





TrigFlag Matrix

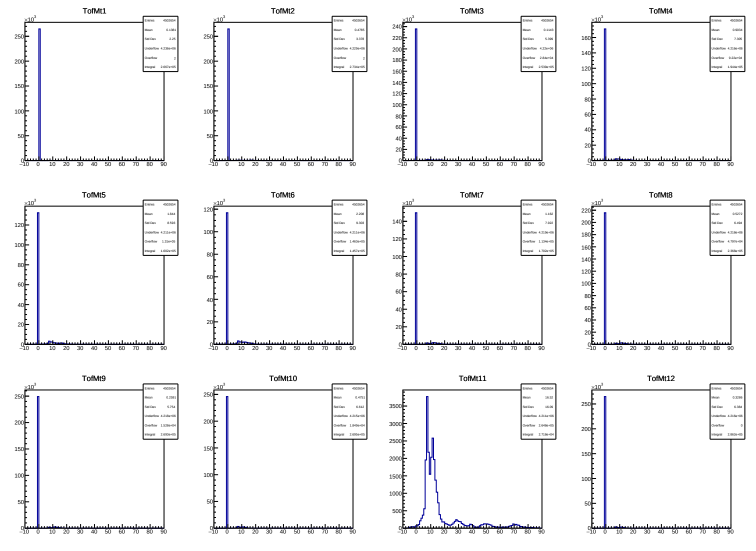


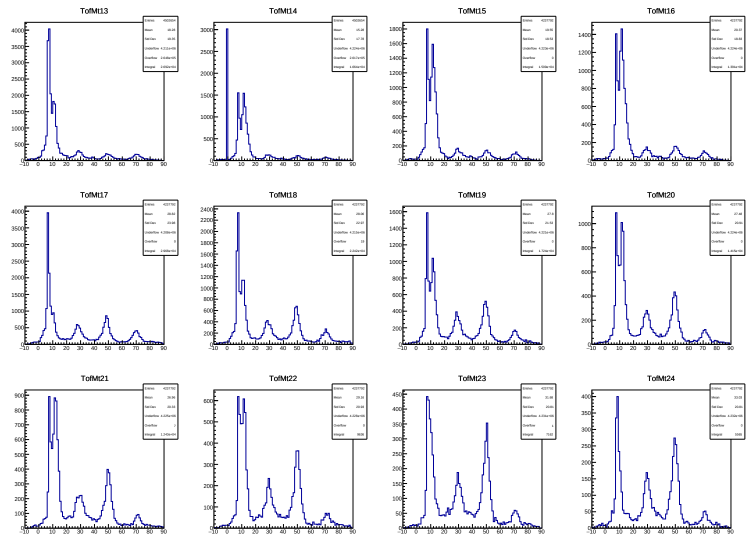
TrigFlag Matrix



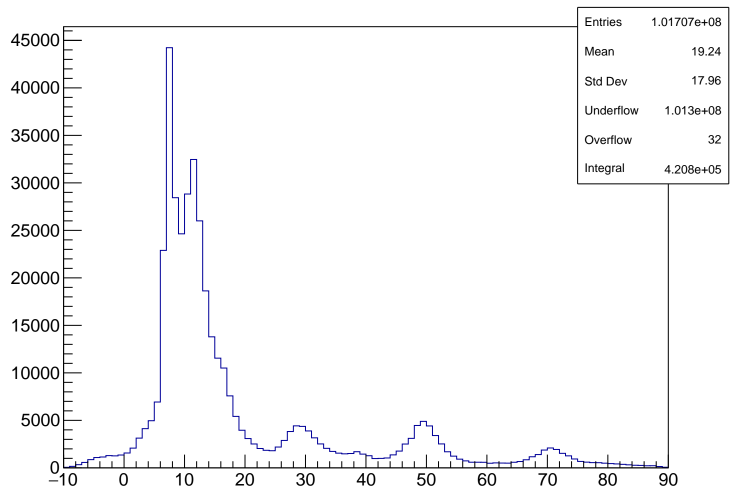
TofNhits

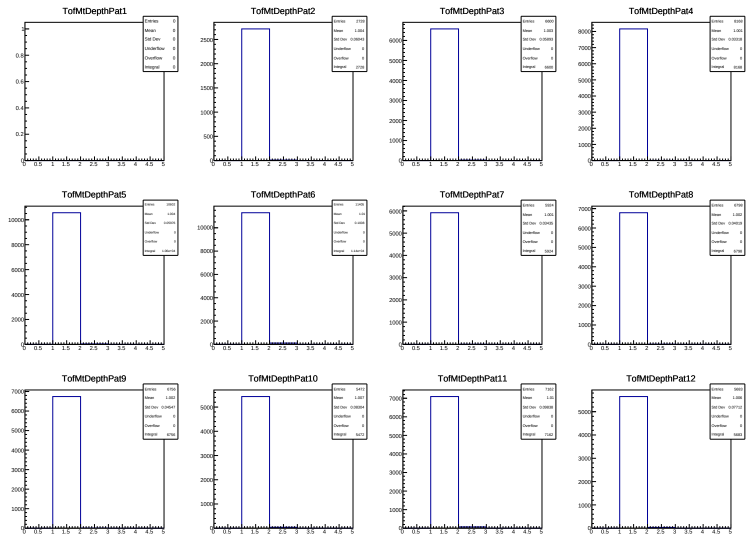


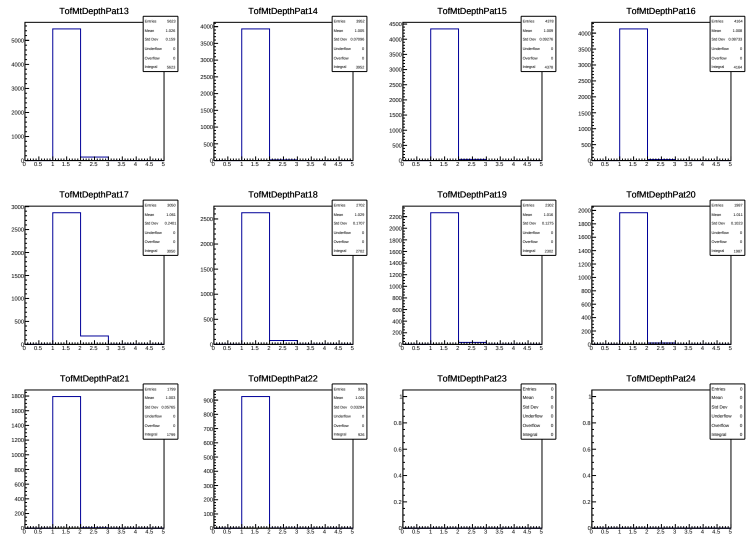




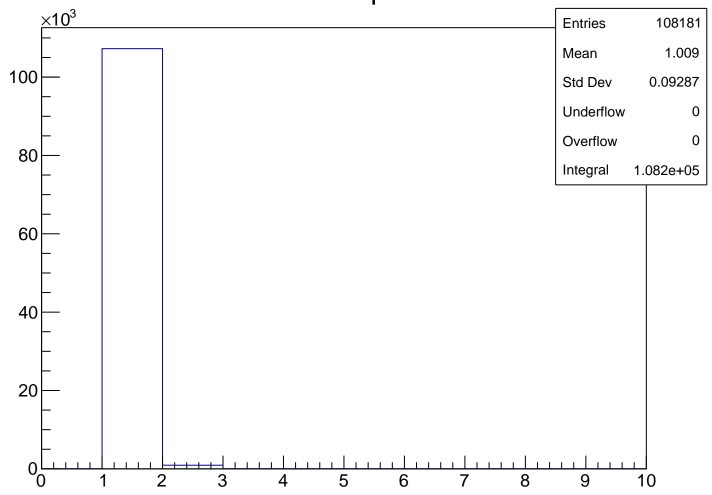
TofMtOr



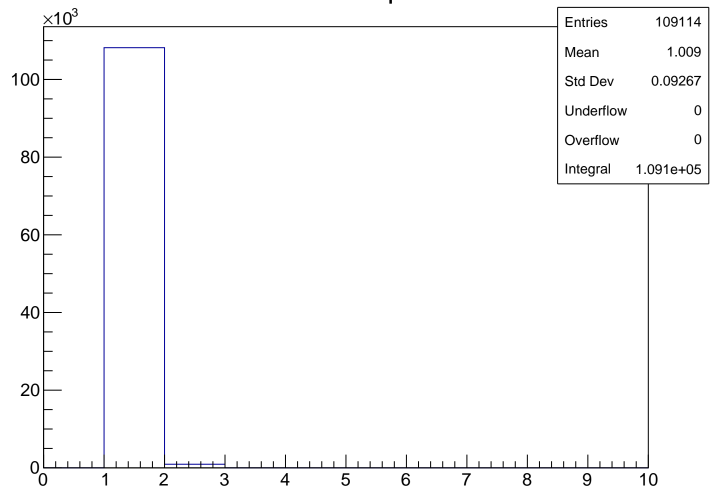




TofMtOrDepthPat



TofMtOrAllDepthPat







20

8 10

16

10 12 14



10 12 14 16 18 20 22

10 12 14 16 18 20



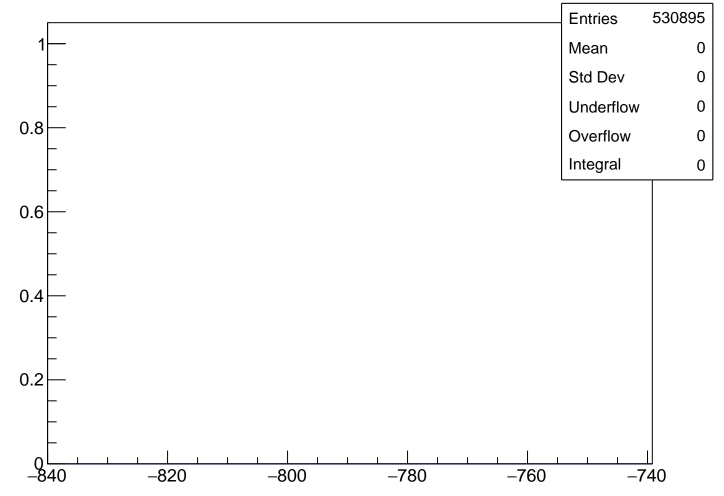




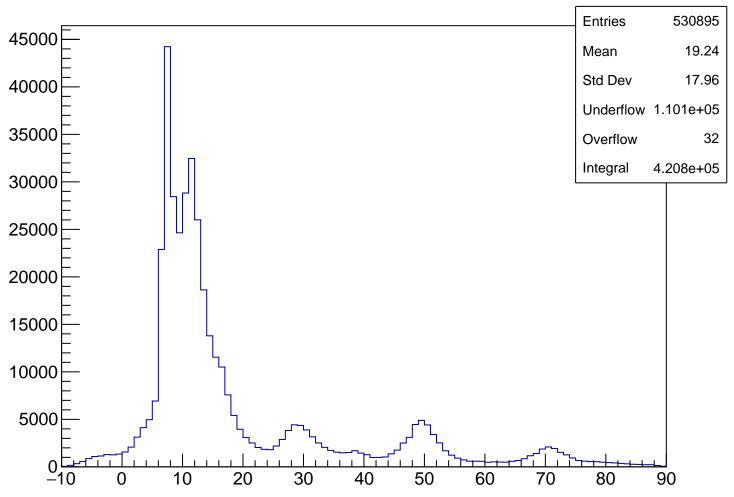
TrigFlagCut Matrix



TrigFlagCut Matrix

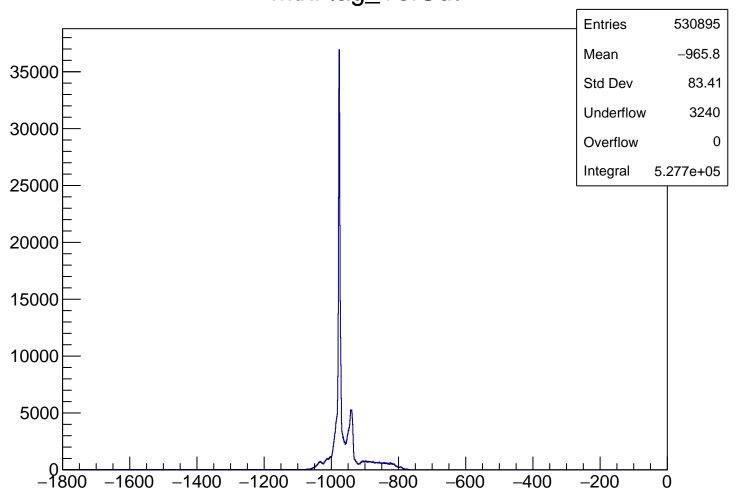


TofMtOrCut

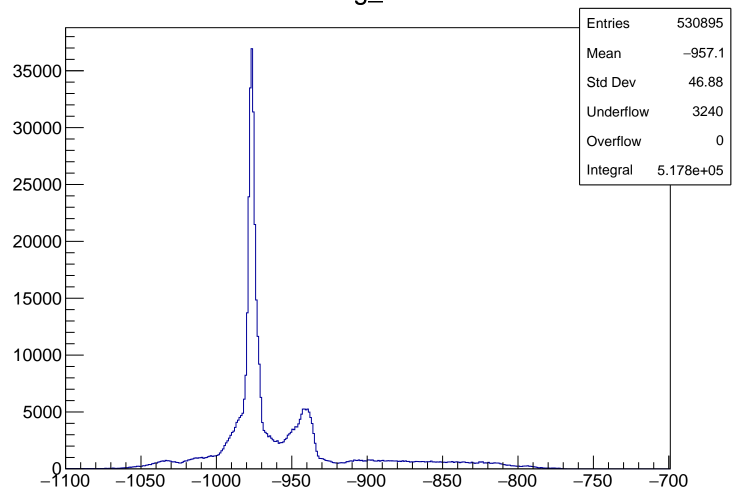


MtxFlag_Tof ×10³ **Entries** 1.01707e+08 Mean 205.8 58.76 Std Dev 10000 Underflow 0 Overflow 0 8000 Integral 1.017e+08 6000 4000 2000 0 200 400 600 800 1000 1200 1400 1600 1800 2000

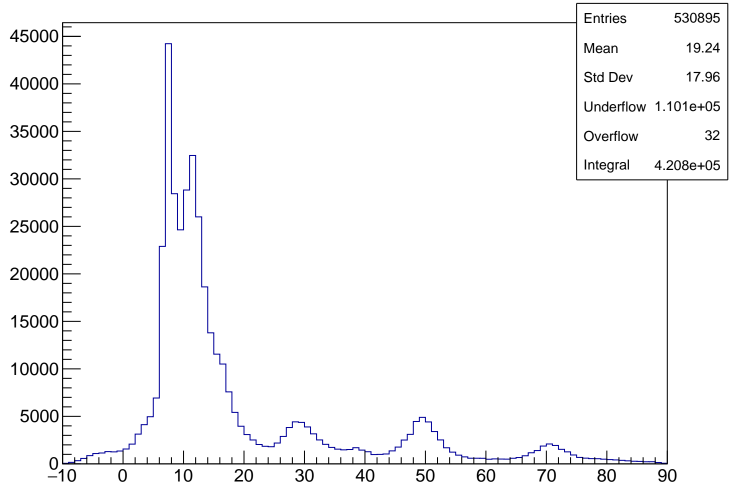
MtxFlag_TofCut

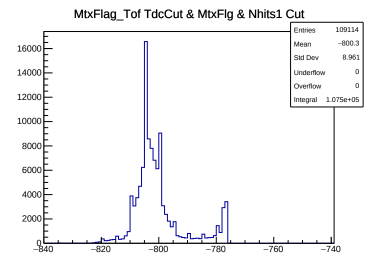


MtxFlag_TofCut

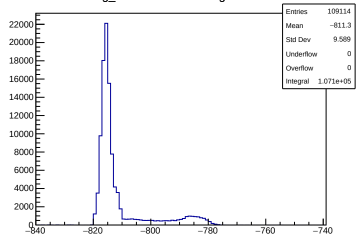


TofMtOr TdcCut & MtxFlgCut

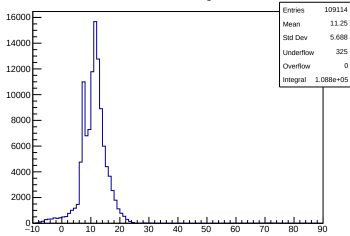


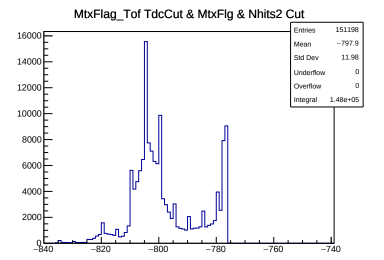


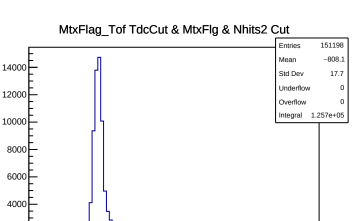












-780

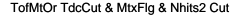
-760

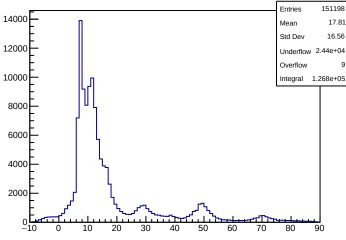
-740

-800

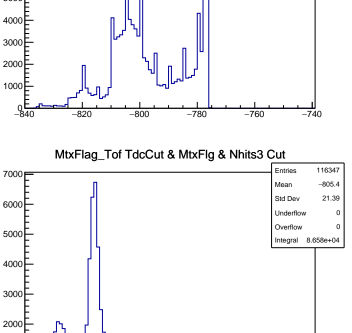
-820

2000





MtxFlag_Tof TdcCut & MtxFlg & Nhits3 Cut 116347 Entries 9000 -796.3 Mean 13.61 Std Dev 8000 Underflow Overflow 7000 Integral 1.13e+05 6000 5000 4000 3000 2000 1000 F



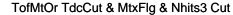
1000

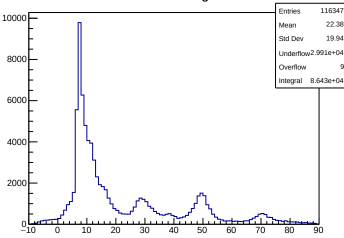
-820

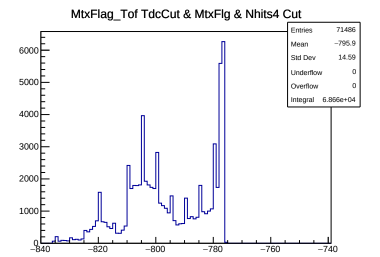
-800

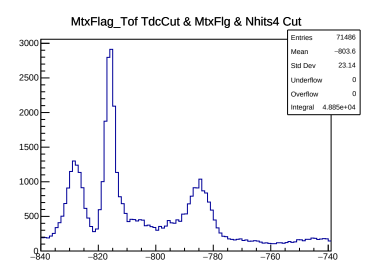
-780

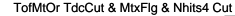
-760

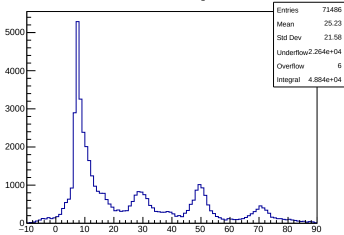


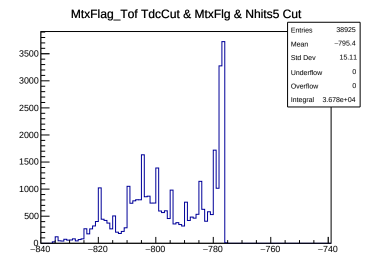


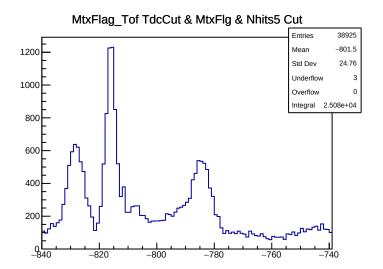




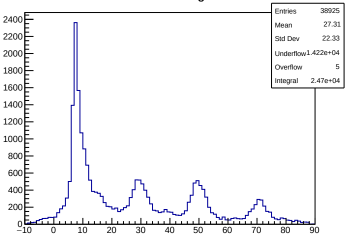


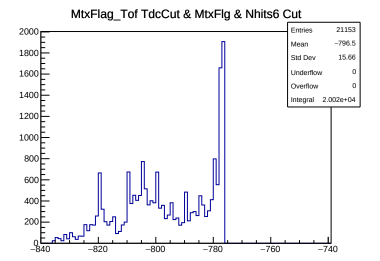


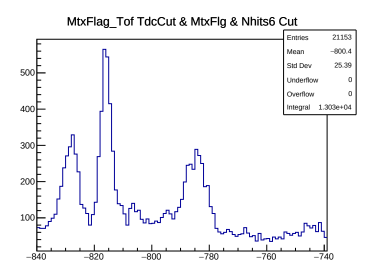




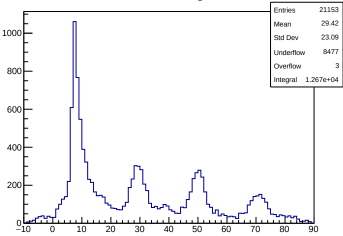


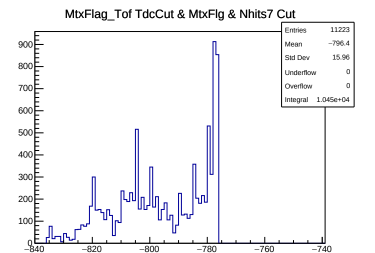


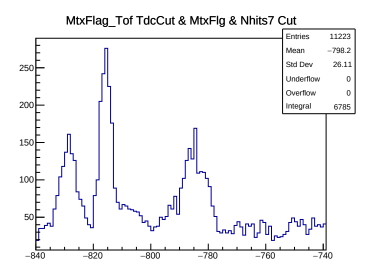




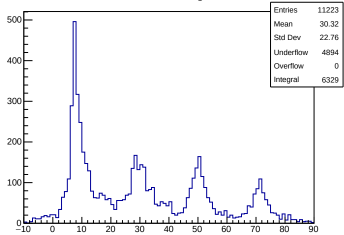


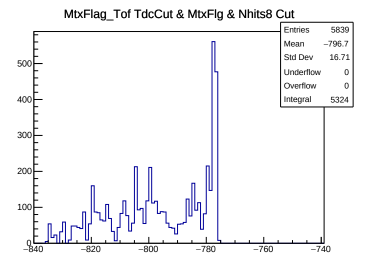


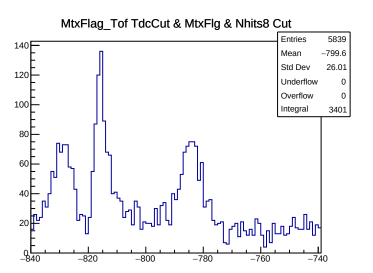


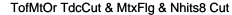


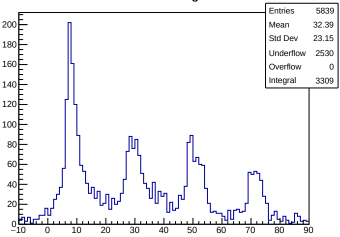


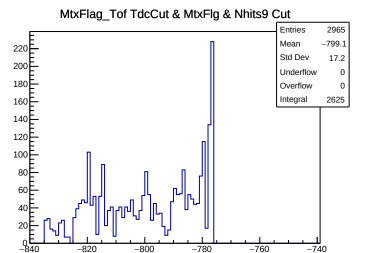


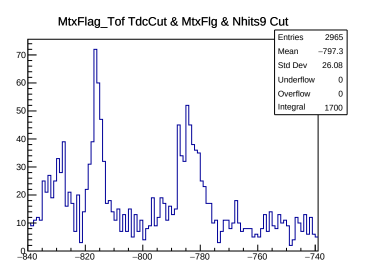


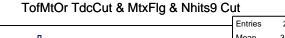


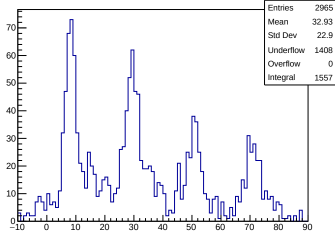


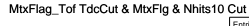


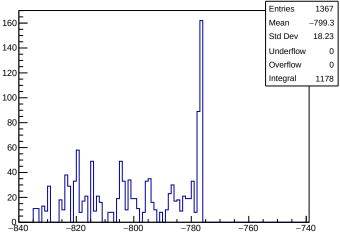




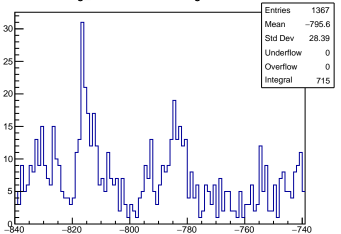




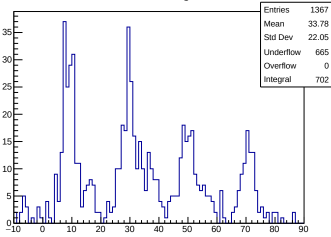


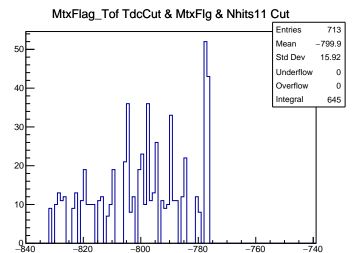


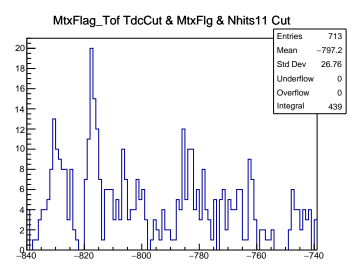


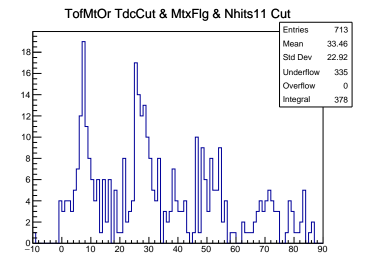


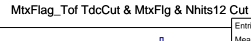


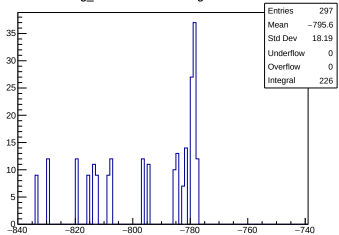


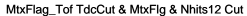


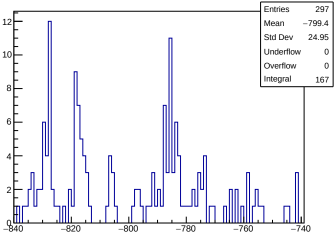




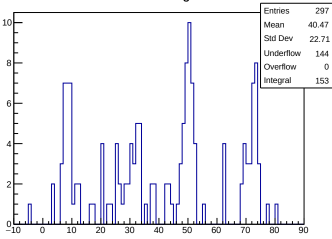


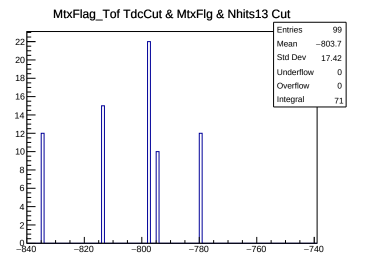


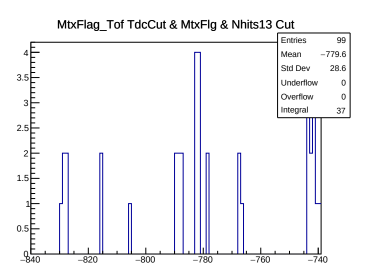


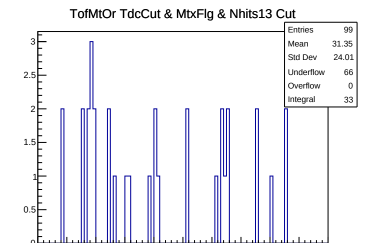


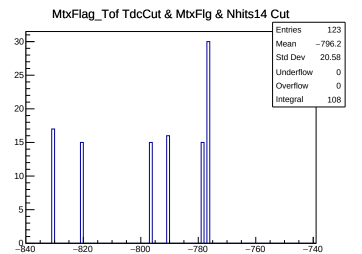


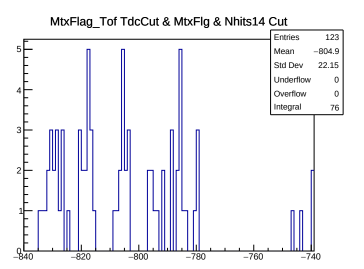


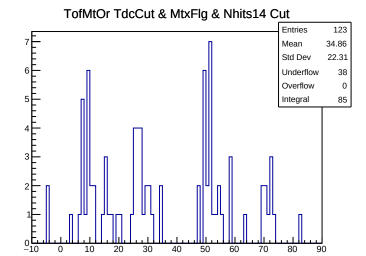


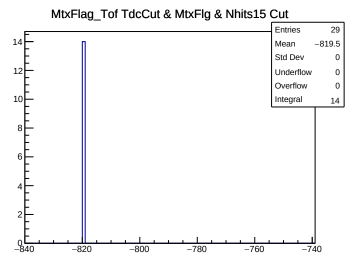


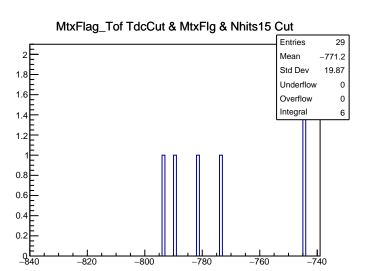


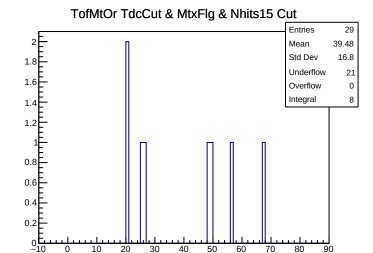


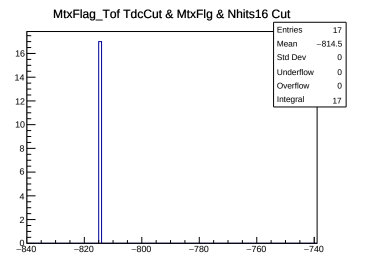


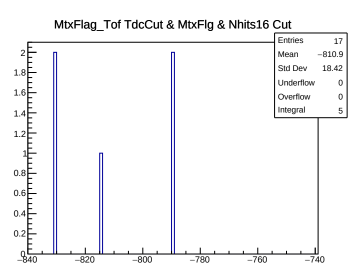


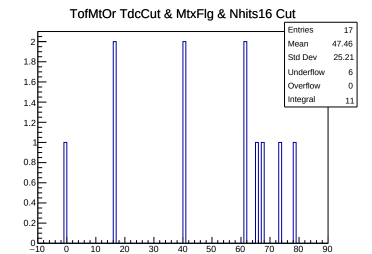


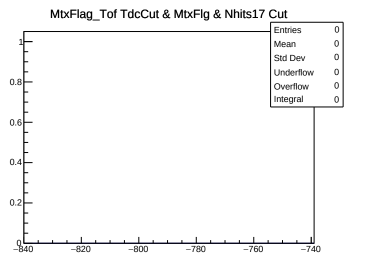


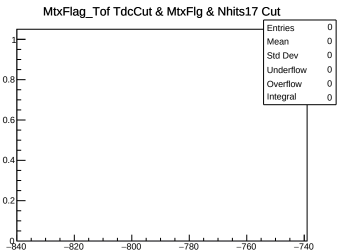


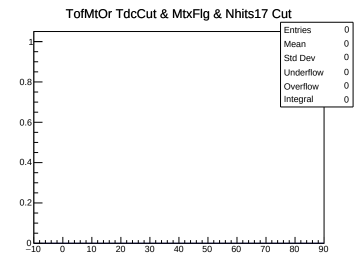


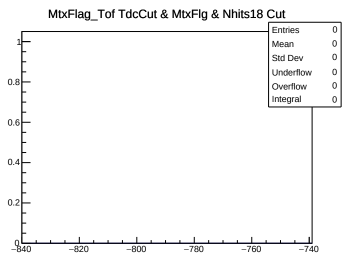


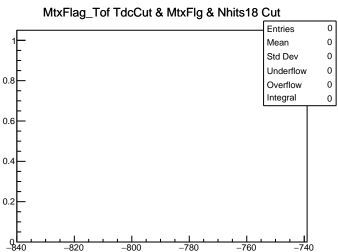


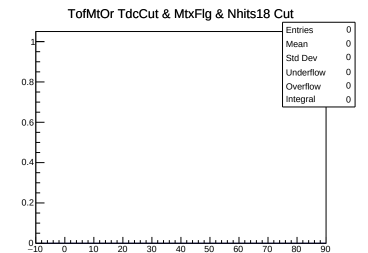


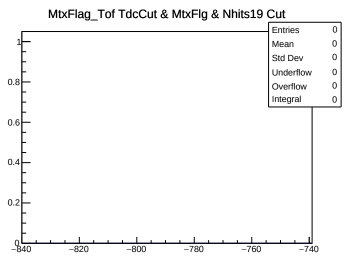


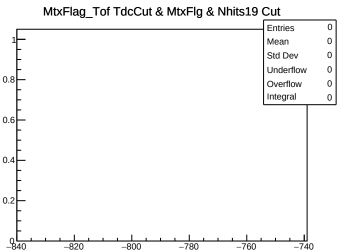


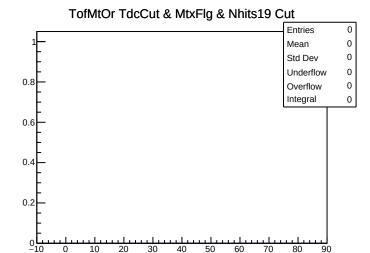


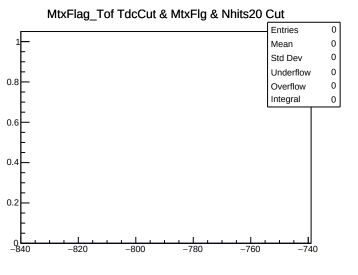


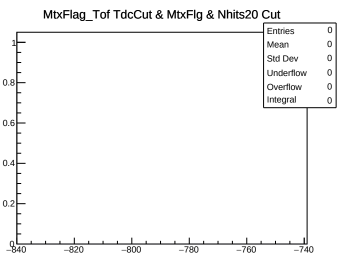


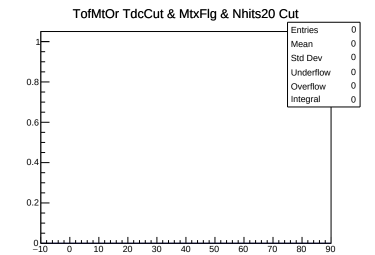


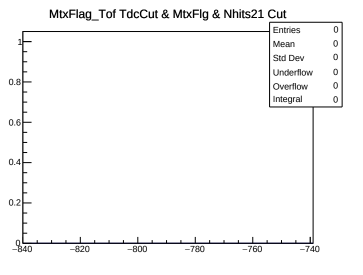


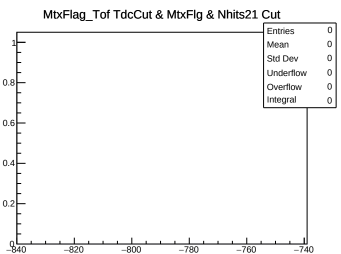


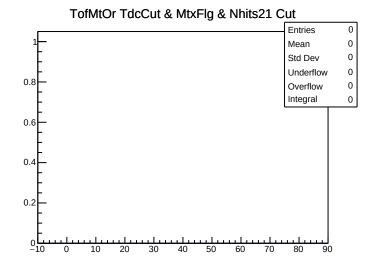


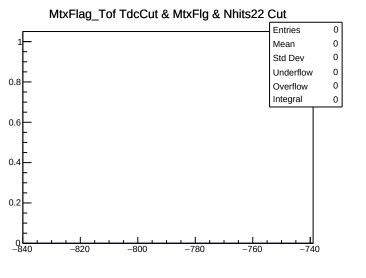


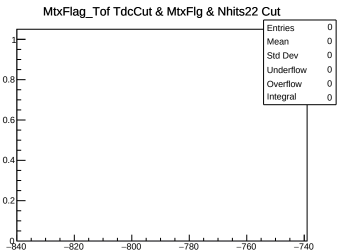


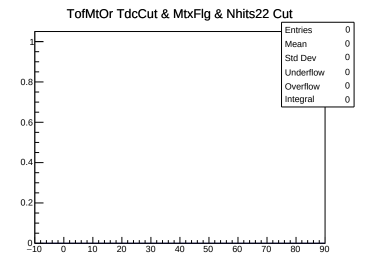


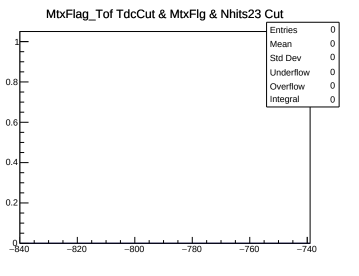


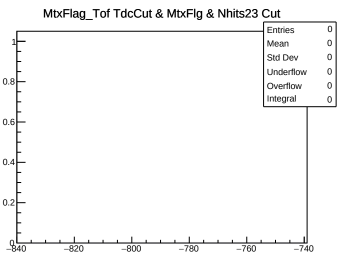


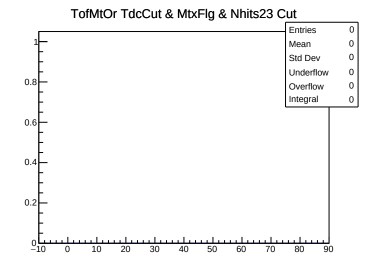


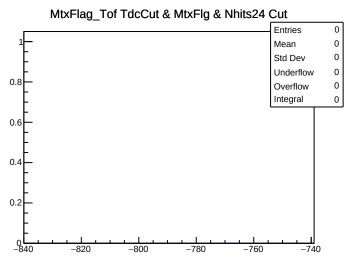


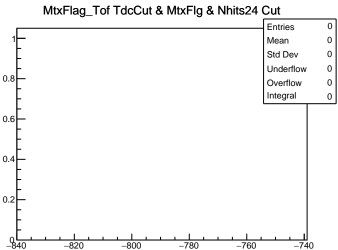


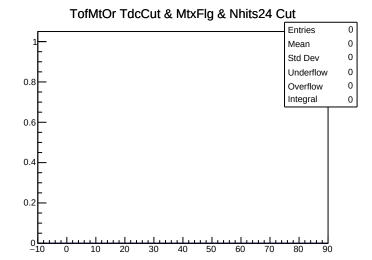


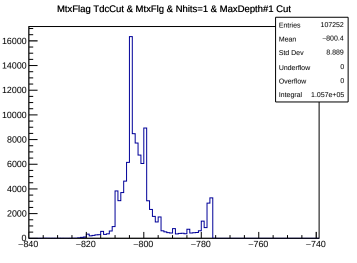


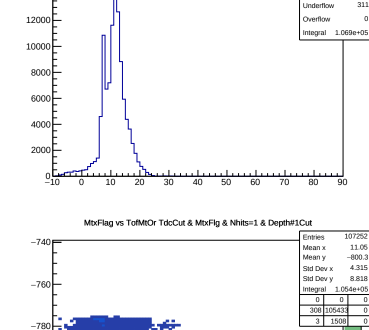












20

10

30

16000 F

14000

-800

-820

TofMtOr TdcCut & MtxFlg & Nhits=1 & MaxDepth#1 Cut

Entries

Mean

Std Dev

107252

11.05

4.308

107252

11.05

-800.3

4.315

8.818

0

3000

2000

1000

1.054e+05

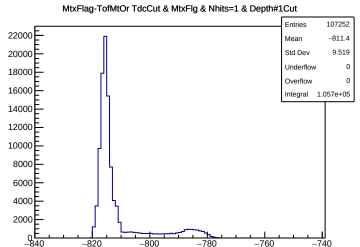
1508

70

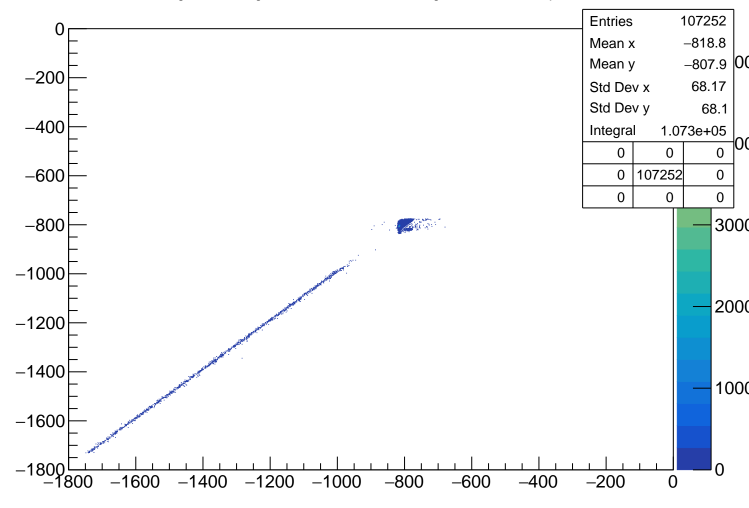
80

90

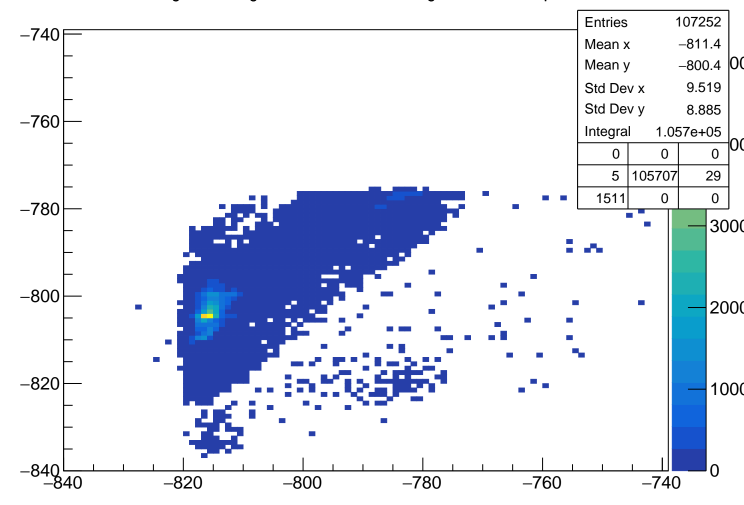
311



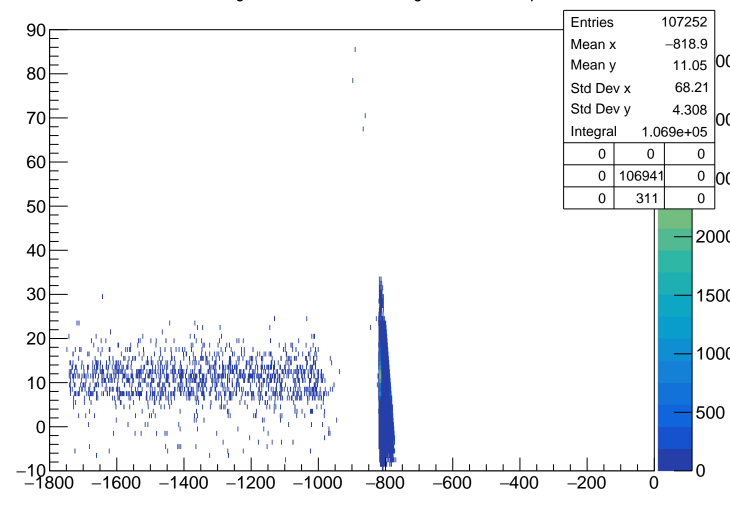
MtxFlag vs MtxFlag-TofMtOr TdcCut & MtxFlg & Nhits=1 & Depth#1Cut



MtxFlag vs MtxFlag-TofMtOr TdcCut & MtxFlg & Nhits=1 & Depth#1Cut



TofMtOr vs MtxFlag-TofMtOr TdcCut & MtxFlg & Nhits=1 & Depth#1Cut



TofMtOr vs MtxFlag-TofMtOr TdcCut & MtxFlg & Nhits=1 & Depth#1Cut

