Incident Polar Angle for $0 < \phi < 360$ degrees

Entries: 500000
Mean: 45.02
RMS: 22.74

Wall Polar Angle (degrees)

Number of Electrons per Degree

Azimuth (degrees)

$\tan(\theta)$ (1/3 for 1:3 RFA Port Holes)
Incident Polar Angle for $30 < \phi < 59$ degrees

Entries: 25307
Mean: 25.43
RMS: 17.80
Incident Polar Angle for $120 < \phi < 149$ degrees

Entries: 27212
Mean: 25.18
RMS: 17.81

Number of Electrons per Degree

Wall Polar Angle (degrees)

$\tan(\theta)$ (1:3 RFA Port Holes)

Azimuth (degrees)
Incident Polar Angle for 210 < φ < 239 degrees

Entries: 28289
Mean: 25.51
RMS: 17.78
Incident Polar Angle for $300 < \phi < 329$ degrees

Entries: 24690
Mean: 25.13
RMS: 17.70

Wall Polar Angle (degrees)
Number of Electrons per Degree

Azimuth (degrees)
$tan(\theta) (1/3$ for 1:3 RFA Port Holes)
Incident Angle on Wall at $\phi = 45, 135, 225, 315$ degrees

Azimuth (degrees)