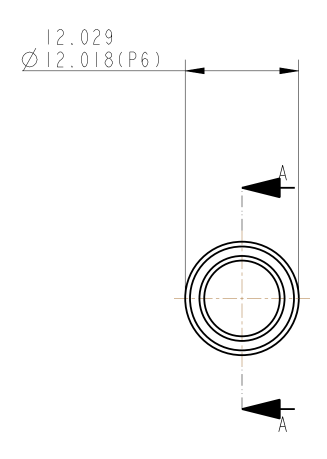
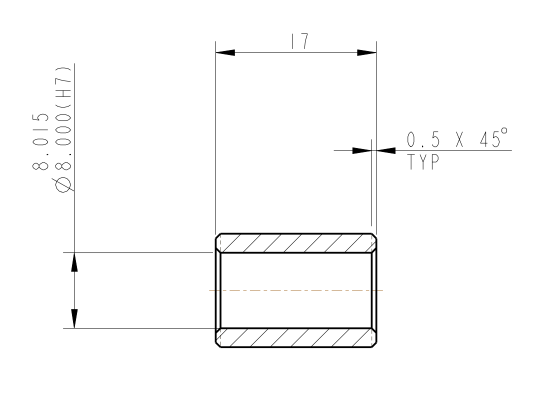
REV.	DATE	DCN #	DRAWING TREE #
A	30-OCT-06	E060260-00	
В	21/DEC/07	E060260-B	





SECTION A-A

NOTES: (UNLESS OTHERW	CALIFORNIA INSTITUTE OF TECHNOLOGY				
I. REMOVE ALL SHARP EDGES, R.02 MIN.	DIMENSIONS ARE IN mm [INCHES] TOLERANCES:			MASSACHUSETTS INSTITUTE OF TECHNOLOGY IGR, GLASGOW UNIVERSITY GEO 600 GROUP RUTHERFORD APPLETON LABORATORIES	
<ol> <li>DO NOT SCALE FROM DRAWING,</li> <li>ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF</li> </ol>	X.XX ±0.2 mm ANGULAR ±0.25 °			SYSTEM ADVANCED LIGO	
SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S CIMTECH 410 (STAINLESS STEEL)	MATERIAL: PFA 440 HP			SUB-SYSTEM <b>SUS</b>	
4. SCRIBE, ENGRAVE OR STAMP DRAWING PARTNUMBER ON NOTED SURFACE OF PART AND A THREE DIGIT SERIAL	FINISH:	CLI Ra =		PART NAME BUSH	
NUMBER. SERIAL NUMBERS START AT OOI FOR THE FIRST PART AND	DRAWN	NAME NJS/FFI	DATE 21/07/06	(ADJUSTABLE PAD ASSYS)	
PROCEED CONSECUTIVELY. USE .07" HIGH CHARACTERS. EXAMPLE: D020188- 001. A VIBRATORY	CHECKED	J'OD	//	Λ DRG. NO. D060445	
TOOL MAY BE USED.				SCALE 5:2 PROJECTION: SHEET   OF	