

WWW PEYE-CAA Script Output for metal1

Root cell "PTR_A"

Cell area	5.89375e-06 cm ²
Boundary area	4.68e-06 cm ²

Short faults for layer metal1.

Estimated Faults per "cell"	6.7259219750486e-07
Estimated yield(%) per "cell"	99.9999327408029 %
Equivalent Faults per cm ²	0.143716
Equivalent yield(%) per cm ²	86.61335 %

Layer Key

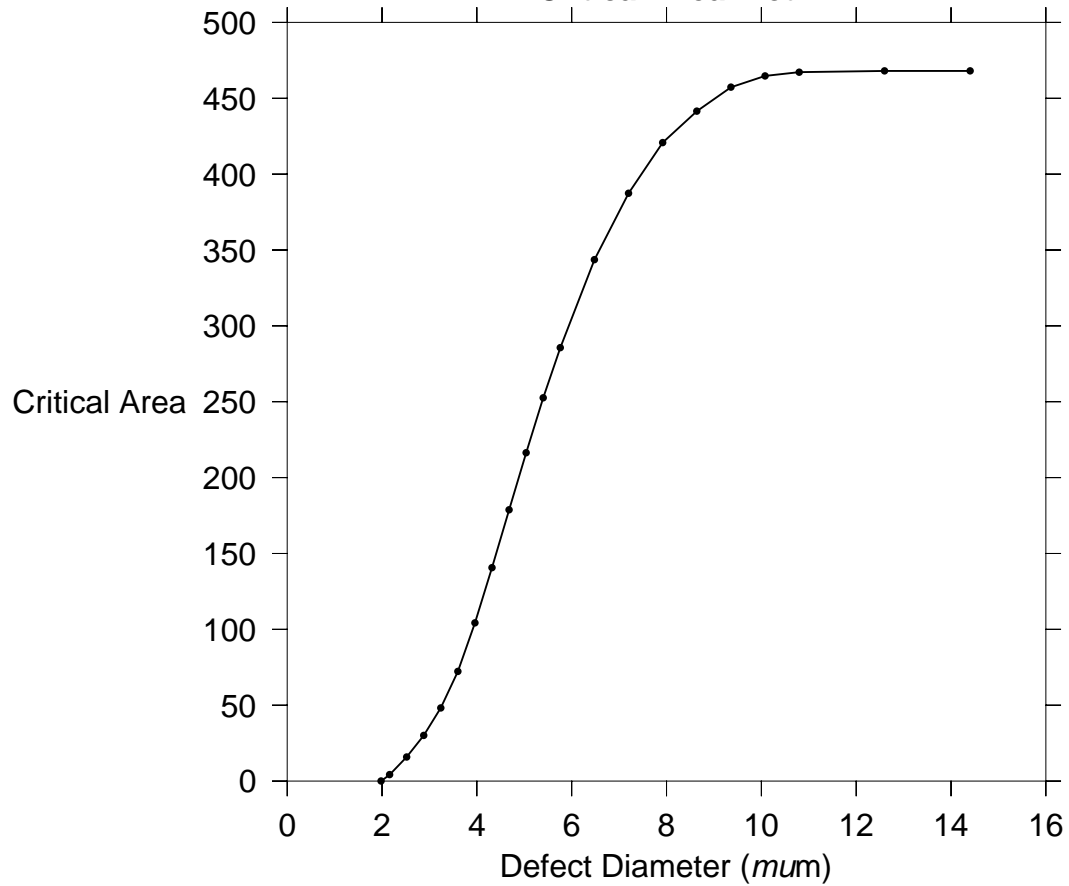
Layer active	=>	Green	outline
Layer boundary	=>	Black	outline
Layer contact	=> light	Green	solid
Layer metal1	=>	Blue	solid
Layer metal2	=>	Indigo	outline
Layer poly	=>	Red	outline
Layer via1	=> light	Blue	solid

Defect density of 1 defect/cm², for defect sizes greater than 1.8 um,
with a size distribution of 1/(defect size)³.

Executed in 0.317 secs

PTR_A

Critical Area Plot



PTR_A

Faults Plot

