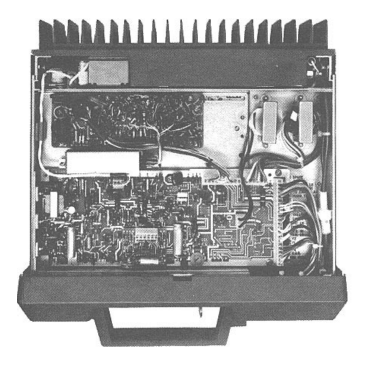
LBI-30043K



Mobile Communications



MASTR[®] Executive II SYSTEM-AUDIO & SQUELCH BOARD, MULTIFREQUENCY BOARD, CRYSTAL MODULES & ANTENNA RELAYS



Maintenance Manual

Printed in U.S.A.

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SPECIFICATIONS*

INPUT VOLTAGE	13.8
OUTPUT VOLTAGE	Regu
MAXIMUM CURRENT DRAIN	0.30 1.40
AUDIO OUTPUT	5 Wa
CAS OUTPUT	0.4 V 10 V

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

WARNING

Although the highest DC Voltage in MASTR Executive II Mobile Equipment is +12 Volts DC, high currents may be drawn under short circuit conditions. These currents can possibly 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 burns upon contact. Keep away from these circuits when the transmitter is energized!

DESCRIPTION

The system-audio-squelch (SAS) board for MASTR® Executive II provides interconnections between the control cable from the control unit and the transmitter and receiver RF boards that plug into it. It also provides interconnections to the Channel Guard and Carrier Control Timer (CCT) option boards.

Mounted on the underside of the radio chassis, the SAS board is accessible by removing the radio chassis from the mounting frame. Molex pins on the board protrude through slots on the radio chassis to make connections with the exciter, IF-Detector (IF-DET), and multi-frequency boards. Molex pins on top of the board provide harness connections to system jack J1, Channel Guard (optional), audio output transformer T1901, power supply filter L1901 and the antenna transfer relay. The optional Carrier Control Timer plugs into P908 on the system board.

Centralized metering jack J910 is accessible from the top of the radio, and is provided for use with General Electric Test Set 4EX3A11 or Test Kit 4EX8K12. The red metering plug provides continuous access to the regulated 10 Volts, A+, transmitter and receiver audio, and PTT.

SAS board 19D423191G3 is used in "ST" and "SX" Combinations.

LBI-30043

Volts DC

gulated 10 Volts DC at 0.1 to 0.5 Amperes

Amperes (Squelched) Amperes (Unsquelched)

⁷atts

Volts DC (Squelched) Volts DC (Unsquelched)

The black metering plug on the Test Set is used for metering the transmitter and receiver circuits.

SAS boards 19D423191G1 or G2 are used with "RT" and "RX" Combinations.

The SAS board contains the +10 Volt Regulator, system control circuits, and the receiver audio and squelch circuits.

CIRCUIT ANALYSIS

+10 VOLT REGULATOR

The +10 Volt Regulator provides a closely-controlled supply voltage for the transmitter exciter, the receiver, Channel Guard, the Carrier Control Timer and multi-frequency boards. The 13.8 VDC is applied to the choke input composed of L1901 and C920 The output of this filter is then applied to the regulator circuit which consists of Q901, Q902, Q903 and zener diode VR901

When the output of the regulator starts to increase, Q903 conducts harder and O902 conducts less, causing O901 to conduct less. This increases the voltage drop across Q901, keeping the output constant. Potentiometer R906 is used to set the base voltage of Q903 for the desired 10-Volt output.

Diodes CR901 and CR902 provide reverse battery polarity protection, and will cause the in-line fuse in the yellow lead to blow if the polarity is reversed.

SYSTEM CONTROL

Operating the PTT switch pulls the base of Q904 low in the receiver muting and delay circuit, turning Q904 on. When O904 conducts, O905 turns on, causing its collector voltage to drop. When Q905 is in the "on" condition, the receiver squelch and audio control circuits are turned off, muting the receiver.

With the PTT switch operated, C925 changes to +10-Volts. When the PTT switch is released, C925 discharges through R909, keeping O904 and O905 on for approximately 75 milliseconds as the capacitor discharges. This delays the turn-on of the receiver audio for 75 milliseconds after transmitting.

Transmitter Keying and Delay

Operating the PTT switch on the microphone forward biases diodes CR908 and CR909 connecting the emitter of Q906 to A-. Capacitor C926 charges through R916. In approximately 30 milliseconds, the voltage on C926 is high enough to turn on time delay switch Q906. This causes transmitter oscillator control switch Q907 to turn on. Operation of Q907 applies voltage to the transmitter oscillator and applies an RF signal to the transmitter. The collector voltage of Q907 turns off Q908, removing the supply voltage from the receiver oscillator on the OSC-MULT and multi-frequency boards.

The 30 millisecond time delay in the transmitter oscillator keying circuit allows the antenna relay to energize before RF is applied to the delay.

When the radio is in the receive mode (transmitter unkeyed), the transmitter oscillator control switch Q907 is off and receiver control switch Q908 is conducting. The voltage at the collector of Q908 is applied to the receiver oscillator circuits on the OSC-MULT and multi-frequency boards.

Transmitter Disable

When the radio is equipped with a Carrier Control Timer, the TX DISABLE lead from the Carrier Control Timer Board is connected to the base of Q906, When the timing cycle on the Carrier Control Timer times out, the base of Q906 is switched to A-, turning off the transmitter oscillator control voltage and disabling the transmitter.

Audio Amplifier and Driver

The audio signal from the volume control arm is fed through the de-emphasis network (C933, C935, R931 and R932) to the audio amplifiers Q914 and Q915. Q915 provides push-pull drive for the pA through transformer T901. Output from the Class AB PA stage, Q916 and Q917, is coupled through transformer T1901 to the speaker. A tertiary winding of T1901 supplies feedback to O915 through J906-1.

Audio Bias Adjust potentiometer R945 is used to set the PA bias current through J906 to 20 milliamperes.

SQUELCH CIRCUIT

Noise from Volume Hi is used to operate the squelch circuits. The setting of Squelch Adjust control R953 determines the squelch opening sensitivity. High-pass filter R981 and C946 reduce effects of audio signals on high settings of the Squelch Adjust R953. Diodes CR914 and CR915 and amplifier Q920 prevent audio squelching with large audio signals (squelch clipping).

To keep the receiver squelched with temperature changes, fixed squelch circuit O918, RT902, and RT903 is used. This circuit compensates for gain changes by shunting less of the noise to ground with temperature changes. Below approximately 40°C, RT902 keeps Q918 on causing the impedance of RT903 to increase and shunt less noise to ground. Above 40°C, RT902 turns Q918 off, removing the shunting effect of RT903.

Q919 and Q920 provide noise gain. Q921 maintains a high load impedance for limiter/ amplifier Q920.

C953, C954, and L901 form a second high pass filter to prevent audio signals from reaching the detector (CR916 and CR917) and squelching the receiver. Positive filtered DC from the detector is fed to the base of Q909 which turns on, causing the collector of Q909 to drop to near zero volts. This voltage drop turns Q913 off and in turn removes the forward bias from audio amplifiers O914 and O915, squelching the receiver.

A hysteresis action is provided by the positive DC feedback from the collector of O909 through R970 to the emitter of Q920 and also from the collector of audio amplifier Q914 through Q940 to the base of Q909. When Q909 and Q914 turn on and off, they vary the gain of noise amplifier Q902 in such a way as to assist the hysteresis action and provide positive switching.

Squelch Monitor & CAS

In radios equipped with SAS board 19D423191G1, unsquelching the receiver applies ground to the output of the noise detector at the junction of R975 and R976. This turns off squelch switch Q909 and allows receiver mute switch Q913 to turn on. With Q913 turned on a positive voltage is applied to the base of audio amplifier transistors Q914 and Q915, turning both transistors on and passing audio through to the speaker.

In radios equipped with SAS board 19D423191G2, unsquelching the receiver applies ground to the base of Q910, turning the Q910 off. With Q910 off, Q909 and Q911 are both prevented from conducting. O913 is now allowed to conduct, turning on Q914 and Q915 and passing the receiver audio through to the speaker.

In addition to turning the audio amplifiers on, the positive voltage at the collector of Q909, turns off the Carrier Activity Sensor (CAS) switch Q922 and Q923. This removes ground from J901B-7.

When the receiver is squelched, a positive voltage from the squelch circuit is applied to the base of Q909 turning it on. This applies a low to the base of CAS switch Q922, turning Q922 and Q923 on. When turned on, Q923 applies A- to the CAS line.

CARRIER CONTROL TIMER

In radios equipped with a Carrier Control Timer (CCT), interconnections to the SAS board are made through P908. The CCT determines the maximum length of each transmission. When the preset transmission time has elapsed, a squelch disable signal (A-) is applied to the base of squelch disable switch Q912. Q912 turns on and applies regulated 10 Volts to audio amplifiers Q914 and Q915, allowing an alerting tone to be heard in the speaker.

In addition, a transmitter disable signal (A-) is applied to the base of transmitter oscillator keying transistor Q906, turning O906 and O907 off. This removes the Tx OSC control voltage from the exciter and multi-frequency to remove the RF drive to the transmitter. In units equipped with Channel Guard, the Tx CG control voltage is also removed.

CHANNEL GUARD

Q914.

CRYSTAL MODULE

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

The quartz crystals used in the crystal module exhibit the traditional "S" curve characteristics of output frequency versus operating temperature.

In the mid-temperature range (-10° C to $+50^{\circ}$ C), the raw crystal characteristic is 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 characteristic. The crystals whose temperature characteristic lie toward the high limit of +4PPM shown in Figure 1 are rotated slightly. All others have little or no rotation.

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°C to -30°C. This voltage decreases the varicap capacity, which in turn increases the module tuned circuit frequency to compensate for the decreasing frequency characteristic of the crystal.

The hot end crystal temperature characteristic in Figure 1 is shown to be increasing with temperature. The hot end (above 50°C) crystal characteristic is compensated for by a decreasing voltage from the compensator. This results in added capacity from the varicap. In turn, a decreasing module frequency results to counteract the increasing frequency response of the crystal.

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.

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

In radios equipped with Channel Guard, interconnections to the SAS board are made through J907. The Channel Guard board contains a tone reject filter to prevent the tone from being heard in the speaker. The output of the tone reject filter is applied directly to the audio de-emphasis network (junction of R932, C936 and C935) in the base circuit of audio amplifier

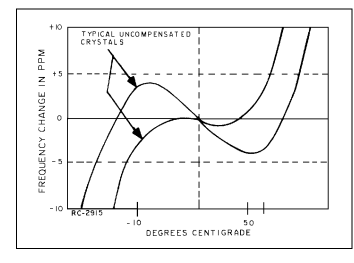


Figure 1 - Typical Crystal Characteristics

The compensation voltage varies nonlinearly 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	OUTPUT	VOLTAGE
RANGE	MINIMUM	MAXIMUM
-30°C	4.9 Volts	6.0 Volts
-10° C to $+50^{\circ}$ C	3.7 Volts	4.3 Volts
-75°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 OSC Control circuit on the SAS board or through the forward biased pin diode on the multi-frequency board to pin 1 of the selected crystal module.

MULTI-FREQUENCY BOARD

The multi-frequency board 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 plugs into J904 on the SAS board and utilizes crystal modules to determine the exact operating frequencies.

In multi-frequency radios, the DA jumper wire connected between H12 and H31 on the SAS board is removed. This removes the fixed ground from the F1 keying lead and allows frequency selection of F1-F4 by the frequency selector switch on the control unit.

When frequencies other than F1 are selected, A- is removed from the F1 select lead. The F1 oscillator turns off due to a rising base voltage applied through pull-up resistor R983 on the SAS board.

OSCILLATOR CIRCUITS (F2-F4)

Separate oscillator circuits are used for transmit and receive 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 unit. PIN diodes are used to switch the output of the selected crystal module to the base of the appropriate transistor, Q2601 (transmit) or Q2602 (receive).

Since the oscillator circuits are identical, only the F2 transmit circuit is described here.

When F2 is selected on the control unit, A- is applied to the junction of R2601 and R2606 through P904-9 and a jumper connected between pins 3 and 5 of crystal module socket XY2601. PIN diode CR2601 now is forward biased applying the output of the crystal module (pin 1) to the base of common oscillator transistor Q2601. The selected crystal module and the transistor circuit comprise a Colpitts oscillator

The oscillator control voltage, required for oscillator operation, is controlled by the transmit keying and delay circuits on the SAS board.

Pressing the PTT switch applies the Tx OSC Control voltage (+10V) to the emitter/base circuit of Q2601 causing it to oscillate at the assigned F2 crystal frequency. A short plug-in coaxial cable (W2601) connects the output of the oscillator to J102 on the exciter board. When the PTT switch is released, the transmitter oscillator control voltage is removed from Q2601 and the anode of PIN diode CR2601. Q2601 stops oscillating and therefore, does not provide an input to the exciter. With the PTT switch released, the receiver oscillator control voltage from the transmit keying and delay circuit on the SAS board is applied to the emitter base circuit of Q2602. Since the transmit and receive modules are selected simultaneously, (on SAS board) Q2602 now oscillates at the F2 receive crystal frequency and provides an output to J401 on the receiver Osc-Mult board through cable W2602.

When a different frequency is selected A- is removed from the junction of pull-up resistors R2601 and R2606. This reverse biases PIN diode CR2601 and removes the crystal module from the base circuit of Q2601.

ANTENNA TRANSFER RELAY (Medium Power)

Two types of antenna transfer relays may be used in MASTR Executive II radios. In earlier model radios an external antenna relay is used. In later model radios (including high power) an integral antenna relay is used and is located on the Transmitter PA Assembly.

MODIFICATION FOR ALTERNATE CONTROL UNITS ("S" Series Combinations)

MASTR Executive II mobile radios may be used with other control units. For this type of application, one or more of the following modifications may be required. For complete details, refer to the applicable Modification Instructions as listed in the Table of Contents.

This modification changes the SAS board to provide impedance matching and supply voltage for a transistorized microphone. The modification also includes a change in the receiver audio feedback loop to permit the use of an 8-ohm speaker.

This modification changes the squelch monitor circuit on the SAS board from a fixed squelch function to an operator controlled variable squelch in the control units.

This modification adds a potentiometer to the SAS board for setting the Channel Guard tone deviation to the transmitter.

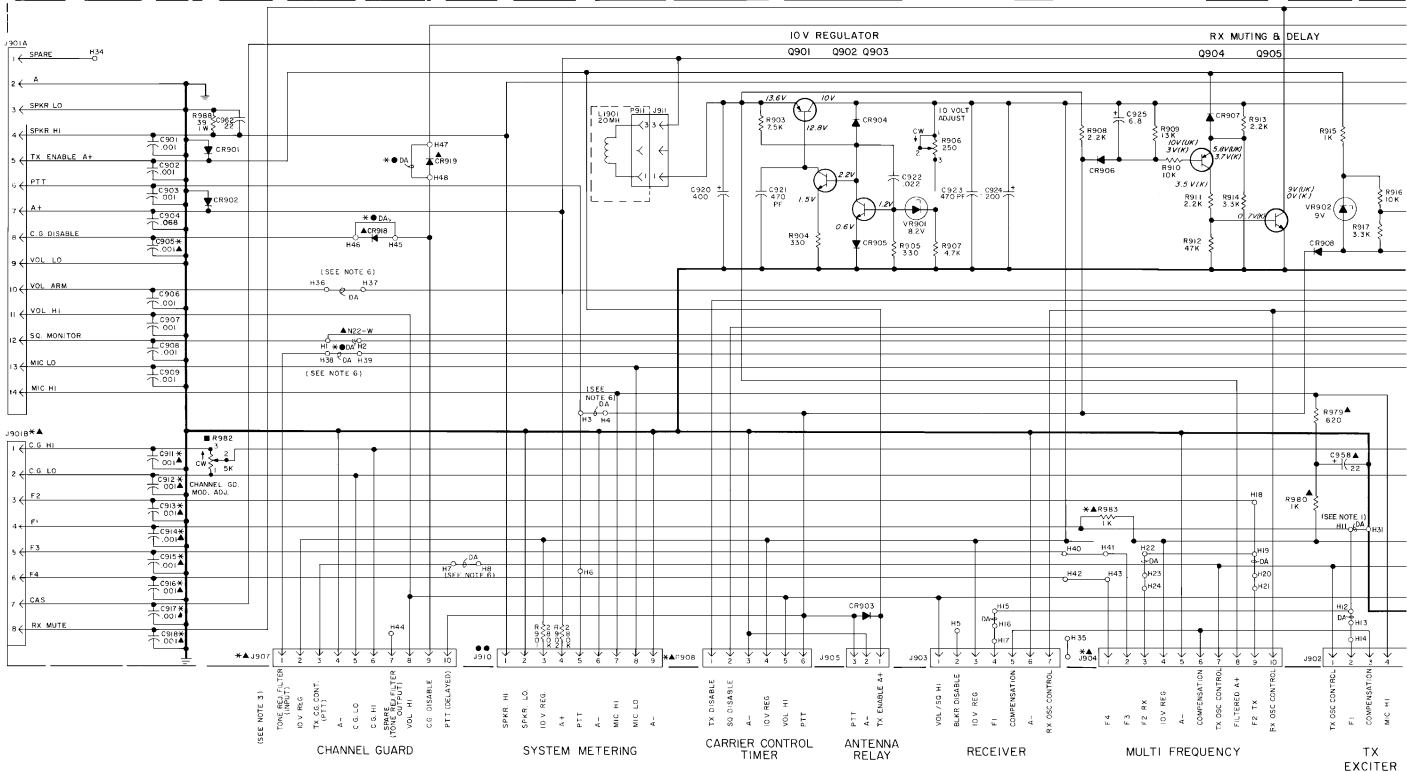
This modification adds two diodes to the SAS board to disable the Channel Guard decoder when control unit mounted Type 90 or Type 99 tone is present in radios equipped with Channel Guard.

Transistorized Microphone Kit

Variable Squelch Kit

External Channel Guard Encoder Kit

Channel Guard Monitor Isolation Kit

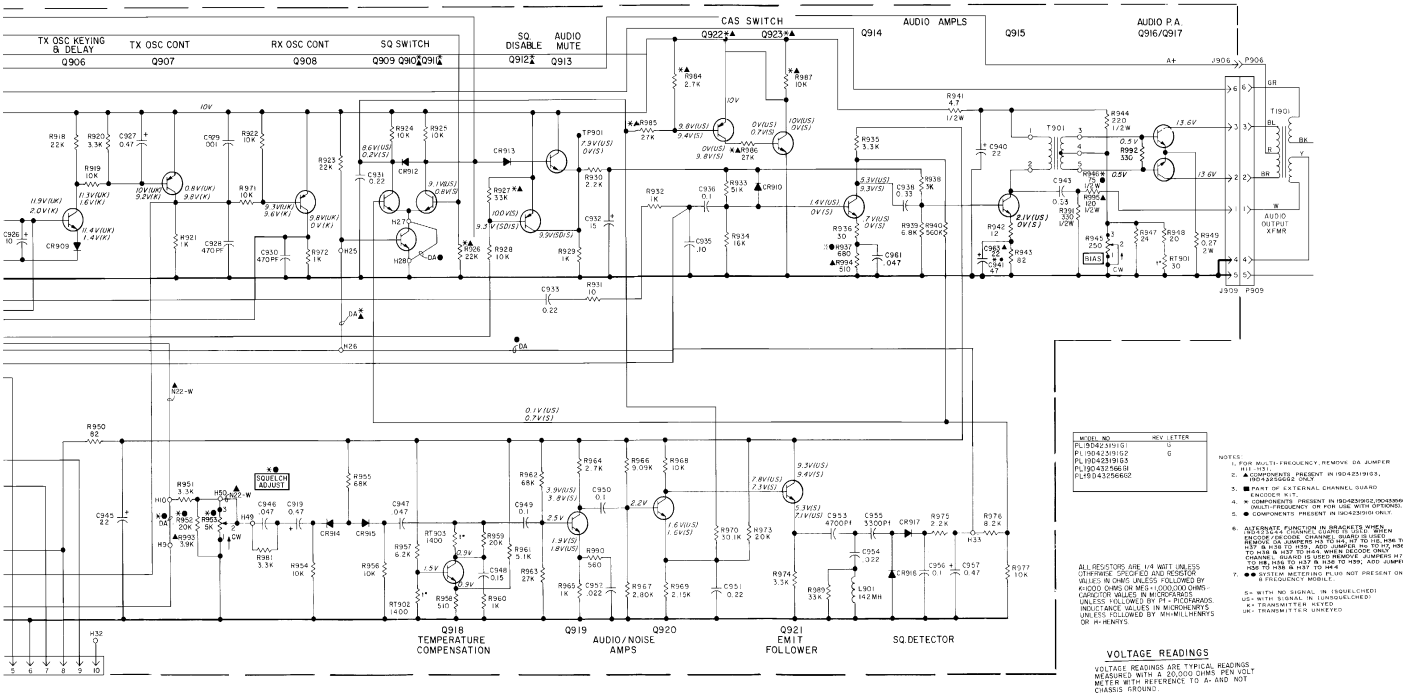


SYSTEM-AUDIO-SQUELCH-BOARD

ISSUE 7



SCHEMATIC DIAGRAM



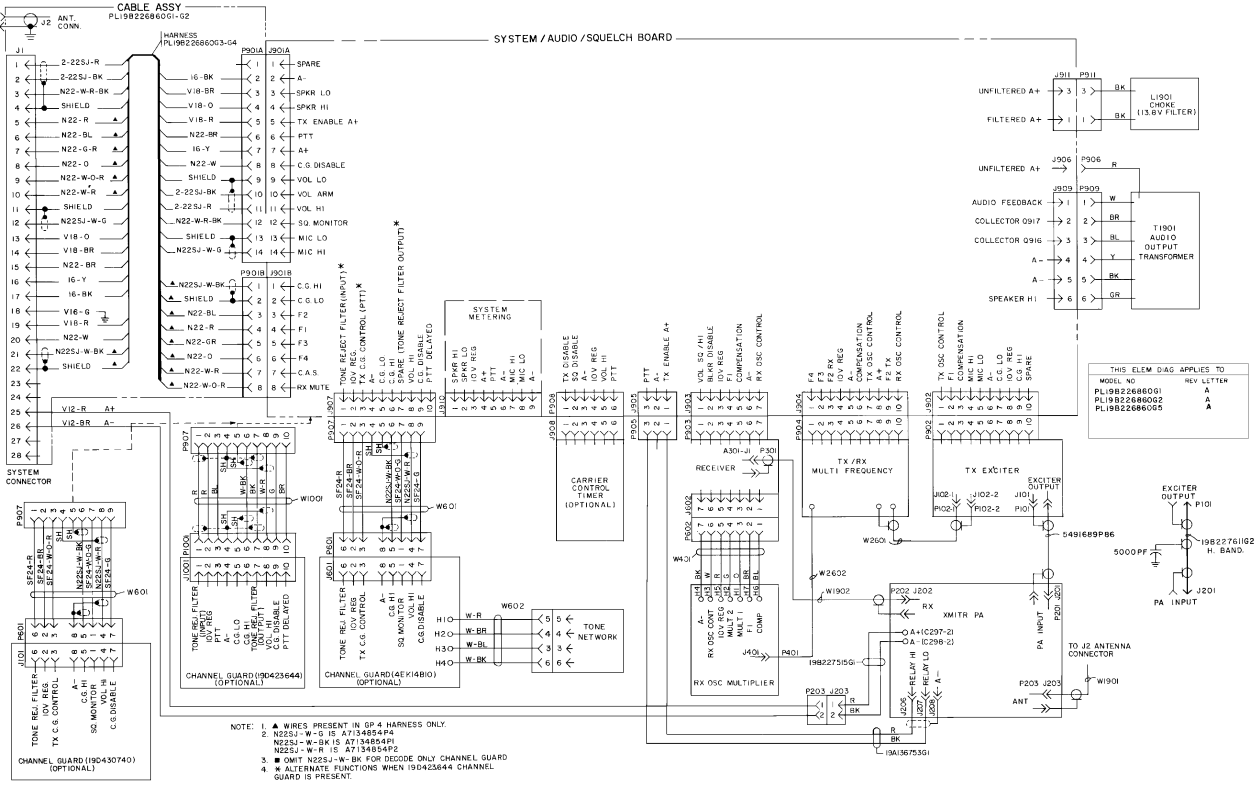
MIC LO A-C.G. LO IO V REG C.G. HI SPARE

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- ALTERNATE FUNCTION IN BRACKETS WHEN 9D #23644 CHANNEL GUARD IS USED WHEN ENCODE / DECODE CHANNEL GUARD IS USED REMOVE DA JUMPERS H3 TO H4, H7 TO H8, H36 TO H37 B H38 TO H39, ADD JUMPER H5 TO H17 TO H38 B H37 TO H448D REMOVE JUMPERS H7 CHANNE, H36 TO H37 B H36 TO H39, ADD JUMPERS H36 TO H38 B H37 TO H44
 SYSTEM METERING PLUG NOT PRESENT ON 8 FREQUENCY MOBILE.

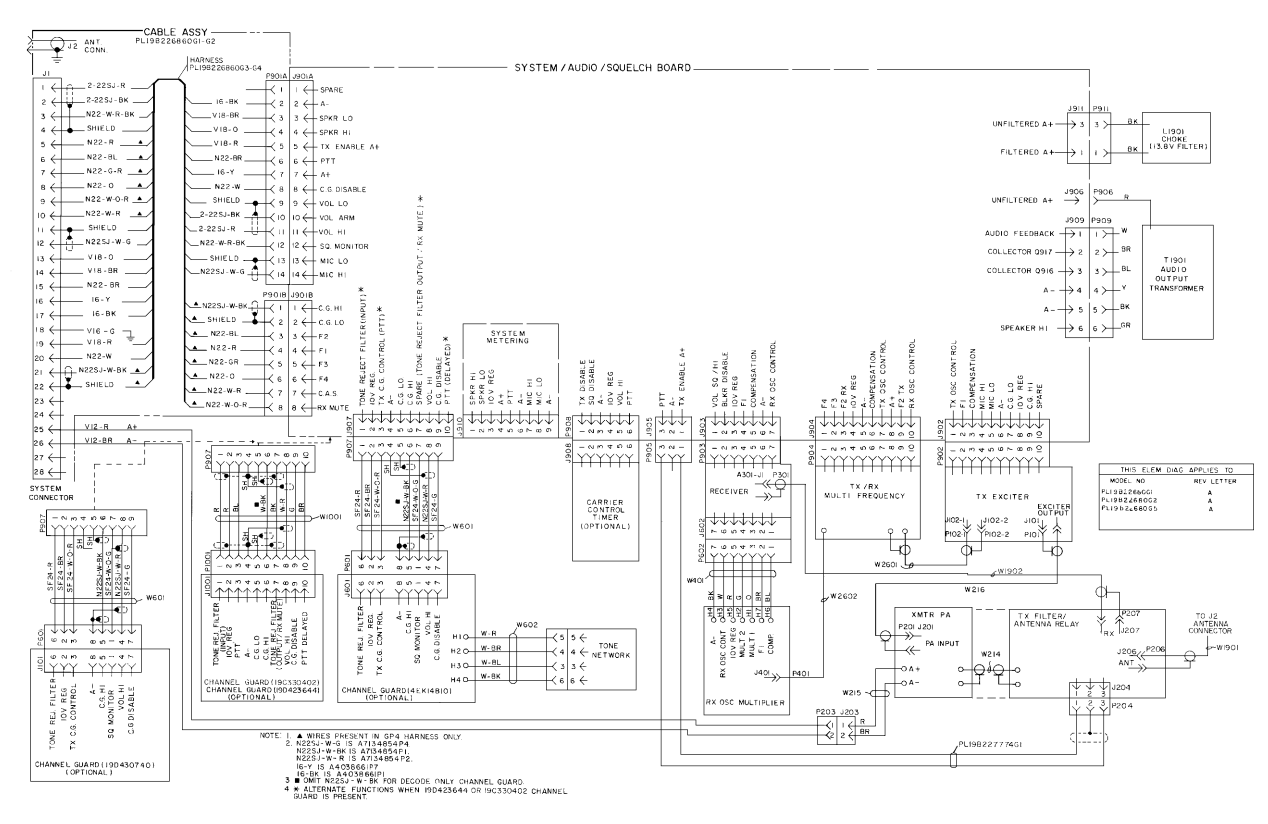
SYSTEM-AUDIO-SQUELCH-BOARD

ISSUE 7

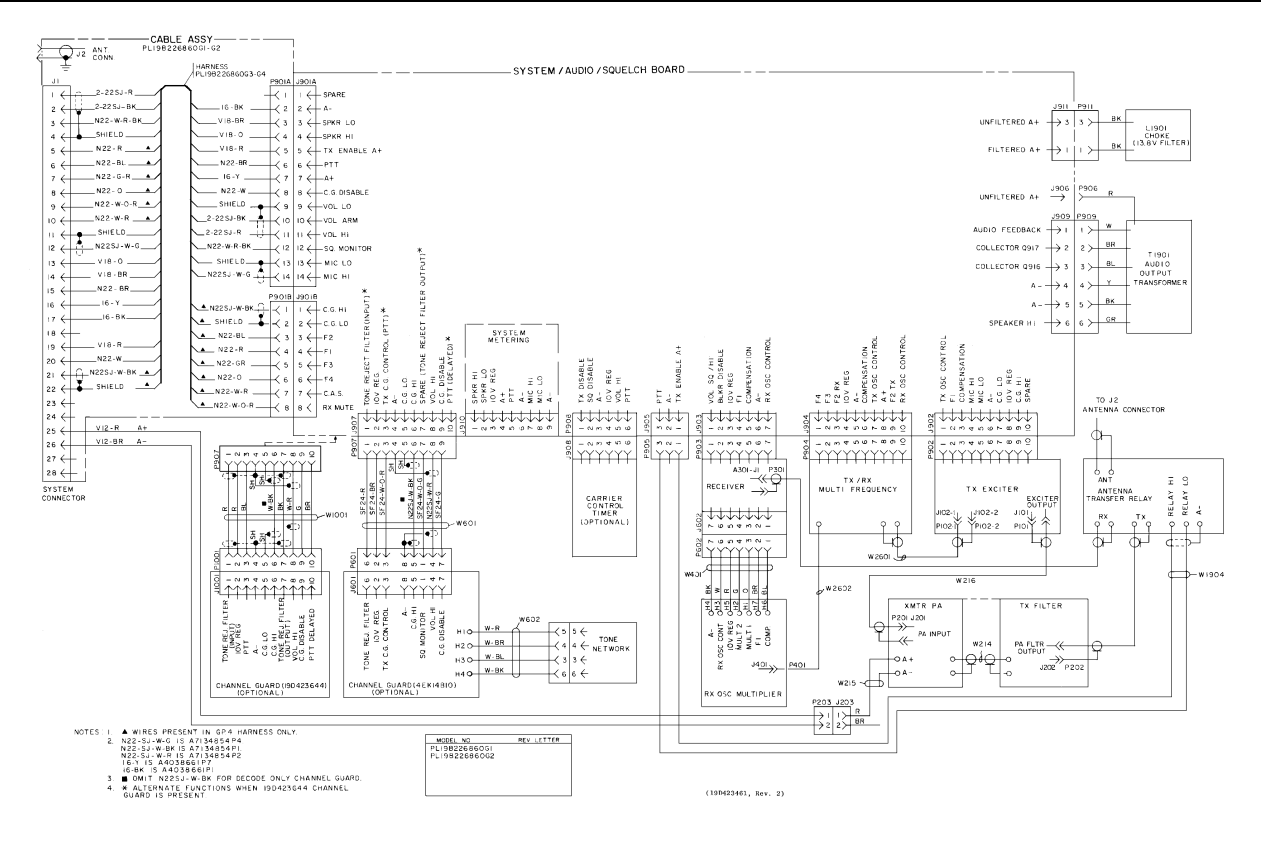


SYSTEM-AUDIO-SQUELCH-BOARD (HIGH POWER)

ISSUE 5

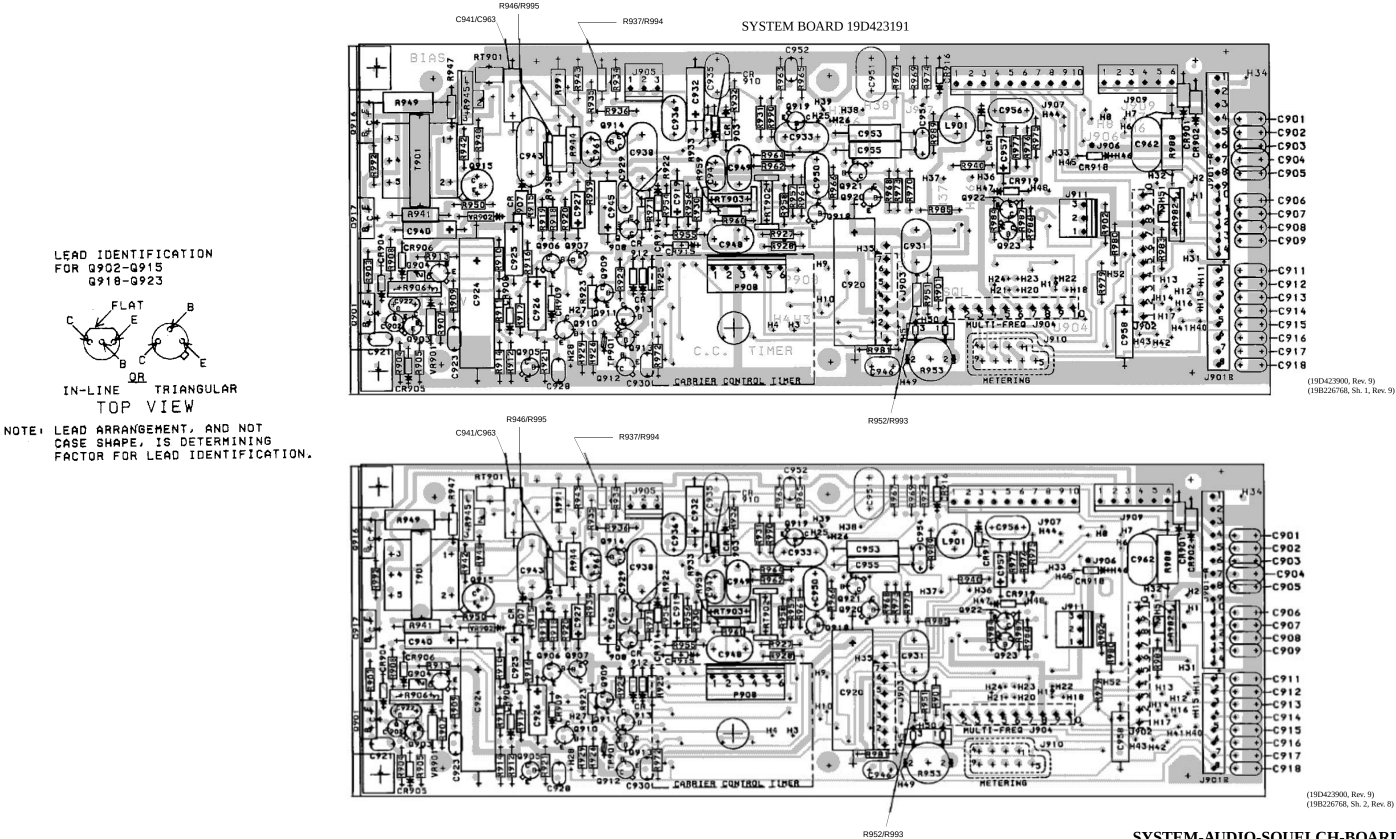


SYSTEM-AUDIO-SQUELCH-BOARD (MEDIUM POWER WITH INTEGRAL ANTENNA RELAY) **ISSUE 4**

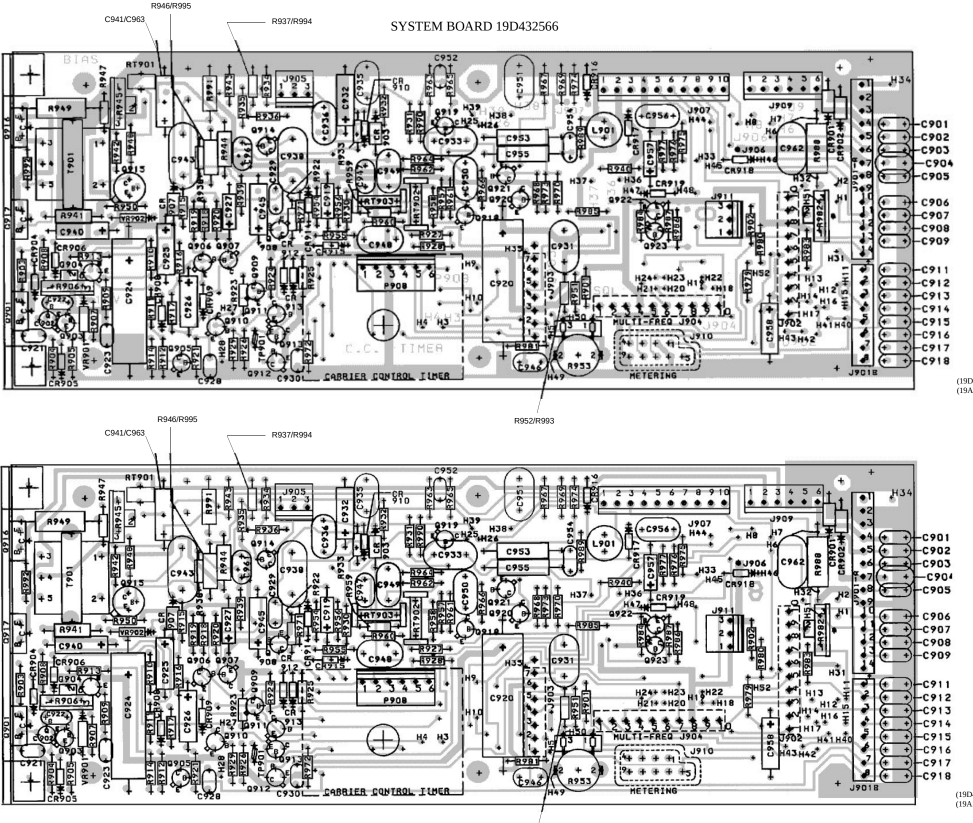


SYSTEM-AUDIO-SQUELCH-BOARD (MEDIUM POWER WITH EXTERNAL ANTENNA RELAY) ISSUE 2

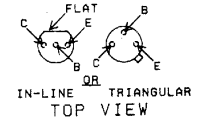
OUTLINE DIAGRAM



SYSTEM-AUDIO-SQUELCH-BOARD **ISSUE 8**



LEAD IDENTIFICATION For 0902-0915 0910-0923



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

SYSTEM-AUDIO-SQUELCH-BOARD ISSUE 8 R952/R993

LBI-30043

(19D432568, Rev. 1) (19A143635, Sh. 1, Rev. 0)

(19D432568, Rev. 1) (19A143635, Sh. 2, Rev. 0)

PARTS LIST

LBI30074G

SYSTEM-AUDIO AND SQUELCH BOARD AND ASSOCIATED ASSEMBLIES

SYMBOL	GE PART NO.	DESCRIPTION
		SYSTEM-AUDIO AND SQUELCH BOARD 19942319101-03 19943256661-02
		CAPACITORS
C901 thru C903	5494481P111	Ceramic disc: 1000 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C904	19A116080P106	Polyester: 0.068 uF <u>+</u> 10%, 50 VDCW.
C905 thru C909	5494481P111	Ceramic disc: 1000 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C911 thru C918	5494481P111	Ceramic disc: 1000 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C919	5496267P28	Tantalum: 0.47 uF ±20%, 35 VDCW; sim to Sprague Type 1500.
C920	19A115680P24	Electrolytic: 400 uF +150% -10%, 18 VDCW; sim to Mallory Type TTX.
C921	5494481P107	Ceramic disc: 470 pF ±20%, 1000 VDCW; sim to RMC Type JF Discap.
C922	19A116080P103	Polyester: 0.022 uF ±10%, 50 VDCW.
C923	5494481P107	Ceramic disc: 470 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C924	19A115680P10	Electrolytic: 200 uF +150-10%, 18 VDCW; sim to Mallory Type TTX.
C925	5496267P218	Tantalum: 6.8 uF ±10%, 35 VDCW; sim to Sprague Type 150D.
C926	19B200240P10	Tantalum: 10 uF ±5%, 15 VDCW.
C927	5496267P28	Tantalum: 0.47 uF $\pm 20\%$, 35 VDCW; sim to Sprague Type 150D.
C928	5494481P107	Ceramic disc: 470 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C929	5494481P111	Ceramic disc: 1000 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C930	5494481P107	Ceramic disc: 470 pF $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
C931	19A116080P109	Polyester: 0.22 uF ±10%, 50 VDCW.
C932	5496267P14	Tantalum: 15 uF ±20%, 20 VDCW; sim to Sprague Type 150D.
C933	19A116080P109	Polyester: 0.22 uF ±10%, 50 VDCW.
C935 *	19A116080P107	Polyester: 0.1 uF $\pm 10\%$, 50 VDCW.
		In REV B & earlier:
0024	19A116080P106	Polyester: $0.068 \text{ uF} \pm 10\%$, 50 VDCW.
C936 C937*	19A116080P107 5494481P112	Polyester: 0.1 uF <u>+</u> 10%, 50 VDCW. Ceramic disc: 1000 pF +10%, 1000 VDCW; sim to RMC
		Type JF Discap. Deleted by REV C.
C938	19A116080P110 5496267P2	Polyester: 0.33 uF $\pm 10\%$, 50 VDCW.
C939*	5496267P2	Tantalum: 47 uF $\pm 20\%$, 6 VDCW; sim to Sprague Type 150D. Deleted by REV C.
C940	5496267P10	Tantalum: 22 uF \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C941	5496267P2	Tantalum: 47 uF \pm 20%, 6 VDCW; sim to Sprague Type 150D.
C943	19A116080P110	Polyester: 0.33 uF ±10%, 50 VDCW.
C945	5496267P10	Tantalum: 22 uF \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C946 and C947	19A116080P105	Polyester: 0.047 uF <u>+</u> 10%, 50 VDCW.
	NTS ADDED, DEL	I ETED OR CHANGED BY PRODUCTION CHANGES

SYMBOL	GE PART NO.	DESCRIPTION
C948	19A116080P108	Polyester: 0.155 uP ±10%, 50 VDCW.
C949 and C950	19A116080P107	Polyester: 0.1 uF ±10%, 50 VDCW.
C951	19A116080P109	Polyester: 0.22 uF ±10%, 50 VDCW.
C952	19A116080P103	Polyester: 0.022 uF ±10%, 50 VDCW.
C953	5491656P46	Polyester: 0.0047 uF $\pm 5\%$, 100 VDCW; sim to GE Type 61F.
C954	19A116080P103	Polyester: 0.022 uF ±10%, 50 VDCW.
C955	5491656P73	Polyester: 0.0033 uF \pm 5%, 100 VDCW; sim to GE Type 61F.
C956	19A116080P107	Polyester: 0.1 uF $\pm 10\%$, 50 VDCW.
C957	5496267P228	Tantalum: 0.47 uF $\pm 10\%$, 35 VDCW, sim to Sprague Type 150D.
C958	5496267P10	Tantalum: 22 uF $\pm 20\%$, 15 VDCW; sim to Sprague Type 1500.
C959* and C960*	19A116080P101	Polyester: 0.01 uF +10%, 50 VDCW. Aded by REV A. Deleted by REV 3.
C961*	19A116080P105	Polyester: 0.047 uF ±10%, 50 VDCW. Added by REV D.
C962*	19A116080P109	Polyester: 0.22 uF $\pm 10\%,$ 50 VDCW. Added to G1, G2 by REV E.
C963	5496267P10	Tantalum: 22 uF \pm 20%, 15 VDCW; sim to Sprague Type 150D.
CR901 thru CR903	4037822P1	DIODES AND RECTIFIERS
CR904 thru CR906	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
CR907	4037822P1	Silicon, 1000 mA, 400 PIV.
CR908 and CR909	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
CR910*	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV. Added by REV A.
CR912 thru CR919	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
		JACKS AND RECEPTACLES
J901A	19A116659P87	Connector, printed wire: 14 contacts; sim to Molex 09-64-1142.
J901B	19A116659P40	Connector, printed wiring: 8 contacts rated at 5 amps; sim to Molex 09-64-1082.
1903	19A116659P29	Connector, printed wire: 20 contacts rated at 4 amps; sim to Molex 09-64-1103.
J903	19B219594P1	Contact, electrical: 7 pins.
J904	19A116659P29	Connector, printed wire: 20 contacts rated at 4 amps; sim to Molex 22-03-2201.
J905	19A116659P55	Connector, printed wiring: 3 contacts rated at 5 amps; sim to Molex 09-65-1031.
J906	19A701785P1	Contact, electrical; sim to Molex 08-50-0404.
J907	19A116659P109	Connector, printed wiring: 10 contacts rated at 5 amps; sim to Molex 09-60-1101.
1909	19A116659P105	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-60-1061.
J910	19B219374G2	Connector: 9 contacts.
J911	19A116659P55	Connector, printed wiring: 3 contacts rated at 5 amps; sim to Molex 09-65-1031.
L901	198209405P1	
P908	19A116659P50	PLUGS

	ge part no.	DESCRIPTION
		TRANSISTORS
Q901	19A116375P1	Silicon, PNP.
Q902 and Q903	19A 15910P1	Silicon, NPN; sim to Type 2N3904.
Q904	19A115852P1	Silicon, PNP; sim to Type 2N3906.
Q905 and Q906	19A115910P1	Silicon, NPN; sim to Type 2N3904.
Q907 and Q908	19A115852P1	Silicon, PNP; sim to Type 2N3906.
Q909 thru Q911	19A115910P1	Silicon, NPN; sim to Type 2N3904.
Q912	19A115852P1	Silicon, PNP; sim to Type 2N3906.
Q913 and Q914	19A115910P1	Silicon, NPN; sim to Type 2N3904.
Q915	19A115300P4	Silicon, NPN.
Q916 and	19411674192	Silicon, NPN.
Q917 Q918 thru	19A116774P1	Silicon, NPN; sim to Type 2N5210.
Q921 Q922	19A115852P1	Silicon, PNP; sim to Type 2N3906.
Q922 Q923	19A115910P1	Silicon, NPN; sim to Type 2N3904.
R901 and	19A701250P444	Metal film: 280K ohms <u>+</u> 1%, 1/4 w.
R902 R903	19A143400P47	Deposited carbon: 7.5K ohms ±5%, 1/4 w.
R904 and	19A143400P31	Deposited carbon: 360 ohms $\pm 5\%$, 250 VDCW, 1/4 w.
R905 R906	19B209358P101	Variable, carbon film: approx 25 to 250 ohms ±10%, 0.2 w; sim to CTS Type X-201.
R907	19A700019P45	Deposited carbon: 4.7K ohms ±5%, 1/4 w.
R908	19A700019P41	Deposited carbon: 2.2K ohms $\pm 5\%$, 1/4 w.
R909	19A143400P50	Deposited carbon: 13K ohms ±5%, 250 VDCW, 1/4 w.
R910	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R911	19A700019P41 19A700019P57	Deposited carbon: 2.2K ohms $\pm 5\%$, 1/4 w. Deposited carbon: 47K ohms $\pm 5\%$, 1/4 w.
R912 R913	19A700019P57	Deposited carbon: 2.2K ohms ±5%, 1/4 w.
R914	19A700019P43	Deposited carbon: 3.3K ohms $\pm 5\%$, 1/4 w.
R915	19A700019P37	Deposited carbon: 1K ohms $\pm 5\%$, 1/4 w.
R916	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R917	19A700019P43	Deposited carbon: 3.3K chms ±5%, 1/4 w.
R918	19A700019P53	Deposited carbon: 22K ohms $\pm 5\%$, 1/4 w.
R919	194700019949	Deposited carbon: 10K ohms ±5%, 1/4 w.
R920	19A700019P43	Deposited carbon: 3.3K ohms ±5%, 1/4 w.
R921	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
R922	19A700019P49	Deposited carbon: 10K ohms ± 53 , 1/4 w.
R923 R924 and	194700019P53 194700019P49	Deposited carbon: 22K ohms $\pm 5\%$, 1/4 w. Deposited carbon: 10K ohms $\pm 5\%$, 1/4 w.
R925		
R926	19A700019P53	Deposited carbon: 22K ohms ±5%, 1/4 w.
	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w. Deposited carbon: 10K ohms ±5%, 1/4 w.
R927		Deposited carbon: 10K ohms ±5%, 1/4 w.
R927 R928 R929	19A700019P49 19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.

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LBI-30043
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SYMBOL	GE PART NO.	DESCRIPTION
1931	19A700019P13	Deposited carbon: 10 ohms ±5%, 1/4 w.
1932*	19A700019P37	Deposited carbon: 1K ohms <u>+</u> 5%, 1/4 w.
		In REV B and earlier:
	3R152P222J	Composition: 2.2K ohms <u>+</u> 5%, 1/4 w. Deposited carbon: 51K ohms +5%, 1/4 w.
1933 1934	19A143400P57 19A143400P51	Deposited carbon: 51K ohms ±5%, 1/4 w. Deposited carbon: 16K ohms ±5%, 1/4 w.
1934	19A700019P43	Deposited carbon: $3.3K$ ohms $\pm 5\%$, $1/4$ w.
1936	19A143400P18	Deposited carbon: 30 ohms $\pm 5\%$, 250 VDCW, 1/4 w.
1937	19A700019P35	Deposited carbon: 680 ohms $\pm 5\%$, 1/4 w.
1938*	19A143400P42	Deposited carbon: 3K ohms ±5%, 250 VDCW, 1/4 w.
		In REV C and earlier:
	3R152P392J	Composition: 3.9K ohms ±5%, 1/4 w.
1939	19A700019P47	Deposited carbon: 6.8K ohms ±5%, 1/4 w.
1940	19A700019P70	Deposited carbon: 0.56M ohms ±5%, 1/4 w.
3941	19A700113P7	Composition: 4.7 ohms ±5%, 1/2 w.
3942	19A700019P14	Deposited carbon: 12 ohms $\pm 5\%$, 1/4 w.
3943	19A700019P24	Deposited carbon: 82 ohms $\pm 5\%$, 1/4 w.
1944	19A700113P47	Composition: 220 ohms $\pm 5\%$, $1/2$ w.
R945	19B209358P101	Variable, carbon film: approx 25 to 250 ohms <u>+</u> 10%, 0.2 w; sim to CTS Type X-201.
R946	19A700113P36	Composition: 75 ohms ±5%, 1/2 w.
R947	19A143400P17	Deposited carbon: 24 ohms $\pm 5\%$, 1/4 w.
R948	19A143400P16	Deposited carbon: 20 ohms $\pm 5\%$, 1/4 w.
R949	194700050P6	Wirewound: 0.27 ohms $\pm 10\%$, 2 w.
R950	194700019924	Deposited carbon: 82 ohms $\pm 5\%$, $1/4$ w.
R951	19A700019P43	Deposited carbon: 3.3K ohms ±5%, 1/4 w.
R952	19A143400P52	Deposited carbon: 20K ohms ±5%, 1/4 w.
R953	19820935895	Variable, linear taper: 200-5000 ohms $\pm 20\%$, 1/4 w; sim to CTS U-201.
R954	19A700019P49	Deposited carbon: 10K ohms $\pm 5\%$, 1/4 w.
R955	19A700019P59	Deposited carbon: 68K ohms ±5%, 1/4 w.
R956	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R957	19A143400P46	Deposited carbon: $6.2K$ obms $\pm 5\%$, $1/4$ w.
R958	19A143400P33	Deposited carbon: 510 ohms ±5%, 250 VDCW, 1/4 w.
R959	19A143400P52	Deposited carbon: 20K ohms ±5%, 1/4 w.
R960	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w. Deposited carbon: 5.1K ohms ±5%, 250 VDCW, 1/4 w
R961	19A143400P45 19A700019P59	Deposited carbon: 5.1K ohms ±5%, 250 VDCW, 1/4 w Deposited carbon: 68K ohms ±5%, 1/4 w.
R962 R963	194700019P54	Deposited carbon: 27K ohms ±5%, 1/4 w.
	19A700019P42	Deposited carbon: 2.7K ohms ±5%, 1/4 w.
R964 R965	19A700019P37	Deposited carbon: 1K ohms +5%, 1/4 w.
R966	19A701250P293	Metal film: 90.0K ohms $\pm 1\%$, $1/4$ w.
R967	19A701250P244	Metal film: 2.8K ohms ±1%, 1/4 w.
R968	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R969	19A701250P233	Metal film: 2.15K ohms ±1%, 1/4 w.
R970	19A701250P347	Metal film: 30.1K ohms ±1%, 1/4 w.
R971	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.
R972	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.
R973	19A701250P330	Metal film: 20K ohms ±1%, 1/4 w.
R974	19A700019P43	Deposited carbon: 3.3K ohms $\pm 5\%$, 1/4 w.
R975	19A700019P41	Deposited carbon: 2.2K ohms $\pm 5\%$, 1/4 w.
R976	19A700019P48	Deposited carbon: 8.2K ohms ±5%, 1/4 w.
R977	19A700019P49	Deposited carbon: 10K ohms $\pm 5\%$, 1/4 w.
R979	19A143400P34	Deposited carbon: 620 ohms $\pm 5\%$, 250 VDCW/ 1/4 w.
R980	19A700019P37	Deposited carbon: 1K ohms $\pm 5\%$, 1/4 w.

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	
R981	19A700019P43	Deposited carbon: 3.3K ohms $\pm 5\%$, 1/4 w.			
R983	19A700019P37	Deposited carbon: 1K ohms ±5%, 1/4 w.			
R984	19A700019P42	Deposited carbon: 2.7K ohms ±5%, 1/4 w.	₩1901	19B227513G1	Cal
8985 and 8986	19A700019P54	Deposited carbon: $27K$ ohms $\pm 5\%$, $1/4$ w.	₩1902	5491689P100	Cal 500 rel
R987	19A700019P49	Deposited carbon: 10K ohms ±5%, 1/4 w.			
R988	19A700112P29	Composition: 39 ohms ±5%, 1 w.			
R989	19A700019P55	Deposited carbon: 33K ohms ±5%, 1/4 w.			
R990	19A700019P34	Deposited carbon: 560 ohms ±5%, 1/4 w.			
R991	19A700113P51	Composition: 330 ohms ±5%, 1/2 w.	C1901L	19A116656P8J0	Cer 0 1
R992*	19A700019P31	Deposited carbon: 330 ohms ±5%, 1/4 w. Added by REV B.	С1901н	19A116656P3J0	Cei 0 I
R993	19A700019P44	Deposited carbon: 3.9K ohms ±5%, 1/4 w.	C1902	19A116656P5J0	Cer
1994	19A143400P33	Deposited carbon: 510 ohms ±5%, 250 VDCW, 1/4 w.			0 1
995	19A700113P41	Composition: 120 ohms ±5%, 1/2 w.	C1903	19A116656P6J0	Cer 0 F
	C 4000000041				
RT901	5490828P41	Thermoresister: 30 ohms ±10% at 25°C; sim to Carborundum B1211J-4.	J2		(Pa
1902 ad 1903	5490828P38	Thermistor: 1400 ohms ±5%, color code green and white; sim to Carborundum Type 723H-2.			
			K1901	19C307020P5	Ara 80 F.4
901	19A116040P1	Audio frequency: 300-4000 Hz.			
		TEST POINTS	P202		(Pa
P901	19B211379P1	Spring (Test Point).	P301		(Pa
		VOLTAGE REGULATORS	P905		(Pa
1901	4036887P40	Zener: 500 mW, 8.2 v. nominal.			
902	4036887P7	Silicon, zener: 500 mW.			
			W1901	5491689P118	Cab 500
		ASSOCIATED ASSEMBLIES	W1902	19A130734G1	Cat
		CHASSIS			500
		19C321683G5	W1903	198226989G1	Cal
			W1904	19A130696G1	Cat
		REACTOR ASSEMBLY 19A130864G1			
		INDUCTORS			
L1901	19B209345P1	Reactor: 0.20 mH min, 0.5 ohms DC res max, 15 VDC operating.			
		15 VDC operating.	J2		(Pa
			¥1001	19B209582P1	Cos
911		Includes:	K1901	19820958291	512
	19B116659P14	Shell.			Maj
	19A116781P5	Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (Quantity 2).			
			P202		(P
		TRANSFORMER ASSEMBLY	P301		(Pa
		198226864G1	₽905		(P
P906	19A127042P2	Solderless terminal: 20-24 AWG; sim to Malco	W1901		 (Ps
		120-93-10.	thru W1903		
P909		Includes:	W1904	19A130696G1	Cal
	19A116659P80	Shell. Contact, electrical: wire range No. 18-24 AWG;		19A116659P14	She
	19A116781P5	sim to Molex 08-50-0106.		19A116781P6	Cor sin
		TRANSFORMERS			
T1901	19A116041P4	Audio frequency: 300-4000 Hz.			
		1			

SY mbo l	GE PART NO.	DESCRIPTION
1901	19B227513G1	Cable, RF: approx 24 inches long. (Used to connect Antenna connector to Antenna relay).
1902	5491689P100	Cable, RF: approx 15 inches long; 350 VRMS, 500 VDC operating voltage. (Used with integral relay to connect receiver to antenna).
		EXTERNAL ANTENNA RELAY
		19C321741G1 (30-50 MHz) 19C321741G2 (138-174 MHz)
1901L	19A116656P8J0	
19018	19A116656P3J0	0 PPM. Ceramic disc: 3 pF ±0.5 pF, 500 VDCW, temp coef
1902	19A116656P5J0	0 PPM. Ceramic disc: 5 pF ±0.5 pF, 500 VDCW, temp coef
1903	19A116656P6J0	O PPM. Ceramic disc: 6 pF ±0.5 pF, 500 VDCW, temp coef
		0 PPM.
2		(Part of W1903).
		RELAYS
1901	19C307020P5	Armature: 12 VDC nominal, 2.5 w. max operating, 80 ohms $\pm 15\%$ coil res, 2 form C contacts; sim to F.A. Scherma M3-40.
		PLUGS
202		(Part of W1902).
301 905		(Part of W1901). (Part of W1904).
.903		
1901	5491689P118	Cable, RF, approx 14 inches long; 350 VRMS,
1902	19A130734G1	500 VDC operating voltage. (Includes P301). Cable, RF: approx 5-1/4 inches long; 350 VRMS, 500 VDC operating voltage. (Includes P202).
1903	198226989G1	Cable: approx 2 feet long. (Includes J2).
1904	19A130696G1	Cable: approx 11 inches long. (Includes P905).
		EXTERNAL ANTENNA RELAY 406-512 MHz 19822706961
		JACKS AND RECEPTACLES
2		(Part of K1901).
1901	19B209582P1	Coaxial: 13.6 VDC +20%, 100 Watts RF at 25 to 512 MHz (into 50 ohms), 1 form C contact; sim to Magneeraft Electric Co. 123X-36.
		PLUGS
202		(Part of K1901).
2301		(Part of K1901).
905		(Part of W1904).
1901 hru		
71903 /1904	19A130696G1	Cable: approx 11 inches long. Includes:
	19A116659P14	Shell.
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108.
	1	

SYMBOL	GE PART NO.	DESCRIPTION
		CABLE ASSEMBLY 19B228860G1 (1 FREQ) 19B226860G2 (1-4 FREQ AND OPTIONS)
J1	19C303775P1	JACKS AND RECEPTACLES Plug: 28 terminals.
P203		Connector, Includes:
P203	19A134281P1	Shell.
	19A134282P2	Contact.
P901A		Connector. Includes:
	19A116659P125	Shell.
	19A116781P5	Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (P901A-2-7, 13).
	19A116781P6	Contact, electrical: wire range No. 22-26 AWG; sim to Molex 08-50-0108. (P901A-1, 8-12, 14).
P901B		Connector. Includes:
	19A116659P20	Shell.
	19A116781P5	Contact, electrical: wire range No. 18-24 AWG; sim to Molex 08-50-0106. (P901B-2).
	L9A134282P2	Contact, electrical: sim to AMP 350200-2. (P901B-1, 3-8).
		MISCELLANEOUS
	19B226892P1	Connector support.
	L9J706152P5	Retainer strap: sim to Panduit Corp. SST-1. (Used with cables to P901A, P901B, P203).
	19B201074P606	Tap screw, Phillips POZIDRIV®: No. 4-40 x 3/8. (Secures J1 to Support).
	7141225P2	(Secures J1 to Support). Hex nut: No. 4-40. (Secures J1 to Support).
	N404P11C6	Lockwasher, internal: No. 4. (Secures J1 to
		Support).
		FIXED SQUELCH KIT 19A130885G4
R952	3R152P203J	Composition: 20K ohms $\pm 5\%$, 1/4 w.
R953	19B209358P5	Variable, linear taper: 200-5000 ohms $\pm 20\%$, 1/4 w; sim to CTS U-201.
		EXTERNAL CHANNEL GUARD ENCODE KIT 19A13088563
		RESISTORS
R982	19B209358P105	Variable, carbon film: approx 200 to 5K ohms ± 10 %, 1/4 w; sim to CTS Type X-201.
		±10%, 1/4 w; sim to CTS Type X-201.

PRODUCTION CHANGES

Changes in the equipment to improve performance or to simplify circuits are identified by a "Rovision 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 - <u>System/Audio/Squelch Board 19D423191G1&G2</u> To improve high volume operation of audio PA and to improve frequency stability. Added diode CR910 and capacitors C959 and C960.

REV. B - To improve audio PA operation. Removed capacitors C959 and C960 and added resistor R992.

REV, C - To improve audio frequency response. Changed resistors R932 and R935 and removed capacitors C937 and C939.

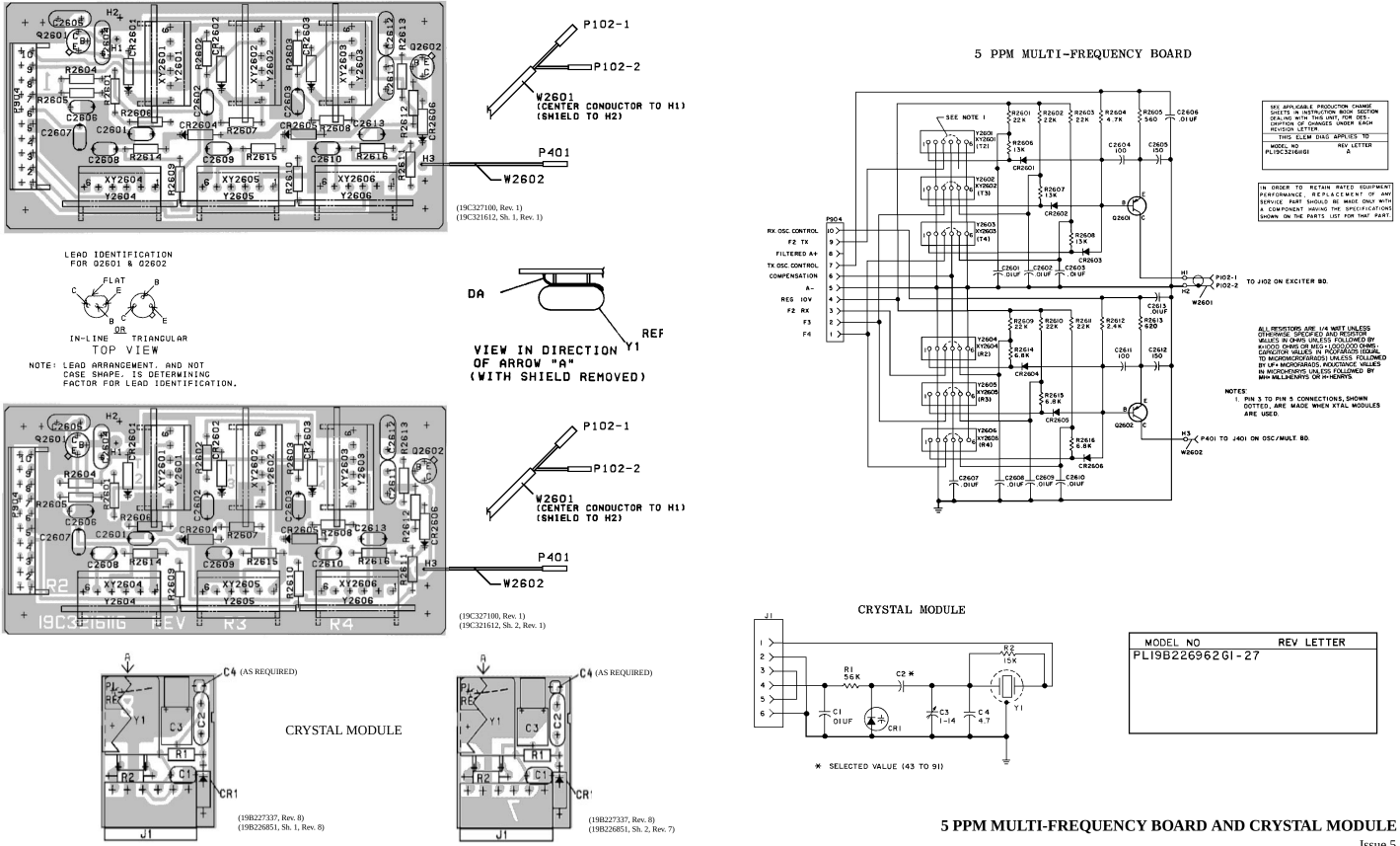
REV. D - To improve high frequency audio response. Changed resistor R938 and added capacitor C961.

REV. E - To improve performance of audio driver. Added C962.

REV. F - To provide a new System Board for use with "ST" and "SX" Mobile Combinations, Added 19D423191C3,

REV. A - <u>Cable Assembly 19822686061 & G2</u> To improve selectivity by reducing frequency select line noise. Added ground to J1-18.

REV. G - To improve audio performance. Relocated C962 across R988. Relocated C965 across R993.



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LBI-30043
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Issue 5

PARTS LIST

PRODUCTION CHANGES

PARTS LIST

LBI30075E MULTI-FREQUENCY BOARD 19C321611G1

Thru Thru Thru Thru Thru Thru Thru 22803 5496218P763 Ceramic disc: 100 pF ±5%, 500 VDCW, temp coef 750 PPM. 22606 19A10605P38 Mica: 150 pF ±5%, 500 VDCW. 22607 22610 5496218P763 Ceramic disc: 100 pF ±5%, 500 VDCW. 22611 5496218P763 Ceramic disc: 100 pF ±5%, 500 VDCW. 22612 19A10605078 Mica: 150 pF ±5%, 500 VDCW. 22613 19A1160807101 Polyester: 0.01 uF ±10%, 50 VDCW. 22614 19A1160807101 Polyester: 0.01 uF ±10%, 50 VDCW. 22615 19A1160807101 Polyester: 0.01 uF ±10%, 50 VDCW. 226161 19A116025P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mW. 228002 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 22601 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 22601 19A116659P2 Connector, printed wiring: 10 contacts rated at 5 ange; sim to Molex 00=23-302. 22601 19A100106P95 Composition: 22K ohms ±5%, 1/4 w. 22601 19A700106P95 Composition: 560 ohms ±5%, 1/4 w.	SYMBOL	GE PART NO.	DESCRIPTION
thru thr			
-750 PPM. C2605 19A700105P38 Mica: 150 PF ±5%, 500 VDCW. C2610 19A116080P101 Polyester: 0.01 uP ±10%, 50 VDCW. C2611 5496218P763 Ceramic disc: 100 pF ±5%, 500 VDCW. C2612 19A700105P38 Mica: 180 pF ±5%, 500 VDCW. C2613 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C2614 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C2615 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C22601 19A1160825P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mV. C22601 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). Polyestor: attrait: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602). Polyestor: attrait:	C2601 thru C2603	19A116080P101	Polyester: 0.01 uF <u>+</u> 10%, 50 VDCW.
C2606 Dhru Czeli 19A116080P101 Polyester: 0.01 WF ±0%, 50 VDCW. C2611 5496218F763 Ceramic disc: 100 pF ±5%, 500 VDCW. C2612 19A700105P38 Mica: 150 pF ±5%, 500 VDCW. C2613 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C2614 19A116925P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mW. CR2800 DIODES AND RECTIFIERS PLUGS - P102 19A116925P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mW. CR28006	C2604	5496218P763	Ceramic disc: 100 pF $\pm 5\%$, 500 VDCW, temp coef -750 PPM.
thru Corasis disc: 100 pF ±5%, 500 VDCW, temp coef C2611 5496218P763 Corasis disc: 100 pF ±5%, 500 VDCW. C2612 19A700105P38 Mias: 150 pF ±5%, 500 VDCW. C2613 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C2613 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C2600 19A116080P101 Polyester: 0.01 uF ±10%, 50 VDCW. C28501 19A116025P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mF. thra crassing Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W260). Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W260). Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W260). Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W260). Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. Solderless terminal: 20-24 AWG; sim to Malco 10-22-24 AWG; sim to Malco 19A116659P2 Connector, printed wiring: 10 contacts rated at <td>C2605</td> <td>19A700105P38</td> <td>Mica: 150 pF ±5%, 500 VDCW.</td>	C2605	19A700105P38	Mica: 150 pF ±5%, 500 VDCW.
-750 PPM. C2612 19A700105P38 Mica: 150 PF ± 55 , 500 VDCW. C2613 19A116080P101 Polyester: 0.01 uF ± 103 , 50 VDCW. DIODES AND RECTIFIERS CR2601 19A116925P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mW. P102 19A127042P2 Solderless terminal: 20-93-10. (Part of W2601). P401 19A116659P2 Connector, printed wiring: 10 contacts rated at 5 amps; sim to Molex 09-32-3102. P404 19A116659P2 Connector, printed wiring: 10 contacts rated at 5 amps; sim to Molex 09-32-3102. P401 19A115852P1 Silicon, PNP; sim to Type 2N3906. P403 19A700106P95 Composition: 22K ohms ± 53 , 1/4 w. R2604 19A700106P77 Composition: 13K ohms ± 53 , 1/4 w. R2605 19A700106P57 Composition: 22K ohms ± 53 , 1/4 w. R2606 19A700106P55 Composition: 22K ohms ± 53 , 1/4 w. R2602 19A700106P95 Composition: 22K ohms ± 53 , 1/4 w. R2612 SR152P621J	thru	19A116080P101	Polyester: 0.01 uF <u>+</u> 10%, 50 VDCW.
C2813 19A116080P101 Polyester: 0.01 uP ±10%, 50 VDCW. CR2601 19A116925P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mV. thru 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P904 19A116659P2 Connector, printed wiring: 10 contacts rated at add Silicon, PNP; sim to Type 2N3906. add Silicon, PNP; sim to Type 2N3906. add Composition: 22K ohms ±5%, 1/4 w. R2601 19A700106P95 Composition: 560 ohms ±5%, 1/4 w. R2605 19A700106P95 Composition: 13K ohms ±5%, 1/4 w. R2606 R152P13J Composition: 22K ohms ±5%, 1/4 w. R2608 R2609 19A700106P95 Composition: 24K ohms ±5%, 1/4 w. R2608 R152P13J Composition: 24K ohms ±5%, 1/4 w. R2619 SR152P61J Composition: 680 ohms ±5%, 1/4 w. R2612 SR152P61J Composit	C2611	5496218P763	Coramic disc: 100 pF $\pm 5\%$, 500 VDCW, temp coef -750 PPM.
CR2601 thru CR2606 19A116925P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mW. P102 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602). P904 19A116659P2 Connector, printed wiring: 10 contacts rated at 5 amps; sim to Molex 09-52-3102. Q2601 19A115852P1 Silicon, PNP; sim to Type 2N3906. Q2602	C2612	19A700105P38	Mica: 150 pF ±5%, 500 VDCW.
CR2801 thru (RR2006 19A116925P4 Silicon, pin: 50 volt Reverse Breakdown, 400 mW. P102 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602). P904 19A116659P2 Connector, printed winig: 10 contacts rated at samps; sim to Molex 00-52-3102. P904 19A115852P1 Silicon, PNP; sim to Type 2N3906. and Q2602	C2613	19A116080P101	Polyester: 0.01 uF <u>+</u> 10%, 50 VDCW.
thru PL00S P102 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602). P904 19A116659P2 Connector, printed winig: 10 contacts rated at 5 amps; sim to Molex 00-52-3102.			DIODES AND RECTIFIERS
P102 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602). P904 19A116659P2 Connector, printed wiring: 10 contacts rated at 5 amp; sim to Molex 09-32-3102. Q2601 and Q2602 19A115852P1 Silicon, PNP; sim to Type 2N3906. P102 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2604 19A700106P79 Composition: 560 ohms ±5%, 1/4 w. R2605 19A700106P75 Composition: 13K ohms ±5%, 1/4 w. R2606 19A700106P75 Composition: 22K ohms ±5%, 1/4 w. R2607 thru R2608 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2609 thru R2613 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2614 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2615 3R152P621J Composition: 600 ohms ±5%, 1/4 w. R2613* 3R152P681J Composition: 680 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2613* 3R152P681J Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w.	thru	19A116925P4	Silicon, pin: 50 volt Reverse Breakdown, 400 mW.
120-93-10. (Part of ¥2601). P401 19A127042P2 Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of ¥2602). P904 19A116659P2 Connector, printed wiring: 10 contacts rated at 5 amps; sim to Molex 09-32-3102. Q2601 and Q2602 19A115852P1 Silicon, PNP; sim to Type 2N3906. Ind Q2602 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2604 19A700106P79 Composition: 560 ohms ±5%, 1/4 w. R2605 19A700106P57 Composition: 13K ohms ±5%, 1/4 w. R2606 19A700106P57 Composition: 22K ohms ±5%, 1/4 w. R2607 19A700106P57 Composition: 22K ohms ±5%, 1/4 w. R2608 19A700106P55 Composition: 22K ohms ±5%, 1/4 w. R2611 3R152P242J Composition: 24K ohms ±5%, 1/4 w. R2613* 3R152P681J Composition: 680 ohms ±5%, 1/4 w. R2614 19A700106P63 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83			
120-93-10. (Part of ¥2602). P904 19A116659F2 Connector, printed wining: 10 contacts rated at 5 amps; sim to Molex 09-52-3102. 02601 19A115852P1 Silicon, PNP; sim to Type 2N3906. and 02602 19A106059F5 Composition: 22K ohms ±5%, 1/4 w. R2601 19A700106P95 Composition: 4.7K ohms ±5%, 1/4 w. R2605 19A700106P79 Composition: 560 ohms ±5%, 1/4 w. R2606 3R152P13J Composition: 13K ohms ±5%, 1/4 w. R2609 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2609 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2609 19A700106P95 Composition: 24K ohms ±5%, 1/4 w. R2610 3R152P213J Composition: 2.4K ohms ±5%, 1/4 w. R2612 3R152P621J Composition: 6.80 ohms ±5%, 1/4 w. R2613* 3R152P621J Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A100106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2615 2 Conductor: approx 5 inches long. (Includes p102). W2601 19A129947			120-93-10. (Part of ₩2601).
S amps; sim to Molex 09-52-3102. Q2601 19A115852P1 Silicon, PNP; sim to Type 2N3906. Q2602 Q2601 19A100106P95 Composition: 22K ohms ±5%, 1/4 w. R2603 19A700106P79 Composition: 4.7K ohms ±5%, 1/4 w. R2604 19A700106P79 Composition: 560 ohms ±5%, 1/4 w. R2605 19A700106P57 Composition: 13K ohms ±5%, 1/4 w. R2605 19A700106P57 Composition: 13K ohms ±5%, 1/4 w. R2606 19A700106P55 Composition: 22K ohms ±5%, 1/4 w. R2608 19A700106P55 Composition: 24K ohms ±5%, 1/4 w. R2611 R2612 SR152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2613* SR152P681J Composition: 6.00 ohms ±5%, 1/4 w. R2614 19A700106P63 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P63 Composition: 6.8K ohms ±5%, 1/4 w. R2614 </td <td>P401</td> <td>19A127042P2</td> <td>Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602).</td>	P401	19A127042P2	Solderless terminal: 20-24 AWG; sim to Malco 120-93-10. (Part of W2602).
Q2601 and Q2602 19A115852P1 Silicon, PNP; sim to Type 2N3906. R2601 bru R2603 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2604 19A700106P79 Composition: 4.7K ohms ±5%, 1/4 w. R2605 19A700106P57 Composition: 560 ohms ±5%, 1/4 w. R2606 Bridge 3R152P133J Composition: 13K ohms ±5%, 1/4 w. R2606 Bridge 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2606 Bridge 19A700106P95 Composition: 2.4K ohms ±5%, 1/4 w. R2610 19A700106P95 Composition: 2.4K ohms ±5%, 1/4 w. R2612 SR152P621J Composition: 6.20 ohms ±5%, 1/4 w. R2613* SR152P621J Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2615 SR152P681J Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2615 SR152P681J Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. W2601 19A129947G2 Single conductor: approx 3 inches	P904	19A116659P2	Connector, printed wiring: 10 contacts rated at 5 amps; sim to Molex 09-52-3102.
and Q2602			TRANSISTORS
R2601 thru R2603 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2604 19A700106P79 Composition: 4.7K ohms ±5%, 1/4 w. R2605 19A700106P57 Composition: 560 ohms ±5%, 1/4 w. R2606 thru R2606 thru R2609 3R152P133J Composition: 13K ohms ±5%, 1/4 w. R2601 thru R2611 3R152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2612 3R152P242J Composition: 620 ohms ±5%, 1/4 w. R2613* 3R152P68LJ Composition: 680 ohms ±5%, 1/4 w. R2614 thru R2615 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 thru R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2615 2 Conductor: approx 5 inches long. (Includes P102). W2601 19A130744G1 2 Conductor: approx 3 inches long. (Includes P401). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401). SOCKETS X22601 19A1166589500 Connector, printed wiring: 6 contacts; sim to Marku 0465-061.	and	19A115852P1	
thru R2603 IPA700106P79 Composition: 4.7K ohms ±5%, 1/4 w. R2604 19A700106P57 Composition: 560 ohms ±5%, 1/4 w. R2605 19A700106P57 Composition: 560 ohms ±5%, 1/4 w. R2606 3R152P133J Composition: 13K ohms ±5%, 1/4 w. R2609 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2611 SR152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2612 SR152P242J Composition: 620 ohms ±5%, 1/4 w. R2613* SR152P68LJ Composition: 620 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2615	89601	104/20010/09/05	
R2605 19A700106P57 Composition: 560 ohms ±5%, 1/4 w. R2606 3R152P133J Composition: 13K ohms ±5%, 1/4 w. R2609 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2609 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2611 SR152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2612 SR152P261J Composition: 620 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 680 ohms ±5%, 1/4 w. R2615 SR152P681J Composition: 680 ohms ±5%, 1/4 w. R2616 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2617 19A130744G1 2 Conductor: approx 5 inches long. W2601 19A120947G2 Single conductor: approx 3 inches long. (Includes P401). SOCKETS SOCKETS SOCKETS SOCKETS	thru	194700106295	Composition: ZZA bans 13#, 1/4 W.
R2606 thru R2609 3R152P133J Composition: 13K ohms ±5%, 1/4 w. R2609 thru R2611 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2612 SR152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2613* 3R152P681J Composition: 620 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 680 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A100106P83 Composition: 6.8K ohms ±5%, 1/4 w. W2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401). SOCKETS SOCKETS XY2601 19A116659P50 Connector, printed wiring: 6 contacts; sim to thru	R2604	19A700106P79	Composition: 4.7K ohms ±5%, 1/4 w.
thru R2609 19A700106P95 Composition: 22K ohms ±5%, 1/4 w. R2611 3R152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2612 3R152P242J Composition: 620 ohms ±5%, 1/4 w. R2613* 3R152P681J Composition: 680 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401). SOCKETS SOCKETS XY2601 19A116659P50 Connector, printed wiring: 6 contacts; sim to thru			
thru R2611 R2612 SR152P242J Composition: 2.4K ohms ±5%, 1/4 w. R2612 3R152P621J Composition: 620 ohms ±5%, 1/4 w. R2613* 3R152P681J Composition: 620 ohms ±5%, 1/4 w. R2614 19A700106P63 Composition: 680 ohms ±5%, 1/4 w. R2615 19A130744G1 Composition: 6.8K ohms ±5%, 1/4 w. W2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes p102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes p401).	thru	3R152P133J	Composition: 13K ohms ±5%, 1/4 w.
R2613* 3R152P621J Composition: 620 ohms ±5%, 1/4 w. R2614 3R152P681J Composition: 680 ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2614 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. R2617 19A130744G1 2 Conductor: approx 5 inches long. (Includes p102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes p401). SOCKETS XY2601 19A116659P500 Connector, printed wiring: 6 contacts; sim to Molex 09-65-1061.	thru	194700106P95	Composition: 22K ohms ±5%, 1/4 w.
R2814 thru R8616 19A700106P83 Composition: 680 ohms ±5%, 1/4 w. 82601 19A130744G1 2 Conductor: approx 5 inches long. (Includes Plo2). W2602 19A129947G2 Single conductor: approx 5 inches long. (Includes P401). XY2601 19A116659P500 Connector, printed wiring: 6 contacts; sim to thru	R2612	3R152P242J	Composition: 2.4K ohms ±5%, 1/4 w.
3R152P68LJ Composition: 680 ohms ±5%, 1/4 w. R2614 thru R2616 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. W2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401). XY2601 19A116659P50 Connector, printed wiring: 6 contacts; sim to Molex 09=65-1061.	R2613*	3R152P621J	Composition: 620 ohms $\pm 5\%$, 1/4 w.
R2614 thru R2616 19A700106P83 Composition: 6.8K ohms ±5%, 1/4 w. W2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401). XY2601 19A116659P50 Connector, printed wiring: 6 contacts; sim to Molex 09=65-1061.			Earlier than REV A:
thru R2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401). 		3R152P681J	Composition: 680 ohms $\pm 5\%$, 1/4 w.
W2601 19A130744G1 2 Conductor: approx 5 inches long. (Includes P102). W2602 19A129947G2 Single conductor: approx 3 inches long. (Includes P401).	thru	19A700106P83	Composition: 6.8K ohms ±5%, 1/4 w.
 P102). P102). Single conductor: approx 3 inches long. (Includes P401). SINGLE CONDUCTOR: Approx 3 inches long. SINGLE CONDUCTO			CABLES
(Includes P401).	W2601	19A130744G1	
XY2601 19A116659P50 Connector, printed wiring: 6 contacts; sim to hhru Molex 09-65-1061.	₩2602	19A129947G2	Single conductor: approx 3 inches long. (Includes P401).
thru Molex 09-65-1061.			SOCKETS
	thru	19A116659P50	Connector, printed wiring: 6 contacts; sim to Molex 09-65-1061.

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 pro-vious revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

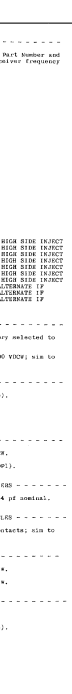
REV. A - To improve operation. Changed R2613.

SYMBOL	GE PART NO.	DESCRIPTION
		CRYSTAL MODULES
		NOTE: When reordering, give GE Part Number and specify exact transmitter or receiver frequent needed.
¥2601 thru ¥2606		198228964261 Tx 29:7-36 MHz 198228964262 Tx 36-42 MHz 198228964263 Tx 42-30 MHz 198228964263 Tx 42-30 MHz 198228964263 Tx 74-85 MHz 19822896263 Tx 100-10 MHz 19822896265 Tx 100-47 MHz 19822896265 Tx 406-420 MHz 19822896266 Tx 406-420 MHz 19822896267 Tx 450-470 MHz 198228962610 Tx 49-4512 MHz 198228962611 Rx 420-450 MHz 1982289626121 Rx 42-50 MHz 198228962613 Rx 138-155 MHz 198228962614 Rx 138-155 MHz 198228962618 Rx 406-420 MHz 198228962618 Rx 406-420 MHz 198228962618 Rx 40-440 MHz
C2		Capacitor, compensating. (Factory selected to match crystal characteristics).
C3	19A134633P1	Variable, glass: 2 to 14 pf, 500 VDCW; sim to Sprague-Goodman GSG185A.
		CRYSTALS
YI		Crystal. (Not Field replaceable). COMPONENT BOARD 19B22684961
Cl	19A116080P101	CAPACITORS Polyester: 0.01 μf ±10%, 50 VDCW.
C4		(Part of printed board 198226850P1).
1		DIODES AND RECTIFIERS
CR1	5495769P19	Silicon, variable capacitance, 34 pf nominal.
CR1	5495769P19	Silicon, variable capacitance, 34 pf nominal.
CR1 J1	5495769P19 19A116659P6	Silicon, variable capacitance, 34 pf nominal.
		Silicon, variable capacitance, 34 pf nominal. JACKS AND RECEPTACLES Connector, printed wiring: 6 contacts; sim to
		Silicon, variable capacitance, 34 pf nominal. JACKS AND RECEPTACLES Connector, printed wiring: 6 contacts; sim t Molex 09-52-3061.
31	19A116659P6	Silicon, variable capacitance, 34 pf nominal. JACKS AND RECEPTACLES Connector, printed wiring: 6 contacts; sim to Molex 09-52-3061. RESISTORS
J1 Rl	19A116659P6 3R152P563J	Silicon, variable capacitance, 34 pf nominal. JACKS AND RECEPTACLES Connector, printed wiring: 6 contacts; sim to Molex 09-52-3061. RESISTORS Composition: 56K ohms ±5%, 1/4 w. Composition: 15K ohms ±5%, 1/4 w.
Jl Rl	19A116659P6 3R152P563J	Silicon, variable capacitance, 34 pf nominal. JACKS AND RECEPTACLES Connector, printed wiring: 6 contacts; sim t Molex 09-52-3061. RESISTORS Composition: 56K ohms ±5%, 1/4 w.

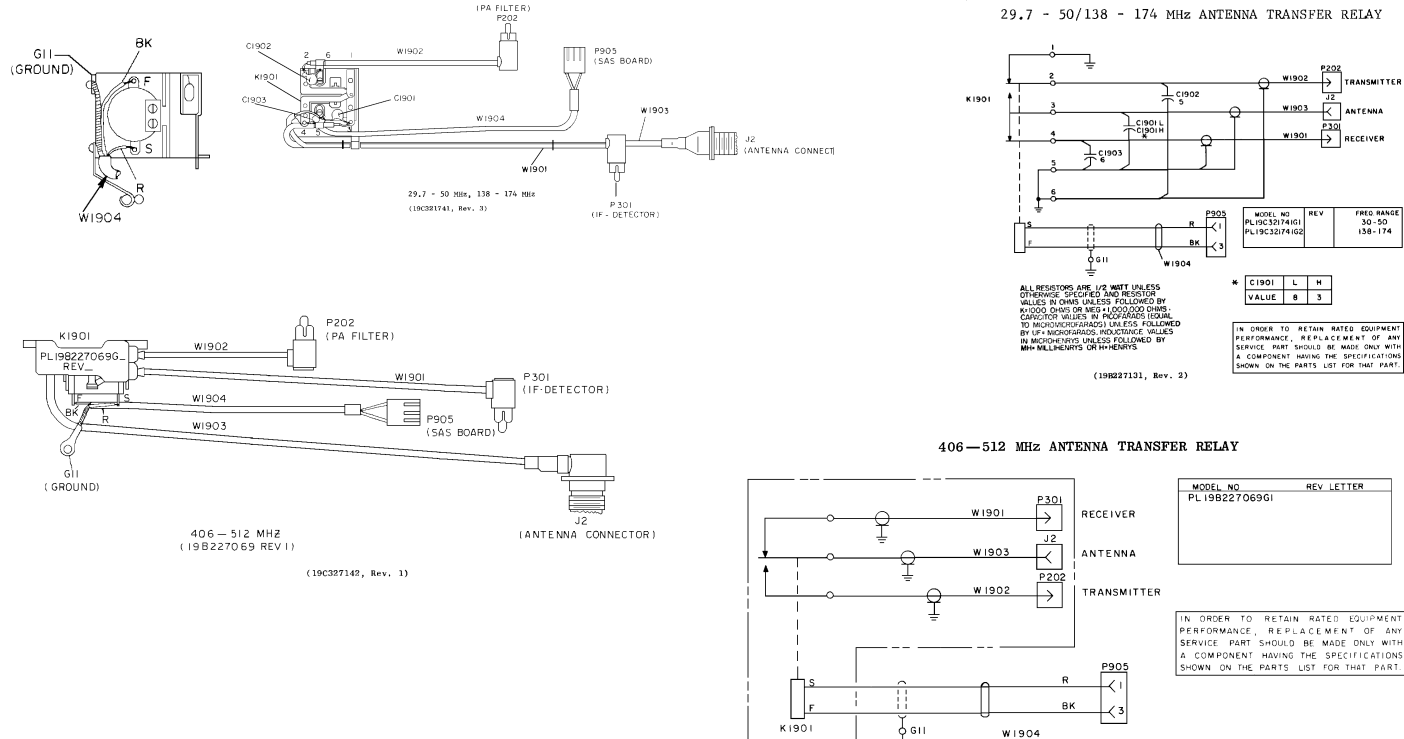
PARTS LIST

LB130069E

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



OUTLINE & SCHEMATIC DIAGRAMS



(19B227133, Rev. 2)

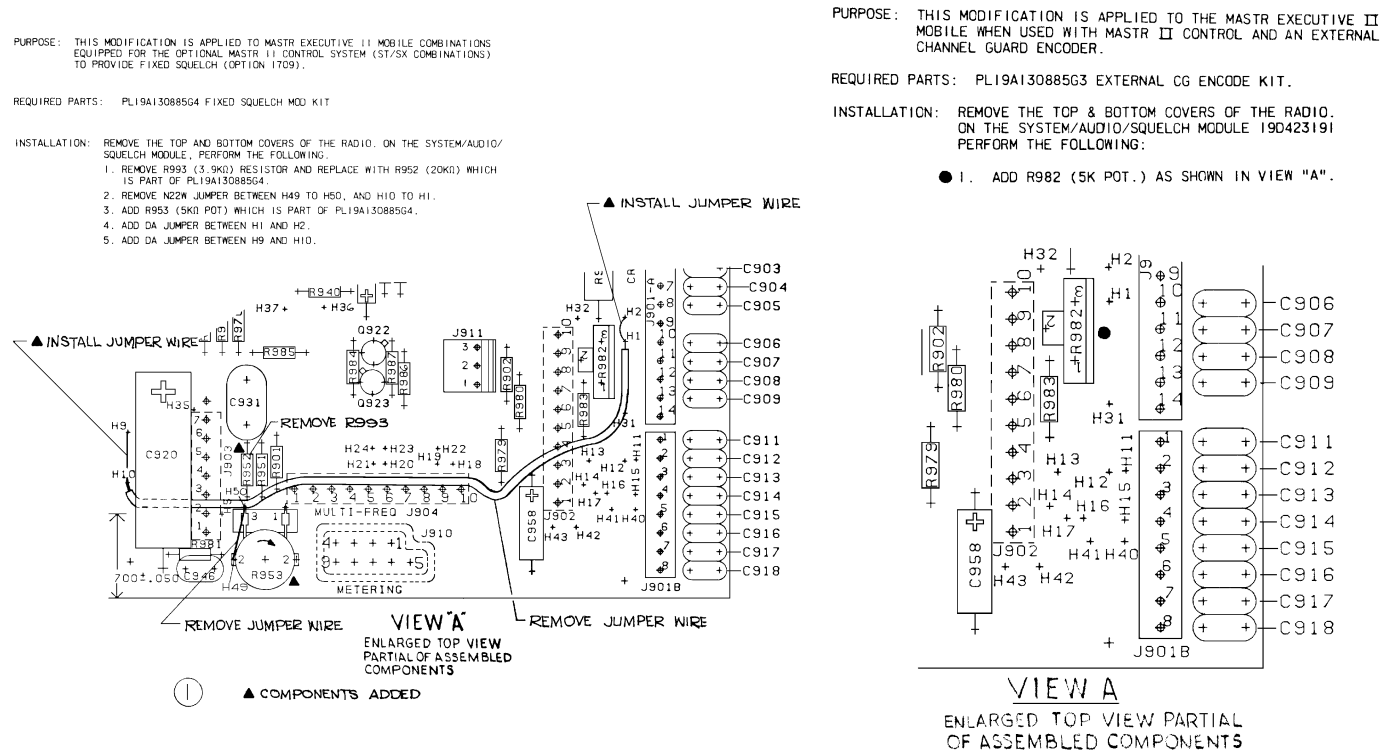
LBI-30043

IN OR	DER TO	RETAIN	I RA	TED	EQU1P	MENT
PERFO	RMANCE	REPL	ACE	MEN	T OF	ANY
SERVIC	E PART	SHOULD	BE	MADE	ONLY	WITH
A CON	PONENT	HAVING	THE	SPEC	IFICA	TIONS
SHOWN	ON THE	PARTS	LIST	FOR 1	ГНАТ	PART.

ΡΕ	RF	OF	RWA	NCE	,	RE	E P L	. A C	ΕM	E N	I T	OF		ΑN
SE	RV	ICE	F	PART	S	HOU	JLD	BE	M/	٩DE	0	NLY	Ŵ	/11
Δ	¢¢	ЭΜ	PON	NENT	ŕŀ	IAVI	NG	THE	S	PE	CIF	I C A	AT LO	10
SH	юw	'N	ON	THE	P	ARI	rs	. A C BE THE LIST	FC	R	тна	Т	ΡA	R
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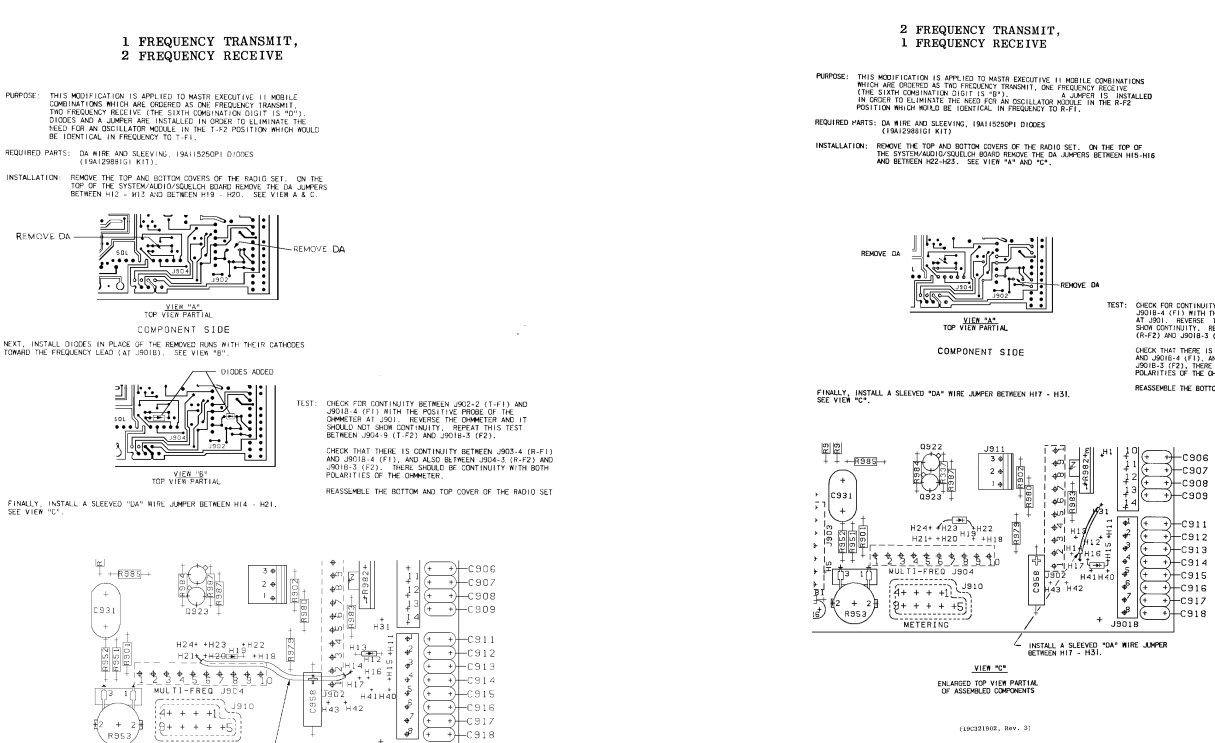
EXTERNAL ANTENNA TRANSFER RELAY Issue 3

MODIFICATIONS INSTRUCTIONS



FIXED SQUELCH AND EXTERNAL CHANNEL GUARD ENCODER

Issue 3



(19C321901, Rev. 2)

VIEW "C"

ENLARGED TOP VIEW PARTIAL OF ASSEMBLED COMPONENTS

METERING

+

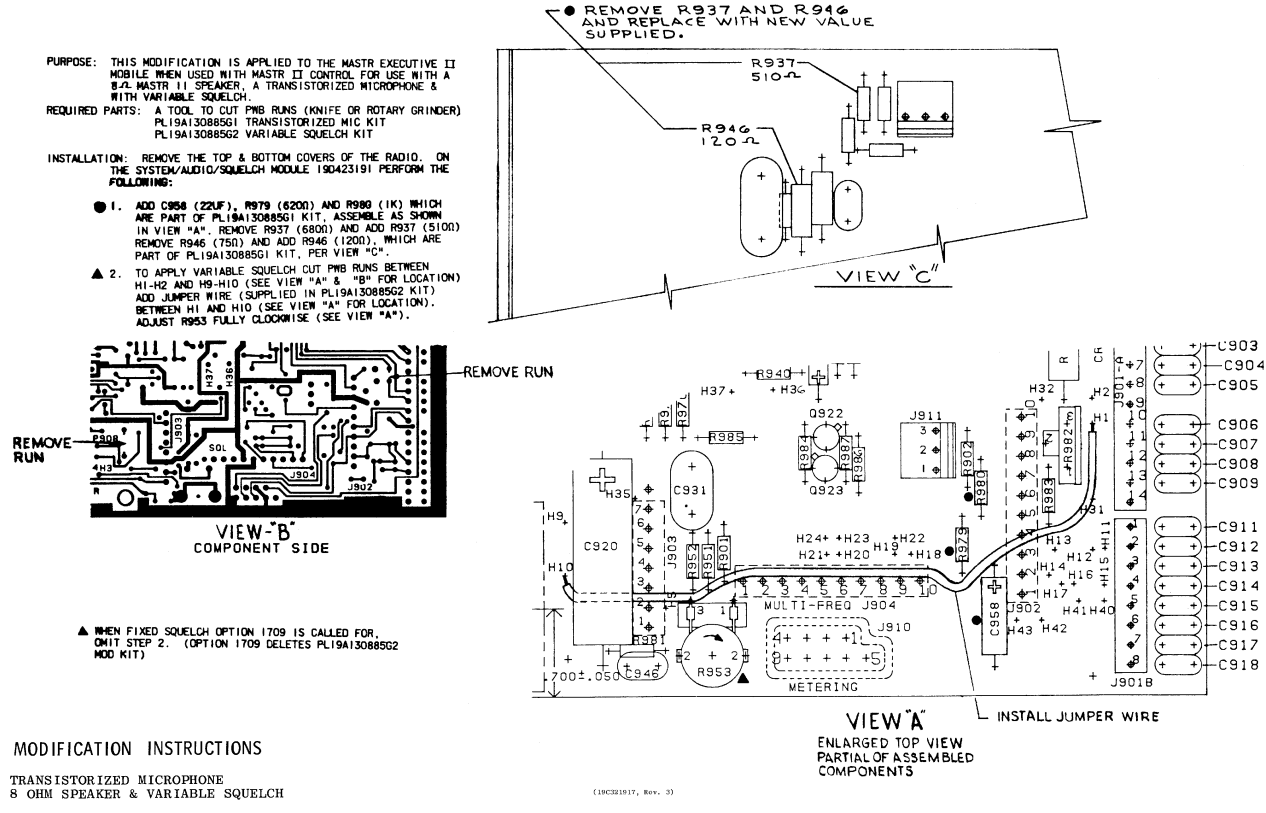
INSTALL A SLEEVED "DA" WIRE JUMPER BETWEEN HI4 - H21

J901B

LBI-30043

TEST: CHECK FOR CONTINUITY BETWEEN J903-4 (R-FI) AND J901B-4 (FI) WITH THE POSITIVE PROBE OF THE CHMMETER AT J901, REVERSE THE CHMMETER AND IT SHOULD NOT SHOW CONTINUITY, REPEAT THIS TEST BETWEEN J904-3 (D-F2) MPD 1904-7 (F2) (R-F2) AND J9018-3 (F2). CHECK THAT THERE IS CONTINUITY BETWEEN J902-2 (T-FI) AND J9018-4 (FI), AND ALSO BETWEEN J904-9 (T-F2) AND J9018-3 (F2), THERE SHOULD BE CONTINUITY WITH BOTH POLARITIES OF THE OHWMETER. REASSEMBLE THE BOTTOM AND TOP COVER OF THE RADIO SET.

1 & 2 FREQUENCY TRANSMIT 1 & 2 FREQUENCY RECEIVE Issue 3



TRANSISTORIZED MICROPHONE 8 OHM SPEAKER & VARIABLE SQUELCH Issue 2

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