

**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**

**TreeSearch::MWDC**  
**kDoTimeCut**                   **f3dMatchCut**  
**kPairsOnly**                   **fMinNdof**  
**kMCdata**                       **fChisqLimits**  
**kNoPartner**                   **fFailNhits**  
**k3dFastMatch**               **fFailNpat**  
**kEventDisplay**               **fNcombos**  
**kDoCoarse**                   **fN3dFits**  
**kDoFine**                       **fEvNum**  
**fPlanes**                       **t\_track**  
**fProj**                         **t\_3dmatch**  
**fCalibPlanes**               **t\_3dfit**  
**fRefMap**                       **t\_coarse**  
**fRefTime**                     **fushower**  
**fCrateMap**                   **fshower**  
**fMaxThreads**               **fglsA**  
**fThreads**  
**f3dMatchvalScalefact**  
**@~MWDC**                       **Add3dMatch**  
**MWDC**                         **FindNearestHits**  
**Clear**                         **FitErrPrint**  
**Decode**                        **FitTrack**  
**Init**                           **MatchRoads**  
**CoarseTrack**                 **NewTrack**  
**FineTrack**                     **PassTrackCuts**  
**DefineVariables**           **LoadDAQmodel**  
**Print**                         **LoadDAQresolution**  
**SetDebug**                     **GetDAQnchan**  
**EnableEventDisplay**       **ReadDatabase**  
**GetChisqLimits**            **Class**  
**GetRefTime**                 **Class\_Name**  
**NameToType**                **IsA**  
**GetEvNum**                    **ShowMembers**  
**GetListOfPlanes**  
**GetListOfProjections**