



NOTES: UNLESS OTHERWISE SPECIFIED,

1. POSITIONAL TOLERANCES AND DATUM FEATURES OF SIZE APPLY REGARDLESS OF FEATURE SIZE.
2. USE OF SULFUR OR SILICONE BEARING OILS, LUBRICANTS OR COOLANTS ARE STRICTLY PROHIBITED.
3. USE OF RESIN OR RUBBER BONDED ABRASIVES UNDER POWER IS STRICTLY PROHIBITED. USE VITREOUS BONDED ABRASIVES ONLY.
4. PROTECT FINISHED PART BY BAGGING OR SIMILAR METHOD TO PROTECT AND MAINTAIN CLEANLINESS DURING SHIPMENT AND STORAGE.

Material SS TUBE Ø.5"OD, .035 THK		-	-	-	-
Unless Otherwise Noted		Rev	Dwn	Date	Changes
.X ± .1 .XX ± .010 .XXX ± .005 Angles ± .5°		LAWRENCE BERKELEY LABORATORY University of California - Berkeley LARGE HADRON COLLIDER, IR FEEDBOX TEST INNER FEED TUBE, LID ASSEMBLY			
Break Edges .016 Max on Machined Work Remove Burrs Weld Splatter and Loose Scale References: ANSI Y 14.5 & B46.1					
Account Number -	Finish ✓ 125				
Date Issued -	Date Recd -	Shown on Dwg No. 24C3756		Do not Scale Prints	
Number Required -	Deliver To -	Patent Clear	Category LH-2005	Dwg. No. 24C3901	Size Rev -
Surface Treatment Degrease	Identific Method Tag	Micro-Filmed	Drawing Scale HALF	Design Account Z5LCE2	Drawing Type Detail
Drawn By R. LA MANTIA	Date 03-31-00				
Check By J. ZBASNIK	Date 04-04-00				