NOTES:

 SUBSTRATE: N-BK7 SURFACE S2 TO BE PARALLEL TO SURFACE S1 TO WITHIN 1 ARCMIN 			DO NO PARTS	T MAN	IUFAC	<u>V ONL Y</u> TURE RAWING		
3. COATING (APPLY A S1: NONE S2: NONE	ACROSS COATING APE							
	ND							
5. POWER, IRREGULAR ACROSS CLEAR A		IALITY SPECIFIC	CATIONS APPLY					
	E FRONT OVER THE CLE	AR APERTURE S	SHALL BE					
SPHERICAL (Y ⁴) +	m.			Ι.	$\int \phi 25.00_{-0.25}^{0.00}$ -	→ 4.00±0.20		
WAVE FRONT ERR LESS THEN ±0.0625	HALL BE				S1-	~ S2 <u>6.</u> 7.		
		$F * Y^6 + G * Y^8 +$	$H * Y^{10} + J * Y^{12} + L * Y^{14}$				 	
COEFF	IECIENT TABL	E <u>7.</u>						
COEFFICIENT	S1	SZ	2					
k	0	0						
D	0	0						
E	0	-7.09775	541E-08					
G	0	0					CATIONS SUBJECT TO C SIONS ARE FOR REFEREN	CHANGE WITHOUT NOTICE
Н	0	0				DIMENSI		
	0	0						
	L 0		\$2	7				nd Optics®
SHAPE			PLANO				25mm Dia +1.00λ Aberration, Spherical Aberration Plate	
CLEAR APERTURE >85			>85	THIRD ANGLE _ PROJECTION	$\bigcirc \triangleleft$	TITLE		
SURFACE QUALITY 60-40		0	60-40		T ~			
BEVEL			PROTECTIVE AS NEEDED	ALL DIMS IN	mm	DWG NO	66759	SHEE 1 OF

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