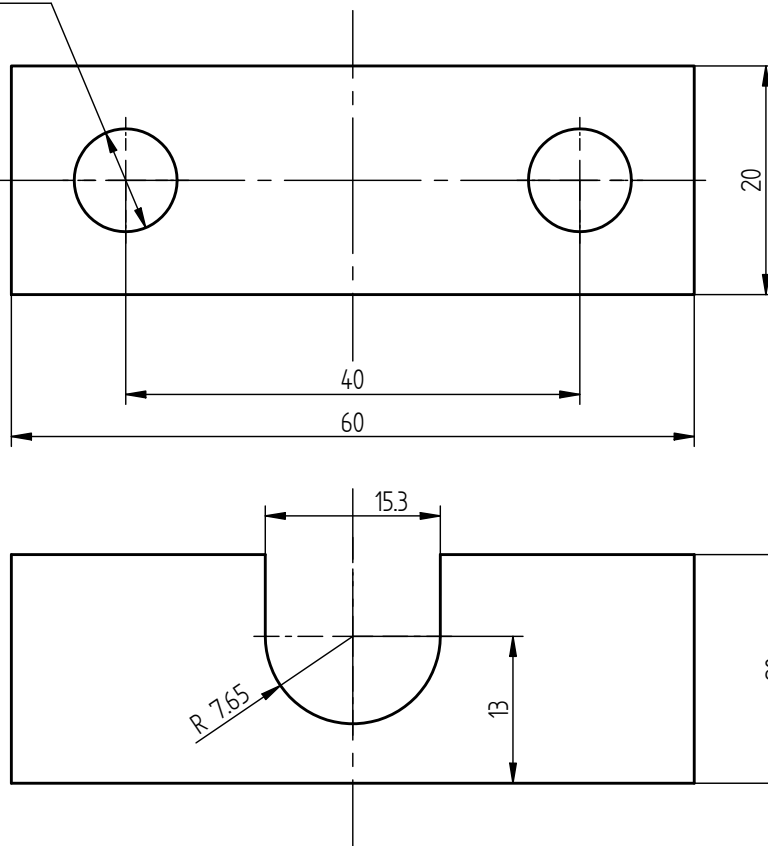


1		2		3		4		
标记	处数	更改文件号	签字	日期				
A								A
B	<div>2- $\phi 9$</div> 							B
C								C
D								D
E	<p>技术要求 / Technical Req :</p> <p>1. 锐边倒钝, 去尖角毛刺 / Trip sharp edges;</p> <p>2. 装配前清洁处理, 去除油污、污渍、灰尘等并吹干或烘干, 并保持干燥 Thoroughly clean and degrease the parts and keep dry before assembly</p> <p>3. 未注尺寸公差按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>							E
F								F
设计			G10		SSRF上海光源			
绘图								
校核					电流引线组件			
审核			计算机文件名		MMSF-0301-2000-07A.dft			
会签			制图软件		Solid Edge			
			数量		重量		比例	图幅
审定			2		0.05		15	A4
批准			共 1 张		第 张		MMSF-0301-2000-07	
							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		SCALE: 1:1		MUON IONIZATION COOLING EXPERIMENT (MICE)
FRACTIONS: \pm -/-		CATEGORY CODE: MU 1025		MICE/MUCOOL SUPERCONDUCTING COUPLING MAGNET
ANGLES: \pm -/-°/MM		FIRST ANGLE PROJECTION		SLIDING BRACKET FOR FIXING HTS LEAD
MACH. SURFS.: 125 \sqrt OR BETTER		1 SHEET OF 1		SIZE: 5 DWG NO: 27H834
REF: ASME Y14.5M-1994, THREADS ARE CLASS 2		BREAK EDGES .016 MAX. ON MACHINED WORK		REV A
REMOVE BURRS, WELD SPLATTER & LOOSE SCALE				