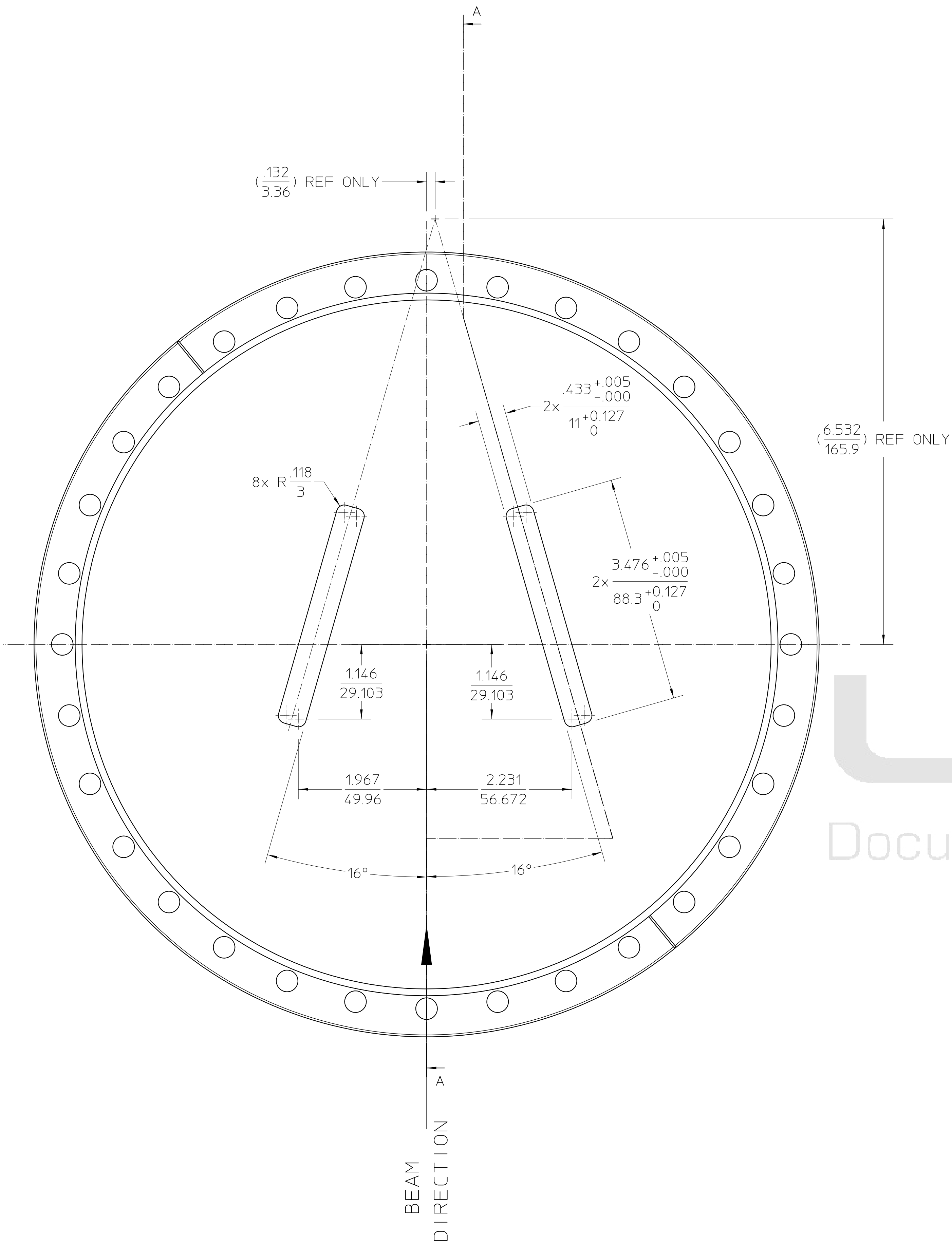
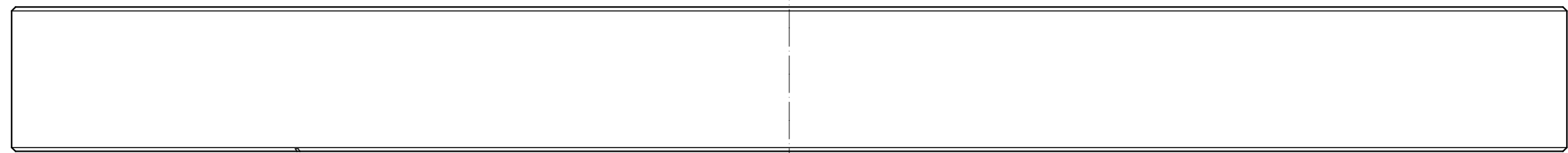
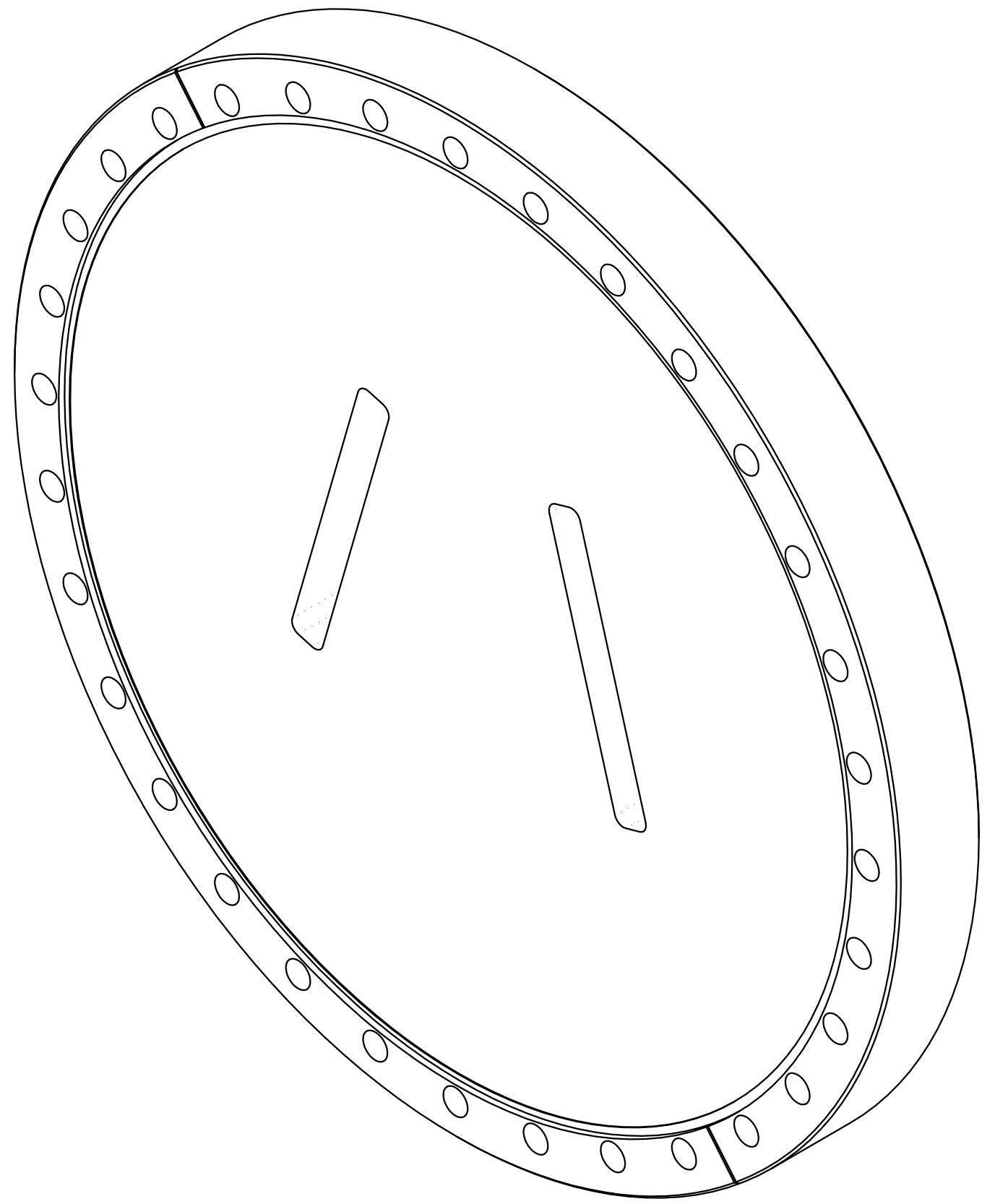
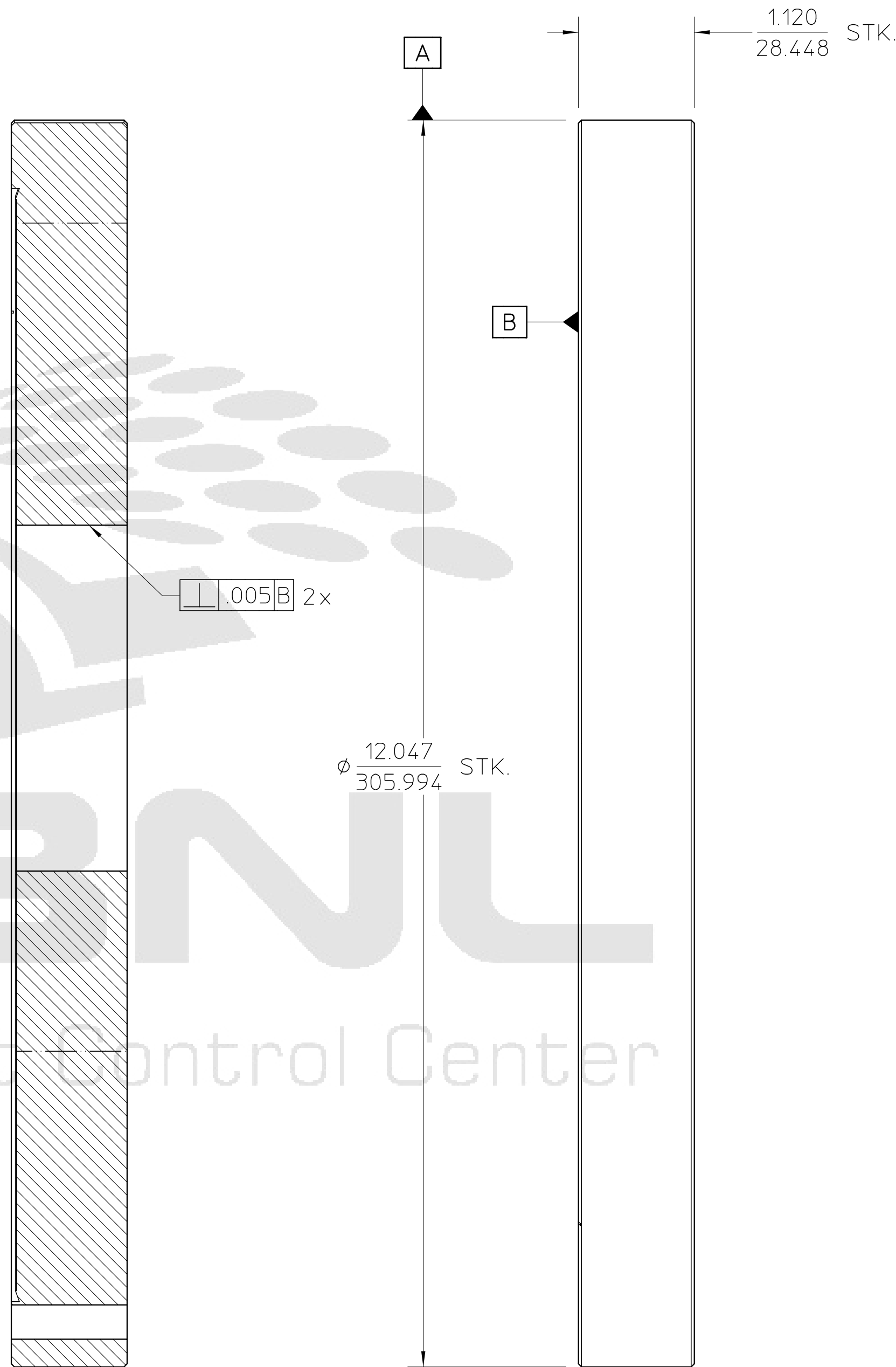




SECTION A-A



NOTES :

- THIS IS A ULTRA HIGH VACUUM COMPONENT AND REQUIRES SPECIAL ATTENTION TO AVOID CONTAMINATION. REFER TO LBNL ENGINEERING SPECIFICATION #M20013 BEFORE PERFORMING ANY FABRICATION PROCEDURES.
- PROTECT ALL CONFLAT FLANGE KNIFE SEALING SURFACES AT ALL TIMES FROM ANY DENTS, DINGS OR SCRATCHES AT THE KNIFE EDGE WILL RENDER THEM USELESS.
- TOLERANCES SHOWN IN THE DRAWING TITLE BOX ARE SHOWN IN INCHES. DIMENSIONS ARE SHOWN IN INCHES/MILLIMETERS. (UPPER/ LOWER)

(UNIQUE ID No.: AL-0008-9791)

					UNLESS OTHERWISE SPECIFIED		PROJECT		ERNEST ORLANDO LAWRENCE	
					X+.06 .XX+.01 .XXX+.005		NAME:		BERKELEY NATIONAL LABORATORY	
					FRACTIONS: +/---		PROJECT		UNIVERSITY OF CALIFORNIA	
					ANGLES: + 0.25°/INCH		NUMBER:		ALS - INSERTION DEVICE BEAMLINES	
					MACH. SURFS: 63 ✓ BETTER		SCALE: 1:1		BL 6.0 FRONT END	
					REF ASME Y14.5M-1994, THREADS ARE CLASS 3		THIRD ANGLE		HORIZONTAL MASK MOUNTING FLANGE	
					BREAK EDGES .016 MAX. ON MACHINED WORK		SHEET 1 OF 1		SIZE E	
					REMOVE BURRS, WELD SPATTER & LOOSE SCALE		DWG NO: 26B510		REV A	
REV	A	cummings	plate	07-26-20	INITIAL REVISION					
					CHANGE DESCRIPTION					