

SWISS EPHEMERIS for the year 1433

JANUARY 1433 JC

00:00 UT

Main table containing astronomical data for January 1433, including columns for Day, Sid.t, and various zodiac symbols (☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♃, ♆, ♅, ♁, ♁, ♃, ♆).

Table with 19 columns labeled with zodiac symbols (☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♃, ♆, ♅, ♁, ♁, ♃, ♆) and 19 rows (T 1 to S 31) of astronomical data including declination and latitude values.

Julian Day Number = 2244461.5, Delta T = 271.70 sec
Ecliptic obliquity = 23°30'49", Nutation = 0°00'16
Ayanamsha: Fagan/Bradley = 16°49'50", Lahiri = 15°56'49" Julian Calendar 1 Jan. 1433 = Greg. Calendar 10 Jan. 1433

# SWISS EPHEMERIS for the year 1433

FEBRUARY 1433 JC

00:00 UT

Day	Sid.t	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓	♈	♉
S 1	9 18 55	21°13'29"	4°32'32"	24°06'06"	10°15'52"	24°13'32"	10°R 7'	10°13'40"	29°07'42"	19°R 19'	9°R 12'	20°13'31"	19°13'20"	26°13'46"	18°15'39"

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
S 1	14s29	24n53	1n26	15s15	1s50	8s48	1s24	17s55	1n 5	23n28	0n20	18s24	0s49	10n57	0s28	15n30	0n27	22n23	0s48	21s57	22s 7	23s28	1s 0	3n49

Julian Day Number = 2244492.5, Delta T = 275.34 sec  
 Ecliptic obliquity = 23°30'50", Nutation = 0°00'18"  
 Ayanamsha: Fagan/Bradley = 16°49'54", Lahiri = 15°56'54" Julian Calendar 1 Feb. 1433 == Greg. Calendar 10 Feb. 1433

SWISS EPHEMERIS for the year 1433

MARCH 1433 JC

00:00 UT

Main ephemeris table with 16 columns: Day, Sid.t, and zodiac signs (♈ to ♃). Rows list dates from S 1 to T 31 with corresponding astronomical data.

Detailed ephemeris table with 16 columns: Day, and pairs of decl/lat for zodiac signs (♈ to ♃). Rows list dates from S 1 to T 31 with precise astronomical coordinates.

Julian Day Number = 2244520.5, Delta T = 275.25 sec
Ecliptic obliquity = 23°30'50, Nutation = 0°00'17
Ayanamsha: Fagan/Bradley = 16°49'58, Lahiri = 15°56'58 Julian Calendar 1 March 1433 == Greg. Calendar 10 March 1433

SWISS EPHEMERIS for the year 1433

APRIL 1433 JC

00:00 UT

Table with 16 columns (Day, Sid.t, and zodiac signs) and 30 rows of astronomical data for April 1433.

Table with 17 columns (Day, decl, lat) and 30 rows of astronomical data for April 1433, including right ascension and declination values.

Julian Day Number = 2244551.5, Delta T = 275.15 sec
Ecliptic obliquity = 23°30'50", Nutation = 0°00'16
Ayanamsha: Fagan/Bradley = 16°50'02", Lahiri = 15°57'02"

Julian Calendar 1 Apr. 1433 == Greg. Calendar 10 Apr. 1433

SWISS EPHEMERIS for the year 1433

MAY 1433 JC

00:00 UT

Table with 16 columns representing astronomical data and 31 rows representing days of the month. Includes symbols for Sun, Moon, and planets.

Table with 16 columns representing astronomical data and 31 rows representing days of the month. Includes declination and latitude values for various celestial bodies.

Julian Day Number = 2244581.5, Delta T = 275.05 sec

Ecliptic obliquity = 23°30'49", Nutation = 0°00'15"

Ayanamsha: Fagan/Bradley = 16°50'06", Lahiri = 15°57'06" Julian Calendar 1 May 1433 == Greg. Calendar 10 May 1433















SWISS EPHEMERIS for the year 1433

DECEMBER 1433 JC

00:00 UT

Table with 16 columns (Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♆, ♁, ♃, ♅) and 31 rows (T 1 to T 31) of astronomical data.

Table with 16 columns (Day, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♆, ♁, ♃, ♅) and 31 rows (T 1 to T 31) of astronomical data with declination and latitude values.

Julian Day Number = 2244795.5, Delta T = 274.36 sec

Ecliptic obliquity = 23°30'46", Nutation = 0°00'17"

Ayanamsha: Fagan/Bradley = 16°50'35", Lahiri = 15°57'35" Julian Calendar 1 Dec. 1433 == Greg. Calendar 10 Dec. 1433