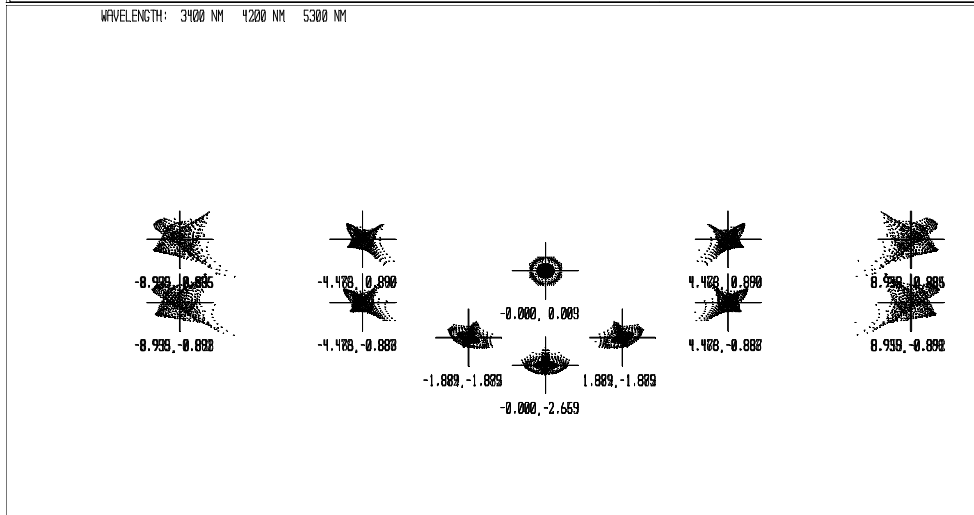
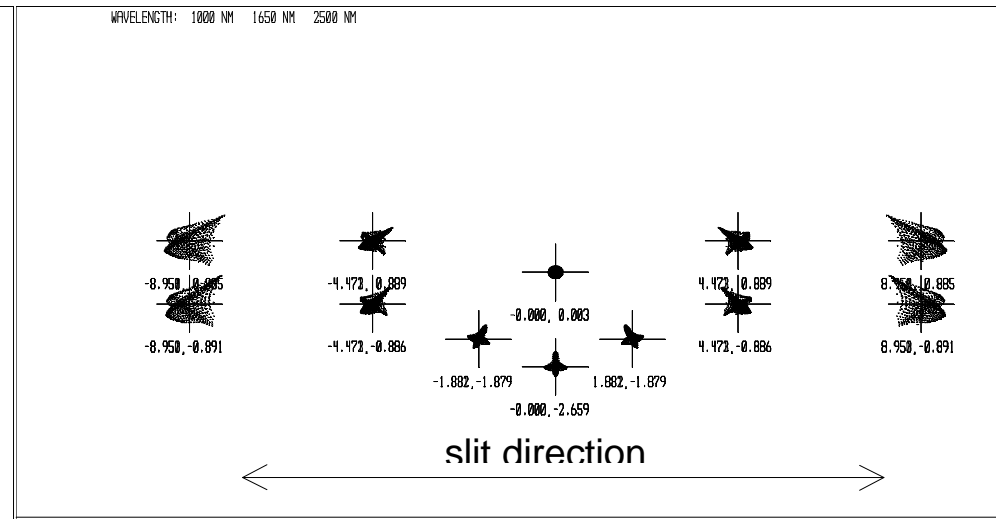


SOLID MODEL

Optical layout



THE TOTAL SPOT DIAGRAMS RMS AVERAGE RADIUS = 9.91 MICRONS	0.027 MM	SPOT SCALE
	1.600 MM	SPACE SCALE
D:\PT\MINI\STEP6\DATA\Q_PUPILVIEW\SRACQF_C_SPOT.ZMX CONFIGURATION 1 OF 1		



THE SPOT DIAGRAMS ON THE DETECTOR	
THE TOTAL SPOT DIAGRAMS RMS AVERAGE RADIUS = 8.59 MICRONS	0.027 MM SPOT SCALE
	1.600 MM SPACE SCALE
D:\PT\MINI\STEP6\DATA\Q_PUPILVIEW\SBACQ_C_SPOT.ZMX CONFIGURATION 1 OF 1	

Above: Spot diagrams for wavelength 1 - 2.5 μ .

Field of view along the slit: $\pm 50^\circ$

Field of view perpendicular the slit: $\pm 5^\circ$

The data under the spots are their coordinate in mm

Left: Spot diagrams for wavelength 3.4 - 5.3 μ

Field of view along the slit: $\pm 50^\circ$

Field of view perpendicular the slit: $\pm 5^\circ$

Short camera in data aquasition configurations