

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 astronomical data for various planets and aspects between them.

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

Table with 10 columns of planetary data including dates, times, and coordinates (RA, Dec) for various planets like Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, and Pluto.

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 planetary aspects like conjunctions, oppositions, and trines.

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

Table with 12 columns: Planet 1, Planet 2, Date, Time, Planet 1 RA, Planet 2 RA, Planet 1 Dec, Planet 2 Dec, Planet 1 Az, Planet 2 Az, Planet 1 El, Planet 2 El. Contains detailed astronomical data for various planetary 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 aspect details.

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

Table with 10 columns: Planet 1, Time 1, Planet 2, Time 2, Planet 3, Time 3, Planet 4, Time 4, Planet 5, Time 5. Contains astronomical data for various planets and times from August to September 2023.

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

Table with 12 columns: Planet 1, Date, Time, Planet 2, Date, Time, Planet 3, Date, Time, Planet 4, Date, Time, Planet 5, Date, Time. Contains astronomical data for various planets and aspects.

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

Table with 10 columns of planetary data including date, time, planet symbol, 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 containing planetary symbols, dates, times, and coordinates (RA, Dec, Az, Alt). 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.

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 including Mercury, Venus, Earth, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto, and the Moon.

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

Table with 10 columns: Planet 1, Date, RA, Dec, Planet 2, Date, RA, Dec, Planet 3, Date, RA, Dec. Contains astronomical data for various planets and dates from 1980 to 2025.

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

Table with 10 columns: Planet 1, Planet 2, Date, Time, Planet 1 RA, Planet 1 Dec, Planet 2 RA, Planet 2 Dec, Planet 1 Az, Planet 1 El. The table lists various planetary aspects such as conjunctions, oppositions, and squares 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, Planet 2, Date, Planet 3, Date, Planet 4, Date, Planet 5, Date. Each entry includes a planet symbol, a date, and a time of day.

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

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

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

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 100 rows of planetary aspect data.

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

Table with 12 columns: Date, Time, Planet, RA, Dec, Planet, Date, Time, Planet, RA, Dec, Planet, Date, Time, Planet, RA, Dec. It lists astronomical aspects between planets over time.

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

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 astronomical 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, Time 1, Planet 2, Date 2, Time 2, Planet 3, Date 3, Time 3, Planet 4, Date 4, Time 4. Contains 100 rows of planetary aspect data.

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

♃♄	13 Sep 2043	8:31	♌25°36'58"	♃♄	10 Oct 2043	13:23	♌28°44' 6"	♃♄	6 Nov 2043	4:33	♌1° 4'25"	♃♄	4 Dec 2043	19:27	♌2°24'28"
♃♄	14 Sep 2043	13:46	♌25°45'58"	♃♄	10 Oct 2043	23:00	♌28°46'35"	♃♄	7 Nov 2043	10:53	♌1° 9'40"	♃♄	6 Dec 2043	1:20	♌2°25'59"
♃♄	16 Sep 2043	21:38	♌26° 3' 4"	♃♄	12 Oct 2043	4:35	♌28°54' 9"	♃♄	8 Nov 2043	16:47	♌1°14'41"	♃♄	8 Dec 2043	11:33	♌2°28'26"
♃♄	19 Sep 2043	2:15	♌26°18'59"	♃♄	14 Oct 2043	13:04	♌29° 8'21"	♃♄	9 Nov 2043	2:57	♌1°16'21"	♃♄	8 Dec 2043	15:00	♌2°28'33"
♃♄	19 Sep 2043	9:30	♌26°21'10"	♃♄	16 Oct 2043	17:41	♌29°21'14"	♃♄	11 Nov 2043	2:20	♌1°23'56"	♃♄	10 Dec 2043	18:36	♌2°30' 8"
♃♄	20 Sep 2043	3:41	♌26°26'37"	♃♄	17 Oct 2043	18:45	♌29°27'16"	♃♄	13 Nov 2043	7:57	♌1°32' 4"	♃♄	11 Dec 2043	20:42	♌2°30'44"
♃♄	21 Sep 2043	4:47	♌26°34' 7"	♃♄	18 Oct 2043	19:17	♌29°33' 5"	♃♄	14 Nov 2043	9:17	♌1°35'45"	♃♄	12 Dec 2043	21:52	♌2°31'12"
♃♄	22 Sep 2043	8:40	♌26°42'24"	♃♄	19 Oct 2043	21:20	♌29°39'12"	♃♄	15 Nov 2043	9:48	♌1°39'12"	♃♄	13 Dec 2043	10:40	♌2°31'23"
♃♄	23 Sep 2043	6:41	♌26°48'54"	♃♄	20 Oct 2043	19:37	♌29°44'22"	♃♄	17 Nov 2043	9:23	♌1°45'37"	♃♄	14 Dec 2043	22:04	♌2°31'44"
♃♄	25 Sep 2043	9:16	♌27° 3'43"	♃♄	22 Oct 2043	20:38	♌29°55'30"	♃♄	19 Nov 2043	8:49	♌1°51'38"	♃♄	16 Dec 2043	21:02	♌2°31'50"
♃♄	26 Sep 2043	11:07	♌27°11'13"	♃♄	23 Oct 2043	12:22	♌29°59' 1"	♃♄	20 Nov 2043	9:12	♌1°54'34"	♃♄	17 Dec 2043	20:45	♌2°31'43"
♃♄	27 Sep 2043	13:27	♌27°18'49"	♃♄	23 Oct 2043	21:55	♌0° 1' 8"	♃♄	21 Nov 2043	10:20	♌1°57'29"	♃♄	18 Dec 2043	21:02	♌2°31'29"
♃♄	29 Sep 2043	19:42	♌27°34'16"	♃♄	24 Oct 2043	23:55	♌0° 6'50"	♃♄	23 Nov 2043	15:24	♌2° 3'16"	♃♄	20 Dec 2043	20:13	♌2°30'42"
♃♄	1 Oct 2043	14:55	♌27°46'24"	♃♄	27 Oct 2043	6:16	♌0°18'27"	♃♄	24 Nov 2043	12:13	♌2° 5'23"	♃♄	21 Dec 2043	0:10	♌2°30'37"
♃♄	2 Oct 2043	4:12	♌27°50' 6"	♃♄	29 Oct 2043	3:59	♌0°27'54"	♃♄	26 Nov 2043	0:17	♌2° 8'53"	♃♄	23 Dec 2043	7:27	♌2°29' 6"
♃♄	3 Oct 2043	9:18	♌27°58' 9"	♃♄	29 Oct 2043	15:29	♌0°30'14"	♃♄	26 Nov 2043	5:23	♌2° 9'21"	♃♄	24 Dec 2043	10:12	♌2°28'10"
♃♄	4 Oct 2043	14:57	♌28° 6'16"	♃♄	30 Oct 2043	20:56	♌0°36' 8"	♃♄	27 Nov 2043	5:49	♌2°11'34"	♃♄	24 Dec 2043	12:31	♌2°28' 5"
♃♄	5 Oct 2043	15:49	♌28°13' 1"	♃♄	31 Oct 2043	19:32	♌0°40'34"	♃♄	28 Nov 2043	11:49	♌2°14' 8"	♃♄	25 Dec 2043	18:18	♌2°26'51"
♃♄	6 Oct 2043	16:48	♌28°19'44"	♃♄	1 Nov 2043	2:49	♌0°41'58"	♃♄	1 Dec 2043	0:31	♌2°18'47"	♃♄	28 Dec 2043	6:50	♌2°23'51"
♃♄	7 Oct 2043	3:33	♌28°22'37"	♃♄	3 Nov 2043	15:27	♌0°53'26"	♃♄	3 Dec 2043	13:16	♌2°22'45"	♃♄	30 Dec 2043	19:17	♌2°20'11"
♃♄	9 Oct 2043	16:46	♌28°38'45"	♃♄	5 Nov 2043	17:56	♌1° 2'33"	♃♄	3 Dec 2043	16:40	♌2°22'57"				