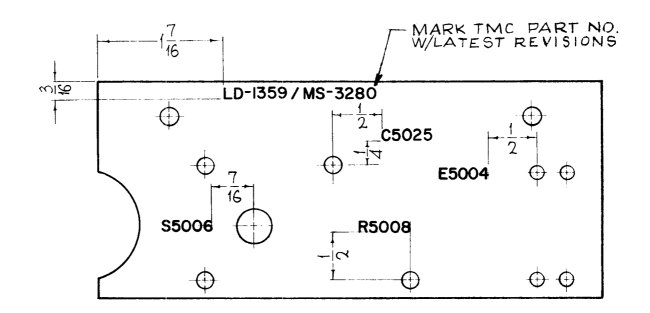
THE CONTENTS OF THIS DRAWIN ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE FOR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER	USED ON									
UNIT	MODEL.	ASS'Y. NO.	DATE							
1	GPT-200K-AX-393	A-2756-2	5 - 20 - 63							



MARKING PROCESS: AS PER TMC SPECIFICATION 5:727. LETTERING: 1/8 HIGH GOTHIC, BLACK, LOCATED AS SHOWN.

REF: MS 3280

								KET / M3 5260					
				}			REQ. ITEM	PART NO.		DESCRIPTION	ON	SYMBOL	
0	ORIGINAL RELEASE FOR PRODUCTION	5-13-64	0	A.M.	ARC	•				THE TECHNICAL MATERIEL CORP.			
V/ A	\ 			1		1	ST	STOCK SIZE MAMARONECK. NEW YORK					
X 4	C5025 WAS C5005	10-14-63	<u> </u>	<u> </u>					I CTTCDI	NC DIATE	THERMOSTAT	MITC	
×3	C5005 ADDED	10-9-63							LETTERI	NO, PLATE	MLZMOJIAI	MIG.	
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.	М	IATERIAL		<u>,</u>			
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE		SCALE	SCALE						John C. Biele	aa	1 ACC		
CHEMICALLY APPLIED OR PLATED FINISHES		1					TYPE & TEMP	ER HEAT TREAT. SE	EC. DRAWN	CHECKED	V FINAL APPRO	VAL	
DECIMAI .X 土.05 .XX土.0		CODE							BB.	Seed 1964	17D-1350		
.XX ± .01 ANGLES ± 0° 30'			$A \mid $				FINISH & SPEC. NO.		ELEC. DES. APP.	ELEC. DES. APP. MECH. DES. APP.			