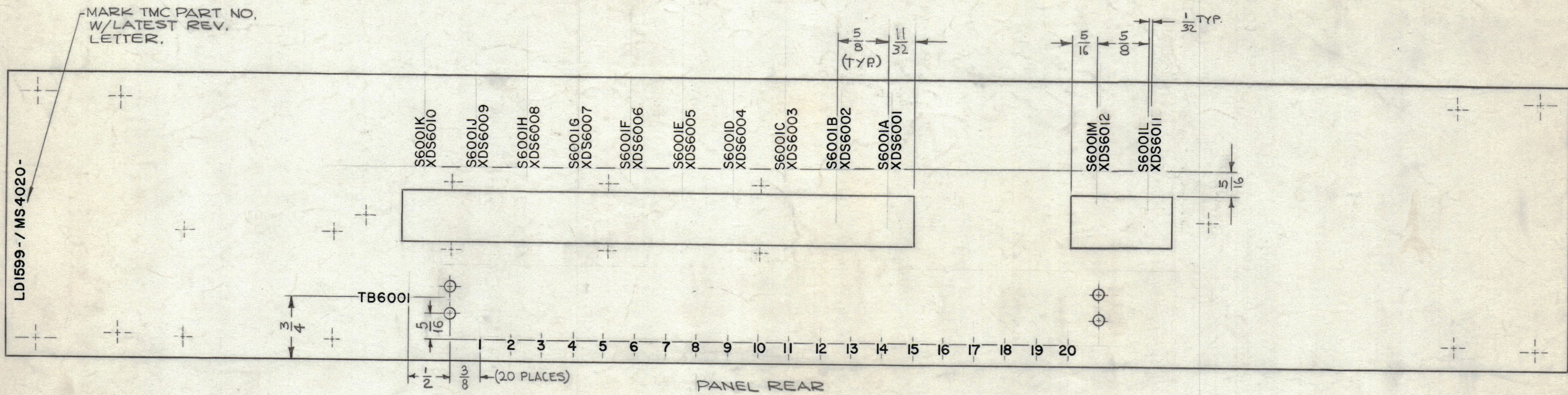
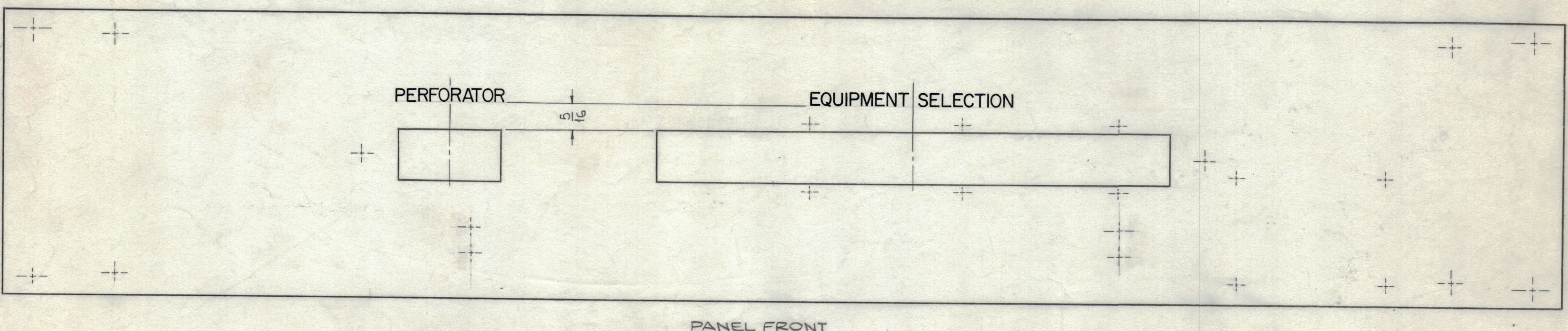


REVISIONS						
ZONE	SYM	DESCRIPTION	DATE	E.M.N. NO.	DRAFT	CHKD
	X1	REDRAWN ACCORDING WITH MS	10-12-64	X1	SEG	
	X2	S6001B(XDS6002), S6001A(XDS6001), S6001D(XDS6004) ADDED S6001C(XDS6003) & TB6001 ADDED	10-26-64	X2	W.B.	J.M.
	Ø	ORIGINAL RELEASE FOR PRODUCTION	11-26-65	Ø	R.L.	
	A	S6001L, XDS6011 WAS S6001C, XDS6003; S6001M, XDS6012 WAS S6001D, XDS6004; S6001G, XDS6003 THRU S6001K, XDS6010 ADDED; 1/32 DIM. WAS 5/16" TYP" ADD. TO 5/8."	2-10-65	13455	R.L.	J.C.B.



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



UNLESS OTHERWISE SPECIFIED  
 1~ALL LETTERING GROUPS TO BE  
 CENTERED ON CUTOUTS.  
 2~ENGRAVING TO BE 3/16 HIGH GOTHIC;  
 STROKE .010 DEEP X .020 WIDE WHITE  
 FILLED.

NOTES

1	RTRS-1	
Q'TY./UNIT	MODEL USED ON	ASS'Y. NO.
SCALE	CODE	
1:1		

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'D.		ITEM	PART NUMBER	DESCRIPTION	SYMBOL
REF: MS 4020					
PE. EATON LIST OF MATERIAL					
MATERIAL			THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK		
FINISH			TITLE		
SEE NOTES			MARKING, PANEL, FRONT & REAR		
UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES AND INCLUDE CHEMICALLY APPLIED OR PLATED FINISHES.		DRAWN	DATE	FINAL APPROVAL	DATE
DECIMALS .X ± .05 .XX ± .01 .XXX ± .005		SEG	10-12-64	R.L.	
FRACTIONS ± 1/64 ANGLES ± 0° 30'		ELECT. DES.	DATE	LD1599	A
TOLERANCES		MECH. DES.	DATE		
		W. JORDAN	1/12/65		
				SHEET	REV. LTR.

LD1599  
A