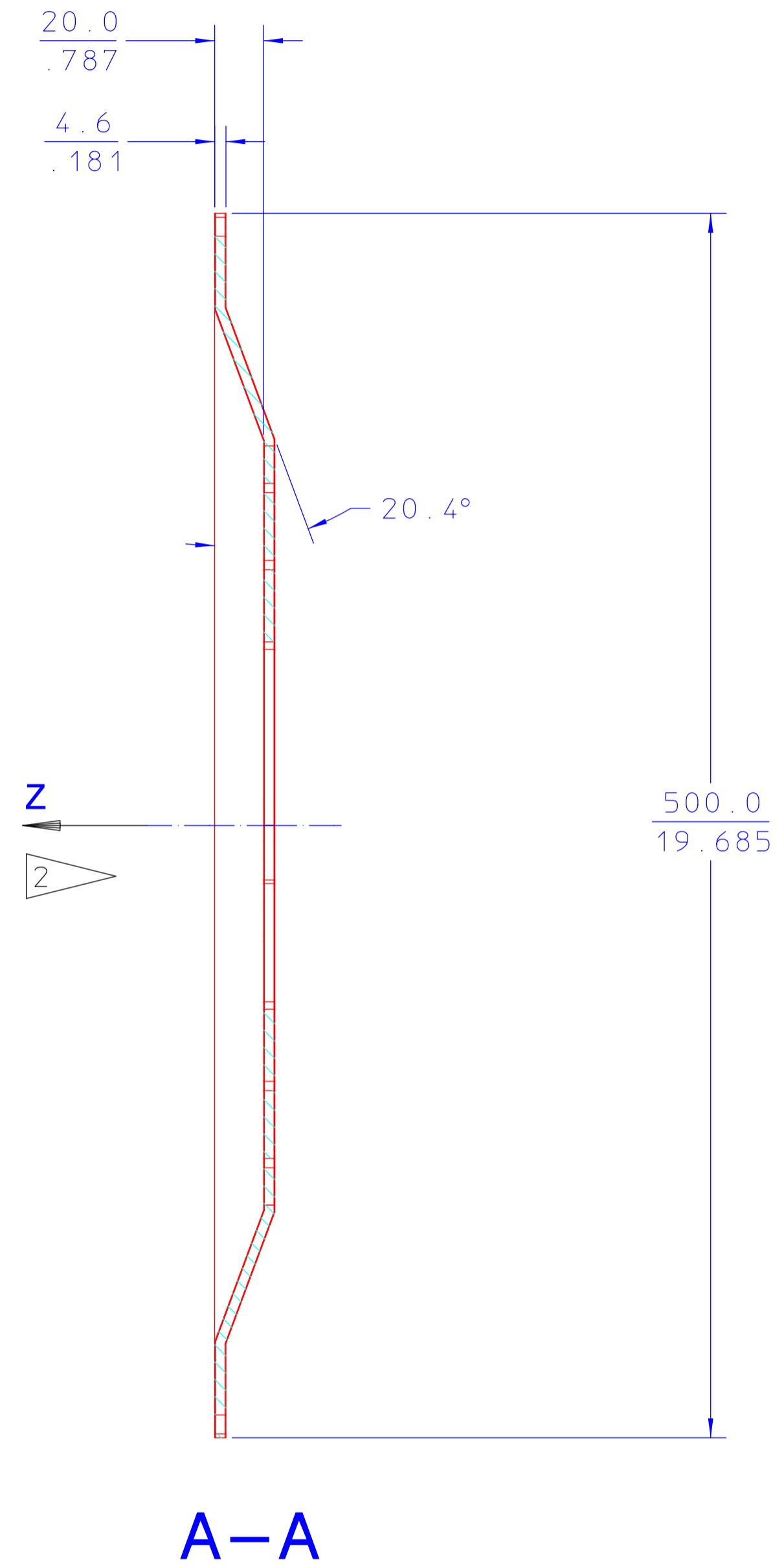
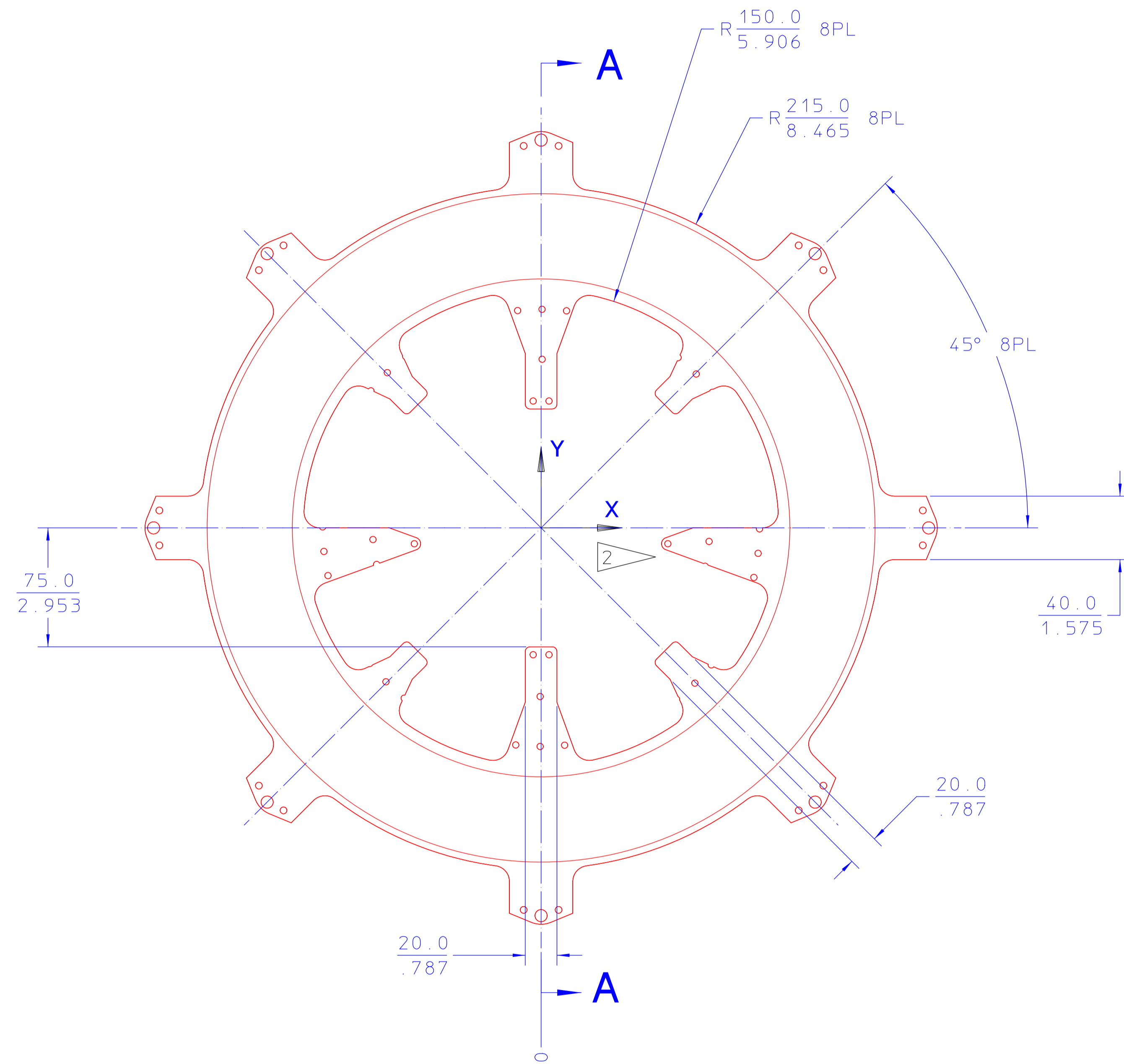


ITEM	REQD	PART NUMBER	DESCRIPTION

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.



PAL2225

UNLESS OTHERWISE SPECIFIED				SHOP ORDERS				LAWRENCE BERKELEY NATIONAL LABORATORY			
TOLERANCES				ACCT. NO.				UNIVERSITY OF CALIFORNIA-BERKELEY			
X ± .1				FRAC. ± 1/64				SERIAL NO.			
XX ± .01				DATE ISSD				DATE REQD			
XXX ± .005				FINISH 125				NO. REQD			
THREADS ARE CLASS 2				SURFACE TREATMENT CLEAN				ENVELOPE, STIFFENER, INTERNAL, RIGHT			
CHAMFER ENDS OF ALL SCREW THREADS 30°				IDENT METH. TAG				PATENT CLEAR			
CUT 1.5 PITCH THRU RELIEF WITH ROUND NOSE TOOL				BY PAL				DWG. TYPE			
ON MACHINE CUT THREADS.				DATE 10-15-99				SHOWN ON			
BREAK EDGES .016 MAX. ON MACHINED WORK				DATE 10-15-99				SCALE HALF			
REMOVE BURRS WELD SPLATTER & LOOSE SCALE				CHK BY PAL				MICROFILMED			
REF: ASME Y14.5M & ANSI B46.1				DATE 10-15-99				DESIGN ACCT. NO. 7916-27			
RENUMBERED FROM PAL2205				CHANGES				CATEGORY CODE			
REV DWG CHK ZONE DATE				DWG. NO. PAL2225				DO NOT SCALE PRINTS			