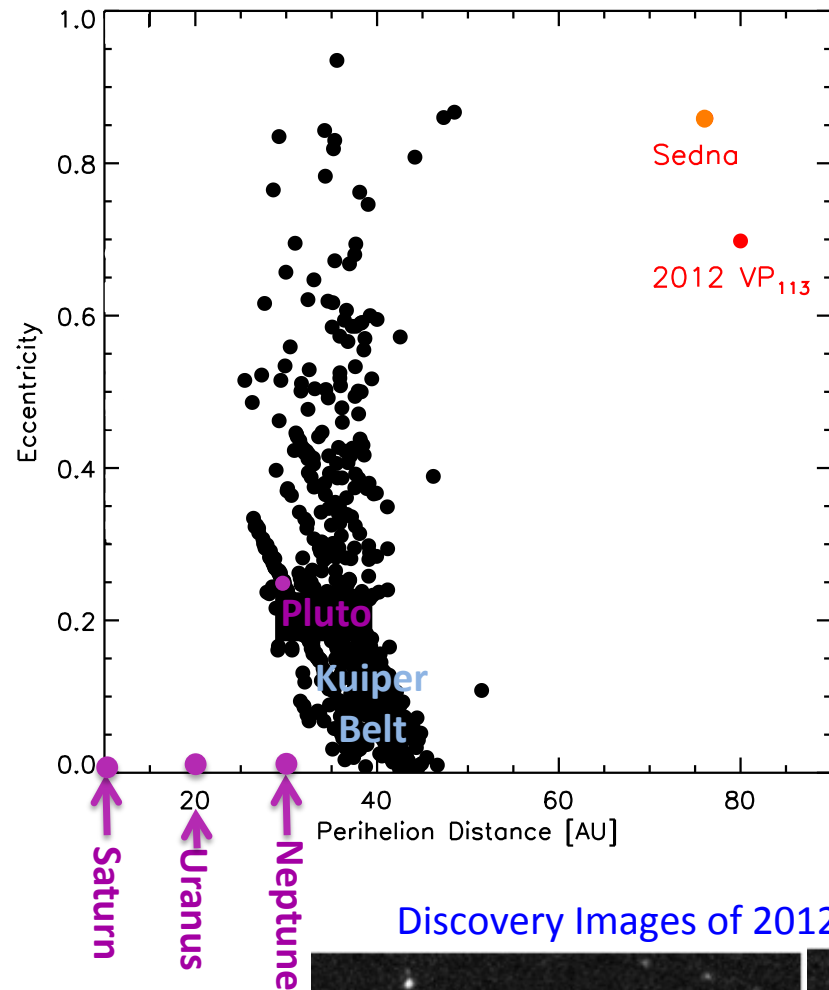


# 2<sup>nd</sup> Inner Oort Cloud Object Found

2012 VP113 and Sedna have distant, eccentric orbits that are decoupled from the known planets.

- We expect 1000 bigger than 1000 km in size.
- Cannot create their orbits in current Solar System.
- Their orbits are primordial and tell us about the Solar System's formation environment and evolution.



Discovery Images of 2012 VP113 from CTIO 4m

