	TObject		
fUniqueID	klsReferenced	kZombie	
fBits	kHasUUID	kBitMask	
fgDtorOnly	kCannotPick	kSingleKey	
fgObjectStat	kNoContextMen	ukOverwrite	
kCanDelete	klnvalidObject	kWriteDelete	
kMustCleanup	klsOnHeap	fglsA	
kObjlnCanvas	kNotDeleted		
@~TObject	GetObjectInfo	operator new@	ര
MakeZombie	GetTitle	operator delete	=
DoError	HandleTimer	operator delete@	ь
TObject	Hash	operator delete	·L
TObject	InheritsFrom	operator delete@	10
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 RecursiveRemov6etDtorOnly		v6etDtorOnly	
Execute	SaveAs	SetDtorOnly	
Execute	SavePrimitive	GetObjectStat	
ExecuteEvent	SetDrawOption	SetObjectStat	
FindObject	SetUniqueID	Class	
FindObject	UseCurrentStyle	Class_Name	
GetDrawOption	Write	IsA	
GetUniqueID	Write	ShowMembers	
GetName	operator new		
GetIconName	operator new@	[@]	
GetOption	operator new		

TGenGeo		
fTargType	fSpecVerAccGen	
fTargLength	fSpecMomAccGer	
fTargDens	fCaloHorAccR	
fTargZoff	fCaloHorAccL	
fm	fCaloVerAccU	
fSpecAngle	fCaloVerAccD	
fSpecMom	fPAPolarAccMag	
fCaloAngle	fPAPolarAccMin	
fCaloDist	fPAAzimAccMax	
fSpecHorAcc	fPAAzimAccMin	
fSpecVerAcc	fglsA	
fSpecMomAcc		
fSpecHorAccG	en	
@~TGenGeo	SetGeometry	
TGenGeo	SetSpecAngle	
TGenGeo	SetSpecMomentur	
Print	SetCaloAngle	
PMass	SetCaloDistance	
NMass	GetSpecAngle	
DMass	GetSpecMomentu	
b	GetCaloAngle	
Alpha	GetCaloDistance	
PX0	GetSpecVerAcc	
NX0	HitsSpectro	
SetTargetParar	m HitsCalo	
SetTargetParar	m HitsPA	
SetDefaultAcce	eptalaces	
SetDefaultAcce	eptalaces Cleme	
SetSpectroAcc	eptance	
SetSpectroAcceptance/Gembers		
SetCaloAccept	and eamer	
SetPAAcceptar	nce	

	TGenBase				
	fglslnit	fxbmin			
n	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			
m	TGenBase	SetVertex			
	Init	GenFermilni			
	Print	SetQ2			
	GetBeamEnergy	SetXb			
m	SetBeamEnergy	GetQ2			
	SetRadCor	GetXb			
	SetFermi	GenerateVertex			
	GetRanGen	ApplySpecVerA			
	GetScatteredEle	o ©ios eTmpFile			
	GetInitialElectro	rDumpFinalFile			
	GenKin	Clear			
	GenKinGen	Class			
	GenKinCLAS	Class_Name			
	GetVertex	IsA			
	ComputeElectro	r ShowMembers			
	ExtBrem	Streamer			
	SetWarnings				

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

Write2File