

MASTR PROGRESS LINE

MAINTENANCE MANUAL





DC / TONE REMOTE CONTROL LBI-4518B

DF-9032



GENERAL (%) ELECTRIC

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---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.

EQUIPMENT INDEX

TYPE OR MODEL NUMBER
ET-55-A through ET-60-H
ER-39-A through ER-42-L
7354211G4 7132483G6
7668242G14
EP-38-A
19A121260G1
19D416725G1
19D416721G1 19D416728G1 19D416660G1-G4 19D416658G2 19D416667G3, G4
19D416721G2 19C320228P1 19D416661G1-G4 19D416667G3, G4
19D416760G1
19A121460G1
19C303518G4
4EM25A10
7141414G2
19B219618G1
7491206P1
4038831P2 4033530G2
7145676P2

SPECIFICATIONS*

GENERAL

DIMENSIONS (H x W x D)

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

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

DUTY CYCLE (Transmit & Receive)

I CICLE (ITANSMIT & Receive)

117-VAC, $\pm 20\%$, 50/60 Hz

Continuous

INPUT VOLTAGE
INPUT POWER

Transmit: 1.66 amps max., 195 Watts Receive: 0.8 amps max., 95 Watts

TEMPERATURE RANGE

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

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

COMBINATION NOMENCLATURE

1st Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th & 9th Digits
Mechanical Package	Operating Voltage	RF Power Output Range	Channe! Spacing	Control	Number of Freq.	Options	Frequency Range
D	Т	5	4	R	A	S	11
Desk Mate Station	117 VAC	16-38 Watts	20 kHz	DC Remote Control	1-Freq. T 1-Freq. R	Standard	25-33 MHz
Pole-Mount Station		38-64 Watts	25 kHz	Station	2 Freq. T	Noise Blanker	33-42 MHz
V Floor-Mount		7	6	Tone Remote	1 Freq. R	U	33
Station		64-128 Watts	30 kHz	Control Station	2-Freq. T 2-Freq. R	Channel Guard	42-50 MHz
			40 kHz		D	Noise Blanker	66-77 MHz
			50 kHz		1-Freq. T 2-Freq. R	Channel Guard	45 77-88 MHz
			9			UHS Receiver	55
			60 kHz			G UHS Receiver	132-150.8 MHz
						& Channel Guard	66 150.8-174 MHz
							77
							406-420 MHz
							450-470 MHz
							89
							470-474 MHz
							494-512 MHz

DESCRIPTION

General Electric MASTR Progress Line DC or Tone Remote Control Stations are ruggedly built two-way radio stations. Both the transmitter exciter and the receiver are fully transistorized. Silicon transistors are used throughout for added reliability.

Three cabinet styles (Desk-Mate, Pole-Mount, and Floor-Mount) are available to meet different system requirements. Individual characteristics of the cabinets are listed in the following paragraphs.

- Desk-Mate The Desk-Mate station can be conveniently located adjacent to a desk to provide additional working area, or in some other suitable area as required. Both side panels on the station can be easily removed to gain access to the unit modules for servicing.
- Pole-Mount The Pole-Mount station is ruggedly built and can be mounted outdoors in remote locations regardless of weather conditions. An optional

heater kit is available for installations where the climate is such that the cabinet temperature drops below 5°F. The unit modules are mounted to a "swing out" rack to facilitate servicing either side of the equipment.

Floor-Mount - The Floor-Mount station can be placed in the control building adjacent to the antenna installation or it may be located in another area as required. Front and back doors on the station cabinet can be opened to gain access to the unit modules. The rear door is interlocked to protect personnel from contact with voltages. When the rear door is opened, the interlock switch opens the power supply output to the transmitter. A 117-VAC receptacle is mounted inside the rear of the cabinet for plug-in of service equipment.

TRANSMITTER

The transmitter assembly consists of the transistorized exciter board and the power amplifier section. The standard transmitter may be equipped with:

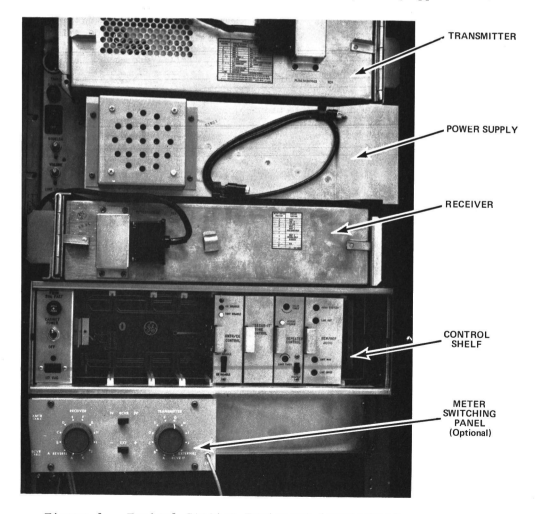


Figure 1 - Typical Station Equipment Arrangement

- One through four frequencies
- Channel Guard (tone squelch)

RECEIVER

The fully transistorized receiver is completely contained in an aluminum casting, which provides excellent electrical shielding and reduces the effects of vibration. The standard receiver may be equipped with:

- One through four frequencies
- Channel Guard (tone Squelch)
- Noise Blanker
- RF Preamplifier

POWER SUPPLIES

Station Power Supply Type EP-38-A provides operating voltages for the transmitter, receiver and the control shelf. In addition to plate, screen and bias voltages for the transmitter, the power supply provides:

- Regulated -20 Volts for the transistorized transmitter exciter-hoard
- Regulated +10 Volts for the receiver and for transmitter Channel Guard, and control shelf.
- Regulated +12.6 Volts for transmitter filaments, receiver audio, relays, pilot lights, and control shelf.

Antenna Switching Relay

Antenna switching relay K502 mounts on the power supply. Keying the transmitter energizes the relay, connecting the transmitter output to the antenna. When the transmitter is unkeyed, K502 is de-energized and the receiver is connected to the antenna.

Receiver Power Supply (Optional)

Receiver power supply Type EP-39-A is provided when the station is equipped with a second receiver.

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 shelf mounts on the chassis mounting frame below the Transmitter-Receiver Power Supply.

AC Input

The 117-Volt AC input connects directly to TB1202-1 and 2. All power to the station is controlled by switch S1201 on the Control Shelf.

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

WARNING

117-Volts AC is always present at
TB1202-1 and 2 even when S1201 is
in the OFF position. Always use
care when servicing the cabinet
power module on the control shelf.

Telephone Lines

The key link in a Remote Control installation is the telephone line from the Dispatcher Unit to the Remote Control Station. The telephone line is connected directly from the dispatcher's console to the Remote Station wherever it may be located.

There are three methods of telephone line control:

- Two telephone pair--one for audio and one for DC control. Tone Remote units send control tones over the audio pair.
- One metallic pair for both audio and DC control, simplexing the DC control current from the centertap of the output transformer to ground.
- 3. One metallic pair for both audio and DC control, simplexing the DC control current from one line to the other by splitting the output transformer with capacitor.

Refer to Control Shelf Maintenance Manual LBI-4490 for complete information on Remote Control Telephone lines.

MICROPHONE

Microphone Model 4EM25A10 is mounted inside the station for use during service and maintenance work by the serviceman. The Microphone connects to the mike jack J902 located on the front side of the power supply.

SPEAKER ASSEMBLY

Speaker Assembly 19B219618G1 is designed for an audio input of 1.5 Watts when used in MASTR Progress Line Remote Stations. The Speaker Assembly mounts on the chassis

DESCRIPTION

of transmitter-receiver power supply Type EP-38-A as an aid to the serviceman.

- NOTE -

When a speaker is not used, a 3.5-ohm, 10-Watt resistor must be connected from TB501-11 to TB502-5 as a substitute for the speaker load impedance.

HEATER MODEL 4KZ3Al (Optional)

The Heater is an option used with Pole Mount Stations where the climate is such that an auxiliary cabinet heater is required. The heater consists of a 250-Watt heater strip and a temperature-operated switch. When the temperature of the cabinet drops below 5°F, the switch closes. thereby applying power to the heater strip. When the temperature rises above 5°F, the heater will be turned off by the opening of the switch. The heater strip is usually mounted on the bottom of the cabinet on the inside in a convenient location. Splice one lead from the temperature switch to a lead from the heater strip. Connect the other lead from the temperature switch to the EP-38-A power supply, TB502-14. Connect the other lead from the heater strip to TB502-15. For complete Installation Instructions of Heater Kit refer to EBI-4353

METERING CIRCUITS

(Floor-Mount Station)

METER PANEL (19C303519G4)

The Meter Panel is located above the front door on the Floor-Mount station

cabinet. The panel contains the following meters for making voltage test reading in the transmitter and receiver:

LBI-4518

- Meter M901--measures test voltages in transmitter circuits.
- Meter M902--measures voltages in receiver circuits.
- Line Voltmeter-19Al20042G5 (option)-continuously monitors line voltage.
 The meter is a 0-150 VAC voltmeter
 connected across the 117 VAC line.

METER SWITCHING PANEL ASSEMBLY (19A121460G1)

The Meter Switching Panel Assembly is mounted on the front of the accessory panel and contains the switches and circuitry for switching from stage to stage in the receiver and transmitter. The voltage readings for each stage is indicated on the meters located in the Meter Panel. The Meter Switching Panel Assembly includes:

- Plug P1001--plugs into transmitter centralized metering jack J102. (or J1001 if optional transmitter top cover is used).
- Plug Pl002--plugs into receiver centralized metering jack J442. (or J1002 if optional receiver top is used).
- Test Probe P1003--for external metering. (3-Volt full scale meter range).
- Switch S1001--to switch transmitter voltage test points into the test meter circuit.

The meter voltage check points are:

Tx (S1001) & Rx (S1002) Switch Position No.	Transmitter	Meter Range	Receiver	Meter Range
	Function	Full Scale	Function	Full Scale
A	MULT 1	1 V	DISC	1 V*
B	MULT 2	1 V	2nd IF	1 V*
C	AMPL 3	1 V	1st LIM	1 V*
D	MULT 3	1 V	MULT 1	1 V*
E F G H	AMPL/MULT 4 PA GRID PA PLATE CURRENT POWER OUTPUT	1 V 1 V 1 V 1 V	MULT 2 AUDIO PA BLANKER	1 V* 1 V* 1 V*
I J K L/VM	20 VOLTS PA PLATE VOLTAGE EXTERNAL PROBE RECEIVER 2nd IF	30 V 1,000 V 3 V 1 V	10-VOLTS	15 V

* Can be increased to 3-V by switch \$1003

- Switch S1002--to switch receiver voltage test points into the test meter circuit.
- Switch S1004--test probe polarity reversing switch.

Refer to the transmitter and/or receiver maintenance manual for the proper voltage readings for each stage tested.

Transmitter voltages readings will be indicated on transmitter "tune up" meter (M901) and receiver readings will be indicated on the receiver "tune up" meter (M902). Both meters are located on the Meter Panel.

CIRCUIT ANALYSIS

The voltage test point in the receiver and transmitter are connected through the connecting cables to lug terminals on the receiver and transmitter voltage wafer switches. With the receiver switch in the "A" meter switch position for example, the discriminator output voltage is connected by the switch to TB901-11 and 12 through wire numbers 22 and 23 to receiver meter (M902) in the Meter Panel. If the transmitter switch is in the "F" position, for example, the PA grid voltage is connected by the switch to TB901-9 and -10, through wire numbers 20 and 22 to meter (M901) in the Meter Panel.

Switch S1003 is used to connect the 3-Volt multiplying resistor into the receiver meter circuit. Test probe P1003 is used for external metering. When using the test probe, turn the transmitter switch S1001 to the "External" position. R1002 is a multiplier resistor in series with the test probe to make the meter 3-Volts full scale when using the external probe.

Resistor R1007 is a multiplier resistor in series with the receiver meter when switch S1003 is in the 3-Volt position. Silicon rectifiers CR1001, CR1002, resistors R1003 and R1004 in the transmitter meter circuit and CR1003, CR1004, R1005 and R1006 in the receiver meter circuit protect the meters from overload and voltage spikes.

--NOTE-

For continuous monitoring of test voltages, optional transmitter and receiver top covers, (19C303676G3 and G2, respectively) are available. The covers contain external sockets to attach the transmitter and receiver cables from the Meter Switching Panel Assembly.

INITIAL ADJUSTMENT

After the Station has been installed as described in the Installation Manual, the transmitter, receiver, power supply, and control shelf must be adjusted by an electronics technician who holds a lst or 2nd Class FCC Radiotelephone or Radiotelegraph license before the station can be placed in operation. Built-in metering circuits are provided with the station.

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. A signal source operating at the system frequency (preferably the transmitter which will normally be monitored by the receiver).

TRANSMITTER ADJUSTMENT

The initial adjustment for the transmitter includes:

- Loading the power amplifier into the antenna.
- Checking the frequency and modulation.

For the Initial Adjustment procedure, refer to the ALIGNMENT PROCEDURE in the MAINTENANCE MANUAL for the transmitter.

RECEIVER ADJUSTMENT

The initial adjustment for the receiver includes:

- Zeroing the receiver to the system operating frequency.
- Matching the antenna coupling transformer to the antenna.

For the Receiver Initial Adjustment Procedure, refer to the FRONT END ALIGNMENT PROCEDURE in the MAINTENANCE MANUAL for the receiver.

POWER SUPPLY ADJUSTMENT

The initial adjustment for the power supply includes:

- Turning on power switch S501.
- Setting VOLUME control R511 to midrange, and setting SQUELCH control R512 for quieting.

CONTROL SHELF ADJUSTMENT

The initial adjustment for the remote 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.

MAINTENANCE

TEST AND TROUBLESHOOTING PROCEDURES

Individual Maintenance Manuals for the transmitter and receiver describe standard test procedures the serviceman 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 serviceman in troubleshooting the transmitter, receiver and power supply.

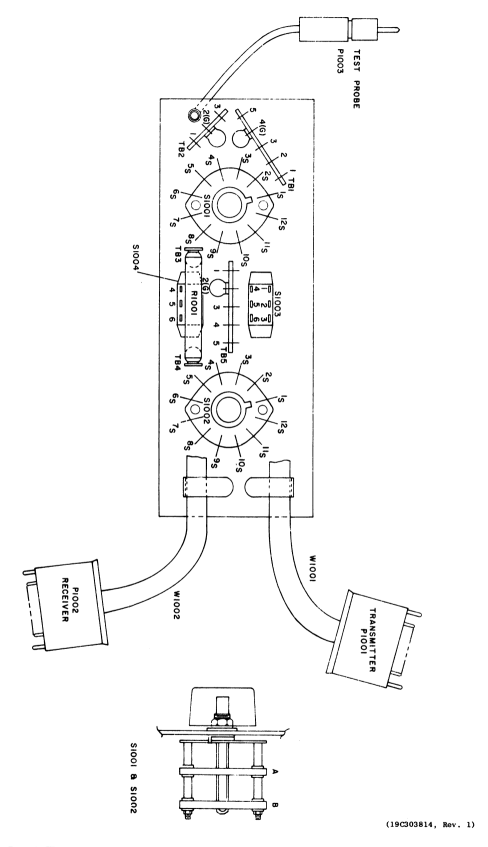
For best results in servicing the station, the TEST PROCEDURES should be used in conjunction with the TROUBLESHOOTING PROCEDURES. Both sheets are listed in the Table of Contents of the applicable Maintenance Manual.

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 the chart on the next page.

PREVENTIVE MAINTENANCE PROGRAM

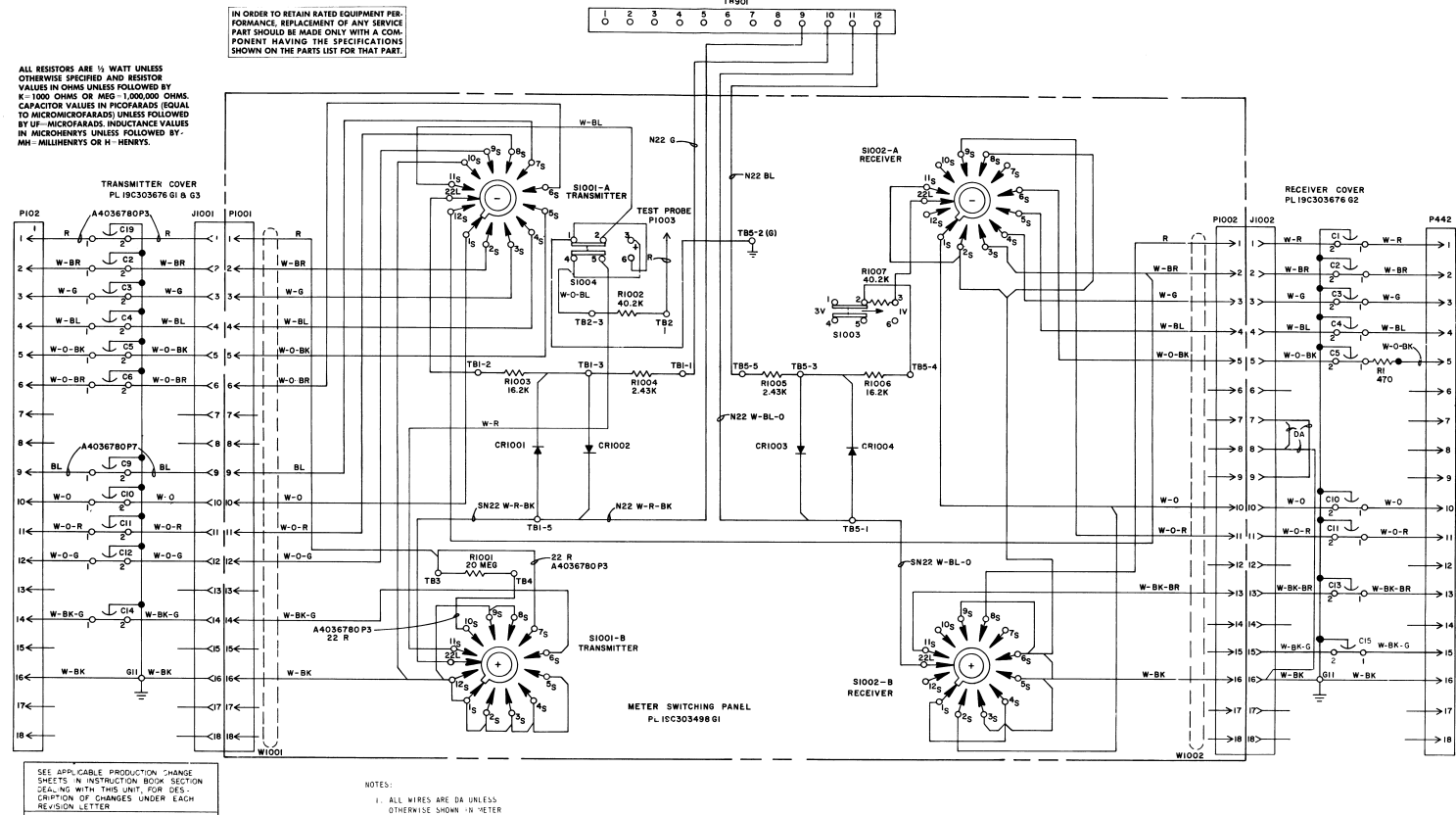
(CHECK THE FOLLOWING ONCE A YEAR:
1.	Transmitter frequency and deviation (FCC requires this check-up ONCE A YEAR
2 .	Measure and record the antenna system V.S.W.R
3.	Check input voltage at TB1202-1 and-2 on control shelf. Reading should be within 20% of 117-VAC. (Also check during routine service calls)
4.	Compare and record transmitter meter readings with voltages taken during initial tune-up. Retune, if necessary
5.	Compare and record receiver meter readings with voltages 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 CALLS:
1.	Check antenna lines and mast for mechanical stability
2.	Visually check: External cables
3.	Check for tightness of nuts, bolts, and screws 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)



OUTLINE DIAGRAM

MASTR FLOOR-MOUNT STATION COMBINATION
METER SWITCHING PANEL ASSEMBLY 19A121460G1

6 Issue 1



THIS ELEM DIAG APPLIES TO MODEL NO 19C3O3498GI REV LETTER 19C3O3676G2

- OTHERWISE SHOWN IN METER SWITCHING PANEL
- 2. ALL WIRES ARE SF24 UNLESS OTHERWISE SHOWN IN RECEIVER & TRANSMITTER
- 3. TERMINATE ALL WIRES NOT USED IN WIOOI & WIOO2 BY CUTTING OFF FLUSH WITH CABLE JACKET.

(19D402334, Rev. 9)

SCHEMATIC DIAGRAM

MASTR FLOOR-MOUNT STATION COMBINATION METER SWITCHING PANEL ASSEMBLY 19A121460G1

LBI-4518

PARTS LIST

LB1-3565C

METER SWITCHING PANEL ASSEMBLY 19A121460-G1

SYMBOL	G-E PART NO.	DESCRIPTION
		METER SWITCHING PANEL 19C3O3498-G1
CR1001 thru CR1004	5494922-P1	DIODES AND RECTIFIERS
21001		
P1001 P1002		(Part of W1002).
P1002	4032797-P1	Probe, test; sim to Birnbach Type 415 (red).
P1003	4032797-P1	Probe, test; sim to birmoach Type 415 (led).
R1001	5496955-P57 <u>6</u> ,	Deposited carbon: 20 megohms $\pm 2\%$, 2 w; sim to Texas Instruments Type CD2R.
R1002	5495948-P359	Deposited carbon: 40,200 ohms $\pm 1\%$, $1/2$ w; sim to Texas Instruments Type CDI/2MR.
R1003	5495948-P321	Deposited carbon: 16,200 ohms ±1%, 1/2 w; sim to Texas Instruments Type CD1/2MR.
R1004 and R1005	5495948-P238	Deposited carbon: 2430 ohms $\pm 1\%$, $1/2$ w; sim to Texas Instruments Type CD1/2MR.
R1006	5495948-P321	Deposited carbon: 16,200 ohms $\pm 1\%$, $1/2$ w; sim to Texas Instruments Type CD1/2MR.
R1007	5495948-P359	Deposited carbon: 40,200 ohms $\pm 1\%$, $1/2$ w; sim to Texas Instruments Type CD1/2MR.
S1001 and S1002	19C307113-P2	Rotary: 2 sections, 2 poles, 12 positions, non-shorting contacts, 2 amps at 28 VDC or 1 amp at 110 VDC; sim to Oak 235585-K2.
S1003 and S1004	7145098-Pl	Slide: DPDT, 3/4 amp at 125 VAC or 1/2 amp at 125 VDC; sim to Stackpole SS-150.
31004		
		TERMINAL BOARDS
TB1	7775500-P9	Phen: 5 terminals.
TB2	7775500-P7	Phen: 3 terminals.
TB3 and TB4	7775500-P46	Phen: 1 terminal.
TB5	7775500-P9	Phen: 5 terminals.
W1001	19C303568-P2	Metering: includes 18 pin plug (P1001) rated at 1000 VDC max, approx 38 inches long.
W1002	19C303568-P2	Metering: includes 18 pin plug (P1002) rated at 1000 VDC max, approx 38 inches long.
	19B204861-G1	Chassis. (Used in 19C303498-G1).
	7763541-P5	Cable, clamp. (Used with W1001 and W1002 in 19C303498-G1).
	7487773-P6	Knob: red; sim to Eastman Chemical 28739. (Used with S1001 and S1002 in 19C303498-G1).
	19B204590-G1	Box. (Used in 19A121460-G1).
	4029030-P11	Rubber channel seal: approx 2-1/2 inches long. (Used in 19A121460-G1).

SYMBOL	G-E PART NO	DESCRIPTION
		COVER ASSEMBLY 19C303676-G1 (TRANSMITTER STATION METERING) 19C303676-G2 (RECEIVER STATION METERING) (TRANSMITTER STATION METERING, VENTILATED)
C1 thru C6	5493392-P7	Ceramic, feed-thru: .001 µf +100% -0%, 500 VDCW; sim to Allen-Bradley Type FA5C.
C9	19B209282-P1	Ceramic, feed-thru: 680 pf ±20%, 1000 VDCW; sim to Sprague Type 544C.
C10 thru C14	5493392-P7	Ceramic, feed-thru: .001 µf +100% -0% 500 VDCW; sim to Allen-Bradley Type FASC.
C15*	5493392-P7	Ceramic, feed-thru: .001 µf +100% -0%, 500 VDCW; sim to Allen-Bradley Type FA5C. Added by Rev B.
C19	19B209282-P1	Ceramic, feed-thru: 680 pf ±20%, 1000 VDCW; sim to Sprague Type 544C.
J1001 and J1002	19B205689-G2	JACKS AND RECEPTACLES Connector: 18 contacts.
P102 P442	19B204727-P1 19B204727-P1	Connector: 18 contacts rated at 1000 VDC max. Connector: 18 contacts rated at 1000 VDC max.
		RESISTORS
R1 *	3R77-P471K	Composition: 470 ohms ±10%, 1/2 w. Added by Rev A.
	I	i

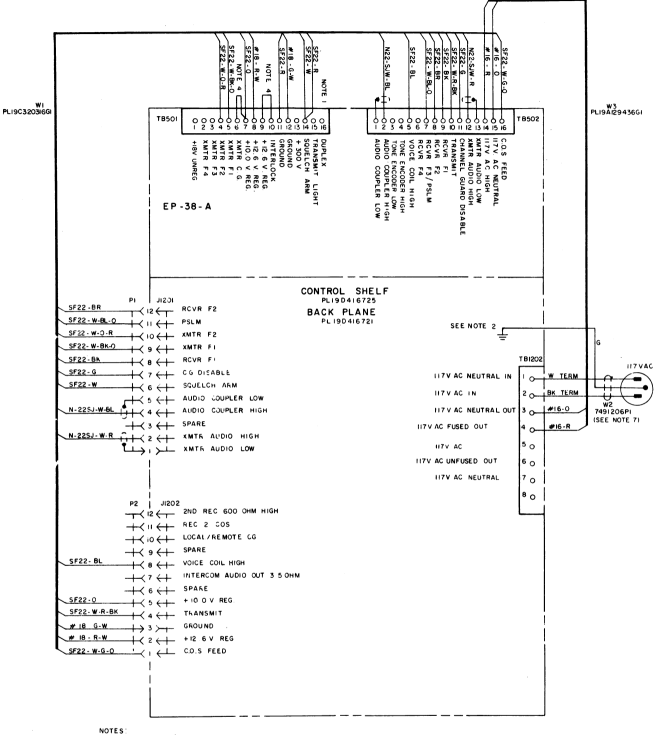
*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

8

PRODUCTION CHANGES

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

- REV. A To eliminate 3 db loss in receiver sensitivity with cover on. Added Rl to receiver metering cover.
- REV. B To allow audio metering with cover. Added C15.



- I MOVE THE W-R WIRE INSIDE 4EP38A FROM TB501-16 TO TB501-7 FOR REPEAT COMBINATIONS OR IF RECEIVER MUTE IS NOT DESIRED
- 2. CONNECT GREEN LEAD TO CONVENIENT CHASSIS MOUNTING SCREW.
- 3. TO DISABLE RECEIVER CHANNEL GUARD, REMOVE WIRE FROM TB502-11 ON 4EP38A
- 4 SUPPLIED WITH W3
- 5. IN REMOTE/REPEAT COMBINATIONS WITH CHANNEL GUARD, LIFT SF22-G WIRE ON TB502-II AND ADD JUMPER BETWEEN TB502-II AND TB501-II. (JUMPER IS PART OF 19A12945IGI KIT).
- 6. WHEN TONE REMOTE SQUELCH OPTION IS PRESENT, REMOVE SF22-R WIRE BETWEEN TB501-11 AND TB501-14.
- 7. W2 IS NOT PART OF POLE MOUNT COMBINATIONS.

(19D416787, Rev. 0)

INTERCONNECTION DIAGRAM

MASTR DESK-MATE AND POLE-MOUNT STATION COMBINATIONS DC/TONE REMOTE CONTROL PANEL

PARTS LIST LBI-3562

POLE MOUNT STATION CABINET 7132483-G6

PARTS LIST

HEATER MODEL 4KZ3A1

SYMBOL	G-E PART NO.	DESCRIPTION
	7353495-P5.18. 19.20	Door Assembly: weather seal: rubber, Manhatten Div. of Raybestos Manhatten Inc.: Passaic, N.J. 1 OD x 1 ID x 9'7". Al2A2A
	7769652-G1	Hinge Assembly: (for swing out mounting bracket)
		Hinge, door: Stanley, cat #195 with leaves assembled reversed, no swage, without mounting holes. (give all above information when re- ordering)
		Pull-Latch: Corbin Cab Lock Co. #015642SD.
	77696 3 1-G1	Nounting bracket: (mounts on swing away hing-assembly.)

SYMBOL	G-E PART NO.	DESCRIPTION
HR 901 \$901		Heater Strip: sim to General Electric 51-344. Thermo-switch: adjusted to +5°F, sim to Fenwall Inc. A-7300.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

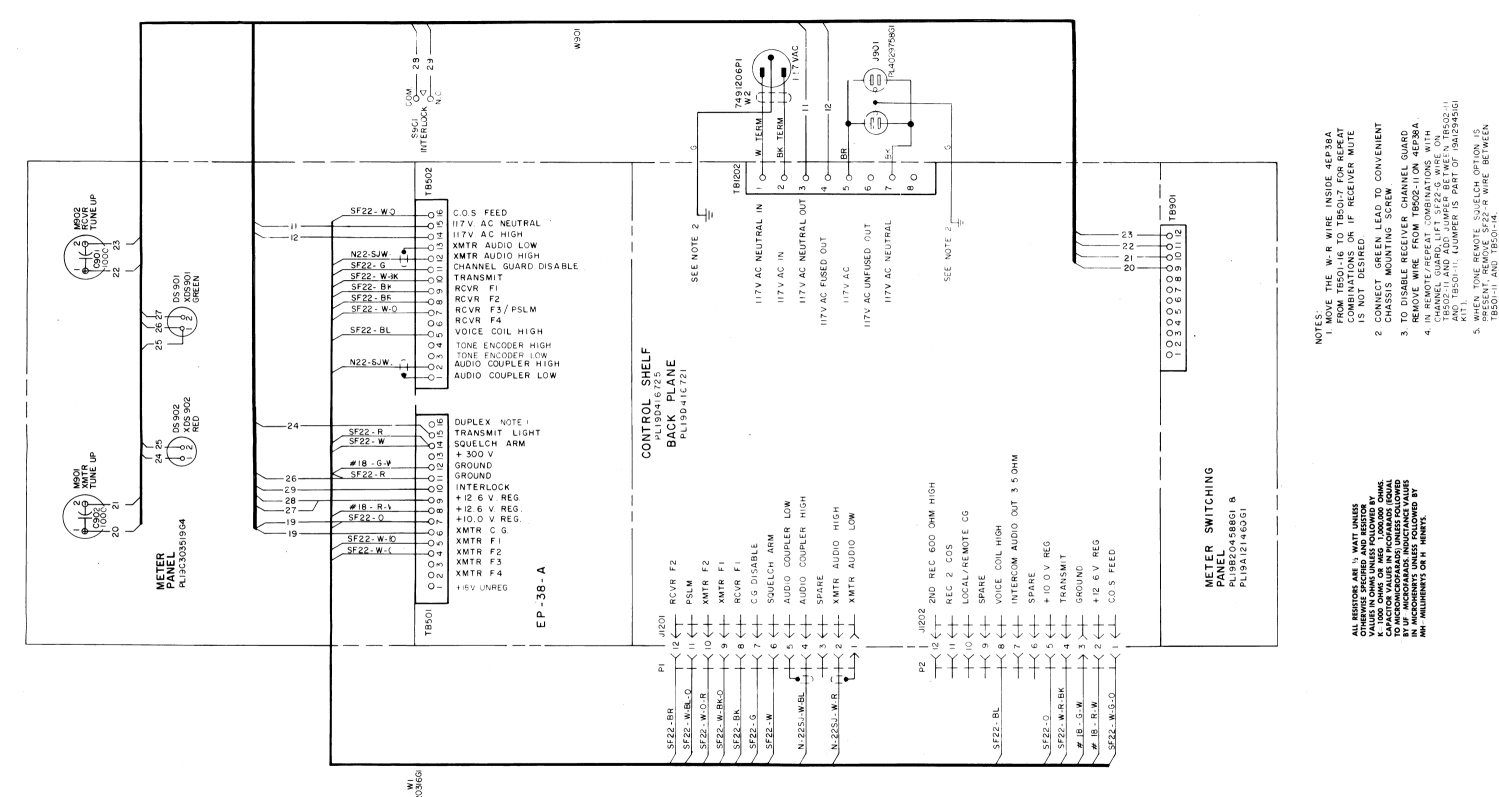
PARTS LIST

LBI-3561A

DESK MATE STATION CABINET 7354211G4

SYMBOL	GE PART NO.	DESCRIPTION
	7354211P8	Door (fits either side).
	4035449P5	Bumper, door: rubber; aim to Atlantic India Rubber Co. 1165.
	5491682P22	Lock and Key: sim to Yale and Towne 7658.
	N529P38C	Key: Yale and Towne BF-10A. Plug (for cable knockouts at bottom of assembly).
	7354211P7	Mounting rack (2 drilled angles).

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



(19R621881, Rev. 0)

INTERCONNECTION DIAGRAM

MASTR FLOOR-MOUNT DC/TONE
REMOTE CONTROL STATION COMBINATION
MEDIUM POWER

PARTS LIST

LBI-4520A

MEDIUM POWER FLOOR MODEL STATION CABINET 7668242G14

SYMBOL	GE PART NO.	DESCRIPTION
	7488490P4	Door handle: includes key LL-802; sim to Yale and Towne S1410S.
	5491682P19	Rim lock. (Used with door handle).
	19A115141P2	Ground lug.
	5493646G1	Instruction book holder.
		CABINET ASSEMBLY 19D402873G1
	5498454Gl	Cabinet shell: approx 69 x 22 x 5/8 inches.
	5495572G1	Rear door.
	7774537P1	Angle, mounting.
	5495571G6	Front door.
	4031566P1	Rear door grille.
		ASSOCIATED ASSEMBLIES
		JACKS AND RECEPTACLES
J 901	4029758G1	Duplex outlet, phen: polarized, 15 amps at 125 v
		METER PANEL ASSEMBLY 19C3O3519G4
		CAPACITORS
C901 and C902	5494481P11	Ceramic disc: 1000 pf $\pm 20\%$, 1000 VDCW; sim to RMC Type JF Discap.
		INDICATING DEVICES
DS901 and DS902	19C307037P19	Lamp, incandescent: 14 v; sim to GE 756.
		METERS
M901 and M902	5491869P11	Microammeter: $-10/0/+50~\mu a$, $3-1/2~inch$; sim to GE Type DO-91.
		CABLES
W901		CABLE ASSEMBLY 19A129447G1
		SWITCHES
S901	19A115887P1	Push: 10 amps at 125/250 VAC; sim to Microswitch 2ACl.
	19B209260P102	Terminal, solderless: sim to AMP 40763. (Quantity 11).
	19B209268P110	Terminal, solderless: sim to AMP 41549. (Quantity 2).
	19B209268P101	Terminal, solderless: sim to AMP 42035-1. (Quantity 4).
VDC001	7141955012	Lamp: green plastic lens; sim to Dialight 135.
XDS901 XDS902	7141855P13 7141855P12	Lamp: red plastic lens; sim to Dialight 135.
AD5502	1141033912	MISCELLANEOUS
	NP243463	Meter Panel, nameplate: etched aluminum.

SYMBOL	GE PART NO.	DESCRIPTION
w 1		INTERCONNECTION CABLE 19C32O316G1
	19B209288P20 5496809P17	Shell. Contact, pin: female, brass; sim to Molex Products 1381-T. (Quantity 15).
	5496809P18	Contact, pin: male, brass: sim to Molex Products 1380-T. (Quantity 2).
	19B209260P102	Terminal, solderless: sim to AMP 40763. (Quantity 5). Terminal, solderless: sim to AMP 60495-1.
		(Quantity 13). LINE VOLTMETER
		19A120042G5
01	3R81P102M	Ceramic disc: 1000 μf $\pm 20\%$, 500 VDCW.
w1	5491869P7	Voltmeter, AC: 0-150 VAC, 15,000 ohms ±10%, 100 ohms per volt movement, 3-1/2 inch; sim to GE Type DO-91.

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

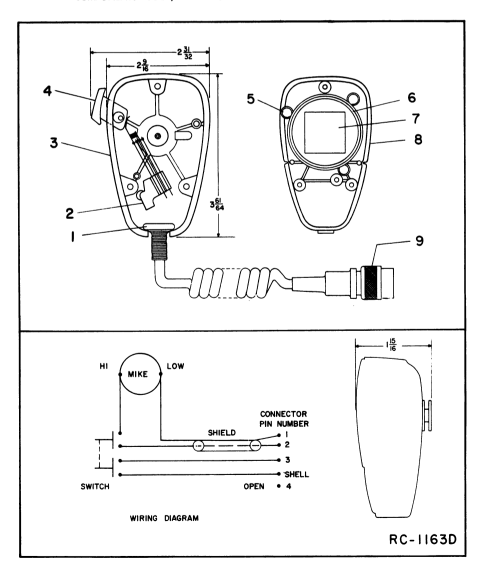
PARTS LIST

LBI-3558B

MILITARY MICROPHONE MODEL 4EM25A10 (PL-19B209102-P1) (SEE RC-1163)

SYMBOL	G-E PART NO.	DESCRIPTION
		MECHANICAL PARTS
		MODEL 4EM25A10
1		Cable clamp. Shure Brothers RP-16.
2		Switch. Shure Brothers RP26.
3		Case (back) and mounting button: plastic. Shure Brothers RP-67.
4		Switch button: red plastic. Shure Brothers RP-25
5		Spring. Shure Brothers RP-1.
6		Shield. Shure Brothers RP-23.
7		Magnetic controlled cartridge. Shure Brothers EP-13.
8		Case (front) plastic, (Part of item 3).
9		Cable and plug: approx 6 feet long. Shure Brothers RP-14.
}	1	

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

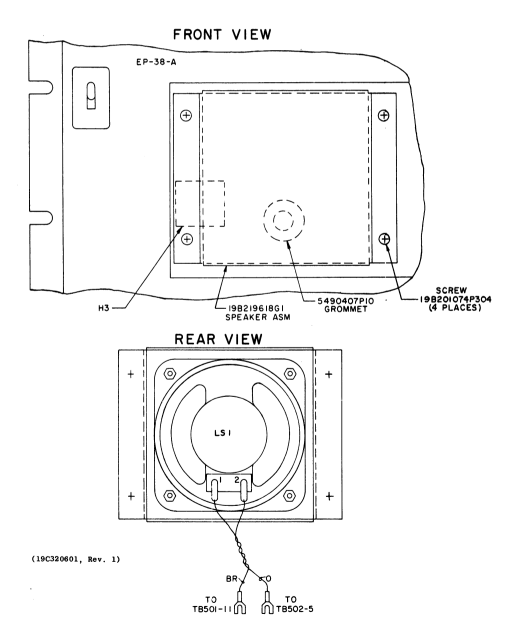


PARTS LIST

LBI-4427 STATION SPEAKER 19B219618G1

SYMBOL	GE PART NO.	DESCRIPTION
LS1	19All5964Pl	Weatherproof, Permanent Magnet: 3-1/2 inch, 18 ohm ±10% imp at 1000 Hz, 15-19 ohms DC; sim to Oaktron S-9847.
	19B219615P1 19B209260P103 5490407P10 19B201074P304	Cover. Terminal, solderless: sim to AMP 60495-1. Grommet. Tap Screw: No. 6-32 x 1/4.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES



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:

- 1. GE Part Number for component
- 2. Description of part
- 3. Model number of equipment
- 4. 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.

MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY ● LYNCHBURG, VIRGINIA 24502

