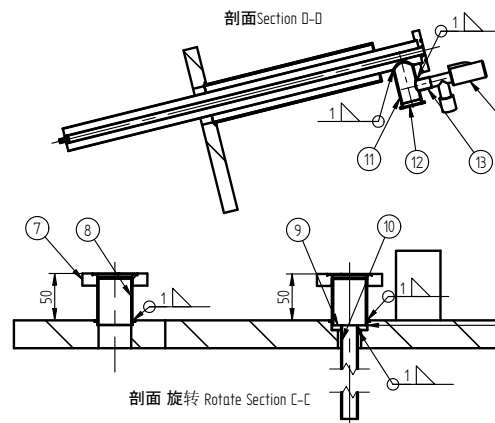
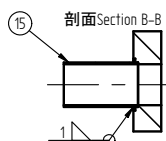




F[illegible]

设计							SSRF上海光源	
绘图								
校核					制冷机及冷却管路组件			
审核			计算机文件名					
会签			制图软件		Solid Edge		室温真空固定板组件	
			数量	重量	比例	图幅		
审定			1	123.07	13	A3	MMSF-0301-1080-00	
批准			共 1 张		第 张			
							A	

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					UNLESS OTHERWISE SPECIFIED	PROJECT NAME: MICE		ERNEST ORLANDO LAWRENCE BERKELEY NATIONAL LABORATORY UNIVERSITY OF CALIFORNIA			
					0 ± .25 .00 ± .125 .000 ± .050			MUON IONIZATION COOLING EXPERIMENT (MICE)			
					FRACTIONS: ± -/-			MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET			
					ANGLES: ± -°'"/MM			VACUUM VESSEL TURRET TOP PLATE ASSEMBLY			
					MACH. SURFS.: 125 ✓						
A				INITIAL REVISION	REF: ASME Y14.5M-1994, THREADS ARE CLASS 3 BREAK EDGES .016 MAX ON MACHINED WORK REMOVE BURRS, WELD SPLATTER & LOOSE SCAL	NO HOT TOLERANCE	SCALE: 1:1	EXISTING CODE MU 1025			
REV	AUTHOR	APPROVER	DATE	CHANGE DESCRIPTION		FIRST ANGLE PROJECTION		SHEET 1 OF 1	SIZE: 5	DWG NO: 27H804	REV A