate B+ Dropping Figure 5-65
R834		Same as R824.	V805A Grid Load Figure 5-65

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R835		Same as R801.	V805A Cathode Figure 5-65
R836		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V805B Grid Suppressor Figure 5-65
R837		RESISTOR, FIXED COMPOSITION: 330,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF334J, 01121 type.	V805B Grid Filter Figure 5-65
R838		Same as R817.	V805 Plate Isolating Figure 5-65
R839		Same as R828.	V806 Grid Isolating Figure 5-65
R840		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF471J, 01121 type.	V806 Cathode Figure 5-65
R841		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ 1 W; type no. RC32GF103J, 01121 type.	V806B+ Dropping Figure 5-65
R842		Same as R805.	V807 Grid Suppressor Figure 5-65
R843		RESISTOR, FIXED COMPOSITION: 390 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF391J, 01121 type.	V807 Cathode Figure 5-65
R844		Same as R807.	V807 Plate B+ Dropping Figure 5-65
T801		TRANSFORMER, PULSE: Mil-T-27A; 00262 type no. TP5QXB1-AEK1R0.	V805 Pulse Figure 5-65
T802		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 140 kc; shielded; double tuned; adj. iron core tuning, incl. 2 capacitors 330 uuf $\pm 10\%$ ; 42498 dwg/part no. C28736.	V801 IF Figure 5-65
T803		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 80 kc; shielded double tuned; adj. iron core tuning, incl. 2 capacitors 1000 uf $\pm 10\%$ ; 42498 dwg/part no. C28728.	V801 IF Figure 5-65
V801		ELECTRON TUBE: pentode, miniature; type no. 5654/6AK5W, 24446 type.	Harmonic Generator Figure 5-65
V802		ELECTRON TUBE: twin triode, reliable miniature; type no. 5814A, 94154 type.	5 KC Divider Figure 5-65
V803		Same as V802.	0.5 KC Divider Figure 5-65
V804		ELECTRON TUBE: twin triode, reliable miniature; type no. 5751, 94154 type.	Pulse Shaper Figure 5-65
V805		ELECTRON TUBE: twin triode, reliable miniature, receiving; type no. 5670, 49671 type.	Blocking Oscillator Figure 5-65
V806		ELECTRON TUBE: pentagrid converter, miniature; type no. 5750/6BE6W, 24446 type.	140 KC Amplifier Mixer Figure 5-65
V807		Same as V801.	140 KC Amplifier Figure 5-65
X 7801		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V801 Figure 5-65
XV802		SOCKET, ELECTRON TUBE: 9, miniature; type no. TS103P01, 91662 type.	V802 Figure 5-65
XV803		Same as XV802.	V803 Figure 5-65
XV804		Same as XV802.	For V804 Figure 5-65

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
XV805		Same as XV802.	For V805 Figure 5-65
XV806		Same as XV801.	For V806 Figure 5-65
XV807		Same as XV801.	For V807 Figure 5-65
901-949		POWER SUPPLY: electronic; diode-bridge rectifier; two section LC filter; 2 tubes (voltage regulators) ; outputs 180 vdc, 160 vdc, 140 vdc, 105 vdc, 105 vdc, 6.3 vac 0.6A (current regulated), 6.3 vac 5A, 6.3 vac 5.6A, 3.0 vac 0.75A; power input 105/115/125 vac; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO: A20262-2.	
C901		CAPACITOR, FIXED ELECTROLYTIC: 2 sections; 250 vdc working 70 -70 uf -10 +100%; type no. CE52C700M, 82376 type.	Power Supply Filter Figure 5-3
C902		Same as C901.	L901 Choke Filter Figure 5-3
C902A		Same as C901A.	
C902B		Same as C901B.	
CR901		SEMICONDUCTOR DEVICE, DIODE: silicon; type 1N, JAN type no. 1N547, 80131 type.	Converter Power Supply Figure 5-3
CR902		Same as CR901.	Converter Power Supply Figure 5-3
CR903		Same as CR901.	Converter Power Supply Figure 5-3
CR904		Same as CR901.	Converter Power Supply Figure 5-3
CR905		SEMICONDUCTOR DEVICE, ZENER DIODE: silicon; Mil-E-1D type 1N, JAN type no. 1N2970; 81350 type.	Converter Power Supply Figure 5-3
CR906		Same as CR905.	Converter Power Supply Figure 5-3
EV902		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-3.	V902 Figure 5-3
EV903		Same as EV902.	V903 Figure 5-3
L901		REACTOR: 1-2, 1.5 h. 65 ohms dc resistance; 2-3, 5 h. 120 ohms dc resistance; HS metal closed case; type no. TF4RX04YY, 42498 dwg/part no. B20027.	CR903 Filter Choke Figure 5-3
R901		RESISTOR, FIXED WIRE WOUND: 15 ohms $\pm 5\%$ 10 W; type no. RW29V150, 81349 type.	V901 Load Figure 5-3
R902		RESISTOR, FIXED WIRE WOUND: 2500 ohms $\pm 5\%$ 10 W; type no. RW29G252, 83827 type.	V902 Current Limiting Figure 5-3
R903		Same as R902.	V903 Current Limiting Figure 5-3
R904		RESISTOR, FIXED WIRE WOUND: 350 ohms $\pm 5\%$ 10 W; type no. RW29G351, 83827 type.	L901 Filter Figure 5-3
R905		RESISTOR, FIXED WIRE WOUND: 3.3 ohms $\pm 5\%$ 3W; Mil-R-26C type no. RW59V3R3, 01121 type.	Converter Power Supply Figure 5-3

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
T901		TRANSFORMER, POWER, STEP DOWN AND STEP UP: HS metal case, primary (1-2-3-4) 100/110/120 v, 50/60 cycles, single phase; secondary (5-6) 210 vrms, 190 vdc at 0.2 amp; secondary (7-8-9) 6.3 vrms C.T., 5.6 amp; type TF4RX03YY, 42498 dwg/part no. B28704.	Converter Power Supply Figure 5-3
V902		ELECTRON TUBE: diode, miniature; type no. OB2WA, 49671 type.	Voltage Regulator Figure 5-3
V903		Same as V902.	Voltage Regulator Figure 5-3
XC901		SOCKET, CAPACITOR: Octal, Mica, W1 bushings; type no. TS101P02, 91662 type.	V902 and V903 Figure 5-3
XC902		Same as XC901.	L901 Figure 5-3
XV902		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V902 Figure 5-3
XV903		Same as XV902.	V903 Figure 5-3
951-999		BLISTER: c/o converter unit input/output cable terminations; contains reel E951; inputs, antenna, ext 1 mc, ac power; outputs, signal if, carrier, controls; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A19004.	
C951		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 10,000 uuf +80 -20%, type no. CK63AW103X, 00656 type.	AC Line Filters Figure 5-75
C952		Same as C951.	AC Line Filters Figure 5-75
J951		CONNECTOR, RECEPTACLE, ELECTRICAL: 12 rd. contacts, 6 male, 6 female; straight, 74868 type no. M6A modified per 42498 dwg/part no. C18567-3.	Ext. Std. Switch LD Blister 1 MC Output Figure 5-75
J952		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; type no. UG290/U, 80058 type.	P952 Ext. 1 MC LD Blister 1 MC Input Figure 5-75
J953		Same as J952.	P953 80 KC Signal IF Out LD Blister Figure 5-75
J954		Same as J952.	P954 80 KC Carrier Output LD Blister Figure 5-75
J955		Reference Designation Cancelled.	
J956		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight, type no. AN3102A-16S-5P, 88044 type.	P956 LD Blister Power Input Figure 5-75
J957		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight, JAN part no. UG-58A/U, 80058 type.	P957 LD Blister Antenna Figure 5-75
J958		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight, type no. AN3102A-14S-7P, 88044 type.	P958 LD Blister Control Figure 5-75
P951		Reference Designation Cancelled.	
P952		CONNECTOR, PLUG, ELECTRICAL: 1 rd. male contact, straight; type no. UG-88C/U, 91737 type.	EXT 1 MC Input Connector
P953		Same as P952.	80 KC Signal IF Output LD Blister
P954		Same as P952.	80 KC Carrier Output LD Blister
P955		CONNECTOR, RECEPTACLE, ELECTRICAL: 2 male contacts, curved lip; 74545 dwg/part no. 7464.	J605 AC Power LD Blister Figure 5-75



TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
P956		CONNECTOR, PLUG, ELECTRICAL: 3 rd. male contacts, straight; type no. AN3106A-16S-5S, 88044 type.	p/o W603
P957		CONNECTOR, PLUG, ELECTRICAL: 1 rd. male contact, straight; type no. UG-21B/U, 80058 type.	ANT IN Input Connector
P958		CONNECTOR, PLUG, ELECTRICAL: 3 rd. female contacts, straight; type no. AN3106A-14S-7S, 88044 type.	p/o W603
1001-1899		This series of reference designations is used in INTERMEDIATE FREQUENCY-AUDIO FREQUENCY AMPLIFIER AM-24777A WRR-2.	
2801-2899		ANTENNA COUPLER: input signal attenuator; c/o protective fuse, four position switch with attenuation resistors; input impedance 52 ohms; output impedance 52 ohms; maximum signal attenuation approximately 45 db in three steps; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A31090-2.	
C2801		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 5100 uuf $\pm 2\%$ ; 81349 type no. CM07F512G03.	p/o 1700 kc trap Figure 5-9
F2801		FUSE, CARTRIDGE: $\frac{1}{4}$ amp 250 v; type no. F02GR250A, 98997 type.	Antenna Coupler Figure 5-9
J2801		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact; straight; 74868 type no. FXR95225.	Antenna Coupler Output
J2802		Same as J2801.	Antenna Coupler Input Figure 5-9
L2801		COIL, RADIO FREQUENCY: closewound; 1.65 uh, 7.9 mc, powdered iron core; 42498 dwg/part no. B19652-2.	p/o 1700 kc trap Figure 5-9
R2801		RESISTOR, FIXED, COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	Antenna Attenuator Figure 5-9
R2802		RESISTOR, FIXED, COMPOSITION: 10 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF100J, 01121 type.	Antenna Attenuator Figure 5-9
R2803		RESISTOR, FIXED, COMPOSITION: 82 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF820J, 01121 type.	Antenna Attenuator Figure 5-9
R2804		RESISTOR, FIXED, COMPOSITION: 560 ohms $\pm 5\%$ 2 W; type no. RC42GF561J, 01121 type.	Antenna Attenuator Figure 5-9
R2805		Same as R2804.	Antenna Attenuator Figure 5-9
R2806		Same as R2802.	Antenna Attenuator Figure 5-9
R2807		Same as R2804.	Antenna Attenuator Figure 5-9
R2808		Same as R2804.	Antenna Attenuator Figure 5-9
S2801		SWITCH ROTARY: 3 pole, 4 position, shorting, 81716 type no. 222582-A1.	Antenna Coupler Figure 5-9
XF2801		FUSEHOLDER: 42498 dwg/part no. B31045.	For F2801 Figure 5-9
651-699		DEMODULATOR UNIT PANEL/CHASSIS: c/o front panel controls; meters; switches; terminal boards; chassis brackets for mounting sub-assemblies; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO'S A20142-2, A20143-3.	
BL651		FAN, AXIAL: 4 blades, open type, .00285 hp motor, 110 vac, 60 cycle, single phase; w/thermostatic switch; 25140 type no. 19A552.	Cabinet Ventilation Figure 6-10
C651		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 1 uf $\pm 10\%$ ; type no. CP53B1KE105K, 83125 type.	Fan Motor Figure 6-10

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
F651		FUSE, CARTRIDGE: 2 amp, 125 v; type no. F0202R200B, 98997 type.	Demodulator Power Supply Figure 3-1
F652		FUSE, CARTRIDGE: ½ amp, 250 v; type no. F02GR500B, 98997 type.	Fan Motor Figure 3-1
J651		CONNECTOR, RECEPTACLE, ELECTRICAL: 16 rd. male contacts, straight, 91146 dwg/part no. DPX-B16C3-34P.	80 KC Filter Figure 6-11
J652		CONNECTOR, RECEPTACLE, ELECTRICAL: type no. JJ034, 82389 type.	Line B Phones Figure 3-1
J653		Same as J652.	Line A Phones Figure 3-1
M651		METER, AUDIO LEVEL: range -12 db to +22 db, 5000 ohms minimum impedance, accuracy ±5% of full scale, 42498 dwg/part no. B29293.	Line A Output Figure 3-1
M652		Same as M651.	Line B Output Figure 3-1
R651		RESISTOR, VARIABLE COMPOSITION: 100,000 ohms ±10% ½ W; type no. RV4NAYS104C, 71450 type.	AF Level Line A Figure 3-1
R652		Same as R651.	AF Level Line B Figure 3-1
R653		RESISTOR, VARIABLE: 2 section, each section 2500 ohms ±20%, 2 W; standard C taper; 42498 dwg/part no. C19741.	Phone Level Figure 3-1
S651		SWITCH, THERMOSTATIC: disc type, HS, normally open, contacts open at 86 F ± 5 F. contacts to close at 112 F ± 5 F; 2 amp 115 vac; SPST; 82647 dwg/part no. M1112086271.	Axial Fan Protection
S653		SWITCH, TOGGLE: SPST; Mil-S-21195 type no. ST42A, 81350 type.	Upper Fast Slow Figure 3-1
S654		SWITCH, TOGGLE, SPST; type no. ST52P, 81350 type.	On Off AGC (Upper) Figure 3-1
S655		SWITCH, TOGGLE, SPST; type no. ST52N, 81350 type.	Lower Fast Slow Figure 3-1
S656		Same as S654.	On Off AGC (Lower) Figure 3-1
S657		Same as S653.	Reception AM/SSB Figure 3-1
S658		SWITCH, TOGGLE: SPST; type no. ST52K, 81350 type.	Power On/Off Figure 3-1
W651		CABLE ASSEMBLY, RADIO FREQUENCY: RG-188/U coaxial, 50 ohms impedance; c/o 1 94375 type no. RFC-0701-35 connector (P1301) on one end and J651 on the other; 42498 dwg/part no. B31382-3.	Interconnecting Coax Cable Figure 6-8
W652		CABLE ASSEMBLY, RADIO FREQUENCY: RG-188/U coaxial, 50 ohms impedance; c/o 1 94375 type no. RFC-072-35 connector (P1102) on one end and J651 on the other; 42498 dwg/part no. B31382-2.	Interconnecting Coax Cable Figure 6-8
W653		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U coaxial, 50 ohms impedance; c/o 2 connectors, 42498 dwg/part no. A18403 (P1302 and P1001); 42498 dwg/part no. C31375-13.	Interconnecting Coax Cable Figure 6-8
W654		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U coaxial, 50 ohms impedance; c/o 1 connector, 42498 dwg/part no. A18403 (P1601) on one end and 1 74868 type no. 48175 connector (P1303) on the other; 42498 dwg/part no. C31375-14.	Interconnecting Coax Cable Figure 6-10

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
W655		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U coaxial, 50 ohms impedance; c/o 2 connectors, 42498 dwg/part no. A18403 (P1002 and P1103); 42498 dwg/part no. C31375-15.	Interconnecting Coax Cable Figure 6-8
W656		CABLE ASSEMBLY, RADIO FREQUENCY: RG-58C/U coaxial, 50 ohms impedance; c/o 2 connectors 42498 dwg/part no. A18403 (P1003 and P1101); 42498 dwg/part no. C31375-16.	Interconnecting Coax Cable Figure 6-8
XF651		FUSEHOLDER: Cartridge, plastic; Mil-F-19207; 75915 dwg/part no. 349250.	Socket for F651 Figure 3-1
XF652		Same as XF651.	Socket for F652 Figure 3-1
701-999		This series of reference designations is used in ELECTRONIC FREQUENCY CONVERTER CV-920A/WRR-2.	See page 7-29
1001-1099		USB DETECTOR-AMPLIFIER: c/o 78 kc if. amplifier, bandwidth 3.7 kc, 3 tubes; AGC amplifier, 78 kc, 2 tubes 2 diodes; USB demodulator, 78 kc, bandwidth 3.7 kc, 1 tube, circuit gain X4 to X5; audio amplifier, frequency range 300 to 4000 cps, output 60 mw 600 ohm load, output (phones) 15 mw 600 ohm load, 2 tubes, adjustable threshold, 1 tube; fil 6.3 vac plate 180 v and 160 vdc; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A20399-2.	
C1001		CAPACITOR, FIXED PAPER DIELECTRIC: 100 vdc working 0.1 uf $\pm 20\%$ ; type no. CZ24BKB104, 81831 type.	Upper Sideband Amplifier Filaments Feedthru Figure 5-49
C1002		Same as C1001.	Upper Sideband Amplifier Filament Feedthru Figure 5-49
C1003		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 220 uuf. $\pm 5\%$ ; type no. CM15C221J, 72136 type.	V1001 Grid Coupling Figure 5-49
C1004		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 150 uuf. $\pm 5\%$ ; type no. CM15C151J, 72136 type.	V1001 Screen Shunt Padder Figure 5-49
C1005		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V1001 Cathode by-pass Figure 5-49
C1006		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P15404T15.	V1001 Screen by-pass Figure 5-49
C1008		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1000 uuf. $\pm 5\%$ ; type no. CM20C102J, 42498 type.	V1002A Coupling Figure 5-49
C1009		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.15 uf. $\pm 20\%$ ; 56289 type no. 118P15402T15.	V1002A Cathode by-pass Figure 5-49
C1010		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.01 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP200V103M.	V1005 and V1006 AGC Filter Figure 5-49
C1011		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 1 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P10502T15.	V1002B Grid by-pass Figure 5-49
C1012		CAPACITOR, FIXED PAPER DIELECTRIC: 150 vdc working 4 uf. $\pm 20\%$ ; 00656 dwg/part no. P16ZN150V402M.	V1005 and V1006 AGC Time Constant Figure 5-49
C1013		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 100 uuf. $\pm 5\%$ ; Mil-C-5B type no. CM15C101J, 72136 type.	V1003 Grid Coupling Figure 5-49
C1014		Same as C1009.	V1003 AGC by-pass Figure 5-49
C1015		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. +80 -20%; type no. CK70A102X, 00656 type.	V1003 Cathode Feedthru Figure 5-49

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C1016		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.047 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P47304T15.	V1003 Cathode by-pass Figure 5-49
C1017		Same as C1006.	V1003 Screen B+ by-pass Figure 5-49
C1018		Same as C1004.	V1004 Shunt Padder Figure 5-49
C1019		Same as C1005.	V1004 Cathode by-pass Figure 5-49
C1020		Reference Designation Cancelled.	
C1021		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.033 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP400V333M.	V1004 Plate Coupling Figure 5-49
C1022		Same as C1006.	V1004 Screen by-pass Figure 5-49
C1023		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 15 uuf. $\pm 5\%$ ; type no. CM15C150J, 72136 type.	V1004 Shunt Padder Figure 5-49
C1024		CAPACITOR, FIXED PAPER DIELECTRIC: 600 vdc working 0.01 uf. $\pm 5\%$ ; type no. CZ24BKF103, 81831 type.	V1004 Screen Feedthru by-pass Figure 5-49
C1025		Same as C1023.	V1005 Grid Shunt Padder Figure 5-49
C1026		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 470 uuf. $\pm 5\%$ ; type no. CM15C471J, 72136 type.	V1005 Grid Coupling Figure 5-49
C1027		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.33 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P33404T15.	V1005 Screen by-pass Figure 5-49
C1028		Same as C1026.	V1006 Shunt Padder Figure 5-49
C1029		Same as C1003.	V1006 Grid Coupling Figure 5-49
C1030		Same as C1005.	
C1031		Same as C1027.	V1006 Screen by-pass Figure 5-49
C1032		Same as C1013.	V1007 Feedback Figure 5-49
C1033		Same as C1024.	V1007 Cathode Feedthru by-pass Figure 5-49
C1034		Same as C1016.	V1007 Screen by-pass Figure 5-49
C1035		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.22 uf. $\pm 20\%$ ; 56289; dwg/part no. 118P22404T15.	V1007 Screen B+ by-pass Figure 5-49
C1036		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.015 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP400V153M.	V1008 Grid Coupling Figure 5-49
C1037		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.033 uf. $\pm 20\%$ 00656 dwg/part no. P123ZNP200V333M.	AGC Filter Figure 5-49
C1038		Reference Designation Cancelled.	
C1039		Same as C1036.	V1008 Figure 5-49
CR1001		SEMICONDUCTOR DEVICE, DIODE: germanium; type 1N, JAN type no. 1N198 71840 type.	V1002 Figure 5-49
CR1002		SEMICONDUCTOR DEVICE, DIODE: silicon; type 1N, JAN type no. 1N458, 80131 type.	V1005 and V1006 AGC Figure 5-49

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
EV1001		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V1001 Figure 5-49
EV1002		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-5.	V1002 Figure 5-49
EV1003		Same as EV1001.	V1003 Figure 5-49
EV1004		Same as EV1001.	V1004 Figure 5-49
EV1005		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	V1005 Figure 5-49
EV1006		Same as EV1005.	V1006 Figure 5-49
EV1007		Same as EV1001.	V1007 Figure 5-49
EV1008		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-3.	V1008 Figure 5-49
FL1001		FILTER, BAND PASS: 76 to 79.7 kc band-width within 3 db, 1500 ohms input and output; 42498 dwg/part no. B29186.	USB IF 78 KC V1004 Figure 5-49
J1001		CONNECTOR, RECEPTACLE ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Upper Sideband V1003 Signal Input J1302 Figure 5-49
J1002		Same as J1001.	Upper Sideband V1003 Signal Output Figure 5-49
J1003		Same as J1001.	Upper Sideband V1006 Carrier Input Figure 5-49
R1001		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V1001 Grid Load Figure 5-49
R1002		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V1001 Parasitic Suppressor Figure 5-49
R1003		RESISTOR, FIXED COMPOSITION: 330 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF331J, 01121 type.	V1001 Cathode Figure 5-49
R1004		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ 1 W; type no. RC32GF472J, 01121 type.	V1001 Screen Supply B+ Dropping Figure 5-49
R1005		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ 1 W; type no. RC32GF473J, 01121 type.	V1002A Cathode Voltage Divider Figure 5-49
R1006		RESISTOR, FIXED COMPOSITION: 8200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF822J, 01121 type.	V1002A Cathode Figure 5-49
R1007		RESISTOR, FIXED COMPOSITION: 33,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF333J, 01121 type.	V1005 and V1006 AGC Filter Figure 5-49
R1013		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	USB Meter Multiplier Figure 5-49
R1014		Same as R1001.	V1003 Grid Load Figure 5-49
R1015		Same as R1013.	V1003 Grid AGC Filter Figure 5-49
R1016		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V1003 Grid Parasitic Suppressor Figure 5-49
R1017		RESISTOR, FIXED COMPOSITION: 4.7 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF475J, 01121 type.	V1003 Grid Load Figure 5-49

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1018		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type RC20GF102J, 01121 type.	V1003 Cathode Figure 5-49
R1019		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF471J, 01121 type.	V1003 Plate Shunt Load Figure 5-49
R1020		RESISTOR, FIXED COMPOSITION: 3300 ohms $\pm 5\%$ 1 W; type no. RC32GF322J, 01121 type.	V1003 B+ Dropping Figure 5-49
R1021		Same as R1016.	V1004 Grid Parasitic Suppressor Figure 5-49
R1022		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V1004 Cathode Figure 5-49
R1023		RESISTOR, FIXED COMPOSITION: 390,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF394J, 01121 type.	V1004 Cathode Divider Figure 5-49
R1024		RESISTOR, FIXED FILM: 4640 ohms $\pm 1\%$ $\frac{1}{2}$ W; type no. RN70B4641F, 19701 type.	V1004 Plate Load Figure 5-49
R1025		RESISTOR, VARIABLE COMPOSITION: 10,000 ohms $\pm 5\%$ 1 W; type no. RV4LAYS103C, 71450 type.	V1004 Gain Control Figure 5-49
R1026		RESISTOR, FIXED COMPOSITION: 2200 ohms $\pm 5\%$ 1 W; type no. RC32GF222J, 01121 type.	V1004 Screen B+ Dropping Figure 5-49
R1027		RESISTOR, FIXED COMPOSITION: 12,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF123J, 81349 type.	FL1001 Output Load Figure 5-49
R1028		Same as R1001.	V1005 Isolating Figure 5-49
R1029		Same as R1002.	V1005 Parasitic Suppressor Figure 5-49
R1030		RESISTOR, FIXED COMPOSITION: 150 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF151J, 01121 type.	V1005 Cathode Figure 5-49
R1031		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V1005 Shunt Load Figure 5-49
R1032		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ 2 W; type no. RC42GF472J, 01121 type.	V1005 Plate B+ Dropping Figure 5-49
R1033		RESISTOR, FIXED COMPOSITION: 1.5 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF155J, 01121 type.	V1006 Grid AGC Load 1.5 Meg Figure 5-49
R1034		Same as R1002.	V1006 Grid Parasitic Suppressor Figure 5-49
R1035		RESISTOR, FIXED COMPOSITION: 150,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF154J, 01121 type.	V1006 Grid Load Figure 5-49
R1036		Same as R1030.	V1006 Cathode Figure 5-49
R1037		Reference Designation Cancelled.	
R1038		Same as R1032.	V1006 B+ Dropping Figure 5-49
R1039		Same as R1005.	V1007 Cathode Volt. Divider Figure 5-49
R1040		RESISTOR, FIXED COMPOSITION: 33,000 ohms $\pm 5\%$ 2 W; type no. RC42GF333J, 01121 type.	V1008 Feedback Figure 5-49
R1041		Same as R1030.	V1007 Cathode Figure 5-49
R1042		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V1007 Screen Dropping Figure 5-49
R1043		Same as R1035.	V1007 Plate Load Figure 5-49

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1044		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	V1007 B+ Dropping Figure 5-49
R1045		Same as R1042.	V1008 Grid Load Figure 5-49
R1046		RESISTOR, FIXED COMPOSITION: 270 ohms $\pm 5\%$ 1 W; type no. RC32GF271J, 01121 type.	V1008 Cathode Figure 5-49
R1047		Same as R1019.	T1004 Output Impedance Figure 5-49
T1001		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 80 kc; shielded; 10 ma dc; type TF4RX15YY, 42498 dwg/part no. B17700.	USB AGC Amplifier Figure 5-49
T1002		Same as T1001.	USB 80 KC IF Figure 5-49
T1003		Same as T1001.	USB 80 KC IF Figure 5-49
T1004		TRANSFORMER, AUDIO FREQUENCY: primary 4100 ohms impedance, secondary #1, 150 ohms impedance; CT, secondary #2, 200 ohms impedance; HS metal case; frequency response 300 cps to 5000 cps $\pm 0.5$ db; type TF4RX13YY, 42498 dwg/part no. B18268.	V1008 Audio Output Transformer Figure 5-49
V1001		ELECTRON TUBE: pentode, miniature; type no. 5654/6AK5W, 24446 type.	USB AGC Amplifier Figure 5-49
V1002		ELECTRON TUBE: twin triode, reliable miniature; type no. 5751, 94154 type.	USB Delayed AGC Diode Figure 5-49
V1003		Same as V1001.	USB IF Amplifier Figure 5-49
V1004		Same as V1001.	USB IF Amplifier Figure 5-49
V1005		ELECTRON TUBE: miniature receiving; type no. 5749/6BA6W, 49671 type.	USB IF Amplifier Figure 5-49
V1006		Same as V1005.	USB Demodulator Amplifier Figure 5-49
V1007		Same as V1001.	USB Audio Amplifier Figure 5-49
V1008		ELECTRON TUBE: miniature receiving; type no. 6005/6AQ5W, 24446 type.	USB Audio Output Figure 5-49
XV1001		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V1001 Figure 5-49
XV1002		SOCKET, ELECTRON TUBE: 9, miniature; type no. TS103P01, 91662 type.	V1002 Figure 5-49
XV1003		Same as XV1001.	V1003 Figure 5-49
XV1004		Same as XV1001.	V1004 Figure 5-49
XV1005		Same as XV1001.	V1005 Figure 5-49
XV1006		Same as XV1001.	V1006 Figure 5-49
XV1007		Same as XV1001.	V1007 Figure 5-49

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
XV1008		Same as XV1001.	V1008 Figure 5-49
Z1001		FILTER: 80.3 to 84 kc frequency at 0.5 db attenuation, 80 kc carrier input; 42498 dwg/part no. B29224.	V1006 Demodulator Network Figure 5-49
1101-1199		LSB DETECTOR-AMPLIFIER: c/o 82 kc if. amplifier, bandwidth 3.7 kc, 2 tubes; AGC amplifier 82 kc, 2 tubes, 2 diodes; LSB demodulator, 82 kc, bandwidth 3.7 kc, 1 tube, circuit gain X4 to X5; carrier amplifier, isolates carrier injection for each sideband demodulator, 80 kc, audio amplifier, frequency range 300 to 4000 cps, output 60 mw 600 ohm load, output (phones) 15 mw 600 ohm load, 2 tubes, adjustable threshold, 1 tube; fil 6.3 vac, plate 180 v, 160 vdc; p/o Radio Receiving Set, ASSEMBLY NO. A20400-2.	
C1101		CAPACITOR, FIXED PAPER DIELECTRIC: 100 vdc working .1 uf. $\pm 5\%$ ; type no. CZ24BKB104, 81831 type.	Lower Sideband Amplifier Filament Feedthru Figure 5-72
C1102		Same as C1101.	Lower Sideband Amplifier Filament Feedthru Figure 5-72
C1103		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 220 uuf. $\pm 5\%$ ; type no. CM15C221J, 72136 type.	V1101 Grid Coupling Figure 5-72
C1104		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 150 uuf. $\pm 5\%$ ; type no. CM15C151J, 72136 type.	V1101 Plate Screen Shunt Padder Figure 5-72
C1105		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf $\pm 20\%$ ; 56289 dwg/part no. 118P22402T15.	V1101 Cathode by-pass Figure 5-72
C1106		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf $\pm 20\%$ ; 56289 dwg/part no. 118P15404T15.	V1101 Screen by-pass Figure 5-72
C1108		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 1000 uuf. $\pm 5\%$ ; type no. CM20C102J, 72136 type.	V1102 Input Coupling Figure 5-72
C1109		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.15 uf $\pm 20\%$ ; 56289 dwg/part no. 118P15402T15.	V1102A Cathode by-pass Figure 5-72
C1110		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.01 uf $\pm 20\%$ ; 00656 dwg/part no. P123ZNP200V103M.	V1106 and V1107 AGC Filter Figure 5-72
C1111		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 1 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P10502T15.	V1102B Grid by-pass Figure 5-72
C1112		CAPACITOR, FIXED PAPER DIELECTRIC: 150 vdc working 4 uf. $\pm 20\%$ ; 00656 dwg/part no. P16ZN150V402M.	V1106 and V1107 AGC Time Constant Figure 5-72
C1113		Same as C1109.	V1103 Plate by-pass Figure 5-72
C1114		Same as C1106.	V1104A Plate Supply by-pass Figure 5-72
C1115		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.015 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP400V153M.	V1104A Plate Coupling Figure 5-72
C1116		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. $\pm 5\%$ ; type no. CM15C511J, 72136 type.	V1104 Grid Coupling Figure 5-72
C1117		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.33 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P33402T15.	V1104 Cathode by-pass Figure 5-72
C1118		Same as C1106.	V1104B Plate Supply by-pass Figure 5-72
C1119		Same as C1115.	V1104B Plate Coupling Figure 5-72



TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C1120		Same as C1105.	V1105 Cathode by-pass Figure 5-72
C1121		Reference Designation Cancelled.	
C1122		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.33 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP400V333M.	V1105 Plate Coupling Figure 5-72
C1123		Same as C1106.	V1105 Screen by-pass Figure 5-72
C1124		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 15 uuf. $\pm 5\%$ ; type no. CM15C150J, 72136 type.	V1105 Plate Shunt Padder Figure 5-72
C1125		CAPACITOR, FIXED PAPER DIELECTRIC: 600 vdc working 0.01 uf. $\pm 5\%$ ; type no. CZ24BKF103, 81831 type.	V1105 Screen Feerthru by-pass Figure 5-72
C1126		Same as C1124.	V1106 Grid Shunt Padder Figure 5-72
C1127		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 470 uuf. $\pm 5\%$ ; type no. CM15C471J, 72136 type.	V1106 Grid Coupling Figure 5-72
C1128		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.33 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P33404T15.	V1106 Screen by-pass Figure 5-72
C1129		Same as C1127.	V1107 Grid Shunt Padder Figure 5-72
C1130		Same as C1103.	V1107 Grid Coupling Figure 5-72
C1131		Same as C1105.	
C1132		Same as C1128.	V1107 Screen by-pass Figure 5-72
C1133		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 100 uuf. $\pm 5\%$ ; type no. CM15C101J, 72136 type.	V1109 Feedback Coupling Figure 5-72
C1134		Same as C1125.	V1108 Cathode Feedthru Figure 5-72
C1135		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.047 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P47304T15.	V1108 Screen by-pass Figure 5-72
C1136		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.022 uf. $\pm 20\%$ ; 56289 dwg/part no. 118P22404T15.	V1108 Screen B+ by-pass Figure 5-72
C1137		Same as C1115.	V1109 Grid Coupling Figure 5-72
C1138		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. $\pm 20\%$ ; type no. CK70A102M, 00656 type.	V1106 Cathode Circuit Figure 5-72
C1139		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.033 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP200V333M.	AGC Filter Figure 5-72
C1140		Same as C1115.	V1109 Figure 5-72
C1141		Reference Designation Cancelled.	
CR1101		SEMICONDUCTOR DEVICE, DIODE: germanium; type 1N, JAN type no. 1N198, 71840 type.	V1102B Silencer Control Figure 5-72
CR1102		SEMICONDUCTOR DEVICE, DIODE: silicon; Mil-E-1D type 1N, JAN type no. 1N458, 71840 type.	V1106 and V1107 AGC Figure 5-72
EV1101		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V1101 Figure 5-72
EV1102		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-5.	V1102 Figure 5-72

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
EV1104		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-4.	V1104 Figure 5-72
EV1105		Same as EV1101.	V1105 Figure 5-72
EV1106		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-2.	V1106 Figure 5-72
EV1107		Same as EV1106.	V1107 Figure 5-72
EV1108		Same as EV1101.	V1108 Figure 5-72
EV1109		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-3.	V1109 Figure 5-72
FL1101		FILTER, BAND PASS: 80.3 to 84 kc bandwidth within 3 db at- tenuation; 1500 ohms input and output, 42498 dwg/part no. B29187.	V1105 Figure 5-72
J1101		CONNECTOR, RECEPTACLE. ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Lower Sideband Carrier Output Figure 5-72
J1102		Same as J1101.	Lower Sideband Carrier Input 80 KC— Figure 5-72
J1103		Same as J1101.	Lower Sideband Signal Input Figure 5-72
R1101		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V1101 Grid Load Figure 5-72
R1102		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V1101 Parasitic Suppressor Figure 5-72
R1103		RESISTOR, FIXED COMPOSITION: 330 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF331J, 01121 type.	V1101 Cathode Figure 5-72
R1104		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ 1 W; type no. RC32GF472J, 01121 type.	V1101 B+ Dropping Figure 5-72
R1105		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ 1 W; type no. RC32GF473J, 01121 type.	V1102A Cathode Voltage Divider Figure 5-72
R1106		RESISTOR, FIXED COMPOSITION: 8200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF822J, 01121 type.	V1102A Cathode Voltage Divider Figure 5-72
R1107		RESISTOR, FIXED COMPOSITION: 33,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF333J, 01121 type.	V1106 and V1107 AGC Filter Figure 5-72
R1113		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	V1101 Meter Multiplier Figure 5-72
R1114		Same as R1113.	V1104A Plate Filter Figure 5-72
R1115		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	V1104A Grid Damping Figure 5-72
R1116		RESISTOR, FIXED COMPOSITION: 2200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF222J, 01121 type.	V1104A Plate Load Figure 5-72
R1117		Same as R1116.	V1104A Plate B+ Dropping Figure 5-72
R1118		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V1104 Grid Load Figure 5-72
R1119		Same as R1116.	V1104B Plate B+ Dropping Figure 5-72

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1120		Same as R1116.	V1104B Plate Load Figure 5-72
R1121		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V1104 Cathode Bias Figure 5-72
R1122		Same as R1115.	V1104B Grid Damping Figure 5-72
R1123		Same as R1113.	V1104B Plate Filter Figure 5-72
R1124		Same as R1121.	V1105 Parasitic Suppressor Figure 5-72
R1125		Same as R1102.	V1105 Cathode Figure 5-72
R1126		RESISTOR, FIXED COMPOSITION: 390,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF394J, 01121 type.	V1105 Cathode Divider Figure 5-72
R1127		RESISTOR, FIXED FILM; 4640 ohms $\pm 1\%$ $\frac{1}{2}$ W; type no. RN70B4641F, 19701 type.	V1105 Plate Load Figure 5-72
R1128		RESISTOR, VARIABLE: 10,000 ohms $\pm 5\%$ 1 W; type no. RV4LAYS103C, 71450 type.	LSB IF Gain Control Figure 5-72
R1129		RESISTOR, FIXED COMPOSITION: 2200 ohms $\pm 5\%$ 1 W; type no. RC32GF222J, 01121 type.	V1105 B+ Dropping Figure 5-72
R1130		RESISTOR, FIXED COMPOSITION: 12,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF123J, 81349 type.	FL 1101 Filter Load Figure 5-72
R1131		Same as R1101.	V1106 AGC Grid Figure 5-72
R1132		Same as R1102.	V1106 Parasitic Suppressor Figure 5-72
R1133		RESISTOR, FIXED COMPOSITION: 150 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF151J, 01121 type.	V1106 Cathode Figure 5-72
R1134		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V1106 Plate Shunt Load Figure 5-72
R1135		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ 2 W; type no. RC42GF472J, 01121 type.	V1106 Plate B+ Dropping Figure 5-72
R1136		RESISTOR, FIXED COMPOSITION: 1.5 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF155J, 01121 type.	V1107 AGC Filter Figure 5-72
R1137		Same as R1102.	V1107 Grid Suppressor Figure 5-72
R1138		RESISTOR, FIXED COMPOSITION: 150,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF154J, 01121 type.	V1107 Grid Load Figure 5-72
R1139		Same as R1133.	V1107 Cathode Figure 5-72
R1140		Reference Designation Cancelled.	
R1141		Same as R1135.	V1107 B+ Dropping Figure 5-72
R1142		Same as R1105.	V1108 Cathode Voltage Divider Figure 5-72
R1143		RESISTOR, FIXED COMPOSITION: 33,000 ohms $\pm 5\%$ 2 W; type no. RC42GF333J, 01121 type.	V1109 Feedback Figure 5-72
R1144		Same as R1133.	V1108 Cathode Figure 5-72

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1145		Same as R1118.	V1108 Screen Dropping Figure 5-72
R1146		Same as R1138.	V1108 Plate Load Figure 5-72
R1147		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	V1108 Plate B+ Dropping Figure 5-72
R1148		Same as R1118.	V1109 Grid Load Figure 5-72
R1149		RESISTOR, FIXED COMPOSITION: 270 ohms $\pm 5\%$ 1 W; type no. RC32GF271J, 01121 type.	V1109 Cathode Figure 5-72
R1150		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF471J, 01121 type.	T1103 Output Transformer Figure 5-72
T1101		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant frequency 80 kc; shielded; 10 ma dc; type TF4RX15YY, 42498 dwg/part no. B17700.	LSB AGC Amplifier Figure 5-72
T1102		Same as T1101.	IF Transformer Figure 5-72
T1103		TRANSFORMER, AUDIO FREQUENCY: primary 4100 ohms impedance, secondary #1, 150 ohms impedance CT, secondary #2, 200 ohms impedance; HS metal case; frequency response 300 cps to 5000 cps $\pm 0.5\%$ db; type TF4RX13YY, 42498 dwg/part no. B18268.	Output Transformer Figure 5-72
V1101		ELECTRON TUBE: pentode, miniature; type no. 5654/6AK5W, 24446 type.	IF AGC Amplifier Figure 5-72
V1102		ELECTRON TUBE: twin triode, reliable miniature; type no. 5751, 94154 type.	A. Delayed AGC Rectifier B. Silencer Relay Amplifier Figure 5-72
V1104		ELECTRON TUBE: twin triode, reliable miniature, receiving; type no. 5670, 49671 type.	Carrier Amplifier Figure 5-72
V1105		Same as V1101.	LSB IF Amplifier Figure 5-72
V1106		ELECTRON TUBE: miniature receiving type no. 5749/6BA6W, 49671 type.	LSB IF Amplifier Figure 5-72
V1107		Same as V1106.	LSB Demodulator Amplifier Figure 5-72
V1108		Same as V1101.	LSB Audio Amplifier Figure 5-72
V1109		ELECTRON TUBE: miniature receiving; type no. 6005/6AQ5W, 24446 type.	LSB Audio Output Figure 5-72
XV1101		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V1101 Figure 5-72
XV1102		SOCKET, ELECTRON TUBE: 9, miniature; type no. TS103P01, 91662 type.	V1102 Figure 5-72
XV1104		Same as XV1102.	V1104 Figure 5-72
XV1105		Same as XV1101.	V1105 Figure 5-72
XV1106		Same as XV1101.	V1106 Figure 5-72
XV1107		Same as XV1101.	V1107 Figure 5-72

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
XV1108		Same as XV1101.	V1108 Figure 5-72
XV1109		Same as XV1101.	V1109 Figure 5-72
Z1101		FILTER: 76 to 79.7 frequency at 0.5 db attenuation, 80 kc carrier input; 42498 dwg/part no. B29224.	Demodulator Network Figure 5-72
1201-1299		POWER SUPPLY: electronic, diode-bridge rectifier, two section LC filter; outputs 180 vdc, 160 vdc, 150 vdc, 6.3 vac 5.6A; power input 105/115/125 vac; p/o Radio Receiving Set AN/WRR-2A, ASSEMBLY NO: A20263.	
C1201		CAPACITOR, FIXED ELECTROLYTIC: 250 vdc working 40-40-40 uf -10 +100%; type no. CE53C400M, 82376 type.	L1201 Power Supply Filter Figure 5-6
C1202		CAPACITOR, FIXED ELECTROLYTIC: 250 vdc working 70-70 uf, -10 +100%; type no. CE52C700M, 82376 type.	Power Supply Filter Figure 5-6
CR1201		SEMICONDUCTOR DEVICE, DIODE: silicon: type 1N, JAN type no. 1N547, 80131 type.	T1201 Bridge Diode Figure 5-6
CR1202		Same as CR1201.	T1201 Bridge Diode Figure 5-6
CR1203		Same as CR1201.	T1201 Bridge Diode Figure 5-6
CR1204		Same as CR1201.	T1201 Bridge Diode Figure 5-6
L1201		REACTOR: 1-2, 1.5 hy, 65 ohms dc resistance 2-3, 5 hy. 120 ohms dc resistance; HS metal closed case; type TF4RX04YY, 42498 dwg/part no. B20027.	T1201 Power Supply Choke Figure 5-6
R1201		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ 2 W; Mil-R-11B type no. RC42GF102J, 01121 type.	L1201 Decoupling Filter Figure 5-7
R1202		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ 2 W; type no. RC42GF471J, 01121 type.	L1201 Decoupling Filter Figure 5-6
R1203		Same as R1202.	L1201 Decoupling Filter Figure 5-6
R1204		RESISTOR, FIXED WIRE WOUND: 100 ohms $\pm 5\%$ 8 W; type no. RW29G101, 83827 type.	Current Limiting Figure 5-6
T1201		TRANSFORMER, POWER, STEP DOWN AND STEP UP: HS metal case, primary (1-2-3-4) 100/110/120 v, 50/60 cycles, single phase; secondary (5-6) 210 vrms, 190 vdc at 0.2 amp; secondary (7-8-9) 6.3 vrms CT, 5.6 amp; type TF4RX03YY, 42498 dwg/part no. B20001.	Demodulator Power Supply Figure 5-6
XC1201		SOCKET, CAPACITOR: octal mica, w/bushings; type no. TS101P02, 91662 type.	Socket for C1201 Figure 5-6
XC1202		Same as XC1201.	Socket for C1202 Figure 5-6
1301-1399		80 KC FILTER: 80 kc if; 12 kc bandwidth; insertion loss less than 6 db; input dc 10 ma max; operating range 100 uv to 1.0 v signal (max); p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A29562.	
C1301		CAPACITOR, VARIABLE CERAMIC DIELECTRIC: 500 vdc working 7.0 to 45.0 uuf $\pm 2\%$ ; type no. CV11D450, 72982 type.	J1301 Trimmer Figure 5-25
C1302		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf $\pm 20\%$ ; 56289 dwg/part no. 118P15404T15.	FL1301 B+ by-pass Figure 5-25
C1303		Same as C1301.	FL1301 Ground Trimmer Figure 5-25

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C1304		CAPACITOR, FIXED CERAMIC DIELECTRIC; 500 vdc working 1000 uuf. +80 —20%; type no. CK70A102X, 00656 type.	FL1301 Feedthru by-pass Figure 5-25
FL1301		FILTER, BAND PASS: 76 kc to 84 kc at 6 db attenuation; 42498 dwg/part no. B19423.	J1301 Figure 5-25
J1301		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact straight; 74868 type no. FXR95225.	P1301 Injection Amplifier Figure 5-25
J1302		Same as J1301.	FL1301 80 KC 12 KC BW Figure 5-25
J1303		Same as J1301.	FL1301 80 KC 12 KC BW Figure 5-25
R1301		RESISTOR, FIXED COMPOSITION: 22,000 ohms ±5% ½ W; type no. RC20GF223J, 01121 type.	P1301 Plate Load Figure 5-25
R1302		RESISTOR, FIXED COMPOSITION: 6800 ohms ±5% 1 W; type no. RC32GF682J, 01121 type.	FL1301 B+ Dropping Figure 5-25
1401-1599 1601-1699		Reference Designations Not Used.  AM DETECTOR-AMPLIFIER: c/o rf selectivity filters, 80 kc, four switch selected bandwidths of 0.35 kc/1.0 kc/3.0 kc/and 12.0 kc, max insertion loss less than 6 db (noise), 1 tube; 80 kc if. amplifier, bandwidth 12 kc, 3 tubes, AGC amplifier 80 kc, 1 tube 2 diodes, 3 switch selected time constants; AM detector/ANL, peak noise limiter, 2 diodes; BFO, var. pitch control, four switch selected operating frequencies, 80 kc, 81 kc, 81.9 kc, 82.55 kc, plate supply has separate voltage regulator, 2 tubes, audio amplifier, frequency range 300 to 4000 cps, output (using USB detector-amplifier common output transformer) 60 mw 600 ohm load, output (phones) 15 mw 600 ohm load, 4 tubes, audio limiter, adjustable threshold control, 2 diodes, symmetrical waveform clipping, cw output level held within 6 db tolerance, instantaneous type for A-1 and A-2 signals; audio silencer, panel threshold control, carrier operated, 1 tube, for A-3 signal reception; fl 6.3 vac, plate 180 v, 160 v, 150 vdc; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A20397.	
C1601		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.22 uf. ±20%; 56289 dwg/part no. 118P22402T15.	V1601 Cathode by-pass Figure 5-33
C1602		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.15 uf. ±20%; 56289 dwg/part no. 118P15404T15.	V1601 Screen by-pass Figure 5-33
C1603		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. ±20%; 01121 type CK70A102M.	V1601 Screen Feedthru by-pass Figure 5-33
C1604		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 100 uuf. ±5%; type no. CM15C101J, 72136 type.	T1601 Shunt Figure 5-33
C1605		Same as C604.	V1602 Grid Coupling Figure 5-33
C1606		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 510 uuf. ±5%; type no. CM15C511J, 72136 type.	V1602 AGC by-pass Figure 5-33
C1607		Same as C1601.	V1602 Cathode by-pass Figure 5-33
C1608		Same as C1602.	V1601 Screen by-pass Figure 5-33
C1609		Same as C1606.	V1603 by-pass Figure 5-33
C1610		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 160 uuf. ±5%; type no. CM15C161J, 72136 type.	T1602 Shunt Padder Figure 5-33

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C1611		Same as C1604.	V1603 Grid Coupling Figure 5-33
C1612		Same as C1601.	V1603 Cathode by-pass Figure 5-33
C1613		Same as C1602.	V1603 Screen by-pass Figure 5-33
C1614		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 130 uuf., $\pm 5\%$ ; type no. CM15C131J, 72136 type.	T1603 Shunt Padder Figure 5-33
C1615		Same as C1604.	V1604 Grid Coupling Figure 5-33
C1616		Same as C1601.	V1604 Cathode by-pass Figure 5-33
C1617		Same as C1602.	V1604 Screen by-pass Figure 5-33
C1618		CAPACITOR, FIXED MICA DIELECTRIC: 300 vdc working 150 uuf. $\pm 5\%$ ; type no. CM15C151J, 72136 type.	T1604 Trimmer Figure 5-33
C1619		Same as C1601.	V1605 Cathode by-pass Figure 5-33
C1620		Same as C1602.	V1605 Screen by-pass
C1621		Same as C1618.	T1605 Shunt Padder Figure 5-33
C1622		Same as C1606.	DSB AGC Filter Figure 5-33
C1623		Same as C1601.	V1608B by-pass Figure 5-33
C1624		Same as C1601.	DSB AGC Filter Figure 5-33
C1625		CAPACITOR, FIXED PAPER DIELECTRIC: 150 vdc working 4 uf. $\pm 20\%$ type no. CH53B1MV405M, 00656 type.	S1605 AGC Filter Figure 5-33
C1627		Same as C1606.	J1610 DSB Coupling Figure 5-33
C1628		Same as C1618.	DSB S1603 RF by-pass Figure 5-33
C1629		Same as C1606.	DSB Detector by-pass Figure 5-33
C1630		CAPACITOR, FIXED PAPER DIELECTRIC: 200 vdc working 0.015 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP200V153M.	DSB Detector Coupling Figure 5-33
C1631		Same as C1602.	DSB Detector RF by-pass Figure 5-33
C1632		Same as C1602.	V1606 Screen by-pass Figure 5-33
C1633		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.047 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP400V473M.	V1606 Plate Coupling Figure 5-33
C1634		CAPACITOR, FIXED PAPER DIELECTRIC: 400 vdc working 0.033 uf. $\pm 20\%$ ; 00656 dwg/part no. P123ZNP400V333M.	V1607 Screen Coupling Figure 5-33
C1635		Same as C1634.	V1608A Plate Coupling Figure 5-33
C1636		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 1000 vdc working 2.6 to 21.5 uuf.; 89819 dwg/part no. ATM-21 locking.	Variable BFO Tuning Figure 5-33

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
C1637		CAPACITOR, FIXED MICA DIELECTRIC: 500 vdc working 2700 uuf. $\pm 5\%$ ; type no. CM30E272JN3, 72136 type.	V1610 Grid AC Voltage Divider Figure 5-33
C1638		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 100 uuf. $\pm 5\%$ ; type no. CC25UJ101J, 91984 type.	L1601 Blocking Figure 5-33
C1639		CAPACITOR, FIXED CERAMIC DIELECTRIC; 500 vdc working uuf. $\pm 5\%$ ; type no. CC25UJ680J, 91984 type.	L1601 Blocking Figure 5-33
C1640		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 240 uuf. $\pm 2\%$ ; 42498 type no. A14157.	L1601 Blocking Figure 5-33
C1641		Same as C1637.	V1610 AC Voltage Divider Figure 5-33
C1642		Same as C1604.	V1610 Plate Coupling Figure 5-33
C1643		Same as C1602.	V1610 Plate by-pass Figure 5-33
C1644		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 1000 uuf. +80 -20%; type no. CK70A102, 00656 type.	V1610 Feedthru by-pass Figure 5-33
C1650		CAPACITOR, VARIABLE AIR DIELECTRIC: plate meshing type, 9.5 to 105 uuf. 500 vdc working, 80583 type no. RMC-100-S.	BFO Trimmer Figure 5-33
C1653		Same as C1636.	BFO Trimmer Figure 5-33
C1654		CAPACITOR, FIXED CERAMIC DIELECTRIC: 500 vdc working 56 uuf. $\pm 2\%$ ; type no. CC32CG560G, 91984 type.	BFO Padder Figure 5-33
C1656		Same as C1644.	V1610 Feedthru by-pass Figure 5-33
C1657		Same as C1644.	V1610 Feedthru by-pass Figure 5-33
C1658		Same as C1602.	V1607 by-pass Figure 5-33
C1659		Same as C1630.	V1608A Grid Coupling Figure 5-33
C1660		Same as C1603.	DSB Amplifier Filament by-pass Figure 5-33
C1661		Same as C1603.	DBS Amplifier Filament by-pass Figure 5-33
C1662		CAPACITOR, VARIABLE, CERAMIC DIELECTRIC: 500 vdc working 7.0 to 45.0 uuf. $\pm 2\%$ ; type no. CV11D450, 72982 type.	Filter Trimmer Figure 5-33
C1663 thru C1667		Same as C1662.	Filter Trimmers Figure 5-33
C1668		Same as C1606.	V1606 Figure 5-33
C1669		Same as C1606.	V1606 Figure 5-33
C1670		Same as C1606.	V1606 Figure 5-33
CR1601		SEMICONDUCTOR DEVICE, DIODE: silicon; type 1N, JAN type no. 1N458, 80131 type.	DSB AGC Figure 5-33
CR1602		Same as CR1601.	DSB AGC Clamping Figure 5-33



**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
CR1603		Same as CR1601.	S1603 Detector Figure 5-33
CR1604		Same as CR1601.	S1603 Noise Limiter Figure 5-33
CR1605		Same as CR1601.	V1607 Plate Limiter Figure 5-33
CR1606		Same as CR1601.	V1607 Plate Limiter Figure 5-33
EV1601		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-1.	V1601 Figure 5-33
EV1602		Same as EV1601.	V1602 Figure 5-33
EV1603		Same as EV1601.	V1603 Figure 5-33
EV1604		Same as EV1601.	V1604 Figure 5-33
EV1605		Same as EV1601.	V1605 Figure 5-33
EV1606		Same as EV1601.	V1606 Figure 5-33
EV1607		Same as EV1601.	V1607 Figure 5-33
EV1608		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-5.	V1608 Figure 5-33
EV1609		SHIELD, ELECTRON TUBE: 96906 type no. MS24233-3.	V1609 Figure 5-33
EV1610		Same as EV1601.	V1610 Figure 5-33
EV1611		Same as EV1609.	V1611 Figure 5-33
FL1601		FILTER, BAND PASS: 79.825 to 80.175 kc bandwidth at 6 db attenuation, 100,000 ohms input, 1 megohm output; 42498 dwg/part no. B29214.	DSB 80 KC IF Band Pass Figure 5-33
FL1602		FILTER, BAND PASS: 79.5 to 80.5 kc bandwidth at 6 db attenuation, 100,000 ohms input, 1 megohm output; 42498 dwg/part no. B29226.	DSB 80 KC IF Band Pass Figure 5-33
FL1603		FILTER, BAND PASS: 78.5 to 81.5 kc bandwidth at 6 db attenuation, 47,000 ohms input, 1 megohm output; 42498 dwg/part no. B29245.	DSB 80 KC IF Band Pass Figure 5-33
J1601		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. male contact, straight; 74868 type no. FXR95225.	Demodulation V1601 Signal Input Figure 5-33
J1602		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; 98291 dwg/part no. SKT-2BC.	V1602 Grid Test Figure 5-33
J1603		Same as J1602.	V1603 Grid Test Figure 5-33
J1604		Same as J1602.	V1604 Grid Test Figure 5-33
J1605		Same as J1602.	DSB V1605 Input Test Figure 5-33

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
J1606		Same as J1602.	V1607 Grid Test Figure 5-33
J1607		Same as J1602.	V1608A Grid Test Figure 5-33
J1608		Same as J1602.	V1609 Grid Test Figure 5-33
J1609		Same as J1602.	V1601 Signal Input Figure 5-33
J1610		Same as J1602.	S1603 Input Figure 5-33
K1601		RELAY, ARMATURE: SPDT, 8000 ohms; 1.6 ma operate 0.55 release, HS; 78277 dwg/part no. 22RJC8000GA-SIL.	DSB Silencing FL1604 Figure 5-33
L1601		COIL, RADIO FREQUENCY: 3 pi, universal wound; unshielded; 380 turns per pi; 18 ohms dc resistance, 150 ma; ceramic form, powdered iron core; 42498 dwg/part no. B18998.	BFO Tank Oscillator Figure 5-33
R1601		RESISTOR, FIXED COMPOSITION: 330 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF331J, 01121 type.	V1601 Cathode Bias Figure 5-33
R1602		RESISTOR, VARIABLE COMPOSITION: 10,000 ohms 2 W; type no. RV4LAYS103A, 71450 type.	V1601 Adjustable Voltage Divider Figure 5-33
R1603		RESISTOR, FIXED COMPOSITION: 180,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF184J, 01121 type.	V1601 Cathode Voltage Divider Figure 5-33
R1604		RESISTOR, FIXED COMPOSITION: 4700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF472J, 01121 type.	V1601 Screen Dropping Figure 5-33
R1605	4	RESISTOR: FIXED COMPOSITION: $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF . . . J, 01121 type.	FL1603 Shunt Figure 5-33
R1606	4	RESISTOR: FIXED COMPOSITION: $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF . . . J, 01121 type.	FL1601 Shunt Figure 5-33
R1607		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF473J, 01121 type.	FL1603 Impedance Matching Figure 5-33
R1608	4	RESISTOR: FIXED COMPOSITION: $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF . . . J, 01121 type.	FL1602 Impedance Matching Figure 5-33
R1609	4	RESISTOR: FIXED COMPOSITION: $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF . . . J, 01121 type.	S1601 Shunt Figure 5-33
R1610		RESISTOR, FIXED COMPOSITION: 100,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF104J, 01121 type.	FL1601 Plate Load Figure 5-33
R1611		RESISTOR, FIXED COMPOSITION: 470,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF474J, 01121 type.	V1601 Grid Figure 5-33
R1612		Same as R1607.	V1602 Isolating Figure 5-33
R1613		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF471J, 01121 type.	V1602 Cathode Bias Figure 5-33
R1614		Same as R1604.	V1602 Plate Load Figure 5-33
R1615		Same as R1607.	V1602 Plate and Screen Dropping Figure 5-33
R1616		Same as R1611.	V1603 Grid Figure 5-33
R1617		Same as R1607.	V1603 Isolating Figure 5-33

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1618		Same as R1613.	V1603 Cathode Bias Figure 5-33
R1619		Same as R1604.	V1603 Plate Load Figure 5-33
R1620		Same as R1607.	V1603 Screen and Plate Dropping Figure 5-33
R1621		RESISTOR, FIXED COMPOSITION: 1 megohm $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF105J, 01121 type.	V1604 Grid Figure 5-33
R1622		Same as R1621.	V1604 Grid Load Figure 5-33
R1623		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF221J, 01121 type.	V1604 Cathode Bias Figure 5-33
R1624		RESISTOR, FIXED COMPOSITION: 27,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF273J, 01121 type.	V1604 Plate Load Figure 5-33
R1625		RESISTOR, FIXED COMPOSITION: 5600 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF562J, 01121 type.	V1604 Plate Dropping Figure 5-33
R1626		Same as R1624.	V1605 Isolating Figure 5-33
R1627		Same as R1623.	V1605 Cathode Bias Figure 5-33
R1628		Same as R1607.	V1605 Screen Dropping Figure 5-33
R1629		RESISTOR, FIXED COMPOSITION: 56,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF563J, 01121 type.	T1605 Meter Multiplier Figure 5-33
R1630		RESISTOR, FIXED COMPOSITION: 390,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF394J, 01121 type.	V1608B Isolating Figure 5-33
R1631		RESISTOR, FIXED COMPOSITION: 220,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF224J, 01121 type.	DSB AGC Filter Figure 5-33
R1632		RESISTOR, FIXED COMPOSITION: 120,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF124J, 01121 type.	V1605 Plate Voltage Divider Figure 5-33
R1633		RESISTOR, FIXED COMPOSITION: 680,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF684J, 01121 type.	DSB AGC Load Figure 5-33
R1634		RESISTOR, FIXED COMPOSITION: 330,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF334J, 01121 type.	DSB AGC Load Figure 5-33
R1635		RESISTOR, FIXED COMPOSITION: 39,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF393J, 01121 type.	DSB AGC Voltage Divider Figure 5-33
R1636		Same as R1624.	DSB Detector Voltage Divider Figure 5-33
R1637		RESISTOR, FIXED COMPOSITION: 33,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF333J, 01121 type.	DSB AGC Voltage Divider Figure 5-33
R1638		Same as R1632.	DSB Detector Series Limiting Figure 5-33
R1639		Same as R1610.	DSB Detector Shunt Figure 5-33
R1640		Same as R1610.	DSB Detector Isolating Figure 5-33
R1641		Same as R1610.	DSB Detector Diode Load Figure 5-33
R1642		Same as R1631.	V1601 Grid Load Figure 5-33

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1643		Same as R1631.	V1601 Suppressor Grid Load Figure 5-33
R1644		RESISTOR, FIXED COMPOSITION: 1000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF102J, 01121 type.	V1606 Cathode Bias Figure 5-33
R1645		RESISTOR, FIXED COMPOSITION: 18,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF183J, 01121 type.	V1606 Screen Dropping Figure 5-33
R1646		RESISTOR, FIXED COMPOSITION: 10,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF103J, 01121 type.	V1606 Plate Load Figure 5-33
R1647		RESISTOR, VARIABLE: 50,000 ohms 1 W; type no. RV4NAYSD- 503C, 71450 type.	DSB Audio Gain Figure 5-33
R1648		Same as R1637.	K1601 Relay Shunt Figure 5-33
R1649		RESISTOR, FIXED COMPOSITION: 470 ohms $\pm 5\%$ 1 W; type no. RC32GF471J, 01121 type.	V1607 Cathode Figure 5-33
R1650		RESISTOR, FIXED COMPOSITION: 47,000 ohms $\pm 5\%$ 1 W; type no. RC32GF473J, 01121 type.	V1607 Plate Load Figure 5-33
R1651		RESISTOR, FIXED COMPOSITION: 2.2 megohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF225J, 01121 type.	V1608 Isolating Figure 5-33
R1652		Same as R1610.	V1608A Cathode Feedback Figure 5-33
R1653		RESISTOR, FIXED COMPOSITION: 1200 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF122J, 01121 type.	V1608 Cathode Bias Figure 5-33
R1654		RESISTOR, FIXED COMPOSITION: 2700 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF272J, 01121 type.	V1608 Cathode Bias Figure 5-33
R1655		Same as R1621.	V1608A Grid Load Figure 5-33
R1656		Same as R1631.	V1608A Plate Load Figure 5-33
R1657		Same as R1611.	V1609 Grid Load Figure 5-33
R1658		RESISTOR, FIXED COMPOSITION: 220 ohms $\pm 5\%$ 1 W; type no. RC32GF221J, 01121 type.	V1609 Cathode Bias Figure 5-33
R1659		Same as R1631.	V1610 Grid Load Figure 5-33
R1660		Same as R1613.	V1610 Grid Suppressor Figure 5-33
R1661		RESISTOR, FIXED COMPOSITION: 100 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF101J, 01121 type.	V1610 Plate Suppressor Figure 5-33
R1662		Same as R1610.	V1610 Plate Load Figure 5-33
R1663		Same as R1646.	V1610 Plate Load Figure 5-33
R1664		RESISTOR, VARIABLE: 100,000 ohms 2 W; type no. RV4- NBYS104A, 71450 type.	DSB Squelch Control Figure 5-33
R1665		RESISTOR, FIXED COMPOSITION: 22,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF223J, 01121 type.	V1610 Voltage Divider Figure 5-33
R1666		RESISTOR, FIXED COMPOSITION: 150,000 ohms $\pm 5\%$ $\frac{1}{2}$ W; type no. RC20GF154J, 01121 type.	CR1605 Limiter Input Shunt Figure 5-33
R1667		RESISTOR, FIXED WIRE WOUND: 5600 ohms $\pm 5\%$ 5 W; type no. RW29G562, 83827 type.	V1611 Voltage Dropping Figure 5-33

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
R1668		Same as R1611.	DSB Isolating Figure 5-33
R1669		Same as R1610.	DSB Voltage Divider Figure 5-33
R1670		Same as R1610.	CR1606 Voltage Divider Figure 5-33
R1671		RESISTOR, VARIABLE: 50,000 ohms $\pm 2 \%$ ; type no. RV4-NBYSD503C, 71450 type.	CR1605 and CR1606 Adjustable Voltage Divider Figure 5-33
R1672		Same as R1646.	V1601 Grid Resistor Figure 5-33
R1673		Same as R1666.	V1609 Voltage Divider Figure 5-33
R1674		Same as R1644.	V1606 Grid Resistor Figure 5-33
R1675		Same as R1607.	V1606 Figure 5-33
R1676		Same as R1607.	V1606 Figure 5-33
S1601		SWITCH, ROTARY: 3 pole, 4 position, shorting; 42498 dwg/ part no. B19624-2.	DSB Chassis Figure 5-33
S1602		SWITCH, ROTARY, 3 pole, 4 position, shorting; 42498 dwg/ part no. B19624-1.	DSB Chassis Figure 5-33
S1604		SWITCH, ROTARY: 3 pole, 6 position, shorting; 81716 dwg/ part no. 222584-A1.	DSB Chassis Figure 5-33
S1605		SWITCH, ROTARY: 1 pole, 4 position, shorting; type no. 81716 dwg/part no. 222585-A1.	DSB Chassis Figure 5-33
T1601		TRANSFORMER, INTERMEDIATE FREQUENCY: resonant fre- quency 80 kc; shielded; 10 ma; dc, type TF4RX15YY, 42498 dwg/part no. B17700.	V1601 Screen IF Figure 5-33
T1602		Same as T1601.	V1602 Plate Load Figure 5-33
T1603		Same as T1601.	V1603 Plate Load Figure 5-33
T1604		Same as T1601.	V1604 Plate Load Figure 5-33
T1605		Same as T1601.	V1605 Plate Load Figure 5-33
V1601		ELECTRON TUBE: pentode, miniature; type no. 5654/6AK5W, 24446 type.	80 KC IF Amplifier Figure 5-33
V1602		Same as V1601.	80 KC IF Amplifier Figure 5-33
V1603		Same as V1601.	80 KC IF Amplifier Figure 5-33
V1604		Same as V1601.	80 KC IF Amplifier Figure 5-33
V1605		Same as V1601.	AGC Amplifier Figure 5-33
V1606		ELECTRON TUBE: RF pentode, sharp cutoff; type no. 5725/- 6AS6W, 94154 type.	DSB Audio Amplifier Figure 5-33

**TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)**

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
V1607		Same as V1601.	DSB Audio Amplifier Figure 5-33
V1608		ELECTRON TUBE: twin triode, reliable miniature; type no. 12AT7WA, 80131 type.	DSB Squelch and AF Figure 5-33
V1609		ELECTRON TUBE: miniature receiving; type no. 6005/6AQ5W, 24446 type.	DSB Audio Output Figure 5-33
V1610		Same as V1601.	BFO Figure 5-33
V1611		ELECTRON TUBE: diode, miniature; type no. OB2WA, 49671 type.	Voltage Regulator Figure 5-33
XV1601		SOCKET, ELECTRON TUBE: 7, miniature; type no. TS102P01, 91662 type.	V1601 Figure 5-33
XV1602		Same as XV1601.	V1602 Figure 5-33
XV1603		Same as XV1601.	V1603 Figure 5-33
XV1604		Same as XV1601.	V1604 Figure 5-33
XV1605		Same as XV1601.	V1605 Figure 5-33
XV1606		Same as XV1601.	V1606 Figure 5-33
XV1607		Same as XV1601.	V1607 Figure 5-33
XV1608		SOCKET, ELECTRON TUBE: 9, miniature; type no. TS103P01, 91662 type.	V1608 Figure 5-33
XV1609		Same as XV1601.	V1609 Figure 5-33
XV1610		Same as XV1601.	V1610 Figure 5-33
XV1611		Same as XV1601.	V1611 Figure 5-33
1801-1899		BLISTER: c/o demodulator unit input/output cable terminations; contains ac power input rf filter, —80 db signal attenuation 1500 kc to 400 mc, rated 105/125 vac 50/60 cps 3A; contains line A and line B low pass audio filters, each filter pass band 80 cps to 5 kc, down 3 db at 8 kc, signal level 12 vrms normal input and output impedance 600 ohms, insertion loss .5 db maximum at 1000 cps; inputs ac power (ships supply), signal if., carrier, controls; outputs ac power, audio line A, audio line B; p/o Radio Receiving Set AN/WRR-2A; ASSEMBLY NO. A20144-2.	
FL1801		FILTER, LOW PASS: cutoff frequency 6 kc; 150 ohm test impedance; type FR4QX11YY, 42498 dwg/part no. B10733.	J651 Demodulator Blister AF 5 KC Figure 5-78
FL1802		Same as FL1801.	J651 Demodulator Blister AF 5 KC Figure 5-78
FL1803		FILTER, RADIO INTERFERENCE: 3 amp 50/60 cycles, 105/125 v; type TF4RX11YY, 42498 dwg/part no. C18952.	J651 Demodulator Blister AC Figure 5-78
J1801		Reference Designation Cancelled.	
J1802		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; type no. AN3102A-10SL-4P, 02660 type.	FL1801 Demodulator Blister AF Output Figure 5-78

TABLE 7-3. RADIO RECEIVING SETS AN/WRR-2A AND AN/FRR-59A,  
MAINTENANCE PARTS LIST (cont)

REF. DESIG.	NOTES	NAME AND DESCRIPTION	LOCATING FUNCTION
J1803		Same as J1802.	FL1802 Demodulator Blister AF Output Figure 5-78
J1804		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; type no. AN3102A-14S-7S, 02660 type.	Demodulator Blister Control Figure 5-78
J1805		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; type no. UG-290/U, 71468 type.	Demodulator Blister Signal IF Input Figure 5-78
J1806		Same as J1805.	Demodulator Blister Carrier Input Figure 5-78
J1807		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; type no. AN3102A-16S-5S, 02660 type.	Demodulator Blister AC Power Output Figure 5-78
J1808		CONNECTOR, RECEPTACLE, ELECTRICAL: 1 rd. female contact, straight; type no. AN3102A-16S-5P, 02660 type.	FL1803 Demodulator Blister AC Power Input Figure 5-78
P1801		CONNECTOR, RECEPTACLE, ELECTRICAL: 16 contacts, female, straight; 42498 dwg/part no. B19884.	J651 Figure 5-78
P1802		CONNECTOR, PLUG, ELECTRICAL: 1 rd. female contacts, straight; type no. AN3106A-10SL-4S, 02660 type.	J1802 AF Output Figure 5-78
P1803		Same as P1802.	J1803 AF Output Figure 5-78
P1804		CONNECTOR, PLUG, ELECTRICAL: 3 rd. male contacts, straight; type no. AN3106A-14S-7P, 02660 type.	J1804 Control
P1805		CONNECTOR, PLUG, ELECTRICAL: 1 rd. male contact, straight; type no. UG88 C/U, 91737 type.	J1805 IF Input
P1806		Same as P1805.	J1806 Carrier Input p/o W602
P1807		CONNECTOR, PLUG, ELECTRICAL: 3 rd. male contacts, straight; type no. AN3106A-16S-5P, 02660 type.	J1807 AC Power
P1808		CONNECTOR, PLUG, ELECTRICAL: 3 rd. male contacts, straight; type no. AN3106A-16S-5S, 02660 type.	J1808 AC Power
A1901		MOUNTING MT-2293A/WRR-2, SHOCK MOUNT; shock and vibration mounting cradle; overall dimensions height 25.8", width 22", depth 23.3"; c/o four sections, bottom subassembly, rear subassembly, left gusset, right gusset; weight 49.7 pounds; shock and inclination requirements Mil-T-17113; type I vibration requirements Mil-Std-167; p/o Radio Receiving Set AN/WRR-2A, 42498 dwg/part no. B38254-1.	Mounting Cradle Figure 2-4
1922-2799		Reference Designations Not Used.	
R1801		Resistor, fixed composition 150,000 ohms $\pm 5\%$ $\frac{1}{2}$ W RC20 GF154J	Demodulator Blister Leakage Resistor Fig 5-1
R1802		Same as R1801	Same as above

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