

TObject		
fUniqueID	kIsReference	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContext	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	Primitive	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRecreate	delete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOptions	GetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	
GetDrawOptions	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new@[@]	
GetOption	operator new	

AliZDCRawStream						
kV965	kZPC1	kL1EMDI	kZPCD	kAD4D	fSector[2]	fL0Bit1stWord
kV830	kZPC2	kL0I	kZEMD	kAD5D	fModType	fCentralTrigHist
KTRG	kZPC3	kL1MBO	kZNA0D	kAD6D	fADCModule	fMBTrigHist
KTRGI	kZPC4	kL1CNO	kZPA0D	kAD7D	fADCChannel	fPileUpBit2ndWord
kPU	kZEM1	kL1SCO	kZNC0D	kAD8D	fADCChannel	fL0Bit2ndWord
KV1290	kZEM2	kL1EMDO	kZPC0D	kAD9D	fADCValue	fCentralTrigHist
kV775N	kZDCAMon	kHMBCN	k1kHzD	kAD10D	fADCGain	fEMDTrigHist
kFirstADCGain	kZDCCMon	kHSCEMD	kGate	kAD11D	fIsUnderflow	fCPTInput[4]
kLastADCGain	kZNA0oot	kZNA0D	kAD	kAD12D	fIsOverflow	fNChannelsOn
kADDADCGain	kZNA1oot	kZNA1D	kCD	kAD13D	fScGeo	fCurrentC
kTDCFakeGain	kZNA2oot	kZNA2D	kAorCD	kAD14D	fScNWords	fCabledSignal
kZDCTDCGain	kZNA3oot	kZNA3D	kAandCD	kAD15D	fScTriggerSoftware	fMapADC[48][5]
kADDTDCGain	kZNA4oot	kZNA4D	kZEMORD	kCDHError	fScTriggerNumber	fOverScCh
kScalerGeo	kZPA0oot	kZPA0D	kAorCorZEMORD	kDARCErr	fIsScEventGood	fDcalerMap[32][5]
kPUGeo	kZPA1oot	kZPA1D	kAorCorZEMORD	kZDCDataErr	fIsScHeaderReady	fTDCCh
kTrigScales	kZPA2oot	kZPA2D	kAD0	kInvalidADCModule	fIsScCounter	fTDCMap[32][3]
kTrigHistory	kZPA3oot	kZPA3D	kAD1	kInvalidSector	fScEvCounter	fIsADCEventGood
kNotConnected	kZPA4oot	kZPA4D	kAD2	fRawReader	fIsScalerWords	fIsL0BitSet
kVoid	kZNC0oot	kZNC0D	kAD3	fBuffer	fDetPattern	fIsPileUpEvent
kZNAC	kZNC1oot	kZNC1D	kAD4	fReadOutCard	fTrigCountNW	fIsADChannel
kZNA1	kZNC2oot	kZNC2D	kAD5	fEvType	fIsTriggerScale	fADDADCdatum
kZNA2	kZNC3oot	kZNC3D	kAD6	fPosition	fTrigCountStat	fIsTDCHeaderRead
kZNA3	kZNC4oot	kZNC4D	kAD7	fIsCalib	fMBTrigInput	fTDCStartCounter
kZNA4	kZPCCoot	kZPCCD	kAD8	fIsDARCHead	fCentralTrigHist	fZDCTDCHeader
kZPAC	kZPC1oot	kZPC1D	kAD9	fIsHeaderMap	fCentralTrigHist	fZDCTDCdatum
kZPA1	kZPC2oot	kZPC2D	kAD10	fIsChMapping	fEMDTrigInput	fZDCTDCdatum
kZPA2	kZPC3oot	kZPC3D	kAD11	fIsADCDataWord	fIsReceived	fIsADDTDCHeader
kZPA3	kZPC4oot	kZPC4D	kAD12	fIsADCHeader	fMBTrig2CTP	fIsADDTDCdatum
kZPA4	kZEM1oot	kZEM1D	kAD13	fIsADCEOB	fCentralTrig2CTP	fADDTDCdatum
kZNCC	kZEM2oot	kZEM2D	kAD14	fSODReading	fScCentralTrig2CTP	
kZNC1	kZDCAMonD	kZDCAMonD	kAD15	fIsMapRead	fEMDTrig2CTP	
kZNC2	kZDCCMonD	kZDCCMonD	kAD0D	fReadCDH	fTrigHistNW	Words
kZNC3	kL1MBI	kZNAD	kAD1D	fDeadfaceOff	fTrigHistHistory	
kZNC4	kL1CNI	kZPAD	kAD2D	fDeadbeefOff	fTrigHistStart	
kZPCC	kL1SCI	kZNCD	kAD3D	fDataOffset	fPileUpBit1stWord	

@-AliZDCRawStream	GetADCChannel	GetStorage	GetScTowerFromMap	GetScGeo	IsCPTInputSet	GetPileUpTrigger
AliZDCRawStream	GetADCChannel	GetChMap	GetTDCModuleFromMap	GetScNWords	CPTInputEMDTrigHist	
Next	GetADCValue	GetNChannels	GetTDCChannelFromMap	GetScTriggerSoftware	fADCEventGood	GetReadCDH
ReadChMap	GetADCGain	GetCabledSignal	GetTDCSignalFromMap	GetTriggerNumber	fL0BitSet	SetSODReading
ReadCDHHeader	GetModuleGeo	GetADCModuleFromMap	GetInformation	GetTriggerCode	fPileUpEvent	AliZDCRawStream
GetRawBuffer	GetChannel	GetADCChannelFromMap	GetDARCHead	fIsScHeaderReady	fIsReadOutCard	operator=
GetReadOutCard	GetZDCTDCHeader	GetADCSignalFromMap	fIsHeaderMap	fIsScEventGood	GetDataOffset	Class
GetDeadfaceOff	GetZDCTDCData	GetDetectorFromMap	fIsChMapping	fIsScalerWords	SetNChannels	Class_Name
GetDeadbeefOff	GetZDCTDCData	GetTowerFromMap	fIsMapDataWord	GetDetectorFromSector	IsA	
GetDataOffset	SetADDADCGain	GetScalerModuleFromMap	fIsDARCErr	GetTriggerHistory	GetMapRead	ShowMembers
GetSector	GetADDADCGain	GetScalerChannelFromMap	fIsADCEOB	GetTriggerInput	SetZDCTPADCMod	
GetModType	IsADDTDCdatum	GetScalerSignalFromMap	fIsHeaderMap	IsCPTInputMBTrigHist	fIsMapADCCh	
GetADCModule	GetADDTDCdatum	GetScDetectorFromMap	IsCPTInputCard	SetMapADCSig		