NOTES:

N-BK7				O NOT MANU ARTS TO THIS			
2. SURFACE S2 TO B	E PARALLEL TO SURFAC	CE \$1 TO WITHIN					
3. COATING (APPLY S1: NON S2: NON		PERTURE)					
	UND						
5. POWER, IRREGULA ACROSS CLEAR	ARITY, AND SURFACE C APERTURE	QUALITY SPECIFIC	CATIONS APPLY				
	VE FRONT OVER THE CL	EAR APERTURE S	SHALL BE				
SPHERICAL (Y ⁴)	-0.25λ WAVE PEAK TO	VALLEY @ 587nr	n.		/	Ø 50.00 ^{0.00}	- 4.00 ±0.20
	rror from ideal sph			/			
ASPHERIC SURFAC	CE DESCRIBED BY (REF.	COEFFICIENT TA	ABLE):				/=\$2 <u>/6.\//.\</u>
$Z(Y) = \frac{\left(\frac{1}{RADIUS}\right)^{*1}}{1 + \sqrt{1 - (1 + k)} * \left(\frac{1}{RAL}\right)}$ <u>8</u> APPLY AN ARROW PENCIL OR PE	POINTING TOWARDS						4
8. APPLY AN ARROW PENCIL OR PE	POINTING TOWARDS						4
8. APPLY AN ARROW PENCIL OR PE	/ POINTING TOWARDS RMANENT INK		SURFACE S2 WITH				4.
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k	POINTING TOWARDS	THE ASPHEREIC S	SURFACE S2 WITH				4
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT	POINTING TOWARDS RMANENT INK FIECIENT TAB	THE ASPHEREIC S	SURFACE S2 WITH				- <u>⁄4.</u>
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k	POINTING TOWARDS RMANENT INK FIECIENT TAB S1 0	THE ASPHEREIC S	SURFACE S2 WITH				
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E G	POINTING TOWARDS RMANENT INK FIECIENT TAB S1 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH				NGE WITHOUT NOTICE
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E	POINTING TOWARDS RMANENT INK FIECIENT TAB S1 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH				NGE WITHOUT NOTICE
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E G	POINTING TOWARDS RMANENT INK FIECIENT TAB S1 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH			FICATIONS SUBJECT TO CHAI	NGE WITHOUT NOTICE ONLY
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E G	FIECIENT TAB	THE ASPHEREIC S	SURFACE S2 WITH			FICATIONS SUBJECT TO CHAI	NGE WITHOUT NOTICE ONLY
APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E G H J L	POINTING TOWARDS RMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH			FICATIONS SUBJECT TO CHAI ISIONS ARE FOR REFERENCE	NGE WITHOUT NOTICE ONLY DODTICS®
8. APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E G	POINTING TOWARDS RMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH			FICATIONS SUBJECT TO CHAI ISIONS ARE FOR REFERENCE B B B B C S0mm DIA -0.25λ ABER	NGE WITHOUT NOTICE ONLY DOPTICS® RRATION, SPHERICAL
APPLY AN ARROW PENCIL OR PE COEFFICIENT k D E G H J L SHAPE	POINTING TOWARDS RMANENT INK FIECIENT TAB 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	THE ASPHEREIC S	SURFACE S2 WITH			FICATIONS SUBJECT TO CHAI ISIONS ARE FOR REFERENCE	NGE WITHOUT NOTICE ONLY DOPTICS® RRATION, SPHERICAL

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