

THE CONTENTS OF THIS DRAWING ARE THE EXCLUSIVE PROPERTY OF THE TECHNICAL MATERIEL CORP. ITS UNAUTHORIZED USE OR REPRODUCTION IN WHOLE OR IN PART IS STRICTLY FORBIDDEN.

REQ. PER UNIT

USED ON

MODEL

ASS'Y. NO.

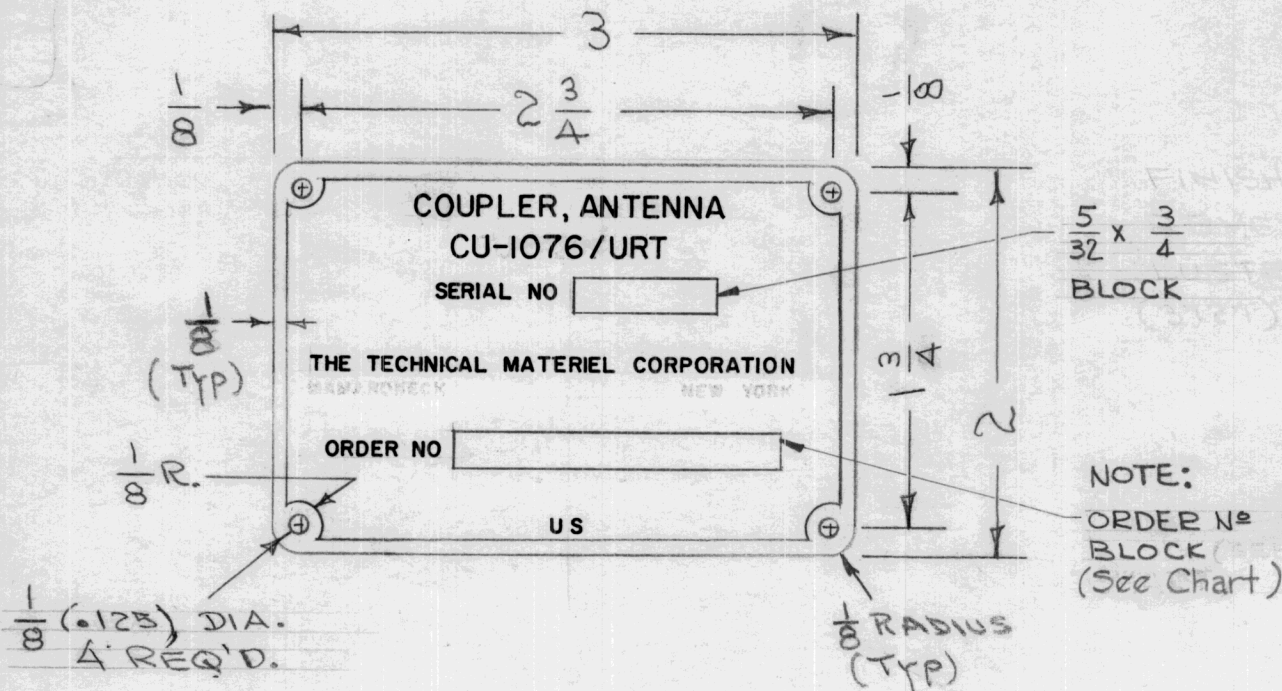
DATE

TRC-3500

3-2-62

NP-452

B



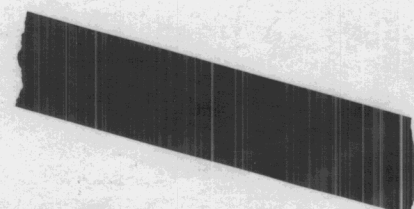
FINISH:

REVERSE ETCH ANODIZE ON LUSTERLESS BLACK BACKGROUND (37038) PER FED. STD. NO. 595 COLORLESS VARNISH PER MIL-V-6894

MINIMUM LETTER SIZE - 3/64 HIGH

APPLICABLE ORDER NUMBER AND SERIAL NUMBER WILL BE STEEL STAMPED BY TMC OR

WHERE PURCHASING REQUIREMENT IS SUFFICIENTLY LARGE, ORDER NUMBER SHALL BE ETCHED BY VENDOR IN LIEU OF BLOCK. SEE CHART.



TMC. No	ORDER No BLOCK	ORDER No. (ETCHED BY VENDOR)
NP-452-1	5/32 x 1-1/8 BLOCK	NO ORDER No.
NP-452-2	NO BLOCK	15060-PP-62

NAMEPLATE TO BE IN ACCORDANCE WITH MIL-STD-130 AND MIL-M-13231A (REF: SIGNAL CORPS)

REQ.	ITEM	PART NO.	DESCRIPTION		SYMBOL			
			.032 THICK					
			STOCK SIZE					
B	MAM'K, N.Y. DELETED ON PICTORIAL	728-64 11955	THE TECHNICAL MATERIEL CORP. MAMARONECK, NEW YORK					
A	CHART, NOTE, & BLOCK SIZE ADDED. NOMEN. WAS CU-729; FINISH CLARIFIED	5-29-62 6769 G.S.	ALUMINUM		IDENTIFICATION PLATE			
			MATERIAL		MODEL TRC-3500 (CU-729/URT)			
SYM	DESCRIPTION	DATE	CH. NO.	DRAFTS	CHECKER	ENG. APP.		
UNLESS OTHERWISE SPECIFIED:		SCALE:						
DIMENSIONS ARE IN INCHES		MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES						
TOLERANCES ON								
FRAC. ± 1/64 DEC. ± .005 ANGLES ± 1/2°								
		250			GG	FILE	SM	FILE
		TYPE & TEMPER	HEATTREAT. SPEC.	DRAWN	CHECKED	FINAL APPROVAL		
		SEE NOTE						
		FINISH & SPEC. NO.	ELEC. DES. APP.	MECH. DES. APP.				
								NP-452 B