fUniqueID	klsReference	eldZombie		fName
fBits	kHasUUID	kBitMask		fTitle
fgDtorOnly	kCannotPick	kSingleKey		fglsA
fgObjectStat				
kCanDelete		@~TNamed		
kMustClean		TNamed		
kObjlnCanva		TNamed		
@TObject	GotObjectInt	mperator new@	э г	
1		operator delet		
		operator delet		
	Hash	-		
		operator de et		
· ·	InheritsFrom	-	. (Compare
AppendPad		SetBit		Сопраге
l ''	•	ResetBit		FillBuffer
ClassName		TestBit		GetName
	IsEqual IsSortable			GetName
	IsOnHeap			Hash
	IsZombie			IsSortable
		Warning		SetName
	-	Error		SetNameTitle
	r Paitiv e			SetTitle
Draw		Fatal		Is
	•	AbstractMetho		
	Read		u	Sizeof
	RecursiveRe	-		Class
		GetDtorOnly		Class Name
	SaveAs			IsA
		i@etObjectStat		ShowMembe
		SetObjectStat		OII OWNIGHTIDO
· ·	UseCurrentS	-		
·	i W rite	•		
•) Write			
		vShowMembers	,	
Genvanie	operator nev	V3110WIVIEIIIDETS	9	

GetIconNameoperator new@[@]

operator new

GetOption

TObject

TNamed

TTask
fTasks
fOption
fBreakin
fBreakout
fHasExecute
fActive
fgBeginTask
fgBreakPoin
fqIsA

@~TTask
TTask
TTask
TTask
operator=

Add

Clear

Exec

Continue

ExecuteTask ExecuteTask

GetBreakin

GetBreakou

IsActive

IsFolder

SetActive

SetBreakin SetBreakout

GetListOfTas

Class_Name

ShowMembers

SetLT

PrintAngle

SetSignal SetSignal

SetMaxDt

GetNRefSign@etMaxDt

Class

IsA

Browse

CleanTasks

	N	IcAstrolab		
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	fThetascmir	n fMarkerSize	[4]AlphaEM	fHbarc2
fG	fThetascma	xfMarkerStyle	e [14F] ermi	fNuAngle
fGal	fThetascfun	cfMarkerColo	r[#]anck	fBurstParamete
fE	fPhiscmin	fSpeedC	fBoltz	fBurstHistos
fH	fPhiscmax	fQe	fNewton	fglsA
fL	fPhiscfunc	fMe	fAu	
fIndices	fRan	fMmu	fPc	
fTscmode	fMaxDt	fMtau	fHubble	

DisplaySignaGetCredibleInaetSignal NcAstrolab GetSignal DisplaySigna@etCredibleIr@et@agnal NcAstrolab GetSignal Clone **GetSignal** SetMarkerSiz@etCredibleIn@etSolarSystem GetSignal SetCentralMekiolianogorovTsestBmatrix Data SetPhysicalP@cetr@ceterulHis&cetPannatrix SetLabPositi@etSignal GetPhysicalPactCucteulHisSettNamatrix SetLabPositi@etSignal SetExperime MemoveRefSigeta Physical Distance tPara Set Cematri SetLabTime ORfasedoveRef Signata Proper Dis Contra Bearst Para Set Esta a trix GetLabPositiRemoveSign&etComovindDistRursePar&etHenatri GetLabPositi@emoveSign@etLuminosity@ad@mccetGCPvidatess GetLabTimeOffisetSignal GetLightTravGlDistaredGCNddatae SetRandomis@rintSignal GetLightTrav@idinBerstSig@cdtDifferer GetRandomisleistSignals GetHubblePalzistBterstHistBtprierots GetSignalInd@etNuclearMatesteBurstHistrogeat@ylindrical Getl T GetLMST GetHourAngleetNeutrino WeektiBurstZdestojectHan GetLAST SetLocalFrancetNeutrino AMarke BurstT9 BritistetAito SetLT GetDifferenceRandomPositWarkeBurstSignraj@ctsldies undRateProb SetLT GetDifferenceSmearPositioMakeBurstEnGegBdistgro SetLT MatchRefSig StriftPositionMakeBurstEn@etSitjetalR SetLT MatchSignalsGetDxHistoglMakeBurstEnergyt0stmp

MatchSignalsGetDifHistogMakeBurstReClaAsgreso

GetTimeScra@elleogHisto@atBurstBackgAoundEn

GetPositionSGetSilglealRatGETEurstBayesianSigna

GetUpperLim@etBurstLiMaSignifican

GetUpperLim@etBurstBayesianPsiStatistics

ConvertAngleSetTimeScra@btCountsHistetBranstSignalasrentype

GetSolidAngleetPositionS@attBatkgrou6dfatestRec6Anguldem

NcTimestamp						
fMJD	fUtc	fTsec	fCalcs			
fJsec	fLeap	fTns	fCalcns			
fJns	fDut	fTps	fglsA			
fJps	fTmjd	fUTCdata				
@~NcTin	nest @ep TJD	SetGPS	GetDiffere	enc&etLT		
NcTimest	tampGetTJD	SetUnixTi	me GetDiffere	enceAlmanac		
NcTimest	tam p GetJD	GetTAI	SetUT	SetEpoch		
NcTimest	tampGetJD	GetTAI	SetUT	GetEpoch		
Date	GetJE	GetTAI	SetUT	GetDayTime	String	
GetJD	GetBE	GetUnixTi	meSetUT	SetSystem	ime	
GetMJD	GetJD	GetUTCpa	rar Sete/T	IsUT1		