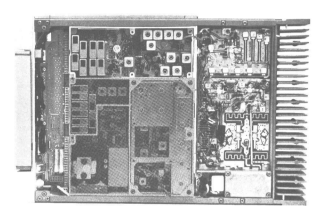
# MASTR MAINTENANCE MANUAL

450-512 MHz, 20-WATT TRANSMITTER



# SPECIFICATIONS \*

Power Output

450-470 MHz

470-494 MHz

494-512 MHz

Crystal Multiplication Factor

Frequency Stability

5C-ICOM with EC-ICOM 5C-ICOM or EC-ICOM

2C-ICOMS

Spurious and Harmonic Emission

Modulation

Modulation Sensitivity

Audio Frequency Characteristics

Distortion

Deviation Symmetry

Maximum Frequency Spread (2 to 8 Channels)

> 450-470 MHz 470-494 MHz 494-512 MHz

Duty Cycle

RF Output Impedance

20 Watts (Adjustable from 6 to 20 Watts)

18 Watts (Adjustable from 6 to

18 Watts)

17 Watts (Adjustable from 6 to

17 Watts)

36

±0.0005% (-40°C to +70°C) ±0.0002% (0°C to +55°C) ±0.0002% (-40°C to +70°C)

At least 80 dB below full rated

power output.

Adjustable from 0 to  $\pm 5~\mathrm{kHz}$ swing with instantaneous modula-

tion limiting.

75 to 120 Millivolts

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.

Less than 2% (1000 Hz) Less than 3% (300 to 3000 Hz)

0.5 kHz maximum

Full Specification

1. dB Degradation

5.50 MHz 5.80 MHz 6.00 MHz 9.00 MHz 9.50 MHz 9.75 MHz

EIA 20% Intermittent

50 Ohms

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 -

Although the highest DC voltage in MASTR II Mobile Equipment is supplied by the vehicle battery, high currents may be drawn under short circuit conditions. These currents can possibly heat metal objects such as tools, rings, watchbands, etc., enough to cause burns. Be careful when working near energized circuits! Highlevel RF energy in the transmitter Power Amplifier assembly can cause RF burns upon contact. KEEP AWAY FROM THESE CIRCUITS WHEN THE TRANSMITTER IS ENERGIZED!

#### **DESCRIPTION**

These MASTR II transmitters are crystal-controlled, phase modulated transmitters designed for one through eight-frequency operation in the 450 to 512 megahertz band. The solid state transmitter utilizes both integrated circuits (ICs) and discrete components, and consists of the following assemblies:

Exciter Board; with audio, modulator, amplifier and multiplier stages

Power Amplifier Assembly; with amplifier, driver, PA, power control, filter and antenna switch.

#### **CIRCUIT ANALYSIS**

#### **EXCITER**

The exciter uses seven transistors and one integrated circuit to drive the PA assembly. The exciter can be equipped with up to eight Integrated Circuit Oscillator Modules (ICOMs). The ICOM crystal frequency ranges from approximately 12.5 to 14.2 megahertz, and the crystal frequency is multiplied 36 times.

Audio, supply voltages and control functions are connected from the system board to the exciter board through P902.

Centralized metering jack J103 is provided for use with GE Test Set Model 4EX3All or Test Kit 4EX8Kl2. The test set meters the modulator, multiplier and amplifier stages, and the regulated 10-Volts.

#### ICOMS

Three different types of ICOMs are available for use in the exciter. Each of the ICOMs contains a crystal-controlled Colpitts oscillator, and two of the ICOMs contain compensator ICs are:

5C-ICOM - contains an oscillator and a 5 part-per-million ( $\pm 0.0005\%$ ) compensator IC. Provides compensation for EC-ICOMs.

EC-ICOM - contains an oscillator only. Requires external compensation from a 5C-ICOM.

2C-ICOM - contains an oscillator only. 2 PPM (±0.0002%) compensator IC. Will not provide compensation for an EC-ICOM.

The ICOMs are enclosed in an RF shielded can with the type ICOM (5C-ICOM, EC-ICOM or 2C-ICOM) printed on the top of the can. Access to the oscillator trimmer is obtained by prying up the plastic tab on the top of the can. The tabs can also be used to pull the ICOMs out of the radio.

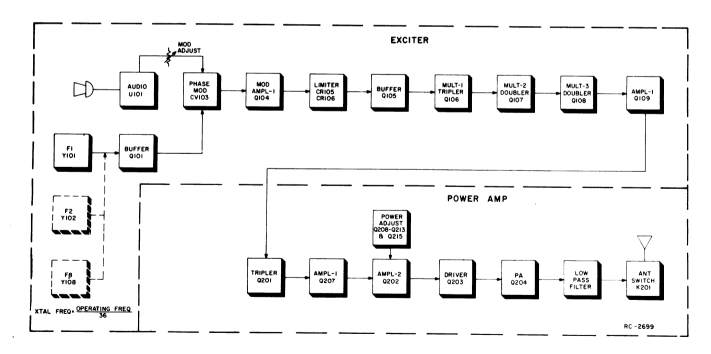


Figure 1 - Transmitter Block Diagram

Frequency selection is accomplished by switching the ICOM keying lead (terminal 6) to A- by means of the frequency selector switch on the control unit. In single-frequency radios, a jumper from H9 to H10 in the control unit connects terminal 6 of the ICOM to A-. The oscillator is turned on by applying a keyed +10 Volts to the external oscillator load resistor.

#### - CAUTION -

All ICOMs are individually compensated at the factory and cannot be repaired in the field. Any attempt to repair or change an ICOM frequency will void the warranty.

In Standard 5 PPM radios using EX-ICOMs, at least one 5C-ICOM must be used. The 5C-ICOM is normally used in the receiver F1 position, but can be used in any transmit or receive position. One 5C-ICOM can provide compensation for up to 15 EC-ICOMs in the transmit and receiver. Should the 5C-ICOM compensator fail in the open mode, the EC-ICOMs will still maintain 2 PPM frequency stability from 0°C to 55°C (+32°F to 131°F) due to the regulated compensation voltage (5 Volts) from the 10-Volt regulator IC. If desired, up to 16 5C-ICOMs may be used in the radio.

The 2C-ICOMs are self-compensated at 2 PPM and will not provide compensation for EC-ICOMs.

#### Oscillator Circuit

The quartz crystals used in ICOMs exhibit the traditional "S" curve characteristics of output frequency versus operating temperature.

At both the coldest and hottest temperatures, the frequency increases with increasing temperature. In the middle temperature range (approximately 0°C to 55°C), frequency decreases with increasing temperature.

Since the rate of change is nearly linear over the mid-temperature range, the output frequency change can be compensated by choosing a parallel compensation capacitor with a temperature coefficient approximately equal and opposite that of the crystal.

Figure 2 shows the typical performance of an uncompensated crystal as well as the typical performance of a crystal which has been matched with a properly chosen compensation capacitor.

At temperatures above and below the mid-range, additional compensation must be introduced. An externally generated compensation voltage is applied to a varactor (voltage-variable capacitor) which is in parallel with the crystal.

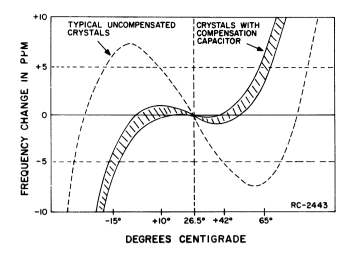


Figure 2 - Typical Crystal Characteristics

A constant bias of 5 Volts (provided from Regulator IC U901 in parallel with the compensator) establishes the varactor capacity at a constant value over the entire mid-temperature range. With no additional compensation, all of the oscillators will provide 2 PPM frequency stability from 0°C to 55°C (+32°F to 131°F).

### Compensator Circuits

Both the 5C-ICOMs and 2C-ICOMs are temperature compensated at both ends of the temperature range to provide instant frequency compensation. An equivalent ICOM circuit is shown in Figure 3.

The cold end compensation circuit does not operate at temperatures above 0°C. When the temperature drops below 0°C, the circuit is activated. As the temperature decreases, the equivalent resistance decreases and the compensation voltage increases.

The increase in compensation voltage decreases the capacity of the varactor in the oscillator, increasing the output frequency of the ICOM.

The hot end compensation circuit does not operate at temperatures below +55°C. When the temperature rises above +55°C, the circuit is activated. As the temperature increases, the equivalent resistance decreases and the compensation voltage decreases. The decrease in compensation voltage increases the capacity of the varactor, decreasing the output frequency of the ICOM.

SERVICE NOTE: Proper ICOM operation is dependent on the closely-controlled input voltages from the 10-Volt regulator. Should all of the ICOMs shift off frequency, check the 10-Volt regulator module.

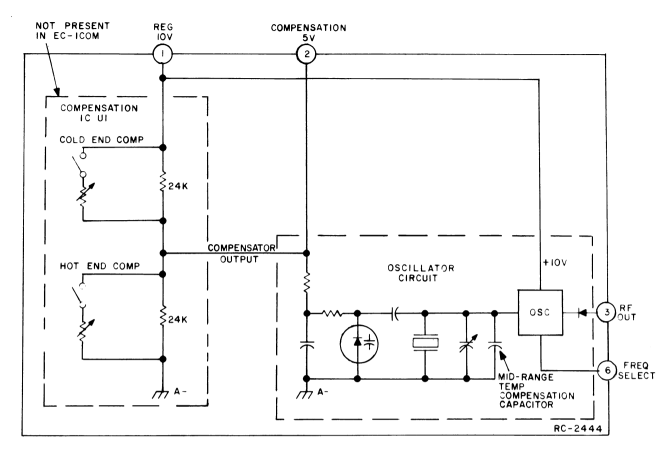


Figure 3 - Equivalent ICOM Circuit

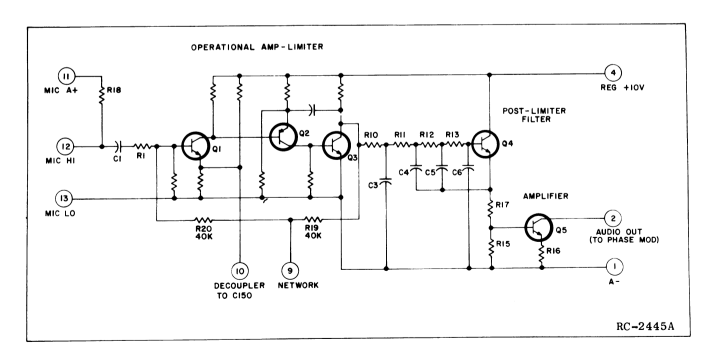


Figure 4 - Simplified Audio IC

#### AUDIO IC

The transmitter audio circuitry is contained in audio IC U101. A simplified drawing of the audio IC is shown in Figure 4.

Audio from the microphone at pin 12 is coupled through pre-emphasis capacitor C1 to the base of Q1 in the operational amplifier-limiter circuit. Collector voltage for the transistorized microphone pre-amplifier is supplied from pin 11 through microphone collector load resistor R18 to pin 12.

The operational amplifier-limiter circuit consists of Q1, Q2 and Q3. Q3 provides limiting at high signal levels. The gain of the operational amplifier circuit is fixed by negative feedback through R19, R20 and the resistance in the network (Pin 9).

The output of Q3 is coupled through a de-emphasis network (R10 and C3) to an active post-limiter filter consisting of C4, C5, C6, R11, R12, R13, R15, R17 and Q4.

Following the post-limiter filter is class A amplifier Q5. The output of Q5 is coupled through MOD ADJUST potentiometer R104 and resistor R125 to the phase modulator.

SERVICE NOTE: If the DC voltages to the Audio IC are correct and no audio output can be obtained, replace Ul01.

For radios equipped with Channel Guard, tone from the encoder is applied to the phase modulator through CHANNEL GUARD MOD ADJUST potentiometer R105, and resistor R127. Instructions for setting R105 are contained in the modulation adjustment section of the Transmitter Alignment Procedure.

#### BUFFER, PHASE MODULATORS & AMPLIFIERS

The output at pin 3 of the selected ICOM is coupled through buffer-amplifier Q101 to the modulator stage. The phase modulator is varactor (voltage-variable capacitor) CV103 in series with tunable coil T103. This network appears as a series-resonant circuit to the RF output of the oscillator. An audio signal applied to the modulator circuit through blocking capacitor C107 varies the bias of CV103, resulting in a phase modulated output. A voltage divider network (R110 and R111) provides the proper bias for varactor CV103.

The output of the modulator is coupled through blocking capacitor C150 to the base of Class A amplifier Q104. The output of the modulator is metered through C123, R128 and CR104, and is applied to the base of buffer Q105. Diodes CR105 and CR106 remove any amplitude modulation in the modulator output.

#### BUFFER, MULTIPLIERS & AMPLIFIER

Buffer Q105 is saturated when no RF signal is present. Applying an RF signal to Q105 provides a sawtooth waveform at its collector to drive the class C tripler, Q106. The tripler stage is metered through R138. The output of Q106 is coupled through tuned circuits T104 and T105 to the base of doubler Q107. The doubler stage is metered through R141.

The output of Q107 is coupled through tuned circuits T106 and T107 to the base of second doubler Q108. Q108 is metered through R146.

The output of Q108 is coupled through three tuned circuits (T108, T109 and T110) to the base of amplifier Q109.

Q109 is a Class C amplifier, and is metered through R148. The amplifier collector circuit consists of T111, C154, C155, T112 and C157, and matches the amplifier output to the input of the power amplifier assembly.

#### **POWER AMPLIFIER**

The PA assembly uses five RF power transistors and seven transistors in the Power Control circuitry to provide rated power output. The broadband PA has no adjustments other than Power Control potentiometer R226.

Supply voltage for the PA is connected through power leads from the system board to feedthrough capacitors C297 and C298 on the bottom of the PA assembly. C297, C298, C299, L295 and L296 prevent RF from getting on the Power leads. Diode CR295 will cause the main fuse in the fuse assembly to blow if the polarity of the power leads is reversed, providing reverse voltage protection for the radio.

Centralized metering jack J205 is provided for use with GE Test Set Model 4EX3All or Test Kit 4EX8Kl2. The Test Set meters the Tripler drive (exciter output), Ampl-2 input, Driver and PA current.

#### TRIPLER & RF AMPLIFIERS

The exciter output is coupled through an RF cable to PA input jack J201. The 50-ohm RF input is coupled through a matching network (C205 and W209) to the base of the broadband tripler stage, Q201.

Part of the RF input is rectified by CR201 and is used to activate the Power Control circuit. Another portion of the rectified RF is applied to J205 for metering the tripler drive.

The output of Q201 is coupled through a collector matching network (C212, C213, C4219 and L203) to the input of a high-pass filter consisting of C217 through C225, and W210 through W213.

Following the high-pass filter is a low-pass filter consisting of W214 through W219 and C226 through C230. The two filter sections combine to act as a band-pass filter providing a minimum of 60 dB rejection below 300 megahertz and 30 dB rejection above 600 megahertz.

The filter output is coupled through a matching network (C231, C232, C233 and W220) to the base of Class C amplifier Q207. Collector voltage to Q207 is coupled through collector stabilizing network L220, R216, L219 and C234. The output of Q207 is coupled through a matching network (W221, C236, C237 and W222) to the base of the second Class C amplifier Q202. Drive to Q202 is metered at J205-4 (Ampl-2 Input) through metering network C238, CR202, C239 and R205.

Collector voltage for Q202 is coupled through stabilizing network L206, R206, L205 and C240. Matching network W223, C241, C242, C243 and W224 matches the output of Q202 to the base of driver Q203.

Collector voltage for Q203 is applied through stabilizing network R207, L209, L208, and C246.

The output of Q203 is coupled through a matching network (W225, C247, C248, C249 and W226) to the base of Class C PA Q204. Collector voltage for Q204 is applied through collector stabilizing network Z201, L211 and C4213.

Collector current for Q204 is metered across tapped manganin resistor R214 at J205 (PA Current). The reading is taken on the one-Volt scale with the High Sensitivity button pressed, and read as 10 amperes full scale.

Following Q204 are matching networks (W227 and C253; C4212 and W239) that match the PA output to the 50-ohm impedance of the low-pass filter.

The PA output is coupled through a low-pass filter to the antenna through antenna switch K201. Capacitors C214, C270 through C4218 provide DC ground isolation for  $\pm$  ground operation.

#### - WARNING -

The stud mount RF Power Transistors used in the transmitter contain Beryllium Oxide, a TOXIC substance. If the ceramic, or other encapsulation is opened, crushed, broken or abraded, the dust may be hazardous if inhaled. Use care in replacing transistors of this type.

#### POWER CONTROL CIRCUIT

When the transmitter is keyed, rectified RF from CR201 is applied to the base of switch Q208, turning it on. Turning on Q208 turns on voltage regulator Q210, supplying a constant voltage to Power Adjust potentiometer R226.

Q212, Q213 and Q215 operate as an amplifier chain to supply voltage to the collector of Q202 (Ampl-2). The setting of R226 determines the voltage applied to the base of Q212. The higher the voltage at the base of Q212, the harder the amplifiers conduct, supplying more collector voltage to Q202. The lower the voltage at the base of Q212, the less collector voltage is supplied to Q202. Reducing the supply voltage to Q202 reduces the drive to Q203 and Q204, thereby reducing the power output of the PA. The power output can be adjusted by R226 from approximately 6 to 20 Watts.

Temperature protection is provided by Q209, Q211 and thermistor RT201 which is mounted in the PA heatsink. Under normal operating conditions, the circuit is inactive (Q209 is on and Q211 is off). When the heatsink temperature reaches approximately 100°C, the resistance of RT201 decreases. This increases the base voltage applied to Q209, turning it off. Turning off Q209 allows Q211 to turn on, decreasing the voltage at Power Adjust potentiometer R226. This reduces the base voltage to Q212 which causes Q213 and Q215 to conduct less, reducing the collector voltage to Q202 (Ampl-2). This reduces the transmitter output power, keeping the heatsink at a maximum of approximately 100°C. When the heatsink temperature decreases below 100°C. the temperature control circuit turns off, allowing the normal transmitter power output.

### **CARRIER CONTROL TIMER**

The Carrier Control Timer option shuts off the transmitter on each transmission after a one-minute timing cycle, and alerts the operator that the transmitter is off by means of an alarm tone in the speaker. The transmitter can be turned on again by releasing and rekeying the push-to-talk switch on the microphone.

The timing cycle (transmitter keyed time) is normally set at the factory for a duration of one minute. A potentiometer permits the timing cycle to be adjusted from approximately 15 second to 3 minutes.

#### **MAINTENANCE**

#### DISASSEMBLY

To service the transmitter from the top:

 Pull the locking handle down, then pry up the cover at the front notch and lift off the cover.

To service the transmitter from the bottom:

- Pull the locking handle down and pull the radio out of the mounting frame.
- Remove the top cover, then loosen the two bottom cover retaining screws and remove the bottom cover (see Figure 5).
- 3. To gain access to the bottom of the exciter board, remove the six screws

  (A) holding the exciter board and its bottom cover to the module mounting frame, and remove the bottom cover.

To remove the exciter board from the radio:

- 1. Unplug the exciter/PA cable (B) .
- 2. Remove the six screws (A) holding the exciter board and its bottom cover to the module mounting frame (see Figure 6).
- Press straight down on the plug-in exciter from the top to avoid bending the

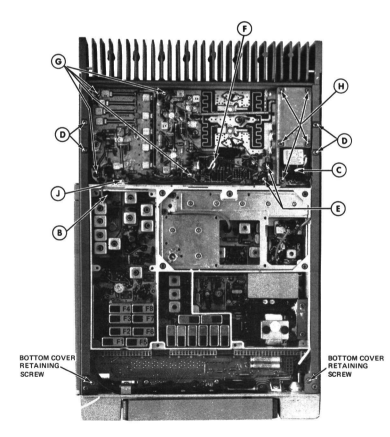
pins when unplugging the board from the system board jack.

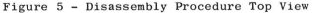
To remove the PA assembly:

- 1. Remove the PA top cover and unplug the exciter/PA cable (B), the antenna, receiver and PTT cables (C).
- 2. Remove the four side-rail screws (D), and unsolder the power cables from the bottom of the PA assembly if desired.

To remove the PA board:

- 1. Remove the PA top cover and unplug the exciter/PA cable (B).
- 2. Unsolder the two feedthrough coils (E) and the thermistor leads (F).
- Remove the PA transistor hold-down nuts and spring washers on the bottom of the PA assembly.
- 4. Remove the four PA board mounting screws G, the five screws in the filter casting H, and the retaining screw in Q215 J, and lift the board out.





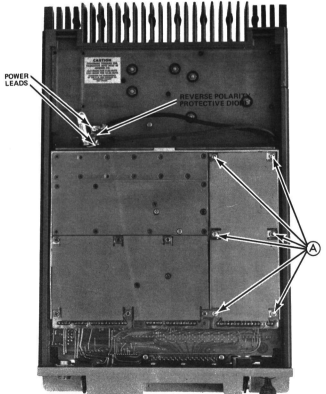


Figure 6 - Disassembly Procedure Bottom View

#### PA TRANSISTOR REPLACEMENT

#### - WARNING -

The stud mounted RF Power Transistors used in the transmitter contain Beryllium Oxide, a TOXIC substance. If the ceramic or other encapsulation is opened, crushed, broken or abraded, the dust may be hazardous if inhaled. Use care in replacing transistors of this type.

#### To replace the PA RF transistors:

- Unsolder one lead at a time with a 50-Watt soldering iron. Use a scribe to hold the lead away from the printed circuit board until the solder cools.
- 2. Turn the transmitter over.
- 3. Hold the body of the transistor to prevent it from turning. Remove the transistor hold-down nut and spring washer through the hole in the heatsink with an 11/32-inch nut-driver. Lift out the transistor, and remove the old solder from the printed circuit board with a de-soldering tool such as a SOLDA PULLT®. Special care should be taken to prevent damage to the printed circuit board runs because part of the matching network is included in the base and collector runs.
- 4. Trim the new transistor leads (if required) to the lead length of the removed transistor. Cut the collector lead at a 45° angle for future identi-

- fication (see Figure 7). The letter "C" on the top of the transistor also indicates the collector.
- 5. Applying a coating of silicon grease around the transistor mounting surface, and place the transistor in the mounting hole. Align the leads as shown in the Outline Diagram. Then hold the body of the transistor and replace the holding-down nut and spring-washer, using moderate torque (8 inch-pounds). A torque wrench must be used for this adjustment since transistor damage can result if too little or too much torque is used.
- 6. Make sure that the transistor leads are formed as shown in Figure 8 so that the leads can be soldered to the printed circuit pattern, starting from the inner edge of the mounting hole.
- 7. Solder the leads to the printed circuit pattern. Start at the inner edge of mounting hole and solder the remaining length of transistor lead to the board. Use care not to use excessive heat that causes the printed wire board runs to lift up from the board. Check for shorts and solder bridges before applying power.

-CAUTION -

Failure to solder the transistor leads as directed may result in the generation of RF loops that could damage the transistor or may cause low power output.

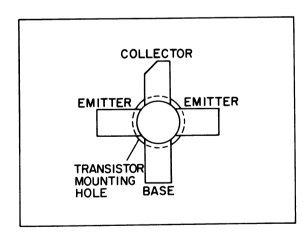


Figure 7 - Lead Identification

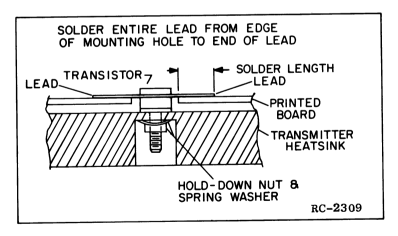


Figure 8 - Lead Forming

### **MODULATION LEVEL ADJUSTMENT**

The MOD ADJUST (R104) 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 overmodulation 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. An audio oscillator (GE Model 4EX6Al0)
- 2. A frequency modulation monitor
- 3. An output meter or a VTVM
- 4. GE Test Set Model 4EX3All or 4EX8Kl2

#### PROCEDURE

- 1. Connect the audio oscillator and the meter across audio input terminals J10 (Green-Hi) and J11 (Black-Lo) on GE Test Set, and connect the Red Test Set plug to the system Red Metering Plug. If not using GE Test Set, connect audio oscillator and meter across P902-6 (Mike High) through a 0.5 microfarad (or larger) DC blocking capacitor, and P902-5 (Mike-Low) on the System Board.
- 2. Adjust the audio oscillator for 1-Volt RMS at 1000 Hz.
- For transmitters without Channel Guard, set MOD ADJUST R104 for a 4.5-kHz swing with the deviation polarity which gives the highest reading as indicated on the frequency modulation monitor.
- 4. For transmitters with Channel Guard, set Channel Guard MOD ADJUST R105 for zero tone deviation. Next, with the 1-Volt signal at 1000 Hz applied, set MOD ADJUST R104 for 3.75 kHz deviation. Then remove the signal from the audio oscillator and set Channel Guard MOD ADJUST R105 for 0.75 kHz tone deviation.
- 5. For multi-frequency 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 supply voltage and PA current, and using the following formula:

P. = PA voltage x PA current

where:

P, is the power input in Watts,

PA voltage is measured with Test Set Model 4EX3All in Position stet on the 15-Volt range (read as 15 Volts full scale), and with the polarity switch in the (-) position. With Test Set Model 4EX8K12, use the B+ position and the 1-Volt range (read as 15 Volts full scale), with the HIGH SENSITIVITY button pressed and the polarity switch in the (-) position.

PA current is measured with the Test Set in Position F in the Test 1 position, and with the HIGH SENSITIVITY button pressed (10 amperes full scale).

Stet:

 $P_i = 12.6 \text{ Volts x } 2.5 \text{ amperes} = 31.5 \text{ Watts}$ 

### ICOM FREQUENCY ADJUSTMENT

First, check the frequency to determine if any adjustment is required. The frequency should be set with a frequency meter or counter with an absolute accuracy that is 5 to 10 times better than the tolerance to be maintained, and with the entire radio as near as possible to an ambient temperature of  $26.5^{\circ}$ C ( $79.8^{\circ}$ F).

MASTR II ICOMs should be reset only when the frequency shows deviation in excess of the following limits:

- A.  $\pm 0.5$  PPM, when the radio is at  $26.5^{\circ}$ C  $(79.8^{\circ}$ F).
- B.  $\pm 2$  PPM at any other temperature within the range of -5°C to +55°C (+23°F to +131°F).
- C. The specification limit ( $\pm 2$  PPM or  $\pm 5$  PPM) at any temperature within the ranges of  $-40^{\circ}$ C to  $-5^{\circ}$ C ( $-40^{\circ}$ F to  $+23^{\circ}$ F) or  $+55^{\circ}$ C to  $+70^{\circ}$ C ( $+131^{\circ}$ F to  $+158^{\circ}$ F).

If an adjustment is required, pry up the cover on the top of the ICOM to expose the trimmer, and use one of the following procedures:

If the radio is at an ambient temperature of  $26.5^{\circ}\text{C}$  (79.8°F), set the oscillator for the correct operating frequency.

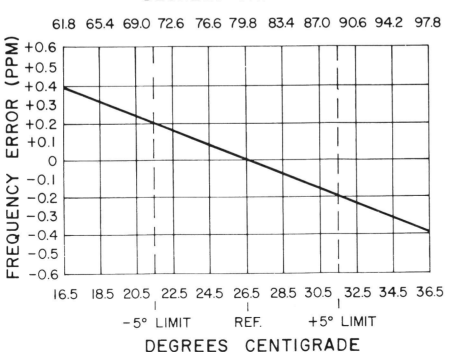
If the radio is not at an ambient temperature of  $26.5^{\circ}C$ , setting errors can be minimized as follows:

- A. To hold the setting error to  $\pm 0.6$  PPM (which is considered reasonable for 5 PPM ICOMS):
- 1. Maintain the radio at 26.5°C ( $\pm 5^{\circ}$ C) and set the oscillator to desired frequency, or-
- 2. Maintain the radio at 26.5°C ( $\pm 10^{\circ}$ C) and offset the oscillator, as a function of actual temperature, by the amount shown in Figure 9.
- B. To hold setting error to ±0.35 PPM (which is considered reasonable for 2 PPM ICOMs):
  Maintain unit at 26.5°C (±5°C) and offset the oscillator as a function of actual
  temperature, by the amount shown in Figure 9.

For example: Assume the ambient temperature of the radio is  $18.5\,^{\circ}\text{C}$  ( $65.4\,^{\circ}\text{F}$ ). At that temperature, the curve shows a correction factor of 0.3 PPM. (At 406 MHz, 1 PPM is 406 Hz. At 512 MHz, 1 PPM is 512 Hz).

With an operating frequency of 450 MHz, set the oscillator for a reading of 135 Hz  $(0.3 \times 450 \text{ Hz})$  higher than the licensed operating frequency. If a negative correction factor is obtained (at temperatures above  $26.5^{\circ}\text{C}$ ), set the oscillator for the indicated PPM lower than the licensed operating frequency.

# DEGREES FAHRENHEIT



RC-2453

CHANNEL

ADJUST -

R105

GUARD MOD

Figure 9 - Frequency Characteristics Vs. Temperature

### TRANSMITTER ALIGNMENT

#### EQUIPMENT REQUIRED

PA METERING

JACK J205

POWER

**ADJUST** 

- GE Test Set Model 4EX3All or Test Kit 4EX8Kl2.
- 2. A 50-ohm wattmeter connected to antenna jack J906.
- A frequency counter.

### PRELIMINARY CHECKS AND ADJUSTMENTS

- 1. Place ICOMs on Exciter Board (crystal frequency = operating frequency  $\div$  36).
- 2. For a large change in frequency or badly mis-aligned transmitter, pre-set the slugs in T104 and T105 to the bottom of the coil form. Pre-set all of the other slugs to the top of the coil form.

- 3. For multi-frequency transmitters with a frequency spacing less than 2.75 MHz for frequencies between 450-470 MHz, 2.90 MHz for frequencies between 470-494 MHz, or 3.0 MHz for frequencies between 494-512 MHz, tune the transmitter on the lowest frequency.
  For multi-frequency transmitters with a frequency spacing greater than that specified above, tune the transmitter using a center frequency tune-up ICOM. These limits can be extended to 2.75 MHz, 2.90 MHz, and 3.00 MHz respectively with 1 dB degradation in power output.
- 4. Connect the red plug on the GE Test Set to the System Board metering jack, and the black plug to the Exciter metering jack. Set the polarity to +, and set the range to the Test 1 position (1-Volt position for 4EX8K12) for all adjustments. The voltage reading at position "F" with the HIGH SENSITIVITY button pressed may be converted to PA collector current by reading the current as 10 amperes full scale.
- 5. All adjustments are made with the transmitter keyed. Unkey the transmitter between steps to avoid unnecessary heating.

STEP	METER POSITION	TUNING CONTROL	METER READING	PROCEDURE		
1.	B (MOD-1)	T103	See Procedure	Tune TlO3 for the maximum meter reading on the lowest frequency, After tuning TlO3 for maximum, turn the slot 1/8 of a turn clockwise (increasing) inductance).		
2.	C (MULT-1)	T104	Minimum	Tune T104 for a dip in meter reading.		
3.	D (MULT-2)	T105, T104 & T106	See Procedure	Tune T105 for maximum meter reading and re-adjust T104 for maximum meter reading. Then tune T106 for a dip in meter reading.		
4.	F (MULT-3)	T107, T106, T108 & T109	See Procedure	Tune T107 for maximum meter reading and re-adjust T106 for maximum meter reading. Then tune T108 for a dip in meter reading and T109 for maximum meter reading.		
5.	G (AMPL-1)	T110, T108 & T109	Maximum	Tune Tl10 for maximum meter reading, and then re-adjust Tl08 and Tl09 for maximum meter reading.		
6.	D (AMPL-1 DRIVE on PA)	T111 & T112	Maximum	Move the black metering plug to the Power Amplifier metering jack and tune Tlll and then Tll2 for maximum meter reading. Then alternately tune Tlll and Tll2 for maximum meter reading.		
7.	G (AMPL-1)	T108, T109 & T110	Maximum	Move the black metering plug back to the exciter metering jack and re- adjust T108, T109 and T110 for maximum meter reading.		
8.	D (AMPL-1 DRIVE on PA)	T111 & T112	Maximum	Move the black metering plug back to the Power Amplifier metering jack and re-adjust Tlll and Tll2 for maximum meter reading.		
9.		R226		With the battery voltage at 13.6 Volts or the PA collector voltage at 13.0 Volts, set Power Adjust potentiometer R226 on the PA board for the desired power output (from 6 to 20 Watts).		
				If the battery voltage is not at 13.6 Volts or the collector voltage at 13.0 Volts and full rated output is desired (20 Watts at 13.6 Volts), set R226 for the output power according to the battery voltage or collector voltage shown in Figure 10.		
				The PA collector voltage is measured as described in the PA POWER INPUT section.		
		ADDITION	AL STEPS FOR TRANSM	ITTERS USING CENTER FREQUENCY TUNE-UP ICOM		
10.	D (MULT-2)	T105	See Procedure	Move the black metering plug to the exciter metering jack and re-adjust T105 for equal drive on the highest and lowest frequency.		
11.	G (AMPL-1)	T110 & T108	Maximum	Re-adjust T110 and then T108 for maximum meter reading on the lowest frequency.		

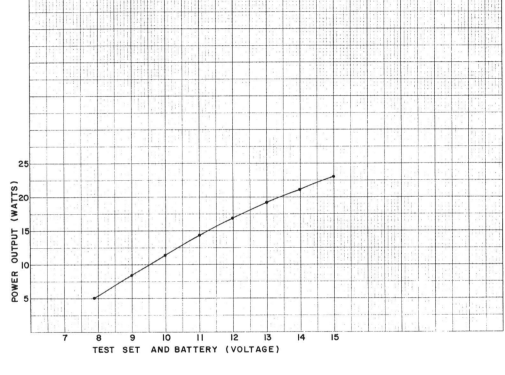


Figure 10 - 20-Watt Power Output Setting Chart

# **ALIGNMENT PROCEDURE**

LBI-4856

450-512 MHz, 20-WATT TRANSMITTER

Issue 1

# 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, tone and voice deviation, defective audio sensitivity, and modulator adjust control set too high. 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.

----CAUTION----

Before bench testing the MASTR II Mobile Radio, be sure of the output voltage characteristics of your bench power supply.

The transmitter power output transistors will be destroyed instantly if input voltage exceeds 18.5 Volts, even for transient peaks of extreme short duration, and whether or not the transmitter's push-to-talk circuit is operated.

The transmitter power output transistors <u>may be</u> destroyed if the transmitter is operated without proper load and input voltage exceeds 15.5 Volts.

Routine transmitter tests should be performed at EIA Standard Test Voltages (13.6 Volts for loads of 6 to 16 amperes, 13.4 Volts for loads of 16 to 36 amperes). Input voltage, including transient peaks, should not be allowed to exceed 16.3 Volts for more than a few seconds and then only if the transmitter has a proper load. Input voltage should not exceed 18 Volts under any condition.

Only a few of the commonly used bench power supplies will meet these stringent requirements for load regulation and transient voltage suppression. Bench supplies which employ "brute force" regulating and filtering techniques (such as Lapp Model 73 may be usable but only if operated in parallel with a 12-Volt automotive storage battery.

### TEST EQUIPMENT REQUIRED

for test hookup as shown:

1. Wattmeter similar to: 2. VTVM similar to: 3. Audio Generator similar to: 4. Deviation Meter (with a

Bird # 43 Jones # 711N Triplett # 850

Heath # IM-21

GE Model 4EX6Al0

Deviation Meter (with a .75 kHz scale) similar to: Measurements # 720

5. Multimeter similar to:

GE TEST SET MODEL 4EX3A11, MODEL 4EX8K12 or 20,000 ohms-per-Volt voltmeter

# POWER MEASUREMENT

### TEST PROCEDURE

- 1. Connect transmitter output from the antenna jack to the wattmeter through a 50-ohm coaxial cable. Make sure the wattmeter is terminated into a 50-ohm load.
- 2. Key the transmitter and check the wattmeter for the desired power output.

### SERVICE CHECK

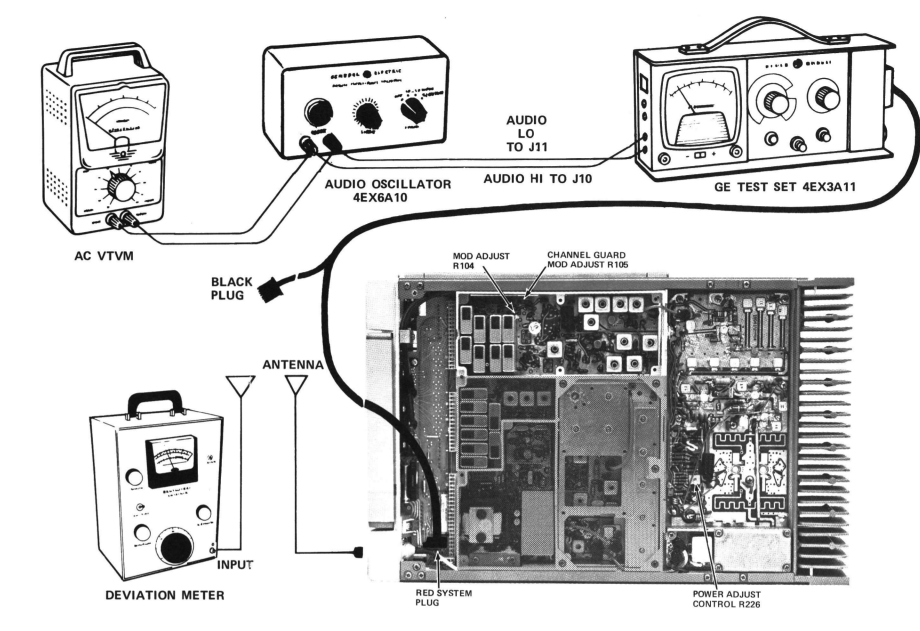
Check the setting of the Power Adjust Control (R226).

Refer to the QUICK CHECKS on the Transmitter Troubleshooting Procedure.

# **VOICE DEVIATION, SYMMETRY AND AUDIO SENSITIVITY**

# TEST PROCEDURE

- 1. Connect the test equipment to the transmitter as shown.
- 2. In radios with Channel Guard, set Channel Guard Mod Adjust R105 for zero tone deviation.
- 3. Set the Audio 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 in radios without Channel Guard, and ±3.75 kHz in radios with Channel Guard.
- 6. If necessary, adjust MOD ADJUST control R104 for the proper deviation on plus (+) or minus (-) deviation, whichever is greater.
- NOTES: -- MASTR II transmitters are adjusted for 4.5 kHz deviation at the factory. The factory adjustment will prevent the transmitter from deviating more than 5.0 kHz under the worst conditions of frequency, voltage and temperature.
- 7. If the deviation reading plus (+) or minus (-) differs by more than 0.5 kHz, recheck Steps 1 and 2 as shown in the Transmitter Alignment Chart.
- 8. Check Audio Sensitivity by reducing generator output until deviation falls to 3.0 kHz for radios without Channel Guard, or 2.25 kHz for radios with Channel Guard. Voltage should be LESS than 120 millivolts. If not, refer to the Transmitter Troubleshooting Procedure.



# TONE DEVIATION WITH CHANNEL GUARD

# TEST PROCEDURE

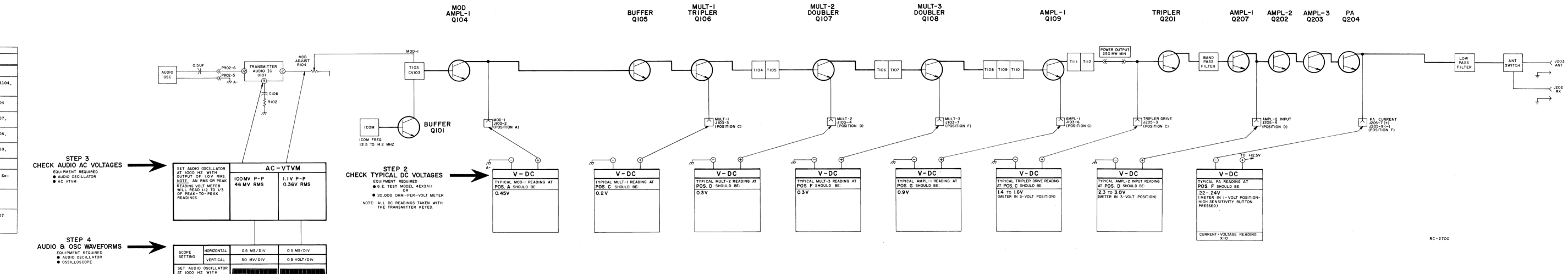
- 1. Set up the Deviation Meter and monitor the output of the transmitter.
- 2. Remove the 1000 Hz signal from the audio generator.
- 3. Key the transmitter and check for 0.75 kHz deviation. If the reading is low or high, adjust Channel Guard MOD ADJUST R105 for a reading of 0.75 kHz.

# NOTES:

- 1. On units supplied with Channel Guard, the Phase Modulator Tuning should be adjusted carefully to insure proper performance. (Refer to Step 1 in the Transmitter Alignment Chart).
- 2. The Tone Deviation Test Procedures should be repeated every time the Tone Frequency is changed.

# STEP I - QUICK CHECKS

METER		PROBABLE DEFECTIV	
OSITION E TEST SET	HIGH METER READING	LOW METER READING	ZERO METER READING
		EXCITER	AMADING
		TACTIEN TO	
B (MOD-1)	Q102, 10- Volt Regulator	T103, CV103 C104	T103, CV103, CR104, Q104
C (MULT-1)	Q105, Q106 T104	Q105, Q106	Q105, Q106, T104
D (MULT-2)	Q107, T106	T104, T104, Q107	T104, T105, Q107, T106
F (MULT-3)	Q108, T108	T106, T107, Q108	T106, T107, Q108, T108
G (AMPL-1)	Q109, C157	T108, T109, T110, Q109	T108, T109, T110, Q109, L106
	PO	WER AMPLIFIER	
"C" (TRIPLER DRIVE)		Low Output from Exciter	No output from Ex- citer CR201
"D" (AMPL-2 INPUT)	Q207	Q207	Q207, Q201
"F" (PA CURRENT)	Q204	Q204, Low Output from Q201, Q207, Q202, Q203	Q203, Q202, Q207 Q201. Check Pos. C & D

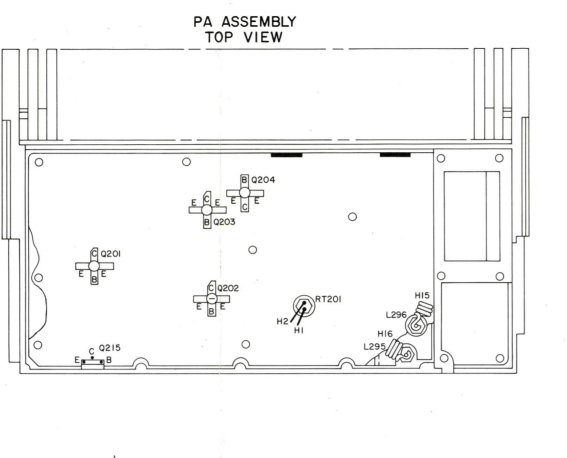


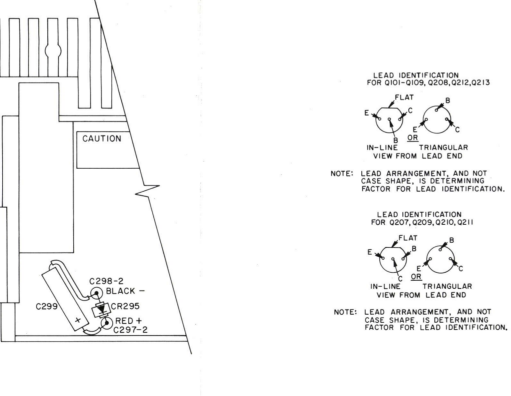
# TROUBLESHOOTING PROCEDURE

450-512 MHz, 20-WATT TRANSMITTER

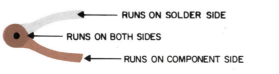
4 5 6 7 8 9 10 11 12 13 14 15 16 17

COMPONENT SIDE

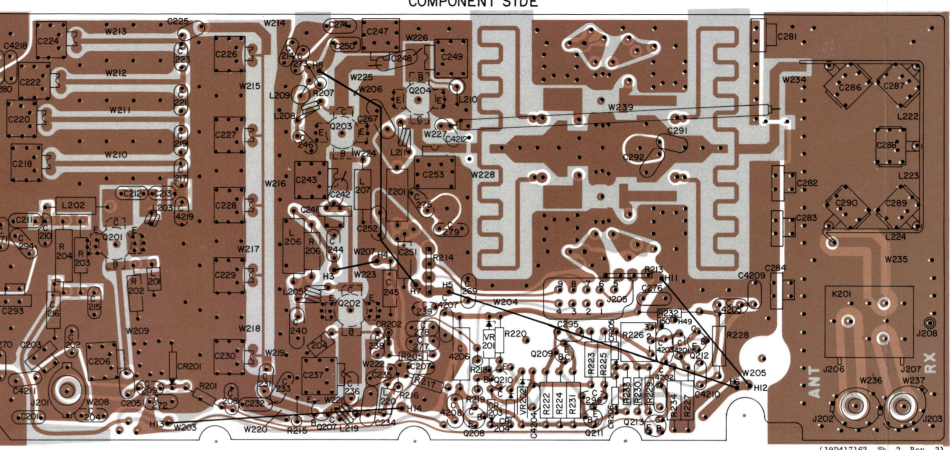


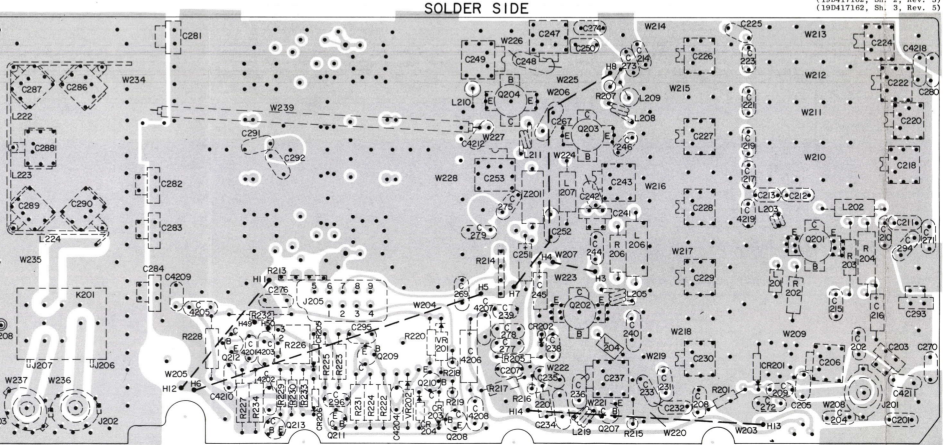


(19R622159, Rev. 0)



# PA BOARD COMPONENT SIDE





(19D417162, Sh. 2, Rev. 3)

# OUTLINE DIAGRAM

### PARTS LIST

#### 40004

#### 406-420 MHz, 450-512 MHz EXCITER BOARD 19D416859G5-G8

		19D416859G5-G8	C142	7489162P25
			C143	5496267P10
SYMBOL	GE PART NO.	DESCRIPTION	C144L*	5496219P243
		19D416859G5 2 FREQ 406-420 MHz (L)		5496219 <b>P</b> 244
		19D41685966 2 FREQ 450-512 MHz (H) 19D41685967 8 FREQ 406-420 MHz (L) 19D41685968 8 FREQ 450-512 MHz (H)	C144H	5496219P241
			C145*	5496219P249
2101 and 2102	19A116080P1	Polyester: 0.01 µf ±20%, 50 VDCW.	C145L*	5496219P252
:103	19A116080P107	Polyester: 0.1 µf ±10%, 50 VDCW.	C145H*	5496219P249
:104	5496267P10	Tantalum: 22 μf ±20%, 15 VDCW; sim to Sprague Type 150D.	C146*	5491601P113
105	5496267P14	Tantalum: 15 μf ±20%, 20 VDCW; sim to Sprague Type 150D.	C146L*	5491601P109
106	5496267 <b>P</b> 9	Tantalum: 3.3 µf ±20%, 15 VDCW; sim to Sprague Type 150D.	C146H*	5491601P113
107	19A116080P107	Polyester: 0.1 µf ±10%, 50 VDCW.	C147L	5496219P239
2108	5494481P107	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C147H	5496219P236
2109 and 2110	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C148	5491601P111
2112	5494481P107	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C149L	5496219P241
C118	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	С149Н	5496219P237
123 thru	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C150	5496372P365
C125 C126	7489162P27	Silver mica: 100 pf ±5%, 500 VDCW; sim to	C151	19A116655P19
C127	19A116080P107	Electro Motive Type DM-15.  Polyester: 10 µf ±10%, 50 VDCW.	C152 C153	19A116080P107 19A116655P19
C129 and	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C154L	5496219P238
C130 C131L	5496219P249	Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef -80 PPM.	С154Н	5496219P236
С131Н	5496219P248	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef -80 PPM.	C155L	5496219P243
C132	5491601P118	Phenolic: 0.75 pf ±5%, 500 VDCW.	С155Н	5496219P241
C133L	5496219P249	Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef -80 PPM.	C156	5494481P112
С133Н	5496219P248	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef -80 PPM.	C157L	5496219P238
C134	19A116080P107	Polyester: 0.1 µf ±10%, 50 VDCW.	C157H	5496219P236
C135	19A116080P105	Polyester: 0.047 μf ±10%, 50 VDCW.	CISTR	J490219F230
C136*	5496219P246	Ceramic disc: 20 pf ±5%, 500 VDCW, temp coef -80 PPM. Added to G5 and G7 by REV A.	C158 and C159	19A116655P19
C136L*	5496219P348	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef -150 PPM. Deleted from G5 and G7 by REV A.	C139	
C136H*	5496219P246	Ceramic disc: 20 pf ±5%, 500 VDCW, temp coef -80 PPM. Deleted from G5 and G7 by REV A.	CR104 thru	19A115250P1
C137*	5496219P251	Ceramic disc: 33 pf ±5%, 500 VDCW, temp coef -80 PPM. Deleted from G5 and G7 by REV A.	CR106 CV103*	5495769P8
C137L*	5496219P254	Ceramic disc: 43 pf ±5%, 500 VDCW, temp coef -80 PPM. Added to G5 and G7 by REV A.	CV103L*	5495769P9
C137H*	5496219P251	Ceramic disc: 33 pf ±5%, 500 VDCW, temp coef -80 PPM. Added to G5 and G7 by REV A.	CV103H*	5495769P8
C138	5491601P115	Phenolic: 0.56 pf ±5%, 500 VDCW.		
C139L	5496219P247	Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef -80 PPM.		10411600000
С139Н	5496219P243	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef -80 PPM.	J101	19A116832P1
C140	5496219P348	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef -150 PPM.		
		LETED OR CHANCED BY PRODUCTION CHANCES	L	L

	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
	C141	5490008P127	Silver mica: 100 pf ±10%, 500 VDCW; sim to	J 103	19B219374G1	Connector. Includes:	R141	3R152P103K	Composition: 10,000 ohms ±10%, 1/4 w.
	C142	7489162P25	Electro Motive Type DM-15.  Silver mica: 82 pf ±5%, 500 VDCW; sim to		19A116651P1	Contacts. (9).	R142	3R152P620J	Composition: 62 ohms ±5%, 1/4 w.
			Electro Motive Type DM-15.				R143	3R152P331K	Composition: 330 ohms ±10%, 1/4 w.
	C143	5496267P10	Tantalum: 22 μf ±20%, 15 VDCW; sim to Sprague Type 150D.	L102	19B209420P130	Coil, RF: 27.0 µh ±10%, 3.60 ohms DC res max; sim to Jeffers 441316-5.	R144	3R152P181K	Composition: 180 ohms ±10%, 1/4 w.
	C144L*	5496219P243	Ceramic disc: 13 pf ±15%, 500 VDCW, temp coef -80 PPM.	L104	7488079P7	Choke, RF: 1.50 µh ±10%, 0.50 ohms DC res max;	R145	3R152P390K	Composition: 39 ohms ±10%, 1/4 w.
			In G5 and G7 earlier than REV A:			sim to Jeffers 4411-10K.	R146 R148	3R152P333K 3R77P100J	Composition: 33,000 ohms ±10%, 1/4 w.  Composition: 10 ohms ±5%, 1/2 w.
		5496219P244	Ceramic disc: 15 pf ±15%, 500 VDCW, temp coef	L105	7488079P18	Choke, RF: 15.0 μh ±10%, 1.20 ohms DC res max; sim to Jeffers 4421-9K.	R149	3R152P100K	Composition: 10 ohms ±10%, 1/4 w.
	C144H	5496219P241	-80 PPM.  Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp	L106	7488079P5	Choke, RF: 0.68 μh ±10%, 0.15 ohms DC res max; sim to Jeffers 4411-5K.	R152*	3R152P391K	Composition: 390 ohms ±10%, 1/4 w. Added to
	C145*	5496219P249	coef -80 PPM.  Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef	L108 and	19B209420P123	Coil, RF: 6.80 µh ±10%, 1.80 ohms DC res max; sim to Jeffers 4446-2.	R153*	3R152P100K	G5 and G7 by REV A.  Composition: 10 ohms ±10%, 1/4 w. Added to G5 and G7 by REV A.
· -			-80 PPM. Deleted in G5 and G7 by REV A.	L109					do and do by key n.
	C145L*	5496219P252	Ceramic disc: 36 pf ±5%, 500 VDCW, temp coef -80 PPM. Added to G5 and G7 by REV A.	P902					
	C145H*	5496219P249	Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef -80 PPM. Added to G5 and G7 by REV A.	P302	19B219594P2	Contact strip: 8 pins.	T103	19D416843G1 5493185P12	Coil. Includes:
,	C146*	5491601P113	Phenolic: 0.47 pf ±5%, 500 VDCW. Deleted in		19B219594P3	Contact strip: 9 pins.	T104	19D416843G3	Tuning slug. Coil. Includes:
			G5 and G7 by REV A.	İ		TRANS ISTORES	1201	5493185P12	Tuning slug.
•	C146L*	5491601P109	Phenolic: 0.33 pf ±5%, 500 VDCW. Added to G5 and G7 by REV A.	Q101*	19A115330P1		T105	19D416843G2	Coil. Includes:
ıe	C146H*	5491601P113	Phenolic: 0.47 pf ±5%, 500 VDCW. Added to G5 and G7 by REV A.	,		In G5, G7 of REV A and earlier:		5493185P12	Tuning slug.
	C147L	5496219P239	Ceramic disc: 8.0 pf ±0.25 pf, 500 VDCW, temp	į		In G6, G8 of REV B and earlier:	T106 and	19D416843G7	Coil. Includes:
	63.477	5.406010D226	coef -80 PPM.	Q104	19A115910P1 19A115330P1	Silicon, NPN; sim to Type 2N3904. Silicon, NPN.	T107	5493185P12	Tuning slug.
	C147H	5496219P236	Ceramic disc: 5.0 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.	thru Q106	13/11000071	officer, apr.	T108	19D416843G5	Coil. Includes:
	C148	5491601P111	Phenolic: 0.39 pf ±5%, 500 VDCW.	Q107	19A115328P1	Silicon, NPN.	T109	5493185P13	Tuning slug.
	C149L	5496219P241	Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.	Q108 and	19A115329P2	Silicon, NPN.			
,	C149H	5496219P237	Ceramic disc: 6.0 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.	Q109			T110		COIL ASSEMBLY 19D416843G8
	C150	5496372P365	Ceramic disc: 470 pf ±10%, 500 VDCW, temp coef			RESISTORS			RESISTORS
°			-4700 PPM.	R101 R102	3R152P561K 3R152P391K	Composition: 560 ohms $\pm 10\%$ , 1/4 w.  Composition: 390 ohms $\pm 10\%$ , 1/4 w.	R1	3R152P151K	Composition: 150 ohms $\pm 10\%$ , $1/4$ w.
ľ	C151	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	R102	3R152P391K 3R152P102K	Composition: 1000 ohms ±10%, 1/4 w.			MISCELLANEOUS
	C152	19A116080P107	Polyester: 0.1 μf ±10%, 50 VDCW.	R104	19B209358P106	Variable, carbon film: approx 75 to 10,000 ohms		5493185P13	Tuning slug.
. !	C153	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	R105	19B209358P108	±10%, 0.25 w; sim to CTS Type X-201.  Variable, carbon film: approx 100 to 50,000 ohms	T111	19D416843G4	Coil. Includes:
°	C154L	5496219P238	Ceramic disc: 7.0 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.	1 1103	198209336F106	±10%, 0.25 w; sim to CTS Type X-201.		5493185P12	Tuning slug.
ł	C154H	5496219P236	Ceramic disc: 5.0 pf ±0.25 pf, 500 VDCW, temp	R106*	3R152P103K	Composition: 10,000 ohms ±10%, 1/4 w.	T112	19D416843G6	Coil. Includes:
İ	01551	5496219P243	coef -80 PPM.  Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef			In G5, G7 of REV A and earlier: In G6, G8 of REV B and earlier:		5493185P12	Tuning slug.
i	C155L	5490219P243	-80 PPM.		3R152P393K	Composition: 39,000 ohms ±10%, 1/4 w.			
	С155Н	5496219P241	Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.	R107	3R152P331K	Composition: 330 ohms ±10%, 1/4 w.	U101	19D416542G1	Audio Transmitter.
	C156	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to	R110 R111	3R152P104K 3R152P474K	Composition: 0.10 megohm ±10%, 1/4 w.  Composition: 0.47 megohm ±10%, 1/4 w.			
l	C157L	5496219P238	RMC Type JF Discap.  Ceramic disc: 7.0 pf ±0.25 pf, 500 VDCW, temp	R125	3R152P102K	Composition: 101000 ohms ±10%, 1/4 w.	XY101 thru		Socket. Part of Mechanical Construction, Includes
	010.2		coef -80 PPM.	R126	3R152P103K	Composition: 10,000 ohms ±10%, 1/4 w.	XY108	19A116779P1	Contact, electrical: sim to Molex 08-54-0404.
	С157Н	5496219P236	Ceramic disc: 5.0 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.	R127	3R152P223K	Composition: 22,000 ohms ±10%, 1/4 w.			Quantity (6) with each.
ļ	C158 and	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	R128	3R152P683K	Composition: 69,000 ohms ±10%, 1/4 w.			
i	C159			R129	3R152P222K	Composition: 2200 ohms ±10%, 1/4 w.			NOTE: When reordering specify ICOM Frequency.
		10.11505051	DIODES AND RECTIFIERS	R130 R131	3R152P562K 3R152P471K	Composition: 5600 ohms ±10%, 1/4 w.  Composition: 470 ohms ±10%, 1/4 w.		1	ICOM Freq = Operating Frequency
	CR104 thru CR106	19A115250P1	Silicon.	R133	3R152P561K	Composition: 560 ohms ±10%, 1/4 w.			36
l	CV103*	5495769P8	Silicon, capacitive: 33 pf ±20%, at 4 VDC.	R134	3R152P223K	Composition: 22,000 ohms ±10%, 1/4 w.	Y101 thru	19A129393G18	Externally compensated, ±5 PPM, 406-512 MHz.
		5.405.500.50	Deleted in G5 and G7 by REV A.  Silicon, capacitive: 33 pf ±20%, at 4 VDC.	R135	3R152P102K	Composition: 1000 ohms ±10%, 1/4 w.	¥108		
	CA103F*	5495769P9	Added to G5 and G7 by REV A.	R136	3R152P470K	Composition: 47 ohms ±10%, 1/4 w.	Y101 thru	19A129393G15	Externally compensated, ±2 PPM, 406-512 MHz.
	CA103H*	5495769P8	Silicon, capacitive: 33 pf ±20%, at 4 VDC. Added to G5 and G7 by REV A.	R138	3R152P473K	Composition: 47,000 ohms ±10%, 1/4 w.	Y108	1	
			JACKS AND RECEPTACLES	R139 R140	3R152P181K 3R152P271K	Composition: 180 ohms ±10%, 1/4 w.  Composition: 270 ohms ±10%, 1/4 w.			MECHANICAL PARTS
	J101	19A116832P1	Receptacle, coaxial: sim to Cinch 14H11613.	1140	ONIUSFEIIR	Composition: and Camb Lave, a/3 Ti		19A129424G2	Can. (Used with T103-T112).
	""							4036555Pl	Insulator, washer: nylon. (Used with Q108, Q109).
1									
JGES		1		<b>L</b>	<b>L</b>	L.	L	1	4

# 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 includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. B - 19D41685965 & G7

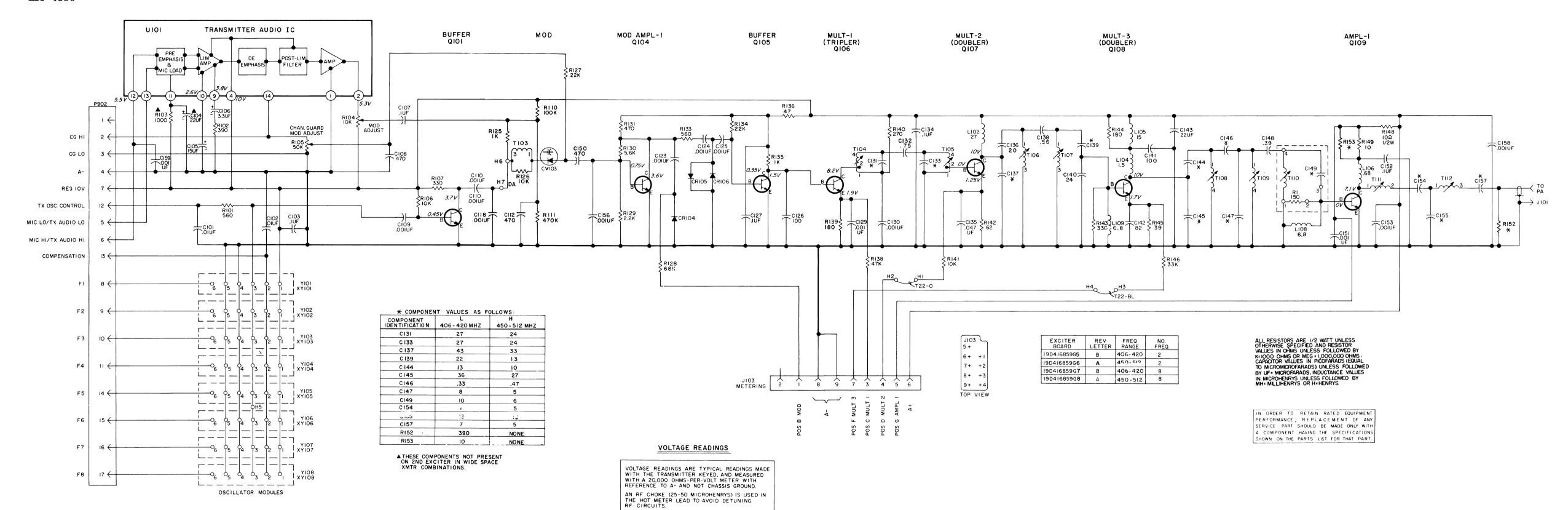
REV. A - 19D41685966 & G8

Incorporated into initial shipment.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

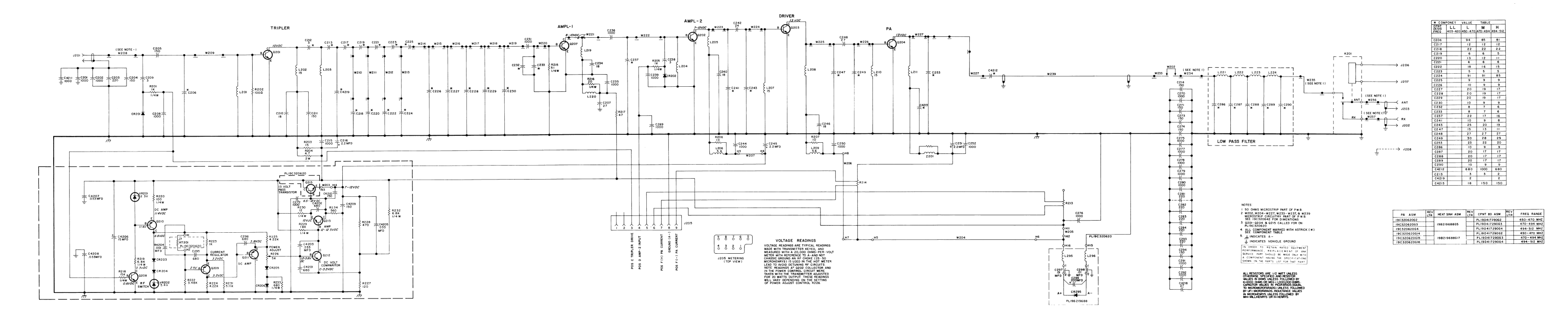
13

LBI-4856



# SCHEMATIC DIAGRAM

450—512 MHz, EXCITER BOARD 19D416859G6 & G8



(19R622000, Rev. 2)

# **SCHEMATIC DIAGRAM**

450—512 MHz, 20-WATT POWER AMPLIFIER 19C320620G2-G4 & G14-G16

PARTS LIST

LBI-4857

450-512 MHz, 20 WATT POWER AMPLIFIER 19c320620G2 450-470 MHz 19c320620G3 470-494 MHz 19c320620G4 494-512 MHz 19c320620G14 450-470 MHz 19c320620G15 470-494 MHz 19c320620G16 494-512 MHz SYMBOL | GE PART NO. DESCRIPTION 19A129562P2 19A129283P1 Silicon, NPN. Q202 and Q203 19A116953P1 Silicon, NPN. Q204 19A129283P4 Silicon, NPN. Q215 19A116742P1 Silicon, NPN. 19A129379G1 RT201 Thermistor. - - - - - - - - CAPACITORS - - - - - -19A116655P20 C203 19A116679P220K Mica: 220 pf ±10%, 250 VDcw. C204 and C205 19A116655P8 Ceramic disc: 150 pf  $\pm$ 10%, 1000 VDCW; sim to RMC Type JF Discap. Silver mica: 94 pf  $\pm 2\%$ , 250 VDCW; sim to Underwood Type JlHF. C206L 19A116952P94 Silver mica: 85 pf ±2%, 250 VDCW; sim to Underwood Type JlHF. C206M 19A116952P85 с206н Silver mica: 81 pf ±2%, 250 VDCW; sim to Underwood Type JlHF. 19A116952P81 Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef -80 PPM. C207 5496218P249 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap. C208 19A116655P20 Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM. C209 19A116656P3J0 Silver mica: 18 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15. C210 7489162P9 C211 19A116655P8 Ceramic disc: 150 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap. Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef C212 19A116656P3J0 Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef C213J 19A116656P3J0 Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef C213M 19A116656P3J0 Ceramic disc: 2 pf ±0.25 pf, 500 VDCW, temp coef -80 ±120 PPM. C213H 5491238P12 C214 19A116655P8 C215 19A116655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap. Tantalum: 2.2  $\mu f$   $\pm 20\%$ , 20 VDcW; sim to Sprague Type 150D. C216 5496267P13 Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM. C217L 19A116656P12J0 C217M 19A116656P12J0 Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef

MBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
С217Н	19A116656P12J0	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef O PPM.	C229M	19A116952P19	Silver mica: 19 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.
C218L	19A116952P22	Silver mica: 22 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.	С229Н	19A116952P17	Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.
C218M	19A116952P22	Silver mica: 22 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C230L	19A116952P10	Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.
C218H	19A116952P22	Silver mica: 22 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C230M	19A116952P9	Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.
C219L	19A116656P6J0	Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	с230н	19A116952P9	Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.
C219M	19A116656P6J0	Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	c <b>23</b> 1	19A116655P20	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.
С219Н	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	C232L	19A116656P8J0	Ceramic disc: 8 pf ±0.5 pf, 500 VDCW, temp c 0 PPM.
C220L	19A116952P13	Silver mica: 13 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C232M	19A116656P7J0	Ceramic disc: 7 pf ±0.5 pf, 500 VDCW, temp c 0 PPM.
C220M	19A116952P12	Silver mica: 12 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	С232Н	19A116656P6J0	Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp c 0 PPM.
С220Н	19A116952P11	Silver mica: 11 pf ±0.5 pf, 250 VDCW; sim to	C233L	19A116656P8J0	Ceramic disc: 8 pf ±0.5 pf, 500 VDCW, temp o
C <b>221L</b>	19A116656P6J0	Underwood Type J1HF.  Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp coef	С233М	19A116656P7J0	O PPM.  Ceramic disc: 7 pf ±0.5 pf, 500 VDCW, temp c
C221M	19A116656P6J0	O PPM.  Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp coef	с233н	19A116656P6J0	O PPM.  Ceramic disc: 6 pf $\pm 0.5$ pf, 500 VDCW, temp c
C221H	19A116656P6J0	O PPM.  Ceramic disc: 6 pf ±0.5 pf, 500 VDCW, temp coef	C234	7489162P9	O PPM. Silver mica: 18 pf $\pm 5\%$ , 500 VDCW; sim to
C222L	19A116952P18	O PPM.  Silver mica: 18 pf ±0.5 pf, 250 VDCW; sim to	C235	19A116655P20	Electro Motive Type DM-15.  Ceramic disc: 1000 pf ±10%, 1000 VDCW;
C222M	19A116952P16	Underwood Type J1HF.  Silver mica: 16 pf ±0.5 pf, 250 VDCW; sim to	and C236		sim to RMC Type JF Discap.
С222Н	19A116952P15	Underwood Type J1HF. Silver mica: 15 pf ±0.5 pf, 250 VDCW; sim to	C237L	19A116952P22	Silver mica: 22 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF
C223L	19A116656P5J0	Underwood Type J1HF.  Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef	C237M	19A116952P17	Silver mica: 17 pf $\pm 0.5$ pf, 250 VDCW; sim to Underwood Type J1HF.
C223M	19A116656P5J0	0 PPM.	С237Н	19A116952P16	Silver mica: 16 pf $\pm 0.5$ pf, 250 VDCW; sim to Underwood Type J1HF.
		Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef O PPM.	C238	19A116656P3J0	Ceramic disc: 3 pf $\pm 0.5$ pf, 500 VDCW, temp c 0 PPM.
С223Н	19A116656P5J0	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef O PPM.	C239	19A116655P20	Ceramic disc: 1000 pf $\pm 10\%$ , 1000 VDCW; sim to RMC Type JF Discap.
C224L	19A116952P91	Silver mica: 91 pf $\pm 2\%$ , 250 VDCW; sim to Underwood Type J1HF.	C240	7489162P9	Silver mica: 18 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C224M	19A116952P91	Silver mica: 91 pf ±2%, 250 VDCW; sim to Underwood Type J1HF.	C241L	19A116679P10D	Mica: 10 pf ±.5 pf, 250 VDCW.
C224H	19A116952P85	Silver mica: 85 pf ±2%, 250 VDCW; sim to Underwood Type JlHF.	C241M C241H	19A116679P9D 19A116679P8D	Mica: 9 pf ±.5 pf, 250 VDCW.  Mica: 8 pf ±.5 pf, 250 VDCW.
C225L	19A116656P9J0	Ceramic disc: 9 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	C <b>242</b>	19A116656P24J0	Ceramic disc: 24 pf ±5%, 500 VDCW, temp coef 0 PPM.
C225M	19A116656P9J0	Ceramic disc: 9 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	C243L	19A116952P25	Silver mica: 25 pf ±2%, 250 VDCW; sim to Underwood Type JlHF.
С225Н	19A116656P9J0	Ceramic disc: 9 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.	C243M	19A116952P20	Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.
C226L	19A116952P10	Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	С243Н	19A116952P19	Silver mica: 19 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.
C226M	19A116952P9	Silver mica: 9 pf $\pm 0.5$ pf, 250 VDcW; sim to Underwood Type J1HF.	C244	19A116655P20	Ceramic disc: 1000 pf ±10%, 1000 VDCW;
С226Н	19A116952P9	Silver mica: 9 pf $\pm 0.5$ pf, 250 VDCW; sim to Underwood Type J1HF.	C245	5496267P13	sim to RMC Type JF Discap.  Tantalum: 2.2 \( \mu f \pm 20\%, \) 20 VDCW; sim to Sprag
C227L	19A116952P20	Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C246	7489162P9	Type 150D.  Silver mica: 18 pf $\pm 5\%$ , 500 VDCW; sim to
C227M	19A116952P19	Silver mica: 19 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.	C247L	19A116952P15	Electro Motive Type DM-15.  Silver mica: 15 pf $\pm 0.5$ pf, 250 VDCW; sim to
С227Н	19A116952P17	Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.	C247M	19A116952P13	Underwood Type J1HF.  Silver mica: 13 pf $\pm 0.5$ pf, 250 VDCW; sim to
C228L	19A116952P20	Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.	С247Н	19A116952P11	Underwood Type JlHF.  Silver mica: 11 pf $\pm 0.5$ pf, 250 VDCW; sim to
C228M	19A116952P19	Silver mica: 19 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C248L	5496218P249	Underwood Type JlHF. Ceramic disc: 27 pf ±5%, 500 VDCW, temp
C228H	19A116952P17	Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C248M	5496218P249	coef -80 PPM.  Ceramic disc: 27 pf ±5%, 500 VDCW, temp
C229L	19A116952P20	Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.	C248H	5496218P249	coef -80 PPM.  Ceramic disc: 27 pf ±5%, 500 VDCW, temp
		onderwood type offic.	02401	0100410F243	coef -80 PPM.
			1		

C249H	ague
194116952P28   Silver mics: 28 pf 12%, 250 VDCW; sim to Underwood Type JHF.	ague
C249H	ague
C250	ague
C251	ague
19a116655P20   Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to MMC Type JF Discap.	
19A116952P23	
19A116952P22	
19A116955P20	
C286	
C271	
C272   19A116655P20   Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	
C273 and d274   C274   C275	
Sim to RMC Type JF Discap.	1 !
C286L 19A116952P10 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C286H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C287L 19A116952P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C287M 19A116952P17 Underwood Type J1HF.  C287H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C287H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288L 19A116952P20 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288M 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289L 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289M 19A116952P17 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289H 19A116952P17 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289L 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290L 19A116952P10 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290L 19A116952P9 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C292 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C293 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	
Underwood Type JlhF.	
Underwood Type J1HF.	to
C287L   19A116952P20	0
Underwood Type J1HF.  C287M 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C287H 19A116952P17 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288L 19A116952P20 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288M 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289L 19A116952P20 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289M 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290L 19A116952P10 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290M 19A116952P9 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116655P20 Ceramic disc: 8 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JF Discap.  C292	11
Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288M 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C288H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289L 19A116952P20 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289M 19A116952P17 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290L 19A116952P10 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290M 19A116952P9 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290 19A116952P0 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C292 19A116679P22OK Mica: 220 pf ±10%, 250 VDCW.  C294 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	- 11
Underwood Type J1HF.  Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290M 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C293 19A116679P220K Mica: 220 pf ±10%, 250 VDCW.  C294 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	- 11
Underwood Type JlHF.  C288M 19Al16952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C289L 19Al16952P20 Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C289M 19Al16952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C289H 19Al16952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C290L 19Al16952P10 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C290M 19Al16952P9 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C290H 19Al16952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C290H 19Al16952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C290H 19Al16655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type JlHF.  C291 19Al16655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C293 19Al16679P22OK Mica: 220 pf ±10%, 250 VDCW.  C294 19Al16655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	
Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289M 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C289H 19A116952P17 Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290L 19A116952P10 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290M 19A116952P9 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C293 19A116679P22OK Mica: 220 pf ±10%, 250 VDCW.  C294 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	- 11
Underwood Type J1HF.  Silver mica: 20 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290M 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C292 19A116679P220K Mica: 220 pf ±10%, 250 VDCW.  C293 19A116679P220K Mica: 220 pf ±10%, 250 VDCW.  C294 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	- 11
Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C292 L93 19A116655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C294 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	to
Underwood Type J1HF.  Silver mica: 17 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290L 19A116952P10 Silver mica: 10 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290M 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C290H 19A116952P9 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Silver mica: 9 pf ±0.5 pf, 250 VDCW; sim to Underwood Type J1HF.  C291 19A116655P20 Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C293 19A116679P22OK Mica: 220 pf ±10%, 250 VDCW.  C294 19A116655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	to
Underwood Type J1HF.	to
Underwood Type JlHF.	to
Underwood Type J1HF.	to
Underwood Type JiHF.	
and C292  C293	•
C294 19Al16655P8 Ceramic disc: 8 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	
sim to RMC Type JF Discap.  C295 5494481P9 Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	
and RMC Type JF Discap.	
	to

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.
C4201 and C4202	5494481P9	Ceramic disc: 680 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	L209	7488079P40
C4203	19A116080P104	Polyester: 0.033 μf ±10%, 50 VDCW.	L210	7488079P18
C4204	19A116655P20	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	L211	19B219457P6
C4205	19A116080P104	Polyester: 0.033 μf ±10%, 50 VDcW.	L219L	19A129774P1
C4206	5496267P14	Tantalum: 15 μf ±20%, 20 VDCW; sim to Sprague Type 150D.	L219M	19A129774P1
C4207 and C4208	19A116080P104	Polyester: 0.033 μf ±10%, 50 VDcW.	L219H L220	19A129774P1 19A129773G1
C4209 and C4210	19A116655P8	Ceramic disc: 150 pf $\pm 10\%$ , 1000 VDCW; sim to RMC Type JF Discap.	L221 thru L224	19C320623P1
C4211	19A116655P20	Ceramic disc: 1000 pf $\pm$ 10%, 1000 VDCW; sim to RMC Type JF Discap.	Q207	19A116201P1
C4212L	19A116655P18	Ceramic disc: 680 pf ±10%, 1000 VDCW;	Q208	19A129184P1
C4212M	19A116655P20	sim to RMC Type JF Discap.  Ceramic disc: 1000 pf ±10%, 1000 VDCW;	Q209 thru Q211	19A115768P1
C4212H	19A116655P18	sim to RMC Type JF Discap.  Ceramic disc: 680 pf ±10%, 1000 VDCW;	Q212	19A129184P1
C4213L	7489162P9	sim to RMC Type JF Discap.  Silver mica: 18 pf ±5%, 500 VDCW; sim to	Q213	19A129187P1
C4213M	19A116655P8	Electro Motive Type DM-15.  Ceramic disc: 150 pf ±10%, 1000 VDCW;	R201	3R152P102J
С4213Н	19A116655P8	sim to RMC Type JF Discap. Ceramic disc: 150 pf ±10%, 1000 VDCW;	R202	3R77P101J
C4218	19A116656P27J8	sim to RMC Type JF Discap.  Ceramic disc: 27 pf ±5%, 500 VDCW, temp coef	R203 R204	3R77P150J 19B209022P131
C4219L	5491238P12	-80 PPM.  Ceramic disc: 2 pf ±0.25 pf, 500 VDcw,	R205	3R152P102J
С4219Н	5491238P12	temp coef $-80 \pm 120$ PPM.  Ceramic disc: 2 pf $\pm 0.25$ pf, 500 VDCW,	R206	3R77P100J
		temp coef -80 ±120 PPM.	and R207	
c <b>n0</b> 01	10411505001	DIODES AND RECTIFIERS	R213 and R214	19C32O212P2
CR201 thru CR206	19A115250P1	Silicon.	R215	3R152P510J
			R216	3R152P200J
J201	19Al16832Pl	Connector, receptacle: sim to Cinch 14H11613.	R217	3R77P470J
thru J203			R218	3R152P153J
J205	19B219374G1	Connector: 9 contacts.	R219	3R152P682J
J208	4033513P4	Contact, electrical: Sim to Bead Chain L93-3.	R220	3R152P101J
			R222	19A116278P253
K201	19A116722P1	Hermetic sealed: 125 ohms $\pm 20\%$ , 1 form C contact, 9.6 to 15.8 VDC (over the temp range indicated).	R223 R224 and R225	19A116278P201 19A116278P261
		INDUCTORS	R226	19A116559P102
L201	19A129773G1	Coil.	R227	3R77P121J
L202	7488079P18	Choke, RF: 15.0 µh ±10%, 1.20 ohms DC res max; sim to Jeffers 4421-9.	R228	3R77P471J
L203L	19A129233P2	Coil.	R229	3R152P182J
L203M	19A129233P3	Coil.	R230	3R152P120J
L203H	19A129233P3	Coil.	R231	19A116278P269
L204	19A129773G1	Coil.	R232	3R152P682J
L205L	19B219457P6	Coil.	R233	3R152P681J
L205M	19B219457P6	Coil.	R234	3R77P561J
L205H	19B219457P6	Coil.		
L206	7488079P40	Choke, RF: 5.60 $\mu h$ $\pm 10\%,$ 0.15 ohms DC res max; sim to Jeffers 4422-1K.	VR201	4036887P1
L207	7488079P18	Choke, RF: 15.0 $\mu h$ $\pm 10\%,$ 1.20 ohms DC res max; sim to Jeffers 4421-9K.	VR202	4036887 <b>P</b> 5
L208	19B219457P6	Coil.	W203	19B219995P1

DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
ke, RF: $5.60~\mu h~\pm 10\%$ , $0.15~ohms~DC~res~max$ ;	W204	19B219995P2	Jumper.
to Jeffers 4422-1K.	W205	19B219995P3	Jumper.
ke, RF: $15.0 \mu h \pm 10\%$ , 1.20 ohms DC res max; to Jeffers $4421-9K$ .	W206	19B219986P1	Jumper.
1.	₩207	19B219995P5	Jumper.
1.	W208		(Part of printed board 19D417162P1).
1.	thru W227		
1.	W234		(Part of printed board 19D417162P1).
1.	thru W237		
per.	W239	19A129223P2	Cable: approx 3.65 inches long,
TRANSISTORS			NETWORKS
icon, NPN.	Z201		FILTER ASSEMBLY 19B219649G3
icon, NPN.			
icon, PNP; sim to Type 2N3702.	1		
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1	L1	19A129346G1	Coil.
icon, NPN.		0=5051004	
icon, PNP.	R1	3R78P100K	Composition: 10 ohms ±10%, 1 w.
RESISTORS	1		
position: 1000 ohms ±5%, 1/4 w.			MISCELLANEOUS
position: 100 ohms $\pm 5\%$ , 1/2 w.	1	19B219688G17	Heat sink casting.
position: 15 ohms $\pm 5\%$ , $1/2$ w.	1	19B219391P1	Filter casting.
ewound: 4.7 ohms ±10%, 2 w; sim to IRC e BWH.	1	19D416712P5	Insulator. (Used with Q202-Q204).
position: 1000 ohms ±5%, 1/4 w.		5492178P2	Washer, spring tension. (Used with Q202-Q204)
position: 10 ohms ±5%, 1/2 w.		N207P15C6	Hex nut: No. 8-32.
	1	19A116023P1	Insulator, plate. (Used with Q215).
nt resistor.	1	19A134016P1	Insulator, bushing. (Used with Q215).
		19A129661P1	Insulator. (Located between component board and chassis).
position: 51 ohms ±5%, 1/4 w.			
position: 20 ohms ±5%, 1/4 w.			
position: 47 ohms ±5%, 1/2 w.			
position: 15,000 ohms ±5%, 1/4 w.			
position: 6800 ohms ±5%, 1/4 w.			
position: 100 ohms ±5%, 1/4 w.			
al film: 3480 ohms ±2%, 1/2 w.			
al film: 1000 ohms ±2%, 1/2 w.			
al film: 4220 ohms ±2%, 1/2 w.			
dable			
iable, cermet: 5000 ohms ±20%, .5 w; sim to Series 360.			
position: 120 ohms ±5%, 1/2 w.	1		
position: 470 ohms ±5%, 1/2 w.			
position: 1800 ohms ±5%, 1/4 w.			
position: 12 ohms ±5%, 1/4 w.	1		
al film: 5110 ohms ±2%, 1/2 w.			
position: 6800 ohms ±5%, 1/4 w.		1	
position: 680 ohms ±5%, 1/4 w.			
position: 560 ohms ±5%, 1/2 w.			
VOLTAGE REGULATORS			
icon, Zener.			
icon, Zener.			
per.			1
	1	1	1
l		]	

### **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 Number.

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:

- GE Part Number of component
   Description of part
   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.

LBI-4856

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GENERAL ELECTRIC COMPANY • LYNCHBURG, VIRGINIA 24502

