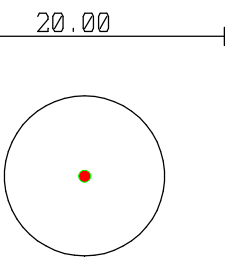
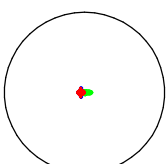


OBT : 0.0000 DEG



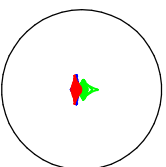
IMA : 0.000 MM

OBT : 0.2500 DEG



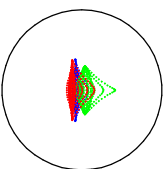
IMA : 6.283 MM

OBT : 0.5000 DEG



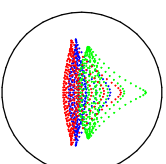
IMA : 12.567 MM

OBT : 0.7500 DEG



IMA : 18.852 MM

OBT : 1.0000 DEG



IMA : 25.137 MM

SURFACE : IMA

SPOT DIAGRAM

FRI APR 23 2010 UNITS ARE μm . AIRY RADIUS : 5.735 μm

FIELD	1	2	3	4	5
RMS RADIUS	0.196	0.271	0.587	1.187	2.103
CEO RADIUS	0.380	0.541	1.138	2.390	4.578
SCALE BAR	20				

REFERENCE : CHIEF RAY

APOTRIPLET 180 F8 TF3 BK8 OPTIM +TRIPLKORREKTOR M.ZMK
 CONFIGURATION 1 OF 1