TObject					
fUniqueID	klsReferenced	kZombie			
fBits	kHasUUID	kBitMask			
fgDtorOnly	kCannotPick	kSingleKey			
fgObjectStat	kNoContextMen	ukOverwrite			
kCanDelete	klnvalidObject	kWriteDelete			
kMustCleanup	klsOnHeap	fglsA			
kObjInCanvas	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			
DistancetoPrimi	t iRe int	SysError			
Draw	Pop	Fatal			
DrawClass	Print	AbstractMethod			
DrawClone	Read	MayNotUse			
Dump	RecursiveRemo	vebsolete			
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@	[@]			
GetOption	operator new				

	TGenGeo			
	fTargType	fSpecVerAccGe		
	fTargLength	fSpecMomAccG		
	fTargDens	fCaloHorAccR		
	fTargZoff	fCaloHorAccL		
	fm	fCaloVerAccU		
	fSpecAngle	fCaloVerAccD		
	fSpecMom	fPAPolarAccMa		
ı	fCaloAngle	fPAPolarAccMin		
1	fCaloDist	fPAAzimAccMax		
<u>@</u>	fSpecHorAcc	fPAAzimAccMin		
<u>u</u>	fSpecVerAcc	fglsA		
a	fSpecMomAcc			
<u>u</u>	fSpecHorAccGen			
	@~TGenGeo	SetPAAcceptan		
	TGenGeo	SetGeometry		
	TGenGeo	SetSpecAngle		
	Print	SetSpecMoment		
	PMass	SetCaloAngle		
	NMass	SetCaloDistance		
	DMass	GetSpecAngle		
	He3Mass	GetSpecMomen		
	b	GetCaloAngle		
	Alpha	GetCaloDistance		
	PX0	GetSpecVerAcc		
	NX0	HitsSpectro		
	He3X0	HitsCalo		
	SetTargetParam	HitsPA		
	SetTargetParam	Class		
	SetDefaultAcceptainces_Name			
	SetDefaultAcceptancesGen			
	SetSpectroAccep@anceMembers			

SetSpectroAcceptance@en SetCaloAcceptance

l	TGenBase				
Ì	fglslnit	fxbmax			
ı	fgWarnings	fFermi			
ı	fgErrors	fRadCor			
ı	feini	fVertex			
ı	fpini	fRan			
ı	fe	fdmom			
ı	feprerad	frho			
ı	fq	output			
ı	fEbeam	tOut			
ı	fQ2	fOut			
ı	fxb	fNwrite			
ı	fQ2min	fglsA			
ı	fQ2max				
l	fxbmin				
l	@~TGenBase	SetErrors			
ı	TGenBase	SetVertex			
ı	TGenBase	SetVertex			
ı	Init	GenFermilni			
ı	Print	SetQ2			
ı	GetBeamEnergy	SetXb			
١	SetBeamEnergy	GetQ2			
ı	SetRadCor	GetXb			
ı	SetFermi	GenerateVertex			
ı	GetRanGen	ApplySpecVerA			
ı	GetScatteredElectloseTmpFile				
ı	GetInitialElectro	DumpFinalFile			
ı	GenKin	Clear			
ı	GenKinGen	Class			
ļ	GenKinCLAS	Class_Name			
ļ	GetVertex	IsA			
ļ	ComputeElectronShowMembers				
	ExtBrem	Streamer			

TGenDVCS				
fg	fDD			
fp	fpipole			
fpd	ftdep			
fSigmaP	fprop			
fSigmaM	fb			
fPSF	ftcoef			
ft	fJu			
fs	fJd			
fphi	V			
ftmin	tgv			
ftmax	CFF			
fphasespace	fglsA			
fdterm				
@~TGenDVCS	Clear			
TGenDVCS	GetPSF			
TGenDVCS	KellyE			
Print	KellyM			
IntRCBef	Interpol_CFF			
IntRCAft	XSecSum			
ComputeDVCS	XSecDif			
Compute2Body	GetPhi			
ApplySpecVerAc6etPhi				
GetFastWeight	GetT			
Settmin	SetT			
Settmax	Class			
SetTheoryParam	Class_Name			

IsA GetFinalPhoton ShowMembers GetFinalProton Streamer

XSec

Write2File