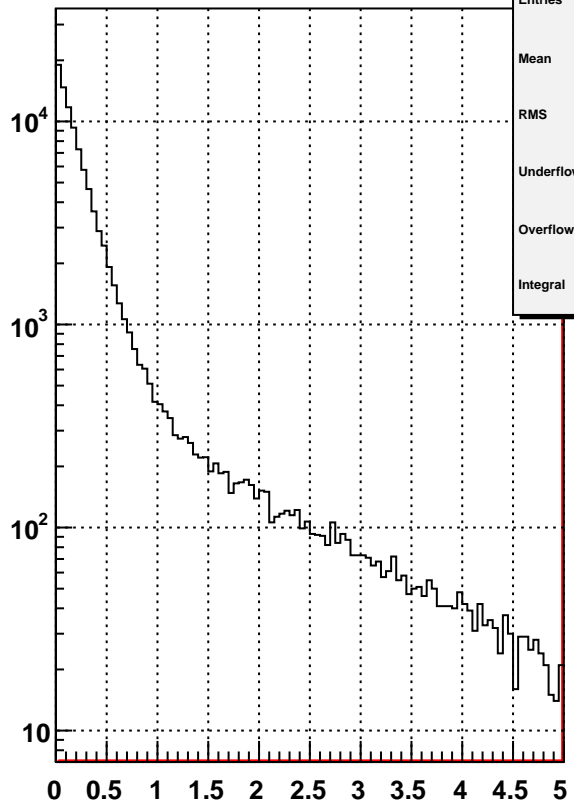
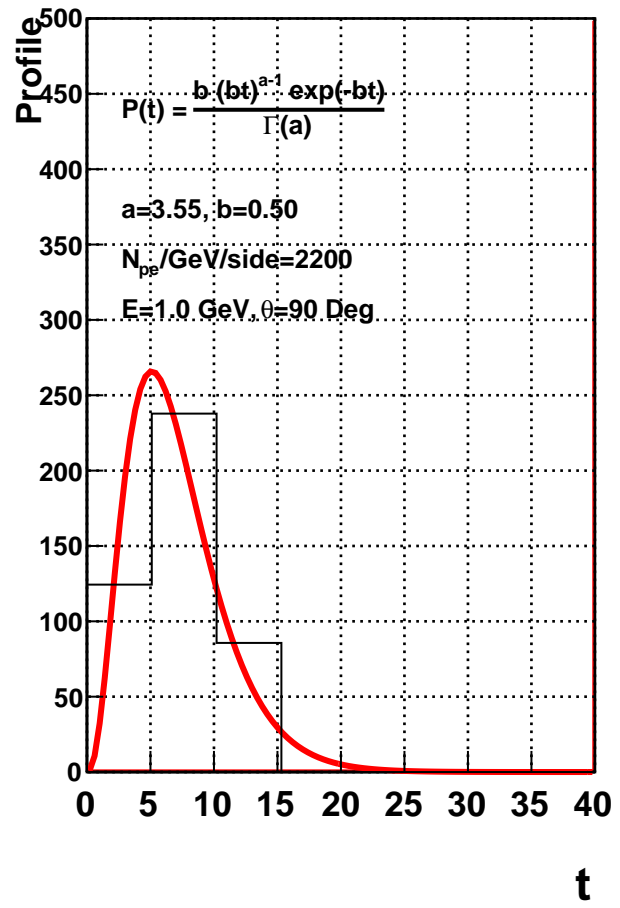
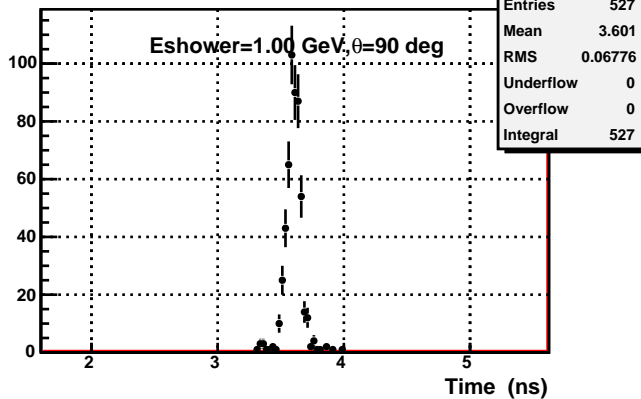
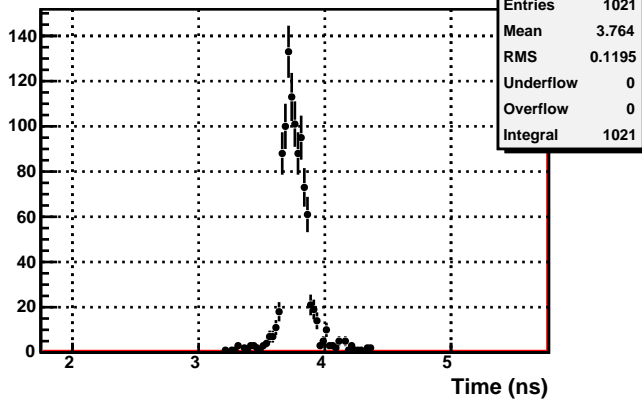
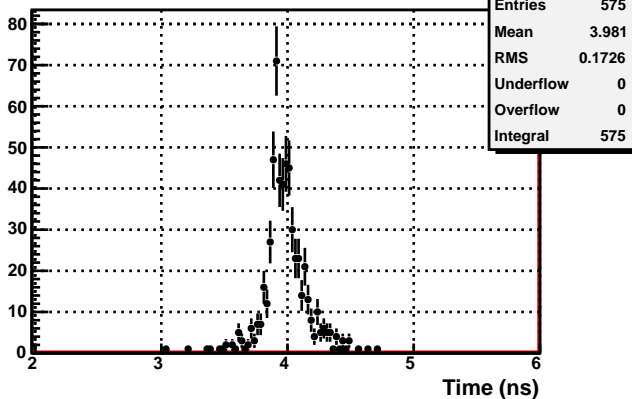
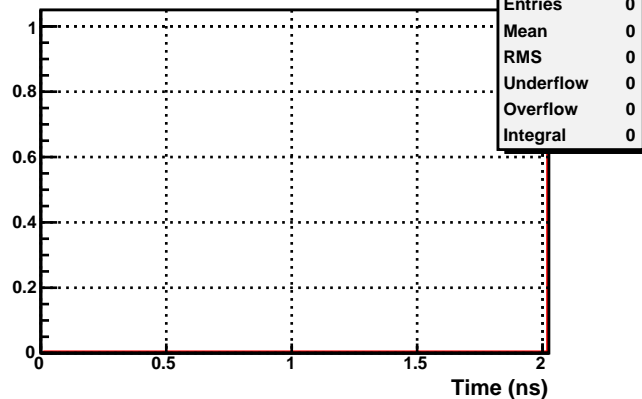
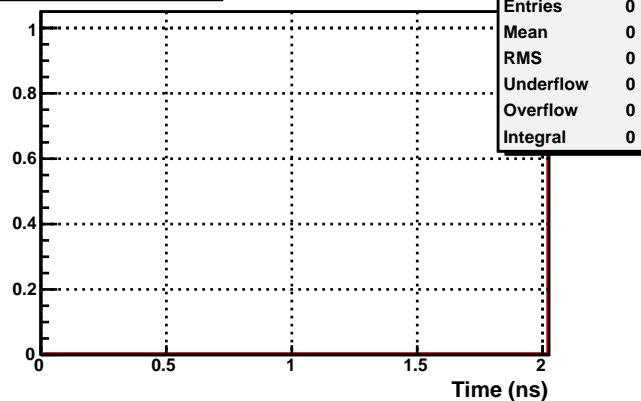
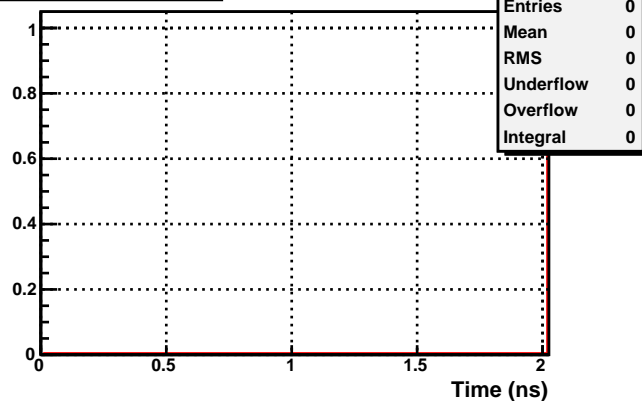


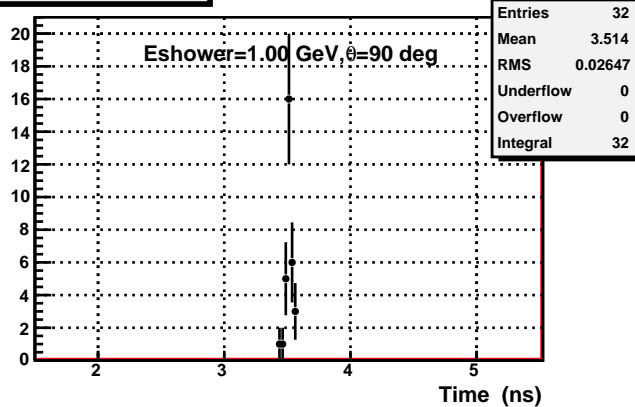
Radial profile



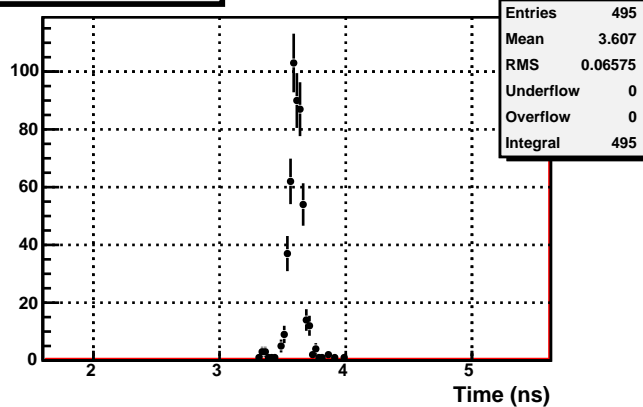
profile_radial	
Entries	100000
Mean	0.3776
RMS	0.6375
Underflow	0
Overflow	572
Integral	9.943e+04

Upstream: Time in layer 1**Upstream: Time in layer 2****Upstream: Time in layer 3****Upstream: Time in layer 4****Upstream: Time in layer 5****Upstream: Time in layer 6**

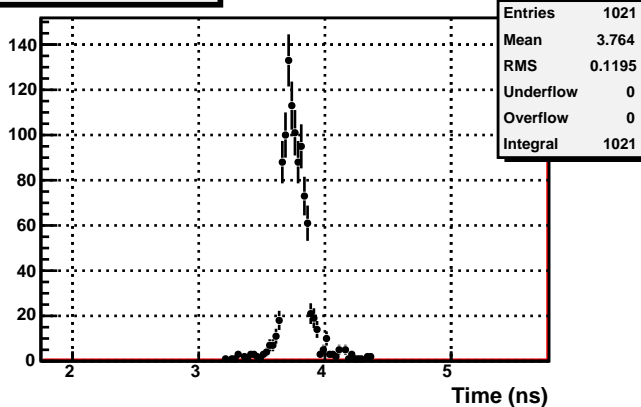
Upstream: Time in layer 1



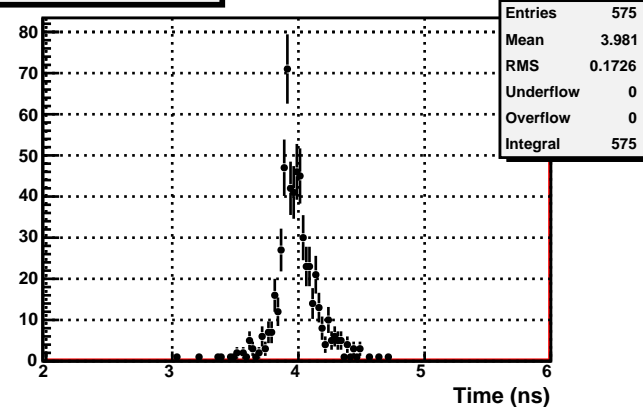
Upstream: Time in layer 2



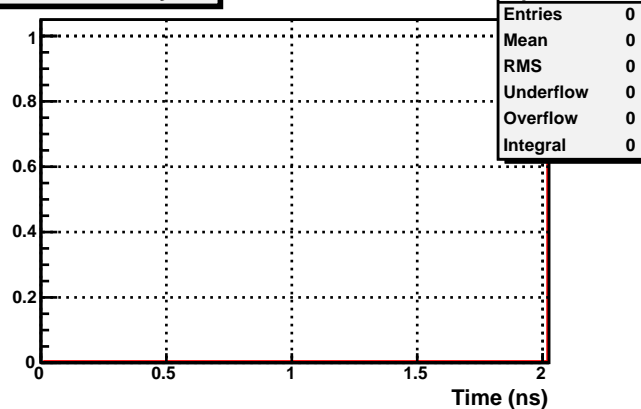
Upstream: Time in layer 3



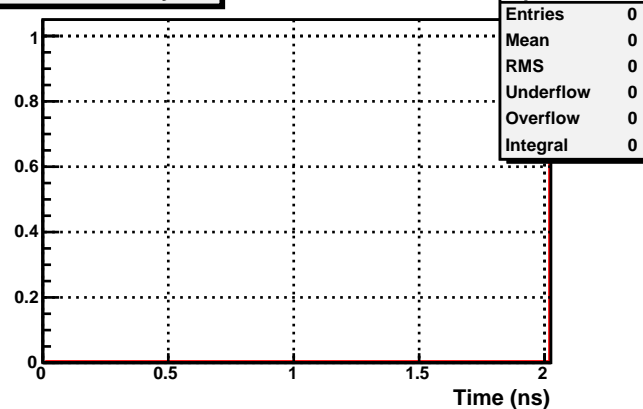
Upstream: Time in layer 4



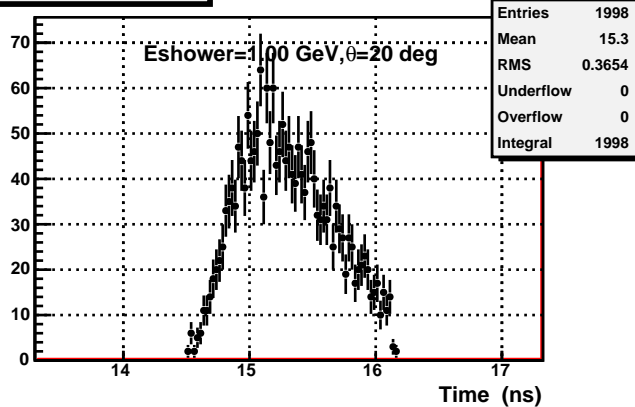
Upstream: Time in layer 5



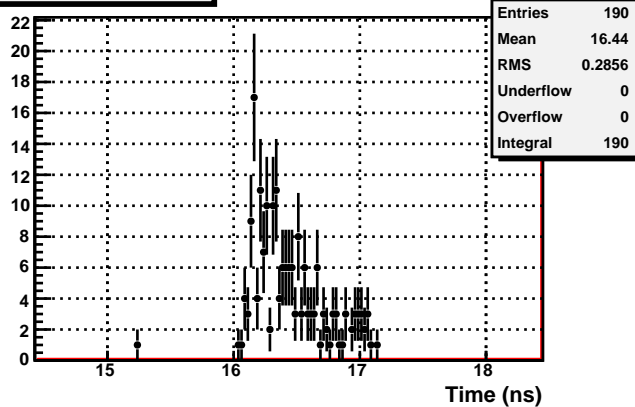
Upstream: Time in layer 6



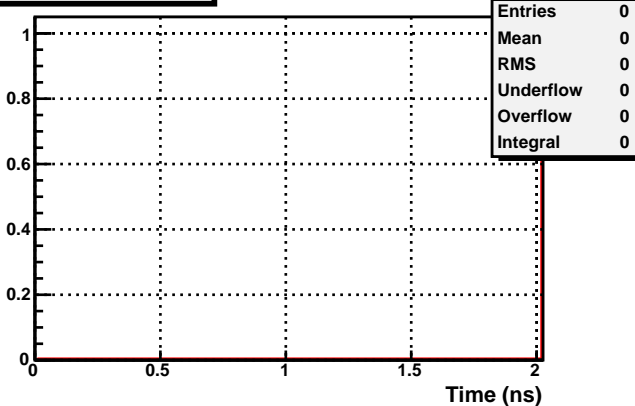
Upstream: Time in layer 1



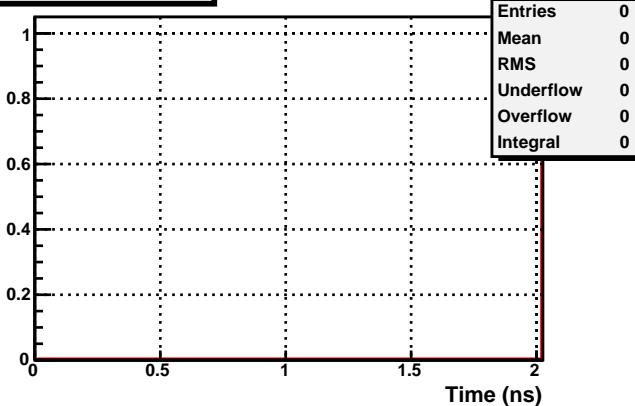
Upstream: Time in layer 2



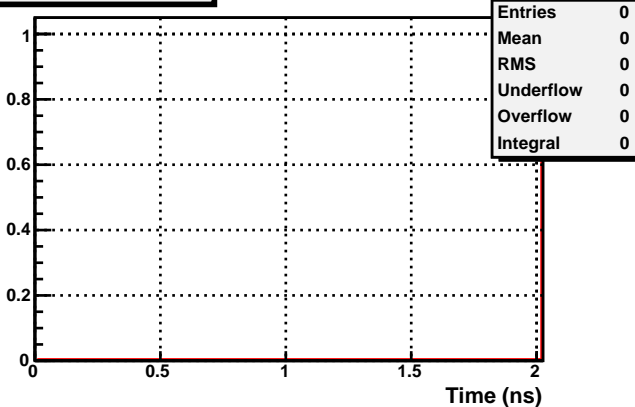
Upstream: Time in layer 3



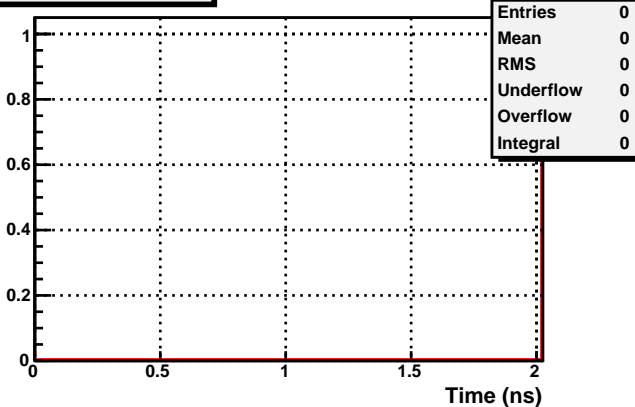
Upstream: Time in layer 4

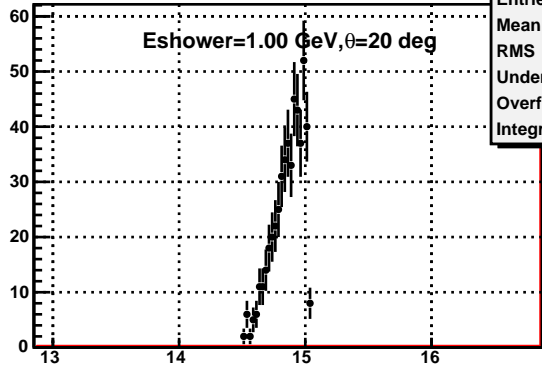


Upstream: Time in layer 5

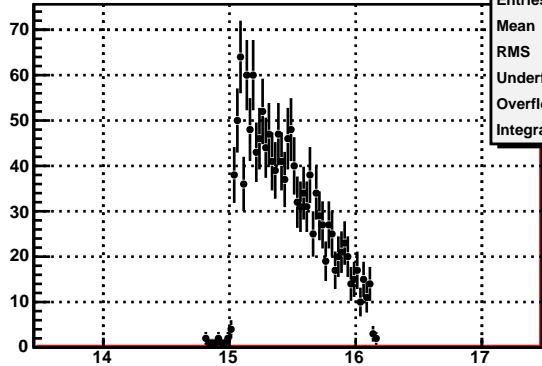


Upstream: Time in layer 6

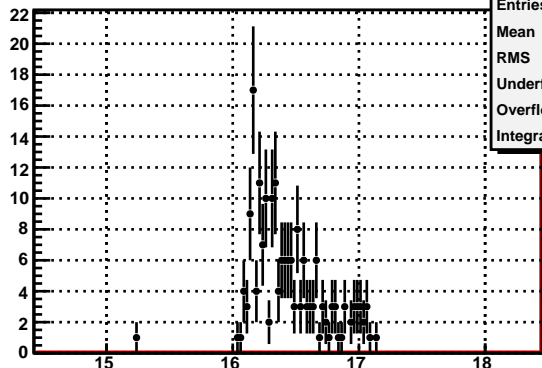


Upstream: Time in layer 1**upstream_1**

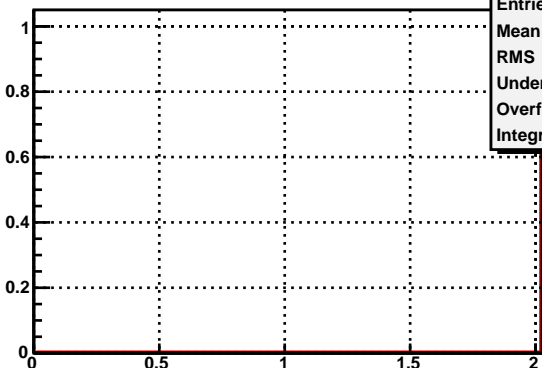
Entries	502
Mean	14.86
RMS	0.119
Underflow	0
Overflow	0
Integral	502

Upstream: Time in layer 2**upstream_2**

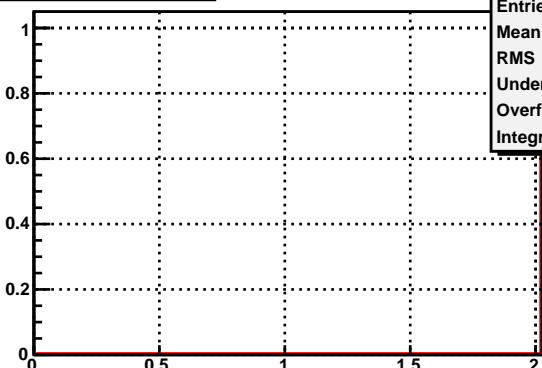
Entries	1496
Mean	15.45
RMS	0.2929
Underflow	0
Overflow	0
Integral	1496

Upstream: Time in layer 3**upstream_3**

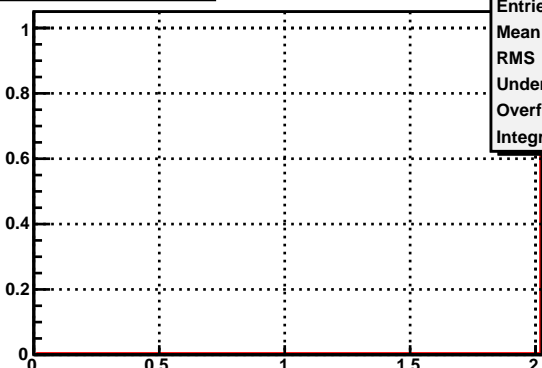
Entries	190
Mean	16.44
RMS	0.2856
Underflow	0
Overflow	0
Integral	190

Upstream: Time in layer 4**upstream_4**

Entries	0
Mean	0
RMS	0
Underflow	0
Overflow	0
Integral	0

Upstream: Time in layer 5**upstream_5**

Entries	0
Mean	0
RMS	0
Underflow	0
Overflow	0
Integral	0

Upstream: Time in layer 6**upstream_6**

Entries	0
Mean	0
RMS	0
Underflow	0
Overflow	0
Integral	0