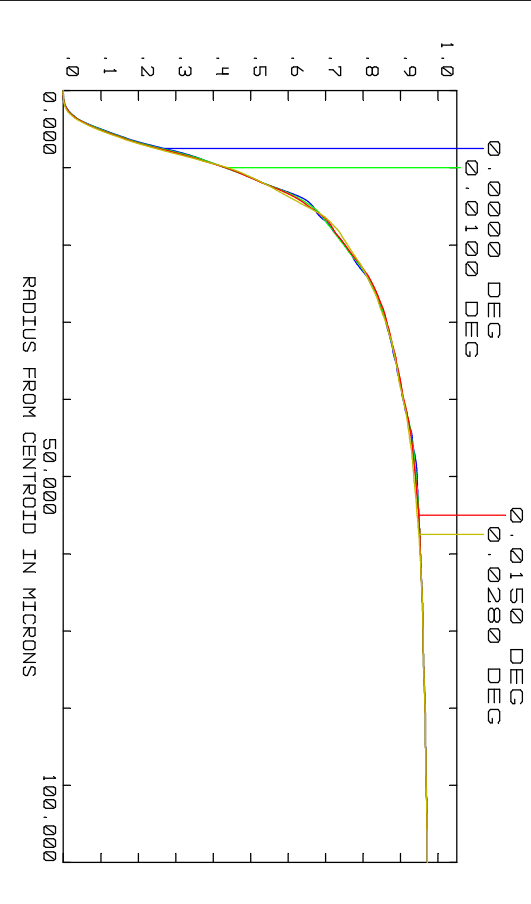
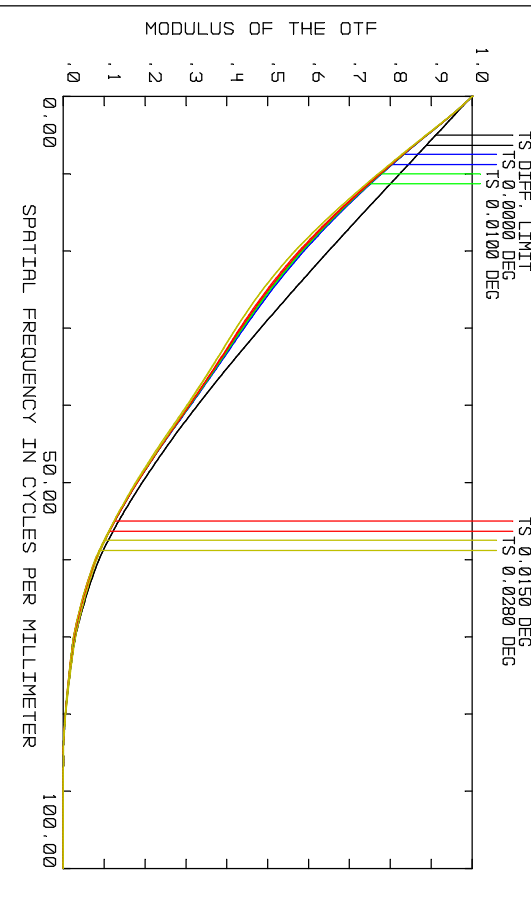


SURFACE: IMR
 IMR: 1.344 NM
 SPOT DIAGRAM
 WEBCAM 2.5X TELEXTENDER FOR SC
 TUE MAY 25 2004 UNITS ARE MICRONS.
 FIELD : 1 14.989 15.010 14.975 15.400
 RMS RADII : 48.473 53.609 56.359 62.130
 GEO RADII : 100 REFERENCE : CENTROID
 CIRCLE DIAM: 100
 I:\ZENON\JRN\TELESCOPE\APPERS\WEBCAM 2.5.SX.4.ZWK
 CONFIGURATION 1 OF 1

WEBCAM 2.5X TELEXTENDER FOR SC
 TUE MAY 25 2004 65.74000 MM
 TOTAL LENGTH:
 I:\ZENON\JRN\TELESCOPE\APPERS\WEBCAM 2.5.SX.4.ZWK
 CONFIGURATION 1 OF 1



POLYCHROMATIC DIFFRACTION MODULATION TRANSFER FUNCTION
 WEBCAM 2.5X TELEXTENDER FOR SC
 TUE MAY 25 2004
 DRIFT FOR 0.4500 TO 0.6500 MICRONS.
 I:\ZENON\JRN\TELESCOPE\APPERS\WEBCAM 2.5.SX.4.ZWK
 CONFIGURATION 1 OF 1

WEBCAM 2.5X TELEXTENDER FOR SC
 TUE MAY 25 2004
 WAVELENGTH: POLYCHROMATIC
 DRIFT HAS BEEN SCALED BY DIFFRACTION LIMIT.
 I:\ZENON\JRN\TELESCOPE\APPERS\WEBCAM 2.5.SX.4.ZWK
 CONFIGURATION 1 OF 1