

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@[AliTrackerBase
TObject	Hash	operator delete@[GetX
TObject	InheritsFrom	operator delete@[GetY
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	

AliTrackerBase

fX	
fY	
fZ	
fSigmaX	
fSigmaY	
fSigmaZ	
fgIsA	
@-AliTrackerBase	
operator=	
Class	
Class_Name	
IsA	
ShowMembers	

AliTracker

fFillResiduals	
fResiduals	
fEventSpecie	
fEventInfo	
fgIsA	
@-AliTracker	
Clusters2Tracks	
Clusters2TracksHLT	
PropagateBack	
RefitInward	
LoadClusters	
UnloadClusters	
GetCluster	
PostProcess	
FillClusterArray	
GetPlaneEff	
GetTrackPoint	
GetTrackPointTracklet	
UseClusters	
CookLabel	
FillResiduals	
FillResiduals	
SetFillResiduals	
SetResidualsArray	
GetResidualsArray	
UniformField	
MakeC	
MakeSnp	
MakeTgl	
MakeTgl	
MakeSeed	
FitTrack	
AliTrackerBase	
operator=	
Class	
Class_Name	
IsA	
ShowMembers	

AliITSTrackerSPDEff

fClustersLayer1	fhDPhiVsDTheta	ReflectClusterAroundZAxisForLayer0	fPhiWindow1
fClustersLayer2	fhDPhiVsDZeta	AllLightBkgStudy	fPhiWindow2
fTracklets	fhDPhiVsDZeta	MC	fhClustersDZetaInterpAcc
fAssociationFlag	fhetaTracklets	fUseOnlyPrimary	fPhiWindow1
fNClustersLayer1	fhphiTracklets	fUseOnlySecondary	fPhiWindow2
fNClustersLayer2	fhetaClustersLayer1	fUseOnlySameParticle	fhClustersDZetaInterpAll
fNTracklets	fhphiClustersLayer1	fUseOnlyDifferentParticle	fhPhiVsDThetaInterpAll
fOnlyOneTracklet	fAssociationFlag	fUseOnlyStableParticle	fhPhiVsDThetaInterpAcc
fPhiWindowL2	fChipPredOnLayer2	PredictionPrimary	fhPhiVsDZetaInterpAll
fZetaWindowL2	fChipPredOnLayer1	PredictionSecondary	fhPhiVsDZetaInterpAcc
fPhiOverlapCut	fNTracklets1	fClusterPrimary	fhetaClustersLayer2
fZetaOverlapCut	fPhiWindowL1	fClusterSecondary	fhphiClustersLayer2
fHistOn	fZetaWindowL1	fSuccessPP	fhClustersInChip
fhClustersDPhiA	fOnlyOneTracklet	fSuccessTT	fhClustersInModuleLayer1
fhClustersDThetaA	fUpdateOncePerEvent	fSuccessSEff	fhClustersInModuleLayer2
fhClustersDZetaA	fMinContVtx	fSuccessP	fgIsA
fhClustersDPhiA	fChipUpdatedInEvent	fFailureS	
fhClustersDThetaA	fPlaneEffSPD	fFailureP	
fhClustersDZetaA	fPlaneEffBkg	fRecons	
fhDPhiVsDThetaA	ReflectClusterAroundZAxisForLayer0		
@-AliITSTrackerSPDEff	GetSPDEff	GetFailureP	GetRLayer
AliITSTrackerSPDEff	UpdateOncePerEvent	GetNonRecons	PrimaryTrackChecker
Clusters2Tracks	GetPlaneEffSPD	GetNonRecons	DecayingTrackChecker
PostProcess	GetPlaneEff	GetPredictionPrimary	ReconstructableAt
PropagateBack	SetMC	GetPredictionSecondary	PredictionMC
RefitInward	GetMC	GetClusterPrimary	DeletePredictionMC
LoadClusters	SetUseOnlyPrimary	fPhiWindow1	FromGloCilToLocCart
UnloadClusters	SetUseOnlySecondary	fPhiWindow2	FindDetectorIndex
GetCluster	SetUseOnlySameParticle	fPhiWindow1	FindIntersectionPolar
Reconstruct	SetUseOnlyDifferentParticle	fPhiWindow2	SetAngleRange02Pi
SetReflectClusterAroundZAxisForLayer0	SetUseOnlyStableParticle	fPhiWindow1	SetAngleRange02Pi
SetLightBkgStudy	GetUseOnlyPrimary	fPhiWindow1	CallWarningMC
GetLightBkgStudy	GetUseOnlySecondary	fPhiWindow2	SaveHists
SetOnlyOneTracklet	GetUseOnlySameParticle	fPhiWindow1	BookHistos
SetPhiWindowL2	GetUseOnlyDifferentParticle	fPhiWindow2	DeleteHistos
SetZetaWindowL2	GetUseOnlyStableParticle	fPhiWindow1	ReflectClusterAroundZAxisForLayer0
SetPhiWindowL1	GetPredictionPrimary	fPhiWindow1	LoadClusterArrays
SetZetaWindowL1	GetPredictionSecondary	fPhiWindow2	Class
SetOnlyOneTracklet	GetClusterPrimary	fPhiWindow1	Class_Name
SetMinContVtx	GetClusterSecondary	fPhiWindow2	Class_Name
GetNClustersLayer1	GetSuccessPP	WriteHistosToFile	fgIsA
GetNClustersLayer2	GetSuccessTT	SetHistOn	ShowMembers
GetNTracklets	GetSuccessS	AliITSTrackerSPDEff	
GetClusterLayer1	GetSuccessP	operator=	
GetClusterLayer2	GetFailureS	Init	