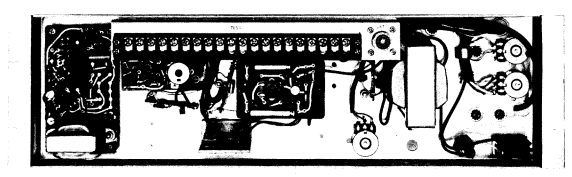
DATAFILE FOLDER - DF-0060******

MASTR® PROGRESS LINE

BASE STATION RECEIVER POWER SUPPLY MODELS 4EP39A11 & 12



SPECIFICATIONS *

Model Number Non-Channel Guard Channel Guard

Output Impedance:

Audio Frequency Characteristics: 4EP39A11

4EP39A12

Distortion:

Dimensions ($W \times H$):

Input Voltage

Output Power:

Fuses:

Duty Cycle:

Ambient Temperature Range

Humidity:

Metering:

4EP39A11 4EP39A12

600 ohms

Within +1 dB to -3 dB of a 6-dB/octave de-emphasis from 300 to 3000 Hz

Within +1 dB to -8 dB of a 6-dB/octave de-emphasis from 300 to 3000 Hz

Less than 5%

19" x 5-1/4"

117 VAC, $\pm 20\%$, 50/60 Hz

12.6 volts @ 1.0 Amp 10 volts @200 mA

1 (F501, 1/4-amp, slow)

Continuous

 -30° C to $+60^{\circ}$ C (+140°F to -22° F)

95% maximum relative humidity $@50\,^{\circ}\text{C}$

All voltages measured at terminal strips on wiring side of power supply board with a 20,000 ohms-per-volt multimeter.

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

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— WARNING —

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

DESCRIPTION

General Electric Transistorized Power Supply Models 4EP39All, 12 and Antenna Relay 19Al21260-G2 are used when a second receiver is added to MASTR®Progress Line Base Station Combinations. The power supply is modified for use in Satellite Receiver systems. A description of the modifications is contained in the Power Supply Modification Section as listed in the Table of Contents.

- +12.6 Volts regulated for the receiver audio
- +10 Volts regulated for the receiver RF stages and line amplifier board
- De-emphasis and amplification of receiver audio to drive the telephone pair

The power supply is mounted on the chassis frame below the control panel. The antenna relay mounts on Transmitter-Receiver Power Supply Type EP-38-A.

The receiver mounts on the front side of the power supply panel. Power supply voltages are connected to the receiver through power cable plug P443. All power supply components are located on the rear side of the power supply chassis.

CIRCUIT ANALYSIS

When power supply ON-OFF switch S501 is on, 117 Volts AC is connected across the primary (black leads) of power transformer T501. The secondary of T501 connects to a full-wave rectifier circuit consisting of CR501 and CR502. The output is taken from the transformer center-tap (red-yellow wire), and filtered by C501 and C502. Fuse F501 is in series with switch S501 to protect the power supply from overload.

12.6-VOLT REGULATOR (A502)

Voltage is applied from the center tap of T501 to the collector of regulator transistor Q503. When the voltage rises, Q503 conducts harder and the output voltage at the emitter of Q503 starts to rise. This increases the base voltage of Q2 (emitter of Q2 is kept constant by VR4) and Q2 conducts more. As Q2 conducts harder, the forward bias at the base of Q1 is decreased and Q1 conducts less. As a result, the forward bias at the base of Q503 is reduced and Q503 conducts less. This increases the voltage drop across Q503, keeping the output voltage constant.

When the voltage at the collector of regulator transistor Q503 drops, the output voltage starts to drop. Q2 conducts less, allowing Q1 to conduct more. This increases the forward bias on Q503 and Q503 conducts more. The reduced voltage drop across Q503 keeps the output voltage constant.

Potentiometer R1 is used to set the emitter-base voltage of Q2 for the desired 12.6-Volt output. R2 and R4 limit the maximum current through Q2 and R3 provides bias current for zener diode VR4. The 12.6-Volt regulated output is connected to TB501-10, to P443-11 for the receiver audio circuits, and to the input of the +10 Volt regulator.

+10-VOLT REGULATOR (A501)

When the supply voltage (or output) starts to increase, the voltage at the base of Q5 also increases. As the emitter voltage of Q5 is kept constant by VR4, the emitter-base voltage increases. This causes Q5 to conduct more which means less base current for Q501. The voltage drop across Q501 becomes larger and the output remains constant.

When the input voltage starts to drop, the output voltage also tends to drop and Q5 will conduct less. This increases the forward bias on Q501 and reduces the voltage drop across Q501 to keep the output constant.

Diode CR2 gives reverse polarity protection to the supply. Potentiometer R11 is used to set the emitter-base voltage of Q5 for the desired 10-Volt ±5% output. R8 and R10 limit maximum current through Q5. R9 provides bias current for zener diode VR4, and lamp DS1 provides bias for Q501. C4 and C5 prevent high frequency oscillation. The output voltage is metered at TB501-10 and -12.

RECEIVER MUTING

Transistor Q502 operates as a switch for the receiver muting +10 Volts. A continuous +10 Volts is applied to the emitter of Q502. When the transmitter is unkeyed, the base of the transistor is grounded, causing it to conduct. When conducting, the +10 Volts at the emitter of Q502 is coupled through P443-2 to the base of receiver DC amplifier Q9, turning it on. When Q9 conducts, DC amplifier Q10 is turned off, and the receiver operates normally.

Keying the transmitter applies 12.6 Volts to the base of Q502, turning it off. This removes the +10 Volts to receiver DC amplifier, turning it off. Turning off Q9

causes Q10 to turn on, which turns off the receiver audio amplifiers and mutes the receiver.

LINE AMPLIFIER (A503 & A504)

Line Amplifier Board A503 is used in the 4EP39All (non-Channel Guard stations), and A504 is used in the 4EP39Al2 (Channel Guard stations). The line amplifiers are also used in Satellite Receiver combinations.

Supply voltage for the line amplifier is provided by the power supply 10-Volt regulator. Receiver audio applied to the line amplifier is taken from volume high (R502-3) on the station power supply (EP-38-A).

Line Amplifier A503

Audio from the receiver is applied to the base of 1st audio amplifier Q1. The output of Q1 is applied to de-emphasis network R5 and C2 which provides 6-dB per octave roll-off. Following the de-emphasis network is buffer-amplifier Q2. The output of the buffer stage is coupled through LINE LEVEL ADJUST potentiometer R509 to the base of 2nd amplifier Q3. For standard remote control stations, instructions for setting R509 are contained in the Adjustment Section (see Table of Contents). For satellite receiver combinations, instructions for setting R509 are contained in the Maintenance Manual for the satellite receiver (LBI-4293).

The output of the 2nd amplifier is applied to line driver transistors Q4 and Q5. Q4 operates as a current amplifier and Q5 as a voltage amplifier. The line driver output is coupled through line-matching transformer T1 to line output terminals TB501-14 and -15. In standard stations, the line output is connected as shown on the appropriate Interconnection Diagram (see Table of Contents). For satellite receiver combinations, the line output is connected to TB1-4 and TB1-5 on the Tone/Audio Panel.

The operation of line drivers Q4 and Q5 is controlled by squelch switch transistors Q6 and Q7. When the station receiver unsquelches, the COS feed voltage applied to the base of Q6 rises from zero to approximately 3 Volts DC. This voltage turns on Q6, which turns on Q7. Turning on Q7 completes the current path for the line drivers, turning them on and applying audio to the line output.

When the receiver squelches, the COS feed voltage drops to zero, turning off Q6 and Q7. The +5 Volts developed across divider network R20 and R21 is applied to the emitter of Q5. This reverse-biases Q5, turning the line drivers off.

The action of C6 and R18 provides a slight delay in turning Q7 on or off. This delay prevents a switching "pop" from being heard in the speaker.

Line Amplifier A504

Audio from the receiver is applied to the base of 1st audio amplifier Q1. The amplifier output is coupled through a deemphasis network (R5 and C7) and applied to buffer amplifier Q2. Following the buffer is a 180 hertz notch filter for attenuating the Channel Guard tone. The filter consists of C8 through C14, L1 and R25.

The filter output is coupled through LINE LEVEL ADJUST potentiometer R509 to the base 2nd audio amplifier Q3. For standard remote control stations, instructions for setting R509 are contained in the Adjustment Section (see Table of Contents). For satellite receiver combinations, instructions for setting R509 are contained in the Maintenance Manual for the satellite receiver (LBI-4293).

The output of the 2nd amplifier is applied to line driver transistors Q4 and Q5. Q4 operates as a current amplifier and Q5 as a voltage amplifier. The line driver output is coupled through line matching transformer T1 to line output terminals TB501-14 and -15. In standard stations, the line output is connected to TB701-1 and -2 on remote control panel Model 4KC16A12. For satellite receiver combinations, the line output is connected to TB1-4 and TB1-5 on the Tone/Audio Panel.

The operation of line drivers Q4 and Q5 is controlled by squelch switch transistors Q6 and Q7.

When the station receiver unsquelches, the COS feed voltage applied to the base of Q6 rises from zero to approximately 3 Volts DC. This voltage turns on Q6, which turns on Q7. Turning on Q7 completes the current path for the line drivers, turning them on and applying audio to the line output.

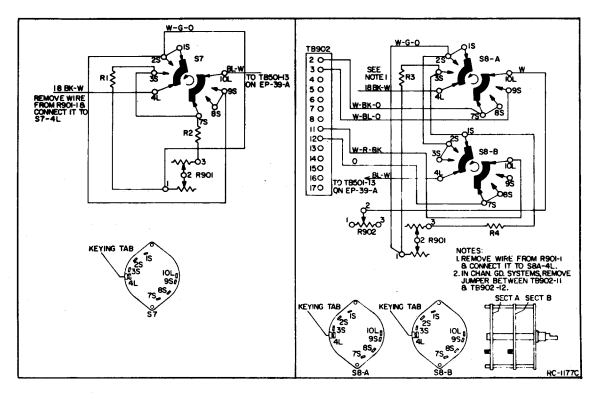
When the receiver squelches, the COS feed voltage drops to zero, turning off Q6 and Q7. The +5 Volts developed across divider network R20 and R21 is applied to the emitter of Q5. This reverse-biases Q5, turning the line drivers off.

The action of C6 and R18 provides a slight delay in turning Q7 on or off. This delay prevents a switching "pop" from being heard in the speaker.

OPTIONS

Two-Frequency Monitoring

A two-frequency monitoring switch is required in Local Control and Local/Remote



Single Frequency Switch Wiring Diagram 19A121629-G7

Two Frequency Switch Wiring Diagram 19A121629-G8

Figure 1

stations equipped with two receivers. In single-frequency transmit applications, Switch Kit 19A121629-G7 is used. In two-frequency transmit applications, Switch Kit 19A121629-G8 is used. The switch Mounts on the front control panel between the VOLUME control (R901) and the CG-ON switch (S902).

When the monitoring switch is in the "F1-F2" position, receiver 1 and receiver 2 audio will be heard simultaneously and at equal volume levels. The operator must switch to either the "F1" position or "F2" position to interpret one call at a time. When the monitoring switch is in position "F1" for example, receiver 1 will be heard at full volume. If a signal is received by receiver 2, the audio will be heard in the background at a low volume level with the receiver 1 volume remaining constant. When the switch is in the "F2" position, the reverse occurs, "F2" audio will be at full volume and "F1" audio will be low, but audible in the background. This will alert the operator to the presence of a second signal. Refer to the Figure 1 for -G7 and -G8 monitor circuit wiring.

Antenna Relay

When a second receiver is used in the station, antenna relay K502 on the Transmitter-Receiver Power Supply EP-38-A is removed and replaced by second receiver antenna relay K504 (19A121260-G2).

- 1. Remove relay K502 as follows:
 - A. Disconnect wires from terminals 1 and 2 on K502.
 - B. Disconnect plug J503 from chassis mounting bracket.
 - C. Disconnect Pl03 from Jl03 on transmitter.
 - D. Disconnect P441 from J441 on receiver.
 - E. Unscrew relay and remove from chassis.
- 2. Mount Second Receiver Antenna Relay K504 as follows:
 - A. Disconnect the R-O (W-BK-R*) wire and the BR-R wire from TB15 (TB504*) and remove TB15 (TB504*).
 - B. Connect R-O (W-BK-R*) wire to terminal 1 and BR-R wire to terminal 2 on K504.
 - C. Mount J503 into left hole on chassis mounting bracket as shown in Figure 2.
 - D. Mount J504 into right hole on mounting bracket.
 - E. Plug Pl03 into Jl03 on transmitter.
 - * For 4EP38A12 only

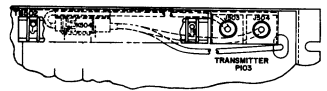


Figure 2 - Antenna Relay Wiring

The opposite end of the mounted J504 plug must be connected to the input of each receiver in the station either directly or by means of the appropriate Antenna Matching Unit.

INITIAL ADJUSTMENT

VOLUME AND SQUELCH CONTROLS

VOLUME (R502) and SQUELCH (R501) controls must be adjusted as follows:

- 1. Attach a speaker (3.5-ohm impedance) to TB501-9 and -13.
- 2. Turn on power to the receiver.
- 3. Turn the VOLUME and SQUELCH controls fully clockwise.
- 4. Adjust SQUELCH control R501 counterclockwise until the noise just disappears.
- 5. Adjust VOLUME control R502 to the desired listening level.

- NOTE -

A 3.5 ohm resistor or speaker (3.5 ohm impedance) must always be connected across TB501-9 and -13 for proper loading.

LINE LEVEL ADJUST

In MASTR base stations equipped with a second receiver, adjust the LINE LEVEL control (R509) as follows:

- 1. Make sure that TB501-14 and -15 on the power supply are properly terminated at the remote control panel or control shelf, to a 600-ohm telephone pair, or a 620-ohm, 1/2-Watt resistor.
- 2. Connect a signal generator to the receiver antenna jack and apply a 1000 microvolt, 1000 Hz signal with twothirds rated system deviation.
- 3. Adjust R509 for an AC-VTVM reading of 2.7 Volts RMS (+11 dB) at TB501-14 and -15.

In satellite receiver combinations, adjust R509 as directed in the maintenance manual for the satellite Receiver (LBI-4293) or voting selector (LBI-4292).

MAINTENANCE

TROUBLESHOOTING HINTS

Refer to the troubleshooting steps listed and the "Quick-Checks" listed on the power supply troubleshooting procedure sheet:

- 1. Check fuse F501.
- Make continuity and voltage checks listed on service outline diagram.
- 3. Check for shorts and opens in capacitors and resistors.
- 4. Check voltage readings on line amplifier Schematic Diagram.

POWER SUPPLY MODIFICATIONS

DC REMOTE CONTROL MODIFICATIONS

In DT, PT, and VT station combinations, power supply Model 4EP39All and the second receiver overlay harness is modified for DC remote control systems. The modifications are described below:

Modification Kit 19A130046G1

- Clip out R17 on Line Amplifier board A503.
- 2. Remove wire 108 from overlay harness 19A129437Gl at TB502-11 (on EP-38-A) and TB501-16 (on 4EP39A11). Insulate leads and let hang.
- 3. Replace R10 (10K) on A503 with 4.7K resistor supplied in the kit.

Satellite Receiver Modifications

The power supply is modified as described below for use in Satellite Receiver Systems. Refer to the Battery Panel Wiring Diagram and Power Supply Modification Diagram in LBI-4293 for the location of components used in the modification.

Modification Kit 19A129012G1

Modification Kit 19A129012G1 is used in tone signaling applications. The Modification adds diode CR1, terminals TP1 and TP2, and jack J1 to 12.6 Volt regulator board A502. The modification also adds speaker jack J10 to the power supply chassis.

Modification Kit 19A129012G2

Modification Kit 19A129012G2 is used in E & M signaling applications. The modification adds diode CR1, terminals TP1 and TP2, and jack J1 to 12.6-Volt regulator board A502. The modification also adds speaker jack J10 and COR 19C303533G3 to the power supply chassis.

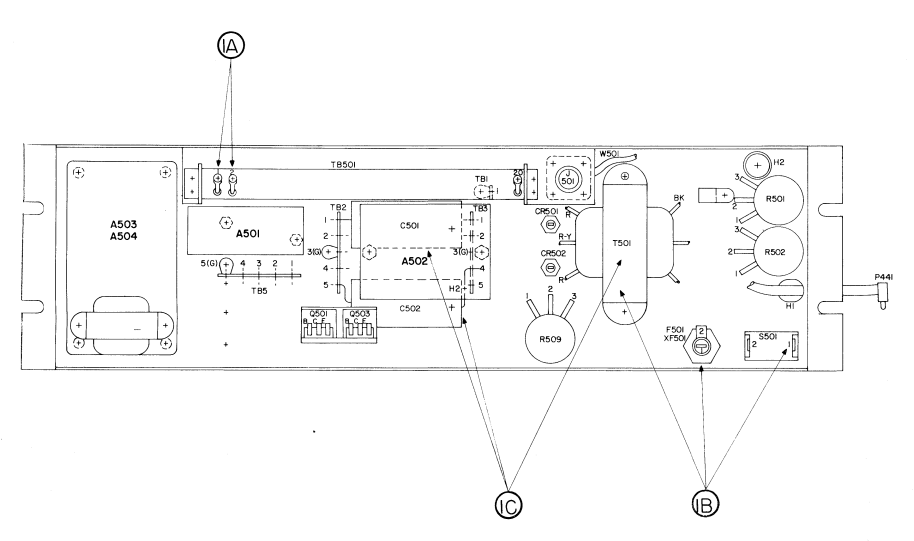
Heater Modification

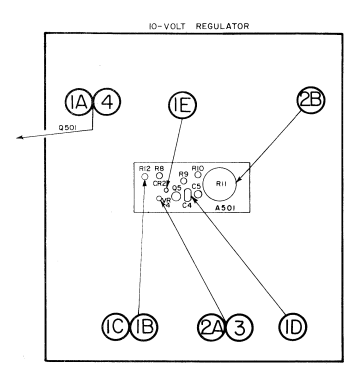
When optional battery heater 4034002P1 is used, thermostatic switch Sl is added to the power supply chassis.

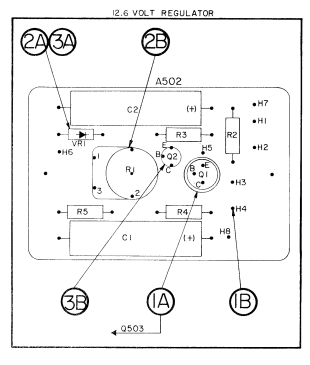
STEP I - QUICK CHECKS

RECEIVER POWER SUPPLY MODELS 4EP39A11 & 12

SYMPTOM		PROCEDURE
No output voltages at P443- 11-12 and TB501-10-12	1.	Check for the following: A. 117 VAC on TB501-1 and -2. B. Open F501, S501, T501, L501. C. Shorted T501, C501, C502.
12.6 VO	LT RE	GULATOR
No. 12.6-volt regulator output	1.	Check the following: A. Open Q503 or Q1. B. 12.6 volts at H4.
Output voltage too high, can- not be adjusted by R1	2.	A. Check for open VR1. B. Check for defective R1.
Very low output voltage	3.	A. Check for shorted VR1. B. Check for shorted Q2.
10-VOL	T REGI	ULATOR
No 10-volt regulated output	1.	Check for the following: A. Open Q501. B. 12.6 volts. C. Open R7. D. Shorted C4. E. Open CR2.
Output voltage too high, cannot be adjusted by R6	2.	A. Check for open VR4. B. Defective R11.
Very low output voltage	3.	Check for shorted VR4.
Output voltage equals input voltage	4.	Shorted Q501.





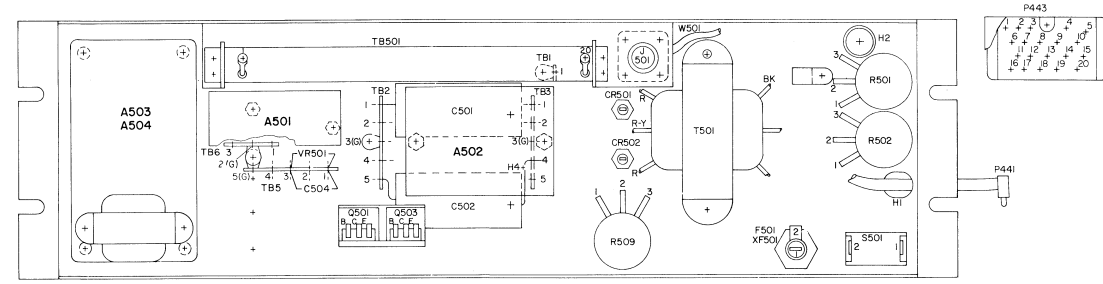


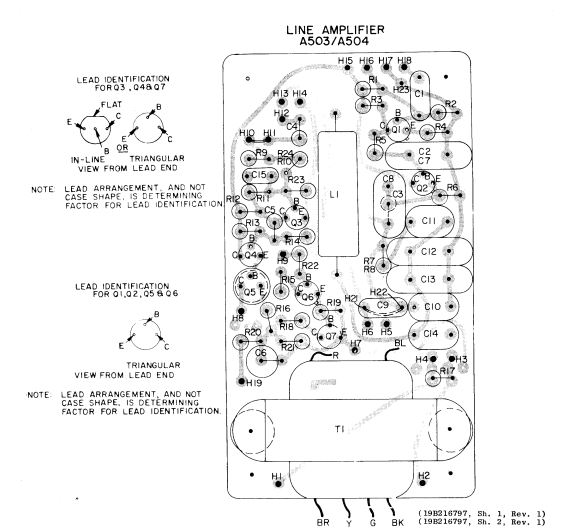
RC-2017B

TROUBLESHOOTING PROCEDURE

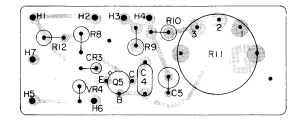
BASE STATION RECEIVER POWER SUPPLY MODELS 4EP39A11 & 12



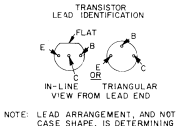




10-VOLT REGULATOR

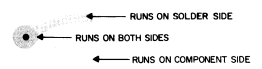


(19A122401, Sh. 1, Rev. 1) (19A122401, Sh. 2, Rev. 1)

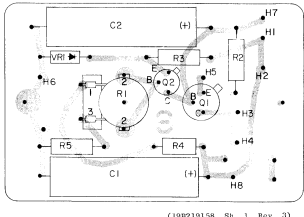


CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.

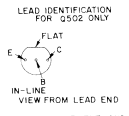
(19D413802, Rev. 8)



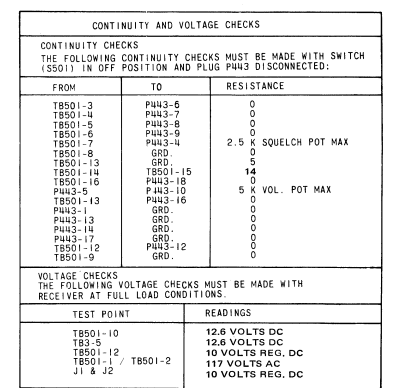
12.6 VOLT REGULATOR A502

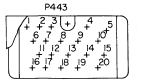


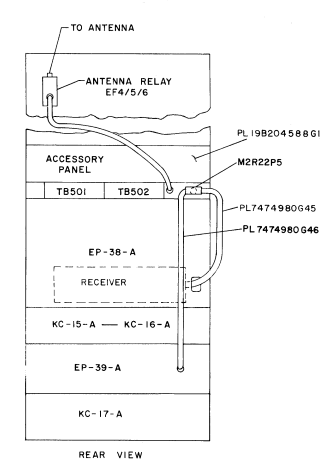
(19B219158, Sh. 1, Rev. 3) (19B219158, Sh. 2, Rev. 3)



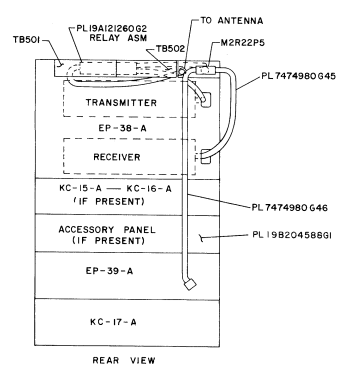
NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.







ANTENNA WIRING HIGH POWER



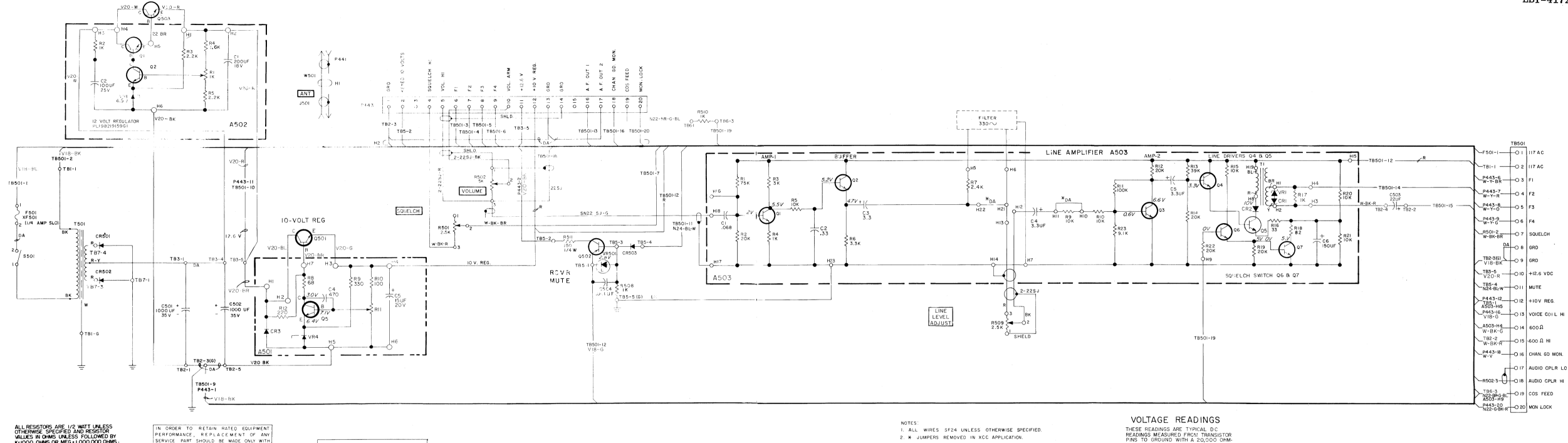
ANTENNA WIRING

MEDIUM POWER

OUTLINE DIAGRAM

BASE STATION RECEIVER POWER SUPPLY MODEL 4EP39A11 & 12

Issue 5



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.

SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

12.6 -VOLT REG

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

THIS ELEM DIAG APPLIES TO REV LETTER THESE READINGS ARE TYPICAL DC
READINGS MEASURED FROM TRANSISTOR
PINS TO GROUND WITH A 20,000 OHMPER-VOLT METER, AND WITH NO
SIGNAL APPLIED (RECEIVER SQUELCHED).

SCHEMATIC DIAGRAM

BASE STATION RECEIVER POWER SUPPLY MODEL 4EP39A11

Issue 6

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PARTS LIST

LBI-4173E

SYMBOL	GE PART NO.	DESCRIPTION
A501		10-VOLT REGULATOR 19C3O342OG6
		CAPACITORS
C4	7774750Pl	Ceramic disc: .00047 µf +100% -0%, 500 VDCW.
C5	5496267P14	Tantalum: 15 µf ±20%, 20 VDCW; sim to Sprague Type 150D.
		DIODES AND RECTIFIERS
CR3	4037822Pl	Silicon.
		INDICATING DEVICES
DS1*	4034664P1	Lamp, incandescent: 28 v; sim to GE 2148. Deleted by REV E.
		TRANSISTORS
Q5*	19A116755Pl	Silicon, NPN; sim to Type 2N3947.
		In REV E and earlier:
	19A115123P1	Silicon, NPN.
		RESISTORS
R8	3R77P680K	Composition: 68 ohms ±10%, 1/2 w.
R9	3R77P331J	Composition: 330 ohms ±5%, 1/2 w.
R10	3R77P101J	Composition: 100 ohms ±5%, 1/2 w.
R11	19A115681P1	Potentiometer: 1000 ohms ±20%, 3 w.
R12*	3R77P221J	Composition: 220 ohms ±5%, 1/2 w. Added by REV E.
		VOLTAGE REGULATORS
VR4	4036887P6	Silicon, Zener.
A502*		12.6 VOLT REGULATOR 19B219159G1
C1	19A115680P10	Electrolytic: 200 µf +150% -10%, 18 VDCW; sim to Mallory Type TTX.
C2	19Al15680P5	Electrolytic: 100 μf +150% -10%, 25 VDCW; sim to Mallory Type TTX.
		TRANSISTORS
Q1	19All5300P4	Silicon, NPN.
Q2	19Al16755Pl	Silicon, NPN; sim to Type 2N3947.
		RESISTORS
R1	19B209358P3	Variable, carbon film: approx 50 to 1000 ohms $\pm 20\%$, 0.2 w; sim to CTS Type U-201.
R2	3R77P102J	Composition: 1000 ohms $\pm 5\%$, $1/2$ w.
R3	3R77P222J	Composition: 2200 ohms $\pm 5\%$, $1/2$ w.
R4*	3R77P162J	Composition: 1600 ohms $\pm 5\%$, $1/2$ w. Earlier than REV A:
	3R77P222J	Composition: 2200 ohms ±5%, 1/2 w.
R5	3R77P222J	Composition: 2200 ohms ±5%, 1/2 w.
		VOLTAGE REGULATORS
VR1*	4036887P6	Silicon, Zener.
, WT	1000001F0	Earlier than REV A:
	4037887P5	Silicon, Zener.

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
		Earlier than REV A:			RESISTORS
A502*		13.4 VOLT REGULATOR	R1	3R77P753J	Composition: 75,000 ohms ±5%, 1/2 w.
		19B216188G1	R2	3R77P203J	Composition: 20,000 ohms ±5%, 1/2 w.
			R3	3R77P302J	Composition: 3000 ohms ±5%, 1/2 w.
Cl	19A115680P10	Electrolytic: 200 µf +150% -10%, 18 VDCW; sim	R4	3R77P102J	Composition: 1000 ohms ±5%, 1/2 w.
		to Mallory Type TTX.	R5	3R77P103K	Composition: 10,000 ohms ±10%, 1/2 w,
C2	19A115680P5	Electrolytic: 100 µf +150% -10%, 25 VDCW; sim to Mallory Type TTX.	R6	3R77P332K	Composition: 3300 ohms $\pm 10\%$, $1/2$ w.
		TRANSISTORS	R7	3R77P242J	Composition: 2400 ohms ±5%, 1/2 w.
Q1	19All5300P4	Silicon, NPN.	and R8		
Q2	19A115123P1	Silicon, NPN.	R9	3R77P103J	Composition: 10,000 ohms ±5%, 1/2 w.
پي د	19/11/01/25/91	bilicon, MPN.	and R10		
		RESISTORS	R11	3R77P104J	Composition: 0.10 megohms ±5%, 1/2 w.
R1	19B209358P103	Variable, carbon film: approx 50 to 1000 ohms ±10%, 0.2 w; sim to CTS Type X-201.	R12	3R77P103J	Composition: 10,000 ohms ±5%, 1/2 w.
R2	3R77P102J	Composition: 1000 ohms ±5%, 1/2 w.	R13	3R77P393J	Composition: 39,000 ohms $\pm 5\%$, $1/2$ w.
R3	3R77P222J	Composition: 2200 ohms $\pm 5\%$, $1/2$ w.	R14	3R77P203J	Composition: $20,000$ ohms $\pm 5\%$, $1/2$ w.
thru R5			R15	3R77P103K	Composition: 10,000 ohms $\pm 10\%$, 1/2 w.
			R16	3R77P330J	Composition: 33 ohms ±5%, 1/2 w.
VR1	4037887P5	Silicon, Zener.	R17	3R77P102J	Composition: 1000 ohms ±5%, 1/2 w.
			R18	3R77P820J	Composition: 82 ohms ±5%, 1/2 w.
A503 and		LINE AMPLIFIER A503 19C317324G1 (WITHOUT CHANNEL GUARD)	R19	3R77P203J	Composition: 20,000 ohms ±5%, 1/2 w.
A504		A504 19C317324G2 (WITH CHANNEL GUARD)	R20 and	3R77P103K	Composition: 10,000 ohms $\pm 10\%$, 1/2 w.
			R21		
C1	19Al16080P6	Polyester: 0.068 µf ±20%, 50 VDCW.	R22	3R77P203J	Composition: 20,000 ohms ±5%, 1/2 w.
C2	19B209243P14	Polyester: 0.33 μf ±20%, 250 VDCW.	R23	3R77P912J	Composition: 9100 ohms $\pm 5\%$, $1/2$ w.
C3 thru	5496267P9	Tantalum: 3.3 µf ±20%, 15 VDCW; sim to Sprague Type 150D.	R24	3R77P203J	Composition: 20,000 ohms $\pm 5\%$, $1/2$ w.
C5 C6	5496267P3	Tantalum: 150 µf ±20%, 6 VDCW; sim to	Tl	104115 CTOD1	TRANSFORMERS
	010020110	Sprague Type 150D.	1 11	19A115672P1	Audio freq: 300 to 6000 Hz, Pri: 9.0 ohms ±15% DC res,
C7	19A116080P4	Polyester: 0.033 μf ±%, 50 VDCW.			Sec 1: 15 ohms ±15% DC res, Sec 2: 15 ohms ±15% DC res.
C8	19A116080P108	Polyester: 0.15 µf ±10%, 50 VDCW.			VOLTAGE REGULATORS
C9	19A116080P106	Polyester: 0.068 μf ±10%, 50 VDCW.	VR1*	19A116325P4	Diode, silicon, Zener: sim to 1N5349. Added
C10	19A116080P107	Polyester: 0.1 μf ±10%, 50 VDCW.			by REV B.
C11	19Al16080Pl06	Polyester: 0.068 µf ±10%, 50 VDCW.	1		
C12 and C13	19B209243P114	Polyester: 0.33 μf ±10%, 250 VDCW. (Used in 19C317324G2 only).	C501 and	5493132P1	Tubular: 1000 µf +250% -15%, 35 VDCW; sim to GE 43F2066AAI.
C14	19A116080P107	Polyester: 0.1 µf ±10%, 50 VDCW. (Used in 19C317324G2 only).	C502		
C15	5494481P111	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to	C503*	5496267P10	Tantalum: 22 μf $\pm 20\%$, 15 VDCW; sim to Sprague Type 150D. Added by REV C.
CIO	0.10 14011111	RMC Type JF Discap.	C504*	5494481P11	Ceramic disc: 1000 pf ±20%, 1000 VDCW; sim to RMC Type JF Discap. Added by REV H.
		DIODES AND RECTIFIERS			DIODES AND RECTIFIERS
CR1* and	4037822P2	Silicon. Added by REV B.	CR501*	19A116783P1	Silicon.
CR2*		INDUCTORS	and CR502*		
L1	19A115690P3	Reactor: 880 mh ind, 120 amp ±15% DC res; sim		100=====	In REV C and earlier:
L).	19711009059	to Artted AC5672. (Used in 19C317324G2 only).	CDEOC	4037898P2	Silicon.
		TRANSISTORS	CR503 CR504*	19A115250P1 19A116062P3	Silicon. Selenium. Deleted by REV B.
Q1	19A116755Pl	Silicon, NPN; sim to Type 2N3947.	CAOU4"	10002P3	Selenium. Dereved by RDY B.
and Q2		,			
Q3 and	19A116774Pl	Silicon, NPN; sim to Type 2N5210.	F501	7487942P1	Cartridge, slow blowing: 1/4 amp at 250 v; sim to Bussman MDL-1/4.
Q4	19A115300P2	Silicon, NPN; sim to Type 2N3053.			
Q5	19A115300P2 19A116755P1	Silicon, NPN; sim to Type 2N3053. Silicon, NPN; sim to Type 2N3947.	P443	19C3O35O6P1	Connector, phen: 20 contacts rated at 5 amps
Q6 Q7	19A116755P1 19A116774P1	Silicon, NPN; sim to Type 2N3947. Silicon, NPN; sim to Type 2N5210.		20.2.20	max at 600 VDC.
۷,	15A110//4P1	SITTEGIT, AFR, SIM to Type ZAUZIU.		19A121589G1	Cover.
					TRANSISTORS
			Q501	19A116118P1	Silicon, NPN.
			Q502*	19All5852Pl	Silicon, PNP; sim to Type 2N3906.
Į.			1 1		In REV E and earlier:

In REV E and earlier: Silicon, PNP.

19Al15768Pl

		SYMBOL	GE PART NO.	DESCRIPTION
		Q503	19All6ll8Pl	Silicon, NPN.
		R501	2R75P10	
		R502	2R76P12	Variable: 5000 chms ±20%, 3/8 w; sim to CTS Series 45,
		R508	3R77P102J	Composition: 1000 ohms ±5%, 1/2 w.
		R509	2R75P10	Variable: 2500 ohms ±20%, 1/2 w; sim to CTS Series 45.
		R510*	3R77P102J	Composition: 1000 ohms ±5%, 1/2 w. Added by REV C.
		R511*	3R152P151J	Composition: 150 ohms ±5%, 1/4 w. Added by REV G.
		S501	7144140P1	Toggle: SPST, 10 amps at 250.v or 15 amps at 115 v; sim to Hart 164.
		Т501	19B209074P1	Power, step-down: single phase, Pri: 117 v, 50/60 Hz, Sec 1: 850 ma at 13.8 VDC.
	11	тв1	7775500P46	Phen: 2 terminals.
		TB2 and TB3	7775500P11	Phen: 5 terminals.
		TB5	7775500P55	Phen: 5 terminals.
		TB6*	7775500P7	Phen: 3 terminals. Added by REV C.
		TB7*	7775500 P 6	Phen: 4 terminals. Added by REV D.
		TB501	19C301086P12	Feed-thru, phen: 20 terminals; sim to GE CRIS
	П			MOVE LOS DEGRAS ATRACES
		VR501*	4036887P2	VOLTAGE REGULATORS
	1	Ì		
	11			
Added		W501		CABLE ASSEMBLY 7146725G4
				JACKS AND RECEPTACLES
m to		J501	4029493P1	Connector, receptacle: coaxial; sim to Amphe 83-798 or Military SO-239A.
rague				MISCELLANEOUS
sim to			7488600P135	Cable assembly, coaxial: includes phono type plug (P441), 350 VRMS max, approx 17-1/2 inche long.
			4029082P2	Hood, UHF connector: used with RG-58/U cables sim to Amphenol 83-765.
	$\ \cdot\ $		7489477P8	Ring, grounding: orange; sim to Burndy YOC150
			5490407P4	Grommet.
		XF501	7115179Pl	SOCKETS
				SECOND RECEIVER ANTENNA RELAY KIT 19A12126062
v; sim		K504	19B204628G2	Relay assembly. Includes:
,, oam			19C307103P1	Relay, armature, coaxial: 12 VDC nominal, 2 w max operating, 100 ohms ±15%, coil res, 1 form C contact rated at 100 w RF at 470 MHz
amps			19B209044P16	sim to FXR 300-10977. Antenna cable, RF: 1900 VRMS max, approx 10 inches long; sim to Amphenol 421-055.
	$ \ $			(Used with J503).

5491689P52

19B209044P16

SYMBOL	GE PART NO.	DESCRIPTION
Q503	19All6l18Pl	Silicon, NPN
R501	2R75P10	RESISTORS

Receiver cable assembly, RF coaxial: includes panel receptacle (J504), 350 VRMS max, approx 27 inches long.

Transmitter cable, RF: 1900 VRMS max, approx 12 inches long; sim to Amphenol 421-055. (Used with P103).

SYMBOL	GE PART NO.	DESCRIPTION
J503 and J504	2R22P3	Receptacle, panel, coaxial: mica-filled insert, UHF contact. Signal Corps S0-239; sim to Amphenol 83-1R.
	4029082P1	Hood, UHF connector: used with RG-58A/U cabl

P103

7104941P17

3R77P180K

5493035P10

3R77P180K

5493035P1

5495454P21

5495454P20

NP243559

2R22P5

19B204374G1

19A121131G2

19B204619G1

5490195P102

19A121788G1

7142162P81

7142162P71

7878455Pl

N404P11C6

7141225P2

19A115222P1

N84P9012C6

19B216727P1

onnector: phono type plug.

FREQUENCY MONITORING KIT

19A121629G7 (1-FREQUENCY TRANSMITTER) 19A121629G8 (2-FREQUENCY TRANSMITTER)

Composition: 18 ohms $\pm 10\%$, 1/2 w. (Used in 19A121629G7). Wirewound, ceramic: 3.5 ohms $\pm 5\%$, 5 w; sim to Hamilton Hall Type HR. (Used in 19A121629G7).

Composition: 18 ohms $\pm 10\%$, 1/2 w. (Used in 19A121629G8). Wirewound, ceramic: 5 ohms ±5%, 5 w; sim to Hamilton Hall Type HR. (Used in 19A121629G8).

Rotary: 2 poles, 3 positions, non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A" or Centralab Series 100. (Used in 19A121629G7).

Rotary: 2 sections, 4 poles, 3 positions, non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A" or Centralab Series 100. (Used in 19A121629G8).

----- MISCELLANEOUS ------

Nameplate: etched aluminum.

STATION ANTENNA CABLE LOW AND MED POWER

Cable, RF: approx 19 inches (Complete with 7474980G46 Cable, RF: approx 40 inches (Complete with -Connector.

7474980G46 Cable, RF: approx 40 inches (Complete with

> MECHANICAL PARTS (SEE RC-1132) inged support. (Used with Receiver).

pport. (Swivel latch for Receiver).

Support. (Used with Receiver).

Hex spacer: No. 4-40. (Used with A501). lex spacer: No. 6-32. (Used with A502). Lug terminal. (Used with S501).

19A127515G1 erminal board, transistor. Lockwasher, internal tooth: No. 4. Hexnut: No. 4-40.

> nsulator, bushing. Screw, phillips: No. 4-40 x 3/4.

Support.

Insulator, plate.

19A116023P1

PRODUCTION CHANGES

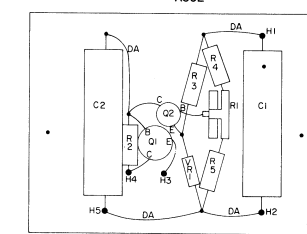
Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter", which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.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

REV. A - <u>4EP39A11, 12</u>

To increase the adjustment range of the 12.6 Volt regulator. Changed the 12.6 Volt regulator board. Changed R4 and VR1 on the regulator board.

OUTLINE DIAGRAM WAS:

12.6 VOLT REGULATOR A502



REV. B - To provide lightning protection.
Added CR1, CR2 and VR1. Deleted CR504.

REV. C - To improve operation. Added terminal board TB6, C503 and R510.

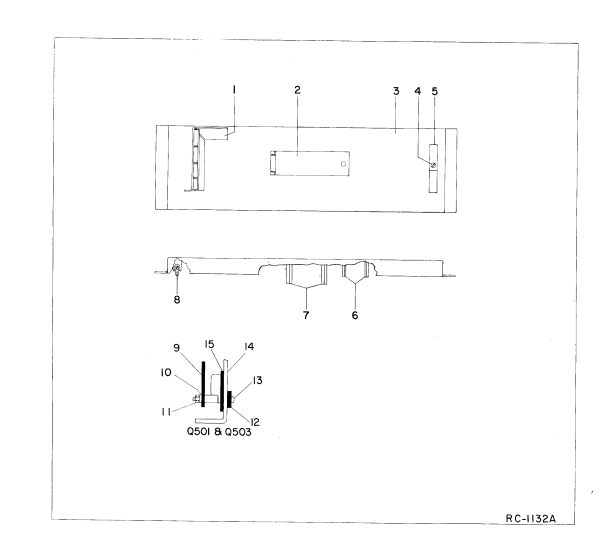
REV. D - To incorporate new components. Changed CR501 and CR502.

REV. E - To improve operation. Deleted DS1 and added R12 to 10-Volt Regulator Board 19C303420G6.

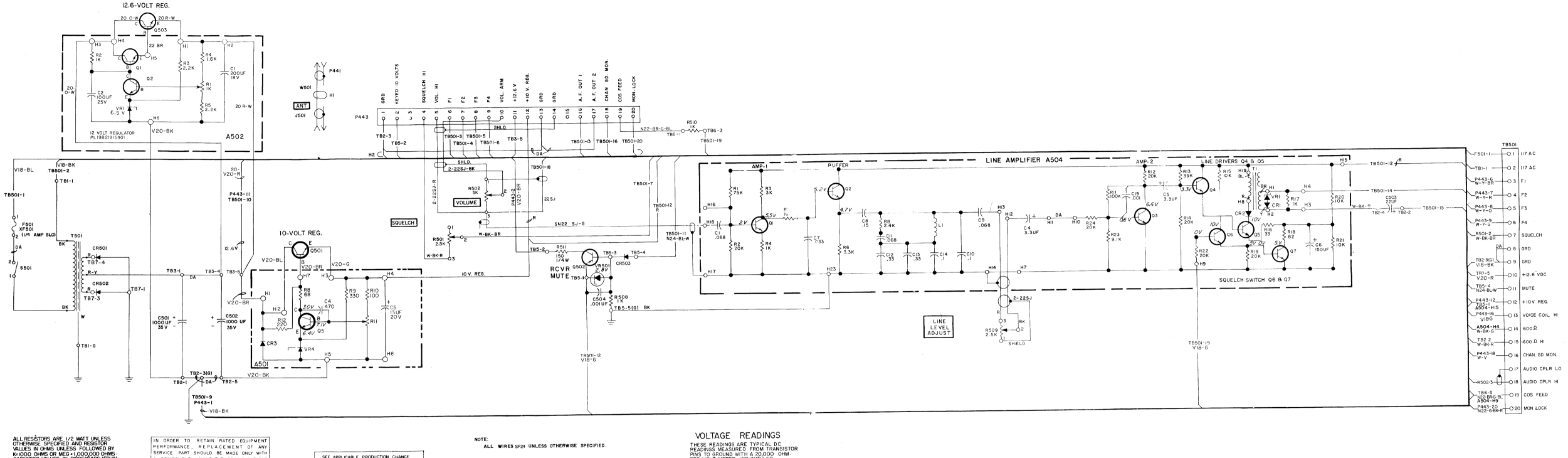
REV. F - To improve operation of 10-Volt Regulator Board 19C303420G6. Changed Q5. Changed Q502.

REV. G - To improve squelch operation.
Added R511.

REV. H - To reduce noise spikes that can couple into mate line. Added VR501 and C504.



*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



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.

A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

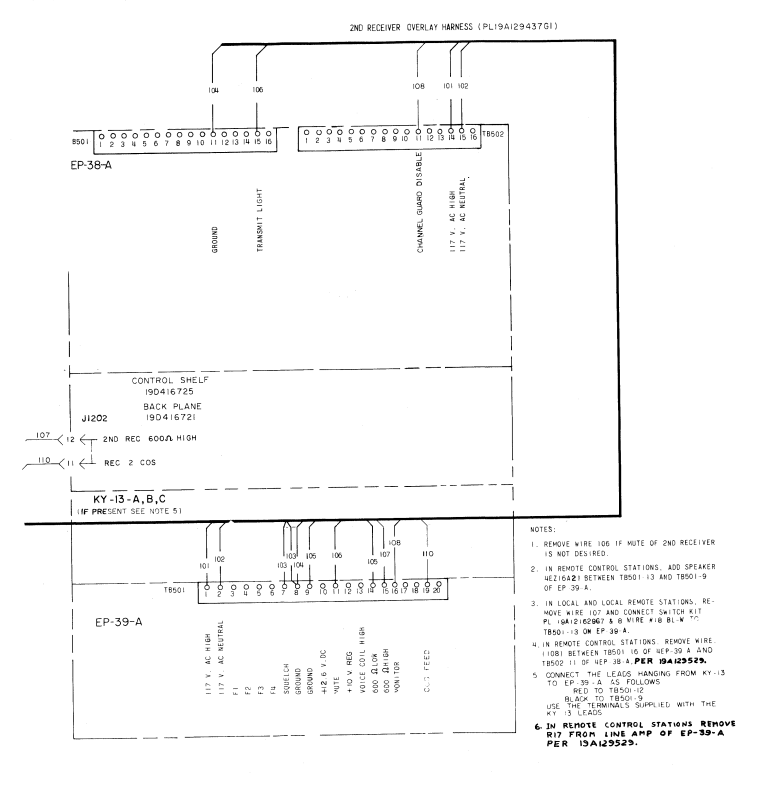
SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT, FOR DESCRIPTION OF CHANGES UNDER EACH REVISION LETTER.

THIS ELEM DIAG APPLIES TO REV LETTER H THESE READINGS ARE TYPICAL DC
READINGS MEASURED FROM TRANSISTOR
PINS TO GROUND WITH A 20,000 OHMPER-VOLT METER, AND WITH NO
SIGNAL APPLIED (RECEIVER SQUELCHED).

(19R621329, Rev. 15)

SCHEMATIC DIAGRAM

BASE STATION RECEIVER POWER SUPPLY MODEL 4EP39A12

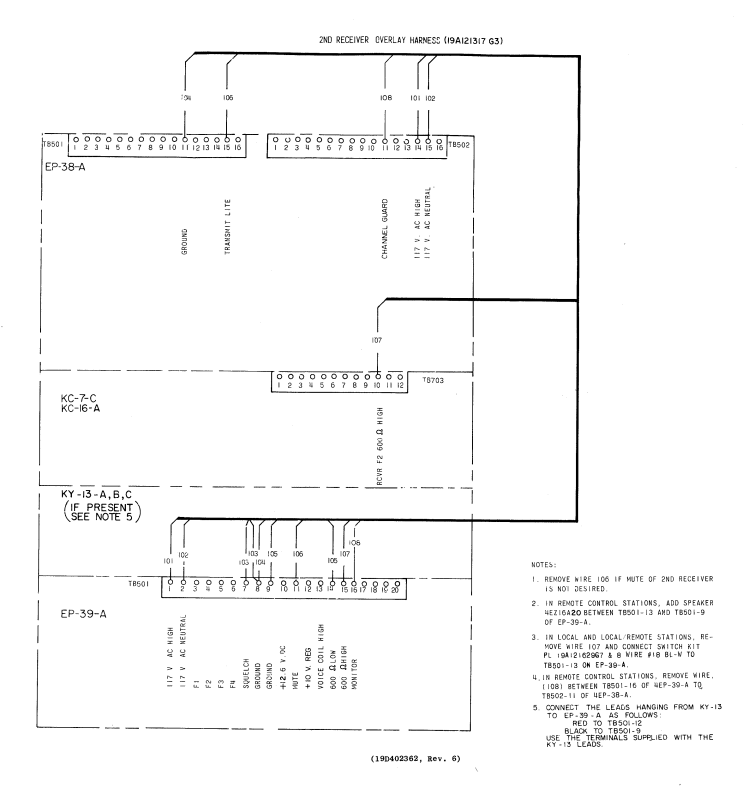


(19D416817, Rev. 1)

INTERCONNECTION DIAGRAM

BASE STATION RECEIVER POWER SUPPLY MODELS 4EP39A11 & 12 (FOR DT, PT & VT STATION COMBINATIONS)

Issue 3



INTERCONNECTION DIAGRAM

BASE STATION RECEIVER POWER SUPPLY MODELS 4EP39A11 & 12 (FOR DM, PM & VM STATION COMBINATIONS)

ADDENDUM TO LBI-4172

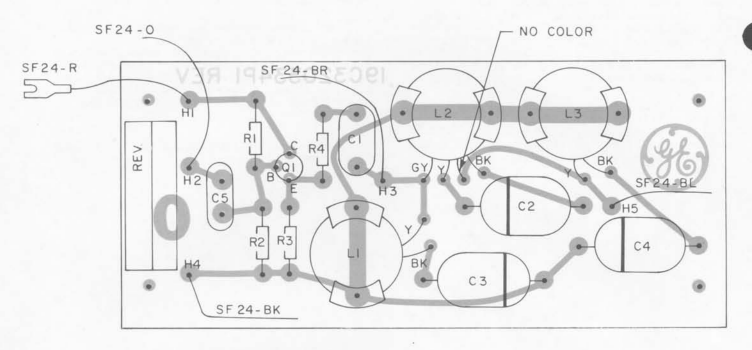
This addendum provides information on installation and operation of a tone notch filter used in tone remote controlled stations with a second receiver. The notch filter removes the 2175 Hz component from the receiver audio, preventing the Secur-it tone board from responding to audio or tone from the receiver.

In non-Channel Guard applications, filter 19A129507G2 is mounted on the 4EP39A11 power supply. The receiver output is applied to the filter which is composed of series-resonant shunts L1-C3 and

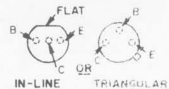
L3-C4 along with parallel resonant trap L2-C2.

In Channel Guard applications, filter 19A129507Gl is mounted on the 4EP39A12 power supply. The receiver output is applied to the filter where it is amplified by Ql, and then applied to the filter consisting of series-resonant shunt L1-C3 and L3-C4 along with parallel resonant trap L2-C2.

Refer to the applicable Installation, Outline or Schematic Diagram for details.



LEAD IDENTIFICATION

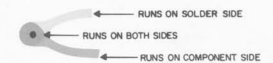


TOP VIEW

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

(19C320334, Sh. 2, Rev. 0) (19C320334, Sh. 3, Rev. 0)

(19B227365, Rev. 0)

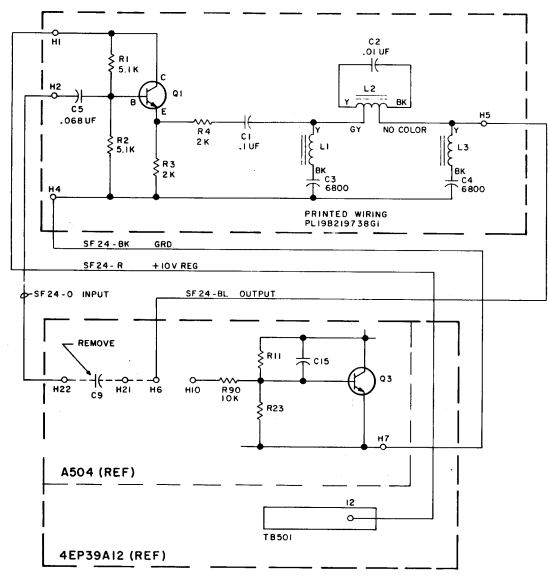


OUTLINE DIAGRAM

2175 Hz NOTCH FILTERS

SCHEMATIC DIAGRAM

(With Channel Guard)



ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY KEIDOO OHMS - 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.

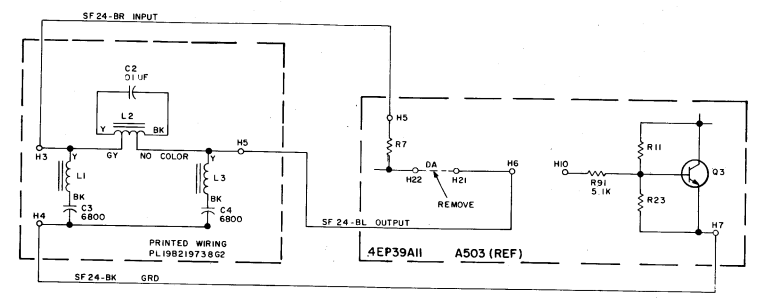
IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS. LIST FOR THAT PART.

MODEL NO	REV LETTER
9B219738GI	

(19C320346, Rev. 1)

SCHEMATIC DIAGRAM

(Without Channel Guard)



MODEL NO REV LETTER
198219738G2

ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG = 1,000,000 OHMS OR ADMINISTRY OF THE STATE OF THE STA

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.

(19C320347, Rev. 1)

SCHEMATIC DIAGRAM

2175 Hz NOTCH FILTERS

Issue 1

3

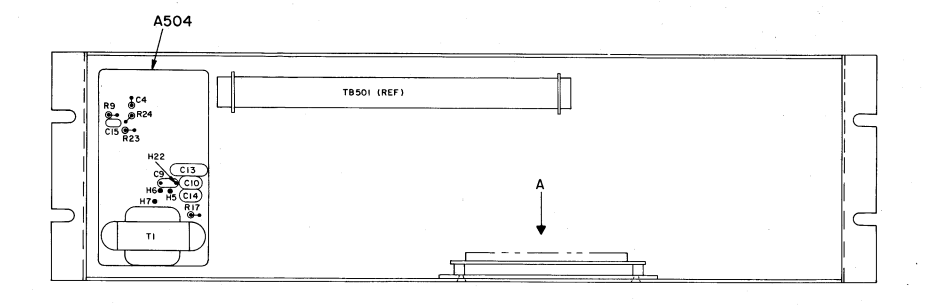
ADDENDUM TO LBI-4172

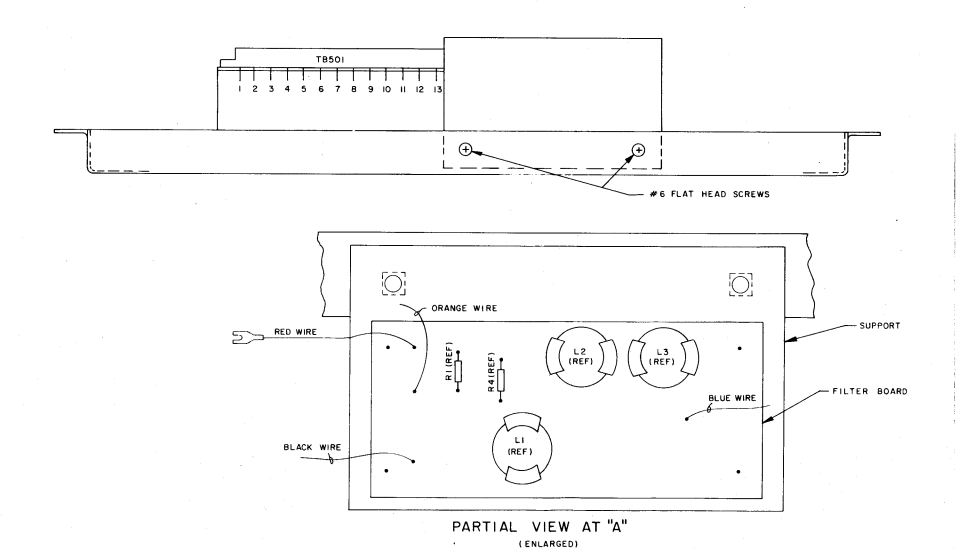
PARTS LIST

LBI-30076

TONE NOTCH FILTER 19A129507G1 (W CG) 19A129507G2 (W/O CG)

SYMBOL	GE PART NO.	DESCRIPTION
R90	3R77P103J	Composition: 10,000 ohms ±5%, 1/2 w.
R91	3R77P432J	Composition: 4300 ohms ±5%, 1/2 w.
R92	3R77P200J	Composition: 20 ohms ±5%, 1/2 w.
R93	3R77P102J	Composition: 1000 ohms ±5%, 1/2 w.
		FILTER BOARD 19C320336G1 (W CG) 19C320336G2 (W/O CG)
C1	19A116080P7	Polyester: 0.1 µf ±20%, 50 VDCW.
C2	19A116738P3	Polystyrene: 10,000 pf ±2.5%, 33 VDCW; sim to Mial Series 617.
C3 and C4	19A116738P2	Polystyrene: 6800 pf ±2.5%, 33 VDCW; sim to Mial Series 617.
C5	19A116080P106	Polyester: 0.068 µf ±10%, 50 VDCW.
Ll	19B205354G5	Coil.
L2	19B205354G4	Coil.
L3	19B205354G5	Coil.
Q1	19A115889P1	Silicon, NPN.
		RESISTORS
R1 and R2	3R152P512J	Composition: 5100 ohms ±5%, 1/4 w.
R3 and R4	3R152P202J	Composition: 2000 ohms ±5%, 1/4 w.
		MISCELLANEOUS
	N84P13007C6	Machine screw: No. 6-32 x 7/16. (Secures Tone Notch Filter).
	19B219740G1	Support. (Secures component board).
	N80P13004C6	Machine screw: No. 6-32 x 1/4. (Secures
	19B209260P103	component board to support).
	198205200P103	Terminal, solderless: wire range No. 24-20; sim to AMP 60495-1. (Located on red wire at H1).
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oxdot		





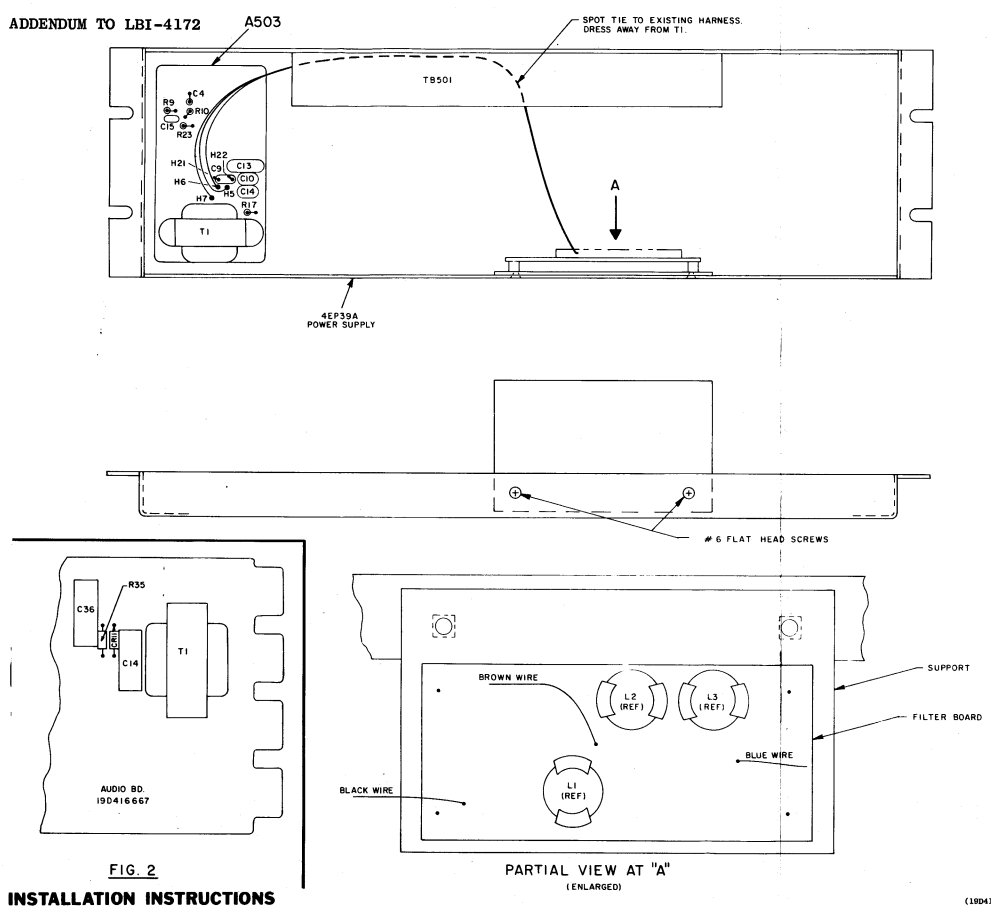
THESE INSTRUCTIONS COVER THE INSTALLATION OF THE TONE NOTCH FILTER KIT PLIPAI29507GI TO THE EP-39A12 POWER SUPPLY.

-). MOUNT FILTER BOARD & SUPPORT TO POWER SUPPLY CHASSIS USING 2 #6 FLAT HEAD SCREWS AS SHOWN.
- REMOVE R24, 20K OHMS FROM A504 & INSTALL R90, 10K OH IN ITS PLACE.
- 3. REMOVE C9 FROM A504 & DISCARD.
- 4. SOLDER ORANGE WIRE FROM FILTER BOARD IN HOLE 22 ON A504.
- SOLDER RILLE WIRE FROM FILTER BOARD IN HOLE 6 ON A50
- 6. SOLDER BLACK WIRE FROM FILTER BOARD IN HOLE 7 ON A504.
- 7. ATTACH RED WIRE FROM FILTER BOARD TO TB501-12.

(19D416820, Rev. 1)

INSTALLATION INSTRUCTIONS

2175 Hz NOTCH FILTER KIT 19A129507G1 (WITH CHANNEL GUARD)



(19D416821, Rev. 3)

TB502

4EP38A
POWER SUPPLY

LOCAL/REMOTE (TONE)

THESE INSTRUCTIONS COVER THE INSTALLATION OF THE TONE MOTCH FILTER KIT PLI9A129507G2 TO THE EP39AII POWER SUPPLY PLUS RESISTOR MOD TO 190416667 AUDIO BOARD.

FIG. 1

- MOUNT FILTER BOARD & SUPPORT TO POWER SUPPLY CHASSIS USING 2 %6 FLAT HEAD SCREWS AS SHOWN.
- 2. REMOVE RIO 10K OHMS FROM A503 & INSTALL R91, 4.3K OHMS IN ITS PLACE. REMOVE R16, 330 & REPLACE WITH R92, 200.
- 3. SOLDER BROWN WIRE FROM FILTER BOARD TO HOLE 5 ON A503.
- 4. SOLDER BLUE WIRE FROM FILTER BOARD TO HOLE 6 ON A503.
- 5. SOLDER BLACK WIRE FROM FILTER BOARD TO HT ON A503.
- 6. CLIP DA JUMPER FROM H21 TO H22 ON A503.
- 7. REPLACE R35 ON 19D416667 BOARD WITH R93, IKD. (SEE FIG. 2).

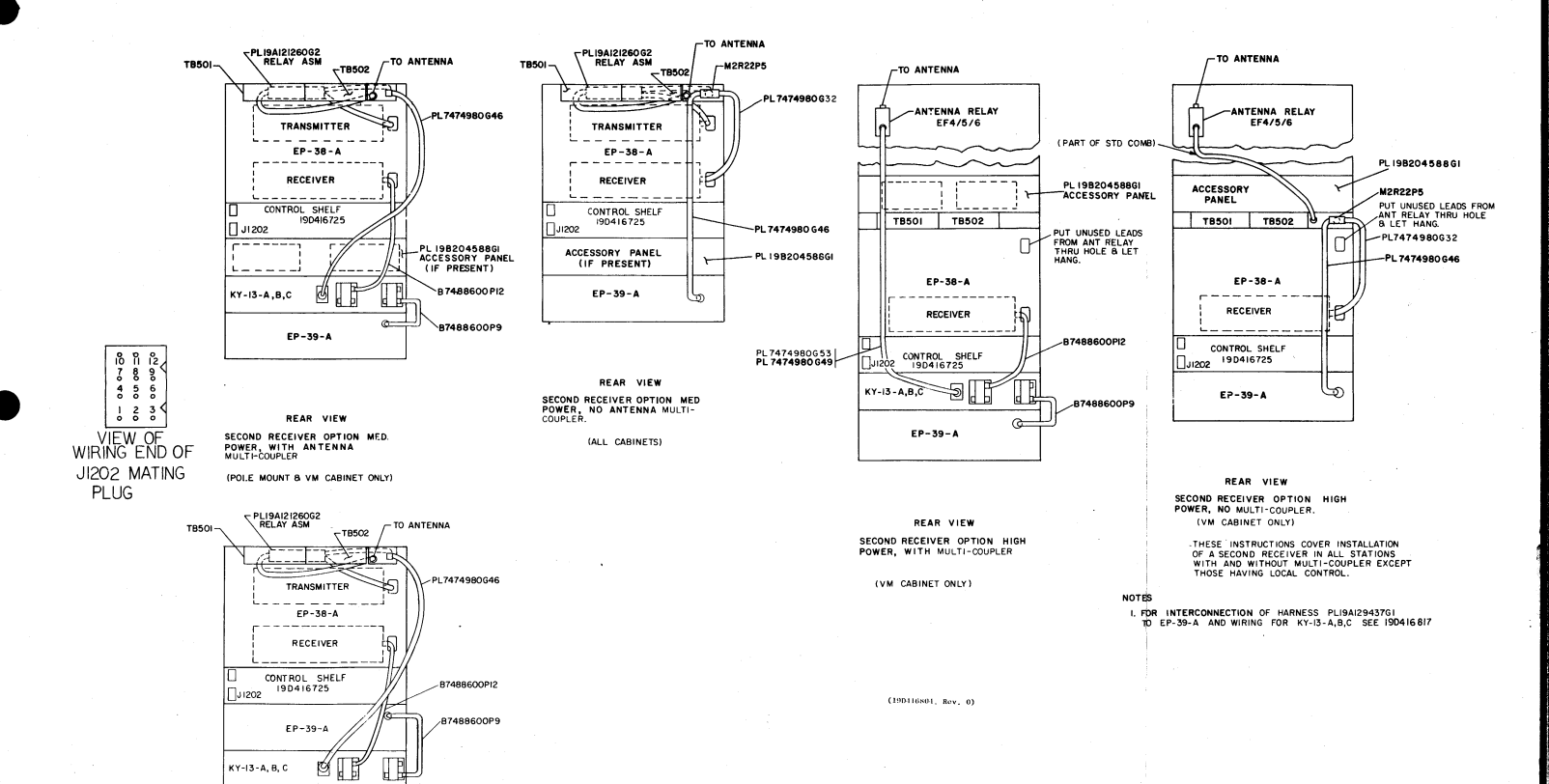
(2) REMOTE (TONE)

THESE INSTRUCTIONS COVER THE INSTALLATION OF THE TONE NOTCH FILTER KIT PLI9A129507G2 TO THE EP39A11 POWER SUPPLY PLUS RESISTOR MOD TO 19D416667 AUDIO BCARD.

- MOUNT FILTER BOARD & SUPPORT TO POWER SUPPLY CHASSIS USING 2 :6 FLAT HEAD SCREWS AS SHOWN.
- 2. REMOVE RIO TOK CHMS FROM A503 & INSTALL R91, 4.3K OHMS IN ITS PLACE. REMOVE RIG: 330 & REPLACE WITH R92, 200.
- 3. SOLDER BROWN WIRE FROM FILTER BOARD TO HOLE 5 ON A503.
- 4. SOLDER BLUE WIRE FROM FILTER BOARD TO HOLE 6 ON A503.
- 5. SOLDER BLACK WIRE FROM FILTER BOARD TO HT ON A503.
- 6. CLIP DA JUMPER FROM H21 TO H22 ON A503.
- 7. REPLACE R35 ON 19D416667 BOARD WITH R93, IKO. (SEE FIG. 2).
- 8. CLIP OUT RI7 ON A503.
- REMOVE WIRE (108) OF OVERLAY HARNESS (PLI9A12943761) FROM TB502-II ON 4EP38A (SEE FIG. I) & TB501-I6 ON 4EP39A. INSULATE & LET HANG.

2175 Hz NOTCH FILTER KIT

19A129507G2 (WITHOUT CHANNEL GUARD)



REAR VIEW
SECOND RECEIVER OPTION MED.
POWER, WITH MULTI-COUPLER

(DESK MATE CABINET ONLY)

ANTENNA CABLING DIAGRAM