

TObject			HPidHitData					
fUniqueID	kNotDeleted	kWriteDelete	kRICH	nRingPatMat	fOuterMdcdEdxSig	setTOFLeftAmplitude	indShower	
fBits	kZombie	fglsA	kINNERMDC	nRingHouTra	fCombinedMdcdEdxSig	setTOFRightAmplitude	indClusInfo	
fgDtorOnly	kBitMask		kOUTERMDC	nRingAmplitude	fCombinedMdcdEdxSig	setEloss	indClusInf1	
fgObjectStat	kSingleKey		kTOF	nRingLocalMax4	iIPURingQuality	setTofinoMult	indClusInf2	
kIsOnHeap	kOverwrite		kSHOWER	fInnerMdcdChiSquare	setPUVetoQuality	setTofClsSize	indClusInf3	
@~TObject	GetOption	operator new	kRICHIPU	fInnerMdcdEdx	fShowerSum[3]	nMetaCell	indMatch	
MakeZombie	GetObjectInfo	operator new[@[@]	kALLDETS	fInnerMdcdEdxSig	fShowerCIS[3]	nTofCell	fDistanceToVertex[10]	
DoError	GetTitle	operator delete	nSector	fMdcRCoord	nShowerRow	nTofModule	hasRingCorrelation[10]	
TObject	HandleTimer	operator delete@[@]	iSystem	fMdcZCoord	nShowerCol	ilndRICH	hasMetaTrackCorrelation[10]	
TObject	Hash	operator delete	nRingPadNr	fMdcTheta	fShowerTimeOfFlight	kRICHIPU	fglsA	
operator=	InheritsFrom	operator delete@[@]	fRingCentroid	fMdcPhi	fMetaLocalX	ilndInnerSeg		
AppendPad	InheritsFrom	SetBit	fRichTheta	fOuterMdcdChiSquare	fMetaLocalY	ilndOuterSeg		
Browse	Inspect	SetBit	fRichPhi	fOuterMdcdEdx	fTOFTimeOfFlight	indTOF		
ClassName	IsFolder	ResetBit	@~HPidHitData	getTof	getShowerCIS	setRingCentroid	setTOFTimeOfFlight	
Clear	isEqual	TestBit	HPidHitData	getSystem	getShowerRow	setRichTheta	setTOFLeftAmplitude	
Clone	IsSortable	TestBits	HPidHitData	getRingPadNr	getShowerCol	setRichPhi	setTOFRightAmplitude	
Compare	IsOnHeap	InvertBit	reset	getRingCentroid	getShowerTimeOfFlight	fRingPatMat	setTofEloss	
Copy	IsZombie	Info	clearFlags	getRichTheta	getMetaLocalX	setRingHouTra	setTofinoMult	
Delete	Notify	Warning	getFlags	getRichPhi	getMetaLocalY	setRingAmplitude	setTofClsSize	
DistanceToPrimitive		Error	Clear	getRingPatMat	getTOFTimeOfFlight	setRingLocalMax4	setMetaCell	
Draw	Paint	SysError	fillFromMetaMatch	getRingHouTra	getTOFLeftAmplitude	fInnerMdcdChiSquare	setTofCell	
DrawClass	Pop	Fatal	Print	getRingAmplitude	getTOFRightAmplitude	setInnerMdcdEdx	setTofModule	
DrawClone	Print	AbstractMethod	print	getRingLocalMax4	getTofEloss	setInnerMdcdEdxSig	ilndRICH	
Dump	Read	MayNotUse	setFlagRICH	getMdcClsSize	getTofinoMult	setMdcRCoord	setIndRICHIPU	
Execute	RecursiveRemove	GetDtorOnly	getFlagRICH	getMdcNWires	getTofClsSize	setMdcZCoord	setIndInnerSeg	
Execute	SavePrimitive	SetDtorOnly	setFlagInnnerMDC	getMdcLevelCls	getMetaCell	setMdcTheta	setIndOuterSeg	
ExecuteEvent	SetDrawOption	GetObjectStat	getFlagInnnerMDC	getInnnerMdcdChiSquare	getTofCell	setMdcPhi	setIndTOF	
FindObject	SetUniqueId	SetObjectStat	setFlagOuterMDC	getInnnerMdcdEdx	getTofModule	setOuterMdcdEdx	setDistanceToVertex	
FindObject	UseCurrentStyle	Class	getFlagOuterMDC	getInnnerMdcdEdxSig	ilndRICH	setOuterMdcdEdxSig	setIndShower	
GetDrawOption	Write	Class_Name	setFlagTOF	getMdcRCoord	getIndRICHIPU	setOuterMdcdEdxSig	setCombinedMdcdEdx	
GetUniqueId	Write	IsA	getFlagTOF	getMdcZCoord	getIndInnerSeg	setCombinedMdcdEdxSig	setRingCorrelation	
GetName	operator new	ShowMembers	setFlagSHOWER	getMdcTheta	getIndOuterSeg	setCombinedMdcdEdxSig	setRingTrackCorrelation	
GetIconName	operator new[@[@]		getFlagSHOWER	getMdcPhi	getIndTOF	setIPURingQuality	Class_Name	