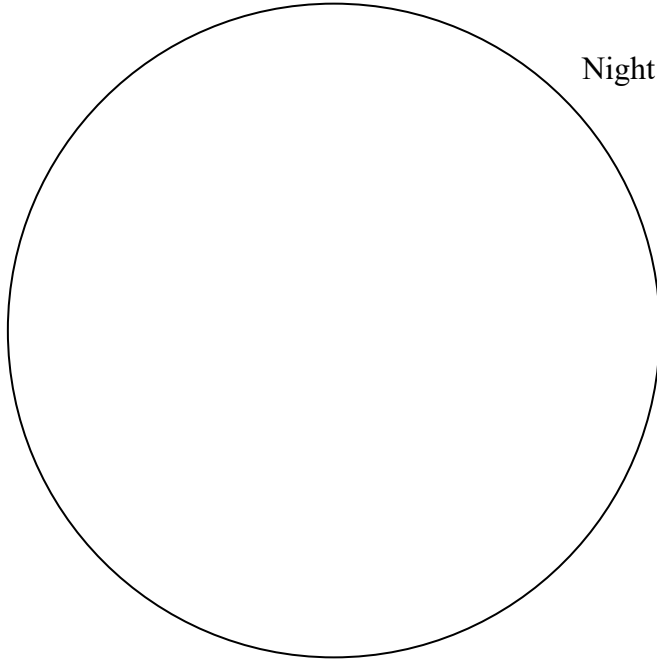


Jupiter Observing Project

Name _____

Part I: Draw Jupiter and its moons in the circle below. **Label (name) each of the Galilean moons** using the SKY program provided by the TAs. Note any features you detect on Jupiter.



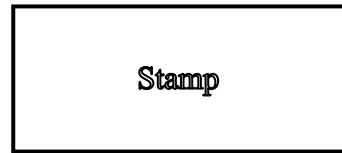
Night #1 DATE _____

Telescope used _____

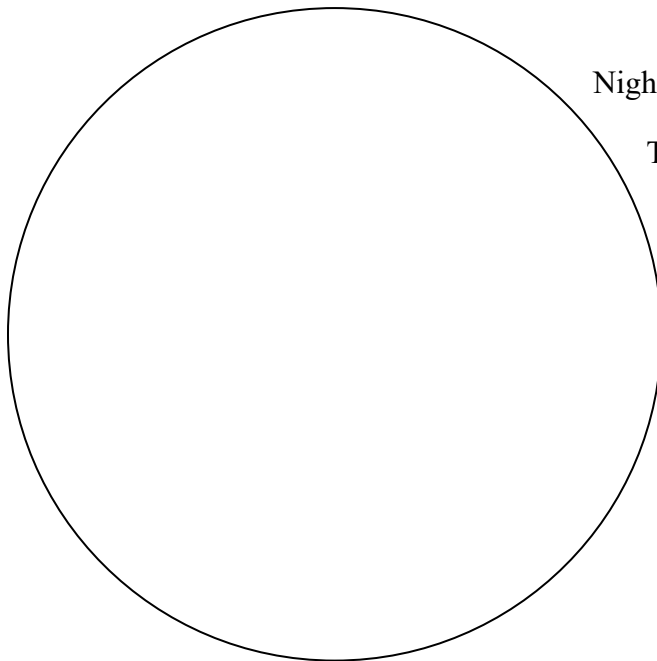
Eyepiece used _____

TA Signature: _____

Date: _____



Part II: On a second night, draw Jupiter and its moons in the circle below. **Label (name) each of the Galilean moons** using the SKY program provided by the TAs.



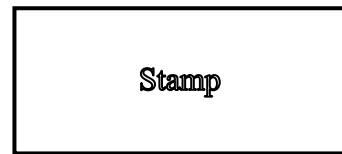
Night#2 DATE _____

Telescope used _____

Eyepiece used _____

TA Signature: _____

Date: _____



Did you see all four moons on both visits? If not, why? _____