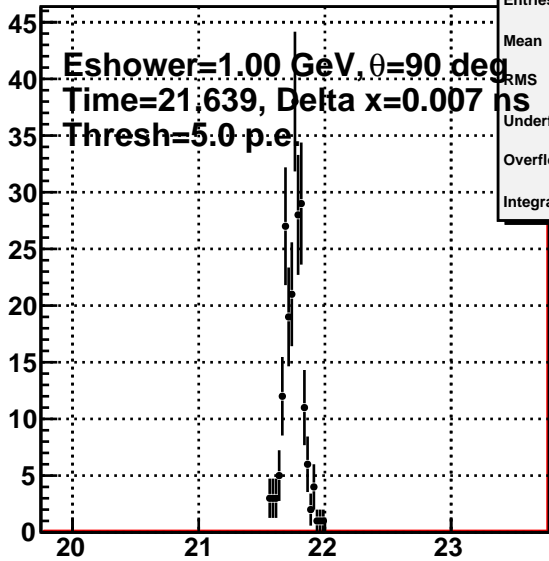
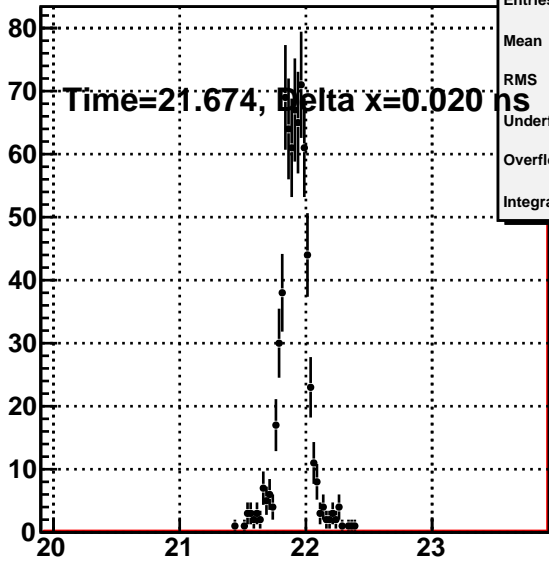


**Downstream: Time in layer 1**

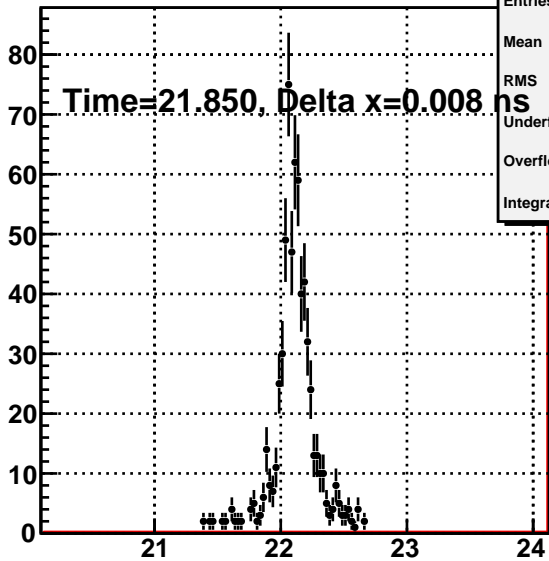
Eshower=1.00 GeV,  $\theta=90$  deg  
Time=21.639, Delta x=0.007 ns  
Thresh=5.0 p.e.

downstream_1	
Entries	214
Mean	21.75
RMS	0.0726
Underflow	0
Overflow	0
Integral	214

**Downstream: Time in layer 2**

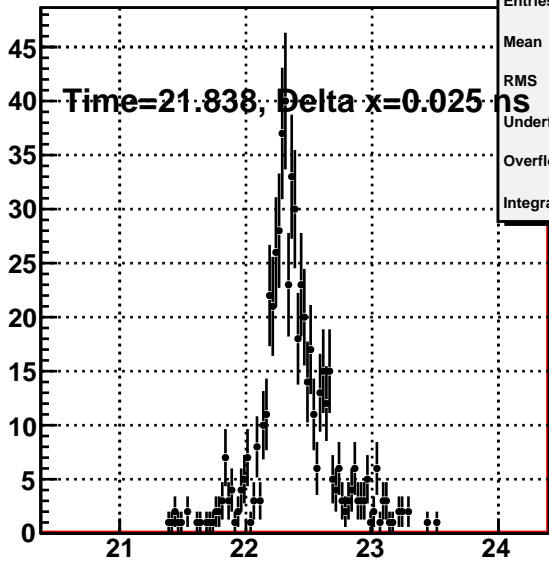
Time=21.674, Delta x=0.020 ns

downstream_2	
Entries	690
Mean	21.91
RMS	0.1132
Underflow	0
Overflow	0
Integral	690

**Downstream: Time in layer 3**

Time=21.850, Delta x=0.008 ns

downstream_3	
Entries	655
Mean	22.11
RMS	0.1732
Underflow	0
Overflow	0
Integral	655

**Downstream: Time in layer 4**

Time=21.838, Delta x=0.025 ns

downstream_4	
Entries	586
Mean	22.38
RMS	0.3015
Underflow	0
Overflow	0
Integral	586