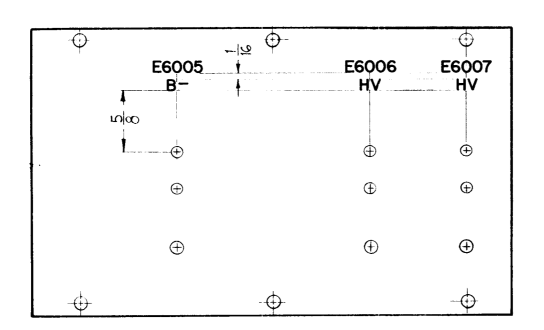
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER UNIT	USED ON								
	MODEL	ASS'Y. NO.	DATE						
1	GPT : 200K	P-109	9 - 10 - 62						

LD-1237 |

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MARKING PROCESS ~ AS PER TMC SPEC. S727

LETTERING ~1/8 HIGH WHITE GOTHIC LOCATED AS SHOWN UNLESS OTHERWISE SPECIFIED.

2EF-TMC DWG DX-725

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						ļ	REQ.	ITEM		PART NO.		DESCRIPTIO	JN	I STMBOL	
		}									THE TECHNICAL MATERIEL CORP.				
							STOCK SIZE			SIZE	MAMARONECK, NEW YORK				
<u> </u>	20.000	5.16.64		150			ł				LETTEL	ZING, H.V	CONTACT BO	<u>JAUU</u>	
0	ORIGINAL RELEASE	3.16.64		WB		ļ					(CDOWBAD VATING)				
SYM	DESCRIPTION	DATE	сн. по.	DRAFTS	CHECKER	ENG. APP.			MATE	RIAL	()		1 /k		
UNLESS OTHERWISE SPECIFIED:		SCALE:				1				John C Biele	aa				
DIMENSIONS ARE IN INCHES		MAXIMUM ALLOWABLE TOLERANCES HAVE				TYPE	& TEM	PER	HEATTREAT. SPEC.	DRAWN	CHECKED	FINAL APPROV	/AL		
TOLERANCES ON		BEEN C	BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION.							PB	ALC	1D-1737	′ 0		
FRAC. ± 1/64 DEC. ± .008 ANGLES ± 1/20		REMOVE ALL BURRS AND SHARP EDGES				FINISH & SPEC. NO.			SPEC. NO.	ELEC. DES. APP. MECH. DES. APP.					