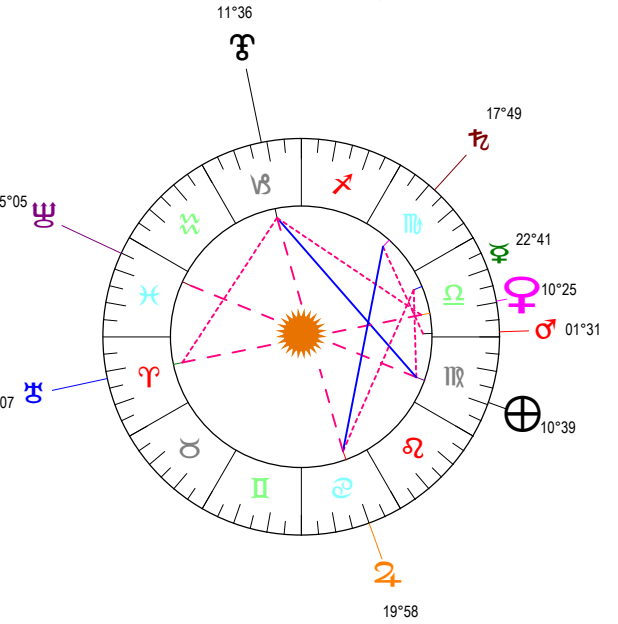


14 03 01 NL - 01/03/2014 à 07h59m32 (GMT) Leymarie 44N36 - 002E12

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

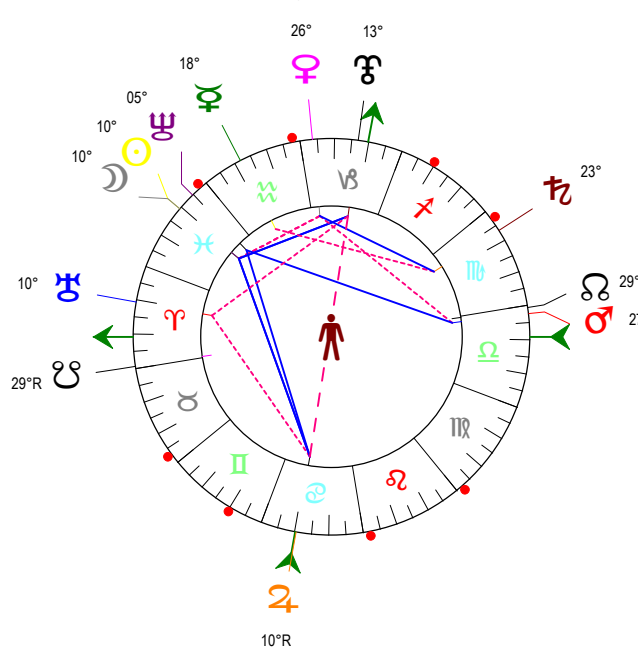
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques

+17°00'
+14°00'
+11°00'
+8°00'
+5°00'
+2°00'
-0°00'
-2°00'
-5°00'
-8°00'
-11°00'
-14°00'
-17°00'

Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

⊕	0.991	+
⊕	0.420	+
⊕	0.721	+
⊕	1.650	-
⊕	5.214	+
⊕	9.894	+
⊕	20.030	-
⊕	29.978	-
⊕	32.607	+

Maisons Placidus

I-VII	20°ⅢΩ48
II-VIII	27°ⅦⅩ02
III-IX	20°Ⅱ×16
IV-X	10°ⅧⅩ14
V-XI	01°ⅨⅪ58
VI-XII	01°ⅪⅫ54

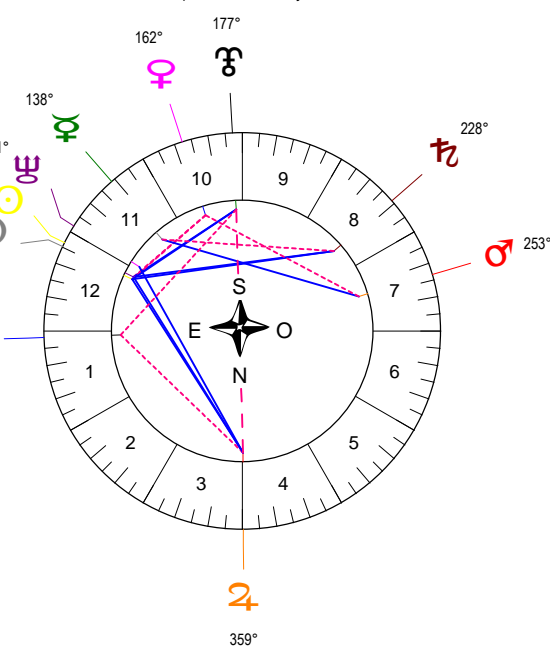
Rétrogradations

du 07 11 13 au 06 03 14

Hauteurs

+90°
+80°
+70°
+60°
+50°
+40°
+30°
+20°
+10°
0°
-10°
-20°
-30°
-40°
-50°
-60°
-70°
-80°
-90°

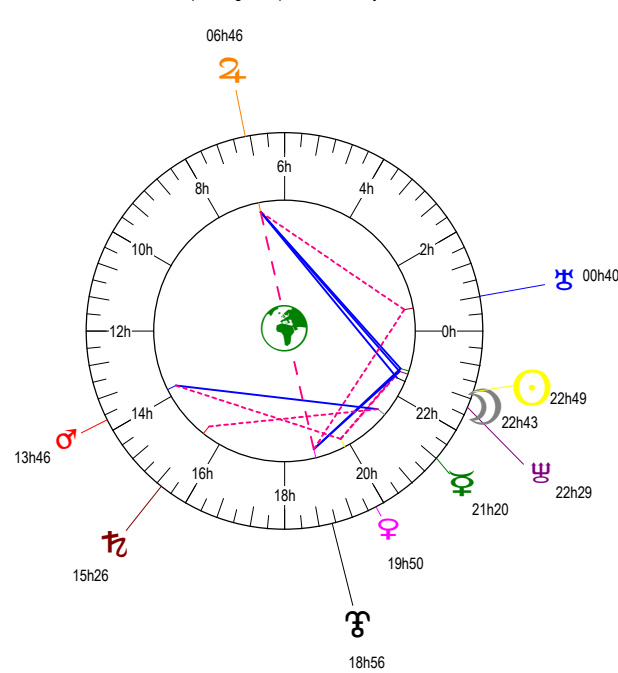
Sphère locale - Sujet



Déclinaisons

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

Sphère géo-équatoriale - Objet



Distances à la Terre en UA

⊕	0.991	+
⊕	362 374 km	+
⊕	0.735	+
⊕	0.513	+
⊕	0.806	-
⊕	4.650	+
⊕	9.553	-
⊕	20.881	+
⊕	30.964	-
⊕	33.127	-

IG relatives

Héliocentri.	Géocentri.
⊕ ⊕ 76	⊕ 76
⊕ 76	⊕ 103
⊕ 42	⊕ 42
⊕ 23	⊕ 23
⊕ 18	⊕ 18
⊕ 4	⊕ 4
⊕ 45	⊕ 45
⊕ 19	⊕ 19
⊕ 55	⊕ 55
⊕ 3	⊕ 3
⊕ 60	⊕ 60
⊕ 15	⊕ 15
⊕ 67	⊕ 67
⊕ 58	⊕ 58