

OBJ: 0.1100, 0.0000 DEG

OBJ: -0.1100, 0.0000 DEG

OBJ: -0.1100, -0.1100 DEG

10000.00



IMA: 13.373, 0.000 MM

IMA: -13.371, 0.000 MM

IMA: -13.373, -13.373 MM

OBJ: -0.1100, 0.1100 DEG

OBJ: -0.2200, 0.0000 DEG

OBJ: 0.0000, 0.0000 DEG



IMA: -13.373, 13.373 MM

IMA: -26.745, 0.000 MM

IMA: 0.000, -0.000 MM

OBJ: 0.1100, -0.1100 DEG

OBJ: 0.1100, 0.1100 DEG

OBJ: 0.2200, 0.0000 DEG



SURFACE: 22 IMA: 13.373, -13.373 MM

IMA: 13.373, 13.373 MM

IMA: 26.750, 0.000 MM

SPOT DIAGRAM

	1	2	3	4	5	6	7	8	9
WED NOV 13 2013	UNITS ARE μm .								
FIELD :	1	2	3	4	5	6	7	8	9
RMS RADIUS :	292.711	293.701	291.015	291.015	297.093	298.655	291.015	291.015	295.638
GEO RADIUS :	589.149	591.726	575.240	575.240	527.884	559.331	575.240	575.240	522.822
AIRY DIAM :	3356								
	REFERENCE : CENTROID								

WEDGE Spot Diagram

CONFIGURATION: ALL 4