	TObject			
fUniqueID	klsReferenced	kZombie		fl
fBits	kHasUUID	kBitMask		f
fgDtorOnly	kCannotPick	kSingleKey		fg
fgObjectStat	kNoContextMenu	kOverwrite		
kCanDelete	klnvalidObject	kWriteDelete		(6
kMustCleanup	klsOnHeap	fglsA		T
kObjlnCanvas	kNotDeleted			ŀ
@~TObject	GetObjectInfo	operator new@[@	1	Ť
MakeZombie	GetTitle	operator delete	_	т
DoError	HandleTimer	operator delete@	@1	0
TObject	Hash	operator delete	•	С
TObject	InheritsFrom		@1	C
operator=	InheritsFrom	SetBit	•	C
AppendPad	Inspect	SetBit		C
Browse	IsFolder	ResetBit		F
ClassName	IsEqual	TestBit		G
Clear	IsSortable	TestBits		G
Clone	IsOnHeap	InvertBit		н
Compare	IsZombie .	Info		Is
Сору	Notify	Warning		S
Delete	ls	Error		S
DistancetoPrimitivePaint SysError			S	
Draw	Pop	Fatal		Is
DrawClass	Print	AbstractMethod		P
DrawClone	Read	MayNotUse		S
Dump	RecursiveRemove	Obsolete		C
Execute	SaveAs	GetDtorOnly		C
Execute	SavePrimitive	SetDtorOnly		Is
ExecuteEvent	SetDrawOption	GetObjectStat		S
FindObject	SetUniqueID	SetObjectStat		_
FindObject	UseCurrentStyle	Class		
GetDrawOption	Write	Class_Name		
GetUniqueID	Write	IsA		
GetName	operator new	ShowMembers		
O-disamblema	•			
GetIconName	operator new@[@]			

	TNamed			
	fName			
	fTitle			
	fglsA			
	@~TNamed			
	TNamed			
]	operator=			
	Clear			
]	Clone			
	Compare			
	Сору			
	FillBuffer			
	GetName			
	GetTitle Hash			
	IsSortable			
	SetName			
	SetNameTitle			
	SetTitle			
	ls			
	Print			
	Sizeof			
	Class			
	Class_Name			
	IsA			
	ShowMembers			

fTasks fOption fBreakin fBreakout fHasExecuted fActive	
fBreakin fBreakout fHasExecuted	
fBreakout fHasExecuted	
fHasExecuted	
fActive	
fgBeginTask	
fgBreakPoint	
fglsA	
@~TTask	
TTask	
TTask	
TTask	
operator=	
Abort	
Add	
Browse	
CleanTasks	
Clear	
Continue	
Exec	
ExecuteTask	
ExecuteTasks GetBreakin	
GetBreakout	
IsActive	
IsFolder	
Is	
SetActive	
SetBreakin	
SetBreakout	
GetListOfTasks	
Class	
Class Name	

IsA

ShowMembers

IceTop

IceCleanHits			
fEvt	fDtmaxT		
fAdcminAM	fRmaxIC		
fAdcmaxAM	fDtmaxIC		
fAdcminAT	fRmaxDC		
fAdcmaxAT	fDtmaxDC		
fAdcminT	fTnamAM		
fAdcmaxT	fTtimAM		
fAdcminIC	fTnamAT		
fAdcmaxIC	fTtimAT		
fAdcminDC	fTnamT		
fAdcmaxDC	fSlcT		
fTotminAEM	fMultT		
fTotmaxAEM	fTtimT		
fTotminAOM	fTnamIC		
fTotmaxAOM	fSIcIC		
fTotminAET	fMultIC		
fTotmaxAET	fTtimIC		
fTotminAOT	fTnamDC		
fTotmaxAOT	fSlcDC		
fTotminT	fMultDC		
fTotmaxT	fTtimDC		
fTotminIC	fTwinAM		
fTotmaxIC	fTwinAT		
fTotminDC	fTwinT		
fTotmaxDC	fTwinIC		
fRmaxA	fTwinDC		
fDtmaxA	fglsA		
fRmaxT			
@~IceCleanHits	ICdoms		
IceCleanHits	DCdoms		
Exec	Amplitude		
SetAdcRange	Isolation		
SetTotRange	TimeWindow		
SetIsolation	Class		
SetTwindow	Class_Name		
SetTtime	IsA		
SetTname	ShowMembers		
Amanda	Streamer		
MuDaq	StreamerNVirtual		
TWRDaq			