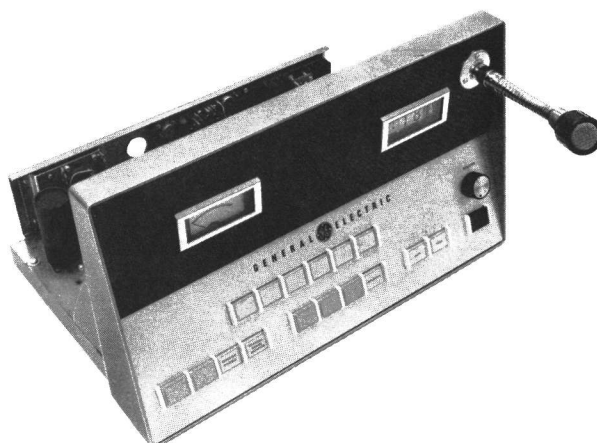




**MOBILE RADIO**

# MAINTENANCE MANUAL

CONTROL PANEL MODELS 4EC76A22(Option 5144) & 4EC76A23  
(FOR SINGLE-STATION CONTROL)



Maintenance Manual LBI-4175A  
DATAFILE FOLDER - DF4083 \*\*\*\*\*

4EC76A22 & 23

## SPECIFICATIONS \*

### Audio Output (Model 4EC76A22)

Speaker	3 watts with less than 5% distortion, 117 VAC, $\pm 20\%$
Line	+18 dBm maximum with less than 3% distortion, with compression, 117 VAC, $\pm 20\%$

### Audio Output (Model 4EC76A23)

Speaker	Greater than 10 watts, less than 1-1/2% distortion @ 5 watts, 117 VAC, -15% +20%
Line	+16 dBm maximum with less than 1-1/2% distortion, with compression, 117 VAC -15% +20%

### Frequency Response

Model 4EC76A22	+3 dB from 300 to 3000 Hz, reference 1000 Hz
Model 4EC76A23	+1/2 to -3 dB, 200 to 10,000 Hz, refer- ence 1000 Hz

### Compression Range

With audio input increase of 30 dB be-  
yond start of compression, output level  
increases less than 3 dB

### Power Requirements

65 watts, 117 VAC, 50/60 Hz

### Input & Output Impedance

600 ohms

### Temperature Range

-30°C to +60°C (-22°F to +140°F)

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

GENERAL  ELECTRIC

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Table 1 - Optional Equipment

OPTION	EQUIPMENT
5126	Repeater Disable
5128	Receiver Mute
5130	Supervisory Control
5145	12/24-Hour, 60-Hz Clock
5146	12-Hour, 50-Hz Clock
5147	12/24-Hour, 50-Hz Clock
5155	Tone Alert
5160	VU Meter
5161	Intercom
5163	Repeater Disable & Channel Guard
5169	Line Compensation
5183	Parallel Transmit Indication

## WARNING

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

The addendum provides information for using the single-station Control Console in receiver voting systems, and should be kept with Maintenance Manual LBI-4175.

#### RECEIVER VOTING CONNECTIONS

In receiver voting systems, make the following connections from the Voting Selector to the Console:

1. Connect the ground lead from TB8-1 on the Selector to TB1-8 on the Console distribution block.
2. In Non-Channel Guard Systems, connect the keying lead from TB8-2 on the Selector to TB1-7 on the Console distribution block.  
In Channel Guard Systems, connect the keying lead to TB803-6 on the Console.
3. Connect the audio/control pair from TB8-3 and TB8-4 on the Selector to TB1-1 and TB1-2 on the Console distribution block.

nel Guard, a transistor switch is used for keying the remote line switching relay at the Voting Selector (see Figure 1).

When the Channel Guard Monitor push-button is not depressed, no control current is applied to the audio/control pair and transistor Q1 is not conducting. When Q1 is off, the remote line switching relay is un-energized, allowing audio from the selected (voted) receiver to be heard at the Deskon.

Pressing the Channel Guard Monitor switch applies +6 milliamperes to the Control pair, and turns Q1 on. Turning on Q1 energizes the remote line relay so that the control current is applied to the remote station. Applying the +6 milliamperes to the remote station disables the Channel Guard so that calls on the receiver frequency can be heard.

Pressing the Transmit switch applies +15 milliamps to the control pair and energizes the remote line relay. Energizing the relay applies the 15 milliamps to the remote station control pair to key the station transmitter.

#### Receiver Voting & Channel Guard (Option 5244)

In receiver voting systems with Chan-

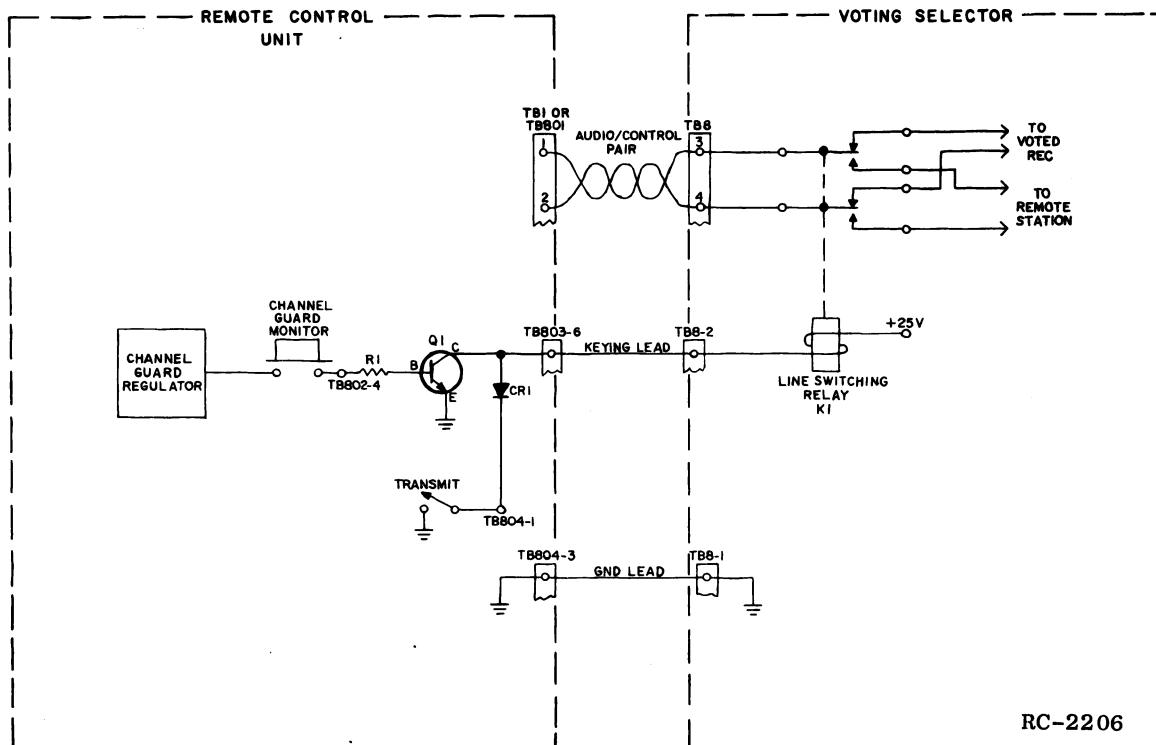
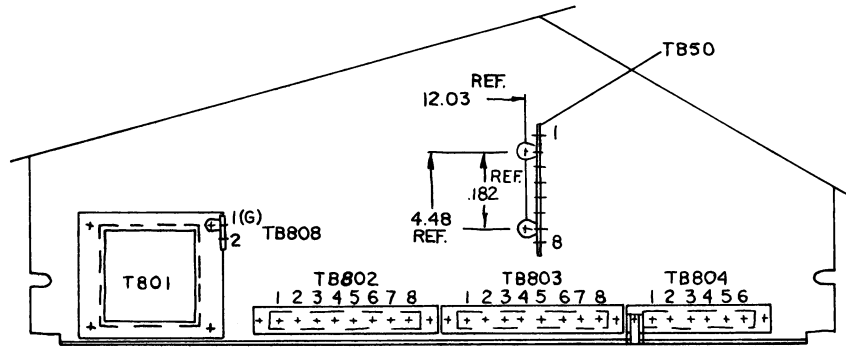


Figure 1 - Simplified Voting Selector Keying Circuit

## OUTLINE DIAGRAM

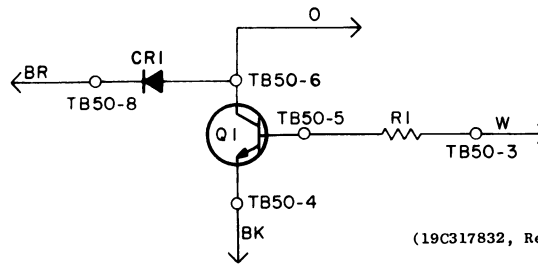


VIEW OF CHASSIS  
4EC76A23 OR 19E50082661

CONNECTION CHART		
FROM	TO	WIRE COLOR
TB50-8	TB804-1	BR
TB50-3	TB804-2	W
TB50-6	TB803-6	O
TB50-4	TB804-4	BK

(19C317832, Rev. 1)

## SCHEMATIC DIAGRAM



(19C317832, Rev. 1)

## PARTS LIST

RECEIVER VOTING AND CHANNEL GUARD  
MODIFICATION KIT  
19A129026G1

SYMBOL	GE PART NO.	DESCRIPTION
CR1	4037822P1	----- DIODES AND RECTIFIERS ----- Silicon.
Q1	19A115300P3	----- TRANSISTORS ----- Silicon, NPN; sim to Type 2N3053.
R1	3R77P303J	----- RESISTORS ----- Composition: 30,000 ohms $\pm 5\%$ , 1/2 w.
TB50	7775500P24	----- TERMINAL BOARDS ----- Phen: 8 terminals.
	19B209260P103	----- MISCELLANEOUS ----- Terminal, solderless; sim to AMP 60495-1.

## SERVICE SHEET

RECEIVER VOTING  
WITH CHANNEL GUARD

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

## DESCRIPTION

General Electric Control Panel Models 4EC76A22 (Option 5144) and 4EC76A23 are designed for use in the turret center section of a Radio Control Center. Electrical components are mounted on a 19-inch drawer-type chassis which can easily be removed from the turret to facilitate maintenance and servicing. The panel provides push-button selection of remote control functions at a base station by changing the level and polarity of DC control currents.

Printed circuit board techniques, silicon transistors and other solid state devices are designed into the basic modules of the panel to assure maximum reliability. The audio section of the panel contains a compression-amplifier for equalizing audio output levels over a wide range of microphone and line input levels. When sending messages, the compression-amplifier helps compensate for variations in speech levels. When receiving messages, the compression-amplifier prevents speaker "blasting" caused by variations in the input signal levels from stations or paralleled control equipment. A compression-amplifier accessory is available for use with Remote Control Panel type KC-16-A (at the base station) for simplifying or eliminating line level settings in parallel operations.

External control connections are made to the panel at TB801. Power cable W801 connects to AC power through a convenience outlet on the console turret. Switch S801 on back of the panel chassis turns power ON and OFF.

Table 1 lists options which are available to meet different requirements of individual two-way radio systems.

## ADJUSTMENT

Before adjusting the control panel, make sure that all AC power lines, phone lines and ground connections have been completed at the control panel location and the base station. Also, the base station should have been properly aligned, and the LINE LEVEL ADJUST (R1501 on the EP-38-A in MASTR stations) set for not more than 2.7 volts RMS (+11 dBm) at the audio pair with maximum system deviation at 1000 Hz applied to the base station receiver antenna jack.

### LINE INPUT

The LINE INPUT control has been adjusted at the factory for an input of 180 millivolts RMS (-12 dBm) for threshold of compression. The control may be adjusted for an input as low as -20 dBm for threshold of compression. Use of excessive compression will accent background and line noise during pauses in transmission.

### Procedure:

1. Feed a 1000-Hz signal onto the audio pair from the source with the largest line loss (this may be the base station or another console). Adjust the audio generator to produce the maximum allowable amplitude (up to +18 dBm).

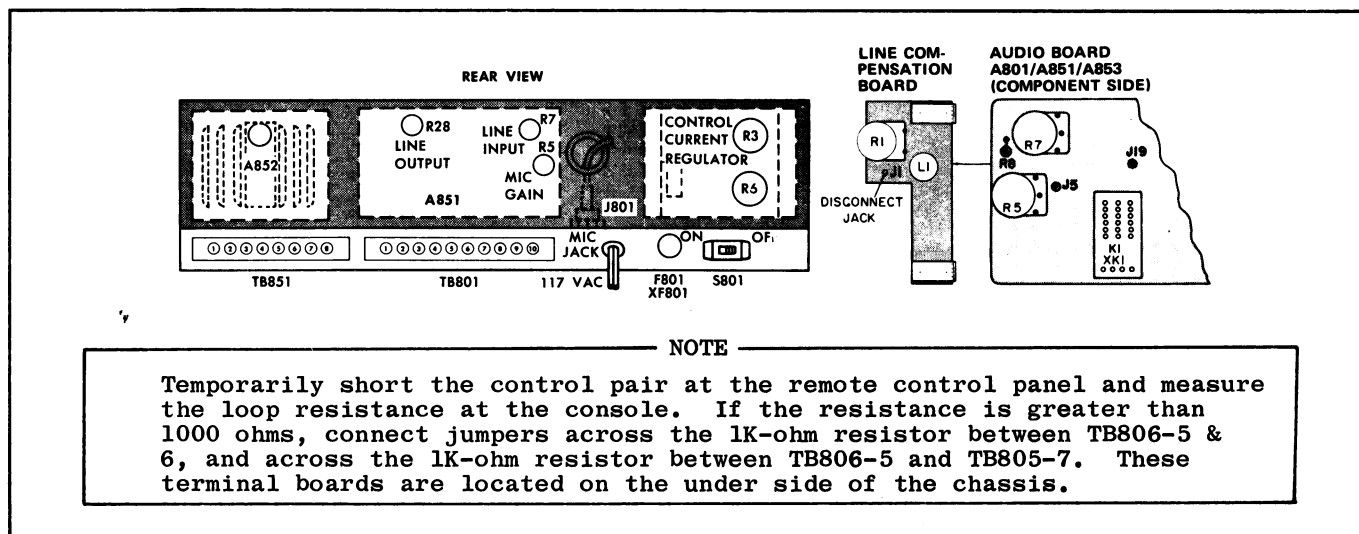


Figure 1 - Control Panel Adjustments

2. Adjust LINE INPUT control R7 on A801/A851 for threshold of compression as indicated by the compression meter, or by a reading of 0.4 volt DC on a 20,000 ohm-per-volt meter connected from A801/A851-J19 to ground.

2. Adjust MIC GAIN control R5 on A801/A851 for threshold of compression as indicated by the compression meter or by a reading of 0.4 volt DC on a 20,000 ohm-per-volt meter connected from A801/A851-J19 to ground.

#### RELEASE TIME FOR COMPRESSOR

The release time of the compressor-amplifier circuit (on audio board A801/A851) is the time required for the unit to restore full gain after an input signal that has driven the unit into compression is removed.

The release time is determined by the value of R25 which was selected at the factory for average operating conditions. When overall system requirements indicate that a shorter release time is needed, R25 may be replaced with a different value resistor as shown in Table 2.

Table 2-Compressor Release Time

Value of R25	Release Time
100K-ohms (standard)	2 seconds
27K-ohms	1 second
16K-ohms	0.5 second

Reducing the release time, however, will result in an increase in background noise picked up during pauses in transmission.

#### MIC GAIN

The MIC GAIN control (R5) has been adjusted at the factory according to the type of microphone ordered with the control equipment. Setting R5 for excessive compression will accent background noise during pauses in transmission.

#### Procedure:

1. Apply a 1000-Hz signal to A801-J3 and J4 (Gnd) at the level indicated in the following chart.

For Microphone Type:	Set Input Level For:
EM-35-A (Goose-Neck Mike)	10 Millivolts
EM-28-A (Desk Mike)	12 Millivolts
EM-25-A (Military Mike)	60 Millivolts
EM-26-A (Handset)	60 Millivolts
EM-13-A (Boom Mike)	6 Millivolts

#### LINE OUTPUT

The control panels have been set at the factory for maximum line output of 2.7 volts RMS (+11 dBm). The line output may be reduced when required by local telephone company regulations or whenever line losses and noise pickup permit an adequate signal-to-noise ratio.

#### Procedure:

1. Feed a 1000-Hz, 30-millivolt signal into pins 1 and 2 of microphone jack J801.
2. Connect an AC-VTVM across the audio pair. Use a 0.5-mfd capacitor in series with the meter if DC is being simplexed line-to-line.
3. For single Radio Control Centers or Parallel Radio Control Centers (with Compression-Amplifier or Intercom accessory at the station), adjust R28 on A801/A851 for the maximum permissible level (up to +16 dBm).
4. For Paralleled Radio Control Centers (and no Compression-Amplifier or Intercom accessory at the station), adjust LINE OUTPUT R28 for the maximum permissible level (up to +16 dBm). Measure the RMS voltage at the station with an AC-VTVM. Then set the LINE OUTPUT control on the remaining control consoles to produce the same level at the station as the first console.

#### CONTROL VOLTAGES

##### Two-Frequency Transmit

1. Connect a DC milliammeter in series with the control line (positive lead of meter to TB801-5).
2. Select XMIT 1 and key the transmitter. Then set CONTROL CURRENT adjustment R3 for 6 milliamps.

##### Two Separate Receivers or Receiver with Search-Lock Monitor

1. Connect a DC milliammeter in series with control line (negative lead to TB801-5).
2. Push in RECEIVER 1 pushbutton and

set R2 (located above the pushbutton switch assembly) for 6 milliamps.

level indicated in the following chart.

#### Channel Guard

1. Connect a DC milliammeter in series with the control line (positive lead to TB801-5).
2. Push in the CHANNEL GUARD MONITOR switch and adjust the CONTROL CURRENT adjustment (R3) for 6 milliamps.

#### SPEAKER-AMPLIFIER BIAS CONTROL (Model 4EC76A23 only)

BIAS ADJ control R5 on A852 is pre-set at the factory and should not require further adjustment. However, if adjustment is necessary, use the following procedure.

1. Disconnect the wire from J3 and insert a milliammeter in series with J3 and the wire.
2. With no signal input, adjust BIAS ADJ control for 20 milliamps.

#### TONE ALERT OSCILLATOR

The Tone Alert Oscillator has been adjusted at the factory to provide 1 volt RMS output and should not require readjustment. If adjustment is necessary, use the following procedure.

1. Remove the control panel from the console turret and set panel on its side to expose the Tone Alert Oscillator Board.
2. Connect an AC-VTVM across audio pair TB801-1 and -2.
3. Press the TONE pushbutton.
4. Adjust R8 on the Tone Alert Oscillator Board for a meter reading of 1 volt RMS (or less when required by local regulations).

#### VU METER

The VU Meter was set at the factory to indicate 0 VU at a +11 dBm line output. If the line output is set for other than +11 dBm, it will be necessary to readjust R9 on the VU meter to obtain 0 VU readings.

1. Connect an AC-VTVM across the audio pair (TB801-1 and -2). Use a 0.5 mfd capacitor in series with the meter if a DC voltage is simplexed line-to-line.
2. Apply a 1000 Hz signal to pins J3 and J4 (Gnd) of A801/A851 at the

For Microphone Type:	Set Input Level For:
EM-35-A (Goose-Neck Mike)	10 Millivolts
EM-28-A (Desk-Mike)	12 Millivolts
EM-25-A (Military Mike)	60 Millivolts
EM-26-A (Handset)	60 Millivolts
EM-13-A (Boom Mike)	6 Millivolts

3. Reduce the signal being applied to J3 and J4 until the line level is reduced by 10 dB.
4. Set R9 on the VU Meter for 0 VU. The VU Meter should indicate frequent peaks in the -1 to +3 VU range when talking into the microphone in a normal tone or voice.
5. If the meter is connected to indicate 0 VU readings in the receive mode (Green-White lead connected to J8 on the Audio Board instead of -J17), apply a 1000 Hz signal as directed in Step 2. Measure the voltage level at J8 with an AC-VTVM. Then, reduce the input signal until the voltage at J8 is reduced 10 dB, and set R9 on the VU meter for 0 VU.

#### LINE COMPENSATION

The Line Compensation kit is shipped from the factory disconnected to prevent interference with normal adjustment of the console (the White wire connected to Disconnect Jack J1 on the Line Compensation board). After all adjustments to the Console have been completed, activate the kit by disconnecting the White wire from J1 on the Line Compensation board and connecting it to A801/A851-J5.

#### Procedure:

1. Apply a 3000 Hz signal to the audio pair from the base station. Adjust the audio generator to produce the highest permissible line level.
2. Adjust LINE INPUT control R7 for threshold of compression as indicated by the Compression Meter, or by a reading of 0.4 volt DC as measured from A801/A851-J19 to ground.
3. Remove the 3000 Hz signal and apply a 600 Hz signal to the audio pair from the base station at the same level as the 3000 Hz signal was applied.



4. Adjust R1 on the Line Compensation board for threshold of compression as indicated by the Compression Meter, or by a reading of 0.4 volt DC as measured from A801/A851-J19 to ground.

**NOTE**

If a reading of 0.4 volt DC cannot be obtained by adjusting R1, re-adjust R7 on the Audio Board for a reading of 0.4 volt DC as measured from J19 to ground.

transistor Q801 mounted in a heat sink on the control panel chassis. Audio circuits for the Model 4EC76A23 panel consists of audio board A851, speaker-amplifier A852 and two PA transistors (Q851 and Q852) mounted in a heat sink on the control panel chassis.

The power supply provides the control currents for the switching functions, and the supply voltages for the audio stages, relay and indicator lights.

The VOLUME control, push-button switches, indicator lights, clocks and meters mount on the front of the control panel.

For ease of adjustment, the LINE INPUT, LINE OUTPUT and MIC GAIN controls are adjusted through holes in the back panel. Instructions for setting the controls are contained in the Adjustment Procedure Section.

**AUDIO BOARD A801 (4EC76A22)**

Audio board A801 is used as a mike-to-line amplifier in the transmit or intercom mode, and as a line-to-speaker amplifier in the receive mode. A simplified switching diagram is shown in Figure 2.

**Transmit Mode**

Pressing the TRANSMIT switch energizes relay K1, which mutes the loudspeaker and applies audio from the common-emitter pre-

**SETTING THE CLOCK**

To set the clock, turn power OFF. (This may be done by unplugging the control panel line cord from the AC receptacle in the turret, or by operating the main power switch S1 on the desk console.) Turn the indicator wheels in either direction until the correct time shows in the window, then turn power ON.

**CIRCUIT ANALYSIS**

The control panel circuitry consists of audio amplifier stages, a self contained power supply, and controls and indicator lights.

Audio circuits for the Model 4EC76A22 panel consist of audio board A801 and a PA

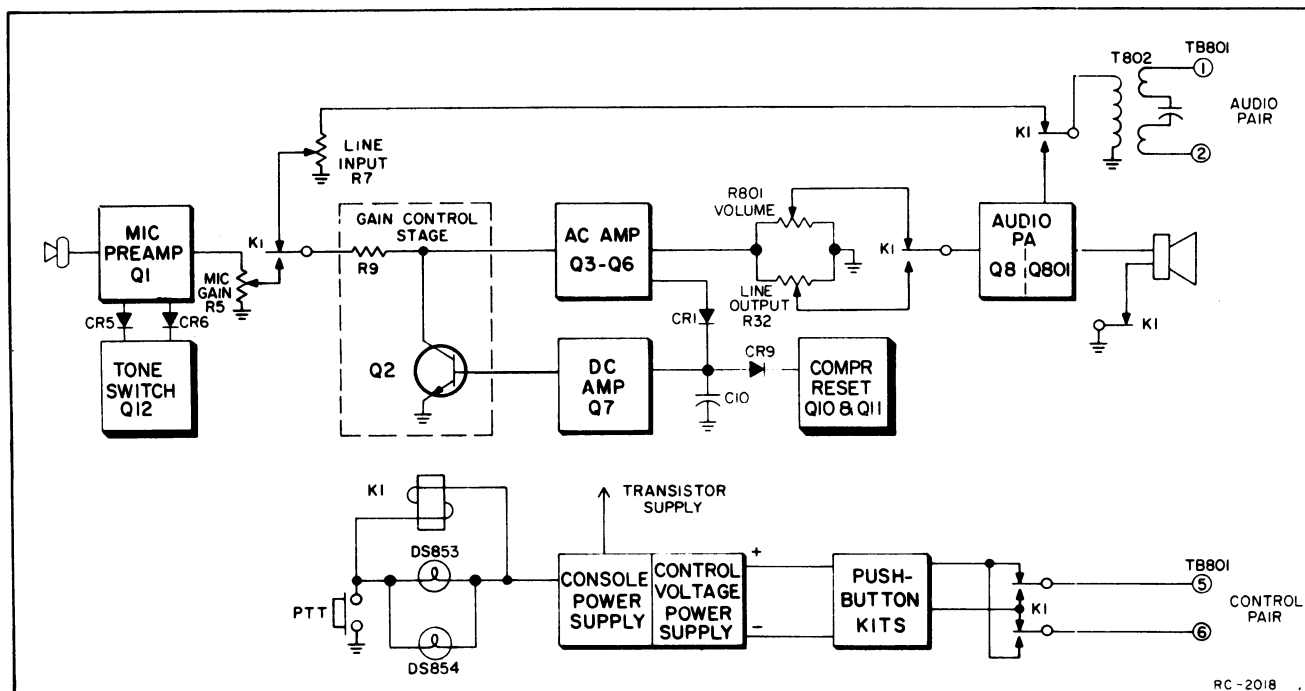


Figure 2 - Block Diagram of Control Panel Model 4EC76A22

amp (Q1) through MIKE GAIN control R5 to the compressor-amplifier (Q2 through Q7). The output of the compressor-amplifier is connected by the relay through LINE OUTPUT control R28 to compound-connected audio PA transistors Q8 and Q801. Following the audio PA stage, audio voltage is coupled through line matching transformer T802 to the audio pair.

#### Receive Mode

Incoming audio is coupled through line-matching transformer T802 to audio board A801. The audio input (from J17) is connected through the normally closed relay contact to LINE INPUT control R7, and then to the compressor-amplifier. Following the compressor-amplifier, the audio voltage is connected by the relay through VOLUME control R801 to the audio PA, and then to the secondary of output transformer T803. The audio voltage is then connected to the speaker high lead by means of jumpers on T801.

#### Compressor-Amplifier

The compressor-amplifier circuit consists of gain control stage Q2, high gain audio amplifiers Q3 through Q6, and DC amplifier Q7.

When audio is applied to the compressor-amplifier, resistor R9 and the AC impedance of transistor Q2 act as a voltage divider for the AC input signal. The output of Q2 act as a voltage divider for the AC input signal. The output of Q2 is amplified by a four stage, direct-coupled amplifier (Q3 through Q6). Both AC and DC feedback in the amplifier circuit provides for extremely stable operation.

One portion of the amplified output is fed through line output control R28 (Transmit Mode) or volume control R801 (Receive Mode) to the audio PA stage. The remaining portion is rectified by detector CR1, filtered by C8 and amplified by DC current amplifier Q7. This DC output is fed back to the base of gain control transistor Q2.

The amount of DC feedback to the gain control stage determines the AC impedance of Q2. When the input level rises, the AC amplifier output starts to increase. The output is detected, amplified, and fed back to the base of Q2. The increase in feedback reduces the AC impedance of Q2 which decreases the audio voltage to the AC amplifier, keeping the amplifier output constant.

When the audio input decreases, the output of the AC amplifier starts to decrease, reducing the feedback to Q2. This raises the AC impedance of Q2 and increases the audio voltage to the AC amplifier, keeping the amplifier output constant.

#### Compression Reset

Compression Reset transistors Q10 and Q11 reset the compressor-amplifier when switching from the transmit-to-receive or the receive-to-transmit mode (keying or unkeying the microphone). Resetting the compressor-amplifier prevents losing the first portion of a weak signal due to the compressor release time when a high amount of compression is required.

Pressing the PTT button on the microphone drops the potential at J29 from 24 volts to ground, and applies a negative-going pulse to the cathode of CR4. The negative-going pulse forward biases CR4, turning on Q10 and Q11 for approximately 10 milliseconds. When turned on, the collector of Q11 drops to near ground potential, forward biasing CR9 and discharging capacitor C8 to reset the compressor.

Releasing the PTT button raises the potential at J29 from ground to +24 volts, applying a positive-going pulse to the anode of CR3. The positive-going pulse forward biases CR3, turning on Q10 and Q11. Q11 conducts for approximately 10 milliseconds, forward biasing CR9 and discharging C8 to reset the compressor.

#### Tone Switch

Tone Switch Q12 prevents tone from a Type 99 or Digital encoder from being applied to the telephone pair while the microphone is keyed, or audio being applied to the telephone pair while tone is being transmitted.

Keying the microphone at the console grounds the base of Q12, keeping it turned off. This allows the voltage at the junction of R48 and R49 in the collector circuit of Q12 to rise to approximately +10 volts DC. The +10 volts back biases CR5, preventing any tone present at tone input jack J33 from being transmitted.

Activating the external encoder applies tone to tone input jack J33, and grounds encoder transmit jack J34. Grounding J34 forward biases CR7 and CR8, energizing relay K1 and turning on tone switch Q12. Turning on Q12 drops its collector voltage to near ground potential, forward biasing diodes CR5 and CR6.

Forward biasing CR6 ground the base of mic preamp Q1, disabling the stage. Forward biasing CR5 allows the tone to be coupled through MIC GAIN control R5 to the compressor-amplifier.

#### AUDIO BOARD A851 (4EC76A23)

Audio board A851 is used as a mike-to-line amplifier in the transmit or intercom

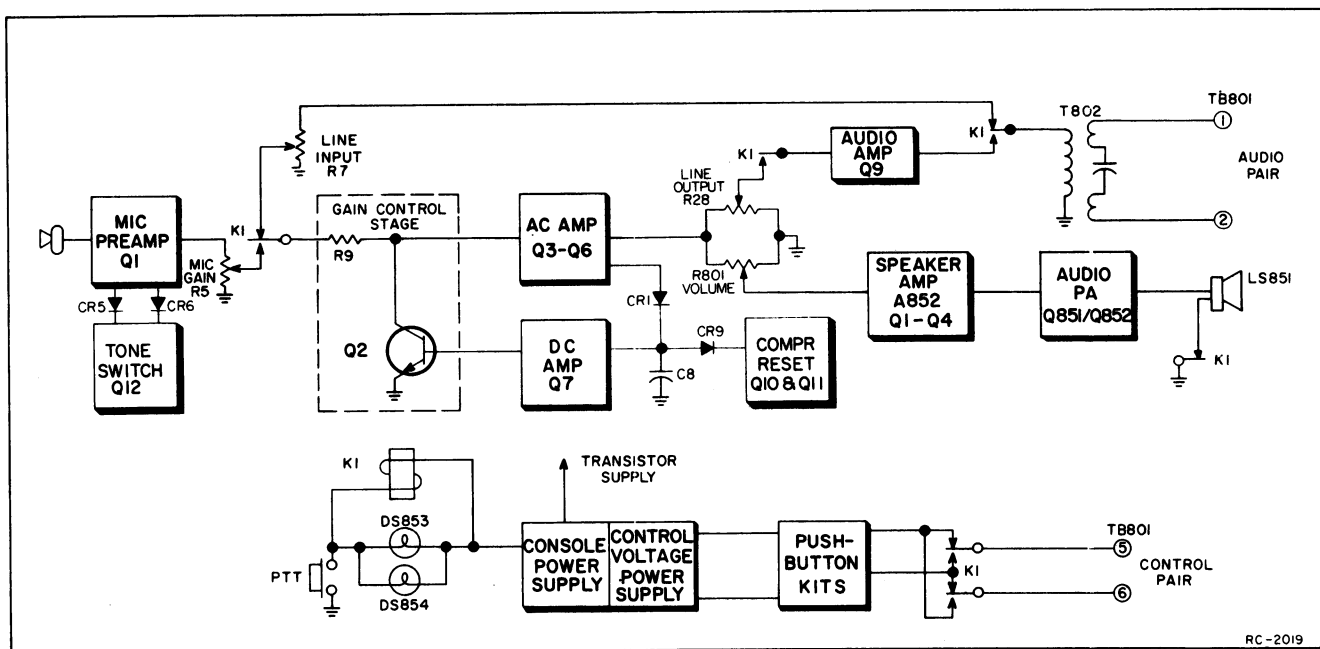


Figure 3 - Block Diagram of Control Panel Model 4EC76A23

mode, and as a line-to-speaker amplifier in the receive mode. A simplified switching diagram is shown in Figure 3.

#### Transmit Mode

Pressing the TRANSMIT switch energizes relay K1, which mutes the loudspeaker and applies audio from the common-emitter pre-amplifier (Q1) through MIKE GAIN control R5 to the compressor-amplifier (Q2 through Q7). The output of the compressor-amplifier is connected through LINE OUTPUT control R28 and contacts of K1 to class A audio amplifier Q9. A temperature compensating thermister (RT2) keeps the audio level to Q9 constant over wide variations in temperature. The output of Q9 is coupled through line matching transformer T802 to the audio pair.

#### Receive Mode

Incoming audio is coupled through line-matching transformer T802 to audio board A851. The audio input (from J17) is connected through the normally closed relay contact to LINE INPUT control R7, and then to the compressor-amplifier. Following the compressor-amplifier the audio is connected to speaker-amplifier A852.

#### Compressor-Amplifier

The compressor-amplifier circuit consists of gain control stage Q2, high gain

audio amplifiers Q3 through Q6, and DC amplifier Q7.

When audio is applied to the compressor-amplifier, resistor R9 and the AC impedance of transistor Q2 act as a voltage divider for the AC input signal. The output of Q2 is amplified by a four stage, direct-coupled amplifier (Q3 through Q6). Both AC and DC feedback in the amplifier circuit provides for extremely stable operation.

One portion of the amplified output is fed through line output control R28 to audio amplifier Q9 (in the transmit mode) or through VOLUME control R801 to speaker-amplifier A852 (in the Receive Mode). The remaining portion is rectified by detector CR1, filtered by C8 and amplified by DC current amplifier Q7. This DC output is fed-back to the base of gain control transistor Q2.

The amount of DC feedback to the gain control stage determines the AC impedance of Q2. When the input level rises, the AC amplifier output starts to increase. The output is detected, amplified, and fed back to the base of Q2. The increase in feedback reduces the AC impedance of Q2 which decreases the audio voltage to the AC amplifier, keeping the amplifier output constant.

When the audio input decreases, the output of the AC amplifier starts to decrease, reducing the feedback to Q2. This raises the AC impedance of Q2 and increases the audio voltage to the AC amplifier, keeping the amplifier output constant.

Compression Reset

Compression Reset transistors Q10 and Q11 reset the compressor-amplifier when switching from the transmit-to-recvie or the receive-to-transmit mode (keying or unkeying the microphone). Resetting the compressor-amplifier prevents losing the first portion of a weak signal due to the compressor release time when a high amount of compression is required.

Pressing the PTT button on the microphone drops the potential at J29 from 24 volts to ground, and applies a negative-going pulse to the cathode of CR4. The negative-going pulse forward biases CR4, turning on Q10 and Q11 for approximately 10 milliseconds. When tured on, the collector of Q11 drops to near ground potential, forward biasing CR9 and discharging capacitor C8 to reset the compressor.

Releasing the PTT button raises the potential at J29 from ground to +24 volts, applying a positive-going pulse to the anode of CR3. The positive-going pulse forward biases CR3, turning on Q10 and Q11. Q11 conducts for approximately 10 milliseconds, forward biasing CR9 and discharging C8 to reset the compressor.

Tone Switch

Tone Switch Q12 prevents tone from a Type 99 or Digital encoder from being applied to the telephone pair while the microphone is keyed, or audio being applied to the telephone pair while tone is being transmitted.

Keying the microphone at the console grounds the base of Q12, keeping it turned off. This allows the voltage at the junction of R48 and R49 in the collector circuit of Q12 to rise to approximately +10 volts DC. The +10 volts back biases CR5, preventing any tone present at tone input jack J33 from being transmitted.

Activating the external encoder applies tone to tone input jack J33, and grounds encoder transmit jack J34. Grounding J34 forward biases CR7 and CR8, energizing relay K1 and turning on tone switch Q12. Turning on Q12 drops its collector voltage to near ground potential, forward biasing diodes CR5 and CR6.

Forward biasing CR6 grounds the base of mic preamp Q1, disabling the stage. Forward biasing CR5 allows the tone to be coupled through MIC GAIN control R5 to the compressor-amplifier.

SPEAKER AMPLIFIER (Model 4EC76A23 only)

The speaker-amplifier consists of Q1, Q2, Q3 and Q4 mounted on a printed board

(A852) and power transistors Q851 and Q852 mounted on a separate heat sink. The input audio signal at J1 is applied to the base of Q1. The output of Q1 is applied to driver transistors Q3 and Q4 and then to power amplifiers Q851 and Q852. The amplified output at J2 of A852 is connected to the speaker high lead by means of jumpers on TB801.

Q2 provides a slight forward bias to the base circuit of driver transistors Q3 and Q4 to prevent cross-over distortion. The bias is controlled by R5 which is set at the factory for optimum circuit performance (refer to the Adjustment Section).

POWER SUPPLY

Turning OFF-ON switch S801 to the ON position applies 117 volts AC to the primary of power transformer T801. The primary is fused by F801. The power supply contains two rectifier circuits in the secondary of T801 to provide control and operating voltages for the control panel.

Full-wave bridge rectifiers CR801 through CR804 supply the control current. R806 is a bleeder resistor for filter capacitor C801. The output is connected to TB802 for application of the push-button switch kits.

Full-wave rectifiers CR805 and CR806 supply four operating voltages for the transistorized audio stages, indicator lights and switching relay. Two unregulated voltages operate the indicator lamps, relay K1 and supply the audio driver and final audio amplifier circuits. Two regulated outputs supply the AC and DC amplifiers and microphone preamplifier. The voltage regulator consists of C804, R804 and zener diode VR801.

In Model 4EC76A22 control panels, the unregulated output also supplies base bias to audio amplifier Q8. Bias adjust potentiometer R30 is set at the factory for 0.65 volts (measured across R34), and will normally require no further adjustment.

CONTROL CIRCUITS

Through the use of accessory kits and options, the control panel can perform a maximum of five different control functions. This is accomplished by applying two different levels and polarities of control current to activate up to four relays on the station remote control panel. The control current required to select each function is listed in Table 3. Instructions for setting control currents are given in the Adjustment Procedure Section.

Table 3 - Control Current and Function Chart

FUNCTION	CURRENT AT TB801-5 (relative to TB801-6)				
	0	+6mA	+15mA	-6mA	-15mA
One Frequency Transmit and 1 Frequency Receive (P)	Receive	Transmit			
Two Frequency Transmit and 1 Frequency Receive (P)	Receive	Transmit (Tx - F1)	Transmit (Tx - F2)		
One Frequency Transmit and 2 Frequency Receive	Receive (Rx-F1)	Transmit		Receive (Rx-F2)	
Two Frequency Transmit and 2 Frequency Receive	Receive (Rx-F1)	Transmit (Tx - F1)	Transmit (Tx - F2)	Receive (Rx-F2)	
One Frequency Transmit and SLM or 2 Separate Receivers	Receive (Rx-F1 & F2)	Transmit		Receive (Rx-F1)	Receive (Rx-F2)
Two Frequency Transmit and SLM or 2 Separate Receivers	Receive (Rx-F1 & F2)	Transmit (Tx - F1)	Transmit (Tx - F2)	Receive (Rx-F1)	Receive (Rx-F2)
One Frequency Transmit and Receive with Channel Guard (P)	Channel Guard Receive	Monitor (noise squelch)	Transmit		
Repeater Disable (Option 5126)	Receive	Transmit		Repeater Disable	
Repeater Disable & Channel Guard (Option 5163)	Channel Guard Receive	Monitor (noise squelch)	Transmit	Repeater Disable	Repeater Disable & Monitor (noise squelch)

## NOTE

Only those functions followed by the symbol (P) can be used in parallel consoles.

Single Frequency Transmit and Receive

When no accessory kits or options are used, the control panel provides a single, non-regulated DC control output of approximately 6 milliamps into a 7,500 ohm load (the equivalent of a 2,500 ohm line in series with a 5,000 ohm station control panel).

Multi-Frequency Switching

Whenever two polarities are required for switching functions, connections from the power supply to the control pair are transposed by the push-button switch kit and relay K1 as shown in Figure 4.

When two levels of the same polarity are required, a high voltage regulator circuit and a variable resistor are provided in the power supply circuit as shown in Figure 5. The high-voltage regulator stabilizes the output of the control panel at 125 volts DC. This is to comply with telephone company regulations which require a maximum line-to-ground voltage of 135 volts DC.

The variable resistor is switched into

the circuit to set the low level control current for 6 milliamps. This assures proper pickup of the 6-mA relay, as well as the dropout of the 15-mA relay at the station control panel. The high level control current is not adjustable, since the 15-mA relay will operate satisfactorily at levels above 15 mA.

Channel Guard

In standard Channel Guard applications, the CHANNEL GUARD MONITOR switch is located on the front panel. In addition, a high voltage regulator and a series current regulator circuit is used. The current regulator is set for 6 milliamps into the line and prevents current soaring when several control consoles are operated in parallel.

When the CHANNEL GUARD MONITOR push-button switch is not depressed, bias for the series regulator is grounded through contracts 1 and 2 of the switch, and no control current is applied to the control pair. This selects Channel Guard operation at the base station, and only those transmissions coded by the proper Channel Guard tone will be heard at the control panel.

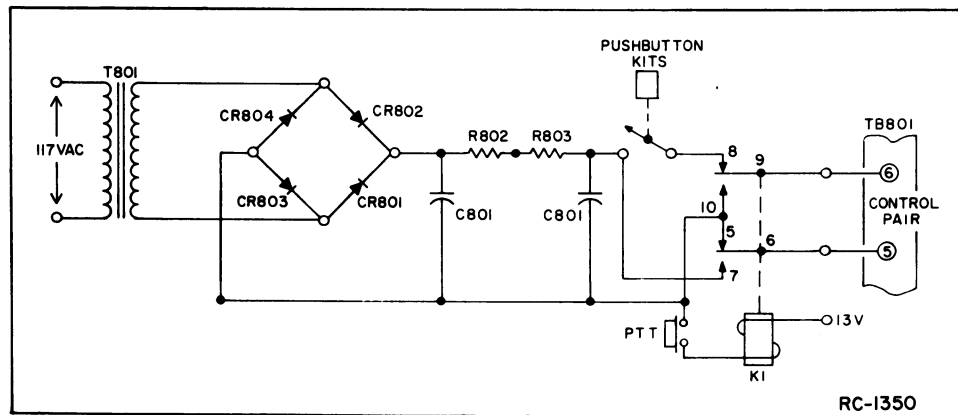


Figure 4 - Simplified Polarity Switching Diagram

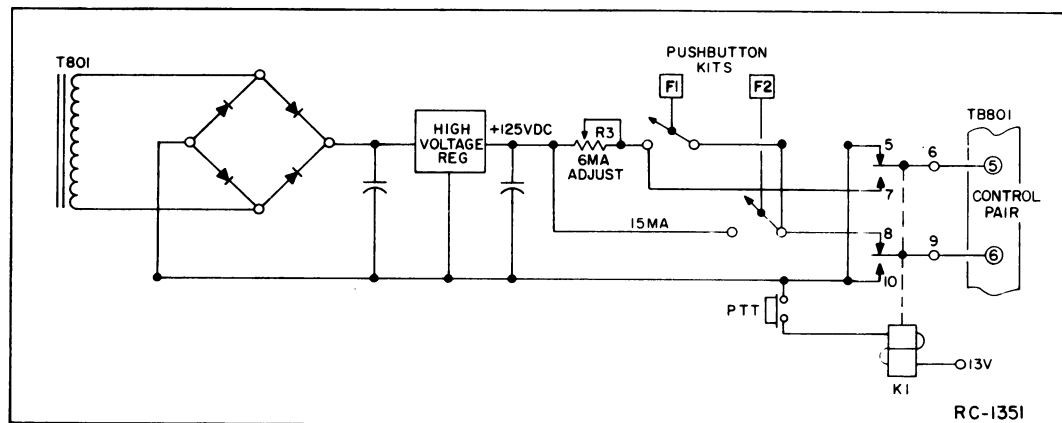


Figure 5 - Simplified Control Current Switching Diagram

Pressing the CHANNEL GUARD MONITOR push-button, removes the ground on the series regulator, and applies 6 milliamps to the control pair. This disables the station Channel Guard, so that the transmissions on the receiver frequency can be heard. Pressing the TRANSMIT button applies 15 milliamps to the control pair to key the transmitter.

When an optional 4EM28B10 microphone is used, the station can be monitored by pressing the MONITOR button on the microphone.

#### Remote/Repeater Control

In Remote/Repeater applications, the station transmitter may be keyed by either an incoming RF signal (repeater operation), or by a control current from the control panel. Two different methods may be employed to give the dispatcher priority over repeater operations.

1. Without Repeater Disable Option:  
When the Repeater Disable option is not used, pressing the TRANSMIT switch applies +6 milliamps to the control pair. This energizes the transmit relay on the remote control panel, which opens the ground return of the carrier operated switch or relay on the repeater panel. The station will operate as a remote only as long as the TRANSMIT switch at the control panel is pressed.

2. Repeater Disable (Option 5126):  
With the Repeater Disable option, pressing in the REPEATER DISABLE pushbutton applies -6 milliamps to the control pair. This energizes an optional relay on the remote control panel which opens the ground return to the carrier operated switch or relay on the repeater panel. The station will operate as a remote as long as the push-button remains depressed.

## OTHER ACCESSORIES AND OPTIONS

Supervisory Control (Option 5130)

According to FCC regulations, if other parallel remote control consoles are employed in the system and their number and location are not specified on the station license, the dispatcher must be able to cut any conversation off the air that he judges unfit for transmission.

Pressing the SUPV CONTROL push-button shorts the control pair, terminating the transmission. The dispatcher can use the intercom (if present) to prevent a recurrence of the unauthorized transmission before releasing the short on the control pair.

Tone Alert Oscillator (Option 5155)

The Tone Alert Oscillator accessory is used by the dispatcher to transmit an alerting tone to call attention to messages of more than usual importance. The accessory consists of a tone board, push-button switch and indicator light. The tone oscillator includes a multivibrator circuit and a two section RC filter.

Pressing the tone alert push-button applies a 13.5 volt supply voltage to the tone oscillator, switches relay K1 to the transmit mode, keys the transmitter and lights the red transmit light. The nominal 1000 Hz output of the tone oscillator board is connected to J6 and J7 on audio board A801/A851, fed to the audio pair and is then transmitted by the station. R8 has been adjusted to provide a tone output of approximately 2 volts RMS at the audio pair (TB801-1 and -2).

Intercom Switch Kit (Option 5161)

The Intercom Switch Kit permits communication between paralleled Radio Control Centers without keying the transmitter. It also permits inter-communication between the control center and the base station when the remote control panel (4KC16A10) has been equipped with the intercom accessory.

Pressing the INTERCOM switch energizes relay K1 on the audio board, switching the board to the transmit mode. It also opens the control current path and disables the transmit light.

VU and Compression Meters

The control panel is supplied with a compression meter which enables the operator to check the line level of the control panel in the transmit, intercom or receive mode. The dial of the compression meter is not numerically calibrated. The line levels are indicated by red and green areas. The threshold of compression is marked by a red

line in the center of the meter. A meter reading in the red area indicates undercompression, while a reading anywhere in the green area indicates a proper output level (within 1 dB of normal).

An optional VU meter (Option 5160) is available for use in place of the compression meter if desired. The VU meter provides a relative indication of the audio levels applied to and received from the audio pair. Audio from the compressor or from the line is coupled through potentiometer R9 to the base of class A amplifier Q1. The output of Q1 drives the meter.

The meter is normally shipped from the factory adjusted to indicate frequent peaks in the -1 to +3 VU range when the operator is talking into the microphone in a normal tone of voice. For this type of operation, the Line Output is set for +11 dBm. If desired, the meter may be set for -1 to +3 VU peaks to lower operation levels. Complete instructions for setting the VU meter are contained in the Adjustment Section (see Table of Contents).

The meter is normally connected to operate from the audio pair in the receive mode, and from the compressor-amplifier output in the transmit mode. If 0 VU readings are desired in the receive mode, move the Green-White meter input lead from J17 to J8 on Audio Board A801/A851. The meter will now operate from the compressor-amplifier output in both the transmit and receive mode.

Clocks

A 12-hour clock, which operates on 117 VAC at 60 Hz, is provided on the control panel to facilitate log keeping. The clock is connected so that it operates with power switch S801 ON or OFF. Optional clocks are available for operation on 50 or 60 Hz as described in the Option Index.

Speaker Muting (Option 5128)

The speaker muting option permits the dispatcher to temporarily reduce the volume of incoming calls to a low level for business discussion, telephone calls, etc.

Pressing in the MUTE push-button connects two parallel 82K-ohm resistor into the volume high lead, reducing the speaker output approximately 20 dB. If additional muting is desired, clipping out one of the parallel resistors will provide approximately 35-dB muting.

Parallel Transmit Indicator (Option 5183)

The parallel transmit option is used in systems with parallel Radio Control Centers to provide a visual indication when any control center is in the transmit con-

dition.

Pressing the TRANSMIT switch at any control center applies a positive voltage to the control pair (TB801-5 and -6). This voltage is dropped through voltage dividers R1 and R2, and applied to the base of Q1 and Q2, turning them on. This turns on Q3, and the positive voltage at the collector of Q3 turns on Q4. When Q4 is conducting, its collector voltage drops to ground potential. This completes the ground path for the transmit indicator light, turning it on.

In channel guard systems where a higher keying voltage is required, the jumper bypassing zener diode VR1 is removed. The diode now prevents Q1 and Q2 from turning on when a low voltage is applied to the control pair.

#### Repeater Disable & Channel Guard Monitor (Option 5163)

With the CHANNEL GUARD MONITOR push-button not depressed, Channel Guard relay K1 is energized and no control current is applied to the control pair. This permits Channel Guard operation at the station so that only those transmissions that are tone coded by the proper channel guard tone are heard at the console. Pressing the CHANNEL GUARD MONITOR push-button de-energizes channel guard relay K1 and applies 6 milliamps to the control pair. This disables the station channel guard so that all transmissions on the receiver frequency can be heard. The station will still operate as a repeater whenever a properly tone-coded message is received.

Pressing the REPEATER DISABLE push-button energizes repeater disable relay K2, applying -6 milliamps to the control pair. This energizes a relay at the remote control panel, and removes the ground to the carrier operated switch (COS) on the repeater panel. This disables the COS so that the station will operate as a remote as long as the REPEATER DISABLE push-button is depressed.

Pressing in both the CHANNEL GUARD

MONITOR and REPEATER DISABLE push-buttons applies -15 milliamps to the control pair. This provides Channel Guard monitoring and also disables the COS so that the station will operate as a remote.

Pressing the TRANSMIT switch at the console switches both K1 and K2 out of the circuit, and applies +15 milliamps to the control pair. This disables the repeater function and keys the station transmitter.

#### LINE COMPENSATION (Option 5169)

The line compensation option compensates for high frequency telephone-line losses in the 1000 to 3000 Hertz range. The option consists of a parallel L-C circuit in series with a potentiometer, and should be used when the high frequency attenuation in the 2500 to 3000 Hz range is more than 10 dB below the 400 to 600 Hz level. Complete instructions for setting the line compensation option are contained in the Adjustment Procedure (see Table of Contents).

#### NOTE

When the line compensation kit is installed at the factory, the kit is shipped with White lead connected to J1 on the line compensation board to disable the option. After the TCC is installed and all necessary adjustments have been completed, connect the White lead to J5 on compressor-amplifier board A801/A851, and adjust potentiometer R1 as directed in the Adjustment Procedure.

## MAINTENANCE

### REMOVING CONTROL PANEL FROM TURRET

Remove the control panel from the console turret in the following manner:

1. Grasp the control panel frame and

Figure 6 - Switch Indicator Assembly



pull the panel forward until the stop is reached.

2. To completely remove the panel from the turret, lift the panel to clear the stop and pull forward. No electrical disconnections are required to set the panel on the desk top.

#### INDICATOR LAMP REPLACEMENT

Replace defective push-button switch indicator lamps as follows:

1. Grasp the switch lens (nameplate) and pull forward to remove the indicator assembly and gain access to the indicator lamps.
2. Remove the defective indicator lamp from its socket by pressing on the bulb end, and install the new lamp.
3. Reinstall the indicator assembly. The assembly must be in the extended configuration shown in Figure 6 before it can be reinstalled in the panel.

## TROUBLESHOOTING PROCEDURE

A step-by-step Troubleshooting Procedure is provided by Table 4 to help the serviceman quickly isolate and correct any problem that may arise.

Table 4 - Troubleshooting Procedure

Symptom	Procedure
No audio from the speaker.	1. Check the audio input with an AC-VTVM across TB801-1 and -2.
	2. Make sure that VOLUME control R801 is not set at minimum (fully counterclockwise).
	3. Check to see that the control center is not in the transmit mode (red Transmit light on). If the light is on, check for a short in the push-to-talk circuit.
	4. Check the audio input with an AC-VTVM at A801/A851-J17. If no audio, check T802/T851 and C805.
	5. Check the setting of LINE INPUT control R7 (refer to the Adjustment Procedure). If R7 cannot be adjusted for the correct reading, check relay contacts K1-11, -12 and -13.
	6. Check supply voltages. <ol style="list-style-type: none"> <li>For 4EC76A22: Check voltages at J1, J2, J12 and J14 on A801.</li> <li>For 4EC76A23: Check voltages at J1, J2 and J13 on A851 and J3 on A852.</li> </ol>
	7. Check Bias Adj Control. <ol style="list-style-type: none"> <li>For 4EC76A22: Check bias adjust R30 for a setting of 0.65 volt DC measured across R34 on A801. If R30 cannot be adjusted for the correct reading, check Q8, A801, T803 and relay contacts K1-14, -15 and -16.</li> <li>For 4EC76A23: Check bias adjust R5 on A852 for setting described in the Adjustment Procedure. If R5 cannot be adjusted for the correct reading, check Q1-Q4, Q851 and Q852.</li> </ol>
	8. Check the DC voltages on Q3 thru Q6 (refer to the Schematic Diagram).
No audio on the line when the microphone is keyed.	1. Check the microphone leads, and relay contacts K1-11 thru -22.
	2. Check the setting of MIC GAIN R5 and LINE OUTPUT R28 (refer to the Adjustment Procedure).
	3. Key the microphone and check the DC voltages on Q1 (refer to the Schematic Diagram).
	4. Check capacitor C13 on A801/A851.
No control current at the control pair. Refer to Table 3 for control currents and functions.	1. Check to see that relay K1 picks up when the microphone is keyed. If the relay doesn't pick up, check for 24 volts DC at A801/A851-J30. If 24 volts is present, check continuity between J801-3 and J29, and check for an open between J29 and J30 (relay coil).
	2. With the microphone unkeyed, check for a reading of 150 to 200 volts DC between TB802-3 and TB802-6.
	3. Check the jumper connections on TB801 and TB802 (refer to the Schematic Diagram and to the applicable Service Sheet for accessory kits and options).

PARTS LIST		
LBI4179A		
CENTER CONTROL PANEL MODEL 4EC76A22		
SYMBOL	GE PART NO.	DESCRIPTION
A801		AUDIO BOARD 19C303936G2
C1 and C2	19A116080P5	Polyester: 0.047 $\mu$ f $\pm$ 20%, 50 VDCW.
C3	19A115028P116	Polyester: 0.22 $\mu$ f $\pm$ 20%, 200 VDCW.
C4	5496267P2	Tantalum: 47 $\mu$ f $\pm$ 20%, 6 VDCW; sim to Sprague Type 150D.
C6	5496267P10	Tantalum: 22 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
C7	5496267P107	Tantalum: 100 $\mu$ f $\pm$ 20%, 10 VDCW; sim to Sprague Type 150D.
C8	5496267P103	Tantalum: 150 $\mu$ f $\pm$ 20%, 6 VDCW; sim to Sprague Type 150D.
C10	5496267P17	Tantalum: 1.0 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C11	5496267P9	Tantalum: 3.3 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
C12	19A115028P114	Polyester: 0.1 $\mu$ f $\pm$ 20%, 200 VDCW.
C13	5496267P19	Tantalum: 22 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C14	5494481P128	Ceramic disc: 2700 pF $\pm$ 10%, 1000 VDCW; sim to RMC Type JF Discap.
C17	19A115028P107	Polyester: 0.01 $\mu$ f $\pm$ 20%, 200 VDCW.
C19	7491930P10	Polyester: .22 $\mu$ f $\pm$ 20%, 100 VDCW; sim to GE Type 61P.
C20	5496267P18	Tantalum: 6.8 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
CR1	19A115250P1	----- DIODES AND RECTIFIERS ----- Silicon, fast recovery, 225 mA, 50 PIV.
CR2	4037822P1	
CR3 thru CR9	19A115250P1	
J1 thru J8	4033513P4	----- JACKS AND RECEPTACLES ----- Contact, electrical: sim to Bead Chain L93-3.
J10 thru J31	4033513P4	
J33 and J34	4033513P4	
K1	19C307010P14	----- RELAYS ----- Armature: 24 VDC nominal, 1.5 w max operating, 430 ohms $\pm$ 15% coil res, 6 form C contacts; sim to Allied Control T154-X-743.
Q1	19A115889P1	
Q2	19A115362P1	
Q3 thru Q7	19A115889P1	----- TRANSISTORS ----- Silicon, NPN.
Q8	19A115300P2	

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

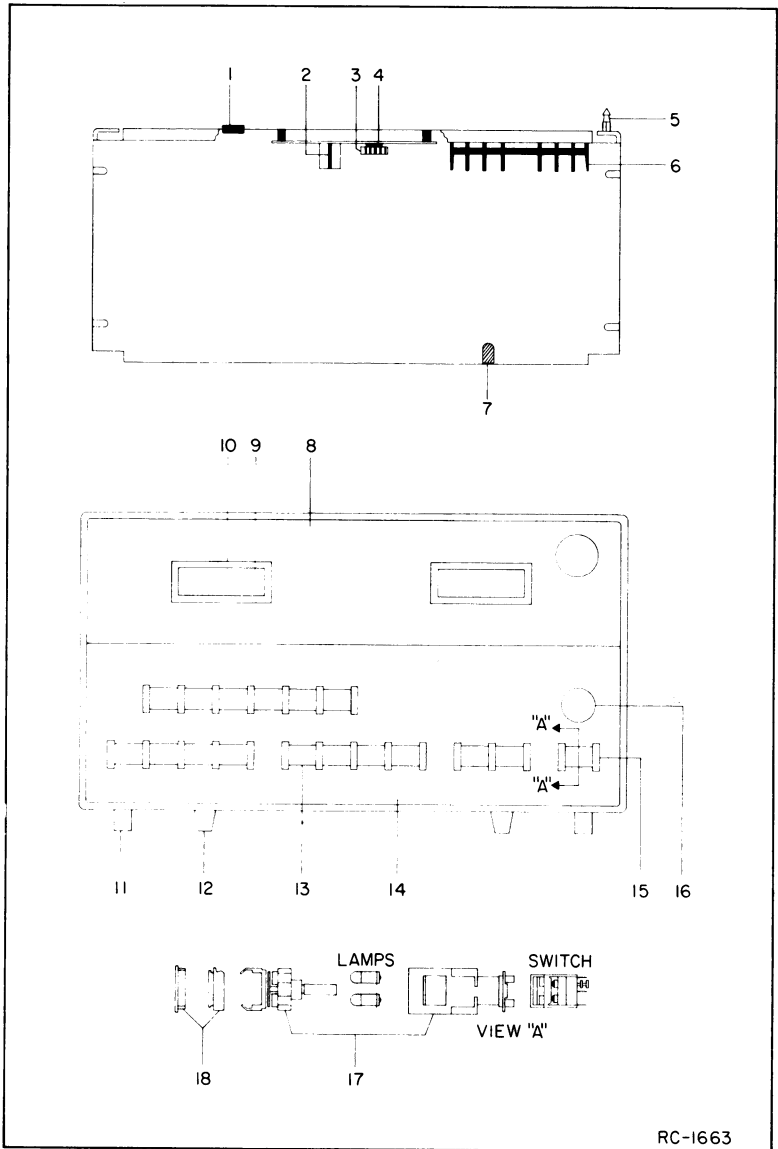
SYMBOL	GE PART NO.	DESCRIPTION
Q10	19A115768P1	Silicon, PNP; sim to Type 2N3702.
Q11	19A115362P1	Silicon, NPN; sim to Type 2N2925.
Q12	19A115123P1	Silicon, NPN.
R2	3R77P473J	----- RESISTORS ----- Composition: 47K ohms $\pm$ 5%, 1/2 w.
R3	3R77P272J	
R4	3R77P393J	
R5	19B209358P9	Variable, carbon film: approx 3K to 100K ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R6	3R77P472K	Composition: 4.7K ohms $\pm$ 10%, 1/2 w.
R7	19B209358P7	Variable, carbon film: approx 800 to 25,000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R8	3R77P361J	Composition: 360 ohms $\pm$ 5%, 1/2 w.
R9	3R77P333K	Composition: 33K ohms $\pm$ 10%, 1/2 w.
R10	3R77P103J	Composition: 10K ohms $\pm$ 5%, 1/2 w.
R11	3R77P332J	Composition: 3.3K ohms $\pm$ 5%, 1/2 w.
R13	3R77P153J	Composition: 15K ohms $\pm$ 5%, 1/2 w.
R14	3R77P101J	Composition: 100 ohms $\pm$ 5%, 1/2 w.
R15	3R77P333J	Composition: 33K ohms $\pm$ 5%, 1/2 w.
R16	3R77P104J	Composition: 0.10 megohms $\pm$ 5%, 1/2 w.
R17	3R77P275J	Composition: 2.75 megohms $\pm$ 5%, 1/2 w.
R18	3R77P331J	Composition: 330 ohms $\pm$ 5%, 1/2 w.
R19	3R77P394J	Composition: 0.39 megohms $\pm$ 5%, 1/2 w.
R20	3R77P623J	Composition: 62K ohms $\pm$ 5%, 1/2 w.
R21	3R77P153J	Composition: 15K ohms $\pm$ 5%, 1/2 w.
R22	3R77P102K	Composition: 1K ohms $\pm$ 10%, 1/2 w.
R23	3R77P103K	Composition: 10K ohms $\pm$ 10%, 1/2 w.
R24	3R77P102K	Composition: 1K ohms $\pm$ 10%, 1/2 w.
R25	3R77P104K	Composition: 0.10 megohms $\pm$ 10%, 1/2 w.
R26	3R77P102K	Composition: 1K ohms $\pm$ 10%, 1/2 w.
R28	19B209358P5	Variable, carbon film: approx 200 to 5000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R29	3R77P101K	Composition: 100 ohms $\pm$ 10%, 1/2 w.
R30*	19B209358P6	Variable, carbon film: approx 300 to 10,000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.  In REV D & earlier: Variable, carbon film: approx 200 to 5000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R31	3R77P912J	Composition: 9.1K ohms $\pm$ 5%, 1/2 w.
R32	3R77P621K	Composition: 820 ohms $\pm$ 10%, 1/2 w.
R33	3R77P222K	Composition: 2.2K ohms $\pm$ 10%, 1/2 w.
R34	19B209022P15	Wirewound: 1.0 ohms $\pm$ 5%, 2 w; sim to IRC Type BW.
R35	3R78P270K	Composition: 27 ohms $\pm$ 10%, 1 w.
R44	3R152P623J	Composition: 62K ohms $\pm$ 5%, 1/4 w.
R45	3R152P393J	Composition: 39K ohms $\pm$ 5%, 1/4 w.
R47	3R152P392J	Composition: 3.9K ohms $\pm$ 5%, 1/4 w.
R48	3R152P103K	Composition: 10K ohms $\pm$ 10%, 1/4 w.
R49	3R152P104K	Composition: 0.10 megohms $\pm$ 10%, 1/4 w.
R50	3R152P393J	Composition: 39K ohms $\pm$ 5%, 1/4 w.
R51	3R152P434J	Composition: 0.43 megohms $\pm$ 5%, 1/4 w.
R52 and R53	3R152P393J	Composition: 39K ohms $\pm$ 5%, 1/4 w.
R54	3R152P623J	Composition: 62K ohms $\pm$ 5%, 1/4 w.
R55*	3R77P180K	Composition: 18 ohms $\pm$ 10%, 1/2 w. Added by REV C.
RT1	19B209143P2	Rod: 4000 ohms $\pm$ 10%; sim to Globar Type 789F-12.
XX1	19B209172P1	Relay, phen: 22 contacts; sim to Allied Control 30054-24.

SYMBOL	GE PART NO.	DESCRIPTION
C801	7772471P42	CONTROL PANEL CHASSIS 19E500826G1  ----- CAPACITORS ----- Electrolytic: 100-200 $\mu$ f $\pm$ 100% $\pm$ 10%, 300 VDCW; sim to Mallory Type FP.
C802 and C803	7476442P20	
C804	5496267P12	
C805	7486445P1	Tantalum: 150 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
C806	5496267P12	Electrolytic, non polarized: 4 $\mu$ f $\pm$ 100% $\pm$ 10%, 150 VDCW.
C807	19A115028P49	Tantalum: 150 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
C855*	19A115680P14	Polyester: .022 $\mu$ f $\pm$ 20%, 400 VDCW.
CR801 thru CR804	4037822P2	Electrolytic: 300 $\mu$ f $\pm$ 150% $\pm$ 10%, 7 VDCW; sim to Mallory Type TTK. Added by REV E.
CR805 and CR806	4037822P1	----- DIODES AND RECTIFIERS ----- Silicon, 1000 mA, 600 PIV.
CR807* thru CR810*	4037822P2	
F801	7487942P5	----- FUSES ----- Slow blowing: 1 amp at 250 v; sim to Bussman MDL-1.
J801		
19A116061P2		----- JACKS AND RECEPTACLES ----- Connector. Includes: Receptacle: 4 female contacts; sim to Amphenol Type 91-PM4F-1000. Lockwasher, internal tooth.
19A116061P4		
19A116061P5		
L801	19A115671P1	Nut, knurled.
P801 thru P803	4029840P2	----- INDUCTORS ----- Reactor: 0.21 h min, 7.5 ohms DC res max, 20 VDC operating.
P804	4029840P1	
P810 thru P818	4029840P2	
P821 thru P830	4029840P2	Variable, carbon film: 5K ohms $\pm$ 20%; sim to Mallory LC(5K).
Q801*	19A116118P3	----- TRANSISTORS ----- Silicon, NPN.
R802 and R803	3R79P103K	----- RESISTORS ----- Composition: 10K ohms $\pm$ 10%, 2 w.
R804	3R79P391K	
R805	3R77P201J	
R806	3R77P224J	Composition: 2.22 megohm $\pm$ 5%, 1/2 w.
R807 and R808	3R78P102K	Composition: 1K ohms $\pm$ 10%, 1 w.
R809 and R810	3R77P101J	Composition: 100 ohms $\pm$ 5%, 1/2 w.

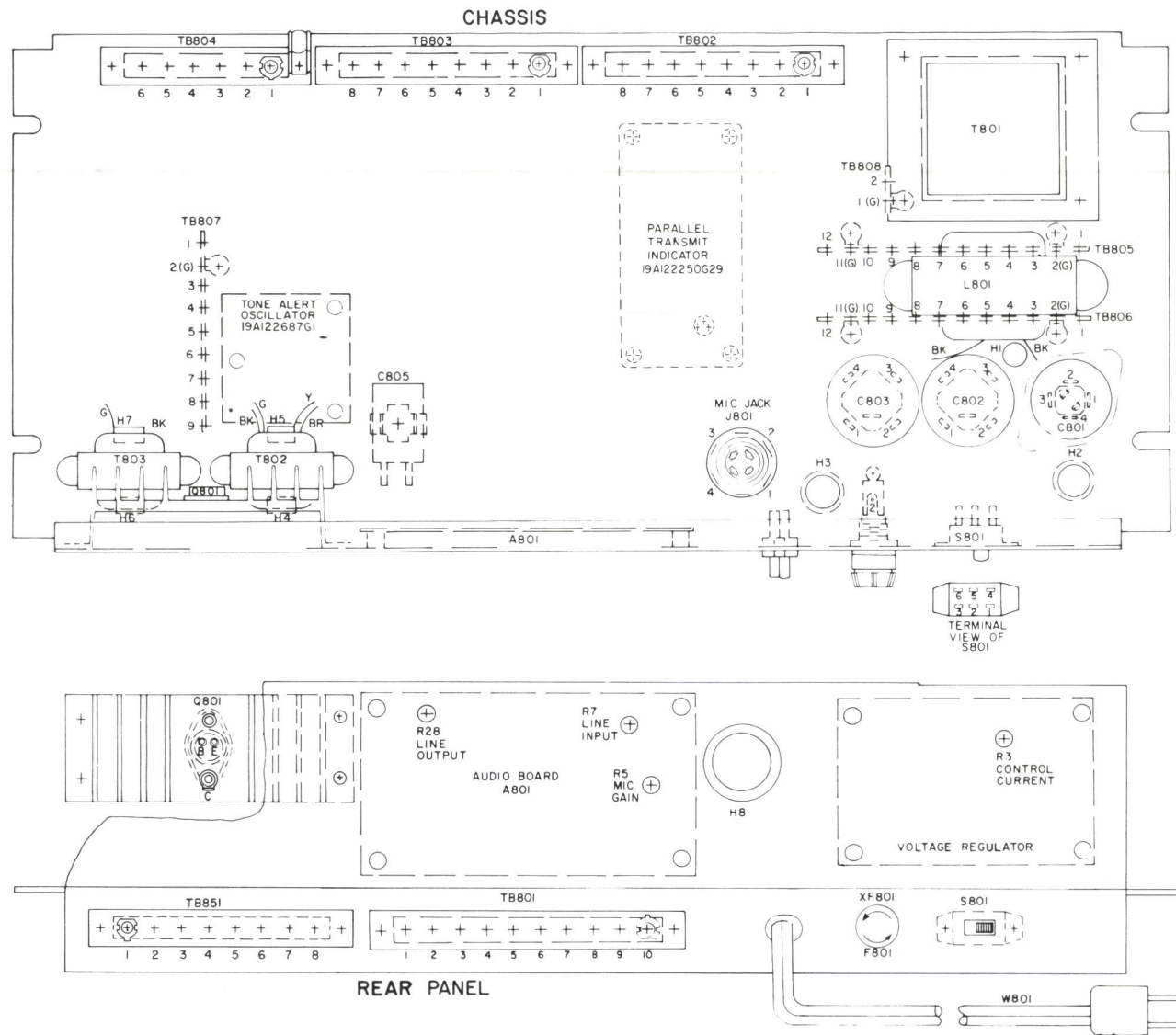
SYMBOL	GE PART NO.	DESCRIPTION
S801	7145098P1	----- SWITCHES ----- Slide: DPDT, 0.75 amp at 125 VAC or 0.5 amp at 125 VDC; sim to Stackpole SS-150.
T801*	19A115677P1	
T802	19A115672P1	
T803	19A115612P1	Audio freq: 0.3-6 KHz freq range, Pri: 9 ohms $\pm$ 15% DC res, Sec 1: 16 ohms $\pm$ 15% DC res, Sec 2: 16 ohms $\pm$ 15% DC res.
T804*	19A116461P1	Audio freq: 0.3-3 KHz freq range, Pri: 24.5 ohms $\pm$ 5% imp, 1.38 ohms DC res, Sec: 3.3 ohms imp, 0.18 ohm DC res.  Reactor: 0.073 ohm DC res max. Added by REV E.
TB801	7117710P10	----- TERMINAL BOARDS ----- Phen: 10 terminals; sim to Cinch 1799.
TB802 and TB803	7117710P8	
TB804	7117710P6	
TB805 thru TB807	7775500P28	Phen: 6 terminals; sim to Cinch 1776.
TB808	7775500P104	Phen: 12 terminals.
TB851	7117710P8	Phen: 2 terminals.
TB853*	7775500P103	Phen: 8 terminals; sim to Cinch 1780.
VR801	4036887P10	Phen: 4 terminals. Added by REV E.
W801	4038441P7	----- VOLTAGE REGULATORS ----- Zener: 500 mW, 13.5 v. nominal.
XF801	19B209005P1	
DS851 and DS852	19C307037P20	----- CABLES ----- Cable, power: 2 conductor with 2-contact plug, approx 7 feet long.
LS851	5491260P7	
XDS851 and XDS852	19B209342P2	
		----- SOCKETS ----- Lampholder: sim to Leecraft 7-04-1.
R851	5496870P11	GRILLE ASSEMBLY 19D402859G3 and G4  ----- INDICATING DEVICES ----- Lamp, incandescent: 28 v; sim to GE 757.
S851		
DS853 and DS854	19C307037P26	Permanent magnet, 5-inch: 3.2 ohms $\pm$ 10% voice coil imp, 15 w max operating, 385 Hz $\pm$ 15% resonance, paper dust cap; sim to Jensen Model P5-VAS12761.
		----- SOCKETS ----- Lampholder: sim to Leecraft 7-04-1.
		SWITCH PANEL ASSEMBLY 19C311323G3  ----- RESISTORS ----- Variable, carbon film: 5K ohms $\pm$ 20%; sim to Mallory LC(5K).
		----- SWITCHES ----- TRANSMIT SWITCH AND INDICATOR ASSEMBLY 19B205756G1
		----- INDICATING DEVICES ----- Lamp, incandescent: 28 v.

SYMBOL	GE PART NO.	DESCRIPTION
	19C307029P20	----- SWITCHES ----- Push: lighted, 1 circuit SPDT, momentary action, 5 amps at 250 VAC; sim to Micro Switch 2D100. (See RC1663).
XDS853 and XDS854		
	19B209404P1	----- SOCKETS ----- Part of Actuator and holder. (Refer to Mechanical Parts breakdown and RC1663).
		GOOSENECK MICROPHONE 4EM35A10  ----- MICROPHONES ----- Microphone, dynamic, gooseneck: rated at 30K ohms imp into 50K ohms load.
P851	4029840P2	----- PLUGS ----- Contact, electrical: sim to Amp 42827-2.
P852	4029840P1	
		ACCESSORY KITS  COMPRESSION METER 19A12250G9  METER ASSEMBLY 19B205370G2
M2	19A115695P1	----- METERS ----- Panel, DC: 1 ma mechanism.
R6	3R77P511J	
RT1	5490828P33	
TB1	7775500P24	Composition: 510 ohms $\pm$ 5%, 1/2 w.
C2	19A116080P9	Rod: 2.2K ohms $\pm$ 10%; sim to Carborundum Type 0325F-49.
C3	5496267P17	
C4	5496267P10	
M1	19A115713P1	----- TERMINAL BOARDS ----- Phen: 8 terminals.
Q1	19A115362P1	
R7	3R77P562J	VU METER 19A12250G10  METER ASSEMBLY 19B205370G3
R8	3R77P393J	
R9	19B209358P106	
R10	3R77P392J	----- CAPACITORS ----- Polyester: 0.22 $\mu$ f $\pm$ 20%, 50 VDCW.
R11	3R77P181J	
R12	3R77P911J	
		Tantalum: 1.0 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
		----- METERS ----- Audio level, VU: -20 to +3 scale.
		----- TRANSISTORS ----- Silicon, NPN; sim to Type 2N2925.
		----- RESISTORS ----- Composition: 5.6K ohms $\pm$ 5%, 1/2 w.
		Composition: 39K ohms $\pm$ 5%, 1/2 w.
		Variable, carbon film: approx 300 to 10,000 ohms $\pm$ 10%, 0.25 w; sim to CTS Type X-201.
		Composition: 3.9K ohms $\pm$ 5%, 1/2 w.
		Composition: 180 ohms $\pm$ 5%, 1/2 w.
		Composition: 910 ohms $\pm$ 5%, 1/2 w.

SYMBOL	GE PART NO.	DESCRIPTION
TB1	7775500P24	----- TERMINAL BOARDS ----- Phen: 8 terminals.
M1	7491080P5	12 HOUR CLOCK 19A122687G12  CLOCK ASSEMBLY 19B205805G1
M2	7491080P1	----- METERS ----- Clock, cyclometer: 117 VAC, 50 Hz; sim to Pennwood Numechron 1P-12H.
M3	7491080P6	12 HOUR CLOCK 19A122687G13  CLOCK ASSEMBLY 19B205805G2
M4	7491080P2	Clock, cyclometer: 117 VAC, 60 Hz; sim to Pennwood Numechron 1P-12H.
1	19A115725P1	24 HOUR CLOCK 19A122687G14  CLOCK ASSEMBLY 19B205805G3
2	19A115368P1	
3	4035439P1	
4	4036555P1	----- METERS ----- Clock, cyclometer: 117 VAC, 50 Hz; sim to Pennwood Numechron 1P-24H-AM/PW.
5	19B205762P1	
6	19A122217P1	
7	4029851P8	24 HOUR CLOCK 19A122687G15  CLOCK ASSEMBLY 19B205805G4
8	19C311302P3	
9	19C311302P4	
10	19A122700P1	----- METERS ----- Clock, cyclometer: 117 VAC, 60 Hz; sim to Pennwood Numechron 1P-24H-AM/PW.
11	19B205766P1	
12	19A115873P1	
13	19A115873P2	----- METERS ----- Clock, cyclometer: 117 VAC, 60 Hz; sim to Pennwood Numechron 1P-24H-AM/PW.
14	19C311304P1	
15	19A12269705	
16	19C307029P3	MECHANICAL PARTS (SEE RC1663)
17	19A115837P1	
18	19C307029P10	



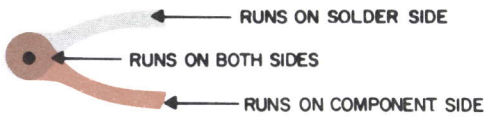
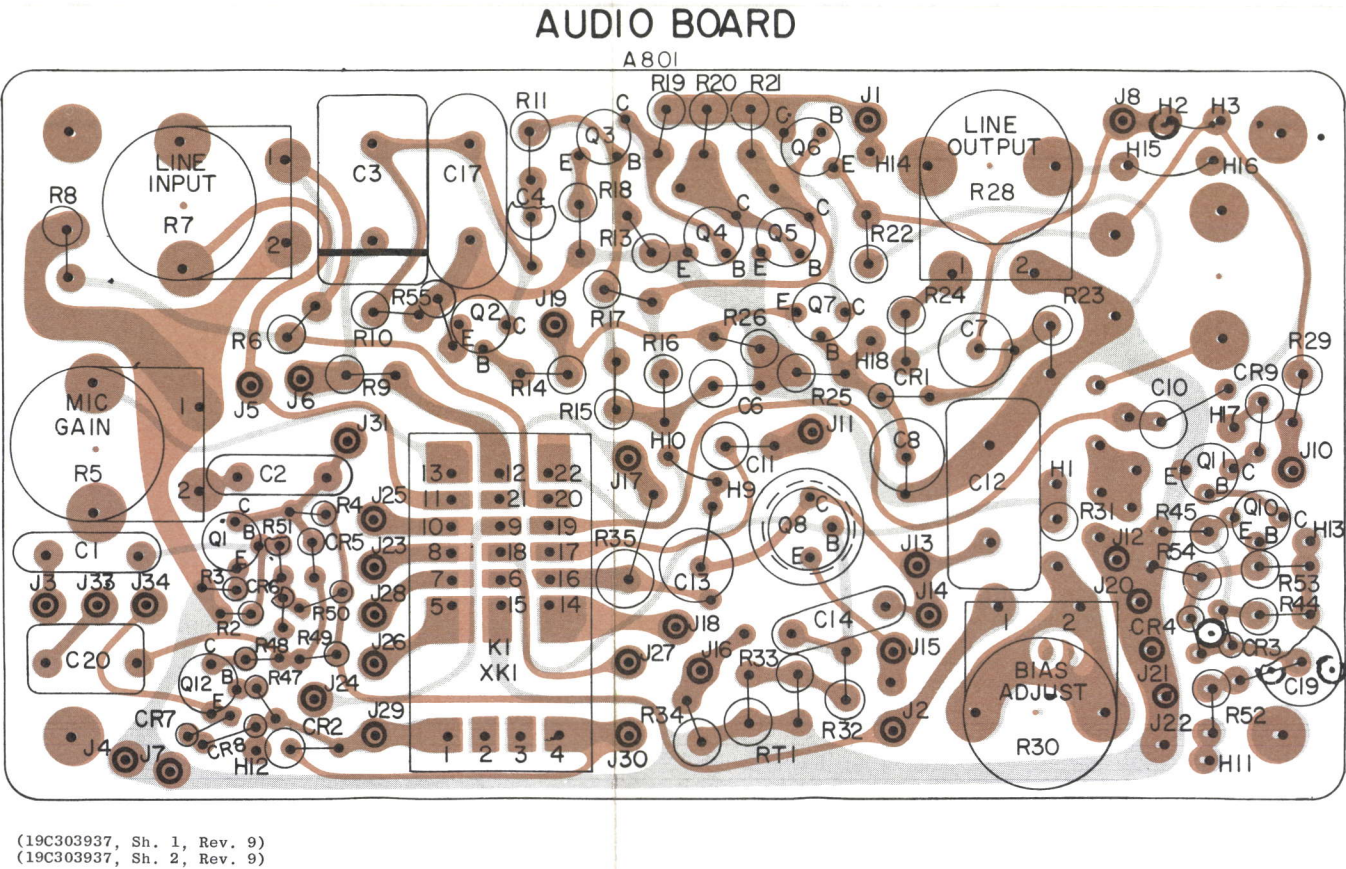
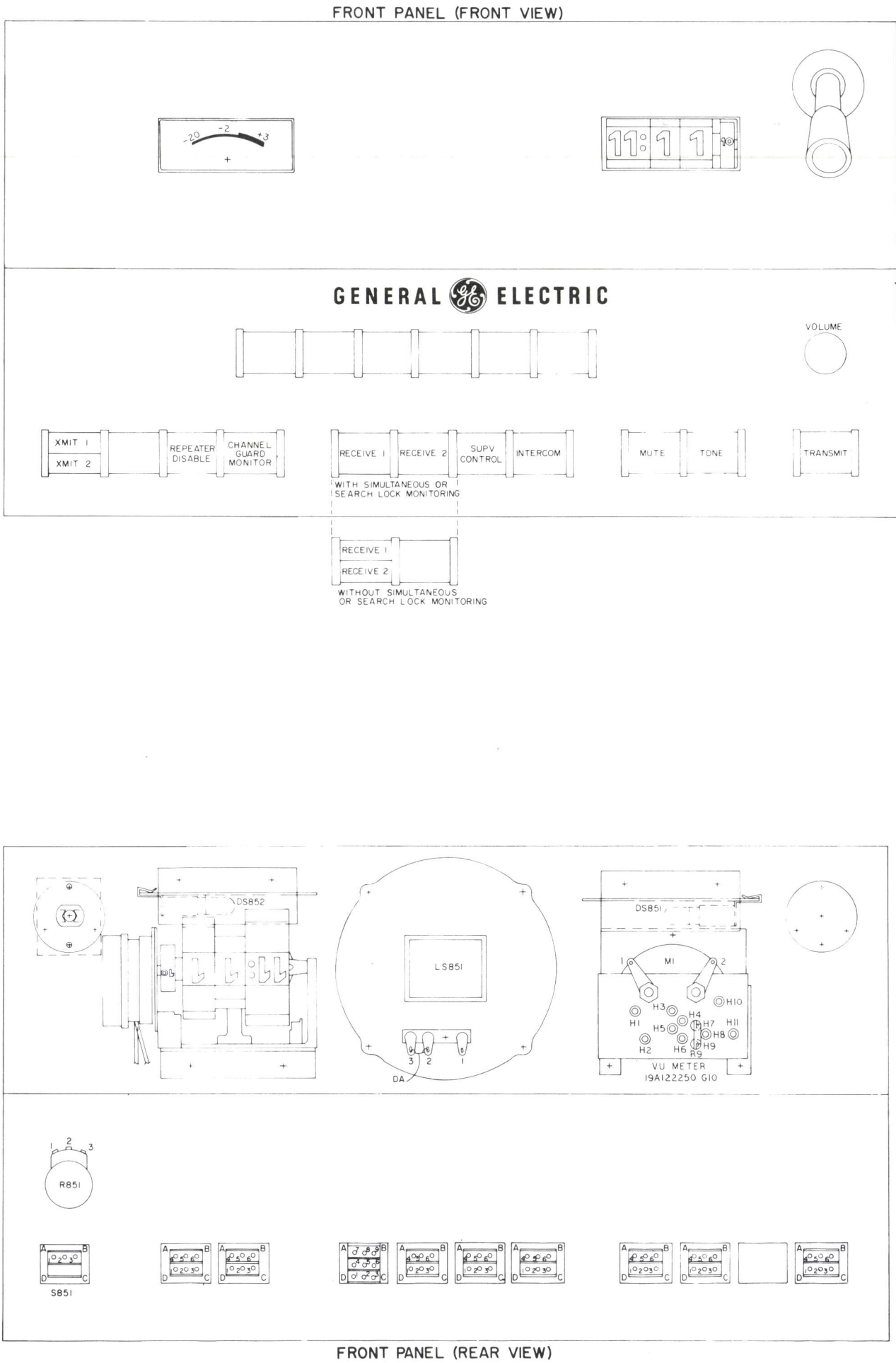


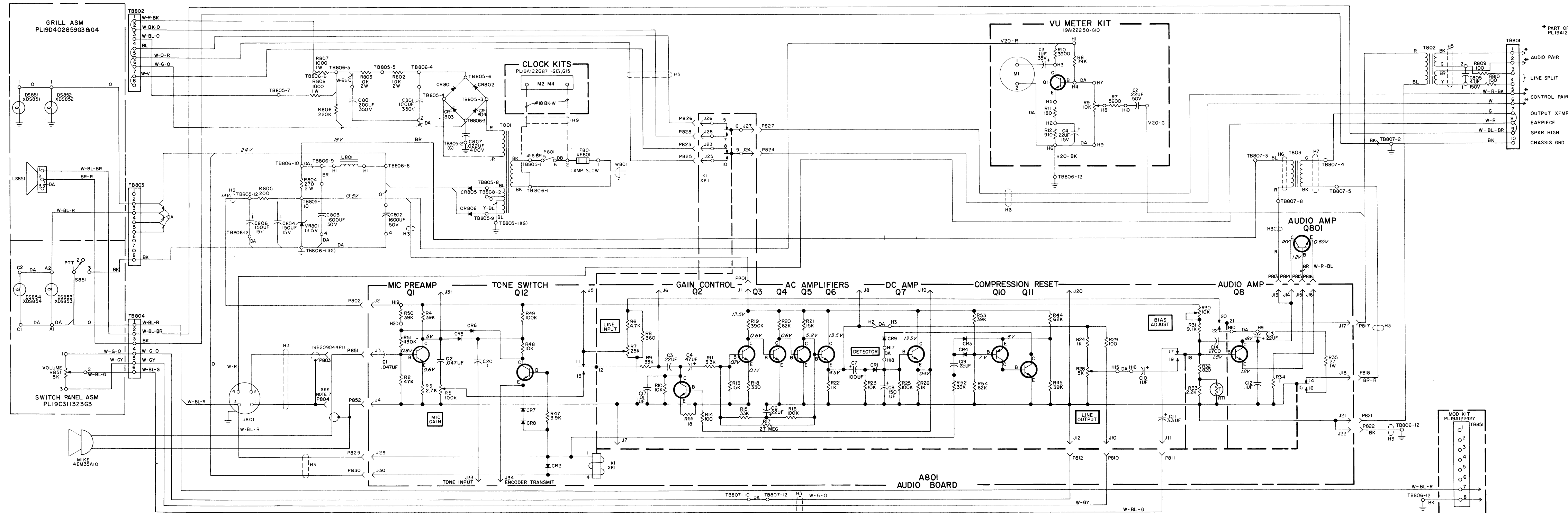


OUTLINE DIAGRAM

CONTROL PANEL

MODEL 4EC76A22





### VOLTAGE READINGS

ALL READINGS ARE DC VOLTAGES TAKEN WITH A 20,000 OHM-PER-VOLT METER, AND MEASURED FROM THE TRANSISTOR PIN TO GROUND WITH NO SIGNAL APPLIED TO THE CONSOLE. READING AT EMITTER OF Q7 INDICATES THRESHOLD OF COMPRESSION.

## NOTES

1. IF THE LOOP RESISTANCE OF THE TELEPHONE PAIR IS 1000 OHMS OR GREATER, CONNECT A JUMPER FROM TB806-5 AND TB806-6  
TB806-5 TO TB805-7
2. FOR PARALLEL OPERATION, REMOVE RESISTOR R4 FROM BOARD AB01 AND ALL PARALLEL UNITS EXCEPT MASTER UNIT.
3. TERMINATE ALL WIRES GOING TO AB01 WITH A4029840P2 EXCEPT AS NOTED IN NOTE 7.
4. ALL WIRES N22 UNLESS OTHERWISE SPECIFIED
5. JUMPERS USED ON TB801 AND TB802 ARE J1127P1 LINK
6. LEADS FROM GRILL ASSM PL19D40285963 8 G48 SWITCH PANEL ASSM PL19C31323G1 8 G2 GOING TO TB803 & TB804 SHOULD BE TERMINATED WITH 19B20926P0103
7. PB04 TERMINAL IS A4029840P1

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

SEE APPLICABLE PRODUCTION CHANGE  
SHEET IN INSTRUCTION BOOK SECTION  
DEALING WITH THIS UNIT, FOR DES-  
CRPTION OF CHANGES UNDER EACH  
REVISION LETTER

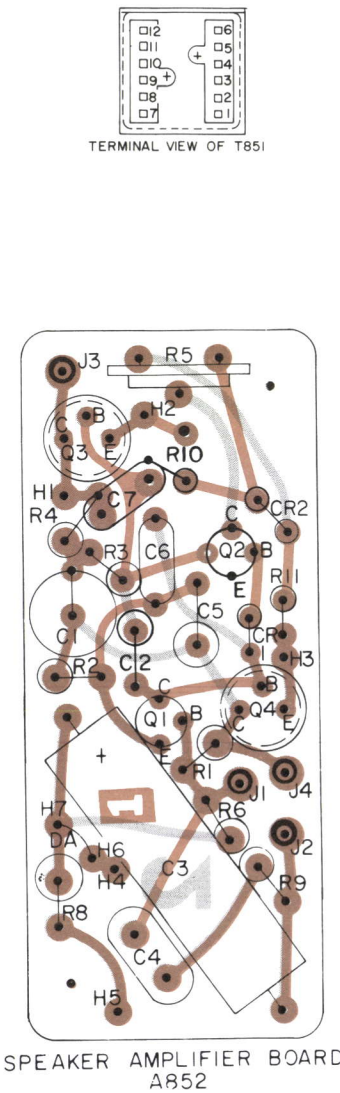
THIS ELEM DIAG APPLIES TO

MODEL NO	REV LETTER
PL190404859G3	
PL19C402859G4	
PL19C311323G1	
PL19G31323G2	
PL19C40826G1 (SEE 19G620754)	E
PL19C303936G2	

## SCHEMATIC DIAGRAM

CONTROL PANEL  
MODEL 4EC76A22

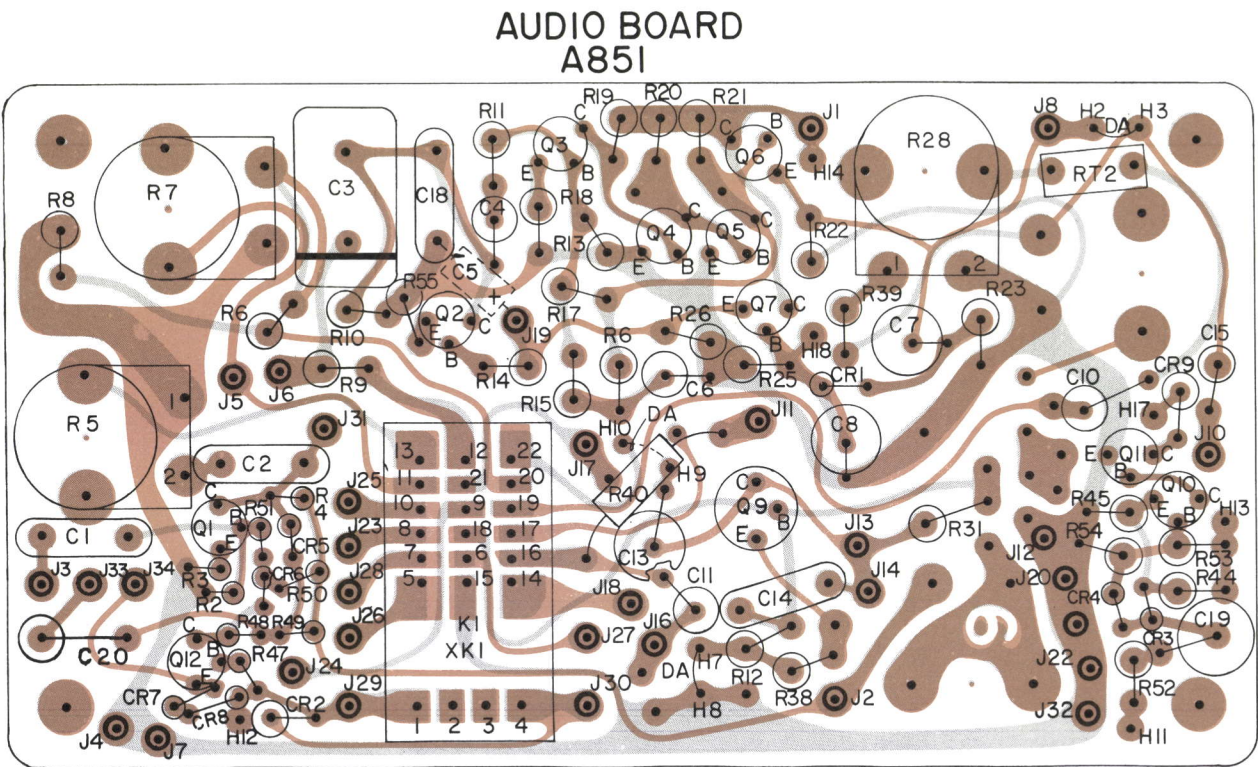




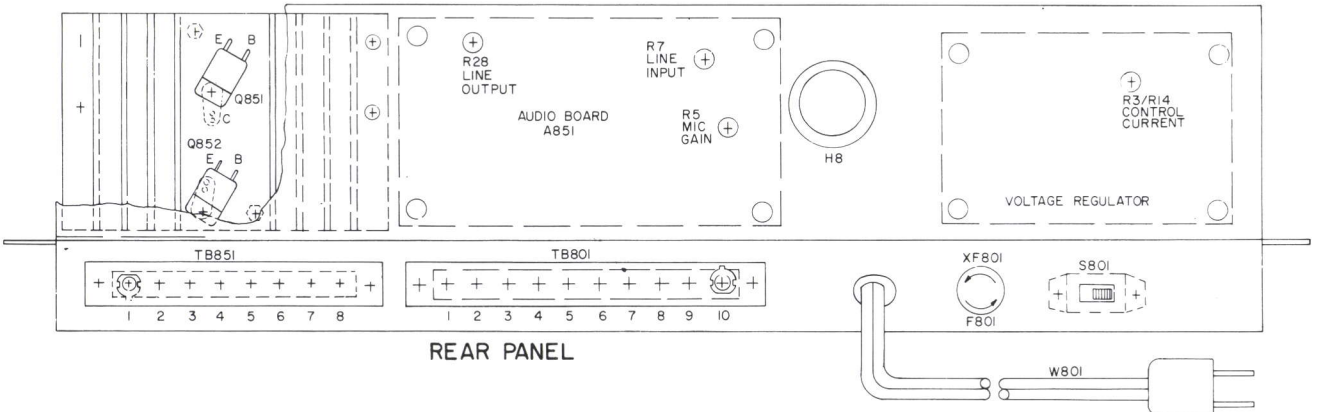
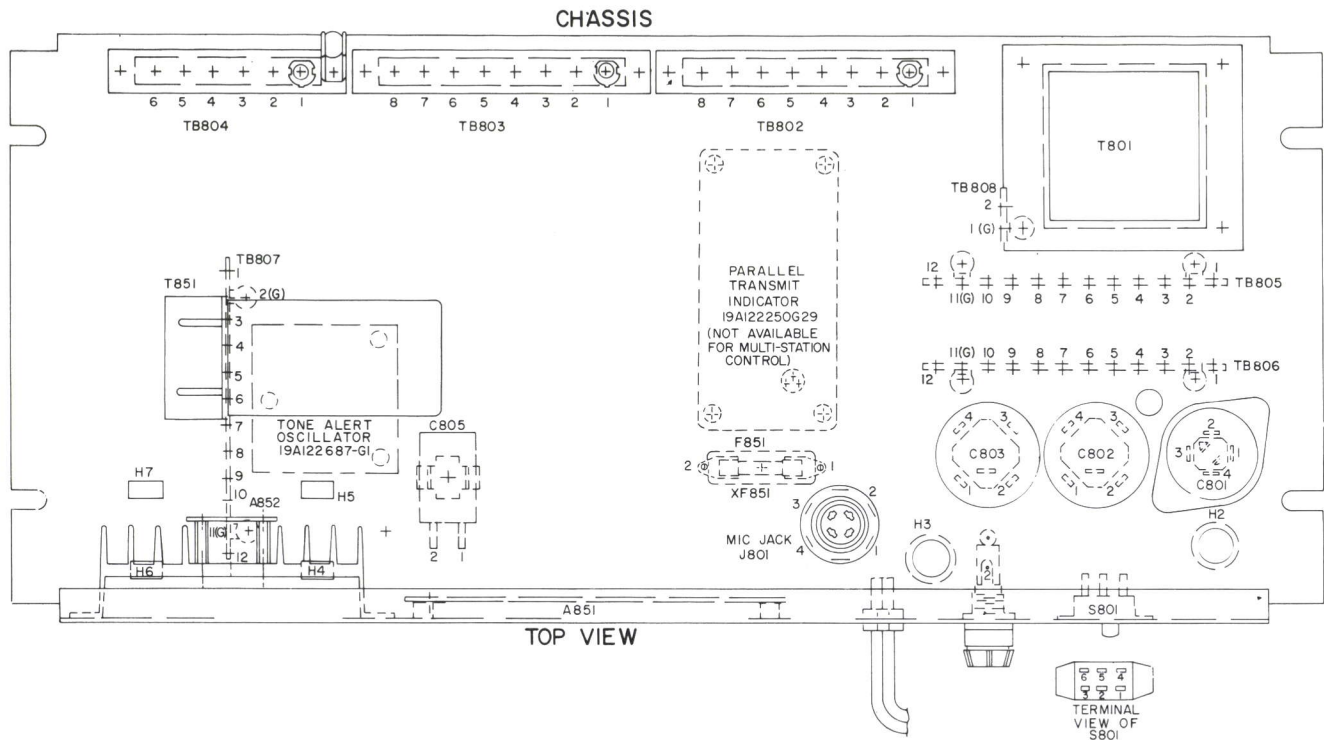
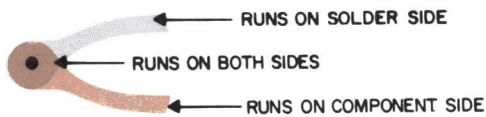
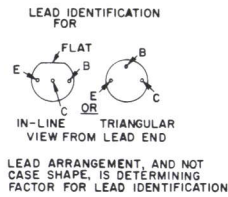
(19B205733, Sh. 1, Rev. 1)  
(19B205733, Sh. 2, Rev. 2)

OUTLINE DIAGRAM

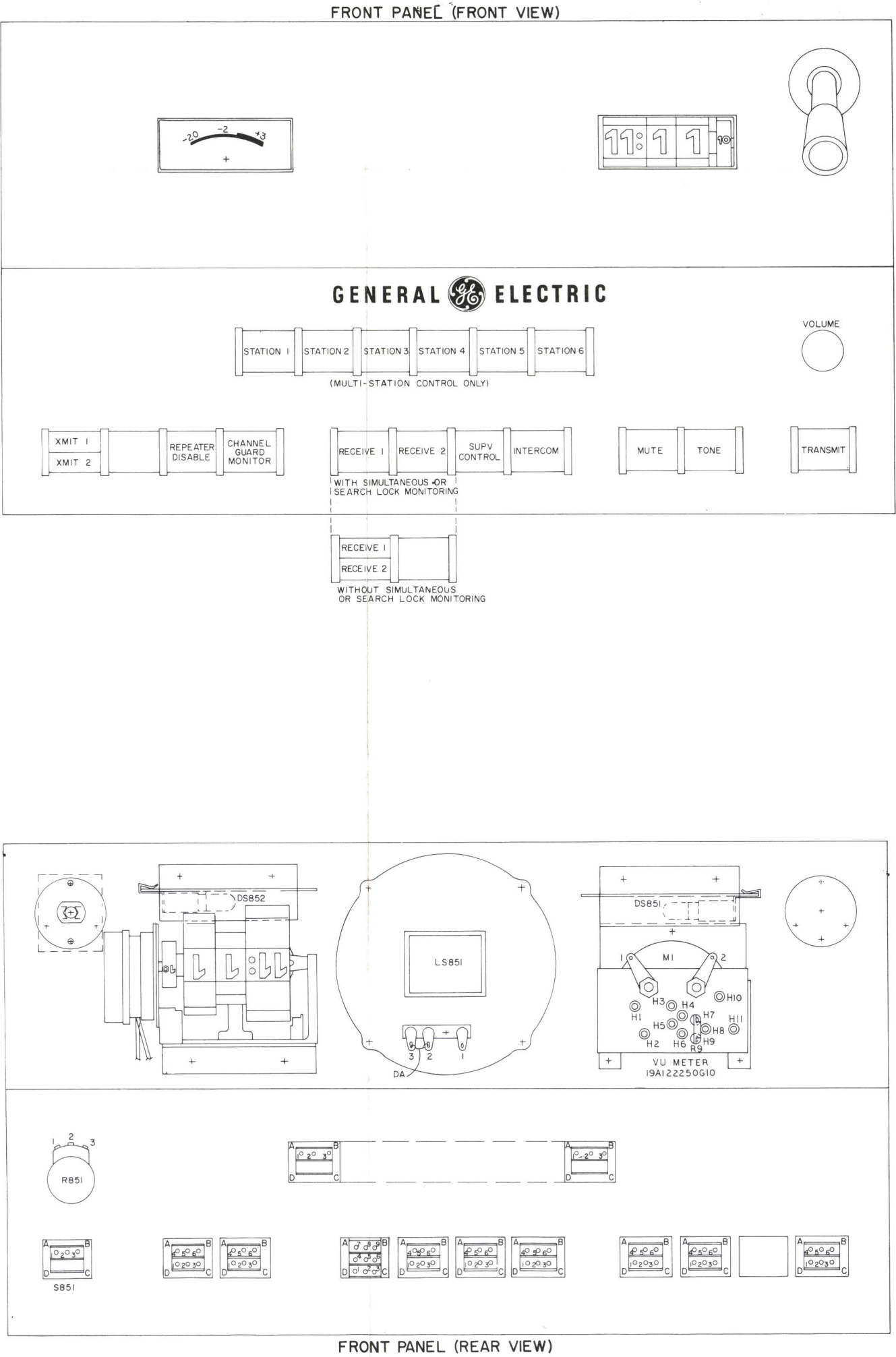
CONTROL PANEL  
MODEL 4EC76A23



(19C303937, Sh. 1, Rev. 9)  
(19C303937, Sh. 2, Rev. 9)



(19R640768, Rev. 6)







PARTS LIST		
LBI4180E		
CENTER CONTROL PANEL MODEL 4EC76A23		
SYMBOL	GE PART NO.	DESCRIPTION
A851		AUDIO BOARD 19C30393G65
C1 and C2	19A116080P5	----- CAPACITORS ----- Polyester: 0.047 $\mu$ f $\pm$ 20%, 50 VDCW.
C3	19A115028P116	Polyester: 0.22 $\mu$ f $\pm$ 20%, 200 VDCW.
C4	5496267P2	Tantalum: 47 $\mu$ f $\pm$ 20%, 6 VDCW; sim to Sprague Type 150D.
C5	5496267P14	Tantalum: 15 $\mu$ f $\pm$ 20%, 20 VDCW; sim to Sprague Type 150D.
C6	5496267P10	Tantalum: 22 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
C7	5496267P107	Tantalum: 100 $\mu$ f $\pm$ 20%, 10 VDCW; sim to Sprague Type 150D.
C8	5496267P103	Tantalum: 150 $\mu$ f $\pm$ 20%, 6 VDCW; sim to Sprague Type 150D.
C10	5496267P17	Tantalum: 1.0 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C11	5496267P9	Tantalum: 3.3 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
C13	5496267P19	Tantalum: 22 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C14	5494481P128	Ceramic disc: 2700 pf $\pm$ 10%, 1000 VDCW; sim to RMC Type JF Discap.
C15	5496267P17	Tantalum: 1.0 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C18	5494481P27	Ceramic disc: 2700 pf $\pm$ 20%, 1000 VDCW; sim to RMC Type JF Discap.
C19	7491930P10	Polyester: .22 $\mu$ f $\pm$ 20%, 100 VDCW; sim to GE Type 61F.
C20	5496267P18	Tantalum: 6.8 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
CR1	19A115250P1	----- DIODES AND RECTIFIERS ----- Silicon, fast recovery, 225 mA, 50 PIV.
CR2	4037822P1	Silicon, 1000 mA, 400 PIV.
CR3 thru CR9	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
J1 thru J8	4033513P4	----- JACKS AND RECEPTACLES ----- Contact, electrical: sim to Bead Chain L83-3.
J10 thru J14	4033513P4	Contact, electrical: sim to Bead Chain L83-3.
J16 thru J34	4033513P4	Contact, electrical: sim to Bead Chain L83-3.
K1	19C307010P14	----- RELAYS ----- Armature: 24 VDC nominal, 1.5 w max operating, 430 ohms $\pm$ 15% coil res, 6 form C contacts; sim to Allied Control T194-A-745.
Q1	19A115889P1	----- TRANSISTORS ----- Silicon, NPN.
Q2	19A115362P1	Silicon, NPN; sim to Type 2N2925.
Q3 thru Q7	19A115889P1	Silicon, NPN; sim to Type 2N2712.

SYMBOL	GE PART NO.	DESCRIPTION
Q9	19A115300P2	Silicon, NPN; sim to Type 2N3053.
Q10	19A115768P1	Silicon, NPN; sim to Type 2N3702.
Q11	19A115362P1	Silicon, NPN; sim to Type 2N2925.
Q12	19A115123P1	Silicon, NPN.
R2	3R77P47J3	----- RESISTORS ----- Composition: 47K ohms $\pm$ 5%, 1/2 w.
R3	3R77P27J2	Composition: 2.7K ohms $\pm$ 5%, 1/2 w.
R4	3R77P39J3	Composition: 39K ohms $\pm$ 5%, 1/2 w.
R5	19B209358P9	Variable, carbon film: approx 800 to 25,000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R6	3R77P472K	Composition: 4.7K ohms $\pm$ 10%, 1/2 w.
R7	19B209358P7	Variable, carbon film: approx 800 to 25,000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R8	3R77P361J	Composition: 360 ohms $\pm$ 5%, 1/2 w.
R9	3R77P333K	Composition: 33K ohms $\pm$ 10%, 1/2 w.
R10	3R77P103J	Composition: 10K ohms $\pm$ 5%, 1/2 w.
R11	3R77P332J	Composition: 3.3K ohms $\pm$ 5%, 1/2 w.
R12	3R77P222J	Composition: 2.2K ohms $\pm$ 5%, 1/2 w.
R13	3R77P153J	Composition: 15K ohms $\pm$ 5%, 1/2 w.
R14	3R77P101J	Composition: 100 ohms $\pm$ 5%, 1/2 w.
R15	3R77P333J	Composition: 33K ohms $\pm$ 5%, 1/2 w.
R16	3R77P104J	Composition: 0.10 megohms $\pm$ 5%, 1/2 w.
R17	3R77P275J	Composition: 2.75 megohms $\pm$ 5%, 1/2 w.
R18	3R77P331J	Composition: 330 ohms $\pm$ 5%, 1/2 w.
R19	3R77P394J	Composition: 0.39 megohms $\pm$ 5%, 1/2 w.
R20	3R77P623J	Composition: 62K ohms $\pm$ 5%, 1/2 w.
R21	3R77P153J	Composition: 15K ohms $\pm$ 5%, 1/2 w.
R22	3R77P102K	Composition: 1K ohms $\pm$ 10%, 1/2 w.
R23	3R77-P103K	Composition: 10K ohms $\pm$ 10%, 1/2 w.
R25	3R77P104K	Composition: 0.10 megohms $\pm$ 10%, 1/2 w.
R26	3R77P102K	Composition: 1K ohms $\pm$ 10%, 1/2 w.
R28	19B209358P5	Variable, carbon film: approx 200 to 5000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.
R31	3R77P912J	Composition: 9.1K ohms $\pm$ 5%, 1/2 w.
R38	3R77P100K	Composition: 10 ohms $\pm$ 10%, 1/2 w.
R39	3R77P511J	Composition: 510 ohms $\pm$ 5%, 1/2 w.
R40	3R77P332K	Composition: 3.3K ohms $\pm$ 10%, 1/2 w.
R44	3R152P623J	Composition: 62K ohms $\pm$ 5%, 1/4 w.
R45	3R152P393J	Composition: 39K ohms $\pm$ 5%, 1/4 w.
R47	3R152P392J	Composition: 3.9K ohms $\pm$ 5%, 1/4 w.
R48	3R152P103K	Composition: 10K ohms $\pm$ 10%, 1/4 w.
R49	3R152P104K	Composition: 0.10 megohms $\pm$ 10%, 1/4 w.
R50	3R152P393J	Composition: 39K ohms $\pm$ 5%, 1/4 w.
R51	3R152P434J	Composition: 0.43 megohms $\pm$ 5%, 1/4 w.
R52 and R53	3R152P393J	Composition: 39K ohms $\pm$ 5%, 1/4 w.
R54	3R152P623J	Composition: 62K ohms $\pm$ 5%, 1/4 w.
R55*	3R77P180K	Composition: 18 ohms $\pm$ 10%, 1/2 w. Added by REV C.
RT2	5490828P14	----- THERMISTORS ----- Thermistor: 100 ohms $\pm$ 5%, color code white; sim to Carborundum Type 783F-6.
XX1	19B209172P1	----- SOCKETS ----- Relay, phen: 22 contacts; sim to Allied Control 30054-24.

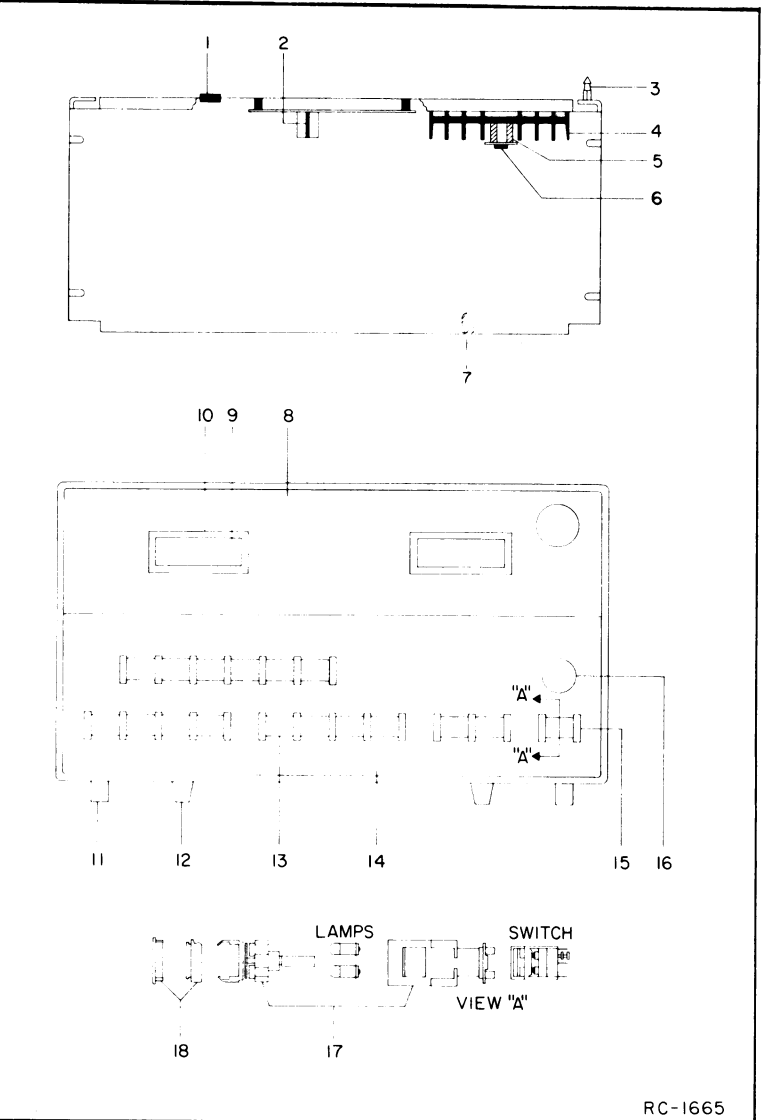
SYMBOL	GE PART NO.	DESCRIPTION
A852		COMPONENT BOARD 19B205803G1
C1	5496267P20	----- CAPACITORS ----- Tantalum: 47 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C2*	5496267P17	Tantalum: 100 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
	7774750P4	In REV F & earlier: Ceramic disc: .001 $\mu$ f +100%-0%, 500 VDCW.
C3	19A115680P10	Electrolytic: 200 $\mu$ f +150%-10%, 18 VDCW; sim to Mallory Type TTX.
C4	7489162P4	Silver mica: 510 pf $\pm$ 5%, 500 VDCW; sim to Electro Motive Type DW-15.
C5	5496267P2	Tantalum: 47 $\mu$ f $\pm$ 20%, 6 VDCW; sim to Sprague Type 150D.
C6	7774750P4	Ceramic disc: .001 $\mu$ f +100%-0%, 500 VDCW.
C7*	5494481P11	Ceramic disc: 1000 pf $\pm$ 20%, 1000 VDCW; sim to RMC Type JF Discap. Added by REV G.
CR1 and CR2	19A115250P1	Silicon, fast recovery, 225 mA, 50 PIV.
J1 thru J4	4033513P4	----- JACKS AND RECEPTACLES ----- Contact, electrical: sim to Bead Chain L83-3.
Q1	19A115362P1	Silicon, NPN; sim to Type 2N2925.
Q2	19A115123P1	Silicon, NPN.
Q3	19A115300P2	Silicon, NPN; sim to Type 2N3053.
Q4	19A115706P1	Silicon, PNP; sim to 2N3638.
R1	3R77P27J2	----- RESISTORS ----- Composition: 2.7K ohms $\pm$ 5%, 1/2 w.
R2	3R77P131J	Composition: 130 ohms $\pm$ 5%, 1/2 w.
R3	3R77P202J	Composition: 2K ohms $\pm$ 5%, 1/2 w.
R4	3R77P181K	Composition: 180 ohms $\pm$ 10%, 1/2 w.
R5*	19B209358P105	Variable, carbon film: approx 200 to 5000 ohms $\pm$ 10%, 0.25 w; sim to CTS Type X-201.
R6	19B209113P1	In REV F & earlier: Variable, wirewound: 250 ohms $\pm$ 20%, 2.5 w; sim to CTS Series 110.
R8	3R77P223J	Composition: 2.2K ohms $\pm$ 5%, 1/2 w.
R8	19B209022P7	Wirewound: .47 ohms $\pm$ 5%, 2 w; sim to IRC Type BWH.
R9	3R77P392K	Composition: 3.9K ohms $\pm$ 10%, 1/2 w.
R10* and R11*	3R152P151J	Composition: 150 ohms $\pm$ 5%, 1/4 w. Added by REV G.
CR01	7772471P42	----- CONTROL PANEL CHASSIS 19B500826G2 ----- Electrolytic: 100-200 $\mu$ f +100%-10%, 300 VDCW; sim to Mallory Type FP.
CR02 and CR03	7476442P20	Electrolytic: 1800 $\mu$ f +250%-10%, 50 VDCW; sim to PR Mallory WP-058.
CR04	5496267P12	Tantalum: 150 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
CR05	7486445P1	Electrolytic, non polarized: 4 $\mu$ f +100% -10%, 150 VDCW.
CR06	5496267P12	Tantalum: 150 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.

SYMBOL	GE PART NO.	DESCRIPTION
CR07	19A115028P49	Polyester: .022 $\mu$ f $\pm$ 20%, 400 VDCW.
CR54*	5494481P11	Ceramic disc: 1000 pf $\pm$ 20%, 1000 VDCW; sim to RMC Type JF Discap.
	5494481P27	In REV F & earlier: Ceramic disc: 2700 pf $\pm$ 20%, 1000 VDCW; sim to RMC Type JF Discap.
CR56*	5494481P11	Ceramic disc: 1000 pf $\pm$ 20%, 1000 VDCW; sim to RMC Type JF Discap. Added by REV G.
CR801 thru CR804	4037822P2	----- DIODES AND RECTIFIERS ----- Silicon, 1000 mA, 600 PIV.
CR805 and CR806	4037822P1	Silicon, 1000 mA, 400 PIV.
F801	7487942P5	----- FUSES ----- Slow blowing: 1 amp at 250 v; sim to Bussman MDL-1.
F851	1R16P3	Quick blowing, cartridge: 1 amp 250 v; sim to Littelfuse S12001 or Bussman AGC -1.
J801		----- JACKS AND RECEPTACLES ----- Connector. Includes: Connector: 4 female contacts; sim to Amphenol 91-PW4F-1000. Lockwasher, internal tooth. Nut knurled.
P801 thru P803	4029840P2	----- PLUGS ----- Contact, electrical: sim to AMP 42827-2.
P804	4029840P1	Contact, electrical: sim to AMP 41854.
P810 and P811	4029840P2	Contact, electrical: sim to AMP 42827-2.
P813	4029840P2	Contact, electrical: sim to AMP 42827-2.
P816 and P817	4029840P2	Contact, electrical: sim to AMP 42827-2.
P821	4029840P2	Contact, electrical: sim to AMP 42827-2.
P823 thru P830	4029840P2	Contact, electrical: sim to AMP 42827-2.
P854 thru P857	4029840P2	Contact, electrical: sim to AMP 42827-2.
P885	4029840P2	Contact, electrical: sim to AMP 42827-2.
P886 and P887	4029840P1	Contact, electrical: sim to AMP 41854.
Q851*	19A116118P3	----- TRANSISTORS ----- Silicon, NPN.
		In REV E & earlier: Silicon, NPN.
Q852*	19A115527P1	Silicon, PNP.
	19A116375P2	In REV E & earlier: Silicon, PNP.
R802 and R803	3R79P103K	----- RESISTORS ----- Composition: 10K ohms $\pm$ 10%, 2 w.
R804	3R79P391K	Composition: 390 ohms $\pm$ 10%, 2 w.
R805	3R77P201J	Composition: 200 ohms $\pm$ 5%, 1/2 w.
R806	3R77P224J	Composition: 0.22 megohm $\pm$ 5%, 1/2 w.

SYMBOL	GE PART NO.	DESCRIPTION
R807 and R808	3R78P102K	Composition: 1K ohms $\pm$ 10%, 1 w.
R809 and R810	3R77P101J	Composition: 100 ohms $\pm$ 5%, 1/2 w.
R830	3R77P563K	Composition: 56K ohms $\pm$ 10%, 1/2 w.
R852	3R79P270K	Composition: 27 ohms $\pm$ 10%, 2 w.
R853	3R79P931J	Composition: 39 ohms $\pm$ 5%, 2 w.
R860	3R77P221K	Composition: 220 ohms $\pm$ 10%, 1/2 w.
S801	7145098P1	----- SWITCHES ----- Slide: DPDT, 0.75 amp at 125 VAC or 0.5 amp at 125 VDC; sim to Stackpole SS-150.
T801	19A115677P1	----- TRANSFORMERS ----- Power, step-down, step-up: Pri: 117 VRMS $\pm$ 20%, Sec: 5.7/18/24/125 VDC.
T851	19C307069P1	Audio: 300-4000 Hz freq range, 1 KHz ref freq. Imp ratio: Pri: 1-4 (2-3 CT) 600 ohms, Sec: 7-10 (8-9 CT) 150 ohms $\pm$ 15%, 6-11 (8-9 CT) 600 ohms $\pm$ 15%, 5-12 (8-9 CT) 1350 ohms $\pm$ 15%.
TB801	7117710P10	----- TERMINAL BOARDS ----- Phen: 10 terminals; sim to Cinch 1799.
TB802 and TB803	7117710P8	Phen: 8 terminals; sim to Cinch 1780.
TB804	7117710P6	Phen: 6 terminals; sim to Cinch 1776.
TB805 thru TB807	7775500P28	Phen: 12 terminals.
TB808	7775500P104	Phen: 2 terminals.
TB851	7117710P8	Phen: 8 terminals; sim to Cinch 1780.
VB801	4036887P10	----- VOLTAGE REGULATORS ----- Zener: 500 mW, 13.5 v. nominal.
WB01	4036441P7	----- CABLES ----- Cable, power: 2 conductor with 2-contact plug, approx 7 feet long.
XF801	19B209005P1	----- SOCKETS ----- Fuseholder, post type: 15 amps at 250 v; sim to Littelfuse 342012.
XF851	7141008P1	Fuseholder: 5 amps at 125 v; sim to Littelfuse E-357001.
		GRILLE ASSEMBLY 19D402859G3 and G4
DE851 and DE852	19C307037P20	----- INDICATING DEVICES ----- Lamp, incandescent: 28 v; sim to GE 757.
L851	5491260P7	Permanent magnet, 5-inch: 3.2 ohms $\pm$ 10% voice coil imp, 15 w max operating, 385 Hz $\pm$ 15% resonance, paper dust cap; sim to Jensen Model P5-VAS12761.
XD851 and XD852	19B209342P2	----- SOCKETS ----- Lampholder: sim to Leecraft 7-04-1.

SYMBOL	GE PART NO.	DESCRIPTION
		SWITCH PANEL ASSEMBLY 19C311323G3
R851	5496870P11	----- RESISTORS ----- Variable, carbon film: 5K ohms $\pm$ 20%; sim to Mallory LC(5K).
S851		----- SWITCHES ----- TRANSMIT SWITCH AND INDICATOR ASSEMBLY 19B205759G1
DS853 and DS854	19C307037P26	----- INDICATING DEVICES ----- Lamp, incandescent: 28 v.
	19C307029P20	----- SWITCHES ----- Push: lighted, 1 circuit SPDT, momentary action, 5 amps at 250 VAC; sim to Micro Switch 2D100. (See RC1665).
XD853 and XD854		----- SOCKETS ----- Part of Actuator and holder. (Refer to Mechanical Parts breakdown and RC1665).
		GOOSENECK MICROPHONE 4EM35A10
	19B209404P1	----- MICROPHONES ----- Microphone, dynamic, gooseneck: rated at 30K ohms imp into 50K ohms load.
P851	4029840P2	----- PLUGS ----- Contact, electrical: sim to Amp 42827-2.
P852	4029840P1	Contact, electrical: sim to AMP 41854.
		ACCESSORY KITS
		COMPRESSION METER 19A122259G9
		METER ASSEMBLY 19B205370G2
M2	19A115695P1	----- METERS ----- Panel, DC: 1 ma mechanism.
R6	3R77P511J	----- RESISTORS ----- Composition: 510 ohms $\pm$ 5%, 1/2 w.
RT1	5490828P33	----- THERMISTORS ----- Rod: 2.2K ohms $\pm$ 10%; sim to Carborundum Type 0325F-49.
TB1	7775500P24	----- TERMINAL BOARDS ----- Phen: 8 terminals.
C2	19A116080P9	----- CAPACITORS ----- Polyester: 0.22 $\mu$ f $\pm$ 20%, 50 VDCW.
C3	5496267P17	Tantalum: 1.0 $\mu$ f $\pm$ 20%, 35 VDCW; sim to Sprague Type 150D.
C4	5496267P10	Tantalum: 22 $\mu$ f $\pm$ 20%, 15 VDCW; sim to Sprague Type 150D.
M1	19A115713P1	----- METERS ----- Audio level, VU: -20 to +3 scale.

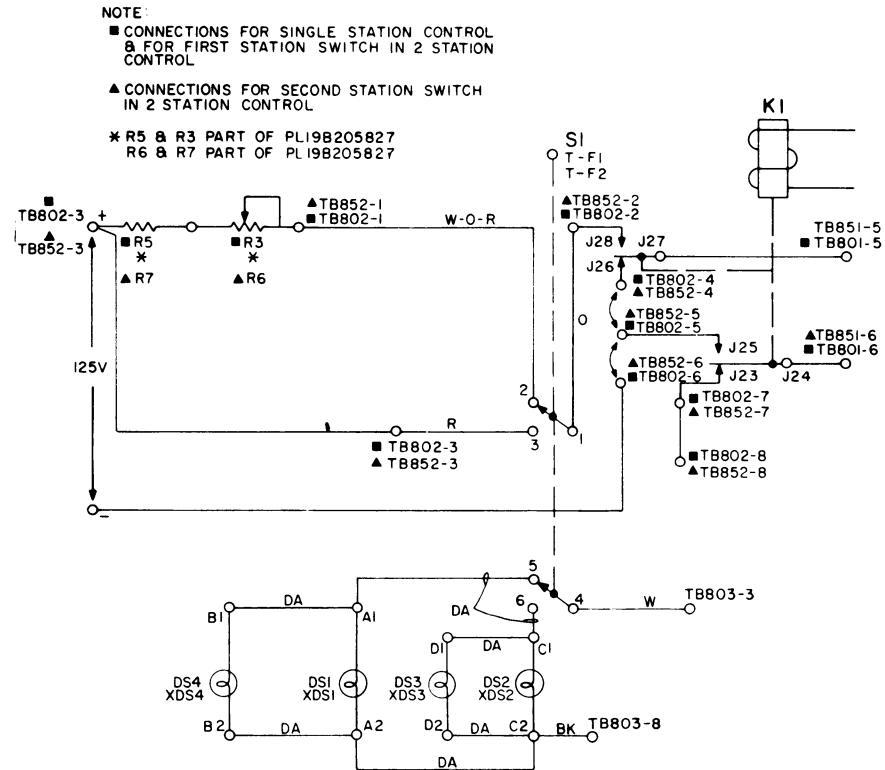
SYMBOL	GE PART NO.	DESCRIPTION
Q1	19A115362P1	----- TRANSISTORS ----- Silicon, NPN; sim to Type 2N2925.
R7	3R77P562J	Composition: 5.6K ohms $\pm$ 5%, 1/2 w.
R8	3R77P393J	Composition: 39K ohms $\pm$ 5%, 1/2 w.
R9	19B209358P106	Variable, carbon film: approx 300 to 10,000 ohms $\pm$ 10%, 0.25 w; sim to CTS Type X-201.
R10	3R77P392J	Composition: 3.9K ohms $\pm$ 5%, 1/2 w.
R11	3R77P181J	Composition: 180 ohms $\pm$ 5%, 1/2 w.
R12	3R77P911J	Composition: 910 ohms $\pm$ 5%, 1/2 w.
		12 HOUR CLOCK 19A122687G12
		CLOCK ASSEMBLY 19B205805G1
M1	7491080P5	----- METERS ----- Clock, cyclometer: 117 VAC, 50 Hz; sim to Pennwood Numechron 1P-12H.
		12 HOUR CLOCK 19A122687G13
		CLOCK ASSEMBLY 19B205805G2
M2	7491080P1	----- METERS ----- Clock, cyclometer: 117 VAC, 60 Hz; sim to Pennwood Numechron 1P-12H.
		24 HOUR CLOCK 19A122687G14
		CLOCK ASSEMBLY 19B205805G3
M3	7491080P6	----- METERS ----- Clock, cyclometer: 117 VAC, 50 Hz; sim to Pennwood Numechron 1P-24H-AM/PM.
		24 HOUR CLOCK 19A122687G15
		CLOCK ASSEMBLY 19B205805G4
M4	7491080P2	----- METERS ----- Clock, cyclometer: 117 VAC, 60 Hz; sim to Pennwood Numechron 1P-24H-AM/PM.
		MECHANICAL PARTS (SEE RC1665)
1	19A115725P1	Strain relief. (Used with W801).
2	19A115368P1	Retainer. (Used with K1 on A851).
3	19B205762P1	Locking pin. (Part of Control panel latch assembly).
4	19B205792P1	Heat sink. (Used with Q851 & Q852).
5	7142162P91	Spacer. (Used with A852).
6	4036555P1	Insulator, disc. (Used with Q3 & Q4 on A852).
7	4029851P8	Clip, loop. (Located by TB803 & TB804).
8	19C311302P3	Grille. (Right Mike).
	19C311302P4	Grille. (Left Mike).
9	19A122700P1	Window. (Used with clock & meter).
10	19B205766P1	Escutcheon. (Used with clock & meter).
11	19A115873P1	Bumper. (Located on bottom (back edge) of Control panel).
12	19A115873P2	Bumper. (Located on bottom (front edge) of Control panel).
13	19C311304P1	Dummy switch.
14	19A122697G2	Nameplate.
15	19C307029P3	Retainer. (Used with panel switches).
16	19A115837P1	Knob, push on. (For R851).
17	19C307029P16	Actuator-Holder.
18	19C307029P10	Pushbutton-Lens.





2 FREQ TRANSMIT – 1 FREQ RECEIVE

SCHEMATIC DIAGRAM



(19B205774, Rev. 0)

PARTS LIST

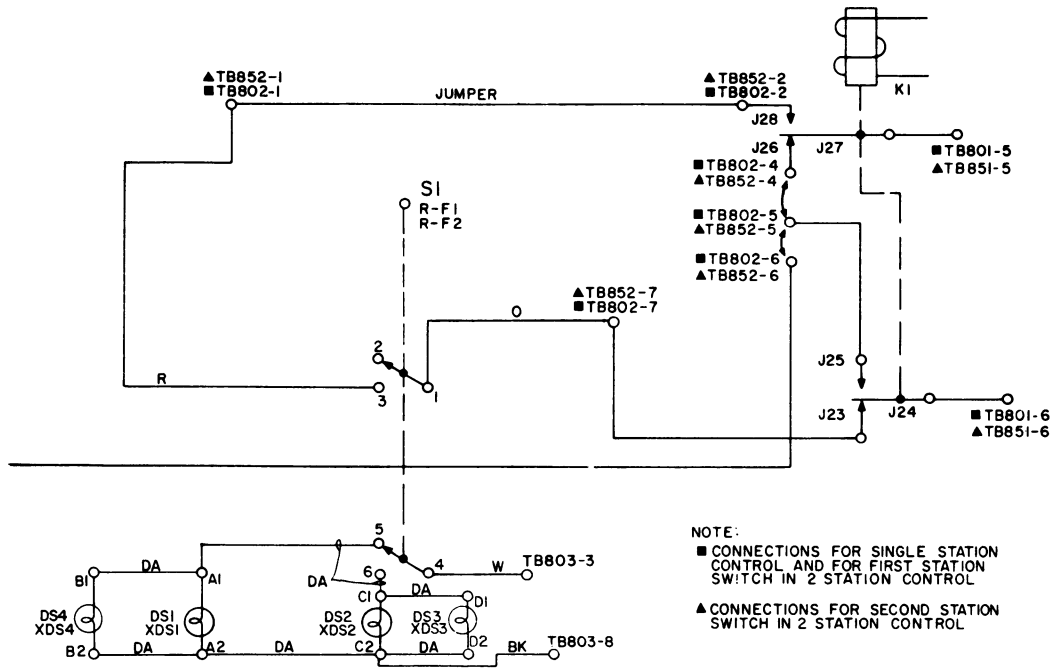
2 FREQ TRANSMIT – 1 FREQ RECEIVE

SYMBOL	G-E PART NO.	DESCRIPTION
S1		SWITCH ASSEMBLY 19C311259-G1
DS1 thru DS4	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
XDS1 thru XDS4		Part of Actuator and Holder (Refer to RC-1667).
		MECHANICAL PARTS (SEE RC-1667)
1	19C307029-P15	Pushbutton-Lens.
3	19C307029-P17	Actuator-Holder. (Includes XDS1 thru XDS4).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

1 FREQ TRANSMIT – 2 FREQ RECEIVE

SCHEMATIC DIAGRAM



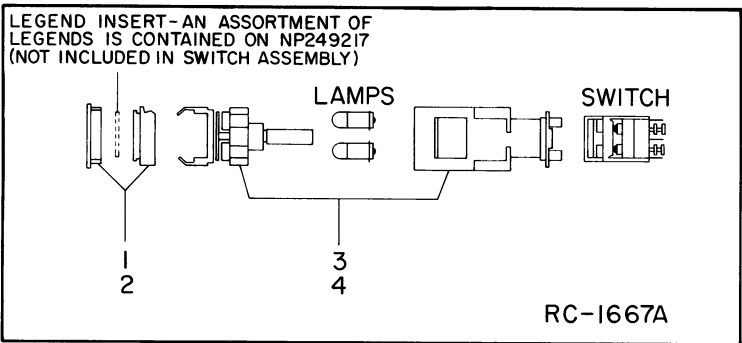
(19B205775, Rev. 0)

PARTS LIST

1 FREQ TRANSMIT – 2 FREQ RECEIVE

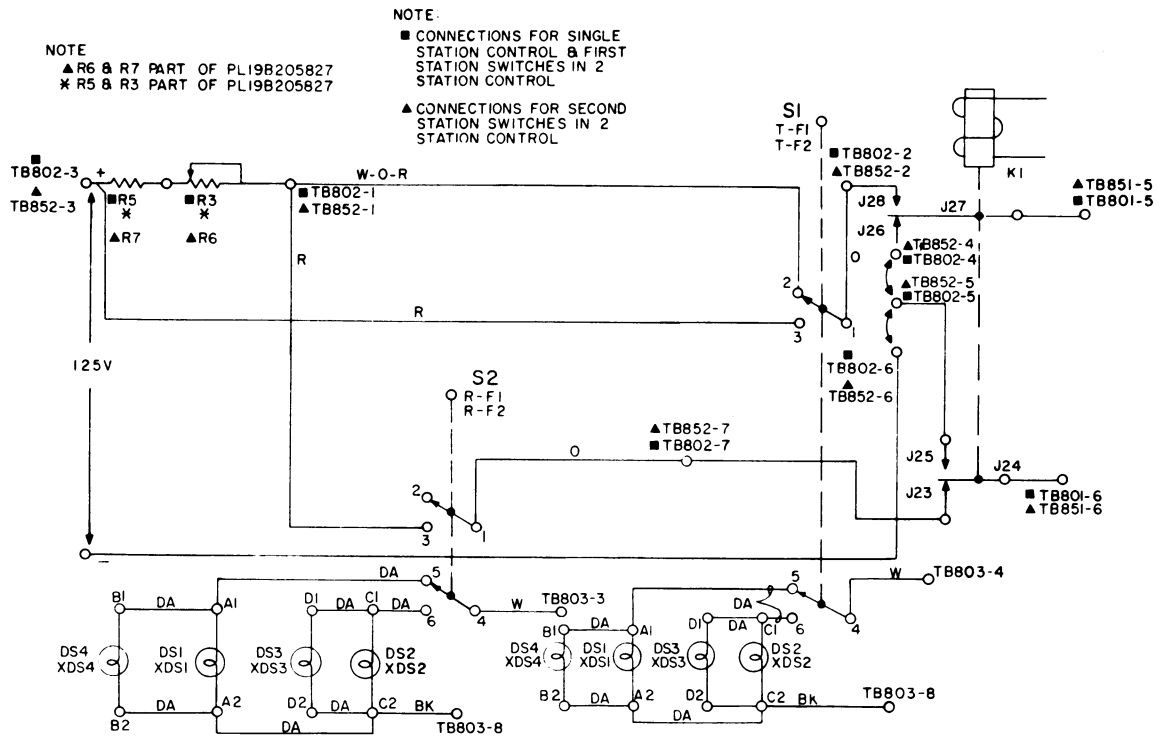
SYMBOL	G-E PART NO.	DESCRIPTION
S1		SWITCH ASSEMBLY 19C311259-G1
DS1 thru DS4	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
XDS1 thru XDS4		Part of Actuator and Holder (Refer to RC-1667).
		MECHANICAL PARTS (SEE RC-1667)
1	19C307029-P15	Pushbutton-Lens.
3	19C307029-P17	Actuator-Holder. (Includes XDS1 thru XDS4).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.



2 FREQ TRANSMIT – 2 FREQ RECEIVE

SCHEMATIC DIAGRAM



(19B205776, Rev. 0)

PARTS LIST

2 FREQ TRANSMIT – 2 FREQ RECEIVE

SYMBOL	G-E PART NO.	DESCRIPTION
S1 and S2		SWITCH ASSEMBLY 19C311259-G1
DS1 thru DS4	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
XDS1 thru XDS4		Part of Actuator and Holder (Refer to RC-1667).
		MECHANICAL PARTS (SEE RC-1667)
1	19C307029-P15	Pushbutton-Lens.
3	19C307029-P17	Actuator-Holder. (Includes XDS1 thru XDS4).

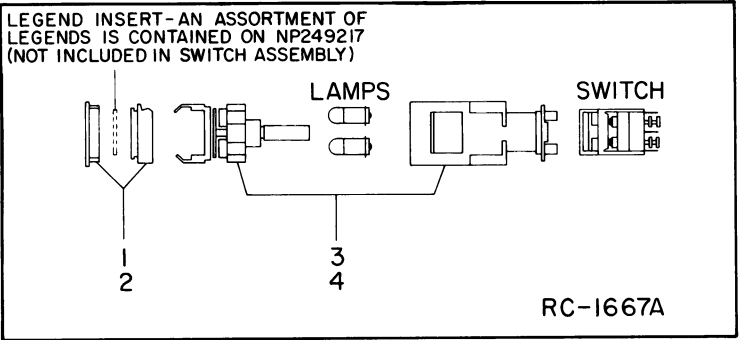
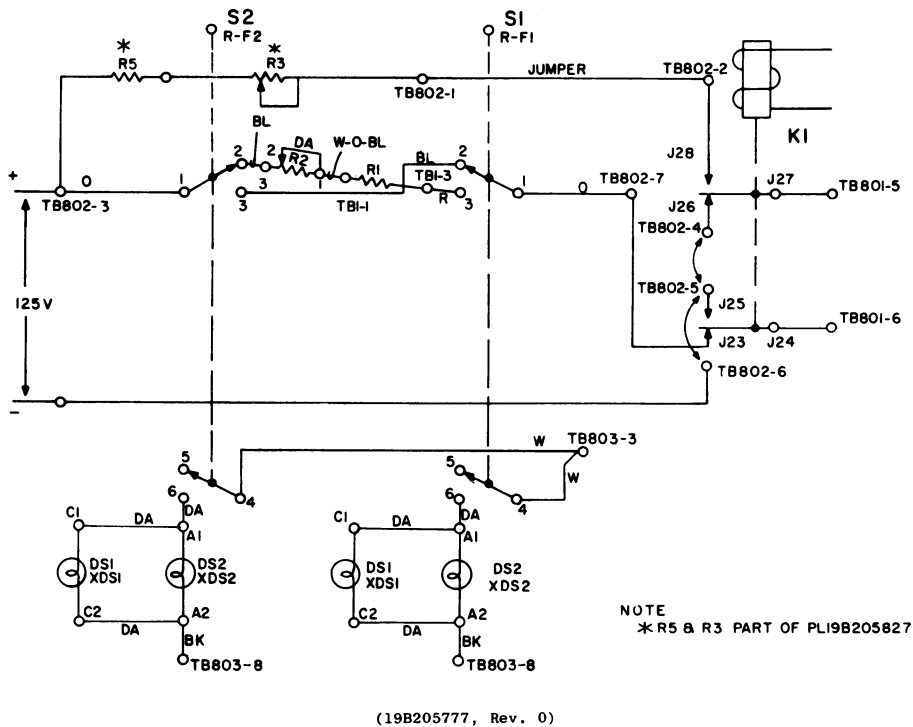
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

SERVICE SHEET

2-FREQ TRANSMIT & 1-FREQ RECEIVE;  
1-FREQ TRANSMIT & 2-FREQ RECEIVE AND  
2-FREQ TRANSMIT & 2-FREQ RECEIVE

1 FREQ TRANSMIT – 2 RECEIVERS (OR SLM)

SCHEMATIC DIAGRAM



SERVICE SHEET

1-FREQ TRANSMIT – 2 RECEIVERS (OR SLM)  
2-FREQ TRANSMIT – 2 RECEIVERS (OR SLM)

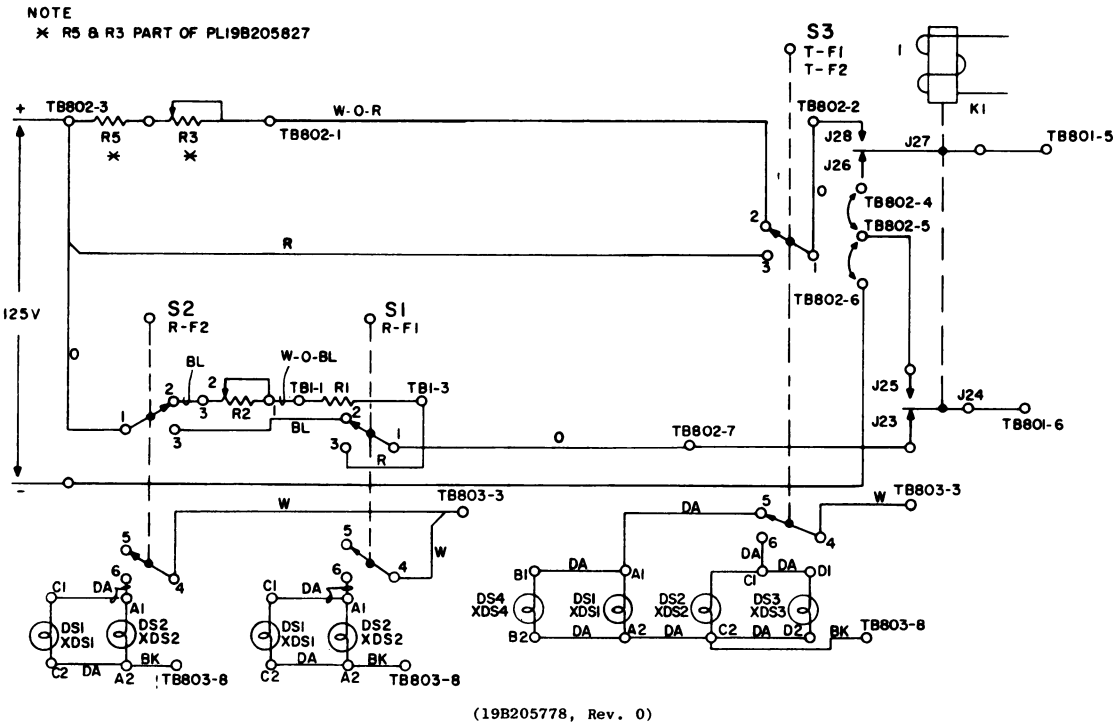
PARTS LIST

1 FREQ TRANSMIT – 2 RECEIVERS (or SLM)		
SYMBOL	G-E PART NO.	DESCRIPTION
MODIFICATION KIT 19A122687-G6		
----- RESISTORS -----		
R1	3R79-P103K	Composition: 10,000 ohms ±10%, 2 w.
R2	19B209244-P2	Variable, wirewound: 5000 ohms ±20%, 2 w; sim to CTS Type 117.
----- TERMINAL BOARDS -----		
TB1	7775500-P7	Phen: 3 terminals.
SWITCH ASSEMBLY 19C311259-G2		
S1 and S2		
----- INDICATING DEVICES -----		
DS1 and DS2	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
----- SWITCHES -----		
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
----- SOCKETS -----		
XDS1 and XDS2		Part of Actuator and Holder (Refer to RC-1667).
MECHANICAL PARTS (SEE RC-1667)		
2	19C307029-P4	Pushbutton-Lens.
4	19C307029-P16	Actuator-Holder. (Includes XDS1 and XDS2).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

2 FREQ TRANSMIT – 2 RECEIVERS (OR SLM)

SCHEMATIC DIAGRAM

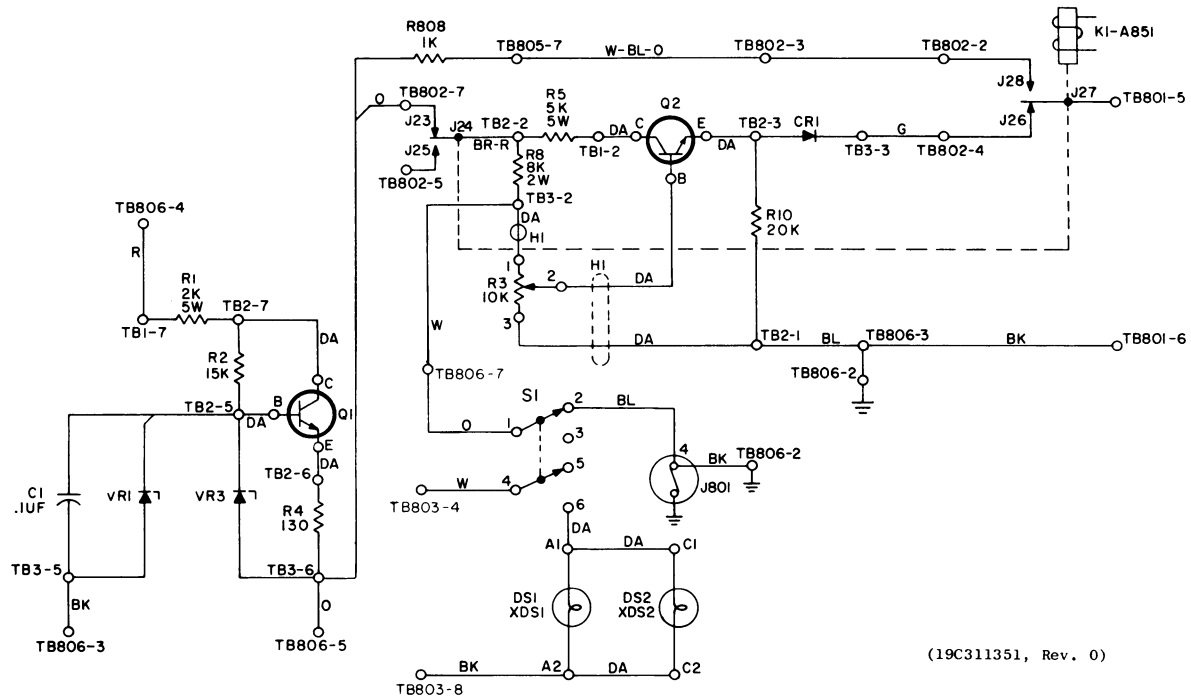


PARTS LIST

2 FREQ TRANSMIT – 2 RECEIVERS (or SLM)		
SYMBOL	G-E PART NO.	DESCRIPTION
MODIFICATION KIT 19A122687-G7		
----- RESISTORS -----		
R1	3R79-P103K	Composition: 10,000 ohms ±10%, 2 w.
R2	19B209244-P2	Variable, wirewound: 5000 ohms ±20%, 2 w; sim to CTS Type 117.
----- TERMINAL BOARDS -----		
TB1	7775500-P7	Phen: 3 terminals.
SWITCH ASSEMBLY 19C311259-G2		
S1 and S2		
----- INDICATING DEVICES -----		
DS1 and DS2	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
----- SWITCHES -----		
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
----- SOCKETS -----		
XDS1 and XDS2		Part of Actuator and Holder (Refer to RC-1667).
MECHANICAL PARTS (SEE RC-1667)		
2	19C307029-P4	Pushbutton-Lens.
4	19C307029-P16	Actuator-Holder. (Includes XDS1 and XDS2).
SWITCH ASSEMBLY 19C311259-G1		
S3		
----- INDICATING DEVICES -----		
DS1 thru DS4	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
----- SWITCHES -----		
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
----- SOCKETS -----		
XDS1 thru XDS4		Part of Actuator and Holder (Refer to RC-1667).
MECHANICAL PARTS (SEE RC-1667)		
1	19C307029-P15	Pushbutton-Lens.
3	19C307029-P17	Actuator-Holder. (Includes XDS1 thru XDS4).

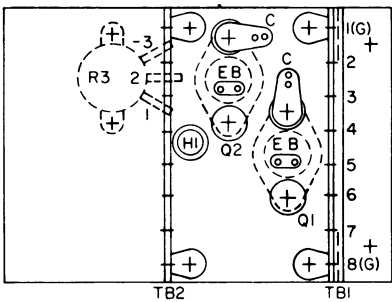
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

SCHEMATIC DIAGRAM



OUTLINE DIAGRAM

CHANNEL GUARD REGULATOR  
19A122737-G3



PARTS LIST

CHANNEL GUARD

SYMBOL	G-E PART NO.	DESCRIPTION
		MODIFICATION KIT 19A122687-G2 REGULATOR BOARD 19A122737-G3
		----- CAPACITORS -----
C1	19A115028-P14	Polyester: 0.1 $\mu$ f $\pm$ 20%, 200 VDCW.
		----- DIODES AND RECTIFIERS -----
CR1	4037822-P1	Silicon.
		----- TRANSISTORS -----
Q1 and Q2	19A115783-P1	Silicon, NPN.
		----- RESISTORS -----
R1	7478711-P34	Wirewound: 2000 ohms $\pm$ 5%, 7 w; sim to Sprague Type 454E.
R2	3R77-P153K	Composition: 15,000 ohms $\pm$ 10%, 1/2 w.
R3	19B209244-P3	Variable, wirewound: 10,000 ohms $\pm$ 20%, 2 w; sim to CTS Type 117.
R4	3R77-P131J	Composition: 130 ohms $\pm$ 5%, 1/2 w.
R5	7478711-P38	Wirewound: 5000 ohms $\pm$ 5%, 7 w; sim to Sprague Type 454E.
R8	3R79-P822K	Composition: 8200 ohms $\pm$ 10%, 2 w.
R10	3R77-P203J	Composition: 20,000 ohms $\pm$ 5%, 1/2 w.
		----- TERMINAL BOARDS -----
TB1 thru TB3	7775500-P18	Phen: 8 terminals.
		----- VOLTAGE REGULATORS -----
VR1	19A115528-P28	Silicon, Zener.
VR3	4036887-P5	Silicon, Zener.
		SWITCH ASSEMBLY 19C311259-G2
		----- INDICATING DEVICES -----
DS1 and DS2	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
		----- SWITCHES -----
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
		----- SOCKETS -----
XDS1 and XDS2		Part of Actuator and Holder (Refer to RC-1667).
		MECHANICAL PARTS (SEE RC-1667)
2	19C307029-P4	Pushbutton-Lens.
4	19C307029-P16	Actuator-Holder. (Includes XDS1 and XDS2).

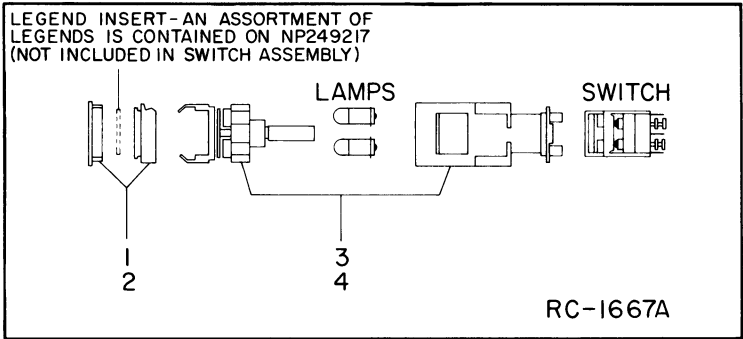
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST

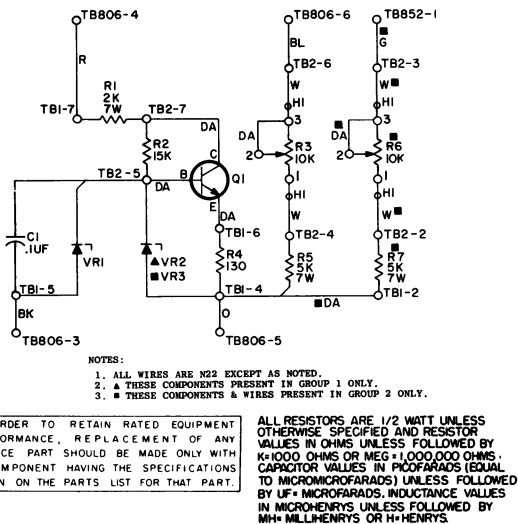
HIGH VOLTAGE REGULATOR  
19A122737-G1

SYMBOL	G-E PART NO.	DESCRIPTION
		----- CAPACITORS -----
C1	19A115028-P14	Polyester: 0.1 $\mu$ f $\pm$ 20%, 200 VDCW.
		----- TRANSISTORS -----
Q1	19A115783-P1	Silicon, NPN.
		----- RESISTORS -----
R1	7478711-P34	Wirewound: 2000 ohms $\pm$ 5%, 7 w; sim to Sprague Type 454E.
R2	3R77-P153K	Composition: 15,000 ohms $\pm$ 10%, 1/2 w.
R3	19B209244-P3	Variable, wirewound: 10,000 ohms $\pm$ 20%, 2 w; sim to CTS Type 117.
R4	3R77-P131J	Composition: 130 ohms $\pm$ 5%, 1/2 w.
R5	7478711-P38	Wirewound: 5000 ohms $\pm$ 5%, 7 w; sim to Sprague Type 454E.
		----- TERMINAL BOARDS -----
TB1 and TB2	7775500-P18	Phen: 8 terminals.
		----- VOLTAGE REGULATORS -----
VR1	19A115528-P28	Silicon, Zener.
VR2	4036887-P3	Silicon, Zener.

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.



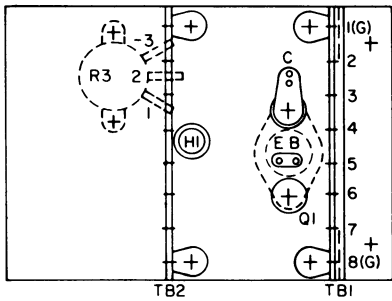
SCHEMATIC DIAGRAM



(19B205828, Rev. 3)

OUTLINE DIAGRAM

HIGH VOLTAGE REGULATOR  
19A122737-G1



(19A127276, Rev. 3)

SERVICE SHEET

CHANNEL GUARD AND  
HIGH VOLTAGE REGULATOR

▲TB852-1  
■TB802-1

JUMPER

REPEATER DISABLE

W

TB803-3

DS1 XDS1

DS2 XDS2

DA

DA

CI

A1

A2

BK

TB803-8

▲TB852-2  
■TB802-2

J28

■TB802-4  
▲TB852-4

J26

■TB802-5  
▲TB852-5

J25

■TB802-6  
▲TB852-6

J23

▲TB851-6  
■TB801-6

J24

■TB801-5  
▲TB851-5

J27

K1

NOTE:

- CONNECTIONS FOR SINGLE STATION CONTROL & FOR FIRST STATION SWITCH IN 2 STATION CONTROL
- ▲ CONNECTIONS FOR SECOND STATION SWITCH IN 2 STATION CONTROL

REPEATER DISABLE (OPTION 5126)

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

REPEATER DISABLE;  
PARTIAL MUTE AND  
SUPERVISORY CONTROL

## PARTIAL MUTE OPTION 5128

S1 MUTE

2 1 0

BL TB804-5

R1 82K 1/2W

R2 82K 1/2W

TB801-3

3

5 4

W TB803-4

6

DA DA

A1

C1 DS1 XDS1

DS2 XDS2

A2

DA BK TB803-8

C2

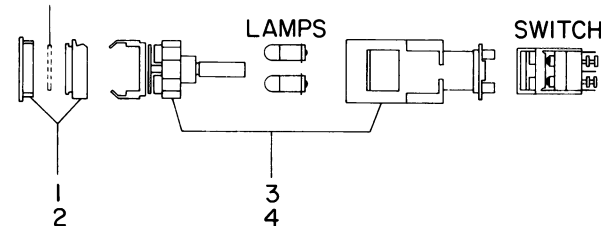
(19B205781, Rev. 0)

(19B205781, Rev. 0)

PARTIAL MUTE (OPTION 5128)

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

LEGEND INSERT-AN ASSORTMENT OF  
LEGENDS IS CONTAINED ON NP249217  
(NOT INCLUDED IN SWITCH ASSEMBLY)



RC-1667A

**SUPERVISORY CONTROL  
OPTION 5130**

[illegible]

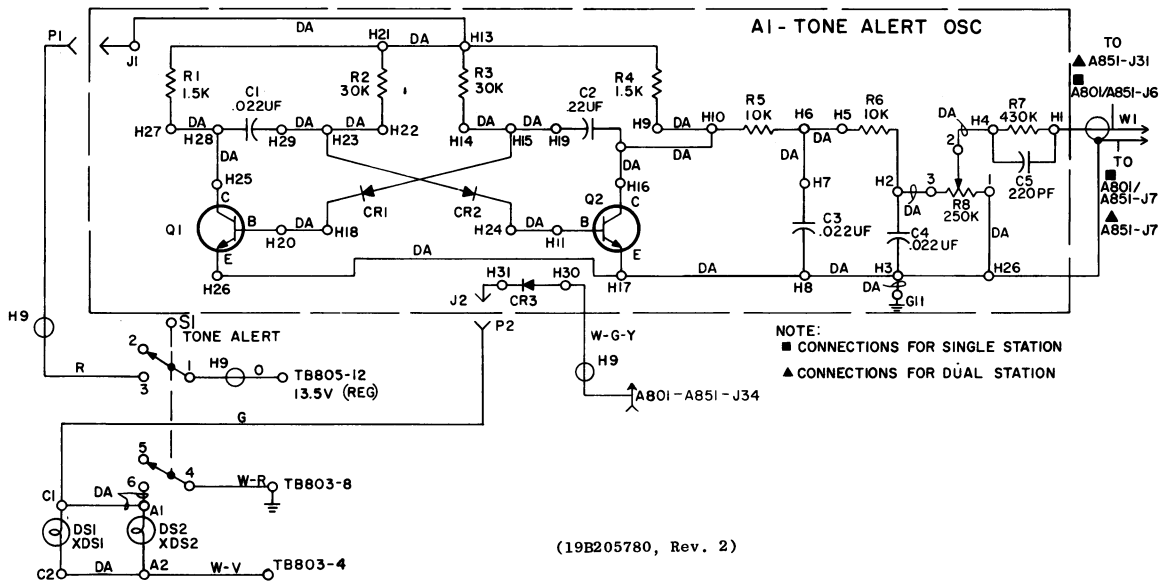
(19A122684, Rev. 0)

**SUPERVISORY CONTROL (OPTION 5130)**

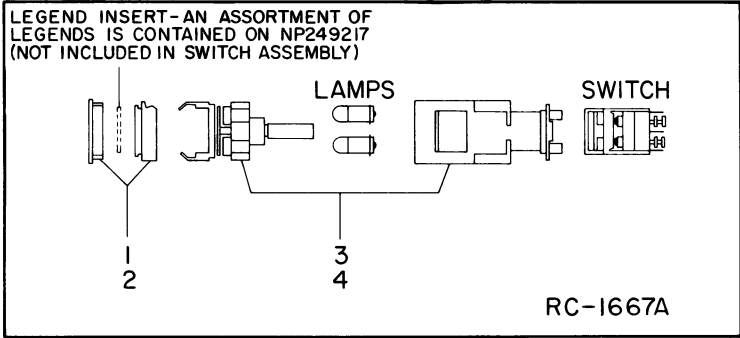
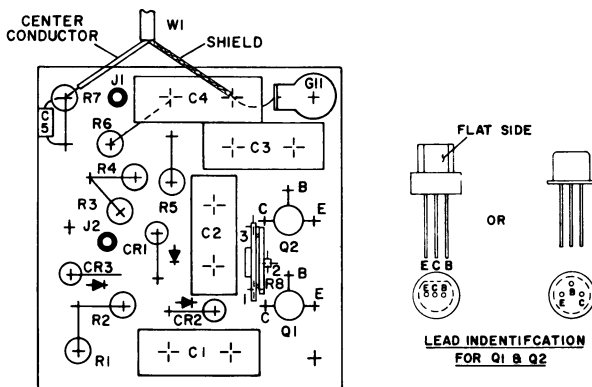
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

TONE ALERT  
OPTION 5155

SCHEMATIC DIAGRAM



OUTLINE DIAGRAM



PARTS LIST

TONE ALERT (OPTION 5155)

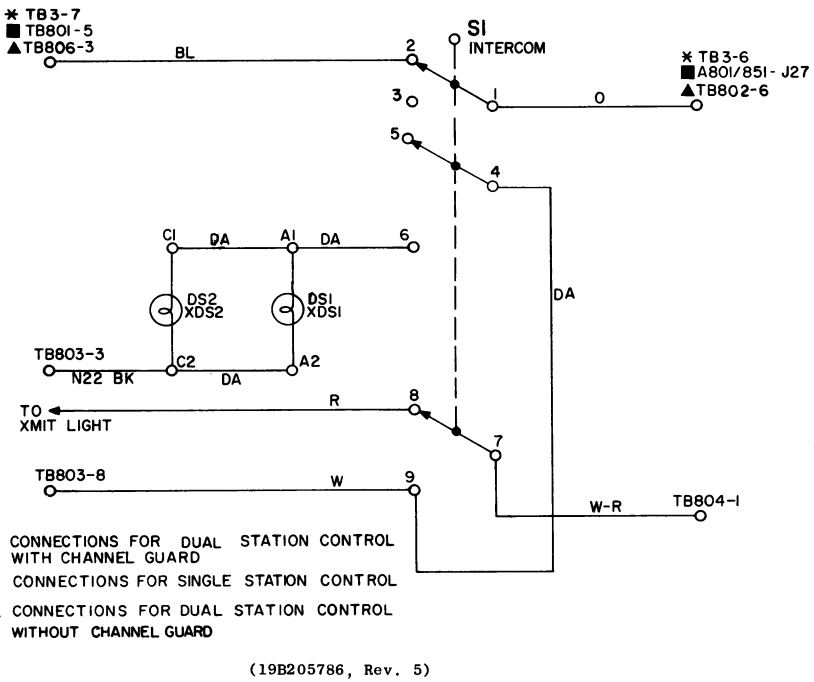
SYMBOL	G-E PART NO.	DESCRIPTION
		MODIFICATION KIT 19A122687-G1
		----- CAPACITORS -----
C1 thru C4	19A115028-P109	Polyester: 0.022 $\mu$ f $\pm$ 20%, 200 VDCW.
C5	7489162-P35	Silver mica: 220 pf $\pm$ 5%, 500 VDCW; sim to Electro Motive Type DM-15.
		----- DIODES AND RECTIFIERS -----
CR1 thru CR3	19A115250-P1	Silicon.
		----- JACKS AND RECEPTACLES -----
J1 and J2	4033513-P2	Contact, electrical: sim to Bead Chain L93-2.
		----- TRANSISTORS -----
Q1 and Q2	19A115123-P1	Silicon, NPN; sim to Type 2N2712.
		----- RESISTORS -----
R1	3R77-P152K	Composition: 1500 ohms $\pm$ 10%, 1/2 w.
R2 and R3	3R77-P303J	Composition: 30,000 ohms $\pm$ 5%, 1/2 w.
R4	3R77-P152K	Composition: 1500 ohms $\pm$ 10%, 1/2 w.
R5 and R6	3R77-P103K	Composition: 10,000 ohms $\pm$ 10%, 1/2 w.
R7	3R77-P434K	Composition: 0.43 megohms $\pm$ 10%, 1/2 w.
R8	19B209358-P110	Variable, carbon film: approx 500 to 250,000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type X-201.
		----- CABLES -----
W1	19A122228-G1	Cable assembly. Approx 15 inches long. Includes:
	4029840-P2	Electrical contact.
		SWITCH ASSEMBLY 19C311259-G3
S1		----- INDICATING DEVICES -----
DS1 and DS2	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
		----- SWITCHES -----
	19C307029-P19	Push: lighted, 3 circuits, SPDT each, momentary action, 5 amps at 250 VAC; sim to Micro Switch 2D5.
	19C307029-P6	Push: lighted, 2 circuits, SPDT each, momentary action, 5 amps at 250 VAC; sim to Micro Switch 2D2.
		----- SOCKETS -----
XDS1 and XDS2		Part of Actuator-Holder. (Refer to RC-1667).
		MECHANICAL PARTS (SEE RC-1667)
2	19C307029-P4	Pushbutton-Lens.
4	19C307029-P16	Actuator-Holder. (Includes XDS1 and XDS2).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

INTERCOM  
OPTION 5161

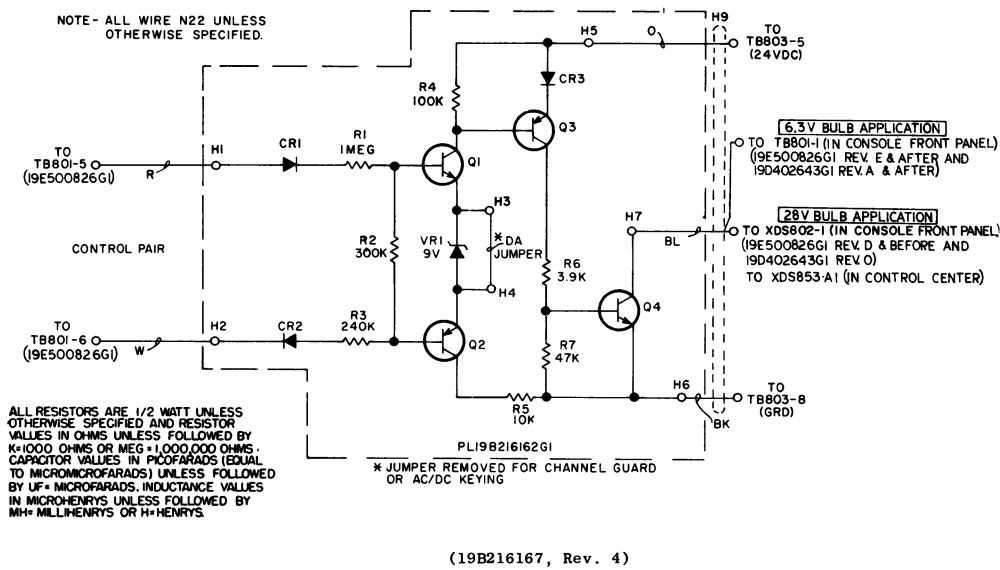
LBI4175

SCHEMATIC DIAGRAM

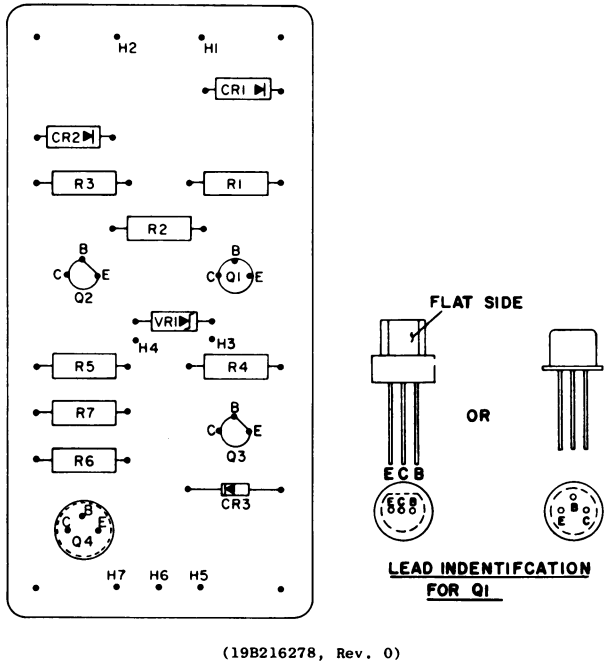


PARALLEL TRANSMIT INDICATION  
OPTION 5183

SCHEMATIC DIAGRAM



OUTLINE DIAGRAM

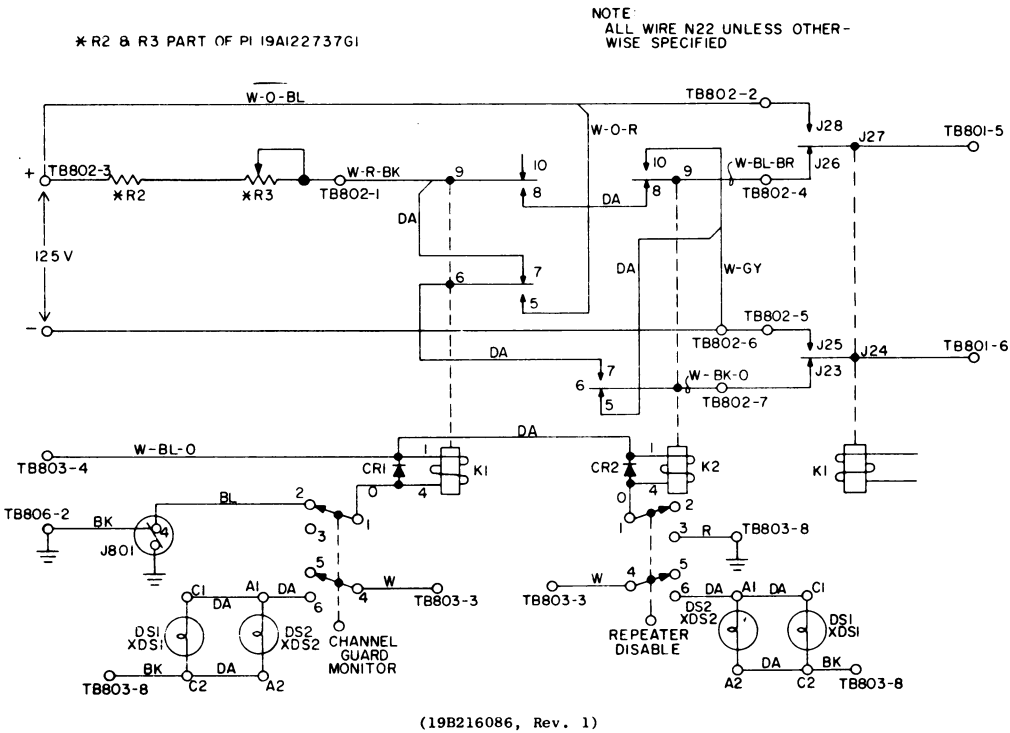


SERVICE SHEET

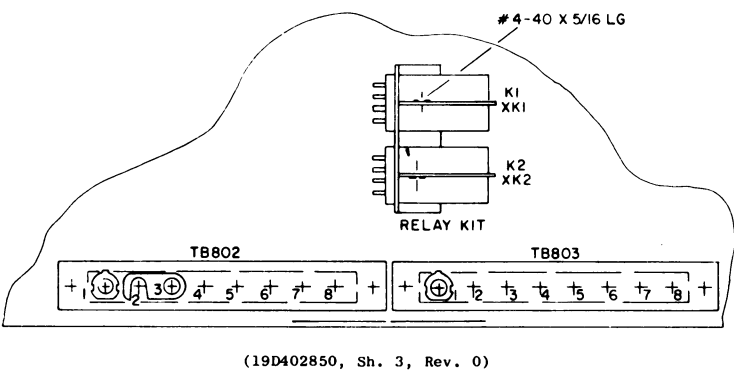
PARALLEL TRANSMIT INDICATION AND  
REPEATER DISABLE & CHANNEL GUARD MONITOR

REPEATER DISABLE & CHANNEL GUARD MONITOR  
OPTION 5163

SCHEMATIC DIAGRAM



OUTLINE DIAGRAM  
RELAY BOARD

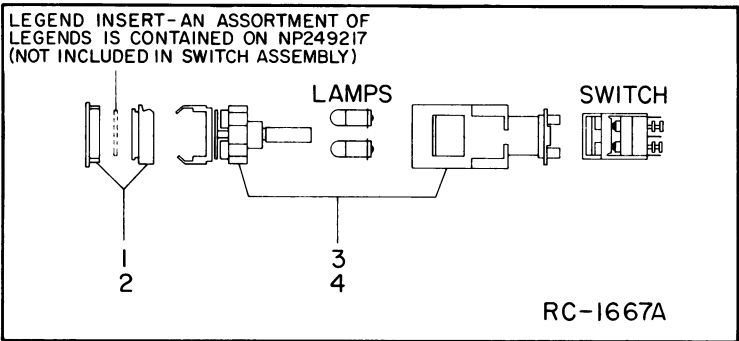


PARTS LIST

PARALLEL TRANSMIT INDICATOR  
(OPTION 5183)

SYMBOL	G-E PART NO.	DESCRIPTION
		MODIFICATION KIT 19A122250-G29
		COMPONENT BOARD 19B216162-G1
		----- DIODES AND RECTIFIERS -----
CR1 and CR2	4037822-P1	Silicon.
CR3	19A115250-P1	Silicon.
		----- TRANSISTORS -----
Q1	19A115123-P1	Silicon, NPN; sim to Type 2N2712.
Q2 and Q3	19A115768-P1	Silicon, PNP; sim to Type 2N3702.
Q4	19A115300-P1	Silicon, NPN; sim to Type 2N3053.
		----- RESISTORS -----
R1	3R77-P105J	Composition: 1 megohm $\pm 5\%$ , 1/2 w.
R2	3R77-P334J	Composition: .33 megohm $\pm 5\%$ , 1/2 w.
R3	3R77-P244J	Composition: .24 megohm $\pm 5\%$ , 1/2 w.
R4	3R77-P104J	Composition: .10 megohm $\pm 5\%$ , 1/2 w.
R5	3R77-P103J	Composition: 10,000 ohms $\pm 5\%$ , 1/2 w.
R6	3R77-P393J	Composition: 3900 ohms $\pm 5\%$ , 1/2 w.
R7	3R77-P473J	Composition: 47,000 ohms $\pm 5\%$ , 1/2 w.
		----- VOLTAGE REGULATORS -----
VR1	4036887-P1	Silicon, Zener.
		----- MISCELLANEOUS -----
	4036555-P1	Insulator disc. (Used with Q4).

\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.



PARTS LIST

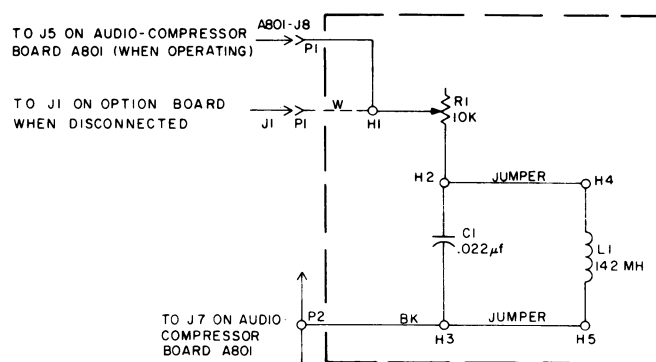
REPEATER DISABLE AND CHANNEL GUARD MONITOR  
(OPTION 5163)

SYMBOL	G-E PART NO.	DESCRIPTION
		MODIFICATION KIT 19A122687-G24
		RELAY BOARD 19B216075-G1
		----- DIODES AND RECTIFIERS -----
CR1 and CR2	4037822-P1	Silicon.
		----- RELAYS -----
K1 and K2	5491595-P3	Armature: 1.5 w operating, 700 ohms $\pm 15\%$ coil res, 2 form C contacts; sim to Allied Control T154-A-101.
		----- SOCKETS -----
XX1 and XX2	5491595-P4	Relay: 10 contacts; sim to Allied Control 30054-1.
	5491595-P8	Retainer. (Used with K1 and K2).
	5491595-P10	Ground clip. (Used with K1 and K2).
S1		SWITCH ASSEMBLY 19C311259-G2
		----- INDICATING DEVICES -----
DS1 and DS2	19C307037-P26	Lamp, incandescent: 28 v; sim to GE 387.
	19C307029-P11	Push: lighted, 2 circuits, SPDT each, alternate action, 5 amps at 250 VAC; sim to Micro Switch 2D26.
		----- SOCKETS -----
XDS1 and XDS2		Part of Actuator and Holder. (Refer to RC-1667).
		MECHANICAL PARTS (SEE RC-1667)
2	19C307029-P4	Pushbutton-Lens.
4	19C307029-P16	Actuator-Holder. (Includes XDS1 and XDS2).
		REGULATOR BOARD 19A122737-G1
		----- CAPACITORS -----
C1	19A115028-P14	Polyester: 0.1 $\mu$ f $\pm 20\%$ , 200 VDCW.
		----- TRANSISTORS -----
Q1	19A115783-P1	Silicon, NPN.
		----- RESISTORS -----
R1	7478711-P34	Wirewound: 2000 ohms $\pm 5\%$ , 7 w; sim to Sprague Type 454E.
R2	3R77-P153K	Composition: 15,000 ohms $\pm 10\%$ , 1/2 w.
R3	19B209244-P3	Variable, wirewound: 10,000 ohms $\pm 20\%$ , 2 w; sim to CTS Type 117.
R4	3R77-P131J	Composition: 130 ohms $\pm 5\%$ , 1/2 w.
R5	7478711-P38	Wirewound: 5000 ohms $\pm 5\%$ , 7 w; sim to Sprague Type 454E.
		----- TERMINAL BOARDS -----
TB1 and TB2	7775500-P18	Phen: 8 terminals.
		----- VOLTAGE REGULATORS -----
VR1	19A115528-P28	Silicon, Zener.
VR2	4036887-P3	Silicon, Zener.

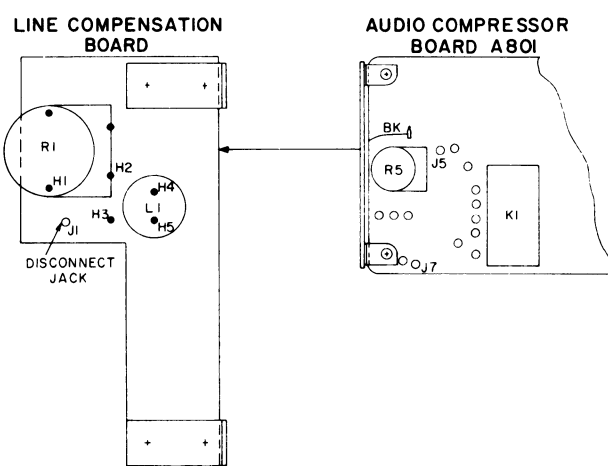
\*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

# LINE COMPENSATION (OPTION 5169)

## SCHEMATIC DIAGRAM



## OUTLINE DIAGRAM



## PARTS LIST

LINE COMPENSATOR  
19B216906-G1

SYMBOL	GE PART NO.	DESCRIPTION
----- CAPACITORS -----		
C1	19A116080-P103	Polyester: 0.022 $\mu$ f $\pm$ 10%, 50 VDCW.
----- JACKS AND RECEPTACLES -----		
J1	4033513P4	Contact, electrical: sim to Bead Chain L93-3.
----- INDUCTORS -----		
L1	19B209405-P1	Reactor, audio freq: 142 mh $\pm$ 5%, at 0.1 v thru 0.27 v; sim to Aladdin 408-101.
----- PLUGS -----		
P1	4029840-P2	Contact, electrical: sim to Amp 42827-2.
P2	4033348-P1	Contact, electrical: sim to Bead Chain M 125-34.
----- RESISTORS -----		
R1	19B209358-P6	Variable, carbon film: approx 75 to 10,000 ohms $\pm$ 20%, 0.25 w; sim to CTS Type U-201.

**SERVICE SHEET**  
LINE COMPENSATION