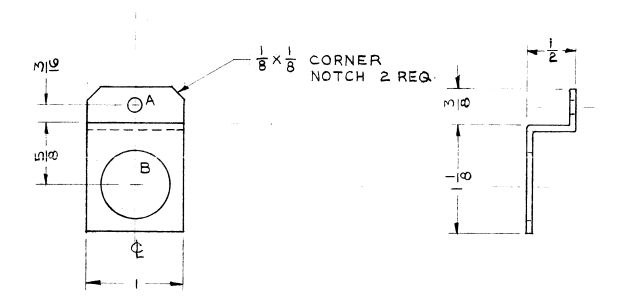
A \sim 1/8 DIA. I REQ. B \sim 23/32 DIA. I REQ.



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

PRAC. DIM. ± V64			MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.					
	TOLERANCES			SCALE:				
ISSUE	ITEM	CHAN ED FROM	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	
Α	1	1/16 Dim. Deleted	11-14-61	5834	11	800X	903	
В	1	"B"HOLE WAS 1/6 DIA	415-63	8779	&	gaz	W	

REQ. PER UNIT	USED ON					
	MODEL	PROJECT NO.	A88'Y. N .	DATE		
í	GPT-40K	AX-210		2/24/60	TY	
					50	
					1	

REQ.	ITEM		PART NO.		DESCRIPTIO	N	SYMBOL		
.051 THK			THK	THE TECHNICAL MATERIEL CORP.					
		STOCK	C SIZE	M/	AMARONECK.	NEW YORK			
A LUMINUM MATERIAL			INUM	BRACKET, RESISTOR STANDOFF MTG., (PA CONTROL PANEL					
			ERIAL.						
503	52-1	132		Cy	1 A.S.	O 6	•		
TYP	A TE	MPER	HEAT TREAT. SPEC	DRAWN	CHECKED	FINAL APPROV	AL		
	S	404	IRIDITE		14	MS-2059	TR		
FINISH & SPEC. NO.		ELEC. DES. APP	MECH. DES. APP.						