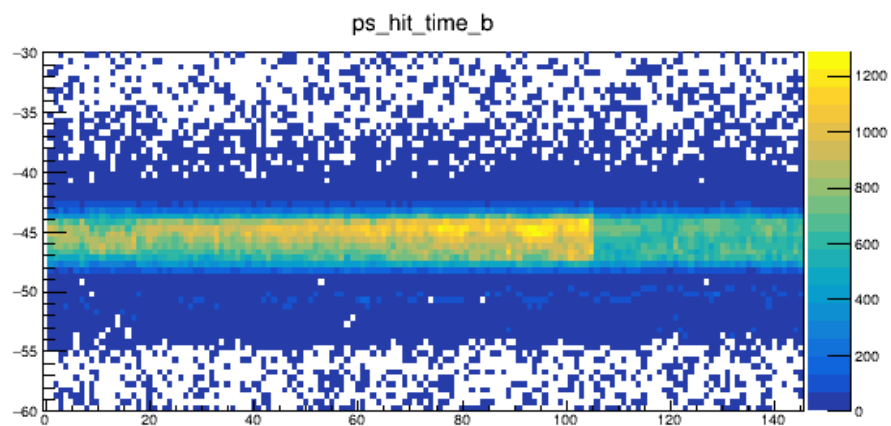
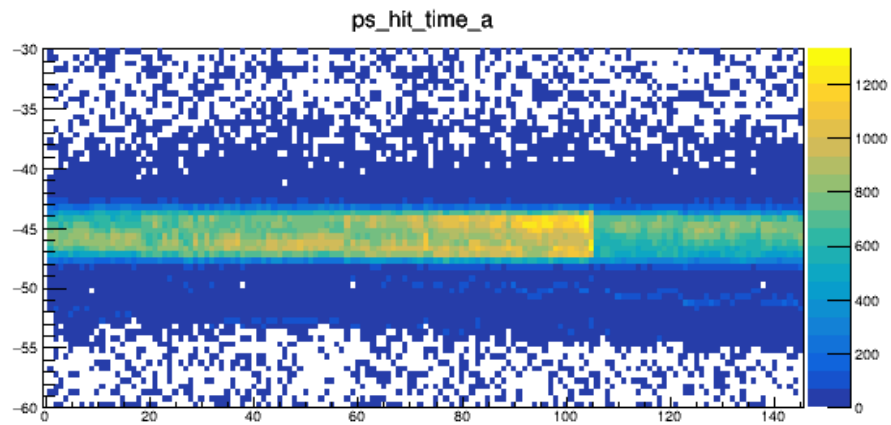


Sasha, November 25

PS/PSC and tagger time calibration for PrimEx runs  
- re-calibrated relative time of PS tiles  
- re-calibrated TW for the TAGM

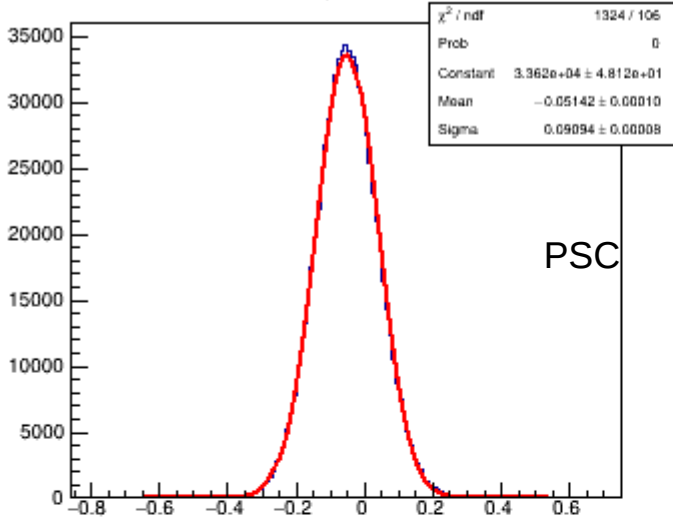
Run 61321 (Be)

PS time

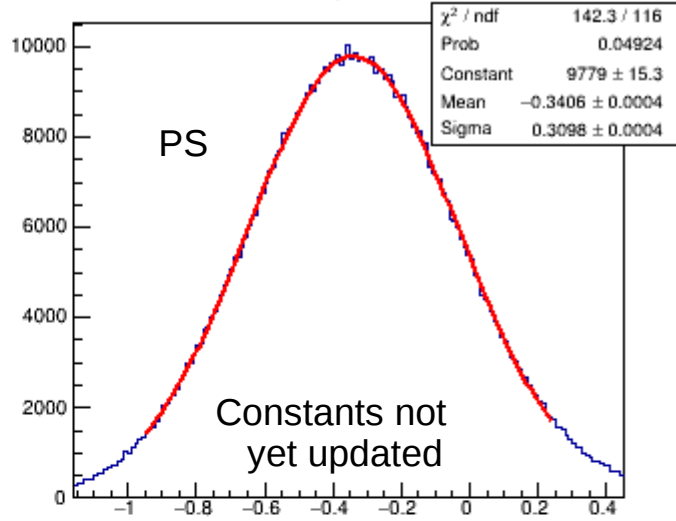


## Relative time between sub-detectors (with respect to RF)

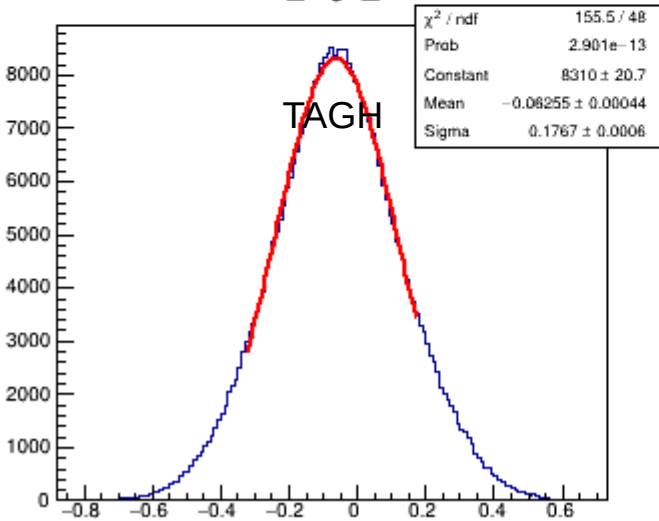
dt\_psc\_rf



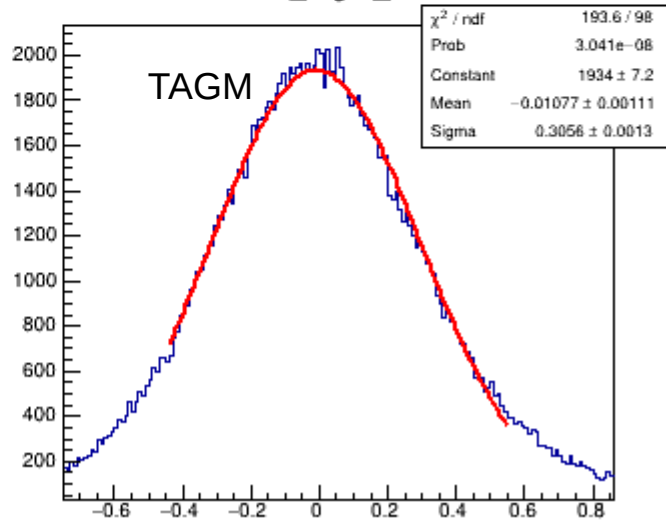
dt\_ps\_rf



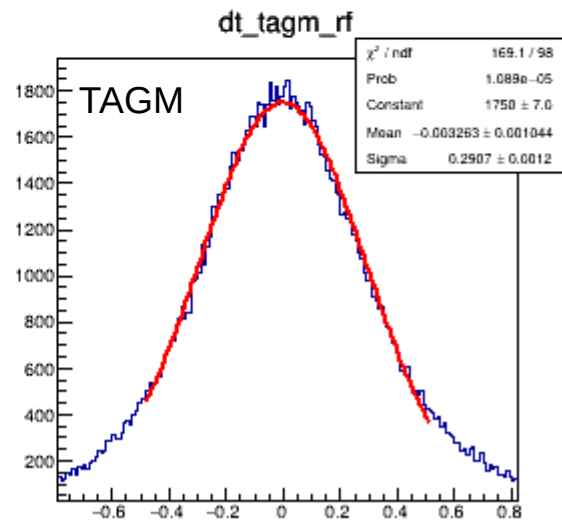
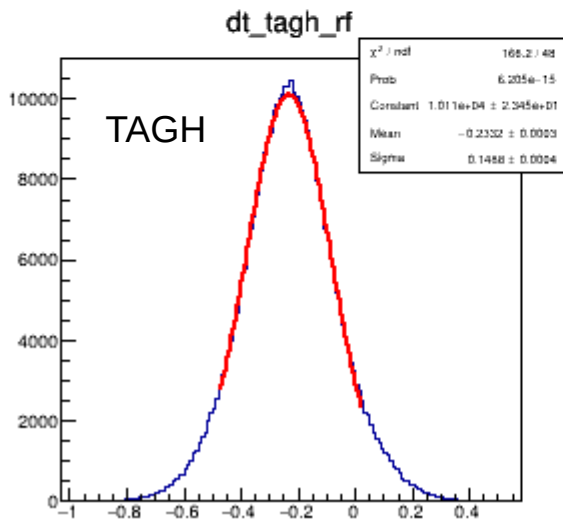
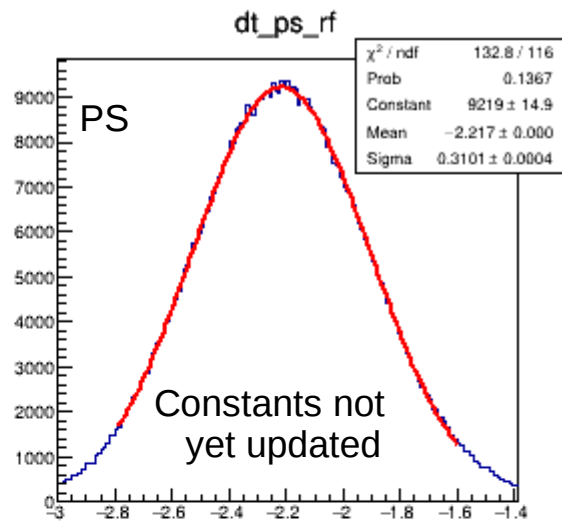
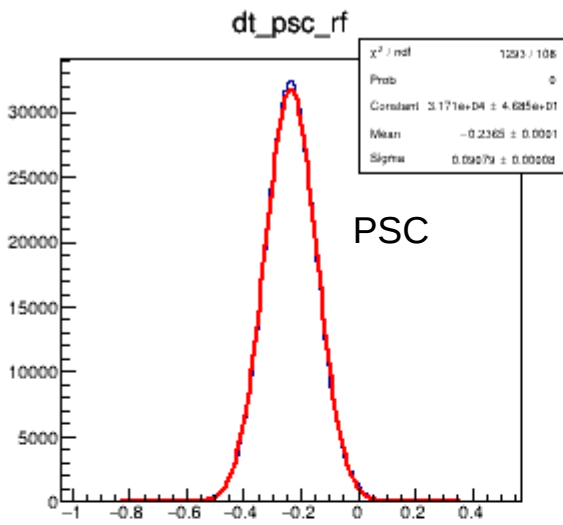
dt\_tagh\_rf

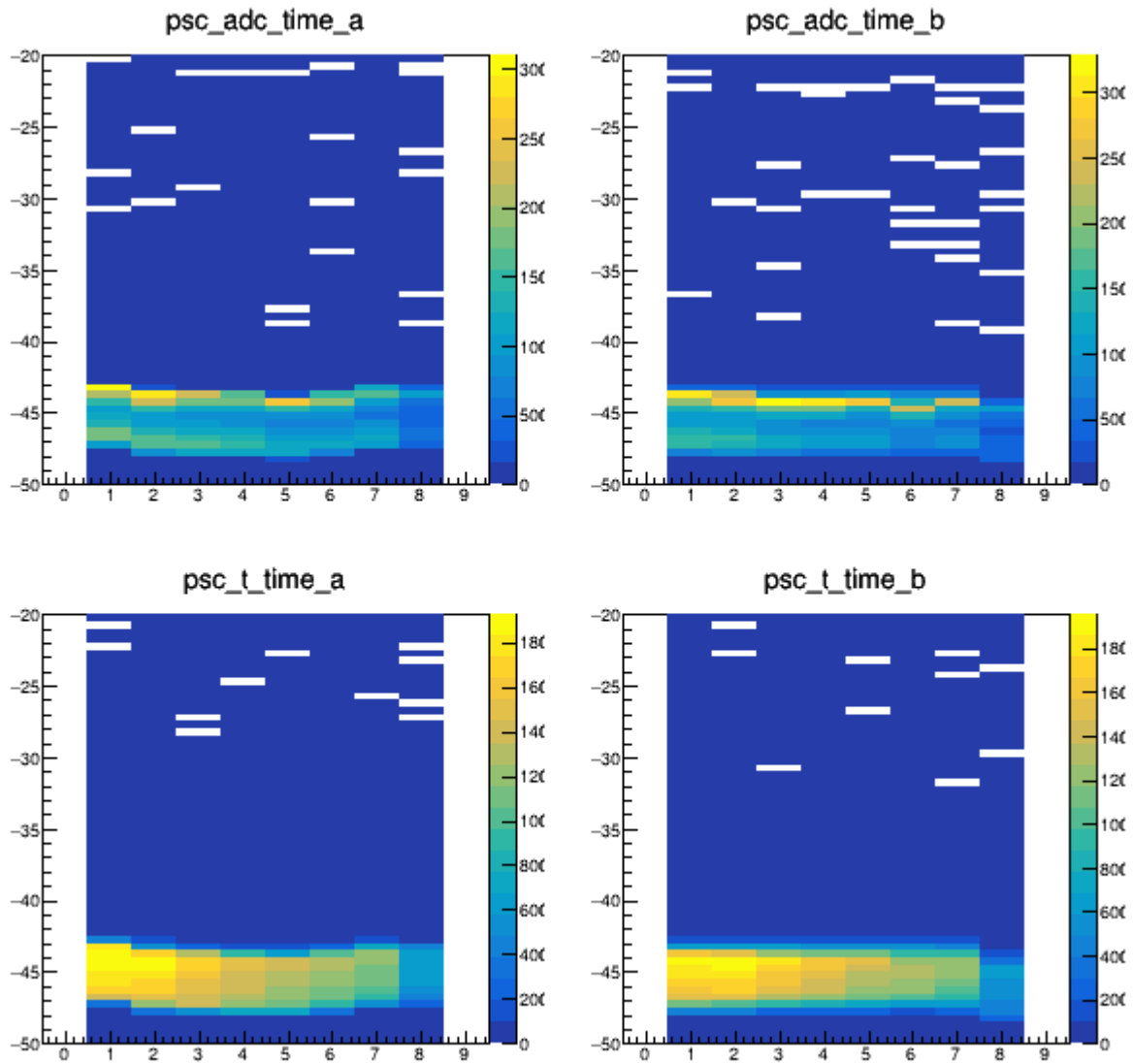


dt\_tagm\_rf



## Relative time between sub-detectors (with respect to RF)





### Next Steps:

- re-calibrate PSC
- perform relative time alignment between sub-detectors