RELATIVE TO CAN

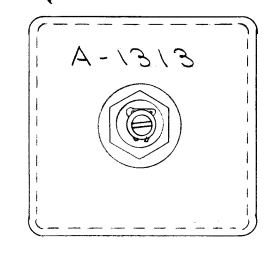
GRH.

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 CORPORA-TION 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

Y8 STAMP- THEN COAT WITH 5-113 FUNGUS RES. VARHISH



POSITION LUGS AS SHOWN STAMP SIDE OF CAN AS SHOWN THEN COAT STAMPING WITH 5-113 FUNGUS RES. VARNISH THE INSIGNIA

INSPECTION STAMP

						/ 2	A-1309 A-1134	AHT. COIL SU	P A S S Y	
					,	REQ. ITEM	PART NO.	CAN ASSY. DESCRIPTION SYMBOL		
							STOCK SIZE		MATERIEL CORP. NEW YORK	
SSUE ITEM CHANGED FROM DATE CH. NO. DRAFTS CHECKER ENG. APP.							MATERIAL	ANTENHA CO	7 300	
TOLERANCES SCALE:								00 SN812 DANO	A.J.J.	
DEC. DIM. ± MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS		FFRD-3	458		5-28-5	TYPE & TEM	PER HEAT TREAT. SPEC		FINAL APPROVAL	
FRAC. DIM. + WILL BE CAUSE FOR REJECTION. ANGULAR DIM. + REMOVE ALL BURRS AND SHARP EDGES		MODEL	PROJECT NO.	ASS'Y. NO.	DATE	FIN	IISH & SPEC, NO.	ELEC. DES. APP. MECH. DES. APP.	A-1313	
		J						Table State Arr.		

THATE JAVOSTIA