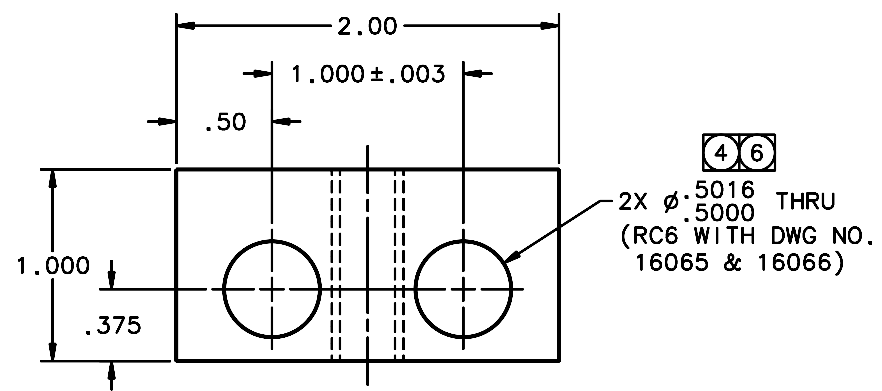
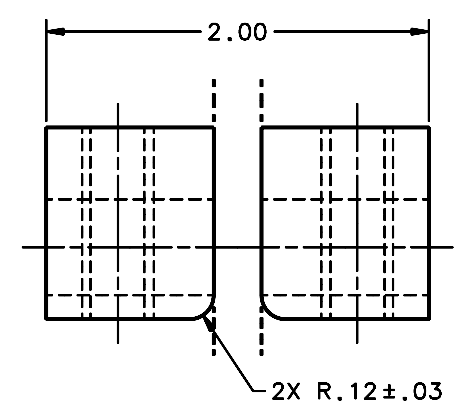
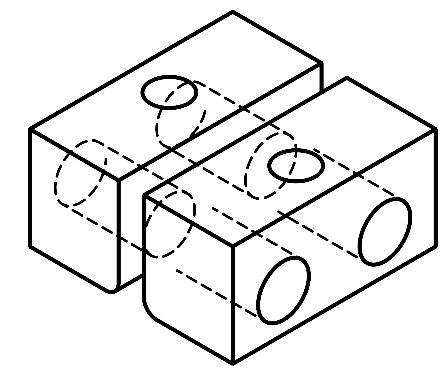
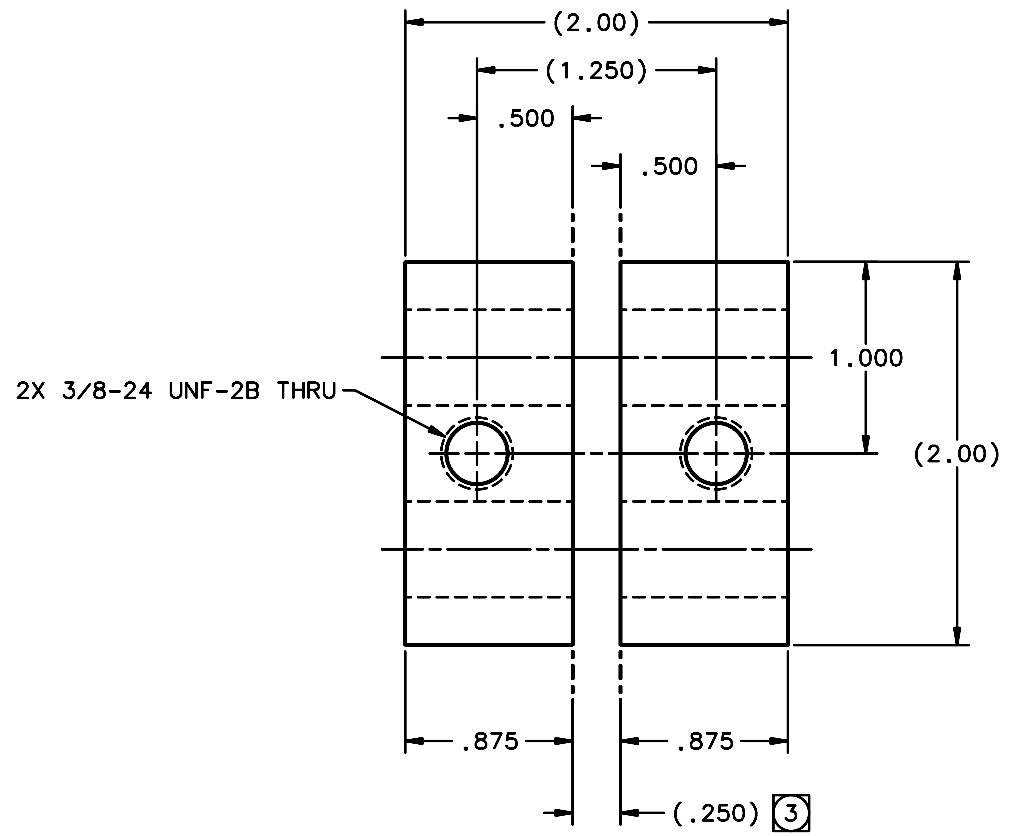


REVISIONS				
LTR	DESCRIPTION	DATE	REVISED BY	APPROVED
A	INITIAL RELEASE	11/17/05	R. NAGY	J. BECHTOLD



2X ϕ .5016 THRU
 ϕ .5000
 (RC6 WITH DWG NO.
 16065 & 16066)

SCALE 2:1

- NOTES:
- BREAK SHARP EDGES & DEBURR.
 - MACHINED SURFACE FINISH TO BE 125 RMS OR BETTER.
 - MILL CUT AFTER ALL HOLES ARE DONE -OR- MACHINE TWO BLOCKS SIDE BY SIDE BOLTED TOGETHER.
 - THESE HOLES TO BE MATCH MACHINED FROM BLOCK TO BLOCK IF BOLTED TOGETHER AS PER NOTE 3.
 - ANODIZE PER MIL-A-8625, TYPE II, CLASS 2, BLACK.
 - NOTED HOLE SIZES ARE AFTER ANODIZE; ALL OTHER DIMENSIONS ARE BEFORE.
 - QTY REQD: 10.

DO NOT SCALE DRAWING	THIS DRAWING CREATED IN:			Steward Observatory, University of Arizona		
INTERPRET DIMENSIONS AND TOLERANCES IN ACCORDANCE WITH ASME Y14.5M-94	ACAD	MECH	IDEAS	933 N. Cherry Avenue, Tucson, AZ 85721 (520)621-7659		
TOLERANCES UNLESS OTHERWISE SPECIFIED	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	DESIGNED BY:	DATE:	CATEGORY:
LINEAR	16059	MMT-MAESTRO		D. DEAN	05/15/05	MMT
ANGULAR	16058	MMT-MAESTRO		D. DEAN	09/31/05	PROJECT: MAESTRO
.X = .01	16057	MMT-MAESTRO		CHECKED BY:		TITLE: TRUSS SPACE FRAME TO WELDMENT APEX TOP DISK BLOCK
.XX = .01	16056	MMT-MAESTRO		R. NAGY	11/14/05	
.XXX = .008	16055	MMT-MAESTRO		APPROVED:		
DIAMETRICAL SEE SPEC S-002	16054	MMT-MAESTRO		J. BECHTOLD	11/17/05	
FINISH	16054	MMT-MAESTRO		APPROVED:		
5	NEXT ASSY	USED ON		APPROVED:		
ASSEMBLY APPLICATION	CURRENT TIME/DATE/FILE LOCATION:			PLOT SIZE SCALE:	DRAWING NUMBER:	REVISION:
	DRAWING ARCHIVE LOCATION: http://dovinci.as.arizona.edu/ccad/default.html			D -	16069	A