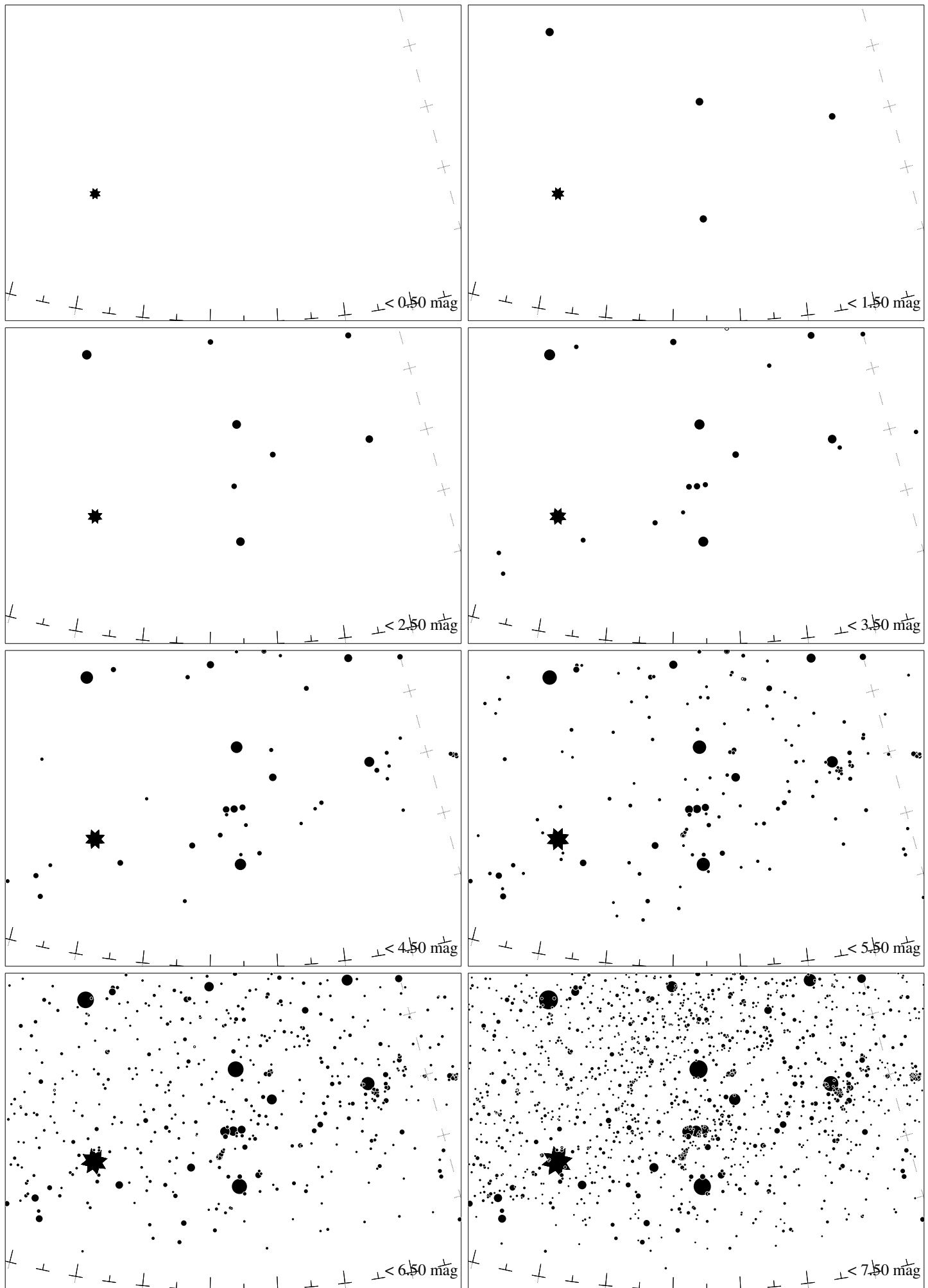
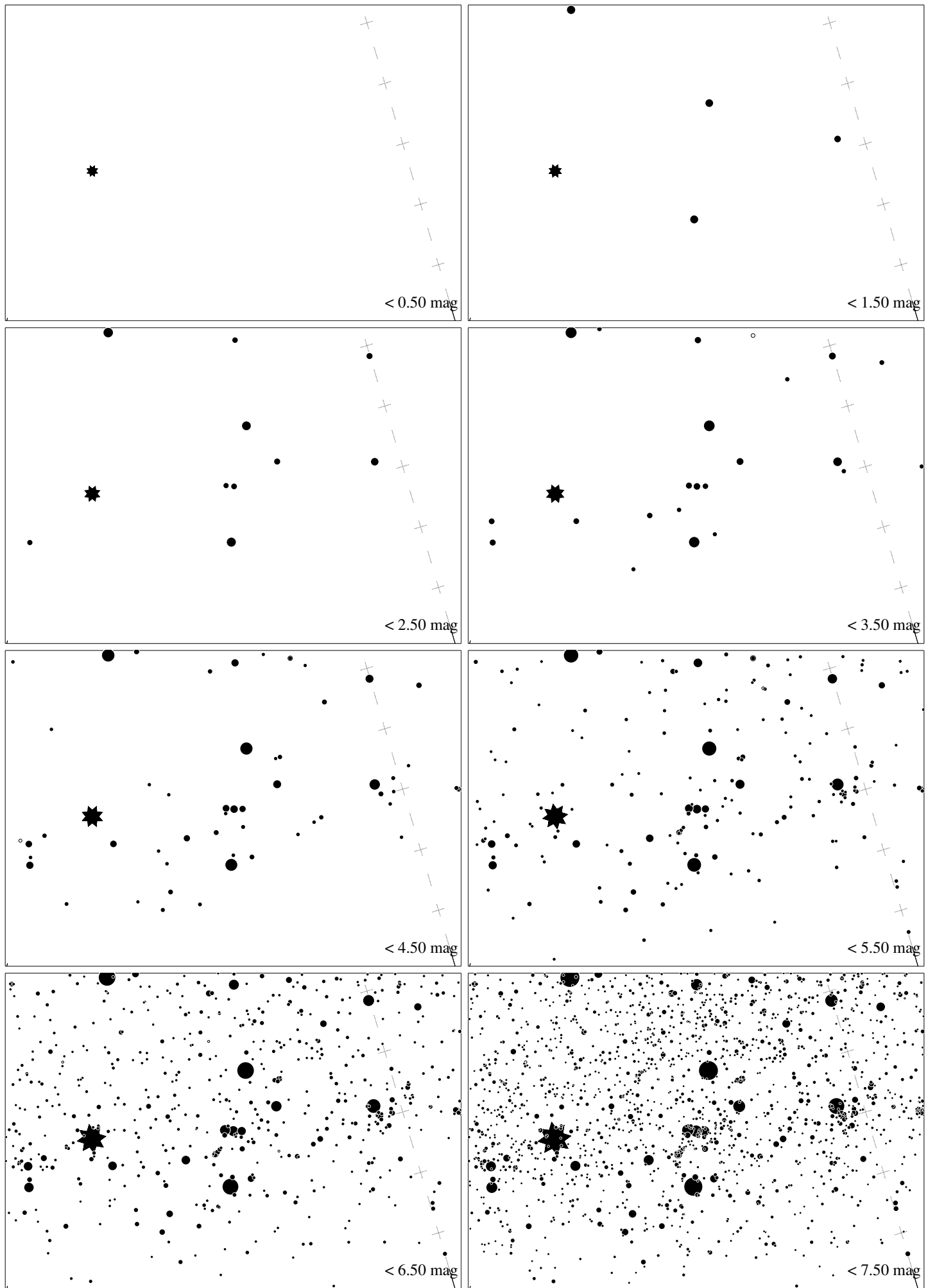


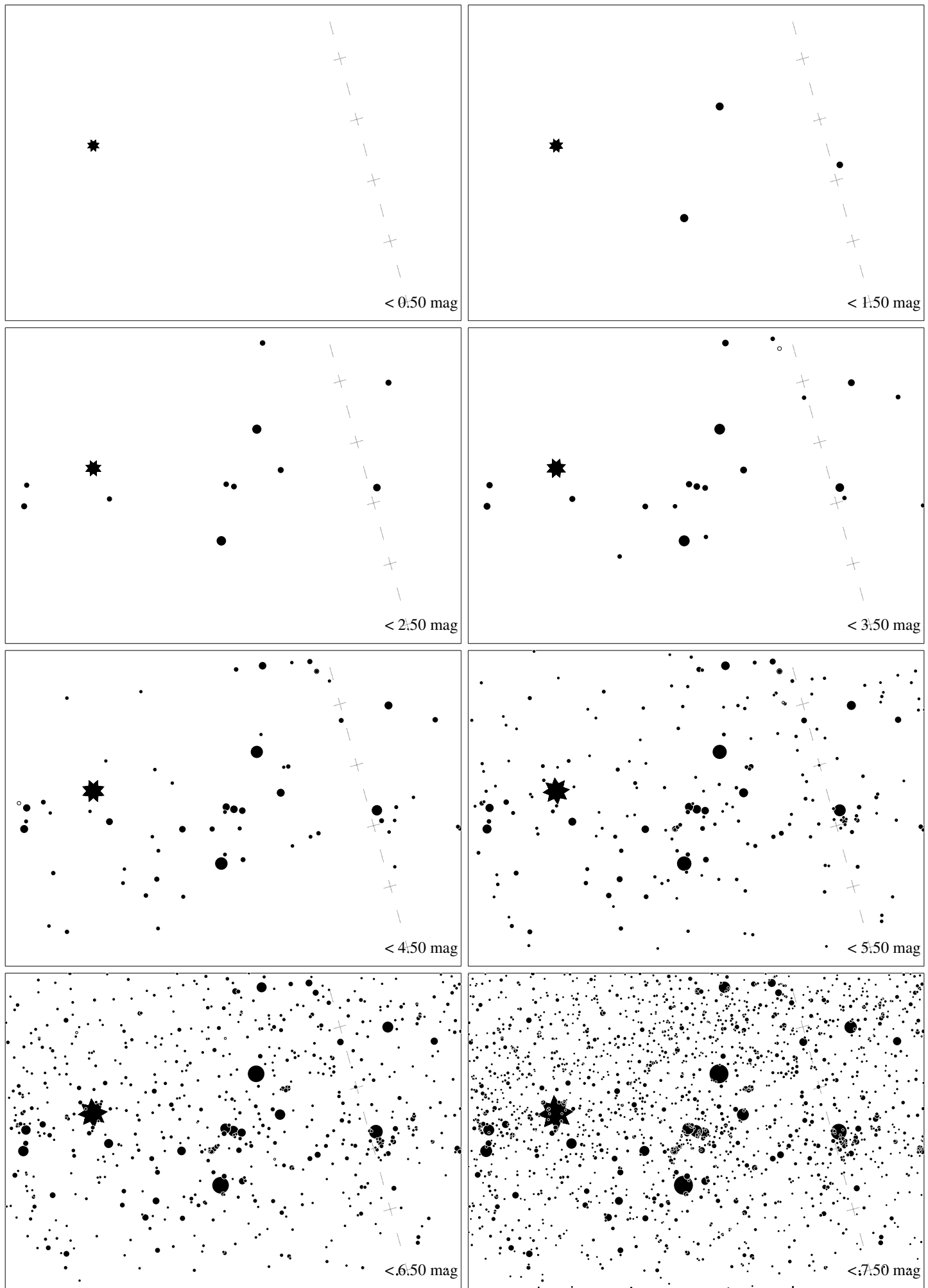
Maps for Globe at Night at latitude **60°**, March 17, 21 h local time (Sun at  $-21^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $50^\circ$  to the right from S, at  $19^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



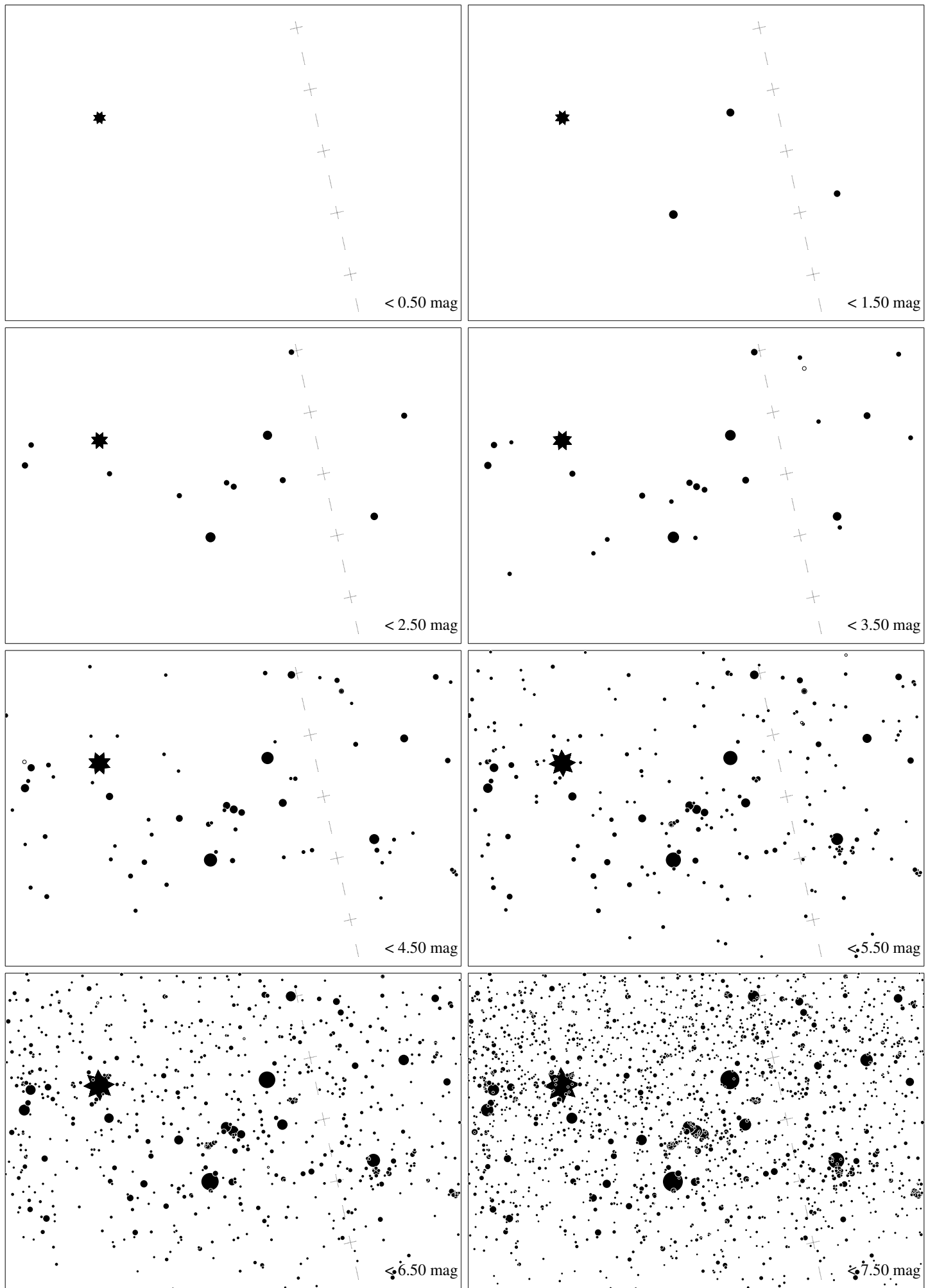
Maps for Globe at Night at latitude  $50^\circ$ , March 17, 21 h local time (Sun at  $-27^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $53^\circ$  to the right from S, at  $25^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . Jan Hollan, CzechGlobe



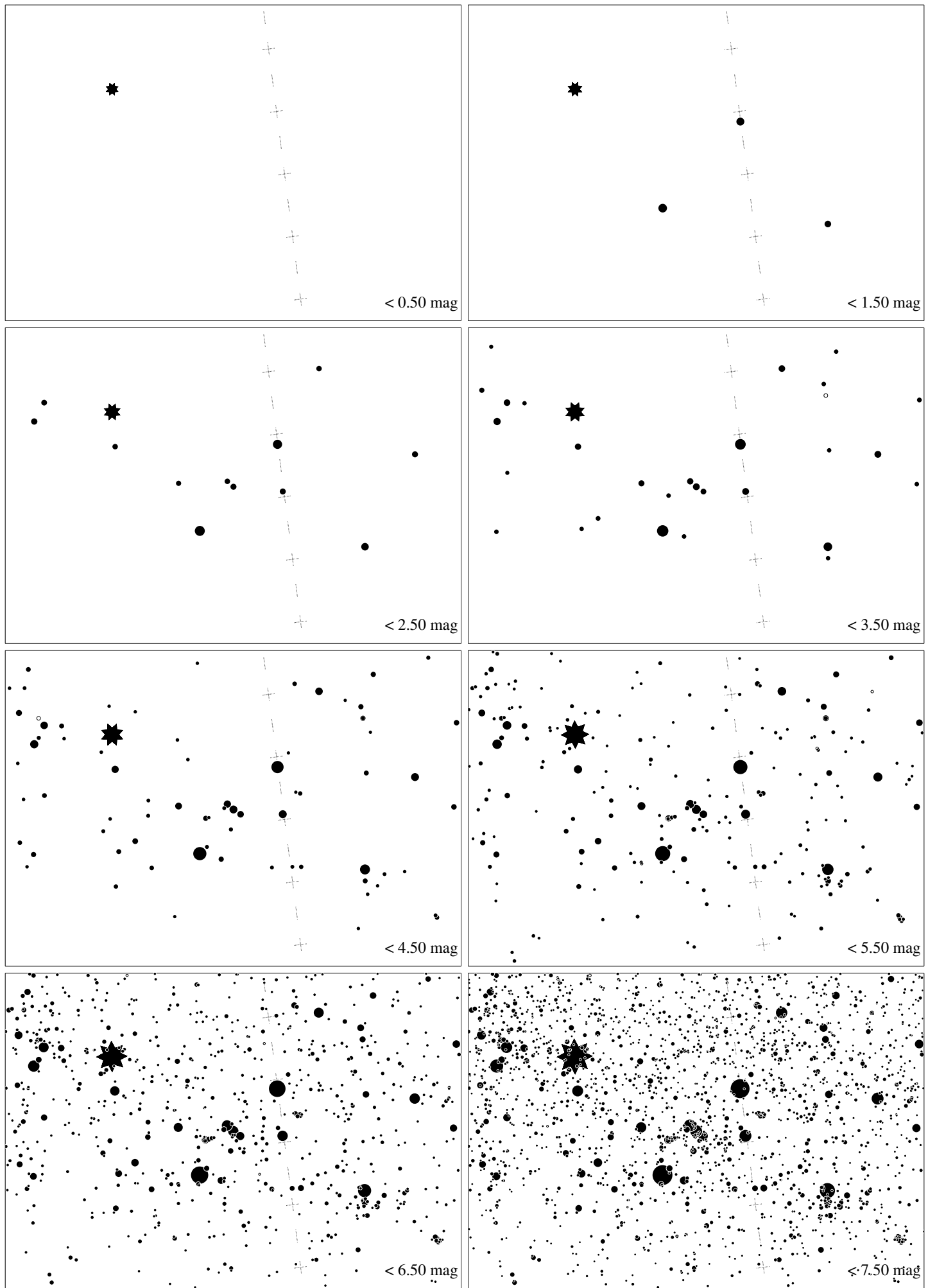
Maps for Globe at Night at latitude **40°**, March 17, 21 h local time (Sun at  $-32^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $58^\circ$  to the right from S, at  $31^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



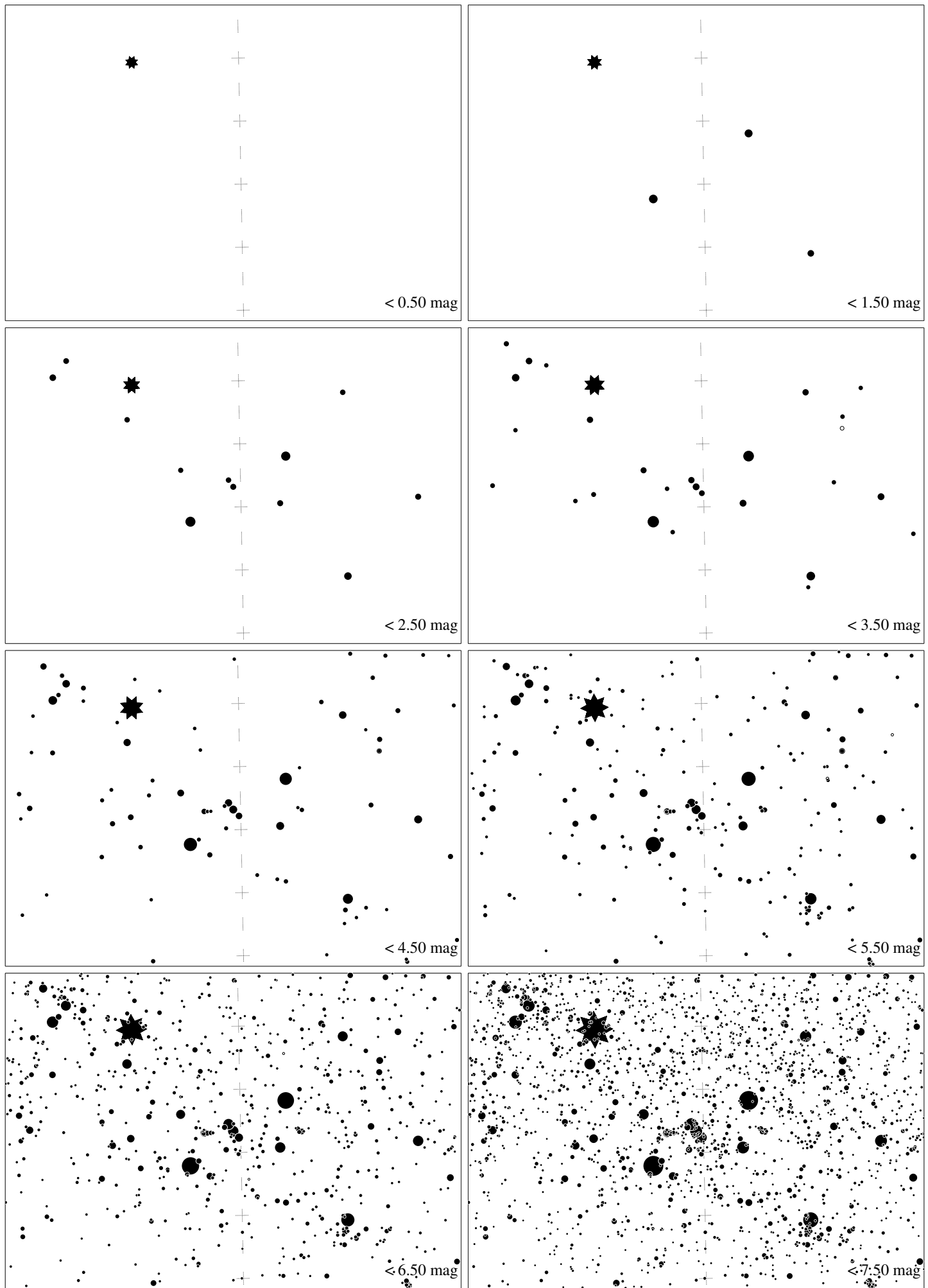
Maps for Globe at Night at latitude **30°**, March 17, 21 h local time (Sun at  $-37^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $64^\circ$  to the right from S, at  $36^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



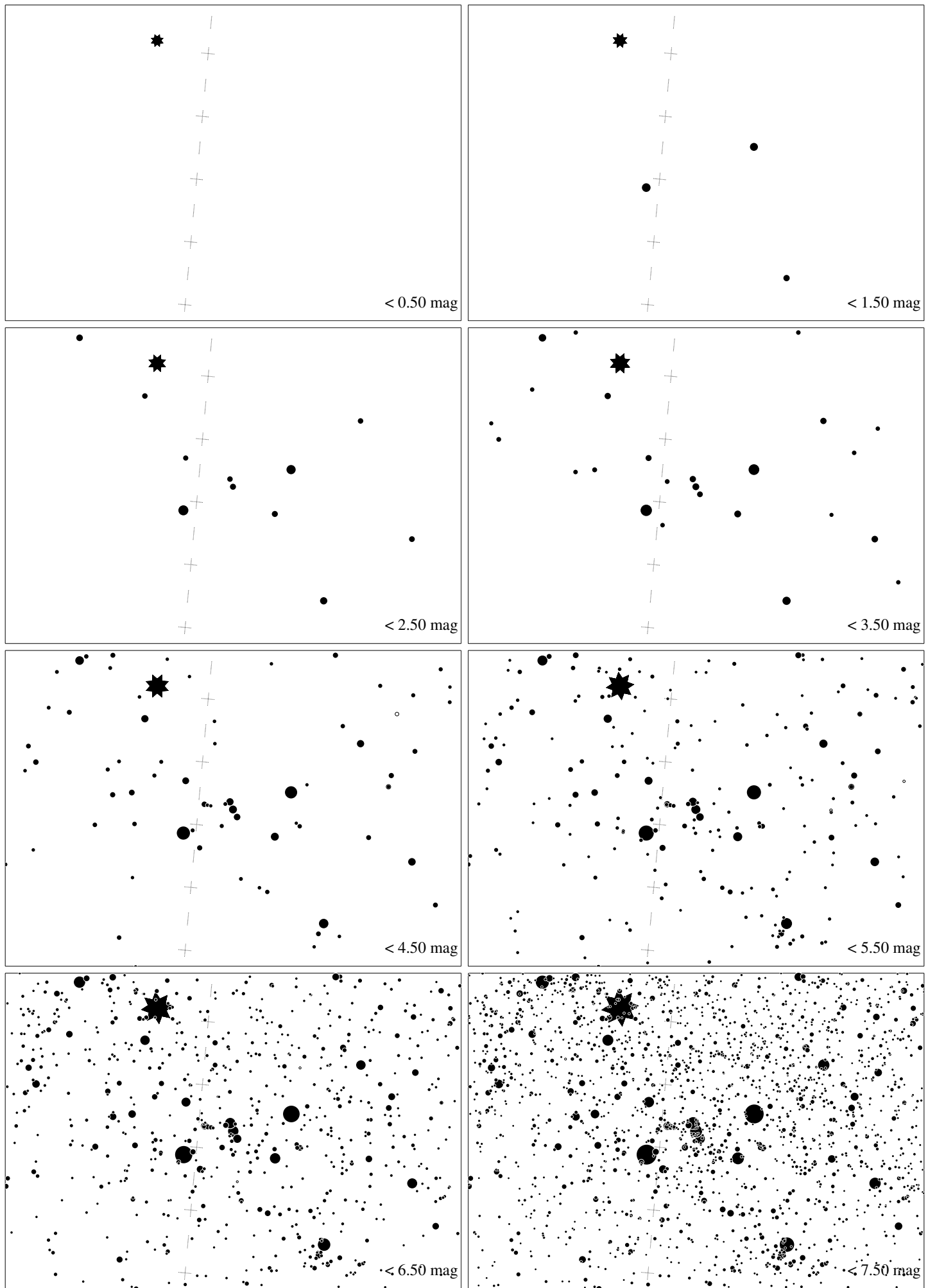
Maps for Globe at Night at latitude **20°**, March 17, 21 h local time (Sun at  $-40^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $71^\circ$  to the right from S, at  $40^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



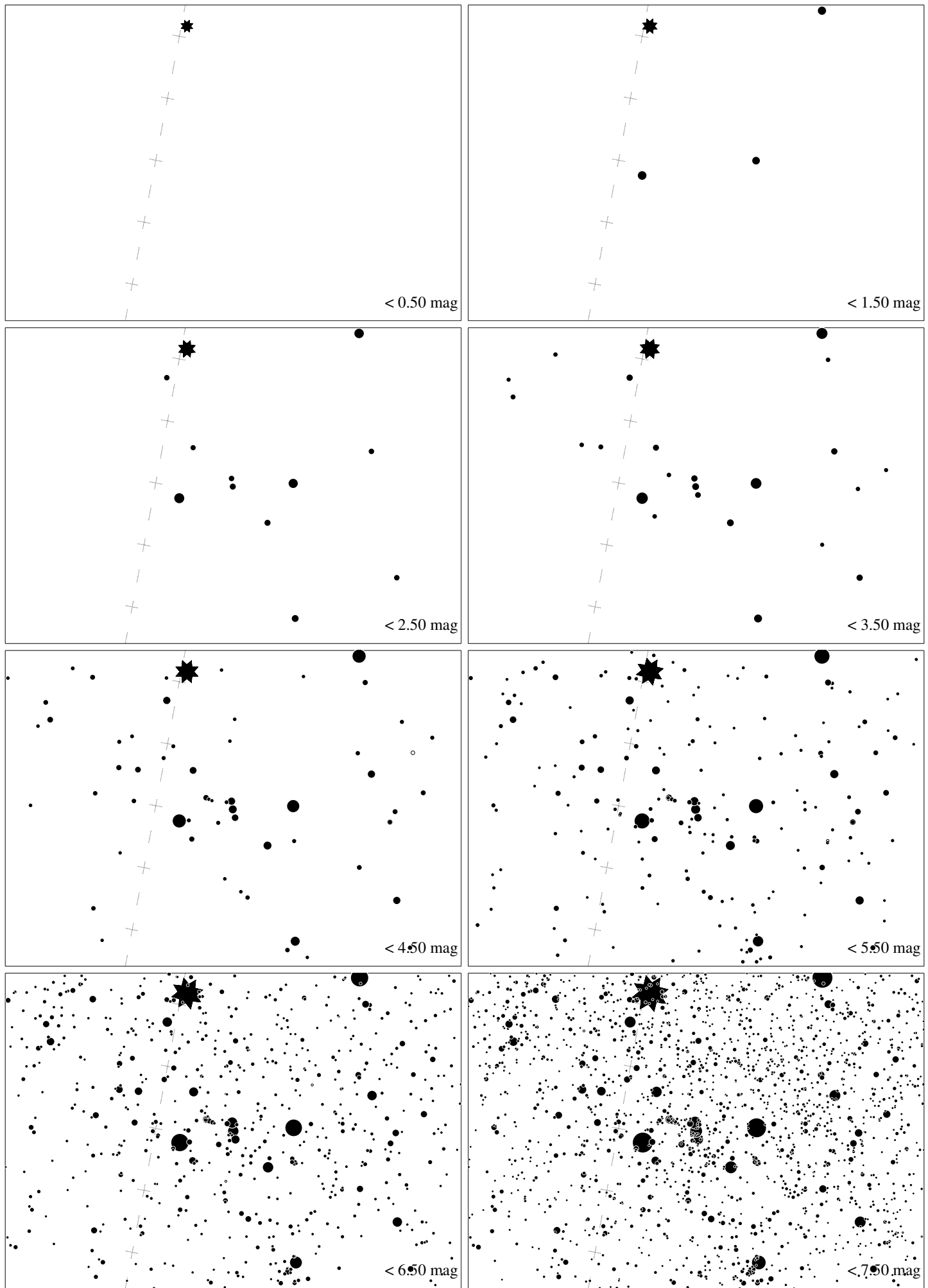
Maps for Globe at Night at latitude  $10^\circ$ , March 17, 21 h local time (Sun at  $-42^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $79^\circ$  to the right from S, at  $42^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



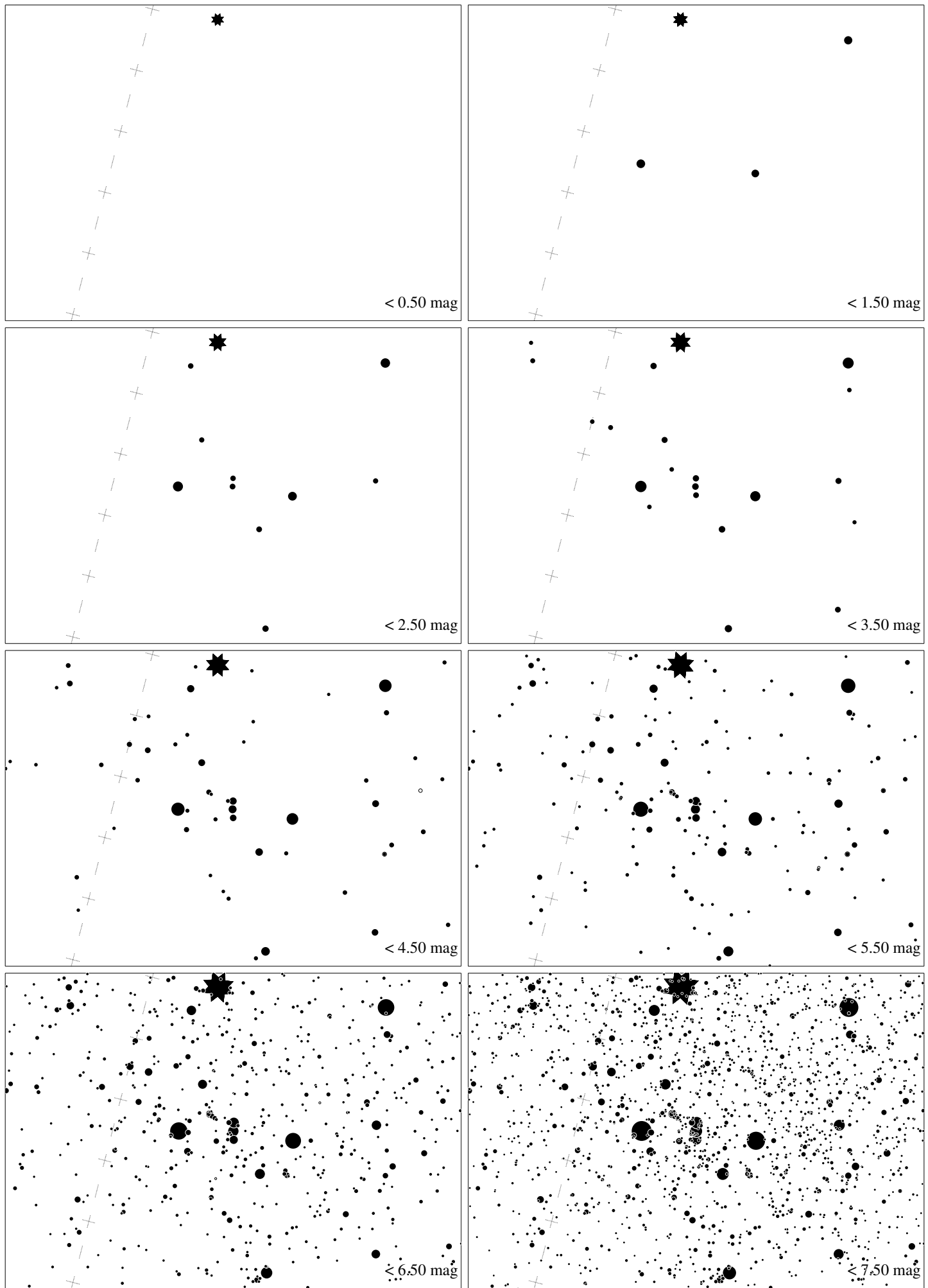
Maps for Globe at Night at latitude  $0^\circ$ , March 17, 21 h local time (Sun at  $-43^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $88^\circ$  to the right from S, at  $43^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



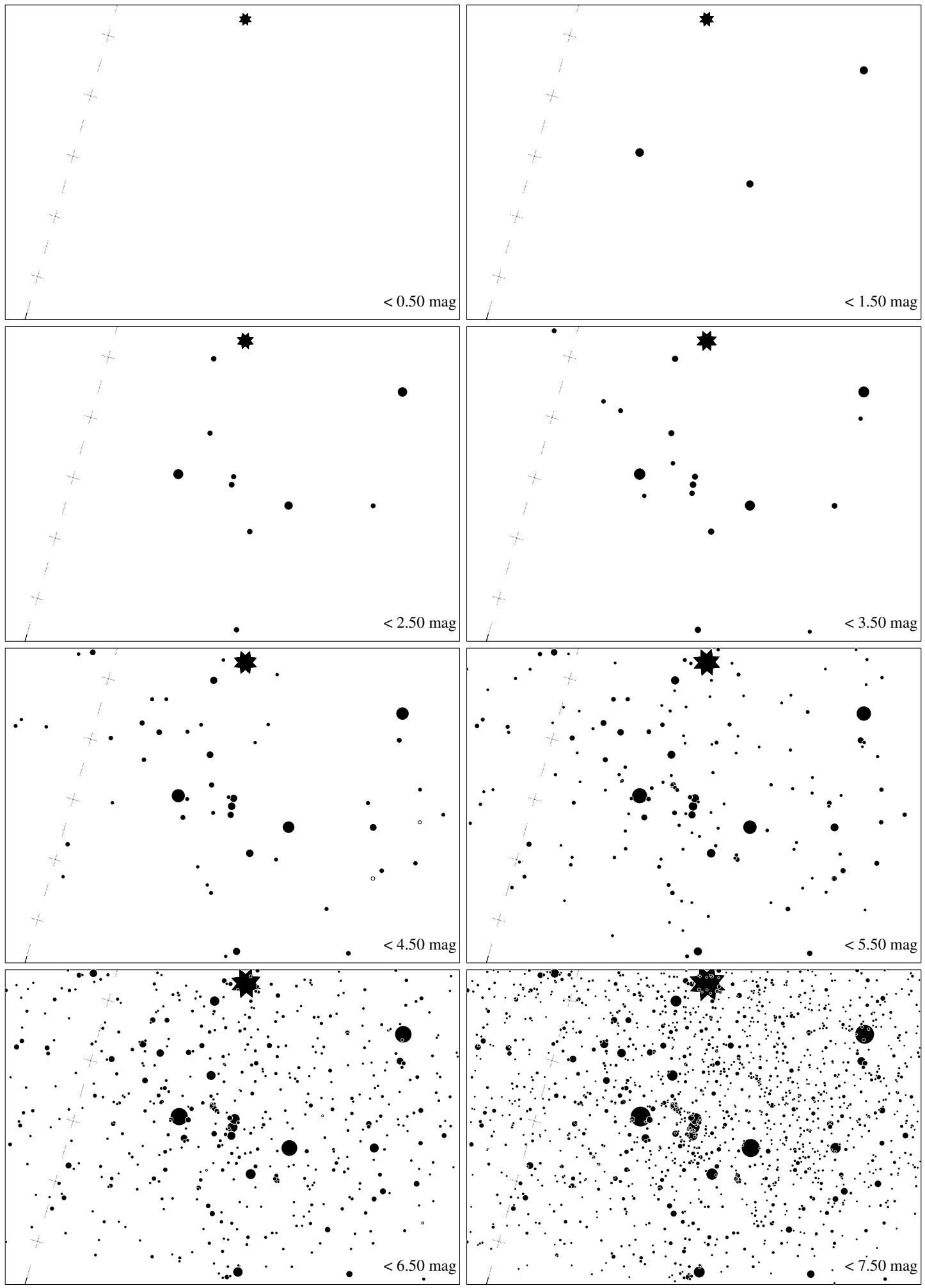
Maps for Globe at Night at latitude  $-10^\circ$ , March 17, 21 h local time (Sun at  $-42^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $82^\circ$  to the left from N, at  $43^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



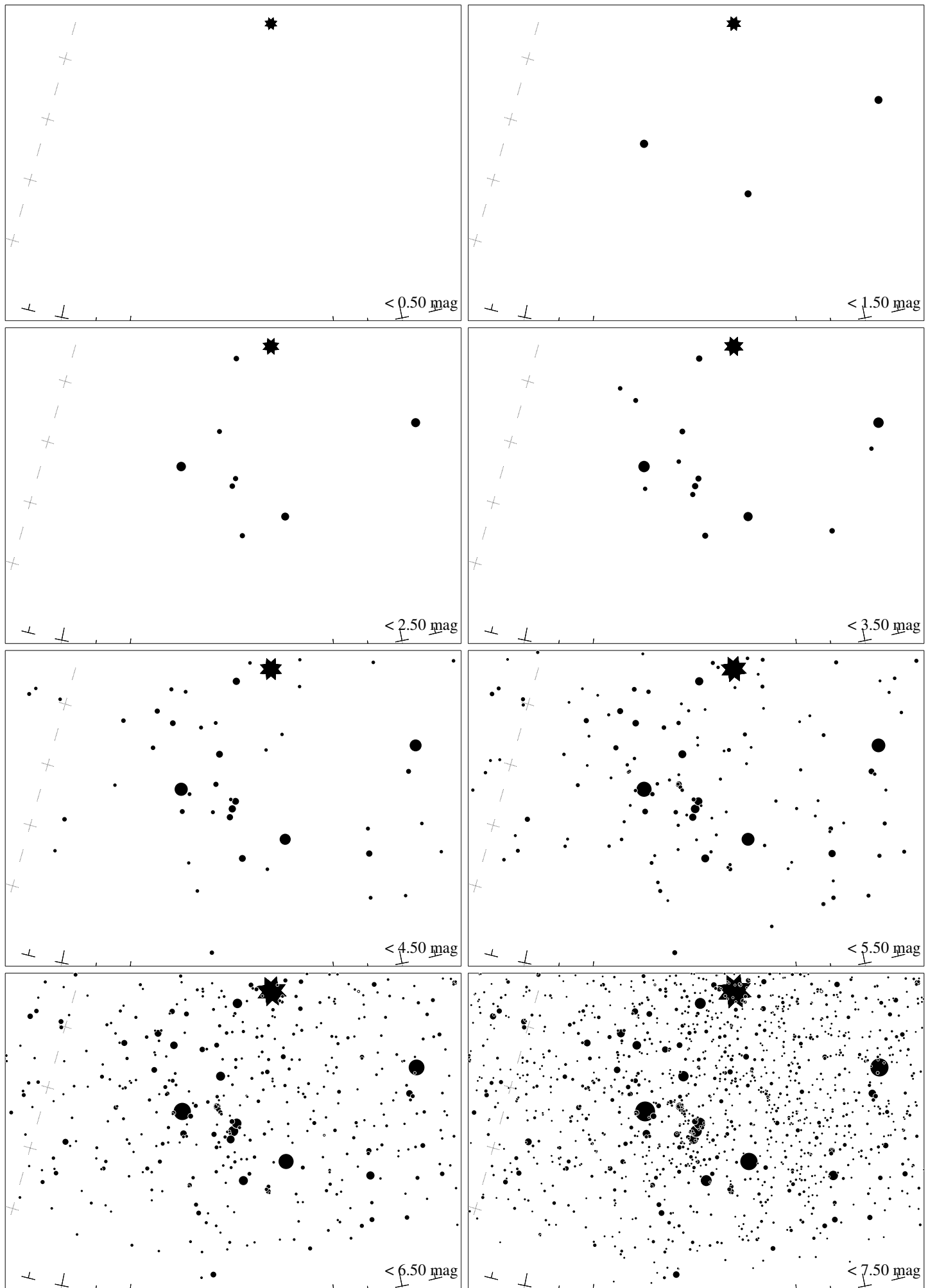
Maps for Globe at Night at latitude  $-20^\circ$ , March 17, 21 h local time (Sun at  $-39^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $74^\circ$  to the left from N, at  $41^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



Maps for Globe at Night at latitude **-30°**, March 17, 21 h local time (Sun at  $-36^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $66^\circ$  to the left from N, at  $37^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



Maps for Globe at Night at latitude  $-40^\circ$ , March 17, 21 h local time (Sun at  $-31^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $60^\circ$  to the left from N, at  $33^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*



Maps for Globe at Night at latitude  $-50^\circ$ , March 17, 21 h local time (Sun at  $-25^\circ$ ), assuming rather transparent air. Lines from N(E,S,W) to zenith shown (crosses each  $10^\circ$ ). Orion's belt is  $55^\circ$  to the left from N, at  $27^\circ$  height. The brightest star is Sirius. Map vertical size is  $50^\circ$ . *Jan Hollan, CzechGlobe*