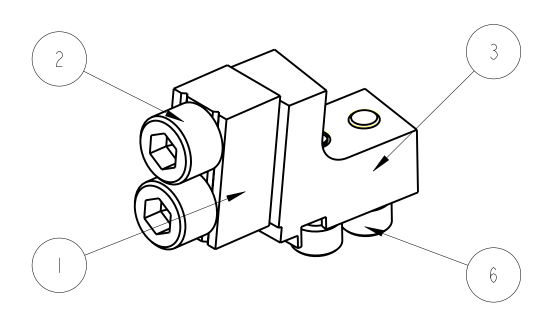
INTRALINK NAME: D060422

REV.	DATE	DCN #	DRAWING TREE #
А	18/OCT/06	E060247	
В	19/DEC/07	E 0 6 0 2 4 7 - B	
Н	21/JULY/08	E080371	



1	1			D060334	WIRE CLAMP JAW; ALL MASSES	ST STEEL: 304/316		
2	2			D060335	RECESSED 1/4" 20 UNC; X 0.75" CAP HEAD	ST STEEL: 304/316		
3	1			D060426	UI MASS WIRE CLAMP BODY; .	ST. STEEL: 304/316		
4	2				I/4-20 x ID UNC THREAD INSERT; .			
5	2				8-32 x I.5D UNC THREAD INSERT; .			
6	2				8-32 UNC X 0.5" CAP HEAD; .	ST. STEEL: 316		
ITEM	QTY	SPARE	TOTAL	PART NUMBER	DESCRIPTION	MATERIALS		
	PARTS LIST							

CALIFORNIA INSTITUTE OF TECHNOLOGY
MASSACHUSETTS INSTITUTE OF TECHNOLOGY NOTES: (UNLESS OTHERWISE SPECIFIED) I. REMOVE ALL SHARP EDGES, DIMENSIONS ARE IN mm [INCHES] IGR, GLASGOW UNIVERSITY GEO 600 GROUP R.O2 MIN. RUTHERFORD APPLETON LABORATORIES TOLERANCES: 2. DO NOT SCALE FROM DRAWING. 3. ALL MACHINING FLUIDS SHALL BE WATER SOLUBLE AND FREE OF aLIG0 X.XX ±- mm 。 SYSTEM ANGULAR ±-SULFUR, CHLORINE AND SILICONE, SUB-SYSTEM **SUS** SUCH AS CINCINNATI MILACRON'S MATERIAL: CIMTECH 410 (STAINLESS STEEL) SEE DRAWINGS NEXT ASSY QUAD UI MASS 4. SCRIBE, ENGRAVE OR STAMP DRAWING PARTNUMBER ON NOTED SURFACE OF FINISH: PART NAME UI MASS WIRE CLAMP PART AND A THREE DIGIT SERIAL √μm [μin] Rα = SEE DRAWINGS NUMBER. SERIAL NUMBERS START NAME DATE AT OOI FOR THE FIRST PART AND PROCEED CONSECUTIVELY.

USE .07" HIGH CHARACTERS.

EXAMPLE: D020188- 001. A VIBRATORY APPROVED J O'DELL 26/JAN/06 SIZE REV DRG. NO. ΜВ 15/MAR/10 **A** 15/MAR/10 D060422 JOD TOOL MAY BE USED. SCALE 2:1 PROJECTION: - SHEET I OF I