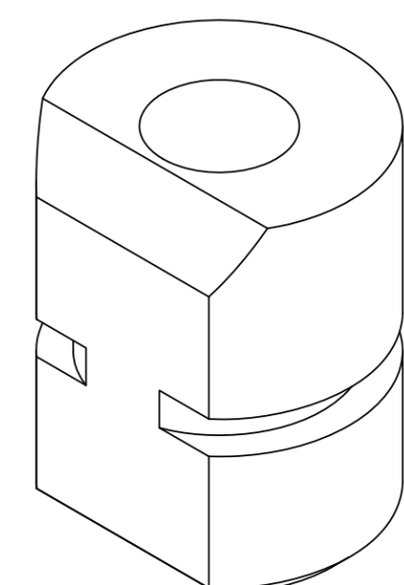
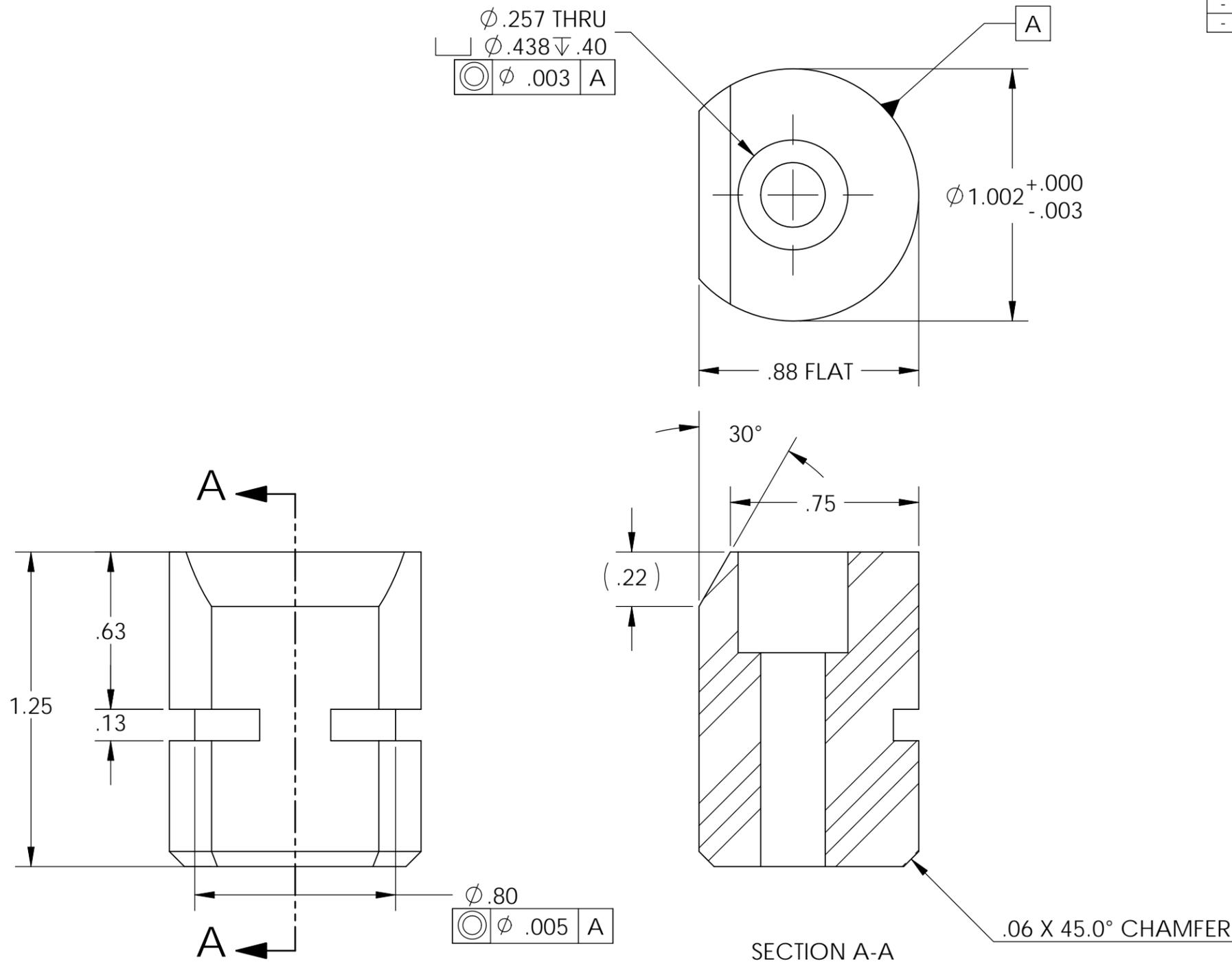


D0901270 Plastic Insert, Base, Alum Box Rnd, FM, PART PDM REV: X-000, DRAWING PDM REV: X-001

NOTES CONTINUED:
 ⑤ SCRIBE, ENGRAVE, OR MECHANICALLY STAMP (NO INKS OR DYES) DRAWING PART NUMBER AND REVISION ON NOTED SURFACE FOLLOWED ON THE NEXT LINE BY A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START AT 001 FOR THE FIRST ARTICLE AND PROCEED CONSECUTIVELY. USE .07" HIGH CHARACTERS. EXAMPLE: DXXXXXX-VY, S/N 001. A VIBRATORY TOOL MAY BE USED.

REV.	DATE	DCN #	DRAWING TREE #
-	-	REFER TO E0900200-v1	-
-	-	-	-
-	-	-	-



NOTES AND TOLERANCES: (UNLESS OTHERWISE SPECIFIED)				LIGO		PART NAME	
DIMENSIONS ARE IN INCHES TOLERANCES: .XX ± 0.01 .XXX ± 0.005 ANGULAR $\pm 0.5^\circ$				CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY		Plastic Insert, Base, FM Optic Container	
1. INTERPRET DRAWING PER ASME Y14.5-1994. 2. REMOVE ALL SHARP EDGES, R.02 MIN. 3. DO NOT SCALE FROM DRAWING. 4. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S CIMTECH 410.				SYSTEM ADVANCED LIGO		SUB-SYSTEM COC	
MATERIAL PFA 440 HP				FINISH 32 μinch		NEXT ASSY FM Optic Container	
DESIGNER ED CHAVEZ		DATE 16 JUN 2009		SIZE B		DWG. NO. D0901270	
DRAFTER ED CHAVEZ		DATE 14 JUL 2009.80		REVISION v1		SCALE: 2:1	
CHECKER REFER TO E0900200-v1		APPROVAL REFER TO E0900200-v1		PROJECTION:		SHEET 1 OF 1	