fUniqueID	klsReferenced	kZombie	
fBits	kHasUUID	kBitMask	
fgDtorOnly	kCannotPick	kSingleKey	
fgObjectStat	kNoContextMenu	kOverwrite	
kCanDelete	klnvalidObject	kWriteDelete	
kMustCleanup	klsOnHeap	fglsA	
kObjlnCanvas	kNotDeleted		
@~TObject	GetObjectInfo	operator new@[ര ി
MakeZombie	GetTitle	operator delete	⊝]
DoError	HandleTimer	operator delete) [<i>(</i>
TObject	Hash	operator delete	∘1،
TObject	InheritsFrom	operator delete	016
operator=	InheritsFrom	SetBit	۳۱۹
AppendPad	Inspect	SetBit	
Browse	IsFolder	ResetBit	
ClassName	IsEqual	TestBit	
Clear	IsSortable	TestBits	
Clone	IsOnHeap	InvertBit	
Compare	IsZombie	Info	
Copy	Notify	Warning	
Delete	Is	Error	
DistancetoPrimit		SysError	
Draw		Fatal	
DrawClass	Pop Print	AbstractMethod	
DrawClass DrawClone	Read	MayNotUse	
	RecursiveRemov	•	
Dump Execute	SaveAs	GetDtorOnly	
Execute	SaveAs SavePrimitive	SetDtorOnly	
Execute		•	
	SetUnique ID	•	
FindObject FindObject	SetUniqueID	SetObjectStat	
GetDrawOption	UseCurrentStyle Write	Class Name	
GetUniqueID	Write	IsA	
GetUniqueiD GetName	operator new	ShowMembers	
GeticonName	operator new@[@		
GetOption	operator new	~ 1	
GetOption	operator new		

TObject

	TGenGeo		
	fTargType	fSpecVerAccGen	
	fTargLength	fSpecMomAccGen	
	fTargDens	fCaloHorAccR	
	fTargZoff	fCaloHorAccL	
	fm	fCaloVerAccU	
	fSpecAngle	fCaloVerAccD	
	fSpecMom	fPAPolarAccMax	
a 1	fCaloAngle	fPAPolarAccMin	
9]	fCaloDist	fPAAzimAccMax	
[@	fSpecHorAcc	fPAAzimAccMin	
Į @	fSpecVerAcc	fglsA	
[@	fSpecMomAcc		
[e	fSpecHorAccGen		
	@~TGenGeo	SetPAAcceptance	
	TGenGeo	SetGeometry	
	TGenGeo	SetSpecAngle	
	Print	SetSpecMomentum	
	PMass	SetCaloAngle	
	NMass	SetCaloDistance	
	DMass	GetSpecAngle	
	He3Mass	GetSpecMomentum	
	b	GetCaloAngle	
	Alpha	GetCaloDistance	
	PX0	GetSpecVerAcc	
	NX0	HitsSpectro	
	He3X0	HitsCalo	
	SetTargetParam		
	SetTargetParam		
	SetDefaultAccept		
	SetDefaultAcceptantesGen SetSpectroAcceptanceMembers		
	SetSpectroAccep		
	SetCaloAcceptar	ice	

	TGenBase		
	fglslnit	fxbmin	
	fgWarnings	fxbmax	
	fgErrors	fFermi	
	feini	fRadCor	
	fpini	fVertex	
	fe	fRan	
	feprerad	fdmom	
	fq	frho	
	fEbeam	output	
	fQ2	fNwrite	
	fxb	fglsA	
	fQ2min		
	fQ2max		
	@~TGenBase	SetErrors	
	TGenBase	SetVertex	
	TGenBase	SetVertex	
	Init	GenFermilni	
	Print	SetQ2	
	GetBeamEnergy	SetXb	
	SetBeamEnergy		
١	SetRadCor	GetXb	
	SetFermi	GenerateVertex	
	GetRanGen	ApplySpecVerAc	С
	GetScatteredElec	•	
	GetInitialElectron	•	
	GenKin	Clear	
		Class	
	GenKinCLAS		
	GetVertex	IsA	
	ComputeElectron		
	ExtBrem	Streamer	
	SetWarnings		

TGenOme
fome
fpi0
fgam
fg1
fg2
fp
fomem
fSigmaP
fSigmaM
fPSF
ft
fs
fphi
ftmin
ftmax
fglsA

@~TGenOme TGenOme TGenOme Print

IntRCBef IntRCAft Compute2Body

ComputeOme
TwoBodyDecay
ApplySpecVerAct
Settmin
Settmax
GetFinalPhoton1
GetFinalPhoton2
GetFinalProton
Write2File
GetOmeMass
Class
Class_Name
IsA
ShowMembers
Streamer