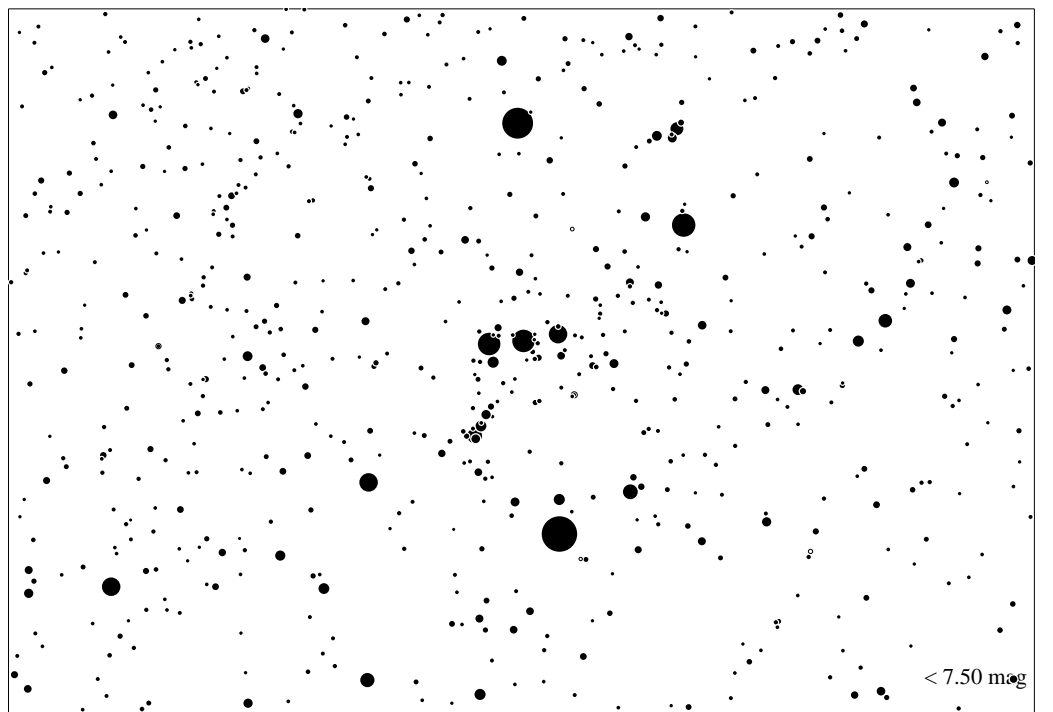
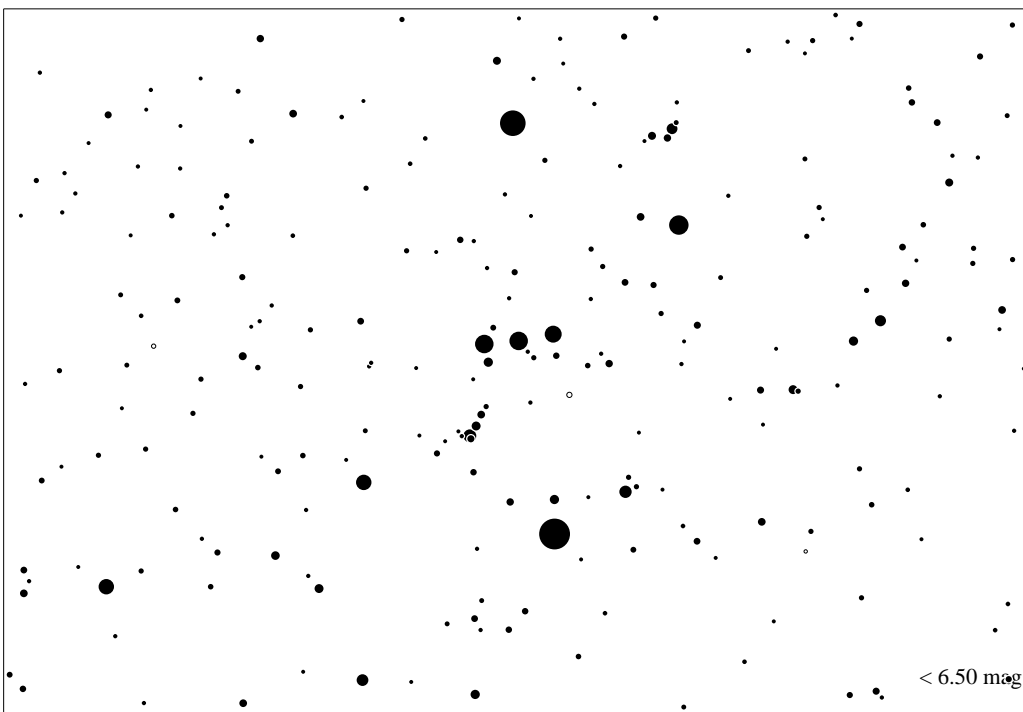
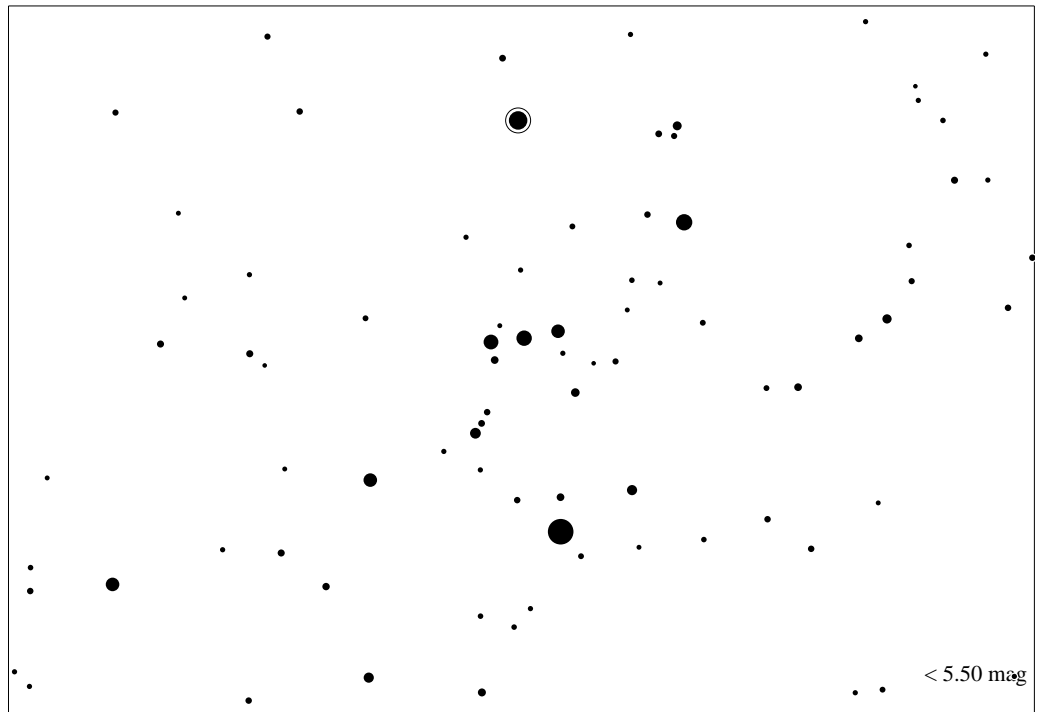
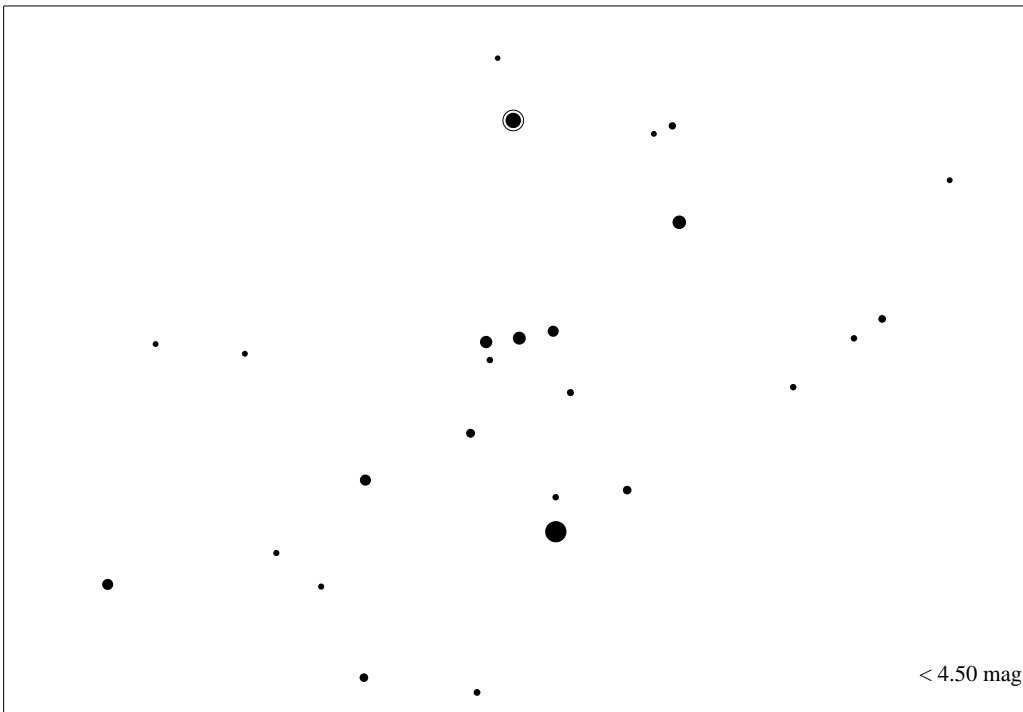


Maps for Globe at Night, lat. 49° , Mar 22, 2 h after sunset (20 h local mean time) = start of astronomical night. Orion's belt at 30° , Betelgeuze at 40° . Very clear air (extinction 0.20 mag in zenith). *J. Hollan, N. Copernicus Observatory and Planetarium in Brno*



Maps for Globe at Night, lat. 49° , Mar 22, 2 h after sunset (20 h local mean time) = start of astronomical night. Orion's belt at 30° , Betelgeuze at 40° . Very clear air (extinction 0.20 mag in zenith). *J. Hollan, N. Copernicus Observatory and Planetarium in Brno*