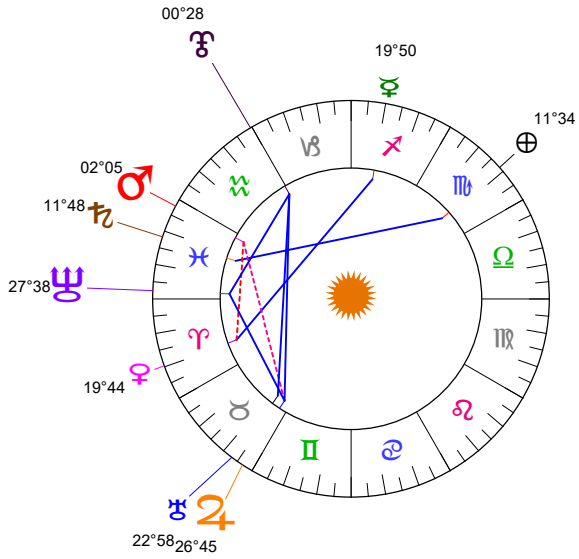


Latitudes héliocentriques

+17°00
+14°00
+11°00
+8°00
+5°00
+2°00
+1°50
+1°40
+1°30
+1°20
+1°10
+1°00
+0°50
+0°40
+0°30
+0°20
+0°10
0°00
-0°10
-0°20
-0°30
-0°40
-0°50
-1°00
-1°10
-1°20
-1°30
-1°40
-1°50
-2°00
-5°00
-8°00
-11°00
-14°00
-17°00

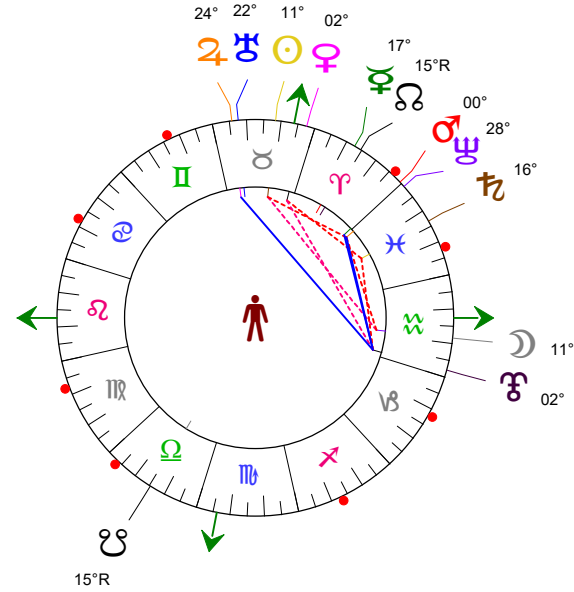
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques

+17°00
+14°00
+11°00
+8°00
+5°00
+2°00
+1°50
+1°40
+1°30
+1°20
+1°10
+1°00
+0°50
+0°40
+0°30
+0°20
+0°10
0°00
-0°10
-0°20
-0°30
-0°40
-0°50
-1°00
-1°10
-1°20
-1°30
-1°40
-1°50
-2°00
-5°00
-8°00
-11°00
-14°00
-17°00

Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

♁	1.008	+
♂	0.467	<
♀	0.725	<
♄	1.382	>
♃	5.012	+
♅	9.703	-
♆	19.594	-
♁	29.901	-
♂	35.005	+

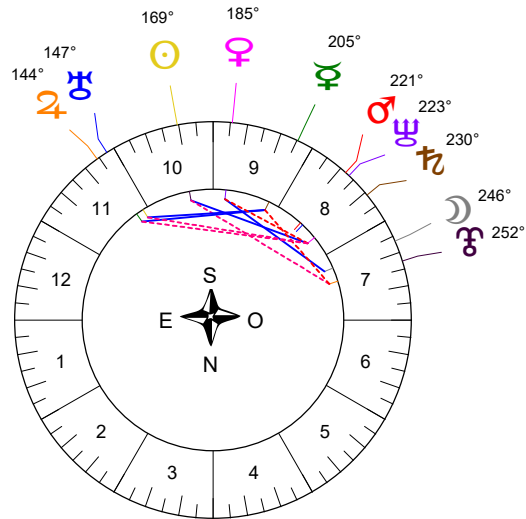
Domification : Placidus

I-VII	17°22'23
II-VIII	07°18'53
III-IX	03°02'38
IV-X	06°18'08
V-XI	13°22'13
VI-XII	18°28'08

Hauteurs

+90°
+80°
+70°
+60°
+60°21'
+60°13'
+59°25'
+60°
+56°28'
+50°
+47°20'
+40°
+35°59'
+34°40'
+20°
+24°21'
+10°
0°
-07°21'
-14°48'
-20°
-30°
-40°
-50°
-60°
-70°
-80°
-90°

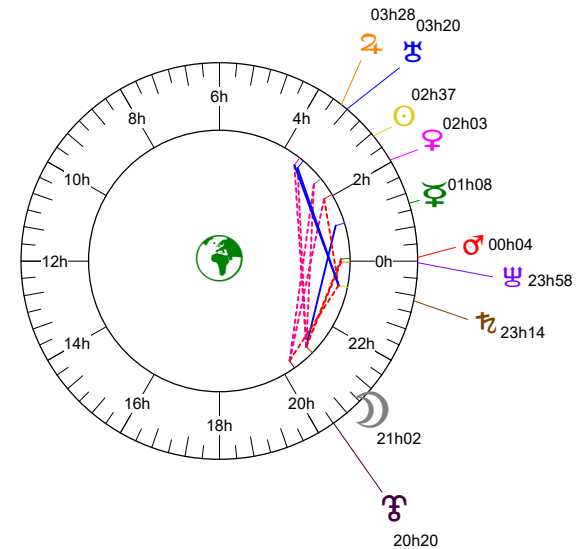
Sphère locale - Sujet



Déclinaisons

+30°
+25°
+20°
+15°
+10°
+5°
0°
-5°
-10°
-15°
-20°
-25°
-30°

Sphère géo-équatoriale - Objet



Distances à la Terre en UA

♁	1.008	+
♂	373 583 km	-
♀	0.704	<
♄	1.702	>
♃	1.975	-
♅	5.990	+
♆	10.247	-
♁	20.583	+
♂	30.634	-
♁	34.825	-

IG relatives

	Héliocentr.	Géocentr.
♁	26	25
♂	0	72
♀	0	47
♄	31	0
♃	100	2
♅	86	10
♆	35	20
♁	25	15
♂	72	26
♁	51	48