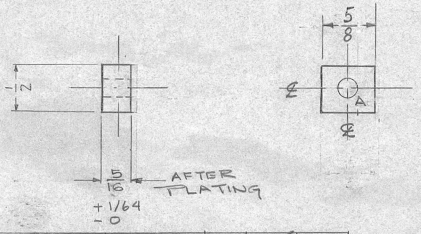
	REQ. PER UNIT		USED ON		
		MODEL	ASS'Y. NO.	DATE	PM-54A E
		GPT-10K	AR-109	2-2-59	1110

A- 3/16 (.187) DIA.

I REQ'D



## 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

E	1	+ 1/4-6 ADD ED TO 5/16 DIM	2.25.65	13585	Q.L.	ONS	1300						
D			3-28-63	TANA BURNEYSTAN	C.V.	My SMP	ME	REQ. ITEM	PART NO.		DESCRIPTION	ON	SYMBOL
C	1	5/8 DIM. WAS 9/16	10-13-60	3187	20	Ha	30	1/2	*/8 ±	THE TECHNICAL MATERIEL COR		₹P.	
72		11/	4-1 1958 Rel De Oh		ST	OCK SIZE	MAMARONECK, NEW YO		, NEW YORK				
5		1/32 WAS 3/8		ALTERNATION IN COLUMN STREET,	19 700	un	RECTANGULAR		PLUNGER SUPPORT				
A		COMPLETE REVISION	MPLETE REVISION 1/8/59 1505 ALL WE		BRASS BAR		IIII ALIAR PINIS ABILLY						
	105 3000				MATERIAL		HV D MV KILLIA KE FA I						
TOLERANCES			SCALE:			1/Z HARD		JCB	the	ags			
DEC. DIM. 士 FRAG. DIM. 士			MAXIMUM ALLOWABLE TOLERANCES HAVE				ES HAVE	TYPE & TEMP	R HEATTREAT.SPEC	DRAWN	CHECKED	FINAL APPROV	/AL
			BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.				/IATIONS	-11-		Vent	23	PM-540	HE
ANGULAR DIM. ±			REMOVE ALL BURRS AND SHARP EDGES			FINISH & SPEC. NO.		ELEC. DES. APP.MECH. DES. APP					