

TObject		
fUniqueID	kIsReference	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContext	kOverwrite
kCanDelete	kInvalidObject	kWriteDelete
kMustCleanup	kIsOnHeap	fgIsA
kObjInCanvas	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
Copy	Notify	Warning
Delete	Is	Error
DistancetoPr	Native	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRe	Obsolete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEven	SetDrawOption	GetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyle	
GetDrawOption	Write	Class_Name
GetUniqueID	Write	IsA
GetName	operator new	ShowMembers
GetIconName	operator new @[@]	
GetOption	operator new	

TNamed
fName
fTitle
fgIsA
@~TNamed
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

TTask
fTasks
fOption
fBreakin
fBreakout
fHasExecuted
fActive
fgBeginTask
fgBreakPoint
fgIsA
@ ~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

NcAstrolab				
fLabPos	fTscmax	fMeridian	fMW	fOmegaC
fToffset	fTscfunc	fProj	fGammaW	fHbar
fRefs	fRscmode	fCanvas	fMZ	fHbarc
fSigs	fDscmin	fHist[2]	fGammaZ	fHbarc2
fB	fDscmax	fMarkers	fAlphaEM	fNuAngle
fBias	fDscfunc	fMarkerSize	fFermi	fDataDir
fP	fThetascmin	fMarkerStyle	fHJanck	fDataFrame
fN	fThetascmax	fMarkerColor	fPlitz	fDataMode
fG	fThetascfunc	SpeedC	fNewton	fDataNames
fGal	fPhiscmin	fQe	fAu	fBurstParameters
fE	fPhiscmax	fMe	fPc	fBurstHists
fH	fPhiscfunc	fMmu	fHubble	fgIsA
fL	fRan	fMtau	fOmegaM	
fIndices	fMaxDt	fAmu	fOmegaR	
fTscmode	fSolUpdate	fMp	fOmegaL	
fTscmin	fUsMeridian	fMn	fOmegaB	
@ ~NcAstrolab GetSignal SetMarkerSize GetCumulHist SetMatrix NcAstrolab GetSignal SetCentralModel GetCumulHist SetMatrix NcAstrolab GetSignal SetPhysicalParameters GetMatrix Clone GetSignal GetPhysicalParameters GetMatrix Data GetSignal GetPhysicalParameters GetMatrix SetLabPosition RemoveRefSignal GetProperDist SetBurstParameters SetMatrix SetLabPosition RemoveRefSignal GetComovingDist SetBurstParameters Process SetExperiment RemoveSignal GetLuminosity SetBurstParameters Notes SetLabTimeOffset RemoveSignal GetLightTravelTime SetInputData SetDifference GetLabPosition PrintSignal GetLightTravelTime SetBurstGC NoObject GetLabPosition PrintSignal GetHubbleParameter SetBurstSignal ProjectCylindrical GetLabTimeOffset Signals GetNuclearMass SetBurstHistogram ProjectHammer SetRandomize SetSignalIndex GetNeutrinoX SetBurstHistogram ProjectHitoff GetRandomize SetSignalIndex GetNeutrinoAngle SetBurstZ ProjectMersator GetLT GetHourAngle RandomPosition MakeBurstT90 SetBackgroundRateProb GetLMST SetLocalFrame SmearPosition MakeBurstSignal GetFittedRateProb GetLAST GetDifference ShiftPosition MakeBurstEnergy Compensate SetLT GetDifference GetDxHistogram MakeBurstEnergy JointHistograms SetLT MatchRefSignal GetDifHistogram MakeBurstEnergy SetBurstZ Set SetLT MatchSignals GetCountsHistogram MakeBurstEnergy SetBurstZ Set SetLT MatchSignals GetLogHistogram GetBurstSignal SetBurstSigmaPosdist SetLT SetTimeScra GetBackground GetBurstEnergy SetBurstEnergy ConvertAngle GetTimeScra GetSignalRate SetBurstRec AnyName PrintAngle SetPositionScra GetUpperLimit GetBurstBayesian ScanSignalRate GetSolidAngle GetPositionScra GetUpperLimit GetBurstLimit SetSignalMembers SetSignal SetMaxDt GetCredibleInterval GetBurstBayesianPsiStatistics SetSignal SetMaxDt GetCredibleInterval GetBurstChi2Statistics GetNRefSignal DisplaySignal GetCredibleInterval GetSignal GetNsignals DisplaySignal GetCredibleInterval GetSignal GetSignal DisplaySignal KolmogorovTest SolarSystem				

NcTimestamp				
fMJD	fUtc	fTsec	fCalcs	
fJsec	fLeap	fTns	fCalcns	
fJns	fDut	fTps	fgIsA	
fJps	fTmjd	fUTCdata		
@ ~NcTimestamp	GetTJD	GetTAI	SetUT	GetEpoch
NcTimestamp	GetJD	GetTAI	SetUT	GetDayTimeString
NcTimestamp	GetJD	GetTAI	SetUT	SetSystemTime