

1		2		3		4			
标记	处数	更改文件号	签字	日期					
								全部ALL: $\sqrt{6.3}$	
A									A
B									B
C									C
D									D
E									E
F									F
设计				304		SSRF上海光源			
绘图									
校核						室温真空固定板组件			
审核				计算机文件名		MMSF-0301-1080-08A.dft			
会签				制图软件		Solid Edge			
审定				数量		1			
批准				重量		0.03			
				比例		12			
				图幅		A4			
				共 1 张		第 张			
				MMSF-0301-1080-08		版本			
						A			

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:		PROJECT NAME: MICE		MUON IONIZATION COOLING EXPERIMENT (MICE)	
FRACTIONS: \pm -/-		PROJECT NAME: MICE		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET	
ANGLES: \pm -°/MM		PROJECT NAME: MICE		LEVEL GAGUE ACCESS TUBE TRANSITION ADAPTER	
MACH. SURFS.: 125 $\sqrt{}$		PROJECT NAME: MICE		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET	
DO NOT SCALE PRINT		CATEGORY CODE		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET	
SCALE: 1:1		MU 1025		LEVEL GAGUE ACCESS TUBE TRANSITION ADAPTER	
FIRST ANGLE PROJECTION		FIRST ANGLE PROJECTION		LEVEL GAGUE ACCESS TUBE TRANSITION ADAPTER	
REMOVE BURRS, WELD SPLATTER & LOOSE SCALE		REMOVE BURRS, WELD SPLATTER & LOOSE SCALE		LEVEL GAGUE ACCESS TUBE TRANSITION ADAPTER	
SHEET OF 1		SIZE: 5		DWG NO: 27H812	
REV A		REV A		REV A	