





TrigFlag Matrix

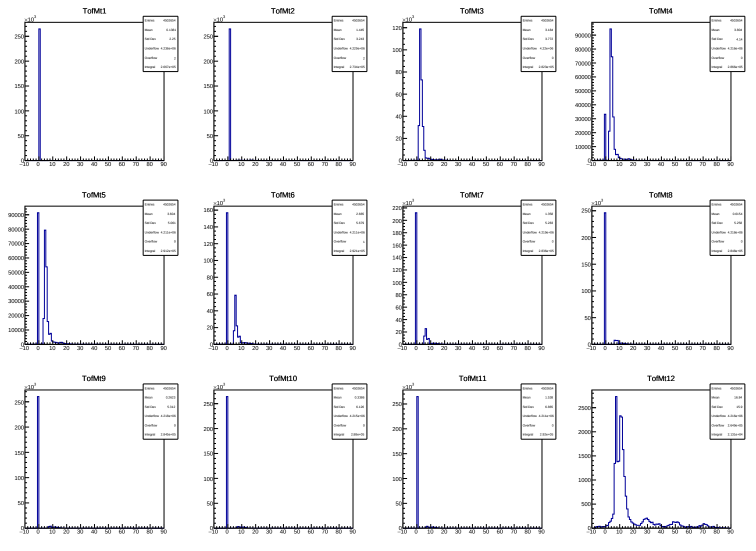


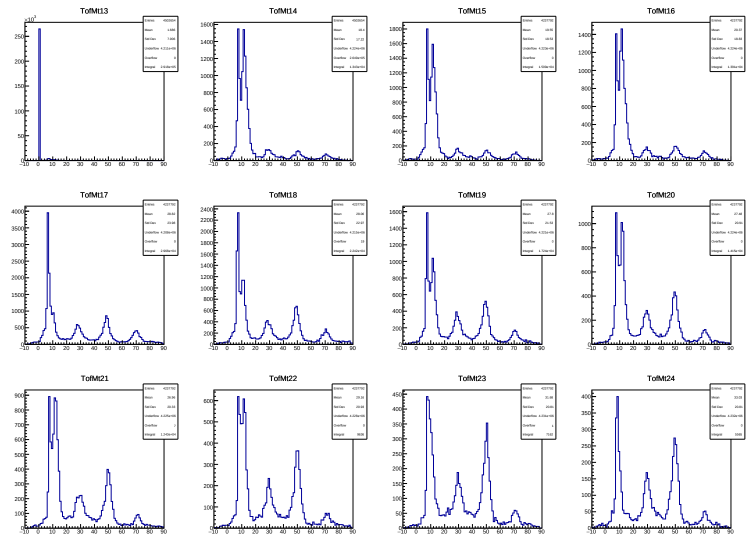
TrigFlag Matrix



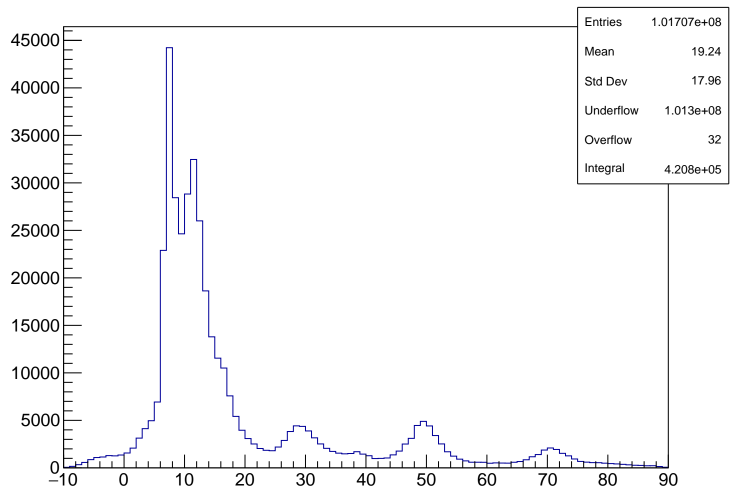
TofNhits

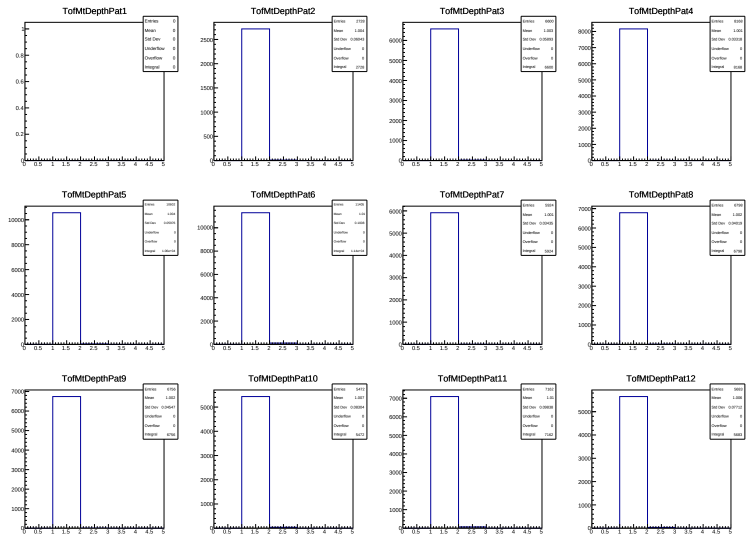


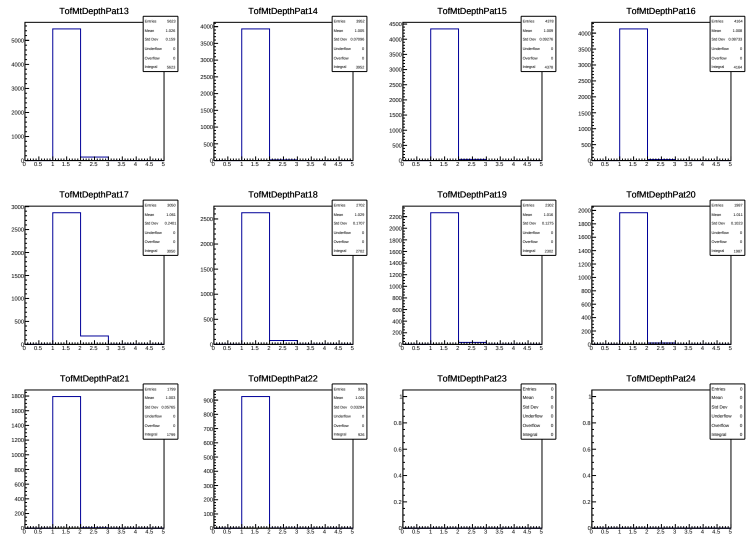




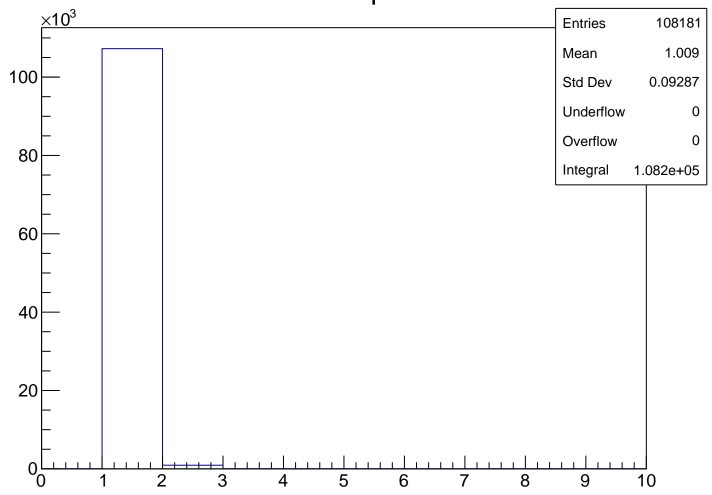
TofMtOr







TofMtOrDepthPat







20

8 10

16

10 12 14



10 12 14 16 18 20 22

10 12 14 16 18 20



























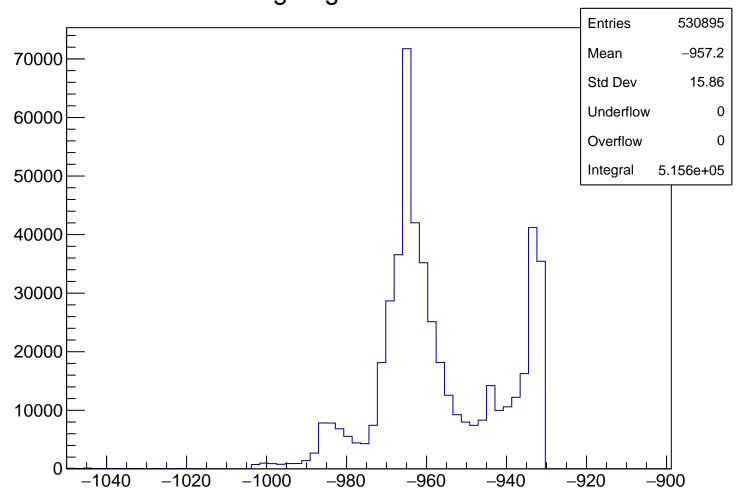




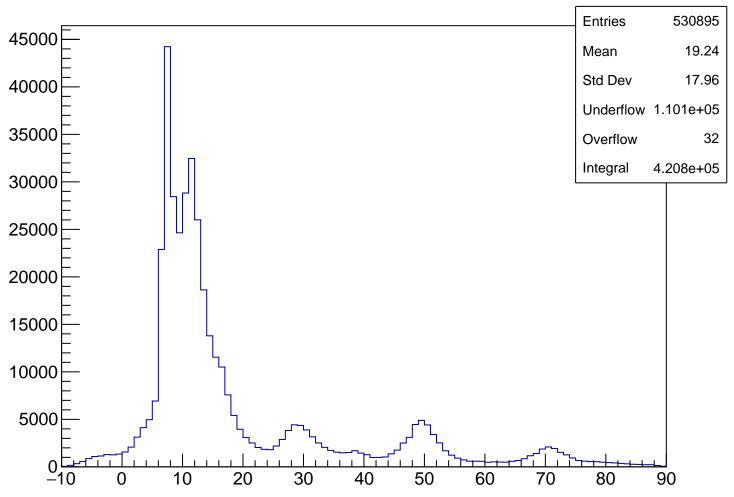
TrigFlagCut Matrix

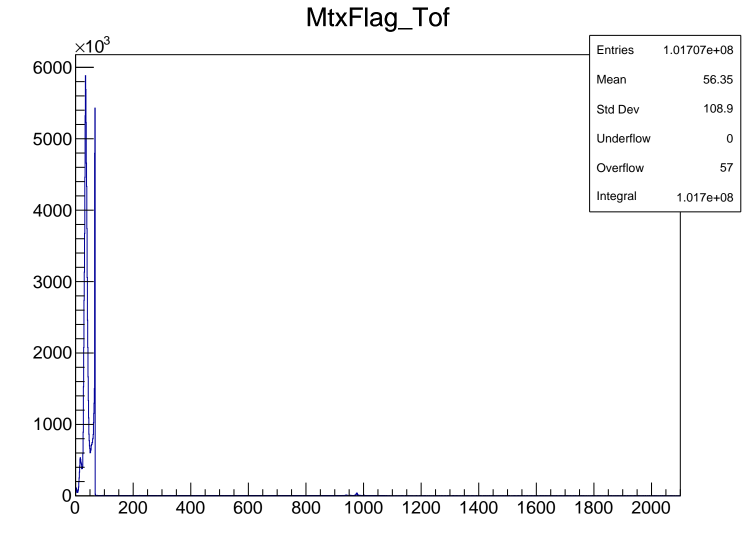


TrigFlagCut Matrix

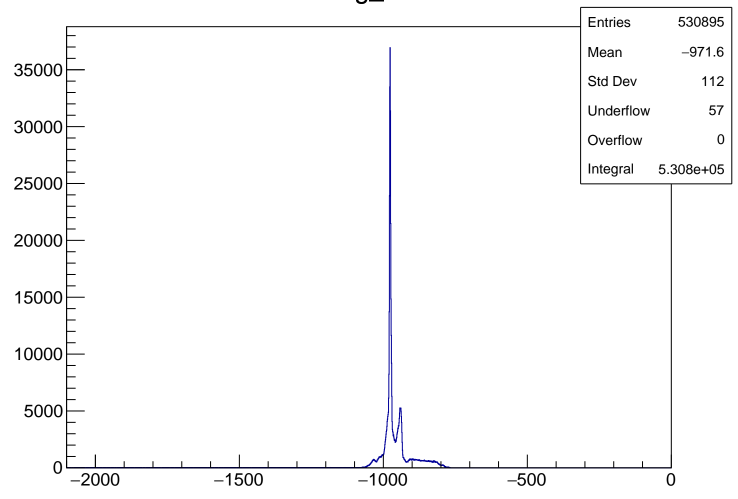


TofMtOrCut

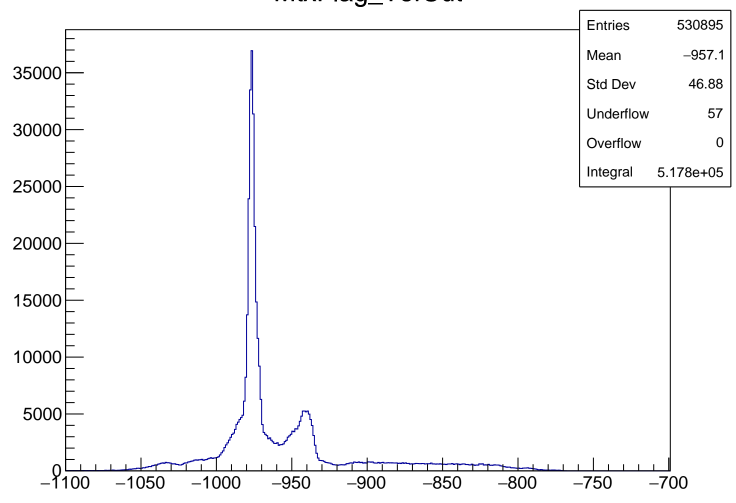




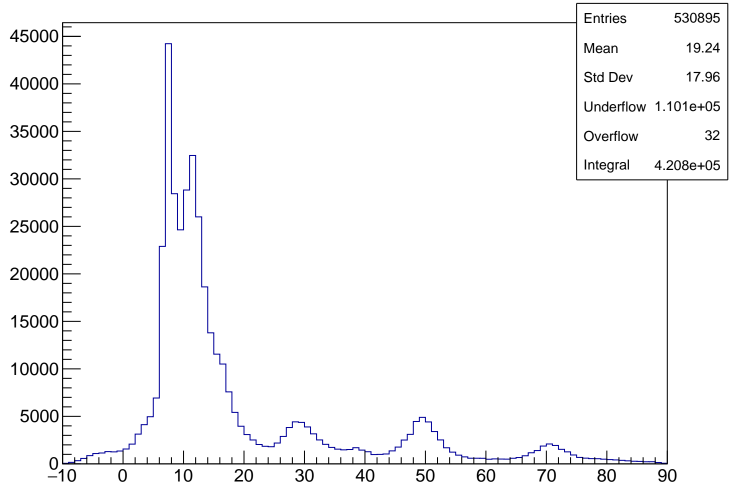
MtxFlag_TofCut



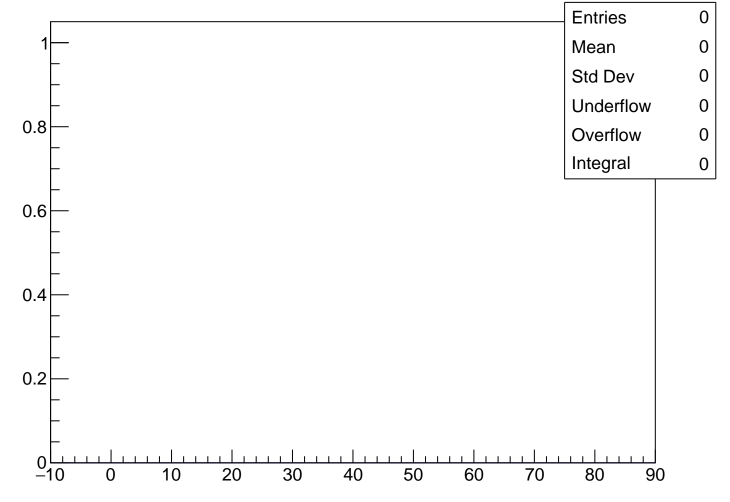
MtxFlag_TofCut

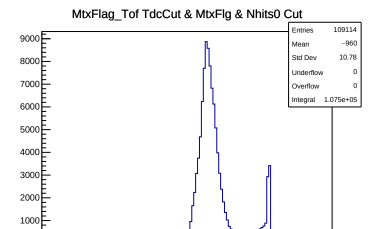


TofMtOr TdcCut & MtxFlgCut



TofMtOrVarMtxFlgCut







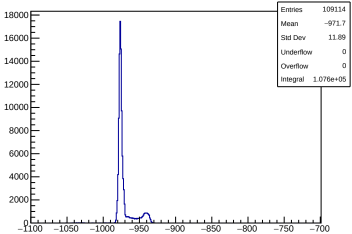
-960

-940

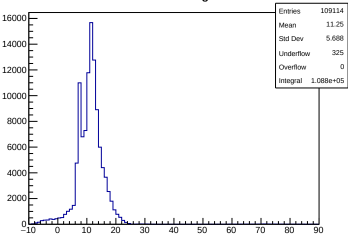
-920

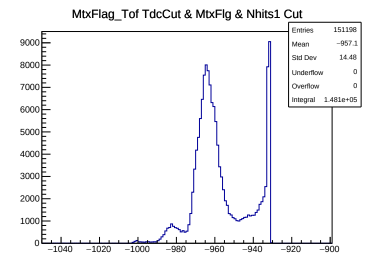
-900

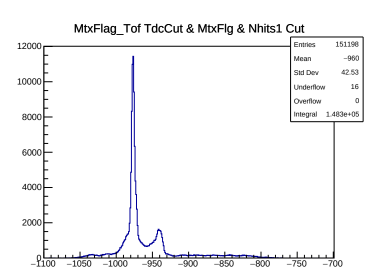
-980

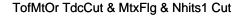


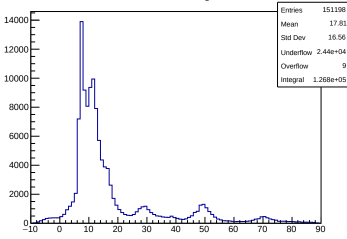
TofMtOr TdcCut & MtxFlg & Nhits0 Cut

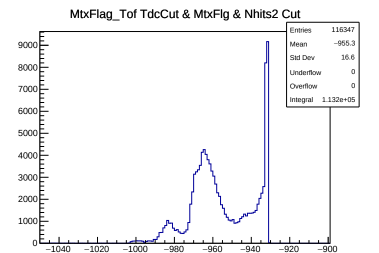


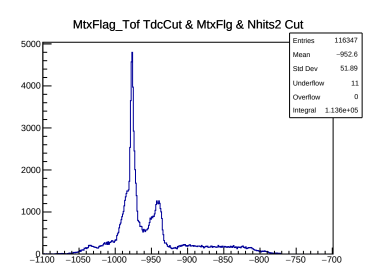




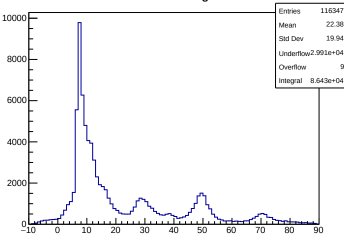




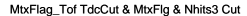








MtxFlag_Tof TdcCut & MtxFlg & Nhits3 Cut 71486 Entries -954.9 Mean 6000 17.91 Std Dev Underflow 5000 Overflow Integral 6.883e+04 4000 3000 2000 1000

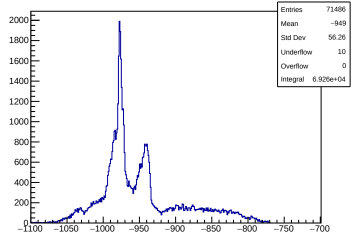


-960

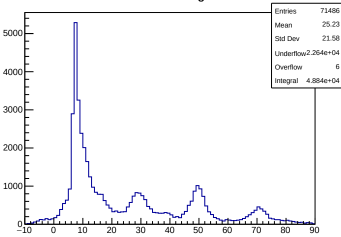
-940

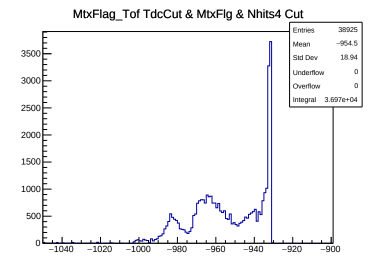
-920

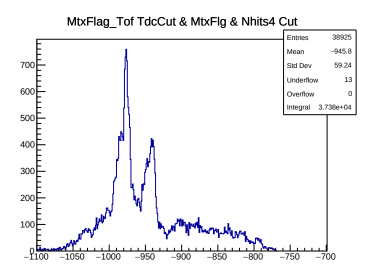
-900

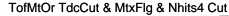


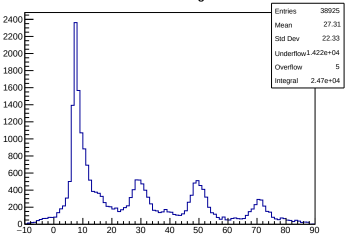


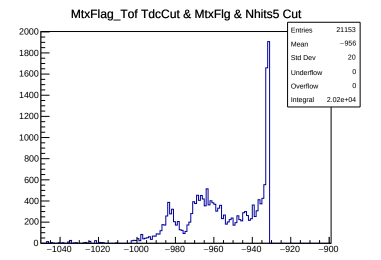


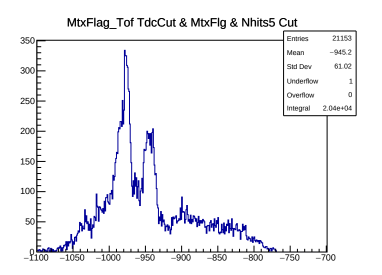


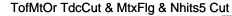


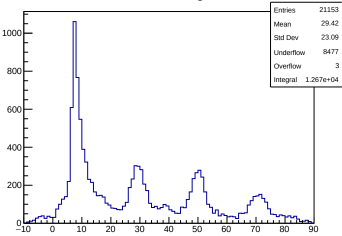


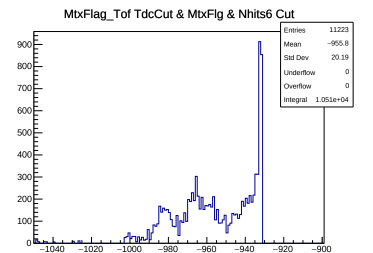


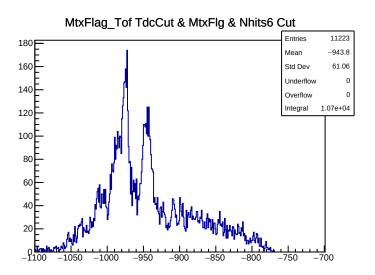


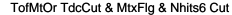


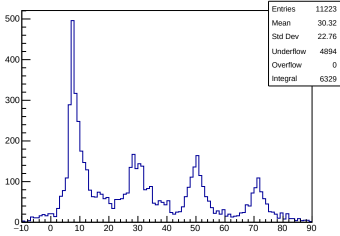


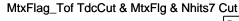


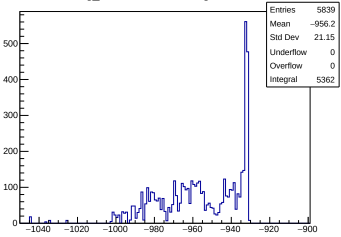


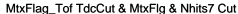


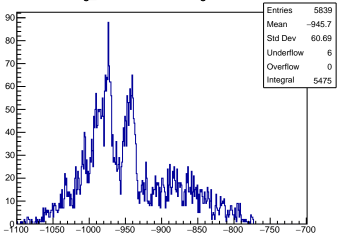




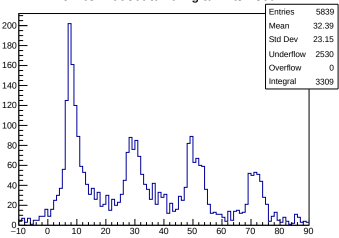




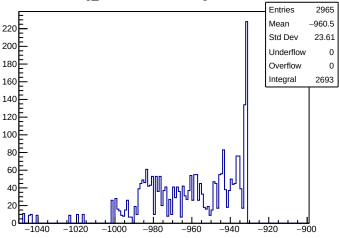




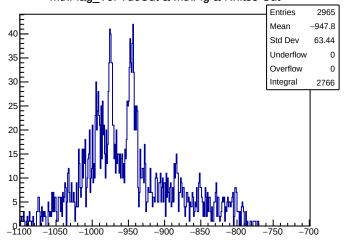
TofMtOr TdcCut & MtxFlg & Nhits7 Cut



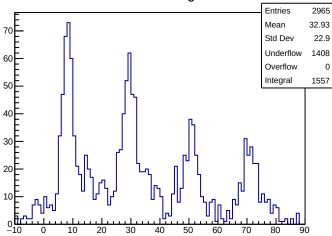
MtxFlag_Tof TdcCut & MtxFlg & Nhits8 Cut



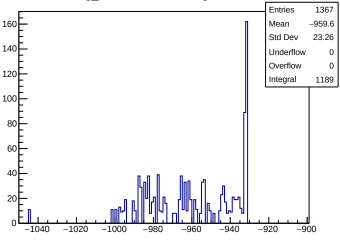
MtxFlag_Tof TdcCut & MtxFlg & Nhits8 Cut



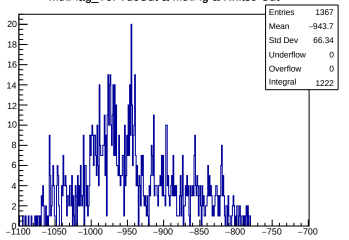
TofMtOr TdcCut & MtxFlg & Nhits8 Cut



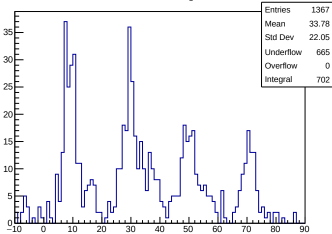
MtxFlag_Tof TdcCut & MtxFlg & Nhits9 Cut

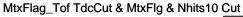


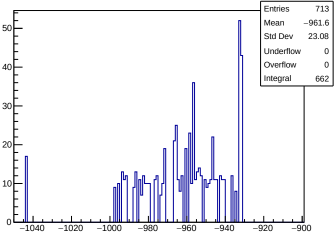
MtxFlag_Tof TdcCut & MtxFlg & Nhits9 Cut



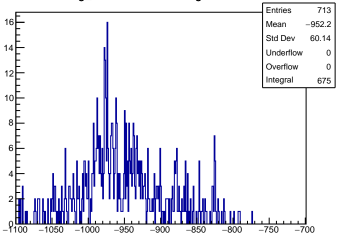
TofMtOr TdcCut & MtxFlg & Nhits9 Cut



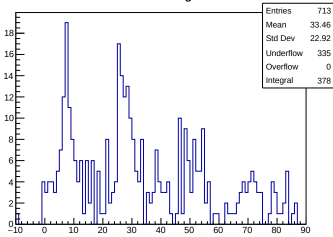




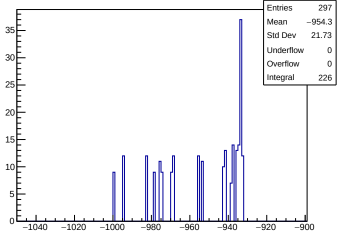
MtxFlag_Tof TdcCut & MtxFlg & Nhits10 Cut

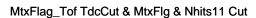


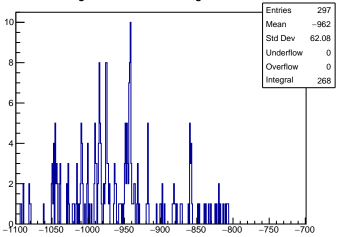




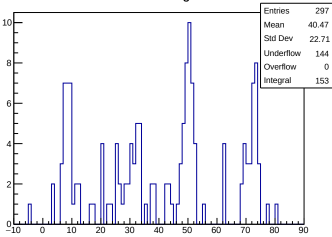
MtxFlag_Tof TdcCut & MtxFlg & Nhits11 Cut Entries Mean

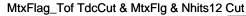


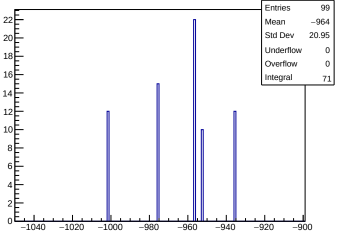




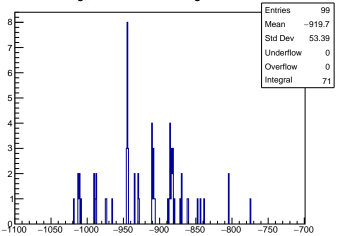




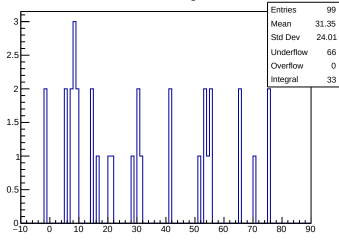


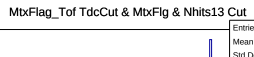


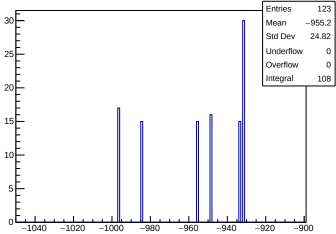
MtxFlag_Tof TdcCut & MtxFlg & Nhits12 Cut



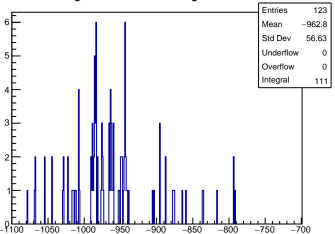
TofMtOr TdcCut & MtxFlg & Nhits12 Cut



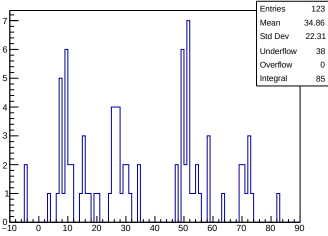


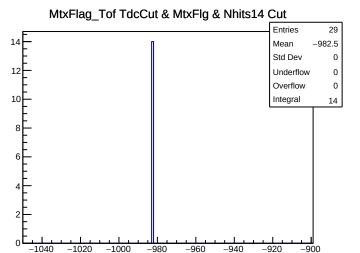


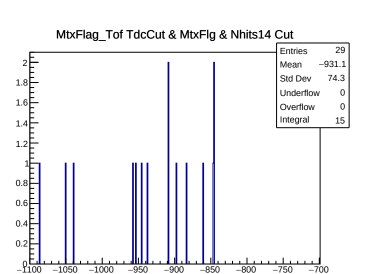


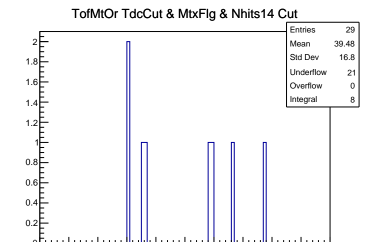


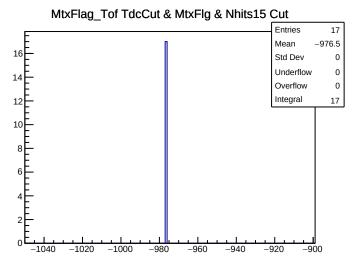


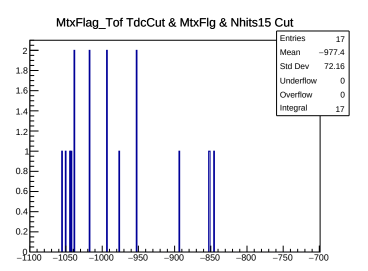


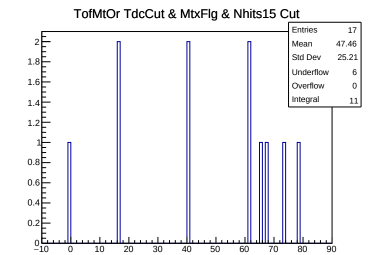


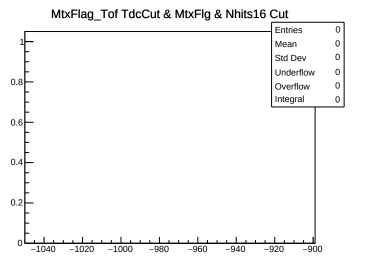


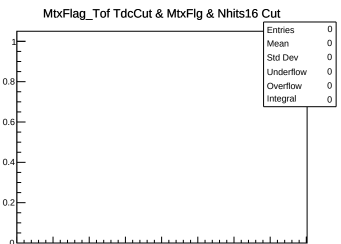


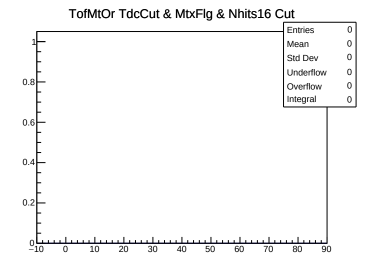


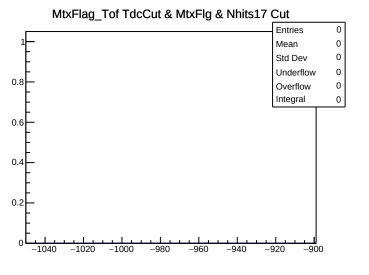


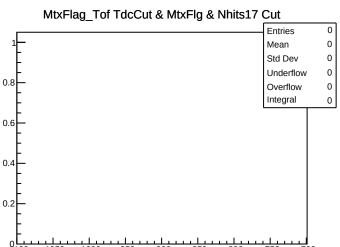


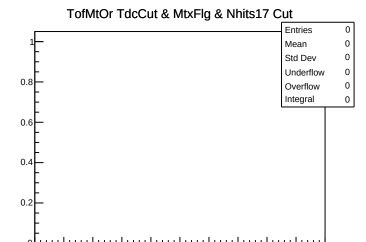


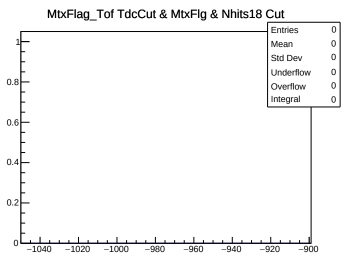


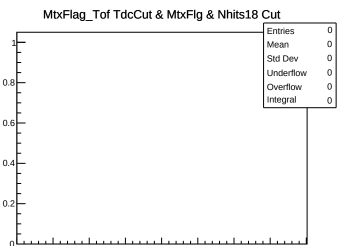


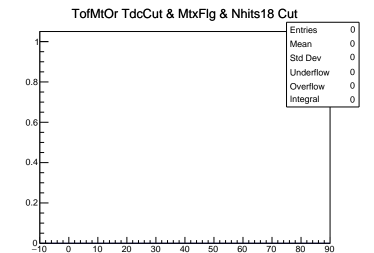


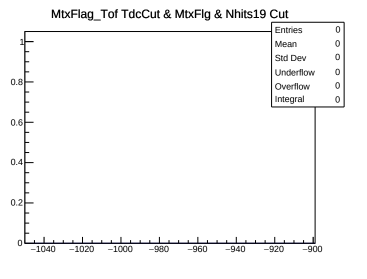


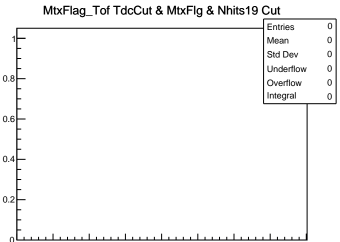


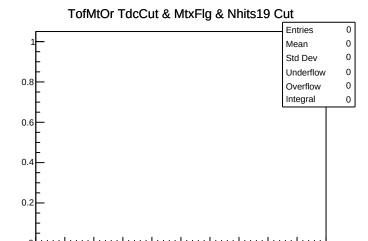


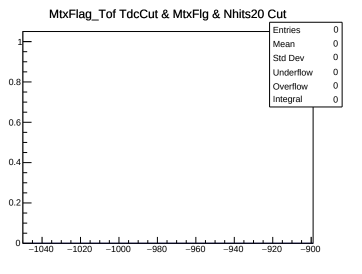


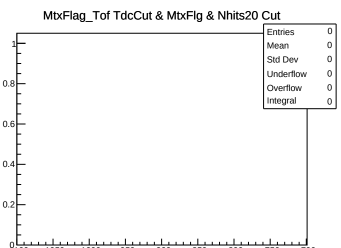


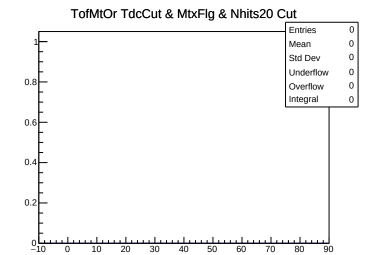


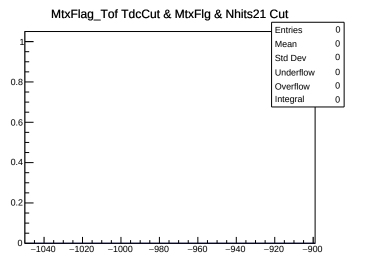


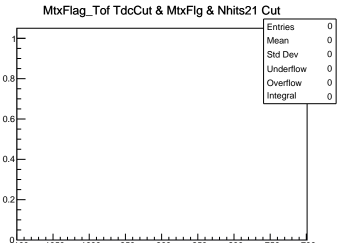


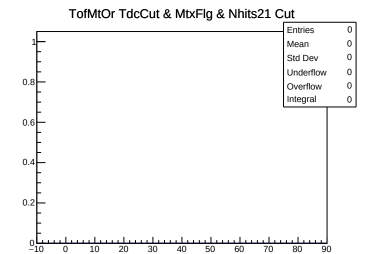


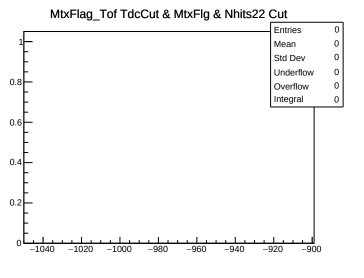


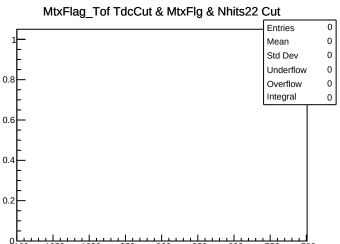


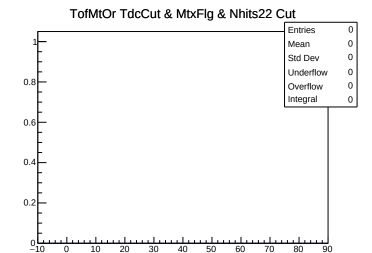


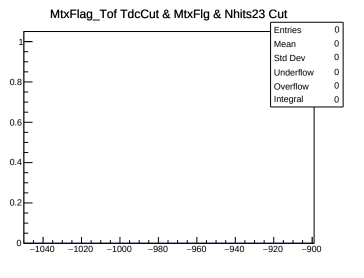


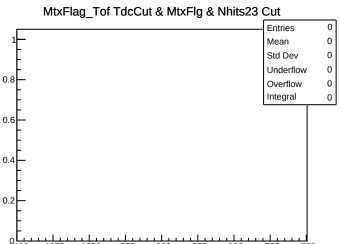


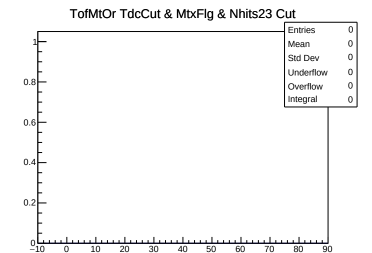


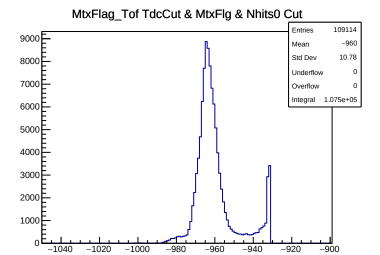




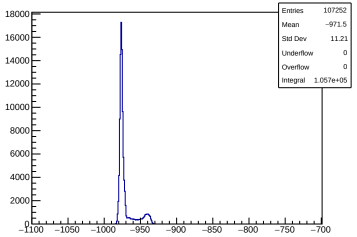












TofMtOr TdcCut & MtxFlg & Nhits=1 & MaxDepth#1 Cut

