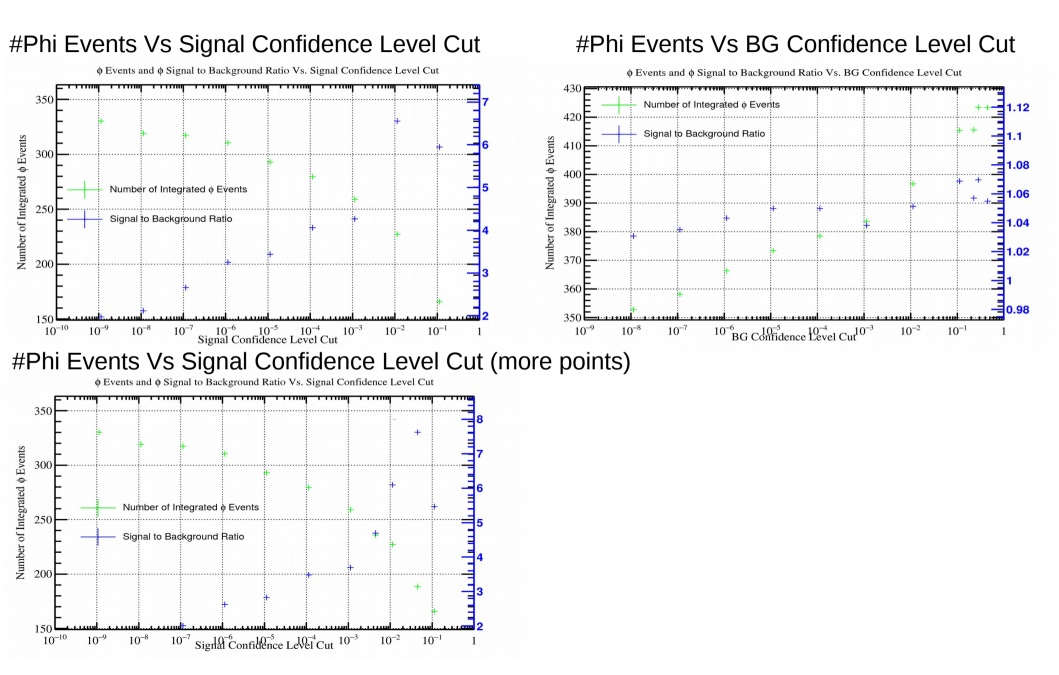
List of things this talk will discuss:

- Kinematic Fit Cut Value Plots (new and old)
- QValue Study
- Kaon Timing Detector Study
- Unused Energy Cut
- Preliminary results of entire data set

Kin Fit Results



Thoughts on the Kinematic Fitter:

- CONS:
- The Kinematic Fit cut does not cut the proportional amount of signal (removes too much signal, loss of statistics)
- The fitter is a function of covariance matrices***
- PROS:
- Clearly improves signal to background ratio
- Appears to produce an exclusive Phi Eta final state
- Is there another approach or cut we can make to reduce the same amount of background while preserving more of the signal statistics?

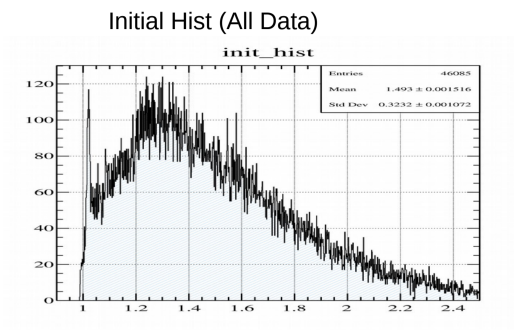
The Qvalue Approach:

- Idea came from a paper written by Mike Williams and Curtis Meyer "Separating Signals from Non-Interfering Backgrounds using Probabilistic Event Weightings."
- Algorithm:
 - Involves a double loop over all events
 - For a given event, calculate a kinematic distance between that event and all other events
 - Only accept the N nearest neighbors to that event
 - Plot the invariant mass that you are interested in using only the nearest neighbors
 - Fit the invariant mass distribution with a Gaussian plus a polynomial background
 - Estimate the number of signal and background events with the fits
 - Calculate the Qvalue = s / (s+bg)
- The idea is if an event close to a resonance, it will have a higher QValue than an event that is farther away

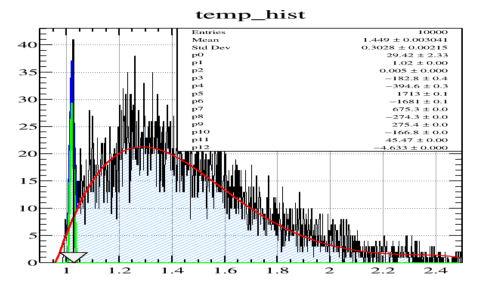
My Qvalue Study:

- I tried the study with two different kinematic distance measures:
 - One considered the phi distributions in the GJ frame
 - The other considered beam energy, t, missing energy, missing mass squared, and the kaon distributions in the HE frame
- Since the code is doing a double loop over the data, picking the nearest neighbors, and performing a fit; the time it took to test this approach was very long.
- Therefore, I only looked at two regions for the K+K- invariant mass; one that included the phi and one that included the rho background.

Qvalue Example Hists



Example nearest neighbor fit



QValue Results for first kinematic distance hypothesis

1302

2.4

1302

 0.6078 ± 0.0009626

26 36 + 1 10

 0.6065 ± 0.0012

 0.03411 ± 0.00106

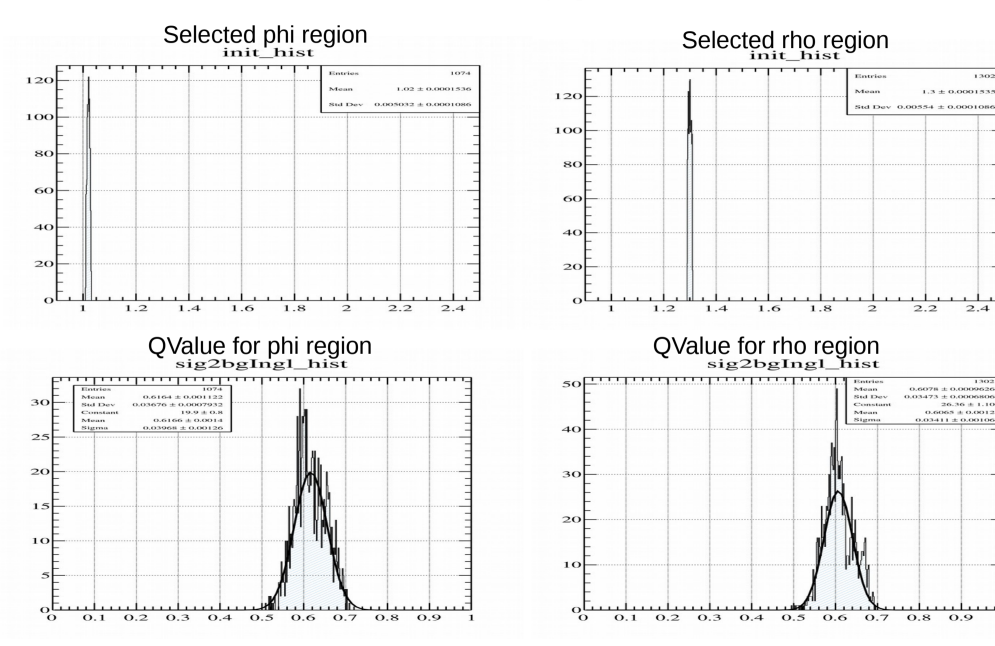
13 + 0.0001535

2.2

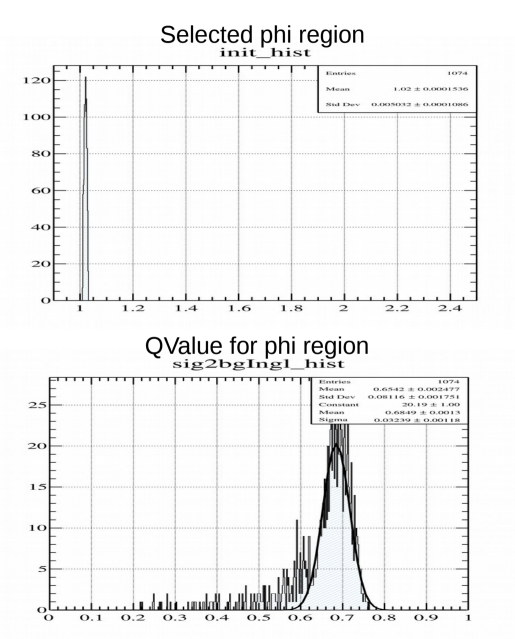
0.8

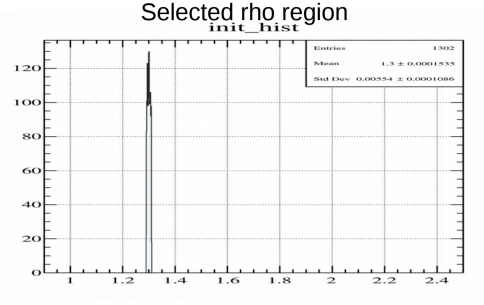
0.9

1

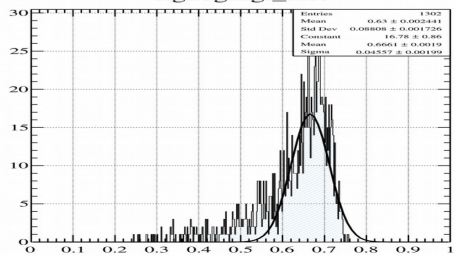


QValue Results for second kinematic distance hypothesis

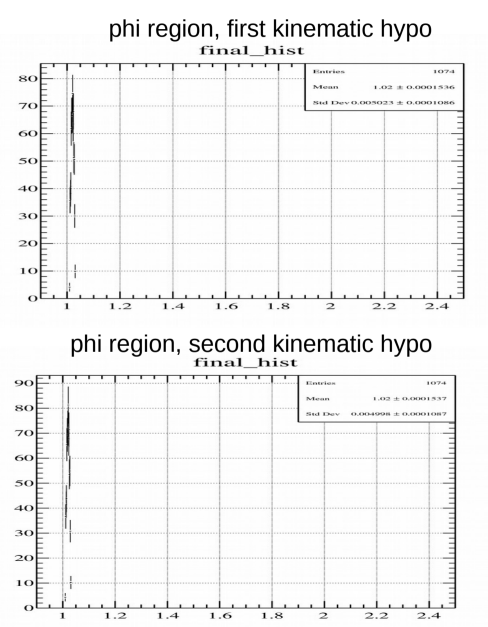


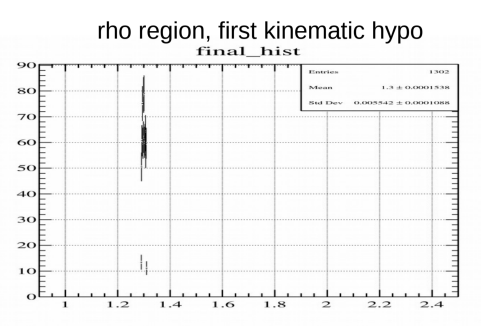


QValue for rho region

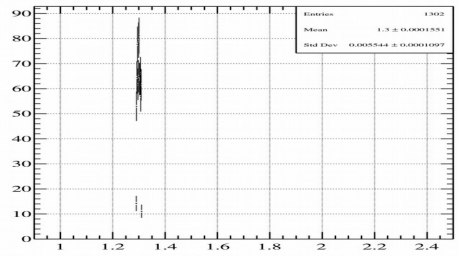


Invariant Mass results using QValues





rho region, second kinematic hypo

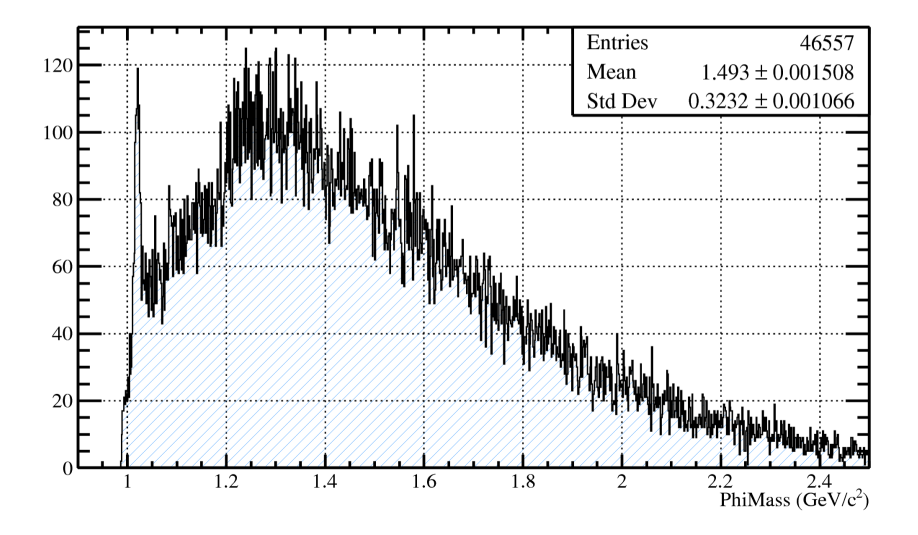


Thoughts on the QValue:

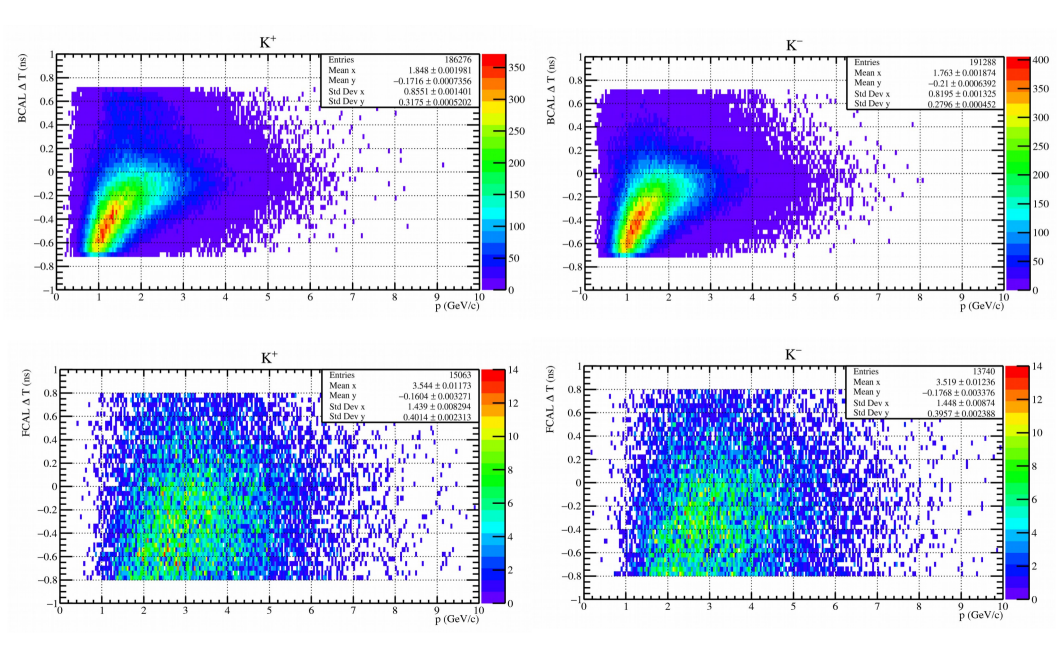
- Clearly did not show any sign of being able to differentiate between signal and background for this channel.
- Even if it did work, it would have been a headache to implement
- Running over the phi or rho regions took about 3hrs + 45 min for only ~1000 events!

• Is there another approach or cut we can make to reduce the background while preserving signal statistics? (Yes, next slide)

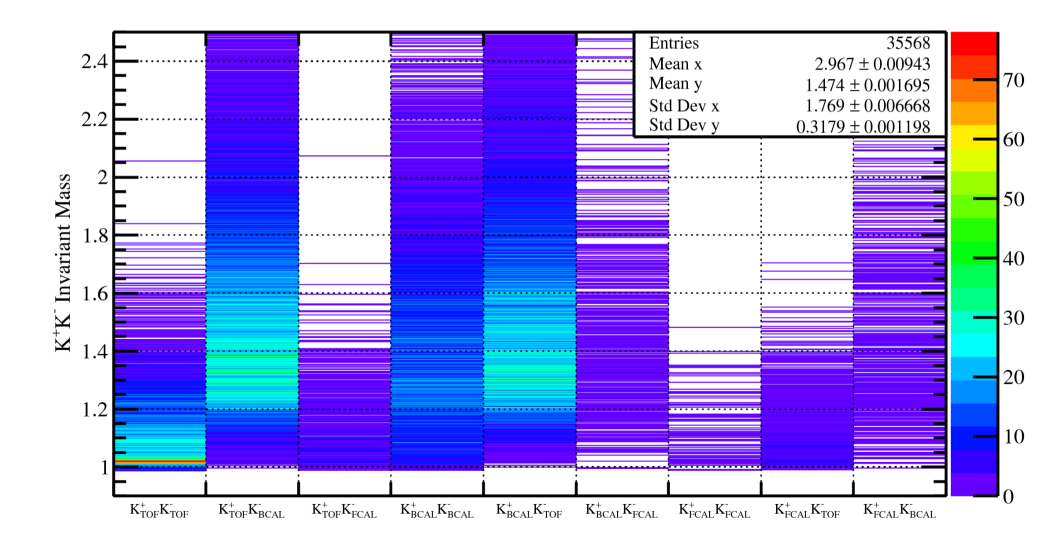
Where does the majority of the background in the K+K- invariant mass spectrum come from?



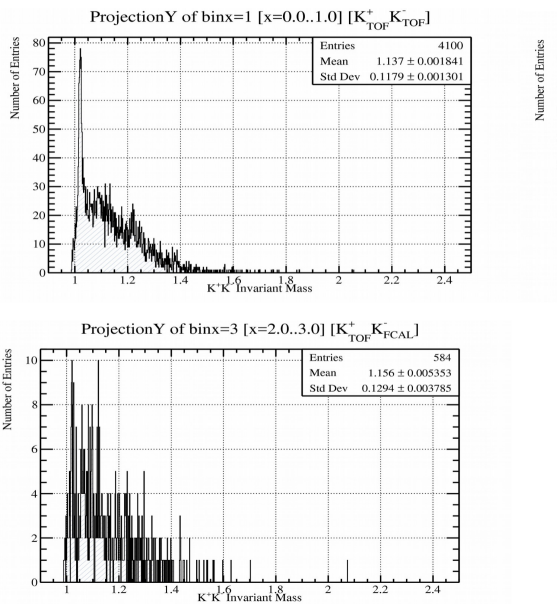
Kaon Timing Plots other than TOF:

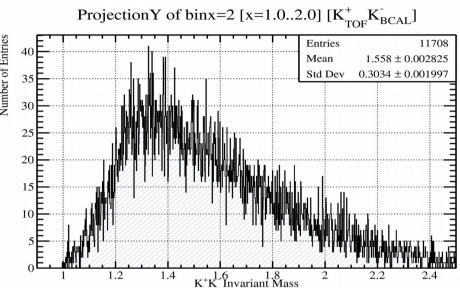


K+K- Invariant mass Vs K+/- Timing Detectors

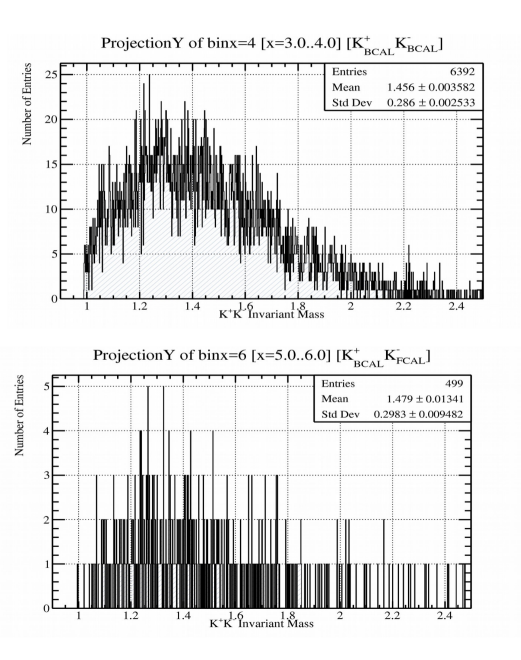


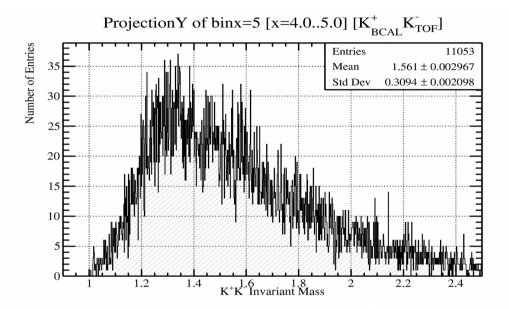
K+K- Invariant mass Vs K+/- Timing Detectors Projections



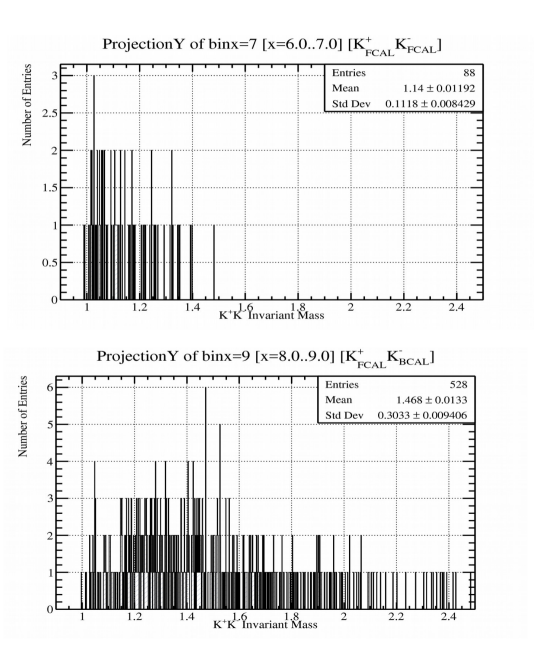


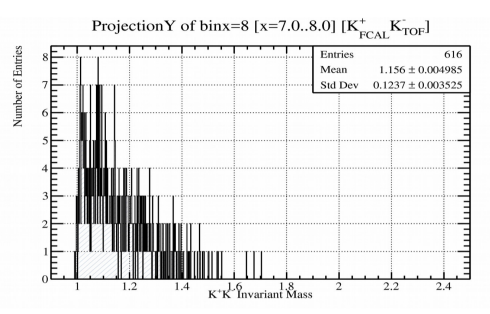
K+K- Invariant mass Vs K+/- Timing Detectors Projections





K+K- Invariant mass Vs K+/- Timing Detectors Projections

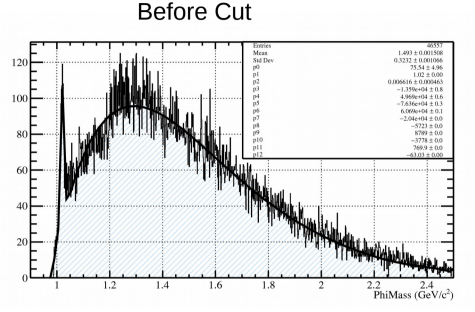




Thoughts on the Kaon Timing:

- The best way to identify the phi with my channel is using only the TOF and nothing else
- There may be other detectors that observe a phi. However, there appears to be so much background associated with the FCAL/BCAL that it seems more logical to just throw them out
- Initially I didn't want to perform a cut like this out of fear that it would hurt any possibility of performing an angular distribution study
- You both may think of a better way to perform this cut. But for now I allow kaon timing to only come from the TOF.

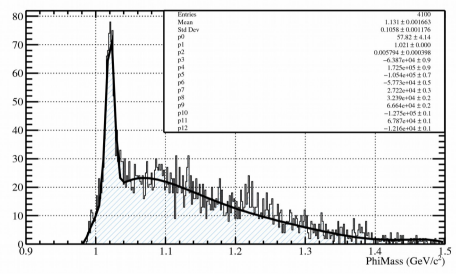
Kaon Timing Cut Impact



Fit Results:

533
518
1.029
25417

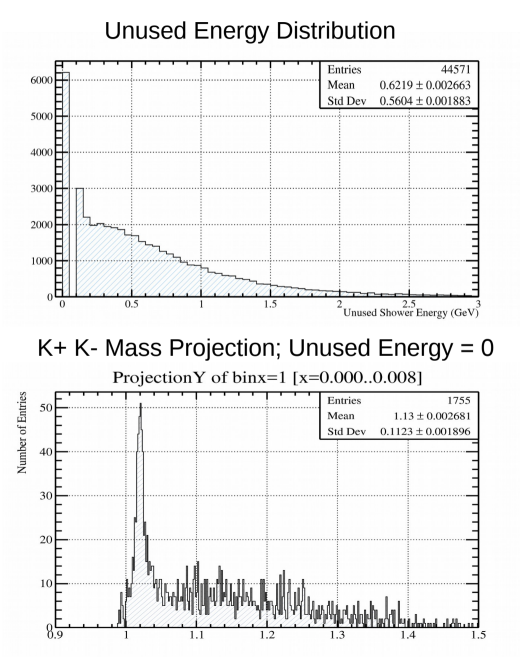
After Cut



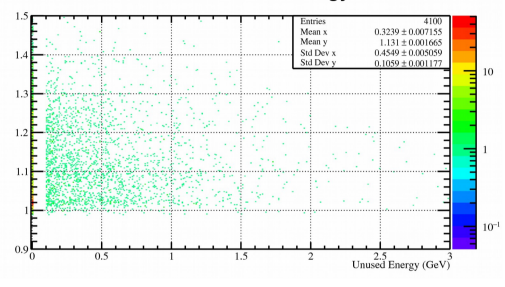
Fit Results:

Signal Events:	469	(-12%)
Background Events:	219	(-58%)
S/BG:	2.138	(+208%)
Total BG:	3293	(-87%)

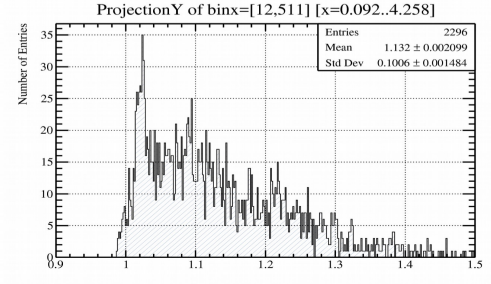
Unused Energy Cut (after TOF Cut)



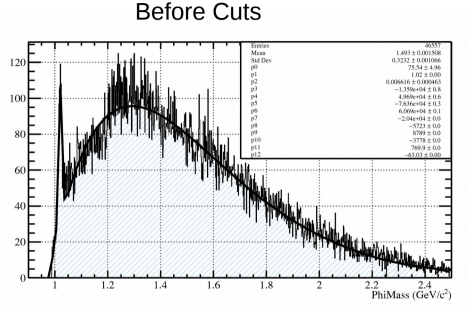
K+ K- Mass Vs Unused Energy Distribution



K+ K- Mass Projection; Unused Energy > 0



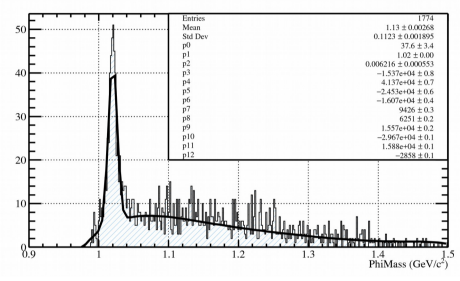
TOF+Unused Energy Cut Impact



Fit Results:

533
518
1.029
25417

After Cuts

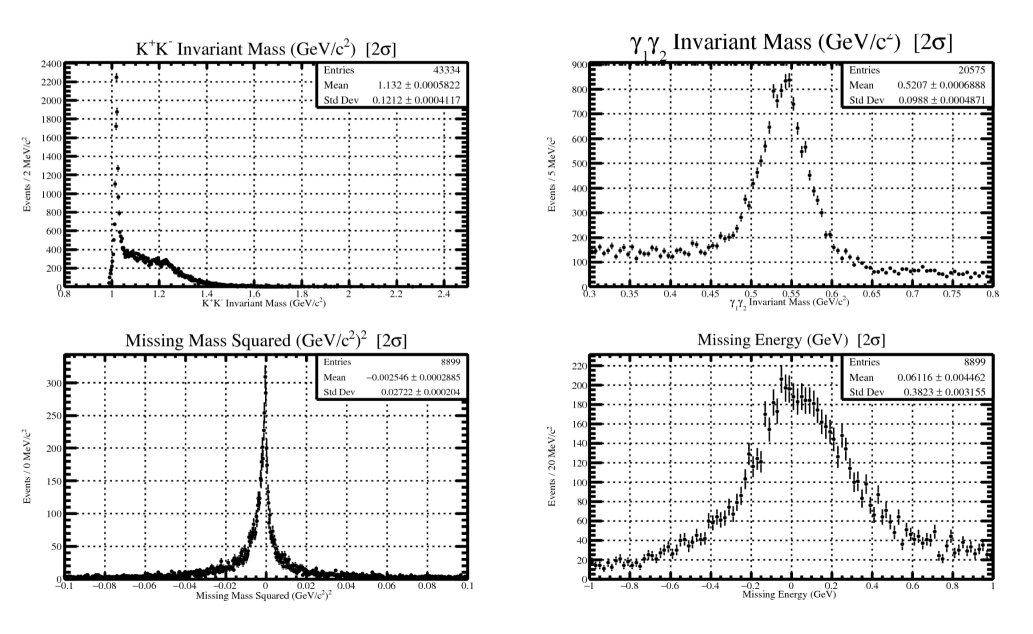


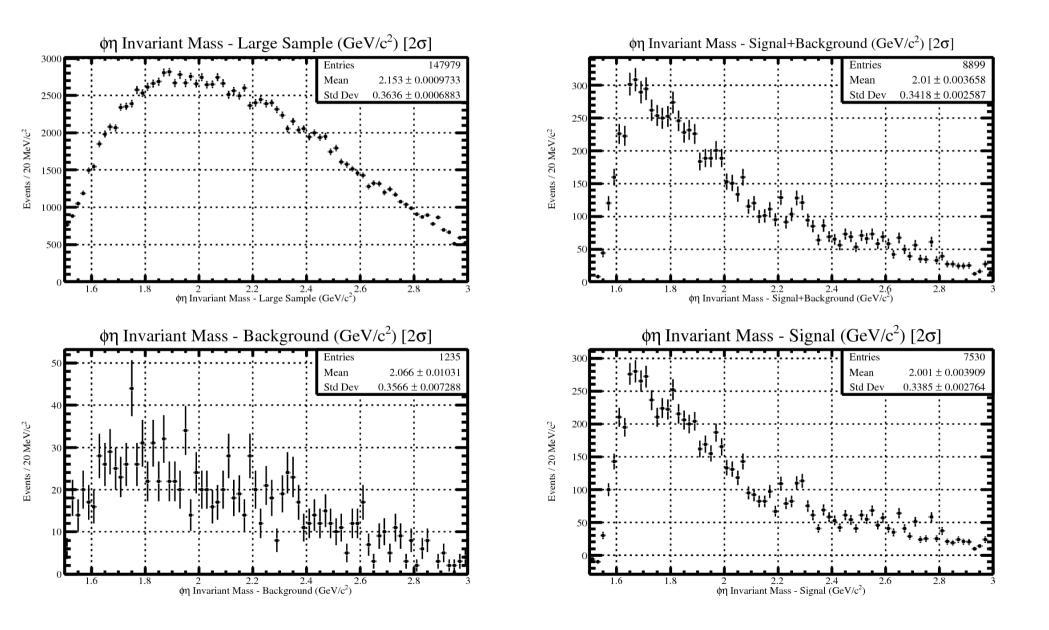
Fit Results:

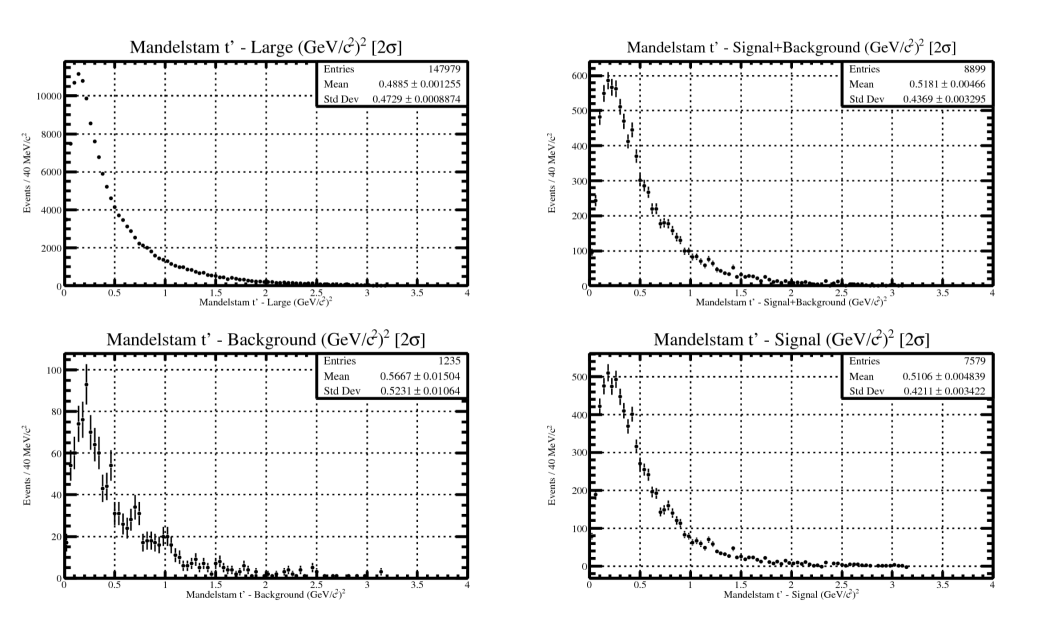
Signal Events:	303	(-43%)
Background Events:	94	(-82%)
S/BG:	3.205	(+311%)
Total BG:	1244	(-95%)

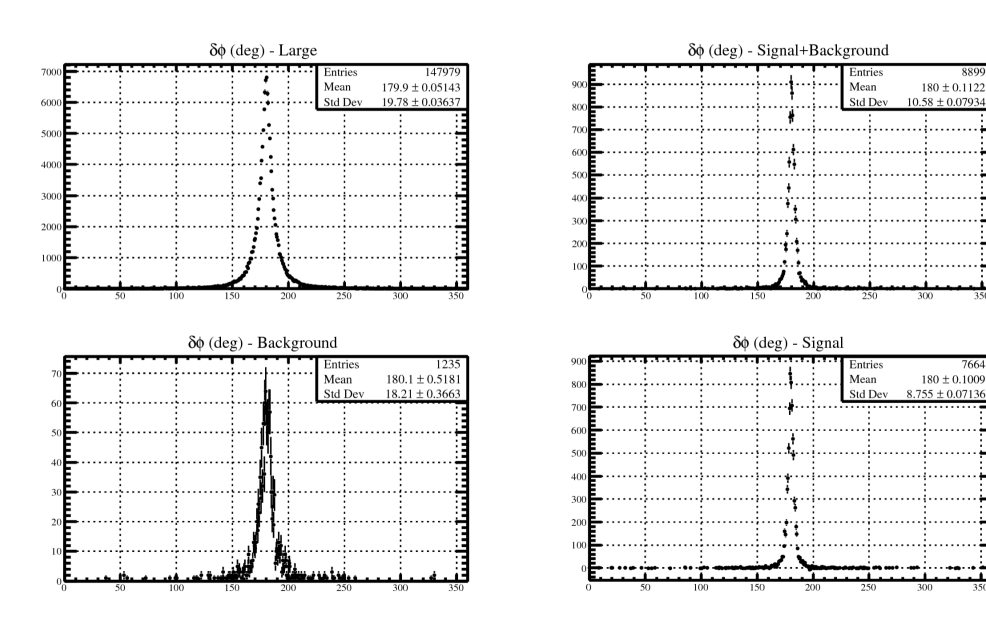
Preliminary List of Final Cuts:

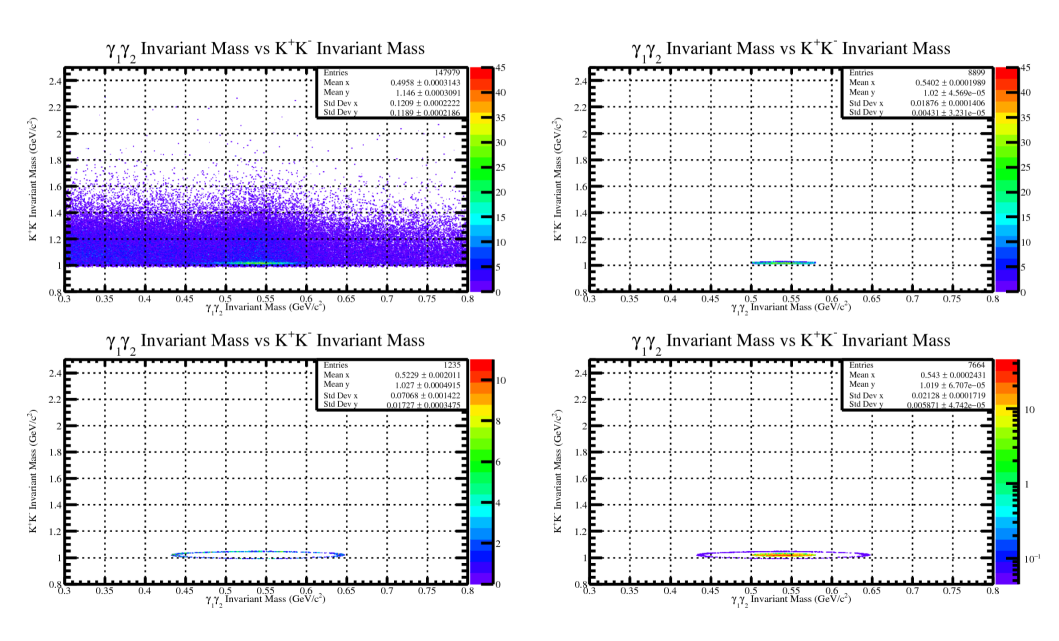
- Delta T for each particle species and sub detector
- Beam Energy Cut
- Beam Bunch Cut (RF Time)
- Vertex Cuts
- P vs Theta Cut for Photons (Reduces Secondaries)
- Number of photons reconstructed in the event
- Kaons are only allowed to get timing from TOF
- Unused Energy < 50 MeV
- NOT INCLUDED: Signal Kinematic Fitter Confidence Level
- NOT INCLUDED: Background Kinematic Fitter Confidence Level

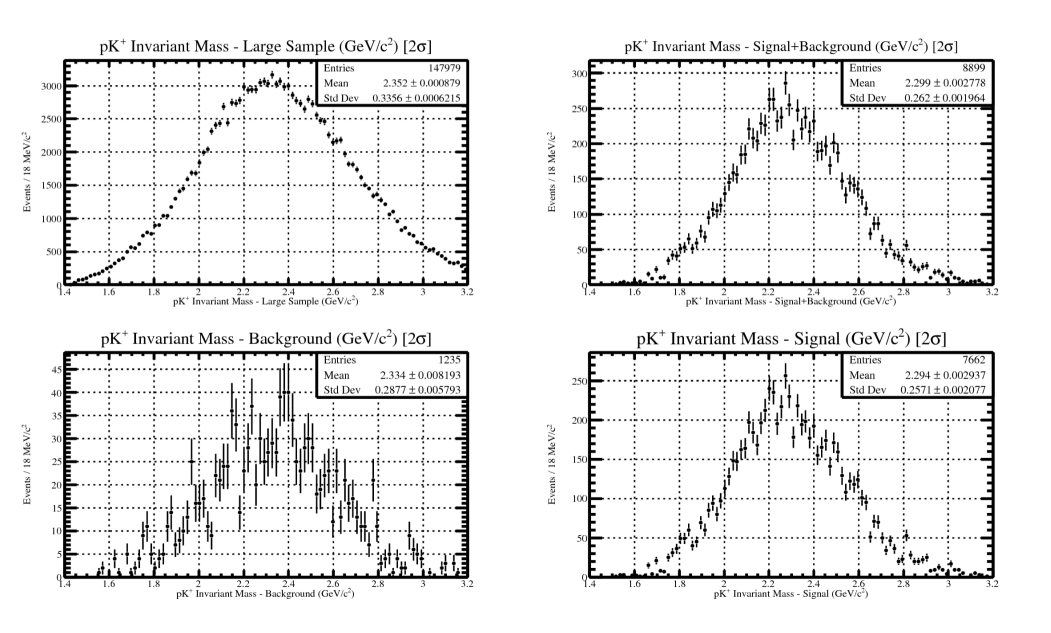


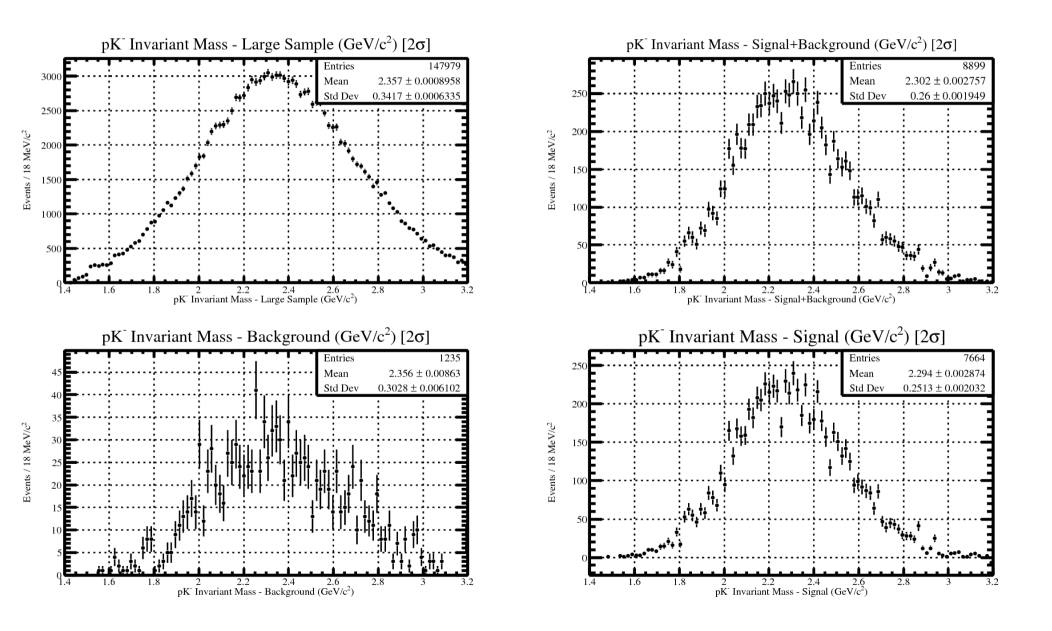


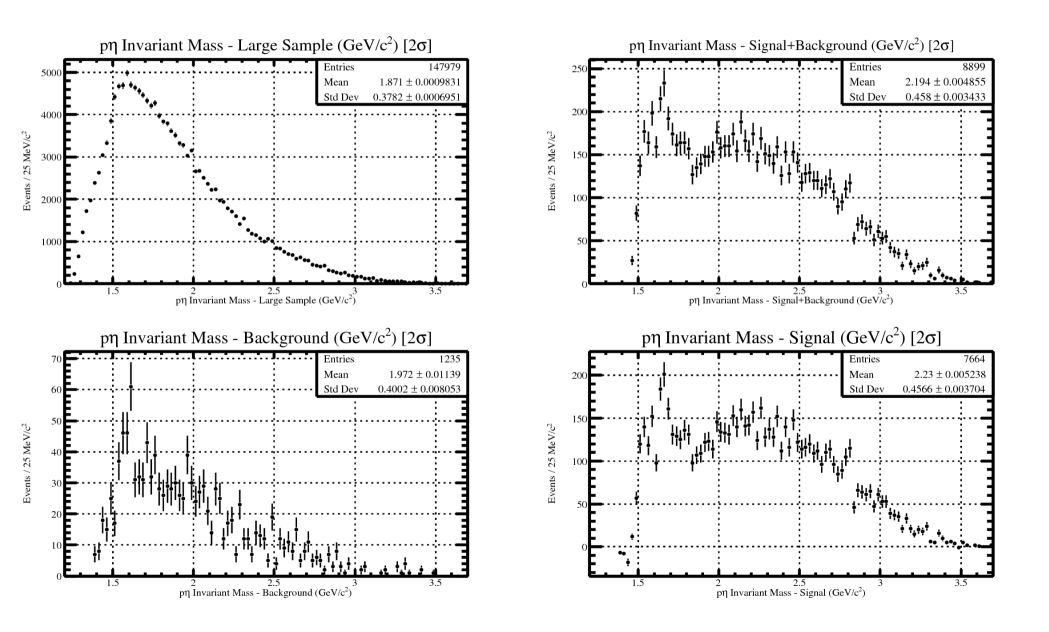


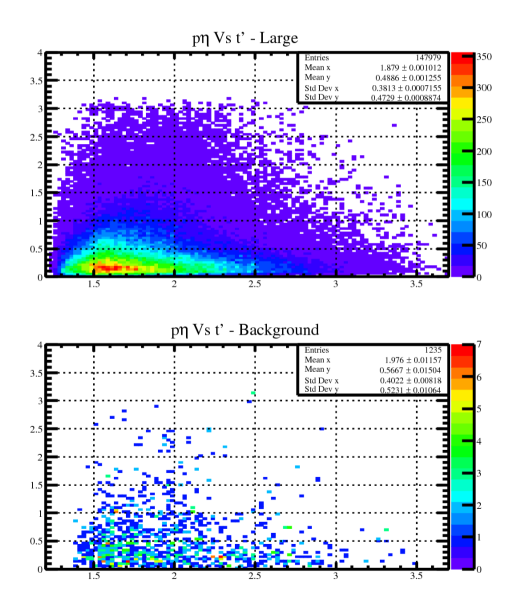


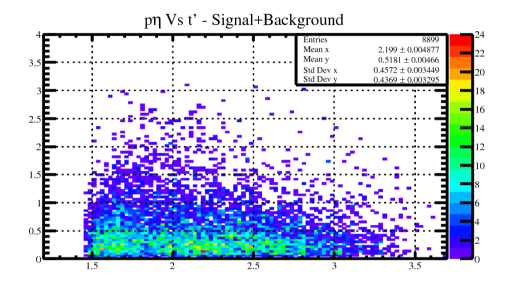




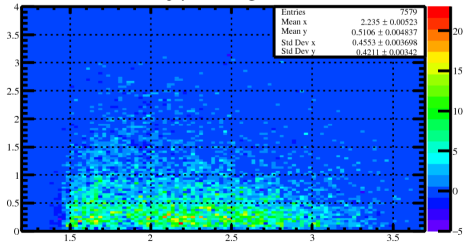


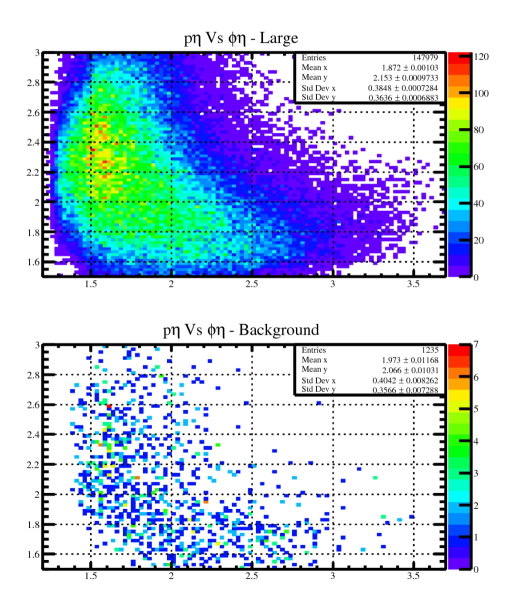


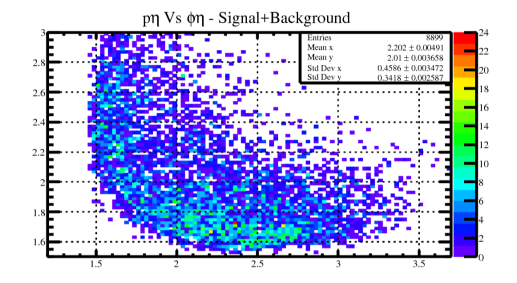




pη Vs t' - Signal







pη Vs φη - Signal

