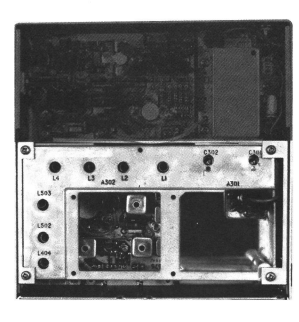


CUSTOM MAINTENANCE MANUAL

66-88 MHz RECEIVER



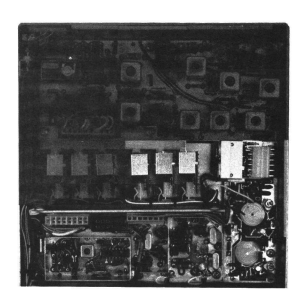


TABLE OF CONTENTS

SPECIFICATIONS	ii
DESCRIPTION AND MAINTENANCE	LBI30629 (DF1113)
RF ASSEMBLY AND MIXER-IF BOARD	LBI30555 (DF1107)
OSCILLATOR-MULTIPLIER BOARD	LBI30631 (DF1106)
IF-DETECTOR BOARD	LBI31118

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

SPECIFICATIONS*

AUDIO OUTPUT (to 3.2-ohm Speaker)	3 Watts at less than 5% distortion
SENSITIVITY 12-dB SINAD (EIA Method) 20-dB Quieting Method	0.25 uV 0.35 uV
SELECTIVITY EIA Two-Signal Method	-90 dB (adjacent channel, 25 kHz channels) -80 dB (adjacent channel, 20 kHz channels)
SPURIOUS RESPONSE	-100 dB
FREQUENCY STABILITY	0.0005%
MODULATION ACCEPTANCE	±7 kHz
SQUELCH SENSITIVITY Fixed Squelch	6 dB SINAD
INTERMODULATION (EIA)	-80 dB 25 kHz channel spacing -75 dB 20 kHz channel spacing
MAXIMUM FREQUENCY SEPARATION (Multi-Frequency Units)	Full 3 dB Specifications Degradation
66-78 MHz 77-88 MHz	0.50 MHz 1.0 MHz 0.58 MHz 1.0 MHz
RF INPUT IMPEDANCE	50 ohms

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

---- WARNING ----

Although the highest DC voltage in Custom MVP Mobile Equipment is supplied by the vehicle battery, high currents may be drawn under short circuit conditions. These currents can possibly heat metal objects such as tools, rings, watchbands, etc., enough to cause burns. Be careful when working near energized circuits!

High-level RF energy in the Transmitter Power Amplifier Assembly can cause RF burns upon contact. Keep away from these circuits when the transmitter is energized!

GENERAL ELECTRIC COMPANY+ MOBILE COMMUNICATIONS DIVISION WORLD HEADQUARTERS+LYNCHBURG, VIRGINIA 24502 U.S.A.

