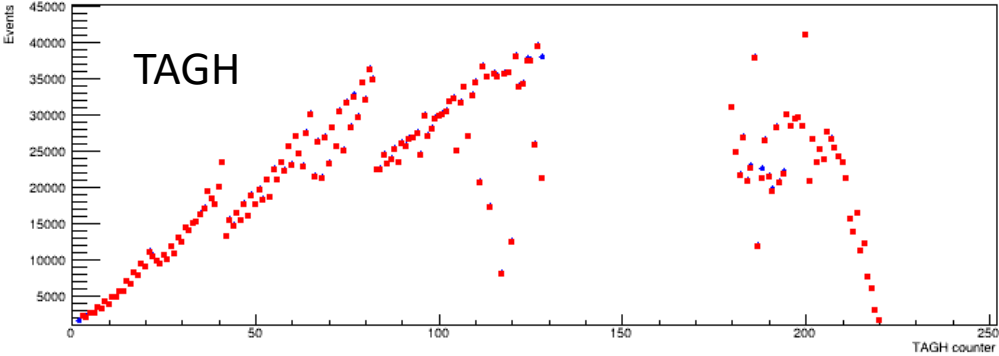


# Luminosity for PrimEx

Sasha, August 26 2020

- Energy calibration of the PS, TAGH / TAGM
- Implement correct beam energy
- Initial lumi number for PrimEx runs in the CCDB (since last year)
- Not smooth energy dependence of the Compton cross section in the TAGM region
  - Inconsistency between lumi determination and reconstruction (in DBeamPhoton)
  - require TDC hit in the TAGM reconstruction

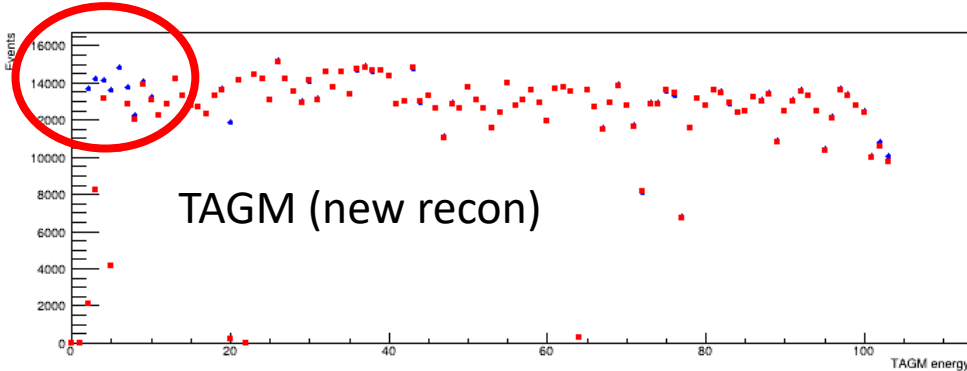
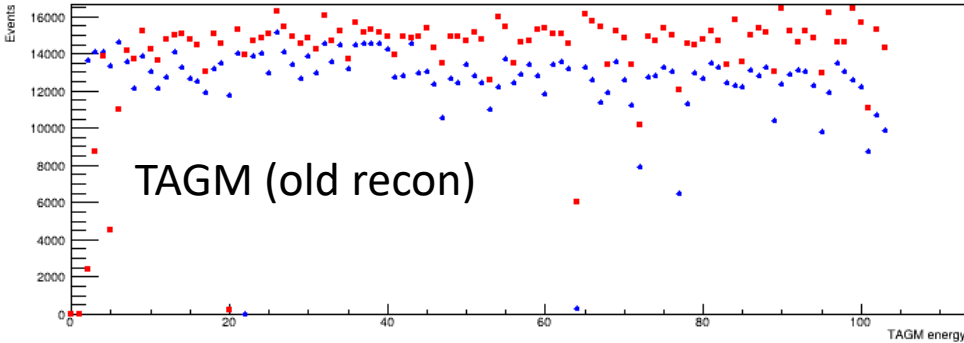
# Status of the Analysis



PS tagged flux extracted using two methods:

Read points: Beam photon

Blue points: FADC time (require ADC and TDC hits)



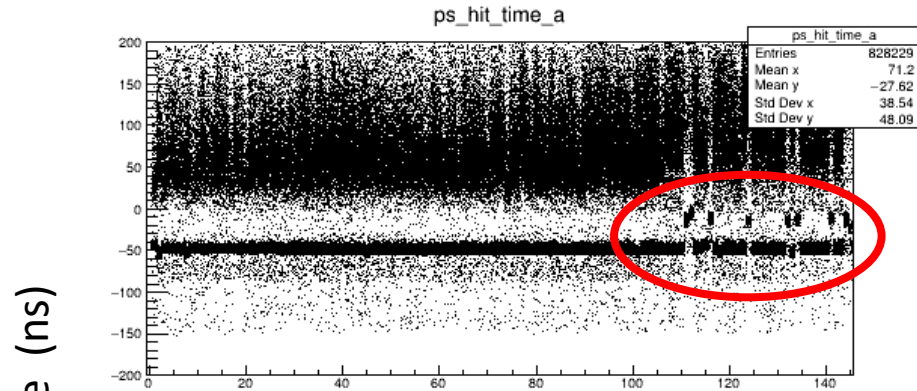
New reconstruction of the TAGM: (1) Require both ADC and TDC hits, remove amplitude thresholds

# PS Timing Calibration Issues

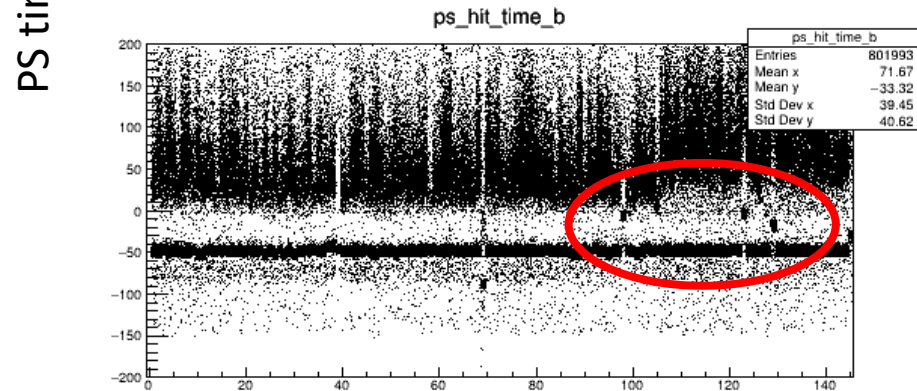
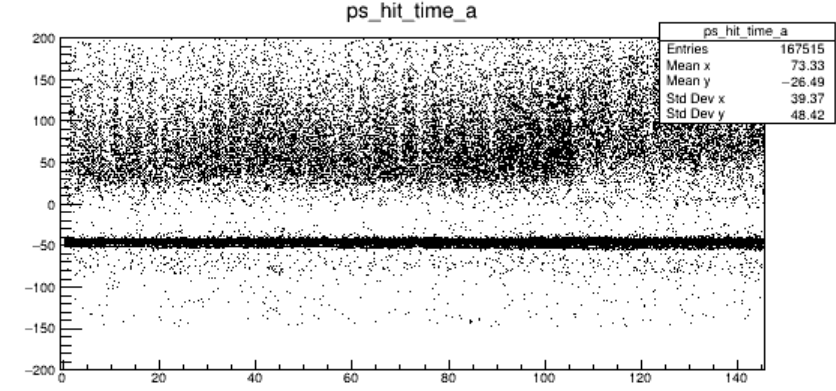
Run 61914 (He)

Before Calibration (Calibration updated in May)

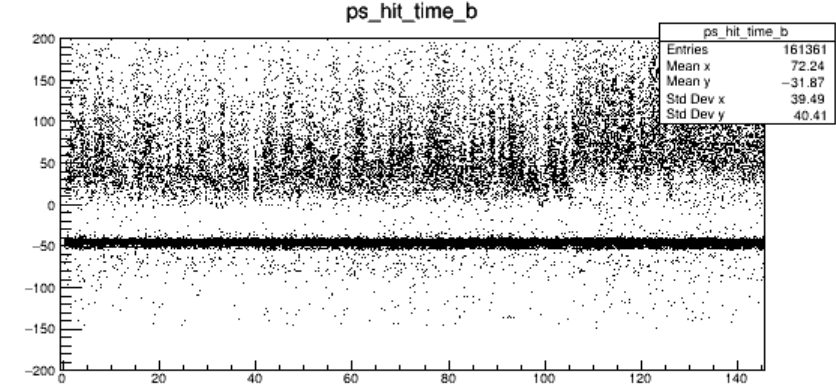
After Calibration (New)



Arm A



Arm B



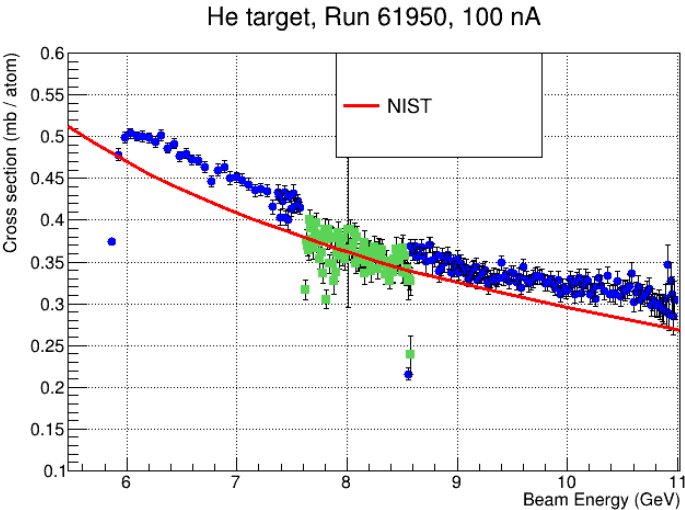
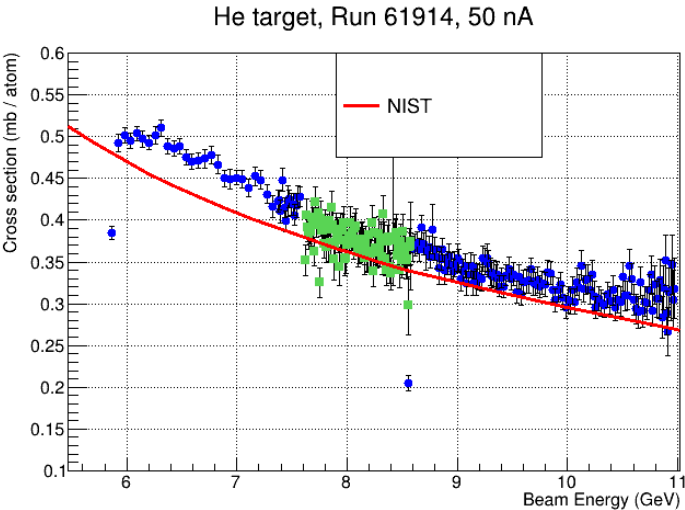
PS Tile

PS Tile

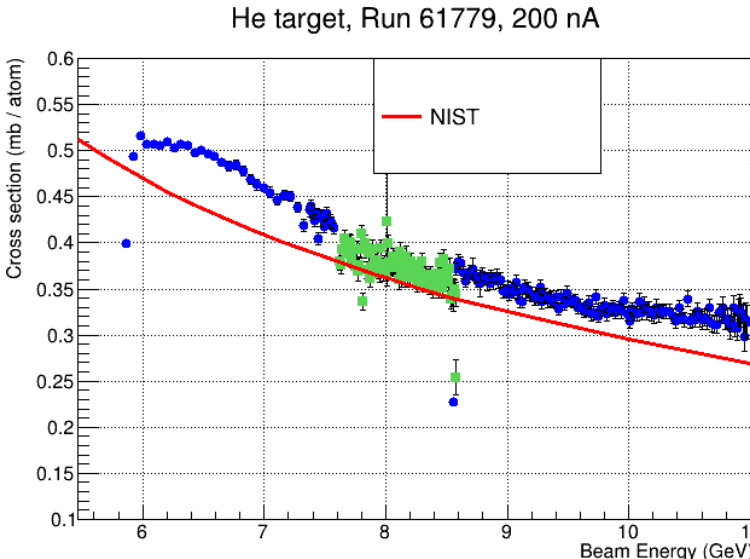
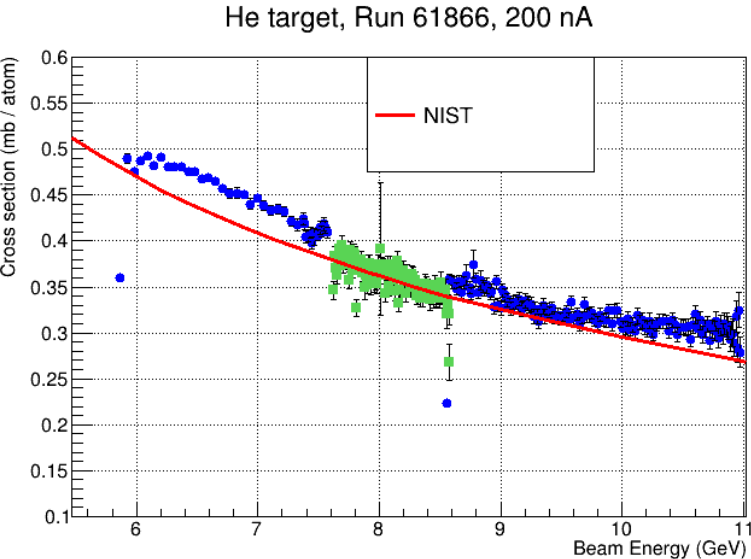
- Some PS hits in Arm A and Arm B are out of time – missing PS coincidence
- Recalibrate PS time for all PrimEx runs (new constants in CCDB)
- Still some minor issues with TAGH/TAGM timing for some runs

- [https://halldweb.jlab.org/primexd/data\\_quality\\_2019/quality\\_check\\_2019.pdf](https://halldweb.jlab.org/primexd/data_quality_2019/quality_check_2019.pdf)

# Status of the Analysis



Runs from the same LHe target fill (low intensity)



Runs from different target fills (high - intensity)

- Still some discrepancies in cross section shape
- Checking TAGM reconstruction

## Next Steps

- Reconstruction efficiency studies
  - simulation of pileup (CCAL clusters are written to HDDM for skims with random trigger)
  - beam is not fiducialized for many runs (?)
- Started working on accidental subtraction
- Check PS acceptance for PrimEx runs
- Reprocess lumi numbers