2 3 NOTES CONTINUED: REV. DATE DCN# DRAWING TREE # (\$) SCRIBE, ENGRAVE, LASER MARK OR MECHANICALLY STAMP (NO DYES OR INKS) A UNIQUE THREE DIGIT SERIAL NUMBER & REVISION NUMBER ON EACH PART. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. BAG AND TAG PARTS WITH THEIR DRAWING PART NUMBER, REVISION, VARIANT OR v1 11 AUG 2009 APPROX. 'A' (mm) PART NO. v3 20 JAN 2012 E1200066-x0 WEIGHT (LB.) D070140-05 .5 "TYPE" (IF APPLICABLE), AND QUANTITY, IF PARTS ARE TOO SMALL TO SCRIBE, BAGGING AND TAGGING D070140-1 1 .001 D ALONE IS SUFFICIENT. EXAMPLE (PART): 001-v1 EXAMPLE (TAG): DXXXXXXX-VY, TYPE-XX, QTY: TBD D070140-2 2 .003 MACHINE ALL SURFACES TO REMOVE OXIDES AND MILL FINISH, D070140-3 3 .004 USE OF ABRASIVE REMOVAL TECHNIQUES IS NOT ALLOWED. REFER TO LIGO-E0900364 4 .006 D070140-4 ALL PARTS SHALL BE MANUFACTURED IN ACCORDANCE WITH LIGO SPECIFICATION E0900364. D070140-5 5 .007 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. D070140-6 6 .009 REFER TO LIGO-E0900364. ISO VIEW 1.48 37.54 C .850 21.59 .787 20 .394+.000 .008 .551 .197 .850 5 14 10-0.20 21.59 R.06 1.59 2X R.03 В 1.00 6X .03 X 45° 25.40 CHAMFER .091 2X R.06 2.30 1.59 .797 20° 20.24 25° NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED) PART NAME CALIFORNIA INSTITUTE OF TECHNOLOGY DIMENSIONS ARE IN INCHES [MM] 1. INTERPRET DRAWING PER ASME Y14.5-1994.

2. INTERPRET DRAWING PER ASME Y14.5-19 LIGO MASSACHUSETTS INSTITUTE OF TECHNOLOGY ALIGO, SUS, Quad N-Ptype Top Stage, top stage blade wire clamp shim SUB-SYSTEM TOLERANCES: DO NOT SCALE FROM DRAWING.
 ALL MACHINING FLUIDS MUST BE FULLY SYNTHETIC. FULLY WATER SOLUBLE AND FREE OF DESIGNER I.WILMUT 27 APR 2007 SIZE DWG. NO REV. .XX ± .01 .XXX ± .005 **ADVANCED LIGO** SUS DRAFTER E SANCHEZ 20 JAN 2012 SULFUR, SILICONE, AND CHLORINE v3 NEXT ASSY

D060324

SEE DCC

SEE DCC SCALE: 1:1 PROJECTION:

SHEET 1 OF 1

SEE DCC

SEE DCC

CHECKER

APPROVAL

FINISH

63

μinch

D

В

Α

ANGULAR± 0.5°

MATERIAL

6061-T6 AI