



[Planetary Software Heliocentric Ephemeris](#)

Ephemeris 1

Options Window

Calendar Date: D,M,Y, AD/BC: Local Time: 2020.05.11 AD 19:20 UT, dT: 00:01:11 Object: Now 12h 0h LT 0h UT General Obj. Info Compute

Geocentric Equatorial Ephemeris of SUN daily for May 2020 AD at 21:20:05 LT

Day	RA	Decl	Distance	Ang Diam	VMag
1	02h 37m 43.6s	+15° 23' 40.3"	1.0077925 AU	31' 44.4"	-26.7
2	02h 41m 33.7s	+15° 41' 25.6"	1.0080377 AU	31' 44.0"	-26.7
3	02h 45m 24.3s	+15° 58' 55.2"	1.0082811 AU	31' 43.5"	-26.7
4	02h 49m 15.5s	+16° 16' 08.7"	1.0085230 AU	31' 43.0"	-26.7
5	02h 53m 07.2s	+16° 33' 05.9"	1.0087637 AU	31' 42.6"	-26.7
6	02h 56m 59.4s	+16° 49' 46.5"	1.0090031 AU	31' 42.1"	-26.7
7	03h 00m 52.3s	+17° 06' 10.3"	1.0092415 AU	31' 41.7"	-26.7
8	03h 04m 45.7s	+17° 22' 17.0"	1.0094787 AU	31' 41.2"	-26.7
9	03h 08m 39.7s	+17° 38' 06.3"	1.0097146 AU	31' 40.8"	-26.7
10	03h 12m 34.2s	+17° 53' 37.9"	1.0099488 AU	31' 40.4"	-26.7
11	03h 16m 29.4s	+18° 08' 51.6"	1.0101811 AU	31' 39.9"	-26.7
12	03h 20m 25.1s	+18° 23' 47.1"	1.0104112 AU	31' 39.5"	-26.7
13	03h 24m 21.5s	+18° 38' 24.0"	1.0106386 AU	31' 39.1"	-26.7
14	03h 28m 18.4s	+18° 52' 42.2"	1.0108631 AU	31' 38.6"	-26.7
15	03h 32m 15.9s	+19° 06' 41.3"	1.0110843 AU	31' 38.2"	-26.7
16	03h 36m 13.9s	+19° 20' 21.0"	1.0113020 AU	31' 37.8"	-26.7
17	03h 40m 12.6s	+19° 33' 41.1"	1.0115158 AU	31' 37.4"	-26.7
18	03h 44m 11.8s	+19° 46' 41.3"	1.0117256 AU	31' 37.0"	-26.7
19	03h 48m 11.6s	+19° 59' 21.3"	1.0119310 AU	31' 36.6"	-26.7
20	03h 52m 11.9s	+20° 11' 40.8"	1.0121318 AU	31' 36.3"	-26.7
21	03h 56m 12.8s	+20° 23' 39.7"	1.0123280 AU	31' 35.9"	-26.7
22	04h 00m 14.2s	+20° 35' 17.6"	1.0125193 AU	31' 35.5"	-26.7
23	04h 04m 16.1s	+20° 46' 34.4"	1.0127056 AU	31' 35.2"	-26.7
24	04h 08m 18.5s	+20° 57' 29.6"	1.0128870 AU	31' 34.8"	-26.7
25	04h 12m 21.4s	+21° 08' 03.2"	1.0130633 AU	31' 34.5"	-26.7
26	04h 16m 24.8s	+21° 18' 14.9"	1.0132348 AU	31' 34.2"	-26.7
27	04h 20m 28.6s	+21° 28' 04.4"	1.0134014 AU	31' 33.9"	-26.7
28	04h 24m 32.8s	+21° 37' 31.5"	1.0135635 AU	31' 33.6"	-26.7
29	04h 28m 37.5s	+21° 46' 36.1"	1.0137211 AU	31' 33.3"	-26.7
30	04h 32m 42.6s	+21° 55' 17.8"	1.0138747 AU	31' 33.0"	-26.7
31	04h 36m 48.1s	+22° 03' 36.6"	1.0140244 AU	31' 32.7"	-26.7

Location Coordinates

Latitude:

Longitude:

Elevation:

* lat, lon. in degrees/elv. in meters

Computation

Geo Equatorial

Geo Ecipical

Heliocentric

All Types

RA/Hour Angle

HH MM SS.sss

HH.hhh

° ' "

Deg.ddd

Ded/Lon/Lat

° ' "

Deg.ddd

Distance Units

Astr. Units (AU)

Kilometers (km)

Statute Miles (mi)

Table Type

minutes (in selected hour)

hourly (in selected day)

daily (in selected month)

monthly (in selected year)

[Planetary Software Heliocentric Ephemeris](#)



The ephemeris com Software Collectionéphemeris com is certainly pleased to provide Version 1.. An almanac of the everyday motions of the planets and superstars ephemeris com - A website committed to info about time and movement in the galaxy.

txt If you make use of this software, reference to 'The ephemeris com Software Collection'ór http://www.. Please also credit Dr Elizabeth Myles Standishof NASA's Jet Propulsion Laboratory for the JPL ephemeris data files (DE200,DE405, DE406, etc.. For the complete conditions of the Lesser Gnu Public License version 2 1, seeLICENSE.

[Best Free Stock Charting Software For Mac](#)

MPC observatory code Obviously, if you do this for a geocentric viewpoint or a planet-centered or moon-centered or heliocentric viewpoint, this will be disregarded.. This will provide a default ephemeris, which may be all you need This is a modified, simplified, non-interactive version of the FindOrb program.. This library is written in M, and is made available for freeunder thé Lesser Gnu Open public Permit. [Cara Memasukkan Lagu Di Pro Karaoke](#)

Ephemeris 1
Options Window

Calendar Date: D,M,Y, AD/BC: **11 5 2020 AD** Local Time: **21:20:05** Object: **Sun**
 2020.05.11 AD 19:20 UT, dT: 00:01:11

Geocentric Equatorial Ephemeris of SUN daily for May 2020 AD at 21:20:05 LT

Day	RA	Decl	Distance	Ang	Diam	VMag
1	02h 37m 43.6s	+15° 23' 40.3"	1.0077925 AU	31'	44.4"	-26.7
2	02h 41m 33.7s	+15° 41' 25.6"	1.0080377 AU	31'	44.0"	-26.7
3	02h 45m 24.3s	+15° 58' 55.2"	1.0082811 AU	31'	43.5"	-26.7
4	02h 49m 15.5s	+16° 16' 08.7"	1.0085230 AU	31'	43.0"	-26.7
5	02h 53m 07.2s	+16° 33' 05.9"	1.0087637 AU	31'	42.6"	-26.7
6	02h 56m 59.4s	+16° 49' 46.5"	1.0090031 AU	31'	42.1"	-26.7
7	03h 00m 52.3s	+17° 06' 10.3"	1.0092415 AU	31'	41.7"	-26.7
8	03h 04m 45.7s	+17° 22' 17.0"	1.0094787 AU	31'	41.2"	-26.7
9	03h 08m 39.7s	+17° 38' 06.3"	1.0097146 AU	31'	40.8"	-26.7
10	03h 12m 34.2s	+17° 53' 37.9"	1.0099488 AU	31'	40.4"	-26.7
11	03h 16m 29.4s	+18° 08' 51.6"	1.0101811 AU	31'	39.9"	-26.7
12	03h 20m 25.1s	+18° 23' 47.1"	1.0104112 AU	31'	39.5"	-26.7
13	03h 24m 21.5s	+18° 38' 24.0"	1.0106386 AU	31'	39.1"	-26.7
14	03h 28m 18.4s	+18° 52' 42.2"	1.0108631 AU	31'	38.6"	-26.7
15	03h 32m 15.9s	+19° 06' 41.3"	1.0110843 AU	31'	38.2"	-26.7
16	03h 36m 13.9s	+19° 20' 21.0"	1.0113020 AU	31'	37.8"	-26.7
17	03h 40m 12.6s	+19° 33' 41.1"	1.0115158 AU	31'	37.4"	-26.7
18	03h 44m 11.8s	+19° 46' 41.3"	1.0117256 AU	31'	37.0"	-26.7
19	03h 48m 11.6s	+19° 59' 21.3"	1.0119310 AU	31'	36.6"	-26.7
20	03h 52m 11.9s	+20° 11' 40.8"	1.0121318 AU	31'	36.3"	-26.7
21	03h 56m 12.8s	+20° 23' 39.7"	1.0123280 AU	31'	35.9"	-26.7
22	04h 00m 14.2s	+20° 35' 17.6"	1.0125193 AU	31'	35.5"	-26.7
23	04h 04m 16.1s	+20° 46' 34.4"	1.0127056 AU	31'	35.2"	-26.7
24	04h 08m 18.5s	+20° 57' 29.6"	1.0128870 AU	31'	34.8"	-26.7
25	04h 12m 21.4s	+21° 08' 03.2"	1.0130633 AU	31'	34.5"	-26.7
26	04h 16m 24.8s	+21° 18' 14.9"	1.0132348 AU	31'	34.2"	-26.7
27	04h 20m 28.6s	+21° 28' 04.4"	1.0134014 AU	31'	33.9"	-26.7
28	04h 24m 32.8s	+21° 37' 31.5"	1.0135635 AU	31'	33.6"	-26.7
29	04h 28m 37.5s	+21° 46' 36.1"	1.0137211 AU	31'	33.3"	-26.7
30	04h 32m 42.6s	+21° 55' 17.8"	1.0138747 AU	31'	33.0"	-26.7
31	04h 36m 48.1s	+22° 03' 36.6"	1.0140244 AU	31'	32.7"	-26.7

Location Coordinates
 Latitude: 48.082980 North
 Longitude: 16.301690 East
 Elevation: 207.00 Default
 * lat, lon, in degrees/elv. in meters

Computation
 Geo Equatorial
 Geo Ecliptical
 Heliocentric
 All Types

RA/Hour Angle
 HH MM SS.sss
 HH.hhh
 ° ' ''
 Deg.ddd

Decl/Lon/Lat
 ° ' ''
 Deg.ddd

Distance Units
 Astr. Units (AU)
 Kilometers (km)
 Statute Miles (mi)

Table Type
 minutes (in selected hour)
 hourly (in selected day)
 daily (in selected month)
 monthly (in selected year)

[Call Civilization Power](#)

[Need For Speed Most Wanted Mac Download](#)

ephemeris com/software.html would end up being greatly appreciated That will assist anyone interested in locating the latest copy. [Pokiri Audio Song Free Download](#)

[Download Corel Draw X4 Full Crack In dowebster](#)

Apr 21, 2015 COELIX APEX: a sky mapping software, a generator of astronomical ephemeris, a virtual planetarium and a telescope control software.. Cartes du Ciel / Skychart: prepare different sky maps for a particular observation.. It calculates heliocentric, geocentric, and topocentric positions of the Sun (Earth), planets, 18 natural satellites, and small bodies (minor planets and comets) in ecliptical, equatorial, and horizontal coordinates, with optional corrections.. 0 of the ephemeris com software collection This software states and creates NASA's Jet Propulsion Lab planetary ephemeris files, and calculates jobs and velocities with the complete precision of the initial JPL software, which will be created in FORTRAN..

RF_Ephem_SE_v200_install (full version using the Swiss Ephemeris). Draw sky charts, making use of the data in many catalogs of stars and nebulae A calculation program for ephemerides, 1900 - 2100 RF_Ephem_v100_install (full version), 1,454,309, 12 June 2015.. The LGPL allows you to make use of the software for free (but without any warranty), even if you use it in software you expect to market.. 1 is an accurate and fast astronomical ephemeris calculator covering the period 3000 BC to AD 3000. cea114251b [diskinternals Excel Recovery 3.3 Serial Key](#)

cea114251b

[Lungi Dance Yo Yo Honey Singh Hd Video Song Download](#)