	8 7	6	I	5	4	3	2	I	1
	NOTES CONTINUED: (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 APPLICABLEJ 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			Ÿ			REV. DATE V1 5 SEP 2012 - - - -	dcn # E1101007 - -	DRAWING TREE # - - -
D	 APPROXIMATE WEIGHT = .502 LB. MACHINE ALL SURFACES TO REMOVE OXIDES AND MILL FINISH, USE OF ABRASIVE REMOVAL TECHNIQUES IS NOT ALLOWED. REFER TO LIGO-E0900364 ALL PARTS SHALL BE MANUFACTURED IN ACCORDANCE WITH LIGO SPECIFICATION E0900364. 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. 								
			- 1.50 -						_
С				75		.264			
-001, DRAWING PDM REV: B		2X R.14							-
ight, PART PDM REV: X 		Ø 3.00		5_	>				_
201230_AdLIGO_SLC Half Pound BalanceWeight, PART PDM REV: X-001, DRAW									
GO_S						71111	DADT NA		
-AdLic			DIMENSIONS ARE IN INCHES	IES AND TOLERANCES: (UNLESS OTHE 1. INTERPRET DRAWING PER ASME Y14 2. REMOVE ALL SHARP EDGES, .0050 APPROXIMATLEY R.02 FOR SHEET MET/	.5-1994. 15. FOR MACHINED PARTS. ROUND ALL EDGES	LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLO	IGY SLC, HALF F	OUND BALANCE	
1230_			TOLERANCES: .XX ± .02 .XXX ± .005	3. DO NOT SCALE FROM DRAWING. 4. ALL MACHINING FLUIDS MUST BE FU SULFUR, SILICONE, AND CHLORINE.	LLY SYNTHETIC, FULLY WATER SOLUBLE AND FREE OF	ADVANCED LIGO	DESIGNER TQ. NGUYEN 5 SEP 2012 DRAFTER TQ. NGUYEN 5 SEP 2012		230 rev. v1
201			ANGULAR + 1.0°	MATERIAL		IEXT ASSY	CHECKER L. AUSTIN		

ight, PART PDM REV: X-001, DRAWING PDM REV:	В
D1201230_AdLIGO_SLC Half Pound BalanceWeight, PART PDM REV: X-001, DRAWING PDM REV:	A

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6

ANGULAR± 1.0°

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