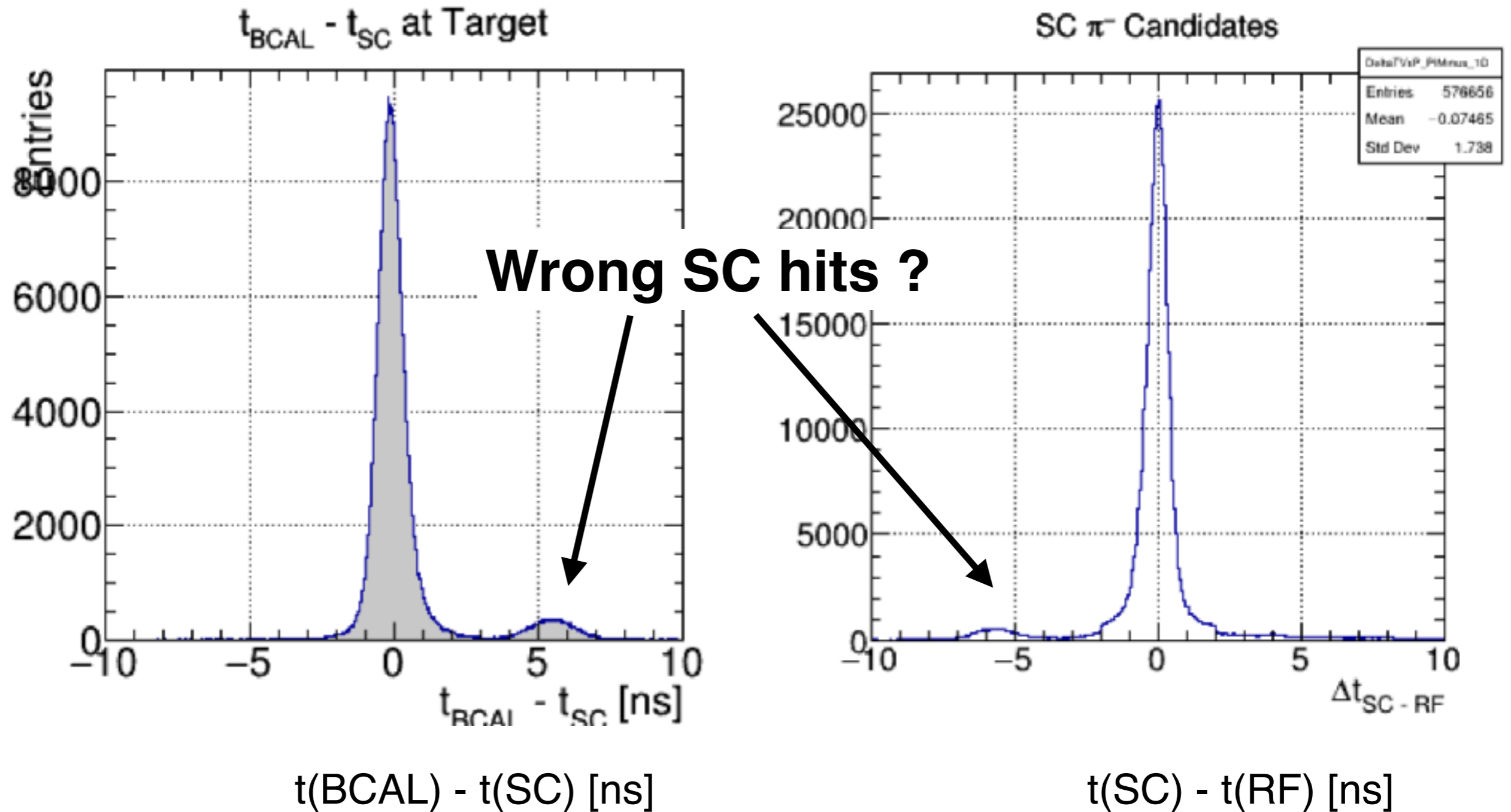


Calibration Status

- Current issues:
 - Handful of runs with problems, being fixed
 - Show-stoppers:
 - New CDC time-to-distance calibrations
 - Checks of covariance matrices
 - Non-show-stoppers:
 - BCAL calibration polishing
 - TAGM low-yield/odd channels

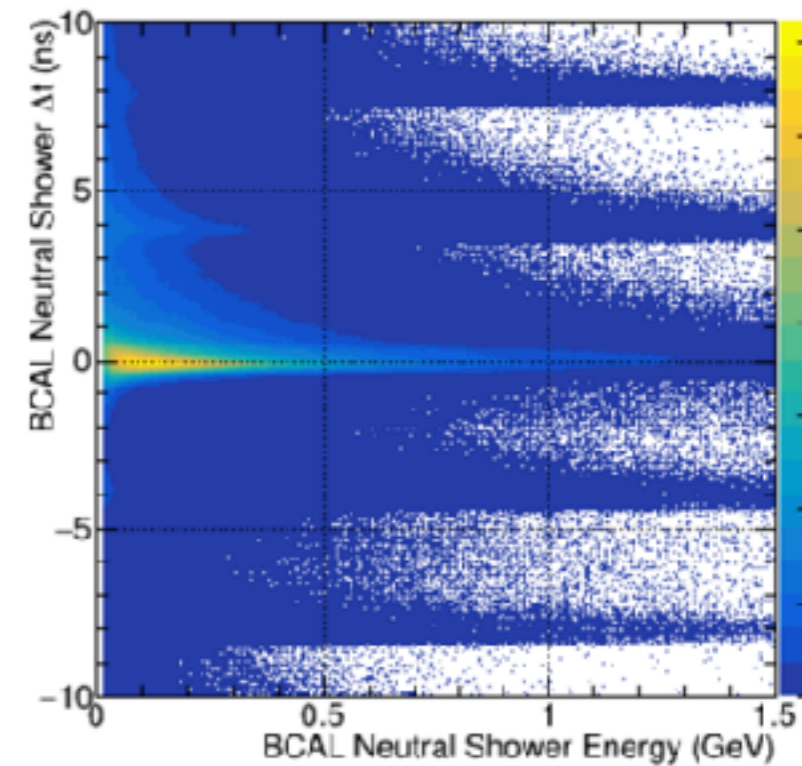
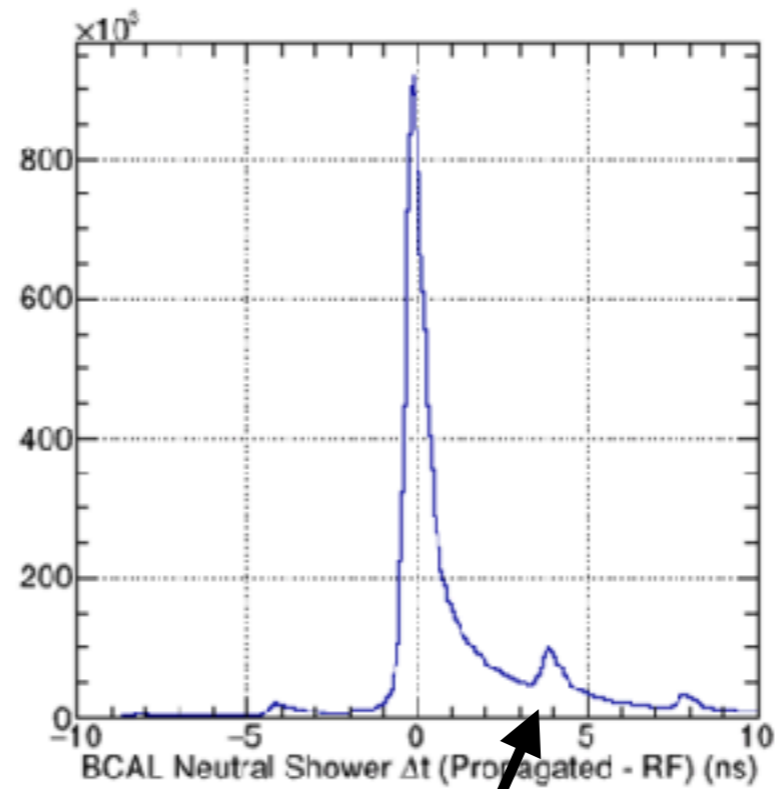
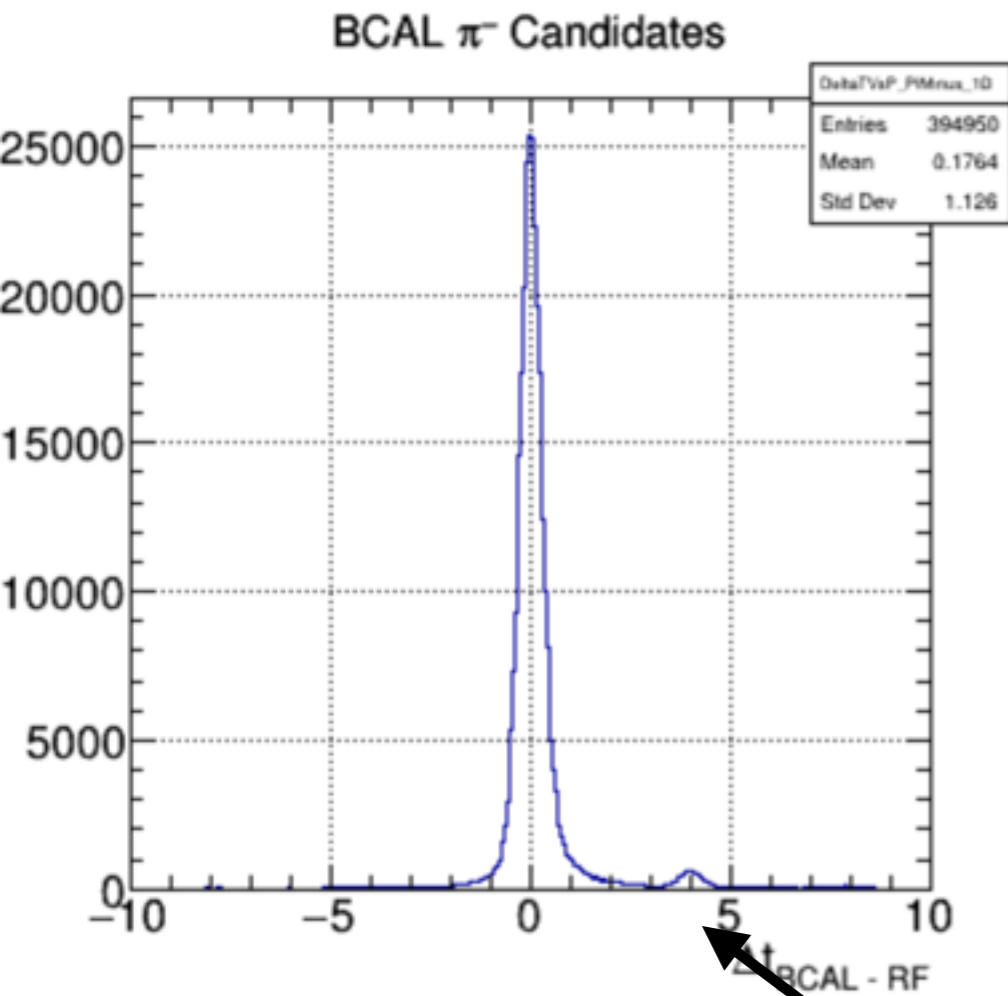
Reconstruction Status

Run 30808



Reconstruction Status

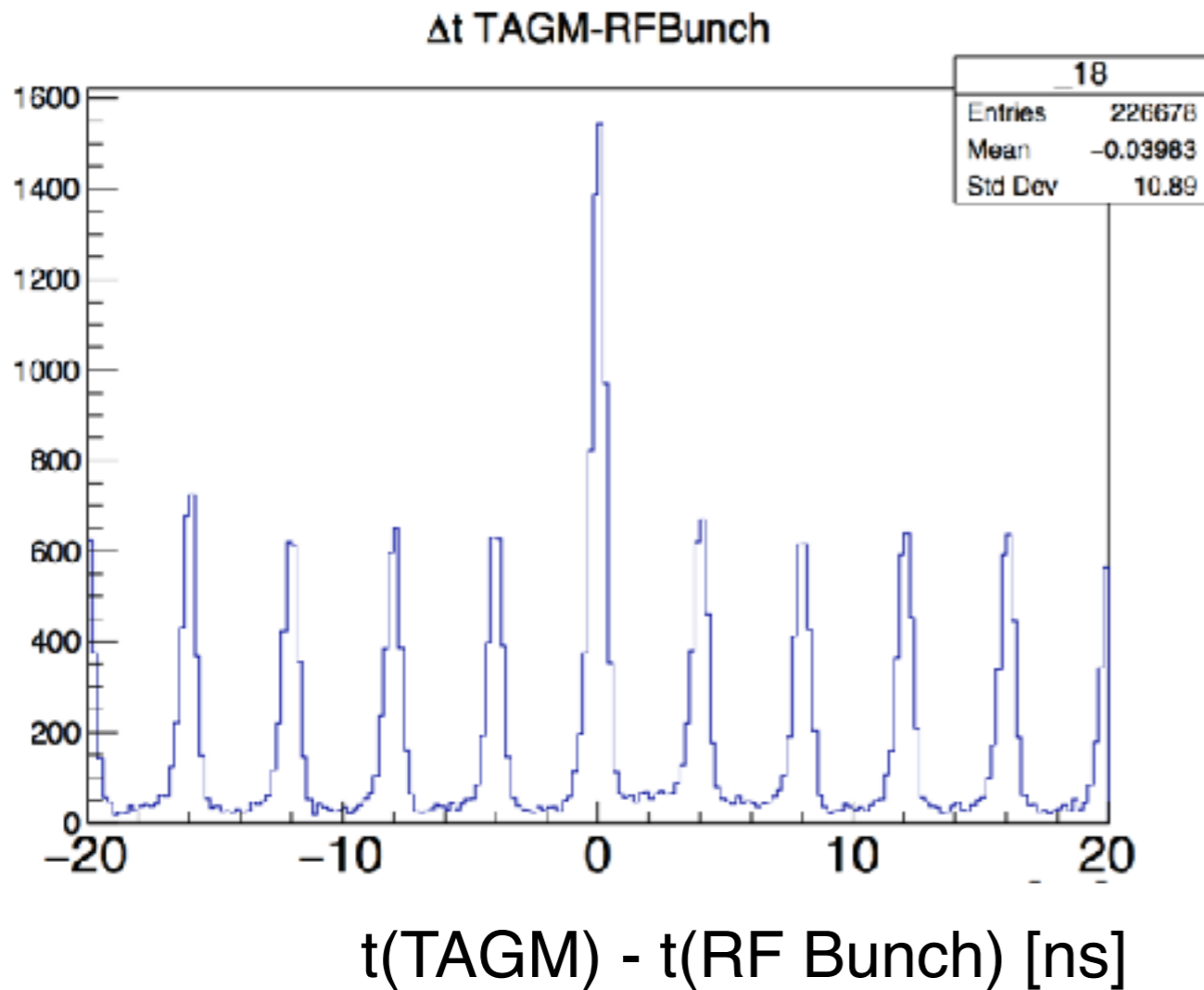
Run 30808



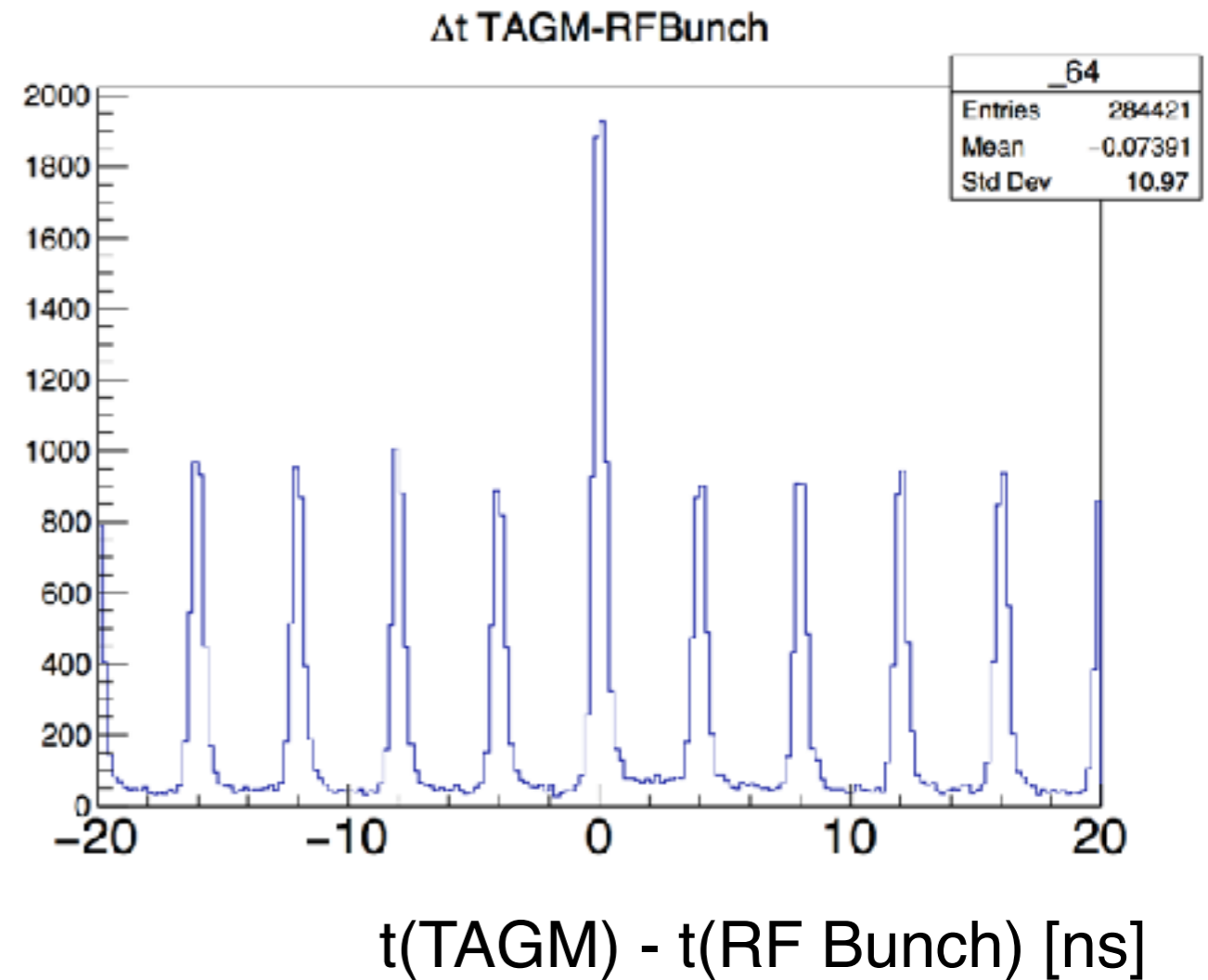
Wrong RF Bunch

TAGM Status

Run 30460



(Good) old fibers

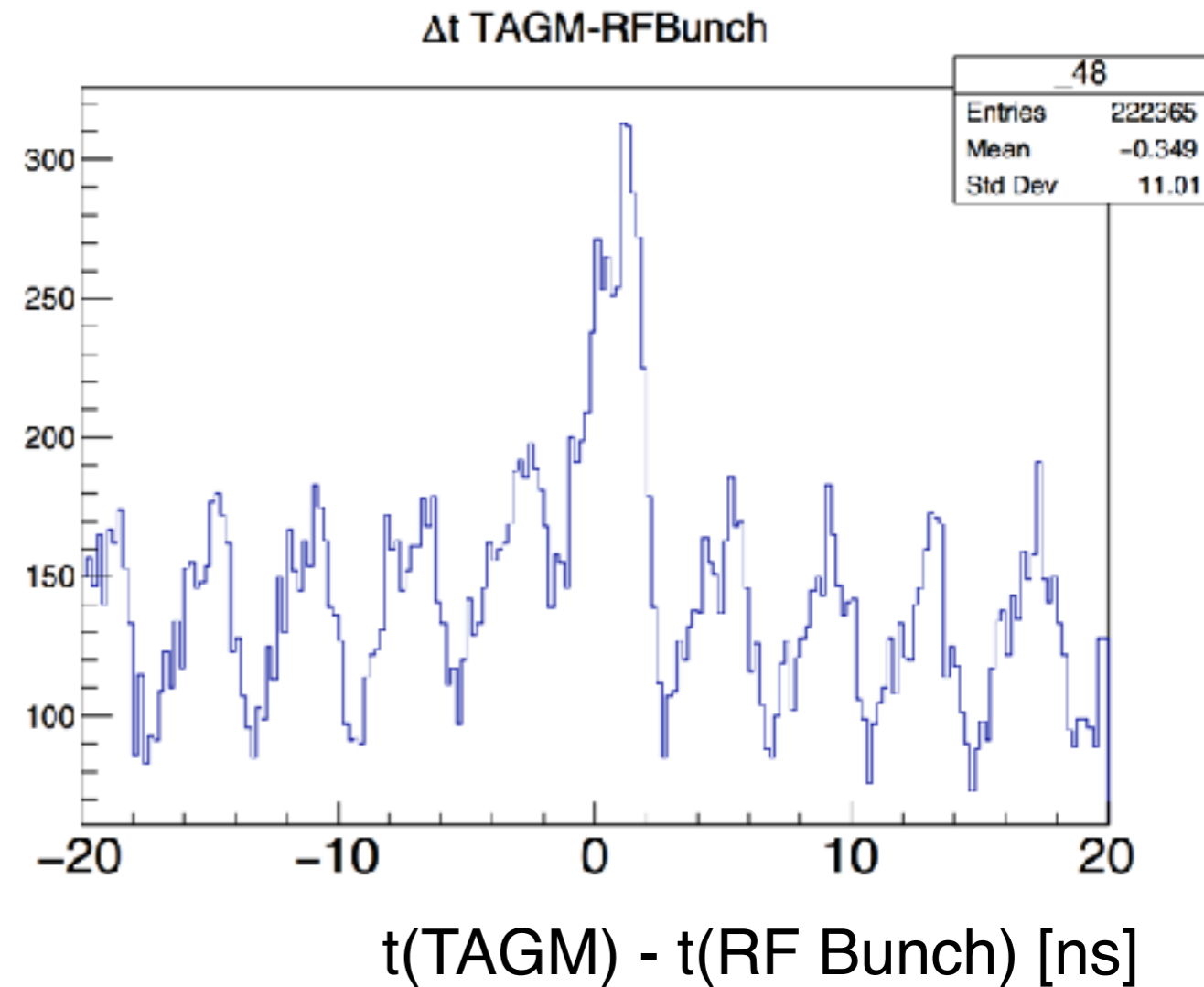
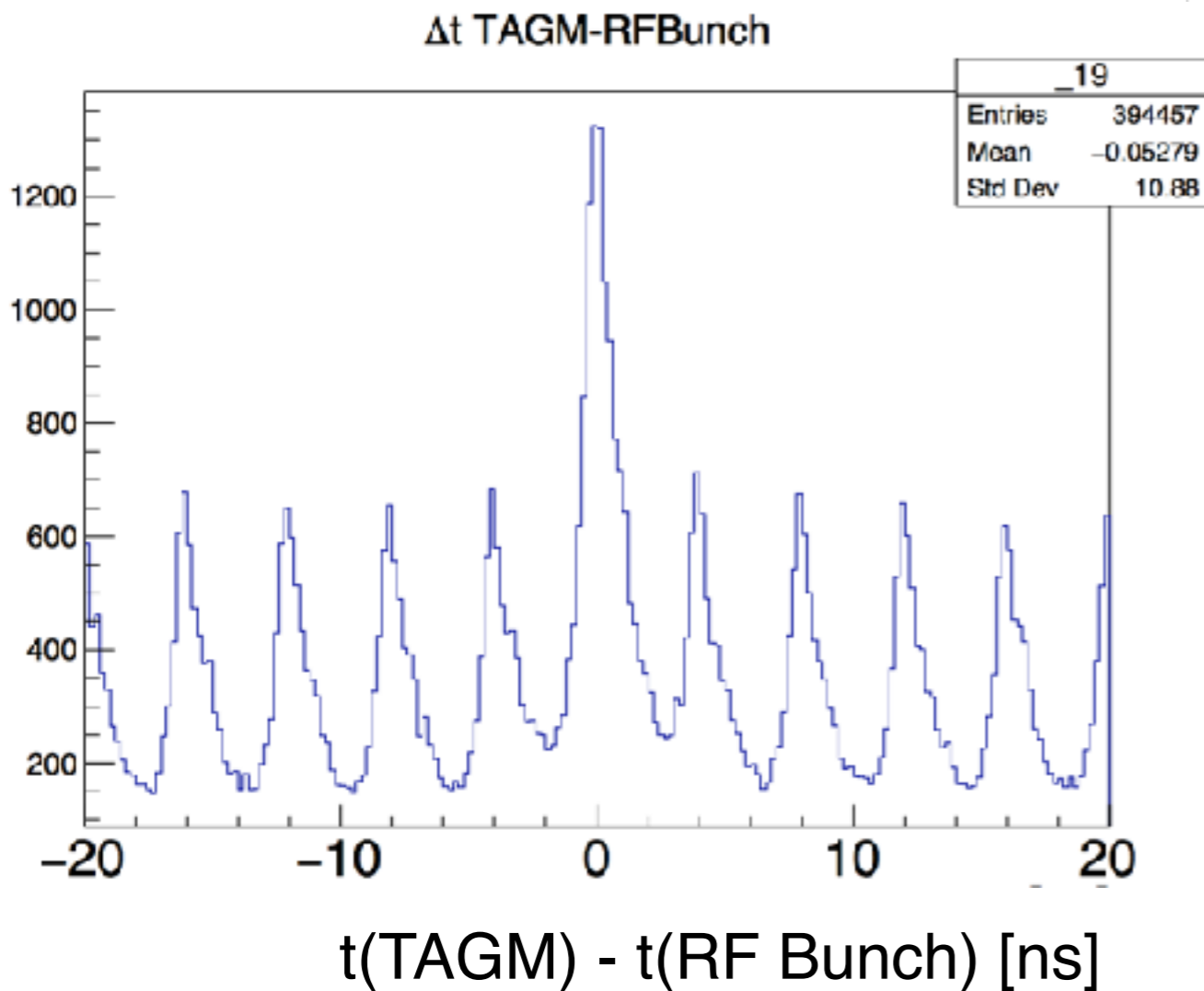


New fibers

TAGM Status

Column 19

Run 30460
Column 48



Less good old fibers

Should we simulate column-dependent resolutions?

TAGM Status

Run 30460
Column 46

