

24 07 21 PL - 21/07/2024 à 10h16m52 TU Leymarie 44N36 - 002E12

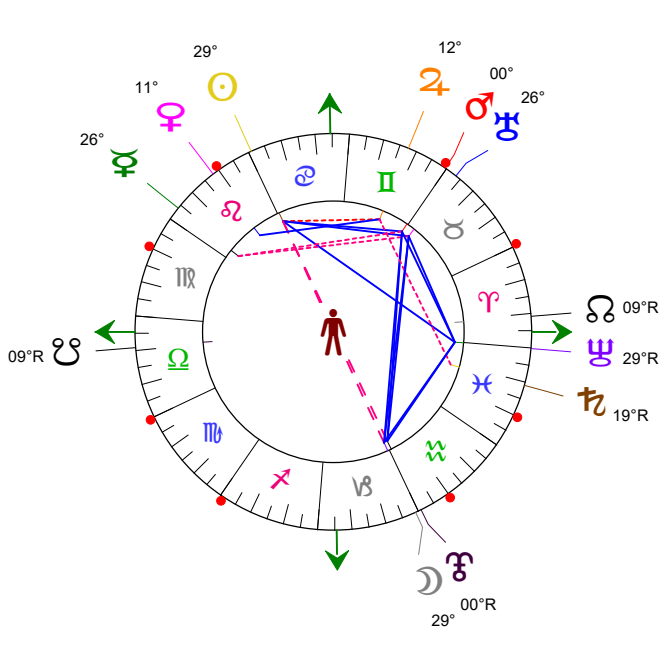
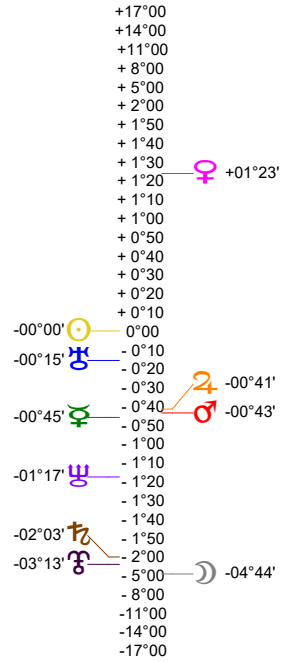
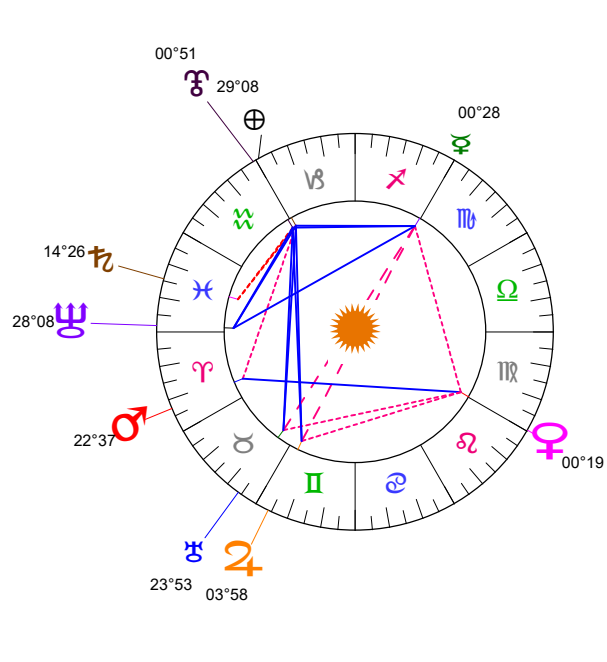
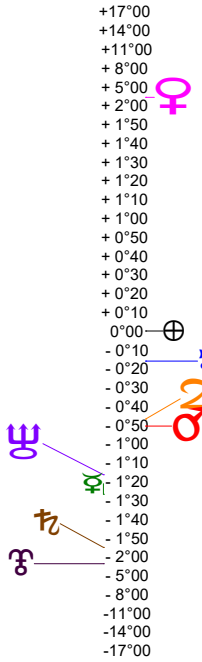
Latitudes héliocentriques

Sphère hélio-écliptique - Intégration

Latitudes géo-écliptiques

Sphère topo-géo-écliptique - Relation

Distances au Soleil en UA



| | | |
|---|--------|---|
| ☉ | 1.016 | - |
| ☽ | 0.461 | + |
| ♂ | 0.719 | + |
| ♀ | 1.419 | + |
| ♁ | 5.033 | + |
| ♂ | 9.679 | - |
| ♁ | 19.581 | - |
| ♁ | 29.899 | - |
| ♁ | 35.060 | + |

Domification : Placidus

| | |
|---------|--------|
| I-VII | 04♁♂39 |
| II-VIII | 00♁♁24 |
| III-IX | 01♁♁04 |
| IV-X | 05♁♁35 |
| V-XI | 09♁♁47 |
| VI-XII | 09♁♁47 |

Rétrogradations

| | |
|---|-------------------------|
| ♁ | du 29 06 24 au 15 11 24 |
| ♁ | du 02 07 24 au 07 12 24 |
| ♁ | du 02 05 24 au 12 10 24 |

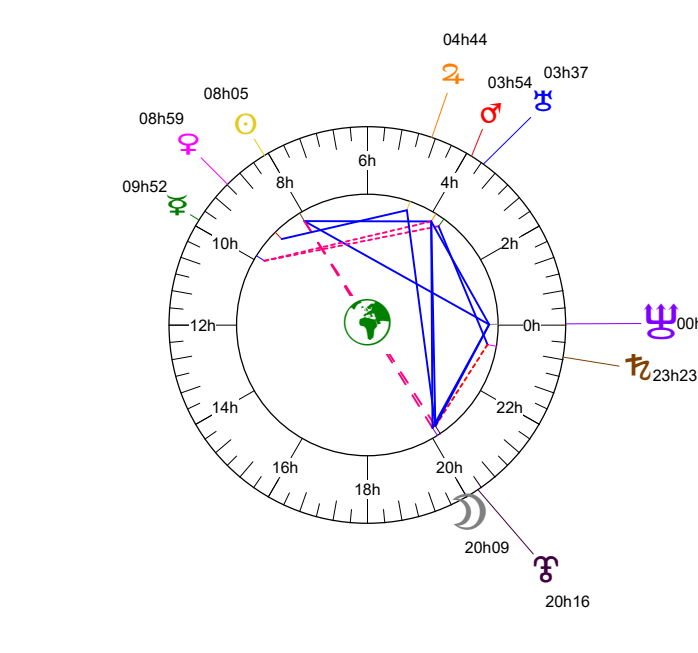
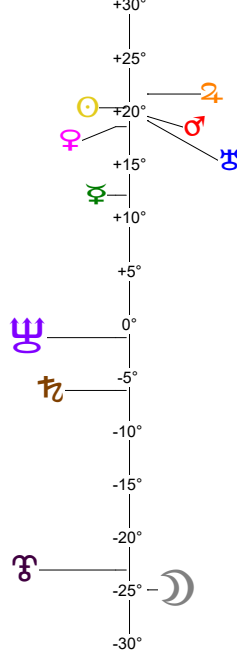
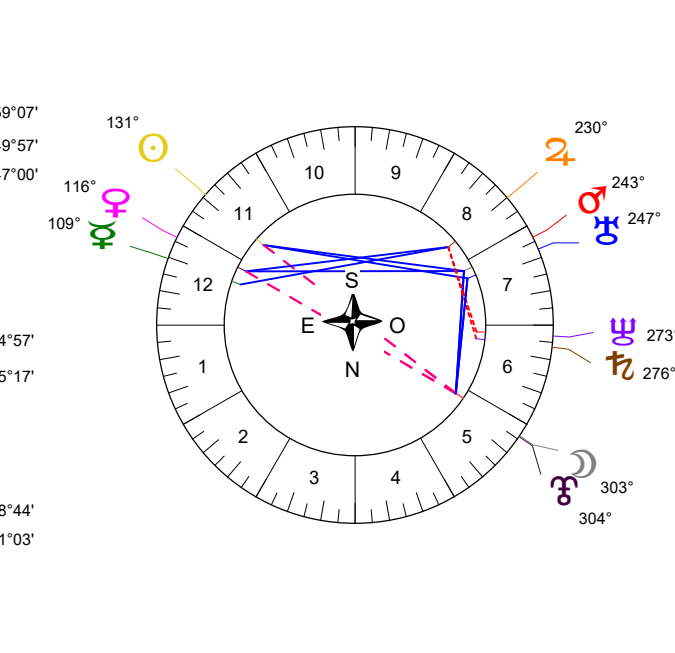
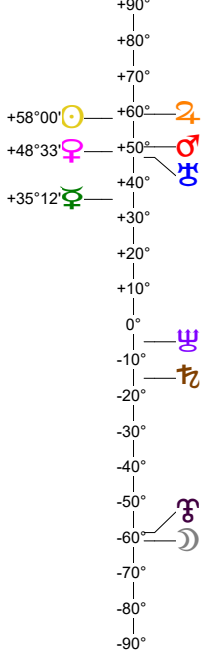
Hauteurs

Sphère locale - Sujet

Déclinaisons

Sphère géo-équatoriale - Objet

Distances à la Terre en UA



| | | |
|---|------------|---|
| ☉ | 1.016 | - |
| ☽ | 369 929 km | - |
| ♂ | 0.871 | - |
| ♀ | 1.672 | - |
| ♁ | 1.648 | - |
| ♁ | 5.675 | - |
| ♁ | 8.994 | - |
| ♁ | 20.027 | - |
| ♁ | 29.388 | - |
| ♁ | 34.046 | > |

IG relatives

| | Héliocentr. | Géocentr. |
|---|-------------|-----------|
| ☉ | 2 | 0 |
| ☽ | 2 | 82 |
| ♂ | 97 | 26 |
| ♀ | 83 | 0 |
| ♁ | 82 | 3 |
| ♁ | 37 | 18 |
| ♁ | 26 | 58 |
| ♁ | 72 | 32 |
| ♁ | 51 | 72 |
| ♁ | | 52 |