



Material aluminum		Rev		Date		Changes	
Unless Otherwise Noted							
.X ± .1 .XX ± .025 .XXX ± .002 Angles ± .5°							
Break Edges .016 Max on Machined Work							
Remove Burrs Weld Splatter and Loose Scale							
References: ANSI Y 14.5 & B46.1							
Account Number	Finish	✓	64				
Date Issued	Date Read						
Number Required	Deliver To						
Surface Treatment	Identify Method						
Drawn By	Date	Oct 19 00		Category Code		FE-3130	
Check By	Date	10/20/00		Drawing Scale		Full	
				Drawing Type		Detail	
				Shown on Dwg. No.		Do not Scale Prints	
				Patent Clear		Dwg. No.	
				Micro-Aimed		21G8061	
				Design		8212-CT	
				Account		8212-CT	
<b>LAWRENCE BERKELEY LABORATORY</b> University of California - Berkeley SNS-FES ION SOURCE AND LEBT MECHANICAL SYSTEMS THERMOCOUPLE PROBE FEEDTHRU							