

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStack	kNoContext	kNewWrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanUp	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@ -TObject GetObjectInOperator new@		
MakeZombie	SetTitle	operator delete
DoError	HandleTime	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
DistanceToPlane	Primitive	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMeshoc
DrawClone	Read	MayNotUse
Dump	RecursiveRead	Delete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOptions	SetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyles	
GetDrawOptions	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new	@ [@]
GetOption	operator new	

TNamed
fName
fTitle
fgIsA
@ -TNamed
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

AliiDetectorParam
fBField
fNPrimLoss
fNTotalLoss
fgIsA
@ -AliiDetectorParam
AliiDetectorParam
GetNSegmentsT
Get1DIndex
GetNDIndex
GetPrimaryLoss
GetTotalLoss
GetClusterSize
GetSpaceResolu
GetAnglesAccM
SetBField
SetNPrimLoss
SetNTotalLoss
GetBFiled
GetNPrimLoss
GetNTotalLoss
Class
Class_Name
IsA
ShowMembers
Streamer
StreamerNVirtua

AliiTPCParam											
fbStatus	fNOuterSector	fTrustWireUp	fOuterPadPitch	fInnerWireUp[600]	fMaxTBin	fResponseWeight					
fInnerRadius	fNSector	fNOuter1Wire	fOuterPadLength	fInnerWireUp[600]	fADCsat	fGateDelay					
fInnerRadius	fZLength	fNOuter2Wire	fOuter2PadLength	fInnerWireUp[600]	fBetheBloch	fADCDynRange	fGateDelay				
fOuterRadius	fCutAngle	fOuterWWP	fOuterPadWidth	fDiffT	fComposition	fGlobalNormFac	fNTBinsBeforeL1				
fOuterRadius	fGeometryType	fPaterDummi	fWWPCReadOut	fDiffT	fGainSlopes	fNoiseNormFac	fNTBinsL1				
fInnerAngle	fTrackingMatr	fOuterOffWire	fCrossRow	fGasGain	fGainSlopes	fNominalVoltage	fBETZ				
fInnerAngle	fDifterMatrix	fOuterFirstWire	fRowLow	fDriftV	fPadCoupling	fMaxVoltageDev	fGateDelay				
fOuterAngle	fGlobalMatrix	fOuterLastWire	fRowUp1	fOmegaTau	fZeroSup	fMaxDipVoltage					
fOuterAngle	fInnerWire	fPadPitch	fRowUp2	fAttCoef	fNoise	fMaxHVfractionBad					
fInnerFrameSpace	fWWP	fInnerPadPitch	fWireUp	fOxyCont	fChipGain	fVoltageDipScanPeriod					
fOuterFrameSpace	fDummiWire	fWirePadLength	fRows	fFpot	fChipNorm	fNResponseMax					
fInnerWireMod	fOuterOffWire	fInnerPadRow	fPadRowLow	fRowUp	fTSample	fResponseThreshold					
fOuterWireMod	fInnerFirstWire	fOuter1PadRow	fPadRowUp	fRowUp	fZWidth	fCurrentMax					
fNInnerSector	fInnerLastWire	fOuter2PadRow	fPadRowUp	fRowUp	fTSigma	fResponseBin					
@ -AliiTPCParam	GetIndex	SetInnerSector	SetWire	GetInnerRadius	SetWWP	GetYO	GetOuter	GetTSample			
AliiTPCParam	GetNSegmentsT	SetOuterLastWire	SetNet	GetOuterRadius	GetHowPad	GetSector	GetZWidth				
Tracking2D	GetMaxWire	SetOuterWWP	GetWmean	GetOuterRadius	GetUpperPad	GetCutAngle	GetTWHM				
Transform	GetUpMaxY	SetLastWire	SetExp	GetInnerFrameSpace	GetSpacePad	GetTracking	GetZSigma				
Transform0D	JustSector	SetOuterFiber	SetVend	GetOuterFrameSpace	GetUpperPad	GetClusterMax	GetOffset				
Transform1D	JustCosS	SetOuterLastWire	SetWithBloch	GetInnerWire	GetOuter1PadRow	GetGlobalNorm	GetMaxTBin				
Transform1C	GetAngle	SetInnerPad	GetDummiWire	GetOuter2PadRow	GetRow	GetReadout	GetADCsat				
Transform2D	GetInnerRadius	SetLowerPad	GetWire	GetInnerAngle	GetOuterPad	GetDrift	GetWidth	GetADCDynRange			
Transform2B	GetOuterRadius	GetHowPad	RegisterBBR	GetInnerAngle	GetOuter1Pad	GetDrift	GetTotalNormFac				
Transform2S	GetNoiseBin	SetUpperPad	SetPadCoupling	GetOuterAngle	GetOuter2Pad	GetGain	GetNoiseNormFac				
Transform2T	GetOuterRadius	SetOuter1Pad	SetZLength	GetOuterAngle	GetOuterPad	fDriftV	GetNominalVoltage				
Transform3D	GetSectorAngle	SetOuter2Pad	SetNCheng	GetNInnerSector	SetWWPCReadOut	fOmegaTau	GetMaxVoltageDeviation				
Transform4D	GetInnerFrameSpace	SetOuterPad	SetChipWidth	GetOuterSector	SetCrossRow	fAttCoef	GetMaxDipVoltage				
Transform2B5	GetOuterFrameSpace	SetPadPitch	SetChipNorm	GetNSector	GetPadPitch	GetOxyCont	GetMaxFractionHVbad				
Transform5B	GetInnerWire	SetOuter2Pad	SetZSigma	GetZLength	GetPadPitch	GetGainSlopes	GetVoltageDipScanPeriod				
Transform4B	GetOuterWire	SetOuterPad	SetTWHM	GetGeometryType	fRowLow	GetGainSlopes	GetResBin				
Transform8B	GetZLength	SetMWPCReadOut	SetMaxTBin	GetInnerNW	GetNRowUp	GetComposition	GetResWeight				
Transform6B	GetGeometryType	SetCrossRow	SetADCsat	GetInnerWWP	GetNRowUp	GetFpot	GetGateDelay				
Transform8B	GetRowLow	SetDiffT	SetADCDynRange	SetInnerDur	GetNRowUp	GetNprim	GetL1Delay				
Transform2B	SetRowUp	SetDiffL	SetNominalVoltage	GetOffWire	GetNRow	GetNtot	GetNTBinsBeforeL1				
GetPadRow	SetRowUp	SetGasGain	SetMaxVoltageDev	GetPenetration	GetNRows	GetWmean	GetNTBinsL1				
XYZtoCRXY	SetRowUp	SetDriftV	SetMaxDipVoltage	GetInnerLastWire	GetPadRow	GetLinkpw	AliiTPCParam				
CRXYZtoXY	SetInnerNW	SetOmegaTau	SetMaxFraction	GetOuterLastWire	GetPadRow	GetLinkpw	operator=				
CRTimePad	SetInnerDur	SetAttCoef	SetVoltageDipScanPeriod	GetOuterLastWire	GetPadRow	GetBetheBloch	GetCosMatsices				
CRYZtoTimePad	SetInnerOffWire	SetOxyCont	SetNResponse	SetOuterWWP	SetNRowUp	GetBetheBloch	Class				
CalcResponse	SetOuter1NW	SetGainSlopes	SetNResponse	SetOuterDur	GetNRowUp	GetPadCoupling	Class_Name				
SetDefault	SetOuter2NW	SetGainSlopes	SetGateDelay	GetOuterOffWire	GetNRowUp	GetZeroSup	IsA				
Update	SetOuterDur	SetNominalVoltage	SetZSigma	GetLastWire	GetWireSegment	fNoise	ShowMembers				
ReadGeomatsices	SetOuterOffWire	SetComposition	SetNTBinsBeforeL1	SetOuterFiber	GetNRowUp	GetChipNorm					
GetStatus	SetInnerWWP	SetFpot	GetInnerRadius	SetOuterLastWire	SetInner	GetChipNorm					