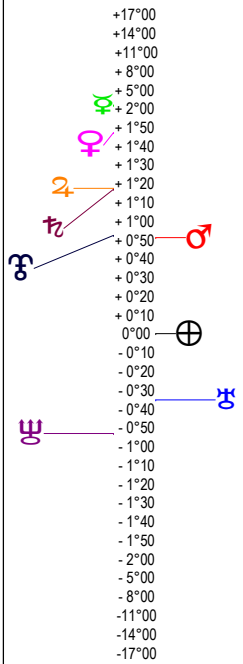
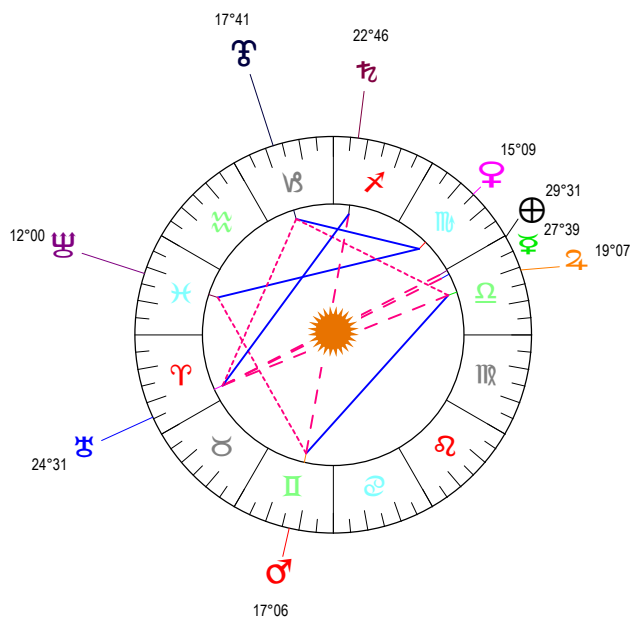


17 04 19 DQ - 19/04/2017 à 09h56m35 (GMT) LEYMARIE 44N36 - 002E12

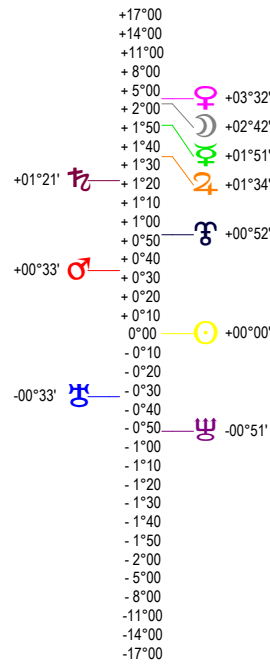
Latitudes héliocentriques



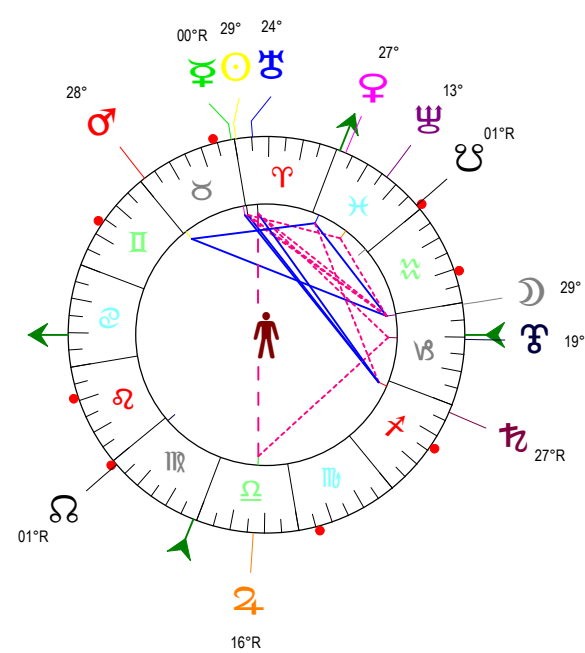
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



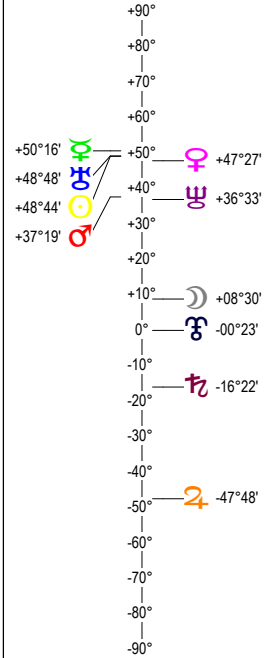
Distances au Soleil en UA

♁	1.004	+
♂	0.427	+
♃	0.724	+
♄	1.537	+
♅	5.456	-<
♆	10.055	+
♇	19.930	-
♈	29.950	-
♉	33.311	+

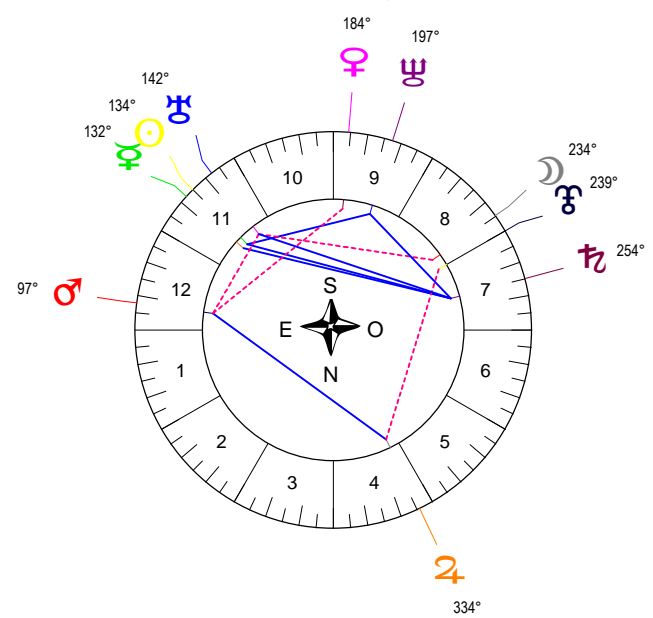
Maisons Placidus
 I-VII 20♁♂38
 II-VIII 09♁♂03
 III-IX 00♁♂44
 IV-X 28♁♂57
 V-XI 05♁♂54
 VI-XII 16♁♂29

Rétrogradations
 ♁ du 09 04 17 au 13 08 17
 ♂ du 06 02 17 au 09 06 17
 ♃ du 06 04 17 au 25 08 17

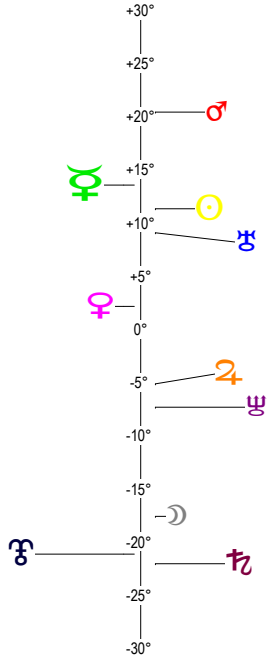
Hauteurs



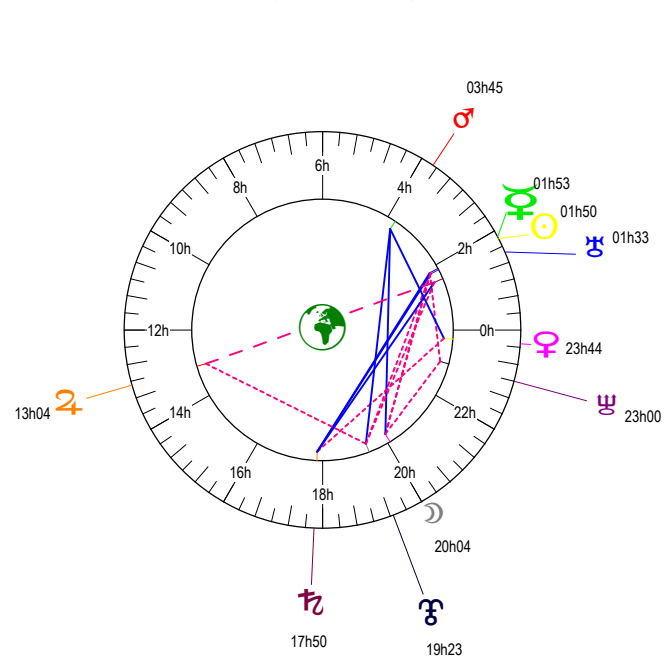
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

♁	1.004	+
♂	396 568 km	-
♃	0.579	->
♄	0.365	+
♅	2.335	+
♆	4.472	+
♇	9.488	-
♈	20.930	-
♉	30.637	-
♊	33.120	-

IG relatives	
Héliocentr.	Géocentr.
♁ 35	♁ 34
♂ 15	♂ 19
♃ 47	♃ 77
♄ 38	♄ 48
♅ 1	♅ 1
♆ 5	♆ 64
♇ 8	♇ 41
♈ 64	♈ 26
♉ 62	♉ 58