

```

AliTrackerBase
fX
fY
fZ
fSigmaX
fSigmaY
fSigmaZ
fglsA

@~AliTrackerBase
AliTrackerBase
SetVertex
GetX
GetY
GetZ
GetSigmaX
GetSigmaY
GetSigmaZ
GetTrackPredictedChi2
UpdateTrack
MeanMaterialBudget
PropagateTrackTo
PropagateTrackTo2
PropagateTrackToBxBy
GetBz
GetBxByBz
GetBz
UniformField
MakeC
MakeSnp
MakeTgl
MakeTgl
MakeSeed
FitTrack
AliTrackerBase
operator=
Class
Class_Name
IsA
ShowMembers

```

```

AliTracker
fFillResiduals
fResiduals
fEventSpecie
fEventInfo
fglsA

@~AliTracker
Clusters2Tracks
Clusters2TracksHLT
PropagateBack
RefitInward
LoadClusters
UnloadClusters
GetCluster
PostProcess
FillClusterArray
GetPlaneEff
GetTrackPoint
GetTrackPointTrackingInfo
UseClusters
CookLabel
FillResiduals
FillResiduals
SetFillResiduals
SetResidualsArray
GetResidualsArray
SetEventInfo
GetEventInfo
operator=
Class
Class_Name
IsA
ShowMembers

```

```

AliITSUTrackerGlo
kClus2Tracks
kPropBack
kRefitInw
kNTrackingPhases
kTrXIn
kTrYIn
kTrZIn
kTrPhiIn
kTrXOUT
kTrYOUT
kTrZOUT
kTrPhiOut
kTrPhi0
kTrDPhi
kTrZ0
kTrDZ
kNTrImpData
kMissingCluster
kTransportFailed
kRWCheckFailed
kStopSearchOnSense
kClusterNotMatching
kClusterMatching
kDummyLabel
fReconstructor

fITS
fMatLUT
fCurrESDtrack
fCurrESDtrMCib
fCurrMass
fTrImpData[12]
fCountProlongationTime
fCountITSin
fCountITSout
fCountITSrefit
fNTracksESD
fHypStore
fLayerMaxCandidates
fLayerCandidates
fNBranchesAdded
fNCandidatesAdded
fCurrHyp
fWorkHyp
fSeedsPool
fFreeSeedsID
fESDIndex
fNFreeSeeds
fLastSeedID
fNLRActive
fDefTrackConds

GoToExitFromLayer
GoToEntranceToLayer
GoToEntranceToLayer
PropagateSeed
PropagateSeed
RefitTrack
GetMaterialBudget
GetTrackingPhase
KillSeed
NeedToKill
GetRoadWidth
CheckBackwardMatching
CheckCluster
AddProlongationHypothesis
AddSeedBranch
ValidateAllowedBranches
ValidateAllowedCandidates
FindSeedClusters
NewSeedFromPool
ResetSeedsPool
MarkSeedFree
GetTrackHyp
SetTrackHyp

DeleteLastSeedFromPool
CheckClusterSharingControl
SaveReducedHypothesis
CleanHypothesis
FinalizeHypotheses
FinalizeHypothesis
UpdateESDTrack
CookMCLabel
SetTrackingPhase
FlagSplitClusters
ContainsSplitCluster
CheckClusterUsage
NextFreeSeed
AliITSUTrackerGlo
operator=
GetHistOID
ControlHistograms
Class
Class_Name
IsA
ShowMembers

```

```

AliITSUTrackerCooked
kNLayers
kMaxClusterPerLayer
kMaxSelected
fgLayers[7]
fSeeds
fl
fBestTrack
fTrackToFollow
fSAonly
fglsA

@~AliITSUTrackerCooked
AliITSUTrackerCooked
Clusters2Tracks
PropagateBack
RefitInward
LoadClusters
UnloadClusters
RefitAt
GetCluster
SetSAonly
GetSAonly
AliITSUTrackerCooked
MakeSeeds
AddCookedSeed
FollowProlongation
TakeNextProlongation
ResetTrackToFollow
ResetBestTrack
operator=
Class
Class_Name
IsA
ShowMembers

```