

-50

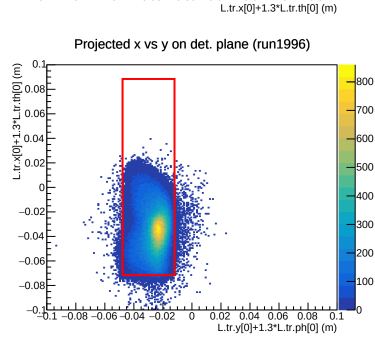
-40

-30

-20

-10

L.tr.y[0]+1.3\*L.tr.ph[0] (m)



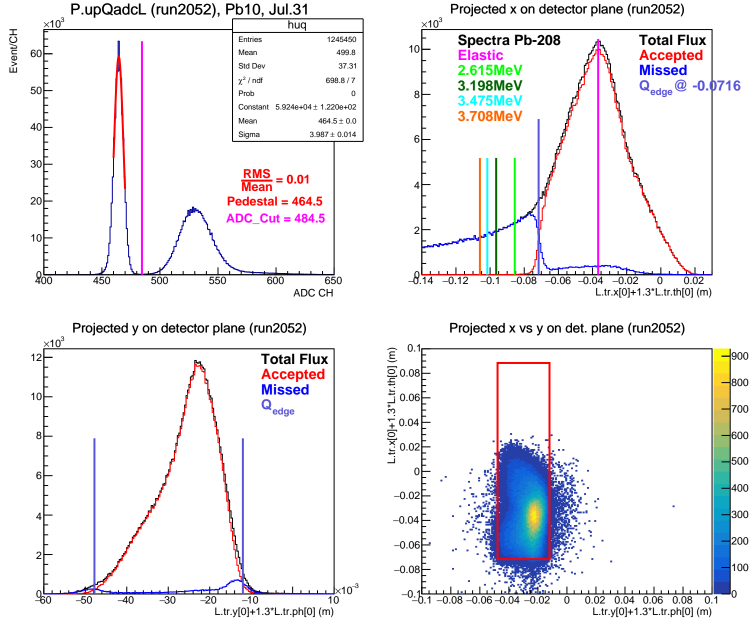
-0.04

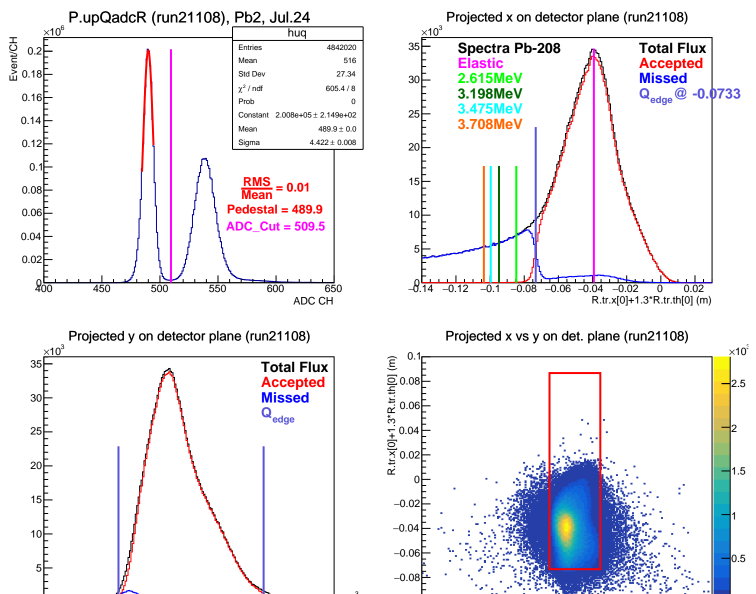
**Total Flux** 

**Accepted** 

Q<sub>edge</sub>@ -0.0716

Missed





0.04 0.06

R.tr.y[0]+1.3\*R.tr.ph[0] (m)

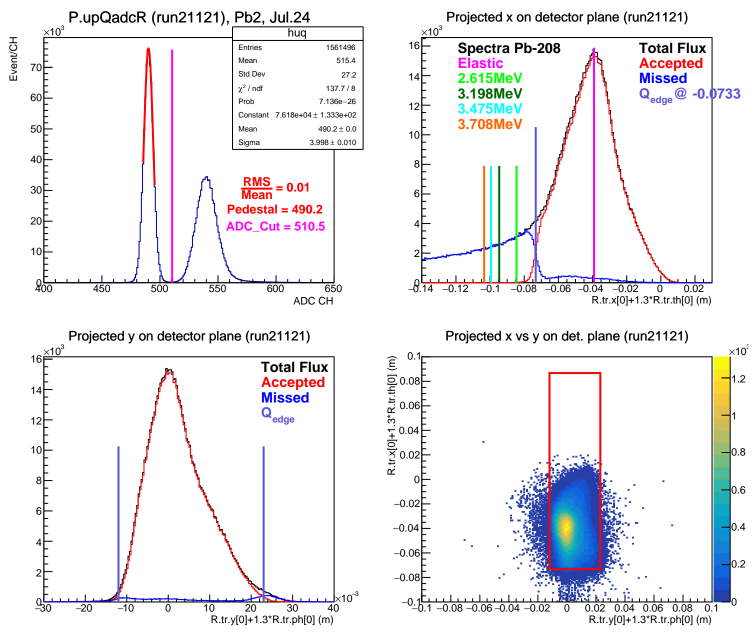
-20

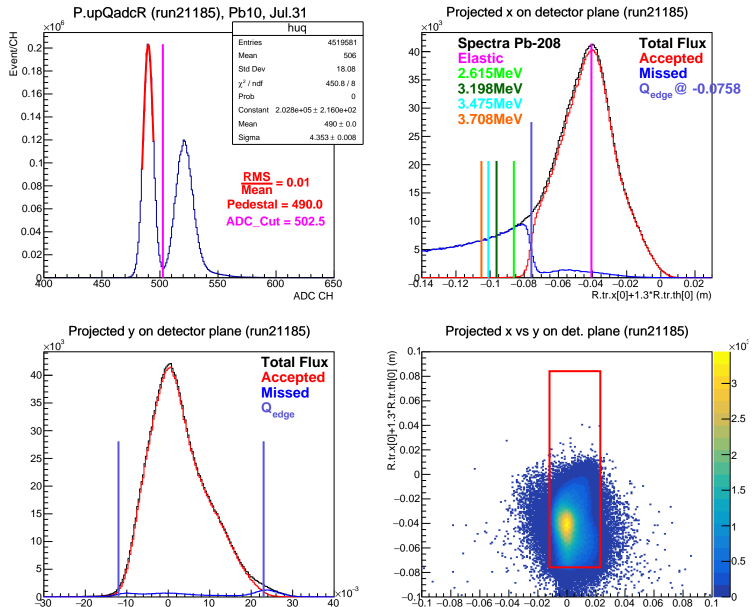
<del>-</del>10

20

30

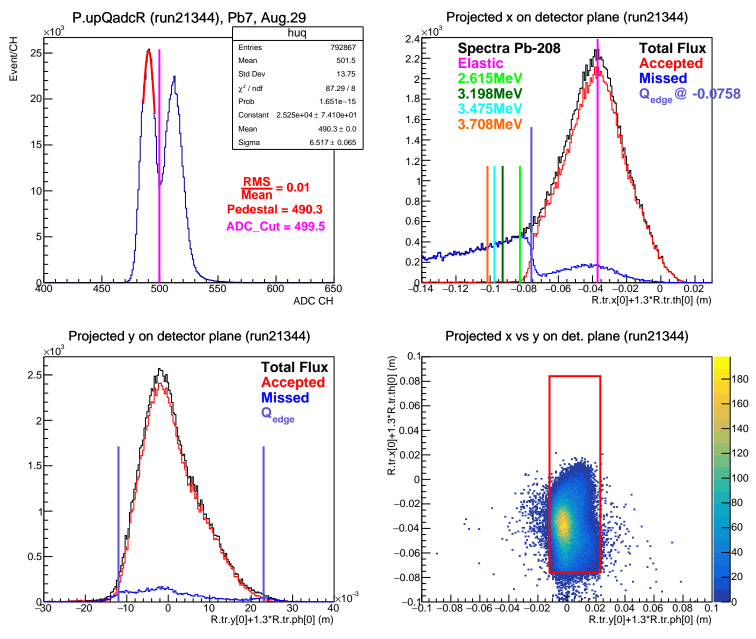
R.tr.y[0]+1.3\*R.tr.ph[0] (m)

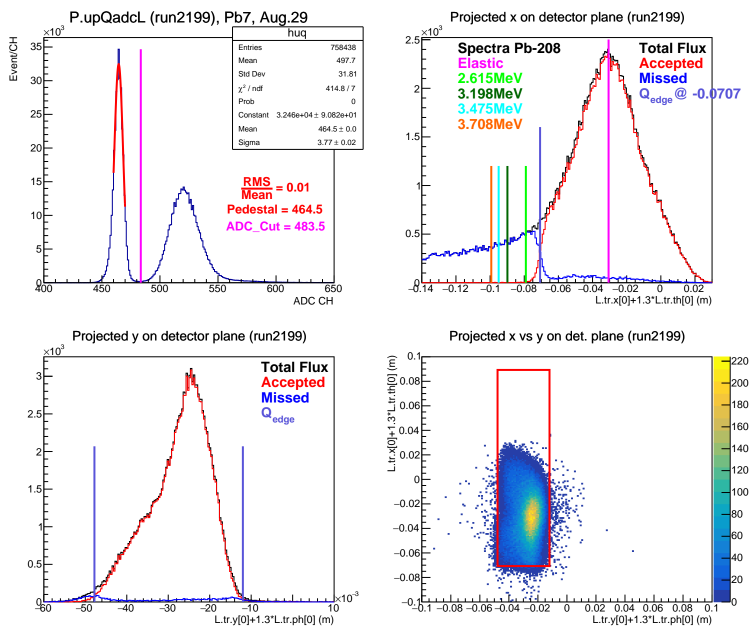


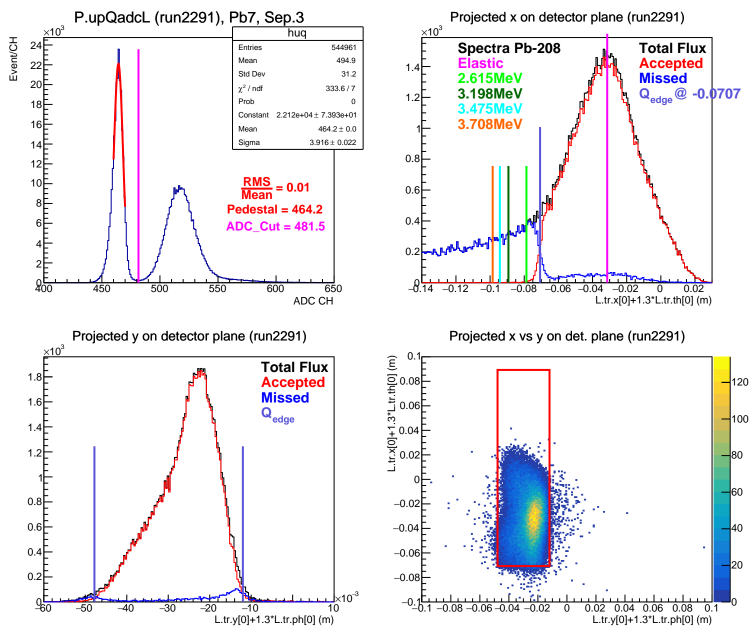


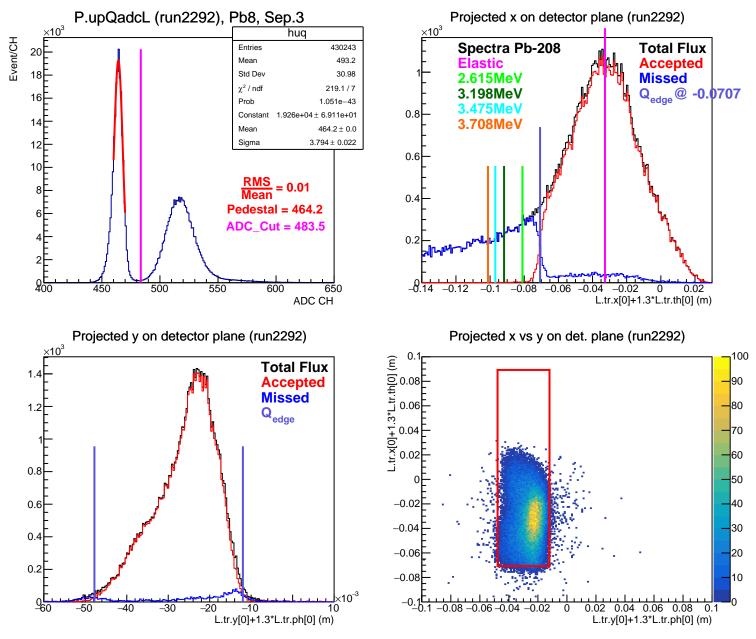
R.tr.y[0]+1.3\*R.tr.ph[0] (m)

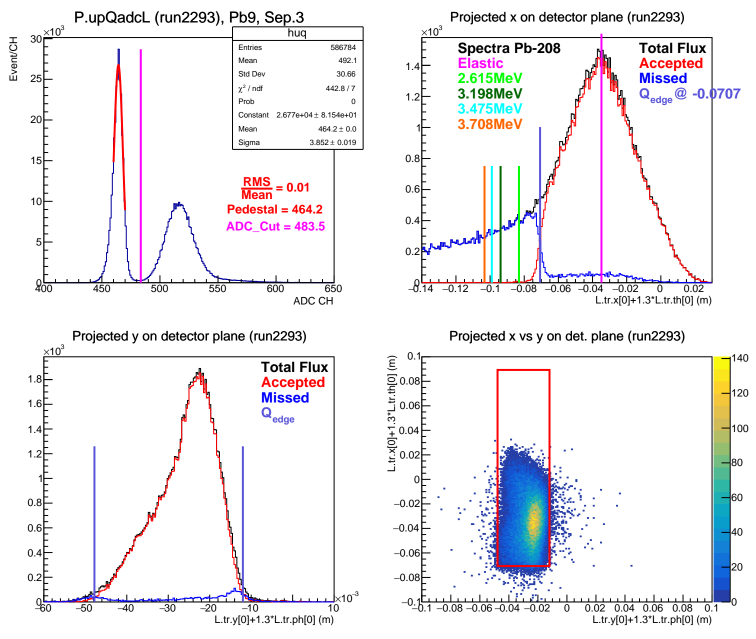
R.tr.y[0]+1.3\*R.tr.ph[0] (m)

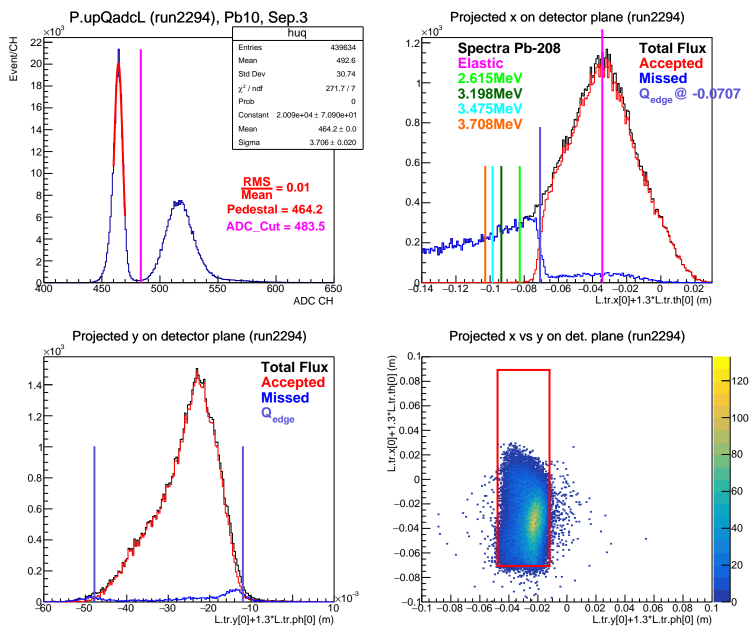




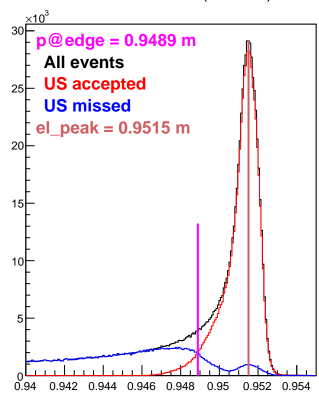




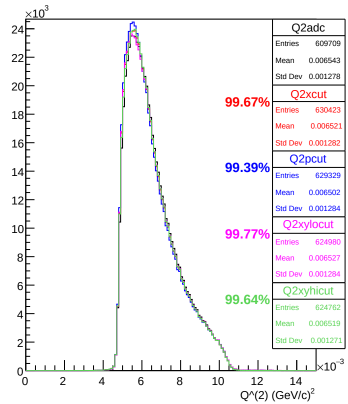




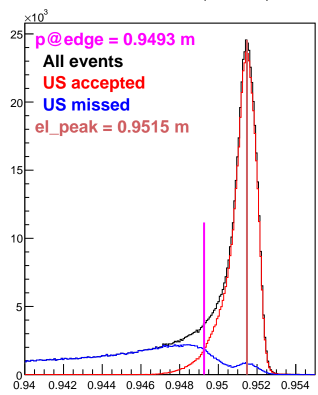
#### LHRS momentum (run1983)



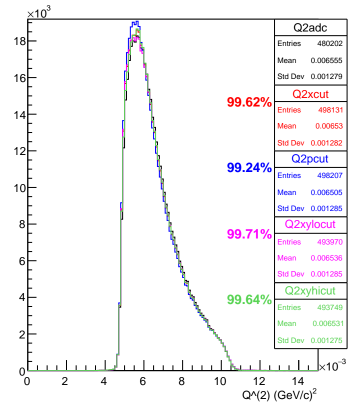
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run1983), Pb2, Jul.24



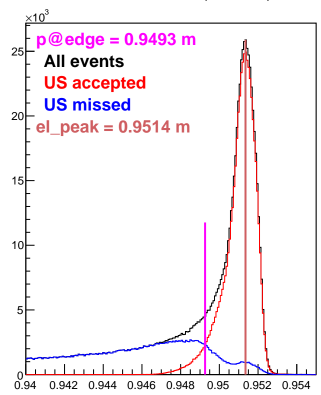
#### LHRS momentum (run1996)



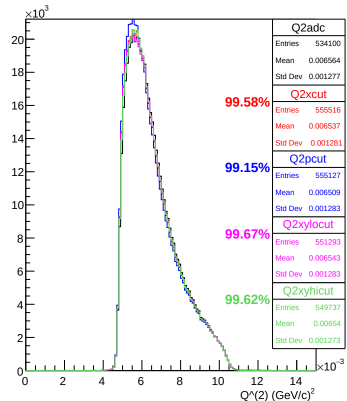
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run1996), Pb2, Jul.24



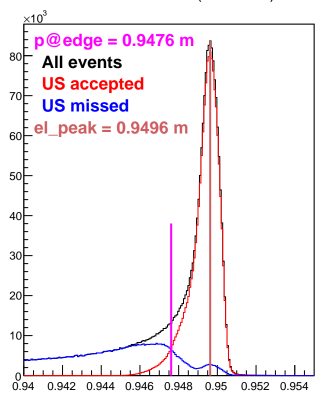
#### LHRS momentum (run2052)



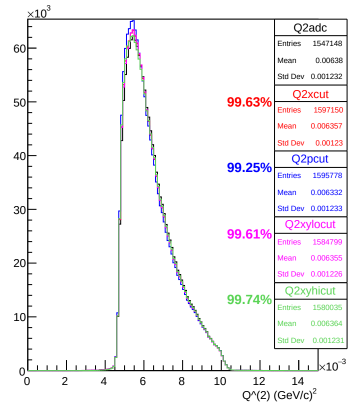
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run2052), Pb10, Jul.31



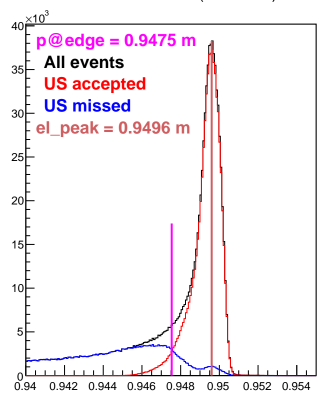
#### LHRS momentum (run21108)



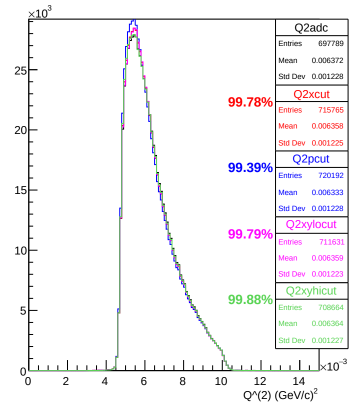
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run21108), Pb2, Jul.24



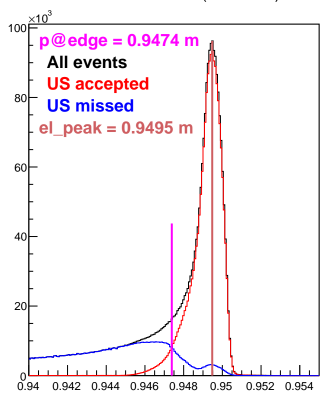
#### LHRS momentum (run21121)



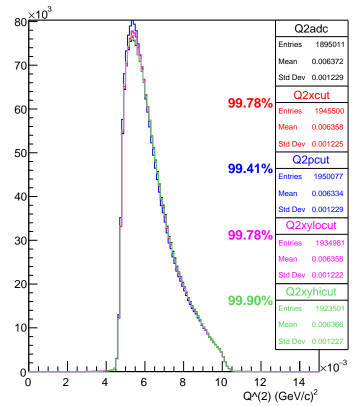
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run21121), Pb2, Jul.24



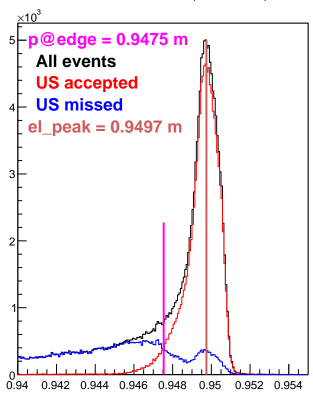
#### LHRS momentum (run21185)



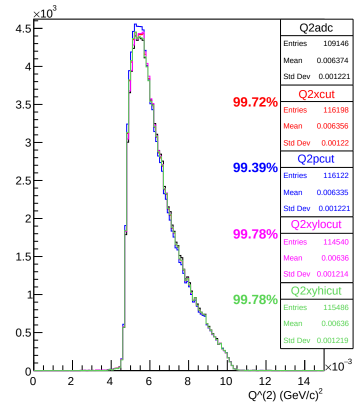
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run21185), Pb10, Jul.31



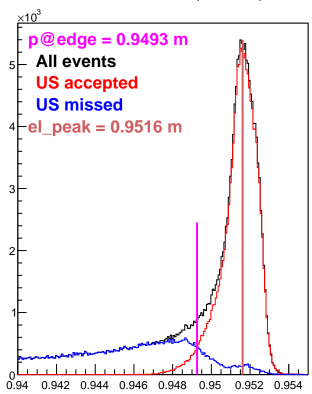
#### LHRS momentum (run21344)



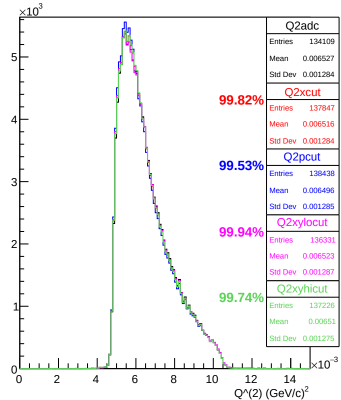
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run21344), Pb7, Aug.29



#### LHRS momentum (run2199)



Q<sup>2</sup> (GeV/c)<sup>2</sup> (run2199), Pb7, Aug.29



# LHRS momentum (run2291) p@edge = 0.9492 mAll events **US** accepted **US** missed $el_peak = 0.9516 m$

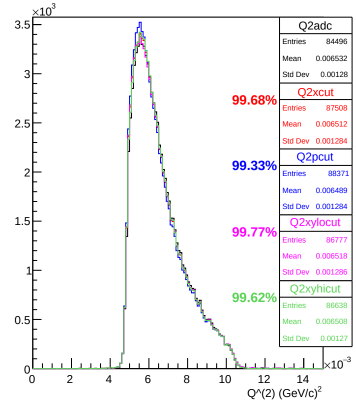
0.95

<u>×10</u><sup>3</sup>

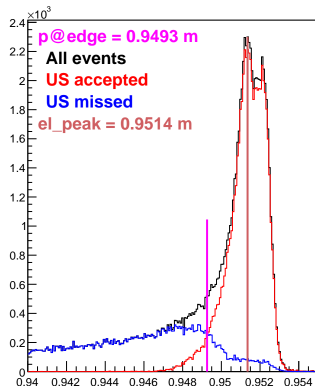
1.5

0.5

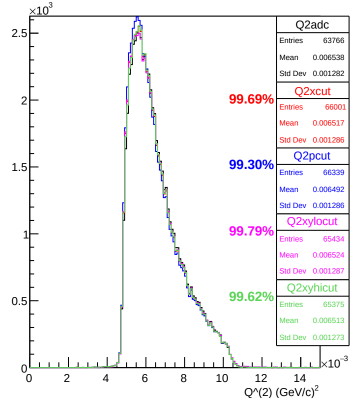
Q<sup>2</sup> (GeV/c)<sup>2</sup> (run2291), Pb7, Sep.3



## LHRS momentum (run2292)

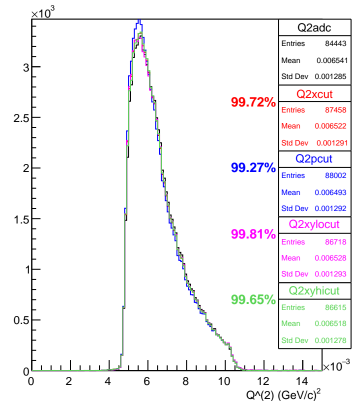


Q<sup>2</sup> (GeV/c)<sup>2</sup> (run2292), Pb8, Sep.3



### LHRS momentum (run2293) 3.5 × 10<sup>3</sup> p@edge = 0.9493 mAll events **US** accepted **US** missed $-el_peak = 0.9513 \text{ m}$ 1.5 0.5 0.946 0.95

Q<sup>2</sup> (GeV/c)<sup>2</sup> (run2293), Pb9, Sep.3



LHRS momentum (run2294)  $\times 10^3$ p@edge = 0.9493 mAll events **US** accepted **US** missed  $-el_peak = 0.9514 m$ 1.5 0.5 0.946 0.95

Q<sup>2</sup> (GeV/c)<sup>2</sup> (run2294), Pb10, Sep.3

