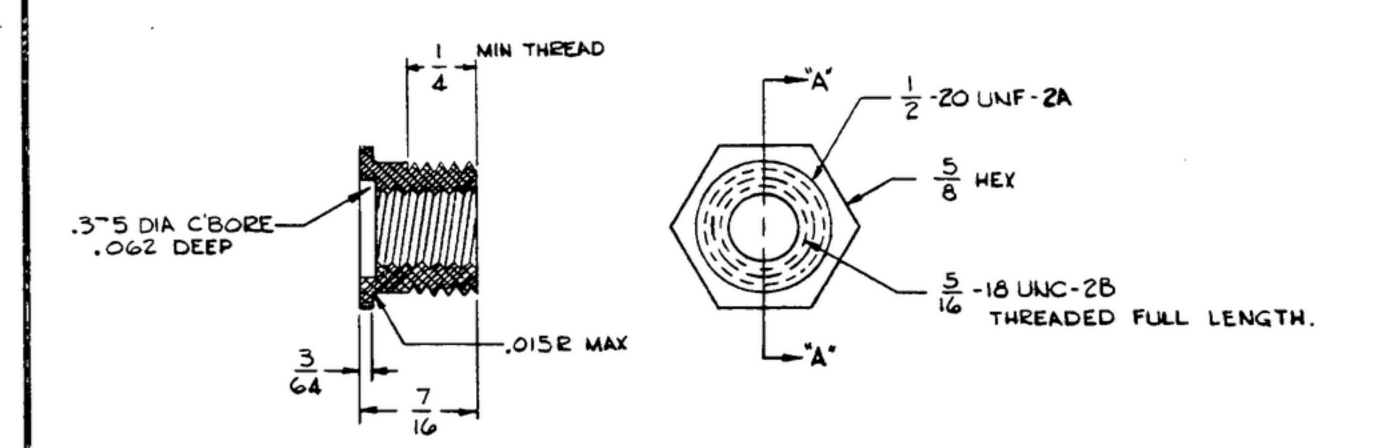
N IN CORDICATION WITH A MAPINITELY RELATED SAYMENTER PROCESSION CONTACTION, AND OBJECT THAT THE COMMENT THEORET MICHIES NO METPOLOGICATY WIRE ANY OBLIGATION DISTRIBUTED AND THE PART THAT THE MARKET DAY MAKE PERSONALIZE, PROCESSION, OR HE ANY MAT SUPPLIED THE SAID DESIRED. APPLICATIONS. OTHER DATA IN MOST TO BE DECADED BY IMPLICATION OF STREETS IN AS IN ANY MARKET LICENSIONS THE \*FOR INFORMATION ONLY.
CONTRACTOR MAY AT HIS
OPTION DEVIATE FROM
THESE PROCESS DETAILS

SYM DESCRIPTION DATE APPROVAL



SECTION "A-A"

## NOTES:

- I. MATERIAL: BRASS, COMP 22, TEMPER 1/2 HARD PER SPEC QQ-B-G26.
- 2.FINISH: CHEMICAL POLISH PER IRIDITE \*7 METCOTE PROCESS BY ALLIED RESEARCH PRODUCTS, INC. BALTIMORE MD. OR EQUAL (\*SAME AS 572167)
- 3. ALL SCREW THREADS PER BUREAU OF STANDARDS HANDBOOK H28.

					REQU	PAR	T NO.	DESCRIPTION	MATL	MATL SPEC	NOTES	
					LIST OF MATERIAL							
				UNLESS OTHERWISE SPECIFIED	STEWART-WARNER -ELECTRONICS 42428-PC-59							
				DIMENSIONS ARE IN INCHES TOLERANCES ON						DEPARTMENT OF THE ARMY SIGNAL CORPS ENGINEERING		
				FRACTIONS DECIMALS ANGLES						LABORATORIES		
				± 1/64 ± .005 ±		SIGNAL CORPS		BUSHING, THREADED				
				DRAHII OI //	REVIEWED PME		000/11104		٦ ١	FORT MONMOUTH	NEW JERSEY	
		SM-D-249134	SC-DL-248775	CHECKED BY	APPROVED							
NEXT ASSY	USED ON	NEXT ASSY	USED ON	CHIEF DRAFTS	Pr					SM-B-343	3662	
SWE APPLICATION		APPLICATION		ENG APPROVAL CU Waller	DATE 26 FEB 60		SCALE	2/1		5.41 5 541	3002	