


					MAT 2: .		NOTES:				
					MAT 1: ., STAINLESS STEEL, 304		NOTES:				
					UNLESS OTHERWISE SPECIFIED		PROJECT NAME:				
					TOLERANCES	.X±. - .XX±. - .XXX±. ---	DETECTOR SYSTEMS				
						FRACTIONS: ± - / - -	UNIQUE NUMBER:				
						ANGLES: ± - . - ° / INCH	DS-0001-2299				
						MACH. SURFS.: 32 <input checked="" type="checkbox"/> OR BETTER					
					REF: ASME Y14.5M-1994, THREADS ARE CLASS 2		ERNEST ORLANDO LAWRENCE				
					BREAK EDGES .016 MAX. ON MACHINED WORK		BERKELEY NATIONAL LABORATORY				
					REMOVE BURRS, WELD SPLATTER & LOOSE SCALE		UNIVERSITY OF CALIFORNIA				
							SILICON DETECTOR DEVELOPMENT GROUP				
							SILICON DETECTOR LAB - INSTRUMENTATION				
							BRAIN HEAD CLAMP ARM - RH				
Δ	andresen			INITIAL REVISION	DO NOT SCALE PRINT		CATEGORY CODE:				
					SCALE: 2 : 1		DS 1001				
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION				SHEET 1 OF 1	SIZE: C	DWG NO: 26K885	REV A