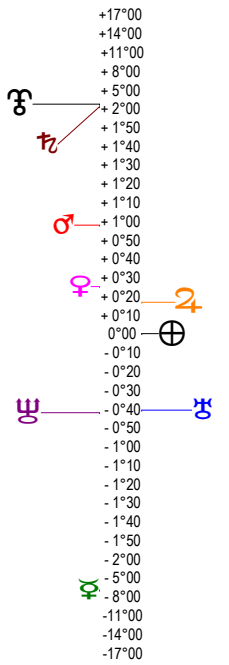
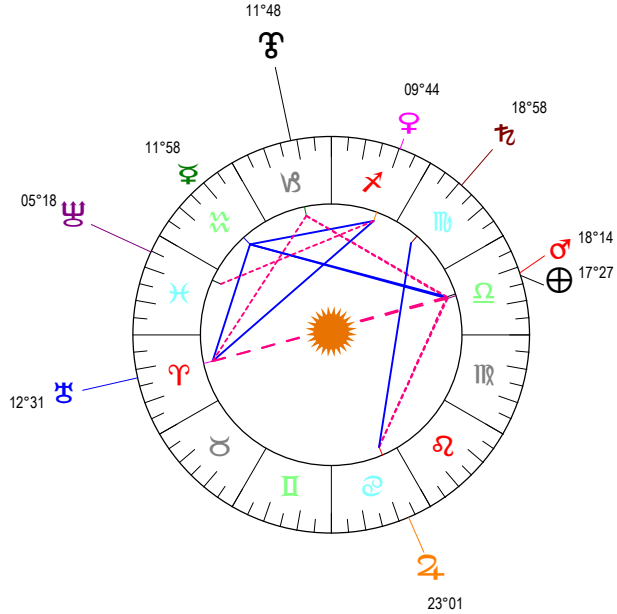


14 04 07 PQ - 07/04/2014 à 08h30m30 (GMT) Leymarie 44N36 - 00E12

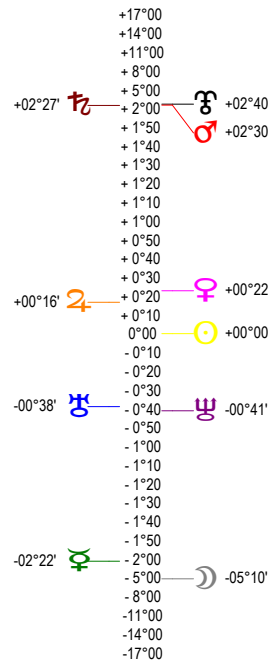
Latitudes héliocentriques



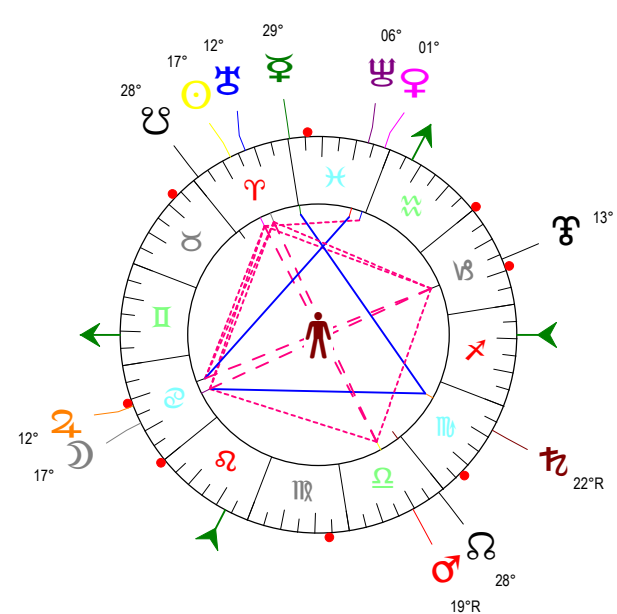
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

♃	1.001	+
♃	0.421	-
♃	0.726	+
♃	1.623	-
♃	5.228	+
♃	9.902	+
♃	20.027	-
♃	29.976	-
♃	32.629	+

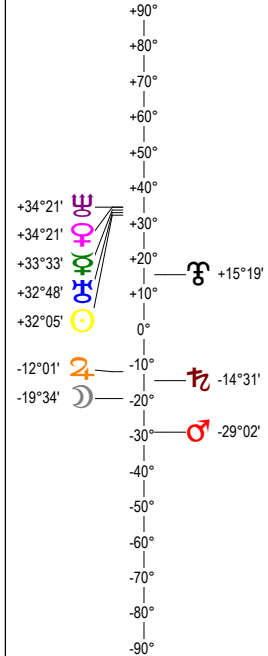
Maisons Placidus

I-VII	21♈04
II-VIII	10♉54
III-IX	00♊13
IV-X	23♋01
V-XI	24♌06
VI-XII	07♍07

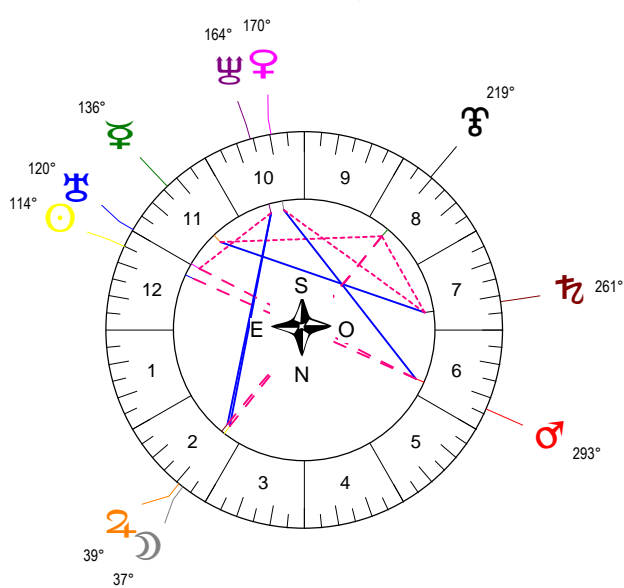
Rétrogradations

♃	du 01 03 14 au 20 05 14
♃	du 02 03 14 au 20 07 14

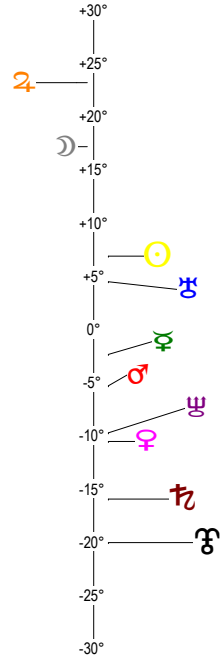
Hauteurs



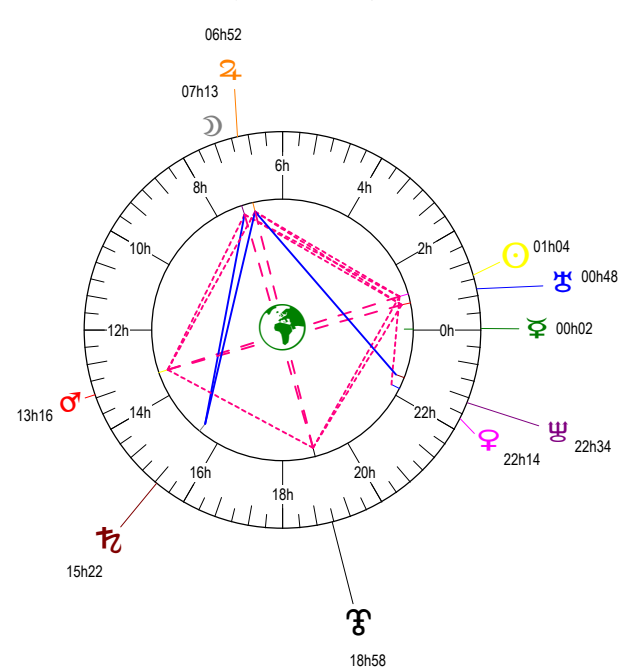
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

♃	1.001	+
♃	403 506 km	+
♃	1.236	+
♃	0.800	+
♃	0.623	-
♃	5.226	+
♃	9.064	-
♃	21.025	-
♃	30.726	-
♃	32.546	-

IG relatives

Héliocentr.		Géocentr.	
♃	46	♃	45
♃	17	♃	6
♃	26	♃	8
♃	12	♃	33
♃	42	♃	31
♃	18	♃	55
♃	3	♃	2
♃	60	♃	23
♃	66	♃	61