

GRAPHIC EPHEMERIS (Data Sheets)
for 12 months from January 2042 until December 2042

ASTRODIENST ZÜRICH
 Dammstr. 23, CH-8702 Zollikon
 Phone +41-1-392 1818 Fax 391 7574

Order 0.0-0
 Page 1 of 20
 Type D5GE1/pt=1023456c789nN/I=e
 Printed 3-Jan-2004 [as]

planets: ☾☉♀♁♂♃♄♅♆♇♈♉♊♋♌♍♎♏♐♑♒♓
 aspects: ☾♁☉♂♃♄♅♆♇♈♉♊♋♌♍♎♏♐♑♒♓

Table 1: Aspects between moving planets in time order

Times in Universal Time (UT)

The positions refer to the second planet

Fast planets are listed before slower ones; planets before the lunar node.

☾♁	1 Jan 2042	0:53	♌	4°58' 5"	☾♂	9 Jan 2042	12:54	♌	25°42'42"	☾♁	17 Jan 2042	12:09	♌	1°49'52"	☾♀	24 Jan 2042	10:34	♌	10° 2'25"
☾♁	1 Jan 2042	1:19	♌	5°21'24"	☾♂	9 Jan 2042	14:45	♌	26°38'23"	☾♁	17 Jan 2042	12:46	♌	2° 9'41"	☾♁	24 Jan 2042	12:04	♌	10°57'54"
☾♁	1 Jan 2042	1:33	♌	5°21'24"	☾♁	9 Jan 2042	15:32L	♌	27° 2'28"	☾♁	17 Jan 2042	18:36	♌	5°18' 4"	☾♁	24 Jan 2042	15:10	♌	22°43'56"
☾♁	1 Jan 2042	11:44	♌	11°10'49"	☾♁	9 Jan 2042	16:17	♌	2°14'45"	☾♁	17 Jan 2042	18:38	♌	1°39'55"	☾♁	24 Jan 2042	20:12	♌	0°58' 2"
☾♁	1 Jan 2042	11:45	♌	11°11'10"	☾♁	9 Jan 2042	21:25	♌	2°13' 4"	☾♁	17 Jan 2042	19:49	♌	5°57'44"	☾♁	24 Jan 2042	20:30	♌	1° 8'51"
☾♁	1 Jan 2042	12:16	♌	11°12'30"	☾♁	10 Jan 2042	1:50	♌	2°13' 29"	☾♁	17 Jan 2042	21:25	♌	1°48'39"	☾♁	24 Jan 2042	20:58	♌	1°26'28"
☾♁	1 Jan 2042	12:58	♌	26°52' 5"	☾♁	10 Jan 2042	1:50	♌	2°30'24"	☾♁	18 Jan 2042	3:11	♌	2° 6'48"	☾♁	25 Jan 2042	3:13	♌	2° 5'16' 4"
☾♁	2 Jan 2042	0:51	♌	26°52' 5"	☾♁	10 Jan 2042	2:24	♌	2°30'24"	☾♁	18 Jan 2042	5:30	♌	11°14' 2"	☾♁	25 Jan 2042	3:19	♌	5°19'41"
☾♁	2 Jan 2042	0:56	♌	26°52' 5"	☾♁	10 Jan 2042	7:45	♌	20°11'10"	☾♁	18 Jan 2042	9:26	♌	28°24'24"	☾♁	25 Jan 2042	3:41	♌	10°56'12"
☾♁	2 Jan 2042	3:48	♌	11°52' 4"	☾♁	10 Jan 2042	7:59	♌	5°18'23"	☾♁	18 Jan 2042	10:27	♌	29°54'32"	☾♁	25 Jan 2042	4:38	♌	5°19'42"
☾♁	2 Jan 2042	3:52	♌	26°52'15"	☾♁	10 Jan 2042	8:31	♌	5°34'19"	☾♁	18 Jan 2042	12:09	♌	1°36'10"	☾♁	25 Jan 2042	4:50	♌	6°15'36"
☾♁	2 Jan 2042	11:08	♌	24°28'20"	☾♁	10 Jan 2042	9:47	♌	6°12' 8"	☾♁	18 Jan 2042	15:12	♌	1°46'15"	☾♁	25 Jan 2042	6:24	♌	22°12'30"
☾♁	2 Jan 2042	12:22	♌	27°28'20"	☾♁	10 Jan 2042	12:28	♌	22°32'25"	☾♁	18 Jan 2042	15:31	♌	2° 3'19"	☾♁	25 Jan 2042	6:53	♌	22°30'19"
☾♁	2 Jan 2042	15:24	♌	26°52'53"	☾♁	10 Jan 2042	20:30	♌	11°32'15"	☾♁	18 Jan 2042	16:01	♌	2° 5'19"	☾♁	25 Jan 2042	12:29	♌	10°55'14"
☾♁	2 Jan 2042	16:19	♌	12°23'57"	☾♁	11 Jan 2042	7:47	♌	2° 7'47"	☾♁	18 Jan 2042	17:28	♌	2°51'40"	☾♁	25 Jan 2042	13:21	♌	11°26'30"
☾♁	2 Jan 2042	16:25L	♌	27°27'37"	☾♁	11 Jan 2042	7:50	♌	2° 9'30"	☾♁	18 Jan 2042	21:50	♌	5°18'11"	☾♁	25 Jan 2042	15:00	♌	27°26'58"
☾♁	2 Jan 2042	16:52	♌	12°42'27"	☾♁	11 Jan 2042	8:13	♌	2°20'45"	☾♁	18 Jan 2042	23:06	♌	6° 0'50"	☾♁	25 Jan 2042	16:16L	♌	28°13'21"
☾♁	2 Jan 2042	17:40	♌	27°27'23"	☾♁	11 Jan 2042	14:12	♌	5°18'11"	☾♁	18 Jan 2042	2:31	♌	29° 7'54"	☾♁	25 Jan 2042	19:12	♌	10°55'14"
☾♁	2 Jan 2042	20:56	♌	2°10'54"	☾♁	11 Jan 2042	14:54	♌	5°38'39"	☾♁	19 Jan 2042	5:10	♌	0°24'26'54"	☾♁	25 Jan 2042	20:39	♌	0°52'48"
☾♁	3 Jan 2042	0:49	♌	2°35'45"	☾♁	11 Jan 2042	15:35	♌	5°58'58"	☾♁	19 Jan 2042	5:54	♌	27°16'48"	☾♁	25 Jan 2042	20:58	♌	1° 4'23"
☾♁	3 Jan 2042	1:33	♌	2°35'45"	☾♁	11 Jan 2042	16:49	♌	21°35'23"	☾♁	19 Jan 2042	8:14	♌	0°11'11'12"	☾♁	25 Jan 2042	21:30	♌	1°23'14"
☾♁	3 Jan 2042	1:44	♌	2°41'43"	☾♁	11 Jan 2042	22:21	♌	24°18'58"	☾♁	19 Jan 2042	10:09L	♌	27°17' 5"	☾♁	26 Jan 2042	3:22	♌	6°17'28"
☾♁	3 Jan 2042	3:41	♌	3°47'26"	☾♁	12 Jan 2042	2:04L	♌	26° 8'20"	☾♁	19 Jan 2042	10:12	♌	27°18'26"	☾♁	26 Jan 2042	4:02	♌	5°20' 3"
☾♁	3 Jan 2042	6:04	♌	5° 7'23"	☾♁	12 Jan 2042	2:10	♌	0°26'11'21"	☾♁	19 Jan 2042	12:27	♌	28°35'41"	☾♁	26 Jan 2042	5:38	♌	6°17'39"
☾♁	3 Jan 2042	6:27	♌	5°20'25"	☾♁	12 Jan 2042	2:46	♌	0°11'29'13"	☾♁	19 Jan 2042	14:15	♌	2°29'37'44"	☾♁	26 Jan 2042	5:48	♌	6°23'39"
☾♁	3 Jan 2042	10:19	♌	2°34'35"	☾♁	12 Jan 2042	4:01	♌	27° 6' 6"	☾♁	19 Jan 2042	14:53	♌	1°31'21"	☾♁	26 Jan 2042	7:03	♌	22° 8'59"
☾♁	3 Jan 2042	12:30	♌	2°39'57"	☾♁	12 Jan 2042	5:24	♌	26° 9'43"	☾♁	19 Jan 2042	17:32	♌	1°42'46"	☾♁	26 Jan 2042	13:16	♌	10°52'32"
☾♁	3 Jan 2042	18:02	♌	11°48'36"	☾♁	12 Jan 2042	9:54	♌	5°41'21"	☾♁	19 Jan 2042	17:52	♌	1°53'48"	☾♁	26 Jan 2042	15:57	♌	27°28'39"
☾♁	3 Jan 2042	21:18	♌	13°37'48"	☾♁	12 Jan 2042	10:21	♌	2° 2'24"	☾♁	19 Jan 2042	18:11	♌	4°22'49"	☾♁	26 Jan 2042	16:37	♌	12°52' 7"
☾♁	3 Jan 2042	22:26	♌	14°15'29"	☾♁	12 Jan 2042	14:03	♌	2° 5'29"	☾♁	19 Jan 2042	22:28	♌	5°18'21"	☾♁	26 Jan 2042	17:27	♌	28°22' 6"
☾♁	4 Jan 2042	4:21	♌	2°32'12"	☾♁	12 Jan 2042	14:09	♌	2°15'20"	☾♁	19 Jan 2042	22:59	♌	5°18' 3"	☾♁	27 Jan 2042	6:15	♌	20°57' 8"
☾♁	4 Jan 2042	4:30	♌	2°37'17"	☾♁	12 Jan 2042	14:29	♌	2°15'20"	☾♁	20 Jan 2042	0:04	♌	5°18' 3"	☾♁	27 Jan 2042	7:39	♌	21°46'48"
☾♁	4 Jan 2042	5:48	♌	3°20'21"	☾♁	12 Jan 2042	20:41	♌	5°18' 3"	☾♁	20 Jan 2042	1:21	♌	5°18' 3"	☾♁	27 Jan 2042	17:25L	♌	27°30'23"
☾♁	4 Jan 2042	6:24	♌	3°40' 5"	☾♁	12 Jan 2042	21:02	♌	5°28' 5"	☾♁	20 Jan 2042	6:37	♌	0°24' 8'12"	☾♁	27 Jan 2042	19:09	♌	28°30'53"
☾♁	4 Jan 2042	9:10	♌	5°11'57"	☾♁	12 Jan 2042	21:32	♌	5°42'52"	☾♁	20 Jan 2042	9:31	♌	27°27'17"	☾♁	27 Jan 2042	21:42	♌	27°27'17"
☾♁	4 Jan 2042	9:25	♌	5°19'59"	☾♁	13 Jan 2042	4:07	♌	5°18' 2"	☾♁	20 Jan 2042	10:02	♌	0°11' 8'28"	☾♁	27 Jan 2042	23:08	♌	0°49'52"
☾♁	4 Jan 2042	13:37	♌	3°37'28"	☾♁	13 Jan 2042	5:36	♌	0°25'57'12"	☾♁	20 Jan 2042	12:01	♌	27°18'46"	☾♁	27 Jan 2042	23:17	♌	0°55'13"
☾♁	4 Jan 2042	17:40	♌	24°52'43"	☾♁	13 Jan 2042	8:08	♌	0°25'55'51"	☾♁	20 Jan 2042	12:10	♌	27°18'47"	☾♁	27 Jan 2042	23:54	♌	1°16'33"
☾♁	4 Jan 2042	21:06	♌	0°11'46' 6"	☾♁	14 Jan 2042	8:59	♌	26°21' 3"	☾♁	20 Jan 2042	12:17	♌	27°28'19"	☾♁	28 Jan 2042	6:56	♌	5°20'56"
☾♁	4 Jan 2042	21:24	♌	26°55'52"	☾♁	14 Jan 2042	9:09	♌	0°11'26' 8"	☾♁	20 Jan 2042	16:11	♌	5°18'28"	☾♁	28 Jan 2042	8:41	♌	6°21'34"
☾♁	4 Jan 2042	22:01L	♌	0°27'16' 0"	☾♁	14 Jan 2042	10:34	♌	27° 7'59"	☾♁	20 Jan 2042	2:21	♌	1°38'28"	☾♁	28 Jan 2042	12:48	♌	8°43'25"
☾♁	5 Jan 2042	3:01	♌	11°48'36"	☾♁	14 Jan 2042	13:49	♌	26°23' 2"	☾♁	21 Jan 2042	7:18	♌	0°23'49'21"	☾♁	28 Jan 2042	16:23	♌	10°46'57"
☾♁	5 Jan 2042	7:33	♌	2°28'36"	☾♁	14 Jan 2042	4:28	♌	27° 9' 5"	☾♁	21 Jan 2042	7:35	♌	6° 6'52"	☾♁	29 Jan 2042	1:15	♌	15°49'53"
☾♁	5 Jan 2042	7:41	♌	2°32'44"	☾♁	14 Jan 2042	11:23	♌	24°24'54"	☾♁	21 Jan 2042	8:07	♌	1°24'18"	☾♁	29 Jan 2042	5:59	♌	0°49'40"
☾♁	5 Jan 2042	9:24	♌	3°29' 1"	☾♁	14 Jan 2042	13:52	♌	0°25'39'16"	☾♁	21 Jan 2042	11:06	♌	26° 6'42"	☾♁	29 Jan 2042	9:04	♌	20°16' 0"
☾♁	5 Jan 2042	10:59	♌	4°20'34"	☾♁	14 Jan 2042	15:41	♌	26°33'31"	☾♁	21 Jan 2042	11:46	♌	1°33'37"	☾♁	29 Jan 2042	10:22	♌	20°59'41"
☾♁	5 Jan 2042	12:42	♌	5°16'29"	☾♁	14 Jan 2042	16:54	♌	27° 9'52"	☾♁	21 Jan 2042	13:07	♌	1°37' 3"	☾♁	29 Jan 2042	22:04	♌	27°34' 1"
☾♁	5 Jan 2042	12:48	♌	5°19'35"	☾♁	14 Jan 2042	18:19L	♌	27°52'38"	☾♁	21 Jan 2042	13:08	♌	27°20'25"	☾♁	30 Jan 2042	0:18L	♌	28°48'34"
☾♁	5 Jan 2042	21:35	♌	25° 5' 1"	☾♁	14 Jan 2042	22:34	♌	1°51'35"	☾♁	21 Jan 2042	13:37L	♌	27°37'47"	☾♁	30 Jan 2042	2:26	♌	27°37'47"
☾♁	6 Jan 2042	0:38	♌	0°11'43'31"	☾♁	15 Jan 2042	2:16	♌	1°57'30"	☾♁	21 Jan 2042	17:31	♌	1°22'10"	☾♁	30 Jan 2042	3:48	♌	0°45'45"
☾♁	6 Jan 2042	1:04	♌	26°57'26"	☾♁	15 Jan 2042	2:28	♌	2°13'26"	☾♁	21 Jan 2042	19:46	♌	1°29'17"	☾♁	30 Jan 2042	3:53	♌	0°48'24"
☾♁	6 Jan 2042	1:24	♌	0°27' 8'31"	☾♁	15 Jan 2042	3:00	♌	3°40'27"	☾♁	21 Jan 2042	19:57	♌	1°36' 7"	☾♁	30 Jan 2042	4:31	♌	1° 9'35"
☾♁	6 Jan 2042	6:25	♌	5°19'21"	☾♁	15 Jan 2042	5:52	♌	5°17'57"	☾♁	21 Jan 2042	20:09	♌	1°56'20"	☾♁	30 Jan 2042	11:35	♌	10°42'13"
☾♁	6 Jan 2042	8:53	♌	16° 9'34"	☾♁	15 Jan 2042	9:05	♌	5°50'47"	☾♁	21 Jan 2042	20:42	♌	5°18'47"	☾♁	30 Jan 2042	11:44	♌	20° 9'40"
☾♁	6 Jan 2042	11:18	♌	17°26'53"	☾♁	15 Jan 2042	10:10	♌	0°25'26'25"	☾♁	22 Jan 2042	2:13	♌	6° 8'52"	☾♁	30 Jan 2042	12:06	♌	5°22' 2"
☾♁	6 Jan 2042	22:59	♌	5°19' 9"	☾♁	15 Jan 2042	11:33	♌	0°11'19'58"	☾♁	22 Jan 2042	3:35</							

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns: Planet 1, Time 1, RA 1, Dec 1, Planet 2, Time 2, RA 2, Dec 2, Planet 3, Time 3, RA 3, Dec 3. Contains astronomical data for various planets and times from 1 Feb 2042 to 11 Mar 2042.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns: Planet 1, Date/Time, Planet 2, Date/Time, Planet 3, Date/Time, Planet 4, Date/Time, Planet 5, Date/Time, Planet 6, Date/Time. Contains detailed ephemeris data for various planets and aspects.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns showing planetary aspects between moving planets in time order. Columns include planet symbols, dates, times, and coordinates (RA/Dec or ecliptic longitude/latitude).

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns: Planet 1, Date/Time, Planet 2, Date/Time, Planet 3, Date/Time, Planet 4, Date/Time, Planet 5, Date/Time, Planet 6, Date/Time. Contains detailed ephemeris data for various planets and aspects.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns: Planet 1, Date/Time, RA/Dec, Planet 2, Date/Time, RA/Dec, Planet 3, Date/Time, RA/Dec, Planet 4, Date/Time, RA/Dec. Contains astronomical data for various planets from July to August 2042.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns: Planet 1, Date, Planet 2, Date, Planet 3, Date, Planet 4, Date, Planet 5, Date, Planet 6, Date. Contains aspect data for various planets from August to September 2024.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns of planetary symbols, dates, and times. The table lists various aspects between planets such as Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto over time from 14 Sep 2042 to 24 Sep 2042.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns of planetary data including date, time, planet symbols, and coordinates. The table lists various planetary aspects such as conjunctions, oppositions, and trines between planets like Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto over time.

Continuation: Table 1: Aspects between moving planets in time order

Table with 10 columns: Planet 1, Date/Time, Planet 2, Date/Time, Planet 3, Date/Time, Planet 4, Date/Time, Planet 5, Date/Time, Planet 6, Date/Time. Contains various planetary symbols and coordinates.

Table 2: Aspects between moving planets, sorted by the slower planet

Times in Universal Time (UT)

The positions refer to the second planet

Fast planets are listed before slower ones; planets before the lunar node.

Table with 10 columns: Planet 1, Time, Planet 2, Time, Planet 3, Time, Planet 4, Time, Planet 5, Time. Contains aspect data for various planets and the lunar node.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Date, Time, Planet 1, Planet 2, Aspect, Planet 1, Planet 2, Aspect, Planet 1, Planet 2, Aspect. Contains astronomical data for various dates from 2024 to 2025.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Planet 1, Date, RA, Planet 2, Date, RA, Planet 3, Date, RA, Planet 4, Date, RA. Contains ephemeris data for various planets including Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 12 columns: Planet 1, Date, Planet 2, Date, Planet 3, Date, Planet 4, Date, Planet 5, Date, Planet 6, Date, Planet 7, Date. Contains ephemeris data for various planets and dates.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Planet 1, Date 1, RA 1, Dec 1, Planet 2, Date 2, RA 2, Dec 2, Planet 3, Date 3, RA 3, Dec 3. Contains 100 rows of astronomical data.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Planet 1, Date, Planet 2, RA, Dec, Planet 3, Date, Planet 4, RA, Dec, Planet 5, Date, Planet 6, Date, RA, Dec. The table lists various planetary aspects such as conjunctions, oppositions, and trines between planets like Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto over time.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Planet 1, Date, Time, RA, Dec, Planet 2, Date, Time, RA, Dec. Contains astronomical data for various planets and dates from 2018 to 2028.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Planet 1, Date/Time 1, Planet 2, Date/Time 2, Planet 3, Date/Time 3, Planet 4, Date/Time 4, Planet 5, Date/Time 5. Contains 100 rows of planetary aspect data.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

Table with 10 columns: Planet 1, Date 1, Time 1, Planet 2, Date 2, Time 2, Planet 3, Date 3, Time 3, Planet 4, Date 4, Time 4. Contains astronomical data for various planets and dates from 20 Jul 2042 to 12 Nov 2042.

Continuation: Table 2: Aspects between moving planets, sorted by the slower planet

♃ ♂ 11 Oct 2042 2:33	♈ 15°33'30"	♃ ♂ 5 Nov 2042 0:49	♈ 17° 5'32"	♃ ♂ 26 Nov 2042 18:01	♈ 17°37'39"	♃ ♂ 18 Dec 2042 21:32	♈ 17°19'42"
♃ ♂ 12 Oct 2042 8:58	♈ 15°39'25"	♃ ♂ 7 Nov 2042 2:58	♈ 17°10'42"	♃ ♂ 28 Nov 2042 2:18	♈ 17°38' 1"	♃ ♂ 19 Dec 2042 5:29	♈ 17°19' 3"
♃ ♂ 13 Oct 2042 15:38	♈ 15°45'15"	♃ ♂ 7 Nov 2042 11:51	♈ 17°11'34"	♃ ♂ 29 Nov 2042 2:58	♈ 17°38'11"	♃ ♂ 20 Dec 2042 7:25	♈ 17°16'51"
♃ ♂ 16 Oct 2042 5:03	♈ 15°56'34"	♃ ♂ 8 Nov 2042 18:16	♈ 17°14'27"	♃ ♂ 30 Nov 2042 4:20	♈ 17°38'14"	♃ ♂ 21 Dec 2042 8:55	♈ 17°14'36"
♃ ♂ 18 Oct 2042 17:30	♈ 16° 7'13"	♃ ♂ 9 Nov 2042 13:22	♈ 17°16'11"	♃ ♂ 2 Dec 2042 9:58	♈ 17°37'56"	♃ ♂ 23 Dec 2042 10:47	♈ 17° 9'53"
♃ ♂ 19 Oct 2042 12:29	♈ 16°10'27"	♃ ♂ 10 Nov 2042 0:55	♈ 17°17'12"	♃ ♂ 4 Dec 2042 19:43	♈ 17°37' 2"	♃ ♂ 23 Dec 2042 19:37	♈ 17° 9' 0"
♃ ♂ 19 Oct 2042 22:56	♈ 16°12'12"	♃ ♂ 12 Nov 2042 13:59	♈ 17°22'10"	♃ ♂ 6 Dec 2042 1:48	♈ 17°36'19"	♃ ♂ 23 Dec 2042 20:41	♈ 17° 8'54"
♃ ♂ 21 Oct 2042 3:37	♈ 16°16'57"	♃ ♂ 15 Nov 2042 1:49	♈ 17°26'24"	♃ ♂ 6 Dec 2042 16:04	♈ 17°35'55"	♃ ♂ 25 Dec 2042 11:54	♈ 17° 4'51"
♃ ♂ 23 Oct 2042 10:22	♈ 16°25'40"	♃ ♂ 16 Nov 2042 7:01	♈ 17°28'15"	♃ ♂ 6 Dec 2042 21:10	♈ 17°35'46"	♃ ♂ 25 Dec 2042 13:13	♈ 17° 4'43"
♃ ♂ 25 Oct 2042 13:33	♈ 16°33'25"	♃ ♂ 16 Nov 2042 11:58	♈ 17°28'32"	♃ ♂ 7 Dec 2042 8:17	♈ 17°35'26"	♃ ♂ 25 Dec 2042 13:31	♈ 17° 4'41"
♃ ♂ 26 Oct 2042 14:03	♈ 16°36'59"	♃ ♂ 17 Nov 2042 11:41	♈ 17°29'54"	♃ ♂ 9 Dec 2042 12:35	♈ 17°33'30"	♃ ♂ 26 Dec 2042 12:38	♈ 17° 2'11"
♃ ♂ 27 Oct 2042 14:04	♈ 16°40'24"	♃ ♂ 19 Nov 2042 19:09	♈ 17°32'41"	♃ ♂ 9 Dec 2042 21:08	♈ 17°33' 8"	♃ ♂ 27 Dec 2042 13:48	♈ 16°59'22"
♃ ♂ 29 Oct 2042 13:35	♈ 16°46'52"	♃ ♂ 21 Nov 2042 23:50	♈ 17°34'47"	♃ ♂ 12 Dec 2042 8:19	♈ 17°30'17"	♃ ♂ 29 Dec 2042 18:14	♈ 16°53'12"
♃ ♂ 31 Oct 2042 14:06	♈ 16°53' 7"	♃ ♂ 23 Nov 2042 1:08	♈ 17°35'38"	♃ ♂ 13 Dec 2042 13:05	♈ 17°28'40"	♃ ♂ 31 Dec 2042 0:53	♈ 16°49'24"
♃ ♂ 1 Nov 2042 15:20	♈ 16°56'14"	♃ ♂ 24 Nov 2042 1:51	♈ 17°36'20"	♃ ♂ 14 Dec 2042 17:18	♈ 17°26'56"		
♃ ♂ 2 Nov 2042 17:28	♈ 16°59'20"	♃ ♂ 26 Nov 2042 2:08	♈ 17°37'23"	♃ ♂ 17 Dec 2042 0:16	♈ 17°23'11"		