

THaDetector
fApparatus
fglsA

@~THaDetector
GetApparatus
SetApparatus
MakePrefix
Class
Class_Name
IsA
ShowMembers

THaSpectrometerDetector
fXax
fYax
fZax
fglsA

@~THaSpectrometerDetector
IsTracking
IsPid
CheckIntercept
CalcInterceptCoords
CalcPathLen
DefineAxes
CalcTrackIntercept
Class
Class_Name
IsA
ShowMembers

THaTrackingDetector
fglsA

@~THaTrackingDetector
CoarseTrack
FineTrack
FindVertices
IsTracking
IsPid
AddTrack
Class
Class_Name
IsA
ShowMembers

THaVDC
kStageMask **fVSpacing**
kinvalid **fNtracks**
kCoarse **fNumlter**
kFine **fErrorCutoff**
kReassigned **fCentralDist**
kMultiTrack **kTransport**
kBadTrack **kRotatingTransport**
kOnlyFastest **T000**
kTDCbits **Y000**
kHardTDCcut **P000**
kSoftTDCcut **kPORDER**
kIgnoreNegDrift **fTMatrixElems**
kCoarseOnly **fDMatrixElems**
fLower **fPMatrixElems**
fUpper **fPTAMatrixElems**
fUVpairs **fYMatrixElems**
fVDCAngle **fYTAMatrixElems**
fSin_vdc **fFPMatrixElems**
fCos_vdc **fLMatrixElems**
fTan_vdc **fglsA**
fUSpacing

@~THaVDC **CalcMatrix**
THaVDC **DoPoly**
Clear **PolyInv**
Decode **CalcTargetVar**
CoarseTrack **CalcTarget2FPLen**
FineTrack **ReadDatabase**
FindVertices **ConstructTracks**
Init **CorrectTimeOfFlight**
GetUpper **FindBadTracks**
GetLower **Class**
GetVDCAngle **Class_Name**
GetSpacing **IsA**
Print **ShowMembers**
CalcFocalPlaneCoords
CalcTargetCoords