MATHUSLA General Meeting - Analysis Update

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Follow up points from previous presentation

 Angle of incidence of the predicted tracks is accounted for when computing the radiation length of the scintillator layers for multiple scattering

$$\sigma(\theta_{\rm proj}) = \frac{13.6}{p} \sqrt{\frac{L_{rad}}{\sin\phi}} \left[1 + 0.038 \ln\left(\frac{L_{rad}}{\sin\phi}\right) \right] \qquad L_{rad} \equiv \sum_i \frac{X_i}{X_{0,i}}$$
 ϕ is the inclination angle of the track

- P-values (instead of raw χ^2/ndof) have been used at hit dropping stages to slightly improve algorithm efficiency.
- The point was raised that imposing $0.8 \le \beta \le 1.2$ at track forming is stricter than our resolution between layers.
 - To clarify; this cut is imposed on a track once all hit information is collected and our beta resolution is much better (ie. during the smoothing stage)

Motivation

- We have a Kalman Filter Tracking algorithm that can account for multiple coulomb scattering
 - Given a dataset of both signal and W background, how well can we use the reconstructions to identify new physics?
 - Our goal is to write a simple and robust algorithm that can reject background events based on features available during the experiment while maximizing the number of surviving signal events
- How does the performance of this analysis algorithm depend on the efficiency in the floor and wall detectors?

List of Cuts - During Tracking

Tracks

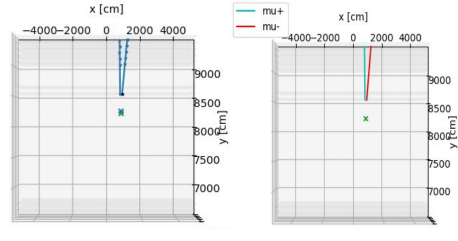
- Must have hits in at least 4 layers
- Must have reconstructed $0.8 \le \beta \le 1.2$ Can't have $\chi^2/\mathrm{ndof} \ge 15$
- - P-value was not helpful for global GOF cuts

Vertices

 \circ Can't have $\chi^2/\mathrm{ndof} \geq 15$

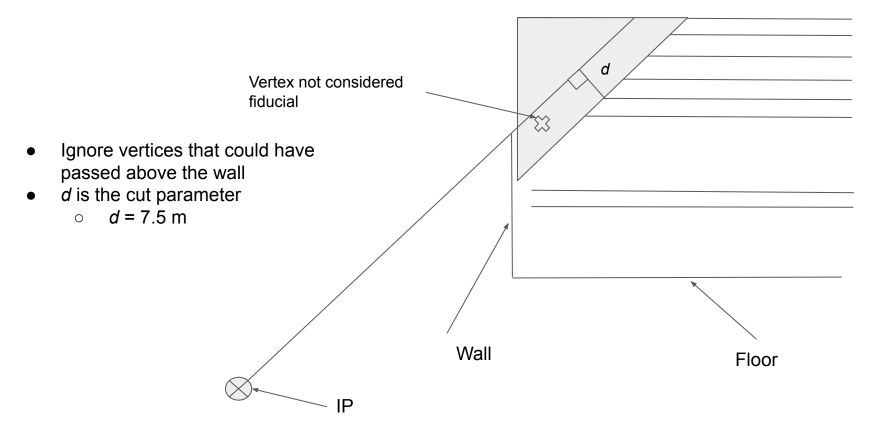
List of Cuts - During Analysis

- 1. 2 or more tracks in the event
- 2. 1 or more vertex
- 3. 1 or more fiducial vertex
 - A vertex is fiducial if it is in the detector
- 4. No hits associated with a track in the floor or wall
- 5. No vertices in the corner of the detector above the wall
- 6. No floor or wall hits that could have been added to any vertex tracks
 - If there is a hit in the floor or wall near (within 20 m) to where we expect a track, and it occurred in time before the vertex, cut the event
- 7. No pseudo-tracks that could have vetoed the event
 - Veto event if a hit in the floor/wall forms a "pseudo-track," i.e. a light-like, pair-wise combinations of hits
- 8. Angles of two track vertices are consistent with CMS Interaction Point (IP) origin



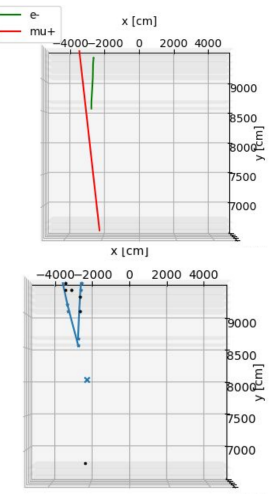
10 GeV Muon Signal

Non-Fiducial Corner Cut Details



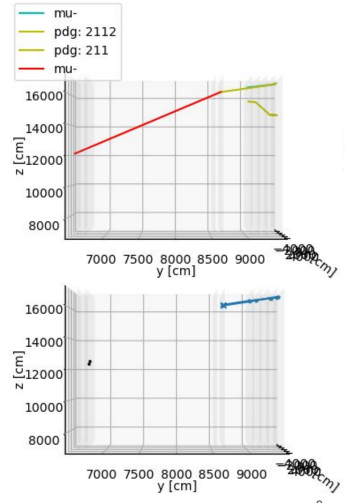
Missed hits in the floor or wall Cut Details

- Propagate vertex tracks backwards into the plane of the floor and wall
 - Compute the distance (in the plane) to all hits before the vertex
- Cut on the minimum distance between a track and a hit
 - Events where this parameter is less than 20 m are cut
 - This value is larger than one might expect primarily from hit selection inaccuracies

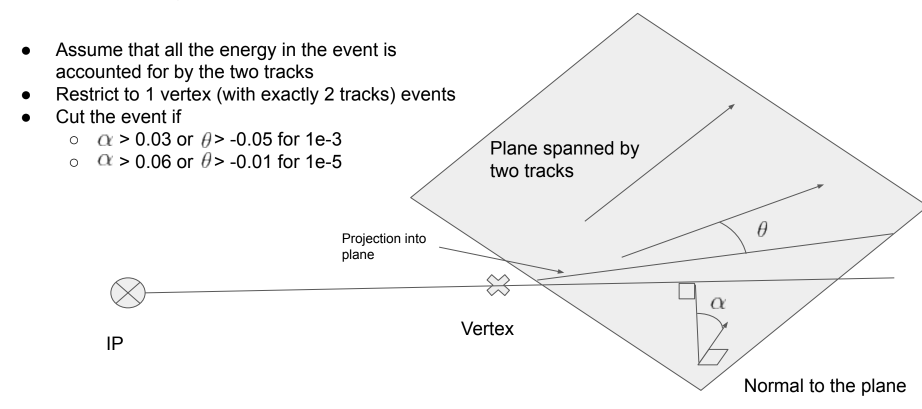


Pseudo-Tracks Cut Details

- Collect hits in the floor and wall that happen before the vertex
- Use these to make pseudo-tracks with pairwise combinations of unused hits in the tracking layers
 - \circ Calculate eta for each of these tracks
- If $0.8 \le \beta \le 1.2$, veto the event
 - Could have been a muon (that wasn't reconstructed) that knocked off electrons to form a fake vertex

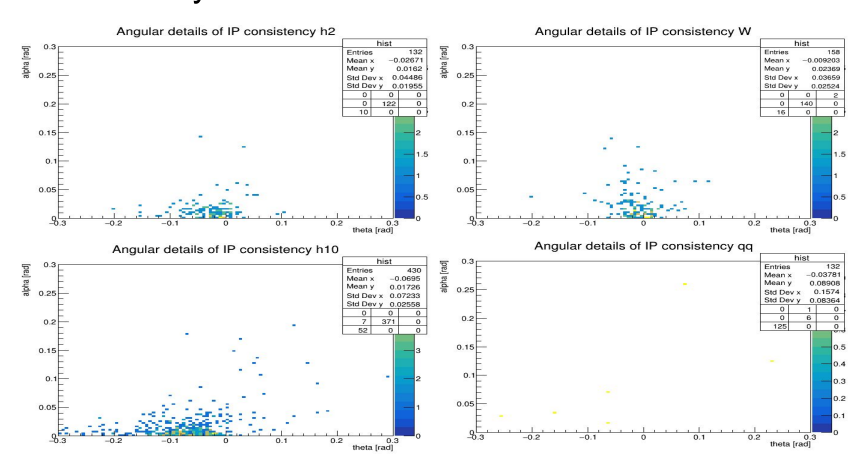


Consistency with IP Cut Details



Consistency with IP Cut Distributions - 1e-3

 α > 0.03 or θ > -0.05 for 1e-3

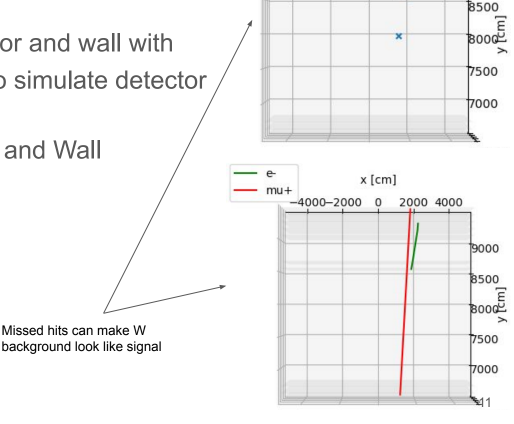




 We randomly drop hits in the floor and wall with probabilities 0, 1e-5, and 1e-3 to simulate detector inefficiencies

Geometry has 1 Hermetic Floor and Wall

• $c\tau = 50 \mathrm{m}$ for signal



x [cm]

2000 4000

19000

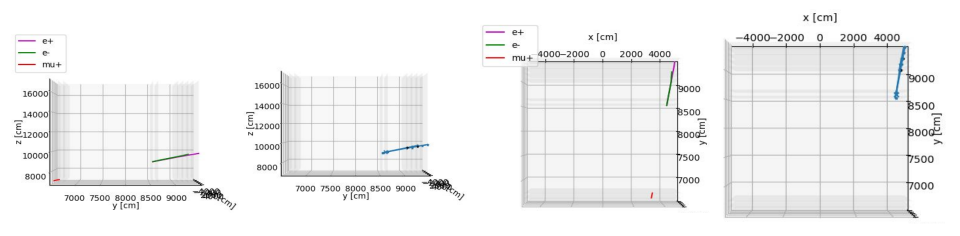
-4000-2000

Analysis Performance - W Background

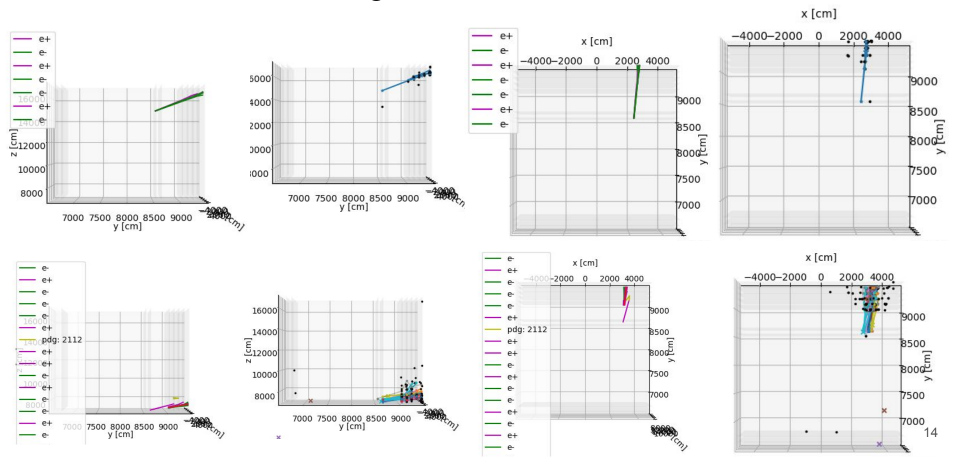
We expect 6e10 W events, (½ of IP induced background). Assuming we get 90% efficiency from CMS, we normalize to ~1e10: we're at about ½ the total rate.

| Cuts / Efficiency (Triggered Events) (Simulated Events) | Full Efficiency (41 812 652) (4.41e9) | 1e-5 Inefficiency (42 617 875) (4.50e9) | 1e-3 Inefficiency (43 179 810) (4.56e9) |
|--|---|---|---|
| Tracks >= 2 | 698789 (0.0167) | 711873 (0.0167) | 722108 (0.0167) |
| Vertices >= 1 | 320989 (0.00768) | 327120 (0.00768) | 331997 (0.00769) |
| Fiducial Vertex | 116073 (0.00278) | 118707 (0.00279) | 120525 (0.00279) |
| No Track Hits in Floor / Wall | 4559 (0.000109) | 4685 (0.000110) | 4875 (0.000113) |
| Non-Fiducial Corner Cut | 506 (1.21e-5) | 493 (1.16e-5) | 658 (1.52e-5) |
| No Floor Wall Hits before Vertex | 14 (3.3e-7) | 18 (4.20e-7) | 174 (4.03e-6) |
| No Pseudo-Tracks Cut | 1 (2.00e-8) | 8 (1.90e-7) | 158 (3.66e-6) |
| Angles Consistent with IP | 1 (2.00e-8) | 2 (5.00e-8) | 22 (5.10e-7) |

Visualization of Background Survivors - Full Efficiency



Visualizations of Background Survivors 1e-5



Analysis Performance - 10 GeV Muon Signal

| Cuts / Efficiency (Triggered Events) | Full Efficiency (3876) | 1e-5 Inefficiency (3876) | 1e-3 Inefficiency (3876) |
|--------------------------------------|---------------------------|--------------------------|-----------------------------|
| Tracks >= 2 | 1241 (0.320) | 1238 (0.319) | 1258 (0.325) |
| Vertices >= 1 | 753 (0.194) | 744 (0.192) | 740 (0.191) |
| Fiducial Vertex | 528 (0.136) | 512 (0.132) | 554 (0.143) |
| No Track Hits in Floor / Wall | 497 (0.128) | 481 (0.124) | 504 (0.130) |
| Non-Fiducial Corner Cut | 421 (0.109) | 406 (0.105) | 431 (0.111) |
| No Floor Wall Hits before Vertex | 420 (0.108) | 405 (0.105) | 430 (0.111) |
| No Pseudo-Tracks Cut | 420 (0.108) | 405 (0.105) | 430 (0.111) |
| Angles Consistent with IP | - | 347 (0.0895) | 266 (0.0686) |

Analysis Performance - 2 GeV Muon Signal

| Cuts / Efficiency (Triggered Events) | Full Efficiency (1008) | 1e-5 Inefficiency (1008) | 1e-3 Inefficiency (1008) |
|--------------------------------------|---------------------------|--------------------------|-----------------------------|
| Tracks >= 2 | 345 (0.342) | 357 (0.354) | 338 (0.335) |
| Vertices >= 1 | 234 (0.232) | 238 (0.236) | 223 (0.221) |
| Fiducial Vertex | 177 (0.176) | 193 (0.192) | 170 (0.169) |
| No Track Hits in Floor / Wall | 169 (0.168) | 179 (0.178) | 156 (0.155) |
| Non-Fiducial Corner Cut | 150 (0.149) | 157 (0.156) | 132 (0.131) |
| No Floor Wall Hits before Vertex | 150 (0.149) | 157 (0.156) | 132 (0.131) |
| No Pseudo-Tracks Cut | 150 (0.149) | 157 (0.156) | 132 (0.131) |
| Angles Consistent with IP | - | 105 (0.104) | 37 (0.0367) |

Analysis Performance - uubar Signal

One caveat; we can increase quark signal acceptance by tagging high multiplicity events and tuning our cuts accordingly.

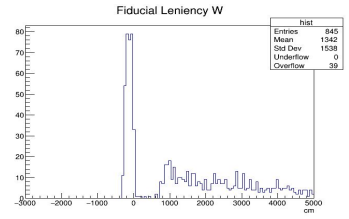
| Cuts / Efficiency (Triggered Events) | Full Efficiency (361) | 1e-5 Inefficiency (361) | 1e-3 Inefficiency (361) |
|--------------------------------------|-----------------------|-------------------------|-------------------------|
| Tracks >= 2 | 258 (0.715) | 252 (0.698) | 256 (0.709) |
| Vertices >= 1 | 232 (0.643) | 236 (0.654) | 236 (0.653) |
| Fiducial Vertex | 199 (0.551) | 201 (0.557) | 205 (0.568) |
| No Track Hits in Floor / Wall | 146 (0.404) | 144 (0.399) | 150 (0.416) |
| Non-Fiducial Corner Cut | 139 (0.385) | 135 (0.374) | 139 (0.385) |
| No Floor Wall Hits before Vertex | 136 (0.377) | 132 (0.366) | 133 (0.368) |
| No Pseudo-Tracks Cut | 134 (0.371) | 131 (0.362) | 132 (0.366) |
| Angles Consistent with IP | - | 125 (0.346) | 127 (0.352) |

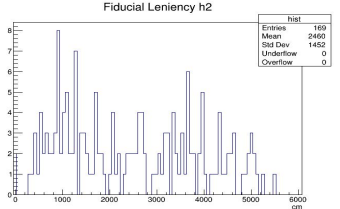
Conclusion and Next Steps

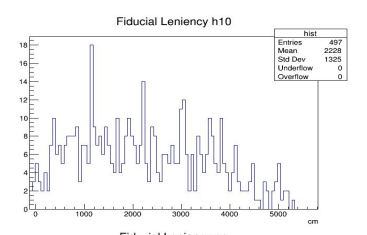
- Our signal acceptance and ability to reject background varies significantly with the efficiency in the floor and wall
 - Hermetic coverage of the decay volume is essential for eliminating W background during analysis
 - Signal acceptance of low mass muon events is severely restricted at 1e-3 inefficiency
- Next we will carry out further studies with the analysis
 - On the effect of noise for the efficacy of the analysis
 - On rejecting K-long background from Cosmic backscatters
 - On the effect of material budget on background rates

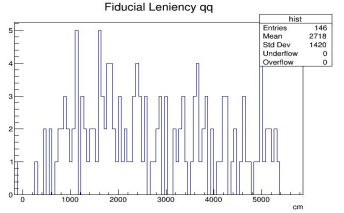
Backup Slides - Non-Fiducial Corner Distributions

Full Efficiency Samples



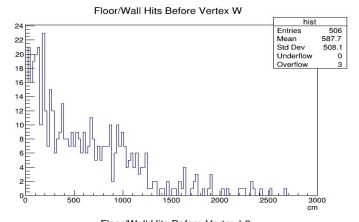


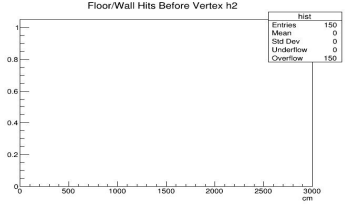


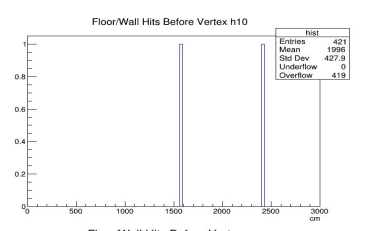


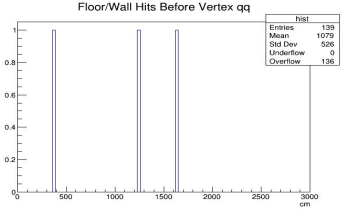
Backup Slides - Floor Wall Hits Before Vertex Distributions

Full Efficiency Samples



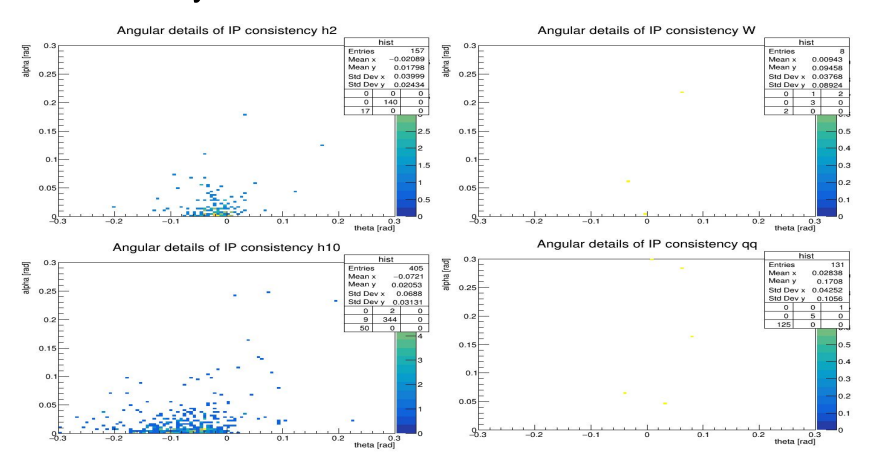






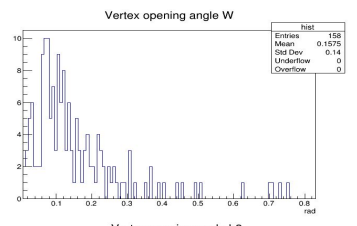
Consistency with IP Cut Distributions - 1e-5

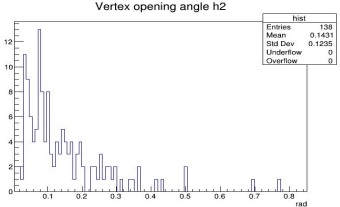
 α > 0.06 or θ > -0.01 for 1e-5

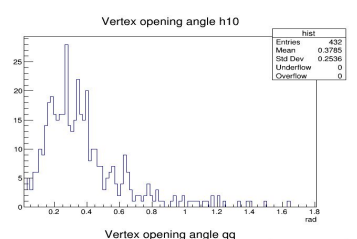


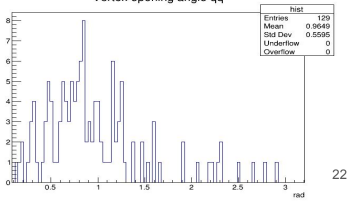
Backup Slides - Minimum Opening Angles of Vertex Tracks

- 1e-3 inefficiency
- Before Angular Consistency Cut

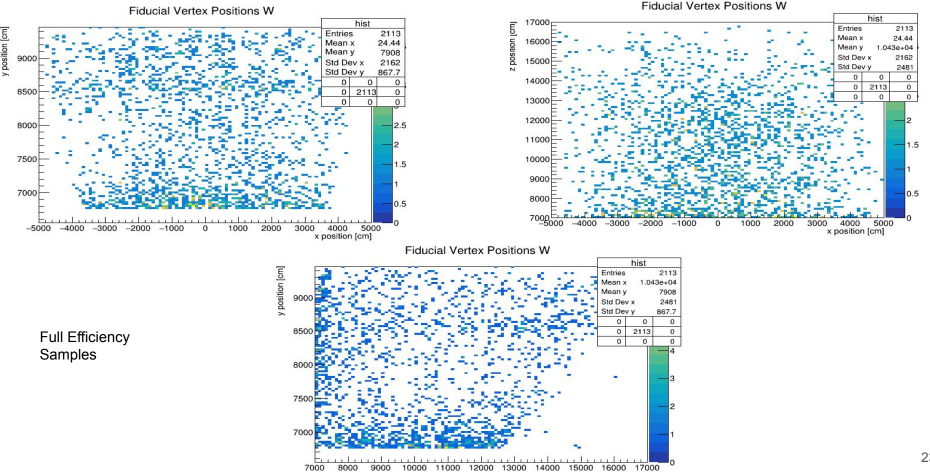






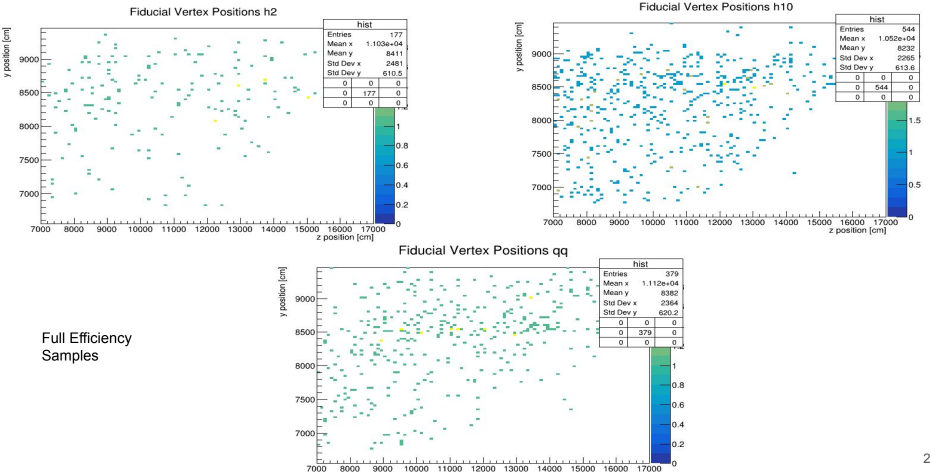


Backup Slides - Vertex Position Plots W



z position [cm]

Backup Slides - Vertex Position Plots Signal



z position [cm]

Backup Slides - Vertexing Algorithm Details

- **VERTEXER** used is a Maximum Likelihood fitter (unchanged)
 - Only use lowest hit and velocity to represent the track
 - \circ SEED with pairs of tracks that have a closest approach distance $\leq 100 \mathrm{cm}$
 - The seed vertex position is taken to be the midpoint of the particle positions at the time of closest approach
 - FIT for vertex position using closest approach position
 - lacktriangle Closest approach cut is $100\mathrm{cm}$, add any other tracks that make the cut
 - **VETO** the vertex if the $\chi^2/\text{ndof} \ge 15$

Backup Slides - Floor Wall Hits Before Vertex Distributions

