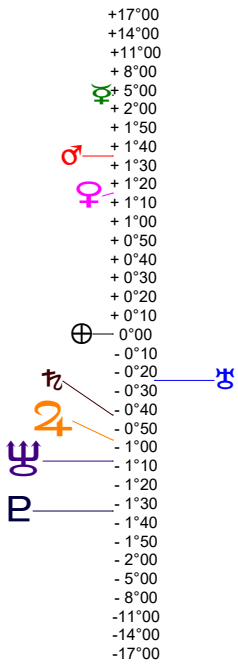
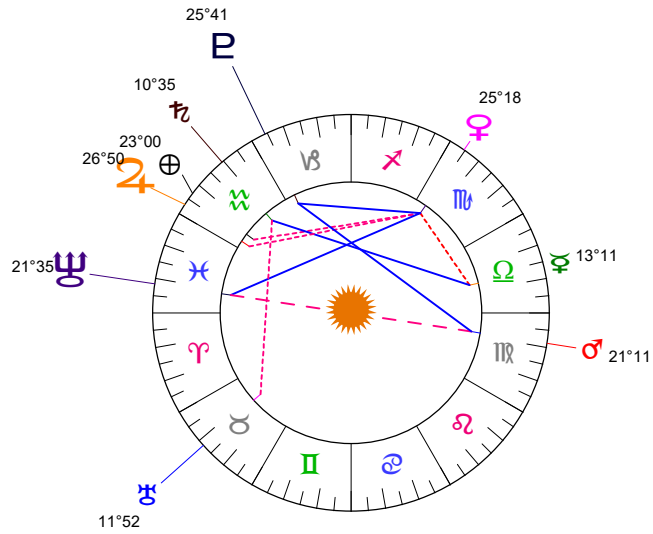


21 08 15 DQ - 15/08/2021 à 15h19m23 TU Leymarie 44N36 - 002E12

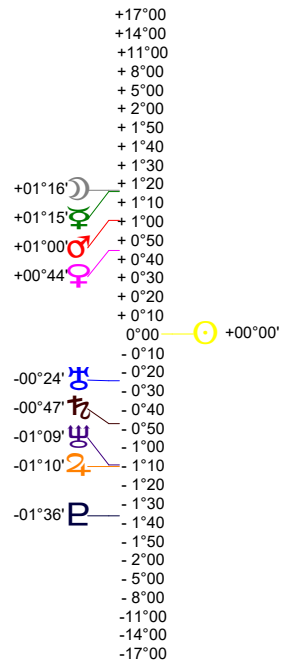
Latitudes héliocentriques



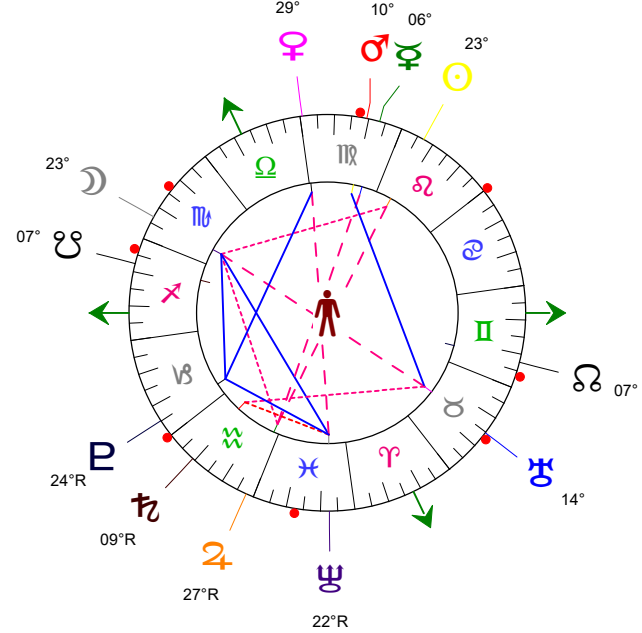
Sphère hélio-écliptique - Intégration



Latitudes géo-écliptiques



Sphère topo-géo-écliptique - Relation



Distances au Soleil en UA

|   |        |   |
|---|--------|---|
| ☉ | 1.013  | - |
| ☽ | 0.406  | + |
| ♁ | 0.724  | + |
| ♂ | 1.660  | - |
| ♀ | 5.026  | - |
| ♃ | 9.948  | - |
| ♄ | 19.742 | - |
| ♅ | 29.923 | - |
| ♆ | 34.342 | + |

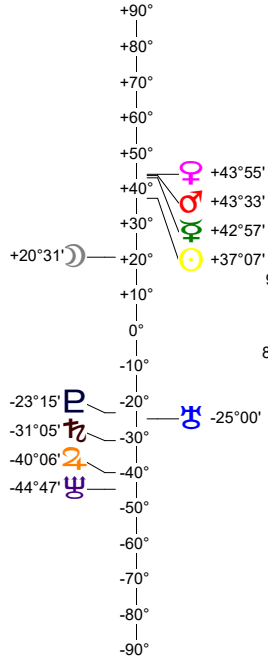
Domification : Placidus

|         |         |
|---------|---------|
| I-VII   | 22×II00 |
| II-VIII | 29♁♂58  |
| III-IX  | 12♁♂41  |
| IV-X    | 17°♂40  |
| V-XI    | 13♁♂20  |
| VI-XII  | 03II×35 |

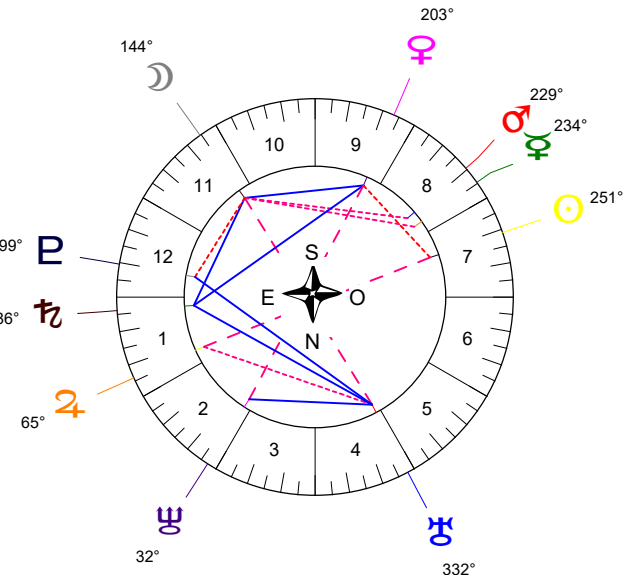
Rétrogradations

|   |                         |
|---|-------------------------|
| ♁ | du 20 06 21 au 18 10 21 |
| ♂ | du 23 05 21 au 11 10 21 |
| ♀ | du 25 06 21 au 01 12 21 |
| ♆ | du 27 04 21 au 06 10 21 |

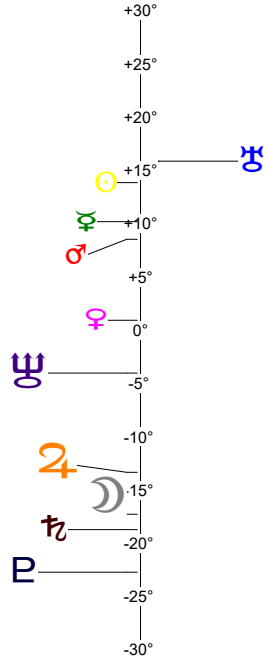
Hauteurs



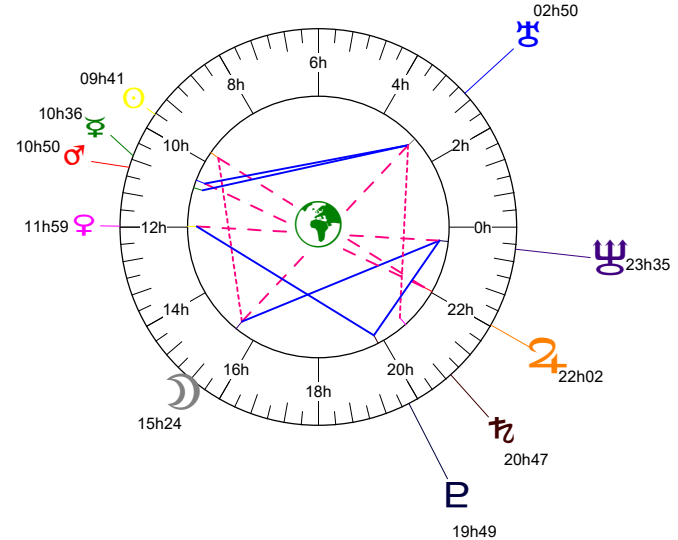
Sphère locale - Sujet



Déclinaisons



Sphère géo-équatoriale - Objet



Distances à la Terre en UA

|   |            |   |
|---|------------|---|
| ☉ | 1.013      | - |
| ☽ | 370 063 km | - |
| ♁ | 1.310      | < |
| ♂ | 1.221      | - |
| ♀ | 2.597      | + |
| ♃ | 4.016      | < |
| ♄ | 8.961      | + |
| ♅ | 19.571     | - |
| ♆ | 29.038     | - |
| ♁ | 33.446     | + |

IG relatives

| IG relatives |           |
|--------------|-----------|
| Héliocentr.  | Géocentr. |
| ☉            | 11        |
| ☽            | 10        |
| ♁            | 82        |
| ♂            | 4         |
| ♀            | 2         |
| ♃            | 0         |
| ♄            | 94        |
| ♅            | 59        |
| ♆            | 47        |
| ♁            | 86        |
| ♁            | 56        |