	TObject		TNamed
fUniqueID	klsReferen	c k Zombie	fName
fBits	kHasUUID	kBitMask	fTitle
fgDtorOnly	kCannotPic	kSingleKey	fglsA
fgObjectSta	k NoContex	t M⊙ve rwrite	
kCanDelete	klnvalidObj	jekt/VriteDelete	@~TNamed
kMustClear	n kip sOnHeap	fglsA	TNamed
kObjlnCanv	dsNotDelete	d	TNamed
@~TObject	GetObiectli	nfocperator new@	
MakeZombi		operator delete	TNamed
DoError		epperator delete	
	Hash	operator delete	
•	InheritsFro	noperator delete	
operator=	InheritsFro	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	SetNameTit
Distancetol	P Flaiití ve	SysError	SetTitle
Draw	Pop	Fatal	ls
DrawClass	Print	AbstractMetho	Print
DrawClone	Read	MayNotUse	Sizeof
Dump	RecursiveR	R eOrlosvol ete	Class
Execute		GetDtorOnly	Class_Name
Execute	SavePrimit	iv&etDtorOnly	IsA
		ti @et ObjectStat	ShowMembe
-		DSetObjectStat	
•	UseCurrent	_	
GetDrawOp		Class_Name	
GetUniquel		IsA	
GetName	•	whowMembers	
GetIconNar	neperator ne	ew@[@]	

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
ls
SetActive
SetBreakin
SetBreakout
GetListOfTasks
Class
Class_Name
IsA

ShowMembers

GetLMST

GetLAST

SetLT

SetLT

SetLT SetLT

SetLT

SetSignal

			NcAstr	olab			
fLabPos	fIndices	fSolUpdate	fMapLabEx	pfWarp Eb	fMapMarkS	i ź ēermi	fDataDir
fExperimen	ntfTscmode	fUsMeridian	nfMapLabld	fMapEub	fMapMarkS	t yR danck	fDataFrame
fLabld	fTscmin	fMeridian	fMapTSdate	efMaepEtype	fMapMarkC	d ib oltz	fDataMode
fToffset	fTscmax	fProj	fMapTStime	efylpæpEcoord	dfMapMarkT	y fit ewton	fDataNames
fAxes[6]	fTscfunc	fCanvas	fMapDate	fMapEmode	fSpeedC	fGn	fBurstParameters
fRefs	fRscmode	fHist[2]	fMapTime	fMapEname	fQe	fAu	fBurstHistos
fSigs	fDscmin	fMarkers	fMapTimeT	y iM apDcoore	dfMe	fPc	fBurstOn Reco
fNen[2]	fDscmax	fMarkerSize	[M]apDateTi	irf M apProj	fMmu	fHubble	fBurstOn Match
fB	fDscfunc	fMarkerStyl	dM≱ pTS	fMapDmode	efMtau	fOmegaM	fBurstSigReco
fBias	fThetascmi	nfMarkerCold	off[Ata]pLabTS	fMapDoptio	n ்குந் ப	fOmegaR	fBurstSignal
fP	fThetascma	axSkyMapPa	nfMapLabLfı	ra Ma[6] max	fMp	fOmegaL	fBurstOffReco
fN	fThetascfu	n 6 MapLabLB	I[M]apCinfo	fMapNdigs	fMn	fOmegaB	fBurstOffMatch
fG	fPhiscmin	fMapLabU	fMapTinfo	fMapDname	efMW	fOmegaC	fglsA
fGal	fPhiscmax	fMapLabE	fMapUinfo	fMapSolar[1	I 0Ģ ammaW	fHbar	
fE	fPhiscfunc	fMapLabLo	can de la composição de	fMapMerMo	dMZ	fHbarc	
fH	fRan	fMapLabLo	c ® lapEa	fMapMerC	fGammaZ	fHbarc2	
fL	fMaxDt	fMapLabLo	c /W lapEua	fMapMerUc	fAlphaEM	fNuAngle	
@~NcAstr	ol oie tNRefSig	g ıllalas ch Signa		•		n da pDname	GetBackgroundRate
	GetNsignal GetSignal GetSignal	SetTimeScr	a 0nebS chieldir	g Gette kresses	r ManeLerc Ent	eMapMarkSt	z e etSigna <mark>l</mark> RateProb y <mark>B</mark> urstCompensate o loi tBurstl <mark>l</mark> istograms
NcAstrolat	GetSignal	SetTimeScr GetTimeScr	a 0ebS chieldir - OebSc hieldir	ngsietiskreess ngststißkreess	I rklapet.erc Ent I rklapeDate Tir	eMapMarkSt nMapMarkCo	yBurstCompensate
NcAstrolat Clone Data	GetSignal GetSignal	SetTimeScr GetTimeScr SetPosition	a 0ebS ehieldir a 8etSe hieldir SõustiFabole tT	ngsietiskreess ngststißkreess	n MaqeLercs Ent n MapeDeats Tir a Ma pTimeTy	eMapMarkSt nMapMarkCo nMapMarkCo	y B urstCompensate o loi tBurstl i istogram
NcAstrolat Clone Data SetLabPos	GetSignal GetSignal GetSignal	SetTimeScr GetTimeScr SetPosition GetPosition	a GebS ehieldir a GebSe hieldir SGetäTabbje tT SGetäTabbje tT	ng Tättisk ned Sta ng Tistiisk ned Sta hind talk ned Sta hind talk ned Sta hind talk ned Sta	n MapeLercs Ent n MapeDents Tir n Map TimeTy OWAnjakabTS	eMapMarkSt nMapMarkCo nMapMarkTy MapSolar	yBurstCorripensate oloitBurstListograms yDetBurstZdist
NcAstrolak Clone Data SetLabPos SetLabPos	GetSignal GetSignal GetSignal	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt	aßebSchieldir aßetsßehieldir SchaffabbjeetT SchaffabjeetT GetNeutrin	ng Tättisk ned Sta ng Tistiisk ned Sta hind talk ned Sta hind talk ned Sta hind talk ned Sta	r Manukers Ent n ManuBate Tir n Manu TimeTy O Manuk abTS n Manuk abLfra	eMapMarkSt nMapMarkCo pMapMarkTy MapSolar nMapEtnerS	yBurstCor pensate oloitBurst istograms paetBurst dist GetBurst 90dist
NcAstrolati Clone Data SetLabPos SetLabPos SetExperin	GetSignal GetSignal GetSignal ittletSignal ittletSignal ittletSignal	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt	and Schieldir Soction by et T Soction by et T Soction by et T Get Neutrino Get Neutrino	n gJöttikkunstiksin gjöttikkunstiksin gjöttikkunstiksiput Diriktiksiset Giografia set	ntalanaturusEnt untalanaturusEnt untalanaturus untalanatur	eMapMarkSt nMapMarkCo pMapMarkTy MapSolar nMapEtnerS	yBurstCori pensate bluitBurstEistogram yBetBurstEdist GetBurstE90dist oBetBurstSigmaPos
NcAstrolatical Clone Data SetLabPos SetLabPos SetExperin SetLabTim	GetSignal GetSignal GetSignal SittlertSignal SittlertSignal MetSignal GetSignal	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt GetMaxDt	a Andrewskieldir Andrewskieldir Soortinabert Soortinabert GetNeutrin GetNeutrin AlandomPo	ng Sittisk matisa ng Tistisk matisa 'hindan issa ut D 'hindan issa sa t 'hindan issa ut s 'hindan issa	ntalanpatuersEnt antalanpTime Ty ONTalanta b TS of Manda ab L fra ONTalanta b L fra ONTalanta b L fra ONTalanta b L fra ONTalanta b L fra	eMapMarkSt rMapMarkCo rMapMarkTy MapSolar aMapEteterS MapRemov	yBurstCor pensate ploitBurst istogram: yBetBurst idist GetBurst 90dist ploitBurst igmaPos eBlokerBur tDataStat
NcAstrolatical Clone Data SetLabPos SetLabPos SetExperin SetLabTim GetLabPos	GetSignal GetSignal GetSignal ittoetSignal ittoetSignal nethetSignal nethetSignal ieStftStdurce/	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt GetMaxDt	anetschieldir Anetschieldir Stertifniget Stertifniget GetNeutrin GetNeutrin MalandomPo SimearPosi	ng Skitte kurst Sa ng Tstille kurst Sa Hickorits put D hickorits sast G o See Chiorat Si o Magda Burst salianch Burst tibis t Burst Hi	ntilanpet.ensEnt utdanpEteatsTimeTy OMetpet.abTS dyMands.abLfra OMetpeTinfo oMetpTinfo sMegreTinfo	eMapMarkSt rMapMarkCo rMapMarkTy MapSolar rMapEtitterS MapRemov MapList	yBurstCor pensate oloitBurst istogram: yButBurst idist GetBurst i90dist oloitBurst sigmaPose elielerBurst tDataStat GetBurst otDistribur
NcAstrolatic Clone Data SetLabPos SetLabPos SetExperin SetLabTim GetLabPos GetLabPos	GetSignal GetSignal GetSignal GetSignal iitterSignal iitterSignal netSignal eOffSeurce/ iitterSource/	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt GetMaxDt AthitplaySigr ADiitplaySigr	anetSchieldir GetSchieldir SweifnetgetT SweifnetgetT GetNeutrin GetNeutrin BlandomPo BlmearPositionsitic	ng Kittektrest Sa ng Tistilektrest Sa Thickenthis put D Thickenthis put D Thickenthis est G O Magdia Burst O Magdia Burst Saldiante h Burst tibis t Burst H i O Myrite Burst H i	nMannet.comSent uMannet.comSent uMannet.com uMannet.co	eMapMarkSt rMapMarkCo rMapMarkTy MapSolar rMapEterS MapRemov MapList MapDraw	yBurstCor pensate oloitBurst istograms yButBurst igguist GetBurst iggmaPos eBielerBur tDataStat GetBurst otDistribut LabLocat onPanel
NcAstrolatic Clone Data SetLabPos SetLabPos SetExperin SetLabTim GetLabPos GetLabPos GetExperir	GetSignal GetSignal GetSignal GetSignal iittoetSignal iittoetSignal nethetSignal eeftsidurce/ iittoetSource/ iittoetSource/ iittoetSource/ iittoetSource/ iittoetSource/ iittoetSource/ iittoetSource/ iittoetSource/	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt GetMaxDt AbiitplaySigr ADiitplaySigr (SlippdaySigr	abebähieldir abebähieldir Sortifiablet Sortifiablet Sortifiablet GetNeutrin BandomPo SimearPositi SisiftPositic i&etDxHisto	ng Sittiskres Sa ng Tistiskres Sa ng Tistiskres Sa ng Tistiskres Sa ng Sangalas Sa Sangalas Sa Sangalas Sa Sangalas Sa Sangalas S	rblanetersEnt MandbetesTir delapTimeTy OMatatabTs delaptiabTs delaptiabTs OMatatabTra OMatatabTra OMatatabTra OMatatabTinfo SwapTinfo swapTinfo Histophame ZwapInfo	eMapMarkSt rMapMarkCo rMapSolar a MapEteterS MapRemov MapList MapDraw MapClose	yBurstCor pensate bloitBurst istograms gBetBurst 090dist ochetBurst sigmaPos eBloicBurst tDataStat GetBurst 0tDistribut LabLocat onPanel Timestan pPanel
NcAstrolatic Clone Data SetLabPos SetLabPos SetExperin SetLabTim GetLabPos GetExperir GetExperir GetLabDet	o GetSignal GetSignal GetSignal GetSignal iittoetSignal iittoetSignal nethtSignal eethsidurce/ iittoetSource/ i	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt GetMaxDt AbitplaySigr ADitimlaySigr (SigndaySigr (SigndaySigr	abebähieldir strettschieldir strettenbett strettenbettin GetNeutrin attandomPool	ngkitikustisa ngTitibunstisa iticlantisputD iticlantisputD iticlantisputD iticlantisputD isentisputS identisputS i	rblauetersEnt uManuDetesTir aldapTimeTy OMaphitabTS gMaphi.abLfra UMapCinfo UMapTinfo sWugridinfo Histopijame ZWispinfo	eMapMarkSt rMapMarkTy MapSolar MapEtiterS MapRemov MapList MapDraw MapClose MapExit SetSignal	yBurstCor pensate bloitBurst istograms gBetBurst igggere GEBurst iggmaPos GEBurst igmaPos GEBurst itDataStat GetBurst otDistribut LabLocationPanel Timestan pPanel LabLocat framePan
NcAstrolatic Clone Data SetLabPos SetExperin SetLabTim GetLabPos GetExperir GetExperir GetLabDet GetLabTim	o GetSignal GetSignal GetSignal GetSignal iittoetSignal iittoetSignal nethtSignal eethtsidurce/sittoetSource/sittoetSource/eethetveSignal	SetTimeScr GetTimeScr SetPosition GetPosition SetMaxDt GetMaxDt AbitplaySigr AbitplaySigr (SignalaySigr (SignalaySigr (SignalaySigr	abebähieldir abebähieldir Sortifindgett Sortifindgetti GetNeutrin BandomPool abmearPositi absiftPositic ieetDxHisto teletDifHisto detCountsi	ngkitikustisa ngTistikustisa iticlentisputD iticlentisputD iticlentisputD isectionstS oMegdeburst oMegdeburst itibistBurstHi oWriteBurstHi oMegdeburstS ogdeneBurstI	rblanetersEnt uManuDeteTir aldapTimeTy containtabTS detaptinabLfra undeteCinfo undeteTinfo solveptineo undeteTinfo solveptineo undeteTinfo solveptineo undeteTinfo solveptineo undeteTinfo solveptineo	eMapMarkSt rMapMarkTy MapSolar MapEteterS MapRemov MapList MapDraw MapClose MapExit SetSignal GetSignal	yBurstCor pensate bloitBurst istograms gBetBurst i90dist GetBurst i90dist GetBurst igmaPos eBloidBurst tDataStat GetBurst otDistribut LabLocationPanel Timestan pPanel LabLocal framePan InfoPane

ListSignals GetPhysical Distration and Rather BurstRift and English BurstRift BurstSignal Indian English BurstRift BurstSignal Indian English BurstRift BurstR

GetSignalIndextComovin@Distrement.indietBurstBadkapoEnntelEn@egt/Ematrix IsA

SetLocalFra@etHubbleP@ratiGetelible@etBuarlstBaylesipMersl@st8ceparation

MatchRefSignatInteracti@ePDaballidittMapUloc MapNdigs ProjectMercator

GeoToHelio@ettrightTra@et@statilokel@ttBuarlstBayleapi@sSignal Procteess

HelioToGeo@cettrightTra@cett@receliblet@tetBuarlstLiMelSjp@ridijcan@cutate

ConvertAngletLocalFrachetNuclearMcdsnogorovGetBurstChlouspetMetics Project

PrintAngle GetDifferencetRadiationatchginulHistogMapPandulapMerUc ProjectCylindrical

GetSolidAngletDifferencetMeanFreeRetGumulHiMagketci MapDoptionBrojectHammer

SetSignal GetSeparatiGetInteractionsFrachetMainMapLocb MapNmax ProjectAitoff

GetHourAng@etLuminos@gt@statible@tetBualstRed@dapRgaresoveSetHmatrix ShowMembers

			NcTime	estamp				
fMJD	fJns	fUtc	fDut	fTsec	fTps	fCalcs	fglsA	
fJsec	fJps	fLeap	fTmjd	fTns	fUTCdata	fCalcns		
	mes Conp ert	GetBE	SetTAI	SetNs	SetUT	GetLAST	SetUTCparan	