

TObject		
fUniqueId	kIsReference	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStack	kNoContext	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanUp	kIsOnHeap	fgIsA
kObjInCanvas	NotDeleted	
@-TObject	GetOption	operator new
MakeZombie	GetObjectInfo	operator new@
DoError	GetTitle	operator delete
TObject	HandleTime	operator delete
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	IsEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistanceTo	Primitive	Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRead	DtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOption	SetObjectStat
FindObject	SetUniqueId	SetObjectStat
FindObject	UseCurrentStyle	
GetDrawOption	Write	Class_Name
GetUniqueId	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new	@[@]

TNamed	
fName	
fTitle	
fgIsA	
@-TNamed	
TNamed	
TNamed	
TNamed	
operator=	
Clear	
Clone	
Compare	
Copy	
FillBuffer	
GetName	
GetTitle	
Hash	
IsSortable	
SetName	
SetNameTitle	
SetTitle	
Is	
Print	
Sizeof	
Class	
Class_Name	
IsA	
ShowMembers	

TVirtualMC		
fApplication	fDecayer	
fgMC	fRandom	
fStack	fgIsA	
@-TVirtualMC	fVolumes	fTrackLength
GetMC	VolId2Mate	TrackTime
IsRootGeom	VolId2Prop	Step
Gfmate	VolDaughter	TrackPid
Gfmate	VolDaughter	TrackCharge
Gckmat	SetCut	TrackMass
Material	SetProcess	Etot
Material	DefineParticle	NewTrack
Mixture	Definelon	IsTrackInside
Mixture	Xsec	IsTrackEntering
Medium	IdFromPDG	IsTrackExiting
Medium	PDGFromId	IsTrackOut
Matrix	ParticleName	IsTrackDisappe
Gstpar	ParticleMass	TrackStop
Gsvolu	ParticleCharge	TrackAlive
Gsvolu	ParticleLifeTime	Secondaries
Gsdvn	ParticleMCType	Secondary
Gsdvn2	StopTrack	ProdProcess
Gsdvt	StopEvent	StepProcesses
Gsdvt2	StopRun	SecondariesAre
Gsord	SetMaxStep	Gdopt
Gspos	SetMaxStep	fetClipBox
Gsposp	SetUserDecay	DefaultRange
Gsposp	ForceDecay	Thread
Gsbool	CurrentVolId	Gdman
SetCerenkov	CurrentVolId	Id
SetCerenkov	CurrentVolId	UnitPhysics
DefineOpSurface	CurrentVolId	ProcessEvent
SetBorderSurface	CurrentVolId	ProcessRun
SetSkinSurface	CurrentMaterial	InitLego
SetMaterialProperty	Copy	SetStack
SetMaterialProperty	Copy	SetExternalDec
SetMaterialProperty	Copy	SetRandom
GetTransform	Method	GetStack
GetShape	Gdtom	GetDecayer
GetMaterial	Gdtom	GetRandom
GetMedium	MaxStep	operator=
DrawOneStep	SetMaxStep	Class
Gsatt	GetMedium	Class_Name
Gdraw	TrackPosition	IsA
WriteEuclid	TrackPosition	ShowMembers
SetRootGeometry	TrackMomentum	
VolId	TrackMomentum	
VolName	TrackStep	

TGeant3						
fNextVol	fGclink	fGcopti	fGcphys	fErtrio	fNPDGCode	kDEBU
fPath[512]	fGccuts	fGctlit	fGcphlt	fEropts	fPDGCode[100]	JTO
fZiq	fGcmulo	fGcvdma	fGcking	fEroptc	fMCGeo	kABAN
fZlq	fGcmate	fGcvolu	fGckin2	fErwork	fImportRoot	GeomEntry
fZlq	fGctpol	fGckine	fGckin3	fVolNames[-429496729]	fERAN	
fQuest	fGcnum	fGcflag	fGctrak	kMaxParticles	fTRIG	fgIsA
fGchank	fGcsets	fGctmed	fGcchan	fNG3Particles	SWIT	
@-TGeant3	IsTrackStop	GetTransform	Option	Gsstak	Gdelete	SetUserDecay
TGeant3	IsTrackAlive	GetShape	Gtrigc	Gsxyz	Gdshow	Vname
TGeant3	SecondaryGetMaterial	Gtrigri	Gtrack	Gdopt	InitLego	
LoadAddress	CurrentEvent	GetMedium	Gwork	Gtreve	Gdraw	Ertrgo
IsRootGeom	StopProcess	Get	Gzinit	GtreveRoot	Gdrawc	Ertrak
GeomIter	StepProcess	Gbank	Gfmate	Grndm	Gdrawx	FinishGeom
CurrentMaterial	GetSecondary	Gclink	Gfmate	Grndmq	Gdhead	BuildPhysics
NextVolUp	SecondariesAre	Considered	Gfpart	Gdxyz	Gdman	Init
CurrentVolId	StopTrack	Gcmulo	Gftmed	Gdcxyz	Gdspec	ProcessEvent
CurrentVolId	StopEvent	Gcmate	Gftmat	Gdtom	DrawOneStep	ProcessRun
CurrentVolId	StopRun	Gctpol	Gbrelm	Gdtom	Gdtree	AddParticlesTo
CurrentVolId	Stop	Gcnum	Gprelm	Glmoth	GdtreeParent	SetColors
CurrentVolId	SetMaxStep	Gcsets	Gmate	Gmedia	WriteEuclid	SetTrack
VolId	SetMaxStep	fcopti	Gpart	Gmtod	SetABAN	ConvertVolume
PDGFromPDG	GetMaxStep	fctlit	Gskcov	Gmtod	SetANNI	G3toVMC
PDGFromId	ForceDecay	Gvdlma	Gsdk	Gsdvn	SetAUTO	DefineParticles
VolName	SetCut	Gcvolu	Gsmate	Gsdvn2	SetBOMB	TransportMeth
Xsec	SetProcess	Gckine	Gsmixt	Gsdvs	SetBREM	ParticleClass
TrackPosition	GetPath	Gcflag	Gspart	Gsdvs2	SetCKOV	ParticleType
TrackPosition	GetNodeName	Gctmed	Gstmed	Gsdvt	SetClipBox	TGeant3
TrackMomentum	DefineParticle	Gcphys	Gstpar	Gsdvt2	SetCOMP	operator=
TrackMomentum	Definelon	Gcphlt	SetCerenkov	Gsord	SetCUTS	CreateFloatArr
NofVolumes	ParticleName	Gcking	SetCerenkov	Gspos	SetDCAY	CreateFloatArr
VolDaughterName	ParticleCharge	Gckin3	SetBorderSurface	Gspmp	SetDRAY	G3Material
VolDaughterCopy	ParticleLifeTime	Gctrak	SetSkinSurface	Gsrutm	SetERAN	G3Mixture
VolId2Mate	ParticleMCType	Gtrak	SetMaterialProperty	Gppty	SetHADR	G3Medium
TrackTime	CurrentMedium	Gupn	SetMaterialProperty	Gppty	SetKINE	G3Gsvolu
TrackCharge	GetMedium	Q	SetMaterialProperty	Gppty	SetLOSS	G3Gsposp
TrackMass	Edep	Ertrio	Gfkine	Gsatt	SetMULS	Class
TrackStep	Etot	Eropts	Gfvert	Gfpara	SetMUNU	Class_Name
TrackLength	Material	Eroptc	Gskine	Gckpar	SetOPTI	IsA
TrackPid	Material	Erwork	Gsvert	Gckmat	SetPAIR	ShowMembers
IsNewTrack	Mixture	Gpcxyz	Gphysi	Givolu	SetPFIS	
IsTrackInside	Mixture	Ggclos	Gdebug	Gsbool	SetPHOT	
IsTrackEntering	Medium	Gfile	Gekbin	DefaultRange	SetRAYL	
IsTrackExiting	Medium	Glast	Gfinds	InitHIGZ	SetSTRA	
IsTrackOut	Matrix	Gprint	Gsking	Gdopen	SetSWIT	
IsTrackDisappe	SetRootGeom	Gentry	Gskpho	Gdclose	SetTRIG	