

SWISS EPHEMERIS for the year 1404

JANUARY 1404 JC

00:00 UT

Table with 16 columns representing celestial bodies (Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♄, ♅, ♆, ♇, ♈, ♉, ♊, ♋, ♌) and 31 rows of daily data for January 1404.

Detailed Ephemeris table with columns for Day and celestial bodies (☉, ☽, ♀, ♀, ♂, ♃, ♄, ♅, ♆, ♇, ♈, ♉, ♊, ♋, ♌). Each cell contains multiple numerical values representing coordinates and time.

Julian Day Number = 2233868.5, Delta T = 05m10s
Ecliptic obliquity = 23°30'54", Nutation = - 0°00'12"
Ayanamsha: Fagan/Bradley = 16°25'35", Lahiri = 15°32'35"

SWISS EPHEMERIS for the year 1404

FEBRUARY 1404 JC

00:00 UT

Day	Sid.t	☉	☽	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒
F 1	9 15 2	20 ^h 20 ^m 10 ^s 53	9 ^h 21 ^m 10 ^s	23 ^h 56 ^m 23 ^s	18 ^h 48 ^m 18 ^s	27 ^h 44 ^m 44 ^s	0 ^h 8 ^m 8 ^s	15 ^h 0 ^m 0 ^s	8 ^h 33 ^m 33 ^s	13 ^h 27 ^m 27 ^s	7 ^h 25 ^m 25 ^s	10 ^h 0 ^m 0 ^s	10 ^h 16 ^m 16 ^s	16 ^h 29 ^m 29 ^s	20 ^h 29 ^m 29 ^s				
S 2	9 18 59	21 ^h 11 ^m 23 ^s	21 ^h 28 ^m 28 ^s	25 ^h 2 ^m 2 ^s	20 ^h 3 ^m 3 ^s	28 ^h 24 ^m 24 ^s	0 ^h 21 ^m 21 ^s	15 ^h 7 ^m 7 ^s	8 ^h 36 ^m 36 ^s	13 ^h 27 ^m 27 ^s	7 ^h 25 ^m 25 ^s	10 ^h 13 ^m 13 ^s	16 ^h 36 ^m 36 ^s	20 ^h 28 ^m 28 ^s					
F 29	11 5 26	18 ^h 14 ^m 07 ^s	18 ^h 23 ^m 31 ^s	4 ^h 8 ^m 8 ^s	23 ^h 46 ^m 46 ^s	15 ^h 57 ^m 57 ^s	6 ^h 16 ^m 16 ^s	18 ^h 15 ^m 15 ^s	9 ^h 30 ^m 30 ^s	13 ^h 27 ^m 27 ^s	7 ^h 27 ^m 27 ^s	10 ^h 13 ^m 13 ^s	8 ^h 50 ^m 50 ^s	19 ^h 29 ^m 29 ^s	20 ^h 26 ^m 26 ^s				

Day	☉		☽		♃		♄		♅		♆		♇		♈		♉		♊		♋		♌		♍		♎		♏		♐		♑		♒		
	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat			
F 1	14s48	0n30	4n31	21s14	0n10	16s29	1s19	11n15	0n35	20s36	0s25	17s21	1s0	23s34	0s19	21n5	1s25	11n57	9s47	17n37	17n44	16n29	16n57	6s15													
S 2	14 29	3s46	5 0	21 12	0 0	16 6	1 20	11 30	0 36	20 33	0 25	17 19	1 0	23 33	0 19	21 5	1 25	11 58	9 47	17 37	17 44	16 28	16 57	6 14													
F 29	4s40	2s50	4n49	12s5	2s13	3s44	1s21	17n29	0n52	19s14	0s29	16s24	1s3	23s30	0s20	21n6	1s24	12n5	9s40	17n46	18n7	15n55	17n8	6s3													

Julian Day Number = 2233899.5, Delta T = 05m09s
 Ecliptic obliquity = 23°30'54", Nutation = - 0°00'12"
 Ayanamsha: Fagan/Bradley = 16°25'39", Lahiri = 15°32'39" Julian Calendar 1 Feb. 1404 == Greg. Calendar 10 Feb. 1404

SWISS EPHEMERIS for the year 1404

OCTOBER 1404 JC

00:00 UT

Table with 16 columns (Day, Sid.t, and 14 zodiac signs) showing astronomical data for October 1404. Zodiac signs are represented by symbols like ♈, ♉, ♊, etc.

Table with 16 columns (Day, and 15 declination values for zodiac signs) providing declination data for October 1404.

Julian Day Number = 2234142.5, Delta T = 05m08s

Ecliptic obliquity = 23°30'56", Nutation = -0°00'16"

Ayanamsha: Fagan/Bradley = 16°26'12", Lahiri = 15°33'12" Julian Calendar 1 Oct. 1404 == Greg. Calendar 10 Oct. 1404

