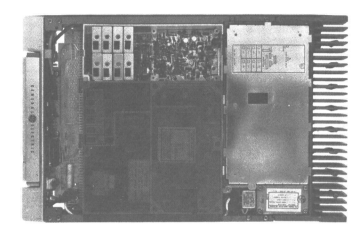
(DF3156, THIS SHEET ONLY)

## MASTR'II MAINTENANCE MANUAL

138-174 MHz, 65-WATT TRANSMITTER-MOBILE AND STATION (with Phase Lock Loop Exciter)



## TABLE OF CONTENTS

SPECIFICATIONS	ii
DESCRIPTION AND MAINTENANCE	LBI30415 (DF3156)
EXCITER	LBI30398 (DF3165)
POWER AMPLIFIER	LBI30413 (DF3166)

## SPECIFICATIONS\*

Power Output 65 Watts (Adjustable from 20 to 65 Watts)

Crystal Multiplication Factor

Frequency Stability  $\pm 0.0005\%$  (-40°C to +70°C)  $\pm 0.0002\%$  (0°C to +55°C)  $\pm 0.0002\%$  (0°C to +70°C)  $\pm 0.0002\%$  (-40°C to +70°C)

Spurious and Harmonic Emission At least 85 dB below full rated power output.

Modulation Adjustable from 0 to ±5 kHz swing with instantaneous modulation limiting.

Modulation Sensitivity 75 to 120 Millivolts

Audio Frequency Characteristics Within +1 dB to -3 dB of a 6-dB/octave pre-emphasis from 300 to 3000 Hz per EIA standards. Post limiter filter per FCC

and EIA.

Distortion Less than 3%

Deviation Symmetry 0.5 kHz maximum

 Maximum Frequency Spread:
 17 MHz

 138-155 MHz
 17 MHz

 148-174 MHz
 24 MHz

Duty Cycle EIA 20% Intermittent (Mobile and Stations)

Continuous (Stations)

RF Output 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 supplied to the MASTR II transmitter is +12 Volts DC, high current 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 12-Volt 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!