TObject				
fUniqueID	klsReferenced	kZombie	li	_
fBits	kHasUUID	kBitMask		l
fgDtorOnly	kCannotPick	kSingleKey		l
fgObjectStat	kNoContextMenu	kOverwrite		l
kCanDelete	klnvalidObject	kWriteDelete		l
kMustCleanup	klsOnHeap	fglsA		l
kObjlnCanvas	kNotDeleted			l
@~TObject	GetObjectInfo	operator new@[@	<b>,</b>	ı
MakeZombie	GetTitle	operator delete	1	l
DoError	HandleTimer	•	@1	
TObject	Hash	operator delete	٠,	l
TObject	InheritsFrom	operator delete@	<b>@</b> 1	
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		l
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@[@		l	
GetOption	operator new		l	

TGenGeo		
fTargType	fSpecVerAccGen	
fTargLength	fSpecMomAccGer	
fTargDens	fCaloHorAccR	
fTargZoff	fCaloHorAccL	
fm	fCaloVerAccU	
fSpecAngle	fCaloVerAccD	
fSpecMom	<b>fPAPolarAccMax</b>	
fCaloAngle	<b>fPAPolarAccMin</b>	
fCaloDist	<b>fPAAzimAccMax</b>	
fSpecHorAcc	<b>fPAAzimAccMin</b>	
fSpecVerAcc	fglsA	
fSpecMomAcc	_	
fSpecHorAccGen		
@~TGenGeo	SetPAAcceptance	
TGenGeo	SetGeometry	
TGenGeo	SetSpecAngle	
Print	SetSpecMomentu	

fSpecMomAcc		
fSpecHorAccGen		
@~TGenGeo	SetPAAcceptance	
TGenGeo	SetGeometry	
TGenGeo	SetSpecAngle	
Print	SetSpecMomentu	
PMass	SetCaloAngle	
NMass	SetCaloDistance	
DMass	GetSpecAngle	
He3Mass	GetSpecMomentu	
b	GetCaloAngle	
Alpha	GetCaloDistance	
PX0	GetSpecVerAcc	
NX0	HitsSpectro	
He3X0	HitsCalo	
SetTargetParam	HitsPA	
SetTargetParam	Class	
SetDefaultAcceptanClasss_Name		
SetDefaultAcceptanledsGen		
SetSpectroAccepta6cewMembers		
SetSpectroAccepta6ce@emer		
SetCaloAcceptance		

TGenBase		
fglslnit	fxbmax	
fgWarnings	fFermi	
fgErrors	fRadCor	
feini	fVertex	
fpini	fRan	
fe	fdmom	
feprerad	frho	
fq	output	
fEbeam	tOut	
fQ2	fOut	
fxb	fNwrite	
fQ2min	fglsA	
fQ2max		
fxbmin		
@~TGenBase	SetErrors	
TGenBase	SetVertex	
TGenBase	SetVertex	
Init	GenFermilni	
Print	SetQ2	
GetBeamEnergy	SetXb	
SetBeamEnergy	GetQ2	
SetRadCor	GetXb	
SetFermi	GenerateVertex	
GetRanGen	<b>ApplySpecVerAcc</b>	
GetScatteredElect	r@loseTmpFile	
GetInitialElectron	DumpFinalFile	
GenKin	Clear	
GenKinGen	Class	
GenKinCLAS	Class_Name	
GetVertex	IsA	
ComputeElectron	ShowMembers	
ExtBrem	Streamer	

SetWarnings