

SWISS EPHEMERIS for the year 1930

JANUARY 1930

00:00 UT

Main ephemeris table with 16 columns (Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♀, ♁, ♃) and 31 rows of daily data.

Second ephemeris table with 17 columns (Day, ☉, ☽, ♀, ♀, ♂, ♃, ♅, ♁, ♃, ♄, ♀, ♁, ♃) and 31 rows of daily data.

Julian Day Number = 2425977.5, Delta T = 24.01 sec
Ecliptic obliquity = 23°27'01", Nutation = - 0°00'10"
Ayanamsha: Fagan/Bradley = 23°45'46", Lahiri = 22°52'46"



SWISS EPHEMERIS for the year 1930

MARCH 1930

00:00 UT

Table with 17 columns: Day, Sid.t, and zodiac signs (♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓) with corresponding astronomical data.

Table with 20 columns: Day, zodiac signs (♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓), decl, and lat for each sign, providing detailed astronomical coordinates.

Julian Day Number = 2426036.5, Delta T = 24.01 sec
Ecliptic obliquity = 23°27'02, Nutation = - 0°00'09
Ayanamsha: Fagan/Bradley = 23°45'54, Lahiri = 22°52'54



SWISS EPHEMERIS for the year 1930

MAY 1930

00:00 UT

Main table with columns: Day, Sid.t, and 15 astrological symbols (☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♁, ♃, ♅, ♁, ♁, ♃, ♅). It lists astronomical data for each day of the month.

Table with columns: Day, ☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♁, ♃, ♅ and decl/lat sub-columns. It provides detailed celestial coordinates for each day.

Julian Day Number = 2426097.5, Delta T = 24.01 sec
Ecliptic obliquity = 23°27'02", Nutation = - 0°00'10"
Ayanamsha: Fagan/Bradley = 23°46'02", Lahiri = 22°53'02"











SWISS EPHEMERIS for the year 1930

OCTOBER 1930

00:00 UT

Table with 16 columns representing celestial coordinates (Day, Sid.t, ☉, ☽, ♃, ♀, ♂, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓) and 31 rows of data for the month of October 1930.

Table with 16 columns representing celestial coordinates (Day, ☉, ☽, ♃, ♀, ♂, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓) and 31 rows of data, including sub-coordinates (decl, lat) for each coordinate.

Julian Day Number = 2426250.5, Delta T = 24.00 sec
Ecliptic obliquity = 23°27'03", Nutation = - 0°00'07"
Ayanamsha: Fagan/Bradley = 23°46'23", Lahiri = 22°53'23"



