

Eclipse solaire - 20/03/2015 à 09h45m40 (GMT) LEYMARIE 44N36 - 002E12

The figure consists of six circular diagrams arranged in a grid, each representing a different sphere or aspect of an astrological chart:

- Sphère héliocentrique - Intégration:** Shows the Sun at the center with planetary positions and their corresponding signs and degrees.
- Sphère topo-géo-écliptique - Relation:** Shows the Earth at the center with planetary positions and their corresponding signs and degrees.
- Sphère géo-équatoriale - Objet:** Shows the Earth at the center with planetary positions and their corresponding signs and degrees.
- Sphère locale - Sujet:** Shows the Earth at the center with planetary positions and their corresponding signs and degrees, including house numbers (1-12).
- Déclinaisons:** A vertical scale from +30° to -30° showing the declination of celestial bodies.
- Latitudes héliocentriques:** A vertical scale from +17°00' to -17°00' showing the heliocentric latitudes of the planets.

Additional tables and data on the right side of the chart include:

Distances au Soleil en UA	
\oplus	0.996 +
\odot	0.441 -
\oplus	0.720 -
\odot	1.444 +
\oplus	5.345 +
\odot	9.968 +
\oplus	20.000 -
\odot	29.967 -
\oplus	32.837 +

Maisons Placidus	
I-VII	21 $\text{h}55'$
II-VIII	11 $\text{h}38'$
III-IX	00 $\text{h}59'$
IV-X	23 $\text{h}54'$
V-XI	25 $\text{h}12'$
VI-XII	08 $\text{h}16'$

Rétrogradations:

- ♂ du 08 12 14 au 08 04 15
- ♃ du 14 03 15 au 02 08 15

Distances à la Terre en UA	
\odot	0.996
\odot	357 922 km
\odot	1.257
\odot	1.278
\odot	2.316
\odot	4.608
\odot	9.513
\odot	20.955
\odot	30.892
\odot	33.096

IG relatives	
Héliocentr.	Géocentr.
\oplus	61
\odot	61
\oplus	115
\odot	5
\oplus	2
\odot	1
\oplus	57
\odot	40
\oplus	4
\odot	17
\oplus	58
\odot	58