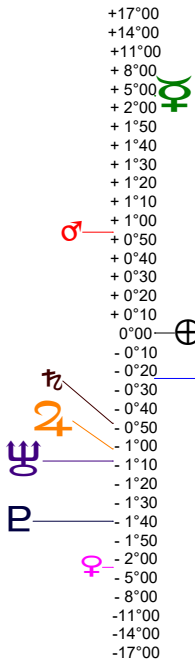
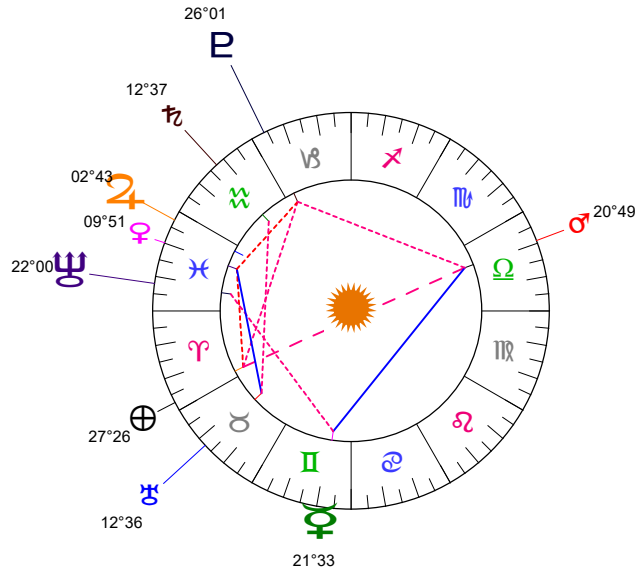


21 10 20 PL - 20/10/2021 à 14h56m28 TU Leymarie 44N36 - 002E12

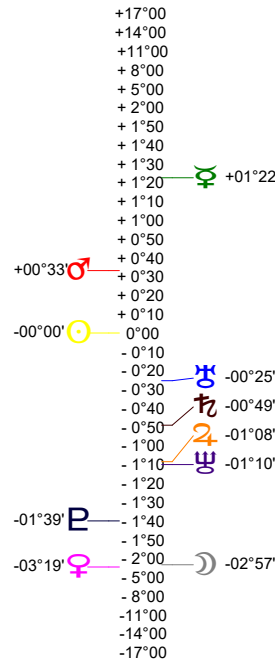
Latitudes héliocentriques



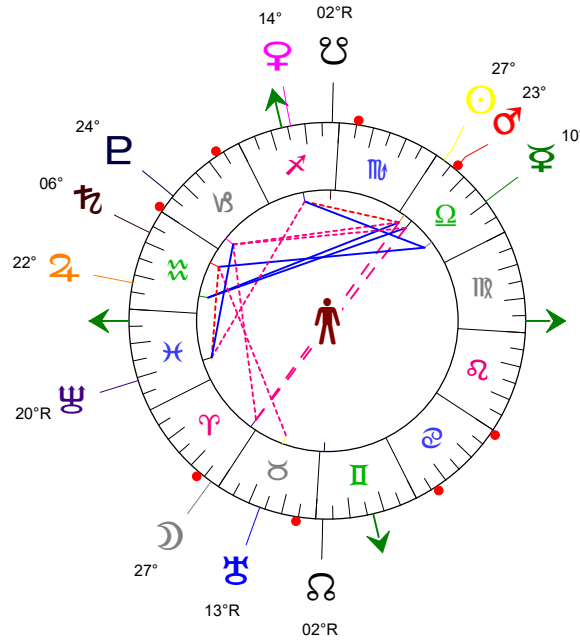
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

♃	0.996	-
♄	0.308	<
♀	0.728	-
♁	1.619	-
♃	5.009	-
♄	9.935	-
♀	19.733	-
♁	29.922	-
♃	34.386	+

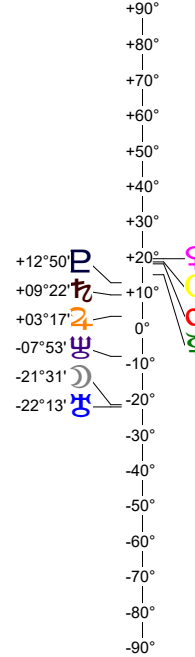
Domification : Placidus

I-VII	03♁♂23
II-VIII	23♀♂24
III-IX	24♁♂32
IV-X	16♁♂44
V-XI	06♁♂38
VI-XII	29♁♂10

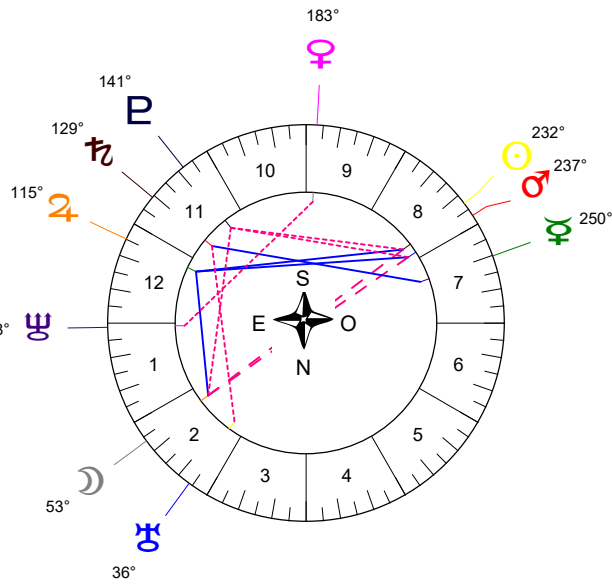
Rétrogradations

♄	du 20 08 21 au 18 01 22
♁	du 25 06 21 au 01 12 21

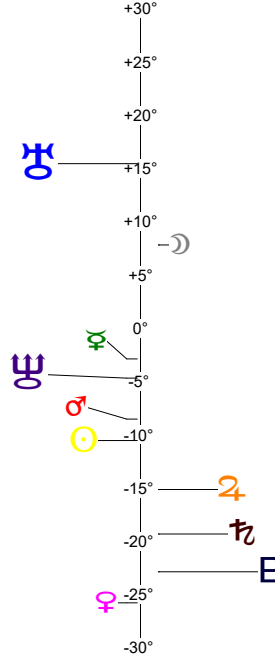
Hauteurs



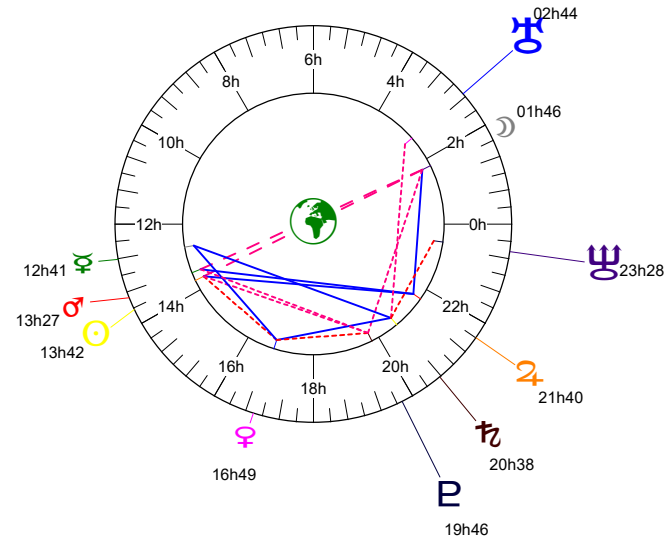
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

♃	0.996	-
♄	399 420 km	+
♀	0.853	+
♁	0.738	+
♃	2.610	-
♄	4.508	+
♀	9.721	+
♁	18.774	-
♃	29.116	+
♄	34.425	+

IG relatives

	Héliocentr.	Géocentr.
♃	62	61
♄	100	28
♀	6	10
♁	13	0
♃	87	62
♄	15	34
♀	18	76
♁	69	83
♃	55	50