IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES

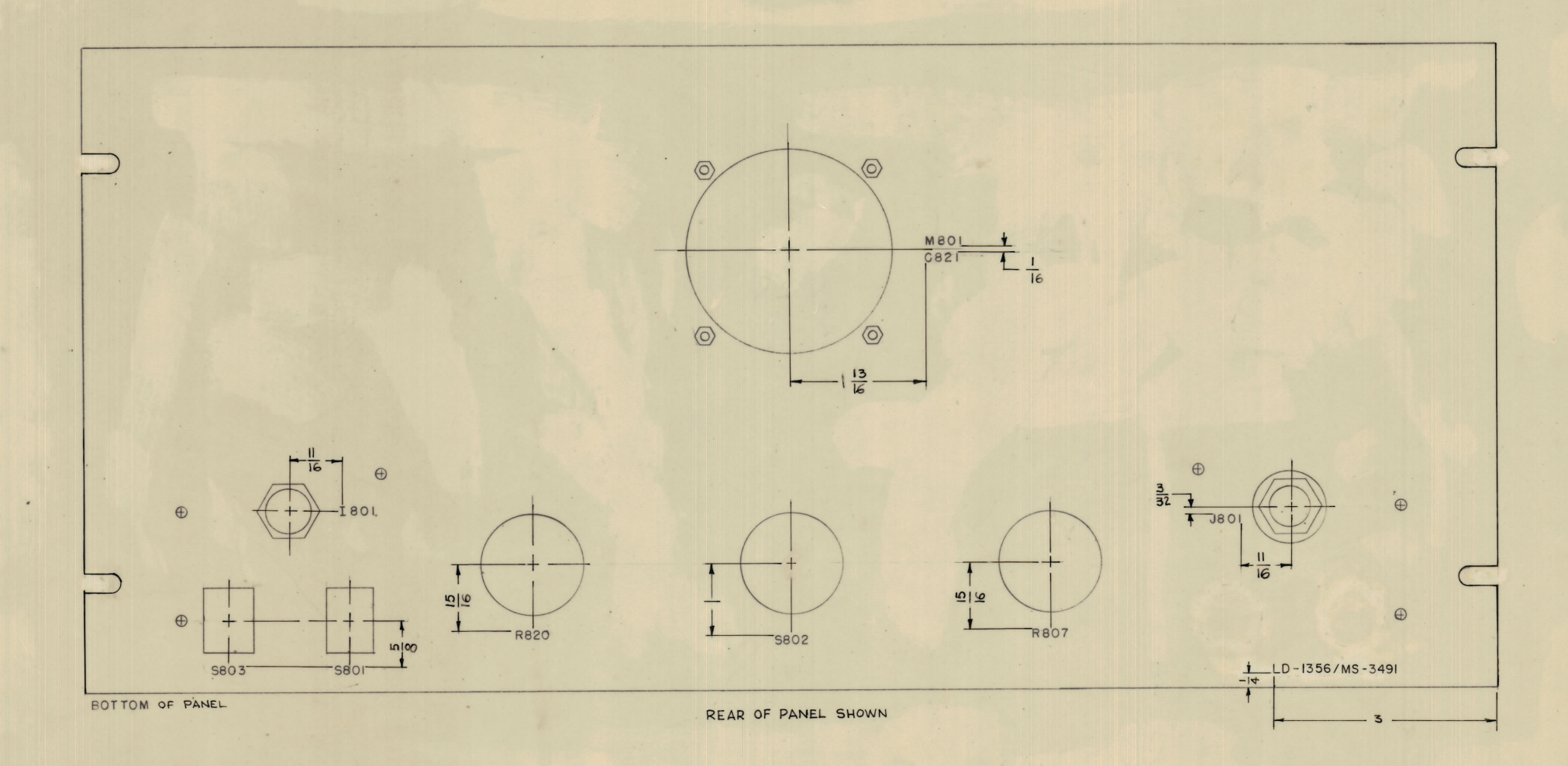
NOTICE TO PERSONS RECEIVING THIS DRAWING

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 uner. This drawing is loaned for mutual assistance and is subject to recall at any time.

Property of:

THE TECHNICAL MATERIEL CORPORATION

MAMARONECK, NEW YORK



- NOTE -

UNLESS OTHERWISE SPECIFIED:
MARKING PROCESS: AS PER TMC SPEC. S-727
LETTERING: 1/8 BLACK, GOTHIC LOCATED AS SHOWN

ORIGINAL RELEASE FOR PRODUCTION

ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP.

TOLERANCES SCALE: 1:1

ALL
OTHERS DEC. DIM. ±
FRAC. DIM. ±
ANGULAR DIM. ±
A

						STOCK SIZE		THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK	
								MARKING,	REAR OF FRONT PANEL
					F	MATERIAL WEIGHT PER PC.		MARKING METHOD: PER THE 5-727	
						TYPE & TE	MPER	G.D.L	
								DRAWN	ELEC. DES APP. MECH. DES. APP.
_									1 6/26/69
	1	RTC - 2			9-17-63	HEAT TREAT	r. SPEC.	CHECKED	FINAL APPROVAL
1	REQ. PER	MODEL	PROJECT NO.	ASS'Y. NO.	DATE			SHEET 2 OF 2	1 D-1356 Ø
	UNIT		USED ON			FINISH & SP	& SPEC. NO.		

REF: MS-3491

DESCRIPTION