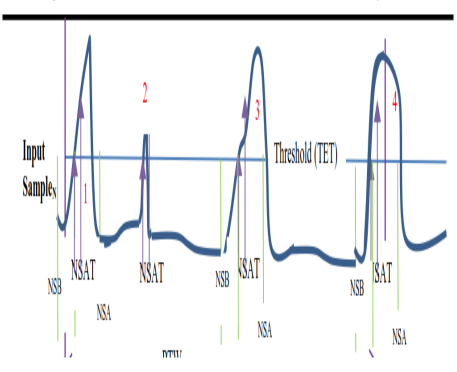
### Effects of FADC Deadtime

- 1. How pulses defined in the FADC.
- 2. FADC Deadtime in FADC reference time
- 3. FADC Deadtime in the SHMS HG
- 4. FADC deadtime effect in the HMS HG
- 5. For detectors (except Hodoscope)
  - 1. Cannot eliminate the effect in the data
  - 2. Can only determine rate dependent correction.
- 6. How the FADC deadtime is avoided in the Hodoscope class?
  - 1. TDC-ADC reference time difference measured in hodoscope
- 7. Cuts that can be placed on data variables to remove the bad reference time events.

# FADC pulse identification

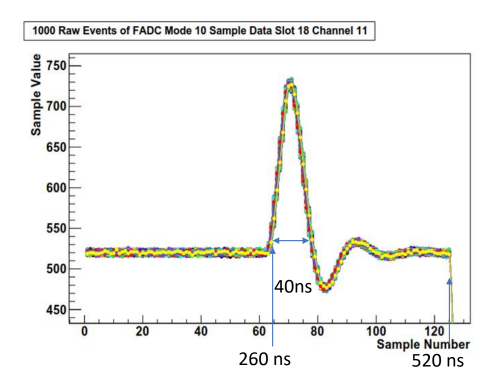
- Looks for sample that crosses the TET (Threshold) and if it finds NSAT=1 (Number of Samples After Threshold) above threshold then has a pulse.
- Need to have at least one sample below the threshold to identify the next pulse.
- Set the integration window (NSB+NSA) to 100ns
- With normal pulse widths and low threshold, it is hard to imagine that one could separate two pulses within the 100ns integration window.
- Creates an effective 100ns deadtime.

### <u>Diagram illustrates how FADC identifies pulses</u>

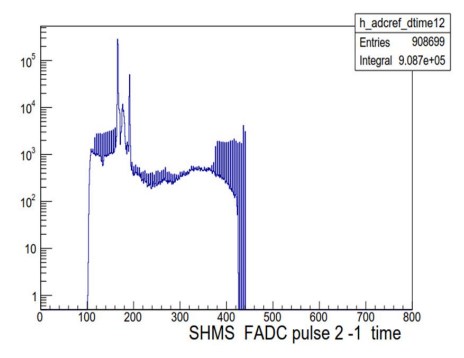


# FADC deadtime in reference time signal

Example of the FADC reference time pulse shape

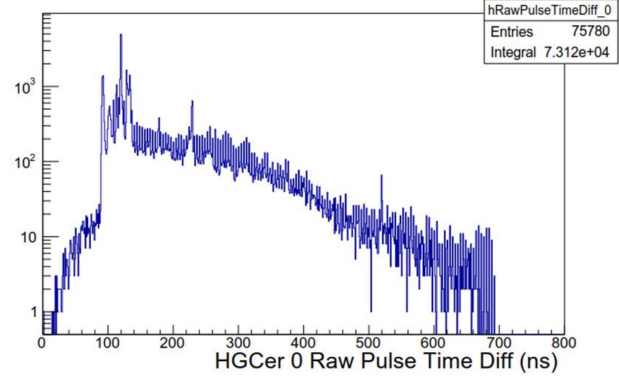


- Histogram below is the time difference between SHMS FADC reference time when at least two pulses found in one event.
- Given the time widths of the pulses do not find two pulses within 100ns.



## Example FADC deadtime in SHMS HG cerenkov

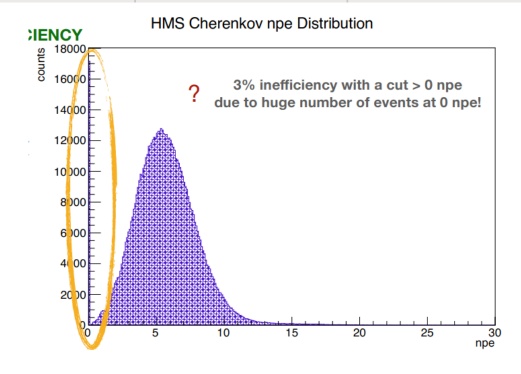
- Histogram below is the time difference between SHMS HGCER pulses in PMT0 when two pulses found in one event.
- Given the time widths of the pulses and low threshold, almost never happens that when two pulse with 100ns of each other that a sample within the integration window drops below the threshold.
- "Deadtime" might not be the right word, since one gets a pulse.
- But the timing will be wrong and the pulse integral will be wrong.
- Effect on data will vary with size of ADCTDCDiff time window cut.



# Example with the HMS Cerenkov

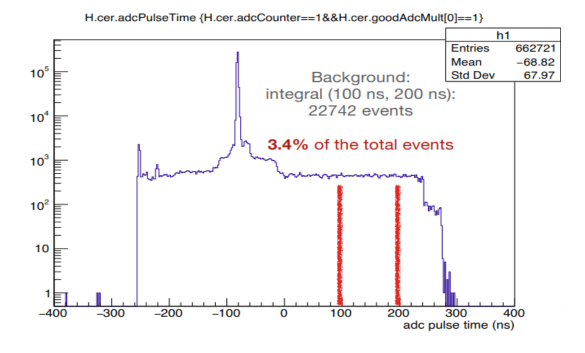
Burcu Duran found reduced HMS Cerenkov efficiency for J/Psi experiment.

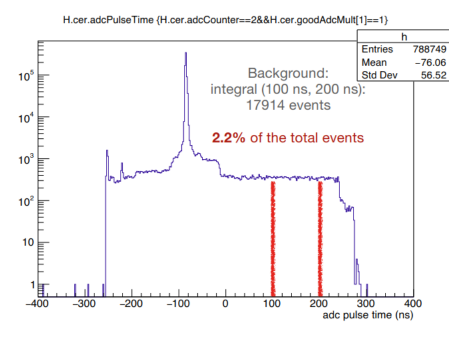
| HMS Cherenkov        | Efficiency | Pion Rejection<br>Factor | Target Cuts   | Cherenkov Cut<br>position (npe) |
|----------------------|------------|--------------------------|---|---------------------------------|
| HMS 2368<br>DIS data | 97%        | 70                       | abs(y tar) < 4.<br>-10 < delta < 10<br>-0.1 < xp tar < 0.08 | Npe > 0.5                       |



### Look at possible FADC deadtime effect

- Light leak in HMS Cerenkov causes high rate (~300 kHz) even without beam
- Histograms below of the HMS Cerenkov pulse time (no starttime correction).
  - Flat random background used to estimate fraction which would block the good signal.
  - Use a 100ns window to select good hit.
- Results consistent with the 3% loss in efficiency as a baseline. Would be rate dependent.
- For SHMS, need to estimate the rate on HGCER or NGCER Cerenkov to determine the loss.



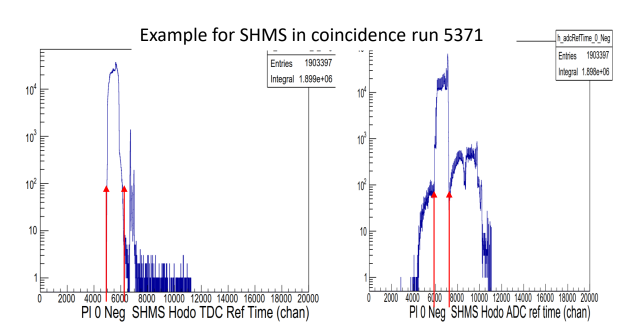


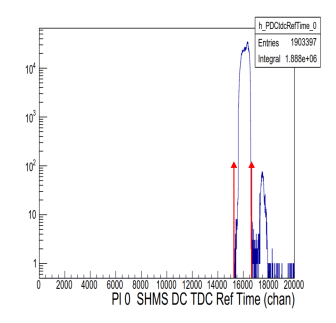
# How does the hodoscope deal with FADC issue?

- Changed hodoscope code in ProcessHits so that it effectively does not use the ADCTDCDiff time window cut.
  - The ADC hit that is closest in time to the TDC hit is used.
  - ADC is only used for Time Walk Correction.
  - Assumption is that most particles give large enough pulse that the time walk correction is small.
- Add calculation of the difference between the average difference between raw ADC times and TDC times for paddles with "good" hits at both ends.
  - Tree variable P(H).hod.adctdcoffset
  - Created hodoscope method GetOffSetTime that is used by other detectors in determining the ADCTDCDiffTime in addition to the StartTime

## New tree variables of the Reference time used by the detector

- For HGCER and Aerogel P.hgcer.RefTime, P.aero.RefTime
- For each HODO plane, P.hod.1x.AdcRefTime or P.hod.1x.TdcRefTime
- For each DC plane , P.hod.u1.RefTime
- The ADC reference time spectra should be the same for all detectors.
- Can put cut on the SHMS/HMS hodoscope to skip events with bad reference time.
  - Keep track of fraction of bad reference time events. Use to correct yield.





#### New tree variables of time difference between good Reference Time pulse and previous for hodoscope

- The good reference time in the coincidence region should only have a random pulse previous to it.
- If time difference is between 170 to 200ns then the previous pulse was actually the El\_REAL associated with the random HODO 3of4 that was earlier.
- Can reject events in the 170 to 200ns region.

