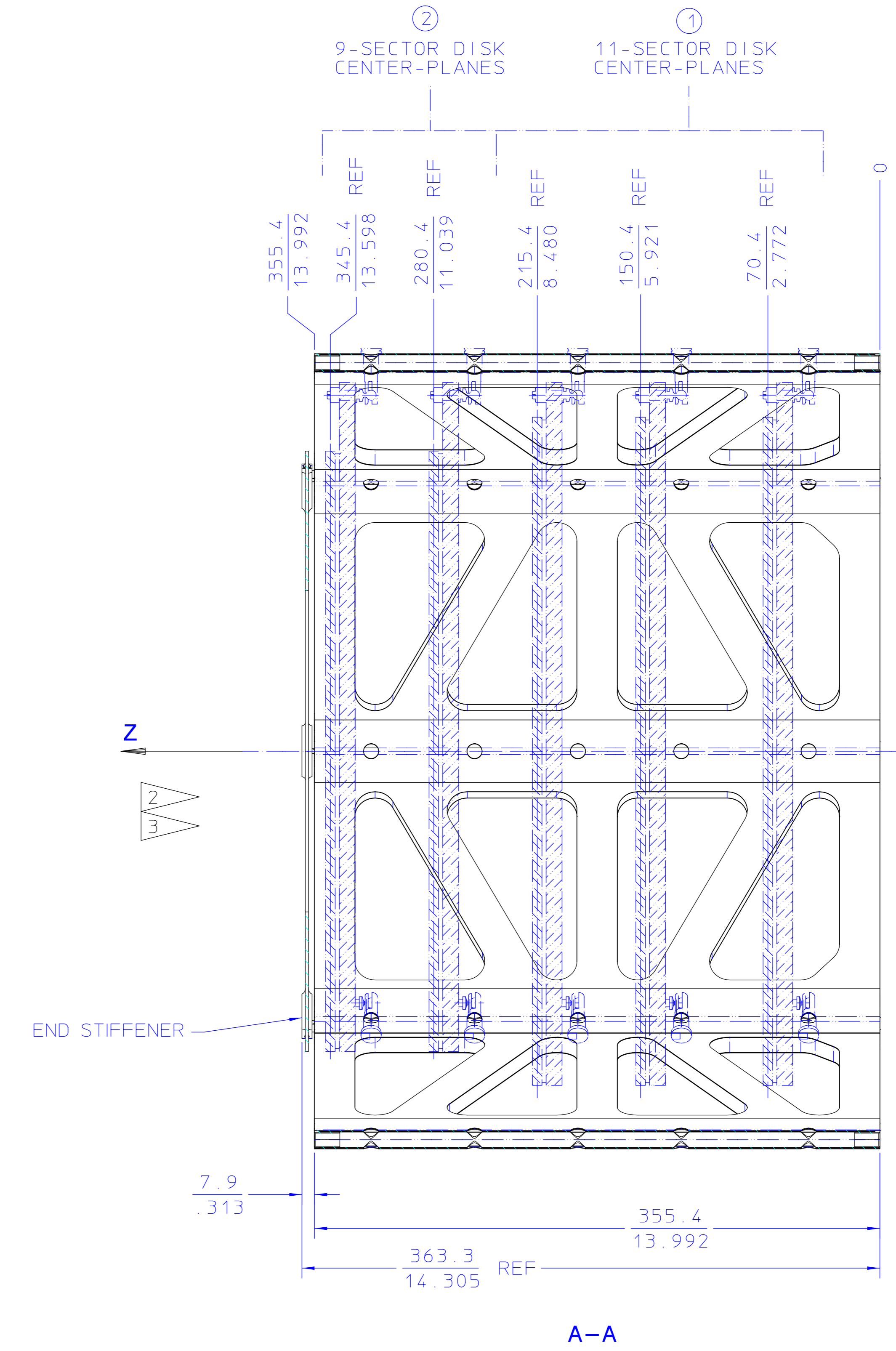
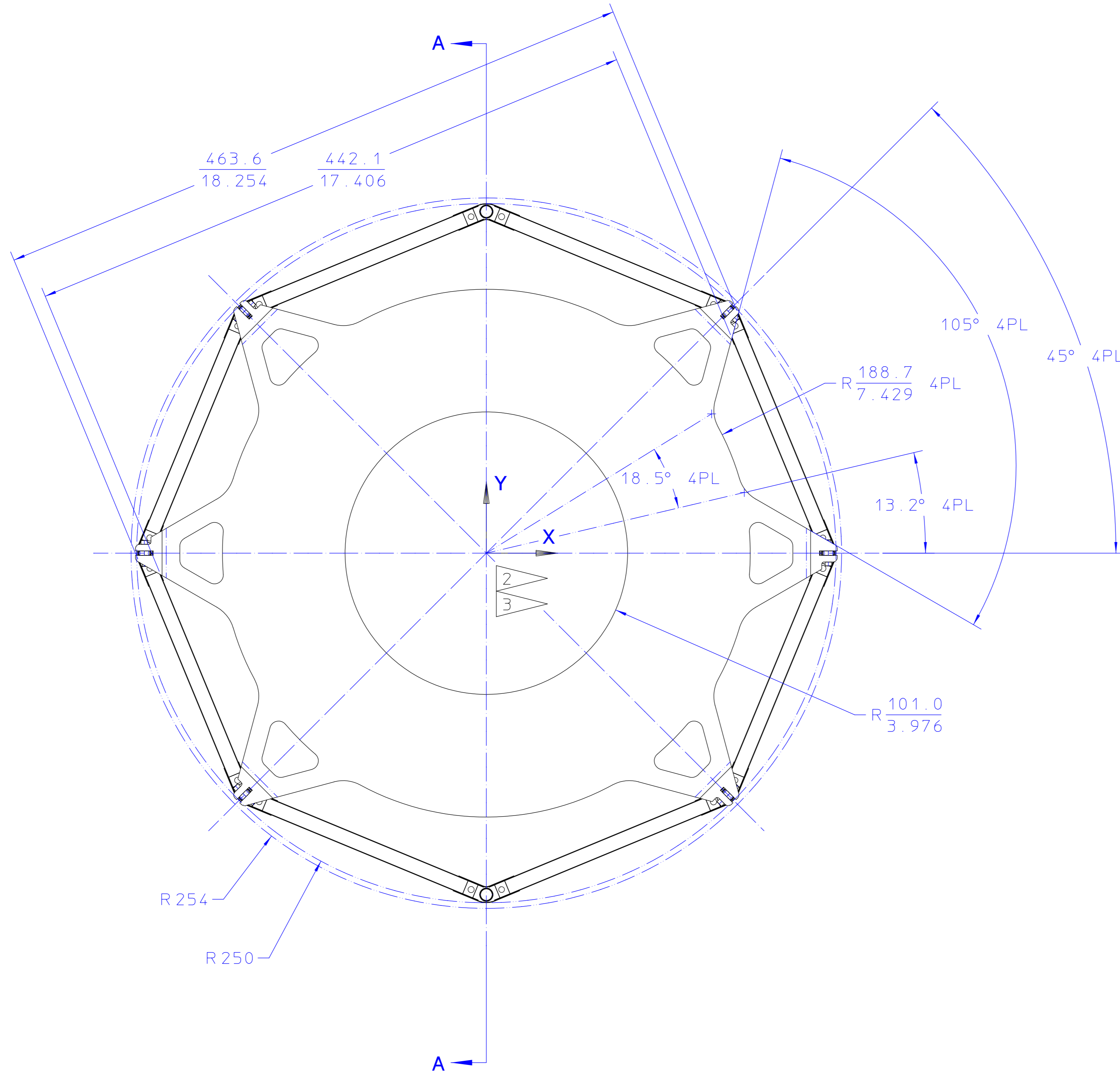
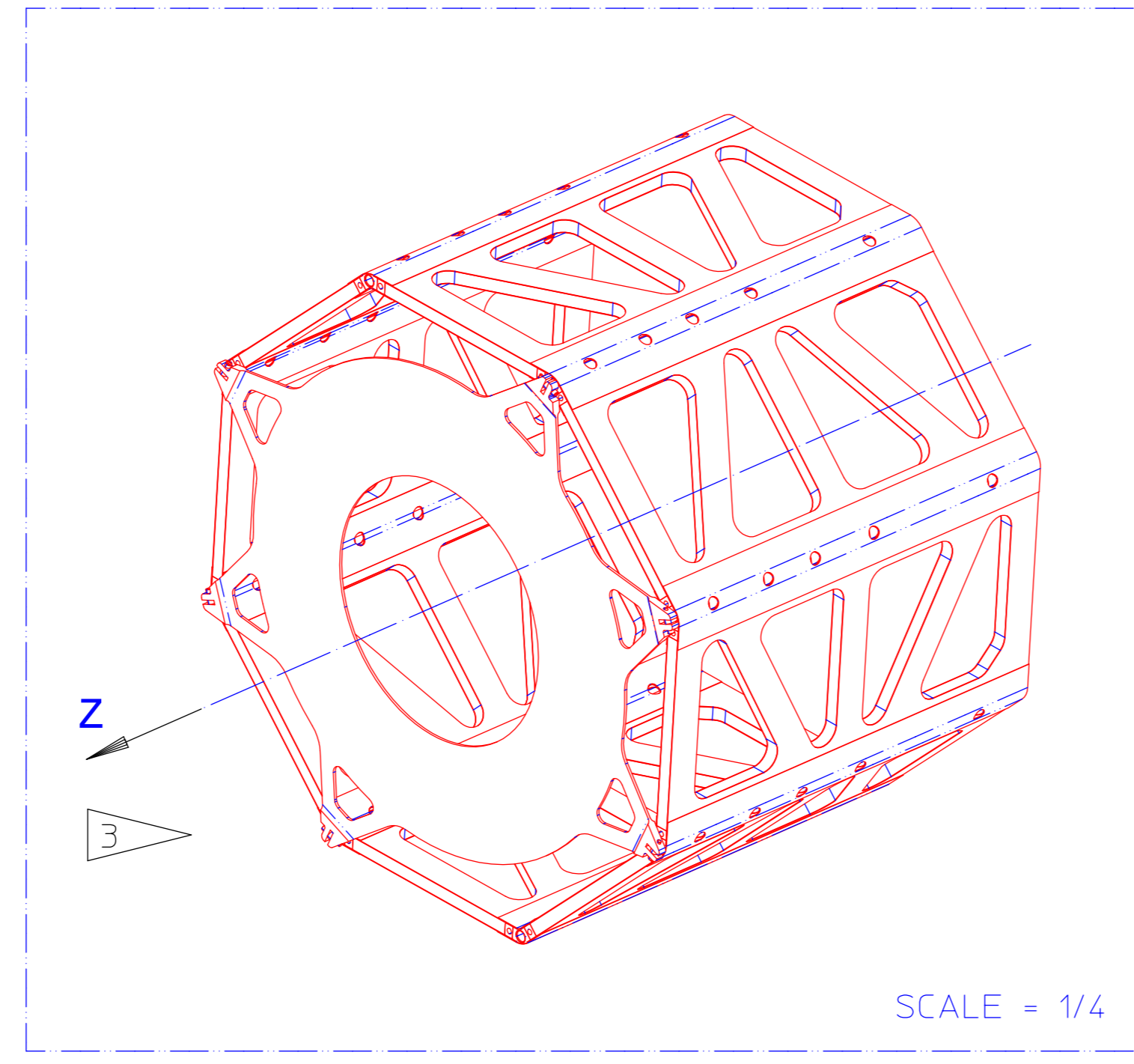


NOTES (UNLESS OTHERWISE SPECIFIED):

- 1) DIMENSIONS IN MILLIMETERS/INCHES.
- 2) AXES SHOWN ARE ATLAS DETECTOR AXIS SYSTEM. TERMS "RIGHT" AND "LEFT" REFER TO OBSERVER VIEWING OUTWARD FROM CENTER OF RING.
- 3) LEFT-END SECTION OF SPACE-FRAME SHOWN. RIGHT-END SECTION HAS OPPOSITE SENSE IN X,Z AXES.



REV	DWG	CHK	ZONE	DATE	CHANGES	UNLESS OTHERWISE SPECIFIED				SHOP ORDERS				LAWRENCE BERKELEY NATIONAL LABORATORY			
						TOLERANCES				ITEM/REV PART NO.				DESCRIPTION			
2	PL	PL		03-23-00	DISK Z-DIMS UPDATED	X ± .1	FRAC ± 1/64	ACCT NO.	SERIAL NO.	2				PAL2229 ENVELOPE, 9-SECTOR DISK			
1	PL	PL		10-22-99	DISK Z-DIMS UPDATED	XX ± .01	ANGLES ± 0.5°	DATE ISSD	DATE RECD	1				PAL2228 ENVELOPE, 11-SECTOR DISK			
0	PL	PL			RENUMBERED FROM PAL2201	XXX ± .005	FINISH 125V	DELIVER TO	NO RECD								
						THREADS ARE CLASS 2				SURFACE TREATMENT				ENVELOPE, END-SECTION, SPACE-FRAME			
						TRANSFER ENDS OF ALL SCREW THREADS 30°				CLEAN TAG				PATENT CLEAR			
						OUT 1.5 PITCH FROM RELIEF WITH ROUND NOSE TOOL				ENVELOPE, END-SECTION, SPACE-FRAME				DWG TYPE			
						ON MACHINING CUT THREADS				DETAIL				SHOWN ON			
						BREAK EDGES .016 MAX ON MACHINED WORK				7916-27				SCALE HALF			
						REMOVE BURRS WELD SPATTER & LOOSE SCALE				PAL				CATEGORY CODE			
						REF: ASME Y14.5M & ANSI B46.1				CHK BY: PAL				DWG NO. PAL2221			
										DATE 10-15-99				REV. 2			
										DATE 10-15-99							