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SPECIFICATIONS*

Tone Frequencies	67 to 250 Hertz
Input Voltage	13.8 VDC $\pm 20\%$
Current Drain	Less than 550 milliamperes (keyed) Less than 150 milliamperes (unkeyed)
Output Level	Greater than 1.5 volts RMS at 7.19 Hertz (de-emphasized at 6 dB per octave ± 2 dB)
Output Distortion	Less than 1%
Frequency Stability	$\pm 0.005\%$
Temperature Range	-40°C to $+70^{\circ}\text{C}$ (-40°F to 158°F)
Encoder Response Time	30 milliseconds
Setability	$\pm 0.2\%$

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

DESCRIPTION

The General Electric Multi-tone Channel Guard Encoder is a continuous tone-controlled squelch encoder that provides communications control by enabling the user to monitor or receive only the tone coded messages intended for him. The Encoder consists of a 19D423094G1 Encoder Board and a 19C321217G1 Program Board. The Program Board plugs into the Encoder Board. The encoder is located in one of the auxiliary positions on the MASTR® II Base Station Control Shelf.

The Program Board may be programmed for all standard Channel Guard tone frequencies in accordance with EIA standard RS-220. The board may also be re-programmed in the field simply by filling in the old holes with solder and re-drilling new holes according to the Tone Programming Procedure. In addition, the Encoder can be programmed for any of the tone frequencies listed in Table II.

The following options are available for MASTR II station applications:

OPTION NO.	FUNCTION
9564*	Encode Only (2-4 Freq.) Local Control
9565*	Encode Only (2-4 Freq.) Remote Control
9566*	2-4 Freq. Encode; 1-Freq. Decode (Requires use of 19D417261G6 Decoder)
9567*	2-4 Freq. Encode; 1-Freq. Decode (For Duplex Stations equipped with 19D417261G6 Decoder)
9568	Encode Only (2-8 Freq.) Local Control
9569	2-8 Freq. Encode; 1-Freq. Decode (Requires use of 19D417261G6 Decoder)
9570	2-8 Freq. Encode; 1-Freq. Decode (For Duplex Stations equipped with 19D417261G6 Decoder)

* Channel Guard tones selected by RF select leads.

In local and loca/remote station applications, an 8-position switch is used at the MASTR Local Controller to allow selection of each Channel Guard tone frequency. An 8-position tone channel select

switch (S1) is provided on the front panel of the Encoder. This switch permits selection of any one of the eight programmed tone frequencies (A-H) for servicing purposes when the front panel slide switch is in the SERVICE position.

STONE PROGRAMMING PROCEDURE

The 19C321217 Program Board provides frequency programming inputs to the Encoder. A total of eight Channel Guard tone frequencies may be programmed. Tone channels that are not programmed on the board produce a frequency of 54 Hz at the Encoder output.

The board is programmed by drilling out plated-through holes on the printed board. The holes form a matrix of eight columns (A-H) by ten hole-pairs. Each column represents a particular tone frequency and the drilled hole-pairs represent binary information bits (ones and zeros).

The board is normally programmed for standard Channel Guard frequencies; however, other 10-bit binary sequences may be programmed to obtain non-standard frequencies in special applications. Tone channels not to be used should not be programmed until needed.

PROGRAMMING PROCEDURE

- Determine digital code for desired Channel Guard tone frequency from Table I. For example, if tone A is to be 97.4 Hertz, find this frequency in frequency column and determine digital code (1000111110) under hole-pair columns (1 through 10).
- The tone location (columns A-H) are marked on the board (refer to Figure 1). The hole pairs in each column are also marked. For example, hole pairs for tone A are marked as follows: top hole pair is digit 10, followed down the column by digits 1, 9, 2, 8, 3, 7, 4, 6, 5. All tone columns are numbered in this manner except columns F and G. The top hole-pair in columns F and G is numbered digit 1, followed by 10, 2, 9, 3, 8, 4, 7, 5, 6.
- If a binary "0" is required in the digit code, the left hole in a hole-pair is drilled out. If a binary "1" is required, the right hole in a hole-pair is drilled out. Refer to Figure 1.
- Typical tone drilling procedure for tone A (Frequency selected is 97.4 Hertz).
 - Binary code under digit 1 in the table for 97.4 Hz is binary "1". Using a .046-inch (#56) drill bit,

CIRCUIT ANALYSIS

drill out the right hole in hole-pair No. 1 (second hole-pair from the top of column A).

- B. Binary code under digit 2 in the table is binary "0". Drill out the left hole in hole-pair No. 2 (fourth hole-pair from the top of column A).
- C. Repeat for each digit until all ten holes have been drilled for tone A. Then proceed to program the other needed tone frequencies. Enter the programmed frequency into the appropriate block provided on the edge of the Program Board.

NOTE

Due to the fixed division ratios, the actual counted frequency will usually be slightly different from the nominal frequency, but always within $\pm 0.2\%$.

The Channel Guard Multi-Tone Encoder consists of a 3.579 MHz crystal oscillator, a divide by 4 counter, a divide by N counter (N is determined by the ten bit binary code provided by the program board), a divide by 16 counter and a 4-bit adder. The circuitry to this point is pure digital in nature.

The output of the 4-bit adder is used to develop a stepped sine wave by means of a Walsh Function Generator and a summing amplifier. The summing amplifier also de-emphasizes the signal at 6 dB per octave. The signal is then coupled through an active harmonic filter to the encoder output.

CHANNEL GUARD BOARD

CRYSTAL OSCILLATOR

A transistorized Colpitts oscillator is used to generate the master frequency of 3.579 MHz. The oscillator crystal (Y1001) output feeds the base of oscillator Q1001. Feedback for the oscillator is developed across C1002/C1003. The oscillator output is coupled directly to buffer transistor Q1002.

DIVIDE BY 4 COUNTER

The oscillator signal is coupled through buffer amplifier Q1003 to frequency divider U1001, which divides the oscillator frequency by 4. The divider consists of two J-K flip-flops connected as a binary counter. Q1003 is turned on and off during each cycle of the oscillator frequency. As Q1003 turns on, the first flip-flop (U1001-A) changes state. The second cycle causes U1001-A to switch back to the "0" state. Thus two oscillator cycles switch U1001-A through one complete cycle.

When U1001-A switches from "1" to "0", the second flip-flop (U1001-B) changes state. Two cycles of U1001-A are required to switch U1001-B from "0" to "1" and back to "0". Therefore, four cycles of the oscillator output results in one cycle output of the divide by 4 counter. The resultant output frequency of U1001 is 894.886 kHz.

DIVIDE BY N COUNTER

The Divide by N Counter is composed of U1002, U1003, U1004, and associated circuitry. These ICs are 4-bit counters with programmable data input leads for determining the value of N. These data input leads are programmed by the holes drilled in the Program Board matrix.

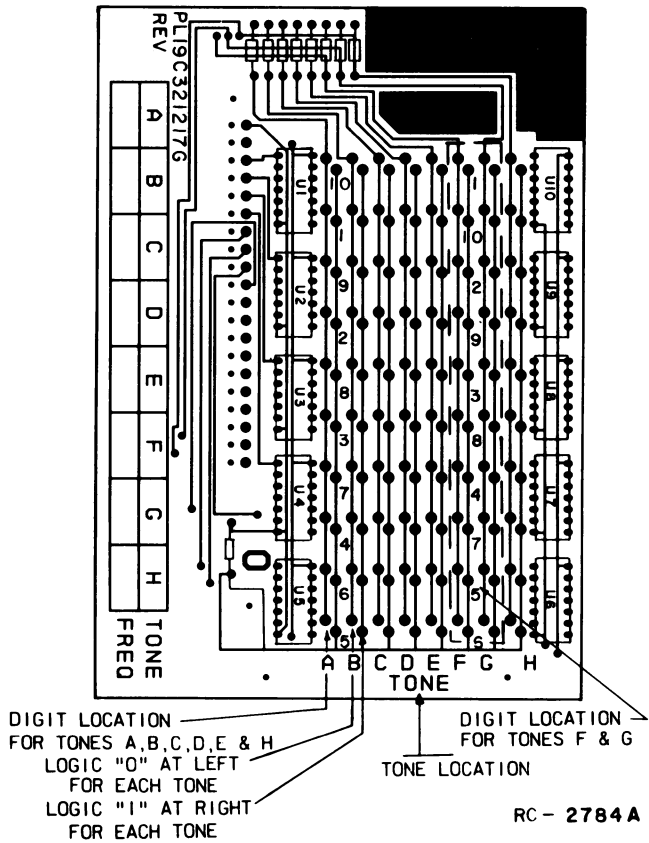


Figure 1 - Program Board Nomenclature

TABLE I - Standard Channel Guard Frequencies

NOMINAL FREQUENCY In Hz	FREQUENCY DIGIT CODE NUMBER (HOLE-PAIR)									
	1	2	3	4	5	6	7	8	9	10
71.9	1	1	0	0	0	0	1	0	1	0
74.4	1	0	1	1	1	1	0	0	0	0
77.0	1	0	1	1	0	1	0	1	1	0
79.7	1	0	1	0	1	1	1	1	1	0
82.5	1	0	1	0	1	0	0	1	1	0
85.4	1	0	1	0	0	0	1	1	1	1
88.5	1	0	0	1	1	1	1	0	0	0
91.5	1	0	0	1	1	0	0	0	1	1
94.8	1	0	0	1	0	0	1	1	1	0
97.4	1	0	0	0	1	1	1	1	1	0
100.0	1	0	0	0	1	0	1	1	1	1
103.5	1	0	0	0	0	1	1	1	0	0
107.2	1	0	0	0	0	0	1	0	1	0
110.9	0	1	1	1	1	1	1	0	0	0
114.8	0	1	1	1	1	0	0	1	1	1
118.8	0	1	1	1	0	1	0	1	1	1
123.0	0	1	1	1	0	0	0	1	1	1
127.3	0	1	1	0	1	1	0	1	1	1
131.8	0	1	1	0	1	0	1	0	0	0
136.5	0	1	1	0	0	1	1	0	1	0
141.3	0	1	1	0	0	0	1	1	0	0
146.2	0	1	0	1	1	1	1	1	1	1
151.4	0	1	0	1	1	1	0	0	0	1
156.7	0	1	0	1	1	0	0	1	0	1
162.2	0	1	0	1	0	1	1	0	0	1
167.9	0	1	0	1	0	0	1	1	0	1
173.8	0	1	0	1	0	0	0	0	1	0
179.9	0	1	0	0	1	1	0	1	1	1
186.2	0	1	0	0	1	0	1	1	0	0
192.8	0	1	0	0	1	0	0	0	1	0
203.5	0	1	0	0	0	1	0	0	1	1
EXTENDED RANGE TONES *										
210.7	0	1	0	0	0	0	1	0	0	1
218.1	0	1	0	0	0	0	0	0	0	0
225.7	0	0	1	1	1	1	1	0	0	0
233.6	0	0	1	1	1	0	1	1	1	1
241.8	0	0	1	1	1	0	0	1	1	1
250.3	0	0	1	1	0	1	1	1	1	1

* NOTE: Some decoders are not specified to operate in this frequency range.

Each IC in the counter consists of four master-slave flip-flops. The outputs of the flip-flops are triggered by a low-to-high transition on the countdown clock input (pin 4). The programmed inputs on the data leads (pins 1, 9, 10, 15) preset the state of each counter when a load pulse occurs. When the counter counts to its lowest state, it puts out a pulse on the borrow lead (pin 13) and then proceeds to count down again from its highest state (16).

The programmed input leads to the counters correspond to the ten binary code numbers programmed into the Program Board. For example, if Channel Guard tone frequency 97.4 Hertz has been programmed, the binary code is 100011110. Reading the code from left to right corresponds to the input level on the digit program leads to the 4-bit counters. The input lead to U1004, pin 1 (digit No. 1) is a binary "1". The input lead to U1004, pin 15 (digit No. 2) is a binary "0". The input lead to U1003, pin 9 (digit No. 3) is a binary "0", and so on.

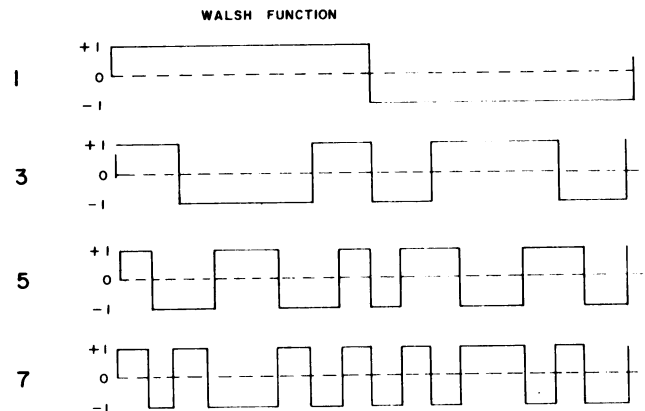
The output of each IC in the Divide by N Counter is the borrow lead (pin 13) which pulses once each time the counter is reset. This lead is connected to the next counter as its countdown clock lead (pin 4), causing that counter to count down one state on each input pulse. The output of U1004 is tied to the load lead (pin 11) of all three counters. Thus when the last count occurs, U1004 reaches state "0" and produces a pulse which loads each counter to its programmed state and then the countdown sequence repeats. The resultant division factor is N-1. The pulse frequency at the output of U1004 is 16 times the selected Channel Guard tone frequency. In our example of 97.4 Hertz, the pulse frequency at the output of U1004 would be 16 times 97.4, or 1.558 kHz.

WALSH FUNCTION GENERATOR

The desired tone output of the Encoder is obtained by converting the digital pulses developed by the countdown circuitry to a fair approximation of a sine wave. This is accomplished by the Walsh Function Generator. The Summing Amplifier combines the four Walsh Function Generator outputs and smoothes the waveform to produce a good sine wave.

The output of the Divide by N Counter is applied to a Divide by 16 Counter (U1005). Since the output of the Divide by N Counter is 16 times the selected tone frequency, the Divide by 16 Counter results in a pulsed output equal to the tone frequency. Each count (2, 4, 8, 16) of the 4-Bit Counter (U1005) is connected to individual input leads of the 4-Bit Adder U1006. These count leads are sequenced through the 16 binary states (0000 to 1111) in 16 input cycles. The four binary outputs of the adder are connected to a group of exclusive OR gates which form the Walsh Function Generator.

The Generator produces digital waveforms from the 16 count states which, when summed, result in a staircase waveform approximating a sine wave.



RC - 2782

Figure 2 - Walsh Function Waveforms

The Walsh Function coefficients of a sine wave are given in the following table. Refer to Figure 2.

WALSH FUNCTION	SINE WAVE COEFFICIENT
1	0.637
3	-0.264
7	-0.127
5	-0.052

The resistive weighting network (R1011-R1021) sets the level of the output current for each input bit from the Walsh Function Generator. Capacitor C1030 AC couples the combined current to the Summing Amplifier (AR1001-A) which serves as a current to voltage converter. The resultant waveshape is shown in Figure 3. This is the result of adding waveform No. 1 (U1008-8) times 0.637 to waveform No. 3 (U1008-11) times -0.264 to waveform No. 5 (U1007-6) times -0.052 to waveform No. 7 (U1007-8) times -0.127.

De-emphasis capacitor C1029 in the feedback loop of the Summing Amplifier provides a 6 dB/octave rolloff. The signal is then passed through the active harmonic filter AR1001-B, resulting in the desired sine wave output at the Channel Guard frequency selected.

SQUELCH TAIL ELIMINATION (STE)

Squelch Tail Elimination (STE) is accomplished by changing the phase of the

modulating tone 135 degrees at the transmitter when the PTT switch is released and simultaneously delaying the transmitter-carrier dropout for approximately 160 milliseconds. This allows sufficient time for the receiver to detect the phase shift in the transmitted tone and thus mute the receiver, eliminating the squelch tail. The delay in transmit carrier dropout is determined by the RC time constant of C1027 and R1028.

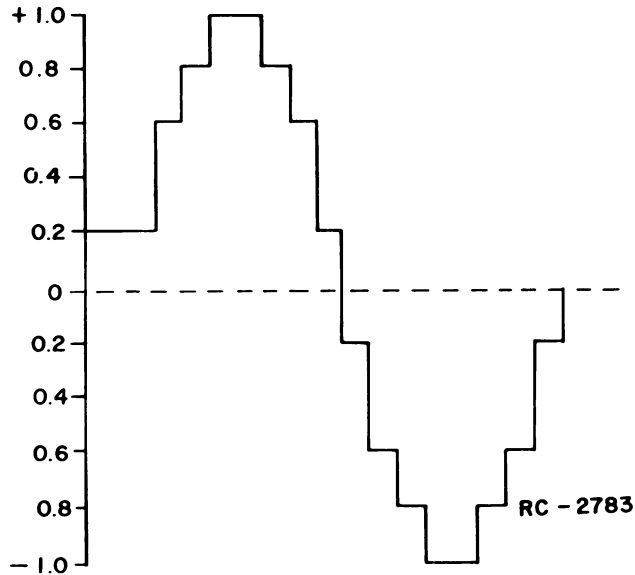


Figure 3 - Weighted Sum of Walsh Functions

Initially, when the PTT switch is pressed, Q1008 is not conducting. A high is thus applied to pins 4 and 7 of the 4-Bit Adder U1006. Pins 11 and 16 of the Adder are permanently grounded. The resultant binary outputs of the Adder under these conditions is 6 counts ahead of the input from the 4-Bit Counter U1005. This means that a binary 6 (0110) is added to the input count. C1027 is charged to 10 volts. Q1005 is conducting which, in turn, holds Q1006 and Q1007 on.

When the PTT switch is released, Q1008 is turned on. Pins 4 and 7 of U1006 are now grounded. The resultant binary input (0000) at pins 4, 11, 7, and 16 of U1006 is now added to the binary input from the 4-Bit Counter. The output count is now equal to the input count. This results in a phase shift of the tone output sine wave equal to 135 degrees. (6 times 22.5). Since the digital count is 16 times the output tone frequency, each count thus represents 22.5 degrees.

With the PTT released, Q1005 cannot turn off until C1027 discharges to the level required to turn CR1003 on. After approximately 160 milliseconds (determined

by the RC time constant of C1027 and R1028), CR1013 is turned on. Q1005 now turns off, turning off Q1007. This removes the ground from the DELAYED PTT lead P1005B-10.

5-VOLT REGULATOR

The integrated circuit (VR1001) includes the 5-Volt Regulator and Regulator Amplifier. Q1004 is normally conducting, allowing the station supply voltage through input choke L1004 to VR1001. The regulator amplifier output is applied to the circuits making up the Encoder.

If CG DISABLE is selected by the operator, ground is connected to terminal C10. This turns off Q1009 and Q1004, interrupting the 13-volt input and disabling the Encoder. This CG DISABLE ground is also applied to the base of Q1007, preventing the DELAYED PTT from functioning.

PROGRAM BOARD 19C321217G1

The Program Board consists of ten NAND gates (U1-U10), eight 1,000 ohm resistors (R1-R8), and one 100 ohm resistor (R9). One of the 1,000 ohm resistors is located in series with each of the tone channel select buses (A-H). The 100 ohm resistor is connected in the programming jumper bus.

If no programming has been initiated (no holes drilled in the board), all inputs to the NAND gates are high except the inputs connected to the selected tone channel bus. The selected bus is at ground, thus each gate input connected to this bus is low. The resultant output of each NAND gate is thus high; each program lead (DIGIT 1-10) is high. Under these conditions, the Encoder output is 54 Hertz.

For example, if the frequency selected for TONE CHANNEL A is 97.4 Hertz, refer to the TONE PROGRAMMING PROCEDURE section for the hole drilling instructions. Once Channel A has been programmed for 97.4 Hertz, the following outputs on the program DIGIT leads will result when Channel A is selected:

DIGIT 1 NAND Gate (U1) Output =	High
	(Logical 1)
DIGIT 2 NAND Gate (U2) Output =	Low
	(Logical 0)
DIGIT 3 NAND Gate (U3) Output =	Low
	(Logical 0)
DIGIT 4 NAND Gate (U4) Output =	Low
	(Logical 0)
DIGIT 5 NAND Gate (U5) Output =	High
	(Logical 1)
DIGIT 6 NAND Gate (U6) Output =	High
	(Logical 1)
DIGIT 7 NAND Gate (U7) Output =	High
	(Logical 1)
DIGIT 8 NAND Gate (U8) Output =	High
	(Logical 1)
DIGIT 9 NAND Gate (U9) Output =	High
	(Logical 1)
DIGIT 10 NAND Gate (U10) Output =	Low
	(Logical 0)

When the logical 1 hole is drilled out in a hole-pair, the 100 ohm resistor (R9) is effectively removed from that particular program input lead. This results in one of the input leads being low when that tone channel bus is selected. The result is a high output on pin 8 of that particular NAND gate.

When the logical 0 hole is drilled out in a hole pair, the 1,000 ohm resistor and the channel select bus are both isolated from that particular input lead to the NAND gate. The resultant output of that gate is thus always low when the channel is selected.

MAINTENANCE

The first step in troubleshooting the Encoder is to determine if the Encoder Board or the Program Board is causing the problem. Connect a counter between D2 (CG-HI) and D8 (GRD). Press in the pushbutton tone switches on each of the tone channel positions (A-H) and observe the frequency on the counter at each switch position. (Remember that non-programmed channels should reach 54 Hertz).

NOTE

Due to the fixed division ratios, the actual counted frequency will usually be slightly different from the nominal frequency, but always within $\pm 0.2\%$.

If all tone channels produce erroneous frequencies at the counter, the Encoder Board is at fault. If only one or two channels produce erroneous frequencies at the counter, the Program Board probably is at fault.

An optional extender board is available so that the Encoder can be serviced out of the control unit.

TROUBLESHOOTING THE ENCODER BOARD

Each counter is preset by the programming code to a 4-bit binary count which is loaded into the counter when U1004 counts down to zero (or is preset to 06 then receives a pulse on the "countdown" input).

After the load pulse occurs, each counter counts down from its preset (programmed) value to 0. A carry pulse is then generated which clocks the following counter. Each counter then continues to count down from 16 (the next count after 0 is 16) to 0 again. After the initial count down, the counter counts a full 16 counts to reach 0. The preset value affects only the first countdown period. All subsequent periods are a full 16 counts of the input pulse.

The 19A116180P48 counters have output pins on each stage of the 4-stage counter. These outputs are not used in this application but provide an excellent troubleshooting measurement point. The most significant digit output of each counter is pin 3, then pin 2, pin 6, and finally pin 7. U1004, pins 6 and 7 are low at all times. U1004, pin 2 is low all the time when the first programming digit is a binary "0". U1004, pin 3 is low all the time when the first and second programming digits are both binary "0".

When checking the counters, the oscilloscope is triggered on the load pulse (U1004, pin 13). The waveforms are then observed sequentially as follows: U1002-pin 3, U1002-pin 2, U1002-pin 6, U1002-pin 7; then U1003-pin 3, U1003-pin 2, U1003-pin 6, U1003-pin 7; then U1004-pin 3, U1004-pin 2. Square waves should be observed on each pin.

After each pulse, the first half cycle of each signal will be asymmetrical because the preset count determines the length of the period before the zero count. All subsequent cycles should be symmetrical. At some point during the checking sequence (depending on the selected frequency), the period of the square wave will exceed the period between the load pulses, resulting in an incomplete cycle being observed. This usually occurs at U1003, pins 6 or 7. The divide-by-two relationship to the previous waveform can still be observed. If at any point in the test sequence the proper waveform is not observed, the previous stage in that counter is probably defective.

A special test plug may be constructed by using a 19A116659P21 shell (12 pins) and 19A116781P5 contacts (for 16-20 AWG wire) or 19A116781P6 contacts (for 22-26 AWG wire). Eleven contacts are needed. Pin 1 is connected to pins 3 through 12. Plugging this test plug into J1001, pins 1-12 programs the Encoder to 54 Hertz. The waveform sequence shown in Figure 4 should be observed.

TROUBLESHOOTING THE PROGRAM BOARD

1. Connect ground to P1-2 and +5 VDC to P1-1. Check P1-13 through P1-20 for +5 VDC.
2. Check P1-3 through P1-12 for a low or ground reading.
3. Connect ground to P1-13 (Tone A). Check all NAND gates connected to P1-13 that have the logical "0" jumper drilled out for a low output reading. For example, if H1 has been drilled, a low reading should be obtained at P1-12.

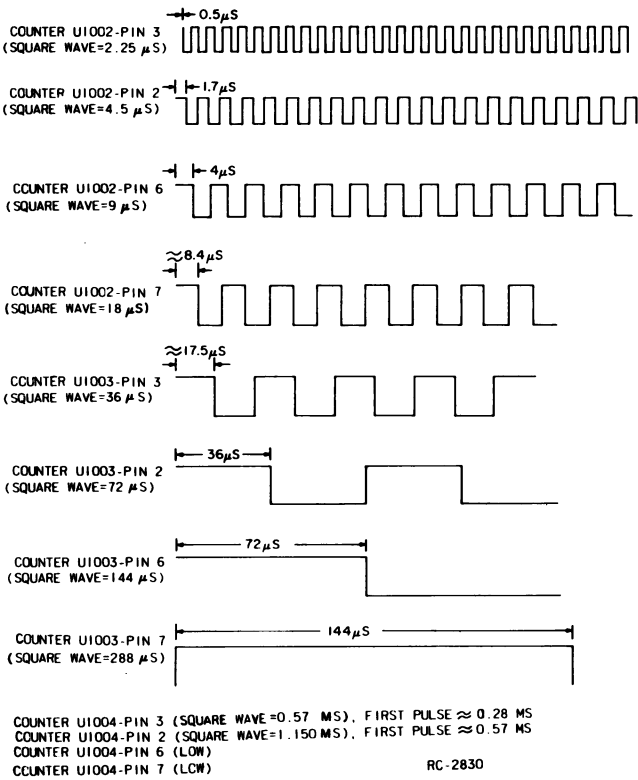


Figure 4 - Counter Waveform Sequence

4. Check all NAND gates connected to P1-13 that have the logical "1" jumper drilled out for a high (+5 VDC) reading. For example, if H2 has been drilled, a high reading should be obtained at P1-12.

NOTE

If all checks are normal, the Program Board is working properly for TONE A.

5. Remove the ground from P1-13 and move it to P1-14 (TONE B). Repeat steps 3 and 4 for the hole numbers associated with TONE B.
6. Repeat the procedure for all tones suspected of being defective.

MODIFICATIONS

Several modifications are required in the MASTR II station with the application of the various options described in this manual. Refer to the Table of Contents for the applicable installation and modification instructions. A 19A130001G1 Squelch Tail Eliminator Board is required with multi-frequency transmit remote Channel Guard stations. This board is described in the MASTR II Remote Control Shelf MAINTENANCE.

TABLE II

Figure II - Other Programmable Channel Guard Frequencies

Freq.	Code	Freq.	Code	Freq.	Code	Freq.	Code
	1 10		1 10		1 10		1 10
251.94	0011011110	225.53	0011111000	204.13	0100010010	186.43	0100101100
250.81	0011011111	224.62	0011111001	203.38	0100010011	185.82	0100101101
249.69	0011100000	223.72	0011111010	202.65	0100010100	185.20	0100101110
248.58	0011100001	222.83	0011111011	201.91	0100010101	184.59	0100101111
247.48	0011100010	221.95	0011111100	201.19	0100010110	183.98	0100110000
246.39	0011100011	221.07	0011111101	200.47	0100010111	183.38	0100110001
245.31	0011100100	220.20	0011111110	199.75	0100011000	182.78	0100110010
244.24	0011100101	219.33	0011111111	199.04	0100011001	182.18	0100110011
243.18	0011100110	218.48	0100000000	198.33	0100011010	181.59	0100110100
242.12	0011100111	217.63	0100000001	197.63	0100011011	181.00	0100110101
241.08	0011101000	216.78	0100000010	196.94	0100011100	180.42	0100110110
240.04	0011101001	215.95	0100000011	196.25	0100011101	179.84	0100110111
239.02	0011101010	215.12	0100000100	195.56	0100011110	179.26	0100110100
238.00	0011101011	214.29	0100000101	194.88	0100011111	178.69	0100110101
236.99	0011101100	213.47	0100000110	194.20	0100100000	178.12	0100110101
235.99	0011101101	212.66	0100000111	193.53	0100100001	177.56	0100110111
235.00	0011101110	211.86	0100001000	192.86	0100100010	176.99	0100110110
234.02	0011101111	211.06	0100001001	192.20	0100100011	176.44	0100110111
233.04	0011110000	210.26	0100001010	191.54	0100100100	175.88	0100110110
232.08	0011110001	209.48	0100001011	190.89	0100100101	175.33	0100110111
231.12	0011110010	208.70	0100001100	190.24	0100100110	174.78	0101000000
230.17	0011110011	207.92	0100001101	189.59	0100100111	174.24	0101000001
229.22	0011110100	207.15	0100001110	188.95	0100101000	173.70	0101000010
228.29	0011110101	206.39	0100001111	188.32	0100101001	173.16	0101000011
227.36	0011110110	205.63	0100010000	187.69	0100101010	172.62	0101000100
226.44	0011110111	204.87	0100010001	187.06	0100101011	172.09	0101000101

Figure II - CONTINUED

<u>Freq.</u>	<u>Code</u> <u>1 10</u>	<u>Freq.</u>	<u>Code</u> <u>1 10</u>	<u>Freq.</u>	<u>Code</u> <u>1 10</u>	<u>Freq.</u>	<u>Code</u> <u>1 10</u>
171.57	0101000110	142.68	0110001000	122.12	0111001010	106.74	1000001100
171.04	0101000111	142.32	0110001001	121.85	0111001011	106.53	1000001101
170.52	0101001000	141.96	0110001010	121.59	0111001100	106.33	1000001110
170.00	0101001001	141.60	0110001011	121.32	0111001101	106.13	1000001111
169.49	0101001010	141.24	0110001100	121.06	0111001110	105.93	1000010000
168.97	0101001011	140.88	0110001101	120.80	0111001111	105.73	1000010001
168.47	0101001100	140.53	0110001110	120.54	0111010000	105.53	1000010010
167.96	0101001101	140.18	0110001111	120.28	0111010001	105.33	1000010011
167.46	0101001110	139.83	0110010000	120.02	0111010010	105.13	1000010100
166.96	0101001111	139.48	0110010001	119.77	0111010011	104.94	1000010101
166.46	0101010000	139.13	0110010010	119.51	0111010100	104.74	1000010110
165.97	0101010001	138.79	0110010011	119.25	0111010101	104.54	1000010111
165.47	0101010010	138.44	0110010100	119.00	0111010110	104.35	1000011000
164.99	0101010011	138.10	0110010101	118.75	0111010111	104.15	1000011001
164.50	0101010100	137.76	0110010110	118.50	0111011000	103.96	1000011010
164.02	0101010101	137.42	0110010111	118.25	0111011001	103.77	1000011011
163.54	0101010110	137.08	0110011000	118.00	0111011010	103.57	1000011100
163.06	0101010111	136.75	0110011001	117.75	0111011011	103.38	1000011101
162.59	0101011000	136.42	0110011010	117.50	0111011100	103.19	1000011110
162.12	0101011001	136.08	0110011011	117.25	0111011101	103.00	1000011111
161.65	0101011010	135.75	0110011100	117.01	0111011110	102.81	1000100000
161.18	0101011011	135.42	0110011101	116.76	0111011111	102.62	1000100001
160.72	0101011100	135.10	0110011110	116.52	0111100000	102.44	1000100010
160.26	0101011101	134.77	0110011111	116.28	0111100001	102.25	1000100011
159.80	0101011110	134.45	0110100000	116.04	0111100010	102.06	1000100100
159.35	0101011111	134.13	0110100001	115.80	0111100011	101.88	1000100101
158.89	0101100000	133.80	0110100010	115.56	0111100100	101.69	1000100110
158.44	0101100001	133.49	0110100011	115.32	0111100101	101.51	1000100111
158.00	0101100010	133.17	0110100100	115.08	0111100110	101.32	1000100100
157.55	0101100011	132.85	0110100101	114.85	0111100111	101.14	1000100101
157.11	0101100100	132.54	0110100110	114.61	0111101000	100.96	1000101010
156.67	0101100101	132.22	0110100111	114.38	0111101001	100.78	1000101011
156.23	0101100110	131.91	0110101000	114.14	0111101010	100.59	1000101100
155.79	0101100111	131.60	0110101001	113.91	0111101011	100.41	1000101101
155.36	0101101000	131.29	0110101010	113.68	0111101100	100.23	1000101110
154.93	0101101001	130.98	0110101011	113.45	0111101101	100.05	1000101111
154.50	0101101010	130.68	0110101100	113.22	0111101110	99.88	1000100000
154.08	0101101011	130.37	0110101101	112.99	0111101111	99.70	1000110001
153.65	0101101100	130.07	0110101110	112.76	0111110000	99.52	1000110010
153.23	0101101101	129.77	0110101111	112.54	0111110001	99.34	1000110011
152.82	0101101110	129.47	0110110000	112.31	0111110010	99.17	1000110100
152.40	0101101111	129.17	0110110001	112.08	0111110011	98.99	1000110101
151.98	0101110000	128.87	0110110010	111.86	0111110100	98.82	1000110110
151.57	0101110001	128.58	0110110011	111.64	0111110101	98.64	1000110111
151.16	0101110010	128.28	0110110100	111.42	0111110110	98.47	1000111000
150.76	0101110011	127.99	0110110101	111.19	0111110111	98.30	1000111001
150.35	0101110100	127.69	0110110110	110.97	0111111000	98.12	1000111010
149.95	0101110101	127.40	0110110111	110.75	0111111001	97.95	1000111011
149.55	0101110110	127.11	0110111000	110.53	0111111010	97.78	1000111100
149.15	0101110111	126.83	0110111001	110.32	0111111011	97.61	1000111101
148.75	0101111000	126.54	0110111010	110.10	0111111100	97.44	1000111110
148.36	0101111001	126.25	0110111011	109.88	0111111101	97.27	1000111111
147.96	0101111010	125.97	0110111100	109.67	0111111110	97.10	1001000000
147.57	0101111011	125.69	0110111101	109.45	0111111111	96.93	1001000001
147.19	0101111100	125.40	0110111110	109.24	1000000000	96.77	1001000010
146.80	0101111101	125.12	0110111111	109.03	1000000001	96.60	1001000011
146.41	0101111110	124.84	0111000000	108.81	1000000010	96.43	1001000100
146.03	0101111111	124.57	0111000001	108.60	1000000011	96.27	1001000101
145.65	0110000000	124.29	0111000010	108.39	1000000100	96.10	1001000110
145.27	0110000001	124.01	0111000011	108.18	1000000101	95.94	1001000111
144.90	0110000010	123.74	0111000100	107.97	1000000110	95.77	1001001000
144.52	0110000011	123.47	0111000101	107.77	1000000111	95.61	1001001001
144.15	0110000100	123.19	0111000110	107.56	1000001000	95.44	1001001010
143.78	0110000101	122.92	0111000111	107.35	1000001001	95.28	1001001011
143.41	0110000110	122.65	0111001000	107.15	1000001010	95.12	1001001100
143.04	0110000111	122.39	0111001001	106.94	1000001011	94.96	1001001101

Figure II - CONTINUED

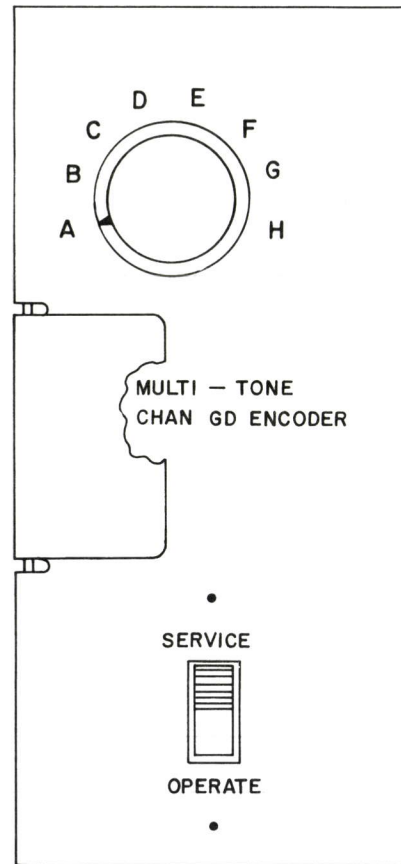
Freq.	Code		Freq.	Code		Freq.	Code		Freq.	Code	
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94.80	1001001110		85.78	1010001100		78.33	1011001010		72.08	1100001000	
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94.48	1001010000		85.52	1010001110		78.12	1011001100		71.89	1100001010	
94.32	1001010001		85.39	1010001111		78.01	1011001101		71.80	1100001011	
94.16	1001010010		85.26	1010010000		77.90	1011001110		71.71	1100001100	
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93.84	1001010100		85.00	1010010010		77.68	1011010000		71.52	1100001110	
93.69	1001010101		84.87	1010010011		77.57	1011010001		71.43	1100001111	
93.53	1001010110		84.74	1010010100		77.47	1011010010		71.34	1100010000	
93.37	1001010111		84.61	1010010101		77.36	1011010011		71.25	1100010001	
93.22	1001011000		84.49	1010010110		77.25	1011010100		71.16	1100010010	
93.06	1001011001		84.36	1010010111		77.15	1011010101		71.07	1100010011	
92.91	1001011010		84.23	1010011000		77.04	1011010110		70.98	1100010100	
92.75	1001011011		84.11	1010011001		76.93	1011010111		70.89	1100010101	
92.60	1001011100		83.98	1010011010		76.83	1011011000		70.80	1100010110	
92.45	1001011101		83.85	1010011011		76.72	1011011001		70.71	1100010111	
92.29	1001011110		83.73	1010011100		76.62	1011011010		70.62	1100011000	
92.14	1001011111		83.60	1010011101		76.51	1011011011		70.53	1100011001	
91.99	1001100000		83.48	1010011110		76.41	1011011100		70.44	1100011010	
91.84	1001100001		83.35	1010011111		76.30	1011011101		70.35	1100011011	
91.69	1001100010		83.23	1010100000		76.20	1011011110		70.26	1100011100	
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91.39	1001100100		82.98	1010100010		75.99	1011100000		70.09	1100011110	
91.24	1001100101		82.86	1010100011		75.89	1011100001		70.00	1100011111	
91.09	1001100110		82.74	1010100100		75.79	1011100010		69.91	1100100000	
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90.36	1001101011		82.13	1010101001		75.28	1011100111		69.48	1100100101	
90.21	1001101100		82.01	1010101010		75.18	1011101000		69.39	1100100110	
90.07	1001101101		81.89	1010101011		75.07	1011101001		69.31	1100100111	
89.92	1001101110		81.77	1010101100		74.97	1011101010		69.22	1100101000	
89.78	1001101111		81.65	1010101101		74.87	1011101011		69.14	1100101001	
89.63	1001110000		81.53	1010101110		74.77	1011101100		69.05	1100101010	
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89.35	1001110010		81.29	1010110000		74.57	1011101110		68.88	1100101100	
89.20	1001110011		81.18	1010110001		74.47	1011101111		68.80	1100101101	
89.06	1001110100		81.06	1010110010		74.38	1011110000		68.71	1100101110	
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88.36	1001111001		80.48	1010110111		73.88	1011110101		68.29	1100110011	
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87.80	1001111101		80.01	1010111011		73.50	1011111001		67.96	1100110111	
87.67	1001111110		79.90	1010111100		73.40	1011111010		67.88	1100111000	
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87.39	1010000000		79.67	1010111110		73.21	1011111100		67.71	1100111010	
87.25	1010000001		79.56	1010111111		73.11	1011111101		67.63	1100111011	
87.12	1010000010		79.45	1011000000		73.02	1011111110		67.55	1100111100	
86.98	1010000011		79.33	1011000001		72.92	1011111111		67.47	1100111101	
86.85	1010000100		79.22	1011000010		72.83	1100000000		67.39	1100111110	
86.71	1010000101		79.11	1011000011		72.73	1100000001		67.30	1100111111	
86.58	1010000110		79.00	1011000100		72.64	1100000010		67.22	1101000000	
86.45	1010000111		78.89	1011000101		72.54	1100000011		67.14	1101000001	
86.31	1010001000		78.78	1011000110		72.45	1100000100		67.06	1101000010	
86.18	1010001001		78.66	1011000111		72.35	1100000101		66.98	1101000011	
86.05	1010001010		78.55	1011001000		72.26	1100000110				
85.91	1010001011		78.44	1011001001		72.17	1100000111				

GENERAL ELECTRIC COMPANY • MOBILE COMMUNICATIONS DIVISION
 WORLD HEADQUARTERS • LYNCHBURG, VIRGINIA 24502 U.S.A.

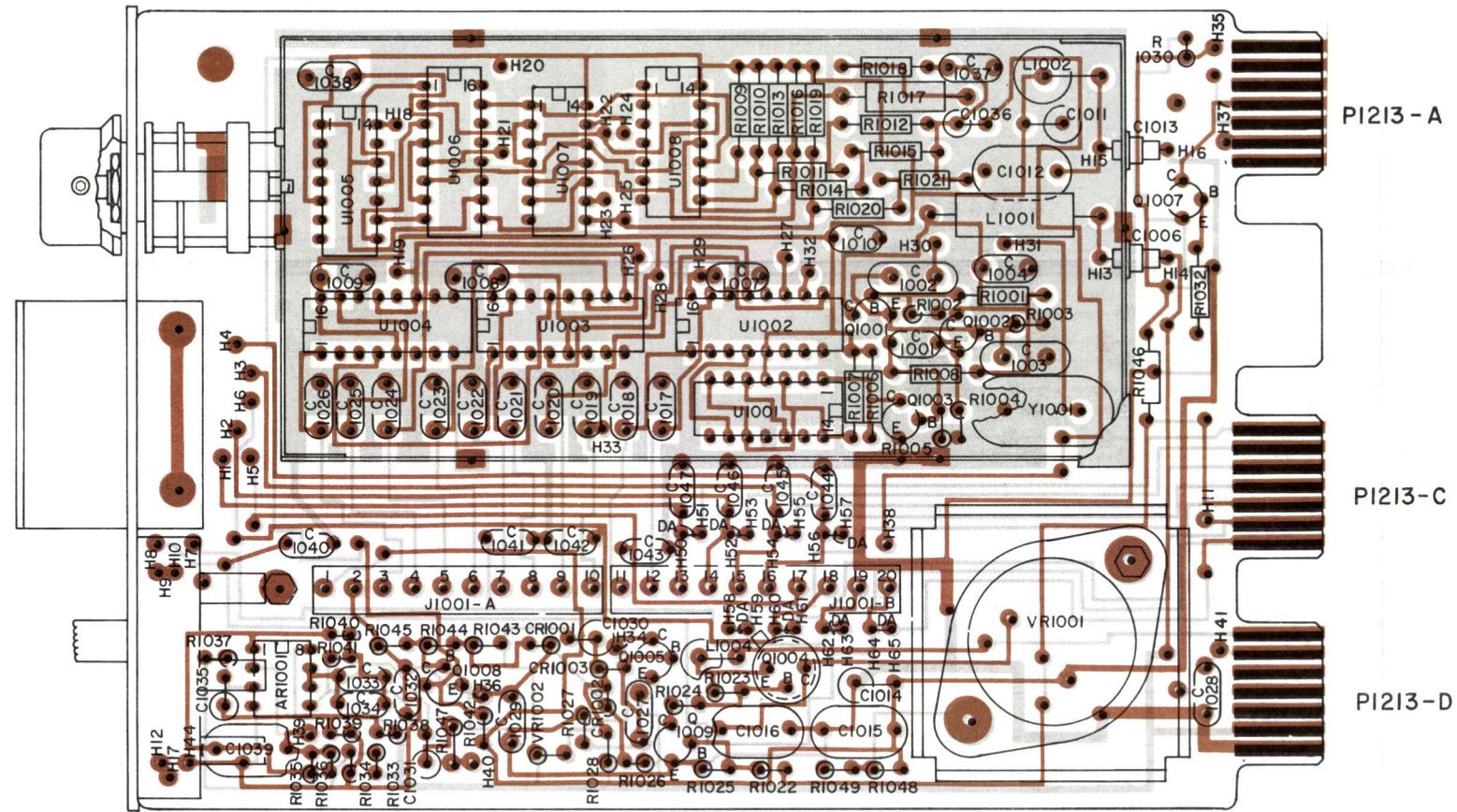
(DIGIT 1)



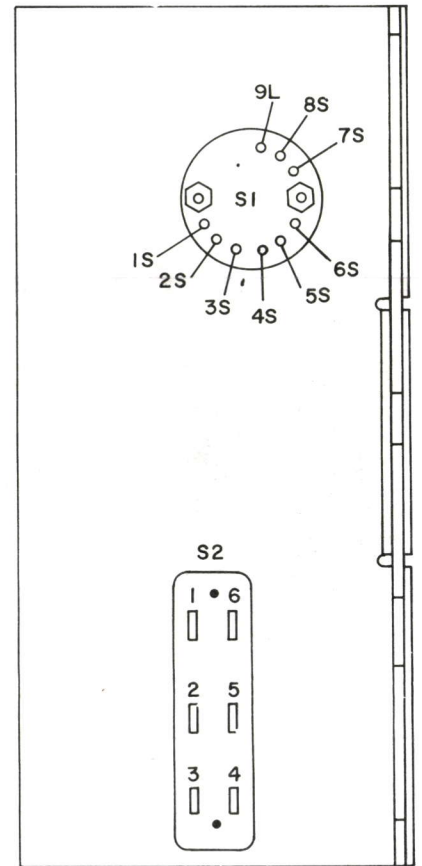
FRONT PANEL A2



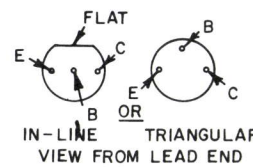
A1
COMPONENT BOARD



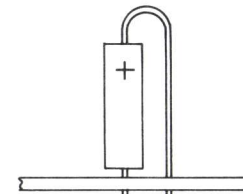
A2 (REAR VIEW)



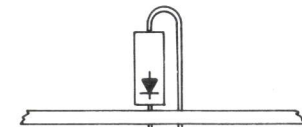
LEAD IDENTIFICATION
FOR Q1001 - Q1009



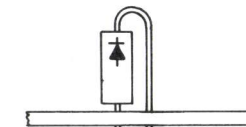
NOTE: LEAD ARRANGEMENT, AND NOT CASE SHAPE, IS DETERMINING FACTOR FOR LEAD IDENTIFICATION.



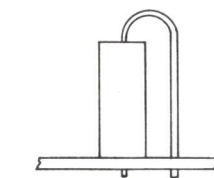
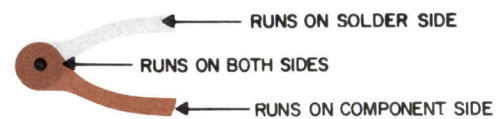
TYP MTG FOR C1011, C1014,
C1030, C1031, C1035, & C1036



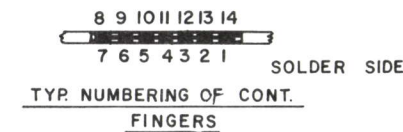
TYP MTG FOR CR1001 & CR1002
& VR1002



TYP MTG FOR CR1003



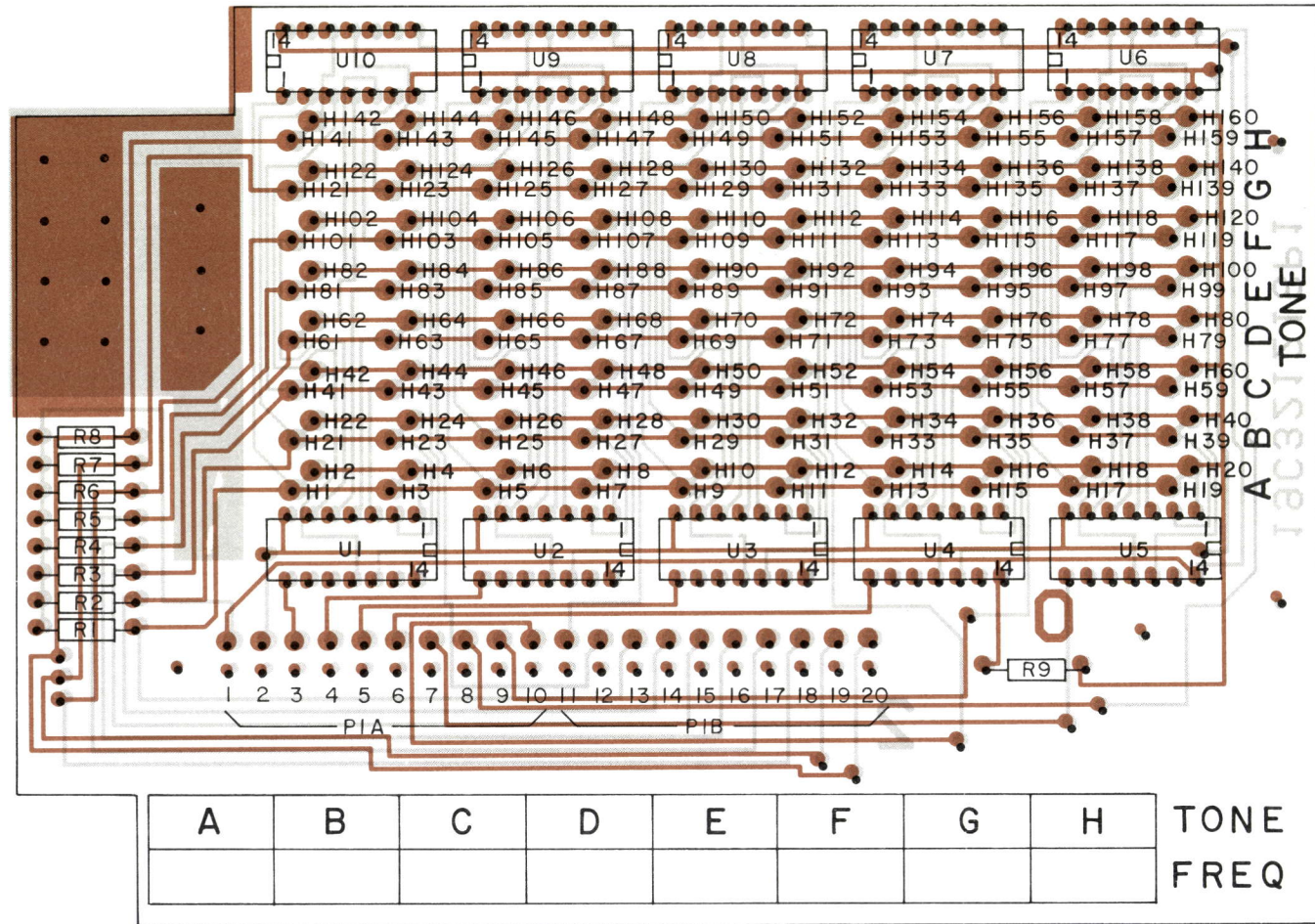
TYP MTG FOR L1002



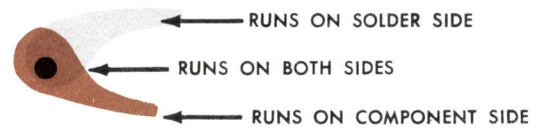
OUTLINE DIAGRAM

MULTI-TONE CHANNEL GUARD
ENCODER BOARD 19D423094G1

(19D423595, Rev. 1)
(19D423082, Sh. 2, Rev. 1)
(19D423082, Sh. 3, Rev. 1)

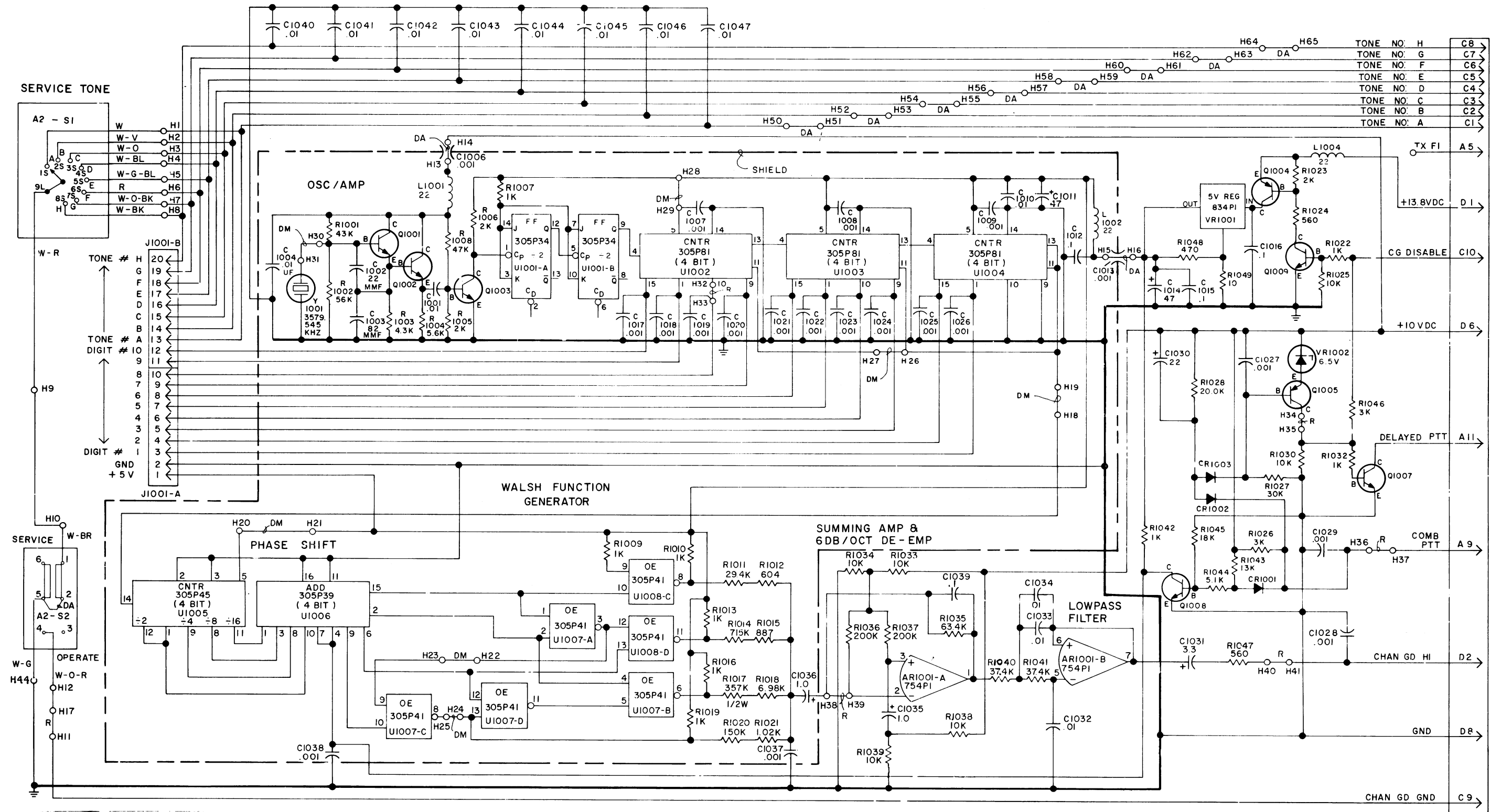


(19C321822, Rev. 1)
 (19B226546, Sh. 2, Rev. 2)
 (19B226546, Sh. 3, Rev. 0)



OUTLINE DIAGRAM

PROGRAM BOARD 19C321217G1



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 PL19D423094
 REV LETTER A

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 MICROFARADS UNLESS FOLLOWED BY MMF= MICROMICROFARADS, 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:
- UNLESS OTHERWISE SPECIFIED ALL WIRE IS T22.
 - +5VDC TO PIN 4 ON U1001
 GND TO PIN 11 ON U1001
 +5VDC TO PIN 5 ON U1005, U1006, & PIN 16 ON U1002, U1003, & U1004
 GND TO PIN 8 ON U1002, U1003, U1004 & PIN 12 ON U1006 & TO PIN 10 ON U1005
 +5VDC TO PIN 14 ON U1007 & U1008
 GND TO PIN 7 ON U1007 & U1008
 +10VDC TO PIN 8 ON AR1001
 GND TO PIN 4 ON AR1001

(19D423089, Rev. 3)

SCHEMATIC DIAGRAM

MULTI-TONE CHANNEL GUARD ENCODER BOARD 19D423094G1

PARTS LIST

LBI4972A

MULTI - TONE CHANNEL GUARD ENCODER
19D423094G1

SYMBOL	GE PART NO.	DESCRIPTION
A1		COMPONENT BOARD 19D423046G1
		----- INTEGRATED CIRCUITS -----
AR1001	19A116754P1	Linear: Dual In-Line 8- Pin Minidip package; sim to T1, SN72558 NSC.
		----- CAPACITORS -----
C1001	19A116080P1	Polyester: 0.01 μ f \pm 20%, 50 VDCW.
C1002	5490008P11	Silver mica: 22 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C1003	5490008P25	Silver mica: 82 pf \pm 5%, 500 VDCW; sim to Electro Motive Type DM-15.
C1004	5494481P21	Ceramic disc: 0.01 μ f \pm 20%, 500 VDCW; sim to RMC Type JF Discap.
C1006	19A116699P2	Ceramic, feed-thru: 1000 pf \pm 20%, 250 VDCW; sim to Aerovox Style EF-5.
C1007 thru C1009	5494481P111	Ceramic disc: 1000 pf \pm 20%, 1000 VDCW; sim to RMC Type JF Discap.
C1010	19A116080P1	Polyester: 0.01 μ f \pm 20%, 50 VDCW.
C1011	5496267P2	Tantalum: 47 μ f \pm 20%, 6 VDCW; sim to Sprague Type 150D.
C1012	19A116080P7	Polyester: 0.1 μ f \pm 20%, 50 VDCW.
C1013	19A116699P2	Ceramic, feed-thru: 1000 pf \pm 20%, 250 VDCW; sim to Aerovox Style EF-5.
C1014	5496267P2	Tantalum: 47 μ f \pm 20%, 6 VDCW; sim to Sprague Type 150D.
C1015 and C1016	19A116080P7	Polyester: 0.1 μ f \pm 20%, 50 VDCW.
C1017 thru C1029	5494481P111	Ceramic disc: 1000 pf \pm 20%, 1000 VDCW; sim to RMC Type JF Discap.
C1030	5496267P410	Tantalum: 22 μ f \pm 5%, 15 VDCW; sim to Sprague Type 150D.
C1031	5496267P9	Tantalum: 3.3 μ f \pm 20%, 15 VDCW; sim to Sprague Type 150D.
C1032 thru C1034	19A116080P201	Polyester: 0.01 μ f \pm 5%, 50 VDCW.
C1035 and C1036	5496267P17	Tantalum: 1.0 μ f \pm 20%, 35 VDCW; sim to Sprague Type 150D.
C1037 and C1038	5494481P111	Ceramic disc: 1000 pf \pm 20%, 1000 VDCW; sim to RMC Type JF Discap.
C1039	19A116080P207	Polyester: 0.1 μ f \pm 5%, 50 VDCW.
C1040 thru C1047	19A116080P1	Polyester: 0.01 μ f \pm 20%, 50 VDCW.
		----- DIODES AND RECTIFIERS -----
CR1001 thru CR1003	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
		----- JACKS AND RECEPTACLES -----
J1001-A and J1001-B	19A116659P38	Connector, printed wiring: 10 contacts; sim to Molex 09-64-1106.
		----- INDUCTORS -----
L1001	7488079P47	Choke, RF: 22.0 μ h \pm 10%, 1.20 ohms DC res max; sim to Jeffers 4422-8K.

SYMBOL	GE PART NO.	DESCRIPTION
L1002	7488079P65	Choke, RF: 22.0 μ h \pm 10%, 0.30 ohms DC res max; sim to Jeffers 4424-1K.
L1004	7488079P47	Choke, RF: 22.0 μ h \pm 10%, 1.20 ohms DC res max; sim to Jeffers 4422-8K.
		----- TRANSISTORS -----
Q1001 thru Q1003	19A115910P1	Silicon, NPN; sim to Type 2N3904.
Q1004	19A115562P2	Silicon, PNP; sim to Type 2N2904A.
Q1005	19A115852P1	Silicon, PNP; sim to Type 2N3906.
Q1007 thru Q1009	19A115910P1	Silicon, NPN; sim to Type 2N3904.
		----- RESISTORS -----
R1001	3R152P433J	Composition: 43K ohms \pm 5%, 1/4 w.
R1002	3R152P563J	Composition: 56K ohms \pm 5%, 1/4 w.
R1003	3R152P432J	Composition: 4.3K ohms \pm 5%, 1/4 w.
R1004	3R152P562J	Composition: 5.6K ohms \pm 5%, 1/4 w.
R1005 and R1006	3R152P202J	Composition: 2K ohms \pm 5%, 1/4 w.
R1007	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1008	3R152P473J	Composition: 47K ohms \pm 5%, 1/4 w.
R1009 and R1010	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1011	19C314256P22942	Metal film: 29.4K ohms \pm 1%, 1/4 w.
R1012	19C314256P26040	Metal film: 604 ohms \pm 1%, 1/4 w.
R1013	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1014	19C314256P27152	Metal film: 71.5K ohms \pm 1%, 1/4 w.
R1015	19C314256P28870	Metal film: 887 ohms \pm 1%, 1/4 w.
R1016	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1017	19C314256P33573	Metal film: 357K ohms \pm 1%, 1/2 w.
R1018	19C314256P26981	Metal film: 6.9K ohms \pm 1%, 1/4 w.
R1019	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1020	19C314256P21503	Metal film: 150K ohms \pm 1%, 1/4 w.
R1021	19C314256P21021	Metal film: 1.02K ohms \pm 1%, 1/4 w.
R1022	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1023	3R152P202J	Composition: 2K ohms \pm 5%, 1/4 w.
R1024	3R152P561J	Composition: 560 ohms \pm 5%, 1/4 w.
R1025	3R152P103J	Composition: 10K ohms \pm 5%, 1/4 w.
R1026	3R152P302J	Composition: 3K ohms \pm 5%, 1/4 w.
R1027	3R152P303J	Composition: 30K ohms \pm 5%, 1/4 w.
R1028	19C314256P22002	Metal film: 20K ohms \pm 1%, 1/4 w.
R1030	3R152P104J	Composition: 100K ohms \pm 5%, 1/4 w.
R1032	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1033 and R1034	3R152P103J	Composition: 10K ohms \pm 5%, 1/4 w.
R1035	19C314256P26342	Metal film: 63.4K ohms \pm 1%, 1/4 w.
R1036 and R1037	3R152P204J	Composition: 200K ohms \pm 5%, 1/4 w.
R1038 and R1039	3R152P103J	Composition: 10K ohms \pm 5%, 1/4 w.
R1040 and R1041	19C314256P23742	Metal film: 37.4K ohms \pm 1%, 1/4 w.
R1042	3R152P102J	Composition: 1K ohms \pm 5%, 1/4 w.
R1043	3R152P133J	Composition: 13K ohms \pm 5%, 1/4 w.

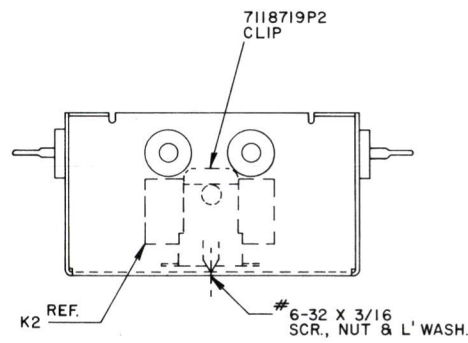
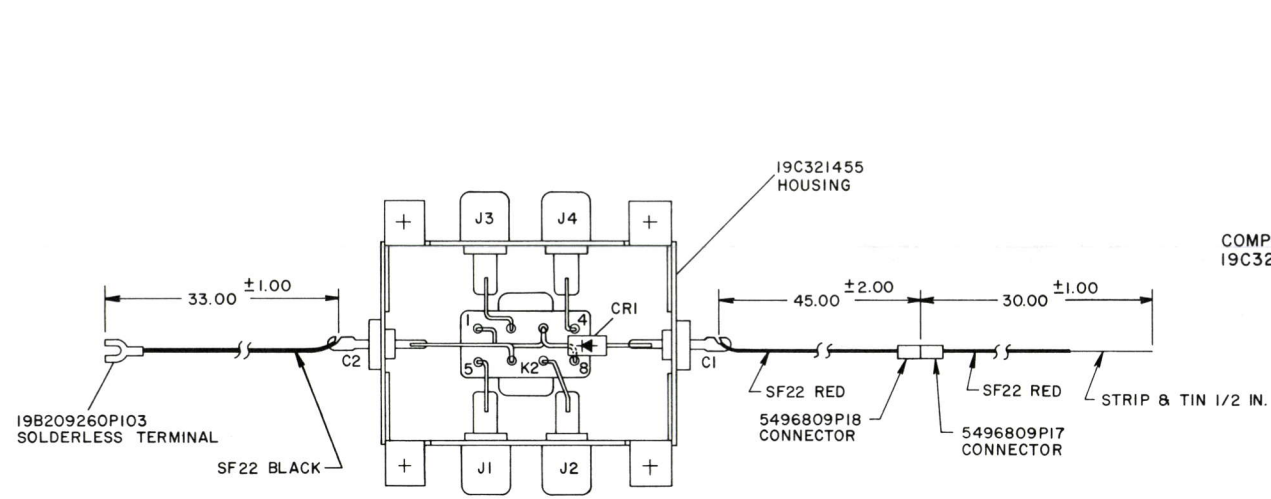
SYMBOL	GE PART NO.	DESCRIPTION
R1044	3R152P512J	Composition: 5.1K ohms \pm 5%, 1/4 w.
R1045	3R152P183J	Composition: 18K ohms \pm 5%, 1/4 w.
R1046	3R152P302J	Composition: 3K ohms \pm 5%, 1/4 w.
R1047	3R152P561J	Composition: 560 ohms \pm 5%, 1/4 w.
R1048	3R152P471J	Composition: 470 ohms \pm 5%, 1/4 w.
R1049	3R152P100J	Composition: 10 ohms \pm 5%, 1/4 w.
		----- INTEGRATED CIRCUITS -----
U1001*	19A134305P34	Digital, J-K Flip-Flops With Clear: Identification No. 74LS73. Earlier than REV A:
	19A116180P15	Digital, Dual J-K Master-Slave Flip-Flop: Identification No. 7473.
U1002* thru U1004*	19A134305P81	Digital, Synchronous 4-Bit Up/Down Binary Counter: Identification No. 74LS193. Earlier than REV A:
	19A116180P48	Digital, Synchronous 4-Bit Up/Down Counter: Identification No. 74193.
U1005*	19A134305P45	Digital, 4-Bit Binary Counters: Identification No. 74LS93. Earlier than REV A:
	19A116180P27	Digital, 4-Bit Binary Counter: Identification No. 7493.
U1006*	19A134305P39	Digital, 4-Bit Binary Full Adders With Fast Carry: Identification No. 74LS83A. Earlier than REV A:
	19A116180P37	Digital, 4-Bit Full Adder: Identification No. 7483.
U1007* and U1008*	19A134305P41	Digital, Hex D-Type Flip-Flop(With Clear): Identification No. 74174. Earlier than REV A:
	19A116180P18	Digital, Quad 2-Input High Voltage Interface Positive Nand Gates: Identification No. 74LS26.
		----- VOLTAGE REGULATORS -----
VR1001	19A116834P1	Integrated circuit, linear: 5 volt regulator; sim to μ A209K.
		----- OSCILLATORS -----
Y1001	19A134136P1	Crystal Unit, Quartz.
A2		FRONT PANEL 19C321409G1
		----- SWITCHES -----
S1	5495454P43	Rotary: 1 section, 1 pole, 8 positions (with adj stop), non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A".
S2	19B209261P8	Slide: DPDT, 2 poles, 2 positions, .5 amp VDC or 3 amp at 125 v; sim to Switchcraft 46206LR.
		----- MISCELLANEOUS -----
	19B219690G1	Handle.
	19B226613G3	Shield. (Vertical to component board).
	19C321373P1	Shield. (Horizontal to component board).
	19A130354G1	Cover. (Located over shields).
	19B226398P1	Heat sink. (Used with VR1001).
	19A130148P1	Insulator. (Used with VR1001).
	4036555P1	Insulator, washer: nylon. (Used with Q1004 on A1).
	19A130413P2	Spacer: No. 4-40 x 1/4 deep. (Located at VR1001).
	19A130413P1	Spacer: No. 4-40 x 1/4 deep; approx 1-1/4 long. (Located by J1001A & C1038).
	4031543P1	Knob. (Used with S1).
	4037738P1	Hex nut: 1/4-32. (Used with S1).
	N404P25C6	Lockwasher, internal tooth: 1/4 inch. (Used with S1).

PRODUCTION CHANGES

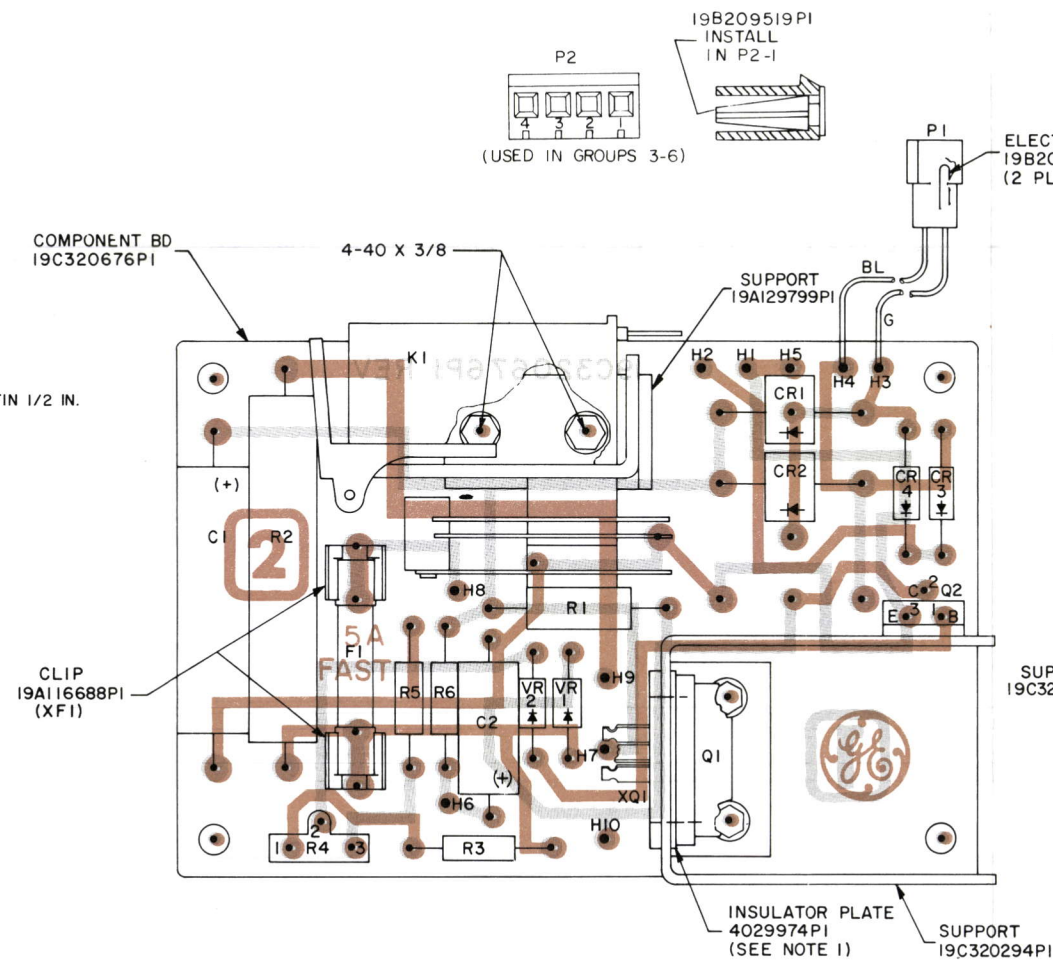
Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter," which is stamped after the model number of the unit. The revision stamped on the unit includes all previous revisions. Refer to the Parts List for descriptions of parts affected by these revisions.

REV. A - To reduce current drain through Q1004. Changed Q1001 thru Q1008.

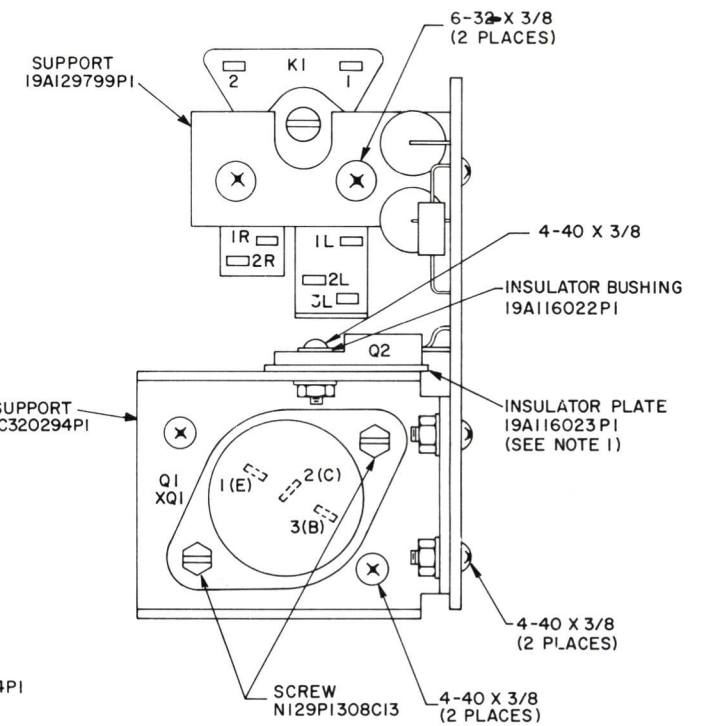
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



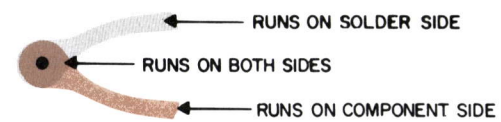
(19C321634, Rev. 0)



(19C321445, Rev. 2)
(19C320676, Sh. 2, Rev. 2)
(19C320676, Sh. 3, Rev. 1)

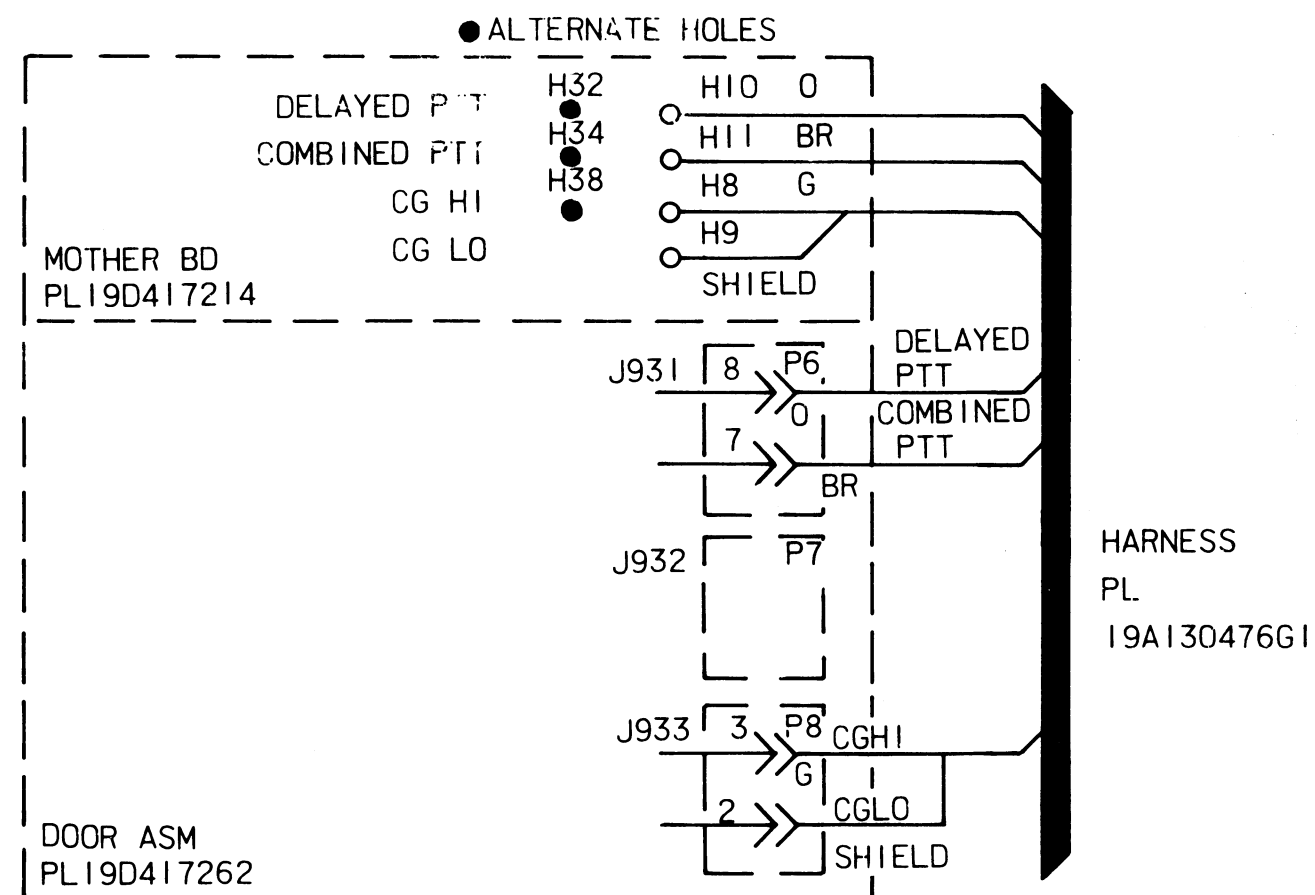


NOTE:
1. APPLY SILICON GREASE TO BOTH SIDES OF INSULATOR FOR Q1 AND Q2.



OUTLINE DIAGRAM

BATTERY STANDBY/CHARGER 19C320677



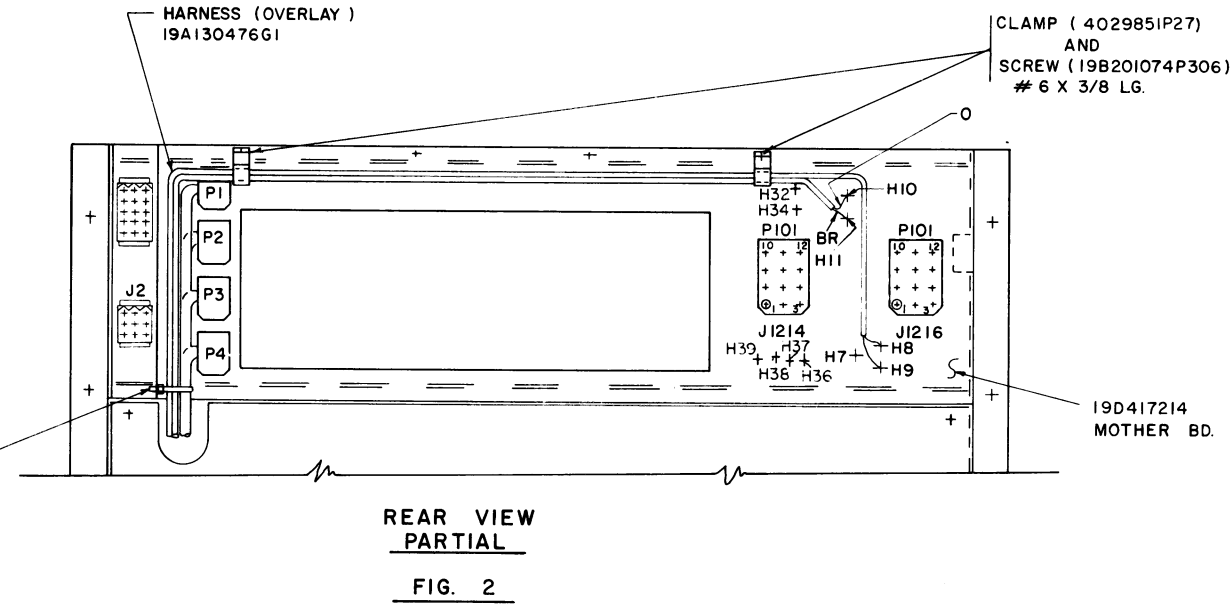
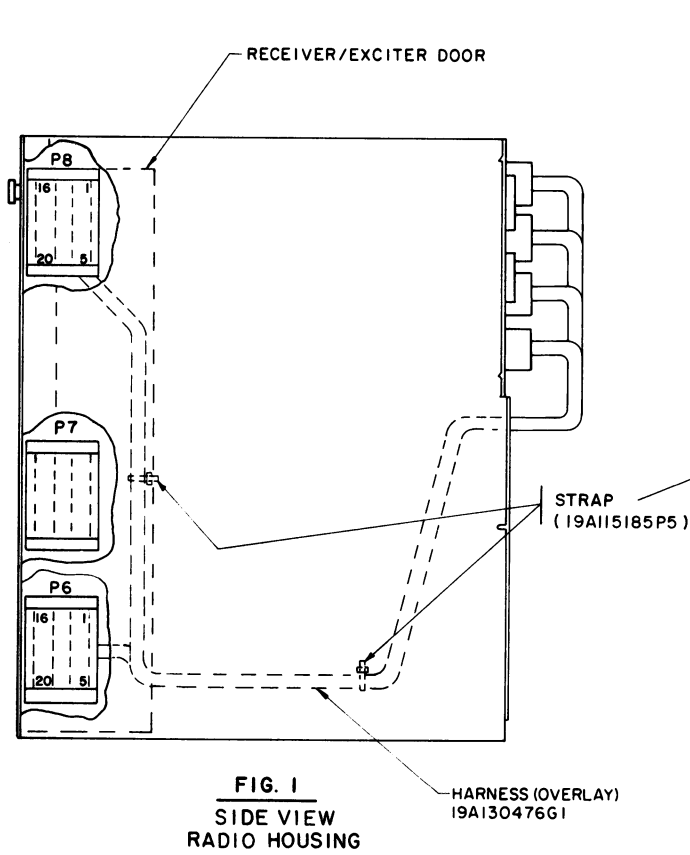
NOTES:

1. ORANGE AND BROWN WIRES ARE SF-22.
2. GREEN WIRE IS N22SJ-G.
3. ALL WIRES HAVE SOLDER CONNECTIONS.
4. IF MULTI-TONE CHANNEL GUARD IS INSTALLED IN THE 2ND POSITION FROM LEFT, THEN CONNECT HARNESS TO ALTERNATE HOLES SHOWN.

(19A130477, Rev. 2)

INTERCONNECTION DIAGRAM

OVERLAY HARNESS 19A130476G1

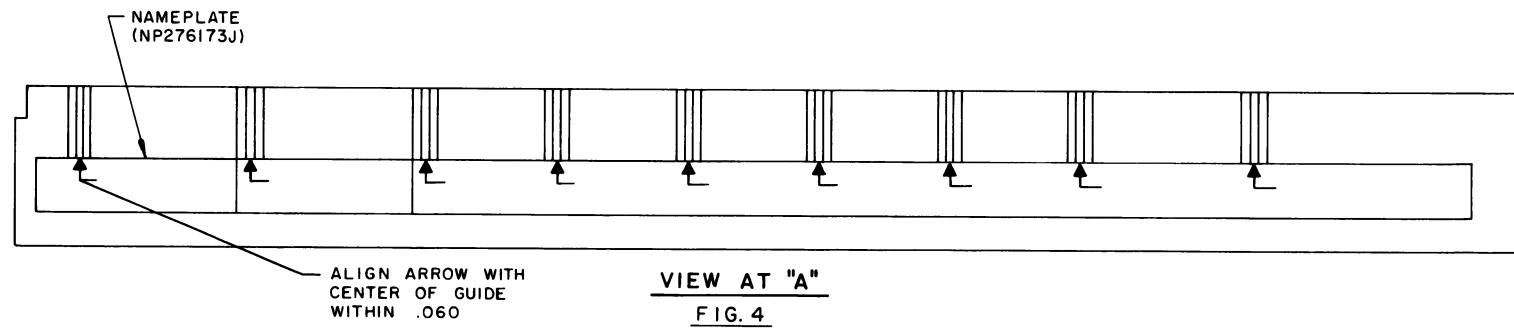
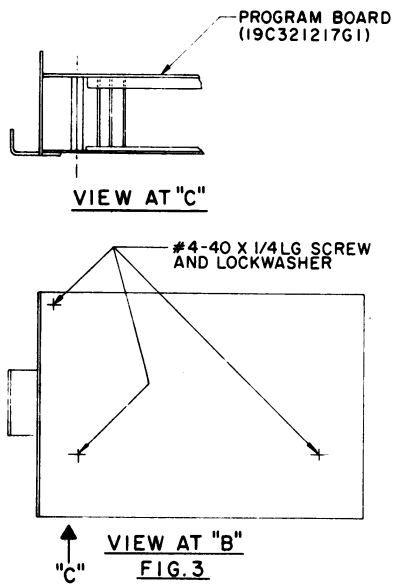
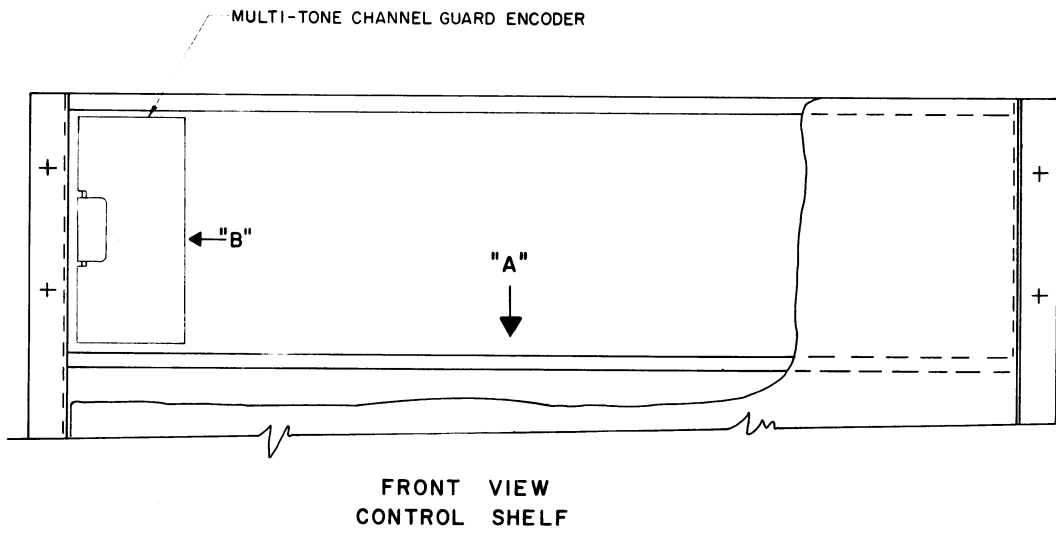


THESE INSTRUCTIONS COVER THE MODIFICATION OF THE CONTROL SHELF FOR INSTALLATION OF MULTI-TONE ENCODE CHANNEL GUARD BOARD: (19D423094G1)

INSTRUCTIONS:

1. PROGRAM TONE PROGRAM P.W. BOARD 19C321217 PER INSTRUCTIONS 19A130359 PARAGRAPH 8.0
2. INSTALL PROGRAM PWB (SEE FIGURE 3).
3. INSTALL CHANNEL GUARD BOARD IN FIRST POSITION FROM LEFT IN SHELF. UNLESS THAT SLOT IS FILLED, IN WHICH CASE THE CHANNEL GUARD BOARD IS TO BE INSTALLED IN THE SECOND POSITION FROM THE LEFT. (SEE FIG. 4)
4. AFFIX NAMEPLATE NP276173J TO SHELF AS SHOWN IN FRONT OF SLOT THAT CHANNEL GUARD BOARD IS TO BE INSTALLED.
5. INSTALL HARNESS (OVERLAY) 19A130476G1 PER INTERCONNECTION DIAGRAM 19A130477.
6. INSTALL (19A115185P5) STRAPS THREE PLACES, TO DRESS OVERLAY HARNESS WITH STATION HARNESS (SEE FIGURES 1 AND 2).
7. INSTALL CABLE CLAMPS 402985IP27 AS SHOWN IN FIGURE 2. REMOVE AND DISCARD THE TWO SCREWS PRESENT AT LOCATIONS WHERE CLAMPS ARE TO BE MOUNTED AND MOUNT CLAMPS USING THE TWO SCREWS (19B201074P306) SUPPLIED WITH 19A130476G1.
8. IF THE CHANNEL GUARD BOARD IS INSTALLED IN THE SECOND POSITION FROM THE LEFT ON THE SHELF, THEN CUT THE FOLLOWING JUMPERS ON THE CONTROL SHELF:

H32-H33	H36-H37
H34-H35	H38-H39



INSTALLATION INSTRUCTIONS

OPTIONS 9568, 9569 AND 9570

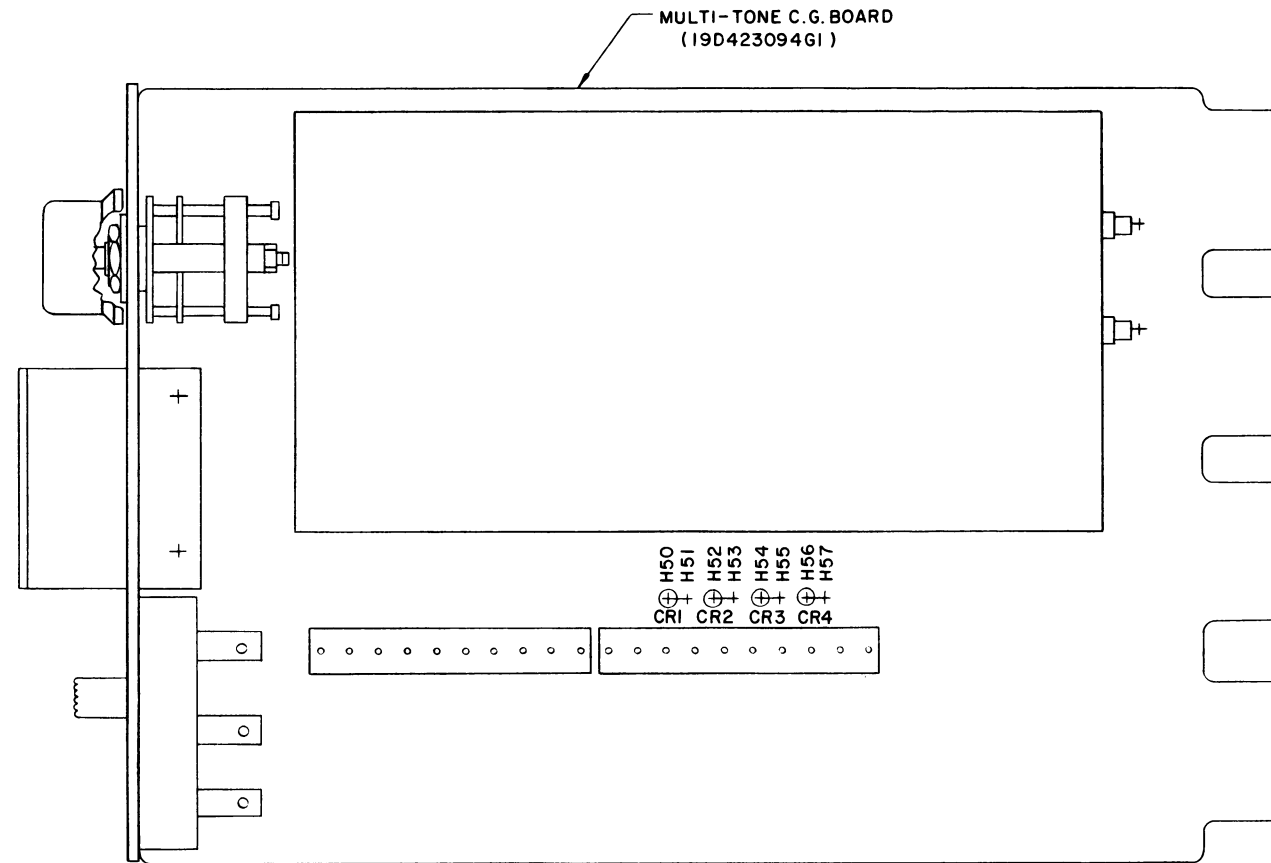
PARTS LIST

LBI-30405

HARNES 19B226731G1
MOD KIT 19A130483G1

SYMBOL	GE PART NO.	DESCRIPTION
P101	19B209288P20 5496809P17	HARNES 19B226731G1 ----- PLUGS ----- Connector. Includes: Shell. Connector: female contact: sim to Molex Products 1381-T. (Quantity 4).
CR1 thru CR4	19A116052P2	MODIFICATION KIT 19A130483G1 ----- DIODES AND RECTIFIERS ----- Silicon.

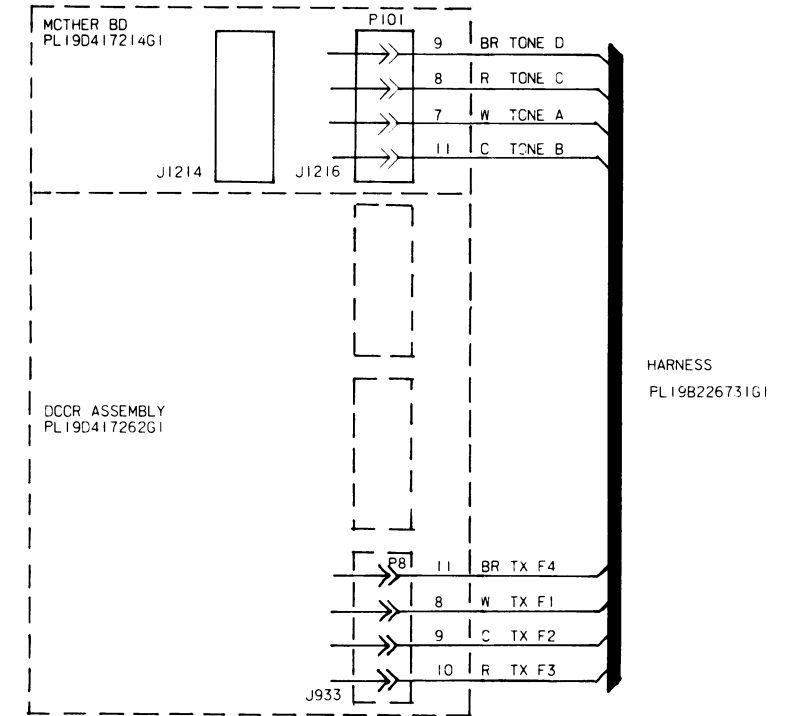
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.



THESE INSTRUCTIONS COVER THE MULTI-TONE CHANNEL GUARD ENCODER FOR THE INSTALLATION OF STRAPPING THE C.G. TONES TO TX FREQ LEADS.

1. REMOVE DA WIRE FROM H50-H51, H52-H53, H54-H55 AND H56-H57. WHEN 6TH DIGIT IS:
B OR C USE NOTES 2 & 3.
E USE NOTES 2, 3 & 4
F USE NOTES 2, 3, 4 & 5
2. IF "F1 TX" IS PRESENT, SOLDER CR1 INTO H50-H51. ANODE GOES TO H50.
3. IF "F2 TX" IS PRESENT, SOLDER CR2 INTO H52-H53. ANODE GOES TO H52.
4. IF "F3 TX" IS PRESENT, SOLDER CR3 INTO H54-H55. ANODE GOES TO H54.
5. IF "F4 TX" IS PRESENT, SOLDER CR4 INTO H56-H57. ANODE GOES TO H56.
6. RETURN UNUSED DIODES FROM KIT 19A130483G1 TO STOCK.

(19D423137, Rev. 3)



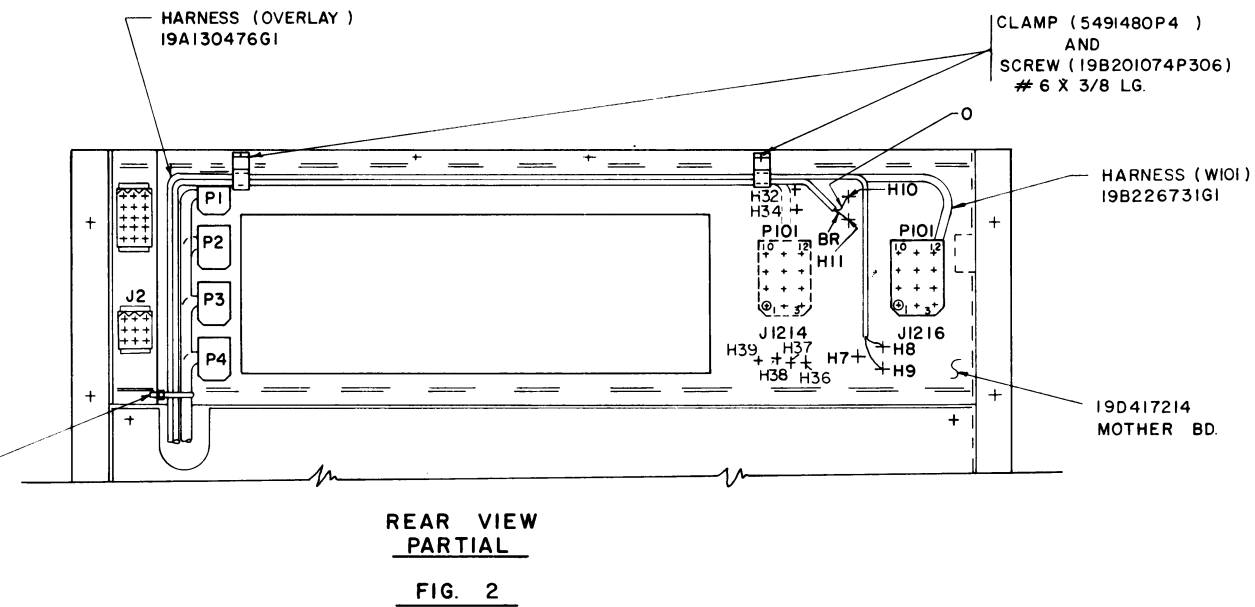
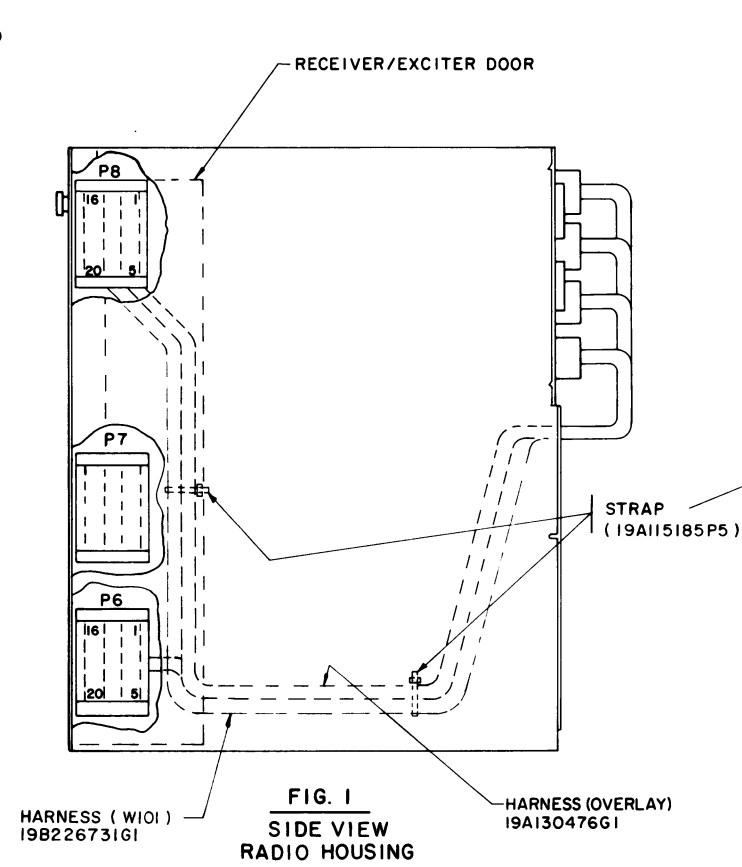
NOTES:

1. SOLDER WIRE AT PLUG 8 ON DOOR ASSEMBLY.
2. TERMINATE WIRES AT P1 WITH 5496809P17.
3. ALL WIRES ARE SF22.
4. IF MULTI-TONE CHANNEL GUARD IS INSTALLED IN THE 2ND POSITION FROM LEFT, THEN CONNECT P101 TO J1214.

(19B226732, Rev. 1)

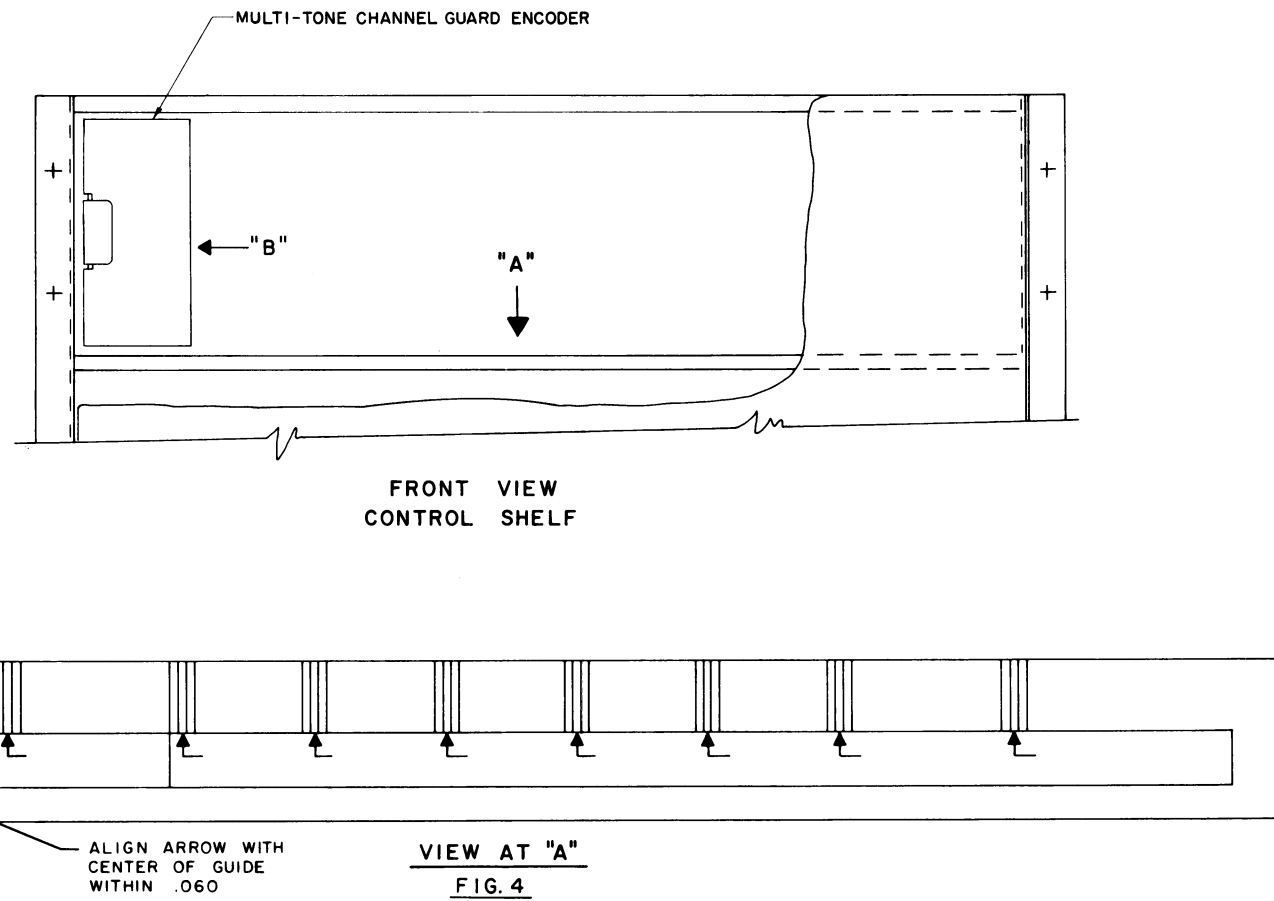
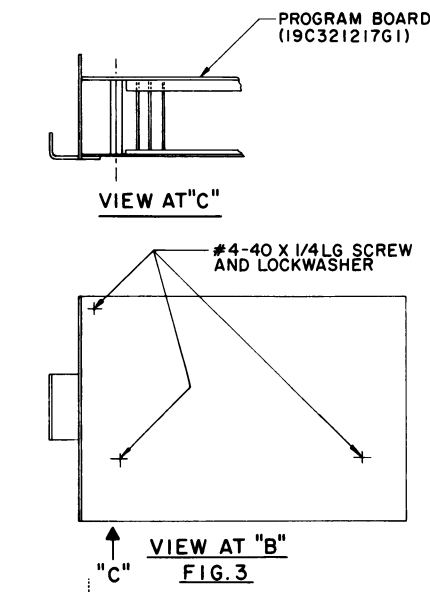
SERVICE SHEET

OVERLAY HARNESS 19B226731G1 & MODIFICATION KIT 19A130483G1



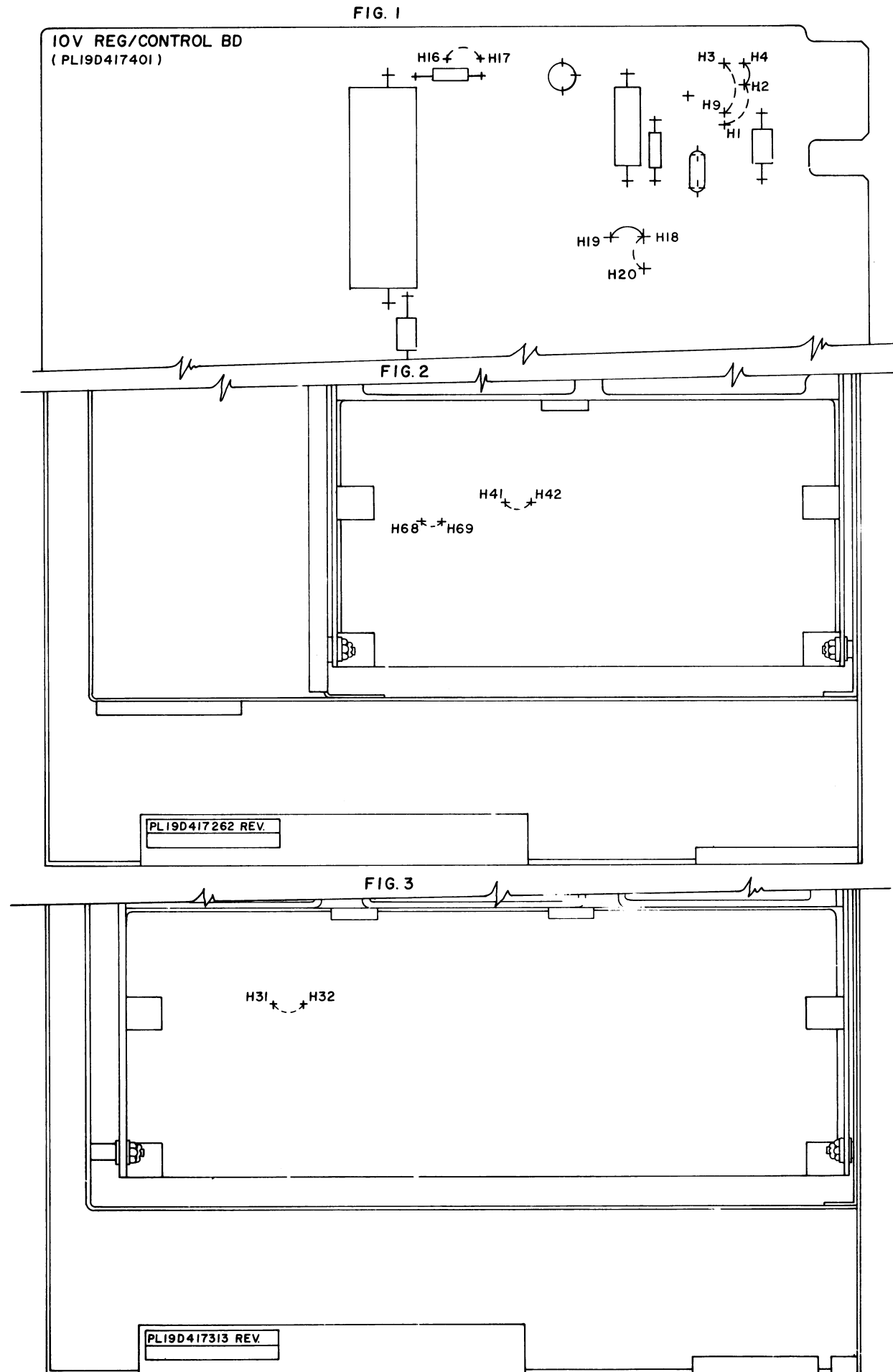
- THESE INSTRUCTIONS COVER THE MODIFICATION OF THE CONTROL SHELF AND MULTI-TONE CG ENCODE FOR INSTALLATION OF MULTI-TONE ENCODE CHANNEL GUARD BOARD (19D423094). THIS INSTRUCTION STRAPS THE FOUR CG TONES TO THE TX FREQUENCY LEADS ONLY. TONE A IS STRAPPED TO TX F1, TONE B IS STRAPPED TO TX F2, TONE C IS STRAPPED TO TX F3 AND TONE D IS STRAPPED TO TX F4. (FOR REMOTE OPTIONS).
- A. INSTRUCTIONS FOR MODIFICATION OF MULTI-TONE CG ENCODE BOARD
 1. INSTALL DICES IN CHANNEL GUARD BOARD PER MOD KIT 19A130483G1 AND PER INSTL INST 19D423137.
 - B. INSTRUCTIONS FOR MODIFICATION OF CONTROL SHELF
 1. PROGRAM TONE PROGRAM P.W. BOARD 19C321217 PER INSTRUCTIONS 19A130359 PARAGRAPH 8.0.
 2. INSTALL PROGRAM PWB (SEE FIGURE 3).
 3. INSTALL CHANNEL GUARD BOARD IN FIRST POSITION FROM LEFT IN SHELF. UNLESS THAT SLOT IS FILLED, IN WHICH CASE THE CHANNEL GUARD BOARD IS TO BE INSTALLED IN THE SECOND POSITION FROM THE LEFT.
 4. AFFIX NAMEPLATE NP276173J TO SHELF AS SHOWN IN FRONT OF SLOT THAT CHANNEL GUARD BOARD IS TO BE INSTALLED.
 5. INSTALL HARNESS (OVERLAY) 19A130476G1 PER INTERCONNECTION DIAGRAM 19A130477.
 6. INSTALL CHANNEL GUARD P101 HARNESS (W101) 19B226731G1 AS SHOWN IN FIGURE 1 AND 2. INSTALL P101 ON J1214 IF CHANNEL GUARD BOARD IS IN SECOND SLOT FROM LEFT IN CONTROL SHELF, OR ON J1216 IF CHANNEL GUARD BOARD IS INSTALLED IN FIRST SLOT ON LEFT IN CONTROL SHELF. INSTALL HARNESS AT PLUG P8 PER INTERCONNECTION DIAGRAM 19B226732.
 7. INSTALL (19A115185P5) STRAPS THREE PLACES, TO DRESS OVERLAY HARNESS WITH STATION HARNESS (SEE FIGURES 1 AND 2).
 8. INSTALL CABLE CLAMPS 5491480P4 AS SHOWN IN FIGURE 2. REMOVE AND DISCARD THE TWO SCREWS PRESENT AT LOCATIONS WHERE CLAMPS ARE TO BE MOUNTED AND MOUNT CLAMPS USING THE TWO SCREWS (19B201074P306) SUPPLIED.
 9. IF THE CHANNEL GUARD BOARD IS INSTALLED IN THE SECOND POSITION FROM THE LEFT ON THE SHELF, THEN CUT THE FOLLOWING JUMPERS ON THE CONTROL SHELF:

H32-H33	H36-H37
H34-H35	H38-H39



INSTALLATION INSTRUCTIONS

OPTIONS 9564—9567



THESE INSTRUCTIONS COVER THE MODIFICATIONS TO THE IOV REG/CONTROL BD. (PL19D417401) AND DOOR ASSEMBLIES (PL19D417262) AND (PL19D417313) FOR CHANNEL GUARD SYSTEMS.

- MODIFICATION FOR OPERATION TO ALL STATIONS AS CHANNEL GUARD SYSTEMS (DECODE ONLY) (PL19D417401 & PL19D417262).
- ON IOV REG/CONTROL BD. (PL19D417401) REMOVE JUMPER FROM H3 TO H9. (SEE FIG. 1).
 - ON DOOR ASSEMBLY (PL19D417262) REMOVE JUMPERS FROM H41 TO H42 AND H68 TO H69. (SEE FIG. 2).

- MODIFICATIONS FOR STATIONS WITH CHANNEL GUARD (PL19D417401):
- | | |
|--------------|---------------|
| LOCAL | REMOTE |
| LOCAL/REPEAT | REMOTE/REPEAT |
| LOCAL/REMOTE | REPEAT |
- ON IOV REG/CONTROL BOARD PL19D417401 (SEE FIG. 1) REMOVE END OF JUMPER FROM H1 AND INSTALL IN H4.

- MODIFICATION FOR INTERMITTENT DUTY LOCAL STATION WITH CHANNEL GUARD.
- ON DOOR ASSEMBLY (PL19D417313) REMOVE JUMPER FROM H31 TO H32. (SEE FIG. 3)

- MODIFICATION FOR SIMULTANEOUS ENCODE/DECODE IN REPEAT AND REMOTE/REPEAT/LOCAL/REPEAT.
- ON IOV REG CONTROL BOARD 19D417401: (SEE FIGURE 1):
REMOVE END OF JUMPER FROM H1 AND INSTALL IN H4
REMOVE END OF JUMPER FROM H19 AND INSTALL IN H20.
 - ON DOOR ASM (19D417262) REMOVE JUMPERS FROM H41 TO H42 AND FROM H68 TO H69 (SEE FIGURE 2).

- MODIFICATION FOR SIMULTANEOUS ENCODE/DECODE IN REMOTE, LOCAL/REMOTE, AND LOCAL STATIONS.
- ON IOV/REG CONTROL BOARD 19D417401 (SEE FIGURE 1):
REMOVE END OF JUMPER FROM H1 AND INSTALL IN H4
REMOVE JUMPER FROM H16 TO H17.

MODIFICATION INSTRUCTIONS

10-VOLT REGULATOR & DOOR ASSEMBLY

Issue 3

