

SWISS EPHEMERIS for the year 1464

JANUARY 1464 JC

00:00 UT

Main table of astronomical data for January 1464, listing days from 1 to 31 with columns for Sid.t, Sun, Moon, and various planets (♂, ♀, ♂, ♁, ♃, ♄, ♅, ♆, ♇, ♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓).

Detailed astronomical data table for January 1464, listing days from 1 to 31 with columns for declination and latitude for Sun, Moon, and various planets (♂, ♀, ♂, ♁, ♃, ♄, ♅, ♆, ♇, ♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓).

Julian Day Number = 2255783.5, Delta T = 233.88 sec

Ecliptic obliquity = 23°30'38, Nutation = - 0°00'12

Ayanamsha: Fagan/Bradley = 17°15'45, Lahiri = 16°22'45 Julian Calendar 1 Jan. 1464 == Greg. Calendar 10 Jan. 1464

SWISS EPHEMERIS for the year 1464

MARCH 1464 JC

00:00 UT

Day	Sid.t	☉	☽	♀	♂	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓									
T 1	11 11 13	19 ^h 40'43	19 ^h 27'51	18 ^h 29'	7 ^h 15'	22 ^h 42'	26 ^h 26'	0 ^h 33'	20°R45	28°R10	26°R43	16°R54	18 ^h 14'	1 ^h 10'	14 ^h 0'	T 1	11 11 13	19 ^h 40'43	19 ^h 27'51	18 ^h 29'	7 ^h 15'	22 ^h 42'	26 ^h 26'	0 ^h 33'	20°R45	28°R10	26°R43	16°R54	18 ^h 14'	1 ^h 10'	14 ^h 0'
F 2	11 15 9	20°40'22	3 ^h 35'	20°27'	7°55'	23°26'	26°39'	0°40'	20 ^h 43'	28 ^h 9'	26 ^h 42'	16 ^h 54'	18°11'	1°17'	14°1'	F 2	11 15 9	20°40'22	3 ^h 35'	20°27'	7°55'	23°26'	26°39'	0°40'	20 ^h 43'	28 ^h 9'	26°42'	16°54'	18°11'	1°17'	14°1'
S 3	11 19 6	21°39'58	17°45'	22°26'	8°36'	24°9'	26°53'	0°47'	20°40'	28°8'	26°40'	16°51'	18°8'	1°23'	14°2'	S 3	11 19 6	21°39'58	17°45'	22°26'	8°36'	24°9'	26°53'	0°47'	20°40'	28°8'	26°40'	16°51'	18°8'	1°23'	14°2'

Day	☉	☽	♀	♂	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓																												
	decl	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat																												
T 1	4s 6	25s54	2s47	6s 0	1s34	14s23	4n16	8n50	0s 2	13s31	0s50	12s41	1s28	4n25	0n48	9s 8	1n51	24n22	12n31	16n56	17n19	21n35	17s48	4n47	T 1	4s 6	25s54	2s47	6s 0	1s34	14s23	4n16	8n50	0s 2	13s31	0s50	12s41	1s28	4n25	0n48	9s 8	1n51	24n22	12n31	16n56	17n19	21n35	17s48	4n47
F 2	3 42	27 11	3 44	5 8	1 28	14 21	4 8	9 7	0 1	13 27	0 50	12 38	1 28	4 26	0 48	9 7	1 51	24 22	12 31	16 56	17 18	21 37	17 47	4 48	F 2	3 42	27 11	3 44	5 8	1 28	14 21	4 8	9 7	0 1	13 27	0 50	12 38	1 28	4 26	0 48	9 7	1 51	24 22	12 31	16 56	17 18	21 37	17 47	4 48
S 3	3 19	26 45	4 28	4 15	1 21	14 19	3 59	9 24	0 0	13 22	0 50	12 36	1 28	4 27	0 48	9 7	1 51	24 22	12 31	16 55	17 17	21 40	17 47	4 48	S 3	3 19	26 45	4 28	4 15	1 21	14 19	3 59	9 24	0 0	13 22	0 50	12 36	1 28	4 27	0 48	9 7	1 51	24 22	12 31	16 55	17 17	21 40	17 47	4 48

Julian Day Number = 2255843.5, Delta T = 238.62 sec

Ecliptic obliquity = 23°30'39", Nutation = - 0°00'12"

Ayanamsha: Fagan/Bradley = 17°15'53", Lahiri = 16°22'53" Julian Calendar 1 March 1464 == Greg. Calendar 10 March 1464

SWISS EPHEMERIS for the year 1464

APRIL 1464 JC

00:00 UT

Table with 16 columns: Day, Sid.t, ☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♆, ♁, ♁, ♁, ♁, ♁. Contains astronomical data for April 1464.

Table with 16 columns: Day, ☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♆, ♁, ♁, ♁, ♁, ♁, ♁. Contains astronomical data for April 1464.

Julian Day Number = 2255874.5, Delta T = 238.52 sec
Ecliptic obliquity = 23°30'39", Nutation = - 0°00'13"
Ayanamsha: Fagan/Bradley = 17°15'57", Lahiri = 16°22'57" Julian Calendar 1 Apr. 1464 == Greg. Calendar 10 Apr. 1464

SWISS EPHEMERIS for the year 1464

MAY 1464 JC

00:00 UT

Table with columns: Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♄, ♀, ♁, ♁, ♁, ♁, ♁. Rows from T 1 to T 31.

Table with columns: Day, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♄, ♀, ♁, ♁, ♁, ♁, ♁, ♁, ♁. Rows from T 1 to T 31.

Julian Day Number = 2255904.5, Delta T = 238.42 sec

Ecliptic obliquity = 23°30'38", Nutation = - 0°00'13"

Ayanamsha: Fagan/Bradley = 17°16'01", Lahiri = 16°23'01" Julian Calendar 1 May 1464 == Greg. Calendar 10 May 1464

DECEMBER 1464 JC

00:00 UT

Table with 16 columns (Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♆, ♁, ♃, ♅) and 31 rows of astronomical data for December 1464.

Table with 22 columns (Day, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♆, ♁, ♃, ♅) providing declination and latitude data for each planet.

Julian Day Number = 2256118.5, Delta T = 237.73 sec

Ecliptic obliquity = 23°30'39", Nutation = - 0°00'10"

Ayanamsha: Fagan/Bradley = 17°16'31", Lahiri = 16°23'31" Julian Calendar 1 Dec. 1464 == Greg. Calendar 10 Dec. 1464