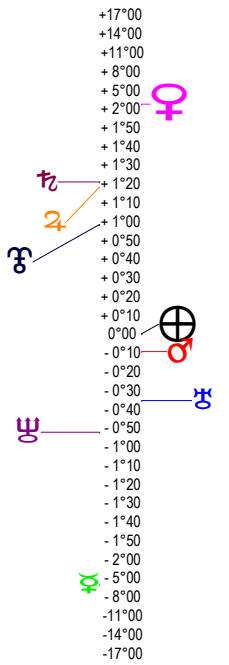
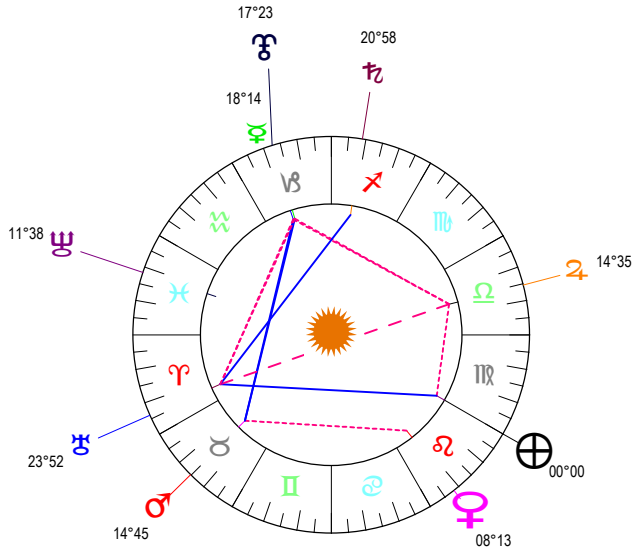


17 02 18 POISSONS PARIS - 18/02/2017 à 11h31m11 (GMT) Paris 48N52 - 002E19

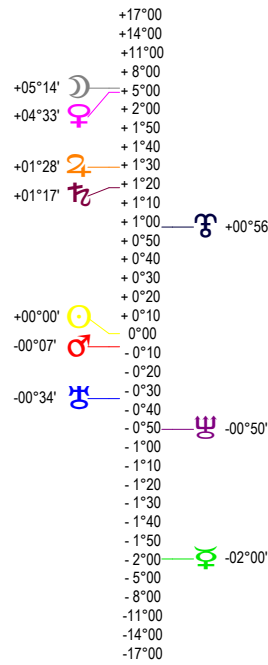
Latitudes héliocentriques



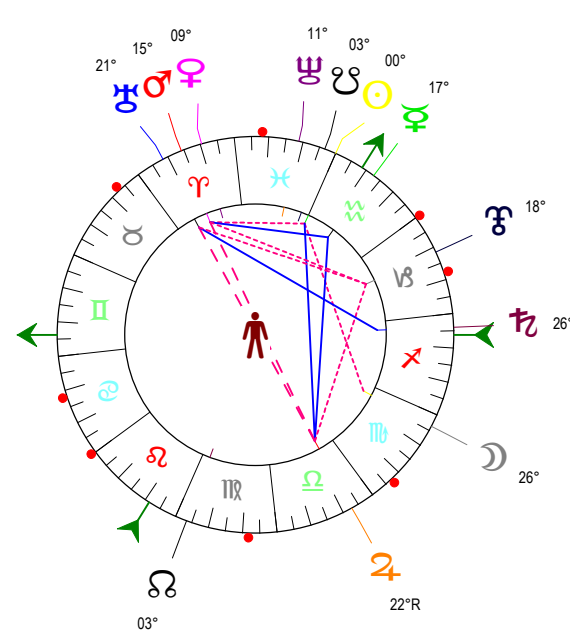
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

♁	0.988	+
♂	0.450	-
♀	0.718	->
♃	1.460	+
♄	5.457	->
♅	10.051	+
♆	19.936	-
♇	29.951	-
♁♂	33.273	+

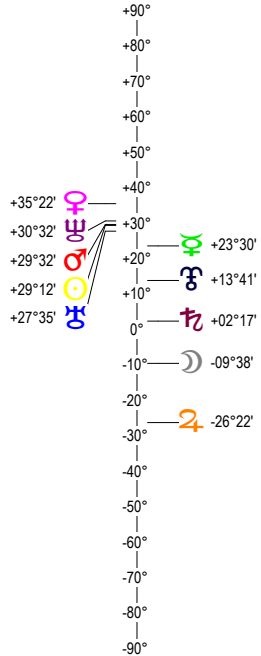
Maisons Placidus

I-VII	23♁♂48
II-VIII	11♁♂58
III-IX	29♁♂51
IV-X	21♁♂21
V-XI	21♁♂49
VI-XII	07♁♂00

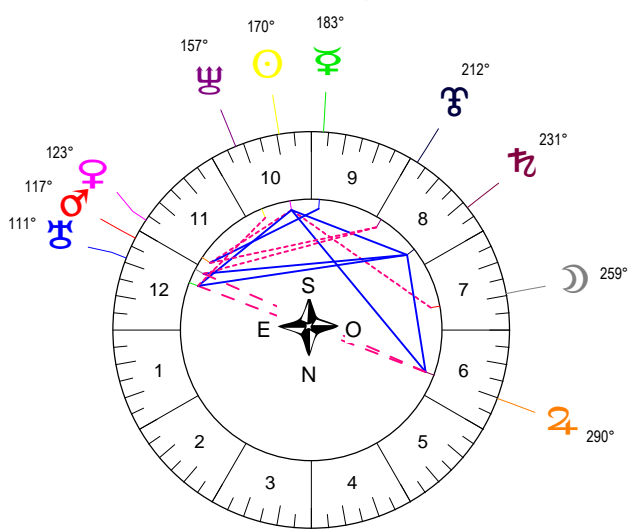
Rétrogradations

♁ du 06 02 17 au 09 06 17

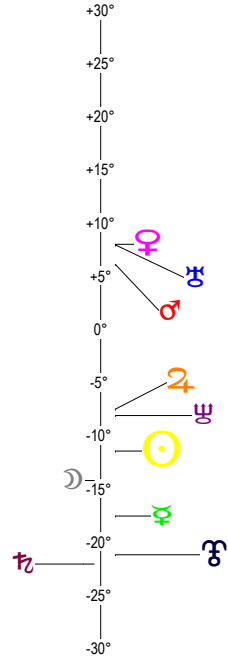
Hauteurs



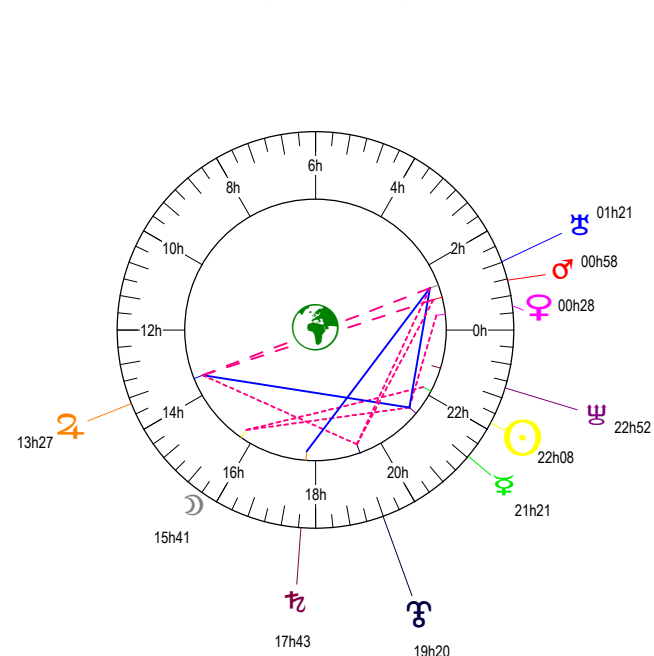
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

♁	0.988	+
♂	404 227 km	+
♀	1.356	+>
♃	0.419	-
♄	1.967	+
♅	4.803	-
♆	10.446	-
♇	20.534	+
♁♂	30.919	+
♁♃	34.007	-

IG relatives

	Héliocentr.	Géocentr.
♁	84	84
♂	3	3
♀	36	36
♃	2	2
♄	15	15
♅	16	16
♆	16	16
♇	52	52