

Primary end volume (e^- , Livermore)

Number of events

10⁴

10³

Unknown

Al₂O₃

World

Other

End volume category

Primary e^- energy: 600 eV

Sample thickness: 5.00 nm

EM model: Livermore

PrimaryEndVolume	
Entries	10000
Mean	1.82
Std Dev	0.3844