Ancillary_DAQ

Ancillary DAQ

This section is meant to be a practical reference for running ancillary data taking during the shifts.

Pedestal run

- 1. working directory: /home/glast/DAQ-v3.00/CAENVMETest
- 2. on the console write: PEDEmain
- 3. insert when requested the number of events (suggested value 500)
- 4. on the "Buttons Canvas" press the button: "Open Canvas"
- 5. on the "Buttons Canvas" press the button. "Start Pede"
- 6. on the console insert a brief comment to the run
- 7. when the run is enden press on the "Button Canvas" the button: "Stop"
- 8. if tou want to abort the run press "Ctrl-c" on the keyboard. (In this case the threshold mask for the zero.suppression acquisition will not be saved. You need to perform again a pedestal run)
- 9. the pedestal data will be saved in the direcotry:/home/glast/DAQ-v3.00/CAENVMETest/pede in ROOT format and in binary format,
- 1. a text file will be produced for a quick inspection of the pedstal and noise of all the channels

Acquisiton run not synchronized with the CU

- 1. working directoory: /home/glast/DAQ-v3.00/CAENVMETest
- 2. on the console write: ANCmain
- 1. insert when regeusted the number of events
- 1. on the "Button Canvas" press the button: "Open Canvas"
- 1. on the "Button Canvas" press the button. "Start ACQ"
- 1. on the console insert a brief comment to the run
- 1. when the run is enden press on the "Button Canvas" press the button: "Stop"
- 1. if tou want to abort the run press "Ctrl-c" on the keyboard. (all the data excpet the last spill will be saved anyway)
- 1. the data will be saved in the direcotry:/home/glast/DAQ-v3.00/CAENVMETest/data in ROOT format and in binary format

Acquisiton run synchronized with the CU (for tagged photons)

- 1. working directory: /home/glast/DAQ-v3.00/CAENVMETest
- 2. SET THE STROBE DELAY TO 500us (move the Strobe delay knob on 1ms pos.)
- 3. on the console write: ACQmain
- 4. insert when requusted the number of events
- 5. on the "Button Canvas" press the button: "Open Canvas"
- 6. on the "Button Canvas" press the button. "Start ACQ"
- 7. on the console insert a brief comment to the run
- 8. wait a Client from RunControl ("Starting server socket on port 2345 -> waiting for a client...")
- 9. on the console you will be prompted with: "Press enter when RC is ready"
- 10. when RunCOntrol is on PASSED status and the sweep event has been acquired you can press "enter" to start the syncronized acquisition
- 11. when the run is enden press on the "Button Canvas" the button: "Stop"
- 12. if tou want to abort the run press "Ctrl-c" on the keyboard. (all the data excpet the last spill will be saved anyway)
- 13. the data will be saved in the direcotry:/home/glast/DAQ-v3.00/CAENVMETest/data in ROOT format and in binary format.
- 14. the data will be onlime merged with the CU data.

Acquisiton run synchronized with the CU withou SSDs detecotrs (for full breemstrahlung)

- 1. working direcotory: /home/glast/DAQ-v3.00/CAENVMETest
- SET THE STROBE DELAY TO 50us (move the Strobe delay knob on 100us pos.)
- 1. on the console write: ACQNOSSDmain
- 2. insert when requisted the number of events
- 3. on the "Button Canvas" press the button: "Open Canvas"
- 4. on the "Button Canvas" press the button. "Start ACQ"
- 5. on the console insert a brief comment to the run
- 6. wait a Client from RunControl ("Starting server socket on port 2345 -> waiting for a client...")
- 7. on the console you will be prompted with: "Press enter when RC is ready'
- 8. when RunCOntrol is on PASSED status and the sweep event has been acquired you can press "enter" to start the syncronized acqusition
- 9. when the run is enden press on the "Button Canvas" the button: "Stop"
- 10. if tou want to abort the run press "Ctrl-c" on the keyboard. (all the data except the last spill will be saved anyway)
- 11. the data will be saved in the direcotry:/home/glast/DAQ-v3.00/CAENVMETest/data in ROOT format and in binary format.
- 12. the data will be onlime merged with the CU data.

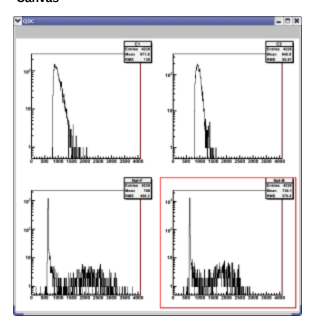
In case of shut down of "wkxglast1" (Ancillary ACQ PC)

- 1. login as superuser
- 2. go into the following directory: /usr/local/CAENVME-Rev2.4/Linux/driver/v2718
- 3. on the console write: ./a2818_load.2.6
- 4. logout as superuser

Directory structure

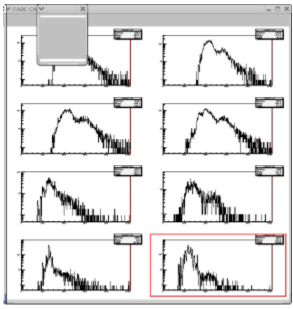
- 1. main directory: /home/glast/DAQ-v3.00
- 1. function direcorties: /home/glast/DAQ-v3.00/ACQFUNC /home/glast/DAQ-v3.00/ancDAQ
- 1. main programs directory: /home/glast/DAQ-v3.00/CAENVMETest
- 1. data directory: /home/glast/DAQ-v3.00/CAENVMETest/data
- 1. pedestal directory: /home/glast/DAQ-v3.00/CAENVMETest/pede

Canvas



In this canvas are shown the raw data of 4 QDC ch

- 1) Cherenkov 1
- 2) Cherenkov 2
- 3) Nal Front Section
- 4) Nal Back Section



In this canvas are shown the charge raw data of the 4 SSDs modules 1-2 SSD0 Vertical -Horizontal

3-4 SSD1 Vertical -Horizontal

5-6 SSD2 Horizontal - Vertical

7-8 SSD3 Horizontal - Vertical

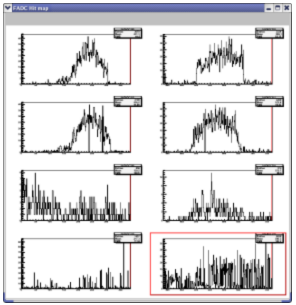
In this canvas are shown the hit maps of the 4 SSDs modules 1-2 SSD0 Vertical -

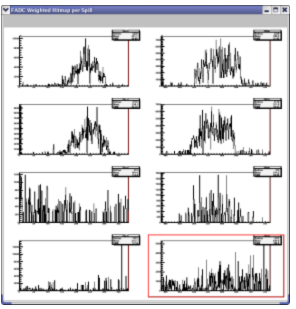
Horizontal 3-4 SSD1 Vertical - Horizontal

5-6 SSD2 Horizontal - Vertical (the vertical plot is inverted up-down)

7-8 SSD3 Horizontal - Vertical (the vertical plot is inverted up-down)

: In this canvas are shown the hit maps whighted with the charge of the 4 SSDs modules The plot is refrashed at each spill 1-2 SSD0 Vertical - Horizontal

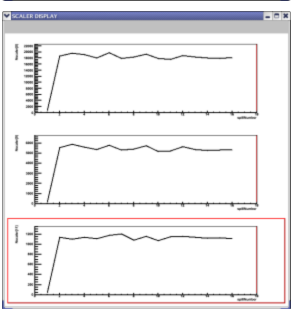




3-4 SSD1 Vertical -Horizontal

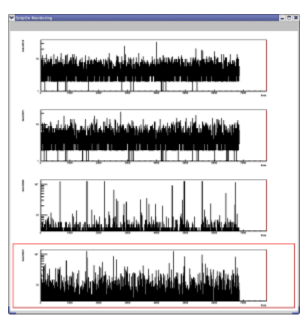
5-6 SSD2 Horizontal -Vertical (the vertical plot is inverted up-down)

7-8 SSD3 Horizontal -Vertical (the vertical plot is inverted up-down)



In this canvas are shown the scaler counts for 3 relevant ch.

- 1) S0 counts per cycle (to monitor all beam intensity)
- 2) S0*C1*C2 counts per cycle (to monitor the elctron content of the beam)
- 3) HW Triggers per cycle (to monitor the acqusition rate)



In this canvas are shown the number of strips over threshold for each SSDs (to monitor the pedestal drfit of SSDs)

- 1) SSD0
- 2) SSD1
- 3) SSD2
- 4) SSD3

If this number is greater then 128 or it si 0 for a long period (more then a couple of cycles) you shuold stop the run, perform a new pedestal run and start the run again