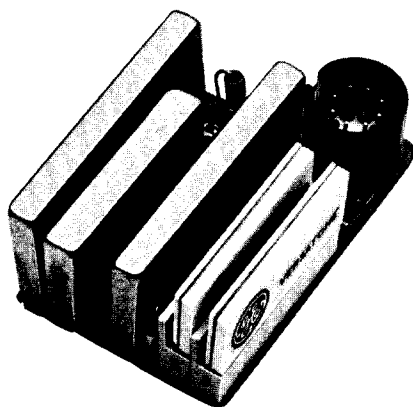


MASTR[®]

CHANNEL GUARD ENCODER/DECODER 19C321017G1 & G2
FOR
PE MODELS
AND
Porta•Mobil II[™]



SPECIFICATIONS *

Tone Frequencies	71.9 Hz to 203.5 Hz
Frequency Stability	±0.4%
Current Drain	
Standby	4.37 Milliamperes
Decoded	4.66 Milliamperes
Encode	4.66 Milliamperes
Temperature Range	-30°C to +60°C (-22°F to +140°F)
Normal Input Voltage Requirements	+7.5 VDC

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

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WARNING

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

DESCRIPTION

Channel Guard 19C321017G1 and G2 is a continuous tone encoder/decoder for operation on tone frequencies in the 71.9 Hz to 203.5 Hz range. The encoder and the decoder operate on the same tone frequency, but can be modified to operate on two tone frequencies by adding connections to Pins 4 and 7 of P602, adding R604, R605 and XFL602, and using two Versatone Networks. The Encoder/Decoder assembly consists of discrete components and five thick film Integrated Circuits Modules. The Integrated Circuit Modules consist of Decode Module A601, Encode Module A602, Frequency Switchable Selective Amplifier (FSSA) A603 and two plug in Versatone Networks FL601 and FL602.

The Channel Guard is controlled by a switch on the control unit labeled CG "A"-"OFF"-"B" or CG "ON"-"OFF". Placing the switch labeled CG "A"-"OFF"-"B" in the "OFF" position disables the encoder and decoder circuits so that no tone is applied to the transmitter oscillator modules and all calls are monitored by the receiver. Placing the switch in an "A" or "B" position enables the decoder circuit so that calls will not be heard from the receiver until the proper Channel Guard tone is applied. Placing the switch labeled CG "ON"-"OFF" in the "OFF" position disables the decoder only.

For a functional diagram of the Channel Guard Encoder/Decoder refer to the troubleshoot procedures.

Typical diagrams of the Versatone Network, Phase Inverting Amplifier, Encode Limiter, Low Pass Filter, Decode Limiter, Amplifier and Threshold detector are provided in Figures 2 through 7. References to symbol numbers mentioned in the following text are found on the Schematic Diagram, Outline Diagram, and Parts List.

CIRCUIT ANALYSIS

Frequency Switchable Selective Amplifier

Frequency Switchable Selective Amplifier (FSSA) A603 is a highly stable active bandpass filter for the 71.9 Hz to 203.5 Hz frequency range. The selectivity of the filter is shifted across the bandpass frequency range by switching Versatone Networks in the filter circuit (see Figure 1).

In Figure 1, the gain of the FSSA is shown as a function of the tone frequency. The Tone Frequency is determined by the Tone Network connected in the FSSA circuit. When Tone Network A is in the circuit, the maximum gain occurs at F_A . When Tone Network B is in the circuit, the maximum gain occurs at F_B .

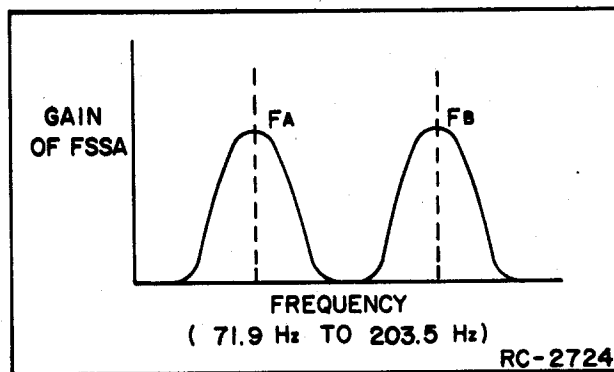


Figure 1 - Gain vs Frequency

Tone Networks

Versatone Networks FL601 and FL602 are parallel connected, precision resistor networks with associated switching transistors. A typical Versatone Network is shown in Figure 2. Pins 4 and 5 of the network are connected to ground. When a positive voltage is applied to Pin 3, Q1 will conduct. This disables Amplifier Q2 and feedback resistors R1, R2 and R3, effectively removing the network from the FSSA circuit.

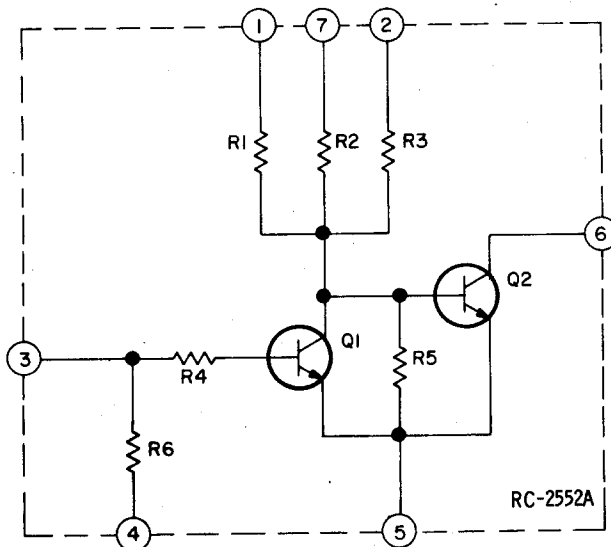
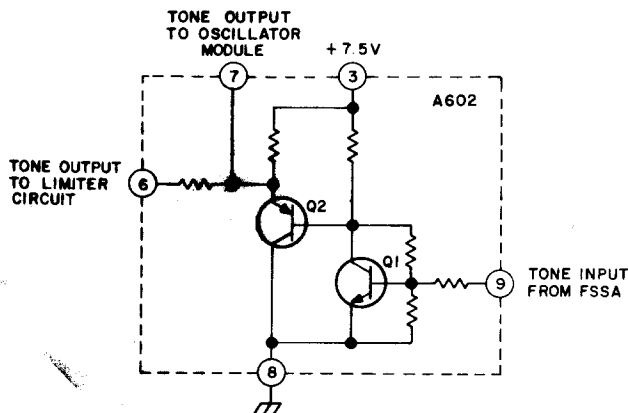


Figure 2 - Typical Versatone Network

Encode

The Channel Guard encode tone is generated by coupling the output of FSSA bandpass filter A603 back to its input through a phase inverting amplifier circuit and a

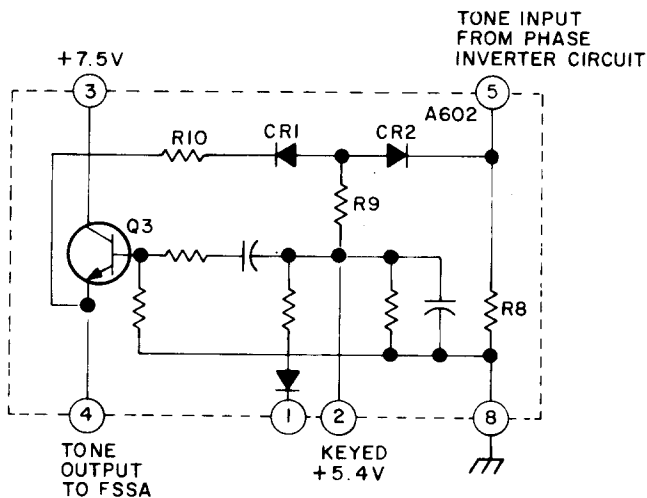
limiter circuit. The output of the FSSA is coupled from A603-1 to the input of the phase inverting amplifier at A602-9. A typical phase inverting amplifier circuit is shown in Figure 3.



RC-2712

Figure 3 - Typical Phase Inverting Amplifier

Amplifier Q1 provides 180° phase shift of the tone frequency at the output of emitter follower Q2. The output of the phase inverting amplifier circuit is coupled from A602-6 to the input of the limiter circuit at A602-5. A typical limiter circuit is shown in Figure 4.



RC-2711

Figure 4 - Typical Encode Limiter Circuit

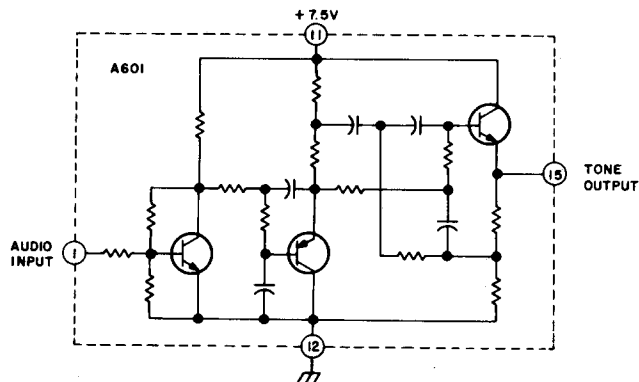
Limiting network CR1, CR2, R8, R9 and R10 sets the tone output coupled from A602-4 to the input of the FSSA (A603-12) at 53 milli-volts peak to peak.

The limiter circuit is also used as an encode switch. Keying the transmitter applies +5.4 Volts to A602-2. This forward biases Limiter diodes CR1 and CR2 and momentarily turns Q3 on. Forward biasing CR1 and CR2 allows the circuit to oscillate. Momentarily turning Q3 on starts the circuit oscillating. The tone frequency is determined by the tone network connected in the FSSA circuit.

The tone output of the encoder circuit is taken from A602-7 and coupled through modulation adjustment R601 to the transmitter oscillator modules.

Decode

Audio, containing the correct tone frequency from R707-3 (Volume Hi), is coupled to Pin 1 of Decode Module A601. Pin 1 of A601 is the input of an active, three stage, low pass filter. The low pass filter attenuates frequencies over 205 Hz. A typical low pass filter is shown in Figure 5. The output of the low pass filter at A601-15 is applied to A601-14. A601-14 is the input of a limiter circuit, limiting the output at A601-13 to 55 millivolts peak to peak. A typical limiter circuit is shown in Figure 6. The output from the limiter is coupled to Pin 12 of FSSA A603. Since the tone is the proper frequency the FSSA will allow it to pass. The output of the FSSA is coupled from A603-1 to A601-3. A601-3 is the input to an amplifier circuit. The output of the amplifier at A601-4 is coupled to the input of a threshold detector at A601-6. A typical amplifier and threshold detector circuit is shown in Figure 7. When a tone is present Q6 will conduct causing Q7 to conduct and +7.5 VDC to be on the output of the threshold detector circuit (A601-10). The +7.5 Volts is applied to the Squelch switching transistor on the receiver Audio PA module. The receiver now operates on noise squelch, permitting the call to be monitored.



RC-2720

Figure 5 - Typical Low Pass Filter

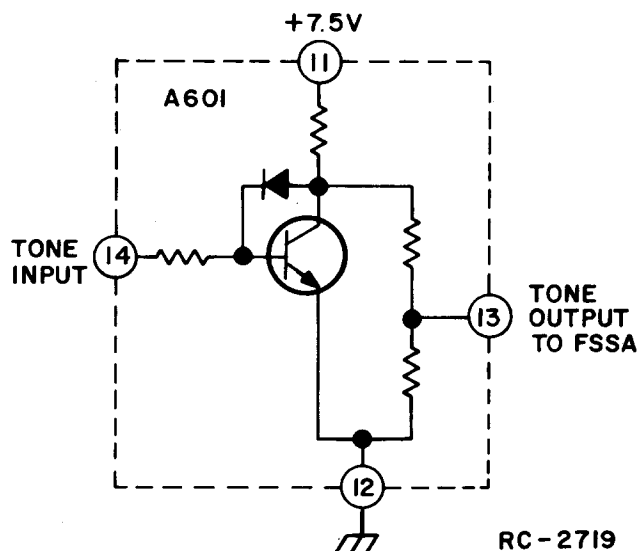


Figure 6 - Typical Decode Limiter Circuit

PE Tone Control

Tone Control Board 19B219505G1 is used with eight-frequency PE to disable undesired tones. For example, placing frequency select switch S1 in channel one position, where B tone is not desired, forward biases diode CR1 with 5.4 Volts. The output of CR1 is applied through TONE B DISABLE (P602/P603-7) to Pin 3 of Versatone Network FL602, holding FL602 OFF.

For assembly instructions of diodes on Tone Control Board 19B219505G1, refer to the Interconnection Diagram for eight-frequency PE, listed in the Table of Contents.

PM II Automatic Tone Select

Diodes CR1013 through CR1036 mounted on the system disable undesired tones. For example, placing frequency select switch S704 in channel four position, where no B tone is desired, forward biases CR1018 with 5.4 Volts. The output of CR1018 is applied through TONE B DISABLE (P1-7 and J601-7) to Pin 3 of Versatone Network FL602, holding FL602 off.

For assembly of diodes on the system board, refer to the Interconnection Dia-

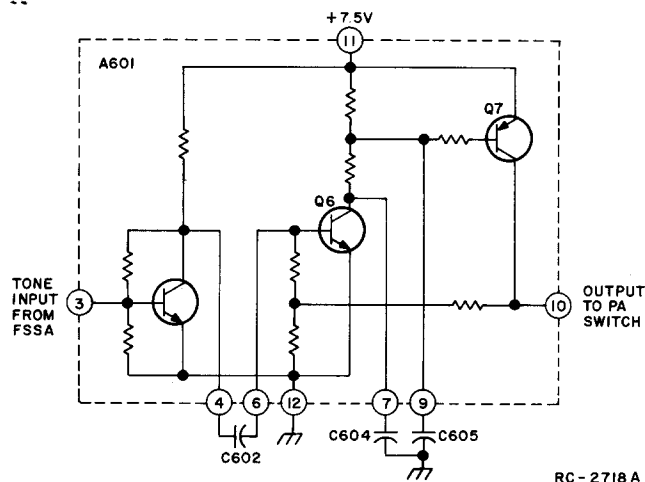


Figure 7 - Typical Amplifier & Threshold Detector Circuit

grams for Automatic Tone Select listed in the Table of Contents. Also refer to Maintenance Manual LBI-30100 for portable radios or Maintenance Manual LBI-30285 for mobile, industrial or motorcycle radios.

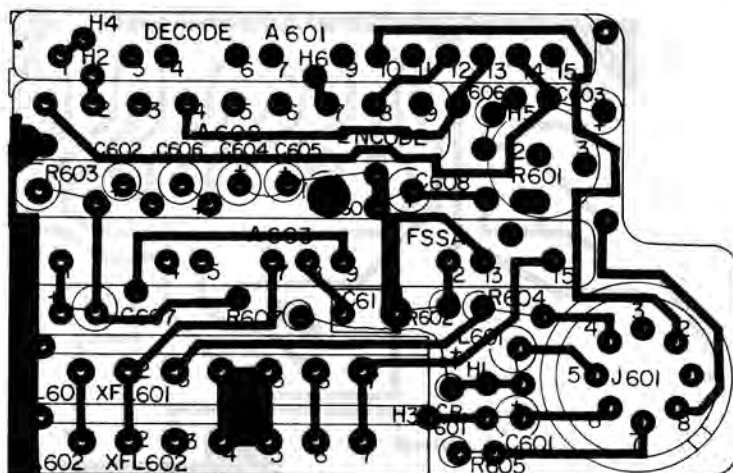
PM II Automatic Monitor

Automatic Monitor Board 19B226856G1 and diodes CR1001 through CR1012, mounted on the system board, disable Channel Guard operation so a channel can automatically be monitored. For example, placing frequency select switch S704 in channel four, where it is desirable to monitor the channel without Channel Guard, forward biases CR1006 and applies 5.4 Volts to P2 of Automatic Monitor Board 19B226856G1. The 5.4 Volts applied to P2 causes transistor Q1 conducting causes transistor Q1 on the system board to conduct and activate the tone switch on the receiver board. Activating the Tone switch causes the receiver to operate on noise squelch.

For assembly of diodes and Automatic Monitor Board, refer to the Interconnection Diagrams for Automatic Monitor listed in the Table of Contents. Also refer to Maintenance Manual LBI-30100 for portable radios and Maintenance Manual LBI-30285 for mobile, industrial or motorcycle radios.

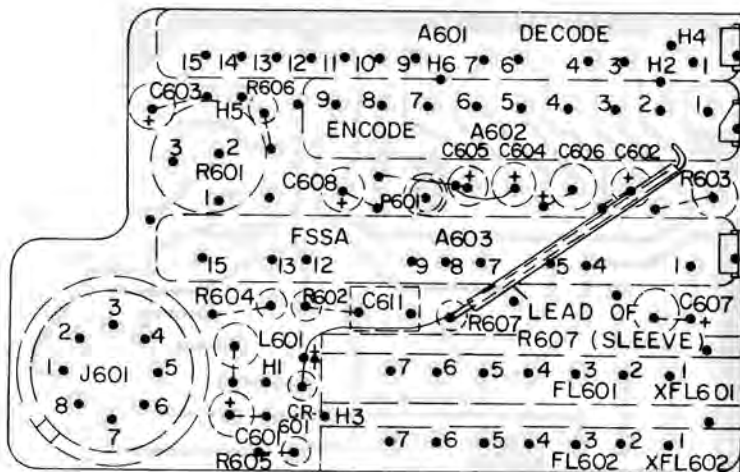
CHANNEL GUARD BOARD (19C321017 G1)

COMPONENT SIDE

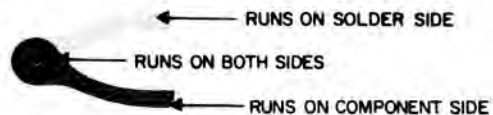


(19C321528, Rev. 0)
(19D417783, Sh. 2, Rev. 2)
(19D417783, Sh. 3, Rev. 2)

SOLDER SIDE



(19C321528, Rev. 0)
(19D417783, Sh. 2, Rev. 2)



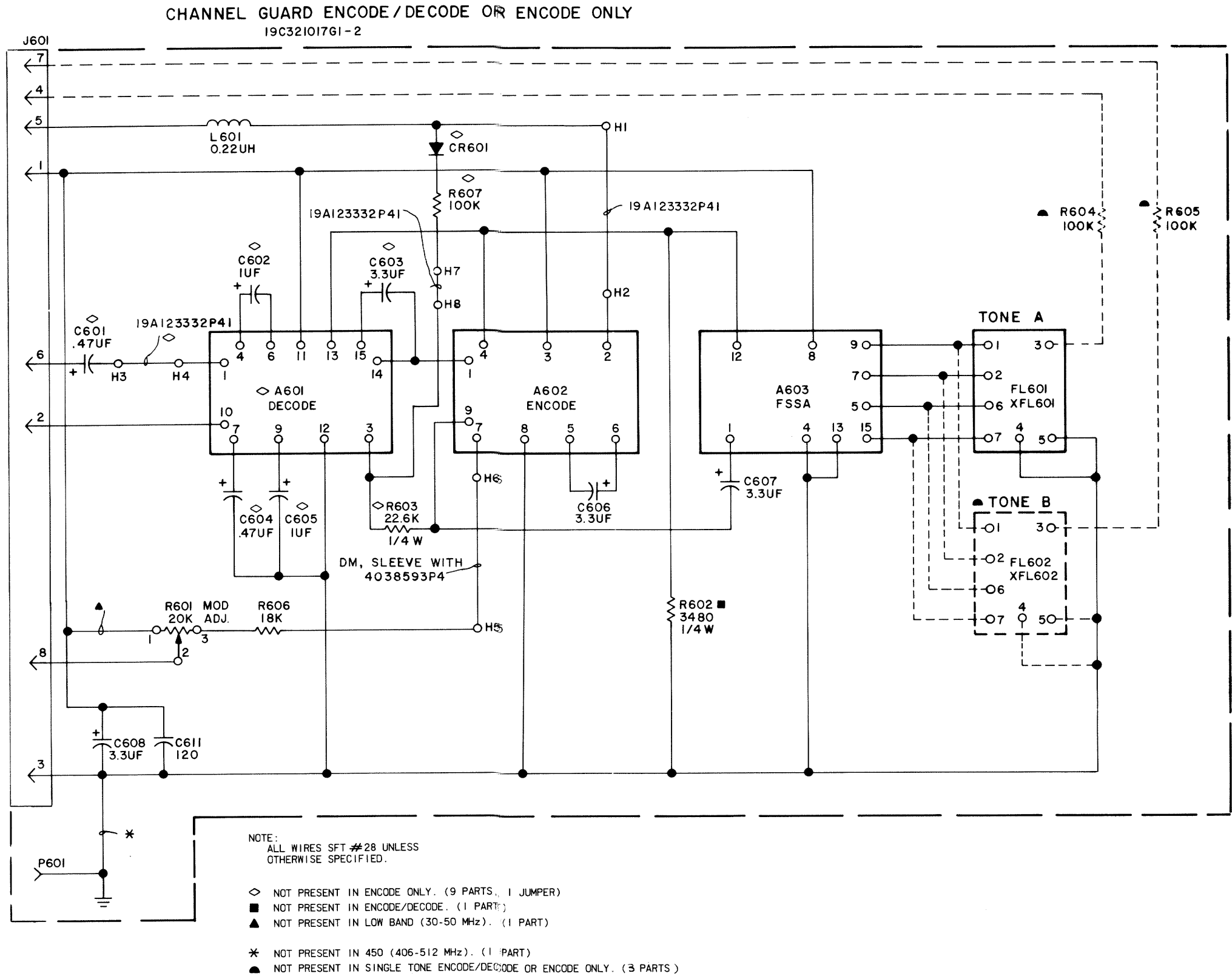
OUTLINE DIAGRAM

CHANNEL GUARD ENCODE/DECODE
19C321017G1

ALL RESISTORS ARE 1/8 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H= HENRYS.

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

SEE APPLICABLE PRODUCTION CHANGE SHEETS IN INSTRUCTION BOOK SECTION DEALING WITH THIS UNIT, FOR DESCRIPTION OF CHANGES UNDER EACH REVISION LETTER.	
THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER



SCHEMATIC DIAGRAM

CHANNEL GUARD ENCODER/DECODER
19C321017G1 & G2

(19D423936, Rev. 1)

PARTS LIST

LBI-4871B

CHANNEL GUARD
19C321017G1 ENCODE/DECODE
19C321017G2 ENCODE ONLY

SYMBOL	GE PART NO.	DESCRIPTION
A601	19D417763G1	Decoder.
A602	19C321133G1	Encoder.
A603	19D417833G1	Selective Amplifier.
----- CAPACITORS -----		
C601	5491674P27	Tantalum: .47 μ f \pm 20%, 35 VDCW; sim to Sprague Type 162D.
C602	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C603	5491674P36	Tantalum: 3.3 μ f \pm 20%, 10 VDCW; sim to Sprague Type 162D.
C604	5491674P27	Tantalum: .47 μ f \pm 20%, 35 VDCW; sim to Sprague Type 162D.
C605	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C606 thru C608	5491674P36	Tantalum: 3.3 μ f \pm 20%, 10 VDCW; sim to Sprague Type 162D.
C611	19A116114P7068	Ceramic: 120 pf \pm 5%, 100 VDCW; temp coef -750 PPM.
----- DIODES AND RECTIFIERS -----		
CR601	19A115250P1	Silicon.
----- TONE NETWORKS -----		
FL601 and FL602	19C320291G1	Versatone Network: 71.9-203.5 Hz.
----- JACKS AND RECEPTACLES -----		
J601	19A116122P1	Terminal, feed-thru: sim to Warren 1-B-2994-4.
----- INDUCTORS -----		
L601	19B209420P105	Coil, RF: 0.22 μ h \pm 10%, 0.14 ohms DC res max; sim to Jeffers 4416-5.
----- PLUGS -----		
P601	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- RESISTORS -----		
R601	19A116412P6	Variable, cermet: 20,000 ohms \pm 10%, 1/2 w; sim to Helipot Model 62 PF.
R602	19C314256P23481	Metal film: 3480 ohms \pm 1%, 1/4 w.
R603	19C314256P22262	Metal film: 22,600 ohms \pm 1%, 1/4 w.
R606	3R151P183J	Composition: 18,000 ohms \pm 5%, 1/8 w.
R607	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- SOCKETS -----		
XFL601 and XFL602		Socket. Includes:
	19D416714P1	Shell.
	19B219681P1	Contact, electrical.
----- MISCELLANEOUS -----		
	19B216316P1	Insulator. (Used with J601).

SYMBOL	GE PART NO.	DESCRIPTION
ASSOCIATED ASSEMBLY 19B219505G1		
----- PLUGS -----		
P1	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- MISCELLANEOUS -----		
	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
	19B219532G1	Cable.
PE MOD KIT 19A130285G1 1 TONE W MONITOR SWITCH 19A130285G3 2 TONE A OFF B SWITCH 19A130285G4 2 TONE W TONE CONTROL AND MON SW		
----- CAPACITORS -----		
C609	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C610	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW120C104-M2.
----- PLUGS -----		
P602	19B226481G2	Plug: 8 contacts.
P603	19B226481G1	Plug: 8 contacts.
----- RESISTORS -----		
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- SWITCHES -----		
S601		SWITCH ASSEMBLY 19A127833G1
----- RESISTORS -----		
R1	3R151P201J	Composition: 200 ohms \pm 5%, 1/8 w.
----- SWITCHES -----		
	19A116648P6	Toggle: SPDT; sim to C and K Components 7101SDG.
S602		SWITCH ASSEMBLY 19A130252G1
----- DIODES AND RECTIFIERS -----		
CR1 and CR2	19A115250P1	Silicon.
CR3	19A116052P2	Silicon.
----- SWITCHES -----		
S1	19A116648P2	Toggle: DPDT; sim to C and K Components 7211SDG.
----- SOCKETS -----		
XFL602		Socket. Includes:
	19D416714P1	Socket.
	19B219681P1	Contact, electrical.
PM II MOD KIT 19A130977G1 1 TONE ENC/DEC 19A130977G2 2 TONE ENC/DEC 19A130977G3 1 TONE ENC/DEC W AUTO MON 19A130977G4 2 TONE ENC/DEC W AUTO MON 19A130977G5 2 TONE ENC		
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW120C104-M2.

SYMBOL	GE PART NO.	DESCRIPTION
----- DIODES AND RECTIFIERS -----		
CR1001 thru CR1036	19A115100P1	Silicon; sim to Type 1N458A.
----- PLUGS -----		
P1001	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- RESISTORS -----		
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- SWITCHES -----		
S1001		SWITCH ASSEMBLY 19B226809G12
----- PLUGS -----		
P1	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SWITCHES -----		
	19A116648P6	Toggle: SPDT; sim to C and K Components 7101SDG.
----- SWITCH ASSEMBLY -----		
S1002		SWITCH ASSEMBLY 19B226809G13
----- DIODES AND RECTIFIERS -----		
CR1 thru CR3	19A115250P1	Silicon.
----- PLUGS -----		
P1	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SWITCHES -----		
	19A116648P2	Toggle: DPDT; sim to C and K Components 7211SDG.
----- SWITCH ASSEMBLY -----		
S1003		SWITCH ASSEMBLY 19B226809G14
----- DIODES AND RECTIFIERS -----		
CR1 and CR2	19A115250P1	Silicon.
----- SWITCHES -----		
	19A116648P2	Toggle: DPDT; sim to C and K Components 7211SDG.
----- CABLES -----		
CABLE ASSEMBLY 19B226806G7		
----- INDUCTORS -----		
L1 thru L4	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
CABLE ASSEMBLY 19B226806G8		
----- INDUCTORS -----		
L1 thru L4	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.

SYMBOL	GE PART NO.	DESCRIPTION
CABLE ASSEMBLY 19B226806G9		
----- INDUCTORS -----		
L1 and L2	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SOCKETS -----		
XFL602		Socket. Includes:
	19D416714P1	Socket.
	19B219681P1	Contact, electrical.

CHANNEL GUARD TONE FREQUENCIES

71.9 Hz
77.0
82.5
88.5
94.8
100.0
103.5
107.2
110.9
114.8
118.8
123.0
127.3
131.8
136.5
141.3
146.2
151.4
156.7
162.2
167.9
173.8
179.9
186.2
192.8
203.5

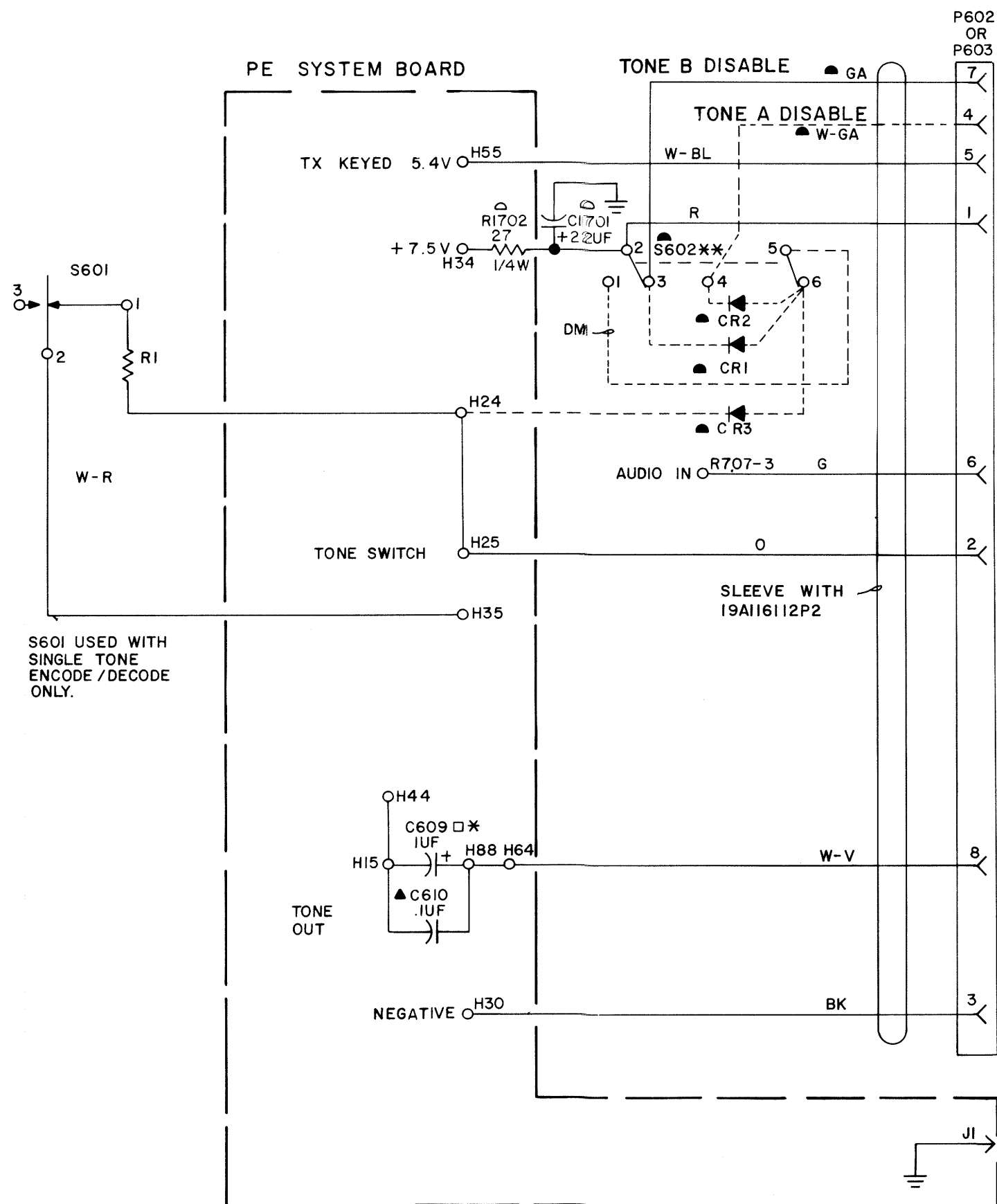
PARTS LIST

LBI-30524

PE CHANNEL GUARD MOD KIT	
19A130285G1	1 TONE W MONITOR SWITCH
19A130285G2	1 TONE WITHOUT MONITOR SWITCH
19A130285G3	2 TONE W A-OFF-B SWITCH

SYMBOL	GE PART NO.	DESCRIPTION
		----- CAPACITORS -----
C609	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C610	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW120C104-M2.
		----- PLUGS -----
P602	19B226481G2	Plug: 8 contacts.
P603	19B226481G1	Plug: 8 contacts.
		----- RESISTORS -----
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
		----- SWITCHES -----
S601		SWITCH ASSEMBLY 19A127833G1
		----- RESISTORS -----
R1	3R151P201J	Composition: 200 ohms \pm 5%, 1/8 w.
		----- SWITCHES -----
S602	19A116648P6	Toggle: SPDT; sim to C and K Components 7101SDG.
		SWITCH ASSEMBLY 19A130252G1
		----- DIODES AND RECTIFIERS -----
CR1 and CR2	19A115250P1	Silicon.
CR3	19A116052P2	Silicon.
		----- SWITCHES -----
S1	19A116648P2	Toggle: DPDT; sim to C and K Components 7211SDG.
		----- SOCKETS -----
XFL602		Socket. Includes:
	19D416714P1	Socket.
	19B219681P1	Contact, electrical.
		----- MISCELLANEOUS -----
	19B216926P1	Decorative cap. (Used with S601).
	19B216926P2	Decorative cap. (Used with S602).
	19C320721P1	Seal. (Used with S601, S602).
	4035306P2	Washer, fiber. (Used with S601, S602).
	19A130289P1	Shield. (Located by antenna tube).
	19A136802P1	Insulator. (Used with Channel Guard Board).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



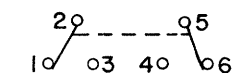
ALL RESISTORS ARE 1/8 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG = 1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS, INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

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

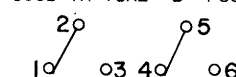
NOTE:
ALL WIRES SFT #28 UNLESS
OTHERWISE SPECIFIED.

- ▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)
- NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)
- * NOT PRESENT IN 450 (406-512 MHz). (1 PART)
- NOT PRESENT IN SINGLE TONE ENCODE/DECODE OR ENCODE ONLY. (7 PARTS, 2 WIRES)
- ☛ USED ONLY WITH INTRINSICALLY SAFE RADIO.

** S602 SHOWN IN TONE "A" POSITION
 S602 IN OFF POSITION



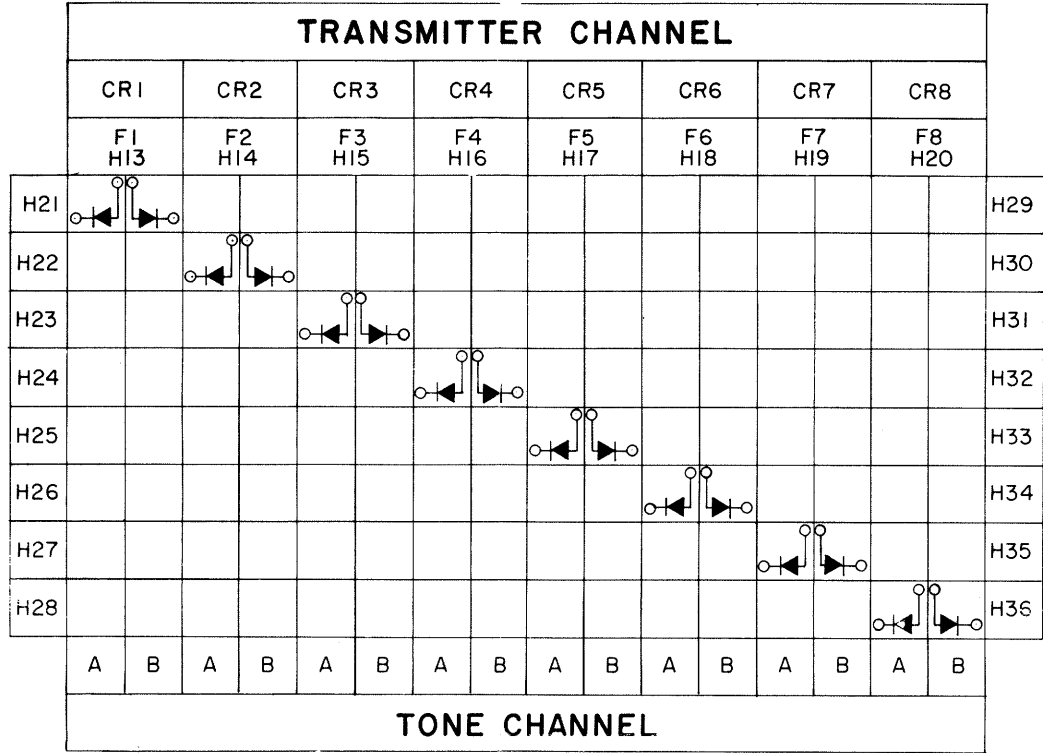
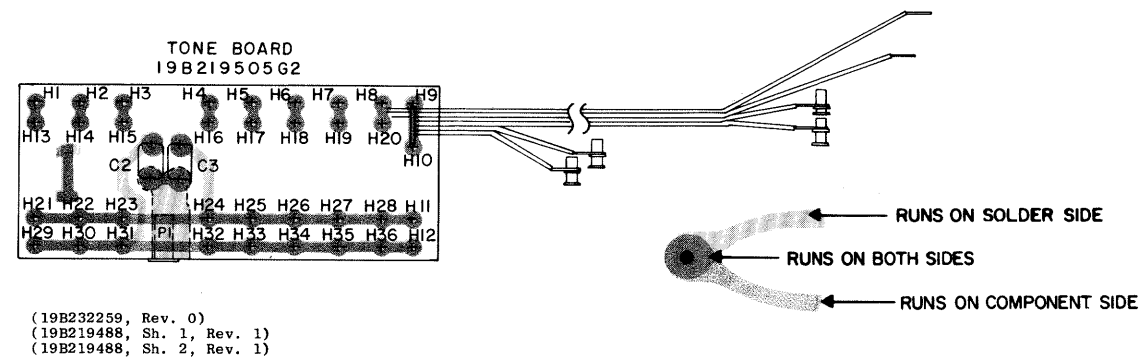
S602 IN TONE "B" POSITION



TO ENCODE TONE "A" IN OFF POSITION CLIP CR2.
TO ENCODE TONE "B" IN OFF POSITION CLIP CR1.

INTERCONNECTION DIAGRAM

TWO-FREQUENCY PE RADIO



USE THE ABOVE CHART FOR ASSEMBLING DIODES IN THE TWO TONE SELECTOR BOARD 19B219505G1 OR G2. THE DIODES DISABLES THE UNDESIRE TONE.

- SAMPLE: 1 IF TONE B IS TO BE USED ON F3, THEN FIND F3 ON CHART. GO DOWN COLUMN UNTIL YOU FIND A DIODE. THE DIODE IN COLUMN B GIVES THE HOLE NUMBER AND DIRECTION THE DIODE SHOULD BE ASSEMBLED. DIODE IN SAMPLE IS CONNECTED FROM H15 TO H31 H15 ○ → ○ H31
- SAMPLE: 2 IF F1 HAS NO TONES, THEN FIND F1 ON CHART GO DOWN COLUMN UNTIL YOU FIND A DIODE. THE DIODES IN COLUMN A & B GIVES THE HOLE NUMBER AND DIRECTION THE DIODES SHOULD BE ASSEMBLED TO GIVE YOU NO TONE. DIODES IN SAMPLE IS CONNECTED FROM H13 TO H21 AND H13 TO H29.



OUTLINE & INTERCONNECTION DIAGRAM

EIGHT-FREQUENCY PE RADIO

PARTS LIST

LBI-30525
PE CHANNEL GUARD MOD KIT
19A130285G4 2 TONE W TONE CONTROL AND MONITOR SWITCH
19A130285G5 2 TONE WITH TONE CONTROL

SYMBOL	GE PART NO.	DESCRIPTION
C609	5491674P1	----- CAPACITORS ----- Tantalum: 1.0 pf +40-20%, 10 VDCW; sim to Sprague Type 162D.
C610	19A116192P14	Ceramic: .1 pf ±20%, 50 VDCW; sim to Erie USCC CW120C104-M2.
P603	19B226481G1	----- PLUGS ----- Plug: 8 contacts.
R604 and R605	3R151P104K	----- RESISTORS ----- Composition: 100,000 ohms ±10%, 1/8 w.
S601		----- SWITCHES ----- SWITCH ASSEMBLY 19A12783G61
R1	3R151P201J	----- RESISTORS ----- Composition: 200 ohms ±5%, 1/8 w.
	19A116648P6	----- SWITCHES ----- Toggle: SPDT; sim to C and K Components 7101SDG.
XPL602		----- SOCKETS ----- Socket. Includes shell and contacts. (Order separately). Socket.
	19D416714P1	Socket.
	19B219681P1	Contact, electrical.
P1	19A115834P4	----- PLUGS ----- Contact, electrical: sim to AMP 2-332070-9.
C2 and C3	19A116114P10074	----- CAPACITORS ----- Ceramic: 180 pf ±5%, 100 VDCW; temp coef -3300 PPM.
P1	19A115834P4	----- PLUGS ----- Contact, electrical: sim to AMP 2-332070-9.
	19A115834P4	----- MISCELLANEOUS ----- Contact, electrical: sim to AMP 2-332070-9. (Quantity 4- Used with 8 frequency Tone Board).
	19B219532G1	Cable. (Used with 8 frequency Tone Board).
	19B216926P1	Decorative cap. (Used with S601).
	19C320721P1	Seal. (Used with S601).
	4035306P2	Washer, fiber. (Used with S601).
	19A130289P1	Shield. (Located by antenna tube).
	19A136802P1	Insulator. (Used with Channel Guard Board).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

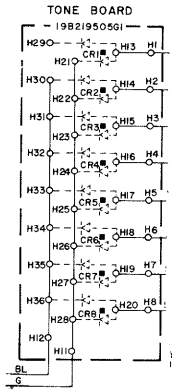
PRODUCTION CHANGES

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.

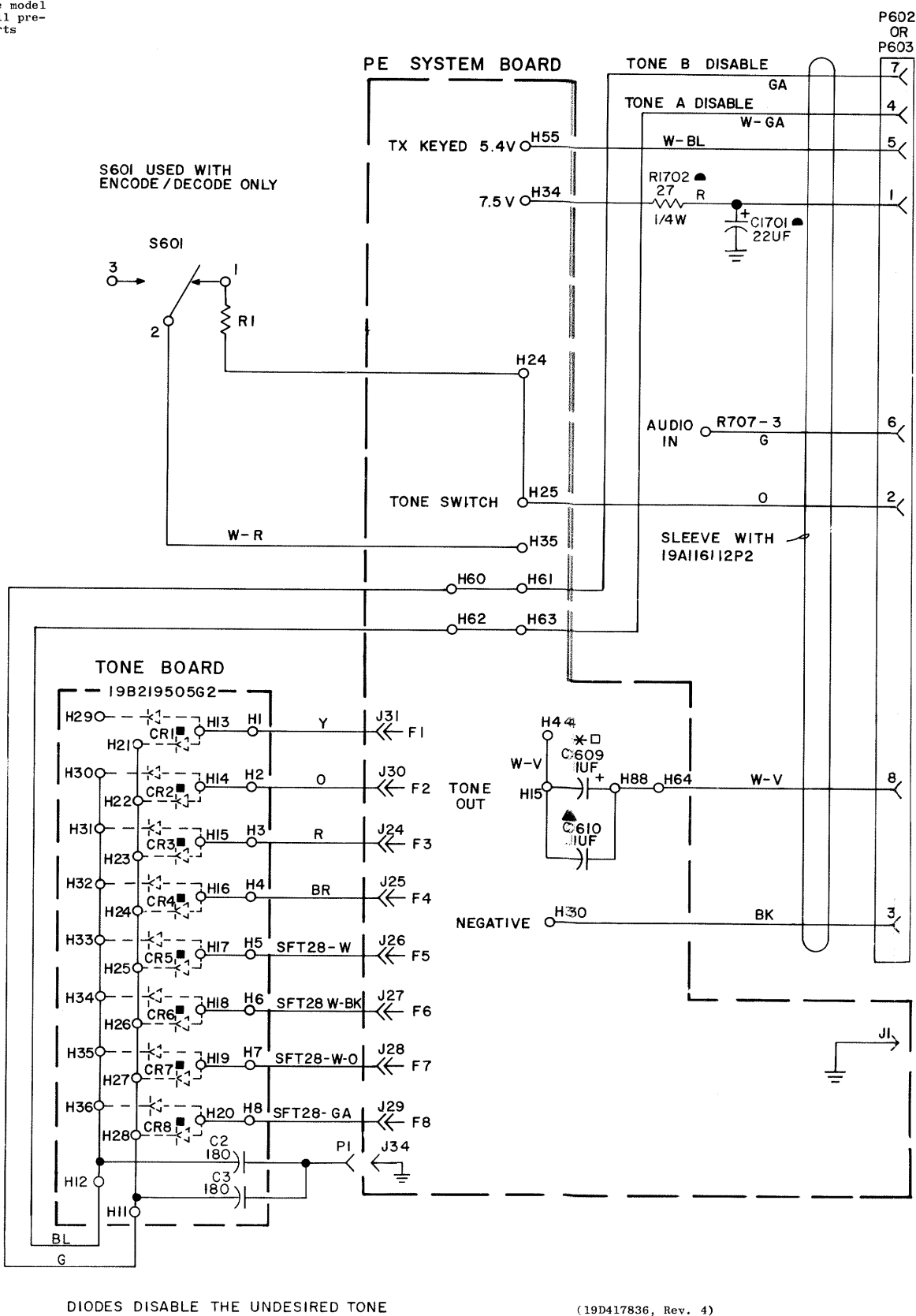
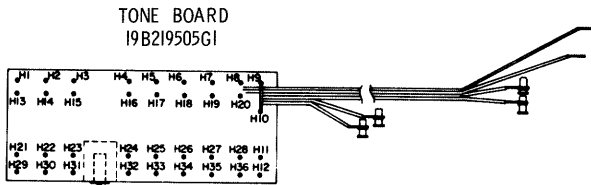
REV. A - Channel Guard Mod Kit 19A130285G4

To improve RF filtering. Added C2 and C3 to Tone Board 19B219505G1 making a 19B219505G2.

Schematic Diagram Was:



Outline Diagram Was:



- NOT PRESENT IN ENCODE/DECODE. (1 PART)
- ▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)
- NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)
- * NOT PRESENT IN 450 (406-512 MHz). (1 PART)
- ▲ USED ONLY WITH INTRINSICALLY SAFE RADIO

NOTE:
ALL WIRES SFT # 28 UNLESS OTHERWISE SPECIFIED.

THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER
PL19A130285G4	A
PL19A130285G5	A

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.

ALL RESISTORS ARE 1/8 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

PARTS LIST

LBI-30526

PM II CHANNEL GUARD MOD KIT
1 TONE ENCODE/DECODE
19A130977G1

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
----- SWITCHES -----		
S1001	19B226809G12	Toggle: SPDT; sim to C and K Component 7107SDG.
----- CABLES -----		
W1001		CABLE, RELAY ASSEMBLY 19B226806G7
----- INDUCTORS -----		
L1 thru L4	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- MISCELLANEOUS -----		
	19B227357G1	Insulator. (Used with Channel Guard Board).
	19C320975P1	Seal. (Used with S1001).
	19B226358G10	Faceplate (FOR S1001).

THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER

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.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS, INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

NOTE:

ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.

▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)

□ NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)

✱ NOT PRESENT IN 450 (406-512 MHz). (1 PART)

HOUSING

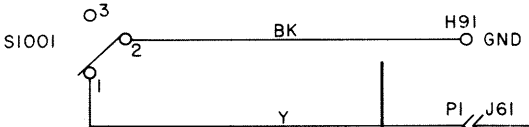
PL 19D423076G

A701
A702
A703

PL19D423084G1

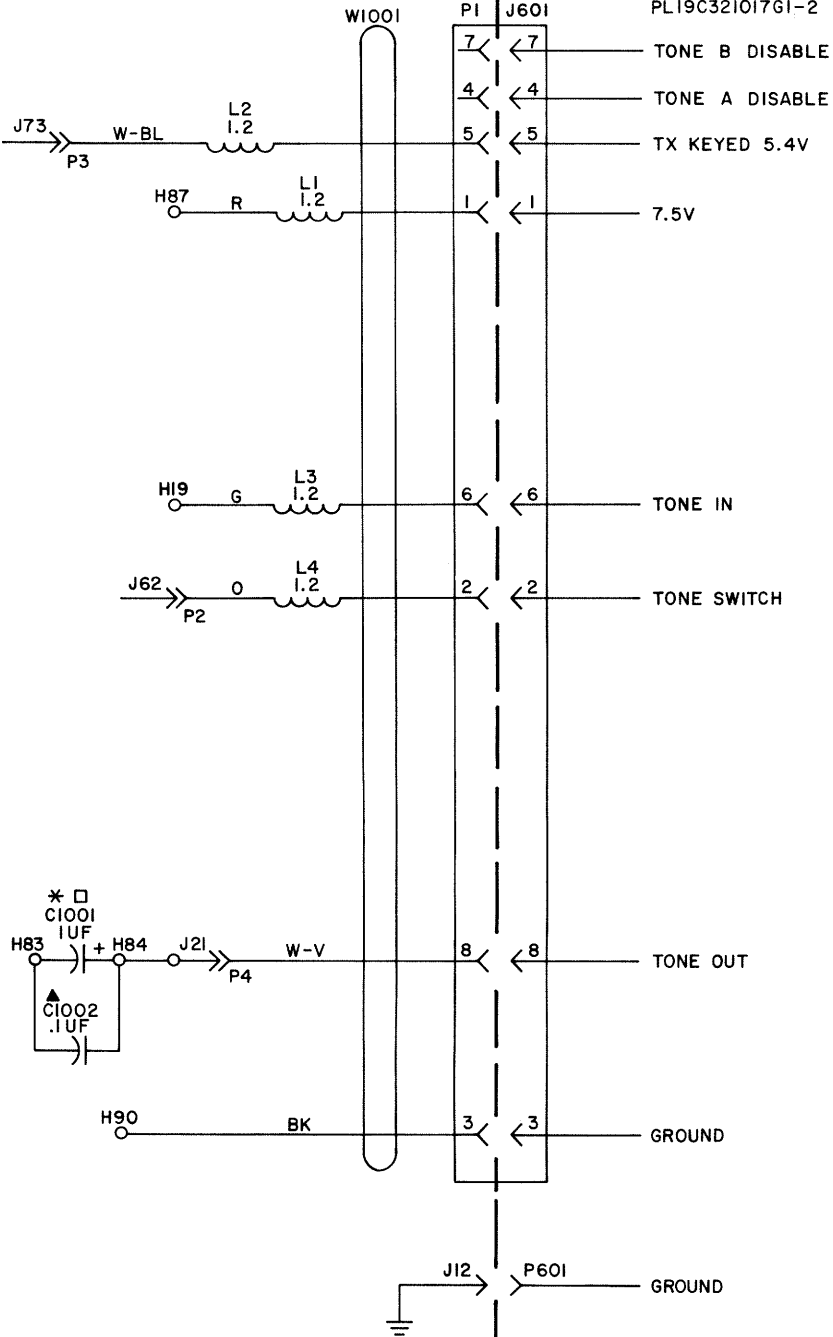
PL19D423084G2

PL19D423084G4



CHANNEL GUARD

PL19C321017G1-2



INTERCONNECTION DIAGRAM

ONE-TONE ENCODE DECODE
PORTA • MOBIL II RADIO

THIS ELEM DIAG APPLIES TO
MODEL NO REV LETTER

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.

ALL RESISTORS ARE 1/2 WATT UNLESS
OTHERWISE SPECIFIED AND RESISTOR
VALUES IN OHMS UNLESS FOLLOWED BY
K=1000 OHMS OR MEG=1,000,000 OHMS.
CAPACITOR VALUES IN PICO FARADS (EQUAL
TO MICROMICROFARADS) UNLESS FOLLOWED
BY UF= MICROFARADS. INDUCTANCE VALUES
IN MICROHENRYS UNLESS FOLLOWED BY
MH= MILLIHENRYS OR H=HENRYS.

NOTE:

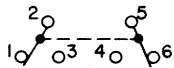
ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.

▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)

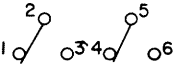
□ NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)

* NOT PRESENT IN 450 (406-512 MHz). (1 PART)

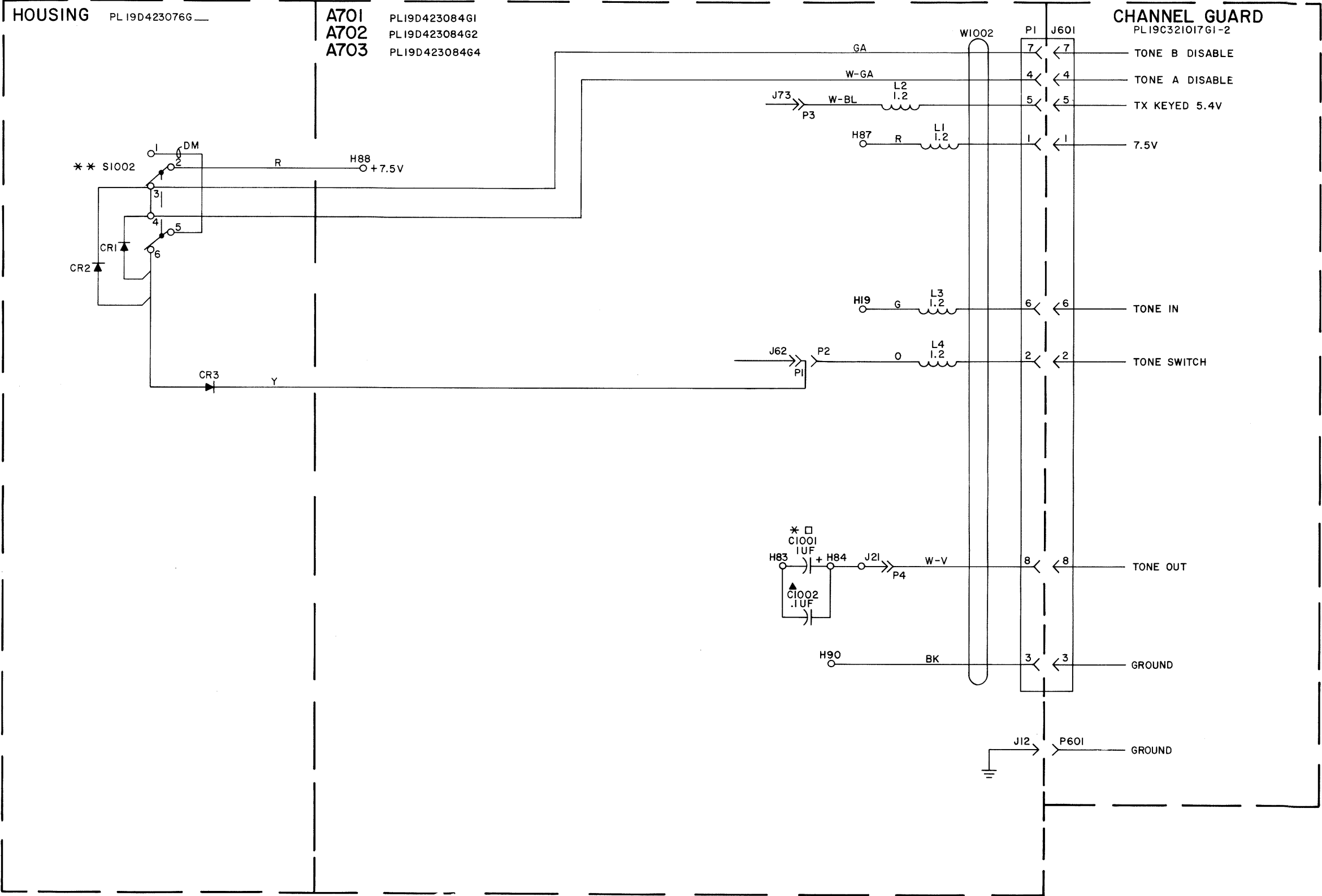
** S1002 SHOWN IN TONE "A" POSITION
(FOR OTHER POSITIONS SEE BELOW)



S1002 IN OFF POSITION



S1002 IN TONE "B" POSITION



INTERCONNECTION DIAGRAM

TWO-TONE ENCODE DECODE
PORTA • MOBIL II RADIO

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
----- RESISTORS -----		
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- SWITCHES -----		
S1002		SWITCH ASSEMBLY 19B226809G13
----- DIODES AND RECTIFIERS -----		
CR1 thru CR3	19A115250P1	Silicon.
----- PLUGS -----		
P1	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SWITCHES -----		
	19A116648P2	Switch, toggle: DPDT; sim to C and K Components.
----- CABLES -----		
W1002		CABLE, RELAY ASSEMBLY 19B226806G8
----- INDUCTORS -----		
L1 thru L4	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SOCKETS -----		
XFL602		Socket. Includes shell and contacts. (Order separately).
	19D416714P1	Shell.
	19B219681P1	Contact, electrical. (Quantity 7).
----- MISCELLANEOUS -----		
	19B227357G1	Insulator. (Used with Channel Guard Board).
	19C320975P1	Seal. (Used with S1002).
	19B226358G9	Faceplate (For S1002).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

PARTS LIST

LBI-30532

PM II CHANNEL GUARD MOD KIT
1 TONE ENCODER W AUTO SELECT
19A130977G7

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
----- DIODES AND RECTIFIERS -----		
CR1025 thru CR1036	19A115100P1	Silicon; sim to Type 1N458A.
----- RESISTORS -----		
R604	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- CABLES -----		
W1003		CABLE, RELAY ASSEMBLY 19B226806G9
----- INDUCTORS -----		
L1 and L2	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- MISCELLANEOUS -----		
	19B227357G1	Insulator. (Used with Channel Guard Board).

THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER

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.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1,000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

NOTE:

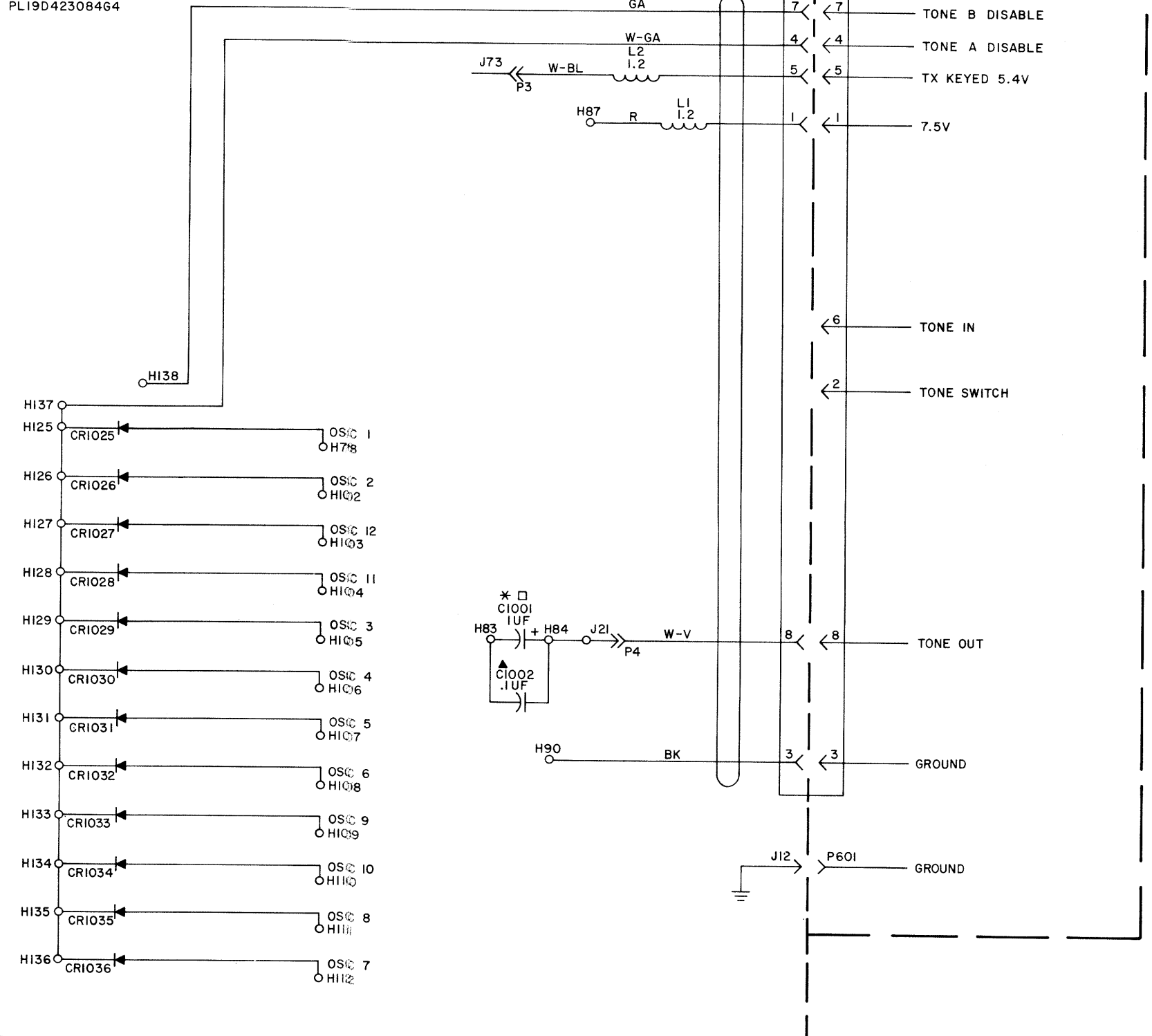
ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.

▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)

□ NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)

✱ NOT PRESENT IN 450 (406-512 MHz). (1 PART)

HOUSING PL 19D423076G

A701
A702
A703PL19D423084G1
PL19D423084G2
PL19D423084G4

INTERCONNECTION DIAGRAM

ONE-TONE ENCODE
AUTOMATIC TONE SELECT
PORTA • MOBIL II RADIO

THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER

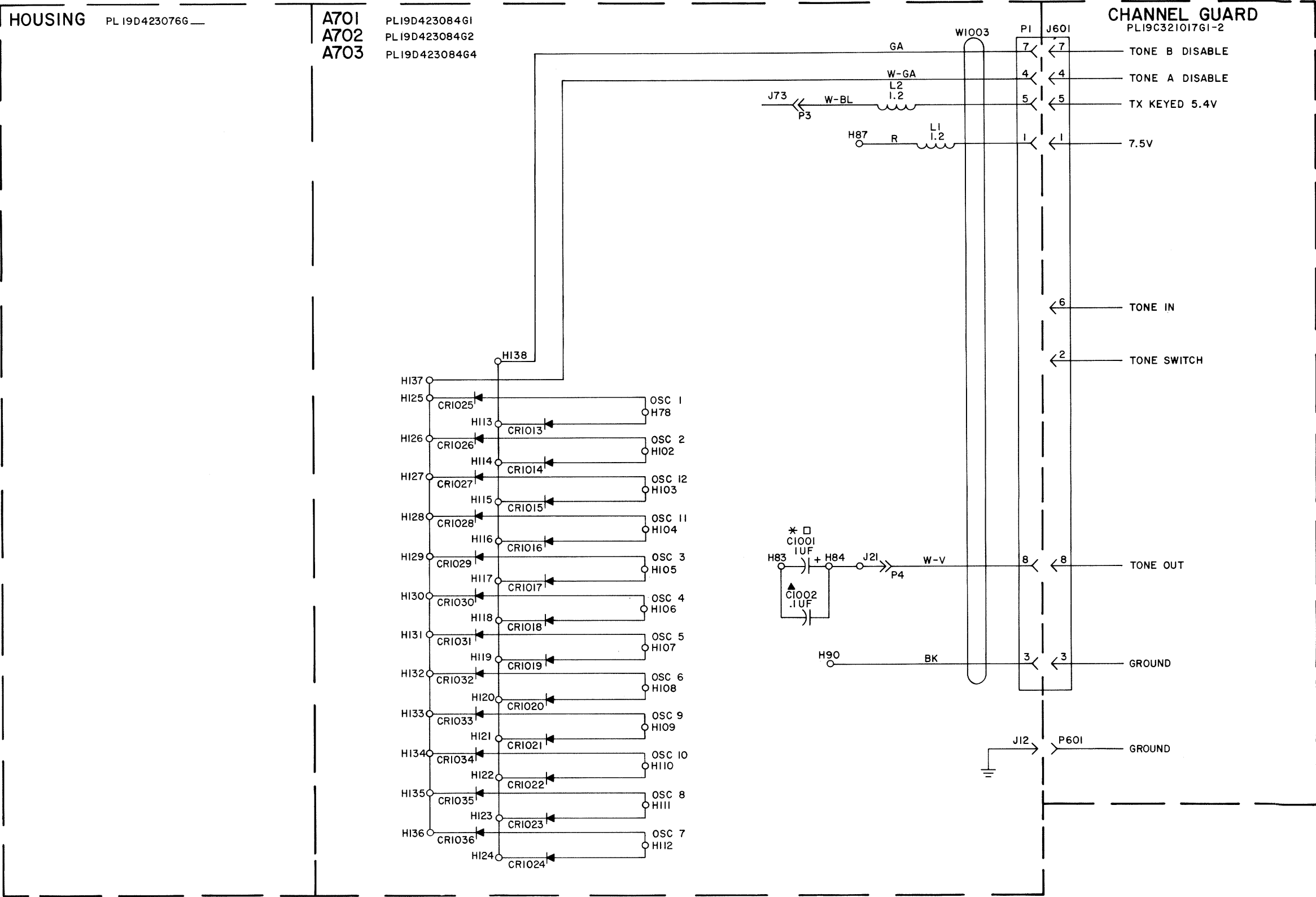
IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICOFARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H= HENRYS.

NOTE:
ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.
▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)
□ NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)
* NOT PRESENT IN 450 (406-512 MHz). (1 PART)

INTERCONNECTION DIAGRAM

TWO-TONE ENCODE
AUTOMATIC TONE SELECT
PORTA • MOBIL II RADIO



(19D423958, Rev. 1)

PARTS LIST

LBI-30533

PM II CHANNEL GUARD MOD KIT
2 TONE ENCODER W AUTO SELECT
19A130977G6

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
----- DIODES AND RECTIFIERS -----		
CR1013 thru CR1036	19A115100P1	Silicon; sim to Type 1N458A.
----- RESISTORS -----		
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- CABLES -----		
W1003		CABLE, RELAY ASSEMBLY 19B226806G9
----- INDUCTORS -----		
L1 and L2	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SOCKETS -----		
XFL602		Socket. Includes shell and contacts. (Order separately).
	19D416714P1	Shell.
	19B219681P1	Contact, electrical. (Quantity 7).
----- MISCELLANEOUS -----		
	19B227357G1	Insulator. (Used with Channel Guard Board).

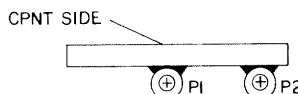
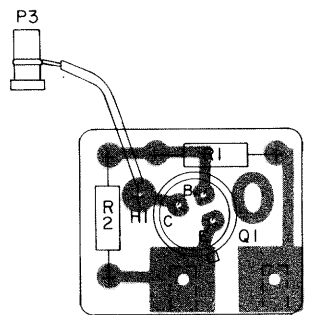
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST

LBI-30528
PM II CHANNEL GUARD MOD KIT
1 TONE ENCODE/DECODE W AUTO MONITOR
19A130977G3

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
----- DIODES AND RECTIFIERS -----		
CR1001 thru CR1012	19A115100P1	Silicon; sim to Type 1N458A.
----- PLUGS -----		
P1001	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- RESISTORS -----		
R604	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- SWITCHES -----		
S1001	19B226809G12	Toggle: SPDT; sim to C and K Component 7107SDG.
----- CABLES -----		
W1002		CABLE, RELAY ASSEMBLY 19B226809G8
----- INDUCTORS -----		
L1 thru L4	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- MISCELLANEOUS -----		
	19B227357G1	Insulator. (Used with Channel Guard Board).
	19C320975P1	Seal. (Used with S1001).
	19B226358G10	Faceplate (For S1001).

OUTLINE DIAGRAM



LEAD IDENTIFICATION FOR Q1

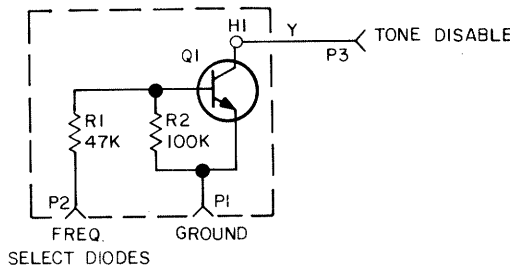


TOP VIEW

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

(19B232249, Rev. 0)
(19C321617, Sh. 2, Rev. 0)
(19C321617, Sh. 3, Rev. 0)

SCHEMATIC DIAGRAM



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

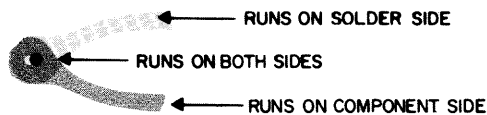
IN ORDER TO RETAIN RATED EQUIPMENT PERFORMANCE, REPLACEMENT OF ANY SERVICE PART SHOULD BE MADE ONLY WITH A COMPONENT HAVING THE SPECIFICATIONS SHOWN ON THE PARTS LIST FOR THAT PART.

THIS ELEM DIAG APPLIES TO
MODEL NO REV LETTER

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.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

NOTE:
ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.
▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)
□ NOT PRESENT IN H-BAND (132-174 MHz). (1 PART)
* NOT PRESENT IN 450 (406-512 MHz). (1 PART)

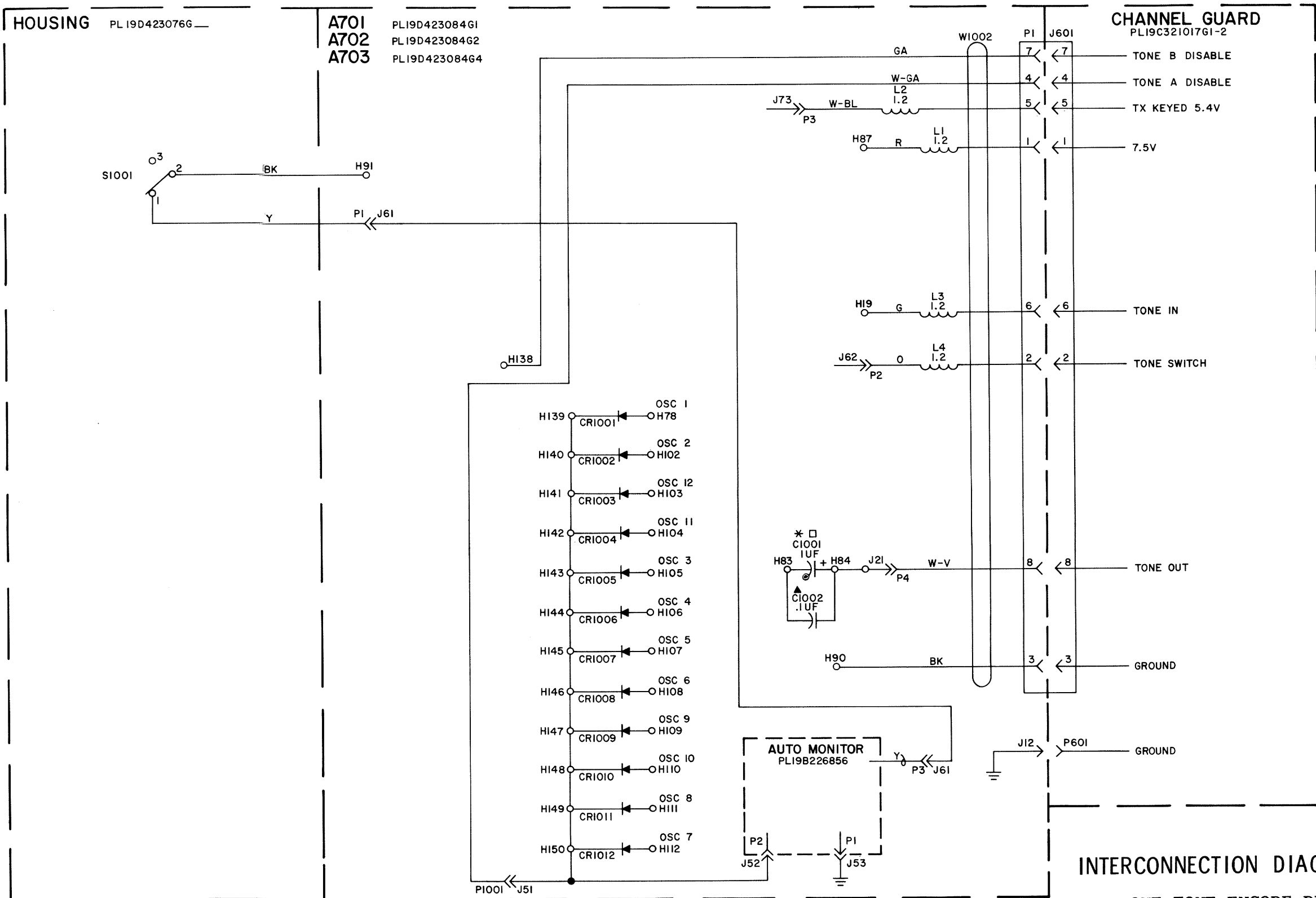


OUTLINE & SCHEMATIC DIAGRAM

AUTOMATIC MONITOR 19B226856

(19B227361, Rev. 0)

LBI-4870



INTERCONNECTION DIAGRAM

ONE-TONE ENCODE DECODE
AUTOMATIC MONITOR
PORTA • MOBIL II RADIO

Issue 2

13

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

(19D423951, Rev. 1)

THIS ELEM DIAG APPLIES TO
MODEL NO REV LETTER

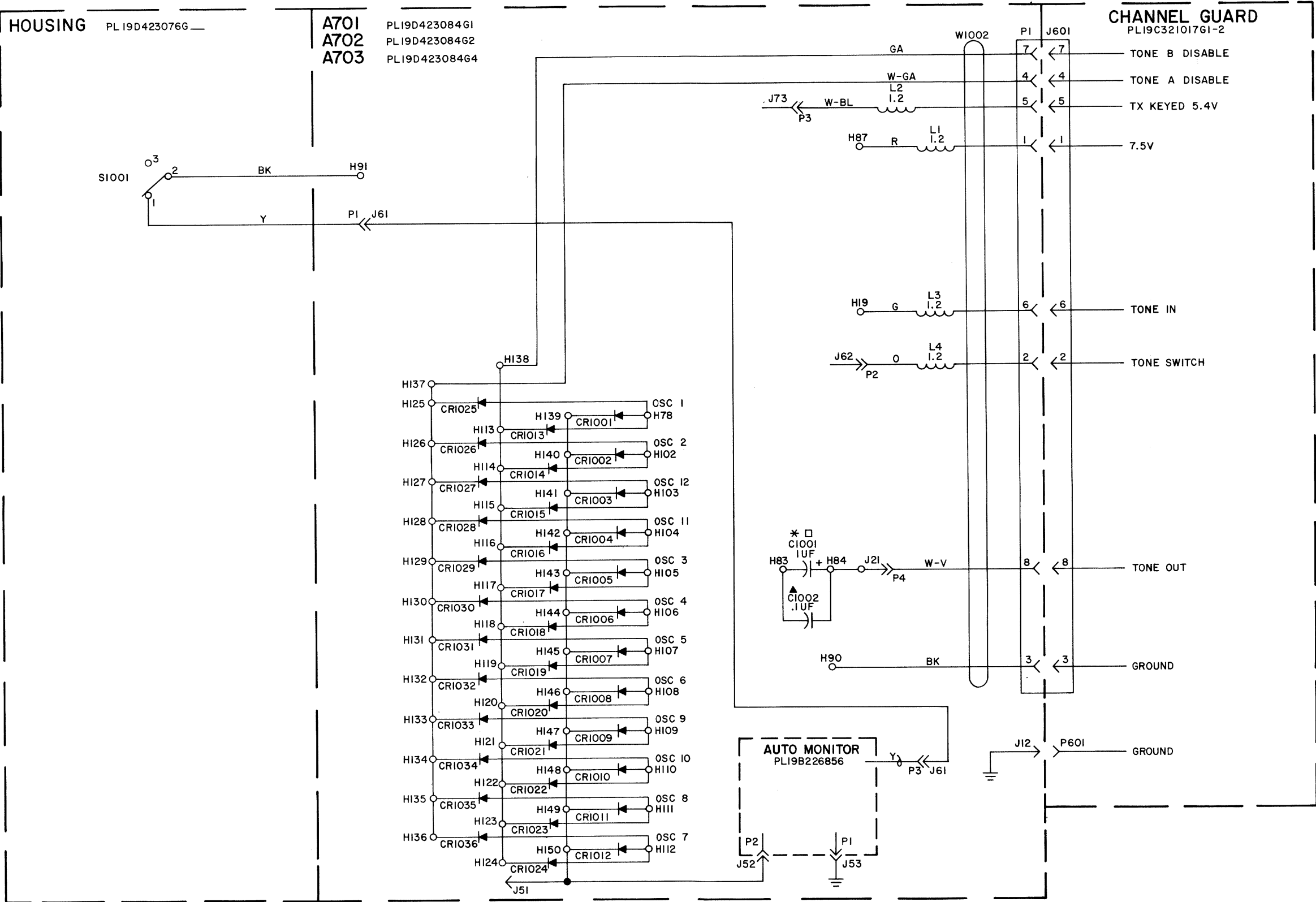
IN ORDER TO RETAIN RATED EQUIPMENT
PERFORMANCE, REPLACEMENT OF ANY
SERVICE PART SHOULD BE MADE ONLY WITH
A COMPONENT HAVING THE SPECIFICATIONS
SHOWN ON THE PARTS LIST FOR THAT PART.

ALL RESISTORS ARE 1/2 WATT UNLESS
OTHERWISE SPECIFIED AND RESISTOR
VALUES IN OHMS UNLESS FOLLOWED BY
K=1000 OHMS OR MEG=1,000,000 OHMS.
CAPACITOR VALUES IN PICOPARADS (EQUAL
TO MICROMICROFARADS) UNLESS FOLLOWED
BY UF= MICROFARADS. INDUCTANCE VALUES
IN MICROHENRYS UNLESS FOLLOWED BY
MH= MILLIHENRYS OR H=HENRYS.

NOTE:
ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.
▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)
□ NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)
* NOT PRESENT IN 450 (406-512 MHz). (1 PART)

INTERCONNECTION DIAGRAM

TWO-TONE ENCODE DECODE
AUTOMATIC MONITOR
PORTA • MOBIL II RADIO



(19D423954, Rev. 1)

PARTS LIST

LBI-30529

PM II CHANNEL GUARD MOD KIT
2 TONE ENCODE/DECODE W AUTO MONITOR
19A130977G4

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
----- DIODES AND RECTIFIERS -----		
CR1001 thru CR1036	19A115100P1	Silicon; sim to Type 1N458A.
----- RESISTORS -----		
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
----- SWITCHES -----		
S1001	19B226809G12	Toggle: SPDT; sim to C and K Component 7107SDG.
----- CABLES -----		
W1002		CABLE, RELAY ASSEMBLY 19B226806G8
----- INDUCTORS -----		
L1 thru L4	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
----- PLUGS -----		
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
----- SOCKETS -----		
XFL602		Socket. Includes shell and contacts. (Order separately).
	19D416714P1	Shell.
	19B219681P1	Contact, electrical. (Quantity 7).
----- MISCELLANEOUS -----		
	19B227357G1	Insulator. (Used with Channel Guard Board).
	19C320975P1	Seal. (Used with S1001).
	19B226358G10	Faceplate (For S1001).

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

SEE PAGE 13 FOR
OUTLINE & SCHEMATIC DIAGRAM
OF AUTOMATIC MONITOR 19B226856.

THIS ELEM DIAG APPLIES TO	
MODEL NO	REV LETTER

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.

ALL RESISTORS ARE 1/2 WATT UNLESS OTHERWISE SPECIFIED AND RESISTOR VALUES IN OHMS UNLESS FOLLOWED BY K=1000 OHMS OR MEG=1,000,000 OHMS. CAPACITOR VALUES IN PICO FARADS (EQUAL TO MICROMICROFARADS) UNLESS FOLLOWED BY UF= MICROFARADS. INDUCTANCE VALUES IN MICROHENRYS UNLESS FOLLOWED BY MH= MILLIHENRYS OR H=HENRYS.

NOTE:

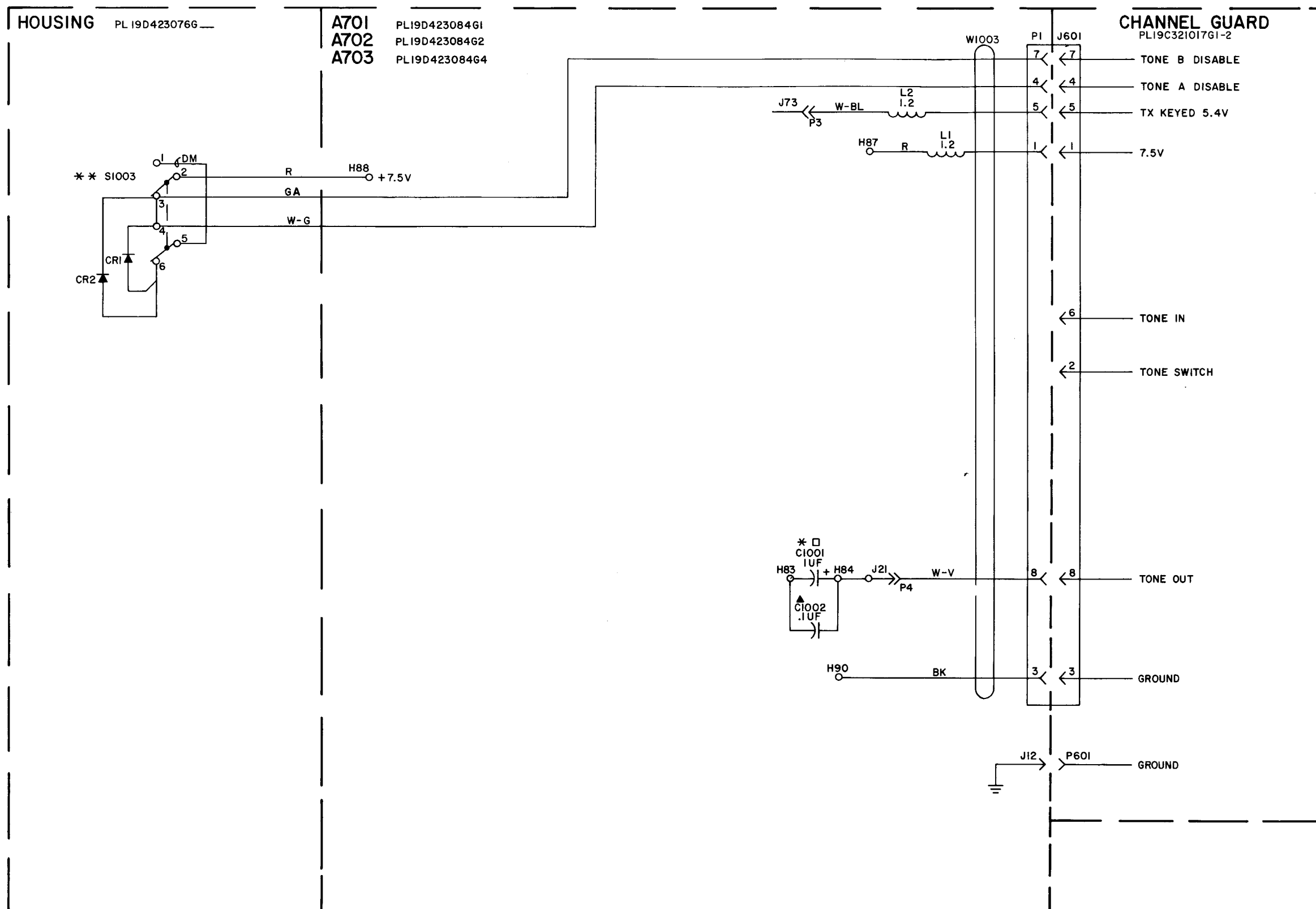
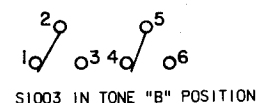
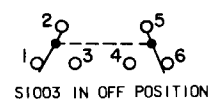
ALL WIRES T-28 UNLESS OTHERWISE SPECIFIED.

▲ NOT PRESENT IN LOW BAND (30-50 MHz). (1 PART)

□ NOT PRESENT IN HI-BAND (132-174 MHz). (1 PART)

* NOT PRESENT IN 450 (406-512 MHz). (1 PART)

* * S1003 SHOWN IN TONE "A" POSITION (FOR OTHER POSITIONS SEE BELOW)



INTERCONNECTION DIAGRAM

TWO-TONE ENCODE
 PORTA • MOBIL II RADIO

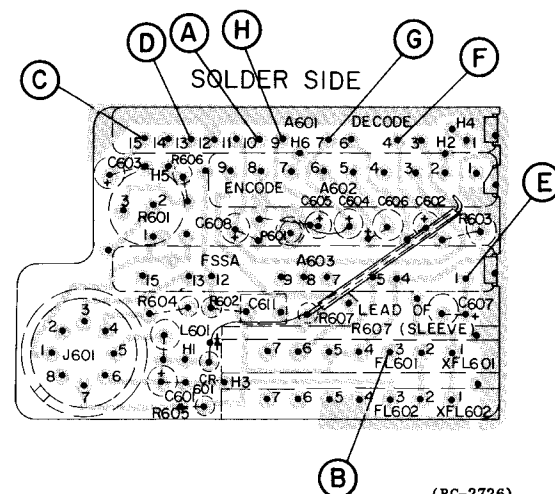
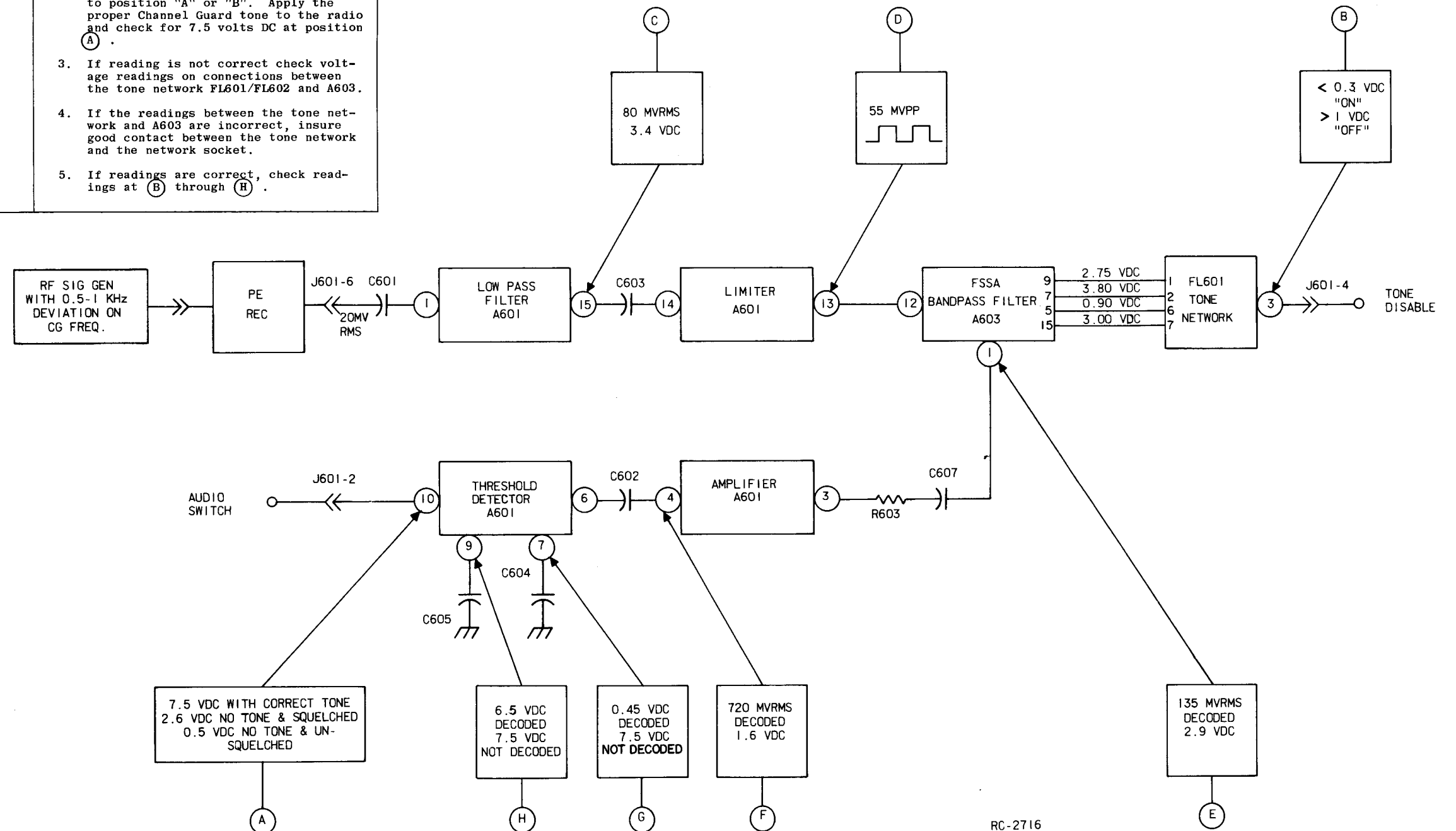
PARTS LIST

LBI-30530

PM II CHANNEL GUARD MOD KIT
2 TONE ENCODE
19A130977G5

SYMBOL	GE PART NO.	DESCRIPTION
		----- CAPACITORS -----
C1001	5491674P1	Tantalum: 1.0 μ f +40-20%, 10 VDCW; sim to Sprague Type 162D.
C1002	19A116192P14	Ceramic: .1 μ f \pm 20%, 50 VDCW; sim to Erie USCC CW20C104-M2.
		----- RESISTORS -----
R604 and R605	3R151P104K	Composition: 100,000 ohms \pm 10%, 1/8 w.
		----- SWITCHES -----
S1003		SWITCH ASSEMBLY 19B226809G14
		----- DIODES AND RECTIFIERS -----
CR1 and CR2	19A115250P1	Silicon.
		----- SWITCHES -----
	19A116648P2	Switch, toggle: DPDT; sim to C and K Components.
		----- CABLES -----
W1003		CABLE, RELAY ASSEMBLY 19B226806G9
		----- INDUCTORS -----
L1 and L2	19B209420P114	Coil, RF: 1.20 μ h \pm 10%, 0.18 ohms DC res max; sim to Jeffers 4436-1.
		----- PLUGS -----
P1	19A127569G1	Plug: 8 contacts.
P2 thru P4	19A115834P4	Contact, electrical: sim to AMP 2-332070-9.
		----- SOCKETS -----
XFL602		Socket. Includes shell and contacts. (Order separately).
	19D416714P1	Shell.
	19B219681P1	Contact, electrical. (Quantity 7).
		----- MISCELLANEOUS -----
	19B227357G1	Insulator. (Used with Channel Guard Board).
	19C320975P1	Seal. (Used with S1003).
	19B226358G9	Faceplate (For S1003).

SYMPTOM	PROCEDURE
Unit will not decode.	<ol style="list-style-type: none"> Place Channel Guard switch S601/S602 in the "OFF" position and check for proper receiver operation. If the receiver operates properly, set S601 to the "ON" position or S602 to position "A" or "B". Apply the proper Channel Guard tone to the radio and check for 7.5 volts DC at position (A). If reading is not correct check voltage readings on connections between the tone network FL601/FL602 and A603. If the readings between the tone network and A603 are incorrect, insure good contact between the tone network and the network socket. If readings are correct, check readings at (B) through (H).



(RC-2726)
(19C321528, Rev. 0)
(19D417783, Sh. 2, Rev. 2)

RC-2716

TROUBLESHOOTING PROCEDURE

DECODER CHANNEL GUARD 19C321017G1

TROUBLESHOOTING

SYMPTOM	PROCEDURE
Unit will not encode	<ol style="list-style-type: none">Place Channel Guard switch S602 in tone "A" or "B" position and check for 3.1 volts DC at (A) . S601 can be in any position.If reading is correct, check Mod. Adj. R601 then check the transmitter oscillator module.If reading is not correct check voltage readings on connections between the tone network FL601 and A603.If the readings between the tone network and A603 are incorrect, insure good contact between the tone network and the network socket.If readings are correct check readings at (B) through (E) .

