

Calib



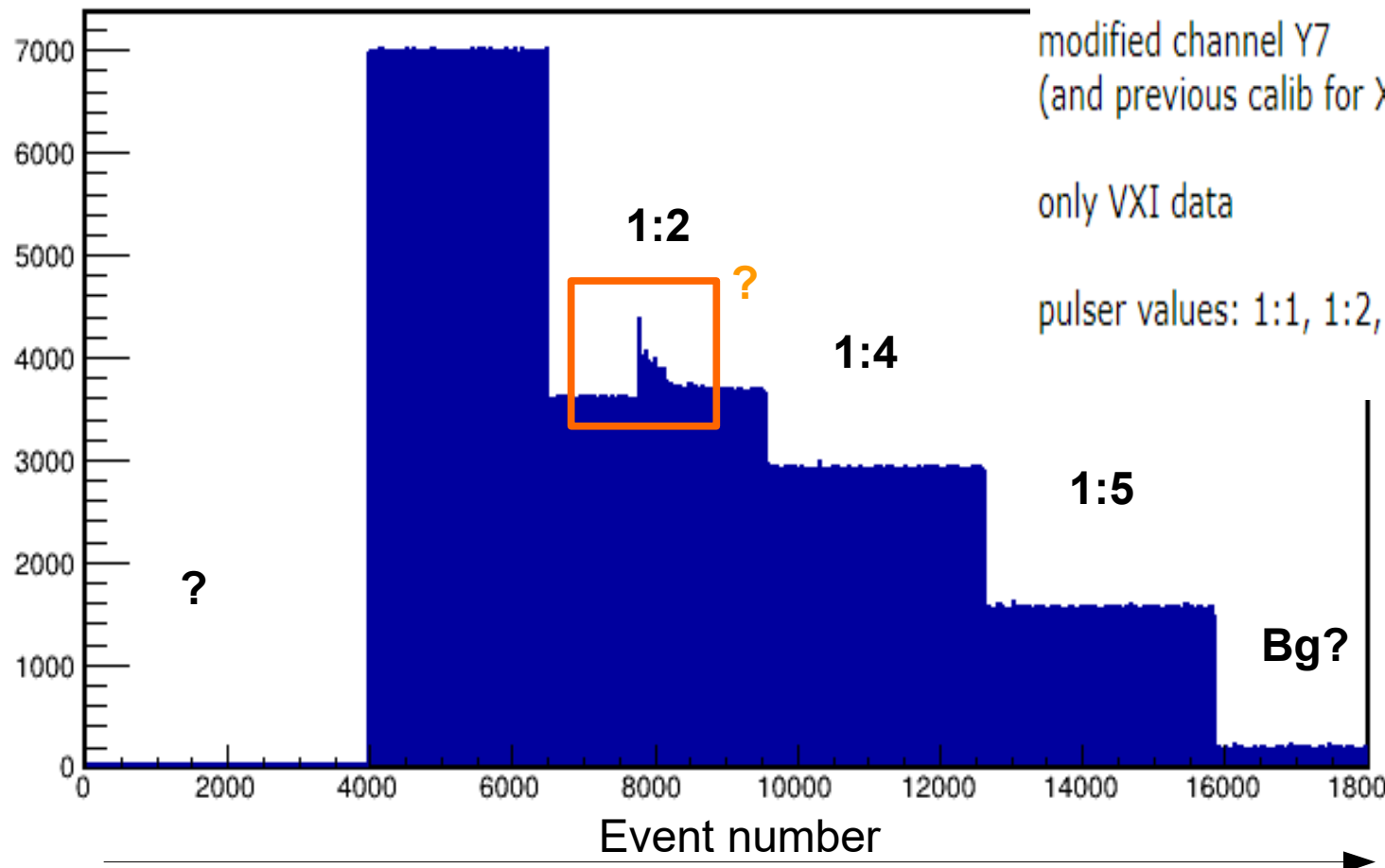
Calib file (62) all values for ch x[2]

1:1

H2x

Subject:

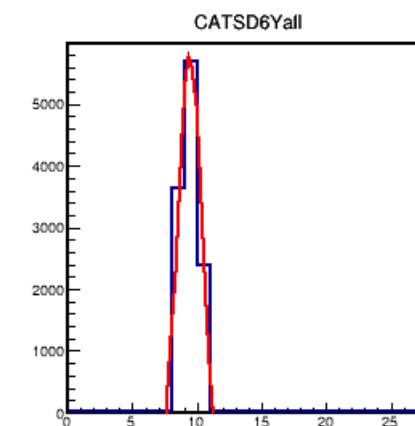
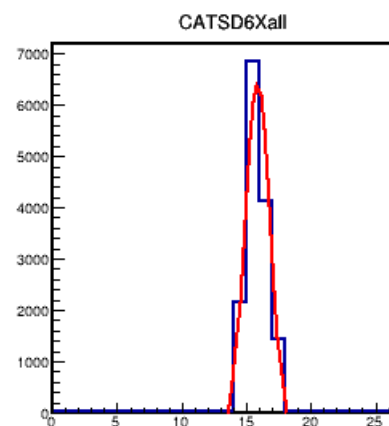
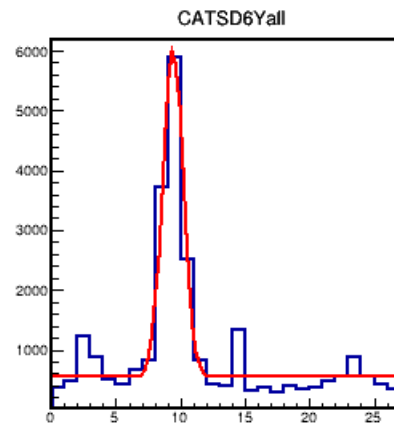
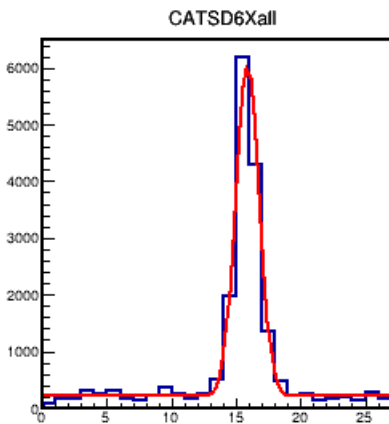
CATS D6 Calibration (X & Y)



Calib



No calibration



Aurora calibration



*CATSD6-calibAurora-X - Notepad

File Edit Format View Help

1

2233.91
581.218
590.107
680.585
573.476
669.491
597.507

136.097
-0.00031
-13.785
50.2265
-274.643
-9.81503
-88.8558

-0.0714762
0.999999
1.01681
1.03957
1.02051
1.10524
1.02625

if($Qy[i] > ped[i]$) $\rightarrow Qy(cal)[i] = Qy[i] * a + b$
if($Qy[i] < ped[i]$) $\rightarrow Qy(cal)[i] = 0$

(In Thomas calibration use: $ped[i] + 500$)