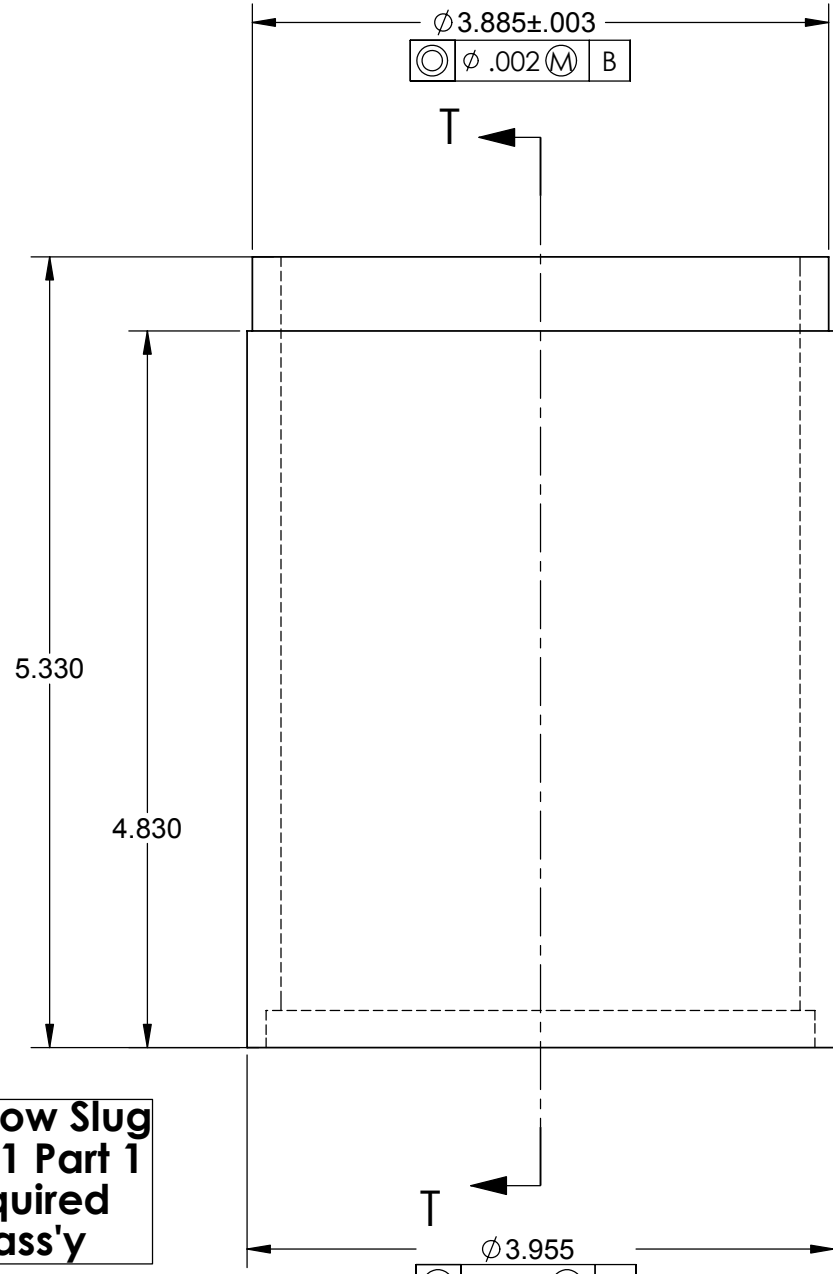


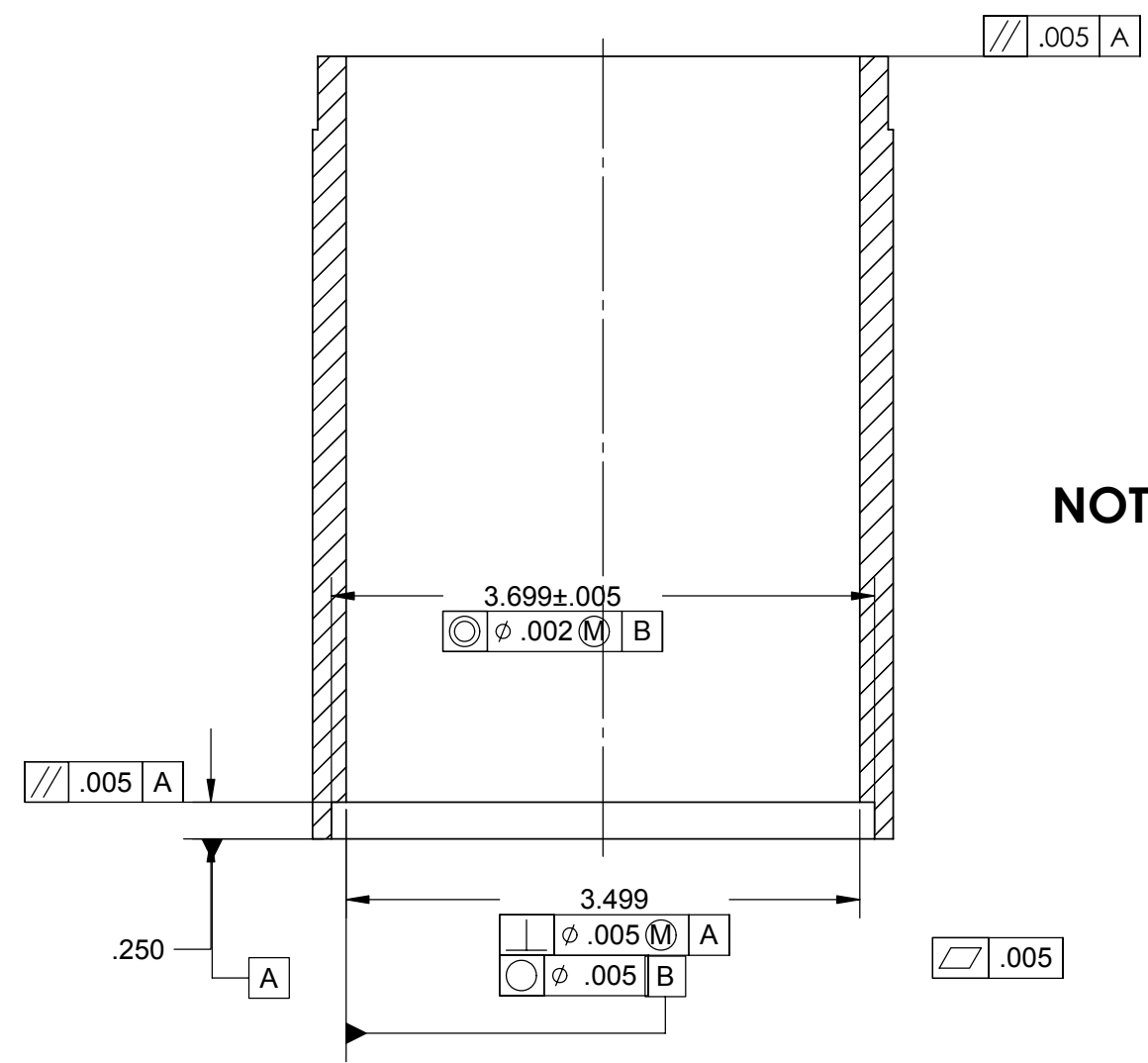
NOTES: (UNLESS OTHERWISE SPECIFIED)

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

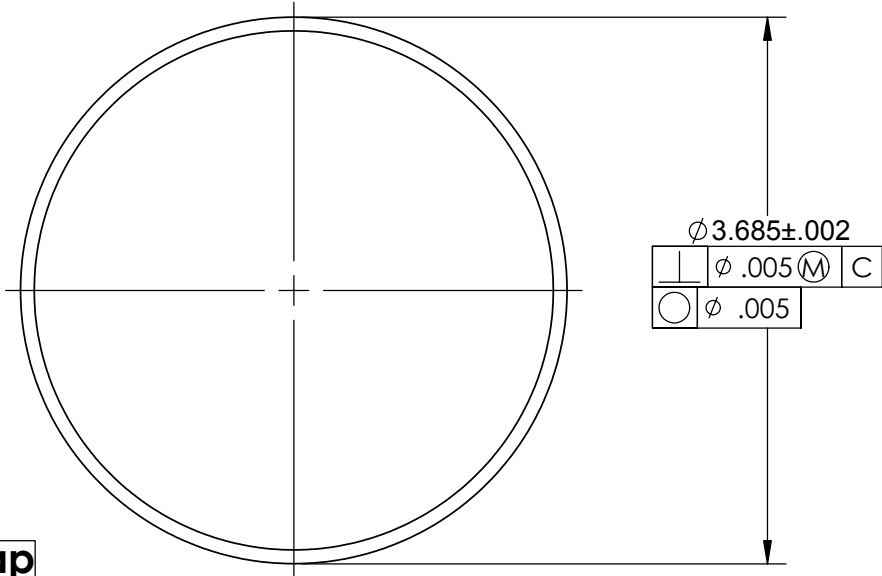


**Top Bellows Slug
D020291 Part 1
(1) required
per ass'y**

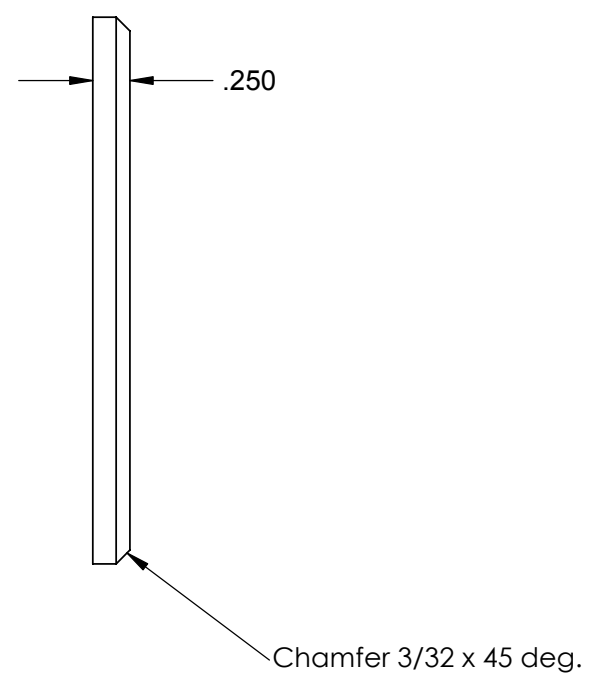
SECTION T-T



NOTE: CHECK FIT WITH TOP PLATE



**Top Bellows Cap
D020291 Part 2
(1) required
per ass'y**



UNLESS OTHERWISE SPECIFIED:		DATE	NAME	CALIFORNIA INSTITUTE OF TECHNOLOGY MASSACHUSETTS INSTITUTE OF TECHNOLOGY	
DIMENSIONS ARE IN INCHES		4/02	Hardham	LIGO	
TOLERANCES: .XX ± 0.020 "		Fall' 02	Hammond	SYSTEM LASTI	
.XXX ± 0.005 "		6/11/03	Sjeld	SUB-SYSTEM HEPI	
ANGULAR $\pm 30'$		2/9/03	Kern	NEXT ASSY	
MATERIAL 304 L		COMMENTS: 1 Required for each actuator		PART NAME HEPI Top Bellows Slug & Cap	
FINISH 120 RMS unless noted		SCALE: 1:1 unless noted		SIZE C DWG. NO. D020291	REV B
				Shf. No. 13 / 43	