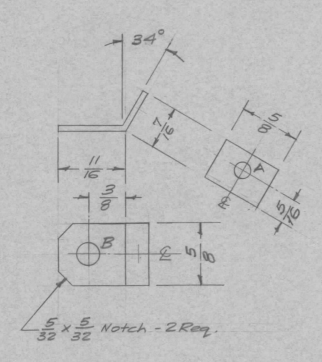
REQ. PER UNIT		USED ON		11 /25	
	MODEL	ASS'Y. NO.	DATE	MS-1243	B
4	RFA-1		5-9-58		



A-11/64 (.171) D. 1 Req. B-1/4 (.250) D 1 Req.

FRAC. DIM. ± 164 ANGULAR DIM. ± 1°			BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES						SH & SPEC. NO.		REB MECH. DES. APP.	MS-1243	B	
	DIM. ±		MAXIMUM ALLOWABLE TOLERANCES HAVE					TYPE & TEM	PER HEATTREAT.	SPEC. DRAWN	CHECKED	FINAL APPROV	AL	
		TOLERANCES						5052-H3Z N		165/9/58	the	alm		
ISSUE ITEM			DATE CH. NO. DRAFTS		CHECKER	ENG. APP.	MATERIAL			The state of the s				
A	1	B Hole WAS 15/64 D., NOW 1/4D	7/1/58	404	16	the	MA	Aluminum			PA BAND SW.			
B	1	SIDI-CAUSTIC DIP	59	1001	4		EMN			BRACKET	BRACKET, TRANSFORMER MTG.,			
		5404 - YEL IRIDITE WAS	12-8		0			.064 ThK.			THE TECHNICAL MATERIEL CORP.  MAMARONECK. NEW YORK			
								REQ. ITEM	PART NO.		DESCRIPTIO	N	SYMBOL	