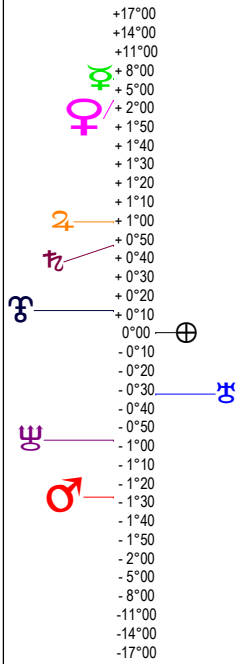
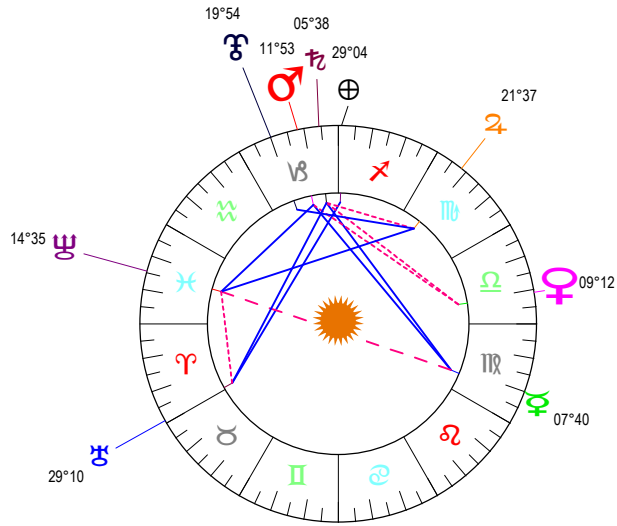


18 06 20 PQ - 20/06/2018 à 10h50m41 (GMT) LEYMARIE 44N36 - 002E12

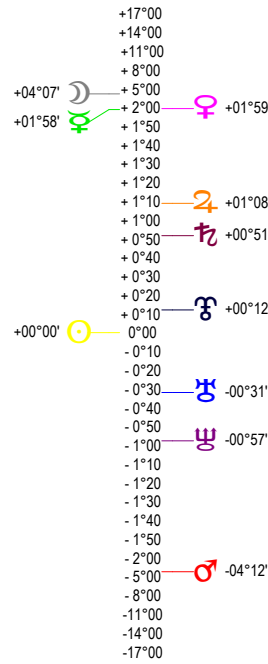
Latitudes héliocentriques



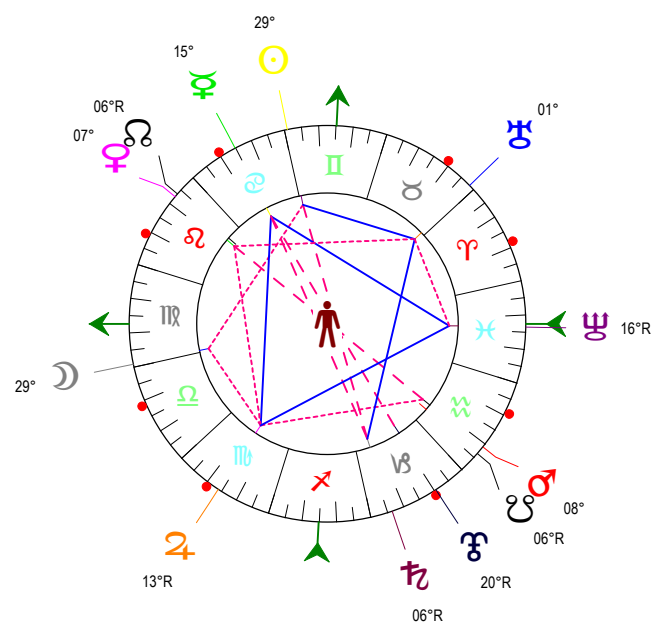
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

| | | |
|---|--------|----|
| ☉ | 1.016 | + |
| ☽ | 0.358 | + |
| ☿ | 0.721 | + |
| ♀ | 1.433 | - |
| ♁ | 5.400 | - |
| ♂ | 10.065 | <- |
| ♃ | 19.884 | - |
| ♄ | 29.942 | - |
| ♅ | 33.585 | + |

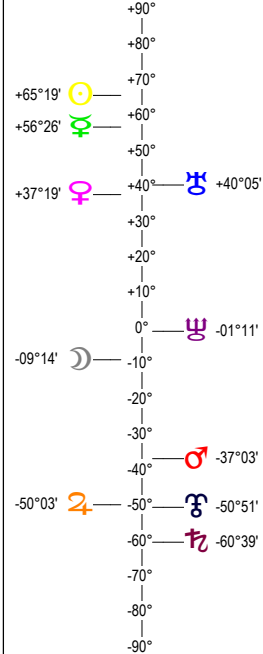
Maisons Placidus

| | |
|---------|--------|
| I-VII | 17♁♂23 |
| II-VIII | 11♁♂24 |
| III-IX | 10♁♂46 |
| IV-X | 14♁♂46 |
| V-XI | 19♁♂40 |
| VI-XII | 20♁♂56 |

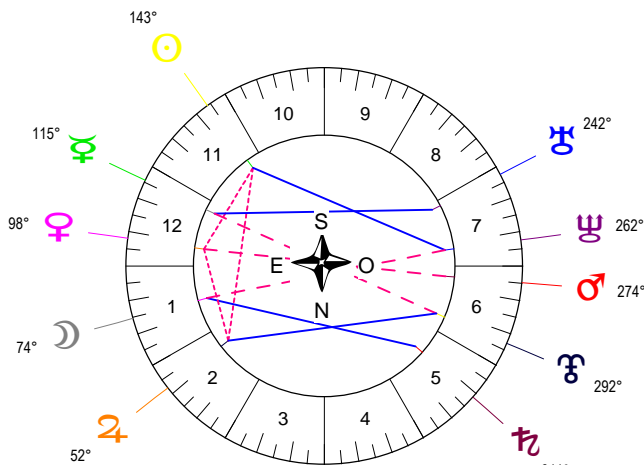
Rétrogradations

| | |
|---|-------------------------|
| ♂ | du 09 03 18 au 10 07 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 |

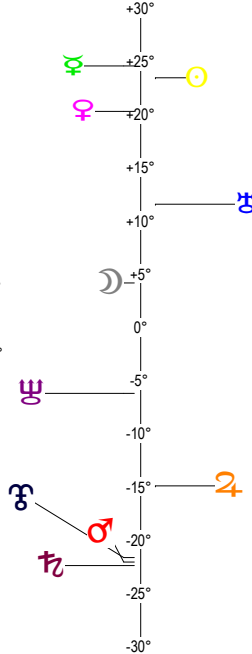
Hauteurs



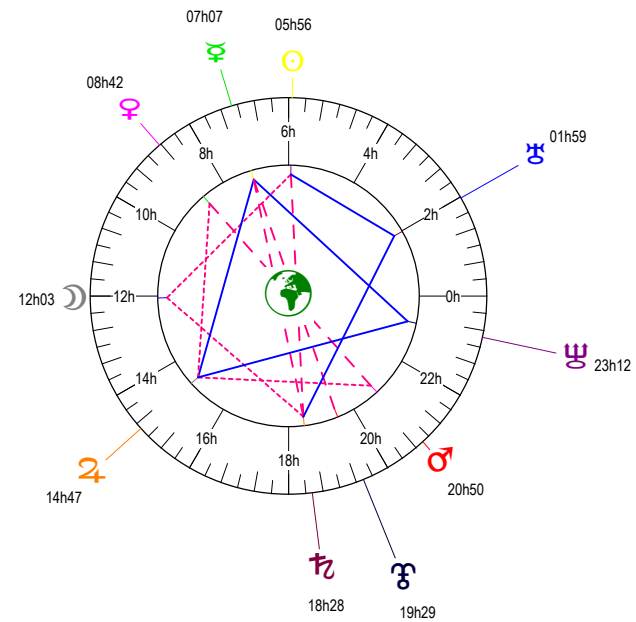
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

| | | |
|----|------------|---|
| ☉ | 1.016 | + |
| ☽ | 378 309 km | + |
| ☿ | 1.193 | - |
| ♀ | 1.138 | - |
| ♁ | 0.497 | - |
| ♂ | 4.635 | + |
| ♃ | 9.057 | - |
| ♄ | 20.413 | - |
| ♅ | 29.704 | - |
| ♁♂ | 32.638 | - |

IG relatives

| | Héliocentr. | Géocentr. |
|----|-------------|-----------|
| ☉ | 2 | 0 |
| ☽ | | 61 |
| ☿ | 54 | 8 |
| ♀ | 77 | 3 |
| ♁ | 77 | 53 |
| ♂ | 10 | 56 |
| ♃ | 5 | 55 |
| ♄ | 10 | 20 |
| ♅ | 66 | 60 |
| ♁♂ | 60 | 60 |