

Time		
Julian date:	#NAME?	#NAME?
Greenwich mean sidereal time:	#NAME?	
Sun		
Right ascension:	#NAME?	#NAME?
Declination:	#NAME?	#NAME?
Distance from Earth (AU):	#NAME?	
Distance from Earth (km):	#NAME?	
Angle subtended:	#NAME?	
Ecliptic longitude:	#NAME?	
Longitude of subsolar point:	#NAME?	
Moon		
Right ascension:	#NAME?	#NAME?
Declination:	#NAME?	#NAME?
Distance from Earth (km):	#NAME?	
Distance from Earth (Earth radii):	#NAME?	
Angle subtended:	#NAME?	
Ecliptic latitude:	#NAME?	
Ecliptic longitude:	#NAME?	
Longitude of sublunar point:	#NAME?	
Age of moon in days:	#NAME?	
Phase:	#NAME?	
Lunation:	#NAME?	
Last new moon:	#NAME?	#NAME?
First quarter:	#NAME?	#NAME?
Half:	#NAME?	#NAME?
Last quarter:	#NAME?	#NAME?
Next new moon:	#NAME?	#NAME?
Telescope		
Active:	#NAME?	#NAME?
Right ascension:	#NAME?	#NAME?
Declination:	#NAME?	#NAME?
Azimuth:	#NAME?	#NAME?
Altitude:	#NAME?	

=HPlanet Time!jdate
=HPlanet Time!gmst
=HPlanet Sun!ra
=HPlanet Sun!dec
=HPlanet Sun!distanceAU
=HPlanet Sun!distanceKM
=HPlanet Sun!subtends
=HPlanet Sun!Elong
=HPlanet Sun!long
=HPlanet Moon!ra
=HPlanet Moon!dec
=HPlanet Moon!distanceKM
=HPlanet Moon!distanceER
=HPlanet Moon!subtends
=HPlanet Moon!Elat
=HPlanet Moon!Elong
=HPlanet Moon!long
=HPlanet Moon!age
=HPlanet Moon!phase
=HPlanet Moon!lunation
=HPlanet Moon!PhLastNew
=HPlanet Moon!PhFQuarter
=HPlanet Moon!PhHalf
=HPlanet Moon!PhLQuarter
=HPlanet Moon!PhNextNew
=HPlanet Telescope!active
=HPlanet Telescope!ra
=HPlanet Telescope!dec
=HPlanet Telescope!azi
=HPlanet Telescope!alt