

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	

AliTRDrawStream				
kDDLOffset	kTolerate	fgkNstacks	fCurrTrackEnable	fCurrSpecial
kDDLMax	kDiscardMCM	fgkNtriggers	fCurrTrackletEnable	fCurrMajor
kUnknown	kDiscardHC	fgkDataEndmarker	fCurrStackMask	fCurrMinor
kLinkMonitor	kDiscardDDL	fgkTrackletEndmarker	fCurrTrkHeaderIn	fCurrVadHcWords
kEvCntMismatch	kAbort	fgkStackEndmarker	fCurrTrkHeaderSize	fCurrSm
kNonTrdEq	kHCActive	fgMcmOrder[2147483647]	fCurrTrkFlags	fCurrStack
kStackHeaderInvalid	kDeactive	fgRobOrder[2147483647]	fCurrTrkHeaderIn	fCurrMajor
kInvalidDetector	fStoreError	fNtimebins	fCurrTrgHeaderSize	fCurrSide
kInvalidPadRow	fgkErrorMessage[21]	fZbitEvid	fCurrTrgFlags	fCurrHC
kNoDigits	fgErrorDebugLevel[21]	fSlot	fCurrStackIndex	fCurrCheck
kHCMismatch	fgErrorBehav[21]	fCurrLink	fCurrStackHeaderSize	fCurrNtimebins
kHCcheckFailed	fRawReader	fCurrRobPos	fCurrStackHeader	fCurrTrgCnt
kPosUnexp	fDigitsManager	fCurrMcmPos	fCurrLinkMask	fCurrPtrgPhase
kTPmodelInvalid	fDigitsParam	fCurrEquipmentId	fCurrCleanCheck	fDumpMCM[10]
kTPmismatch	fErrors	fCurrSmHeaderSize	fCurrBoardId	fNDumpMCMs
kNtimebinsChange	fLastError	fCurrSmHeaderVer	fCurrHwRev	fAdcArray
kAdcMaskInconsistent	fTrkFlags	fCurrTrailerRead	fCurrHwRevTMU	fSignalIndex
kAdcCheckInvalid	fErrorBuffer[100]	fCurrTrgHeaderAvail	fCurrLinkMonitor	fFlags
kAdcDataAbort	fStats	fCurrTrgHeaderReady	fCurrLinkDataTypes	fFlags
kAdcChannelsMismatch	fPayloadStart	fCurrTrkHeaderAvail	fCurrLinkDebugFlags	fMarkers
kMissMcmHeader	fPayloadCurr	fCurrStackEndmarker	fCurrMatchFlags	fSignal[18]
kMissTpData	fPayloadSize	fCurrEvType	fCurrMatchFlagsPostBP[18]	
kCRCmismatch	fgkNlinks	fCurrTriggerEnable	fCurrChecksumStack[18][5]	
kLastErrorCode	fgkNsectors	fCurrTriggerFired	fCurrChecksumSIU	
@~AliTRDrawStream	DisableErrorStorage	fgDumping	ReadHcHeader	GetNActiveChannelsFromMas
AliTRDrawStream	GetErrorTree	DumpingMCM	ReadTPData	GetNActiveChannels
SetReader	GetErrorMessage	DumpRaw	ReadZSData	CouldBeADCmask
SetDigitsManager	SetErrorDebugLevel	DumpMcmHeader	ReadNonZSData	EquipmentError
SetTrackletArray	SetErrorBehaviour	DumpAdcMask	CalcLinkChecksum	StackError
SetTrackArray	GetStats	SortTracklets	SeekNextStack	LinkError
SetMarkerArray	GetEventSize	AssignTracklets	SeekNextLink	ROBError
GetTrackletArray	GetEventSize	SetMCMReadoutROB	ROB	MCMError
GetTrackArray	GetEventSize	SetROBReadoutMCM	MCM	StoreErrorTree
GetMarkerArray	GetNTracklets	ReadGTUHeadersRow		StoreErrorArray
GetDigitsManager	GetNMCMs	ReadSmHeader	AdcColOffset	ForgetError
ReadEvent	GetNChannels	ReadTrackingHeader	AdcColOffset	AliTRDrawStream
NextDDL	GetTrkFlags	ReadTriggerHeader	EvNo	operator=
NextChamber	GetTriggerFlags	ReadStackHeaderCheck		Class
NextChamber	GetLinkMonitorFlags	DecodeGTUtracks	CouldBeMCMhdr	Class_Name
StoreErrorsInTree	GetMatchFlagsSRM	ReadGTUTrailer	GetMCMReadoutROB	IsA
StoreErrorsInArray	GetMatchFlagsBPP	ReadLinkData	GetROBReadoutROB	ShowMembers
EnableErrorStorage	SetDumpMCM	ReadTracklets	GetActiveChannels	