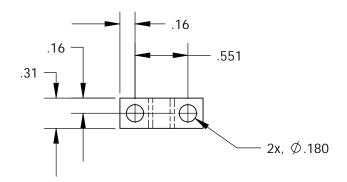
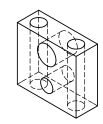
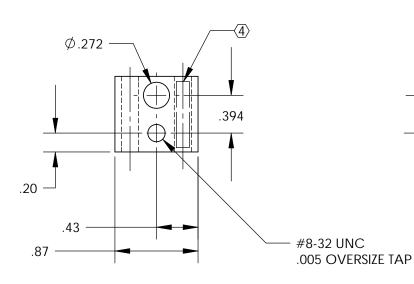
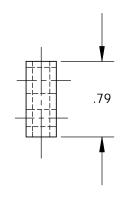
REV.	DATE	DCN #	DRAWING TREE #
Α	24 JUNE 2004	E040303-00	
v1	21 APRIL 2009	E0900107-v1	









NOTES: (UNLESS OTHERWISE SPECIFIED)

NOTES: (UNLESS OTHERWISE SPECIFIED)										
REMOVE ALL SHARP EDGES, R.02 MIN. DO NOT SCALE FROM DRAWING.	DIMENSIONS ARE IN INCHES TOLERANCES: .XX ± 0.01 .XXX ± 0.005			LIGO		CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLO IGR, GLASGOW UNIVERSITY GEO 600 GRC				LOGY
ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF				SYST	EM	A[OVAN	CED LI	GO	
SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S	ANGULAR± 0.5 °				SUB-SYSTEM SUS					
CIMTECH 410 (STAINLESS STEEL) SCRIBE, ENGRAVE OR STAMP DRAWING PART NUMBER ON	MATERIAL 302, 304 OR 316 SSTL FINISH			NEX	T ASSY	Rotational Adjuster				
NOTED SURFACE OF PART AND THEN A THREE DIGIT SERIAL NUMBER. SERIAL NUMBERS START	FIIVISH	N/A			NAME		DUCU		_	
AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY.		NAME	DATE				PUSH PLATE		_	
USE .07" HIGH CHARACTERS.	DRAWN	MPL (IGR)	04SEP03	SIZE C	DWG.	NO.				REV.
EXAMPLE: D020188- 001. A VIBRATORY TOOL MAY BE USED.	CHECKED APPROVED	JHR, CIT	16 SEP 03				D030449		V	
	7.1			SCA	E: 1:1	PRC	DJECTION:	• -	SHEET 1 (OF 1