

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
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	

TLorentzVector		
fP	kZ	fgIsA
fE	KT	
kX	kNUM_COORDINATES	
kY	kSIZE	
@~TLorentzVector	SetXYZM	Mag2
TLorentzVector	SetPtEtaPhiM	M2
TLorentzVector	SetPtEtaPhiE	Mag
TLorentzVector	GetXYZT	M
TLorentzVector	GetXYZT	Mt2
TLorentzVector	operator()	Mt
X	operator@[@]	Beta
Y	operator()	Gamma
Z	operator@[@]	Dot
T	operator=	operator*
SetX	operator+	SetVectMag
SetY	operator+=	SetVectM
SetZ	operator-	Plus
SetT	operator-=	Minus
Px	operator-	BoostVector
Py	operator*	Boost
Pz	operator*=	Boost
P	operator==	Rapidity
E	operator@!=	Eta
Energy	Perp2	PseudoRapidity
SetPx	Pt	RotateX
SetPy	Perp	RotateY
SetPz	SetPerp	RotateZ
SetE	Perp2	RotateUz
Vect	Pt	Rotate
SetVect	Perp	operator*="
Theta	Et2	Transform
CosTheta	Et	operator*="
Phi	Et2	Transform
Rho	Et	Print
SetTheta	DeltaPhi	Class
SetPhi	DeltaR	Class_Name
SetRho	DrEtaPhi	IsA
SetPxPyPzE	EtaPhiVector	ShowMembers
SetXYZT	Angle	

AliAODConversionParticle	
fgIsA	
@~AliAODConversionParticle	
operator=	
Phi	
GetLabel	
GetLabel1	
GetLabel2	
Class	
Class_Name	
IsA	
ShowMembers	

AliAODConversionPhoton		
kIsPhoton	fDCARPrimVtx	
kIsElectron	fDCAzPrimVtx	
kIsConversion	fCaloPhoton	
kIsConversionFullyContained	fCaloClusterRef	
kIsMerged	fNCaloPhotonMCLabels	
kIsMergedPartConv	fNCaloPhotonMotherMCLabels	
kIsDalitz	fCaloPhotonMCFlags	
kIsDalitzMerged	fCaloPhotonMCLabels[20]	
kIsPhotonWithElecMother	fNCaloPhotonMotherMCLabels[20]	
kIsShower	fgIsA	
kIsSubLeadingEM		
@~AliAODConversionPhoton	GetCaloPhotonMCLabel	
AliAODConversionPhoton	GetNCaloPhotonMCLabels	
AliAODConversionPhoton	GetNCaloPhotonMCLabels	
AliAODConversionPhoton	GetNCaloPhotonMotherMCLabels	
AliAODConversionPhoton	GetCaloPhotonMCFlags	
operator=	SetCaloPhotonMCFlagsAOD	
GetLabel	SetCaloClusterRef	
GetLabel1	SetCaloClusterRef	
GetLabel2	IsLargestComponentPhoton	
GetPhotonMass	IsLargestComponentElectron	
GetPhotonPt	IsConversion	
GetPhotonP	IsConversionFullyContained	
GetPhotonEta	IsMerged	
GetPhotonTheta	IsMergedPartConv	
GetPhotonPhi	IsDalitz	
GetPx	IsDalitzMerged	
GetPy	IsPhotonWithElecMother	
GetPz	IsShower	
CalculateDistanceToClosestApproachToPrimVtx	IsClosestApproachToPrimVtx	
SetMassToZero	IsSubLeadingEM	
SetIsTrueConversionPhoton	IsConvertedPhoton	
GetDCAzToPrimVtx	Class	
GetDCARToPrimVtx	Class_Name	
SetIsCaloPhotonIsA	IsA	
GetIsCaloPhotonShowMembers	ShowMembers	
SetCaloPhotonMCLabel	MCLabel	

AliConversionPhotonBase		
fLabel[2]	fTagged	
fV0Index	fIMass	
fMCLabel[2]	fPsiPair	
fChi2perNDF	fQuality	
fArmenteros[2]	fgIsA	
fConversionPoint[3]		
@~AliConversionPhotonBase	SetConversionPoint	
operator=	GetConversionPoint	
SetTag	GetConversionRadius	
IsTagged	GetConversionX	
SetChi2perNDF	GetConversionY	
GetChi2perNDF	GetConversionZ	
SetLabelPositive	GetDistanceOfClosestApproachToPrimVtx	
SetLabelNegative	DeterminePhotonQuality	
SetTrackLabels	GetPhotonQuality	
GetTrackLabelPositive	GetArmenterosSetAlpha	
GetTrackLabelNegative	GetArmenterosSet	
GetTrackLabel	GetArmenterosAlpha	
GetLabel	GetPhotonMass	
GetLabel1	GetPhotonPt	
GetLabel2	GetPhotonP	
SetMCLabel	GetPhotonEta	
SetMCLabelPositive	GetPhotonPhi	