

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	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
Copy	Notify	Warning
Delete	Is	Error
DistancetoPrimitive	Print	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRemove	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@[@]	
GetOption	operator new	

AliVParticle	
fglsA	
@~AliVParticle	PdgCode
operator=	PID
Px	Compare
Py	IsSortable
Pz	IsPrimary
Pt	SetFlag
P	GetFlag
PxPyPz	Local2GlobalMomen
Xv	Local2GlobalPositio
Yv	Global2LocalMomen
Zv	Global2LocalPositio
XvYvZv	GetMother
OneOverPt	GetFirstDaughter
Phi	GetLastDaughter
Theta	SetGeneratorIndex
E	GetGeneratorIndex
M	Class
Eta	Class_Name
Y	IsA
Charge	ShowMembers
GetLabel	

AliAODPWG4Particle		
kDVMTag0	fTrackLabel[4]	fLeadingParticle
kDVMTag1	fDetectorTag	fDisp
kDVMTag2	fBadDist	fTof
kTransverseIPTagNLM		fCharged
kUnknownTag	fM02	fTagged
fMomentum	fTime	fFidArea
fPdg	fNCells	fInputFileIndex
fTag	fSuperModule	fBtag
fLabel	fDecayTag	fglsA
fCaloLabel[2]	fIsolated	
@~AliAODPWG4Particle	SetTrackLabel	
AliAODPWG4Particle	Charge	SetTrackLabel
AliAODPWG4Particle	PID	SetDetectorTag
AliAODPWG4Particle	PdgCode	SetDispBit
Clear	GetIdentifiedParticle	SetNLMBit
AliAODPWG4Particle	CaloLabel	SetChargedBit
operator=	GetCaloLabel	SetDistToBad
Momentum	GetTrackLabel	SetInputFileIndex
SetMomentum	GetDetectorTag	SetFiducialArea
IsPIDOK	GetDispBit	SetTag
GetPairMass	GetTOFBit	SetTagged
Px	GetChargedBit	SetDecayTag
Py	DistToBad	SetIsolated
Pz	GetInputFileIndex	SetLeadingParticle
Pt	GetFiducialArea	SetNLM
P	GetTag	SetM02
PxPyPz	IsTagged	SetTime
OneOverPt	DecayTag	SetNCells
Phi	IsIsolated	SetSModNumber
Theta	IsLeadingParticle	SetBtag
E	GetNLM	GetBtag
M	GetM02	SetBTagBit
Eta	GetTime	CheckBTagBit
Y	GetNCells	Class
Xv	GetSModNumber	Class_Name
Yv	SetIdentifiedParticle	ClassType
Zv	SetLabel	ShowMembers
XvYvZv	SetCaloLabel	