	 Sector Firsterior To A Sector Part I allow the Part I allow t	 Statistic in a second register in the second register is a second register is a second register in the second register in the second register is a second register in the second register in the second register in the second regist		8	I	7	I	6	5	Ţ	4
 A. BLACKETS MALE & VANAARAAL REIN A ACCORDANCE WITH A. BLACKETS MALE & VANAARAAL REIN A ACCORDANCE WITH A. BLACKETS MALE & VANAARAAL REIN A MALE AND MALE	 ALL PARES UNLE MANUFACTURED IN ACCORDANCE WITH USCO STREAM ON THE PARES IN THE PARES INTERVIEW. THE PARES INTERVIEW IN THE PARES IN THE PARES INTERVIEW. THE PARES INTERVIEW IN THE PARES INTERVIEW. THE PARES INTERVIEW IN THE PARES INTERVIEW. THE PARES INTERVIEW IN THE PARES INTERVIEW. THE PA	 A. H. PATE SPACE WARKAUK AND A CARE OF A MALE STRATEGY AND A MALE STRATEG	[I		I		1	¥	
	1.265 .370 .370 .1.517 .370 .377 .370 .37	1.265 	D	 SCRIBE, ENGRAVE (A VIBRATORY LASER MARK (NO INKS OR DYES) I VARIANT OR 'TYPE' IF APPLICABLE OF PART FOLLOWED ON THE NEX DIGIT SERIAL NUMBER. SERIAL NUM FOR THE FIRST ARTICLE AND PROU USE MINIMUM 0.12' HIGH CHARA OF THE PART DICTATES SMALLER (C EXAMPLE: DXXXXXVV, TYPE-XX ALL PARTS SHALL BE MANUFACTL LIGO SPECIFICATION E0900364. ALL MATERIAL IS TO BE VIRGIN MA PLUGS OR RECYCLED MATERIAL), APPROVED IN ADVANCE, AND IN REFER TO LIGO-E0900364. SURFACE FINISH TO BE AS-PROCE 	JRED IN ACCORDAN ATERIAL (i.e. NO WELI NO REPAIRS SHALL E I WRITING, BY LIGO L	CE WITH D REPAIRS, SE MADE UNLESS ABORATORY.			90° 33°	2.729	
1.125	1.125	1.125	A					1.26	.370		3X R.118
								1.125			
								<u> </u>			
								2X . ⁻			

NOTES	AND TOLERANCES: (UNLESS C	DTHERWISE SPECIFIED)		2000	CALIFORNIA INSTITUTE OF T	
DIMENSIONS ARE IN INCHES	1. INTERPRET DRAWING PER ASM 2. REMOVE ALL SHARP EDGES, .0 APPROXIMATI FY R 02 FOR SHEFT	05015. FOR MACHINED PARTS.	ROUND ALL EDGES	LIGO	MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
TOLERANCES:	3. DO NOT SCALE FROM DRAWIN	NG.		SYSTEM		SUB-SYSTEM
.XX ± .01 .XXX ± .005	 ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC, FULLY WATER SOLUBLE AND FREE OF SULFUR, SILICONE, AND CHLORINE PER LIGO DOCUMENT E0900237. 				ANCED LIGO	AOS
	MATERIAL		FINISH	NEXT ASSY		
ANGULAR±.5°	18 GAUGE 304 SSTL		SUPER #8	D0900623		
	_					
	5	4			3	

-⟨5⟩NS (DO NOT STAMP)

— 2X Ø.096

D1100258_AdLIGO_AOS_Ou

123°

	2	I	1
REV.	DATE	DCN #	DRAWING TREE #
v1	16 FEB 2011	E1000563	-
v2	25 OCT 2011	-	-
-	-	-	-

D

