	TObject			TNamed
UniqueID	klsReferenced	kZombie		fName
fBits	kHasUUID	kBitMask		fTitle
fgDtorOnly	kCannotPick	kSingleKey		fglsA
fgObjectStat	kNoContextMenu	kOverwrite		
kCanDelete	klnvalidObject	kWriteDelete		@~TNamed
kMustCleanup	klsOnHeap	fglsA		W~I Named TNamed
kObjInCanvas	kNotDeleted			TNamed
@~TObject	GetObjectInfo	operator new@[@]		TNamed
હ~ robject MakeZombie	GetTitle	operator delete		TNamed
DoError	HandleTimer	operator delete@[@		operator=
TObject	Hash	operator delete	ş 1	Clear
TObject	InheritsFrom	operator delete@[@	1	Clone
operator=	InheritsFrom	SetBit	۱ ،	Compare
AppendPad	Inspect	SetBit		Copy
Appendrad Browse	IsFolder	ResetBit		FillBuffer
ClassName	IsEqual	TestBit		GetName
Clear	IsSortable	TestBits		GetTitle
Clone	IsOnHeap	InvertBit		Hash
Compare	IsZombie	Info		IsSortable
Сору	Notify	Warning		SetName
Delete	Is	Error		SetNameTitle
DistancetoPrimitive		SysError		SetTitle
Draw	Pop	Fatal		Is
DrawClass	Print	AbstractMethod		Print
DrawClone	Read	MayNotUse		Sizeof
Dump	RecursiveRemove	GetDtorOnly		Class
Execute	SaveAs	SetDtorOnly		Class_Name
Execute	SavePrimitive	GetObjectStat		IsA
ExecuteEvent	SetDrawOption	SetObjectStat		ShowMembers
FindObject	SetUniqueID	Class		
FindObject	UseCurrentStyle	Class_Name		
GetDrawOption	Write	IsA		
GetUniqueID	Write	ShowMembers		
GetName	operator new			
GetIconName	operator new@[@]			
GetOption	operator new			

1		ı
	TA2System	
	fCmdList[5]	
	fInputFile	
	fLogFile	
	fLogStream	
	flsInit	
	flsError	
	flsConfigPass	
	fglsA	
	@~TA2System	
	Baselnit	
	PrintError	
	PrintMessage	
	Map2Key	
	Map2Key	
	Map2String	
	GetMapKey	
	GetMapString	
	AddCmdList	
	FileConfig	
	CommandConfig	
	ParseMisc	

SetConfig

BuildName

CheckName

GetInputFile

GetLogFile

SetLogFile

ShowMembers

Islnit

IsError

Class Class_Name

IsA

PostInit

@~TA2Track **TA2Track** SetTrack **SetTrack** SetTrackCyl **SetConfig** LoadVariable **PseudoZVertex TrackVertex GetOrigin GetDirCos GetVertex** GetOx **GetOy** GetOz GetDu GetDv **GetDw GetV**x **GetVy** GetVz **GetTheta** GetPhi GetLogStream Class SetLogStream Class_Name IsA **ShowMembers Streamer**

TA2Track

fOrigin **fDirCos fVertex** fglsA