

SWISS EPHEMERIS for the year 1732

APRIL 1732

00:00 UT

Main table with columns: Day, Sid.t, ☉, ☽, ♀, ♁, ♂, ♃, ♅, ♁, ♆, ♇, ♈, ♉, ♊, ♋, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓. Rows correspond to days from T 1 to W 30.

Table with columns: 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), ♏ (decl, lat), ♐ (decl, lat), ♑ (decl, lat), ♒ (decl, lat), ♓ (decl, lat). Rows correspond to days from T 1 to W 30.

Julian Day Number = 2353750.5, Delta T = 10.04 sec
Ecliptic obliquity = 23°28'26, Nutation = 0°00'17
Ayanamsha: Fagan/Bradley = 21°00'09, Lahiri = 20°07'09Greg. Calendar

SWISS EPHEMERIS for the year 1732

DECEMBER 1732

00:00 UT

Table with 16 columns: Day, Sid.t, ☉, ☽, ♀, ♀, ♂, ♃, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓. Rows represent days from M 1 to W 31.

Table with 17 columns: Day, ☉, ☽, ♀, ♀, ♂, ♃, ♌, ♍, ♎, ♏, ♐, ♑, ♒, ♓, ☾, ♂. Rows represent days from M 1 to W 31 with detailed celestial coordinates.

Julian Day Number = 2353994.5, Delta T = 10.07 sec

Ecliptic obliquity = 23°28'23", Nutation = 0°00'15"

Ayanamsha: Fagan/Bradley = 21°00'43", Lahiri = 20°07'42 Greg. Calendar