

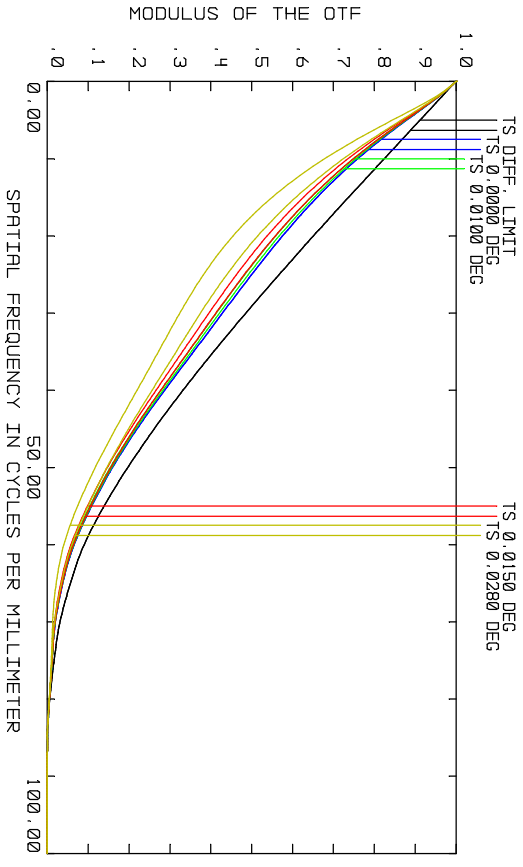
SURFACE: IMR
 IMR: 1.330 NM

IMR: 2.483 NM

SPOT DIAGRAM

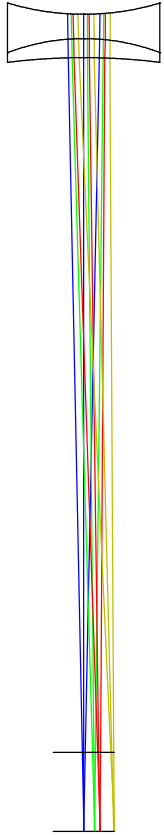
EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004 UNITS ARE MICRONS:
 FIELD : 1
 RMS RADII : 17.979 18.495 19.066 21.872
 GEO RADII : 52.242 61.055 65.513 74.665
 FLRY DIAM : 33.31 REFERENCE : CENTROID

EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004 UNITS ARE MICRONS:
 FIELD : 1
 RMS RADII : 17.979 18.495 19.066 21.872
 GEO RADII : 52.242 61.055 65.513 74.665
 FLRY DIAM : 33.31 REFERENCE : CENTROID



POLYCHROMATIC DIFFRACTION MODULATION TRANSFER FUNCTION
 EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004
 DITH FOR 0.4500 TO 0.6500 MICRONS.

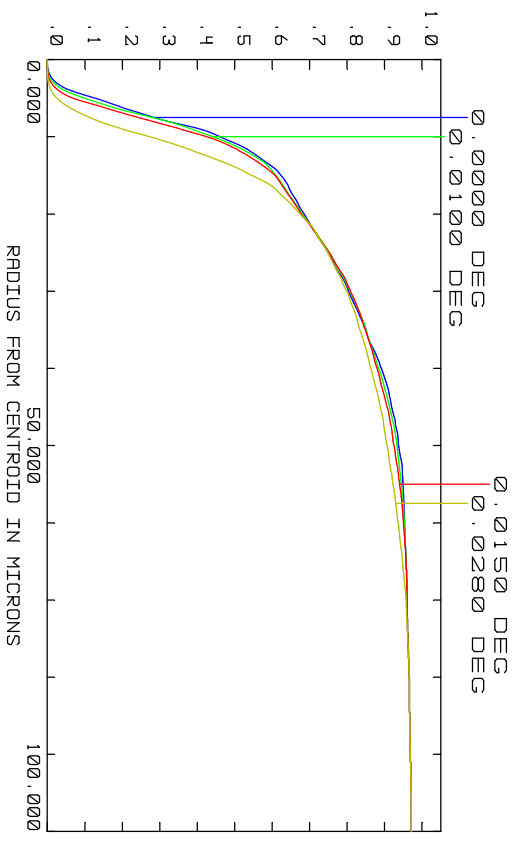
EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004
 DITH FOR 0.4500 TO 0.6500 MICRONS.



LAYOUT

EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004
 TOTAL LENGTH: 67.06000 MM

EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004
 TOTAL LENGTH: 67.06000 MM



GEOMETRIC ENCIRCLED ENERGY
 EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004
 WAVELENGTH: POLYCHROMATIC
 DITH HAS BEEN SCALED BY DIFFRACTION LIMIT.

EDMUND POLYCHROME (45-424) 2.5X TELEEXTENDER FOR SC
 TUE MAY 25 2004
 WAVELENGTH: POLYCHROMATIC
 DITH HAS BEEN SCALED BY DIFFRACTION LIMIT.