

TObject		
fUniqueId	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPickSingleKey	
fgObjectStack	kNoContextMenuWrite	
kCanDelete	kInvalidObjectWriteDelete	
kMustCleanUpOnHeap	fgIsA	
kObInCanvas	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	GetBit
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	RecursiveRead	DtorOnly
Execute	SavePrimitive	GetDtorOnly
ExecuteEvent	GetDrawOptions	GetObjectStack
FindObject	SetUniqueId	SetObjectStack
FindObject	UseCurrentStyle	
GetDrawOptions	Write	Class_Name
GetUniqueId	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new	@[@]

T49Particle	
fgIsA	
@-T49Particle	GetNFitPoint
SetIdDet	GetNDedxPoint
SetIfFlag	GetNMaxPoint
SetNPoint	GetTmeanCharge
SetNFitPoint	GetCharge
SetNDedxPoint	GetPx
SetNMaxPoint	GetPy
SetTmeanCharge	GetZ
SetCharge	GetSigPx
SetPx	GetSigPy
SetPy	GetSigPz
SetPz	GetPchi2
SetSigPx	GetBx
SetSigPy	GetBy
SetSigPz	GetXFirst
SetPchi2	GetYFirst
SetBx	GetZFirst
SetBy	GetXLast
SetXFirst	GetYLast
SetYFirst	GetZLast
SetZFirst	GetWeight
SetXLast	GetLabel
SetYLast	GetRandom
SetZLast	GetPt
SetWeight	GetP
SetLabel	GetE
SetRandom	GetPhi
SetTofld	GetRap
SetToffflag	GetMt
SetTofx	GetTofld
SetTofy	GetToffflag
SetTofcharge	GetTofx
SetTofmass2	GetTofy
GetIdDet	GetTofmass2
GetIfFlag	GetTofSigMass2
GetNPoint	Class
GetNFitPoint	Class_Name
GetNDedxPoint	Class
GetNMaxPoint	ShowMembers
GetTmeanCharge	Class
GetNPoint	

T49ParticleRoot				
fIdDet	fSigPx	fZLast	fTofMass2	
fCharge	fSigPy	fWeight	fTofSigMass2	
fNPoint[4]	fSigPz	fRandom	fXLocFirst[3]	
fNFitPoint[4]	fBx	fLabel	fYLocFirst[3]	
fNDedxPoint[4]	fPy	fVertexIndex	fZLocFirst[3]	
fNMaxPoint[4]	fPchi2	fToffflag	fXLocLast[3]	
fIfFlag	fXFirst	fTofid	fYLocLast[3]	
fTmeanCharge	fZFirst	fTofX	fZLocLast[3]	
fPx	fZLast	fTofY	fgIsA	
fPy	fXLast	fTofPathl		
fPz	fYLast	fTofCharge		
@-T49ParticleRoot	GetStopVertex	GetPx	GetYPrime	
T49ParticleRoot	SetToffflag	GetSigPx	GetPt	
T49ParticleRoot	SetTofld	GetSigPy	GetP	
SetNPoint	SetTofx	GetSigPz	GetE	
SetNFitPoint	SetTofy	GetBx	GetPhi	
SetNDedxPoint	SetTofpathl	GetBy	GetRap	
SetNMaxPoint	SetTofcharge	GetPchi2	GetEta	
SetTmeanCharge	SetTofmass2	GetXFirst	GetMt	
SetCharge	SetTofSigMass2	GetXFirst	GetProbElectron	
SetIdDet	SetXFirst	GetZFirst	GetProbPion	
SetIfFlag	SetYFirst	GetXLast	GetProbKaon	
SetPx	SetZFirst	GetYLast	GetProbProton	
SetPy	SetXLast	GetZLast	GetSigElectron	
SetPz	SetYLast	GetWeight	GetSigPion	
SetSigPx	SetZLast	GetLabel	GetSigKaon	
SetSigPy	GetCharge	GetRandom	GetSigProton	
SetSigPz	GetNPoint	GetStopVertex	GetXFirst	
SetBx	GetNFitPoint	GetToffflag	GetYFirst	
SetBy	GetNDedxPoint	GetTofld	GetZFirst	
SetPchi2	GetNMaxPoint	GetTofx	GetXLast	
SetXFirst	GetTmeanCharge	GetTofy	GetYLast	
SetYFirst	GetNPoint	GetTofpathl	GetZLast	
SetZFirst	GetNFitPoint	GetTofcharge	CopyParticle	
SetXLast	GetNDedxPoint	GetTofmass2	Class	
SetYLast	GetNMaxPoint	GetTofSigMass2	Class_Name	
SetZLast	GetTmeanCharge	GetTo	IsA	
SetWeight	GetIdDet	GetY0	ShowMembers	
SetLabel	GetIfFlag	GetX0	Streamer	
SetRandom	GetPx	GetY0	StreamerNVirtual	
SetRandom	GetPy	GetXPrime		

T49ParticleMCRoot		
fPid	fNSecMatched	Point[50]
fNPriMatched	GetStartVertex	
fPriMatched[50]	GetStopVertex	
fNPriMatchPoint[50]		
fNSecMatched		
fSecMatched[50]		
@-T49ParticleMCRoot	GetNSecMatchPoint	
T49ParticleMCRoot	GetStartVertex	
T49ParticleMCRoot	GetStopVertex	
GetPid	SetPid	
GetCharge	SetPriMatched	
GetE	SetSecMatched	
GetE	SetPriMatched	
GetRap	SetSecMatched	
GetRap	SetStartVertex	
GetMt	SetStopVertex	
GetMt	Class	
GetMass	Class_Name	
GetPriMatched	IsA	
GetSecMatched	ShowMembers	
GetNPriMatched	Streamer	
GetNSecMatched		
GetNPriMatchPoint		