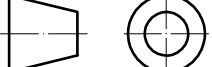


REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION
A	andresen			INITIAL REVISION

UNLESS OTHERWISE SPECIFIED			PROJECT NAME:		ERNEST ORLANDO LAWRENCE			
TOLERANCES	.X±. - .XX±. - .XXX±. - -		DETECTOR SYSTEMS		BERKELEY NATIONAL LABORATORY			
	FRACTIONS: ± - / - -		UNIQUE NUMBER:		UNIVERSITY OF CALIFORNIA			
	ANGLES: ± - . - ° / INCH		DS-0001-1046		SILICON DETECTOR DEVELOPMENT GROUP			
	MACH. SURFS.: 32 <input checked="" type="checkbox"/> OR BETTER		DO NOT SCALE PRINT		CATEGORY CODE:		SILICON DETECTOR LAB - INSTRUMENTATION	
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2			SCALE: 3 : 1		DS 100 1		BRAIN SENSOR PROBE PCB CLAMP	
BREAK EDGES .016 MAX. ON MACHINED WORK			THIRD ANGLE PROJECTION				1 SHEET OF 1	
REMOVE BURRS, WELD SPLATTER & LOOSE SCALE					SIZE: C		DWG NO: 26K879	
							REV A	