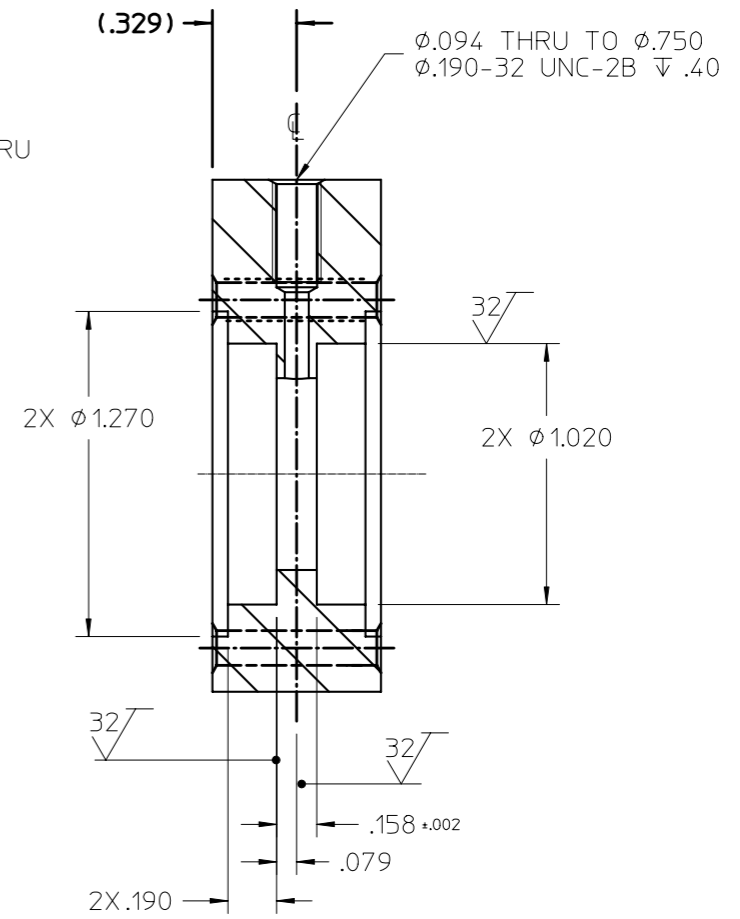
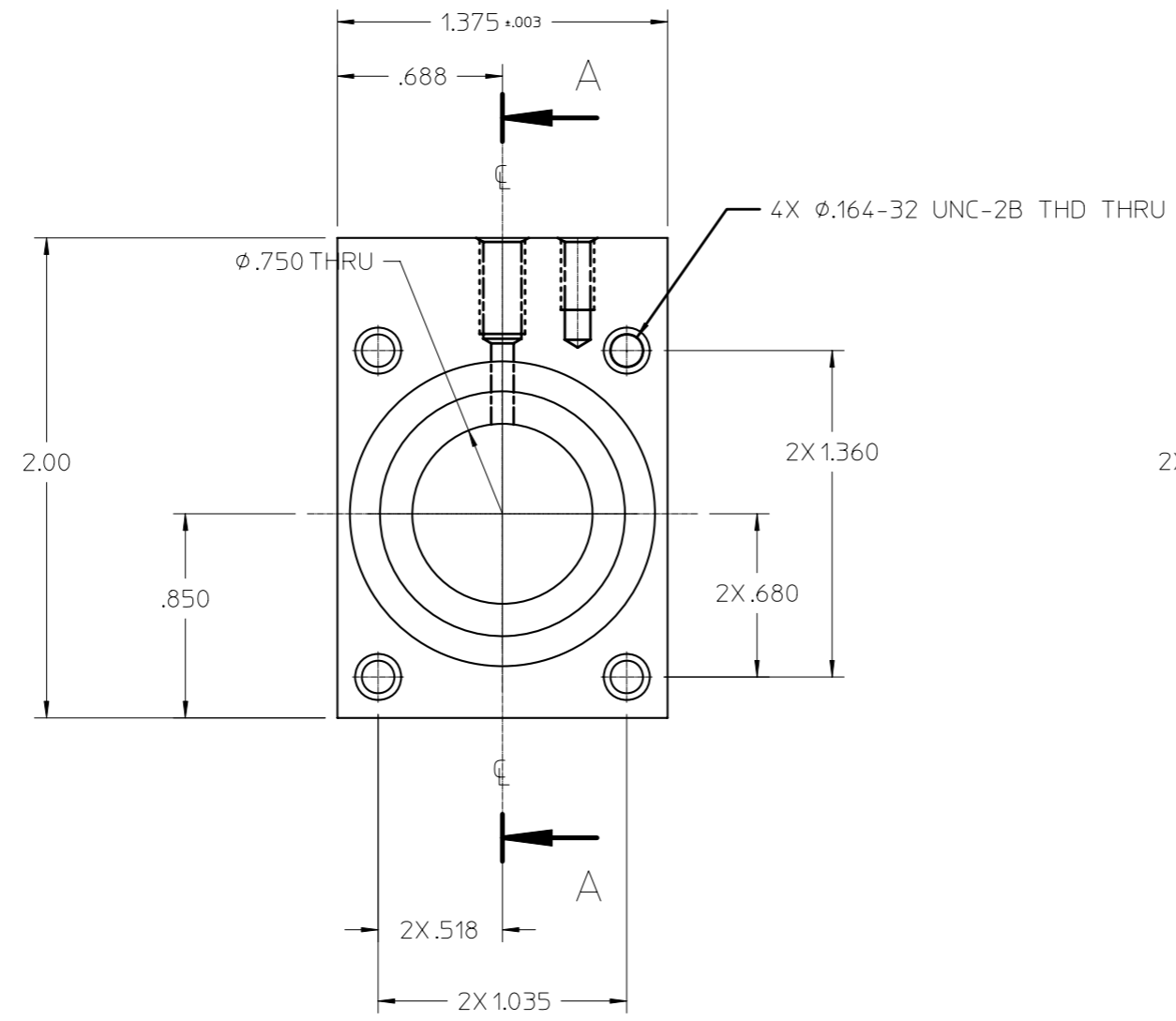
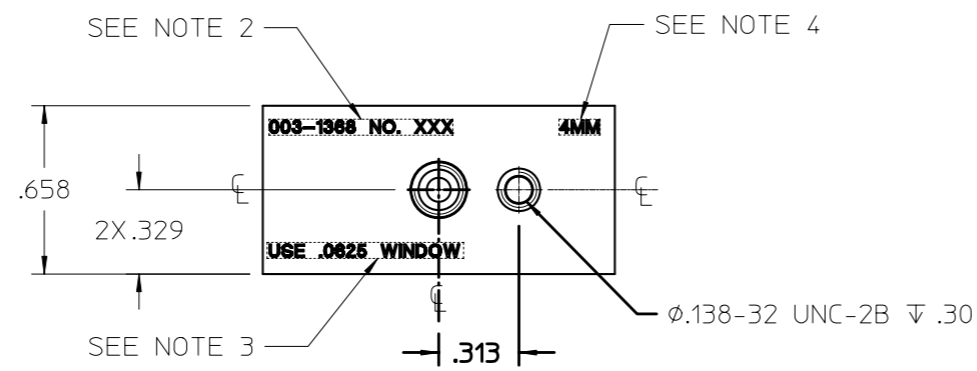
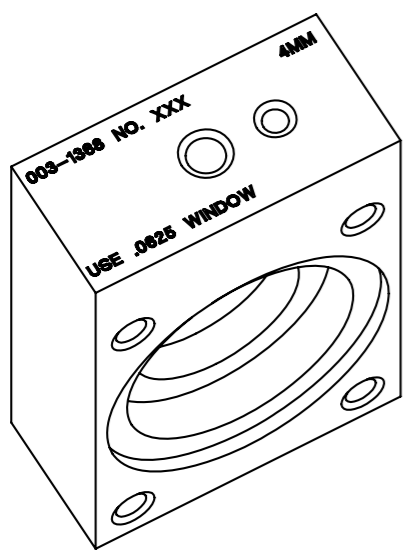


REVISIONS				
No.	ZONE	ECN	CHANGE	DATE
1				



SECTION A-A

- NOTES:
- BREAK ALL SHARP EDGES .005 TO .015
 - STEEL STAMP, SCRIBE, OR ETCH "003-1368 NO." FOLLOWED BY A SEQUENTIAL NUMBER ON EACH BODY USING INCREMENTS OF 1 STARTING WITH THE NUMBER "N". (REFERENCE ORDER FOR VALUE OF "N") AND ENDING WITH ["N" + QUANTITY ORDERED -1] ie: (FOR "N"=1) NO. 1, NO. 2, NO. 3 ... USING .12 HIGH CHARACTERS LOCATED APPROX WHERE SHOWN.
 - STEEL STAMP, SCRIBE, OR ETCH "USE .0625 WINDOW" USING .12 HIGH CHARACTERS LOCATED APPROX WHERE SHOWN.
 - STEEL STAMP, SCRIBE, OR ETCH "4 MM" USING .12 HIGH CHARACTERS LOCATED APPROX WHERE SHOWN.
 - USE WITH RETIATING PLATE 003-1320 AND O-RING AS568A DASH NUMBER 117.

MATERIAL SPECIFICATION		APPROVALS	
MATERIAL TITANIUM, GRADE 2, R50400	ENGR	DATE	
FORM BAR	ENGR MGR	DATE	
MODEL DATA		DRAWING DATA	
MODEL NAME cq_4mmcell_body	STATE work	DATE 2/7/06 1:46 PM	
CREATOR allen	VERSION 1	SHEETS 1	
DATE 2/6/06 3:35 PM	DRAWN BY allen	DATE 2/7/06 1:45 PM	ENGINEER allen
	LAST UPDATE BY allen	DATE 2/7/06 3:11 PM	PHONE #

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ARE :
 DECIMALS FRACTIONS
 .XXX ±.005 ±.015
 .XX ±.01
 ANGLES ±.5

DO NOT SCALE DRAWING

THIRD ANGLE PROJECTION

NIST
 National Institute of Standards and Technology
 Technology Administration, U.S. Department of Commerce

CENTER FOR NEUTRON RESEARCH
 100 BUREAU DRIVE
 GAITHERSBURG, MD. 20885

FOR
4mm CELL BODY

SIZE **C** DWG No. **003-1368** REV 1

SCALE 2:1 RELEASE DATE SHEET 1 of 1

CALC. WT. ACT. WT. DIM. & TOL. PER ANSI Y14.5M-1982