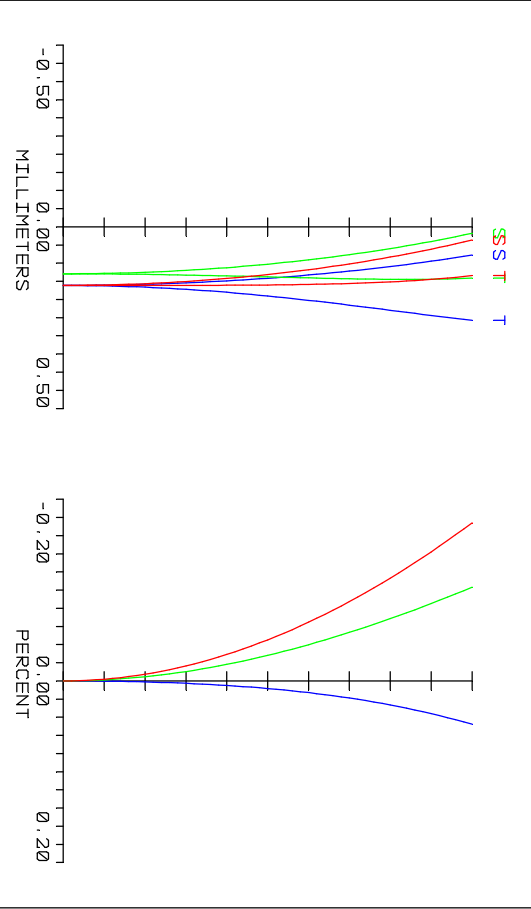
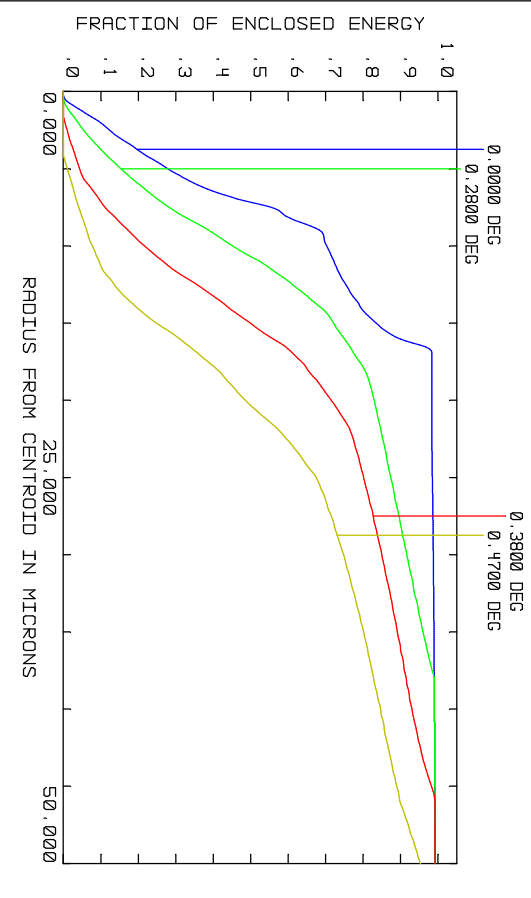


SURFACE: IMR
 IMR: 4.466 MM
 SPOT DIAGRAM
 MAXFIELD 0.33X
 FRI APP 9 2004
 FIELD UNITS ARE MICRONS.
 RMS RADII: 1 9.139 16.769 22.190 28.367
 GEO RADII: 2 16.399 44.964 54.576 62.947
 CIRCLE DIAM: 50
 REFERENCE: CHIEF RAY
 D:\ZEMAX\UNDO\UNDO00002.ZMX
 CONFIGURATION 1 OF 1

LAYOUT
 MAXFIELD 0.33X
 FRI APP 9 2004
 TOTAL LENGTH: 56.17600 MM
 D:\ZEMAX\UNDO\UNDO00002.ZMX
 CONFIGURATION 1 OF 1



MAXFIELD 0.33X
 FRI APP 9 2004
 WAVELENGTHS: POLYCHROMATIC
 DRH HRS BEEN SCALED BY DIFFRACTION LIMIT.
 D:\ZEMAX\UNDO\UNDO00002.ZMX
 CONFIGURATION 1 OF 1

MAXFIELD 0.33X
 FRI APP 9 2004
 MAXIMUM FIELD IS 0.470 DEGREES
 WAVELENGTHS: 0.450 0.550 0.650
 D:\ZEMAX\UNDO\UNDO00002.ZMX
 CONFIGURATION 1 OF 1