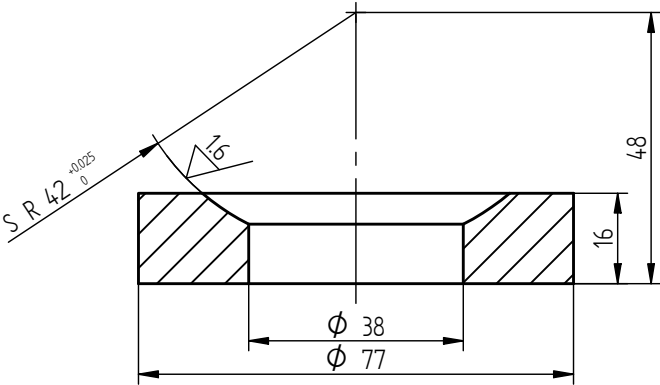
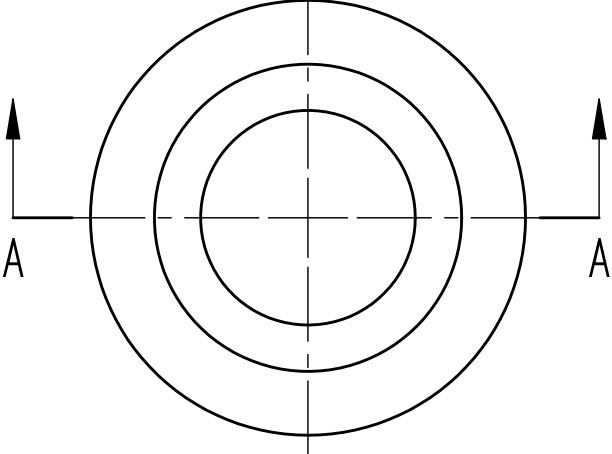


1		2		3		4			
标记	处数	更改文件号	签字	日期					
					全部ALL: 3.2/				
A									A
B									B
C	剖面Section A-A								C
D									D
E	<p>技术要求Technical Req.:</p> <p>1.提供材质证明书 Material property shall be certified.</p> <p>2.倒钝锐边, 去除加工毛刺、飞边。Trim sharp edge and deburr.</p> <p>3.各元件在装配前进行清洁处理, 去除油污、污垢、灰尘等烘干或吹干, 并保持干燥。Clean all parts before assembling, dry afterwards and keep dry.</p> <p>4.未注尺寸公差按GB/T1804-2000 m级; 未注形位公差按GB/T1184-1996 K级。See title box for un-marked tolerances.</p> <p>5.单位Unit: mm</p>								E
F	设计			316		SSRF上海光源			F
	绘图					冷质量支撑拉带组件			
	校核					球面垫片2			
	审核			计算机文件名	MMSF-0302-0013A.dft				
	会签			制图软件	Solid Edge				
				数量	重量	比例	图幅		
	审定			8	0.42	1:5	A4		
	批准			共 1 张	第 张	MMSF-0302-0013		版本	
								A	
1		2		3		4			

A				INITIAL REVISION
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION
UNLESS OTHERWISE SPECIFIED		PROJECT NAME: MICE		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA
TOLERANCES	0±.25 .00±.125 .000±.050			MUON IONIZATION COOLING EXPERIMENT (MICE)
	FRACTIONS: ± -/--			MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET
	ANGLES: ± -./°/MM			SPHERICAL WASHER 2 FOR COLD MASS SUPPORT
	MACH. SURFS.: 125✓ BETTER			
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2		DO NOT SCALE PRINT		
BREAK EDGES .016 MAX. ON MACHINED WORK		SCALE: 1:1		
REMOVE BURRS, WELD SPLATTER & LOOSE SCALE		CATEGORY CODE: MU 1025		
FIRST ANGLE PROJECTION				
		1 SHEET OF 1		
		SIZE: 5		
		DWG NO: 27H893		
		REV: A		