

SURFACE: IMG

IMR: 1.8933 MM

SPOT DIAGRAM

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

FIELD	1	2	3	4
RMS RADIUS	3.757	4.621	5.998	10.602
GEO RADIUS	7.423	10.739	19.339	52.983
CIRCLE DIAM:	50			

REFERENCE: CENTROID

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

CONFIGURATION 1 OF 1

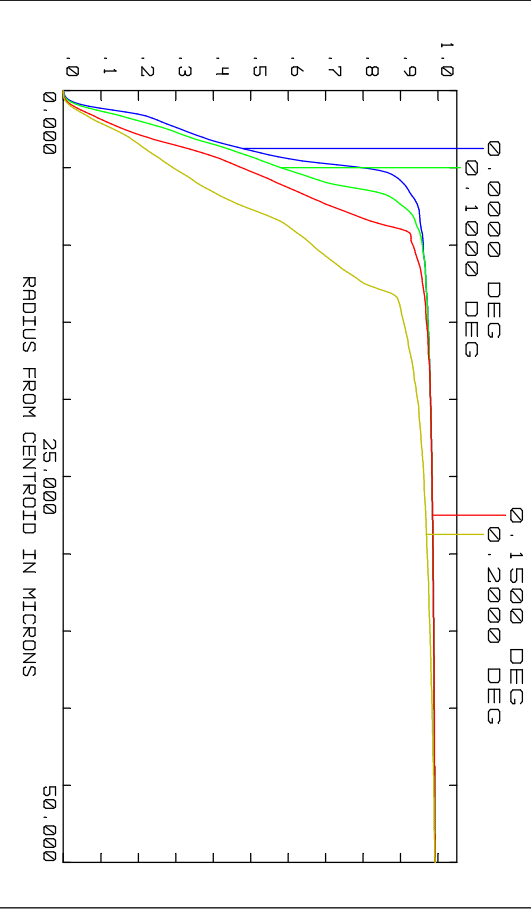
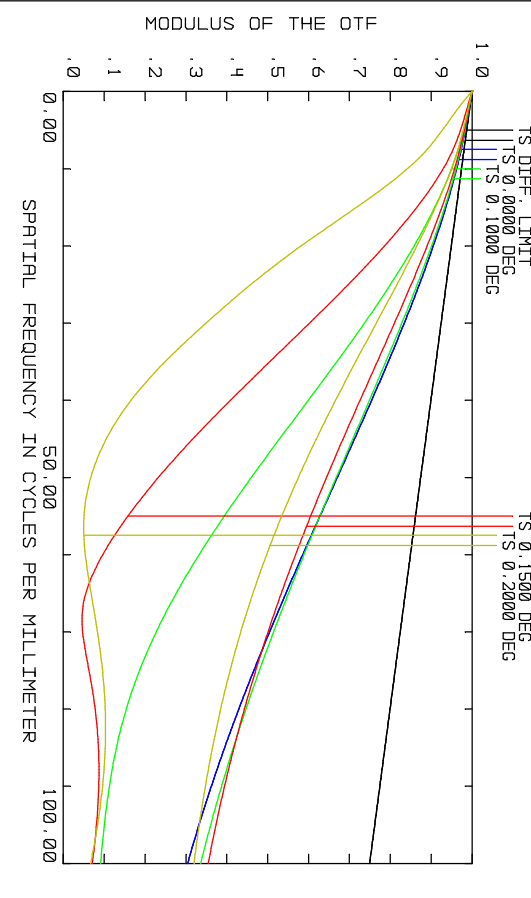
EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

TOTAL LENGTH: 37.70000 MM

LAYOUT

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

CONFIGURATION 1 OF 1



POLYCHROMATIC DIFFRACTION MODULATION TRANSFER FUNCTION

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

DITH FOR 0.4500 TO 0.6500 MICRONS.

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

CONFIGURATION 1 OF 1

GEOMETRIC ENCIRCLED ENERGY

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

DITH HAS BEEN SCALED BY DIFFRACTION LIMIT.

EDMUND ACHROMATIC (32-496) 0.36X TELECOMPRESSOR FOR SC TELESCOPE  
 TUE MAY 25 2004 UNITS ARE MICRONS.

CONFIGURATION 1 OF 1