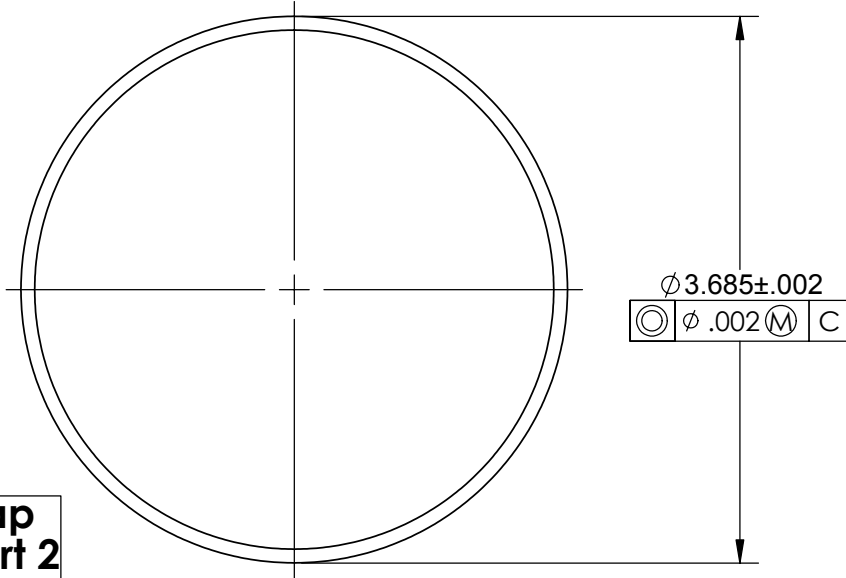
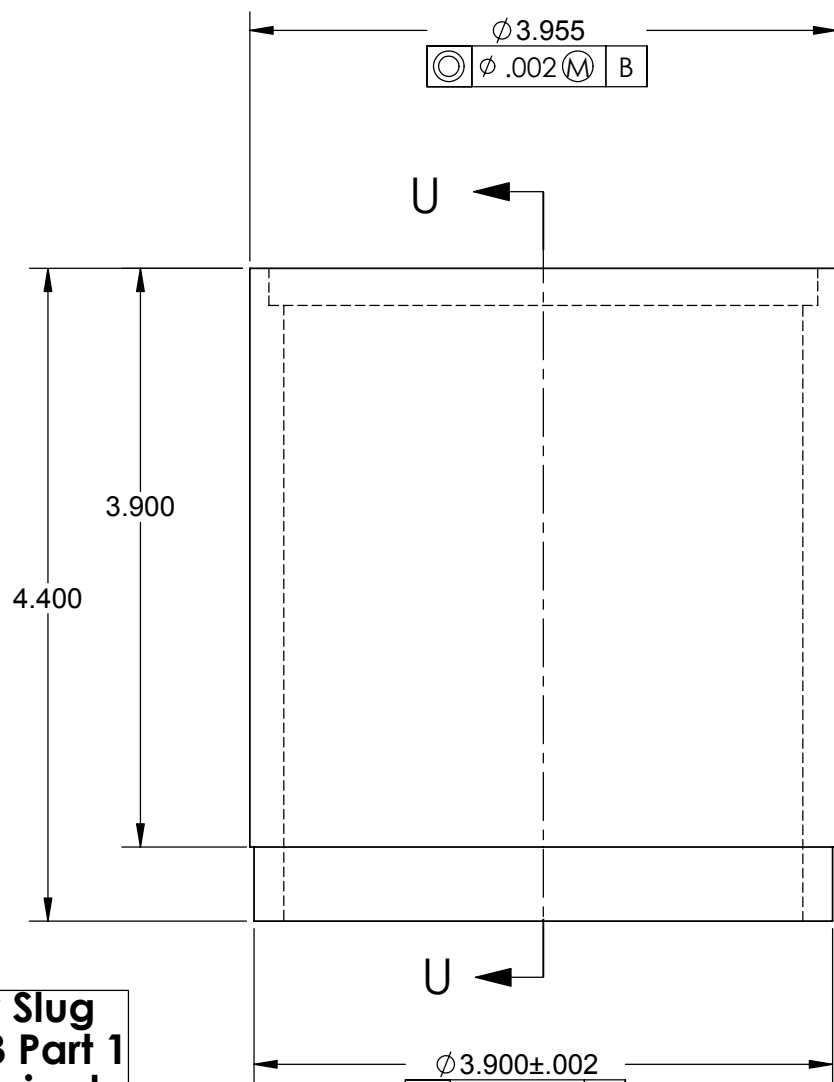
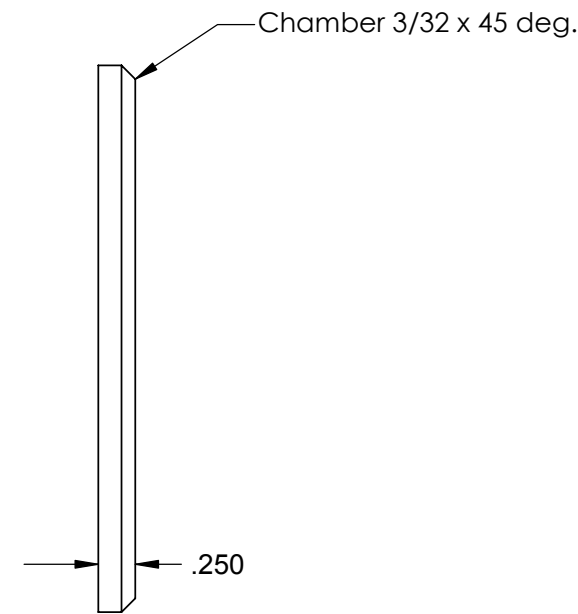


NOTES: (UNLESS OTHERWISE SPECIFIED)

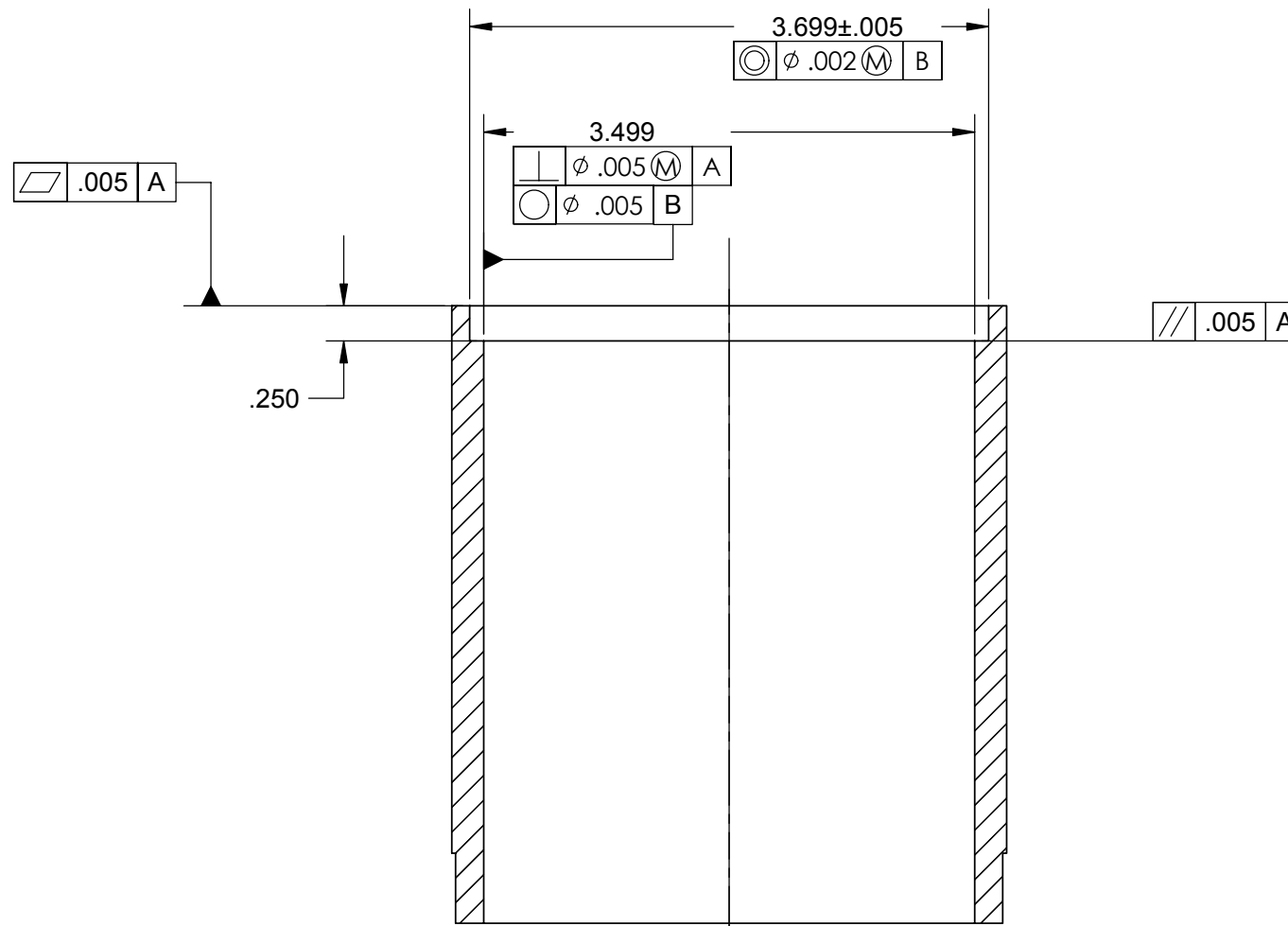
REV.	DATE	DCN #	DRAWING TREE #
A	Fall'02		
B	6/11/03	E030373-00-E	



**Bellow Cap  
D020293 Part 2  
(1) required  
per ass'y**



**Bellow Slug  
D020293 Part 1  
(1) required  
per ass'y**



SECTION U-U

**NOTE: CHECK FIT WITH BOTTOM PLATE  
(SHOULD NOT FIT IN TOP PLATE)**

UNLESS OTHERWISE SPECIFIED:		DATE	NAME	LIGO CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
DIMENSIONS ARE IN INCHES		DRAWN	4/02	Hardham	SYSTEM LASTI
TOLERANCES: .XX ± 0.020"		REDRAWN	Fall' 02	Hammond	SUB-SYSTEM HEPI
.XXX ± 0.005"		REDRAWN	6/11/03	Spjeld	NEXT ASSY
ANGULAR ± 30°		CHECKED	2/9/03	Kern	PART NAME HEPI Bottom Bellow Slug & Cap
MATERIAL 304 L		COMMENTS:			SIZE DWG. NO. D020293
FINISH 120 RMS unless noted					REV B
		SCALE: 1:1 unless noted			Sht. No. 17 / 43