## AST101 Takehome Quiz #11

## **Due December 8**

For full credit, be sure to include proper units, as well as E, W, a.m., p.m. when appropriate with your answers.

- 1. Using the diagram at right, what is the Local Sidereal Time (sidereal time at the local position)?
- 2. Using the diagram, what is the Greenwich Sidereal Time (GST)?
- 3. Using the diagram, what is the Right Ascension of the star?
- 4. Using the diagram, what is the Right Ascension of the sun?
- 5. From the diagram, what is the approximate date?
- 6. What is the longitude of a location where the LST is 3 hours and the GST is 11 hours? Answer must be between 0° and 180° E or W.
- 7. What is the LST at longtude 90°W if the GST is 3 hours? Your answer must be between 0h and 24h.
- 8. The star Pollux (RA=8h, Dec=+28°) is transiting at longitude 60°E. What is the GST? Your answer must be between 0h and 24h.
- 9. The longitude of a location is 45°E, the date is December 21, and the LMT is noon. What is the GST?
- 10. On October 21, what time (LMT) does the star Fomalhaut (RA=23h, Dec=-30°) transit for longitude 90°E?

## Name

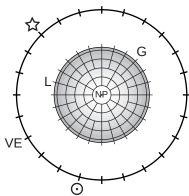
G = Greenwich

VE = vernal equinox

⊙ = sun (mean)

☆ = star

L = local position (you)



Use the following blank diagrams for scratch, if needed. More blanks can be found at the class website.

