

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 @[TNamed 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 DistancetoPrimitive SysError Draw Pop Fatal DrawClass Print AbstractMethod DrawClone Read MayNotUse Dump RecursiveRecreate Execute SaveAs GetDtorOnly Execute SavePrimitive SetDtorOnly ExecuteEven SetDrawOptions GetObjectStat FindObject SetUniqueID SetObjectStat FindObject UseCurrentStyle GetDrawOptions Write Class_Name GetUniqueID Write IsA GetName operator new ShowMembers GetIconName operator new @[@] GetOption 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	

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	fTscmin	fSolUpdate	fAmu	fOmegaM
fToffset	fTscmax	fUsMeridian	fMp	fOmegaR
fRefs	fTscfunc	fMeridian	fMn	fOmegaL
fSigs	fRscmode	fProj	fMW	fOmegaB
fB	fDscmin	fCanvas	fGammaW	fOmegaC
fBias	fDscmax	fHist[2]	fMZ	fHbar
fP	fDscfunc	fMarkers	fGammaZ	fHbarc
fN	fThetascmin	fMarkerSize[4]	fAlphaEM	fHbarc2
fG	fThetascmax	fMarkerStyle[4]	fPerni	fNuAngle
fGal	fThetascfunc	fMarkerColor[4]	fJanck	fBurstParameters
fE	fPhiscmin	fSpeedC	fBoltz	fBurstHistogram
fH	fPhiscmax	fQe	fNewton	fgIsA
fL	fPhiscfunc	fMe	fAu	
fIndices	fRan	fMmu	fPc	
fTscmode	fMaxDt	fMtau	fHubble	
@ ~NcAstrolab GetNsignals DisplaySignal GetCredibleInterval GetFairChi2Statistics NcAstrolab GetSignal DisplaySignal GetCredibleInterval GetSignal NcAstrolab GetSignal DisplaySignal GetCredibleInterval GetSignal Clone GetSignal SetMarkerSize GetCredibleInterval GetSolarSystem Data GetSignal SetCentralMeridian GetBmatrix SetLabPosition GetSignal SetPhysicalParameters GetBmatrix SetLabPosition GetSignal GetPhysicalParameters GetBmatrix SetExperiment RemoveRefSignal GetPhysicalParameters SetBmatrix SetLabTime RemoveRefSignal GetProperDisplacement SetBmatrix GetLabPosition RemoveSignal SetComovingDistance SetBmatrix GetLabPosition RemoveSignal SetLuminosityDistance GetGCNdata GetLabTime OffSignal GetLightTravelTime GetGCNdata SetRandomise PrintSignal GetLightTravelTime GetBurstSignalDifference GetRandomise ListSignals GetHubbleParameter ListBurstHistograms GetLT GetSignalIndex GetNuclearMatterBurstHistogram ProjectCylindrical GetLMST GetHourAngle GetNeutrinoMatterBurstZProjectHammer GetLAST SetLocalFrame GetNeutrinoAngle BurstT90ProjectAltOff SetLT GetDifference RandomPosition MakeBurstSignalProjector SetLT GetDifference SmearPosition MakeBurstBackgroundRateProb SetLT MatchRefSignal ShiftPosition MakeBurstBackgroundRateProb SetLT MatchSignals GetDxHistogram MakeBurstEnergyCompensate SetLT MatchSignals GetDifHistogram MakeBurstChargedAgreselist ConvertAngle GetTimeScale GetCountsHistogram GetBurstSignalEnergy PrintAngle GetTimeScale GetLogHistogram GetBurstBackgroundEnergy GetSolidAngle GetPositionScale GetBackgroundRateProb GetRateDecayAngleMembers SetSignal GetPositionScale GetSignalRateProb GetBurstBayesianSignalRate SetSignal SetMaxDt GetUpperLimit GetBurstLimitSignificance GetNRefSignal SetMaxDt GetUpperLimit GetBurstBayesianPsiStatistics				

NcTimestamp			
fMJD	fUtc	fTsec	fCalcs
fJsec	fLeap	fTns	fCalcns
fJns	fDut	fTps	fgIsA
fJps	fTmjd	fUTCdata	
@ ~NcTimestamp GetTJD SetGPS GetDifference SetLT NcTimestamp GetTJD SetUnixTime GetDifference Almanac NcTimestamp GetJD GetTAI SetUT SetEpoch NcTimestamp GetJD GetTAI SetUT GetEpoch Date GetJE GetTAI SetUT GetDayTimeString GetJD GetBE GetUnixTime SetUT SetSystemTime GetMJD GetJD GetUTCparameters SetUT IsUT1			