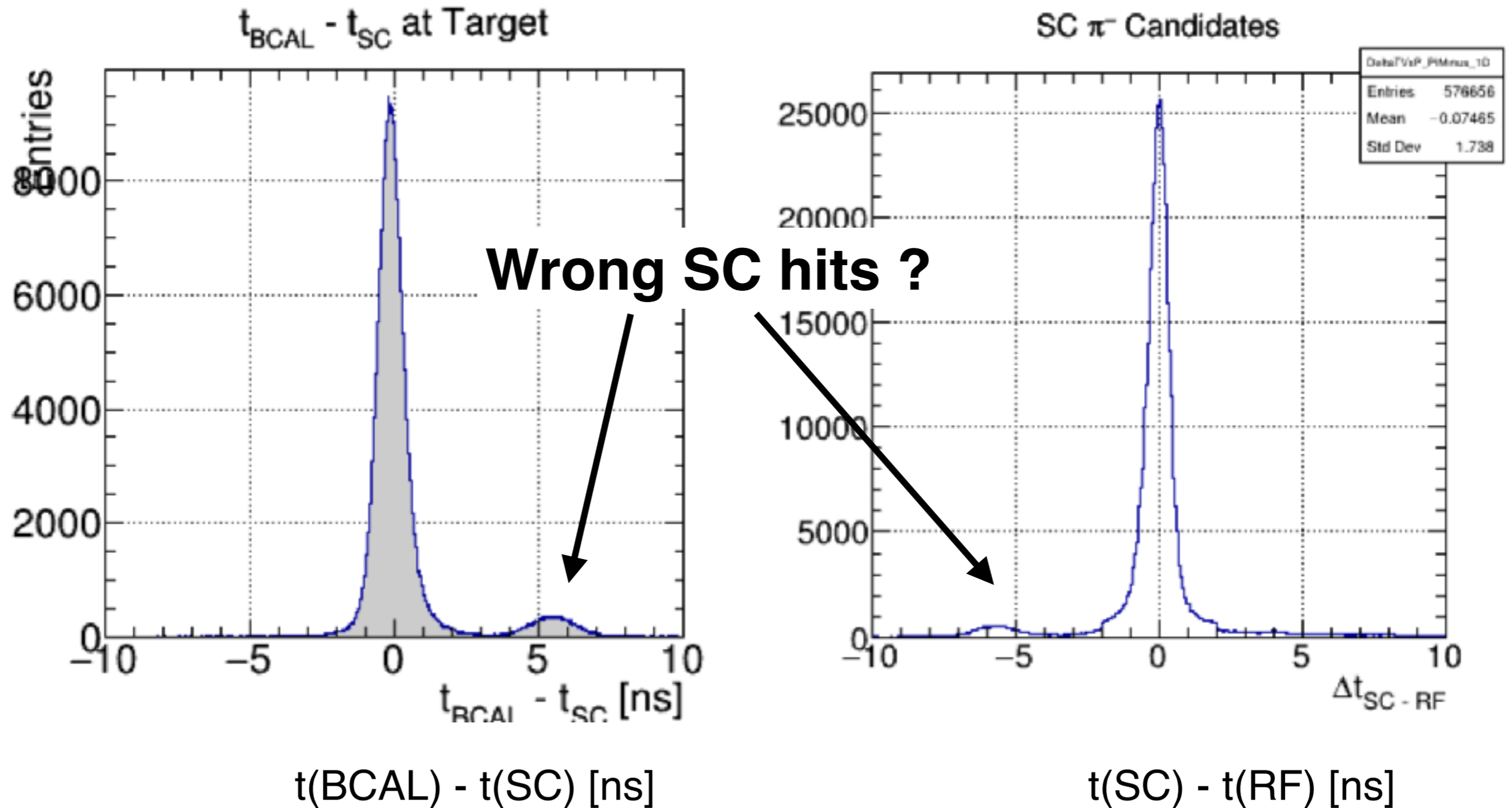


# Calibration Status

- 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

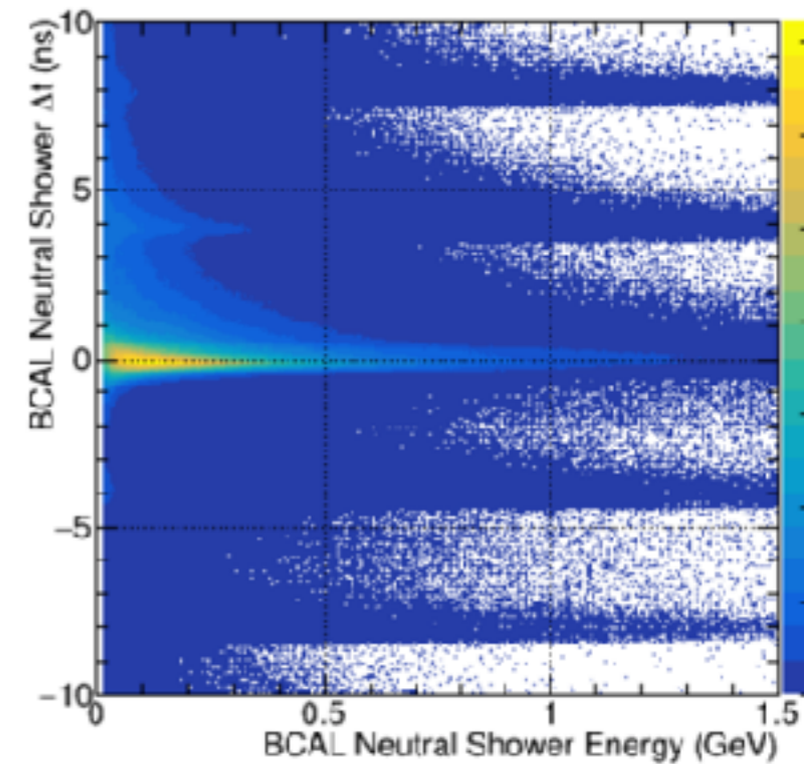
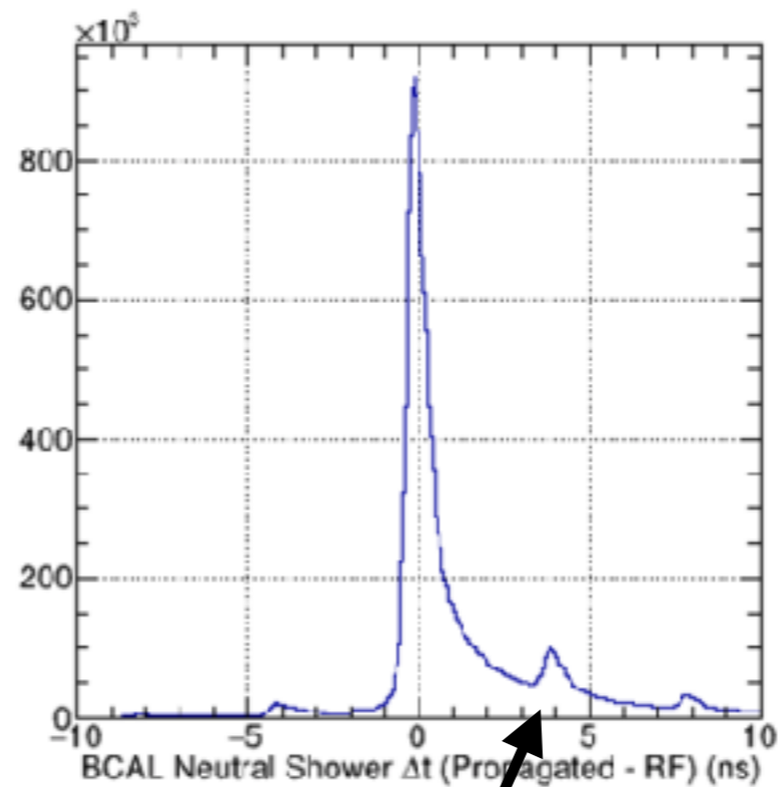
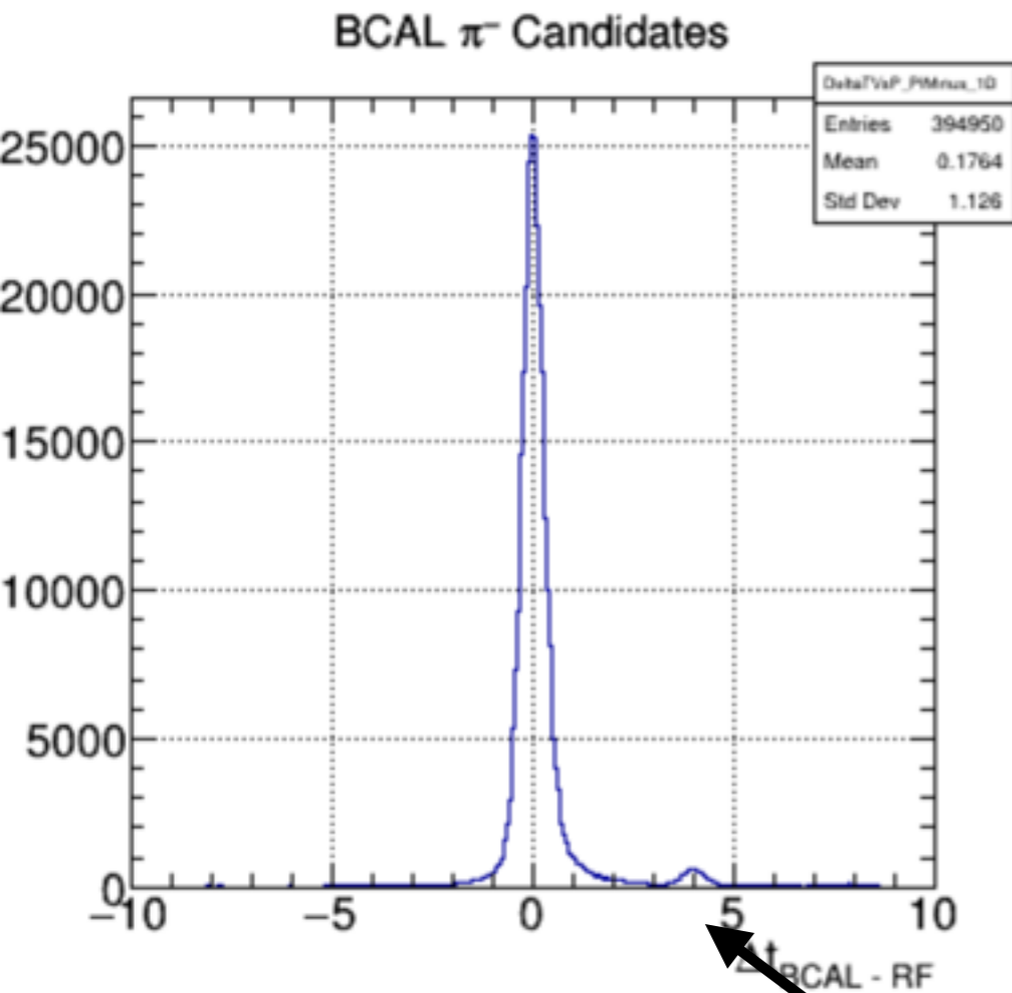
# Reconstruction Status

Run 30808



# Reconstruction Status

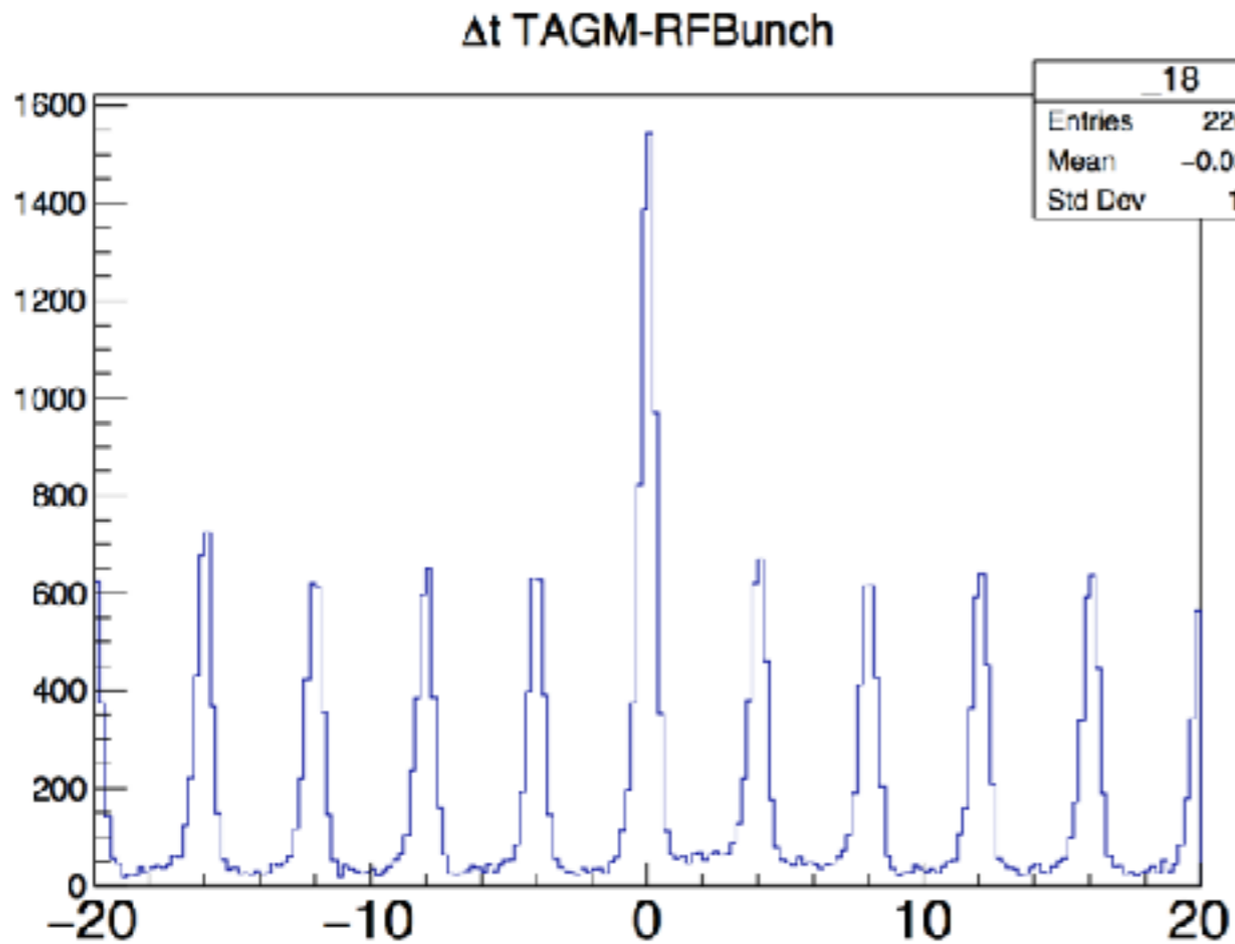
**Run 30808**



**Wrong RF Bunch**

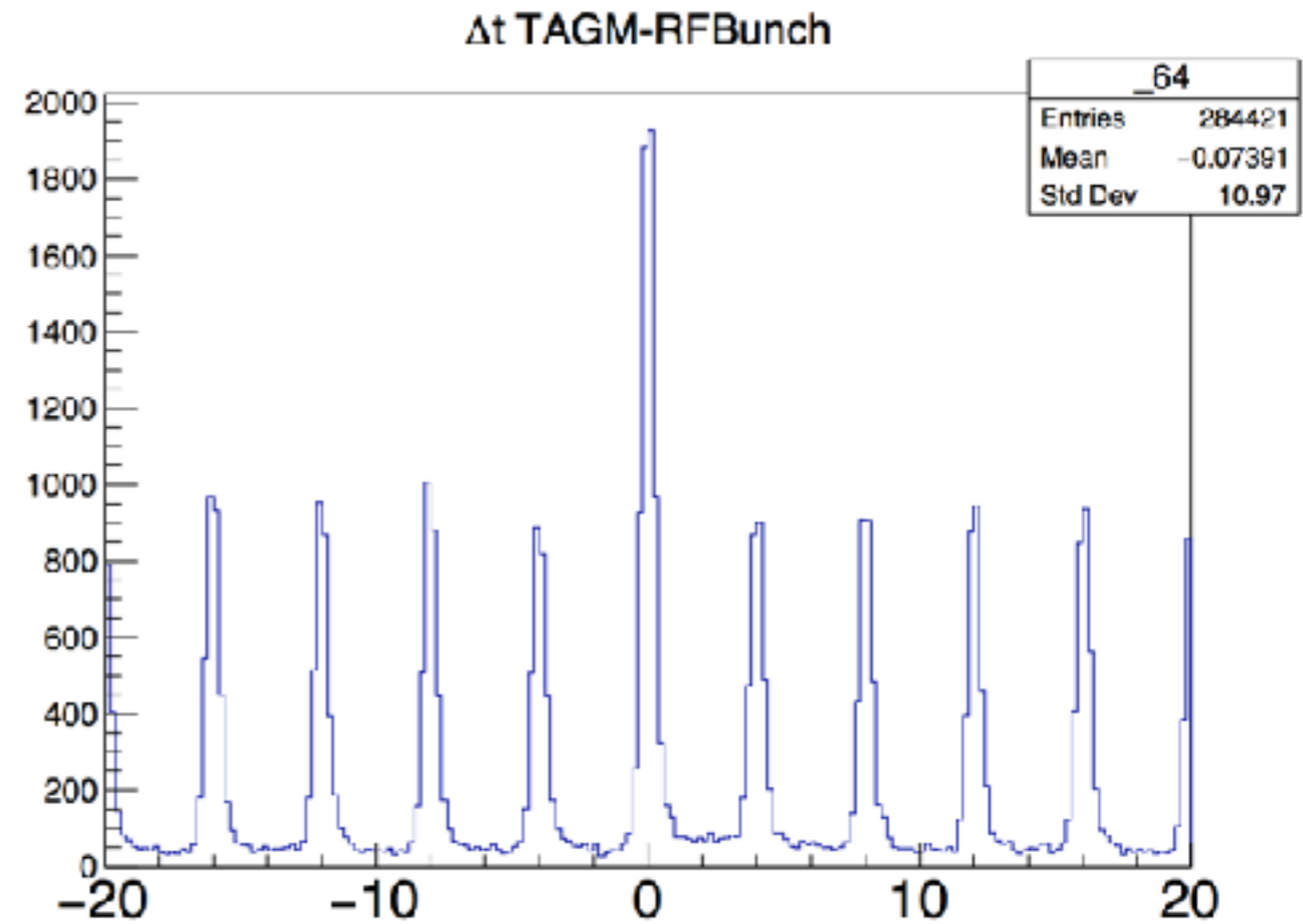
# TAGM Status

**Run 30460**



$t(\text{TAGM}) - t(\text{RF Bunch})$  [ns]

**(Good) old fibers**



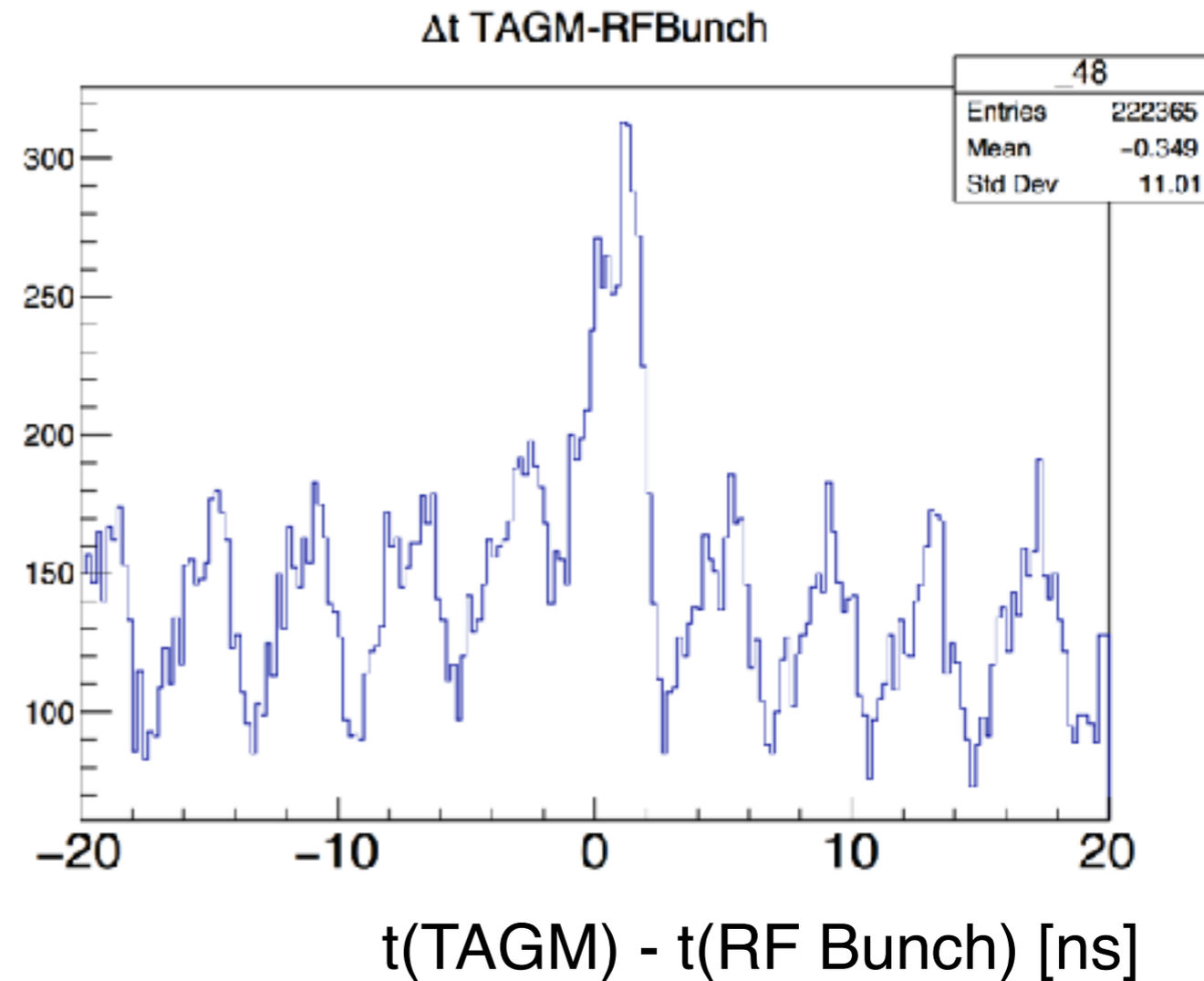
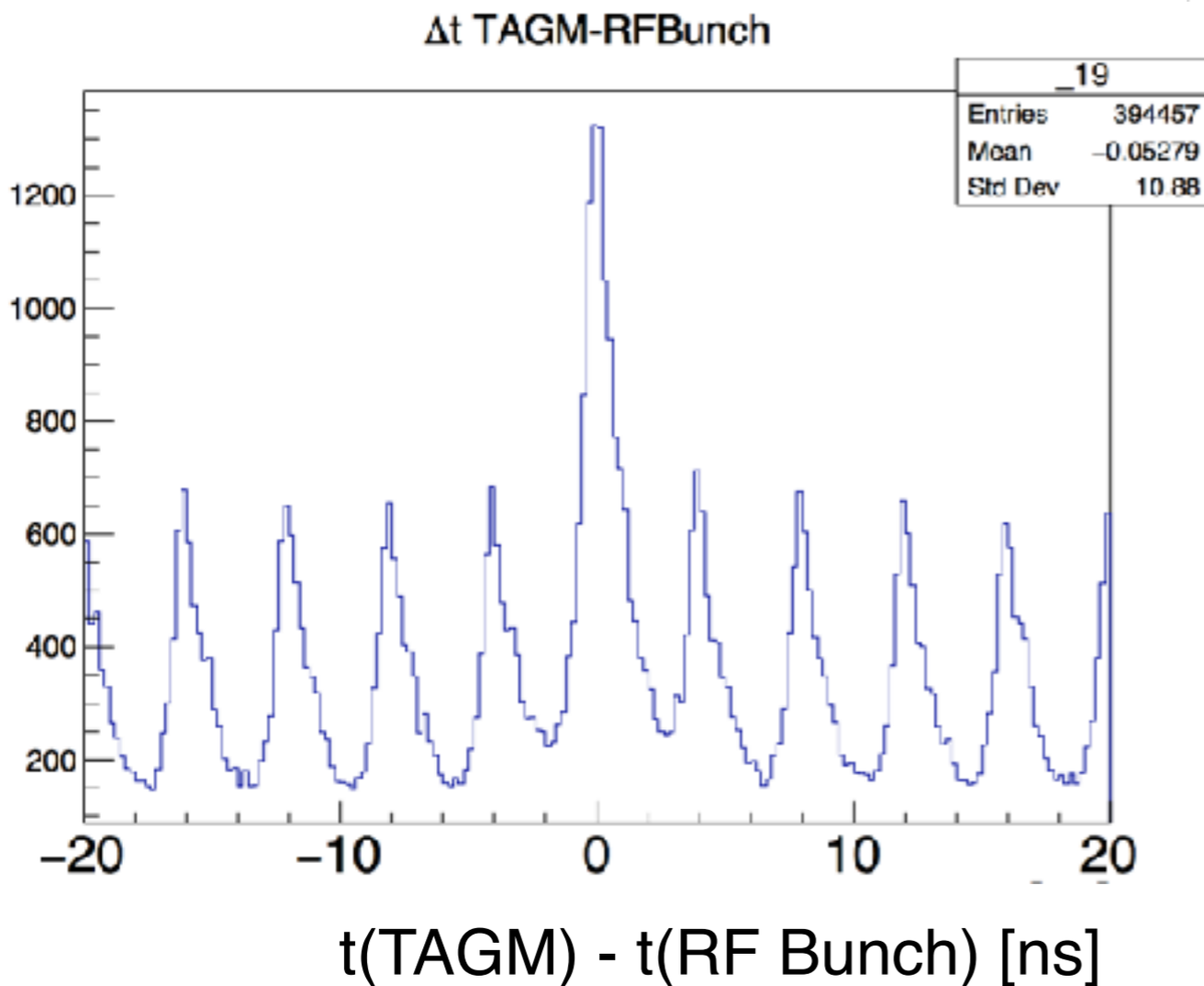
$t(\text{TAGM}) - t(\text{RF Bunch})$  [ns]

**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**

