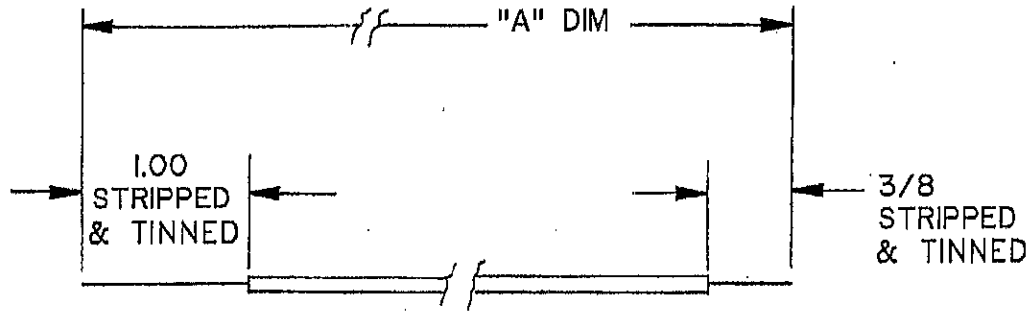


SH 1 DWG NO G520880	APPLICATION		REVISIONS			
	NEXT ASSY	USED ON	REV	DESCRIPTION	DATE	APPROVED
		807432	-	SC028632 ORIGINATED	31MAY91	DWL
			A	SCO 533II DWP	3/20/02	MEF
			B	SCO 54861 DWP	6/21/05	MEF
		C	PCR-M-C83POT-00040	2/3/14	JWL	



PART NUMBER	"A" DIMENSION	MATERIAL
G520880-001	6	73-562
G520880-002	4-5/8	T73-4-20P9

MAKE PART(S) FROM T73-4-20P9 (M16878/5-B6E-9)

NOTE: TIN PER QQ-S-571 USING SN60

INTERPRET DRAWING IN ACCORDANCE WITH DOD-STD-100, ANSI Y14.5M-1982

UNLESS OTHERWISE SPECIFIED ALL DIMENSIONS ARE IN <input checked="" type="checkbox"/> INCHES <input type="checkbox"/> MILLIMETERS TOL: ANGLES ± WHOLE NUMBERS ± 1 PLACE DECIMALS ± 2 PLACE DECIMALS ±.03 3 PLACE DECIMALS ±	CONTR. NO.	<b>Raytheon</b> Raytheon Company Lexington MA 02173		
	DR. V. VonZur			531-91
	CHK.		DRAWING TITLE	LEADWIRE
	A		SIZE	A
P		FSCM NO.	49956	
P		DRAWING NO	G520880	
D		SCALE	1/1	
MATERIAL:	APPROVED		SHEET 1 OF 1	
	BY DIRECTION OF			