

| TObject | | |
|---------------------|------------------|---------------------|
| fUniqueID | kIsReferenced | kZombie |
| fBits | kHasUUID | kBitMask |
| fgDtorOnly | kCannotPick | kSingleKey |
| fgObjectStat | kNoContextMenu | kOverwrite |
| kCanDelete | kInvalidObject | kWriteDelete |
| kMustCleanup | kIsOnHeap | fgIsA |
| kObjInCanvas | kNotDeleted | |
| | | |
| @-TObject | GetObjectInfo | operator new@[@] |
| MakeZombie | GetTitle | operator delete |
| DoError | HandleTimer | operator delete@[@] |
| TObject | Hash | operator delete@[@] |
| TObject | InheritsFrom | operator delete@[@] |
| operator= | InheritsFrom | SetBit |
| AppendPad | Inspect | SetBit |
| Browse | IsFolder | ResetBit |
| ClassName | IsEqual | TestBit |
| Clear | IsSortable | TestBits |
| Clone | IsOnHeap | InvertBit |
| Compare | IsZombie | Info |
| Copy | Notify | Warning |
| Delete | Is | Error |
| DistancetoPrimitive | Print | SysError |
| Draw | Pop | Fatal |
| DrawClass | Print | AbstractMethod |
| DrawClone | Read | MayNotUse |
| Dump | RecursiveRemove | Obsolete |
| Execute | SaveAs | GetDtorOnly |
| Execute | SavePrimitive | SetDtorOnly |
| ExecuteEvent | SetDrawOption | GetObjectStat |
| FindObject | SetUniqueID | SetObjectStat |
| FindObject | UseCurrentStyle | Class |
| GetDrawOption | Write | Class_Name |
| GetUniqueID | Write | IsA |
| GetName | operator new | ShowMembers |
| GetIconName | operator new@[@] | |
| GetOption | operator new | |

| AliiTrackleter | |
|------------------|--|
| fMult | |
| fgIsA | |
| | |
| @-AliiTrackleter | |
| Reconstruct | |
| GetMultiplicity | |
| operator= | |
| Class | |
| Class_Name | |
| IsA | |
| ShowMembers | |

| AliiTSMultReconstructor | | | | |
|-------------------------------|----------------------------|-----------------------------|----------------------|-----------------------|
| kCITH | kSCNPar | fNFiredChips[2] | fCutMinPointAngle | betaClustersLay1 |
| kCIPh | kITSTPC | fDPhiWindow | fCutMaxDCADauth | fPhiClustersLay1 |
| kCIZ | kITSSAP | fDThetaWindow | fCutMassGamma | fDPhiShift |
| kCIMC0 | kITSTPCBit | fPhiShift | fCutMassGamma | fDPhiWindow2 |
| kCIMC1 | kITSSAPBit | fRemoveClustersFromOverlaps | fDThetaWindow2 | |
| kCIMC2 | fDetTypeRec | fPhiOverlapCut | fCutMassK0NSignif | Partners |
| kCINPar | fESDEvent | fZetaOverlapCut | fCutChi2cGamma | AssociatedLay1 |
| kTrTheta | fTreeRP | fPhiRotationAngle | fCutChi2cK0 | fMinDists |
| kTrPhi | fTreeRPMix | fScaleDTBySin2T | fCutGammaSFro | fTracklet |
| kTrDPhi | fUsedClusLay[2] | fNStdDev | fCutK0SFro | StoreRefs[2][2] |
| kTrDTheta | fClustersLay[2] | fNStdDevSq | fCutMaxDCA | fCIArr[2] |
| kTrLab1 | fDetectorIndexCl | fCutPxDz | fHistOn | fCreateClustersCopy |
| kTrLab2 | fClusterCopyIndex | fCutPxDzSPDout | fhClustersDPhiA | ClustersLoaded |
| kCID1 | fOverlapFlagClustersLay[2] | fCutPxDz | fhClustersDTheta | RecoDone |
| kCID2 | fTracklets | fCutDCArz | fhClustersDPhiA | BuildRefs |
| kTrNPar | fSClusters | fCutMinElectronPhi | fhDPhiDTheta | fStoreSPD2SingleCl |
| kSCTh | fNClustersLay[2] | fCutMinElectronPhi | fhDPhiDTheta | ASPD2Seg |
| kSCPh | fNTracklets | fCutMinP | fhDPhiVsDTheta | IsA |
| kSCLab | fNSingleCluster | fCutMinGamma | fThetaTracklets | |
| kSCID | fNSingleClusterSPD | fMinRK0 | fhPhiTracklets | |
| | | | | |
| @-AliiTSMultRecon | GetNTracklets | SetCutPxDzSPD | GetCutMinElectronPhi | SetTreeRPMix |
| AliiTSMultRecon | GetNSingleCluster | SetCutPxDz | GetCutMinP | AreClustersLoaded |
| Reconstruct | GetNSingleCluster | SetCutDCArz | GetCutMinGamma | GetCreateClustersCopy |
| Reconstruct | GetNFiredChips | SetCutMinElectronPhi | GetCutMinRK0 | IsRecoDone |
| ReconstructMix | GetClusterLayer | SetCutMinElectronPhi | GetCutMinPointAngle | GetCreateClustersCopy |
| FindTracklets | GetClusterLayer | SetCutMinP | GetCutMaxDCADauth | GetClustersArray |
| LoadClusterFiredChips | GetClusterOfLayer | SetCutMinGamma | GetCutMassGamma | GetPartnersOfL2 |
| FlagClustersInOverlap | GetTrackletCopy | SetCutMinRK0 | GetCutMassGamma | GetMinDistsOfL2 |
| FlagTrackClusters | GetRecPoint | SetCutMinPointAngle | GetCutMassK0 | GetDPhiShift |
| FlagIfSecondary | GetTracklet | SetCutMaxDCADauth | GetCutMassK0NSignif | GetDPhiWindow2 |
| FlagV0s | GetCluster | SetCutMassGamma | GetCutChi2cGamma | GetDThetaWindow2 |
| ProcessESDTracklets | SetScaleDThetaBySin2T | SetCutMassGamma | GetNSignif | CalcDist |
| CanBeElectron | GetScaleDThetaBySin2T | SetCutMassK0 | GetCutGammaSFro | SetDtorOnly |
| CreateMultiplicityObjects | fNStdDev | SetCutMassK0NSignif | GetCutK0SFro | SetDtorOnly |
| SetPhiWindow | GetNStdDev | SetCutChi2cGamma | GetCutMaxDCA | operator= |
| SetThetaWindow | SetHistOn | SetCutChi2cK0 | InitAux | CalcThetaPhi |
| SetPhiShift | SaveHists | SetCutGammaSFro | GetStorePos2Angle | GetLeadClusterArrays |
| SetRemoveClustersFromOverlaps | SetCutK0SFro | GetStorePos2Angle | GetLeadClusterArrays | |
| SetPhiOverlapCut | GetBuildRefs | SetCutMaxDCA | AssociateCluster | CIIs |
| SetZetaOverlapCut | GetStoreSPD2SingleCl | GetCutPxDzSPDin | GetStoreTrackletFor | GetZetaName |
| SetPhiRotationAngle | GetStoreSPD2SingleCl | GetCutPxDzSPDin | GetStoreL1Singles | IsA |
| GetNClustersLay[2] | GetDetTypeRec | GetCutPxDz | GetClustersOfLayer | GetRowMembers |
| GetNClustersLay[2] | GetDetTypeRec | GetCutDCArz | LoadClusters | |
| GetNClustersLay[2] | GetCutPxDzSPDin | GetCutMinElectronPhi | GetTreeRPMix | |