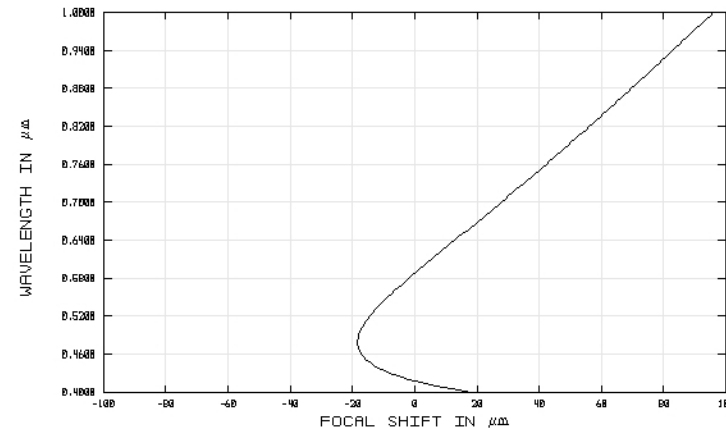


+ 0.4861
x 0.5876
□ 0.6563

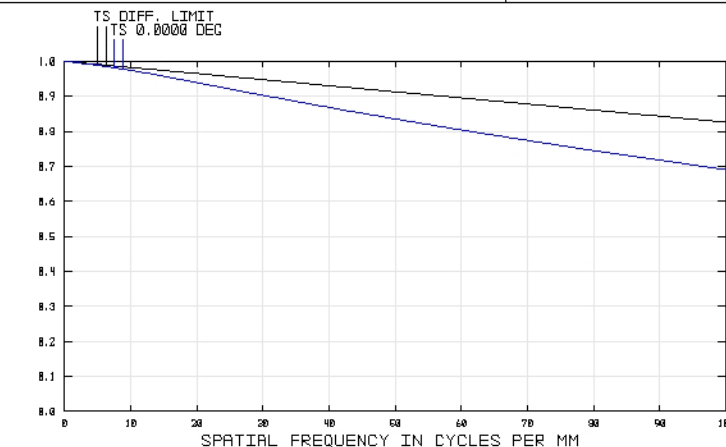
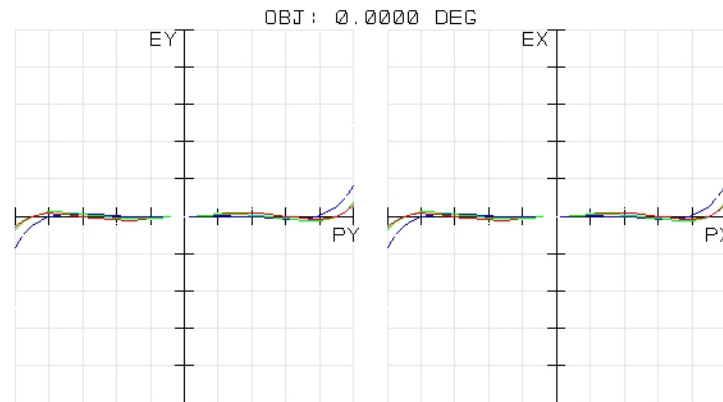


SPOT DIAGRAM	
49305 TUE DEC 16 2008 UNITS ARE μm. FIELD : 1 RMS RADIUS : 5.916 GEO RADIUS : 16.401 SCALE BAR : 40	REFERENCE : CHIEF RAY

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://WWW.EDMONDOPTICS.COM)

49305
TUE DEC 16 2008
MAXIMUM FOCAL SHIFT RANGE: 114.3661 μm
DIFFRACTION LIMITED RANGE: 13.192 μm
PUPIL ZONE: 0.0000

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://WWW.EDMONDOPTICS.COM)



TRANSVERSE RAY FAN PLOT	
49305 TUE DEC 16 2008 MAXIMUM SCALE: ± 100.000 μm. 0.486 0.588 0.656	EDMUND OPTICS HTTP://WWW.EDMONDOPTICS.COM

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://WWW.EDMONDOPTICS.COM)

49305
TUE DEC 16 2008
DATA FOR 0.4000 TO 1.0000 μm.
SURFACE: IMAGE

EDMUND OPTICS
[HTTP://WWW.EDMONDOPTICS.COM](http://WWW.EDMONDOPTICS.COM)