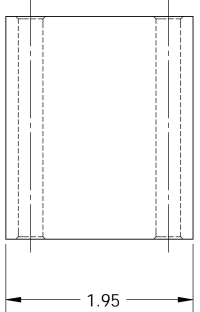
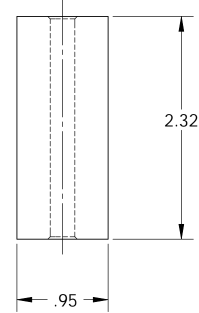
NOTES CONTINUED:                 SCRIBE, ENGRAVE, OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER, REVISION (AND VARIANT OR "TYPE" FAPPLICABLE) ON NOTED SURFACE OF PART FOLLOWED ON THE NEXT LINE WITH A THREE DIGIT SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE MINIMUM 0.12" HIGH CHARACTERS, UNLESS THE SIZE OF THE PART DICTES SMALLER CHERS.		8	7	6	5	4	3	
A VIREATORY TOOL MAY BE USED. EXAMPLE: DXXXXXXXXY, TY FEXX, SN XXX 6. APPROXIMATE WEIGHT = XXXX LB 7. MACHINE ALL SURFACES TO REMOVE OXIDES AND MILL FINISH, 18. OL PROVIDENT ACCORDANCE 10. ALL PELICOL PROVIDENT ACCORDING TO EMHART HELCOL REPORTS SHALL BE MANUFACTURED IN ACCORDINGE 10. ALL HELCOL REPORTS CONTRACTIVED ON TO EMHART HELCOL REPORTS TO BE PREPARED ACCORDINGE 11. ALL METERAL IS TO BE VIRGON MATERIAL 12. NO REPARS SHALL BE MADE WILESS APPROVED IN ADVANCE. AND IN WRITING PREPARS OR PLUGS SUNCESS APPROVED IN ADVANCE. AND IN WRITING PREPARS OR PLUGS UNLESS APPROVED IN ADVANCE. AND IN WRITING REPARS OR PLUGS UNLESS APPROVED IN ADVANCE. AND IN WRITING THEADED INSERTS. 12. NO REPARS SHALL BE MADE WILESS APPROVED IN ADVANCE. AND IN WRITING ARE NEVER ACCEPTABLE: THE MATERIAL WILD DEPRARED AND PRESS TO THE SAM DEPRESS ARE NEVER ACCEPTABLE: THE MATERIAL WILD DEPRARED AND PRESS TO THE SAM DEPRESS TO THE SAM DEPRESS ARE NEVER ACCEPTABLE: THE MATERIAL WILD DEPRARED AND PRESS TO THE SAM DEPRESS TO THE SAM DEPRE	D	<ul> <li>SCRIBE, ENGRAVE, OR MECHANICALLY STAMF OR DYES) DRAWING PART NUMBER, REVISION VARIANT OR 'TYPE' IF APPLICABLE) ON NOTED OF PART FOLLOWED ON THE NEXT LINE WITH A DIGIT SERIAL NUMBER. SERIAL NUMBERS STAM TFOR THE HIRST ARTICLE AND PROCEED CONSE USE MINIMUM 0.12' HIGH CHARACTERS, UNLES OF THE PART DICTATES SMALLER CHARACTERS A VIBRATORY TOOL MAY BE USED.</li> <li>EXAMPLE: DXXXXXX-VY, TYPE-XX, S/N XXX</li> <li>APPROXIMATE WEIGHT = X.XXX LB.</li> <li>MACHINE ALL SURFACES TO REMOVE OXIDI USE OF ABRASIVE REMOVAL TECHNIQUES IS</li> <li>ALL PARTS SHALL BE MANUFACTURED IN AC WITH LIGO SPECIFICATION E0900364.</li> <li>ALL HELI-COIL HOLES TO BE PREPARED ACC HELI-COIL PRODUCT CATALOG, HC2000, RE</li> <li>ALL HELI-COIL INSERTS TO BE INSTALLED BY L AFTER DELIVERY OF FINISHED PARTS, USE NIT THREADED INSERTS.</li> <li>ALL MATERIAL IS TO BE VIRGIN MATERIAL (I.E REPAIRS OR PLUGS UNLESS APPROVED IN ADV/ WRITING BY LIGO, REFER TO LIGO-E0900364.</li> <li>NO REPAIRS SHALL BE MADE UNLESS APPROVED IN ADV/ WRITING BY LIGO, REFER TO LIGO-E0900364.</li> <li>NO REPAIRS SHALL BE MADE UNLESS APPROVED IN ADV/ WRITING BY LIGO, REFER TO LIGO-E0900364.</li> <li>NO REPAIRS SHALL BE MADE UNLESS APPROVED IN ADV/ WRITING BY LIGO, REFER TO LIGO-E0900364.</li> <li>NO REPAIRS SHALL BE MADE UNLESS APPROVED IN ADV/ WRITING BY LIGO CONTRACTING OFFICED FIL AFTER TOLO LABORATORY. IN GENERAL WELD REP. ARE NEVER ACCEPTABLE; THE MATERIAL SHOUL SPECIAL CIRCUMSTANCES CAN BE REVIEWED REP.</li> </ul>	(AND SURFACE AT 001 CUTIVELY. SS THE SIZE S.					





I	5	4	3	I	2	I	1
				1	REV. DATE ∨1 01 JUN 2011 	E1100352	DRAWING TREE # - -
						-	-
▶ - 1.	44						
	44						
		∠2X Ø.257, 4X √ 90°	THRU				
		4X >> 90°	X Ø.30				
						~	
I	I		I				
				]			
				2.32			
				¥			
<b>-</b>	1.95 —		95 -	-			
	es and tolerances: (Unless otherwi 1. Interpret drawing per Asme y	SE SPECIFIED) 4.5-1994.		TITUTE OF TECHNOLOGY S INSTITUTE OF TECHNOLOGY		1s tooling teles inment support	COPE
NSIONS ARE IN INCHES RANCES: ±.01 ±.005	I. INTERPRET DRAWING PER ASME Y 2. REMOVE ALL SHARP EDGES, R.0.2 3. DO NOT SCALE FROM DRAWING, 4. ALL MACHINING FLUIDS MUST BE F AND FREE OF SULFUR, SILICONE, ANI	vin. Tully synthetic, fully water so Chi orinf		SUB-SYSTEM	DESIGNER C. CONLEY 011	MAR 2011 SIZE DWG. NO.	REV.
± .005 ULAR± 1.0°	MATERIAL 6061-T6 AI	FINISH 63 μi	NEXT ASSY	11 <u>11111111111111111111111111111111111</u>	DRAFTER     M. MILLER     03       CHECKER        APPROVAL	B D11 SCALE: 1:1 PROJECTIO	00402 v1 №: ⊕ 🗄 SHEET 1 OF 1
00 112 110							

С D1100402 TMS TOOLING Telescope Alignment Support Spacer, PART PDM REV: X-005, DRAWING PDM REV: X-005

7

6