	TObject	
fUniqueID	klsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	u 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
DistancetoPrimit	ti <b>vRa</b> int	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRemov	<b>∕€</b> Obsolete
Execute	SaveAs	GetDtorOnly
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@[	@]

TGenGeo		
fTargType	fSpecVerAccGer	
fTargLength	fSpecMomAccG	n
fTargDens	fCaloHorAccR	
fTargZoff	fCaloHorAccL	
fm	fCaloVerAccU	
fSpecAngle	fCaloVerAccD	
fSpecMom	fPAPolarAccMax	
fCaloAngle	fPAPolarAccMin	
fCaloDist	fPAAzimAccMax	
fSpecHorAcc	fPAAzimAccMin	
fSpecVerAcc	fglsA	
fSpecMomAcc		
fSpecHorAccGer	1	
@~TGenGeo	SetPAAcceptano	е
TGenGeo	SetGeometry	
TGenGeo	SetSpecAngle	
Print	SetSpecMoment	ım
PMass	SetCaloAngle	
NMass	SetCaloDistance	
DMass	GetSpecAngle	
He3Mass	GetSpecMoment	um
b	GetCaloAngle	
Alpha	GetCaloDistance	
PX0	GetSpecVerAcc	
NX0	HitsSpectro	
He3X0	HitsCalo	
SetTargetParam	HitsPA	
SetTargetParam	Class	
SetDefaultAccept@ises_Name		
SetDefaultAccept&mtesGen		
SetSpectroAccept@incoMembers		
SetSpectroAcceptaineeGen		
SetCaloAcceptance		

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	GetQ2	
SetRadCor	GetXb	
SetFermi	GenerateVertex	
GetRanGen	ApplySpecVerAc	
GetScatteredElec	<b>Coo</b> seTmpFile	
GetInitialElectron	DumpFinalFile	
GenKin	Clear	
GenKinGen	Class	
GenKinCLAS	Class_Name	
GetVertex	IsA	
ComputeElectron	ShowMembers	
ExtBrem	Streamer	
SetWarnings		

	TGenElas
	fp
	fSigmaP
	fSigmaM
	fPSF
	fglsA
	@~TGenElas
	TGenElas
	TGenElas
ı	Print
	IntRCBef
	IntRCAft
	ComputeElas
	KellyE
	KellyM
	ArringE
	ArringM
	XSec
	XSecKelly
	XSecArrington
	XSecTotal
	XSecMax
	GenKin
	ApplySpecVerAc
	GetPSF
	GetFinalProton
	Write2File
	Class
	Class_Name
	IsA

ShowMembers Streamer