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.

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 UT dav.)

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 guasi-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 (zenitha] 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 verv different. Peak times (predicted from where the center of the stream seems to cross 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 topic in *The* **Astronomical Companion**. And events in this list can be traced in the large *Zodiac Wavy Charts* for the year. For all these, see

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2020	
8850	

2020			
8850.565	Jan	2 Thu 2	
8851.006	Jan	2 Thu 12	
8851.146	Jan	2 Thu 16	
8851.698	Jan	3 Fri 4:46	
8852.019	Jan	3 Fri 12	
8852.5	Jan	4 SAT	

Moon at apogee; distance 63.43 Earth-radii Mercury at southernmost declination, -24.66° Mercury 1.50° S of Jupiter; 5° from the Sun in the morning sky; magnitudes -0.9 and -1.8 First Quarter Moon Mars and Uranus at heliocentric opposition; longitudes 215.3° and 35.3° Quadrantid meteors; ZHR 110; peak Jan 4 2h; 1 day after First Quarter

8853.438	Jan	4 SAT	23	Moon 4.3° SE of Uranus; 109° from the Sun in the evening sky
8853.807	Jan	5 SUN	7:22	Latest sunrise, at latitude 40° north
8853.840		5 SUN		Earth at perihelion ; V " β S AU from the Sun
8855.667		7 Tue		Moon 7.3° SE of the Pleiades; 135° and 134° from the
0055.007	Jan	/ Tue	7	Sun in the evening sky
8856.375	Jan	7 Tue	21	Moon 2.96° N of Aldebaran; 143° from the Sun in the
				evening sky
8858.063	Jan	9 Thu	14	Moon 1.50° SE of M35 cluster; 164° from the Sun in
				the evening sky
8858.479				Moon at ascending node; longitude 98.4°
8859.126	Jan 1	.0 Fri	15	Mercury at superior conjunction with the Sun; 1.430
	7 1	0 = = = =	10.22	AU from Earth; latitude -6.15°
8859.307				Full Moon. Penumbral eclipse of the Moon Moon 9.0°S of Castor; 178° and 170° from the Sun in
8859.417		U Fri	22	the morning sky
8859.510	lan 1	1 сат	0	Uranus stationary in longitude; resumes direct motion
8859.604			3	Moon 5.3° S of Pollux; 176° and 173° from the Sun in
00551001	Juni		5	the midnight sky
8859.736	Jan 1	.1 SAT	6	Uranus stationary in right ascension; resumes direct
				motion
8860.563	Jan 1	.2 SUN	2	Moon 1.33° NNE of Beehive Cluster; 163° and 164° from
				the Sun in the morning sky
8860.896	Jan 1	.2 SUN	10	Mercury 2.04° S of Saturn; 2° and 1° from the Sun in
0061 700		2	-	the evening sky; magnitudes -1.2 and 0.5
8861.782	Jan 1	.3 Mon	/	Pluto at conjunction with the Sun; 34.942 AU from
8862.104	12n 1	3 Mon	15	Earth; latitude -0.69° Moon 3.7° NNE of Regulus; 142° and 143° from the Sun
0002.104			T	in the morning sky
8862.141	Jan 1	.3 Mon	15	Saturn at conjunction with the Sun; 11.017 AU from
				Earth; latitude 0.04°
8862.349	Jan 1	.3 Mon	20:23	Moon at perigee; distance 57.38 Earth-radii
8865.875	Jan 1	.7 Fri	9	Moon 7.1° NNE of Spica; 92° and 93° from the Sun in
				the morning sky
8866.041				Last Quarter Moon
8866.875	Jan 1	.8 SAT	9	Mars 4.7° N of Antares; 48° from the Sun in the
0067 007	7 1	0 0.00	10	morning sky; magnitudes 1.5 and 1.0
8867.987	Jan 1	.9 SUN	12	Mercury at southernmost latitude from the ecliptic plane, -7.0°
8868.856	72n)	0 Mon	Q	Sun enters Capricornus, at longitude 299.73° on the
0000.000			5	ecliptic
8869.124	Jan 2	0 Mon	15	Sun enters the astrological sign Aquarius, i.e. its
000011221	54.1 2			longitude is 300°
8869.250	Jan 2	0 Mon	18	Moon 7.0° NNE of Antares; 49° and 50° from the Sun
				in the morning sky
8869.354	Jan 2	0 Mon	21	Moon 2.21° NNE of Mars; 48° from the Sun in the
		_		morning sky
8871.357				Moon at descending node; longitude 278.4°
8871.625	Jan 2	3 Thu	3	Moon 0.39° SE of Jupiter; 21° from the Sun in the
				morning sky

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8871.786 8872.604					Uranus at east quadrature, 90° from the Sun Moon 1.47° SE of Saturn; 9° from the Sun in the
00721001	Jun			5	morning sky
8873.405	Jan	24	Fri	21:43	New Moon; beginning of lunation 1201
8874.313					Moon 1.33° SE of Mercury; 11° and 10° from the Sun
					in the evening sky
8876.354	Jan	27	Mon	21	Venus 0.07° SE of Neptune; 40° from the Sun in the
					evening sky; magnitudes -4.1 and 7.9
8876.900	Jan	28	тие	10	Moon, Venus, and Neptune within circle of diameter
					3.86°; about 39° from the Sun in the evening sky;
					magnitudes -7, -4, 8
8876.917	Jan	28	тие	10	Moon 3.8° SE of Neptune; 39° from the Sun in the
					evening sky
8876.958	Jan	28	Тие	11	Moon 3.8° SE of Venus; 40° from the Sun in the
					evening sky
8878.391	Jan	29	Wed	21	Moon at apogee; distance 63.56 Earth-radii
8880.792	Feb	1	SAT	7	Moon 4.2° SE of Uranus; 81° from the Sun in the
					evening sky
8881.252	Feb	1	SAT	18	Mars at descending node through the ecliptic plane
8881.5	Feb	2	SUN		Ground Hog Day
8881.571	Feb	2	SUN	1:42	First Quarter Moon
8883.063	Feb	3	Mon	14	Moon 7.2° SE of the Pleiades; 107° and 106° from the
					Sun in the evening sky
8883.771	Feb	4	тие	7	Moon 3.0° N of Aldebaran; 115° from the Sun in the
					evening sky
8885.5	Feb	6	тhu	0	Moon 1.45° SE of M35 cluster; 136° from the Sun in
				_	the evening sky
8885.875			тhu		Moon at ascending node; longitude 97.9°
8886.854	Feb	7	Fri	9	Moon 8.9° S of Castor; 153° and 151° from the Sun in
		_			the evening sky
8887.042	Feb	7	Fri	13	Moon 5.3°S of Pollux; 156° and 154° from the Sun in
0007 040	_ 1	_		1.2	the evening sky
8887.043					Mercury at ascending node through the ecliptic plane
8887.5	Feb	8	SAT		Alpha Centaurid meteors; ZHR 6; peak Feb 8 13h; 1 day
0007 070	= . l.	0		10	before Full
8887.979	гер	ð	SAT	12	Moon 1.28° NNE of Beehive Cluster; 168° from the Sun
8888.815	Гab	0	CUN	7.00	in the evening sky Full Moon
8889.5		-	SUN		
0009.0	гер	10	Mon	0	Moon 3.6° NNE of Regulus; 170° and 171° from the Sun
8890.074	Гab	10	Mon	11	in the morning sky
0090.074	гер	10	MOL	14	Mercury at easternmost elongation ; 18.2° from Sun in evening sky
8890.355	Гab	10	Mon	20.21	Moon at perigee; distance 56.52 Earth-radii
8891.398					The equation of time is at a minimum of -14.24 min-
0091.990	ren	<u>тт</u>	rue	~ ~	utes.
8891.713	Eah	17	Mod	5	Mercury at perihelion, 0.3075 AU from the Sun
8892.610					Saturn at descending node through the ecliptic plane
8893.146					Moon 7.0° NNE of Spica; 120° from the Sun in the
0000.140	1.60	тJ	inu	T 0	morning sky

8893.5 Feb 14 Fri St. Valentine's Day 8894.732 Feb 15 SAT 6 Venus at ascending node through the ecliptic plane Mercury 5.8° W of Neptune; 16° and 21° from the Sun 8895.354 Feb 15 SAT 21 in the evening sky; magnitudes 0.5 and 8.0; quasiconjunction 8895.429 Feb 15 SAT 22:18 Last Quarter Moon 8895.922 Feb 16 SUN 10 Mercury stationary in right ascension; starts retrograde motion 8896.479 Feb 16 SUN 24 Moon 6.9° NNE of Antares; 77° and 78° from the Sun in the morning sky 8896.533 Feb 17 Mon Mercury stationary in longitude; starts retrograde 1 motion 8896.631 Feb 17 Mon 3 Sun enters Aquarius, at longitude 327.90° on the ecliptic Moon 0.80° NNE of Mars; 58° from the Sun in the 8898.083 Feb 18 Tue 14 morning sky 8898.509 Feb 19 Wed 0 Moon at descending node; longitude 277.3° 8898.709 Feb 19 Wed Sun enters the astrological sign Pisces, i.e. its 5 longitude is 330° 8899.333 Feb 19 Wed 20 Moon 0.94° SE of Jupiter; 43° from the Sun in the morning sky 8900.104 Feb 20 Thu 15 Moon 1.75° SE of Saturn; 34° from the Sun in the morning skv 8900.166 Feb 20 Thu 16 Mars at southernmost declination, -23.67° 8901.923 Feb 22 SAT 10 Mercury at northernmost latitude from the ecliptic plane, 7.0° 8903.148 Feb 23 SUN 15:33 New Moon; beginning of lunation 1202 8903.521 Feb 24 Mon Moon 8.1° SE of Mercury; 6° from the Sun in the 1 evening sky Moon 3.8° SE of Neptune; 13° and 12° from the Sun in 8904.292 Feb 24 Mon 19 the evening sky 8905.5 Feb 26 Wed Ash Wednesday 8905.568 Feb 26 Wed Mercury at inferior conjunction with the Sun; 0.637 2 AU from Earth; latitude 6.65° 8905.630 Feb 26 Wed Jupiter at descending node through the ecliptic plane 3 8905.975 Feb 26 Wed 11 Moon at apogee; distance 63.70 Earth-radii 8907.250 Feb 27 Thu 18 Moon 5.8° SE of Venus; 45° and 44° from the Sun in the evening sky 8908.146 Feb 28 Fri 16 Moon 4.0° SE of Uranus; 55° and 54° from the Sun in the evening sky 8910.396 Mar 1 SUN 22 Moon 7.0° SE of the Pleiades; 79° from the Sun in the evening sky 8911.125 Mar 2 Mon 15 Moon 3.3° N of Aldebaran; 88° from the Sun in the evening sky 8911.332 Mar 2 Mon 19:57 First Quarter Moon 4 Wed 10 8912.896 Mar Moon 1.27° SE of M35 cluster; 109° and 108° from the Sun in the evening sky 4 Wed 15 8913.125 Mar Moon at ascending node; longitude 95.8°

Moon 8.8° S of Castor; 126° and 124° from the Sun in 8914.292 Mar 5 Thu 19 the evening sky Moon 5.1° S of Pollux; 128° and 127° from the Sun in 8914.479 Mar 5 Thu 24 the evening sky 6 Fri 23 8915.438 Mar Moon 1.39° NNE of Beehive Cluster; 141° from the Sun in the evening sky 8916.5 Mar 8 SUN Clocks forward 1 hour (America) 8916.958 Mar 8 SUN 11 Moon 3.6° NNE of Regulus; 161° and 162° from the Sun in the evening sky 8917.021 Mar 8 SUN 13 Neptune at conjunction with the Sun; 30.924 AU from Earth; latitude -1.05° 8917.167 Mar 8 SUN 16 Venus 2.20° NNW of Uranus; 45° from the Sun in the evening sky; magnitudes -4.3 and 5.9 8917.832 Mar Mercury stationary in right ascension; resumes direct 9 Mon 8 motion 9 Mon 17:47 8918.241 Mar Full Moon 8918.654 Mar 10 Tue 4 Mercury stationary in longitude; resumes direct motion 8918.767 Mar 10 Tue 6:24 Moon at perigee; distance 56.00 Earth-radii 8918.767 Mar 10 Tue 6:24 Perigee only 12.6 hours after Full Moon Sun enters Pisces, at longitude 351.59° on the eclip-8920.216 Mar 11 Wed 17 tic Moon 6.8° NNE of Spica; 147° and 148° from the Sun 8920.542 Mar 12 Thu 1 in the morning sky 8922.5 Mar 14 SAT Gamma Normid meteors; ZHR 6; peak Mar 14 3h; 2 days before Last Ouarter 8923.750 Mar 15 SUN 6 Moon 6.7° NNE of Antares; 104° and 105° from the Sun in the morning sky 8924.899 Mar 16 Mon 9:35 Last Quarter Moon 8925.327 Mar 16 Mon 20 Mercury at descending node through the ecliptic plane 8925.5 Mar 17 Tue St. Patrick's Dav 8925.542 Mar 17 Tue 1 Moon at descending node; longitude 274.6° 8926.875 Mar 18 Wed 9 Moon 0.79° SE of Mars; 67° from the Sun in the morning sky 8926.900 Mar 18 Wed 10 Moon, Mars, and Jupiter within circle of diameter 1.59°; about 66° from the Sun in the morning sky; magnitudes -9, 1, -2 Moon 1.52° SE of Jupiter; 66° from the Sun in the 8926.958 Mar 18 Wed 11 morning sky Moon 2.11° SE of Saturn; 59° from the Sun in the 8927.542 Mar 19 Thu 1 morning skv 8928.612 Mar 20 Fri 3 Venus at perihelion, 0.7184 AU from the Sun 8928.662 Mar 20 Fri 3:54 March or spring or vernal equinox 8928.662 Mar 20 Fri 3:54 Sun enters the astrological sign Aries, i.e. its longitude is 0° 8928.958 Mar 20 Fri 11 Mars 0.71° S of Jupiter; 67° from the Sun in the morning sky; magnitudes 0.9 and -2.1 8930.375 Mar 21 SAT 21 Moon 3.4° SE of Mercury; 28° from the Sun in the morning sky

8931.625 Mar	23 Mo	n 3	Moon 3.8° SE of Neptune; 15° and 14° from the Sun in
8932.581 Mar	24 Tu	e 2	the morning sky Mercury at westernmost elongation ; 27.8° from Sun in
9022 905 Man	24 Tu	0.20	morning sky
8932.895 Mar 8933.145 Mar			New Moon ; beginning of lunation 1203 Moon at apogee; distance 63.76 Earth-radii; farthest
0933.143 Mai	24 IU	етэ	in year
8933.415 Mar	24 Tu	o 22	Venus at easternmost elongation ; 46.1° from Sun in
	24 10		evening sky
8935.521 Mar	27 Fr	i 1	Moon 3.8° SE of Uranus; 29° and 28° from the Sun in
obborber har			the evening sky
8935.529 Mar	27 Fr	i 1	Venus dichotomy (D-shape)
8935.697 Mar			Mercury at aphelion, 0.4667 AU from the Sun
8937.167 Mar	28 SA	т 16	Moon 6.5° SE of Venus; 47° and 46° from the Sun in
			the evening sky
8937.5 Mar	29 SU	IN	Clocks forward 1 hour (Europe)
8937.646 Mar	29 SU	N 4	Moon 6.7° SE of the Pleiades; 52° and 51° from the
			Sun in the evening sky
8938.396 Mar	29 SU	N 22	Moon 3.5° N of Aldebaran; 60° and 61° from the Sun
			in the evening sky
8940.188 Mar	31 Tu	e 17	Moon 0.96° SE of M35 cluster; 81° from the Sun in
			the evening sky
8940.203 Mar			Moon at ascending node; longitude 92.7°
8940.250 Mar	31 Tu	e 18	Mars 0.91° SE of Saturn; 71° from the Sun in the
			morning sky; magnitudes 0.8 and 0.7
8940 5 Apr	1 We		All Fools' Day
8940.5 Apr 8940.931 Apr			All Fools' Day First Quarter Moon
8940.931 Apr	1 We	d 10:21	First Quarter Moon
	1 We	d 10:21	First Quarter Moon Moon 8.5°S of Castor; 99° and 98° from the Sun in
8940.931 Apr 8941.646 Apr	1 We 2 Th	d 10:21 u 4	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky
8940.931 Apr	1 We 2 Th	d 10:21 u 4	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in
8940.931 Apr 8941.646 Apr	1 We 2 Th 2 Th	u 8	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky
8940.931 Apr 8941.646 Apr 8941.833 Apr	1 We 2 Th 2 Th	u 8	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun
8940.931 Apr 8941.646 Apr 8941.833 Apr	1 We 2 Th 2 Th 3 Fr	d 10:21 u 4 u 8 i 8	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky
8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr	1 We 2 Th 2 Th 3 Fr	d 10:21 u 4 u 8 i 8	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0</pre>
8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr	1 We 2 Th 2 Th 3 Fr 4 SA	d 10:21 u 4 u 8 i 8 T 1	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the</pre>
8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr	1 We 2 Th 2 Th 3 Fr 4 SA 4 SA	d 10:21 u 4 u 8 i 8 .T 1 .T 2	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9</pre>
8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr	1 We 2 Th 2 Th 3 Fr 4 SA 4 SA	d 10:21 u 4 u 8 i 8 .T 1 .T 2	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun</pre>
8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA	d 10:21 u 4 iu 8 i 8 i 8 i 1 i 2 i 22	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky</pre>
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 5 SU	 d 10:21 u 4 u 8 i 8 i 1 	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday.</pre>
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 5 SL 7 Tu	 10:21 4 8 8 8 1 1 7 2 7 22 1 17:59 	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon</pre>
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 5 SL 7 Tu	 d 10:21 u 4 u 8 i 8 i 1 	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest</pre>
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 8947.249 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 5 SL 7 Tu 7 Tu	 d 10:21 u 4 u 8 i 8 i 1 i 2 i 22 i 22 i 17:59 i 17:59 	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest in year
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 8947.559 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 4 SA 5 SL 7 Tu 7 Tu 8 We	 10:21 4 8 8 1 8 1 1 2 2 1 2 1 1 1 59 1 59 1 	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest in year Autumn equinox on Mars
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 8947.559 Apr 8947.559 Apr 8947.559 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 4 SA 5 SL 7 Tu 7 Tu 8 We 8 We	 10:21 4 8 8 1 8 1 1 2 2 17:59 17:59 17:59 17:59 17:59 	First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest in year Autumn equinox on Mars Autumn equinox on Mars
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 8947.559 Apr 8947.559 Apr 8947.607 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 4 SA 5 SL 7 Tu 7 Tu 8 We 8 We 8 We	id 10:21 iu 4 iu 8 ii 8 ii 8 iii 8 iii 8 iiii 8 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest in year Autumn equinox on Mars Autumn equinox on Mars Full Moon</pre>
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 8947.559 Apr 8947.559 Apr 8947.559 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 4 SA 5 SL 7 Tu 7 Tu 8 We 8 We 8 We	id 10:21 iu 4 iu 8 ii 8 ii 8 iii 8 iii 8 iiii 8 iiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiiii	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest in year Autumn equinox on Mars Autumn equinox on Mars Full Moon Moon 6.7° NNE of Spica; 173° and 175° from the Sun</pre>
 8940.931 Apr 8941.646 Apr 8941.833 Apr 8942.833 Apr 8942.833 Apr 8943.542 Apr 8943.563 Apr 8944.396 Apr 8944.5 Apr 8947.249 Apr 8947.249 Apr 8947.559 Apr 8947.607 Apr 8948.000 Apr 	1 we 2 Th 2 Th 3 Fr 4 SA 4 SA 4 SA 4 SA 5 SL 7 Tu 7 Tu 8 We 8 We 8 We	 d 10:21 u 4 u 8 i 8 i 1 i 2 i 22 i 22 i 17:59 i 17:59 i 17:59 i 12:34 	<pre>First Quarter Moon Moon 8.5° S of Castor; 99° and 98° from the Sun in the evening sky Moon 4.9° S of Pollux; 101° and 100° from the Sun in the evening sky Moon 1.61° NNE of Beehive Cluster; 114° from the Sun in the evening sky Mercury 1.33° SE of Neptune; 25° from the Sun in the morning sky; magnitudes 0.0 and 8.0 Venus 0.25° SE of Alcyone; 46° from the Sun in the evening sky; magnitudes -4.4 and 2.9 Moon 3.8° NNE of Regulus; 134° and 135° from the Sun in the evening sky Palm Sunday. Perigee only 8.6 hours before Full Moon Moon at perigee; distance 55.96 Earth-radii; nearest in year Autumn equinox on Mars Autumn equinox on Mars Full Moon</pre>

8950.209 Apr 10 Fri 17 Autumn equinox on Mars 8950.209 Apr 10 Fri 17 Autumn equinox on Mars 8950.237 Apr 10 Fri 18 Venus at northernmost latitude from the ecliptic plane, 3.4° Moon 6.4° NNE of Antares; 131° and 132° from the Sun 8951.125 Apr 11 SAT 15 in the morning sky 8951.5 Apr 12 SUN Easter 8952.626 Apr 13 Mon Moon at descending node; longitude 271.6° 3 8954.455 Apr 14 Tue 22:56 Last Quarter Moon 8954.5 Apr 15 Wed 0 Moon 2.00° SE of Jupiter; 89° and 90° from the Sun in the morning sky 8954.563 Apr 15 Wed 2 Venus 9.9° NNW of Aldebaran; 44° and 45° from the Sun in the evening sky; magnitudes -4.5 and 0.9 8954.644 Apr 15 Wed 3 The equation of time is 0. Moon, Jupiter, and Saturn within circle of diameter 8954.800 Apr 15 Wed 7 5.50°; about 87° from the Sun in the morning sky; magnitudes -10, -2, 1 8954.938 Apr 15 Wed 11 Moon 2.45° SE of Saturn; 84° from the Sun in the morning sky Jupiter at west quadrature, 90° from the Sun 8954.958 Apr 15 Wed 11 8955.750 Apr 16 Thu 6 Moon 1.97° SE of Mars; 75° from the Sun in the morning sky 8955.956 Apr 16 Thu 11 Mercury at southernmost latitude from the ecliptic plane, -7.0° 8958.198 Apr 18 SAT 17 Sun enters Aries, at longitude 29.10° on the ecliptic 8958.958 Apr 19 SUN 11 Moon 3.9° SE of Neptune; 40° from the Sun in the morning sky 8959.117 Apr 19 SUN 15 Sun enters the astrological sign Taurus, i.e. its longitude is 30° 8960.283 Apr 20 Mon 19 Moon at apogee; distance 63.73 Earth-radii 8960.5 Lyrid meteors; ZHR 18; peak Apr 21 24h; 1 day before Apr 21 Tue New 8960.791 Apr 21 Tue 7 Saturn at west quadrature, 90° from the Sun 8961.375 Apr 21 Tue 21 Moon 2.87° SE of Mercury; 14° from the Sun in the morning sky 8962.5 Apr 23 Thu Pi Puppid meteors; ZHR 10; peak Apr 23 5h; near New 8962.601 Apr 23 Thu 2:26 **New Moon**; beginning of lunation 1204 8962.896 Apr 23 Thu 10 Moon 3.7° SE of Uranus; 5° and 3° from the Sun in the evening sky 8963.5 Apr 24 Fri 1st day of Ramadan (1441 A.H.) 8964.706 Apr 25 SAT 5 Pluto stationary in longitude; starts retrograde motion 8964.896 Apr 25 SAT 10 Moon 6.6° SE of the Pleiades; 26° and 25° from the Sun in the evening sky 8965.524 Apr 26 SUN Pluto stationary in right ascension; starts retro-1 grade motion 8965.625 Apr 26 SUN 3 Moon 3.7° N of Aldebaran; 34° from the Sun in the evening skv 8965.879 Apr 26 SUN Uranus at conjunction with the Sun; 20.811 AU from 9 Earth; latitude -0.47°

8966.250	Apr	26	SUN	18	Moon 5.9° SE of Venus; 41° and 40° from the Sun in
8967.248	Anr	27	Mon	18	the evening sky Moon at ascending node; longitude 90.3°
8967.438	-				Moon 0.78° SE of M35 cluster; 55° and 54° from the
0507.450	Арт	21	MOIT	23	Sun in the evening sky
8967.549	۸nr	28	Тид	1	Venus shows greatest illuminated extent, 48.3 square
0507.545	дрі	20	Tue	-	seconds
8968.104	Apr	28	Tue	15	Venus brightest; magnitude -4.52°
8968.896	-				Moon 8.3° S of Castor; 72° and 71° from the Sun in
					the evening sky
8969.104	Apr	29	wed	15	Moon 4.6° S of Pollux; 74° from the Sun in the
	1-	_		-	evening sky
8970.125	Apr	30	тһи	15	Moon 1.84° NNE of Beehive Cluster; 87° from the Sun
	·				in the evening sky
8970.359	Apr	30	Тhu	20:38	First Quarter Moon
8970.688	Мау	1	Fri	5	Mercury 0.30° SE of Uranus; 4° from the Sun in the
					morning sky; magnitudes -1.7 and 5.9
8971.750	Мау	2	SAT	6	Moon 4.0° NNE of Regulus; 108° from the Sun in the
					evening sky
8973.501	Мау		Mon		Venus at northernmost declination, 27.82°
8974.395	Мау	4	Mon	21	Mercury at superior conjunction with the Sun; 1.325
					AU from Earth; latitude -0.45°
8974.5	Мау	5	тие		Eta Aquarid meteors; ZHR 50; peak May 5 13h; 2 days
					before Full
8975.013	-		тие		Mercury at ascending node through the ecliptic plane
8975.438	Мау	5	тие	23	Moon 6.7° NNE of Spica; 158° from the Sun in the
					evening sky
8975.622	-			2:56	
8976.948	-			10:44	Full Moon
8977.5	Мау	8	Fri		Eta Lyrid meteors; ZHR 3; peak May 8 3h; 1 day after Full
8978.542	Мау	9	SAT	1	Moon 6.3° NNE of Antares; 158° from the Sun in the
					morning sky
8979.682	Мау	10	SUN	4	Mercury at perihelion, 0.3075 AU from the Sun
8979.877	Мау	10	SUN	9	Moon at descending node; longitude 269.7°
8980.597	Мау	11	Mon	2	Saturn stationary in longitude; starts retrograde
					motion
8980.818	Мау	11	Mon	8	Saturn stationary in right ascension; starts retro-
					grade motion
8981.667	Мау	12	тие	4	Mercury 2.93° SE of Alcyone; 9° from the Sun in the
					evening sky; magnitudes -1.5 and 2.9
8981.938	Мау	12	Тие	11	Moon 2.24°S of Jupiter; 115° from the Sun in the
					morning sky
8982.100	Мау	12	тие	14	Moon, Jupiter, and Saturn within circle of diameter
					4.72°; about 113° from the Sun in the morning sky;
					magnitudes -11, -2, 1
8982.313	Мау	12	тие	20	Moon 2.66° SE of Saturn; 110° and 111° from the Sun
					in the morning sky

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8982.778 May 13 Wed 7 Venus stationary in longitude; starts retrograde motion Venus stationary in right ascension; starts retro-8982.925 May 13 Wed 10 grade motion The equation of time is at a maximum of 3.65 minutes. 8983.115 May 13 Wed 15 8983.315 May 13 Wed 20 Sun enters Taurus, at longitude 53.48° on the ecliptic 8984.082 May 14 Thu 14 Jupiter stationary in longitude; starts retrograde motion 8984.085 May 14 Thu 14:02 Last Quarter Moon 8984.246 May 14 Thu 18 Jupiter stationary in right ascension; starts retrograde motion Moon 2.63° SE of Mars; 83° from the Sun in the morn-8984.688 May 15 Fri 5 ing sky Mars and Jupiter at heliocentric conjunction; longi-8986.142 May 16 SAT 15 tude 287.4° 8986.146 May 16 SAT 16 Mercury 7.2° N of Aldebaran; 14° and 15° from the Sun in the evening sky; magnitudes -1.1 and 0.9 8986.292 May 16 SAT 19 Moon 4.1° SE of Neptune; 66° from the Sun in the morning sky 8987.729 May 18 Mon 6 Jupiter 4.7° WSW of Saturn; 121° and 116° from the Sun in the morning sky; magnitudes -2.5 and 0.6; quasi-conjunction 8 Moon at apogee; distance 63.59 Earth-radii 8987.818 May 18 Mon 8989.892 May 20 Wed 9 Mercury at northernmost latitude from the ecliptic plane, 7.0° 8990.077 May 20 Wed 14 Sun enters the astrological sign Gemini, i.e. its longitude is 60° 8990.292 May 20 Wed 19 Moon 3.6° SE of Uranus; 22° from the Sun in the morning sky 8991.917 May 22 Fri 10 Mercury 0.88° SE of Venus; 19° from the Sun in the evening sky; magnitudes -0.6 and -4.2 8992.146 May 22 Fri 16 Moon 6.6° SE of the Pleiades; 3° and 4° from the Sun in the morning sky 8992.235 May 22 Fri 17:39 New Moon; beginning of lunation 1205 8992.875 May 23 SAT Moon 3.7° N of Aldebaran; 7° and 9° from the Sun in 9 the evening sky Moon 3.6° SE of Venus; 17° and 16° from the Sun in 8993.688 May 24 SUN 5 the evening sky 8993.758 May 24 SUN 6 Moon, Mercury, and Venus within circle of diameter 4.44°; about 18° from the Sun in the evening sky; magnitudes -6, 0, -4 Moon 2.76° SE of Mercury; 21° and 20° from the Sun 8994.021 May 24 SUN 13 in the evening sky 8994.401 May 24 SUN 22 Moon at ascending node; longitude 89.2° 8994.667 May 25 Mon 4 Moon 0.66° SE of M35 cluster; 28° from the Sun in the evening sky 8996.125 May 26 Tue 15 Moon 8.2° S of Castor; 46° from the Sun in the evening sky

8996.333 May 26 Tue 20

Moon 4.5° S of Pollux; 48° from the Sun in the

evening sky 8996.693 May 27 Wed 5 Mercury at northernmost declination, 25.66° 8997.354 May 27 Wed 21 Moon 1.98° NNE of Beehive Cluster; 61° from the Sun in the evening sky 8999.000 May 29 Fri 12 Moon 4.1° NNE of Regulus; 82° from the Sun in the evening sky 8999.645 May 30 SAT 3:29 First Ouarter Moon Mercury 1.18° N of M35 cluster; 23° from the Sun in 9000.063 May 30 SAT 14 the evening sky; magnitudes 0.1 and 5.3 Whit Sunday 9000.5 May 31 SUN 9002.260 Jun 1 Mon 18 Mars and Saturn at heliocentric conjunction; longitude 297.1° Moon 6.8° NNE of Spica; 132° from the Sun in the 9002.813 Jun 2 Tue 8 evening skv 9003.649 Jun 3 wed 3:35 Moon at perigee; distance 57.13 Earth-radii 9004.234 Jun 3 Wed 18 Venus at inferior conjunction with the Sun; 0.289 AU from Earth; latitude 0.19° 9005.040 Jun 4 Thu 13 Mercury at easternmost elongation; 23.6° from Sun in evening sky 5 Fri 12 9005.979 Jun Moon 6.3° NNE of Antares; 175° and 173° from the Sun in the midnight sky 5 Fri 19 9006.291 Jun Venus at descending node through the ecliptic plane 9006.300 Jun 5 Fri 19:12 Full Moon. Penumbral eclipse of the Moon 9006.5 Daytime Arietid meteors; ZHR 30; peak Jun 6 21h; 1 Jun 6 SAT day after Full 9007.257 Jun 6 SAT 18 Moon at descending node; longitude 269.1° Mars at west quadrature, 90° from the Sun 9007.294 Jun 6 SAT 19 Moon 2.21° SE of Jupiter; 142° from the Sun in the 9009.271 Jun 8 Mon 19 morning sky 9009.400 Jun 8 Mon 22 Moon, Jupiter, and Saturn within circle of diameter 5.06°; about 140° from the Sun in the morning sky; magnitudes -12, -3, 0 9009.646 Jun 9 Tue 4 Moon 2.66° SE of Saturn; 137° from the Sun in the morning skv 9013.131 Jun 12 Fri 15 The equation of time is 0. 9013.296 Jun 12 Fri 19 Mercury at descending node through the ecliptic plane 9013.375 Jun 12 Fri 21 Venus 4.2° NNW of Aldebaran; 14° and 13° from the Sun in the morning sky; magnitudes -4.1 and 0.9 9013.600 Jun 13 SAT Moon, Mars, and Neptune within circle of diameter 2 4.16°; about 92° from the Sun in the morning sky; magnitudes -10, 0, 8 9013.604 Jun 13 SAT 3 Moon 2.54° SE of Mars; 92° from the Sun in the morning sky 9013.646 Jun 13 SAT 4 Moon 4.2° SE of Neptune; 91° and 92° from the Sun in the morning sky 9013.767 Jun 13 SAT 6:24 Last Quarter Moon 9014.021 Jun 13 SAT 13 Mars 1.63° SE of Neptune; 92° from the Sun in the morning sky; magnitudes -0.2 and 7.9

9014.688 Ju	า 14	SUN	4:31	Earliest sunrise, at latitude 40° north
9015.542 Ju	n 15	Mon	1	Moon at apogee; distance 63.44 Earth-radii
9017.708 Ju	n 17	Wed	5	Moon 3.6° SE of Uranus; 47° from the Sun in the morning sky
9018.310 Ju	n 17	Wed	19	Mercury stationary in right ascension; starts retro- grade motion
9018.705 Ju	n 18	Тhu	5	Mercury stationary in longitude; starts retrograde motion
9019.458 Ju	n 18	Тhu	23	Moon 6.6° SE of the Pleiades; 27° and 28° from the Sun in the morning sky
9019.875 Ju	n 19	Fri	9	Moon 0.75° N of Venus; 22° and 23° from the Sun in the morning sky
9019.958 Ju	ı 19	Fri	11	Moon, Venus, and Aldebar within circle of diameter 4.85°; about 21° from the Sun in the morning sky; magnitudes -6, -4, 1
9020.188 Ju	n 19	Fri	17	Moon 3.7° N of Aldebaran; 19° and 20° from the Sun in the morning sky
9020.542 Ju	n 20	SAT	1	Middle of eclipse season: Sun is at same longitude as Moon's ascending node, 89.2°
9020.979 Ju	n 20	SAT	12	Venus 8.9° SE of the Pleiades; 24° and 30° from the Sun in the morning sky; magnitudes -4.3 and 2.9;
				quasi-conjunction
9021.406 Ju				June or summer solstice
9021.406 Ju	1 20	SAT	21:45	Sun enters the astrological sign Cancer, i.e. its longitude is 90°
	21	.	4	
9021.685 Ju				Moon at ascending node; longitude 89.1°
9021.685 Ju 9021.779 Ju				New Moon; beginning of lunation 1206. Annular-total
	ı 21	SUN		
9021.779 ји 9021.873 ји	n 21 n 21	SUN SUN	6:41 9	New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic
9021.779 Ju	n 21 n 21	SUN SUN	6:41 9	New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the
9021.779 ји 9021.873 ји	n 21 n 21 n 21	SUN SUN SUN	6:41 9 11	New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the
9021.779 ји 9021.873 ји 9021.958 ји	n 21 n 21 n 21 n 21 n 22	SUN SUN SUN Mon	6:41 9 11 8	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju	n 21 n 21 n 21 n 21 n 22 n 22	SUN SUN SUN Mon Mon	6:41 9 11 8 22	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 22	SUN SUN SUN Mon Mon	6:41 9 11 8 22	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 23	SUN SUN Mon Mon Tue	6:41 9 11 8 22 23	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days after New Moon 4.5° S of Pollux; 22° from the Sun in the</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju 9023.5 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 23 n 23	SUN SUN Mon Mon Tue Tue	6:41 9 11 8 22 23 2	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days after New Moon 4.5° S of Pollux; 22° from the Sun in the evening sky</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju 9023.5 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 23 n 23 n 23	SUN SUN Mon Mon Tue Tue Tue	6:41 9 11 8 22 23 2 2 4	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days after New Moon 4.5° S of Pollux; 22° from the Sun in the evening sky Mercury at aphelion, 0.4667 AU from the Sun Neptune stationary in right ascension; starts retro-</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju 9023.5 Ju 9023.583 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 23 n 23 n 23	SUN SUN SUN Mon Mon Tue Tue Tue	6:41 9 11 8 22 23 2 2 13	New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days after New Moon 4.5° S of Pollux; 22° from the Sun in the evening sky Mercury at aphelion, 0.4667 AU from the Sun Neptune stationary in right ascension; starts retro- grade motion Moon 2.03° NNE of Beehive Cluster; 35° from the Sun
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju 9023.5 Ju 9023.583 Ju 9023.666 Ju 9024.041 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 23 n 23 n 23 n 24	SUN SUN SUN Mon Mon Tue Tue Tue Wed	6:41 9 11 8 22 23 2 2 3 2 4 13 3	<pre>New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days after New Moon 4.5° S of Pollux; 22° from the Sun in the evening sky Mercury at aphelion, 0.4667 AU from the Sun Neptune stationary in right ascension; starts retro- grade motion Moon 2.03° NNE of Beehive Cluster; 35° from the Sun in the evening sky</pre>
9021.779 Ju 9021.873 Ju 9021.958 Ju 9022.833 Ju 9023.396 Ju 9023.453 Ju 9023.583 Ju 9023.583 Ju 9023.666 Ju	n 21 n 21 n 21 n 22 n 22 n 22 n 23 n 23 n 23 n 23 n 24 n 24	SUN SUN Mon Mon Tue Tue Tue Wed Wed	6:41 9 11 8 22 23 2 2 3 2 4 13 3 18	New Moon; beginning of lunation 1206. Annular-total eclipse of the Sun Sun enters Gemini, at longitude 90.44° on the eclip- tic Moon 0.70° SE of M35 cluster; 2° from the Sun in the evening sky Moon 3.9° N of Mercury; 13° from the Sun in the evening sky Moon 8.1° S of Castor; 20° and 21° from the Sun in the evening sky Neptune stationary in longitude; starts retrograde motion June Boötid meteors; ZHR 5; peak Jun 23 Oh; 2 days after New Moon 4.5° S of Pollux; 22° from the Sun in the evening sky Mercury at aphelion, 0.4667 AU from the Sun Neptune stationary in right ascension; starts retro- grade motion Moon 2.03° NNE of Beehive Cluster; 35° from the Sun

9026.229 Jun 25 Thu	18	Moon 4.2° NNE of Regulus; 56° from the Sun in the
9028.315 Jun 27 SAT	10.22	evening sky Latest sunset, at latitude 40° north
9028.844 Jun 28 SUN		
9030.083 Jun 29 Mon		Moon 6.8° NNE of Spica; 106° from the Sun in the
		evening sky
9030.588 Jun 30 Tue	2:07	
9031.615 Jul 1 Wed	3	Mercury at inferior conjunction with the Sun; 0.563 AU from Earth; latitude -5.47°
9033.333 Jul 2 Thu	20	Moon 6.3° NNE of Antares; 150° and 148° from the Sun in the evening sky
9034.638 Jul 4 SAT	3	Moon at descending node; longitude 269.1°
9034.940 Jul 4 SAT		Earth at aphelion; V"bS AU from the Sun
9035.697 Jul 5 SUN	4:44	•
9036.438 Jul 5 SUN		Moon 1.88° SE of Jupiter; 171° from the Sun in the
	-	midnight sky
9036.896 Jul 6 Mon	10	Moon 2.47° s of Saturn; 165° from the Sun in the morning sky
9038.547 Jul 8 Wed	1	Mars at southernmost latitude from the ecliptic
	10	plane, -1.8°
9038.993 Jul 8 Wed		Venus brightest; magnitude -4.48°
9040.816 Jul 10 Fri	8	Venus shows greatest illuminated extent, 47.4 square
	10	seconds
9040.979 Jul 10 Fri	12	Moon 4.1° SE of Neptune; 117° and 118° from the Sun
9041.098 Jul 10 Fri	11	in the morning sky
9041.999 Jul 11 SAT		Venus at aphelion, 0.7282 AU from the Sun Mars crosses equator northward
9041.999 Jul 11 SAT 9042.417 Jul 11 SAT		Moon 1.81° SE of Mars; 102° from the Sun in the
3042.417 JUT II SAT	22	morning sky
9042.563 Jul 12 SUN	2	Venus 0.95° N of Aldebaran; 40° from the Sun in the
5042.505 Jul 12 30N	2	morning sky; magnitudes -4.5 and 0.9
9042.786 Jul 12 SUN	7	Mercury stationary in right ascension; resumes direct
50121700 501 12 500	,	motion
9042.848 Jul 12 SUN	8	Mercury stationary in longitude; resumes direct
	Ū	motion
9043.309 Jul 12 SUN	19	Moon at apogee; distance 63.37 Earth-radii
9043.479 Jul 12 SUN		Last Quarter Moon
9043.925 Jul 13 Mon		Mercury at southernmost latitude from the ecliptic
	-	plane, -7.0°
9044.826 Jul 14 Tue	8	Jupiter at opposition; magnitude -2.8
9045.125 Jul 14 Tue	15	Moon 3.5° SE of Uranus; 72° from the Sun in the
		morning sky
9045.625 Jul 15 Wed	3	Mercury 6.0° SE of M35 cluster; 18° and 21° from the
		Sun in the morning sky; magnitudes 1.6 and 5.3
9045.988 Jul 15 Wed	12	Pluto at opposition; magnitude 14.3
9046.813 Jul 16 Thu	8	Moon 6.6° SE of the Pleiades; 53° and 54° from the
		Sun in the morning sky
9047.521 Jul 17 Fri	1	Moon 3.7° N of Aldebaran; 45° from the Sun in the
		morning sky

9063.968 Aug

2 SUN 11

9047.600 Jul 17 Fri 2 Moon, Venus, and Aldebar within circle of diameter 4.13°; about 44° from the Sun in the morning sky; magnitudes -8, -4, 1 9047.771 Jul 17 Fri Moon 3.1° N of Venus; 42° from the Sun in the morn-7 ing sky 9049.024 Jul 18 SAT 13 Moon at ascending node; longitude 89.0° 9049.292 Jul 18 SAT 19 Moon 0.62° SE of M35 cluster; 24° from the Sun in the morning sky 9049.688 Jul 19 SUN 5 Moon 3.9° N of Mercury; 19° and 20° from the Sun in the morning sky 9050.729 Jul 20 Mon Moon 8.2° S of Castor; 7° and 13° from the Sun in 6 the morning sky Moon 4.5° S of Pollux; 5° and 8° from the Sun in the 9050.917 Jul 20 Mon 10 morning sky 9051.051 Jul 20 Mon 13 Sun enters Cancer, at longitude 118.27° on the ecliptic 9051.231 Jul 20 Mon 17:32 New Moon; beginning of lunation 1207 9051.429 Jul 20 Mon 22 **Saturn at opposition**; magnitude 0.1 9051.917 Jul 21 Tue 10 Moon 2.00° NNE of Beehive Cluster; 9° from the Sun in the evening sky 9052.860 Jul 22 Wed 9 Sun enters the astrological sign Leo, i.e. its longitude is 120° 9053.127 Jul 22 Wed 15 Mercury at westernmost elongation; 20.1° from Sun in morning sky Jul 23 Thu Moon 4.1° NNE of Regulus; 30° from the Sun in the 9053.5 0 evening skv 9055.712 Jul 25 SAT 5:05 Moon at perigee; distance 57.75 Earth-radii 9056.234 Jul 25 SAT 18 The equation of time is at a minimum of -6.55 minutes. 9057.292 Jul 26 SUN 19 Moon 6.7° NNE of Spica; 80° from the Sun in the evening sky 9057.5 Jul 27 Mon Piscid Austrinid meteors; ZHR 5; peak Jul 27 14h; near First Ouarter 9058.023 Jul 27 Mon 12:33 First Quarter Moon 9059.5 Jul 29 Wed Southern Delta Aquarid meteors; ZHR 25; peak Jul 29 16h; 2 days after First Quarter Alpha Capricornid meteors; ZHR 5; peak Jul 29 16h; 2 9059.5 Jul 29 Wed davs after First Ouarter Moon 6.2° NNE of Antares; 124° and 123° from the Sun 9060.604 Jul 30 Thu 3 in the evening sky 9061.897 Jul 31 Fri 10 Moon at descending node; longitude 268.6° 9062.982 Aug 1 SAT 12 Mercury at ascending node through the ecliptic plane 9063.142 Aug 1 SAT 15 Venus at southernmost latitude from the ecliptic plane, -3.4° 9063.5 Aug 2 SUN 0 Moon 1.52° S of Jupiter; 160° from the Sun in the evening sky 9063.521 Aug 2 SUN 1 Mercury 6.6° S of Pollux; 16° and 18° from the Sun in the morning sky; magnitudes -0.9 and 1.2

Uranus at west quadrature, 90° from the Sun

9064.083	Aug	2 SUN	14	Moon 2.26° SE of Saturn; 167° from the Sun in the evening sky
9064.881	Aua	3 Mon	9	Mars at perihelion, 1.3814 AU from the Sun
9065.166			15:58	Full Moon
9067.651				Mercury at perihelion, 0.3075 AU from the Sun
9068.271	-			Moon 4.0° SE of Neptune; 144° from the Sun in the
50001272	, tu g	0 1110	20	morning sky
9070.542	Aua	9 SUN	1	Mercury 0.06° SE of Beehive Cluster; 9° from the Sun
	, . . . g		-	in the morning sky; magnitudes -1.5 and 3.7
9070.875	Δυα	9 SUN	9	Moon 0.71° SE of Mars; 115° from the Sun in the
50101015	, tu g	5 5011	5	morning sky
9071.074	Δυα	9 SUN	14	Moon at apogee; distance 63.45 Earth-radii
9071.882	-			Sun enters Leo, at longitude 138.20° on the ecliptic
9071.938	-			Venus 4.4° S of M35 cluster; 46° from the Sun in the
5071.550	Aug		T T	morning sky; magnitudes -4.3 and 5.3
9072.5	Aug	11 Tue	0	Moon 3.3° SE of Uranus; 98° from the Sun in the
9072.5	Aug	II IUE	0	morning sky
0072 100	A.u.a.	11 Tua	16.47	
9073.199	-			Last Quarter Moon
9073.5	Aug	12 Wed		Perseid meteors; ZHR 110; peak Aug 12 6h; 1 day after
0074 107		12	10	Last Quarter
9074.167	Aug	12 wea	Τ0	Moon 6.4° SE of the Pleiades; 79° and 80° from the
0074 064		12	21	Sun in the morning sky
9074.364				Venus dichotomy (D-shape)
9074.497	Aug	12 Wed	24	Venus at westernmost elongation; 45.8° from Sun in
				morning sky
9074.896	Aug	13 Thu	10	Moon 3.9° N of Aldebaran; 71° from the Sun in the
		·	10	morning sky
9076.309	-			Moon at ascending node; longitude 87.8°
9076.688	Aug	15 SAT	5	Moon 0.59° SE of M35 cluster; 50° and 51° from the
				Sun in the morning sky
9076.958	Aug	15 SAT	11	Uranus stationary in longitude; starts retrograde
				motion
9077.063	Aug	15 SAT	14	Moon 4.0° N of Venus; 46° from the Sun in the morn-
				ing sky
9077.063	Aug	15 SAT	14	Uranus stationary in right ascension; starts retro-
				grade motion
9077.861	Aug	16 SUN	9	Mercury at northernmost latitude from the ecliptic
				plane, 7.0°
9078.104	Aug	16 SUN	15	Moon 8.1°S of Castor; 33° and 35° from the Sun in
				the morning sky
9078.313	Aug	16 SUN	20	Moon 4.5°S of Pollux; 30° and 32° from the Sun in
				the morning sky
9078.5	Aug	17 Mon		Kappa Cygnid meteors; ZHR 3; peak Aug 17 11h; 2 days
				before New
9079.121	Aug	17 Mon	15	Mercury at superior conjunction with the Sun; 1.354
	-			AU from Earth; latitude 6.96°
9079.292	Aug	17 Mon	19	Moon 1.99° NNE of Beehive Cluster; 18° from the Sun
	-			in the morning sky
9080 612			D 14	
3000.012	Aug	19 Wed	2:41	New Moon; beginning of lunation 1208

9080.750 Aug	19 Wed	6	Moon 2.70° NNE of Mercury; 5° and 2° from the Sun in the evening sky
9080.842 Aug	19 Wed	8	Moon, Mercury, and Regulus within circle of diameter 4.04°; only about 4° from the Sun; magnitudes -5, -2, 1
9080.875 Aug	19 Wed	9	Moon 4.1° NNE of Regulus; 6° and 3° from the Sun in the evening sky
9081.5 Aug	, 20 Thu	I	1st day of Muslim year (1442 A.H.)
9081.646 Aug			Mercury 1.27° NNE of Regulus; 3° from the Sun in the evening sky; magnitudes -1.7 and 1.4
9082.957 Aug	21 Fri	10:58	Moon at perigee; distance 57.00 Earth-radii
9084.158 Aug	1 22 SAT	16	Sun enters the astrological sign Virgo, i.e. its lon- gitude is 150°
9084.563 Aug	1 23 SUN	2	Moon 6.6° NNE of Spica; 54° from the Sun in the evening sky
9085.433 Aug	1 23 SUN	22	Mars and Neptune at heliocentric conjunction; longi- tude 349.4°
9087.249 Aug	j 25 Tue	17:58	First Quarter Moon
9087.813 Aug	26 Wed	8	Moon 6.0° NNE of Antares; 97° and 96° from the Sun in the evening sky
9088.995 Aug	ј 27 Thu	12	Moon at descending node; longitude 266.8°
9090.583 Aug	29 SAT	2	Moon 1.41° S of Jupiter; 132° from the Sun in the evening sky
9091.229 Aug	1 29 SAT	18	Moon 2.21° SE of Saturn; 139° from the Sun in the evening sky
9092.5 Aug	g 31 Mor	l	Aurigid meteors; ZHR 5; peak Aug 31 14h; 2 days before Full
9093.354 Aug	J 31 Mon	21	Venus 8.6°S of Pollux; 45° and 46° from the Sun in the morning sky; magnitudes -4.2 and 1.2
9093.581 Sep	0 1 Tue	2	The equation of time is 0.
9094.724 Sep			Full Moon
9095.521 Sep			Moon 3.9° SE of Neptune; 170° and 171° from the Sun
50551522 50p	5 1110	-	in the morning sky
9096.656 Sep	0 4 Fri	4	Winter solstice on Mars
9096.656 Sep	0 4 Fri	4	Winter solstice on Mars
9098.729 Sep	0 6 SUN	6	Moon 0.36° ENE of Mars; 136° from the Sun in the morning sky
9098.779 Sep	6 SUN	7	Moon at apogee; distance 63.59 Earth-radii
9099.792 Sep	0 7 Mon	7	Moon 3.1° SE of Uranus; 124° and 125° from the Sun in the morning sky
9100.5 Se	o 8 Tue	2	September Epsilon Perseid meteors; ZHR 10; peak Sep 8 22h; 1 day before Last Quarter
9101.265 Sep	о 8 Tue	18	Mercury at descending node through the ecliptic plane
9101.479 Sep		24	Moon 6.2° SE of the Pleiades; 106° from the Sun in the morning sky
9102.229 Sep	9 Wed	18	Moon 4.1° N of Aldebaran; 97° from the Sun in the morning sky
9102.243 Sep	9 Wed	18	Mars stationary in right ascension; starts retrograde motion

9102.432 S	ep 9	Wed	22	Mars stationary in longitude; starts retrograde motion
9102.894 S	en 10	тһи	9:27	Last Quarter Moon
9103.463 S				Moon at ascending node; longitude 85.2°
9104.063 S				Moon 0.47° ESE of M35 cluster; 77° from the Sun in
	- 4-			the morning sky
9104.343 s	ep 11	Fri	20	Neptune at opposition; magnitude 7.8
9105.477 S				Jupiter stationary in right ascension; resumes direct
				motion
9105.5 s	Sep 13	SUN	0	Moon 7.9°S of Castor; 59° and 61° from the Sun in
				the morning sky
9105.509 S	ep 13	SUN	0	Jupiter stationary in longitude; resumes direct
				motion
9105.708 S	ep 13	SUN	5	Moon 4.3°S of Pollux; 57° and 58° from the Sun in
				the morning sky
9105.896 S	ep 13	SUN	10	Venus 2.27°S of Beehive Cluster; 43° from the Sun in
				the morning sky; magnitudes -4.1 and 3.7
9106.708 S	ep 14	Mon	5	Moon 2.11° NNE of Beehive Cluster; 44° from the Sun
			_	in the morning sky
9106.758 S	ep 14	Mon	6	Moon, Venus, and Beehive within circle of diameter
				4.36°; about 44° from the Sun in the morning sky;
0106 700 -			-	magnitudes -8, -4, 4
9106.792 S	ep 14	Mon	1	Moon 4.4° NNE of Venus; 43° from the Sun in the
0107 216 6	an 14	Man	20	morning sky
9107.316 S	•			Jupiter at southernmost declination, -22.72°
9108.292 S	ер тэ	rue	19	Moon 4.1° NNE of Regulus; 24° and 23° from the Sun in the morning sky
9109.100 s	on 16	Wod	1/	Sun enters Virgo, at longitude 174.17° on the eclip-
5105.100 5	ер то	weu	74	tic
9109.958 S	en 17	тһи	10:60	New Moon; beginning of lunation 1209
9110.5 S				Rosh Hashanah, 1st say of Hebrew year 5781 A.M.
9111.080 S	-			Moon at perigee; distance 56.30 Earth-radii
9111.625 S				Moon 5.9° NNE of Mercury; 24° and 23° from the Sun
				in the evening sky
9111.636 S	ep 19	SAT	3	Mercury at aphelion, 0.4667 AU from the Sun
9111.917 S	ep 19	SAT	10	Moon 6.4° NNE of Spica; 28° and 27° from the Sun in
				the evening sky
9115.000 S	ep 22	тие	12	Mercury 0.27° NE of Spica; 24° from the Sun in the
				evening sky; magnitudes -0.0 and 1.0
9115.064 S	ep 22	тие	13:32	Sun enters the astrological sign Libra, i.e. its lon-
				gitude is 180°
9115.064 S				September of fall or autumn equinox
9115.083 S	ep 22	тие	14	Moon 5.8° NNE of Antares; 71° and 70° from the Sun
0110 000 -		ا- مارز	10	in the evening sky
9116.023 S	•			Moon at descending node; longitude 263.9°
				First Quarter Moon
9117.813 S	eh 22	F ()	0	Moon 1.62° SE of Jupiter; 105° from the Sun in the
9118.396 S	on 25	Eri	22	evening sky Moon 2.32°S of Saturn; 112° from the Sun in the
9TT0-990 2	ep 23	LI I	<i>L L</i>	evening sky
				creating Sky

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<pre>motion 9121.642 Sep 29 Tue 3 9122.729 Sep 30 Wed 6 9124.163 Oct 1 Thu 16 9124.379 Oct 1 Thu 21:06 9125.479 Oct 2 Fri 24 9125.688 Oct 3 SAT 5 motion Saturn stationary in longitude; resumes direct motion Moon 3.9° SE of Neptune; 161° and 162° from the Sun in evening sky 9124.379 Oct 1 Thu 21:06 9125.688 Oct 3 SAT 5 motion Moon 3.9° SE of Neptune; 161° and 160° from Sun in evening sky 9124.379 Oct 2 Fri 24 Moon 0.70° SE of Mars; 165° and 166° from the Sun in the morning sky</pre>
9122.729 Sep 30 Wed 6Moon 3.9° SE of Neptune; 161° and 162° from the Sun in the evening sky9124.163 Oct 1 Thu 16Mercury at easternmost elongation; 25.8° from Sun in evening sky9124.379 Oct 1 Thu 21:06Full Moon Venus 0.09° S of Regulus; 40° from the Sun in the morning sky; magnitudes -4.1 and 1.49125.688 Oct 3 SAT 5Moon 0.70° SE of Mars; 165° and 166° from the Sun in the morning sky
evening sky 9124.379 Oct 1 Thu 21:06 Full Moon 9125.479 Oct 2 Fri 24 Venus 0.09° S of Regulus; 40° from the Sun in the morning sky; magnitudes -4.1 and 1.4 9125.688 Oct 3 SAT 5 Moon 0.70° SE of Mars; 165° and 166° from the Sun in the morning sky
9125.479 Oct 2 Fri 24 Venus 0.09°S of Regulus; 40° from the Sun in the morning sky; magnitudes -4.1 and 1.4 9125.688 Oct 3 SAT 5 Moon 0.70°SE of Mars; 165° and 166° from the Sun in the morning sky
morning sky; magnitudes -4.1 and 1.4 9125.688 Oct 3 SAT 5 Moon 0.70° SE of Mars; 165° and 166° from the Sun in the morning sky
the morning sky
9126.187 Oct 3 SAT 16 Pluto stationary in right ascension; resumes direct motion
9126.233 Oct 3 SAT 18 Moon at apogee; distance 63.70 Earth-radii
9126.602 Oct 4 SUN 2 Pluto stationary in longitude; resumes direct motion
9127.000 Oct 4 SUN 12 Moon 2.96° SE of Uranus; 151° and 152° from the Sun in the morning sky
9127.5 Oct 5 Mon October Camelopardalid meteors; ZHR 5; peak Oct 5 7h 3 days after Full
9128.750 Oct 6 Tue 6 Moon 5.9° SE of the Pleiades; 132° and 133° from the Sun in the morning sky
9129.099 Oct 6 Tue 14 Mars nearest to Earth, 0.415 AU
9129.5 Oct 7 wed 0 Moon 4.4° N of Aldebaran; 124° from the Sun in the morning sky
9130.5 Oct 8 Thu Draconid meteors; ZHR 20; peak Oct 8 6h; 2 days before Last Quarter
9130.521 Oct 8 Thu 1 Moon at ascending node; longitude 82.2°
9131.354 Oct 8 Thu 21 Moon 0.15° E of M35 cluster; 104° from the Sun in the morning sky
9131.5 Oct 9 Fri Southern Taurid meteors; ZHR 5; peak Oct 9 21h; near Last Quarter
9131.894 Oct 9 Fri 9 Mercury at southernmost latitude from the ecliptic plane, -7.0°
9132.5 Oct 10 SAT Delta Aurigid meteors; ZHR 2; peak Oct 10 21h; 1 day after Last Quarter
9132.528 Oct 10 SAT 0:40 Last Quarter Moon
9132.854 Oct 10 SAT 9 Moon 7.7° S of Castor; 86° and 87° from the Sun in
the morning sky
9133.063 Oct 10 SAT 14 Moon 4.0° S of Pollux; 84° from the Sun in the morn- ing sky
9134.063 Oct 11 SUN 14 Jupiter at east quadrature, 90° from the Sun
9134.104 Oct 11 SUN 15 in the morning sky
9135.729 Oct 13 Tue 6 Moon 4.3° NNE of Regulus; 50° from the Sun in the morning sky
9136.472 Oct 13 Tue 23 Mars at opposition; magnitude -2.6

9136.542 Oct 14 Wed

9154.118 Oct 31 SAT 14:50

9154.152 Oct 31 SAT 16

1

Mercury stationary in longitude; starts retrograde motion Moon 4.1° NNE of Venus; 38° from the Sun in the 9136.646 Oct 14 Wed 4 morning sky 9136.685 Oct 14 Wed Mercury stationary in right ascension; starts retro-4 grade motion 9138.099 Oct 15 Thu 14 Pluto at southernmost declination, -22.65° 9139.313 Oct 16 Fri 19:31 New Moon; beginning of lunation 1210 Moon 6.3° NNE of Spica; 4° and 2° from the Sun in 9139.375 Oct 16 Fri 21 the evening sky 9139.498 Oct 16 Fri 23:57 Moon at perigee; distance 55.96 Earth-radii; nearest in year 9139.498 Oct 16 Fri 23:57 Perigee only 4.4 hours after New Moon 9139.5 Oct 17 SAT Epsilon Geminid meteors; ZHR 3; peak Oct 17 22h; 1 day after New 9140.458 Oct 17 SAT 23 Moon 6.3° NNE of Mercury; 17° and 16° from the Sun in the evening sky 9141.079 Oct 18 SUN 14 Saturn at east quadrature, 90° from the Sun 9142.438 Oct 19 Mon 23 Moon 5.6° NNE of Antares; 44° and 43° from the Sun in the evening sky 9142.5 Oct 20 Tue **Orionid meteors**; ZHR 25; peak Oct 20 23h; 3 days before First Quarter 9143.162 Oct 20 Tue 16 Moon at descending node; longitude 261.3° 9145.250 Oct 22 Thu 18 Moon 2.03° SE of Jupiter; 80° from the Sun in the evening sky 9145.457 Oct 22 Thu 23 Sun enters the astrological sign Scorpius, i.e. its longitude is 210° 9145.5 Oct 23 Fri Leo Minorid meteors; ZHR 2; peak Oct 23 23h; near First Quarter 9145.600 Oct 23 Fri 2 Moon, Jupiter, and Saturn within circle of diameter 5.92°; about 83° from the Sun in the evening sky; magnitudes -10, -2, 1 9145.708 Oct 23 Fri 5 Moon 2.61° SE of Saturn; 86° from the Sun in the evening sky 9146.058 Oct 23 Fri 13:23 First Quarter Moon Oct 25 SUN Clocks back 1 hour (Europe) 9147.5 9148.262 Oct 25 SUN 18 Mercury at inferior conjunction with the Sun; 0.671 AU from Earth; latitude -1.91° Moon 4.0° SE of Neptune; 134° from the Sun in the 9149.917 Oct 27 Tue 10 evening sky 9150.951 Oct 28 Wed 11 Mercury at ascending node through the ecliptic plane 9152.292 Oct 29 Thu 19 Moon 2.72° SE of Mars; 160° from the Sun in the evening sky 9153.280 Oct 30 Fri 19 Moon at apogee; distance 63.72 Earth-radii 9153.293 Oct 30 Fri 19 Sun enters Libra, at longitude 217.82° on the ecliptic 9153.476 Oct 30 Fri 23 Venus at perihelion, 0.7184 AU from the Sun

Full Moon

Uranus at opposition; magnitude 5.7

9154.167 Oct 31 SAT 16

Moon 2.98° SE of Uranus; 177° and 180° from the Sun in the midnight sky 9154.5 Nov 1 SUN Clocks back 1 hour (America) Mercury 4.0° NE of Spica; 14° and 16° from the Sun 1 SUN 20 9155.313 Nov in the morning sky; magnitudes 1.2 and 1.0; guasiconjunction 9155.621 Nov 3 Mercury at perihelion, 0.3075 AU from the Sun 2 Mon Moon 5.8° SE of the Pleiades; 159° and 160° from the 9156.000 Nov 2 Mon 12 Sun in the morning sky 9156.272 Nov 2 Mon 19 Jupiter and Saturn at heliocentric conjunction; longitude 301.8° 9156.371 Nov 2 Mon 21 The equation of time is at a maximum of 16.49 minutes. Moon 4.5° N of Aldebaran; 151° from the Sun in the 9156.750 Nov 3 Tue 6 morning sky 9156.844 Nov 3 Tue 8 Mercury stationary in right ascension; resumes direct motion 3 Tue 18 9157.239 Nov Mercury stationary in longitude; resumes direct motion 9157.611 Nov 4 Wed 3 Moon at ascending node; longitude 80.3° 5 Thu 9158.604 Nov 3 Moon 0.23° NE of M35 cluster; 131° from the Sun in the morning sky 6 Fri 15 Moon 7.5° S of Castor; 113° and 114° from the Sun in 9160.125 Nov the morning sky 9160.333 Nov 6 Fri 20 Moon 3.8° S of Pollux; 111° from the Sun in the morning sky Moon 2.54° NNE of Beehive Cluster; 98° from the Sun 9161.396 Nov 7 SAT 22 in the morning sky 9162.074 Nov 8 SUN 13:46 Last Quarter Moon 9163.083 Nov 9 Mon 14 Moon 4.4° NNE of Regulus; 77° and 78° from the Sun in the morning sky 9164.205 Nov 10 Tue 17 Mercury at westernmost elongation; 19.1° from Sun in morning sky 9164.5 Nov 11 Wed Armistice Day Nov 11 Wed 9164.5 Northern Taurid meteors; ZHR 5; peak Nov 11 23h; 3 days before New 9165.830 Nov 12 Thu Mercury at northernmost latitude from the ecliptic 8 plane, 7.0° 9166.483 Nov 12 Thu 24 Mars and Uranus at heliocentric conjunction; longitude 38.8° 9166.521 Nov 13 Fri 1 Moon 2.81° NNE of Venus; 31° and 32° from the Sun in the morning sky 9166.833 Nov 13 Fri 8 Moon 6.4° NNE of Spica; 27° from the Sun in the morning sky 9167.438 Nov 13 Fri 23 Moon 1.61° NE of Mercury; 18° and 19° from the Sun in the morning sky 9167.519 Nov 14 SAT 0 Mars stationary in longitude; resumes direct motion 9167.993 Nov 14 SAT 11:49 Perigee only 17.3 hours before New Moon 9167.993 Nov 14 SAT 11:49 Moon at perigee; distance 56.11 Earth-radii

9168.714 Nov 15 SUN **New Moon**; beginning of lunation 1211 5:08 9169.309 Nov 15 SUN 19 Mars stationary in right ascension; resumes direct motion 9169.875 Nov 16 Mon Moon 5.5° NNE of Antares; 16° from the Sun in the 9 evening sky 9170.313 Nov 16 Mon 20 Venus 3.8° NNE of Spica; 31° from the Sun in the morning sky; magnitudes -4.0 and 1.0 9170.5 Nov 17 Tue Leonid meteors; ZHR 15; peak Nov 17 4h; 2 days after New 9170.506 Nov 17 Tue 0 Moon at descending node; longitude 260.1° 9172.917 Nov 19 Thu 10 Moon 2.50° SE of Jupiter; 57° and 56° from the Sun in the evening sky 9173.042 Nov 19 Thu 13 Moon, Jupiter, and Saturn within circle of diameter 3.78°; about 58° from the Sun in the evening sky; magnitudes -9, -2, 1 Moon 2.85° SE of Saturn; 60° from the Sun in the 9173.167 Nov 19 Thu 16 evening sky 9174.5 Nov 21 SAT Alpha Monocerotid meteors; ZHR 5; peak Nov 21 4h; 1 day before First Quarter 9174.937 Nov 21 SAT 10 Venus at northernmost latitude from the ecliptic plane, 3.4° 9175.333 Nov 21 SAT 20 Moon shows maximum libration for the year, 9.44° 9175.360 Nov 21 SAT 21 Sun enters the astrological sign Sagittarius, i.e. its longitude is 240° 9175.698 Nov 22 SUN 4:45 First Quarter Moon 9176.503 Nov 23 Mon Sun enters Scorpius, at longitude 241.15° on the 0 ecliptic 9177.167 Nov 23 Mon 16 Moon 4.2° SE of Neptune; 107° and 106° from the Sun in the evening sky 9179.521 Nov 26 Thu Moon 4.5° SE of Mars; 132° from the Sun in the 1 evenina skv 9180.528 Nov 27 Fri 1 Moon at apogee; distance 63.64 Earth-radii 9181.333 Nov 27 Fri 20 Moon 3.1° SE of Uranus; 152° from the Sun in the evening sky 9181.5 NOV 28 SAT November Orionid meteors; ZHR 3; peak Nov 28 Oh; 2 davs before Full Neptune stationary in longitude; resumes direct 9182.368 Nov 28 SAT 21 motion 9182.725 Nov 29 SUN Neptune stationary in right ascension; resumes direct 5 motion 9183.271 Nov 29 SUN 19 Moon 5.8° SE of the Pleiades; 173° and 171° from the Sun in the midnight sky 9183.321 Nov 29 SUN 20 Sun enters Ophiuchus, at longitude 248.05° on the ecliptic 9183.896 Nov 30 Mon 9:31 Full Moon. Penumbral eclipse of the Moon 9184.000 Nov 30 Mon 12 Moon 4.5° N of Aldebaran; 179° and 174° from the Sun in the midnight sky

9184.5 Dec 1 Tue Phoenicid meteors; ZHR 5; peak Dec 1 18h; 1 day after Full

9184.823 Dec 1 Tue 8	Moon at ascending node; longitude 79.9°
9185.639 Dec 2 Wed 3	Mars at ascending node through the ecliptic plane
9185.854 Dec 2 Wed 9	Moon 0.37° NE of M35 cluster; 158° from the Sun in
9186.542 Dec 3 Thu 1	the morning sky Moon at norhernmost declination in year, 24.88°
9187.354 Dec 3 Thu 21	Moon 7.4° S of Castor; 141° from the Sun in the
	morning sky
9187.563 Dec 4 Fri 2	Moon 3.7°S of Pollux; 138° from the Sun in the
	morning sky
9188.646 Dec 5 SAT 4	Moon 2.65° NNE of Beehive Cluster; 126° from the Sun in the morning sky
9189.234 Dec 5 SAT 18	Mercury at descending node through the ecliptic plane
9190.333 Dec 6 SUN 20	Moon 4.5° NNE of Regulus; 105° from the Sun in the
	morning sky
9190.5 Dec 7 Mon	Puppid-Velid meteors; ZHR 10; peak Dec 7 0h; 1 day
0101 101 Doc 7 Mar 16:25	before Last Quarter
9191.191 Dec 7 Mon 16:35 9191.5 Dec 8 Tue	Earliest sunset, at latitude 40° north Monocerotid meteors; ZHR 3; peak Dec 8 15h; 1 day
JIJI.J DEC 8 INE	after Last Quarter
9191.526 Dec 8 Tue 0:37	Last Quarter Moon
9191.958 Dec 8 Tue 11	Mercury 4.3° NNE of Antares; 6° and 8° from the Sun
	in the morning sky; magnitudes -0.9 and 1.0
9194.229 Dec 10 Thu 18	Moon 6.4° NNE of Spica; 54° and 55° from the Sun in the morning sky
9194.5 Dec 11 Fri	Sigma Hydrid meteors; ZHR 3; peak Dec 11 14h; 3 days
	before New
9195.029 Dec 11 Fri 13	Middle of eclipse season: Sun is at same longitude as
	Moon's descending node, 259.9°
9196.363 Dec 12 SAT 20:43	Moon at perigee; distance 56.72 Earth-radii Moon 0.78° NNE of Venus; 25° from the Sun in the
9196.396 Dec 12 SAT 22	morning sky
9196.5 Dec 13 SUN	Geminid meteors; ZHR 120; peak Dec 13 18h; 1 day
	before New
9197.000 Dec 13 SUN 12	Moon shows minimum libration for the year, 2.41°
9197.333 Dec 13 SUN 20	Moon 5.5° NNE of Antares; 12° and 13° from the Sun
9197.961 Dec 14 Mon 11	in the morning sky Moon at descending node; longitude 260.0°
9197.979 Dec 14 Mon 12	Moon 1.01° NNE of Mercury; 3° from the Sun in the
	morning sky
9198.179 Dec 14 Mon 16:18	New Moon; beginning of lunation 1212. Total eclipse
	of the Sun
9198.5 Dec 15 Tue	Coma Berenicid meteors; ZHR 3; peak Dec 15 13h; 1 day
9199.417 Dec 15 Tue 22	after New Moon at southernmost declination in year, -24.88°
9199.606 Dec 16 Wed 3	Mercury at aphelion, 0.4667 AU from the Sun
9200.729 Dec 17 Thu 6	Moon 2.90° S of Jupiter; 34° from the Sun in the
	evening sky
9200.758 Dec 17 Thu 6	Moon, Jupiter, and Saturn within circle of diameter
	3.03°; about 34° from the Sun in the evening sky; magnitudes -7, -2, 1
	magnicuaco /, L, L

Venus 5.6° N of Antares; 22° and 23° from the Sun in

Moon 5.1° SE of Mars; 112° and 111° from the Sun in

the morning sky; magnitudes -3.9 and 1.0

Mercury at southernmost declination, -25.08°

Moon at apogee; distance 63.50 Earth-radii

9200.771 Dec 17 Thu 7 Moon 3.0° SE of Saturn; 34° from the Sun in the evening sky 9201.598 Dec 18 Fri 2 Sun enters Sagittarius, at longitude 266.62° on the ecliptic 9202.5 Dec 19 SAT December Leo Minorid meteors; ZHR 5; peak Dec 19 11h; 3 days before First Quarter 9203.631 Dec 20 SUN 3 Mercury at superior conjunction with the Sun; 1.447 AU from Earth; latitude -4.53° 9204.5 Dec 21 Mon Moon 4.2° SE of Neptune; 79° from the Sun in the 0 evening sky 9204.917 Dec 21 Mon 10:01 Sun enters the astrological sign Capricornus, i.e. its longitude is 270° December or winter solstice 9204.917 Dec 21 Mon 10:01 9205.271 Dec 21 Mon 19 Jupiter 0.10° SE of Saturn; 30° from the Sun in the evening sky; magnitudes -2.0 and 0.7 9205.487 Dec 21 Mon 23:41 First Ouarter Moon 9205.5 Dec 22 Tue Ursid meteors; ZHR 15; peak Dec 22 3h; near First

Ouarter

Christmas

the evening sky

 9207.354
 Dec
 23
 Wed
 21

 9207.5
 Dec
 24
 Thu
 0

 9207.772
 Dec
 24
 Thu
 7

 9208.195
 Dec
 24
 Thu
 17

 9208.398
 Dec
 24
 Thu
 22

 9208.5
 Dec
 25
 Fri

9208.583 Dec 25 Fri 2
9208.583 Dec 25 Fri 2
9210.563 Dec 27 SUN 2
9210.563 Dec 27 SUN 2
9211.313 Dec 27 SUN 20
9212.127 Dec 28 Mon 15
9213.146 Dec 29 Tue 16
Moon 3.2° SE of Uranus; 124° and 123° from the Sun in the evening sky
9212.127 Dec 28 Mon 15
9213.146 Dec 29 Tue 16
Moon 3.2° SE of Uranus; 124° and 123° from the Sun in the evening sky
9210.563 Dec 27 SUN 20
Moon 4.6° N of Aldebaran; 153° from the Sun in the evening sky
9212.127 Dec 28 Mon 15
9213.146 Dec 29 Tue 16

The equation of time is 0.

the midnight sky 9213.645 Dec 30 Wed 3:29 **Full Moon** 9214.625 Dec 31 Thu 3 Moon 7.4° S of Castor; 168° and 165° from the Sun in the morning sky 9214.833 Dec 31 Thu 8 Moon 3.8° S of Pollux; 166° and 165° from the Sun in the morning sky