

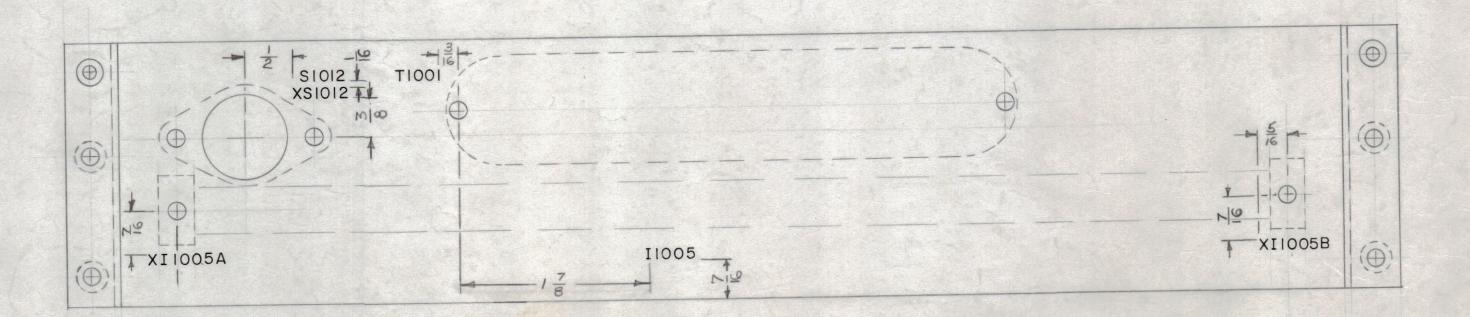
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES.

## NOTICE TO PERSONS RECEIVING THIS DRAWING

THE TECHNICAL MATERIEL CORPORATION claims proprietary right in the material disclosed hereon. This drawing is issued in confidence 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



LD-539

MARKING PROCESS: AS PER TMC SPEC. 5-727 ALL LETTERING 1/8 HIGH BLACK GOTHIC.

AX-173

PROJECT NO.

USED ON

1 GPT-IOK

MODEL

Ref -4 MS-1553

FINISH & SPEC. NO.

5-4-59

DATE

ASSY. NO.

REQ.	ITEM	PA	RT NO.		DESCRIPTION	SYMBOL			
				THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK					
STOCK SIZE				LETTERING, METER LIGHT CHASSIS,					
				LETTERING, METER EIGHT CHILDEN					
MATERIAL WEIGHT PER PC.			WEIGHT PER PC.	LEFT SIDE AX-108 (MAIN)					
				165/4/59		9.6			
TYPE & TEMPER			PER	DRAWN	ELEC. DES. APP.	MECH. DES. APP.			
				Lile	1/1	May			
HEAT TREAT. SPEC.				CHECKED	FINAL APPROVAL				

A		DIM TOALLLETTERS ADDE	8:3	3.65	14555	AVV.	OCF-	100		
ISSUE	ITEM			ATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.		
TOLERANCES					SCALE: FUIT-DO NOT Scale					
	DEC. DIM. ± FRAC. DIM. ± OTHERS ANGULAR DIM. ±				SIZES A	ND MAN	MERCIAL NUFACTUR	RERS		