

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStack	kNoContext	kNewWrite
kCanDelete	kInvalidObj	kWriteDelete
kMustCleanUp	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@-TObject	GetObjectInfo	operator 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
DistancetoP	Primitive	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
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

AliTRDtrapConfig											
kAllocNone	kIA0IRQB	kIA3IRQ5	kNP1	kFCW5	kFGA2	kFLL17	kPASAPHA	kTPL19	kTPL43	kTPL67	kTPL91
kAllocGlobal	kIA0IRQC	kIA3IRQ6	kNP2	kTPFP	kFGA3	kFLL18	kPASAPRA	kTPL1A	kTPL44	kTPL68	kTPL92
kAllocByDetector	kIA0IRSD	kIA3IRQ7	kNP3	kTPHT	kFGA4	kFLL19	kPASADAC	kTPL1B	kTPL45	kTPL69	kTPL93
kAllocByHCKIRQHW0	kIA3IRQ8	kNCUT	kTPVT	kFGA5	kFLL1A	kPASACHM	kTPL1C	kTPL46	kTPL70	kTPL94	kTPL95
kAllocByMCMRQHL0	kIA3IRQ9	kTPPT0	kTPVBY	kFGA6	kFLL1B	kPASASTL	kTPL1D	kTPL47	kTPL71	kTPL96	kTPL97
kAllocByMCMRQHL1	kIA3IRQA	kTPFS	kTPCT	kFGA7	kFLL1C	kPASAPR1	kTPL1E	kTPL48	kTPL72	kTPL98	kTPL99
kAllocByLayerA1RQ1	kIA3IRQB	kTPFE	kTPCL	kFGA8	kFLL1D	kPASAPR0	kTPL1F	kTPL49	kTPL73	kTPL100	kTPL101
kAllocByMCMRQHL2	kIA3IRQC	kTPPGR	kTPCBy	kFGA9	kFLL1E	kSADCTRg	kTPL20	kTPL4A	kTPL74	kTPL102	kTPL103
kAllocLast	kIA1IRQ3	kIRQSW3	kTPPAE	kTPD	kFGA10	kFLL1F	kSADCRUN	kTPL21	kTPL4B	kTPL75	kTPL104
kSML0	kIA1IRQ4	kIRQHW3	kTPQS0	kTPCI0	kFGA11	kFLL20	kSADCPWRk	kTPL22	kTPL4C	kTPL76	kTPL105
kSML1	kIA1IRQ5	kIRQHL3	kTPQE0	kTPCI1	kFGA12	kFLL21	kL0TSIM	kTPL23	kTPL4D	kTPL77	kTPL106
kSML2	kIA1IRQ6	kCTGDINI	kTPQS1	kTPCI2	kFGA13	kFLL22	kSADCEC	kTPL24	kTPL4E	kTPL78	kTPL107
kSMODE	kIA1IRQ7	kCTGCTRL	kTPQE1	kTPCI3	kFGA14	kFLL23	kSADCMC	kTPL25	kTPL4F	kTPL79	kTPL108
kSMCMD	kIA1IRQ8	kC08CPU0	kEBD	kADCMSK	kFGA15	kFLL24	kSADCOC	kTPL26	kTPL50	kTPL80	kTPL109
kNITM0	kIA1IRQ9	kC09CPU0	kEBAQA	kADCINB	kFGA16	kFLL25	kSADCGTB	kTPL27	kTPL51	kTPL81	kTPL110
kNITM1	kIA1IRQA	kC10CPU0	kEBSIA	kADCDCAC	kFGA17	kFLL26	kSEBDEN	kTPL28	kTPL52	kTPL82	kTPL111
kNITM2	kIA1IRQB	kC11CPU0	kEBSF	kADCPAR	kFGA18	kFLL27	kSEBDOU	kTPL29	kTPL53	kTPL83	kTPL112
kNIP4D	kIA1IRQC	kC12CPUA	kEBSIM	kADCTST	kFGA19	kFLL28	kTPL00	kTPL2A	kTPL54	kTPL84	kTPL113
kCPU0CLK	kIRQSW1	kC13CPUA	kEBPP	kSADCAZ	kFGA20	kFLL29	kTPL01	kTPL2B	kTPL55	kTPL85	kTPL114
kCPU1CLK	kIRQHW1	kC14CPUA	kEBPC	kFGF0	kFLL00	kFLL2A	kTPL02	kTPL2C	kTPL56	kMEM0	kMEM1
kCPU2CLK	kIRQHL1	kC15CPUA	kEBIS	kFGF1	kFLL01	kFLL2B	kTPL03	kTPL2D	kTPL57	kMEM2	kMEM3
kCPU3CLK	kIA2IRQ0	kC08CPU1	kEBIT	kFGF2	kFLL02	kFLL2C	kTPL04	kTPL2E	kTPL58	kDMD0	kDMD1
kNICL	kIA2IRQ1	kC09CPU1	kEBIL	kFGF3	kFLL03	kFLL2D	kTPL05	kTPL2F	kTPL59	kDMD2	kDMD3
kFILCLK	kIA2IRQ2	kC10CPU1	kEBIN	kFGF4	kFLL04	kFLL2E	kTPL06	kTPL30	kTPL5A	kLast0	kLast1
kPRECLK	kIA2IRQ3	kC11CPU1	kFLBY	kFGF5	kFLL05	kFLL2F	kTPL07	kTPL31	kTPL5B	fgkDn0	fgkDn1
kADCEN	kIA2IRQ4	kC08CPU2	kFPBY	kFGF6	kFLL06	kFLL30	kTPL08	kTPL32	kTPL5C	fgkDn2	fgkDn3
kNIODE	kIA2IRQ5	kC09CPU2	kFGBY	kFGF7	kFLL07	kFLL31	kTPL09	kTPL33	kTPL5D	fgkIm0	fgkIm1
kNIOCE	kIA2IRQ6	kC10CPU2	kFTBY	kFGF8	kFLL08	kFLL32	kTPL0A	kTPL34	kTPL5E	fgkIm2	fgkIm3
kNIIDE	kIA2IRQ7	kC11CPU2	kFCBY	kFGF9	kFLL09	kFLL33	kTPL0B	kTPL35	kTPL5F	fgkDb0	fgkDb1
kNIICE	kIA2IRQ8	kC08CPU3	kFPTC	kFGF10	kFLL0A	kFLL34	kTPL0C	kTPL36	kTPL60	fgkDb2	fgkDb3
kARBIM	kIA2IRQ9	kC09CPU3	kFPNP	kFGF11	kFLL0B	kFLL35	kTPL0D	kTPL37	kTPL61	fRegis0	fRegis1
kIA0IRQ0	kIA2IRQA	kC10CPU3	kFPCL	kFGF12	kFLL0C	kFLL36	kTPL0E	kTPL38	kTPL62	fDmer0	fDmer1
kIA0IRQ1	kIA2IRQB	kC11CPU3	kFGTA	kFGF13	kFLL0D	kFLL37	kTPL0F	kTPL39	kTPL63	fgkMo0	fgkMo1
kIA0IRQ2	kIA2IRQC	kNMOD	kFGTB	kFGF14	kFLL0E	kFLL38	kTPL10	kTPL3A	kTPL64	fgReg0	fgReg1
kIA0IRQ3	kIRQSW2	kNDLY	kFGCL	kFGF15	kFLL0F	kFLL39	kTPL11	kTPL3B	kTPL65	fgkRe0	fgkRe1
kIA0IRQ4	kIRQHW2	kNED	kFTAL	kFGF16	kFLL10	kFLL3A	kTPL12	kTPL3C	kTPL66	fgkRe2	fgkRe3
kIA0IRQ5	kIRQHL2	kNTRO	kFTLL	kFGF17	kFLL11	kFLL3B	kTPL13	kTPL3D	kTPL67	fgkRe4	fgkRe5
kIA0IRQ6	kIA3IRQ0	kNRRO	kFTLS	kFGF18	kFLL12	kFLL3C	kTPL14	kTPL3E	kTPL68	fgIsA0	fgIsA1
kIA0IRQ7	kIA3IRQ1	kNES	kFCW1	kFGF19	kFLL13	kFLL3D	kTPL15	kTPL3F	kTPL69		
kIA0IRQ8	kIA3IRQ2	kNTP	kFCW2	kFGF20	kFLL14	kFLL3E	kTPL16	kTPL40	kTPL6A		
kIA0IRQ9	kIA3IRQ3	kNBND	kFCW3	kFGA0	kFLL15	kFLL3F	kTPL17	kTPL41	kTPL6B		
kIA0IRQA	kIA3IRQ4	kNP0	kFCW4	kFGA1	kFLL16	kPASADEL	kTPL18	kTPL42	kTPL6C		

@-AliTRDtrapConfig	SetDmem	GetDmem	SetRegName	GetRegName	SetRegByAddr	GetRegByAddr	PrintMemData	Verify	Class
AliTRDtrapConfig	RegSetDmem	ResetDmem	GetRegAddr	SetTrapReg	PrintMemData	PrintMemData	PrintMemData	PrintMemData	Class_Name
SetTrapReg	RegSetDmem	Peek	GetRegNBits	PrintTrapAddr	PrintMemData	PrintMemData	PrintMemData	PrintMemData	operator=
SetTrapReg	RegSetDmem	Poke	GetRegResidual	PrintMemData	PrintMemData	PrintMemData	PrintMemData	PrintMemData	AliTRDtrapConfig