

Fully hermetic module, 50 MeV e- incident.

Boundary	Signal (p.e.)	Comment
Air+Al	147.29 +/- 3.28	
Air+Silver	146.27 +/- 3.55	
Air+Teflon	155.85 +/- 3.63	
Al	45.18 +/- 1.19	Reflection from air-metal boundary
Silver	68.23 +/- 1.41	Reflection from air-metal boundary
Teflon	11.31 +/- 0.41	Reflection from PbWO4/Teflon not known
Mylar+Al	127.54 +/- 3.18	Reflection from air-metal boundary
Mylar+Silver	132.89 +/- 2.91	Reflection from air-metal' boundary

Front of the module opened, 50 MeV e- incident.

Boundary	Signal (p.e.)	Comment
Air+Al	123.51 +/- 2.67	
Air+Teflon	124.61 +/- 2.83	
