		TNamed		
fUniqueID	klsReferenc	eldZombie		fName
fBits	kHasUUID	kBitMask		fTitle
fgDtorOnly	kCannotPic	kkSingleKey		fglsA
fgObjectSta	t kNoContext	McOnverwrite		
kCanDelete		@~TNamed		
kMustClean		TNamed		
kObjlnCanv		TNamed		
@TObject	GotObjectIn	foperator ne	ر اھر	
MakeZombie		operator de	_	
		r operator de		
TObject		operator de		
1 1		noperator de		
	InheritsFron	•		Compare
AppendPad		SetBit		Сору
	IsFolder			FillBuffer
ClassName		TestBit		GetName
Clear	IsSortable			GetTitle
Clone	IsOnHeap	InvertBit		Hash
Compare		Info		IsSortable
	Notify	Warning		SetName
Delete	ls	Error		SetNameTitle
DistancetoP	r Paitiv e	SysError		SetTitle
Draw	Pop	Fatal		ls
DrawClass	Print	AbstractMet	hod	Print
DrawClone	Read	MayNotUse		Sizeof
Dump	RecursiveR	e @bse lete		Class
Execute	SaveAs	GetDtorOnly	,	Class_Name
Execute	SavePrimitiv	v&etDtorOnly		IsA
ExecuteEve	at	ShowMembe		
FindObject	SetUniqueII) SetObjectSt	at	
FindObject	UseCurrent	Styless		
GetDrawOpt	ti Wr ite	Class_Name	•	

IsA

operator newShowMembers

GetUniqueID Write

GetIconNamoperator new@[@]

GetOption operator new

GetName

TTask
fTasks
fOption
fBreakin
fBreakout
fHasExecute
fActive
fgBeginTask
fgBreakPoin
fgIsA

@~TTask TTask TTask TTask operator= Abort Add Browse CleanTasks Clear Continue Exec ExecuteTask ExecuteTask GetBreakin GetBreakout IsActive IsFolder

SetActive SetBreakin SetBreakout

GetListOfTas

Class_Name IsA

ShowMembers

Class

	N	cAstrolab			
fLabPos	fTscmax	fMeridian	fMW	fOmegaC	
fToffset	fTscfunc	fProj	fGammaW	fHbar	
Refs	fRscmode	fCanvas	fMZ	fHbarc	
fSigs	fDscmin	fHist[2]	fGammaZ	fHbarc2	
fB	fDscmax	fMarkers	fAlphaEM	fNuAngle	
Bias	fDscfunc	fMarkerSize	[4]Fermi	fDataDir	
fP .	fThetascmin	fMarkerStyle	[M]lanck	fDataFrame	
N	fThetascmax	(fMarkerColo	r[B]oltz	fDataMode	
fG	fThetascfund	cfSpeedC	fNewton	fDataName	
Gal	fPhiscmin	fQe	fAu	fBurstPara	neters
fE	fPhiscmax	fMe	fPc	fBurstHisto	5
fH	fPhiscfunc	fMmu	fHubble	fglsA	
fL	fRan	fMtau	fOmegaM		
fIndices	fMaxDt	fAmu	fOmegaR		
Tscmode	fSolUpdate	fMp	fOmegaL		
fTscmin	fUsMeridian	fMn	fOmegaB		
@~NcAstrol	la 6 etSignal	SetMarkerSi	z 6 etCumulHi	s SedBana trix	
	GetSignal		le GieliGu mulHi	_	
NcAstrolab			Plania Dreeteelvlam	_	
Clone	GetSignal	•	P 3eaDastaN am		
Data	GetSignal		Diistabata Nan		
	i ®re moveRef	•			
	i ®re moveRef	•			
	e i RtemoveSign	•	•		
•	ORfesentove Sign		•		ce
	ti ∂n intSignal				
	ti ∂n intSignal	_		-	drical
	Odfist@ignals				
	is6etSignalInd			• •	
	is@etSignalInd			_	
GetLT			i fWar keBurstT	-	
GetLMST			dMakeBurstS	_	
GetLAST			nMakeBurstE	-	
SetLT			g Ma keBurstE		
SetLT			g Mak eBurstE		_
SetLT			li Melgean urstR		
SetLT	_		geatBurstSig	_	
SetLT		_	u 6dRateRB E		
	leGetTimeScra	•			3,
_	SetPositionS	_		_	
	gleetPosition				
SetSignal			In GetBairstBa		
SetSignal	GetMaxDt		in Get⊠ai rstCh		
	n Blis playSign:			Lotationics	
	number ay oly 11	acciol cuible	nucluquidi		ı
_	DisplaySign	-GetCredible	lı GotG idmal		1

	N	lcTimestan	пр	
fMJD	fUtc	fTsec	fCalcs	
fJsec	fLeap	fTns	fCalcns	
fJns	fDut	fTps	fglsA	
fJps	fTmjd	fUTCdata		
@~NcTimest@ettTJD GetTAl		GetTAI	SetUT	GetEpoch
NcTimestampGetJD		GetTAI	SetUT	GetDayTimeS
NcTimest	tampGetJD	GetTAI	SetUT	SetSystemTir