8	7	6	5	

NOTES: UNLESS OTHERWISE SPECIFIED

I. -OAI- IS THE THEORETICAL OPTICAL AXIS OF THE FIRST OPTIC SURFACE.

2. ASPHERIC SURFACES ARE DEFINED BY:

 $z(r) = \frac{r^2/R_c}{1 + \sqrt{1 - (1 + K)(r/R_c)^2}} + \sum_i A_{2i}r^{2i}$ 

WHERE: Y= RADIAL DISTANCE FROM VERTEX IN mm

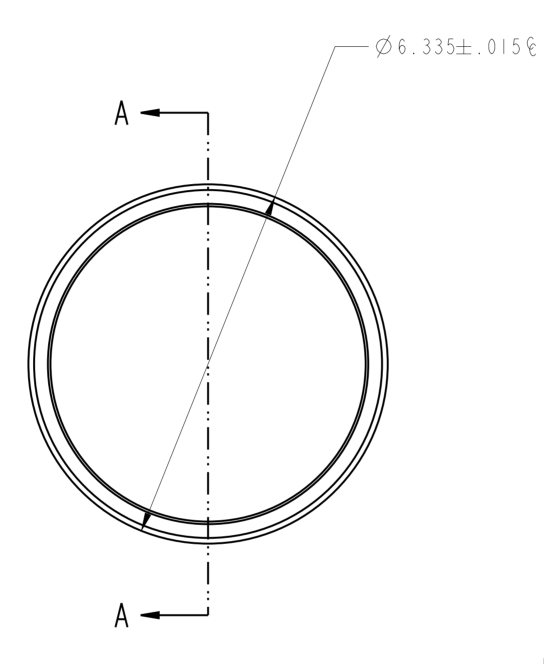
3. SURFACE DEFINITIONS:

	SURFACE I	SURFACE 2
TYPE	ASPHERE	PLANO
SHAPE	СХ	ΡL
C A	Ø5.20	Ø4.57
R <sub>C</sub>	5.749432	PLANO
К	-0.552250	0.000000
A 2	0.00000E0	0.00000E0
A 4	-I.04I974E-5	0.00000E0
A 6	-8.206115E-7	0.00000E0
A 8	-I.489356E-8	0.00000E0
A   0	-2.536483E-10	0.00000E0
A <sub>12</sub>	0.00000E0	0.00000E0
A   4	0.00000E0	0.00000E0
A   6	0.00000E0	0.00000E0

4. NOMINAL DESIGN PARAMETERS.

DESIGN WAVELENGTH	650 nm
W.D.	8.4 mm
Ν.Α.	0.3
E.F.L.	9.9mm $\pm$ 1.0%

- 5. FEATURES IDENTIFIED AS  $\stackrel{{}_{\displaystyle \ensuremath{\mathcal{C}}}}{}$  ARE CRITICAL CHARACTERISTICS. CRITICAL CHARACTERISTICS ARE GUARANTEED IN PRODUCTION.
- 6. CT IS TO BE MEASURED AT THE PRESS. EVERY THIRD LENS PRESSED IS TO BE MEASURED WITH DROP GAGE IF FAILURE OCCURS, TESTING DONE BACKWARDS 100% TO A KNOWN GOOD LENS
- 7. THIS ELEMENT MUST MEET THE SCRATCH/DIG REQUIREMENTS ACROSS THE FULL CLEAR APERTURES INDICATED, BOTH SIDES, PER LIGHTPATH PWI INS-8.2-05P6. & -00: S/D: 40/20
- 8. THIS ELEMENT IS USED AS A COLLIMATING LENS.
  WAVEFRONT ERROR: @ 100% APERTURE < 0.050 WAVES RMS @ 632.8nm;</li>
  @ 50% APERTURE < 0.250 WAVES P-V</li>
  PER LIGHTPATH PWI INS-8.2-03. €

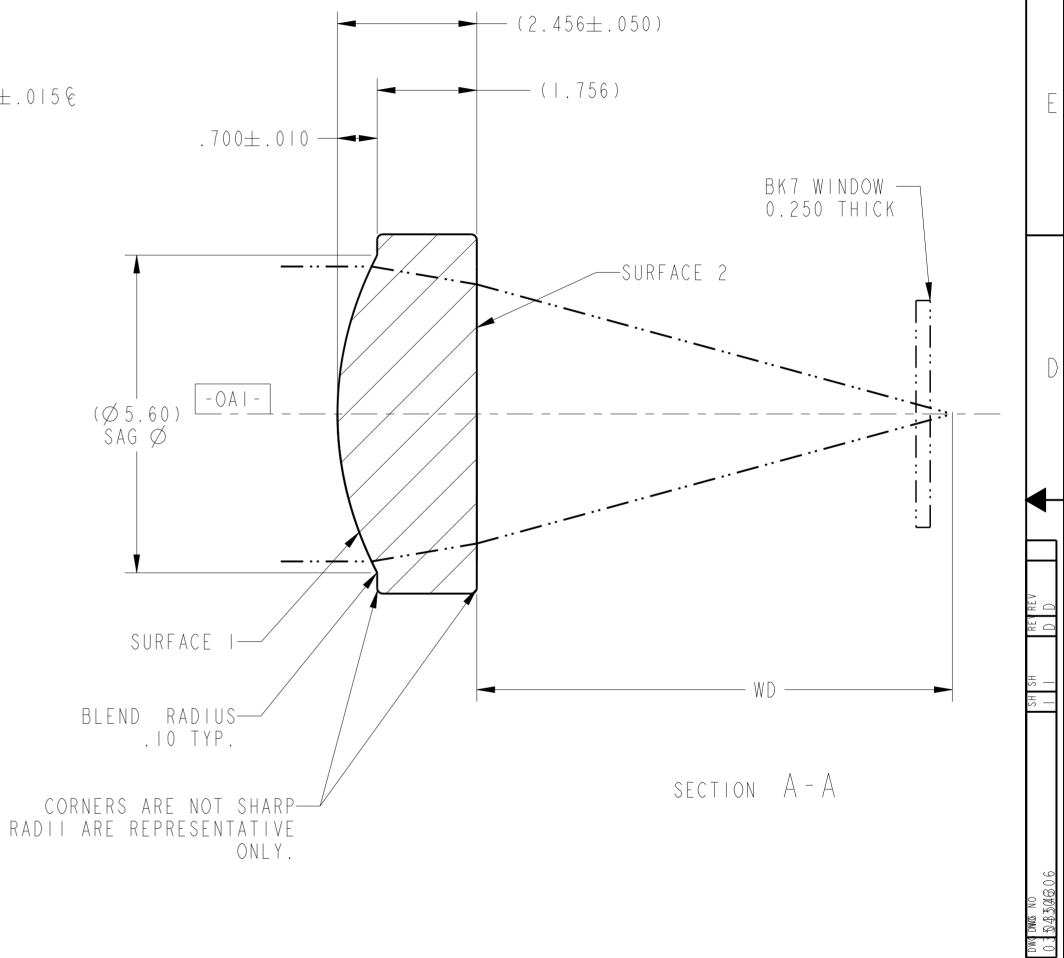


А

8

<b>·</b>		
7	$\hat{}$	Г
	6	5
· · · · · · · · · · · · · · · · · · ·		
· · · · · · · · · · · · · · · · · · ·	$\lor$	$\smile$

4	3		2			
			REVISION HISTORY			
	RE	V DCO	DESCRIPTION	DATE	INITIALS	
	A	2367	INITIAL RELEASE	05/ 3/ 0	ASYMMONS	
	В	2397	OD WAS 6.350 ± 0.015	07/07/10	ASYMMONS	
	С	2517	CHANGE PREFORM	10/18/2010	BAUZ	
	D	4291	NEW CATALOG FORMAT	10/6/15	ΡL	



	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MM. DECIMAL TOLERANCES ARE: $.X \pm 0.25$ $.XX \pm 0.10$	2603 CHALLENGER TECH CT. SUITE 100 ORLANDO, FL 32826	PROPRIETARY INFORMATION THIS DOCUMENT CONTAINS PROPRIETARY INFORMATION OF LIGHTPATH TECHNOLOGIES AND IS NOT TO BE DISCLOSED OR REPRODUCED IN WHOLE OR PART, OR USED FOR MANUFACTURING FOR ANYONE OTHER THAN LIGHTPATH TECHNOLOGIES WITHOUT ITS WRITTEN CONSENT. NO RIGHT IS GRANTED TO DISCLOSE OR USE ANY INFOMATION CONTAINED IN SAID DOCUMENT.	
		TITLE	-	
	ASYMMONS\ORL	LENS CODE 35	4300	
	D - Z K 3 ( m )	A 2 0 3 5 4 3 0 6	Rev	
	software Pro/ENGINEER	SCALE: 15.00 THIRD ANGLE PROJECTION	SHEET I OF I	
/		3 2		