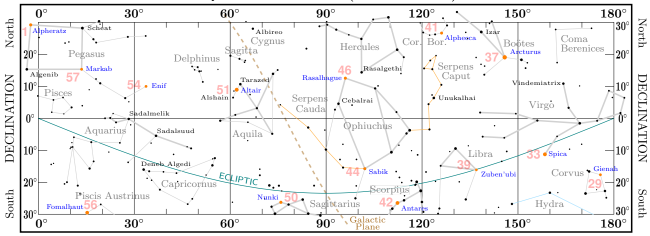
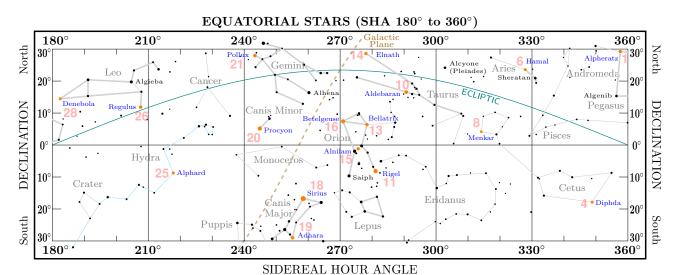
## GENERATED USING SKYFIELD

http://rhodesmill.org/skyfield/

### EQUATORIAL STARS (SHA $0^{\circ}$ to $180^{\circ}$ )



### SIDEREAL HOUR ANGLE



THE NAUTICAL ALMANAC

# 27.06.2023 - 02.07.2023

Author: Andrew Bauer
Original concept from: Enno Rodegerdts

September 15, 2024

Disclaimer: These are computer generated tables - use them at your own risk. The accuracy has been randomly checked with JPL HORIZONS System, but cannot be guaranteed. The author claims no liability for any consequences arising from use of these tables. Besides, this publication only contains the 'daily pages' of the Nautical Almanac: an official version of the Nautical Almanac is indispensable.

### 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.<sup>1</sup> 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 Januaray 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.<sup>2</sup>) 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  $\Delta T$  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 Rodegerdts (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 <a href="http://thenauticalalmanac.com">http://thenauticalalmanac.com</a> has been publishing Celestial Navigation related material with software provided here.

<sup>&</sup>lt;sup>1</sup>https://en.wikipedia.org/wiki/Day\_length\_fluctuations

<sup>&</sup>lt;sup>2</sup>https://hpiers.obspm.fr/eoppc/bul/bulb/explanatory.html

h	Aries	Ve	nus	M	ars	Jup	oiter	Sat	urn		Stars	
Tue	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec		SHA	Dec
0	274°50.9	134°01.4	N16°17.9	130° 12.2	N15°23.3	238° 16.9	N13° 17.5	295°23.2	\$10°23.4			
1	289°53.4	149°02.2	17.1	145° 13.2	22.8	253° 18.9	17.6	310°25.7	23.4	Alpheratz	357°36.1	29°13.0
2	304°55.9	164°03.0	16.3	160°14.2	22.3	268°21.0	17.8	325°28.2	23.4	Ankaa	353°08.4	-42°10.5
3	319°58.3	179°03.8	. 15.4	175° 15.2	. 21.8	283°23.0	• • 17.9	340°30.7	23.5	Schedar	349°32.6	56° 39.6
4	335°00.8	194°04.6	14.6	190°16.2	21.3	298°25.0	18.1	355°33.2	23.5	Diphda	348°48.6	-17°51.4
5	350°03.2	209°05.4	13.8	205°17.2	20.8	313°27.0	18.2	10°35.7	23.5	Achernar	335°21.3	-57°06.8
6	5°05.7	224°06.2	N16°13.0	220° 18.2	N15°20.3	328°29.1	N13° 18.3	25°38.2	S10°23.5	Hamal	327°52.8	23°34.3
7	20°08.2	239° 07.0	12.2	235° 19.2	19.8	343°31.1	18.5	40°40.7	23.6	Polaris	314°58.1	89°21.5
8	35°10.6	254°07.8	11.4	250°20.2	19.3	358°33.1	18.6	55°43.2	23.6	Acamar	315°13.0	-40° 12.5
9	50°13.1	269°08.7	• • 10.6	265°21.2	• • 18.8	13°35.1	• • 18.7	70°45.7	• • 23.6	Menkar	314°07.7	4°10.9
10	65°15.6	284°09.5	09.7	280°22.2	18.3	28° 37.2	18.9	85°48.1	23.6	Mirfak	308°30.5	49°56.5
11	80°18.0	299° 10.3	08.9	295°23.2	17.8	43°39.2	19.0	100°50.6	23.6	Aldebaran	290°41.4	16°33.3
12	95°20.5	314° 11.1	N16°08.1	310°24.2	N15° 17.2	58°41.2	N13° 19.2	115°53.1	S10°23.7	Rigel	281°05.4	-8°10.4
13	110°23.0	329°12.0	07.3	325°25.2	16.7	73°43.2	19.3	130°55.6	23.7	Capella	280°24.3	46°01.2
14	125°25.4	344°12.8	06.5	340°26.2	16.2	88°45.3	19.4	145°58.1	23.7	Bellatrix	278°24.6	6°22.3
15	140°27.9	$359^{\circ}13.6$	• • 05.7	355°27.2	• • 15.7	103°47.3	• • 19.6	$161^{\circ}00.6$	· · 23.7	Elnath	278°03.9	28°37.6
16	155°30.3	$14^{\circ}14.5$	04.9	10°28.3	15.2	118°49.3	19.7	$176^{\circ}03.1$	23.8	Alnilam	275°39.4	-1°11.2
17	170°32.8	29°15.3	04.0	25°29.3	14.7	133°51.3	19.8	191°05.6	23.8	Betelgeuse	270°53.8	7°24.7
18	185°35.3	44°16.2	N16°03.2	40°30.3	$N15^{\circ}14.2$	148°53.4	N13°20.0	206°08.1	S10°23.8	Canopus	263°53.5 258°27.7	-52° 42.4 -16° 44.9
19	200°37.7	59°17.0	02.4	55°31.3	13.7	163°55.4	20.1	221°10.6	23.8	Sirius		-16 44.9 -29°00.2
20	215°40.2	74° 17.8	01.6	70°32.3	13.2	178° 57.4	20.3	$236^{\circ}13.1$	23.9	Adhara	255°07.3	
21	230°42.7	89°18.7	• • 00.8	85°33.3	• • 12.7	193°59.4	• • 20.4	251°15.6	• • 23.9	Procyon	244°52.5	5°09.9
22	$245^{\circ}45.1$	104° 19.5	$16^{\circ}00.0$	$100^{\circ}34.3$	12.1	$209^{\circ}01.5$	20.5	$266^{\circ}18.1$	23.9	Pollux	243°19.2 234°15.8	27°58.3
23	260°47.6	119°20.4	15°59.2	115°35.3	11.6	224°03.5	20.7	281°20.6	23.9	Avior	234°15.8 222°47.6	-59°35.1 -43°31.7
N/a= -	255 05.40	1/0 0/ J 0	.8′ m-4.62	,,1 0/ J c	0.5' m1.72	1/2 n/ 4n	1′ m-2.19	1/2 E/ 40	0′ m0.74	Suhail Miaplacidus	222°47.6 221°39.3	-43°31.7 -69°48.9
ivier.p	ass. 05:40	νυ.δ α-0	.0 111-4.02	ν1.0 a-C	.o m1./2	ν2.0° α0.	.⊥ 111-∠.19	ν2.5 a0	U 111U.74	Miaplacidus	221°39.3 217°49.3	-69°48.9 -8°45.6
											217°49.3 207°36.0	-8° 45.6 11° 51.3
Wed	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	Regulus Dubhe	207 36.0 193°42.8	61°37.8
0	$275^{\circ}50.1$	134°21.2	N15°58.3	$130^{\circ}36.3$	$N15^{\circ}11.1$	239°05.5	N13°20.8	296°23.1	S10°24.0	Dubne	193°42.8 182°26.3	14° 26.6
1	290°52.5	149°22.1	57.5	145°37.3	10.6	$254^{\circ}07.5$	21.0	311°25.6	24.0	Gienah	182 20.3 175°44.9	-17°40.4
2	305°55.0	164°23.0	56.7	160°38.3	10.1	269°09.6	21.1	$326^{\circ}28.1$	24.0		173°44.9	-17 40.4 -63°14.0
3	320°57.5	179°23.8	• • 55.9	175°39.3	• • 09.6	284°11.6	• • 21.2	341°30.6	• • 24.0	Gacrux	173 01.3 171°53.1	-03 14.0 -57° 14.9
4	335°59.9	194°24.7	55.1	190°40.3	09.1	299°13.6	21.4	$356^{\circ}33.1$	24.0	Alioth	166°14.0	55° 50.3
5	351°02.4	209°25.5	54.3	205°41.3	08.6	$314^{\circ}15.7$	21.5	11°35.6	24.1	Spica	158°23.6	-11° 17.0
6	6°04.8	224°26.4	N15°53.5	220°42.3	$N15^{\circ}08.1$	329° 17.7	N13°21.6	26°38.1	S10°24.1	Alkaid	150° 25.0° 152° 52.8	49°12.0
7	21°07.3	239°27.3	52.6	235°43.3	07.5	$344^{\circ}19.7$	21.8	41°40.6	24.1	Hadar	132 32.8 148°37.5	-60°29.4
8	36°09.8	254°28.1	51.8	250°44.3	07.0	359°21.7	21.9	56°43.1	24.1		140°57.5	-36° 29.2
9	51°12.2	$269^{\circ}29.0$	•• 51.0	265°45.3	• • 06.5	14°23.8	• • 22.0	71°45.6	• • 24.2	Arcturus	145°48.9	19°03.8
10	66°14.7	284°29.9	50.2	280°46.3	06.0	29°25.8	22.2	86°48.1	24.2	Rigil Kent.	139°41.7	-60°56.1
11	81°17.2	299°30.8	49.4	295°47.3	05.5	44°27.8	22.3	101°50.7	24.2	Kochab	137°19.0	74°03.8
12	$96^{\circ}19.6$	314°31.6	N15°48.6	310°48.3	$N15^{\circ}05.0$	59°29.9	N13°22.5	116°53.2	S10°24.2	Zuben'ubi	136°57.2	-16°08.4
13	111°22.1	329°32.5	47.7	325°49.3	04.5	74°31.9	22.6	131°55.7	24.3	Alphecca	126°04.5	26°38.3
14	126°24.6	344°33.4	46.9	340°50.3	04.0	89°33.9	22.7	146°58.2	24.3	Antares	112°17.1	-26°29.1
15	141°27.0	359°34.3	• • 46.1	355°51.3	• • 03.4	104°35.9	• • 22.9	$162^{\circ}00.7$	• • 24.3	Atria	107°11.9	-69°04.3
16	156°29.5	14°35.2	45.3	10°52.3	02.9	119°38.0	23.0	177°03.2	24.3	Sabik	102°03.9	-15°45.2
17	171°32.0	29°36.1	44.5	25°53.4	02.4	134°40.0	23.1	192°05.7	24.4	Shaula	96°11.7	-37°07.3
18	186°34.4	44°37.0	N15°43.7	40°54.4	N15°01.9	149°42.0	N13°23.3		S10°24.4	Rasalhague	95°59.4	12°32.6
19	201°36.9	59° 37.8	42.9	55°55.4	01.4	164°44.1	23.4	222°10.7	24.4	Eltanin	90°42.2	51°29.1
20	216°39.3	74° 38.7	42.0	70°56.4	00.9	179°46.1	23.5	237°13.2	24.4	Kaus Aust.	83°33.8	-34°22.4
21	231°41.8	89°39.6	• • 41.2	85°57.4	15°00.4	194°48.1	• • 23.7	252°15.7	• • 24.5	Vega	80°33.7	38°48.3
22	246°44.3	104° 40.5	40.4	100°58.4	14°59.8	209°50.2	23.8	267°18.2	24.5	Nunki	75°49.0	-26°16.0
23	261°46.7	119°41.4	39.6	115°59.4	59.3	224°52.2	24.0	282°20.7	24.5	Altair	62°00.9	8°55.8
Mer.p	ass. 05:36	$\nu 0.9' d-0$	.8′ m-4.63	$\nu 1.0' \ d-0$	0.5' m1.72	$\nu 2.0' d0$	1' m-2.19	$\nu^{2.5'} d0$	0′ m0.74	Peacock	53°07.2	-56° 39.4
										Deneb	49°26.3	$45^{\circ}21.7$
_		_	_	_	_	_	_	_	_	Enif	33°39.8	9°58.9
Thu	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	Al Na'ir	27°34.2	-46°50.7
0	276°49.2	134°42.3	N15°38.8	131°00.4	N14°58.8	239°54.2	N13°24.1	297°23.2		Fomalhaut	$15^{\circ}15.8$	-29°29.8
1	291°51.7	149°43.3	38.0	146°01.4	58.3	254°56.2	24.2	312°25.7	24.6	Scheat	13°46.3	$28^{\circ}12.4$
2	306°54.1	164°44.2	37.1	161°02.4	57.8	269°58.3	24.4	327°28.2	24.6	Markab	13°31.1	$15^{\circ}19.8$
3	321°56.6	179°45.1	36.3	176°03.4	• • 57.3	285°00.3	• • 24.5	342°30.7	• • 24.6	I 07 T	CIIA	Ma:: ::
4	336°59.1	194°46.0	35.5	191°04.4	56.7	300°02.3	24.6	357°33.2	24.7	Jun 27 Tue	SHA	Mer.pass
5	352°01.5	209°46.9	34.7	206°05.4	56.2	315°04.4	24.8	12°35.7	24.7		219°10.4 215°21.3	15:03 15:18
6	7°04.0	224°47.8	N15°33.9	221°06.4	N14°55.7	330°06.4	N13°24.9		\$10°24.7	Mars		15:18
7	22°06.4	239°48.7	33.1	236°07.4	55.2	345°08.4	25.0	42°40.7	24.7	Jupiter	323°26.0 20°32.3	08:06 04:18
8	37°08.9 52°11.4	254°49.7	32.2	251°08.4	54.7 •• 54.2	0°10.5	25.2 •• 25.3	57°43.2	24.8	Saturn	20 32.3	04:10
9	52°11.4 67°13.8	269°50.6	31.4	266°09.4 281°10.4		15° 12.5 30° 14.5		72°45.7 87°48.2	24.8	Jun 28 Wed	SHA	Mer.pass
10	67°13.8 82°16.3	284°51.5 299°52.4	30.6 29.8	281°10.4 296°11.4	53.7 53.1	30° 14.5 45° 16.6	25.4	87°48.2 102°50.7	24.8	Venus	218°31.2	15:02
11	82°16.3 97°18.8	299°52.4 314°53.4		311°12.5	53.1 N14°52.6	45° 16.6 60° 18.6	25.6 N13°25.7	102°50.7 117°53.3	24.8 \$10°24.0	Mars	214°46.2	15:17
12 13	97°18.8 112°21.2	314 53.4 329 54.3	N15°29.0 28.2	311°12.5 326°13.5	52.1	75°20.6	N13 25.7 25.8	117 53.3 132°55.8	24.9	Jupiter	$323^{\circ}15.5$	08:03
	112 21.2 127°23.7	329 54.3 344°55.2	28.2 27.4	320 13.5 341°14.5	52.1 51.6	75 20.6 90°22.7	25.8 26.0	132 55.8 147°58.3	24.9	Saturn	20°33.1	04:14
14 15										I 00 T	CIIA	
15 16	142°26.2 157°28.6	359° 56.2 14° 57.1	· · 26.5 25.7	356° 15.5 11° 16.5	· · 51.1 50.5	105°24.7 120°26.7	· · 26.1 26.3	163°00.8 178°03.3	· · 24.9 25.0	Jun 29 Thu	SHA	Mer.pass
16 17	157 28.6 172°31.1	14 57.1 29°58.1	25.7 24.9	26° 17.5	50.5 50.0	120 26.7 135°28.8	26.3 26.4	178 03.3 193°05.8	25.0 25.0	Venus		15:00
17 18	172°31.1 187°33.6	29°58.1 44°59.0	24.9 N15°24.1	20°17.5 41°18.5	50.0 N14°49.5	135°28.8 150°30.8	26.4 N13°26.5		25.0 \$10°25.0	Mars		15:15
19	202°36.0	59° 59.9	23.3	56° 19.5	49.0	165°32.8	26.7	200 06.3 223°10.8	25.0		323°05.0	07:59
20	202 36.0 217°38.5	59 59.9 75°00.9	23.3 22.5	50 19.5 71°20.5	49.0 48.5	180°34.9	26.8	223 10.8 238°13.3	25.0	Saturn	20°34.0	04:10
21	217 36.5 232°40.9	90°01.8	21.6	86° 21.5	. 48.0	195°36.9	26.9	250°15.5 253°15.8	25.1	Horizont	al parallax	
22	247°43.4	105°02.8	20.8	101° 22.5	47.4	210°38.9	27.1	268°18.3	25.1		Venus:	0.3
23	262°45.9	120°03.8	20.0	116° 23.5	46.9	225°41.0	27.2	283°20.8	25.2		Mars:	0.1
										L		
Mer.p	ass. 05:32	$\nu$ 0.9′ <i>d</i> -0	.8′ m-4.64	$\nu$ 1.0′ d-0	0.5′ m1.73	$\nu 2.0' \ d0.$	.1′ m-2.19	$\nu 2.5' \ d0$	.0′ m0.73			

h	Sun							
Tue	GHA	Dec	GHA	ν	Dec	d	HP	
0	179° 15.6	N23°20.3	82°28.3	16.0'	S03°29.9	14.4'	55.4'	
1	194° 15.5	20.2	97°03.3	15.9'	03°44.3	14.4	55.4'	
2	209° 15.4 224° 15.2	20.2	111°38.2 126°13.1	15.9' 15.8'	03°58.7 04°13.1	14.4' 14.4'	55.5' 55.5'	
4	239° 15.1	20.0	140°47.9	15.8'	04°27.5	14.4	55.5'	
5	254° 15.0	19.9	155°22.7	15.7'	04°41.8	14.4'	55.6'	
6	269°14.8	N23°19.8	169°57.4	15.7'	S04°56.2	14.4'	55.6'	
7	284°14.7	19.7	184°32.1	15.6'	05°10.6	14.4'	55.6'	
8 9	299° 14.6 314° 14.5	19.6 •• 19.5	199°06.7 213°41.3	15.6' 15.5'	05°25.0 05°39.3	14.4' 14.4'	55.6' 55.7'	
10	314 14.3 329°14.3	19.5	213 41.3 228°15.8	15.5'	05°53.7	14.4	55.7'	
11	344° 14.2	19.3	242°50.3	15.4'	06°08.1	14.3'	55.7'	
12	359°14.1	N23°19.2	257°24.7	15.4'	S06°22.4	14.3'	55.8'	
13	14° 13.9	19.1	271°59.1	15.3'	06°36.7	14.3'	55.8'	
14 15	29°13.8 44°13.7	19.0 •• 18.9	286°33.4 301°07.6	15.2' 15.2'	06°51.1 07°05.4	14.3' 14.3'	55.8' 55.9'	
16	59° 13.5	18.8	315°41.8	15.2 15.1'	07 05.4 07°19.7	14.3	55.9'	
17	74° 13.4	18.7	330°15.9	15.0'	07°34.0	14.3'	55.9'	
18	89°13.3	N23°18.6	344°49.9	15.0'	S07°48.3	14.3'	56.0'	
19	104° 13.2	18.5	359°23.9	14.9'	08°02.5	14.2'	56.0'	
20	119°13.0 134°12.9	18.3	13°57.8 28°31.6	14.8'	08°16.8 08°31.0	14.2'	56.0'	
21 22	134 12.9 149°12.8	· · 18.2 18.1	28 31.0 43°05.4	14.8' 14.7'	08 31.0 08°45.2	14.2' 14.2'	56.1' 56.1'	
23	164° 12.6	18.0	57°39.1	14.6'	08°59.4	14.2'	56.1	
	SD = 15.7'	d = -0.1'			0 = 15.1'			
	JD — 13.1	u — -0.1		JL	- 13.1			
Wed	GHA	Dec	GHA	ν	Dec	d	HP	
0 1	179° 12.5 194° 12.4	N23°17.9 17.8	72°12.7 86°46.3	14.5' 14.5'	\$09°13.6 09°27.7	14.2' 14.1'	56.2' 56.2'	
2	194 12.4 209°12.3	17.8 17.7	80 40.3 101°19.7	14.5 14.4'	09 27.7 09°41.9	14.1'	56.2'	
3	224° 12.1	• • 17.6	115°53.1	14.3'	09°56.0	14.1'	56.3'	
4	239°12.0	17.5	$130^{\circ}26.4$	14.2'	$10^{\circ}10.0$	14.1'	56.3'	
5	254°11.9	17.4	144°59.7	14.2'	10°24.1	14.0'	56.3'	
6	269°11.7 284°11.6	N23°17.2 17.1	159°32.8 174°05.9	14.1' 14.0'	\$10°38.1 10°52.1	14.0' 14.0'	56.4' 56.4'	
7 8	284 11.6 299°11.5	17.1 17.0	174 05.9 188°38.9	13.9'	10 52.1 11°06.1	13.9'	56.4'	
9	314° 11.4	. 16.9	203°11.8	13.8'	11°20.1	13.9'	56.5'	
10	329°11.2	16.8	217°44.6	13.7'	11°34.0	13.9'	56.5'	
11	344°11.1	16.7	232°17.4	13.6'	11°47.8	13.8'	56.5'	
12	359°11.0 14°10.8	N23°16.5 16.4	246°50.0 261°22.6	13.6' 13.5'	\$12°01.7 12°15.5	13.8' 13.8'	56.6' 56.6'	
13 14	14 10.8 29°10.7	16.4	201 22.0 275°55.0	13.4	12 15.5 12°29.3	13.7	56.6'	
15	44° 10.6	. 16.2	290°27.4	13.3'	12°43.0	13.7'	56.7'	
16	59° 10.5	16.1	304°59.7	13.2'	$12^{\circ}56.7$	13.7'	56.7'	
17	74°10.3	15.9	319°31.8	13.1'	13°10.4	13.6'	56.7'	
18 19	89° 10.2 104° 10.1	N23°15.8 15.7	334°03.9 348°35.9	13.0' 12.9'	\$13°24.0 13°37.6	13.6' 13.5'	56.8' 56.8'	
20	119° 10.0	15.6	3°07.8		13°51.1		56.9'	
21	134°09.8	• • 15.5	17°39.6	12.7'	14°04.6	13.4'	56.9'	
22	149°09.7	15.3	32°11.2	12.6'	$14^{\circ}18.0$	13.4'	56.9'	
23	164°09.6	15.2	46°42.8	12.5'	14°31.4	13.3'	57.0'	
	SD = 15.7'	d = -0.1'	SD = 15.3'					
Thu	GHA	Dec	GHA	$\nu$	Dec	d	HP	
0	179°09.5	$N23^{\circ}15.1$	$61^{\circ}14.3$	12.4'	<b>S</b> 14°44.8	13.3'	57.0'	
1	194°09.3	15.0	75°45.6	12.3'	14°58.0	13.2'	57.0'	
2	209°09.2 224°09.1	14.8 •• 14.7	90°16.9 104°48.1	12.1' 12.0'	15°11.3 15°24.5	13.2' 13.1'	57.1' 57.1'	
3 4	239°08.9	14.7	104 48.1 119°19.1	12.0	15 24.5 15°37.6	13.1	57.1 57.2'	
5	254°08.8	14.4	133°50.0	11.8'	$15^{\circ}50.7$	13.0'	57.2'	
6	269°08.7	N23°14.3	148°20.8	11.7'	S16°03.7	13.0'	57.2'	
7	284°08.6 299°08.4	14.2	162°51.5	11.6'	16°16.6	12.9'	57.3'	
8 9	299°08.4 314°08.3	14.0 •• 13.9	177°22.1 191°52.6	11.5' 11.4'	16°29.5 16°42.4	12.8' 12.8'	57.3' 57.3'	
10	329°08.2	13.8	206°23.0	11.4	16°55.1	12.7	57.4'	
11	344°08.1	13.6	220°53.2	11.1'	17°07.8	12.6'	57.4'	
12	359°07.9	N23°13.5	235°23.3	11.0'	\$17°20.4	12.6'	57.5'	
13	14° 07.8 29° 07.7	13.4	249°53.3 264°23.2	10.9'	17°33.0 17°45.5	12.5'	57.5'	
14 15	29°07.7 44°07.6	13.2 •• 13.1	264°23.2 278°53.0	10.8' 10.6'	17°45.5 17°57.9	12.4' 12.3'	57.5' 57.6'	
16	59° 07.4	13.1	293°22.6	10.5	18°10.3	12.3'	57.6'	
17	74°07.3	12.8	307°52.1	10.4'	$18^{\circ}22.5$	12.2'	57.6'	
18	89°07.2	N23°12.7	322°21.5	10.3'	\$18°34.7	12.1'	57.7'	
19	104° 07.1 119° 06.9	12.5	336°50.8 351°19.9	10.1' 10.0'	18°46.8 18°58.8	12.0' 11.9'	57.7'	
20 21	119°06.9 134°06.8	12.4 •• 12.3	351°19.9 5°49.0	9.9'	18°58.8 19°10.8	11.9'	57.8' 57.8'	
22	149°06.7	12.1	20°17.9	9.8'	19°22.6	11.8'	57.8'	
23	164°06.6	12.0	34°46.6	9.6'	19°34.4	11.7'	57.9'	
	SD = 15.7'	d = -0.1'		SE	0 = 15.5'			

Lat.	Twi	light	Sunrise	Sunset	Twi	light
Lat.	Naut.	Civil	Junise	Juliset	Civil	Naut.
N 72°						
N 70°						
68°						
66°						
64°	////	////	01:36	22:29	////	////
62°	////	////	02:13	21:53	////	////
60°	////	00:56	02:39	21:27	23:09	////
N 58°	////	01:45	02:59	21:07	22:21	////
56°	////	02:14	03:16	20:50	21:52	////
54°	00:52	02:36	03:30	20:36	21:30	23:13
52°	01:36	02:54	03:42	20:24	21:13	22:30
50°	02:04	03:09	03:53	20:13	20:58	22:02
45°	02:49	03:38	04:16	19:51	20:28	21:18
N 40°	03:19	04:01	04:33	19:33	20:06	20:47
35°	03:42	04:19	04:48	19:18	19:48	20:24
30°	04:01	04:34	05:01	19:05	19:33	20:06
20°	04:30	04:59	05:23	18:43	19:08	19:37
N 10°	04:52	05:19	05:42	18:24	18:47	19:14
0°	05:11	05:37	06:00	18:07	18:29	18:56
<b>S</b> 10°	05:28	05:54	06:17	17:50	18:12	18:39
20°	05:44	06:11	06:35	17:31	17:55	18:23
30°	06:00	06:30	06:56	17:10	17:36	18:06
35°	06:09	06:41	07:09	16:58	17:26	17:58
40°	06:18	06:52	07:23	16:44	17:14	17:48
45°	06:29	07:06	07:40	16:27	17:01	17:38
<b>S</b> 50°	06:40	07:22	08:00	16:06	16:45	17:26
52°	06:45	07:29	08:10	15:57	16:38	17:21
54°	06:51	07:37	08:21	15:46	16:29	17:16
56°	06:57	07:46	08:34	15:33	16:20	17:09
58°	07:04	07:56	08:48	15:19	16:10	17:03
<b>S</b> 60°	07:11	08:08	09:05	15:01	15:59	16:55

Lat.		Moonris	e	Moonset			
Lat.	Tue	Wed	Thu	Tue	Wed	Thu	
N 72°	14:24	16:47		23:11	22:21		
N 70°	14:13	16:20	19:16	23:24	22:50	21:35	
68°	14:05	16:00	18:21	23:35	23:12	22:32	
66°	13:57	15:45	17:48	23:44	23:29	23:06	
64°	13:51	15:32	17:24	00:00 23:52	23:43	23:31	
62°	13:46	15:21	17:05	00:03 23:59	23:55	23:51	
60°	13:42	15:12	16:50	00:05	00:05	00:05	
N 58°	13:38	15:04	16:37	00:07	00:10	00:14	
56°	13:34	14:57	16:26	00:09	00:15	00:22	
54°	13:31	14:51	16:16	00:10	00:19	00:29	
52°	13:28	14:45	16:07	00:12	00:23	00:36	
50°	13:26	14:40	16:00	00:13	00:26	00:42	
45°	13:20	14:30	15:43	00:16	00:34	00:54	
<b>N</b> 40°	13:16	14:21	15:30	00:18	00:40	01:05	
35°	13:12	14:13	15:18	00:20	00:45	01:13	
30°	13:08	14:07	15:09	00:22	00:50	01:21	
20°	13:02	13:55	14:52	00:25	00:58	01:35	
N 10°	12:57	13:45	14:37	00:28	01:06	01:47	
0°	12:52	13:36	14:24	00:31	01:13	01:58	
<b>S</b> 10°	12:48	13:27	14:10	00:33	01:20	02:10	
20°	12:42	13:17	13:56	00:36	01:27	02:22	
30°	12:37	13:06	13:40	00:39	01:36	02:36	
35°	12:34	13:00	13:31	00:41	01:41	02:44	
40°	12:30	12:53	13:20	00:43	01:46	02:53	
45°	12:26	12:45	13:08	00:46	01:53	03:04	
<b>S</b> 50°	12:21	12:35	12:53	00:48	02:01	03:18	
52°	12:18	12:30	12:46	00:50	02:05	03:24	
54°	12:16	12:26	12:38	00:51	02:09	03:31	
56°	12:13	12:20	12:29	00:53	02:13	03:38	
58°	12:10	12:14	12:20	00:55	02:18	03:47	
<b>S</b> 60°	12:07	12:07	12:09	00:57	02:24	03:57	

		Sun		Moon			
Day	Eqn.of Time		Mer.	Mer.Pass.		Age	
Day	00 <sup>h</sup>	12 <sup>h</sup>	Pass	Upper	Lower	9-11	
	mm:ss	mm:ss	hh:mm	hh:mm	hh:mm	57-76%	
27	02:58	03:04	12:03	19:02	06:41		
28	03:10	03:16	12:03	19:47	07:24		
29	03:22	03:28	12:03	20:36	08:11		

h	Aries	Ve	nus	М	ars	Jup	oiter	Sat	urn	
Fri –	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	
0	277°48.3	135°04.7	N15°19.2	131°24.5	N14°46.4	240°43.0	N13°27.3	298°23.3	S10°25.2	
1	292°50.8	150°05.7	18.4	146°25.5	45.9	255°45.0	27.5	313°25.8	25.2	Alpheratz
2	307°53.3	165°06.6	17.6	161°26.5	45.4	270°47.1	27.6	328°28.4	25.2	Ankaa
3	322°55.7	180°07.6	• • 16.8	176° 27.5	• • 44.8	285°49.1	• • 27.7	343°30.9	• • 25.3	Schedar
4	337°58.2	195°08.6	15.9	191°28.5	44.3	300°51.2	27.9	358°33.4	25.3	Diphda
5	353°00.7	210°09.5	15.1	206°29.6	43.8	315°53.2	28.0	13°35.9	25.3	Achernar
6	8°03.1	225°10.5	N15°14.3	221°30.6	N14°43.3	330°55.2	N13°28.1	28°38.4	S10°25.3	Hamal
7	23°05.6	240°11.5	13.5	236°31.6	42.8	345°57.3	28.3	43°40.9	25.4	Polaris
8	38°08.1	$255^{\circ}12.5$	12.7	251°32.6	42.2	0°59.3	28.4	58°43.4	25.4	Acamar Menkar
9	53°10.5	270°13.4	• • 11.9	266°33.6	• • 41.7	$16^{\circ}01.3$	• • 28.5	73°45.9	• • 25.4	Mirfak
10	68°13.0	$285^{\circ}14.4$	11.1	281°34.6	41.2	31°03.4	28.7	88°48.4	25.5	Aldebaran
11	83°15.4	$300^{\circ}15.4$	10.2	296°35.6	40.7	46°05.4	28.8	103°50.9	25.5	Rigel
12	98°17.9	315° 16.4	N15°09.4	311°36.6	N14°40.2	61°07.4	N13°28.9	118°53.4	S10°25.5	Capella
13	113°20.4	330° 17.4	08.6	326°37.6	39.6	76°09.5	29.1	133°55.9	25.5	Bellatrix
14	128°22.8	345° 18.4	07.8	341°38.6	39.1	91° 11.5	29.2	148°58.5	25.6	Elnath
15	143°25.3	0°19.3	• • 07.0	356° 39.6	· · 38.6	106° 13.6	• • 29.3	164°01.0	• • 25.6	Alnilam
16	158°27.8	15°20.3	06.2	11°40.6	38.1	121° 15.6	29.5	179°03.5	25.6	Betelgeuse
17	173°30.2	30°21.3	05.3	26°41.6	37.6	136° 17.6	29.6	194°06.0	25.6	Canopus
18	188°32.7	45°22.3	N15°04.5	41°42.6	N14°37.0	151° 19.7	N13°29.7	209°08.5	S10°25.7	Sirius
19	203°35.2	60°23.3	03.7	56°43.6	36.5	166°21.7	29.9	224°11.0	25.7	Adhara
20	218°37.6	75°24.3	02.9	71°44.7	36.0	181°23.7	30.0	239°13.5	25.7	Procyon
21	233°40.1	90°25.3	• • 02.1	86°45.7	• • 35.5	196°25.8	• • 30.1	254°16.0	• • 25.8	Pollux
22	248°42.6	105°26.3	01.3	101°46.7	34.9	211°27.8	30.3	269°18.5	25.8	Avior
23	263°45.0	120°27.4	00.5	116°47.7	34.4	226° 29.9	30.4	284°21.1	25.8	Suhail
Mer.	pass. 05:28	$\nu 1.0' \ d-0$	.8′ m-4.65	$\nu 1.0' \ d-0$	0.5′ m1.73	$\nu 2.0' d0$	.1′ m-2.20	$\nu 2.5' \ d0$	.0′ m0.73	Miaplacidus
										Alphard
_			_		_		_		_	Regulus
Sat	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	Dubhe
0	278°47.5	135°28.4	N14°59.6	131°48.7	N14°33.9	241°31.9	N13° 30.5	299°23.6	<b>S</b> 10°25.8	Denebola
1	293°49.9	150°29.4	58.8	146°49.7	33.4	256°33.9	30.7	314°26.1	25.9	Gienah
2	308°52.4	165°30.4	58.0	161°50.7	32.9	271°36.0	30.8	329°28.6	25.9	Acrux
3	323°54.9	180°31.4	• • 57.2	176°51.7	• • 32.3	286°38.0	· · 30.9	344°31.1	• • 25.9	Gacrux
4	338°57.3	195°32.4	56.4	191°52.7	31.8	301°40.1	31.0	359°33.6	26.0	Alioth
5	353°59.8	210°33.5	55.6	206°53.7	31.3 N14°30.8	316°42.1	31.2	14°36.1	26.0	Spica
6	9°02.3 24°04.7	225°34.5	N14°54.8	221°54.7		331°44.1	N13°31.3	29°38.6	\$10°26.0	Alkaid
7	24 04.7 39°07.2	240°35.5 255°36.5	54.0	236°55.7 251°56.7	30.2	346°46.2 1°48.2	31.4	44°41.2 59°43.7	26.0	Hadar
8			53.1		29.7		31.6		26.1	Menkent
9	54°09.7 69°12.1	270°37.6 285°38.6	• • 52.3	266° 57.7 281° 58.8	• • 29.2	16°50.3 31°52.3	• • 31.7	74°46.2 89°48.7	• • 26.1	Arcturus
10			51.5	281 58.8 296°59.8	28.7	31 52.3 46°54.3	31.8	89 48.7 104°51.2	26.1	Rigil Kent.
11 12	84°14.6 99°17.1	300°39.7 315°40.7	50.7 N14°49.9	296 59.8 312°00.8	28.1 N14°27.6	40 54.3 61°56.4	32.0 N13°32.1	104 51.2 119°53.7	26.2 \$10°26.2	Kochab
	99 17.1 114°19.5	330°41.7		312 00.8 327°01.8		76°58.4		119 55.7 134°56.2		Zuben'ubi
13 14	114 19.5 129°22.0	345°42.8	49.1 48.3	342°02.8	27.1 26.6	92°00.5	32.2 32.4	134 50.2 149°58.7	26.2 26.2	Alphecca
	129 22.0 144°24.4	0°43.8	· · 47.4	342 02.8 357°03.8	. 26.0	92 00.5 107°02.5	32.5	165°01.3	. 26.3	Antares
15 16	159°26.9	15° 44.9	46.6	12°04.8	25.5	107 02.5 122°04.6	32.6	180°03.8	26.3	Atria
17	174°29.4	30°45.9	45.8	27°05.8	25.0	137°06.6	32.8	195°06.3	26.3	Sabik
18	189°31.8	45° 47.0	N14°45.0	42°06.8	N14° 24.5	152°08.6	N13°32.9	210°08.8	\$10°26.4	Shaula
19	204°34.3	60°48.0	44.2	57° 07.8	23.9	167° 10.7	33.0	225°11.3	26.4	Rasalhague
20	219°36.8	75°49.1	43.4	72°08.8	23.4	182° 12.7	33.1	240°13.8	26.4	Eltanin
21	234°39.2	90°50.2	• • 42.6	87°09.8	• • 22.9	197° 14.8	33.3	255°16.3	• • 26.5	Kaus Aust.
22	249°41.7	105°51.2	41.8	102° 10.9	22.4	212° 16.8	33.4	270°18.9	26.5	Vega
23	264°44.2	120°52.3	40.9	117° 11.9	21.8	227° 18.9	33.5	285°21.4	26.5	Nunki
										Altair
Mer.p	bass. 05:24	$\nu 1.0' d-0$	.8′ m-4.66	$\nu$ 1.0′ d-0	0.5'  m 1.73	$\nu$ 2.0′ d0.	.1′ m-2.20	$\nu$ 2.5′ d0.	.0′ m0.72	Peacock
										Deneb
Sun	GHA	GHA	Dec	GHA	Dec	GHA	Dec	GHA	Dec	Enif
0	279°46.6	135°53.4	N14°40.1	132° 12.9	N14°21.3	242°20.9	N13°33.7	300°23.9	S10°26.5	Al Na'ir
1	294°49.1	150° 54.4	39.3	147° 13.9	20.8	257° 22.9	33.8	315°26.4	26.6	Fomalhaut
2	309°51.6	165°55.5	38.5	162°14.9	20.3	272°25.0	33.9	330°28.9	26.6	Scheat
3	324°54.0	180°56.6	37.7	177° 15.9	19.7	287° 27.0	• • 34.1	345°31.4	26.6	Markab
4	339°56.5	195°57.6	36.9	192°16.9	19.2	302°29.1	34.2	0°34.0	26.7	Jun 30 Fri
5	354°58.9	210°58.7	36.1	207°17.9	18.7	317°31.1	34.3	15°36.5	26.7	Venus
6	10°01.4	225°59.8	N14°35.3	222°18.9		332°33.2	N13°34.5	30°39.0	S10°26.7	Mars
7	25°03.9	241°00.9	34.5	237° 19.9	17.6	347°35.2	34.6	45°41.5	26.8	Jupiter
8	40°06.3	256°02.0	33.6	252° 20.9	17.1	2°37.2	34.7	60°44.0	26.8	Saturn
9	55°08.8	271°03.1	• • 32.8	267°21.9	• • 16.6	17°39.3	• • 34.8	75°46.5	• • 26.8	
10	70°11.3	286°04.2	32.0	282°23.0	16.0	32°41.3	35.0	90°49.0	26.8	Jul 01 Sat
11	85°13.7	301°05.3	31.2	297°24.0	15.5	47°43.4	35.1	105°51.6	26.9	Venus
12	100°16.2	316°06.4	N14°30.4	312°25.0	N14° 15.0	62°45.4	N13°35.2	120°54.1	S10°26.9	Mars
13	115°18.7	331°07.5	29.6	327°26.0	14.4	77° 47.5	35.4	135°56.6	26.9	Jupiter
14	130°21.1	346°08.6	28.8	342°27.0	13.9	92°49.5	35.5	150°59.1	27.0	Saturn
15	145°23.6	1°09.7	• • 28.0	357°28.0	• 13.4	$107^{\circ}51.6$	• • 35.6	$166^{\circ}01.6$	• • 27.0	Jul 02 Sun
16	160°26.0	$16^{\circ}10.8$	27.2	12°29.0	12.9	122°53.6	35.7	181°04.2	27.0	Venus
17	175°28.5	$31^{\circ}11.9$	26.3	27°30.0	12.3	$137^{\circ}55.7$	35.9	196°06.7	27.1	Mars
18	190°31.0	46°13.0	N14°25.5	42°31.0	$N14^{\circ}11.8$	152°57.7	N13°36.0		S10°27.1	Jupiter
19	205°33.4	$61^{\circ}14.1$	24.7	57°32.0	11.3	$167^{\circ}59.7$	36.1	226°11.7	27.1	Saturn
20	220°35.9	$76^{\circ}15.2$	23.9	$72^{\circ}33.0$	10.7	183°01.8	36.3	241°14.2	27.2	
21	235°38.4	91°16.3	• • 23.1	87°34.1	•• 10.2	198°03.8	• • 36.4	$256^{\circ}16.7$	• • 27.2	Horizon
22	250°40.8	$106^{\circ}17.4$	22.3	$102^{\circ}35.1$	09.7	213°05.9	36.5	271°19.3	27.2	
23	265°43.3	$121^{\circ}18.6$	21.5	$117^{\circ}36.1$	09.1	228°07.9	36.7	$286^{\circ}21.8$	27.2	
Morn	pass. 05:20	1/1 1/ d O	.8′ m-4.67	η1 N/ A C	0.5′ m1.74	1/2 N/ 40	.1′ m-2.21	1/2 5/ 40	.0′ m0.72	
ivier.p		ν1.1 U-0	.0 111-4.01	ν1.0 u-0	1111.14	ν2.0 u0.		ν Δ.J UU.	.0 1110.72	

Stars SHA

357°36.1

353°08.4

349°32.5 348°48.6

335°21.3

 $327^{\circ}52.8$ 

 $314^{\circ}56.6$ 

315°13.0

314°07.7

308°30.4

290°41.4

281°05.4

Dec

 $29^{\circ}\,13.0$ 

-42°10.5 56°39.6

-17°51.4

-57°06.8

 $23^{\circ}34.3$ 

 $89^{\circ}21.5$ 

-40° 12.5

4°10.9

49°56.5

 $16^{\circ}33.3$ 

 $\text{-8}^{\circ}\,10.4$ 

h	Su	Moon					
Fri	GHA	Dec	GHA	ν	Dec	d	HP
0	179°06.4	N23°11.8	49°15.2	9.5'	\$19°46.1	11.6'	57.9'
1	194°06.3	11.7	63°43.7	9.4'	19°57.7	11.5'	58.0'
2	209°06.2	11.6	78°12.1	9.2'	$20^{\circ}09.2$	11.4'	58.0'
3	224°06.1	• • 11.4	92°40.3	9.1'	$20^{\circ}20.6$	11.3'	58.0'
4	239°06.0	11.3	107°08.4	9.0'	20°31.9	11.2'	58.1'
5	254°05.8	11.1	121°36.4	8.8'	20°43.1	11.1'	58.1'
6	269°05.7 284°05.6	N23°11.0 10.8	136°04.3 150°32.0	8.7' 8.6'	\$20°54.2 21°05.2	11.0' 10.9'	58.1' 58.2'
7 8	284 05.6 299°05.5	10.8	150 32.0 164°59.5	8.4'	21 05.2 21°16.2	10.9	58.2'
9	314°05.3	. 10.5	179°27.0	8.3'	21°27.0	10.7	58.3
10	329°05.2	10.4	193°54.3	8.2'	21°37.6	10.6'	58.3'
11	344°05.1	10.2	208°21.5	8.0'	21°48.2	10.5'	58.3'
12	359°05.0	N23°10.1	222°48.5	7.9'	S21°58.7	10.4'	58.4'
13	14°04.8	09.9	237°15.4	7.8'	22°09.1	10.2'	58.4'
14 15	29°04.7 44°04.6	09.8 •• 09.6	251°42.2 266°08.8	7.6' 7.5'	22° 19.3 22° 29.4	10.1' 10.0'	58.4' 58.5'
16	59°04.5	09.5	280°35.3	7.3 7.4'	22°29.4 22°39.4	9.9'	58.5'
17	74°04.4	09.3	295°01.6	7.2'	22°49.3	9.8'	58.6'
18	89°04.2	N23°09.1	309°27.9	7.1'	S22°59.1	9.6'	58.6'
19	104°04.1	09.0	323°53.9	7.0'	23°08.7	9.5'	58.6'
20	119°04.0	8.80	$338^{\circ}19.9$	6.8'	23°18.2	9.4'	58.7'
21	134°03.9	• • 08.7	352°45.7	6.7'	23°27.6	9.3'	58.7'
22	149°03.7	08.5	7°11.4	6.5'	23°36.9	9.1'	58.7'
23	164°03.6	08.4	21°36.9	6.4'	23°46.0	9.0'	58.8'
	SD = 15.7'	d = -0.1'		SI	O = 15.8'		
Sat	GHA	Dec	GHA	ν	Dec	d	HP
0	179°03.5	N23°08.2	36°02.3	6.3'	\$23°55.0	8.8'	58.8'
1	194°03.4	0.80	50°27.6	6.1'	24°03.8	8.7'	58.9'
2	209°03.3	07.9	64°52.8	6.0'	24° 12.5	8.6'	58.9'
3	224°03.1	• • 07.7	79°17.8	5.9'	24°21.1	8.4'	58.9'
4	239°03.0	07.5	93°42.7	5.7'	24°29.5	8.3'	59.0'
5 6	254°02.9 269°02.8	07.4 N23°07.2	108°07.4 122°32.0	5.6' 5.5'	24° 37.8 <b>S</b> 24° 45.9	8.1' 8.0'	59.0' 59.0'
7	284°02.7	07.1	136°56.5	5.4'	24°53.9	7.8	59.1
8	299°02.5	06.9	151°20.9	5.2'	25°01.7	7.7'	59.1'
9	314°02.4	• • 06.7	165°45.1	5.1'	25°09.4	7.5'	59.1'
10	329°02.3	06.6	180°09.2	5.0'	$25^{\circ}16.9$	7.4'	59.2'
11	344°02.2	06.4	194°33.2	4.9'	25°24.3	7.2'	59.2'
12	359°02.1	N23°06.2	208°57.0	4.7'	\$25°31.5	7.0'	59.2'
13	14°01.9 29°01.8	06.1	223°20.8 237°44.4	4.6'	25° 38.5 25° 45.4	6.9'	59.3'
14 15	29 01.8 44°01.7	05.9 •• 05.7	252°07.9	4.5' 4.4'	25 45.4 25°52.1	6.7' 6.5'	59.3' 59.3'
16	59°01.6	05.5	266°31.2	4.3'	25°58.7	6.4	59.4'
17	74°01.5	05.4	280°54.5	4.1'	26°05.1	6.2'	59.4'
18	89°01.3	N23°05.2	295°17.6	4.0'	S26°11.3	6.0'	59.4'
19	104°01.2	05.0	309°40.6	3.9'	26°17.3	5.9'	59.5'
20	119°01.1	04.8	324°03.5	3.8'	26°23.2	5.7'	59.5'
21	134°01.0 149°00.9	• • 04.7	338°26.3 352°49.0	3.7' 3.6'	26° 28.9 26° 34.4	5.5' 5.3'	59.5'
22 23	149°00.9 164°00.7	04.5 04.3	352 49.0 7°11.6	3.5'	26° 34.4 26° 39.7	5.3° 5.2'	59.6' 59.6'
23	SD = 15.7'	d = -0.2'	7 11.0		D = 16.0'	5.2	39.0
Sun	GHA 170°00 6	<b>Dec</b> N23°04.1	GHA	ν 2 4'	<b>Dec</b> 526° 44.9	d = 0'	<b>HP</b> 59.6'
0 1	179°00.6 194°00.5	N23°04.1 04.0	21°34.1 35°56.5	3.4' 3.3'	526°44.9 26°49.8	5.0' 4.8'	59.6° 59.7'
2	209°00.4	03.8	50°18.7	3.2'	26°54.6	4.6	59.7'
3	224°00.3	• • 03.6	64°40.9	3.1'	26°59.2	4.4'	59.7'
4	239°00.2	03.4	79°03.0	3.0'	$27^{\circ}03.6$	4.2'	59.8'
5	254°00.0	03.3	93°25.0	2.9'	27°07.9	4.0'	59.8'
6	268°59.9	N23°03.1	107°46.9	2.8'	\$27°11.9	3.8'	59.8'
7	283°59.8 298°59.7	02.9	122°08.7	2.7'	27°15.7	3.7'	59.8'
8 9	298°59.7 313°59.6	02.7 · · 02.5	136°30.4 150°52.0	2.6' 2.6'	27° 19.4 27° 22.8	3.5' 3.3'	59.9' 59.9'
10	328°59.4	02.3	165°13.6	2.5'	27°26.1	3.1'	59.9'
11	343°59.3	02.2	179°35.1	2.4'	27°29.2	2.9'	60.0'
12	358°59.2	N23°02.0	193°56.5	2.3'	S27°32.0	2.7'	60.0'
13	13°59.1	01.8	208°17.8	2.3'	27°34.7	2.5'	60.0'
14	28°59.0	01.6	222°39.0	2.2'	27°37.2	2.3'	60.0'
15	43°58.9	• • 01.4	237°00.2	2.1'	27°39.4	2.1'	60.1'
16 17	58°58.7 73°58.6	01.2 01.0	251°21.4 265°42.4	2.1' 2.0'	27°41.5 27°43.4	1.9' 1.7'	60.1' 60.1'
18	73 58.0 88°58.5	N23°00.8	205 42.4 280°03.4	2.0'	\$27°45.0	1.4'	60.1
19	103°58.4	00.7	294°24.4	1.9'	27°46.5	1.2'	60.2
20	118°58.3	00.5	308°45.3	1.9'	27°47.7	1.0'	60.2'
21	133°58.2	00.3	323°06.1	1.8'	27°48.7	0.8'	60.2'
22	148°58.0	23°00.1	337°26.9	1.8'	27°49.6	0.6'	60.2'
23	163°57.9	22°59.9	351°47.7	1.7'	27°50.2	0.4'	60.3'
	SD = 15.7'	d = -0.2'		SI	D = 16.3'		

Lat.	Twi	light	Sunrise	Sunset	Twi	light
Ldl.	Naut.	Civil	Sunrise	Sunset	Civil	Naut.
N 72°						
<b>N</b> 70°						
68°						
66°	////	////	00:17	23:42	////	////
64°	////	////	01:41	22:26	////	////
62°	////	////	02:16	21:50	////	////
60°	////	01:03	02:42	21:25	23:03	////
<b>N</b> 58°	////	01:48	03:02	21:05	22:19	////
56°	////	02:17	03:18	20:49	21:50	////
54°	00:58	02:38	03:32	20:35	21:29	23:08
52°	01:40	02:56	03:44	20:23	21:11	22:27
50°	02:06	03:11	03:55	20:13	20:57	22:01
45°	02:51	03:40	04:17	19:51	20:28	21:17
<b>N</b> 40°	03:21	04:02	04:35	19:33	20:05	20:47
35°	03:43	04:20	04:50	19:18	19:48	20:24
30°	04:02	04:35	05:02	19:05	19:33	20:06
20°	04:30	05:00	05:24	18:44	19:08	19:37
<b>N</b> 10°	04:53	05:20	05:43	18:25	18:48	19:15
0°	05:12	05:38	06:00	18:08	18:30	18:56
<b>S</b> 10°	05:28	05:55	06:17	17:50	18:13	18:39
20°	05:44	06:12	06:36	17:32	17:56	18:23
30°	06:00	06:30	06:57	17:11	17:38	18:07
35°	06:09	06:41	07:09	16:59	17:27	17:59
40°	06:18	06:52	07:23	16:45	17:16	17:50
45°	06:28	07:06	07:39	16:29	17:02	17:39
<b>S</b> 50°	06:40	07:21	08:00	16:08	16:46	17:28
52°	06:45	07:29	08:09	15:59	16:39	17:23
54°	06:51	07:37	08:20	15:48	16:31	17:17
56°	06:57	07:46	08:33	15:35	16:22	17:11
58°	07:03	07:56	08:47	15:21	16:12	17:05
<b>S</b> 60°	07:11	08:07	09:04	15:04	16:01	16:57
1 -4		Moonris	e		Moonset	t
Lat.	Fri	Sat	Sun	Fri	Sat	Sun
N 72°						
NI 700	l			l		

Lat.		Moonris	e		Moonset	:
Lat.	Fri	Sat	Sun	Fri	Sat	Sun
N 72°						
<b>N</b> 70°						
68°						
66°	20:42			22:05		
64°	19:36			23:12		
62°	19:01	21:10		23:47	23:43	
60°	18:36	20:25	21:58	00:08	00:13	00:28
N 58°	18:16	19:56	21:22	00:21	00:34	00:58
56°	17:59	19:33	20:55	00:33	00:51	01:21
54°	17:45	19:15	20:34	00:44	01:05	01:39
52°	17:33	19:00	20:17	00:53	01:18	01:55
50°	17:23	18:46	20:02	01:02	01:29	02:09
45°	17:00	18:19	19:32	01:19	01:52	02:37
<b>N</b> 40°	16:43	17:57	19:09	01:34	02:11	02:59
35°	16:28	17:39	18:49	01:47	02:27	03:17
30°	16:15	17:24	18:33	01:58	02:41	03:33
20°	15:53	16:58	18:05	02:16	03:04	04:00
<b>N</b> 10°	15:34	16:36	17:41	02:33	03:25	04:23
0°	15:17	16:15	17:19	02:48	03:44	04:45
<b>S</b> 10°	14:59	15:55	16:57	03:04	04:03	05:07
20°	14:41	15:33	16:33	03:21	04:24	05:30
30°	14:20	15:08	16:05	03:40	04:48	05:57
35°	14:07	14:53	15:49	03:51	05:02	06:13
40°	13:53	14:36	15:30	04:04	05:18	06:32
45°	13:37	14:15	15:07	04:20	05:38	06:54
<b>S</b> 50°	13:16	13:50	14:38	04:39	06:02	07:23
52°	13:07	13:37	14:24	04:48	06:14	07:37
54°	12:56	13:23	14:07	04:58	06:28	07:53
56°	12:44	13:07	13:48	05:09	06:44	08:13
58°	12:30	12:48	13:23	05:23	07:02	08:37
<b>S</b> 60°	12:13	12:24	12:51	05:38	07:26	09:09

		Sun		Moon			
Day	Eqn.of Time		Mer.	Mer.	Mer.Pass.		
,	00 <sup>h</sup>	12 <sup>h</sup>	Pass	Upper	Lower	12-14	
	mm:ss	mm:ss	hh:mm	hh:mm	hh:mm	84-97%	
30	03:34	03:40	12:04	21:30	09:02		
01	03:46	03:52	12:04	22:30	09:59		
02	03:57	04:03	12:04	23:34	11:02		