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

> 0 0 +- TIOO 1 0 TIOI -T102 +) T103 -L100 0 0

TOP COVER

ISSUE ITEM CHANGED FROM DATE CN. NO. DRAFTS CHECKER ENG. APP. TOLERANCES SCALE: ALL OTHERS DEC. DIM. ± FRAC. DIM. ± ANGULAR DIM. ± DRILL, PUNCH, COMMERCIAL STOCK SIZES AND MANUFACTURERS TOLERANCES ARE NOT INCLUDED.

FFRD-1-2-3 458 11-20-56 PROJECT NO. ASS'Y. NO. USED ON

NOTICE TO PERSONS RECEIVING THIS DRAWING

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BAND	TOP COVER LETTERING								
	T100	T101	T102	T103	L100	C128			
2	T 200	T201	T202	T203	L 200	C 228			
3	T300	T301	T 302	T303	L 300	C 328			

NOMENCLATURE TO BE AS FOLLOWS:

TMC. DWG. NO. BAND

NOTE: THIS DRAWING IS KEYED TO BAND !

LD-315

REF. DWG. MS-910

REQ.	ITEM	P	ART NO.	DESCRIPTION				SYMBOL	
	STOCK SIZE			THE TECHNICAL MATERIEL CORP. MAMARONECK. NEW YORK					
				LETTERIN	VG,	TOP CO	VER		
1	MATERIAL WEIGHT PER PC.		FFRD-1-2-3						
	TYPE & TEMPER			CDD	P. L.X				
	HEAT TREAT. SPEC.		DRAWN	ELEC. DES. APP.		MECH. DES. APP.			
			ANDa	FINAL APPROVAL					
			CHECKED						
			USED ON LD-270		LD-315				