

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

THaMWDC

kStageMask	fNPlanes
kInvalid	fShowerStatus
kCoarse	fShowerOrigin
kFine	fTotalConsideredEvents
kReassigned	fTotalTrackingEvents
kMultiTrack	fRejectedTrackingEvents
kBadTrack	fHardMaxTrackingEvents
kOnlyFastest	fSoftMaxTrackingEvents
kTDCbits	fTargetXhigh
kHardTDCcut	fTargetXlow
kSoftTDCcut	fTargetYhigh
kIgnoreNegDrift	fTargetYlow
kCoarseOnly	fTargetZ
kUseShowerCuts	fTargetXExt
kValidShowerData	fTargetYExt
kValidClusterData	fShowerXExt
kRejected	fShowerYExt
kSoftMax	fTargetWindowXOffset
kHardMax	fBench
kCoarseTracking	fDoBench
kFineTracking	fTooBusy
fPlanes	fCoarseProcTime
fGroups	fFineProcTime
fConstructMatrix[500000]	fNGroups
fValidBits[500000]	fEstNCalls
fPlaneNumbersForBits[500000]	fNCalls
fReconstructBits	fglsA
fNtracks	
fNmatrices	

@~THaMWDC	Clear
THaMWDC	End
Decode	ConstructTracks
Init	UseShowerCuts
CoarseTrack	HaveValidShowerData
FineTrack	HaveValidClusterData
DefineVariables	SetUseShowerCuts
FindVertices	SetValidShowerData
Print	SetValidClusterData
SetDebug	LoadTargetData
EnableBenchmarks	PrintCutInfo
GetNPlanes	SetScintCorrection
GetPlanes	Class
GetPlane	Class_Name
GetNGroups	IsA
GetGroups	ShowMembers
GetGroup	
ReadDatabase	