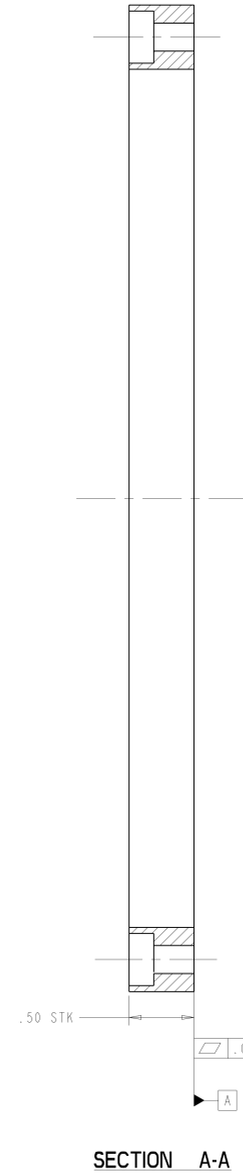
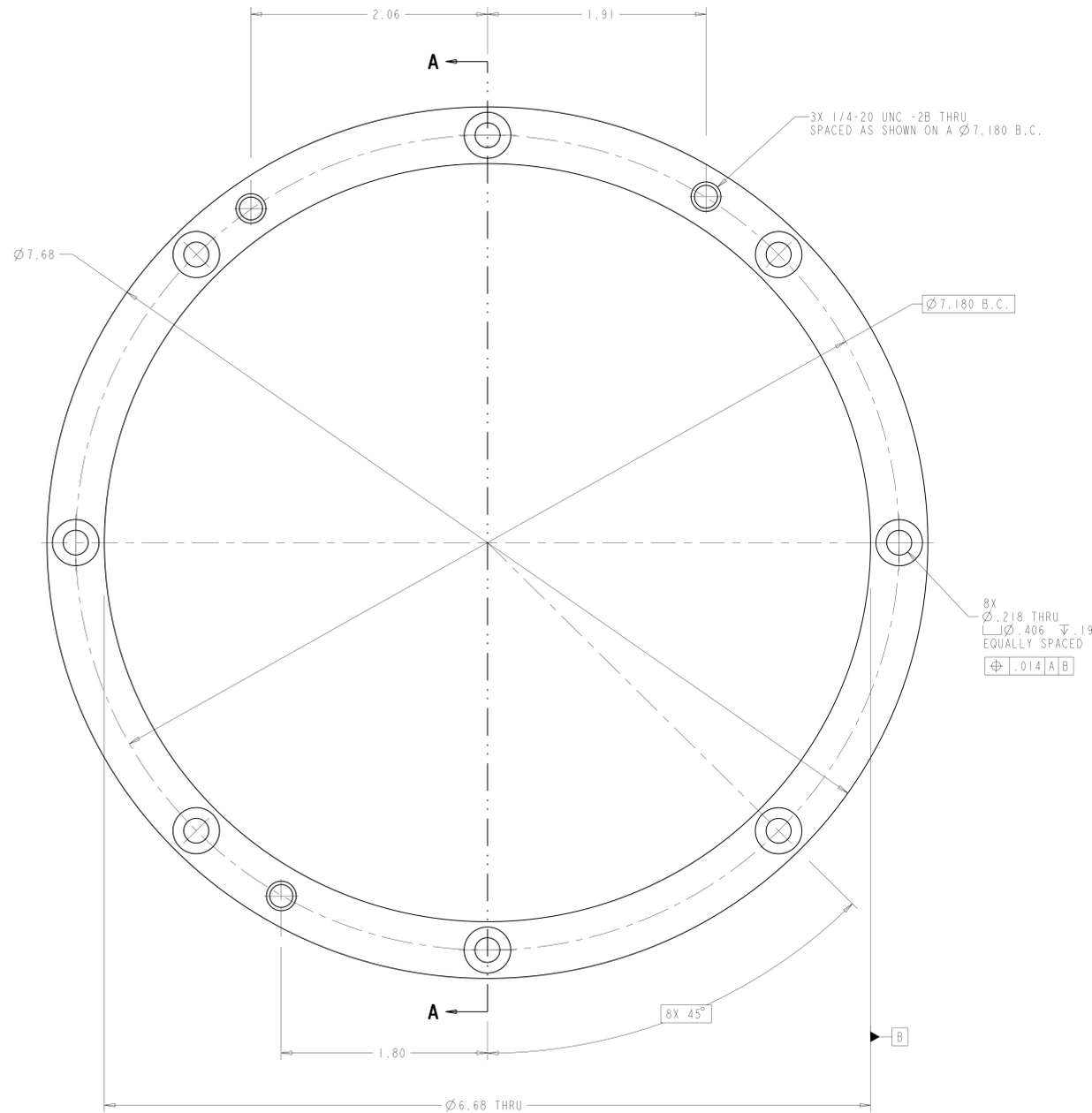


- NOTES
- DRAWING PREPARED IN ACCORDANCE WITH ASME Y14.100-2004.
 - INTERPRET DIMENSIONS AND TOLERANCES PER ASME Y14.5M-1994.
 - DIMENSIONS ARE IN INCHES
 - PART TO BE MANUFACTURED FROM PRO/ENGINEER DATA FILE SE122-389.PRT. DIMENSIONS SHOWN ARE FOR PART VERIFICATION ONLY.



-1 SPACER PORT WINDING FORM SEAL OUTER PLATE [4]
SCALE 2.000

RELEASED FOR FABRICATION / INSTALLATION
PPPL Drafting:

REV	DESCRIPTION	BY	DATE	CHK	DEPT	DATE	PE	REQ	DATE	ORNL	DOE	DATE
0	ORIGINAL ISSUE	MTR	01/07	SP		01/07						

4	AR	-1	SPACER PORT WINDING FORM SEAL OUTER PLATE	GAROLITE	G-11	I
CAGE CODE	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	SPECIFICATION	FIND NO	
SE122-389-1						

← NEXT ASSEMBLY

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P THIS DRAWING PRODUCED ON PRO-ENGINEER

SCALE NOTED	DES	PL	GORANSON	01/07
TOLERANCES UNLESS OTHERWISE SPECIFIED	DRW	MT	BROWN	01/07
FRACTIONS	CHK	S	PARSON	01/07
XX DECIMALS ±.01	SECT	:	:	:
XXX DECIMALS ±.005	DEPT	:	:	:
ANGLES ±0°15'	FE	:	:	:
BREAK SHARP EDGES OR MAX	CR	:	:	:
FINISH .125 UNLESS OTHERWISE SPECIFIED	PJ	:	:	:
	REQ	:	:	:
	REP	:	:	:

PPPL DRFT	J	SIEGEL	01/07
VERSION NO.	3	PLANT	ORNL
BLDG	5700	FL	3
SHT	1	OF	1
TYPE	I	CLASS	U
RELEASE LEVEL	Fabrication		
SE122-389	REV 0		

Oak Ridge National Laboratory
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U.S. GOVERNMENT CONTRACT DE-AC05-00OR22725
UT-BATTELLE, LLC. Oak Ridge, Tennessee
PROJECT NAME
NATIONAL COMPACT STELLARATOR EXPERIMENT

SPACER PORT WINDING FORM SEAL OUTER PLATE