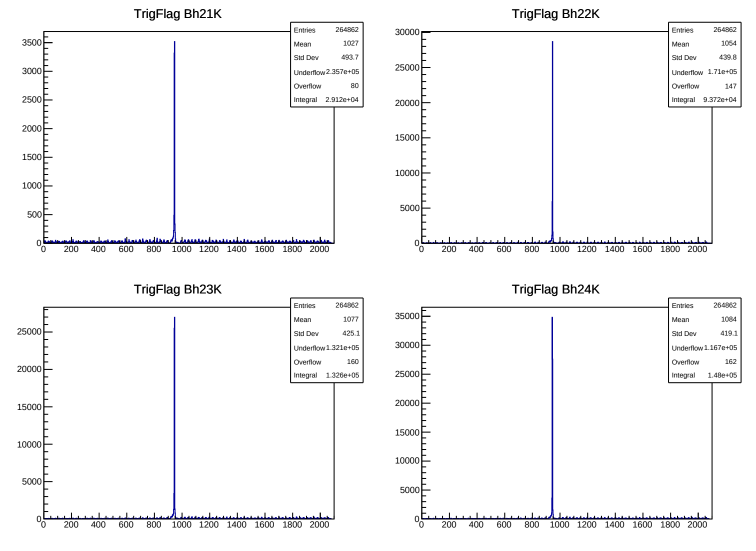
TrigPatAll ×10³ **Entries** 8475584 Mean 12.71 250 Std Dev 7.294 Underflow 5.692e+06 Overflow 2.649e+05 200 Integral 2.518e+06 150 100 50 0, 10

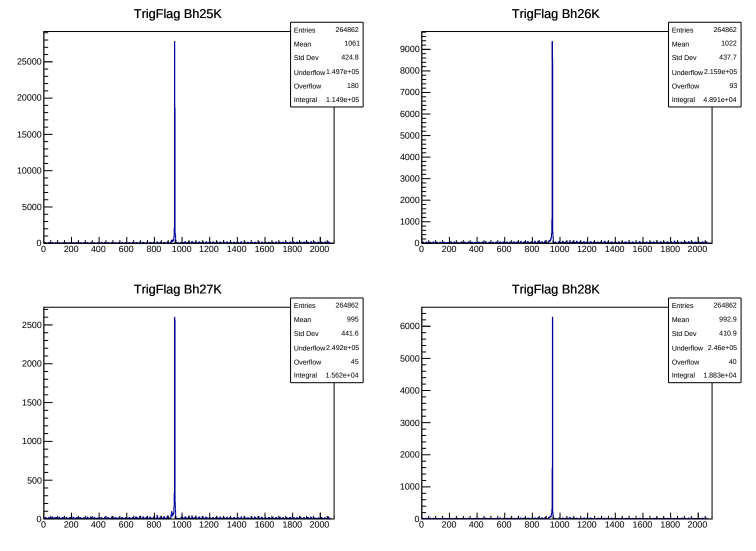
15

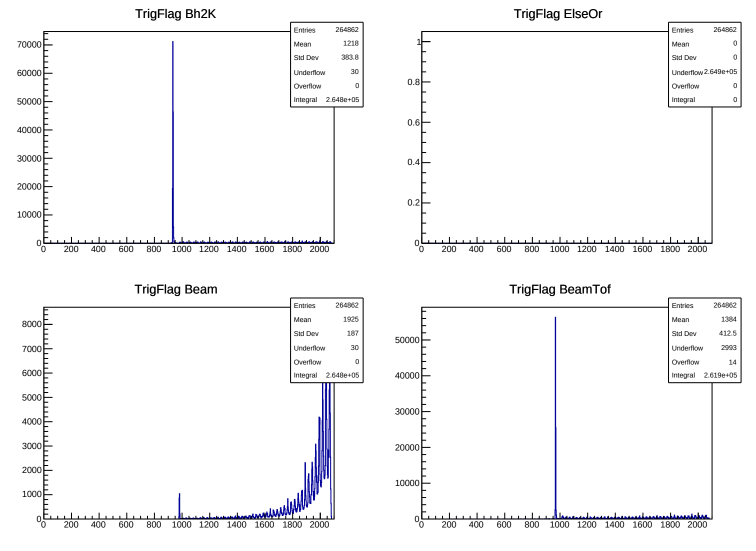
20

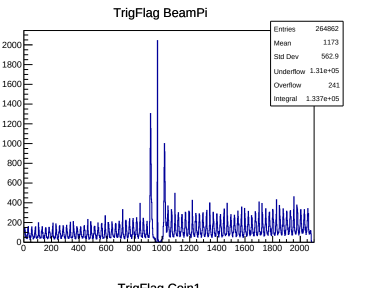
25

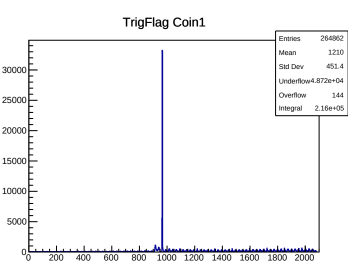
30

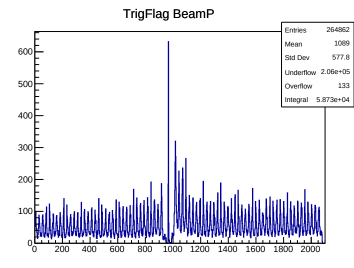


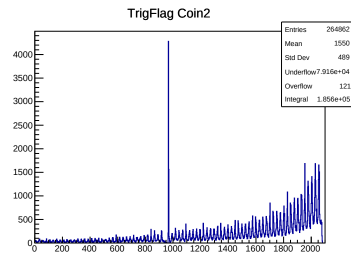




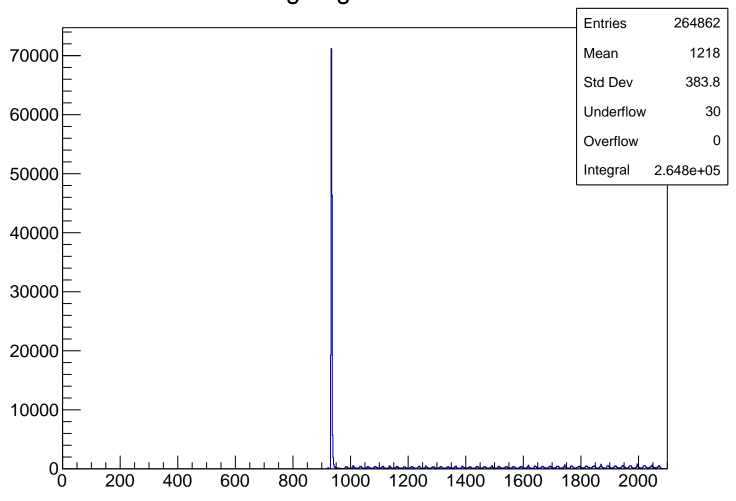




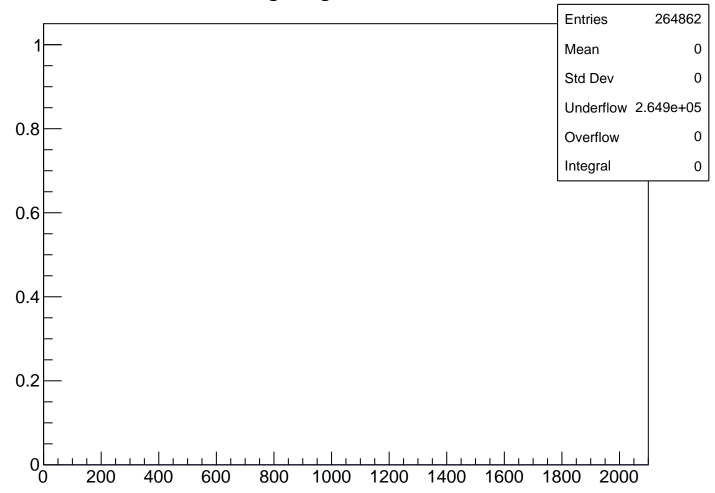




TrigFlag Bh2K



TrigFlag ElseOr



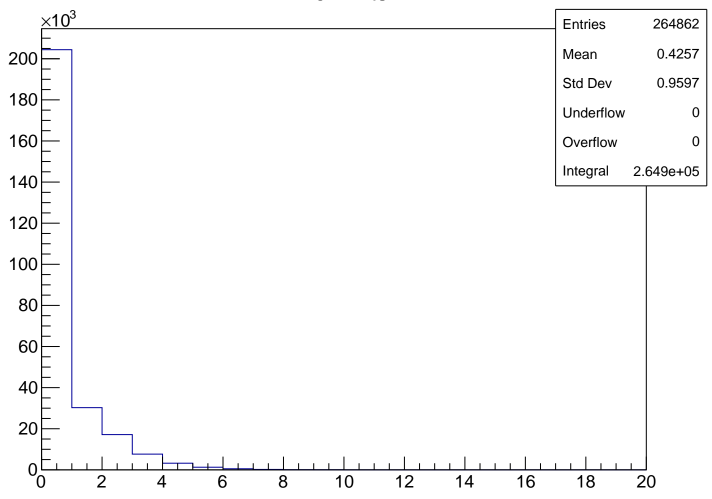
TrigFlag Matrix

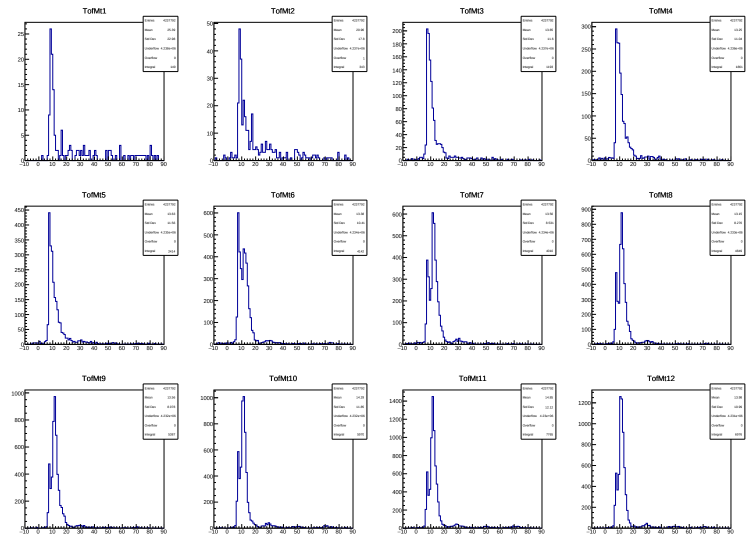


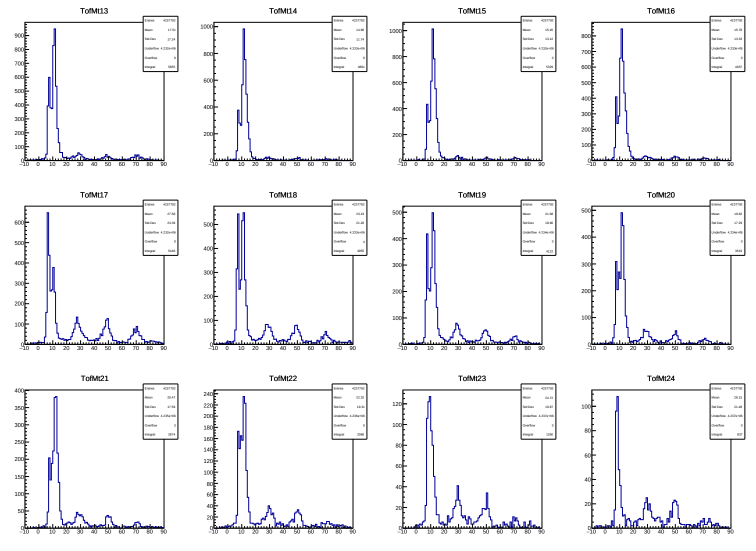
TrigFlag Matrix



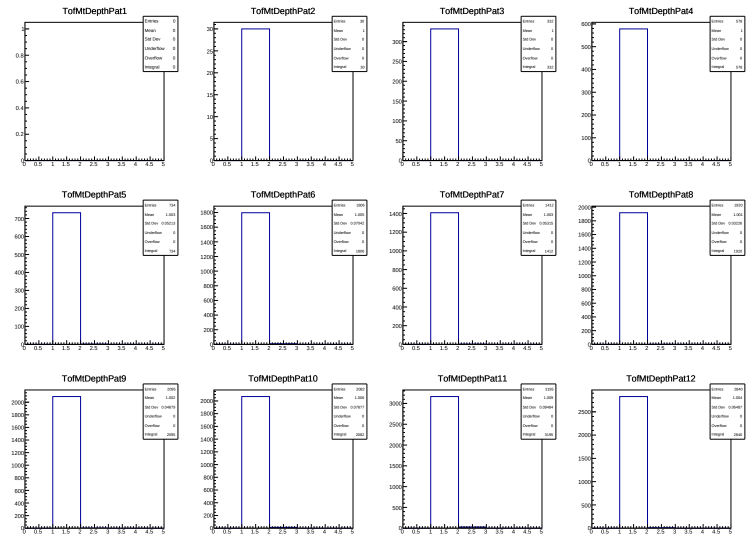
TofNhits

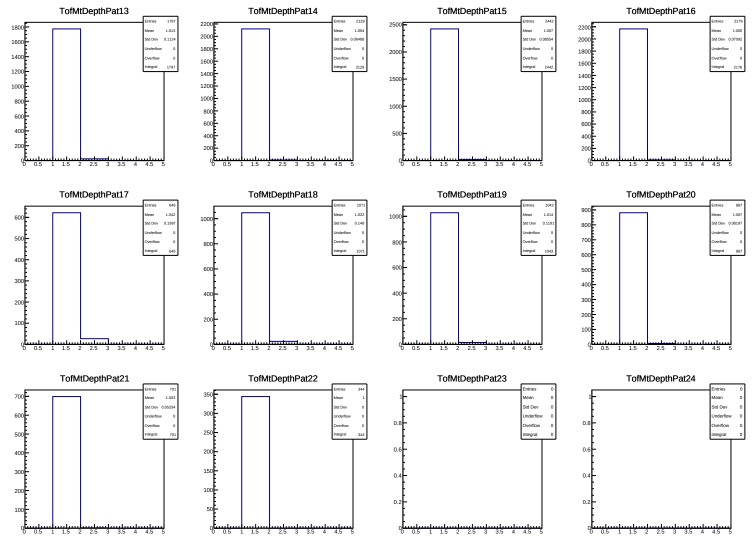






TofMtOr Entries 1.01707e+08 Mean 15.34 Std Dev Underflow 1.016e+08 Overflow Integral 9.114e+04 -10





TofMtOrDepthPat

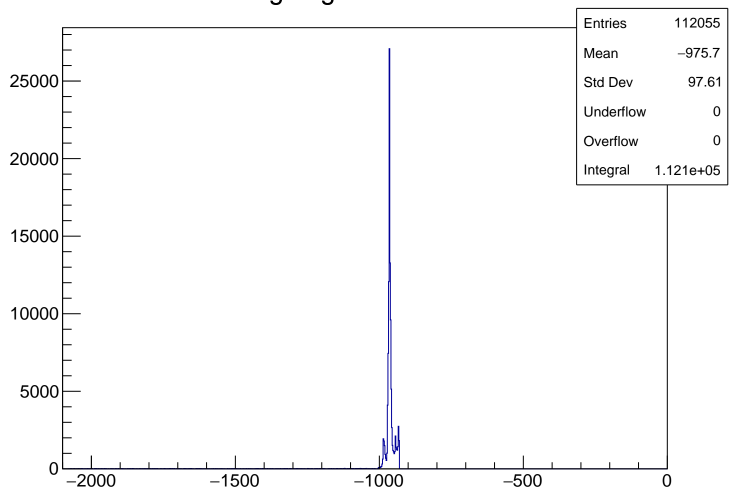


TofMtOrAllDepthPat

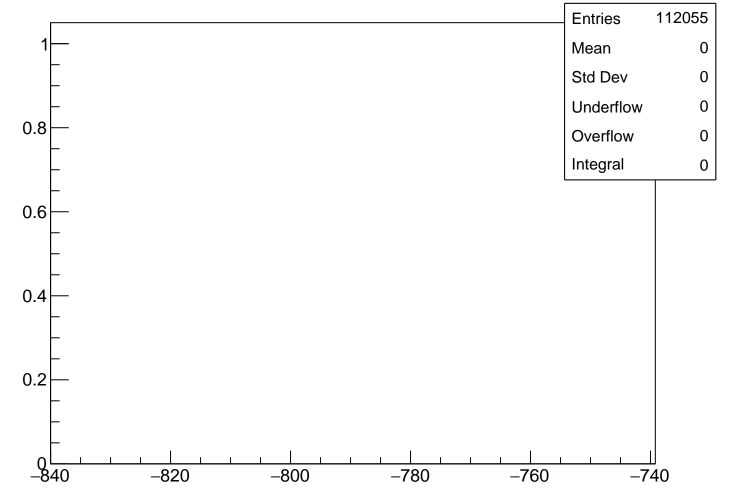


TofHitPat Cut:Nhits **Entries** Mean 11.11 Std Dev 4.397 Underflow Overflow Integral 3.005e+04

TrigFlagCut Matrix



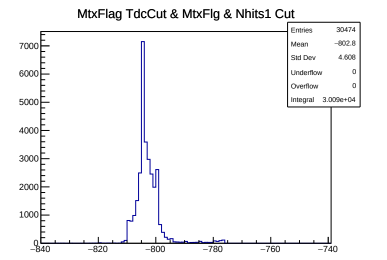
TrigFlagCut Matrix



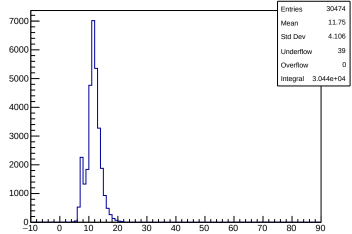
TofMtOrCut Entries Mean Std Dev 15.34 Underflow 2.091e+04 Overflow Integral 9.114e+04 -10

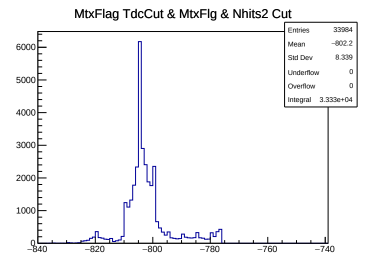
TofMtOr TdcCut & MtxFlgCut



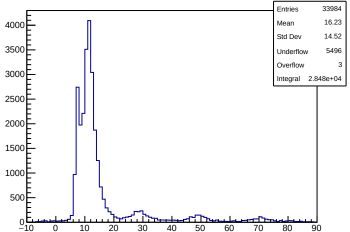


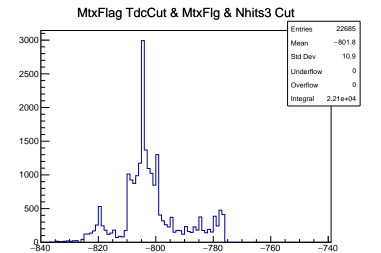




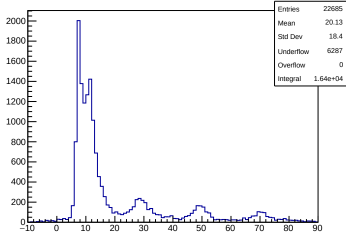


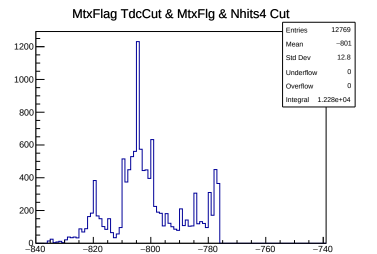




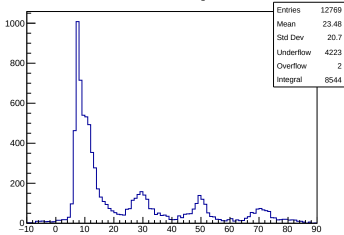


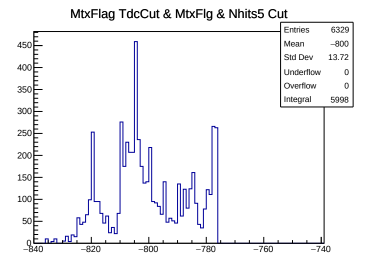




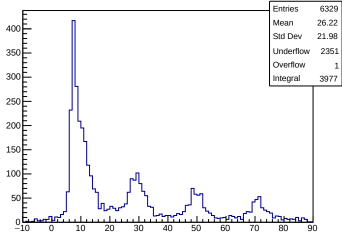


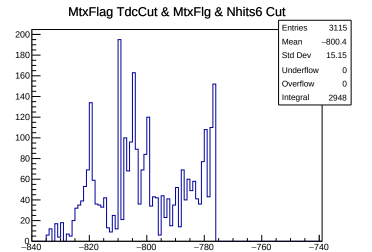




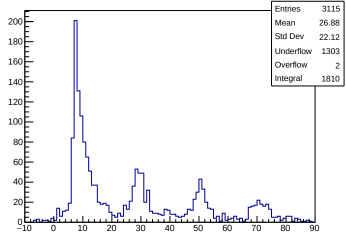


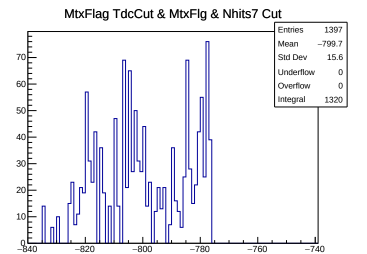




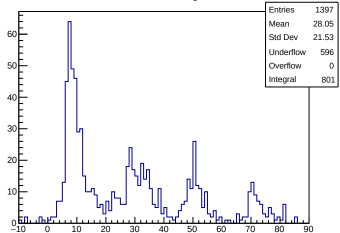












MtxFlag TdcCut & MtxFlg & Nhits8 Cut Entries 615 -802.7 Mean Std Dev 16.02 Underflow Overflow 0 Integral 558

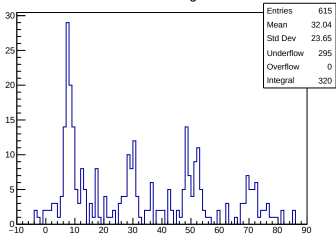
-780

-760

-800

-740





MtxFlag TdcCut & MtxFlg & Nhits9 Cut Entries 477 -802.4 Mean 35 Std Dev 16.27 Underflow 30 Overflow 0 Integral 423 25 20 15 10 5 1 1 1

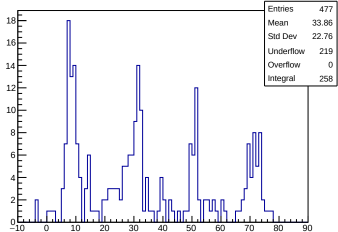
-780

-760

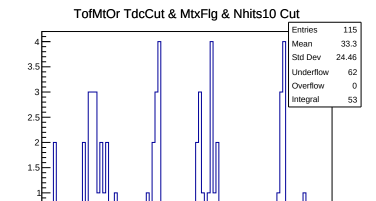
-800

-740





MtxFlag TdcCut & MtxFlg & Nhits10 Cut Entries 115 Mean -801.9 Std Dev 13.4 Underflow 10 Overflow 0 Integral 94 -840 -740 -820 -800 -780 -760



40

50

60

70

0.5

10

20

-780

-760

-740

-820

-800



