

NO REPRESENTATION OR WARRANTY, EXPRESSED OR IMPLIED, IS MADE AS TO THE ACCURACY, COMPLETENESS OR USEFULNESS OF THE INFORMATION OR STATEMENTS CONTAINED IN THESE DRAWINGS, OR THAT THE USE OR DISCLOSURE OF ANY INFORMATION, APPARATUS, METHOD OR PROCESS DISCLOSED IN THESE DRAWINGS MAY NOT INFRINGE PRIVATE RIGHTS OF OTHERS. NO LIABILITY IS ASSUMED WITH RESPECT TO THE USE OF, OR FOR DAMAGES RESULTING FROM THE USE OF, ANY INFORMATION, APPARATUS, METHOD OR PROCESS DISCLOSED IN THESE DRAWINGS. DRAWINGS MADE AVAILABLE FOR INFORMATION TO BIDDER ARE NOT TO BE USED FOR OTHER PURPOSES, AND ARE TO BE RETURNED UPON REQUEST OF THE FORWARDING CONTRACTOR.

THIS DRAWING PRODUCED ON PRO-ENGINEER

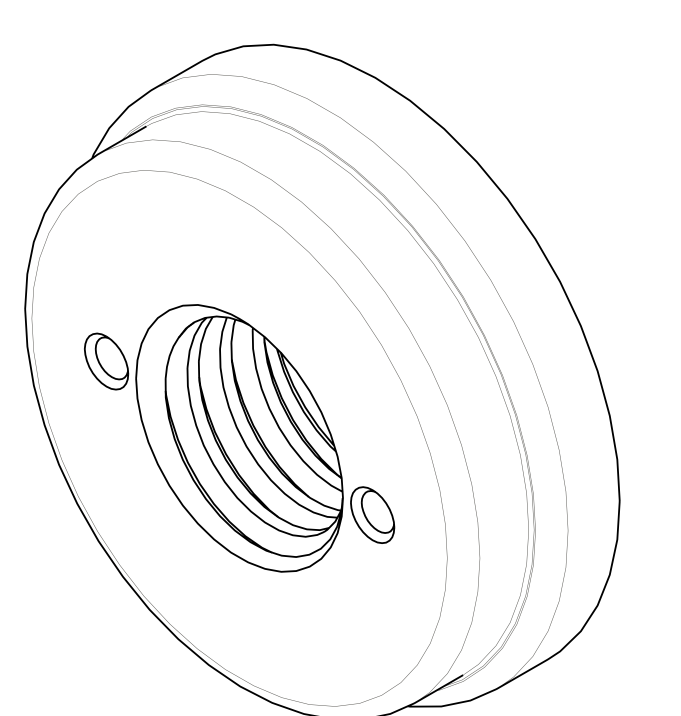
NOTES:

- I. INTERPRET DIMENSIONS AND TOLERANCES PER ANSI YI4.5M
 - 2. DIMENSIONS ARE IN INCHES
 - 3. DIMENSIONS APPLY AT ROOM TEMPERATURE. OPERATING TEMP 80 K

T final ass'y:

NEXT ASS'Y:

- 4. GEOMETRY IS DEFINED IN PRO ENGINEER CAD MODELS/FILES
- 5. DRAWING AND MODELS COMBINED DEFINE FINISHED MACHINED PART



AR		SE 405-260P	NUT, PIN DRIVE, 3/8-16 UNC-2B	316L SS AG PLATED		
5-250	CAGE	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	MATERIAL	SPECIFICATION	FIND

DESCRIPTION REVISION OR ISSUE PURPOSE	BY DATE CHK DEPT [DATE PE RE	REQ DATE ORNL DOE	DATE	BREAK SHARP EDGES .06 MAX FINISH .125 UNLESS OTHERWISE SPECIFIED	REO: PPPL DRFT : DRAWING APPROVAL	: : : : S DATE	VERSION NO. PLANT 3 X-10 RELEASE LEVEL WIP	BLDG FL SHT OF TYPE CLASS 5700 3 1 1 S U SE 405 - 260P 0	
DESCRIPTION	BY DATE CHK DEPT [)ATE PE RE	'EQ DATE ORNL DOE	DATE		<u> </u>	:	3 X-10 RELEASE LEVEL	5700 3 I I S U	
						<u> </u>	:	3 X-10	5700 3 I I S U	
						<u> </u>	:			
						REO :	:			
						•	<u> </u>			
					ANGLES $\pm 0^{\circ}$ 15 '	PJ ·				
					XXX DECIMALS ±.005	CR :	:	I NIIT PIN DR	RIVE, 3/8-16 UNC-2B	
					XX DECIMALS ±.01	PE :	;			
					FRACTIONS	•		HATTONAL COMPAC	, I SILLLANATON EAFENIMENT	
					SPECIFIED	•	:	NATIONAL COMPAC	CT STELLARATOR EXPERIMENT	
					UNLESS OTHERWISE	CHK :	;			
						DRW PAUL MILLE	ER 4-14-04	UT-BATTELLE	managed for the DEPARTMENT OF ENERGY under U.S. GOVERNMENT contract DE-ACO5-000R22725	
					SCALE 8	DES PAUL MILLE	ER 4-12-04		Oak Ridge National Laboratory	
						XX DECIMALS ±.01 XXX DECIMALS ±.005	ORW PAUL MILL ITOLERANCES UNLESS OTHERWISE SPECIFIED SECT : SECT : SECT : SECT : SECT : SECT		TOLERANCES UNLESS OTHERWISE SPECIFIED	