		TABLE OF CONTENTS	60-10-25	
SECTION	ı.	General Specifications and Description	Page	1-3
SECTION	II.	Controls and CW Operating Procedures,	D	2.7
		Crystal Control	Page	
SECTION	TTT.	CW Operating Procedure, VFO control		8-11
SECTION		AM Operating Procedure	Page	11-12
		SB Operating Procedure		12-13
SECTION		Important Information		13-14
SECTION				14-16
SECTION	VII.	Antenna Considerations		
SECTION	VIII.	VFO Alignment		17-19
SECTION		Typical Voltage Readings		19-20
SECTION		Malfunctions and Possible Causes	Page	
SECTION		Parts List	Page	22-28
		Schematics	_	•
SECTION	YTT.		Back Co	ver
		Warranty (90 Days)	Dack CO	***

SPECIFICATIONS

FINAL POWER INPUT: 540 watts CW and Phone 700 watts SB Peak Envelope Power (with external SB exciter).

OUTPUT: Coaxial into 52-300 ohm antenna.

BAND COVERAGE:

160 meters	1750-3000 KC
80 meters	3200-4800 KC
40 meters	6600-9000 кс
20 meters	13-19 MC
15 meters	13-24 MC
10 meters	16-31 MC

POWER REQUIREMENTS: 115 VAC. 50/60 cycles 1300 watts phone, 820 watts CW.

FREQUENCY CONTROL: Xtal or VFO.

DIMENSIONS: 31 inches high, 15 inches deep, 22 inches wide.

SHIPPING WEIGHT: 270 pounds.