Chart 2: RA 0h to 4h, Declination +65° to +20°
Chart 3: RA 4\(^{h}\) to 8\(^{h}\), Declination +65\(^{\circ}\) to +20\(^{\circ}\)

Mag-7 Star Atlas Project (version 2.0)

Copyright © 2007 Andrew L. Johnson
Chart 4: RA $8^h$ to $12^h$, Declination $+65^\circ$ to $+20^\circ$
Chart 5: RA 12h to 16h, Declination +65° to +20°

Mag-7 Star Atlas Project (version 2.0)

Copyright © 2007 Andrew L. Johnson
Chart 6: RA $16^h$ to $20^h$, Declination $+65^\circ$ to $+20^\circ$
Chart 7: RA $20^h$ to $0^h$, Declination $+65^\circ$ to $+20^\circ$

Mag-7 Star Atlas Project (version 2.0)

Copyright © 2007 Andrew L. Johnson
Chart 8: RA $0^h$ to $4^h$, Declination $+20^o$ to $-20^o$

Mag-7 Star Atlas Project (version 2.0)
Copyright © 2007 Andrew L. Johnson
Chart 9: RA 4h to 8h, Declination +65° to +20°

Mag-7 Star Atlas Project (version 2.0)
Chart 10: RA 8h to 12h, Declination +20° to −20°

Mag-7 Star Atlas Project (version 2.0)

Copyright © 2007 Andrew L. Johnson
Chart 11a (supplement): RA 11.5h to 13.5h, Declination +20° to 0°. Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0

Mag-7 Star Atlas Project (version 2.0)  
Copyright © 2007 Andrew L. Johnson
Chart 12: RA 16h to 20h, Declination +20° to −20°

Mag-7 Star Atlas Project (version 2.0)
Chart 13: RA $20^h$ to $0^h$, Declination $+20^\circ$ to $-20^\circ$
Chart 14: RA 0h to 4h, Declination -20° to -65°

Mag-7 Star Atlas Project (version 2.0)
Chart 15: RA 4ʰ to 8ʰ, Declination −20ᵒ to −65ᵒ

Mag-7 Star Atlas Project (version 2.0)
Chart 16: RA 8h to 12h, Declination −20° to −65°
Chart 17: RA 12ʰ to 16ʰ, Declination −20° to −65°

Mag-7 Star Atlas Project (version 2.0)

Copyright © 2007 Andrew L. Johnson
Chart 18: RA $16^h$ to $20^h$, Declination $-20^\circ$ to $-65^\circ$

Magnitude: 0.0 1.0 2.0 3.0 4.0 5.0 6.0 7.0

Mag-7 Star Atlas Project (version 2.0)  
Copyright © 2007 Andrew L. Johnson
Chart 19: RA $20^h$ to $0^h$, Declination $-20^\circ$ to $-65^\circ$

Mag-7 Star Atlas Project (version 2.0)
Chart 20: Declination South of $-65^\circ$