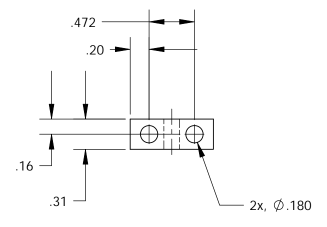
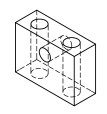
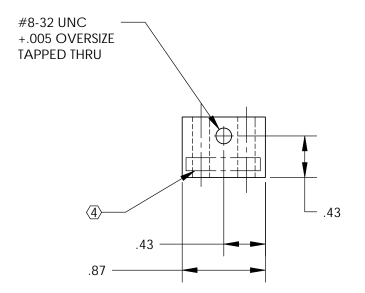
FILE NAME/LOCATION: /sirius/engmech/

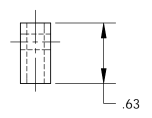
REV.	DATE	DCN #	DRAWING TREE #
Α	24 JUNE 2004	E040303-00	
v1	21 APRIL 2009	E0900107-v1	





NOTES: (UNLESS OTHERWISE SPECIFIED)





NOTES: (UNLESS OTHERWISE SPECIFIED)							LEODANA INISTITUTE OF TEOLINOLOGY			.,
1. REMOVE ALL SHARP EDGES, R.02 MIN.	DIMENSIONS ARE IN INCHES TOLERANCES: .XX ± 0.01 .XXX ± 0.005				LIGO	CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGIGR, GLASGOW UNIVERSITY GEO 600 GRO				OGY
DO NOT SCALE FROM DRAWING. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF				SYS	ΓEM	ADVANCED LIGO				
SULFUR, CHLORINE AND SILICONE, SUCH AS CINCINNATI MILACRON'S	ANGULAR± 0.5 °			SUB	SUB-SYSTEM SUS					
SCRIBE, ENGRAVE OR STAMP DRAWING PART NUMBER ON	302, 304 OR 316 SSTL			NEX	Rotational Adjuste					
NOTED SURFACE OF PART AND THEN A THREE DIGIT SERIAL NUMBER, SERIAL NUMBERS START	FINISH N/A			PAR	NAME		DIIII			
AT 001 FOR THE FIRST PART AND PROCEED CONSECUTIVELY.		NAME	DATE				PULL PLATE		-	
	DRAWN	MPL (IGR)	04SEP03	SIZE DV	DWG.	NO				REV.
VIDDATORY TOOL MANY BE LICED	CHECKED	CIT, JHR	15 SEP 03			D030450			V1	
	APPROVED			SCA	LE: 1:1	PRC	DJECTION:	® (SHEET 1 (DF 1