

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@~TObject	GetOption	operator new
MakeZombie	GetObjectInfo	operator new@[@]
DoError	GetTitle	operator delete
TObject	HandleTimer	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
DistancetoPrimitive		Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRemove	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOption	GetObjectStat
FindObject	SetUniqueID	GetObjectStat
FindObject	UseCurrentStyle	Class
GetDrawOption	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new@[@]	

T49Vertex
fgIsA
@~T49Vertex
SetfFlag
SetIdDet
SetIdVtx
SetNTrkFit
SetNTrkOut
SetX
SetY
SetZ
SetSigX
SetSigY
SetSigZ
SetPchi2
GetfFlag
GetIdDet
GetIdVtx
GetNTrkFit
GetNTrkOut
GetX
GetY
GetZ
GetSigX
GetSigY
GetSigZ
GetPchi2
Class
Class_Name
IsA
ShowMembers
Streamer

T49VertexRoot			
fFlag	fZ	fFirstTrackIsPositive	fXminX2
fIdDet	fSigX	fFirstPriIndex	fLen
fIdVtx	fSigY	fSecondPriIndex	fgIsA
fNTrkFit	fSigZ	fFirstSecIndex	
fNTrkOut	fPchi2	fSecondSecIndex	
fX	fFirstTrack	fXTarg	
fY	fSecondTrack	fYTarg	
@~T49VertexRoot	GetX	GetEnergy	GetLifetimeK0s
T49VertexRoot	GetY	GetEnergyLambda	GetLifetimeXi
T49VertexRoot	GetZ	GetEnergyK0s	GetLifetimeOmega
SetfFlag	GetSigX	GetEnergyXi	GetBetaLambda
SetIdDet	GetSigY	GetEnergyOmega	GetBetaK0s
SetIdVtx	GetSigZ	GetPt	GetBetaXi
SetNTrkFit	GetPchi2	GetP	GetBetaOmega
SetNTrkOut	GetFirstTrackIsPositive	GetPx	GetGammaLambda
SetX	GetFirstTrack	GetPy	GetGammaK0s
SetY	GetSecondTrack	GetPz	GetGammaXi
SetZ	GetPositiveTrack	GetArmenterosPt	GetGammaOmega
SetSigX	GetNegativeTrack	GetArmenterosPtXi	GetPathlengthXi
SetSigY	GetFullPositiveTrack	GetArmenterosAlphaXi	GetPxXi
SetSigZ	GetFullNegativeTrack	GetArmenterosAlphaXi	GetPyXi
SetPchi2	GetPositiveMainTrack	GetSameSide	GetPzXi
SetFirstTrackIsPositive	GetNegativeMainTrack	GetSameSideXi	GetPXi
SetPrimaryIndex	GetChargedXiTrack	GetPrimaryIndex	GetPtXi
SetSecondaryIndex	GetNeutralXiTrack	GetSecondaryIndex	GetPositiveMainTrack
SetXTarg	GetFullChargedXiTrack	GetXTarg	GetNegativeMainTrack
SetYTarg	GetFullNeutralXiTrack	GetYTarg	SetDaughters
SetX1minX2	GetFullTrack	GetX1minX2	CosTheta
SetDaughters	GetInvariantMassCentroid	GetYminY2Xi	Lorentz
SetPathlengthXi	GetInvariantMassCentroidXi	GetYminY2Xi	Class
SetPxXi	GetInvariantMassCentroid	GetCrossYZ	Class_Name
SetPyXi	GetInvariantMassCentroid	GetCosThetaLambda	IsA
SetPzXi	GetInvariantMassCentroid	GetCosThetaAntiLambda	ShowMembers
GetfFlag	GetRapidity	GetCosThetaK0s	Streamer
GetIdDet	GetRapidityLambda	GetCosThetaXi	
GetIdVtx	GetRapidityK0s	GetCosThetaOmega	
GetNTrkFit	GetRapidityXi	GetLifetimeLambda	
GetNTrkOut	GetRapidityOmega	GetLifetimeLambda	