

# CUSTOM **MVP** MAINTENANCE MANUAL

SYSTEM-AUDIO-SQUELCH BOARD,  
CONTROL PANEL, MULTI-FREQ. KIT

## SPECIFICATIONS \*

INPUT VOLTAGE	13.0 Volts DC $\pm 20\%$ (RX) 13.2 Volts DC $\pm 20\%$ (TX)
OUTPUT VOLTAGE	Regulated 10 Volts DC $\pm 0.1$ VDC at 0.1 to 0.5 Amperes
MAXIMUM CURRENT DRAIN (at 13.8 VDC)	0.25 Amperes (Squelched) 0.70 Amperes (Unsquelched)
AUDIO OUTPUT	3.0 Watts at less than 5% Distortion

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

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## WARNING

Although the highest DC voltage in Custom MVP radio is +12 VDC, high currents may be drawn under short circuit conditions. These currents can possible heat metal objects such as tools, rings, watchbands, etc., enough to cause burns. Be careful when working near energized circuits!

High-level RF energy in the transmitter Power Amplifier assembly can cause RF burns upon contact. Keep away from these live circuits when the transmitter is energized!

## DESCRIPTION

The System-Audio-Squelch Board for the custom MVP radio mounts on the front of the system frame behind the front control panel assembly. Molex connectors are provided on the board to provide interconnection with other modules and options. The microphone jack connects into the system harness between the System-Audio-Squelch (SAS) Board and the system connector (J1) at the rear of the radio. The Carrier Control Timer (option 1907) connects directly to the SAS board. The Channel Guard board or Carrier Defeat Timer (Option 1908) connects to the SAS board by means of a harness.

The SAS board contains a hybrid 10 Volt Regulator IC, a hybrid Squelch Module IC and a monolithic 3 Watt audio amplifier circuit. An active filter de-emphasis network is also provided in the audio circuit.

The Control Panel assembly is located on the front cap of the radio. An ON-OFF-VOLUME control, a squelch and Channel Guard MONITOR slide switch, a red transmit indicator Light Emitting Diode (LED), and a frequency control switch (on multi-frequency radios) are provided on the Control Panel. A harness, terminated with a 7 pin connector, connects these controls to the System-Audio-Squelch Board.

## CIRCUIT ANALYSIS

10 VOLT REGULATOR IC

The 10 Volt Regulator IC contains the following circuits:

- 10 Volt Regulator Reference Amplifiers
- Receiver Muting and Delay
- Transmitter Keying and Delay
- Receiver Oscillator Control
- Transmitter Disable

The 10 Volt Regulator includes regulator amplifier transistors in the IC (U902) and regulator pass transistor Q905. The regulator circuit provides a closely-controlled supply voltage for the transmitter exciter and the receiver, as well as for Channel Guard and Carrier Control Timer options when used.

Turning on the radio with ON-OFF switch S701 applies voltage (A+) from the battery (in mobile combinations) or the AC power supply (when the station option

is used) to pin 1 of IC U902. The regulator amplifier output at pin 2 of U902 is applied to the base of Q905, causing Q905 to conduct. The voltage at the collector of Q905 and pin 3 of U902 is the regulated 10 Volts output.

Receive Function

When the radio is in the receive mode, the transmitter oscillator control switch in the regulator IC U902 is turned off and the receiver oscillator control switch is turned on. The 10 Volt output of this switch is connected through pin 7 of U902 to the receiver oscillator control circuits.

VOLUME/SQUELCH HI from the IF/DETECT module is connected via the VOLUME control (R701) to the audio amplifier on the SAS board. The active filter (Q904) and de-emphasis network provide a 6 dB/Octave frequency response. The audio from the filter is applied to amplifier AR901. The amplifier provides 3 Watts output to the speaker.

When Channel Guard is used, the filter located on the Channel Guard module connects in series with the VOLUME control arm (by removing the jumper between H1 and H2 on the SAS board) and the input to the de-emphasis network. The Channel Guard filter provides a minimum of 17 dB attenuation of the CG tone frequencies.

Squelch Control Circuit

The hybrid squelch IC (U901) uses a custom flip-chip monolithic integrated circuit. The squelch IC contains the noise amplifier, active noise filter, detector, and the slow squelch circuit.

Noise from the IF/DET is coupled through the fixed squelch adjust control R901 to pin 1 of U901. This signal is applied to the noise amplifier and then to the active filter circuit.

The noise amplifier and active filter provide the gain and selectivity to distinguish between noise and audio. The filter output drives the active detector circuit to provide the squelch switching functions. Thermistor RT901 keeps the input to the active detector constant over wide variations in temperature. The slow squelch circuit provides a 200 millisecond squelch operation to prevent rapid squelch opening and closing in weak signal areas.

The squelch switch output at pin 7 of U901 is connected to the receiver mute control circuit. When the receiver is squelched, the output at pin 7 is near A-. This keeps Q902 turned off, allowing Q903 to conduct. Conduction of Q903 applies a low to Rx Mute control Q906

turning it on. With Q906 turned on a positive voltage is applied to AR901-2, turning the amplifier off and muting the receiver. When the receiver is quieted by an on-frequency signal (unsquelches), the voltage at pin 7 of U901 rises to approximately +7 Volts. This turns on Q902, preventing Q903 from conducting. The resulting low (R932, R933 and CR930) at pin 2 of AR901 turns on the amplifier and audio is heard at the speaker.

With the receiver unsquelched, the output of the squelch switch turns on the RUS switch. The output of the RUS switch is connected to the noise amplifier, providing a hysteresis loop in the squelch circuit. The RUS output increases the gain of the noise amplifier, preventing squelch closing on weak signals.

#### NOTE

In Channel Guard radios, the squelch circuit will operate only when an on-frequency signal with the correct Channel Guard tone is applied to the receiver.

#### Squelch Disable

Placing the Squelch switch S702 (located on the Control Panel) in the TEST position applies bias to the base of Q901 on the SAS board. The transistor is operated. Conduction of Q901 operates Q902, grounding the base of Q903 and preventing it from operating. As long as this condition remains, the squelch circuit is disabled. In Channel Guard radios, moving the Squelch switch S702 to the MON position applies ground to the CG DISABLE circuit on the Channel Guard board. This results in removing the low on the RX MUTE lead at J906-5 and the base of Q902, enabling the squelch circuit.

#### Transmitter Keying and Delay

Pressing the PTT (TRANSMIT) switch on the microphone connects pin 8 of U902 to A-. Capacitor C924 starts to charge. In 20 milliseconds C924 is charged to a voltage high enough to allow the time delay switch in U902 to turn on. This causes the transmitter oscillator control switch in U902 to turn on. +10 Volts is applied via pin 14 of U902 to the transmitter oscillator, keying the transmitter. The voltage at pin 7 of U902 goes low under these conditions, removing the receiver oscillator control voltage.

The 20 millisecond time delay in the transmitter oscillator keying circuit allows the antenna relay to energize before RF is applied to the relay.

Operating the PTT switch turns on the receiver muting and delay circuit in U902, applying A- to pin 6. Q902 is now prevented from operating, muting the receiver. C923 starts to charge from the +10 Volt line. When the PTT switch is released, C923 keeps the A- voltage at pin 6 for approximately 50 milliseconds. This delays the turn-on of the receiver audio at the end of a transmission.

#### Transmitter Disable

In radios equipped with a Carrier Control Timer, pin 11 of U902 connects to the TX DISABLE lead of the Carrier Control Timer. When the timing cycle on the timer runs out, A- is applied to pin 11, turning off the transmitter oscillator control voltage which turns off the transmitter.

#### CRYSTAL MODULE (5 PPM Oscillator)

Crystal modules determine the operating frequency of the transmitter and receiver. The plug-in module contains a crystal, a trimmer capacitor and a varicap for temperature compensation.

The quartz crystal used in the crystal module exhibits the traditional "S" curve characteristics of output frequency versus operating temperature as shown in Figure 1. In the mid-temperature range (-10°C to +50°C), the raw crystal characteristics are maintained. The compensation voltage which drives the crystal module varicap is approximately constant over this temperature range; consequently, the crystal almost solely determines the temperature characteristics. The crystals whose temperature characteristics lie toward the high limit of +4 parts per million (PPM) are rotated slightly. All others have little to no rotation.

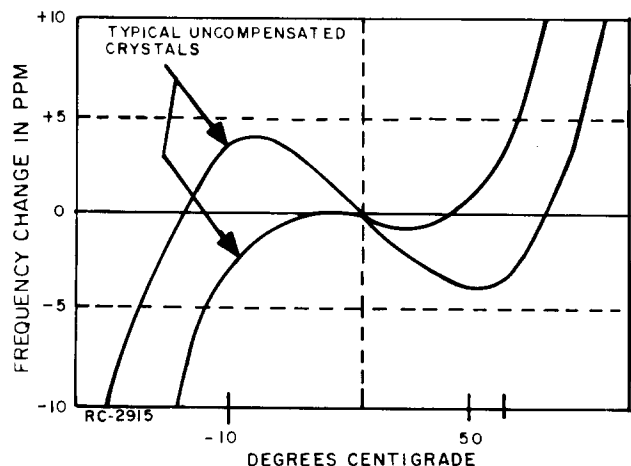


Figure 1 - Crystal Characteristics

The cold end temperature characteristic is "lifted" by a temperature-dependent increasing voltage. The compensator which drives the crystal module varicap produces a voltage which increases linearly from  $-10^{\circ}\text{C}$  to  $-30^{\circ}\text{C}$ . This voltage decreases the varicap capacity which, in turn, increases the module tuned circuit frequency to compensate for the decreasing frequency characteristics of the crystal.

The hot end crystal temperature characteristic shown in Figure 1 is increasing with temperature. Above  $50^{\circ}\text{C}$ , the hot end crystal characteristic is compensated for by a decreasing voltage from the compensator. This results in added capacity from the varicap, decreasing the module frequency to counteract the increasing frequency response of the crystal.

Compensation voltage from the exciter is applied to pin 4 of the crystal modules to maintain frequency stability within 5 parts-per-million (PPM) over a temperature range of  $-30^{\circ}\text{C}$  to  $+60^{\circ}\text{C}$ .

#### SERVICE NOTE

Proper crystal module operation is dependent on the closely-controlled input voltages from the 10 Volt regulator. Should all of the crystal modules shift off-frequency, check the 10 Volt regulator.

The compensation voltage varies non-linearly with temperature to complement the temperature/frequency characteristics of the crystal. Listed below are typical minimum and maximum voltage readings to be expected at pin 4 of the crystal modules, as measured with a high impedance meter.

TEMPERATURE RANGE	OUTPUT VOLTAGE	
	MINIMUM	MAXIMUM
$-30^{\circ}\text{C}$	4.9 Volts	6.0 Volts
$-10^{\circ}$ to $+50^{\circ}\text{C}$	3.7 Volts	4.3 Volts
$75^{\circ}\text{C}$	3.3 Volts	3.8 Volts

Trimmer capacitor C3 is used to adjust the radio for the exact operating frequency. Refer to the applicable Alignment Procedure for details.

Operating voltage for the crystal module is supplied from the Tx or Rx OSC control circuit on the SAS board or through the biased PIN diode on the

multi-frequency board to pin 1 of the selected crystal module.

#### Multi-Frequency Kit (5 PPM Oscillators)

The Multi-Frequency Kit is provided in radios with more than one operating frequency. It contains the necessary circuitry to provide three additional transmit and three additional receive frequencies to the standard radio. The multi-frequency board utilizes crystal modules to determine the exact operating frequencies.

The transmit and receive oscillator circuits are identical, each using a single transistor in conjunction with the selected crystal module to comprise the oscillator circuit. Crystal modules are selected for operation by the frequency select lead from the control panel. PIN diodes are used to switch the output of the selected crystal module to the base of the appropriate transistor, Q2601 (receive) and Q2602 (transmit).

Since the oscillator circuits are identical, only the F2 circuits are described here. When F2 is selected by S703 at the control panel, A- is applied to the junction of R2603 and R2606 and to the junction of C2608 and R2611. PIN diodes CR2601 and CR2604 are now forward biased, applying the output of the crystal modules (pin 1) to the base of the common oscillator transistors Q2601 and Q2602. The selected crystal modules (Y2601 and Y2604) and transistor circuits comprise two Colpitts oscillators.

The oscillator control voltage, required for transmit oscillator operation, is controlled by the transmit keying and delay circuits on the SAS board. Pressing the PTT switch applies the transmit oscillator control voltage (+10 VDC) to the emitter-base circuit of Q2602, causing it to oscillate at the assigned F2 crystal frequency.

A plug-in coaxial cable (W2602) connects the output of the oscillator to J102 on the exciter board. When the PTT switch is released, the transmit oscillator control voltage is removed from Q2602 and the anode of CR2604. Q2602 stops oscillating, removing the input to the exciter.

When the PTT switch is released, the receive oscillator control voltage from the keying and delay circuit on the SAS board is applied to the emitter-base circuit of Q2601. Since the transmit and receive modules are selected simultaneously, Q2601 now oscillates at the F2 receiver crystal frequency and provides an output to J401 on the receive OSC/MULT board through cable W2601.

When a different frequency is selected, A- is removed from the junction of R2603-R2606 and the junction of R2611-C2608. This reverse biases PIN diodes CR2601 and CR2604, removing the crystal module outputs from the base circuits of the oscillators.

#### Compensator Circuit

The crystal modules on the Multi-Frequency Board are temperature compensated at both ends of the temperature range to provide instant frequency compensation. The temperature compensator is located on the transmitter exciter.

#### 2 PPM UHF Transmit Oscillator Board

In those applications requiring 2 PPM UHF transmitter frequency stability, the 19C327107G1 Oscillator Board is required. This board accommodates one Integrated Circuit Oscillator Module (ICOM). The ICOM is enclosed in a dustproof, RF shielded can with the type (2C-ICOM) printed on top of the can. The 2C-ICOM contains an oscillator and a 2 PPM ( $\pm 0.0002\%$ ) compensator IC.

Access to the oscillator trimmer is accomplished by prying up the plastic tab on the top of the can. The tabs can also be used to pull the ICOM out of the radio. The output of the ICOM oscillator is connected through cable W2102 to the XY101 position on the transmitter exciter board.

The 2C-ICOM is temperature compensated at both ends of the temperature

range to provide instant frequency compensation.

The cold end compensation circuit does not operate at temperatures above  $0^{\circ}\text{C}$ . When the temperature drops below  $0^{\circ}\text{C}$ , the circuit is activated. As the temperature decreases, the equivalent resistance decreases and the compensation voltage increases.

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

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

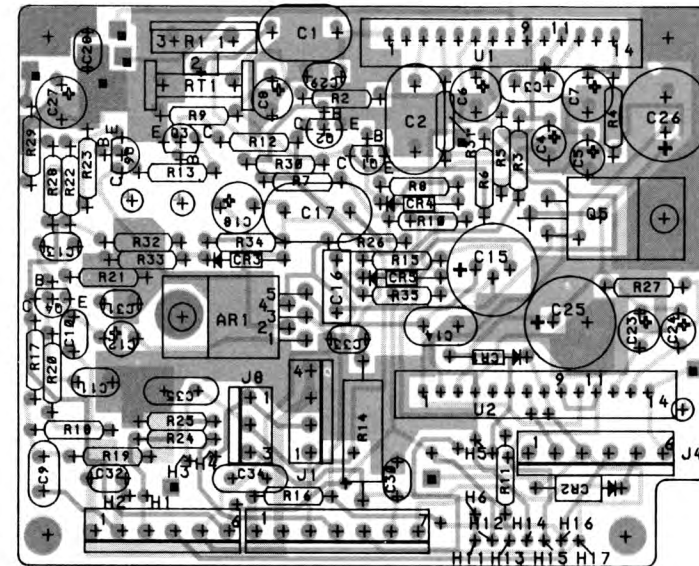
#### SERVICE NOTE

Proper ICOM operation is dependent on the closely-controlled input voltages from the 10 Volt regulator. Should the ICOM shift off frequency, check the 10 Volt regulator or the output of the ICOM.

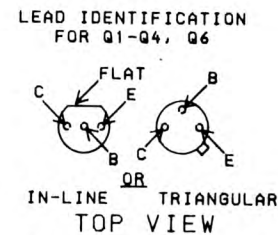
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U.S.A.

## SYSTEM-AUDIO-SQUELCH BOARD 19C331617G1



PARTIAL REFERENCE DESIGNATIONS ARE SHOWN.  
FOR COMPLETE DESIGNATION PREFIX WITH 900 SERIES.  
EXAMPLE: C1-C901 , R1-R901 , ETC.

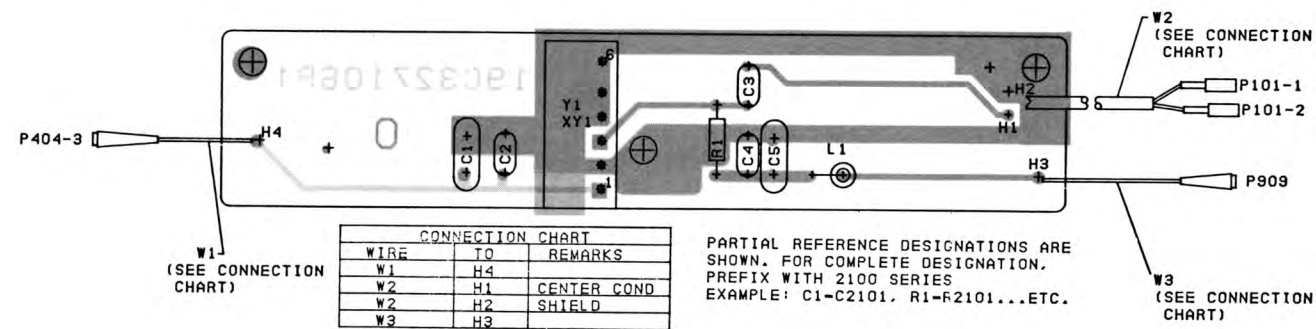


NOTE: LEAD ARRANGEMENT, AND NOT  
CASE SHAPE, IS DETERMINING  
FACTOR FOR LEAD IDENTIFICATION.

CONNECTION CHART		
WIRE	FROM	TO
DA	H1	H2
DA	H3	H4

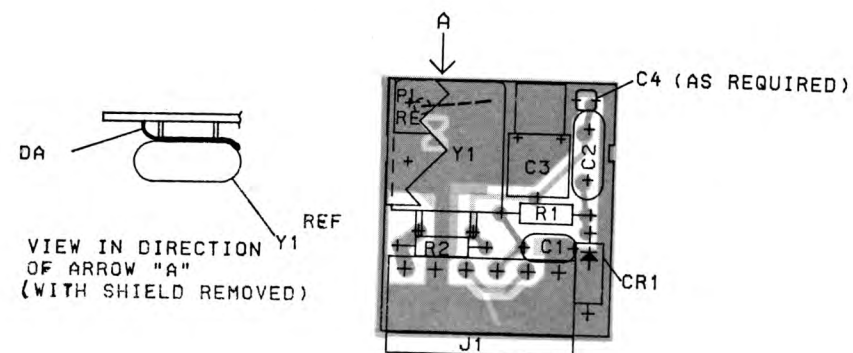
(19C331619, Rev. 1)  
(19A144404, Sh. 1, Rev. 0)  
(19A144404, Sh. 2, Rev. 0)

2 PPM OSCILLATOR BOARD 19C327107G1



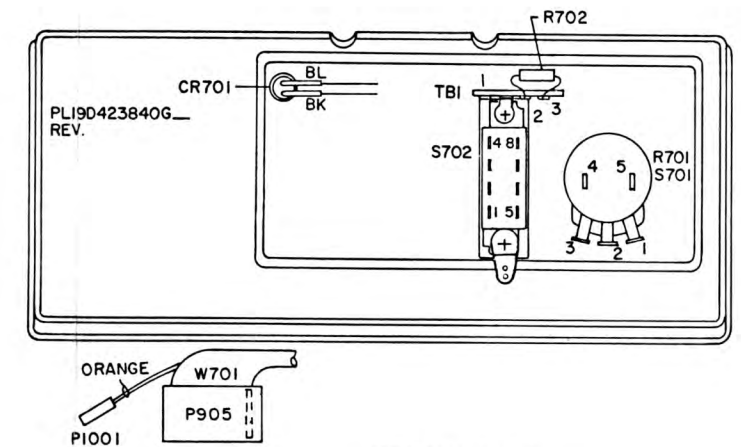
(19C327108, Rev. 0)  
(19B227340, Sh. 1, Rev. 0)  
(19B227340, Sh. 2, Rev. 0)

## CRYSTAL MODULE



(19B227337, Rev. 8)  
(19B226851, Sh. 1, Rev. 8)  
(19B226851, Sh. 2, Rev. 7)

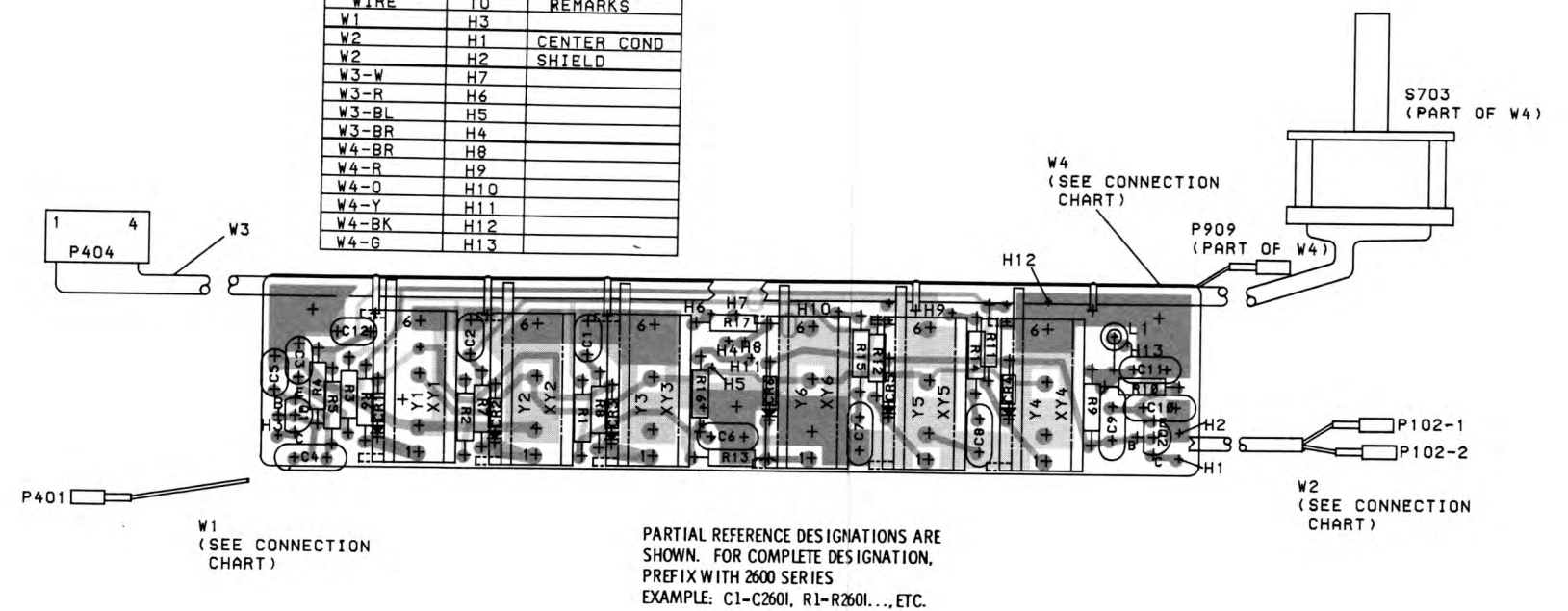
## CONTROL PANEL SINGLE FREQUENCY 19D423840G3



(19B227494, Rev. 2)

MULTI-FREQUENCY KIT 19C321954G1 & G2

CONNECTION CHART		
WIRE	TO	REMARKS
W1	H3	
W2	H1	CENTER CONDUCTOR
W2	H2	SHIELD
W3-W	H7	
W3-R	H6	
W3-BL	H5	
W3-BR	H4	
W4-BR	H8	
W4-R	H9	
W4-O	H10	
W4-Y	H11	
W4-BK	H12	
W4-G	H13	



PARTIAL REFERENCE DESIGNATIONS ARE SHOWN. FOR COMPLETE DESIGNATION, PREFIX WITH 2600 SERIES  
EXAMPLE: C1-C260I, R1-R260I..., ETC.

(19C327140, Rev. 2)  
(19A144155, Sh. 1, Rev. 0)  
(19A144155, Sh. 2, Rev. 0)

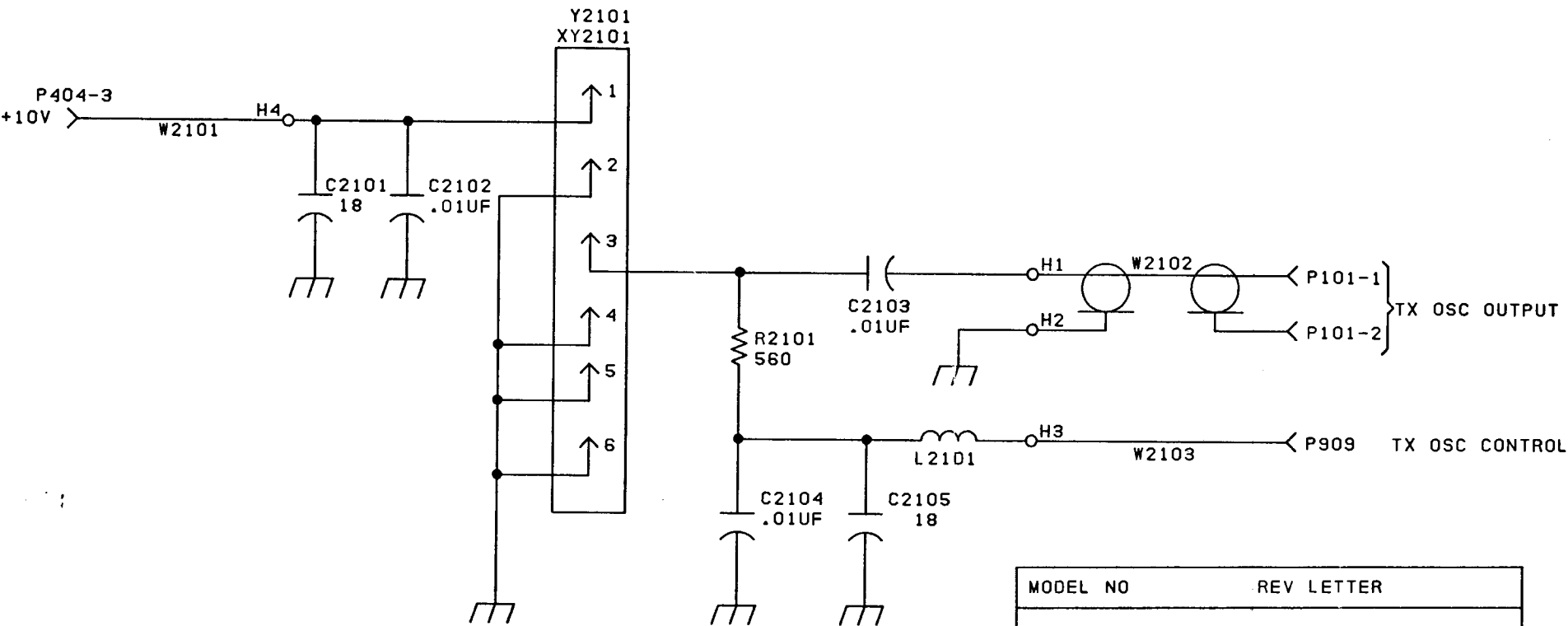
— RUNS ON SOLDER SIDE

— RUNS ON BOTH SIDES

— RUNS ON COMPONENT SIDE

## OUTLINE DIAGRAMS

## CUSTOM MVP



ALL RESISTORS ARE 1/4 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF=MICROFARADS.

MODEL NO	REV LETTER
PL19C327107G1	

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.

(19C327147, Rev. 1)

SCHEMATIC DIAGRAM

2 PPM OSCILLATOR BOARD 19C327107G1

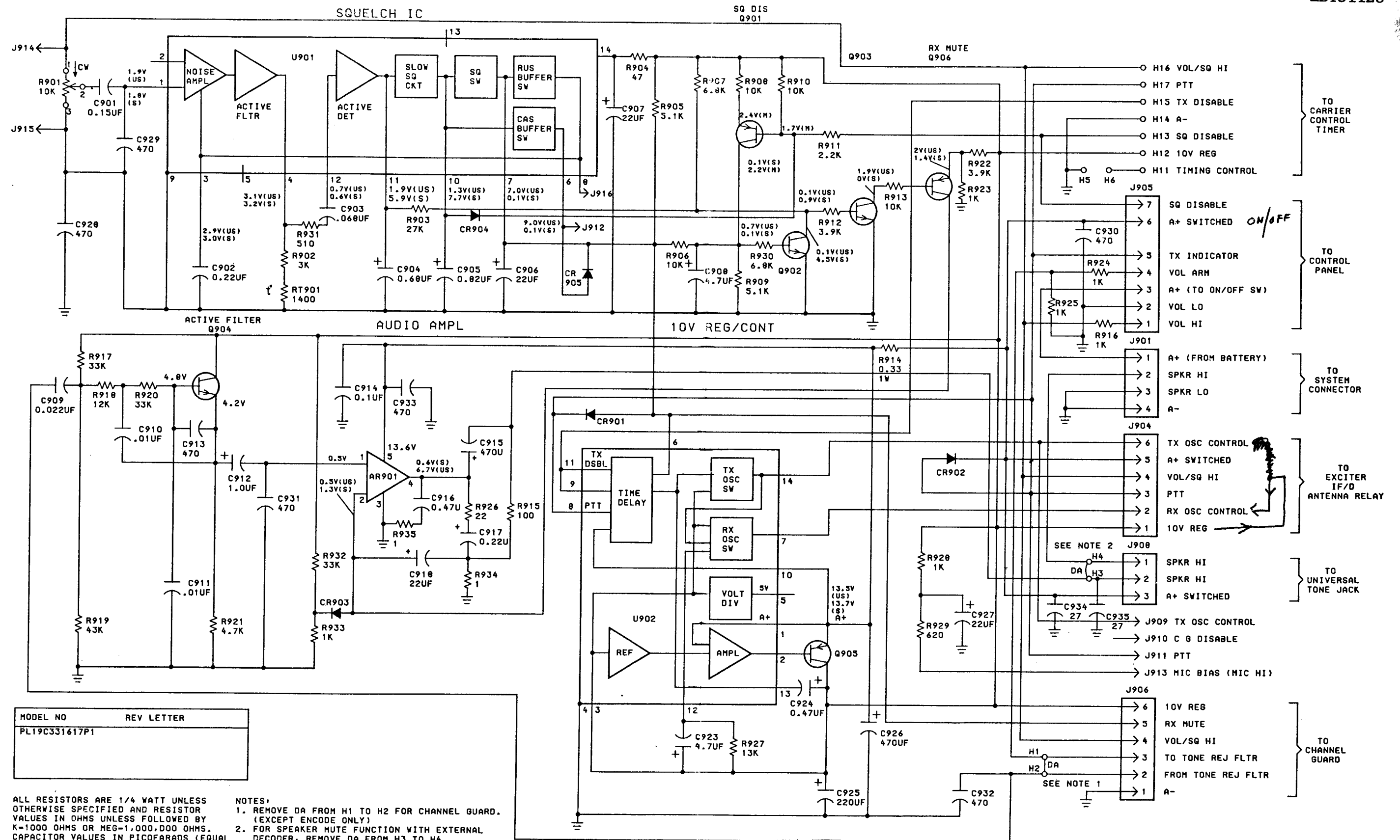
PARTS LIST

LBI30179E  
2 PPM OSCILLATOR BOARD  
19C327107G1

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C2101	19A700105P14	Mica: 18 pF $\pm 5\%$ , 500 VDCW.
C2102 thru C2104	19A700005P7	Polyester: 0.01 uF $\pm 10\%$ , 50 VDCW.
C2105	19A700105P14	Mica: 18 pF $\pm 5\%$ , 500 VDCW.
----- INDUCTORS -----		
L2101	19A129773G3	Coil.
----- PLUGS -----		
P101	4036634P1	Contact, electrical; sim to AMP 42428-2.
P404-3	19A127042P3	Solderless terminal: 24-27 AWG; sim to Malco 120-93-8.
P909	19A127042P3	Solderless terminal: 24-27 AWG; sim to Malco 120-93-8.
----- RESISTORS -----		
R2101	19A700106P57	Composition: 560 ohms $\pm 5\%$ , 1/4 w.
----- CABLES -----		
W2101	19A129947G9	Single conductor: approx 3 inches long.
W2102	19A130744G4	2 conductor: approx 4 inches long.
W2103	19A129947G5	Single conductor.
----- SOCKETS -----		
XY2101	19A701785P1	Contact, electrical; sim to Molex 08-50-0404. (Quantity 6).
----- MISCELLANEOUS -----		
19B201074P304		Tap screw, Phillips POZIDRIV®: No. 6-32 x 1/4.
19B201074P305		Tap screw, Phillips POZIDRIV®: No. 6-32 x 5/16. (Secures 19A136706P1 support).
19A136706P1		Support.
----- ASSOCIATED PARTS -----		
----- Tx ICOMS -----		
NOTE: When reordering specify ICOM Frequency For STANDARD LOW SIDE INJECTION FREQUENCY. ICOM FREQ. = $\frac{\text{Operating Freq.}}{36}$		
Y2101	19A129393G15	Compensated: $\pm 2$ PPM, 406-512 MHz.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES





# SCHEMATIC DIAGRAM

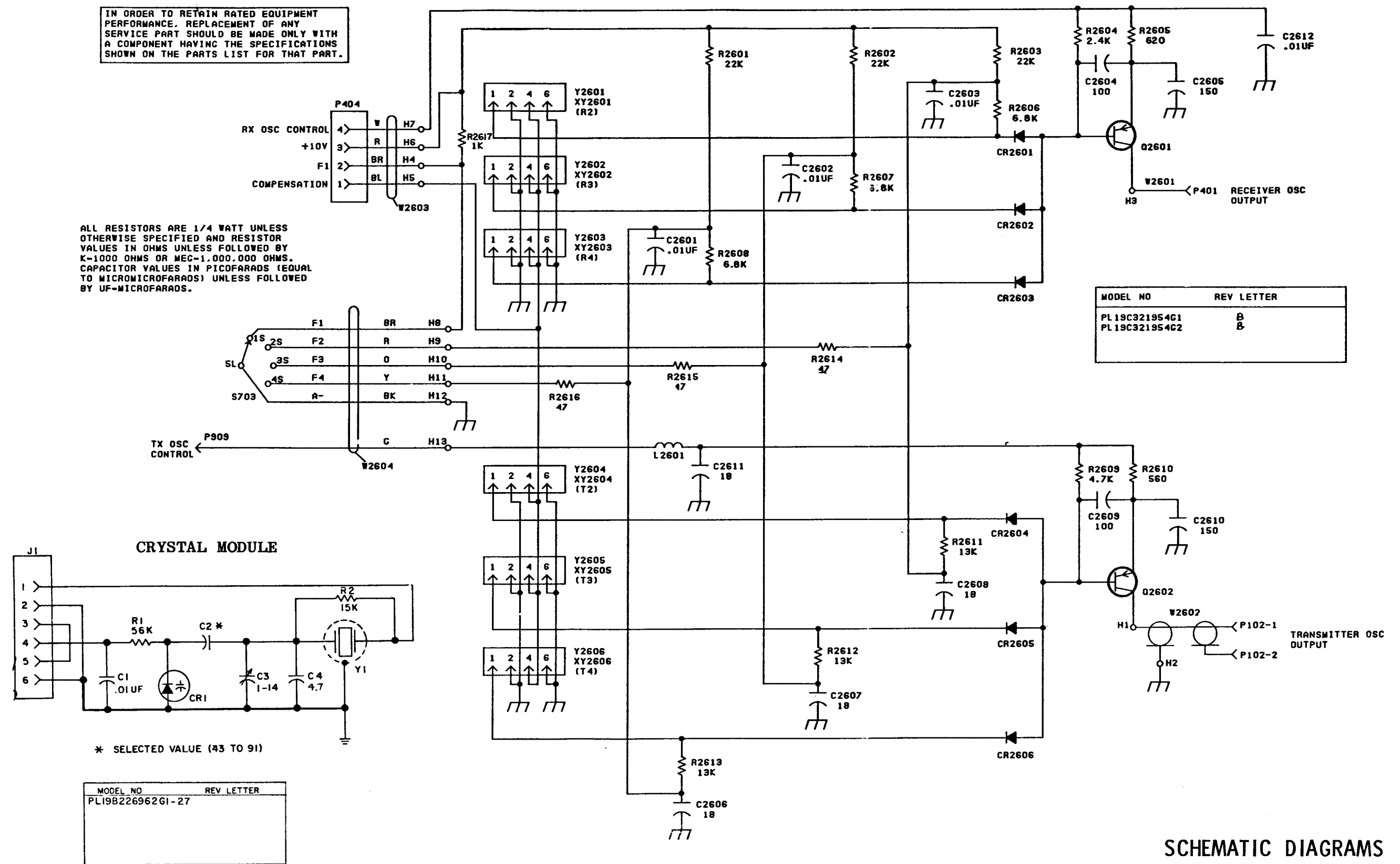
SYSTEM-AUDIO-SQUELCH BOARD  
 19C331617G1

PARTS LIST

CUSTOM MVP  
SYSTEM - AUDIO - SQUELCH BOARD  
19C331617G1  
ISSUE 3

SYMBOL	GE PART NO.	DESCRIPTION
AR901	19A134769P3	Linear: Audio Amplifier; sim to TDA2002H.  ----- CAPACITORS -----
C901	19A116080P108	Polyester: 0.155 uF ±10%, 50 VDCW.
C902	19A116080P109	Polyester: 0.22 uF ±10%, 50 VDCW.
C903	19A700234P12	Polyester: 0.068 uF ±10%, 50 VDCW.
C904	19A143486P118	Tantalum: 0.68 uF ±10%, 35 VDCW.
C905	19A143486P119	Tantalum: 0.82 uF ±10%, 35 VDCW.
C906 and C907	19A701534P8	Tantalum: 0.47 uF ±20%, 35 VDCW.
C908	19A701534P6	Tantalum: 4.7 uF ±20%, 35 VDCW.
C909	19A700234P9	Polyester: 0.22 uF ±10%, 50 VDCW.
C910 and C911	19A700234P7	Polyester: 0.01 uF ±10%, 50 VDCW.
C912	19A701534P4	Tantalum: 1 uF ±20%, 35 VDCW.
C913,	19A700233P5	Ceramic: 470 pF ±20%, 50 VDCW.
C914	19A700234P13	Polyester: 0.1 uF ±10%, 50 VDCW.
C915	19A134730P3	Electrolytic: 470 uF + 100 -10%, 16 VDCW.
C916	19A700004P6	Metallized polyester: 0.47 uF ±10%, 63 VDCW.
C917	19A116080P109	Polyester: 0.22 uF ±10%, 50 VDCW.
C918	19A701534P8	Tantalum: 0.47 uF ±20%, 35 VDCW.
C923	19A701534P6	Tantalum: 4.7 uF ±20%, 35 VDCW.
C924	19A701534P3	Tantalum: 0.47 uF ±20%, 35 VDCW.
C925	19A134730P2	Electrolytic: 220 uF + 100 -10%, 25 VDCW.
C926	19A134730P3	Electrolytic: 470 uF + 100 -10%, 16 VDCW.
C927	19A701534P8	Tantalum: 0.47 uF ±20%, 35 VDCW.
C928 thru C933	19A700233P5	Ceramic: 470 pF ±20%, 50 VDCW.
C934 and C935	19A143491P27K0	Ceramic: 27 pF ±10%, temp coef 0 PPM.  ----- DIODES AND RECTIFIERS -----
CR901	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
CR902	19A704142P1	Rectifier, silicon, general purpose.
CR903 thru CR905	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.  ----- JACKS AND RECEPTACLES -----
J901	19A116659P103	Connector, printed wiring: 4 contacts rated at 5 amps; sim to Molex 09-60-1041.
J904	19A116659P105	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-60-1061.
J905	19A116659P106	Connector, printed wire: 7 contacts rated at 5 amps; sim to Molex 09-60-1071.
J906	19A116659P105	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-60-1061.
J908	19A116659P101	Connector, printed wiring: 3 contacts rated at 5 amps; sim to Molex 09-60-1031.
J909 thru J916	19A701785P1	Contact, electrical; sim to Molex 08-50-0404.

SYMBOL	GE PART NO.	DESCRIPTION
Q901	19A700022P2	----- TRANSISTORS ----- Silicon, PNP; sim to Type 2N3906.
Q902 thru Q904	19A700023P2	Silicon, NPN; sim to Type 2N3904.
Q905	19A116375P1	Silicon, PNP.
Q906	19A700022P2	Silicon, PNP; sim to Type 2N3906.  ----- RESISTORS -----
R901	19B209358P106	Variable, carbon film: approx 300 to 10K ohms ±10%, 1/4 w; sim to CTS Type X-201.
R902	19A143400P42	Deposited carbon: 3K ohms ±5%, 250 VDCW, 1/4 w.
R903	19A700019P54	Deposited carbon: 27K ohms ±5%, 1/4 w.
R904	19A700019P21	Deposited carbon: 47 ohms ±5%, 1/4 w.
R905	19A143400P45	Deposited carbon: 5.1K ohms ±5%, 250 VDCW, 1/4 w.
R906	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R907	19A700019P47	Deposited carbon: 6.8K ohms ±5%, 1/4 w.
R908	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R909	19A143400P45	Deposited carbon: 5.1K ohms ±5%, 250 VDCW, 1/4 w.
R910	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R911	19A700019P41	Deposited carbon: 2.2K ohms ±5%, 1/4 w.
R912	19A700019P44	Deposited carbon: 3.9K ohms ±5%, 1/4 w.
R913	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R914	19A700050P7	Wirewound: 0.33 ohms ±10%, 2 w; sim to IRC/TRW Type BWH.
R915	19A700019P25	Deposited carbon: 100 ohms ±5%, 1/4 w.
R916	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
R917	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.
R918	19A700019P50	Deposited carbon: 12K ohms ±5%, 1/4 w.
R919	19A143400P56	Deposited carbon: 43K ohms ±5%, 250 VDCW, 1/4 w.
R920	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.
R921	19A700019P45	Deposited carbon: 4.7K ohms ±5%, 1/4 w.
R922	19A700019P44	Deposited carbon: 3.9K ohms ±5%, 1/4 w.
R923 thru R925	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
R926	19A700019P17	Deposited carbon: 22 ohms ±5%, 1/4 w.
R927	19A143400P50	Deposited carbon: 13K ohms ±5%, 250 VDCW, 1/4 w.
R928	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
R929	19A143400P34	Deposited carbon: 620 ohms ±5%, 250 VDCW, 1/4 w.
R930	19A700019P47	Deposited carbon: 6.8K ohms ±5%, 1/4 w.
R931	19A143400P33	Deposited carbon: 510 ohms ±5%, 250 VDCW, 1/4 w.
R932	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.
R933	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
R934 and R935	19A700019P1	Deposited carbon: 1 ohms ±5%, 1/4 w.  ----- THERMISTORS -----
RT901	5490828P38	Thermistor: 1400 ohms ±5%, color code green and white; sim to Carborundum Type 723H-2.
U901	19D416560G3	----- INTEGRATED CIRCUITS ----- Hybrid Squelch.
U902	19D416564G13	10-Volt Regulator.



PARTS LIST

LBI30180G  
MULTI-FREQUENCY BOARD  
19C321954G1 HIGH BAND/LOW BAND  
19C321954G2 UHF BAND

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C2601 thru C2603	19A700234P7	Polyester: 0.01 uF ±10%, 50 VDCW.
C2604	19A701624P632	Ceramic disc: 100 pF ±5%, 500 VDCW, temp coef -750 PPM.
C2605	19A700105P38	Mica: 150 pF ±5%, 500 VDCW.
C2606* thru C2608*	19A701624P14	Ceramic disc: 18 pF ±5%, 500 VDCW, temp coef 0 PPM.  In REV A & earlier:  Silver mica: 18 pF ±5%, 500 VDCW; sim to Electro Motive Type DW-15.
C2609	19A701624P632	Ceramic disc: 100 pF ±5%, 500 VDCW, temp coef -750 PPM.
C2610	19A700105P38	Mica: 150 pF ±5%, 500 VDCW.
C2611*	19A701624P14	Ceramic disc: 18 pF ±5%, 500 VDCW, temp coef 0 PPM.  In REV A & earlier:  Silver mica: 18 pF ±5%, 500 VDCW; sim to Electro Motive Type DW-15.
C2612	19A700234P7	Polyester: 0.01 uF ±10%, 50 VDCW.
----- DIODES AND RECTIFIERS -----		
CR2601 thru CR2606	19A116925P4	Silicon, pin: 50 volt Reverse Breakdown, 400 mW.
----- INDUCTORS -----		
L2601	19A129773G3	Coil.
----- PLUGS -----		
P102	19A127042P2	Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602A, W2602B).
P401	19A127042P3	Solderless terminal: 24-27 AWG; sim to Malco 120-93-8. (Part of W2601).
P404	19A116659P84	Connector, printed wiring: 4 contacts; sim to Molex 09-50-7041. (Part of W2603).
P909		(Part of W2604).
----- TRANSISTORS -----		
Q2601 and Q2602	19A700022P1	Silicon, PNP; sim to Type 2N3906.
----- RESISTORS -----		
R2601 thru R2603	19A700106P95	Composition: 22K ohms ±5%, 1/4 w.
R2604*	3R152P242J	Composition: 2.4K ohms ±5%, 1/4 w.  Earlier than REV A:
	3R152P472J	Composition: 4.7K ohms ±5%, 1/4 w.
R2605*	3R152P621J	Composition: 620 ohms ±5%, 1/4 w.  Earlier than REV A:
	3R152P681J	Composition: 680 ohms ±5%, 1/4 w.

SYMBOL	GE PART NO.	DESCRIPTION
R2606* thru R2608*	19A700106P83	Composition: 6.8K ohms ±5%, 1/4 w.  Earlier than REV A:
	3R152P133J	Composition: 13K ohms ±5%, 1/4 w.
R2609	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.
R2610	19A700106P57	Composition: 560 ohms ±5%, 1/4 w.
R2611 thru R2613	3R152P133J	Composition: 13K ohms ±5%, 1/4 w.
R2614 thru R2616	19A700106P31	Composition: 47 ohms ±5%, 1/4 w.
R2617	19A700106P63	Composition: 1K ohms ±5%, 1/4 w.
----- SWITCHES -----		
S703		(Part of W2604).
----- CABLES -----		
W2601	19A129947G2	Single conductor: approx 3 inches long. (Includes P401).
W2602A	19A130744G5	2 Conductor: approx 7 inches long. (Includes P102).
W2602B	19A130744G1	2 Conductor: approx 5 inches long. (Includes P102).
W2603	19B226965G3	2 Conductor: approx 5.5 inches long. (Includes P404).
W2604		CABLE ASSEMBLY 19B227315G1
----- PLUGS -----		
P909	19A127042P2	Solderless terminal: 20-24 AWG; sim to Malco 120-93-10.
----- SWITCHES -----		
S703	5495454P45	Rotary: 1 section, 1 pole, 2-4 positions with adjustable stop, non-shortng contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A".
----- SOCKETS -----		
XY2601 thru XY2606	19A130958G1	Connector, printed wiring: 6 conducts; sim to Molex 09-65-1061.
----- MISCELLANEOUS -----		
	19B201074P304	Tap screw, Phillips POZIDRIV®: No. 6-32 x 1/4.
	N80P13020C6	Screw, panhead: No. 6-32 x 1-1/4.
	7165075P4	Hex nut, brass: thd. size No. 3/8-32.
	N404P13C6	Lockwasher, internal tooth: No. 6.
	19B227473G1	Support.
	7878455P2	Solderless terminal.
	19B209591P1	Knob, push-on. (S703).

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.

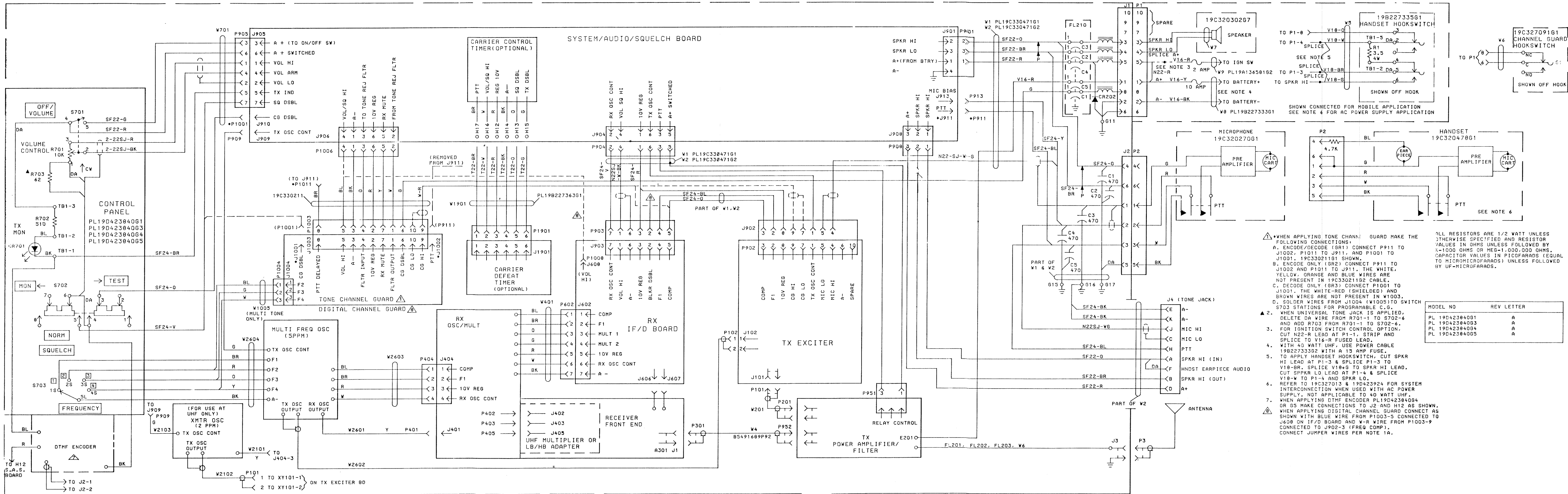
REV. A - To improve operation. Changed R2604 through R2608.

REV. B - To incorporate new capacitors. Changed C2606-C2608 and C2611.

PARTS LIST

LBI30069G  
CRYSTAL MODULE (5 PPW)  
19B226962G1-G29, 31-34, 36

SYMBOL	GE PART NO.	DESCRIPTION
----- CRYSTAL MODULES -----		
NOTE: When reordering, give GE Part Number and specify exact transmitter or receiver frequency needed.		
Y2601 thru Y2606		19B226962G1 Tx 29.7-36 MHz 19B226962G2 Tx 36-42 MHz 19B226962G3 Tx 42-50 MHz 19B226962G31 Tx 66-78 MHz 19B226962G32 Tx 77-88 MHz 19B226962G4 Tx 138-155 MHz 19B226962G5 Tx 150.8-174 MHz 19B226962G6 Tx 406-420 MHz 19B226962G8 Tx 420-450 MHz 19B226962G7 Tx 450-470 MHz 19B226962G8 Tx 470-494 MHz 19B226962G9 Tx 494-512 MHz 19B226962G10 Rx 29.7-36 MHz 19B226962G11 Rx 36-42 MHz 19B226962G12 Rx 42-50 MHz 19B226962G33 Rx 66-78 MHz 19B226962G34 Rx 77-88 MHz 19B226962G13 Rx 138-155 MHz 19B226962G14 Rx 150.8-174 MHz 19B226962G15 Rx 406-420 MHz 19B226962G29 Rx 420-450 MHz 19B226962G16 Rx 450-470 MHz 19B226962G17 Rx 470-494 MHz 19B226962G18 Rx 494-512 MHz 19B226962G19 Rx 138-155 MHz HIGH SIDE INJECT 19B226962G20 Rx 150.8-174 MHz HIGH SIDE INJECT 19B226962G21 Rx 406-420 MHz HIGH SIDE INJECT 19B226962G36 Rx 420-450 MHz HIGH SIDE INJECT 19B226962G22 Rx 450-470 MHz HIGH SIDE INJECT 19B226962G23 Rx 470-494 MHz HIGH SIDE INJECT 19B226962G24 Rx 494-512 MHz HIGH SIDE INJECT 19B226962G25 Rx 29.7-36 MHz ALTERNATE IF 19B226962G26 Rx 36-42 MHz ALTERNATE IF 19B226962G27 Rx 42-50 MHz ALTERNATE IF
----- CAPACITORS -----		
C2		Capacitor, compensating. (Factory selected to match crystal characteristics).
C4	19A700219P18	Ceramic: 4.7 pF ±5%, 100 VDCW, temp coef 0 PPM.
----- CRYSTALS -----		
Y1		Crystal. (Not Field replaceable).
COMPONENT BOARD 19B226849G1		
----- CAPACITORS -----		
C1	19A700005P7	Polyester: 0.01 uF ±10%, 50 VDCW.
C3	19A134227P3	Variable: 1.5 to 14 pF, 100 VDCW.
----- DIODES AND RECTIFIERS -----		
CR1	5495769P19	Silicon, variable capacitance, 34 pF nominal.
----- JACKS AND RECEPTACLES -----		
J1	19A116659P6	Connector, printed wiring: 6 contacts rated @ 5 amps; sim to Molex 09-52-3061.
----- RESISTORS -----		
R1	19A700106P105	Composition: 56K ohms ±5%, 1/4 w.
R2	19A700106P91	Composition: 15K ohms ±5%, 1/4 w.
----- MISCELLANEOUS -----		
	19B227397P1	Shield. (Y1).



INTERCONNECTION DIAGRAM

29.7—512 MHz CUSTOM MVP

PARTS LIST		
LBI30181K CUSTOM MVP AND ASSOCIATED ASSEMBLIES		
SYMBOL	GE PART NO.	DESCRIPTION
CR701	19B219800G4	CONTROL PANEL 19D423840G1 MULTI FREQ. 19D423840G3 SINGLE FREQ. 19D423840G4 MULTI FREQ & DTMF ENC. 19D423840G5 SINGLE FREQ & DTMF ENC.
		----- DIODES AND RECTIFIERS ----- Diode, red light emitting.
P905	19A116659P82 19A116781P4	----- PLUGS ----- Connector. Includes: Shell.
		Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0107. (Quantity 7).
P1001	19A127042P2	Solderless terminal: 20-24 AWG; sim to Malco 120-93-10.
R701	3R77P511J	----- RESISTORS ----- (Part of S701).
		Composition: 510 ohms $\pm 5\%$ , 1/2 w.
S701	5496870P35	----- SWITCHES ----- Variable, carbon film: 10K ohms $\pm 20\%$ ; sim to Mallory LC(10K) FAC. (Includes R701).
		Switch, slide: 2 poles, 3 positions, spring return; sim to Switchcraft 11D-1154.
TB1	19B800558P1	----- TERMINAL BOARDS ----- Miniature, phen: 3 terminals.
		----- CABLES -----
W701		HARNES ASSEMBLY 19D423840G2 (Includes P905, P1001, R701, S701, S702)
		ASSOCIATED ASSEMBLIES
P1	19A115884P11 19A115884P8	POWER CABLE 19B227333G1
		----- PLUGS ----- Connector. Includes: Shell.
	19A115884P10 19A136581G1 19A136580G1	Contact, female: wire range No. 22-30 AWG; sim to AMP 60909-4.
		Fused lead.
7484390P1	7484390P3	Lead.
		Cartridge, quick blow: 10 amp at 250 v; sim to Bussmann ABC10.
		Cartridge, quick blow: 15 amp at 250 v; sim to Bussmann ABC15. (Used with 35 watt UHF Tx).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
C1 thru C5	5494481P7	TRANSMIT/RECEIVE SYSTEM HARNES 19C330471G1 STANDARD 19C330471G2 WITH TONE
		----- CAPACITORS ----- Ceramic disc: 470 pF $\pm 20\%$ , 1000 VDCW; sim. to RMC Type JF Discap.
G15	4036994P1	----- TERMINALS ----- Terminal, solderless.
G16 and G17	4036835P6	Terminal, solder: sim to Shakeproof 2101-06-00.
J2	19B219627G1	----- JACKS AND RECEPTACLES ----- Connector: 6 contacts.
		Plug: 9 contacts rated at 7.5 amps max; sim to Winchester M9P-LS-H19CS.
J4	7489183P7	----- PLUGS -----
P901	19A116659P84 19A116781P6	Connector. Includes: Shell.
		Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 1).
P902	19A116781P5 19A116659P81	Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (Quantity 2).
		Connector. Includes: Shell.
P903	19A116781P6 19A116659P82	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 4).
		Connector. Includes: Shell.
P904	19A116781P6 19A116659P80	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 5).
		Connector. Includes: Shell.
P908	19A116781P6 19A116781P5	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 3).
		Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (Quantity 2).
P911	19A127042P2	Connector. Includes:
P913	19A127042P2	Solderless terminal: 20-24 AWG; sim to Malco 120-93-10.
P951	19A116659P14 19A116781P6	Mounting bracket. (Located between housing and retaining bracket).
R703	3R77P620J	Connector. Includes: Shell.
		Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (Quantity 2).
	19B209731P1 4029840P5	----- RESISTORS ----- Composition: 62 ohms $\pm 5\%$ , 1/2 w.
		----- MISCELLANEOUS ----- Encoder Pad.
19B227467G1	19B227467G2	Contact, electrical: 24-18 wire size; sim to Malco 12021-7. (Hung in wiring from P901-1 thru P901-3).
		Front cap. (G1 & G3).
		Front cap. (G4 & G5).

SYMBOL	GE PART NO.	DESCRIPTION
	NP280149 NP280237	Faceplate. (4 Freq.).
		Faceplate. (1 Freq.).
19A136561P1	19B209591P1	Dummy support. (Not Used).
		Knob, push-on. (Used with S701 & dummy support).
N402P13C13	4035007P4	Plain washer. (Used with dummy support). (Not Used).
		Retainer ring. (Used with dummy support). (Not Used).
7165075P4	19A134330P1	Hex nut, brass: thd. size No. 3/8-32. (Secures S701).
		Knob, push-on. (Used with S702).
19A116877P1	N84P9007C6	Bushing: sim to Hewlett-Packard No. 5082-4707. (Used with CR701).
		Machine screw, phillips: No. 4-40 x 7/16. (Secures S702).
N404P11C6	7141225P2	Lockwasher, internal: No. 4. (Secures S702).
		Hex nut: No. 4-40. (Secures S702).

PARTS LIST		
LBI30194B SPEAKER 19C320302G7		

SYMBOL	GE PART NO.	DESCRIPTION
LS2	19A116910P1	----- LOUDSPEAKERS ----- Permanent magnet: 5 inch, 3.2 ohms $\pm 15\%$ imp, 5 w. max operating; sim to Pioneer 002009.
		----- CABLES -----
W5	19A136574G1	Cable assembly: approx 4 feet long. Includes (2) 19A115884P8 contacts.
		----- MISCELLANEOUS -----
19B219692G1	19B227593G1	Grille.
		Housing.
19C320016P1	19A116986P108	Mounting bracket. (Located between housing and retaining bracket).
		Screw, thread forming, assembled washer: Phillips POZIDRIV®, HI-LO thread, No. 7-19 x 1/2. (Secures speaker to housing).
19A116986P112	N130P1610C6	Screw, thread forming, assembled washer: Phillips POZIDRIV®, HI-LO thread, No. 7-19 x 3/4. (Secures grille to housing).
		Screw, thread forming: No. 10-16 x 5/8. (Secures mounting bracket to mounting surface).

PARTS LIST		
LBI30175C CHANNEL GUARD HOOKSWITCH 19C327091G1		
SYMBOL	GE PART NO.	DESCRIPTION
S1	19B209099P1	----- SWITCHES ----- Sensitive: 10.1 amps at 125 VAC, or .5 amp at 12 VDC; sim to Cherry Electrical Products E62-13AB SPDT.
		HARNES ASSEMBLY 19C327091G2
4033802P1	19A115884P8	Power cable. 2 conductor, approx 4 feet long.
		Connector, plug: sim to AMP 60527-1. (Located on cable end).
19B204721P1	N193P1408C13	----- MISCELLANEOUS ----- Actuator spring.
		Tap screw: No. 8-18 x 1/2. (Quantity 2).
7878243P11	19B204726P1	Hex nut: No. 8-18. (Quantity 2).
		Support, front.
19A121416G1	19A115398P1	Support, rear.
		Rivet, tubular. (Secures S1).
19A121419P2		Spacer.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST		
LBI30607B W6 806-870 MHz CUSTOM MVP 4 FREQUENCY CABLE ASSEMBLY 19B232147G1		

SYMBOL	GE PART NO.	DESCRIPTION
P1 and P2	19A134152P1 19A134152P11	----- PLUGS ----- Connector. Includes: Shell.
		Contact, electrical: sim to Molex 08-50-0113. (P1-1 thru P1-3, P2-1, P2-2).
S703	5495454P45	----- SWITCHES ----- Rotary: 1 section, 1 pole, 2 to 4 with adj stop positions, non-shortng contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A".
		Spacer, threaded. (Quantity 2).
19B201955P1	7165075P4	----- MISCELLANEOUS ----- Hex nut, brass: thd. size No. 3/8-32. (Secures S703 to mounting surface).
		Knob, push on. (Used with S703 switch).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST		
LBI30174D HANDSET HOOKSWITCH 19B227335G1		
SYMBOL	GE PART NO.	DESCRIPTION
R1	54930035P10	----- RESISTORS ----- Wirewound: 3.5 ohms $\pm 5\%$ , 5 w; sim to Hamilton Hall Type HR.
		----- SWITCHES -----
S1	19A136584G1	Handset, holder: 1 amp at 125 v; sim to Telephone Components Inc. Brook-Tel No. 1010.
		----- TERMINAL BOARDS -----
TB1	7775500P55	Terminal board, phen: 5 terminals.
		----- CABLES -----
W1	19B227334G1	4 conductor, approx 30 inches long.
		----- MISCELLANEOUS -----
19A701863P18	19B219852P1	Clip loop. (Used with W1).
		Mounting plate.
19A129658G1	19A116733P106	Bumper.
		Tap screw, Phillips POZIDRIV®: No. 7-19 x 3/8. (Secures clip loop).
N193P1410P2	N1901312C6	Tap screw: No. 8-18 x 5/8. (Secures hookswitch).
		Cut screw: No. 6. (Secures bottom of housing to back plate).
N84P13012C6	N80P15016C6	Machine screw, flat head: No. 6-32 x 3/4. (Secures upper housing to back plate).
		Machine screw: No. 8-32 x 1. (Secures rubber bumpers to housing).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
	19D416766P1 19D416767P1	Connector case.
		Connector Cover.
19B219723G1	19A701289P1	Thumb screw: lexan.
		Retaining ring: 3/16 inches; sim to National Lockwasher WA 510. (Located on thumbscrew).
19A129435P1	19A116937P1	Pin contact. (Quantity 4).
		Cable clamp: sim to Malco 21012-3.
N136AP905Y6	19B219749P2	Tap screw, phillips head, POZIDRIV®: No. 4-24 x 5/16. (Secures cable clamp).
		Flex relief.
19B800741P11	MP104	Microphone, transistorized, electret: 5% max distortion at 300-3000 Hz. Includes Kits MP104-MP106.
		Case Kit: housing, grille and hardware.
MP105	MP106	Circuit Board Kit.
		Switch Kit.
19J706041P1		----- CARTRIDGES ----- Microphone cartridge: 200-850 ohms output imp., 1.5 to 10 VDC; sim to Primo EM-60.

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 - Control Panel 19D423840G1, 3  
To improve Channel Guard Squelch operation. Add jumper wire between S702-2 and S702-3.

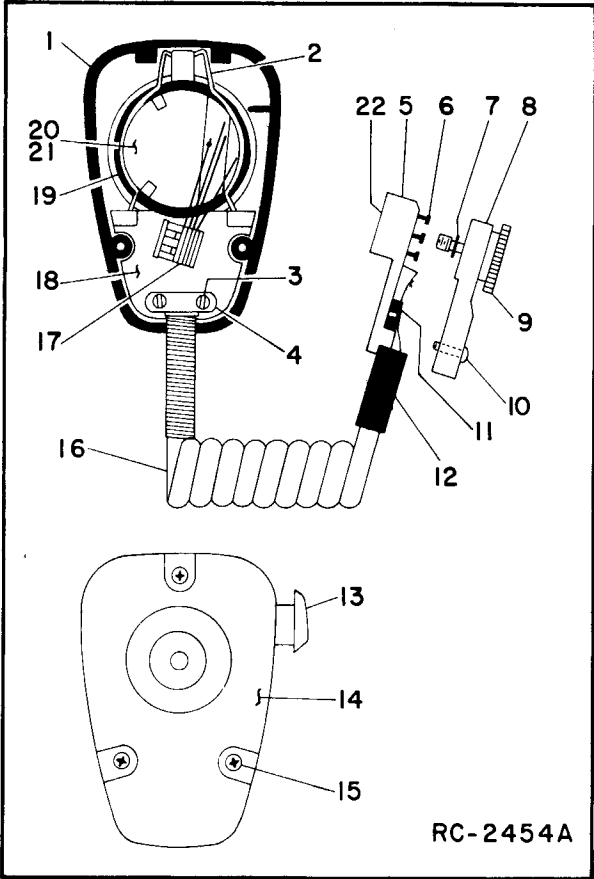
REV. A - Control Panel 19D423840G4, G5  
To prevent alternator noise from being transmitted while using DTMF encoder. Changed location of power connection to regulated +10 Volts.

PARTS LIST

LB14481D  
TRANSISTORIZED DYNAMIC MICROPHONE  
19C320270G1, G2  
(SEE RC2454)

SYMBOL	GE PART NO.	DESCRIPTION
1	RP127	Front Case Assembly. (INCLUDES ITEMS 14, 15).
2		Retaining spring. (Part of item 18).
3		Tap screw, phillips. (Part of item 16).
4		Retaining bar. (Part of item 16).
5	19D416766P1	Connector base.
6	19A129435P1	Contact.
7	19A701289P1	Retaining ring.
8	19D416767P1	Connector cover.
9	19B219723G1	Thumb screw: Lexan.
10	N136AP905Y6	Tap screw, phillips: No. 4 x 5/16.
11	19A116937P1	Cable clip.
12	19B219749P1	Strain relief.
13	RP126	Switch button kit.
14		Rear Case Assembly. (Part of item 1).
15		Tap screw, phillips. (Part of item 1).
16	19C321016G1	Cable assembly: Includes items 3-12 and cable RP129.
17	RP128	Switch Assembly.
18	RP130	Grille Assembly. (includes items 2, 19, 21).
19		"O" Ring. (Part of item 18).
20	RP117	Transistorized Cartridge.
21		Washer. (Located under cartridge- part of item 18).
22	19C321016G3	Connector assembly: Includes items 5-12.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

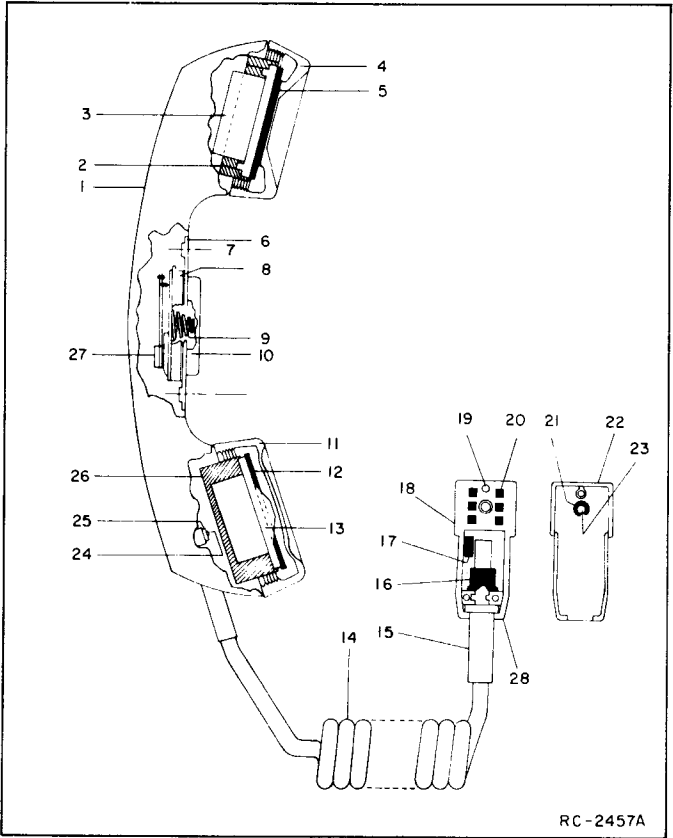


PARTS LIST

LB14482D  
TRANSISTORIZED DYNAMIC HANDSET  
19C320478G1-4  
(See RC-2457A)

SYMBOL	GE PART NO.	DESCRIPTION
1	RP142	Case Assembly. Includes items 1, 2, 4, 5, 11, 12, 26.
2		Adapter. Part of item 1.
3	RP140	Receiver Cartridge.
4		Receiver Cap. Part of item 1.
5		Washer. Part of item 1.
6		Escutcheon. Part of item 27.
7		Flat head screw, socket cap: No. 4-40 x 1/4. Part of item 27.
8		Actuator. Part of item 27.
9		Spring. Part of item 27.
10		Plunger bar. Part of item 27.
11		Transmitter cap. Part of item 1.
12		Washer. Part of item 1.
13	RP139	Transmitter cartridge.
14	19C321016G2	Cable assembly: Includes items 14-25 and cable RP141.
15	19B219749P1	Flex relief.
16	19A116937P1	Cable clamp: sim to Malco 21012-3.
17	3R77P472K	Resistor, (R1) Composition, 4700 ohms $\pm 10\%$ , 1/2 w. (G3)
18	19A700019P39	Resistor, (R1). Deposited carbon: 1.5K ohms $\pm 5\%$ , 250 VDCW, 1/4 w. (G4)
19	19D416766P1	Connector case.
20	N136AP905Y6	Screw.
21	19A129435P1	Pin contact.
22	19A701289P1	Retaining ring. 3/16 inch, sim to National Lockwasher WA 510.
23	19D416767P1	Connector Cover.
24	19B219723G1	Thumb screw: lexan. (Secures cover, item 22 to case, item 18).
25		Screw. Part of item 14.
26		Cable clamp. Part of item 14.
27	RP143	Shield. Part of item 1.
28	19C321016G3	Switch Assembly. Includes items 6-10.
		Connector assembly: Includes items 15, 16, 18-23. Does not include resistor, item 17.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



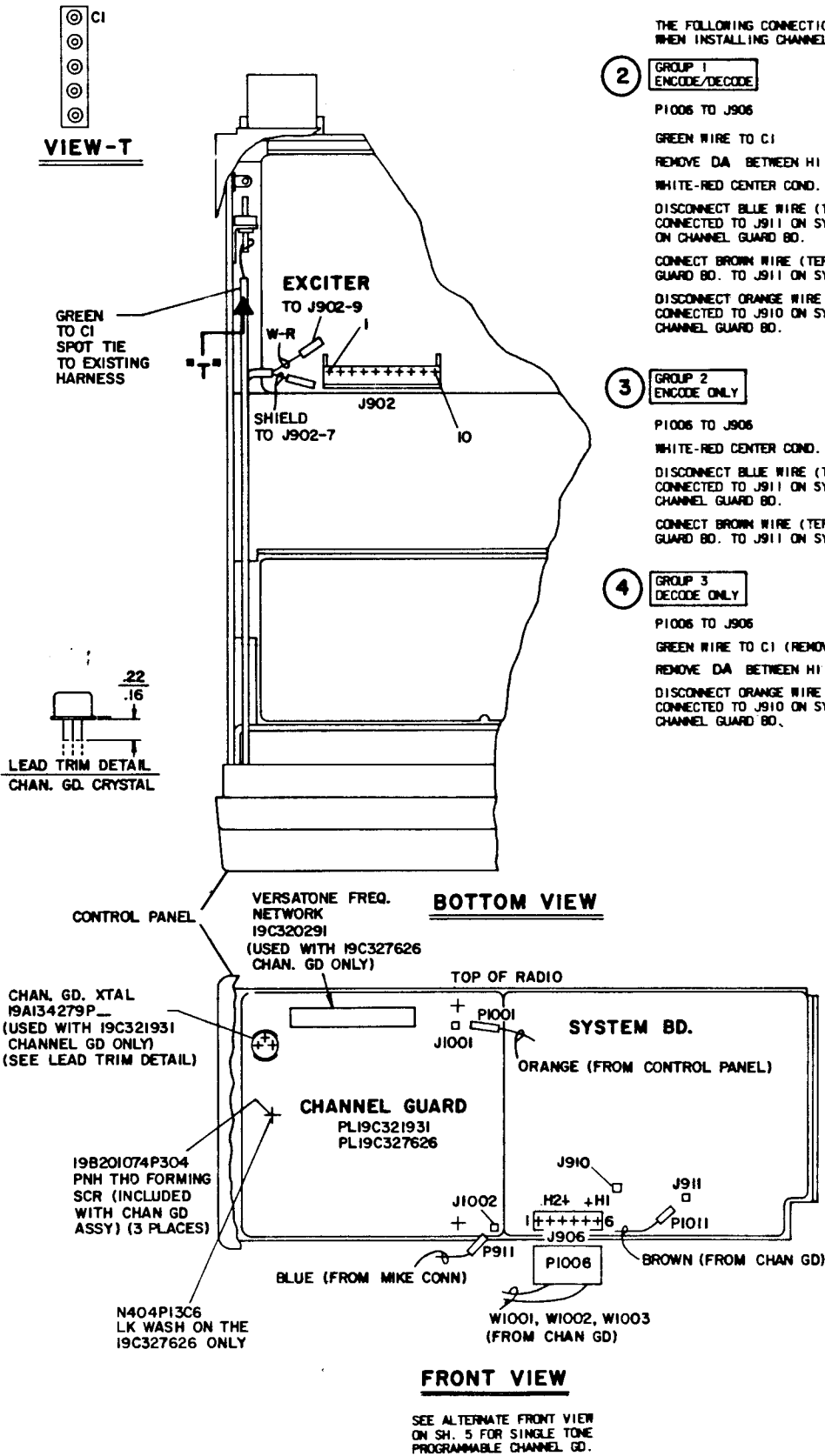
PRODUCTION CHANGES

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 - Incorporated into initial shipment.

SERVICE SHEET

DYNAMIC MICROPHONE AND HANDSET



**CHANNEL GUARD**

THE FOLLOWING CONNECTIONS AND MODIFICATIONS MUST BE MADE WHEN INSTALLING CHANNEL GUARD

**2 GROUP 1 ENCODE/DECODE**

- P1006 TO J906
- GREEN WIRE TO C1
- REMOVE DA BETWEEN H1 & H2 ON SYSTEM BD.
- WHITE-RED CENTER COND. TO J902-9 SHIELD TO J902-7.
- DISCONNECT BLUE WIRE (TERMINATED WITH P911) WHICH IS CONNECTED TO J911 ON SYSTEM BD. AND CONNECT TO J1002 ON CHANNEL GUARD BD.
- CONNECT BROWN WIRE (TERMINATED WITH P1011) FROM CHANNEL GUARD BD. TO J911 ON SYSTEM BD.
- DISCONNECT ORANGE WIRE (TERMINATED WITH P1001) WHICH IS CONNECTED TO J910 ON SYSTEM BD. AND CONNECT TO J1001 ON CHANNEL GUARD BD.

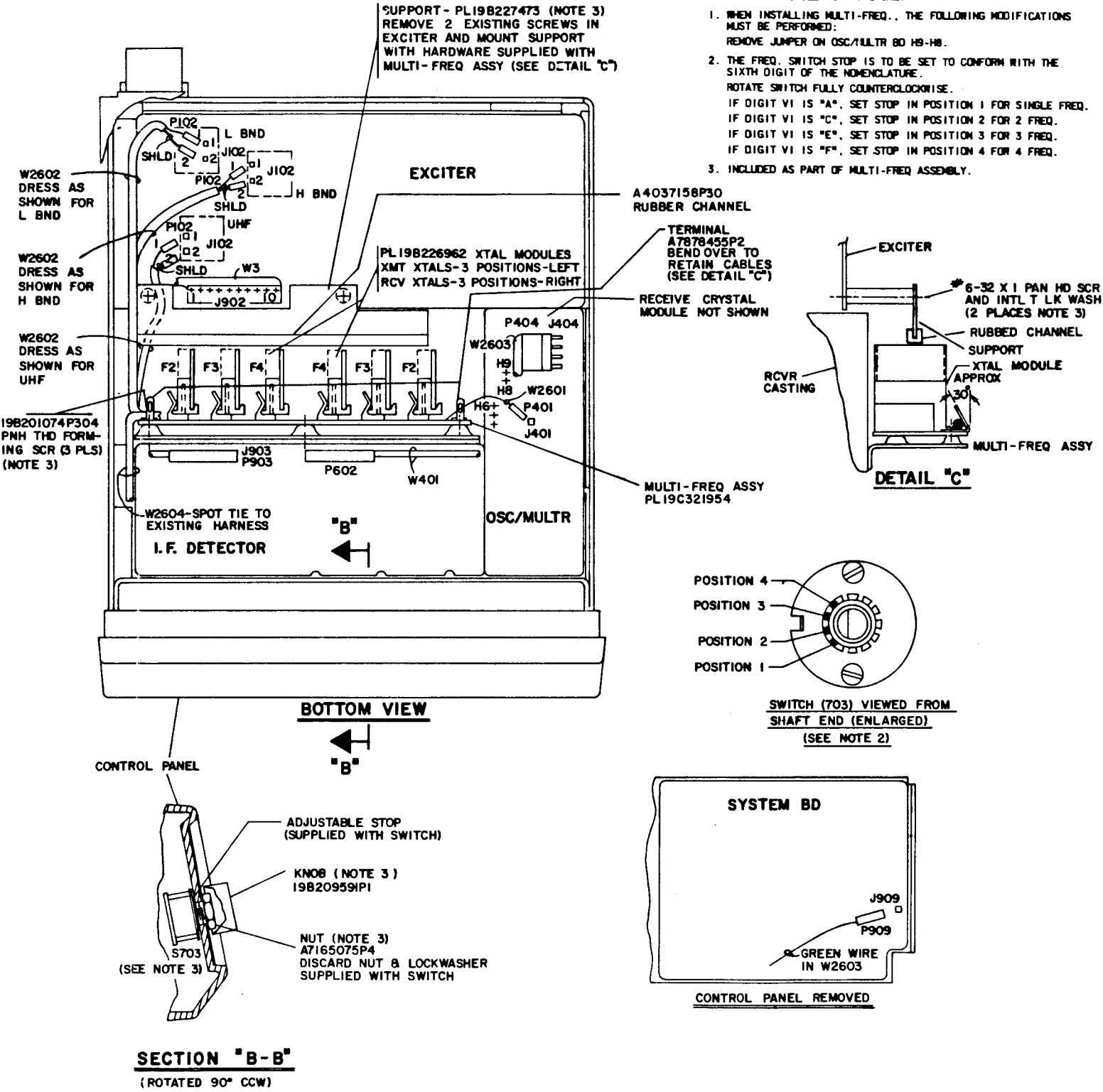
**3 GROUP 2 ENCODE ONLY**

- P1006 TO J906
- WHITE-RED CENTER COND. TO J902-9 SHIELD TO J902-7.
- DISCONNECT BLUE WIRE (TERMINATED WITH P911) WHICH IS CONNECTED TO J911 ON SYSTEM BD. AND CONNECT TO J1002 ON CHANNEL GUARD BD.
- CONNECT BROWN WIRE (TERMINATED WITH P1011) FROM CHANNEL GUARD BD. TO J911 ON SYSTEM BD.

**4 GROUP 3 DECODE ONLY**

- P1006 TO J906
- GREEN WIRE TO C1 (REMOVE TERMINAL, STRIP & TIN)
- REMOVE DA BETWEEN H1 & H2 ON SYSTEM BD.
- DISCONNECT ORANGE WIRE (TERMINATED WITH P1001) WHICH IS CONNECTED TO J910 ON SYSTEM BD. AND CONNECT TO J1001 ON CHANNEL GUARD BD.

**5 5 PPM MULTI-FREQ**



NOTES: APPLICABLE TO PT. 5 ONLY

1. WHEN INSTALLING MULTI-FREQ., THE FOLLOWING MODIFICATIONS MUST BE PERFORMED:  
REMOVE JUMPER ON OSC/MULTR BD H9-H8.
2. THE FREQ. SWITCH STOP IS TO BE SET TO CONFORM WITH THE SIXTH DIGIT OF THE NOMENCLATURE.  
ROTATE SWITCH FULLY COUNTERCLOCKWISE.  
IF DIGIT V1 IS "A", SET STOP IN POSITION 1 FOR SINGLE FREQ.  
IF DIGIT V1 IS "C", SET STOP IN POSITION 2 FOR 2 FREQ.  
IF DIGIT V1 IS "E", SET STOP IN POSITION 3 FOR 3 FREQ.  
IF DIGIT V1 IS "F", SET STOP IN POSITION 4 FOR 4 FREQ.
3. INCLUDED AS PART OF MULTI-FREQ ASSEMBLY.



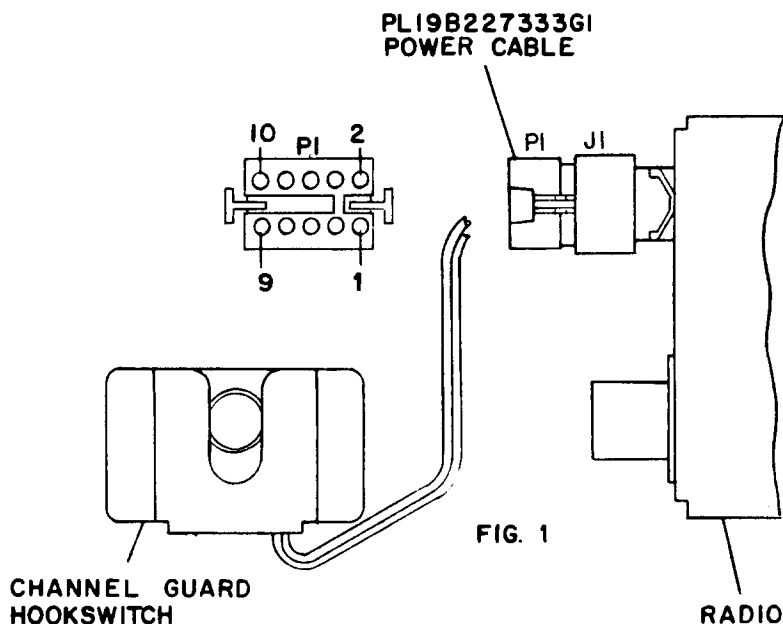
THESE INSTRUCTIONS COVER THE INSTALLATION OF CHANNEL GUARD HOOKSWITCH OPTION - PL19C327091G1 TO CUSTOM MVP MOBILE RADIO AND CUSTOM MVP DESK-TOP STATION.

IN MOBILE APPLICATIONS, ROUTE THE CABLE TO THE REAR OF THE RADIO AND INSERT THE CONNECTORS OF THE HOOKSWITCH CABLE INTO PI-6 AND PI-8. (SEE FIG. 1)

IN DESK-TOP STATION APPLICATIONS, REMOVE BLUE WIRE (FROM POWER SUPPLY) IN PI-8 AND CUT OFF FLUSH TO JACKET. THEN INSERT WIRES FROM CHANNEL GUARD HOOKSWITCH INTO PI-8 AND PI-6.

**NOTE:**

THE SWITCH ASSEMBLY IS WELDED TOGETHER BY 8-32 HARDWARE FOR SHIPMENT. REMOVE AND DISCARD THIS HARDWARE; DRILL TWO HOLES WITH A #32 (1/8) DRILL AT THE CHOSEN LOCATION FOR THE HOOKSWITCH, USING THE HOOKSWITCH AS ITS OWN TEMPLATE. MOUNT THE HOOKSWITCH, USING THE #8 SELF-TAPPING SCREWS PROVIDED. THE MOBILE UNIT WILL NOW BE CHANNEL GUARD PROTECTED WITH THE MIKE ON THE HOOK; REMOVING THE MIKE WILL DISABLE CHANNEL GUARD FOR AUTOMATIC MONITORING OF THE FREQUENCY.



(19B227384, Rev. 2)

END OF DOCUMENT

INSTALLATION INSTRUCTIONS

CHANNEL GUARD HOOKSWITCH

Issue 1

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