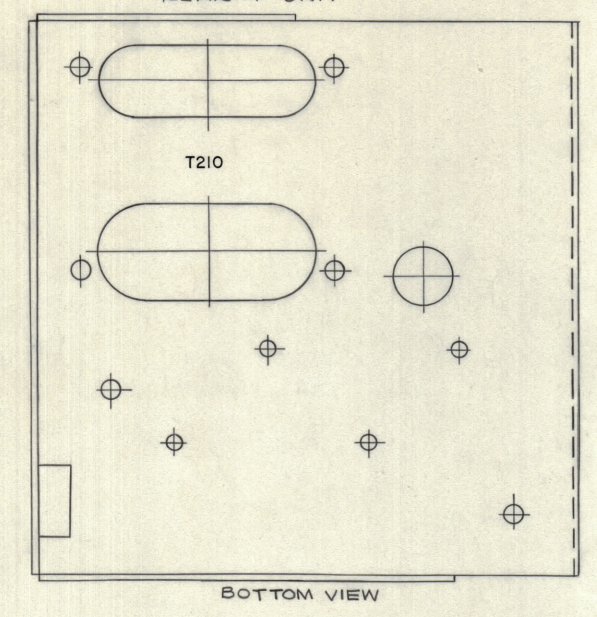
MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETER-MINED AND DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES NOTICE TO PERSONS RECEIVING THIS DRAWING

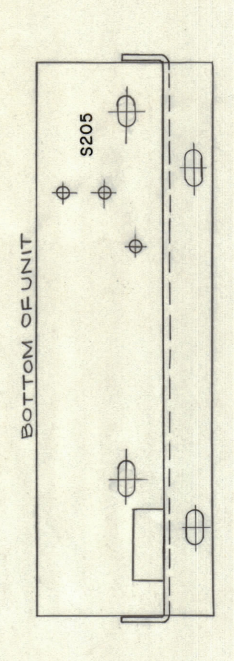
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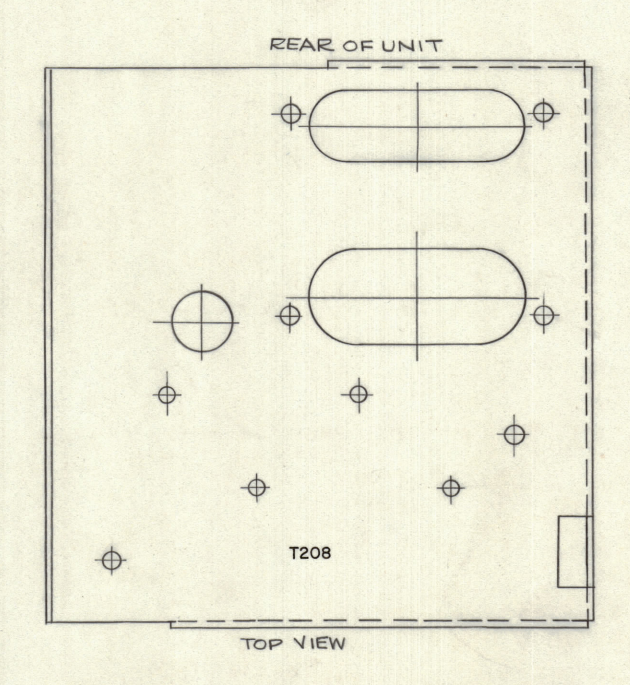
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THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

REAR OF UNIT







NOTE: STAMPING TO BE BLACK & 1/8 HIGH.

REF: MS10399B

			REQ. ITEM PART NO. STOCK SIZE			DESCRIPTION		SYMBOL
						TMC (Canada) LIMITED		
						LETTERING, FILAMENT		
			MATERIAL WEIGHT PER PC.			XFMR CHASSIS		
				TYPE &	TEMPER	JPC		ILA
						DRAWN	ELEC. DES. APR	MECH. DES. APP.
RFA-I		11/30/60		HEAT TRE	AT. SPEC.	CHECKED	FINAL AP	PPROVAL
MODEL PROJECT	ASS'Y, No.	DATE					I DIO	093 A
USED ON				FINISH &	SPEC. No.			000 1

A LD10093A WAS LD421

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

TOLERANCES

SCALE:

DEC. DIM. ±
FRAC. DIM. ±
ANGULAR DIM. ±
ANGULAR DIM. ±
TOLERANCES ARE NOT INCLUDED.