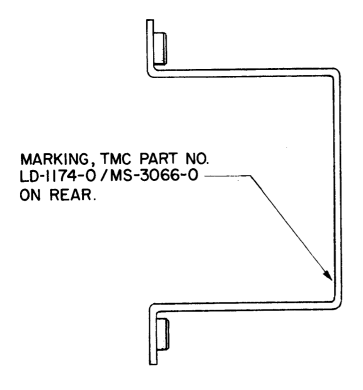
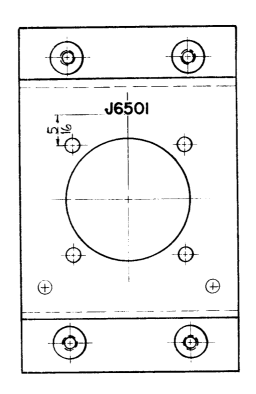
THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER UNIT	USED ON									
	MODEL	ASS'Y, NO.	DATE							
1	GPT-200K	AX-399	11 - 27 - 62							

LD-1174 (C





MARKING PROCESS: AS PER TMC SPECIFICATION S-727.

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

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							REQ.	ITEM		PART NO.	F. BUDETT	DESCRIPTIO	ON	SYMBOL
											THE TECHNICAL MATERIEL CORP.  MAMARONECK, NEW YORK			
•	·	ŀ		ł			<u> </u>	STOCK SIZE		MARKING, BRKT, CONNECTOR MTG.				
0	ORIGINAL RELEASE FOR	3-2-64		A.M.			1							M 16.
		DATE CH. NO. DRAFTS CHECKER ENG. APP.			MATERIAL		MARKING METHOD AS PERTMC SPEC S 727							
SYM	DESCRIPTION UNLESS OTHERWISE SPECIFIED:		SCALE:		CHECKER	ENG. APP.	-				John C. Biele	ACS	Kor	
DIMENSIONS ARE IN INCHES  TOLERANCES ON  FRAC. ± 1/64 DEC. ± .005 ANGLES ± 1/2°							TYPE	& TE	4PER	HEAT TREAT, SPEC.	DRAWN	CHECKED	FINAL APPROV	AL
		BEEN D	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES								QB LB	an blot	1D-1174	
		REMOV						FIN	ISH &	SPEC. NO.	ELEC. DES. APP.	MECH. DES. APP.		