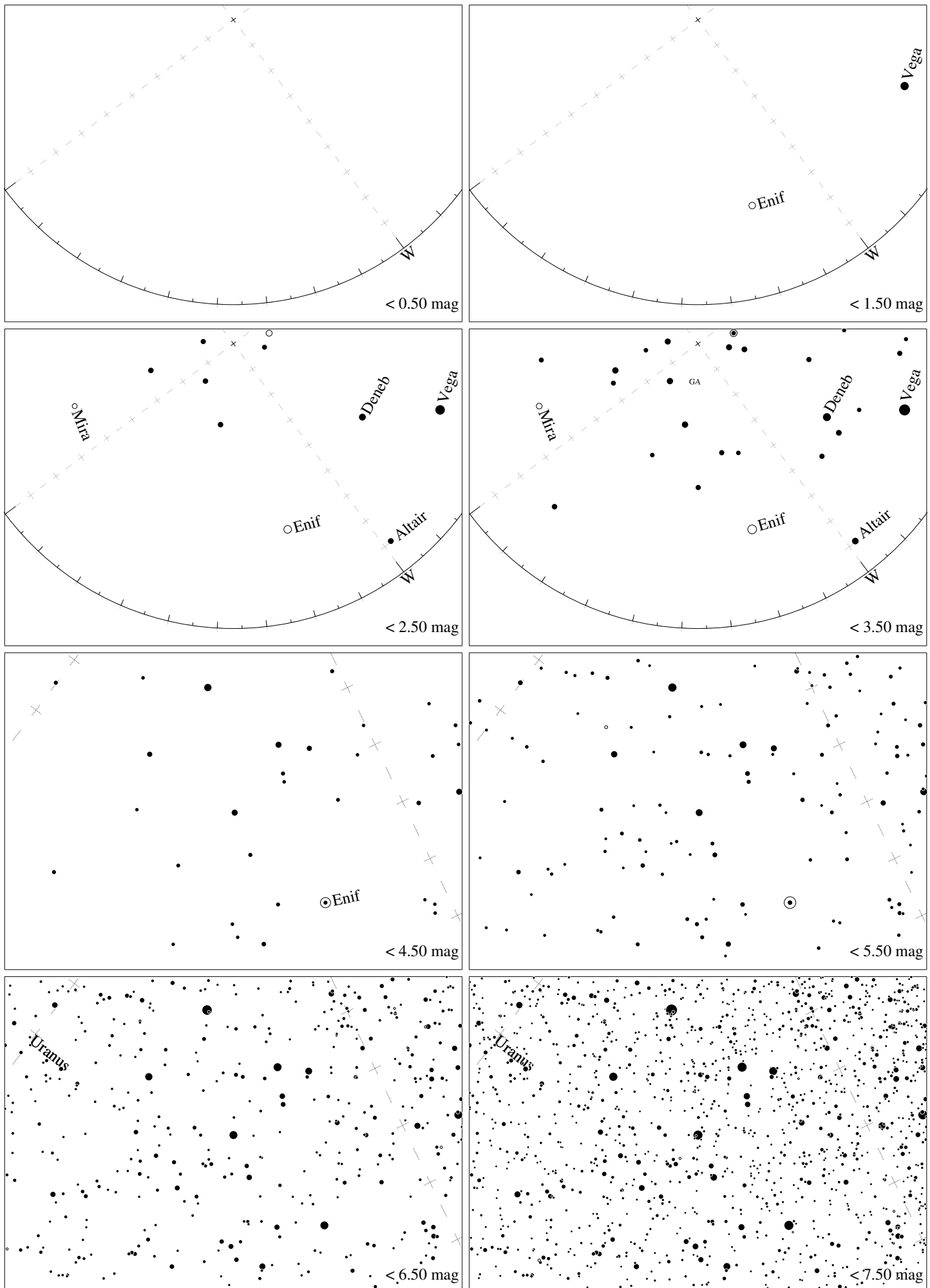
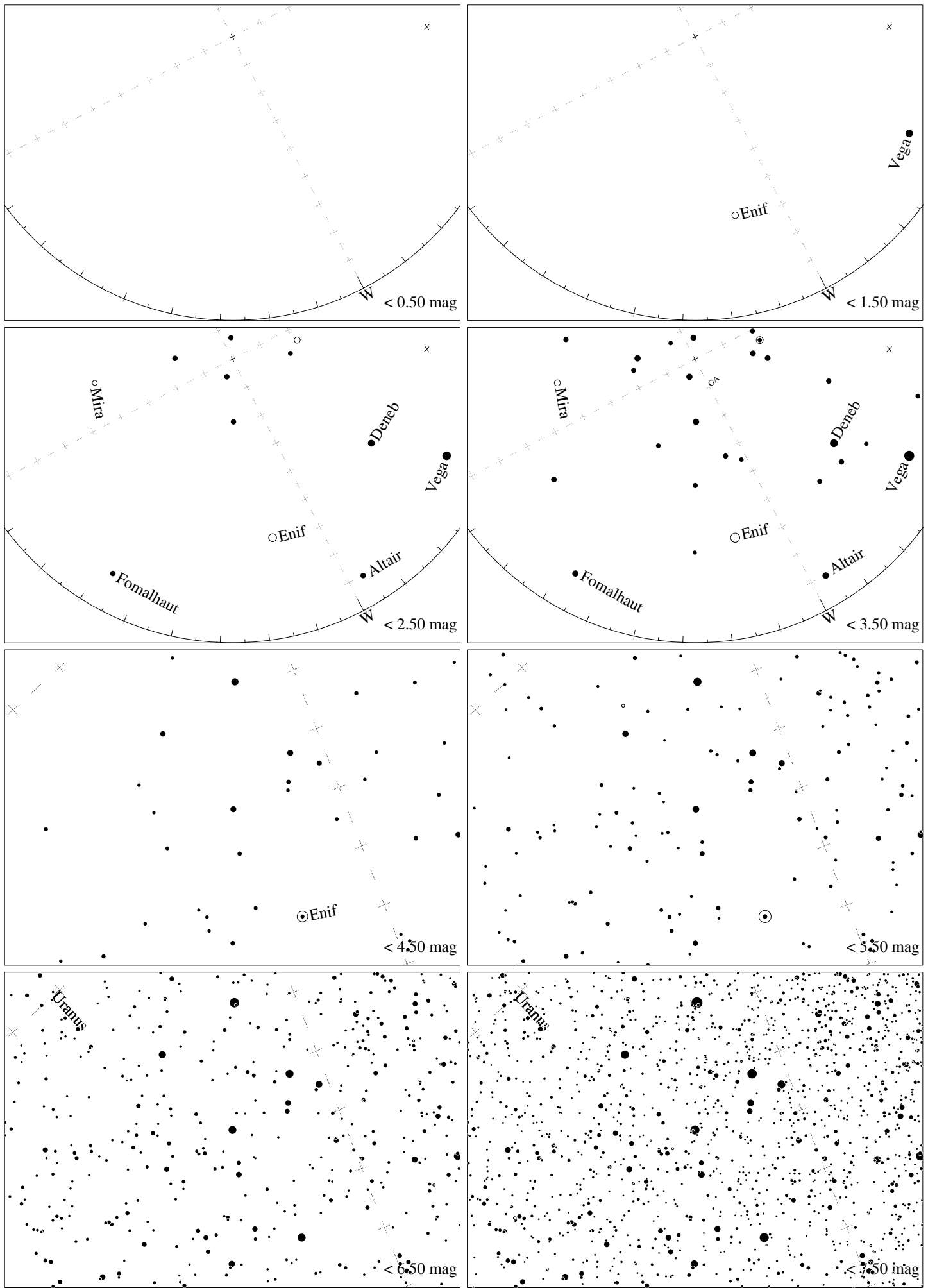


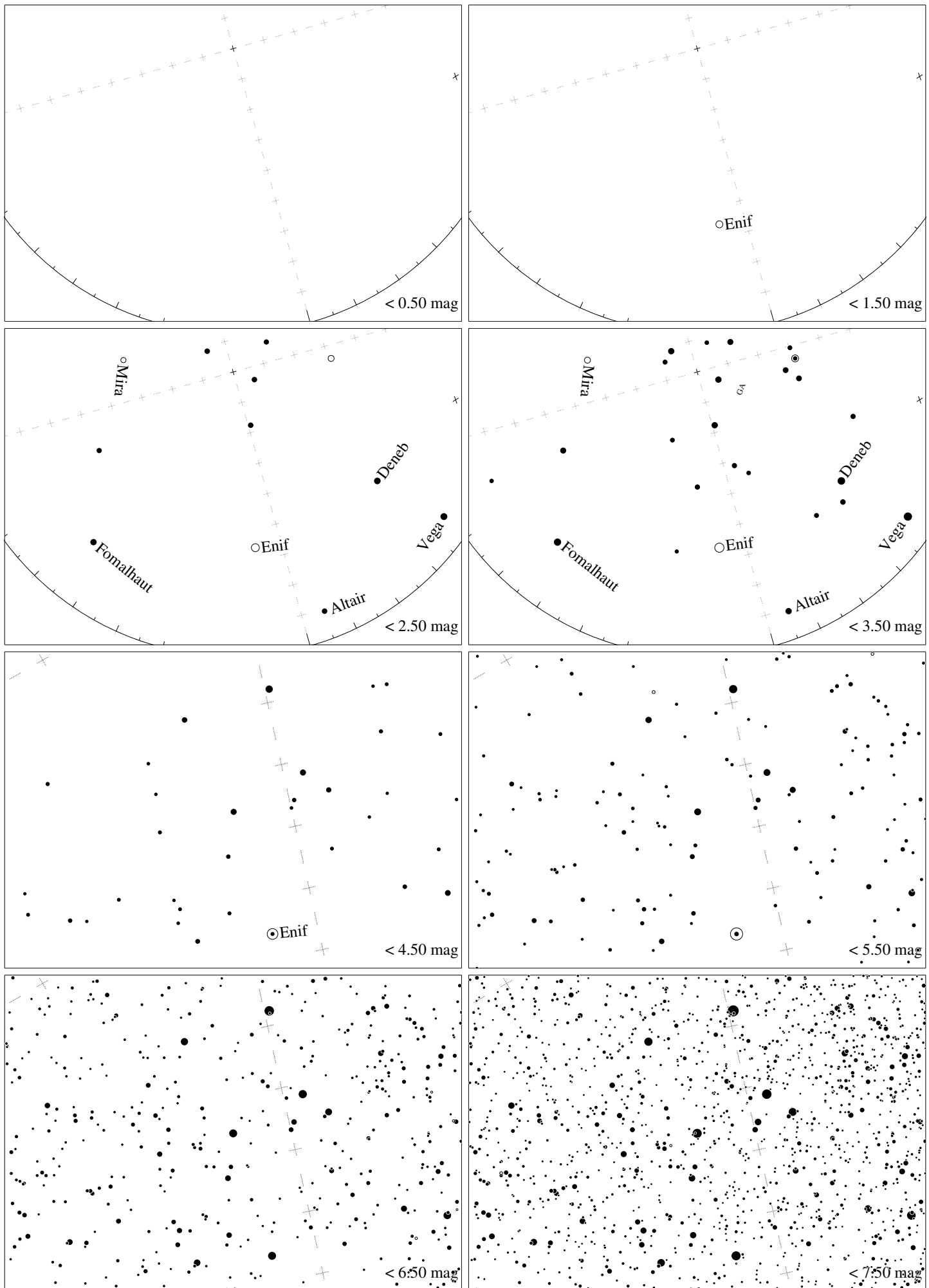
Maps for Globe at Night latitude **60°**, 2017-12-13, 20 h local time (Sun at -36°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 47° to the right from S, at 38° height. Detailed maps 50° vertically, the first four maps 100°. *Jan Hollan, CzechGlobe*



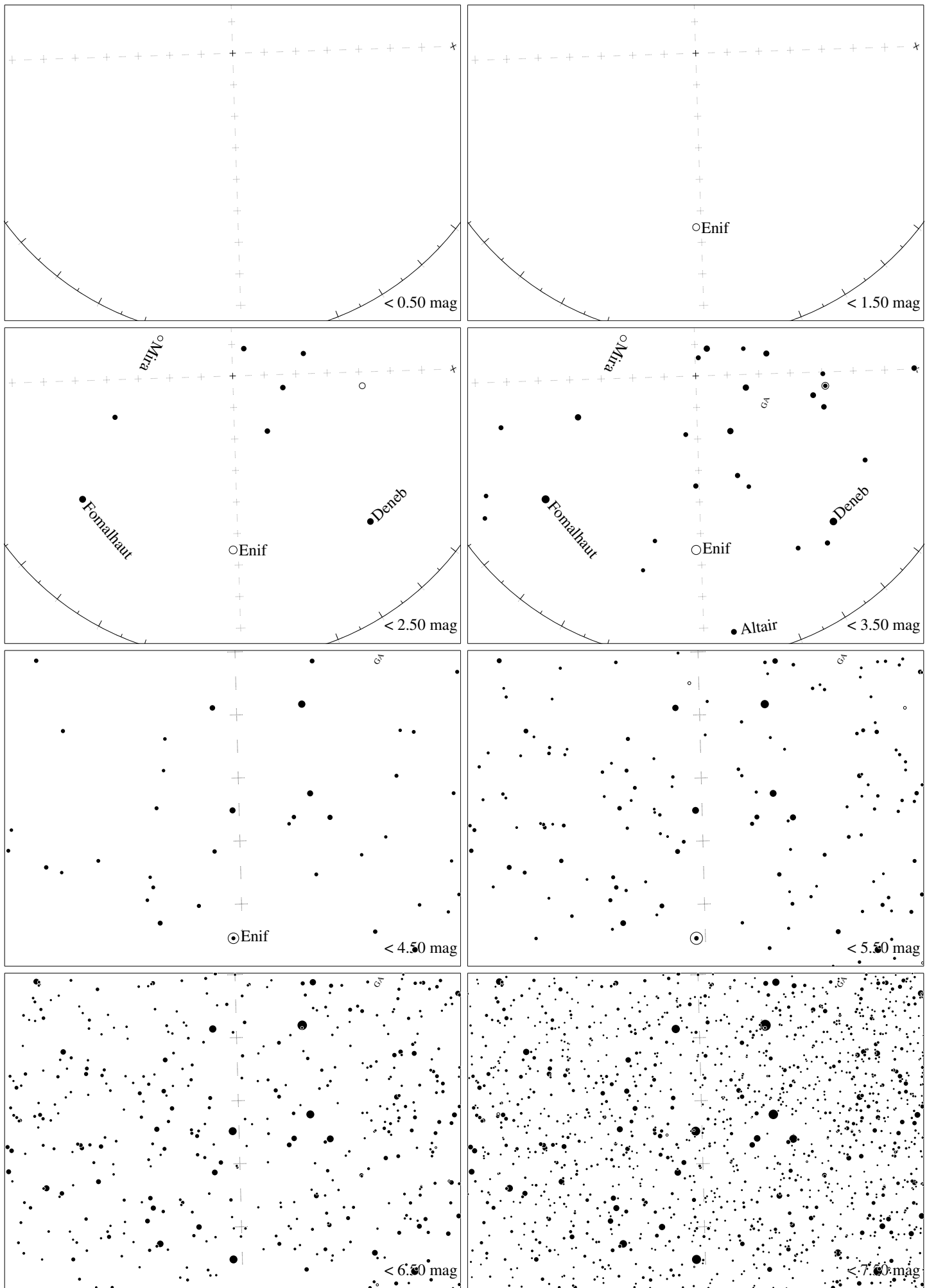
Maps for Globe at Night latitude 50° , 2017-12-13, 20 h local time (Sun at -38°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 53° to the right from S, at 45° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



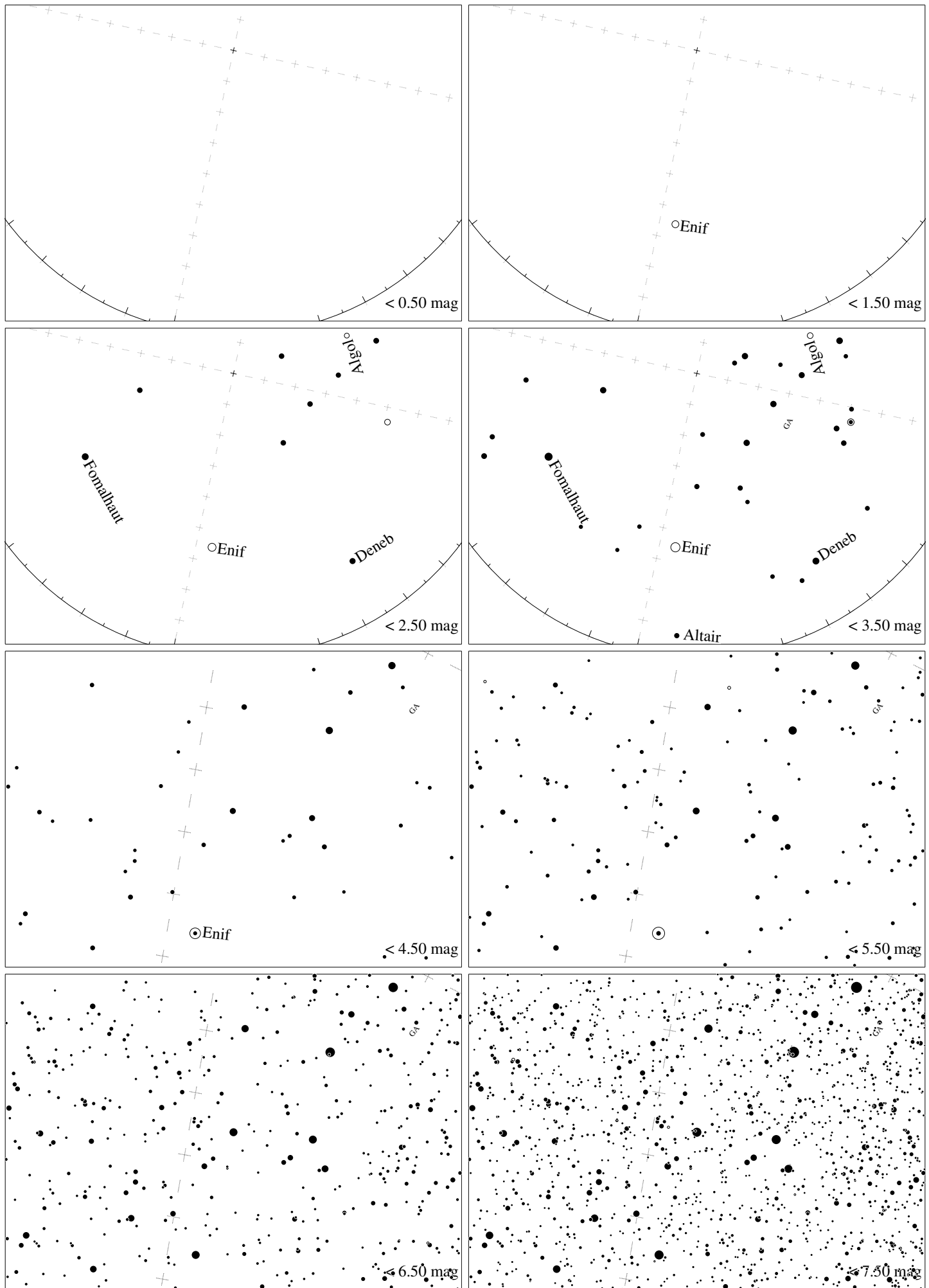
Maps for Globe at Night latitude 40°, 2017-12-13, 20 h local time (Sun at -38°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 62° to the right from S, at 50° height. Detailed maps 50° vertically, the first four maps 100°. *Jan Hollan, CzechGlobe*



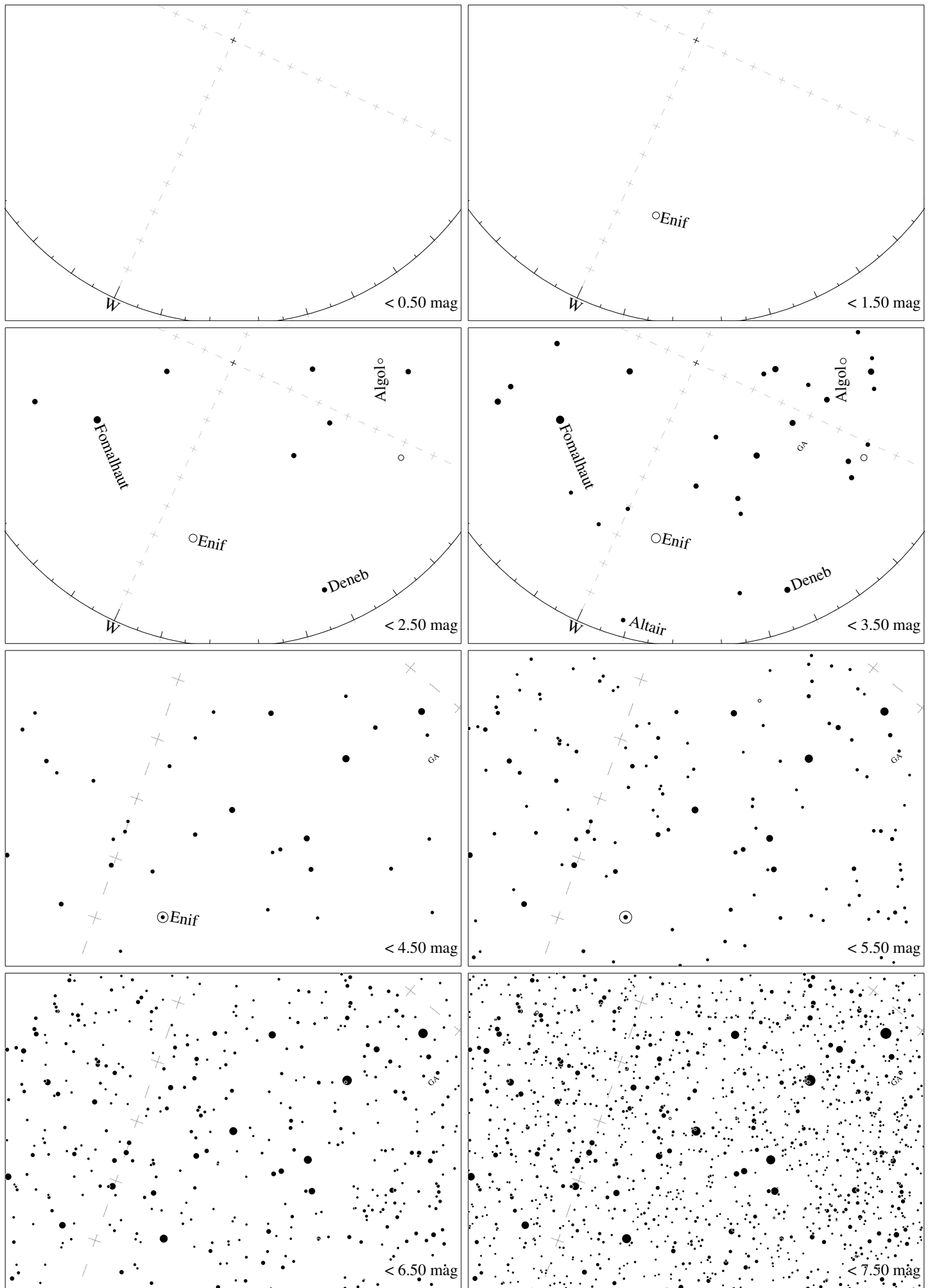
Maps for Globe at Night latitude **30°**, 2017-12-13, 20 h local time (Sun at -38°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 74° to the right from S, at 54° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



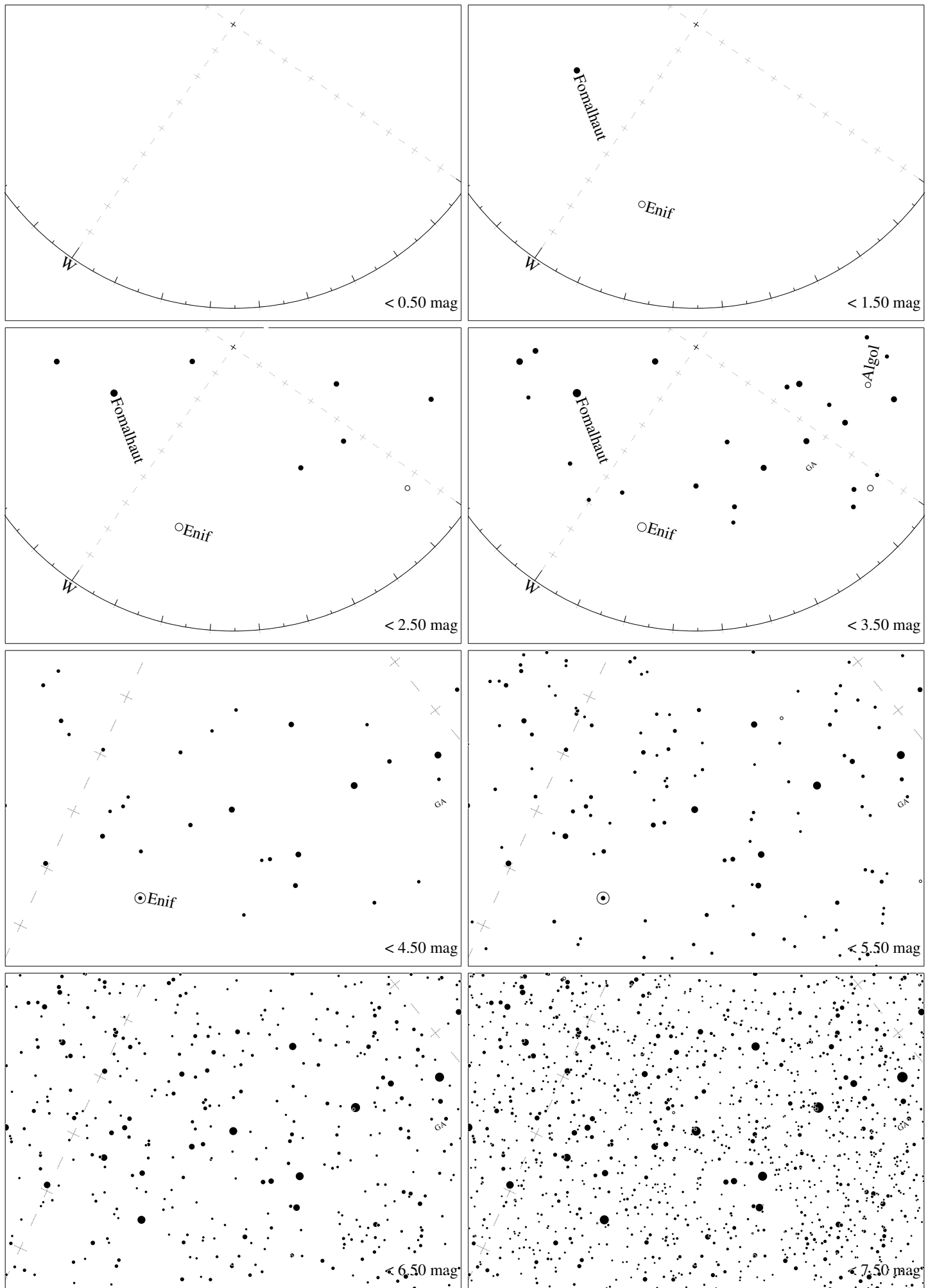
Maps for Globe at Night latitude **20°**, 2017-12-13, 20 h local time (Sun at -36°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 88° to the right from S, at 55° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



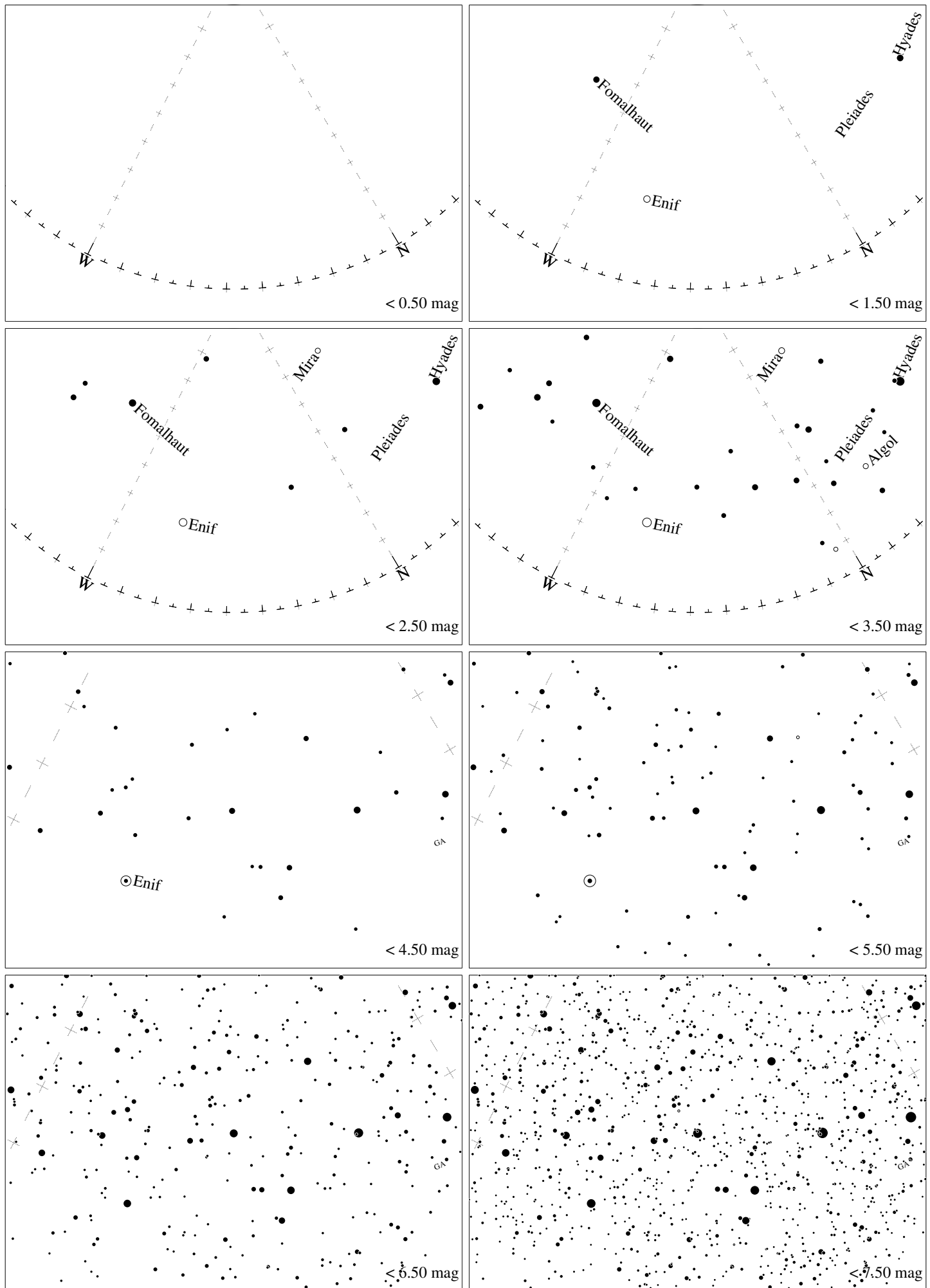
Maps for Globe at Night latitude 10° , 2017-12-13, 20 h local time (Sun at -33°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 78° to the left from N, at 54° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



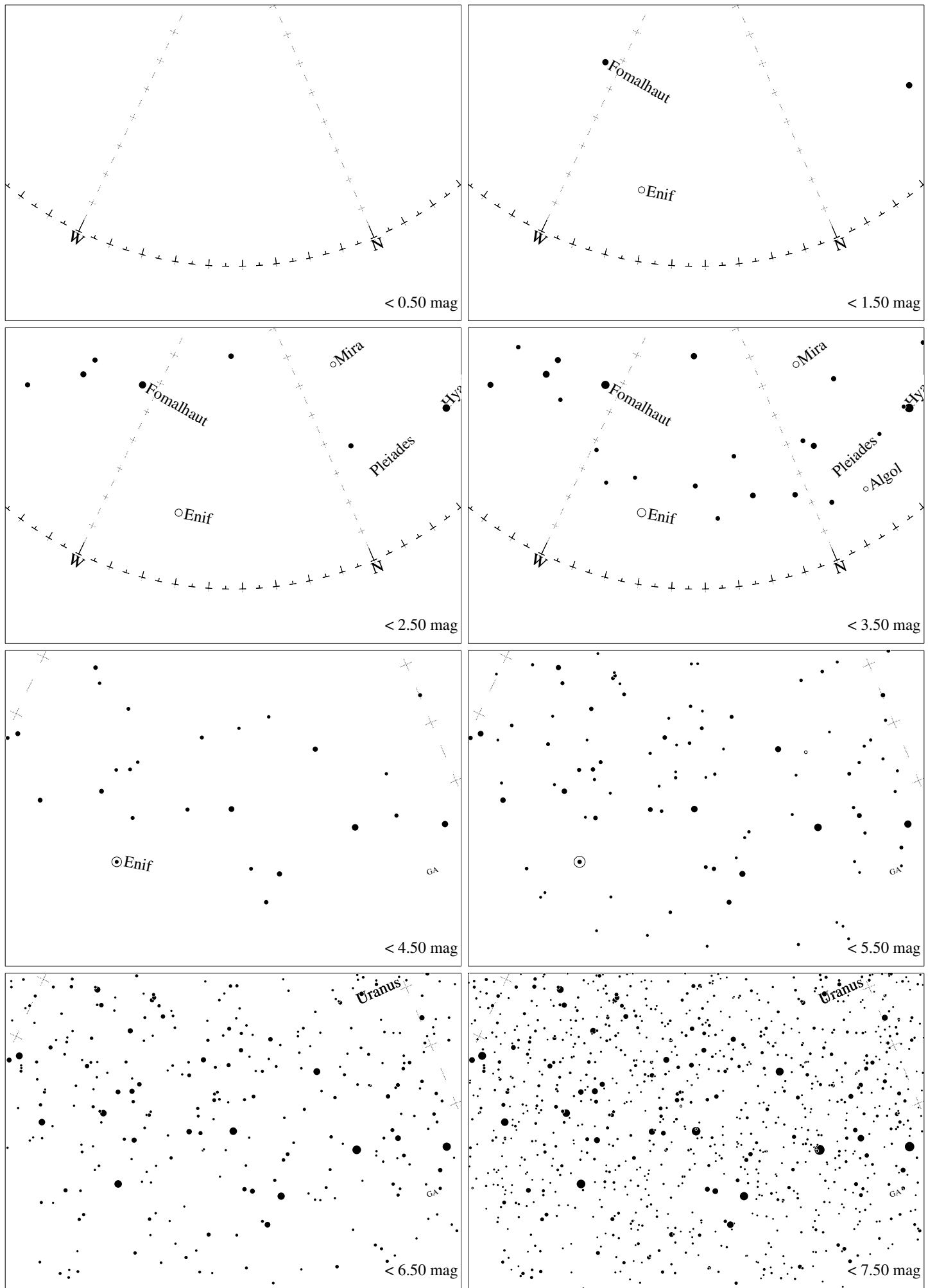
Maps for Globe at Night latitude 0° , 2017-12-13, 20 h local time (Sun at -29°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 65° to the left from N, at 51° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



Maps for Globe at Night latitude -10° , 2017-12-13, 20 h local time (Sun at -24°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 55° to the left from N, at 46° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



Maps for Globe at Night latitude -20° , 2017-12-13, 20 h local time (Sun at -18°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 48° to the left from N, at 40° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*



Maps for Globe at Night latitude -30° , 2017-12-13, 20 h local time (Sun at -13°), transparent air. Lines from N(E,S,W) to zenith shown (crosses each 10°). The map is centered on Markab (α Pegasi), which is 43° to the left from N, at 33° height. Detailed maps 50° vertically, the first four maps 100° . *Jan Hollan, CzechGlobe*