	TObject	
fgDtorOnly	kHasUUID	kInconsistent
fgObjectStat	kCannotPick	kBitMask
fglsA	kNoContextMen	ukSingleKey
fUniqueID	klnvalidObject	kOverwrite
fBits	kObjlnCanvas	kWriteDelete
kCanDelete	klsOnHeap	kOnlyPrepStep
kMustCleanup	kNotDeleted	
klsReferenced	kZombie	
Streamer	GetName	operator new[]
Hash	GetIconName	operator new
TObject	GetOption	operator new[]
TObject	GetObjectInfo	operator delete
operator=	GetTitle	operator delete
AddToTObjectT	a blæ ndleTimer	operator delete
MakeZombie	HasInconsisten	tl taxi rator delete
DoError	InheritsFrom	SetBit
~TObject	InheritsFrom	SetBit
AppendPad	Inspect	ResetBit
Browse	IsFolder	TestBit
ClassName	IsEqual	TestBits
Clear	IsSortable	InvertBit
CheckedHash	IsOnHeap	Info
Clone	IsZombie	Warning
Compare	Notify	Error
Сору	Is	SysError
Delete	Paint	Fatal
DistancetoPrimi	it ₽e p	AbstractMetho
Draw	Print	MayNotUse
DrawClass	Read	Obsolete
DrawClone	RecursiveRemo	v 6 etDtorOnly
Dump	SaveAs	SetDtorOnly
Execute	SavePrimitive	GetObjectStat
Execute	SetDrawOption	SetObjectStat
ExecuteEvent	SetUniqueID	CheckTObjectH
FindObject	UseCurrentStyle	• IsA
FindObject	Write	ShowMembers
GetDrawOption	Write	StreamerNVirtu
GetUniqueID	operator new	

TNamed	TGenerator
fglsA	fPtCut
fName	fShowNeutrons
fTitle	fParticles
	fgIsA
Streamer	
Hash	TGenerator
TNamed	operator=
TNamed	TGenerator
TNamed	TGenerator
TNamed	~TGenerator
operator=	Browse
~TNamed	DistancetoPrim
Clear	Draw
Clone	ExecuteEvent
Compare	GenerateEvent
Сору	GetParameter
FillBuffer	ImportParticles
GetName	ImportParticles
GetTitle	GetParticle
IsSortable	GetNumberOfP
SetName	GetListOfPartic
SetNameTitle	GetPrimaries
SetTitle	GetPtCut
Is	Paint
Print	SetParameter
Sizeof	SetPtCut
CheckTObjectHa	shC SetViewRadius
IsA	SetViewRange
ShowMembers	ShowNeutrons
StreamerNVirtua	CheckTObjectH
	IsA
	ShowMembers
	StreamerNVirtu
Consistency	Class_Name

		TPyt	hia6	
	fgInstance	fPydatr	fPyint4	fPymssm
	fPyjets	fPysubs	fPyint5	fPyssmt
	fPydat1	fPypars	fPyint6	fPyints
	fPydat2	fPyint1	fPyint7	fPybins
	fPydat3	fPyint2	fPyint8	fglsA
L	fPydat4	fPyint3	fPyint9	
	TPythia6	GetMDCY	GetMINT	GetPybins
	operator=	GetMDME	GetVINT	GenerateEvent
	TPythia6	GetBRAT	SetMINT	Initialize
	~TPythia6	GetKFDP	SetVINT	ImportParticles
	Instance	SetMDCY	GetPyint2	ImportParticles
	GetPyjets	SetMDME	GetPyint3	OpenFortranFi
	GetN	SetBRAT	GetPyint4	CloseFortranFi
	GetNPAD	SetKFDP	GetMWID	Pychge
	GetK	GetPydat4	GetWIDS	Pycomp
	GetP	GetPydatr	SetMWID	Pydiff
	GetV	GetMRPY	SetWIDS	Pyedit
	SetN	GetRRPY	GetPyint5	Pyevnt
	SetNPAD	SetMRPY	GetNGENPD	Py1ent
ı	SetK	SetRRPY	SetNGENPD	Pyexec
	SetP	GetPysubs	GetPyint6	Pyhepc
	SetV	GetMSEL	GetPROC	Pygive
	GetPydat1	GetMSELPD	GetPyint7	Pyinit
	GetMSTU	GetMSUB	GetPyint8	Pylist
	GetPARU	GetCKIN	GetPyint9	Pymass
ĺ	GetMSTJ	GetKFIN	GetPymssm	Pyname
١	GetPARJ	SetMSEL	GetIMSS	Pyr
١	SetMSTU	SetMSELPD	GetRMSS	Pyrget
ĺ	SetPARU	SetMSUB	SetIMSS	Pyrset
	SetMSTJ	SetCKIN	SetRMSS	Pystat
	SetPARJ	SetKFIN	GetPyssmt	Pytest
	GetPydat2	GetPypars	GetZMIX	Pytune
	GetKCHG	GetMSTP	GetUMIX	Pyupda
	GetPMAS	GetPARP	GetVMIX	SetupTest
	GetPARF	GetMSTI	GetSMZ	CheckTObjectl
	GetVCKM	GetPARI	GetSMW	IsA
l	SetKCHG	SetMSTP	SetZMIX	ShowMembers
	SetPMAS	SetPARP	SetUMIX	StreamerNVirtu
l	SetPARF	SetMSTI	SetSMZ	Class_Name
	SetVCKM	SetPARI	SetSMW	
1				

GetPydat3

GetPyint1

GetPyints