NOT PLO AX-138)

TF-203

NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in conficence for engineering information only and may not be reproduced or used to manufacture anything shown hereon without permission from THE TECHNICAL MATERIEL CORPORATION to the user. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

TF-197 T.M.C. CP-104 (NOT PID AX-138) 8.0 MFD 5000 WVDC

RF CONTACT PLATE

A-1743

BLOWER

BL-104

HV BOARD

AX-138

-AX-126 (Zener Board)

SIDE VIEW-MAIN FRAME

REAR VIEW, MAIN FRAME

ASSY. NO.

12-12-1

NOTE - SEE NPL-AX-138 FOR
ALL ITEMS INCLUDED ON AX-138

PROJECT NO.

USED ON

I GPT-IOK

MODEL

·A	1	#A-1743 WAS AX-171	8/19/60		16		1-16
ISSUE	ITEM	CHANGED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.
TOLERANCES			sc	SCALE:		NOA	
ALL OTHERS		DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ±	DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.				
FORM-	-110						

		ranti no.	DESCRIPTION					
	STOCK	SIZE	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK					
			MAIN POWER SUPPLY					
-	MATERIAL	WEIGHT PER PC.	SECTION					
_			1612/12/59		am			
	TYPE & T	EMPER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.			
59	HEAT TREA	T. SPEC.	CHECKED	FINAL APPROVAL				
			- 1	AX-	138 A			
	FINISH & SE	PEC. NO.						

FORM-