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

> > BOTTOM COVER

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

Property of:
THE TECHNICAL MATERIEL CORPORATION
MAMARONECK, NEW YORK

BAND	E	SOTTOM CO	OVER LET	TERING		1-1-5	1 1 2 2 7
	C102	C109	C116	C123	C132	L101	T103
2	C 202	C209	C216	C223	The latest design of the lates	L201	T203
3	C 302	C309	C316	C323	C332	L301	T303

NOMENCLATURE TO BE AS FOLLOWS

TMC DWG. NO. BAND

THIS DRAWING IS KEYED TO BAND !

LD-316

REF. DWGS. A-1256 & A-1298

REQ. ITEM PART NO.		SYMBOL			
STOCK SIZE	THE TECHNICAL MATERIEL CORP.  MAMARONECK. NEW YORK				
	LETTERING, BTM. COVER				
MATERIAL WEIGHT PER PC.	FFRD-1-2-3				
TYPE & TEMPER	CDD	P.L.X.			
HEAT TREAT. SPEC.	CHECKED	ELEC. DES. APP.  A. J. J.  FINAL APP	MECH. DES. APP.		
FINISH & SPEC. NO.	USED FOR LD-				

ISSUE	ITEN	1	CHANGED FROM	DA	ATE	CN. NO.	DRAFTS	CHECKER	ENG. AP
		ТО	LERANCES		SCA	LE:			
AL OTHE	RS	DEC. DIM. FRAC. DIM. ANGULAR	±1/32			SIZES A	ND MAN	MERCIAL NUFACTUE	RERS

	FFRD-1-2-3	458		11-20-56	F
REQ. PER	MODEL	PROJECT NO. ASS'Y, NO.		DATE	1
UNIT	USED ON				-