

SWISS EPHEMERIS for the year 1576

JANUARY 1576 JC

00:00 UT

Main table with 16 columns representing celestial coordinates (Day, Sid.t, and zodiac signs like 19, 17, 0, etc.) for each day of January 1576.

Secondary table with 16 columns representing celestial coordinates (Day, decl, lat, and zodiac signs like 22s, 20s, 3n, etc.) for each day of January 1576.

Julian Day Number = 2296691.5, Delta T = 130.62 sec
Ecliptic obliquity = 23°29'46", Nutation = - 0°00'11"
Ayanamsha: Fagan/Bradley = 18°49'25", Lahiri = 17°56'25" Julian Calendar 1 Jan. 1576 == Greg. Calendar 11 Jan. 1576

SWISS EPHEMERIS for the year 1576

FEBRUARY 1576 JC

00:00 UT

Table with 16 columns: Day, Sid.t, ☉, ☽, ♃, ♀, ♂, ♃, ♏, ♏, ♏, ♏, ♏, ♏, ♏, ♏. Contains astronomical data for February 1576 in Julian Calendar.

Table with 16 columns: Day, ☉, ☽, ♃, ♀, ♂, ♃, ♏, ♏, ♏, ♏, ♏, ♏, ♏, ♏. Contains astronomical data for February 1576 in Gregorian Calendar.

Julian Day Number = 2296722.5, Delta T = 136.52 sec

Ecliptic obliquity = 23°29'47", Nutation = - 0°00'10"

Ayanamsha: Fagan/Bradley = 18°49'29", Lahiri = 17°56'29" Julian Calendar 1 Feb. 1576 = Greg. Calendar 11 Feb. 1576

SWISS EPHEMERIS for the year 1576

MAY 1576 JC

00:00 UT

Main ephemeris table with columns for Day, Sid.t, and various celestial coordinates (♁, ♀, ♂, ♃, ♅, ♁, ♆, ♄, ♀, ♁, ♃, ♅, ♁, ♆, ♄, ♀, ♁, ♃, ♅).

Secondary ephemeris table with columns for Day, ☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♆, ♄, ♀, ♁, ♃, ♅, ♁, ♆, ♄, ♀, ♁, ♃, ♅.

Julian Day Number = 2296812.5, Delta T = 136.33 sec
Ecliptic obliquity = 23°29'47", Nutation = - 0°00'12"
Ayanamsha: Fagan/Bradley = 18°49'42", Lahiri = 17°56'42" Julian Calendar 1 May 1576 == Greg. Calendar 11 May 1576

SWISS EPHEMERIS for the year 1576

SEPTEMBER 1576 JC

00:00 UT

Table with 16 columns (Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♆, ♄, ♁, ♀, ♁, ♄) and 30 rows of astronomical data for September 1576.

Table with 16 columns (Day, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♆, ♄, ♁, ♀, ♁, ♄) and 30 rows of astronomical data, including declination and latitude values.

Julian Day Number = 2296935.5, Delta T = 136.06 sec

Ecliptic obliquity = 23°29'48", Nutation = - 0°00'09"

Ayanamsha: Fagan/Bradley = 18°49'59", Lahiri = 17°56'58" Julian Calendar 1 Sept. 1576 == Greg. Calendar 11 Sept. 1576

SWISS EPHEMERIS for the year 1576

OCTOBER 1576 JC

00:00 UT

Day	Sid.t	☉	☽	♀	♁	♂	♄	♃	♆	♅	♁	♃	♁	♁	♃	♃
M 1	1 18 21	17 ^h 42 ^m 15 ^s	0 ^h 39 ^m 43 ^s	17 ^h 51 ^m 10 ^s	18 ^h 54 ^m 49 ^s	4 ^h 57 ^m 57 ^s	5 ^h 17 ^m 06 ^s	26 ^h 27 ^m 02 ^s	24 ^h 38 ^m 58 ^s	7 ^h 01 ^m 10 ^s	28 ^h 01 ^m 02 ^s	0 ^h 01 ^m 11 ^s	0 ^h 03 ^m 39 ^s	22 ^h 29 ^m 33 ^s	18 ^h 01 ^m 17 ^s	

Day	☉	☽	♀	♁	♂	♄	♃	♆	♅	♁	♁	♁	♃	♃	♃									
	decl	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat							
M 1	6s58	25s11	5s16	5s52	0n58	6s20	1n 8	22s 2	3s 3	10n31	0n55	22s40	0n47	21s44	0s34	22n21	0s58	16s13	16s52	11n34	11n44	18s32	0s40	4n19

Julian Day Number = 2296965.5, Delta T = 136.00 sec

Ecliptic obliquity = 23°29'48", Nutation = - 0°00'09"

Ayanamsha: Fagan/Bradley = 18°50'03", Lahiri = 17°57'03" Julian Calendar 1 Oct. 1576 == Greg. Calendar 11 Oct. 1576

SWISS EPHEMERIS for the year 1576

NOVEMBER 1576 JC

00:00 UT

Main table with 16 columns (Day, Sid.t, ☉, ☽, ♀, ♃, ♂, ♄, ♀, ♁, ♃, ♄, ♁, ♁, ♃, ♄) containing astronomical data for November 1576.

Secondary table with 19 columns (Day, ☉, ☽, ♀, ♃, ♂, ♄, ♀, ♁, ♃, ♄, ♁, ♁, ♃, ♄) containing astronomical data for November 1576.

Julian Day Number = 2296996.5, Delta T = 135.93 sec
Ecliptic obliquity = 23°29'47", Nutation = - 0°00'09"
Ayanamsha: Fagan/Bradley = 18°50'07", Lahiri = 17°57'07" Julian Calendar 1 Nov. 1576 == Greg. Calendar 11 Nov. 1576

