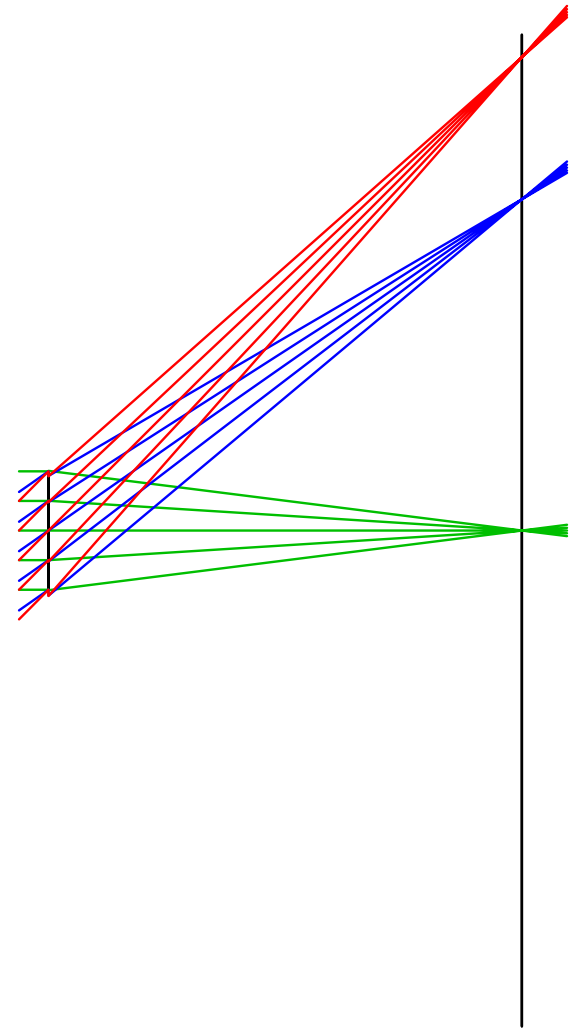
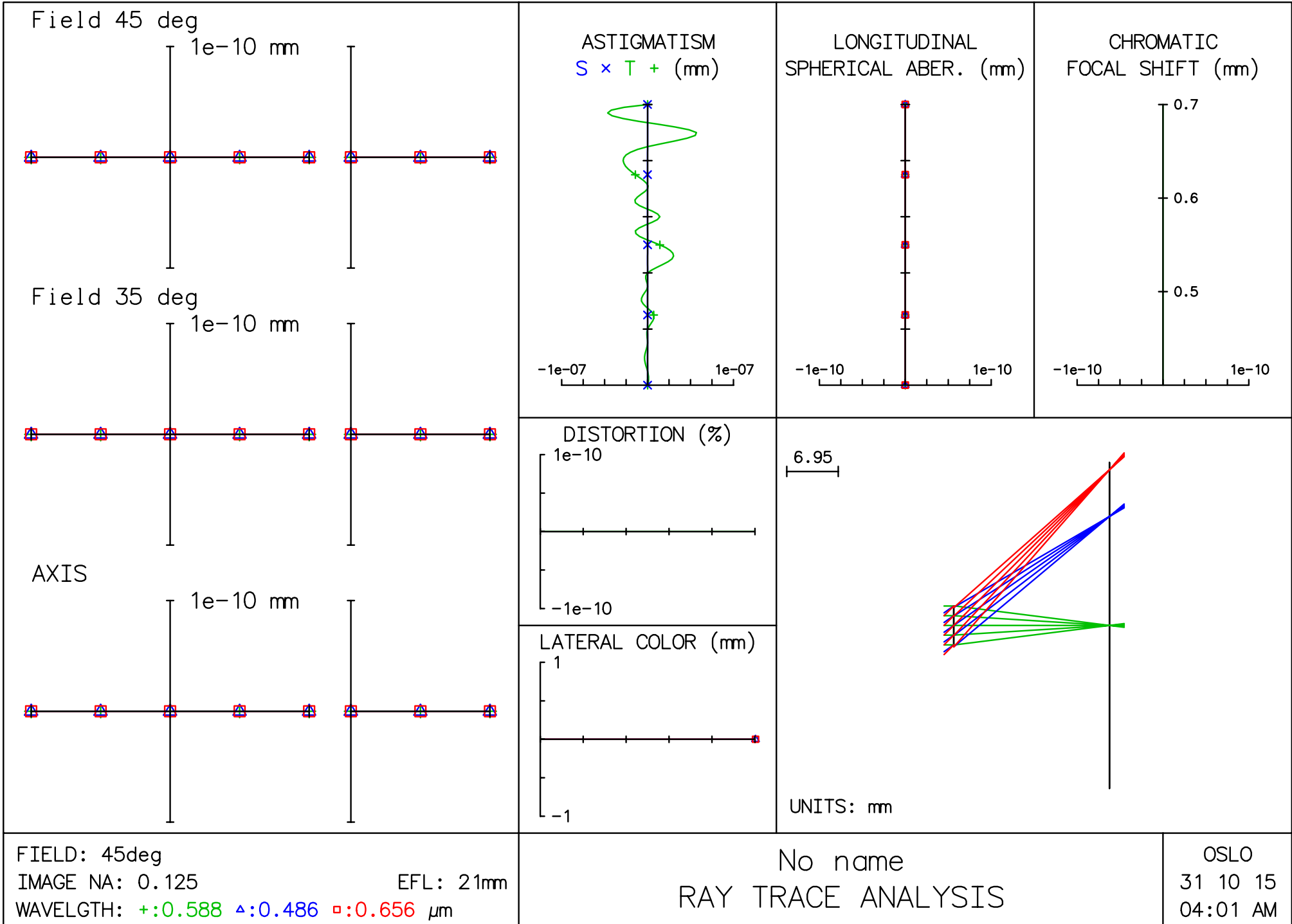


No name  
FOCAL LENGTH = 21 NA = 0.125

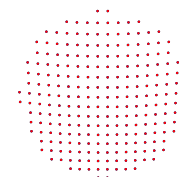
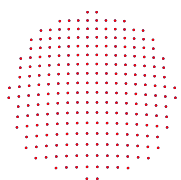
UNITS: MM  
DES: OSLO

8.89

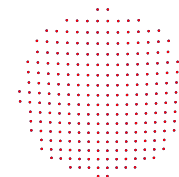
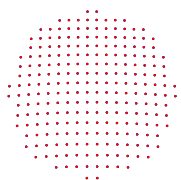




FULL FIELD  
45deg

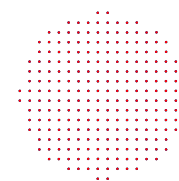
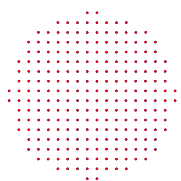


0.7 FIELD  
35deg



ON-AXIS  
0deg

0.04



-0.1

-0.05

0

0.05

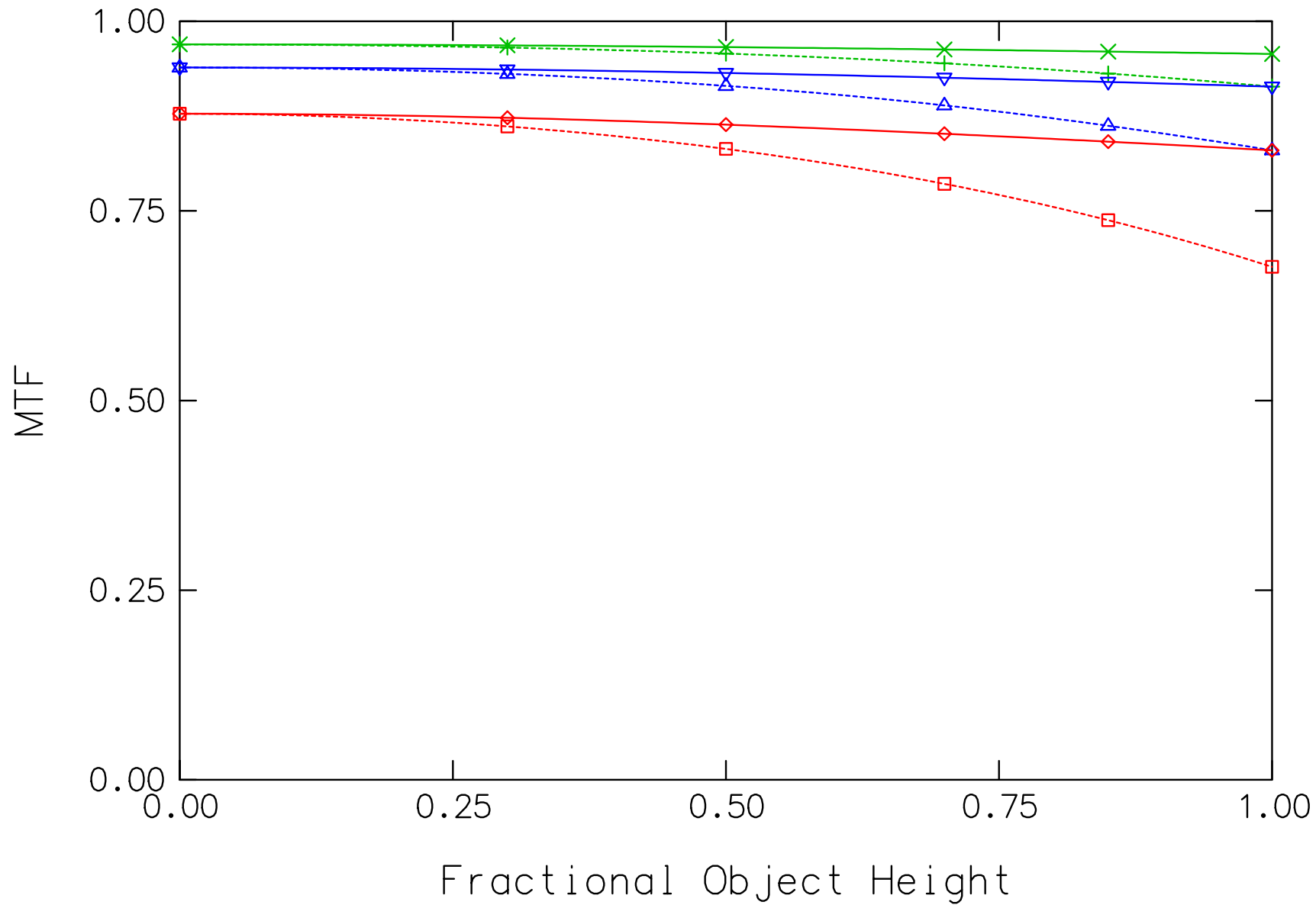
0.1

FOCUS SHIFT

SPOT SIZE & FOCUS SHIFT: UNITS = mm  
WAVELENGTHS ( $\mu\text{m}$ )  
WW1: 0.588 WW2: 0.486 WW3: 0.656

No name  
SPOT DIAGRAM ANALYSIS

OSLO  
31 10 15  
04:00 AM



Frequencies (cycles/mm): 10.00 T+ S×  
 20.00 T△ S▽ 40.00 T□ S◇

No name  
 Gauss Img Hgt: 21.000 mm

OSLO  
 31 10 15  
 04:00 AM