	•		ı	
fUniqueID	klsReferenc	eMZombie		fName
fBits	kHasUUID	kBitMask		fTitle
fgDtorOnly	kCannotPicI	kSingleKey		fglsA
fgObjectSta	t kNoContext	Me@werwrite		
kCanDelete	klnvalidObje	dtWriteDelet		@~TNamed
kMustClean	u p lsOnHeap	fglsA		@∼rNamed TNamed
kObjlnCanva	akNotDeleted			TNamed
@ TObiest	0-401			
	•	foperator net		
		operator de		
		roperator de		
TObject		operator de		
-		noperator de	ete@	
operator=	InheritsFron	nSetBit		Compare
AppendPad	Inspect	SetBit		Сору
Browse	IsFolder	ResetBit		FillBuffer
ClassName	IsEqual	TestBit		GetName
Clear	IsSortable	TestBits		GetTitle
Clone	IsOnHeap	InvertBit		Hash
Compare	IsZombie	Info		IsSortable
Сору	Notify	Warning		SetName
Delete	Is	Error		SetNameTitle
DistancetoP	r Paitiv e	SysError		SetTitle
Draw	Pop	Fatal		ls
DrawClass	Print	AbstractMet	nod	Print
DrawClone	Read	MayNotUse		Sizeof
Dump	RecursiveRe	e robse lete		Class
Execute	SaveAs	GetDtorOnly		Class_Name
Execute	SavePrimitiv	etDtorOnly		IsA
ExecuteEve	n S etDrawOpt	i@etObjectSt	at	ShowMembe
FindObject	SetUniqueID	SetObjectSt	at	
FindObject	UseCurrents	Styless		
GetDrawOpt	i W rite	Class_Name		

IsA

operator newShowMembers

GetUniqueIDWrite

GetIconNameoperator new@[@]
GetOption operator new

GetName

TObject

TNamed

TTask		N	cAstrolab)		
Гasks	fLabPos	fTscmax	fMeridian	fMW	fOmegaB	
Option	fToffset	fTscfunc	fProj	fGammaW	fOmegaC	
Breakin	fRefs	fRscmode	fCanvas	fMZ	fHbar	
Breakout	fSigs	fDscmin	fHist[2]	fGammaZ	fHbarc	
lasExecuted	fB	fDscmax	fMarkers	fAlphaEM	fHbarc2	
Active	fBias	fDscfunc	fMarkerSiz	e[4Fermi	fNuAngle	
jBeginTask	fP	fThetascmin	fMarkerSty	le[14]lanck	fDataDir	
BreakPoint	fN	fThetascmax	kfMarkerCol	or[B]bltz	fDataFrame	
JISA .	fG	fThetascfun	cfSpeedC	fNewton	fDataMode	
	fGal	fPhiscmin	fQe	fGn	fDataNames	
TT1-	fE	fPhiscmax	fMe	fAu	fBurstParameters	
⊉∼TTask	fH	fPhiscfunc	fMmu	fPc	fBurstHistos	
Task	fL	fRan	fMtau	fHubble	fglsA	
Task	fIndices	fMaxDt	fAmu	fOmegaM		
Task	fTscmode	fSolUpdate	fMp	fOmegaR		
perator=	fTscmin	fUsMeridian	fMn	fOmegaL		
\bort \dd	@~NcAstro	la@otCianal	CotPhysics	al D0setteOrcee lible	li-QotQirtnol	
Browse		•			_	
	NcAstrolab	•		Dis GentCe edible	_	
CleanTasks Clear	NcAstrolab Clone			_	li ßetSel arSystem	
Continue			_	si ty etistendde le		
xec	Data		-	av klibi istagon eo		
	SetLabPositionemoveSigna9etLightTraveIdTionemulHisSegNamatrix					
xecuteTask	SetLabPositionemoveSignaSetHubblePacartictemulHisSegCamatrix SetExperimentrintSignal GetNuclearMasisDataNameSetEmatrix					
xecuteTasks	•					
GetBreakin .		•		on Setigah aNan		
SetBreakout				eelFlatDataNar		
sActive				io 6PtBbastiHa		
sFolder		GetLabTime@fst@ignalInd@etInteractio@etBloabfiPtaya@etDiffererce				
S		_		IP Łóstabilisty Pa		
SetActive					afterojectCylindrical	
SetBreakin	GetLT			_	CIRdajactHanimer	
SetBreakout	GetLMST				g ifabj ectAitolif	
GetListOfTasks	GetLAST	_	-		st Bgrjænts Mercator	
lass	SetLT				li stetβacks groundRate	
Class_Name	SetLT				d@attSignalRateProb	
sA	SetLT				9BdisstCompensate	
ShowMembers	SetLT				Si ģnitāRostlikis tograms	
	SetLT	SetPosition	S 6raedorRe osi	ti dM akeBurstE	En @eglipdiss tZdist	
	ConvertAng	leGetPosition	S 8háftRós itio	onMakeBurstE	En @eglβdiss tT90dist	
	PrintAngle	SetMaxDt	GetDxHisto	og Ma keBurstE	En @egiβdiss tSigmaPoso	
	GetSolidAn	g l6 etMaxDt	GetDifHisto	og Ma keBurstF	Re Cla&s gresdist	
	SetSignal	DisplaySign	aGetCounts	Hi £letBans tSig	gr GlaEsse<u>rN</u>y me	
	SetSignal	DisplaySign	aGetCounts	Hi stetBans tBa	c ks/k oundEnergy	
	_			_		

NcTimestamp								
fMJD	fUtc	fTsec	fCalcs					
fJsec	fLeap	fTns	fCalcns					
fJns	fDut	fTps	fglsA					
fJps	fTmjd	fUTCdata						
@~NcTimest@atT.ID		GetTAI	SetUT	GetEnoch				

GetNRefSignalisplaySigna@etLogHisto@tetBurstRec6Aoguldsmlers GetNsignals SetMarkerSiz@etBackgrou@dfRute#fBisyesianSignalRate

SetCentralMe@etiSignalRatGPttFurstLiMaSignificante
SetPhysicalPSetMpperLim@etBurstBayesianPsiStatistics

GetPhysicalPacathpeperLim@etBurstChi2Statistics

GetSignal

GetSignal GetSignal