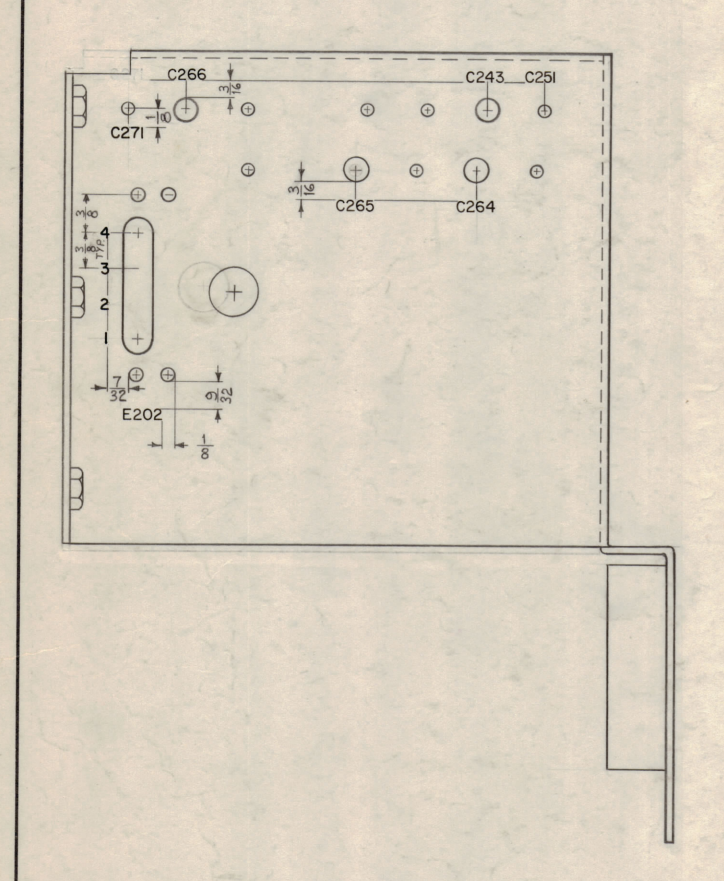
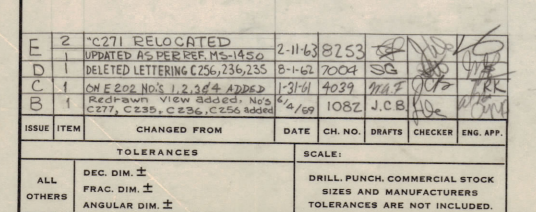
IF IT IS FOUND DESIRABLE TO CHANGE ANY TOLERANCE OR OTHER DETAIL SPECIFIED ON THIS DRAWING NOTIFY THE PURCHASER PROMPTLY.

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



MARKING PROCESS; AS PER TMC SPEC S-727

ALL LETTERING TO BE 1/8 HIGH BLACK



NOTICE TO PERSONS RECEIVING THIS DRAWING

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MAMARONECK, NEW YORK

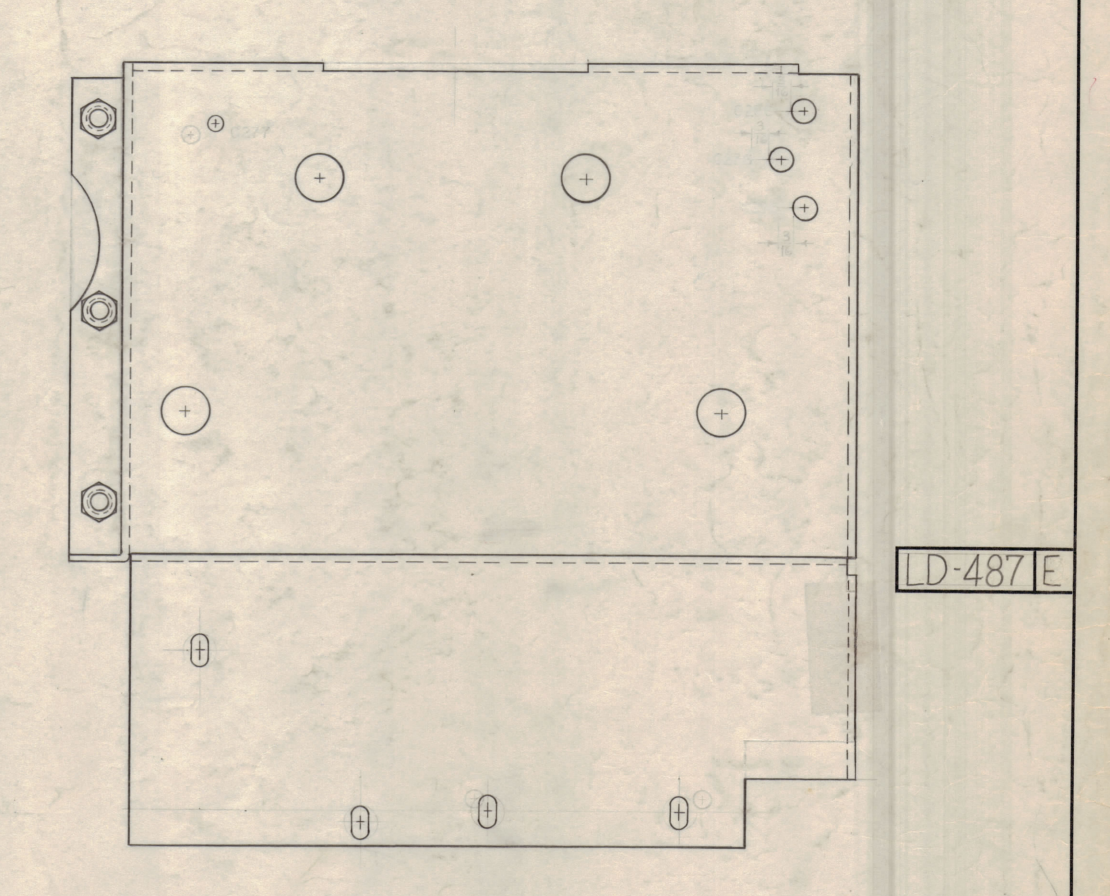
RFBHI

MODEL

PROJECT NO.

USED ON

REQ. PER UNIT



6 - 4 - 59

DATE

ASSY. NO.

REF - TMC DWG NO. - MS-1450

REQ. ITEM PART NO. STOCK SIZE		THE TECHNICAL MATERIEL COR		SYMBOL
			torreon, ner	TORK
		LETTERING	G, CHASSIS	BLOWER
MATERIAL WEIGHT PER PC.		MOUNT		(RFB-1)
		JOHN C. BIELE		
TYPE & TEMPER		DRAWN	ELEC. DES. APP.	MECH. DES. APP.
		Alle	04	UB
HEAT TREAT. SPEC.		CHECKED	FINAL APPROVAL	
		Time-	ID-	127 F
FINISH & SPEC. NO.				4011

FORM-11