

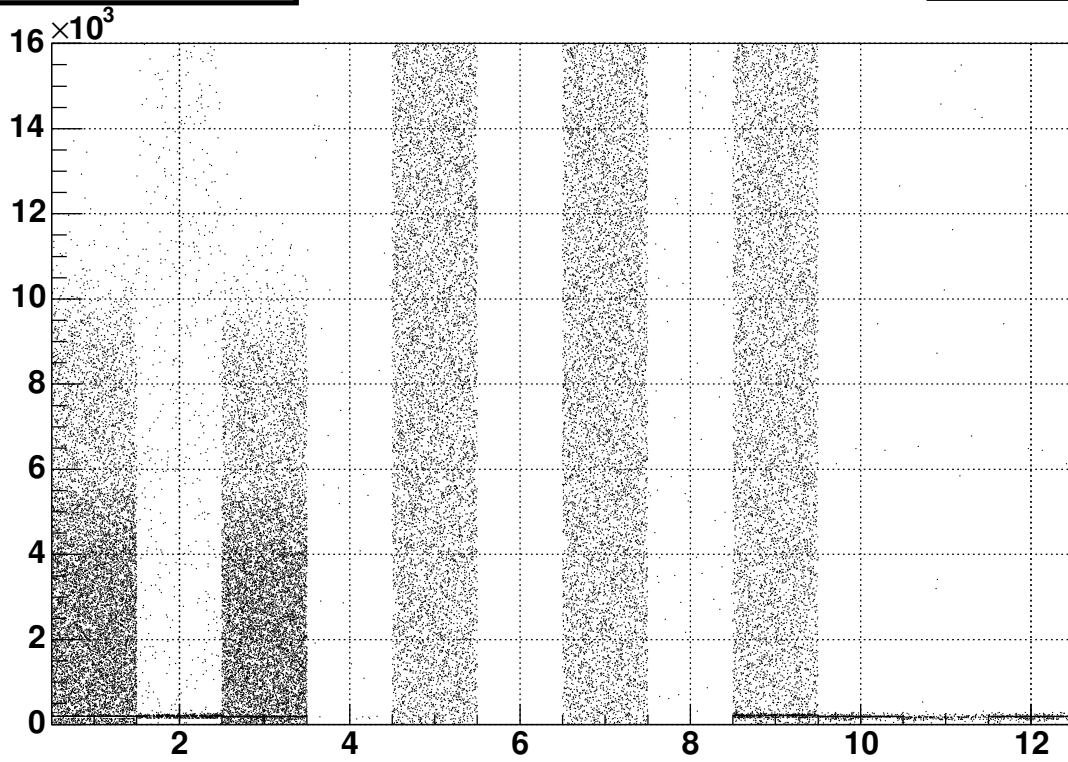
Trigger Bits

- Bit 1 – MOR (T1 - T11)
- Bit 2 – HyCal Total Sum
- Bit 3 – MOR for T2 only
- Bit 4 – Nothing ?
- Bit 5 – Ped., and clock
- Bit 6 – Nothing ?
- Bit 7 – Pair
- Bit 8 – LMS
- Bit 9 – HyCal Single (from MLU)
- Bit 10 – Coincidence trigger bit1+bit2
- Bit 11 – Cosmic
- Bit 12 – Coincidence trigger bit1+bit2

Raw TDC spectra all Bits

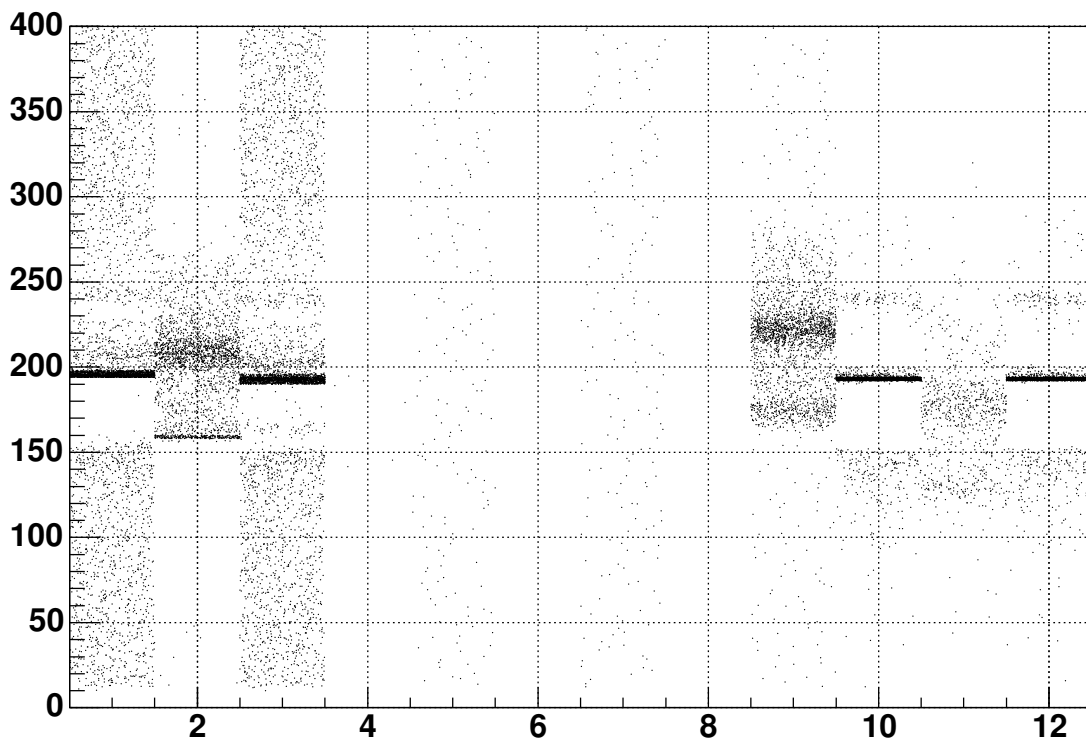
T.S. Bit raw TDCs

Entries 1828705

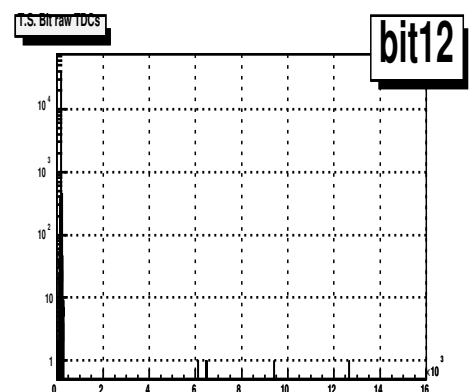
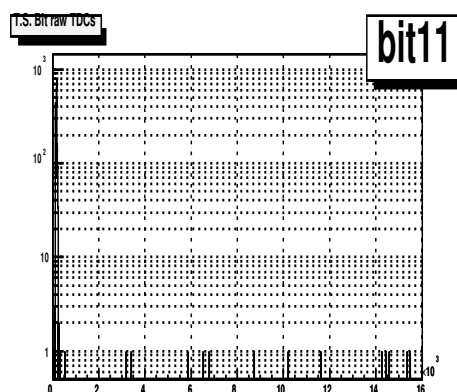
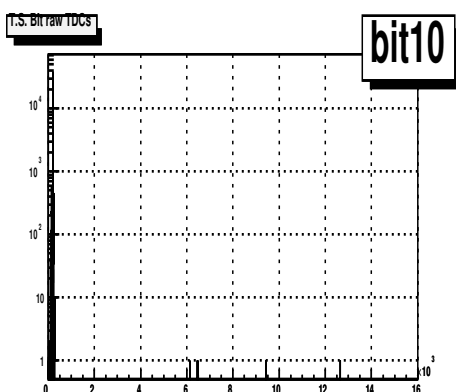
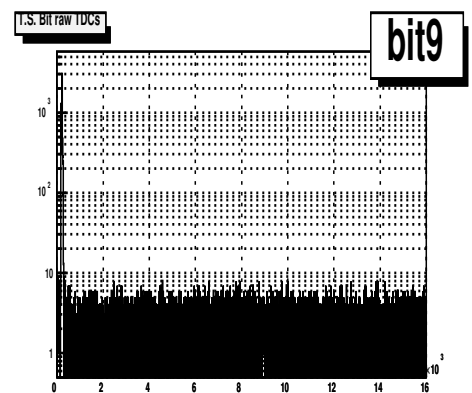
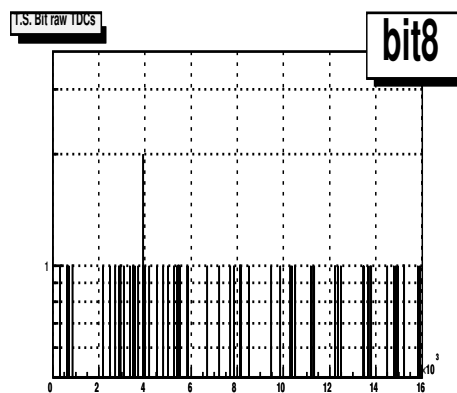
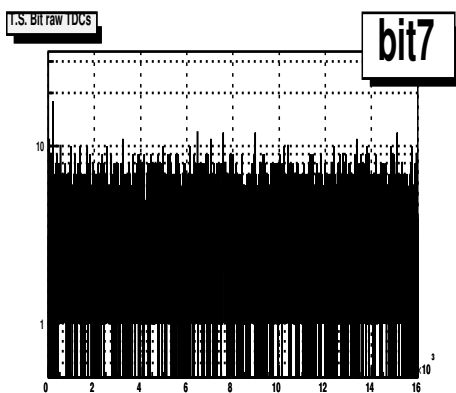
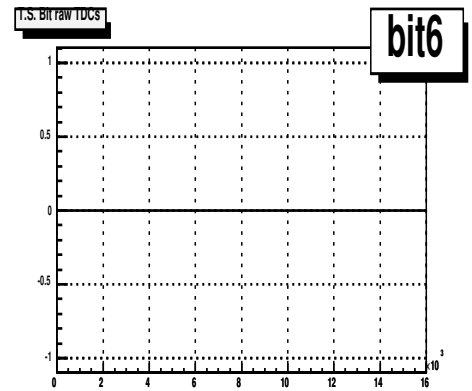
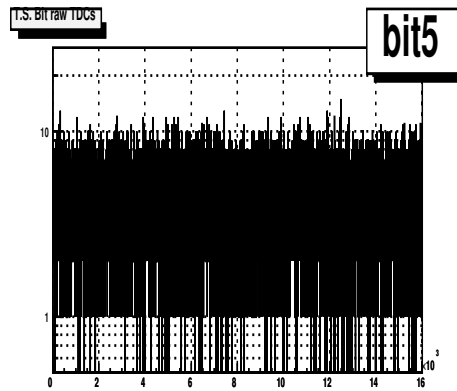
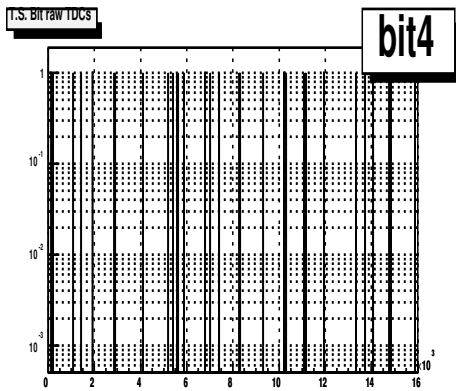
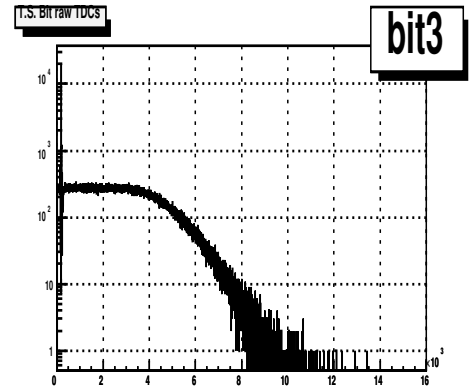
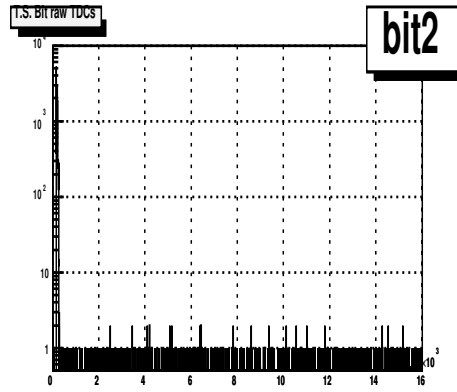
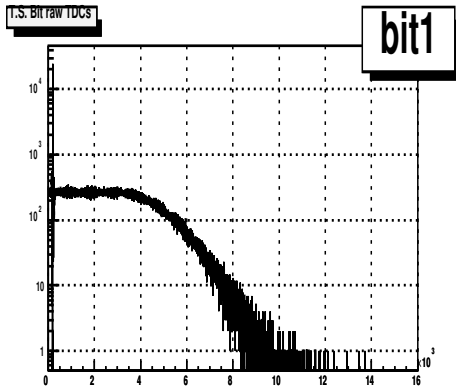


T.S. Bit raw TDCs

trigtTDC



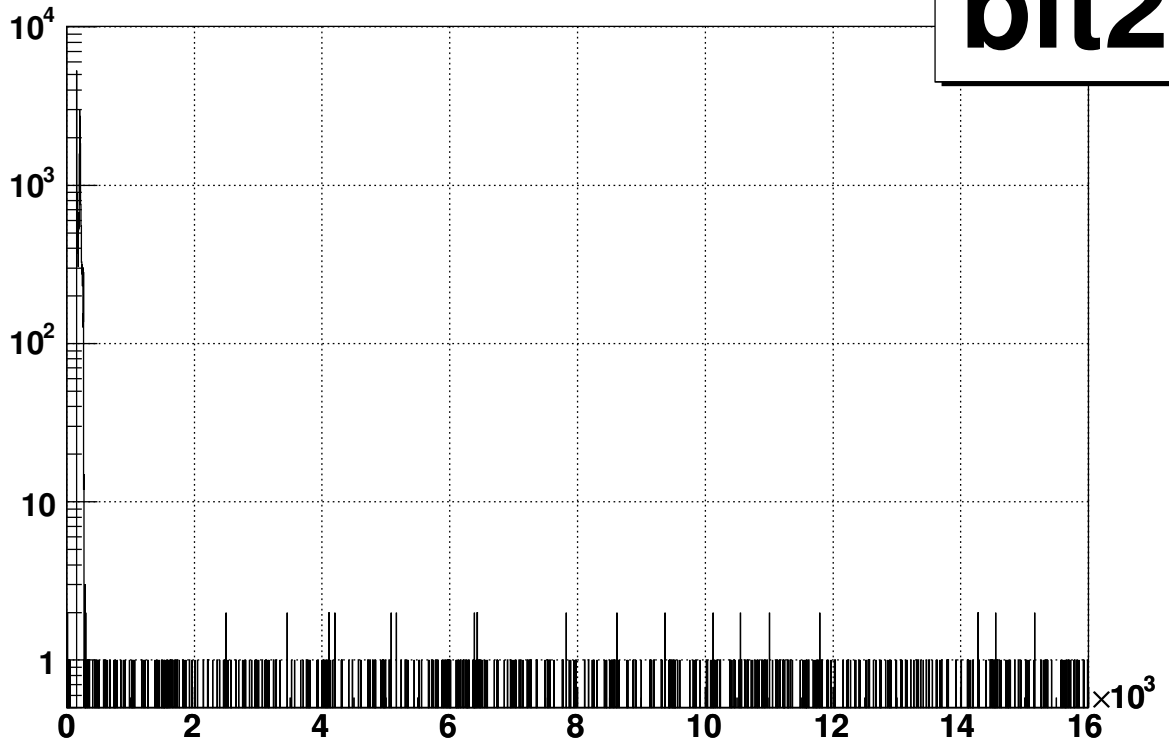
Raw TDC spectra all Bits



Raw TDC spectra Bits 2 and 9

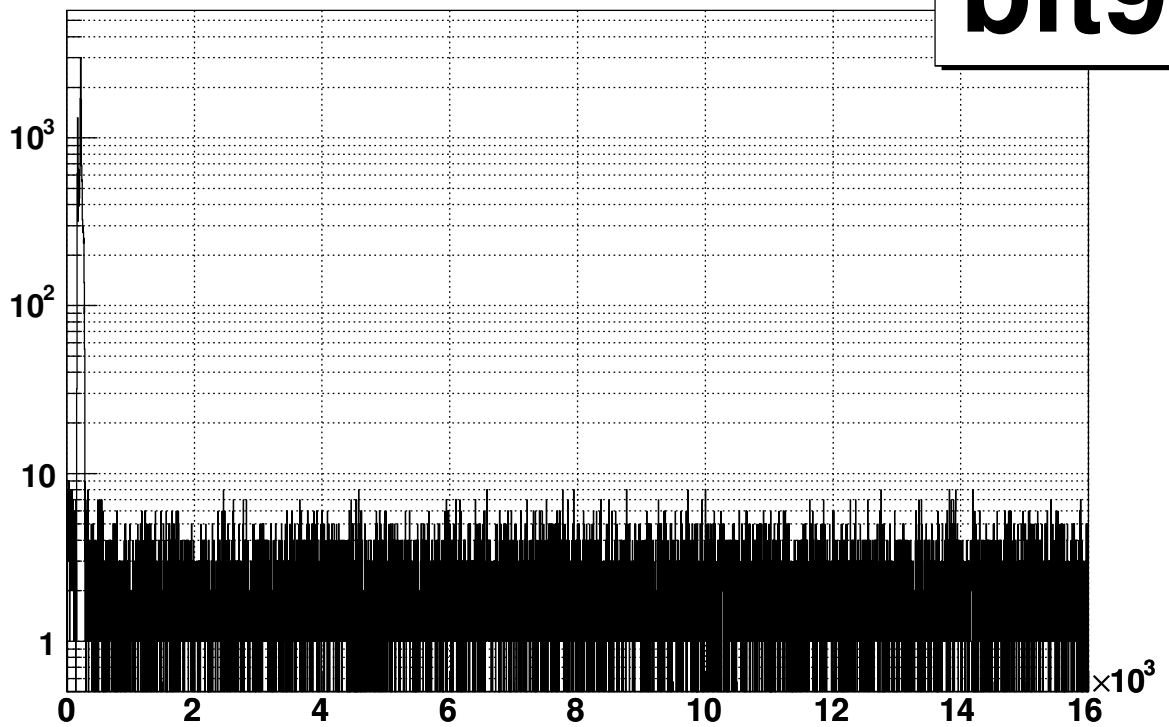
T.S. Bit raw TDCs

bit2



T.S. Bit raw TDCs

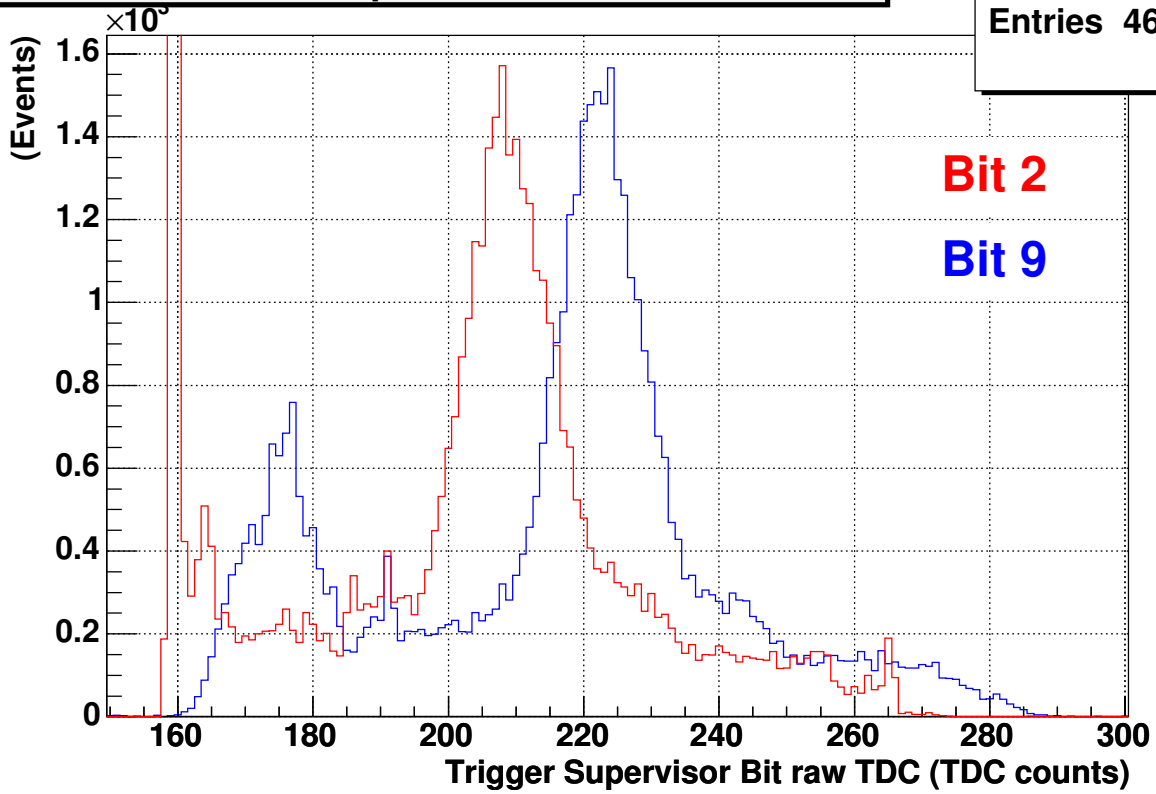
bit9



Bit2 Bit9 TDC Spectra

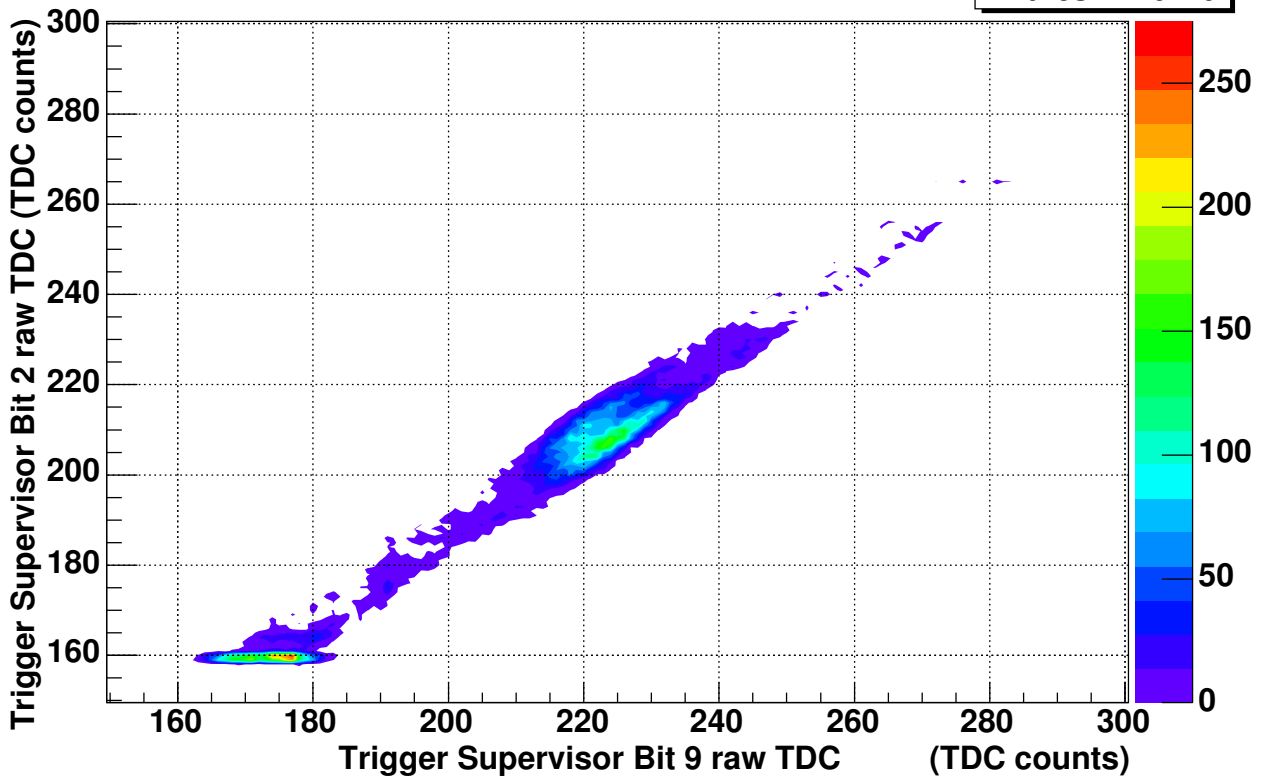
Bit2,9 TDC from π^0 pass001 skim run 5227, ^{12}C

Entries 46120



Bit2 vs. Bit9 TDC from π^0 pass001 skim run 5227, ^{12}C

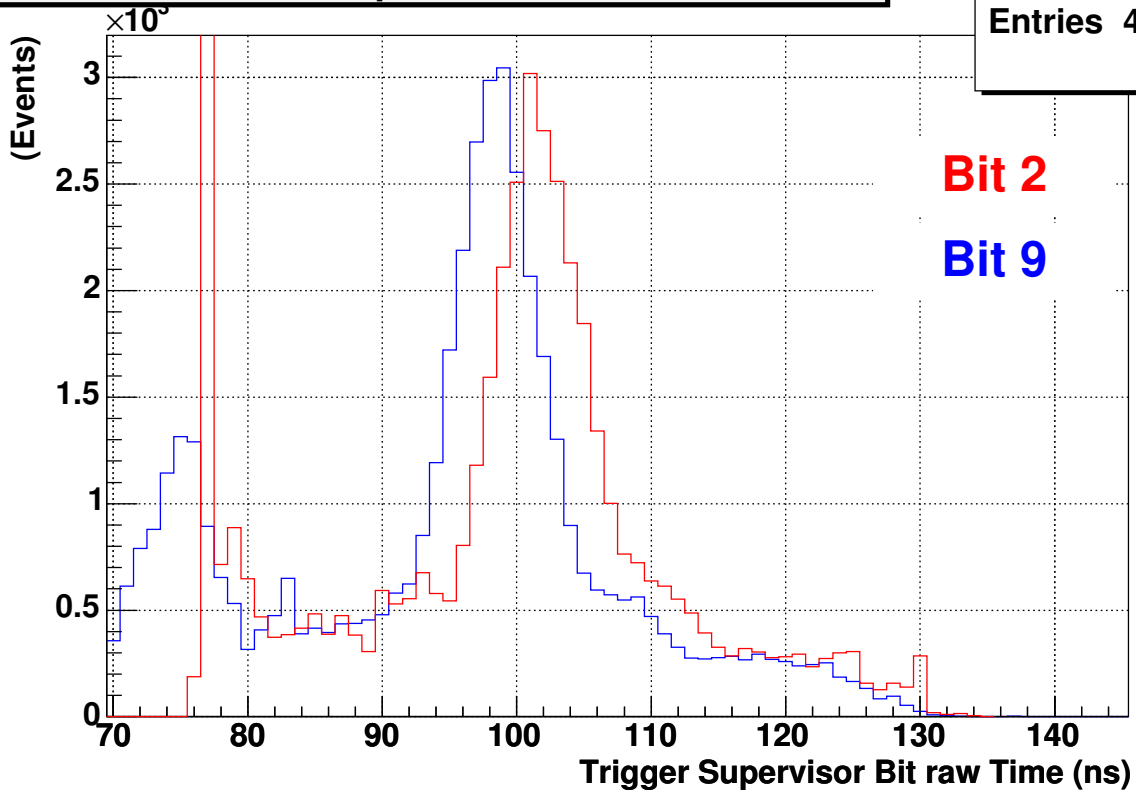
bitVbit_tdc
Entries 46120



Bit2 Bit9 Calibrated Time Spectra

Bit2,9 Time from π^0 pass001 skim run 5227, ^{12}C

Entries 46120



Bit2 vs. Bit9 Time from π^0 pass001 skim run 5227, ^{12}C

bitVbit time
Entries 46120

