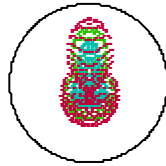


FULL FIELD
0.4deg

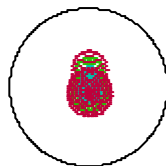
DIFFRACTION
LIMIT
0.005588



GEOMETRICAL
SPOT SIZE
0.001938

0.7 FIELD
0.28deg

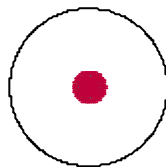
DIFFRACTION
LIMIT
0.005577



GEOMETRICAL
SPOT SIZE
0.001151

ON-AXIS
0deg

DIFFRACTION
LIMIT
0.005567

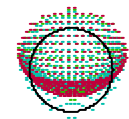
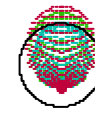
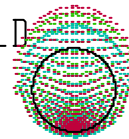


GEOMETRICAL
SPOT SIZE
0.0006175

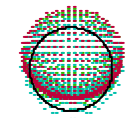
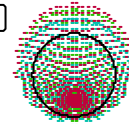
0.02

SPOT SIZE & FOCUS SHIFT: UNITS mm
WAVELENGTHS (microns)
WV1: 0.588 WV2: 0.486 WV3: 0.656

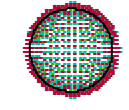
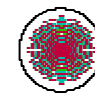
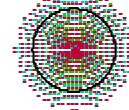
FULL FIELD



0.7 FIELD



ON-AXIS



0.019

-0.112

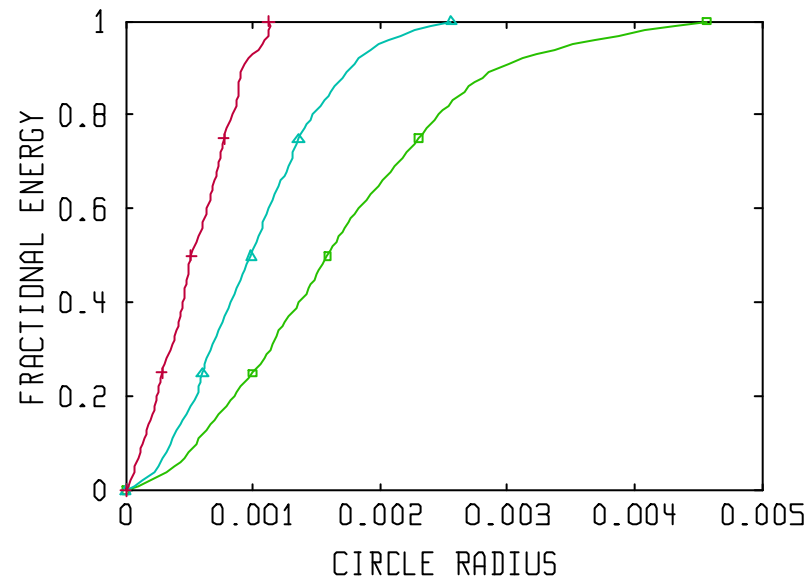
-0.056

0.000

0.056

0.112

FOCUS SHIFT



RADIAL ENERGY
DISTRIBUTION

□ FULL FIELD
△ 0.7 FIELD
+ ON-AXIS

UNITS mm

Cassegrain DK corretto 250
SPOT DIAGRAM ANALYSIS

OSLO
17 mag 24
4:36 PM