

# The Centaurs and their orbits.

by D.H.Van den Berghe

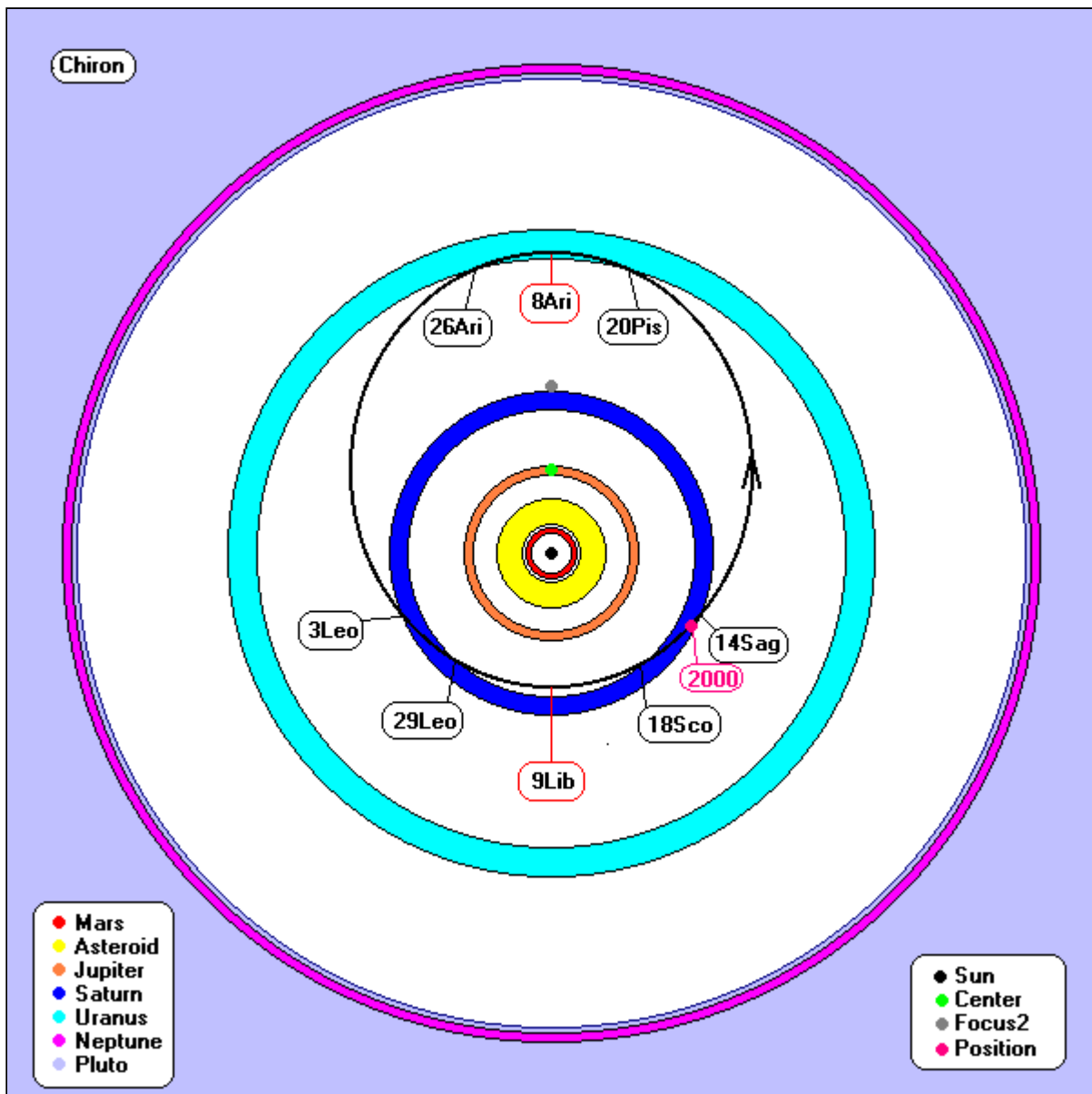
Here are a few pictures that are helpful to visualise the orbits of the main centaurs.

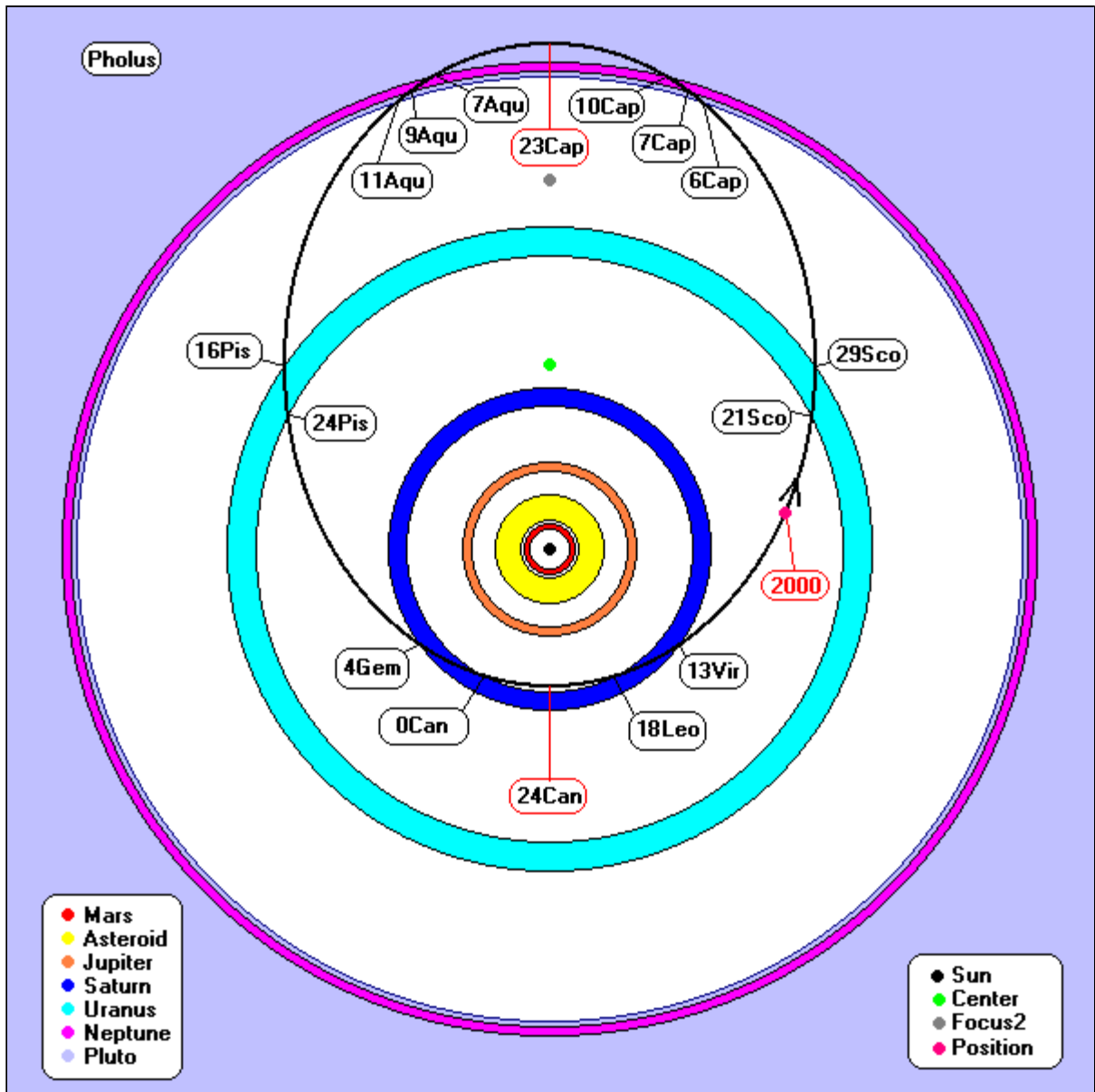
The drawings are exact to scale.

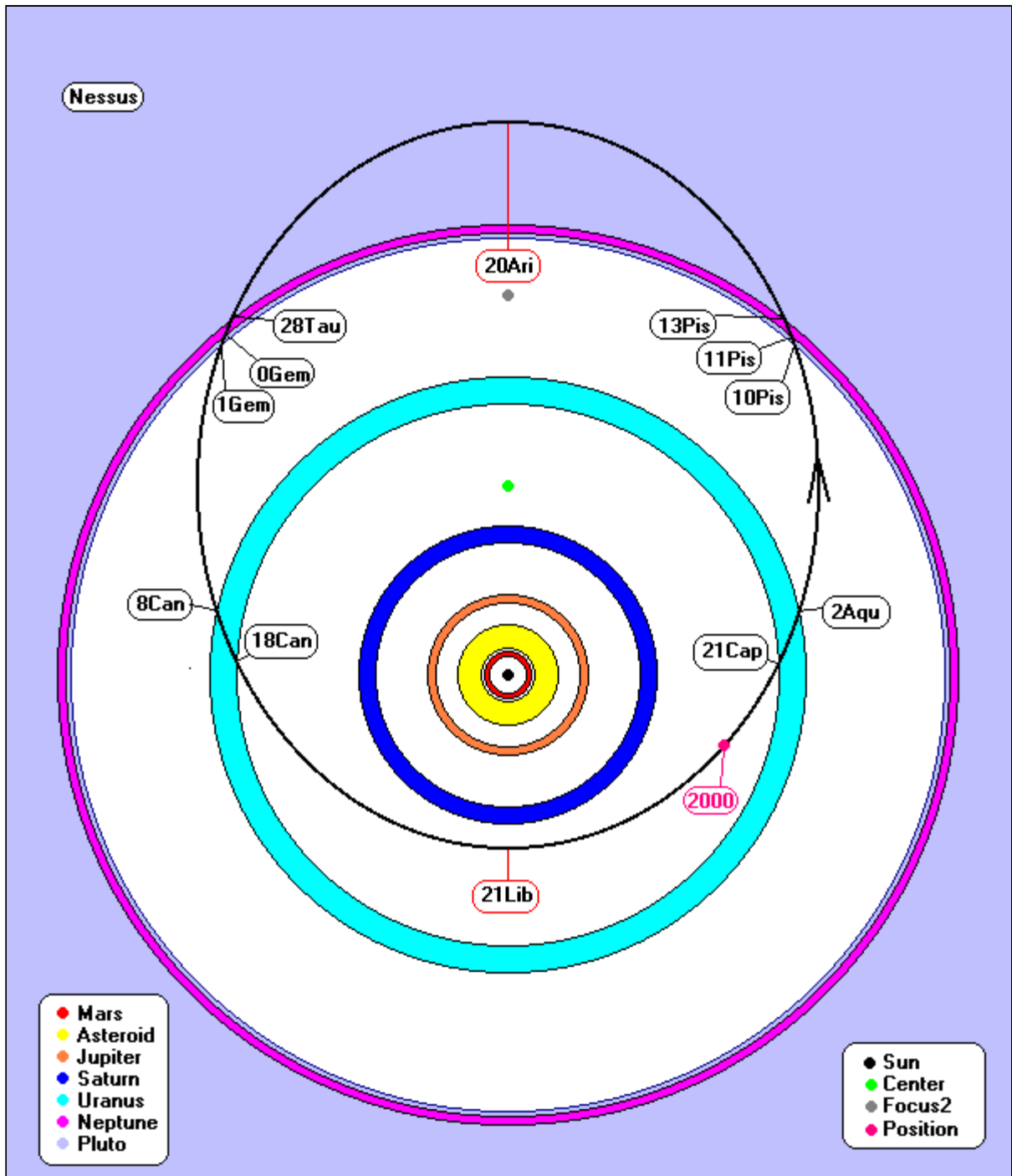
We can clearly see how the centaurs cross the realm of the planets and at which degree (heliocentric) the most recent cross happened.

Also watch the angle at which the centaur is "cutting" in or out.

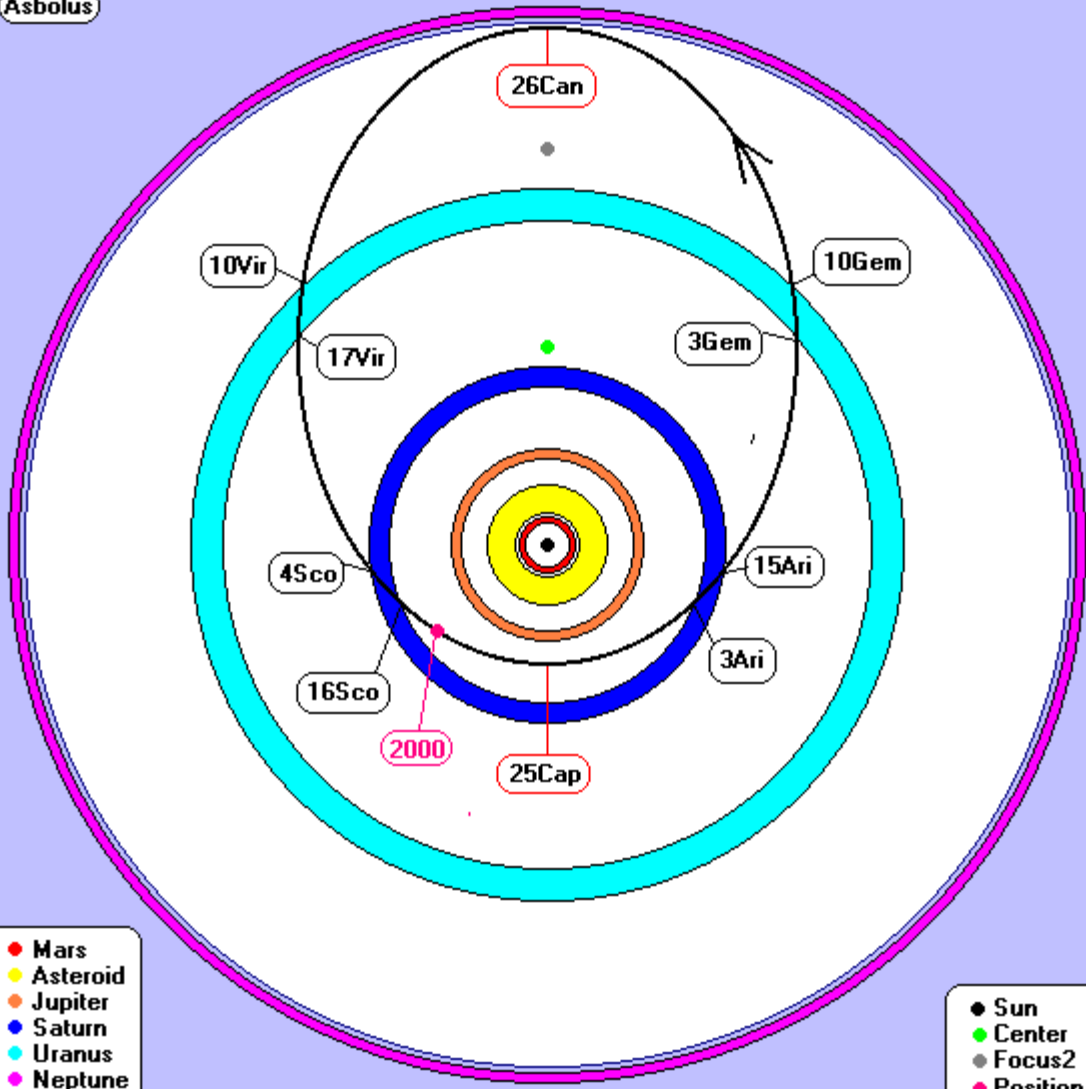
This is the "[crossing angle](#)" of the centaur.







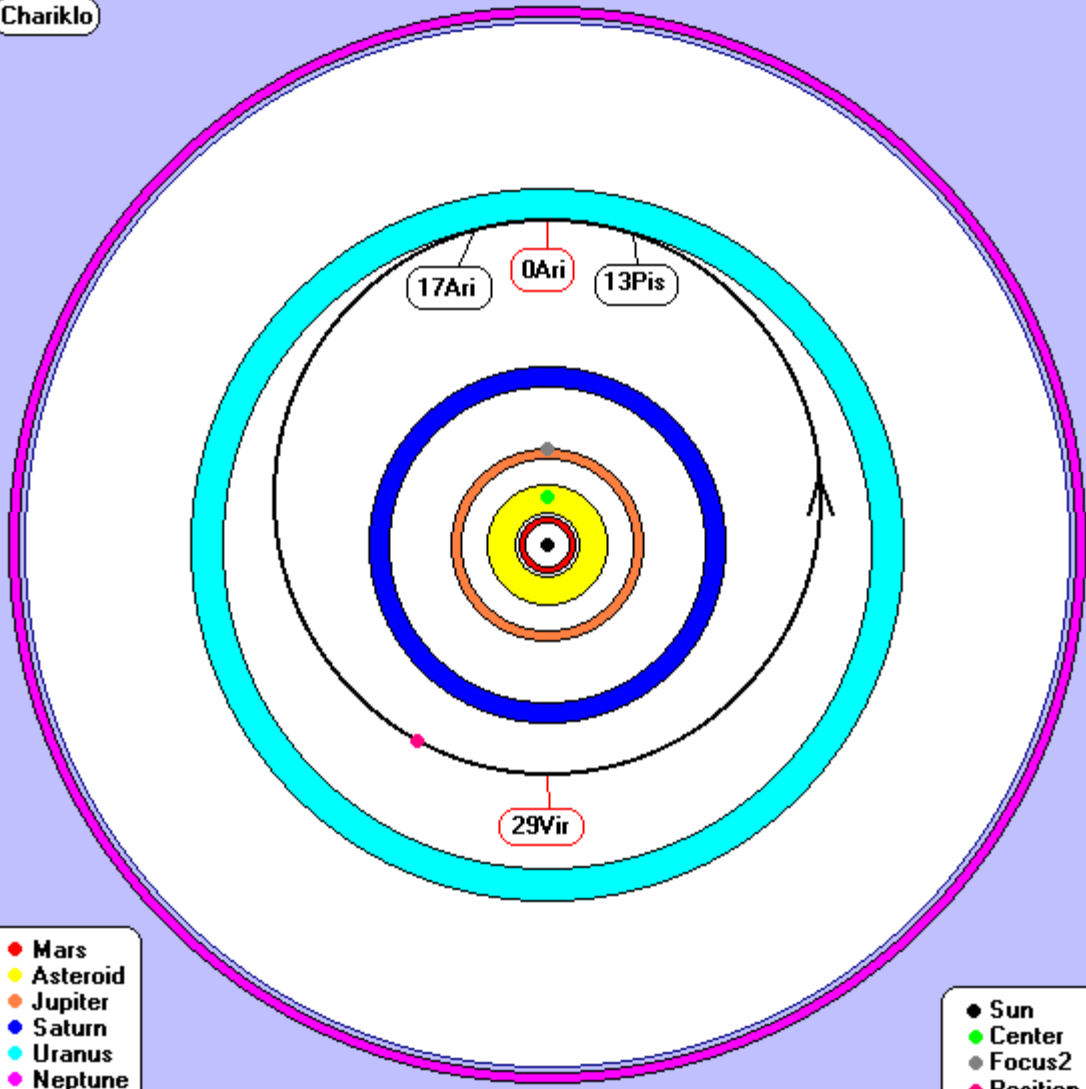
Asbolus



- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

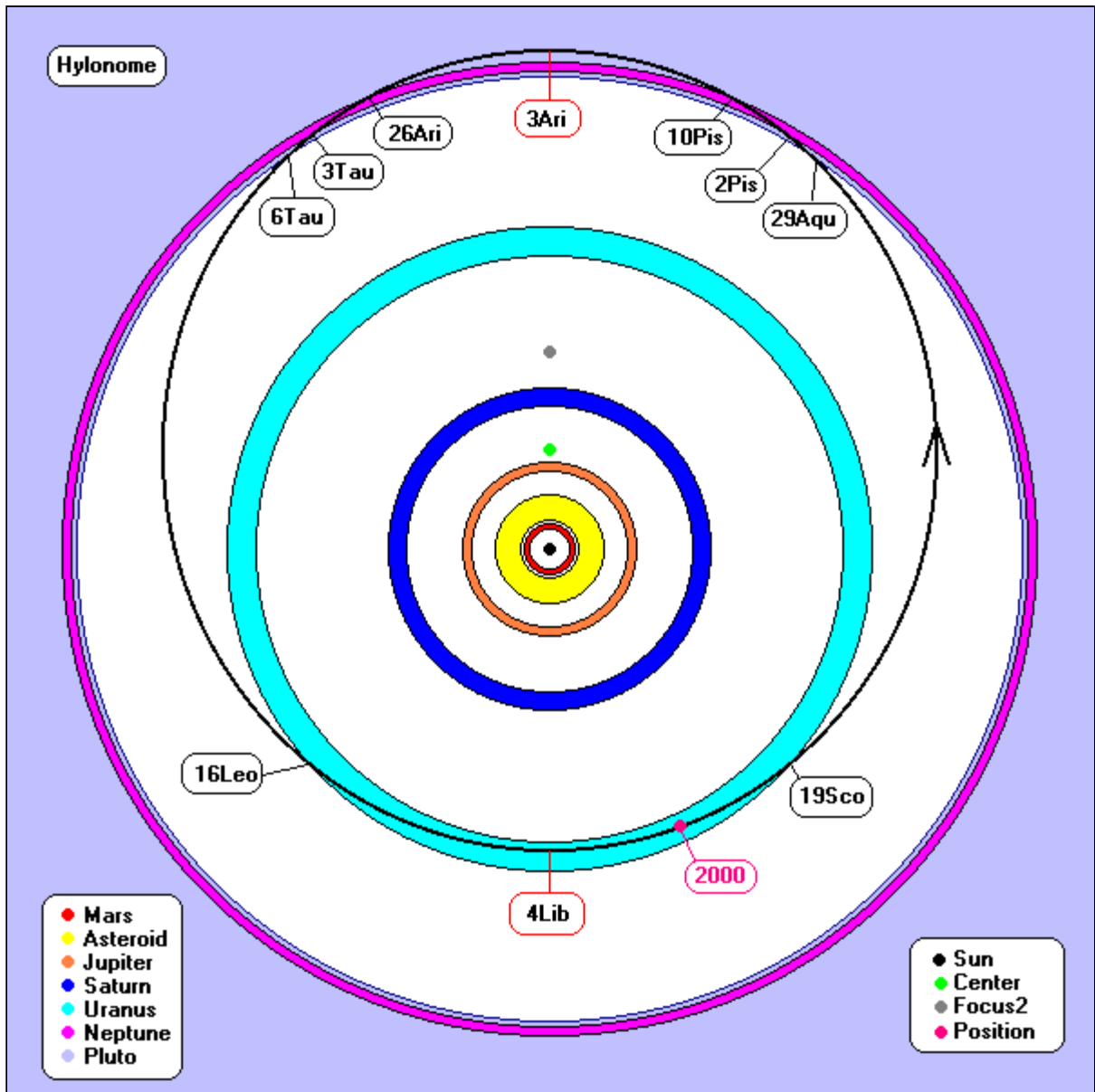
- Sun
- Center
- Focus2
- Position

Chariklo

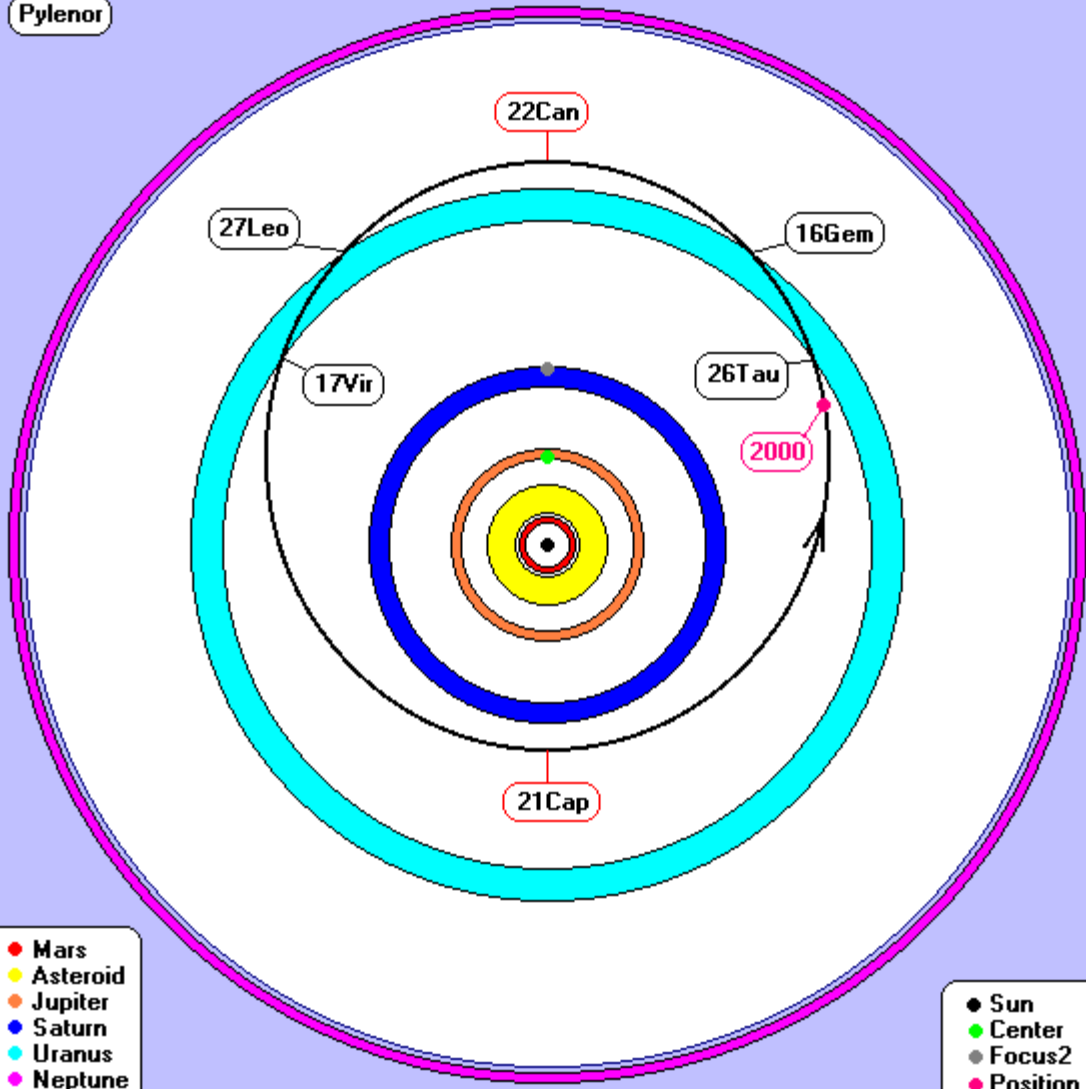


- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

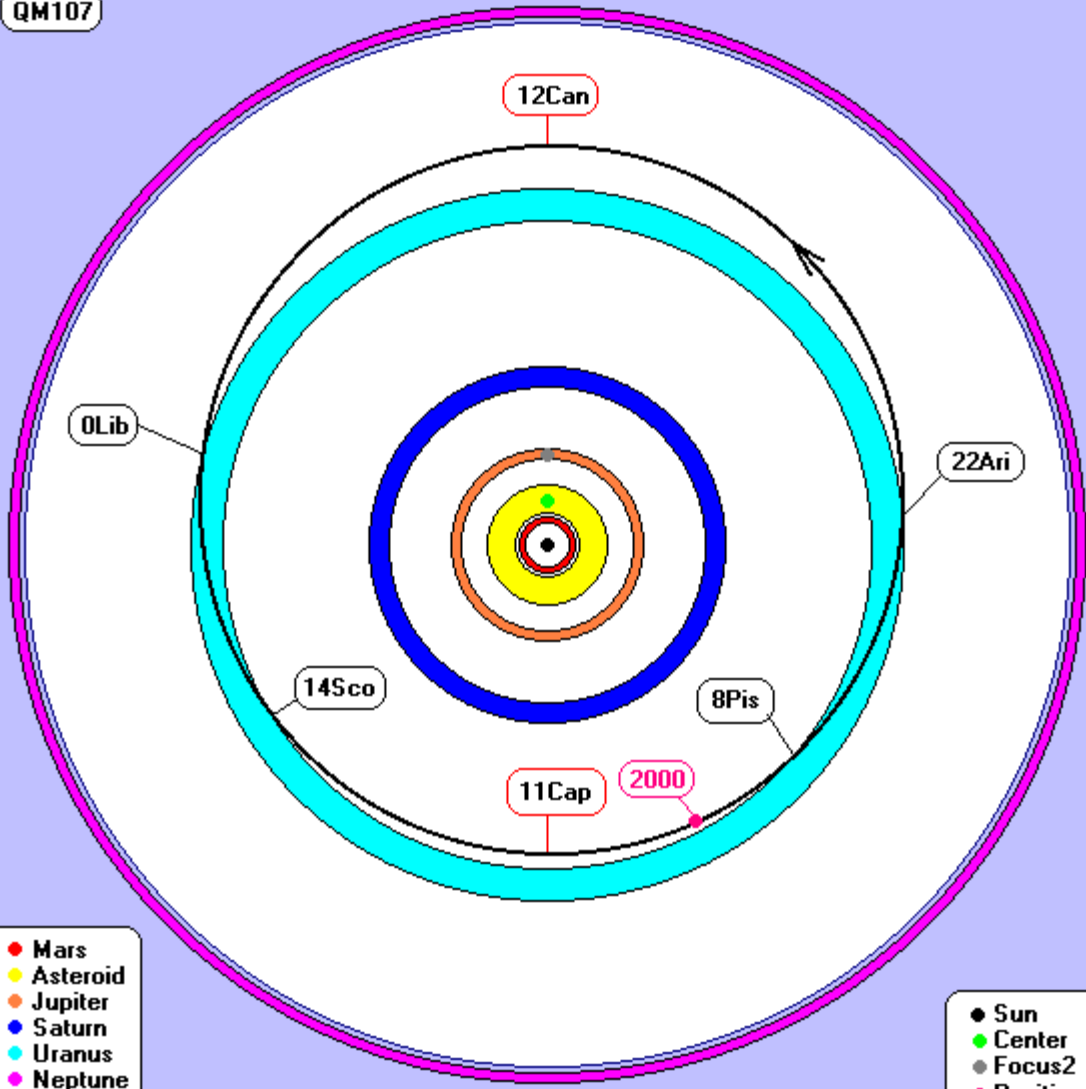
- Sun
- Center
- Focus2
- Position



Pylonor

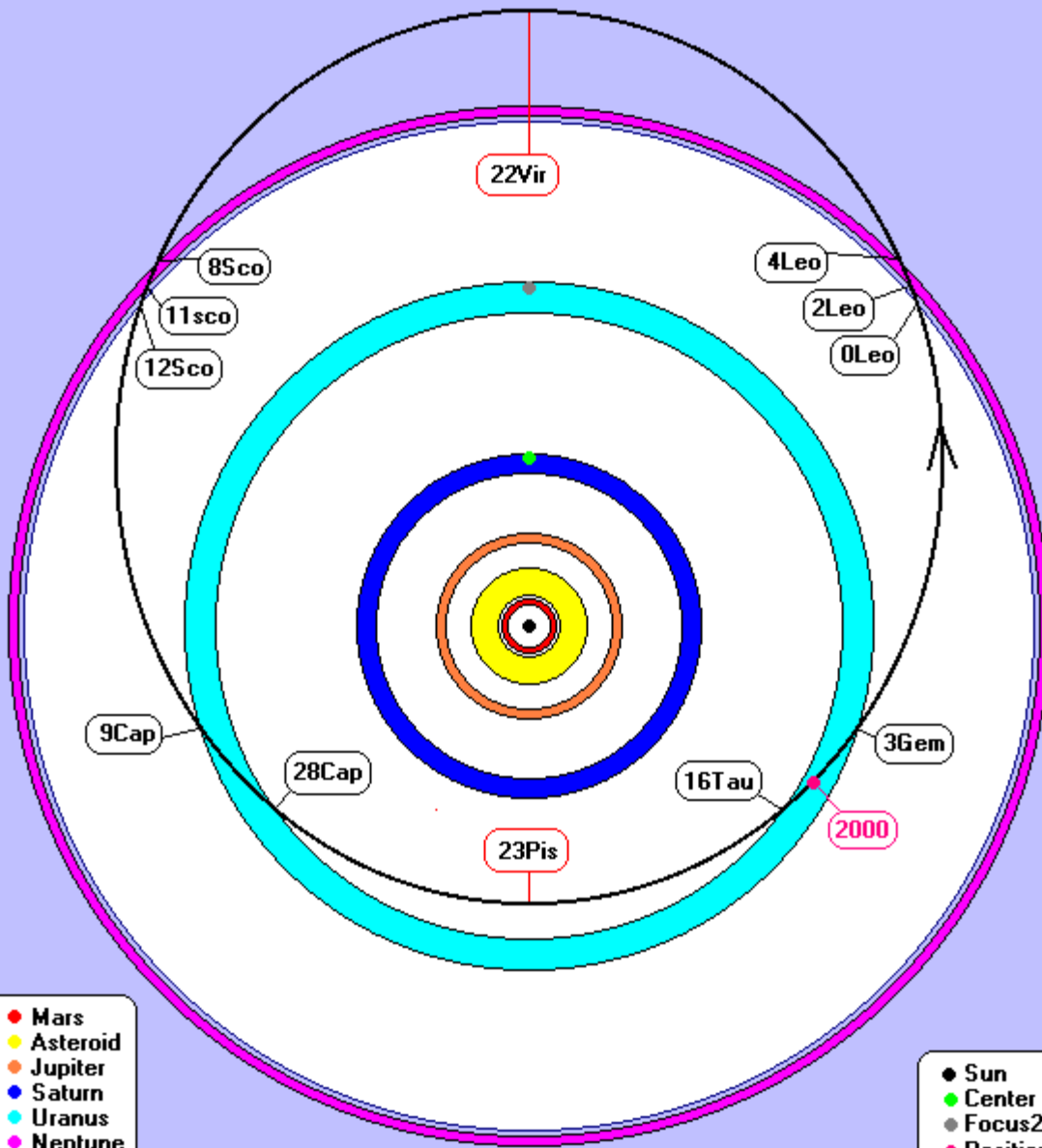


QM107

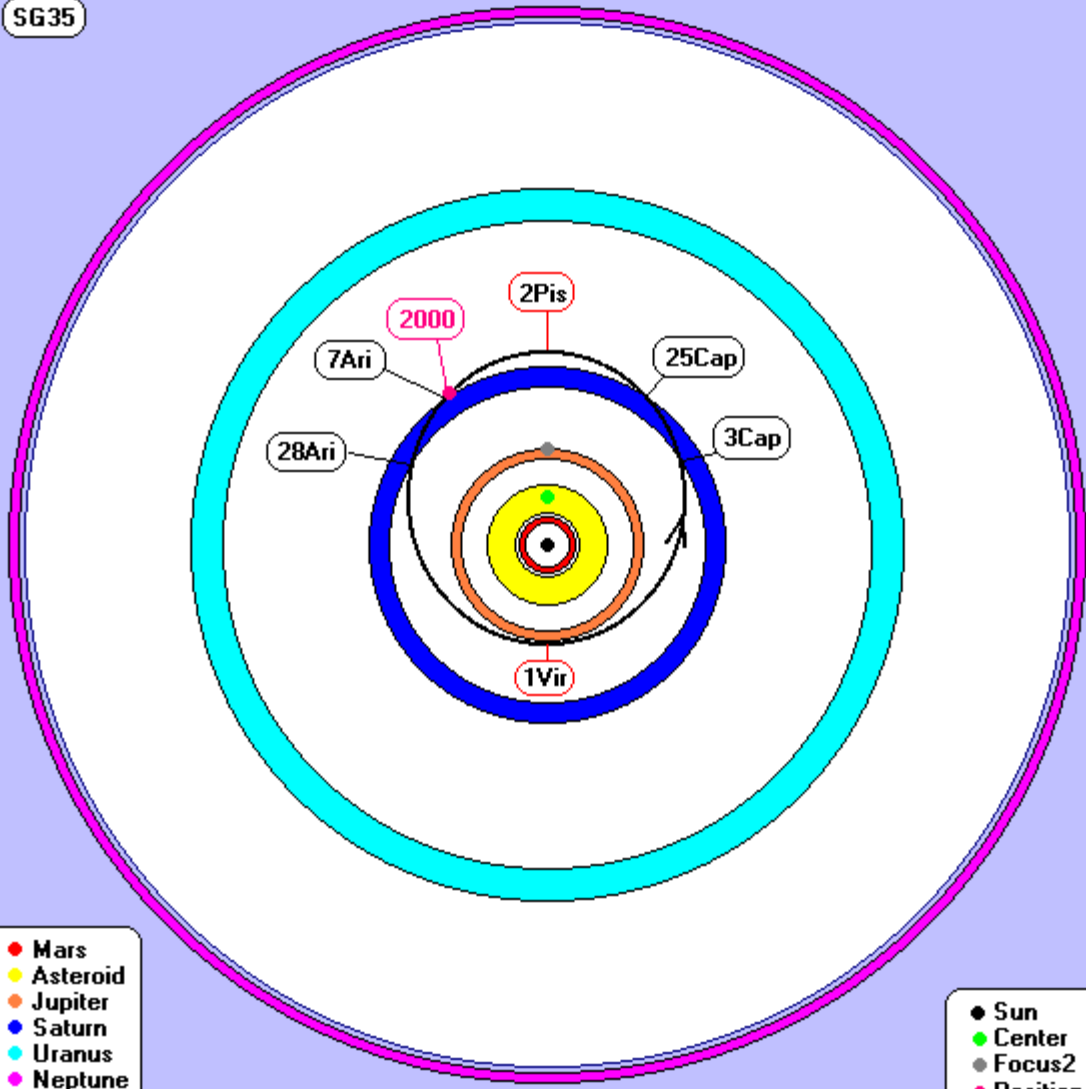




TF35



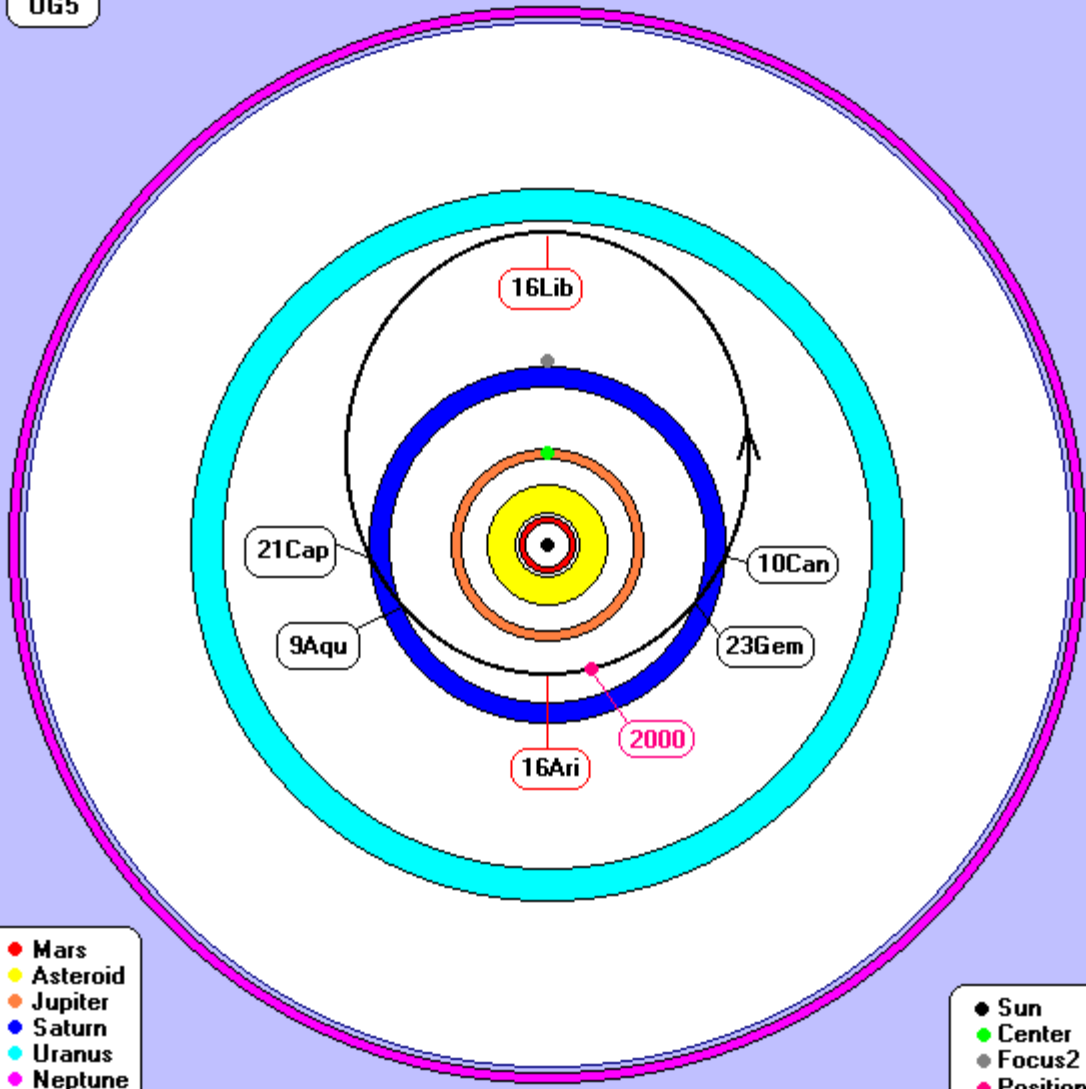
SG35



- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

- Sun
- Center
- Focus2
- Position

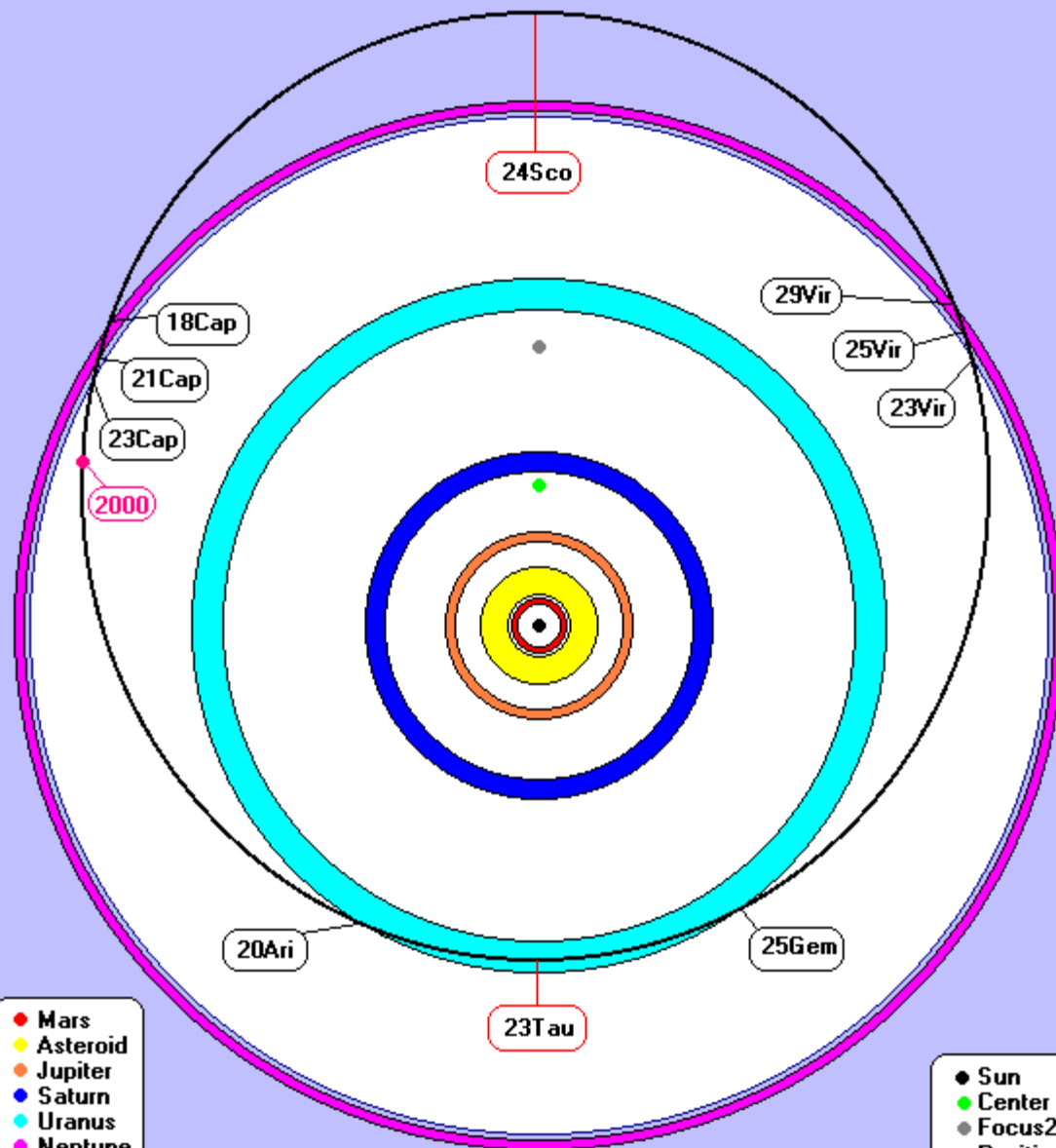
UG5



- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

- Sun
- Center
- Focus2
- Position

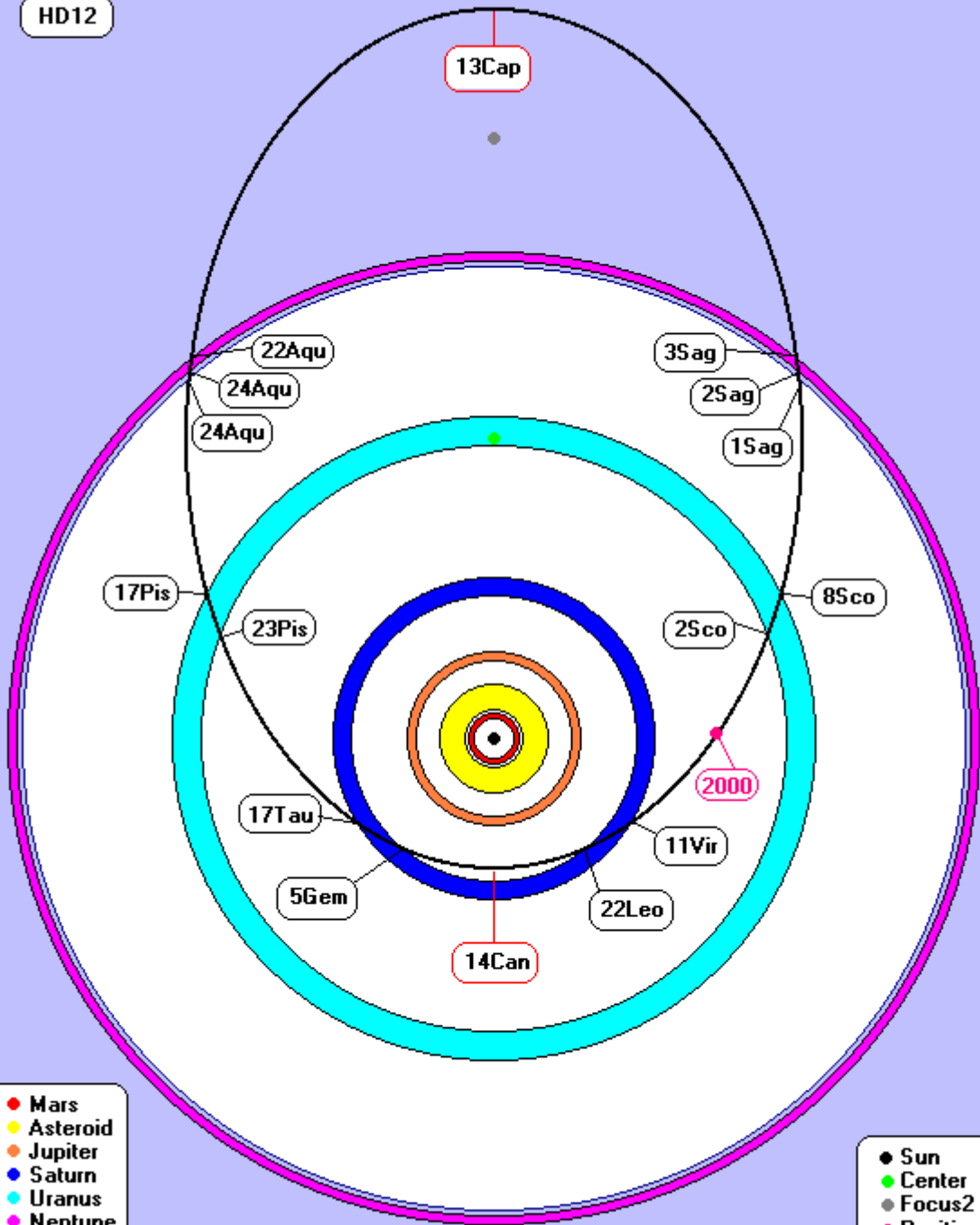
0X3



- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

- Sun
- Center
- Focus2
- Position

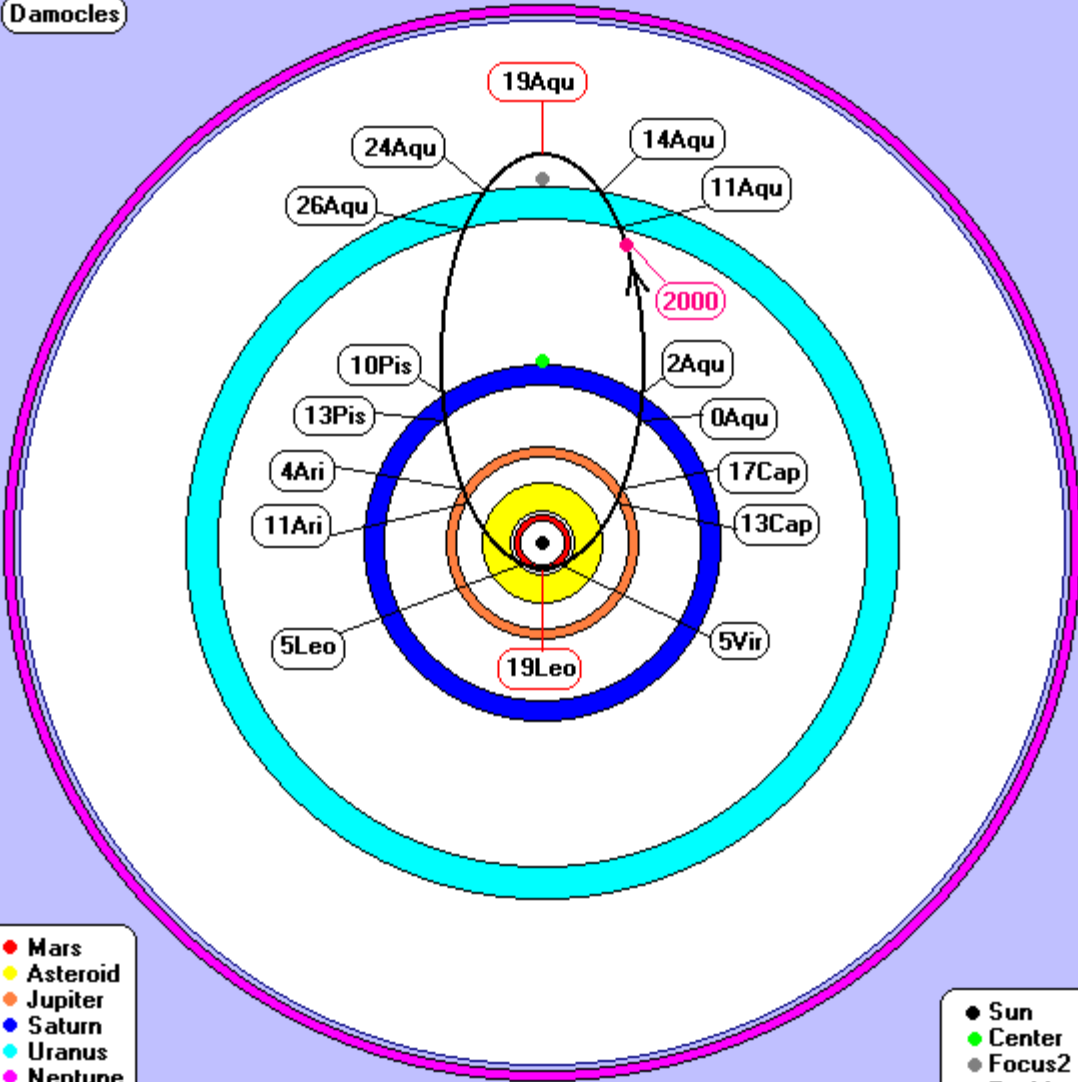
HD12



- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

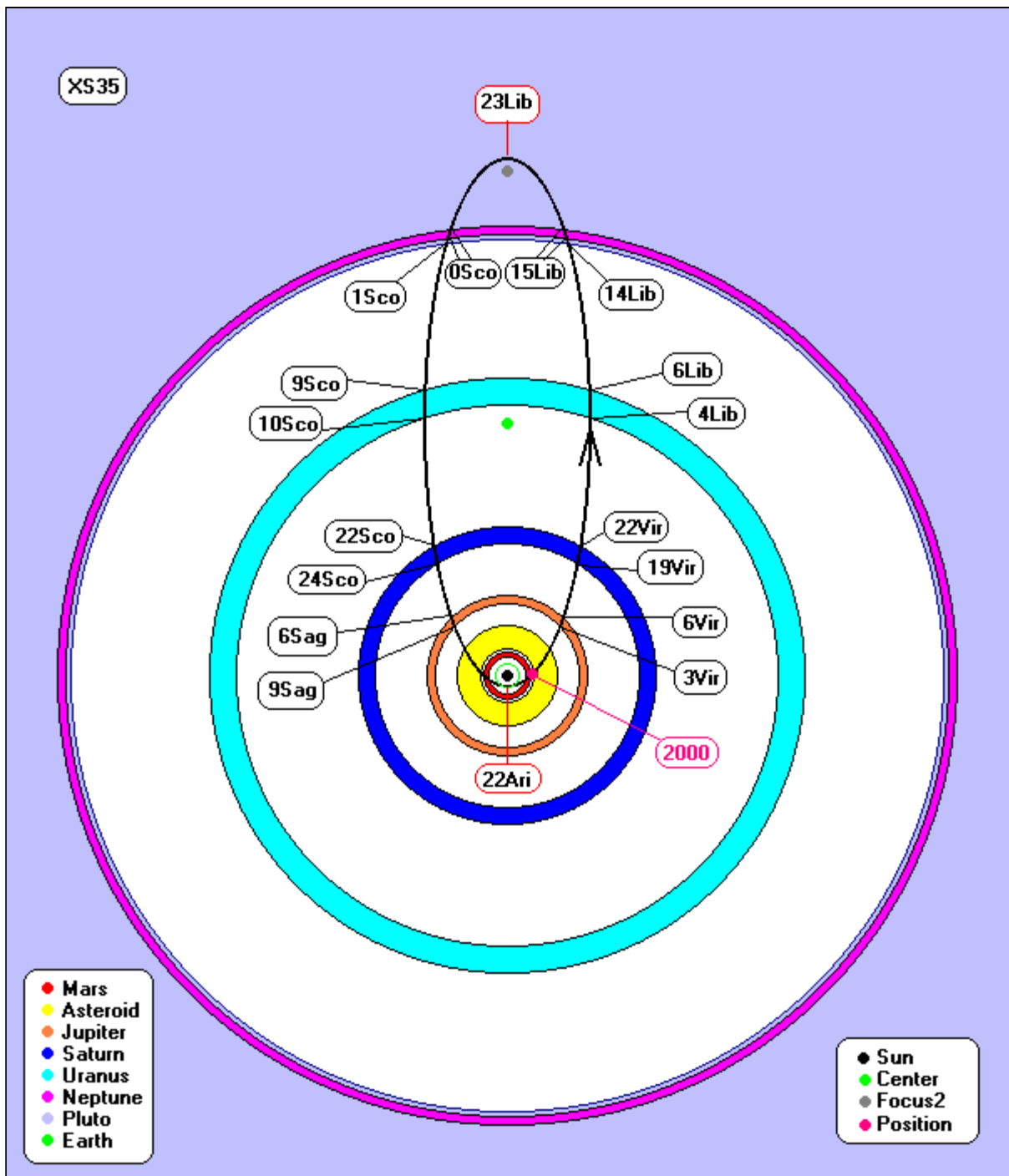
- Sun
- Center
- Focus2
- Position

**Damocles**



- Mars
- Asteroid
- Jupiter
- Saturn
- Uranus
- Neptune
- Pluto

- Sun
- Center
- Focus2
- Position



Copyright © 2000 D.H. Van den Berghe  
 email: info@fourpillars.net  
 www.fourpillars.net