	TObject	
fUniqueID	klsReferenced	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	klnvalidObject	kWriteDelete
kMustCleanup	klsOnHeap	fglsA
kObjlnCanvas	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
Сору	Notify	Warning
Delete	Is	Error
<b>DistancetoPrimitive</b>	Paint	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	

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

fN fV fS fReIn fg fImin fReOut	mOut Vaveform Sample plsA  igitize ampleAndHold ampleAndSum
fNwf fS fReIn fg fImIn fReOut	igitize ampleAndHold ampleAndHold ampleAndSum
fReIn fg fimin fReOut @~NcDSP D	igitize ampleAndHold ampleAndHold ampleAndSum
flmIn fReOut	igitize ampleAndHold ampleAndHold ampleAndSum
fReOut  @~NcDSP  D	ampleAndHold ampleAndHold ampleAndSum
@~NcDSP D	ampleAndHold ampleAndHold ampleAndSum
-	ampleAndHold ampleAndHold ampleAndSum
	ampleAndHold ampleAndSum
NcDSP S	ampleAndSum
NcDSP S	_
Clone S	ampleAndSum
SetSamplingFrequen6	ann provinta o ann
GetSamplingFrequent	i <del>j</del> terMovingAverage
Load F	ilterLowPass
Load F	ilterHighPass
Load Fi	ilterBandPass
Load F	ilterBandReject
Load Fi	ilterMultiBand
Load G	etN
LoadResult G	etData
SetWaveform R	eset
SetWaveform G	etMovingAverageKe
SetWaveform G	etLowPassKernel
SetWaveform G	<b>etHighPassKernel</b>
SetWaveform G	etBandPassKerne
SetWaveform G	etBandRejectKernel
Fourier C	lass
Hartley C	lass_Name
Cosine Is	A
Sine S	howMembers
Convolve S	treamer
Correlate	