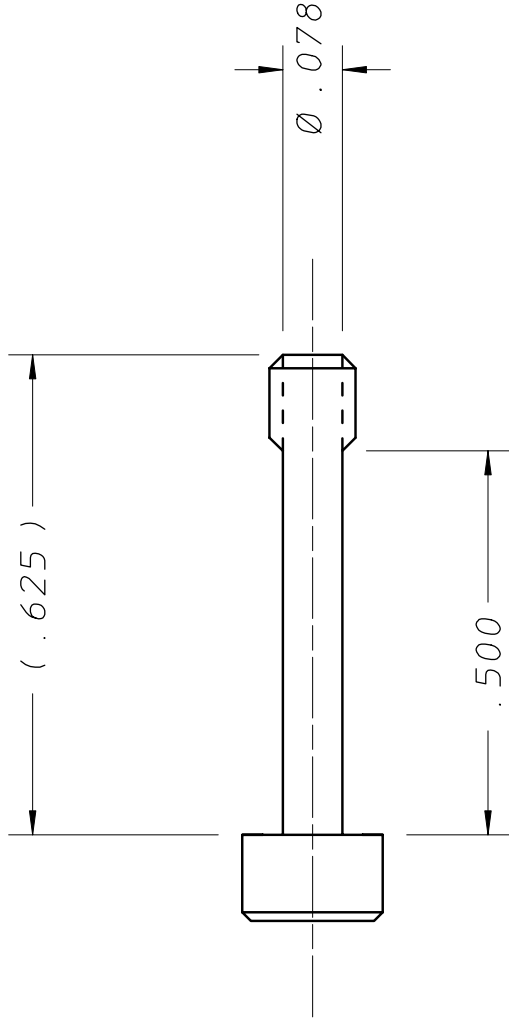


Dwg. No. 21G7631  
Size Rev



Material - #4-40 SCREW, STAINLESS STEEL, .625" LONG Unless Otherwise Noted		Rev	Dwn	Date	Changes
.X ± .1 .XX ± .025 .XXX ± .005 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	Shown on Dwg No.	Patent Clear	Category Code	Do not Scale Prints
125	125	21C8934		FE-3111	
Date Issued	Date Recd	Number Required	Identify Method	Drawing Scale	Dwg. No.
			Tag	4:1	21G7631
Surface Treatment	Degrease	Drawn By	Date	Drawing Type	Size Rev
		D. CHENG	10/9/00	Detail	
Checked By	R. THOMAE	Date	10/13/00		

**LAWRENCE BERKELEY LABORATORY**  
University of California - Berkeley

SNS-FES ION SOURCE AND LEBT  
MECHANICAL SYSTEMS  
MODIFIED #4-40 SCREW