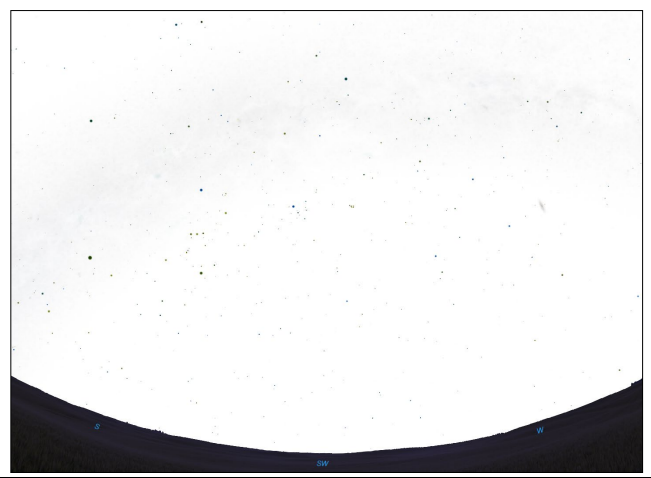
Label the stars you actually SEE with their name or Bayer Greek letter $^{15}$ , fill out the table $^6$ , look for the Pleiades and the June Solstice just beyond Orion's club. Also reflect on your experience $^{10}$ . On the back, fill out the table $^{40}$  and write about interesting objects in these constellations $^{12}$ .

View SW from Canton February 23, 8:00 pm



Name:	Companions:
Date:	Time:
Sky:	Moon:

Are the stars and constellations becoming easier to find? Are you starting to look up more?

Use Appendix 2, the Atlas Charts, and the internet (Google the names  $\dots$  Wikipedia is fine, anything by Kaler is excellent) to research the following stars:  $^{40}$ 

BAYER DESIGNATION	OTHER NAME	VISUAL MAG. (V)	ABSOLUTE MAG. (M <sub>V</sub> )	DISTANCE (ly)	MEANING OF NAME AND/OR OTHER FUN FACTS (REQUIRES RESEARCH)
α Per					
βPer					
$\alpha$ Aur					
β <b>Aur</b>					
α Tau					
β Tau					
α Ori					
β Ori					

Read the Atlas Charts for Perseus, Auriga, Taurus, and Orion and write about some interesting objects in those parts of the sky.  $^{12}$  (Write enough to be worth the Points)

,