	TObject		TNamed	TTask					No
fUniqueID	klsReferen	c <mark>k@</mark> ombie	fName	fTasks	ľ	fLabPos	fIndices	fSolUpdate	e fMap
fBits	kHasUUID	kBitMask	fTitle	fOption		fExperime	ntfTscmode	fUsMeridia	nfMap
fgDtorOnly	kCannotPic	clkSingleKey	fglsA	fBreakin		fLabld	fTscmin	fMeridian	fMap
fgObjectSta	akNoContex	t M@ve rwrite		fBreakout		fToffset	fTscmax	fProj	fMap
kCanDelete	klnvalidOb	j ekt VriteDelete	@~TNamed	fHasExecut	d	fAxes[6]	fTscfunc	fCanvas	fMap
kMustClean ut sOnHeap fglsA kObjlnCanvatNotDeleted			@~TNamed	fActive		fRefs	fRscmode	fHist[2]	fMap
			TNamed	fgBeginTas		fSigs	fDscmin	fMarkers	fMap
@ TObject	CotObiootle	nforperator new@		fgBreakPoir	t I	fNen[2]	fDscmax	fMarkerSiz	e [4] ap
ر موردر MakeZombi		operator delete		fglsA		fB	fDscfunc	fMarkerSty	l ɗM ặp
oError		epperator delete				fBias	fThetascmi	infMarkerCo	loff [/l t]pl
Object	Hash	operator delete		@~TTask		fP	fThetascma	axSkyMapPa	an fM ap
Object		noperator delete		TTask		fN	fThetascfu	n 6 MapLabLl	3I [M ap
-	InheritsFro		Compare	TTask		fG	fPhiscmin	fMapLabU	fMap
ppendPad		SetBit	Copy	TTask		fGal	fPhiscmax	fMapLabE	fMap
owse	IsFolder	ResetBit	FillBuffer	operator=		fE	fPhiscfunc	fMapLabLo	ociMap
lassName		TestBit	GetName	Abort		fH	fRan	fMapLabLo	oc ii lap
lear	IsSortable		GetTitle	Add		fL	fMaxDt	fMapLabLo	octo
lone	IsOnHeap	InvertBit	Hash	Browse		@~NcAstr	rol Sb tSignal	MatchSign	a l Getin
ompare	IsZombie	Info	IsSortable	CleanTasks			b GetNRefSig	•	
ору	Notify	Warning	SetName	Clear			b GetNsignal	•	
elete	ls	Error	SetNameTitle	Continue		Clone	GetSignal		
istancetol	P Flaiitti ve	SysError	SetTitle	Exec		Data	GetSignal	SetPositio	n Stortfö l
raw	Pop	Fatal	Is	ExecuteTas	k	SetLabPos	sitteetSignal	GetPositio	n Sæt alis
)rawClass	Print	AbstractMetho	Print	ExecuteTas	s	SetLabPos	sit Get Signal	SetMaxDt	GetTa
rawClone	Read	MayNotUse	Sizeof	GetBreakin		SetExperi	m@detSignal	GetMaxDt	GetN
ump	Recursive	R eOrlosvol ete	Class	GetBreakou		SetLabTin	ne G∉tStig nal	DisplaySig	n @ etN
xecute	SaveAs	GetDtorOnly	Class_Name	IsActive		GetLabPo	sit Rom oveRe	f SDigapala ySig	n a land
xecute	SavePrimit	iv 8e tDtorOnly	IsA	IsFolder		GetLabPo	sit Rom oveRe	f SDigapala ySig	n Sis nea
xecuteEve	e ß etDrawOp	ot iße tObjectStat	ShowMembers	Is		GetExperi	m ete moveSig	gr &e tMarker	Si Se ift
indObject	SetUniquel	DSetObjectStat		SetActive		GetLabDe	te ctenho veSig	gr &e tMarker	St Gle t D
indObject	UseCurrent	t Stjde s		SetBreakin		GetLabTin	ne Réfac tveSig	gr &es Marker	C @et D
etDrawOp	ot W rite	Class_Name		SetBreakou		SetRando	mi Bein tSignal	SetCentral	Meietl
SetUniquel	D Write	IsA		GetListOfTa	sks	GetRando	m isein tSignal	SetPhysica	al PaertaC
etName	operator ne	e w howMembers		Class		GetLT	ListSignals	GetPhysic	al Bæta u
SetIconNar	Class_Name	9	GetLMST	GetSignallr	n@eetPhysic	al Dist			
GetOption operator new				IsA		GetLAST	GetSignallr	n@eetProper	Di Gtat6
				ShowMemb	ers	SetLT	GetHourAn	g@etComov	in getis
					I	SetLT	GeoToHelio	o Gættric mind	s GyDJ
						SetLT	HelioToGe	o @ett rightTr	a Ond DO
						Setl T	Sett ocalEr	a@etLightTr	a (Old Mile)

			NcAstro	olab				
fLabPos	fIndices	fSolUpdate	fMapLabEx	pf Nap Eb	fMapMarkS	i ź Eermi	fDataDir	
fExperimen	tfTscmode	fUsMeridian	nfMapLabld	fMapEub	fMapMarkS	t yRe anck	fDataFran	ie
fLabld	fTscmin	fMeridian	fMapTSdate	efMaapEtype	fMapMarkC	d ib oltz	fDataMod	e
fToffset	fTscmax	fProj	fMapTStime	efymberpEcoore	dfMapMarkT	y fite wton	fDataNan	es
fAxes[6]	fTscfunc	fCanvas	fMapDate	fMapEmode	fSpeedC	fGn	fBurstPar	ameters
fRefs	fRscmode	fHist[2]	fMapTime	fMapEname	fQe	fAu	fBurstHis	os
fSigs	fDscmin	fMarkers	fMapTimeT	y †de apDcoor	dfMe	fPc	fBurstOn	Reco
fNen[2]	fDscmax	fMarkerSize	MapDateTi	irfMapProj	fMmu	fHubble	fBurstOn	Match
fB	fDscfunc	fMarkerStyl	ďM ≱pTS	fMapDmode	efMtau	fOmegaM	fBurstSig	Reco
fBias	fThetascmi	nfMarkerCold	off[Ala]pLabTS	fMapDoptio	rí A[i5i] u	fOmegaR	fBurstSig	nal
fP	fThetascma	xSkyMapPa	n íM apLabLfr	a Ma[Ø] max	fMp	fOmegaL	fBurstOff	Reco
fN	fThetascfur	n 6 MapLabLB	I [M apCinfo	fMapNdigs	fMn	fOmegaB	fBurstOff	Match
fG	fPhiscmin	fMapLabU	fMapTinfo	fMapDname	efMW	fOmegaC	fglsA	
fGal	fPhiscmax	fMapLabE	fMapUinfo	fMapSolar[I 0 GammaW	fHbar		
fE	fPhiscfunc	fMapLabLo	dMapIname	fMapMerMo	dMZ	fHbarc		
fH	fRan	fMapLabLo	c ® lapEa	fMapMerC	fGammaZ	fHbarc2		
fL	fMaxDt	fMapLabLo	c (W)apEua	fMapMerUc	fAlphaEM	fNuAngle		
NcAstrolab	GetNsignal	n Mas chSigna sSetTimeScr	a GebSa urviva	l Pui eti Dakti kilikka	n lés pUloc	MapDoption MapNmax	ProjectHa	mmer
Clone	_	GetTimeScr		-			-	
Data	GetSignal			_		MapDname		
						•		roundRatePr
		SetMaxDt						
		GetMaxDt						
		DisplaySign						_
		SDigspala ySign				•		
GetLabPosi	t Rom oveRef	SDigapala ySign	a Sis nearPosit	ti bla tchBurst	Map Cinfo	MapEnterSo		
GetExperim	ender move Sig	r&etMarkerS	i Sh iftPositio	onListBurstHi	s Wagr Timis o	MapRemov		igmaPosdist
	_	r&etMarkerS	-	_		MapList		tDataStats
		r Bets MarkerC		•		MapDraw		tDistribution
		SetCentralN			•	MapClose		
GetRandom	•	SetPhysical		•	• •	•	Timestan	
GetLT		GetPhysica		_		SetSignal		FramePanel
GetLMST		destPhysica				GetSignal	InfoPane	
GetLAST		destProperD				SetSolarSy		
SetLT		gtetComovii	•					
SetLT		Gettric minos				SetPmatrix		Panel
SetLT		Gettrig htTra				•	SetMapT	
SetLT	SetLocalFra	a @e tLightTra	Market Market 1980	e l0eteBuari stRe	ddapEgreer	SetGmatrix	Class	
SetLT	GetLocalFra	a Gne tHubbleF	ParetrGeteti ible	e lûtetB uarlstBa	y lespirkeS igone	dSette matrix	Class_Na	me
ConvertAng	g le etDifferen	@etNuclearl	Mast€redible	e l0eteB uarlstLil	VMSpyDrificad	Se tHmatrix	IsA	
PrintAngle	GetDifferen	@etRadiatio	Madrigith oro	v GetB urstBa	ı yMapaPın∂ şiSt	a Risties s	ShowMer	bers
		i@etMeanFre						

			NcTime	estamp			
fMJD	fJns	fUtc	fDut	fTsec	fTps	fCalcs	fglsA
fJsec	fJps	fLeap	fTmjd	fTns	fUTCdata	fCalcns	
@~NcTi	mes ©onp ert	GetBE	SetTAI	SetNs	SetUT	GetLAST	SetUTCpar
NcTimes	stamponvert	GetJD	SetGPS	GetNs	SetUT	SetLT	AddCalc
NcTimes	stam®onvert	GetM.ID	SetGPS	SetPs	SetUT	Setl T	AddCalc