

TObject		
fUniqueID	kIsReference	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	kSingleKey
fgObjectStat	kNoContextMod	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	fTscmax	fMeridian	fMW	fOmegaB
fTOffset	fTscfunc	fProj	fGammaW	fOmegaC
fRefs	fRscmode	fCanvas	fMZ	fHbar
fSigs	fDscmin	fHist[2]	fGammaZ	fHbarc
fB	fDscmax	fMarkers	fAlphaEM	fHbarc2
fBias	fDscfunc	fMarkerSize	fFermi	fNuAngle
fP	fThetascmin	fMarkerStyle	fHJanck	fDataDir
fN	fThetascmax	fMarkerColor	fPltz	fDataFrame
fG	fThetascfunc	fSpeedC	fNewton	fDataMode
fGal	fPhiscmin	fQe	fGn	fDataNames
fE	fPhiscmax	fMe	fAu	fBurstParameters
fH	fPhiscfunc	fMmu	fPc	fBurstHistograms
fL	fRan	fMtau	fHubble	fgIsA
fIndices	fMaxDt	fAmu	fOmegaM	
fTscmode	fSolUpdate	fMp	fOmegaR	
fTscmin	fUsMeridian	fMn	fOmegaL	
@ ~NcAstrolab NcAstrolab    GetSignal    GetPhysicalData    GetCredibleSetSignal NcAstrolab    GetSignal    GetProperDistance    GetCredibleSetSignal NcAstrolab    GetSignal    GetComovingDistance    GetCredibleSetSolarSystem Clone        RemoveRefSignal    GetLuminosity    GetCredibleSetMatrix Data        RemoveRefSignal    GetLightTravelTime    GetCredibleSetMatrix SetLabPosition    RemoveSignal    GetLightTravelTime    GetCredibleSetMatrix SetLabPosition    RemoveSignal    GetHubbleParameter    GetCredibleSetMatrix SetExperiment    PrintSignal    GetNuclearMass    DataName    SetEmatrix SetLabTime        PrintSignal    GetRadiationSet    DataName    SetHmatrix GetLabPosition    histSignals    GetMeanFreePath    DataName    Process GetLabPosition    GetSignalIndex    GetInteraction    SetBurstParameters GetLabTime        GetSignalIndex    GetInteraction    SetBurstParameters SetRandomize    SetHourAngle    GetSurvivalProbability    SetBurstParameters GetRandomize    SetLocalFrame    GetSurvivalProbability    SetBurstParameters GetLT            GetDifference    GetShielding    GetBurstCC    ProjectHammer GetLMST        GetDifference    GetShielding    GetBurstSignal    ProjectAltOff GetLAST        MatchRefSignal    GetTargetThickness    BurstHistogram    ProjectMercator SetLT            MatchSignals    GetTargetThickness    WriteBurstHistogram    SetBackgroundRateProb SetLT            MatchSignals    GetNeutrinoX    MakeBurstZodi    GetSignalRateProb SetLT            SetTimeScratch    GetNeutrinoAngle    BurstT9    BurstCompensate SetLT            GetTimeScratch    RandomPosition    MakeBurstSignal    BurstHistograms SetLT            SetPositionScratch    RandomPosition    MakeBurstEnergyDist    BurstZodi ConvertAngle    GetPositionScratch    RandomPosition    MakeBurstEnergyDist    BurstT9dDist PrintAngle     SetMaxDt        GetDxHistogram    MakeBurstEnergyDist    BurstSigmaPosdist GetSolidAngle    GetMaxDt        GetDifHistogram    MakeBurstRecalescist SetSignal        DisplaySignal    GetCountsHistogram    GetBurstSignal    AllSkyTime SetSignal        DisplaySignal    GetCountsHistogram    GetBurstBackground    Energy GetNRefSignal    DisplaySignal    GetLogHistogram    GetBurstRecalescist    AllSkyMembers GetNsignals    SetMarkerSize    GetBackground    GetRateDB    BayesianSignalRate GetSignal        SetCentralModel    GetSignalRate    GetPDF    BurstLiMaSignificance GetSignal        SetPhysicalParameter    GetUpperLimit    GetBurstBayesianPsiStatistics GetSignal        GetPhysicalParameter    GetUpperLimit    GetBurstChi2Statistics				

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