

Residual energy vs end volume (e⁻, Livermore)

End volume category

Other

outOfWorld

World

Al2O3

Unknown

Primary e⁻ energy: 1e+03 MeV

Sample thickness: 5.00 nm

EM model: Livermore

ResidualEnergyVsEndVolume	
Entries	10000
Mean x	1e+09
Mean y	2
Std Dev x	0
Std Dev y	0

7000

6000

5000

4000

3000

2000

1000

0

