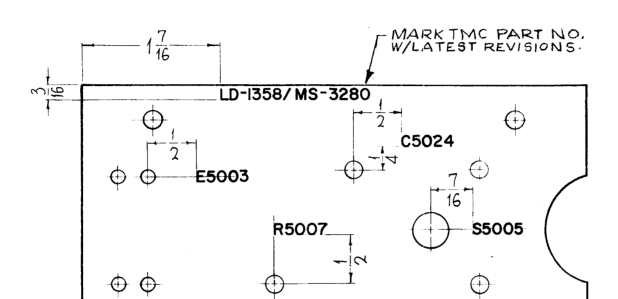
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE FOR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

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



MARKING PROCESS: AS DER THE SPECIFICATION 5-727.

LETTERING: 1/8 HIGH GOTHIC, BLACK, LOCATED AS SHOWN.

REF: MS 3280

يات ا	TERTITO OTTO	1110,00												
							REQ.	ITEM		PART NO.		DESCRIPTION	ON	SYMBOL
	ORIGINAL RELEASE FOR PRODUCTION	5-13-64	0	A:M	Mez.								MATERIEL COR	ì₽.
χ4	C5024 WAS C5004	10-14-63					STOCK SIZE			SIZE	MAMARONECK, NEW YORK			
	30-01 (), (3 1	1	ļ	<del> </del>	<del> </del>	ļ					II FITEDI	NG DI ATE T	THERMOSTAT N	UTG !
<b>X</b> 3	C5004 ADDED	10.9.63									LLILE	NO, PLATE,	TILRINOUTHIT	VI 1 0.
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.			MATE	RIAL				
UNLESS OTHERWISE SPECIFIED SCALE DIMENSIONS ARE IN INCHES AND INCLUDE			1				John C Biel	e aa	Ke					
	EMICALLY APPLIED OR PLATED FINISHES						TYPE	& TE	MPER	HEAT TREAT, SPEC	DRAWN	CHECKED	FINAL APPRO	VAL
DECIMAI	TOLEDANCES ± 1/64	CODE									OBB	for stryley	11 D-1358	110
.xx土.c .土 xxx.	ANGLES	H						Fil	NISH &	SPEC. NO.	ELEC. DES. API	MECH. DES. APP	ILV IVV	$\mathcal{L}\mathcal{L}$