

# Preliminary Triangular Quad-Counter Data Analysis from the Fermilab Test Beam

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# Objectives

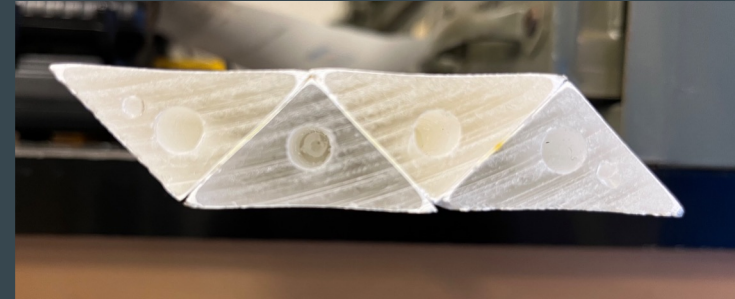
Analyze Fermilab Test Beam Data from March/April 2022

- Single waveforms
- Waveform peak fit & calibration
- PE distribution across neighboring counters
- PE count per 3 mm bins scanning across full quad-counter
  - Contour
  - Profile
- Efficiency per channel across quad-counter
- Beam intensity across run duration
- Resolution

# Procedure

## Four Quad-counters

- 1 unfilled quad-counter (1 m)
- 2 unfilled quad-counters (3.35 m)
- 1 Solaris-filled quad-counter (3.35 m)
  - o Counter was damaged; presented histograms created for this quad-counter can be ignored



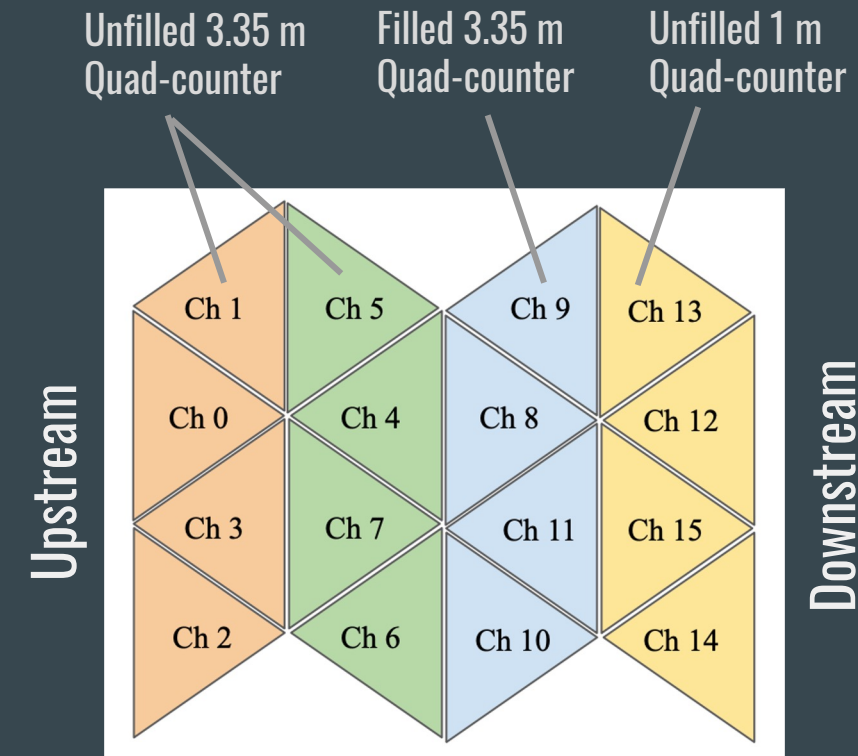
Data from [runs 4729 - 4754](#) used

- 0 degree angle
- DAC gain 0x680

Precision measurements conducted at 80 cm from readout end

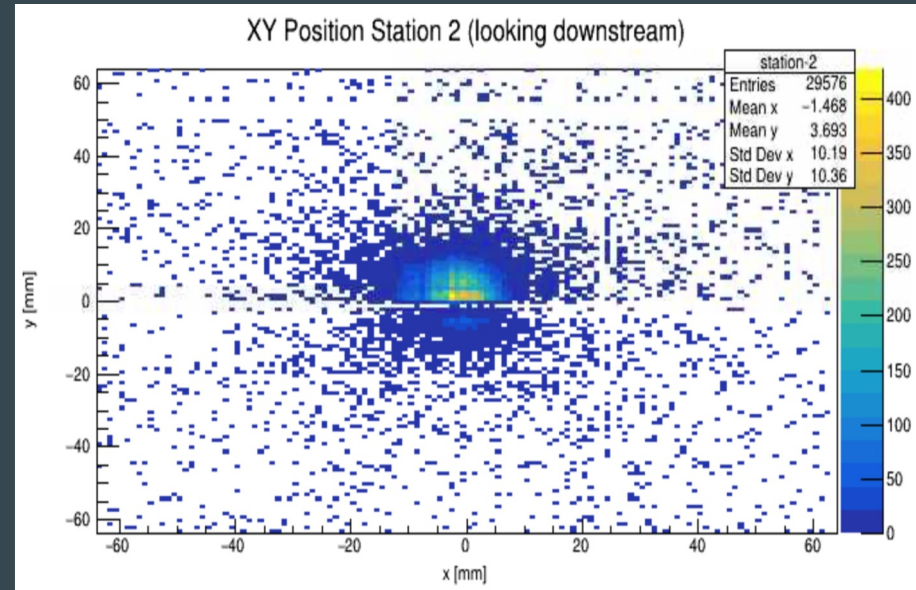
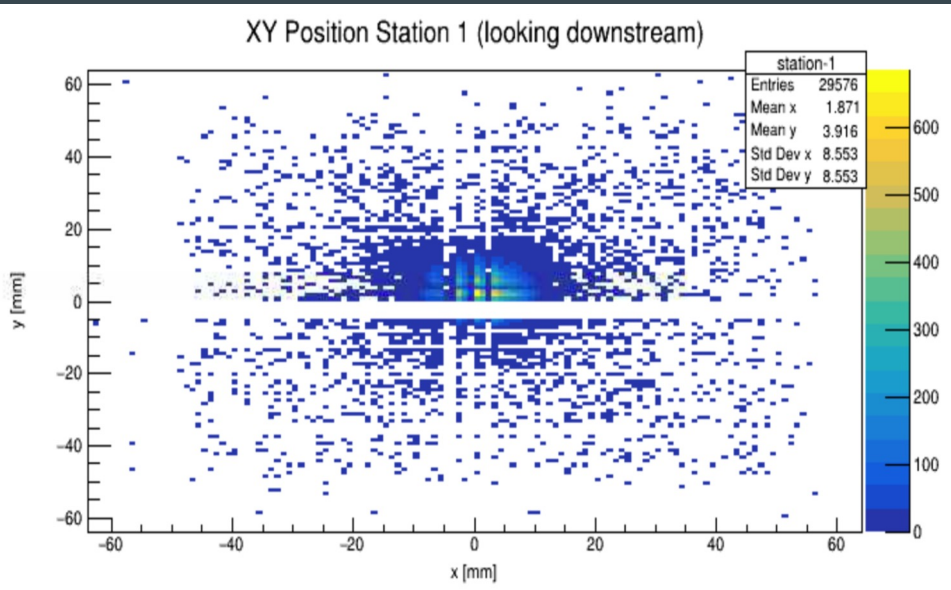
- 3 mm increments
- Range: 15 - 84 mm

# Fermilab Test Beam Setup



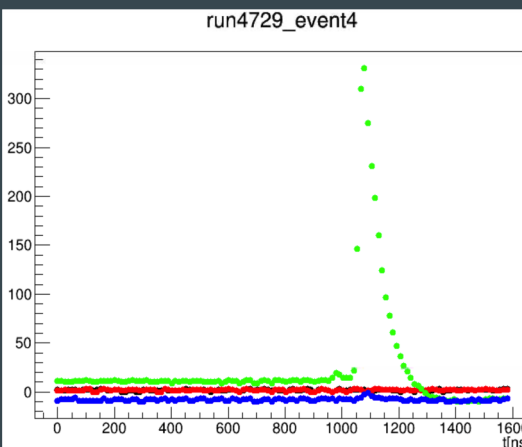
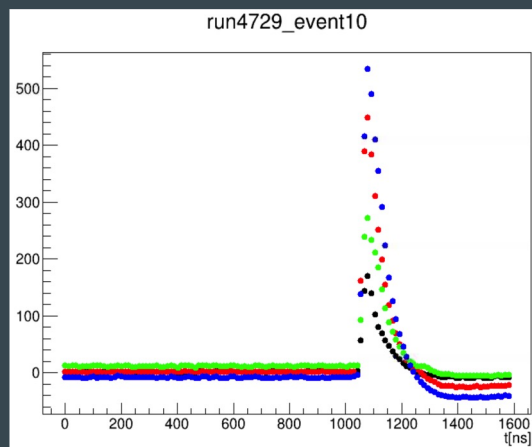
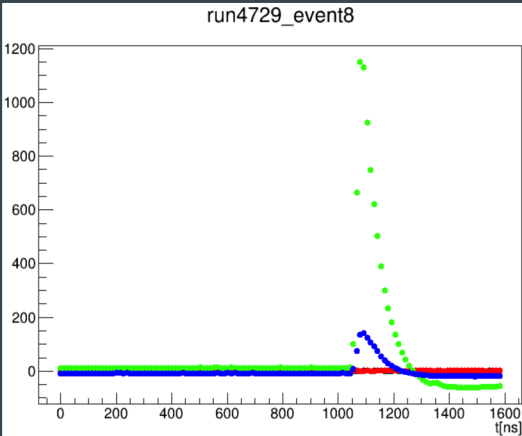
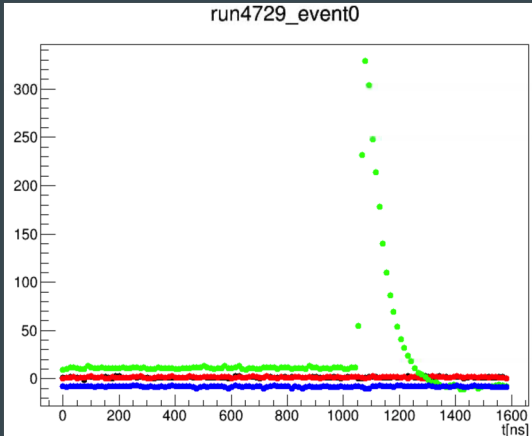
Fermilab test beam (left) and quad-counter configuration (right) with proton beam going from left to right. Wire chambers are located to the left (Station 1 & Station 2) of pictured quad-counters.

# Wire Chambers at 30% Track Reconstruction Capability



- 2 wire chambers
- Sizable amount of dead wires

# Event Waveforms from 4 Quad-counter Channels

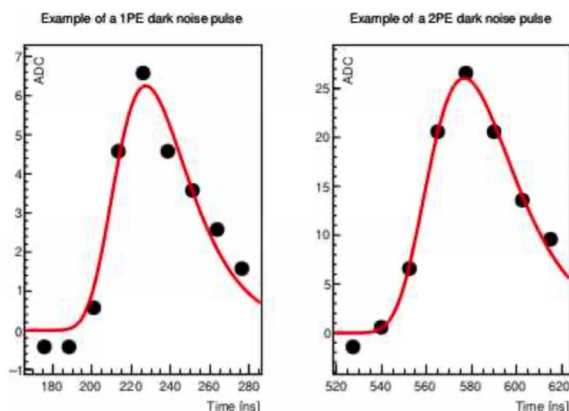
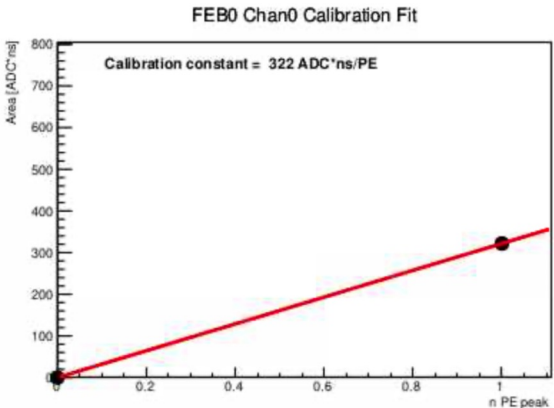
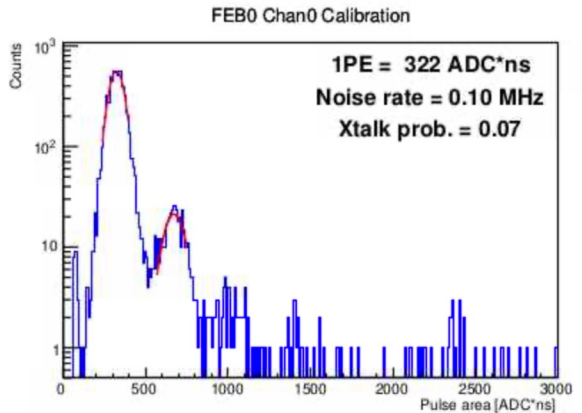
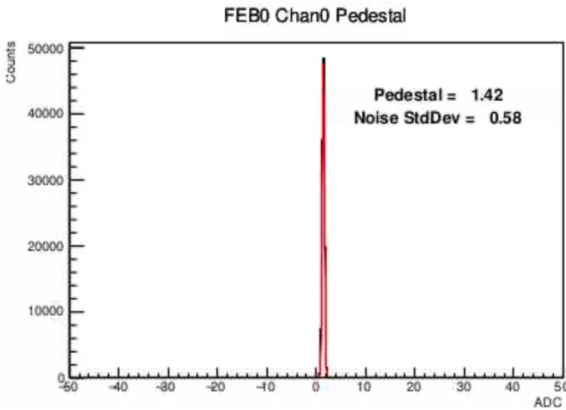


Multiple scenarios can occur:

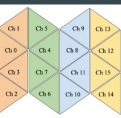
- Event passes only through one quad-counter
- Event passes diagonally through two quad-counters
- Event passes through multiple or all quad-counters

SiPM crosstalk produces pre-signal discharges used for calibration from ADC to PEs

# Event Reconstruction with Pulse Fit & Calibration

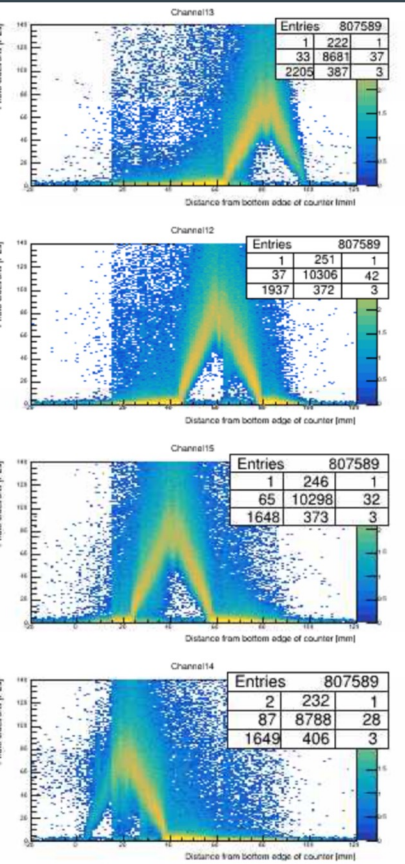
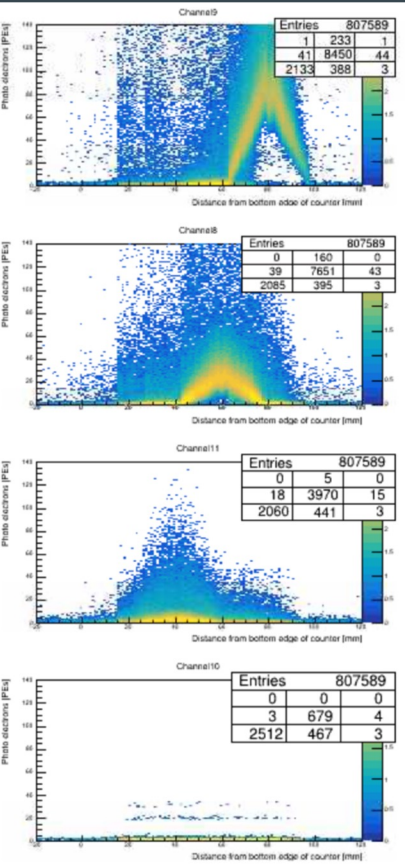
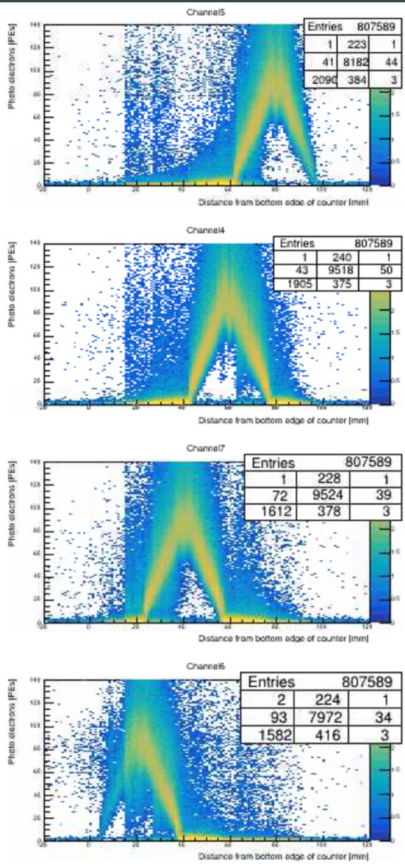
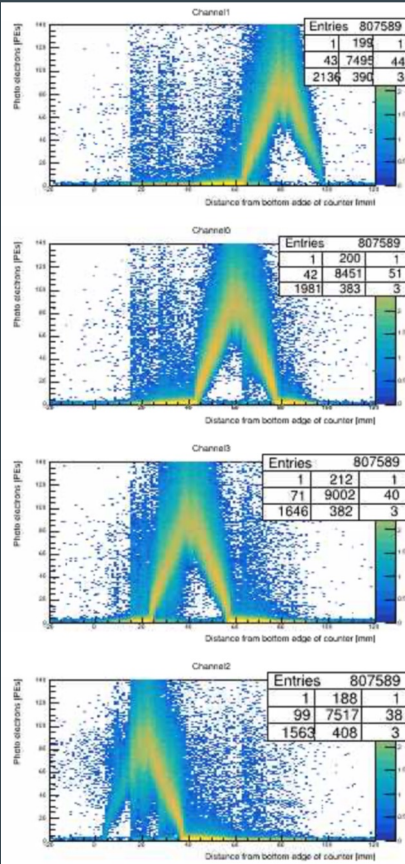


- Find pedestal
- Calibrate waveform with SiPM discharge in pre-signal region
  - Pulse area & PEs
- Pulse area histogram contains all SiPM crosstalk pulses
  - Mark 1 & 2 PE curves
- Linearly fit ADC values to find PE relationship

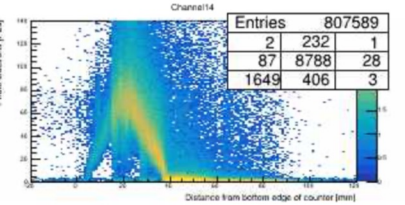
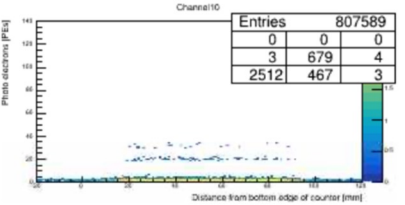
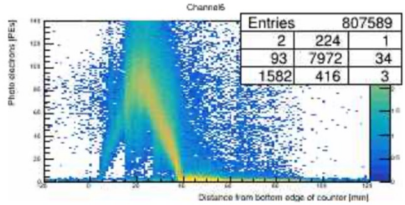
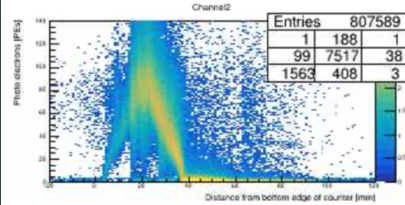
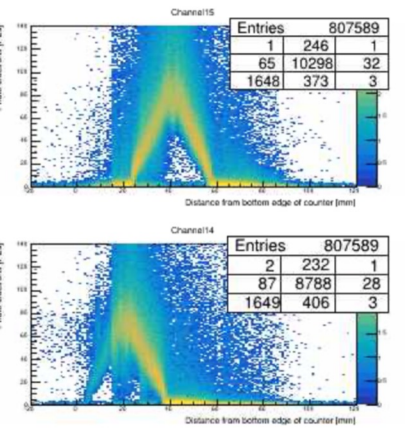
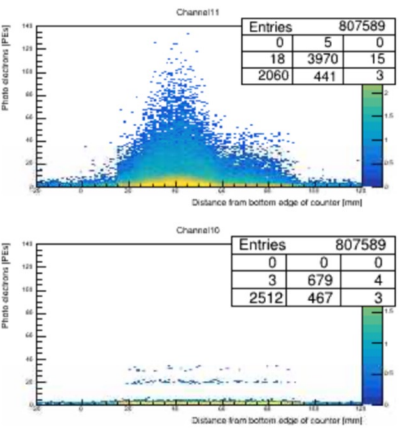
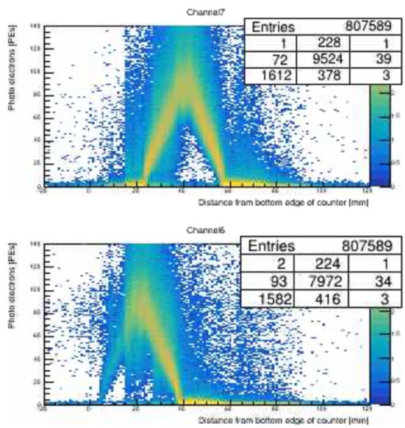
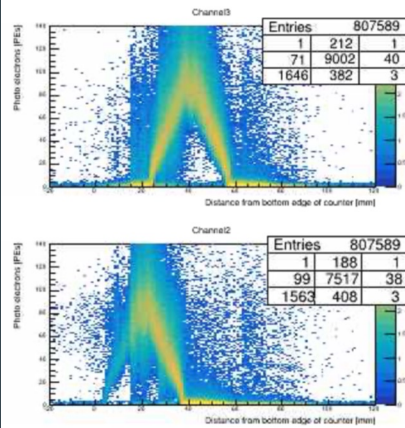
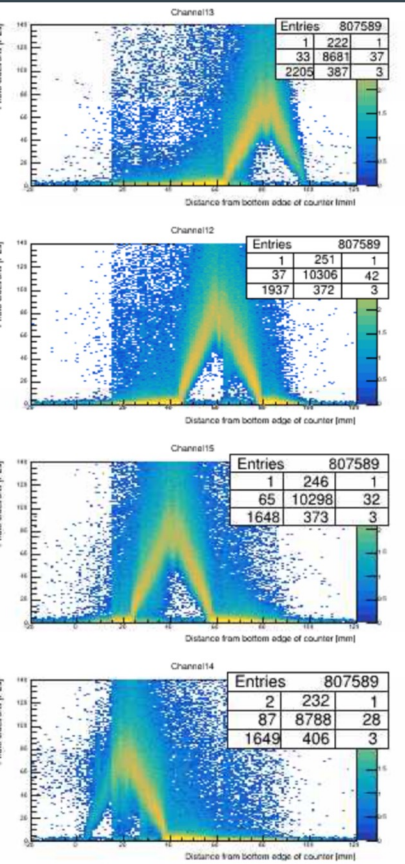
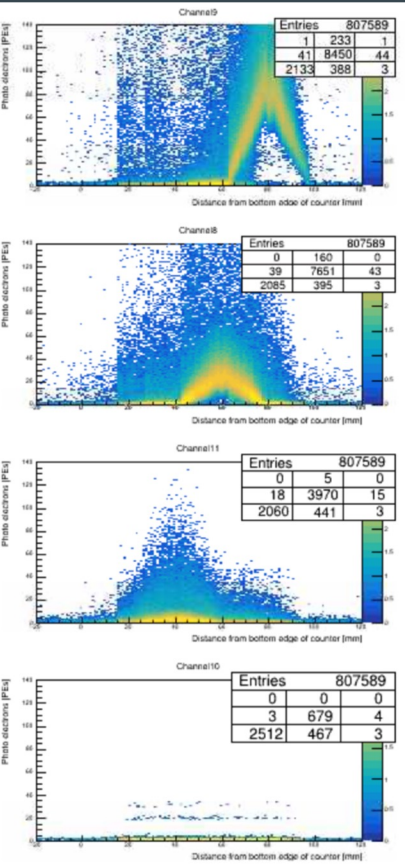
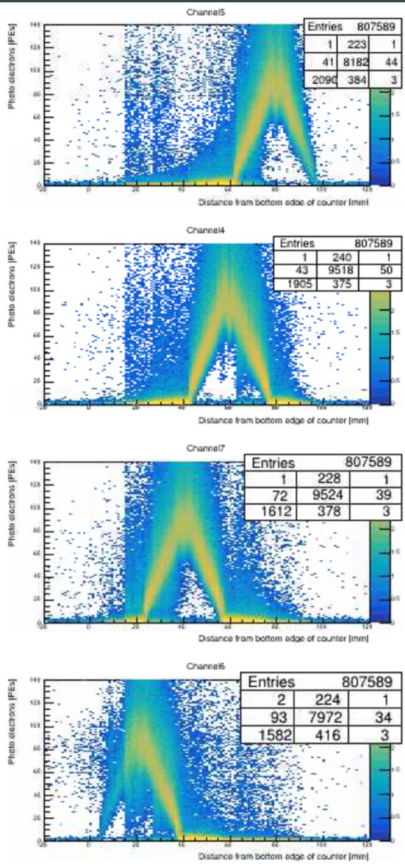
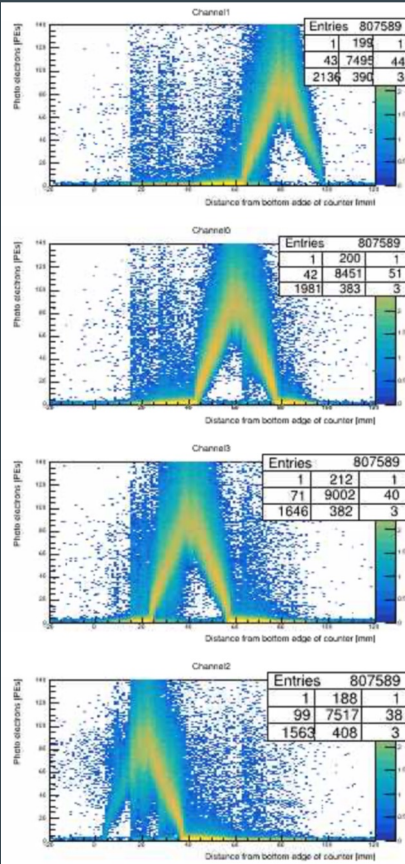


# Photo Electrons Detected Scanning from Bottom to Top of Quad-counters

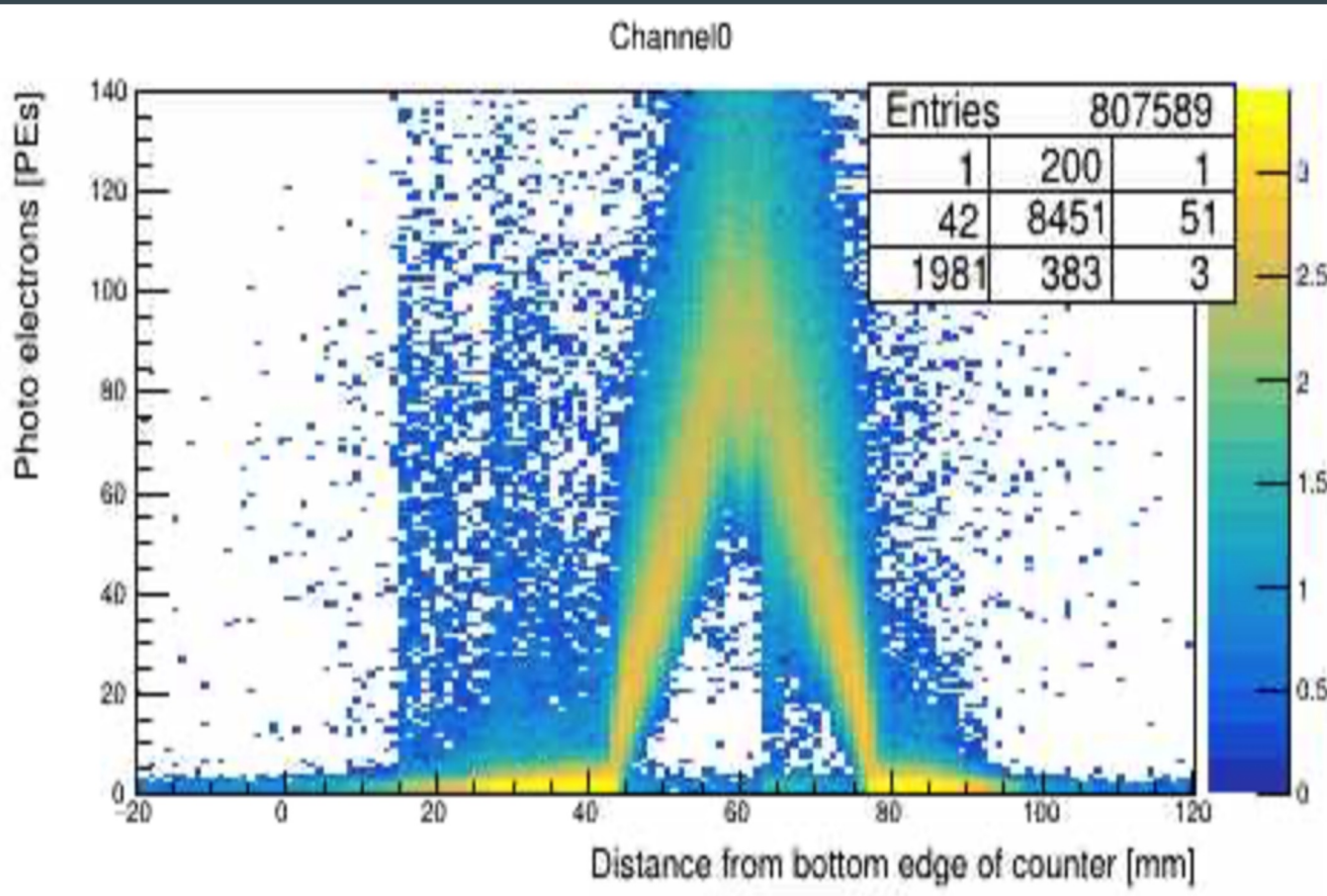
Upstream



Downstream



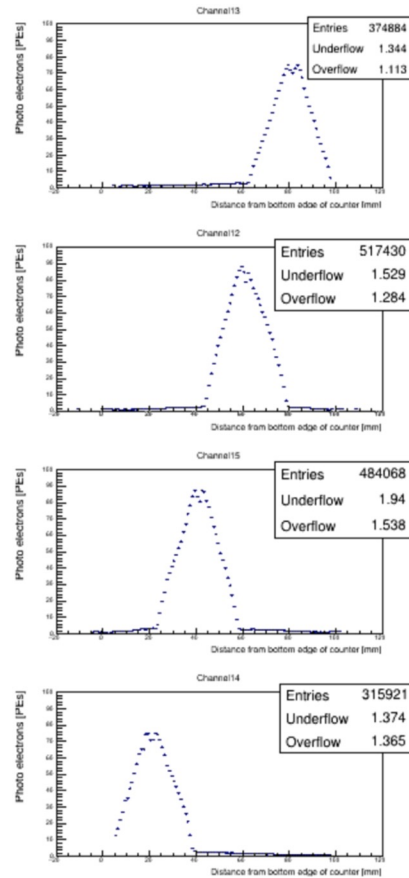
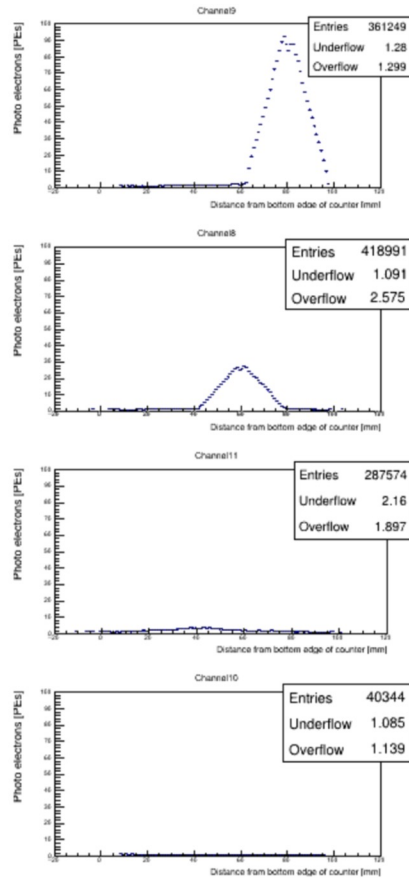
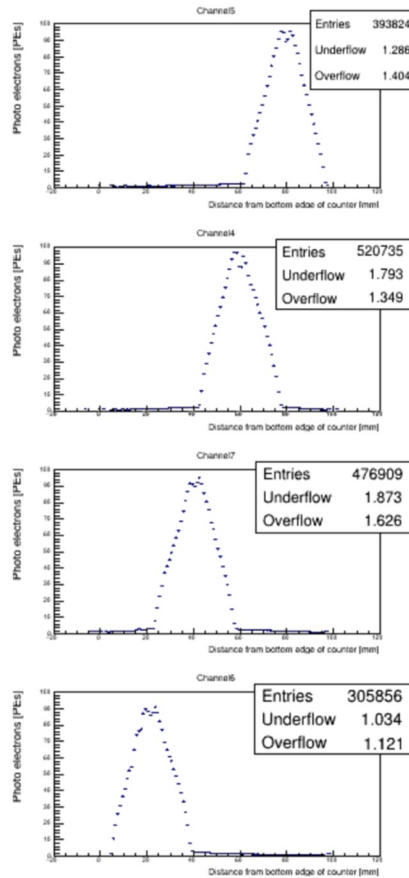
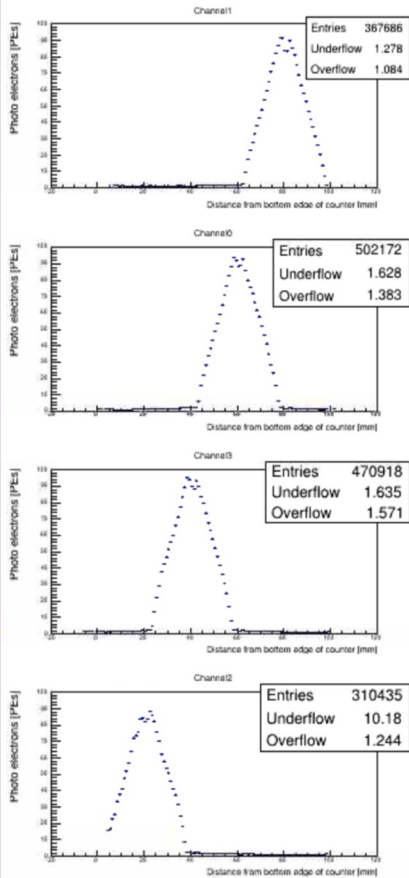
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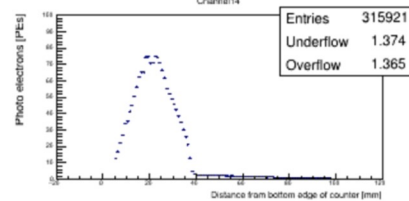
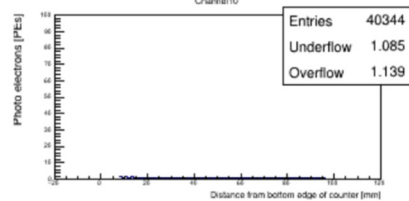
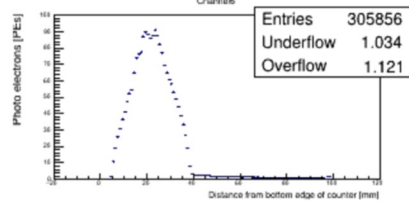
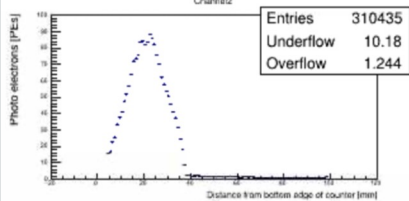
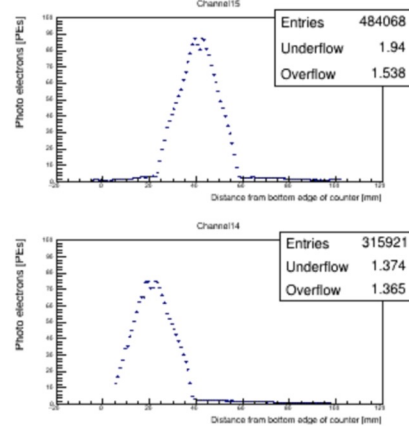
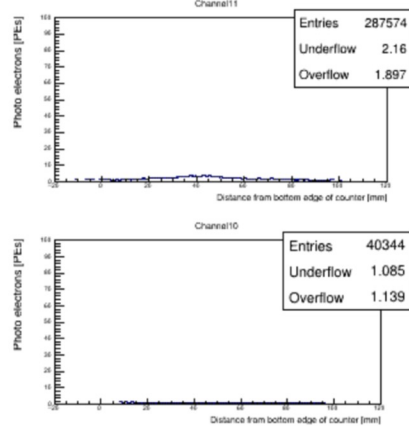
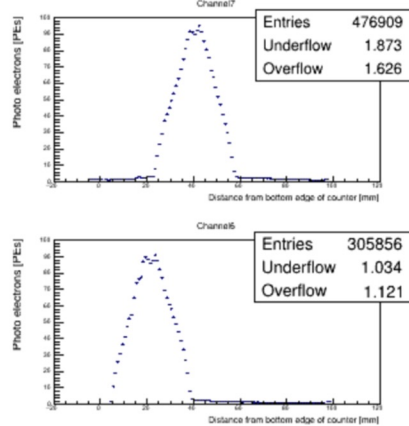
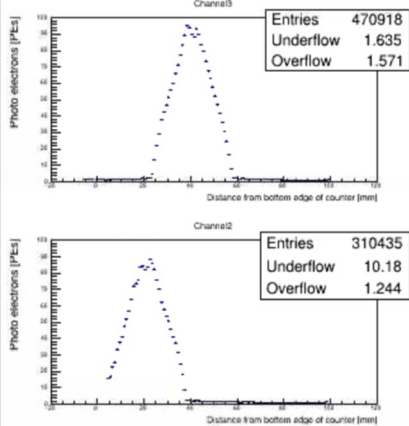
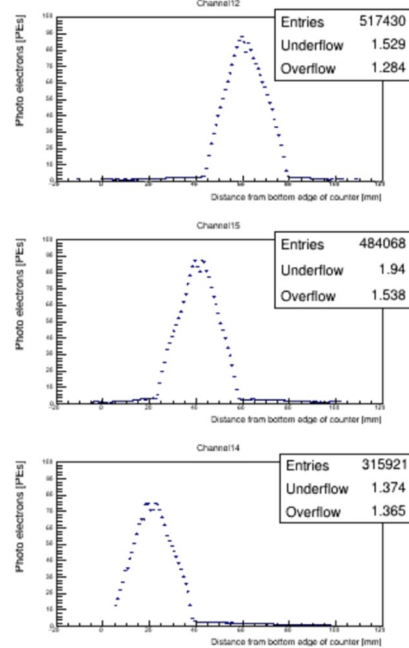
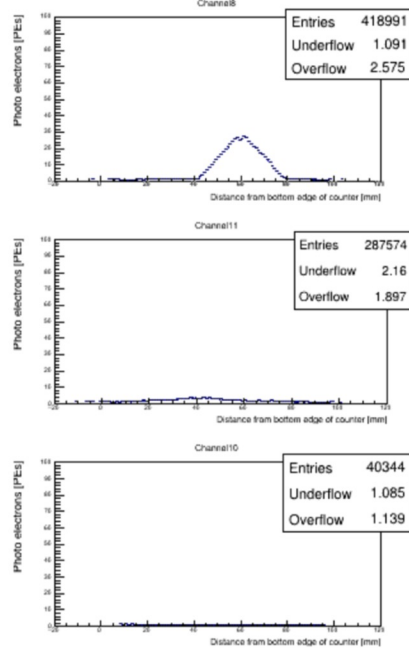
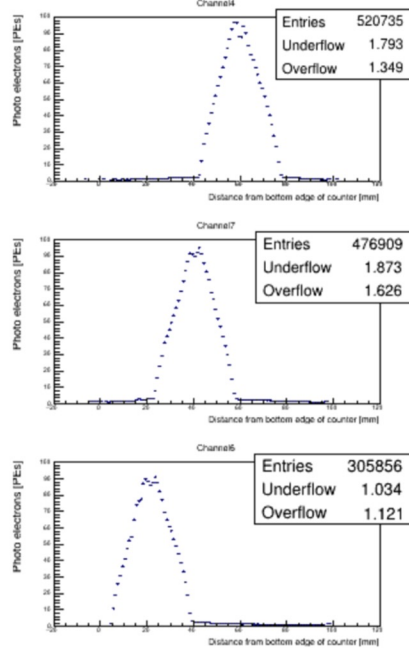
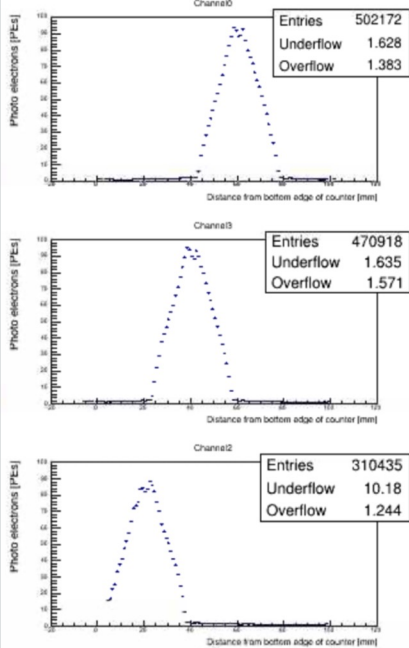
- Logarithmic scale
- About 100 PEs
- peak near counter vertex
- Slight peak dip visible

# Photo Electrons Detected Scanning from Bottom to Top of Quad-counters

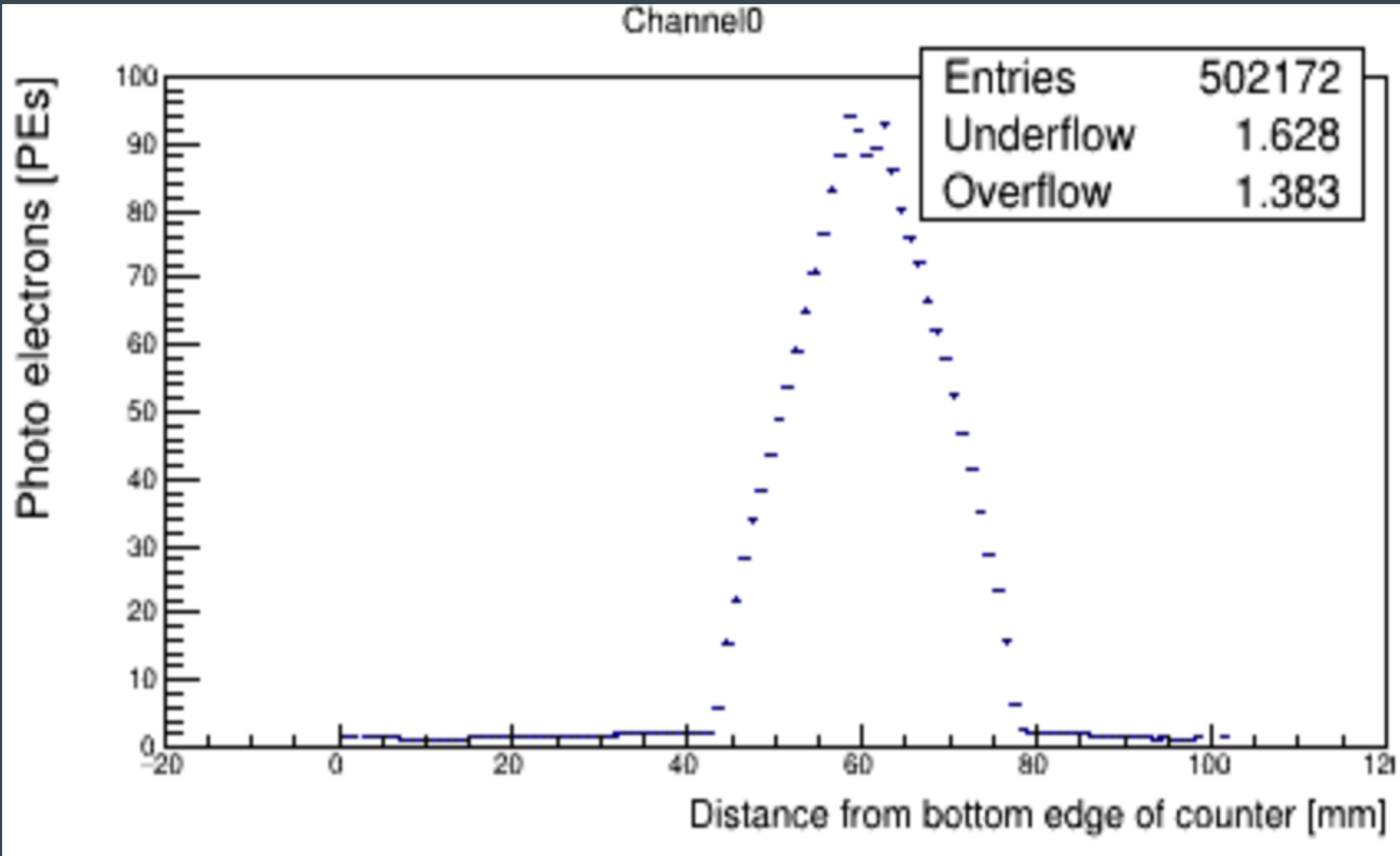
Upstream



Downstream



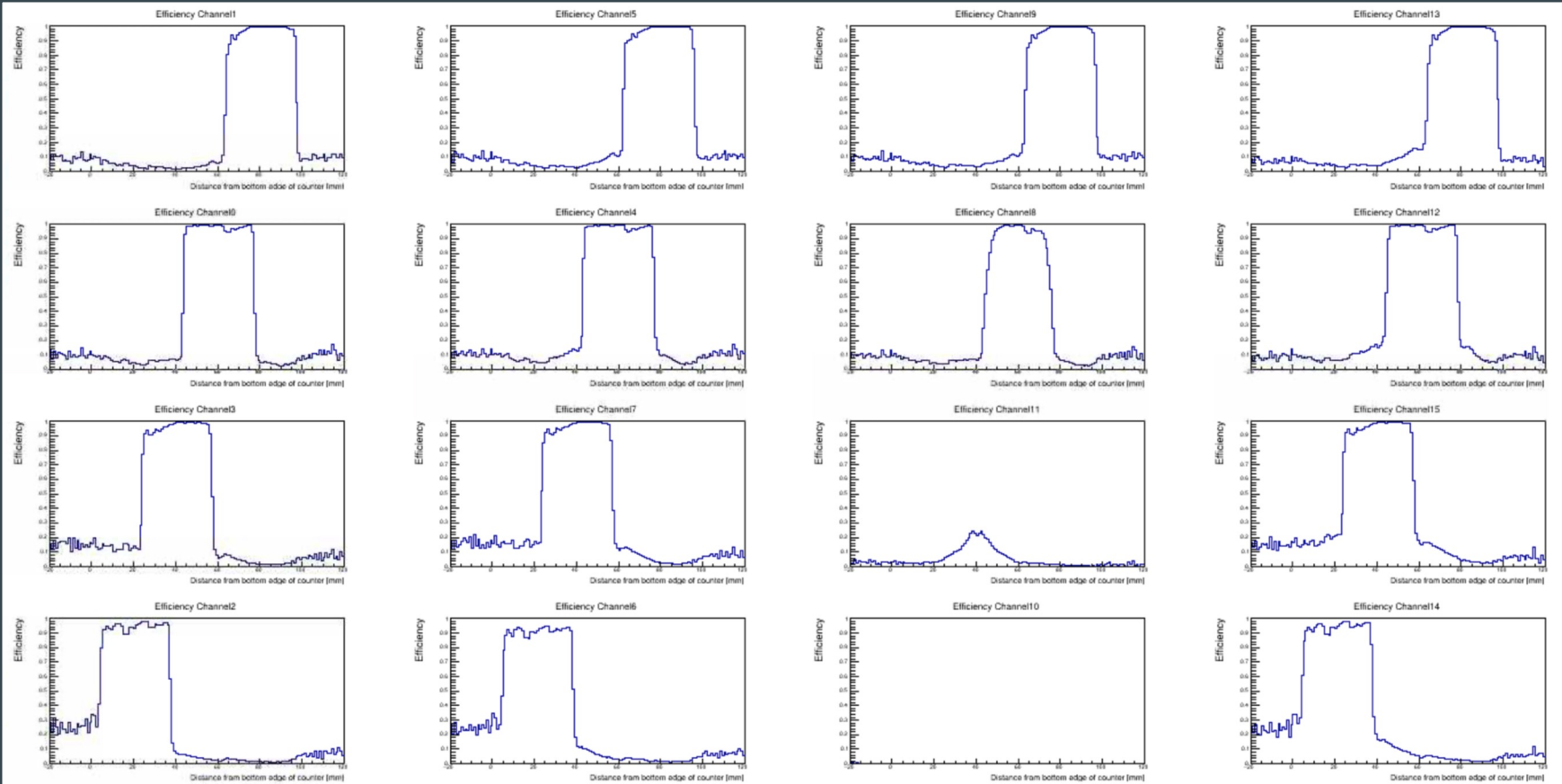
# Photo Electrons Detected Scanning from Bottom to Top of Quad-counters



Slight peak dip visible (caused by ~2 mm fiber hole at center of counter)

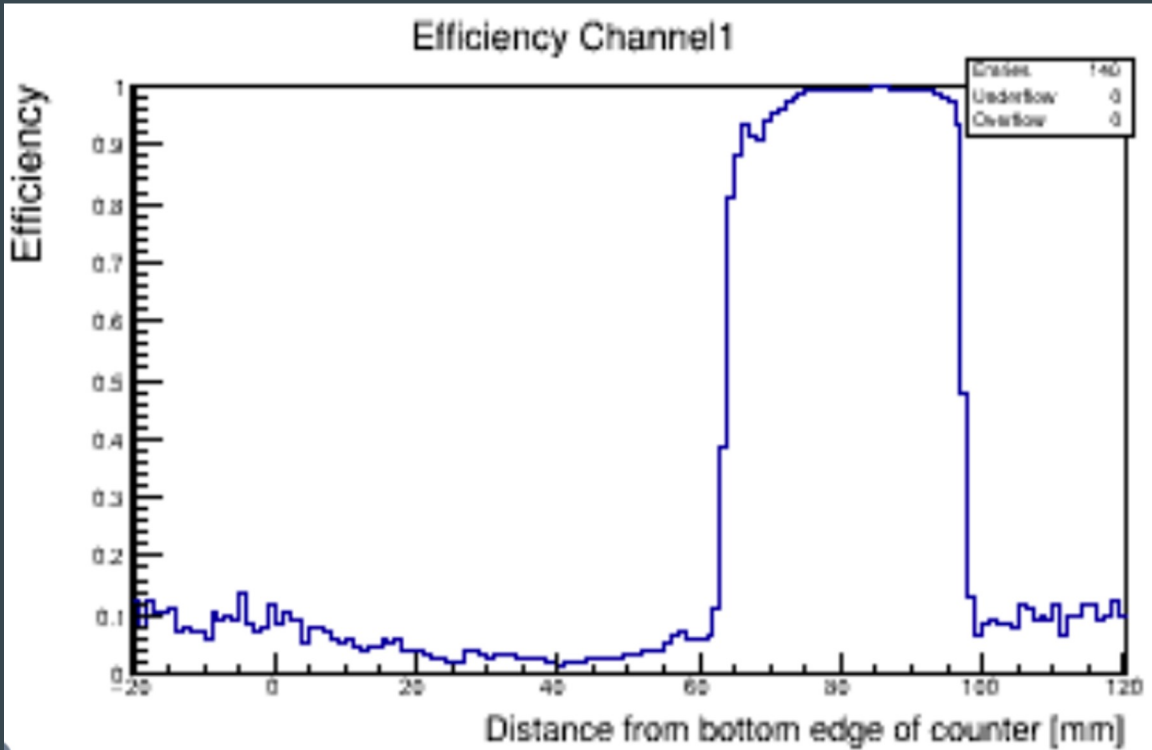
# Efficiency Per Channel Across Quad-counters

Upstream



Downstream

# Efficiency Per Channel Across Quad-counters



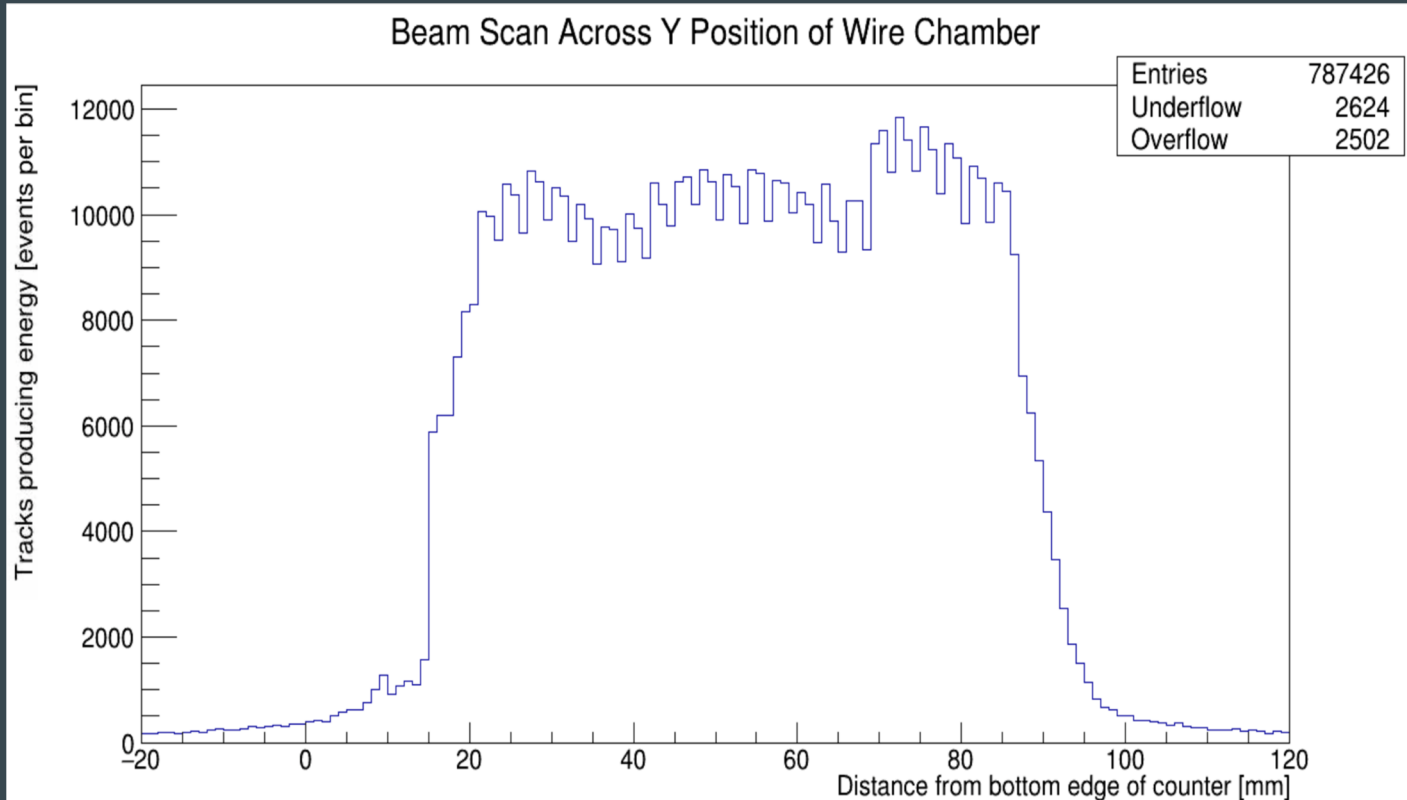
Possible reasons for efficiencies outside of quad-counter range

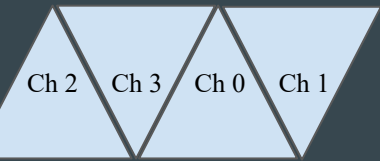
- Repetition of events
- Track misconstruction
- Secondaries

Zero redundancy method underway

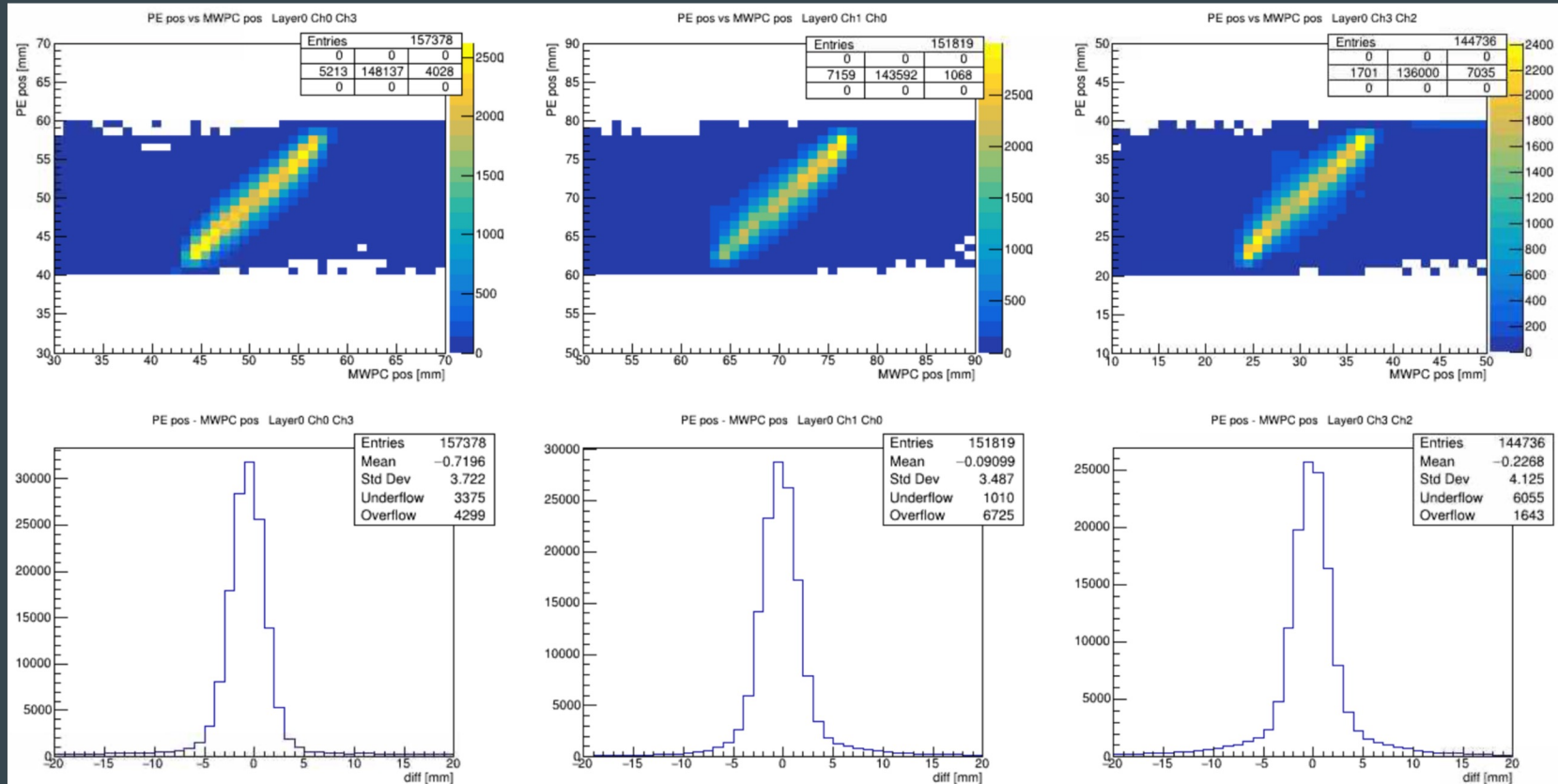
# Beam Scan Variance over Quad-counters' 100 mm Length Displays Total Events for All Runs

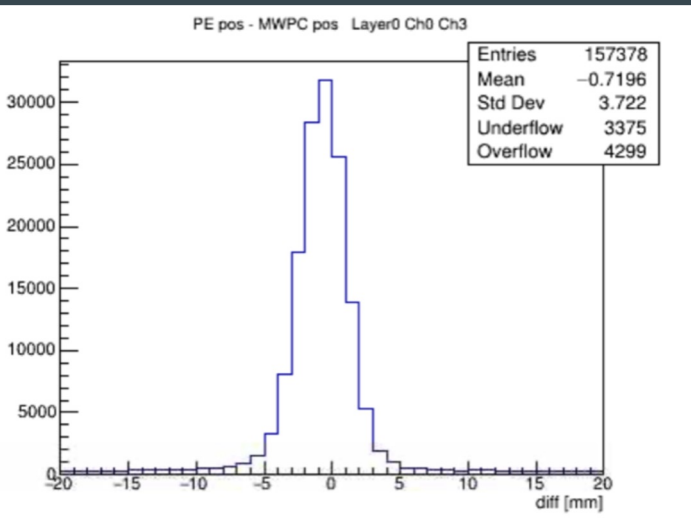
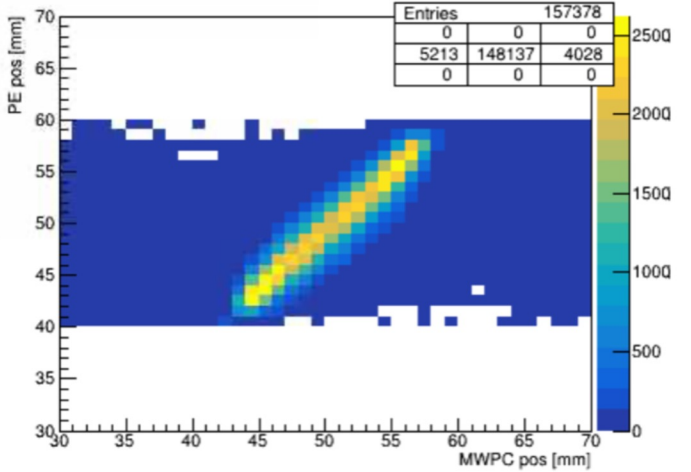
~ 10k events steadily passed through the 15-84 mm range





# PE Yield Between Neighboring Quad-counters





# Initial PE Resolution for Total Runs ~3.6 mm (Middle of First Quad-counter)

Full System Resolution Range: 3.4 - 5.2 mm

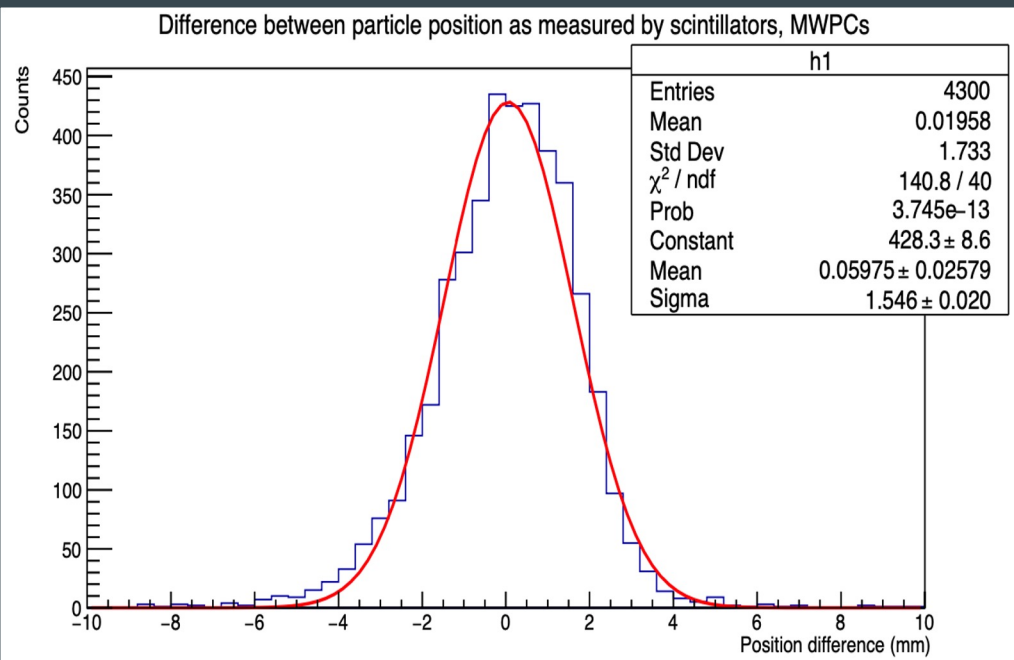
- Analysis on precise wire chamber sigma in process (vs. 1 mm minimum value)

$$\sigma = \sqrt{\sigma_{MWPC}^2 + \sigma_{PE}^2}$$

$$3.722 \text{ mm} = \sqrt{(1 \text{ mm})^2 + \sigma_{PE}^2}$$

$$\sigma_{PE} = 3.59 \text{ mm}$$

# New PE Equation for Single Runs Yields ~1.5 mm Resolution



Joren Husic, “Exploring the Great Pyramid:  
Scintillator Test Report,” May 2022.

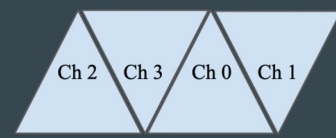
Revisiting of NAUM analysis code

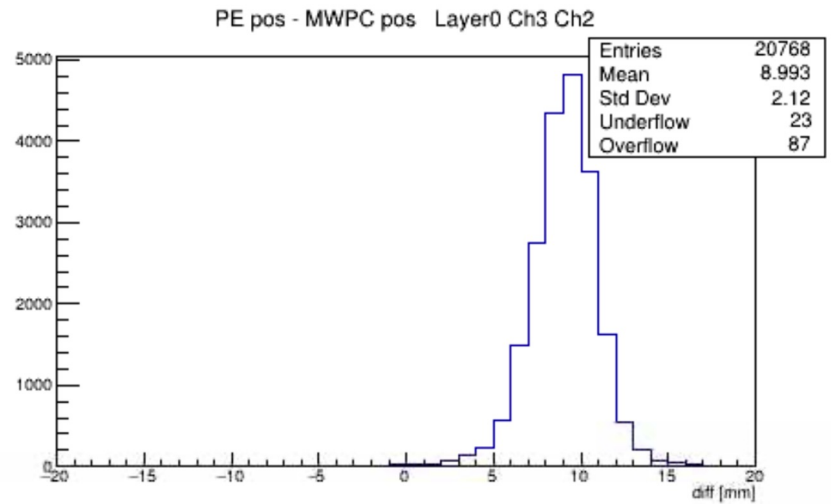
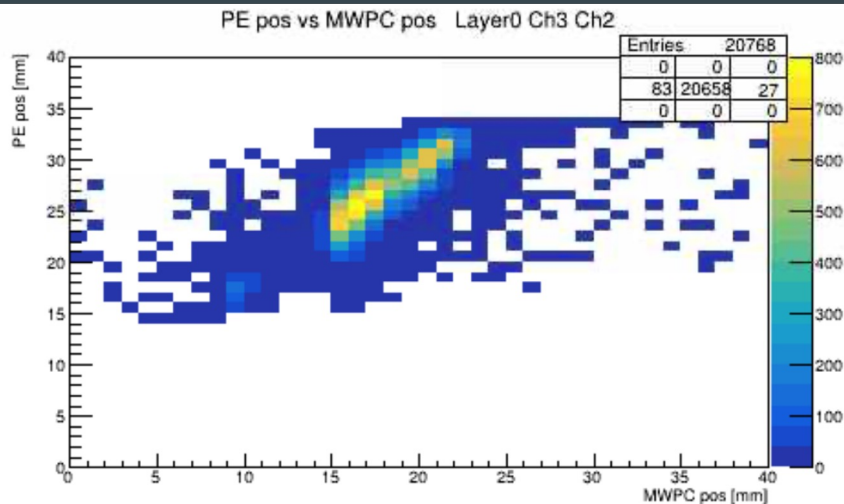
- Single runs vs all test runs
- New position-determining method (with angle consideration)

$$Z = \frac{E_1 \cdot P_1 + E_2 \cdot P_2}{E_1 + E_2}$$

for:

$Z$ , muon hit location along quadcounter face  
 $E_1$  and  $E_2$ , energies deposited in neighboring counters 1 and 2  
 $P_1$  and  $P_2$ ,  $Z$ -positions for nearest scintillator vertex





# New PE Equation for Single Runs Yields ~1.9 mm Resolution

Significant improvement with new method

- First quad-counter layer
- Between channels 2 and 3
- Smallest observed resolution

$$\sigma = \sqrt{\sigma_{\text{MWPC}}^2 + \sigma_{\text{PE}}^2}$$

$$2.12 = \sqrt{(1 \text{ mm})^2 + \sigma_{\text{PE}}^2}$$

$$\sigma_{\text{PE}} = 1.87 \text{ mm}$$

# Conclusion

- Around 100 PEs created per event
- 3 of 4 triangular quad-counter PE distributions performed as expected
  - Max PE values of  $\sim 100$  at counter peak vertex
  - Average  $>90\%$  efficiency across tested range
- Initial detector resolution 3.59 mm
  - New resolution method yielded 1.87 mm resolution

Graphs plotted:

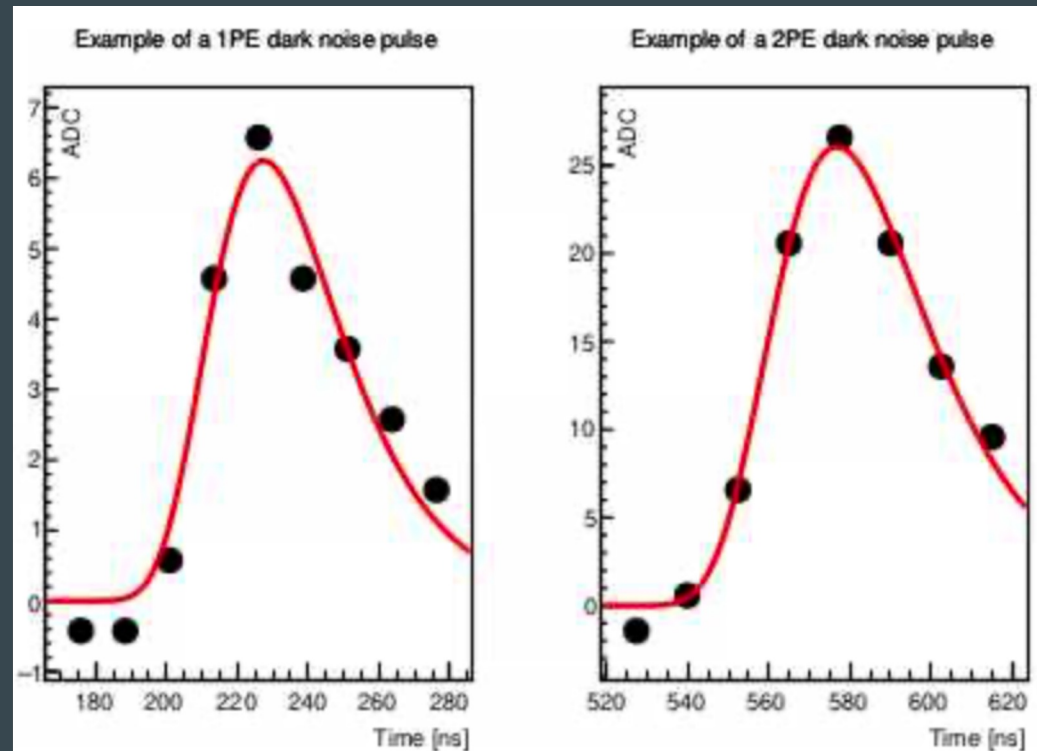
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- Waveform peak fit & calibration
- PE distribution across neighboring counters
- PE count scan across full quad-counter
  - Contour
  - Profile
- Efficiency per channel across quad-counter
- Beam intensity across run duration
- Resolution

# Backup Slides

# Pulse Fit uses Modified Gumbel Distribution

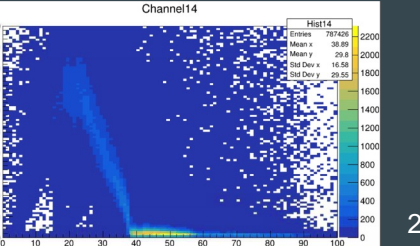
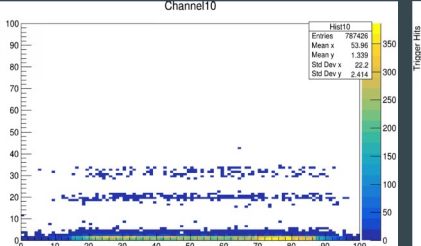
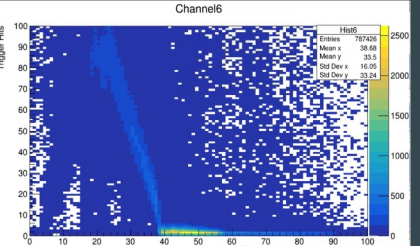
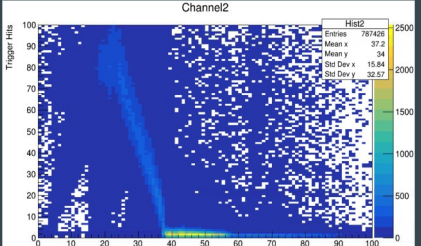
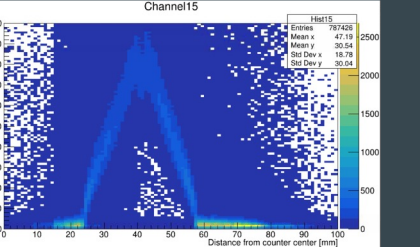
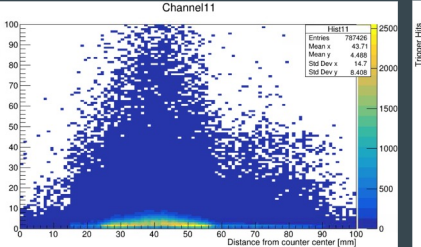
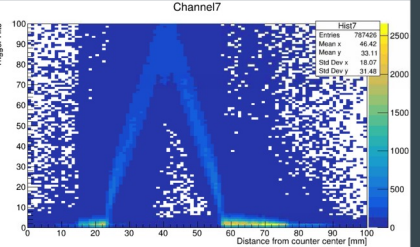
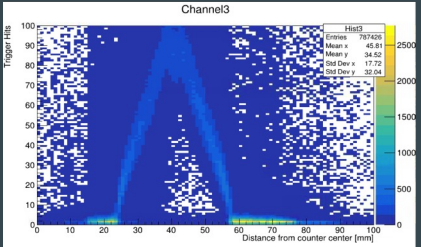
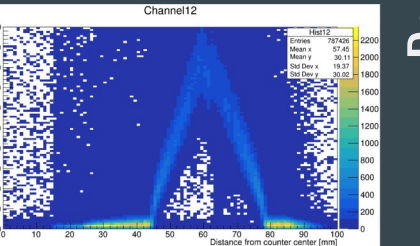
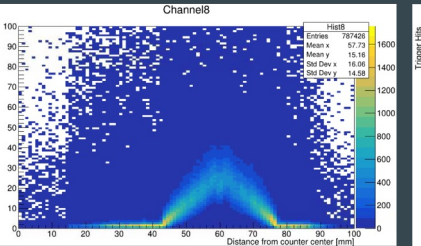
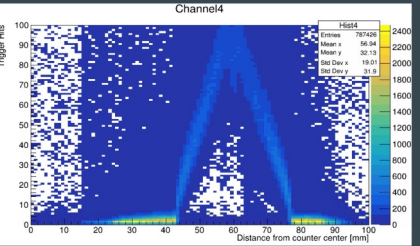
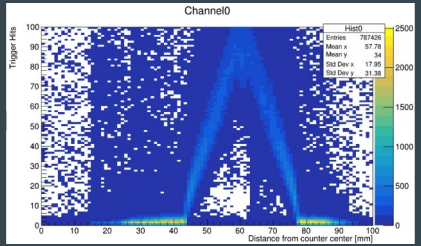
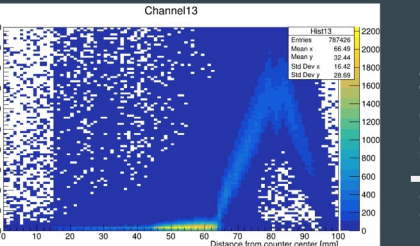
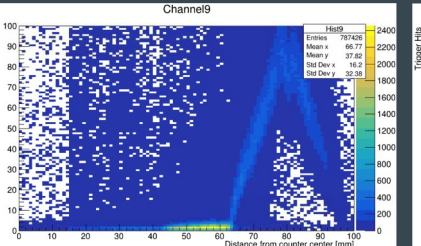
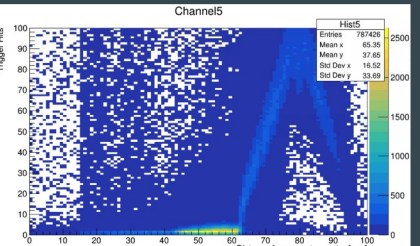
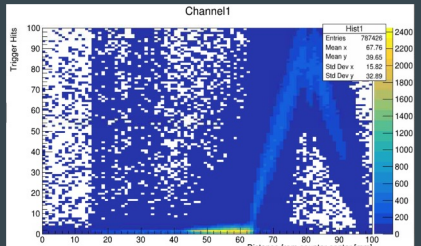
$$f(t) = A \cdot e^{-\frac{t-\mu}{\beta}} - e^{-\frac{t-\mu}{\beta}}$$

- Pulse height:  $A/e$
- Peak time:  $\mu$
- Pulse area:  $A \cdot \beta$
- Pulse width:  $\beta\pi/\sqrt{6}$



<https://mu2e-docdb.fnal.gov/cgi-bin/ssd/RetrieveFile?docid=12239&filename=The%20Mu2e%20CRV%20Testbeam%20v6.pdf&version=4>

# Upstream



Axis Labels x: Distance from bottom of counter (mm)  
y: Photo electrons (PEs)

# PE Distribution Across Quad-counters

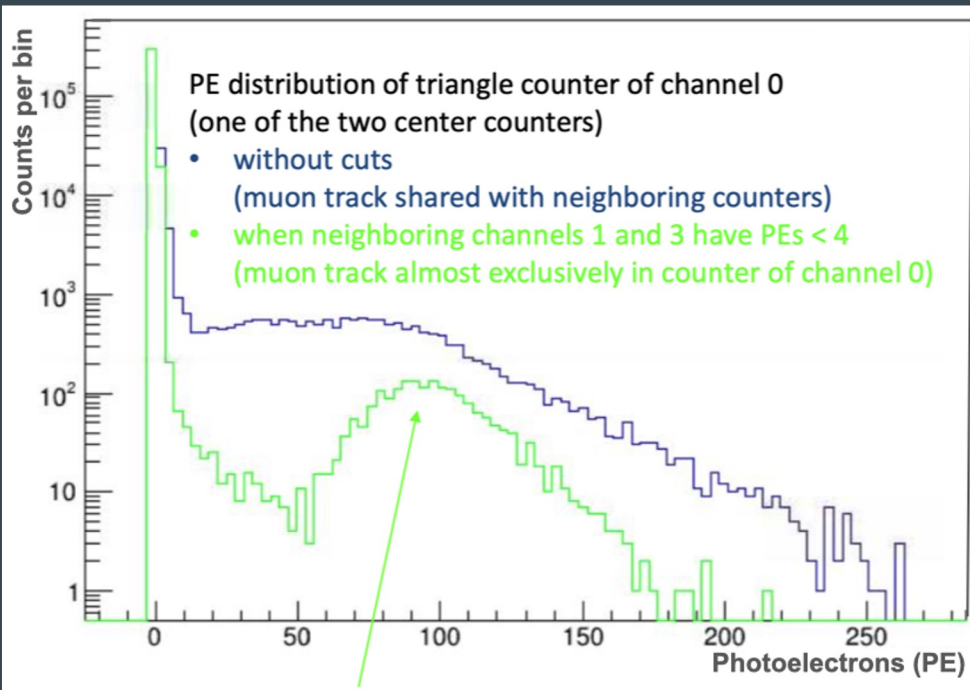
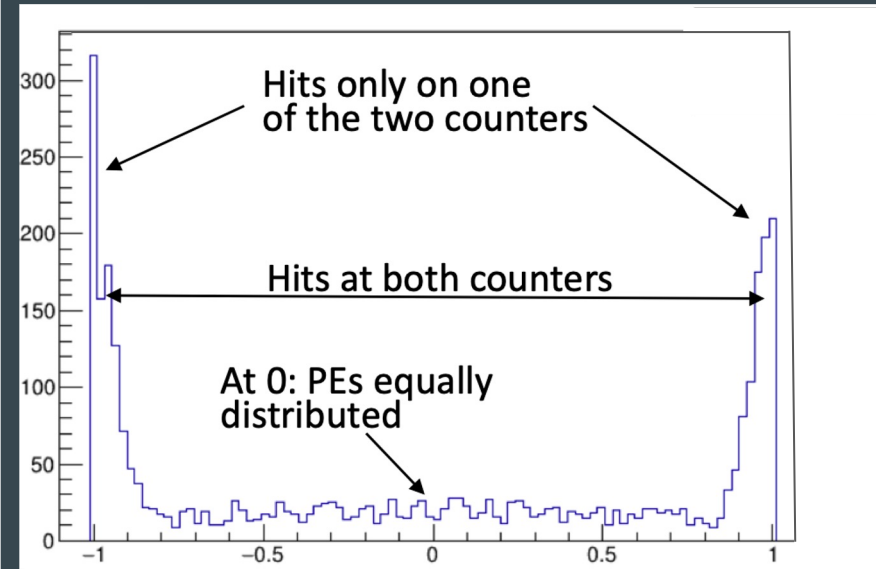


Photo electron (PE) yield

- Each proton event causes ~ 100 PEs



Fraction of events hitting one or both neighboring counters.

$$\frac{PE_2 - PE_3}{PE_2 + PE_3}$$