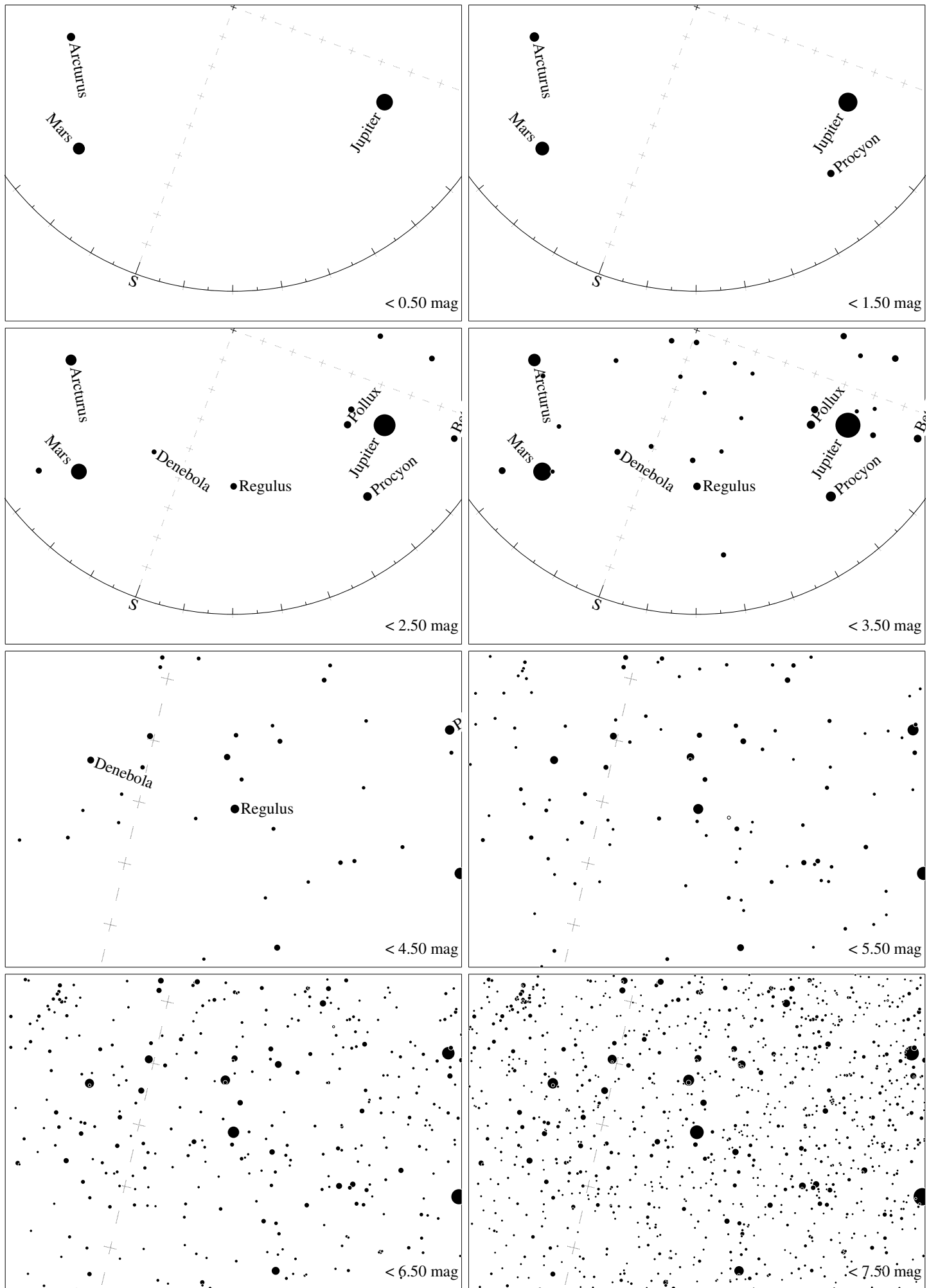
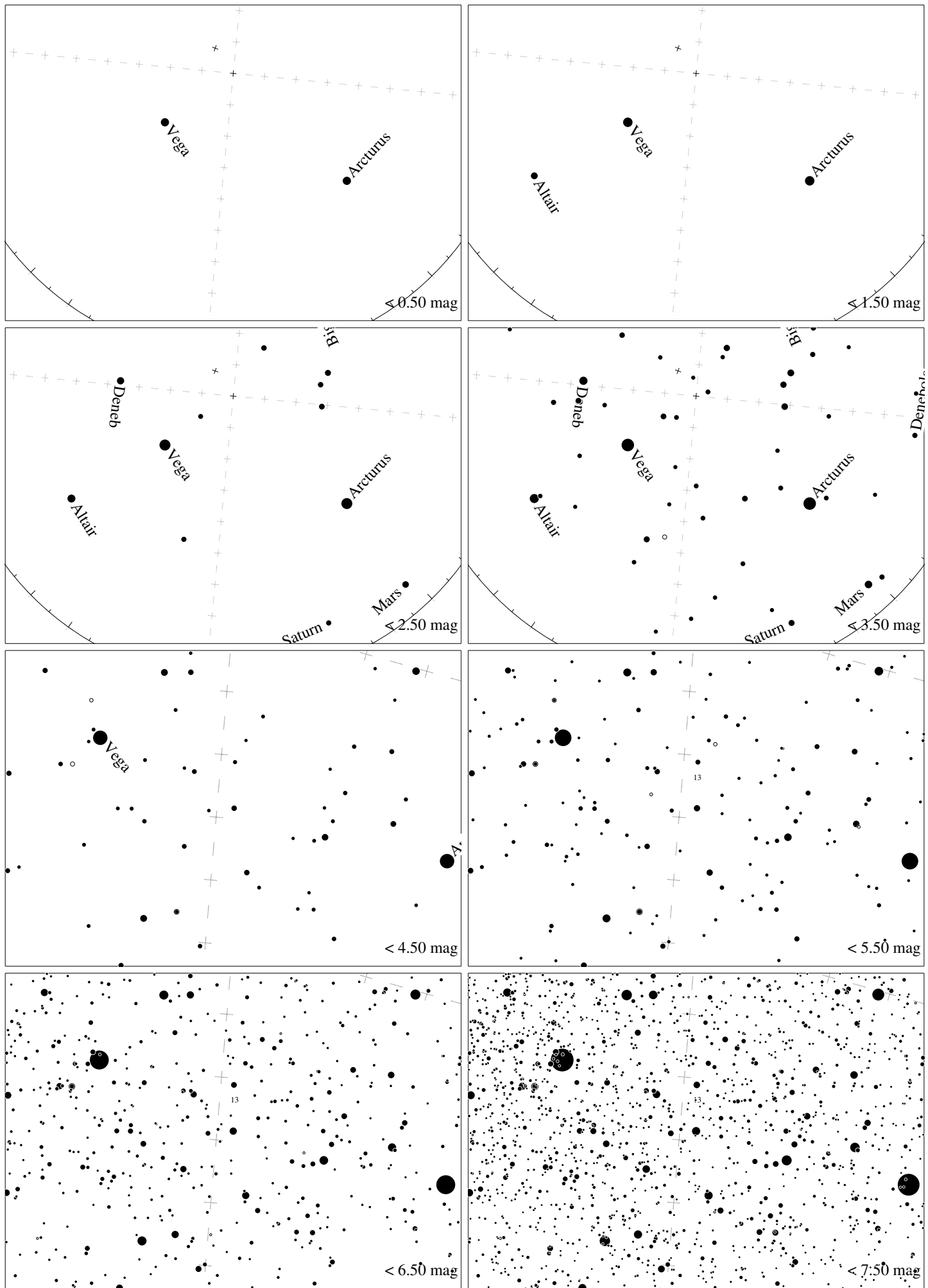


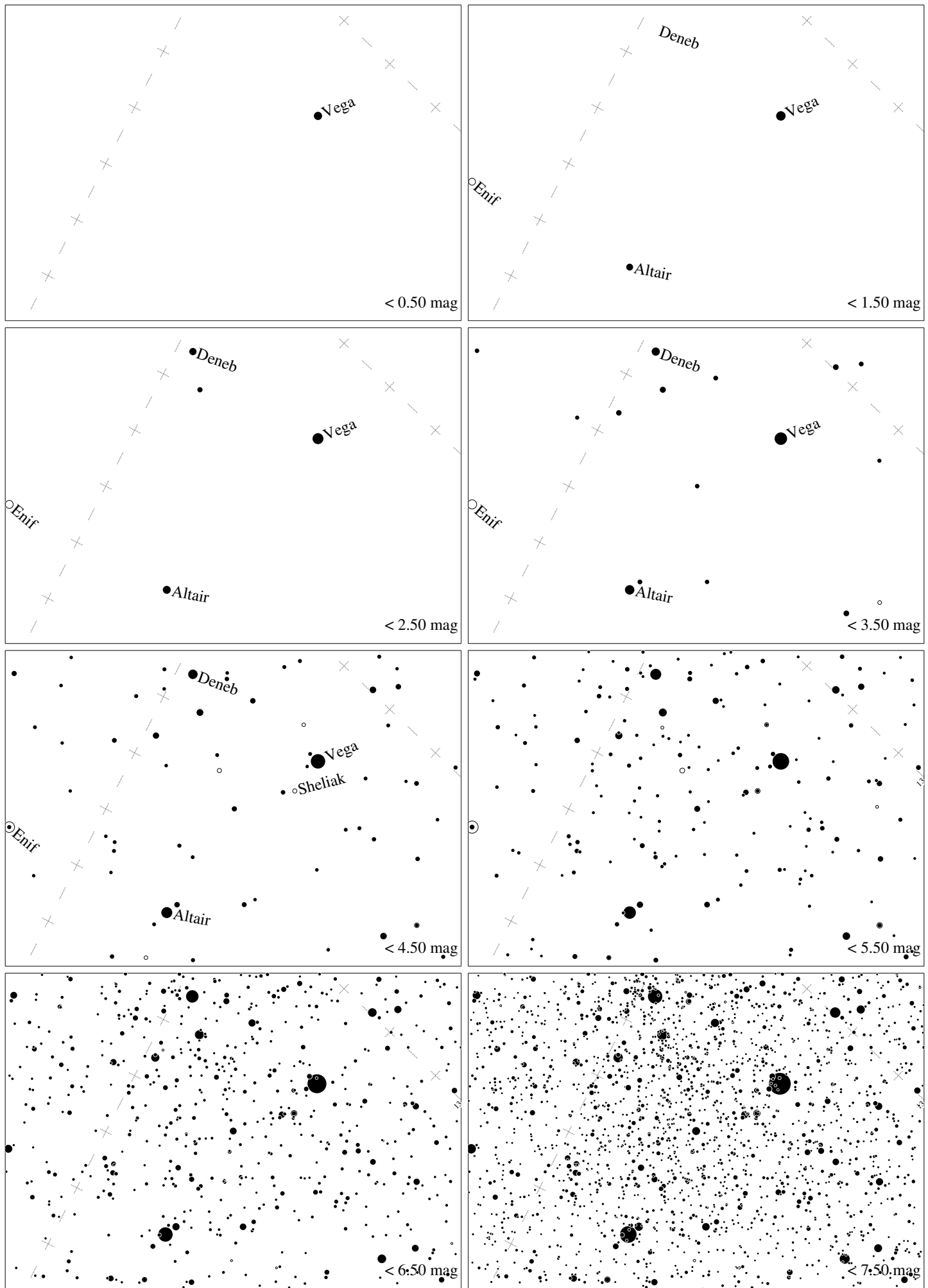
Maps for Globe at Night at latitude **60°**, 2014-02-23, 21 h local time (Sun at -28°), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). Orion's belt is 27° to the right from S, at 26° height. The brightest fixed star is Sirius. Map vertical size is 50° . *Jan Hollan, CzechGlobe*



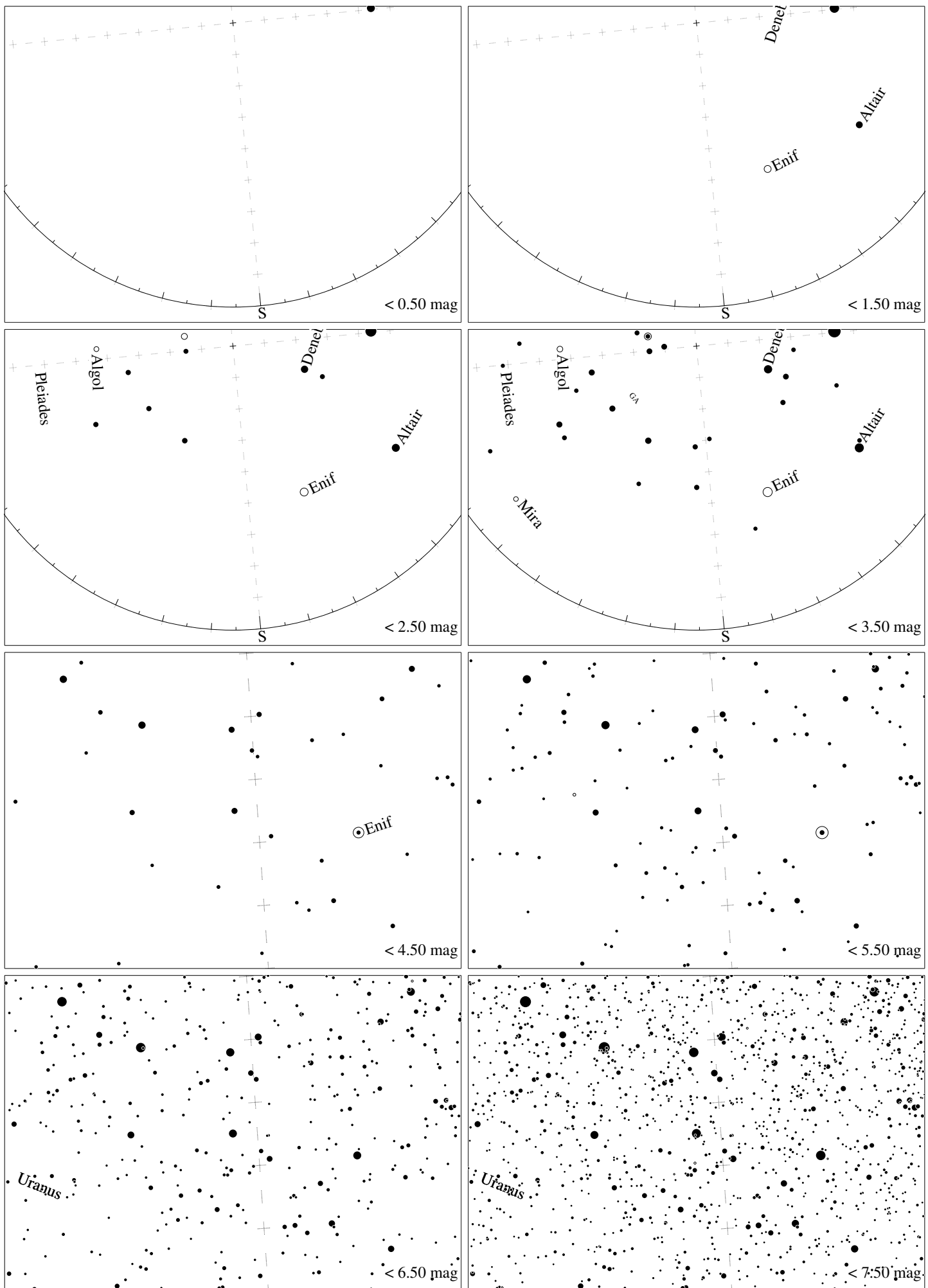
Maps for Globe at Night latitude **60°**, 2014-04-24, 21 h local time (Sun at -9°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). <http://en.wikipedia.org/wiki/Regulus> (α Leonis) is 20° to the right from S, at 41° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



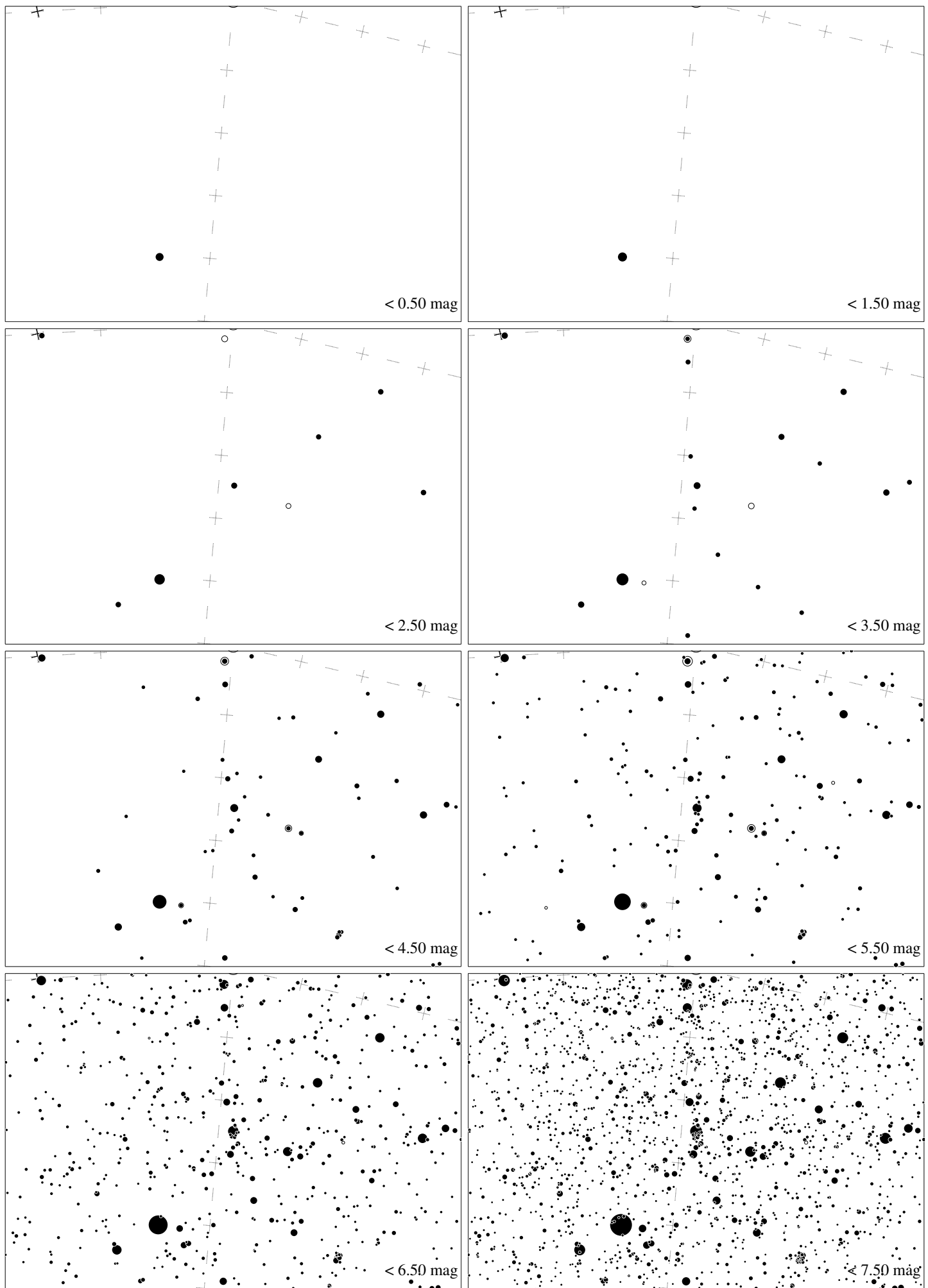
Maps for Globe at Night latitude **60°**, 2014-07-20, 21 h local time (Sun at -1°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). Centered on ζ Herculis, which is 6° to the right from S, at 62° height, M13 is 5° N. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



Maps for Globe at Night at latitude 60° , 2014-09-19, 21 h local time (Sun at -20°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). Centered at Albireo (β Cygni), 33° to the right from S, at 55° height, near the centre of Summer Triangle. Map vertical size is 50° . J. Hollan, CzechGlobe



Maps for Globe at Night latitude **60°**, 2014-10-18, 21 h local time (Sun at -31°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 6° to the left from S, at 45° height. Detailed maps 50° vertically, the first four maps 100° . Jan Hollar, CzechGlobe



Maps for Globe at Night at latitude **60°**, 2014-11-16, 21 h local time (Sun at -40°), for rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). Centered at Mirfak (α Persei), 84° to the left from S, at 65° height. The brightest star is Capella. Map vertical size 50° . *Jan Hollar, CzechGlobe*