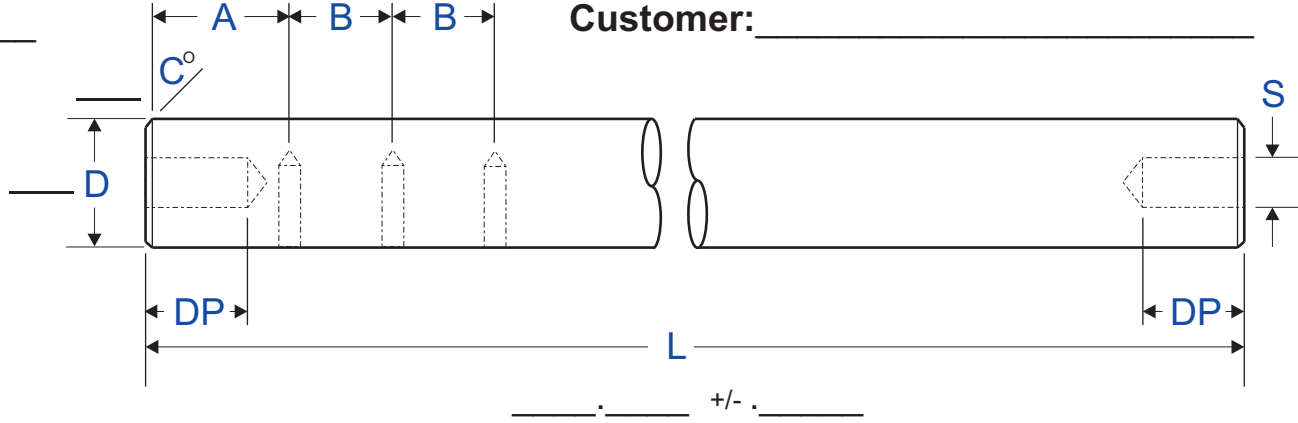


Date: _____

Customer: _____



Dia. Tolerance

- L (- .0005 / .0010)
- S (- .0010 / .0015)
- N (- .0000 / .0002)
- M (metric h6)

_____ +/- . _____

Radial Holes

A First hole _____
B Next holes _____

Shaft Type

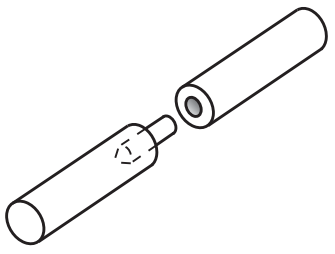
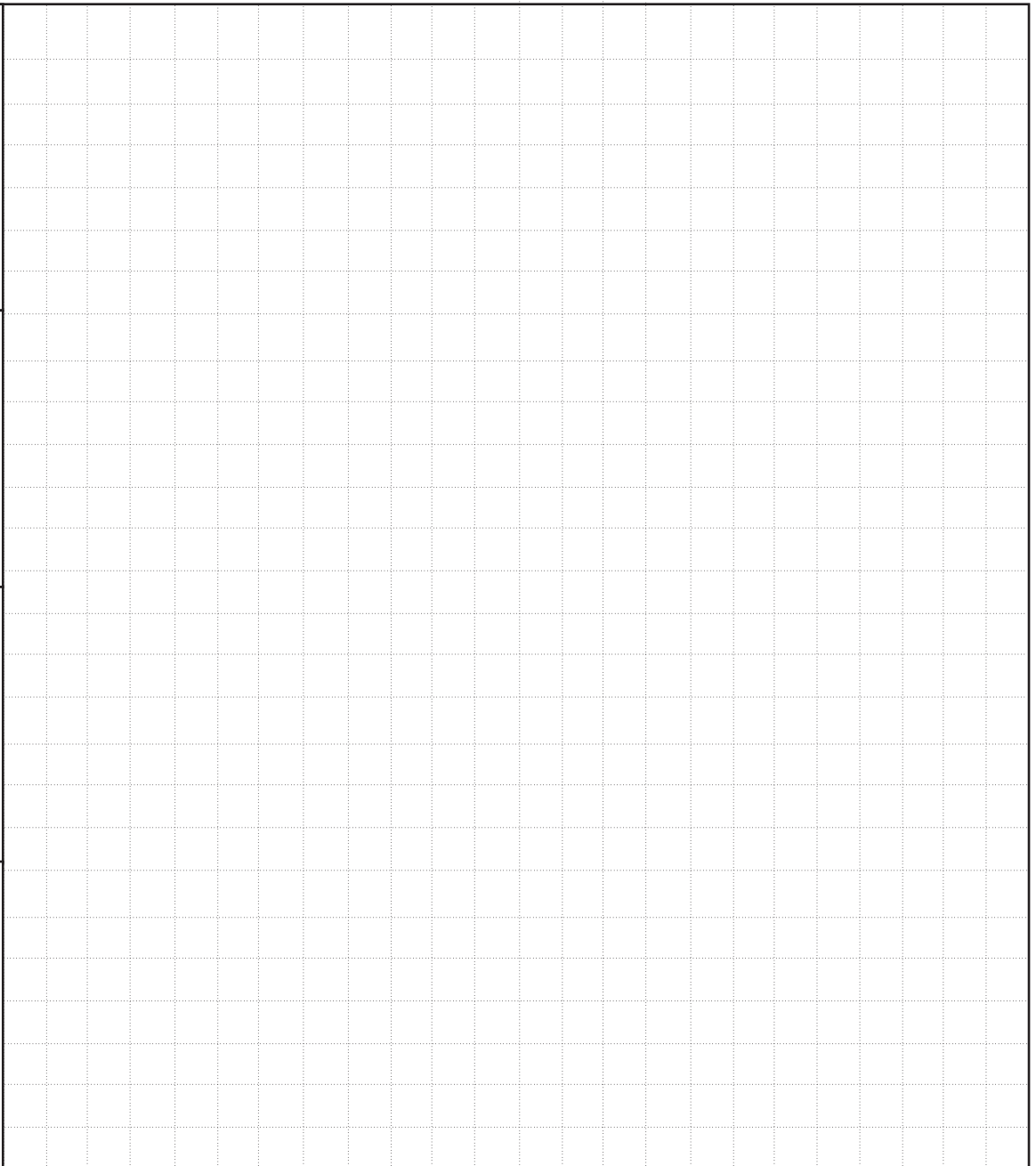
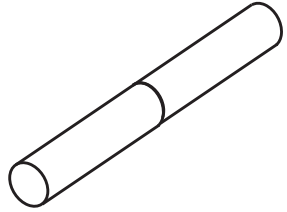
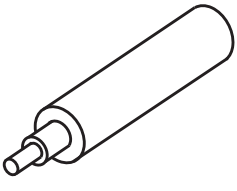
- 1060 steel (60-65 hardness)
- 440C stainless steel (50-55 hardness)
- CR chrome plated (67-72 hardness)

Coaxial Holes

- One end
- Both ends

_____ $S_{(thread)}$ x _____ DP

Other (custom machining) - Notches, flats, keyways (woodruff & end milled) - *Sketch & Dimension requirements*

<p>Dowel Joints</p> 	
<p>Butt Joints</p> 	
<p>Reduced Diameters</p> 	
<p>Threaded Ends</p> 