

TObject		
fUniqueID	kIsReference	kIsZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStack	kNoContext	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanUp	kOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@-TObject	GetOption	operator new
MakeZombie	GetObjectInfo	operator new@
DoError	GetTitle	operator delete
TObject	HandleTime	operator delete
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	IsEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistanceTo	Primitive	Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRead	DtorOnly
Execute	SavePrimitive	DtorOnly
ExecuteEvent	SetDrawOption	GetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	
GetDrawOption	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new	@[@]

TNamed
fName
fTitle
fgIsA
@-TNamed
TNamed
TNamed
TNamed
TNamed
operator=
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA
ShowMembers

T49Cut
fVerbose
fgIsA
@-T49Cut
T49Cut
T49Cut
Reset
PrintCutList
PrintStatistics
SetStandardCut
SetVerbose
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtua

T49CutTrack											
fnumtrack	fldDetList	fnPx	fMinZFirst	fMaxTofMass	fParticleId						
fnumgoodtracks	fFlagNPoint	fnInPx	fMaxZFirst	fFlagTofSig	fMaxDedxTPC						
fAcceptedParticles	fnPList[4]	fMaxPx	fFlagZLast	fnTofSigMass	fFlagDedxSigma						
fProbability	fMinNPoint	fFlagPy	fnZLast	fMinTofSigMass	fMaxDedxSigma						
fFlagProbability	fMaxNPoint	fnPy	fMinZLast	fMaxTofSigMass	fMaxDedxSigma						
fTofCutPoly	fFlagNFitPoint	fnMxPy	fMaxZLast	fFlagTofPath	fMaxDedxSigma						
fFlagIfFlag	fnNFitPoint	fnMxPy	fFlagNDedx	fTofPath	fFlagDedxVarSigma						
fnIfFlag	fMinNFitPoint	fnMxPz	fnNDedxPoint	fnTofPath	fFunDedxSigma						
iflflag	fMaxNFitPoint	fnMxPz	fMinNDedxPoint	fnTofPath	fDedxPmin						
fFlagChargeFlag	fnMaxPoint	fnMxPz	fMaxNDedxPoint	fFlagTofX	fFlagProtonProbability						
fnCharge	fnMinMaxPoint	fnMxPz	fFlagTmean	fnTofX[4]	fnProtonProbability						
fCharge	fMinNMaxPoint	fnMxPz	fnTmeanCharge	fnTofX	fMinProtonProbability						
fFlagBx	fMaxNMaxPoint	fnMxPz	fMinTmeanCharge	fnTofX	fFlagKaonProbability						
fnBx	fFlagNPoint	fnMxPz	fnTmeanCharge	fnTofX	fnKaonProbability						
fMinBx	fnNPoint	fnMxPz	fnTofY	fMinKaonProbability							
fMaxBx	fnPointToNMax	fnMxPz	fnRap	fMinTofY	fFlagPionProbability						
fFlagBy	fFlagPchi2	fnXLast	fRapParticle	fMaxTofY	fnPionProbability						
fnBy	fnPchi2	fMinXLast	fMinRap	fFlagTofCharge	fnPionProbability						
fMinBy	fMinPchi2	fMaxXLast	fMaxRap	fnTofChargeFlag	fElectronProbability						
fMaxBy	fMaxPchi2	fFlagYFirst	fFlagTofFlag	fnMinTofCharge	fElectronProbability						
fFlagBxByEllipse	fFlagP	fnYFirst	fnTofIfFlag	fMaxTofCharge	fnElectronProbability						
fnBxByEllipse	fMinP	fMinYFirst	fMinTofIfFlag	fFlagTofCut	fnPoly						
fBxByEllipse	fMaxP	fMaxYFirst	fMaxTofIfFlag	fnTofCutPoly	fDedx						
fFlagIdDet	fFlagPt	fnYLast	fnTofId	fnDedx	fgIsA						
fnIdDet	fnPt	fMinYLast	fTofId	fMinDedx							
fldDet	fMinPt	fMaxYLast	fFlagTofMass	fMaxDedx							
fFlagIdDetList	fMaxPt	fFlagZFirst	fnTofMass2	fDedxTPC							
fnIdDetList	fFlagPz	fnZFirst	fMinTofMass	fDataTyp							
@-T49CutTrack	SetBy	SetNDedxPoint	SetPionProbability	SetTofCutOff	SetTofXCutOff						
T49CutTrack	SetBxByEllipse	SetTmeanCharge	SetElectronProbability	SetTofYCutOff	SetTofChargeCutOff						
T49CutTrack	SetNPoint	SetRap	SetProtonProbability	SetTofYCutOff	SetTofChargeCutOff						
Reset	SetNFitPoint	SetTofIfFlag	SetKaonProbability	SetTofYCutOff	SetDedxOff						
SetStandardCut	SetNMaxPoint	SetTofId	SetPionProbability	SetTofYCutOff	SetProtonProbabilityCutOff						
SetStandardCut	SetNPoint	SetTofMass2	SetElectronProbability	SetTofYCutOff	SetKaonProbabilityCutOff						
SetStandardCut	SetNFitPb	SetTofSigMass2	fFlagCutOff	SetXLastCut	SetPionProbabilityCutOff						
CheckParticle	SetP	SetTofPath	SetChargeCutOff	SetYFirstCut	SetElectronProbabilityCutOff						
GetAcceptedParticles	SetTofX	SetIdDetCut	SetYLastCut	SetFunDedxSigma							
ReadTofCut	SetPx	SetTofY	SetIdDetList	SetZFirstCut	Class						
GetCutList	SetPy	SetTofCharge	SetBxCutOff	SetZLastCut	Class_Name						
PrintCutList	SetPz	SetTofCutPoly	SetByCutOff	SetNDedxPointCutOff							
GetRap	SetXFirst	SetDedx	SetBxByEllipse	SetTofCutOff	SetSingleOffers						
SetIfFlag	SetXLast	SetDedxSigma	SetNPointCutOff	SetTofIfFlagCutOff							
SetCharge	SetYFirst	SetDedxVarSigma	SetNFitPointCutOff	SetTofStreamerVirtual							
SetIdDet	SetYLast	SetProbability	SetNMaxPointCutOff	SetTofMass2CutOff							
SetIdDetList	SetZFirst	SetProtonProbability	SetNPointCutOff	SetTofYCutOff							
SetBx	SetZLast	SetKaonProbability	SetNFitPointCutOff	SetTofPathCutOff							