#### TriBCM class

#### snapshot\_1



## New Variables

- &L.vdc.u1.clchi2 ‱L.vdc.u2.clchi2 ‱L.vdc.v1.clchi2 ‱L.vdc.v2.clchi2 🌺 LeftADC\_gate 🗽 LeftBCM.BeamUp\_time\_v1495 🗽 LeftBCM.charge\_dnew 🔈 LeftBCM.charge\_unew Note: The state of the second se Number 2015 August 2015 Sector A እ LeftBCMev.BeamUp\_time\_v1495 🔈 LeftBCMev.charge\_dnew 📶 ເ ດະກວບ
- 🌺 L.vdc.u1.clsiz 🌺 L.vdc.u2.clsiz ‱L.vdc.v1.clsiz ‱L.vdc.v2.clsiz 🔈 LeftADC\_gate\_r 🌺 LeftBCM.charge\_d1 ‱LeftBCM.charge\_u1 🌺 LeftBCM.current\_d1 🌺 LeftBCM.current\_u1 🌺 LeftBCM.isrenewed 🌺 LeftBCMev.charge\_d1 🌺 LeftBCMev.charge\_u1

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. ....

‱L.vdc.u1.cltcor ‱L.vdc.u2.cltcor ‱L.vdc.v1.cltcor ‱L.vdc.v2.cltcor 🔈 LeftBCM,BeamUp\_events 🔈 LeftBCM.charge\_d10 እ LeftBCM.charge\_u10 🌺 LeftBCM.current\_d10 🌺 LeftBCM.current\_u10 🔈 LeftBCMev,BeamUp\_events | 🔈LeftBCMev.charge\_d10 🔈 LeftBCMev.charge\_u10

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🌺 L.vdc.u1.sigt0 🌺 L.vdc.u2.sigt0 🌺 L.vdc.v1.sigt0 🌺 L.vdc.v2.sigt0 🗽 LeftBCM.BeamUp\_time\_scaler 🌺 LeftBCM.charge\_d3 🌺 LeftBCM.charge\_u3 🌺 LeftBCM.current\_d3 🌺 LeftBCM.current\_u3 🗽 LeftBCMev,BeamUp\_time\_scaler 🍇 LeftBCMev.charge\_d3 🌺 LeftBCMev.charge\_u3 A. 500 177

## New Variables

- BeamUp.events[5]
  - Five element array of the number of events the beam has been up
- BeamUp.time.
  - v1495[5]
    - Five element array of the length of time the beam has been up calculated using the v1495 clock
  - Scaler[5]
    - Five element array of the length of time the beam has been up calculated using the scalar clock.

# Calculation

- if(current>=c\_cuts[i]){
  - BeamUp[i]+=V1495\_diff; BeamOn[i]++;
  - if(isrenewed){BeamUp\_S[i]+=t\_sec;}
- If the current seen by dnew is above some cut level increment that events beam quality info
- If the current is lower, set that events beam quality info to zero!

#### Run 1924

#### evLeftdnew\_r\*0.00033:V1495ClockCount/103700/60.0



### BeamUp\_v1495



#### **Comparison between v1495 and scalars**

LeftBCMev.BeamUp\_time\_scaler[4]:LeftBCMev.BeamUp\_time\_v1495[4]



# Resolution difference in BeamUp\_time

LeftBCMev.BeamUp\_time\_scaler[4]:LeftBCMev.BeamUp\_time\_v1495[4]



#### D2-> 9089

Percent of Good electrons

with new beam quality cut



Percent of good events

time beam up(secs)

#### H3-> 8468

Percent of Good E's

With new beam quality cut



Time beam up (seconds

#### He3-> 8857

#### Percent of Good Electons

with new beam quality cut

