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A - 13/4 DIA, HOLES _____ 2 REQ'D, B-\frac{17}{64} DIA, _____ 2 REQ'D C-Dr. & C'SINK FOR 10-32 FHS ____ 2 REQ'D

		_	922121	tallee alle is subject to rec	an at any unit.				•	
D CILL MAN P Hales		Property of:					REQ. ITEM PART NO.	DESCRIPTION		SYMBOL
1 B Hole's were 15/64 DIA.		THE TECHNICAL MATERIEL CORPORATION MAMARONECK, NEW YORK				1/8 THICK STOCK SIZE	THE TECHNICAL MAMARONECK.	MATERIEL CORF	P.	
2 (a) B, Holes Were A Holes 1 Dim 9/16 Was 7/16 - 7/8 Was 3/4	6-1-6121111 80 1000						ALUMINUM	SIDE SUPPORT		
ISSUE ITEM CHANGED FROM	DATE CH. NO. DRAFTS CHECKER ENG. APP.						MATERIAL	AUTENNA	TUNER	İ
TOLERANCES	SCALE:						5052-H32	IDRILLO LIDA	ares	
DEC. DIM. ±	MAXIMUM ALLOWABLE TOLERANCES HAVE BEEN DETERMINED AND ANY DEVIATIONS	/	GPT-10K	AT-100		1-30-59	TYPE & TEMPER HEAT TREAT. SPEC		FINAL APPROVA	
ANGULAR DIM. ±	WILL BE CAUSE FOR REJECTION. REMOVE ALL BURRS AND SHARP EDGES	REQ. PER Unit	MODEL	PROJECT NO.	ASS'Y. NO.	DATE	IRIDITE	303	MS-1511	
			USED ON				FINISH & SPEC. NO.	ELEC. DES. APP. MECH. DES. APP.		