

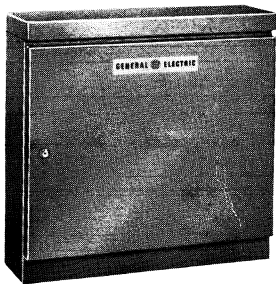
 **MOBILE RADIO**

# **MASTR**

## **PROGRESS LINE**

### *Executive Series*

**MAINTENANCE MANUAL**



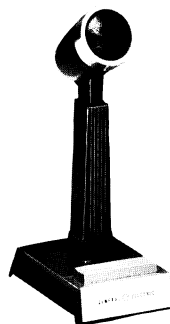
**Wall Mount  
Stations**



**Desk Top  
Stations**

**132—174 MHz  
TWO-WAY FM  
STATION  
COMBINATION**

**LBI-4331B**



**Microphone**

**GENERAL  ELECTRIC**

## TABLE OF CONTENTS

	Page
EQUIPMENT INDEX .....	iii
SPECIFICATIONS .....	iv
DESCRIPTION .....	1
INITIAL ADJUSTMENT .....	2
OPERATION .....	2
MAINTENANCE .....	2
Preventive Maintenance .....	2
Test and Troubleshooting Procedures .....	2
Intermodulation Improvement Kit .....	3
CIRCUIT ANALYSIS .....	3
Transmitter .....	3
Receiver .....	6
Power Supply .....	8
Control Units .....	10
Channel Guard .....	11
Carrier Control Timer .....	11
Remote Control .....	11
ALIGNMENT AND TEST PROCEDURES	
Transmitter .....	RC-1411
Receiver .....	RC-2162
INTERCONNECTION DIAGRAM (see Power Supply Schematic)	
SCHEMATIC AND OUTLINE DIAGRAMS	
(Includes Parts Lists & Production Changes)	
	<div style="display: flex; justify-content: flex-end; gap: 20px;"> <span><u>Outline</u></span> <span><u>Schematic</u></span> </div>
Transmitter .....	RC-1413
Receiver .....	RC-2163
Power Supply .....	19D402812
Desk Top Control Unit & Desk Microphone	
	<div style="display: flex; justify-content: flex-end; gap: 20px;"> <span>RC-1421</span> <span>RC-1421</span> </div>
Wall-Mount Control Unit .....	RC-1422
Four-Frequency Oscillator Board .....	RC-1418
Remote Control Board .....	RC-2233
Microphones (See back of RC-1421 & RC-1422)	
Handset and Hookswitch .....	RC-1424
RC-1424	RC-1424
TROUBLESHOOTING PROCEDURES	
Transmitter .....	RC-1389
Receiver .....	RC-2154
Power Supply .....	RC-1434
Intermodulation Interference Modification Instructions.....	RC-2400
ILLUSTRATIONS	
Figure 1 - Module Layout .....	1
Figure 2 - Transmitter Block Diagram .....	4
Figure 3 - Receiver Block Diagram .....	6
Figure 4 - FET Nomenclature .....	7
Figure 5 - Multiplier and PA B-Plus Circuits .....	9
Figure 6 - Telephone Line Connections .....	13
Figure 7 - Circuit Modifications for Local/Remote Control .....	14

### WARNING

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

## EQUIPMENT INDEX

EQUIPMENT	MODEL OR TYPE NUMBER	
	DESK TOP	WALL MOUNT
Transmitter	ET-74-A, B	ET-74-A, B
Receiver	ER-48-C	ER-48-C
Power Supply	4EP51A10	4EP51A10
Control Unit	4EC69A10-12	4EC70A10
Channel Guard Board	4EK14B10	4EK14B10
Four Freq. Oscillator Board	4EG22F10, 11	4EG22F10, 11
Remote Control Board	4KC18A14, 15	4KC18A14-17
Power Cable	19A122527G2	19A122527G1
Microphone	4EM28A10, B10	
Top Cover	19A122161G1	
Bottom Cover	19B205299G1	
Weatherproof Cabinet		19D402658G1
Option Cover Plate Kit	19A122213G1	19A122213G1
Alignment Tools Hex Slug Type Slotted Screw Type	4038831P2 4033530G2	4038831P2 4033530G2
Lock Assembly Key Lock		5491682P8 5491682P14

## OPTIONAL EQUIPMENT

OPTION	EQUIPMENT	OPTION	EQUIPMENT
8401	12-Hour Clock (117 VAC, 60 Hz)	8424	Cabinet Heater (117 VAC, 50/60 Hz)
8402	12/24-Hour Clock (117 VAC, 60 Hz)	8461	12-Hour Clock (220 VAC, 60 Hz) and Test Meter.
8403	Test Meter	8462	12/24-Hour Clock (220 VAC, 60 Hz) and Test Meter.
8404	12-Hour Clock (117 VAC, 60 Hz) and Test Meter.	8463	12-Hour Clock (220 VAC, 50 Hz) and Test Meter.
8405	12/24-Hour Clock (117 VAC, 60 Hz) and Test Meter.	8464	12/24-Hour Clock (220 VAC, 50 Hz) and Test Meter.
8412	12-Hour Clock (220 VAC, 60 Hz)	8465	12-Hour Clock (117 VAC, 50 Hz) and Test Meter.
8413	12/24-Hour Clock (220 VAC, 60 Hz)	8466	12/24-Hour Clock (117 VAC, 50 Hz) and Test Meter.
8414	12-Hour Clock (220 VAC, 50 Hz)	8467	Fan (220 VAC, 60 Hz)
8415	12/24-Hour Clock (220 VAC, 50 Hz)	8468	Fan and Cabinet Heater (220 VAC, 60 Hz)
8416	12-Hour Clock (117 VAC, 50 Hz)	8493	Handset (4EM26A10) & Hookswitch
8417	12/24-Hour Clock (117 VAC, 50 Hz)	8494	Handset (4EM26A10)
8418	Cabinet Heater (220 VAC, 50/60 Hz)	8495	Military Microphone (19B209102P2)
8421	Speaker (4EZ16A18) & Microphone (19B209102P2)	8308	Carrier Control Timer (19A127875G5)
8422 & 8423	Fan (117 VAC, 60 Hz)		

# SPECIFICATIONS \*

## GENERAL

FREQUENCY RANGE	132-174 MHz
DIMENSIONS (H x W x D)	
Desk Top	5-3/4" x 20" x 13-3/4"
Wall Mount	21-1/4" x 22-1/2" x 6-7/8"
WEIGHT	
Desk Top	43-1/2 pounds
Wall Mount	68-1/4 pounds
INPUT VOLTAGE	117/220 VAC $\pm$ 20%, 50/60 Hz
INPUT POWER	
Standby (transmitter filaments on)	28 Watts
Transmit	150 Watts
OPERABLE TEMPERATURE RANGE	-30°C to +60°C (-22°F to 140°F)
DUTY CYCLE	Transmit: 20% Receive: 100%
MAXIMUM FREQUENCY SPACING	0.4%

## TRANSMITTER

TYPE NUMBER	ET-74-A (Narrow Band) ET-74-B (Wide Band)
POWER OUTPUT	35 Watts (132-162 MHz) 30 Watts (162-174 MHz)
FREQUENCY STABILITY	$\pm$ .0005% (-30°C to +60°C, +25°C reference)
SPURIOUS AND HARMONIC RADIATION	At least 60 dB below rated power output
MODULATION	Adjustable from 0 to $\pm$ 5 kHz (Narrow Band) and 0 to $\pm$ 15 kHz (Wide Band) swing with in- stantaneous modulation limiting.
AUDIO FREQUENCY CHARACTERISTICS	Within +1 and -3 dB of a 6 dB/octave pre-emphasis from 300 to 3000 Hz per EIA standards.
DISTORTION	Less than 5%
DEVIATION SYMMETRY	0.6 kHz maximum (Narrow Band) 2.0 kHz maximum (Wide Band)
CRYSTAL MULTIPLICATION FACTOR	24

## RECEIVER

TYPE NUMBER	ER-48-C
AUDIO OUTPUT	2 Watts at less than 5% distortion 3 Watts at less than 15% distortion
SENSITIVITY	
12-dB SINAD (EIA Method)	0.25 $\mu$ V
20-dB Quieting Method	0.35 $\mu$ V
SELECTIVITY	
EIA Two-Signal Method	-85 dB - adjacent channel 30 kHz channels
20-dB Quieting Method	-100 dB at $\pm$ 20 kHz
SPURIOUS RESPONSE	-90 dB
FIRST OSCILLATOR STABILITY	$\pm$ .001% (-30°C to +60°C), +25°C reference
MODULATION ACCEPTANCE	$\pm$ 7 kHz
INTERMODULATION	-70 dB
FREQUENCY RESPONSE	+1 and -8 dB of a standard 6-dB per octave de-emphasis curve from 300 to 3000 Hz
SQUELCH SENSITIVITY	
Critical Squelch	4 dB SINAD (0.1 $\mu$ V typical)
Maximum Squelch	Greater than 20 dB quieting

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



## DESCRIPTION

MASTR Progress Line Desk Top and Wall Mount stations are attractively styled base stations that are designed to meet the most stringent requirements in the field of Two-Way radio. The transmitter exciter board and the receiver are fully transistorized, utilizing silicon transistors for added reliability.

The stations are designed for ease of maintenance. All major modules and tuning adjustments are easily accessible. The Desk Top station transmitter receiver assembly tilts up to provide access to both sides of the unit. In Wall Mount stations, the entire chassis swings out and the transmitter-receiver assembly tilts down to provide access to both sides of the unit.

The transmitter and receiver are equipped with centralized metering jacks for simplified alignment and troubleshooting. The Desk Top station may also be equipped with a built-in test meter to facilitate servicing. The module layout for the stations is shown in Figure 1.

The transmitter and receiver may be used interchangeably with transmitter and receiver modules in MASTR Executive Series

mobile combinations. No modifications are required when transferring the units from one type of operation to another.

### TRANSMITTER

The transmitter assembly consists of the transistorized exciter board and the power amplifier section. The transmitter uses only three tubes in the power amplifier. The standard transmitter may be equipped with:

- One through four frequencies
- Channel Guard

### RECEIVER

The fully transistorized receiver is mounted on a single printed wiring board for increased reliability. A copper-plated housing and metal cover that completely encloses the receiver provides excellent shielding. The standard receiver may be equipped with:

- One through four frequencies
- Channel Guard

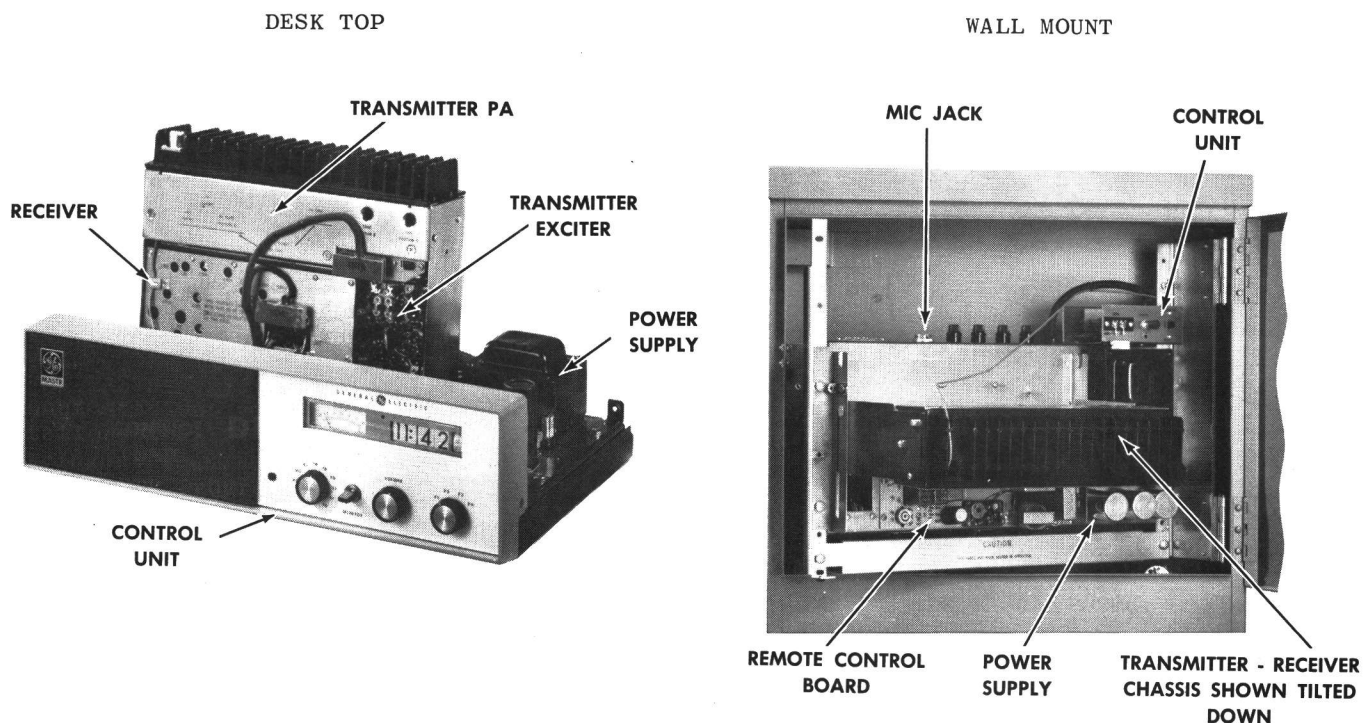


Figure 1 - Module Layout

**POWER SUPPLY**

The power supply provides operating voltage for the transmitter and receiver. In addition to plate, screen and bias voltages for the transmitter PA, the power supply provides a regulated +10 Volts for the transmitter exciter board, receiver and four-frequency oscillator board.

**CONTROL UNITS**

Two different control units are used with the stations. The Desk Top control unit is mounted on the front of the station so that the control will be within convenient reach of the operator. The Wall Mount control unit is mounted within the weather-proof cabinet on the top of the chassis.

**INITIAL ADJUSTMENT**

After the station combination has been installed (as described in the INSTALLATION Manual), the following adjustments should be made by an electronics technician who holds a 1st or 2nd Class FCC Radiotelephone license. Alignment tools are provided with the radio.

Make sure that a RADIO TRANSMITTER IDENTIFICATION form (FCC Form 452-C or General Electric Form ECP-82) has been filled out and attached to the transmitter.

**TRANSMITTER ADJUSTMENT**

The initial adjustment for the transmitter includes loading the power amplifier into the antenna, and checking the frequency and modulation. For the Initial Adjustment procedure, refer to the transmitter ALIGNMENT PROCEDURE.

**RECEIVER ADJUSTMENT**

The initial adjustment for the receiver includes adjusting the receiver to the system operation frequency, and matching the antenna transformer to the antenna. For the initial adjustment procedure, refer to the FRONT END ALIGNMENT PROCEDURE.

**REMOTE CONTROL BOARD**

In local/remote and remote control applications, it is necessary to set the Mic Level Adjust control (R1) on the remote control board. Refer to the ADJUSTMENT PROCEDURE on Page 14.

**OPERATION**

The basic procedures for receiving and transmitting messages on the Desk Top station are as follows:

**TO RECEIVE A MESSAGE**

1. Turn the radio on by turning the OFF-

VOLUME control halfway to the right. This lights the green power-on lamp.

2. Press down the MONITOR switch and adjust the VOLUME control for a comfortable listening level. Release the MONITOR switch.

The radio is now ready to receive messages from other radios in the system.

**TO TRANSMIT A MESSAGE**

1. Apply power to the transmitter by turning the OFF-VOLUME control to the ON position. Let the unit warm up for 30 seconds.
2. Press the push-to-talk button on the microphone and speak in a normal (or softer) voice six inches away from the front of the mike. Release the button as soon as the message has been given. The red signal light on the control panel will glow each time the microphone button is pressed, indicating that the transmitter is on the air. The receiver is muted whenever the transmitter is keyed.

**NOTE**

For Desk Top Stations equipped with Channel Guard desk-type microphone Model 4EM28B10, press the MONITOR button down before sending a message and listen to make sure that no one is using the channel. To send a message, press down the TRANSMIT button while holding the MONITOR button down. The MONITOR button may be released after the TRANSMIT button is depressed.

**MAINTENANCE****PREVENTIVE MAINTENANCE**

To insure high operating efficiency and to prevent mechanical and electrical failures from interrupting system operations, routine checks should be made of all mechanical and electrical parts. This preventive maintenance should include the maintenance checks listed on following page.

**TEST AND TROUBLESHOOTING PROCEDURES**

Whenever difficult servicing problems occur, the test procedure for transmitter and receiver can be used by the serviceman to compare the actual performance of the unit against the specifications met by the unit when shipped from the factory. The test procedures are located on the back of the applicable Alignment Procedure.

In addition, specific troubleshooting procedures are available for the transmitter, receiver and power supply (refer to the Table of Contents). For best results, the test procedures should be used in conjunction with the troubleshooting procedures.

## PREVENTIVE MAINTENANCE PROGRAM

CHECK THE FOLLOWING ONCE A YEAR:	
1. Transmitter frequency and deviation (FCC requires this check-up at least ONCE a year).	<input type="checkbox"/>
2. Measure and record the antenna system V.S.W.R.	<input type="checkbox"/>
3. For 117 VAC operation, check input voltage at TB501-18 and -22 on power supply. Reading should be within .10% of 117 VAC. (Also check during routine service calls).	<input type="checkbox"/>
4. Compare and record transmitter meter readings with voltages taken during initial tune-up. Retune, if necessary.	<input type="checkbox"/>
5. Compare and record receiver meter readings with voltages taken during initial tune-up. Retune, if necessary.	<input type="checkbox"/>
6. Check for positive indication of pressure on transmission line pressure gauge (if pressurized line is used).	<input type="checkbox"/>
7. Clean dust from fan blades and lubricate bearings.	<input type="checkbox"/>
8. Burnish pitted or coated relay contacts to smooth out metallic deposits or remove the coating.	<input type="checkbox"/>

MAKE THE FOLLOWING MAINTENANCE CHECKS DURING ROUTINE CALLS:	
1. Check antenna lines and mast for mechanical stability.	<input type="checkbox"/>
2. Visually check:	
External cables	<input type="checkbox"/>
Internal cables	<input type="checkbox"/>
Plugs	<input type="checkbox"/>
Sockets	<input type="checkbox"/>
Terminal boards	<input type="checkbox"/>
3. Check for tightness of nuts, bolts, and screws to make sure nothing is working loose from its mounting.	<input type="checkbox"/>
4. Replace tubes as necessary. (It may be convenient to replace all station tubes during the yearly check-up).	<input type="checkbox"/>

## INTERMODULATION IMPROVEMENT KIT OPTION 8302

This modification kit is used to decrease the receiver sensitivity. The installation of this kit consists of lifting one lead of C305 in the first RF amplifier input circuit and adding a 39 ohm resistor in series with C305. The 20 dB quieting sensitivity is changed to 0.6 m Volt and 12 dB Sinad is changed to 0.4 m Volt. The Intermodulation specification remains the same. Increasing the value of the added resistor improves the intermodulation specification but also further decreases the sensitivity of the receiver.

## CIRCUIT ANALYSIS

## TRANSMITTER

Transmitter Types ET-74-A and ET-74-B are crystal controlled, frequency modulated transmitters designed for one-, two- or four-frequency operation in the 132-174 megahertz band in mobile or station applications. The transmitter consists of the following modules:

- Transistorized Exciter Board - Audio, oscillator, modulator and multiplier stages.

PA ASSEMBLY	EXCITER BOARD	NO OF FREQUENCIES
4EF32F10 (132-150.8 MHz) 4EF32F11 (150.8-174 MHz)	4EG21F10 (Narrow Band) 4EG21F12 (Wide Band)	One-Frequency
4EF32F10 (132-150.8 MHz) 4EF32F11 (150.8-174 MHz)	4EG21F11 (Narrow Band) 4EG21F13 (Wide Band)	Two-Frequency

- PA Assembly - Multiplier, driver, power amplifier, low-pass filter and antenna relay.

The model number and number of frequencies of each module is shown in the above chart.

The transmitter uses a total of 7 transistors and 3 tubes to provide a minimum power output of 35 Watts in the 132-162 MHz range, and 30 Watts in the 162-174 MHz range. The crystals used range from approximately 5.5 to 7.3 megahertz, and the crystal frequency is multiplied 24 times.

A centralized metering jack (J201) is provided for use with GE Test Set Model 4EX3A10. The test set meters the phase modulator, multipliers, driver and PA stages, as well as the B-plus and regulated supply voltages. The metering jack also provides access to receiver audio, microphone and push-to-talk leads.

through two 7-pin miniature connectors (J202 and J203). Voltages for the PA assembly are connected through J202, and are filtered by feed-through capacitors C222 through C229. Supply voltage, metering and control functions for the exciter board are connected from the PA assembly through a 9-pin miniature connector (J105). Supply voltages for the transmitter are shown in the following chart.

Connection	Voltage	Use
J202-1	+450 VDC	PA B-plus
J202-2	+300 VDC	multiplier B-plus
J202-3	ground	
J202-4	-55 VDC	PA bias
J202-5	+12 VDC	relay supply
J202-6 & -7		filament
J105-2	+10 VDC reg.	Exciter supply

#### POWER INPUTS

All supply voltages are connected from the power supply to the transmitter

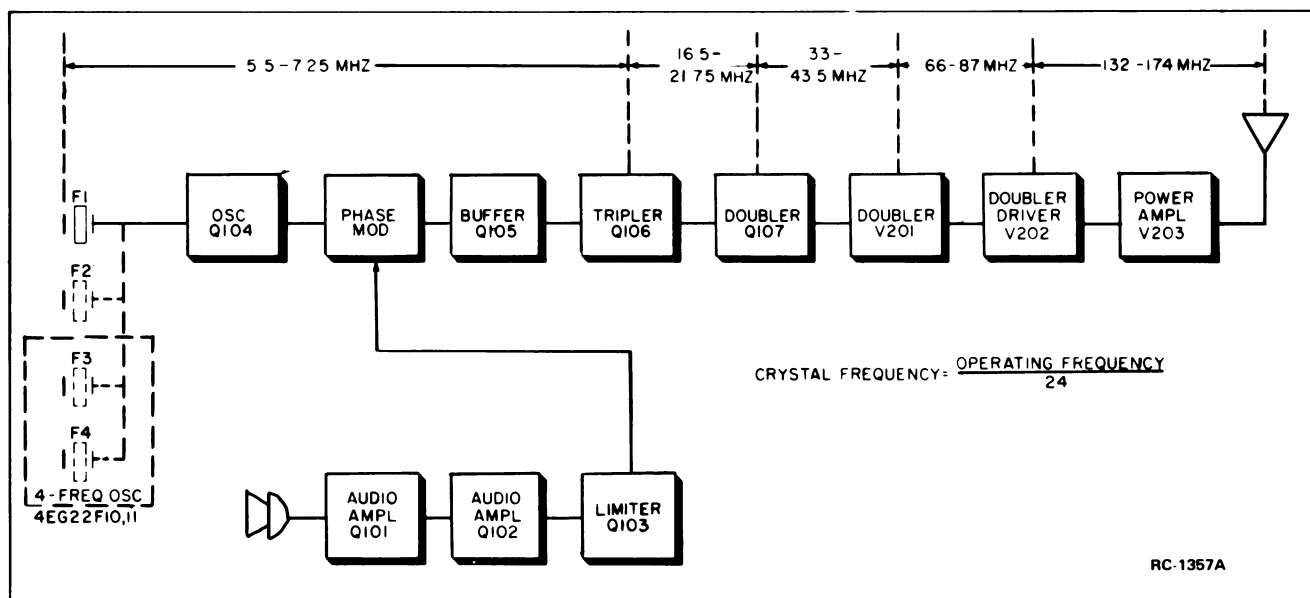


Figure 2 - Transmitter Block Diagram

## EXCITER BOARD

## OSCILLATOR

A transistorized Colpitts oscillator (Q104) 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. Feedback for the oscillator is developed across C113.

In single-frequency transmitters, a jumper connects the F1 crystal keying lead to ground and the crystal frequency is applied to the base of oscillator Q114. The oscillator output is applied to the anode of phase modulator CV101.

In two-frequency transmitters, the single oscillator transistor is used, and an additional crystal circuit and two diodes (CR101 and CR102) are added. The keying jumper is removed, and the proper crystal frequency is selected by switching the crystal keying lead to ground by means of a frequency selector switch on the Control Unit. This forward biases the diode in the crystal circuit, reducing its impedance, so that the selected crystal frequency is applied to the base of oscillator Q104.

For four frequency transmitters, oscillator board Model 4EG22F10 or 11 is added. The oscillator board contains two crystal circuits (F3 and F4) identical to the F1 and F2 circuits. In four-frequency transmitters, F3 and F4 crystals are also switched by means of diode biasing. The output of the oscillator board is connected through J2603 to the base of Q104.

## AUDIO AMPLIFIERS AND LIMITER

The audio section of the transmitter consists of DC-coupled feedback amplifiers Q101, Q102 and Q103. Q103 also acts as a limiter at high audio input levels. Audio from the microphone is coupled through an input network (C132 and R164) to the audio stages. The input network, in conjunction with the feedback circuit, provides the audio gain and a 6-dB/octave pre-emphasis.

The output of limiter Q103 is connected through modulation adjust potentiometer R110 to a de-emphasis network for a 6-dB/octave de-emphasis and post limiter roll-off. The network consists of C136, C136, C138, R165 and R166. Modulation Adjust R110 determines the maximum signal level applied to the modulator circuit, and is normally set for  $\pm 4.5$  kHz (narrow band) or  $\pm 13.5$  kHz (Wide Band).

## PHASE MODULATOR

The phase modulator uses varactor CV101 (a voltage-variable capacitor) in an R-L-C network that includes R126 and L113. An audio signal resulting in a phase modulated

output. The modulator output is fed to the base of buffer Q105.

In Channel Guard applications, tone from Channel Guard board Model 4EK14A10 is fed to the modulator circuit through J103 (tone high) and J104 (ground).

## BUFFER AND MULTIPLIERS

Buffer stage Q105 isolates the modulator from the loading effects of the tripler stage, and provides some amplification. The output is DC coupled to the tripler.

Following Q105 are two L-C coupled Class C multiplier stages (Q106 and Q107). Q106 is a tripler stage with the collector tank tuned to three times the crystal frequency. The stage is metered at J201 through metering resistors R130 and R131.

Q107 operates as a doubler stage, with the collector tank tuned to six times the crystal frequency. Resistors R134 and R135 are for metering the doubler stage at centralized metering jack J201.

## PA ASSEMBLY

## MULTIPLIERS

The output of the transistorized exciter is link-coupled through T201, to the grid of beam pentode V201. This stage operates as a doubler with T202 tuned to 12 times the crystal frequency. The grid of V201 is metered through R201 and R202 at J201.

The output of V201 is transformer-coupled to the grid of beam pentode V202. This stage operates as a doubler-driver with the output tuned to 24 times the crystal frequency. The grid of V202 is metered through metering network R207 and R208.

## POWER AMPLIFIER

The output of V202 is coupled to the grid of compactron beam power amplifier (V203) by a pi-network consisting of C209, L205 and C236/C210. The grid is tuned by C209 (PA GRID), and current is metered at J201-6 and J201-14 by measuring the voltage drop across R210. Bias voltage (-55 Volts) is applied to the PA grid through R201, L209 and L205.

Plate current is metered from J201-1 to J201-9 across metering resistor R214. Plate voltage is supplied through L206, and the PA plate tank is series-tuned by capacitor C214. The screen grid dropping resistor is R213.

## WARNING

The meter leads are at plate potential (high B+) when metering the PA plate at J201-1 and J201-9.

Placing TUNE-OPERATE switch S201 in the OPERATE position effectively shorts R212 out of the circuit, and applies 300 Volts to grid dropping resistor R213 for normal operation of the stage. Placing the switch in the TUNE position applies the screen voltage to dropping resistor R212 and shunt resistor R211 to drop the screen voltage. This reduces the plate dissipation while tuning the transmitter.

PA loading is achieved by varying the coupling between L207 and L208. The antenna circuit is tuned by C215.

RF from the antenna coil is fed through antenna changeover relay K201 to the low-pass filter, and then to the antenna

### RECEIVER

Receiver Type ER-48-C is a double conversion, superheterodyne FM narrow-band receiver designed for one-, two-, or four-frequency operation on the 132-174 megahertz band in mobile or station applications.

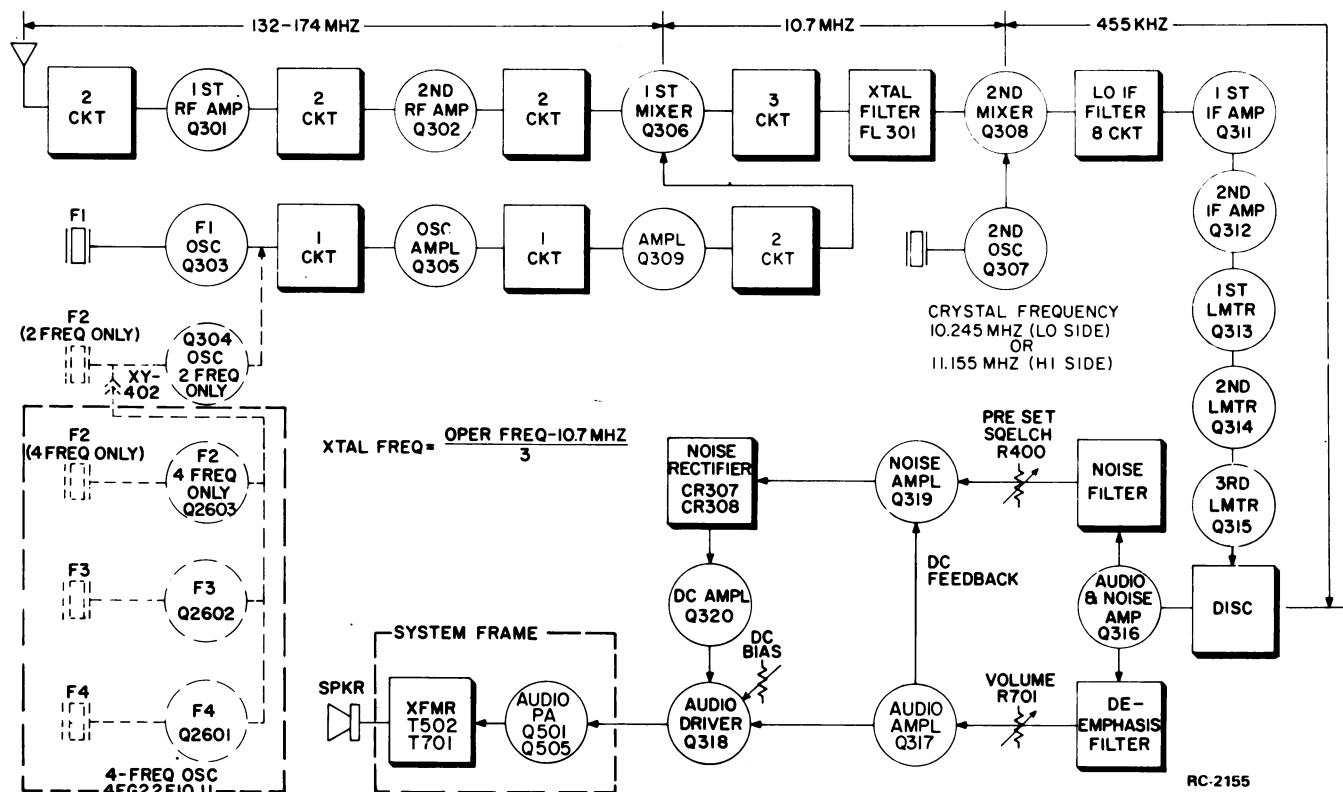
The receiver is of single-unit construction and is housed in a copper-plated casting for maximum shielding and rigidity. The unit is completely transistorized, using a total of 20 silicon transistors. Frequency

ranges and the number of frequencies for each receiver model are shown in the following chart.

Receiver Model	Frequency Range	No of Frequencies
4ER48C10	132-150.8 MHz	One-Freq.
4ER48C11	132-150.8 MHz	Two-Freq.
4ER48C12	150.8-174 MHz	One-Freq.
4ER48C13	150.8-174 MHz	Two-Freq.
4ER48C14	132-150.8 MHz	Four-Freq.
4ER48C15	150.8-174 MHz	Four-Freq.

A regulated +10 Volts is used for all receiver stages except the audio driver and audio PA stages, which operate from the 12-Volt system supply. The audio PA stage and output transformer are mounted on the underside of the system frame behind the power supply.

Centralized metering jack J304 is provided for use with GE Test Set Model 4EX3A10. The test set meters the oscillator, 1st and 2nd limiters, discriminator and audio PA as well as the voice coil, regulated 10 Volts and 12-Volt supply.



## RF AMPLIFIERS

RF signals from the antenna are fed to the base of 1st RF amplifier Q301 through two tuned pre-selector circuits. The output signal is inductively coupled through two tuned circuits to the gate of 2nd RF amplifier Q302.

The Second RF Amplifier uses a Field-Effect Transistor (FET) as the active device. The FET may be considered a semi-conductor current path (or channel) whose resistance is varied by a voltage applied to the control element (gate). Lead identification for the FET is shown in Figure 4A.

The FET has several advantages over a conventional transistor, including a high input impedance, high power gain, and an output that is relatively free of harmonics (low in intermodulation products). The FET also has voltage-controlled characteristics, and may be compared to a vacuum tube in operation (see Figure 4B).

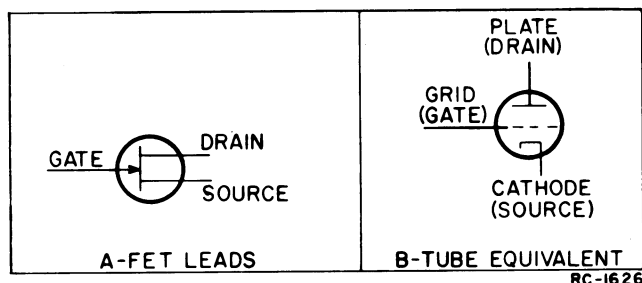


Figure 4 - FET Nomenclature

Q302 operates as a grounded-gate amplifier. This method of operation provides a low impedance input to the amplifier. The amplified output is taken from the drain terminal and coupled through a tuned circuit (L305, C315 and C316) to the input of the first mixer.

## OSCILLATOR

Q303 is a third mode oscillator that operates in the 40 to 55 megahertz region. The crystal is connected in the oscillator feedback path to permit oscillation only at the crystal frequency. L307, C319 and C320 make up the mode selective resonant circuit. Adjustable coil L307 permits the oscillator frequency to be shifted slightly for setting the receiver on the system operating frequency. The collector tank of Q303 is tuned to three times the crystal frequency.

For two-frequency operation, a second oscillator stage is added. Channels are

selected by grounding the emitter of the desired oscillator by means of a two-frequency switch on the control unit.

For four-frequency operation, four-frequency oscillator board contains three oscillator circuits (F2, F3 and F4) that are similar to the F1 oscillator circuit. The output lead of the oscillator board is plugged into crystal socket XY402, and the F2 oscillator board is modified so that Q304 can be used as an amplifier stage. Channels are selected by grounding the emitter of the desired oscillator by means of a four-frequency switch on the Control Unit.

## 1st MIXER AND CRYSTAL FILTER

The RF signal from the 2nd RF amplifier and the low-side injection voltage from oscillator-amplifier Q309 are applied to 1st Mixer Q306.

The 1st Mixer uses a Field-Effect Transistor (FET) as the active device (Figure 4).

RF is applied to the gate of Q306, and injection voltage from the oscillator amplifier is applied to the source. The mixer output is taken from the drain with the output tuned to the 10.7 MHz high IF frequency.

The 10.7 megahertz High IF output is coupled through three tuned circuits (L312 and C350, L313 and C354, L314 and C357) which provide High IF selectivity and impedance matching to the crystal filter.

The Hi-IF crystal filter (FL301) has ample selectivity to prevent adjacent channel signals from overloading the 2nd Mixer, and to reduce intermodulation spurious responses.

## 2ND OSCILLATOR AND MIXER

Hi-IF from the crystal filter is applied to the base of 2nd Mixer Q308 with the 10.245-MHz (or 11.155 MHz) 2nd Oscillator output to produce the 455-kHz Lo-IF.

The 455-kHz Lo-IF is coupled to an eight-coil Lo-IF filter which provides the main receiver selectivity.

## LO-IF AMPLIFIERS AND LIMITERS

Following the Lo-IF filter are two R-C coupled Lo-IF amplifiers (Q311 and Q312). The amplified output is fed to three R-C coupled limiter stages consisting of Q313, Q314 and Q315, operating as overdriver amplifiers. The 1st and 2nd limiter stages are metered at centralized metering jack J304 thru metering diodes CR302 and CR303.

## DISCRIMINATOR

The 3rd limiter output is applied to the Foster-Seely type discriminator, where the audio voltages are recovered from the 455-kHz Lo-IF. A low-pass filter, made up of C422, C423, C424, R377, R379 and R380, removes any 455-kHz signal from the discriminator output.

## AUDIO AMPLIFIER AND DRIVER

The audio signal is fed to the base of audio-noise amplifier Q316. Following Q316 is an audio de-emphasis network consisting of C426, C427, C428, R383, R384 and R385.

After the de-emphasis network, the audio signal is fed to the base of audio amplifier Q317 through the VOLUME control mounted on the control unit. The VOLUME control is used to set the amount of drive to audio amplifier Q317, audio driver Q318, and audio PA Q505. DC BIAS trimmer R392 sets the bias on Q318 and Q505, and is adjusted for a 280 millivolt (500 milliamps) reading at metering jack J304-9. The output of Q505 drives the loudspeaker.

## SQUELCH

Noise from audio-noise amplifier Q316 is used to operate the squelch circuit. When no carrier is present in the receiver, this noise is coupled through a noise filter (which attenuates any audio frequencies) to the base of noise amplifier Q319. The noise filter consists of C435, C436, C437, and L331. The noise level fed to the noise amplifier is set by SQUELCH control R400. The output of noise amplifier Q319 is rectified by diodes CR307 and CR308, and filtered by C441 and C461 to produce a positive DC voltage. This DC voltage turns on DC amplifier Q320, causing it to conduct. When conducting, the collector voltage of the DC amplifier drops to near ground potential, which lowers the bias on audio stages Q317 and Q318, turning them off.

As audio amplifier Q317 is being turned off, its emitter potential decreases. This results in a positive DC feedback through R406 to the emitter of noise amplifier Q319 which causes an increase in the gain. As the gain of Q319 increases, the positive DC voltage to the DC amplifier increases, quickly turning the audio stages off.

When the receiver is quieted by a signal, less noise is present in the circuit and the DC amplifier turns off. The audio stages are allowed to conduct, and audio is heard from the speaker. When audio amplifier Q317 is conducting, a positive voltage appears across R406 which helps reduce the gain of noise amplifier Q319. This positive feedback causes a quick, positive switching action in the squelch circuit.

## POWER SUPPLY

Power Supply Model 4EP51A10 is used to supply all voltages for the Desk Top or Wall Mount station combinations. The power supply provides:

- Plate, screen and bias voltages for the transmitter multiplier and power amplifier stages,
- Regulated +10 Volts for the transmitter exciter board,
- Regulated +10 Volts for the receiver and four-frequency board,
- +12 Volts for the relays and receiver audio amplifiers,
- AC filament voltage.

The power transformer (T501 and T502) connected in parallel are used in the power supply. Power is applied to the transformer primaries by turning power switch S502 (on back of the station chassis) to the ON position. A 3-amp fuse (F501) in one side of the AC lead protects the power supply against overloads.

The power supply is designed for operation from either a 117 VAC or 220 VAC, 50/60 Hz source. The station is normally shipped connected for 117 VAC operation, with the primary windings of T501 and T502 connected in parallel. For 220 VAC operation, the transformer primaries are connected in series. Refer to the power supply Schematic Diagram for 220 VAC transformer connections.

## RECTIFIER AND FILTER CIRCUITS

Negative Bias Supply

The AC voltage developed across secondary windings 8-10 of transformer T501 is rectified by full-wave rectifiers CR501 and CR502. The rectified voltage is then filtered by C501 and R401 to supply a negative 55 Volts for the control grid of the transmitter power amplifier. The bias voltage is present as a protective measure to limit cathode current in the PA tube while the PA is untuned, or in the case of loss of drive to the PA.

Multiplier B-Plus (Figure 5)

The AC voltage developed across high voltage secondary windings of T501 is rectified by a full-wave bridge rectifier circuit.

During one-half of each AC cycle, the voltage across T501-6 and -7 of the high voltage output winding is rectified by CR507 and CR509. During the second half of the



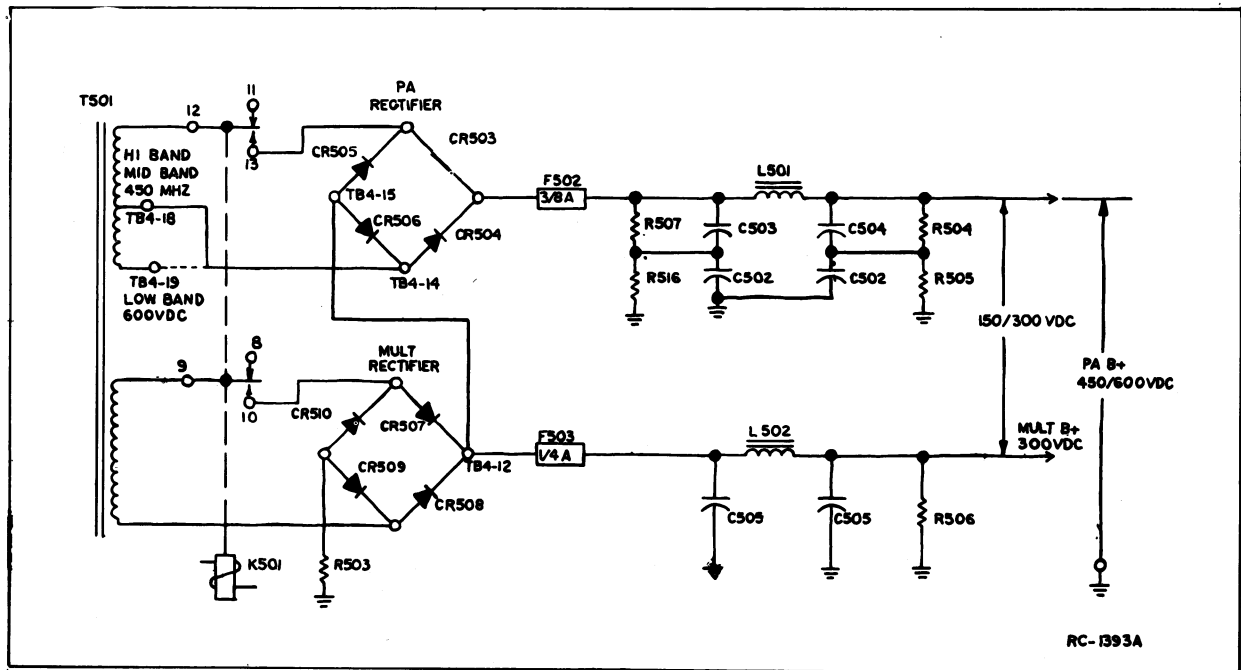


Figure 5 - Multiplier and PA B-Plus Circuits

cycle, the voltage is rectified by CR508 and CR510.

Filtering is provided by L-C filter C505 and L502. R506 is a bleeder resistor. The transformer and rectifiers are protected by fuse F503.

#### Power Amplifier B-Plus (Figure 5)

High B-Plus for the power amplifier is provided by the PA rectifier circuit and the multiplier rectifier circuit connected in series.

In high band stations, a jumper is connected from TB4-14 to TB4-18, and the AC Voltage developed across T501-11 and -12 is rectified by CR503 and CR504. This output, in series with the multiplier output, supplies 450 Volts DC high B-plus.

In low band stations, the jumper is connected from TB4-14 to TB4-19, and the AC voltage is rectified by a bridge rectifier circuit consisting of CR503, CR504, CR505 and CR506. This output, in series with the multiplier output, supplies 600 Volts DC high B-plus.

The PA filter consists of C502, C503, L501 and C504. R504, R505, R507 and R510 are bleeder resistors. The rectified circuit and transformer are protected by fuse F502.

#### 12-Volt Supply

The AC voltage developed across second-

dary windings 8-10 of transformer T502 is rectified by full-wave rectifiers CR511 and CR512. The output is filtered by C506 and L503 to provide a nominal 12 Volts for the push-to-talk and antenna switching relays, receiver audio amplifiers and 10-Volt regulator A501. The rectifiers and transformer are protected by fuse F504.

#### Filament Supply

The 12-Volt, AC filament supply and pilot light voltage is taken from the voltage developed across windings 6-7 of transformer T502.

#### +10 VOLT REGULATOR (A501)

The 10-Volt regulator provides a closely controlled supply voltage for the transmitter exciter, receiver and four-frequency oscillator board.

When the output voltage at the emitter of Q1 tries to increase, the voltage at the base of Q2 tends to become more positive. This makes Q2 conduct more heavily, causing the voltage at the base of Q1 to become more negative. With less base bias, Q1 conducts less and the voltage drop across the transistor is larger. This keeps the output voltage constant.

When the output voltage tries to decrease, Q2 conducts less and the base bias on Q1 increases. This causes Q1 to conduct more heavily, reducing the voltage drop

across the transistor and keeping the output constant.

Potentiometer R3 and resistor R4 form a voltage divider so that R3 can be adjusted for a +10 Volt output. Zener diode VR1 provides a voltage reference for the regulator. The output can be metered at the transmitter and receiver centralized metering jacks.

#### Microphone Pre-Amplifier (A502)

Microphone pre-amplifier A502 provides an additional 10-dB gain for use with desk-type microphones. When a military mike or handset is used, the pre-amplifier is disconnected from the circuit by moving lead P1 from J1 to J2 (refer to Power Supply Outline Diagram) so that the signal is connected directly to the transmitter.

The audio signal from the desk-type mike is connected to the pre-amp transistor Q1 through coupling capacitor C1. Following amplifier Q1, the signal is coupled through audio coupling capacitor C2 to the transmitter.

Base bias for Q1 is provided through voltage divider circuit R1 and R2 from the 10-Volt regulated supply.

#### CHANNEL GUARD MONITORING

In Desk Top stations, Channel Guard monitoring is provided by monitoring transistor Q701. The transistor and biasing resistor R701 are mounted on TB701 on the main chassis.

The base of Q701 is connected to ground through the normally-closed contacts of the MONITOR switch or Channel Guard microphone Model 4EM28B10. The collector is connected to J601-7 on Channel Guard board Model 4EK14B10.

Pressing the MONITOR switch removes the ground on the base of Q701, causing it to conduct. When conducting, the collector of Q701 drops to near ground potential, disabling the decoder circuitry so that the receiver operates on noise squelch only.

### **CONTROL UNITS**

#### DESK TOP CONTROL UNIT

Three different models of control units are available for use with Desk Top station combinations. All models of the Control Unit have a VOLUME CONTROL, a MONITOR switch, a green Power-On light, a red Transmit light, an audio transformer and speaker. In addition, control units in multi-frequency combinations are equipped with a frequency

selector switch. The application of the different model control units and the frequency selector switch used is shown in the following chart.

CONTROL UNIT MODELS	FREQ. SELECTOR SWITCH ADDED	NO. OF FREQ.
4EC69A10	none	one
4EC69A11	S703	Two
4EC69A12	S704	Three or four

#### Volume Control (R701)

Volume control R701 is a variable resistor used to control the audio output of the speaker (LS701). In Local/Remote combinations, R701 is replaced by a 3.5-ohm T-pad, R3001.

#### MONITOR/CG DISABLE (S702)

Placing S702 in the MONITOR position disables the noise squelch circuit in the receiver. In radios equipped with Channel Guard, the MONITOR position also disables the receiver Channel Guard. The CG DISABLE position of the switch disables Channel Guard while permitting normal noise squelch operation.

#### Multi-Frequency Switches (S703 and S704)

In multi-frequency applications, the frequency-selector switch selects the channel desired for both transmit and receive. The switch connects the emitter of the receiver first oscillator and the transmitter oscillator-switching diode to ground, so that the radio will operate on the frequency determined by the selected crystal-controlled oscillators. In multi-frequency radios, the transmitter and receiver Channel Guard operates on all frequencies.

#### Fan Option

An optional fan is available for mounting on the back of the control unit to provide ventilation for the transmitter and receiver. The fan is connected at the factory for continuous operation.

#### Clock Options

A 12-hour or 24-hour electric clock is available for mounting on the Control Unit. The clock is connected so that it will operate with the power switch On or Off. The clock can be set by turning the indicator wheels until the correct time shows in the window.

#### Tune-Up Meter Option

A 50 micro-amp tune-up meter (M1) and

12-position meter selector switch (S1) is available for mounting on the control unit. The switch connects to the transmitter and receiver centralized metering jacks by a "Y" cable with two plugs, and permits the following functions to be metered:

UNIT METERED	METERING SWITCH POSITION	FUNCTION METERED
Receiver (at J304)	RA	Discriminator
	RB	Lim 1
	RC	Lim 2
	RD	Oscillator
	RJ	Reg. 10V (Multiply meter reading by 5)
Transmitter (at J201)	TA	Mult-1
	TB	Mult-2
	TD	Mult-3
	TE	Mult-4
	TF	PA Grid
	TG	PA Plate

#### WARNING

The meter leads are at PA plate potential when the metering switch is in the TG position.

#### WALL MOUNT CONTROL UNIT

Control Unit Model 4EC70A10 is used with Wall Mount station combinations. The control unit is mounted on the system frame next to the power transformers.

The control unit contains the VOLUME control (R701), audio transformer (T701), MONITOR switch (S701), and the 3.5 ohm audio load resistor (R702) connected across TB701-1 and -2. R702 is removed when the speaker option is used, and the speaker is connected across TB701-1 and -2. Thermostats (S1 and S2) for the fan and heater options plug in to TB2.

#### Volume Control (R701)

The VOLUME control is set for not more than 2.7 Volts RMS at the audio pair (TB1 & -2) with  $\pm 3.3$  kHz (Narrow Band) or  $\pm 10$  kHz (Wide Band) deviation at 1000 Hz applied to the station antenna jack.

#### Monitor Switch (S701)

When the Wall Mount station is equipped with a speaker option, pressing down the MONITOR switch disables the noise squelch circuit in the receiver. If the radio is equipped with Channel Guard, pressing the MONITOR switch also disables the receiver Channel Guard.

#### CHANNEL GUARD

Channel Guard Board Model 4EK14B10 is a fully transistorized encoder-decoder for use with Desk Top and Wall Mount station combinations.

The tone frequencies are controlled by plug-in tone networks that are made with precision components for excellent stability and reliability. The tone frequencies range from 71.9 to 203.5 Hz.

Complete instructions for the encoder/decoder are contained in Maintenance Manual LBI-4143.

#### 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 timer option is assembled on a printed wiring board that mounts on the underside of the main chassis.

The timing cycle (transmitter keyed time) is normally set at the factory for a duration of one minute. An optional potentiometer is available that permits the timing cycle to be adjusted from 15 seconds to 5 minutes. Complete instructions for the Carrier Control Timer are contained in Maintenance Manual LBI-4138.

#### REMOTE CONTROL

Remote Control Board Models 4CK18A14, 15, 16 and 17 were designed for use with Desk Top and Wall Mount stations in local/remote and remote applications. The remote control board permits a maximum of four remotely controlled operations by the application of two different levels and polarities of control current from a remote control console. The chart on this page shows the different functions available for each station, and the control current required to select each function.

#### AUDIO & CONTROL CIRCUITS

##### 4KC18A14

Remote Control Board Model 4KC18A14 uses a 6-milliamp relay (K1) to switch a single-frequency station from receive to transmit. With no control current applied to the remote control board, the output of the station receiver (audio PA) is fed through normally closed contacts K1-11 and -12 through audio transformer T1 to the telephone audio pair (TB1-1 and -2).

FUNCTION	STATION	REMOTE CONTROL MODEL	FUNCTION SELECTED BY CONTROL CURRENT AT TB1-3			
			0mA	+6mA	+15mA	-6mA
1-Freq. Xmit & 1-Freq. Rec	Desk Top or Wall Mount	4KC18A14	Receive	Transmit		
1-Freq. Xmit & Rec with Chan Guard	Desk Top or Wall Mount	4KC18A15	Chan Gd Receive	Monitor (Chan Gd disabled)	Transmit	
2-Freq. Xmit & 1-Freq. Rec	Wall Mount only	4KC18A15	Receive	Transmit F1	Transmit F2	
1-Freq. Xmit & 2-Freq. Rec.	Wall Mount only	4KC18A16	Receive F1	Transmit		Receive F2
2-Freq. Xmit & 2-Freq. Rec.	Wall Mount only	4KC18A17	Receive F1	Transmit F1	Transmit F2	Receive F2

Keying the microphone at the remote control console applies 6 milliamps to the control pair (TB-3 and -4). This energizes relay K1 which switches the telephone line audio pair through K1-12 and -13 to the transmitter input, and switches the transmitter keying lead to ground through K1-6 and -7.

#### 4KC18A15

Remote Control Board Model 4KC18A15 uses a 6 milliamp relay (K1) and a 15 milliamp relay (K2) connected in series to provide two-frequency transmit and one-frequency receive, or one-frequency transmit and receive with Channel Guard.

For two-frequency transmit and one-frequency receive, keying the microphone at the remote control console on the F1 channel applies 6 milliamps to the control pair, energizing relay K1. This switches the telephone line audio pair to the transmitter input through K1-12 and -13, and switches the transmitter keying lead (PTT) to ground through K1-6 and -7. The transmitter crystal keying lead is grounded through normally closed contacts K2-11 and -12.

Keying the microphone at the remote control console on the F2 channel applies 15 milliamps to the control pair, energizing relays K1 and K2. Relay K1 switches the audio pair to the transmitter input, and the transmitter keying lead to ground. Relay K2 switches the transmitter F2 crystal keying lead to ground through contacts K2-12 and -13.

With no control current at the control pair, neither of the relays is energized, and audio from the station receiver is coupled through T1 to the remote control console.

In Channel Guard applications, relays K1 and K2 are interchanged on the remote control board. Pressing the MONITOR switch

at the remote control console applies 6 milliamps to the control pair, energizing relay K1 (in relay socket XK2). This grounds the anode end of squelch gating diode CR609 through K1-12 and -13 and disables the Channel Guard squelch circuits. The operation of the noise squelch circuit is not affected.

Pressing the TRANSMIT switch at the remote control console applies 15 milliamps to the control pair, energizing relay K2 (in relay socket SK1). This switches audio from the telephone line to the transmitter input, and switches the transmitter keying lead to ground.

#### 4KC18A16

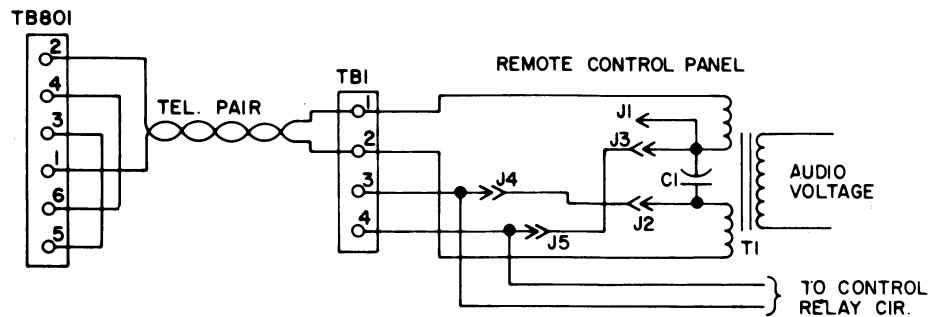
Remote Control Board Model 4KC18A16 uses two 6 milliamp relays K1 and K3 to provide a single-frequency transmit and two-frequency receive. Relay-polarizing diodes are installed in series with the relays for different polarities.

With no control current on the control pair, neither relay is energized and audio from the station receiver (F1) is coupled through T1 to the remote control console. When a negative 6 milliamp control current is applied to TB1-3 (with respect to TB1-4), current flows through CR2 and K3. Relay K3 energizes and switches ground from receiver oscillator F1 to receiver oscillator F2.

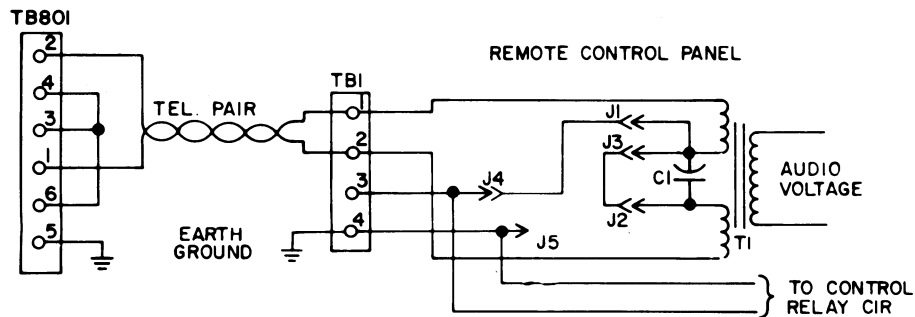
If a positive 6 milliamp control current is applied to TB1-3 (with respect to TB1-4) current flows through CR1 and K1. Relay K1 energizes and switches the audio pair to the transmitter input, and the transmitter keying lead to ground.

#### 4KC18A17

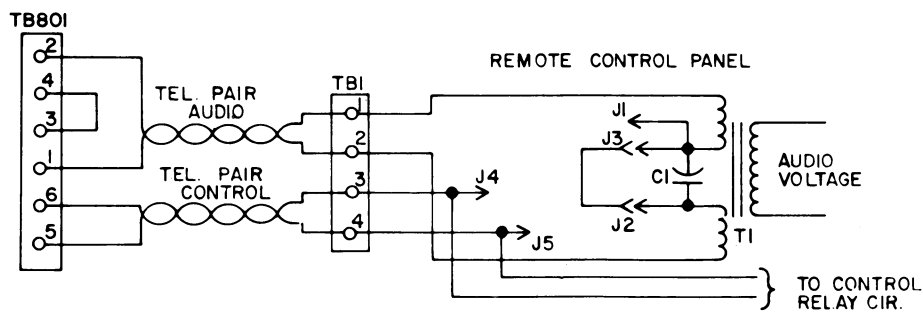
Remote Control Board Model 4KC18A17 uses two 6 milliamp relays (K1 and K3) and a 15 milliamp relay (K2) to provide two-



**METHOD 1 - SINGLE TELEPHONE PAIR WITH CONTROL  
SIMPLEXED LINE TO LINE.**



**METHOD 2 - SINGLE TELEPHONE PAIR WITH CONTROL SIMPLEXED  
BETWEEN CENTER TAP AND GROUND.**



**METHOD 3 - SEPARATE CONTROL AND AUDIO PAIRS.**

RC-1395A

**Figure 6 - Telephone Line Connections**

frequency transmit and two-frequency receive. K1 and K2 are connected to series with relay polarizing diode CR1 and K3 is connected in series with CR2.

Keying the microphone at the remote control console on the F1 channel applies +6 milliamps to TB1-3 (with respect to TB1-4), energizing relay K1. This switches the telephone line audio pair to the transmitter input through K1-12 and -13, and switches the transmitter keying lead (PTT) to ground through K1-6 and -7. The transmitter crystal keying lead is grounded through normally closed contacts K2-11 and -12.

Keying the microphone at the remote control console on the F2 channel applies 15 milliamps to the control pair, energizing relays K1 and K2. Relay K1 switches the audio pair to the transmitter input, and the transmitter keying lead to ground. Relay K2 switches the transmitter F2 crystal keying lead to ground through contacts K2-12 and -13.

With no control current at the control pair, no relay is energized, and audio from the station receiver (F1) is coupled through T1 to the remote control console. The F1 receiver oscillator is grounded through normally closed contacts 11 and 12 of K3.

When a negative 6 milliamp control current is applied to TB1-3 (with respect to TB1-4) current flows through CR2 and K3. Relay K3 energizes and switches ground from receiver oscillator F1 to receiver oscillator F2 through normally closed contacts 11 and 12 of K2.

#### CONTROL METHODS

Three types of telephone line connections are commonly used in remote control applications. The remote control board is normally shipped with jumpers connected for operation with a single telephone pair with control simplex line to line (Method 1). Refer to Figure 6 for the three types of telephone line and jumper connections.

Before choosing one of these methods, consider both the cost and performance of each, as one method may be available at a considerably lower rate. Some local telephone companies offer no choice, but will provide only an audio pair and a control pair. The chart on page 15 contains information to assist in selecting the control method and type of telephone line to be leased.

#### ADJUSTMENT PROCEDURE

Before setting the Mic Level Adjust (R1) on the remote control board, make sure that all power line, phone line and ground connections have been completed at the station and the remote control console. Also, the station should be aligned, and in wall Mount Stations, VOLUME Control R701 (on Wall Mount Control Unit Model 4EC70A10) set for not more than 2.7 Volts RMS at the audio pair (TB1-1 & -2) with  $\pm 3.3$  kHz (Narrow Band) or  $\pm 10$  kHz (Wide Band) deviation at 1000 Hz applied to the station antenna jack. In Desk Top stations (Local/Remote control), adjust R3002 (on back of the power supply) for 2.7 Volts RMS at the audio pair.

#### To set the Mic Level Adjust:

1. Apply a 1000 Hz signal to the microphone jack on the remote control console (use a 30 milli-Volt signal level for the Transistorized Control Console, or a 50 milli-Volt signal level for the RC4).
2. Key the transmitter from the remote control console and set Mic Level Adjust R1 for 0.2 Volt measured across TB3-18 and -19 with an AC-VTVM.

#### LOCAL/REMOTE CONTROL MODIFICATION (19A127258G1)

In Local/Remote control applications (Desk Top station), T-pad R3001 (3.5 ohms, GE Part No. 19B209423P1) replaces the standard volume control R701. The T-pad controls loudspeaker volume, but does not affect line level. Variable resistor R3002 (5K-ohms, GE Part No. 5496870P22) is installed on the power supply adjacent to MIC jack J502 for adjusting the receiver output to the line and to the T-pad for the loudspeaker (See Figure 7).

#### SERVICE INTERCOM

A serviceman at the station can communicate with the operator of the remote control console by keying the station transmitter while holding down the PUSH-TO-NET switch (S501 on the power supply chassis). Holding down S501 feeds audio from the exciter board through the receiver and on to the audio pair. The message is also transmitted by the station.

The serviceman can receive a message from the remote control console by holding down the PUSH-TO-NET switch while the operator of the console keys the transmitter. This message is also transmitted by the station.

Method	Description	Advantage or Disadvantage
1	One metallic pair: for both audio and control voltages with control voltage simplex-ed from line to line.	Economical; dependable where earth currents may be large, or where a good earth ground cannot be obtained; keying clicks will be heard in paralleled Remote Control Units.
2	One metallic pair: for both audio and control voltages with control voltage simplex-ed from line to ground.	Economical; earth ground currents (encountered near power company sub-stations) may interfere with control functions; keying clicks minimized.
3	Two telephone pairs; one for audio voltage and one for control voltage	Provides best performance; keying clicks will not be heard; least susceptible to earth ground currents which may interfere with control functions.

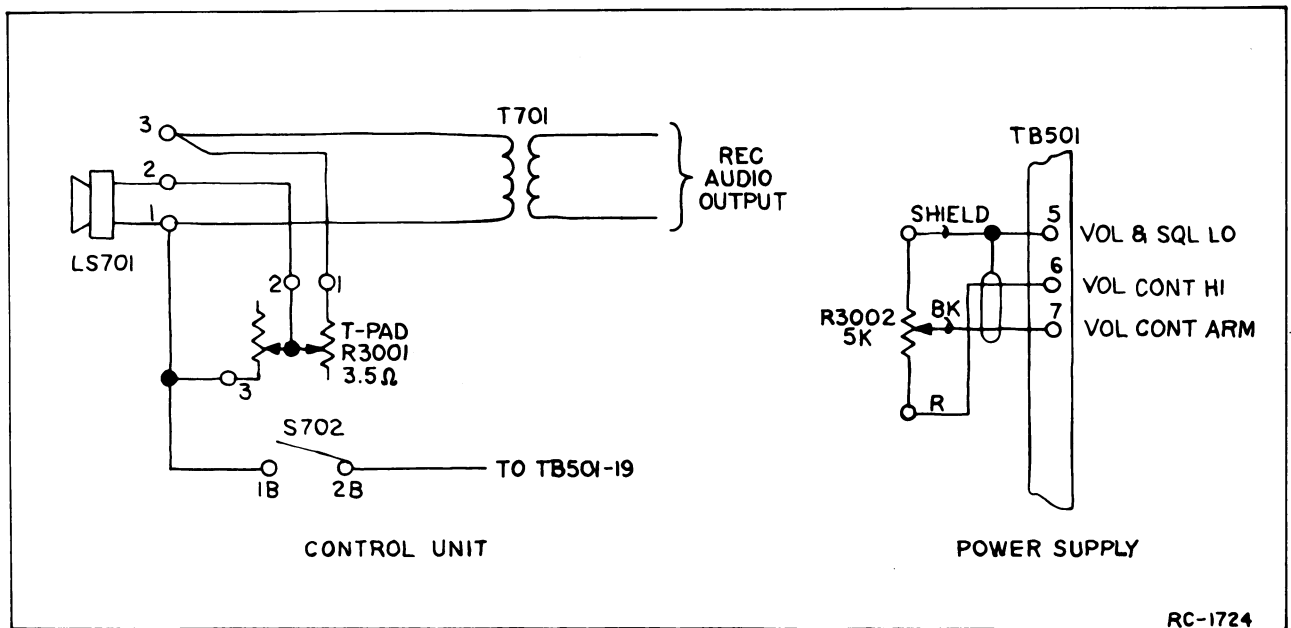


Figure 7 - Circuit Modifications for Local/Remote Control



## MODULATION LEVEL ADJUSTMENT

The MOD ADJUST (R110) 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, in conjunction with the de-emphasis network, instantaneously limits the slope of the audio wave to the modulator, thereby preventing over-modulation while preserving intelligibility.

### TEST EQUIPMENT

1. Audio Oscillator Model 4EX6A10
2. Frequency Modulation Monitor
3. AC VTVM or output meter
4. G-E Test Set Model 4EX3A10 (TM11 or TM12)

### PROCEDURE

#### Transmitters without CHANNEL GUARD

1. Connect the audio signal generator and the meter across audio input terminals J5 (green-hi) and J6 (black-lo) on G-E Test Set, or across J201-15 (mike hi) and J201-7 (mike lo) on the Centralized Metering Jack.
2. Apply a 1.0 volt signal at 1000 Hz to Test Set or across J201-15 and J201-7 on the Centralized Metering Jack.
3. Set MOD ADJUST (R110) for a 4.5 KHz (Narrow Band) or 13.5 KHz (Wide Band) swing with deviation polarity which gives the highest reading as indicated on the frequency modulation monitor.

#### Transmitters with CHANNEL GUARD

1. Set the Channel Guard TONE ADJUST (R643) for 0.75 KHz tone deviation.
2. Follow Steps 1 thru 3 described above.

#### Multi-frequency Transmitters

Check all channels for deviation as described in Steps above.

### ALIGNMENT PROCEDURE CHANGES FOR 10-WATT RADIO COMMON CARRIER DISPATCH STATIONS WITH TRANSMITTER TYPE ET-74-C (Option 8450)

In this service, FCC regulations restrict the transmitter power output to 10 watts. Whenever MASTR Desk Top Stations are used in such services, make the following changes in the transmitter Alignment Procedure (RC-1411 in LBI-3737):

In Steps 9, 11, 13 and 14 of the Alignment Procedure, adjust the PA LOADING for a watt meter output of 10 watts and note the Test Meter reading. This reading will indicate the correct PA loading. If a watt meter is not available, adjust the PA LOADING for a meter reading of 0.32 volt (instead of 0.7 volt).

### NOTE

The following changes were made in the station for 10-watt operation:

- In the PA assembly, the PA screen grid resistor (R213) was changed from 8.2K to 22K.
- In the power supply, the jumpers between TB4-14 and -18, and TB4-12 and -15 were removed. The jumpers between TB4-14 and -19, and TB4-8 and -15 were added.
- Changed transmitter type number to ET-74-C.

## PA POWER INPUT

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

$$P_i = \frac{\text{Plate Voltage} \times \text{Plate Current Indication}}{4.3}$$

where

$P_i$  is the power input in watts.

Plate voltage is measured with G-E Test Set in Position G, using the 1000-volt scale (or measured from J201-1 to -16 with multimeter).

Plate current indication is measured with G-E Test Set in Position G, using the TEST 1 scale (or measured from J201-1 to -9 with multimeter).

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

### FOR OPERATING AT REDUCED POWER

In some services, FCC regulations do not permit the use of full rated power input to the final amplifier plate circuit (ET-74-A or ET-74-B). In such cases, the PA LOADING control must not be adjusted for a meter reading of 0.79 at J201 as shown in Step 13 of the Alignment Procedure.

To find the maximum permissible meter reading at J201, measure the PA plate voltage under load and derive the meter reading from the following formula:

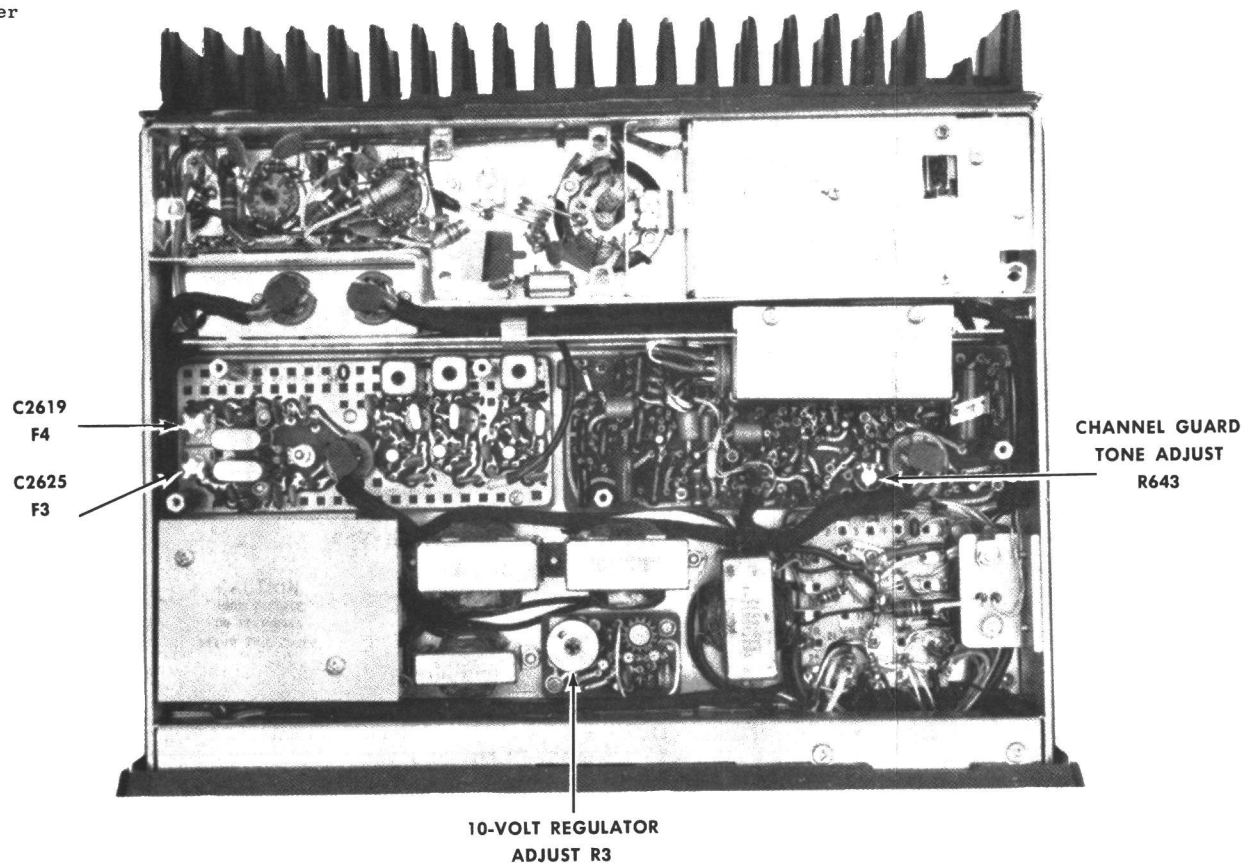
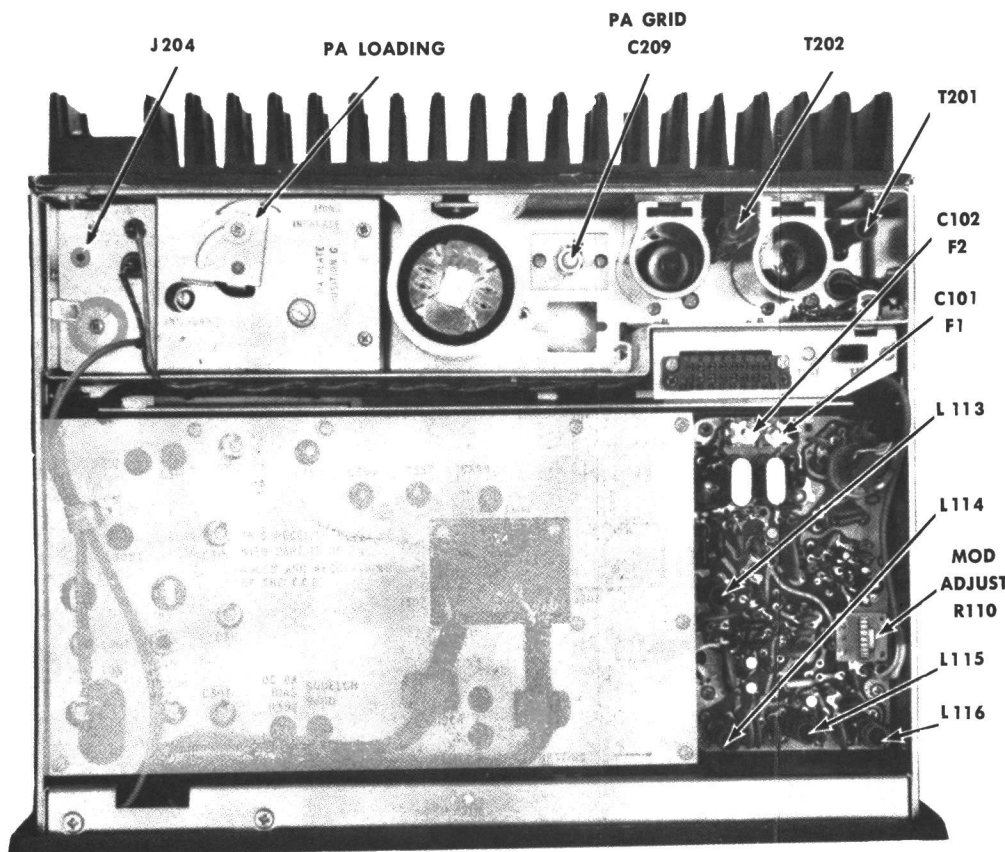
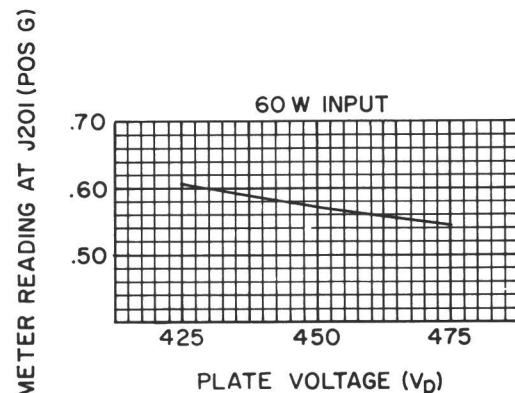
$$V_{\text{meter}} = \frac{4.3 \times P}{V_p}$$

Where  $V_{\text{meter}}$  is the maximum permissible test set reading (position G for G-E Test set, or J201-1 and -9 with multimeter):

$P$  is the maximum permissible power input

$V_p$  is the measured plate voltage under load

The maximum permissible J201 reading vs plate voltage for a power input of 60 watts is shown in the following chart.



## TRANSMITTER ALIGNMENT

### EQUIPMENT REQUIRED

1. General Electric Test Set TM11 or TM12, or a 20,000 ohms-per-volt Multimeter with a 1-volt scale, 50-ohm wattmeter, and a frequency counter.

### PRELIMINARY CHECKS AND ADJUSTMENTS

1. Place crystal(s) in crystal socket(s). (Crystal frequency = operating frequency  $\pm$  24).
2. Turn PA LOADING to minimum loading position, set crystal trimmer C101 to mid-capacity.
3. For multi-frequency transmitters, set all trimmers to mid-capacity and set the Control Unit CHANNEL SELECTOR Switch to the highest frequency channel.
4. Place the TUNE-OPERATE Switch (S201) in the TUNE position.
5. For a large change in frequency or a badly mis-aligned transmitter, above 150 MHz, turn the slugs in the Exciter coils (L113, L114, L115, L116) to the bottom of the coil. (For transmitters below 150 MHz, set the slugs in the center of the coils.) Set the T201 slug to the top of the coil. Set the T202 top slug to the top of the coil and the bottom slug to the bottom of the coil.
6. Connect TEST SET to the Transmitter Centralized Metering Jack J201. Turn the test set polarity switch to (+). If using a multimeter, connect the leads as shown below.
7. Connect wattmeter to J204.
8. With TEST SET in position 1, key the transmitter and check for a regulated 10 volts (read on 15-volt scale). If voltage is not correct, adjust 10-volt regulator potentiometer R3 for 10-volts. Then move TEST SET plug to receiver metering jack and check 10-volts at Position J. If reading is not approximately 10 volts, refer to the Power Supply Troubleshooting Diagram.
9. All adjustments are made with the transmitter keyed and the TEST SET on the 1-volt TEST scale.

### TRANSMITTER ALIGNMENT PROCEDURE

STEP	METERING POSITION		TUNING CONTROL	TYPICAL METER READING	PROCEDURE
	4EX3A10	MULTIMETER AT J201			
EXCITER BOARD					
1.	A MULT-1	pin 10 (+) pin 16 (-)	L113 & L114	SEE Procedure	Carefully tune L113 for maximum meter reading, then tune L114 for a small dip in meter reading.
2.	B MULT-2	pin 2 (+) pin 16 (-)	L115, L114 and L116	See Procedure	Tune L115 and re-tune L114 for maximum meter reading, then tune L116 for a dip in meter reading.
MULT-3 AND POWER AMPLIFIER					
3.	D MULT-3	pin 16 (+) pin 4 (-)	T201 & L116	Maximum	Adjust T201 for maximum meter reading, then re-adjust L116 maximum meter reading.
4.	E MULT-4	pin 16 (+) pin 5 (-)	T202	Maximum	Adjust top slug of T202 for maximum meter reading. Adjust bottom slug of T202 for maximum meter reading, then re-adjust top slug for maximum meter reading.
5.	F PA GRID	pin 14 (+) pin 6 (-)	PA GRID C209	Maximum	Tune C209 for maximum meter reading.
6.	G PA PLATE	WARNING High B+ on pins 1 & 9 pin 1 (+) pin 9 (-)		PA PLATE (C214) See Procedure	Carefully tune PA Plate for minimum meter reading. Adjustment is quite sharp and will be only a small dip in meter reading.
7.	Place TUNE/OPERATE Switch S201 in the OPERATE position.				
8.	G PA PLATE	pin 1 (+) pin 9 (-)	PA PLATE		Carefully re-tune PA Plate for minimum meter reading.
9.	G PA PLATE	pin 1 (+) pin 9 (-)	PA LOADING	0.7 volts	Adjust PA LOADING for meter reading of 0.7 volts.
10.	G PA PLATE	pin 1 (+) pin 9 (-)	ANT TUNING C215	Maximum	Adjust ANT TUNING for maximum meter reading.
11.	G PA PLATE	pin 1 (+) pin 9 (-)	PA LOADING AND ANT TUNING	See Procedure	Re-adjust PA LOADING for 0.7 volts. Re-adjust ANT TUNING for maximum meter reading.
12.	F PA GRID	pin 14 (+) pin 6 (-)	PA GRID	Maximum	Repeak PA GRID for maximum meter reading.
13.	G PA PLATE	pin 1 (+) pin 9 (-)	PA LOADING	0.79 volts	Increase PA LOADING until meter reads 0.79 volts.
14.	G PA PLATE	pin 1 (+) pin 9 (-)	ANT TUNING	Maximum	Repeak ANT TUNING, then repeat Step 13 and repeat ANT TUNING.
FREQUENCY ADJUSTMENT					
15.			C101 (C102 in 2-freq. units. and C2625 or C2619 in multi-freq. units.		Loosely couple frequency counter to output and adjust C101 for proper frequency output. (Switch to F2 and adjust C102 on 2-frequency units. In 3- or 4-frequency units, adjust C2625 or C2619 as required.)  ———— NOTE ———— For proper frequency control of the transmitter, it is recommended that all frequency adjustments be made when the equipment is at a temp. of approximately 75° F. In no case should frequency adjustments be made when the equipment is outside the temp. range of 50° to 90° F.

## ALIGNMENT PROCEDURE

### TRANSMITTER TYPES

ET-74-A, B, C & E

RC-1411H



## 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 modulator 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:

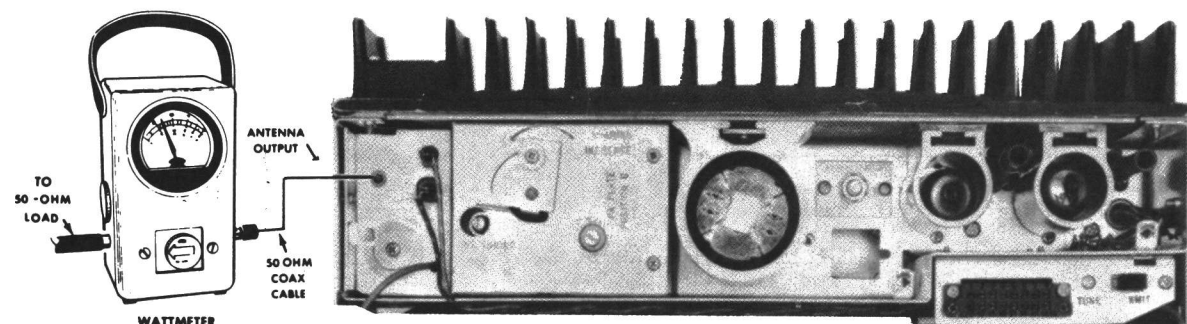
1. Wattmeter similar to: 2. VTVM similar to: 3. Audio Generator similar to:  
Bird #43                      Triplet #850                      GE Model 4EX6A10  
Jones #711N                      Heath #1M-21                      Heath #1G-72
4. Deviation Meter (with a .75 kHz scale) similar to: 5. Multimeter similar to:  
Measurements #140                      GE METERING TEST SET  
Lampkin #205A                      MODEL 4EX3A10 or Triplet #631 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 35 watts (132-162 MHz) or 30 watts (162-174 MHz) in ET-74-A & B, or 10 watts in ET-74-C.

### SERVICE CHECK

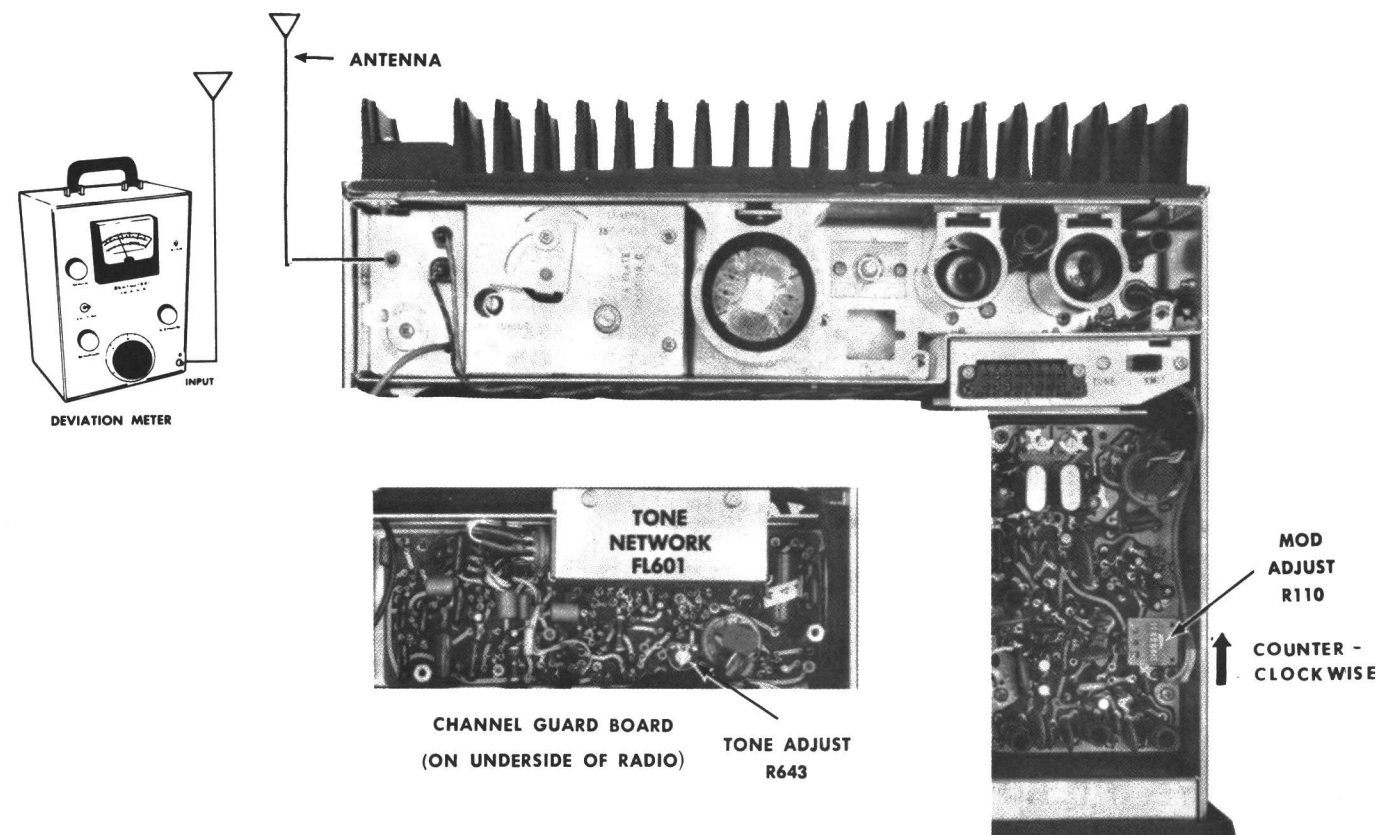
Refer to Service Hints on Transmitter Troubleshooting Procedure.

## STEP 2

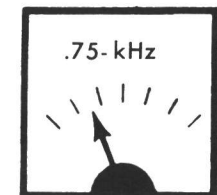
### TONE DEVIATION WITH CHANNEL GUARD

#### TEST PROCEDURE

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



2. Set MOD ADJUST control R110 fully counterclockwise.
3. Key transmitter and check for 0.75 kHz deviation. If reading is low or high, adjust Channel Guard TONE ADJUST (R643 on Channel Guard Board) for a reading of 0.75 kHz.



DEVIATION METER

#### NOTES:

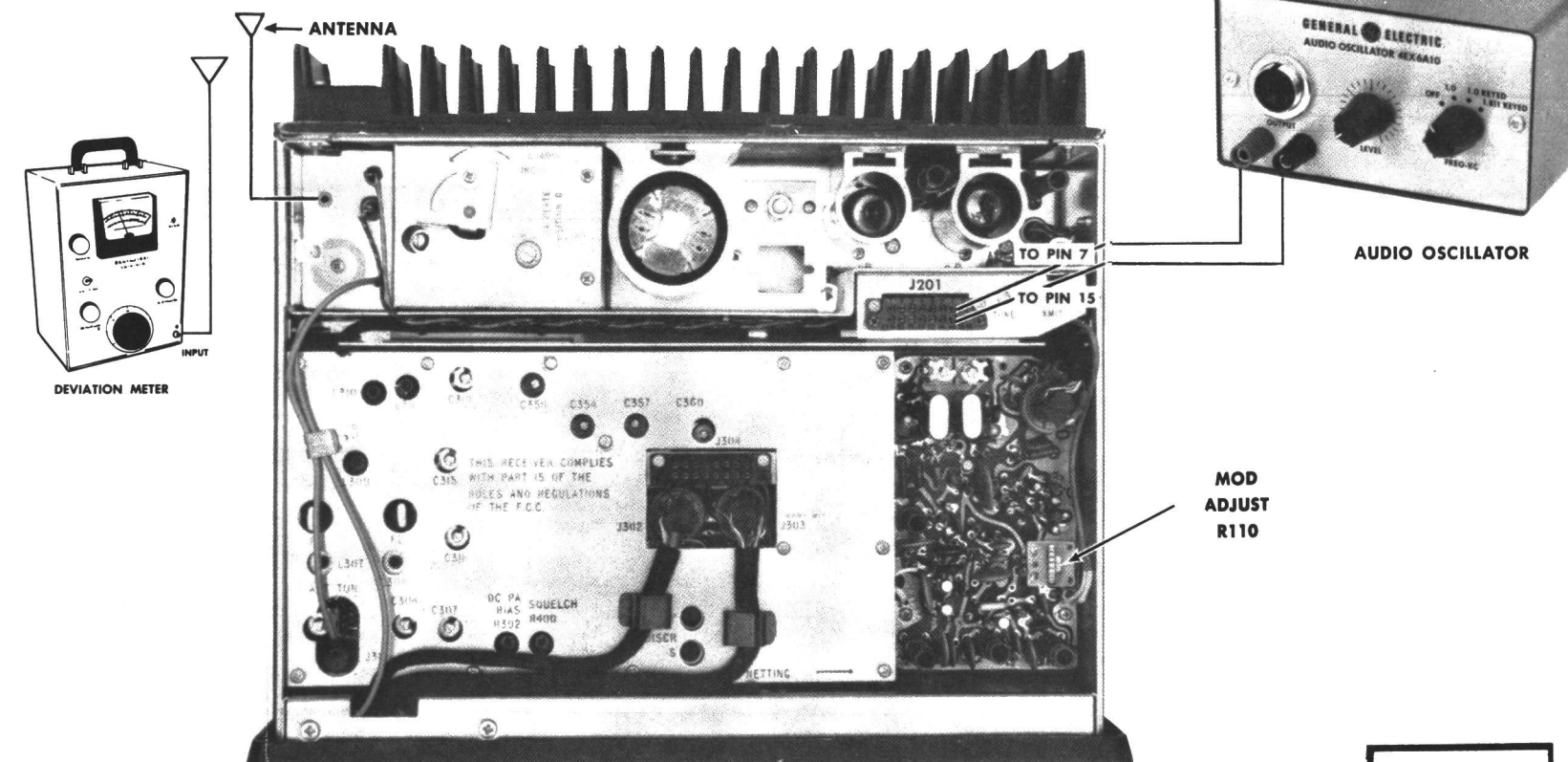
1. On units supplied with Channel Guard, the Phase Modulator Tuning should be peaked carefully to insure proper performance. (Refer to Step 1 in the Transmitter Alignment Chart).
2. The Tone Deviation Test Procedures should be repeated every time the Tone Frequency is changed.

## STEP 3

### VOICE DEVIATION AND SYMMETRY

#### TEST PROCEDURE

1. Unplug the microphone.
2. Connect test equipment to transmitter as shown below:

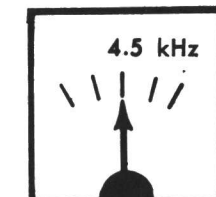


3. Set the generator output to 1.0 VOLTS RMS and frequency to 1 kHz.
4. Key the transmitter by connecting a jumper from J201-18 to J201-16 (GRD). Then adjust Deviation Meter to carrier frequency.
5. Deviation reading should be  $\pm 4.5$  kHz (Narrow Band) or 13.5 kHz (Wide Band).
6. Adjust MOD ADJUST Control R110 until deviation reads 4.5 kHz (Narrow Band) or 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.

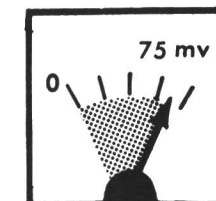
**NOTES:** --These transmitters are adjusted for 4.5 kHz (13.5 kHz Wide Band) deviation at the factory. The factory adjustment will prevent the transmitter from deviating more than 5.0 kHz (15 kHz Wide Band) under the worst conditions of frequency, voltage and temperature.

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 3.0 kHz (10 kHz Wide Band). Voltage should be LESS than 90 millivolts (typically 75 mv).



DEVIATION METER



METER

## FRONT END ALIGNMENT

These instructions are for tuning the oscillator and RF stages of the receiver and may be used when changing the receiver crystal or frequency. When necessary to realign the entire receiver, refer to the COMPLETE RECEIVER ALIGNMENT.

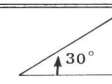
### EQUIPMENT REQUIRED

- GE Test Set TM11 or TM12 (or 20,000 ohms-per-volt Multimeter).
- 130-174 MHz signal source (keep signal level below saturation).

### PRELIMINARY CHECKS AND ADJUSTMENTS

- Plug Test Set 4EX3A10 into receiver centralized metering jack J304. Set meter polarity switch on + and meter sensitivity switch to 1. If using Multimeter, connect the negative lead to J304-13 (ground).
- Turn SQUELCH control (R400) fully clockwise and VOLUME control to minimum. Switch to position "G" (or measure at J304-9 with Multimeter) and adjust PA Bias R392 for a reading of 0.28 volts (500 milliamps).

### ALIGNMENT PROCEDURE

STEP	METERING 4EX3A10	POSITION Multimeter + at J304	TUNING CONTROL	METER READING	PROCEDURE
1.	D OSC	pin 4	L307	See Procedure	Switch to F1, put in F1 crystal and tune L307 for maximum meter reading.
2.	D OSC	pin 4	L309 & L307	Maximum (.06 - .25)	Apply an on-frequency signal to J301 and adjust L309 and L307 for a maximum meter reading (.06 - .25 Volts).
3.	E OSC	pin 4	L310, L317 & L311	Maximum	Adjust L310, L317 & L311 for maximum.
4.	D OSC	pin 4	L308 (2-freq. only)	Maximum	For 2-frequency receivers, switch to F2, insert F2 crystal and adjust L308 for maximum.
5.					Preset RF capacitors C301, C304, C307, C311, C315, and C318 to approximate-frequency. (Capacitors tune from 130 MC (max. capacitance) to 174 MC (min. capacitance)).
6.	C LIM 2	pin 3	L310, L311 C301, C304 C307, C311 C315, C318	Maximum	Apply on-frequency signal to J301. Tune L310, L311, C301, C304, C307, C311, C315, and C318 for maximum meter reading. Keep signal below saturation at each stage on discriminator zero.
7.	A DISC	pin 10	L307 (L308 for 2-freq.)	Zero	Apply the exact channel frequency signal to J301 and tune L307 (L308 for 2-frequency) for zero discriminator reading.  - NOTE -  For proper freq control of the receiver, it is recommended that all freq adjustments be made when the equipment is at a temp of approx 75°F. In no case should freq adjustments be made when the equipment is outside the temp range of 50° to 90°F.
8.			C301, C304		While receiving a weak on-frequency signal from the antenna, tune C301 and C304 for best quieting.
SQUELCH ADJUSTMENT					
9.					Set SQUELCH Control (R400) to open with a 4 dB SINAD signal. (Approximately 30° counterclockwise of critical squelch position.)

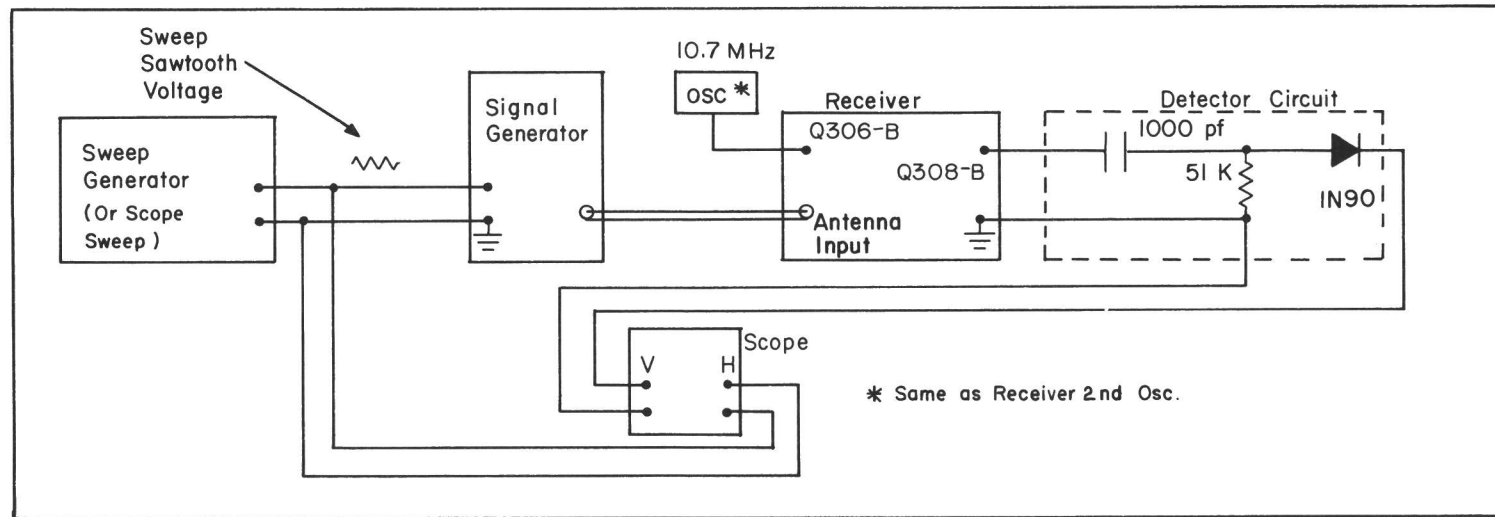
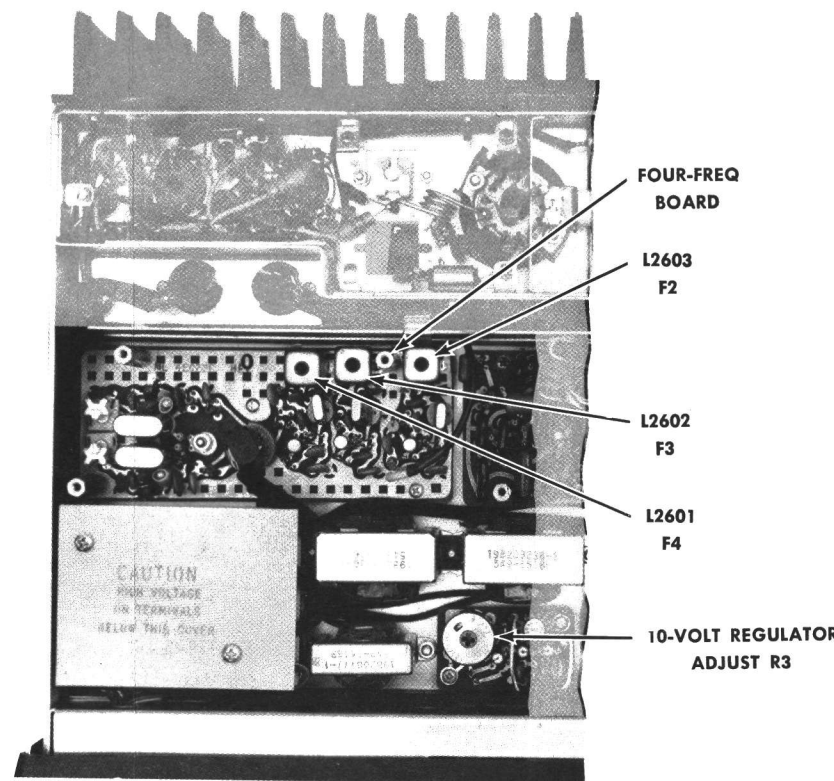
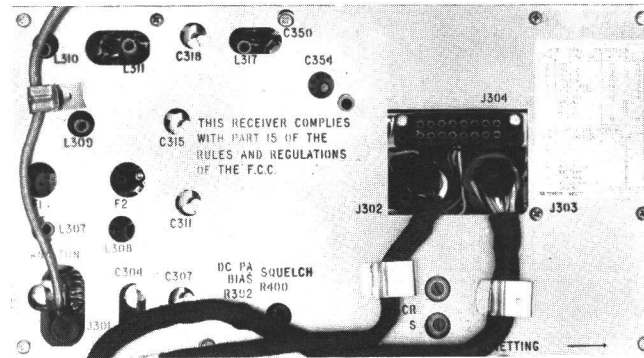


Figure 1 - High and Low IF FILTER TEST Circuit

## COMPLETE RECEIVER ALIGNMENT

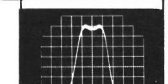
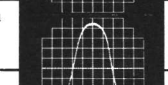
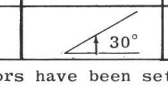
### EQUIPMENT REQUIRED

- GE Test Set TM11 or TM12 (or 20,000 ohms-per-volt Multimeter).
- A 10.7MHz (±200 Hz) and 130-174MHz signal source. Couple the 10.7MHz signal through a 0.01 uf capacitor. Keep signal levels below saturation.
- For Alignment steps 4 thru 8 - Oscilloscope, sweep generator, 10.7 MHz marker generator and construct a detector circuit (see Figure 1 for circuitry).

### PRELIMINARY CHECKS AND ADJUSTMENTS

- Plug Test Set into the receiver centralized metering jack J304. Set meter polarity switch on + and meter sensitivity switch to TEST 1. If using multimeter, connect the negative lead to J304-13 (ground).
- Switch Test Set to Position "I" (or measure at collector of Q318 with multimeter). Reading should be a nominal 13.8 volts.
- Switch to Position "J" (or measure at top of C443 with multimeter), and check for a reading of 10 volts. If reading is not correct, refer to STEP 8 of the Transmitter Preliminary Checks and Adjustment Procedure.
- Turn SQUELCH control fully clockwise and VOLUME control to minimum. Switch to Position "G" (or measure at J304-9 with multimeter) and adjust PA Bias potentiometer R392 for a reading of 0.28 volts (500 milliamps).

### ALIGNMENT PROCEDURE

STEP	METERING TEST SET 4EX3A10	POSITION MULTIMETER + at J304	TUNING CONTROL	METER READING	PROCEDURE
DISCRIMINATOR					
1.					Remove 1st oscillator crystal and apply a 10.7 MHz signal to the base of Q308.
2.	A DISC	pin 10	L329	See Procedure	Adjust L329 (discriminator primary) 1/2 turn up from bottom of range.
3.	A DISC	pin 10	L330	Zero	Tune L330 (discriminator secondary) for zero meter reading.
HIGH and LOW IF FILTER (SEE NOTE 1)					
4.	B LIM	pin 2	L321 thru L328	Maximum	Adjust L321 thru L328 for maximum meter reading.
5.	B LIM	pin 2	C357, C354, C350	See Procedure	Adjust C357 for minimum meter reading. Adjust C354 for maximum meter reading. Adjust C350 for minimum meter reading.
6.			C357 & C360		Disable the 2nd oscillator by grounding base of Q307 through a .01 µf capacitor. Connect scope, signal generator and detector as shown in Figure 1. Sweep RF ±50KHz/s at 20 Hz. Connect 10.7 MHz marker to gate of Q306. Tune C357 and C360 for scope pattern shown. Keep marker signal centered between humps and signal level below saturation.
7.			L321 thru L328		Disconnect detector, remove short from base of Q307 and connect scope to 1st LIM test point. Adjust L321 thru L328 for symmetrical wave form shown, with marker in center.
8.	A DISC	pin 10			Check to see that discriminator idling voltage is within 0.05 volts of zero with no signals applied and the modulation acceptance bandwidth is greater than ±8 KHz (narrow band) or ±16 KHz (wide band).
OSC/MULT & AMPLIFIER					
9.	D OSC	pin 4	L307	Maximum	Remove short from base of Q307, if present, then insert 1st oscillator crystal and adjust L307 for maximum meter reading.
10.	D OSC	pin 4	L309 & L307	Maximum (.06-.25 V)	Adjust L309 and L307 for maximum meter reading (.06-.25 Volts).
11.	E OSC	pin 4	L310, L317 L311	Maximum	Adjust L310, L317 and L311 for maximum.
12.	D OSC	pin 4	L308 (2-freq)	Maximum	For 2-frequency receiver, insert F2 crystal and adjust L308 for maximum meter reading.
RF					
13.	C LIM 2	pin 3	L321, L322, L323, L324, L325, L326, L327, L328	Maximum	Inject 10.7 MHz crystal-controlled marker on base of 2nd Mixer Q308. Adjust L321, L322, L323, L324, L325, L326, L327, L328 for maximum meter reading. Keep signal below saturation at each stage and on discriminator zero. Remove 10.7 MHz marker.
14.	C LIM 2	pin 3	C350, C354, C357, C360	Maximum	Inject 10.7 MHz crystal-controlled marker to gate of Q306. Adjust C350, C354, C357 and C360 for maximum meter reading. Adjust C350 for dip on "B" position of test meter.
15.			C301, C304		While receiving a weak on-frequency signal from the antenna, tune C301 and C304 for best quieting.
FREQUENCY ADJUSTMENT					
16.	A DISC	pin 10	L307 (L308 for 2-freq. or L2603, L2602 or L2601 on 4-freq. board for 3- or 4-freq.)	Zero	Apply the exact channel frequency signal to J301 and tune L307 (L308 for 2-frequency) for zero discriminator reading. In 3- or 4-frequency units, tune L2603, L2602 or L2601 as required.  NOTE 2  For proper frequency control of the receiver, it is recommended that all frequency adjustments be made when the equipment is at a temp. of approx. 75° F. In no case should frequency adjustments be made when the equipment is outside the temp. range of 50° to 90° F.
17.					Set SQUELCH Control (R400) to open with a 4 db SINAD signal. (Approximately 30° counterclockwise of critical squelch position.)

NOTE 1 -- High and Low IF coils and capacitors have been set at the factory and will normally require no further adjustment. Do not re-align unless there is positive evidence of a defective filter. For location of components refer to the Receiver Outline Diagram.

## ALIGNMENT PROCEDURE

RECEIVER MODELS 4ER48C10-15

RC-2162B



## TEST PROCEDURES

These Test Procedures are designed to help you to service a receiver that is operating--but not properly. The problems encountered could be low power, poor sensitivity, distortion, limiter not operating properly, and low gain. By following the sequence of test steps starting with Step 1, the defect can be quickly localized. Once

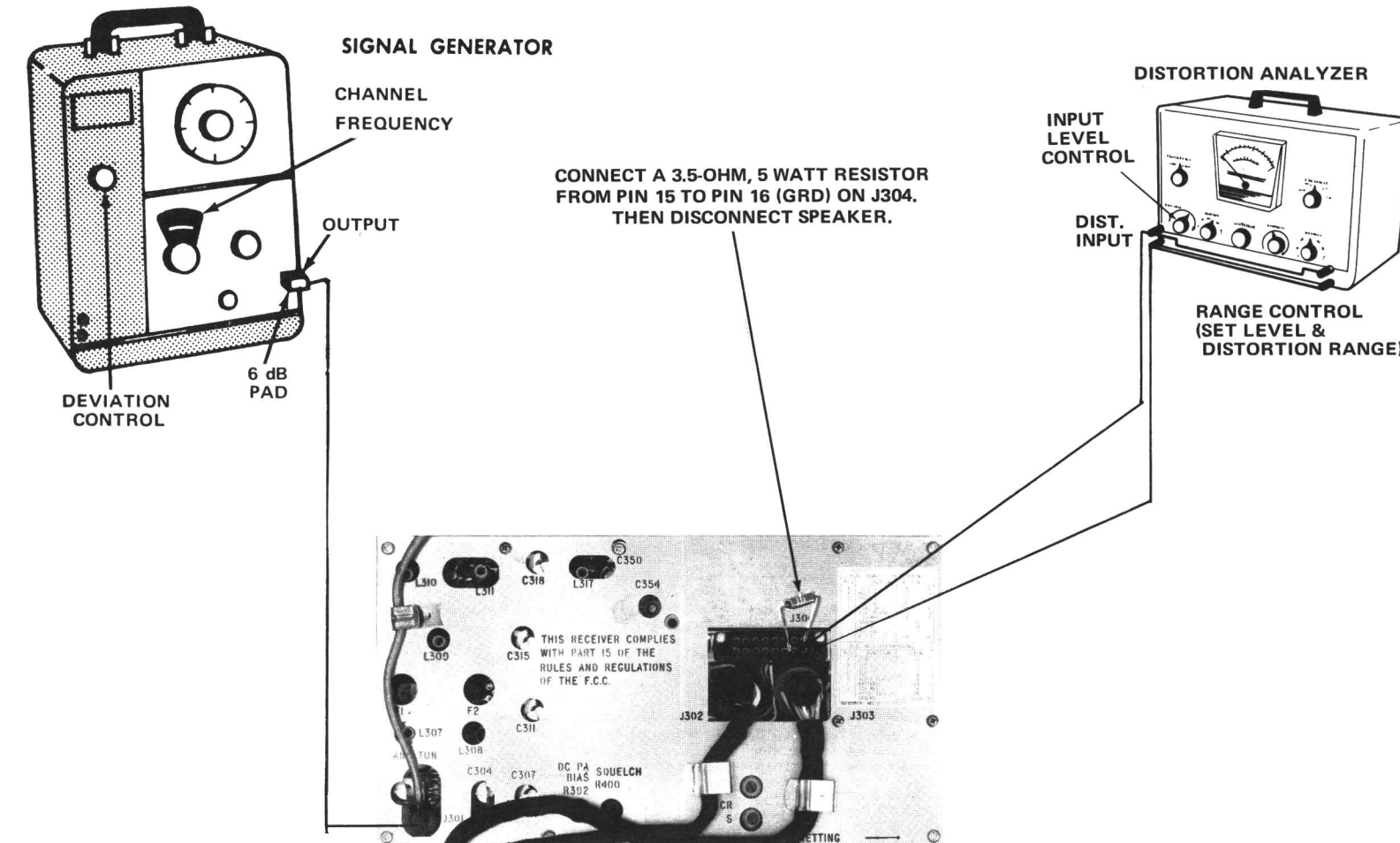
the defective stage is pin-pointed, refer to the "Service Check" listed to correct the problem. Additional corrective measures are included in the Troubleshooting Procedure. Before starting with the Receiver Test Procedures, be sure the receiver is tuned and aligned to the proper operating frequency.

### TEST EQUIPMENT REQUIRED

- Distortion Analyzer similar to:  
Heath IM-12
- Signal Generator similar to:  
Measurements M-800
- 6-dB attenuation pad, and 3.5 ohm,  
5-watt resistor

### PRELIMINARY ADJUSTMENTS

1. Connect the test equipment to the receiver as shown for all steps of the receiver Test Procedure.
2. Turn the SQUELCH control fully clockwise for all steps of the Test Procedure.
3. Turn on all of the test equipment and let it warm up for 20 minutes.



## STEP 1 AUDIO POWER OUTPUT AND DISTORTION

### TEST PROCEDURE

Measure Audio Power Output as follows:

- A. Connect a 1,000-microvolt test signal modulated by 1,000 hertz with +3.3 kHz deviation to the antenna jack J301.
- B. When speaker is used, disconnect speaker (and handset if present). Hook up a 3.5-ohm load resistor from J304-15 to J304-16 as shown.
- C. Set VOLUME Control for two-watt output (2.65 VRMS).
- D. Make distortion measurements according to manufacturer's instructions. Reading should be less than 5%. If the receiver sensitivity is to be measured, leave all control and equipment as they are.

### SERVICE CHECK

If the distortion is more than 5%, or maximum audio output is less than two watts, make the following checks:

- E. Battery and regulator voltage--low voltage will cause distortion. (Refer to Receiver Schematic Diagram for voltages.)
- F. DC Bias Adjust R392 (Position "G" on Test Set) --- should be adjusted for 0.28 volts (500 milliamps). (Refer to Receiver Alignment on reverse side of page).
- G. Audio Gain (Refer to Receiver Troubleshooting Procedure).
- H. Discriminator Alignment (Refer to Receiver Alignment on reverse side of page).

## STEP 2 USABLE SENSITIVITY (12-dB SINAD)

If STEP 1 checks out properly, measure the receiver sensitivity as follows:

- A. Apply a 1000-microvolt, on-frequency signal modulated by 1000 Hz with 3.3-kHz deviation to J301.
- B. Place the RANGE switch on the Distortion Analyzer in the 200 to 2000-Hz distortion range position (1000-Hz filter in the circuit). Tune the filter for minimum reading or null on the lowest possible scale (100%, 30%, etc.)
- C. Place the RANGE switch to the SET LEVEL position (Filter out of the circuit) and adjust the input LEVEL control for a +2 dB reading on a mid range (30%).
- D. While reducing the signal generator output, switch the RANGE control from SET LEVEL to the distortion range until a 12-dB difference (+2 dB to -10 dB) is obtained between the SET LEVEL and distortion range positions (filter out and filter in).
- E. The 12-dB difference (Signal plus Noise and Distortion to noise plus distortion ratio) is the "usable" sensitivity level. The sensitivity should be less than rated 12 dB SINAD specifications with an audio output of at least one watt (1.87 volts RMS across the 3.5-ohm receiver load using the Distortion Analyzer as a VTVM).
- F. Leave all controls as they are and all equipment connected if the Modulation Acceptance Bandwidth test is to be performed.

### SERVICE CHECK

If the sensitivity level is more than rated 12 dB SINAD specification, check the alignment of the RF stages as directed in the Alignment Procedure, and make the gain measurements as shown on the Troubleshooting Procedure.

## STEP 3 MODULATION ACCEPTANCE BANDWIDTH (IF BANDWIDTH)

If STEPS 1 and 2 check out properly, measure the bandwidth as follows:

- A. Set the Signal Generator Output for twice the microvolt reading obtained in the 12-dB SINAD measurement.
- B. Set the RANGE control on the Distortion Analyzer in the SET LEVEL position (1000-Hz filter out of the circuit), and adjust the input LEVEL control for a +2 dB reading on the 30% range.
- C. While increasing the deviation of the Signal Generator, switch the RANGE control from SET LEVEL to distortion range until a 12-dB difference is obtained between the SET LEVEL and distortion range readings (from +2 dB to -10 dB).
- D. The deviation control reading for the 12-dB difference is the Modulation Acceptance Bandwidth of the receiver. It should be more than  $\pm 8$  kHz (but less than  $\pm 10$  kHz).

### SERVICE CHECK

If the Modulation Acceptance Bandwidth test does not indicate the proper width, make gain measurements as shown on the Receiver Troubleshooting Procedure.

PARTS LIST

LBI-3719E

132-174 MHz TRANSMITTER

TYPE ET-74-A NARROW BAND

TYPE ET-74-B WIDE BAND

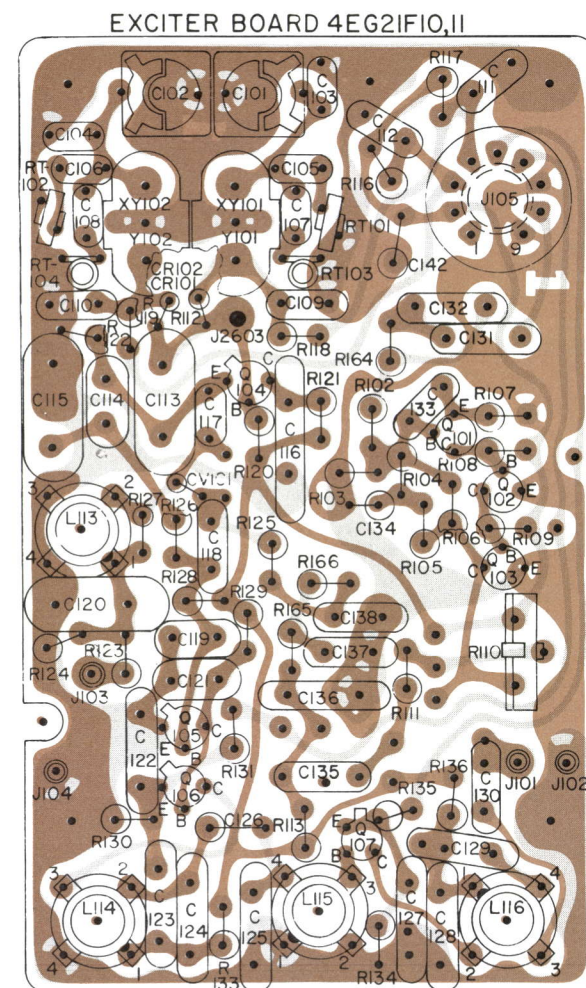
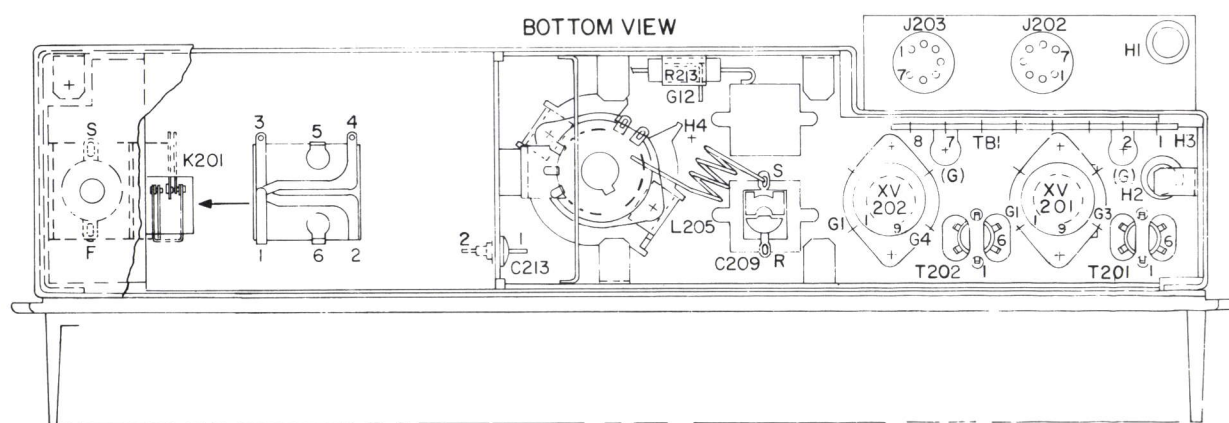
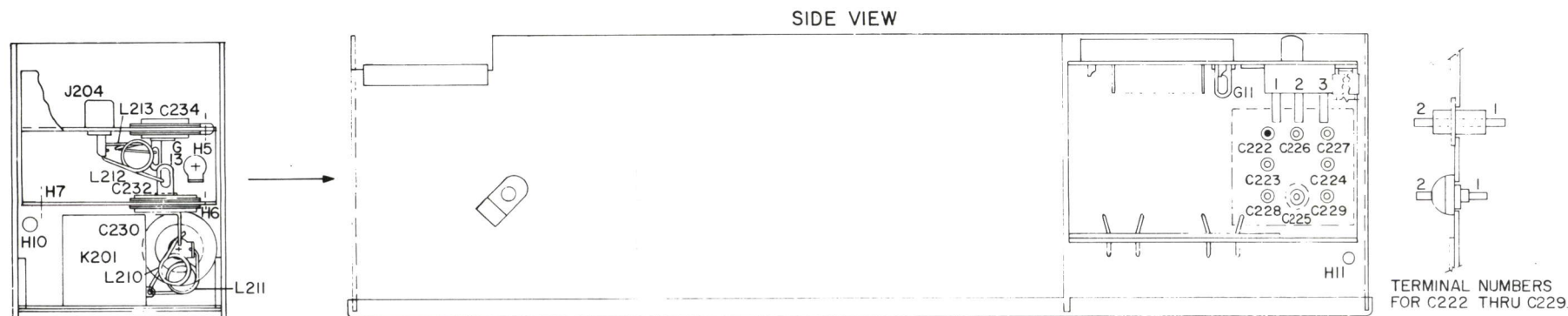
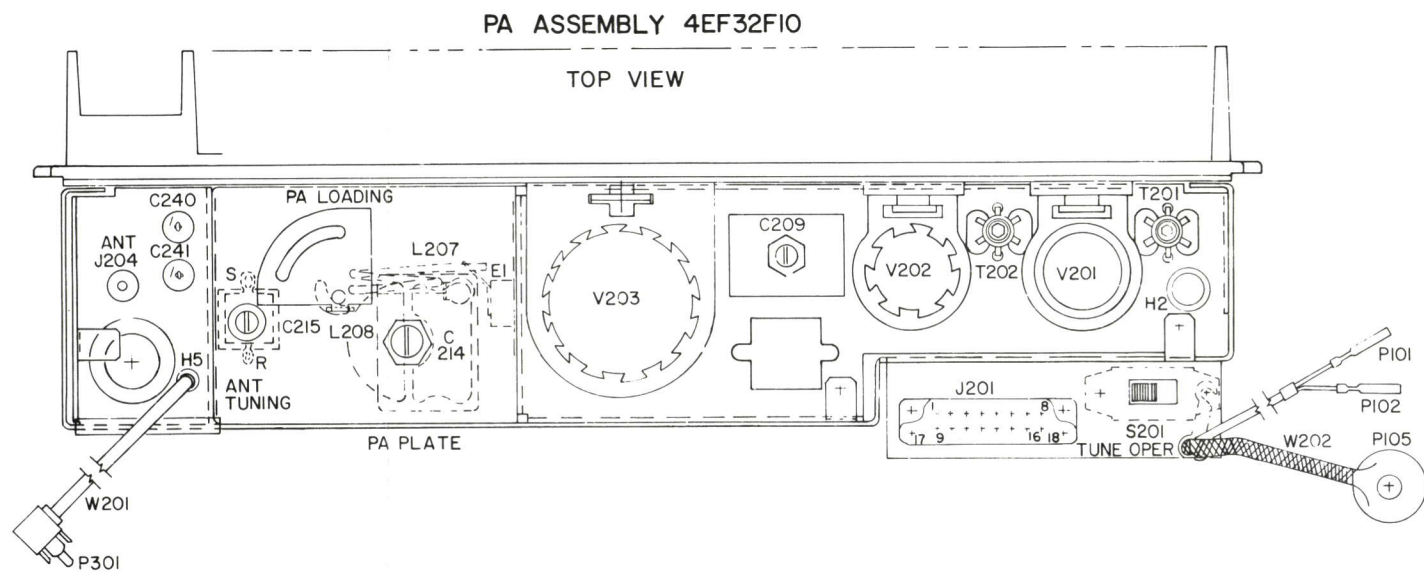
TYPE ET-74-E 8-FREQ.

SYMBOL	GE PART NO.	DESCRIPTION
		EXCITER BOARD WITH CHANNEL GUARD
		MODEL 4EG21F10 1 FREQ NARROW BAND REV B
		MODEL 4EG21F11 2 FREQ NARROW BAND REV B
		MODEL 4EG21F12 1 FREQ WIDE BAND REV B
		MODEL 4EG21F13 2 FREQ WIDE BAND REV B
		----- CAPACITORS -----
C101 and C102	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C103 and C104	5496219P10	Ceramic disc: 10 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C105 thru C108	19C300685P93	Ceramic disc: 5 pf ±0.1 pf, 500 VDCW, temp coef 0 PPM.
C109 and C110	5496219P50	Ceramic disc: 30 pf ±5%, 500 VDCW, temp coef 0 PPM.
C111 and C112	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C113	5496372P167	Ceramic disc: 510 pf ±10%, 500 VDCW, temp coef -3300 PPM.
C114	5490008P41	Silver mica: 390 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C115	4029003P4	Silver mica: 680 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-20.
C116	5494481P131	Ceramic disc: 6800 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C117	5496219P37	Ceramic disc: 6 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C118	5496372P45	Ceramic disc: 180 pf ±10%, 500 VDCW, temp coef -2200 PPM.
C119	5490008P135	Silver mica: 220 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C120	5494481P129	Ceramic disc: 3900 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C121	5496219P218	Ceramic disc: 56 pf ±10%, 500 VDCW, temp coef -80 PPM.
C122* and C123*	19A116080P107	Polyester: 0.1 µf ±10%, 50 VDCW.
		In REV B and earlier:
	5494481P129	Ceramic disc: 3900 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C124 and C125	5496219P261	Ceramic disc: 82 pf ±5%, 500 VDCW, temp coef -80 PPM.
C126	7130348P3	Molded, phen: 1 pf ±.05 pf, 500 VDCW, temp coef 0 PPM; sim to Jeffers Type JM-5/32.
C127	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.
C128	5494481P113	Ceramic disc: 2000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C129	5496219P253	Ceramic disc: 39 pf ±5%, 500 VDCW, temp coef -80 PPM.
C130	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.
C131	19A116080P1	Polyester: .01 µf ±20%, 50 VDCW.
C132	7491395P111	Ceramic disc: 1500 pf ±10%, 500 VDCW; sim to RMC Type JL.
C133	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.

SYMBOL	GE PART NO.	DESCRIPTION
C134	5496267P9	Tantalum: 3.3 µf ±20%, 15 VDCW; sim to Sprague Type 150D.
C135	19A116080P5	Polyester: .047 µf ±20%, 50 VDCW.
C136	7491395P114	Ceramic disc: 2200 pf ±10%, 500 VDCW; sim to RMC Type JL.
C137 and C138	7491395P109	Ceramic disc: 1000 pf ±10%, 500 VDCW; sim to RMC Type JL.
C142*	5496267P14	Tantalum: 15 µf ±20%, 20 VDCW; sim to Sprague Type 150D. Added by REV A.
		----- DIODES AND RECTIFIERS -----
CR101 and CR102	19A115603P1	Silicon.
CV101	5495769P9	Silicon, capacitive.
		----- JACKS AND RECEPTACLES -----
J101 thru J104	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
J105	19B209303P1	Connector, phen: 9 pins.
J2603		(Part of printed board 19C303835P1).
		----- INDUCTORS -----
L113	19C303883G13	Coil. Includes tuning slug 5491798P2.
L114	19C303883G14	Coil. Includes tuning slug 5491798P2.
L115	19C303883G15	Coil. Includes tuning slug 5491798P2.
L116	19C303883G17	Coil. Includes tuning slug 5491798P2.
	19C303883G16	In Models earlier than REV A: Coil. Includes tuning slug 5491798P2.
		----- TRANSISTORS -----
Q101	19A115889P1	Silicon, NPN.
Q102 and Q103	19A115123P1	Silicon, NPN.
Q104	19C300114P1	Silicon, NPN; sim to Type 2N706.
Q105	19A115330P1	Silicon, NPN.
Q106 and Q107	19A115328P1	Silicon, NPN.
		----- RESISTORS -----
R101*	3R77P154K	Composition: 0.15 megohm ±10%, 1/2 w. Deleted by REV B.
R102	3R77P562K	Composition: 5600 ohms ±10%, 1/2 w.
R103	3R77P153J	Composition: 15,000 ohms ±5%, 1/2 w.
R104 and R105	3R77P473J	Composition: 47,000 ohms ±5%, 1/2 w.
R106	3R77P565J	Composition: 5.6 megohms ±5%, 1/2 w.
R107	3R77P681K	Composition: 680 ohms ±10%, 1/2 w.
R108	3R77P104K	Composition: 0.1 megohm ±10%, 1/2 w.
R109	3R77P393K	Composition: 39,000 ohms ±10%, 1/2 w.
R110	19B209358P106	Variable, carbon film: 75 to 10,000 ohms ±10%, 1/4 w; sim to CTS Type X-201.
R111	3R77P184J	Composition: 0.18 megohm ±5%, 1/2 w.
R112	3R152P560J	Composition: 56 ohms ±5%, 1/4 w.
R113	3R77P393J	Composition: 39,000 ohms ±5%, 1/2 w.
R114*	3R77P333J	Composition: 33,000 ohms ±5%, 1/2 w. Deleted by REV B.
R115*	3R77P333K	Composition: 33,000 ohms ±10%, 1/2 w. Deleted by REV B.
R116 and R117	3R77P104K	Composition: 0.1 megohm ±10%, 1/2 w.

SYMBOL	GE PART NO.	DESCRIPTION
R118 thru R120	3R77P103K	Composition: 10,000 ohms ±10%, 1/2 w.
R121	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.
R122	3R77P102K	Composition: 1000 ohms ±10%, 1/2 w.
R123	3R77P562K	Composition: 5600 ohms ±10%, 1/2 w.
R124	3R77P103K	Composition: 10,000 ohms ±10%, 1/2 w.
R125*	3R77P823K	Composition: 82,000 ohms ±10%, 1/2 w.
		In Models of REV A and earlier:
	3R77P472K	Composition: 4700 ohms ±10%, 1/2 w.
R126	3R77P331J	Composition: 330 ohms ±5%, 1/2 w.
R127	3R152P333J	Composition: 33,000 ohms ±5%, 1/4 w.
R128	3R77P333K	Composition: 33,000 ohms ±10%, 1/2 w.
R129	3R77P152K	Composition: 1500 ohms ±10%, 1/2 w.
R130*	3R77P102K	Composition: 1000 ohms ±10%, 1/2 w.
		In REV B and earlier:
	3R77P151K	Composition: 150 ohms ±10%, 1/2 w.
R131	3R77P823K	Composition: 82,000 ohms ±10%, 1/2 w.
R133	3R77P390K	Composition: 39 ohms ±10%, 1/2 w.
R134*	3R77P430J	Composition: 43 ohms ±5%, 1/2 w.
		In REV B and earlier:
	3R77P560K	Composition: 56 ohms ±10%, 1/2 w.
R135	3R77P223K	Composition: 22,000 ohms ±10%, 1/2 w.
R136	3R77P220K	Composition: 22 ohms ±10%, 1/2 w.
R139	3R77P753J	Composition: 75,000 ohms ±5%, 1/2 w.
R140	3R77P623J	Composition: 62,000 ohms ±5%, 1/2 w.
R164*	3R77P204J	Composition: 0.20 megohm ±5%, 1/2 w. Added by REV B.
R165*	3R77P473J	Composition: 47,000 ohms ±5%, 1/2 w. Added by REV B.
R166*	3R77P563J	Composition: 56,000 ohms ±5%, 1/2 w. Added by REV B.
		----- THERMISTORS -----
RT101 and RT102	19B209353P2	Disc: 460 ohms max; sim to GE 16D-3121.
RT103 and RT104	19B209353P1	Rod: 10,200 ohms min; sim to GE 1R-1544.
		----- SOCKETS -----
		Refer to Miscellaneous Parts.
		----- CRYSTALS -----
		NOTE: When reordering give GE Part Number and specify exact frequency needed.
		Crystal freq = Operating Freq. 24
Y101 and Y102	19B206204P1	Quartz: freq range 5400-7250 KHz, temp range -30°C to +85°C.
		----- MISCELLANEOUS -----
	4033089P1	Clip. (Part of XY101, 102).
	19A115793P1	Contact, electrical: sim to Malco 2700. (Part of XY101, 102).
	19C311172P1	Socket, crystal. (Part of XY101, 102).
	19B200525P9	Rivet. (Part of XY101, 102).
		POWER AMPLIFIER
		MODEL 4EF32F10 132-150.8 MHz REV B
		MODEL 4EF32F11 150.8-174 MHz REV B
		----- CAPACITORS -----
C202	5494481P27	Ceramic disc: 2700 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.





### RESISTANCE READINGS

ALL READINGS ARE TYPICAL READINGS MEASURED FROM TRANSISTOR OR TUBE PINS TO GROUND WITH A 20,000 OHM PER VOLT METER, AND WITH ALL POWER TURNED OFF. READINGS ON THE EXCITER BOARD OVER 1,000 OHMS READ ON THE X 1,000 SCALE + OR - SIGNS SHOW METER LEAD GROUNDED.

### EXCITER BOARD

TRANSISTOR SYMBOL #	EMITTER		BASE		COLLECTOR	
	-	+	-	+	-	+
Q101	650	650	13,200	3,650	8600	2800
Q102			8,600	2,800	12,000	2800
Q103			12,000	3,800	10,000	11,500
Q104	1000	1000	14,000	3,500	2500	3000
Q105			35,000	3,300	4300	3300
Q106	150	150	4,300		2900	2900
Q107	50	50			2600	2900

### PA ASSEMBLY

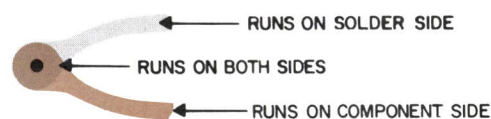
SYMBOL NO	PIN 1	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7	PIN 8	PIN 9	PIN 10	PIN 11	PIN 12
V201	6.3K	180	47K	FIL	FIL	180	100K	47K	100			
V202	6K	220	47K	FIL	FIL	220	27K	47K	220			
V203	FIL	0	20K	20K	20K	0	22K	0	0	6K	22K	FIL

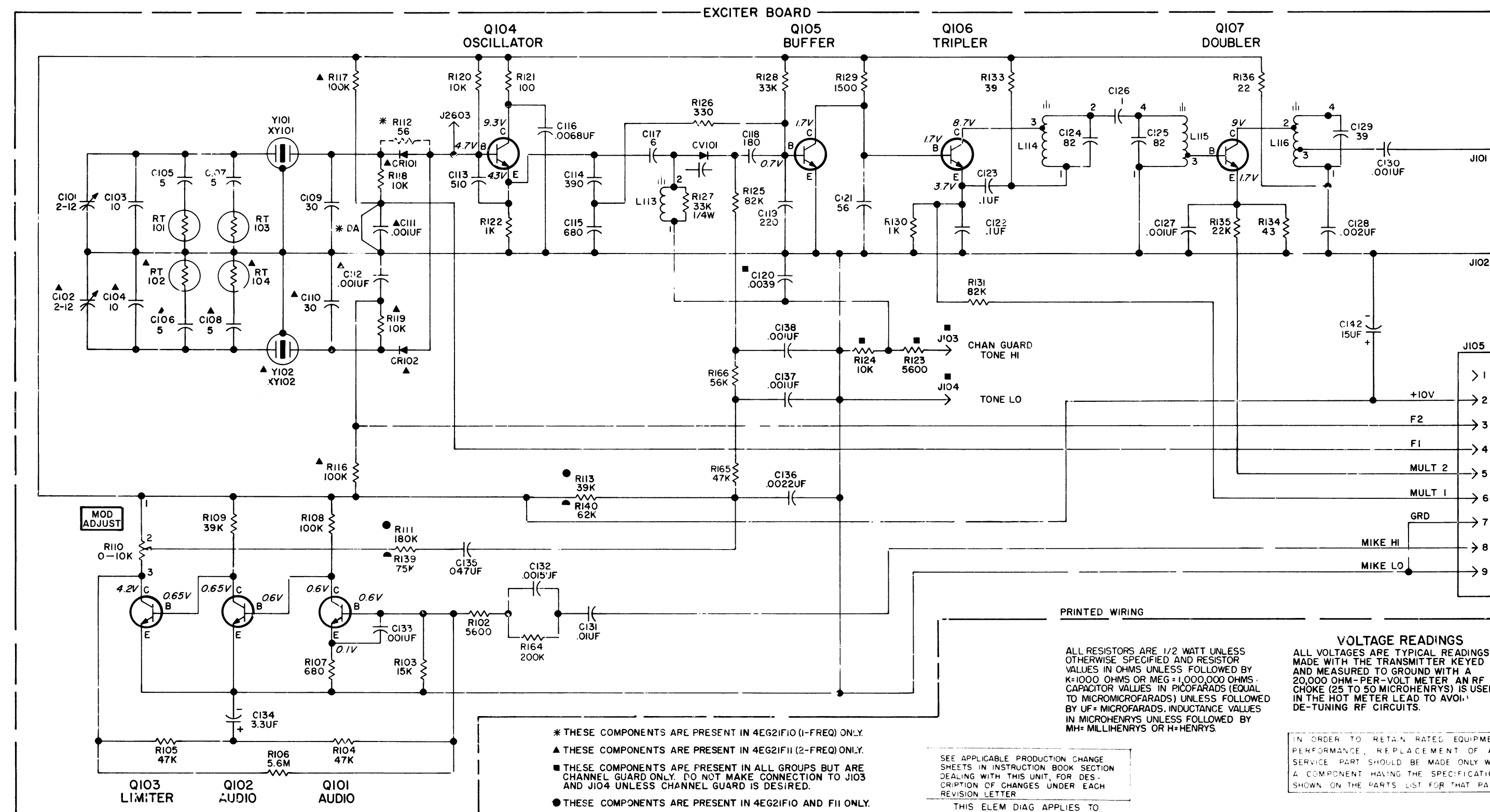
(19D402815, Rev. 5)  
(19B205178, Sh. 1, Rev. 1)  
(19B205178, Sh. 2, Rev. 1)

## OUTLINE DIAGRAM

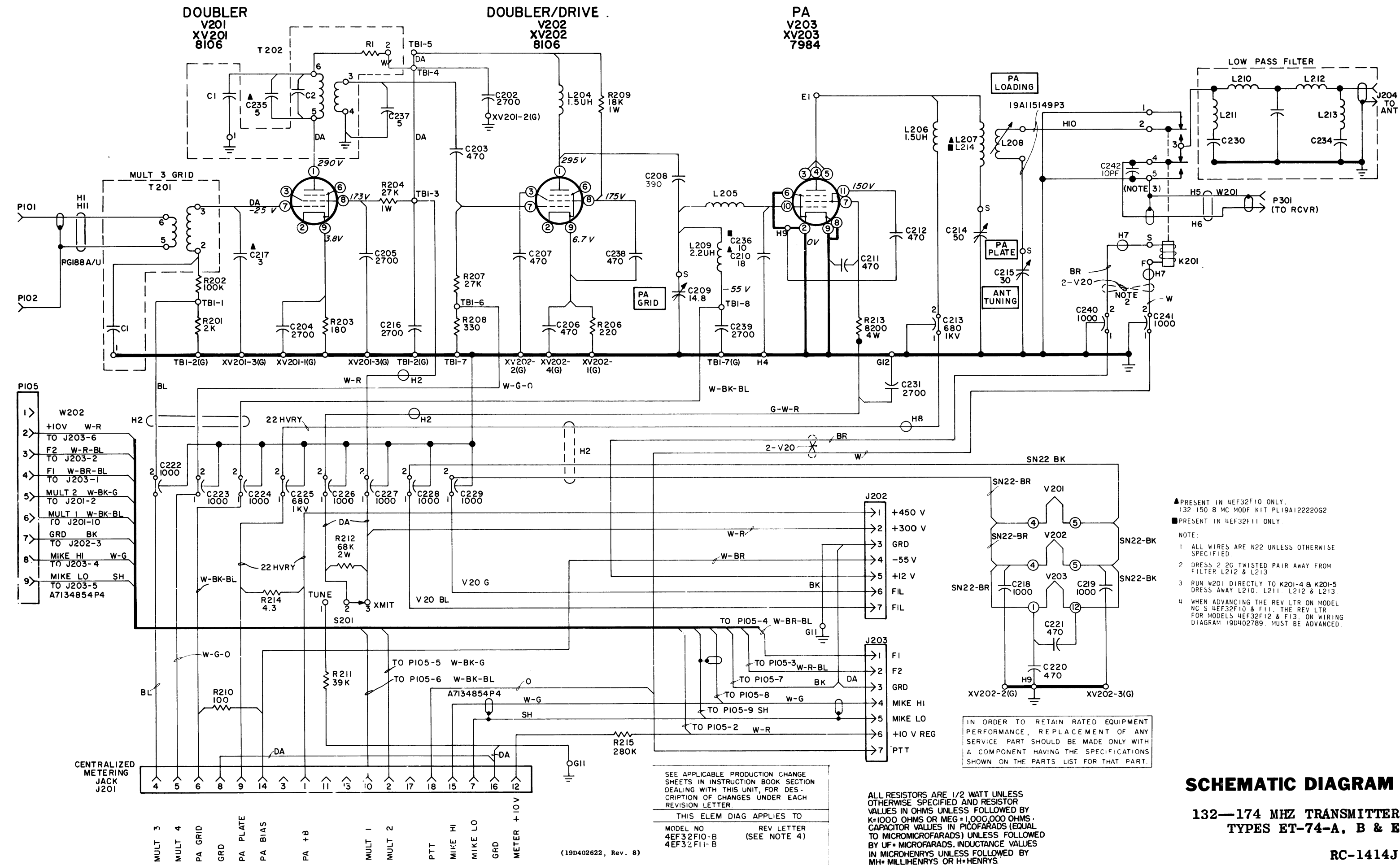
132—174 MHZ TRANSMITTER  
TYPES ET-74-A, B & E

RC-1413H





(19D402586, Rev. 6)

**SCHEMATIC DIAGRAM**132-174 MHZ TRANSMITTER  
TYPES ET-74-A, B & E

RC-1414J

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
C203	5494481P7	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C235	5496218P205	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef -80 PPM.	R212	3R79P683K	Composition: 68,000 ohms ±10%, 2 w.	6	19B205211P1	Support.
C204 and C205	5494481P27	Ceramic disc: 2700 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C236	5496218P610	Ceramic disc: 10 pf ±0.5 pf, 500 VDCW, temp coef -470 PPM.	R213	3R149P822K	Composition: 8200 ohms ±10%, 4 w.	7	4035017P4	Support, angle: sim to Tinnerman C-19185-020-24.
C206 and C207	5494481P7	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C237	5496218P205	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef -80 PPM.	R214	19B205022P30	Wirewound: 4.3 ohms ±5%, 2 w; sim to IRC Type BWH.	8	7165167P7	Insert, tube shield: sim to Atlas 106-332-22. (Used with V203).
C208*	7489162P141	Silver mica: 390 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15. In Models earlier than REV A:	C238	5494481P7	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	R215	19A116278P444	Metal film: 0.28 megohm ±2%, 1/2 w.	9	19B204571P1	Heat sink. (Used with V203).
	7489162P143	Silver mica: 470 pf ±10%, 300 VDCW; sim to Electro Motive Type DM-15.	C239	5494481P27	Ceramic disc: 2700 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	S201	7145098P3	Slide: SPDT, 0.75 amp at 125 VAC or 0.5 amp at 125 VDC; sim to Stackpole SS-32.	10	19C303875G1	Chassis.
C209	19B209328P5	Variable, air: approx 1.85 to 14.8 pf, 650 v peak; sim to EF Johnson 193-5-2.	C240 and C241	5493392P7	Ceramic, feed-thru: 1000 pf +100% -0%, 500 VDCW; sim to Allen-Bradley Type FASC.			----- SWITCHES -----	11	7763541P2	Strap, retaining.
C210	5496218P612	Ceramic disc: 18 pf ±10%, 500 VDCW, temp coef -470 PPM.	C242*	5496219P10	Ceramic disc: 10 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM. Added by REV B.			----- TRANSFORMERS -----	12	19B205475G1	Cover, top.
C211 and C212	5494481P7	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	E1	7135118P1	----- TERMINALS ----- Solder.	T201		COIL 19B205213G1	13	19B205476G1	Cover, bottom.
C213	19A116470P1	Ceramic, feed-thru: 680 pf ±20%, 1000 VDCW; sim to Erie 2432-019-X5HO-681M.	J201	19B205689G1	Connector: 18 contacts.			----- CAPACITORS -----	14	19D402623P1	Casting.
C214	19B209329P1	Variable, air: approx 5.1 to 50 pf, 1700 v peak; sim to Star Products Model AP1.	J202 and J203	19B205219P1	Connector: 7 pins.	C1	5494481P11	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.			
C215	19B209328P10	Variable, air: approx 2.62 to 30.6 pf, 650 v peak; sim to EF Johnson 193-10-2.	J204	7104941P16	Jack, phono type: coaxial.	T202	5491798P4	Tuning slug. COIL 19B205213G1			
C216	5494481P27	Ceramic disc: 2700 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	K201	19C307020P5	----- RELAYS ----- Armature: 12 VDC nominal, 2.5 w max operating, 80 ohms ±15% coil res, 2 form C contacts.	C1	5494481P11	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.			
C217	5496218P203	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef -80 PPM.	L204	7488079P34	----- INDUCTORS ----- Choke, RF: 1.5 µh ±10%, 0.28 ohm DC res max; sim to Jeffers 4412-7K.	C2	5491238P10	Ceramic disc: 2 pf ±0.5 pf, 500 VDCW, temp coef -470 ±250 PPM.			
C218 and C219	5494481P11	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	L205	19A122076P1	Coil.	R1	3R77P221J	Composition: 220 ohms ±5%, 1/2 w.			
C220 and C221	5494481P7	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	L206	7772834P5	Choke, RF: 1.8 µh ±10%, 0.33 ohm DC res; sim to Ohmite Z-144.		5493185P5	Tuning slug.			
C222 thru C224	7160807P1	Ceramic, feed-thru: 1000 pf +100% -0%, 500 VDCW.	L207*	19B205220P1	Coil. Deleted by REV A in Models 4EF32F11.	TB1	7775500P124	Phen: 8 terminals.			
C225	19B209282P1	Ceramic, feed-thru: 680 pf ±20%, 1000 VDCW; sim to Sprague Type 544C.	L208	19B205222P1	Coil.	V201 and V202		----- TUBES ----- Type 8106.			
C226 thru C229	7160807P1	Ceramic, feed-thru: 1000 pf +100% -0%, 500 VDCW.	L209	7488079P35	Choke, RF: 2.2 µh ±10%, 0.5 ohm DC res max; sim to Jeffers 4412-9K.	V203		Type 7984.			
C230		Includes: 19A121018P1 Washer (inner). Quantity (4). 4031594P2 Insulator. Quantity (1). 19A121006P1 Washer (outer). Quantity (2). 4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	L210	19A122072P1	Coil.	W201	5491689P56	RF: approx 12 inches, includes short, phono type plug (P301). CABLE 19B205226G1			
		19A121018P1 Washer (inner). Quantity (4). 4031594P2 Insulator. Quantity (1). 19A121006P1 Washer (outer). Quantity (2). 4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	L211	19A122073P1	Coil.	W202		----- CABLES ----- Type 8106.			
		4031594P2 Insulator. Quantity (1). 19A121006P1 Washer (outer). Quantity (2). 4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	L212	19A122072P1	Coil.			----- PLUGS ----- Socket: 9 contacts; sim to Elco 04-920-XX. Knob. Wood screw, phillips head: No. 4, 1/2 inch long.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	L213	19A122074P1	Coil.			----- SOCKETS ----- Tube, phen: 9 pins; sim to Elco 04-903-84.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	L214*	19B205220P2	Coil. Added by REV A.			----- MECHANICAL PARTS (SEE RC-1396) -----			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	P101	4029840P2	----- PLUGS ----- Contact, electrical: sim to AMP 42827-2.	P105	19B209341P2	Socket: 9 contacts; sim to Elco 04-920-XX.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	P102	4029840P1	Contact, electrical: sim to AMP 41854. (Part of W202).		19A122138P1	Knob.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	P105		(Part of W202).		19A134048P1	Wood screw, phillips head: No. 4, 1/2 inch long.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	P301		(Part of W201).			----- SOCKETS ----- Tube, phen: 9 pins; sim to Elco 04-903-84.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R201	3R77P202J	----- RESISTORS ----- Composition: 2000 ohms ±5%, 1/2 w.	XV201 and XV202	7480532P8	Tube, phen: 12 pins; sim to Alcon Metal Products 371G.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R202	3R77P104K	Composition: 0.1 megohm ±10%, 1/2 w.		19C301007P5	Tube, phen: 12 pins; sim to Alcon Metal Products 371G.			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R203	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.			----- MECHANICAL PARTS (SEE RC-1396) -----			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R204	3R78P273K	Composition: 27,000 ohms ±10%, 1 w.	1	19A121195P2	Support. (Used with V203).			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R206	3R77P221K	Composition: 220 ohms ±10%, 1/2 w.	2	7165167P5	Insert, tube shield: sim to Atlas 106-332-5. (Used with V202).			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R207	3R77P273K	Composition: 27,000 ohms ±10%, 1/2 w.	3	19B205622P1	Spring. (Used with V201, 202).			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R208	3R77P331K	Composition: 330 ohms ±10%, 1/2 w.	4	19A121523P3	Heat sink. (Used with V201, 202).			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R209	3R78P183K	Composition: 18,000 ohms ±10%, 1 w.	5	7147223P3	Clip, loop: sim to Patton-Macguyger 40. (Used with W202).			
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R210	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.						
		4036835P4 Terminal, solder: sim to Shakeproof 2177-04-000. Quantity (1). N80P9007C6 Screw, panhead, Phillips: No. 4-40 x 7/16.	R211	3R77P393K	Composition: 39,000 ohms ±10%, 1/2 w.						

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 description of parts affected by these revisions.

REV. A - To improve efficiency and bandwidth of final amplifier stage.

In Model 4EF32F10:  
Changed C208.

In Model 4EF32F11:  
Changed C208, deleted L207 and added L214.

REV. A - Models 4EF32F10, F11  
To improve efficiency and bandwidth of final amplifier stage.  
In Model 4EF32F10:  
Changed C208.

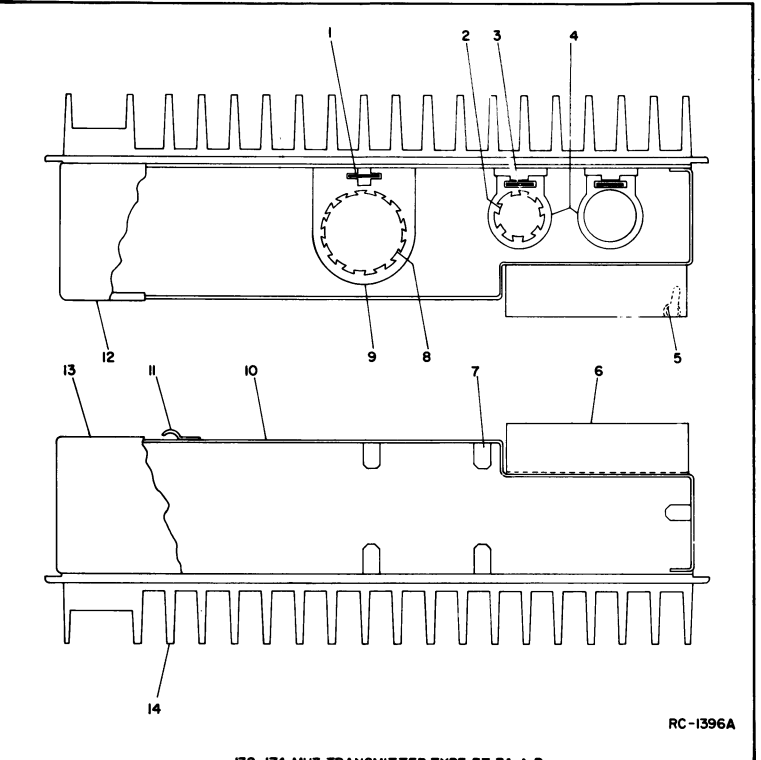
In Model 4EF32F11:  
Changed C208, deleted L207 and added L214.

REV. A - Models 4EG21F10, F11  
To permit use of this exciter with High Band Royal Executive Systems. Changed L116 and added C142.

REV. B - Models 4EG21F10, F11  
To permit use of this exciter with 25 kHz channel spacing.  
Changed R125; deleted R101, R114 & R115; and added R164, R165 & R166.

REV. B - Models 4EF32F10, F11  
To reduce system losses in antenna circuit of receiver.  
Added C242, deleted G13.

REV. C - Models 4EG21F10, F11  
To improve operation. Changed C122, C123, R130 and R134.





PARTS LIST

LBI4257L  
132-174 MHz RECEIVER  
MODELS 4ER48C10-15

SYMBOL	GE PART NO.	DESCRIPTION
		- - - - - CAPACITORS - - - - -
C301	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C302	19A116656P5J8	Ceramic disc: 5 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.
C303	19A116656P5J2	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef -220 PPM.
C304	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C305	7489162P131	Silver mica: 150 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.
C306	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C307	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C308	19A116656P5J2	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef -220 PPM.
C309	7491827P102	Ceramic disc: .01 µf +80%-30%, 50 VDCW; sim to Sprague 19C180.
C310	19A116656P5J3	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef -330 PPM.
C311	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C312	7491827P102	Ceramic disc: .01 µf +80% -30%, 50 VDCW; sim to Sprague 19C180.
C313	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C315	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C316	19A116656P5J2	Ceramic disc: 5 pf ±0.5 pf, 500 VDCW, temp coef -220 PPM.
C318	5491271P106	Variable, air: approx 2.1-12.7 pf, 750 v peak; sim to EF Johnson 189.
C319A	5496219P447	Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef -220 PPM.
C319B	5496219P444	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef -220 PPM.
C320A	5496219P357	Ceramic disc: 56 pf ±5%, 500 VDCW, temp coef -80 PPM.
C320B	5496219P356	Ceramic disc: 51 pf ±5%, 500 VDCW, temp coef -150 PPM.
C321A and C321B	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C322	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C323	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.
C324	5496219P34	Ceramic disc: 3 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C325	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C326A	5496219P447	Ceramic disc: 22 pf ±5%, 500 VDCW, temp coef -220 PPM.
C326B	5496219P444	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef -220 PPM.
C327A	5496219P357	Ceramic disc: 56 pf ±5%, 500 VDCW, temp coef -150 PPM.
C327B	5496219P356	Ceramic disc: 51 pf ±5%, 500 VDCW, temp coef -150 PPM.
C328A and C328B	19A116656P3J0	Ceramic disc: 3 pf ±0.5 pf, 500 VDCW, temp coef 0 PPM.

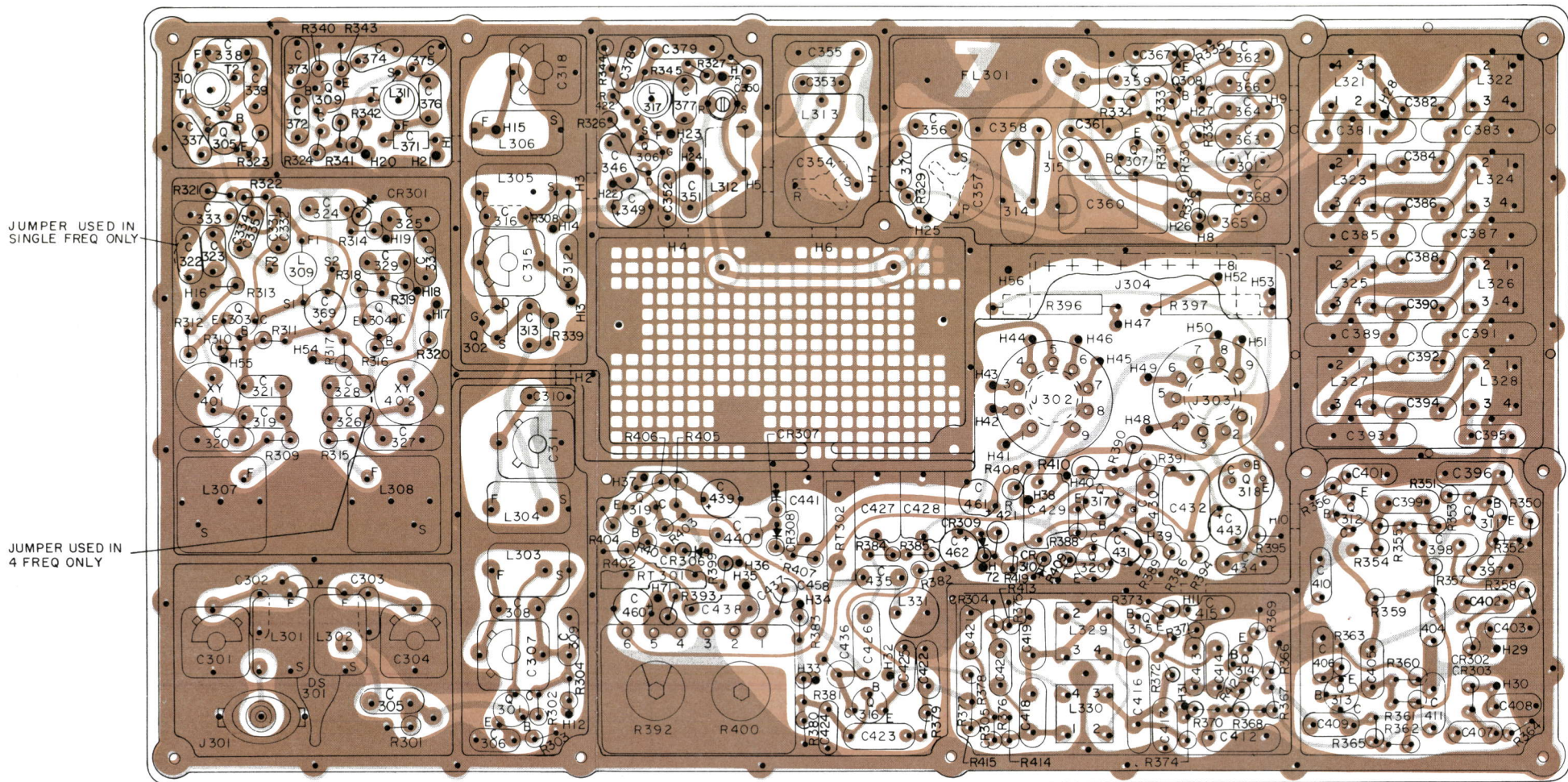
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
C329	5496219P34	Ceramic disc: 3 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C330	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C331A	5496219P744	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef -750 PPM.
C331B*	5496219P740	Ceramic disc: 9 pf ±0.25 pf, 500 VDCW, temp coef -750 PPM.  In REV A & earlier:
	5496219P741	Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp coef -750 PPM.
C332A	5496219P744	Ceramic disc: 15 pf ±5%, 500 VDCW, temp coef -750 PPM.
C332B*	5496219P740	Ceramic disc: 9 pf ±0.25 pf, 500 VDCW, temp coef -750 PPM.  In REV A & earlier:
	5496219P741	Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp coef -750 PPM.
C333	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C334	5496219P36	Ceramic disc: 5 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C335	5496219P38	Ceramic disc: 7 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C337	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C338A	5496219P241	Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.
C338B	5496219P238	Ceramic disc: 7 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.
C339	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C346	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C349*	19A134202P6	Tantalum: 22 µf ±20%, 15 VDCW.  In REV P and earlier:
	5496267P10	Tantalum: 22 µf ±20%, 15 VDCW; sim to Sprague Type 150D.
C350	19A116149P3	Variable: 6 to 22 pf, 63 VDCW, temp coef -1500 PPM.
C351*	5496219P158	Ceramic disc: 62 pf ±5%, 500 VDCW, temp coef -30 PPM.  Earlier than REV A:
	5496219P259	Ceramic disc: 68 pf ±5%, 500 VDCW, temp coef -80 PPM.
C352	7491827P102	Ceramic disc: .01 µf +80% -30%, 50 VDCW; sim to Sprague 19C180.
C353	5496219P35	Ceramic disc: 4 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C354	5490446P2	Variable, ceramic: approx 5-25 pf, 350 VDCW, temp coef 0 PPM; sim to Erie 557-36.
C355	5496219P158	Ceramic disc: 62 pf ±5%, 500 VDCW, temp coef -30 PPM.
C356	5496219P36	Ceramic disc: 5 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C357	5490446P2	Variable, ceramic: approx 5-25 pf, 350 VDCW, temp coef 0 PPM; sim to Erie 557-36.
C358	5496219P158	Ceramic disc: 62 pf ±5%, 500 VDCW, temp coef -30 PPM.
C359	7491827P2	Ceramic disc: .01 µf +80% -30%, 50 VDCW; sim to Sprague 19C180.
C360	19A115659P1	Variable: approx 16-141 pf, 150 VDCW; sim to El Menco Type 42.
C361	5496219P54	Ceramic disc: 43 pf ±5%, 500 VDCW, temp coef 0 PPM.
C362	5496219P13	Ceramic disc: 22 pf ±10%, 500 VDCW, temp coef 0 PPM.
C363	5490008P19	Silver mica: 47 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C364	5490008P23	Silver mica: 68 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C365	19A116080P6	Polyester: 0.068 µf ±20%, 50 VDCW.

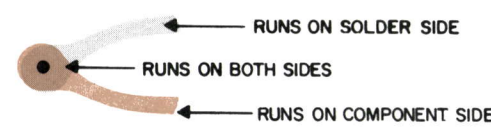
SYMBOL	GE PART NO.	DESCRIPTION
C366	5490008P35	Silver mica: 220 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.
C367	19A116080P5	Polyester: .047 µf ±20%, 50 VDCW.
C368	19A116080P6	Polyester: .068 µf ±20%, 50 VDCW.
C369*	19A134202P5	Tantalum: 68 µf ±20%, 35 VDCW.  In REV P & earlier:
	5496267P9	Tantalum: 3.3 µf ±20%, 15 VDCW; sim to Sprague Type 150D.
C370	7491827P2	Ceramic disc: .01 µf +80%-30%, 50 VDCW; sim to Sprague 19C180.
C371A	5491601P116	Phenolic: 0.62 pf ±5%, 500 VDCW.
C371B	5491601P108	Phenolic: 0.30 pf ±5%, 500 VDCW.
C372	5496219P38	Ceramic disc: 7 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C373	5496219P36	Ceramic disc: 5 pf ±0.25 pf, 500 VDCW, temp coef 0 PPM.
C374	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C375	19A116655P13	Ceramic disc: 470 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C376A	5496219P243	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef -80 PPM.
C376B and C377A	5496219P241	Ceramic disc: 10 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.
C377B	5496219P239	Ceramic disc: 8.0 pf ±0.25 pf, 500 VDCW, temp coef -80 PPM.
C378	19A116655P19	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C379	19A116080P107	Polyester: 0.1 µf ±10%, 50 VDCW.
C381	19A116656P160J1	Ceramic disc: 160 pf ±5%, 500 VDCW, temp coef -150 PPM.
C382*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM.  In REV F & earlier:
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.
C383	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef -150 PPM.
C384*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM.  In REV F & earlier:
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.
C385	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef -150 PPM.
C386*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM.  In REV F & earlier:
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.
C387	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef -150 PPM.
C388*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM.  In REV F & earlier:
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.
C389	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef -150 PPM.
C390*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM.  In REV F & earlier:
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.
C391	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef -150 PPM.
C392*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM.  In REV F & earlier:
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.

(Cont'd on back of 19R621420)





(19D416259, Rev. 10)  
 (19D413909, Sh. 1, Rev. 7)  
 (19D413909, Sh. 2, Rev. 7)

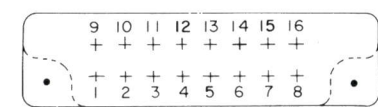


**OUTLINE DIAGRAM**  
 132—174 MHz RECEIVER  
 MODELS 4ER48C10-15  
 RC-2163G  
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### RESISTANCE READINGS

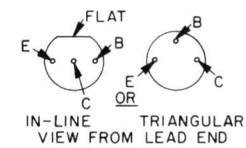
ALL READINGS ARE MEASURED FROM JACK PINS TO GROUND WITH A 20,000 OHM-PER-VOLT METER, AND WITH ALL EXTERNAL CONNECTIONS REMOVED. + OR - SIGNS SHOW METER LEAD GROUNDED.

PIN NUMBER	J302			J303			
	+	-	METER SCALE	+	METER SCALE	-	METER SCALE
1	INF	INF	X100Ω	300Ω	X10Ω	325Ω	X10Ω
2	INF	INF	X100Ω	1.7KΩ	X1Ω	1.7K	X1Ω
3	INF	INF	X100Ω	3KΩ	X1Ω	INF	X100Ω
4	INF	INF	X100Ω	3.3KΩ	X1Ω	5K	X1Ω
5	0	0	X1Ω	0	X1Ω	0	X1Ω
6	INF	INF	X100Ω	INF	X100Ω	INF	X100Ω
7	INF	INF	X100Ω	12K	X1Ω	6.5K	X1Ω
8	INF	INF	X100Ω	INF	X100Ω	INF	X100Ω
9	INF	INF	X100Ω	0	X1Ω	0	X1Ω



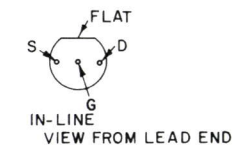
TERMINAL NUMBERING FOR J304

LEAD IDENTIFICATION FOR Q301, Q303, Q305, Q307, Q309, Q311 & Q321

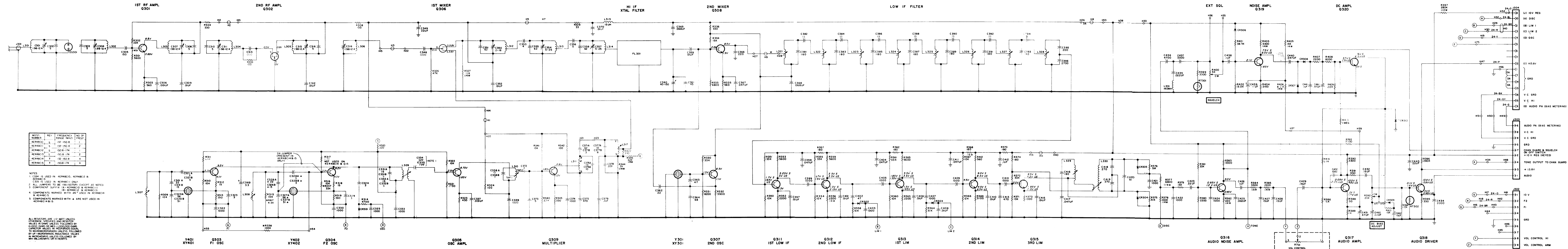


NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.

LEAD IDENTIFICATION FOR Q302, Q306



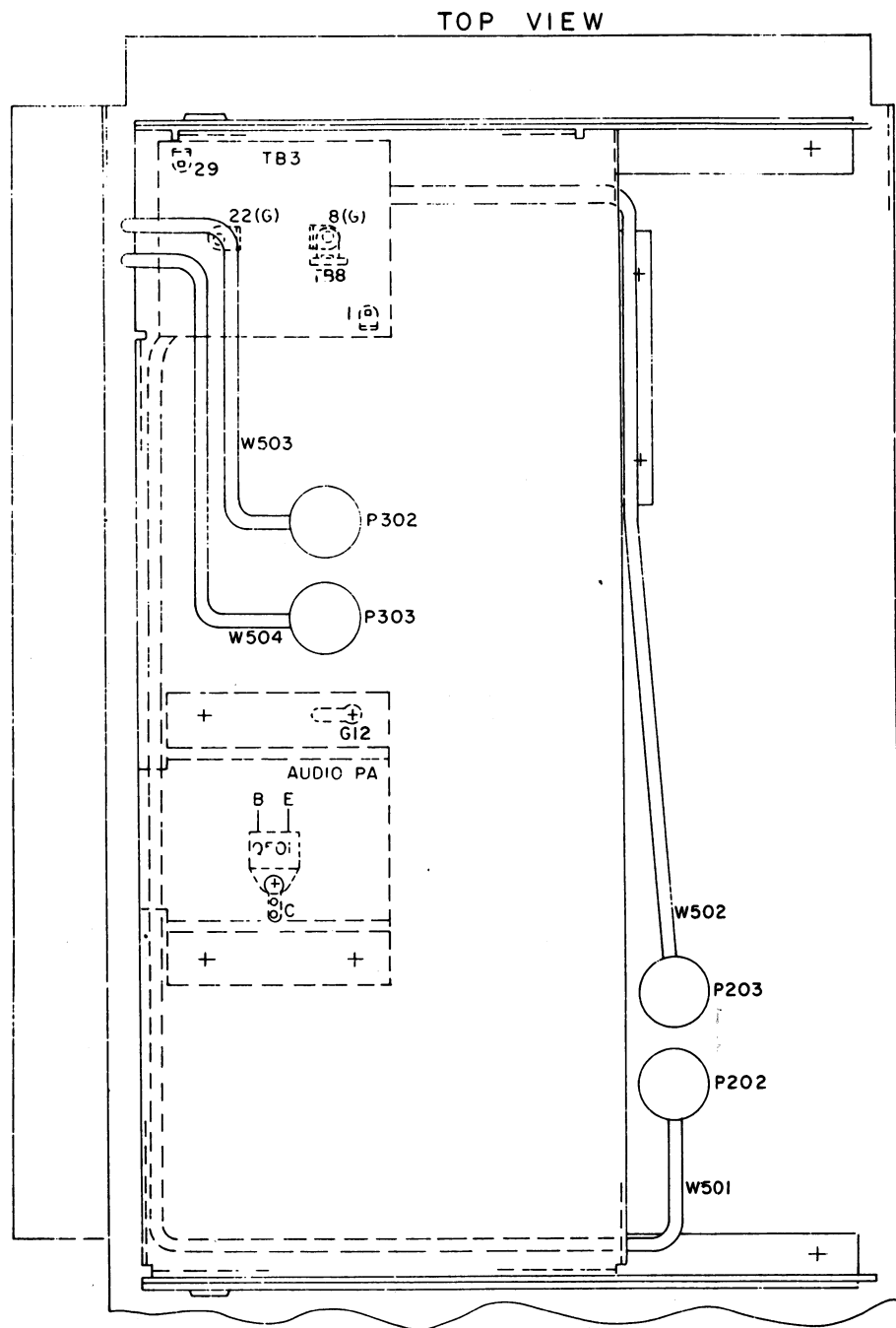




### SCHEMATIC DIAGRAM

132—174 MHz RECEIVER  
MODELS 4ER48C10-15  
19R621420, Rev. 23  
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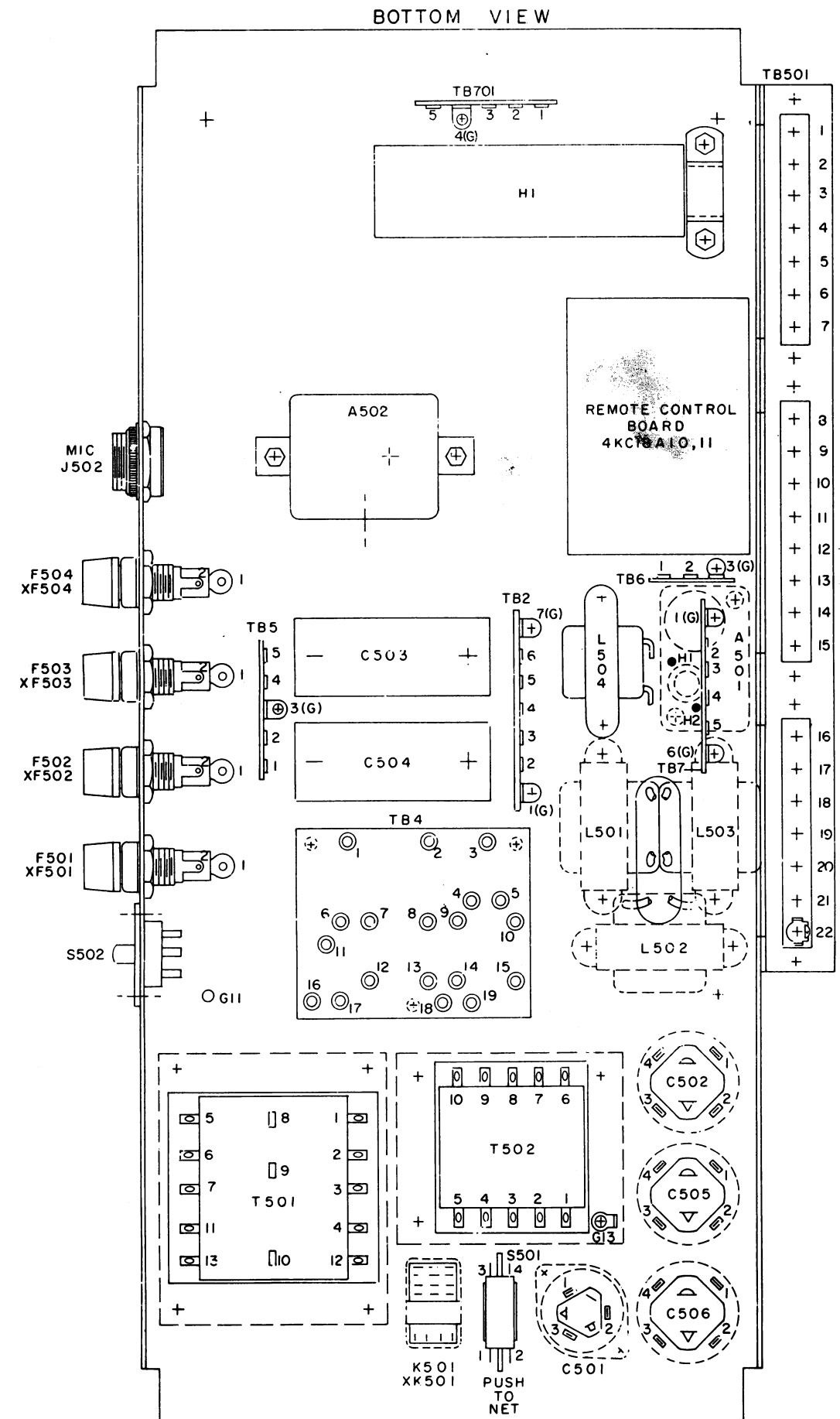
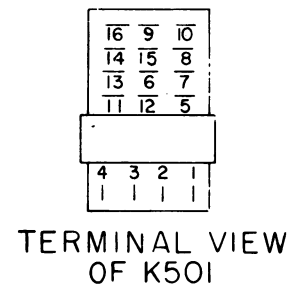
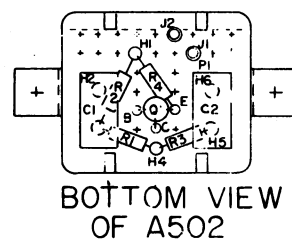
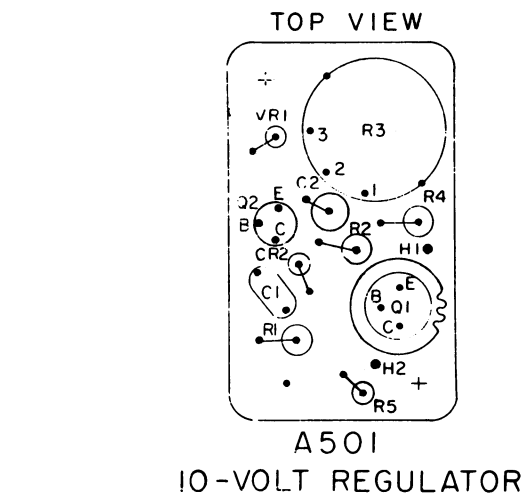
SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
C393	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef ±50 PPM.	C436	5491656P46	Polyester: .0047 μf ±5%, 100 VDCW; sim to GE Type 61F.	L301	19B205530G1	Coil.	Q305*	19A116154P1	N channel, field effect.	R323	3R77P431J	Composition: 430 ohms ±5%, 1/2 w.	R380	3R77P332J	Composition: 3.3K ohms ±5%, 1/2 w.	R419*	3R77P273K	Composition: 27K ohms ±10%, 1/2 w.						
C394*	5496219P43	Ceramic disc: 13 pf ±5%, 500 VDCW, temp coef 0 PPM. In REV F & earlier:	C437	5491656P73	Polyester: .0033 μf ±10%, 100 VDCW; sim to GE Type 61F.	L302	19B205530G2	Coil.		19A115953P1	In REV A & earlier:	R324	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.	R381	3R77P333K	Composition: 33K ohms ±10%, 1/2 w.			In REV L & earlier:						
	5496219P42	Ceramic disc: 12 pf ±5%, 500 VDCW, temp coef 0 PPM.	C438	19A116080P7	Polyester: 0.1 μf ±20%, 50 VDCW.	L303*	19B205530G2	Coil.	Q307	19A115889P1	N channel, field effect.	R326	3R77P473J	Composition: 47K ohms ±5%, 1/2 w.	R382	3R152P221J	Composition: 220 ohms ±5%, 1/4 w.	R420*	3R77P433J	Composition: 43K ohms ±5%, 1/2 w.						
C395	5490008P34	Silver mica: 200 pf ±5%, 500 VDCW; sim to Electro Motive Type DM-15.	C439*	19A134202P14	Tantalum: 1 μf ±20%, 35 VDCW.			In REV A & earlier:	Q308*	19A115910P1	Silicon, NPN; sim to Type 2N3904.	R327	3R152P103J	Composition: 10K ohms ±5%, 1/4 w.	R383	3R77P332K	Composition: 3.3K ohms ±10%, 1/2 w.		3R77P364J	Composition: 0.36 megohm ±5%, 1/2 w. Deleted by REV L.						
C396	5494481P128	Ceramic disc: 2700 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.		5496267P17	In REV K-P:	L304	19B205530G6	Coil.		19A115245P1	In REV E & earlier:	R330	3R77P333K	Composition: 33K ohms ±10%, 1/2 w.	R384	3R152P332K	Composition: 3.3K ohms ±10%, 1/4 w.			In REV J & earlier:						
C397	19A116080P1	Polyester: .01 μf ±20%, 50 VDCW.			Tantalum: 1.0 μf ±20%, 35 VDCW; sim to Sprague Type 150D.	L305	19B205530G2	Coil.	Q309*	19A115440P1	Silicon, NPN.	R331	3R77P6822K	Composition: 8.2K ohms ±10%, 1/2 w.	R385	3R152P152K	Composition: 1.5K ohms ±10%, 1/4 w.		3R77P564J	Composition: 0.56 megohm ±5%, 1/2 w.						
C398	19A116080P5	Polyester: .047 μf ±20%, 50 VDCW.		5496267P1	In REV H & J:	L306	19A128122P2	Coil.		19A115666P1	In REV B, C, D:	R332	3R77P392K	Composition: 3.9K ohms ±10%, 1/2 w.	R386*	3R77P163J	Composition: 16K ohms ±5%, 1/2 w.			Composition: 15K ohms ±5%, 1/2 w.						
C399	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.			Tantalum: 6.8 μf ±20%, 6 VDCW; sim to Sprague Type 150D.	L307 and L308	19A121085G1	Coil. Includes:			Silicon, NPN.	R334	3R77P153K	Composition: 15K ohms ±10%, 1/2 w.		3R77P203J	Composition: 20K ohms ±5%, 1/2 w.		R421	3R77P153J	Composition: 15K ohms ±5%, 1/2 w.					
C401	19A116080P1	Polyester: .01 μf ±20%, 50 VDCW.		5496267P1	In REV G & earlier:	L309	19B200497P2	Tuning slug.			In REV A & earlier:	R335	3R77P561K	Composition: 560 ohms ±10%, 1/2 w.	R388	3R77P300J	Composition: 30 ohms ±5%, 1/2 w.		R42*	3R152P331J	Composition: 330 ohms ±5%, 1/4 w. Added by REV E					
C402	5490008P119	Silver mica: 47 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.	C440	19A116080P9	Polyester: .022 μf ±20%, 50 VDCW.		19B205236G1	Coil. Includes:		19A115342P1	Silicon, NPN.	R336	3R77P331K	Composition: 330 ohms ±10%, 1/2 w.	R389*	3R77P102K	Composition: 1K ohms ±10%, 1/2 w.			In REV L & earlier:						
C403	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.	C441	19A116080P7	Polyester: .047 μf ±20%, 50 VDCW.	L310	19B219057G1	Coil. Includes:	Q311 thru Q315	19A115889P1	Silicon, NPN.	R337	3R152P333K	Composition: 33K ohms ±10%, 1/4 w.		3R77P681J	Composition: 680 ohms ±5%, 1/2 w.		RT301	5490828P38	Rod: 1400 ohms ±5%, 1 w max; sim to Carborundum Type 723H-2.					
C404	19A116080P5	Polyester: .047 μf ±20%, 50 VDCW.	C443*	19A134202P6	Tantalum: 22 pf ±20%, 15 VDCW.	L311	19B200497P2	Tuning slug.	Q316	19A115123P1	Silicon, NPN.	R338	3R152P104K	Composition: 0.10 megohm ±10%, 1/4 w.	R390	3R77P332K	Composition: 3.3K ohms ±10%, 1/2 w.		RT302	5490828P35	Rod: 3800 ohms ±5%, 1 w max; sim to Carborundum Type 723H-4.					
C405	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.		5496267P10	In REV P & earlier:	L312 and L313	19B219059G1	Coil. Includes:	Q317*	19A116774P1	In REV C & earlier:	R339	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.	R391	3R77P431J	Composition: 430 ohms ±5%, 1/2 w.			Transistor, phen: 4 contacts; sim to Elco 3303.						
C406	19A116080P1	Polyester: .01 μf ±20%, 50 VDCW.	C450*	19A134202P6	Tantalum: 22 pf ±20%, 15 VDCW.	L314	19B200497P2	Tuning slug.			In REV C & earlier:	R340*	3R77P227K	Composition: 2.7K ohms ±10%, 1/2 w.	R392(R400)	19B209320P1	Resistor assembly. Variable, carbon film, includes: (R392) 20K ohms ±20%, 0.25 w; (R400) 5K ohms ±20%, 0.25 w; sim to Centralab Series 5 (Type 71-2).									
C407	7491393P1	Ceramic disc: .001 μf ±100% -0%, 500 VDCW; sim to Sprague 19C180.		5496267P9	In REV R:	L315	19B205224G3	Coil.	Q318*	19A115123P1	Silicon, NPN.	R341	3R152P392K	Composition: 3.9K ohms ±10%, 1/4 w.	R393*	3R77P202J	Composition: 2K ohms ±5%, 1/2 w.			CRYSTALS						
C408	7491827P2	Ceramic disc: .01 pf ±80% -30%, 50 VDCW; sim to Sprague 19C180.		5496267P9	In REV P & earlier:	L317	7488079P18	Choke, RF: 15 μh ±10%, 1.2 ohms DC res max; sim to Jeffers 4421-9K.		19A115300P4	In REV C & earlier:	R342	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.		3R77P202J	Composition: 2K ohms ±5%, 1/2 w.		Y401 and Y402	19A10215G1	Quartz: freq 10245 KHz, temp range -30°C to +90°C.					
C409	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	C461*	19A134202P12	Tantalum: 3.3 pf ±20%, 15 VDCW; sim to Sprague Type 150D.	L321 and L322	19B219059G2	Coil. Includes:	Q319*	19A116774P1	Silicon, NPN; sim to Type 2N5210.	R343	3R77P331K	Composition: 330 ohms ±10%, 1/2 w.	R394	3R77P103J	Composition: 10K ohms ±5%, 1/2 w.			Quartz: freq range 38.3 to 62 MHz, temp range -30°C to +80°C. (When reordering give GE Part Number and specify exact frequency needed).						
C410	19A116080P1	Polyester: .01 μf ±20%, 50 VDCW.		5496267P228	Tantalum: 0.47 μf ±10%, 35 VDCW; sim to Sprague Type 150D.		19B200497P2	Tuning slug.		19A115889P1	In REV G & earlier:	R344	3R152P302J	Composition: 3K ohms ±5%, 1/4 w.	R395	3R77P331K	Composition: 330 ohms ±10%, 1/2 w.			Crystal frequency = $\frac{\text{Operating Freq}}{3}$ ±10.7						
C411	19A116080P5	Polyester: .047 μf ±20%, 50 VDCW.			In REV P & earlier:		19A115711P1	Transformer, frq: 455 KHz; sim to Automatic Mfg EX12670.	Q320*	19A116774P1	Silicon, NPN; sim to Type 2N5210.	R345	3R152P623J	Composition: 62K ohms ±5%, 1/4 w.	R396 and R397	19A116278P444	Metal film: 0.28 megohm ±5%, 1/2 w.			MISCELLANEOUS						
							19A115711P1			19A115123P1	In REV K & earlier:	R350	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.					19A122139P1	Cover.						
											Silicon, NPN.	R351	3R77P333K	Composition: 33K ohms ±10%, 1/2 w.					19B205369G1	Top cover.						
							19A115711P1					R352	3R77P222K	Composition: 2.2K ohms ±1%, 1/2 w.												
C412	19A116080P7	Polyester: 0.1 μf ±20%, 50 VDCW.	C462*	19A134202P8	Tantalum: 15 pf ±20%, 20 VDCW.	L323	19A115711P2	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12671.			RESISTORS	R353	3R77P562K	Composition: 5.6K ohms ±10%, 1/2 w.	R399*	3R77P332J	Composition: 3.3K ohms ±5%, 1/2 w.			19A121088P1	Can. (Used with L307 and L308).					
C413	5494481P108	Ceramic disc: 470 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.		5496267P14	In REV P & earlier:	L324	19A115711P1	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12670.	R301	3R77P562K	Composition: 5.6K ohms ±10%, 1/2 w.	R354	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.		3R77P471J	Composition: 470 ohms ±5%, 1/2 w.		4035306P62	Washer, fiber. (Used with Y301, FL301).						
C414	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.			Tantalum: 15 pf ±20%, 20 VDCW; sim to Sprague Type 150D.	L325	19A115711P2	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12671.	R302	3R77P223K	Composition: 22K ohms ±10%, 1/2 w.	R355	3R77P333K	Composition: 33K ohms ±10%, 1/2 w.			(See R392).		4036555P1	Insulator, washer: nylon. (Used with Q318).						
C415	19A116080P1	Polyester: .01 μf ±20%, 50 VDCW.	CR301*	19A116052P1	DIODES AND RECTIFIERS	L326	19A115711P1	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12670.	R303	3R77P561K	Composition: 560 ohms ±10%, 1/2 w.	R356	3R152P222K	Composition: 2.2K ohms ±10%, 1/4 w.	R400											
C416	19A116656P180J1	Ceramic disc: 180 pf ±5%, 500 VDCW, temp coef ±50 PPM.			Silicon, hot carrier: Fwd. drop .350 volts max.	L327	19A115711P1	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12670.	R304	3R77P331K	Composition: 330 ohms ±10%, 1/2 w.	R357	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.	R401	19A116278P357	Metal film: 38.3K ohms ±5%, 1/2 w.									
C417	19A116080P5	Polyester: .047 μf ±20%, 50 VDCW.		7777146P3	In REV H & earlier:	L328	19A115711P2	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12671.	R308	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.	R358	3R77P513J	Composition: 51K ohms ±5%, 1/2 w.	R402	19A116278P313	Metal film: 13.3K ohms ±5%, 1/2 w.									
C418 and C419	5490008P137	Silver mica: 270 pf ±10%, 500 VDCW; sim to Electro Motive Type DM-15.		4038056P1	Germanium; sim to Type 1N90.	L329	19A115711P1	Transformer, freq: 455 KHz; sim to Automatic Mfg EX12670.	R309 and R310	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.	R359	3R77P562K	Composition: 5.6K ohms ±10%, 1/2 w.	R403	3R152P332J	Composition: 3.3K ohms ±5%, 1/4 w.									
C420	5496219P565	Ceramic disc: 51 pf ±5%, 500 VDCW, temp coef -470 PPM.	CR302 and CR303	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.	L330	19A115711P6	Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R311	3R77P682J	Composition: 6.8K ohms ±5%, 1/2 w.	R360	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.	R404	19A116278P233	Metal film: 2.15K ohms ±5%, 1/2 w.									
C421 and C422	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	CR304 and CR305		Germanium.	L331	19A115711P7	Transformer, freq: 455 KHz; sim to TOKO PEFCN-14734-BNL2.	R312	3R77P510K	Composition: 15 ohms ±10%, 1/2 w.	R361	3R77P333K	Composition: 33K ohms ±10%, 1/2 w.	R405	3R152P153J	Composition: 15K ohms ±5%, 1/4 w.									
C423	19A116080P109	Polyester: 0.22 μf ±10%, 50 VDCW.	CR306	5494922P1	Silicon; sim to Type 1N456.			Reactor, audio freq: 142 mh ±5% at 0.1 v thru 0.27 v; sim to Aladdin 405-101.	R362	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.	R362	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.	R406*	3R152P822J	Composition: 8.2K ohms ±5%, 1/4 w.									
C424	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	CR307 thru CR309	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14734-BNL2.	R363	3R77P391K	Composition: 2.2K ohms ±10%, 1/2 w.	R363	3R77P222K	Composition: 2.2K ohms ±10%, 1/2 w.		3R152P562J	Composition: 5.6K ohms ±5%, 1/4 w.									
C425	19A116080P6	Polyester: .068 μf ±20%, 50 VDCW.	CR310*	4036887P6	Silicon, Zener: 500 mW, 6.5 v. nominal. Added by REV H.			Reactor, audio freq: 142 mh ±5% at 0.1 v thru 0.27 v; sim to Aladdin 405-101.	R364	3R77P102K	Composition: 1K ohms ±10%, 1/2 w.	R365	3R77P562K	Composition: 5.6K ohms ±10%, 1/2 w.		3R152P332K	Composition: 3.3K ohms ±10%, 1/4 w.									
C426	19A116080P7	Polyester: 0.1 μf ±20%, 50 VDCW.			INDICATING DEVICES			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R366	3R77P123K	Composition: 12K ohms ±10%, 1/2 w.	R366	3R77P123K	Composition: 12K ohms ±10%, 1/2 w.			In REV C-G:									
C427 and C428	19A116080P108	Polyester: 0.15 μf ±10%, 50 VDCW.			INDICATING DEVICES			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R367	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.	R367	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.		3R152P103J	Composition: 10K ohms ±5%, 1/4 w.									
C429	19A116080P8	Polyester: 0.15 μf ±20%, 50 VDCW.	DS301	19B209067P1	Lamp, glow: 0.3 ma; sim to GE NE-2T.			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14734-BNL2.	R368	3R152P181K	Composition: 180 ohms ±10%, 1/4 w.	R368	3R152P181K	Composition: 180 ohms ±10%, 1/4 w.		3R152P332J	Composition: 3.3K ohms ±5%, 1/4 w.									
C430	5494481P112	Ceramic disc: 1000 pf ±10%, 1000 VDCW; sim to RMC Type JF Discap.	FL301	19C304219G1	FILTERS			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R369	3R77P512J	Composition: 5.1K ohms ±5%, 1/2 w.	R369	3R77P512J	Composition: 5.1K ohms ±5%, 1/2 w.		3R77P222K	Composition: 2.2K ohms ±10%, 1/2 w.									
C431*	19A134202P2	Tantalum: 47 pf ±20%, 6 VDCW.			JACKS AND RECEPTACLES			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R370	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.	R370	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.		3R77P222K	Composition: 2.2K ohms ±10%, 1/2 w.									
	5496267P2	In REV P & earlier:	J301	7104941P9	Jack, phono type: phen; sim to Cinch 14H20358.			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R371	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.	R371	3R77P103K	Composition: 10K ohms ±10%, 1/2 w.		3R77P103J	Composition: 3.3K ohms ±5%, 1/4 w.									
		Tantalum: 47 pf ±20%, 6 VDCW; sim to Sprague Type 150D.	J302 and J303	19B209303P1	Connector, phen: 9 pins.			Transformer, freq: 455 KHz; sim to TOKO PEFCN-14733-CX12.	R372</																	



## RESISTANCE READINGS

RESISTANCE READINGS ARE MEASURED FROM TB3 TO GROUND WITH A 20,000 OHM-PER-VOLT METER, AND WITH ALL EXTERNAL CONNECTIONS REMOVED - OR + SIGN SHOWS METER LEAD GROUNDED

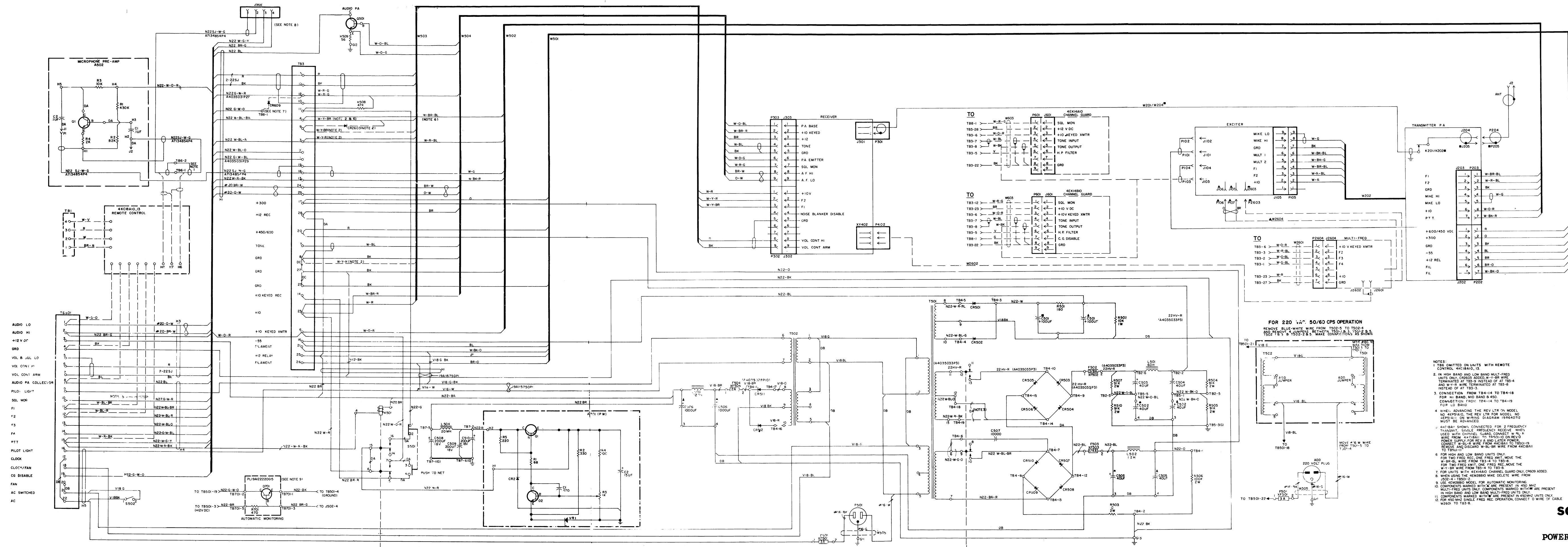
MEASURED FROM	-	+
TB3-21	$\infty$	$\infty$
TB3-26	$\infty$	$\infty$
TB3-25	36 $\Omega$	30K
TB3-14	20 $\Omega$	250K
T501-5	$\infty$	$\infty$
T501-3	$\infty$	$\infty$
TB3-16	6.4K	2.25K
TB3-17	5.6K	50K
TB3-20	21K	90K
TB3-27	0	0



## OUTLINE DIAGRAM

POWER SUPPLY MODEL 4EP51A10

(19D402812, Rev. 10)



SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT. FOR DESCRIPTION OF CHANGES UNDER EACH REVISION LETTER	
THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER
4EPSIAID(NOTE 4)	M.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS

ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

## SCHEMATIC DIAGRAM

**POWER SUPPLY MODEL 4EP51A10**

(19R640706, Rev. 28)

\* \* \* \* \*

PARTS LIST		
LBI-3720H		
STATION POWER SUPPLY MODEL 4EPS1A10		
SYMBOL	GE PART NO.	DESCRIPTION
A501		10 VOLT REGULATOR 19B205255G1
C1	5494481P107	Capacitors
C2	5496267P14	Tantalum; 15 µf ±20%, 20 VDCW; sim to Sprague Type 150D.
C3* and C4*	5496267P2	Tantalum; 47 µf ±20%, 8 VDCW; sim to Sprague Type 150D. Deleted by REV K.
CR1	4037822P1	Diodes & Rectifiers
DS1*	4034664P1	Indicating Devices
Q1	19A115300P2	Transistors
Q2*	19A116785P1	Silicon, NPN; sim to Type 2N3947.
	19A115123P1	In REV L and earlier: Silicon, NPN; sim to Type 2N2712.
R1*	3R77P680K	Resistors
R2	3R77P161J	Composition: 160 ohms ±5%, 1/2 w.
R3	3R77P331J	Composition: 330 ohms ±5%, 1/2 w.
R4	19A115681P1	Variable, wirewound; 1000 ohms ±20%, 3 w; sim to CTS Series 113.
R5*	3R77P101K	Composition: 100 ohms ±10%, 1/2 w.
	3R152P221K	Composition: 220 ohms ±10%, 1/4 w. Added by REV K.
VR1	4036867P6	Voltage Regulators
A502*		MICROPHONE PRE-AMPLIFIER 19B204663G2 Added by REV C
C1 and C2	19A115028P114	Capacitors
J1 and J2	4033513P4	Jacks & Receptacles
P1	4028640P2	Plugs
Q1	19A115889P1	Transistors

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

SYMBOL	GE PART NO.	DESCRIPTION
R1	3R77P434J	Composition: 0.43 megohm ±5%, 1/2 w.
R2	3R77P623K	Composition: 82,000 ohms ±10%, 1/2 w.
R3	3R77P103J	Composition: 10,000 ohms ±5%, 1/2 w.
R4	3R77P202J	Composition: 2000 ohms ±5%, 1/2 w.
C501	5496456P4	Electrolytic, twist-prong: 100-100 µf +100% -10%, 150-150 VDCW; sim to GE 43F.
C502	7770994P25	Electrolytic, twist-prong: 40-40 µf +50% -10%, 450-450 VDCW; sim to Mallory Type FP.
C503 and C504	7774786P45	Electrolytic: 40 µf +50% -10%, 450 VDCW; sim to PR Mallory TC78.
C505	7770994P25	Electrolytic, twist-prong: 40-40 µf +50% -10%, 450-450 VDCW; sim to Mallory Type FP.
C506	7476442P21	Electrolytic, twist-prong: 1000-1000 µf +250% -10%, 25-25 VDCW; sim to GE 43F.
C507	5494481P21	Ceramic disc: 10,000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C508 thru C510	19A115680P10	Electrolytic: 200 µf +150% -10%, 18 VDCW; sim to Mallory Type TT.
C511*	5494481P27	Ceramic disc: 2700 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap. Added by REV D. Deleted by REV G.
CR501 and CR502	4037822P1	Diodes & Rectifiers
CR503 thru CR510	4037822P2	Silicon.
CR511 and CR512	4037822P1	Silicon.
F501	1R16P6	Relays
F502	7487942P2	Quick blowing: 3 amps at 250 v; sim to Littelfuse 312003 or Bussman AGC-3.
F503	7487942P1	Slow blowing: 3/8 amp at 250 v; sim to Bussman MDL-3/8.
F504	7487942P27	Slow blowing: 1/4 amp at 250 v; sim to Bussman MDL-1/4.
J502		Jacks and Receptacles
	19A116061P2	Connector. Includes:
	19A116061P4	Receptacle: 4 female contacts; sim to Amphenol Type 91-PW4P-1000.
	19A122600P1	Lockwasher.
		Nut, knurled.
K501	19C307010P5	Relays
L501	19B209346P1	Inductors
L502	19B209347P1	Reactor: 0.6 h min, 40 ohms max DC res, 600 VDC operating.
L503	19B209345P1	Reactor: 1.2 h min, 50 ohms max DC res, 300 VDC operating.
L504	5490936P1	Reactor: .02 h min, 0.5 ohm max DC res, 15 VDC operating.
		Reactor: .02 h min, 1.3 ohms ±10% DC res, 1.5 VDC operating.
P501		Plugs
		(Part of W505).

SYMBOL	GE PART NO.	DESCRIPTION
Q501*	19A116203P3	Transistors
	19A115527P1	Silicon, NPN.
R501	3R77P181K	Composition: 180 ohms ±10%, 1/2 w.
R502	3R78P103K	Composition: 10,000 ohms ±10%, 1 w.
R503	19A116310P23	Composition: 10 ohms ±5%, 2 w; sim to Allen-Bradley Type HB.
R504 and R505	3R78P913J	Composition: 91,000 ohms ±5%, 2 w.
R506	3R78P104K	Composition: 0.1 megohm ±10%, 2 w.
R507	3R78P913J	Composition: 91,000 ohms ±5%, 2 w.
R508	3R77P473K	Composition: 47,000 ohms ±10%, 1/2 w.
R509	19B206022P109	Wirewound: 0.56 ohm ±10%, 2 w; sim to INC Type BWH.
R510	3R78P913J	Composition: 91,000 ohms ±5%, 2 w.
S501	4038038P1	Switches
S502*	7145098P1	Pushbutton, red: SPDT, 1 amp at 125 VAC; sim to Arrow-Hart and Hegeman 3392-A.
		Slide: DPDT, 0.75 amp at 125 VAC, or 0.5 amp at 125 VDC; sim to Stackpole SS-150. Added by REV E.
T501	19A115696P1	Transformers
T502	19A115699P1	Power: 117/220 VAC.
TB2	7775500P17	Terminal Boards
TB3	19B205268G1	Phen: 7 terminals.
TB4	19A122174G1	Board: 27 terminals.
TB5	7775500P11	Component board: 19 eyelets.
TB6	7775500P2	Phen: 5 terminals.
TB7	7775500P16	Phen: 3 terminals.
TB8*	7487424P22	Phen: 6 terminals.
TB801		Miniature, phen: 1 terminal. Added by REV A.
	7117710P7	Board. Includes the following:
	7117710P8	Phen: 7 terminals; sim to Cinch 1770. (Quantity 2).
		Phen: 8 terminals; sim to Cinch 1780.
W501		Cables
		Cable
		19B205266G2 (Used in Transmitter)
P202	19B208341P1	Plugs
	19A122138P1	Socket: 7 contacts; sim to Elco 04-720-XX.
	19A134048P1	Knob.
W502		Wood screw, phillips head.
		Cable
		19B205267G1 (Used in Transmitter)
P203	19B208341P1	Plugs
	19A122138P1	Socket: 7 contacts; sim to Elco 04-720-XX.
	19A134048P1	Knob.
		Wood screw, phillips head.

SYMBOL	GE PART NO.	DESCRIPTION
W503		Cable
		19B205265G1 (Used in Receiver)
P302	19B208341P2	Plugs
	19A122138P1	Socket: 9 contacts; sim to Elco 04-920-XX.
	19A134048P1	Knob.
W504		Wood screw, phillips head.
		Cable
		19B205264G2 (Used in Receiver)
P303	19B208341P2	Plugs
	19A122138P1	Socket: 9 contacts; sim to Elco 04-920-XX.
	19A134048P1	Knob.
W505	19A122527G2	Wood screw, phillips head.
		Cable: includes 3-pin socket (P501).
XF501 thru XF504	19B209005P1	Sockets
XF501		Fuseholder, post type, phen: 15 amps at 250 v; sim to Littelfuse 342012.
XF504	5491595P5	Relay: 16 contacts; sim to Allied Control 30054-2.
		Harness Assembly
		(Includes A502, T53, W501-W504)
		Associated Assemblies
		Power Cable
		19A122527G1
	5490059P1	Miscellaneous
	19B209260P2	Cable, power: approx 36 inches, includes 3-pin socket.
		Solderless terminal.
		Antenna Cable
		19A122133G3
	4028493P1	Miscellaneous
	5491689P69	Receptacle, panel: coaxial; sim to Amphenol 83-798 or Equiv. Military 50-239A.
	402862P1	Cable, RF: approx 48 inches, includes phono-type plug.
		Adapter.
		Monitor Kit (Channel Guard)
		19A122220G13
Q701	19A115123P1	Transistors
		Silicon, NPN; sim to Type 2N2712.
R701	3R77P474K	Resistors
		Composition: 0.47 megohm ±10%, 1/2 w.
TB701	7775500P9	Terminal Boards
		Phen: 5 terminals.
	4035439P1	Miscellaneous
	4038574P1	Heat sink, transistor: sim to Birtcher 34J-635-2R. (Used with Q1 in A501).
	7121396P4	Insulator, washer: nylon. (Used with Q1 in A501).
	5491595P9	Stand-off. (Mounts TB4).
	4031594P2	Retainer, capacitor: phen. (Used with C501).
		Retainer, spring. (Used with K501).
		Insulator. (Located under R3).

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. A - Model 4EPS1A10

To permit the addition of a Channel Guard disable switch, added T53, deleted jumper from TB501-18 to TB501-19, and added G-W-0 wire from TB501-19 to TB5-1.

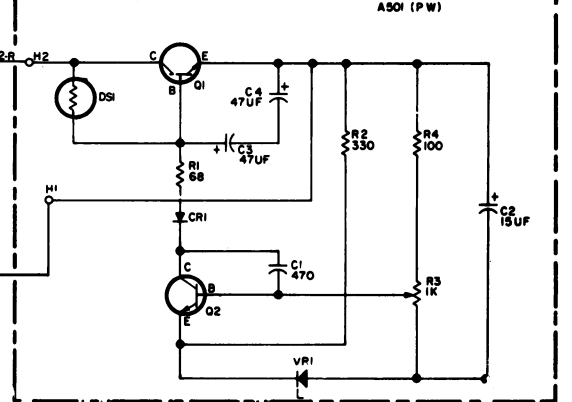
REV. B - To improve operation of 10-volt regulator A501. Changed R1.

REV. C - To amplify the microphone output. Added pre-amplifier A502.

REV. D - To prevent high frequency oscillations in audio PA when a high gain transistor is used. Added C511.

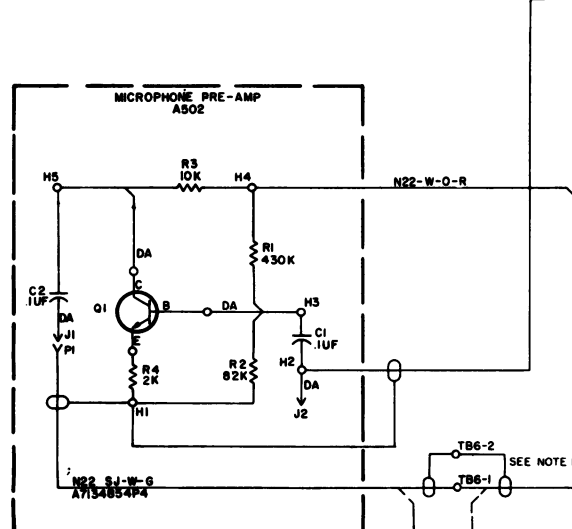
REV. E - To provide a station power ON-OFF switch on the rear of the power supply chassis. Added S502.

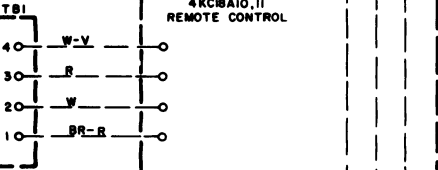
REV. F - To protect 10-Volt Regulator A501 against reverse polarity. Deleted CR1 and added CR2. Schematic Diagram Was:



REV. G - To incorporate a new audio output transistor. Deleted C551, and changed Q501.

REV. H - To increase the line level sensitivity for use with remote line levels as low as -20 dBm. Re-routed wiring of Mic Preamp. A502. Schematic Diagram was:





REV. J - To eliminate keying thump in receiver. Moved white-brown-red wire from TB3-14 to TB3-23.

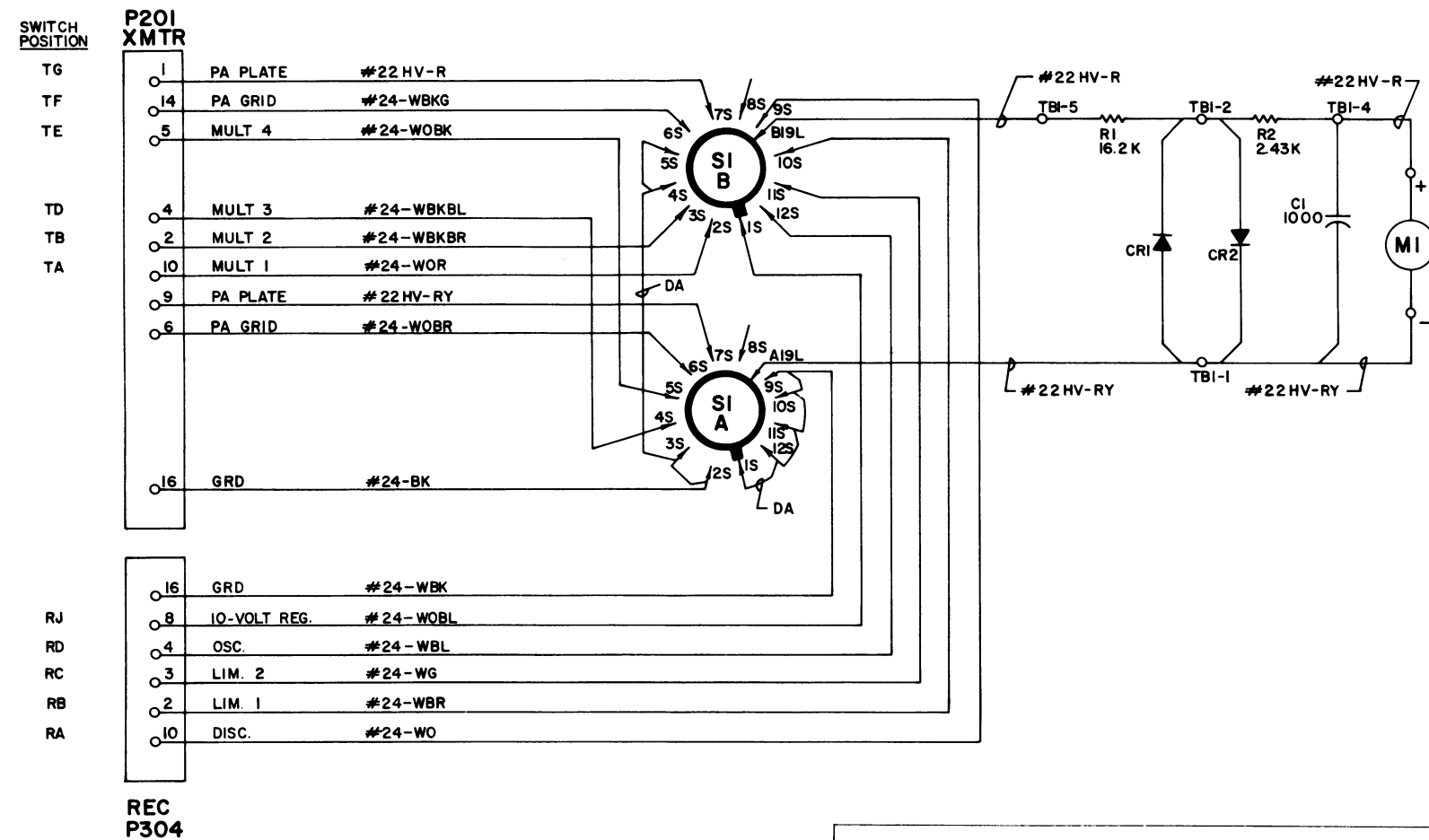
REV. K - To improve reliability of 10V regulator. Deleted DS1 and added R5.

REV. L - To improve operation of 10-Volt regulator A501. Deleted C3 and C4.

REV. M - To incorporate improved transistor. Replaced Q2.



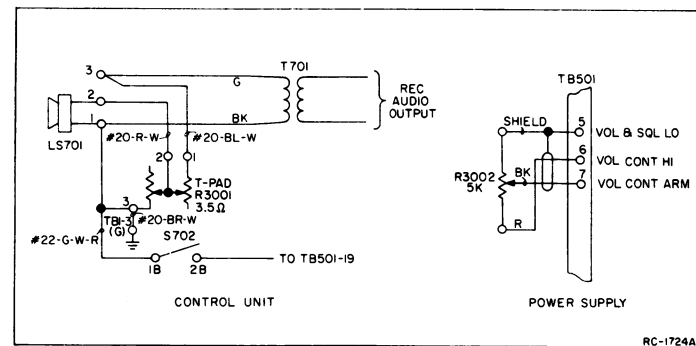
## TEST METER OPTION



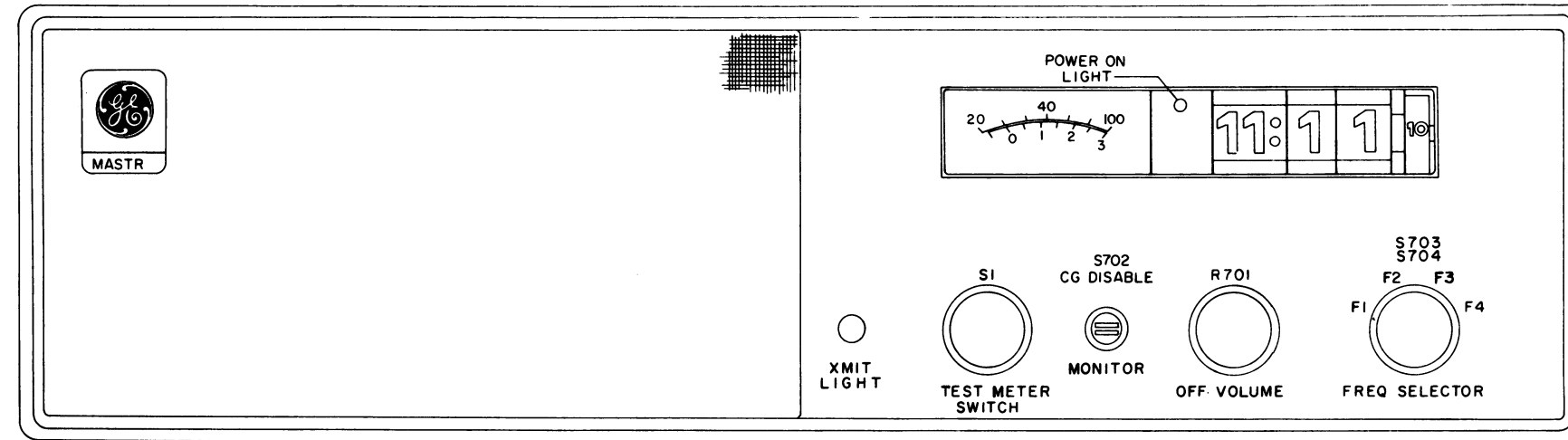
IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

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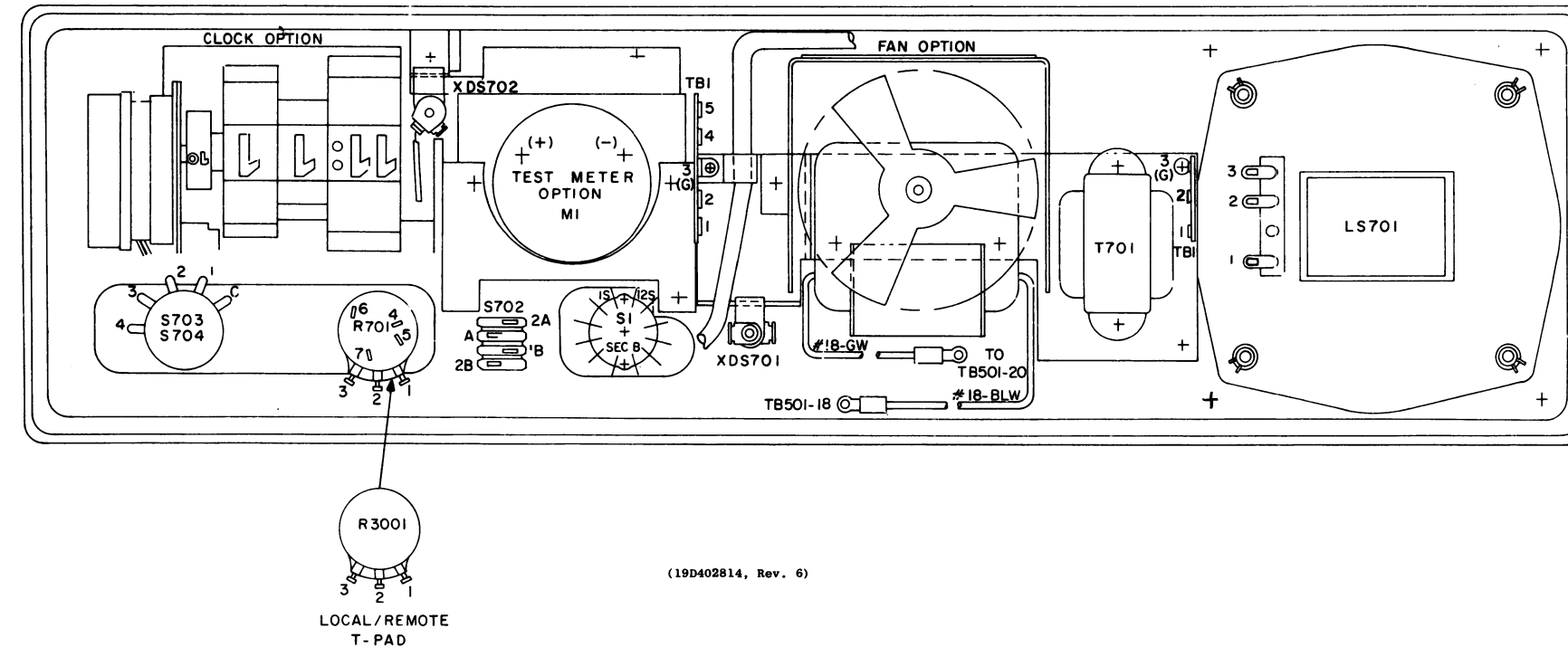
(19C311061, Rev. 2)



FRONT VIEW

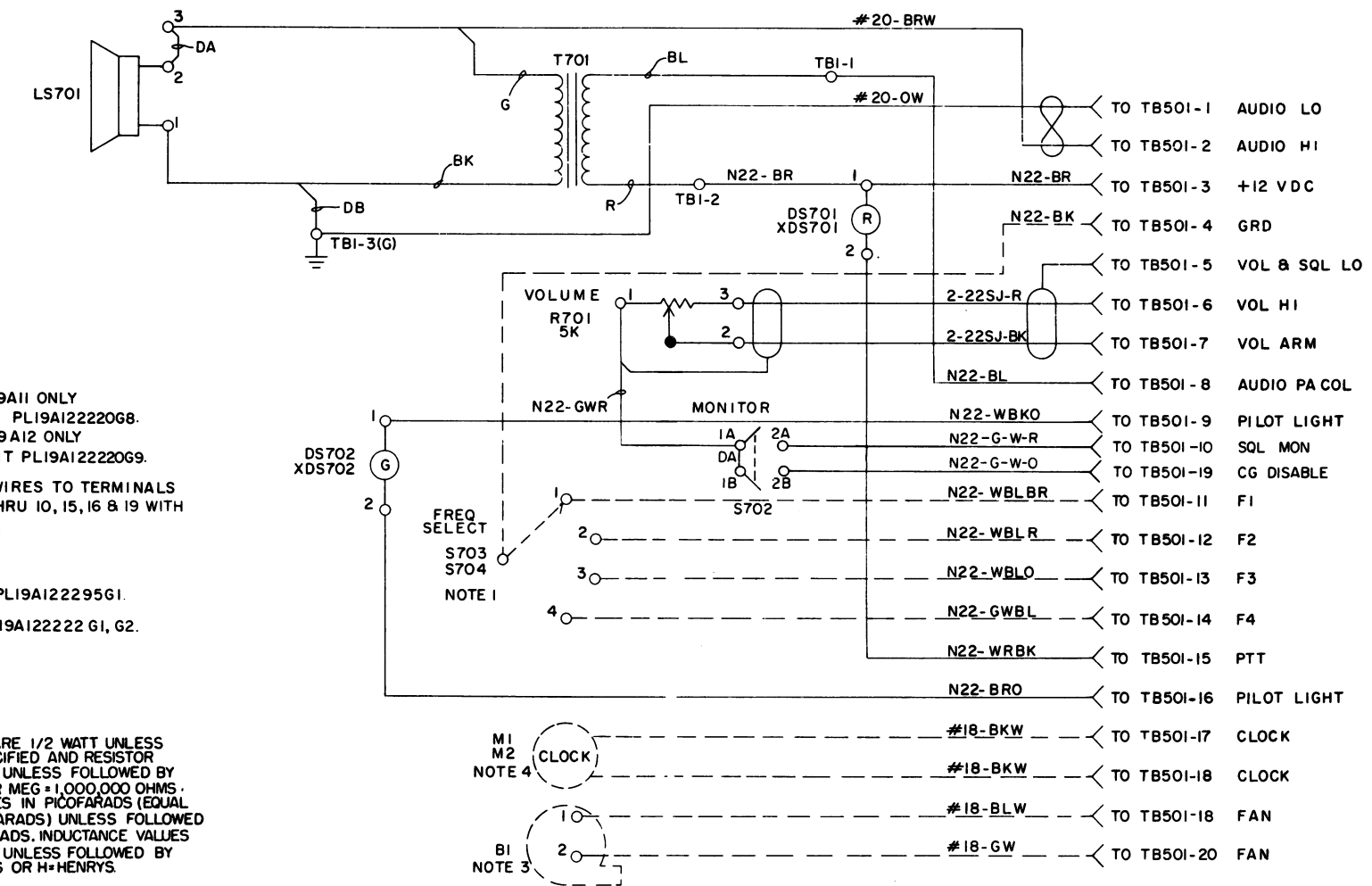


## REAR VIEW



(19D402814, Rev. 6)

## CONTROL UNIT SCHEMATIC



NOTES:

1. ST03 IN 4EC69AII ONLY  
TWO FREQ. KIT PL19AI22220G8.  
ST04 IN 4EC69AI2 ONLY  
FOUR FREQ KIT PL19AI22220G9.
2. TERMINATE WIRES TO TERMINALS  
1 THRU 3, 5 THRU 10, 15, 16 & 19 WITH  
198209260PI03.
3. BLOWER KIT PL19AI22295G1.
4. CLOCK KIT PL19AI22222 G1, G2.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1,000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS, INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT, FOR DESCRIPTION OF CHANGES UNDER EACH REVISION LETTER		
THIS ELEM DIAG APPLIES TO		
MODEL NO	REV	LETTER
4EC69A10		B
4EC69A11		B
4EC69A12		B

IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

(19C303970, Rev. 6)

## SCHEMATIC & OUTLINE DIAGRAM

DESK TOP CONTROL UNIT MODEL 4EC69A10-12

RC-1421H  
\*\*\*\*\*

## PARTS LIST

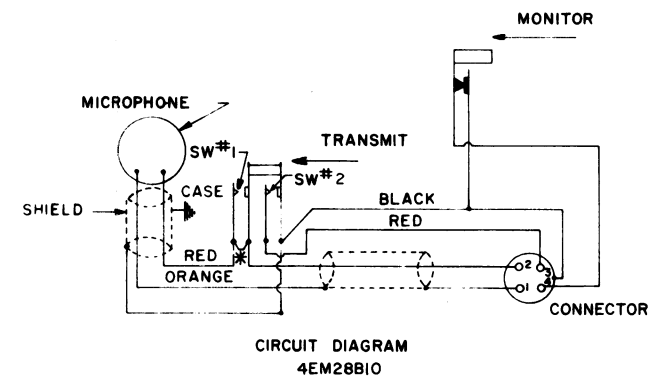
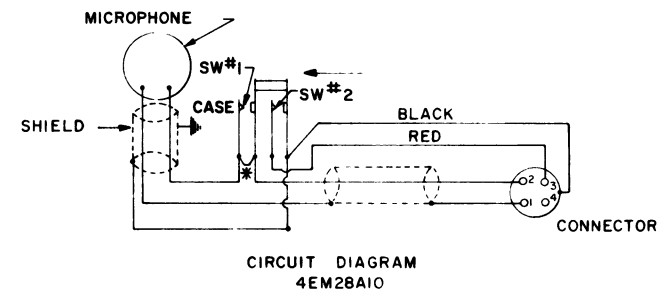
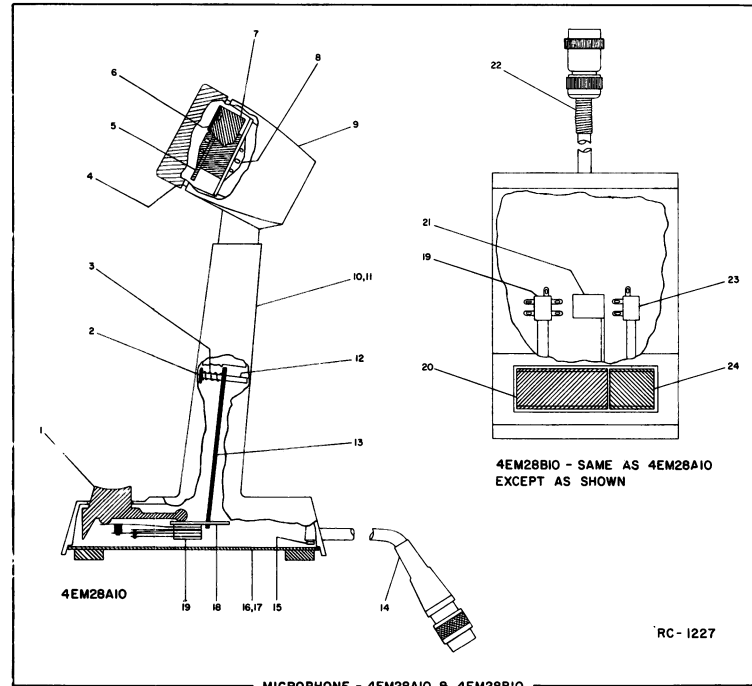
**LBI-3722D**

DESK STATION CONTROL UNIT			
MODEL	4EC69A10	(19D402659G1)	(1 Frequency)
MODEL	4EC69A11	(19D402659G1)	(2 Frequency)
		(19A12220G8)	
MODEL	4EC69A12	(19D402659G1)	(4 Frequency)
		(19A12220G9)	

SYMBOL	GE PART NO.	DESCRIPTION
DS701 and DS702	19C307037P19	<p>----- INDICATING DEVICES -----</p> <p>Lamp, incandescent: 14 v; sim to GE 756.</p>
LS701	19B209101P1	<p>----- LOUDSPEAKERS -----</p> <p>Permanent magnet, 5-inch: 2-1/4 w voice input operating; sim to Cletron X10271.</p>
R701*	5496870P23	<p>----- RESISTORS -----</p> <p>Variable, carbon film: 5000 ohms <math>\pm 20\%</math>; sim to Mallory LC(5K).</p> <p>In Models earlier than REV B:</p>
	5496870P13	<p>Resistor/switch: includes Resistor, variable, carbon film, 5000 ohms <math>\pm 20\%</math>, 0.5 w; Switch (S701), rotary, DS91, 6 amps at 125 VAC; sim to Mallory LC(5K)OAC-2.</p>
S701*		<p>----- SWITCHES -----</p> <p>(Part of R701). Deleted by REV B.</p>
S702*	19B209139P6	<p>Lever: 3 amps at 120 VAC, 1 form A contact locking, 1 form A contact momentary; sim to Switchcraft Series 20S-1023.</p> <p>In Models earlier than REV A:</p>
	19B209139P3	<p>Lever: 3 amps at 120 VAC, 1 form A contact momentary; sim to Switchcraft Series 28201.</p>
T701	19A115612P1	<p>----- TRANSFORMERS -----</p> <p>Audio freq: 0.3-3 KHz freq range, Pri: 24.5 ohms <math>\pm 5\%</math> imp, 1.38 ohms DC res, Sec: 3.3 ohms imp, 0.18 ohm DC res.</p>
TB1	7775500P2	<p>----- TERMINAL BOARDS -----</p> <p>Phen: 3 terminals.</p>
XDS701 and XDS702	19B209342P1	<p>----- SOCKETS -----</p> <p>Lampholder: sim to Leecraft 7-04.</p>
	19B205292P1	<p>----- MISCELLANEOUS -----</p> <p>Window, clear. (Used in front of clock and meter).</p>
	19A115679P1	<p>Knob, push-on: black. (Used with R701).</p>
	19B204949P1	<p>Jewel: red. (Used with DS701).</p>
		<p>MODIFICATION KIT</p> <p>19A122220G8 (MODEL 4EC69A11) (2 Freq)</p> <p>19A122220G9 (MODEL 4EC69A12) (4 Freq)</p>
S703	19B204441G2	<p>----- SWITCHES -----</p> <p>Rotary: 1 pole, 2 positions, non-shortng contacts, 1 amp at 115 VAC or 28 VDC; sim to Grayhill Series 24 (modified).</p>
S704	19B204441G3	<p>Rotary: 1 pole, 4 positions, non-shortng contacts, 1 amp at 115 VDC; sim to Grayhill Series 24 (modified).</p>
		<p>ASSOCIATED ASSEMBLIES</p> <p>12/24 HOUR CLOCK</p> <p>19A122222G2</p>
M1	19B205374G1	<p>----- METERS -----</p> <p>Clock, direct reading: 110 VAC, 60 Hz; sim to Pennwood Numchron 1P-12H.</p>

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
		12 HOUR CLOCK 19A122222G1
		<b>METERS</b>
M2	19B205374G4	Clock, direct reading: 110 VAC, 60 Hz; sim to Pennwood Numechron 1P-24H-AM/PM.
		METER KIT 19A122134G1
		<b>CAPACITORS</b>
C1	8494481P12	Ceramic disc: 1000 pf $\pm 10\%$ , 1000 VDCW; sim to RMC Type JF Discap.
		<b>DIODES AND RECTIFIERS</b>
CR1 and CR2	5494922P1	Silicon; sim to Type 1N456.
		<b>METERS</b>
M1	19A115716P1	Panel, DC: -10/0/+50 $\mu$ a mechanism.
		<b>RESISTORS</b>
R1	5495948P321	Deposited carbon: 16,200 ohms $\pm 1\%$ , 1/2 w; sim to Texas Instrument Type CD1/2MR.
R2	5495948P238	Deposited carbon: 2430 ohms $\pm 1\%$ , 1/2 w; sim to Texas Instrument Type CD1/2MR.
		<b>TERMINAL BOARDS</b>
TB1	7775500P11	Phen: 5 terminals.
		<b>CABLES</b>
W1		CABLE 19C311056G1
		<b>PLUGS</b>
P201	19A122278G1	Connector: 13 terminals.
P304	19A122278G1	Connector: 13 terminals.
		<b>SWITCHES</b>
S1	5495454P24	Rotary: 2 sections, 2 poles, 12 positions, non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type A or Centralab Series 100.
		<b>FAN KIT</b> 19A122295G1
		<b>MOTORS</b>
B1	19B205436G1	AC: 115 VRMS at 60 Hz continuous, .0017 hp, 2400 rpm max, cw rotation.
	19B209068P1	Impeller, fan: axial, cw rotation. (Part of B1)
		LOCAL/REMOTE MODIFICATION KIT 19A127258G1
		<b>RESISTORS</b>
R3001	19B209423P1	Variable, audio, L-pad: 3.5 ohms $\pm 15\%$ , 2.5 w; sim to CTS Type AW.
R3002	5496870P22	Variable, carbon film: 5000 ohms $\pm 20\%$ ; sim to Mallory LC(5K).
		<b>MISCELLANEOUS</b>
	7165075P2	Hex nut, brass: No. 3/8-32.
	7115130P9	Lockwasher: sim to Shakeproof 1220-2.
		MASK PLATE 19B205401G2 CLOCK AND METER 19B205401G3 12/24 HOUR CLOCK 19B205401G4 METER
		<b>MISCELLANEOUS</b>
	19A122210P1	Lens: green.
	19A205291P1	Plate. (Used in 19B205401G2).
	19A205291P2	Plate. (Used in 19B205401G3).
	19A205291P3	Plate. (Used in 19B205401G4).



\* JUMPER MAY BE REMOVED FOR PARALLEL OR SPECIAL OPERATION

**NOTES:**

1. SWITCH #1 OF THE MICROPHONE CIRCUIT MUST CLOSE FIRST AND OPEN LAST.
2. MONITOR AND TRANSMIT BUTTONS ARE MECHANICALLY INTERLOCKED, MAKING IT NECESSARY TO PRESS MONITOR BUTTON BEFORE TRANSMITTING. TO MONITOR CONTINUOUSLY, PRESS MONITOR BUTTON DOWN AND SLIDE FORWARD TO "LOCK" POSITION. PRESS AND PUSH BACK BUTTON RELEASE. TO OPERATE MONITOR AND TRANSMIT FUNCTIONS INDEPENDENTLY, REMOVE LOCKING ARM BRACKET (PART 21 SHOWN ABOVE AND IN PARTS LIST).

RC-302A  
SHEET 2

## PARTS LIST

LBI-3623B

MAGNETIC CONTROLLED DESK MICROPHONE

MODEL 4EM28A10 (19C307105-P1)  
MODEL 4EM28B10 (19C307106-P1)  
(SEE RC-1227)

SYMBOL	GE PART NO.	DESCRIPTION
		MECHANICAL PARTS
		MODEL 4EM28A10
1		Pushbutton. Shure Brothers RP-68.
2		Washer. Shure Brothers 30A697.
3		Spring. Shure Brothers 44A149.
4		Cap and grille. Shure Brothers RP-72.
5		Magnetic controlled cartridge. Shure Brothers RP-13.
6		Washer. Shure Brothers 34A223.
7		Shield. Shure Brothers 53A528.
8		Damping pad. Shure Brothers 20B33.
9		Housing. (Part of item 4).
10		Base. (Part of item 4).
11		(Not used).
12		Pin. Shure Brothers 31A848.
13		Bracket. Shure Brothers 53A637.
14		Cable and plug. Shure Brothers RP-65.
15		Cable clamp. Shure Brothers 53A532.
16		Bottom plate. Shure Brothers 90A1015.
17		(Not used).
18		Mounting bracket. Shure Brothers 53A633.
19		Switch. Shure Brothers RP-70.
		MODEL 4EM28B10
1		(Not used).
2		Washer. Shure Brothers 30A697.
3		Spring. Shure Brothers 44A149.
4		Cap and grille. Shure Brothers RP-72.
5		Magnetic controlled cartridge. Shure Brothers RP-13.
6		Washer. Shure Brothers 34A223.
7		Shield. Shure Brothers 53A528.
8		Damping pad. Shure Brothers 20B33.
9		Housing. (Part of item 4).
10		(Not used).
11		Base. (Part of item 4).
12		Pin. Shure Brothers 31A848.
13		Bracket. Shure Brothers 53A637.
14		(Not used).
15		Cable clamp. Shure Brothers 53A532.
16		(Not used).
17		Bottom plate. Shure Brothers 90B1015.
18		Mounting bracket. Shure Brothers 53A633.
19		Switch. Shure Brothers RP-71.
20		Pushbutton (Transmit). Shure Brothers RP-69.
21		Locking arm. Shure Brothers 53A667.
22		Cable and plug. Shure Brothers RP-66.
23		Switch. (Part of item 19).
24		Pushbutton (Monitor). (Part of item 20).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

## PRODUCTION CHANGES

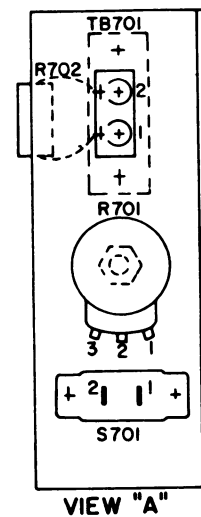
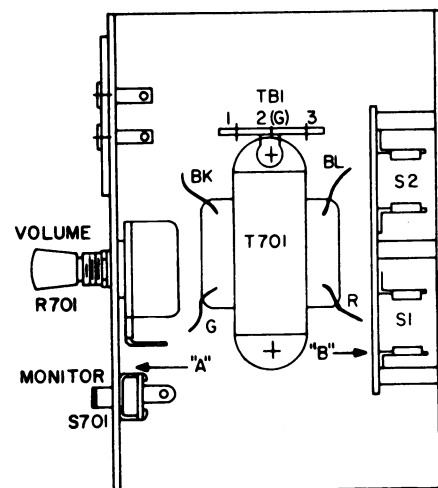
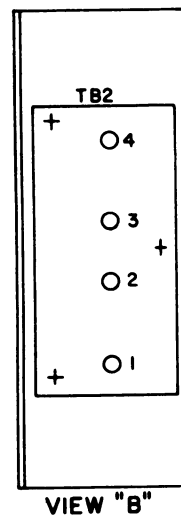
Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - Models 4EC69A10 - 12

To make Channel Guard disable a standard function.  
Changed S702.

REV. B - To provide volume control that is separate from power switch. Replaced OFF-VOLUME control R701/S701 with volume control R701. (Power OFF-ON switch is now on the power supply).





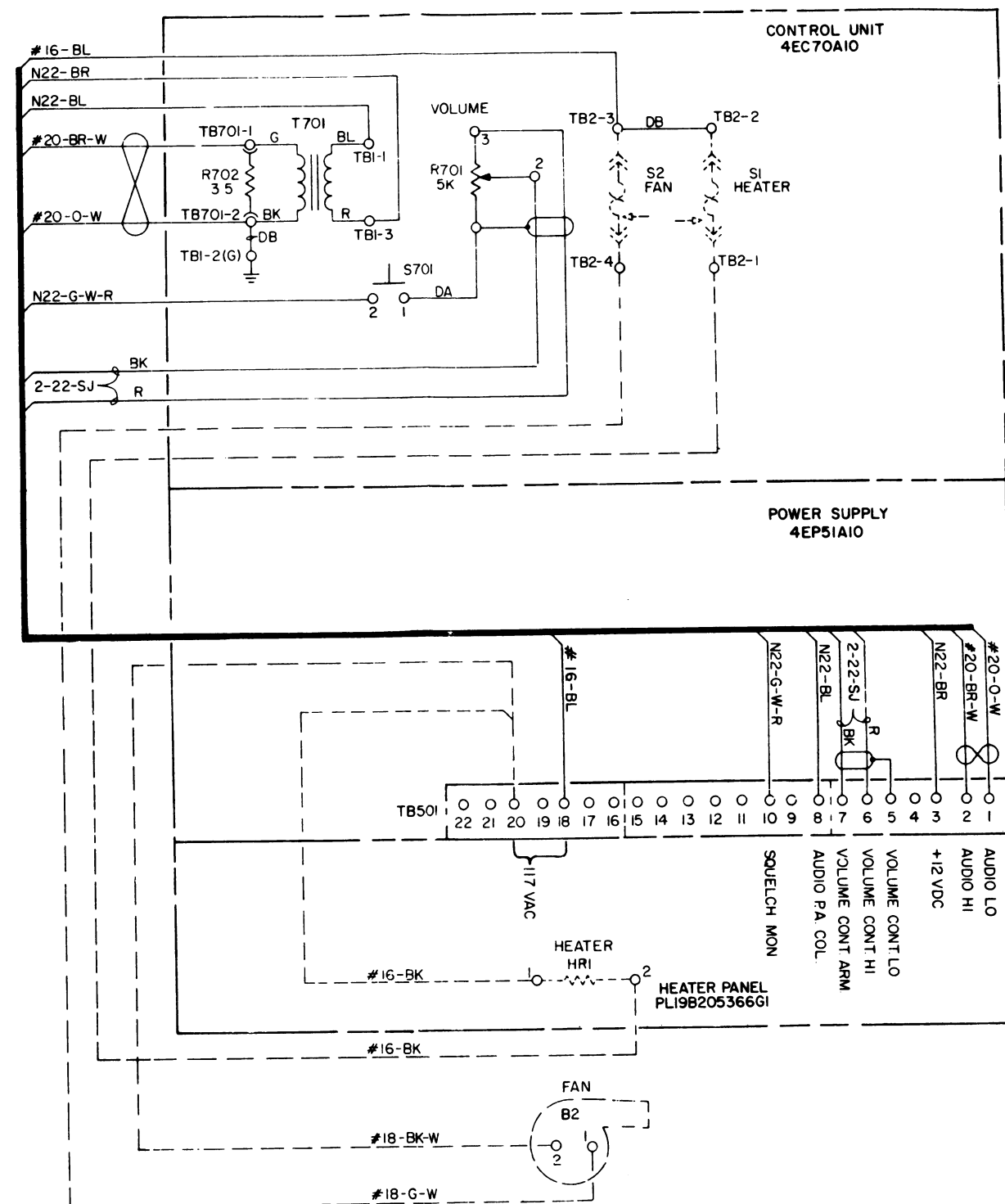
(19C311223, Rev. 0)

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

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SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT, FOR DESCRIPTION OF CHANGES UNDER EACH REVISION LETTER.

THIS ELEM DIAG APPLIES TO  
MODEL NO 4EC70A10  
REV LETTER



(19C303969, Rev. 3)

## SCHEMATIC & OUTLINE DIAGRAM

WALL MOUNT CONTROL UNIT  
MODEL 4EC70A10

RC-1422D

PARTS LIST

LBI-3721B

WALL MOUNT CONTROL UNIT

MODEL 4EC70A10

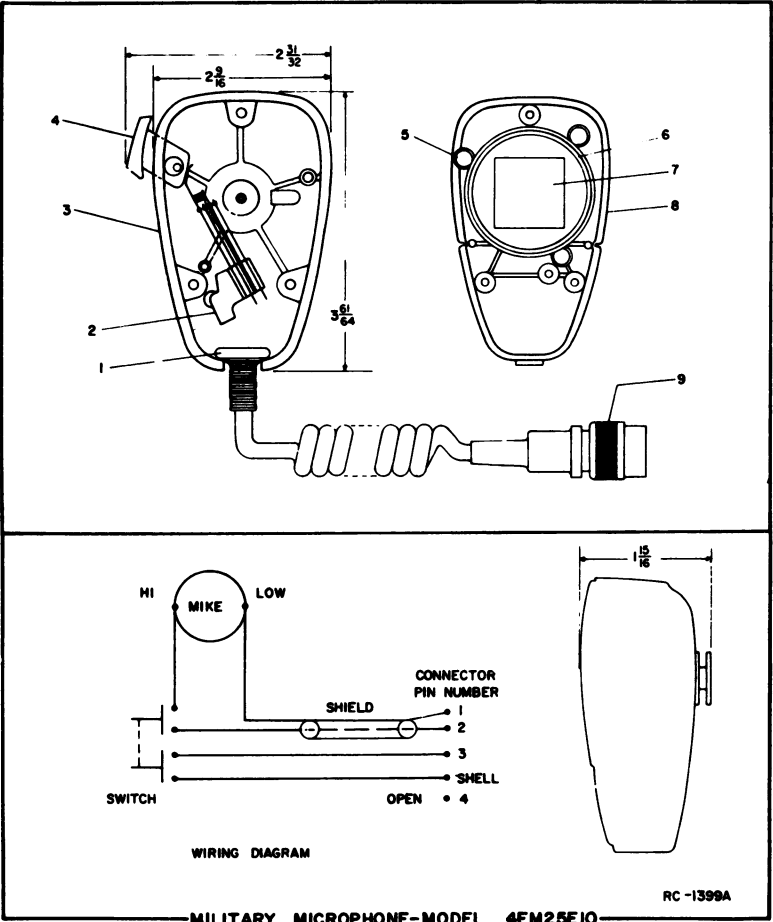
(19C303959G1)

SYMBOL	GE PART NO.	DESCRIPTION
		----- <b>RESISTORS</b> -----
R701	5496870P14	Variable, carbon film: 5000 ohms $\pm 20\%$ , 0.5 w; sim to Mallory LC(5K).
R702	7141971G1	Resistor kit: wirewound, 3.5 ohms $\pm 10\%$ , 4 w; sim to Clarostat Type C46J (modified).
		----- <b>SWITCHES</b> -----
S701	4031922P1	Push: SPST, normally open, momentary contact, 0.5 amp at 12 VDC; sim to Stackpole Type SS-15.
		----- <b>TRANSFORMERS</b> -----
T701	19A115612P1	Audio freq: 0.3-3 KHz freq range, Pri: 24.5 ohms $\pm 5\%$ imp, 1.38 ohms DC res, Sec: 3.3 ohms imp, 0.18 ohm DC res.
		----- <b>TERMINAL BOARDS</b> -----
TB1	7775500P7	Phen: 3 terminals.
TB2	19A122201G1	Board: 4 terminals.
TB701	7117710P2	Phen: 2 terminals; sim to Cinch 1781.
		<b>ASSOCIATED ASSEMBLIES</b>
		<b>SPEAKER AND MICROPHONE OPTION</b>
		<b>MILITARY MICROPHONE MODELS 4EM25E10</b>
		<b>TWO-WATT SPEAKER MODEL 4EZ20A11</b>
		<b>MILITARY MICROPHONE</b>
		<b>MODEL 4EM25E10</b>
		<b>(19B209102P2)</b>
		<b>(See RC-1163)</b>
1		Cable clamp, front and back case. Shure Brothers RP96.
2		Switch. Shure Brothers RP26.
3		(See item 1).
4		Switch button. Shure Brothers RP97. (Quantity 5 only).
5		Spring and internal hardware. Shure Brothers RP16.
6		Shield. Shure Brothers RP23. (Quantity 5 only).
7		Magnetic controlled cartridge, grille cloth, screen and resonator. Shure Brothers RP13.
8		(See item 1).
9		Cable and plug: approx 6 feet long. Shure Brothers RP14.
		<b>TWO-WATT SPEAKER</b>
		<b>MODEL 4EZ20A11</b>
		<b>(19C320302)</b>
		----- <b>LOUDSPEAKERS</b> -----
LS2	19A116910P1	Permanent magnet: 5 inch, 3.2 ohms $\pm 15\%$ imp, 5 w max operating; sim to Pioneer 002009.
		----- <b>CABLES</b> -----
		<b>CABLE</b>
		<b>19A122167G1</b>
		----- <b>PLUGS</b> -----
P702	5493018P2	Connector, phenolic: 5 contacts; sim to Cinch 204-31-05-010.

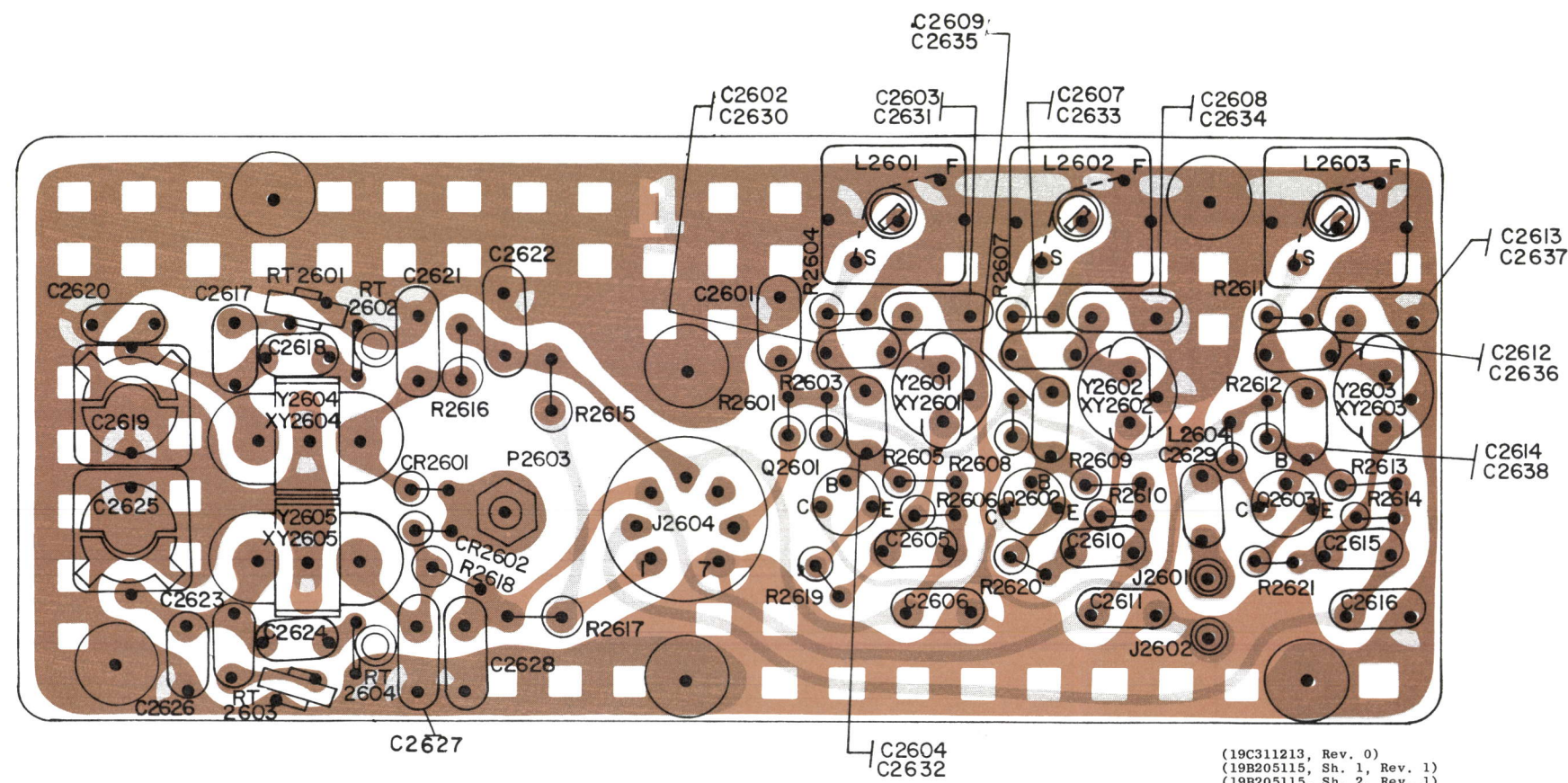
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
		----- <b>MISCELLANEOUS</b> -----
	19A116986P108	Screw, thread forming, assembled washer: Phillips Pozidriv®, HI-LO® thread, No. 7-19 x 1/2. (Mount speaker).
	19A116986P112	Screw, thread forming, assembled washer: Phillips Pozidriv®, HI-LO® thread, No. 7-19 x 3/4. (Housing to grille).
	N130P1710C13	Tap screw. (Secures housing to wall).
	19A116985P1	Screw, hex head-slotted: double lead thread, with internal tooth washer, No. 13-16 x 3/4. (Mounts bracket to housing).
	19C320016P2	Mounting bracket.
	19D416396P2	Housing.
	19B219692G2	Grille.
		<b>FAN KIT</b>
		<b>19A122295G2</b>
		----- <b>MOTORS</b> -----
B2	19B205437G1	Fan, single phase: 115 VAC, 60 Hz, 14 w, ccw rotation; sim to Rotran "Gold Seal" Venturi Muffin Fan".
		----- <b>SWITCHES</b> -----
S2	19A115687P2	Thermostatic: temp range 110°F $\pm 6^\circ$ closed, 90°F $\pm 5^\circ$ open; rated 5 amps at 240 VAC.
		<b>HEATER</b>
		<b>19A122203G1</b>
		----- <b>HEATERS</b> -----
HR1	4034002P1	Strip: 120 VAC, 150 w nominal; sim to GE 2A425-G16.
		----- <b>SWITCHES</b> -----
S1	19A115687P1	Thermostatic: temp range 3°F $\pm 6^\circ$ closed, 18°F $\pm 5^\circ$ open, 5 amps at 240 VAC.
		----- <b>MISCELLANEOUS</b> -----
	7150186P19	Spacer: No. 4. (Used with TB2 in 19C303959-G1).
	19A115308P1	Knob. (Used in 19C303959-G1).
	N529P42C13	Button, plug. (Used in 19C303959-G1).
	19C303500P1	Grille. (Used in 19D402449-G6).
	19A121521G1	Support, mounting. (Used in 19D402449-G6).
	5490407P3	Grommet, rubber. (Located top of casting in 19D402449-G6).
	19A115470P1	Grommet, rubber. (Located bottom of casting in 19D402449-G6).
	19C303504G3	Housing, speaker. (Used in 19D402449-G6).

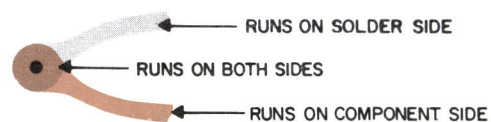
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



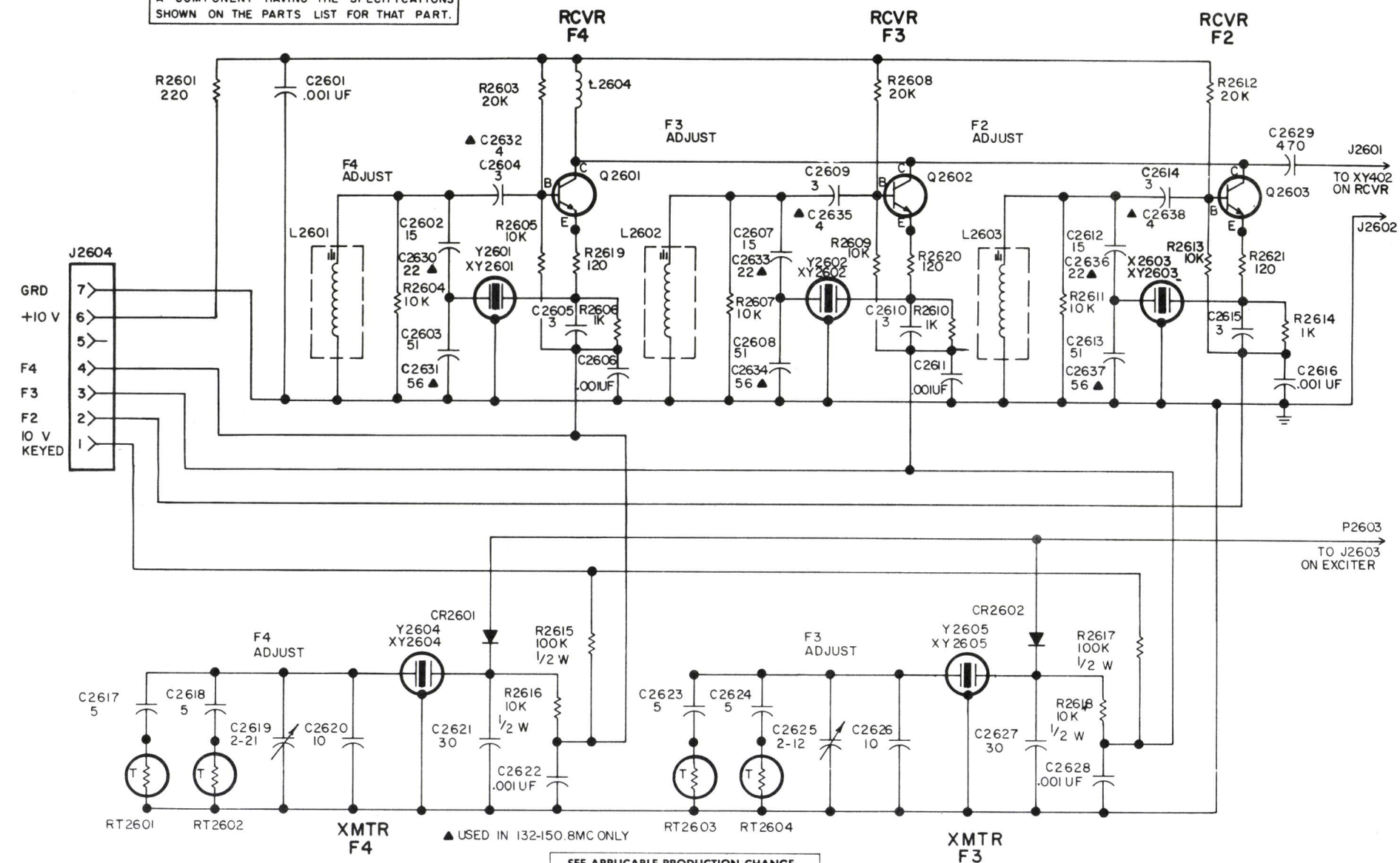
MILITARY MICROPHONE-MODEL 4EM25E10



(19C311213, Rev. 0)  
(19B205115, Sh. 1, Rev. 1)  
(19B205115, Sh. 2, Rev. 1)



IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.



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SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT, FOR DESCRIPTION OF CHANGES UNDER EACH REVISION LETTER.

THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER
4EG22F10	C
4EG22F11	C

ECP-221

(19C303926, Rev.-6)

## SCHEMATIC & OUTLINE DIAGRAM

### FOUR-FREQUENCY OSCILLATOR BOARD

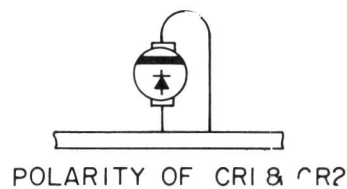
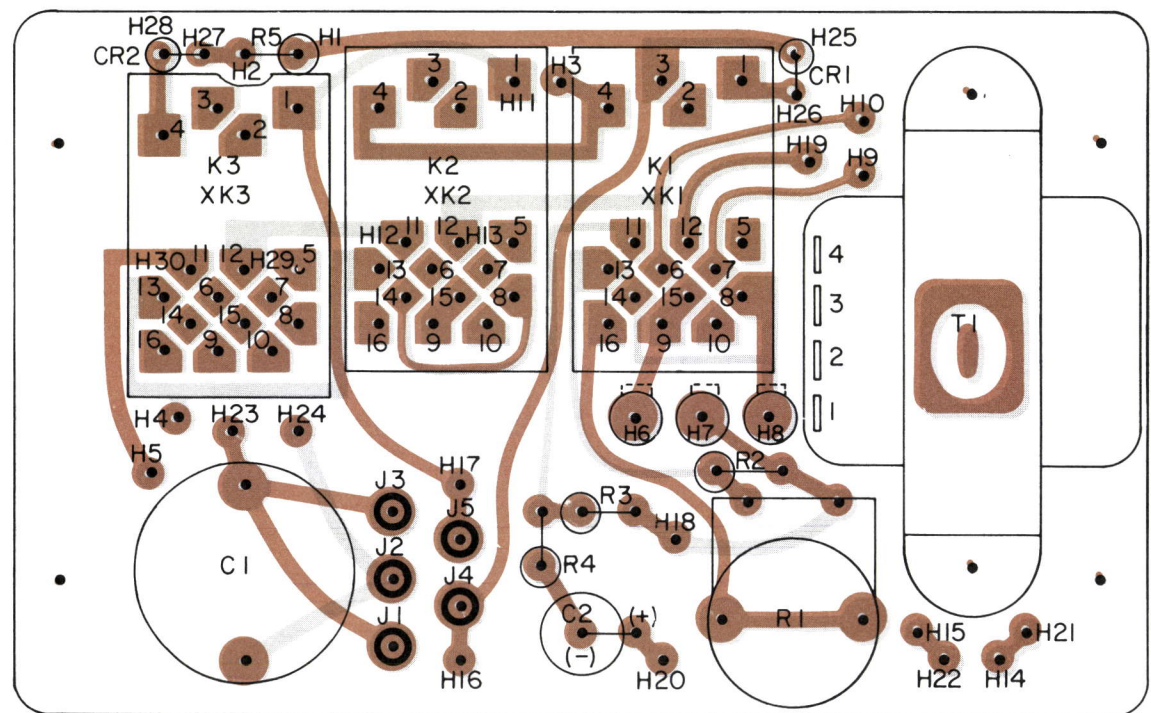
MODEL 4EG22F10, 11

RC-1418E

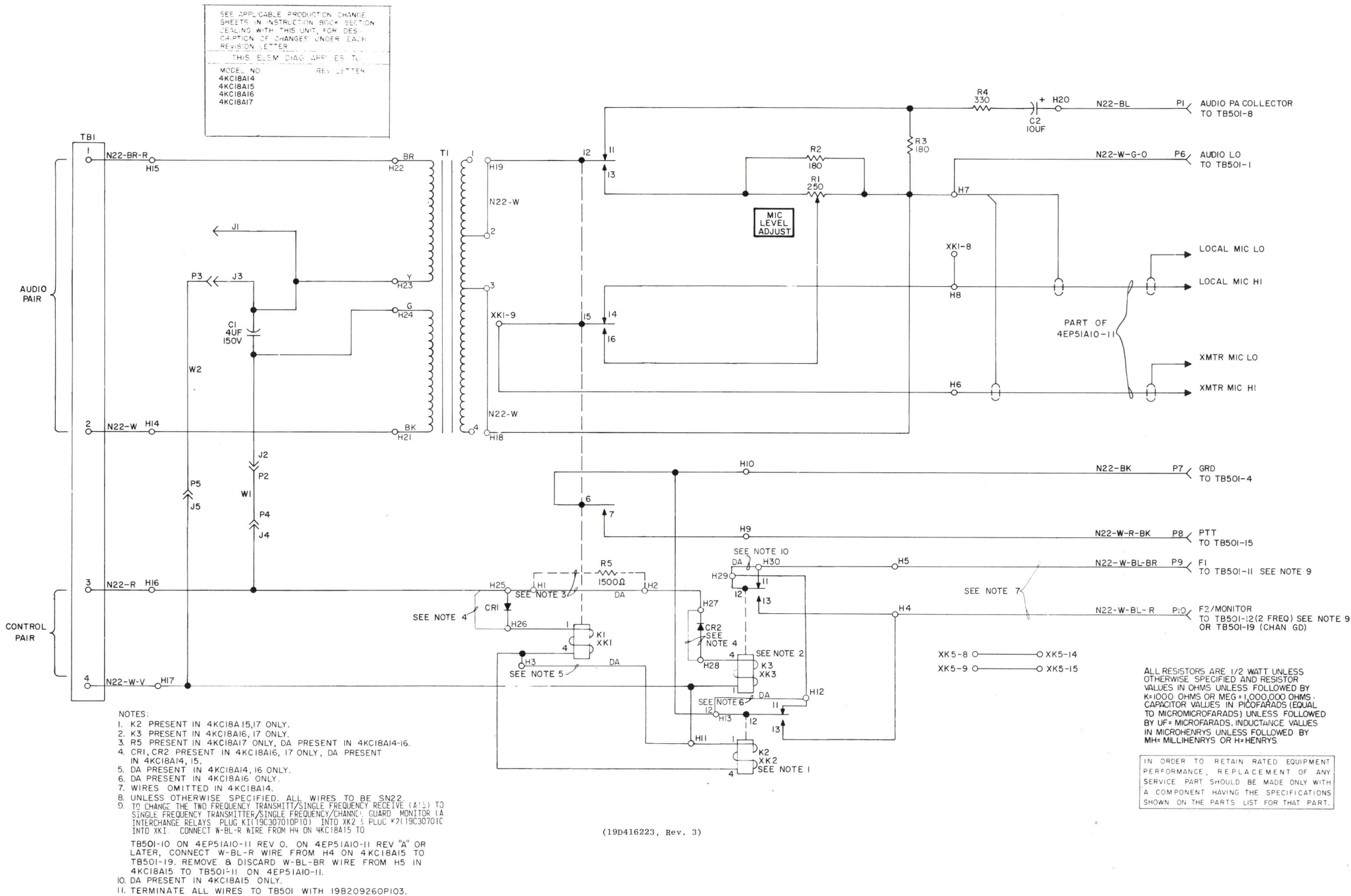
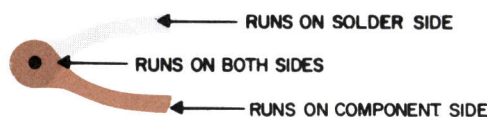
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(19B219486, Rev. 2)  
(19B219361, Sh. 1, Rev. 0)  
(19B219361, Sh. 2, Rev. 0)



## SCHEMATIC & OUTLINE DIAGRAM

### REMOTE CONTROL BOARD MODELS 4KC18A14-17

(RC-2233A)

\*\*\*\*\*

PARTS LIST		
LBI-4274		
REMOTE CONTROL BOARD MODELS 4KC18A14 THRU 17		
SYMBOL	GE PART NO.	DESCRIPTION
C1	7486445P5	----- CAPACITORS -----  Electrolytic, non polarized: 4 µf +100% -10%, 150 VDCW.
C2	7489483P7	
CR1 and CR2	4037822P1	----- DIODES AND RECTIFIERS -----  Silicon.
J1 thru J5	4033513P4	----- JACKS AND RECEPTACLES -----  Contact, electrical: sim to Bead Chain L93-3.
K1	19C307010P10	----- RELAYS -----  Armature: 28 VDC, 1.5 w max operating, 3480 ohms ±10% coil res, 3 form C contacts; sim to Allied Control TS-154-CC-C-3480.
K2	19C307010P11	
K3	19C307010P10	
R1	19B209358P1	----- RESISTORS -----  Variable, carbon film: approx 25 to 250 ohms ±20%, 0.2 w; sim to CTS Type U-201.
R2 and R3	3R77P181K	
R4	3R77P331K	
R5	3R77P152K	
T1	19A115731P1	----- TRANSFORMERS -----  Audio freq: 300 to 6000 Hz, Pri (1-4): 22 ohms ±15% DC res, Pri (2-3): 12.5 ohms ±15% DC res, Sec 1: 13 ohms ±15%, Sec 2: 13 ohms ±15%.
TB1	7117710P4	----- TERMINAL BOARDS -----  Phen: 4 terminals; sim to Cinch 1774.
W1		----- CABLES -----  CABLE 4037741G1
P2	4029840P1	----- PLUGS -----  Contact, electrical; sim to Amp 41854.
P4	4029840P1	
W2		CABLE 4037741G1
P3	4029840P1	----- PLUGS -----  Contact, electrical; sim to Amp 41854.
P5	4029840P1	
XX1 thru XX3	5491595P7	----- SOCKETS -----  Relay: 10 contacts; sim to Allied Control 30054-4.

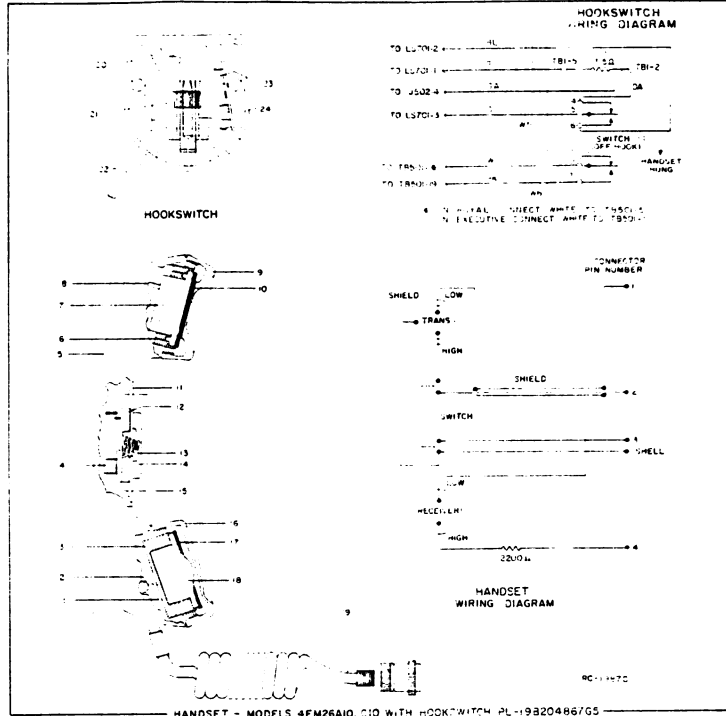
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

# PARTS LIST

LBI-41208  
HANDSET MODEL 4EM26A10  
HANDSET MODEL 4EM26C10  
HOOKSWITCH 19B204867G5  
AND ASSOCIATED ASSEMBLIES

SYMBOL	GE PART NO.	DESCRIPTION
		(Refer to RC-1987)
1		Self tap screw, blind head: No. 4 x 5/16, Shure Brothers J0C640C.
2		Cable clamp, Shure Brothers 53A532.
3		Shield, Shure Brothers RP19.
4		Switch, Shure Brothers RPW1.
5		Case, Shure Brothers RP49. (Used with 4EM26A10).
6		Case, Shure Brothers 21RPW9F. (Used with 4EM26C10).
7		Adapter, Shure Brothers 65A230.
8	3R77P222K	Magnetic controlled cartridge, Receiver, Shure Brothers RP11.
9		Resistor, composition: 2200 ohms $\pm 10\%$ , 1/2 w.
10		Receiver cap. (Part of item 9).
11		Transmitter, Shure Brothers 34A321.
12		Excitation, Shure Brothers 53A330A.
13		Actuator, Shure Brothers 53A330B.
14		Spring, Shure Brothers 44A110.
15		Plunger bar, Shure Brothers RPN2.
16		Flat head screw, socket cap: No. 1-40 x 1.4, Shure Brothers J0C557B.
17		Transmitter cap. (Part of item 5).
18		Transmitter, Shure Brothers 34A309.
19		Magnetic controlled cartridge, Transmitter, Shure Brothers RP13.
20	1029K51P5	Cable and plug, Shure Brothers RP48. (Used with 4EM26A10).
21	19A121612P1	Cable and plug, Shure Brothers 21RP738F. (Used with 4EM26C10).
22	19B204867G1	HOOKSWITCH 19B204867G5
23	5493035P10	ASSOCIATED ASSEMBLIES EXTENSION CABLE 19B204988G4
24	7775500P55	
	747K726P6	Plug: 4 contacts, sim to Amphenol 91-MC4M.
	4034669P1	Cable, 6 ft.
	19A110661P1	Receptacle: 4 contacts: sim to Amphenol 91-PN4F-1000.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



## SCHEMATIC & OUTLINE DIAGRAM

HANDSET MODELS 4EM26A10 & C10  
HOOKSWITCH 19B204867G5

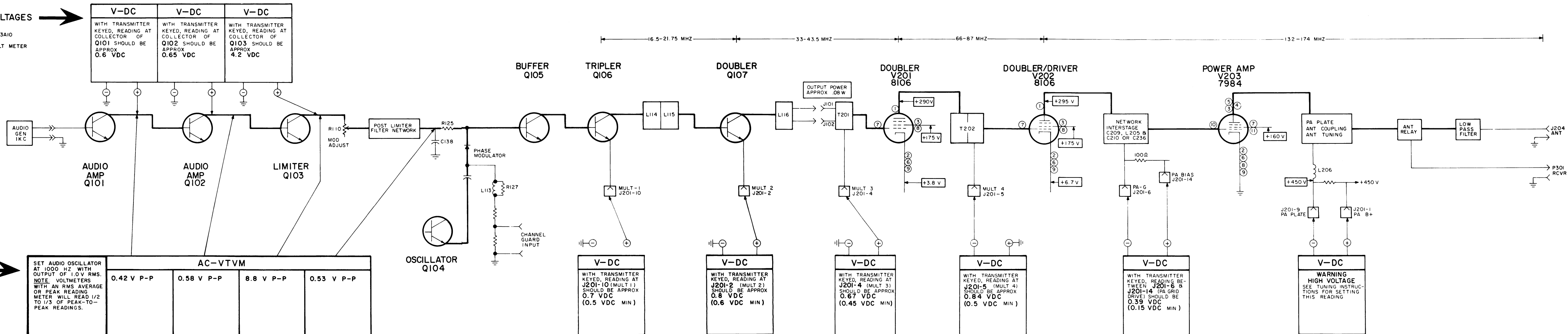
RC-1424F

### STEP 1 - QUICK CHECKS

Power Out	A	B	D	E	F	G	I	Probable Defect
low	0.7	0.8	0.7	0.8	0.3	0.7	10	weak 7984
low	0.7	0.8	0.7	0.8	0.1	0.7	10	weak 8106 V202
low	0.7	0.8	0.7	0.3	0.1	0.7	10	weak 8106 V201
0	0.7	0.8	0.7	0.8	0.3	0	10	defective 7984
0	0.7	0.8	0.7	0.8	0	0	10	defective 7984
0	0.7	0.8	0.7	0.8	0	0.8	10	defective bias supply
0	0.7	0.8	0.7	0	0	0	10	V202 failure
0	0.7	0.8	0	0	0	0	10	V201 failure, open coax to exciter board or Q107 defective
0	0.7	0	0	0	0	0	10	Q107 defective
0	0	0	0	0	0	0	0	10 v regulator defective

### 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

## TROUBLESHOOTING PROCEDURES

TRANSMITTER TYPES ET-74-A, B & E

RC-1389A



STEP 1 - QUICK CHECKS

SYMPTOM	PROCEDURE
NO SUPPLY VOLTAGE	Check power connections and continuity of supply leads, and check fuses. If fuse is blown, check for short circuits by disconnecting all plugs in the unit. Reconnect plugs one at a time until a fuse blows.
NO REGULATED 10 VOLTS	Check the 12-volt supply. Then check Q1 in 10-volt regulator and regulator circuit. Disconnect all plugs from the receiver, exciter board and option boards, and take resistance readings from jack pins to ground (Refer to Outline Diagrams).
LOW 2ND LIM READING	Check supply voltages and then check oscillator reading at J304-4 as shown in STEP 2A.  Make SIMPLIFIED VTVM GAIN CHECKS from 2nd Mixer through 2nd Limiter stages as shown in STEP 2A.  Check receiver RF alignment (refer to Receiver Alignment Procedure).
LOW OSCILLATOR READING	Check alignment of Oscillator (Refer to Front End Alignment Procedure).  Check voltage readings of Q304 and Q305. Check resistance readings on J302-1, -2 and -3.  Check crystal Y401.
LOW RECEIVER SENSITIVITY	Check Front End Alignment (Refer to Receiver Alignment Procedure).  Check input signal required for 0.2-volt reading at LIM-1. Reading should be less than 20 uv.  Check antenna connections, cable and relay.  Check voltage readings of 1st and 2nd RF Amps and 1st and 2nd Mixers.  Make SIMPLIFIED GAIN CHECKS (STEP 2A).
LOW AUDIO	Check Audio PA (Q505) output current at J304-9. If reading is low --  a. Check BIAS ADJ for 0.28 VDC at J304-9. If incorrect, set for 0.28 v with R401 (Position on Test Set).  b. If correct, check Audio Amp Q317.  Make SIMPLIFIED GAIN and WAVEFORM CHECKS (STEPS 2A and 2B) of Audio and Squelch Stages.  Check unsquelched D-C voltage readings in Audio section (Refer to Receiver Service Sheet).  Check voltage readings on Channel Guard receiver.  Check setting of SQUELCH control R400 (Refer to Receiver Alignment Procedure).
IMPROPER SQUELCH OPERATION	Make GAIN and WAVEFORM CHECKS (STEPS 2A and 2B) of Audio and Squelch stages.  Check voltage readings of Squelch circuit (Refer to Receiver Service Sheet).
DISCRIMINATOR IDLING TOO FAR OFF ZERO	See if discriminator zero is in the center of IF bandpass.

STEP 3- GAIN-PER-STAGE READINGS-

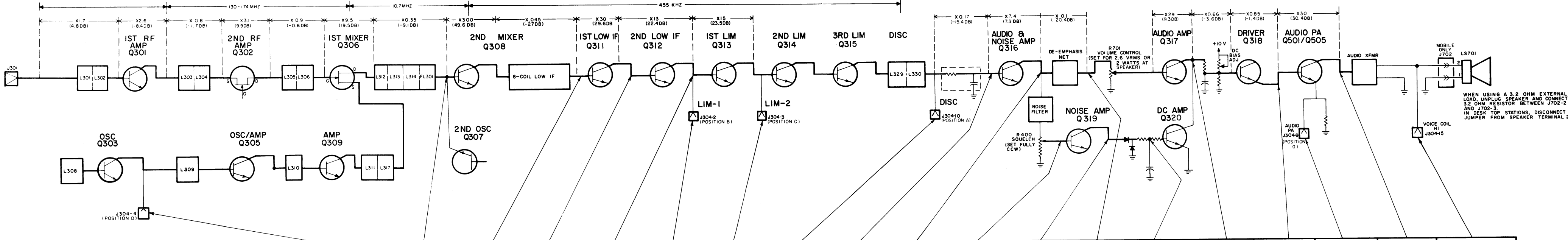
- EQUIPMENT REQUIRED:
- RF VOLT-METER (SIMILAR TO BOONTON MODEL 91-CA OR MILLIVAC TYPE MV-18 C.
  - SIGNAL ON RECEIVER FREQUENCY (BELOW SATURATION) CORRECT FREQUENCY CAN BE DETERMINED BY ZEROING THE DISCRIMINATOR.
- PROCEDURE
- APPLY PROBE TO INPUT OF STAGE (FOR EXAMPLE, BASE OF RF AMP). PEAK RESONANT CIRCUIT OF STAGE BEING MEASURED AND TAKE VOLTAGE READING (E<sub>1</sub>).
  - MOVE PROBE TO INPUT OF FOLLOWING STAGE (1ST MIXER). REPEAT FIRST RESONANT CIRCUIT THEN PEAK CIRCUIT BEING MEASURED AND TAKE READING (E<sub>2</sub>).
  - CONVERT READINGS (BY SUBTRACTING E<sub>1</sub> FROM E<sub>2</sub> ON THE DB SCALE OF RF VOLT-METER, OR) BY MEANS OF THE FOLLOWING FORMULA:  
$$\text{AMP FACTOR} = \frac{E_2}{E_1}$$
  - CHECK RESULTS WITH TYPICAL GAINS SHOWN ON DIAGRAM BELOW.
  - USE PROCEDURE LISTED ABOVE TO FIND GAIN OF EACH STAGE.
- \* NOTE: REMOVE CRYSTAL OR SHORT OUT OSC. BASE BEFORE MEASURING MIXER STAGES TO ELIMINATE INJECTION VOLTAGE

STEP 2A- SIMPLIFIED VTVM GAIN CHECKS

- EQUIPMENT REQUIRED:
- VTVM-AC/DC
  - SIGNAL GENERATOR (MEASUREMENTS MB00 EQUIV.)
- PRELIMINARY STEPS:
- SET VOLUME CONTROL FULLY CLOCKWISE.
  - SET SQUELCH CONTROL FULLY COUNTERCLOCKWISE.
  - RECEIVER SHOULD BE PROPERLY ALIGNED.

STEP 2B-AUDIO & SQUELCH WAVEFORMS

- EQUIPMENT REQUIRED:
- OSCILLOSCOPE
  - SIGNAL GENERATOR (MEASUREMENTS MB00 OR EQUIVALENT).



SIGNAL GENERATOR INPUT AT J301 MAINTAIN SETTING AT DISCRIMINATOR ZERO	UNMODULATED	UNMODULATED	UNMODULATED	UNMODULATED	10 MICROVOLTS UNMODULATED	1 MICROVOLT UNMODULATED	STANDARD SIGNAL - (1 MV AT RCVR FREQ MOD BY 1 KHZ WITH 3.3 KHZ (10 KHZ WBI DEV)	STANDARD SIGNAL	STANDARD SIGNAL	STANDARD SIGNAL	STANDARD SIGNAL	STANDARD SIGNAL	STANDARD SIGNAL	NO SIGNAL	STANDARD SIGNAL	STANDARD SIGNAL	NO SIGNAL	STANDARD SIGNAL	STANDARD SIGNAL
PROCEDURE	INCREASE GENERATOR OUTPUT UNTIL VTVM READING ON 1.5 V SCALE DECREASES BY 50 MV.	INCREASE SIGNAL GENERATOR OUTPUT FROM ZERO UNTIL VTVM READING DECREASES BY 5%.	INCREASE SIGNAL GENERATOR OUTPUT FROM ZERO UNTIL VTVM READING DECREASES BY 5%.	INCREASE SIGNAL GENERATOR OUTPUT FROM ZERO UNTIL VTVM READING DECREASES BY 5%.	GENERATOR OUTPUT SHOULD BE APPROX 3 MILLIVOLTS	GENERATOR OUTPUT SHOULD BE APPROX 400 MICROVOLTS	GENERATOR OUTPUT SHOULD BE APPROX 70 MICROVOLTS	GENERATOR OUTPUT SHOULD BE APPROX 5 MICROVOLTS	0.82 VDC EX-3-A 0.2 VDC MULTMTR 0.4 VDC	1.6 VDC EX-3-A 0.4 VDC MULTMTR 0.8 VDC	0.57 VAC	0.05 VAC	0.89 VAC	0.045 VAC	1.2 VAC	.03 VAC	0.56 VDC	0.34 VAC	0.2 VAC
READING	0.41 VDC MIN EX-3-A 0.19 VDC MIN MULTMTR 0.25 VDC MIN	3 MILLIVOLTS	400 MICROVOLTS	70 MICROVOLTS	5 MICROVOLTS	0.82 VDC EX-3-A 0.2 VDC MULTMTR 0.4 VDC	1.6 VDC EX-3-A 0.4 VDC MULTMTR 0.8 VDC	0.57 VAC	0.05 VAC	0.89 VAC	0.045 VAC	1.2 VAC	.03 VAC	0.56 VDC	0.34 VAC	0.2 VAC	0.28 VDC EX-3-A 0.28 VDC MULTMTR 0.28 VDC	8 VAC	2.6 VAC

SCOPE SETTING	HORIZONTAL	0.5 MS/DIV (APPROX 200 CPS)	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV	0.5 MS/DIV
VERTICAL	0.5 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	100 MILLIVOLTS/DIV	1 VOLT/DIV	1 VOLT/DIV	1 VOLT/DIV
PEAK-TO-PEAK VOLTAGE	2.1 V P-P	340 MV P-P	2.6 V P-P	0.4 V P-P (NOISE)	3.0 V P-P (NOISE)	0.24 V P-P	1.2 V P-P	900 MV P-P	22 V P-P	7.2 V P-P									
NOISE WAVE FORM																			
STANDARD SIGNAL																			

TROUBLESHOOTING PROCEDURE

RECEIVER MODELS 4ER48C10-15

(RC-2154B)  
\*\*\*\*\*

## QUICK CHECKS

SYMPTOM	CHECK FOR:
No output voltages at TB3	<ol style="list-style-type: none"> <li>1. Blown fuses F501, F502, F503 &amp; F504.</li> <li>2. Defective switch S701.</li> <li>3. Short or open in primary of T501 or T502.</li> <li>4. Relay contacts K501.</li> </ol>
No high B+	<ol style="list-style-type: none"> <li>1. Shorted C502, C503, C504 or T501.</li> <li>2. Open F502, L501, T501 or shorted CR505 thru CR510.</li> </ol>
No low B+	<ol style="list-style-type: none"> <li>1. Shorted CR507 thru CR510, C505 or T501.</li> <li>2. Open F503, L502 or T501.</li> </ol>
No -55 volts	<ol style="list-style-type: none"> <li>1. Shorted CR501, CR502 or T501.</li> <li>2. Open T501, R501, CR501 or CR502.</li> </ol>
No 13.6 volts	Open CR511, CR512, F504, L503 or T502.
B+ output with transmitter not keyed	Burned relay contacts or shorted C507.
Low output voltages	<ol style="list-style-type: none"> <li>1. Open diodes.</li> <li>2. Excessive load (short in transmitter).</li> </ol>
Excessive output ripple voltage	<ol style="list-style-type: none"> <li>1. Open diodes.</li> <li>2. Open C501 thru C506, C508 thru C510.</li> </ol>
<b>10-VOLT REGULATOR</b>	
No output	<ol style="list-style-type: none"> <li>1. 12 V at input of regulator.</li> <li>2. C to E open circuit in Q1.</li> <li>3. Open R5.</li> <li>4. Short between emitter of Q1 and ground.</li> <li>5. Open T501, F504, L503.</li> </ol>
Output too high - cannot adjust with R3	<ol style="list-style-type: none"> <li>1. Open in VR1 or Q2.</li> <li>2. Defective R3.</li> </ol>
Output equals input	Shorted Q1.
Regulation poor but output is adjustable with R3	Q1 is probably defective and should be replaced.

## TROUBLESHOOTING PROCEDURES

POWER SUPPLY MODEL 4EP51A10

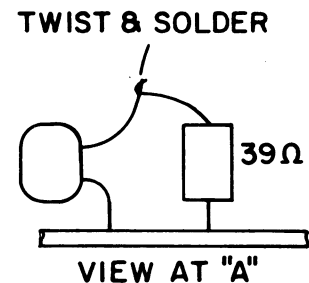
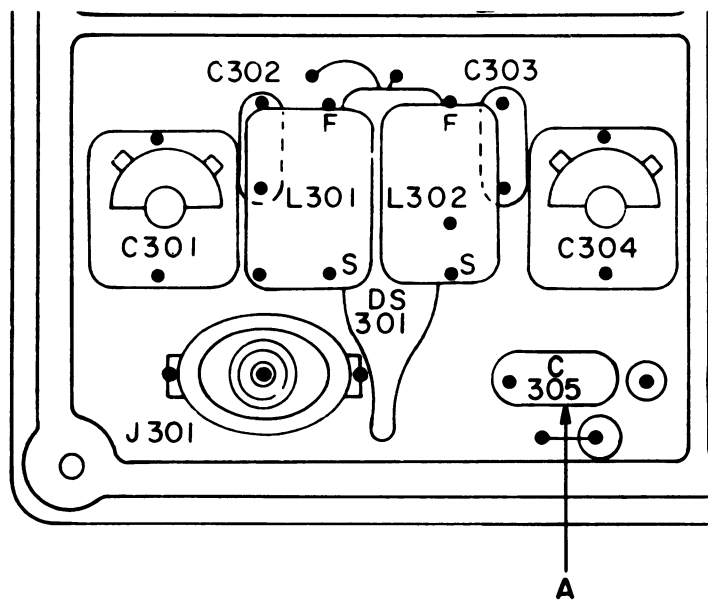
(RC-1434A)

## INSTRUCTIONS

This modification for 132-174 MHz receivers Type ER-48-C reduces the susceptibility of the receiver to intermodulation interference by decreasing the receiver sensitivity.

### PROCEDURE

1. Remove the top cover from the receiver.
2. Unsolder the lead of capacitor C305 (see Figure 1) and solder one lead of a 39-ohm, 5%, 1/4-watt resistor (GE Part No. 3R152P390J) into the hole from which the capacitor lead was removed.
3. Solder the other lead of the resistor and capacitor together as shown in View "A".
4. Replace the top cover.



RC-2392

Figure 1 - Installation Diagram

### TEST SPECIFICATIONS

1. Receiver specification changes are as follows:

20-dB Quieting	0.6 microvolts
12-dB SINAD	0.4 microvolts
EIA Intermodulation	unchanged (-70 dB)
Critical Squelch	less than 12-dB SINAD
2. More receiver sensitivity degradation can be obtained by increasing the value of the 39-ohm resistor in small increments.

## MODIFICATION INSTRUCTIONS

Reduction of Intermodulation Interference  
(Option 8302)

RC-2400  
\*\*\*\*\*

## 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:

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

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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.

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**MAINTENANCE MANUAL**

**LBI-4331**

MOBILE RADIO DEPARTMENT  
GENERAL ELECTRIC COMPANY • LYNCHBURG, VIRGINIA 24502

