

TObject		
fUniqueID	kIsReference	kZombie
fBits	kHasUUID	kBitMask
fgDtorOnly	kCannotPick	SingleKey
fgObjectStack	NoContext	Neverwrite
kCanDelete	kInvalidObject	WriteDelete
kMustCleanUp	IsOnHeap	fgIsA
kObjInCanvas	IsNotDeleted	
@ ~TObject GetObjectInOperator new@		
MakeZombie	SetTitle	operator delete
DoError	HandleTime	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
DistanceToPrim	IsPrimitive	SysError
Draw	Pop	Fatal
DrawClass	Print	AbstractMethod
DrawClone	Read	MayNotUse
Dump	RecursiveRead	Delete
Execute	SaveAs	GetDtorOnly
Execute	SavePrimitive	SetDtorOnly
ExecuteEvent	SetDrawOptions	SetObjectStat
FindObject	SetUniqueID	SetObjectStat
FindObject	UseCurrentStyles	
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	fIndices	fSolUpdate	fMapLabExp	fMapEub	fMapMarkSize	fFermi	fDataDir		
fExperiment	fTscmode	fUsMeridian	fMapLabId	fMapEub	fMapMarkStyle	fPlanck	fDataFrame		
fLabId	fTscmin	fMeridian	fMapTScdate	fMapEtype	fMapMarkColor	fBolzt	fDataMode		
fTOffset	fTscmax	fProj	fMapTStime	fMapEcoord	fMapMarkType	fNewton	fDataNames		
fAxes[6]	fTscfunc	fCanvas	fMapDate	fMapEmode	fSpeedC	fGn	fBurstParameters		
fRefs	fRscmode	fHist[2]	fMapTime	fMapEname	fQe	fAu	fBurstHist	fS	
fSigs	fDscmin	fMarkers	fMapTimeType	fMapDcoor	fMe	fPc	fBurstOnReco		
fNen[2]	fDscmax	fMarkerSize	fMapDateTim	fMapProj	fMmu	fHubble	fBurstOnMatch		
fB	fDscfunc	fMarkerStyle	fMapTS	fMapDmode	fTau	fOmegaM	fBurstSigReco		
fBias	fThetascmin	fMarkerColor	fMapLabTS	fMapDoption	fASU	fOmegaR	fBurstSignal		
fP	fThetascmax	fSkyMapPanel	fMapLabLfr	fMapDfmax	fMp	fOmegaL	fBurstOffReco		
fN	fThetascfunc	fMapLabLB	fMapCinfo	fMapNdigs	fMn	fOmegaB	fBurstOffMatch		
fG	fPhiscmin	fMapLabU	fMapTinfo	fMapDname	fMW	fOmegaC	fgIsA		
fGal	fPhiscmax	fMapLabE	fMapUinfo	fMapSolar[10]	fGammaW	fHbar			
fE	fPhiscfunc	fMapLabLoc	fMaplname	fMapMerMod	fMZ	fHbarc			
fH	fRan	fMapLabLoc	fMapEa	fMapMerC	fGammaZ	fHbarc2			
fL	fMaxDt	fMapLabLoc	fMapEua	fMapMerUc	fAlphaEM	fNuAngle			
@ ~NcAstrolab	SetSignal	MatchSignal	GetInteraction	GetDataWithMap	MapLabLoc	MapMerUc	Project		
NcAstrolab	GetNRefSig	MatchSignal	GetSurvival	GetDataWithMap	MapLabLoc	MapDoption	ProjectCylindrical		
NcAstrolab	GetNsignals	SetTimeScreen	GetSurvival	GetDataWithMap	MapUloc	MapNmax	ProjectHammer		
Clone	GetSignal	GetTimeScreen	GetShielding	GetBurstParam	MapExperiment	MapNdigs	ProjectAtOff		
Data	GetSignal	SetPosition	GetShielding	GetBurstParam	MapLoc	MapDname	ProjectMercator		
SetLabPosition	GetSignal	GetPosition	GetTarget	GetTimeScreen	MapMarkSize	GetBackgroundRate	Prob		
SetLabPosition	GetSignal	SetMaxDt	GetTarget	GetTimeScreen	MapMarkStyle	GetSignalRate	Prob		
SetExperiment	GetSignal	GetMaxDt	GetNeutrino	GetBurstParam	MapTimeType	MapMarkColor	BurstCompensate		
SetLabTime	GetSignal	DisplaySignal	GetNeutrino	GetBurstParam	MapLabTS	MapMarkType	GetBurstHistograms		
GetLabPosition	RemoveRefSig	DisplaySignal	RandomPosition	MatchBurst	MapLabLfr	MapEa	GetBurstZdist		
GetLabPosition	RemoveRefSig	DisplaySignal	SinearPosition	MatchBurst	MapCinfo	MapEnterSoc	GetBurst90dist		
GetExperiment	RemoveRefSig	GetMarkerSize	ShiftPosition	ListBurstHist	MapTinfo	MapRemoveSoc	GetBurstSigmaPosdist		
GetLabDelete	RemoveRefSig	GetMarkerSize	GetDxHist	WriteBurstHist	MapUinfo	MapList	MakeBurstDataStats		
GetLabTime	RemoveRefSig	GetMarkerColor	GetDifHist	MakeBurstZ	Maplname	MapDraw	GetBurstDtDistributions		
SetRandomBeint	SetSignal	SetCentralMe	CountsHM	MakeBurstT	MapInfo	MapClose	LabLocationPanel		
GetRandomBeint	SetSignal	SetPhysical	CountsHM	MakeBurstT	MapPosdis	MapExit	TimestampPanel		
GetLT	ListSignals	GetPhysical	BurstHist	MakeBurstE	MapYdist	SetSignal	LabLocalFramePanel		
GetLMST	GetSignalIn	GetPhysical	DistBackgro	MakeBurstE	MapYdist	SetSignal	InfoPanel		
GetLAST	GetSignalIn	GetProperDis	GetSignalR	MakeBurstE	MapYdist	SetSolarSystem	EntriesPanel		
SetLT	GetHourAngle	GetComoving	GetUpperLim	MakeBurstE	MapEgor	SetBmatrix	MapListOptionsPanel		
SetLT	GeoToHelio	GetTriminos	GetUpperLim	GetBurstSig	MapEg	SetPmatrix	CommandPanel		
SetLT	HelioToGeo	GetTrighTra	GetDistance	GetBurstB	MapEg	SetNmatrix	SetMapTS		
SetLT	SetLocalFrame	GetLightTra	GetDistance	GetBurstR	MapEg	SetGmatrix	Class		
SetLT	GetLocalFrame	GetHubblePar	GetDistance	GetBurstB	MapEg	SetPmatrix	Class_Name		
ConvertAngle	GetDifference	GetNuclear	GetCredible	GetBurstLim	MapSig	SetHmatrix	IsA		
PrintAngle	GetDifference	GetRadiation	GetImprov	GetBurstBay	MapProj	SetPmatrix	ShowMembers		
GetSolidAngle	GetSeparation	GetMeanFre	GetCumulHist	GetParam	ChMap	SetPmatrix	Medi		
SetSignal	MatchRefSig	GetInteraction	GetCredible	GetMapPanel	MapMerC	GetSeparation			

NcTimestamp							
fMJD	fJns	fUtc	fDut	fTsec	fTps	fCalcs	fgIsA
fJsec	fJps	fLeap	fTmjd	fTns	fUTCdata	fCalcns	
@ ~NcTimestamp	Convert	GetBE	SetTAI	SetNs	SetUT	GetLAST	SetUTCparameters
NcTimestamp	Convert	GetJD	SetGPS	GetNs	SetUT	SetLT	AddCalc
NcTimestamp	Convert	GetM_ID	SetGPS	SetPs	SetUIT	SetLT	AddCalc