TNamed	TTask
fName	fTasks
fTitle	fOption
fglsA	fBreakin
	fBreakout
@~TNamed	fHasExecuted
TNamed	fActive
TNamed	fgBeginTask
TNamed	fgBreakPoint
TNamed	fglsA
operator=	
Clear	@~TTask
Clone	TTask
Compare	TTask
Сору	TTask
FillBuffer	operator=
GetName	Abort
GetTitle	Add
Hash	Browse
IsSortable	CleanTasks
SetName	Clear
SetNameTitle	Continue
SetTitle	Exec
ls	ExecuteTask
Print	ExecuteTasks
Sizeof	GetBreakin
Class	GetBreakout
Class_Name	IsActive
IsA	IsFolder
ShowMembers	Is
	SetActive
	SetBreakin
	SetBreakout

GetListOfTasks Class Class_Name IsA

ShowMembers

SetLT

ConvertAngle

PrintAngle GetSolidAngle

SetSignal

SetSignal

GetNsignals

GetSignal

GetNRefSignals

	NcAstı	rolab	
fLabPos	fRscmode	fMarkers	fPlanck
fToffset	fDscmin	fMarkerSize[4]	fBoltz
fRefs	fDscmax	fMarkerStyle[4]	fNewton
fSigs	fDscfunc	fMarkerColor[4]	fAu
fB	fThetascmin	fSpeedC	fPc
fBias	fThetascmax	fQe	fHubble
fP	fThetascfunc	fMe	fOmegaM
fN	fPhiscmin	fMmu	fOmegaR
fG	fPhiscmax	fMtau	fOmegaL
fGal	fPhiscfunc	fAmu	fOmegaB
fE	fRan	fMp	fOmegaC
fH	fMaxDt	fMn	fHbar
fL	fSolUpdate	fMW	fHbarc
fIndices	fUsMeridian	fGammaW	fHbarc2
fTscmode	fMeridian	fMZ	fglsA
fTscmin	fProj	fGammaZ	
fTscmax	fCanvas	fAlphaEM	
fTscfunc	fHist[2]	fFermi	
@~NcAstrolab	GetSignal	DisplaySignals	KolmogorovTest
NcAstrolab	GetSignal	SetMarkerSize	GetCumulHisto
NcAstrolab	GetSignal		ia@etCumulHisto
Clone	GetSignal	SetPhysicalPara	
Data	GetSignal	GetPhysicalPara	_
SetLabPosition		•	_
SetLabPosition	RemoveRefSignalGetPhysicalDistanStateSolarSystem RemoveRefSignalGetProperDistancSetBmatrix		•
SetExperiment	RemoveSignal	GetComovingDis	
GetLabPosition	RemoveSignal	GetLuminosityD	
GetLabPosition	PrintSignal	GetLightTraveID	
SetRandomiser	PrintSignal	GetLightTravelTi	
GetRandomiser	ListSignals	GetHubbleParan	
GetLT	GetSignalIndex	GetNuclearMass	
GetLMST	GetHourAngle	GetNeutrinoXse	
GetLAST	SetLocalFrame	RandomPosition	
SetLT	GetDifference	SmearPosition	Project
SetLT	GetDifference		ProjectCylindrica
SetLT	MatchRefSignal		ProjectHammer
SetLT	MatchSignals	GetCountsHistog	•
OCIL I	materiorginals	Oetooumanisto)	gianajectAitori

GetLogHistogramProjectMercato

GetCredibleIntervahowMembers

GetCredibleIntervaltreamer

Class

Class_Name

SetTimeScrambleGetBackgroundRateProb

GetTimeScrambleGetSignalRatePDlGetSignalRateProb

GetCredibleInterv⋈A

GetCredibleInterval

	NcEvent	Selector	
ľ	fFirst	fTrackEnergies[6	
1	fEvt	fTrackRapidities	
1	fParams	fTrackDevices[2]	
1	fTrackflag	fTrackDevClass	
	fEventflag	fEventCharges[2	
	fAstroflag	fEventVetos[2]	
	fLogic	fEventMasses[2]	
	fUseNames	fEventMomenta[
	fUseNtk	fEventEnergies[6	
١	fSelect	fEventDevices[2]	
1	fAstroDa	${\bf fEventDevClass}$	
	fAstroDt	fEventTracks[10]	
	fAstroDir	fEventTrkName	
١	fTrackCharges[2]	fglsA	
1	fTrackMasses[2]		
ļ	fTrackMomenta[6	5]	
l	@~NcEventSelectertRange		
١	NcEventSelector	Track	
	NcEventSelector	Event	
ır	Clone	Astro	
ır	Exec	Class	
١	SetSelector	Class_Name	
١	SetLogic	IsA	
1	UseTracks	ShowMembers	
١	SetAstroMatch	Streamer	
١	SetRange		
L			

NcTimestamp						
fMJD	fUtc	fTsec	fCalcs			
fJsec	fLeap	fTns	fCalcns			
fJns	fDut	fTps	fglsA			
fJps	fTmjd	fUTCdata				
@~NcTimestamp GetJE		SetUTCpara	meter@etGAST			
NcTimestamp	GetBE	LoadUTCparamet@@ilds				
NcTimestamp GetJD	GetIERSdata	GetIERSdatabaseGetLMST				
NcTimestamp .	GetMJD	SetNs	GetLAST			
Doto ·	CotTID	CotNo	Cotl T			

SetPositionScram@tetUpperLimit

GetPositionScram@detUpperLimit

MatchSignals

SetMaxDt

GetMaxDt

DisplaySignal

DisplaySignal