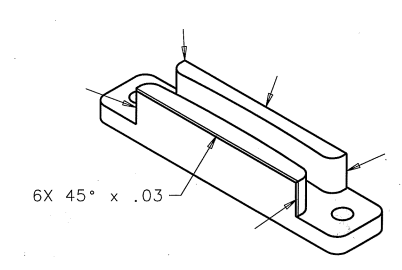


REVISIONS

LTR DESCRIPTION DATE REVISED BY APPROVED

A INITIAL RELEASE 5/20/02 R. NAGY W. DAVISON

B PROFILE CALLOUT WAS X++Y (DWG CLARIFICATION; NOT A DESIGN CHANGE) 9/17/02 R. NAGY W. DAVISON



DETAIL A

SCALE ENLARGED



NOTES:

- 1. BREAK SHARP EDGES & DEBURR.
- 2. MACHINED SURFACE FINISH TO BE 63 RMS.
- 3. MACHINED FILLETS TO BE .015 MAX.
 - FINISH: EXCEPT FOR FEATURES NOTED, PAINT FLAT BLACK.

			4 ()	ta.			
DO NOT SCALE DRAWING INTERPRET DIMENSIONS AND	THIS DRAWING CREATED IN:		Steward Observatory, University of Arizona 933 N. Cherry Avenue, Tucson, AZ 85721 (520)621-7659				
TOLERANCES IN ACCORDANCE WITH ASME Y14,5M-94			DESIGNED BY: D. DEAN		T	BOK TELESCOPE	-7659
TOLERANCES CHLESS OTHERWISE SPECIFIED LINEAR ANGULAR			DRAWN BY: R, NAGY	1/30/02	PROJECT: PRIME FOCUS		
X = NA ± 1°		<u> </u>	CHECKED BY: W.DAVISON/D.DEAN	5/6/02	TO BOX-FILTER HOLDER DRIVE BLOCK		
DIAMETRICAL			W. DAVISON	5/20/02			
SEE SPEC S-002		i i i	APPROVED:				
MATERIAL BRASS	12298	90 * BOK	APPROVED:		PLOT SIZE SCALE:	DRAWING NUMBER:	REVISION:
FREE-MACHINING	NEXT ASSY	USED ON	AFPROVED:		B 121	12300	I B
FINISH (4)	ASSEMBLY APPLICATION		CLEMENT TIME/CATE/FILE LOCATION: GRAWING ARCHIVE LOCATION: http://dovinci.os.orizono.edu/ocod/defoutt.html				SHEET 1 OF 1