Title: 300-168-9101 R1

Note: 100%CA F1.1 WITH NULL LENS

Date: 09/04/01 Time: 15:11:11

Wavelength: 632.8 nm Wedge: 0.50 wv/fr

Pupil: 98.0 % Size: 256 X 240

Surface Stats:

PV: 0.053 wv RMS: 0.008 wv Strehl: 0.997 Radius: 72.48 pix Y Center: 130.0 pix

Terms Removed:

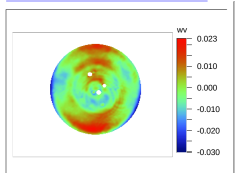
Terms: Tilt Power

Filtering: Low Pass (3x3)

Ref Sub: No Restore: No

Poly Fit Fit Error Zernike Polynomial Coefficients (wv)
2 Term 0.008 -0.000 -0.000
3 Term 0.008 -0.000 -0.000 0.001
8 Term 0.005 -0.000 -0.000 0.001 -0.015 0.002
-0.000 -0.001 -0.005





Seidel	Aberrations (8 Ter Coeff (per radius)	· · · · · · · · · · · · · · · · · · ·	Angle	2 Term Tilt	Angle -376183.35 arc
Tilt	0.001 wv		274680.8 arcsec	0.000 w v	-5/0165.55 alc
Power	0.002 wv	0.001 wv		3 Term Tilt	Angle
Focus	0.019 wv			0.000 wv	-377892.71 arc
Astig	0.031 wv	0.008 wv	308338.2 arcsec	2 T D	D
Coma	0.003 wv	0.001 wv	308338.2 arcsec -363963.3 arcsec	3 Term Power	Rms
Sa3	-0.032 wv	0.009 wv		0.002 wv	0.001 wv