

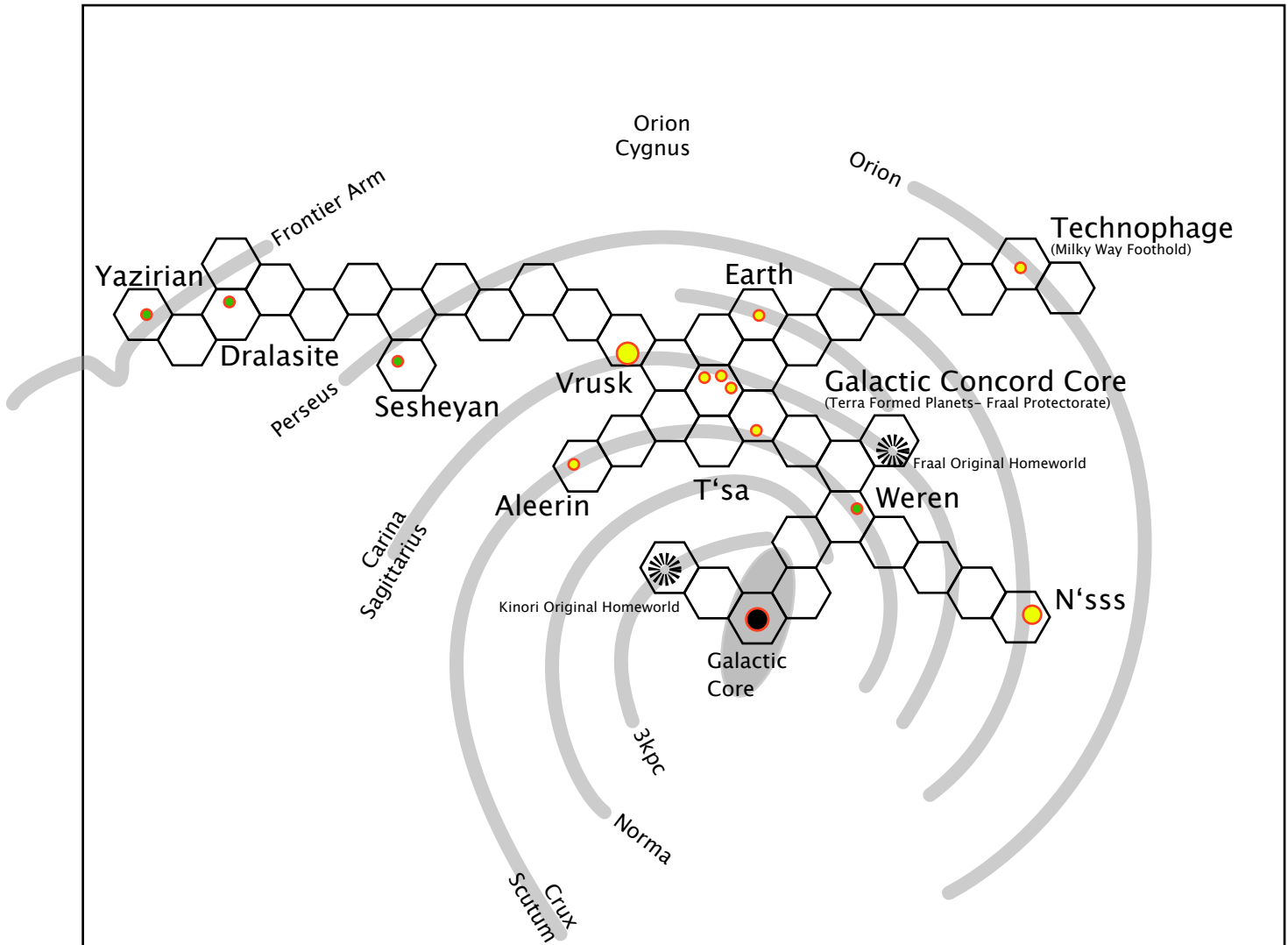
MILKY WAY GALAXY

D20_Future • Rise_of the_Kinori

Astonomical Size : Diameter : 100,000 Light Years / Thickness : 12,000 LY

- | | | |
|--|--|------------------------|
| Astronomical Scale : Hex = approx. 62,500 LY | | Space Faring Races |
| Fictive Travel Time (PL7) : 25 days | | Pre-Space Faring Races |
| Fictive Travel Time (PL8) : 12.50 days | | Dead World |
| Fictive Travel Time (PL9) : 6.25 days | | Black Hole |









http://en.wikipedia.org/wiki/Milky_way



MILKY WAY GALAXY

D20_Future • Rise_of the_Kinori

Astronomical Size : Diameter : 100,000 Light Years / Thickness : 12,000 LY

- Astronomical Scale : Hex = approx. 62,500 LY 
- Fictive Travel Time (PL7) : 25 days 
- Fictive Travel Time (PL8) : 12.50 days 
- Fictive Travel Time (PL9) : 6.25 days 
-  Space Faring Races
-  Pre-Space Faring Races
-  Dead World
-  Black Hole

http://en.wikipedia.org/wiki/Milky_way