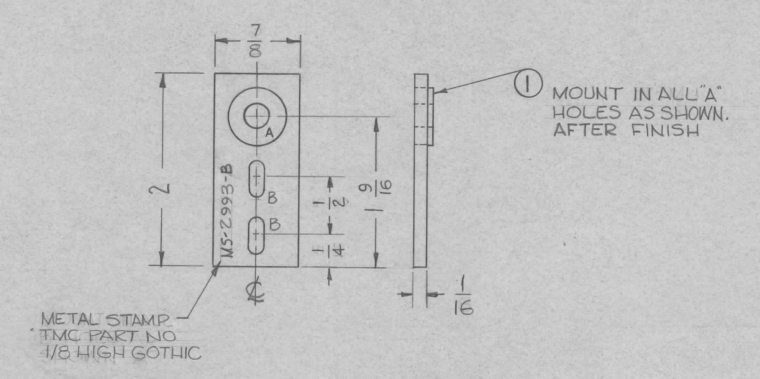
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER		USED ON		
UNIT	MODEL	ASS'Y. NO.	DATE	
1	HFR-1		7-26-62	

A-.6249-.6246 | REQ B-3/8 × 3/16 Z REQ



UNLESS OTHERWISE SPECIFIED: DIMENSIONS ARE IN INCHES TOLERANCES ON FRAC. ± 1/64 DEC. ± .005 ANGLES ± 1/2°		BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES				S 104 PASSIVATE			ELEC, DES. APP. MECH, DES, APP. MS-299			3 B	
		MAXIMUM ALLOWABLE TOLERANCES HAVE					TYPE & TEM		HEATTREAT. SPEC.	DRAWN	CHECKED	FINAL APPROVA	AL
		scale: Do Not Scale				#303		RUZZO	the	6			
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.			ERIAL		#1	20	
A	14 WAS \$16, 1/2 WAS 5/8	12-7-62	7790	of	VIDE	MB	STAINLESS STEEL		PLATE, SHAFT SUPPORT				
B	ITEM (1) WAS BB-126-1 12-28-62		7951	4	1 Ve	MA		STOCI	K SIZE		MAMARONECK,		
						000	1/16			THE TECHNICAL MATERIEL CORP.			
							REQ. ITEM		PART NO.	KRUY	DESCRIPTION	N	SYMBOL
							1 1	BB	-126-5	RACE	BEAR	1106	A