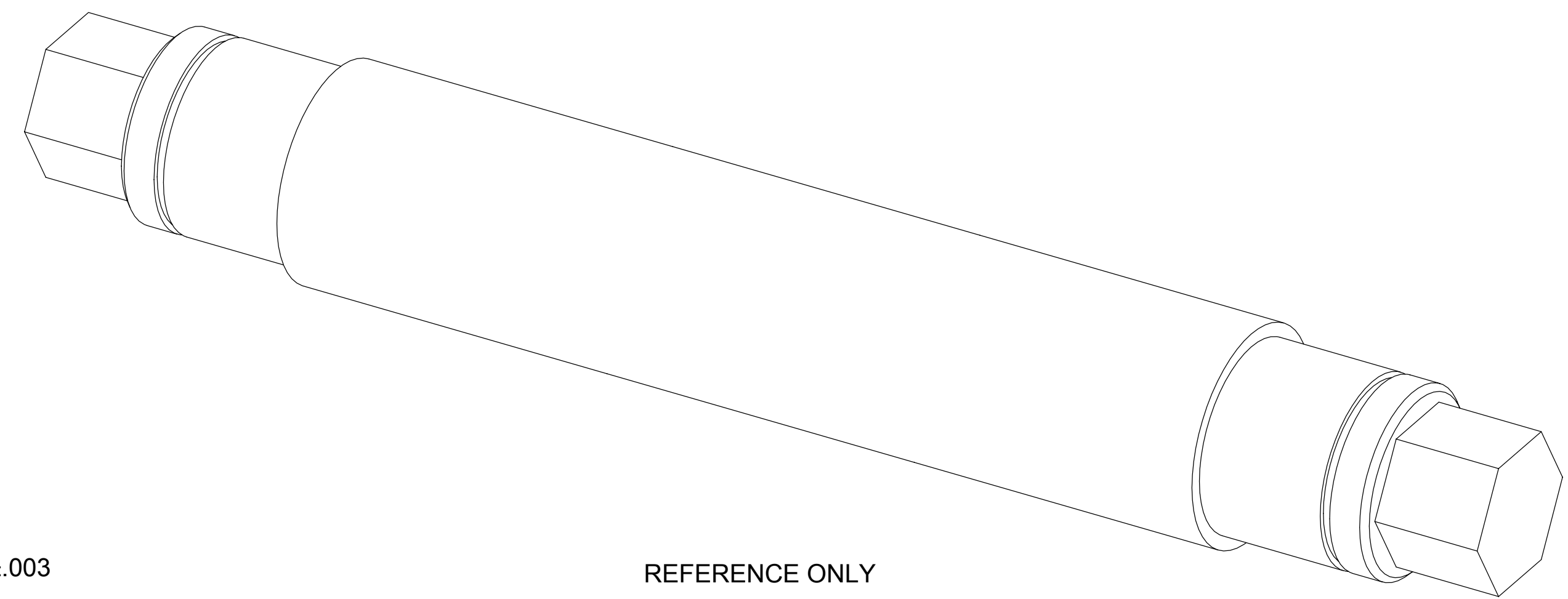
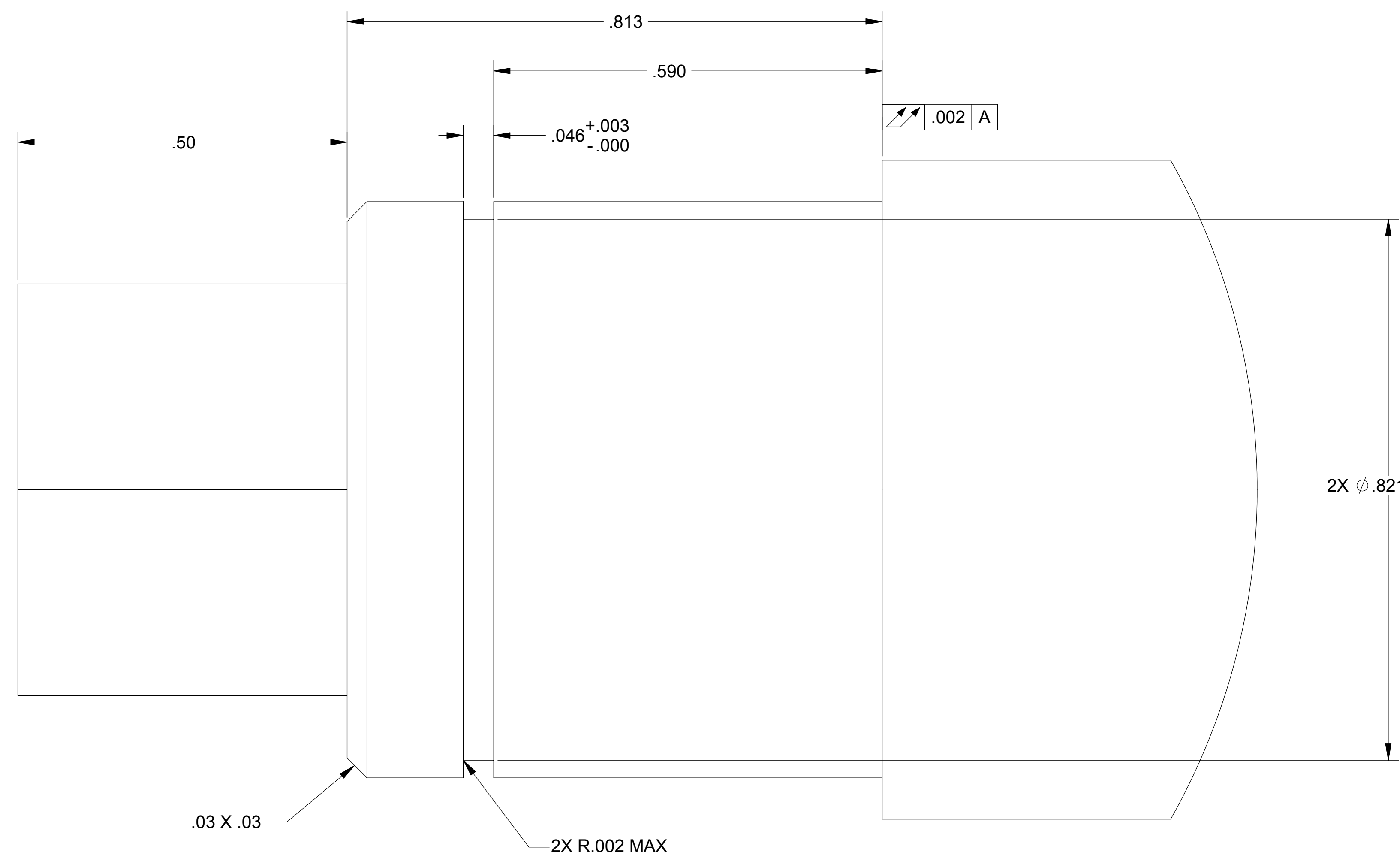
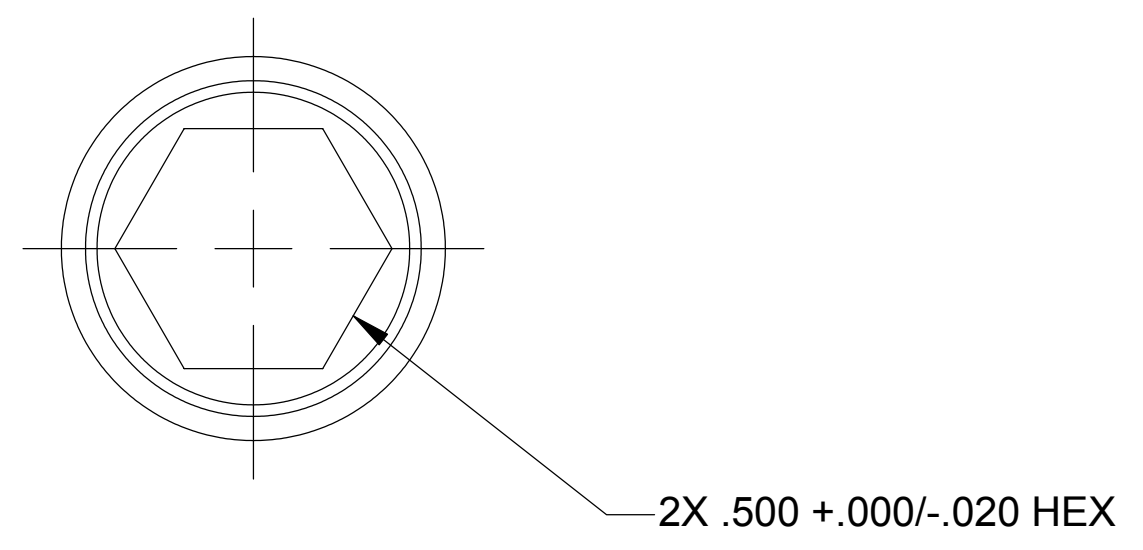
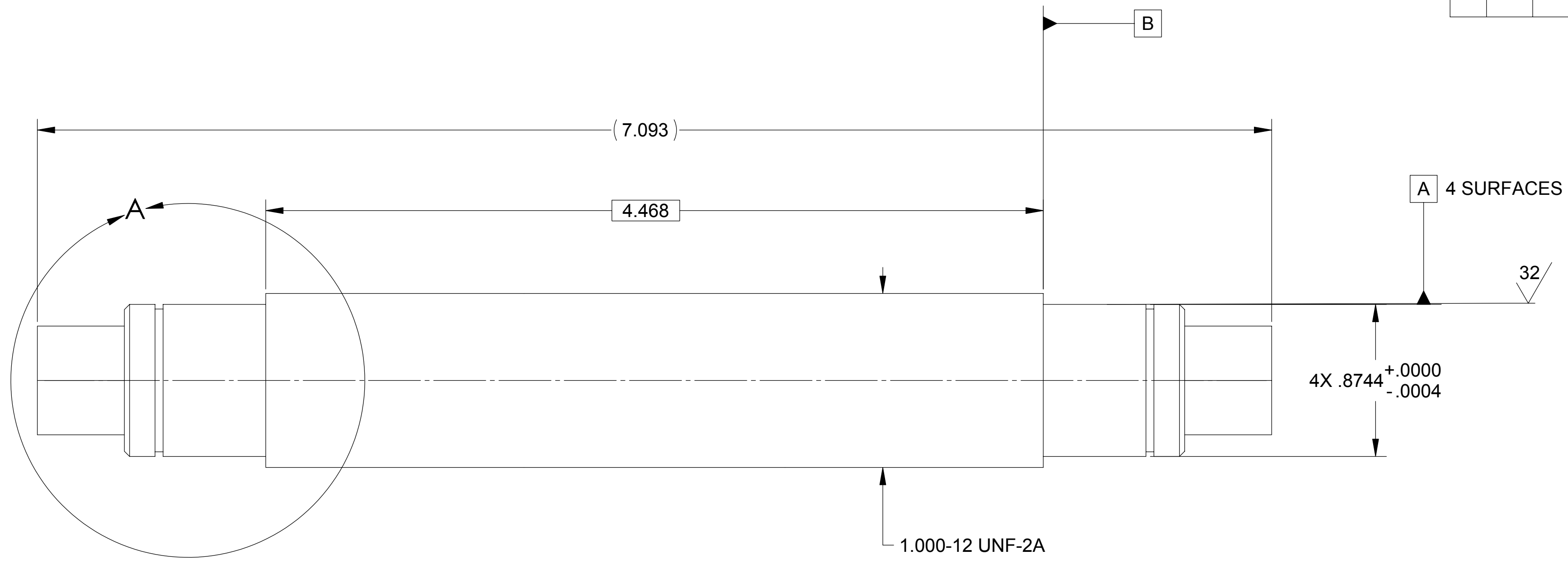


LTR		ZONE		REVISIONS										
				DESCRIPTION	DWN	CHK	ENGR	STRESS	MATL	THRM	ME	PROJ	QA	RELEASE DATE
A				INITIAL RELEASE										



- NOTES: UNLESS OTHERWISE SPECIFIED.
1. REMOVE ALL BURRS AND SHARP EDGES .005-.015.
 2. MACHINE FILLET RADII .003-.015.

DETAIL A
SCALE 8 : 1
2 PLACES

20008057-1		PARTS LIST												
QTY REQD	ITEM NO	REF DES	CAGE NO	PART OR IDENTIFYING NO	NOMENCLATURE OR DESCRIPTION	SPECIFICATION	MATERIAL OR NOTE	ZONE						
CONTRACT NO 1388		UNLESS OTHERWISE SPECIFIED			DIMENSIONS ARE IN INCHES		TOLERANCES		RELEASED 9/1/2004 THIS DRAWING IS PRELIMINARY AND NOT UNDER CONFIGURATION CONTROL UNLESS A RED RELEASED STAMP APPEARS HERE.					
		DECIMALS .XX ±.03			ANGLES ± 1/2°		MACHINE FINISH 63		DWN J. LARAMEE 07/23/04 PROJ ENGR STRS					
		DO NOT SCALE DRAWING INTERPRET DWG PER ASME Y14.5M-1994			MATERIAL		CRES 17-4 PH PER AMS 5643, H 1150 BASIS B BAR		CHK MATL CONFIG PROJ ME QA					
20008050		1388			CAGE CODE		1KNU9		SIZE D SCALE 2:1					
NEXT ASSEMBLY		PROJECT CODE			APPLICATION		20008057		UNCLASSIFIED SHEET 1 OF 1					

asi ALLIANCE SPACESYSTEMS, INC.
1250 Lincoln Ave., Suite 100
Pasadena, CA 91103

**SCREW, ALIGNMENT ADJUST
SPRING TEST FIXTURE
LIGO-D048057-A**

REV A

THIS DOCUMENT MAY CONTAIN ITAR CONTROLLED INFORMATION AND/OR COMMERCE CONTROLLED INFORMATION EXPORT RESTRICTIONS MAY APPLY

FILE ATTACHMENTS
20008057.x_t