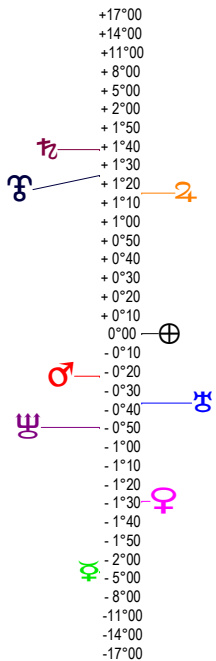
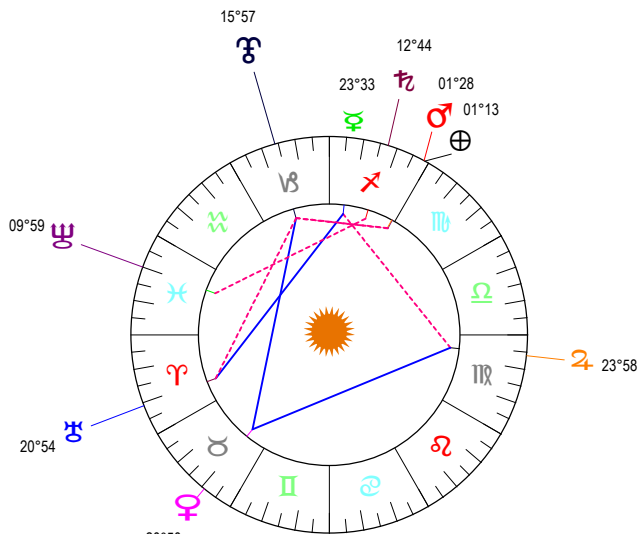


16 05 21 PL - 21/05/2016 à 21h14m16 (GMT) LEYMARIE 44N36 - 002E12

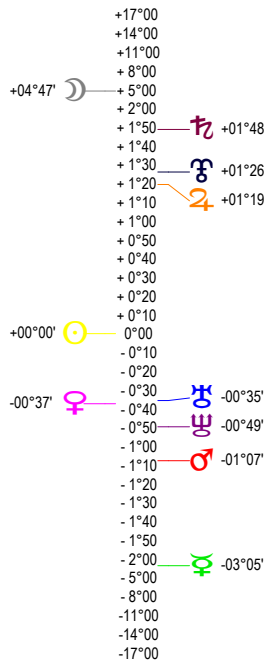
Latitudes héliocentriques



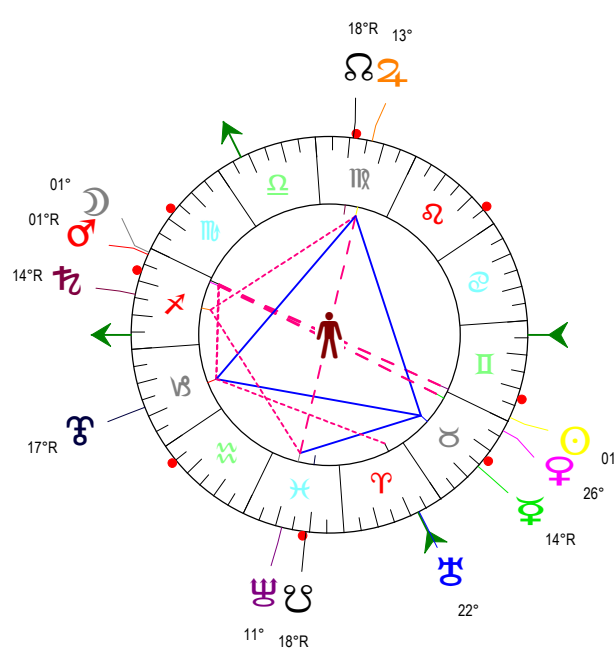
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

☾	1.012	+
☾	0.466	-
☾	0.723	-
☾	1.523	-
☾	5.439	+
☾	10.028	+
☾	19.962	-
☾	29.956	-
☾	33.102	+

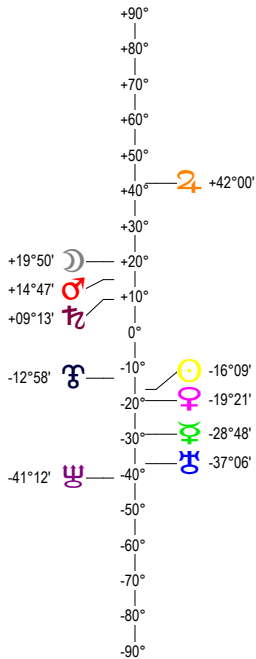
Maisons Placidus

I-VII	25°	♈	51
II-VIII	05°	♈	208
III-IX	18°	♈	13
IV-X	22°	♈	23
V-XI	17°	♈	19
VI-XII	07°	♈	15

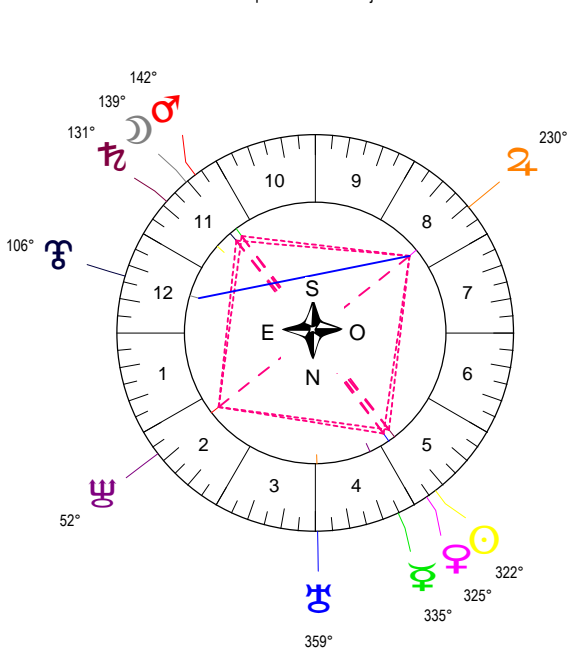
Rétrogradations

☾	du 28 04 16 au 22 09 16
☾	du 17 04 16 au 29 06 16
♃	du 25 03 16 au 13 08 16
♃	du 18 04 16 au 26 09 16

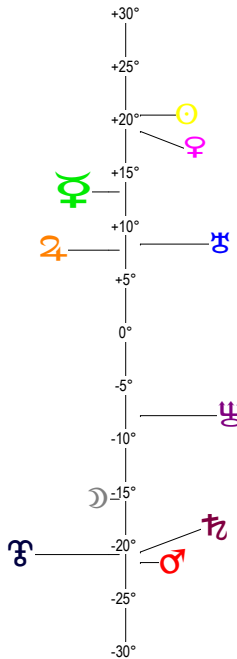
Hauteurs



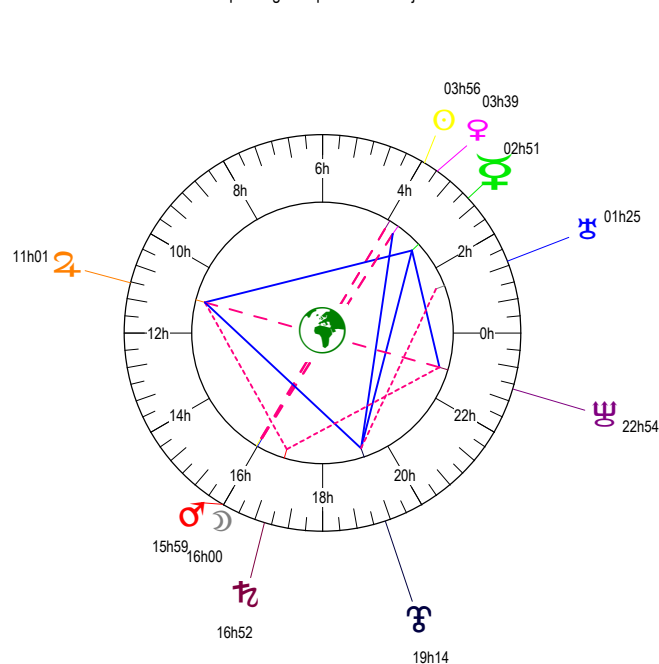
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

☾	1.012	+
☾	402 699 km	-
☾	0.609	+<
☾	1.728	+
☾	0.510	->
☾	5.133	+
☾	9.038	-
☾	20.744	-
☾	30.127	-
☾	32.391	-

IG relatives

Héliocentr.		Géocentr.	
☾	13	☾	11
☾	0	☾	6
☾	58	☾	68
☾	43	☾	50
☾	3	☾	35
☾	8	☾	56
☾	7	☾	10
☾	63	☾	44
☾	63	☾	62