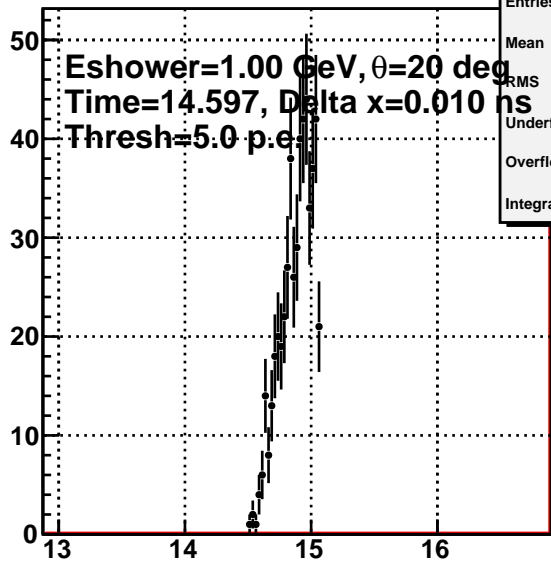
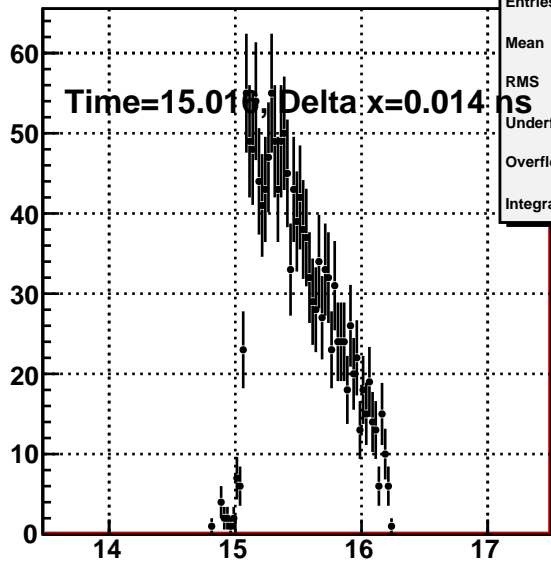


**Upstream: Time in layer 1**

Eshower=1.00 GeV,  $\theta=20$  deg  
Time=14.597, Delta x=0.010 ns  
Thresh=5.0 p.e.

**upstream\_1**

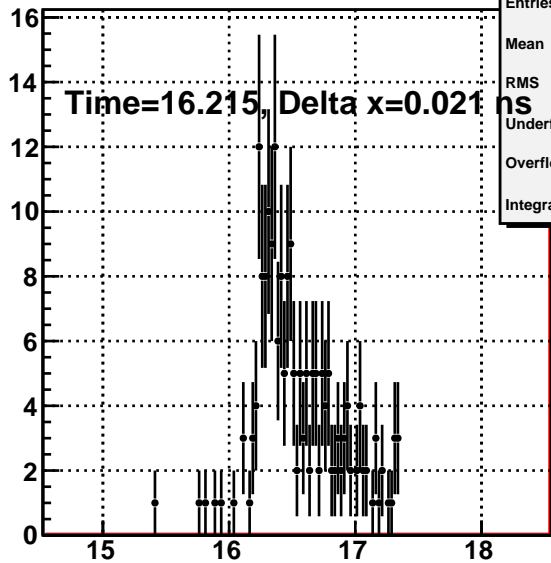
Entries	507
Mean	14.88
RMS	0.1236
Underflow	0
Overflow	0
Integral	507

**Upstream: Time in layer 2**

Time=15.016, Delta x=0.014 ns

**upstream\_2**

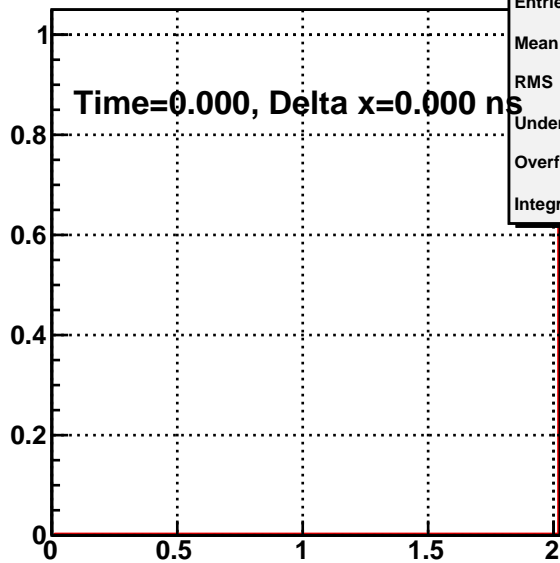
Entries	1509
Mean	15.5
RMS	0.3058
Underflow	0
Overflow	0
Integral	1509

**Upstream: Time in layer 3**

Time=16.215, Delta x=0.021 ns

**upstream\_3**

Entries	203
Mean	16.55
RMS	0.3315
Underflow	0
Overflow	0
Integral	203

**Upstream: Time in layer 4**

Time=0.000, Delta x=0.000 ns

**upstream\_4**

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