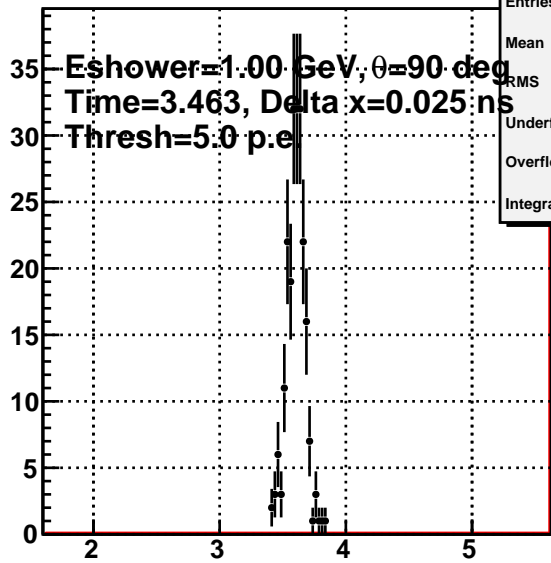
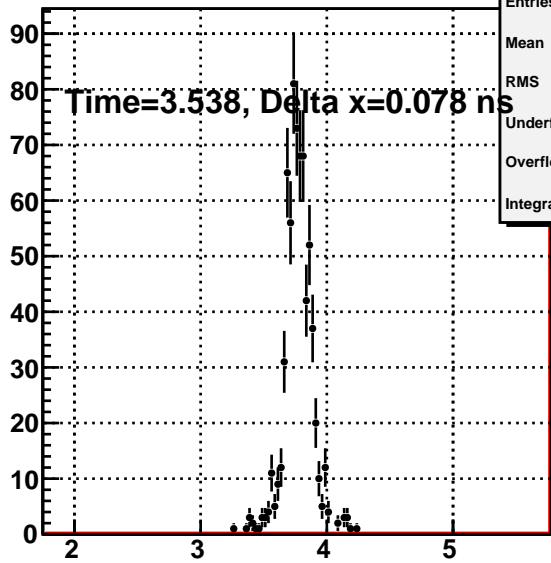


Upstream: Time in layer 1

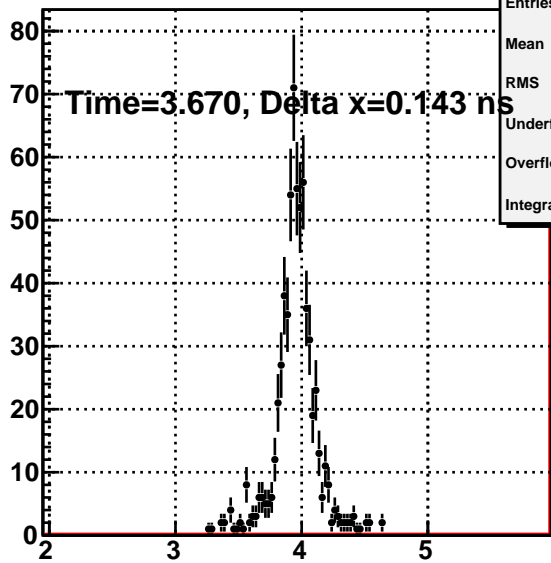
Eshower=1.00 GeV, $\theta=90$ deg
Time=3.463, Delta x=0.025 ns
Thresh=5.0 p.e

upstream_1	
Entries	214
Mean	3.604
RMS	0.07106
Underflow	0
Overflow	0
Integral	214

Upstream: Time in layer 2

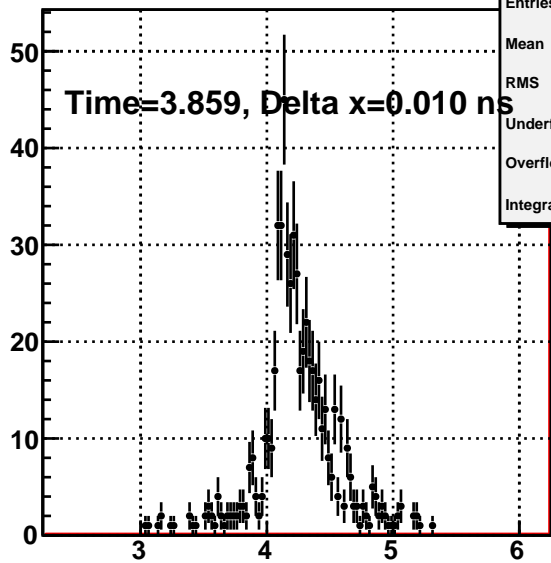
Time=3.538, Delta x=0.078 ns

upstream_2	
Entries	690
Mean	3.772
RMS	0.1113
Underflow	0
Overflow	0
Integral	690

Upstream: Time in layer 3

Time=3.670, Delta x=0.143 ns

upstream_3	
Entries	655
Mean	3.955
RMS	0.1703
Underflow	0
Overflow	0
Integral	655

Upstream: Time in layer 4

Time=3.859, Delta x=0.010 ns

upstream_4	
Entries	586
Mean	4.242
RMS	0.3142
Underflow	0
Overflow	0
Integral	586