

GetOption operator new

	TTask
	fTasks
	fOption
	fBreakin
	fBreakout
	fHasExecuted
	fActive
	fgBeginTask
	fgBreakPoint
	fglsA
	@~TTask
	TTask
	TTask
	TTask
	operator=
	Abort
	Add
	Browse
	CleanTasks
	Clear
	Continue
	Exec
	ExecuteTask
	ExecuteTasks
	GetBreakin
	GetBreakout
	IsActive
	IsFolder
5	Is
	SetActive
	SetBreakin
	SetBreakout
	GetListOfTasks
	Class
	Class_Name
	IsA
	ShowMembers

		No	Astrolab				
fLabPos	fTscmode	fMeridian	fMapTStime	e fylap Emode	efMe	fHubble	
fExperimen	tfTscmin	fProj	fMapDate	fMapEname	fMmu	fOmegaM	
fLabld	fTscmax	fCanvas	fMapTime	fMapDcoore	dfMtau	fOmegaR	
fToffset	fTscfunc	fHist[2]	fMapTimeT	y (Me apProj	fAmu	fOmegaL	
fAxes[6]	fRscmode	fMarkers	fMapDateTi	rf id apDmode	efMp	fOmegaB	
fRefs	fDscmin	fMarkerSize	MapTS	fMapDoptio	ni b [6]	fOmegaC	
fSigs	fDscmax	fMarkerStyl	₫<mark>M</mark>ֆ pLabTS	fMapNmax	fMW	fHbar	
fNen[2]	fDscfunc	fMarkerCol	off[/la]pLabLfr	a Ma[£] name	efGammaW	fHbarc	
fB	fThetascmi	nfSkyMapPa	nfellapCinfo	fMapSolar[1	I cry IZ	fHbarc2	
fBias	fThetascma	axMapLabLB	I [M] apTinfo	fMapMerMo	deammaZ	fNuAngle	
fP	fThetascfur	n 6 MapLabU	fMapUinfo	fMapMerC	fAlphaEM	fDataDir	
fN	fPhiscmin	fMapLabE	fMapIname	fMapMerUc	fFermi	fDataFran	e
fG	fPhiscmax	fMapLabLo	dMapEa	fMapMarkS	i ź ₿lanck	fDataMod	•
fGal	fPhiscfunc	fMapLabLo	c∰MapEua	fMapMarkS	t yB oltz	fDataNam	es
fE	fRan	fMapLabLo	d W apEb	fMapMarkC	divewton	fBurstPar	meters
fH	fMaxDt	fMapLabEx	pfiNtampEub	fMapMarkT	y fs@ n	fBurstHis	os
fL	fSolUpdate	fMapLabld	fMapEtype	fSpeedC	fAu	fglsA	
fIndices	fUsMeridia	nfMapTSdate	efMagoEcoor	dfQe	fPc		
			· ·				
@~NcAstro	•	DisplaySigi	n @ etDxHisto	dylank eBurstl	E Nlangs /dylpe	SetHmatr	K
NcAstrolab	GetSignal	DisplaySig	n &e tDifHisto	dylak eBurstl	E Mængfynläst ne	Precess	
NcAstrolab	GetSignal	SetMarkerS	i @e tCountsI	-IMSANGERUMStF	R Map/Enge es	divatate	
Clone	GetSignal	SetMarkerS	t Gle tCountsI	(Gétignas tSi	g MalpTitengy v	eGetDiffere	nce
Data	GetSignal	SetMarkerC	Get LogHist	o@ealBurstBa	dkap Occoded	Propj ect	
SetLabPosi	t@etSignal	SetCentral	//GreitBanc kgro	GedRateRD	Robbalpi Rynoejs	ProjectCy	indrical
		f SigtPah ysica					
SetExperim	ette move Ref	f 33gtf8l hysica	BatalppterL	n 6ie tBurstLil	V M Spylheifi C an	e rojectAi	off
SetLabTime	e Offset veSig	ı r@e tPhysica	l Gistläppe r Li	n Gie tBurstBa	y lespiMe rsJ8t	a ffistjes tMe	rcator
GetLabPos	t Rem oveSig	r @e tProperE)iGtatiOccedible	el@eteBuarlstCh	MSpDispitie:	n 6 etBackg	roundRatePro
GetLabPos	itRommoveSig	j r@es Comovi	n geli St e ddel	e l3kyMa þPar	MapN max	GetSignal	RateProb
GetExperin	ent ntSignal	GetLumino	s Gy:ECsta tible	e Map riveci	MapDname	BurstCon	pensate
GetLabDete	e Pronts ignal	GetLightTra	a Cast EC séathlol a	Materike b	MapMarkSi	z e nitBurstH	istograms
GetLabTim	e DifftStit gnals	GetLightTra	a VedTimog oro	v Mapt Uloc	MapMarkSt	y@cetBurst2	dist
SetRandom	i 6e tSignallr	no@eetHubbleF	P @etGete ralH	i MangEamp erin	n lda pMarkCo	l 6e tBurst1	90dist
GetRandon	i ßet Signallr	n @etN uclear	Mosts:CumulH	i Magkarı d	MapMarkTy	p@eetBurst\$	igmaPosdist
GetLT	GetHourAn	g@cetRadiatio	o inLieDigta Nar	n Ma pLocEnt	eMapSolar	LabLocat	onPanel
GetLMST	SetLocalFra	a ©e tMeanFr	e 6PtDla taNar	n Ma pDateTir	nMapEnterS	o <mark>Tä</mark> mestam	pPanel
GetLAST	GetLocalFr	a Gret Interact	iduisR@dtabidi	t yles pTimeTy	pMapRemov	e lSadisa uocal	ramePanel
SetLT	GetDifferen	detInteract	i CleffBobst/fl ä	t yMapter bTS	MapList	InfoPanel	
SetLT	GetDifferen	detSurviva	l PerettRabrisittly a	r klapet.aks Lfra	a MajiDta w	EntriesPa	nel
SetLT	MatchRefSi	ig@adSurviva	l Pui et Babri Sit 19 a	MapeCèns o	MapClose	MapListO	tionsPanel
SetLT	MatchSigna	a l GetShieldir	dj.Tdaidkrpa.st&	Ma pTinfo	MapExit	Comman	Panel
SetLT	MatchSigna	a l GetShieldir	g Geri Ekuret G	OWadaltlä nfo	SetSignal	SetMapTS	
ConvertAng	g B etTimeSci	ra 0ebTe argetT	h Oddrifess stS	g///apts name	GetSignal	Class	
PrintAngle	GetTimeSc	r &ebTe rgetT	H iċśtiRas stHi	s Wagrianic s	SetSolarSy	s@danss_Na	ne
GetSolidAn	ße tPosition	Sorthlebile in	o WsēteBorr stl	lMap⊕ ams	SetBmatrix	IsA	
SetSignal	GetPosition	SætMebtein	o Malglet Burst	Z Ms pUa	SetPmatrix	ShowMen	bers
SetSignal	SetMaxDt	RandomPo	s Miæke Burst	Γ 90 α †i≅t b	SetNmatrix		
GetNRefSig	ı Gdt MaxDt	SmearPosit	ti Ma keBurst	SMyampa/Rosdis	SetGmatrix		
CotNeignal	sDisplaySigi	n <mark>Si</mark> hiftPositio	om/MakeBurstl	E Mængfyclösst rd	SetEmatrix		
Getivsignal							
Getivsignal							

