
The Nautical Almanac 2023



TheNauticalAlmanac.com

The Nautical Almanac

Table of Contents

Part	Page
Acknowledgement, Credits and Disclaimer	3
Calendar, yearly	4
Day of Week & Day Number of Year	5
Links Time signals Bowditch Terrestrial Almanac Pub. No. 249 Pub. No. 229 Sight Reduction Forms and Methods	6
Formulas for celestial navigation	7 to 9
Explanation of The Nautical Almanac Daily Pages	10 to 14
How the Daily Pages were generated	15

The Daily Pages	PDF page	Printed on page
January	16	2
February	36	22
March	54	40
April	76	62
May	96	82
June	116	102
July	136	122
August	156	142
September	178	164
October	198	184
November	218	204
December	238	224

Increments and Altitude Corrections	Page
Conversion of Arc to Time	260
Tables of Increments and Corrections for Sun, planets, Aries, Moon (" <i>the yellow pages</i> ")	261 to 280
Altitude Corrections for Sun, Planets, Stars (includes Refraction and Dip)	281 to 282
Altitude Corrections for the Moon	283 to 284

Astronomical Phenomena

Eclipses	285 to 288
Equation of Time curve- Sun	289
Moon Phases- date and time	290
Moon Phases-graphic form	291

Universal Plotting Sheet	292
Navigational Star Chart	293



fair winds, clear skies & following seas

TheNauticalAlmanac.com

Copyright 2022 TheNauticalAlmanac.com
 You are free to copy and distribute this document in its entirety
 ...freely ye received, freely give...

Acknowledgment and Credits

Dr. Enno Rodegerdts

The Nautical Almanac *Daily Pages* and Sun Almanacs found on our site were originally created from PyAlmanac written by the great Norwegian sailor Enno Rodegerdts. PyAlmanac used PyEphem to generate the almanacs and LaTeX provided the final formatting. Visit Dr. Rodegerdts site and learn of his voyages at <https://sv-inua.net/>

Without his work TheNauticalAlmanac.com wouldn't exist.

Andrew Bauer

Mr. Bauer has taken the initial work of Dr. Rodegerdts and improved it to the excellence found in the following Daily Pages. Attending foremost to the accuracy of data and then formatting Mr. Bauer created SkyAlmanac which draws from Brandon Rhodes work *Ephem* and *Skyfield* and provides a clear arrangement of figures required for celestial navigation. To that end his work was determined, tireless and efficient. In our mutual writing across many lines of longitude he has always been pleasant, friendly and most affable.

As he has said, *"The art of celestial navigation should be promoted, not discouraged, even in the modern day"*.

To both of these men we all owe a large debt of gratitude and thanks

Disclaimer and Warning

Prior to use verify the accuracy of The Nautical Almanac or data you download from our site. They SHOULD NOT and MUST NOT be relied upon for celestial navigation work of any sorts or any purpose whatsoever. You use them at your own risk or peril.

Errors & Corrections

Contact us if you find any significant errors and describe the correction that should be made.



Copyright 2022 TheNauticalAlmanac.com

You are free to copy and distribute this document in its entirety but never sell it.

freely ye received, freely give

2023

January

wk	Su	M	Tu	W	Th	F	Sa
1	1	2	3	4	5	6	7
2	8	9	10	11	12	13	14
3	15	16	17	18	19	20	21
4	22	23	24	25	26	27	28
5	29	30	31				

February

wk	Su	M	Tu	W	Th	F	Sa
5				1	2	3	4
6	5	6	7	8	9	10	11
7	12	13	14	15	16	17	18
8	19	20	21	22	23	24	25
9	26	27	28				

March

wk	Su	M	Tu	W	Th	F	Sa
9				1	2	3	4
10	5	6	7	8	9	10	11
11	12	13	14	15	16	17	18
12	19	20	21	22	23	24	25
13	26	27	28	29	30	31	

April

wk	Su	M	Tu	W	Th	F	Sa
13							1
14	2	3	4	5	6	7	8
15	9	10	11	12	13	14	15
16	16	17	18	19	20	21	22
17	23	24	25	26	27	28	29
18	30						

May

wk	Su	M	Tu	W	Th	F	Sa
18		1	2	3	4	5	6
19	7	8	9	10	11	12	13
20	14	15	16	17	18	19	20
21	21	22	23	24	25	26	27
22	28	29	30	31			

June

wk	Su	M	Tu	W	Th	F	Sa
22					1	2	3
23	4	5	6	7	8	9	10
24	11	12	13	14	15	16	17
25	18	19	20	21	22	23	24
26	25	26	27	28	29	30	

July

wk	Su	M	Tu	W	Th	F	Sa
26							1
27	2	3	4	5	6	7	8
28	9	10	11	12	13	14	15
29	16	17	18	19	20	21	22
30	23	24	25	26	27	28	29
31	30	31					

August

wk	Su	M	Tu	W	Th	F	Sa
31			1	2	3	4	5
32	6	7	8	9	10	11	12
33	13	14	15	16	17	18	19
34	20	21	22	23	24	25	26
35	27	28	29	30	31		

September

wk	Su	M	Tu	W	Th	F	Sa
35						1	2
36	3	4	5	6	7	8	9
37	10	11	12	13	14	15	16
38	17	18	19	20	21	22	23
39	24	25	26	27	28	29	30

October

wk	Su	M	Tu	W	Th	F	Sa
40	1	2	3	4	5	6	7
41	8	9	10	11	12	13	14
42	15	16	17	18	19	20	21
43	22	23	24	25	26	27	28
44	29	30	31				

November

wk	Su	M	Tu	W	Th	F	Sa
44				1	2	3	4
45	5	6	7	8	9	10	11
46	12	13	14	15	16	17	18
47	19	20	21	22	23	24	25
48	26	27	28	29	30		

December

wk	Su	M	Tu	W	Th	F	Sa
48						1	2
49	3	4	5	6	7	8	9
50	10	11	12	13	14	15	16
51	17	18	19	20	21	22	23
52	24	25	26	27	28	29	30
	31						

Useful Information

Time Signals- by telephone

WWV 303-499-7111 **WWVH** 808-335-4363

CHU English: 613-745-1576 (CHU provides only Eastern time announcements)
French: 613-745-9426

Time signals- by Radio

WWV (Fort Collins, Colorado)	2.5, 5, 10, 15, 20 MHz (male voice)
WWVH (Kauai, Hawaii)	2.5, 5, 10, 15 MHz (female voice)
CHU (Ottawa, Canada)	3330, 7850, and 14,670 kHz (USB)

Bowditch *2019- The American Practical Navigator*

https://TheNauticalAlmanac.com/2019_Bowditch-American_Practical_Navigator.html

Organized in a convenient and useful manner. Download the Chapters, Parts or Tables you want or the entire work.

The Terrestrial Almanac Annual calendar and day planner for the entire year.

<https://TheNauticalAlmanac.com/TerrestrialAlmanac.html>

Pub. No. 249 Download individual Latitudes or Volumes

Epoch 2020 https://www.thenauticalalmanac.com/Pub_No_249_Epoch_2020.html

Epoch 2025 https://www.thenauticalalmanac.com/Pub_No_249_Epoch_2025.html

Pub. No. 229 Download individual Volumes covering a range of Latitudes

<https://TheNauticalAlmanac.com/Pub.No.229.html>

Sight Reduction Forms & Methods

<https://www.TheNauticalAlmanac.com/Methods.html>

Celestial Navigation

useful Formulas

About Calculators

The Casio *fx-300ES Plus* is an inexpensive calculator at about 11 USD. It features *natural input* so you enter a formula just as it would be written on paper. Entering degrees, minutes and seconds is very simple. The Casio *fx-300ES Plus* has 9 memory locations and you can review many of the previous entries you make using a special key on the calculator.

Determine Hc using a calculator

The formula

$$Hc = \text{asin}[\sin(\text{Declination}) * \sin(\text{Latitude}) + \cos(\text{Latitude}) * \cos(\text{Declination}) * \cos(\text{LHA})]$$

As it would be entered into the Casio calculator Note- Sin^{-1} is the arc-sin key

$$\text{Sin}^{-1}(\text{Sin}(\text{Ap Latitude}) \times \text{Sin}(\text{Declination}) + \text{Cos}(\text{Ap Latitude}) \times \text{Cos}(\text{Declination}) \times \text{Cos}(\text{LHA}))$$

Declination is the declination of the Celestial body you're observing. When the heavenly body's declination is *Contrary name* to your Ap Latitude enter a negative sign before it.

Latitude "The AP latitude is chosen to be the nearest whole degree in latitude to the DR latitude." *from Bowditch 2019 Vol. 1 Chapter 19 section 1902 p. 310* Consider this to be where you are, think you are or where you would like to determine Hc for. Typically, you'll be using an *Assumed position Latitude* or *Ap Latitude* as it's called. *See Bowditch 2019 Vol. 1 Chapter 19 section 1902 p. 310*

About LHA determination

Assumed Position longitude ($\alpha \lambda$) "The AP longitude is that nearest the DR longitude resulting in a whole degree of LHA for the observed body." *From Bowditch 2019 Vol. 1 Chapter 19 section 1902 p. 310*

In Western Longitudes *see Bowditch 2019 Vol. 1 Chapter 19 section 1905 p. 313*

LHA is the Local Hour Angle derived by subtracting your Assumed Longitude ($\alpha \lambda$) whole degree value from the whole degree **GHA** (Greenwich Hour Angle) value. If GHA is less than the $\alpha \lambda$ then the add 360° to it then subtract the $\alpha \lambda$. *Ignore the arc minutes of GHA and $\alpha \lambda$.*

Example when GHA is less than $\alpha \lambda$ **GHA**= 43° 25.2' $\alpha \lambda$ = W 55° 15.1'

$$360^\circ + 43^\circ = 403^\circ \quad \text{Then....} 403^\circ - 55^\circ = 348^\circ \text{ (LHA)}$$

In Eastern Longitudes *see Bowditch 2019 Vol. 1 Chapter 19 section 1905 p. 313*

LHA, in Eastern Longitudes, is determined by adding the entire GHA figure (degrees and minutes) to the whole degree figure of the Assumed longitude ($\alpha \lambda$) *plus* the amount of arc minutes required to get to the next degree of the GHA. If the resulting LHA figure is greater than 360° then subtract 360° from the figure to obtain the LHA.

Example- **GHA**= 58° 01.2' $\alpha \lambda$ = E 9° 10.1' (ignore the 10.1')

Step 1- *get GHA degree difference;* 59° - 58° 01.2' = 0° 58.8'

Step 2- *add $\alpha \lambda$ degrees to difference found in step 1;* 9° + 0°58.8' = 9° 58.8' $\alpha \lambda$

Step 3- *get LHA;* 58° 01.2 + 9° 58.8' = 68° (LHA)

Why would you want to determine Hc using a calculator?

It's faster than looking up in Pub. No. 249 and Pub. No. 229, highly accurate and you don't need a lot of printed out pages of Latitudes from Pub. No. 249 and Pub. No. 229. Pub. No. 249 Vol. 2 & 3 don't cover any declination greater than 29 degrees so you'd have to use Pub. No. 229 which is extremely large.

Celestial Navigation

Determine Z

$$Z = \text{acos}[(\sin(\text{Declination}) - \sin(\text{Ap Latitude}) \times \sin(\text{Hc})) \div (\cos(\text{Ap Latitude}) \times \cos(\text{Hc}))]$$

As it would be entered into the Casio calculator... Note- Cos^{-1} is the arc-cosine key

$$\text{Cos}^{-1}((\sin(\text{Declination}) - \sin(\text{AP Latitude}) \times \sin(\text{Hc})) \div (\cos(\text{AP Latitude}) \times \cos(\text{Hc}))$$

If the heavenly body's declination is *Contrary name* to the Ap Latitude enter a negative sign before it.

To obtain Zn see the rules below for Northern and Southern latitudes.

Determine Z independent of Hc

$$Z = \tan^{-1}\left(\frac{\sin \text{LHA}}{(\cos L \tan d) - (\sin L \cos \text{LHA})}\right)$$

"L" is latitude and "d" is declination. When the heavenly body's declination is *Contrary name* to your Ap Latitude enter a negative sign before it.

As it would be entered into the Casio calculator... Note- \tan^{-1} is the arc-tangent key

$$Z = \tan^{-1} ((\sin (\text{LHA}) \div (\cos(\text{AP latitude}) \times \tan(\text{declination}) - (\sin(\text{AP latitude}) \times \cos(\text{LHA})))$$

The sign convention used in the calculation of this azimuth formula is as follows:

from Bowditch Chapter 22 CALCULATIONS AND CONVERSIONS, page 331

- 1) If latitude and declination are of contrary name, declination is treated as a negative quantity;
- 2) If the local hour angle is greater than 180° , it is treated as a negative quantity. If the azimuth angle as calculated is negative, add 180° to obtain the desired value.

To obtain Zn apply the following rules

<u>In Northern Latitudes</u>	<u>In Southern Latitudes</u>
LHA greater than 180°Zn=Z	LHA greater than 180°Zn= $180^\circ - Z$
LHA less than 180°Zn= $360^\circ - Z$	LHA less than 180°Zn= $180^\circ + Z$

Determine Refraction $0.96 \div \tan$ of (Ha)

Gives good results down to about 8° from the horizon but not less.

Refraction (good overall formula from 90° to below 8° from the horizon)

$$R_0 = \cot \left(H_a + \frac{7.31}{H_a + 4.4} \right)$$

As it would be entered into the Casio calculator...

$$1 \div \tan((H_a + (7.31 \div (H_a + 4.4)))$$

Both refraction formulas use the standard pressure and temperature of;

1010 mb 10° C
29.83 in 53° F

Determine Dip using feet

0.97 x (Square Root of H_e (Height of Eye) in feet)

Determine Dip using meters

1.76 x (Square Root of H_e (Height of eye) in meters)

Rules to Calculate Latitude using the Sun- Noon-Sight

1- Latitude and declination *Same name* but latitude is greater than declination:

$$\text{Latitude} = (90^\circ - H_o) + \text{declination}$$

2- Latitude and declination *Same name* but declination greater than latitude:

$$\text{Latitude} = \text{Declination} - (90^\circ - H_o)$$

3- Latitude and declination *Contrary name*:

$$\text{Latitude} = (90^\circ - H_o) - \text{Declination}$$

To get AP longitude (needed for plotting the LOP)

In Western longitudes

Combine the DR Longitude figure with only the minutes (of arc) of the total GHA figure. The $A_p \lambda$ figure will be used when plotting the LOP on the UPS.

In Eastern longitudes

In Eastern longitudes the $A_p \lambda$ is determined as follows;

DR longitude + (0°60' *minus* GHA minutes of arc)

Example- E 075° + (0°60' - 0° 02') = 75° 58' A_p longitude



fair winds...clear skies and following seas
TheNauticalAlmanac.com

Explanation of The Nautical Almanac Daily Pages

1	Date and Time based on GMT/UT												
2	Mer. pass- meridian passage of Aries at the Prime Meridian- Greenwich- 0°. Time figure is GMT/UT.												
3	<p>Planet or Moon GHA v value and planet or Moon declination d value.</p> <p>v- "The change in hour angle arising from v of the body at the time of the sight observation is accounted for with the <i>v correction</i>." <i>Source- Bowditch 2017, Chapter 19- Sight Reduction p. 313.</i> The planet's v is positive unless preceded by a minus sign which is sometimes the case with Venus. The sign of the Moon's v is positive.</p> <p>d- "The change in declination of the body at the time of the sight observation is accounted for with the <i>d correction</i>." <i>Source- Bowditch 2017, Chapter 19- Sight Reduction p. 313.</i> The sign of the Moon or planet's d correction is determined by the declination trend- positive if successive declination values increase and negative if they decrease.</p> <p>Corrections for both v and d are found in the Increments and Corrections pages of The Nautical Almanac.</p> <p>To find the correction for either v or d enter the Increments and Corrections pages for the minutes in time of the observation and find the value in the v and d corr. columns Find the v, or d, value in the left side of one of the three columns. To the right of that value is the v, or d, correction. Be sure to add or subtract the values depending upon the <i>sign</i> of the value as mentioned above.</p> <table border="1" style="width: 100%; border-collapse: collapse; margin-top: 10px;"> <tr> <td style="width: 35%;">Example for v & d correction-</td> <td style="width: 20%;">June 10, 2020</td> <td style="width: 20%;">GMT- 21:19:10</td> <td style="width: 25%;">Body- Moon</td> </tr> <tr> <td style="padding: 5px;"> GHA= 247° 20.6' v = 12.1' GHA increment 4° 34.4' v- correction for 12.1' + <u>0° 03.9'</u> GHA= 251° 58.9' </td> <td colspan="3" style="padding: 5px;"> Dec= S 17° 43.8' d= 8.9' d- correction for 8.9' <u>- 0° 02.9'</u> dec= S 17° 40.9' </td> </tr> <tr> <td colspan="4" style="padding: 5px; text-align: center;"><i>declination trend is decreasing so the sign of d correction is negative</i></td> </tr> </table>	Example for v & d correction-	June 10, 2020	GMT- 21:19:10	Body- Moon	GHA= 247° 20.6' v = 12.1' GHA increment 4° 34.4' v- correction for 12.1' + <u>0° 03.9'</u> GHA= 251° 58.9'	Dec= S 17° 43.8' d = 8.9' d- correction for 8.9' <u>- 0° 02.9'</u> dec= S 17° 40.9'			<i>declination trend is decreasing so the sign of d correction is negative</i>			
Example for v & d correction-	June 10, 2020	GMT- 21:19:10	Body- Moon										
GHA= 247° 20.6' v = 12.1' GHA increment 4° 34.4' v- correction for 12.1' + <u>0° 03.9'</u> GHA= 251° 58.9'	Dec= S 17° 43.8' d = 8.9' d- correction for 8.9' <u>- 0° 02.9'</u> dec= S 17° 40.9'												
<i>declination trend is decreasing so the sign of d correction is negative</i>													
4	<p>m- is the <i>magnitude</i> or brightness of the planet.</p> <p>A bright planet will have a <i>minus</i> sign beside the figure. A fainter planet will have no sign beside its magnitude figure.</p>												
5	<p>Stars- SHA, Sidereal Hour Angle, and Declination. 59 stars are listed.</p> <p>Typically, only 57 stars are used for navigational purposes in both Northern and Southern Hemispheres. Here you'll also find Polaris and Scheat. In the Northern Hemisphere Polaris is often used for determination of latitude.</p>												
6	Mer. pass- planet meridian passage time at the Prime Meridian- Greenwich- 0°. Time figure is GMT/UT.												
7	<p>SHA- planet SHA.</p> <p>Planet SHA is calculated by subtracting Aries GHA from planet GHA. If planet GHA figure is less than Aries GHA, add 360° to planet GHA and then subtract Aries GHA.</p>												
8	<p>Horizontal parallax- for Venus and Mars.</p> <p>Horizontal parallax is the angle subtended by half the Earth's diameter as viewed from the planet in minutes of arc.</p>												
9	<p>SD- Semi-diameter of the Sun in minutes of arc.</p> <p>One half of the angular width of the Sun as observed on earth.</p>												
10	d- the daily average change, per hour, in the Sun's declination in minutes of arc.												

11	SD- Semi-diameter of the Moon in minutes of arc. Semi-diameter is one half of the angular width of the Moon, as observed on earth.
12	HP- the angle between two lines, one from the center of the Moon to the center of the Earth, the other from the center of the Moon to the edge of the Earth. This angle is about 56', but it changes slightly from day to day as the distance to the Moon changes along its elliptical path around the Earth. <i>Source- starpath.com</i>
13	Sun- Eqn. of Time- Basically the Equation of Time (EoT) is the difference between clock time and time seen on a sundial. This is comparing "clock time", as a mechanical measurement of time, and the sundial being time determined by the position of the Sun at any given moment. The figures listed are for 00 ^h and 12 ^h . Using the EoT you can get fairly accurate determination of when Meridian Passage (Local Apparent Noon) occurs at your position. Unshaded EoT values are subtracted from 12:00 to get Meridian Passage. Shaded EoT values are added to 12:00 to get Meridian Passage. An Equation of Time chart (as a curve) is provided in each almanac on TheNauticalAlmanac.com Example- Meridian Passage on May 30, 2020 equals 12:00 – EoT of 2 minutes 21 seconds MP= 11:57:39 <i>Local Apparent Noon</i> Example- Meridian Passage on August 25, 2020 equals 12:00 + EoT of 1 minute 59 seconds MP= 12:01:59 <i>Local Apparent Noon</i>
14	Sun- Mer. Pass just to the right of the Eqn. of Time is the approximate GMT/UT when the Sun crosses The Prime Meridian (at Greenwich) for that specific date.
15	Moon- Mer. Pass- is the approximate GMT/UT when the Moon crosses The Prime Meridian (at Greenwich) or the 180° line of longitude. Upper means the GMT/UT when the Moon crosses The Prime Meridian (Greenwich). Lower means the GMT/UT when the Moon crosses the 180° line of longitude.
16	Moon- Age- this is the number of days past a new Moon. Typically, there are 29 days in a lunar month. Moon- %- the amount of the Moon's illumination. 100% would be a full moon. 49% would be about ½ of the Moon is illuminated. A 3 day range percentage is provided but only one graphic for the phase.
17* see notes at bottom	(morning) Twilight- Naut.- the approximate GMT/UT when morning Nautical Twilight begins. Nautical twilight is the time when the center of the sun is 12° below the horizon and the horizon is visible enough to be used for marine sextant observations. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time.
17* see notes at bottom	(morning) Twilight- Civil- the approximate GMT/UT of morning civil twilight starts when the geometric center of the sun is 6° below the horizon. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time.
17* see notes at bottom	Sunrise- the approximate GMT/UT when the Sun is 0° 50' (semi-diameter plus refraction) below the horizon. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time.

17* see notes at bottom	Sunset- the approximate GMT/UT when the Sun is 0° 50' (semi-diameter plus refraction) below the horizon. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time.
17* see notes at bottom	(evening) Twilight- Civil- the approximate GMT/UT of evening civil twilight that ends when the geometric center of the sun is 6° below the horizon. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time.
17* see notes at bottom	(evening) Twilight- Naut.- the approximate GMT/UT of when evening Nautical Twilight ends. Nautical twilight is the time when the center of the sun is 12° below the horizon and the horizon is no longer visible enough to be used for sextant observations. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time.
18* see notes at bottom	Moonrise- the approximate GMT/UT when the Moon is about 0° 05' to 0° 10' below the horizon. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time under the specific day.
18* see notes at bottom	Moonset- the approximate GMT/UT when the Moon is about 0° 05' to 0° 10' below the horizon. First locate your approximate Latitude in the Lat. column and then follow across horizontally to the right to find the time under the specific day.

* Note-

☐ means the Sun or Moon remains continuously above the horizon on that day.

–:– can also mean twilight lasts all night

■ means the Sun or Moon remains continuously below the horizon on that day.

–:– means Moon does not rise or set on that day but may have risen or set the previous day or following day.

* **Note-** Time of Sunrise, Sunset, Moonrise, Moonset and twilight is based on GMT/UT of the event at 0° (Greenwich) and can be considered as approximate LMT (Local Mean Time) with a tolerance of +/- 30 minutes depending on where you are within a time zone.

Wednesday, February 24, 2021

Explanation_of_The_Nautical_Almanac_Daily_Pages.odt

Information in the data page footers

Information pertaining to the IERS EOP data has been added to the odd data page footers if using MiKTeX or TeX Live (2020 or later). The International Earth Rotation Service (IERS) provides accurate data (updated weekly) on the Earth Orientation Parameters (EOP).

Earth's speed of rotation is not constant, i.e. the day length fluctuates.¹ This is due to *internal torques* caused by relative movements and mass redistribution of Earth's core, mantle, oceans, atmosphere, and cryosphere. This has an immediate impact on the GHA values of all celestial objects.

The IERS monitors and measures several parameters taking the actual speed of Earth's rotation into account. Their measured data begins on 2nd January 1973. Predictive data begins following the last day of (obtained) data and extends about 360 days into the future. (The IERS results are published with a delay of about 18-hours between the date of publication and the last available date with measured EOP.²) These Nautical Almanac daily pages take the (measured or predicted) UT1-UTC values into account providing highly accurate navigational data especially if the predictions are fairly recent.

As long as either measured or predicted data is available the footer will show:

[IERS Earth Orientation data as of dd-mmm-yyyy](#)

This indicates that IERS EOP data is in use - older dates are measured; newer dates are predictions.

If the final date of IERS prediction data is on the current data page, the footer shows:

[IERS Earth Orientation predictions end dd-mmm-yyyy](#)

Pages with dates beyond the final date of IERS prediction data have the following footer:

No IERS EOP prediction data available

Skyfield then defaults to using the ΔT and leap second files that ship with Skyfield internally.

The footers mentioned are only displayed as long as `'uselERS = True'` is set in `config.py` to enable use of IERS EOP data.

Brief historical overview

The story begins with the XEphem astronomical library, which is declared 'end of life' by its author, Elwood Charles Downey, as no further updates are planned. He generously gave permission for use of XEphem code in Ephem (also known as Pyephem), an astronomical library authored by Brandon Rhodes. Enno Rodergerdts (<https://sv-inua.net/>) created the original Nautical Almanac 'daily pages' in Pyalmanac using Python 2 and LaTeX. After contacting him I obtained permission for its future enhancement and maintenance. Pyalmanac uses Ephem.

Meanwhile Brandon Rhodes was working on a far more sophisticated astronomical library, Skyfield. This was 'state of the art' and clearly surpassed the 'Jean Meeus'-based Pyephem/Ephem. Skyfield uses NASA's NAIF (Navigation and Ancillary Information Facility) SPICE algorithms. The results agree with those from the HORIZONS System (*operated by NASA JPL (Jet Propulsion Laboratory) SSD (Solar System Dynamics) group, not by NAIF*). This in turn implies that celestial positions calculated by Skyfield agree with those generated by the United States Naval Observatory and their *Astronomical Almanac* to within 0.0005 arcseconds (half a milliarcsecond).

Pyephem was then in 'maintenance mode'. Clearly Pyalmanac needed adaptation to use Skyfield, and thus SFalmanac was born. However its performance was poor regarding the calculation of 'events' such as: sunrise, sunset, moonrise, moonset, civil twilight start/end and nautical twilight start/end. An interim (faster) solution was required.

A hybrid application, originally named Skyalmanac, was developed using Ephem to calculate 'events' and Skyfield for the rest. This was indeed much faster at the cost of poorer 'event time' data. It took a while to find a better solution: multiprocessing, which was built into SFalmanac. This now could compare to the execution times in Pyalmanac but with improved data.

New functionality was added to SFalmanac, e.g. lunar phase as a graphic; Lunar Distance tables and charts. The original Skyalmanac is deprecated and has now been replaced with the latest SFalmanac code, so Skyalmanac and SFalmanac are now identical apart from the name. Since April 2019 <http://thenauticalalmanac.com> has been publishing Celestial Navigation related material with software provided here.

¹https://en.wikipedia.org/wiki/Day_length_fluctuations

²<https://hpiers.obspm.fr/eoppc/bul/bul/explanatory.html>

January 01, 02, 03 UT (Sun., Mon., Tue.)

Aries		Venus		Mars		Jupiter		Saturn		Stars				
Sun	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec			
0	100°23.3	160°39.0	S22°02.2	33°29.7	N24°35.3	98°46.9	S00°42.4	135°11.7	S15°12.9	Alpheratz	357°36.6	29°13.1		
1	115°25.8	175°38.2	01.6	48°32.6	35.3	113°49.1	42.2	150°13.9	12.8	Ankaa	353°08.8	-42°11.2		
2	130°28.2	190°37.3	01.1	63°35.5	35.2	128°51.3	42.1	165°16.2	12.7	Schedar	349°32.9	56°40.0		
3	145°30.7	205°36.5	22°00.5	78°38.4	35.2	143°53.5	42.0	180°18.4	12.6	Diphda	348°49.0	-17°51.8		
4	160°33.2	220°35.6	21°59.9	93°41.3	35.1	158°55.7	41.9	195°20.6	12.6	Achernar	335°21.3	-57°07.5		
5	175°35.6	235°34.7	59.4	108°44.2	35.1	173°57.9	41.7	210°22.8	12.5	Hamal	327°52.9	23°34.3		
6	190°38.1	250°33.9	S21°58.8	123°47.1	N24°35.0	189°00.1	S00°41.6	225°25.0	S15°12.4	Polaris	314°31.8	89°21.9		
7	205°40.6	265°33.0	58.2	138°50.0	35.0	204°02.3	41.5	240°27.3	12.3	Acamar	315°12.8	-40°13.0		
8	220°43.0	280°32.2	57.6	153°52.9	34.9	219°04.5	41.3	255°29.5	12.2	Menkar	314°07.7	4°10.7		
9	235°45.5	295°31.3	57.1	168°55.8	34.9	234°06.7	41.2	270°31.7	12.1	Mirfak	308°30.3	49°56.7		
10	250°48.0	310°30.5	56.5	183°58.7	34.9	249°08.8	41.1	285°33.9	12.1	Aldebaran	290°41.2	16°33.3		
11	265°50.4	325°29.6	55.9	199°01.6	34.8	264°11.0	40.9	300°36.1	12.0	Rigel	281°05.2	-8°10.6		
12	280°52.9	340°28.8	S21°55.3	214°04.4	N24°34.8	279°13.2	S00°40.8	315°38.3	S15°11.9	Capella	280°23.9	46°01.3		
13	295°55.4	355°27.9	54.8	229°07.3	34.7	294°15.4	40.7	330°40.6	11.8	Bellatrix	278°24.3	6°22.2		
14	310°57.8	10°27.1	54.2	244°10.2	34.7	309°17.6	40.6	345°42.8	11.7	Elnath	278°03.6	28°37.6		
15	326°00.3	25°26.2	53.6	259°13.1	34.6	324°19.8	40.4	0°45.0	11.7	Alnilam	275°39.1	-1°11.3		
16	341°02.7	40°25.4	53.0	274°16.0	34.6	339°22.0	40.3	15°47.2	11.6	Betelgeuse	270°53.6	7°24.7		
17	356°05.2	55°24.5	52.4	289°18.8	34.6	354°24.2	40.2	30°49.4	11.5	Canopus	263°52.6	-52°42.5		
18	11°07.7	70°23.7	S21°51.8	304°21.7	N24°34.5	9°26.3	S00°40.0	45°51.7	S15°11.4	Sirius	258°27.4	-16°44.9		
19	26°10.1	85°22.8	51.3	319°24.6	34.5	24°28.5	39.9	60°53.9	11.3	Adhara	255°06.8	-29°00.2		
20	41°12.6	100°22.0	50.7	334°27.4	34.4	39°30.7	39.8	75°56.1	11.2	Procyon	244°52.3	5°10.0		
21	56°15.1	115°21.1	50.1	349°30.3	34.4	54°32.9	39.6	90°58.3	11.2	Pollux	243°19.0	27°58.2		
22	71°17.5	130°20.3	49.5	4°33.2	34.3	69°35.1	39.5	106°00.5	11.1	Avior	234°14.8	-59°34.8		
23	86°20.0	145°19.4	48.9	19°36.0	34.3	84°37.3	39.4	121°02.8	11.0	Suhail	222°47.2	-43°31.3		
Mer.pass. 17:16		ν -0.9' d 0.6' m -3.92		ν 2.9' d -0.0' m -1.21		ν 2.2' d 0.1' m -2.35		ν 2.2' d 0.1' m 0.86		Miaplacidus		221°37.8	-69°48.4	
Alphard		217°49.1		-8°45.4		Regulus		207°36.0		11°51.3		Dubhe	193°42.8	61°37.4
Denebola		182°26.6		14°26.6		Gienah		175°45.3		-17°40.0		Acru	173°01.9	-63°13.2
Gacrux		171°53.5		-57°14.2		Alioth		166°14.5		55°49.9		Spica	158°24.1	-11°16.8
Alkaid		152°53.5		49°11.7		Hadar		148°38.6		-60°28.7		Menkent	147°59.7	-36°28.8
Rigel Kent.		139°42.9		-60°55.5		Kochab		137°20.5		74°03.4		Zuben'ubi	130°58.1	-16°08.1
Alphecca		126°05.4		26°38.1		Antares		112°18.2		-26°28.9		Atria	107°14.5	-69°03.9
Sabik		102°05.0		-15°45.2		Shaula		96°13.1		-37°07.2		Rasalhague	96°00.4	12°32.5
Kaus Aust.		83°35.1		-34°22.4		Vega		80°34.8		38°48.2		Eltanin	90°43.5	51°29.0
Nunki		75°50.2		-26°16.1		Altair		62°01.9		8°55.7		Peacock	53°08.9	-56°39.8
Deneb		49°27.4		45°21.8		Enif		33°40.7		9°58.8		Al Na'ir	27°35.3	-46°51.2
Fomalhaut		15°16.5		-29°30.3		Scheat		13°47.0		28°12.5		Markab	13°31.7	15°19.7
Jan 01 Sun		SHA		Mer.pass		Venus		60°15.7		13:18		Mars	293°06.4	21:42
Jan 02 Mon		SHA		Mer.pass		Venus		58°56.1		13:20		Mars	293°16.4	21:37
Jan 03 Tue		SHA		Mer.pass		Venus		57°36.8		13:21		Mars	293°25.6	21:33
Horizontal parallax		Venus:		0.1		Mars:		0.2						

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes summary rows for SD and d.

Table with columns for Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes summary rows for SD and d.

Table with columns for Sun coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes summary rows for SD and d.

Table showing twilight and sunrise/sunset times for various latitudes (N 70 to S 60).

Table showing moonrise and moonset times for various latitudes (N 70 to S 60).

Table showing astronomical data for days 01, 02, and 03, including Sun Eqn.of Time, Mer. Pass, Moon Mer. Pass, and Age.

January 04, 05, 06 UT (Wed., Thu., Fri.)

Table with columns for planets (Aries, Venus, Mars, Jupiter, Saturn) and their positions (GHA, Dec) for days 0-23.

Table with columns for Stars and their positions (SHA, Dec) for days 0-23.

Table for Thursday (Thu) showing planetary and star positions for days 0-23.

Table for Friday (Fri) showing planetary and star positions for days 0-23.

Table for Jan 04 Wed showing planetary positions (SHA, Mer.pass) for Venus, Mars, Jupiter, Saturn.

Table for Jan 05 Thu showing planetary positions (SHA, Mer.pass) for Venus, Mars, Jupiter, Saturn.

Table for Jan 06 Fri showing planetary positions (SHA, Mer.pass) for Venus, Mars, Jupiter, Saturn.

Table for Horizontal parallax showing Venus and Mars values.

Table for Sun and Moon data, columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP), with rows 0-23 and SD values.

Table for Sun and Moon data, columns: Wed, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP), with rows 0-23 and SD values.

Table for Sun and Moon data, columns: Thu, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP), with rows 0-23 and SD values.

Table for Twilight, Sunrise, and Sunset data, columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.), with rows for various latitudes.

Table for Moonrise and Moonset data, columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu), with rows for various latitudes.

Table for Sun and Moon data, columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), with rows 10, 11, 12.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for the Sun and Moon.

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Thursday.

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Friday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Age), Age (4-6, 14-33%). Rows for days 25, 26, 27.

January 28, 29, 30 UT (Sat., Sun., Mon.)

Aries		Venus		Mars		Jupiter		Saturn		Stars			
Sat	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec		
0	127°00.1	153°17.1	S12°32.0	59°37.4	N24°35.4	121°39.0	N01°01.2	158°55.2	S14°14.0	Alpheratz	357°36.6	29°13.1	
1	142°02.5	168°16.6	30.9	74°39.4	35.5	136°41.1	01.4	173°57.4	13.9	Ankaa	353°08.9	-42°11.1	
2	157°05.0	183°16.1	29.7	89°41.4	35.5	151°43.1	01.6	188°59.6	13.8	Schedar	349°33.1	56°40.0	
3	172°07.5	198°15.6	.. 28.6	104°43.3	.. 35.6	166°45.2	.. 01.8	204°01.8	.. 13.7	Diphda	348°49.1	-17°51.8	
4	187°09.9	213°15.1	27.5	119°45.3	35.6	181°47.2	02.0	219°03.9	13.6	Achernar	335°21.5	-57°07.5	
5	202°12.4	228°14.6	26.3	134°47.3	35.7	196°49.3	02.1	234°06.1	13.5	Hamal	327°53.0	23°34.3	
6	217°14.9	243°14.1	S12°25.2	149°49.3	N24°35.7	211°51.3	N01°02.3	249°08.3	S14°13.4	Polaris	314°43.2	89°22.0	
7	232°17.3	258°13.6	24.1	164°51.3	35.8	226°53.4	02.5	264°10.5	13.3	Acamar	315°12.9	-40°13.0	
8	247°19.8	273°13.1	22.9	179°53.2	35.8	241°55.4	02.7	279°12.7	13.2	Menkar	314°07.8	4°10.7	
9	262°22.3	288°12.6	.. 21.8	194°55.2	.. 35.8	256°57.5	.. 02.9	294°14.8	.. 13.1	Mirfak	308°30.4	49°56.7	
10	277°24.7	303°12.1	20.7	209°57.2	35.9	271°59.5	03.1	309°17.0	13.0	Aldebaran	290°41.3	16°33.3	
11	292°27.2	318°11.6	19.5	224°59.2	35.9	287°01.6	03.3	324°19.2	12.9	Rigel	281°05.2	-8°10.6	
12	307°29.7	333°11.1	S12°18.4	240°01.1	N24°36.0	302°03.6	N01°03.5	339°21.4	S14°12.8	Capella	280°23.9	46°01.4	
13	322°32.1	348°10.6	17.2	255°03.1	36.0	317°05.7	03.6	354°23.6	12.7	Bellatrix	278°24.4	6°22.2	
14	337°34.6	3°10.1	16.1	270°05.1	36.1	332°07.7	03.8	9°25.7	12.6	Elnath	278°03.6	28°37.6	
15	352°37.0	18°09.6	.. 15.0	285°07.1	.. 36.1	347°09.8	.. 04.0	24°27.9	.. 12.5	Alnilam	275°39.1	-1°11.3	
16	7°39.5	33°09.1	13.8	300°09.0	36.2	2°11.8	04.2	39°30.1	12.4	Betelgeuse	270°53.6	7°24.6	
17	22°42.0	48°08.6	12.7	315°11.0	36.2	17°13.9	04.4	54°32.3	12.3	Canopus	263°52.6	-52°42.6	
18	37°44.4	63°08.1	S12°11.5	330°13.0	N24°36.3	32°15.9	N01°04.6	69°34.4	S14°12.2	Sirius	258°27.3	-16°45.0	
19	52°46.9	78°07.6	10.4	345°14.9	36.3	47°18.0	04.8	84°36.6	12.1	Adhara	255°06.8	-29°00.3	
20	67°49.4	93°07.1	09.3	0°16.9	36.4	62°20.0	05.0	99°38.8	12.0	Procyon	244°52.2	5°09.9	
21	82°51.8	108°06.6	.. 08.1	15°18.9	.. 36.4	77°22.1	.. 05.1	114°41.0	.. 11.9	Pollux	243°18.9	27°58.2	
22	97°54.3	123°06.1	07.0	30°20.8	36.5	92°24.1	05.3	129°43.2	11.8	Avior	234°14.7	-59°35.0	
23	112°56.8	138°05.6	05.8	45°22.8	36.5	107°26.1	05.5	144°45.3	11.7	Suhail	222°47.0	-43°31.5	
Mer.pass. 15:29		ν -0.5' d 1.1' m -3.93		ν 2.0' d 0.0' m -0.37		ν 2.1' d 0.2' m -2.21		ν 2.2' d 0.1' m 0.87		Miaaplacidus		221°37.7	-69°48.6
										Alphard		217°49.0	-8°45.5
										Regulus		207°35.8	11°51.2
										Dubhe		193°42.4	61°37.4
										Denebola		182°26.4	14°26.5
										Gienah		175°45.1	-17°40.1
										Acrux		173°01.5	-63°13.3
										Gacrux		171°51.1	-57°14.3
										Alioth		166°14.2	55°49.8
										Spica		158°23.9	-11°16.9
										Alkaid		152°53.2	49°11.6
										Hadar		148°38.2	-60°28.7
										Menkent		147°59.5	-36°28.8
										Arcturus		145°49.4	19°03.6
										Rigel Kent.		139°42.5	-60°55.5
										Kochab		137°19.9	74°03.3
										Zuben'ubi		136°57.8	-16°08.2
										Alphecca		126°05.2	26°38.0
										Antares		112°18.0	-26°28.9
										Atria		107°14.0	-69°03.9
										Sabik		102°04.8	-15°45.2
										Shaula		96°12.9	-37°07.1
										Rasalhague		96°00.3	12°32.4
										Eltanin		90°43.4	51°28.9
										Kaus Aust.		83°35.0	-34°22.4
										Vega		80°34.7	38°48.1
										Nunki		75°50.1	-26°16.1
										Altair		62°01.8	8°55.6
										Peacock		53°08.8	-56°39.7
										Deneb		49°27.4	45°21.7
										Enif		33°40.7	9°58.7
										Al Na'ir		27°35.4	-46°51.2
										Fomalhaut		15°16.6	-29°30.2
										Scheat		13°47.0	28°12.4
										Markab		13°31.8	15°19.7
										Jan 28 Sat		SHA	Mer.pass
										Venus		26°17.0	13:47
										Mars		292°37.3	19:59
										Jupiter		354°38.9	15:51
										Saturn		31°55.1	13:22
										Jan 29 Sun		SHA	Mer.pass
										Venus		25°05.9	13:48
										Mars		292°25.5	19:56
										Jupiter		354°29.0	15:48
										Saturn		31°48.3	13:19
										Jan 30 Mon		SHA	Mer.pass
										Venus		23°55.1	13:49
										Mars		292°13.1	19:53
										Jupiter		354°18.9	15:45
										Saturn		31°41.4	13:15
										Horizontal parallax			
										Venus:		0.1	
										Mars:		0.2	
Mer.pass. 15:22		ν -0.5' d 1.2' m -3.93		ν 1.9' d 0.1' m -0.31		ν 2.0' d 0.2' m -2.20		ν 2.2' d 0.1' m 0.87					

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary row: SD = 16.2' d = 0.7' SD = 15.0'

Table with columns: Wed, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary row: SD = 16.2' d = 0.7' SD = 14.9'

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary row: SD = 16.2' d = 0.7' SD = 14.8'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72 to S 60.

Table with columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu). Rows for latitudes N 72 to S 60.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer.Pass, Lower, Age), Age (10-12, 73-88%). Rows 31, 01, 02.

February 03, 04, 05 UT (Fri., Sat., Sun.)

Table with columns for Aries, Venus, Mars, Jupiter, Saturn and rows for dates 0-23 and Mer. pass. Data includes GHA and Dec values for each planet.

Table with columns for Sat and rows for dates 0-23 and Mer. pass. Data includes GHA and Dec values for Saturn.

Table with columns for Sun and rows for dates 0-23 and Mer. pass. Data includes GHA and Dec values for the Sun.

Table with columns for Stars, SHA, Dec and rows for star names like Alpheratz, Ankaa, Schedar, etc. with their respective coordinates.

Table for Feb 03 Fri showing SHA and Mer. pass. times for Venus, Mars, Jupiter, and Saturn.

Table for Feb 04 Sat showing SHA and Mer. pass. times for Venus, Mars, Jupiter, and Saturn.

Table for Feb 05 Sun showing SHA and Mer. pass. times for Venus, Mars, Jupiter, and Saturn.

Table for Horizontal parallax showing values for Venus and Mars.

Table with columns for Sun and Moon positions (GHA, Dec, nu, d, HP) for hours 0 to 23.

Table with columns for Sun and Moon positions (GHA, Dec, nu, d, HP) for hours 0 to 23, including SD and d values.

Table with columns for Sun and Moon positions (GHA, Dec, nu, d, HP) for hours 0 to 23, including SD and d values.

Table with columns for Twilight (Naut., Civil), Sunrise, Sunset, and Twilight (Civil, Naut.) for various latitudes (N 72 to S 60).

Table with columns for Moonrise and Moonset (Fri, Sat, Sun) for various latitudes (N 72 to S 60).

Table with columns for Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer. Pass, Age), and Age (93-99%) for days 03, 04, and 05.

February 09, 10, 11 UT (Thu., Fri., Sat.)

Table with columns for Aries, Venus, Mars, Jupiter, and Saturn, including GHA and Dec values for each planet from Feb 0 to Feb 23, and Mercurian passage details.

Table for Stars with columns for SHA and Dec, listing various stars like Alpheratz, Ankaa, Schedar, and their coordinates.

Table with columns for Fri, GHA, GHA, Dec, GHA, Dec, GHA, Dec, GHA, Dec for February 9th (Friday), including Mercurian passage details.

Table with columns for Sat, GHA, GHA, Dec, GHA, Dec, GHA, Dec, GHA, Dec for February 10th (Saturday), including Mercurian passage details.

Summary table for Feb 09 Thu, Feb 10 Fri, and Feb 11 Sat, showing SHA, Mer. pass, and Mer. pass times for Venus, Mars, Jupiter, and Saturn.

Horizontal parallax table for Venus (0.1) and Mars (0.2).

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23 showing astronomical data for the Sun and Moon.

Table with columns: Mon (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23 showing astronomical data for the Moon.

Table with columns: Tue (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23 showing astronomical data for the Moon.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes (N 72° to S 60°).

Table with columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue). Rows for various latitudes (N 72° to S 60°).

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (22-24, 67-46%). Rows 12, 13, 14.

February 15, 16, 17 UT (Wed., Thu., Fri.)

Table with 10 columns: Wed, Aries, Venus, Mars, Jupiter, Saturn, SHA, Dec. Contains planetary data for Wednesday.

Table with 10 columns: Thu, Aries, Venus, Mars, Jupiter, Saturn, SHA, Dec. Contains planetary data for Thursday.

Table with 10 columns: Fri, Aries, Venus, Mars, Jupiter, Saturn, SHA, Dec. Contains planetary data for Friday.

Table with 3 columns: SHA, Dec. Lists various stars and their coordinates.

Table with 3 columns: Feb 15 Wed, SHA, Mer.pass. Lists star sightings for Feb 15.

Table with 3 columns: Feb 16 Thu, SHA, Mer.pass. Lists star sightings for Feb 16.

Table with 3 columns: Feb 17 Fri, SHA, Mer.pass. Lists star sightings for Feb 17.

Table with 3 columns: Horizontal parallax, Venus, Mars. Lists parallax values.

February 24, 25, 26 UT (Fri., Sat., Sun.)

Table with columns for planets Aries, Venus, Mars, Jupiter, Saturn and rows for days 0-23. Each row contains GHA and Dec for each planet and a Mer. pass. row at the bottom.

Table with columns for Stars and rows listing stars like Alpheratz, Ankaa, Schedar, etc., with their SHA and Dec coordinates.

Table with columns for planet Saturn and rows for days 0-23. Each row contains GHA and Dec for Saturn and a Mer. pass. row at the bottom.

Table with columns for Stars and rows listing stars like Denebola, Gienah, Acrux, etc., with their SHA and Dec coordinates.

Table with columns for planet Sun and rows for days 0-23. Each row contains GHA and Dec for Sun and a Mer. pass. row at the bottom.

Summary table showing Mer. pass. times for Venus, Mars, Jupiter, Saturn on Feb 24 Fri, Feb 25 Sat, and Feb 26 Sun, with SHA coordinates and times.

Horizontal parallax table for Venus and Mars, showing values of 0.1 and 0.1 respectively.

Table with columns for Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP) for hours 0-23. Includes SD = 16.2' and d = 0.9'.

Table with columns for Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP) for hours 0-23. Includes SD = 16.2' and d = 0.9'.

Table with columns for Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP) for hours 0-23. Includes SD = 16.1' and d = 0.9'.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Fri, Sat, Sun), Moonset (Fri, Sat, Sun). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age 4-6). Includes a moon phase icon.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23.

Table with columns: Fri (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23.

Table with columns: Sat (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass, Lower, Age 10-12, 75-89%), Age. Rows 02, 03, 04.

March 05, 06, 07 UT (Sun., Mon., Tue.)

Aries		Venus		Mars		Jupiter		Saturn		Stars		
Sun	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec	
0	162° 29.1	147° 59.9	N05° 39.5	82° 44.7	N25° 28.4	150° 18.4	N04° 01.7	190° 13.5	S12° 46.6	Alpheratz	357° 36.7	29° 13.0
1	177° 31.6	162° 59.6	40.8	97° 46.0	28.4	165° 20.3	01.9	205° 15.7	46.5	Ankaa	353° 09.0	-42° 11.0
2	192° 34.0	177° 59.3	42.1	112° 47.4	28.5	180° 22.3	02.2	220° 17.9	46.4	Schedar	349° 33.3	56° 39.9
3	207° 36.5	192° 59.0	· · 43.3	127° 48.7	· · 28.5	195° 24.2	· · 02.4	235° 20.0	· · 46.3	Diphda	348° 49.1	-17° 51.8
4	222° 38.9	207° 58.6	44.6	142° 50.0	28.6	210° 26.1	02.6	250° 22.2	46.2	Achernar	335° 21.7	-57° 07.4
5	237° 41.4	222° 58.3	45.9	157° 51.3	28.6	225° 28.1	02.8	265° 24.4	46.1	Hamal	327° 53.1	23° 34.2
6	252° 43.9	237° 58.0	N05° 47.2	172° 52.6	N25° 28.7	240° 30.0	N04° 03.1	280° 26.6	S12° 46.0	Polaris	315° 00.0	89° 22.0
7	267° 46.3	252° 57.7	48.5	187° 53.9	28.7	255° 32.0	03.3	295° 28.7	45.9	Acamar	315° 13.1	-40° 13.0
8	282° 48.8	267° 57.4	49.7	202° 55.2	28.7	270° 33.9	03.5	310° 30.9	45.8	Menkar	314° 07.9	4° 10.7
9	297° 51.3	282° 57.1	· · 51.0	217° 56.5	· · 28.8	285° 35.9	· · 03.7	325° 33.1	· · 45.7	Mirfak	308° 30.6	49° 56.7
10	312° 53.7	297° 56.7	52.3	232° 57.9	28.8	300° 37.8	04.0	340° 35.3	45.6	Aldebaran	290° 41.4	16° 33.3
11	327° 56.2	312° 56.4	53.6	247° 59.2	28.9	315° 39.7	04.2	355° 37.5	45.5	Rigel	281° 05.3	-8° 10.7
12	342° 58.7	327° 56.1	N05° 54.9	263° 00.5	N25° 28.9	330° 41.7	N04° 04.4	10° 39.6	S12° 45.4	Capella	280° 24.1	46° 01.4
13	358° 01.1	342° 55.8	56.1	278° 01.8	29.0	345° 43.6	04.6	25° 41.8	45.3	Bellatrix	278° 24.5	6° 22.2
14	13° 03.6	357° 55.5	57.4	293° 03.1	29.0	0° 45.6	04.9	40° 44.0	45.2	Elnath	278° 03.7	28° 37.6
15	28° 06.0	12° 55.2	05° 58.7	308° 04.4	· · 29.1	15° 47.5	· · 05.1	55° 46.2	· · 45.1	Alnilam	275° 39.2	-1° 11.3
16	43° 08.5	27° 54.8	06° 00.0	323° 05.7	29.1	30° 49.4	05.3	70° 48.4	45.0	Betelgeuse	270° 53.6	7° 24.6
17	58° 11.0	42° 54.5	01.3	338° 07.0	29.1	45° 51.4	05.5	85° 50.5	44.9	Canopus	263° 52.9	-52° 42.7
18	73° 13.4	57° 54.2	N06° 02.5	353° 08.3	N25° 29.2	60° 53.3	N04° 05.8	100° 52.7	S12° 44.8	Sirius	258° 27.4	-16° 45.0
19	88° 15.9	72° 53.9	03.8	8° 09.6	29.2	75° 55.3	06.0	115° 54.9	44.7	Adhara	255° 06.9	-29° 00.4
20	103° 18.4	87° 53.6	05.1	23° 10.9	29.3	90° 57.2	06.2	130° 57.1	44.6	Procyon	244° 52.2	5° 09.9
21	118° 20.8	102° 53.2	· · 06.4	38° 12.2	· · 29.3	105° 59.1	· · 06.4	145° 59.3	· · 44.5	Pollux	243° 18.9	27° 58.2
22	133° 23.3	117° 52.9	07.7	53° 13.5	29.4	121° 01.1	06.7	161° 01.4	44.4	Avior	234° 14.9	-59° 35.2
23	148° 25.8	132° 52.6	08.9	68° 14.8	29.4	136° 03.0	06.9	176° 03.6	44.3	Suhail	222° 47.1	-43° 31.7
Mer.pass.	13:08	ν -0.3' d 1.3' m -3.95		ν 1.3' d 0.0' m 0.50		ν 1.9' d 0.2' m -2.09		ν 2.2' d 0.1' m 0.90		Miaplacidus	221° 37.8	-69° 48.8
Alphard										Alphard	217° 49.0	-8° 45.6
Regulus										Regulus	207° 35.7	11° 51.2
Dubhe										Dubhe	193° 42.2	61° 37.5
Denebola										Denebola	182° 26.2	14° 26.5
Gienah										Gienah	175° 44.9	-17° 40.3
Acrux										Acrux	173° 01.2	-63° 13.5
Gacrux										Gacrux	171° 52.8	-57° 14.5
Alioth										Alioth	166° 13.8	55° 49.9
Spica										Spica	158° 23.7	-11° 17.0
Alkaid										Alkaid	152° 52.8	49° 11.6
Hadar										Hadar	148° 37.8	-60° 28.9
Menkent										Menkent	147° 59.2	-36° 29.0
Arcturus										Arcturus	145° 49.1	19° 03.5
Rigel Kent.										Rigel Kent.	139° 42.0	-60° 55.7
Kochab										Kochab	137° 19.1	74° 03.3
Zuben'ubi										Zuben'ubi	136° 57.5	-67° 08.3
Alphecca										Alphecca	126° 04.9	26° 38.0
Antares										Antares	112° 17.7	-26° 29.0
Atria										Atria	107° 13.3	-69° 03.9
Sabik										Sabik	102° 04.6	-15° 45.3
Shaula										Shaula	96° 12.5	-37° 07.1
Rasalhague										Rasalhague	96° 00.0	12° 32.4
Eltanin										Eltanin	90° 43.0	51° 28.8
Kaus Aust.										Kaus Aust.	83° 34.7	-34° 22.4
Vega										Vega	80° 34.4	38° 48.0
Nunki										Nunki	75° 49.8	-26° 16.1
Altair										Altair	62° 01.7	8° 55.6
Peacock										Peacock	53° 08.6	-56° 39.6
Deneb										Deneb	49° 27.2	45° 21.5
Enif										Enif	33° 40.6	9° 58.7
Al Na'ir										Al Na'ir	27° 35.3	-46° 51.0
Fomalhaut										Fomalhaut	15° 16.6	-29° 30.1
Scheat										Scheat	13° 47.0	28° 12.3
Markab										Markab	13° 31.7	15° 19.6
Mer.pass.	13:04	ν -0.3' d 1.3' m -3.95		ν 1.3' d 0.0' m 0.52		ν 1.9' d 0.2' m -2.09		ν 2.2' d 0.1' m 0.90		Mar 05 Sun	SHA	Mer.pass
										Venus	345° 30.8	14:08
										Mars	280° 15.6	18:27
										Jupiter	347° 49.3	13:57
										Saturn	27° 44.4	11:17
										Mer.pass	SHA	Mer.pass
										Venus	344° 24.1	14:09
										Mars	279° 47.9	18:25
										Jupiter	347° 36.7	13:54
										Saturn	27° 37.6	11:14
										Mer.pass	SHA	Mer.pass
										Venus	343° 17.2	14:09
										Mars	279° 19.9	18:23
										Jupiter	347° 24.1	13:51
										Saturn	27° 30.7	11:11
										Horizontal parallax		
										Venus:	0.1	
										Mars:	0.1	
Mer.pass.	13:00	ν -0.3' d 1.3' m -3.95		ν 1.3' d 0.0' m 0.54		ν 1.9' d 0.2' m -2.09		ν 2.2' d 0.1' m 0.91				

Table with 8 columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Includes sub-tables for Mon and Tue. Row indices 0-23. Summary rows for SD and d.

Table with 7 columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Row indices N 72° to S 60°.

Table with 7 columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue). Row indices N 72° to S 60°.

Table with 6 columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age). Includes a sun icon.

March 14, 15, 16 UT (Tue., Wed., Thu.)

Table with columns for Aries, Venus, Mars, Jupiter, Saturn and rows for dates 0-23. Columns include GHA and Dec for each planet. Bottom row shows Mer. pass. details.

Table with columns for Stars and rows for dates 0-23. Columns include SHA and Dec for each star.

Table with columns for Wed and rows for dates 0-23. Columns include GHA and Dec for each planet. Bottom row shows Mer. pass. details.

Table with columns for Stars and rows for dates 0-23. Columns include SHA and Dec for each star.

Table with columns for Thu and rows for dates 0-23. Columns include GHA and Dec for each planet. Bottom row shows Mer. pass. details.

Summary table with columns for Mer. pass., SHA, and Mer. pass. for dates Mar 14, 15, 16 and stars Venus, Mars, Jupiter, Saturn. Includes a section for Horizontal parallax.

Table with 9 columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Contains data for days 0-23 and SD, d values.

Table with 9 columns: Wed, GHA, Dec, GHA, nu, Dec, d, HP. Contains data for days 0-23 and SD, d values.

Table with 9 columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Contains data for days 0-23 and SD, d values.

Table with 6 columns: Lat., Twilight (Naut, Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Contains twilight and sunrise/sunset times for various latitudes.

Table with 7 columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu). Contains moonrise and moonset times for various latitudes.

Table with 5 columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age). Contains sunrise/sunset and moon phase data for days 14-16.

March 17, 18, 19 UT (Fri., Sat., Sun.)

Aries		Venus		Mars		Jupiter		Saturn		Stars		
Fri	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec	
0	174°18.7	146°22.6	N11°36.6	88°45.0	N25°36.4	159°34.4	N05°07.1	200°42.6	S12°18.1	Alpheratz	357°36.7	29°12.9
1	180°21.2	161°22.2	37.8	103°46.2	36.4	174°36.3	07.4	215°44.8	18.0	Ankaa	353°09.0	-42°11.0
2	204°23.7	176°21.9	39.0	118°47.4	36.4	189°38.2	07.6	230°47.0	17.9	Schedar	349°33.3	56°39.8
3	219°26.1	191°21.5	· · 40.2	133°48.6	· · 36.4	204°40.1	· · 07.8	245°49.1	· · 17.8	Diphda	348°49.1	-17°51.8
4	234°28.6	206°21.1	41.4	148°49.8	36.4	219°42.1	08.1	260°51.3	17.7	Achernar	335°21.8	-57°07.4
5	249°31.1	221°20.8	42.6	163°51.0	36.4	234°44.0	08.3	275°53.5	17.6	Hamal	327°53.2	23°34.2
6	264°33.5	236°20.4	N11°43.7	178°52.1	N25°36.5	249°45.9	N05°08.5	290°55.7	S12°17.5	Polaris	315°04.6	89°21.9
7	279°36.0	251°20.0	44.9	193°53.3	36.5	264°47.8	08.8	305°57.9	17.4	Acamar	315°13.2	-40°13.0
8	294°38.5	266°19.6	46.1	208°54.5	36.5	279°49.7	09.0	321°00.1	17.3	Menkar	314°07.9	4°10.7
9	300°40.9	281°19.3	· · 47.3	223°55.7	· · 36.5	294°51.7	· · 09.2	336°02.3	· · 17.2	Mirfak	308°30.7	49°56.7
10	324°43.4	296°18.9	48.5	238°56.9	36.5	309°53.6	09.4	351°04.5	17.1	Aldebaran	290°41.4	16°33.3
11	339°45.9	311°18.5	49.6	253°58.1	36.5	324°55.5	09.7	6°06.7	17.0	Rigel	281°05.4	-8°10.7
12	354°48.3	326°18.2	N11°50.8	268°59.3	N25°36.5	339°57.4	N05°09.9	21°08.9	S12°16.9	Capella	280°24.2	46°01.4
13	9°50.8	341°17.8	52.0	284°00.5	36.5	354°59.3	10.1	36°11.1	16.8	Bellatrix	278°24.5	6°22.2
14	24°53.2	356°17.4	53.2	299°01.7	36.5	10°01.3	10.4	51°13.2	16.7	Elnath	278°03.8	28°37.6
15	39°55.7	11°17.0	· · 54.4	314°02.8	· · 36.5	25°03.2	· · 10.6	66°15.4	· · 16.6	Alnilam	275°39.3	-1°11.4
16	54°58.2	26°16.7	55.5	329°04.0	36.5	40°05.1	10.8	81°17.6	16.5	Betelgeuse	270°53.7	7°24.6
17	70°00.6	41°16.3	56.7	344°05.2	36.5	55°07.0	11.0	96°19.8	16.4	Canopus	263°53.0	-52°42.7
18	85°03.1	56°15.9	N11°57.9	359°06.4	N25°36.5	70°08.9	N05°11.3	111°22.0	S12°16.3	Sirius	258°27.5	-16°45.1
19	100°05.6	71°15.6	11°59.1	14°07.6	36.5	85°10.9	11.5	126°24.2	16.2	Adhara	255°06.9	-29°00.4
20	115°08.0	86°15.2	12°00.3	29°08.8	36.5	100°12.8	11.7	141°26.4	16.1	Procyon	244°52.3	5°09.9
21	130°10.5	101°14.8	· · 01.4	44°10.0	· · 36.5	115°14.7	· · 12.0	156°28.6	· · 16.0	Pollux	243°19.0	27°58.2
22	145°13.0	116°14.4	02.6	59°11.1	36.5	130°16.6	12.2	171°30.8	15.9	Avior	234°15.0	-59°35.2
23	160°15.4	131°14.1	03.8	74°12.3	36.5	145°18.5	12.4	186°33.0	15.8	Suhail	222°47.1	-43°31.7
Mer.pass. 12:21		ν -0.4' d 1.2' m -3.96		ν 1.2' d 0.0' m 0.72		ν 1.9' d 0.2' m -2.07		ν 2.2' d 0.1' m 0.93		Miaplacidus	221°37.9	-69°48.9
										Alphard	217°49.0	-8°45.6
										Regulus	207°35.7	11°51.2
										Dubhe	193°42.2	61°37.6
										Denebola	182°26.2	14°26.5
										Gienah	175°44.8	-17°40.3
										Acrux	173°01.1	-63°13.6
										Gacrux	171°52.8	-57°14.5
										Alioth	166°13.7	55°49.9
										Spica	158°23.6	-11°17.0
										Alkaid	152°52.8	49°11.7
										Hadar	148°37.6	-60°28.9
										Menkent	147°59.1	-36°29.0
										Arcturus	145°49.0	19°03.5
										Rigel Kent.	139°41.9	-60°55.7
										Kochab	137°18.9	74°03.3
										Zuben'ubi	136°57.5	-16°08.3
										Alphecca	126°04.8	26°38.0
										Antares	112°17.6	-26°29.0
										Atria	107°13.1	-69°03.9
										Sabik	102°04.5	-15°45.3
										Shaula	96°12.4	-37°07.1
										Rasalhague	95°59.9	12°32.4
										Eltanin	90°42.9	51°28.8
										Kaus Aust.	83°34.6	-34°22.4
										Vega	80°34.3	38°48.0
										Nunki	75°49.7	-26°16.1
										Altair	62°01.6	8°55.5
										Peacock	53°08.4	-56°39.5
										Deneb	49°27.1	45°21.5
										Enif	33°40.5	9°58.7
										Al Na'ir	27°35.2	-46°51.0
										Fomalhaut	15°16.5	-29°30.1
										Scheat	13°47.0	28°12.3
										Markab	13°31.7	15°19.6
										Mar 17 Fri	SHA	Mer.pass
										Venus	332°03.8	14:15
										Mars	274°26.2	18:04
										Jupiter	345°15.6	13:20
										Saturn	26°23.8	10:36
										Mar 18 Sat	SHA	Mer.pass
										Venus	330°55.8	14:15
										Mars	273°55.6	18:02
										Jupiter	345°02.6	13:17
										Saturn	26°17.3	10:32
										Mar 19 Sun	SHA	Mer.pass
										Venus	329°47.6	14:16
										Mars	273°24.8	18:00
										Jupiter	344°49.5	13:14
										Saturn	26°10.8	10:29
										Horizontal parallax		
										Venus:		0.1
										Mars:		0.1
Mer.pass. 12:13		ν -0.4' d 1.2' m -3.97		ν 1.2' d 0.0' m 0.76		ν 1.9' d 0.2' m -2.07		ν 2.2' d 0.1' m 0.93				

Table with columns for hour (h), Sun (GHA, Dec), and Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates and distances.

Table with columns for Sat (GHA, Dec), and Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates and distances.

Table with columns for Sun (GHA, Dec), and Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates and distances.

Table with columns for Lat., Twilight (Naut., Civil), Sunrise, Sunset, and Twilight (Civil, Naut.). Rows for various latitudes from N 72° to S 60°.

Table with columns for Lat., Moonrise (Fri, Sat, Sun), and Moonset (Fri, Sat, Sun). Rows for various latitudes from N 72° to S 60°.

Table with columns for Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), and Age (25-27, 29-10%). Rows for days 17, 18, and 19.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Summary: SD = 16.0' d = 1.0' SD = 16.1'

Table with columns: Fri, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Summary: SD = 16.0' d = 1.0' SD = 15.9'

Table with columns: Sat, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Summary: SD = 16.0' d = 1.0' SD = 15.6'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Upper), Age (2-4, 2-13%). Rows 23, 24, 25.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 16.0' d = 1.0' SD = 14.8'

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 16.0' d = 1.0' SD = 14.8'

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 16.0' d = 1.0' SD = 14.9'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Sat, Sun, Mon), Moonset (Sat, Sun, Mon). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), and a moon phase icon. Rows 01, 02, 03.

Table with columns for Sun and Moon positions. Sun columns: Mon, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Rows 0-23.

Table with columns for Sun and Moon positions. Sun columns: Tue, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Rows 0-23.

Table with columns for Sun and Moon positions. Sun columns: Wed, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Rows 0-23.

Table with columns for Twilight and Sunrise/Sunset. Columns: Lat., Naut., Civil, Sunrise, Sunset, Civil, Naut. Rows for various latitudes.

Table with columns for Moonrise and Moonset. Columns: Lat., Mon, Tue, Wed, Mon, Tue, Wed. Rows for various latitudes.

Table with columns for Sun and Moon. Columns: Day, Eqn. of Time, Mer. Pass, Mer. Pass, Age. Rows 10-12.

Table with 7 columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates and distances.

Table with 7 columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates and distances.

Table with 7 columns: Tue (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates and distances.

Table with 6 columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72 to S 60.

Table with 7 columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue). Rows for latitudes N 72 to S 60.

Table with 5 columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (26-28, 22-6%). Rows 16-18.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Thu, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23 showing celestial coordinates for Thursday.

Table with columns: Fri, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23 showing celestial coordinates for Friday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (29-1, 2-1%). Rows 19-21.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.9', d = 0.8', SD = 15.6'

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.9', d = 0.8', SD = 15.4'

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.9', d = 0.8', SD = 15.2'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72 to S 60.

Table with columns: Lat., Moonrise (Sat, Sun, Mon), Moonset (Sat, Sun, Mon). Rows N 72 to S 60.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (2-4, 16%). Rows 22-24.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Sat, GHA, Dec, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Saturn (Sat).

Table with columns: Sun, GHA, Dec, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for the Sun.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes (N 72 to S 60) showing twilight and sunrise/sunset times.

Table with columns: Lat., Moonrise (Fri, Sat, Sun), Moonset (Fri, Sat, Sun). Rows for various latitudes showing moonrise and moonset times.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Upper), Age (8-10, 51-70%). Rows 28, 29, 30 showing solar and lunar data.

May 01, 02, 03 UT (Mon., Tue., Wed.)

Aries		Venus		Mars		Jupiter		Saturn		Stars		
Mon	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec	
0	218°40.0	136°47.5	N25°39.0	107°49.7	N23°50.3	193°51.3	N09°10.3	240°55.2	S10°50.6	Alpheratz	357°36.5	29°12.9
1	233°42.4	151°46.8	39.3	122°50.7	50.1	208°53.2	10.5	255°57.5	50.5	Ankaa	353°08.9	-42°10.8
2	248°44.9	166°46.2	39.5	137°51.7	49.9	223°55.1	10.7	270°59.8	50.5	Schedar	349°33.2	56°39.6
3	263°47.4	181°45.6	· · 39.8	152°52.7	· · 49.7	238°57.0	· · 11.0	286°02.0	· · 50.4	Diphda	348°49.0	-17°51.6
4	278°49.8	196°44.9	40.0	167°53.7	49.5	253°58.9	11.2	301°04.3	50.4	Achernar	335°21.8	-57°07.1
5	293°52.3	211°44.3	40.2	182°54.6	49.2	269°00.8	11.4	316°06.6	50.3	Hamal	327°53.2	23°34.2
6	308°54.8	226°43.7	N25°40.5	197°55.6	N23°49.0	284°02.7	N09°11.6	331°08.9	S10°50.3	Polaris	315°12.7	89°21.7
7	323°57.2	241°43.1	40.7	212°56.6	48.8	299°04.6	11.8	346°11.2	50.2	Acamar	315°13.3	-40°12.8
8	338°59.7	256°42.4	40.9	227°57.6	48.6	314°06.5	12.0	1°13.5	50.1	Menkar	314°08.0	4°10.7
9	354°02.2	271°41.8	· · 41.2	242°58.6	· · 48.4	329°08.4	· · 12.2	16°15.8	· · 50.1	Mirfak	308°30.8	49°56.6
10	9°04.6	286°41.2	41.4	257°59.6	48.1	344°10.3	12.5	31°18.1	50.0	Aldebaran	290°41.6	16°33.3
11	24°07.1	301°40.5	41.6	273°00.5	47.9	359°12.2	12.7	46°20.4	50.0	Rigel	281°05.5	-8°10.6
12	39°09.5	316°39.9	N25°41.9	288°01.5	N23°47.7	14°14.1	N09°12.9	61°22.7	S10°49.9	Capella	280°24.4	46°01.3
13	54°12.0	331°39.3	42.1	303°02.5	47.5	29°16.0	13.1	76°25.0	49.8	Bellatrix	278°24.7	6°22.2
14	69°14.5	346°38.7	42.3	318°03.5	47.3	44°17.9	13.3	91°27.2	49.8	Elnath	278°04.0	28°37.6
15	84°16.9	1°38.0	· · 42.6	333°04.5	· · 47.0	59°19.8	· · 13.5	106°29.5	· · 49.7	Alnilam	275°39.4	-1°11.3
16	99°19.4	16°37.4	42.8	348°05.5	46.8	74°21.7	13.7	121°31.8	49.7	Betelgeuse	270°53.9	7°24.6
17	114°21.9	31°36.8	43.0	3°06.4	46.6	89°23.6	13.9	136°34.1	49.6	Canopus	263°53.4	-52°42.7
18	129°24.3	46°36.2	N25°43.2	18°07.4	N23°46.4	104°25.5	N09°14.2	151°36.4	S10°49.5	Sirius	258°27.7	-16°45.0
19	144°26.8	61°35.5	43.5	33°08.4	46.1	119°27.4	14.4	166°38.7	49.5	Adhara	255°07.2	-29°00.4
20	159°29.3	76°34.9	43.7	48°09.4	45.9	134°29.4	14.6	181°41.0	49.4	Procyon	244°52.4	5°09.9
21	174°31.7	91°34.3	· · 43.9	63°10.4	· · 45.7	149°31.3	· · 14.8	196°43.3	· · 49.4	Pollux	243°19.2	27°58.3
22	189°34.2	106°33.6	44.1	78°11.3	45.5	164°33.2	15.0	211°45.6	49.3	Avior	234°15.4	-59°35.3
23	204°36.7	121°33.0	44.3	93°12.3	45.3	179°35.1	15.2	226°47.9	49.3	Suhail	222°47.3	-43°31.8
Mer.pass.	09:24	ν -0.6' d 0.2' m -4.11		ν 1.0' d -0.2' m 1.34		ν 1.9' d 0.2' m -2.06		ν 2.3' d 0.1' m 0.93		Miaplacidus	221°38.5	-69°49.0
										Alphard	217°49.1	-8°45.7
										Regulus	207°35.9	11°51.2
										Dubhe	193°42.4	61°37.8
										Denebola	182°26.2	14°26.5
										Gienah	175°44.8	-17°40.4
										Acrux	173°01.1	-63°13.9
										Gacrux	171°52.8	-57°14.8
										Alioth	166°13.7	55°50.1
										Spica	158°23.5	-11°17.1
										Alkaid	152°52.6	49°11.8
										Hadar	148°37.4	-60°29.2
										Menkent	147°58.9	-36°29.1
										Arcturus	145°48.9	19°03.6
										Rigil Kent.	139°41.6	-60°55.9
										Kochab	137°18.6	74°03.5
										Zuben'ubi	136°57.3	-16°08.4
										Alphecca	126°04.6	26°38.1
										Antares	112°17.3	-26°29.0
										Atria	107°12.3	-69°04.0
										Sabik	102°04.1	-15°45.3
										Shaula	96°12.0	-37°07.2
										Rasalhague	95°59.6	12°32.4
										Eltanin	90°42.5	51°28.8
										Kaus Aust.	83°34.2	-34°22.4
										Vega	80°34.0	38°48.0
										Nunki	75°49.3	-26°16.0
										Altair	62°01.3	8°55.6
										Peacock	53°07.9	-56°39.4
										Deneb	49°26.8	45°21.4
										Enif	33°40.3	9°58.7
										Al Na'ir	27°34.8	-46°50.8
										Fomalhaut	15°16.3	-29°29.9
										Scheat	13°46.8	28°12.3
										Markab	13°31.5	15°19.6
										May 01 Mon	SHA	Mer.pass
										Venus	278°07.5	14:53
										Mars	249°09.8	16:48
										Jupiter	335°11.3	11:03
										Saturn	22°15.2	07:55
										May 02 Tue	SHA	Mer.pass
										Venus	276°53.3	14:54
										Mars	248°34.2	16:46
										Jupiter	334°57.9	11:00
										Saturn	22°11.0	07:51
										May 03 Wed	SHA	Mer.pass
										Venus	275°39.2	14:55
										Mars	247°58.6	16:44
										Jupiter	334°44.4	10:57
										Saturn	22°07.0	07:48
										Horizontal parallax		
										Venus:	0.2	
										Mars:	0.1	
Mer.pass.	09:16	ν -0.6' d 0.2' m -4.12		ν 1.0' d -0.2' m 1.36		ν 1.9' d 0.2' m -2.06		ν 2.3' d 0.1' m 0.93				

Table with columns for h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 for Sun and Moon positions. Includes SD = 15.9' and d = 0.8' for Sun, SD = 14.9' for Moon.

Table with columns for Tue, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 for Moon positions. Includes SD = 15.9' and d = 0.8' for Sun, SD = 15.1' for Moon.

Table with columns for Wed, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 for Moon positions. Includes SD = 15.9' and d = 0.7' for Sun, SD = 15.2' for Moon.

Table with columns for Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes (N 72, N 70, 68, 66, 64, 62, 60, N 58, 56, 54, 52, 50, 45, N 40, 35, 30, 20, N 10, 0, S 10, 20, 30, 35, 40, 45, S 50, 52, 54, 56, 58, S 60).

Table with columns for Lat., Moonrise (Mon, Tue, Wed), Moonset (Mon, Tue, Wed). Rows for various latitudes (N 72, N 70, 68, 66, 64, 62, 60, N 58, 56, 54, 52, 50, 45, N 40, 35, 30, 20, N 10, 0, S 10, 20, 30, 35, 40, 45, S 50, 52, 54, 56, 58, S 60).

Table with columns for Day, Sun (Eqn.of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass, Age 11-13, 78-92%), and a Moon phase icon.

May 10, 11, 12 UT (Wed., Thu., Fri.)

Main data table with columns for planets Aries, Venus, Mars, Jupiter, Saturn and rows for days 0-23. Includes sub-tables for Thursday and Friday.

Stars table with columns for Stars, SHA, Dec. Lists various star names like Alpheratz, Ankaa, Schedar, etc.

Summary table for days May 10, 11, 12 showing SHA and Mer.pass for Venus, Mars, Jupiter, Saturn.

Horizontal parallax table listing Venus and Mars with their respective values.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Includes SD = 15.8' and d = 0.5'.

Table with columns: Sat, GHA, Dec, nu, Dec, d, HP. Rows 0-23. Includes SD = 15.8' and d = 0.5'.

Table with columns: Sun, GHA, Dec, nu, Dec, d, HP. Rows 0-23. Includes SD = 15.8' and d = 0.5'.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Fri, Sat, Sun), Moonset (Fri, Sat, Sun). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age). Rows for days 19, 20, 21.

Table with columns for Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP) for days 0-23. Includes SD = 15.8' and d = 0.5' for Sun, SD = 15.1' for Moon.

Table with columns for Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP) for days 0-23. Includes SD = 15.8' and d = 0.5' for Sun, SD = 15.0' for Moon.

Table with columns for Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP) for days 0-23. Includes SD = 15.8' and d = 0.5' for Sun, SD = 14.9' for Moon.

Table showing twilight times for various latitudes (N 72 to S 60) from Nautical to Civil twilight, including Sunrise and Sunset times.

Table showing Moonrise and Moonset times for various latitudes (N 72 to S 60) from Monday to Wednesday.

Table showing Sun and Moon meridian passage times (Equation of Time, Mer. Pass) and Moon age for days 22 and 24.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Includes sub-tables for Fri and Sat with columns: Fri/Sat, GHA, Dec, GHA, nu, Dec, d, HP.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Upper), Age (6-8, 26-44%).

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Moon.

Table with columns: Tue (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Moon.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72 to S 60.

Table with columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue). Rows for latitudes N 72 to S 60.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), and a moon phase icon.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 with SD = 15.8', d = 0.3'. Includes Moon phase information.

Table with columns: Wed, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 with SD = 15.8', d = 0.2'. Includes Moon phase information.

Table with columns: Thu, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 with SD = 15.8', d = 0.2'. Includes Moon phase information.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), Age (18-20, 95-80%). Rows 06-08.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.8' d = 0.2' SD = 16.3'

Table with columns: Sat (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.7' d = 0.2' SD = 16.2'

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.7' d = 0.2' SD = 16.0'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Fri, Sat, Sun), Moonset (Fri, Sat, Sun). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (21-23, 70-48%). Rows 09, 10, 11.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Tue, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23 showing celestial coordinates for Tuesday.

Table with columns: Wed, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23 showing celestial coordinates for Wednesday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Mon, Tue, Wed), Moonset (Mon, Tue, Wed). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Upper), Age. Rows for days 12, 13, 14.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Fri, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Moon on Friday.

Table with columns: Sat, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Moon on Saturday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 70° to S 60°.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer.Pass., Age), and a moon phase icon. Rows 15, 16, 17.

Table with columns: Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Includes SD = 15.7' and d = 0.1'.

Table with columns: Mon (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Includes SD = 15.7' and d = 0.0'.

Table with columns: Tue (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Includes SD = 15.7' and d = 0.0'.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer.Pass, Age). Rows 18, 19, 20.

Table with columns for Sun and Moon data. Sun columns: h, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Rows for days 0-23. Summary: SD = 15.7', d = 0.0'

Table with columns for Sun and Moon data. Sun columns: Thu, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Rows for days 0-23. Summary: SD = 15.7', d = -0.0'

Table with columns for Sun and Moon data. Sun columns: Fri, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Rows for days 0-23. Summary: SD = 15.7', d = -0.0'

Table showing twilight and sunrise/sunset times for various latitudes (N 72 to S 60). Columns: Lat., Naut. Twilight, Civil Twilight, Sunrise, Sunset, Civil Twilight, Naut. Twilight.

Table showing moonrise and moonset times for various latitudes (N 72 to S 60). Columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri).

Table showing Sun and Moon data for days 21 and 22. Columns: Day, Eqn. of Time, Mer. Pass, Mer. Pass, Age.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.7' d = -0.0'

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.7' d = -0.1'

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.7' d = -0.1'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72 to S 60.

Table with columns: Lat., Moonrise (Sat, Sun, Mon), Moonset (Sat, Sun, Mon). Rows N 72 to S 60.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer. Pass, Age 6-8). Rows 24-26.

July 03, 04, 05 UT (Mon., Tue., Wed.)

Aries		Venus		Mars		Jupiter		Saturn		Stars	
Mon	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec
0	280°45.8	136°19.7	N14°20.7	132°37.1	N14°08.6	243°10.0	N13°36.8	301°24.3	S10°27.3	Alpheratz	357°36.0 29°13.0
1	295°48.2	151°20.8	19.9	147°38.1	08.1	258°12.0	36.9	316°26.8	27.3	Ankaa	353°08.4 -42°10.5
2	310°50.7	166°22.0	19.1	162°39.1	07.6	273°14.1	37.0	331°29.3	27.3	Schedar	349°32.5 56°39.7
3	325°53.2	181°23.1	•• 18.3	177°40.1	•• 07.0	288°16.1	•• 37.2	346°31.9	•• 27.4	Diphda	348°48.6 -17°51.4
4	340°55.6	196°24.2	17.4	192°41.1	06.5	303°18.2	37.3	1°34.4	27.4	Achernar	335°21.3 -57°06.8
5	355°58.1	211°25.4	16.6	207°42.1	06.0	318°20.2	37.4	16°36.9	27.4	Hamal	327°52.7 23°34.3
6	11°00.5	226°26.5	N14°15.8	222°43.1	N14°05.4	333°22.3	N13°37.6	31°39.4	S10°27.5	Polaris	314°55.1 89°21.5
7	26°03.0	241°27.6	15.0	237°44.1	04.9	348°24.3	37.7	46°41.9	27.5	Acamar	315°13.0 -40°12.4
8	41°05.5	256°28.8	14.2	252°45.2	04.4	3°26.4	37.8	61°44.5	27.5	Menkar	314°07.7 4°10.9
9	56°07.9	271°29.9	•• 13.4	267°46.2	•• 03.8	18°28.4	•• 37.9	76°47.0	•• 27.6	Mirfak	308°30.4 49°56.5
10	71°10.4	286°31.1	12.6	282°47.2	03.3	33°30.5	38.1	91°49.5	27.6	Aldebaran	290°41.4 16°33.3
11	86°12.9	301°32.2	11.8	297°48.2	02.8	48°32.5	38.2	106°52.0	27.6	Rigel	281°05.4 -8°10.4
12	101°15.3	316°33.4	N14°11.0	312°49.2	N14°02.2	63°34.6	N13°38.3	121°54.5	S10°27.7	Capella	280°24.2 46°01.2
13	116°17.8	331°34.6	10.2	327°50.2	01.7	78°36.6	38.4	136°57.1	27.7	Bellatrix	278°24.6 6°22.3
14	131°20.3	346°35.7	09.4	342°51.2	01.2	93°38.7	38.6	151°59.6	27.7	Elnath	278°03.8 28°37.6
15	146°22.7	1°36.9	•• 08.6	357°52.2	•• 00.6	108°40.7	•• 38.7	167°02.1	•• 27.8	Alnilam	275°39.3 -1°11.2
16	161°25.2	16°38.0	07.8	12°53.2	14°00.1	123°42.8	38.8	182°04.6	27.8	Betelgeuse	270°53.8 7°24.7
17	176°27.7	31°39.2	07.0	27°54.2	13°59.6	138°44.8	39.0	197°07.1	27.8	Canopus	263°53.5 -52°42.4
18	191°30.1	46°40.4	N14°06.1	42°55.3	N13°59.0	153°46.9	N13°39.1	212°09.7	S10°27.8	Sirius	258°27.7 -16°44.8
19	206°32.6	61°41.5	05.3	57°56.3	58.5	168°48.9	39.2	227°12.2	27.9	Adhara	255°07.2 -29°00.2
20	221°35.0	76°42.7	04.5	72°57.3	58.0	183°51.0	39.3	242°14.7	27.9	Procyon	244°52.5 5°09.9
21	236°37.5	91°43.9	•• 03.7	87°58.3	•• 57.4	198°53.0	•• 39.5	257°17.2	•• 27.9	Pollux	243°19.2 27°58.2
22	251°40.0	106°45.1	02.9	102°59.3	56.9	213°55.1	39.6	272°19.8	28.0	Avior	234°15.9 -59°35.1
23	266°42.4	121°46.3	02.1	118°00.3	56.4	228°57.1	39.7	287°22.3	28.0	Suhail	222°47.6 -43°31.7
Mer.pass. 05:16		ν 1.1' d -0.8' m -4.68		ν 1.0' d -0.5' m 1.74		ν 2.0' d 0.1' m -2.21		ν 2.5' d -0.0' m 0.71		Miaplacidus	221°39.3 -69°48.9
Alphard		217°49.3 -8°45.6		Regulus		207°36.0 11°51.3		Dubhe		193°42.8 61°37.8	
Denebola		182°26.3 14°26.6		Gienah		175°44.9 -17°40.4		Acrux		173°01.6 -63°14.0	
Gacrux		171°53.1 -57°14.9		Alioth		166°14.0 55°50.3		Spica		158°23.6 -11°17.0	
Alkaid		152°52.9 49°12.0		Hadar		148°37.6 -60°29.4		Menkent		147°59.0 -36°29.3	
Arcturus		145°48.9 19°03.8		Rigel Kent.		139°41.7 -60°56.1		Kochab		137°19.1 74°03.8	
Zuben'ubi		136°57.2 -16°08.4		Alphecca		126°04.6 26°38.3		Antares		112°17.1 -26°29.1	
Atria		110°11.9 -69°04.3		Sabik		102°03.9 -15°45.2		Shaula		96°11.7 -37°07.3	
Rasalhague		95°59.4 12°32.6		Eltanin		90°42.2 51°29.2		Kaus Aust.		83°33.8 -34°22.4	
Vega		80°33.6 38°48.3		Nunki		75°48.9 -26°16.0		Altair		62°00.9 8°55.8	
Peacock		53°07.2 -56°39.4		Deneb		49°26.2 45°21.7		Enif		33°39.8 9°58.9	
Al Na'ir		27°34.2 -46°50.7		Fomalhaut		15°15.7 -29°29.7		Scheat		13°46.3 28°12.4	
Markab		13°31.0 15°19.8		Jul 03 Mon		SHA Mer.pass		Venus		215°33.9 14:54	
Mars		211°51.3 15:09		Jupiter		322°24.2 07:46		Saturn		20°38.5 03:54	
Jul 04 Tue		SHA Mer.pass		Venus		215°02.5 14:52		Mars		211°16.4 15:07	
Jupiter		322°14.3 07:43		Saturn		20°39.9 03:50		Jul 05 Wed		SHA Mer.pass	
Venus		214°32.6 14:50		Mars		210°41.5 15:05		Jupiter		322°04.4 07:40	
Saturn		20°41.3 03:46		Horizontal parallax		Venus: 0.3		Mars: 0.1			

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Friday.

Table with columns: Sat, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Saturday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer. Pass, Age), and a moon phase icon. Rows for days 06, 07, 08.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for days 0-23. Includes sub-headers for h, Tue, Wed, Thu and summary rows for SD and d.

Table showing twilight and sunrise/sunset times for various latitudes (N 72 to S 60) with columns for Naut., Civil, Sunrise, Sunset, Civil, Naut.

Table showing moonrise and moonset times for various latitudes (N 72 to S 60) with columns for Tue, Wed, Thu and Moonrise/Moonset times.

Table showing astronomical data for days 18-20: Sun (Eqn. of Time), Mer. Pass., Moon (Mer. Pass., Age), with a moon phase image.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.7' d = -0.5' SD = 14.7'

Table with columns: Sat, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary: SD = 15.7' d = -0.5' SD = 14.7'

Table with columns: Sun, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary: SD = 15.7' d = -0.5' SD = 14.8'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Fri, Sat, Sun), Moonset (Fri, Sat, Sun). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age 4-6), Age 9-23%. Rows 21-23. Includes moon phase icon.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Tue, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Tuesday.

Table with columns: Wed, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Wednesday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Mon, Tue, Wed), Moonset (Mon, Tue, Wed). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Upper), Age (7-9, 31-51%). Rows for days 24, 25, 26.

Table with Sun and Moon columns. Sun columns: h, Thu, GHA, Dec. Moon columns: GHA, nu, Dec, d, HP. Includes SD values at the bottom.

Table with Fri columns. Columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Includes SD values at the bottom.

Table with Sat columns. Columns: Sat, GHA, Dec, GHA, nu, Dec, d, HP. Includes SD values at the bottom.

Table with twilight and sunrise/sunset data. Columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.).

Table with moonrise and moonset data. Columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat).

Table with day and time data. Columns: Day, Sun (Eqn. of Time 00h, 12h), Mer. Pass, Moon (Mer. Pass Upper, Lower), Age (10-12, 61-81%).

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.8', d = -0.6', SD = 16.7'

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary: SD = 15.8', d = -0.6', SD = 16.7'

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary: SD = 15.8', d = -0.7', SD = 16.6'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age). Rows 02, 03, 04.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.8' d = -0.7' SD = 15.7'

Table with columns: Wed, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary: SD = 15.8' d = -0.7' SD = 15.5'

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23. Summary: SD = 15.8' d = -0.7' SD = 15.3'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows 72-60 degrees North and South.

Table with columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu). Rows 72-60 degrees North and South.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age). Rows 08, 09, 10.

Table with columns for h (0-23), Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP), and SD values.

Table with columns for Sat (0-23), Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP), and SD values.

Table with columns for Sun (0-23), Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP), and SD values.

Table with columns for Lat., Twilight (Naut., Civil), Sunrise, Sunset, and Twilight (Civil, Naut.).

Table with columns for Lat., Moonrise (Fri, Sat, Sun), and Moonset (Fri, Sat, Sun).

Table with columns for Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), and Age (25-27, 25-10%).

Table with columns for Sun and Moon positions (GHA, Dec, ν, d, HP) over 24 hours. Includes SD and d values.

Table with columns for Sun and Moon positions (GHA, Dec, ν, d, HP) over 24 hours. Includes SD and d values.

Table with columns for Moon positions (GHA, Dec, ν, d, HP) over 24 hours. Includes SD and d values.

Table with columns for Twilight, Sunrise, Sunset, and Twilight (Civil, Naut.) for various latitudes.

Table with columns for Moonrise and Moonset (Sat, Sun, Mon) for various latitudes.

Table with columns for Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Upper/Lower), and Age (10-12, 67-86%).

September 07, 08, 09 UT (Thu., Fri., Sat.)

Aries		Venus		Mars		Jupiter		Saturn		Stars			
Thu	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	SHA	Dec		
0	345°48.9	212°51.9	N10°44.0	159°24.4	S02°08.1	302°18.4	N15°13.4	10°10.6	S12°03.6	Alpheratz	357°35.6	29°13.3	
1	0°51.4	227°54.0	44.3	174°25.4	08.8	317°20.9	13.4	25°13.3	03.6	Ankaa	353°07.8	-42°10.5	
2	15°53.9	242°56.0	44.6	189°26.4	09.5	332°23.4	13.4	40°15.9	03.7	Schedar	349°31.8	56°39.9	
3	30°56.3	257°58.1	· · 44.8	204°27.4	· · 10.1	347°25.9	· · 13.4	55°18.5	· · 03.8	Diphda	348°48.1	-17°51.3	
4	45°58.8	273°00.2	45.1	219°28.3	10.8	2°28.4	13.4	70°21.2	03.8	Achernar	335°20.5	-57°06.8	
5	61°01.3	288°02.3	45.4	234°29.3	11.4	17°30.8	13.4	85°23.8	03.9	Hamal	327°52.2	23°34.5	
6	76°03.7	303°04.3	N10°45.6	249°30.3	S02°12.1	32°33.3	N15°13.4	100°26.5	S12°04.0	Polaris	314°21.4	89°21.5	
7	91°06.2	318°06.4	45.9	264°31.3	12.8	47°35.8	13.4	115°29.1	04.0	Acamar	315°12.4	-40°12.3	
8	106°08.7	333°08.5	46.2	279°32.3	13.4	62°38.3	13.3	130°31.7	04.1	Menkar	314°07.2	4°11.1	
9	121°11.1	348°10.5	· · 46.4	294°33.3	· · 14.1	77°40.8	· · 13.3	145°34.4	· · 04.2	Mirfak	308°29.7	49°56.6	
10	136°13.6	3°12.6	46.7	309°34.2	14.7	92°43.3	13.3	160°37.0	04.2	Aldebaran	290°40.9	16°33.5	
11	151°16.0	18°14.6	46.9	324°35.2	15.4	107°45.8	13.3	175°39.6	04.3	Rigel	281°05.0	-8°10.3	
12	166°18.5	33°16.7	N10°47.2	339°36.2	S02°16.1	122°48.2	N15°13.3	190°42.3	S12°04.4	Capella	280°23.6	46°01.2	
13	181°21.0	48°18.7	47.4	354°37.2	16.7	137°50.7	13.3	205°44.9	04.4	Bellatrix	278°24.1	6°22.4	
14	196°23.4	63°20.8	47.7	9°38.2	17.4	152°53.2	13.3	220°47.6	04.5	Elnath	278°03.3	28°37.6	
15	211°25.9	78°22.8	· · 48.0	24°39.1	· · 18.1	167°55.7	· · 13.2	235°50.2	· · 04.6	Alnilam	275°38.9	-1°11.0	
16	226°28.4	93°24.8	48.2	39°40.1	18.7	182°58.2	13.2	250°52.8	04.6	Betelgeuse	270°53.4	7°24.8	
17	241°30.8	108°26.9	48.5	54°41.1	19.4	198°00.7	13.2	265°55.5	04.7	Canopus	263°53.1	-52°42.1	
18	256°33.3	123°28.9	N10°48.7	69°42.1	S02°20.0	213°03.2	N15°13.2	280°58.1	S12°04.8	Sirius	258°27.4	-16°44.7	
19	271°35.8	138°30.9	49.0	84°43.1	20.7	228°05.6	13.2	296°00.8	04.8	Adhara	255°06.9	-28°59.9	
20	286°38.2	153°32.9	49.2	99°44.1	21.4	243°08.1	13.2	311°03.4	04.9	Procyon	244°52.2	5°10.0	
21	301°40.7	168°34.9	· · 49.5	114°45.0	· · 22.0	258°10.6	· · 13.1	326°06.0	· · 05.0	Pollux	243°18.9	27°58.2	
22	316°43.2	183°36.9	49.7	129°46.0	22.7	273°13.1	13.1	341°08.7	05.0	Avior	234°15.7	-59°34.8	
23	331°45.6	198°38.9	50.0	144°47.0	23.4	288°15.6	13.1	356°11.3	05.1	Suhail	222°47.5	-43°31.4	
Mer.pass. 00:57		ν 2.1' d 0.3' m -4.76		ν 1.0' d -0.7' m 1.74		ν 2.5' d -0.0' m -2.64		ν 2.6' d -0.1' m 0.49		Miaplacidus		221°39.4	-69°48.6
										Alphard		217°49.1	-8°45.5
										Regulus		207°35.9	11°51.3
										Dubhe		193°43.0	61°37.5
										Denebola		182°26.4	14°26.6
										Gienah		175°45.1	-17°40.3
										Acrux		173°02.0	-63°13.8
										Gacrux		171°53.5	-57°14.7
										Alioth		166°14.4	55°50.1
										Spica		158°23.7	-11°17.0
										Alkaid		152°53.2	49°12.0
										Hadar		148°38.1	-60°29.3
										Menkent		147°59.2	-36°29.2
										Arcturus		145°49.1	19°03.8
										Rigel Kent.		139°42.2	-60°56.1
										Kochab		137°20.3	74°07.3
										Zuben'ubi		136°57.4	-16°08.3
										Alphecca		126°04.8	26°38.3
										Antares		112°17.2	-26°29.1
										Atria		107°12.5	-69°04.4
										Sabik		102°04.0	-15°45.2
										Shaula		96°11.8	-37°07.3
										Rasalhague		95°59.5	12°32.7
										Eltanin		90°42.6	51°29.4
										Kaus Aust.		83°33.8	-34°22.5
										Vega		80°33.8	38°48.6
										Nunki		75°49.0	-26°16.1
										Altair		62°00.8	8°56.0
										Peacock		53°07.0	-56°39.6
										Deneb		49°26.2	45°22.0
										Enif		33°39.6	9°59.1
										Al Na'ir		27°33.8	-46°50.8
										Fomalhaut		15°15.4	-29°29.7
										Scheat		13°45.9	28°12.7
										Markab		13°30.7	15°20.0
										Sep 07 Thu		SHA	Mer.pass
										Venus		227°02.9	09:47
										Mars		173°35.5	13:21
										Jupiter		316°29.5	03:50
										Saturn		24°21.7	23:15
										Sep 08 Fri		SHA	Mer.pass
										Venus		226°52.9	09:44
										Mars		172°59.9	13:20
										Jupiter		316°30.0	03:46
										Saturn		24°25.9	23:11
										Sep 09 Sat		SHA	Mer.pass
										Venus		226°40.6	09:41
										Mars		172°24.3	13:18
										Jupiter		316°30.7	03:42
										Saturn		24°30.0	23:07
										Horizontal parallax			
										Venus:		0.4	
										Mars:		0.1	
Mer.pass. 00:49		ν 1.9' d 0.2' m -4.78		ν 1.0' d -0.7' m 1.73		ν 2.5' d -0.0' m -2.65		ν 2.6' d -0.1' m 0.50					

Table with columns for Sun and Moon positions (GHA, Dec, nu, d, HP) for hours 0 to 23. Includes SD values at the bottom.

Table with columns for Sun and Moon positions (GHA, Dec, nu, d, HP) for hours 0 to 23. Includes SD values at the bottom.

Table with columns for Sun and Moon positions (GHA, Dec, nu, d, HP) for hours 0 to 23. Includes SD values at the bottom.

Table showing twilight and sunrise/sunset times for various latitudes (N 72° to S 60°).

Table showing moonrise and moonset times for various latitudes (N 72° to S 60°) with graphical representations of moon phases.

Table with columns for Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Upper/Lower), and Age (22-24, 49-30%).

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.9', d = -0.9', SD = 14.8'

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.9', d = -0.9', SD = 14.7'

Table with columns: Tue (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Summary: SD = 15.9', d = -1.0', SD = 14.7'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72°, N 70°, 68°, 66°, 64°, 62°, 60°, N 58°, 56°, 54°, 52°, 50°, 45°, N 40°, 35°, 30°, 20°, N 10°, 0°, S 10°, 20°, 30°, 35°, 40°, 45°, S 50°, 52°, 54°, 56°, 58°, S 60°

Table with columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue). Rows N 72°, N 70°, 68°, 66°, 64°, 62°, 60°, N 58°, 56°, 54°, 52°, 50°, 45°, N 40°, 35°, 30°, 20°, N 10°, 0°, S 10°, 20°, 30°, 35°, 40°, 45°, S 50°, 52°, 54°, 56°, 58°, S 60°

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age). Rows 10, 11, 12

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing astronomical data for Sun and Moon.

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing astronomical data for Thursday.

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing astronomical data for Friday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows 72°N to 60°S showing twilight and sunrise/sunset times.

Table with columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows 72°N to 60°S showing moonrise and moonset times.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (28-0, 4-0%). Rows 13, 14, 15 showing solar and lunar data.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Moon.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes from 72°N to 60°S.

Table with columns: Lat., Moonrise (Sat, Sun, Mon), Moonset (Sat, Sun, Mon). Rows for latitudes from 72°N to 60°S.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), Age (1-3, 1-8%). Rows for days 16, 17, 18.

Table with columns for hour (h), Sun (GHA, Dec), and Moon (GHA, ν, Dec, d, HP) for days 0 to 23. Includes summary rows for SD and d.

Table with columns for Fri (GHA, Dec), and Moon (GHA, ν, Dec, d, HP) for days 0 to 23. Includes summary rows for SD and d.

Table with columns for Sat (GHA, Dec), and Moon (GHA, ν, Dec, d, HP) for days 0 to 23. Includes summary rows for SD and d.

Table showing twilight (Naut., Civil), sunrise, sunset, and twilight (Civil, Naut.) times for various latitudes (N 72° to S 60°).

Table showing moonrise and moonset times for various latitudes (N 72° to S 60°) on Thu, Fri, and Sat.

Table showing Sun (Eqn. of Time, Mer. Pass) and Moon (Mer. Pass, Age) data for days 28, 29, and 30.

October 01, 02, 03 UT (Sun., Mon., Tue.)

Table with columns for planets (Aries, Venus, Mars, Jupiter, Saturn) and Stars, containing GHA, Dec, SHA, and Dec values for each day from Oct 01 to Oct 03. Includes a 'Horizontal parallax' section at the bottom right.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Contains data for hours 0-23.

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Contains data for Thursday hours 0-23.

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Contains data for Friday hours 0-23.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Contains twilight and sunrise/sunset data for various latitudes.

Table with columns: Lat., Moonrise, Moonset. Contains moonrise and moonset data for various latitudes.

Table with columns: Day, Sun (Eqn. of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass. Upper, Lower), Age (19-21, 75-56%). Contains solar and lunar parameters.

DUT1 = UT1-UTC = +0.0880 sec ΔT = TT-UT1 = +69.0960 sec

2023 October 10 to Oct. 12 UT

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23. Includes SD = 16.0' and d = -0.9' at the bottom.

Table with columns: Wed, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23. Includes SD = 16.0' and d = -0.9' at the bottom.

Table with columns: Thu, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23. Includes SD = 16.0' and d = -0.9' at the bottom.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes from N 72° to S 60°.

Table with columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu). Rows for various latitudes from N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass. Upper, Lower), Age (25-27, 20-7%).

October 13, 14, 15 UT (Fri., Sat., Sun.)

Table for Aries, Venus, Mars, Jupiter, Saturn with columns: Day, GHA, Dec, and Mer.pass.

Table for Stars with columns: Star Name, SHA, Dec, and Mer.pass.

Table for Saturn, Venus, Mars, Jupiter, Saturn with columns: Day, GHA, Dec, and Mer.pass.

Table for Sun, Venus, Mars, Jupiter, Saturn with columns: Day, GHA, Dec, and Mer.pass.

Summary table for Oct 13 Fri, Oct 14 Sat, Oct 15 Sun, and Horizontal parallax for Venus and Mars.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23.

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23.

Table with columns: Sat, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes from 72°N to 60°S.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows for various latitudes from 72°N to 60°S.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer.Pass., Age), and a moon phase icon.

DUT1 = UT1-UTC = +0.0913 sec ΔT = TT-UT1 = +69.0927 sec

2023 October 25 to Oct. 27 UT

Table with 8 columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 with summary SD = 16.1' d = -0.9' SD = 16.3'

Table with 8 columns: Thu, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 with summary SD = 16.1' d = -0.9' SD = 16.4'

Table with 8 columns: Fri, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 with summary SD = 16.1' d = -0.8' SD = 16.3'

Table with 7 columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72 to S 60

Table with 7 columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows N 72 to S 60

Table with 6 columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), and a moon phase icon. Rows 25-27

October 28, 29, 30 UT (Sat., Sun., Mon.)

Table with 10 columns: Sat, GHA, GHA, Dec, GHA, Dec, GHA, Dec, GHA, Dec. Rows 0-23 showing planetary positions for Aries, Venus, Mars, Jupiter, and Saturn.

Table with 10 columns: Sun, GHA, GHA, Dec, GHA, Dec, GHA, Dec, GHA, Dec. Rows 0-23 showing planetary positions for Sun, Venus, Mars, Jupiter, and Saturn.

Table with 10 columns: Mon, GHA, GHA, Dec, GHA, Dec, GHA, Dec, GHA, Dec. Rows 0-23 showing planetary positions for Moon, Venus, Mars, Jupiter, and Saturn.

Table with 3 columns: Stars, SHA, Dec. Lists stars like Alpheratz, Ankaa, Schedar, etc. with their SHA and Dec values.

Table with 3 columns: Oct 28 Sat, SHA, Mer.pass. Shows SHA and Mercurius passage times for Venus, Mars, Jupiter, and Saturn.

Table with 3 columns: Oct 29 Sun, SHA, Mer.pass. Shows SHA and Mercurius passage times for Venus, Mars, Jupiter, and Saturn.

Table with 3 columns: Oct 30 Mon, SHA, Mer.pass. Shows SHA and Mercurius passage times for Venus, Mars, Jupiter, and Saturn.

Table with 3 columns: Horizontal parallax, Venus, Mars. Shows parallax values for Venus (0.2) and Mars (0.1).

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes SD = 16.1' and d = -0.8'.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes SD = 16.1' and d = -0.8'.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes SD = 16.1' and d = -0.8'.

Table with columns for twilight and sunrise/sunset times for various latitudes (N 72 to S 60). Columns include Naut., Civil, Sunrise, Sunset, Civil, Naut.

Table with columns for moonrise and moonset times for various latitudes (N 72 to S 60). Columns include Fri, Sat, Sun for both Moonrise and Moonset.

Table with columns for Sun and Moon meridian passage and age. Columns include Eqn.of Time, Mer. Pass, Upper/Lower Mer. Pass, Age.

Table with columns h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates.

Table with columns Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns Fri, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates.

Table with columns Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows N 72° to S 60°.

Table with columns Sat, GHA, Dec, Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates.

Table with columns Day, Sun (Eqn. of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass, Upper, Lower), Age (26-28, 18-6%). Rows 09, 10, 11.

DUT1 = UT1-UTC = +0.0896 sec ΔT = TT-UT1 = +69.0944 sec

2023 November 12 to Nov. 14 UT

Table with columns: Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP) for hours 0-23. Includes SD = 16.1', d = -0.7' and SD = 15.2'.

Table with columns: Mon (GHA, Dec), Moon (GHA, nu, Dec, d, HP) for hours 0-23. Includes SD = 16.2', d = -0.7' and SD = 15.4'.

Table with columns: Tue (GHA, Dec), Moon (GHA, nu, Dec, d, HP) for hours 0-23. Includes SD = 16.2', d = -0.7' and SD = 15.5'.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.) for various latitudes from 70°N to 60°S.

Table with columns: Lat., Moonrise (Sun, Mon, Tue), Moonset (Sun, Mon, Tue) for various latitudes from 70°N to 60°S.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (29-1, 2-0%) for days 12, 13, 14.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Sun and Moon on Thursday.

Table with columns: Fri, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Sun and Moon on Friday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes from 72°N to 60°S.

Table with columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows for various latitudes from 72°N to 60°S.

Table with columns: Day, Sun (Eqn. of Time 00h, 12h), Mer. Pass (hh:mm), Moon (Mer. Pass. Upper, Lower), Age (2-4, 3-15%). Rows 15, 16, 17.

Table with columns for Sun and Moon data. Includes GHA, Dec, nu, d, HP for hours 0 to 23. Includes summary rows for SD and d.

Table with columns: Lat., Twilight (Naut, Civil), Sunrise, Sunset, Twilight (Civil, Naut). Rows for latitudes from N 72 to S 60.

Table with columns: Lat., Moonrise (Sat, Sun, Mon), Moonset (Sat, Sun, Mon). Rows for latitudes from N 72 to S 60.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Upper, Lower), Age (5-7, 24-45%). Rows for days 18, 19, 20.

h Sun Moon								Lat. Twilight Sunrise Sunset Twilight						
Tue	GHA	Dec	GHA	ν	Dec	d	HP	Lat.	Naut.	Civil	Sunrise	Sunset	Civil	Naut.
0	183°35.0	S19°48.2	80°50.6	10.6'	S13°05.8	15.2'	59.2'	N 72°	07:23	09:06	10:42	12:49	14:25	16:08
1	198°34.8	48.7	95°20.3	10.7'	12°50.6	15.2'	59.2'	N 70°	07:10	08:37	10:42	12:49	14:54	16:21
2	213°34.7	49.3	109°50.0	10.8'	12°35.4	15.2'	59.2'	68°	06:59	08:16	09:46	13:46	15:15	16:32
3	228°34.5	49.8	124°19.7	10.8'	12°20.2	15.4'	59.2'	66°	06:50	07:59	09:13	14:19	15:32	16:41
4	243°34.4	50.4	138°49.5	10.9'	12°04.8	15.4'	59.2'	64°	06:43	07:45	08:49	14:43	15:46	16:49
5	258°34.2	51.0	153°19.4	10.9'	11°49.4	15.5'	59.2'	62°	06:36	07:33	08:30	15:02	15:58	16:55
6	273°34.1	S19°51.5	167°49.3	11.0'	S11°33.9	15.5'	59.2'	60°	06:30	07:23	08:14	15:17	16:08	17:01
7	288°33.9	52.1	182°19.3	11.0'	11°18.4	15.6'	59.2'	N 58°	06:25	07:14	08:01	15:30	16:17	17:07
8	303°33.7	52.6	196°49.4	11.1'	11°02.8	15.6'	59.2'	56°	06:20	07:06	07:50	15:42	16:25	17:12
9	318°33.6	53.2	211°19.5	11.2'	10°47.2	15.7'	59.2'	54°	06:15	06:59	07:40	15:52	16:32	17:16
10	333°33.4	53.7	225°49.6	11.2'	10°31.5	15.8'	59.2'	52°	06:11	06:53	07:31	16:00	16:39	17:21
11	348°33.3	54.3	240°19.8	11.3'	10°15.7	15.8'	59.2'	50°	06:07	06:47	07:23	16:08	16:45	17:25
12	3°33.1	S19°54.8	254°50.1	11.3'	S09°59.9	15.9'	59.2'	45°	05:58	06:34	07:06	16:25	16:58	17:34
13	18°33.0	55.4	269°20.4	11.4'	09°44.0	15.9'	59.2'	N 40°	05:50	06:23	06:53	16:39	17:09	17:42
14	33°32.8	55.9	283°50.7	11.4'	09°28.1	16.0'	59.2'	35°	05:43	06:14	06:41	16:51	17:18	17:49
15	48°32.7	56.5	298°21.1	11.4'	09°12.1	16.0'	59.2'	30°	05:36	06:05	06:31	17:01	17:27	17:56
16	63°32.5	57.0	312°51.6	11.5'	08°56.1	16.1'	59.2'	20°	05:22	05:49	06:13	17:19	17:43	18:10
17	78°32.3	57.6	327°22.1	11.5'	08°40.0	16.1'	59.2'	N 10°	05:09	05:35	05:57	17:35	17:57	18:23
18	93°32.2	S19°58.1	341°52.6	11.6'	S08°23.9	16.2'	59.2'	0°	04:55	05:20	05:42	17:50	18:12	18:37
19	108°32.0	58.7	356°23.2	11.6'	08°07.7	16.2'	59.2'	S 10°	04:39	05:05	05:28	18:05	18:27	18:53
20	123°31.9	59.2	10°53.8	11.7'	07°51.5	16.2'	59.2'	20°	04:19	04:48	05:12	18:21	18:45	19:13
21	138°31.7	19°59.8	25°24.5	11.7'	07°35.3	16.3'	59.2'	30°	03:55	04:27	04:53	18:39	19:06	19:38
22	153°31.6	20°00.3	39°55.2	11.7'	07°19.0	16.3'	59.2'	35°	03:39	04:14	04:42	18:50	19:19	19:54
23	168°31.4	00.9	54°25.9	11.8'	07°02.7	16.4'	59.2'	40°	03:20	03:59	04:30	19:03	19:34	20:13
	SD = 16.2'	d = -0.6'			SD = 16.1'			45°	02:55	03:40	04:15	19:18	19:53	20:38
								S 50°	02:21	03:16	03:57	19:36	20:17	21:12
								52°	02:03	03:04	03:48	19:45	20:29	21:31
								54°	01:40	02:51	03:38	19:55	20:43	21:55
								56°	01:08	02:35	03:27	20:06	20:59	22:28
								58°	--	02:16	03:15	20:19	21:18	--
								S 60°	--	01:51	03:00	20:34	21:44	--

Wed	GHA	Dec	GHA	ν	Dec	d	HP	Moonrise Moonset						
Lat.	Tue	Wed	Thu	Tue	Wed	Thu								
0	183°31.2	S20°01.4	68°56.7	11.8'	S06°46.3	16.3'	59.2'	N 72°	15:08	14:28	13:52	23:56	00:00	02:20
1	198°31.1	01.9	83°27.5	11.8'	06°30.0	16.5'	59.2'	N 70°	14:54	14:25	13:57	00:00	00:07	02:19
2	213°30.9	02.5	97°58.3	11.9'	06°13.5	16.4'	59.2'	68°	14:43	14:21	14:01	00:00	00:15	02:19
3	228°30.8	03.0	112°29.2	11.9'	05°57.1	16.5'	59.2'	66°	14:34	14:19	14:05	00:00	00:23	02:18
4	243°30.6	03.6	127°00.1	11.9'	05°40.6	16.5'	59.2'	64°	14:26	14:16	14:07	00:00	00:28	02:18
5	258°30.4	04.1	141°31.0	12.0'	05°24.1	16.6'	59.2'	62°	14:19	14:14	14:10	00:00	00:34	02:18
6	273°30.3	S20°04.7	156°02.0	12.0'	S05°07.5	16.5'	59.2'	60°	14:13	14:13	14:12	00:00	00:38	02:17
7	288°30.1	05.2	170°33.0	12.0'	04°51.0	16.6'	59.2'	N 58°	14:08	14:11	14:14	00:00	00:42	02:17
8	303°29.9	05.7	185°04.0	12.0'	04°34.4	16.6'	59.2'	56°	14:03	14:10	14:16	00:00	00:45	02:17
9	318°29.8	06.3	199°35.0	12.1'	04°17.8	16.6'	59.2'	54°	13:59	14:08	14:18	00:00	00:48	02:17
10	333°29.6	06.8	214°06.1	12.1'	04°01.2	16.7'	59.2'	52°	13:55	14:07	14:19	00:00	00:51	02:17
11	348°29.5	07.3	228°37.1	12.1'	03°44.5	16.7'	59.2'	50°	13:51	14:06	14:20	00:00	00:54	02:16
12	3°29.3	S20°07.9	243°08.2	12.1'	S03°27.8	16.7'	59.2'	45°	13:44	14:04	14:23	00:00	00:59	02:16
13	18°29.1	08.4	257°39.4	12.1'	03°11.1	16.7'	59.2'	N 40°	13:37	14:02	14:26	00:00	01:04	02:16
14	33°29.0	09.0	272°10.5	12.2'	02°54.4	16.7'	59.2'	35°	13:32	14:00	14:28	00:00	01:07	02:16
15	48°28.8	09.5	286°41.6	12.2'	02°37.7	16.7'	59.2'	30°	13:27	13:59	14:30	00:05	01:11	02:15
16	63°28.6	10.0	301°12.8	12.2'	02°21.0	16.7'	59.2'	20°	13:18	13:56	14:33	00:17	01:17	02:15
17	78°28.5	10.6	315°44.0	12.2'	02°04.3	16.8'	59.2'	N 10°	13:11	13:54	14:36	00:28	01:22	02:15
18	93°28.3	S20°11.1	330°15.2	12.2'	S01°47.5	16.8'	59.2'	0°	13:03	13:52	14:39	00:37	01:26	02:14
19	108°28.1	11.6	344°46.4	12.2'	01°30.7	16.7'	59.2'	S 10°	12:56	13:49	14:42	00:47	01:31	02:14
20	123°28.0	12.2	359°17.6	12.2'	01°14.0	16.8'	59.2'	20°	12:49	13:47	14:45	00:57	01:36	02:13
21	138°27.8	12.7	13°48.8	12.2'	00°57.2	16.8'	59.2'	30°	12:40	13:45	14:49	01:08	01:41	02:13
22	153°27.6	13.2	28°20.1	12.2'	00°40.4	16.7'	59.2'	35°	12:35	13:43	14:51	01:15	01:45	02:13
23	168°27.5	13.7	42°51.3	12.2'	00°23.7	16.8'	59.2'	40°	12:29	13:41	14:53	01:22	01:48	02:12
	SD = 16.2'	d = -0.5'			SD = 16.1'			45°	12:22	13:39	14:56	01:31	01:52	02:12
								S 50°	12:14	13:37	15:00	01:41	01:57	02:11
								52°	12:10	13:36	15:01	01:46	01:59	02:11
								54°	12:06	13:35	15:03	01:51	02:02	02:11
								56°	12:01	13:34	15:05	01:57	02:04	02:11
								58°	11:56	13:32	15:07	02:03	02:07	02:10
								S 60°	11:50	13:30	15:09	02:10	02:10	02:10

Day	Sun			Moon		Age 8-10 56-78%
	Eqn.of Time 00 ^h mm:ss	12 ^h mm:ss	Mer. Pass hh:mm	Mer.Pass. Upper hh:mm	Lower hh:mm	
21	14:20	14:13	11:46	19:15	06:50	
22	14:05	13:57	11:46	20:03	07:39	
23	13:49	13:41	11:46	20:51	08:27	

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Summary: SD = 16.2' d = -0.5' SD = 16.1'

Table with columns: Sat, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Summary: SD = 16.2' d = -0.5' SD = 16.0'

Table with columns: Sun, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Summary: SD = 16.2' d = -0.5' SD = 15.9'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows N 72° to S 60°.

Table with columns: Lat., Moonrise (Fri, Sat, Sun), Moonset (Fri, Sat, Sun). Rows N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Age), Age (11-13, 86-98%). Rows 24-26.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Includes SD = 16.2' d = -0.4' and SD = 15.2'.

Table with columns: Fri, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Includes SD = 16.2' d = -0.4' and SD = 15.1'.

Table with columns: Sat, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Includes SD = 16.2' d = -0.4' and SD = 14.9'.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes N 72° to S 60°.

Table with columns: Lat., Moonrise (Thu, Fri, Sat), Moonset (Thu, Fri, Sat). Rows for latitudes N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass, Lower, Age 17-19, 92-79%), and a moon phase icon.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes summary SD and d values at the bottom.

Table with columns for Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes summary SD and d values at the bottom.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes summary SD and d values at the bottom.

Table showing twilight and sunrise/sunset times for various latitudes from 72°N to 60°S.

Table showing moonrise and moonset times for various latitudes from 72°N to 60°S.

Table showing astronomical data for days 03, 04, and 05, including Sun's equation of time, meridian passage, moon's meridian passage, and age.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, ν, Dec, d, HP). Rows 0-23. Summary: SD = 16.2' d = -0.3' SD = 14.8'

Table with columns: Thu, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Summary: SD = 16.2' d = -0.3' SD = 14.9'

Table with columns: Fri, GHA, Dec, GHA, ν, Dec, d, HP. Rows 0-23. Summary: SD = 16.2' d = -0.3' SD = 15.0'

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes from N 72° to S 60°.

Table with columns: Lat., Moonrise (Wed, Thu, Fri), Moonset (Wed, Thu, Fri). Rows for various latitudes from N 72° to S 60°.

Table with columns: Day, Sun (Eqn. of Time 00h, 12h, Mer. Pass), Moon (Mer. Pass, Upper, Lower), Age (23-25, 43-25%). Rows 06-08.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes SD and d values.

Table with columns for Sun and Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes SD and d values.

Table with columns for Moon coordinates (GHA, Dec, nu, d, HP) for hours 0-23. Includes SD and d values.

Table with columns for Twilight (Naut., Civil), Sunrise, Sunset, and Twilight (Civil, Naut.) for various latitudes (N 70 to S 60).

Table with columns for Moonrise and Moonset (Sat, Sun, Mon) for various latitudes (N 70 to S 60).

Table with columns for Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower, Upper), and Age (26-28, 17-5%) for days 09, 10, and 11.

Table with columns: h, Sun (GHA, Dec), Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing celestial coordinates for Sun and Moon.

Table with columns: Wed, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Wednesday.

Table with columns: Thu, GHA, Dec, GHA, nu, Dec, d, HP. Rows 0-23 showing celestial coordinates for Thursday.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for latitudes from 72°N to 60°S.

Table with columns: Lat., Moonrise (Tue, Wed, Thu), Moonset (Tue, Wed, Thu). Rows for latitudes from 72°N to 60°S.

Table with columns: Day, Sun (Eqn. of Time, Mer. Pass), Moon (Mer. Pass, Lower), Age (0-2, 1-2%). Rows 12-14.

December 27, 28, 29 UT (Wed., Thu., Fri.)

Table with columns for Aries, Venus, Mars, Jupiter, Saturn and rows for Wed. Columns include GHA, Dec, and Mer.pass.

Table with columns for Thu and rows for Mer.pass. Columns include GHA, Dec, and Mer.pass.

Table with columns for Fri and rows for Mer.pass. Columns include GHA, Dec, and Mer.pass.

Table with columns for Stars (SHA, Dec) and rows for various star names like Alpheratz, Ankaa, Schedar, etc.

Table for Dec 27 Wed with columns SHA, Mer.pass and rows Venus, Mars, Jupiter, Saturn.

Table for Dec 28 Thu with columns SHA, Mer.pass and rows Venus, Mars, Jupiter, Saturn.

Table for Dec 29 Fri with columns SHA, Mer.pass and rows Venus, Mars, Jupiter, Saturn.

Table for Horizontal parallax with rows Venus, Mars.

Table with columns: Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing astronomical data for the Sun and Moon.

Table with columns: Sun (GHA, Dec) and Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing astronomical data for the Sun and Moon.

Table with columns: Mon (GHA, Dec) and Moon (GHA, nu, Dec, d, HP). Rows 0-23 showing astronomical data for the Moon.

Table with columns: Lat., Twilight (Naut., Civil), Sunrise, Sunset, Twilight (Civil, Naut.). Rows for various latitudes from 72°N to 60°S.

Table with columns: Lat., Moonrise (Sat, Sun, Mon), Moonset (Sat, Sun, Mon). Rows for various latitudes from 72°N to 60°S.

Table with columns: Day, Sun (Eqn.of Time, Mer. Pass), Moon (Mer. Pass, Age), and a Moon phase icon. Rows 30, 31, 01.

Altitude Correction Tables for 10° to 90° — Sun, Stars, Planets

SUN October – March			SUN April – September			Stars & Planets		Additional Altitude Correction for Mars & Venus	Refraction		DIP <i>always subtracted from Hs</i>				
App. Alt.	Lower Limb	Upper Limb	App. Alt.	Lower Limb	Upper Limb	App. Alt.	Corr		App. Alt.	Corr	Ht. of Eye	Corr	Ht. of Eye	Ht. of Eye	Corr
°	'	'	°	'	'	°	'	°	'	meters	'	feet	meters	'	
9 33	+10.8	- 21.5	9 39	+10.6	- 21.2	9 55	-5.3	5.5	-9.1	2.4		8.0	1.0	-1.8	
9 45	+10.9	-21.4	9 50	+10.7	-21.1	10 07	-5.2	6.0	-8.5	2.6	-2.8	8.6	1.5	-2.2	
9 56	+11.0	-21.3	10 02	+10.8	-21.0	10 20	-5.1	6.5	-7.9	2.8	-2.9	9.2	2.0	-2.5	
10 08	+11.1	-21.2	10 14	+10.9	-20.9	10 32	-5.0	7.0	-7.5	3.0	-3.0	9.8	2.5	-2.8	
10 20	+11.2	-21.1	10 27	+11.0	-20.8	10 46	-4.9	7.5	-7.0	3.2	-3.1	10.5	3.0	-3.0	
10 33	+11.3	-21.0	10 40	+11.1	-20.7	10 59	-4.8	8.0	-6.6	3.4	-3.2	11.2			
10 46	+11.4	-20.9	10 53	+11.2	-20.6	11 14	-4.7	8.5	-6.3	3.6	-3.3	11.9			
11 00	+11.5	-20.8	11 07	+11.3	-20.5	11 29	-4.6	9.0	-5.9	3.8	-3.4	12.6		See table ←	
11 15	+11.6	-20.7	11 22	+11.4	-20.4	11 44	-4.6	9.5	-5.7	4.0	-3.5	13.3		meters	
11 30	+11.7	-20.6	11 37	+11.5	-20.3	12 00	-4.5	10.0	-5.4	4.3	-3.6	14.1	20	-7.9	
11 45	+11.8	-20.5	11 53	+11.6	-20.2	12 17	-4.4	10.5	-5.1	4.5	-3.7	14.9	22	-8.3	
12 01	+11.9	-20.4	12 10	+11.7	-20.1	12 35	-4.3	11.0	-4.9	4.7	-3.8	15.7	24	-8.6	
12 18	+12.0	-20.3	12 27	+11.8	-20.0	12 53	-4.2	11.5	-4.7	5.0	-3.9	16.5	26	-9.0	
12 36	+12.1	-20.2	14 45	+11.9	-19.9	13 12	-4.1	12.0	-4.5	5.2	-4.0	17.4	28	-9.3	
12 54	+12.2	-20.1	13 04	+12.0	-19.8	13 32	-4.0	12.5	-4.4	5.5	-4.1	18.3			
13 14	+12.3	-20.0	13 24	+12.1	-19.7	13 53	-3.9	13.0	-4.2	5.8	-4.2	19.1	30	-9.6	
13 34	+12.4	-19.9	13 44	+12.2	-19.6	14 16	-3.7	13.5	-4.0	6.1	-4.3	20.1	32	-10.0	
13 55	+12.5	-19.8	14 06	+12.3	-19.5	14 39	-3.6	14.0	-3.9	6.3	-4.4	21.0	34	-10.3	
14 17	+12.6	-19.7	14 29	+12.4	-19.4	15 03	-3.5	14.5	-3.8	6.6	-4.5	22.0	36	-10.6	
14 41	+12.7	-19.6	14 53	+12.5	-19.3	15 29	-3.4	15.0	-3.6	6.9	-4.6	22.9	38	-10.8	
15 05	+12.8	-19.5	15 18	+12.6	-19.2	15 56	-3.3	15.5	-3.5	7.2	-4.8	23.9			
15 31	+12.9	-19.4	15 45	+12.7	-19.1	16 25	-3.2	16.0	-3.4	7.5	-4.9	24.9	40	-11.1	
15 59	+13.0	-19.3	16 13	+12.8	-19.0	16 55	-3.1	16.5	-3.3	7.9	-5.0	26.0	42	-11.4	
16 27	+13.1	-19.2	16 43	+12.9	-18.9	17 27	-3.0	17.0	-3.2	8.2	-5.1	27.1	44	-11.7	
16 58	+13.2	-19.1	17 14	+13.0	-18.8	18 01	-2.9	17.5	-3.1	8.5	-5.2	28.1	46	-11.9	
17 30	+13.3	-19.0	17 47	+13.1	-18.7	18 37	-2.8	18.0	-3.0	8.8	-5.3	29.2	48	-12.2	
18 05	+13.4	-18.9	18 23	+13.2	-18.6	19 16	-2.7	18.5	-2.9	9.2	-5.4	30.4		feet	
18 41	+13.5	-18.8	19 00	+13.3	-18.5	19 56	-2.6	19.0	-2.9	9.5	-5.5	31.5	2	-1.4	
19 20	+13.6	-18.7	19 41	+13.4	-18.4	20 40	-2.5	19.5	-2.8	9.9	-5.6	32.7	4	-1.9	
20 02	+13.7	-18.6	20 24	+13.5	-18.3	21 27	-2.4	20.0	-2.7	10.3	-5.7	33.9	6	-2.4	
20 46	+13.8	-18.5	21 10	+13.6	-18.2	22 17	-2.3	21.0	-2.6	10.6	-5.8	35.1	8	-2.7	
21 34	+13.9	-18.4	21 59	+13.7	-18.1	23 11	-2.2	22.0	-2.4	11.0	-5.9	36.3	10	-3.1	
22 25	+14.0	-18.3	22 52	+13.8	-18.0	24 09	-2.1	23.0	-2.3	11.4	-5.9	37.6		See table ←	
23 20	+14.1	-18.2	23 49	+13.9	-17.9	25 12	-2.0	24.0	-2.2	11.8	-6.0	38.9			
24 20	+14.2	-18.1	24 51	+14.0	-17.8	26 20	-1.9	25.0	-2.1	12.2	-6.1	40.1		feet	
25 24	+14.3	-18.0	25 58	+14.1	-17.7	27 34	-1.8	26.0	-2.0	12.6	-6.2	41.5	70	-8.1	
26 34	+14.4	-17.9	27 11	+14.2	-17.6	28 54	-1.7	27.0	-1.9	13.0	-6.3	42.8	75	-8.4	
27 50	+14.5	-17.8	28 31	+14.3	-17.5	30 22	-1.6	28.0	-1.9	13.4	-6.4	44.2	80	-8.7	
29 13	+14.6	-17.7	29 58	+14.4	-17.4	31 58	-1.5	29.0	-1.8	13.8	-6.5	45.5	85	-8.9	
30 44	+14.7	-17.6	31 33	+14.5	-17.3	33 43	-1.4	30.0	-1.7	14.2	-6.6	46.9	90	-9.2	
32 24	+14.8	-17.5	33 18	+14.6	-17.2	35 38	-1.3	31.0	-1.7	14.7	-6.7	48.4	95	9.5	
34 15	+14.9	-17.4	35 15	+14.7	-17.1	37 45	-1.2	32.0	-1.6	15.1	-6.8	49.8	100	-9.7	
36 17	+15.0	-17.3	37 24	+14.8	-17.0	40 06	-1.1	33.0	-1.5	15.5	-6.9	51.3	105	-9.9	
38 34	+15.1	-17.2	39 48	+14.9	-16.9	42 42	-1.0	34.0	-1.5	16.0	-7.0	52.8	110	-10.2	
41 06	+15.2	-17.1	42 28	+15.0	-16.8	45 34	-0.9	35.0	-1.4	16.5	-7.1	54.3	115	-10.4	
43 56	+15.3	-17.0	45 29	+15.1	-16.7	48 45	-0.8	36.0	-1.4	16.9	-7.2	55.8	120	-10.6	
47 07	+15.4	-16.9	48 52	+15.2	-16.6	52 16	-0.7	37.0	-1.3	17.4	-7.3	57.4	125	-10.8	
50 43	+15.5	-16.8	51 41	+15.3	-16.5	56 09	-0.6	38.0	-1.3	17.9	-7.4	58.9			
54 46	+15.6	-16.7	56 59	+15.4	-16.4	60 26	-0.5	39.0	-1.2	18.4	-7.5	60.5	130	-11.1	
59 21	+15.7	-16.6	61 50	+15.5	-16.3	65 06	-0.4	40.0	-1.2	18.8	-7.6	62.1	135	-11.3	
64 28	+15.8	-16.5	67 15	+15.6	-16.2	70 09	-0.3	45.0	-1.0	19.3	-7.7	63.8	140	-11.5	
70 10	+15.9	-16.4	73 14	+15.7	-16.1	75 32	-0.2	50.0	-0.8	19.8	-7.8	65.4	145	-11.7	
76 24	+16.0	-16.3	79 42	+15.8	-16.0	81 12	-0.1	55.0	-0.7	19.8	-7.8	65.4	150	-11.9	
83 05	+16.1	-16.2	86 21	+15.9	-15.9	87 03	0.0	60.0	-0.6	20.4	-7.9	67.1	155	-12.1	
90 00			90 00			90 00		65.0	-0.5	20.9	-8.0	68.8			
								70.0	-0.4	21.4	-8.1	70.5			
								75.0	-0.3						
								80.0	-0.2						
								85.0	-0.1						

App. Alt. = Apparent altitude = Sextant altitude corrected for index error and dip.

Altitude Correction Tables for 0° to 10° — Sun, Stars, Planets

App. Alt.	Sun		Sun		Stars & Planets	App. Alt.	Sun		Sun		Stars & Planets
	October - March		April - September				October - March		April - September		
	Lower Limb	Upper Limb	Lower Limb	Upper Limb			Lower Limb	Upper Limb	Lower Limb	Upper Limb	
0 00	-17.5	-49.8	-17.8	-49.6	-33.8	3 30	+ 3.4	-28.9	+ 3.1	-28.7	-12.9
0 03	16.9	49.2	17.2	49.0	33.2	3 35	3.6	28.7	3.3	28.5	12.7
0 06	16.3	48.6	16.6	48.4	32.6	3 40	3.8	28.5	3.6	28.2	12.5
0 09	15.7	48.0	16.0	47.8	32.0	3 45	4.0	28.3	3.8	28.0	12.3
0 12	15.2	47.5	15.4	47.2	31.5	3 50	4.2	28.1	4.0	27.8	12.1
0 15	14.6	46.9	14.8	46.6	30.9	3 55	4.4	27.9	4.1	27.7	11.9
0 18	-14.1	-46.4	-14.3	-46.1	-30.4	4 00	+ 4.6	-27.7	+ 4.3	-27.5	-11.7
0 21	13.5	45.8	13.8	45.6	29.8	4 05	4.8	27.5	4.5	27.3	11.5
0 24	13.0	45.3	13.3	45.1	29.3	4 10	4.9	27.4	4.7	27.1	11.4
0 27	12.5	44.8	12.8	44.6	28.8	4 15	5.1	27.2	4.9	26.9	11.2
0 30	12.0	44.3	12.3	44.1	28.3	4 20	5.3	27.0	5.0	26.8	11.0
0 33	11.6	43.9	11.8	43.6	27.9	4 25	5.4	26.9	5.2	26.6	10.9
0 36	-11.1	-10.0	-11.3	-43.1	-27.4	4 30	+ 5.6	-26.7	+ 5.3	-26.5	-10.7
0 39	10.6	42.9	10.9	42.7	26.9	4 35	5.7	26.6	5.5	26.3	10.6
0 42	10.2	42.5	10.5	42.3	26.5	4 40	5.9	26.4	5.6	26.2	10.4
0 45	9.8	42.1	10.0	41.8	26.1	4 45	6.0	26.3	5.8	26.0	10.3
0 48	9.4	41.7	9.6	41.4	25.7	4 50	6.2	26.1	5.9	25.9	10.1
0 51	9.0	41.3	9.2	41.0	25.3	4 55	6.3	26.0	6.1	25.7	10.0
0 54	-8.6	-40.9	-8.8	-40.6	-24.9	5 00	+ 6.4	-25.9	+ 6.2	-25.6	-9.9
0 57	8.2	40.5	8.4	40.2	24.5	5 05	6.6	25.7	6.3	25.5	9.7
1 00	7.8	40.1	8.0	39.8	24.1	5 10	6.7	25.6	6.5	25.3	9.6
1 03	7.4	39.7	7.7	39.5	23.7	5 15	6.8	25.5	6.6	25.2	9.5
1 06	7.1	39.4	7.3	39.1	23.4	5 20	7.0	25.3	6.7	25.1	9.3
1 09	6.7	39.0	7.0	38.8	23.0	5 25	7.1	25.2	6.8	25.0	9.2
1 12	-6.4	-38.7	-6.6	-38.4	-22.7	5 30	+ 7.2	-25.1	+ 6.9	-24.9	-9.1
1 15	6.0	38.3	6.3	38.1	22.3	5 35	7.3	25.0	7.1	24.7	9.0
1 18	5.7	38.0	6.0	37.8	22.0	5 40	7.4	24.9	7.2	24.6	8.9
1 21	5.4	37.7	5.7	37.5	21.7	5 45	7.5	24.8	7.3	24.5	8.8
1 24	5.1	37.4	5.3	37.1	21.4	5 50	7.6	24.7	7.4	24.4	8.7
1 27	4.8	37.1	5.0	36.8	21.1	5 55	7.7	24.6	7.5	24.3	8.6
1 30	-4.5	-36.8	-4.7	-36.5	-20.8	6 00	+ 7.8	-24.5	+ 7.6	-24.2	-8.5
1 35	4.0	36.3	4.3	36.1	20.3	6 10	8.0	24.3	7.8	24.0	8.3
1 40	3.6	35.9	3.8	35.6	19.9	6 20	8.2	24.1	8.0	23.8	8.1
1 45	3.1	35.4	3.4	35.2	19.4	6 30	8.4	23.9	8.2	23.6	7.9
1 50	2.7	35.0	2.9	34.7	19.0	6 40	8.6	23.7	8.3	23.5	7.7
1 55	2.3	34.6	2.5	34.3	18.6	6 50	8.7	23.6	8.5	23.3	7.6
2 00	-1.9	-34.2	-2.1	-33.9	-18.2	7 00	+ 8.9	-23.4	+ 8.7	-23.1	-7.4
2 05	1.5	33.8	1.7	33.5	17.8	7 10	9.1	23.2	8.8	23.0	7.2
2 10	1.1	33.4	1.4	33.2	17.4	7 20	9.2	23.1	9.0	22.8	7.1
2 15	0.8	33.1	1.0	32.8	17.1	7 30	9.3	23.0	9.1	22.7	6.9
2 20	0.4	32.7	0.7	32.5	16.7	7 40	9.5	22.8	9.2	22.6	6.8
2 25	-0.1	32.4	-0.3	32.1	16.4	7 50	9.6	22.7	9.4	22.4	6.7
2 30	+ 0.2	-32.1	0.0	-31.8	-16.1	8 00	+ 9.7	-22.6	+ 9.5	-22.3	-6.6
2 35	0.5	31.8	+ 0.3	31.5	15.8	8 10	9.9	22.4	9.6	22.2	6.4
2 40	0.8	31.5	0.6	31.2	15.4	8 20	10.0	22.3	9.7	22.1	6.3
2 45	1.1	31.2	0.9	30.9	15.2	8 30	10.1	22.2	9.9	21.9	6.2
2 50	1.4	30.9	1.2	30.6	14.9	8 40	10.2	22.1	10.0	21.8	6.1
2 55	1.7	30.6	1.4	30.4	14.9	8 50	10.3	22.0	10.1	21.7	6.0
3 00	+ 2.0	-30.3	+ 1.7	-30.1	-14.3	9 00	+ 10.4	-21.9	+ 10.2	-21.6	-5.9
3 05	2.2	30.1	2.0	29.8	14.1	9 10	10.5	21.8	10.3	21.5	5.8
3 10	2.5	29.8	2.2	29.6	13.8	9 20	10.6	21.7	10.4	21.4	5.7
3 15	2.7	29.6	2.5	29.3	13.6	9 30	10.7	21.6	10.5	21.3	5.6
3 20	2.9	29.4	2.7	29.1	13.4	9 40	10.8	21.5	10.6	21.2	5.5
3 25	3.2	29.1	2.9	28.9	13.4	9 50	10.9	21.4	10.6	21.2	5.4
3 30	3.4	-28.9	+ 3.1	-28.7	-12.9	10 00	+ 11.0	-21.3	+ 10.7	-21.1	-5.3

For bubble sextant observations- ignore dip and use star corrections for the Sun, planets and stars.

Penumbral Lunar Eclipse of 2023 May 05

Ecliptic Conjunction = 17:35:12.7 TD (= 17:33:59.2 UT)

Greatest Eclipse = 17:24:05.1 TD (= 17:22:51.7 UT)

Penumbral Magnitude = 0.9636

P. Radius = 1.2375°

Gamma = -1.0349

Umbral Magnitude = -0.0457

U. Radius = 0.7089°

Axis = 0.9947°

Saros Series = 141

Member = 24 of 73

Sun at Greatest Eclipse (Geocentric Coordinates)

R.A. = 02h49m59.7s

Dec. = +16°19'27.9"

S.D. = 00°15'51.6"

H.P. = 00°00'08.7"

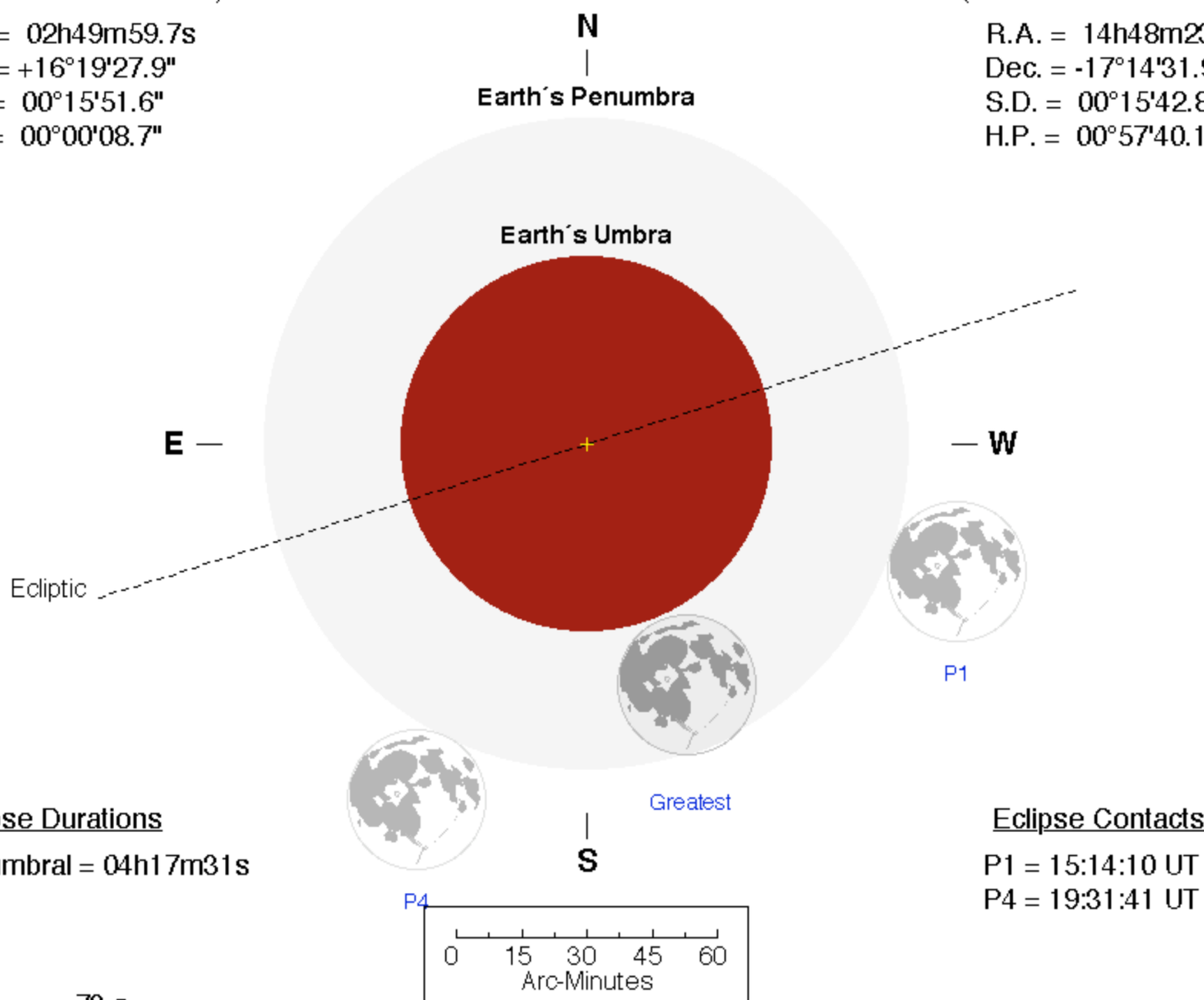
Moon at Greatest Eclipse (Geocentric Coordinates)

R.A. = 14h48m23.5s

Dec. = -17°14'31.9"

S.D. = 00°15'42.8"

H.P. = 00°57'40.1"



Eclipse Durations

Penumbral = 04h17m31s

Eclipse Contacts

P1 = 15:14:10 UT

P4 = 19:31:41 UT

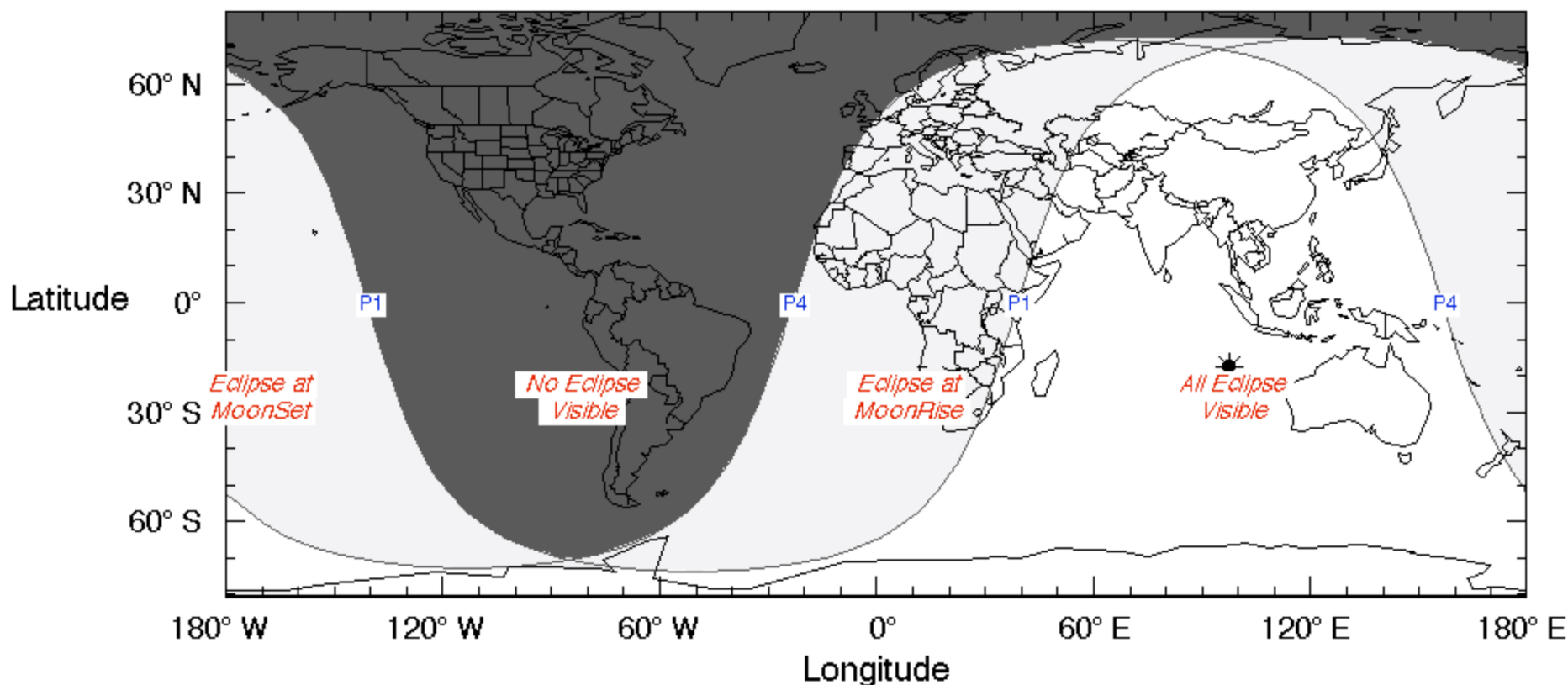
$\Delta T = 73$ s

Rule = CdT (Danjon)

Eph. = VSOP87/ELP2000-85

F. Espenak, NASA's GSFC

eclipse.gsfc.nasa.gov/eclipse.html



Partial Lunar Eclipse of 2023 Oct 28

Ecliptic Conjunction = 20:25:12.2 TD (= 20:23:58.5 UT)

Greatest Eclipse = 20:15:17.6 TD (= 20:14:03.9 UT)

Penumbral Magnitude = 1.1181

P. Radius = 1.2692°

Gamma = 0.9471

Umbral Magnitude = 0.1220

U. Radius = 0.7326°

Axis = 0.9363°

Saros Series = 146

Member = 11 of 72

Sun at Greatest Eclipse (Geocentric Coordinates)

R.A. = 14h11m25.9s

Dec. = -13°14'10.6"

S.D. = 00°16'05.9"

H.P. = 00°00'08.9"

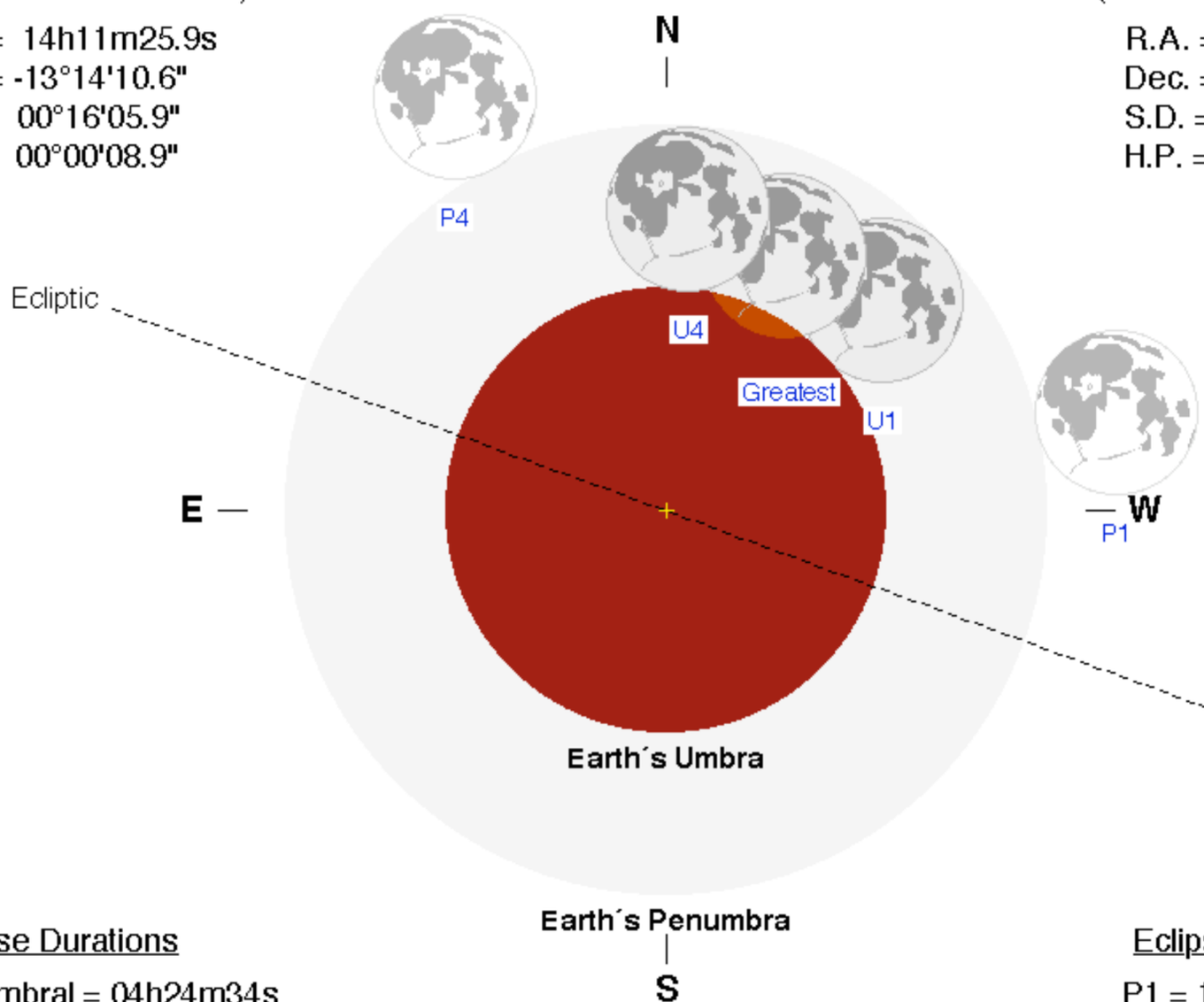
Moon at Greatest Eclipse (Geocentric Coordinates)

R.A. = 02h09m47.6s

Dec. = +14°05'01.8"

S.D. = 00°16'09.7"

H.P. = 00°59'18.9"



Eclipse Durations

Penumbral = 04h24m34s

Umbral = 01h17m21s

Eclipse Contacts

P1 = 18:01:47 UT

U1 = 19:35:18 UT

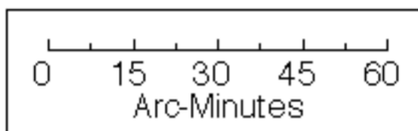
U4 = 20:52:39 UT

P4 = 22:26:20 UT

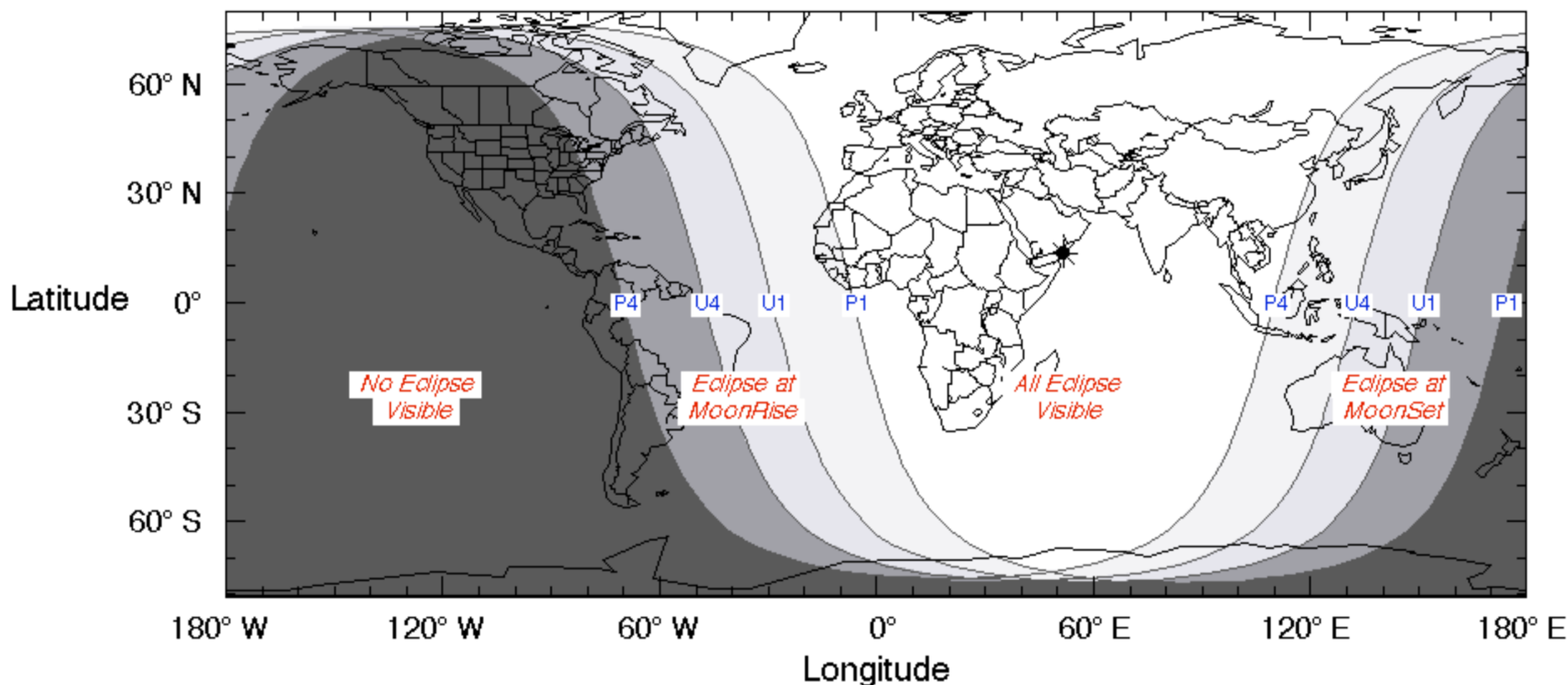
$\Delta T = 74$ s

Rule = CdT (Danjon)

Eph. = VSOP87/ELP2000-85



F. Espenak, NASA's GSFC
eclipse.gsfc.nasa.gov/eclipse.html



Hybrid Solar Eclipse of 2023 Apr 20

Geocentric Conjunction = 03:55:26.5 UT J.D. = 2460054.663502
 Greatest Eclipse = 04:16:37.5 UT J.D. = 2460054.678212

Eclipse Magnitude = 1.0132 Gamma = -0.3951

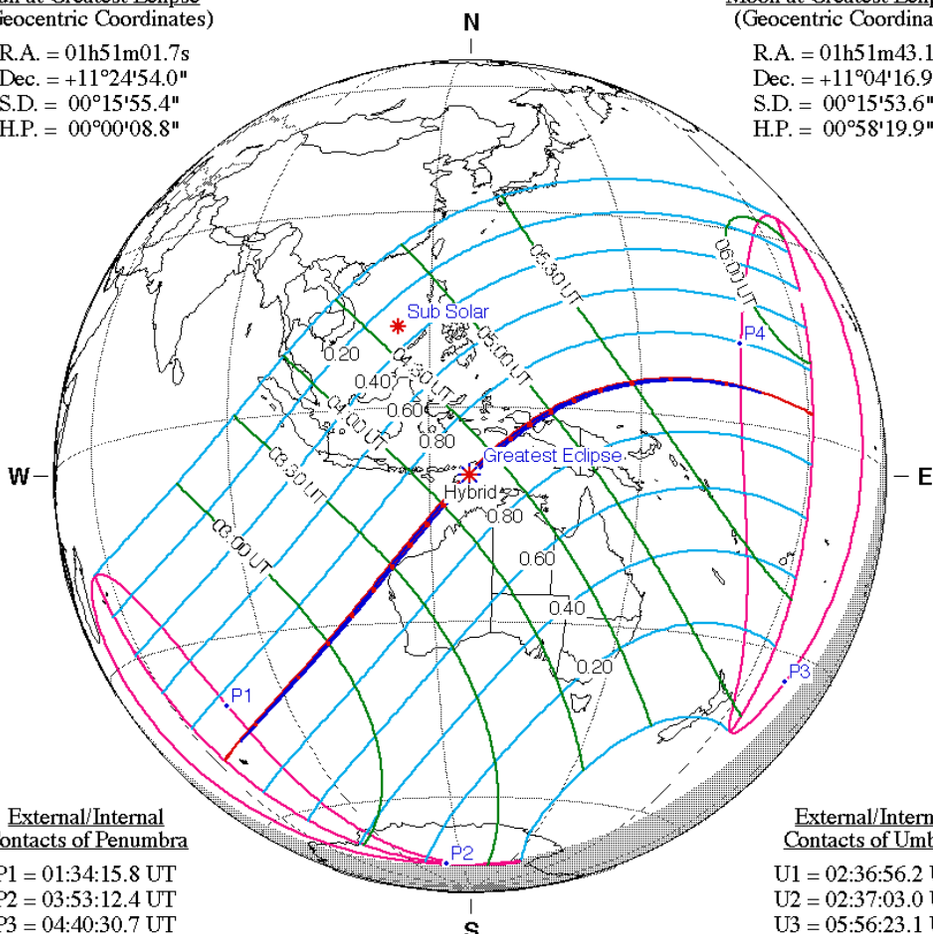
Saros Series = 129 Member = 52 of 80

Sun at Greatest Eclipse
(Geocentric Coordinates)

R.A. = 01h51m01.7s
 Dec. = +11°24'54.0"
 S.D. = 00°15'55.4"
 H.P. = 00°00'08.8"

Moon at Greatest Eclipse
(Geocentric Coordinates)

R.A. = 01h51m43.1s
 Dec. = +11°04'16.9"
 S.D. = 00°15'53.6"
 H.P. = 00°58'19.9"



External/Internal
Contacts of Penumbra

P1 = 01:34:15.8 UT
 P2 = 03:53:12.4 UT
 P3 = 04:40:30.7 UT
 P4 = 06:59:13.5 UT

External/Internal
Contacts of Umbra

U1 = 02:36:56.2 UT
 U2 = 02:37:03.0 UT
 U3 = 05:56:23.1 UT
 U4 = 05:56:35.2 UT

Local Circumstances at Greatest Eclipse

Lat. = 09°35.4'S Sun Alt. = 66.7°
 Long. = 125°48.4'E Sun Azm. = 334.0°
 Path Width = 49.0 km Duration = 01m16.1s

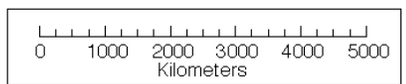
Ephemeris & Constants

Eph. = Newcomb/ILE
 ΔT = 80.2 s
 k1 = 0.2724880
 k2 = 0.2722810
 Δb = 0.0" Δl = 0.0"

Geocentric Libration
(Optical + Physical)

l = 4.67°
 b = 0.46°
 c = -19.05°

Brown Lun. No. = 1241



F. Espenak, NASA's GSFC - Fri, Jul 2,
sunearth.gsfc.nasa.gov/eclipse/eclipse.html

Annular Solar Eclipse of 2023 Oct 14

Geocentric Conjunction = 17:36:28.8 UT J.D. = 2460232.233667

Greatest Eclipse = 17:59:21.0 UT J.D. = 2460232.249549

Eclipse Magnitude = 0.9520 Gamma = 0.3752

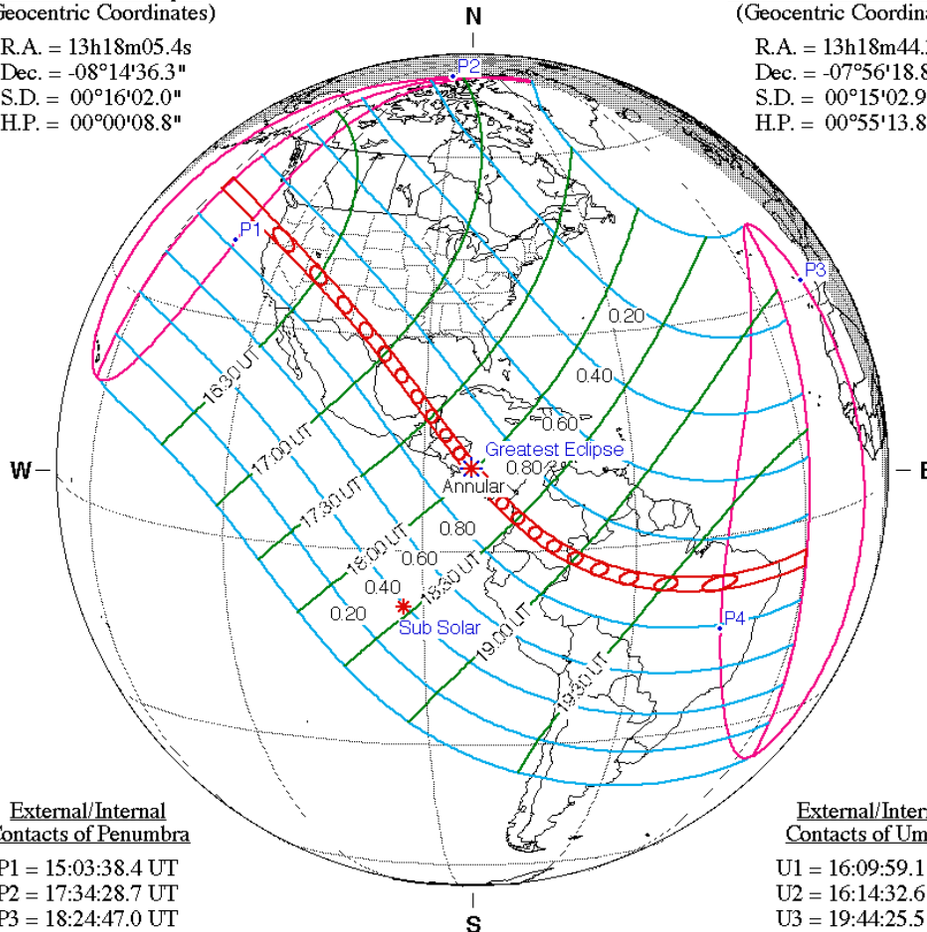
Saros Series = 134 Member = 44 of 71

Sun at Greatest Eclipse (Geocentric Coordinates)

R.A. = 13h18m05.4s
Dec. = -08°14'36.3"
S.D. = 00°16'02.0"
H.P. = 00°00'08.8"

Moon at Greatest Eclipse (Geocentric Coordinates)

R.A. = 13h18m44.3s
Dec. = -07°56'18.8"
S.D. = 00°15'02.9"
H.P. = 00°55'13.8"



External/Internal Contacts of Penumbra

P1 = 15:03:38.4 UT
P2 = 17:34:28.7 UT
P3 = 18:24:47.0 UT
P4 = 20:55:06.9 UT

External/Internal Contacts of Umbra

U1 = 16:09:59.1 UT
U2 = 16:14:32.6 UT
U3 = 19:44:25.5 UT
U4 = 19:48:53.5 UT

Local Circumstances at Greatest Eclipse

Lat. = 11°21.7'N Sun Alt. = 67.9°
Long. = 083°04.3'W Sun Azm. = 208.0°
Path Width = 187.4 km Duration = 05m17.2s

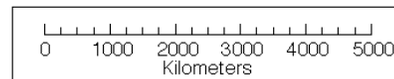
Ephemeris & Constants

Eph. = Newcomb/ILE
 $\Delta T = 80.7$ s
k1 = 0.2724880
k2 = 0.2722810
 $\Delta b = 0.0''$ $\Delta l = 0.0''$

Geocentric Libration (Optical + Physical)

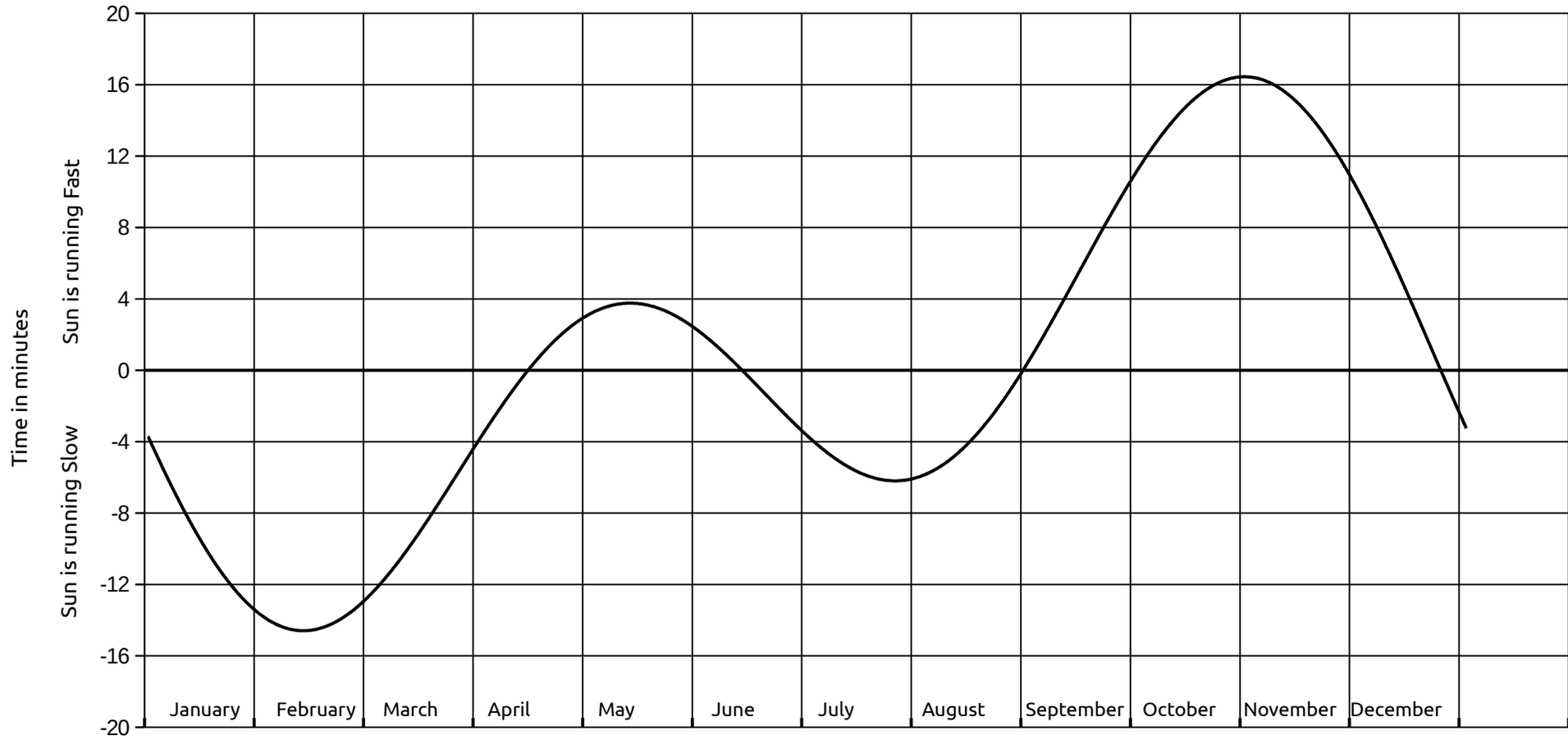
l = -3.80°
b = -0.48°
c = 20.45°

Brown Lun. No. = 1247



F. Espenak, NASA's GSFC - Fri, Jul 2,
sunearth.gsfc.nasa.gov/eclipse/eclipse.html

Equation of Time *for the Sun*



2023 Moon Phases

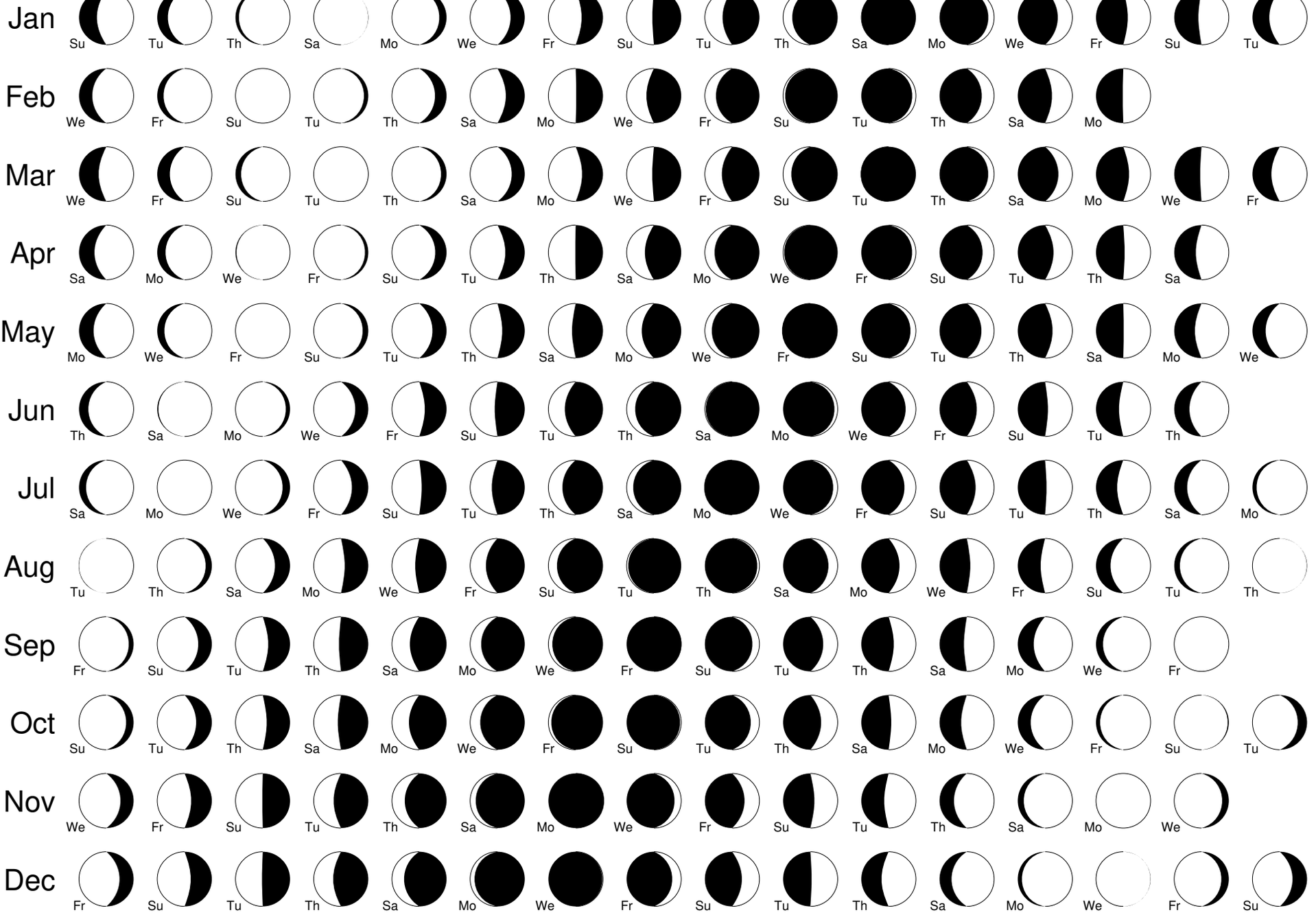
Date and Time (GMT/Universal Time)

New Moon	First Quarter	Full Moon	Last Quarter
--	--	January 06 23:08	January 15 02:10
January 21 20:53	January 28 15:19	February 05 18:28	February 13 16:01
February 20 07:06	February 27 08:06	March 07 12:40	March 15 02:08
March 21 17:23	March 29 02:32	April 06 04:34	April 13 09:11
April 20 04:12	April 27 21:20	May 05 17:34	May 12 14:28
May 19 15:53	May 27 15:22	June 04 03:42	June 10 19:31
June 18 04:37	June 26 07:50	July 03 11:39	July 10 01:48
July 17 18:32	July 25 22:07	August 01 18:32	August 08 10:28
August 16 09:38	August 24 09:57	August 31 01:35	September 06 22:21
September 15 01:40	September 22 19:32	September 29 09:57	October 06 13:48
October 14 17:55	October 22 03:29	October 28 20:24	November 05 08:37
November 13 09:27	November 20 10:50	November 27 09:16	December 05 05:49
December 12 23:32	December 19 18:39	December 27 00:33	

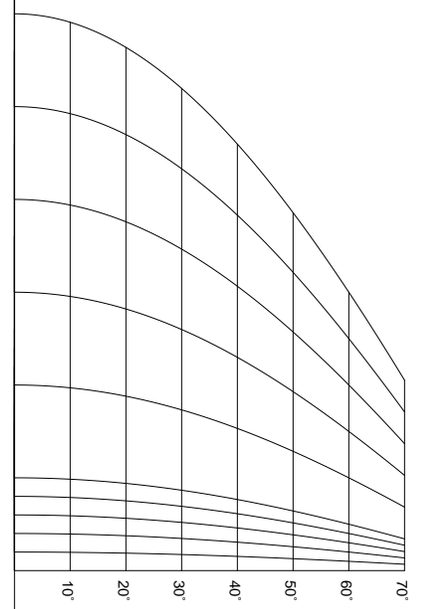
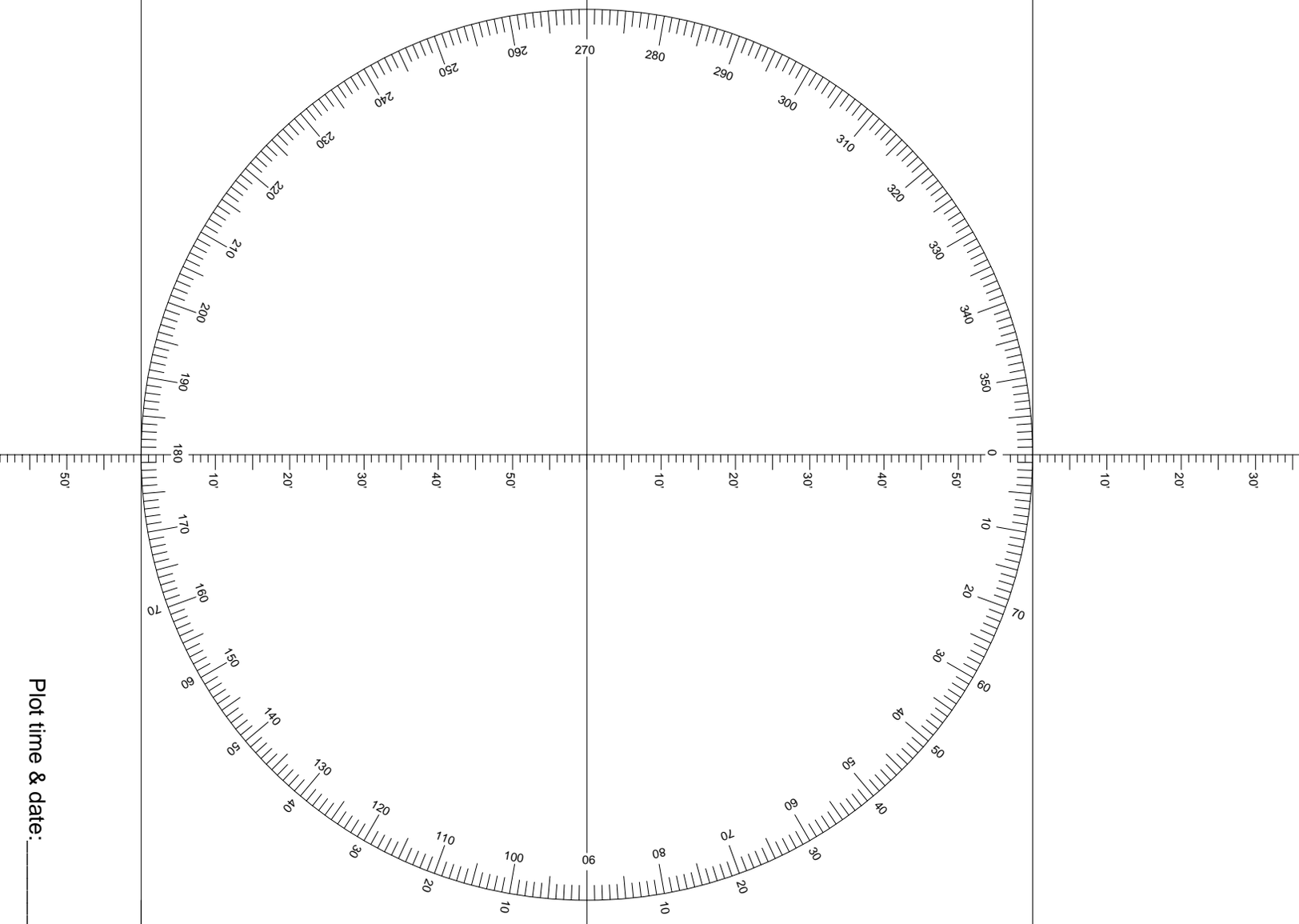
Add or subtract your time difference from Greenwich to determine local time and date of Moon phase.

2023

1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31



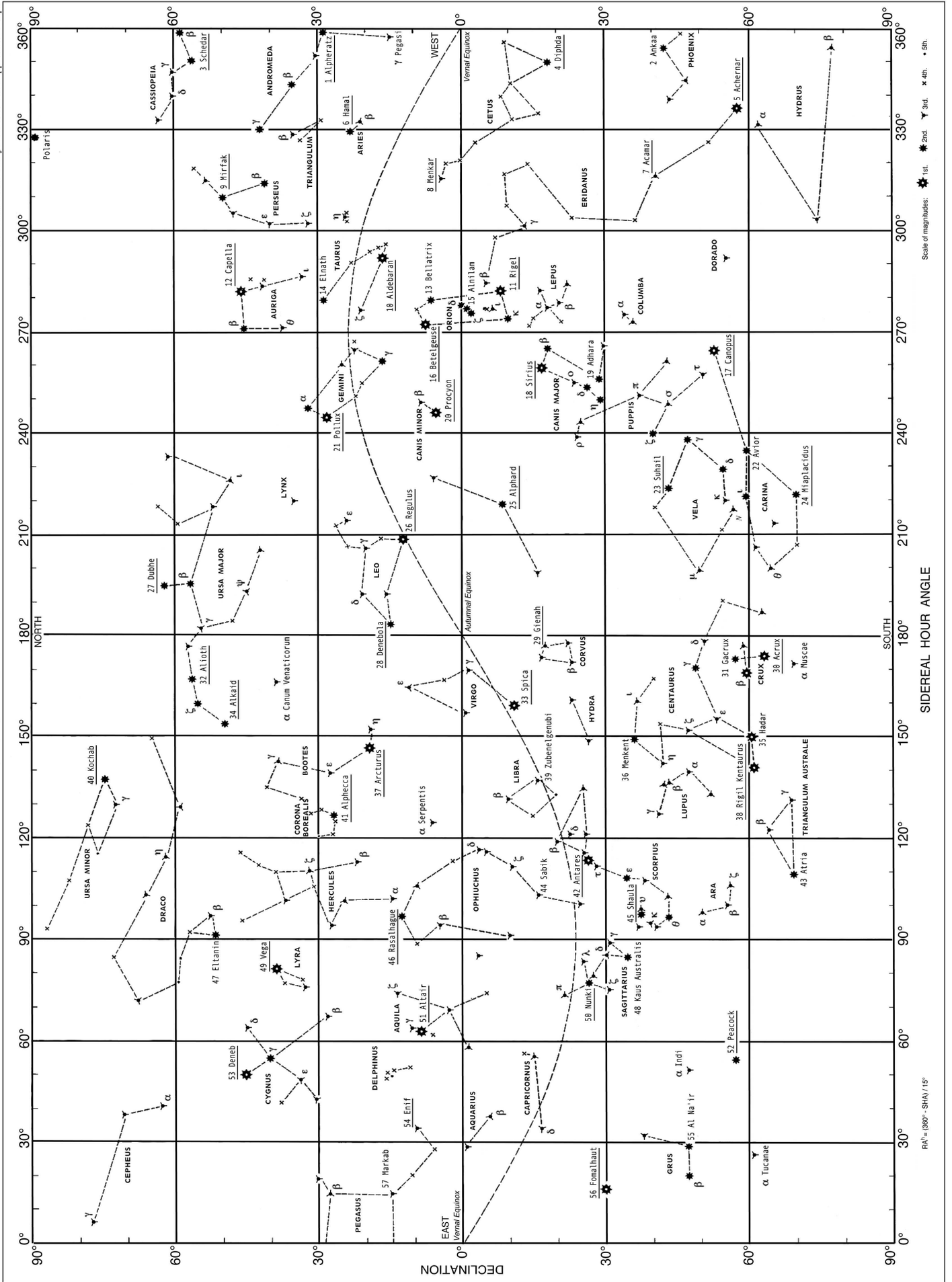
1 3 5 7 9 11 13 15 17 19 21 23 25 27 29 31



Plot time & date: _____

Page: _____

NAVIGATIONAL STAR CHART



Scale of magnitudes: ★ 1st. ★ 2nd. ★ 3rd. ★ 4th. ★ 5th.

RA⁰ = (GHA) - SHA / 15°