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Nautical Almanac

**2019**



# The Nautical Almanac 2019

Compiled with *NauticalAlmanac* revision V2.3 using NOVAS version C3.1  
The Almanac data have been produced with the JPL Ephemerides DE405

## Warning and Terms of Usage:

The following pages have been generated by a computer program. Complex computer programs often have bugs and may produce wrong data. The data in this Nautical Almanac is believed to be accurate but no warranty is given for its correctness.

Use this Nautical Almanac only for training and exercising!

Compiled by Erik De Man (mail2erik@siranah.de) on Mon Oct 29 08:56:34 2018



# Introduction

This Nautical Almanac contains the Ephemerides of the Sun, the Moon, Venus, Mars, Jupiter and Saturn. It is designed for determination of Position (geographical Latitude and Longitude) from astronomical observations (Altitude of Celestial Objects).

The data compiled in this Nautical Almanac is based on calculations done with the software package "NOVAS" from the U.S. Naval Observatory (<http://aa.usno.navy.mil/AA/software>). The basic ephemerides are taken from the "DE405" files published by the Jet Propulsion Laboratory (<http://ssd.jpl.nasa.gov>).

## Values for "deltaT"

For the astrodynamical calculations, the following values for "delta T" (the difference between terrestrial time realized by atomic clocks and UT defined by the irregular rotation of the Earth) have been used:

Jan : 69.2 s	Apr : 69.3 s	Jul : 69.4 s	Oct : 69.4 s
Feb : 69.3 s	May : 69.3 s	Aug : 69.4 s	Nov : 69.4 s
Mar : 69.3 s	Jun : 69.4 s	Sep : 69.4 s	Dec : 69.5 s

## Interpolation of the integral-hour GHA and Dec values

This Nautical Almanac uses a slightly different approach for the interpolation of the integral-hour values of Greenwich Hour Angle and Declination, compared to the techniques used in most commercially available Almanacs.

The almanac pages in this Nautical Almanac are compiled according to the following scheme:

UT	GHA		ddGHA	Dec		dDec
	°	'	' /h	°	'	' /h
...						
13:00	176	41.8	-31.3	S 23	09.6	+01.8
14:00	191	10.5	-31.3	S 23	11.4	+01.8
15:00	205	39.2	-31.3	S 23	13.2	+01.6
16:00	220	07.9	-31.3	S 23	14.8	+01.5
...						

The values for the Greenwich Hour Angle (GHA) and Declination (Dec) are given for the integral hours of Universal Time (UT). In the columns ddGHA and dDec the increment (+) or decrement (-) for the next one hour of time for the GHA and Dec are recorded. For the Greenwich Hour Angle (GHA) this value for increment/decrement is not the complete variation since each hour angle increases with about 15° per hour. The value ddGHA is only the increment/decrement additional to this fixed increment of 15° per hour. It is important to notice that for the interpolation of the GHA values, also this fixed increment of 15° per hour must also be taken into account.

For more information please refer to the following web site: "<http://www.siranah.de/>"



## Positions of the Celestial Objects

The charts on the following pages show the position of the Celestial Objects used in this Nautical Almanac relative to the stars (celestial background). The charts can be used to find the location of the planets and also for the planning of astronomical observations.

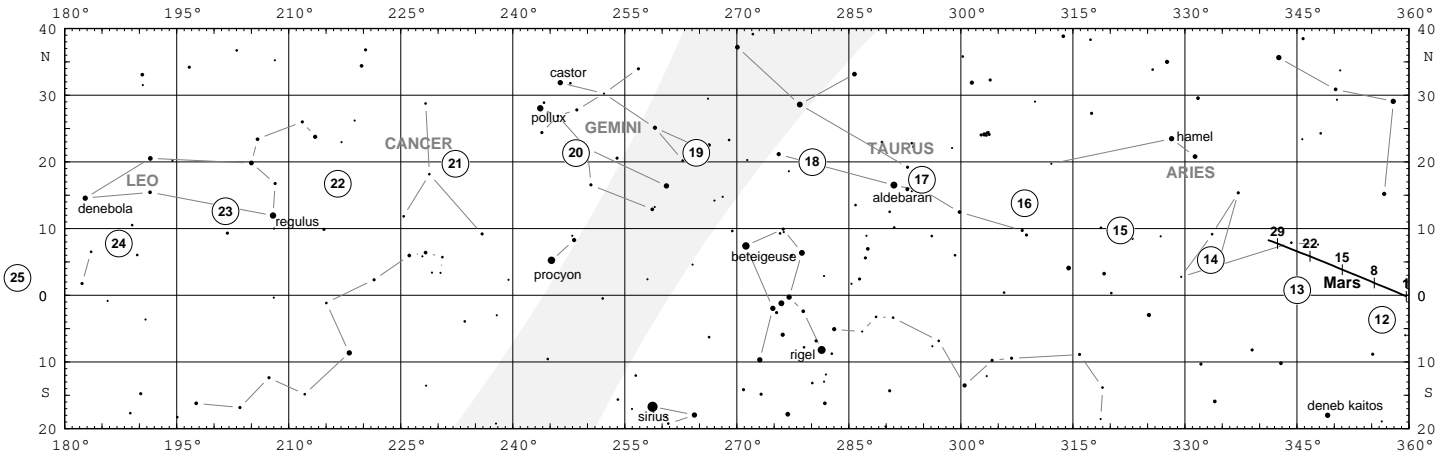
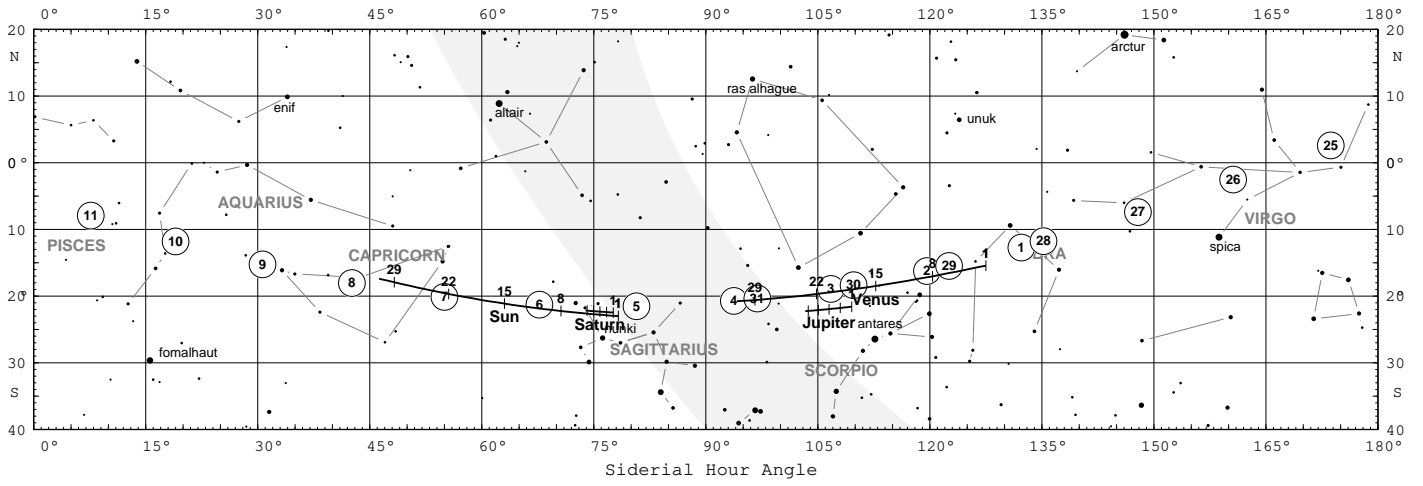
The charts are provided for each month of the year. Each chart has two parts showing a part of the celestial sphere around the ecliptic. Note that the position of the Celestial Equator (Declination =  $0^\circ$ ) is not on the same position in the two different parts of each of the charts.

The changing position of a Celestial Object through the month is drawn as a solid line (not for the Moon). Marker ticks along this line are shown to indicate the position of the Object on the 1st, 8th, 15th, 22nd and 29th day of the month (at 12:00 UT). For Jupiter and Saturn only the first day is marked since their apparent position does not change significantly over the period of one month. The position of the Moon is shown by a small circle for each individual day of the month. Notice that the circles are much larger than the apparent size of the Moon.

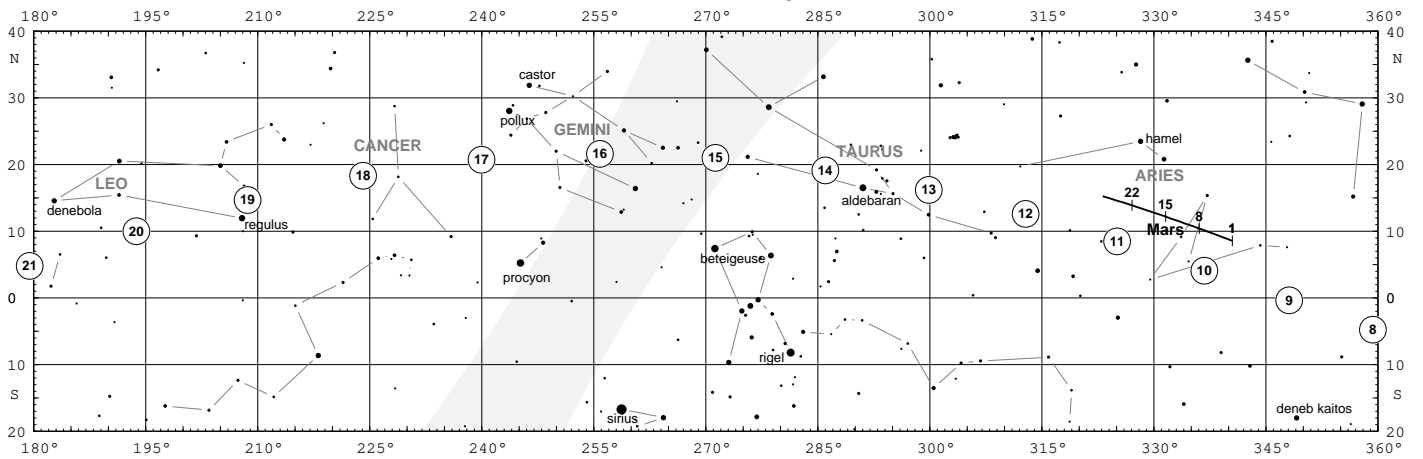
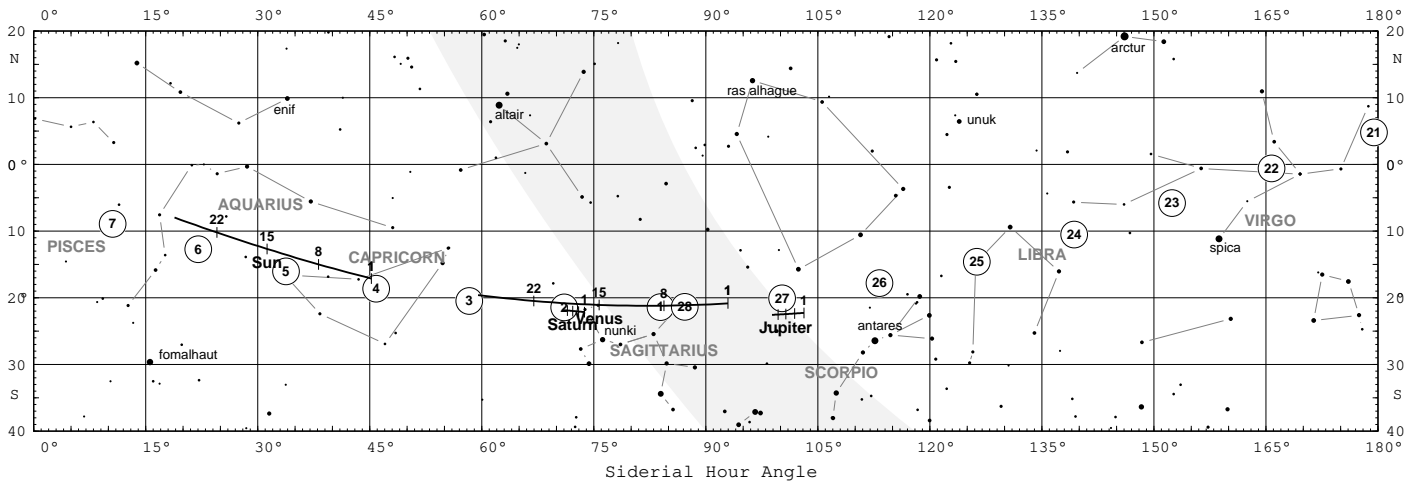




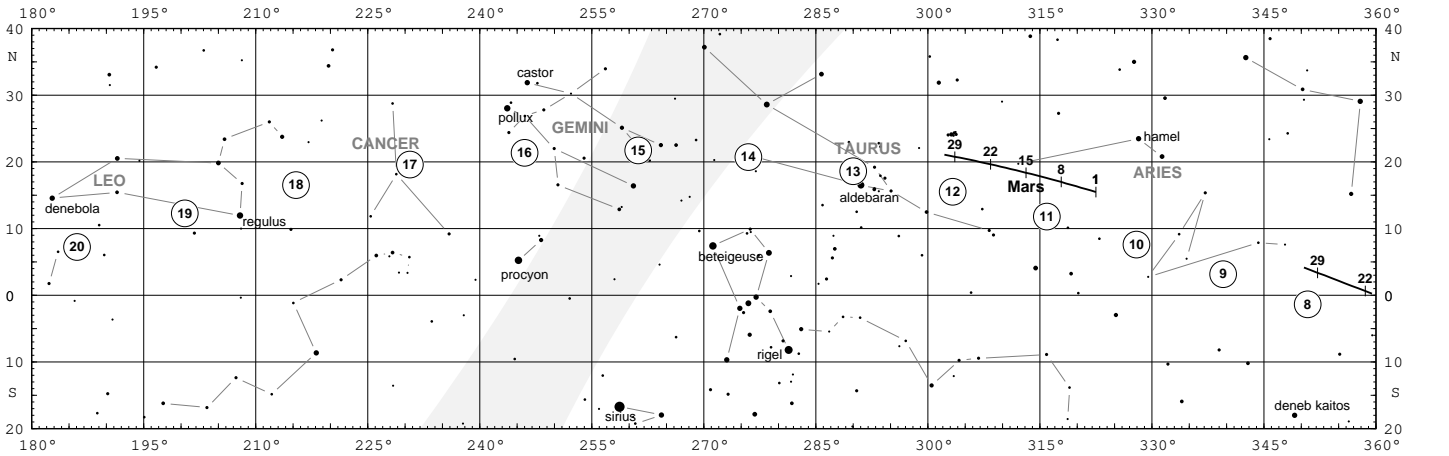
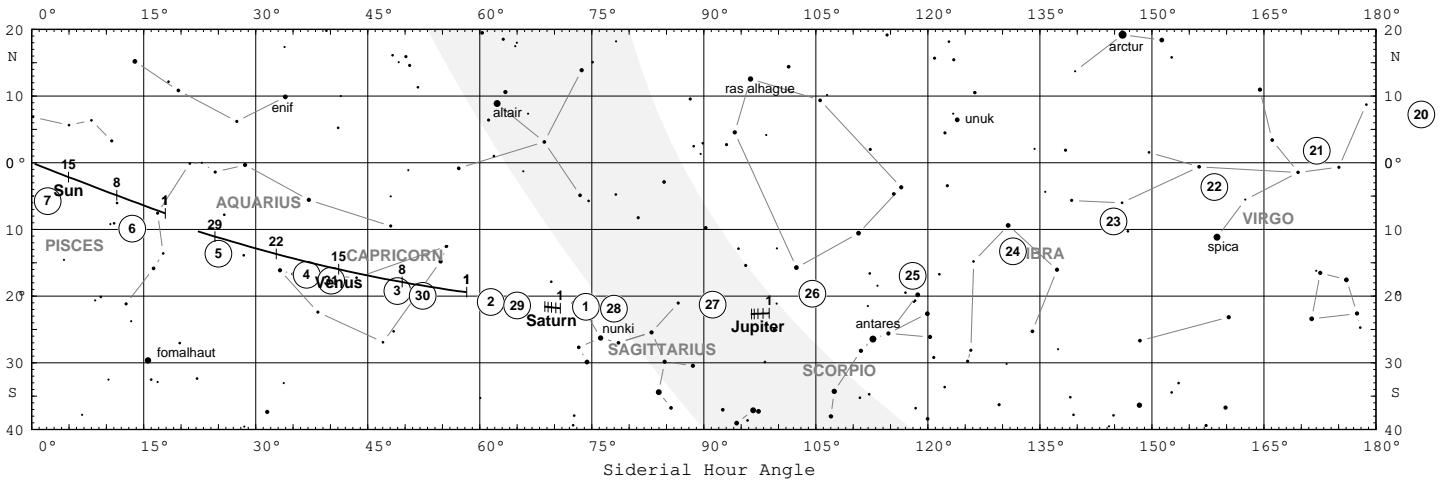
# January 2019



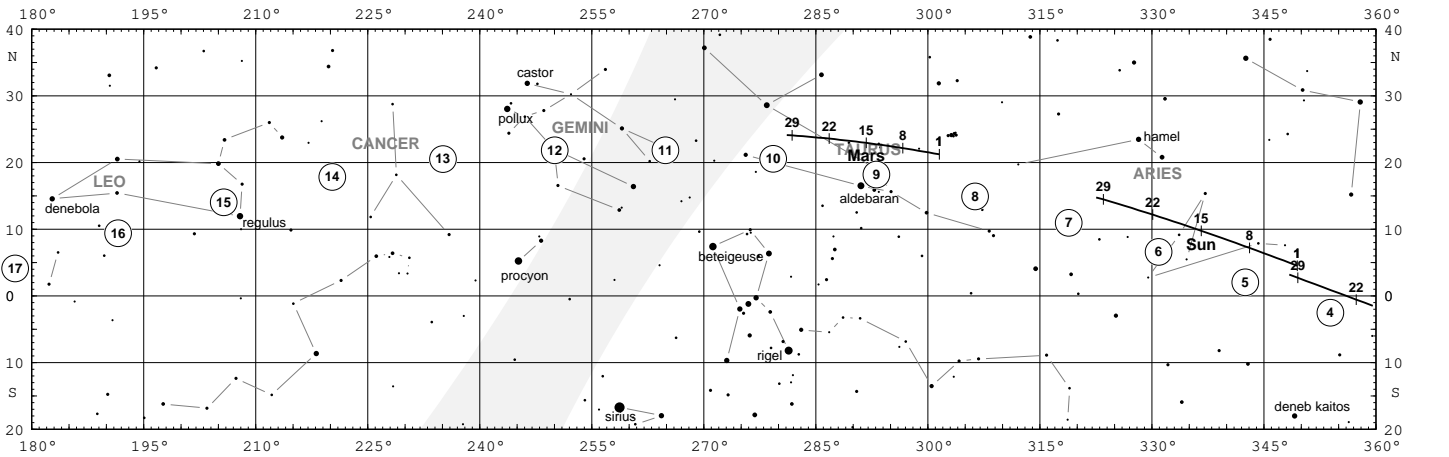
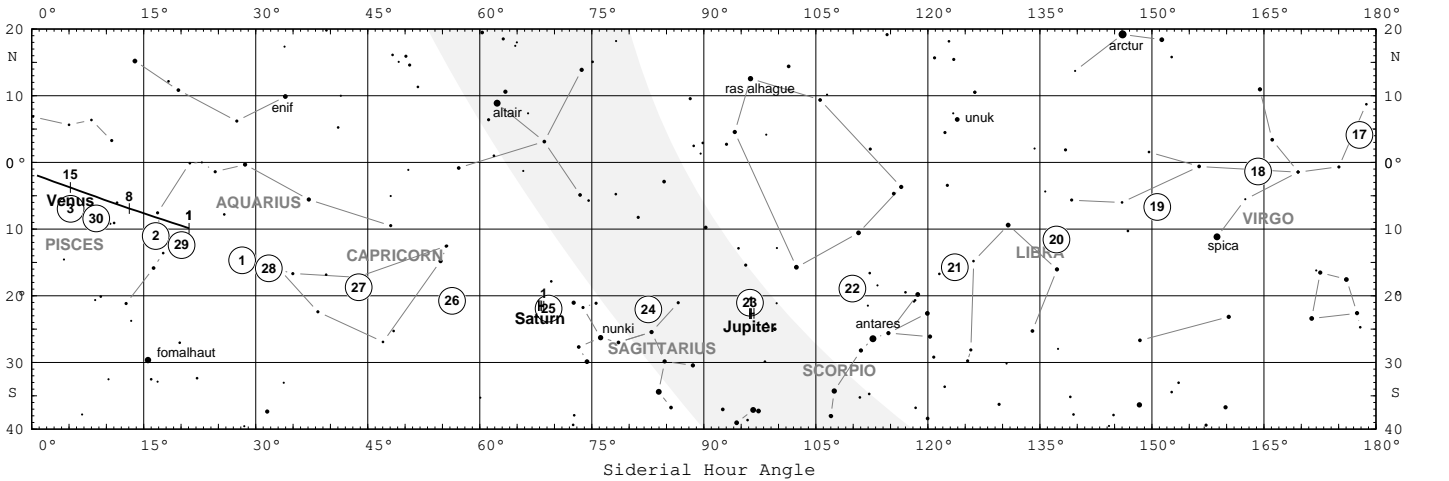
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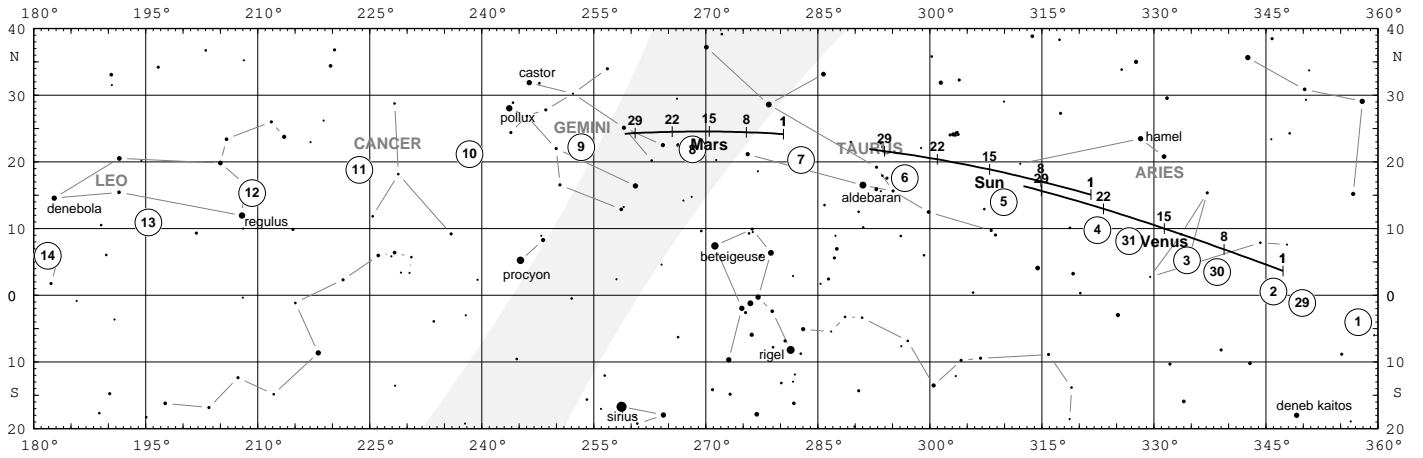
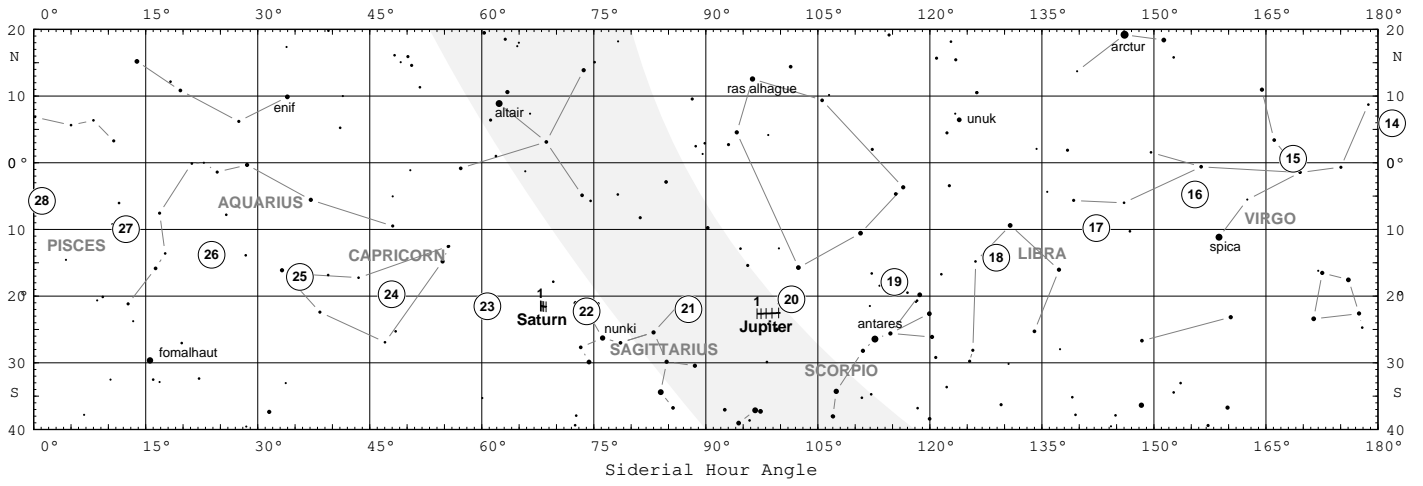
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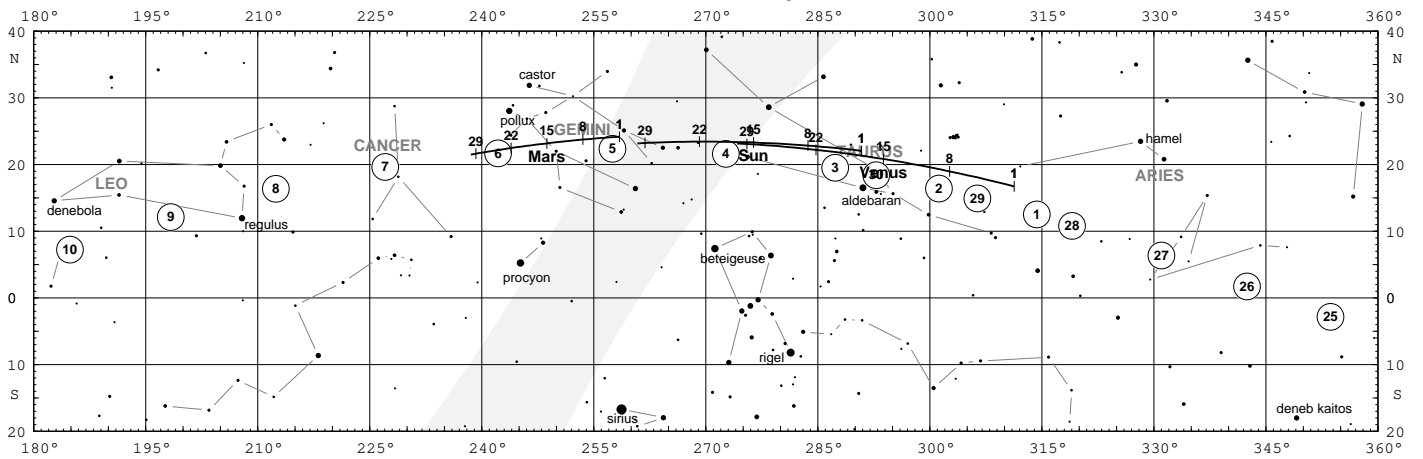
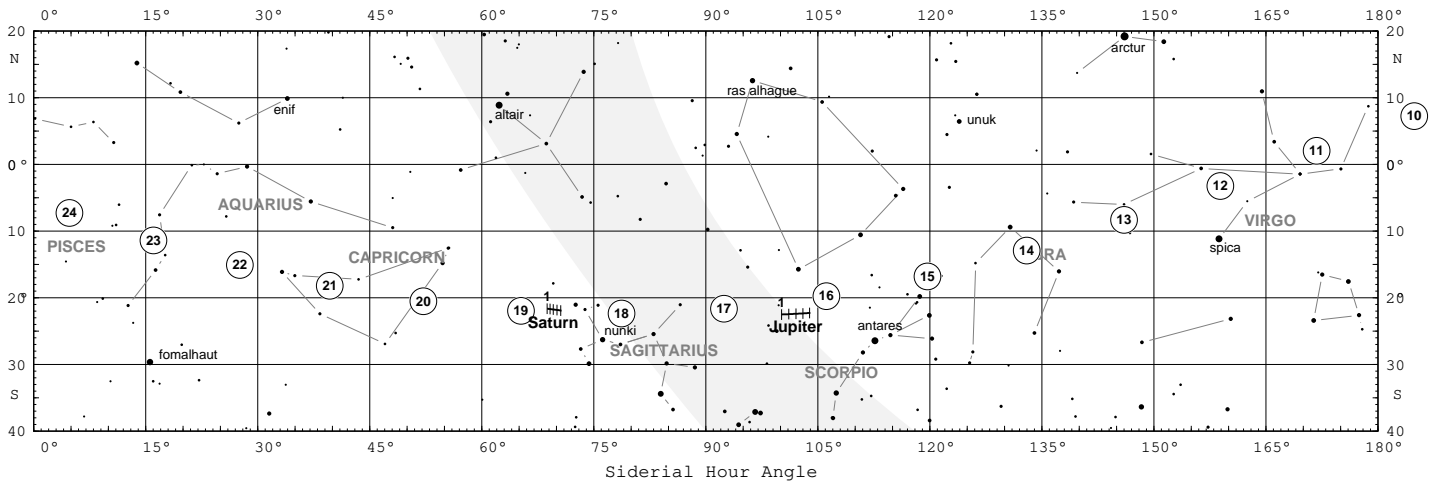
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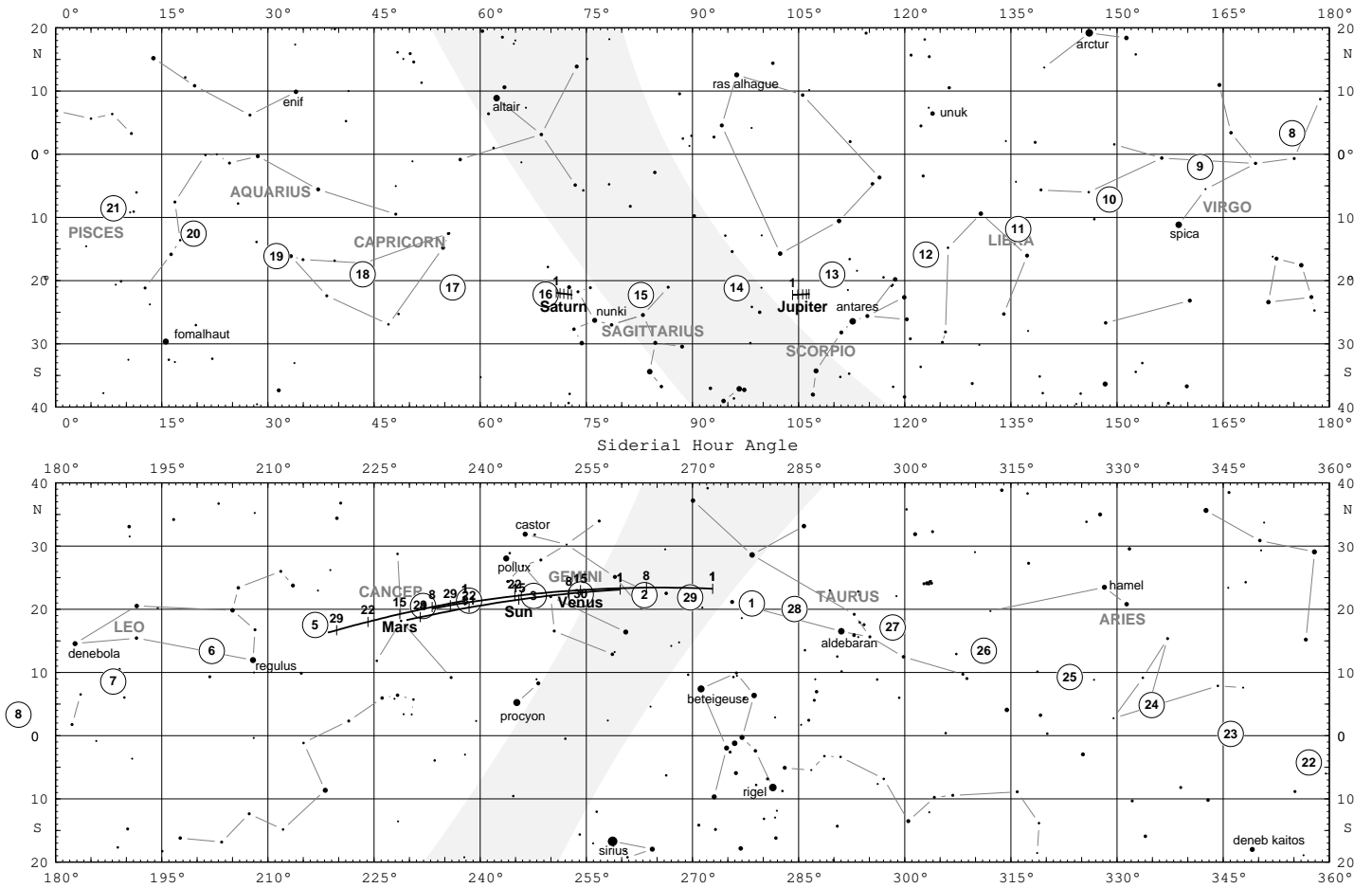
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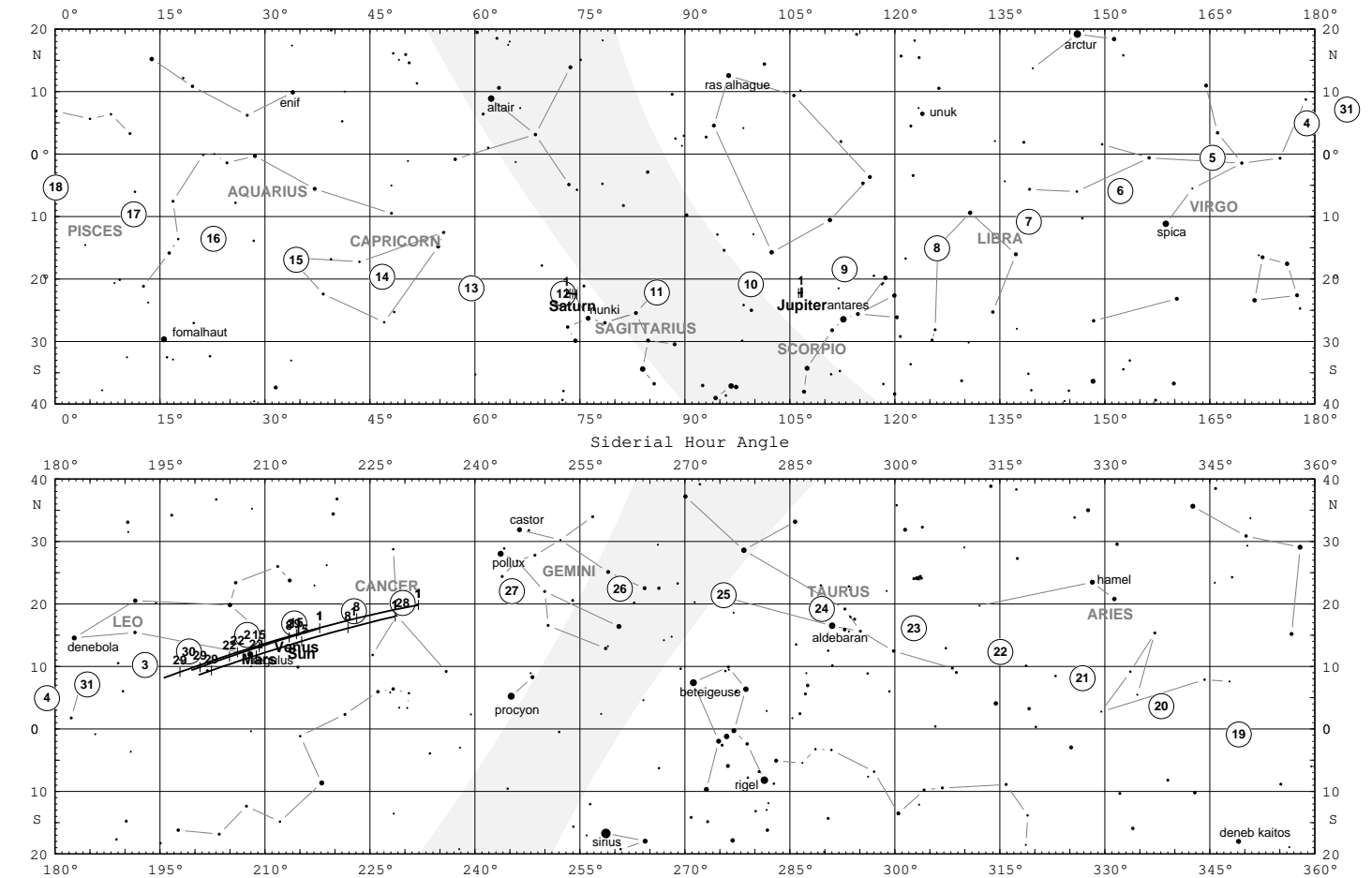
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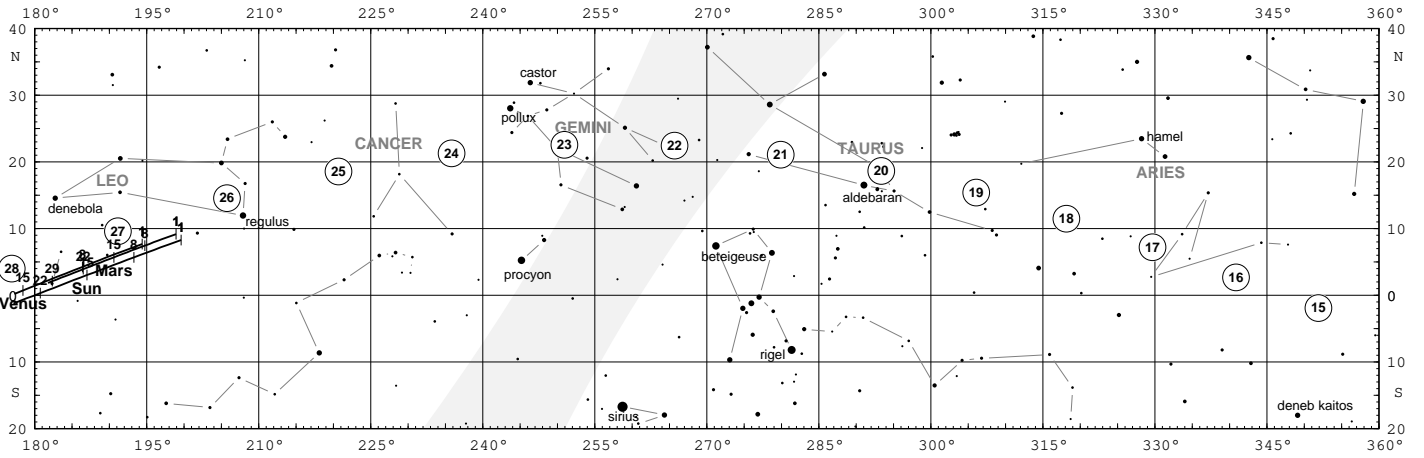
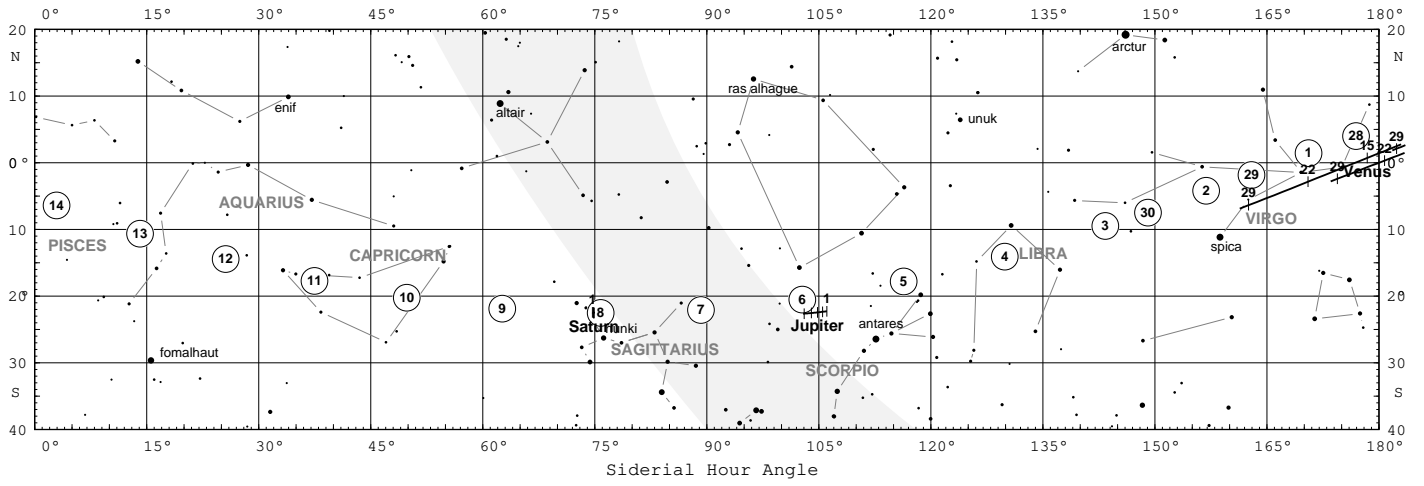
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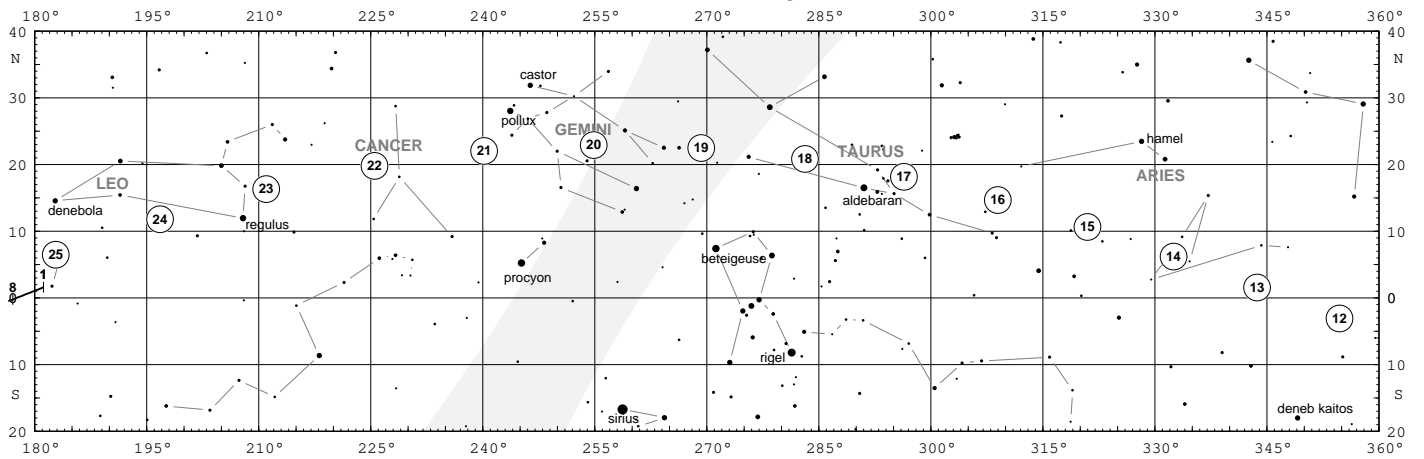
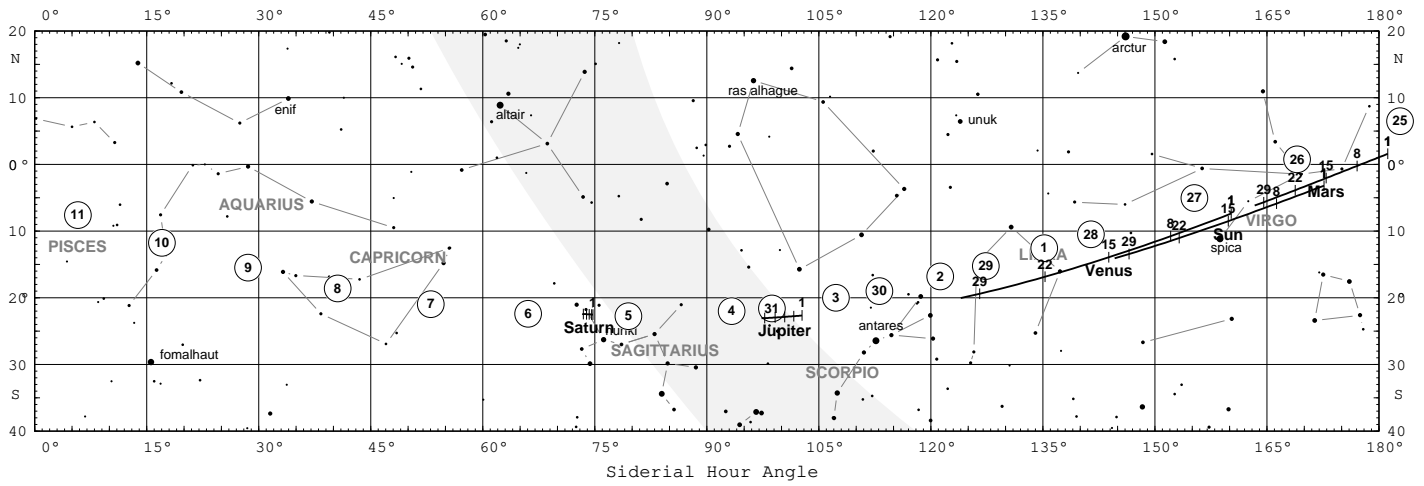
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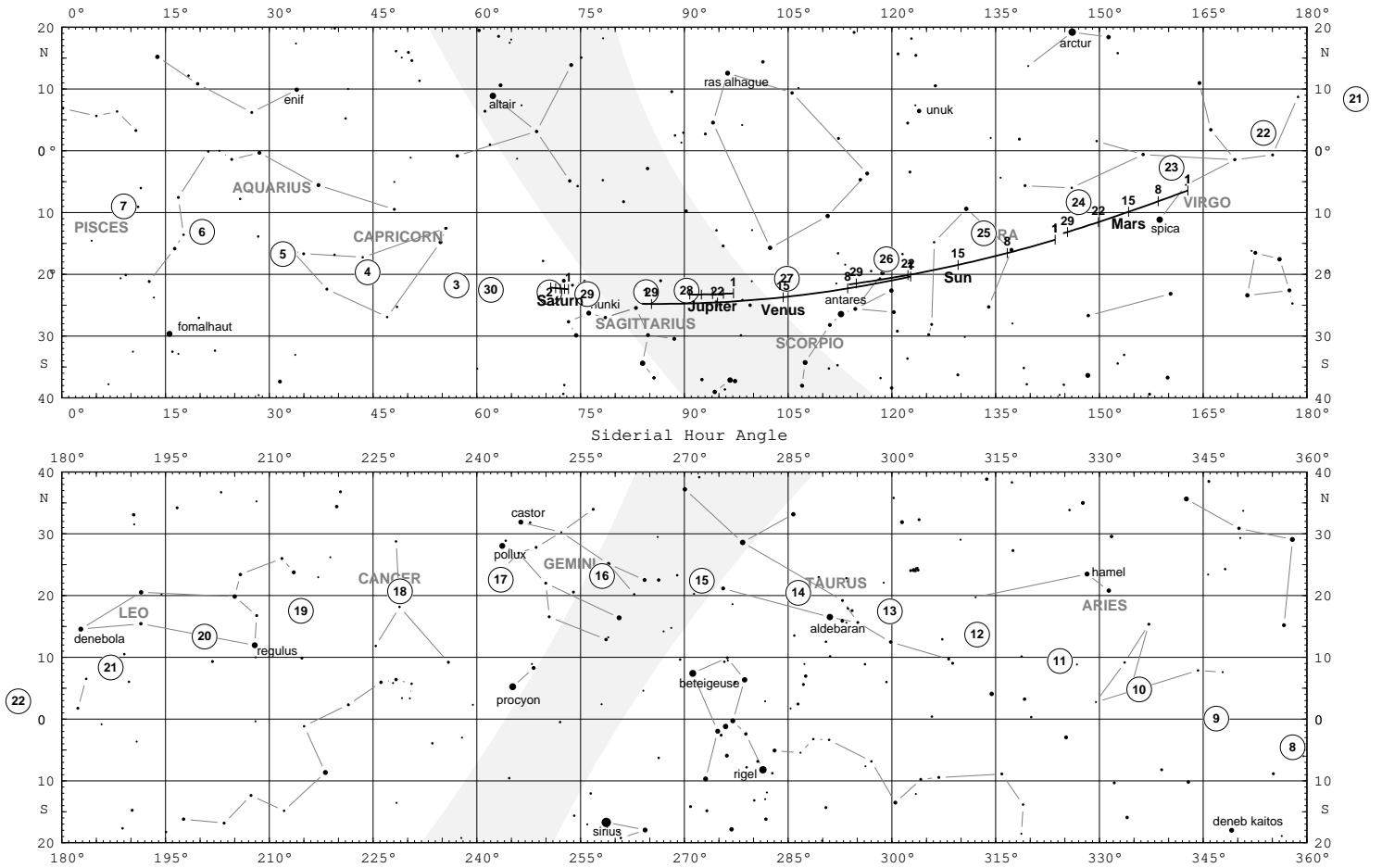
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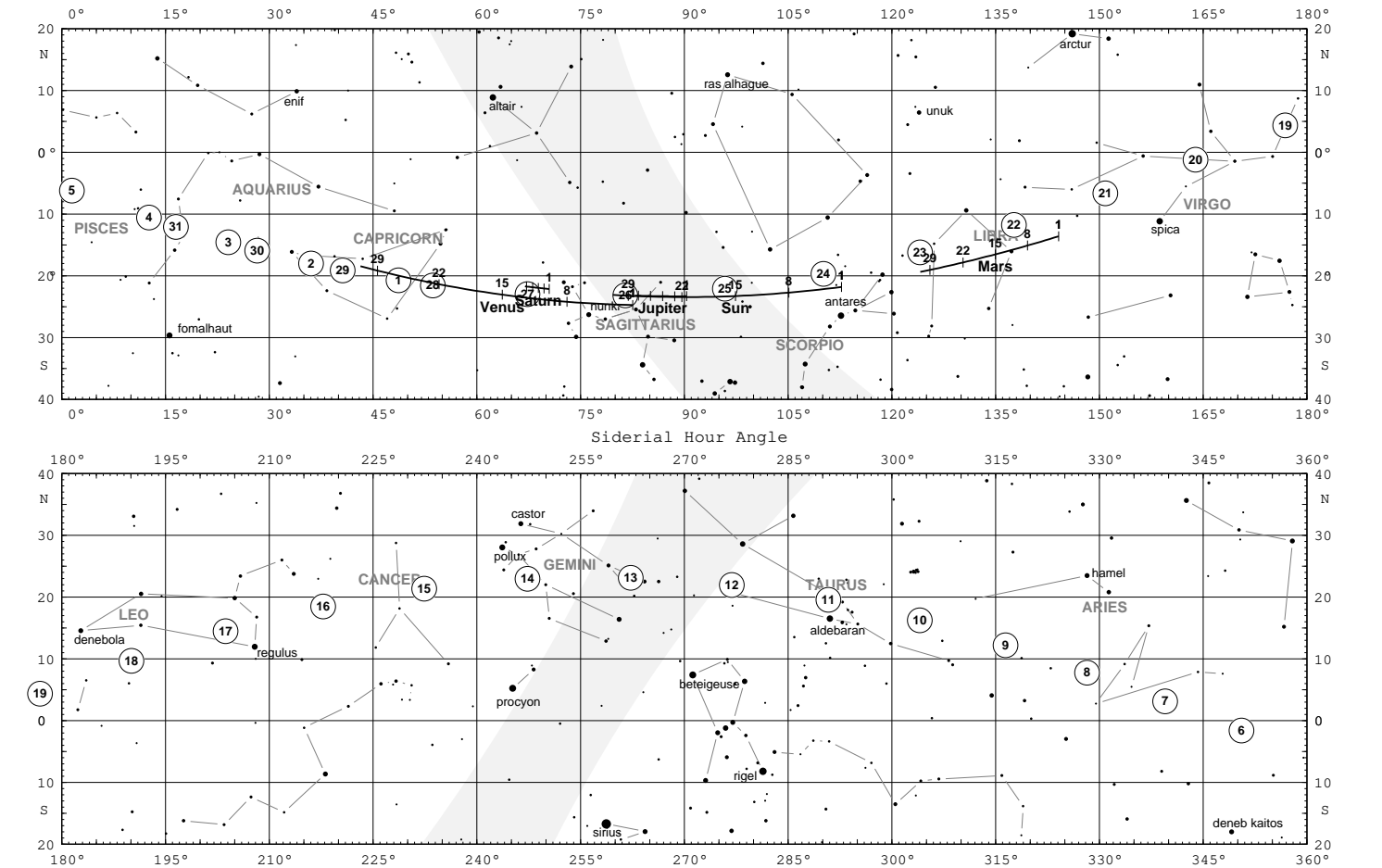
# October 2019



# November 2019








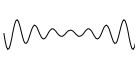

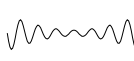
# December 2019





# Phases of the Moon

The following table lists the phases of the Moon through the year -9201. The table shows the day and the approximate time (in UTC) when the particular lunar phases occur. The calculations are based on the difference between the GHA of the Sun and the GHA of the Moon ( $\Delta_{GHA} = GHA_{sun} - GHA_{moon}$ ). The constellations "new moon", "first quarter", "full Moon" and "last quarter" are obtained when  $\Delta_{GHA}$  is equal to  $0^\circ$ ,  $90^\circ$ ,  $180^\circ$  and  $270^\circ$  respectively.

	 <b>New Moon</b>	 <b>First Quarter</b>	 <b>Full Moon</b>	 <b>Last Quarter</b>
January	Sun 6 01:44	Mon 14 10:33	Mon 21 05:08	Mon 28 03:30
February	Tue 4 19:55	Wed 13 05:25	Wed 19 14:05	Wed 26 17:03
March	Thu 6 12:32	Fri 14 12:10	Thu 20 22:21	Thu 28 01:56
April	Fri 5 04:29	Sat 12 13:06	Fri 19 07:49	Fri 26 11:53
May	Sun 4 19:51	Sun 11 15:00	Sun 18 19:25	Sun 26 04:52
June	Mon 3 09:17	Mon 9 22:56	Mon 17 08:23	Tue 25 06:24
July	Wed 2 19:22	Wed 9 12:24	Wed 16 21:25	Thu 25 07:16
August	Thu 1 02:21 Fri 30 08:03	Thu 8 00:31	Thu 15 10:18	Sat 23 21:46
September	Sun 28 14:51	Fri 6 07:38	Sat 14 00:17	Sun 22 03:02
October	Mon 28 00:43	Sun 5 12:58	Mon 13 16:45	Mon 21 05:01
November	Wed 26 14:02	Mon 3 22:46	Tue 12 11:16	Tue 19 10:23
December	Thu 26 05:15	Wed 3 19:59	Thu 12 04:57	Thu 18 23:48
Tidal Phase	spring 	neap 	spring 	neap 

## Lunar Phases and Tides

The lunar phases may be used to roughly estimate the occurrence of spring and neap tides. Spring tide occurs around new and full moon. Neap tide occurs around the first and last quarter.

Each tidal region on Earth, has a characteristic "tidal delay" which, specifies the time difference between the occurrence of a particular lunar phase and the occurrence of the resulting tidal phase. The tidal delay can be a couple of hours for the open seas, or up to several days for branched tidal waters such as parts of the North Sea.

Reliable tidal predictions are obtained from a Tidal Almanac.



# Lunar Eclipses

An eclipse of the Moon - or lunar eclipse - can only occur at Full Moon, and only if the Moon passes through some portion of the Earth's shadow. The Earth's shadow is composed of two concentric cone-shaped components. The outer or penumbral shadow is a region where the Earth blocks part (but not all) of the Sun's light from reaching the Moon. The inner or umbral shadow is a region where the Earth blocks all direct sunlight from reaching the Moon. Based on this, three types of lunar eclipses are distinguished:

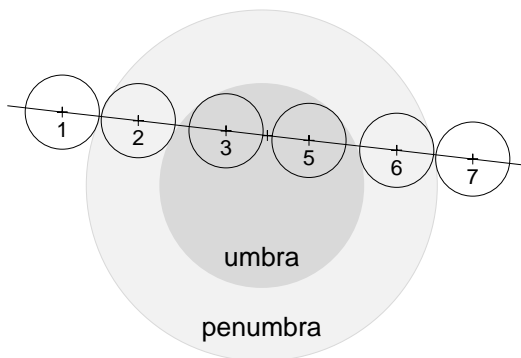
1. Penumbral Lunar Eclipse: the Moon passes through the Earth's penumbral shadow. These kind of eclipses are subtle and very difficult to observe.
2. Partial Lunar Eclipse: a part of the Moon passes through the Earth's umbral shadow.
3. Total Lunar Eclipse: the Moon passes entirely through the Earth's umbral shadow. During this phase of the eclipse the Moon will take a vibrant range of dark red and brown colors.

NOTICE: Eclipse contact times depend on the angular diameters of the Sun and Moon. The calculations in this Almanac are based on a perfect circular form for the limb of the Moon, and do not take into account effects of refraction of the sunlight in the Earth atmosphere. Since this is only an approximation of reality, contact times are accurate only within a couple of minutes.

The following lunar eclipses may be observed during the year 2019:

**January 21 :** a total lunar eclipse begin [ Jan 21, 02:45 UTC ] / end [ Jan 21, 07:39 UTC ]

$R_p = 1.315^\circ$   
 $R_u = 0.768^\circ$   
 $SD = 0.278^\circ$



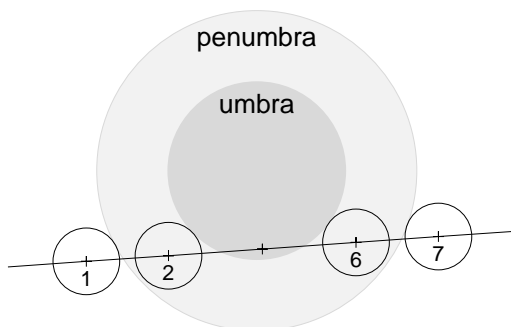
## January 21

- |               |                                 |
|---------------|---------------------------------|
| 1 - 02:45 UTC | begin of penumbral eclipse (P1) |
| 2 - 03:39 UTC | begin of partial eclipse (U1)   |
| 3 - 04:42 UTC | begin of total eclipse (U2)     |
| 05:12 UTC     | moment of greatest eclipse      |
| 5 - 05:42 UTC | end of total eclips (U3)        |
| 6 - 06:45 UTC | end of partial eclipse (U4)     |
| 7 - 07:39 UTC | end of penumbral eclipse (P4)   |

## January 21

**July 16 :** a partial lunar eclipse begin [ Jul 16, 18:54 UTC ] / end [ Jul 17, 00:06 UTC ]

$R_p = 1.199^\circ$   
 $R_u = 0.669^\circ$   
 $SD = 0.250^\circ$



## July 16

- |               |                                 |
|---------------|---------------------------------|
| 1 - 18:54 UTC | begin of penumbral eclipse (P1) |
| 2 - 20:07 UTC | begin of partial eclipse (U1)   |
| 21:30 UTC     | moment of greatest eclipse      |
| 6 - 22:53 UTC | end of partial eclipse (U4)     |
| 7 - 00:06 UTC | end of penumbral eclipse (P4)   |

## July 17



# Solar Eclipses

An eclipse of the Sun - or solar eclipse - can only occur at New Moon, and only if the Earth passes through some portion of the Moon's shadow. Seen from the Earth, the Moon passes in front of the Sun and thus a part - or all - of the light of the Sun is eclipsed. The shadow cast by the Moon is composed of two concentric cone-shaped components. The outer or *penumbral* shadow zone is the region where the Moon blocks a part of the sunlight. The inner or *umbral* shadow zone is a region where the Moon blocks all sunlight. Based on this, three types of solar eclipses may be distinguished:

1. Total solar eclipse: occurs when the umbra of the Moon's shadow touches a region on the surface of the Earth.
2. Partial solar eclipse: occurs when the penumbra of the Moon's shadow passes over a region on the Earth's surface.
3. Annular solar eclipse: occurs when a region on the Earth's surface is in line with the umbra, but the distances are such that the tip of the umbra does not reach the Earth's surface

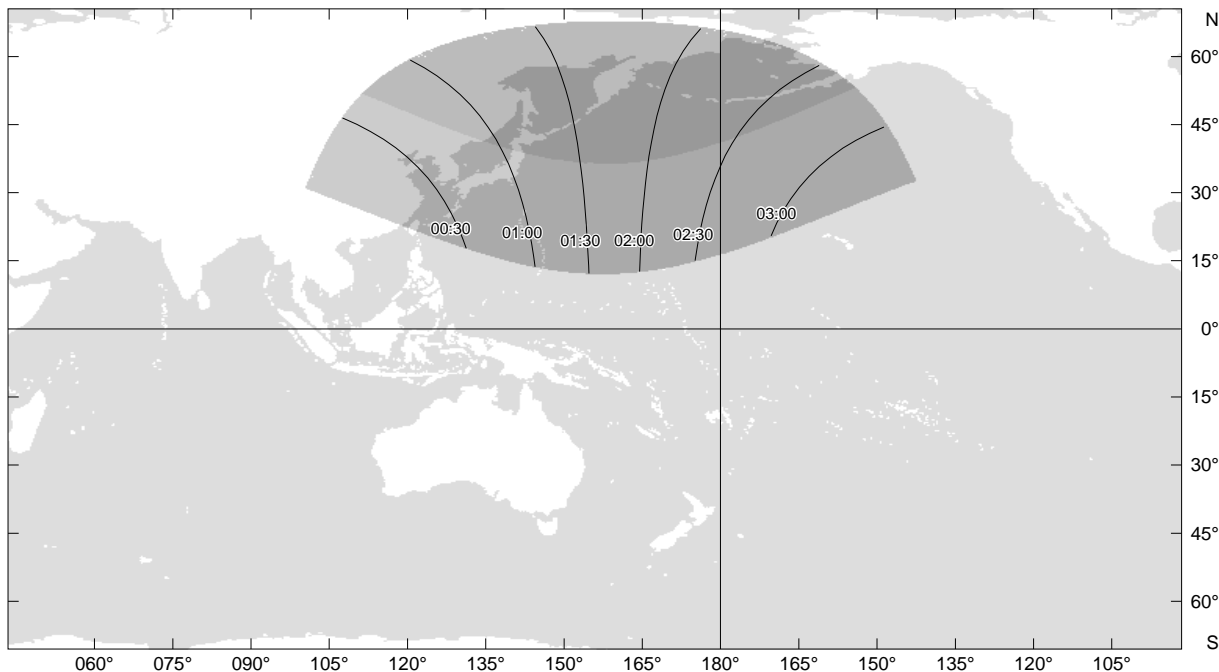
Because of the relative sizes of the Moon and Sun and their specific distances from the Earth, only a small part of the Earth surface is covered by the Moon shadow during a solar eclipse. Especially the path of totality is usually very narrow (a few hundreds of kilometers across). A much broader region is covered by the penumbral shadow of the Moon. However, an observer in this region will see only a partial solar eclipse.

The appearance of a specific solar eclipse can be summarized conveniently by mapping the path of totality and the region covered by the penumbral shadow of the Moon for the complete duration the eclipse. The lines of constant time, included in the charts, indicate the instances of greatest eclipse.

Warning: never look directly at the Sun without proper eye protection, even during an eclipse. Even when the Sun is partially covered, your eyes can be seriously damaged by looking directly at it. Sunglasses are not an adequate eye protection for viewing the Sun.

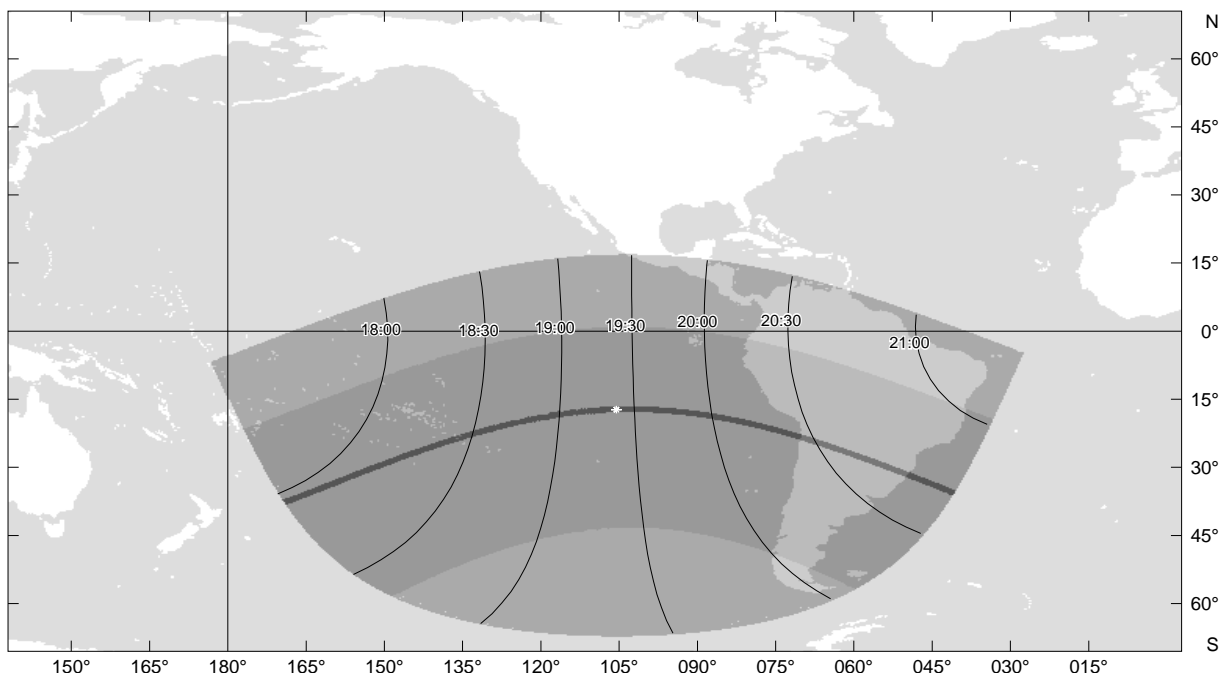
The following solar eclipses may be observed during the year 2019:

**January 6 : partial solar eclipse** begin [ Jan 5, 23:34 UT ] / end [ Jan 6, 03:49 UT ]



<b>Circumstances at Moment of Greatest Eclipse</b>	<b>Fist Contacts (P1/U1)</b>	<b>Last Contacts (U4/P4)</b>
Time: 01:42 UT	Penumbra 23:34 UT	Penumbra 03:49 UT

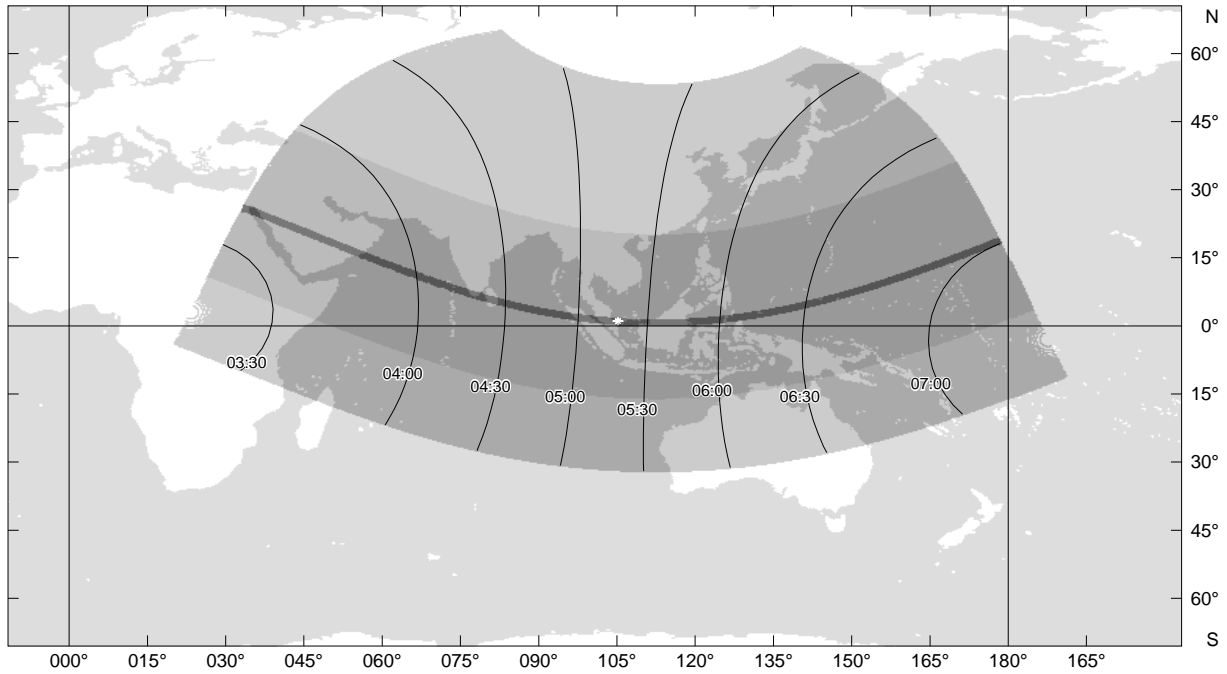
**July 2 : total solar eclipse** begin [ Jul 2, 16:55 UT ] / end [ Jul 2, 21:51 UT ]



<b>Circumstances at Moment of Greatest Eclipse</b>	<b>Fist Contacts (P1/U1)</b>	<b>Last Contacts (U4/P4)</b>
Time: 19:23 UT    Duration (full): 2.6 min	Penumbra    Umbra	Umbra    Penumbra
Location: S 17.3 W 105.5    Path Width: 201 km	16:55 UT    18:01 UT	20:45 UT    21:51 UT

**December 26 : annular solar eclipse**

begin [ Dec 26, 02:30 UT ] / end [ Dec 26, 08:06 UT ]



**Circumstances at Moment of Greatest Eclipse**

Time: 05:17 UT      Duration (full): 3.8 min  
 Location: N 01.0 E 105.2      Path Width: 237 km

**First Contacts (P1/U1)**

Penumbra      Umbra  
 02:30 UT      03:34 UT

**Last Contacts (U4/P4)**

Umbra      Penumbra  
 07:01 UT      08:06 UT



# Equation of Time

The "Equation of Time" is the difference between the Apparent Solar Time and the Mean Solar Time at the Prime Meridian of Greenwich. The value for the Equation of Time (EoT) for a specific day can be obtained from the Nautical Almanac. The section of the Sun records the "Greenwich Culmination Time" (GCT), which is the UT time at which the Geographical Position of the Sun transits the Prime Meridian of Greenwich. This is also the UT time of Local Apparent Noon for the Prime Meridian. Thus, the value for the Equation of Time is obtained from:  $EoT = 12:00:00 - GCT$ .

Examples:

GCT = 11:57:23

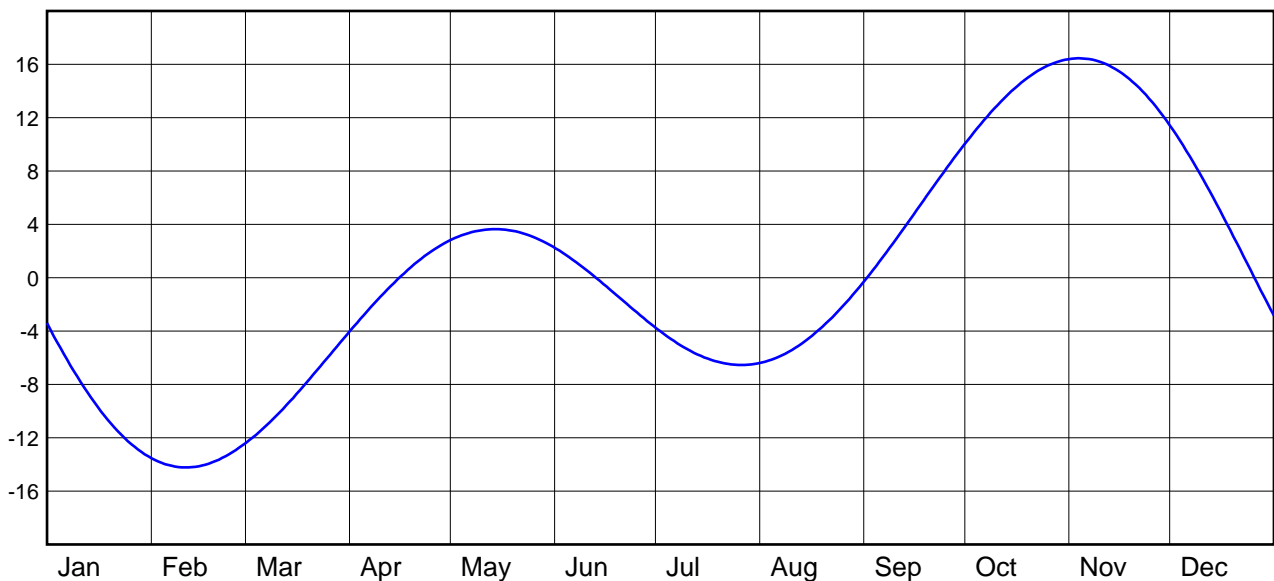
EoT = 12:00:00 - 11:57:23 = +00:02:37

GCT = 12:01:57

EoT = 12:00:00 - 12:01:57 = -00:01:57

Notice that EoT has a sign: positive if the Sun "culminates" before 12 UT (then Apparent Time is "leading" Mean Time) and negative if the Sun "culminates" after 12 UT (then Apparent Time is "lagging" Mean Time).

The graph below shows the values for the "Equation of Time" (in Minutes) for the year 2019.







# Nautical Almanac

The following pages contain the coordinates of the Geographical Position (in Greenwich Hour Angle and Declination) for each integral hour of the year for the recorded celestial objects. Each page compiles the complete Almanac data for one day of the year. The time used in this Almanac is Universal Time (UT).

## NOTICE:

This Nautical Almanac uses a slightly different approach for the interpolation of the integral-hour values of Greenwich Hour Angle and Declination, compared to the techniques used in most commercially available Almanacs.

For more information please refer to the following web site: "<http://www.siranah.de/>"

## Abbreviations used in the Almanac tables:

UT	Universal Time
GHA	Greenwich Hour Angle
Dec	Declination
ddGHA	the increment of the GHA value for the next hour of time, additional to the "linear" increment of 15°/h
dDec	the increment of the Dec value for the next hour of time
SD	Semi-Diameter of the celestial object
HP	Horizontal Parallax
SHA	the Siderial Hour Angle of the celestial object
A	the "Age" of the moon cycle, according to the following scheme:

## Units:

°	[degrees]
°	[degrees]
'	[minutes of arc]
'	[minutes of arc]
'	[minutes of arc]
'	[minutes of arc]
°	[degrees]
A = 00%	: new moon
A = 25%	: first quarter
A = 50%	: full moon
A = 75%	: last quarter

