

SWISS EPHEMERIS for the year 1574

MARCH 1574 JC

00:00 UT

Day	Sid.t	☉	☽	♀	♁	♂	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓
M 1	11 12 36	20 18 02	1 07 57	25 23 23	6 08 08	25 01 11	29 05 58	8 27 37	19 38 49	27 21 29	25 18 29	20 04 42	20 11 41	7 18 18	10 11 14								

Day	☉	☽	♀	♁	♂	♃	♄	♅	♆	♇	♈	♉	♊	♋	♌	♍	♎	♏	♐	♑	♒	♓		
	decl	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	lat	decl	decl	decl	decl	lat		
M 1	3s58	24n24	0n55	14s49	1s49	16n12	2n46	17s41	1n25	19n40	0s33	19s56	1n53	22s28	0s26	22n22	1s 7	16s23	15s56	23n10	23n10	10s38	3s20	4n46

Julian Day Number = 2296020.5, Delta T = 138.03 sec
 Ecliptic obliquity = 23°29'43", Nutation = - 0°00'16"
 Ayanamsha: Fagan/Bradley = 18°47'53", Lahiri = 17°54'53" Julian Calendar 1 March 1574 == Greg. Calendar 11 March 1574

SWISS EPHEMERIS for the year 1574

OCTOBER 1574 JC

00:00 UT

Main table of astronomical data for October 1574. Columns include Day, Sid.t, and various celestial coordinates (right ascension and declination) for different celestial bodies or events. The table lists data for each day from the 1st to the 31st of October.

Detailed astronomical data table for October 1574. This table provides more granular information, including declination values and multiple columns for specific celestial bodies. It covers the same date range as the main table.

Julian Day Number = 2296234.5, Delta T = 137.57 sec

Ecliptic obliquity = 23°29'44, Nutation = - 0°00'17

Ayanamsha: Fagan/Bradley = 18°48'22, Lahiri = 17°55'22 Julian Calendar 1 Oct. 1574 == Greg. Calendar 11 Oct. 1574

