





TrigFlag Matrix

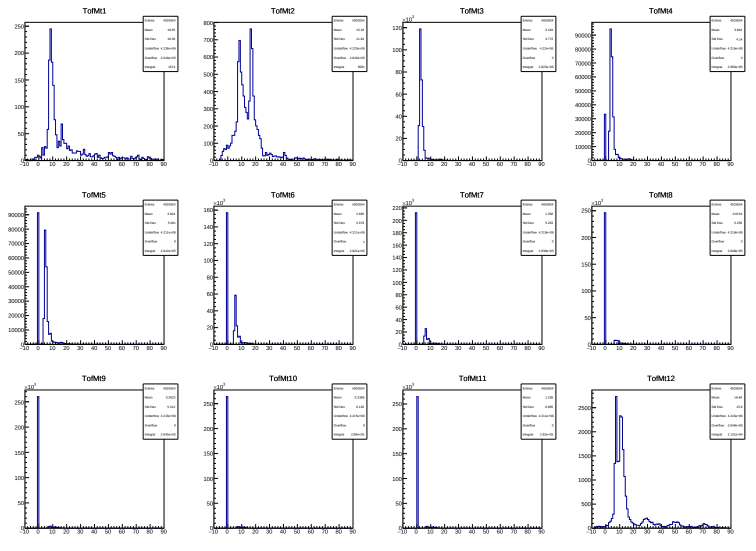


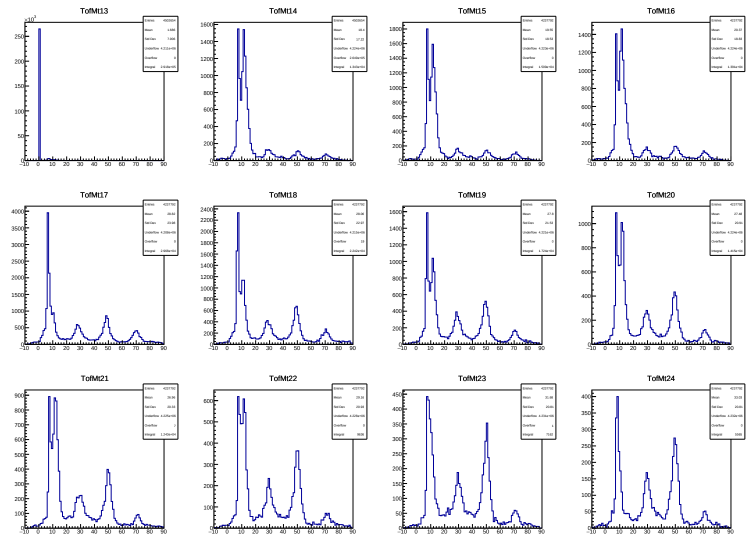
TrigFlag Matrix



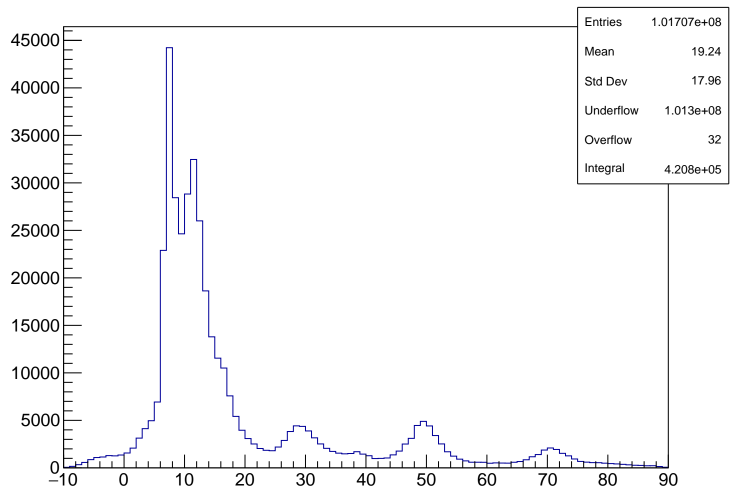
**TofNhits** 

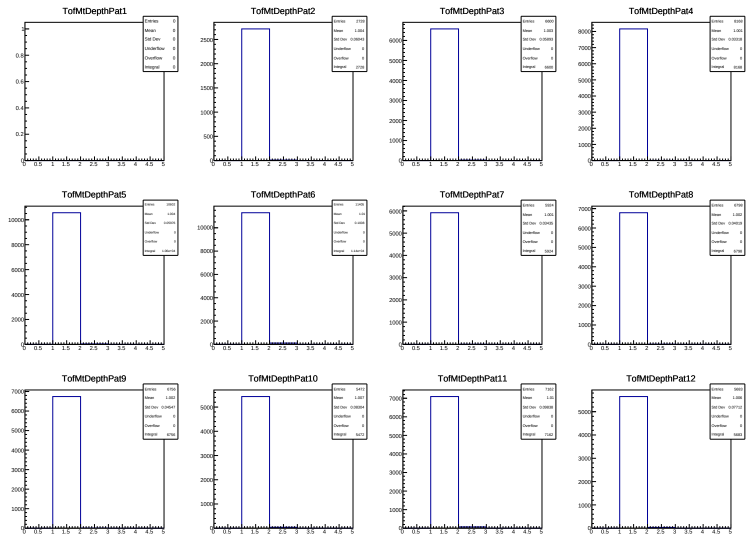


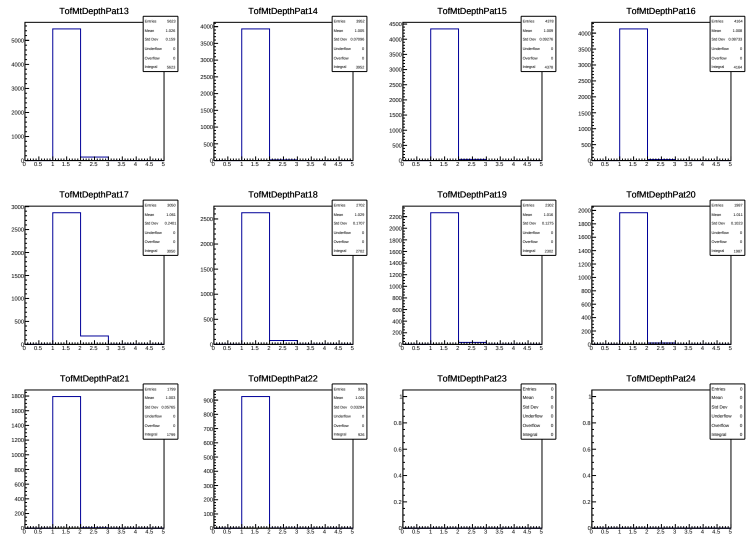




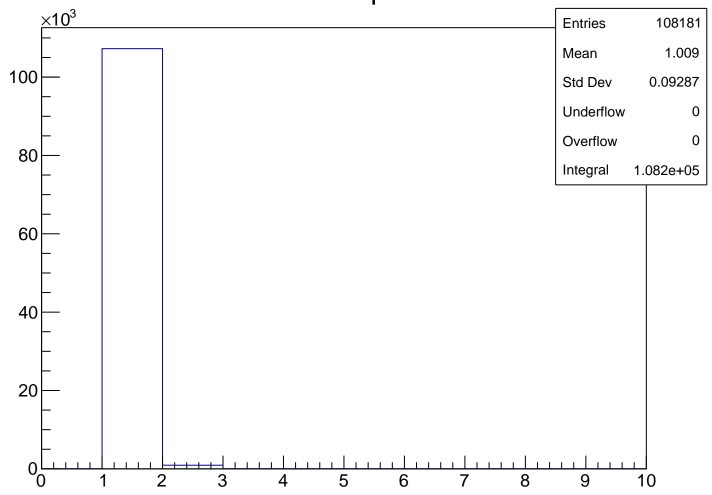
TofMtOr



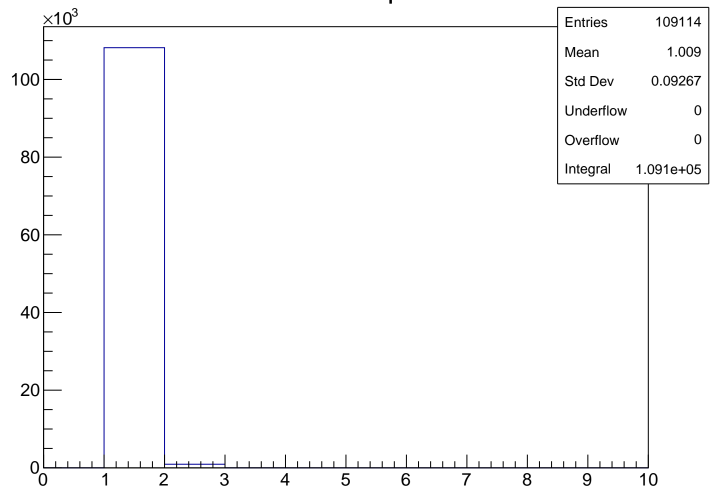




TofMtOrDepthPat



TofMtOrAllDepthPat







20

8 10

16

10 12 14



10 12 14 16 18 20 22

10 12 14 16 18 20



























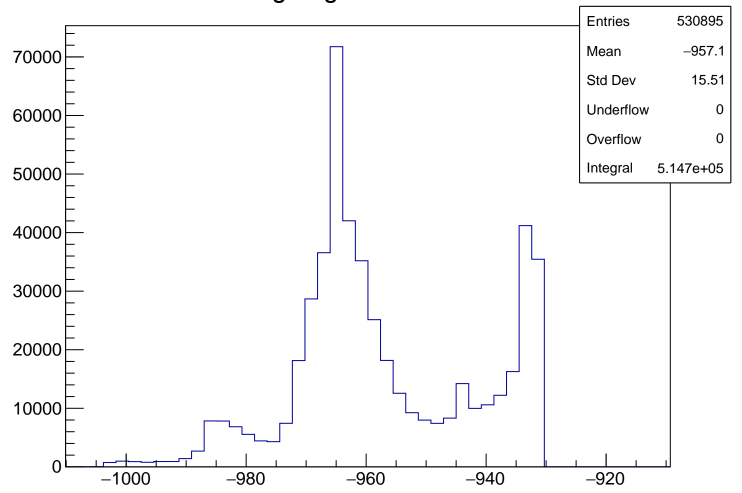




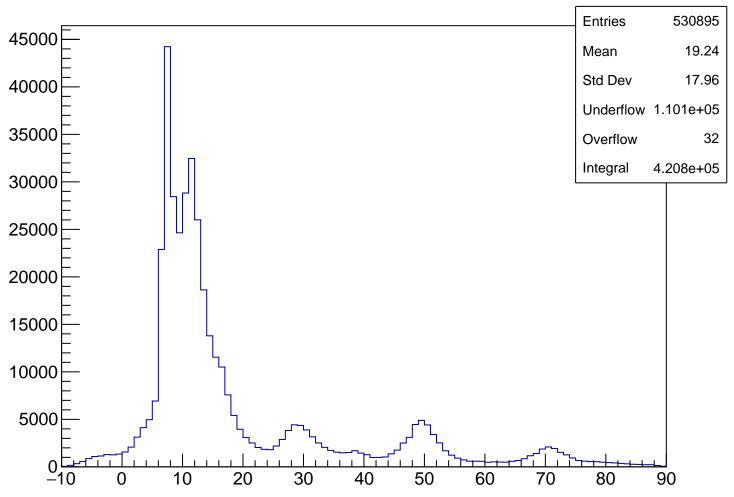
TrigFlagCut Matrix

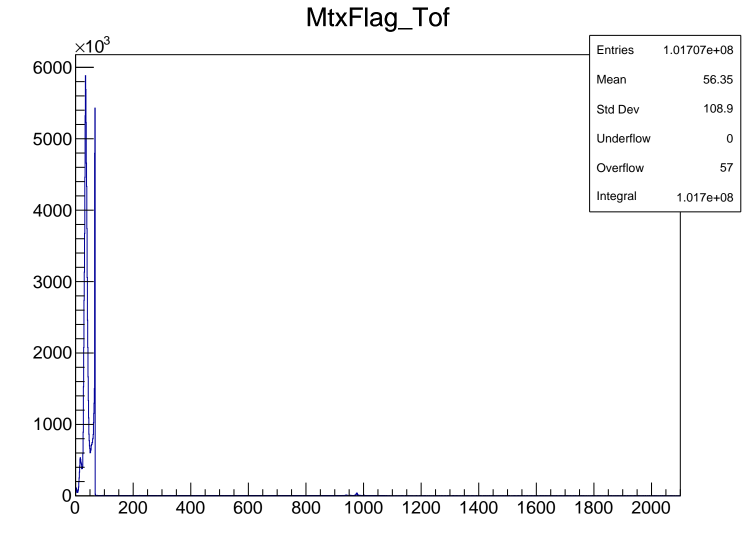


TrigFlagCut Matrix

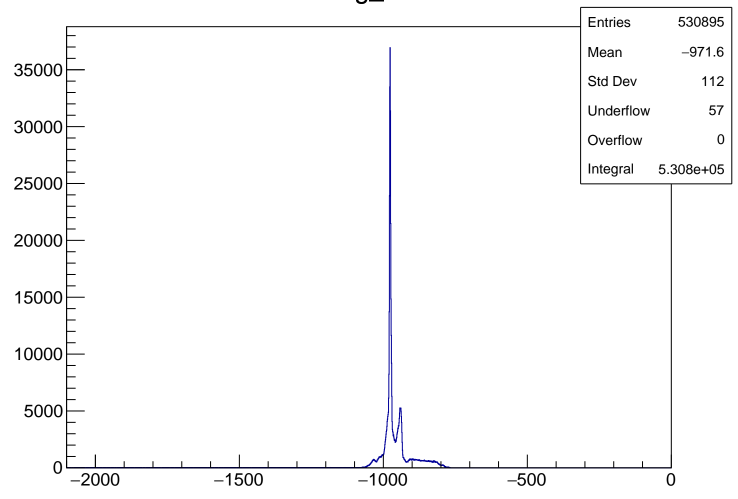


**TofMtOrCut** 

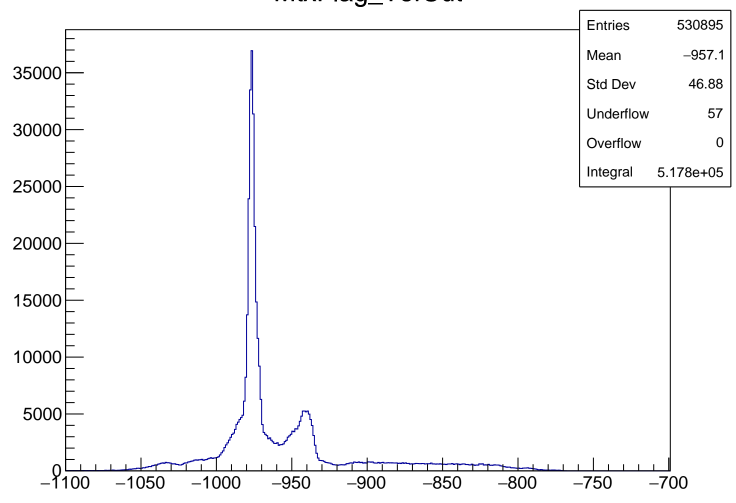




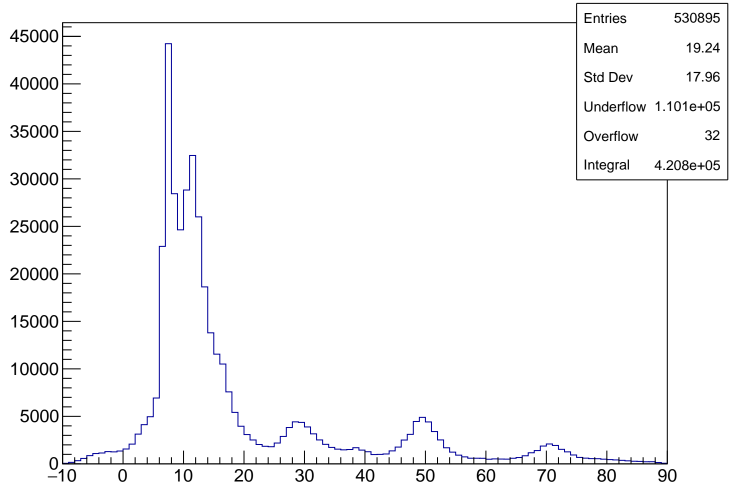
MtxFlag\_TofCut



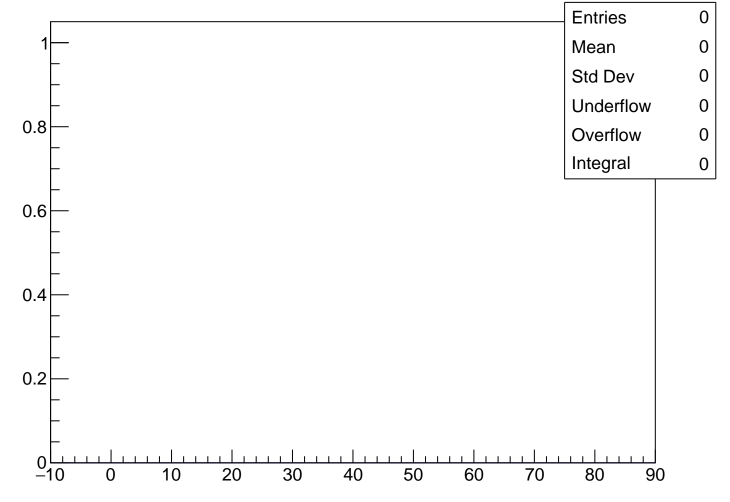
MtxFlag\_TofCut

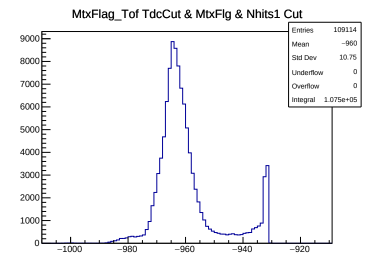


TofMtOr TdcCut & MtxFlgCut

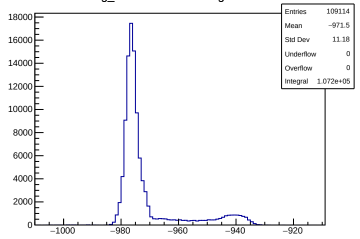


## TofMtOrVarMtxFlgCut

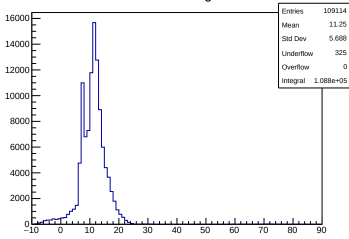


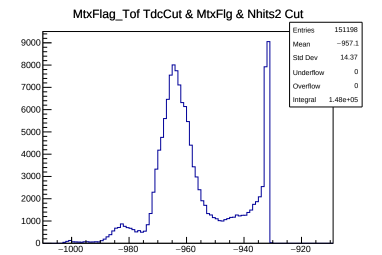


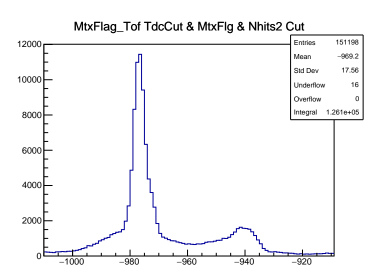




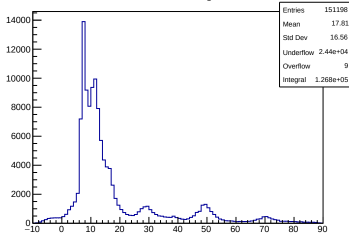
## TofMtOr TdcCut & MtxFlg & Nhits1 Cut

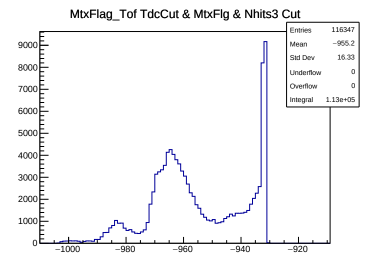


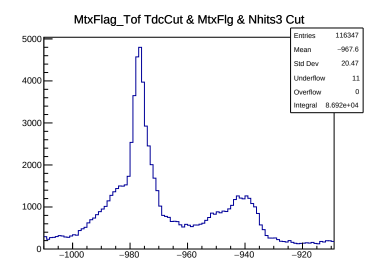




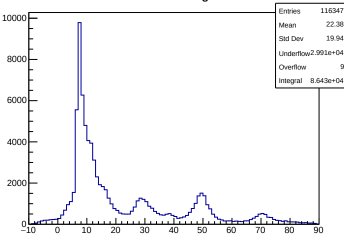


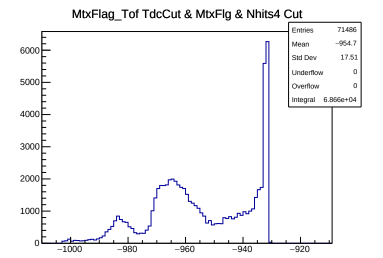


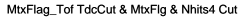


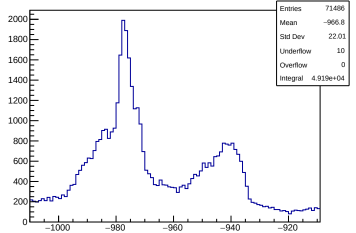




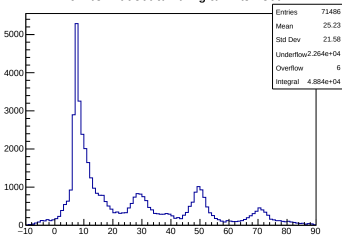


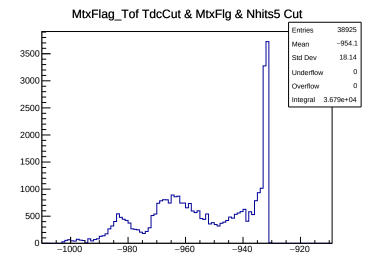


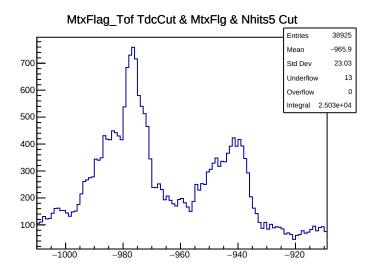


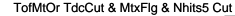


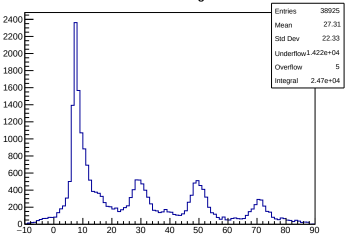


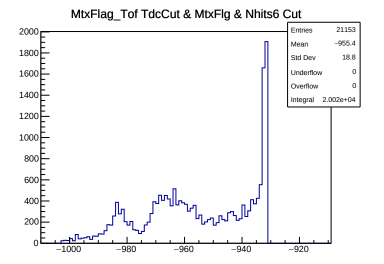


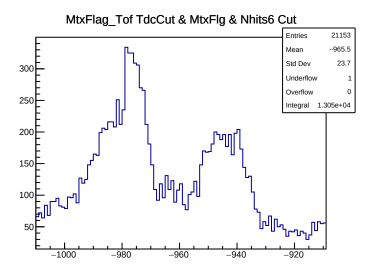


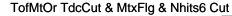


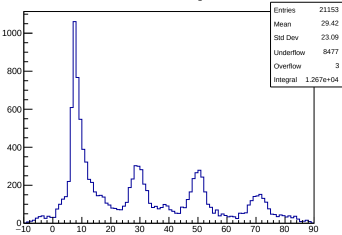


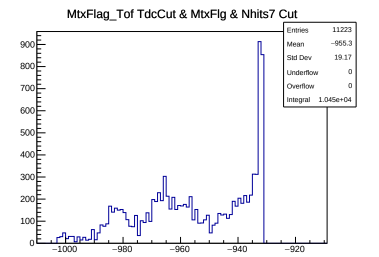


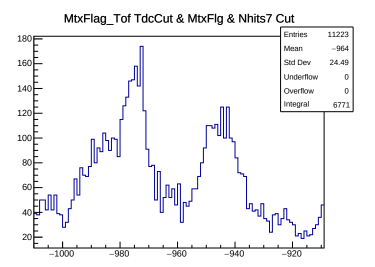




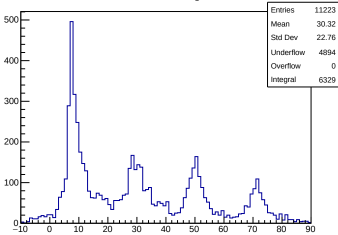


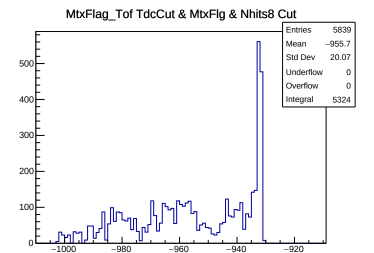


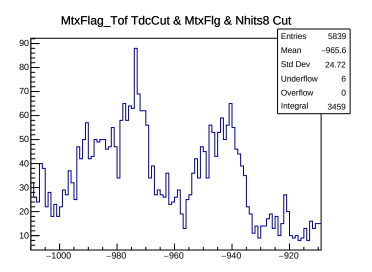


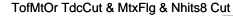


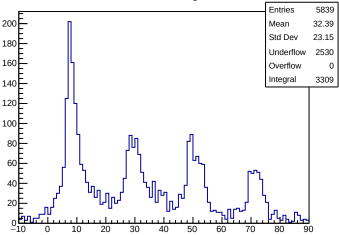


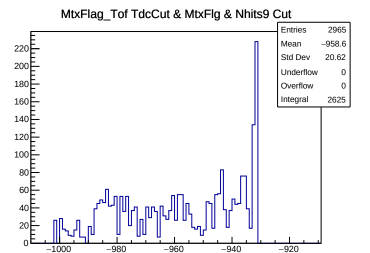


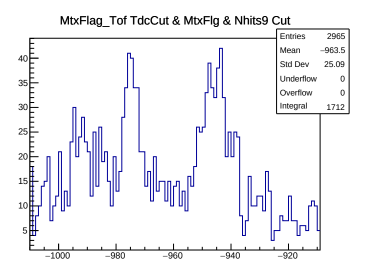


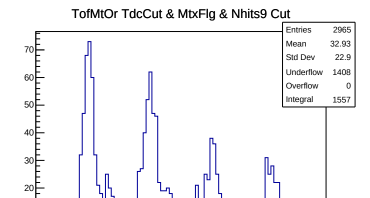


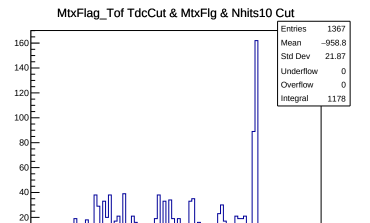


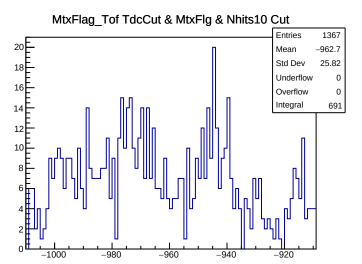


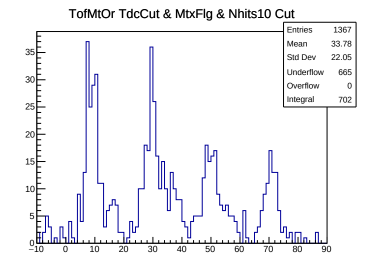


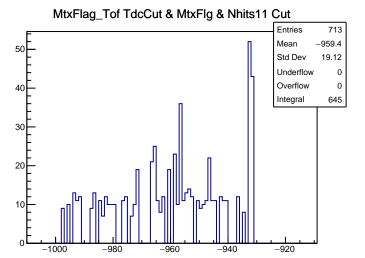


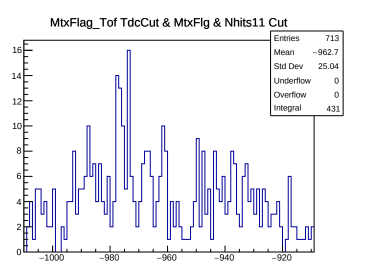


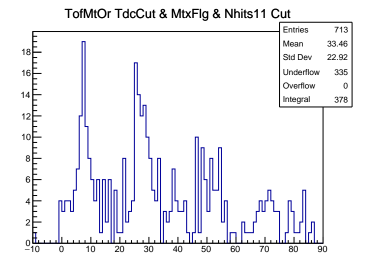


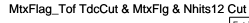


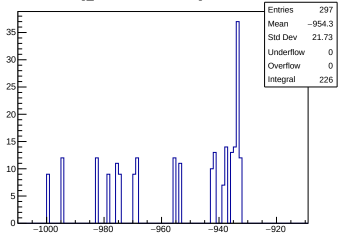




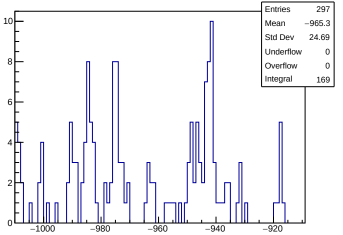




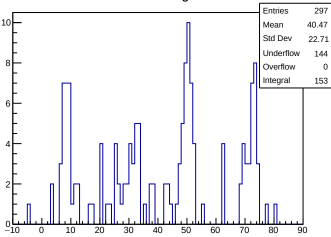


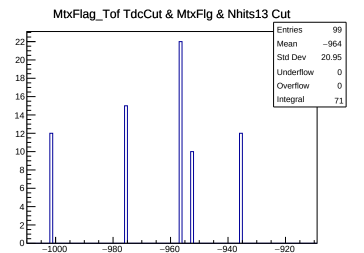


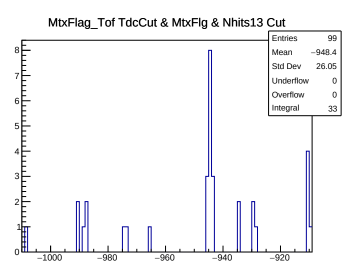
MtxFlag\_Tof TdcCut & MtxFlg & Nhits12 Cut

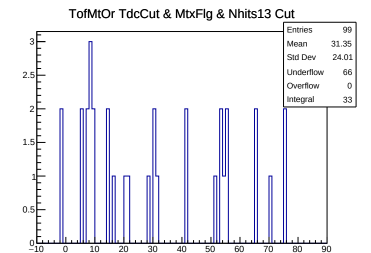


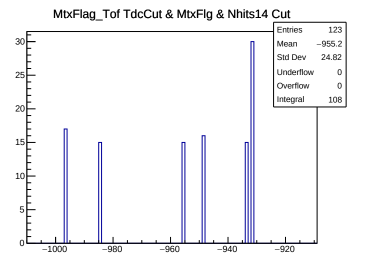


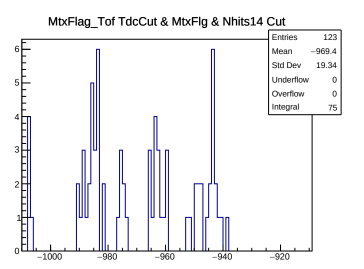


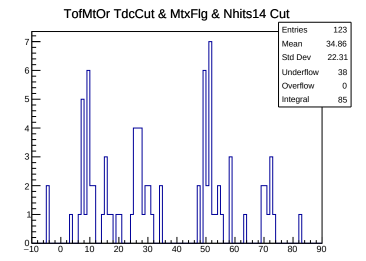


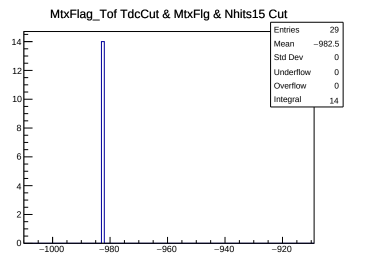


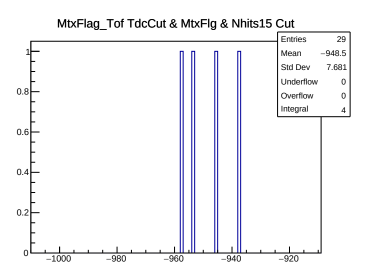


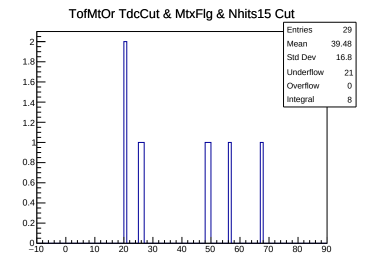


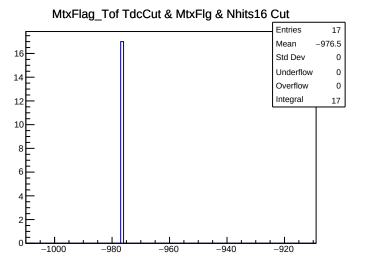


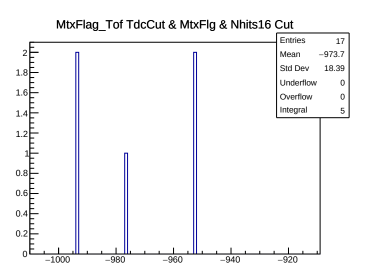


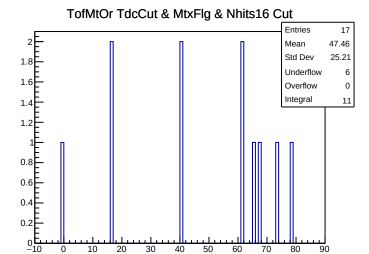


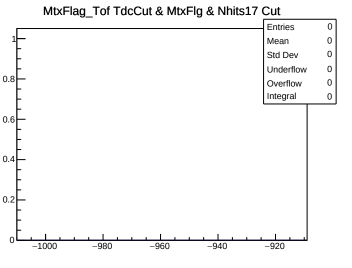


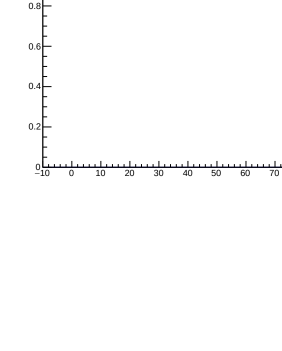












TofMtOr TdcCut & MtxFlg & Nhits17 Cut

Entries

Mean

Std Dev

Underflow

Overflow

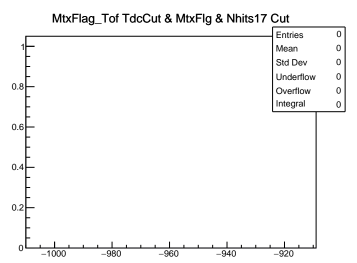
Integral

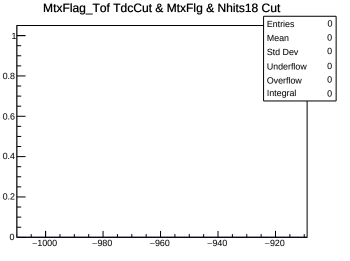
0

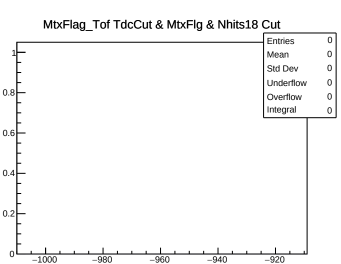
0

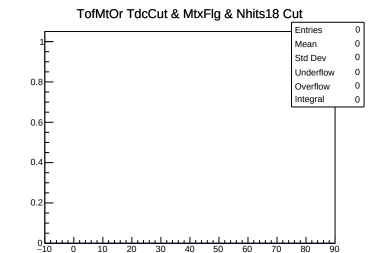
0

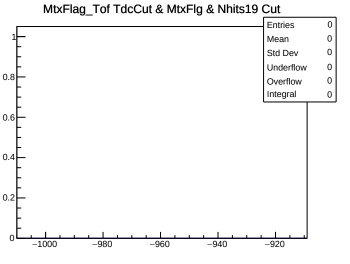
0

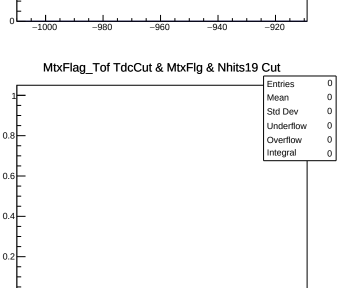








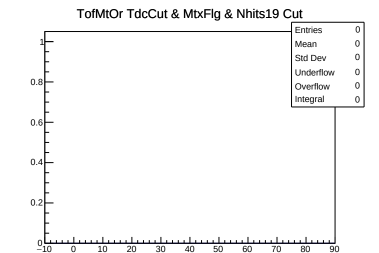


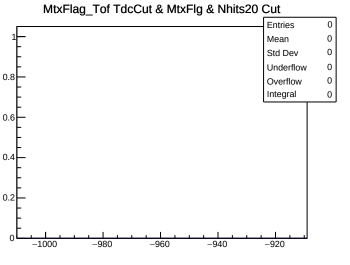


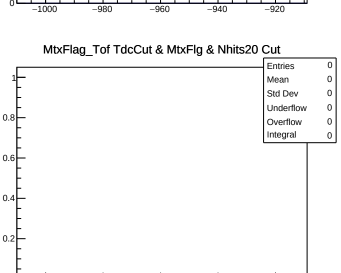
-940

-920

-1000



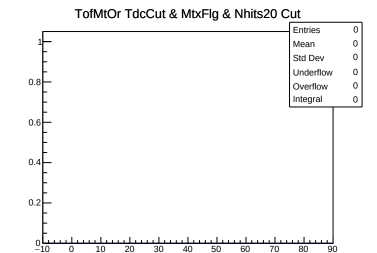


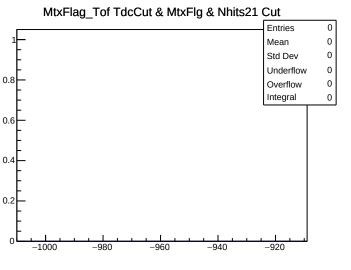


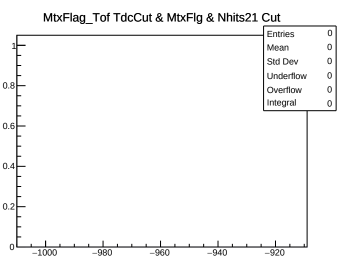
-940

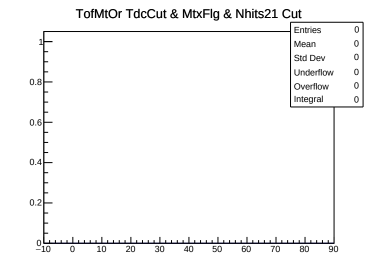
-920

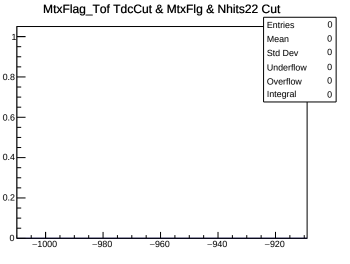
-1000

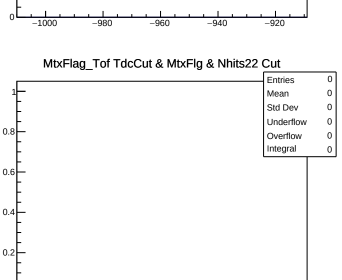












-940

-920

-1000

