	TObject	
fUniqueID	klsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	klnvalidObject	kWriteDelete
kMustCleanup	klsOnHeap	fglsA
kObjlnCanvas	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
Сору	Notify	Warning
Delete	Is	Error
DistancetoPrimitivePaint		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

operator new

operator new

operator new@[@]

GetName

GetOption

GetIconName

	TNamed
	fName
	fTitle
	fglsA
	@~TNamed
	TNamed
	TNamed
	TNamed
	TNamed
1	operator=
	Clear
1	Clone
	Compare
	Сору
	FillBuffer
	GetName
	GetTitle
	Hash
	IsSortable
	SetName
	SetNameTitle
	SetTitle
	Is
	Print
	Sizeof
	Class
	Class_Name

IsA

ShowMembers

ShowMembers

RemoveSignals

GetNsignals

GetNsignals

GetSignal

	NcTrack	
fQ	flmpactXZ	fTstamp
fDecays	fImpactYZ	fEscale
fSignals	fUserId	fTemp
fHypotheses	fClosest	fHypCopy
fBegin	fCode	fglsA
fEnd	fParent	
fRef	fProb	
fImpactXY	fFit	
@~NcTrack	GetSignals	GetClosestPoint
NcTrack	ShowSignals	SetParticleCode
NcTrack	GetSignalValue	GetParticleCode
Clone	SetBeginPoint	SetParentTrack
Reset	GetBeginPoint	GetParentTrack
Set4Momentum	SetEndPoint	SetProb
Set3Momentum	GetEndPoint	GetProb
SetMass	SetReferencePoint	SetFitDetails
SetMass	GetReferencePoint	SetFitDetails
SetCharge	SetHypCopy	GetFitDetails
Data	GetHypCopy	SetTimestamp
List	AddTrackHypothes	Bet Timestamp
ListAll	AddTrackHypothes B emoveTimestan	
Get3Momentum	GetNhypotheses	GetDistance
GetMomentum	GetTrackHypothesiSetDistance	
GetMass	RemoveTrackHypotGetDistance	
GetCharge	RemoveTrackHypo	t GetD istance
GetEnergy	GetPt	SetEscale
Decay	GetPI	GetEscale
GetNdecay	GetEt	Init
GetDecayTrack	GetEl	Dumps
RemoveDecays	GetMt	Class
AddSignal	GetRapidity	Class_Name
RemoveSignal	SetImpactPoint	IsA

Nc4Vector				
fV2 fV0	fDv0 fDresult	fglsA		
fV	fScalar			
fDv2	fUser			
@~Nc4Vector	SetInvariantError	GetVecTrans		
Nc4Vector	GetInvariant	GetVecLong		
Nc4Vector	HasVector	GetPseudoRapidi		
operator=	HasErrors	GetBetaVector		
Load	SetErrors	GetBeta		
SetZero	SetErrors	GetGamma		
SetVector	GetErrors	GetX		
SetVector	SetErrors	GetOpeningAngle		
SetVector	GetErrors	GetOpeningAngle		
GetVector	Data	SetUserData		
SetVector	Dot	SetUserData		
GetVector	GetResultError	GetUserData		
SetScalar	operator+	GetScaTrans		
SetScalarError	operator-	GetScaLong		
GetScalar	operator*	Class		
Set3Vector	operator/	Class_Name		
Set3Vector	operator+=	IsA		
Set3Vector	operator-=	ShowMembers		
Set3Vector	operator*-			

GetImpactPoint

SetClosestPoint

SetId

GetId

ShowMembers

Streamer