

M A T E R I A L L I S T

MODE SELECTOR TRANSMITTING MODEL SBE-2

(MOD. CAN-1)

Consists of:

Electrical Components and Mechanical Parts

Supporting Drawings

CHECKED:

[Handwritten signature]

APPROVED:

[Handwritten signature]

TYPED: May 20, 1960.

SINGLE SIDEBAND EXCITER MODEL SBE-2 (MOD. CAN-1)

BILL OF MATERIAL		MODEL	PROJ. NO.										LIST NO.				
		SBE-2											ML-10103				
		ISSUE	A										SHEET	1	OF	1	SHEETS
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION										REMARKS					
		<u>SECTION I:</u> <u>Electrical Components and Mechanical Parts</u>															
A-1591	1	FILTER: 17Kc/s, notch										Z108					
CC-10002-1	3	CAPACITOR: .01 ufd. + 10%, 500 VWDC disc. ceramic										C262, C264, C263					
RL-10017	1	RELAY: type J, 20K ohm, 2 form C contact										K102					
RC20GF822K	1	RESISTOR: 8.2K ohm + 10%, 1/2 watt carbon										R243					
RC30GF333K	1	RESISTOR: 33K ohm + 10%, 1 watt carbon										R244					
ST-22-N	2	SWITCH: toggle TPDT ST22N										S111, S112					
SS-100-3	1	THERMOSTAT: 80°C										S110					
TE-102	4	INSULATOR: stand-off															
TE-117-4	4	SPACER:															
		WIRE: # 22 insulated															
		WIRE: # 22 screened															
1N478	1	DIODE: germanium										CR111					
		<u>SUPPORTING DRAWINGS</u>															
CK-10366		Schematic Diagram										(Very large drawing)					
MS-10456		Chassis Mod.										Drawing Size 4					
MS-10458		Mounting bracket for filter										Drawing Size 1					
		Mechanical layout SBE-2 (CAN-1)															
S-10049		Modification Instructions for SBE-2										" " 1					
		↑	APPLICABLE SPECIFICATIONS, LAST PAGE										↑				
										CHECKED	APPROVED						

TMC(Canada) LIMITED
 OTTAWA, ONTARIO

