

470-512 MHz RECEIVER

ER-62-A FOR PE MODELS AND Porta-Mobil II™



SPECIFICATIONS *

Type Number

Audio Output (EIA)

Channel Spacing

Sensitivity

12-dB SINAD (EIA Method) 20-dB Quieting Method

Selectivity

EIA Two-Signal

20-dB Quieting Method

Spurious Response

Intermodulation (EIA)

Audio Response

Modulation Acceptance

Squelch Sensitivity Critical Squelch

Maximum Squelch

Maximum Frequency Spacing

ER-62-A

500 milliwatts at less

than 5% distortion

25 kHz

 $0.35 \mu V$

0.5 μV

-70 dB

-100 dB

-60 dB

-65 dB

Within +2 and -10 dB of a standard 6-dB per octave de-

emphasis curve from 300 to

3000 Hz (1000-Hz reference)

±7 kHz

0.20 µV

Greater than 20-dB Quieting

4.0 MHz

no degradation

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

TABLE OF CONTENTS

SPECIFICATIONS	Cover
DESCRIPTION	1
CIRCUIT ANALYSIS. Oscillator Module. Compensator. Front End. Multiplier & Mixer. Crystal Filters. IF Amplifiers. Limiter & Discriminator. Audio Amplifier Audio PA. SQUELCH.	1 2 2 3 3 3 3 5 5
MAINTENANCE ALIGNMENT PROCEDURE	7 8
OUTLINE DIAGRAM	9
SCHEMATIC DIAGRAMS Front End	10 11 12
TROUBLESHOOTING PROCEDURE	13
ILLUSTRATIONS	
Figure 1 - Receiver Block Diagram. Figure 2 - Typical Oscillator Circuit. Figure 3 - Typical Compensator Circuit. Figure 4 - Typical IF Amplifier Circuit. Figure 5 - Typical Limited Circuit. Figure 6 - Typical Audio Amplifier Circuit. Figure 7 - Typical Audio PA Circuit. Figure 8 - Typical Squelch Circuit.	2 3 4 4 5

- 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

Receiver Models ER-62-A are single conversion, superheterodyne FM receivers for operation on the 470-512 MHz bands. The complete receiver mounts on a single printed wiring board, and utilizes both discrete components and Integrated Circuit modules. The application of each model receiver is shown in the following chart:

Model No.	Freq. Range	Number of Freq.	Tone Option
4ER62A10	470-512 MHz	1 or 2	
4ER62A11	470-512 MHz	1 or 2	Chan.Gd.

References to symbol numbers mentioned in the following test are found on the Schematic Diagram, Outline Diagram and Parts List (see Table of Contents). The typical circuit diagrams used in the test are representative of the circuits used in the Integrated Circuit modules. A block diagram of the receiver is shown in Figure 1.

Supply voltage for the receiver includes a continuous regulated 5.4 Volts for the compensator module, a continuous 7.5 Volts for the squelch module, and a switched 7.5 Volts for the remaining receiver stages.

CIRCUIT ANALYSIS

OSCILLATOR MODULE

Oscillator Model 4EG28A13 (470-512 MHz) consists of a crystal-controlled Colpitts oscillator similar to the Oscillator module used in the transmitter (see Figure 2). The entire oscillator is contained in a metal can with the receiver operating frequency printed on the top. The crystal frequency ranges from 22.38 to 23.5 MHz, and the crystal frequency is multiplied 21 times.

The oscillator frequency is temperature compensated to provide instant frequency compensation, with a frequency stability of $\pm .0002\%$ from 0°C to +55°C and $\pm .0005\%$ from -30°C to +60°C. The temperature compensation network is contained in Compensator Module A313.

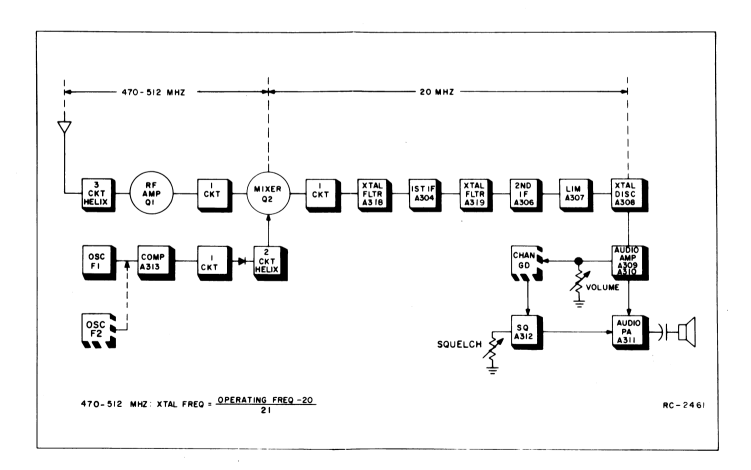


Figure 1 - Receiver Block Diagram

In single frequency receivers, a jumper from H10 to H11 on System Board A707 connects the oscillator module to the continuous 5.4 Volt supply voltage. The oscillator output is applied to Compensator A313.

In two-frequency receivers, an additional oscillator module is mounted on the receiver board. The single-frequency supply jumper is removed, and the proper frequency is selected by connecting the 5.4 Volts to the selected oscillator module through frequency selector switch Sl on the control unit.

All oscillator modules are individually compensated at the factory and cannot be repaired in the field. Any attempt to remove the oscillator cover will void the warranty.

COMPENSATOR A313

Compensator module A313 contains a buffer-amplifier stage, and the temperature compensation network for the oscillator (see Figure 2).

RF from the oscillator is coupled through a DC blocking capacitor to the base of Ql. The output of Ql connects to multiplier coil Ll on the Multiplier assembly.

In the compensation network, the regulated 5.4 Volts at Pin 2 is applied to a thermistor-compensated voltage divider. The output at Pin 3 (2.35 Volts measured with a VTVM) is applied to Pin 3 and to the varactor in the Oscillator module. At temperatures below -10°C , the compensated voltage increases to maintain the proper voltage on the oscillator voltage-variable capacitor.

- SERVICE NOTE -

An abnormally low VTVM reading (or no reading) at Pin 3 may indicate a short or leakage path in the oscillator. This can be checked by unsoldering Pin 3, raising it off the printed board and taking another reading. If this reading is normal, the problem is in the Oscillator module. If the reading remains low (or zero), the problem is in the Compensator.

FRONT END A326

The receiver Front End consists of three tuned helical resonators and an RF amplifier stage. The RF signal from the antenna is coupled through RF cable W301 to a tap on L21. The tap is positioned to provide the proper impedance match to the antenna. RF energy is coupled to the third coil (L23) through openings in the

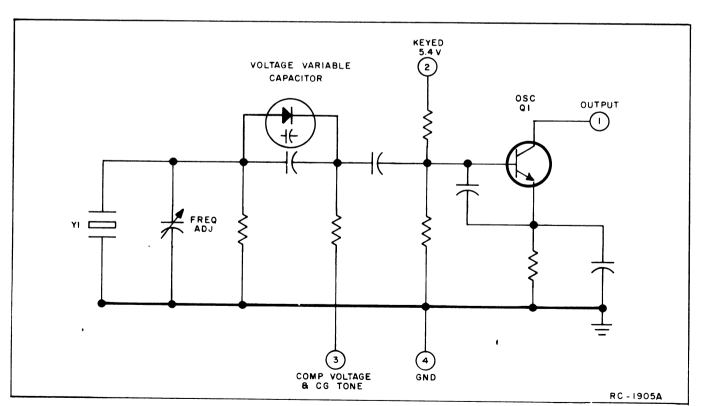


Figure 2 - Typical Oscillator Circuit

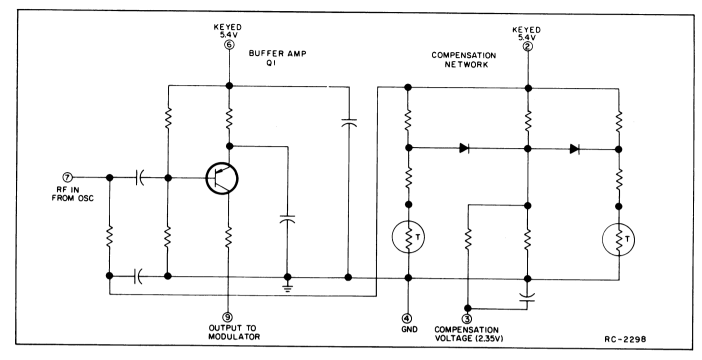


Figure 3 - Typical Compensator Circuit

sides of the cans. RF is then coupled from a tap on L23 through C8 to the base of RF amplifier Q1. The output of Q1 is developed across tuned circuit C6 and L4, and is applied to the base of the mixer.

MULTIPLIER & MIXER

The output of the Compensator module is applied to L3 in the Multiplier assembly. L3 is tuned to three times the crystal frequency and is metered at the Mult Test Point (H8) on the receiver board. The output of L3 is applied to the anode of multiplier diode CR2. The two helical resonators following CR2 are tuned to seven times the first multiplier frequency for a total multiplication of 21 times. The output of helical resonators is direct-coupled to the emitter of the mixer transistor. In 470-512 MHz receivers, a low side injection frequency is used.

The RF signal from the RF amplifier is applied to the base of mixer Q2 and the high or low side injection voltage from the multiplier assembly is applied to the emitter. The resultant 20-MHz IF frequency is coupled through the mixer collector tank (L2 & C6) to Crystal Filter A318. The collector tank also provides impedance matching to the crystal filter.

CRYSTAL FILTERS A318 & A319

Filter A318 follows the Multiplier-Mixer stage, and its output is applied to

the 1st IF amplifier module. Filter A319 follows the IF Amplifier module. The two Crystal Filters provide the major selectivity for the receiver. A318 and A319 each provide a minimum of 40-45 dB stopband attenuation.

IF AMPS A304 & A306

An IF Amplifier module follows each of the crystal filters, and contain the resistor-matching networks for the filters. A typical IF amplifier circuit is shown in Figure 3.

Each of the IF Amplifier modules consists of three R-C coupled amplifier stages that are DC series-connected for reduced drain. The two IF modules provide a total gain of approximately 85 dB.

LIMITER A307 & DISCRIMINATOR A308

Limiter A307 consists of three R-C coupled limiter stages that are DC series connected for reduced drain. The Limiter module also provides some gain. The output of the Limiter is applied to the discriminator. A typical Limiter circuit is shown in Figure 4.

The receiver uses a 20 MHz, fixed-tuned crystal discriminator (A308) to recover the audio from the IF signal. The Discriminator output is applied to the Audio Amplifier module.

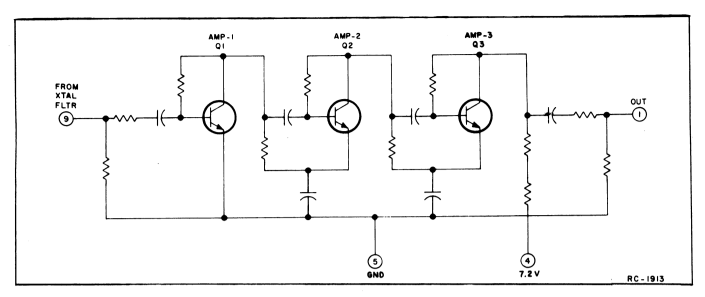


Figure 4 - Typical IF Amplifier Circuit

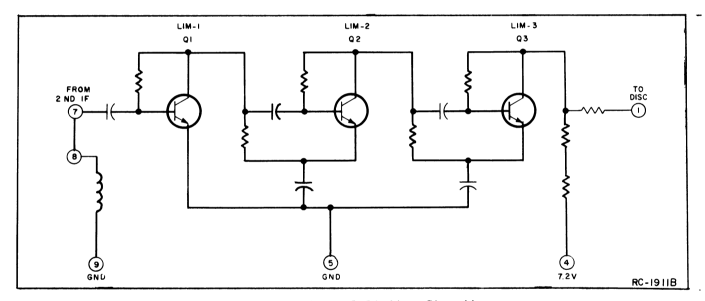


Figure 5 - Typical Limiter Circuit

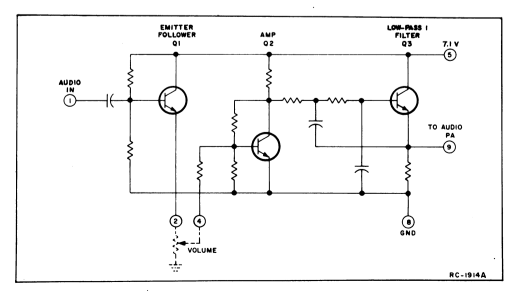


Figure 6 - Typical Audio Amplifier Circuit

AUDIO AMPLIFIER A309/A310

Audio and noise from the discriminator is applied to Audio Amplifier module A309 (A310 in Channel Guard applications). A typical audio amplifier circuit is shown in Figure 5.

Audio and noise is applied to the base of Ql. This stage operates as an emitter-follower for matching the impedance of the discriminator to the amplifier stage (Q2) and the VOLUME control. The output of Ql connects from Pin 2 to the base of amplifier Q2 (Pin 4) through the VOLUME control. The output of Ql is also applied to the input of the Squelch module.

Following amplifier Q2 is an active low-pass filter (Q3). Audio from the filter is connected from Pin 9 to the Audio PA module. In Audio Amplifier module A323, an active high-pass filter is added in series with the low-pass filter to provide the required tone frequency roll-off.

AUDIO PA A311

When the receiver is quieted by a signal, audio from the active filter is connected to Pin 1 of Audio PA module A311, and then to the base of amplifier Q1. Q1 feeds the audio signal to the base of Q2, which drives PA transistors Q4 and Q5. A typical audio PA circuit is shown in Figure 6.

PA transistors Q4 and Q5 operate as complementary emitter-followers, providing a 500 milliwatt output into an 8-ohm load. Audio from Pin 9 is coupled through capacitor C302 on the receiver board to the loudspeaker.

SQUELCH A312

Noise from Audio Amplifier A309/A310 operates the squelch circuit. A typical squelch circuit is shown in Figure 7.

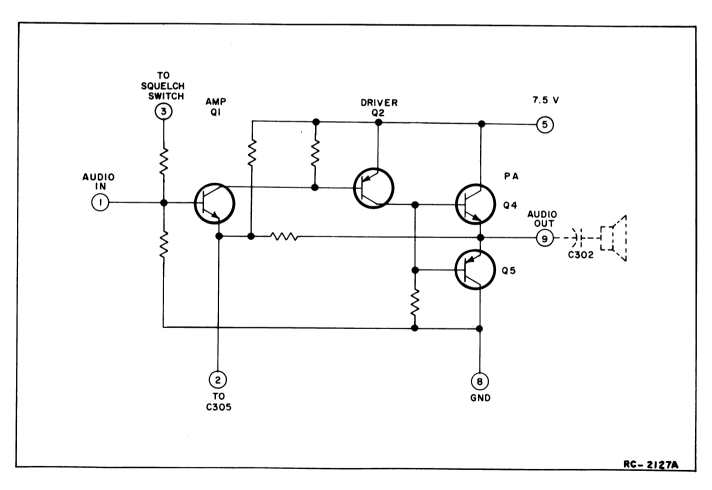


Figure 7 - Typical Audio PA Circuit

When no carrier is present in the receiver, the noise output of active high-pass filter Ql is coupled to the base of noise amplifier Q2 through SQUELCH control R708. R708 controls the gain of the noise amplifier.

The output of noise amplifier Q2 is detected by diodes CR1 and CR2, and the resultant positive voltage turn off the PNP squelch switch Q3. In standard radios, the emitter of Q3 is connected to +7 Volts by means of a jumper from H1 to H2. When noise turns off Q3, its collector drops to ground potential. As the collector of Q3 is connected to the base of amplifier Q1 in the Audio PA module, turning off Q3 also turns off Q1, keeping the audio PA turned off.

When the receiver is quieted by a

signal, squelch switch Q3 turns on. This applies +7 Volts to the base of amplifier Q1 in the Audio PA module, turning the Audio PA circuit on so that sound is heard at the speaker.

In tone decoder applications, the 7-Volt jumper from H1 to H2 is removed. The emitter of squelch switch Q3 is connected to 7.5 Volts by a DC switch on the decoder board.

An RF adaptor cable is available for connecting the receiver to a signal generator. Connecting the RF adaptor cable to J702 opens a set of contacts on the antenna strip line assembly. This disconnects the antenna and connects the receiver input to J702-1. Connection to chassis ground is made at J702-4.

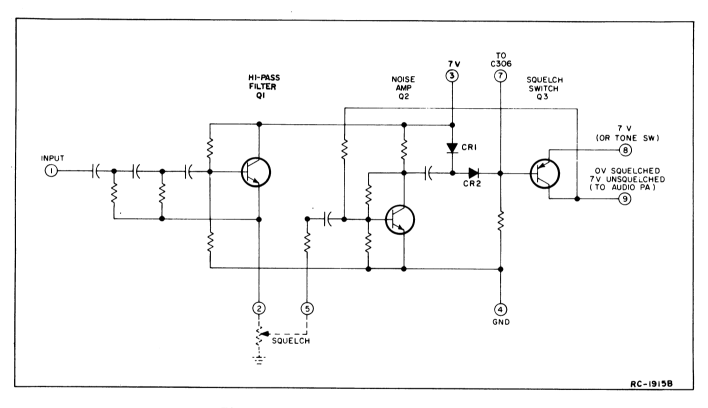
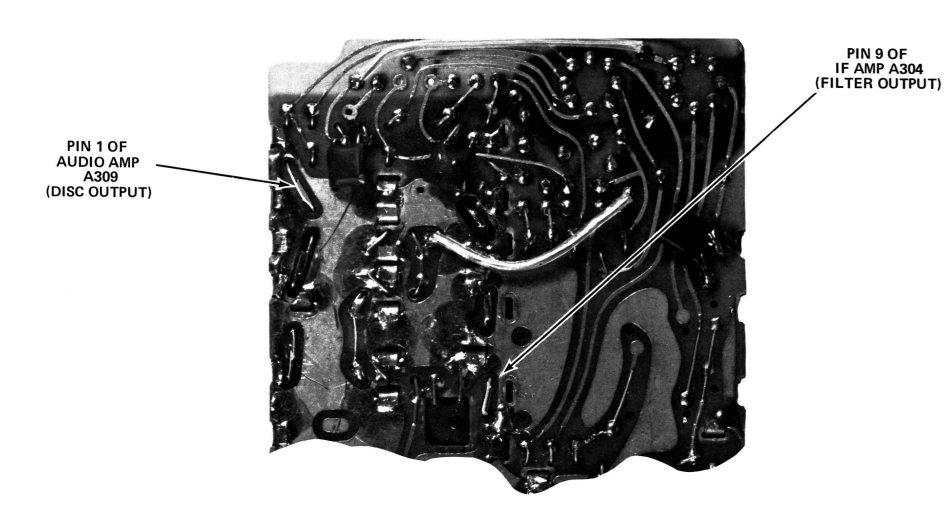


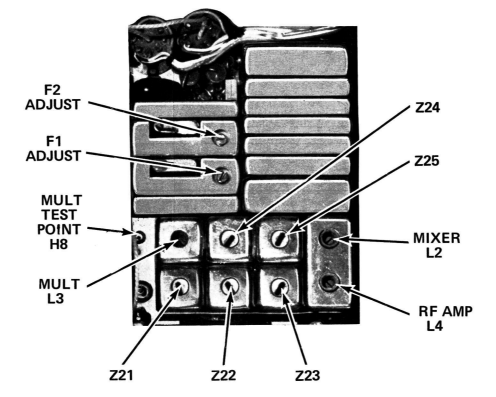
Figure 8 - Typical Squelch Circuit

SOLDER SIDE

COMPONENT SIDE

PIN 9 OF IF AMP A304





RECEIVER ALIGNMENT

EQUIPMENT

- 1. A 20-MHz signal source (GE IF Generator Model 4EX9AlO or equivalent) and a 470-512 MHz source connected to Antenna Switch J702 by Receiver Test Cable 19C317633G1.
- 2. GE Test Set Model 4EX3All or 4EX8Kll or voltmeter with equivalent sensitivity.
- 3. GE Test Amplifier Model 4EX16AlO and RF probe 19C311370Gl, or equivalent RF voltmeter.
- 4. Distortion Analyzer or AC-VTVM.

PRELIMINARY CHECKS AND ADJUSTMENTS

- In multi-frequency receivers where the maximum frequency spacing is less than one MHz, align the receiver of the Fl channel. Where the frequency spacing is more than one MHz, align the receiver on the center frequency.
- Set the slugs in Z21 thru Z25 to the bottom of the coil form for frequencies in the low end of the band. Set the slugs near the top of the coil form for frequencies near the high end of the band.
- 3. Set the slug in RF AMP L4 to the top of the coil form for frequencies in the low end of the band, and near the bottom of the coil form for frequencies near the high end of the band.
- 4. Connect the negative lead of the DC Test Set to the Mult Test Point (H8), and the positive lead to ground. Connect the Distortion Analyzer or AC-VTVM across the speaker leads.

ALIGNMENT PROCEDURE

Step No.	Tuning Control	Procedure
1.	MULT L3	Adjust L3 for maximum meter reading.
2.	Z24 and Z25	Adjust Z24 and then Z25 for slight change in meter reading.
3.	Z21 thru Z23 and RF Amp L4	Apply an on-frequency signal to J702 and adjust Z21, Z22, Z23, and L4 for best quieting sensitivity.
4.	Mixer L2	Apply an on-frequency signal as above. With the RF probe on Pin 9 of IF Amp A304, tune L2 for maximum meter reading.
5.	MULT L3 Z24 and Z25	De-tune L3. Next, increase the on-frequency input signal and tune Z24 and Z25 for best quieting sensitivity. Now re-adjust L3 for maximum meter reading.
		FREQUENCY ADJUSTMENT
6.		While applying an on-frequency signal to J702, loosely couple a 20-MHz signal to the Mixer. Adjust the Oscillator trimmer(s) for a zero beat frequency between the two signals.
		Alternate Method: Apply a strong 20 MHz signal to the Mixer. Measure the output of the Discriminator with a DC-VTVM at Pin 1 of A309/A310. Note the reading. Nex remove the 20-MHz signal and apply a strong on-frequencing signal to J702. Then tune the oscillator trimmer(s) for the meter reading obtained at Pin 1 of A309/A310.

ALIGNMENT PROCEDURE

470—512 MHz RECEIVER MODELS 4ER62A10-11

Issue 1

LBI-4577

TEST PROCEDURES

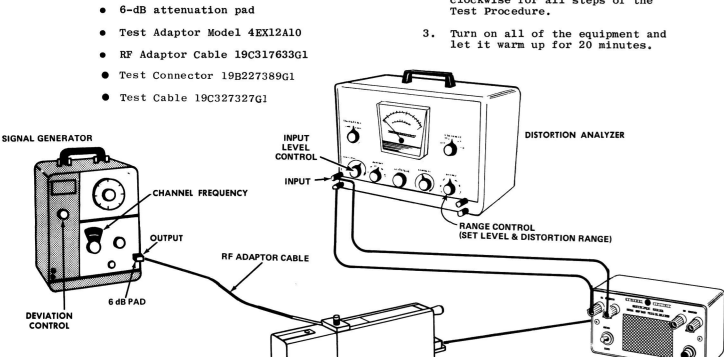
These Test Procedures are designed to help you service a receiver that is operating --- but not properly. The problems encountered could be low power, poor sensitivity, distortion, and low gain. By following the sequence of test steps starting with Step 1, the defect can be quickly localized. Once the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

the problem. Additional corrective measures are included in the Troubleshooting Procedure. Before starting with the Receiver Test Procedures, be sure the receiver is tuned and aligned to the proper operating frequency. To check Dual Front End receivers set multifrequency switch as follows:

FE#1 Multi-Freq. Switch to F1 or F2 FE#2 Multi-Freq. Switch to F3X

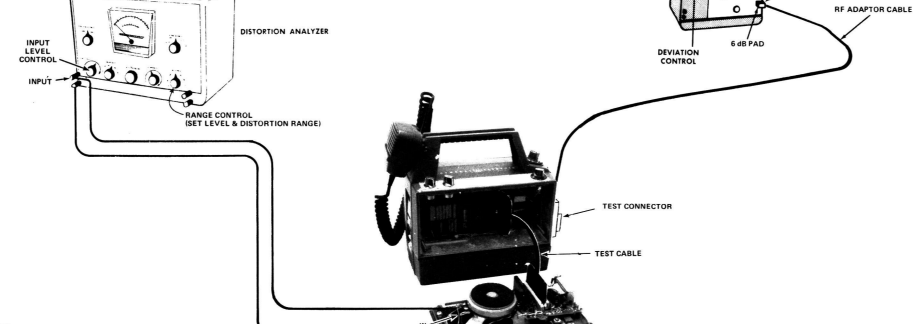
TEST EQUIPMENT REQUIRED

- Distortion Analyzer similar to: Heath IM-12
- Signal Generator similar to: Measurements M-800



PRELIMINARY ADJUSTMENTS

- 1. Connect the test equipment to the receiver as shown for all steps of the receiver Test Procedure.
- Turn the SQUEICH control fully clockwise for all steps of the Test Procedure.



Porta•Mobile II ™

TE:

To keep from listening to 10 watts of audio, an 8 ohm resistor, rated at more than 10 watts, may be connected between the the white and blue leads on the speaker. When the resistor is used, the white lead is disconnected from the speaker terminal.

SIGNAL GENERATOR

STEP 1

AUDIO POWER OUTPUT AND DISTORTION TEST PROCEDURE

Measure Audio Power output as follows:

- A. Connect a 1,000-microvolt test signal modulated by 1,000 hertz ±3.3 kHz deviation to Antenna Switch J702 for PE or J704 for Porta•Mobile II.
- B. Set the PE Volume Control for a 500 milliwatt output (2 volts RMS). Set the Porta • Mobile II Volume Control for 10 Watts output (8.9 Volts RMS).
- Make distortion measurements according to test equipment manufacturer's instructions. Reading should be less than 5%-10% for PE (5% is typical). Reading should be less then 10% for Porta•Mobile II. If the receiver sensitivity is to be measured, leave all controls and equipment as they are.

SERVICE CHECK

If the distortion is more than 5% for PE and 10% for Porta•Mobile II, or maximum audio output is less than 0.5 watt for PE and 10 watts for Porta•Mobile II, make the following checks:

- D. Battery voltage---low voltage will cause distortion. (Refer to Receiver Schematic Diagram for voltages.)
- E. Audio Gain (Refer to Receiver Trouble-shooting Procedure).

STEP 2

USABLE SENSITIVITY (12 dB SINAD)

TEST PROCEDURE

- If STEP 1 checks out properly, measure the receiver sensitivity as follows:
- A. Apply a 1000-microvolt, on-frequency signal modulated by 1000 Hz with 3.0 kHz deviation to J702.
- B. Place the RANGE switch on the Distortion Analyzer in the 200 to 2000-Hz distortion range position (1000-Hz filter in the circuit). Tune the filter for minimum reading or null on the lowest possible scale (100%, 30%, etc.)
- C. Place the RANGE switch to the SET LEVEL position (filter out of the circuit) and adjust the input LEVEL control for a +2 dB reading on a mid range (30%).
- D. While reducing the signal generator output, switch the RANGE control from SET LEVEL to the distortion range until a 12-dB difference (+2 dB to -10 dB) is obtained between the SET LEVEL and distortion range positions (filter out and filter in).

- E. The 12-dB difference (Signal plus Noise and Distortion to noise plus distortion ratio) is the "usable" sensitivity level. The sensitivity should be less than rated 12 dB SINAD specification with an audio output of at least 250 milliwatts.
- 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, 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)

TEST PROCEDURE

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

- A. Set the Signal Generator output for twice the microvolt reading obtained in the 12-dB SINAD measurement.
- B. Set the RANGE control on the Distortion Analyzer in the SET LEVEL position (1000-Hz filter out of the circuit), and adjust the input LEVEL control for a +2 dB reading on the 30% range.
- C. While increasing the deviation of the Signal Generator, switch the RANGE control from SET LEVEL to distortion range until a 12-dB difference is obtained between the SET LEVEL and distortion range readings (from +2 dB to -10 dB).
- D. The deviation control reading for the 12-dB difference is the Modulation Acceptance Bandwidth of the receiver. It should be more than ±7 kHz (but less than ±9 kHz).

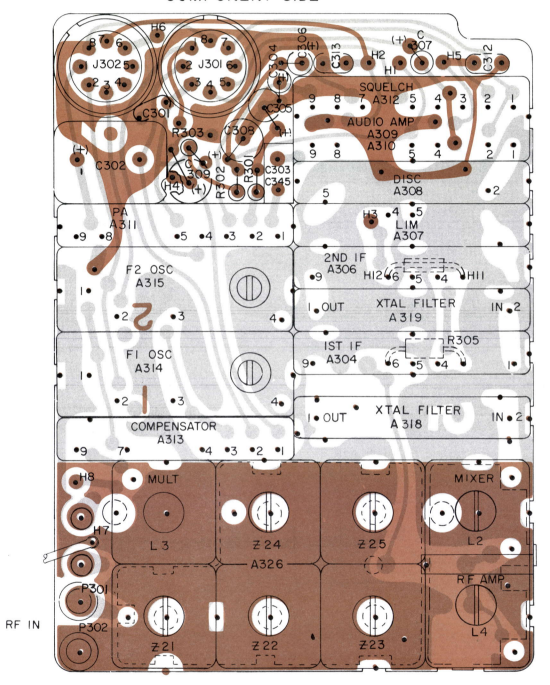
SERVICE CHECK

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

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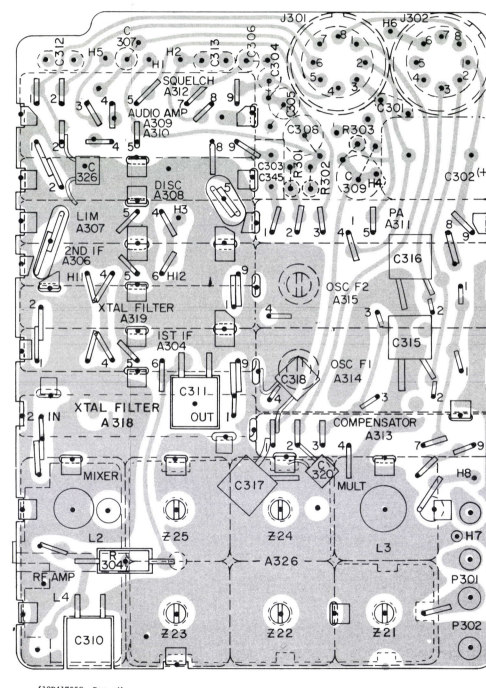
	PIN	PIN 2	PIN 3	PIN 4	PIN 5	PIN 6	PIN 7	PIN 8
J30,I	5.4V	AUDIO OUT	SWITCHED 7.5V	SQ ARM	VOL ARM	SQ HI	VOL HI	GND
J302		FREQ I	FREQ 2			7.5 V	TONE SWITCH	GND

COMPONENT SIDE



(19D417558, Rev. 4) (19D416852, Sh. 2, Rev. 5) (19D416852, Sh. 3, Rev. 6)

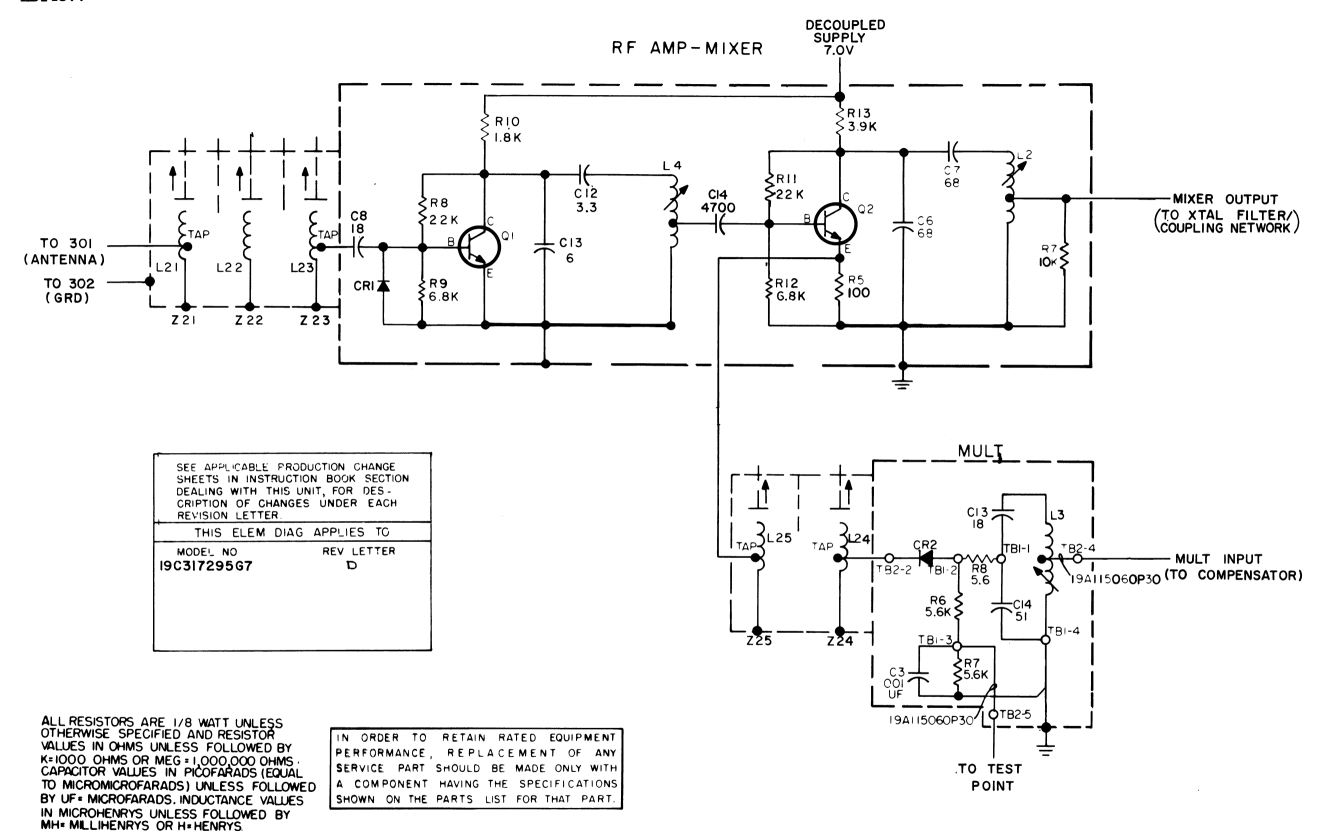
SOLDER SIDE



(19D417558, Rev. 4) (19D416852, Sh. 2, Rev. 5)

OUTLINE DIAGRAM

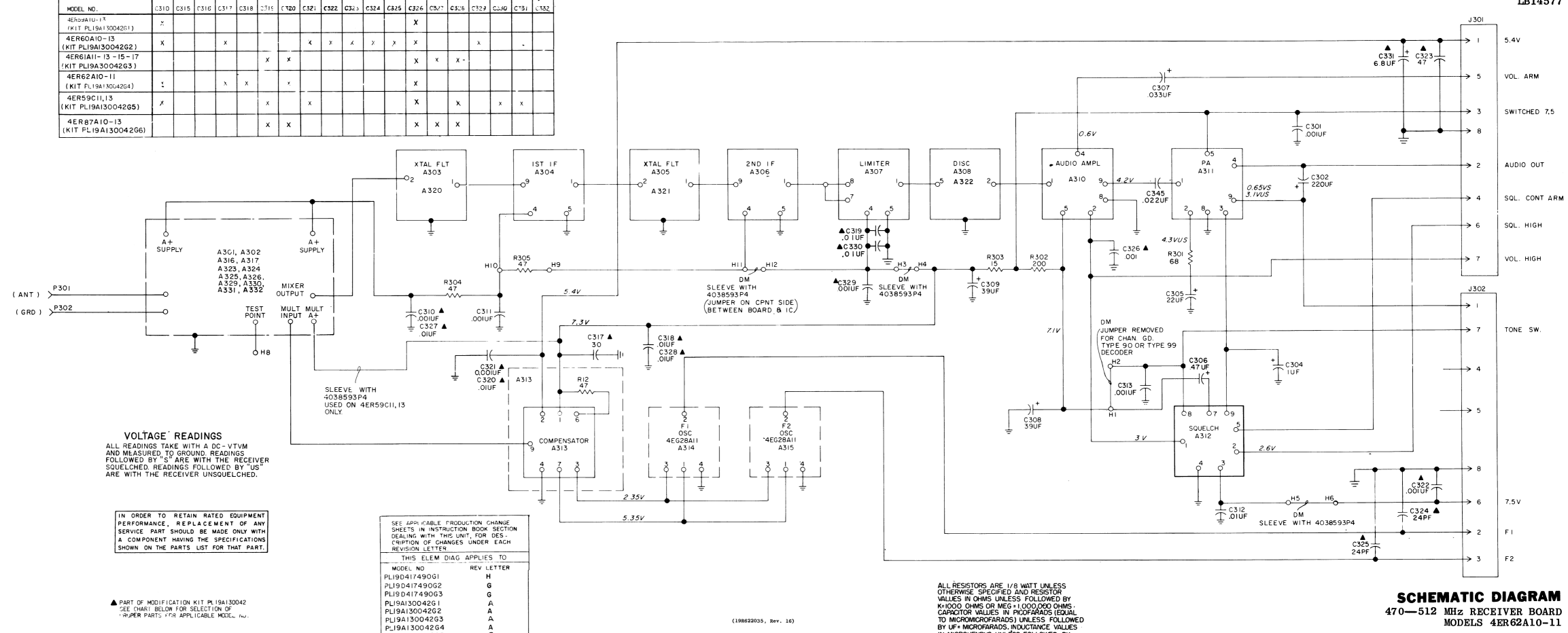
470—512 MHz RECEIVER MODELS 4ER62A10-11



SCHEMATIC DIAGRAM

470-512 MHz RECEIVER FRONT END (A326)

(19C320886, Rev. 5)



IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H= HENRYS.

P_19A130042G4

PL19A130042G5 PL19A130042G6 MODELS 4ER62A10-11

11

LBI4577

PARTS LIST

LB14529B

470-512 MHZ RECEIVER 4ER62A10 STANDARD 4ER62A11 CHANNEL GUARD

SYMBOL	GE PART NO.	DESCRIPTION
A326		FRONT END 19C317295G7
A10		MULTIPLIER 19C311873G7
СЗ	5495323P12	Ceramic: .001 µf +100% -20%, 75 VDCW.
C13	19A116114P2038	Ceramic: 18 pf ±5%, 100 VDCW; temp coef -80 PPM.
C14	19A116114P2054	Ceramic: 51 pf $\pm 5\%$, 100 VDCW; temp coef -80 PPM.
		DIODES AND RECTIFIERS
CR2	19All6809Pl	Silicon.
L3	19B216296P3	Coil.
	19B200497P5	Tuning slug.
R6*	3R151P562J	Composition: 5.6K ohms $\pm 5\%$, 1/8 w. Deleted by REV A.
R7	3R151P562J	Composition: 5.6K ohms ±5%, 1/8 w.
R8	3R151P5R6J	Composition: 5.6 ohms ±5%, 1/8 w.
R10*	3R151P562J	Composition: 5.6K ohms $\pm 5\%$, $1/8$ w. Added by REV A.
A11*		RF AMPLIFIER
		19C327300G5 (Added by REV C)
		CARACITORS
C6	19A116114P4059	
and C7	19411611424059	Ceramic. do pr 13%, 100 vbcm, comp coer 220 rim
C8	19A116114P6038	Ceramic: 18 pf ±5%, 100 VDCW; temp coef -470 PPM
C12	19A116114P2012	Ceramic: 3.3 pf ±5%, 100 VDCW; temp coef -80 PPM
C13	19A116114P2020	Ceramic: 6 pf ±5%, 100 VDCW; temp coef -80 PPM.
C14	19A116244P1	Ceramic: 0.0047 µf ±20%, 50 VDCW.
		DIODES AND RECTIFIERS
CP1	19A116052P1	Silicon, hot carrier: Fwd. drop .350 volts max.
CR1	19A116032P1	Silicon, not carrier. Fwd. drop .350 voice max.
L2	19B216948G1	Coil.
L4	19A128005G3	Coil. Includes:
	19B209436Pl	Tuning slug.
Q1	19A116159P1	Silicon, NPN.
and Q2		
		RESISTORS
R5	3R151P101J	Composition: 100 ohms ±5%, 1/8 w.
R7	3R151P103J	Composition: 10K ohms ±5%, 1/8 w.
R8	3R151P223J	Composition: 22K ohms ±5%, 1/8 w.
	1	į.

SYMBOL	GE PART NO.	DESCRIPTION	SYMBO
R9	3R151P682J	Composition: 6.8K ohms ±5%, 1/8 w.	
R10	3R151P182J	Composition: 1.8K ohms ±5%, 1/8 w.	1
R11	3R151P223J	Composition: 22K ohms ±5%, 1/8 w.	
R12	3R151P682J	Composition: 6.8K ohms ±5%, 1/8 w.	A303
R13	3R151P392J	Composition: 3.9K ohms ±5%, 1/8 w.	A304
All*		RF AMPLIFIER 19C317445G5	A305
		(Deleted by REV C)	A306
			A307
C6 and C7	19A116114P4059	Ceramic: 68 pf ±5%, 100 VDCW; temp coef -220 PPM.	A308
C8	19A116114P6038	Ceramic: 18 pf ±5%, 100 VDCW; temp coef -470 PPM.	A309*
C12	19A116114P2012	Ceramic: 3.3 pf ±5%, 100 VDCW; temp coef -80 PPM.	
C13	19A116114P2020	Ceramic: 6 pf ±5%, 100 VDCw; temp coef -80 PPM.	A310*
C14	19Al16244Pl	Ceramic: 0.0047 µf ±20%, 50 VDCW.	A311*
		DIODES AND RECTIFIERS	
CR1*	19A116052P1	Silicon, hot carrier: Fwd. drop .350 volts max. Added by REV B.	
			A312
L2	19B216948G1	Coil.	A313*
L4	19A128005G3	Coil, Includes:	
	19B209436P1	Tuning slug.	1
		TRANSISTORS	
Q1 and Q2	19A116159P1	Silicon, NPN.	
42		RESISTORS	A314
R5	3R151P101J	Composition: 100 ohms ±5%, 1/8 w.	and A315
R7	3R151P103J	Composition: 10K ohms ±5%, 1/8 w.	
R8	3R151P223J	Composition: 22K ohms ±5%, 1/8 w.	C301
R9	3R151P682J	Composition: 6.8K ohms ±5%, 1/8 w.	C302
R10	3R151P182J	Composition: 1.8K ohms ±5%, 1/8 w.	C303*
R11	3R151P223J	Composition: 22K ohms ±5%, 1/8 w.	0303
R12	3R151P682J	Composition: 6.8K ohms ±5%, 1/8 w.	C304
R13	3R151P392J	Composition: 3.9K ohms ±5%, 1/8 w.	C305
			C306
L21	19B216439G16	Helical resonator. (Part of Z21). Includes:	
	19C311750P1	Tuning slug.	C307
L22	19B216439G12	Helical resonator. (Part of Z22). Includes:	C308
	19C311750P1	Tuning slug.	and C309
L23	19B216439G13	Helical resonator. (Part of Z23). Includes:	C311
	19C311750P1	Tuning slug.	C312*
L24	19B216439G15	Helical resonator. (Part of Z24). Includes:	1
	19C311750P1	Tuning slug.	
L25	19B216439G14	Helical resonator. (Part of 225). Includes:	
	19C311750P1	Tuning slug.	C313
		HELICAL RESONATORS	C314*
Z21		Consists of L21 and 19D413132P24 can.	C345*
Z21 Z22		Consists of L22 and 19D413132P3 can.	1
Z22 Z23		Consists of L23 and 19D413132P25 can.	1
	i e		

Consists of L25 and 19D413132P20 can.

Z25

	SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL
			RECEIVER BOARD 19D417490G1	P301 and
	A303	19C304824G1	Band Pass Filter. 66-76 MHz.	P302
	A304	19C311879G3	IF Amplifier.	R301*
	A305	19C304824G1	Band Pass Filter. 66-76 MHz.	
	A306	19C311879G4	IF Amplifier.	
 -220 PPM.	A307	19C311876G4	Limiter. 76-88 MHz.	
-220 PPm.	A308	19C304504G3	Discriminator.	R302 R303
-470 PPM. -80 PPM.	A309*	19C311878G2	Audio Amplifier. Deleted by REV H.	R304 and
BO PPM.	A310*	19C311995G4	Audio Amplifier, Tone Filter. Added by REV H.	R305
	A311*	19C311877G4	Audio PA.	
		19C311877G2	In REV F & earlier: Audio PA.	
ts max.				C310
	A312	19C311880G4	Squelch.	C315* and
	A313*	19C320061G1	Oscillator Compensator.	C316*
		19C311891G5	In REV B & earlier: Oscillator Compensator.	C318
				C320
			NOTE: When reordering, give GE Part Number and specify exact frequency needed.	C326
	A314 and A315	4EG28A13	Oscillator Module. 470-512 MHz. $Fx = \frac{Fo - 20}{21}$	
			CAPACITORS	

Ceramic: .001 μ f +100% -20%, 75 VDCW.

Ceramic: .001 μ f +100% -20%, 75 VDCW.

Ceramic: .001 μ f +100% -20%, 75 VDCW. Ceramic: .001 $\mu\,f$ +100% -20%, 75 VDCW.

Feed-thru: sim to Warren Co 1-B-2994-4.

In REV A & earlier:

Tantalum: 220 μ f $\pm 20\%$, 6 VDCW.

5495323P12 19A116178P7

19A116089P1

5491674P28

5491674P35

5491674P27

5491674P31 5491674P30

5495323P12

19A116192P1

5495323P12

5495323P12

5495323P12

19A116192P6

19A116122P1

	SYMBOL	GE PART NO.	DESCRIPTION
	P301 and P302	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
l	1		RESISTORS
	R301*	3R151P680J	Composition: 68 ohms ±5%, 1/8 w.
			In REV D & earlier:
		3R151P101J	Composition: 100 ohms ±5%, 1/8 w.
			Earlier than REV A:
- 1		3R151P470J	Composition: 47 ohms ±5%, 1/8 w.
	R302	3R151P201J	Composition: 200 ohms ±5%, 1/8 w.
	R303	3R151P150J	Composition: 15 ohms ±5%, 1/8 w.
	R304 and R305	3R151P470J	Composition: 47 ohms ±5%, 1/8 w.
EV H.			CAPACITOR KIT 19A130042G4
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	C310	5495323P12	Ceramic: .001 µf +100% -20%, 75 VDCW.
	C315* and C316*	5495323P12	Ceramic: .001 μ f +100% -20%, 75 VDCW. Deleted by REV A.
	C317	19Al16114P7045	Ceramic: 30 pf ±5%, 100 VDCW; temp coef -750 Pi
	C318	19A116192P1	Ceramic: 0.01 μ f $\pm 20\%$, 50 VDCW; sim to Erie 8121 SPECIAL.
	C320	19A116192P1	Ceramic: 0.01 μf $\pm 20\%$, 50 VDCW; sim to Erie 8121 SPECIAL.
er and	C326	5495323P12	Ceramic: .001 µf +100% -20%, 75 VDCW.
- 20	i		MISCELLANEOUS
21			Insulator. (Used with J301 and J302).

Ceramic: 0.1 $\mu\,f$ ±20%, 50 VDCW, temp range -55 to +85°C. Deleted by REV F. Tantalum: 1.0 $_{\mu}f$ $\pm20\%$, 25 VDCW; sim to Sprague Type 162D. Tantalum: 22 μ f $\pm 20\%$, 4 VDCW; sim to Sprague Type 162D. Tantalum: .47 μ f $\pm 20\%$, 35 VDCW; sim to Sprague Type 162D. Tantalum: .033 μf $\pm 20\%$, 35 VDCw; sim to Sprague Type 162D. Tantalum: 39 μ f $\pm 20\%$, 10 VDCW; sim to Sprague Type 162D. Ceramic: 0.01 $_{\mu}\text{f}$ ±20%, 50 VDCW; sim to Erie 8121 SPECIAL. Ceramic: .001 μf +100% -20%, 75 VDCW. Deleted by REV E. Ceramic: 0.022 μ f $\pm 20\%$, 50 VDCW; sim to Erie 8131-M050-W5R-223M. Added by REV H. - - - - - - JACKS AND RECEPTACLES - - - - -

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

PRODUCTION CHANGES

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

REV. A - Receiver Front End 19C317295G7

Incorporated in initial shipment.

- REV. B To improve operation. Added CR1.
- REV. C To improve ease of assembly, troubleshooting and repair. Changed RF amplifier/Mixer All
- REV. D To improve tuning range. Added 1/4 turn of wire to tuning coils.
- REV. A Receiver Board 19D417490G2

To increase audio sensitivity. Changed R301.

- REV. B To improve squelch operation. Changed C312.
- REV. C To eliminate spurious radiation. Changed A313.
- REV. D To improve procurement. Changed A303.
- REV. E To improve audio sensitivity and stability. Deleted C314 and changed R301.
- REV. F To improve frequency response.
 Added C345.
- REV. G To improve audio quality. Changed A313.
- REV. A Capacity Kit 19A130042G4

To improve reliability. Deleted C315 and C316.

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