DESCRIPTION AND MAINTENANCE MASTR® II BASE STATION COMBINATIONS

TABLE OF CONTENTS Page DC Remote Control 3 **OUTLINE DIAGRAMS** 5 5 SCHEMATIC DIAGRAMS STATION INTERCONNECT DIAGRAMS 4 7 7 MECHANICAL PARTS BREAKDOWN 12 13 14-15 **ILLUSTRATIONS** FIGURE 1 - Radio Panel Front Door 2 2



LBI-31899

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.

High level RF energy in the transmitter Power Amplifier assembly can cause RF burns KEEP AWAY FROM THESE CIRCUITS WHEN THE TRANSMITTER IS KEYED.

SPECIFICATIONS*

EIA DIMENSIONS (H X W X D)

DESK MATE (30-INCH)	30-1/4" X 21-1/2" X 15.5"
DESK MATE (44-INCH)	44-1/4" X 21-1/2" X 15.5"
POLE MOUNT	45" X 21-1/2" X 21"
FLOOR MOUNT	69" X 23" X 21"
EIGHT	

WEIGHT

160 lbs
180 lbs
225 lbs
290 lbs

INPUT VOLTAGE 121/242 VAC, 60 Hz Only (50 Hz Optional)

AC INPUT POWER

RF OUTPUT POWER	TRANSMIT	RECEIVE	STANDBY
LOW BAND 100 WATTS	260 WATTS	105 WATTS	65 WATTS
HIGH BAND 40 WATTS 110 WATTS	270 WATTS 560 WATTS	75 WATTS 105 WATTS	40 WATTS 65 WATTS
UHF 40 WATTS 100 WATTS	270 WATTS 560 WATTS	75 WATTS 105 WATTS	40 WATTS 65 WATTS

TEMPERATURE RANGE -30° TO $+60^{\circ}$ C (-22 to +140 F)

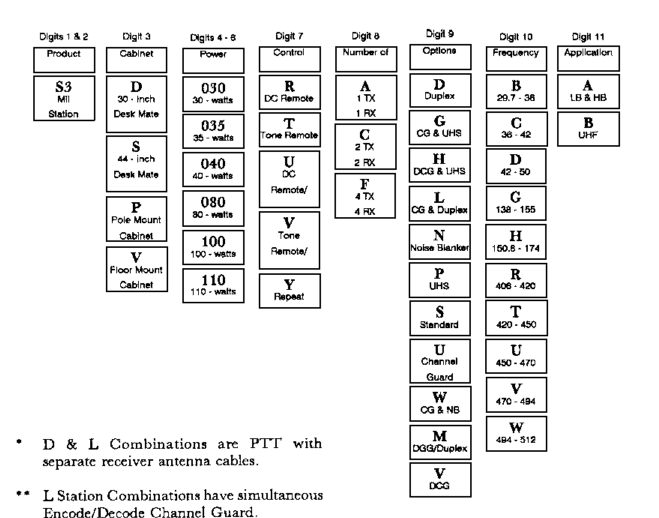
FCC FILING NUMBERS

MODEL SERIES LOW BAND	FCC FILING NO.	DUTY CYCLE	POWER OUTPUT
C74	KT-61-A	CONTINUOUS	50 - 100 WATTS
HIGH BAND	IZT 47 I	CONTINUOUS	10 40 33 4 7770
C56 C76	KT-47-J	CONTINUOUS CONTINUOUS	10 - 40 WATTS 20 - 110 WATTS
UHF	KT-49-J	CONTINUOUS	20 - 110 WATTS
C55	KT-55-K	CONTINUOUS	1 - 40 WATTS
C75	KT-114-K	CONTINUOUS	30 - 100 WATTS

(o) /CABINET/STYLE (1st Digit "D", "S", "P", or "V")

NOTE: FCC Filing number not relevant to equipment operating in the 406 - 420 MHz frequency range.

COMBINATION NOMENCLATURE



Copyright © October 1987, General Electric Company

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

LBI-31899

DESCRIPTION

The MASTR II radio station combinations are designed for either DC or Tone Remote Control or Repeater operation. The station receiver is mounted on a shielded enclosure on the radio panel front door, along with a receiver system board which accommodates Channel Guard and other option boards. Jacks are provided on the system board for plug-in interface with the options and control functions. The transmitter exciter is located in a separate shielded compartment on the radio panel front door. See Figure 1.

The continuous duty transmitter power amplifier hinges from the bottom of the radio housing. The PA assembly consists of a frame mounted to a heat sink. A cover snaps over the frame to form an RF-tight enclosure for the PA board assembly.

Directly above the PA assembly is the station control shelf. This shelf houses the Control Panel and the Mini Backplane option S3MB01. The option cards used with the Control Shelf are installed in the Mini-backplane housing. These options include: Auxiliary Control, Auxiliary Receiver (DC or Tone), and Scan functions. Refer to LBI-31877 for a complete description of Mini Backplane option S3MB01.

Two front panels are used: one for all station applications and one for repeater applications. A Front Panel is shown in Figure 2. Typical Front Panel controls include the transmit (TF1-TF4) and receive (RF1-RF4) frequency select, REM PTT, Speaker, Auxiliary receiver, ICOM (Intercom) and TEST switches, and the VOLUME Control. Indicators include the TX (transmit), RPTR Disable, and Frequency Select (F1-F4).

External control connections are made to TB1201 located on the back of the Control Shelf.

The station power supply is connected to a 121 VAC power source. Conversion from 121 VAC to 242 VAC is made by jumper changes on the back of the power supply front panel. The input voltage is stepped down to 12 Volts by a ferroresonant transformer which provides line regulation of 2% for a 20% primary change. A power switch, primary and secondary fuses and two AC outlets are located on the front panel. A high-current fuse is located on the back panel.

SYSTEM DESCRIPTION

RECEIVER

The station receiver consists of an oscillator/multiplier assembly (OSC/MULT), RF Assembly, Mixer/IF Assembly (MIF) and IF-Audio Squelch Assembly (IFAS). In receivers with noise blankers, the noise blanker circuit replaces the standard MIF board. Refer to the Receiver Maintenance Manual for a complete description of the station receiver.

TRANSMITTER

The station transmitter consists of an exciter board assembly and a power amplifier assembly. In continuous duty transmitters, the PA assembly consists of a printed wiring board mounted on a heat sink at the rear of the radio housing. In intermittent duty stations, the heat sink assembly is fastened to two sheet metal adaptor plates which hinge at the radio panel. Refer to the transmitter Maintenance Manual for a complete description of the station transmitters.

SYSTEM BOARD A1

The station System Board is located on the Radio Panel Front Door and the receiver modules plug directly into the board. Along the edge of the System Board are two connectors which interconnect with the Remote Control Shelf and Power-Supply. Plug-in Channel Guard and Carrier Control ~ Timer option jacks are provided. A metering jack is provided for accommodating the General Electric Model 4EX3A11 Test Set. VOLUME Control R3 is located on the System Board. SQUELCH Control R901 is located on the Radio Panel Front Door.

A jumper is normally present between J933-4 and J933-8 in single-frequency transmit stations. A jumper is also present between H47 and H48 on A901 in single-frequency receive stations. In multiple-frequency receive stations, selecting a particular receive frequency at the remote control unit applies a ground to the particular pin at J931 corresponding to the frequency selected. The ground is then connected via the System Board printed wiring to the receiver. OSC/MULT to select the desired oscillator.

VOLUME/SQUELCH from the receiver Audio PreAmp is connected via J904-12 to the VOLUME (R3) and SQUELCH (R901) controls. The VOLUME arm is returned to the receiver IFAS Board where the signal is amplified by the receiver audio power amplifier circuit. The audio output of the PA is then connected to the speaker leads at J904-18 & 19. The station VOLUME control (R3) is normally adjusted for 1-watt output and the station speaker level is controlled by the service speaker VOLUME control.

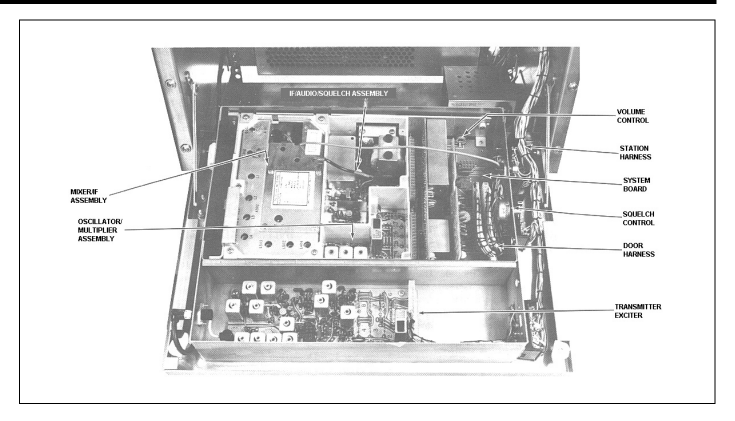


Figure 1 - Radio Panel Front Door

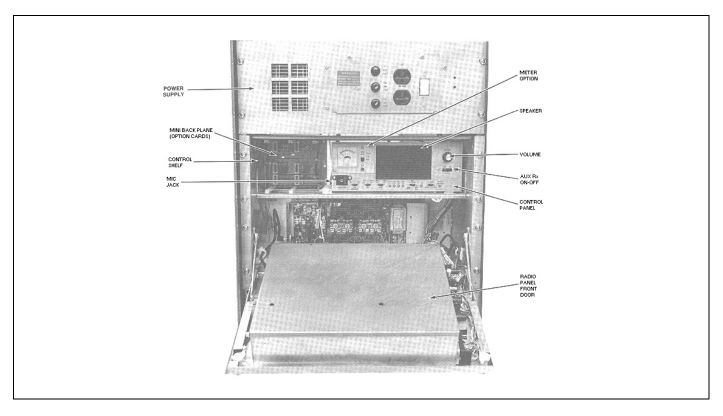


Figure 2 - Typical Station Assembly

DC REMOTE CONTROL

In DC Remote Control Systems, DC currents are selectively applied to a telephone pair at a remote control console to set the system operating characteristics. Items that are controlled by the DC Remote Control system include selecting the number of channels, scan option, Channel Guard Disable, Repeater Disable, and Auxiliary Receiver. In some cases combinations of the above may be selected. Refer to the Control Panel Manual for details.

TONE REMOTE CONTROL

Up to 13 functions may be controlled in the Tone Remote Control system. This is accomplished by applying the specified tone frequency at the prescribed level to the transmission medium at a remote control console for detection by the Tone Remote Control system on the Control Shelf. The controlled functions include transmitter/receiver selection, Rx Channel Guard Disable, Channel Guard or Repeater Enable/Disable, Auxiliary function on/off, repeater enable, scan or sim. monitor or repeater disable, and Tx hold. Refer to the Maintenance Manual for the Control Shelf for a complete description of the system.

CHANNEL GUARD

In stations equipped with Channel Guard, the Channel Guard Board is plugged into the System Board at P908 and P909. Each MASTR II receiver is equipped with a tone reject filter to prevent the CG tone from being heard in the speaker. In addition, all transmitters are provided with a Channel Guard Modulation control which is adjusted for proper deviation.

Channel Guard is a continuous tone controlled squelch system that provides communications control in accordance with EIA standard RS-220. The system utilizes standard tone frequencies from 721.9 to 203.5 Hz with both the encoder and operating on the same frequency. The STE circuit (Squelch Tail Eliminator) employs a phase shift of approximately 180 degrees in the encode function to eliminate an undesirable noise burst after each transmission.

The decoder operates in conjunction with the receiver to inhibit all calls that are not tone coded with the proper Channel Guard tone frequency. The Volume/Squelch output of the receiver is applied to the Channel Guard decoder at P908-1. When the received signal is not properly coded with the CG tone, a ground is supplied through P908-5 to mute the receiver. When a properly coded signal is received, the receiver unsquelches and the desired signal is heard. In duplex combinations, a separate encoder is used in the exciter and a separate decoder is used in the receiver.

A Channel Guard Filter is used in the remote audio to attenuate frequencies below 203.5 Hertz to prevent the Channel Guard tone from being applied to the remote audio pair.

A repeater will not key in Channel Guard systems unless the received signal is coded with the proper Channel Guard tone. The CG MONITOR function when selected will not allow the repeater to key on an encoded signal but will allow the operator to hear all channel activity.

INITIAL ADJUSTMENT

After the MASTR II station has been installed as described in the Installation Manual, the following adjust-ments should be made by an authorized electronics technician before the station is placed in service.

TEST EQUIPMENT REQUIRED

- 1. Deviation Monitor
- 2. Wattmeter, 50 ohms, rated power
- 3. RF Generator, (Station RF Frequencies)
- 4. AC Voltmeter
- 5. 30 dB Coupler

TRANSMITTER ADJUSTMENT

Transmitter adjustment includes measuring the forward and reflected power and adjusting the antenna length for optimum ratio, then setting the transmitter to the rated power output. Next measure and record the frequency and modulation for future reference. For complete transmitter adjustment procedures, refer to the Alignment Procedure in the applicable radio Maintenance Manual.

RECEIVER ADJUSTMENT

Initial adjustment of the receiver includes tuning the input circuit to match the antenna, adjusting the station volume control, and setting the station squelch control. Refer to the Front End Alignment and Adjustment Procedures in the Maintenance Manual.

STATION VOLUME (R3 on System Board)

1. Apply a 1000 microvolt on-frequency test signal modulated by 1000 Hz with 3 kHz deviation to the receiver antenna jack J937.

- 2. Turn service speaker switch (S1) to desired RCVR position.
- 3. Connect an AC Voltmeter across J905 terminals 1 & 2 and adjust R3 for a reading of 6.3 Volts RMS on the meter.



Adjusting the VOLUME control for levels higher than specified may cause damage to the speaker.

4. Set VOLUME switch S2 on the service speaker to the desired listening level.

STATION SOUELCH (R901 on Receiver Exciter Door)

- 1. Turn the SQUELCH control clockwise as far as possible.
- 2. Turn the SQUELCH control counterclockwise until the noise just disappears, then advance the control (clockwise) another 20 degrees.

LOCAL CONTROL MODULATION ADJUSTMENT

- 1. Apply a 1000 Hz, 1 VRMS signal across P3-2 (MIC HI) and P3-1 (low). Connect a 0.5 microfarad (or larger) DC blocking capacitor in series with the MIC HI lead, P3-2.
- 2. Set MOD ADJUST control R127 on the exciter for 4.5 kHz deviation as indicated on a frequency modulation monitor.
- 3. While talking in a normal voice, at the station microphone adjust LOCAL TX MOD LEVEL R222 (Tone Panel) or R46 (DC Panel) on the Control Panel for a deviation of 3 to 4 kHz as measured on the deviation monitor.

REPEATER CONTROL ADJUSTMENT

- 1. Apply a 1000 Hz, on frequency signal modulated with 1000 Hz tone at 3 kHz deviation to the station receiver.
- 2. Adjust TX MOD control R60 on the Control Panel for a 3.0 kHz deviation as indicated on the deviation monitor.

REMOTE CONTROL ADJUSTMENTS

The transmitter modulation gain, the remote audio input and line output must be adjusted before placing the station in operation. Refer to the DC Remote Control or the Tone Remote Control Maintenance Manual for these adjustments.

REPEATER CONTROL ADJUSTMENT

The repeater drop out delay timing may be adjusted before placing the station in operation. Refer to the MASTR II Repeater Station Control Panel Maintenance Manual for these adjustments.

MAINTENANCE

To insure high operating efficiency and to prevent mechanical and electrical failures from interrupting system operation, routine checks should be made of all mechanical and electrical parts at regular intervals. This preventive maintenance should include the checks listed in the table of Maintenance Checks.

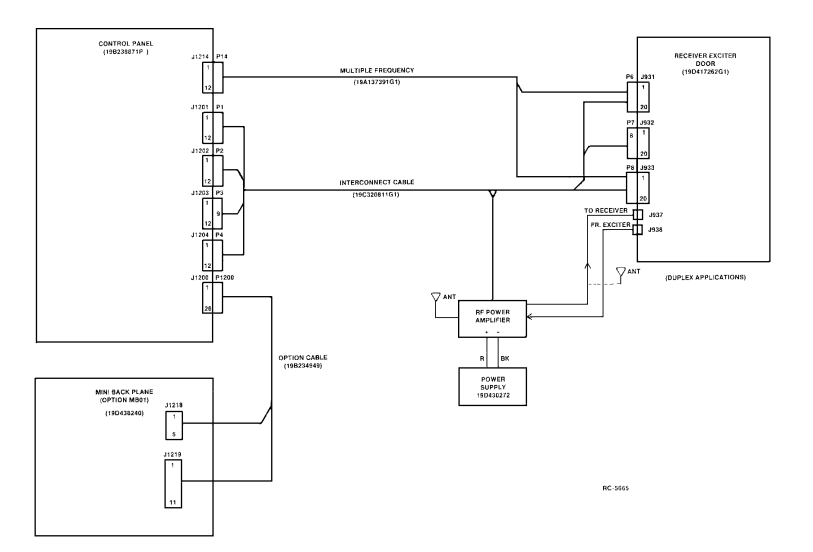
TEST AND TROUBLESHOOTING PROCEDURES

The individual Maintenance Manuals for the transmitter and receiver describe standard test procedures which the technician can use to compare the actual performance of the transmitter or receiver against the specifications of the unit when shipped from the factory. In addition, specific troubleshooting procedures are available to assist the technician when servicing the transmitter and receiver.

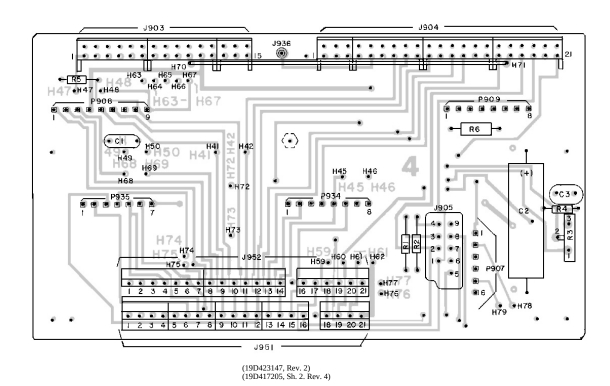
Removing IC "s and other soldered-in components can be easily accomplished by using a de-soldering tool. To remove an IC, heat each lead separately on the solder side and remove the old solder with the de-soldering tool.

An alternate method is to use a special soldering tip that heats all of the pins simultaneously.

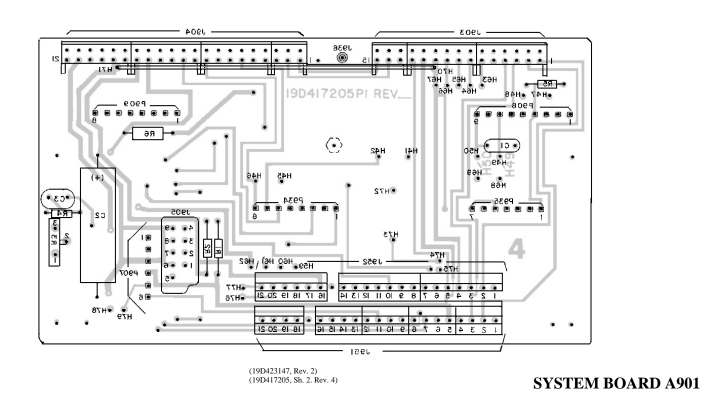
MAINTENANCE CHECKS		BETWEEN CCKS
	Every 6 months	As Required
Transmitter Alignment: Compare meter readings at transmitter multiplier metering jacks with voltages read during initial tune up. Touch up multiplier tuning. Check power output. (See Alignment Procedure for Transmitter).		X
Receiver: While receiving an unmodulated signal on the station frequency(s), adjust OSC-1 trimmer for each operating frequency for a zero discriminator reading. (See the Receiver Alignment Procedure).		X
Transmission Line: Check for positive indication of pressure on transmission line pressure gauge (if pressurized line is used).	X	
Antenna: Check antenna & mast for mechanical stability.	X	
Mechanical Inspection: Visually check cables, plugs, sockets, terminal boards & components for good electrical connections. Check for tightness of nuts, bolts, & screws to make sure that nothing is working loose from its mounting.	X	
Cleaning: Use a vacuum cleaner to remove dust which may have accumulated inside the cabinet.	X	
Frequency Check: Check transmitter frequency & deviation.		X

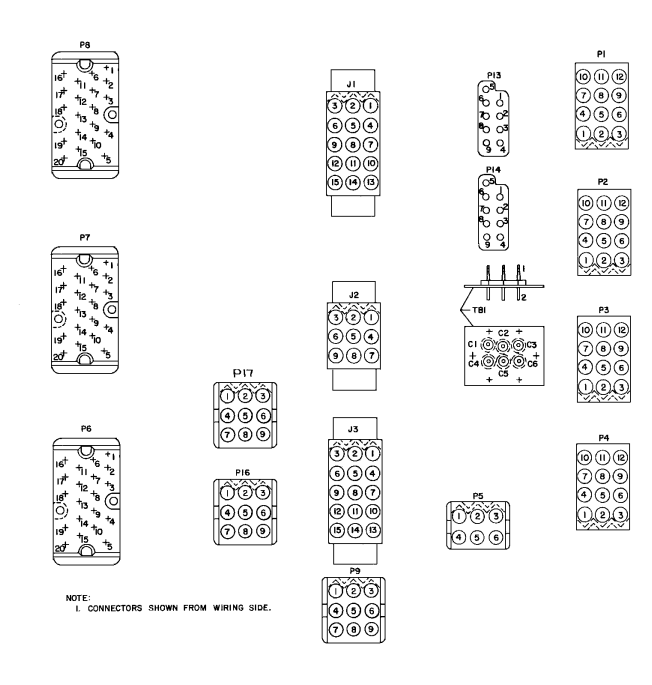


COMPONENT SIDE



SOLDER SIDE

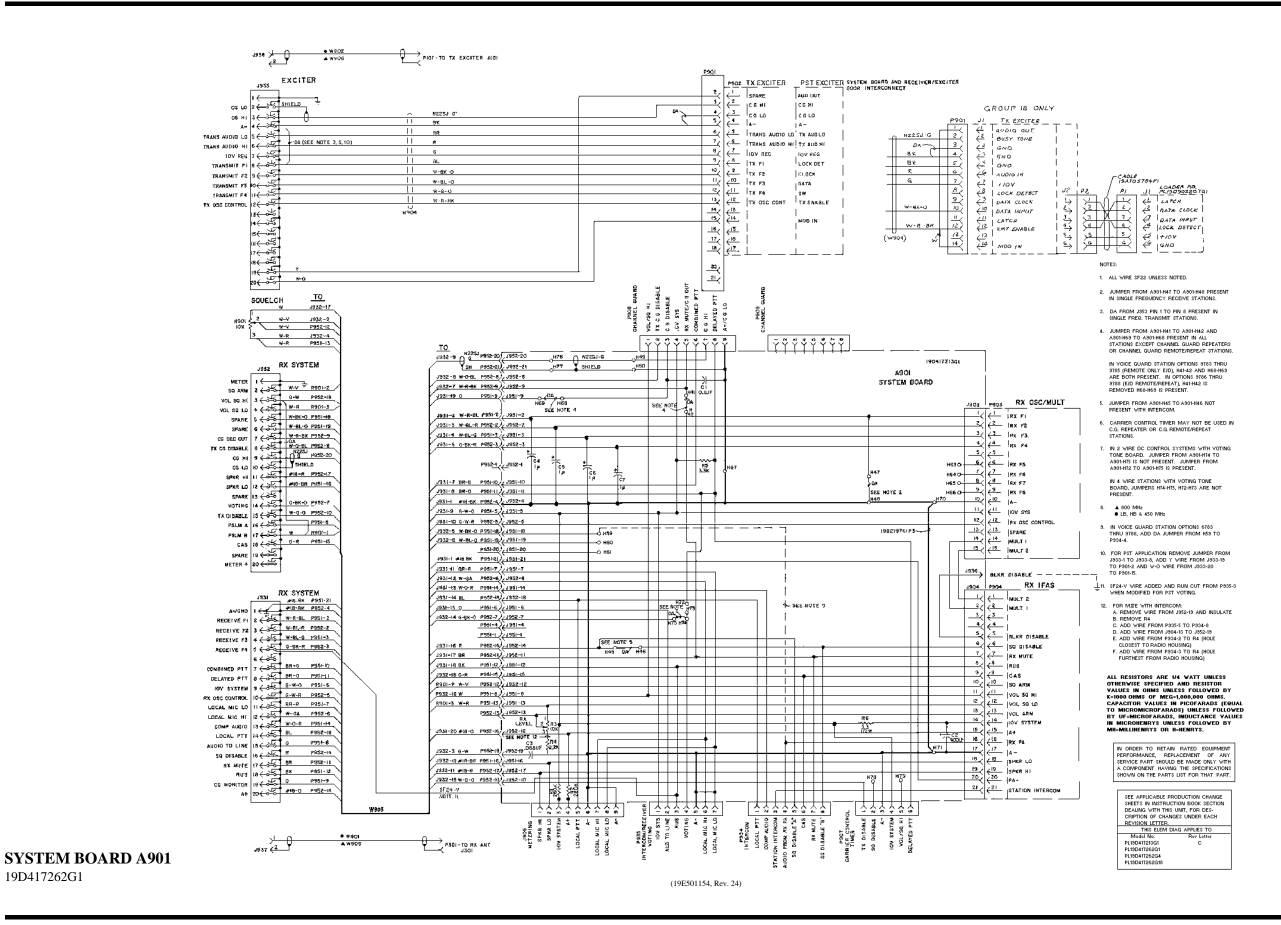




(19C328112, Rev. 2)



WIRING HARNESS 19C320811



19D417262G1

LBI-31899 LBI-31899 PARTS LIST

DESCRIPTION

Contact, electrical: sim to Malco 003-0132-001.

Connector, Includes: Shell.

MASTR II STATION RADIO PANEL FRONT DOOR ASSEMBLY 19D417262G1

SYMBOL	PART NUMBER	DESCRIPTION	
A901		COMPONENT BOARD 19D417213G1	
		CAPACITORS	
C1	19A116080P107	Polyester: 0.1 uF ±10%, 50 VdcW.	
C2	19A115680P24	Electrolytic: 400 uF +150% -10%, 18 VdcW; sim to Mallory Type TTX.	
C3	19A116080P106	Polyester: 0.068 uF $\pm 10\%$, 50 VdcW.	
C4 thru C7	19A701534P4	Tantalum: 1 uF ±20%, 35 VdcW.	
		JACKS	
J903 and J904		Connector. Includes:	
	19A116659P1	Connector, printed wiring: 3 contacts rated at 5 amps; sim to Molex 09-52-3032.	
	19A116659P4	Connector, printed wiring: 6 contacts rated at 5 amps; sim to Molex 09-52-3062.	
J905	19B219374G2	Connector, 9 contacts. Includes: Shell.	
J936	4033513P4	Contact, electrical: sim to Bead Chain L93-3.	
J937 J938		Part of W901 & W905. Part of W902 & W906.	
J938 J951	19A116659P13	Connector, printed wiring: 4 contacts rated at	
0001	15/11/00001 10	5 amps; sim to Molex 09-64-1041.	
J952		Connector includes:	
	19A116659P11	Connector, printed wiring: 7 contacts rated at 5 amps; sim to Molex 09-64-1071.	
	19A116659P12	Connector, printed wiring: 6 contacts rated @ 5 amps; sim to Molex 09-64-1061.	
		PLUGS	
P907 thru P909		Part of A901	
P934 and P935		Part of A901	
		RESISTORS	
R1 and R2	19A701250P444	Metal film: 280K ohms $\pm 1\%$, 1/4 w.	
R3	19B209358P106	Variable: 10K ohms $\pm 5\%$, 1/4 w; sim to CTS X-201.	
R4	19A700106P71	Composition: 2.2K ohms $\pm 5\%$, 1/4 w.	
R5	19A700106P75	Composition: 3.3K ohms $\pm 5\%$, 1/4 w.	
R6	19A700113P3	Composition: 3.3 ohms ±5%, 1/2 w. ——— MISCELLANEOUS ————	
	5491541P302	Spacer. (Used in G1).	
	19B219761P3	Jumper (Used in G1). ———— CABLES —————	
W901	19B233742G1	Cable, RF: approx 14 inches long, 350 VRMS, 500 Vdc operating voltage.	
W902	5491689P104	Cable, RF: approx 4 inches long, 350 VRMS, 500 Vdc operating voltage.	
W903		CABLE ASSEMBLY 19D417262G2	
		JACKS	
J931 and J932	19C851861P1	Assembly.	

	19A700237P1 19A116781P3	Contact, electrical: sim to Malco 003-0132-001. Contact: 16-20 AWG; sim to Molex 08-50-0105. ———————————————————————————————————
P101		Part of W902 & W906 (Used in G1).
P301		Part of W901&W905 (Used in G1).
P907		Part of AX01 (Used in G1).
P908		Part of A901 (Used in G1).
and P909		, ,
P934 and		Part of A901 (Used in G1).
P935		
P951 and	19A116659P25	Shell.
P952		
		RESISTORS
R901	5496870P31	Variable, carbon film: 10K ohms $\pm 20\%$, sim to Mallory LC(25K). (Used in G2).
W904		EXCITER CABLE 19D417262G3
J933	19C851861P1	Assembly.
		PLUGS
P901	19A116659P25	Shell.
P906	19A127042P1	Terminal, solderless: sim to Malco 12093-12.
		MISCELLANEOUS
	7878455P1 19A116781P4	Lug terminal; sim to GE89473. (Used in G1). Contact: 22-26 AWG; sim to Molex 08-50-0107. (Used in G2 and G3).
	19A701785P1	Contact, electrical; sim to Molex 08-50-0404. (Used with P907, P908, P909).
	19C320679G1	Door. (Used in G1).
	19C320664P1	FR (Used in G1).
	19B226035G1	Support (Used in G1).
	19B226105G2	Support (Used in G1).
	19B234589P1	Pawl. (Used in G1).
	19C336435P1	Knob. (Used in G1).
	N193P808B6	Tap Screw;, Phillips POZIDRIV: No. 6-20 X 1/2 (Part of door latch)
	5493361P8	Washer, spring tension. (Part of door latch)
	4035664P8	Nut, self locking. (Used on hinge).
	19A115161P2	Sleeving. (Used in G1).
	19B226035G2	Support (Used in G1).
	N402P39B6	Flatwasher: No. 10. (Used in G1).
	19A115874P1	Catch, friction. (Used in G1).
	19B201074P204	Tap screw, phillips POZIDRIV: No. 4-40 x 1/4. (Used with P101).
	19A116686P2	Nut, sheet spring. (Used in G1).
	N529P11B6	Plug Button (Used in 3/8 inch hole).
	19B201074P305	Tap screw, Phillips POZIDRIV: No. 6-32 x 5/16. (Used to secure J937).
	19B209519P1	Polarity tab. (Used with P901, P951, and P952.
	19A121676P2	Guide Pin (Used with J931-J933).
	19A116496P1 7115130P9	Cable clip. (Used in G1). Lockwasher, Internal tooth: No. 3/8. (Used in
	7165075P2	G1). Hex nut, brass: thread size No. 3/8-32. (Used in
	. 1000/012	G1).
	4037158P4	Rubber channel. (Used in G1).
	N529P18B6	Plug button (Used in G1).

SYMBOL PART NUMBER

19C317957P2

19A700237P1

DESCRIPTION AND MAINTENANCE

LB14799A

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

LB14796B MASTR II CONTINUOUS OUT" STATION HARNESS 19C320811G1

98209288P5 98209288P3 98209288P3 98209288P3 98209288P5 98209288P29 98209288P20 98209288P20	Connector. Includes: Shell. Contact. electrical: wire size No. 22-30 AVG; sim to Molex 02-09-1141. (Quantity 13). Contact, electrical: wire size No. 22-30 AVG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AVG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AVG; sim to Molex 02-09-1141. (Quantity 9).	J1 J2 P1	198209288P5 198209288P29 198209288P3 198209288P29 198209288P20 198209288P20	Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 13). Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).
98209288P29 98209288P3 98209288P5 98209288P29 98209288P29	Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AFG; sim to Molex 02-09-1141. (Quantity 13). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AFG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AFG; sim to Molex 02-09-1141. (Quantity 9).	J2	198209288P29 198209288P3 198209288P29	Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AVG; sim to Molex O2-09-1141. (Quantity 13). Connector. Includes: Thell. Contact, electrical: wire size No. 22-30 AVG; sim to Molex O2-09-1141. (Quantity 9).
98209288P29 98209288P3 98209288P5 98209288P29 98209288P29	Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 13). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).	J2	198209288P29 198209288P3 198209288P29	Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex O2-09-1141. (Quantity 13). Connector. Includes: Thell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex O2-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex O2-09-1141. (Quantity 11).
98209288P29 98209288P3 98209288P5 98209288P29 98209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 13). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).	PI	198209288P29 198209288P3 198209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex O2-09-1141. (Quantity 13). Connector. Includes: Thell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex O2-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex O2-09-1141. (Quantity 9).
98209288P3 98209288P29 98209288P29 98209288P29 98209288P20 98209288P29	sim to Molex 02-09-1141. (Quantity 13). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 ANG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 ANG; sim to Molex 02-09-1141. (Quantity 9).	PI	198209288P3 198209288P29 198209288P20	sim to Molex 02-09-1141. (Quantity 13). Connector. Includes: Thell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).
98209288P29 98209288P29 98209288P20 98209288P20	Shell. Contact, electrical: wire size No. 22-30 ANG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 ANG; sim to Molex 02-09-1141. (Quantity 9). Condector. Includes: Shell. Contact, electrical: wire size No. 22-30 ANG; sim to Molex 02-09-1141. (Quantity 9).	PI	19B209288P29	Connector. Includes: Thell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).
98209288P29 98209288P29 98209288P20 98209288P20	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).		19B209288P29	Thell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).
.98209288P5 .98209288P29 .98209288P20 .98209288P29	sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Sheil. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).		19 B209288 P20	sim to Molex 02-09-1141. (Quantity 9).
9B209288P29 9B209288P20 9B209288P29	Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).			Connector. Includes: Sheil. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).
9B209288P29 9B209288P20 9B209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).			Connector. Includes: Sheli. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).
98209288P20 98209288P29	Condector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).			Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).
9 B209288P29	Condector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).	P2		Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity II).
9 B209288P29	Contector. Includes: Shell. Contact, electrical: wire size No. 22-30 APG; sim to Molex 02-09-1141. (Quantity 11).	P2	19B209288P29	sim to Molex 02-09-1141. (Quantity 11).
9 B209288P29	Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).	P2		1
9 B209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 11).			Connector, Includes.
	sim to Molex 02-09-1141. (Quantity 11).		198209288P20	Sheil.
98209288P20			19B209286P29	Contact, electrical: wire size No. 22-30 AWG;
98209288920	Connector. Includes:		19B209288P30	sim to Molex 02-09-1141. (Quantity 6). Contact, electrical: male; sim to Molex
	Shell.		150205200730	02-09-2141. (Quantity 1).
9B209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-06 (141. (Quantity 6).	P3		Connector. Includes:
9B209288P30	Contact, electrical: male; sim to Molex 02-09-2141, (Quantity 1).		198209288P20	Shell.
			19B209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 9).
98209288P20	Connector. Includes: Shell.	P4		Connector. Includes;
9B209288P29	Contact, electrical: wire size No. 22-30 AWG;		19B209288P20	Sheil.
	sim to Molex 02-09-1141. (Quantity 9).		198209288P29	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 7).
	Connector. Includes:		19B209288P30	Contact, electrical: maie; sim to Molex
9B209288P20	Shell.			02-09-2141. (Quantity 1).
98209288929	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 7).	₽5		Connector. Includes:
9B209288P30	Contact, electrical: male; sim to Molex			Shell.
			198203200725	Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 2).
9B209288P23	Shell.	P6 thru	19A143191G1	Connector includes 19C330656P1 - SHELL and 19A115793P1 - CONTACTS
9B209288P29	Contact, electrical: wire size No. 22-30 AWG;	P8		
BA14210161		.P9	1000000000	Connector. Includes:
AW14218101	19A115793P1 - CONTACTS			Shell. Contact, electrical: male; sim to Molex
	Connector, Includes:		190203200130	02-09-2141. (Quantity 1).
982092881/4	Shell.		19B209288P2	Contact, electrical: sim to Molex 02-09-2101. (Quantity 1).
98209288930	Contact, electrical: male; sim to Molex	P12	194115793P1	Contact, electrical: sim to Maico 2700.
98209288F2	Contact, electrical: sim to Molex 02-09-2101.			
9A115793P1		*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES		
9B219534F1				
		PRODUCTION CHANGES		
		Changes in the equipment to improve performance or to simplify circuits are identified by a "Revision Letter" which is stamped after the model number of the unit. The revision		
9B 9B 9A 9B	209288P29 14319161 209288P4 209288P30 209288P2	02-09-2141. (Quantity 1). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 4). 14319161 Connector includes 19C330655P1 - SHELL and 19A115783P1 - CONTACTS Connector. Includes: 209288P4 Shelt. Contact, electrical: male; sim to Molex 02-09-2141. (Quantity 1). 209288P2 Contact, electrical: sim to Molex 02-09-2101. (Quantity 1). 115793P1 Contact, electrical: sim to Malco 2700. Connector, plug: 9 male contacts.	02-09-2141. (Quantity 1). Connector. Includes: Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Molex 02-09-1141. (Quantity 4). Connector includes 19c33065691 - SHELL and 19A1579391 - CONTACTS Connector. Includes: Shell. Contact, electrical: male; sim to Molex 02-09-2141. (Quantity 1). Contact, electrical: sim to Molex 02-03-2101. (Quantity 1). Contact, electrical: sim to Molex 02-09-2101. (Quantity 1). Contact, electrical: sim to Molex 02-09-2101. (Connector, plug: 9 male contacts.	02-09-2141. (Quantity 1). Connector. Includes: Shell. 209288P29 Shell. Contact, electrical: wire size No. 22-30 AWG; sim to Wolex 02-09-1141. (Quantity 4). 14318161 Connector includes 19C330656P1 - SHELL and 19A115793P1 - CONTACTS Connector. Includes: 209288P4 Shell. 209288P4 Shell. 209288P4 Shell. 209288P2 Contact, electrical: male; sim to Molex 02-09-2141. (Quantity 1). Contact, electrical: sim to Wolex 02-09-2101. (Quantity 1). Contact, electrical: sim to Walco 2700. Connector, plug: 9 male contacts. PA Changes in the equipment to Changes in Chang

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

REV. A - COMPONENT BOARD 19D417213G1

To provide carrier control alarm access holes, to provide alarm tone capability. Added H78 and H79 at P907 pin 2 and 5 on the printed wire board 19D417205p1.

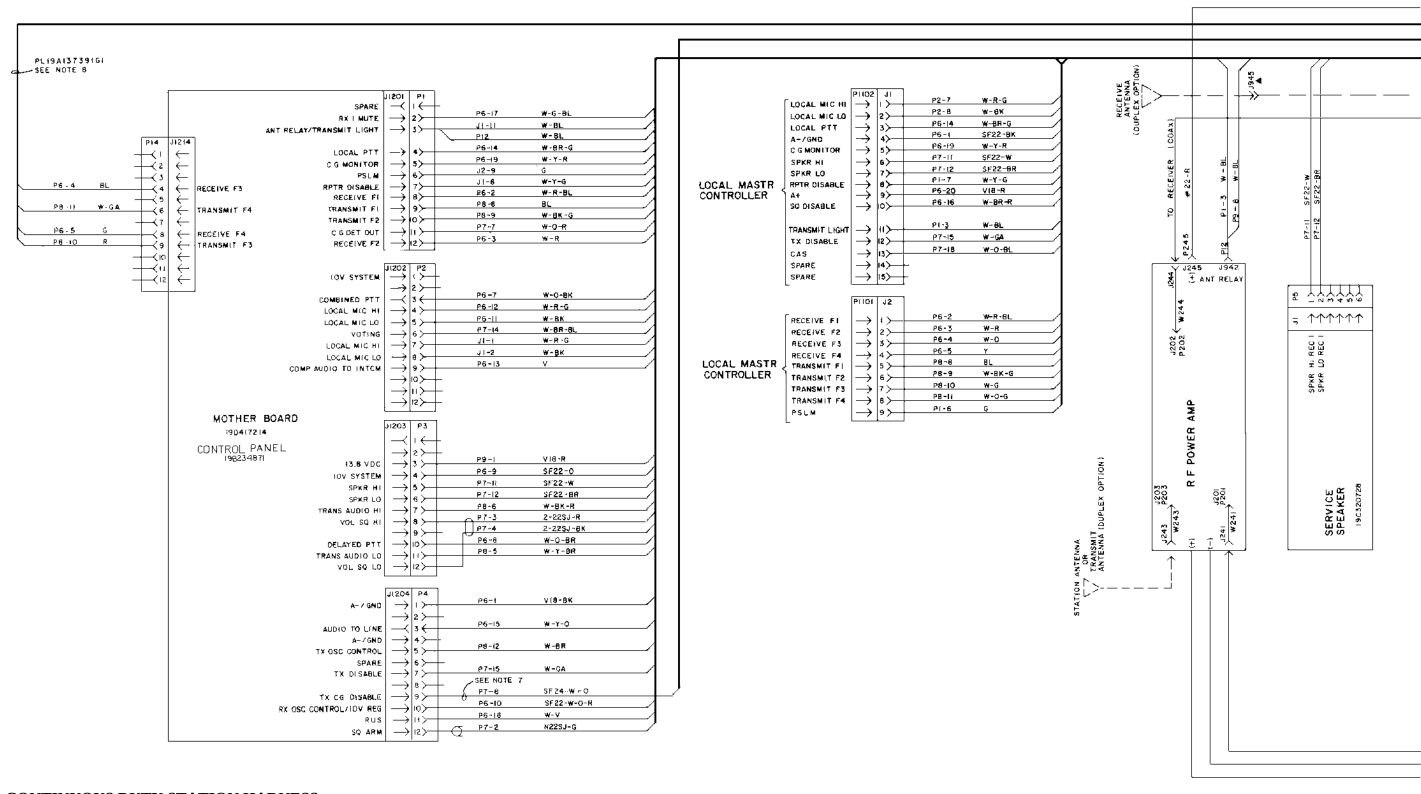
REV. B - COMPONENT BOARD 19D417213G1

To Improve adjacent channel selectivity. Added a No. 18 black wire from P951-21 to J931-1. Deleted H62. Added connection between J951-21 to J904-20. Deleted connection between J904-17 and J904-20.

REV. C - COMPONENT BOARD 19D417213G1

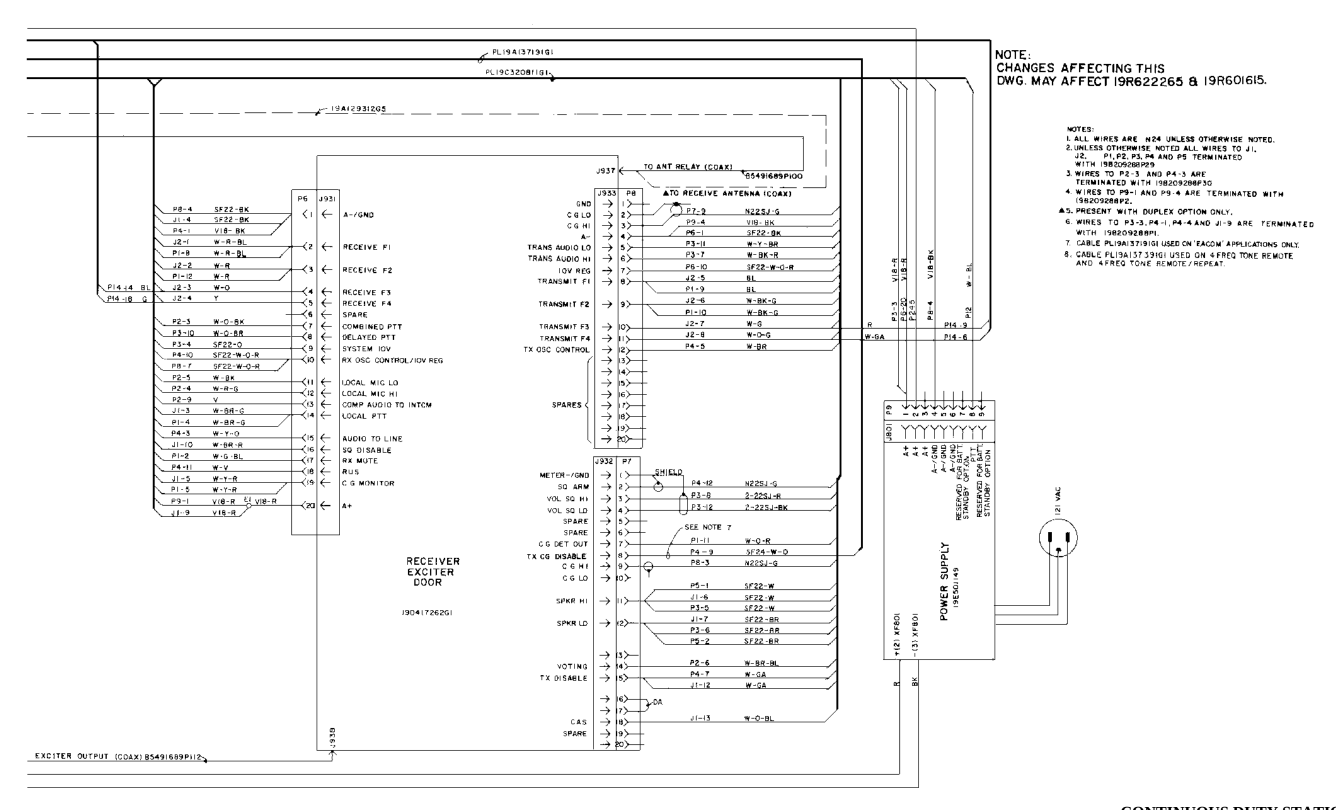
To Improve adjacent channel selectivity of Mile Stations, Added C4 through C7.

^{*} COMPONENTS, ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

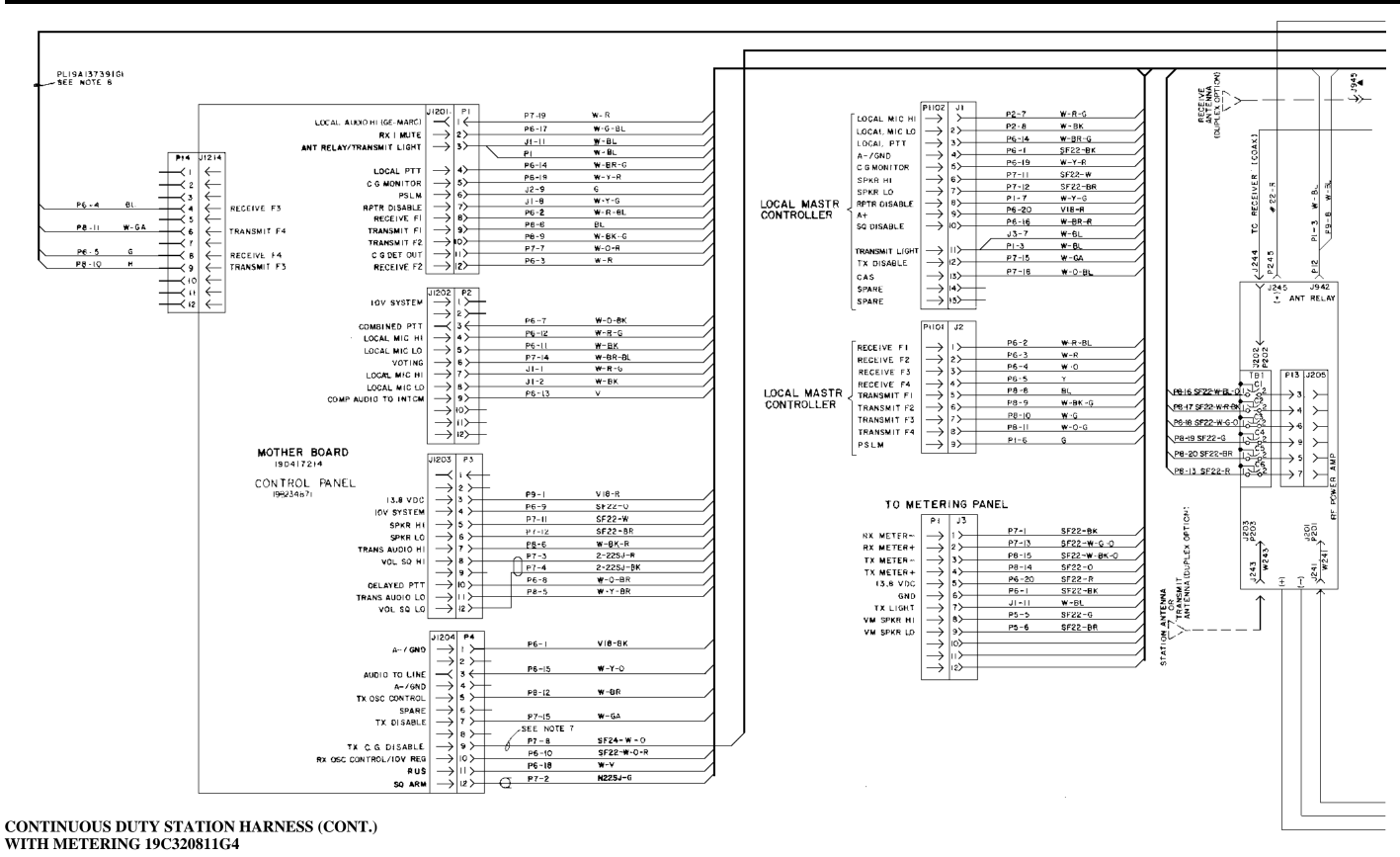


CONTINUOUS DUTY STATION HARNESS WITHOUT METERING 19C320811G1

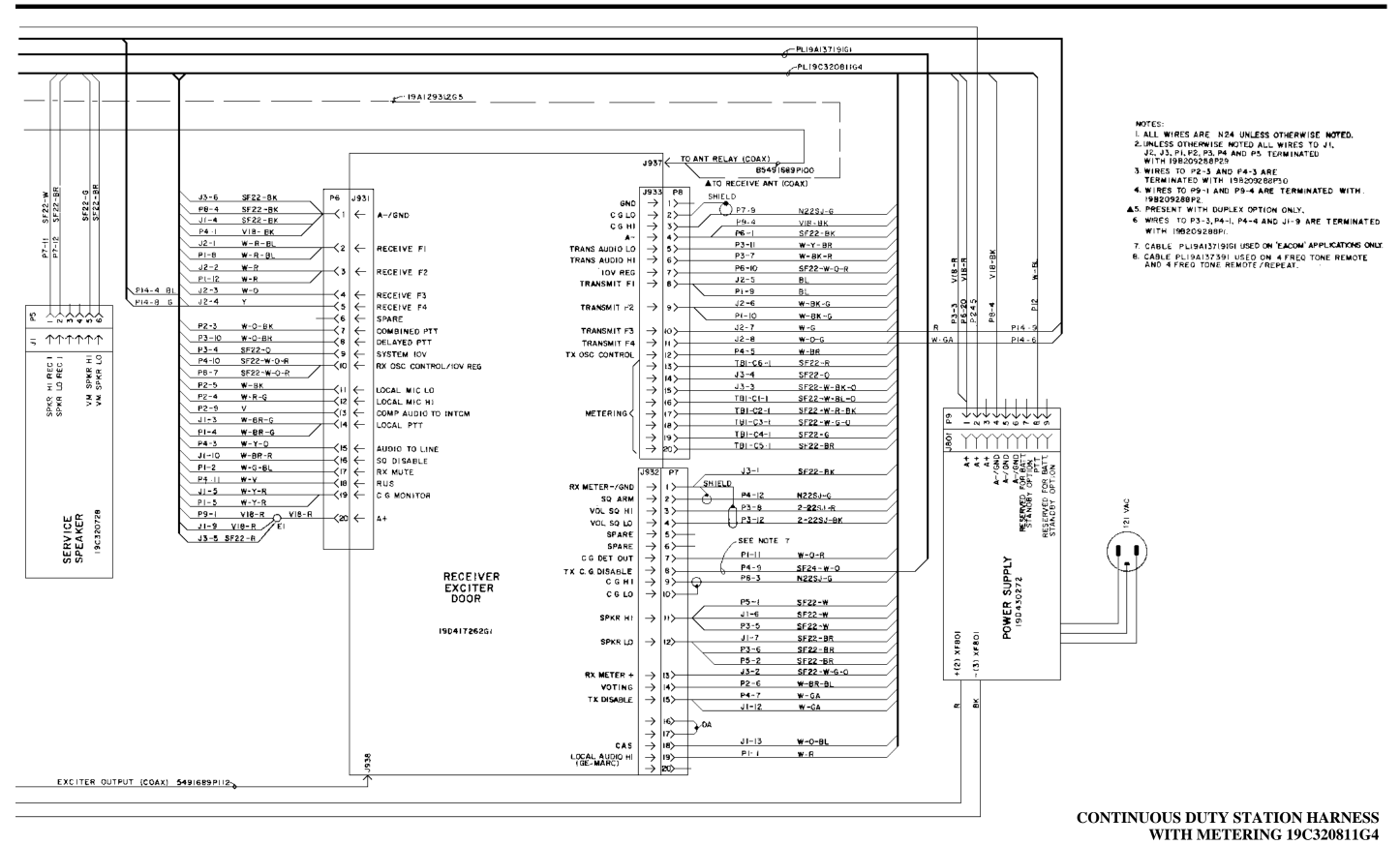
(19R622032, Rev. 15)



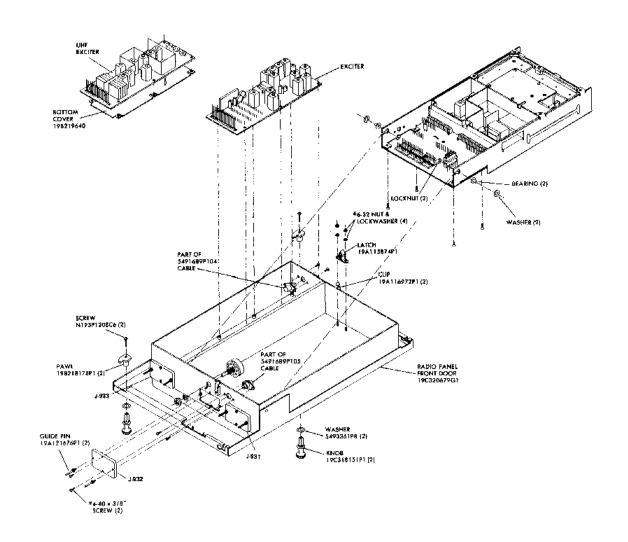
CONTINUOUS DUTY STATION HARNESS WITHOUT METERING 19C320811G1

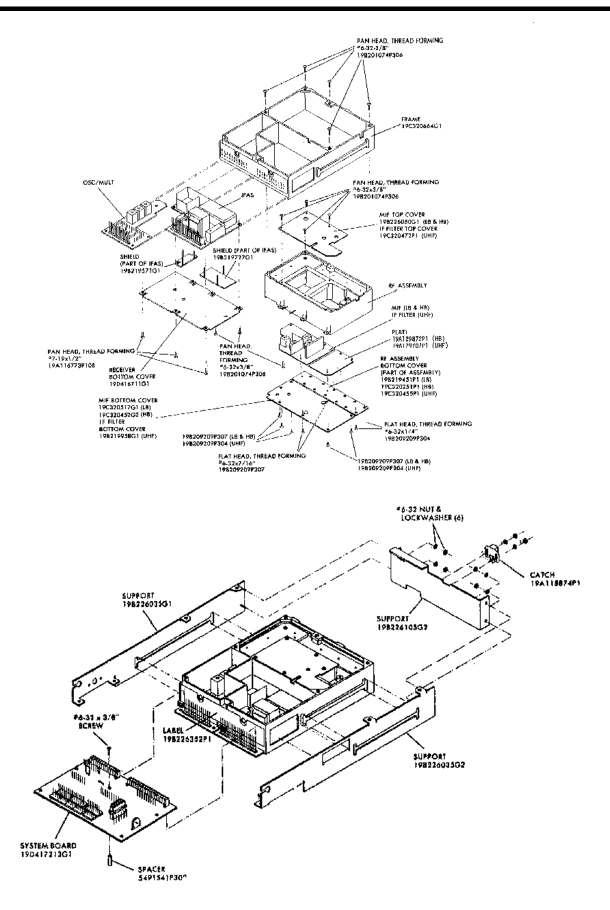


(19R622055, Rev. 14)

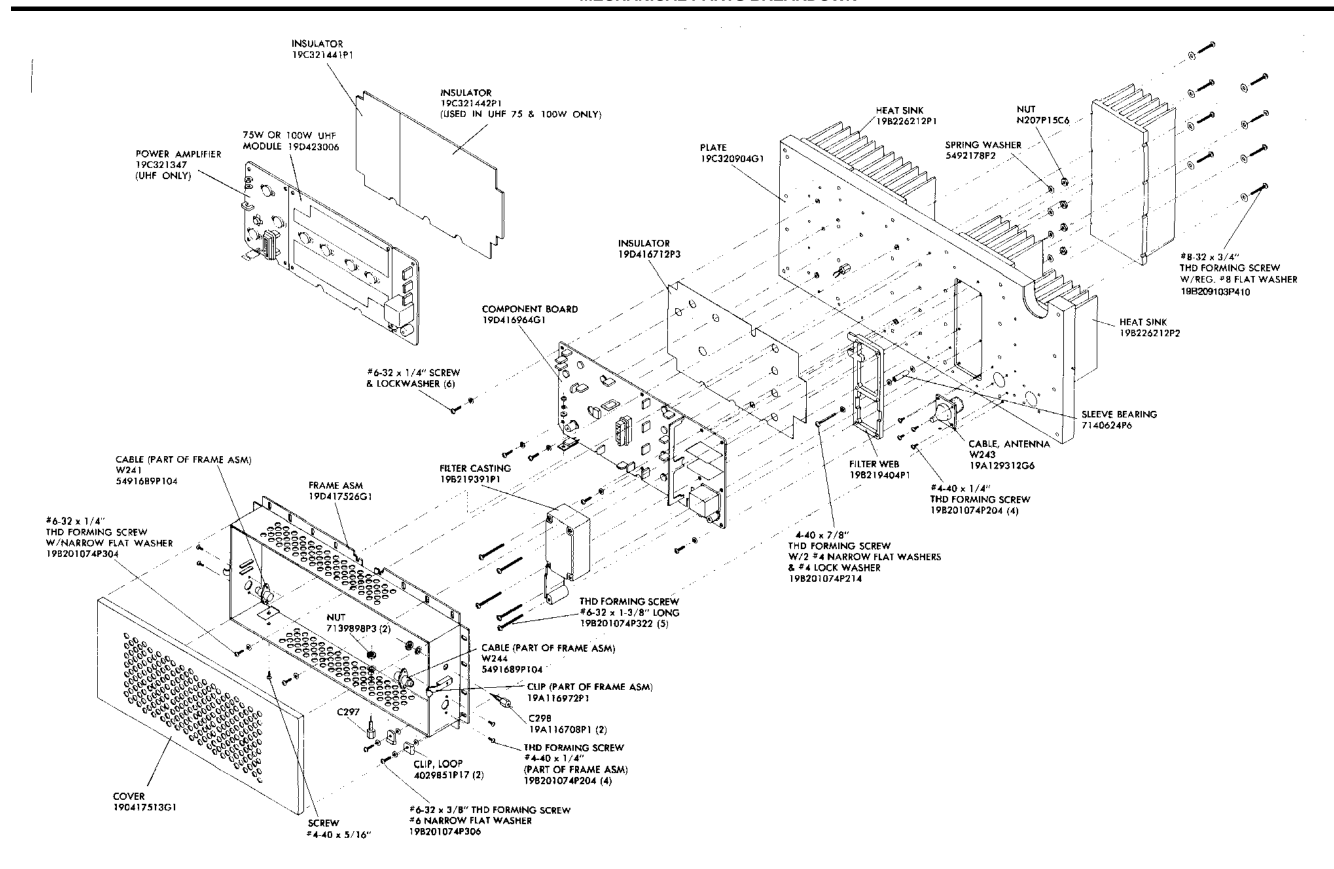


(19R622055, Rev. 14)

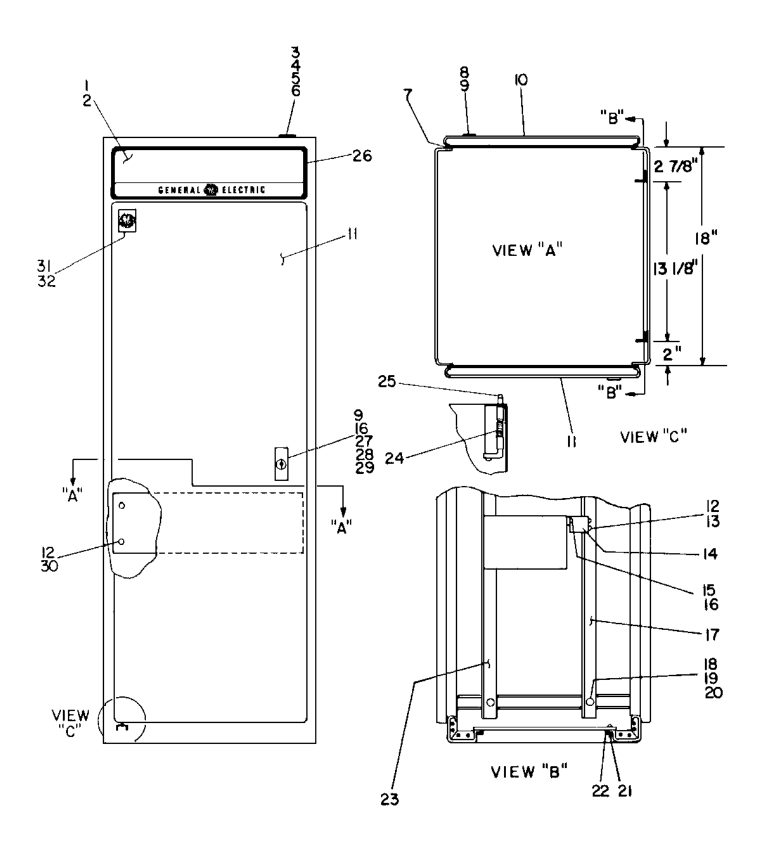




RADIO PANEL FRONT DOOR



TRANSMITTER POWER AMPLIFIER



PARTS LIST

1.0149777

PLOOR WOUNT STATION CABINET 1904(705861 (SEE BC-2804)

SYMBOL	GE PART NO.	DESCRIPTION
į	19041762361	Grille.
2	19822631891	Grille plate. (Located under grille).
3	198219744G2	Strain rolief.
4	N80572008Ce	Machine serew: No. 8-32 x 1/2.
5	M210P15C6	Hex nut: No. 8-32.
в	N403P16C6	Lockwasher, external tooth: No. B.
7	19A126220P1	Gasket, door.
В	198209539P2	Lock, rear door; sim to Chicago Lock Co. 1703-57.
9	198209539₽3	Key; sim to Chicago Lock Co. 1000 GB.
10	19032075602	Door, rear. 64 inch.
11	19C32075RG)	Door, Iront. 59 inch.
12	19#134011P1	Tap screw: No. 10-16 x 1-1/8. (Quantity 52).
111	7160861P32	Nut, sheet apring; sim to Tinnerman C1794-107-24. (Quantity 16).
14	19822616018	Support.
15	N80P1600BCB	Nachine screw: No. 10-32 x 1/2.
16	N403P1.9C6	Lockwasher; No. 10.
17	198226094P2	Support.
18	M80P21012C6	Machine scree: No. 1/4-20 x 3/4.
19	W403P25C6	Lookwasher: No. 1/4.
20	M402P41C6	Platwasher: No. 1/4.
33	N80P15006C6	Machine screw: No. 8-32 x 3/8.
32	7160861Þ5	Nut, sheet spring; sim to Tinnerman C1505-1032-157.
23	19R226094P1	Support.
24	L9A129902PI	Spring.
25	19828608841	Pin binge.
26	18822609261	Frame.
27 28	19B208539F1 NAOP16007C6	Lock, Frust; sim to Chicago Lock Co. 4280-1.
29	N210P16C8	Machine cores: No. 10-32 x 7/16. Nox nut: No. 10-32.
30	7160861931	Not, sheet spring; sim to Tinnerman C19810-071.
3).	NT257660	Nameplate (GE).
32	403105377	Nut, sheet spring; sim to Tinnerman C12045-012-67.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

STATION CABINETS

LBI-31899 LBI-31899

PARTS LIST

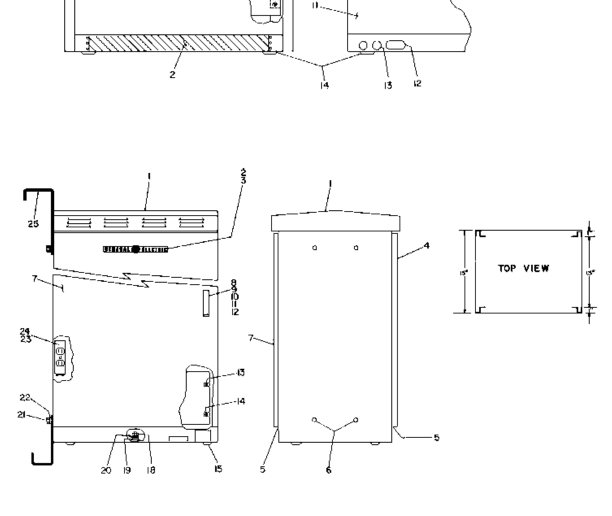
PARTS LIST

UH1-4975%

1.B14976E POLE MOUNT STATION CABINEY CONTINUOUS AND IMPERMITTANT DUTY 190417550G3 (NEE RC2805)

SYMBOL	GE PART NO.	DESCRIPTION	SYMBOL	GE PART NO.	DESCRIPTION
				19041755001	Cabinet, (Less Doors),
		30 INCH CABINET	2	19820953111	Nameplate. (GENERAL ELECTRIC).
1	190380655P1	Top.	3	403033097	Nut. push on: sim to Tinherman C610-012-24.
2	190320654P1	Screen.	1 4	19041754362	Door, left hand.
3		(Not Used).	5	19413412891	Door seal, (Front and rear).
4		(Not Used).	6	19A134059P1	Protective plug.
5	549)682723	Lock. Yale and Towne P5557DXI.	7	19041754361	Door, right hand.
6	549)68274	Ney, Yalc and Towne BF-10A.	'a	19413004923	Door handle.
7	190336302G1	Front door.	9	715075221	Strike caich.
	19032074467	Front door. (Earlier Models).	10	NB4P25UOBB6	Maching Agree: No. 8-32 x 1/2.
8	20041723163	Cabinet. (LESS DOORS). (Includes lions I and 2).	1)	9403P16B6	Lockwasher, external (ooth: No. 8.
9	194134011P2	Tap scien: No. 10-16 ± 3/4. (Quantity 52).	12	M210P15B6	New mut; No. 8-32.
10	7180861P3%	Not, sheet spring: aim to %innerman (1794-187-24.	13	19410401171	Tap screw: No. 10-16 x 1-1/8. (Quantity 52).
11	1000000000	(Quantity 52).	14	7160861933	Nut, sheet spring: sim to Tinberman
11	19033630262	Rear door.	1	1.00002755	C19840-10AB-800. (Quantity 52).
12	19C920744GR	Rear door. (Eurlier Models).	15	19419401572	Protective plug.
13	19#134032PE 19#134014P6	Protective plug. (Quantity 1).	16	NP270697	Fameplate.
14		Bushing, strain relief: sim to Heyeo UB 1893.	17	NP196405	Mameplate.
11	19413401591	Protective plug: sim to Caplug EPF-1/2. (Quantity 4).	18	N21072186	Hex nut: No. 1/4-20.
15	19C3)1298P1	Frame. (Osed with monogram).	19	N403P2586	Lockwasher, external tooth: 1/4 inch.
16	4031053P7	Nut, sheet spring; wim to Tinnerman	20	19A115141P2	Solderless terminal: wim to ILSCO \$1070.
17	# 110 P. 100 P. 10	C12046-012-07. (QUEDILLY 1).	21	R22P25015C6	Cap screw: No. 3/8-16 * 1.
16	NP257660 NP276492	Nameplate.	22	N405P43C6	Lockwasher: 3/8 inch-
10	MF278492	Nameplate. (GENERAL ELECTRIC).	23	198226350G1	Outlet strip.
		44 INCE CABINET	24	19H2O9103P506	Tap screw: No./10-32 x 3/8. (Secures outlet strip).
1	190320655P1	Top.	23	190320942P1	Mounting bracket.
2	190320654P1	Screpn.			
3		(Hot Used).			
4		(Not Used).			
5	5491682P23	Lock. Yale and Towny F6557DX;			
6	549168204	Key. Yale and Towne BP-10A.			
7	19033830203	Front door.			
	19¢320744G9	Front door. (Earlier Mode)a).			
8	19041723164	Cabinet. (LESS DOORS). (Includes items) and 2).			
9	19A134011P1	Yap screv: No. 10-16 x 3/4. (Quantity 52).			
10	7160861733	Nut, sheet spring; sim to Thamerman C19540-104B-3R. (Quantity 52).			
1.2	19033630264	Rear dont.	1	[
	19002074401n	Rear door, (Earlact Nodels),	1	[
12	19A134032P3	Protective plug. (Quantity 1).			
13	29A234D24P6	Boshing, strain relief: sim to Hoyco DR-1093.	1	[
14	1\$A134015P1	Protective plug: aim to Coping RPP-1/2. (Quantity 4).			
15	19031129RP1	Prame. (Used *ith monogram).			
16	4031U53P7	Mut, sheet apring; aim to Tinnerman CE2U46-UIZ-B7. (Quantity 1).			
17	¥P257660	Mamoplate.			
18	NP276492	Ramoplate. (UEMERAL ELECTRIC).			

ON]
	1
IC). тап С610-012-24.	
/2. No. 8.	
8. (Quantity 52). Inderman 52).	
1/4 inch. ILSCO SLU70.	
(Becuree outlot	



STATION CABINETS

TOP VIEW

REAR VIEW

^{*}COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES *COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES