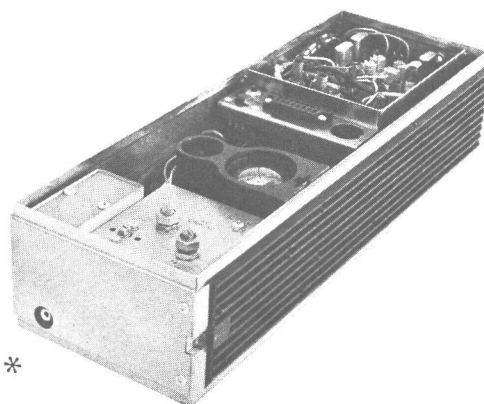


MASTR

Progress Line

25-50 MHz, 35-WATT TRANSMITTER MODELS 4ET54A40-57 & 4ET54B10-18



SPECIFICATIONS *

FCC Filing Designation	ET-54-A (NARROW BAND) ET-54-B (WIDE BAND)
Frequency Range	25-50 MHz
Power Output	
Mobile Power Supply	35 watts minimum (20% duty cycle)
Station Power Supply	10 Watts minimum (continuous duty)
Crystal Multiplication Factor	12
Frequency Stability	$\pm 0.0005\%$ (-30°C to $+60^{\circ}\text{C}$)
Spurious and Harmonic Radiation	At least 85 dB below rated power output
Modulation	Adjustable from 0 to ± 5 Hz (Narrow Band) and 0 to ± 13.5 Hz (Wide Band) swing with instantaneous modulation limiting.
Audio Frequency Characteristics	Within ± 1 dB to -3 dB of a 6-dB/octave pre-emphasis from 300 to 3000 Hz per EIA standards. Post limiter filter per FCC and EIA.
Distortion	Less than 5%
Deviation Symmetry	0.5 kHz maximum (Narrow Band) 1.5 kHz maximum (Wide Band)
Tubes and Transistors	35-Watt Transmitter with no Options: 2 tubes 6 transistors 4 diodes
Maximum Frequency Spacing	0.4%
Duty Cycle	
Mobile	20% Transmit (one-minute transmit, four minutes off)
Station	Continuous

*These specifications are intended primarily for the use of the serviceman. Refer to the appropriate Specification Sheet for the complete specifications.

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WARNING

No one should be permitted to handle any portion of the equipment that is supplied with high voltage; or connect any external apparatus to the units while the units are supplied with power. KEEP AWAY FROM LIVE CIRCUITS.

DESCRIPTION

MASTR Progress Line FM Transmitter Types ET-54-A and B are crystal-controlled, phase-modulated transmitters designed for one-, two-, or four-frequency operation within the 25-50 megahertz band. The transmitter consists of the following modules:

- Transistorized Exciter Board, with audio, oscillator, modulator, amplifier and multiplier stages,
- Tubed multiplier and power amplifier stages,
- Optional Channel Guard Low-Pass Filter (ET-54-A only)

All input leads to the transmitter are individually filtered by the 20-pin feed-through by-pass connector J101. The output passes through a four-section, low-pass filter that features good shielding between sections and Teflon® capacitors for fail free operation with an open or shorted antenna.

CIRCUIT ANALYSIS

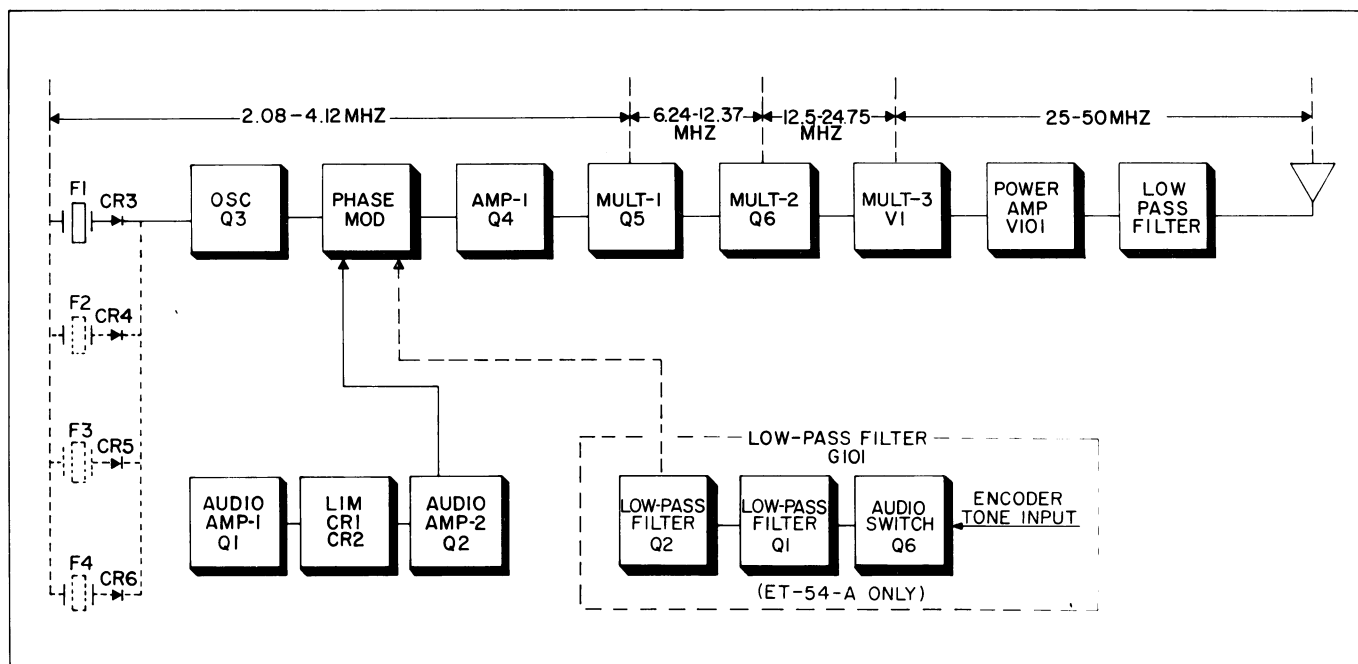
Six silicon transistors and only two tubes are used in the transmitter. When used with the mobile power supplies, the transmitter has a minimum power output of 35 watts. When used as an exciter with high power stations, the minimum power output is 10 watts. The frequency of the crystals used ranges from 2 to 4.2 megahertz, and the crystal frequency is multiplied 12 times.

A centralized metering jack (J102) is provided for use with General Electric Test Set 4EX3A10. The Test Set meters the multiplier, amplifier and PA stages as well as filament and regulated supply voltages. The metering jack also provides access to receiver audio, microphone and push-to-talk leads.

POWER INPUTS

The following supply voltages are connected from the power supply to the transmitter through the 20-pin by-pass connector J101:

- Pin 3 - Filament voltage
- Pin 4 - +300 volts MULT B+



RC-1688

Figure 1 - Transmitter Block Diagram

- Pin 5 - +450 volts PA B+ with mobile supplies (+300 volts PA B+ for driver use with station supplies)
- Pin 8 - -45 volts bias
- Pin 14- +10 volts for Channel Guard option
- Pin 15- -20 volts for exciter board

OSCILLATOR

A transistorized Colpitts oscillator (Q3) is used in the transmitter. The oscillator crystal is thermistor compensated at both ends of the temperature range to provide instant frequency compensation with a frequency stability of $\pm 0.0005\%$ without crystal ovens or warmers.

In single-frequency transmitters, a jumper (from H1 to H2) connects the F1 crystal keying lead to ground to forward bias diode CR3. Forward biasing the diode reduces its impedance, and the crystal frequency is applied to the base of oscillator Q3. Feedback for the oscillator is developed across C41/C42. The oscillator output is coupled directly to the phase modulator.

In multi-frequency transmitters, the single oscillator transistor is used, and up to three additional crystal circuits, identical to the F1 crystal circuit, can be added. The keying jumper is removed and the proper frequency is selected by switching the crystal keying lead to ground by means of a frequency selector switch on the control unit.

AUDIO AMPLIFIERS AND LIMITER

An audio signal from the microphone is coupled through C1 to the base of Class A audio amplifier Q1. The design of the microphone, in conjunction with C2 and R3, produces a 6-dB audio pre-emphasis. R48 and C74 provides RF de-coupling.

The amplified audio signal is RC-coupled to the diode limiters, CR1 and CR2. These diodes operate in series and are normally in a forward conducting state. An audio signal of sufficient amplitude to cause limiting takes the diodes out of conduction, so that one diode conducts only on positive cycles and the other conducts only on negative cycles.

Following the limiter stage is a second Class A amplifier, Q2. The output of Q2 is coupled through MOD ADJUST potentiometer R14 to a combined post-limiter filter and de-emphasis network. This network consists of R17, R18, R19, C5, C8, C9 and C49. The output of the filter and de-emphasis network is applied directly to the phase modulator.

PHASE MODULATOR

The phase modulator is a varactor (voltage-variable capacitor) CV1, in series with tuneable coil L1. This network appears as a series-resonant circuit to the RF output of the oscillator. An audio signal applied to the modulator varies the bias of CV1, resulting in a phase modulated output. The output of the modulator is coupled through blocking capacitor C51 to the base of the first amplifier. For Channel Guard transmitters, a second modulator stage (L2 and CV2) is cascaded with the first modulator. The output of the Channel Guard encoder is fed through CHANNEL GUARD MOD ADJUST R20 to the modulator stages.

AMPLIFIERS AND MULTIPLIERS

The first amplifier (Q4) isolates the modulator from the loading effects of the first multiplier and provides amplification. The output is DC-coupled to the first multiplier. Metering resistor R41 permits the MULT-1 stage to be metered at centralized metering jack J102-10.

Following Q4 are two inductively-coupled Class C, common-emitter multiplier stages (Q5 and Q6). Q5 is a tripler, with collector tank L3 tuned to three times the crystal frequency.

Q6 operates as a doubler stage, with collector tank T1 tuned to six times the crystal frequency. Resistor R43 is for metering the MULT-2 stage at J102-2.

MULT-3

The output of the transistorized Exciter is coupled by a short length of RF cable to the grid tank (L9/L10/L11) of beam pentode V1. This stage operates as a doubler with the plate tank tuned to 12 times the crystal frequency.

The grid of V1 is metered through metering resistors R1 and R2 at J102-4. The combination of R1, R2 and R3 drops the bias voltage of approximately -11 volts to protect V1 against loss of drive. Plate voltage is supplied through R7 and L1/L2.

When measuring grid current to V1, there will be a residual reading of approximately 0.16 volts without any drive. This is caused by the presence of fixed bias voltage to the grid of the tube.

POWER AMPLIFIER

The output of the MULT-3 stage is coupled to the grid of the compact beam power amplifier (V101) through L5/L6, and is metered at J102-6 and J102-14 by measuring voltage drop across R10. Bias voltage

(-45 volts) is applied to the PA grid through R9, R10 and L5/L6. There is no residual reading on the PA.

Plate current is metered from J102-1 to J102-9 across metering resistor R101. Plate voltage is supplied through L101, and the PA plate tank is shunt-tuned by capacitor C110/C112. R13 and R14 are the screen grid dropping resistors.

WARNING

The meter leads are at plate potential (high B+) when metering the PA plate at J102-1 and J102-9.

Placing the TUNE--OPERATE switch (S102) in the OPERATE position, applies 300 volts to A140/A141/A142-J3 and -J7. The 300 volts appearing on each side of R12 effectively shorts the resistor out of the circuit, and R13 and R14 are in series for normal operation of V101. When S102 is in the TUNE position, the screen voltage is applied to J3 only. Now, dropping resistors R12, R13 and R14 are in series to reduce the screen voltage. This reduces the plate dissipation of V101 while tuning the power amplifier stage. Feedback through capacitor C122 neutralizes the stage.

Antenna coupling is achieved by varying the coupling between L105/L106/L107 and L110/L111/L112. C11 tunes the antenna circuit.

The RF output from the antenna coil is fed to low-pass filter FL101/FL102/FL103. This filter has a low insertion loss and a harmonic attenuation of at least -50 dB through all harmonics. The filter output is fed to the antenna changeover relay located on the front of the system frame.

CHANNEL GUARD

Low-Pass Filter (G101)

In encode-decode combinations, low-pass filter G101 is assembled on a printed wiring board that mounts on the underside of the MASTR transmitters. The filter is supplied by a regulated +10 volts and a regulated -20 volts. The +10 volts is applied continuously (even in the STANDBY position), and the -20 volts is applied only when the transmitter is keyed.

Keying the transmitter applies the encoder tone (from the receiver) to low-pass filter G101. Transistors Q1 and Q2 form a two-section, active low-pass filter that reduces tone distortion and power supply ripple. Q6 operates as a tone switch applying the tone input to the filter whenever +10 volts is applied to J1 (Q6 base)..

Thermistor RT1 keeps the output constant over wide variations in temperature. The filter output is coupled to the tone modulator on the transmitter exciter board through Channel Guard MOD ADJUST R34. Instructions for setting R34 are contained in the modulation adjustment section of the Transmitter Alignment Procedure.

The channel can be monitored before transmitting a message by moving the CG-OFF switch on the Control Unit to the OFF position, or by removing the microphone or handset from the operational hand-up bracket.

NOTE

When Channel Guard decode only is desired, remove the wire that connects to J6 on the low-pass filter (Encoder Tone Input).

Encoder Model 4EH17A10 (Optional)

In encode only combinations, encoder Model 4EH17A10 mounts on the underside of the MASTR transmitter. The encoder is supplied by a regulated +10 volts and a regulated -20 volts. The +10 volts is applied to Q3, Q4 and Q5 continuously (even in the STANDBY position). The -20 volts is applied to Q1 and Q2 only when the transmitter is keyed.

The encoder tone is provided by selective oscillators Q3 and Q4, which oscillate continuously at a frequency determined by the tone network (FL1). Negative feedback, applied through the tone network to the base of Q3, prevents any gain in the stage except at the desired encode frequency.

Thermistor-resistor combination R14 and RT2 provides temperature compensation for the oscillator output. Limiter diodes CR1 and CR2 keep the tone amplitude constant.

Keying the transmitter applies -20 volts to the two-stage, active low-pass filter (Q1 and Q2) turning them on. The oscillator output is then coupled through emitter-follower Q5 to the low-pass filter. Thermistor RT1 keeps the filter output constant over wide variations in temperatures.

The output of the filter is applied to the tone modulator on the transmitter exciter board through Channel Guard MOD ADJUST R34. Instructions for setting R34 are contained in the Modulation Adjustment section of the Transmitter Alignment Procedure.

The channel can be monitored before transmitting a message by moving the CG-OFF switch on the Control Unit to the OFF position, or by removing the microphone or handset from the operational hand-up bracket.

MAINTENANCE

DISASSEMBLY

To service the transmitter from the top --

1. Pull locking handle down and pull radio about one inch out of mounting frame.

2. Pry up cover at rear of transmitter.

3. Slide cover back and lift off.

To service the transmitter from the bottom --

1. Pull locking handle down. Pull radio out of mounting frame.

2. Remove two screws in bottom cover. Pry up at back of transmitter.

3. Slide cover back and lift off.

NOTE

To replace tubes, loosen screws holding tube shields and slide shields off.

To remove transmitter from system frame --

1. Loosen the two retaining screws in the front casting (see Figure 2) and pull casing away from the system frame.

2. Remove the four screws in the back cover.

3. Remove the two screws holding the transmitter at each end of the system frame.

4. Disconnect the antenna jack in front of the transmitter and the 20-pin feed-thru connector at the back of the transmitter, and slide the unit out of the system frame.

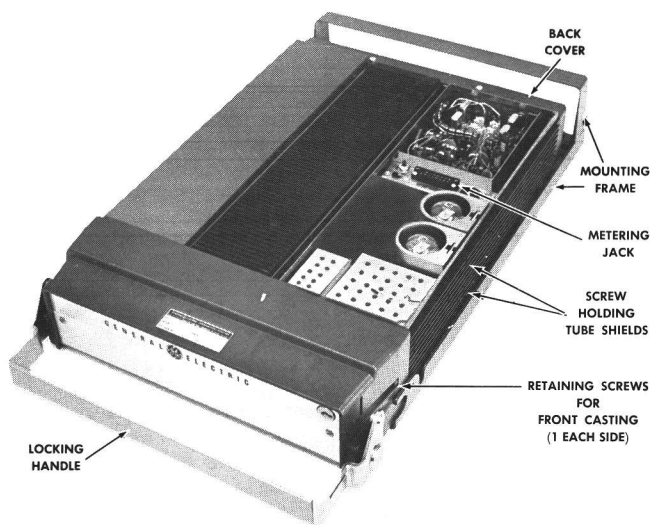


Figure 2 - Top Cover Removed

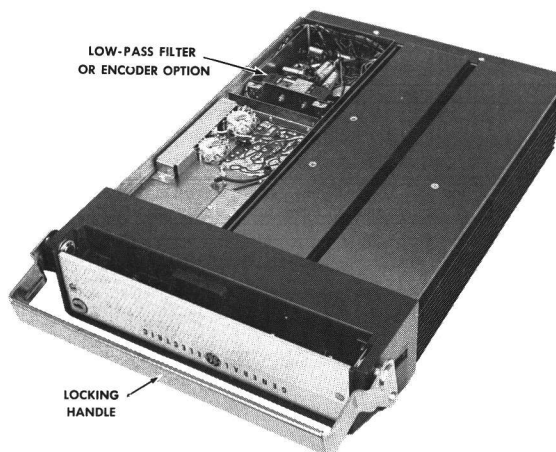


Figure 3 - Bottom Cover Removed

MODULATION LEVEL ADJUSTMENT

The MOD ADJUST (R14) was adjusted to the proper setting before shipment and should not normally require readjustment. This setting permits approximately 75% modulation for the average voice level. The audio peaks which would cause over-modulation are clipped by the modulation limiter. The limiter, in conjunction with the de-emphasis network, instantaneously limits the slope of the audio wave to the modulator, thereby preventing overmodulation while preserving intelligibility.

TEST EQUIPMENT

- 1. Audio oscillator Model 4EX6A10
- 2. A frequency modulation monitor
- 3. An output meter or a VTVM
- 4. GE Test Set Model 4EX3A1

PROCEDURE

- 1. Connect the audio oscillator and the meter across audio input terminals J5 (Green-Hi) and J6 (Black-Lo) on GE Test Set or across J1 (Mike High) and J2 (Mike Low) on the Exciter Board.
- 2. Apply a 1.0-volt signal at 1000 Hz to Test Set or across J1 and J2 on Exciter Board.
- 3. For transmitters without Channel Guard, set the MOD ADJUST (R14) for a 4.5 kHz swing (13.5 kHs for wide band) with the deviation polarity which gives the highest reading as indicated on the frequency modulation monitor.
- 4. For transmitters with Channel Guard, set the Channel Guard MOD ADJUST (R20) for 0.75 kHz tone deviation. Then repeak L1/L2 and L3/L4 as shown in Step 1 of Transmitter Alignment Procedure. Reset tone deviation to 0.75 kHz deviation. Remove the tone to the transmitter by unplugging leads to J7 and J8 on Exciter Board, or by switching to a non-Channel Guard frequency in multi-frequency units. Next, apply a 1.0 volt signal at 1000 Hz and set MOD-ADJUST (R14) for 3.75 kHz deviation (4.5 kHz minus 0.75 kHz tone deviation).
- 5. For multifrequency transmitters, set the deviation as described in Steps 3 or 4 on the channel producing the largest amount of deviation.

PA POWER INPUT

For FCC purposes, the PA power input can be determined by measuring the PA Plate voltage and the plate current indication, and using the following formula:

P_i = $\frac{\text{Plate Voltage X Plate Current Indication}}{4.67}$

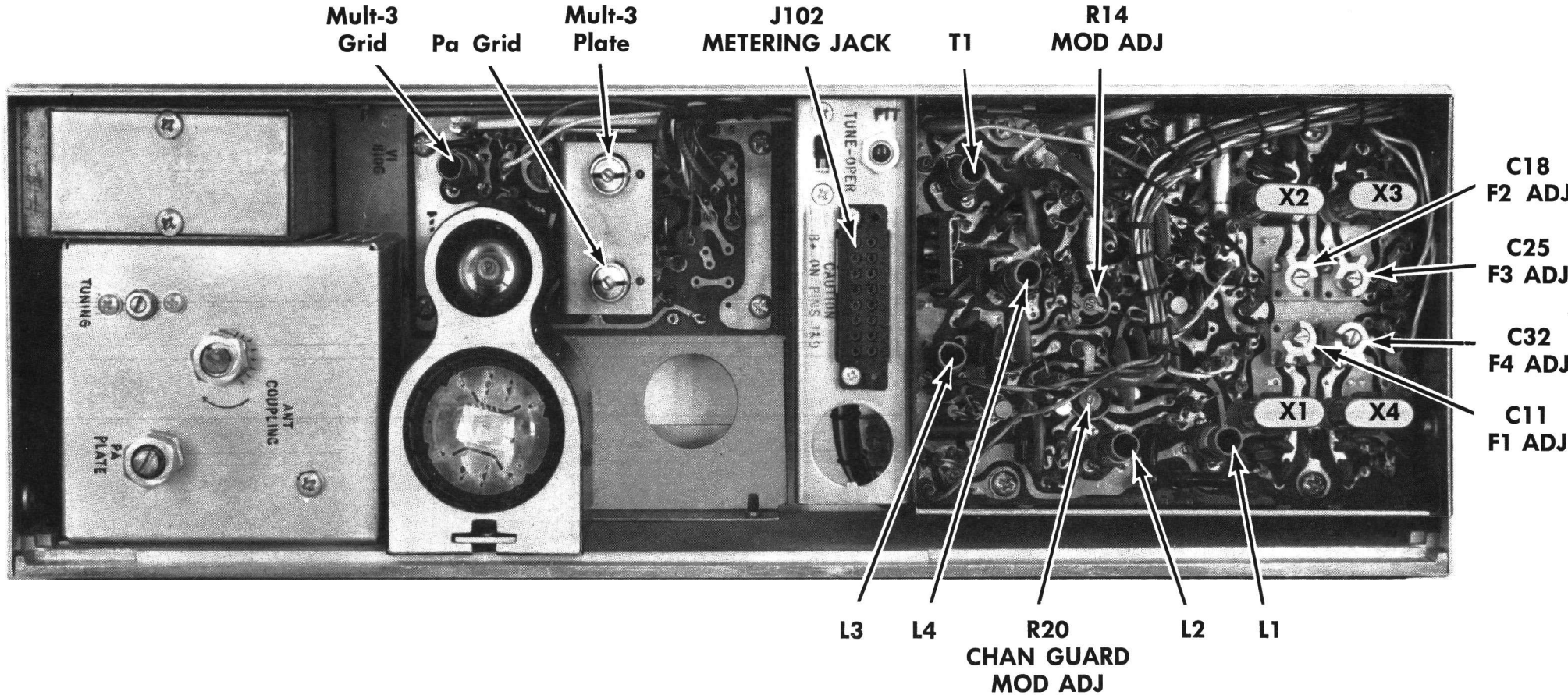
where:

P_i is the power input in watts.

Plate voltage is measured with GE Test Set in position G, using the 1000-volt scale (or measured from J102-1 to -16 with multimeter).

Plate current indication is measured with GE Test Set in position G, using the TEST 1 scale (or measured from J102-1 to -9 with multimeter).

4.67 is the value of the plate current metering resistor in ohms.



TRANSMITTER ALIGNMENT

LBI-3926

EQUIPMENT REQUIRED

- 1. General Electric Test Set Models 4EX3A10, 4EX8K10 & 11, Station Meter Switching Panel, or a 20,000 ohms-per-volt Multimeter with a 1-volt scale.

PRELIMINARY CHECKS AND ADJUSTMENTS

- 1. Place crystal (operating frequency + 12) in crystal socket XY1.
- 2. Set crystal trimmer C11 to mid-capacity. If multi-frequency transmitter, set all trimmers to mid-capacity and tune transmitter on channel with the highest frequency (except for Step 7).
- 3. Place the TUNE-OPERATE switch (S102) in the TUNE position.
- 4. Connect GE Test Set to the Transmitter Centralized Metering Jack J102. If using Multimeter, connect the positive lead to J102-16 (Ground) except for Steps 6 through 14.
- 5. For a large change in frequency or a badly misaligned transmitter, set the slugs in all slug-tuned coils in the center of the coil form. All slugs will then tune clockwise, except MULT-3 PLATE and PA GRID slugs which tune counter-clockwise.
- 6. All adjustments are made with the transmitter keyed.

STEP	METERING POSITION	Pin	TUNING CONTROL	TYPICAL METER READING	PROCEDURE
	4EX3A10 Multimeter - at J102				
EXCITER BOARD					
1.	A (MULT-1)	Pin 10	L1 (and L2 with Channel Guard)	0.6 v (0.4 v Minimum)	Tuning the modulator is a critical adjustment. Carefully tune L1 for maximum meter reading. For channel guard or wide band transmitters, alternately tune L1 and L2 for maximum meter reading.
2.	A (MULT-1)	Pin 10	L3	See procedure	Tune L3 for a small peak in meter reading (not required unless changing frequency).
3.	B (MULT-2)	Pin 2	L4 and L3	0.65 v (0.4 v Minimum)	Tune L4 and then L3 for maximum meter reading. Then tune T1 for minimum meter reading (not required unless changing frequency). ———— NOTE ———— Misalignment of this coil may result in the remainder of the transmitter being tuned off frequency. Always start with the slug in the center of the coil form (at maximum inductance) and tune for the first peak.
MULT-3 AND POWER AMPLIFIER					
4.	D (MULT-3)	Pin 4	MULT-3 GRID and T1 (on Exciter)	0.55 v (0.4 v Minimum)	Alternately tune MULT-3 GRID and T1 (on Exciter) for maximum meter reading. Then tune MULT-3 PLATE for slight change in meter reading (not required unless changing frequency).
5.	F (PA GRID)	Pin 14 (+) and Pin 6 (-)	PA GRID and MULT-3 PLATE	0.45 v (0.4 v Minimum)	Alternately tune PA GRID and MULT-3 PLATE for maximum meter reading.
6.					Rotate ANT COUPLING fully counterclockwise.
7.	G (PA PLATE)	WARNING High B-plus on Pins 1 and 9.		Minimum	For single-frequency transmitters, carefully tune PA PLATE for minimum meter reading.
		Pin 1 (+) and Pin 9 (-)	PA PLATE		For multi-frequency transmitters, switch to the lowest frequency and adjust PA PLATE for minimum meter reading.
8.					Place S102 in the OPERATE position.
9.	G (PA PLATE)	Pin 1 (+) and Pin 9 (-)	ANT COUPLING	See procedure	Rotate ANT COUPLING clockwise until meter reading rises slightly. In multi-frequency transmitters, switch back to the highest frequency before tuning ANT COUPLING.
10.	G (PA PLATE)	Pin 1 (+) and Pin 9 (-)	ANT TUNING	Maximum	Adjust ANT TUNING for maximum meter reading.
11.	G (PA PLATE)	Pin 1 (+) and Pin 9 (-)	ANT COUPLING	0.7 v	Adjust ANT COUPLING for metering reading of 0.7 volts. ———— NOTE ———— Adjust ANT COUPLING for 0.5 volts maximum when using ET-54-A as a driver for 330-watt stations.
12.	F (PA GRID)	Pin 14 (+) and Pin 6 (-)	PA GRID	Maximum	Readjust PA GRID for maximum meter reading.
FREQUENCY ADJUSTMENT					
13.			C11 (C18, C25 and C32 in multi-frequency units)		With no modulation, adjust crystal trimmer C11 (on Exciter) for proper oscillator frequency. In multi-frequency units, adjust C18, C25 and C32 as required. Next, refer to the MODULATION ADJUSTMENT. ———— NOTE ———— For proper frequency control of the transmitter, it is recommended that all frequency adjustments be made when the equipment is at a temperature of approximately 75°F. In no case should frequency adjustments be made when the equipment is outside the temperature range of 50° to 90°F.

ALIGNMENT PROCEDURE

25—50 MHZ, 35-WATT TRANSMITTER
MODELS 4ET54A40-57 & 4ET54B10-18

TEST PROCEDURES

These Test Procedures are designed to assist you in servicing a transmitter that is operating--but not properly. Problems encountered could be low power output, low B plus, tone and voice deviation, defective audio sensitivity and modulation adjust control set too high. By following the sequence of test steps starting with Step 1, the defect can be quickly

localized. Once a defect is pin-pointed, refer to the "Service Check" and the additional corrective measures included in the Transmitter Troubleshooting Procedure. Before starting with the Transmitter Test Procedures, be sure the transmitter is tuned and aligned to the proper operating frequency.

TEST EQUIPMENT REQUIRED

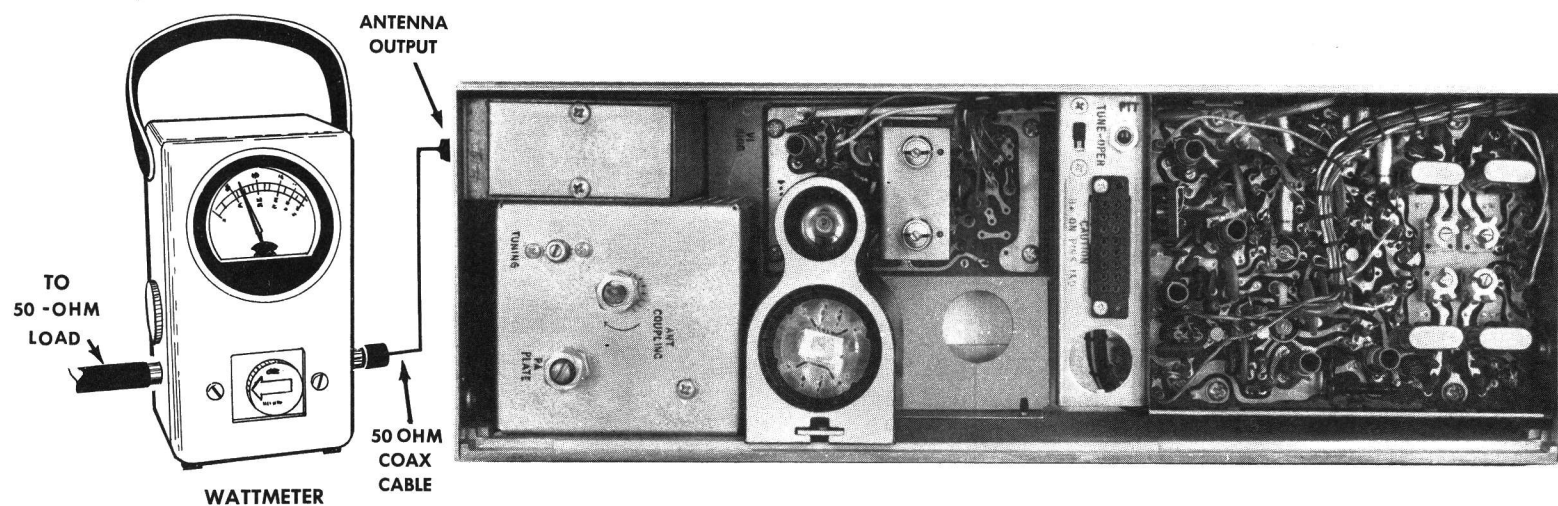
for test hookup as shown:

1. Wattmeter similar to: Bird #43
Jones #711N
2. VTVM similar to: Triplet #850
Heath #1M-21
3. Audio Generator similar to: GE Model 4EX6A10 or
Heath #1G-72
4. Deviation Meter (with a 0.75 kHz scale) similar to: Measurements #140
Lampkin #205A
5. Multipmeter similar to: GE METERING TEST SET MODEL 4EX3A10 or 4EX8K10,11 or 20,000 ohms-per-volt voltmeter

STEP 1

POWER MEASUREMENT
TEST PROCEDURE

1. Connect transmitter output to wattmeter as shown below:
2. Key transmitter and check wattmeter for minimum reading of 80 watts.



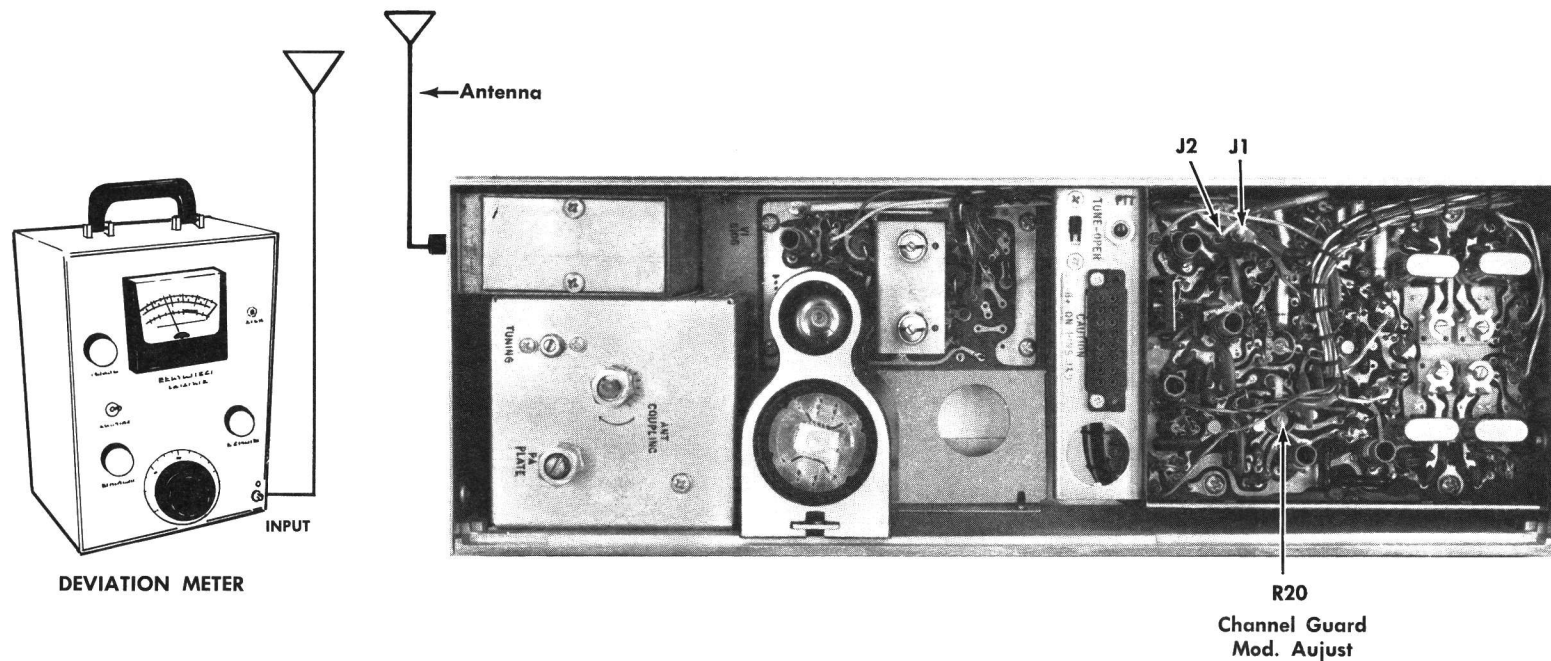
SERVICE CHECK

Refer to Service Hints on Transmitter Troubleshooting Procedure.

STEP 2

TONE DEVIATION WITH CHANNEL GUARD
TEST PROCEDURE

1. Setup Deviation Meter and monitor output of transmitter as shown below:

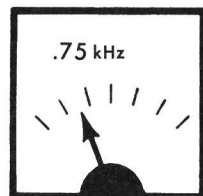


2. Unplug the MIC HI terminal from J1 on Transmitter Exciter Board.
3. Key transmitter and check for 0.75 KHz deviation. If reading is low or high, adjust Channel Guard MOD ADJUST (R34) for a reading of 0.75 KHz.

NOTES:

The Channel Guard MOD ADJUST (R34) may be adjusted for deviations up to 0.80 KHz for tone frequencies from 71.9 Hz to 82.5 Hz and deviations up to 1.0 KHz for all tone frequencies above 82.5 Hz.

DEVIATION METER



NOTES:

1. On units supplied with Channel Guard, the Phase Modulator Tuning should be peaked carefully to insure proper performance. (Refer to Steps 1 and 2 in the Transmitter Alignment Chart).
2. The tone Deviation Test Procedures should be repeated everytime the Tone Frequency is changed.

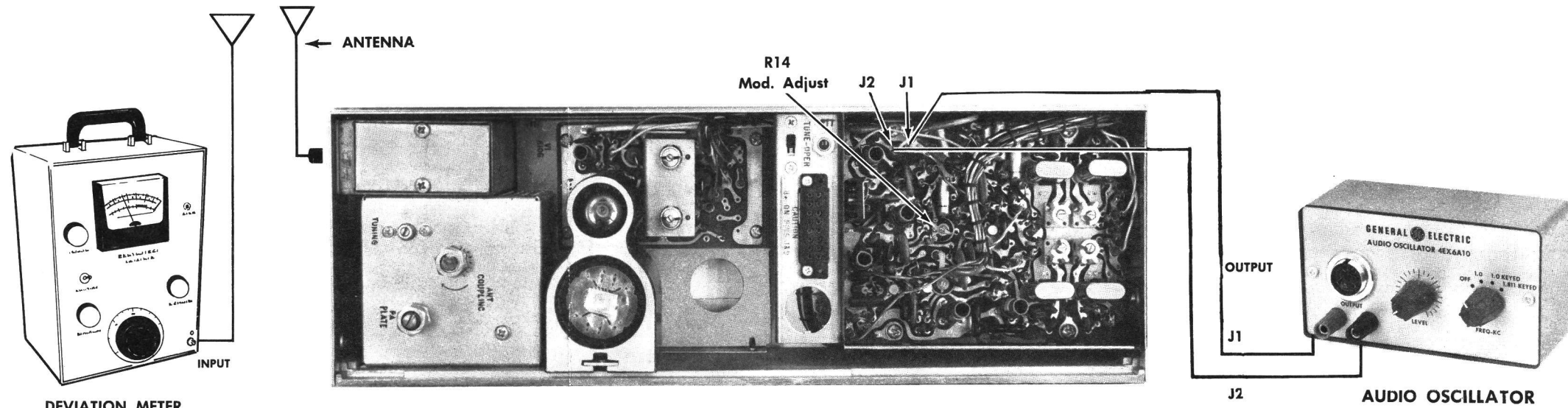
SERVICE CHECK

If the 0.75 KHz deviation is not obtainable when adjusting R34, replace the Tone Transmitter reed.

STEP 3

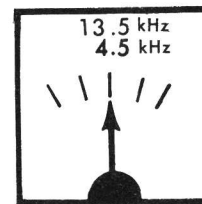
VOICE DEVIATION AND SYMMETRY
TEST PROCEDURE

1. Unplug the High and Low Mike leads from the Exciter Board Jacks J1 and J2.
2. Connect test equipment to transmitter as shown below:



3. Set the generator output to 1.0 VOLTS RMS and frequency to 1 KHz.
4. Key the transmitter and adjust Deviation Meter to carrier frequency
5. Deviation reading should be ± 4.5 KHz. (± 13.5 KHz wide band).
6. Adjust "Modulation Adjust Control" R12 until deviation reads 4.5 KHz (13.5 KHz wide band) on plus (+) or minus (-) deviation, whichever is greater. This adjustment should be made with the correct level of tone applied on Channel Guard transmitters.

DEVIATION METER



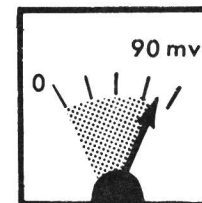
NOTES:

--MASTR transmitters are adjusted for 4.5 KHz (13.5 KHz wide band) deviation at the factory. The factory adjustment will prevent the transmitter from deviating more than 5.0 KHz (15 KHz wide band) under the worst conditions of frequency, voltage and temperature.

If the deviation reading plus (+) and minus (-) differs by more than 0.5 KHz, (1.5 KHz wide band) check the following:

1. Recheck Step 1 as shown in the Transmitter Alignment Chart.
2. Check Audio Sensitivity by reducing generator output until deviation falls to 3.3 KHz (10 KHz wide band). Voltage should be LESS than 90 millivolts.

METER



STEP 1 - QUICK CHECKS

CHECK VOLTAGES AT CENTRALIZED METERING JACK J102 Multimeter - pin numbers GE Test Set - A thru G positions						
POWER OUTPUT	Pins 10 & 16 A	Pins 2 & 16 B	Pins 4 & 16 D	Pins 6 & 14 F	Pins 1 & 9 G	PROBABLE DEFECT
Low	0.7 v	0.65 v	0.6 v	0.4 v	0.7 v	Weak 7984
0	0.7 v	0.65 v	0.6 v	0	0	Open 7984
Low	0.7 v	0.65 v	0.6 v	Low or neg.	--	Weak 8106
0	0.7 v	0.65 v	0.15 v	0	0.4 v	8106 Fil. open
0	0.7 v	0.65 v	0.15 v	0	0	Open Fil. Fuse
0	0.7 v	0 or over 1.0 v	0.15 v	0	0.4 v	Defective Q6
0	Over 1.0 v	0	0.15 v	0	0.4 v	Shorted Q5 or Open Q4
0	0	0	0.15 v	0	0.4 v	Defective Q3 or Modulator (See note A)
NOTE A --- Localize trouble by checking:--						
1. -20 volt DC supply at J102-12-16.						
2. Measure 12.6 VDC across Q3 emitter resistor R31, then:						
(a) Remove crystal - a slight variation in R31 voltage reading indicates Q3 stage operating properly.						
(b) If no voltage is measured, check keying leads, CR3-CR6, Q3.						
(c) With crystal removed, short Q4 base to emitter. A voltage reading above 1.0 volt indicates Q4 and Q5 are operating properly. Defect may be in Modulator.						
(d) If modulator is defective, check voltage variable diodes CV1 and CV2.						

STEP 2
CHECK TYPICAL DC VOLTAGES

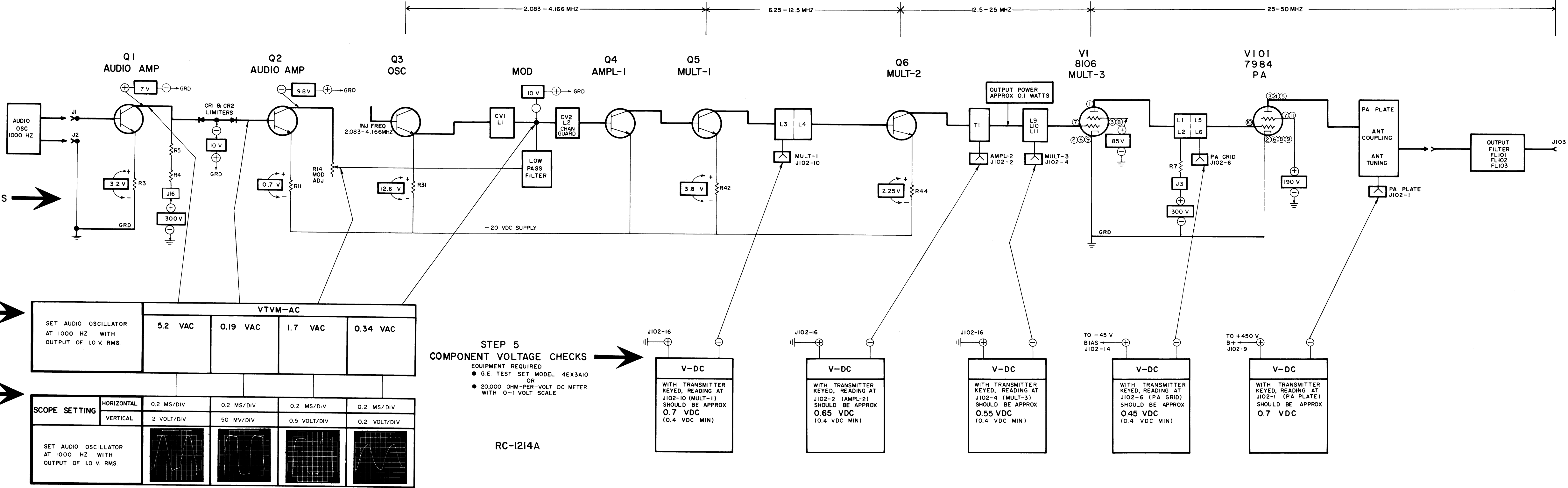
- EQUIPMENT REQUIRED
- G.E. TEST MODEL 4EX3A10 OR
 - 20,000 OHM-PER-VOLT METER

STEP 3
CHECK AUDIO AC VOLTAGES

- EQUIPMENT REQUIRED
- AUDIO OSCILLATOR
 - AC VTVM

STEP 4
AUDIO & OSC. WAVEFORMS

- EQUIPMENT REQUIRED
- AUDIO OSCILLATOR
 - OSCILLOSCOPE



STEP 5
COMPONENT VOLTAGE CHECKS

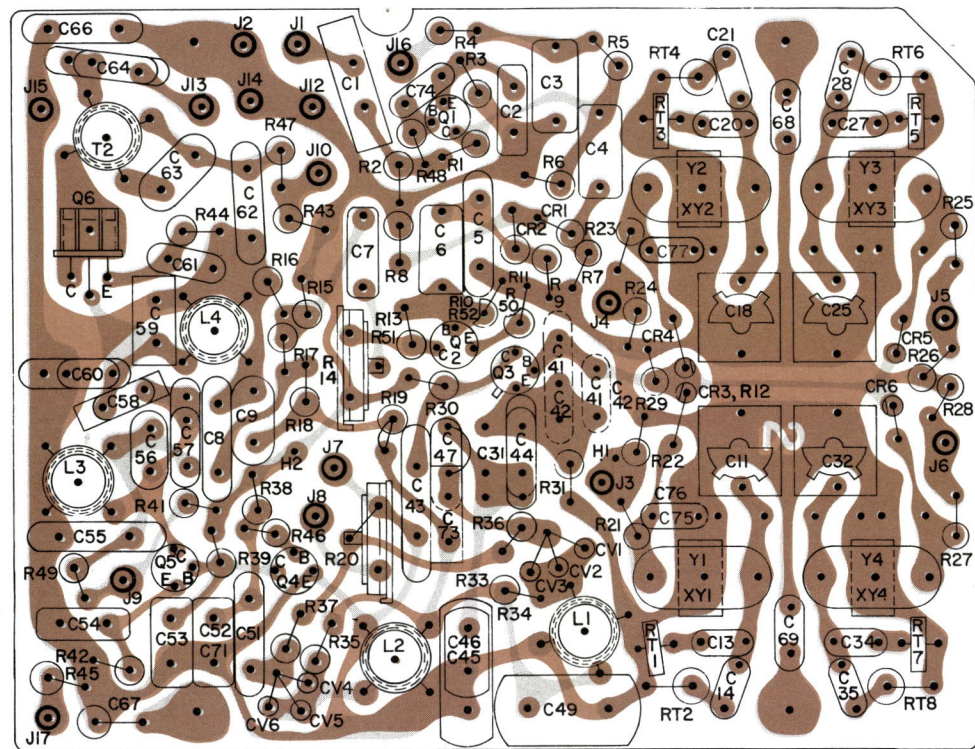
- EQUIPMENT REQUIRED
- G.E. TEST SET MODEL 4EX3A10 OR
 - 20,000 OHM-PER-VOLT DC METER WITH 0-1 VOLT SCALE

RC-1214A

TROUBLESHOOTING PROCEDURE

25-50 MHz, 35-WATT TRANSMITTER
MODELS 4ET54A40-57 & 4ET54B10-18

EXCITER



(19C303548, Sh. 1, Rev. 2)
(19C303548, Sh. 2, Rev. 2)

EXCITER READINGS TAKEN TO CHASSIS GROUND				
TRANSISTOR	EMITTER	BASE	COLLECTOR	
	-	+	-	+
Q1	6.4K	6.8K	200K	12K 65K 22K
Q2	8.5K	5K	70K	13K 10K 10K
Q3	10K	6.5K	20K	2.9K 100 100
Q4	6.5K	3.1K	80K	8K 4.2K 2.5K
Q5	7K	3.8K	4.2K	2.5K 170K 170K
Q6	6.7K	3.3K	6.5K	3.1K 70 70

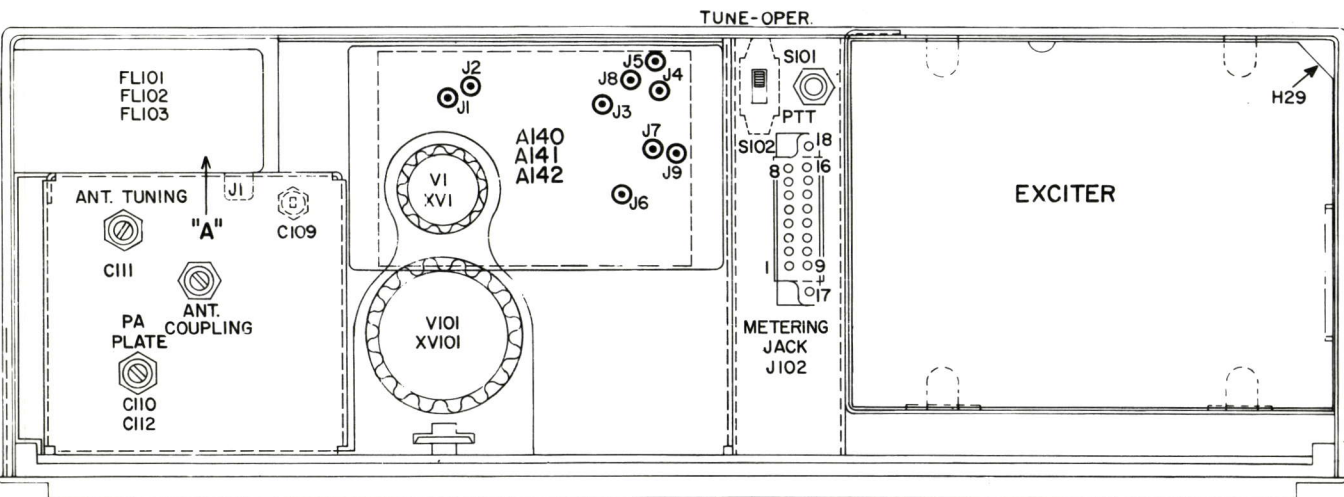
EXCITER READINGS TAKEN TO -20V LINE (J15 BLUE)				
TRANSISTOR	EMITTER	BASE	COLLECTOR	
	-	+	-	+
Q1	13K	12K	220K	45K 3.1K 6.5K
Q2	1.2K	1.2K	65K	4.7K 16K 22K
Q3	2.0K	2K	6.2K	5.5K 3.3K 6.6K
Q4	0	0	3.3K	3.4K 10K 4.1K
Q5	340	390	10K	4.1K 3.4K 6.8K
Q6	60	120	0	0 3K 6.6K

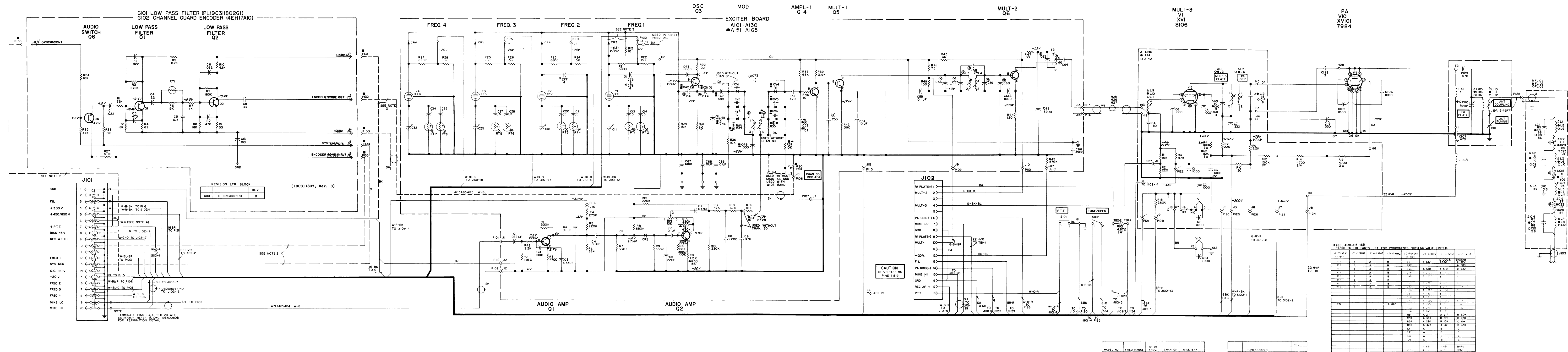
RESISTANCE READINGS

ALL READINGS ARE TYPICAL READINGS MEASURED WITH A 20,000 OHM PER-VOLT METER AND J101 DISCONNECTED. + OR - SIGNS SHOW METER LEAD GROUNDING.

FOR READINGS OF:	USE SCALE:
1-100Ω	X 1
100-1KΩ	X 10
1K-50KΩ	X 1,000
50-∞Ω	X 100,000

TOP VIEW





SCHEMATIC DIAGRAM

25—50 MHZ, 35-WATT TRANSMITTER MODELS 4ET54A40-57 & 4ET54B10-18

PARTS LIST		
<div> <div>LBI-3916B</div> <div>25-50 MHz TRANSMITTER</div> <div> <div> <div>MODEL# 48T54440-48</div> <div>STANDARD</div> </div> <div> <div>MODEL# 48T54449-57</div> <div>CHANNEL GUARD</div> </div> <div> <div>MODEL# 48T54410-18</div> <div></div> </div> </div> </div>		
SYMBOL	GE PART NO.	DESCRIPTION
<div> <div> <div> <div>A101-103, A108-108, A111-113, A116-118, A126-128, A136-138, A156-158, A161-163,</div> <div>EXCITER BOARD ASSEMBLY</div> <div> <div>A101-103 19D402385 G1-3 (48T54440-42)</div> <div>A108-108 19D402385 G8-8 (48T54443-45)</div> <div>A111-113 19D402385 G11-13 (48T54446-48)</div> <div>A116-118 19D402385 G16-18 (48T54449-51)</div> <div>A126-128 19D402385 G21-23 (48T54452-54)</div> <div>A136-138 19D402385 G26-28 (48T54455-57)</div> <div>A156-158 19D402385 G31-33 (48T54458-60)</div> <div>A161-163 19D402385 G41-43 (48T54461-63)</div> </div> </div> </div> </div>		
<div> <div> <div> <div>C1</div> <div>198209243-P3</div> <div>Polyester: .022 pf ±20%, 50 VDCW.</div> </div> <div> <div>C2</div> <div>198209243-P4</div> <div>Polyester: 0.033 pf ±20%, 50 VDCW.</div> </div> <div> <div>C3</div> <div>198209243-P13</div> <div>Polyester: 0.1 pf ±20%, 50 VDCW.</div> </div> <div> <div>C4</div> <div>198209243-P7</div> <div>Polyester: 0.1 pf ±20%, 50 VDCW.</div> </div> <div> <div>C5</div> <div>7401395-P14</div> <div>Ceramic disc: .0022 pf ±10%, 500 VDCW.</div> </div> <div> <div>C6</div> <div>198209243-P7</div> <div>Polyester: 0.1 pf ±20%, 50 VDCW.</div> </div> <div> <div>C7</div> <div>198209243-P5</div> <div>Polyester: .047 pf ±20%, 50 VDCW.</div> </div> <div> <div>C8</div> <div>7401395-P14</div> <div>Ceramic disc: .0022 pf ±10%, 500 VDCW.</div> </div> <div> <div>C9</div> <div>5493366-P470K</div> <div>Silver mica: 470 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.</div> </div> <div> <div>C11</div> <div>5491271-P106</div> <div>Variable, subminiature: approx 2.1-12.7 pf, 750 v peak; sim to RF Johnson 189.</div> </div> <div> <div>C13 and C14</div> <div>19C300685-P93</div> <div>Ceramic disc: 5 pf ±0.1 pf, 500 VDCW, temp coef 0 PPM.</div> </div> <div> <div>C16*</div> <div>5496219-P343</div> <div>Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef -150 PPM. Deleted by REV E in G1, 6, 11, Deleted by REV F in G16, 21, 26, Deleted by REV B in G31, 36, 41.</div> </div> <div> <div>C18</div> <div>5491271-P106</div> <div>Variable, subminiature: approx 2.1-12.7 pf, 750 v peak; sim to RF Johnson 189.</div> </div> <div> <div>C20 and C21</div> <div>19C300685-P93</div> <div>Ceramic disc: 5 pf ±0.1 pf, 500 VDCW, temp coef 0 PPM.</div> </div> <div> <div>C23*</div> <div>5496219-P343</div> <div>Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef -150 PPM. Deleted by REV E in G1, 6, 11, Deleted by REV F in G16, 21, 26, Deleted by REV B in G31, 36, 41.</div> </div> <div> <div>C25</div> <div>5491271-P106</div> <div>Variable, subminiature: approx 2.1-12.7 pf, 750 v peak; sim to RF Johnson 189.</div> </div> <div> <div>C27 and C28</div> <div>19C300685-P93</div> <div>Ceramic disc: 5 pf ±0.1 pf, 500 VDCW, temp coef 0 PPM.</div> </div> <div> <div>C30*</div> <div>5496219-P343</div> <div>Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef -150 PPM. Deleted by REV E in G1, 6, 11, Deleted by REV F in G16, 21, 26, Deleted by REV B in G31, 36, 41.</div> </div> <div> <div>C31</div> <div>5496372-P178</div> <div>Ceramic disc: 820 pf ±5%, 500 VDCW, temp coef -3300 PPM.</div> </div> <div> <div>C32</div> <div>5491271-P106</div> <div>Variable, subminiature: approx 2.1-12.7 pf, 750 v peak; sim to RF Johnson 189.</div> </div> <div> <div>C34 and C35</div> <div>19C300685-P93</div> <div>Ceramic disc: 5 pf ±0.1 pf, 500 VDCW, temp coef 0 PPM.</div> </div> <div> <div>C37*</div> <div>5496219-P343</div> <div>Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef -150 PPM. Deleted by REV E in G1, 6, 11, Deleted by REV F in G16, 21, 26, Deleted by REV B in G31, 36, 41.</div> </div> <div> <div>C41A*</div> <div>5496372-P178</div> <div>Ceramic disc: 820 pf ±5%, 500 VDCW, temp coef -3300 PPM. Deleted by REV E in G2, 7; REV D in G12.</div> </div> <div> <div>C41B*</div> <div>5496372-P92</div> <div>Ceramic disc: 390 pf ±5%, 500 VDCW, temp coef -2200 PPM. Deleted by REV G in G3, 8; REV F in G13.</div> </div> </div></div>		

SYMBOL	GE PART NO.	DESCRIPTION
C41E*	5493367-P1000J	Mica: 1000 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-20. Added by REV D in G12.
C42A	5493367-P680J	Mica: 680 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-20.
C43	5494481-P131	Ceramic disc: 6800 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C44A	5493367-P510J	Mica: 510 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-20.
C44B	5493367-P620J	Mica: 820 pf ±5%, 100 VDCW; sim to Plectro Motive Type DM-20.
C45A	5493367-P220K	Mica: 2200 pf ±10%, 100 VDCW; sim to Electro Motive Type DM20.
C45B	5493367-P1500K	Mica: 1500 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-20.
C46A	5493367-P1500K	Mica: 1500 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-20.
C46B	5493367-P1000K	Mica: 1000 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-20.
C47	5496372-P174	Ceramic disc: 680 pf ±5%, 500 VDCW, temp coef -3300 PPM.
C49	5493367-P1000J	Mica: .001 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-20.
C51	5496372-P86	Ceramic disc: 470 pf ±5%, 500 VDCW, temp coef -2200 PPM.
C52A	5493366-P470K	Silver mica: 470 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C52B	5493366-P390K	Silver mica: 390 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C53A	5493366-P270K	Silver mica: 270 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C53B	5493366-P220K	Silver mica: 220 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C53C	5493366-P180K	Silver mica: 180 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C54	198209243-P1	Polyester: .01 pf ±20%, 40 VDCW.
C55	7491827-P5	Ceramic disc: 0.1 pf ±80% -30%, 50 VDCW; sim to Sprague 36C12.
C56A	5493366-P1000J	Silver mica: .001 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C56B	5493366-P680J	Silver mica: 680 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C57A	5496219-P767	Ceramic disc: 150 pf ±5%, 500 VDCW, temp coef -750 PPM.
C57B	5496219-P860	Ceramic disc: 75 pf ±5%, 500 VDCW, temp coef -1500 PPM.
C57C	5496219-P855	Ceramic disc: 47 pf ±5%, 500 VDCW, temp coef -1500 PPM.
C58A	5496219-P10	Ceramic disc: 10 pf ±10%, 500 VDCW, temp coef 0 PPM.
C58B	5496219-P7	Ceramic disc: 7 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C58C	5496219-P5	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C59A	5493366-P1000J	Silver mica: .001 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C59B	5493366-P680J	Silver mica: 680 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C60A	5496219-P767	Ceramic disc: 150 pf ±5%, 500 VDCW, temp coef -750 PPM.
C60B	5496219-P860	Ceramic disc: 75 pf ±5%, 500 VDCW, temp coef -1500 PPM.
C60C	5496219-P855	Ceramic disc: 47 pf ±5%, 500 VDCW, temp coef -1500 PPM.
C61A	5494481-P111	Ceramic disc: .001 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C62	5494481-P129	Ceramic disc: .0039 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C63A	5493366-P270J	Silver mica: 270 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C63B	5493366-P150J	Silver mica: 150 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.

SYMBOL	GE PART NO.	DESCRIPTION
C63C	5493366-P62J	Silver mica: 82 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C64A	5496219-P772	Ceramic disc: 240 pf ±5%, 500 VDCW, temp coef -750 PPM.
C64B	5496219-P724	Ceramic disc: 180 pf ±10%, 500 VDCW, temp coef -750 PPM.
C64C	5496219-P721	Ceramic disc: 100 pf ±10%, 500 VDCW, temp coef -750 PPM.
C66	5494481-P129	Ceramic disc: .0039 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C67	5496267-P18	Tantalum: 6.8 pf ±20%, 35 VDCW; sim to Sprague 150D.
C68	7491827-P2	Ceramic disc: .01 pf ±80% -30%, 50 VDCW; sim to Sprague 19C.
C69	5493366-P680K	Silver mica: 680 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C71A	5493366-P470K	Silver mica: 470 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C71B	5493366-P470K	Silver mica: 470 pf ±10%, 100 VDCW; sim to Electro Motive Type DM-15.
C73A	5493366-P100J	Silver mica: 100 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C73B	5493366-P62J	Silver mica: 82 pf ±5%, 100 VDCW; sim to Electro Motive Type DM-15.
C74	5494481-P111	Ceramic disc: .001 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C75*	5496219-P37	Ceramic disc: 6 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM. Added by REV E in G1, Added by REV F in G16, Added by REV B in G31.
C76*	5496219-P35	Ceramic disc: 4 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM. Added by REV E in G6, Added by REV F in G21, Added by REV B in G35.
C77*		
<div> <div> <div> <div>C81 and C82</div> <div>19A115250-P1</div> <div>Silicon.</div> </div> <div> <div>C83 thru C85</div> <div>19A115603-P1</div> <div>Silicon.</div> </div> <div> <div>C86 and C89</div> <div>5495769-P8</div> <div>Varactor, silicon: 33 pf ±20%, 4 VDC; sim to Pacific Semiconductors Varicap Type V-595.</div> </div> </div> </div>		
<div> <div> <div> <div>J1 thru J10</div> <div>4033513-P4</div> <div>Contact, electrical: sim to Bead Chain L83-3.</div> </div> <div> <div>J12 thru J17</div> <div>4033513-P4</div> <div>Contact, electrical: sim to Bead Chain L83-3.</div> </div> </div> </div>		
<div> <div> <div> <div>L1A</div> <div>19C303946-G1</div> <div>Coil. Includes tuning slug 5491798-P2.</div> </div> <div> <div>L1B</div> <div>19C303946-G2</div> <div>Coil. Includes tuning slug 5491798-P2.</div> </div> <div> <div>L1C</div> <div>19C303946-G3</div> <div>Coil. Includes tuning slug 5491798-P2.</div> </div> <div> <div>L2A</div> <div>19C303946-G1</div> <div>Coil. Includes tuning slug 5491798-P2.</div> </div> <div> <div>L2B</div> <div>19C303946-G2</div> <div>Coil. Includes tuning slug 5491798-P2.</div> </div> <div> <div>L2C</div> <div>19C303946-G3</div> <div>Coil. Includes tuning slug 5491798-P2.</div> </div> <div> <div>L3A</div> <div>198204649-G1</div> <div>Coil. Includes tuning slug 5491798-P4.</div> </div> <div> <div>L3B</div> <div>198204650-G1</div> <div>Coil. Includes tuning slug 5491798-P4.</div> </div> <div> <div>L4A</div> <div>198204649-G2</div> <div>Coil. Includes tuning slug 5491798-P4.</div> </div> <div> <div>L4B</div> <div>198204650-G3</div> <div>Coil. Includes tuning slug 5491798-P4.</div> </div> </div> </div>		
<div> <div> <div> <div>Q1 and Q2</div> <div>19A115123-P1</div> <div>Silicon, NPN; sim to Type 2N2712.</div> </div> <div> <div>Q3 and Q4</div> <div>19A115330-P1</div> <div>Silicon, NPN.</div> </div> <div> <div>Q5 and Q6</div> <div>19A115328-P1</div> <div>Silicon, NPN.</div> </div> </div> </div>		

SYMBOL	GE PART NO.	DESCRIPTION
R1	3R77-P234K	Composition: 0.33 megohm ±10%, 1/2 w.
R2	3R77-P105K	Composition: 1 megohm ±10%, 1/2 w.
R3	3R77-P472K	Composition: 4700 ohms ±10%, 1/2 w.
R4	3R77-P274K	Composition: 0.27 megohm ±10%, 1/2 w.
R5	3R77-P224K	Composition: 0.22 megohm ±10%, 1/2 w.
R6	3R77-P682K	Composition: 68,000 ohms ±10%, 1/2 w.
R7	3R77-P234K	Composition: 0.33 megohm ±10%, 1/2 w.
R8	3R77-P684K	Composition: 0.68 megohm ±10%, 1/2 w.
R9	3R77-P934K	Composition: 0.33 megohm ±10%, 1/2 w.
R10	3R77-P682K	Composition: 68,000 ohms ±10%, 1/2 w.
R11	3R77-P122K	Composition: 1200 ohms ±10%, 1/2 w.
R12	3R152-P100K	Composition: 10 ohms ±10%, 1/4 w.
R13	3R77-P224K	Composition: 0.22 megohm ±10%, 1/2 w.
R14	198209258-P106	Variable, carbon film: approx 75-10,000 ohms ±10%, 0.25 w; sim to CTS Type X-201.
R15	3R77-P224K	Composition: 0.22 megohm ±10%, 1/2 w.
R17	3R77-P472K	Composition: 47,000 ohms ±10%, 1/2 w.
R18	3R77-P623J	Composition: 62,000 ohms ±5%, 1/2 w.
R19	3R77-P103K	Composition: 10,000 ohms ±10%, 1/2 w.
R20	198209258-P107	Variable, carbon film: approx 75-25,000 ohms ±10%, 0.25 w; sim to CTS Type X-201.
R21	3R77-P682K	Composition: 6800 ohms ±5%, 1/2 w.
R22	3R77-P153K	Composition: 15,000 ohms ±10%, 1/2 w.
R23	3R77-P682K	Composition: 6800 ohms ±10%, 1/2 w.
R24	3R77-P153K	Composition: 15,000 ohms ±10%, 1/2 w.
R25	3R77-P682K	Composition: 6800 ohms ±10%, 1/2 w.
R26	3R77-P153K	Composition: 15,000 ohms ±10%, 1/2 w.
R27	3R77-P682K	Composition: 6800 ohms ±10%, 1/2 w.
R28 and R29	3R77-P153K	Composition: 15,000 ohms ±10%, 1/2 w.
R30	3R77-P101K	Composition: 100 ohms ±10%, 1/2 w.
R31A	3R77-P272K	Composition: 2700 ohms ±10%, 1/2 w.
R31B	3R77-P202J	Composition: 2000 ohms ±5%, 1/2 w.
R33A	3R77-P935K	Composition: 39,000 ohms ±10%, 1/2 w.
R33B	3R77-P273K	Composition: 27,000 ohms ±10%, 1/2 w.
R33C	3R77-P223K	Composition: 22,000 ohms ±10%, 1/2 w.
R34A	3R77-P223K	Composition: 22,000 ohms ±10%, 1/2 w.
R34B	3R77-P153K	Composition: 15,000 ohms ±10%, 1/2 w.
R34C	3R77-P103K	Composition: 10,000 ohms ±10%, 1/2 w.
R35A	3R77-P472K	Composition: 47,000 ohms ±10%, 1/2 w.
R35B	3R77-P333K	Composition: 33,000 ohms ±10%, 1/2 w.
R36 and R37	3R77-P103K	Composition: 10,000 ohms ±10%, 1/2 w.
R38	3R77-P682K	Composition: 68,000 ohms ±10%, 1/2 w.
R39	3R77-P332K	Composition: 3900 ohms ±10%, 1/2 w.
R41	3R77-P750J	Composition: 75 ohms ±5%, 1/2 w.
R42	3R77-P931K	Composition: 390 ohms ±10%, 1/2 w.
R43	3R77-P660J	Composition: 36 ohms ±5%, 1/2 w.
R44	3R77-P121K	Composition: 120 ohms ±10%, 1/2 w.
R45	19A116278-P474	Metal film: 0.576 megohm ±2%, 1/2 w.
R46	3R77-P100K	Composition: 10 ohms ±10%, 1/2 w.
R47	3R77-P330K	Composition: 33 ohms ±10%, 1/2 w.

SYMBOL	GE PART NO.	DESCRIPTION
R48	3R77-P222K	Composition: 2200 ohms ±10%, 1/2 w.
R49	3R77-P101K	Composition: 100 ohms ±10%, 1/2 w.
R50	3R77-P511J	Composition: 510 ohms ±5%, 1/2 w.
R51	3R77-P434J	Composition: 0.43 megohm ±5%, 1/2 w.
R52	3R77-P104K	Composition: 0.1 megohm ±10%, 1/2 w.
		<div> <div> <div> <div>RT1A</div> <div>198209284-P10</div> <div>Disc: color code brown/black.</div> </div> <div> <div>RT1B</div> <div>198209284-P9</div> <div>Disc: color code white.</div> </div> <div> <div>RT2A</div> <div>198209284-P3</div> <div>Rod: color code orange.</div> </div> <div> <div>RT2B*</div> <div>198209284-P1</div> <div>Earlier than REV F in G3, 8, 28; REV E in G13; REV G in G18, 23; REV B in G23, 38, 43.</div> </div> </div> </div>
		<div> <div> <div> <div>198209284-P3</div> <div>Disc: color code orange.</div> </div> <div> <div>198209284-P10</div> <div>Disc: color code brown/black.</div> </div> <div> <div>RT3B</div> <div>198209284-P9</div> <div>Disc: color code white.</div> </div> <div> <div>RT4A</div> <div>198209284-P3</div> <div>Rod: color code orange.</div> </div> <div> <div>RT4B*</div> <div>198209284-P1</div> <div>Rod: color code brown; sim to GE 1R1122.</div> </div> </div> </div>
		<div> <div> <div> <div>198209284-P3</div> <div>Disc: color code orange.</div> </div> <div> <div>198209284-P10</div> <div>Disc: color code brown/black.</div> </div> <div> <div>RT5A</div> <div>198209284-P10</div> <div>Disc: color code orange.</div> </div> <div> <div>RT5B</div> <div>198209284-P3</div> <div>Disc: color code white.</div> </div> <div> <div>RT5A</div> <div>198209284-P3</div> <div>Rod: color code orange.</div> </div> <div> <div>RT6B*</div> <div>198209284-P1</div> <div>Rod: color code brown; sim to GE 1R1122.</div> </div> </div> </div>
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		<div> <div> <div> <div>198209284-P3</</div></div></div></div>

SYMBOL	GE PART NO.	DESCRIPTION
33	4036921-P1	Mounting support, bottom cover; sim to Tinnerma C17609-8A-67.
34	4029030-P10	Rubber channel.
35	19B204366-P1	Support.
36	19C303396-G3	Mobile bottom cover.
	19C303495-G7	Station bottom cover.
37	19A121065-P1	Support. (Used with FL1).
38	19A121257-G1	Angle. (Used with FL1).

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit included all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A thru D - Exciters A101, A102, A106, A107, A111, A113 and A127:
 REV. A thru E - Exciters A103, A108, A116, A117, A121, A122, A126 and A128:
 REV. A - Exciters A151 thru A163:

These revisions were incorporated into initial shipments.

REV. E - Exciters A102 and A107:

REV. D - Exciter A112:

To improve stability when using transistors from different vendors. Replaced C41A with C41E.

REV. A - Channel Guard Filter G101:

To improve operation. Changed C1.

REV. B - Channel Guard Filter G101:

To provide a sine wave output. Added R27.

REV. F - Exciters A103, A108 and A128

REV. E - Exciter A113

REV. G - Exciters A118 and A123

REV. B - Exciters A133, A138 and A143

To improve high temperature compensation. Changed RT2B, RT4B, RT6B and RT8B.

REV. G - Exciters A103, and A108

REV. F - Exciter A113

To reduce the possibility of spurious output caused by variations in transistor characteristics. Replaced C41B with C41E.

REV. E - Exciters A101, A106 and A111

REV. F - Exciters A116, A121 and A126

REV. B - Exciters A151, A156 and A161

To increase oscillator reliability at high temperatures.

Deleted C16 in A101, A106, A111, A116, A121, A126, A151, A156

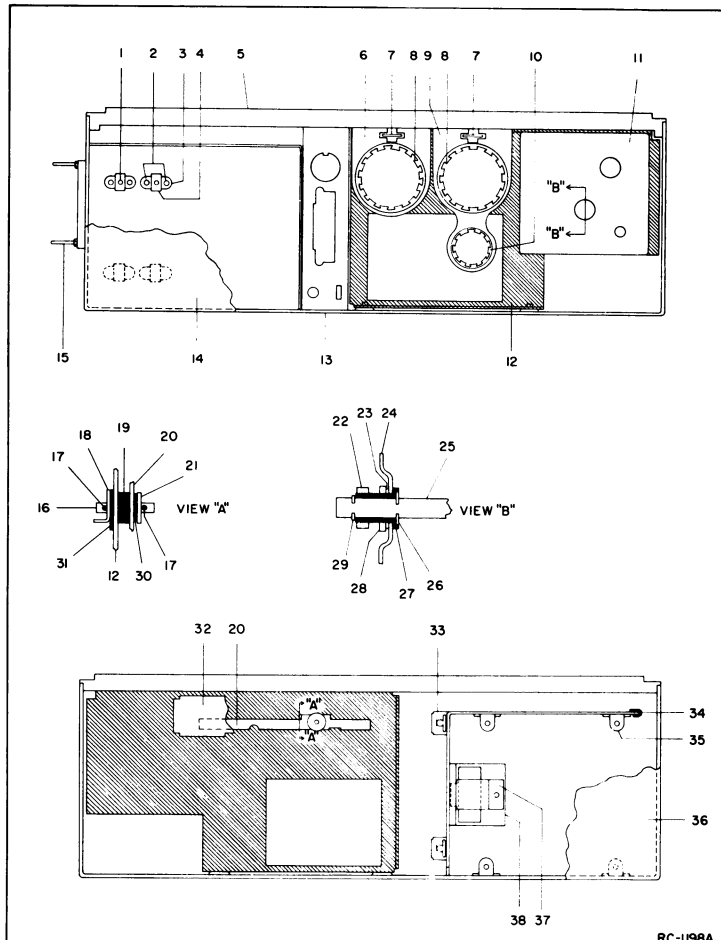
and A161.

Deleted C23 in A106, A111, A121, A126, A156 and A161.

Deleted C30 in A111, A126 and A161.

Added C75 in A101, A116 and A151.

Added C76 and C77 in A106, A121 and A156.



PARTS LIST

LBI-3936C

CHANNEL GUARD ENCODER G102
4EH17A10 19C311802-G2

SYMBOL	G-E PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1*	19B209243-P103	Polyester: 0.022 μ f \pm 10%, 50 VDCW. Earlier than REV A.
	19B209243-P2	Polyester: 0.015 μ f \pm 20%, 50 VDCW.
C2	19B209243-P3	Polyester: 0.022 μ f \pm 20%, 50 VDCW.
C3	5494481-P107	Ceramic disc: 470 pf \pm 20%, 1000 VDCW; sim to RMC Type JF Discap.
C4	19B209243-P9	Polyester: 0.22 μ f \pm 20%, 50 VDCW.
C5	19B209243-P8	Polyester: 0.15 μ f \pm 20%, 50 VDCW.
C6	19B209243-P3	Polyester: 0.022 μ f \pm 20%, 50 VDCW.
C7	5494481-P107	Ceramic disc: 470 pf \pm 20%, 1000 VDCW; sim to RMC Type JF Discap.
C8	19B209243-P14	Polyester: 0.33 μ f \pm 20%, 250 VDCW.
C9	5496267-P1	Tantalum: 6.8 μ f \pm 20%, 6 VDCW; sim to Sprague Type 150D.
C10	19B209243-P117	Polyester: 0.22 μ f \pm 10%, 50 VDCW.
C11 thru C13	5494481-P111	Ceramic disc: .001 μ f \pm 20%, 1000 VDCW; sim to RMC Type JF Discap.
----- DIODES AND RECTIFIERS -----		
CR1 and CR2	19A115250-P1	Silicon.
----- TONE NETWORKS -----		
FL1		TONE FREQUENCY NETWORK 19B205280
	19B205280-G1	71.9 Hz
	19B205280-G2	77.0 Hz
	19B205280-G3	82.5 Hz
	19B205280-G4	88.5 Hz
	19B205280-G5	94.8 Hz
	19B205280-G6	100.0 Hz
	19B205280-G7	103.5 Hz
	19B205280-G8	107.2 Hz
	19B205280-G9	110.9 Hz
	19B205280-G10	114.8 Hz
	19B205280-G11	118.8 Hz
	19B205280-G12	123.0 Hz
	19B205280-G13	127.3 Hz
	19B205280-G14	131.8 Hz
	19B205280-G15	136.5 Hz
	19B205280-G16	141.3 Hz
	19B205280-G17	146.2 Hz
	19B205280-G18	151.4 Hz
	19B205280-G19	156.7 Hz
	19B205280-G20	162.2 Hz
	19B205280-G21	167.9 Hz
	19B205280-G22	173.8 Hz
	19B205280-G23	179.9 Hz
	19B205280-G24	186.2 Hz
	19B205280-G25	192.8 Hz
	19B205280-G26	203.5 Hz
----- JACKS AND RECEPTACLES -----		
J1 thru J6	4033513-P4	Contact, electrical; sim to Bead Chain L93-3.
----- TRANSISTORS -----		
Q1 and Q2	19A115123-P1	Silicon, NPN; sim to Type 2N2712.
Q3 thru Q5	19A115362-P1	Silicon, NPN; sim to Type 2N2925.
----- RESISTORS -----		
R1	3R77-P333K	Composition: 33,000 ohms \pm 10%, 1/2 w.
R2	3R77-P183K	Composition: 18,000 ohms \pm 10%, 1/2 w.
R3	3R77-P274K	Composition: 0.27 megohms \pm 10%, 1/2 w.

SYMBOL	G-E PART NO	DESCRIPTION
R4	3R77-P620J	Composition: 62 ohms \pm 5%, 1/2 w.
R5	3R77-P822K	Composition: 8200 ohms \pm 10%, 1/2 w.
R6	3R77-P153K	Composition: 15,000 ohms \pm 10%, 1/2 w.
R7	3R77-P102K	Composition: 1000 ohms \pm 10%, 1/2 w.
R8	3R77-P183K	Composition: 18,000 ohms \pm 10%, 1/2 w.
R9	3R77-P184K	Composition: 0.18 megohms \pm 10%, 1/2 w.
R10	3R77-P622J	Composition: 6200 ohms \pm 5%, 1/2 w.
R11	3R77-P330K	Composition: 33 ohms \pm 10%, 1/2 w.
R12	5495948-P365	Deposited carbon: 46,400 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R13	3R77-P682J	Composition: 6800 ohms \pm 5%, 1/2 w.
R14	3R77-P244J	Composition: 0.24 megohms \pm 5%, 1/2 w.
R15	5495948-P233	Deposited carbon: 2150 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R16	5495948-P301	Deposited carbon: 10,000 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R17	5495948-P65	Deposited carbon: 46.4 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R18	5495948-P329	Deposited carbon: 19,600 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R19	5495948-P285	Deposited carbon: 7500 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R20	5495948-P412	Deposited carbon: 130,000 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R21	5495948-P269	Deposited carbon: 5110 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R22	5495948-P117	Deposited carbon: 147 ohms \pm 1%, 1/2 w; sim to Texas Instrument CD1/2MR.
R23	3R77-P102K	Composition: 1000 ohms \pm 10%, 1/2 w.
----- THERMISTORS -----		
RT1	5490828-P30	Thermistor: 330,000 ohms \pm 10%, color code black and gray; sim to Global Type 783H-3.
RT2	5490828-P36	Thermistor: 55,000 ohms \pm 10%, color code black and red; sim to Global Type 723B.
----- CABLES -----		
W1		(Part of XFL1).
----- SOCKETS -----		
XFL1	19A121920-G3	Reed, mica-filled phen: 7 pins rated at 1 amp at 500 VRMS with 4-1/4 inches of cable.
ENCODER INSTALLATION KIT 19A127174-G1		
----- MISCELLANEOUS -----		
	N404P13C13	Lockwasher, no. 6.
	N80P13005C13	Machine screw, no. 6-32 x 5/16.
	19B201074-P304	Tap screw, no. 6-32 x 1/4.
	N210P13C13	Nut, no. 6-32.
	19B205480-G2	Harness. Includes:
	4029840-P2	Contact, electrical; sim to Amp 42827-2.
P130 thru P135		

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

ORDERING SERVICE PARTS

Each component appearing on the schematic diagram is identified by a symbol number, to simplify locating it in the parts list. Each component is listed by symbol number, followed by its description and GE Part No.

Service parts may be obtained from Authorized GE Communication Equipment Service Stations or through any GE Radio Communication Equipment Sales Office. When ordering a part, be sure to give:

1. GE Part Number for component
2. Description of part
3. Model number of equipment
4. Revision letter stamped on unit

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, contact the nearest Radio Communication Equipment Sales Office of the General Electric Company.

MAINTENANCE MANUAL

LBI-3926

**MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY • LYNCHBURG, VIRGINIA 24502**



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