

AliFemtoEventReader

fEventCut
 fTrackCut
 fV0Cut
 fXiCut
 fKinkCut
 fReaderStatus
 fDebug

@~AliFemtoEventReader
 operator=
 ReturnHbtEvent
 Report
 WriteHbtEvent
 Init
 Finish
 Status
 SetEventCut
 SetTrackCut
 SetV0Cut
 SetXiCut
 SetKinkCut
 EventCut
 TrackCut
 V0Cut
 XiCut
 KinkCut

AliFemtoEventReaderAOD

kCentrality fFilterMask
 kGlobalCount fReadMC
 kReference fReadV0
 kTPCOnlyRef fUsePreCent
 kVZERO fEstEventMult
 kCentralityTRK fCentRange[2]
 kCentralityZNA fAODpidUtil
 kCentralityCL1 fAODheader
 kCentralityCND fInputFile
 kCentralityV0A fTree
 kCentralityV0C fAodFile
 kCentralityZNC fMagFieldSign
 kCentralityCL0 fisEPVZ
 kCentralityFMD fpA2013
 kCentralityTKL fisPileUp
 kCentralityNPA fMVPip
 fNumberOfEvent fMinVtxContr
 fCurEvent fMinPipContribMV
 fEvent fMinPipContribSPD
 fAllTrue fDCAGlobalTrack
 fAllFalse fFlatCent
 fFilterBit

@~AliFemtoEventReaderAOD
 SetVZERO
 AliFemtoEventReaderAODGlobalPositionAtGlobalRadiiThroughTPC
 AliFemtoEventReaderAODUseMultiplicity
 operator= SetpA2013
 ReturnHbtEvent SetUseMVPipSelection
 Report SetIsPileUpEvent
 SetInputFile SetMinVtxContr
 SetFilterBit SetMinPipContribMV
 SetFilterMask SetMinPipContribSPD
 SetReadMC SetDCAGlobalTrack
 SetReadV0 RejectEventCentFlat
 SetCentralityPreSelectionCentralityFlattening
 SetNoCentrality CopyAODtoFemtoEvent
 SetAODpidUtil CopyAODtoFemtoTrack
 SetAODheader CopyAODtoFemtoV0
 SetMagneticFieldSign