

## Field Analysis Results

-----  
File: src/image-experimentation/brae/get-damons-working/images-and-reports/Baseline0201vsRaw0207.dcm

Protocol: VARIAN

Centering method: Beam center

Normalization method: Beam center

Interpolation: Linear

Edge detection method: Inflection Derivative

Penumbra width (20/80):

Left: 1.5mm

Right: 1.8mm

Top: 1.6mm

Bottom: 49.2mm

Field Size:

Horizontal: 73.9mm

Vertical: 74.2mm

CAX to edge distances:

CAX -> Top edge: 37.0mm

CAX -> Bottom edge: 37.2mm

CAX -> Left edge: 37.0mm

CAX -> Right edge: 36.9mm

Central ROI stats:

Mean: 670255858255680.1

Max: 670255858255690.0

Min: 670255858255666.6

Standard deviation: 10.221568800825047

Top slope: -0.467%/mm

Bottom slope: 0.438%/mm

Left slope: -0.354%/mm

Right slope: 0.430%/mm

Protocol data:

-----  
Vertical symmetry: -1.786%

Horizontal symmetry: 3.521%

Vertical flatness: 5.625%

Horizontal flatness: 5.439%



