

MASTR

Progress Line

MAINTENANCE MANUAL



TWO-WAY FM
DESK-MATE
STATION
COMBINATION

952-960 MHz LOCAL CONTROL LOCAL/DC REMOTE CONTROL AND LOCAL/TONE REMOTE CONTROL LBI-4606 DESK MICROPHONE

DF-9023



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- WARNING -

Under no circumstances should any person be permitted to handle any portion of the 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.

EQUIPMENT INDEX

EQUIPMENT	TYPE OR MODEL NUMBER
Converter Panel & Signal Generator	19D413291G1 19D413397G1
Transmitter	4ET59C42, C43
Receiver	4ER42H11, H17
Desk-Mate Cabinet	7354211G4
Station Power Supply	4EP38A12
Antenna Relay (mounts on Converter Panel)	19B216688G1
Control Shelf	19D416725G1
Local/Tone Remote Control Control Shelf System Board (Back Plane) Audio Board Intercom Board SECUR-IT Tone Board Transmitter Control Board	19D416721G1 19D416667G3, G4 19D416758G1 19D416728G1 19D416660G1, G4
Local/DC Remote Control Control Shelf System Board (Back Plane) Control Shelf Blank Panel Audio Board Intercom Board DC Control Board	19D416721G2 19D320228P1 19D416667G3, G4 19D416758G1 19D416661G1—G4
Local Control Panel	19D402460G1
Local/Remote Control Panel	19D416799G1
Multi-Frequency Switches	19A121629G1—G5
Microphone (with Channel Guard) (without Channel Guard)	19C307106P1 19C307105P1
117-VAC Power Cable	7491206P1
Alignment Tools (hex slug type) (slotted screw type)	4038831P2 4033530G2
Lock Assembly Keys Lock (with key)	5491682P4 (BF-10A) 5491682P22

SPECIFICATIONS* **GENERAL**

FCC FILING NUMBER

ES-34-A

DIMENSIONS

Desk-Mate Station Pole-Mount Station Floor-Mount Station

30-3/8" x 14" x 25-1/2" 42" x 23" x 12-1/2" 69" x 22" x 23"

WEIGHT

Approximately 150 pounds Approximately 200 pounds Desk-Mate Pole-Mount Approximately 300 pounds Floor-Mount

DUTY CYCLE (Transmit & Receive) Continuous

117 VAC, ±10%, 50/60 Hz INPUT VOLTAGE

Transmit: 1.66 amps max, 195 watts INPUT POWER 0.8 amps max, 95 watts Receive:

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

952-960 Megahertz FREQUENCY RANGE

TRANSMITTER

(Includes Converter & Driver Transmitter)

RF Power Output: ** 10 watts RF Output Impedance: 50 ohms

Spurious and Harmonic -60 dB

Emission:

Modulation Deviation: 0 to ± 15 kHz (36F3)

 $\pm 0.0002\%$ from Frequency Stability:

 -30° C. to $+60^{\circ}$ C.,

±25°C. Reference

FM Noise:

-50 dB

Audio Response:

Within +1 and -3 dB of 6 dB/octave pre-emphasis,

300 to 3000 Hz per E1A

Audio Distortion:

Less than 3%

RECEIVER

(Includes Converter & 450 MHz Rec)

RF Input Impedance:

50 ohms

Channel Spacing:

100 kHz

Sensitivity: **

E1A 12 dB SINAD 1.0 µV 20 dB Quieting 1.25 µV 0.60 μV Critical Squelch Channel Guard Squelch 10 dB SINAD

Selectivity:

ElA 2-Signal

-90 dB

(100 kHz channels)

Frequency Stability

+0.0002% from -30°C. to +60°C. (1st Oscillator) +25°C. Reference

Modulation Acceptance: ±19 kHz

Spurious and Image

Rejection:

-60 dB

Audio Response

Within +1 and -8 dB of 6 dB/octave deemphasis, 300 to

3000 Hz

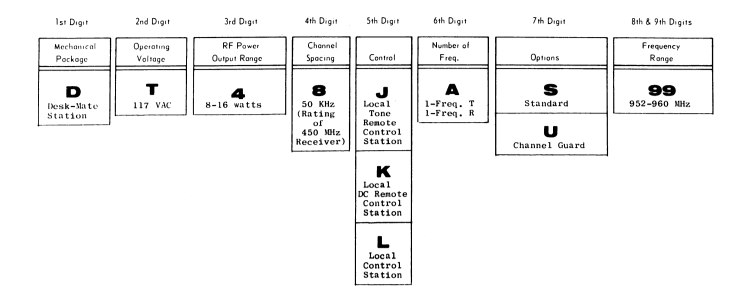
Audio Output:

5 watts at 3.5 ohms +18 dBm at 600 ohms at less than 5% dis-

tortion

- These specifications are intended primarily for use by the serviceman. Refer to the appropriate Specification Sheet for complete specifications.
- ** Rating is based on using a separate antenna for the receiver and transmitter. When using a single antenna with antenna relay, power output and receiver sensitivity will be 1.5 dB lower.

COMBINATION NOMENCLATURE



DESCRIPTION

General Electric MASTR Progress Line Desk Mate Stations are attractively styled base stations that operate in the 952-960 megahertz band. This band is normally utilized for radio link operation in radio controlled base station systems.

The Desk Mate cabinet can be located on either side of a desk to provide additional working space. All operating controls are conveniently located on the control panel on the front of the cabinet. Both the transmitter exciter and the receiver are fully transistorized. Silicon transistors are used throughout for added reliability.

Both side panels on the station cabinet can be easily removed to gain access to the transmitter, receiver and power supply. The transmitter and receiver modules are equipped with centralized metering jacks, and are mounted on swingout chassis for simplified alignment and troubleshooting.

CONVERTER PANEL & SIGNAL GENERATOR

The Converter Panel with built-in Signal Generator provides both transmit receive functions in the 952-960 megahertz band. The panel includes:

960 to 450 megahertz receiver converter stage.

- 476-480 to 952-960 megahertz transmitter doubler stage.
- 960 megahertz crystal controlled signal generator.
- Antenna Switching Relay K2651.

TRANSMITTER/DRIVER

The Transmitter/Driver is a single frequency transmitter which provides a 476-480 megahertz signal output to the

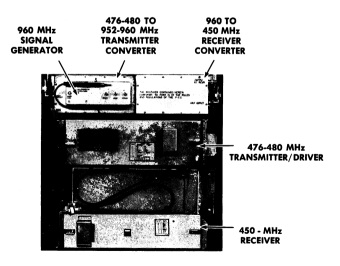


Figure 1 - Typical Station Equipment
Arrangement

doubler stage of the converter panel. The transmitter/driver is available with or without Channel Guard capability.

RECEIVER (450-470 MHz)

A 450 megahertz output from the receiver converter stage of the converter panel connects to a single frequency, 450-470 megahertz Receiver (Model 4ER42H11 & H17). This receiver acts as an IF amplifier and is available with and without Channel Guard capability. The receiver is completely contained in an aluminum casting, which provides excellent shielding.

POWER SUPPLY

LBI-4606

Station Power Supply Model 4EP38A12 provides operating voltages for both the transmitter and receiver. In addition to plate, screen and bias voltages for the transmitter, the power supply provides:

- Regulated -20 volts for the transistorized transmitter exciter-board.
- Regulated +10 volts for the receiver, receiver converter, and for transmitter Channel Guard.
- Regulated +13.4 volts for transmitter filaments, receiver audio, relays, and pilot lights.

LOCAL CONTROL PANEL

The Local Control Panel is conveniently located on the front of the Desk Mate Station and contains all operating controls for the station.

THE VOLUME control, SQUELCH control, ON-OFF switch, and indicator lamps are located on the front of the control panel below the speaker grille. (For Local/Remote Stations, an INTERCOM-SUPV switch is also located below the speaker grille).

A loudspeaker is mounted on the rear of the control panel. In Local Control Stations, a microphone preamplifier is also mounted on the rear of the control panel.

Microphone Pre-Amplifier A901 (Local Control Station)

Microphone pre-amplifier A901 provides an additional 10-dB gain for use with desktype microphones. When a military mike or handset is used, the pre-amplifier is disconnected from the circuit by moving lead Pl from Jl to J2 (refer to Front Panel Outline Diagram) so that the signal is connected directly to the transmitter.

The audio signal from the desk-type mike is connected to the pre-amp transistor Ql through coupling capacitor Cl. Following amplifier Ql, the signal is coupled through audio coupling capacitor C2 to the transmitter.

Base bias for Q1 is provided through voltage divider circuit R1 and R2 from the 10-volt regulated supply.

AC Input (Local Control Station)

The 117-volt AC input is connected directly to terminals 1 and 2 of TB903. All power to the station is controlled by switch S901. Turning S901 ON lights the green Power-On light. This indicates that the transmitter and receiver are turned on.

An optional 220/110 VAC Step Down Transformer Kit is available for use when the input line voltage is 220 VAC.

- WARNING -

117-volts AC is always present at terminals 1 and 2 of TB903, even when S901 is in the OFF position. Always use care when servicing the Control Panel.

Intercom-Supervisory Switch S903 (Local/Remote Station)

Intercom-Supervisory Switch S903 is a two-position toggle switch located in the station transmitter keying circuit. When S903 is in the INTERCOM-SUPV position, transmitter keying is disabled. This prevents station operation by associated Transistorized Control Consoles (giving the station supervisory control), and permits intercom operation between the station and the consoles. The normal (down) position of S903 permits normal remote control station operation.

Optional Handset and Hookswitch

Handset Model 4EM26C10 and Hookswitch 19B204867G2 are optional equipment for the Stations. With the handset on the hookswitch, audio can be heard through speaker LS901. When the handset is lifted off the hookswitch, the normally closed contacts of S1 in the hookswitch open, muting the speaker. The call can be heard in the handset earpiece. The push-to-talk button on the handset is pressed to transmit a message.

The handset plug connects to J901 located on the rear grille of the station cabinet.

DESCRIPTION LBI-4606

CONTROL SHELF ASSEMBLY

Control Shelf 19D416725Gl contains the System Board, the AC input circuit and plugin printed wire modules with solid state circuitry for up to six DC Remote Control functions and up to twelve Tone Remote Control functions. The Control Shelf also contains the Intercom Module.

AC Input

The 117-VAC input is connected directly to TB1202-1 and -2 on the Control Shelf. Power switch S1201 is wired in series with the Local Control Panel power switch S901. To operate the station, S1201 must always be in the ON position as both S1201 and S901 are in series. Turning off either switch will cut off the power to the stattion. When both switches are in the On position the green pilot light will be illuminated.

An optional 220/110 Volt AC Stepdown Transformer Kit is available for use when the input line voltage is 220 Volts AC.

--- WARNING -

117 VAC is always present at terminals 1 and 2 of TB1202, even when S1201 is in the OFF position. Always use care when servicing the cabinet power module on the Control Shelf.

Telephone Lines

Instructions for connecting the Remote Station to the telephone line(s) are included in Maintenance Manual LBI-4490 for the Control Shelf.

INITIAL ADJUSTMENT

After the MASTR Desk Mate Station has been installed as described in the Installation Manual, the transmitter, receiver, power supply and Remote Control Shelf must be adjusted by an electronics technician who holds a 1st or 2nd Class FCC Radiotelephone or Radiotelegraph license before the station can be placed in operation.

TEST EQUIPMENT REQUIRED

The following test equipment is required for the adjustment of both transmitter and receiver:

1. A tuning tool and a screwdriver.

- 2. GE Test Meter Type EX-3-A or EX-8-K, Station Test Metering Panel (Optional), or a 20,000 ohms-per-volt multimeter.
- A signal source operating at the system frequency (preferably the transmitter which will normally be monitored by the receiver).

4. Wattmeter

TRANSMITTER/DRIVER ADJUSTMENT

The initial adjustment for the transmitter/driver includes checking the frequency and modulation. For the initial adjustment procedure, refer to MAINTENANCE MANUAL LBI-4084 for transmitter Models 4ET59C42 & 43.

TRANSMITTER CONVERTER

The initial adjustment for the transmitter converter includes final tuning, loading, and checking the power output. (While inserting a 25-watt input from the transmitter/driver, check for at least 10 watts at the converter output). For the initial adjustment procedure, refer to MAINTENANCE MANUAL LBI-4082 for the converter panel.

RECEIVER (Models 4ER42H11 & 17)

The initial adjustment for the 450-470 mHz receiver includes adjusting the receiver operating frequency to the output frequency of the receiver converter. To obtain the converter output frequency, subtract the oscillator mixing frequency (marked on the ICOM in the converter) from the system operating frequency. For the initial adjustment procedure, refer to MAINTENANCE MANUAL LBI-4085 for the receiver.

RECEIVER CONVERTER

The initial adjustment from the receiver converter includes matching to the antenna and adjusting frequency to the system operating frequency. For the initial adjustment procedure, refer to MAINTENANCE MANUAL LBI-4082 for the converter panel.

POWER SUPPLY ADJUSTMENT

Local Control Stations

The initial adjustment for power supply Model 4EP38A12 includes setting the VOLUME control (R511) on the power supply to midrange and setting the SQUELCH control (R512) on the power supply fully clockwise.

After these adjustments are made, the VOLUME and SQUELCH controls on the station Control Panel will normally operate near mid-range.

CONTROL SHELF ADJUSTMENT

The initial adjustment for the control shelf includes:

- Turning the power switch (S1201) ON.
- Adjusting the required Tone or DC controls.

For tone and DC controls adjustment procedures, refer to MAINTENANCE MANUAL LBI-4490 for the Control Shelf.

OPERATION

The basic procedures for receiving and transmitting messages are as follows:

TO RECEIVE A MESSAGE

- Turn the radio on by pressing the ON button to the ON position. The green power-on light will glow, indicating that power is applied to the unit.
- 2. Turn the SQUELCH control clockwise (to the right) as far as possible.
- 3. Adjust the VOLUME control until the "hissing" sound is easily heard but not annoyingly loud.
- 4. Now, slowly turn the SQUELCH control counterclockwise (to the left) until the "hissing" sound disappears.

The radio is now ready to receive messages from other radios in the system.

TO TRANSMIT A MESSAGE

1. Apply power to the transmitter by

- pressing the ON button to the ON position. Let the unit warm up for 30 seconds.
- 2. Press the push-to-talk button on the microphone and speak in a normal (or softer) voice six inches away from the front of the mike. Release the button as soon as the message has been given. The red signal light on the Control Panel will glow each time the microphone button is pressed, indicating that the transmitter is on the air. The receiver is muted whenever the transmitter is keyed.

MAINTENANCE

TEST AND TROUBLESHOOTING PROCEDURES

The individual Maintenance Manuals for the transmitter and receiver describe standard test procedures which the serviceman can use to compare the actual performance of the transmitter or receiver against the specifications of the unit.

In addition, specific troubleshooting procedures are available to assist the serviceman in troubleshooting the transmitter, receiver and power supply.

For best results in servicing the station, the TEST PROCEDURES should be used in conjunction with the TROUBLESHOOTING PROCEDURES. Both sheets are listed in the Table of Contents of the applicable Maintenance Manual.

PREVENTIVE MAINTENANCE

To insure high operating efficiency and to prevent mechanical and electrical failures from interrupting system operations, routine checks should be made of all mechanical and electrical parts. This preventive maintenance should include the maintenance checks listed in Table 1.

MAINTENANCE

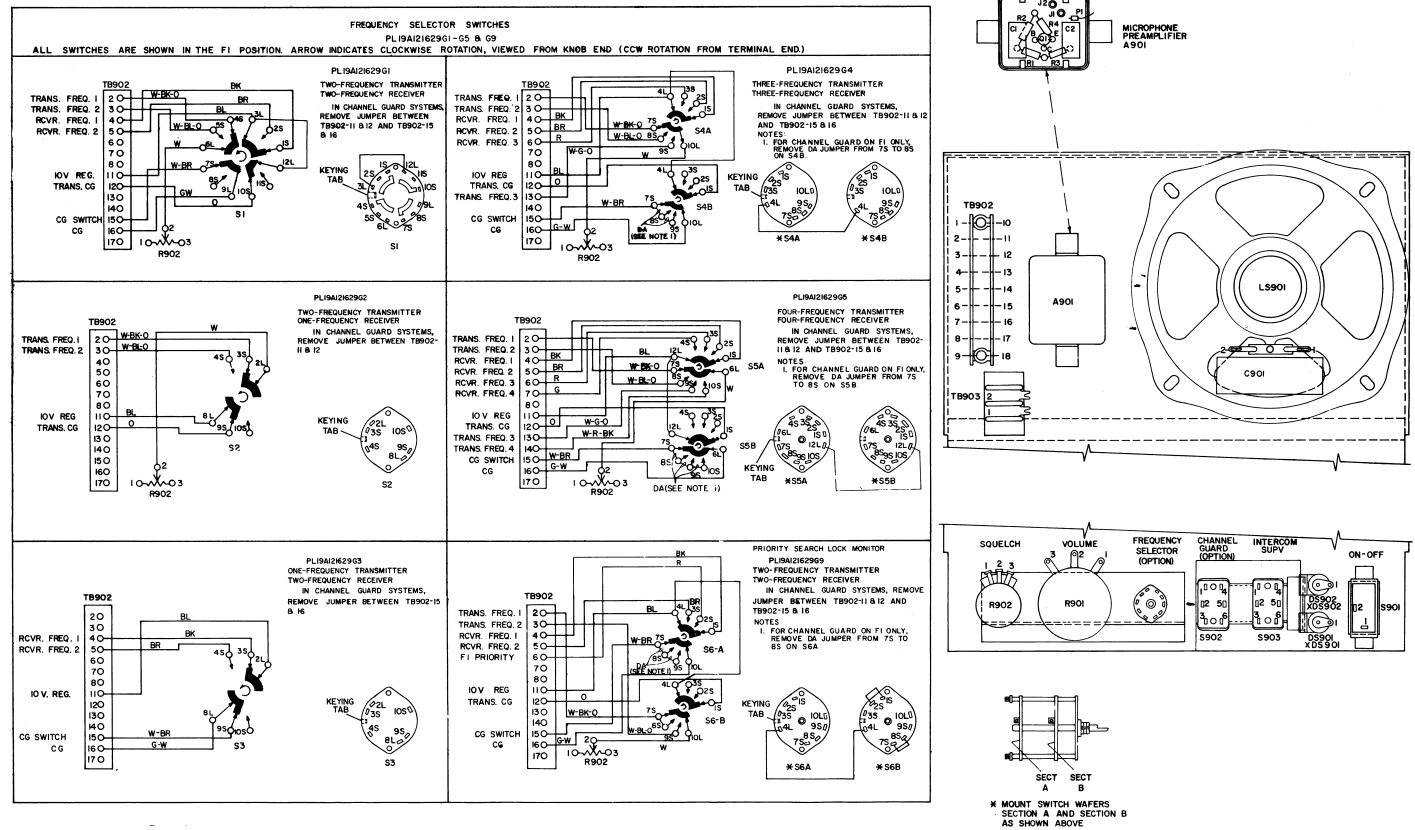
LBI-4606

TABLE 1

PREVENTIVE MAINTENANCE PROGRAM

	CHECK THE FOLLOWING ONCE A YEAR:	
1.	Transmitter frequency and deviation (FCC requires this check-up ONCE a year).	
2.	Measure and record the forward and reflected power to the antenna system.	
3.	Check input voltage at TB1202-1 and 02 on control shelf. Reading should be within 20% of 117 VAC. (Also check during routine service calls).	
4.	Record transmitter meter readings. Compare with readings taken during initial tune-up. Retune, if necessary.	
5.	Record receiver meter readings. Compare with readings taken during initial tune-up. Retune, if necessary.	
6.	Check for positive indication of pressure on transmission line pressure gauge (if pressurized line is used).	
7.	Clean dust from fan blades and lubricate bearings.	
8.	Burnish pitted or coated relay contacts to smooth out metallic deposits or remove the coating.	
	MAKE THE FOLLOWING MAINTENANCE CHECKS DURING ROUTINE SERVICE CALLS:	
1.	Check antenna lines and mast for mechanical stability.	
2.	Visually check: External cables Internal cables Plugs Sockets Terminal boards	
3.	Check for tightness of nuts, bolts, and screw to make sure nothing is working loose from its mounting.	
4.	Replace tubes as necessary. (It may be convenient to replace all station tubes during the yearly check-up).	

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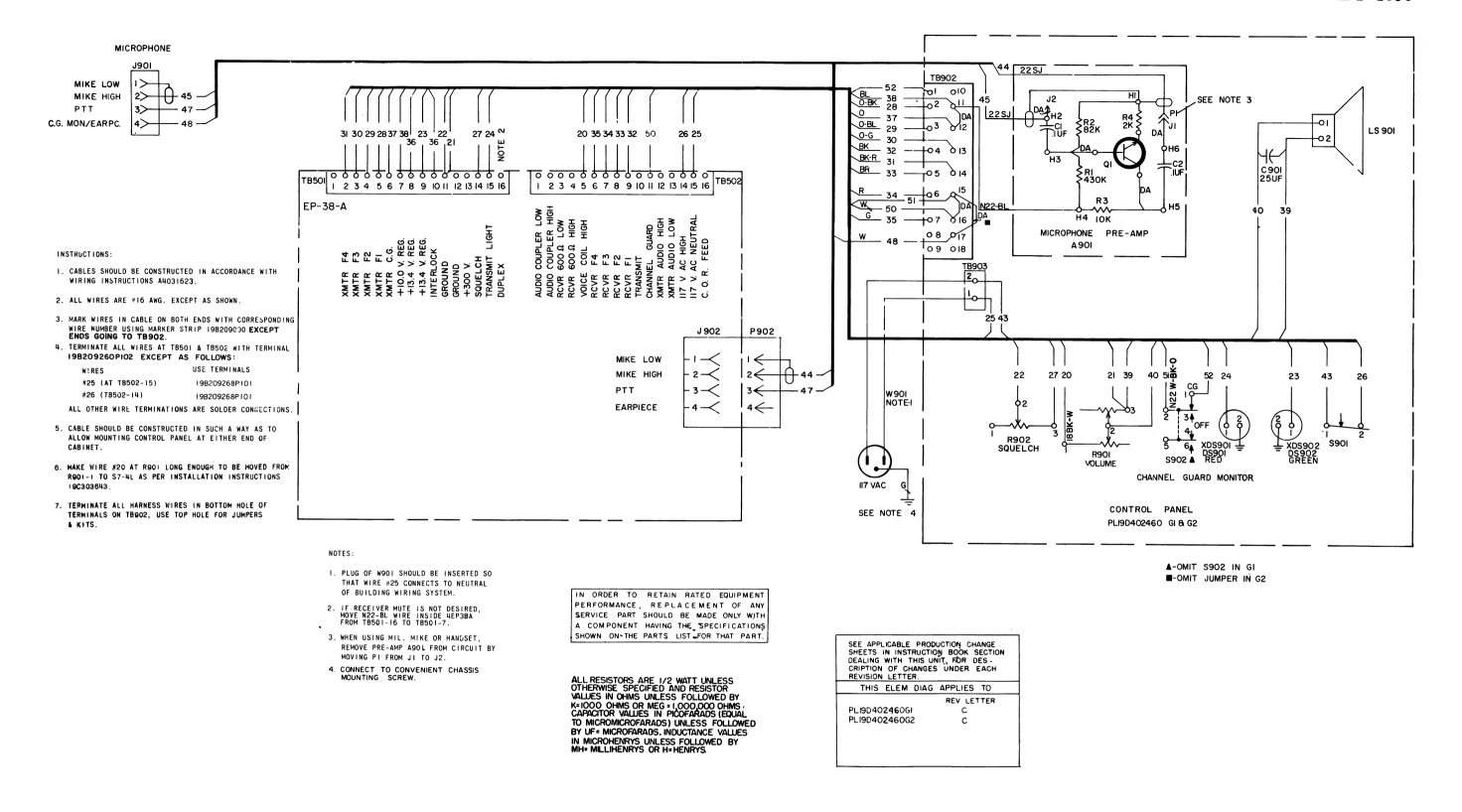


OUTLINE DIAGRAM

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MASTR DESK-MATE STATION COMBINATIONS LOCAL OR LOCAL/REMOTE CONTROL PANEL

Issue 1



(19D402404, Rev. 9)

INTERCONNECTION DIAGRAM

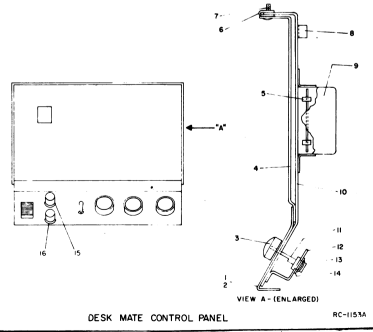
MASTR DESK-MATE STATION COMBINATION LOCAL CONTROL

LBI-3625C

DESK-MATE STATION FRONT END CONTROL PANEL 19D402460-G1 and G2 REV C

and C2 J1 and J2	19A115028-P114 1033513-P4 1029840-P2	PRE-AMPLIFIER MICROPHONE ASSEMBLY 19B204663-G1
and C2 J1 and J2	1033513-P4	Polyester: 0.1 µf ±20%, 200 VDCW. JACKS AND RECEPTACLES Contact, electrical: sim to Bead Chain L93-3.
and J2		Contact, electrical: sim to Bead Chain L93-3.
P1 4	1029840-P2	
Q1 1	9A115123-P1	TRANSISTORS
	3R77-P434J 3R77-P823K	RESISTORS Composition: 0.43 megohm ±5%, 1/2 w. Composition: 82,000 ohms ±10%, 1/2 w.
	R77-P103J	Composition: 10,000 ohms ±5%, 1/2 w.
1	BR77-P202J	Composition: 2000 ohms ±5%, 1/2 w.
		GUDAGATORS
C901* 1	9B209233-P2	Electrolytic, non-polorized: 25 µf ±20%, 25 VDCW; sim to Sprague Type 44DC. Added by Rev B.
DS901 1: and DS902	9C307037-P19	INDICATING DEVICES
J901 7	/117934 - P2	
LS901• 1	19C3O7123-P3	Permanent magnet, 6-inch: 3.2 ohms ±10% Voice Coil imp., 3 W maximum operating, 150-300 Hz
1:	9C307123-P1	resonance, paper dust cap; sim to Pioneer 5-709524. In Models earlier than Rev. C: Permanent magnet, 6-inch: 3.2 ohms ±10% voice coil imp, 3 w max operating, 150-300 Hz resonance, paper dust cap; sim to Russell Speaker S-3406.
P902 7	/478726- P 6	
R901 7-	/478301-P48	RESISTORSAttenuator, variable, audio, L pad: 3.5 ohms,
R902 5-	493662 -P 5	4 w, 40 db max attenuation min. Variable, carbon film: 2500 ohms ±20%, 0.5 w; sim to CTS Series 45.
S901 1:	9 B2 09147-P1	
S902 5-	491899-P4	Toggle: DPDT, 3 amps at 250 VAC or 6 amps at 125 VDC; sim to Cutler-Hammer 8373K8. (Used in 19D402460-G2).

SYMBOL	G-E PART NO	DESCRIPTION
TB902	7775500- P 19	Phen: 9 terminals.
TB903	19C301088-P1	Phen: 15 amps at 1200 VRMS, 2 terminals; sim to GE CR151D.
W901	7491206-P1	Cord and plug: 3 conductor, 10 amps at 125 VRMS max, approx 15 feet long.
	İ	SOCKETS
XDS901*	19B209342-P2	Lamp; sim to Leecraft 7-04-1.
	7141855-P12	In Models earlier than Rev A: Lamp: cylindrical red plastic lens; sim to Dialight 135-410-1431.
XDS902*	19B209342-P2	Lamp: sim to Leecraft 7-04-1.
	7141855-P13	In Models earlier than Rev A: Lamp: cylindrical green plastic lens; sim to Dialight 135-410-1432,
		MECHANICAL PARTS (SEE RC-1153)
1	NP243558	Nameplate; etched aluminum. (Used in 19D402460-Gl)
2	NP243557	Nameplate; etched aluminum. (Used in 19D402460-G2)
3	19A121675-G1	Knob. (Used with R901, R902 and Dummy).
4	19B204642-P1	Grille.
5	19B201879-P1	Spring tension clip; sim to Tinnerman C42798-011-2. (Used with printed board).
6	7160861-P4	Nut: sheet spring; sim to Tinnerman C6452-82-157.
7	N111P1508C13	Phillips screw: No. 8-18 x 1/2 inch.
8	7763541-P7	Cable clamp,
9	19A121365-G1	Can. (Used with A901).
10	19B204803-G1	Support.
11	4032256-P1	Shaft: nylon, dummy.
12	19B204800-P1	Support. (Used with R901 and R902).
13	4032230-P1	Retaining ring: sim to Waldes Kohinoor 5131-37.
14	N402P13C13	Plain washer.
15	4032237-P1	Lens, green.
16	4032237-P2	Lens, red.
		6
		9



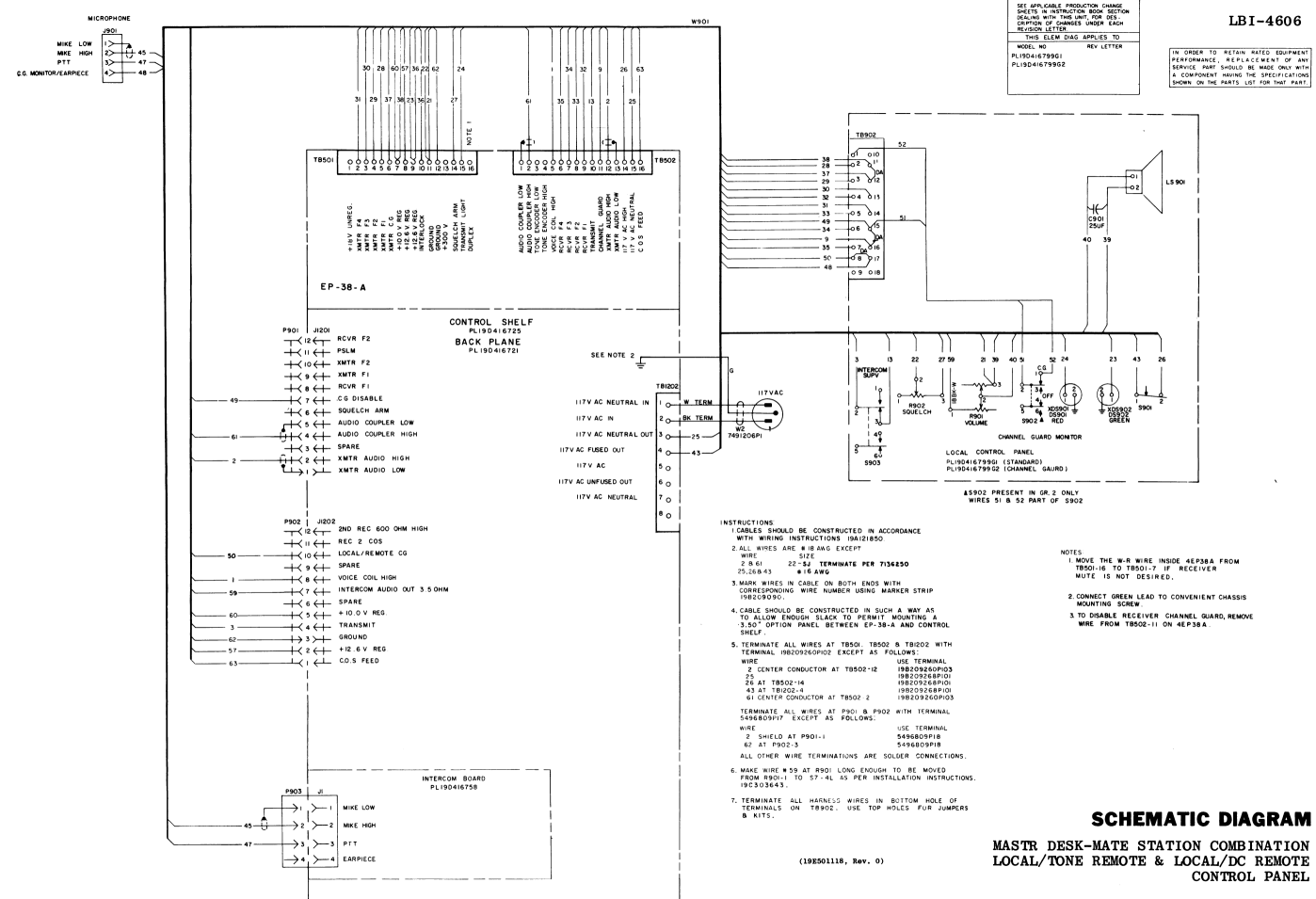
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

PARTS LIST

LBI-3561A

DESK-MATE STATION CABINET 7354211-G4

SYMBOL	GE PART NO.	DESCRIPTION
	7354211-P8	Door: (fits either side).
	4035449-P5	Bumper, door: rubber, sim to Atlantic India Rubber 1165.
	N529P38C	Plug. (for cable Knockouts at bottom of assembly).
	735 42 11- P 7	Mounting rack. (2 drilled angles).
	5491682-P13	Lock and Key. Sim to Yale and Towne F7678DX1. Includes Key 5491682-P4 (Yale and Towne BF-10A)
	N80P19008C13	Screw, phillips: 12-24 x 1/2. (Used to secure rack panel assemblies).
	N403P21C13	Lockwasher: external tooth, No. 12. (Used to secure rack panel assemblies).
	19A1 21 31 7-G2	Interconnection Harness.
	1	



Issue 1

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PARTS LIST

LBI-4526

LOCAL/REMOTE CONTROL PANEL 19D416799G1, G2

SYMBOL	GE PART NO.	DESCRIPTION
		CAPACITORS
C901	19B209233P1	Electrolytic, non-polarized: 25 μf ±20%, 25 VDCW; sim to Sprague 41D.
DS901	19C307037P19	INDICATING DEVICES
and DS902	190307037219	Lamp, incandescent: 14 v; sim to GE 756.
J901		JACKS AND RECEPTACLES (Part of W901).
		LOUDSPEAKERS
LS901	19C307123P3	Permanent magnet, 6-inch: 3.2 ohms ±10% voice coil imp, 7.5 w max operating, 150-300 Hz resonance, paper dust cap; sim to Russell Speaker S-34068.
P901		
thru P903		(Part of W901).
		RESISTORS
R901	7478301P48	Variable, audio, L-pad: 3.5 ohms ±15%, 4 w; sim to PR Mallory L-pad.
R902	5493662P5	Variable, carbon film: 2500 ohms ±20%, 0.5 w; sim to CTS Series 45.
		SWITCHES
8901	19B209147P1	Push: SPST, 3 amps at 250 VAC or 6 amps at 125 VAC; sim to Cutler-Hammer 8134K6.
S902	19B219746G1	Toggle: DPDT, 6 amps at 125 VAC/VDC; sim to Cutler-Hammer 8373K8.
S903	5491899P4	Toggle: DPDT, 6 amps at 125 VAC/VDC; sim to Cutler-Hammer 8373K8.
тв902		
W901		HARNESS ASSEMBLY 19A129452G1
		JACKS AND RECEPTACLES
J901	19A116061P2	Receptacle: 4 female contacts; sim to Amphenol Type 91-PN4F-1000.
P901 thru P903		Connector. Includes:
	5496809P17	Contact, pin: female, brass; sim to Molex Products 1381-T. (Quantity 11).
	5496809P18	Contact, pin: male, brass; sim to Molex Products 1380-T. (Quantity 2).
	19B209288P20	Shell: sim to Molex Products 1360R-1.
TB902	7775500P19	
XDS901 and XDS902	19B209342P2	Lampholder, bayonet: sim to Leecraft 7-04.

SYMBOL	GE PART NO.	DESCRIPTION
		MISCELLANEOUS
	19B204642P1	Grille.
	19A115679P1	Knob, push-on: sim to Rohden Mfg Co. 25107.5-7E. (Used with R901, R902, S901).
	19A122727P1	Support. (Used with XDS901, XDS902).
	N402P37C6	Plain washer: No. 6. (Used with LS901).
	7763541P8	Cable clip, spring tension. (Used with W901).
	7115195P2	Hex nut: No. 15/32-32. (Used with S903).
	7115130P11	Lockwasher: No. 15/32; sim to Shakeproof 1222-1. (Used with S903).
	4032230P1	Ring, retaining: sim to Waldes Kohinoor 5131-37. (Used with dummy plug).
	N402P13C6	Plain washer: No. 3/8, steel. (Used with dummy plug).
	4032256P1	Dummy plug.
	7165075P2	Hex nut, brass: No. 3/8-32. (Used with R902).
	7127662P1	Flatwasher, steel: No. 5/8. (Used with R901, R902, and dummy plug).
	7115130P9	Lockwasher: sim to Shakeproof 1220-2. (Used with R901 and R902).
	7160861P4	Nut, sheet spring: sim to Tinnerman C6452-8Z-67. (Secures grille to support).
	N111P1508C6	Tap screw, phillips: No. 8-32 x 1/2. (Secures grille to support).
	NP243513	Nameplate. (GE).
	NP257587	Nameplate, etched aluminum. (WITHOUT CHANNEL GUARD).
	4032237P1	Lens, panel light: green plastic lens; sim to Dialight Type 5004. (Used with DS902).
	4032237P2	Lens, panel light: red plastic lens; sim to Dialight Type 5004. (Used with DS901).
	19B209342P3	Lampholder, bayonet: sim to Leecraft 700-50. (Used with DS901 and DS902).
	19B201074P204	Tap screw: No. 4-40 x 1/4. (Secures Indicator Support).
	NP249235	Nameplate, etched aluminum. (WITH CHANNEL GUARD).
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*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES

PARTS LIST

LBI-3624A FREQUENCY - SELECTOR SWITCHES 19A121629G1 - G6

SYMBOL	G-E PART NO.	DESCRIPTION
S1	5495454-P18	Rotary: 4 poles, 2 positions, non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A" or Centralab Series 100.
S2 & S3	5495454-P1	Rotary: 2 poles, 2 positions, non-shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A" or Centralab Series 100.
S4 & S6	5495454-P20	Rotary: 2 sections, 4 poles, 3 positions, non- shorting contacts, 2 amps at 25 VDC or 1 amp at 110 VAC; sim to Oak Type "A" or Centralab Series 100.
85	549 5227- P25	Rotary: 2 sections, 4 poles, 4 positions, non-shorting contacts, 2 amps at 28 VDC or 1 amp at 110 VAC; sim to Oak Type "F".

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

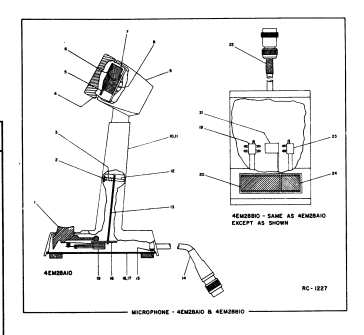
LBI-36238

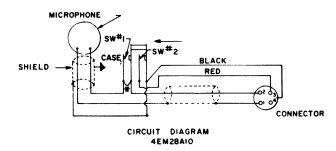
MAGNETIC CONTROLLED DESK MICROPHONE

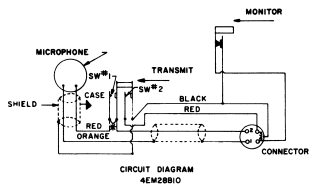
MODEL 4EM28A10 (19C307105-P1) MODEL 4EM28B10 (19C307106-P1) (SEE RC-1227)

SYMBOL	G-E PART NO.	DESCRIPTION
		MECHANICAL PARTS
		MODEL 4EM28A10
1		Pushbutton. Shure Brothers RP-68.
2		Washer. Shure Brothers 30A697.
3		Spring. Shure Brothers 44A149.
4		Cap and grille. Shure Brothers RP-72.
5		Magnetic controlled cartridge. Shure Brothers RP-13.
6		Washer. Shure Brothers 34A223.
7		Shield. Shure Brothers 53A528.
8		Damping pad. Shure Brothers 20B33.
9		Housing. (Part of item 4).
10		Base. (Part of item 4).
11		(Not used).
12	1	Pin. Shure Brothers 31A848.
13		Bracket. Shure Brothers 53A637.
14		Cable and plug. Shure Brothers RP-65.
15		Cable clamp. Shure Brothers 53A532.
16	1	Bottom plate. Shure Brothers 90Al015.
17		(Not used).
18		Mounting bracket. Shure Brothers 53A633.
19		Switch. Shure Brothers RP-70.
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		MODEL 4EM28B10
1		(Not used).
2		Washer, Shure Brothers 30A697.
3		Spring, Shure Brothers 44A149.
4		Cap and grille. Shure Brothers RP-72.
5		Magnetic controlled cartridge. Shure Brothers RP-13.
6		Washer. Shure Brothers 34A223.
7		Shield. Shure Brothers 53A528.
8	1	Damping pad. Shure Brothers 20833.
9	1	Housing, (Part of item 4).
10	1	(Not used).
11		Base. (Part of item 4).
12		Pin. Shure Brothers 31A848.
13		Bracket, Shure Brothers 53A637.
14	1	(Not used).
15		Cable clamp. Shure Brothers 53A532.
16		(Not used).
17		Bottom plate. Shure Brothers 90B1015.
18	1	Mounting bracket. Shure Brothers 53A633.
19	1	Switch. Shure Brothers RP-71.
20		Pushbutton (Transmit). Shure Brothers RP-69.
21		Locking arm. Shure Brothers 53A667.
22		Cable and plug. Shure Brothers RP-66.
23	1	Switch. (Part of item 19).
24		Pushbutton (Monitor). (Part of item 20).
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^{*}COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.







JUMPER MAY BE REMOVED FOR PARALLEL OR SPECIAL OPERATION

NOTES:

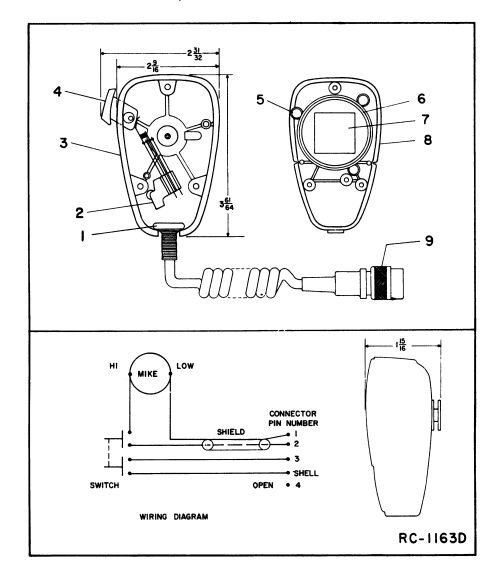
- 1. SWITCH #1 OF THE MICROPHONE CIRCUIT MUST CLOSE FIRST AND OPEN LAST.
- 2. MONITOR AND TRANSMIT BUTTONS ARE MECHANICALLY INTERLOCK-ED, MAKING IT NECESSARY TO PRESS MONITOR BUTTON BEFORE TRANSMITTING. TO MONITOR CONTINUOUSLY, PRESS MONITOR BUTTON DOWN AND SLIDE FORWARD TO "LOCK" POSITION. PRESS AND PUSH BACK BUTTON TO RELEASE. TO OPERATE MONITOR AND TRANSMIT FUNCTIONS INDEPENDENTLY, REMOVE LOCKING ARM BRACKET (PART 21 SHOWN ABOVE AND IN PARTS LIST).

LBI-3558B

MILITARY MICROPHONE MODEL 4EM25A10 (PL-19B2O9102-P1) (SEE RC-1163)

MECHANICAL PARTS
MODEL 4EM25A10
Cable clamp. Shure Brothers EP-16.
Switch. Shure Brothers RP26.
Case (back) and mounting button: plastic, Shure Brothers RP-67.
Switch button: red plastic. Shure Brothers RP-2
Spring. Shure Brothers RP-1.
Shield. Shure Brothers RP-23.
Magnetic controlled cartridge. Shure Brothers EP-13.
Case (front) plastic. (Part of item 3).
Cable and plug: approx 6 feet long, Shure Brothers RP-14.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

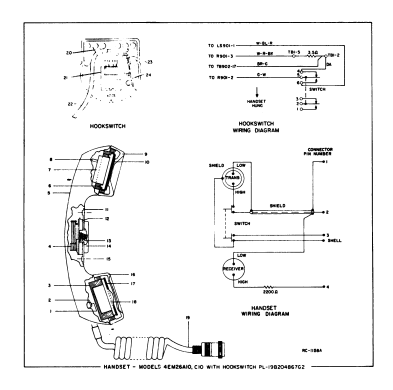


LBI-3559B

HANDSET MODEL 4EM26A10 MODEL 4EM26C10 19B209100G1

SYMBOL	GE PART NO.	DESCRIPTION			
		(REFER TO RC-1158)			
1		Self tap screw, bind head: No. 4 x 5/16. Shure Brothers 30C640C.			
2		Cable clamp. Shure Brothers 53A532.			
3		Shield. Shure Brothers RP19.			
4		Switch, Shure Brothers RP81.			
5		Case. Shure Brothers RP49. (Used in 4EM26AlO).			
		Case. Shure Brothers 21RP899F. (Used in 4EM26Cl0).			
6		Adapter. Shure Brothers 65A230.			
7		Magnetic controlled cartridge. Shure Brothers RP41.			
8	3R77P222K	Composition: 2200 ohms ±10%, 1/2 w.			
9		Receiver cap. (Part of item 5).			
10		Washer. Shure Brothers 34A321.			
11		Escutcheon. Shure Brothers 53A536A.			
12		Actuator, Shure Brothers 53A556.			
13		Spring. Shure Brothers 44A140.			
14		Plunger bar. Shure Brothers RP82.			
15		Flat head screw, socket cap: No. 4-40 x 1/4. Shure Brothers 30C557B.			
16		Transmitter cap. (Part of RP49).			
17		Washer. Shure Brothers 34A309.			
18		Magnetic controlled cartridge. Shure Brothers RP13.			
19		Cable and plug. Shure Brothers RP48. (Used in 4EM26AlO).			
		Cable and plug. Shure Brothers 21RP738F. (Used in 4EM26Cl0).			
		HOOKSWITCH ASSEMBLY 19B204867G2			
		miscellaneous			
20	4029851P5	Cable clamp; sim to WEC Kesser 3/16-4.			
21	19A121612P1	Holder and switch: thermoplastic case, contact rating 1 amp at 125 v.			
22	19A121720G1	Cable: approx 8-1/2 feet long.			
23	5493035P10	Resistor, wirewound, ceramic: 3.5 ohms ±5%, 5 w sim to Hamilton Hall Type HR.			
24	7775500P55	Terminal board, phen: 5 terminals.			

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



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ORDERING SERVICE PARTS

Each component appearing on the schematic diagram is identified by a symbol number, to simplify locating it in the parts list. Each component is listed by symbol number, followed by its description and GE Part Number.

Service Parts may be obtained from Authorized GE Communication Equipment Service Stations or through any GE Radio Communication Equipment Sales Office. When ordering a part, be sure to give:

- GE Part Number for component
 Description of part

- Model number of equipment
 Revision letter stamped on unit

These instructions do not purport to cover all details or variations in equipment nor to provide for every possible contingency to be met in connection with installation, operation or maintenance.

Should further information be desired, or should particular problems arise which are not covered sufficiently for the purchaser's purposes, contact the nearest Radio Communication Equipment Sales Office of the General Electric Company.

MAINTENANCE MANUAL

LBI-4606

MOBILE RADIO DEPARTMENT GENERAL ELECTRIC COMPANY ◆ LYNCHBURG, VIRGINIA 24502

GENERAL (%) ELECTRIC

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