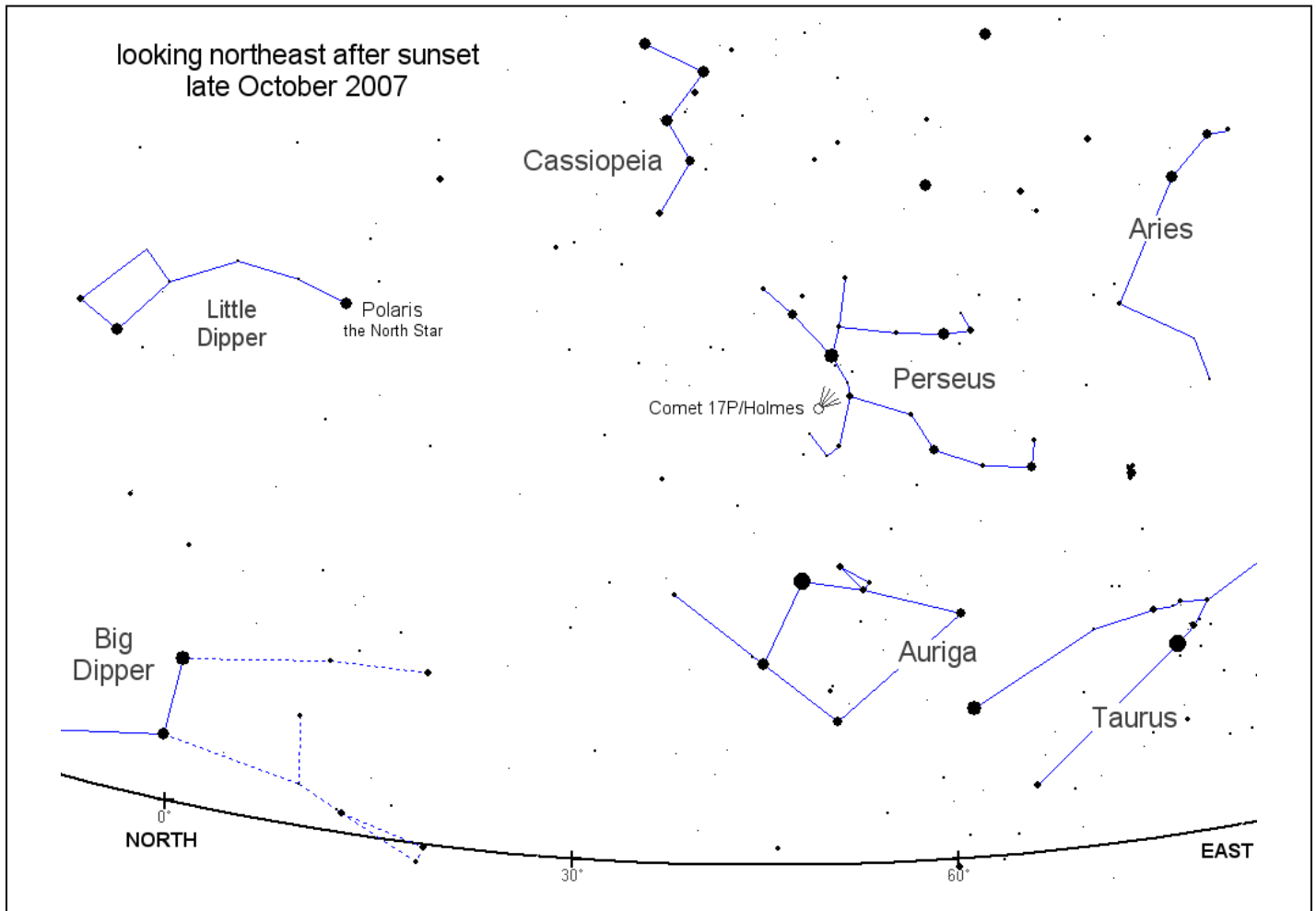


# October 25, 2007

**17P/Holmes will look like a medium bright star  
on the left side of Perseus.**

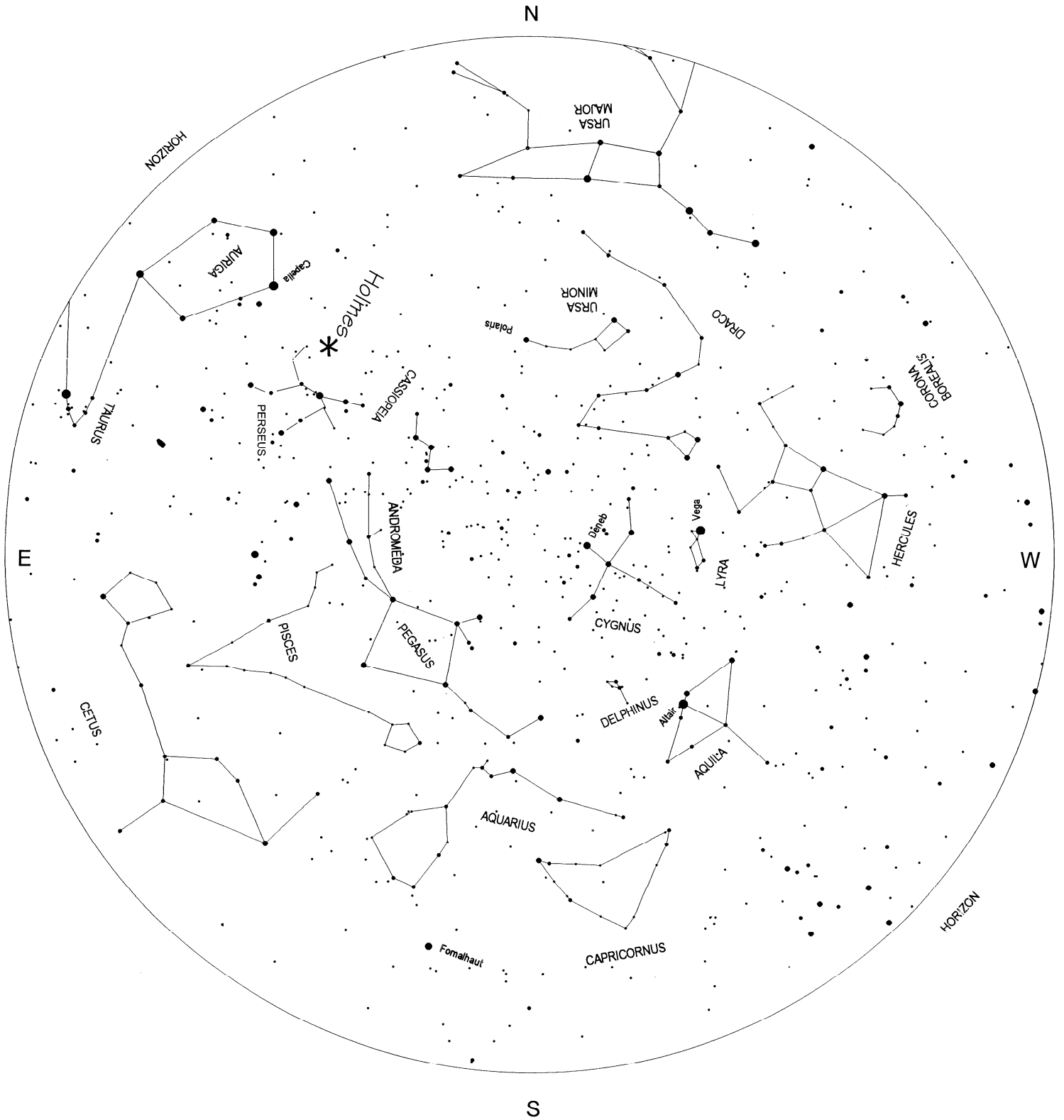


## Maynard F. Jordan Observatory

**The curved line at the bottom is the part of the horizon under Perseus  
and shows its position at about 9pm. The 45-degree position would be  
northeast on the horizon.**

**The comet will move slowly in a curved path over the coming weeks but  
stay within the Perseus area.**

# THE NOVEMBER SKY



This map shows the sky as it appears at the end of evening twilight.  
To use this star map: Hold the map overhead. Turn it so the direction you are facing is at the bottom.

Courtesy University of Maine Maynard F. Jordan Planetarium