

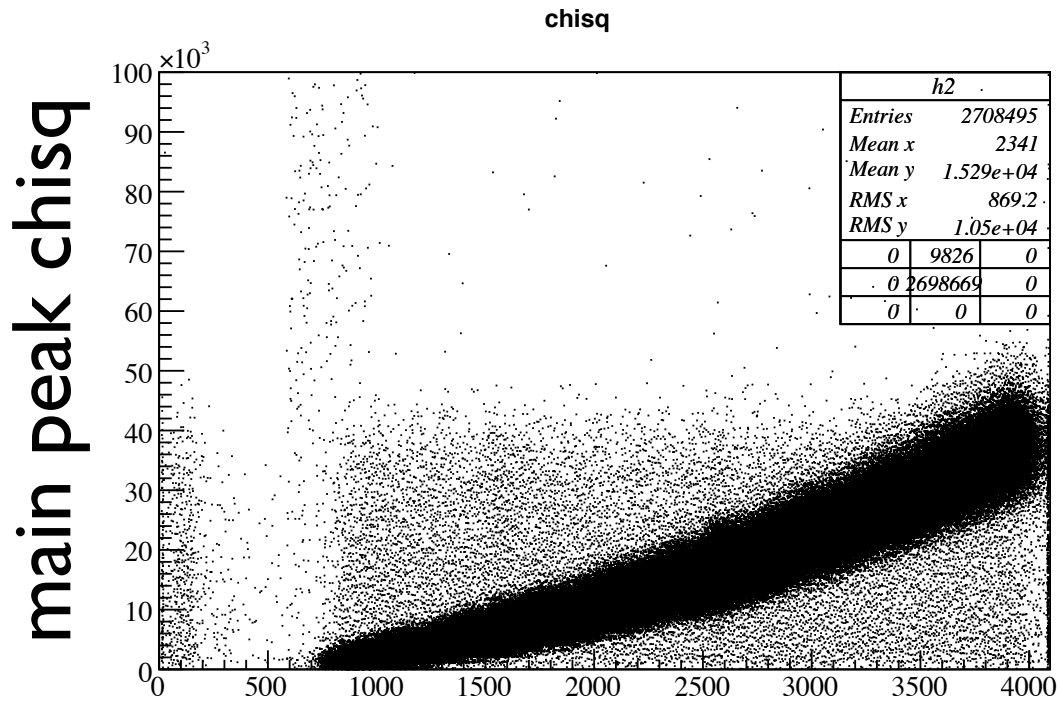
Remarks for the report on 13/Nov/2006

- Low chisq events
- FOUT correlation of post pileup events
- $K\beta$ sigma free and fix fits

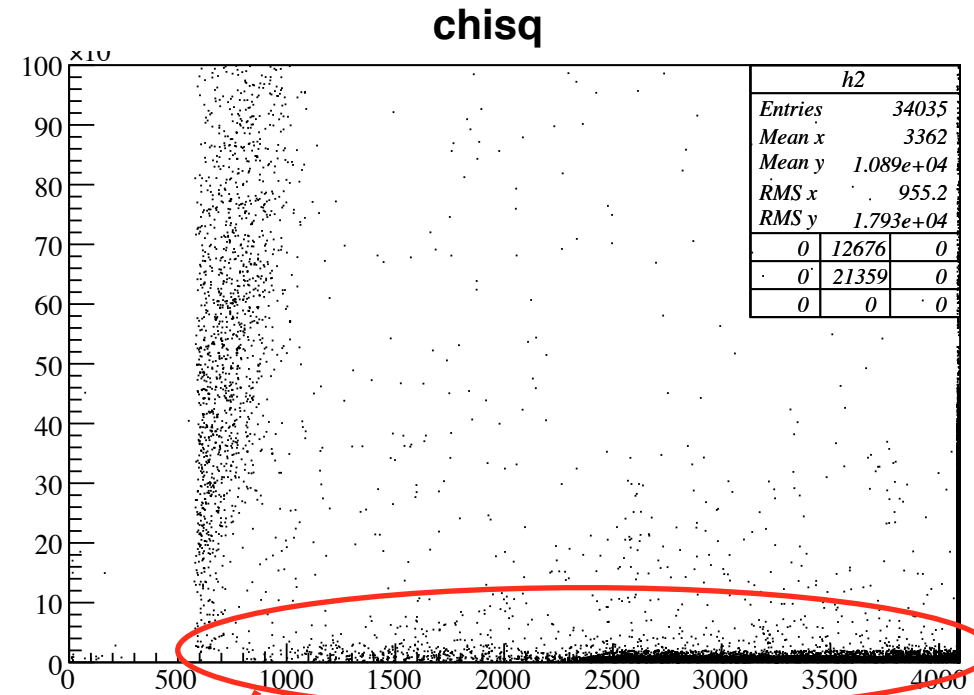
Remark : low chisq events
run 300-368, sdd5

post slope ≤ -0.015

post slope > -0.015

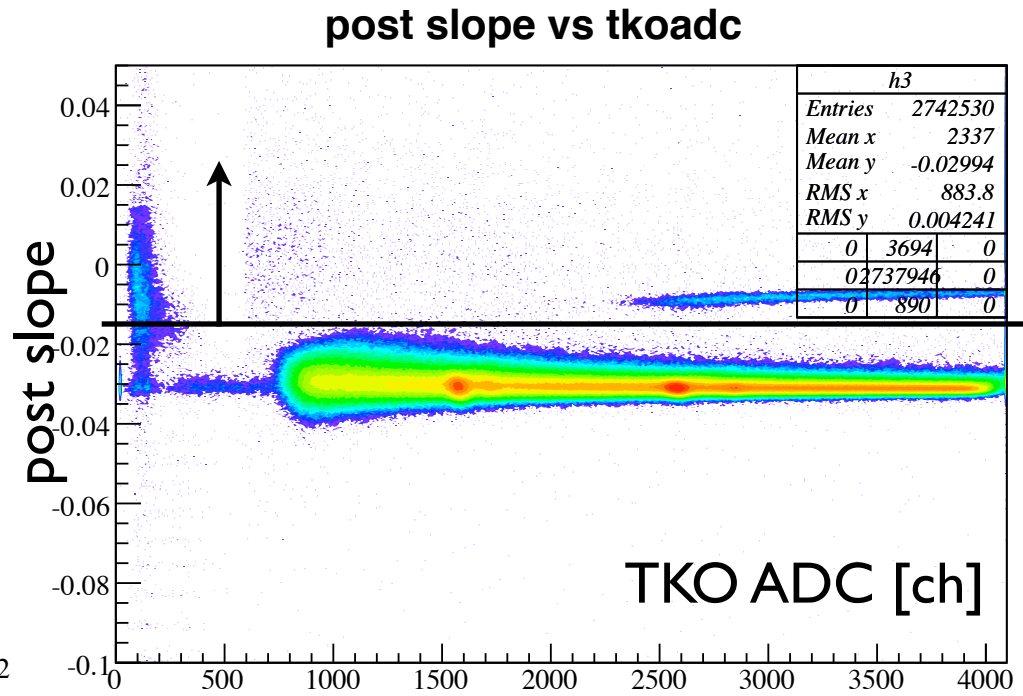
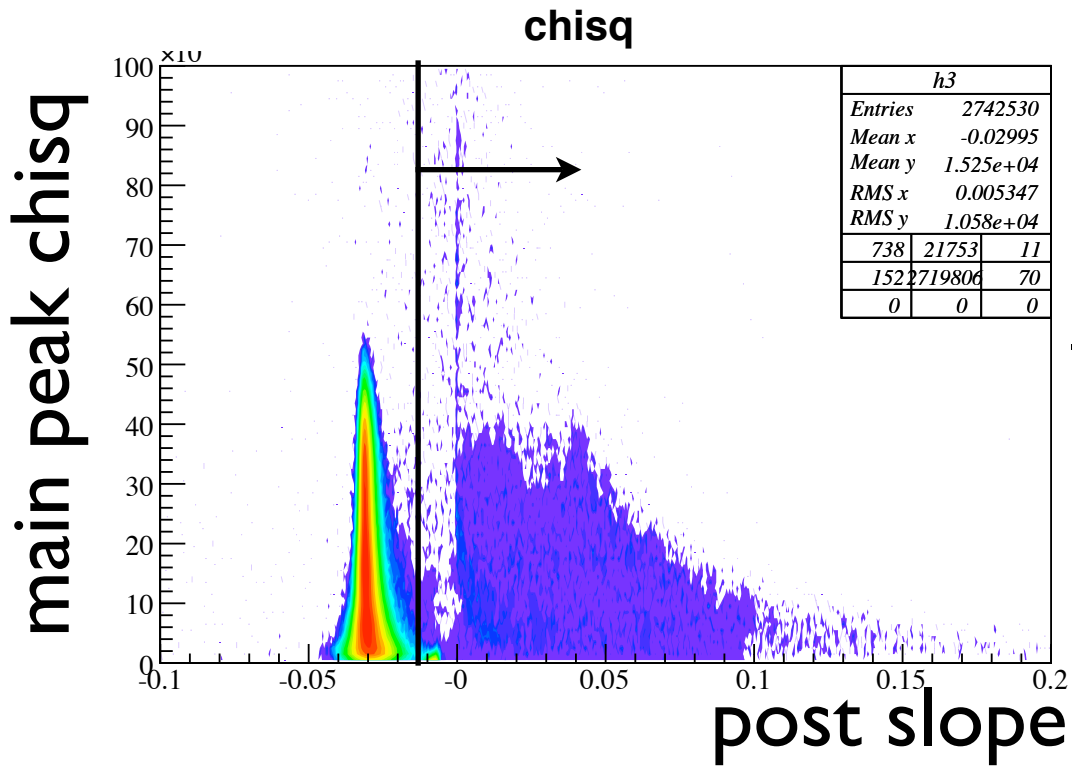


TKOADC [ch]

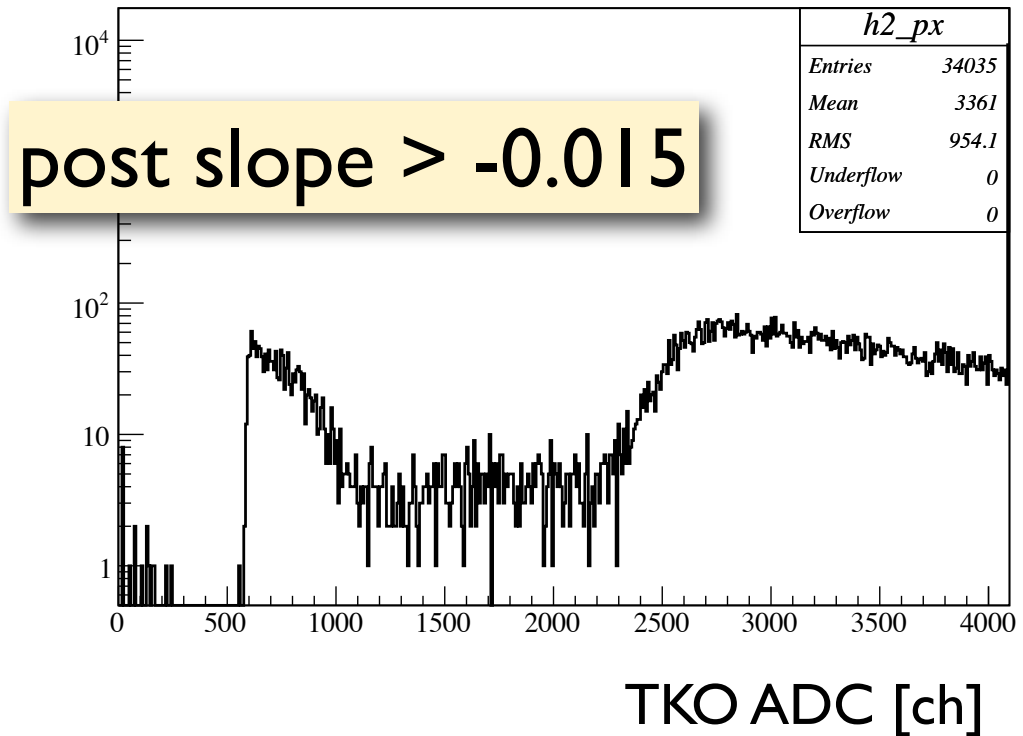


TKOADC [ch]

Low chisq events of the post pileup
can be cut by the post slope.



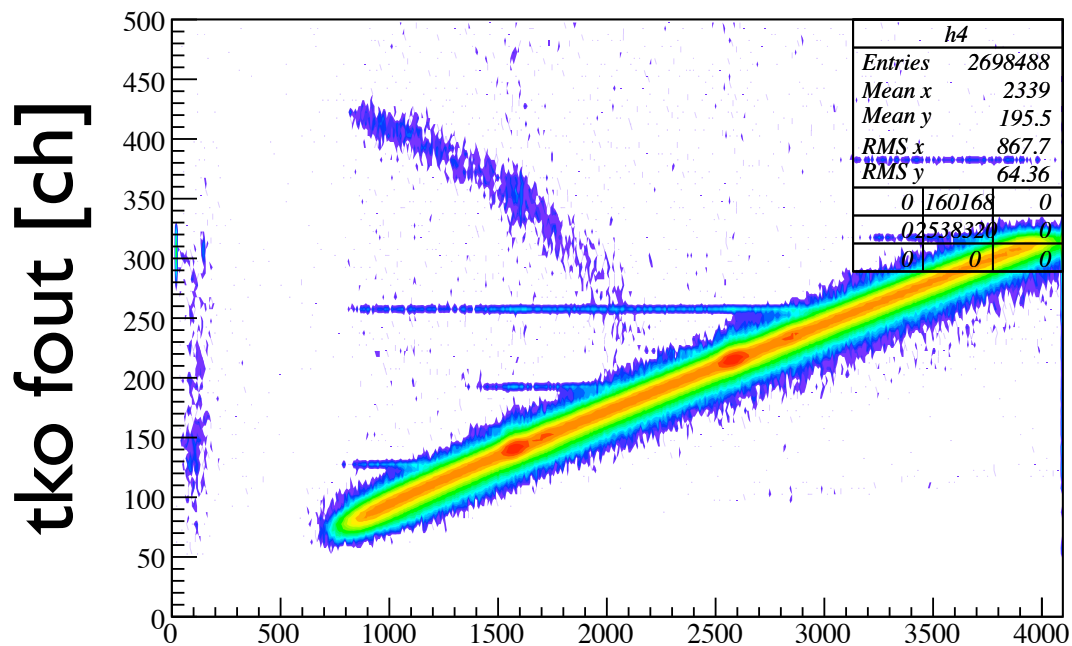
run 300-368, sdd5



Remark: post pile-up

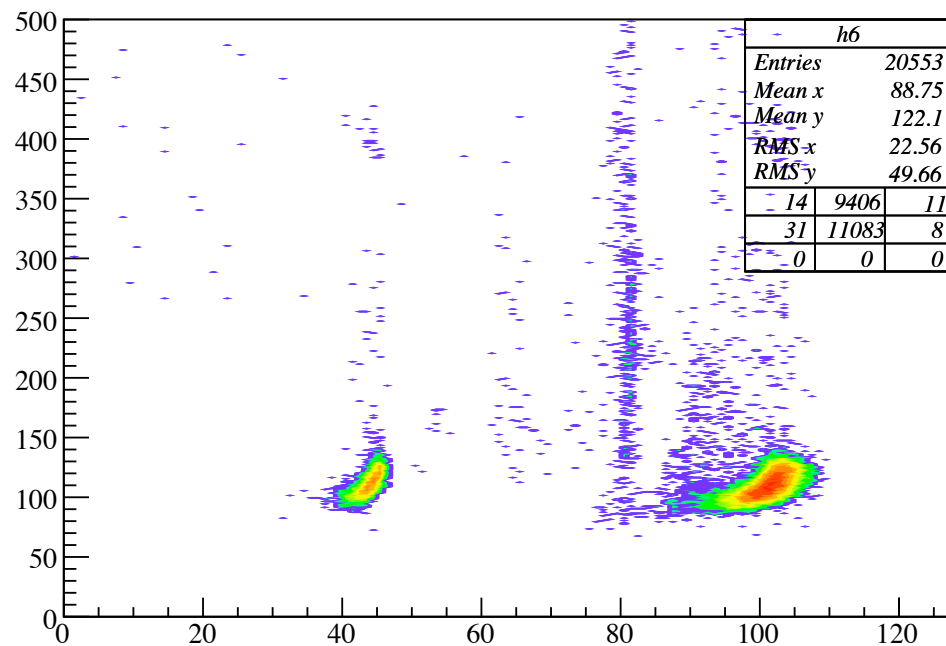
post slope > -0.015

fout vs tkoadc



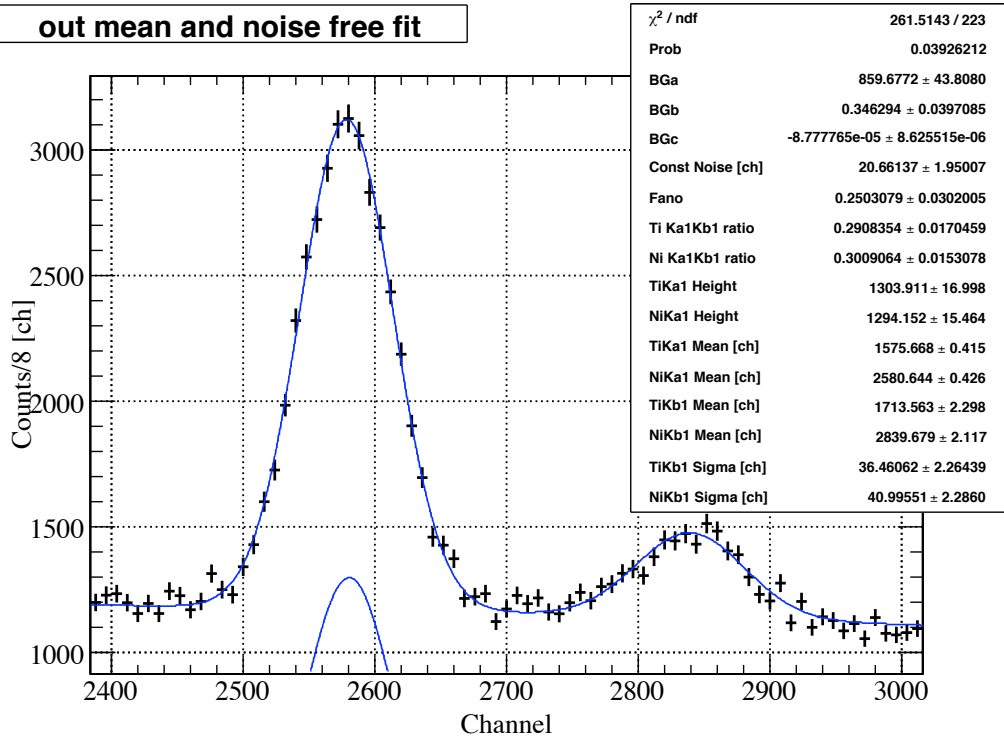
tko out [ch]

tkofout vs ftimeo

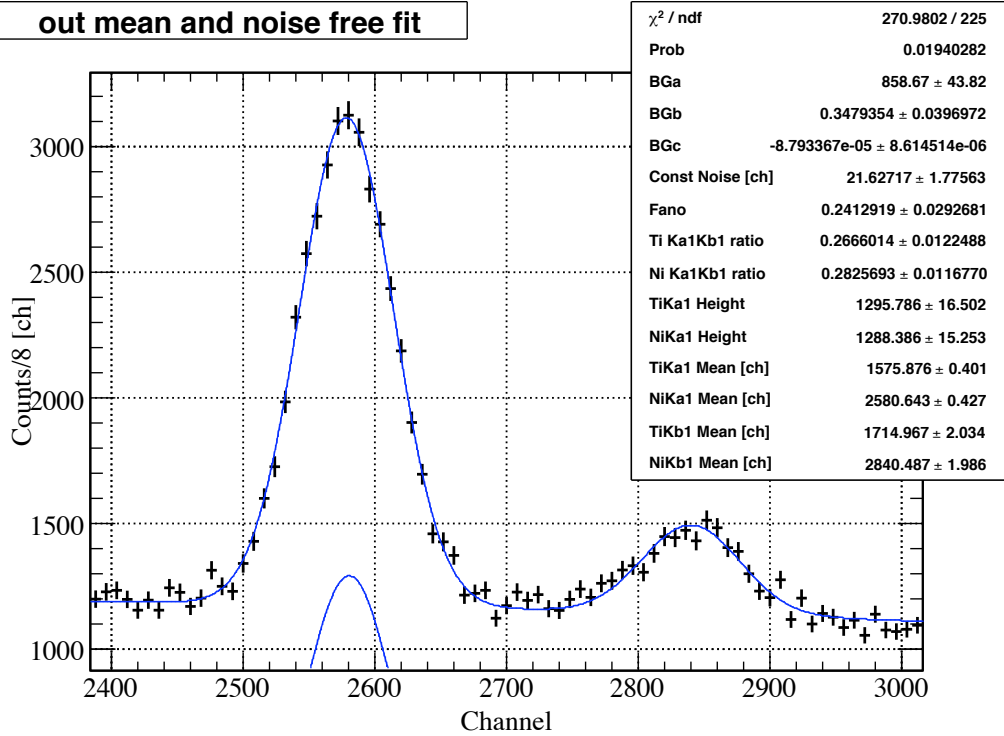


fadc peak position

out mean and noise free fit



out mean and noise free fit



Remark : $\text{K}\beta$ sigma free or fix

$\text{K}\beta$ sigma free

Ti $\text{K}\alpha$ I mean 1575.7 \pm 0.4 ch

Ni $\text{K}\alpha$ I mean 2580.6 \pm 0.4 ch

$\text{K}\beta$ sigma fix

Ti $\text{K}\alpha$ I mean 1575.9 \pm 0.4 ch

Ni $\text{K}\alpha$ I mean 2580.6 \pm 0.4 ch