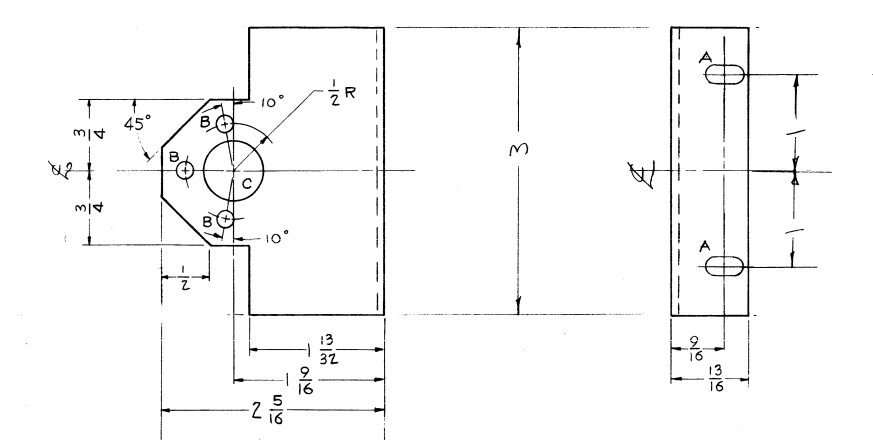
## HOLE LEGEND

A~13/64 ×13/32 B~11/64 (171) DIA. C~5/8 (625) DIA

Z SLOTS REQ 3 HOLES "

I HOLE "



## NOTICE TO PERSONS RECEIVING THIS DRAWING

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DEC. DIM. ± FRAC. DIM. ± 164 ANGULAR DIM. ±			MAXIMUM ALLOWABLE TOLERANCE HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION: REMOVE ALL BURRS AND SHARP ED ES					
T LERANCE SCALE:								
ISSUE	ITEM	CHANGED FROM	DATE	СН. N .	DRAFTS	CHECKER	ENG. APP.	
A	1	"A" Hole was 5/32×5/16 Rot. 90" 1" to A" Hole was 1-1/2" (Error)	1/17/58	1	16	ALR.	(ilb	
В	1	•	4/16/59	2	J.C.13.	4	Oh,	
C	1	S-404 WAS 5-101	12/15/59	1001	AB		EMN	

S AND SHARP ED ES	UNIT	USED ON				
AND ANY DEVIATIONS REJECTION:	REQ. PER	MODEL	PROJECT NO.	ASSY. NO.	DATE	
LE TOLERANCE HAVE	2	RTF-2	POW/AMP		11~ 3 ~ 58	

	REQ. IT	EM	PART NO.		DESCRIPTI	ON	SYMBO			
.064			54	THE TECHNICAL MATERIEL CORP.						
STOCK SIZE				MAMARONECK, NEW YORK						
ALUMINUM			MUMIN	BRACKET, CONDENSER						
	MATERIAL									
	5052	H32		J.C. BIELE	the	IN OX	っ			
	TYPE &	TEMPER	HEATTREAT. SPEC.	DRAWN	CHECKED	FINAL APPRO	VAL			
S-404 YELLOW IRIDITE			OWIRIDITE			MS-140	7 C			
FINISH & SPEC. NO.			A SPEC. NO.	ELEC. DES. APP	MECH. DES. APP		~  ~			