_%_MOBILE RADIO

MASTR

Progress Line

MAINTENANCE MANUAL



TWO-WAY FM
DESK MATE
STATION
COMBINATION

REPEATER CONTROL

LBI-3603G



SPEAKER

DF. 9014

GENERAL & ELECTRIC

TABLE OF CONTENTS

		Page
EQUIPM	'INDEX	iii
SPECIE	TIONS	iv
DESCRI	ON	1
S	icing	1
1	smitter	1 1 1
F	viver	1
ŀ	r Supplytenna Circuits	
C	rol Panel	1
_	Input	ī
N S	ophonekers	2 2
INITIA	DJUSTMENT	2
7	Equipment Requiredsmitter Adjustment	2 2
1	eiver Adjustment	
Ī	r Supply Adjustment	
ĉ	rol Panel Adjustment	
MAINTE	CE	2
7	and Troubleshooting Procedures	2
I	entive Maintenance	3
INTERC	ECTION DIAGRAM	4
PARTS	${f T}$	
Ι	-Mate Cabinet 7354211-G4	5
N	ophone Model 4EM25A10	5 5 5
5	ker Assembly 19B219618G1	5
5	ker. 4EZ16A21	6

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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

EQUIPMENT	TYPE OR MODEL NUMBER
Transmitter	ET-55-A through ET-60-H
Receiver	ER-39-A through ER-42-L
Desk Mate Cabinet	7354211-G4
Station Power Supply	EP-38-A
Control Panel	4KC19A10
Microphone	4EM25A10
Microphone Mounting Kit	7141414-G2
Speaker Assembly	19 B 219618G1
117-VAC Power Cable	7491206-P1
Alignment Tools (hex slug type) (slotted screw type)	4038831-P2 4033530-G2
Lock Assembly	
Keys Lock (with Key)	5491682-P4 (BF-10A) 5491682-P13

OPTIONAL EQUIPMENT

EQUIPMENT	OPTION NO.	TYPE OR MODEL NUMBER
Test Meter Panel	7609	19A121953-G1
Metering Switching Panel	7609	19A121460-G1
Transmitter Metering Cover	7648	19C303676-G3
Receiver Metering Cover	7649	19C303676-G2
220/110 volt Stepdown Transformer Kit	7608	19A121971-G1

- SPECIFICATIONS *

DIMENSIONS (H x W x D)

30-3/8" x 14" x 25-1/2"

WEIGHT

Approximately 112 pounds

DUTY CYCLE (Transmit & Receive)

Continuous

INPUT VOLTAGE

117 VAC, $\pm 10\%$, 50/60 Hz

INPUT POWER

Transmit: 2.9 amps max, 340 watts Receive: 0.8 amps max, 95 watts

OPERABLE 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 complete specifications.

COMBINATION NOMENCLATURE

lst Digit	2nd Digit	3rd Digit	4th Digit	5th Digit	6th Digit	7th Digit	8th & 9th Digit
Mechanical Package	Operating Voltage	RF Power Output Range	Channel Spacing	Control	Number of Freq.	Options	Frequency Range
D	M	5	4	Y	A	S	11
Desk Mate Station	117 VAC	16-38 watts	20 kHz	Repeater Station	l-Freq.T l-Freq.R	Standard	25-33 MHz
L	ł	6	5		<u></u>	Channel Guard	22 33—42 MHz
		38-64 watts	25 kHz			Channel Guard	33—42 MHZ
		7	6				33
		64-128 watts	30 kHz				42-50 MHz
			7			1	44
			40 kHz				66—77 MHz
			8				45
			50 kHz				77—88 MHz
			9				55
			60 kHz				132—150.8 MHz
				•			66
				•			150.8-174 MHz
							77
							406-420 MHz
							88
							450-470 MHz
							89
							470-494 MHz
							91
							494—512 MHz

DESCRIPTION

The General Electric MASTR Progress Line DESK-MATE Repeater Station is a complete two-way radio station designed to simultaneously receive and re-transmit signals in a communication system. The station is usually located in an appropriate area where the signal can be adequately received and retransmitted to another base station or to mobiles.

The station cabinet can be placed adjacent to a desk to provide additional working area-or at any other suitable location. Both the transmitter exciter and the receiver are fully transistorized. Silicon transistors are used throughout for added reliability.

SERVICING

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 swing-out chassis for simplified alignment and troubleshooting.

The transmitter and receiver modules may be used interchangeably in mobile and station installations. No modifications are required when transferring the units from one type of operation to another.

The station may also be equipped with an optional built-in Test Set to facilitate servicing.

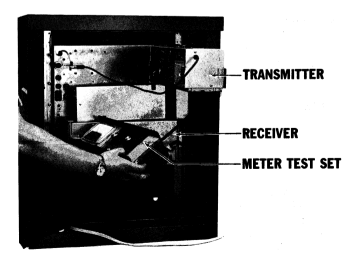


Figure 1 - Transmitter-Receiver Test

TRANSMITTER

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

- Channel Guard (tone squelch)
- Noise Blanker

POWER SUPPLY

Station Power Supply Type EP-38-A 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 and for transmitter Channel Guard.
- Regulated +12.6 volt transmitter filaments, receiver audio, relays, and pilot lights.

Antenna Circuits

The receive antenna is connected to the left socket and the transmit antenna to the right socket on the antenna mounting bracket. From the antenna mounting bracket, the receive antenna is connected to receiver jack J441 and the transmitter antenna to transmitter jack J103.

CONTROL PANEL

The Control Panel contains the AC input circuit, audio coupler, carrier operated relay, 5-second and 3-minute timers, and the Channel Guard filter (if used). The panel is mounted on the chassis mounting frame below the Transmitter-Receiver Power Supply.

AC Input

The 117-volt AC input is connected directly to TB706-1 and 2. All power to the station is controlled by switch S701 on the control panel.

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 TB706-1 and 2, even when S701 is in the OFF position. Always use care when servicing the Control Panel.

MICROPHONE (4EM25A10)

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

SPEAKERS

Speaker Assembly

Speaker Assembly 19B219618Gl is used in later station combinations, and provides an audio output of 1.5 Watts. The speaker assembly mounts on the chassis of Transmitter-Receiver power supply Model 4EP38A12.

— 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.

Speaker 4EZ16A20

Speaker Model 4EZ16A20 is used in earlier station combinations, and provides an audio output of 5 Watts, an attenuator is located on the speaker case for adjustment of audio output level by the serviceman

The 4EZ16A20 is available as an external speaker option.

INITIAL ADJUSTMENT

After the MASTR Desk Mate Station has been installed as described in the Installation Manual, the transmitter, receiver, power supply and control panel 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.

TEST EQUIPMENT REQUIRED

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

- 1. A tuning tool and a screwdriver.
- G-E Test Meter Model 4EX3AlO, built-in Station Test Metering Panel (Optional), or a 20,000 ohms-per-volt multimeter.
- 3. 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 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 the power switch (S501) on.
- Adjusting the VOLUME (R511) and SQUELCH (R512) controls as follows: Set the SQUELCH Control to point at which noise disappears; then set VOLUME Control to optimum listening level.

CONTROL PANEL ADJUSTMENT

The initial adjustment for the control panel includes:

- Turning the power switch (S701) ON.
- Adjusting the AUDIO COUPLER LEVEL Control (R2) on Audio Coupler Circuit Board.

For the control initial adjustment procedure, refer to the Control Panel MAINTE-NANCE MANUAL.

MAINTENANCE

TEST AND TROUBLESHOOTING PROCEDURES

The individual Maintenance Manual 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 when shipped from the factory.

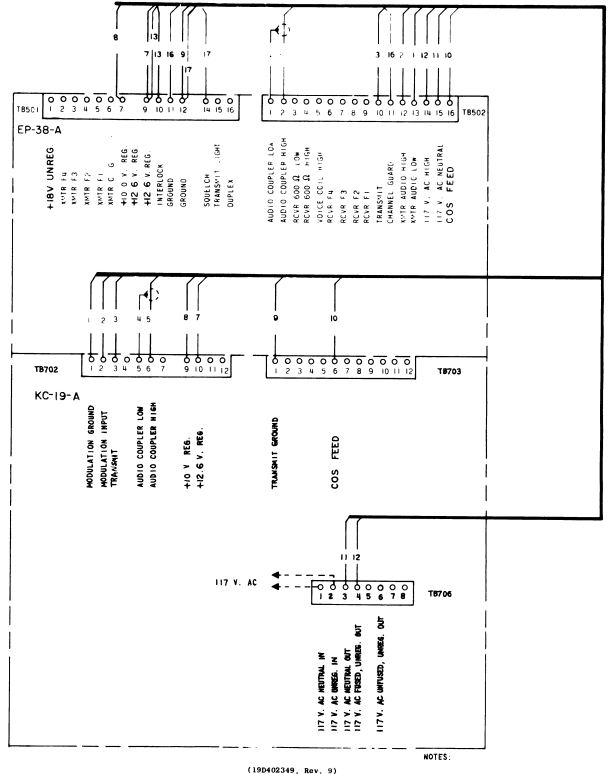
In addition, specific troubleshooting procedures are available to assist the serviceman in troubleshooting the transmitter, receiver and power supply.

For best results in servicing the station, the TEST PROCEDURES should be used in conjunction with the TROUBLESHOOT-ING 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 below:

PREVENTIVE MAINTENANCE PROGRAM CHECK THE FOLLOWING ONCE A YEAR: Transmitter frequency and deviation (FCC requires this check-up ONCE a vear. 2. Measure and record the antenna system V.S.W.R. Check input voltage at TB706-1 and -2 on control panel. Reading should be within 10% of 117 VAC. (Also check during routine service calls). Compare and record transmitter meter readings with voltages taken during initial tune-up. Retune, if necessary. Compare and record receiver meter readings with voltages taken during initial tune-up. Retune, if necessary. 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. Burnish pitted or coated relay contacts to smooth out metallic deposits or remove the coating. MAKE THE FOLLOWING MAINTENANCE CHECKS DURING ROUTINE SERVICE CALLS: Check antenna lines and mast for mechanical stability. Visually check: External cables Internal cables plugs sockets terminal boards 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).



INTERCONNECTION DIAGRAM

MASTR DESK MATE STATION COMBINATION REPEATER CONTROL PANEL

- 1. TB706-1 MUST BE CONNECTED TO GROUND OR NEUTRAL OF THE BUILDING WIRING SYSTEM.
- MOVE N22-BL WIRE ON 4EP38A10-11 OR N22W-R WIRE ON 4EP38A12 INSIDE 4EP38 FROM TB501-16 TO TB501-7.
- 3. TO DISABLE RECEIVER CHANNEL GUARD, REMOVE WIRE FROM T8502-11 ON 4EP38A.

STATION SPEAKER 19B219618G1

LBI-4427

SYMBOL	GE PART NO.	DESCRIPTION
LS1	19A115964P1	Weatherproof, Permanent Magnet: 3-1/2 inch, 18 ohm ±10% imp at 1000 Ez, 15-19 ohms DC; sim to Oaktron S-9847.
	19B219615P1	Cover.
	19B209260P103	Terminal, solderless: sim to AMP 60495-1.
	5490407P10	Grommet.
	19B201074P304	Tap screw: No. 6-32 x 1/4.

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

FRONT VIEW

*COMPONENTS ADDED, DELETED OR CHANGED BY PRODUCTION CHANGES.

PARTS LIST

LBI-3558B

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

DESCRIPTION

MECHANICAL PARTS

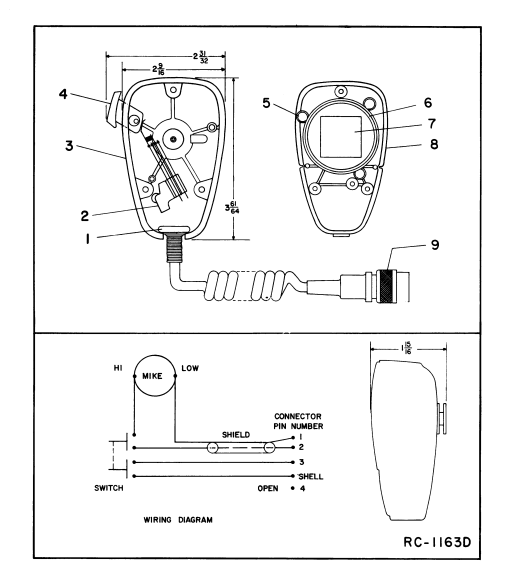
Cable clamp. Shure Brothers RP-16. Switch. Shure Brothers RP26.

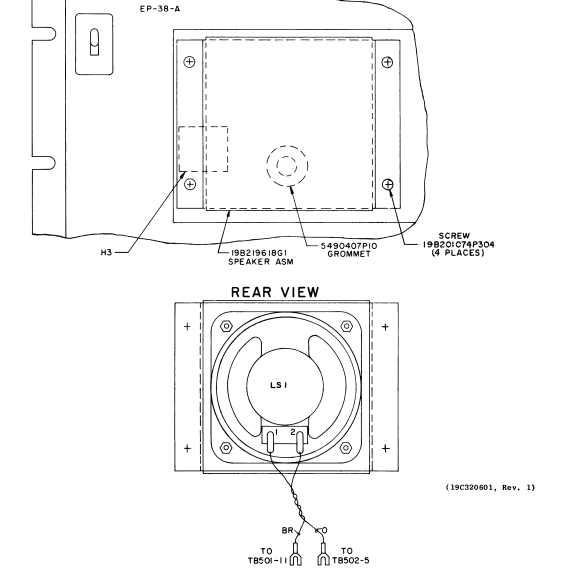
Shield. Shure Brothers RP-23.

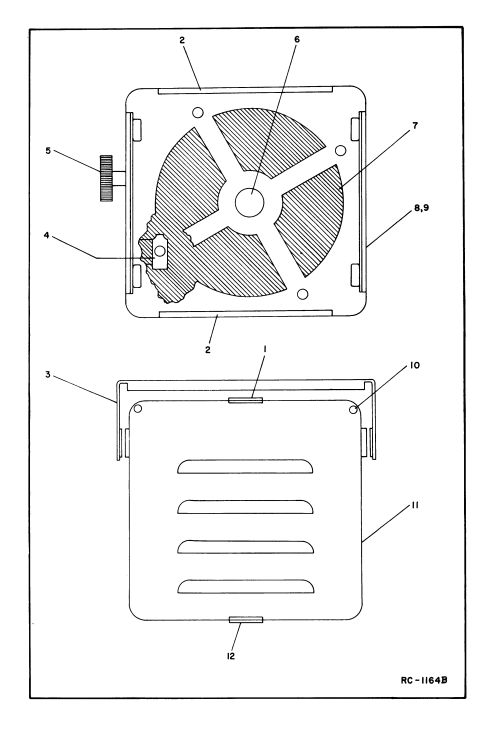
Case (back) and mounting button: plastic. Shure Brothers RP-67. Switch button: red plastic. Shure Brothers RP-2

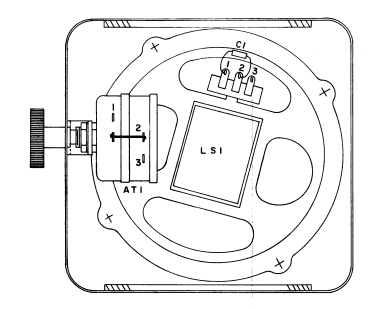
Magnetic controlled cartridge. Shure Brothers $\mathbb{RP}-13$. Case (front) plastic. (Part of item 3).

SYMBOL G-E PART NO.



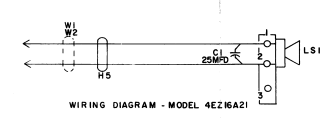






NOTE: ATTENUATOR (ATI) USED ON MODEL 4EZIGAZO ONLY

RC-1363 B



RC-1118 B

The speaker leads connect to TB501-11 and TB502-5 on the Transmitter-Receiver Power Supply.

SPECIFICATIONS

Audio Power Input:

5-watts

Frequency Range:

300-3000 Hz

Input Impedance:

3.2 ohms

Attenuator:

3.5 ohms

PARTS LIST

LBI-4081 FIVE-WATT STATION SPEAKER

MODEL 4EZ16A21 19D402449-G14

SYMBOL	G-E PART NO.	DESCRIPTION
		ATTENUATORS
AT1	7478301-P48	L-pad, variable, audio: 3.5 ohms res, 4 w, 40 db min attenuation max, 294° rotation.
C1	19B209233-P1	Electrolytic, non-polorized: 25 μf $\pm 20\%$, 25 VDCW; sim to Sprague 41D.
LS3	19B209422-P1	Permanent magnet: 5 inch, 3.2 ohms $\pm 10\%$ imp, 2.98 ohms $\pm 15\%$ DC res, 7.5 w max operating.
W2	7484521-G7	Speaker: 2 conductor with 2 spade tongue
		terminals, approx 4 feet long.
		MECHANICAL PARTS
١,	5490407-P3	(SEE RC-1164)
1		Neoprene grommet.
3	19 A1 21 623-P1 19 A1 21 521-G1	(Not used). Mounting support.
4	7160861-P20	(Not used).
5	19A115837-P1	Plastic knob. (Used in Model 4EZ16A20).
6	19A12467-P1	(Not used).
7	19C3O35OO-P1	(Not used).
<u>'</u>	19B216269-G3	Can. (Used in Model 4EZ16A20).
ا و	19B216269-G2	Can. (Used in Model 4EZ16A21).
10	4037072-P10	(Not used).
111	19A121550-G3	Speaker cover.
12	19A115470-P1	Rubber grommet: approx 3/4 inch dia; sim to Atlantic Rubber 2279 (without hole).
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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

- 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.

LBI-3603

MOBILE RADIO DEPARTMENT
GENERAL ELECTRIC COMPANY ● LYNCHBURG, VIRGINIA 24502

