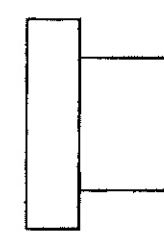
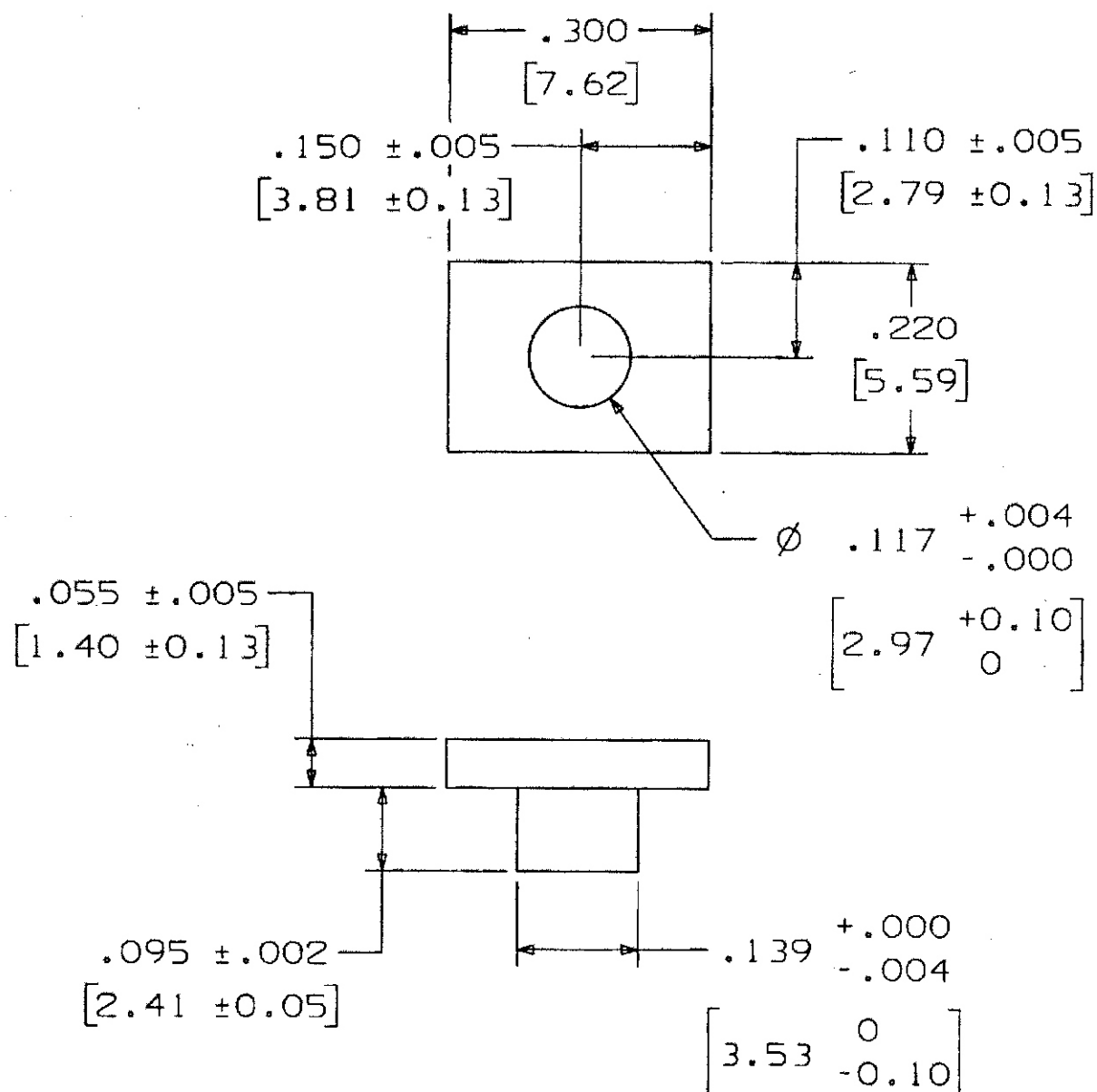
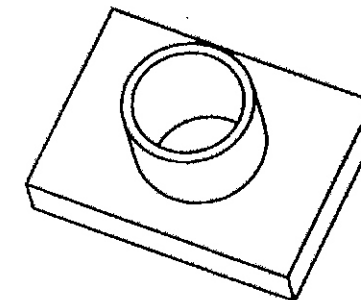


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**ROHS COMPLIANT**  
PER AVID SPEC: ROHS - 9000

NOTES:

- 1) TEST PER THERMALLOY E.I.R. #83-1001 PRIOR TO RELEASE FOR SHIPMENT.
- 2) A SINGLE GATE EXTENSION, NOT TO EXCEED  $.025$  [ $.64$ ] IN LENGTH, IS ALLOWABLE ON THE OUTSIDE PERIPHERY OF ALL INSULATING SHOULDER WASHERS.
- 3) AFTER MOLDING, ANNEAL THIS PART BY HEAT TREATING AT 400 DEG. F FOR NO LESS THAN 3 HOURS.
- 4) MATERIAL: POLYPHENYLENE SULFIDE PER ASTM D4067-84 PPS 000G40A43443 (COLOR BROWN).

D	3/24/06	CHANGE DESC PER ECN# 018513	MIKEL
C	4/11/03	REDRAW PER ECN# 015549	MIKEL
REV.	DATE	DESCRIPTION	CHK'D

**AAVID THERMALLOY**
80 COMMERCIAL ST.  
CONCORD, N.H.  
03301

FINISH	N/A	DRAWING NO. <b>034701</b>			
U/O		STANDARD DESCRIPTION <b>THM,18698-2 REV B-G</b>			
MAT'L	SEE NOTE 4	DATE	DRAWN	ENGR.	APP'D
TOLERANCE		04/11/03	P.C.		
UNLESS NOTED		REF: 7721-10 PPS		SHEET	
.XX = $\pm .015$ [ $\pm .38$ ]				SCALE 5.000	
.XXX = $\pm .010$ [ $\pm .25$ ]					
ANGULAR $\pm 3^\circ$					