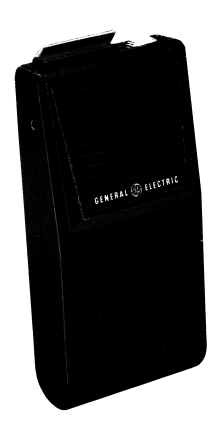


406-420 MHz 450-470 MHz

Executive Pager

MAINTENANCE MANUAL

TONE AND VOICE AND TONE ONLY



LB130253 A

GENERAL SELECTRIC

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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.

SPECIFICATIONS*

Type Number ER-95-A

Frequency Range 406-470 MHz & 450-470 MHz

Modulation Acceptance +7 kHz

Channel Spacing 25 kHz

Selectivity EIA Method -60 dB at +25 kHz 20 dB Quieting -70 dB at +25 kHz

Chassis Sensitivity
12 dB SINAD (EIA Method)
0.35 uV

20 dB Quieting Method 0.5 uV Paging 0.25 uV

Spurious Response -40 dB

Frequency Stability $\pm .0005\%$ (-10°C to +50°C)

Battery Drain (at 3.75 Volts)

Squelched 3 milliamperes
Unsquelched 113 milliamperes

Audio Power Output 150 milliwatts

Alert Tone Output 200 milliwatts

Audio Distortion Less than 10% at rated power output

Frequency Response +2 dB and -10 dB of a standard 6 dB per octave de-emphasis curve from 300 to

3000 Hz (1000 Hz reference)

COMBINATION NOMENCLATURE

3rd Digit 6th Digit 7th Digit 8th & 9th Digits 1st & 2nd Digits 4th Digit 5th Digit Frequency Channel Mode of Alert Product Line RF Power Spacing Operation Options Range A W AH 0 77 Personal Receive 25 kHz Individual Call Fixed Type 99 Decoder 406-420 MHz Tone & Voice
(Automatic Reset) Pager Only Output 88 450-470 MHz Adjustable Output Individual Call Tone & Voice (Push-to-Reset) C Individual Call Tone & Voice (Push-to-Listen) D Individual Call Tone Only (Push-to-Silence) Group Call Tone & Voice (Push-to-Reset) G Group Call Tone & Voice (Push-to-Listen) H Group Call Tone Only (Push-to-Silence) J

Group Call Tone & Voice (With Automatic Reset)

ACCESSORIES

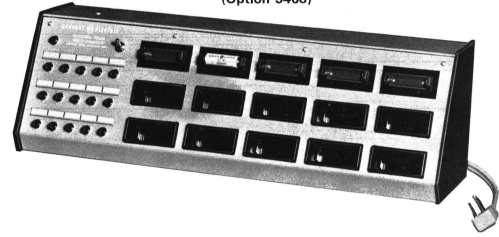
EARPHONE 4033570G5 (Option 1402)



DESK CHARGER COMBINATION 391L1B1X



MULTI-CHARGER MODEL 4EP74A11 (Option 5408)



LAPEL SPEAKER 19A122060G14 & CORD SET 5495088P19 (Option 1401)



TEST CABLE 19B227840G1 (Option 1411)



LEATHER CASE (Option 1403)



TEST EQUIPMENT

IF GENERATOR MODEL 4EX9A10 (Option 4381)



For setting the receiver on frequency and for troubleshooting

TEST AMPLIFIER MODEL 4EX16A10 & RF PROBE 19C311370-G1 (Option 4382)



For receiver front end and IF gain measurements

DESCRIPTION

General Electric Executive Pagers are compact, high performance FM receivers for operation in the 406-420 MHz and 450-470 MHz range. The Executive Pagers are available for two types of operation. The two types are:

- Voice and Type 99 tone signaling
- Type 99 tone signaling only

The receiver is housed in a ruggedly-constructed, Lexan case, with all operating controls conveniently mounted on the top of the case. An accessory jack on the side of the radio, is provided for an external earphone.

Power for the Personal Pager is normally supplied by a single rechargeable nickel-cadmium battery that fits in a separate battery compartment in the bottom section of the case. The battery can be recharged either in or out of the receiver.

If desired, the Pager can also be operated by either a mercury battery or alkaline battery. However, these batteries are not rechargeable.

The spring clip on the Pager may be used to clip the radio to a pocket or belt. The Pager may also be carried on a belt in an optional leather case.

OPERATION

The Executive Pager is shipped from the factory equipped for one of eight different modes of operation. The operating mode of the receiver can be determined by noting the 5th digit of the combination number printed on the nameplate on the bottom of the case.

Operating modes and controls for the different paging combinations are shown in the following chart.

| 5th Digit of Combination Number | Modes of Operation | Controls | |
|------------------------------------|---|-------------------------------------|--|
| A | Individual Call Tone and Voice (With Automatic Reset) | Push-to-Reset and OFF - VOLUME | |
| В | Individual Call Tone and Voice Push-to-Reset | Push-to-Reset and OFF - VOLUME | |
| С | Individual Call Tone and Voice Push-to-Listen | Push-to-Listen and OFF - VOLUME | |
| D | Individual Call Tone Only Push-to-Silence | Push-to-Silence and OFF - VOLUME | |
| F | Group Call Tone and Voice Push-to-Reset | Push-to-Reset and OFF - VOLUME | |
| G | Group Call Tone and Voice Push-to-Listen | Push-to-Reset and OFF - VOLUME | |
| н | Group Call Tone Only Push-to-Silence | Push-to-Silence and OFF - VOLUME | |
| J | Group Call Tone and Voice (with Automatic Reset) | Push-to-Reset and OFF - VOLUME | |

LBI-30253 OPERATION

TONE AND VOICE RECEIVER

Push-to-Reset

Turn the receiver on by turning the OFF-VOLUME control halfway to the right (see Figure 1). A short burst of tone and a continuous hissing sound should be heard from the speaker. Press down and release the Push-to-Reset bar to cut off the hissing sound. The Executive Pager is now ready to receive messages.

Before a message is received, a short burst of tone will be heard, followed by the voice message. As soon as the message is completed, press the Push-to-Reset bar to reset the receiver.

- NOTE-

In receivers equipped with the automatic reset option, the receiver will reset itself automatically within 30 seconds. However, the Push-to-Reset bar may be pressed as soon as the message is completed to reset the receiver.

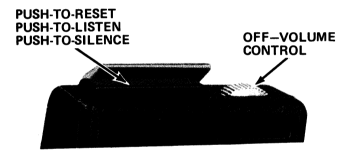


Figure 1 - Tone & Voice or Tone Only Receiver

Push-to-Listen

Turn the receiver on by turning the OFF-VOLUME control halfway to the right (see Figure 1). A short burst of tone should be heard from the speaker.

Before a message is received, an alerting tone will be heard. As soon as the tone is heard, hold down the Push-to-Listen bar to hear the voice message. Release the bar as soon as the message is complete.

TONE ONLY RECEIVER

Turn the receiver on by turning the OFF-VOLUME control halfway to the right (see Figure 1). A short burst of tone will be heard.

The receiver is now ready to receive an alert tone - no voice message will be received. The tone may be silenced by pressing the Push-to-Silence bar at any time before the tone ends.

BATTERY CHARGERS

Two different type chargers are available for recharging the nickel-cadmium batteries used in the Executive Pager. The chargers include a desk charger and multicharger capable of fully recharging a battery in 14 hours.

---NOTE----

Temperature characteristics of nickel-cadmium batteries prevent a full charge at temperature extremes. For maximum capacity, recharge the battery at a room temperature between 65° to 85° Fahrenheit whenever possible.

The chargers are designed to prevent the battery from being overcharged. Whenever the battery is charged to approximately 70% of capacity, the charging circuit applies a trickle charge for the remainder of the charging cycle. The battery may be safely left on trickle charge for as long as desired.

Refer to the applicable Maintenance Manual for complete instructions.

--- WARNING---

Do not attempt to recharge Mercury batteries. To do so may cause the batteries to explode.

Desk Charger

Desk Charger Combination 391L1B1X is available for recharging the nickel-cadmium battery from a 121 VAC, 50/60 Hz source. The charger will recharge one battery in a radio inserted in the charging insert and a single battery inserted in the battery charging clip. A fully discharged nickel-cadmium battery will recharge 100% in 14 hours.

To use the desk charger, turn the Pager OFF. Then place the radio into the charging insert, or the battery into the battery charging clip. The red charge light(s) will glow brightly at the beginning of the charge cycle and will gradually become dimmer until it goes out, indicating that the charger is on trickle charge. The charge will fully recharge the battery in an additional 6 hours.

Multi-Charger

Multi-Charger model 4EP74All is available for recharging up to 10 radios and 5 batteries on a combination of radio and batteries.

To use the multi-charger, plug the power cable into a 12-Volt, 50/60 Hz source. Then turn the OFF-ON switch to the ON position. Place the radios into the battery charging clips. The green charge light will glow brightly at the start of the charging cycle, and will gradually be-

come dimmer until it goes out, indicating that the charger is on trickle charge. The charger will fully recharge the batteries in an additional 6 hours.

BATTERY INFORMATION

The Executive Pager is shipped from the factory ready for immediate operation upon installation of the battery. The part number as well as battery life for each of the batteries is shown in the following chart.

| Battery Type | GE Part Number | Equivalent | Battery Life with Battery Saver |
|-------------------|-----------------------------------|--------------------------------|---------------------------------------|
| Recharge- able | 19A116252P1 (150 mAh) | | 44 Hrs. |
| Mercury | 19A116387P2 (package of 12) | Mallory TR133 Eveready T133 | 320 Hrs. |

The rechargeable battery is shipped from the factory in a fully charged condition—ready for immediate use. If the radio has been stored for over 30 days, the battery should be fully recharged before using. When it is necessary to store the unit for over 30 days, it is recommended that the battery be kept on charge in the Executive Pager charger.

BATTERY INSTALLATION OR REPLACEMENT

To replace the battery:

- 1. Turn the radio OFF.
- Turn the cap to the left as far as it will go and remove (see Figure 2).
- Replace the battery with the (+) end pointing in.

WARNING - -

Do not incinerate either the Mercury or the rechargeable battery. To do so may cause a battery to explode.

-NOTE -

There is no way to dispose of mercury batteries without possible pollution except by returning them to the manufacturer for recycling.

Mallory Battery Company will buy all used mercury batteries at the current market price. Batteries are to be shipped prepaid, enclosing a packing slip indicating who is to receive payment for the batteries to:

Mallory Battery Company Plant #2 Lexington, North Carolina 27292

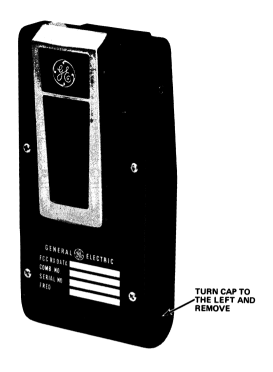




Figure 2 - Battery Replacement

INITIAL ADJUSTMENT

The initial adjustment for the Executive Pager includes zeroing the receiver to the system operating frequency and tuning the antenna circuit and front end coils. Refer to the FRONT END ALIGNMENT in the ALIGNMENT PROCEDURE listed in the Table of Contents.

MA INTENANCE

SERVICING THE RECEIVER

If the radio should begin to operate improperly, the first thing to suspect is a discharged battery. If a freshly recharged battery or a new mercury or alkaline battery fails to restore the radio to its normal operating condition, refer to the Troubleshooting Procedure for help in isolating and correcting the problem.

A complete procedure is provided in this manual for disassembling the radio for servicing. Refer to the DISASSEMBLY PRO-CEDURE as listed in the Table of Contents.

TEST AND TROUBLESHOOTING PROCEDURES

Whenever difficult servicing problems occur the Test Procedure for the receiver can be used by the serviceman to compare the actual performance of the unit to the specifications met by the Pager when shipped from the factory.

In addition, a Troubleshooting Procedure is available. For best results, the Test Procedure should be used in conjunction with the Troubleshooting Procedure when servicing the radio (see Table of Contents).

RECEIVER MODIFICATIONS

The Personal Pager can be easily modified in the field for the following modes of operation.

- Setting the alerting tone output level by means of the VOLUME control in all receivers with Tone.
- Changing from Push-to-Reset to Push-to-Listen in Tone and Voice Receivers.
- Changing from Push-to-Listen to Push-to-Reset in Tone and Voice Receivers.
- Changing from Tone and Voice to Tone Only.

Instructions for these changes are contained on the applicable Schematic Diagram and Modification Instructions listed in the Table of Contents.

CIRCUIT ANALYSIS

RECEIVER

General Electric Paging receiver Type ER-95-A is a double-conversion,

superheterodyne receiver for tone and voice paging in the 406-420 and the 450-470 MHz range. The same circuit board is used in both tone and voice and tone only applications and consists of both discrete components and Thick Film Integrated Circuit Modules.

References to symbol numbers mentioned in the following text are found in the Outline Diagram, Schematic Diagram and Parts List (see Table of Contents). The typical circuit diagrams used in the text are representative of the circuits used in the Integrated Circuit Modules. A block diagram of the receiver is shown in Figure 3.

Antenna & RF Amplifier

The antenna circuit consists of a belt clip, coupling capacitor C349, matching coil L306 and capacitor C301. The circuit

is tuned by C301. An RF signal from the antenna is coupled by RF Cable W301 and C345 to the base of RF Amplifier Q301.

The output of Q301 is coupled through C346 to helical resonators L3 and L1. The output of L1 is applied to the base of first mixer A304-Q1.

1st Oscillator & Mixer

lst Oscillator A302-Ql is a third mode oscillator that operates in the 47 to 50 MHz range. Crystal Y303 is connected in the oscillator feedback path to permit oscillation at the crystal frequency only. A302-Ll, Cl and C2 make up the mode-selective resonant circuit. Tuneable coil Ll permits the oscillator frequency to be shifted slightly for setting the receiver on the system operating frequency.

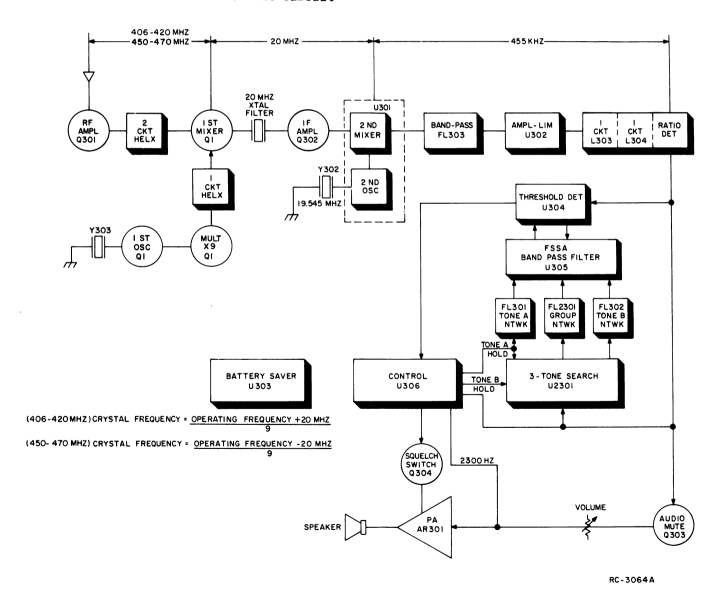


Figure 3 - Tone and Voice Receiver Block Diagram

The oscillator output is coupled through A305-L1 to the base of multiplier transistor A305-Q1. A305-L1 and multiplier helical resonator L1 is tuned to nine times the crystal frequency. The oscillator is metered at TP3.

RF from helical resonators L3 and L1 is applied to the base of 1st Mixer A304-Q1. The injection frequency from the oscillator and multiplier helical resonator L1 is applied to the emitter of the 1st Mixer A301-Q1. The 20-megahertz high IF output is coupled through high IF crystal filter Y301, providing High-IF selectivity to the base of the High-IF Amplifier Q302.

2nd Oscillator & Mixer

The 20 megahertz signal coupled to the 2nd Mixer and Oscillator Module U301-3 is coupled to the base of 2nd Mixer transistor Q2. Also coupled to the base of Q2 is a 19.545 megahertz low side injection frequency from Colpitts oscillator Q1. The 20 megahertz High-IF signal and 19.545 megahertz low side injection frequency, produce a 455 kilohertz Low-IF output at U301-4. A typical 2nd mixer and oscillator circuit is shown in Figure 4.

The 455 Kilohertz Low-IF from 2nd Mixer and Oscillator Module U301-4 is coupled through Low-IF band-pass filter FL303. FL303 provides additional selectivity for the receiver. The output from FL303 is metered at TPl and coupled to Amplifier/Limiter Module U302-1.

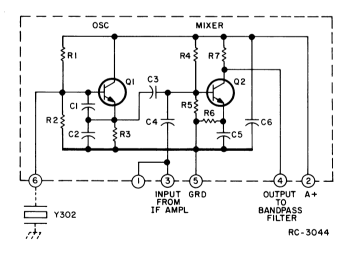
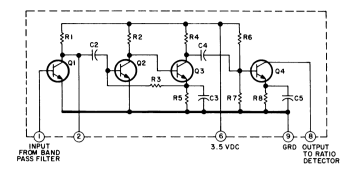


Figure 4 - Typical 2nd Mixer and Oscillator Circuit

Amplifier/Limiter

The 455 kilohertz Low-IF coupled to Amplifier/Limiter Module A302-1 is applied to the base of amplifier transistor Ql. A typical Amplifier/Limiter circuit is shown in Figure 5. Further amplification is



RC-3043

Figure 5 - Typical Amplifier/Limiter Circuit

obtained through Q2, Q3 and Q4. The output of Q4 at A302-8 is coupled to L303 and L304 of the ratio detector circuit.

Ratio Detector

Diodes CR301 and CR302 in the ratio detector circuit rectify the Low IF. Voltages, the sum of which always remains constant, develop across R316 and R317. Audio is developed as a result of the varying ratio of the voltages across R316 and R317. Capacitor C321 stabilizes the detector circuit and keeps the sum of the voltages across R316 and R317 constant. The recovered audio is metered at TP2.

Audio Mute and PA

The output of the ratio detector is coupled to the base of audio Mute transistor Q303 and to Pin 7 of Threshold Detector module U304 in the decoder circuit. For tone and voice operation the proper sequential tones applied to the receiver activates the decoder circuitry and audio PA module AR301 causing a 2300 Hz tone to be heard at speaker LS1.

After the alerting tone is completed, the audio output of Q303 is coupled through VOLUME control R323 to Pin 7 of Audio PA AR301.

For tone only operation the audio output of Q303 is not coupled to the volume control. Applying the proper sequential tones to the receiver activates the decoder circuitry and Audio PA module AR301. A 2300 Hz alerting tone from the decoder is applied to Pin 7 of AR301.

TYPE 99 DECODER

Executive Pager Type 99 Decoder is an individual and group call, two sequential tone decoder, operating on Type 99 tone frequencies of 288.5 Hz to 1433.4 Hz. The

decoder circuitry consists of Threshold Detector Module U304, Frequency Switchable Selective Amplifier (FSSA) U305, Control Module U306, Optional 3-Tone Search Module U2301 for group Call and three plug-in Versatone Networks FL301, FL302 and for group Call FL2301.

Calls will not be heard from the receiver until the proper sequential tones have been applied to the Decoder. The first tone causes the Decoder to switch to accept the second tone after the first tone ends. An alert tone will sound when the second tone is recognized by the Decoder and will continue to sound as long as the second tone is transmitted. Receiver audio is muted during the alert tone. After the alert tone, the receiver remains open to receive calls until the Decoder is manually reset by reset bar S302.

Frequency Switchable Selective Amplifier (FSSA) U305 is a highly stable active bandpass filter for the 288.5 Hz to 1433.4 Hz frequency range. The selectivity of the filter is shifted across the bandpass frequency range by switching Versatone Networks in the filter circuit. See Figure 6.

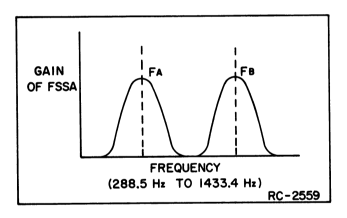


Figure 6 - Gain VS Frequency

In Figure 6 the gain of the FSSA is shown as a function of the tone frequency. The Tone Frequency is determined by the Tone network connected in the FSSA circuit. When Tone network A is in the Circuit, the maximum gain occurs at F_A . When tone network B is in the Circuit, the maximum gain occurs at F_B .

Tone Networks

Versatone Networks FL301, FL302 and FL2301 are parallel connected, precision resistor networks with associated switching transistors. A typical Versatone network is shown in Figure 7. Pin 5 of the network is connected to ground. When a positive signal is applied to Pin 3, Ql will conduct disabling amplifier Q2 and feedback resis-

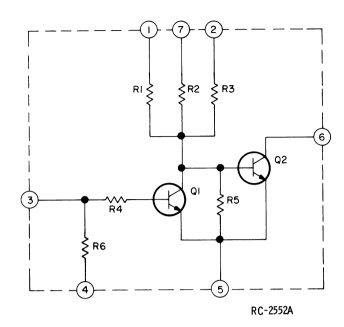


Figure 7 - Typical Versatone Network

tors R1, R2 and R3, effectively removing the network from the FSSA circuit.

Limiter and FSSA

Receiver audio is applied to Pin 7 of Threshold Detector Module U304 (See Figure 8). Limiter Q4 sets the input level to the FSSA at 42 millivolts Peak to Peak. The output of the Limiter is taken from J304-5 and connected to FSSA, U305-12.

Initially Network FL301 (Tone A) is in the FSSA circuit. When Tone A is applied to the input of FSSA it will appear at U305-1 at a higher signal level than other signals. U305-1 is connected to Threshold Detector Module U304-1.

Threshold Detector

Amplifier U304-Q1 amplifies the tone before it is coupled to the base of Threshold Detector Q2. If the tone is the correct one, the signal amplitude will be sufficient for Q2 to conduct. Q2 conducting causes DC switch Q3 to conduct, forward biasing diodes CR303 through CR306 and causing a 2.4 volt reference voltage at U304-6. U304-6 is connected to Control Module U306-2.

3-Tone Search

The 3-Tone Search Module, U2301, switches Versatone Network FL302 and FL2301 into the FSSA circuit. FL302 is tone B for individual Call and FL2301 is tone B for group Call. A typical 3-Tone Search Circuit is shown in Figure 9.

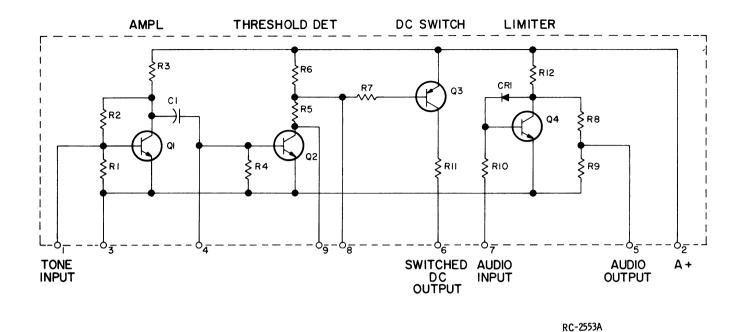


Figure 8 - Typical Threshold Detector Circuit

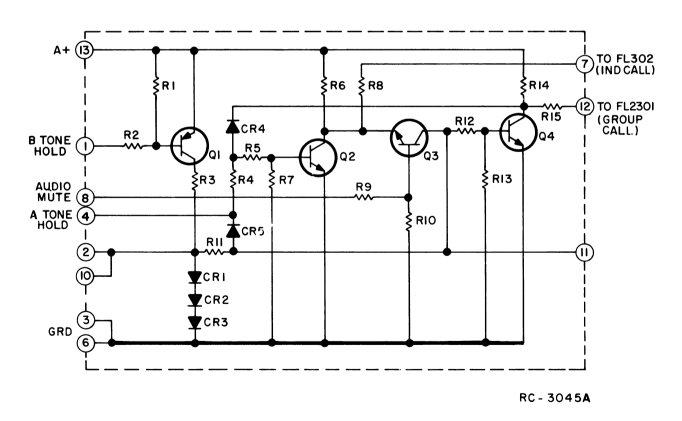


Figure 9 - Typical 3-Tone Search Circuit

When Control Module U306 switches to receive Tone B, the B Tone Hold from U306-7, connected to U2301-1, goes low and the A Tone Hold from U306-5, connected to U2301-4. goes high. With B Tone Hold at U2301-7 low, transistor Q1 conducts and timing capacitor C2302 starts to charge. With a Tone Hold at U2301-4 high, transistor Q2 conducts causing the output at U2301-7 to be low. The low output at U2301-7, connected to Versatone FL302-3, switches FL302 into the FSSA Circuit. When capacitor C2302 charges, transistor Q4 conducts causing Q2 to turn off. With Q2 off the output at U2301-7 is high and FL302 is removed from the FSSA circuit. With Q4 conducting the output at U2301-12 is low. The low output at U2301-12, connected to Versatone FL2301-3, switches FL2301 into the FSSA Circuit.

When B Tone FL302 is received, the Audio Mute on U306-12, connected to U2301-8, causes transistor Q3 to conduct. Transistor Q3 conducting discharges C2302 through transistor Q2 and stops the switch to FL2301.

Control Module

The 2.4 Volts DC applied to U306-2 causes Fast Clamp transistor Q2 to clamp DC Amplifier Q3 Off, and allow Timing Capacitor C343/C2303 to charge. A typical Control Circuit is shown in Figure 10. When 2.4

Volts is removed from Pin 2, Q2 turns off. Capacitor C343/C2304, in a charged state, causes DC Amplifier Q3 to conduct. Q3 conducting, releases the B Tone Hold to Pin 1 of 3-Tone Search Module U2301 switching Versatone Network FL302 or FL2301 (Tone B) into the FSSA circuit and turns "A" Tone Hold Transistor Q4 OFF. Q4 turning OFF switches Versatone Network FL301 (Tone A) out of the FSSA Circuit. "A" Tone Hold transistor Q4 also turns "B" Time Hold transistor Q1 On. Turning Q1 On holds Fast Clamp transistor Q2 Off.

If Tone "B" is not received within one second, timing capacitor C343/C2303 will discharge and automatically reset the circuit to receive Tone "A".

If Tone B is received, 2.4 Volts DC is applied to the base of Decode Gate Q5. With the emitter of Q5 held low by Q3, the 2.4 Volts causes Q5 to conduct. Q5 conducting causes Audio Mute transistor Q8 to conduct stopping 3-Tone Search Module U306 from searching, turning on Alarm Oscillator Q9 and muting the receiver audio so only the Alarm Tone is heard while Tone B is transmitted.

Q5 conducting also causes Audio Latch transistors Q6 and Q7 to conduct, activating Audio Switch Q10. Q10 turns On Audio PA, AR301, by turning On Squelch Switch transistor Q304.

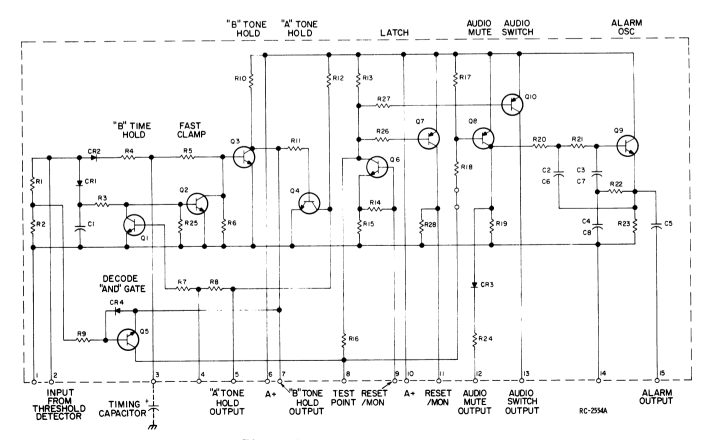


Figure 10 - Typical Control Circuit

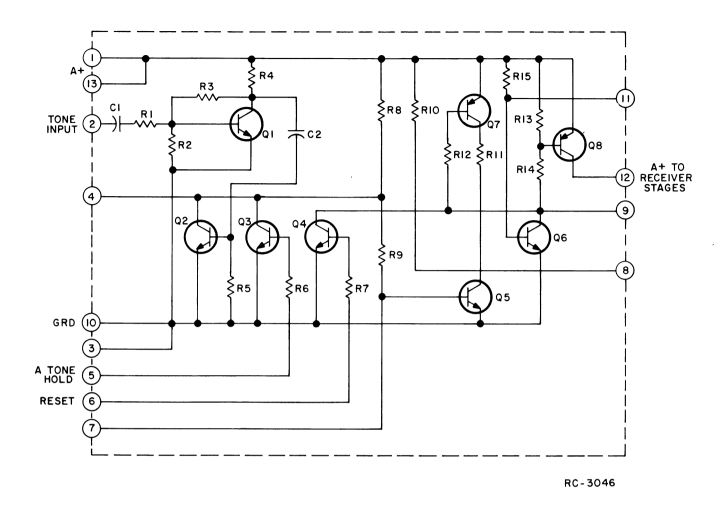


Figure 11 - Typical Battery Saver Circuit

The receiver audio will remain On until Audio Latch transistors Q6 and Q7 are reset by reset bar switch S302.

BATTERY SAVER

Battery saver U303 reduces the average current by alternately turning power off and on to the receiver stages (see Figure 11).

Multivibrator transistors Q5 and Q6 cause transistor switch Q8 to apply voltage to receiver stages at a 9 to 1 rate (540 msec/60 msec). When an A tone is received by the receiver and applied to Pin 2 of U303, threshold detector circuit Q1 turns on transistor Q2. Transistor Q2 turning on stops multivibrator Q5 and Q6 for the duration of the A tone. When the A tone is no longer received and control module U306 has switched to receive a B tone, an A TONE HOLD voltage is applied to U303-5. With the A TONE HOLD voltage on U303-5 and a B tone is received, transistor Q3 is turned on and the multi-vibrator circuit is held off until the receiver is reset. Resetting the receiver removes the

signal from the latch circuit in control module U306 to U303-6 turning transistor Q4 off and restarting the multivibrator circuit.

DETERMINATION OF TONE FREQUENCIES

Tables I and II enable the technician to determine the tone frequencies without opening the radio to examine the Versatone networks.

For example, assume the paging number to be 123. The first digit of the paging number is a 1. Look in Table I, and read down the column labeled "100's Digit" to a 1. Read horizontally across to the column labeled "10's Digit". The tone group is B. The second digit of the paging number is a 2. The tone number is B2. Look in Table II and down the column labeled "Tone Designator" to find B2. Read horizontally across to the column labeled "Tone Frequency". The first tone frequency is 787.5 Hz.

To determine the second tone frequency look in Table I and as before, find the first digit of the paging number 1. Read horizontally across to the column labeled "1's Digit".

The second tone group is A. The third digit of the paging number is a 3 and the Tone Designator is A3. In Table II read down the column labeled "Tone Designator" and find A3. Read horizontally across the column labeled "Tone Frequency". The second tone frequency is 802.5 Hz.

For different paging numbers, locate the first digit in the "100's Digit" column and determine the tone frequencies as described in the example. For a complete description of tone applications see DATAFILE BULLETIN DF-5000-3A.

TABLE I - Tone Groups

| 100's Digit | 10's Digit | l's Digit |
|--|---|---|
| | For 1st | For 2nd |
| 0 1 2 3 4 5 6 7 8 9 | A B B A C C C A B Not Used | A A B A C A B C C |

TABLE II - Tone Generator Frequencies

| TONE GROUP | TONE DESIGNATOR | TONE FREQUENCY |
|--------------|--|--|
| A | A0 A1 A2 A3 A4 A5 A6 A7 A8 A9 | 682.5 Hz 592.5 Hz 757.5 Hz 802.5 Hz 847.5 Hz 892.5 Hz 937.5 Hz 547.5 Hz 727.5 Hz 637.5 Hz |
| В | B0 B1 B2 B3 B4 B5 B6 B7 B8 B9 | 652.5 Hz 607.5 Hz 787.5 Hz 832.5 Hz 877.5 Hz 922.5 Hz 967.5 Hz 517.5 Hz 562.5 Hz 697.5 Hz |
| C | C0 C1 C2 C3 C4 C5 C6 C7 C8 | 667.5 Hz 712.5 Hz 772.5 Hz 817.5 Hz 862.5 Hz 907.5 Hz 952.5 Hz 532.5 Hz 577.5 Hz 622.5 Hz |
| Diagonal Ton | 742.5 Hz | |

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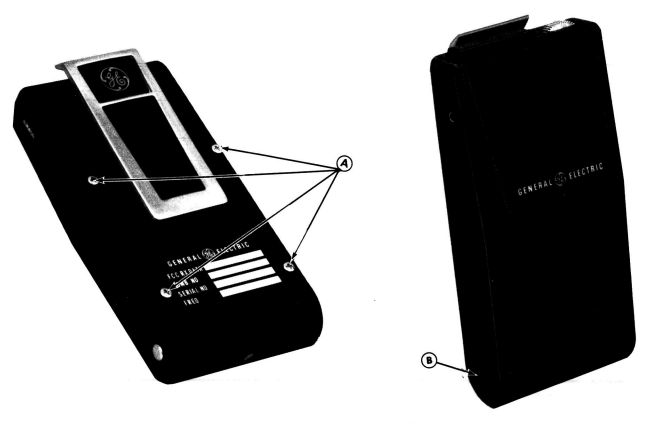
DISASSEMBLY PROCEDURE

Equipment required:

To disassemble a General Electric Executive Pager, the only equipment required is a small Phillips-head screwdriver.

To gain access to the receiver:

- 1. Turn the radio OFF.
- 2. Loosen the four captive screws (A).
- 3. Turn the radio on its back and carefully lift up the front cover by the end nearest the battery compartment B. Then, carefully lift off the cover.

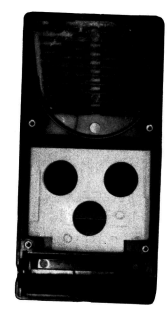


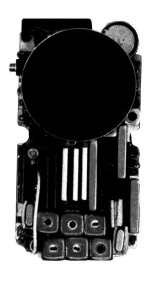
CAUTION-

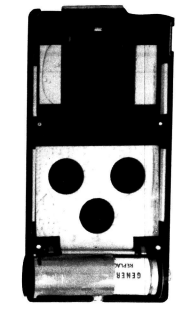
When replacing the front cover, place the edge of the front cover into the groove at the top of the case and close the cover.

To remove the receiver board:

- Remove the front cover as directed above.
- 2. Lift up the receiver board and remove from the case as shown.

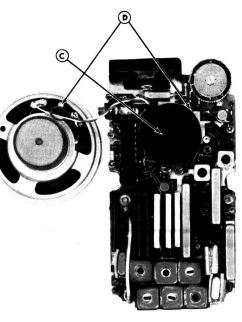






To replace the speaker:

- 1. Carefully remove the speaker from mounting cup (C).
- 2. Unsolder leads from speaker.



. When replacing the speaker in the mounting cup, align the two points (D). Route the speaker leads counterclockwise around the cup

REPLACEMENT PROCEDURE

Equipment required:

- A pencil-type, 40-to 60-watt soldering iron
- A de-soldering tool such as a SOLDA PULLT(R)
- A pair of longnose pliers

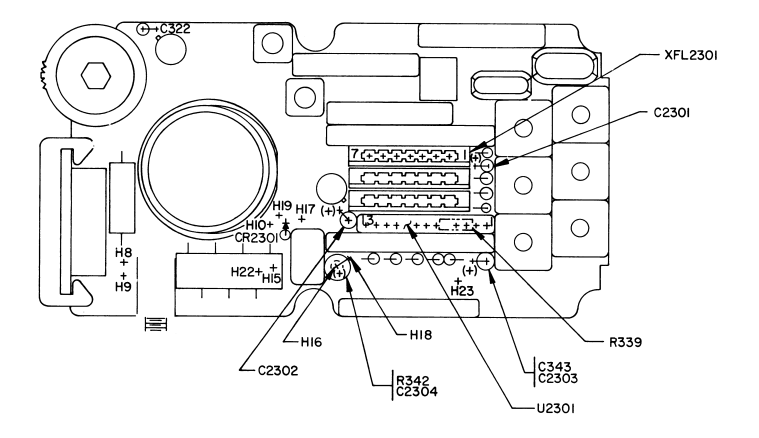
Procedure:

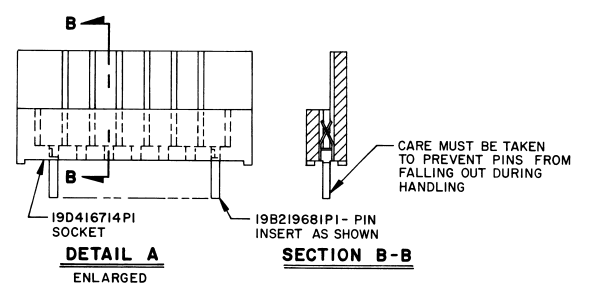
- . Clip out and remove the defective component (when possible) so that the leads can be removed individually.
- 2. Hold the soldering iron against the bottom of the printed circuit board to melt the solder holding the component or module lead.
- 3. Remove the melted solder from the lead(s) with the de-soldering tool.
- 4. When the solder has sufficiently been removed from the lead(s), the longnose pliers may be used to break loose any residual solder and remove the component from the board.
- . Solder in the new component on the bottom side of the board using the small pencil tip on the soldering iron.

DISASSEMBLY PROCEDURE

EXECUTIVE PAGER TYPE ER-95-A

Issue 1





Issue 2

MODIFICATION INSTRUCTIONS

EXECUTIVE PAGER TYPE ER-95-A

14

GROUP CALL

THESE INSTRUCTIONS COVER THE INSTALLATION OF MODIFICATION KIT PL19A136728GI FOR APPLICATION OF "GROUP CALL" TO INDUSTRIAL/HOSPITAL PAGER.

INSTRUCTIONS:

- I. REMOVE AND DISCARD R339.
- 2. SOLDER C2301, C2302 & U2301 INTO POSITION AS SHOWN.
- ASSEMBLE XFL2301 AS SHOWN IN DETAIL "A" AND SOLDER INTO POSITION SHOWN.

TONE ONLY

THESE INSTRUCTIONS COVER THE INSTALLATION OF MODIFICATION KIT PL19A136728G2 FOR APPLICATION OF "TONE ONLY" TO INDUSTRIAL/HOSPITAL PAGER.

INSTRUCTIONS:

- 1. REMOVE C322, C343, R342 AND DM JUMPER BETWEEN HI7 & HI9 AND DISCARD.
- 2. SOLDER C2303 INTO POSITION WHERE C343 WAS REMOVED.
- 3. ADD T28-G WIRE FROM +END OF C2303 AND HIS COMPONENT SIDE.
- 4. IF GROUP CALL IS USED DO NOT CHANGE C343, RETURN C2303 TO STOCK.

AUTOMATIC RESET

THESE INSTRUCTIONS COVER THE INSTALLATION OF MODIFICATION KIT PL19A136728G3 FOR APPLICATION OF "AUTOMATIC RESET" TO INDUSTRIAL/HOSPITAL PAGER.

INSTRUCTIONS:

- I. REMOVE R342 CONNECTING H16 & H18.
- 2. SOLDER C2304 BETWEEN HI6 & HI8 WITH POSITIVE END CONNECTED TO HI6 AS SHOWN.

PUSH TO LISTEN

THESE INSTRUCTIONS COVER THE INSTALLATION OF MODIFICATION KIT PL19A136728G4 FOR APPLICATION OF "PUSH-TO-LISTEN" FEATURE TO INDUSTRIAL/HOSPITAL PAGER.

INSTRUCTIONS:

- I. REMOVE R342 CONNECTING HI6 & HI8 AND DM JUMPER CONNECTING HI7 & HI9.
- 2. ADD CR2301 AND T28-0 WIRE BETWEEN H22 & H23.
- 3. ADD JUMPER BETWEEN HIO & HI9 BY SOLDERING DM WIRE JUMPER IN THESE HOLES.

VARIABLE ALERT TONE

THESE INSTRUCTIONS COVER THE MODIFICATION OF INDUSTRIAL/HOSPITAL PAGER FOR "VARIABLE ALERT TONE" FEATURE.

INSTRUCTIONS:

(19C327281, Rev. 2)

 REMOVE T28-V JUMPER ON SOLDER SIDE FROM H9 AND SOLDER THAT END TO H8.

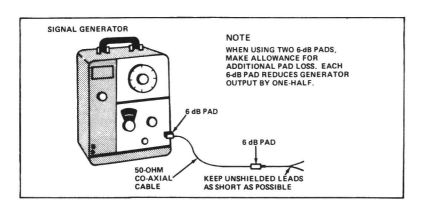


Figure 12 - Signal Generator Setup

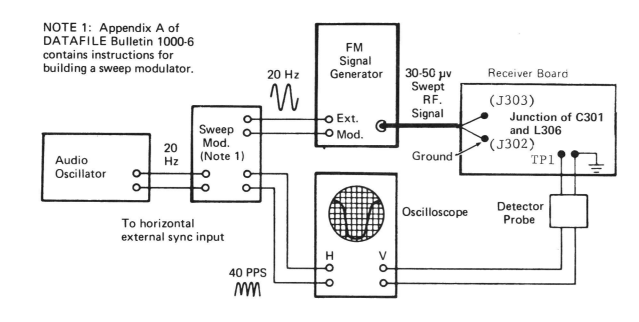


Figure 13 - Test Setup for 20-Hz Double-Trace Sweep Alignment

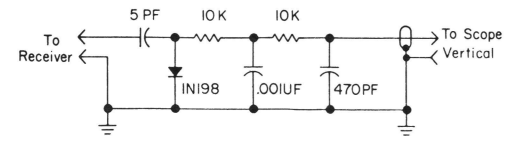
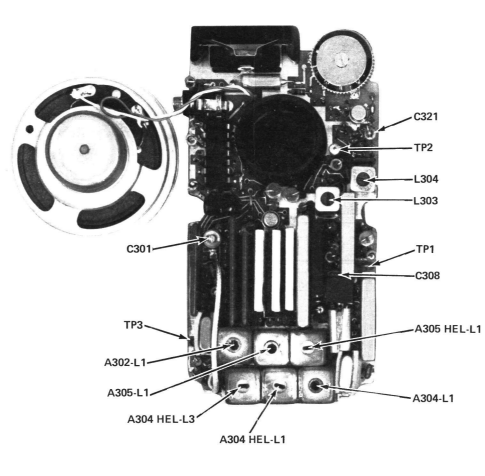


Figure 14 - Detector Probe for Sweep Alignment



RECEIVER ALIGNMENT

EQUIPMENT REQUIRED

- 1. GE Test Set Models 4EX3All (TM11 or TM12) or 4EX8K11 or 20,000 ohms-per-volt multimeter.
- A 455 kHz signal source (IF Generator Model 4EX7AlO or equivalent, and a 406-420 MHz or 450-470 MHz signal source (M800 Signal Generator or equivalent).
- 3. Test Amplifier Model 4EX16A10 and RF Probe 19C31137OG1. Connect the Test Amplifier to the GE Test Set.
- 4. Test Fixture Model 4EX17A10.

PRELIMINARY CHECKS & ADJUSTMENTS

- 1. Install a freshly-charged nickel cadmium battery or a new mercury battery.
- 2. In tone and voice receivers, turn the receiver on and set the VOLUME control to minimum. For Push-To-Reset combinations press the Push-To-Reset bar.

In tone only receivers, connect a 2.2 µf capacitor between H8 and emitter of Q303. This will allow normal receiver noise to be heard in the speaker. Refer to the receiver Outline Diagram for hole locations.

3. Connect the signal generator as recommended in Figure 12.

ALIGNMENT PROCEDURE

| STEP | METERING POINT | TUNING CONTROL | PROCEDURE | | |
|---|------------------------------------|---|---|--|--|
| | | | RATIO DETECTOR | | |
| 1. | Positive End of C321 | L303 | Connect a 455 kHz signal between the insulated body of C308 and ground. Maintaining the generator level below limiting, adjust L303 for maximum output at C321. | | |
| 2. | TP2 | L304 | Adjust L304 for zero output at TP2. | | |
| 3. Positive end of C321 and TP2 L304 Repeat Steps 1 and 2 until the maximum output at the positive end of C321 coincides we reading at TP2. Disconnect the 455 kHz generator. | | | | | |
| | | | 1ST OSCILLATOR | | |
| 4. | TP3 | A302-L1 & A305-L1 | Adjust A302-L1 for a maximum meter reading at TP3. Tune A305-L1 for a very small dip at TP3. | | |
| | | | HI & LO IF FILTER | | |
| 5. | | See Procedure | Connect the scope, signal generator and detector as shown in Figure 13 and 14. Apply an on-frequency signal using the lowest possible input level to avoid limiting. Modulate the generator with 20 Hz at 10 to 16 kHz deviation. | | |
| - | | | NOTE | | |
| | | | An on-frequency signal is easily determined by zero beating the channel signal with the 455 kHz marker generator signal. Loosely couple the 455 kHz generator to the case of Q302 and adjust the RF level of the RF signal generator to 20 dB quieting level. | | |
| 6. | Horizontal: 1 ms, Vertical: ,01 Vo | | Tune A304-L1 for maximum amplitude and best shape on scope as shown on scope wave form, keeping the signal below saturation. | | |
| | | | | | |
| | L | | FRONT END | | |
| 7. | | Helicals | | | |
| 7. | | Helicals A304-L3&L1 & A305-L1 C301 | FRONT END Apply an on-frequency signal as above and tune helicals A304-L3 and L1, A305-L1 and C301 for maximum quieting. NOTE———————————————————————————————————— | | |
| 7. | | A304-L3&L1 & A305-L1 | Apply an on-frequency signal as above and tune helicals A304-L3 and L1, A305-L1 and C301 for maximum quieting. | | |
| 7. | | A304-L3&L1 & A305-L1 | Apply an on-frequency signal as above and tune helicals A304-L3 and L1, A305-L1 and C301 for maximum quieting. NOTE— Do NOT tune Mixer Coil of A304 | | |
| | | A304-L3&L1 & A305-L1 C301 | Apply an on-frequency signal as above and tune helicals A304-L3 and L1, A305-L1 and C301 for maximum quieting. NOTE- Do NOT tune Mixer Coil of A304 1ST OSCILLATOR Apply an on-frequency signal as above. Loosely couple 455 kHz to the receiver and adjust A302-L1 | | |

ALIGNMENT PROCEDURE

15

LBI30253

450-470 MHz EXECUTIVE PAGER TYPE ER-95-A

Issue 2

TEST PROCEDURES

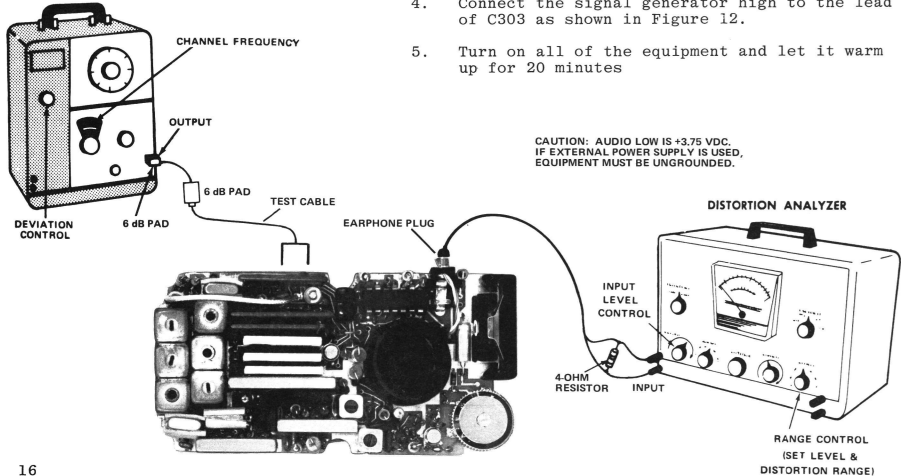
These Test Procedures are designed for checking receiver specifications, and for helping service a receiver that is operating--but not properly. The problems encountered could be low power, poor sensitivity, distortion, ration detector not operating properly, and low gain. By following the sequence of test steps starting

with Step 1, the defect can be quickly locallized. Once the defective stage is pinpointed, 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 turned 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 8-ohm resistor
- Test Cable 19B227840G1

SIGNAL GENERATOR



PRELIMINARY ADJUSTMENTS

- Connect an external 3.75-Volt supply to the receiver or install a freshly-charged or new battery.
- 2. Connect the test equipment to the receiver as shown for all steps of the Test Procedure.
- 3. In Tone and Voice receivers with Push-To-Reset, do not press in the Push-To-Reset bar. For Push-To-Listen combinations, hold down the Push-To-Listen bar while performing all steps of the Test Procedure. For receivers with the Automatic Reset option, defeat the reset circuit by connecting the negative (-) lead of C2304 to 3.75 V.
- Connect the signal generator high to the lead

STEP 1 **AUDIO POWER OUTPUT** AND DISTORTION

TEST PROCEDURE

Measure Audio Power Output as follows:

- Apply a 1000 microvolt, on-frequency test signal modulated by 1,000 hertz with +3.0 kHz deviation to the receiver.
- Connect a 4-ohm load resistor across the Distortion Analyzer input as shown.
- C. Connect a standard earphone plug to the receiver accessory jack, and connect the receiver output across the 4-ohm resistor as shown.
- D. Adjust the VOLUME control for 150-milliwatts output (.78 volts RMS using the Distortion Analyzer as a VTVM).
- Make distortion measurements according to manufacturer's instructions. Reading should be less than 10%. If the receiver sensitivity is to be measured, leave all controls and equipment as they are.

SERVICE CHECK

If the distortion is more than 10%, or maximum audio output is less than 150 milliwatts, make the following checks:

- Battery or external supply voltage -low voltage will cause distortion.
- Audio Gain (Refer to Receiver Troubleshooting Procedure).
- Ratio Detector Alignment (Refer to Receiver Alignment Procedure on reverse side of page).
- Audio output set too high -- output voltage over .78 volt, Re-check Step D.

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 a 3.0-kHz deviation to the receiver.
- 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 12dB 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 or equal to rated 12 dB SINAD specification with an audio output of at least 75 milliwatts (.55 volt RMS across the 4-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, make the following checks:

G. 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)

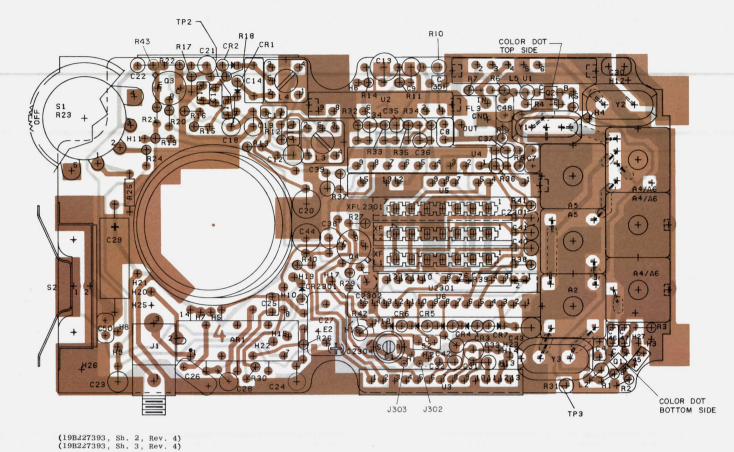
If STEPS 1 and 2 check out properly. measure the bandwidth as follows:

- A. Set the Signal Generator output for twice the microvolt reading obtained in the 12dB SINAD measurement and reduce audio volume control to 10% rated output.
- 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 12dB difference is the Modulation Acceptance Bandwidth of the receiver. It should be more than +7 kHz.

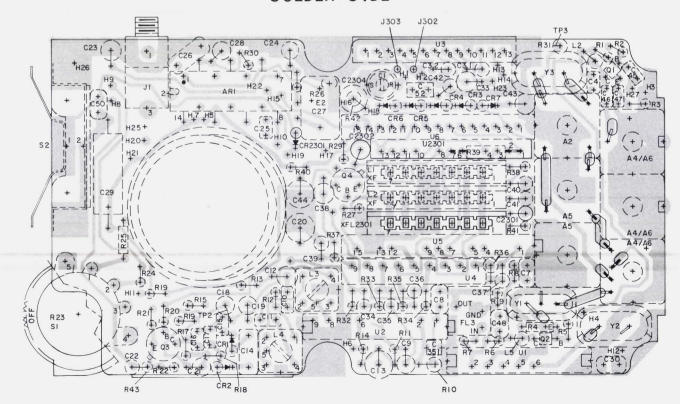
SERVICE CHECK

If the Modulation Acceptance Bandwidth test does not indicate the proper width, re-align A302-L1 (1st Mixer) (Refer to the Receiver-Alignment Procedure).

COMPONENT SIDE

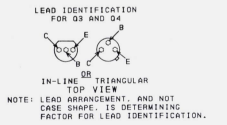


SOLDER SIDE



(19B227393, Sh. 2, Rev. 4)

T28 W H25+ H20+ F1-S1/R23-5 REAR VIEW ASSY. FOR C18 - SOLDER ASSY. FOR CRI THRU CR7 ASSY. FOR C9, C12, C13, C19, ,C23,C24,C26,& C31-C43 ASSY. FOR C20, C21 C28, AND C44 ASSY FOR C22



8 R43

PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION PREFIX WITH 300 SERIES. EXAMPLE: C1-C301, R1-R301, ETC..

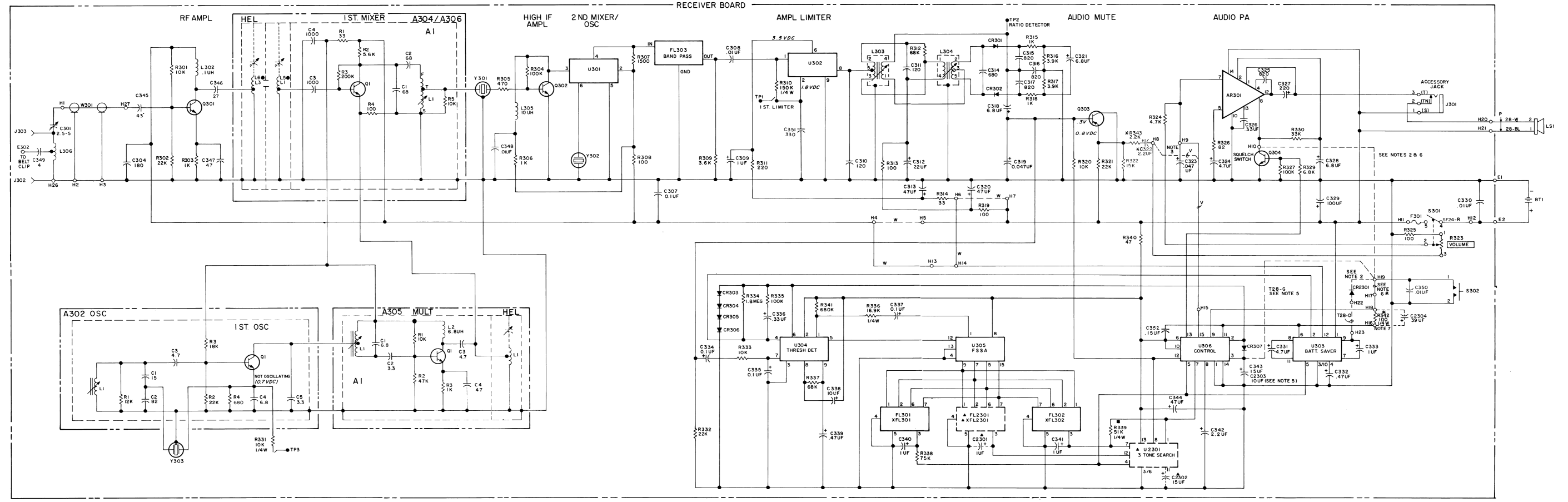
OUTLINE DIAGRAM

450—470 MHz EXECUTIVE PAGER TYPE ER-95-A

Issue 2

- RUNS ON SOLDER SIDE

RUNS ON COMPONENT SIDE



MODEL NO. REV LETTER

PL19D417994G2
PL19D417994G3
A

ALL RESISTORS ARE 1/8 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG = 1,000,000 OHMS OR ARE STORT OF 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.

NOTES:

- 1. ALL WIRES SFT 28 UNLESS OTHERWISE NOTED.
- 2. THE SQUELCH SWITCH IS SHOWN CONNECTED FOR PUSH-TO-RESET OPERATION (JUMPER CONNECTED FROM HI7 TO HI9 AND R342 FROM HI6 TO HI8) FOR PUSH-TO-LISTEN OPERATION MOVE DM WIRE BETWEEN HI7 & HI9 TO HI9 & HIO AND REMOVE R342. ALSO ADD CR2301 AND T28-0 BETWEEN H22
- FOR VOLUME CONTROL OF ALERT TONE MOVE VIOLET WIRE FROM H9 TO H8.
- 4. VOLTAGE MEASUREMENTS TAKEN AT NO SIGNAL CONDITION WITH AUDIO ON AT MINIMUM VOLUME
- CONDITION WITH AUDIO ON AT MINIMUM VOLUME.

 5. FOR TONE ONLY FEATURE REMOVE COMPONENTS MARKED WITH # AND EXCHANGE C343 WITH C2303. ADD T28-G WIRE BETWEEN C2303 (+) & H19.

 IF GROUP CALL IS USED DO NOT CHANGE G343.
- 6. USE DM WIRE AND SLEEVE WITH A4038593P4.
 7. FOR AUTO RESET FEATURE REMOVE R342 BETWEEN H16 AND H18 AND INSTALL C2304.
- REMOVE FOR GROUP CALL
- ▲ ADD FOR GROUP CALL
- 406 420 MHZ

SCHEMATIC DIAGRAM

450—470 MHz EXECUTIVE PAGER TYPE ER-95-A

PARTS LIST LBI30254A

406-470 MHz PERSONAL PAGER ER-95-A 450-470 MHz ER-95-B 406-420 MHz

| 19A116114P3036 19A116288P11 | RECEIVER BOARD 19D417994G2 450-470 MHz 19D417994G3 406-420 MHz FIRST OSCILLATOR 19C320739G1 |
|--------------------------------|---|
| | 19C320739G1 |
| | |
| | |
| | |
| | Ceramic: 15 pf ±5%, 100 VDCW; temp coef -150 PP Ceramic: 82 pf ±5%, 100 VDCW; sim to Erie 8121- |
| 19A116114P16 | 100-COG-820J. Ceramic: 4.7 pf ±5%, 100 VDCW; temp coef 0 PPM. |
| | Ceramic: 6.8 pf ±5%, 100 VDCW; temp coef -150 P |
| 19A116114P12 | Ceramic: 3.3 pf ±5%, 100 VDCW; temp coef 0 PPM. |
| | |
| 19B219288G1 | Coil. Includes: |
| 19B209436P1 | Tuning slug. |
| | |
| 19A116159P1 | Silicon, NPN. |
| | RESISTORS |
| 3R151P123J | Composition: 12K ohms ±5%, 1/8 w. |
| 3R151P223J | Composition: 22K ohms ±5%, 1/8 w. |
| 3R151P183J | Composition: 18K ohms ±5%, 1/8 w. |
| 3R151P681J | Composition: 680 ohms ±5%, 1/8 w. |
| 3R151P102J | In REV A & earlier: Composition: 1K ohms ±5%, 1/8 w. |
| | FRONT END |
| | A304 19B226099G1 450-470 MHz A306 19B226099G3 406-420 MHz |
| | FIRST MIXER BOARD 19C320724G1 |
| | |
| 19A116114P4059 | Ceramic: 68 pf ±5%, 100 VDCW; temp coef -220 PF |
| 5495323P12 | Ceramic: .001 µf +100% -20%, 75 VDCW. |
| | |
| | |
| 19B216948G1 | Coil. |
| 10411616001 | |
| 19411912951 | Silicon, NPN. |
| 2015102201 | |
| | Composition: 5.6K ohms ±5%, 1/8 w. |
| | Composition: 0.20 megohm ±5%, 1/8 w. |
| 1 | Composition: 100 ohms ±5%, 1/8 w. |
| | Composition: 10K ohms ±5%, 1/8 w. |
| 3R151P103J | Composition: 10k onms 13%, 1/8 w. |
| | 19B219288G1 19B209436P1 19A116159P1 3R151P123J 3R151P23J 3R151P681J 3R151P102J |

| SYMBOL | GE PART NO. | DESCRIPTION | SYMBOL | GE PART NO. | DESCRIPTION |
|-------------|-----------------------------|--|---------------|--------------------------|---|
| | | | C312 | 5491674P35 | Tantalum: 22 µf +20%, 4 VDCW; sim to Sprague Type 162D. |
| Ll | 19B216439G1 19C311750P1 | Helical resonator. (Part of Z2). Includes: Tuning slug. | C313 | 5491674P42 | Tantalum: 47 µf ±20%, 6 VDCW; sim to Sprague Type 162D. |
| L3 | 19B216439G7 | Helical resonator. (Part of Z3). Includes: | C314 | 19A116288P10 | Ceramic: 680 pf ±5%, 50 VDCW; sim to Erie 8131- M050-\$2H-6811. |
| L5 | 19C311750P1 19B216439G19 | Tuning slug. Helical resonator. (Part of Z5). Includes: | C315 thru | 19A116192P9 | Ceramic: 920 pf $\pm 20\%$, 50 VDCW; sim to Erie 8111-050-W5R. |
| L6 | 19C311750P1 19B216439G20 | Tuning slug. Helical resonator. (Part of Z6). Includes: | C317 C318* | 5491674P39 | Tantalum: 6.8 μf ±20%, 15 VDCW; sim to Sprague Type 162D. |
| | 19C311750P1 | Tuning slug. | | | Earlier than REV A: |
| | | | | 5496267P1 | Tantalum: 6.8 μ f $\pm 20\%$, 6 VDCW; sim to Sprague Type 150D. |
| Z 1 | | Consists of Ll and 19D413132G3 can. | C319 | 5496267P23 | Tantalum: 0.047 μ f $\pm 20\%$, 35 VDCW; sim to Sprague Type 150D. |
| Z3 Z5 | | Consists of L3 and 19D413132G32 can. Consists of L5 and 19D413132G3 can. | C320 | 5491674P42 | Tantalum: 47 μ f $\pm 20\%$, 6 VDCW; sim to Sprague Type 162D. |
| Z6 | | Consists of L6 and 19D413132G38 can. | C321 | 5496267P1 | Tantalum: 6.8 µf ±20%, 6 VDCW; sim to Sprague Type 150D. |
| A305 | | MULTIPLIER 198226100G1 | C322 | 5491674P44 | Tantalum: 2.2 μf ±20%, 15 VDCW; sim to Sprague Type 162D. |
| A1 | | MULTIPLIER BOARD | C323 | 5496267P23 | Tantalum: 0.047 μ f $\pm 20\%$, 35 VDCW; sim to Sprague Type 150D. |
| | | 19D417361G1 | C324* | 5491674P45 | Tantalum: 4.7 μ f $\pm 10\%$, 6 VDCW; sim to Sprague Type 162D. |
| | 19A116114P3022 | | | ĺ | In REV E & F: |
| C1 C2 | 19A116114P3022 | Ceramic: 3.3 pf ±5%, 100 VDCW; temp coef 0 PPM. | | 5491674P34 | Tantalum: 15 μ f $\pm 20\%$, 6 VDCW; sim to Sprague Type 162D. |
| C3 | 19A116114P3053 | Ceramic: 47 pf ±5%, 100 VDCW; temp coef -150 PPM. | | | In REV D: |
| and C4 | | | | 5496267Pl | Tantalum: 6.8 μ f $\pm 20\%$, 6 VDCW; sim to Sprague Type 150D. |
| Ll | 19B216591G2 | Coil. Includes powdered iron tuning slug | | | In REV C & earlier: |
| | | 198209436Pl. NOTE: Ll may require brass tuning slug (Modification Kit 19A127807Gl) for 165-174 MHz | | 5491674P34 | Tantalum: 15 μ f $\pm 20\%$, 6 VDCW; sim to Sprague Type 162D. |
| L2 | 19B209420P123 | Coil, RF: 6.80 µh ±10%, 1.80 ohms DC res max; sim to Jeffers 4446-2K. | C325 | 19A116192P9 | Ceramic: 820 pf $\pm 10\%$, 50 VDCW; sim to Erie 8111-A050-W5R-821K. |
| | | | C326* | 19A116244P7 | Ceramic: 0.33 µf ±20%, 50 VDCW. Earlier than REV A: |
| Q1 | 19A116159P1 | Silicon, NPN. | 1 | 5491674P36 | Tantalum: 3.3 µf ±20%, 10 VDCW; sim to Sprague Type 162D. |
| | | RESISTORS | C327 | 19A116178P7 | Tantalum: 220 µf ±20%, 6 VDCW. |
| R1 | 3R151P103J | Composition: 10K ohms ±5%, 1/8 w. | C328 | 5496267Pl | Tantalum: 6.8 µf ±20%, 6 VDCW; sim to Sprague Type 150D. |
| R2 | 3R151P473J | Composition: 47K ohms ±5%, 1/8 w. | C329 | 19B200240P19 | Tantalum: 100 µf ±20%, 6 VDCW. |
| R3 | 3R151P102J | Composition: 1K ohms ±5%, 1/8 w. | C330 | 19A116192P1 | Ceramic: 0.01 µf ±20%, 50 VDCW; sim to Erie |
| | | | C331 | 5491674P45 | 8121 SPECIAL. Tantalum: 4.7 µf ±10%, 6 VDCW; sim to Sprague |
| Ll | 19B216439G3 | Helical resonator. Including tuning slug 19C311750Pl. | C332 | 5491674P27 | Type 162D. Tantalum: .47 µf ±20%, 35 VDCW; sim to |
| | | | C333 | 5496267P17 | Sprague Type 162D. Tantalum: 1.0 \(\mu f \pm \pm 20\% \), 35 VDCW; sim to Sprague |
| Z1 | | Includes L1 and 19D413132P30 can. (See A3O4). | C334 | 5491674P43 | Type 150D. Tantalum: 0.1 µf ±20%, 35 VDCW; sim to Sprague Type 162D. |
| A306 | 19A134361P1 | Integrated circuit, linear; sim to SGS-ATES TBA820. | and C335 | 5491674P46 | Tantalum: 0.33 µf ±20%, 35 VDCW; sim to Sprague |
| AR301 | 15M104301P1 | | C336 | 5491674P46 5491674P43 | Type 162D. Tantalum: 0.1 µf ±20%, 35 VDCW; sim to Sprague |
| C301 | 19A116149P4 | Variable: 2 to 5 pf, 63 VDCW, temp coef -33 PPM. | L331 | 01010/1113 | Type 162D. |
| C304 | 19A116114P10073 | Ceramic: 180 pf ±10%, 100 VDCW; temp coef -3300 | C338 | 5491674P37 | Tantalum: 10 μ f $\pm 20\%$, 10 VDCW; sim to Sprague Type 162D. |
| C307 | 19A116244P5 | Ceramic: 0.1 µf ±20%, 50 VDCW. | C339 | 5491674P27 | Tantalum: .47 μf ±20%, 35 VDCW; sim to Sprague Type 162D. |
| C308 | 19A116192P1 | Ceramic: 0.01 µf ±20%, 50 VDCW; sim to Erie 8121 SPECIAL. | C340 and | 5491674P28 | Tantalum: 1.0 µf ±20%, 25 VDCW; sim to Sprague Type 162D. |
| C309 | 5496267P17 | Tantalum: 1.0 μ f $\pm 20\%$, 35 VDCW; sim to Sprague Type 150D. | C341 C342 | 5491674P44 | Tantalum: 2.2 µf ±20%, 15 VDCW; sim to Sprague |
| C310 and | 19A116288P9 | Ceramic: 120 pf \pm 5%, 100 VDCW; sim to Erie 8121-A100-U2J-121J. | | | Type 162D. |
| C311 | | | | | |
| | | | | | |

| SYMBOL | GE PART NO. | DESCRIPTION |
|------------------------|----------------|--|
| C343 | 5491674P34 | Tantalum: 15 µf ±20%, 6 VDCW; sim to Sprague |
| C344 | 5491674P42 | Type 162D. Tantalum: 47 µf ±20%, 6 VDCW; sim to Sprague |
| C345 | 19A116114P6051 | Type 162D. Ceramic: 43 pf ±5%, 100 VDCW; temp coef -470 PPM. |
| C346 | 19A116114P0031 | Ceramic: 27 pf ±10%, 100 VDCW; temp coef -80 PPM. |
| C347 | 19A116114P6052 | Ceramic: 47 pf ±10%, 100 VDCW; temp coef -470 PPI |
| C348 | 19A116192P1 | Ceramic: 0.01 µf ±20%, 50 VDCW; sim to Erie 8121 SPECIAL. |
| C349 | 19A116114P14 | Ceramic: 4 pf ±5%, 100 VDCW; temp coef 0 PPM. |
| C350 | 19A116192P1 | Ceramic: 0.01 µf ±20%, 50 VDCW; sim to Erie 8121 SPECIAL. |
| C351* | 19A116192P7 | Ceramic: 330 pf ±10%, 50 VDCW; sim to Erie 01-A050-W5R-331K. Added by REV B. |
| C352* | 19A116244P4 | Ceramic: 0.15 μ f $\pm 20\%$, 50 VDCW. Added by REV D. |
| | | DIODES AND RECTIFIERS |
| CR301 thru CR307 | 19A115250P1 | Silicon, fast recovery, 225 mA, 50 PIV. |
| | | |
| E302 | 19A115965P2 | Terminal, stud: sim to Useco 2024 A. |
| | | |
| F301 | 19A127884G1 | Fuse Kit. |
| | | NOTE: When reordering give GE Part number and specify exact frequency needed. |
| FL301 and FL302 | 19C320291G2 | Hybrid: 517.5-997.5 Hz. |
| FL303 | 19A134199P1 | Filter, bandpass: 20 KHz at 6 db., 40 KHz at 40 db; sim to Murata Corp. Of America CFU-455D-1. |
| FL2301 | 19C320291G2 | Hybrid. 517.5-997.5 Hz. |
| | | JACKS AND RECEPTACLES |
| J301 | 19A134359P1 | Jack, telephone: sim to NTT 310 ENC PC. |
| J302* and J303* | 19A115834Pl | Contact, electrical: sim to AMP 2-330808-8. Added by REV A. |
| | | |
| L302 | 19B209420P1 | Coil, RF: 0.10 μh $\pm 5\%$, 0.08 ohms DC res max; sim to Jeffers 4416-1J. |
| L303 | 19A116308P1 | IF Transformer: sim to TOKO LSN 4816VE2. |
| L304 | 19A116308P2 | IF Transformer: sim to TOKO LSN 4817YM2. |
| L305 | 19B209420P125 | Coil, RF: 10.0 µh ±10%, 3.10 ohms DC res max; sim to Jeffers 4446-4K. |
| L306 | 19A115060P26 | No. 22, da wire. |
| | | |
| Q301 and Q302 | 19A116159P1 | Silicon, NPN. |
| Q303 | 19A129187Pl | Silicon, PNP. |
| Q304 | 19A129184P1 | Silicon, NPN. |
| | | RESISTORS |
| R301 | 3R151P103J | Composition: 10K ohms ±5%, 1/8 w. |
| R302 | 3R151P223J | Composition: 22K ohms ±5%, 1/8 w. |
| R303 | 3R151P102J | Composition: 1K ohms ±5%, 1/8 w. |
| R304 | 3R151P104J | Composition: 100K ohms ±5%, 1/8 w. |
| R305 | 3R151P471J | Composition: 470 ohms ±5%, 1/8 w. |

| SYMBOL | GE PART NO. | DESCRIPTION | SYMBOL | GE PART NO. | DESCRIPTION | SYMBOL | GE PART NO. |
|---------------------|-----------------|--|---------------|--------------|--|----------|----------------------------|
| R307 | 3R151P152J | Composition: 1.5K ohms ±5%, 1/8 w. | | | | | |
| R308 | 3R151P101K | Composition: 100 ohms ±10%, 1/8 w. | U301 | 19C321359G2 | 2nd Oscillator, Mixer. | | |
| R309 | 3R151P362J | Composition: 3.6K ohms ±5%, 1/8 w. | U302 | 19C321351G1 | 455 Limiter. | | |
| R310 | 3R152P154K | Composition: 150K ohms ±10%, 1/4 w. | U303 | 19C327247G1 | Saver Battery. | BT1 | 19A116252P1 |
| R311 | 3R151P221J | Composition: 220 ohms ±5%, 1/8 w. | U304 | 19C320539G2 | Detector Limiter. | | |
| R312 | 3R151P683K | Composition: 68K ohms ±10%, 1/8 w. | U305 | 19D417092G1 | Selective Amplifier. | | 19A116387P2 |
| R313 | 3R151P101K | Composition: 100 ohms ±10%, 1/8 w. | U306 | 19D417098G3 | Control. | | 19A116448P2 |
| R314 | 3R151P330K | Composition: 33 ohms ±10%, 1/8 w. | | | | | |
| R315 | 3R151P102J | Composition: 1K ohms ±5%, 1/8 w. | W301 | 19A136734G1 | Cable, RF: approx 1 foot long. | LS1 | 19A116090P2 |
| R316 and R317 | 3R151P392J | Composition: 3.9K ohms ±5%, 1/8 w. | "001 | 10,110010101 | SOCKETS | | 19A122060G4 |
| R318 | 3R151P102J | Composition: lK ohms ±5%, 1/8 w. | XFL301 | | Includes: | | 4033570G5 |
| R319 | 3R151P101J | Composition: 100 ohms ±5%, 1/8 w. | and XFL302 | | | | 5495088P19 |
| R320* | 19A134231P103J | Deposited carbon: 10K ohms ±5%, 1/8 w. | | 19D416714P1 | Shell. | | 19B219676P1 |
| İ | | Earlier than REV A: | | 19B219681P1 | Contact. | | 4038831P5 |
| | 3R151P153J | Composition: 15K ohms ±5%, 1/8 w. | | | | | |
| R321 | 19A134231P223J | Deposited carbon: 22K ohms ±5%, 1/8 w. | Y301 | 19B219824G14 | Crystal, freq: Resonator A: 19,996.300 KHz, | | |
| R322 | 19A134231P153J | Deposited carbon: 15K ohms ±5%, 1/8 w. | | | Resonator B: 19,996.300 KHz. | | |
| R323 | | (Part of S301). | Y302 | 19B206357G7 | Quartz: frequency range 19.544 MHz, temp range -30°C to +85°C. | 1 | 19A134352P1 |
| R324 | 3R151P472J | Composition: 4.7K ohms ±5%, 1/8 w. | | | -30 € 10 +63 €. | 2 | 19B227431G1 |
| R325 | 3R151P101J | Composition: 100 ohms ±5%, 1/8 w. | 1 | | NOTE: When reordering Y303 give GE Part Number and specify exact frequency needed. | 3 | 19B227572G1 |
| R326* | 3R151P820J | Composition: 82 ohms ±5%, 1/8 w. | 1 | | (450-470 MHz) Crystal Freq Oper. Freq -20.0 MHz | 4 | 19B227572G2 |
| | | In REV E & F: | Y303 | 19B206890P8 | Quartz: frequency range 42-55 MHz, temp range | 5 | 19C327174P1 |
| | 3R151P330J | Composition: 33 ohms ±5%, 1/8 w. | 1 .555 | 100000000 | -30°C to +85°C. | 6 | 19C327174P2 |
| | | In REV D: | 1 | | (406-420 MHz) Crystal Freq= Oper. Freq +20.0 MHz | 7 | 19A134351P1 |
| | 3R151P101J | Composition: 100 ohms ±5%, 1/8 w. | Y303 | 19B206890P9 | Quartz: frequency range 42-55 MHz, temp range | 8 | 19A127576P1 |
| | | In REV C & earlier: | 1,303 | 1252000000 | -30°C to +85°C. | 9 | 19A127640P1 |
| | 3R151P?30K | Composition: 33 ohms ±10%, 1/8 w. | İ | 1 | | 10 | 19B227477P4 |
| R327 | 3R151P104J | Composition: 100K ohms ±5%, 1/8 w. | 1 | | MODIFICATION KIT | 11 | 19B227477P1 |
| R328* | 3R151P473J | Composition: 47K ohms ±5%, 1/8 w. Deleted by REV F. | | | 19A136728G1 GROUP CALL 19A136728G2 TONE ONLY | 12 13 | 19B227477P2 |
| R329 | 3R151P682J | Composition: 6.8K ohms ±5%, 1/8 w. | 1 | 1 | 19A136728G3 AUTOMATIC RESET 19A136728G4 PUSH TO LISTEN | | 19B227420P1 19C327255G1 |
| R330 | 3R151P333J | Composition: 33K ohms ±5%, 1/8 w. | | | | 14 15 | 19632725361 19B227474G1 |
| R331 | 3R152P103J | Composition: 10K ohms ±5%, 1/4 w. | | | | 16 | 19B227474G2 |
| R332 | 19A134231P223J | Deposited carbon: 22K ohms ±5%, 1/8 w. | C2301 | 5491674P28 | Tantalum: 1.0 μf ±20%, 25 VDCW; sim to Sprague Type 162D. | | |
| R333 | 3R151P103J | Composition: 10K ohms ±5%, 1/8 w. | C2302 | 5491674P34 | Tantalum: 15 µf ±20%, 6 VDCW; sim to Sprague | 17 | 19C327265G1 19C327265G2 |
| R334 | 3R151P185K | Composition: 1.8 megohm ±10%, 1/8 w. | | | Type 162D. | 19 | 19C327263G2 19C327254G1 |
| R335 | 3R151P104J | Composition: 100K ohms ±5%, 1/8 w. | C2303 | 5491674P37 | Tantalum: 10 μ f $\pm 20\%$, 10 VDCW; sim to Sprague Type 162D. | 20 | 19C327205P1 |
| R336 | 19C314256P21692 | Metal film: 16.9K ohms ±1%, 1/4 w. | C2304 | 5491674P30 | Tantalum: 39 µf ±20%, 10 VDCW; sim to Sprague | 20 | 19C327205P2 |
| R337 | 3R151P683J | Composition: 68K ohms ±5%, 1/8 w. | | | Type 162D. | 22 | 19B227426P1 |
| R338 | 3R151P753J | Composition: 75K ohms ±5%, 1/8 w. | | | DIODES AND RECTIFIERS | 23 | NP280187 |
| R339 | 3R152P513J | Composition: 51K ohms ±5%, 1/4 w. | CR2301 | 19A115250P1 | Silicon, fast recovery, 225 mA, 50 PIV. | 24 | 19A116719P1 |
| R340 | 3R151P470J | Composition: 47 ohms ±5%, 1/8 w. | | | | 25 | 19A127850P1 |
| R341 | 3R151P684J | Composition: 680K ohms ±5%, 1/8 w. | 7, 000 | 1000000100 | Hybrid: 517.5-997.5 Hz. | 26 | 19C327209P2 |
| R342 | 3R152P101J | Composition: 100 ohms ±5%, 1/4 w. | FL2301 | 19C320291G2 | Hyorid: 517.5-207.5 nz. | 27 | 19A116477P1 |
| R343* | 3R151P222J | Composition: 2.2K ohms ±5%, 1/8 w. | | | INTEGRATED CIRCUITS | 28 | 19B227477P3 |
| | | In G2 of REV E & F: | U2301 | 19C327157G1 | 3 Tone Search. | 29 | 19A129811P2 |
| | 0015100001 | In G3 earlier than REV A: | i L | | | 30 | 19C327169P1 |
| | 3R151P682J | Composition: 6.8K ohms ±5%, 1/8 w. Added by REV E. | XFL2301 | | Includes: | 31 | 19A136665P1 |
| | 1 | SWITCHES | AFL2301 | 19D416714P1 | Shell. | 32 | 19C327198P1 |
| S301 | 19412425951 | Switch /magistar: includes Resistor (R323) 10K | | 19B219681P1 | Contact, electrical. | 33 | 19C327266G1 |
| 01 | 19A134358P1 | ohms ±20%, .05 w max; Switch, rotary, SPST; 0.1 amp at 12 volts; sim to Tsubame (TBM) Type RV-12 | | 12021200111 | Contact, Sisterial. | 34 | 19B227412P1 |
| | | Model 121-S2. | | | | | |
| | 1 | | | | | | |
| | İ | | | | | | |
| | | | | 1 | | 1 | [|

| ١. | DESCRIPTION | 3,4 |
|----|---|----------------|
| | MISCELLANEOUS BATTERIES Nickel-Cadmium: Rechargeable, 3.75 v, 150 MAH; sim to GE 41B902CD09. Mercury. (OPTIONAL). Alkaline. (OPTIONAL). LOUDSPEAKERS Permanent magnet: 2.00 inch, 4 ohms ±10% voice coil imp, 450 Hz ±112 Hz resonant; freq range 400 to 3000 Hz. | 15 15 16 |
| | Lapel speaker. (OPTIONAL). | _ |
| | Ear speaker, (OPTIONAL). | 33 32 17 18 20 |
| | Cord Set. (USED WITH LAPEL SPEAKER). | 31 21 |
| | Alignment tool. (Hollow tip one end). | 30 22 |
| | Alignment tool. (Screw driver tip both ends). MECHANICAL PARTS (SEE RC3047) | 23 |
| | Machine screw: No. 2-56 x 5/8. | 24 |
| | Clip. | 28 |
| | Housing (Black). | VIEW "A" 26 |
| | Housing (White). | 0 0 27 |
| | Reset button. (Black). | |
| | Reset button. (White). | DC 1 |
| | Din grooved | RC-30 |

Pin, grooved.

Contact, electrical.

Cover. (Black).

Cover. (White).

Charging contact.

Threaded insert.

Battery contact.

Insulator.

Mounting cup.

Insulator.

Clip spring.

Contact, electrical.

Contact support. (Black).

Contact support. (White).

Nameplate. (GE monogram).

Machine screw: No. 5/32.

Contact, electrical. (Used with S2).

Battery door. (Black).

Battery door. (White).

Label. (Sel-Call number).

Window. (Located over Sel-Call number).

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 - Receiver Board 19D417994G2
To improve audio stability.
Changed C336 and R320.

REV. B - To improve sensitivity.
Added C351 and changed R4 in A302.

REV. C - To change wire size. Changed wire between H12 to S301-4.

REV. D - To increase audio sensitivity. Changed C324 and R326. Added C352.

REV. E - To improve frequency response and audio sensitivity. Changed C324 and R326. Added R343.

REV, F - To improve audio distortion rating. Deleted R328.

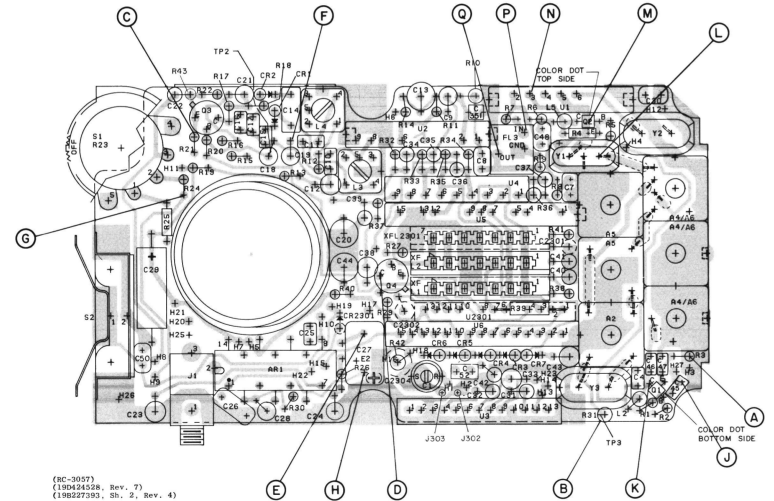
REV. G - Receiver Board 19D417994G2
REV. A - Receiver Board 19D417994G3
To improve audio frequency response.
Changed C324, R326 and R343.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

QUICKCHECKS

Before starting the procedure, check for battery voltage on the receiver board (H12 and ground). Also check fuse wire F301.

| SYMPTOM | PROCEDURE | | |
|------------------------|--|--|--|
| No audio | Check reading at G, D and E. | | |
| Low Sensitivity | Check Antenna and reading at A. Check gains at J through Q. | | |
| Noise but no signal | 1. Check first oscillator reading at B. | | |
| | 2. Check second oscillator injection voltage at U301 Pin 3. | | |



STEP 3 RF GAIN CHECKS (STEPS J THRU Q)

EQUIPMENT REQUIRED:

- RF probe and Test Amplifier Model 4EX16A10 connected to GE Test Set Model 4EX3A11, or an RF voltmeter.
- 2. A signal generator (M-560 or eqivalent) connected to the junction of C301 and C306 (J303) and ground (J302).

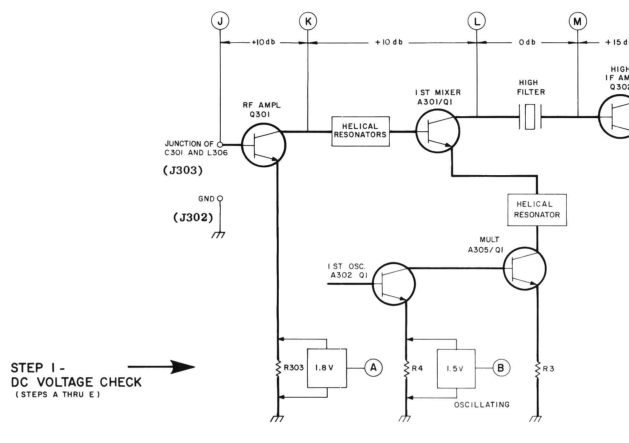
PROCEDURE FOR MIXER & 1ST IF:

- 1. Switch the Test Set to the Test 1 position and the Test Amplifier to the ${\tt X50}$ position.
- 2. Connect the RF probe across the input of the stage to be measured as shown on the diagram. Increase the signal generator output to obtain a reference reading on Test Set 4EX3All. Note the Test Set reading and the dB reading on the generator (dB1).
- 3. Connect the RF probe to the output of the stage to be measured as shown on the diagram. Decrease the generator output until the Test Set reference reading in Step 2 is obtained. Note the dB reading on the generator (dB2).
- 4. Subtract the dB reading from the dB2 reading and check the results with the typical gains shown on the diagram.

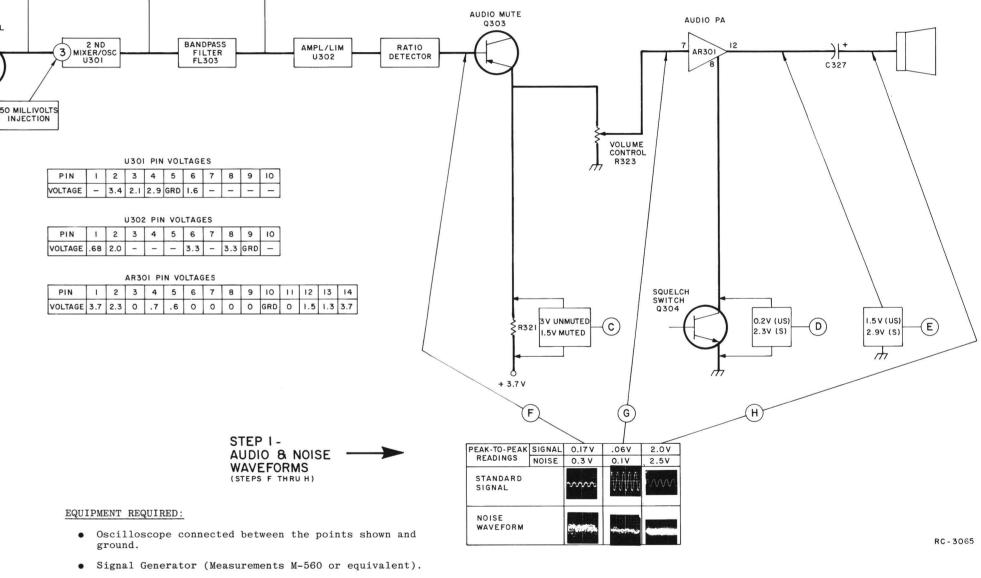
35 dB (dB mple: <u>-15 dB</u> (dB

PROCEDURE FOR 2ND MIXER

- With no signal in, connect the RF probe to the output of U302 (Pin 8) and set the Test Amp to the X10 position.
- Apply a 200 microvolt signal to the receiver and check for a Test Set reading of 2 volts.



The DC voltage checks provide an easy method of checking the operation of the receiver stages with GE Test Set Model 4EX3A10 (or equivalent), and with no signal applied to the receiver.



PRELIMINARY STEPS:

(.78 volts).

 Apply a standard signal to the external antenna pins. A standard signal is 1000 microvolts on the receiver frequency modulated by one kHz with 3.0 kHz deviation.

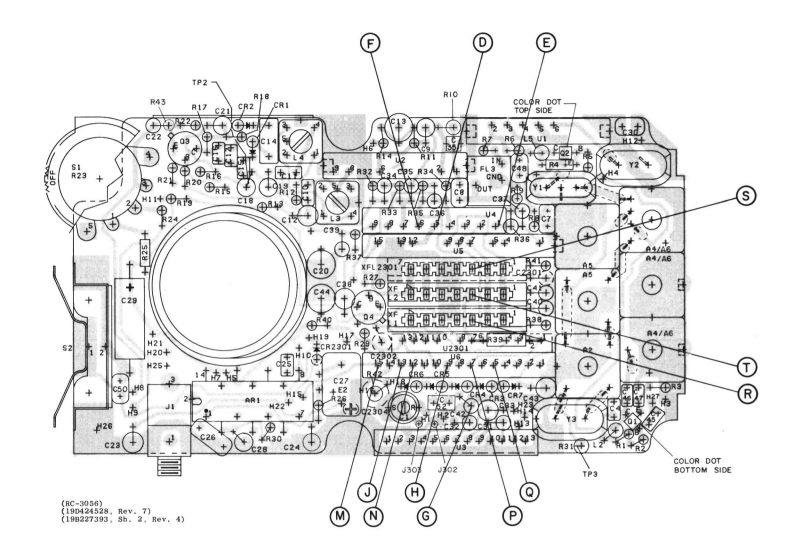
2. Set the Volume control for 150 milliwatts output

TROUBLESHOOTING PROCEDURE

450—470 MHz EXECUTIVE PAGER TYPE ER-95-A

Issue 2

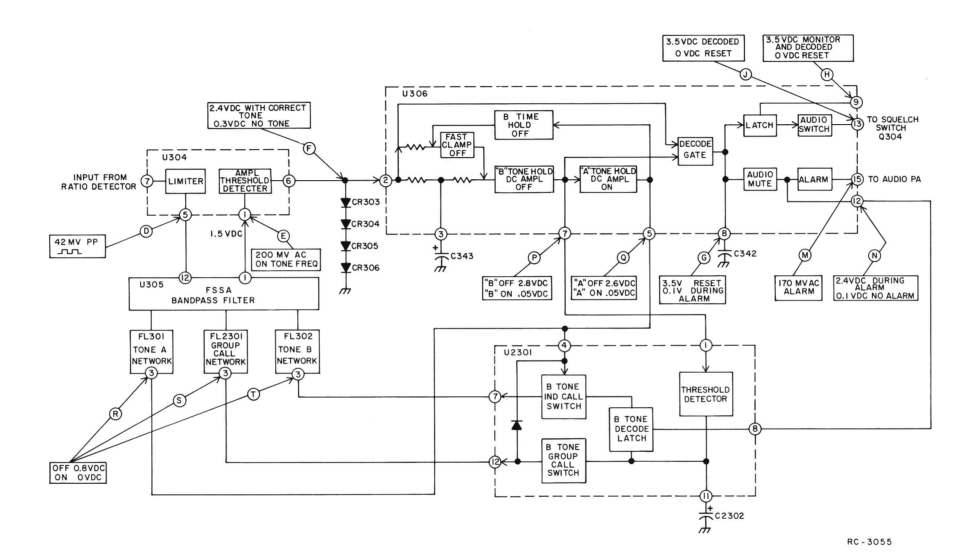
21



PAGER TYPE 99 TONE TROUBLESHOOTING

| SYMPTOM | STEP | TESTPOINT | ACTION |
|-------------------------------------|------|-----------|---|
| Unit does not decode (Note 1) | 1 | | Apply an on channel signal mod ulated by the correct Type 99 Tone at 3 kHz deviation to the receiver RF input terminals |
| | 2 | | Check to see if receiver works properly |
| | 3 | F | Check for 2.4 V at (F). |
| | 4 | D E | If $\stackrel{\frown}{F}$ is incorrect, check |
| | 5 | RST | If E is incorrect check Versatone socket for proper contact and R S T for proper voltage. |
| | 6 | RST | If 2.4 V is correct at F, then remove A tone and check for sequencing of voltages at (R)(S)(T). When the A tone is removed (T) should turn on for 0.5 sec. and then (S) should turn on for the remainder of B Tone time or about 0.5 sec. |
| | 7 | <u>G</u> | If Step 6 is correct, check G during B tone. If no decode replace U306. |
| | 8 | JMN | Check J M N and replace U306 if any test fails to respond. |

Note 1: The tone network can be checked by substitution of a known good network.

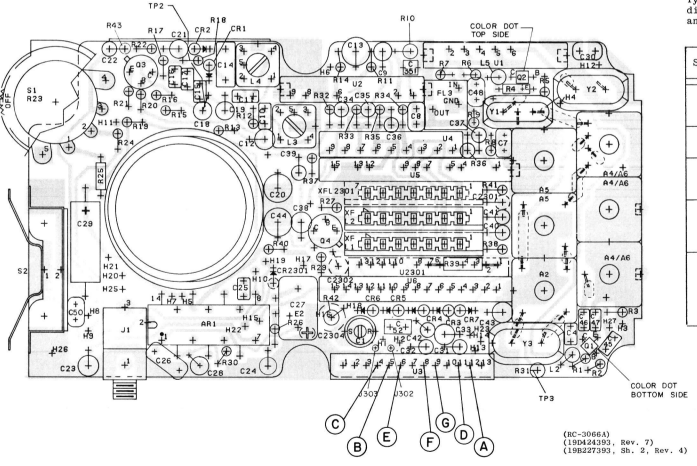


TROUBLESHOOTING PROCEDURE

450—470 MHz EXECUTIVE PAGER TYPE 99 TONE

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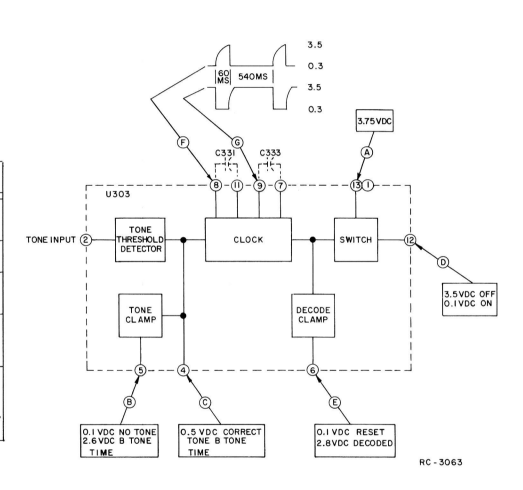
Issue 2



BATTERY SAVER TROUBLESHOOTING

Before starting the procedure, disable the Battery Saver and make sure the receiver and Type 99 tone circuits are working correctly. To disable the Battery Saver, short together Pins 12 and 13 of U303.

| STEP | TEST POINT | ACTION |
|------|------------|--|
| 1 | | Apply correct (A) Tone to RF input signal. |
| 2 | A | Check (A) for 3.75 VDC. |
| 3 | BCD | Check $\stackrel{f B}{f B}$ and $\stackrel{f C}{f C}$. Battery saver should be OFF $\stackrel{f D}{f D}$. |
| 4 | ED | Open audio and check (E). Battery saver should be OFF |
| 5 | FG | Check F and G for a squarewave 60 millisecond to 540 millisecond duration. If these times are incorrect check C331 and C333. |



TROUBLESHOOTING PROCEDURE

450—470 MHz EXECUTIVE PAGER BATTERY SAVER

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
- Model Number of equipment
 Revision letter stamped on unit

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

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

MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY ● LYNCHBURG, VIRGINIA 24502

