



26K892 - BRAIN HEAD CLAMP MONOLITH CLAMP BLANK

					MAT 2: ,		NOTES:		
					MAT 1: ,		NOTES:		
					PROJECT NAME:		ERNEST ORLANDO LAWRENCE		
					DETECTOR SYSTEMS		BERKELEY NATIONAL LABORATORY		
					UNIQUE NUMBER:		UNIVERSITY OF CALIFORNIA		
					DS-0001-2314		SILICON DETECTOR DEVELOPMENT GROUP		
A andresen					INITIAL		SILICON DETECTOR LAB - INSTRUMENTATION		
REV	AUTHOR	APPROVER	DATE	CHANGES			BRAIN HEAD CLAMP MONOLITH CLAMP RH		
UNLESS OTHERWISE SPECIFIED				.X±. .XX±. .XXX±. ---		DO NOT SCALE PRINT		CATEGORY CODE:	
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2				FRACTIONS: ± - / - -		SCALE: 2 : 1		DS 100 1	
BREAK EDGES .016 MAX. ON MACHINED WORK				ANGLES: ± - . - ° / INCH		THIRD ANGLE		SHEET 1 OF 1	
REMOVE BURRS, WELD SPLATTER & LOOSE SCALE				MACH. SURFS.: 32 ✓ OR BETTER		PROJECTION		SIZE: A	
								DWG NO: 26K893	
								REV A	