

ML-10094

REV	B
-----	---

MATERIAL LIST

FFR - CAN-1A MODIFICATION

- SECTION I: Electrical Components and Mechanical Parts
- SECTION II: Hardware
- SECTION III: Supporting Drawings
- SECTION IV: Raw Materials
- SECTION V: Specifications

CHECKED: *[Signature]*

APPROVED: *[Signature]*

TYPED: April 1, 1960.

FFR - CAN-1A MODIFICATIONS

BILL OF MATERIAL		MODEL	FFR CAN-1A				PROJ. NO.	LIST NO.	ML-10094	
		ISSUE	A	B				SHEET 1 OF 2 SHEETS		
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION				REMARKS	DWG. SIZE			
		<u>SECTION I:</u> <u>Electrical Components and Mechanical Parts:</u>								
CC-101-4	1	Capacitor, Fixed, Ceramic								
MS-10337	1	MOUNTING BRACKET:					1			
NP-10046	1	NAME PLATE, Modification					1			
NP-10086	1	Nameplate					1			
PO-10002	1	CRYSTAL OVEN: Snelgrove # SO-2M					1			
TF-10017	1	TRANSFORMER: Hammond # 50167					1			
TS-10006	1	TUBE SOCKET:					1			
		<u>SECTION II: Hardware</u>								
CU-100-3	1	TUBE CLAMP:								
EY-102-2	1	GROMMET:								
FW06LBN	2	Washer, Flat								
LWI04MRN	3	LOCKWASHER:								
LWI06MRN	2	LOCKWASHER:								
NTH0632BN8	3	NUT:								
SCBS0632BN4	1	Screw: 6-32								
SCBS0440BN4	3	SCREW: 4-40								
SCBS0632BN10	4	SCREW: 6-32								
SCFS0632BN10	2	SCREW: 6-32								
SFB0256SN3	2	Screw, Self Tapping				(2) NP-10086 Mtg.				
TE-102-2	3	TERMINAL: turret head								
TE-117-1	6	Spacer								
↑ APPLICABLE SPECIFICATIONS, LAST PAGE ↑						CHECKED	APPROVED			

OTTAWA, ONTARIO

TMC(Canada)LIMITED

FFR - CAN-1A MODIFICATIONS

BILL OF MATERIAL		MODEL	PROJ. NO.										LIST NO.	
		FFR CAN-1A											ML-10094	
		ISSUE	A	B									SHEET	2 OF 2 SHEETS
PART NO.	QUAN. PER ONE EQUIP.	DESCRIPTION											REMARKS	
		<u>SECTION III: Supporting Drawings</u>												
MS-10337		MOUNTING BRACKET:											1	
MS-10339		CHASSIS (Mt g. hole for standoff mt g. bracket)											2	
MS-10340		CHASSIS (Standoff mt g. bracket assembly)											2	
MS-10341		CHASSIS (Transformer mt g. holes)											2	
		<u>SECTION IV: RAW MATERIALS</u>												
CD-101-1MW	X	Cord Lacing, Nylon, Flat												
MWC22(7)U1	X	Wire, Insulated, Hook Up												
PX-100-1.48	8"	Insulation, Sleeving												
		<u>SECTION V: SPECIFICATIONS</u>												
S-654		FFR Receiver, Model CAN-1A												
↑ APPLICABLE SPECIFICATIONS. LAST PAGE ↓												CHECKED	APPROVED	

OTTAWA, ONTARIO

TMC(Canada)LIMITED

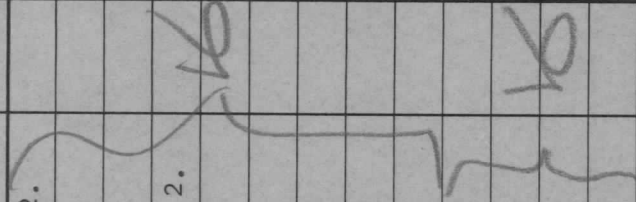
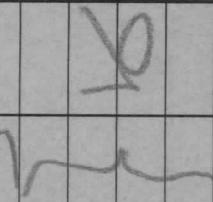
REVISION SHEET

THE TECHNICAL MATERIEL CORP.
MAMARONECK NEW YORK

ML-10094

MODEL PER (CAN-1A)

PROJECT NO. _____

DATE	REV.	PAGE	EMN #	DESCRIPTION	CHK.	APP.
12/19/61	A	1	6099	Add 1 ea. CG-101-4. On LWI06MRN, Chg. Quan. from 5 to 2.		
				On NTH0632BN8, Chg. Quan. from 2 to 3. Add 1 ea.		
				SCBS0632BN4. Chg. SCBS0632BN8 to SCBS0632BN10.		
				Chg. SCFS0632BN5 to SCBS0632BN10. Chg. Quan. from 1 to 2.		
				Add 6 ea. TE-117-1. Add 2 ea. FW06LBN. Add 1 ea.		
				NP-10086. Add 2 ea. SFB0256SN3.		
		2		Add section III Raw Material with the following items:		
				MWC22(7)UL, CD-101-1MW, PX-100-1.48, 8" ea. Chg. section number from 3 to 4.		
				Add section IV:Raw Materials. Add section V: Specifications.		
				Chg. section IV to section III. Chg. section III to section IV. Add section V:Specifications. Add S-654		
2/7/62	B	title				
		2				