fUniqueID	klsReference k Zombie		fName
fBits	kHasUUID	kBitMask	fTitle
fgDtorOnly	kCannotPicl	k kSingleKey	fglsA
fgObjectSta	t kNoContext	Me@werwrite	
kCanDelete	klnvalidObje	edtWriteDelete	
kMustCleanu b isOnHeap fglsA			@~TNamed
kObjlnCanv	a k NotDeleted		TNamed
@ TO I :	0.4013.41		TNamed
		foperator new@	
MakeZombi		operator de ete	
		r operator de ete	
TObject		operator de ete	
· ·		noperator de ete	
· .	InheritsFron		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	ls	Error	SetNameTitle
DistancetoPr Paitiv e		SysError	SetTitle
Draw	Pop	Fatal	ls
DrawClass	Print	AbstractMethod	Print
DrawClone	Read	MayNotUse	Sizeof
Dump	RecursiveRe	e rűbse lete	Class
Execute	SaveAs	GetDtorOnly	Class_Name
Execute	SavePrimitiv	v & etDtorOnly	IsA
ExecuteEve	n S etDrawOpt	i@etObjectStat	ShowMembe
FindObject	SetUniquelD) SetObjectStat	
FindObject	UseCurrents	Stŷless	
GetDrawOpt	ti W rite	Class_Name	

IsA

operator newShowMembers

GetUniqueIDWrite

GetIconNameoperator new@[@]

GetOption operator new

GetName

TObject

TNamed

TTask			N	cAstrolab		
fTasks		fLabPos	fTscmax	fMeridian	fMW	fOmegaB
fOption		fToffset	fTscfunc	fProj	fGammaW	fOmegaC
Breakin		fRefs	fRscmode	fCanvas	fMZ	fHbar
Breakout		fSigs	fDscmin	fHist[2]	fGammaZ	fHbarc
HasExecute		fB	fDscmax	fMarkers	fAlphaEM	fHbarc2
Active		fBias	fDscfunc	fMarkerSize		fNuAngle
gBeginTask		fP		fMarkerStyle	• •	fDataDir
BreakPoint		fN		cfMarkerCold		fDataFrame
IsA		fG	fThetascfund		fNewton	fDataMode
,		fGal	fPhiscmin	fQe	fGn	fDataName
		fE	fPhiscmax	fMe	fAu	fBurstPara
∂∼TTask		fH	fPhiscfunc		fPc	fBurstHisto
Task		fL	fRan	fMtau	fHubble	fglsA
Task		fIndices	fMaxDt	fAmu	fOmegaM	3
Task		fTscmode	fSolUpdate		fOmegaR	
perator=		fTscmin	fUsMeridian	•	fOmegaL	
bort	l					
dd		@~NcAstrol	a ß etSignal	GetPhysical	D0xxtx0recelible	elr GetSåg nal
rowse		NcAstrolab	GetSignal	GetProperD	is CentCe edible	ılı &etSəl arSy
eanTasks		NcAstrolab	GetSignal	GetComovir	n gDeitsCaecdi ble	elr &etBah atrix
ear		Clone	RemoveRef	S @etal luminos	si fyOlistago eov	v TSestP matrix
ontinue		Data	RemoveRef	SigetalightTra	v eletiStamot H	is SegNama trix
ec		SetLabPosit	i &e moveSigr	a8etLightTra	v elēticu emulH	is SegGama trix
cecuteTask		SetLabPosit	i &e moveSigr	a & etHubbleP	a lraitiDetter Nan	neSetEmatrix
ecuteTask	5	SetExperime	e Marint Signal	GetNuclear	VI Ses DataNan	neSetHmatrix
etBreakin		SetLabTime	Officet Signal	GetRadiatio	n Listiÿti taNar	n es ecess
etBreakout		GetLabPosit	ti bis tSignals	GetMeanFre	ee SattB urstPa	raMuttete
Active		GetLabPosit	ti Ge tSignalInd	d e etInteracti	o Glēt Bloais t Pta,	ra GreetDeifs eren
Folder		GetLabTime	Offet@ ignallno	detInteracti	oh Pat éharbi Pa	raimejterts
		SetRandomi	is 6e tHourAng	leetSurvival	P Lolaalbility tD	af ar ojectCyli
etActive		GetRandom	i Sæ tLocalFra	n@etSurvival	P CodoraBoilits (G	C Rdaja ctHan
etBreakin		GetLT	GetDifference	eetShieldin	g CleicBnestS i	g iPab jectAito
etBreakout		GetLMST	GetDifference	eetShieldin	g EhitBuesti li	st Bgrjænds Mer
GetListOfTas	ks	GetLAST	MatchRefSig	µ ©eel tTargetTh	ni Write:B urstH	li stetBacks gr
lass		SetLT	MatchSignal	G etTargetTh	ni Make:B urstZ	.dGeattSignalR
lass_Name		SetLT	MatchSignal	G etNeutrino	MektiBu rstT	9BdisstComp
sA		SetLT	SetTimeScra	n Gete leutring	AMake BurstS	Si gnitaRo st lik
howMembe	is	SetLT	GetTimeScra	a Rdule lomPos	si f/ba keBurstE	n 6egBdiss tZo
	I	SetLT	SetPositionS	66raent/Resit	idMakeBurstE	n 6egBdiss tT9
		ConvertAng	leGetPosition	S8haiftRobsitio	nMakeBurstE	n @egBdiss ttSi
		PrintAngle	SetMaxDt	GetDxHisto	g Ma keBurstF	Re ClaAs greso
		GetSolidAng	gl 6 etMaxDt	GetDifHisto	g @et BurstSig	gr @lasse<u>rN</u>y m
		SetSignal	DisplaySign	aGetCountsH	li &etβans tBa	c ks/k oundEn
		SetSignal	DisplaySign	a G etLogHisto	o @atB urstRe	c 6Apylde ml

SetLT	SetPositionS6ramdrfeositicMakeBurstEn@edpdisatT9Ddist
ConvertAngl	G etPositionS 8hiftRos itionMakeBurstEn 6egβdis ttSi g maPosdi
PrintAngle	SetMaxDt GetDxHistogMarkeBurstReClaAsagresdist
GetSolidAng	l 6 etMaxDt GetDifHistog @et BurstSigr @lase<u>r</u>tya me
SetSignal	DisplaySignaGetCountsHisterBarstBackstoundEnergy
SetSignal	DisplaySignaGetLogHisto@atBurstRec6Apyldembers
GetNRefSign	®is playSigna G etBackgrou 6dtRate\$†Bē yesianSigna Rate
GetNsignals	SetMarkerSiz6etSignalRat68tBurstLiMaSignificante
GetSignal	SetCentralMe@elidpperLim@etBurstBayesianPsiStatistics
GetSignal	SetPhysicalP@cathlptccrLim@etBurstChi2Statistics
GetSignal	GetPhysicalPaetGreubibleIraetSignal

NcTimestamp							
fMJD	fUtc	fTsec	fCalcs				
fJsec	fLeap	fTns	fCalcns				
fJns	fDut	fTps	fglsA				
fJps	fTmjd	fUTCdata					