

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

Table with 12 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 between Feb 2019 and Mar 2020.

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 detailed astronomical data for various planets over time.

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 100 rows of planetary aspect data.

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. Contains astronomical data for various planets and dates from May 2019 to July 2020.

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

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. Contains 110 rows of astronomical data.

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 celestial coordinates and aspect symbols for various planets from August to September 2020.

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.

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

Table with 10 columns: Planet 1, Date, RA, Planet 2, Date, RA, Planet 3, Date, RA, Planet 4, Date, RA. Contains astronomical data for various planets and dates from 2020 to 2029.

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

Table with 15 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 celestial coordinates and aspect symbols.

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, Date/Time, Planet 2, Date/Time, Planet 3, Date/Time, Planet 4, Date/Time, Planet 5, Date/Time. Contains aspect data for various planets like Mercury, Venus, 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: Date, Time, Planet 1, Planet 2, Aspect, Planet 1 RA, Planet 1 Dec, Planet 2 RA, Planet 2 Dec, Aspect. Contains astronomical data for various dates from 7 Aug 2029 to 31 Dec 2029.

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

Table with 12 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, Planet 6, Date/Time 6. Contains astronomical data for various planets and dates from 2019 to 2029.

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 aspect data for various planets like 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 8 columns: Planet 1, Date, Time, Planet 2, Date, Time, Planet 3, Date, Time. Contains astronomical data for various planets and dates from 2019 to 2029.

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

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 dates.

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

Table with 12 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, Planet 6, Date/Time 6. 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, Planet 2, Date, Time, Planet 1 RA, Planet 1 Dec, Planet 2 RA, Planet 2 Dec, Planet 1 Az, Planet 1 El. 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 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

♃♄	6 Oct 2029 14:14	♌11°30' 7"	♂♃	28 Oct 2029 22:30	♌10°28'32"	♂♄	16 Nov 2029 17:02	♌9°33'59"	♃♄	9 Dec 2029 10:48	♌8°36'54"
♃♄	7 Oct 2029 13:59	♌11°27'38"	♃♄	30 Oct 2029 17:08	♌10°23'20"	♃♄	16 Nov 2029 23:46	♌9°33'12"	♃♄	10 Dec 2029 8:09	♌8°35' 3"
♃♄	9 Oct 2029 13:08	♌11°22'36"	♃♄	31 Oct 2029 15:46	♌10°20'34"	♃♄	19 Nov 2029 12:13	♌9°26'12"	♃♄	11 Dec 2029 17:48	♌8°32'11"
♃♄	9 Oct 2029 13:25	♌11°22'35"	♃♄	1 Nov 2029 11:45	♌10°18' 8"	♃♄	20 Nov 2029 1:19	♌9°24'42"	♃♄	12 Dec 2029 22:42	♌8°29'47"
♃♄	11 Oct 2029 13:34	♌11°17'20"	♃♄	1 Nov 2029 21:50	♌10°16'54"	♃♄	22 Nov 2029 0:33	♌9°19'20"	♃♄	14 Dec 2029 4:20	♌8°27'24"
♃♄	12 Oct 2029 14:48	♌11°14'33"	♃♄	2 Nov 2029 9:45	♌10°15'26"	♃♄	23 Nov 2029 6:22	♌9°16' 0"	♃♄	15 Dec 2029 3:12	♌8°25'36"
♃♄	13 Oct 2029 16:51	♌11°11'39"	♃♄	2 Nov 2029 22:46	♌10°13'50"	♃♄	24 Nov 2029 11:47	♌9°12'45"	♃♄	16 Dec 2029 16:48	♌8°22'45"
♃♄	15 Oct 2029 5:15	♌11° 7'33"	♃♄	3 Nov 2029 22:59	♌10°10'52"	♃♄	26 Nov 2029 20:59	♌9° 6'33"	♃♄	19 Dec 2029 5:12	♌8°18'25"
♃♄	15 Oct 2029 23:32	♌11° 5'28"	♃♄	5 Nov 2029 22:11	♌10° 5' 6"	♃♄	29 Nov 2029 3:17	♌9° 0'48"	♃♄	20 Dec 2029 10:52	♌8°16'25"
♃♄	17 Oct 2029 11:57	♌11° 1'16"	♃♄	7 Nov 2029 21:31	♌9°59'20"	♃♄	29 Nov 2029 18:50	♌8°59'11"	♃♄	21 Dec 2029 16:03	♌8°14'31"
♃♄	18 Oct 2029 9:01	♌10°58'50"	♃♄	8 Nov 2029 21:52	♌9°56'22"	♃♄	30 Nov 2029 5:13	♌8°58' 7"	♃♄	23 Dec 2029 16:56	♌8°11'30"
♃♄	19 Oct 2029 14:31	♌10°55'23"	♃♄	9 Nov 2029 10:34	♌9°54'50"	♃♄	30 Nov 2029 20:56	♌8°56'30"	♃♄	24 Dec 2029 0:49	♌8°11' 2"
♃♄	20 Oct 2029 20:22	♌10°51'52"	♃♄	9 Nov 2029 22:58	♌9°53'20"	♃♄	1 Dec 2029 6:25	♌8°55'33"	♃♄	26 Dec 2029 7:22	♌8° 7'58"
♃♄	23 Oct 2029 8:42	♌10°44'42"	♃♄	12 Nov 2029 3:53	♌9°46'57"	♃♄	3 Dec 2029 7:07	♌8°50'41"	♃♄	27 Dec 2029 9:50	♌8° 6'34"
♃♄	25 Oct 2029 21:13	♌10°37'26"	♃♄	14 Nov 2029 12:29	♌9°40'12"	♃♄	5 Dec 2029 6:52	♌8°46' 4"	♃♄	28 Dec 2029 11:47	♌8° 5'17"
♃♄	27 Oct 2029 3:09	♌10°33'48"	♃♄	15 Nov 2029 17:53	♌9°36'43"	♃♄	6 Dec 2029 6:58	♌8°43'48"	♃♄	29 Dec 2029 12:20	♌8° 4' 6"
♃♄	28 Oct 2029 8:35	♌10°30'14"	♃♄	16 Nov 2029 13:23	♌9°34'25"	♃♄	7 Dec 2029 7:31	♌8°41'31"	♃♄	30 Dec 2029 14:21	♌8° 2'56"