NOTES: UNLESS OTHERWISE SPECIFIED DATE DCN# DRAWING TREE # 1. INTERPRET DRAWING PER ASME Y14.5-1994. E1000285 22 JUL 2010 2. REMOVE ALL SHARP EDGES 0.005" TO 0.015". E1100216 01 APR 2011 3. DO NOT SCALE FROM DRAWING. ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC, FULLY WATER SOLUBLE AND FREE OF SULFUR, SILCONE, AND CHLORINE. REFER TO LIGO E0900237 FOR LIST OF APPROVED COOLANTS. (5) SCRIBE, ENGRAVE (A VIBRATORY TOOL MAY BE USED), LASER MARK OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER, REVISION (AND VARIANT OR "TYPE" IF APPLICABLE) ON NOTED SURFACE OF PART FOLLOWED ON THE NEXT LINE WITH A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE MINIMUM 0.12" HIGH CHARACTERS, UNLESS THE SIZE OF THE PART DICTATES SMALLER CHARACTERS. EXAMPLE: DXXXXXXX-VY, TYPE-XX, S/N XXX 6. APPROXIMATE WEIGHT = 1.27 LB. 7. MACHINE ALL SURFACES TO REMOVE OXIDES AND MILL FINISH, USE OF ABRASIVE REMOVAL TECHNIQUES IS NOT ALLOWED. REFER TO LIGO-E0900023. 8. ALL PARTS SHALL BE MANUFACTURED IN ACCORDANCE WITH LIGO .242±.003 SPECIFICATION E0900023. 9. ALL MATERIAL IS TO BE VIRGIN MATERIAL (i.e. NO WELD REPAIRS, PLUGS OR RECYCLED MATERIAL). NO REPAIRS SHALL BE MADE UNLESS APPROVED IN ADVANCE, AND IN WRITING, BY LIGO LABORATORY. REFER TO LIGO-E0900364. 10. PART TO BE MANUFACTURED, TREATED AND PLATED IN ACCORDANCE WITH LIGO SPECIFICATION E0900023. **→** 3X .395 2.536 ¬ 1.712 -.841 .900±.001 1.800±.001 .210 $^{-1}$ THESE CURVES ARE GENERATED FROM SOLIDWORKS EQUATION Yx=2.704*sin(X/30.11811) X1=1.0583; X2=15.77 (ANGLE IN RADIAN) .452 5 − 3X Ø.326 THRU 5.000 -- 5.000 -- MATERIAL GRAIN DIRECTION -- ∅.196 THRU (15°) .192 └ 2X R.125 MAXDETAIL B SCALE 4:1 NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED) PART NAME CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY SLC ACB SUSPENSION BLADE DIMENSIONS ARE IN INCHES TOLERANCES: .XX ± .01 .XXX ± .005 SUB-SYSTEM DESIGNER 01 Jun 2010 | **SIZE** | **DWG. NO.** REV. N.Nguyen ADVANCED LIGO AOS DRAFTER TQ. NGUYEN 22 JUL 2010 01 NOV 2010 **NEXT ASSY** CHECKER M. SMITH ANGULAR ± 1.0° D1001005 MARAGING STEEL C250 63 µinch APPROVAL D. COYNE 20 NOV 2010 **SCALE**: 1:1 PROJECTION: SHEET 1 OF 2

