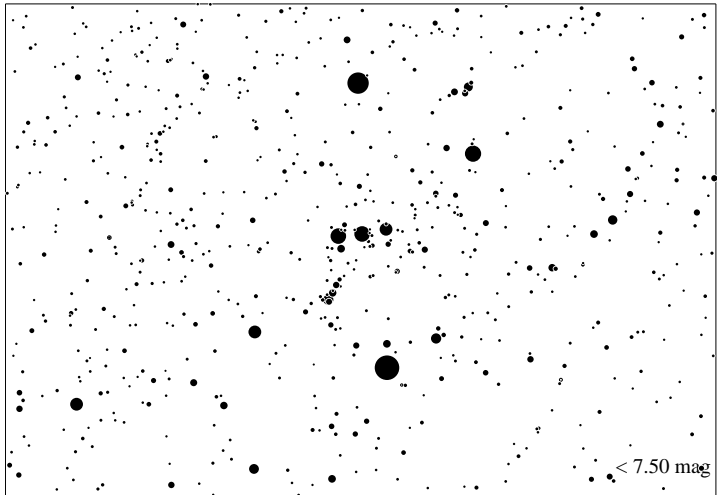
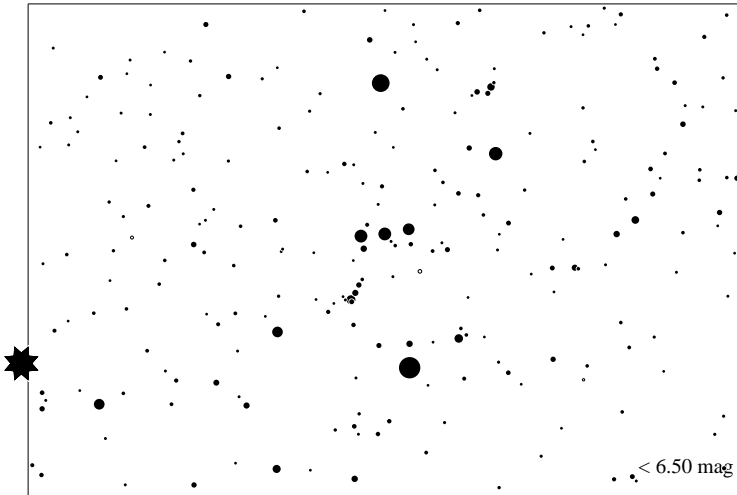
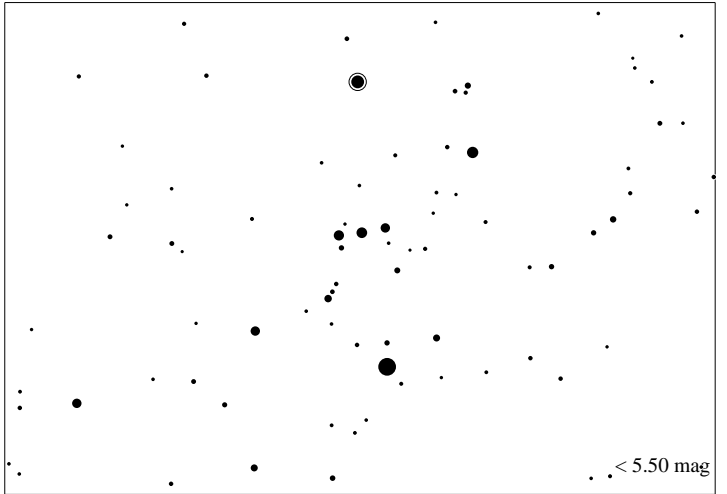
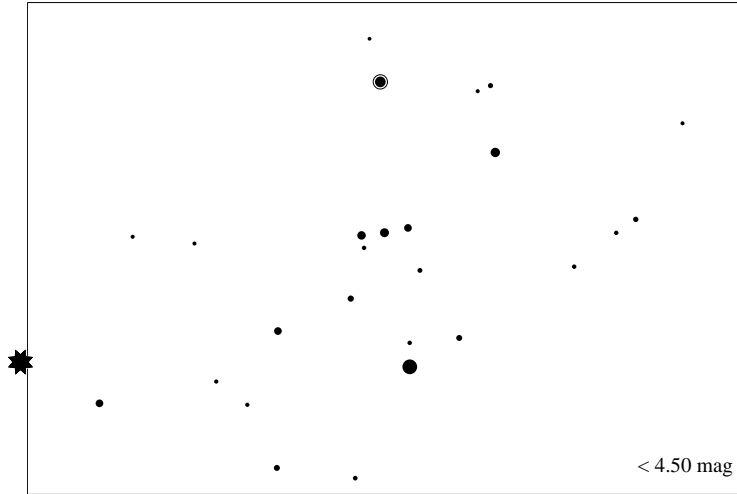


Maps for Globe at Night, lat. 49°, Mar. 22, 20 h (end of astron. twilight), very clear air. Orion's belt is 30° above SW. The brightest star, Sirius is just left from the plotted area. For more polluted skies, the numbers of visible stars would be **11** for a **3 mag** limit, **5** for **2 mag**, **2** for a **1 mag** limit.



Maps for Globe at Night, lat. 49°, Mar. 22, 20 h (end of astron. twilight), very clear air. Orion's belt is 30° above SW. The brightest star, Sirius is just left from the plotted area. For more polluted skies, the numbers of visible stars would be **11** for a **3 mag** limit, **5** for **2 mag**, **2** for a **1 mag** limit.