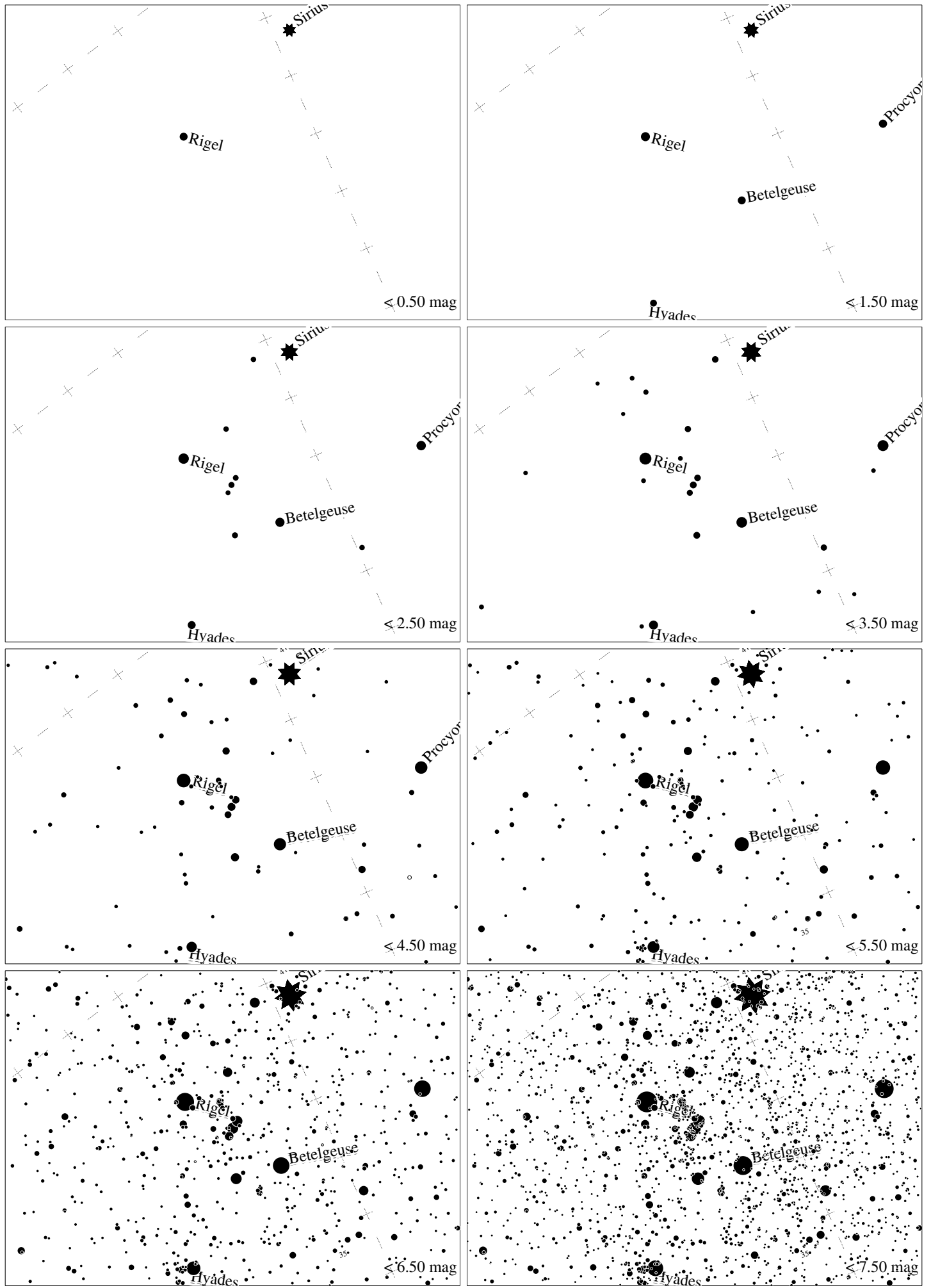
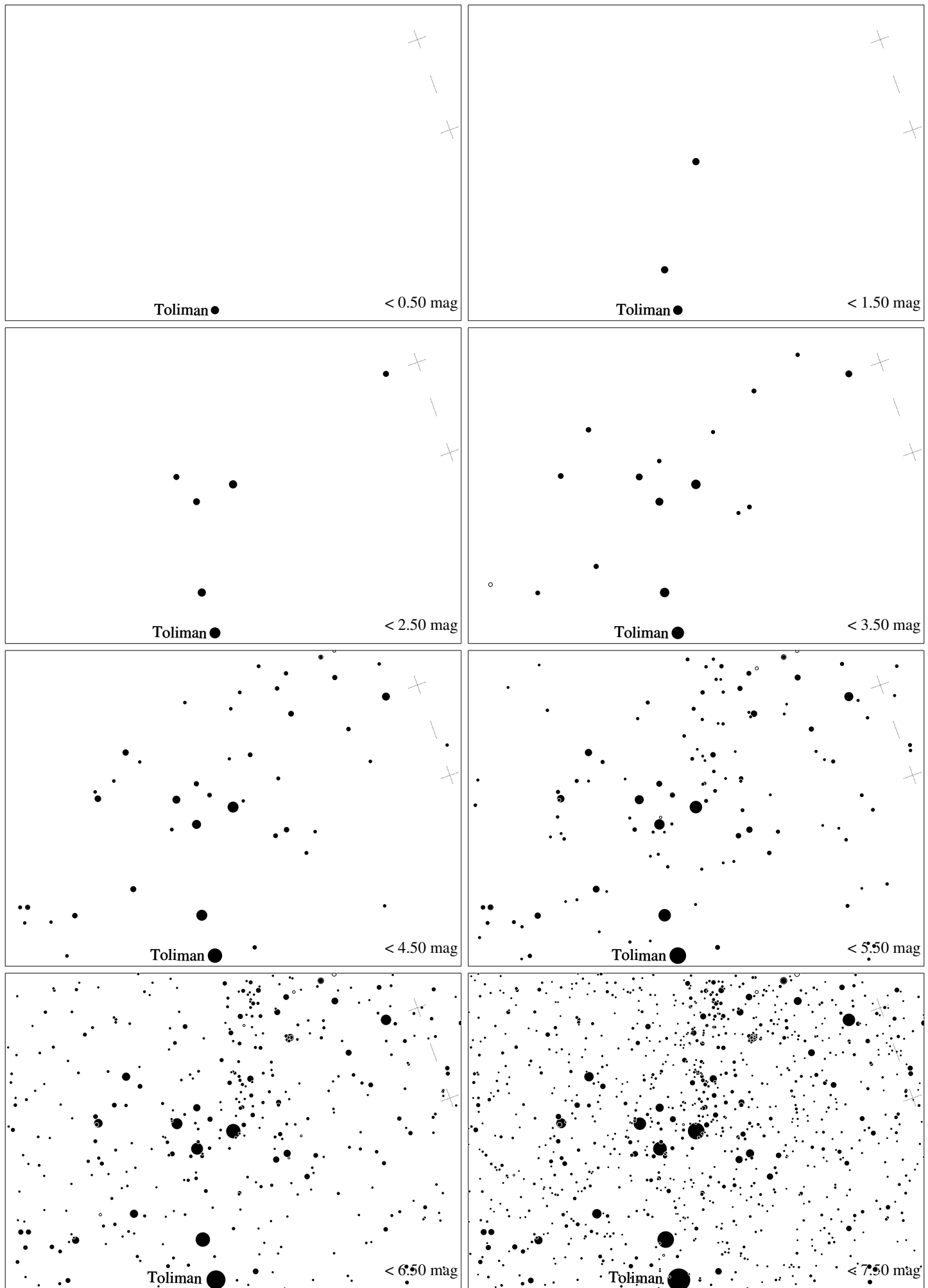


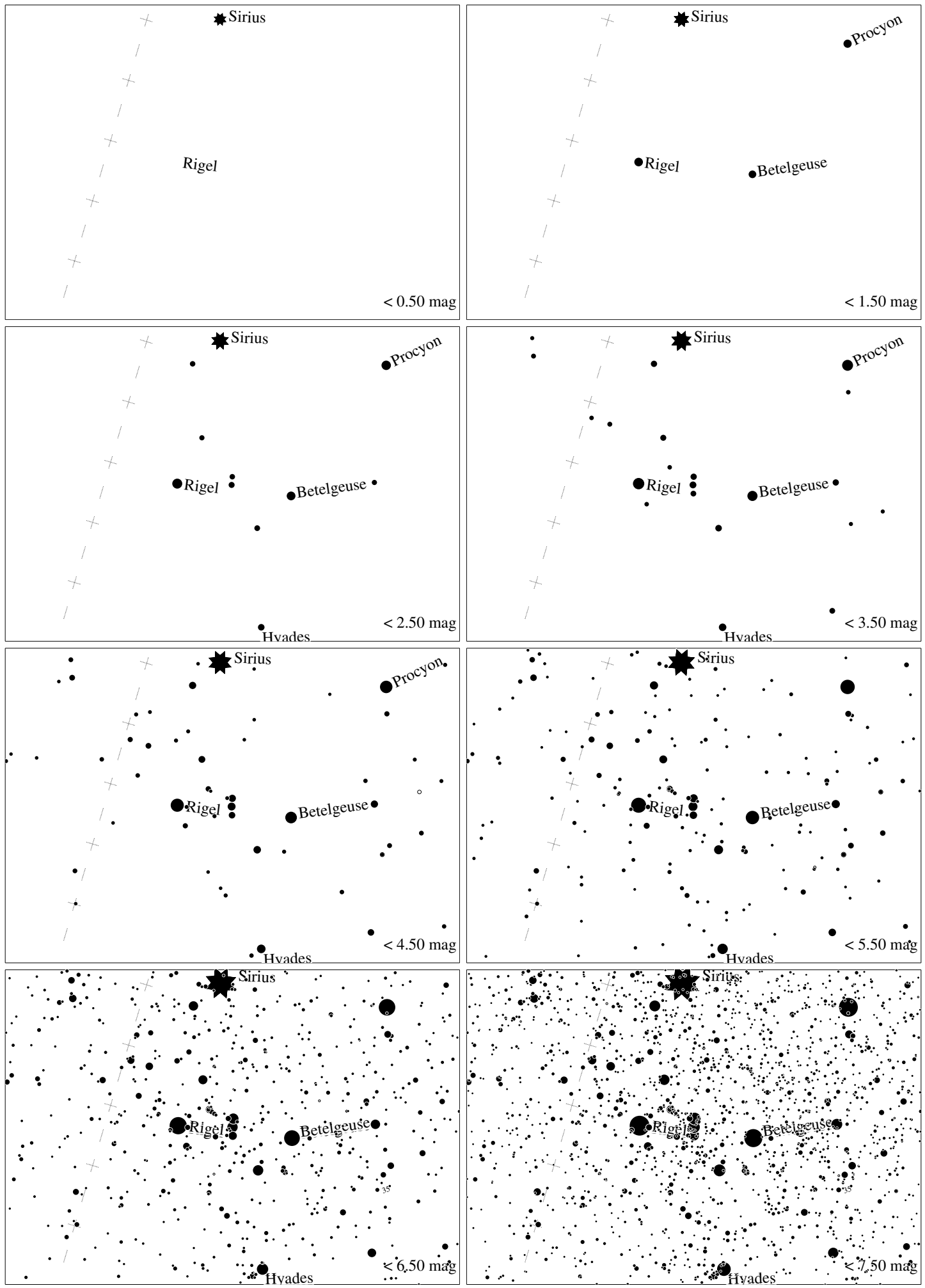
Maps for Globe at Night at latitude  $-30^\circ$ , 2015-01-15, 21 h local time (Sun at  $-22^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $28^\circ$  to the right from N, at  $58^\circ$  height. The brightest fixed star is Sirius. Map vertical size is  $50^\circ$ . Jan Hollan, CzechGlobe



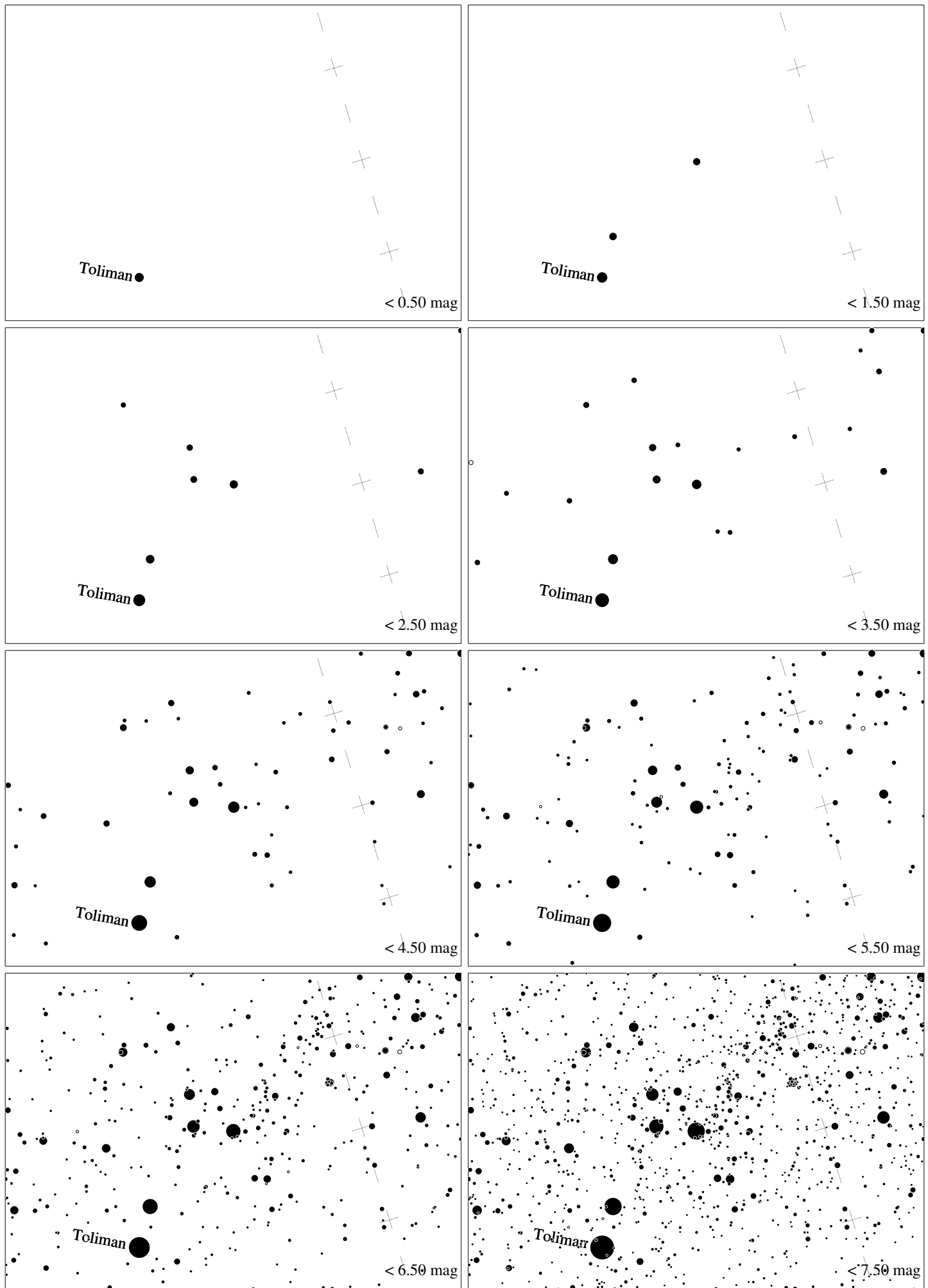
Maps for Globe at Night at latitude  $-30^\circ$ , 2015-02-13, 21 h local time (Sun at  $-26^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $28^\circ$  to the left from N, at  $58^\circ$  height. The brightest fixed star is Sirius. Map vertical size is  $50^\circ$ . Jan Hollan, CzechGlobe



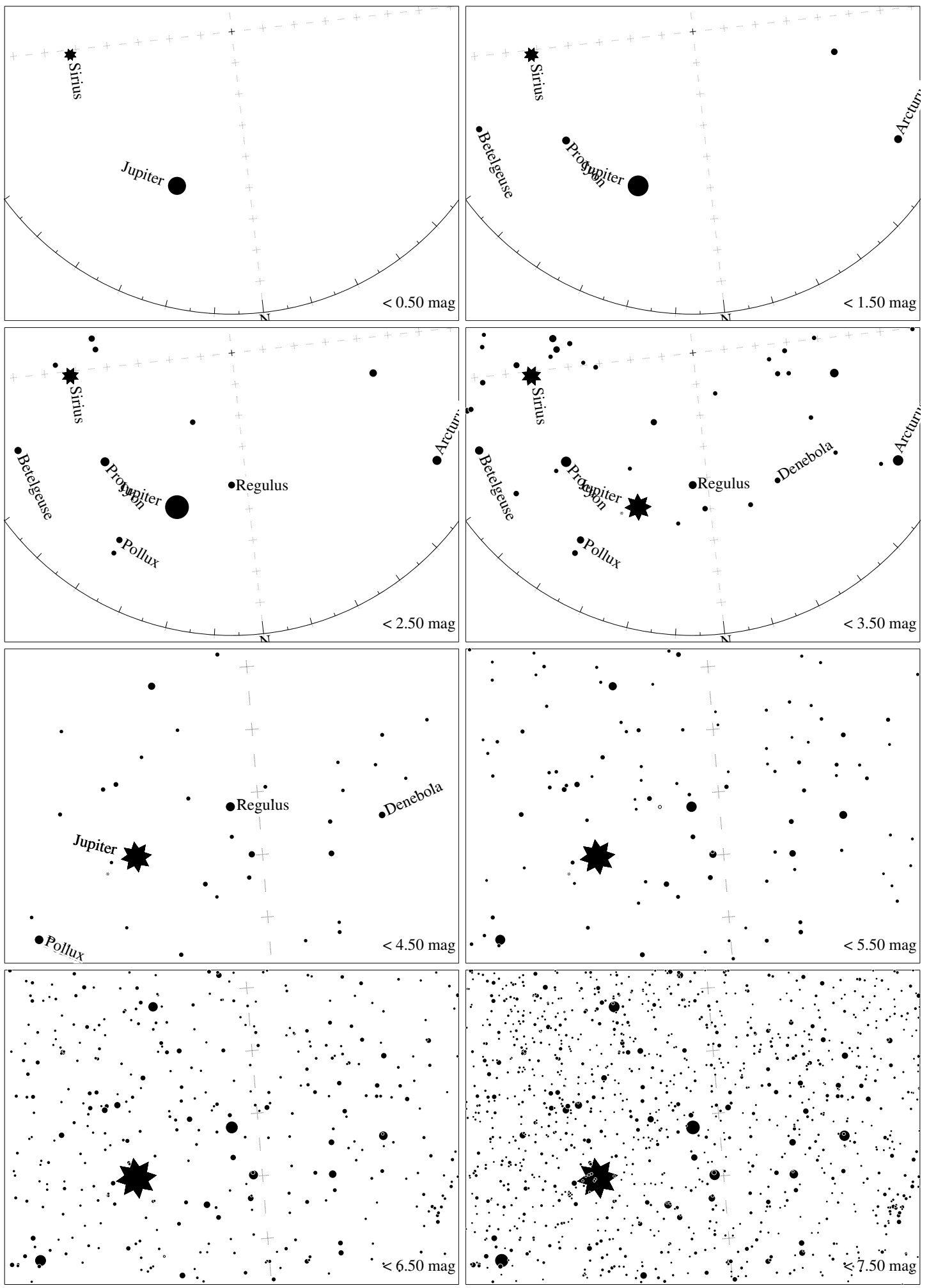
Maps for Globe at Night latitude  $-30^\circ$ , 2015-03-15, 21 h local time (Sun at  $-35^\circ$ ), transparent air. The brightest star is Toliman ( $\alpha$  Centauri). Central star Acrux (the brightest one in the Cross) is  $30^\circ$  left from the south, at  $40^\circ$  height. Map vertical size  $33^\circ$ . *Jan Hollan, CzechGlobe*



Maps for Globe at Night at latitude  $-30^\circ$ , 2015-03-15, 21 h local time (Sun at  $-35^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $64^\circ$  to the left from N, at  $39^\circ$  height. The brightest fixed star is Sirius. Map vertical size is  $50^\circ$ . Jan Hollan, CzechGlobe

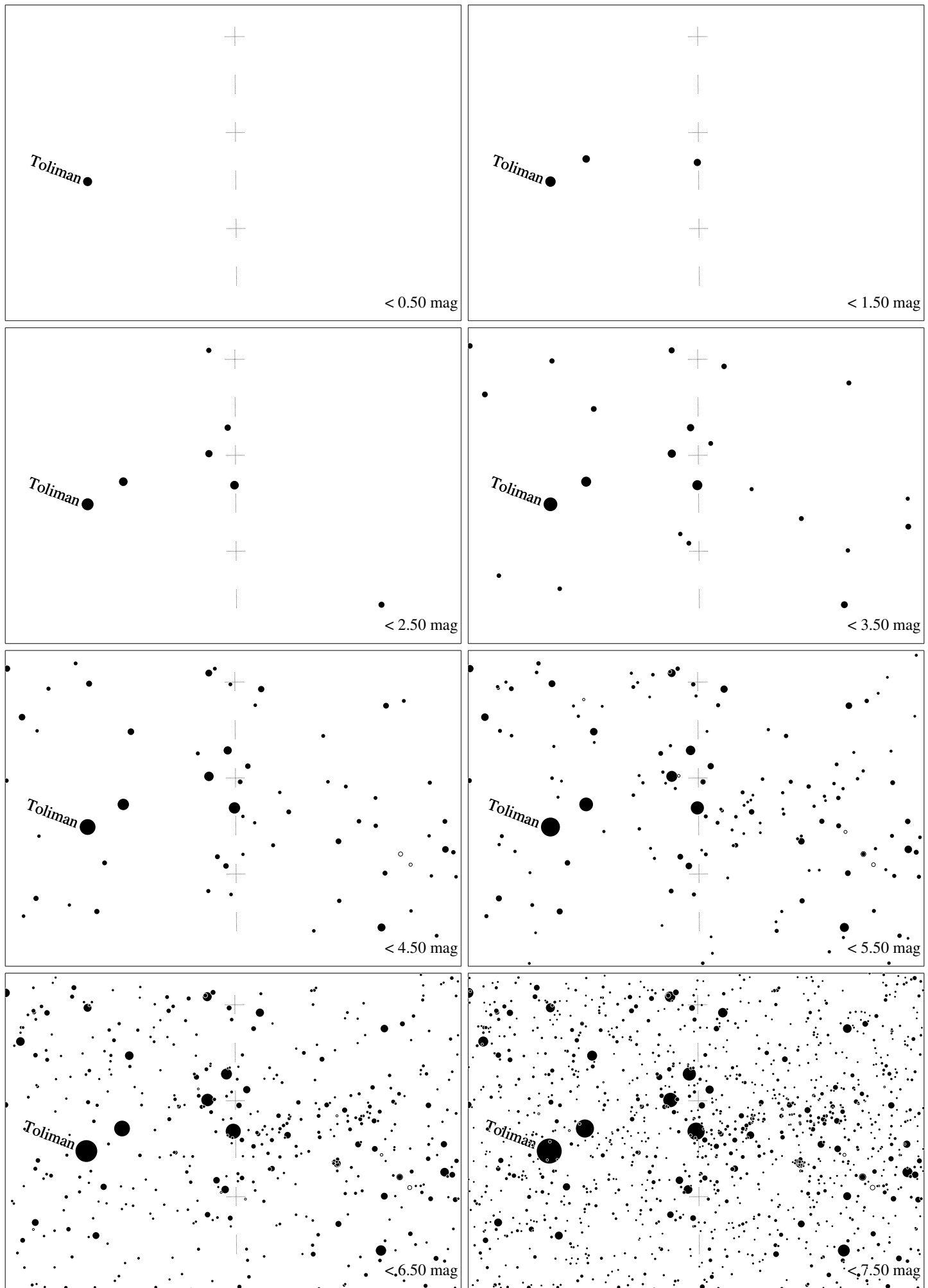


Maps for Globe at Night latitude  $-30^\circ$ , 2015-04-13, 21 h local time (Sun at  $-43^\circ$ ), transparent air. The brightest star is Toliman ( $\alpha$  Centauri). Central star Acrux (the brightest one in the Cross) is  $21^\circ$  left from the south, at  $52^\circ$  height. Map vertical size  $33^\circ$ . *Jan Hollan, CzechGlobe*

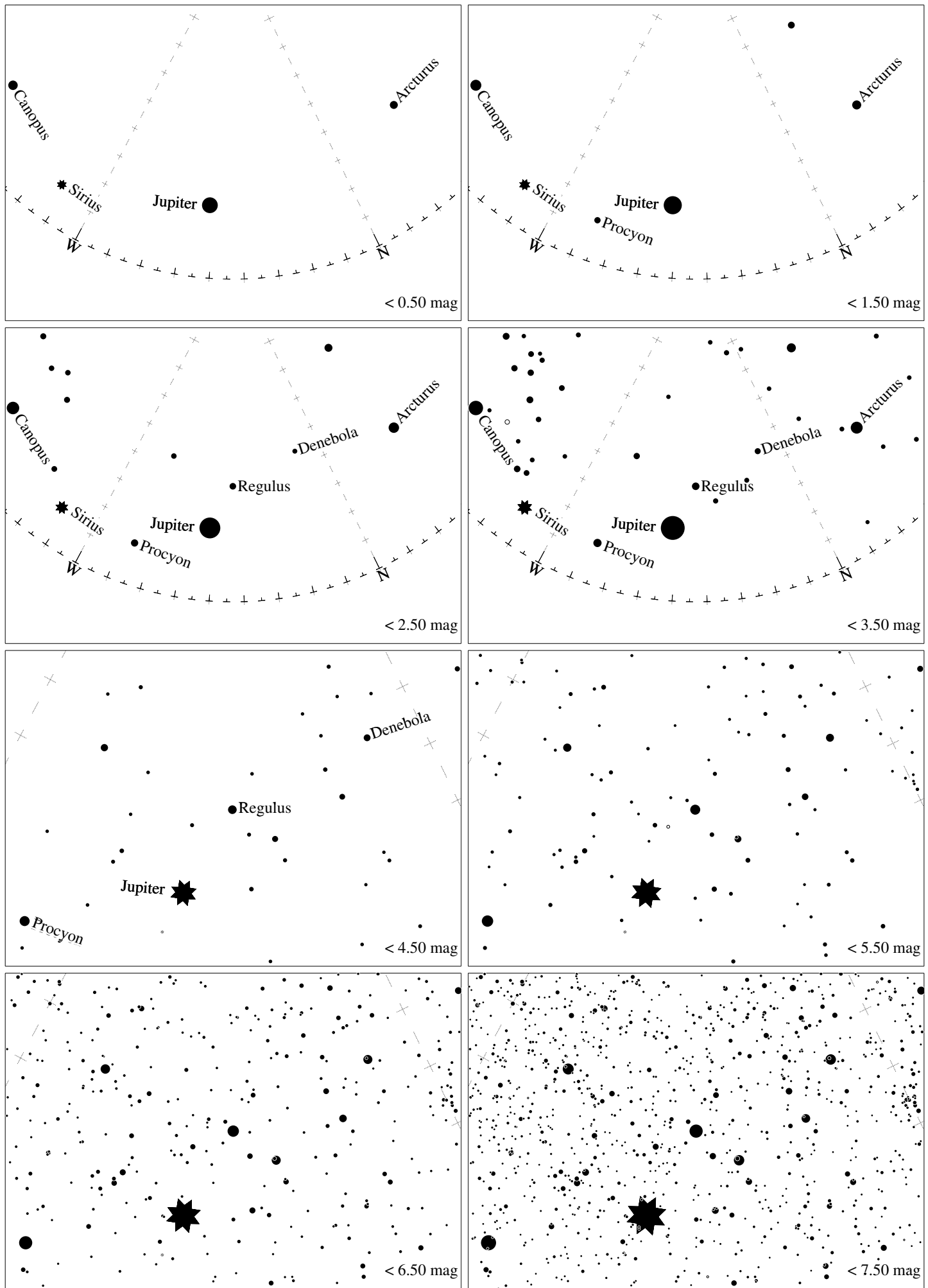


Maps for Globe at Night at latitude  $-30^\circ$ , 2015-04-13, 21 h local time (Sun at  $-43^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Regulus ( $\alpha$  Leonis) is  $6^\circ$  to the left from N, at  $48^\circ$  height.

Detailed maps 50° vertically, the first four maps 100°. *Jan Hollan, CzechGlobe*

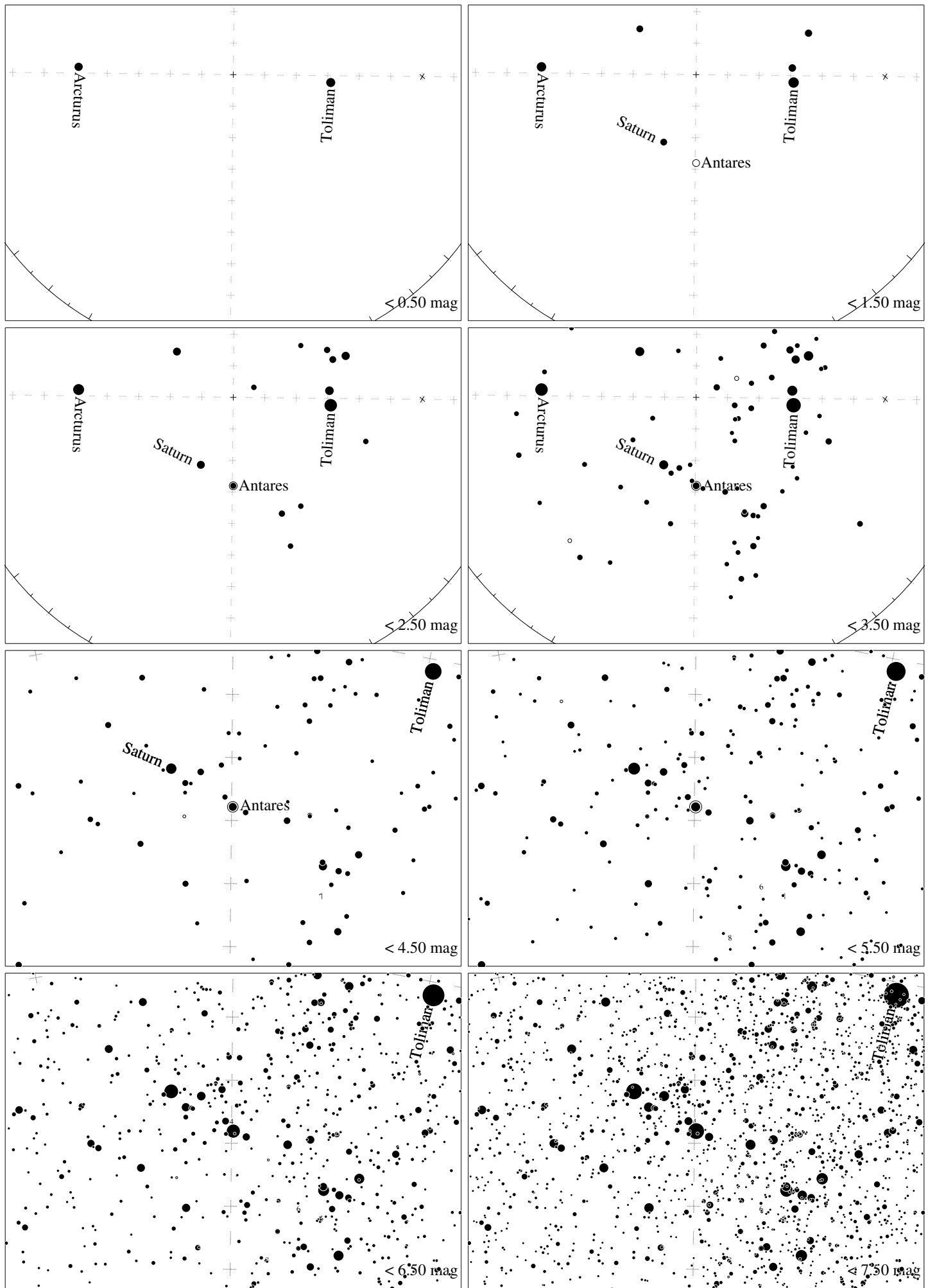


Maps for Globe at Night latitude  $-30^\circ$ , 2015-05-13, 21 h local time (Sun at  $-48^\circ$ ), transparent air. The brightest star is Toliman ( $\alpha$  Centauri). Central star Acrux (the brightest one in the Cross) is  $0^\circ$  left from the south, at  $57^\circ$  height. Map vertical size  $33^\circ$ . Jan Hollan, CzechGlobe

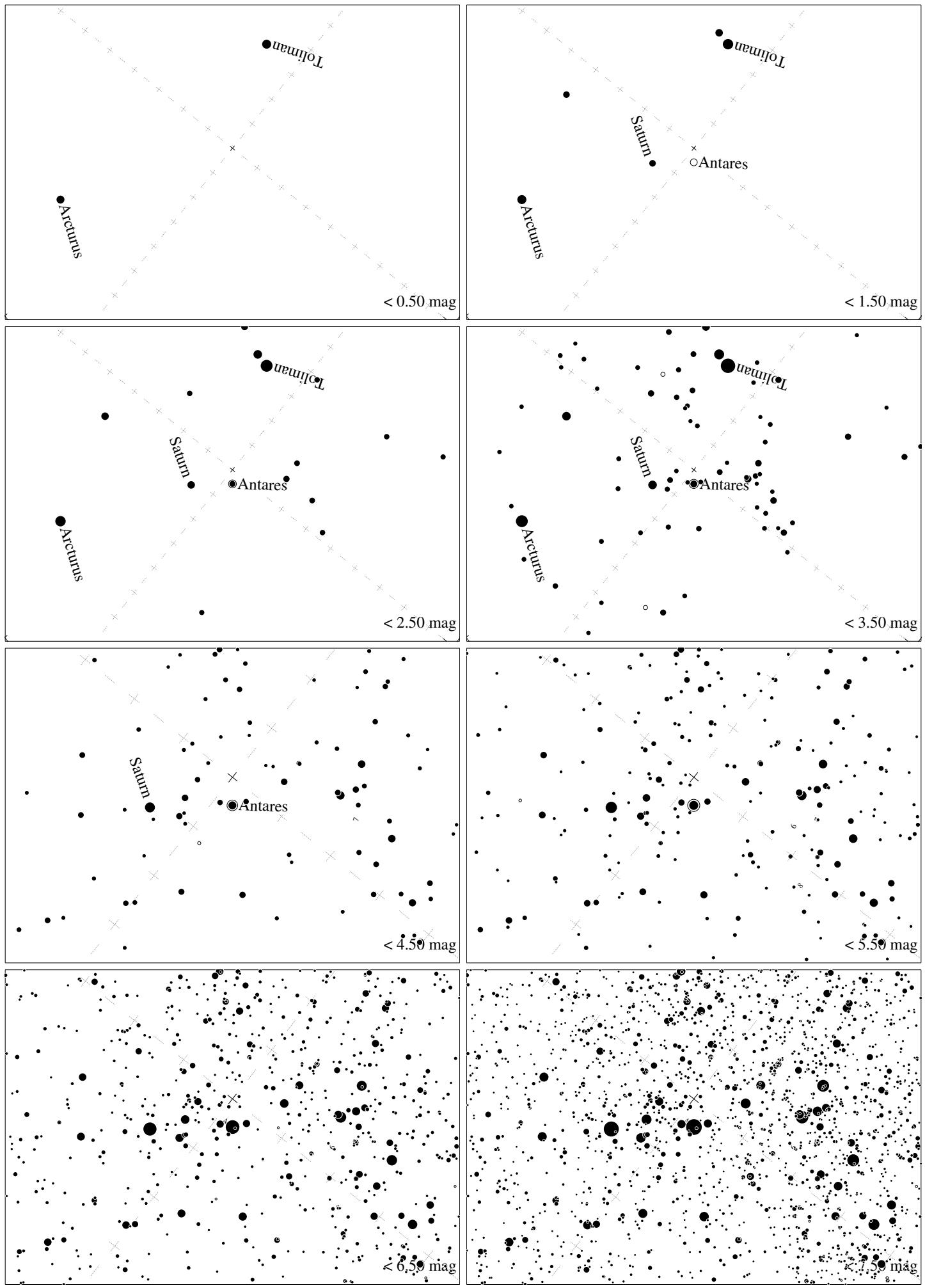


Maps for Globe at Night at latitude  $-30^\circ$ , 2015-05-13, 21 h local time (Sun at  $-48^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Regulus ( $\alpha$  Leonis) is  $43^\circ$  to the left from N, at  $37^\circ$  height.

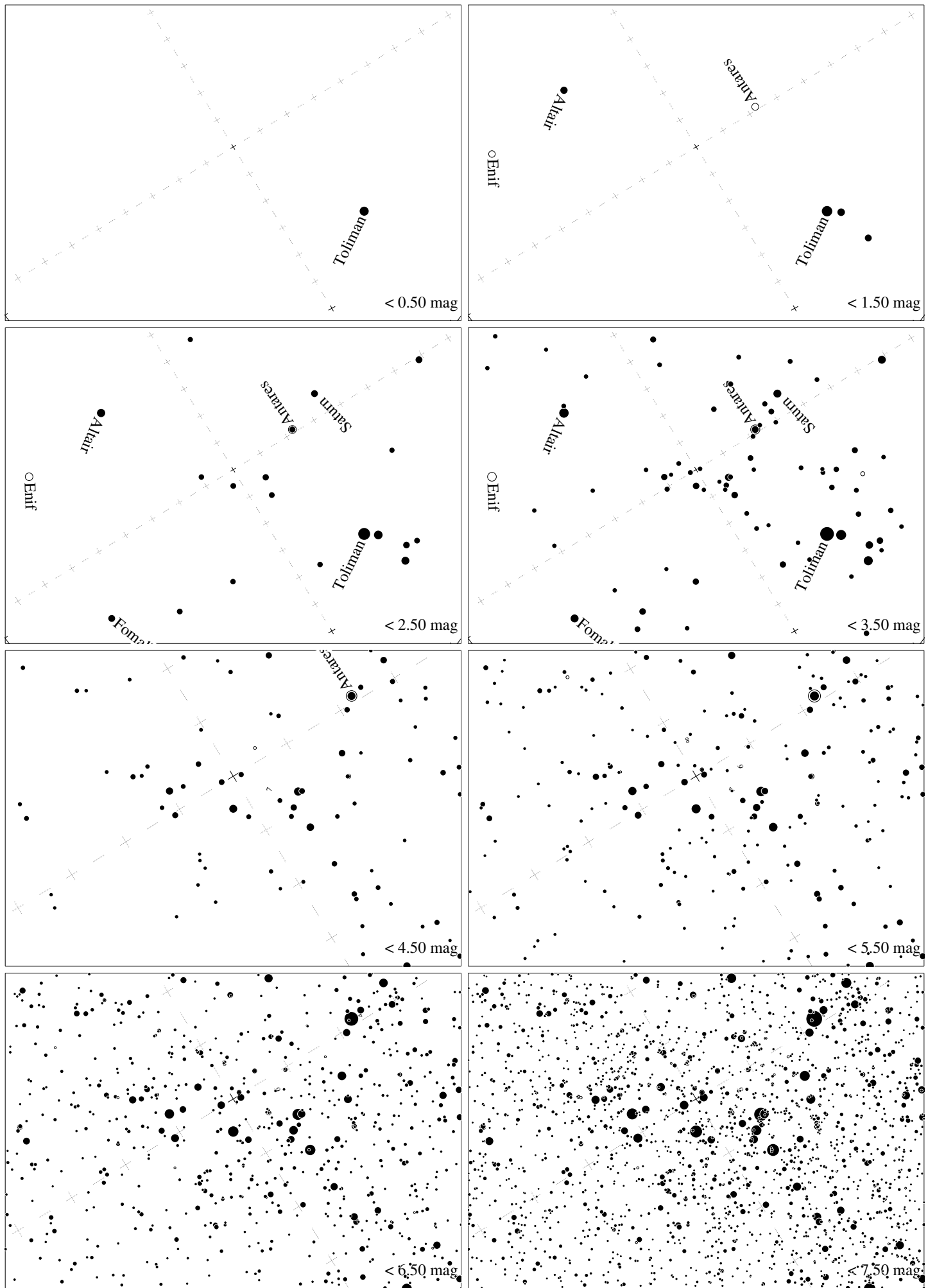
Detailed maps 50° vertically, the first four maps 100°. Jan Hollan, CzechGlobe



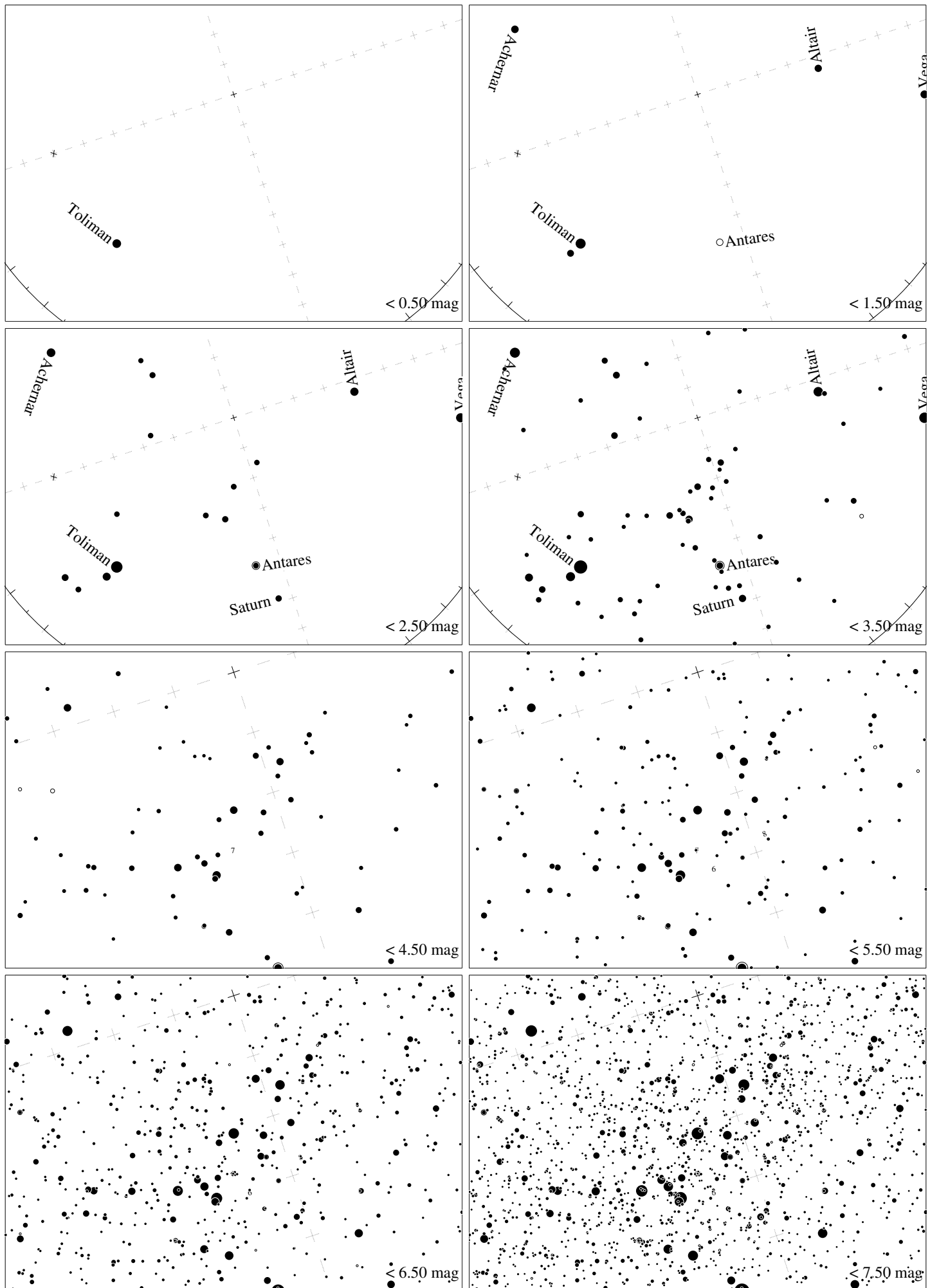
Maps for Globe at Night latitude  $-30^\circ$ , 2015-06-12, 21 h local time (Sun at  $-50^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Antares ( $\alpha$  Scorpii), which is  $89^\circ$  to the left from S, at  $62^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . Jan Hollan, CzechGlobe



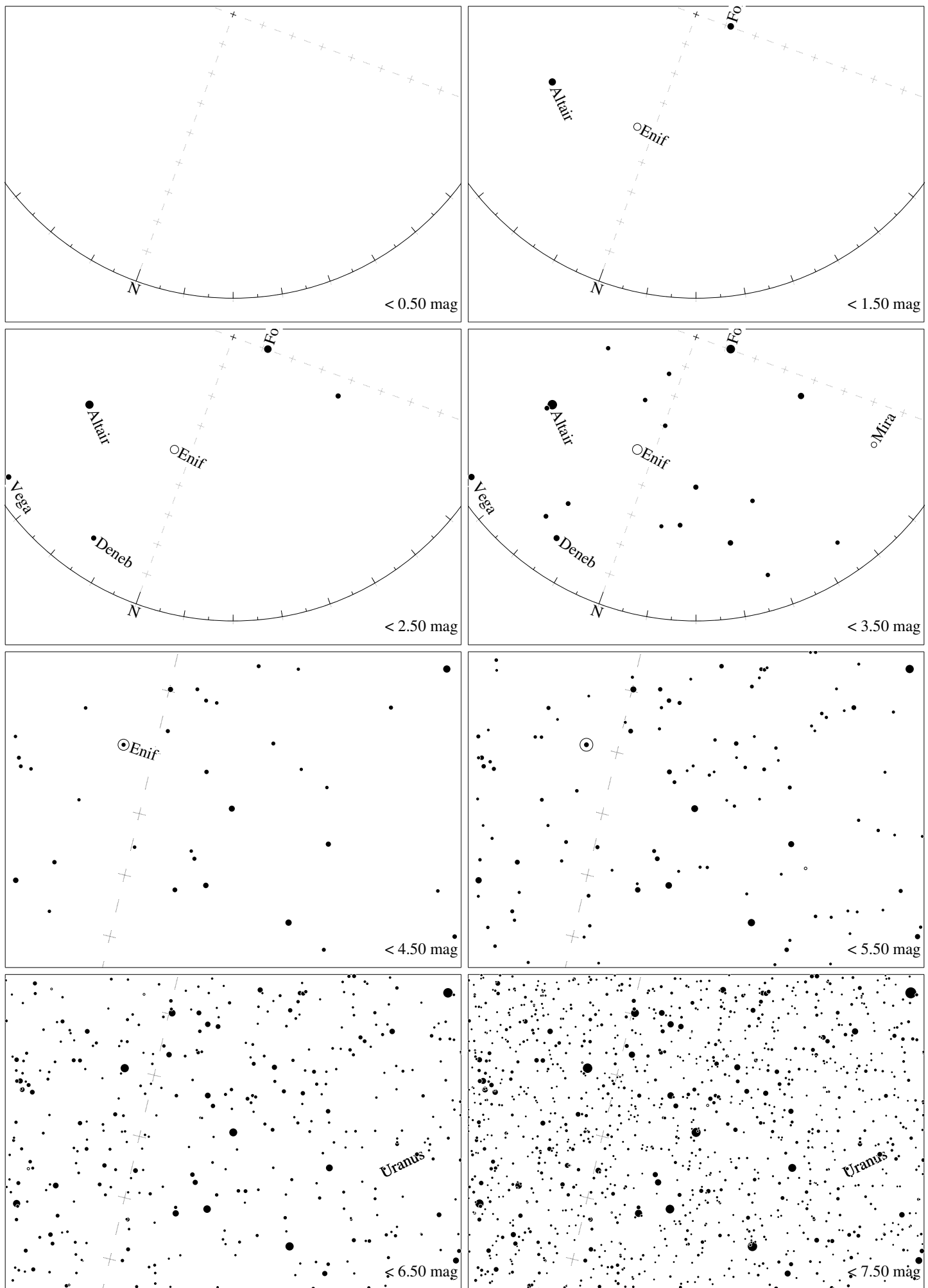
Maps for Globe at Night latitude  $-30^\circ$ , 2015-07-11, 21 h local time (Sun at  $-48^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Antares ( $\alpha$  Scorpii), which is  $39^\circ$  to the right from N, at  $86^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . *Jan Hollan, CzechGlobe*



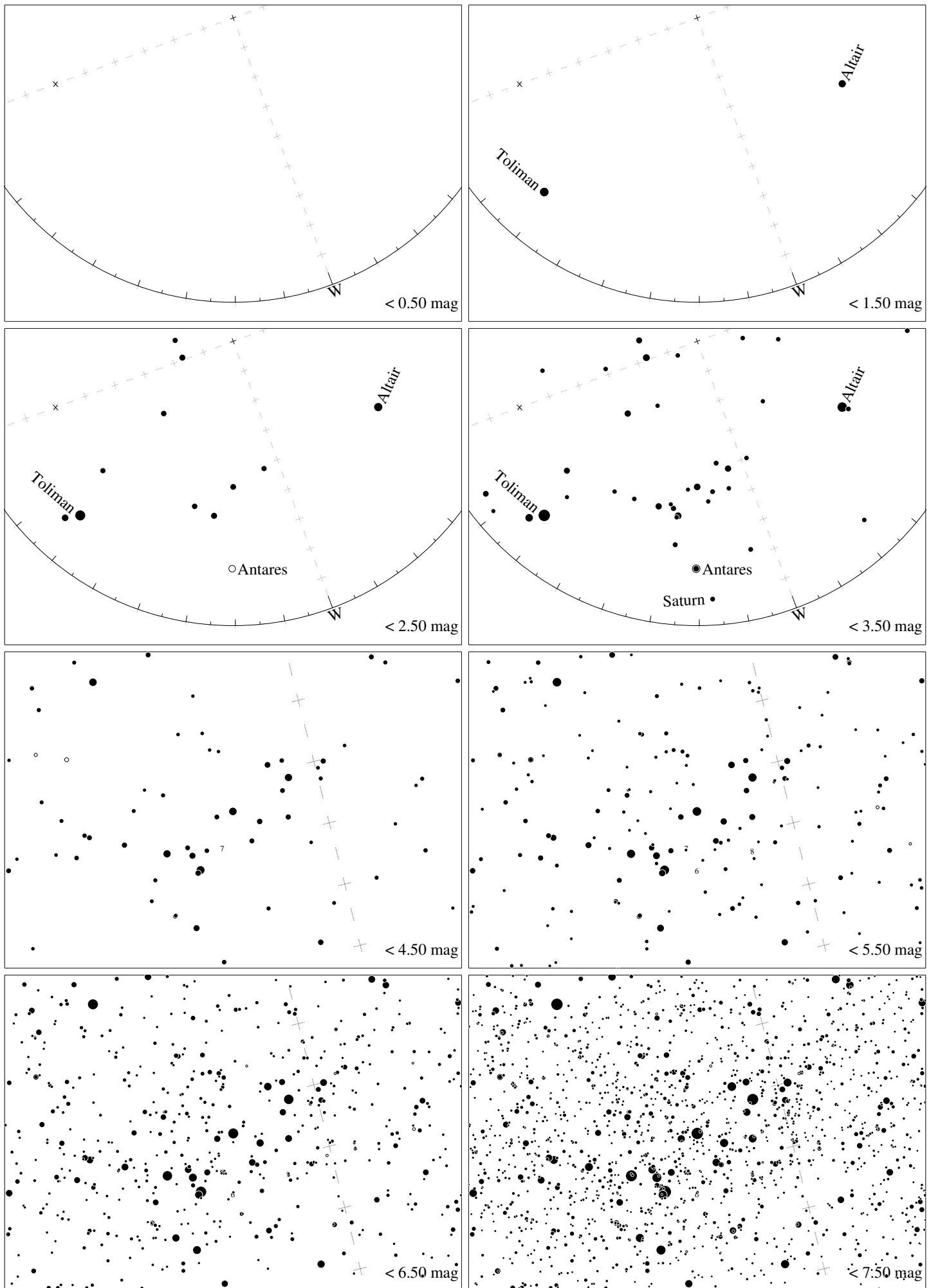
Maps for Globe at Night latitude  $-30^\circ$ , 2015-08-09, 21 h local time (Sun at  $-45^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Kaus Australis ( $\epsilon$  Sagittarii), which is  $31^\circ$  to the left from S, at  $85^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . *Jan Hollan, CzechGlobe*



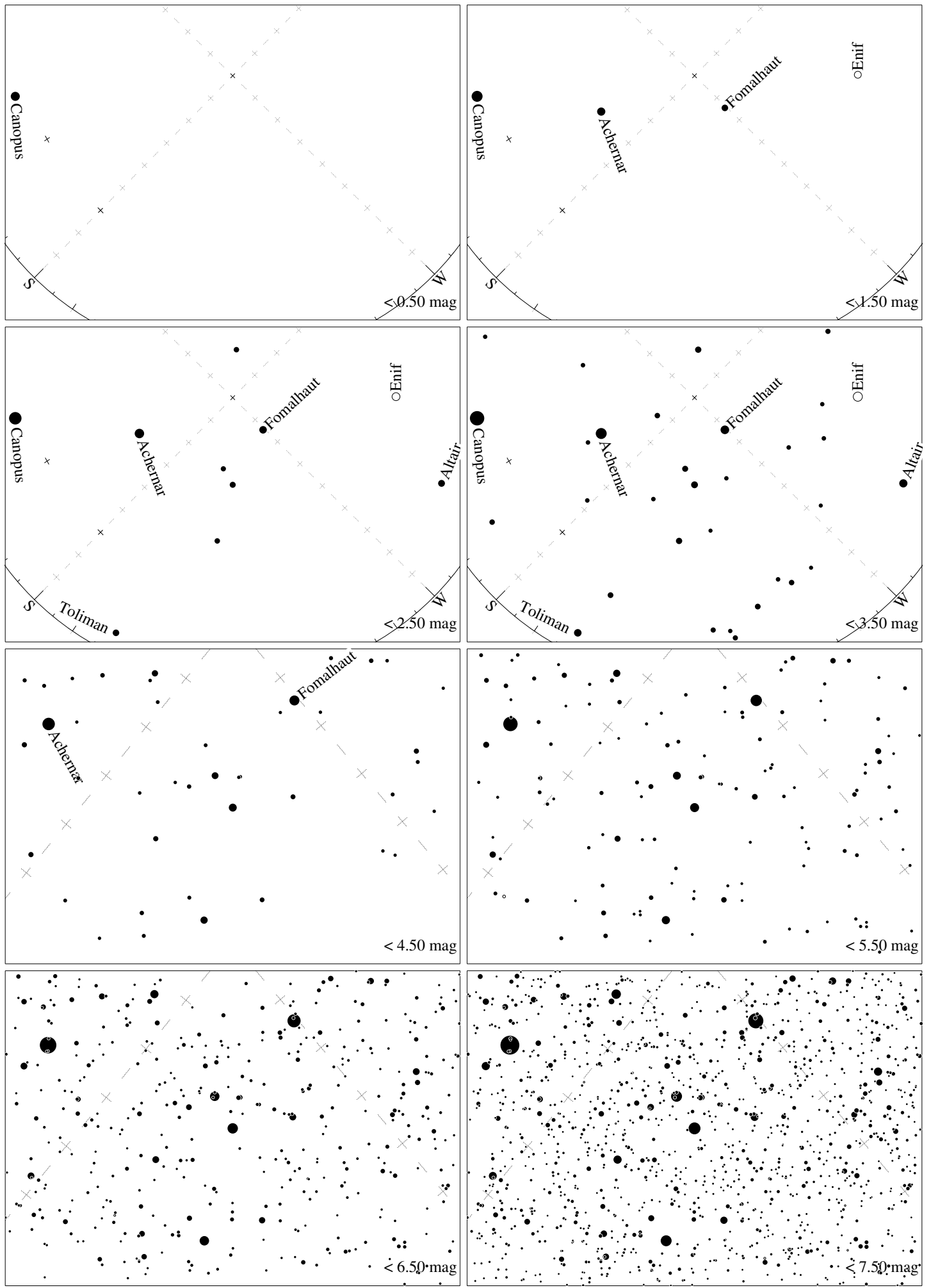
Maps for Globe at Night latitude  $-30^\circ$ , 2015-09-07, 21 h local time (Sun at  $-42^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Kaus Australis ( $\epsilon$  Sagittarii), which is  $72^\circ$  to the right from S, at  $68^\circ$  height. Detailed maps 50° vertically, the first four maps 100°. *Jan Hollan, CzechGlobe*



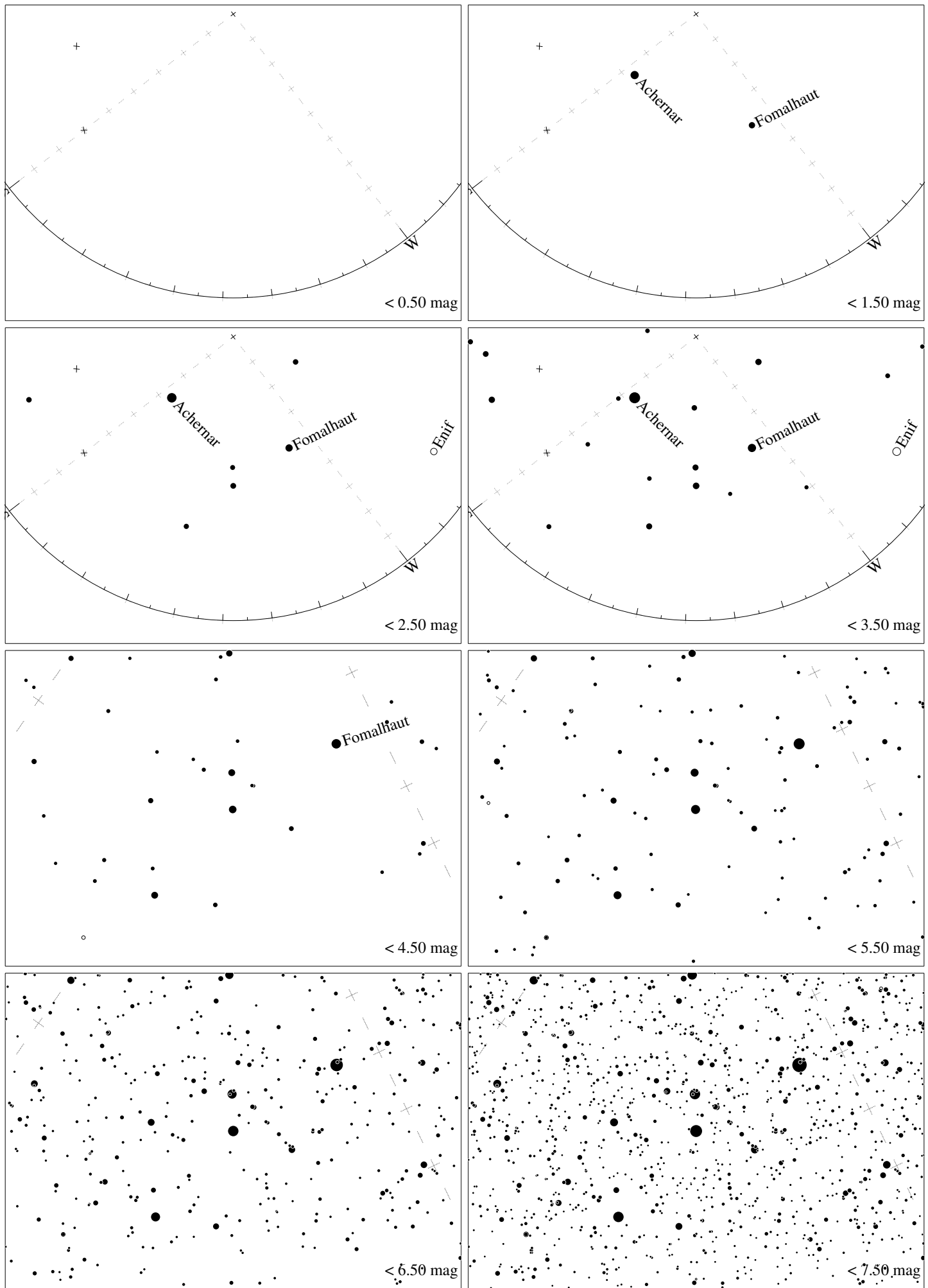
Maps for Globe at Night latitude  $-30^\circ$ , 2015-10-07, 21 h local time (Sun at  $-36^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). The map is centered on Markab ( $\alpha$  Pegasi), which is  $20^\circ$  to the right from N, at  $42^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . *Jan Hollan, CzechGlobe*



Maps for Globe at Night latitude  $-30^\circ$ , 2015-10-07, 21 h local time (Sun at  $-36^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Kaus Australis ( $\epsilon$  Sagittarii), which is  $70^\circ$  to the right from S, at  $44^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . *Jan Hollan, CzechGlobe*



Maps for Globe at Night latitude  $-30^\circ$ , 2015-11-06, 21 h local time (Sun at  $-29^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Alnair ( $\alpha$  Gruis), which is  $44^\circ$  to the right from S, at  $62^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . Jan Hollan, CzechGlobe



Maps for Globe at Night latitude  $-30^\circ$ , 2015-12-06, 21 h local time (Sun at  $-23^\circ$ ), transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Centered on Alnair ( $\alpha$  Gruis), which is  $52^\circ$  to the right from S, at  $43^\circ$  height. Detailed maps  $50^\circ$  vertically, the first four maps  $100^\circ$ . Jan Hollan, CzechGlobe