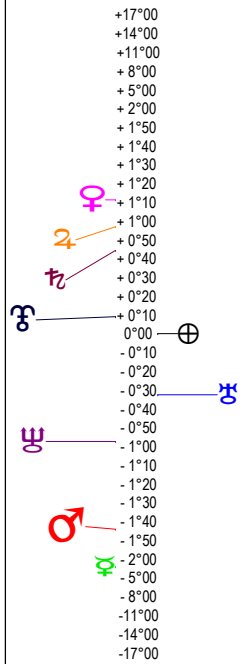
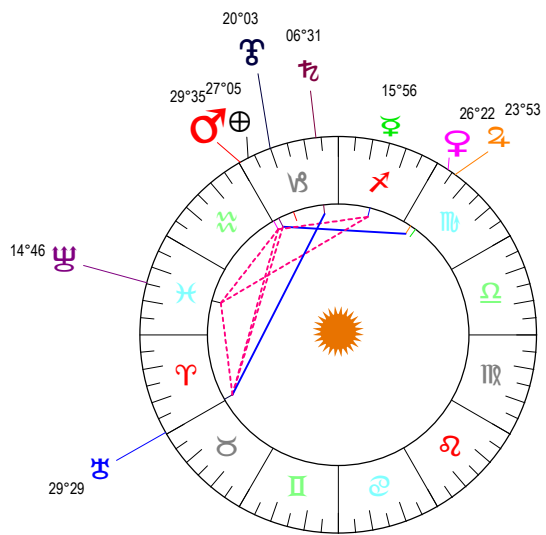


18 07 19 PQ - 19/07/2018 à 19h52m03 (GMT) LEYMARIE 44N36 - 002E12

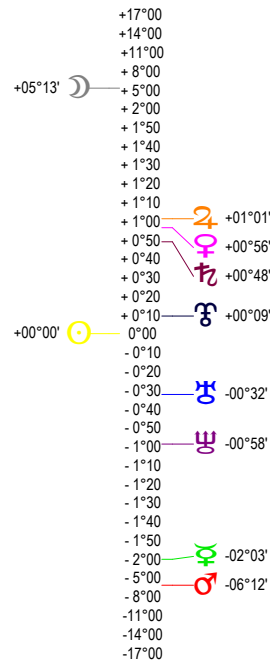
Latitudes héliocentriques



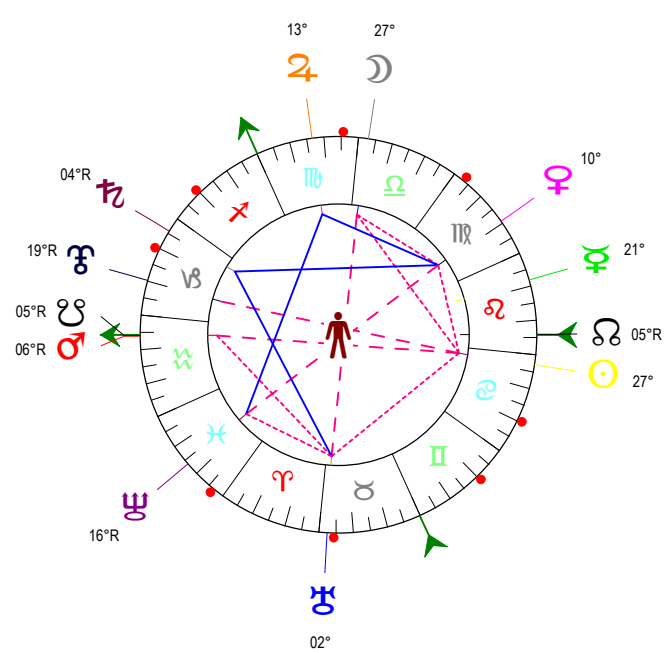
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

♃	1.016	-
♃	0.467	+>
♃	0.725	+
♃	1.405	-
♃	5.394	-
♃	10.065	<-
♃	19.881	-
♃	29.941	-
♃	33.604	+

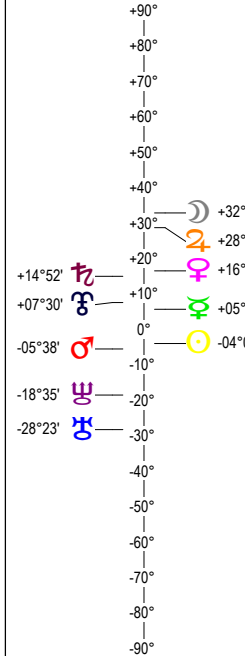
Maisons Placidus

I-VII	05♃♂44
II-VIII	26♃♂35
III-IX	04♃♂24
IV-X	29♃♂57
V-XI	20♃♂20
VI-XII	10♃♂20

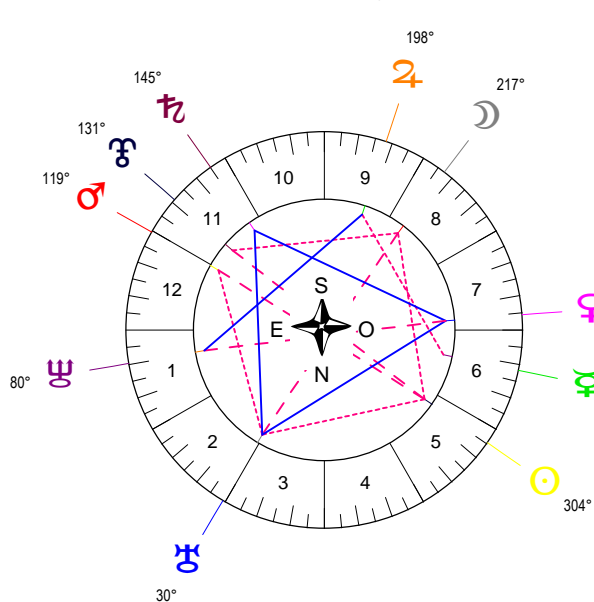
Rétrogradations

♃	du 26 06 18 au 27 08 18
♃	du 18 04 18 au 06 09 18
♃	du 18 06 18 au 25 11 18
♃	du 22 04 18 au 01 10 18

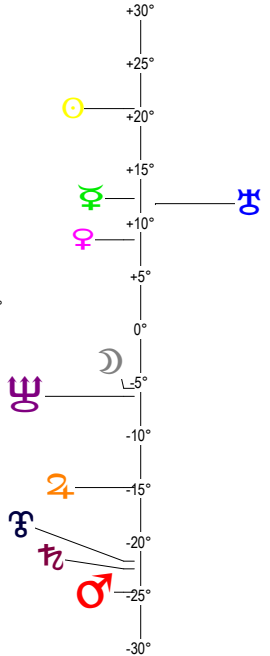
Hauteurs



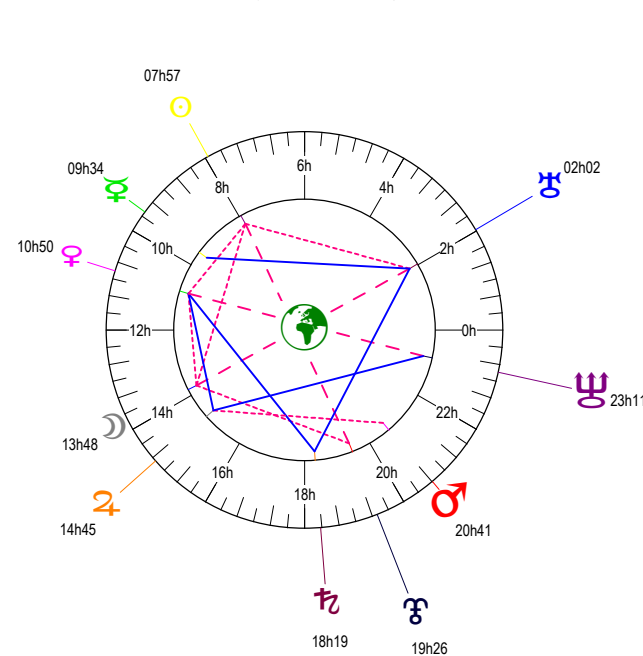
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

♃	1.016	-
♃	385 147 km	+
♃	0.733	-
♃	0.915	-
♃	0.394	<-
♃	5.018	+
♃	9.121	+
♃	19.949	-
♃	29.267	-
♃	32.596	+

IG relatives

	Héliocentr.	Géocentr.
♃	1	0
♃		44
♃	0	43
♃	37	6
♃	89	85
♃	11	39
♃	5	53
♃	11	34
♃	66	77
♃	60	61