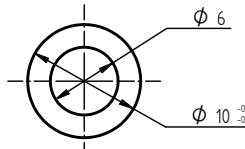


1		2		3		4	
标记	处数	更改文件号	签 字	日 期			
					全部All: $\sqrt{6.3}$		
<div style="position: relative; width: 100%; height: 100%;"> <div style="position: absolute; top: 0; left: 0; right: 0; height: 20px; border-bottom: 1px solid black;"></div> <div style="position: absolute; bottom: 0; left: 0; right: 0; height: 20px; border-top: 1px solid black;"></div> <div style="position: absolute; left: 10%; top: 10%; width: 80%; height: 80%; border: 1px solid black; display: flex; align-items: center; justify-content: center;"> <div style="width: 100px; height: 100px; border: 1px solid black; position: relative;"> <div style="position: absolute; top: 0; left: 0; right: 0; height: 100%; border-left: 1px dashed black;"></div> <div style="position: absolute; right: 0; top: 50%; transform: translateY(-50%);">352</div> </div> <div style="margin-top: 20px;">  </div> </div> </div> <p>注:</p> <ol style="list-style-type: none"> 所有尺寸为加工后最终尺寸, 请自放加工余量。 焊接坡口根据装配图焊接尺寸开。 <p>Note:</p> <ol style="list-style-type: none"> All dimensions are final, machining allowance shall be considered. Weld beveling TBD by related parts' welding request. <p>技术要求Technical Req.:</p> <ol style="list-style-type: none"> 提供材质证明书. Material need to be certified. 倒钝锐边, 去尖角、毛刺或飞边.Trim sharp edges and deburr. 各元件在装配前需清洁处理, 去除油脂、污物、灰尘等, 吹干或烘干并干燥保存. Clean all parts before assembly and keep dry. 未注尺寸公差按GB/T1804-2000 f级, 未注形位公差按GB/T1184-1996 K. See title box for un-marked tolerances. 							
设计				304		SSRF上海光源	
绘图							
校核						冷质量支撑真空密封筒	
审核				计算机文件名 MMSF-0500-0003A.dft			
会签				制图软件 Solid Edge		力传感器接管	
				数量 重量 比例 图幅			
审定				8 0.01 120 A4		MMSF-0500-0003 版本 A	
批准				共 1 张 第 张			

A				INITIAL REVISION
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION
TOLERANCES 0±.25 .00±.125 .000±.050 FRACTIONS: ± -/- ANGLES: ± -/-°/MM MACH. SURFS.: 125✓ <small>125 BETTER</small>		PROJECT NAME: MICE 		
		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA 		
		MUON IONIZATION COOLING EXPERIMENT (MICE)		
		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET		
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2 BREAK EDGES .016 MAX. ON MACHINED WORK REMOVE BURRS, WELD SPLATTER & LOOSE SCALE		DO NOT SCALE PRINT SCALE: 1:1	CATEGORY CODE MU 1025	LOAD CELL WIRE ACCESS TUBE FOR COLD MASS SUPPORT
FIRST ANGLE PROJECTION 		1 SHEET OF 1	SIZE: 5	DWG NO: 27H993 REV: A