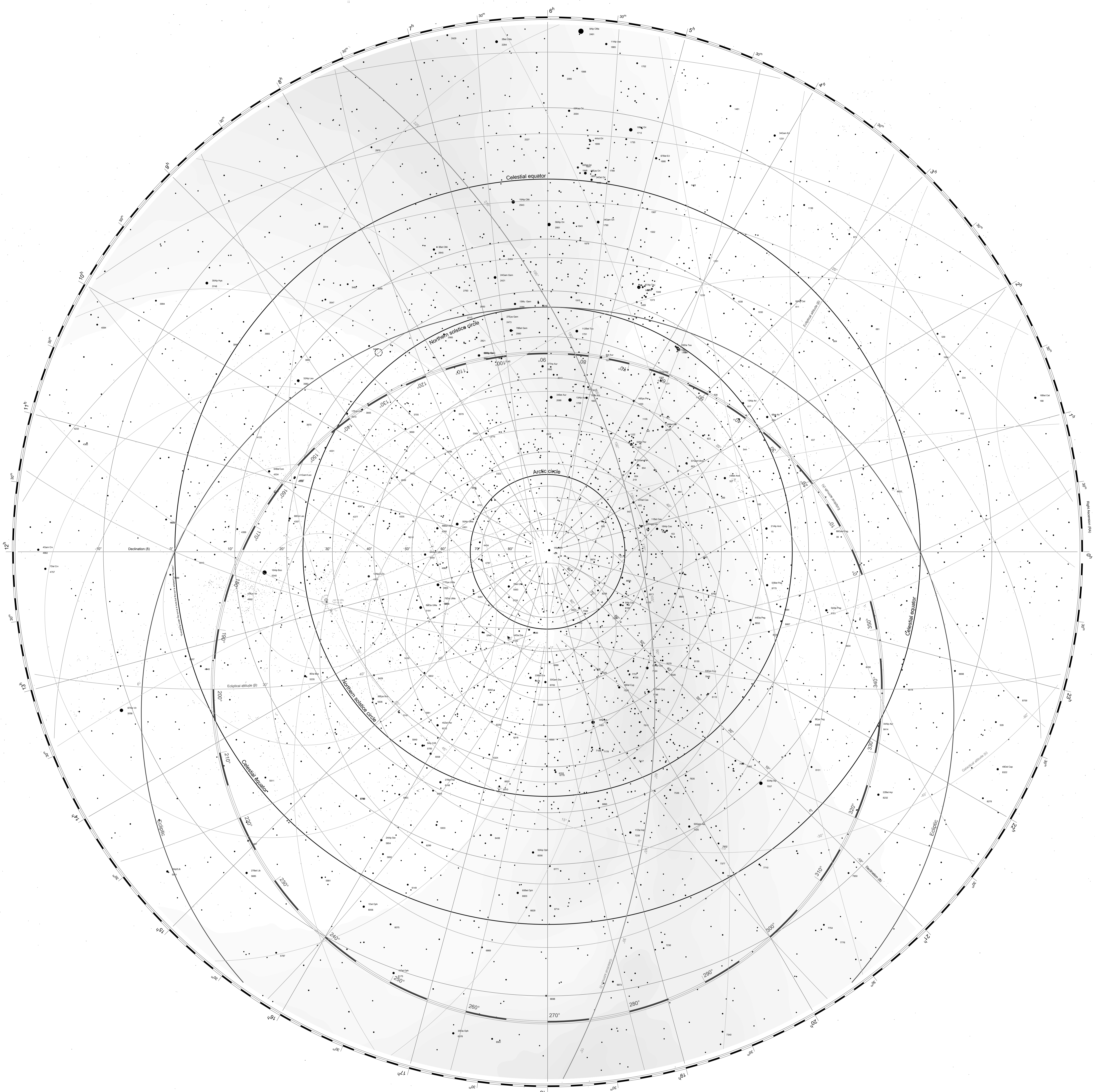


# CHARTA CAELI

An azimuthal projection of the northern skies



## Legend

Southern declination limit: -20°  
 Grid width for Declination: 10°  
 Grid width for Right Ascension: 1°  
 Graduation for Right Ascension: 5°  
 Grid width for ecliptical altitude: 10°  
 Grid width for ecliptical azimuth: 10°  
 Graduation for ecliptical azimuth: 5°  
 Grid width for galactic altitude: 15°  
 Grid width for galactic azimuth: 45°  
 Graduation for galactic azimuth: 15°  
 Catalogues used: The Milkyway Contour Catalogue  
 The NGC 2000.0 Catalogue (VII/118)  
 The Bright Star Catalogue (V/50)

## Symbols used for VII/118 catalogue

- ⊕ Point of interest
- Common star
- Double star
- Multiple star
- ◎ Variable star
- ★ Variable star with large amplitude and high frequency
- ☆ Variable star with large amplitude and low frequency
- Variable star with low amplitude and high frequency
- ◇ Variable star with low amplitude and low frequency
- Bright nebulae
- ◆ Dark nebulae
- × Planetary nebulae
- Open cluster
- ◎ Globular cluster
- △ Flat galaxy with elliptic shape
- Galaxy with elliptic shape
- Galaxy with circular shape

## Symbols used for V/50 catalogue

- Stars brighter than mag-1
- mag0..mag-1
- mag1..mag0
- mag2..mag1
- mag3..mag2
- mag4..mag3
- mag5..mag4
- mag6..mag5
- mag7..mag6
- mag8..mag7
- mag9..mag8
- mag10..mag9
- mag11..mag10
- Stars fainter than mag11