

1		2		3		4									
标记	处数	更改文件号	签字	日期											
					全部 ALL: 12.5/										
A									A						
B									B						
C									C						
D									D						
					<p>技术要求 Technical Req.:</p> <p>1 锐边倒钝, 去尖角毛刺; Trim sharp edge and deburr;</p> <p>2 表面电抛光; Electrically polish surface;</p> <p>3 装配前清洁处理, 去除油污、污渍、灰尘等并吹干或烘干, 并保持干燥。 Clean all surfaces and the surfaces shall be grease and dust free, 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>										
4		GB/T 93		弹簧垫圈 10		ASK ABOUT		1	304		0.002 kg				
3		MMSF-0301-1020-01		G10支撑杆		SHIELD TURRET TOP PLATE SUPPORT ROD		1	G10		0.042 kg				
2		GB95-85		垫圈10		ASK ABOUT		2	304		0.007 kg				
1		GB/T 41		螺母 M10		ASK ABOUT		2	304		0.025 kg				
序号		代号		名称		数量		材料		单重		总重		备注	
设计															
绘图															
校核															
审核															
会签															
审定															
批准															
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		DO NOT SCALE PRINT		MUCH IONIZATION COOLING EXPERIMENT (MICE)	
0.025 0.00125 0.000050		SCALE: 1:1		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET	
FRACTIONS: ± -/---		CATEGORY CODE: MU 1025		SHIELD TURRET TOP PLATE SUPPORT ASSEMBLY	
ANGLES: ± --°/MM		FIRST ANGLE PROJECTION		SHEET 1 OF 1	
MACH. SURFS.: 12.5 BETTER		FRIST ANGLE PROJECTION		SIZE: 5	
				DWG NO: 27H766	
				REV A	