

TObject		
fUniqueID	kIsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	
@~TObject	GetOption	operator new
MakeZombie	GetObjectInfo	operator new@[@]
DoError	GetTitle	operator delete
TObject	HandleTimer	operator delete@[Clear
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete@[@Compare
AppendPad	InheritsFrom	SetBit
Browse	Inspect	SetBit
ClassName	IsFolder	ResetBit
Clear	IsEqual	TestBit
Clone	IsSortable	TestBits
Compare	IsOnHeap	InvertBit
Copy	IsZombie	Info
Delete	Notify	Warning
DistancetoPrimitive		Error
Draw	Paint	SysError
DrawClass	Pop	Fatal
DrawClone	Print	AbstractMethod
Dump	Read	MayNotUse
Execute	RecursiveRemove	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@[@]	

TNamed
fName
fTitle
fgIsA
@~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

TMinuit				
kMAXWARN	fYdircr	fWord7	fNiofex	fKe2cr
fNpfix	fU	fXpt	fNexofi	fLwarn
fEmpty	fAlim	fYpt	flpfix	fLrepor
fMaxpar	fBlim	fCONTgcc	fNu	fLimset
fMaxint	fErp	fCONTw	flsysrd	fLnolim
fNpar	fErn	fFIXPpy	flsyswr	fLnewmn
fMaxext	fWerr	fGRADgf	flsysssa	fLphead
fMaxIterations	fGlobcc	fHESSyy	fNpagwd	fGraphicsMode
fMaxpar5	fX	fIMPRdsav	fNpagln	fChpt
fMaxcpt	fXt	fIMPRy	fNewpag	fCpnam
fMaxpar2	fDirin	fMATUvline	flstkrd[10]	fCfrom
fMaxpar1	fXs	fMIGRflnu	fNstkrd	fCstatu
fAmin	fXts	fMIGRstep	flstkwr[10]	fCtitl
fUp	fDirins	fMIGRgs	fNstkwr	fCword
fEDM	fGrd	fMIGRvg	flSW[7]	fCundef
fFval3	fG2	fMIGRxxs	fldbg[11]	fCvrsn
fEpsi	fGstep	fMNOTxdev	fNblock	fCovmes[4]
fApsi	fGin	fMNOTw	flcomnd	fOrigin[100]
fDcovar	fDgrd	fMNOTgcc	fNfcn	fWarmes[100]
fEpsmac	fGrds	fPSDFs	fNfcnmx	fObjectFit
fEpsma2	fG2s	fSEEKxmid	fNfcnlc	fPlot
fVlimlo	fGsteps	fSEEKxbest	fNfcnfr	fMethodCall
fVlimhi	fVhmat	fSIMPy	fltaur	fFCN
fUndefi	fVthmat	fVERTq	flstrat	fgIsA
fBigedm	fP	fVERTs	fNwrmes[2]	
fUpdfit	fPstar	fVERTpp	fNfcwar[20]	
fXmidcr	fPstst	fCOMDplist	flcirc[2]	
fYmidcr	fPbar	fPARSplist	fStatus	
fYdircr	fPrho	fNvarl	fKe1cr	
@~TMinuit	GetParameter	mneval	mnparm	mnvert
TMinuit	GetPlot	mnexcm	mnpars	mnwarn
operator=	GetStatus	mnexin	mnpfrit	mnwerr
TMinuit	Migrad	mnfixp	mnplot	Release
TMinuit	mnamin	mnfree	mnplot	SetErrorDef
BuildArrays	mnbins	mnggrad	mnpout	SetFCN
Clone	mncalf	mnhelp	mnprin	SetFCN
Command	mncler	mnhelp	mnpsdf	SetGraphicsMode
Contour	mncntr	mnhess	mnrazz	SetMaxIterations
DefineParameter	mncomd	mnhes1	mnrn15	SetObjectFit
DeleteArrays	mncont	mnimpr	mnrset	SetPrintLevel
Eval	mncrck	mninex	mnsave	Class
FixParameter	mncros	mninit	mnscaa	Class_Name
GetMethodCall	mncuve	mnlims	mnseek	IsA
GetObjectFit	mnderi	mnline	mnset	ShowMembers
GetMaxIterations	mndxdi	mnmatu	mnsimp	
GetNumFixedParams	mnn eig	mnmigr	mnnstat	
GetNumFreeParams	mnnemat	mnmnos	mnntiny	
GetNumPars	mnnerrs	mnmnot	mnnunpt	