

TObject		
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMenu	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	kNotDeleted	fUniqueID
kIsReferenced	kZombie	fBits
kHasUUID	kBitMask	
Streamer		
MakeZombie	GetObjectInfo	operator new@[]
DoError	GetTitle	operator delete
TObject	HandleTimer	operator delete@[]
TObject	Hash	operator delete
operator=	InheritsFrom	operator delete@[]
@~TObject	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
DistancetoPrimitive	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	
GetIconName	operator new@[]	

TNamed
fgIsA
fName
fTitle
Streamer
TNamed
TNamed
TNamed
TNamed
operator=
@~TNamed
Clear
Clone
Compare
Copy
FillBuffer
GetName
GetTitle
Hash
IsSortable
SetName
SetNameTitle
SetTitle
Is
Print
Sizeof
Class
Class_Name
IsA

TSpectrum2Fit			
kFitOptimChiCount	fPositionErrX	fRoErr	fAxCalc
kFitOptimChiFund	fPositionInitY	fTxyInit	fAxErr
kFitOptimMaxLike	fPositionCalcY	fTxyCalc	fAyInit
kFitAlphaHalving	fPositionErrY	fTxyErr	fAyCalc
kFitAlphaOptimal	fPositionInitX1	fSxyInit	fAyErr
kFitPower2	fPositionCalcX1	fSxyCalc	fFixPositionX
kFitPower4	fPositionErrX1	fSxyErr	fFixPositionY
kFitPower6	fPositionInitY1	fTxInit	fFixPositionX1
kFitPower8	fPositionCalcY1	fTxCalc	fFixPositionY1
kFitPower10	fPositionErrY1	fTxErr	fFixAmp
kFitPower12	fAmpInit	fTyInit	fFixAmpX1
kFitTaylorOrderFit	fAmpCalc	fTyCalc	fFixAmpY1
kFitTaylorOrderSet	fAmpErr	fTyErr	fFixSigmaX
kFitNumRegulCycle	fAmpInitX1	fSxInit	fFixSigmaY
fgIsA	fAmpCalcX1	fSxCalc	fFixRo
fNPeaks	fAmpErrX1	fSxErr	fFixTxy
fNumberIterations	fAmpInitY1	fSyInit	fFixSxy
fXmin	fAmpCalcY1	fSyCalc	fFixTx
fXmax	fAmpErrY1	fSyErr	fFixTy
fYmin	fVolume	fBxInit	fFixSx
fYmax	fVolumeErr	fBxCalc	fFixSy
fStatisticType	fSignalInitX	fBxErr	fFixBx
fAlphaOptim	fSigmaCalcX	fByInit	fFixBy
fPower	fSigmaErrX	fByCalc	fFixA0
fFitTaylor	fSignalInitY	fByErr	fFixAx
fAlpha	fSigmaCalcY	fA0Init	fFixAy
fChi	fSigmaErrY	fA0Calc	
fPositionInitX	fRolnit	fA0Err	
fPositionCalcX	fRoCalc	fAxInit	
Streamer	Deri02	Erfc	GetSigmaY
TSpectrum2Fit	Derj02	Ourpowl	GetTailParameters
TSpectrum2Fit	Derpa2	Shape2	GetVolumes
@~TSpectrum2Fit	Derpro	StiefelInversion	GetVolumeErrors
Deramp2	Derpsigmax	Volume	SetBackgroundParameters
Derampx	Derpsigmay	FitAwmi	SetFitParameters
Derbx	Derro	FitStiefel	SetPeakParameters
Derby	Dersigmax	GetAmplitudes	SetTailParameters
Derderi01	Dersigmay	GetAmplitudeErrorClass	
Derderi02	Dersx	GetBackgroundParameters	Class_Name
Derderj02	Dersxy	GetChi	IsA
Derdersigmax	Dersy	GetPositions	ShowMembers
Derdersigmay	Dertx	GetPositionErrors	StreamerNVirtual
Derfc	Derty	GetRo	
Deri01	Derty	GetSigmaX	