The left column gives Julian Dates (number of days from 4713 B.C. Jan. 1 noon), useful for finding time spans between events by subtraction. The first 3 digits of the Julian date (245) are omitted, to save space.

Hours and minutes, where given, are in Universal Time. (Sometimes the hour appears as "24" or the minute as "60," because the instant was shortly before the end of the day or hour.)

Occasions such as "Moon 1.25° NNE of Venus" are **appulses**: closest apparent approaches. They are slightly different from conjunctions, when one passes north of the other as measured in right ascension or in ecliptic longitude. A quasi-conjunction is an appulse without a conjunction, and typically happens when a planet is near its stationary moment.

Occasions when three bodies are within a circle of small size are "**trios**." Like

appulses, they are most interesting when the bodies are bright and are not at small elongation from the Sun.



For **meteor showers**: ZHR (zenithal hourly rate) is an estimate of the number to be seen under ideal conditions at the peak time if the radiant were overhead. Actual rates may be very different. Peak times (predicted from where the center of the stream seems to cross nearest to Earth's orbit) are uncertain; best to start watching the night before. Meteor are usually most abundant in the morning hours.

Tell me of errors you notice. It's hard to check the accuracy of every detail, but errors are more easily corrected here than in the former printed *Astronomical Calendars*!

universalworkshop.com/contact This calendar may be subject to improvement. Come back to it!

Explanation of terms can be found in our glossary book *Albedo to Zodiac*. There is more about each kind of event in *The Astronomical Companion*. And events in this list can be traced in the large *Zodiac Wavy Chart* for the year.

For all these, see universalworkshop.com

2021	UT	
9217.043 Jan	2 SAT 13	Earth at perihelion; 0.9833 AU from the Sun
9217.5 Jan	3 SUN	Quadrantid meteors ; ZHR 110; peak Jan 3 8h; 3 days before Last Quarter
9217.563 Jan	3 SUN 2	Moon 4.5° NNE of Regulus; 133° from the Sun in the morning sky
9218.807 Jan	4 Mon 7:22	Latest sunrise, at latitude 40° north
9219.863 Jan	5 Tue 9	Mercury at southernmost latitude from the ecliptic plane, -7.0°
9220.901 Jan	6 Wed 9:37	Last Quarter Moon

© 2020 by Guy Ottewell www.universalworkshop.com

9221.5 Jan 7 Thu 0 Moon 6.4° NNE of Spica; 82° and 83° from the Sun in the morning sky 9224.157 Jan 9 SAT 15:47 Moon at perigee; distance 57.60 Earth-radii 9224.688 Jan 10 SUN Mercury 1.61° SE of Saturn; 13° from the Sun in the 5 evening sky; magnitudes -0.9 and 0.6 9224.729 Jan 10 SUN Moon 5.4° NNE of Antares; 39° and 40° from the Sun 6 in the morning sky 9225.292 Jan 10 SUN 19 Mercury, Jupiter, and Saturn within circle of diameter 2.39°; about 13° from the Sun in the evening sky; magnitudes -1, -2, 1 9225.345 Jan 10 SUN 20 Moon at descending node; longitude 259.7° 9226.292 Jan 11 Mon 19 Mercury 1.41° SE of Jupiter; 14° from the Sun in the evening sky; magnitudes -0.9 and -1.9 9226.354 Jan 11 Mon 21 Venus 1.50° N of Moon; 18° from the Sun in the morning sky; magnitudes -3.9 and -5.9 9226.753 Jan 12 Tue Venus at southernmost declination, -23.18° 6 9227.709 Jan 13 Wed 5:01 **New Moon**; beginning of lunation 1213 9228.438 Jan 13 Wed 23 Saturn 3.2° NNW of Moon; 9° and 10° from the Sun in the evening sky; magnitudes 0.6 and -5.0 9228.5 Jan 14 Thu 0 Moon, Mercury, and Saturn within circle of diameter 5.96°; about 12° from the Sun in the evening sky; magnitudes -5, -1, 1 Moon, Jupiter, and Saturn within circle of diameter 9228.5 Jan 14 Thu 0 3.77°; about 11° from the Sun in the evening sky; magnitudes -5, -2, 1 9228.625 Jan 14 Thu Jupiter 3.3° NNW of Moon; 12° from the Sun in the 3 evening sky; magnitudes -1.9 and -5.3 9228.700 Jan 14 Thu 5 Moon, Mercury, and Jupiter within circle of diameter 3.96°; about 13° from the Sun in the evening sky; magnitudes -5, -1, -29228.772 Jan 14 Thu 7 Uranus stationary in longitude; resumes direct motion 9228.806 Jan 14 Thu 7 Pluto at conjunction with the Sun; 35.184 AU from Earth: latitude -1.25° 9228.896 Jan 14 Thu 10 Mercury 2.28° NNW of Moon; 15° and 16° from the Sun in the evening sky; magnitudes -0.9 and -5.6 9228.971 Jan 14 Thu 11 Uranus stationary in right ascension; resumes direct motion 9230.988 Jan 16 SAT 12 Venus at descending node through the ecliptic plane 9231.917 Jan 17 SUN 10 Neptune 4.1° NNW of Moon; 51° and 52° from the Sun in the evening sky; magnitudes 7.9 and -8.3 9234.107 Jan 19 Tue 15 Sun enters Capricornus, at longitude 299.74° on the ecliptic 9234.361 Jan 19 Tue 21 Sun enters the astrological sign Aquarius, i.e. its longitude is 300° 9235.313 Jan 20 Wed 20 Mars 1.62° NNW of Uranus; 96° from the Sun in the evening sky; magnitudes 0.2 and 5.8 9235.377 Jan 20 Wed 21:02 First Quarter Moon 9235.896 Jan 21 Thu 10 Uranus 3.1° NNW of Moon; 95° and 96° from the Sun in the evening sky; magnitudes 5.8 and -10.2

2

9235.900 Jan 21 Thu 10 Moon, Mars, and Uranus within circle of diameter 4.65°; about 95° from the Sun in the evening sky; magnitudes -10, 0, 6 9235.938 Jan 21 Thu 11 Mars 4.7° NNW of Moon; 95° and 96° from the Sun in the evening sky; magnitudes 0.2 and -10.3 9236.055 Jan 21 Thu 13 Moon at apogee; distance 63.40 Earth-radii 9237.917 Jan 23 SAT 10 Moon 5.7° SE of the Pleiades; 118° and 117° from the Sun in the evening sky 9238.575 Jan 24 SUN 2 **Mercury at easternmost elongation**; 18.6° from Sun in evening sky 9238.629 Jan 24 SUN Saturn at conjunction with the Sun; 10.968 AU from 3 Earth: latitude -0.45° 9238.646 Jan 24 SUN Moon 4.6° N of Aldebaran; 126° from the Sun in the 4 evening sky 9238.920 Jan 24 SUN 10 Mercury at ascending node through the ecliptic plane 9239.408 Jan 24 SUN 22 Moon at ascending node; longitude 79.1° 9240.479 Jan 25 Mon 24 Moon 0.31° NNE of M35 cluster; 146° from the Sun in the evening sky 9241.029 Jan 26 Tue 13 Uranus at east quadrature, 90° from the Sun 9241.958 Jan 27 Wed 11 Moon 7.4° S of Castor; 163° and 160° from the Sun in the evening sky Moon 3.8° S of Pollux; 166° and 164° from the Sun 9242.167 Jan 27 Wed 16 in the evening sky 9243.208 Jan 28 Thu 17 Moon 2.57° NNE of Beehive Cluster; 176° and 178° from the Sun in the midnight sky 9243.304 Jan 28 Thu 19:17 Full Moon 9243.573 Jan 29 Fri 2 Jupiter at conjunction with the Sun; 6.071 AU from Earth: latitude -0.63° Mercury at perihelion, 0.3075 AU from the Sun 9243.590 Jan 29 Fri 2 9244.591 Jan 30 SAT 2 Mercury stationary in right ascension; starts retrograde motion Moon 4.4° NNE of Regulus; 160° and 161° from the 9244.854 Jan 30 SAT 9 Sun in the morning sky 9245.157 Jan 30 SAT 16 Mercury stationary in longitude; starts retrograde motion 9246.936 Feb 1 Mon 10 Mars at east quadrature, 90° from the Sun 9247.5 Feb 2 Tue Ground Hog Day 3 wed 6 Moon 6.2° NNE of Spica; 110° from the Sun in the 9248.729 Feb morning sky 9249.283 Feb 3 Wed 18:48 Moon at perigee; distance 58.03 Earth-radii 9250.234 Feb 4 Thu 17:38 Last Quarter Moon 9251.813 Feb Venus 0.38° SE of Saturn; 12° from the Sun in the 6 SAT 8 morning sky; magnitudes -3.9 and 0.7 Venus, Jupiter, and Saturn within circle of diameter 9251.875 Feb 6 SAT 9 5.43°; about 10° from the Sun in the morning sky; magnitudes -4, -2, 1 Moon 5.3° NNE of Antares; 67° and 68° from the Sun 9252.000 Feb 6 SAT 12 in the morning sky

9252.5 Feb	7 SUN	Alpha Centaurid meteors; ZHR 6; peak Feb 7 18h; 4
	2 CUN 1	days before New
	' SUN 1 ' SUN 11	Moon at descending node; longitude 258.2°
	3 Mon 7	Spring equinox on Mars Mercury at northernmost latitude from the ecliptic
		plane, 7.0°
9254.071 Feb 8		Mercury at inferior conjunction with the Sun; 0.652 AU from Earth; latitude 7.00°
9256.042 Feb 10	Wed 13	Saturn 3.4° NNW of Moon; 16° from the Sun in the morning sky; magnitudes 0.7 and -5.6
9256.158 Feb 10	Wed 16	Moon, Venus, and Saturn within circle of diameter 5.18°; about 14° from the Sun in the morning sky; magnitudes -5, -4, 1
9256.438 Feb 10	Wed 23	Venus 3.1° NNW of Moon; 11° from the Sun in the morning sky; magnitudes -3.9 and -5.1
9256.458 Feb 10	Wed 23	Moon, Venus, and Jupiter within circle of diameter 3.57°; about 11° from the Sun in the morning sky; magnitudes -5, -4, -2
9256.479 Feb 10	Wed 24	Jupiter 3.6° NNW of Moon; 10° and 11° from the Sun in the morning sky; magnitudes -2.0 and -5.1
9256.642 Feb 11	.Thu 3	The equation of time is at a minimum of -14.23 min- utes.
9256.813 Feb 11	.Thu 8	Mercury 8.0° NNW of Moon; 7° from the Sun in the morning sky; magnitudes 3.7 and -4.7
9257.125 Feb 11	. Thu 15	Venus 0.43° SE of Jupiter; 11° from the Sun in the morning sky; magnitudes -3.9 and -2.0
9257.297 Feb 11	. Thu 19:07	New Moon; beginning of lunation 1214
9258.917 Feb 13		Mercury 4.6° NNW of Venus; 11° and 10° from the Sun
		in the morning sky; magnitudes 2.7 and -3.9
9258.958 Feb 13	SAT 11	Mercury, Venus, and Jupiter within circle of diame- ter 4.59°; about 11° from the Sun in the morning
9259.354 Feb 13	SAT 21	sky; magnitudes 3, -4, -2 Neptune 4.0° NNW of Moon; 24° and 25° from the Sun
		in the evening sky; magnitudes 8.0 and -6.4
9259.5 Feb 14		St. Valentine's Day
9261.083 Feb 15	MOTI 14	Mercury 3.9° NNW of Jupiter; 15° and 14° from the Sun in the morning sky; magnitudes 2.0 and -2.0
9261.884 Feb 16	Тир 9	Sun enters Aquarius, at longitude 327.92° on the
5201.007 ICD IC		ecliptic
9262.5 Feb 17	7 Wed	Ash Wednesday
9263.271 Feb 17		Uranus 2.80° NNW of Moon; 68° from the Sun in the
		evening sky; magnitudes 5.8 and -9.1
9263.935 Feb 18	5 Thu 10	Moon at apogee; distance 63.41 Earth-radii
9263.948 Feb 18	5 Thu 11	Sun enters the astrological sign Pisces, i.e. its longitude is 330°
9264.583 Feb 19	Fri 2	Mars 3.5° NNW of Moon; 82° from the Sun in the evening sky; magnitudes 0.8 and -9.7
9265.250 Feb 19) Fri 18	Moon 5.5° SE of the Pleiades; 90° and 89° from the Sun in the evening sky
9265.283 Feb 19	Fri 18:48	First Quarter Moon

9265.845 Feb 20 SAT 8	Venus at aphelion, 0.7282 AU from the Sun
9266.000 Feb 20 SAT 12	Moon 4.9° N of Aldebaran; 98° from the Sun in the
	evening sky
9266.016 Feb 20 SAT 12	Mercury stationary in right ascension; resumes
0.000 5.00 - 1 .01	direct motion
9266.533 Feb 21 SUN 1	Mercury stationary in longitude; resumes direct
	motion
9266.573 Feb 21 SUN 2	Moon at ascending node; longitude 76.7°
9267.875 Feb 22 Mon 9	Moon 0.59° NE of M35 cluster; 119° and 118° from
	the Sun in the evening sky
9268.833 Feb 23 Tue 8	Mercury 4.1° NE of Saturn; 24° and 27° from the Sun
	in the morning sky; magnitudes 0.6 and 0.7
9269.354 Feb 23 Tue 21	Moon 7.3° S of Castor; 136° and 134° from the Sun
	in the evening sky
9269.563 Feb 24 Wed 2	Moon 3.7° S of Pollux; 138° and 137° from the Sun
	in the evening sky
9270.604 Feb 25 Thu 3	Moon 2.64° NNE of Beehive Cluster; 151° from the Sun
	in the evening sky
9272.229 Feb 26 Fri 18	Moon 4.3° NNE of Regulus; 171° and 172° from the
0272 846 Fab 27 64T 8.19	Sun in the midnight sky
9272.846 Feb 27 SAT 8:18	Full Moon
9275.720 Mar 2 Tue 5:12	Moon at perigee; distance 57.29 Earth-radii
9276.000 Mar 2 Tue 12	Moon 6.0° NNE of Spica; 137° and 138° from the Sun
9270.000 Mai 2 Tue 12	in the morning sky
	The morning sky
9277 203 Mar 3 Wed 17	Mercury at descending node through the ecliptic
9277.203 Mar 3 Wed 17	Mercury at descending node through the ecliptic
	plane
9277.871 Mar 4 Thu 9	plane Asteroid 4 Vesta at opposition in longitude
	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9
9277.871 Mar 4 Thu 9	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter ; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter ; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1	plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter ; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4°
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:32	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 6 SAT 11	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:32	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 6 SAT 11	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1 9283.542 Mar 10 Wed 18	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9 Moon, Mercury, and Jupiter within circle of diameter</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1 9283.542 Mar 10 Wed 18	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9 Moon, Mercury, and Jupiter within circle of diameter 5.33°; about 30° from the Sun in the morning sky;</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1 9283.542 Mar 10 Wed 18	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9 Moon, Mercury, and Jupiter within circle of diameter 5.33°; about 30° from the Sun in the morning sky; magnitudes -7, 0, -2</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1 9283.542 Mar 10 Wed 1 9284.250 Mar 10 Wed 22	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9 Moon, Mercury, and Jupiter within circle of diameter 5.33°; about 30° from the Sun in the morning sky; magnitudes -7, 0, -2 Neptune at conjunction with the Sun; 30.919 AU from</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 4 Thu 16 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1 9283.542 Mar 10 Wed 1 9284.250 Mar 10 Wed 22	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9 Moon, Mercury, and Jupiter within circle of diameter 5.33°; about 30° from the Sun in the morning sky; magnitudes -7, 0, -2 Neptune at conjunction with the Sun; 30.919 AU from Earth; latitude -1.10°</pre>
9277.871 Mar 4 Thu 9 9278.167 Mar 5 Fri 7 9278.771 Mar 5 Fri 7 9279.208 Mar 5 Fri 17 9279.540 Mar 6 SAT 1 9279.563 Mar 6 SAT 1:33 9279.967 Mar 10 Wed 1 9283.542 Mar 10 Wed 1 9284.250 Mar 10 Wed 22 9284.400 Mar 11 Thu 0	<pre>plane Asteroid 4 Vesta at opposition in longitude Mars 2.60° SE of Pleiades; 76° from the Sun in the evening sky; magnitudes 1.0 and 2.9 Mercury 0.32° N of Jupiter; 27° from the Sun in the morning sky; magnitudes 0.2 and -2.0 Moon 5.0° NNE of Antares; 95° from the Sun in the morning sky Moon at descending node; longitude 255.4° Last Quarter Moon Mercury at westernmost elongation; 27.3° from Sun in morning sky Saturn 3.6° NNW of Moon; 40° from the Sun in the morning sky; magnitudes 0.8 and -7.6 Jupiter 3.9° NNW of Moon; 32° from the Sun in the morning sky; magnitudes -2.0 and -6.9 Moon, Mercury, and Jupiter within circle of diameter 5.33°; about 30° from the Sun in the morning sky; magnitudes -7, 0, -2 Neptune at conjunction with the Sun; 30.919 AU from</pre>

9285.473 Mar 11 Thu 23 Sun enters Pisces, at longitude 351.60° on the ecliptic Venus 3.6° NNW of Moon; 4° and 6° from the Sun in 9286.667 Mar 13 SAT 4 the morning sky; magnitudes -3.9 and -4.5 9286.742 Mar 13 SAT Moon, Venus, and Neptune within circle of diameter 6 3.90°; only about 4° from the Sun; magnitudes -4, -4, 8 9286.771 Mar 13 SAT Neptune 3.9° NNW of Moon; 2° and 5° from the Sun in 7 the evening sky; magnitudes 8.0 and -4.4 9286.932 Mar 13 SAT 10:22 New Moon; beginning of lunation 1215 9287.5 Mar 14 SUN Clocks forward 1 hour (America) 9287.5 Mar 14 SUN Gamma Normid meteors; ZHR 6; peak Mar 14 9h; 1 day after New 9287.574 Mar 14 SUN Mercury at aphelion, 0.4667 AU from the Sun 2 Venus 0.37° SE of Neptune; 3° from the Sun in the 9287.688 Mar 14 SUN 5 morning sky; magnitudes -3.9 and 8.0 9287.840 Mar 14 SUN 8 Venus at southernmost latitude from the ecliptic plane, -3.4° 9290.5 Mar 17 Wed St. Patrick's Day 9290.688 Mar 17 Wed 5 Uranus 2.52° NNW of Moon; 41° and 42° from the Sun in the evening sky; magnitudes 5.8 and -7.6 9291.702 Mar 18 Thu 5 Moon at apogee; distance 63.54 Earth-radii 9292.583 Mar 19 Fri 2 Moon 5.2° SE of the Pleiades; 62° from the Sun in the evening sky Mars 1.89° NNW of Moon; 70° from the Sun in the 9293.313 Mar 19 Fri 20 evening sky; magnitudes 1.2 and -9.2 9293.333 Mar 19 Fri 20 Moon 5.1° N of Aldebaran; 71° from the Sun in the evening sky 9293.647 Mar 20 SAT Moon at ascending node; longitude 73.6° 4 9293.902 Mar 20 SAT 9:40 Sun enters the astrological sign Aries, i.e. its lonaitude is 0° 9293.902 Mar 20 SAT 9:40 March or spring or vernal equinox 9294.813 Mar 21 SUN Mars 6.9° N of Aldebaran; 69° from the Sun in the 8 evening sky; magnitudes 1.2 and 0.9 9295.112 Mar 21 SUN 14:41 First Quarter Moon 9295.208 Mar 21 SUN 17 Moon 0.73° N of M35 cluster; 91° from the Sun in the evening sky 9296.729 Mar 23 Tue Moon 7.0° S of Castor; 108° and 107° from the Sun 6 in the evening sky Moon 3.4° S of Pollux; 111° and 110° from the Sun 9296.958 Mar 23 Tue 11 in the evening sky 9298.000 Mar 24 Wed 12 Moon 2.81° NNE of Beehive Cluster; 123° and 124° from the Sun in the evening sky 9299.667 Mar 26 Fri 4 Moon 4.5° NNE of Regulus; 144° from the Sun in the evening sky 9299.762 Mar 26 Fri 6 Venus at superior conjunction with the Sun; 1.723 AU from Earth; latitude -3.21° 9301.5 Mar 28 SUN Palm Sunday. 9301.5 Mar 28 SUN Clocks forward 1 hour (Europe) 9302.284 Mar 28 SUN 18:49 Full Moon

9302.600 Mar 29 Mon 2 9303.375 Mar 29 Mon 21 9303.667 Mar 30 Tue 4 9303.761 Mar 30 Tue 6:16	Venus brightest; magnitude -3.91° Moon 5.9° NNE of Spica; 164° and 165° from the Sun in the morning sky Mercury 1.28° SE of Neptune; 18° from the Sun in the morning sky; magnitudes -0.4 and 8.0 Moon at perigee; distance 56.49 Earth-radii
9305.5 Apr 1 Thu 9306.5 Apr 2 Fri	All Fools' Day
•	Good Friday Moon 4.8° NNE of Antares; 122° from the Sun in the
9306.5 Apr 2 Fri 0	moon 4.8 NNE of Ancares, 122 from the sun in the
9306.613 Apr 2 Fri 3	Moon at descending node; longitude 252.6°
9307.831 Apr 3 SAT 8	Mercury at southernmost latitude from the ecliptic
	plane, -7.0°
9308.5 Apr 4 SUN	Easter
9308.919 Apr 4 SUN 10:03	Last Quarter Moon
9309.133 Apr 4 SUN 15	Pluto at northernmost declination, -22.15°
9310.938 Apr 6 Tue 11	Saturn 3.9° NNW of Moon; 65° from the Sun in the
·	morning sky; magnitudes 0.8 and -9.0
9311.938 Apr 7 Wed 11	Jupiter 4.2° NNW of Moon; 53° from the Sun in the
·	morning sky; magnitudes -2.1 and -8.4
9314.104 Apr 9 Fri 15	Neptune 4.0° NNW of Moon; 28° from the Sun in the
-	morning sky; magnitudes 8.0 and -6.6
9315.896 Apr 11 SUN 10	Mercury 2.71° NNW of Moon; 8° and 9° from the Sun
	in the morning sky; magnitudes -1.2 and -4.8
9316.605 Apr 12 Mon 2:32	New Moon; beginning of lunation 1216
9317.042 Apr 12 Mon 13	Venus 2.61° NNW of Moon; 5° and 6° from the Sun in
	the evening sky; magnitudes -3.9 and -4.4
9317.042 Apr 12 Mon 13	Moon, Venus, and Pleiade within circle of diameter
	2.61°; only about 5° from the Sun; magnitudes -4, -
	4, 3
9317.5 Apr 13 Tue	1st day of Ramadan (1442 A.H.)
9318.083 Apr 13 Tue 14	Uranus 2.31° NNW of Moon; 16° from the Sun in the
	evening sky; magnitudes 5.9 and -5.5
9319.239 Apr 14 Wed 18	Moon at apogee; distance 63.68 Earth-radii
9319.854 Apr 15 Thu 9	Moon 5.0° SE of the Pleiades; 35° from the Sun in
9319.887 Apr 15 Thu 9	the evening sky The equation of time is O.
9320.604 Apr 16 Fri 3	Moon 5.3° NNW of Aldebaran; 43° and 44° from the
5520.004 Apr 10 FTT 5	Sun in the evening sky
9320.746 Apr 16 Fri 6	Moon at ascending node; longitude 71.4°
9322.021 Apr 17 SAT 13	Mars 0.20° NW of Moon; 59° from the Sun in the
5522.021 Apr 17 5AT 15	evening sky; magnitudes 1.5 and -8.6
9322.521 Apr 18 SUN 1	Moon 0.99° NNE of M35 cluster; 64° from the Sun in
	the evening sky
9323.453 Apr 18 SUN 23	Sun enters Aries, at longitude 29.12° on the eclip-
	tic
9323.567 Apr 19 Mon 2	Mercury at superior conjunction with the Sun; 1.331
•	AU from Earth; latitude -2.33°

© 2020 by Guy Ottewell www.universalworkshop.com

9324.063 Apr 19 Mon 14 Moon 6.8° S of Castor; 82° and 81° from the Sun in the evening sky Moon 3.2° S of Pollux; 84° from the Sun in the 9324.271 Apr 19 Mon 19 evening sky 9324.358 Apr 19 Mon 21 Sun enters the astrological sign Taurus, i.e. its lonaitude is 30° 9324.791 Apr 20 Tue 6:59 First Quarter Moon 9325.375 Apr 20 Tue 21 Moon 3.0° NNE of Beehive Cluster; 97° from the Sun in the evening sky 9326.5 Apr 22 Thu Lyrid meteors; ZHR 18; peak Apr 22 6h; 2 days after First Ouarter 9326.889 Apr 22 Thu 9 Mercury at ascending node through the ecliptic plane 9327.063 Apr 22 Thu 14 Moon 4.6° NNE of Regulus; 117° from the Sun in the evening sky 9327.399 Apr 22 Thu 22 Mars at northernmost declination, 24.90° 9327.5 Apr 23 Fri Pi Puppid meteors; ZHR 10; peak Apr 23 11h; 3 days after First Quarter 9327.563 Apr 23 Fri 2 Venus 0.24° SE of Uranus; 7° from the Sun in the evening sky; magnitudes -3.9 and 5.9 9328.771 Apr 24 SAT 7 Mercury 0.74° NNW of Uranus; 6° from the Sun in the evening sky; magnitudes -1.7 and 5.9 9328.875 Apr 24 SAT 9 Mercury, Venus, and Uranus within circle of diameter 1.68°; about 7° from the Sun in the evening sky; magnitudes -2, -4, 6 9330.229 Apr 25 SUN 18 Mercury 1.16° NNW of Venus; 8° from the Sun in the evening sky; magnitudes -1.6 and -3.9 9330.833 Apr 26 Mon 8 Moon 5.9° NNE of Spica; 168° from the Sun in the evening sky 9331.559 Apr 27 Tue Mercury at perihelion, 0.3075 AU from the Sun 1 9331.647 Apr 27 Tue 3:32 Full Moon 9331.745 Apr 27 Tue Pluto stationary in longitude; starts retrograde 6 motion 9331.771 Apr 27 Tue 7 Mars 0.55° N of M35 cluster; 55° from the Sun in the evening sky; magnitudes 1.5 and 5.3 9332.139 Apr 27 Tue 15:20 Moon at perigee; distance 56.03 Earth-radii 9332.139 Apr 27 Tue 15:20 Perigee only 11.8 hours after Full Moon 9332.732 Apr 28 Wed 6 Pluto stationary in right ascension; starts retrograde motion Moon 4.7° NNE of Antares; 148° and 149° from the 9333.875 Apr 29 Thu 9 Sun in the morning sky 9333.888 Apr 29 Thu Moon at descending node; longitude 251.0° 9 9335.332 Apr 30 Fri 20 Uranus at conjunction with the Sun; 20.764 AU from Earth; latitude -0.43° 3 Mon 10 9337.916 May Saturn at west quadrature, 90° from the Sun 9338.313 May 3 Mon 20 Saturn 4.1° NNW of Moon; 90° from the Sun in the morning sky; magnitudes 0.8 and -10.1 3 Mon 19:51 9338.327 May Last Quarter Moon 9338.875 May 4 Tue 9 Mercury 2.12° SE of Pleiades; 16° and 17° from the Sun in the evening sky; magnitudes -0.8 and 2.9

8

9339.5	Мау	5	Wed		Eta Aquarid meteors ; ZHR 50; peak May 5 19h; 2 days after Last Quarter
9339.521	Мау	5	Wed	1	Jupiter 4.4° NNW of Moon; 76° from the Sun in the morning sky; magnitudes -2.2 and -9.5
9341.417	Мау	6	тhu	22	Neptune 4.0° NNW of Moon; 54° from the Sun in the morning sky; magnitudes 7.9 and -8.3
9341.768	Мау	7	Fri	6	Mercury at northernmost latitude from the ecliptic plane, 7.0°
9342.5	Мау	8	SAT		Eta Lyrid meteors; ZHR 3; peak May 8 9h; 3 days before New
9342.792	Мау	8	SAT	7	Mars and Saturn at heliocentric opposition; longi- tudes 127.5° and 307.5°
9343.938	Мау	9	SUN	11	Venus 4.1° SE of the Pleiades; 11° and 12° from the Sun in the evening sky; magnitudes -3.9 and 2.9
9344.135	May	9	SUN	15	Venus at ascending node through the ecliptic plane
9344.667	-				Mercury 7.9° N of Aldebaran; 20° and 21° from the Sun in the evening sky; magnitudes -0.3 and 0.9
9345.479	Мау	10	Mon	24	Uranus 2.20° NNW of Moon; 9° from the Sun in the morning sky; magnitudes 5.9 and -4.7
9346.292	Мау	11	тие	19:00	New Moon; beginning of lunation 1217
9346.421	Мау	11	Тие	22	Moon at apogee; distance 63.73 Earth-radii; farthest in year
9347.104	Мау	12	Wed	15	Moon 5.0° SE of the Pleiades; 9° from the Sun in the evening sky
9347.458	Мау	12	Wed	23	Venus 0.71° NNW of Moon; 12° and 13° from the Sun in the evening sky; magnitudes -3.9 and -5.1
9347.854	Мау	13	Тhu	9	Moon 5.4° NNW of Aldebaran; 17° and 18° from the Sun in the evening sky
9347.939	Мау	13	Тhu	11	Moon at ascending node; longitude 70.7°
9348.313	Мау	13	Тhu	20	Mercury 2.09° NNW of Moon; 22° from the Sun in the
					evening sky; magnitudes 0.1 and -6.0
9348.353	Мау	13	Тhu	20	The equation of time is at a maximum of 3.65 min- utes.
9348.570	Мау	14	Fri	2	Sun enters Taurus, at longitude 53.50° on the eclip- tic
9349.771	Мау	15	SAT	7	Moon 1.07° N of M35 cluster; 38° from the Sun in the evening sky
9350.729	Мау	16	SUN	6	Mars 1.50° SSW of Moon ; 48° and 49° from the Sun in the evening sky; magnitudes 1.7 and -8.0
9351.313	Мау	16	SUN	20	Moon 6.7° S of Castor; 55° from the Sun in the evening sky
9351.542	Мау	17	Mon	1	Moon 3.1°S of Pollux; 58° and 57° from the Sun in the evening sky
9351.646	Мау	17	Mon	4	Venus 5.8° N of Aldebaran; 13° and 15° from the Sun in the evening sky; magnitudes -3.9 and 0.9
9351.740	Мау	17	Mon	6	Mercury at easternmost elongation ; 22.0° from Sun in evening sky
9352.332	Мау	17	Mon	20	Mercury at northernmost declination, 25.25°
9352.646	Мау	18	тие	4	Moon 3.1° NNE of Beehive Cluster; 70° from the Sun in the evening sky

9354.300 9354.396	-				First Quarter Moon Moon 4.7° NNE of Regulus; 91° from the Sun in the evening sky
9355.318	Мау	20	тһи	20	Sun enters the astrological sign Gemini, i.e. its longitude is 60°
9356.126	-				Jupiter at west quadrature, 90° from the Sun
9357.5 9357.849	May Mav				Whit Sunday Saturn stationary in longitude; starts retrograde
55571015	may	23	501	U	motion
9358.271	Мау	23	SUN	19	Moon 5.9° NNE of Spica; 142° and 141° from the Sun
9358.287	Mav	23	SUN	19	in the evening sky Saturn stationary in right ascension; starts retro-
					grade motion
9360.574	-				Moon at perigee; distance 56.02 Earth-radii
9360.574	Мау	26	Wed	1:46	Perigee only 9.5 hours before Full Moon
9360.968	Мау	26	Wed	11:14	Full Moon. Total eclipse of the Moon
9361.313	Мау	26	Wed	20	Moon 4.6° NNE of Antares; 175° and 174° from the
					Sun in the midnight sky
9361.317	-				Moon at descending node; longitude 250.7°
9361.583	Мау	27	тһи	2	Mars 8.7°S of Castor; 44° and 45° from the Sun in
					the evening sky; magnitudes 1.7 and 1.5
9363.646	Мау	29	SAT	4	Mercury 0.40° SE of Venus ; 17° from the Sun in the evening sky; magnitudes 2.2 and -3.9
9364.167	Mav	29	слт	16	Mercury 7.6° W of M35 cluster; 16° and 24° from the
5504.107	May	25	JAT	10	Sun in the evening sky; magnitudes 2.3 and 5.3;
					quasi-conjunction
9364.437	Мау	29	SAT	22	Mercury stationary in longitude; starts retrograde
0004 570		20	<u> </u>	2	motion
9364.573	мау	30	SUN	Ζ	Mercury stationary in right ascension; starts retro- grade motion
9365.171	Mav	30	SUN	16	Mercury at descending node through the ecliptic
	j				plane
9365.646	Мау	31	Mon	4	Saturn 4.1° NNW of Moon; 116° from the Sun in the
					morning sky; magnitudes 0.6 and -11.0
9366.479	Мау	31	Mon	24	Mars 5.3° S of Pollux; 43° from the Sun in the
					evening sky; magnitudes 1.7 and 1.2
0266 620			—		
9366.620	Jun	Т	тие	3	Middle of eclipse season: Sun is at same longitude
0007 001		1	-	10	as Moon's ascending node, 70.9°
9367.021	Jun	Т	тие	13	Jupiter 4.4° NNW of Moon; 100° and 99° from the Sun
0007 000	_	2		7 25	in the morning sky; magnitudes -2.4 and -10.4
9367.809					Last Quarter Moon
9368.708	Jun	3	Тhu	5	Neptune 4.1° NNW of Moon; 80° from the Sun in the
0260 020	7	А	-	11	morning sky; magnitudes 7.9 and -9.6
9369.938	Jun	4	Fri	ΤŢ	Venus 0.11° NNE of M35 cluster; 18° from the Sun in
	2110	л	Fri	10	the evening sky; magnitudes -3.9 and 5.3
9370.237	Jun	4	F () I	то	Mars at northernmost latitude from the ecliptic plane, 1.8°
9370.998	מיור	5	SAT	12	Venus at northernmost declination, 24.43°
9372.045			SUN		Asteroid 3 Juno at opposition in longitude
<i>JJ12</i> .07J	Jun	0	301	10	Asterora s suno at opposition in iongreade

© 2020 by Guy Ottewell www.universalworkshop.com

9372.344 Jun 6 SUN 20 Mars and Jupiter at heliocentric opposition; longitudes 140.7° and 320.7° 9372.5 Jun 7 Mon Daytime Arietid meteors; ZHR 30; peak Jun 7 3h; 3 days before New 7 Mon Uranus 2.09° NNW of Moon; 34° from the Sun in the 9372.854 Jun 9 morning sky; magnitudes 5.9 and -6.9 8 Tue 2 9373.588 Jun Moon at apogee; distance 63.69 Earth-radii 9374.375 Jun 8 Tue 21 Moon 5.0° SE of the Pleiades; 17° and 18° from the Sun in the morning sky 9375.125 Jun 9 Wed 15 Moon 5.4° N of Aldebaran; 9° and 10° from the Sun in the morning sky 9375.197 Jun 9 Wed 17 Moon at ascending node; longitude 70.8° 9375.543 Jun 10 Thu 1 Mercury at aphelion, 0.4667 AU from the Sun 9375.953 Jun 10 Thu 10:53 **New Moon**; beginning of lunation 1218. Annular eclipse of the Sun 9376.021 Jun 10 Thu 13 Mercury 3.9° S of Moon; 3° and 1° from the Sun in the evening sky; magnitudes 5.4 and -3.8 9376.546 Jun 11 Fri Mercury at inferior conjunction with the Sun; 0.551 1 AU from Earth; latitude -3.70° 9377.021 Jun 11 Fri 13 Moon 1.10° NNE of M35 cluster; 12° from the Sun in the evening sky 9377.813 Jun 12 SAT 8 **Venus 1.51° SSW of Moon**; 20° and 21° from the Sun in the evening sky; magnitudes -3.9 and -5.9 9378.233 Jun 12 SAT 18 Venus at perihelion, 0.7184 AU from the Sun 9378.362 Jun 12 SAT 21 The equation of time is 0. 9378.563 Jun 13 SUN Moon 6.7° S of Castor; 29° and 30° from the Sun in 2 the evening sky 9378.771 Jun 13 SUN 7 Moon 3.1° S of Pollux; 32° from the Sun in the evening sky 9379.396 Jun 13 SUN 22 Mars 2.79° SSW of Moon; 38° and 39° from the Sun in the evening sky; magnitudes 1.8 and -7.4 9379.688 Jun 14 Mon 4:31 Earliest sunrise, at latitude 40° north 9379.875 Jun 14 Mon 9 Moon 3.1° NNE of Beehive Cluster; 44° from the Sun in the evening sky 9381.646 Jun 16 Wed 4 Moon 4.7° NNE of Regulus; 65° from the Sun in the evening sky 9383.662 Jun 18 Fri 3:54 First Quarter Moon 9385.042 Jun 19 SAT 13 Venus 8.7° S of Castor; 22° and 24° from the Sun in the evening sky; magnitudes -3.9 and 1.5 9385.646 Jun 20 SUN 4 Moon 5.9° NNE of Spica; 116° and 115° from the Sun in the evening sky 9386.106 Jun 20 SUN 15 Jupiter stationary in longitude; starts retrograde motion 9386.648 Jun 21 Mon 3:32 Sun enters the astrological sign Cancer, i.e. its longitude is 90° 3:32 9386.648 Jun 21 Mon June or summer solstice 9386.663 Jun 21 Mon 4 Jupiter stationary in right ascension; starts retrograde motion 9387.129 Jun 21 Mon 15 Sun enters Gemini, at longitude 90.46° on the ecliptic

11

9387.417 Jun 21 Mon 22 Venus 5.2° S of Pollux; 23° and 24° from the Sun in

the evening sky; magnitudes -3.9 and 1.2 9388.396 Jun 22 Tue 22 Mercury 6.1° ENE of Aldebaran; 16° and 22° from the Sun in the morning sky; magnitudes 2.3 and 0.9; quasi-conjunction 9388.413 Jun 22 Tue 22 Mercury stationary in longitude; resumes direct motion 9388.440 Jun 22 Tue 23 Mercury stationary in right ascension; resumes direct motion 9388.5 Jun 23 Wed June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days before Full 9388.750 Jun 23 Wed 6 Moon shows minimum libration for the year, 0.05° 9388.754 Jun 23 Wed Moon at descending node; longitude 250.7° 6 9388.771 Jun 23 Wed 7 Moon 4.6° NNE of Antares; 159° and 158° from the Sun in the evening sky 9388.911 Jun 23 Wed Moon at perigee; distance 56.44 Earth-radii 9:52 Mars 0.03° SE of Beehive Cluster; 35° from the Sun 9389.438 Jun 23 Wed 23 in the evening sky; magnitudes 1.8 and 3.7 9390.277 Jun 24 Thu 18:39 Full Moon 9391.042 Jun 25 Fri 13 Neptune stationary in longitude; starts retrograde motion 9391.659 Jun 26 SAT 4 Neptune stationary in right ascension; starts retrograde motion 9392.979 Jun 27 SUN 12 Saturn 3.9° NNW of Moon; 143° from the Sun in the morning sky; magnitudes 0.5 and -11.8 9393.315 Jun 27 SUN 19:33 Latest sunset, at latitude 40° north 9394.417 Jun 28 Mon 22 Jupiter 4.2° NNW of Moon; 125° from the Sun in the morning sky; magnitudes -2.6 and -11.2 9395.800 Jun 30 Wed 7 Mercury at southernmost latitude from the ecliptic plane, -7.0° 9396.042 Jun 30 Wed 13 Neptune 4.0° NNW of Moon; 106° and 105° from the Sun in the morning sky; magnitudes 7.9 and -10.6 9397.383 Jul 1 Thu 21:11 Last Quarter Moon

9399.000 Jul 3 SAT 12 Venus 0.35° NNE of Beehive Cluster; 26° from the Sun in the evening sky; magnitudes -3.9 and 3.7 9399.637 Jul 4 SUN 3 Venus at northernmost latitude from the ecliptic plane. 3.4° 9400.229 Jul 4 SUN 18 Uranus 1.94° NNW of Moon; 59° from the Sun in the morning sky; magnitudes 5.8 and -8.6 4 SUN 20 9400.317 Jul Mercury at westernmost elongation; 21.5° from Sun in morning sky 9401.115 Jul 5 Mon 15 Moon at apogee; distance 63.55 Earth-radii 9401.483 Jul 5 Mon 24 **Earth at aphelion**; 1.0167 AU from the Sun 9401.646 Jul 6 Tue 4 Moon 5.0° SE of the Pleiades; 43° and 44° from the Sun in the morning sky 6 Tue 22 9402.396 Jul Moon 5.4° N of Aldebaran; 35° from the Sun in the mornina skv 9402.447 Jul 6 Tue 23 Moon at ascending node; longitude 70.5°

9403.667 Jul	8	Thu	4	Mercury 3.7° S of Moon; 21° from the Sun in the
9404.271 Jul	8	Thu	19	morning sky; magnitudes 0.1 and -5.9 Moon 1.04° N of M35 cluster; 15° from the Sun in
9405.553 Jul	10	слт	1.17	the morning sky New Moon ; beginning of lunation 1219
9405.813 Jul				
9405.815 Jul	TO	SAT	0	Moon 6.7° S of Castor; 5° and 10° from the Sun in
9406.042 Jul	10	с л т	10	the evening sky
9406.042 Jul	10	SAT	13	Moon 3.2° S of Pollux; 7° and 8° from the Sun in
0407 125 7.1	11	CUN	1 -	the evening sky
9407.125 Jul	ΤT	SUN	T2	Moon 3.1° NNE of Beehive Cluster; 19° and 18° from
0407 070 7.1	10		10	the Sun in the evening sky
9407.979 Jul	ΤZ	MON	Τζ	Venus 3.1° SSW of Moon; 28° and 29° from the Sun in
0400 000 - 1	10		10	the evening sky; magnitudes -3.9 and -6.6
9408.000 Jul	12	Mon	12	Moon, Venus, and Mars within circle of diameter
				3.63°; about 29° from the Sun in the evening sky;
_				magnitudes -7, -4, 2
9408.042 Jul	12	Mon	13	Mars 3.6° SSW of Moon; 29° from the Sun in the
				evening sky; magnitudes 1.8 and -6.7
9408.521 Jul	13	Тие	0	Mars at aphelion, 1.6660 AU from the Sun
9408.875 Jul	13	Тие	9	Moon 4.6° NNE of Regulus; 39° from the Sun in the
				evening sky
9409.083 Jul	13	Тие	14	Venus 0.47° NNE of Mars; 29° and 28° from the Sun
				in the evening sky; magnitudes -3.9 and 1.8
9409.125 Jul	13	Тие	15	Mercury 2.15° S of M35 cluster; 19° from the Sun in
				the morning sky; magnitudes -0.5 and 5.3
9412.896 Jul	17	SAT	10	Moon 5.7° NNE of Spica; 90° and 89° from the Sun in
				the evening sky
9412.924 Jul	17	SAT	10:10	First Quarter Moon
9413.120 Jul	17	SAT	15	Pluto at opposition in longitude; magnitude 14.3
9414.858 Jul				Mercury at ascending node through the ecliptic plane
9415.492 Jul				Mercury at northernmost declination, 22.86°
9416.056 Jul				Moon at descending node; longitude 249.8°
9416.125 Jul				Moon 4.5° NNE of Antares; 133° and 132° from the
5110.125 501	20	Tue	10	Sun in the evening sky
9416.306 Jul	20	Тид	10	Sun enters Cancer, at longitude 118.29° on the
J+10.300 Jul	20	Tuc	15	ecliptic
9416.933 Jul	21	Wod	10.24	Moon at perigee; distance 57.15 Earth-radii
9417.646 Jul				Venus 1.09° NNE of Regulus; 31° from the Sun in the
9417.040 Jul	22	mu	4	evening sky; magnitudes -3.9 and 1.4
9418.102 Jul	22	Thu	11	
9416.102 Jul	22	Thu	14	Sun enters the astrological sign Leo, i.e. its lon-
0410 254 7.1	22		21	gitude is 120°
9419.354 Jul	23	FLI	21	Mercury 9.3° S of Castor; 10° and 15° from the Sun
0410 500 - 7	~ 4	<u> </u>	1	in the morning sky; magnitudes -1.4 and 1.5
9419.528 Jul				Mercury at perihelion, 0.3075 AU from the Sun
9419.609 Jul				Full Moon
9420.271 Jul	24	SAT	19	Saturn 3.7° NNW of Moon; 171° and 170° from the Sun
				in the midnight sky; magnitudes 0.3 and -12.5
9420.646 Jul	25	SUN	4	Mercury 5.7° S of Pollux; 9° and 11° from the Sun
				in the morning sky; magnitudes -1.5 and 1.2

9421.474 Jul 25 SUN 23

The equation of time is at a minimum of -6.55 min-

utes. 9421.688 Jul 26 Mon Jupiter 3.9° NNW of Moon; 153° and 152° from the 5 Sun in the morning sky; magnitudes -2.8 and -12.0 9422.5 Jul 27 Tue Piscid Austrinid meteors; ZHR 5; peak Jul 27 20h; 4 davs before Last Ouarter Neptune 3.8° NNW of Moon; 132° from the Sun in the 9423.396 Jul 27 Tue 22 morning sky; magnitudes 7.8 and -11.4 9424.5 Jul 29 Thu **Southern Delta Aquarid meteors**; ZHR 25; peak Jul 29 22h; 2 days before Last Quarter 9424.5 Jul 29 Thu Alpha Capricornid meteors; ZHR 5; peak Jul 29 22h; 2 days before Last Quarter Mars 0.63° NNE of Regulus; 23° from the Sun in the 9425.563 Jul 30 Fri 2 evening sky; magnitudes 1.8 and 1.4 9427.054 Jul 31 SAT 13:17 Last Quarter Moon 9427.188 Jul 31 SAT 17 Mercury 0.35° NNE of Beehive Cluster; 2° from the Sun in the morning sky; magnitudes -2.0 and 3.7 Uranus 1.72° NNW of Moon; 84° from the Sun in the 9427.604 Aug 1 SUN 3 morning sky; magnitudes 5.8 and -9.7 9428.080 Aug 1 SUN 14 Mercury at superior conjunction with the Sun; 1.342 AU from Earth; latitude 6.92° **Saturn at opposition in longitude**; magnitude 0.2 9428.752 Aug 2 Mon 6 2 Mon 8 9428.822 Aug Moon at apogee; distance 63.41 Earth-radii 9428.938 Aug 2 Mon 11 Moon 4.8° SE of the Pleiades; 70° from the Sun in the morning sky 9429.622 Aug 3 Tue 3 Moon at ascending node; longitude 68.9° 9429.708 Aug 3 Tue Moon 5.6° N of Aldebaran; 61° from the Sun in the 5 morning sky 9429.737 Aug 3 Tue 6 Mercury at northernmost latitude from the ecliptic plane, 7.0° 5 Thu 2 9431.583 Aug Moon 1.13° N of M35 cluster; 41° from the Sun in the morning sky 9433.125 Aug 6 Fri 15 Moon 6.7° S of Castor; 23° and 26° from the Sun in the morning sky Moon 3.1° S of Pollux; 21° and 22° from the Sun in 9433.333 Aug 6 Fri 20 the morning sky 6 Fri 24 9433.494 Aua Uranus at west quadrature, 90° from the Sun 9434.417 Aug 7 SAT 22 Moon 3.0° NNE of Beehive Cluster; 9° and 8° from the Sun in the morning sky 8 SUN 13:50 New Moon; beginning of lunation 1220 9435.076 Aug 9435.750 Aug 9 Mon 6 Mercury 3.2° SSW of Moon; 8° and 10° from the Sun in the evening sky; magnitudes -1.2 and -4.9 9436.146 Aug 9 Mon 16 Moon 4.5° NNE of Regulus; 14° and 13° from the Sun in the evening sky 9436.5 Aug 10 Tue 1st day of Muslim year (1443 A.H.) Mars 4.0° SSW of Moon; 19° and 20° from the Sun in 9436.667 Aug 10 Tue 4 the evening sky; magnitudes 1.8 and -5.9 9437.135 Aug 10 Tue 15 Sun enters Leo, at longitude 138.21° on the ecliptic 9437.958 Aug 11 Wed 11 Venus 3.9° SSW of Moon; 35° and 36° from the Sun in the evening sky; magnitudes -4.0 and -7.3 9438.5 Aug 12 Thu **Perseid meteors**; ZHR 110; peak Aug 12 12h; 3 days before First Quarter Mercury 1.08° NNE of Regulus; 11° from the Sun in 9438.521 Aug 12 Thu 1 the evening sky; magnitudes -0.9 and 1.4 Moon 5.5° NNE of Spica; 64° and 63° from the Sun in 9440.125 Aug 13 Fri 15 the evening sky 9442.139 Aug 15 SUN 15:20 First Quarter Moon 9443.058 Aug 16 Mon 13 Mars and Neptune at heliocentric opposition; longitudes 171.6° and 351.6° 9443.170 Aug 16 Mon 16 Moon at descending node; longitude 247.6° 9443.396 Aug 16 Mon 22 Moon 4.4° NNE of Antares; 107° and 106° from the Sun in the evening sky 9443.5 Kappa Cygnid meteors; ZHR 3; peak Aug 17 17h; 2 Aug 17 Tue days after First Quarter 9443.889 Aug 17 Tue 9:20 Moon at perigee; distance 57.87 Earth-radii 9445.667 Aug 19 Thu Mercury 0.08° S of Mars; 16° from the Sun in the 4 evening sky; magnitudes -0.5 and 1.8 9446.427 Aug 19 Thu 22 Uranus stationary in longitude; starts retrograde motion 9446.510 Aug 20 Fri 0 Uranus stationary in right ascension; starts retrograde motion **Jupiter at opposition in longitude**; magnitude -2.9 9446.513 Aug 20 Fri 0 Saturn 3.6° NNW of Moon; 161° and 160° from the Sun 9447.5 Aug 21 SAT 0 in the evening sky; magnitudes 0.3 and -12.2 9448.813 Aug 22 SUN 8 Jupiter 3.7° NNW of Moon; 177° and 175° from the Sun in the midnight sky; magnitudes -2.9 and -12.6 9449.001 Aug 22 SUN 12:01 Full Moon 9449.400 Aug 22 SUN 22 Sun enters the astrological sign Virgo, i.e. its longitude is 150° Neptune 3.7° NNW of Moon; 159° and 158° from the 9450.729 Aug 24 Tue 6 Sun in the morning sky; magnitudes 7.8 and -12.1 9451.510 Aug 25 Wed Summer solstice on Mars 0 9453.141 Aug 26 Thu 15 Mercury at descending node through the ecliptic plane 9454.938 Aug 28 SAT 11 Uranus 1.44° NNW of Moon; 111° and 110° from the Sun in the morning sky; magnitudes 5.7 and -10.7 9455.688 Aug 29 SUN 5 Venus at descending node through the ecliptic plane 9456.271 Aug 29 SUN 19 Moon 4.6° SE of the Pleiades; 96° from the Sun in the morning sky 9456.596 Aug 30 Mon 2 Moon at apogee; distance 63.36 Earth-radii 9456.719 Aug 30 Mon 5 Moon at ascending node; longitude 66.2° 9456.801 Aug 30 Mon 7:14 Last Quarter Moon 9457.021 Aug 30 Mon 13 Moon 5.8° NNW of Aldebaran; 88° and 87° from the Sun in the morning sky 9457.5 Aug 31 Tue Aurigid meteors; ZHR 5; peak Aug 31 19h; 2 days after Last Quarter 9458.828 Sep 1 Wed 8 The equation of time is 0.

1 Wed 11 Moon 1.36° N of M35 cluster; 67° from the Sun in 9458.938 Sep the morning sky 9460.458 Sep 2 Thu 23 Moon 6.6° S of Castor; 50° and 51° from the Sun in the morning sky Moon 2.98° S of Pollux; 47° and 48° from the Sun in 9460.688 Sep 3 Fri 5 the morning sky 9461.771 Sep 4 SAT 7 Moon 3.1° NNE of Beehive Cluster; 34° from the Sun in the morning sky 9463.375 Sep 5 SUN 21 Venus 1.57° NNE of Spica; 41° from the Sun in the evening sky; magnitudes -4.1 and 1.0 9463.5 Moon 4.5° NNE of Regulus; 14° from the Sun in the Sep 6 Mon 0 morning sky 9463.513 Sep Mercury at aphelion, 0.4667 AU from the Sun 6 Mon 0 9464.535 Sep 7 Tue **New Moon:** beginning of lunation 1221 0:517 Tue 20 9465.333 Sep Mars 3.8° SSW of Moon; 10° and 11° from the Sun in the evening sky; magnitudes 1.8 and -5.1 9 Thu 9466.5 Sep September Epsilon Perseid meteors; ZHR 10; peak Sep 9 4h; 2 days after New 9 Thu 2 Mercury 5.9° SSW of Moon; 26° and 27° from the Sun 9466.583 Sep in the evening sky; magnitudes 0.1 and -6.6 9467.396 Sep 9 Thu 22 Moon 5.3° NNE of Spica; 38° and 37° from the Sun in the evening sky Venus 3.7° SSW of Moon; 42° from the Sun in the 9467.750 Sep 10 Fri 6 evening sky; magnitudes -4.1 and -7.8 9468.218 Sep 10 Fri 17 Asteroid 2 Pallas at opposition in longitude 9468.912 Sep 11 SAT Moon at perigee; distance 57.77 Earth-radii 9:53 9470.191 Sep 12 SUN 17 Moon at descending node; longitude 244.7° 9470.604 Sep 13 Mon Moon 4.1° NNE of Antares; 80° from the Sun in the - 3 evening sky First Quarter Moon 9471.361 Sep 13 Mon 20:40 9471.677 Sep 14 Tue Mercury at easternmost elongation; 26.8° from Sun in 4 evening sky 9471.881 Sep 14 Tue **Neptune at opposition in longitude**; magnitude 7.8 9 9474.354 Sep 16 Thu 20 Sun enters Virgo, at longitude 174.19° on the ecliptic 9474.688 Sep 17 Fri Saturn 3.7° NNW of Moon; 133° from the Sun in the 5 evening sky; magnitudes 0.5 and -11.5 9475.335 Sep 17 Fri 20 Mars crosses equator southward Jupiter 3.8° NNW of Moon; 148° from the Sun in the 9475.896 Sep 18 SAT 10 evening sky; magnitudes -2.8 and -11.9 9478.021 Sep 20 Mon 13 Neptune 3.7° NNW of Moon; 174° and 173° from the Sun in the midnight sky; magnitudes 7.8 and -12.5 9478.496 Sep 20 Mon 23:54 Full Moon 9479.125 Sep 21 Tue 15 Mercury 1.42° SSW of Spica; 25° from the Sun in the evening sky; magnitudes 0.4 and 1.0 9480.307 Sep 22 Wed 19:22 September or fall or autumn equinox 9480.307 Sep 22 Wed 19:22 Sun enters the astrological sign Libra, i.e. its longitude is 180° 9482.229 Sep 24 Fri 18 Uranus 1.26° NNW of Moon; 138° and 137° from the Sun in the morning sky; magnitudes 5.7 and -11.5

9483.604 Sep 26 SUN 3 Moon 4.3° SE of the Pleiades; 122° and 123° from the Sun in the morning sky 9483.769 Sep 26 SUN 6 Mercury at southernmost latitude from the ecliptic plane, -7.0° Moon at ascending node; longitude 63.4° 9483.816 Sep 26 SUN 8 9484.354 Sep 26 SUN 21 Moon 6.0° N of Aldebaran; 114° from the Sun in the morning sky 9484.402 Sep 26 SUN 22 Moon at apogee; distance 63.44 Earth-radii 9484.668 Sep 27 Mon Mercury stationary in right ascension; starts retro-4 grade motion 9484.711 Sep 27 Mon 5 Mercury stationary in longitude; starts retrograde motion Moon 1.59° N of M35 cluster; 93° and 94° from the 9486.271 Sep 28 Tue 19 Sun in the morning sky 9486.581 Sep 29 Wed 1:57 Last Quarter Moon 9487.833 Sep 30 Thu Moon 6.3° S of Castor; 76° and 77° from the Sun in 8 the morning sky 9488.042 Sep 30 Thu 13 Moon 2.76° S of Pollux; 74° from the Sun in the morning sky 9489.146 Oct 1 Fri 16 Moon 3.3° NNE of Beehive Cluster; 61° from the Sun in the morning sky Mercury 1.49° SSW of Spica; 15° from the Sun in the 9489.896 Oct 2 SAT 10 evening sky; magnitudes 1.9 and 1.0 9490.522 Oct 3 SUN 1 Venus at aphelion, 0.7282 AU from the Sun 9490.896 Oct 3 SUN 10 Moon 4.7° NNE of Regulus; 40° from the Sun in the morning sky 9492.5 Oct 5 Tue October Camelopardalid meteors; ZHR 5; peak Oct 5 13h; 1 day before New 9493.435 Oct 5 Tue 22 Pluto stationary in right ascension; resumes direct motion 9493.765 Oct 6 wed 6 Pluto stationary in longitude; resumes direct motion 9493.962 Oct 6 Wed 11:05 **New Moon**; beginning of lunation 1222 9494.042 Oct 6 Wed 13 Mars 3.2° SSW of Moon; 1° and 4° from the Sun in the evening sky; magnitudes 1.7 and -4.4 9494.458 Oct 6 Wed 23 Mercury 6.2° SSW of Moon; 6° and 8° from the Sun in the evening sky; magnitudes 3.8 and -4.8 9494.5 7 Thu Rosh Hashanah, 1st say of Hebrew year 5782 A.M. 0ct 9494.750 Oct 7 Thu 6 Moon 5.3° NNE of Spica; 11° and 10° from the Sun in the evening sky 9495.5 Oct 8 Fri Draconid meteors; ZHR 20; peak Oct 8 11h; 2 days after New 9495.683 Oct 8 Fri Mars at conjunction with the Sun; 2.628 AU from 4 Earth; latitude 1.05° 9496.227 Oct 8 Fri 17:28 Moon at perigee; distance 56.97 Earth-radii 9497.175 Oct 9 SAT 16 Mercury at inferior conjunction with the Sun; 0.662 AU from Earth; latitude -3.72° 9497.316 Oct 9 SAT 20 Moon at descending node; longitude 242.5° Venus 2.74° SSW of Moon; 46° from the Sun in the 9497.354 Oct 9 SAT 21 evening sky; magnitudes -4.2 and -8.1

9497.5	0ct	10	SUN		Southern Taurid meteors; ZHR 5; peak Oct 10 2h; 3
9497.708	0ct	10	SUN	5	days before First Quarter Mercury 2.41° SW of Mars; 2° and 1° from the Sun in
9497.875	0ct	10	SUN	9	the morning sky; magnitudes 5.2 and 1.6 Moon 3.9° NNE of Antares; 53° from the Sun in the
9498.292	0ct	10	SUN	19	evening sky Mercury, Mars, and Antares within circle of diameter 4.29°; only about 2° from the Sun; magnitudes 5, 2,
					1
9498.5	0ct	11	Mon		Delta Aurigid meteors; ZHR 2; peak Oct 11 3h; 2 days before First Quarter
9498.562	0ct	11	Mon	1	Saturn stationary in longitude; resumes direct motion
9498.568	0ct	11	Mon	2	Saturn stationary in right ascension; resumes direct
9500.643	Oct	12	wod	3:26	motion First Quarter Moon
9501.149					Pluto at southernmost declination, -22.88°
9501.875					Saturn 3.8° NNW of Moon; 106° from the Sun in the
5501.075	000	Ξ.	ina	5	evening sky; magnitudes 0.6 and -10.7
9502.828	0ct	15	Fri	8	Mercury at ascending node through the ecliptic plane
9503.042					Jupiter 4.0° NNW of Moon; 120° from the Sun in the
				-	evening sky; magnitudes -2.6 and -11.1
9504.354	0ct	16	SAT	21	Venus 1.44° NNE of Antares; 47° from the Sun in the
					evening sky; magnitudes -4.3 and 1.0
9505.229	0ct	17	SUN	18	Neptune 3.7° NNW of Moon; 146° from the Sun in the
					evening sky; magnitudes 7.8 and -11.8
9505.5	0ct	18	Mon		Epsilon Geminid meteors; ZHR 3; peak Oct 18 4h; 2
					days before Full
9505.533	0ct	18	Mon	1	Mercury stationary in right ascension; resumes direct motion
9505.693	Oct	18	Mon	5	Jupiter stationary in longitude; resumes direct
5505.055	000	τU	NOT	5	motion
9505.919	0ct	18	Mon	10	Jupiter stationary in right ascension; resumes
					direct motion
9506.133	0ct	18	Mon	15	Mercury stationary in longitude; resumes direct
					motion
9507.498					Mercury at perihelion, 0.3075 AU from the Sun
9508.123					Full Moon
9508.5	0ct	21	тһи		Orionid meteors; ZHR 25; peak Oct 21 5h; 1 day after Full
9509.375	0ct	21	тһи	21	Mars 2.60° NNE of Spica; 5° from the Sun in the
					morning sky; magnitudes 1.6 and 1.0
9509.458	0ct	21	тhu	23	Uranus 1.24° NNW of Moon ; 165° from the Sun in the morning sky; magnitudes 5.7 and -12.2
9510.702	0ct	23	SAT	5	Sun enters the astrological sign Scorpius, i.e. its
				-	longitude is 210°
9510.917	0ct	23	SAT	10	Moon 4.2° SE of the Pleiades; 149° and 150° from
					the Sun in the morning sky
9510.993	0ct	23	SAT	12	Moon at ascending node; longitude 61.9°

Oct 24 SUN 9511.5 Leo Minorid meteors; ZHR 2; peak Oct 24 5h; 4 days after Full Moon 6.2° N of Aldebaran; 141° from the Sun in the 9511.667 Oct 24 SUN 4 morning sky 9512.149 Oct 24 SUN 16 Moon at apogee; distance 63.60 Earth-radii 9512.539 Oct 25 Mon Venus at southernmost latitude from the ecliptic 1 plane, -3.4° 9512.723 Oct 25 Mon 5 Mercury at westernmost elongation; 18.4° from Sun in morning sky 9513.583 Oct 26 Tue 2 Moon 1.77° N of M35 cluster; 120° and 121° from the Sun in the morning sky 9515.146 Oct 27 Wed 16 Moon 6.2° S of Castor; 103° and 104° from the Sun in the morning sky Moon 2.58° S of Pollux; 101° from the Sun in the 9515.375 Oct 27 Wed 21 morning sky 9516.100 Oct 28 Thu 14 Venus dichotomy (D-shape) 9516.337 Oct 28 Thu 20:06 Last Quarter Moon 9516.5 Oct 29 Fri Moon 3.5° NNE of Beehive Cluster; 88° from the Sun 0 in the morning sky 9517.358 Oct 29 Fri 21 **Venus at easternmost elongation**; 47.1° from Sun in evening sky 9517.707 Oct 30 SAT 5 Mercury at northernmost latitude from the ecliptic plane, 7.0° 9517.909 Oct 30 SAT 10 Saturn at east quadrature, 90° from the Sun 9518.292 Oct 30 SAT 19 Moon 4.8° NNE of Regulus; 67° from the Sun in the morning sky 9518.5 Oct 31 SUN Halloween 9518.5 Oct 31 SUN Clocks back 1 hour (Europe) 9518.551 Oct 31 SUN Sun enters Libra, at longitude 217.83° on the eclip-1 tic 9520.771 Nov 2 Tue 7 Mercury 4.1° NNE of Spica; 16° from the Sun in the morning sky; magnitudes -0.8 and 1.0 9521.616 Nov 3 Wed 3 The equation of time is at a maximum of 16.49 minutes. Moon 5.3° NNE of Spica; 17° from the Sun in the 9522.188 Nov 3 Wed 17 morning sky 3 wed 20 9522.333 Nov Mercury 1.12° SW of Moon; 15° from the Sun in the morning sky; magnitudes -0.9 and -5.6 9522.742 Nov 4 Thu Moon, Mercury, and Mars within circle of diameter 6 5.99°; about 11° from the Sun in the morning sky; magnitudes -5, -1, 2 4 Thu 7 Mars 2.13° SW of Moon; 9° from the Sun in the morn-9522.792 Nov ing sky; magnitudes 1.6 and -5.0 New Moon; beginning of lunation 1223 9523.385 Nov 4 Thu 21:14

9523.489 Nov 4 Thu 24 9524.436 Nov 5 Fri 22:28 9524.653 Nov 6 SAT 4 9525.150 Nov 6 SAT 16 Uranus at opposition in longitude; magnitude 5.6 Moon at perigee; distance 56.26 Earth-radii Moon at descending node; longitude 241.8° Venus at southernmost declination, -27.24°

Moon 3.8° NNE of Antares; 26° from the Sun in the 9525.250 Nov 6 SAT 18 evening sky Clocks back 1 hour (America) 9525.5 Nov 7 SUN 9526.750 Nov 8 Mon 6 Venus 1.14° SSW of Moon; 47° from the Sun in the evening sky; magnitudes -4.5 and -8.2 9529.167 Nov 10 Wed 16 Mercury 0.96° NNE of Mars; 11° from the Sun in the morning sky; magnitudes -0.9 and 1.6 9529.188 Nov 10 Wed 17 Saturn 4.0° NNW of Moon; 79° from the Sun in the evening sky; magnitudes 0.7 and -9.8 9529.5 Nov 11 Thu Armistice Day 9530.033 Nov 11 Thu 12:47 First Quarter Moon 9530.354 Nov 11 Thu 21 Jupiter 4.2° NNW of Moon; 94° from the Sun in the evening sky; magnitudes -2.4 and -10.3 9530.5 Nov 12 Fri Northern Taurid meteors; ZHR 5; peak Nov 12 4h; 1 day after First Quarter Neptune 3.9° NNW of Moon; 119° from the Sun in the 9532.438 Nov 13 SAT 23 evening sky; magnitudes 7.9 and -11.1 9534.329 Nov 15 Mon 20 Jupiter at east guadrature, 90° from the Sun 9535.5 Nov 17 Wed Leonid meteors; ZHR 15; peak Nov 17 10h; 2 days before Full 9536.646 Nov 18 Thu 4 Uranus 1.37° NNW of Moon; 166° and 167° from the Sun in the evening sky; magnitudes 5.7 and -12.3 Full Moon. Partial eclipse of the Moon 9537.874 Nov 19 Fri 8:58 9538.188 Nov 19 Fri 17 Moon 4.2° SE of the Pleiades; 177° and 175° from the Sun in the midnight sky 9538.250 Nov 19 Fri 18 Moon at ascending node; longitude 61.7° 9538.938 Nov 20 SAT 11 Moon 6.2° N of Aldebaran; 168° and 167° from the Sun in the morning sky 9539.5 Nov 21 SUN Alpha Monocerotid meteors; ZHR 8; peak Nov 21 10h; 2 days after Full 9539.600 Nov 21 SUN Moon at apogee; distance 63.70 Earth-radii 2 9540.606 Nov 22 Mon 3 Sun enters the astrological sign Sagittarius, i.e. its lonaitude is 240° 9540.854 Nov 22 Mon 9 Moon 1.81° N of M35 cluster; 148° from the Sun in the morning sky 9541.110 Nov 22 Mon 15 Mercury at descending node through the ecliptic plane 9541.458 Nov 22 Mon 23 Moon at northernmost declination in year, 26.34° 9541.763 Nov 23 Tue Sun enters Scorpius, at longitude 241.17° on the 6 ecliptic 9542.145 Nov 23 Tue 15 Middle of eclipse season: Sun is at same longitude as Moon's descending node, 241.6° 9542.438 Nov 23 Tue 23 Moon 6.1° S of Castor; 130° and 131° from the Sun in the morning sky 9542.667 Nov 24 Wed 4 Moon 2.54° S of Pollux; 128° from the Sun in the morning skv 9543.813 Nov 25 Thu 8 Moon 3.6° NNE of Beehive Cluster; 115° and 116° from the Sun in the morning sky 9545.357 Nov 26 Fri 21 Dwarf planet 1 Ceres at opposition in longitude

9545.625 Nov	27 SAT	3	Moon 4.8° NNE of Regulus; 95° from the Sun in the
0546 000 1	27	12 20	morning sky
9546.020 Nov			Last Quarter Moon
9546.5 Nov	28 SUN		November Orionid meteors; ZHR 3; peak Nov 28 Oh;
0547 602 No.	20	4	near Last Quarter
9547.682 No∨	29 Mon	4	Mercury at superior conjunction with the Sun; 1.451
0540 500 No.	20 -	2	AU from Earth; latitude -2.24°
9548.580 No∨	30 Tue	Z	Sun enters Ophiuchus, at longitude 248.07° on the
			ecliptic
9549.5 Dec	1 Wed		
9349.3 Dec	T Med		Phoenicid meteors; ZHR 5; peak Dec 1 24h; 2 days before New
9549.646 Dec	1 Wed	1	Moon 5.3° NNE of Spica; 44° and 45° from the Sun in
9349.040 Dec	T wen	4	the morning sky
9549.688 Dec	1 Wed	5	Mercury 3.7° NNE of Antares; 1° and 5° from the Sun
9349.000 Dec	T wen	J	
9549.876 Dec	1 Wed	9	in the evening sky; magnitudes -1.2 and 1.0 Neptune stationary in longitude; resumes direct
9349.070 Dec	r weu	9	motion
9550.259 Dec	1 Wed	10	Neptune stationary in right ascension; resumes
9330.239 Dec	T MEU	10	direct motion
9551.483 Dec	2 тыл	24	Mercury at aphelion, 0.4667 AU from the Sun
9551.563 Dec			Mars 0.75° SW of Moon; 18° from the Sun in the
JJJ1.JUJ DCC	5 111	L	morning sky; magnitudes 1.6 and -5.9
9552.125 Dec	3 Fri	15	Moon at descending node; longitude 241.8°
9552.708 Dec			Moon 3.8° NNE of Antares; 2° and 5° from the Sun in
55521756 566	1 0/11	5	the morning sky
9552.809 Dec	4 SAT	7	Venus shows greatest illuminated extent, 55.4 square
			seconds
9552.822 Dec	4 SAT	7:43	New Moon; beginning of lunation 1224. Total eclipse
			of the Sun
9552.925 Dec	4 SAT	10:12	Moon at perigee; distance 55.94 Earth-radii; nearest
			in year
9552.925 Dec	4 SAT	10:12	Perigee only 2.5 hours after New Moon
9553.063 Dec	4 SAT	14	Mercury 0.42° WNW of Moon; 3° and 4° from the Sun
			in the evening sky; magnitudes -1.0 and -4.5
9554.625 Dec			Moon at southernmost declination in year, -26.33°
9554.943 Dec	6 Mon	11	Mars and Uranus at heliocentric opposition; longi-
			tudes 223.1° and 43.1°
9555.5 Dec	7 Tue		Puppid-Velid meteors; ZHR 10; peak Dec 7 Oh; 3 days
			after New
9555.563 Dec	7 Tue	2	Venus 1.88° NNW of Moon; 39° from the Sun in the
			evening sky; magnitudes -4.7 and -7.6
9556.169 Dec			Venus brightest; magnitude -4.67°
9556.191 Dec		16:35	Earliest sunset, at latitude 40° north
9556.5 Dec	8 Wed		Monocerotid meteors; ZHR 3; peak Dec 8 21h; 2 days
	· ·		before First Quarter
9556.667 Dec	8 Wed	4	Saturn 4.1° NNW of Moon; 53° and 54° from the Sun
0557 000 -	0 -	10	in the evening sky; magnitudes 0.8 and -8.5
9557.896 Dec	9 Inu	TO	Jupiter 4.2° NNW of Moon; 69° from the Sun in the
			evening sky; magnitudes -2.2 and -9.3

9558.792 9559.5			Fri SAT	7	Moon shows maximum libration for the year, 10.39° Sigma Hydrid meteors; ZHR 3; peak Dec 11 20h; 1 day
9559.567	Dec	11	SAT	1.36	after First Quarter First Quarter Moon
9559.688				5	Neptune 3.9° NNW of Moon; 91° from the Sun in the evening sky; magnitudes 7.9 and -10.2
9561.5	Dec	13	Mon		Geminid meteors ; ZHR 120; peak Dec 13 24h; 3 days after First Quarter
9563.5	Dec	15	Wed		Coma Berenicid meteors; ZHR 3; peak Dec 15 18h; 3 days before Full
9563.813	Dec	15	Wed	8	Uranus 1.43° NNW of Moon ; 138° from the Sun in the evening sky; magnitudes 5.7 and -11.5
9564.591				2	Mercury at southernmost declination, -25.44°
9565.438				23	Moon 4.2° SE of the Pleiades; 156° and 155° from the Sun in the evening sky
9565.508				0	Moon at ascending node; longitude 61.7°
9566.188				_	Moon 6.2° NNW of Aldebaran; 164° and 163° from the Sun in the evening sky
9566.600				2	Moon at apogee; distance 63.70 Earth-radii
9566.857				9	Sun enters Sagittarius, at longitude 266.63° on the ecliptic
9566.959				11	Venus stationary in right ascension; starts retro- grade motion
9567.5			SUN		December Leo Minorid meteors; ZHR 5; peak Dec 19 17h; 1 day after Full
9567.692	Dec	19	SUN	4:37	Full Moon
9567.943					Venus stationary in longitude; starts retrograde motion
9567.943 9568.104	Dec	19	SUN	15	Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky
9567.943 9568.104 9568.194	Dec Dec	19 19	SUN SUN	15 17	Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane
9567.943 9568.104 9568.194 9568.832	Dec Dec Dec	19 19 20	SUN SUN Mon	15 17 8	Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane
9567.943 9568.104 9568.194 9568.832 9569.688	Dec Dec Dec Dec	19 19 20 21	SUN SUN Mon Tue	15 17 8 5	Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917	Dec Dec Dec Dec Dec	19 19 20 21 21	SUN SUN Mon Tue Tue	15 17 8 5 10	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165	Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21	SUN SUN Mon Tue Tue Tue	15 17 8 5 10 15:57	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165	Dec Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21 21 21	SUN SUN Mon Tue Tue Tue Tue	15 17 8 5 10 15:57 15:57	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270°</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.5	Dec Dec Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21 21 21 22	SUN SUN Mon Tue Tue Tue Wed	15 17 8 5 10 15:57 15:57	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.5 9571.042	Dec Dec Dec Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21 21 21 22 22	SUN Mon Tue Tue Tue Wed Wed	15 17 8 5 10 15:57 15:57	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full Moon 3.5° NNE of Beehive Cluster; 143° from the Sun in the morning sky</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.5	Dec Dec Dec Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21 21 21 22 22	SUN Mon Tue Tue Tue Wed Wed	15 17 8 5 10 15:57 15:57	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full Moon 3.5° NNE of Beehive Cluster; 143° from the Sun in the morning sky Mercury at southernmost latitude from the ecliptic plane, -7.0°</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.5 9571.042	Dec Dec Dec Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21 21 21 22 22 22 23	SUN Mon Tue Tue Tue Wed Wed Thu	15 17 8 5 10 15:57 15:57	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full Moon 3.5° NNE of Beehive Cluster; 143° from the Sun in the morning sky Mercury at southernmost latitude from the ecliptic</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.165 9570.5 9571.042 9571.739	Dec Dec Dec Dec Dec Dec Dec Dec Dec Dec	19 19 20 21 21 21 21 22 22 22 23 24	SUN Mon Tue Tue Tue Wed Wed Thu Fri	15 17 8 5 10 15:57 15:57 13 6	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full Moon 3.5° NNE of Beehive Cluster; 143° from the Sun in the morning sky Mercury at southernmost latitude from the ecliptic plane, -7.0° Moon 4.7° NNE of Regulus; 122° and 123° from the</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.5 9571.042 9571.739 9572.875	Dec Dec Dec Dec Dec Dec Dec Dec Dec Dec	19 20 21 21 21 21 22 22 22 23 24 25	SUN Mon Tue Tue Tue Wed Wed Thu Fri SAT	15 17 8 5 10 15:57 15:57 13 6 9	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full Moon 3.5° NNE of Beehive Cluster; 143° from the Sun in the morning sky Mercury at southernmost latitude from the ecliptic plane, -7.0° Moon 4.7° NNE of Regulus; 122° and 123° from the Sun in the morning sky</pre>
9567.943 9568.104 9568.194 9568.832 9569.688 9569.917 9570.165 9570.165 9570.5 9571.042 9571.739 9572.875 9573.5	Dec Dec Dec Dec Dec Dec Dec Dec Dec Dec	19 20 21 21 21 21 22 22 22 23 24 25 25	SUN Mon Tue Tue Tue Wed Wed Thu Fri SAT	15 17 8 5 10 15:57 15:57 13 6 9	<pre>Venus stationary in longitude; starts retrograde motion Moon 1.78° N of M35 cluster; 175° and 176° from the Sun in the midnight sky Mars at descending node through the ecliptic plane Venus at ascending node through the ecliptic plane Moon 6.2° S of Castor; 158° and 157° from the Sun in the morning sky Moon 2.59° S of Pollux; 155° from the Sun in the morning sky December or winter solstice Sun enters the astrological sign Capricornus, i.e. its longitude is 270° Ursid meteors; ZHR 15; peak Dec 22 8h; 3 days after Full Moon 3.5° NNE of Beehive Cluster; 143° from the Sun in the morning sky Mercury at southernmost latitude from the ecliptic plane, -7.0° Moon 4.7° NNE of Regulus; 122° and 123° from the Sun in the morning sky Christmas</pre>

9576.313 Dec 27 Mon 20	Mars 4.5° N of Antares; 26° and 27° from the Sun in
	the morning sky; magnitudes 1.5 and 1.0
9577.021 Dec 28 Tue 13	Moon 5.2° NNE of Spica; 72° and 73° from the Sun in
	the morning sky
9577.729 Dec 29 Wed 6	Mercury 4.2°S of Venus; 17° from the Sun in the
· · · · · · · · · · · · · · · · · · ·	evening sky; magnitudes -0.7 and -4.4
9579.548 Dec 31 Fri 1	Moon at descending node; longitude 241.2°