

2. What time will Castor (or **Vega**) transit?
Planisphere =
TheSKY =
3. What time will M42 in Orion (or **M13 in Hercules**) set [use SC001]?
Planisphere =
TheSKY =
3. What time will Spica (or **Fomalhaut**) rise?
Use south side of Planisphere
Planisphere =
TheSKY =
5. What time will the center of the Sickle of Leo (or **Square of Pegasus**) transit?
Planisphere =
TheSKY =

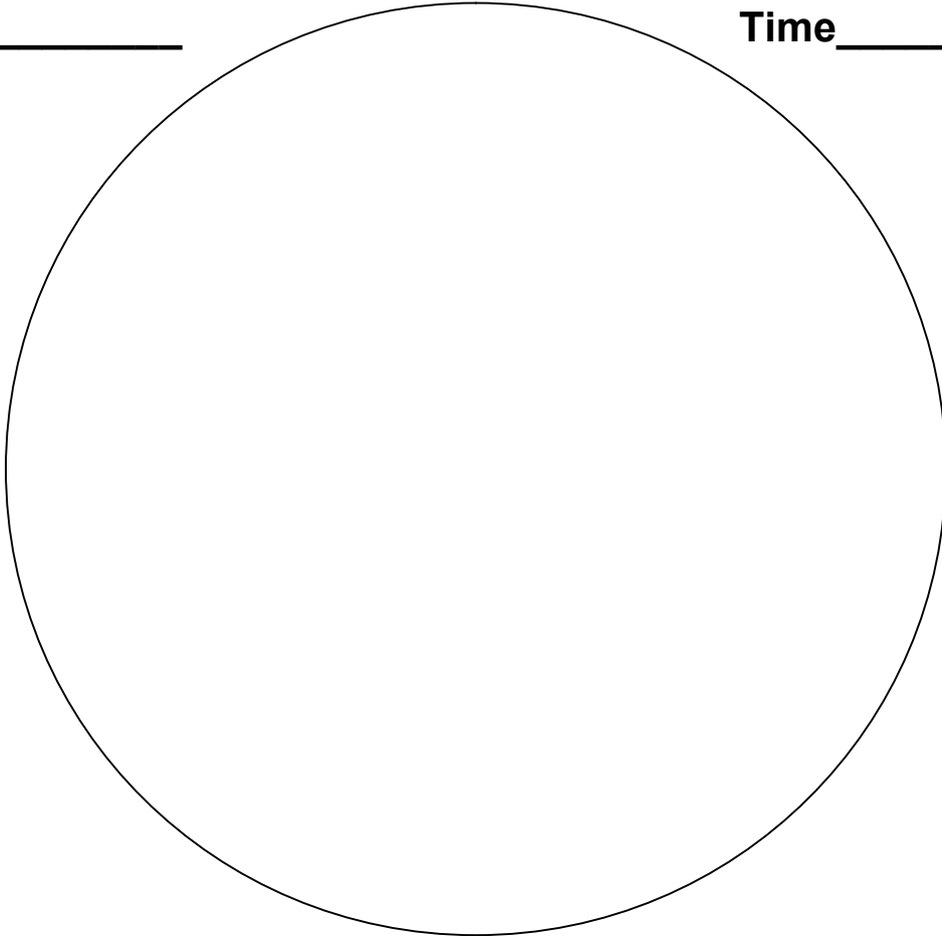
PROCEDURE: Moons of Jupiter/Saturn

Using the App specified by the instructor:

1. Set the date and time values specified by the instructor
2. Zoom in or out until all of the planet's moons are visible
3. Sketch and label the planet and it's moons below

Date _____

Time _____



This page left intentionally blank.