

Chart N0: RA 0H to 4H, DE +20 to +70

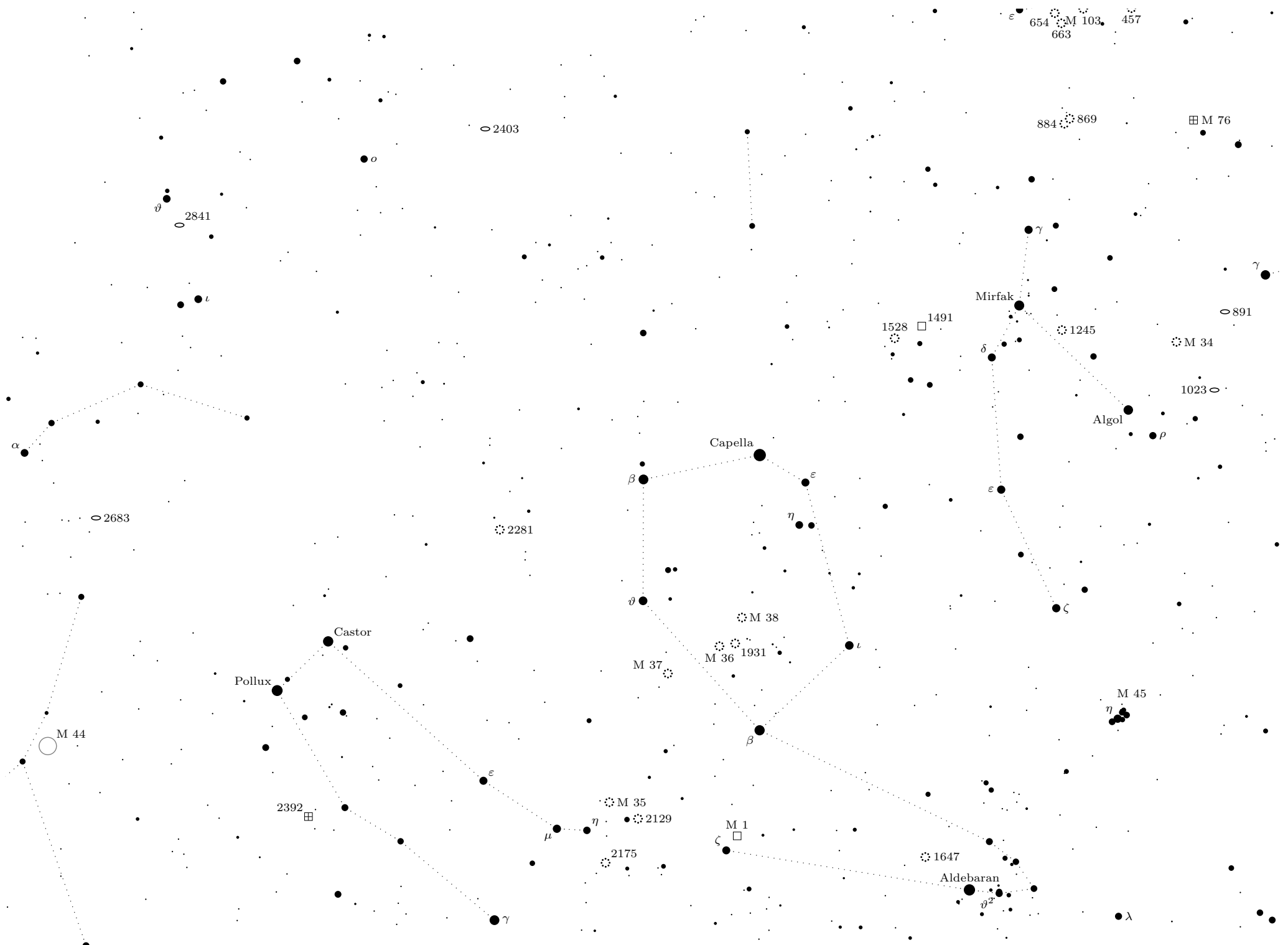


Chart N4: RA 4H to 8H, DE +20 to +70

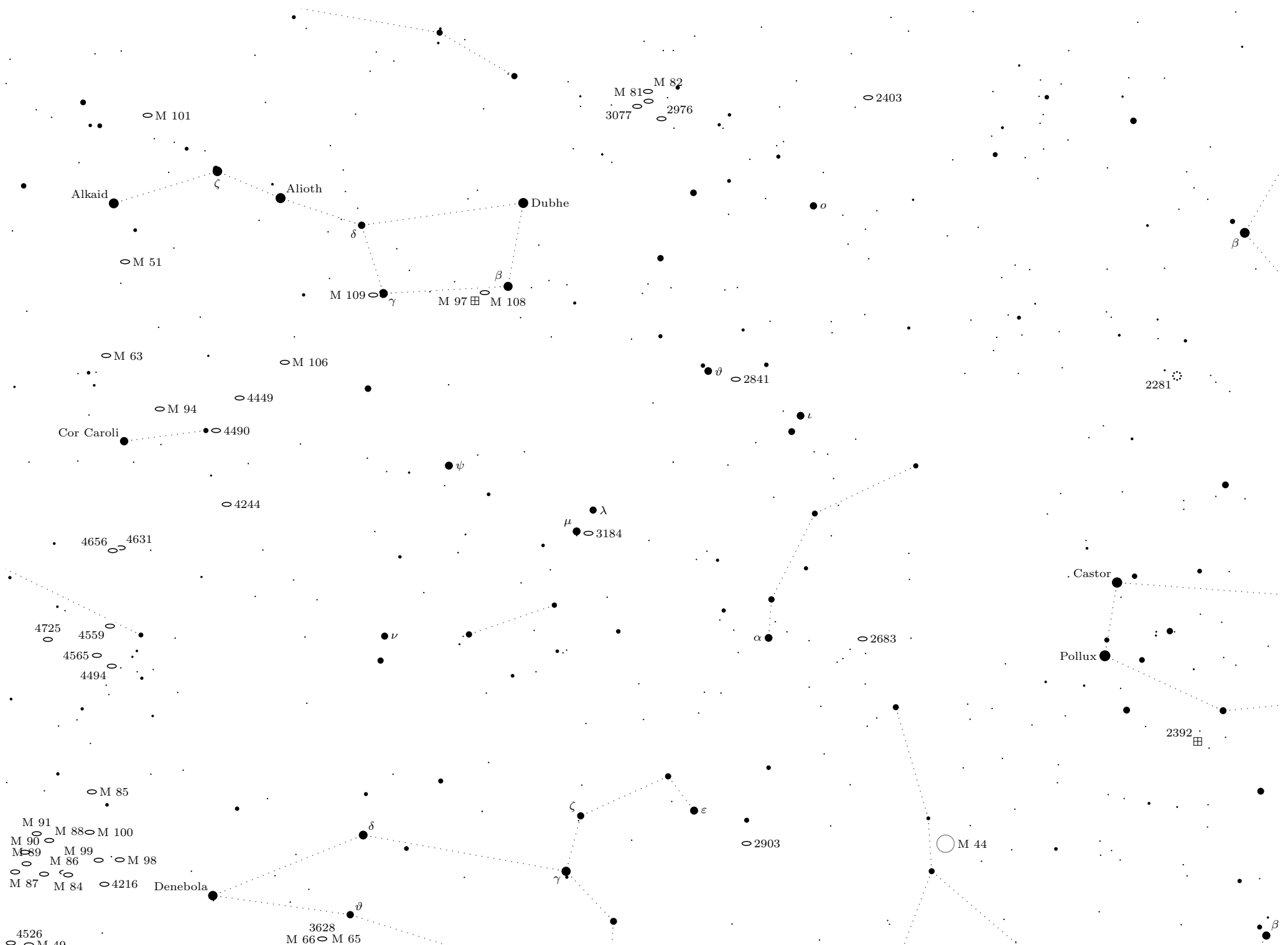


Chart N8: RA 8H to 12H, DE +20 to +70

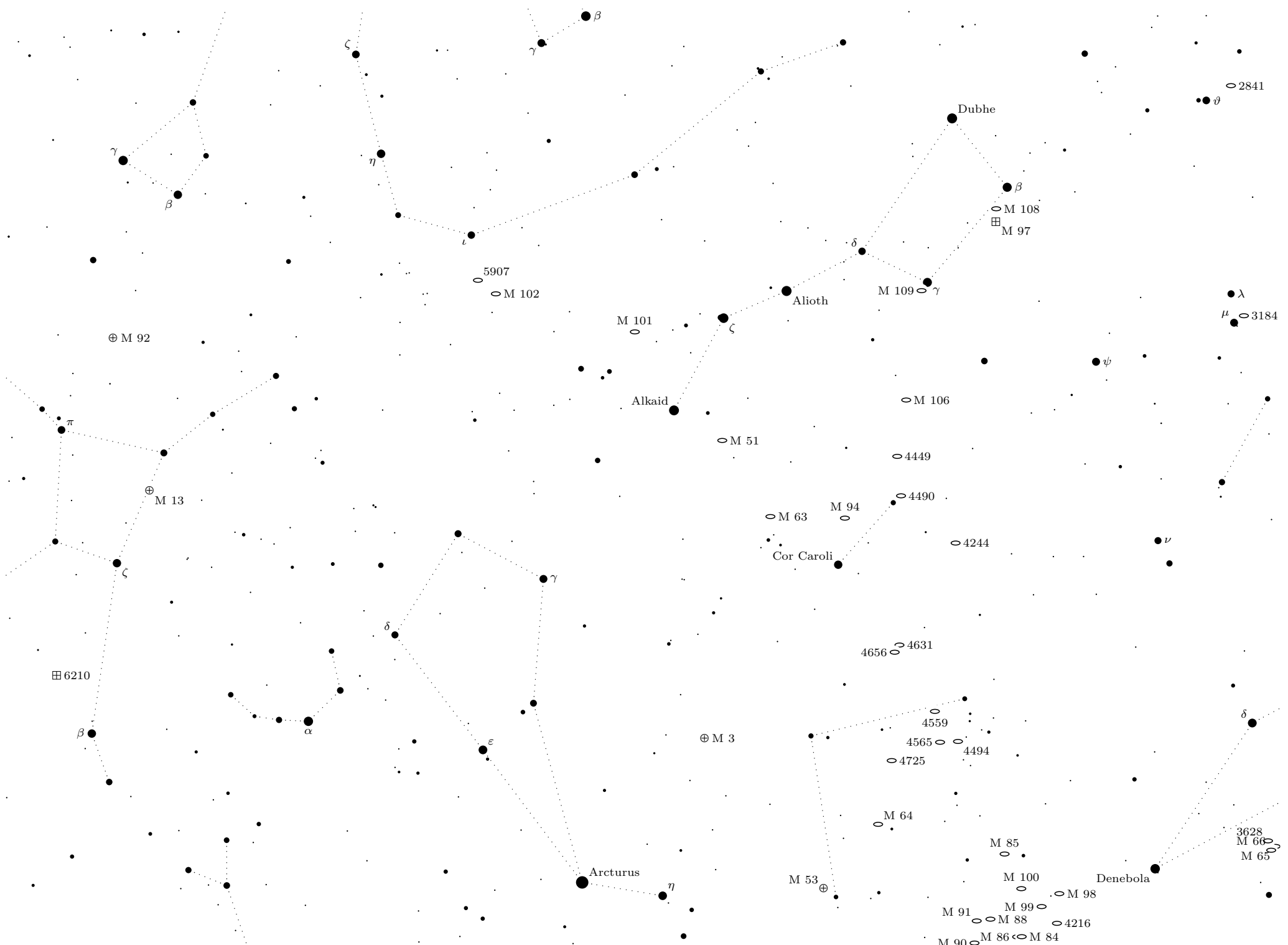
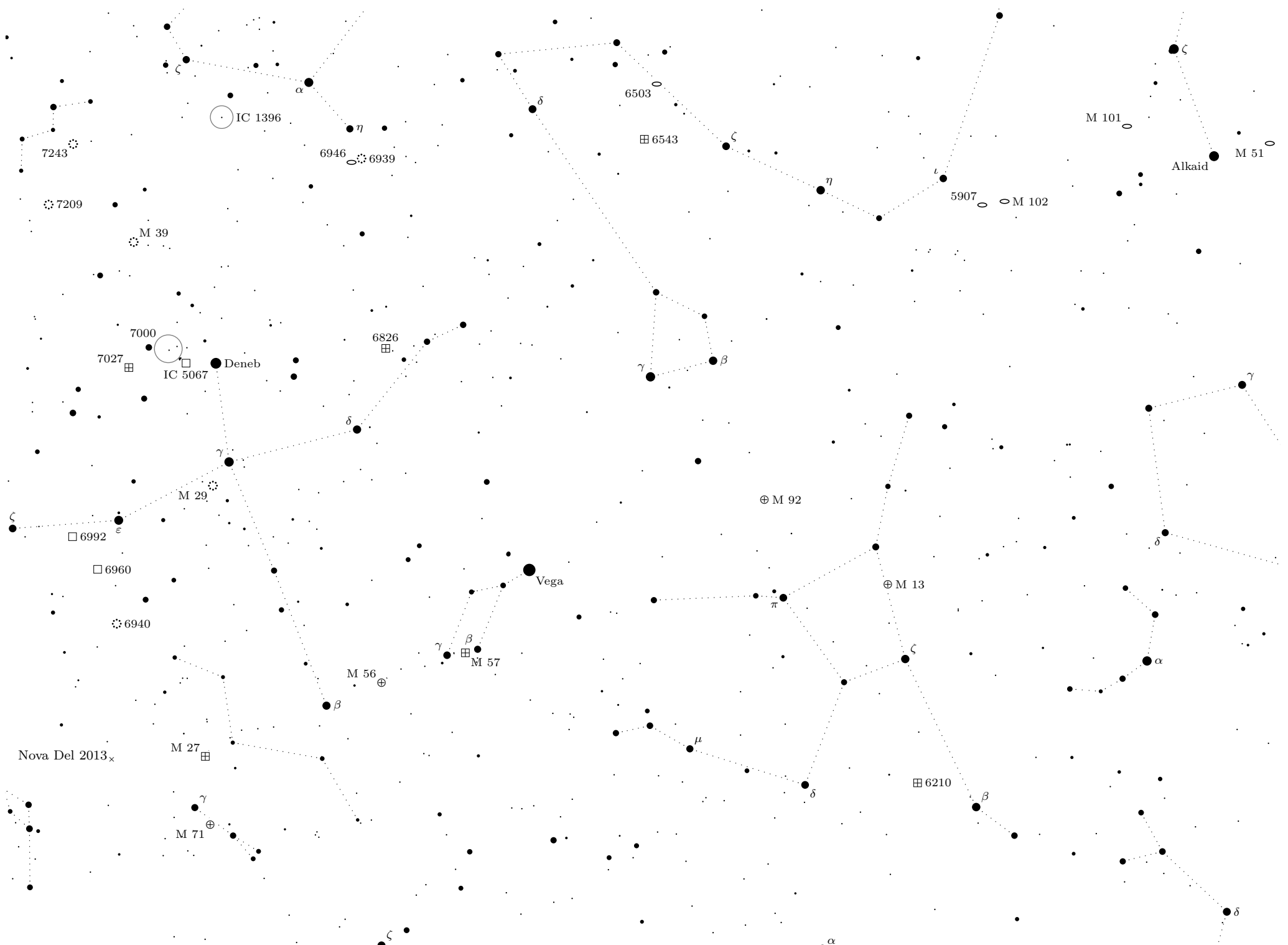
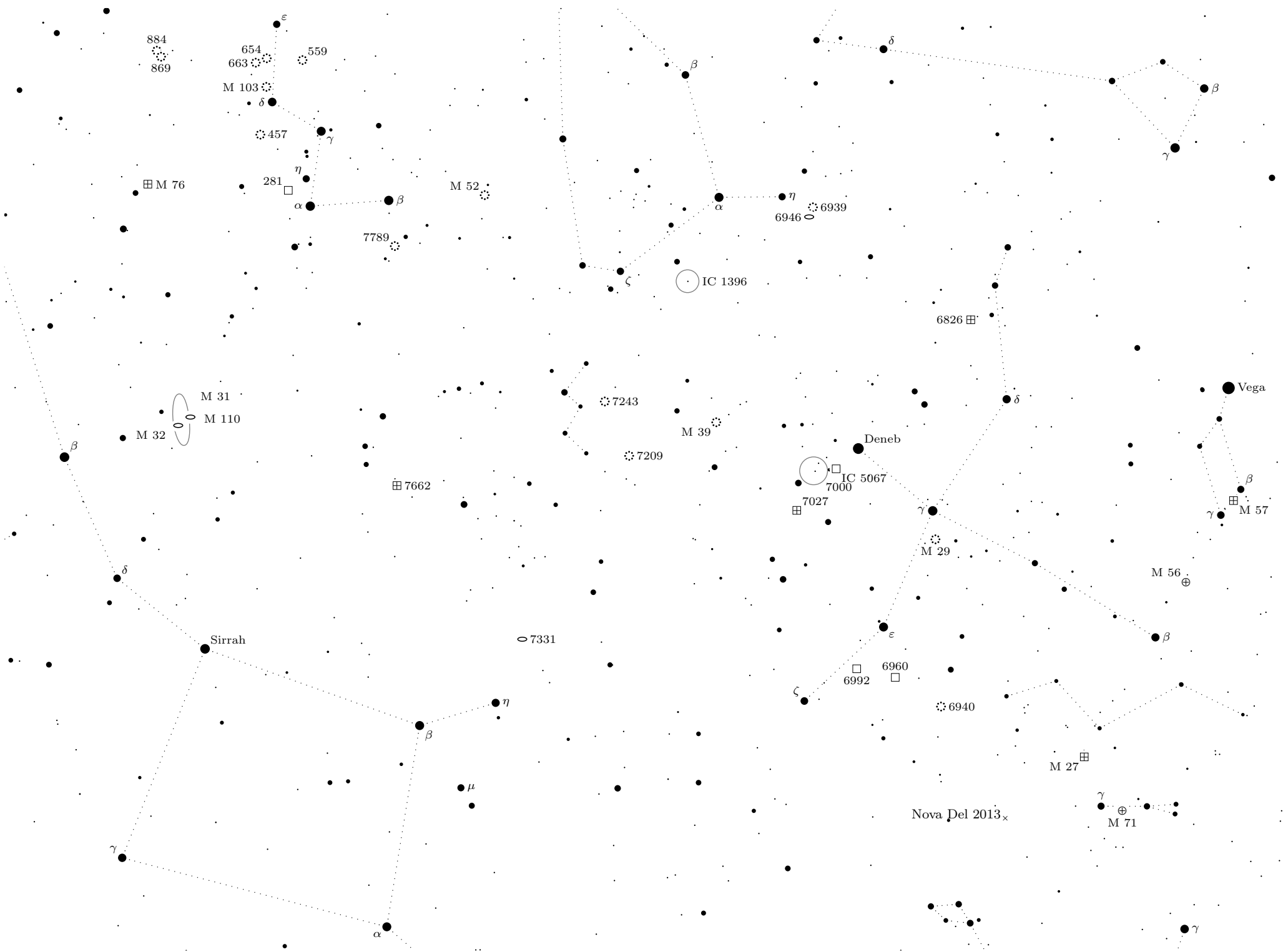
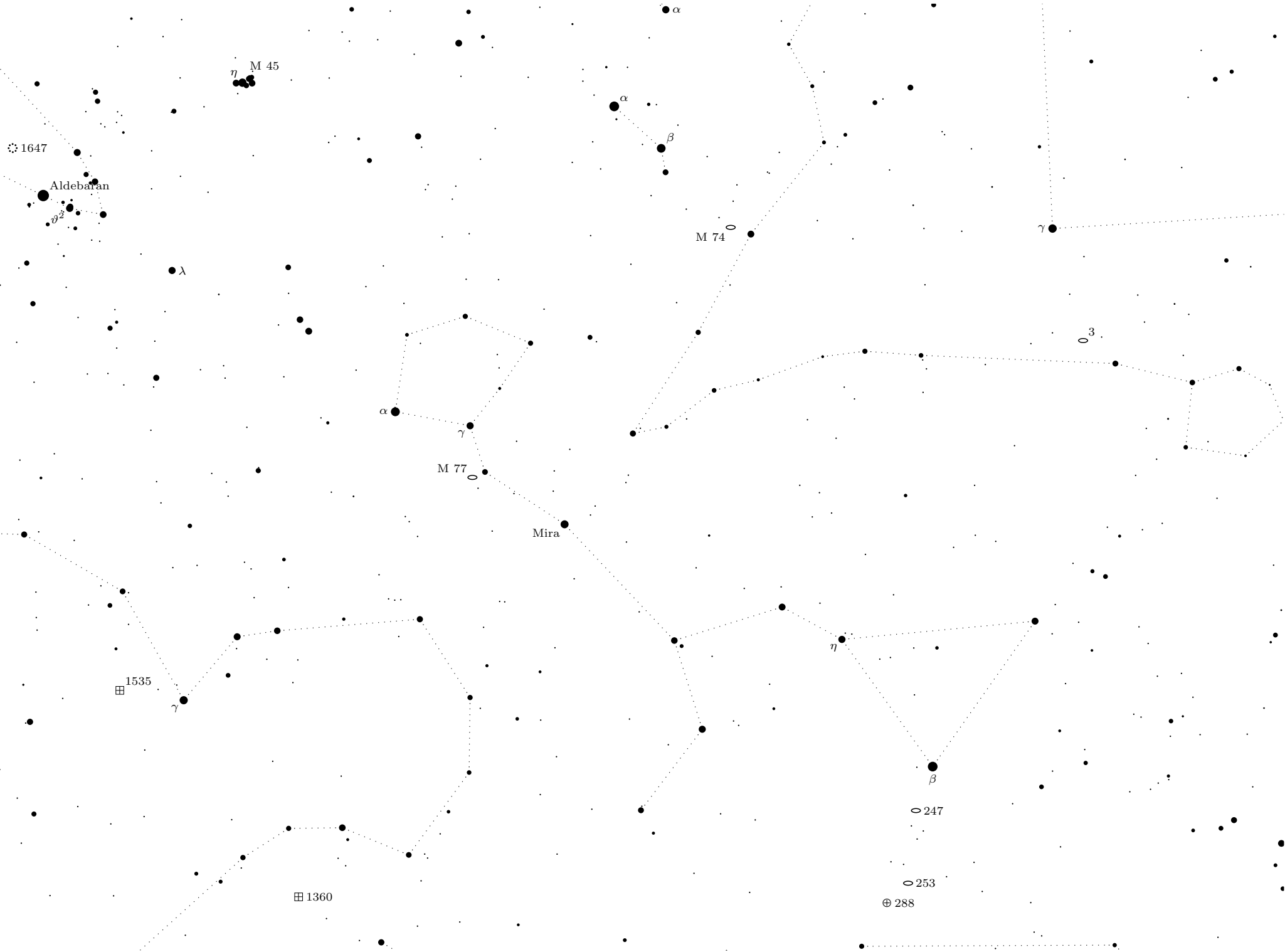


Chart N12: RA 12H to 16H, DE +20 to +70







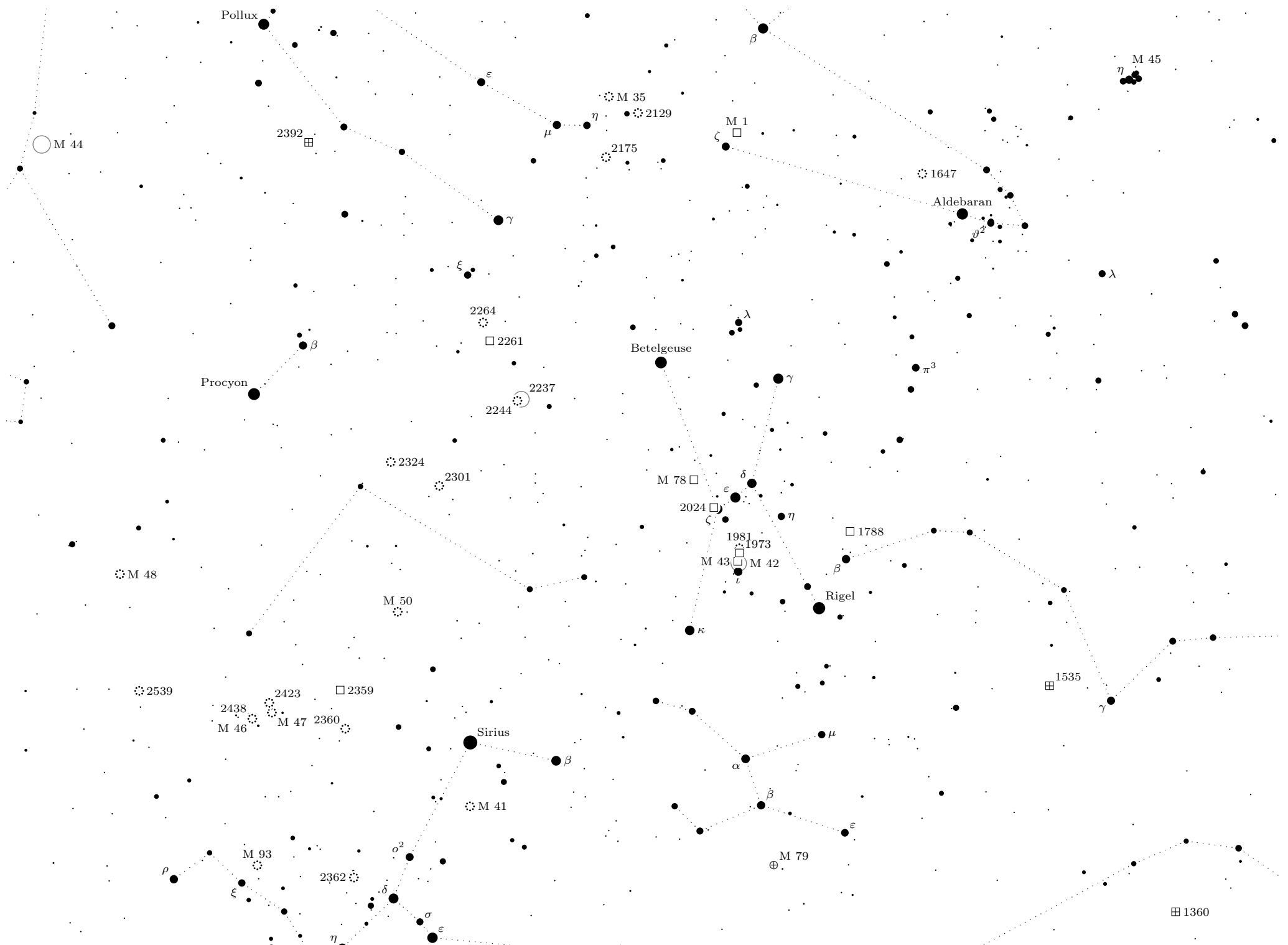
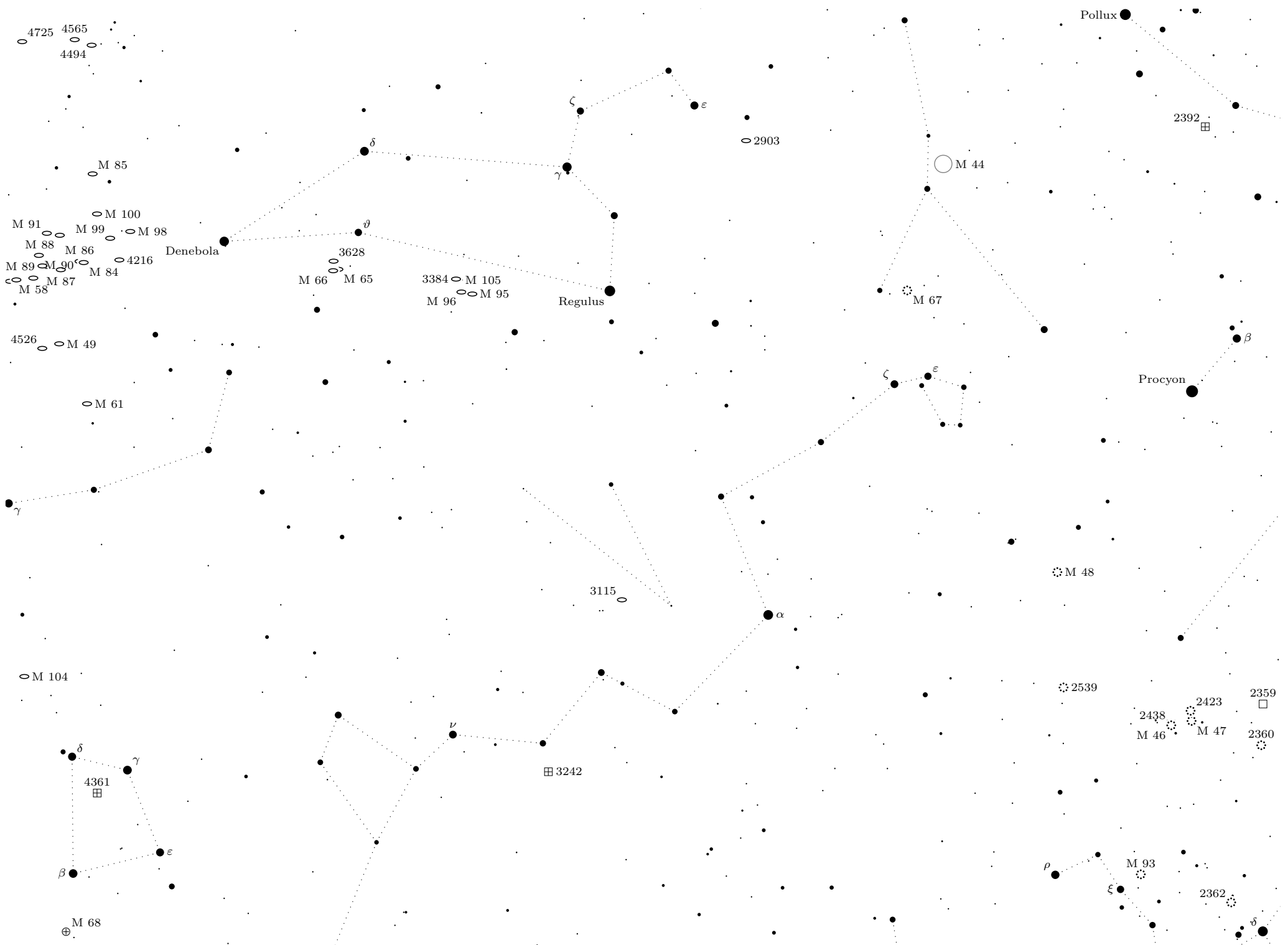


Chart E4: RA 4H to 8H, DE -20 to -70





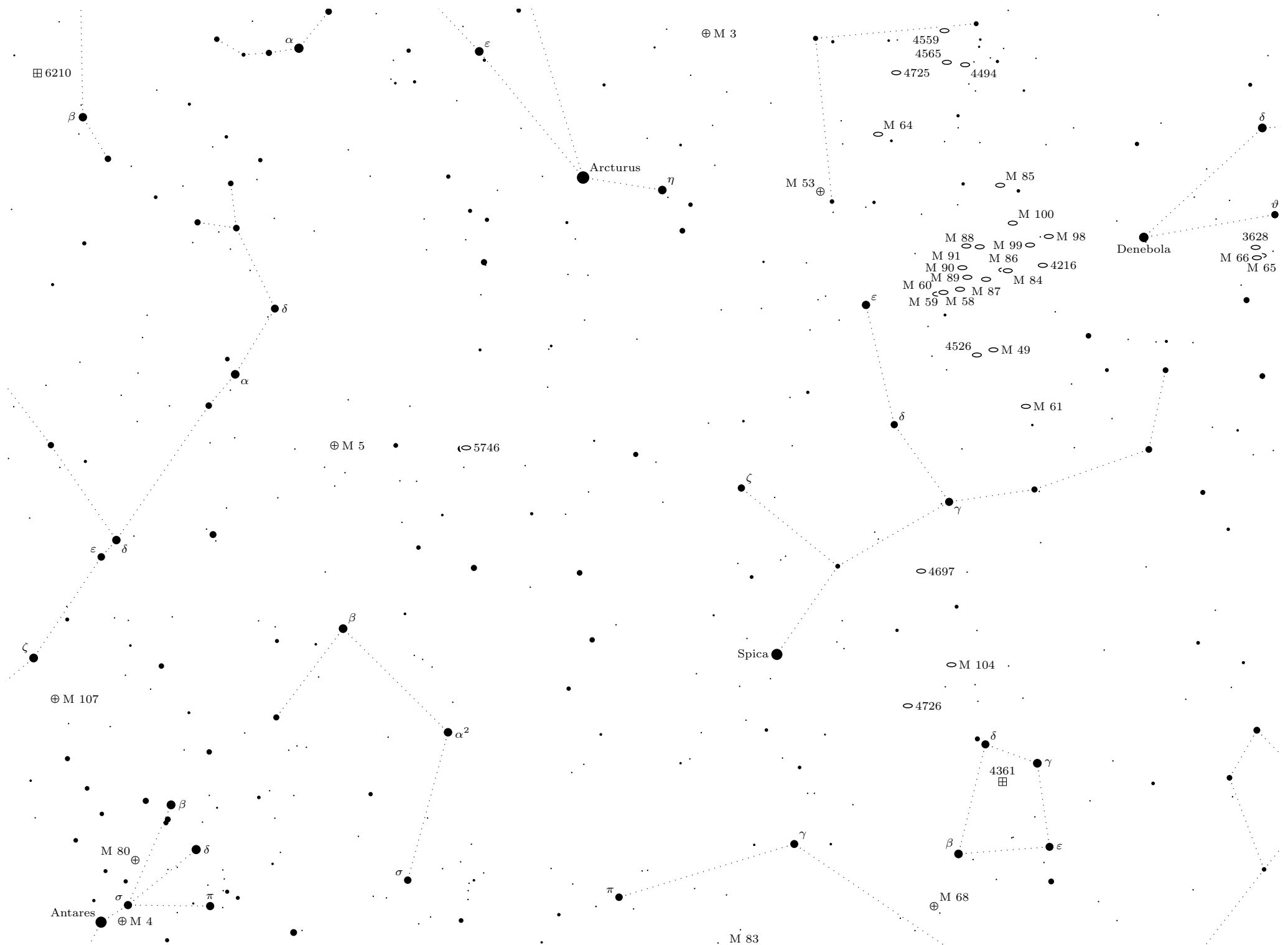
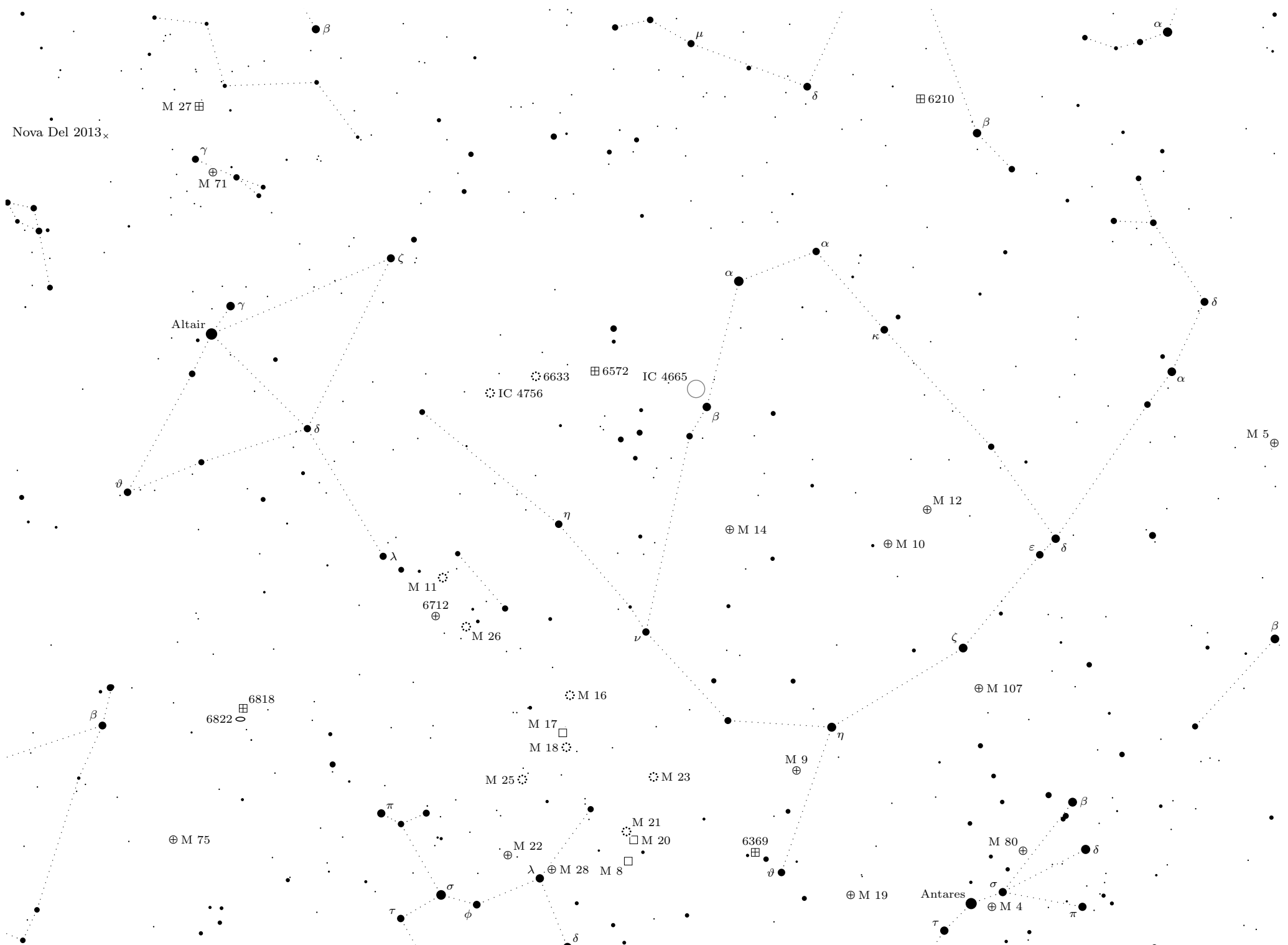


Chart E12: RA 12H to 16H, DE -20 to -70



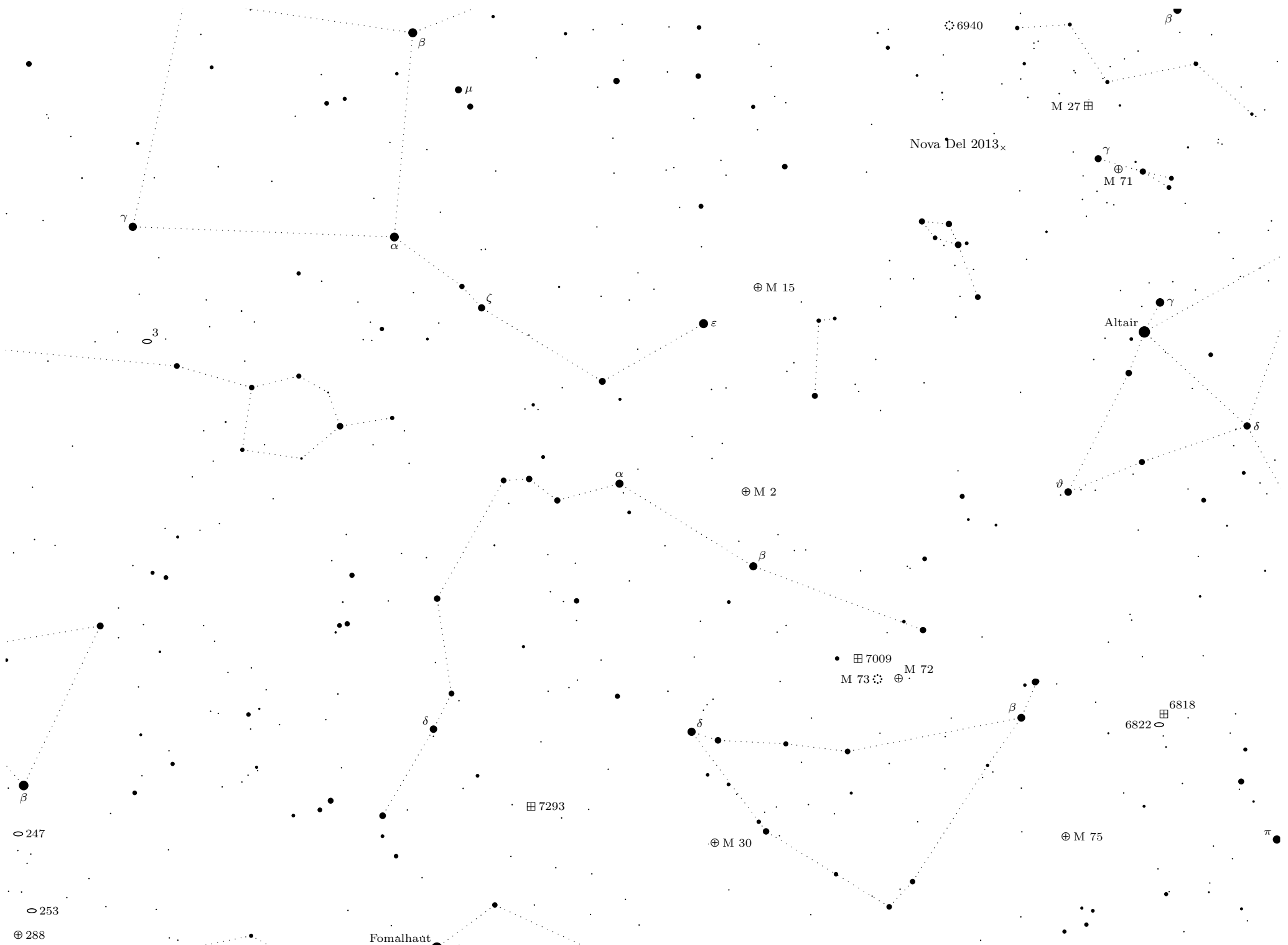
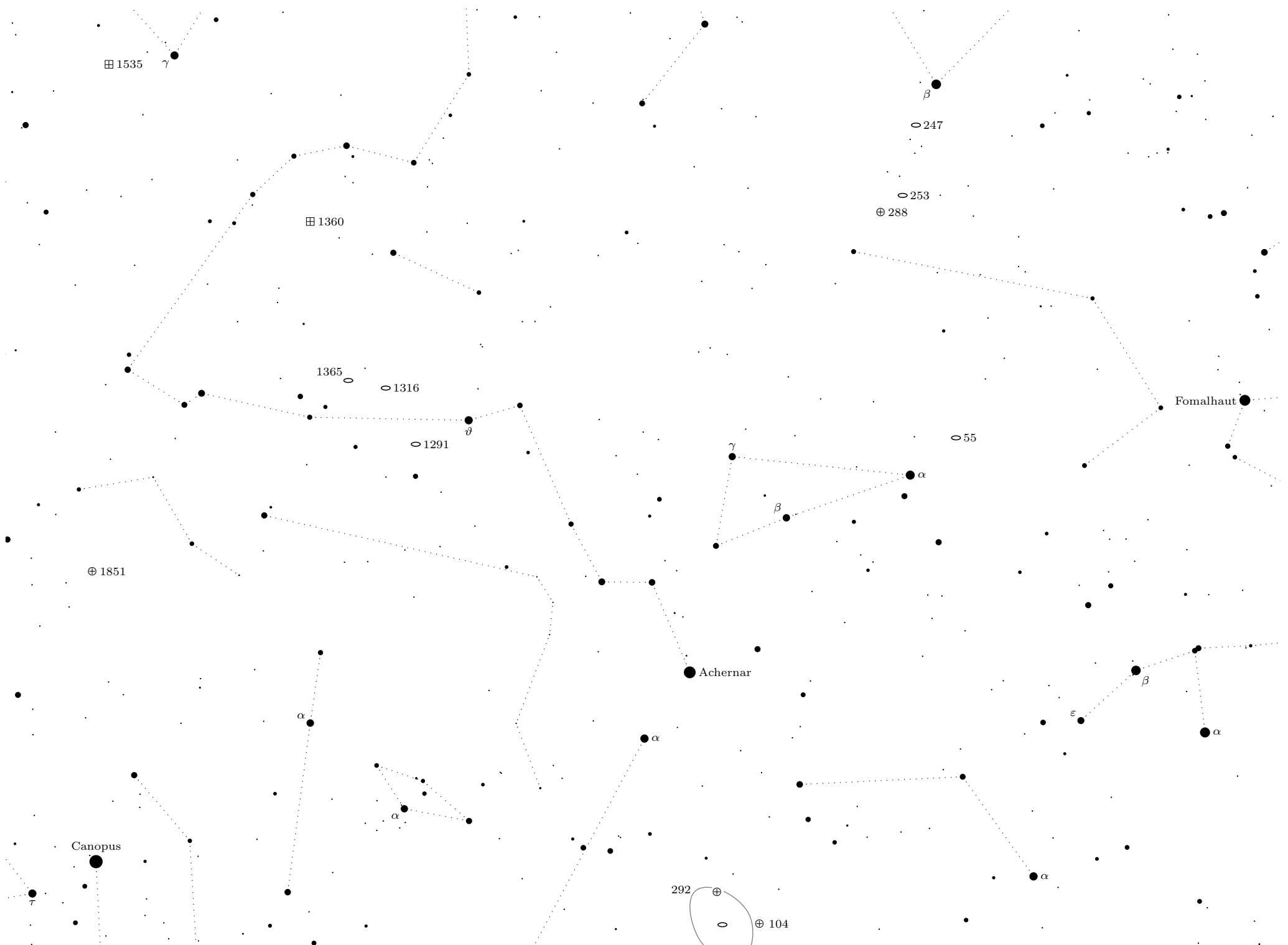


Chart E20: RA 20H to 0H, DE -20 to -70



⊞ 1535

γ

⊞ 1360

1365

○ 1316

○ 1291

δ

β

○ 247

○ 253

⊞ 288

○ 55

α

β

γ

Fomalhaut

⊞ 1851

● Achernar

α

α

ε

β

α

Canopus

τ

292

⊞

○

⊞ 104

Chart S0: RA 0H to 4H, DE -20 to -70

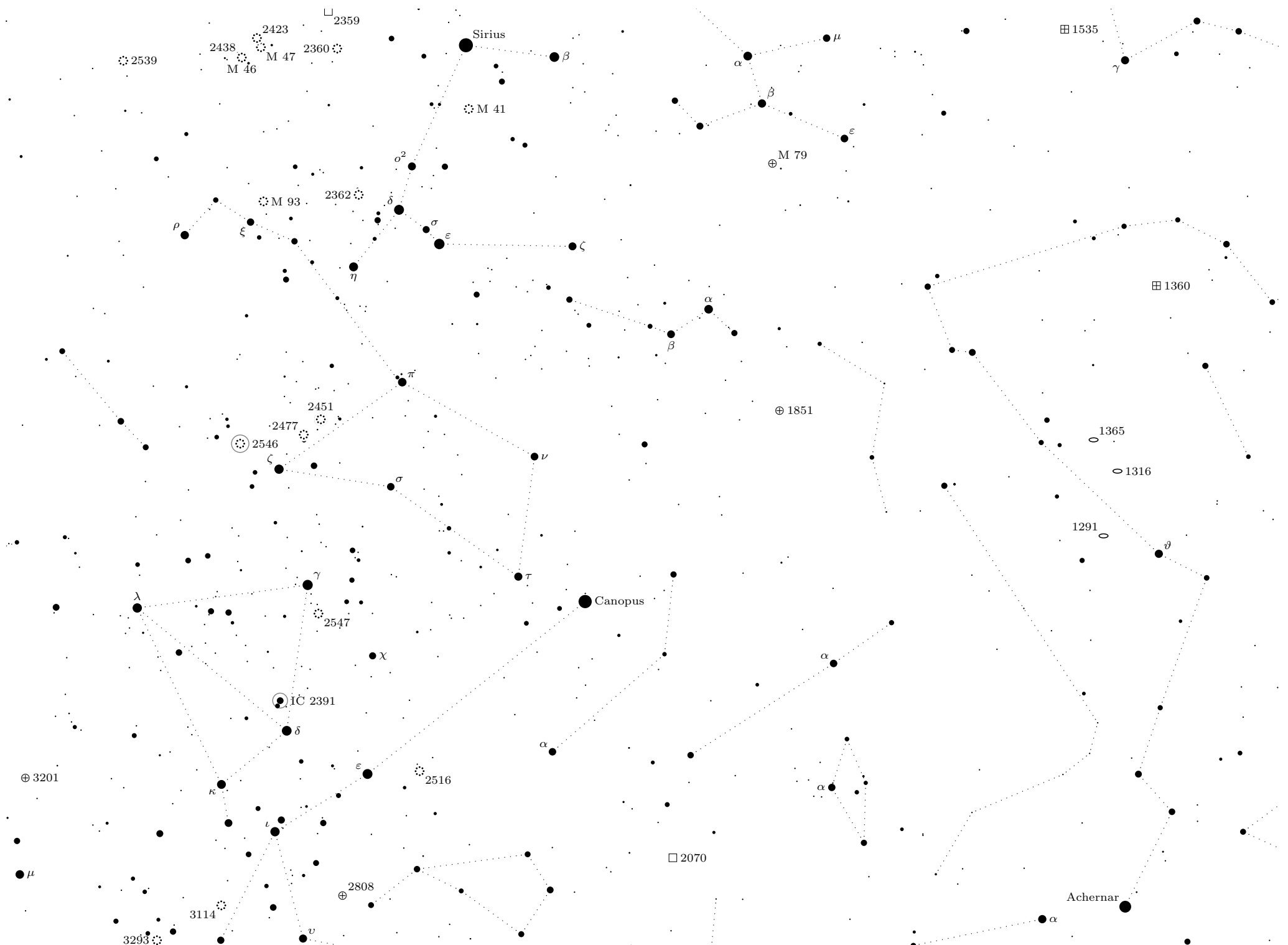
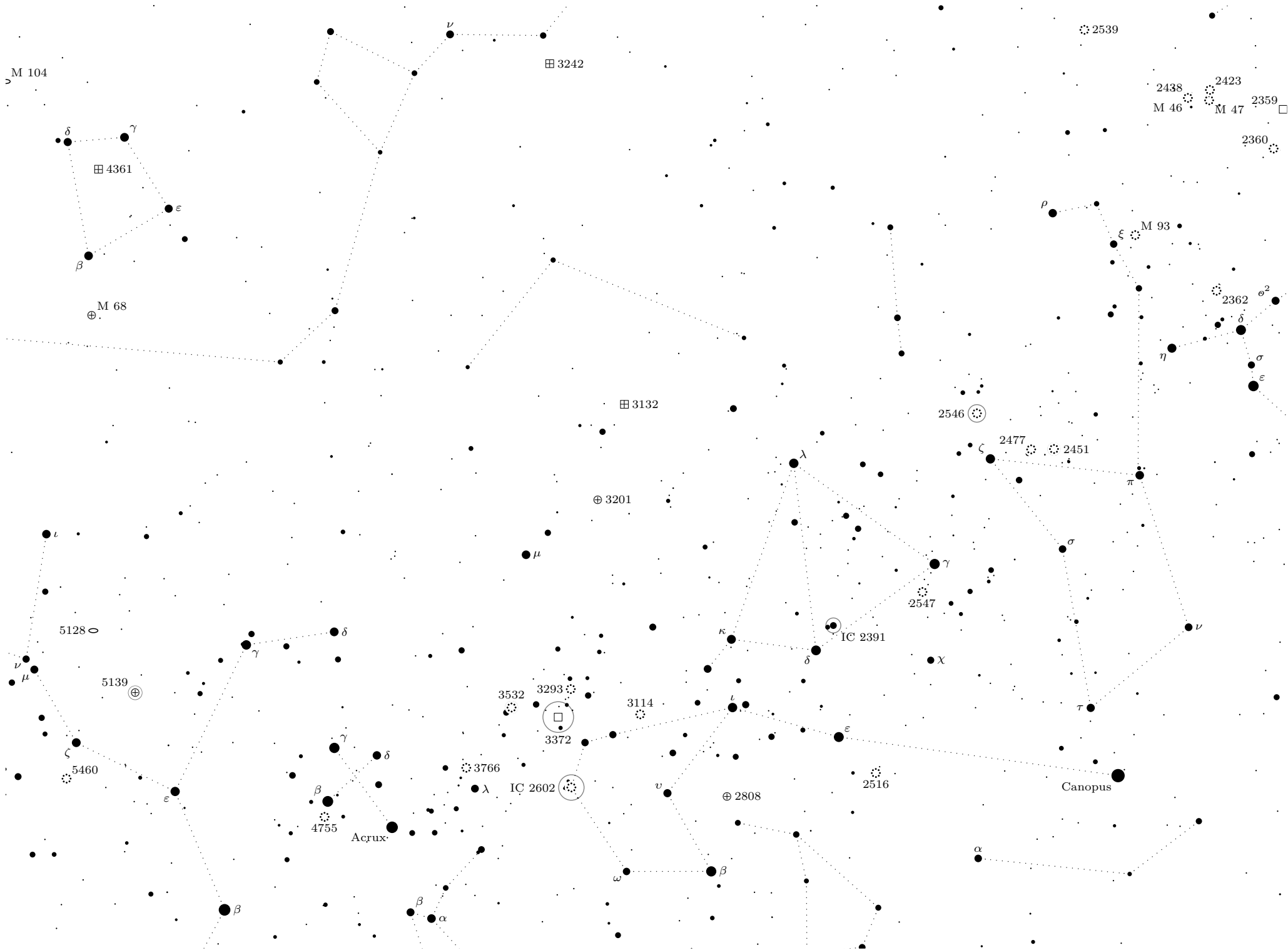


Chart S4: RA 4H to 8H, DE -20 to -70

3 deg/cm



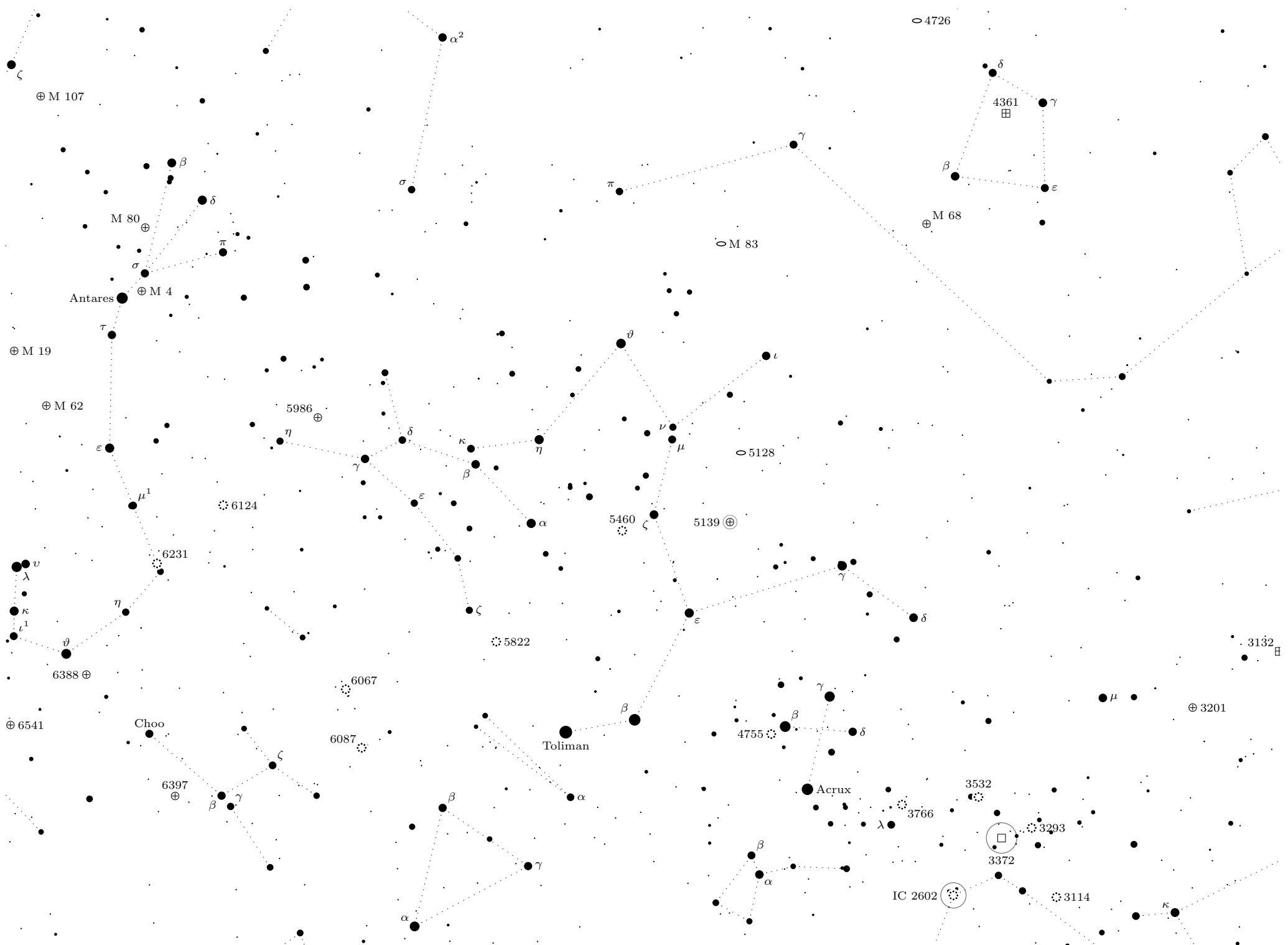
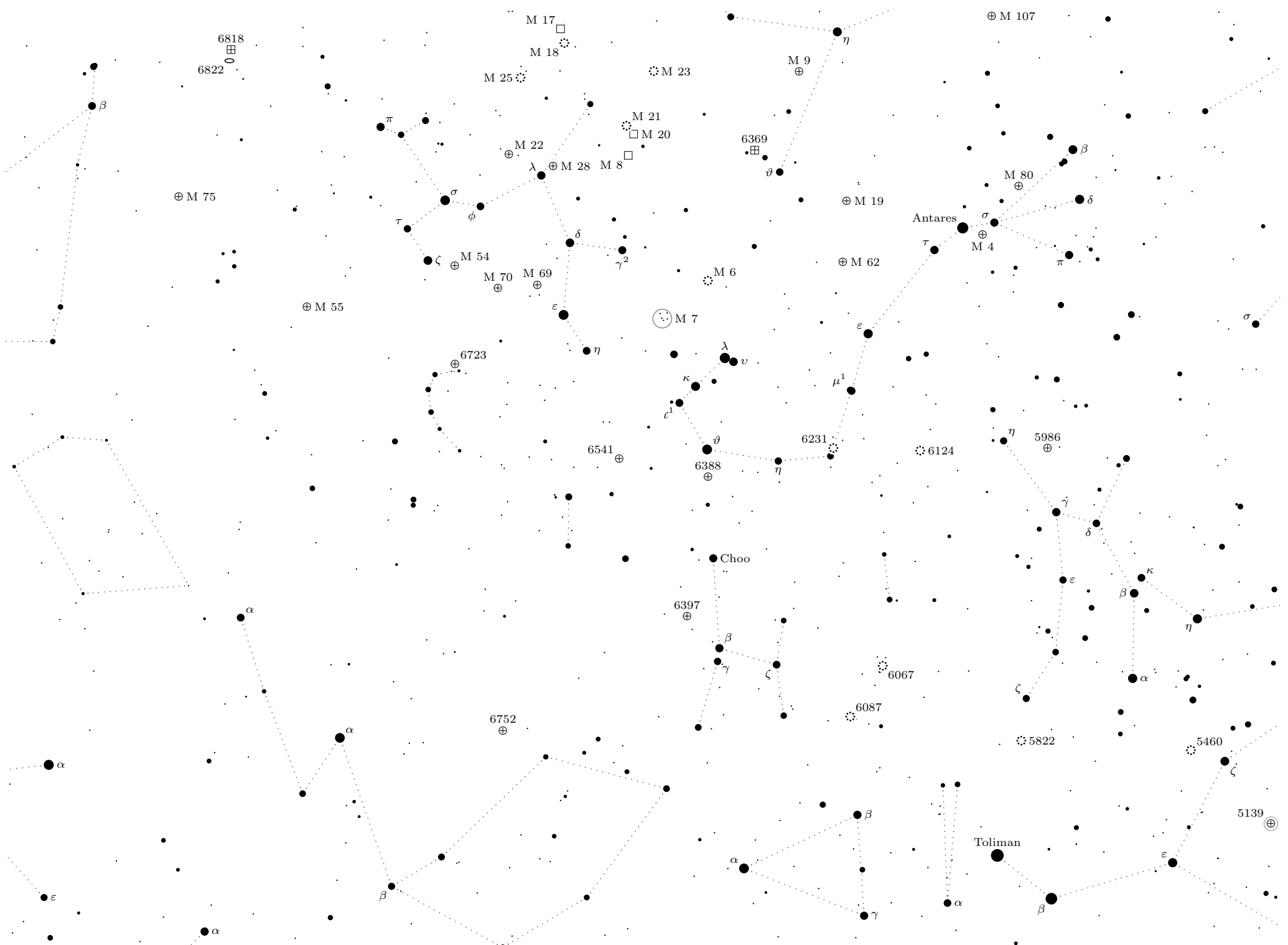


Chart S12: RA 12H to 16H, DE -20 to -70

3 deg/cm





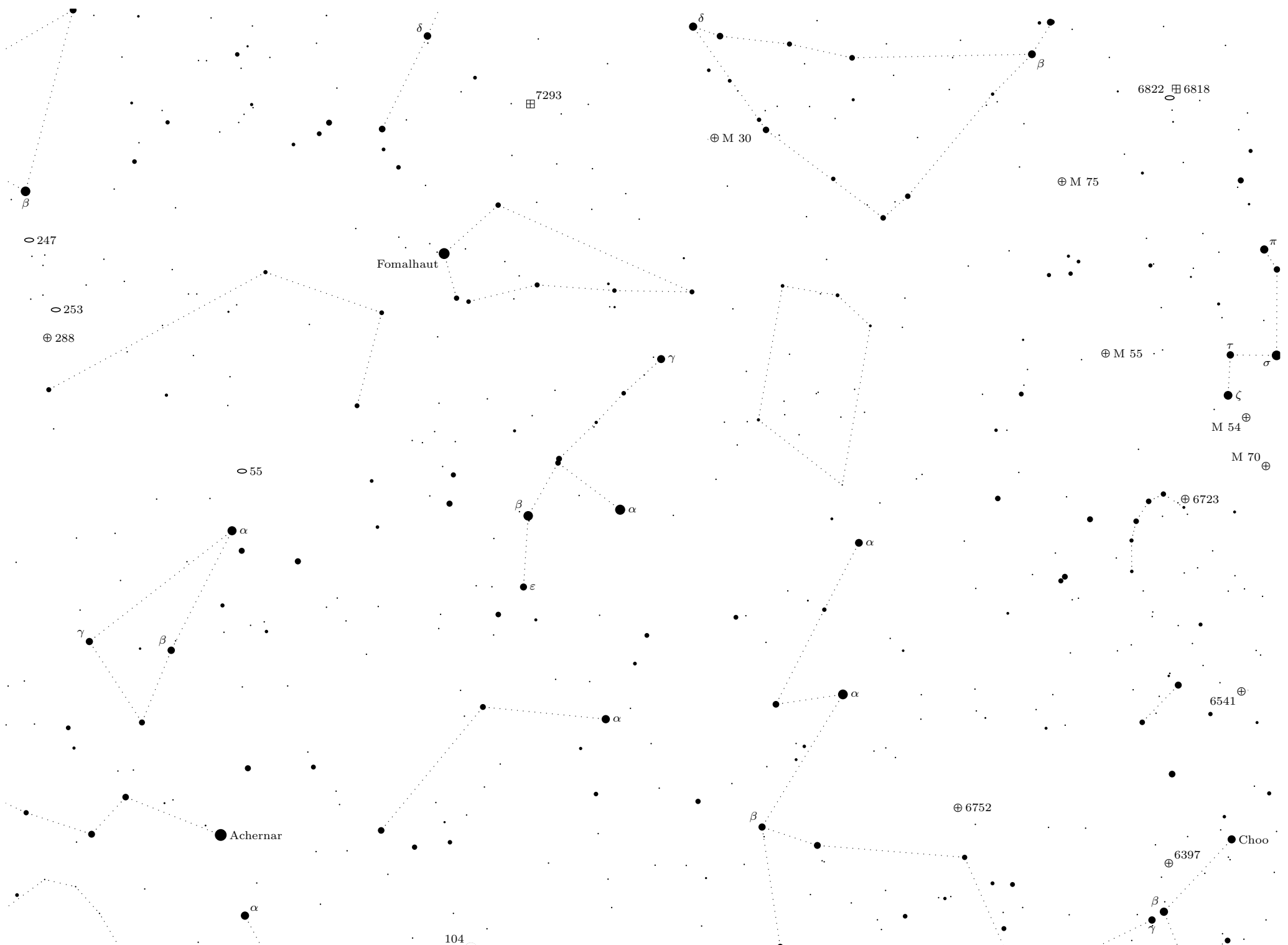
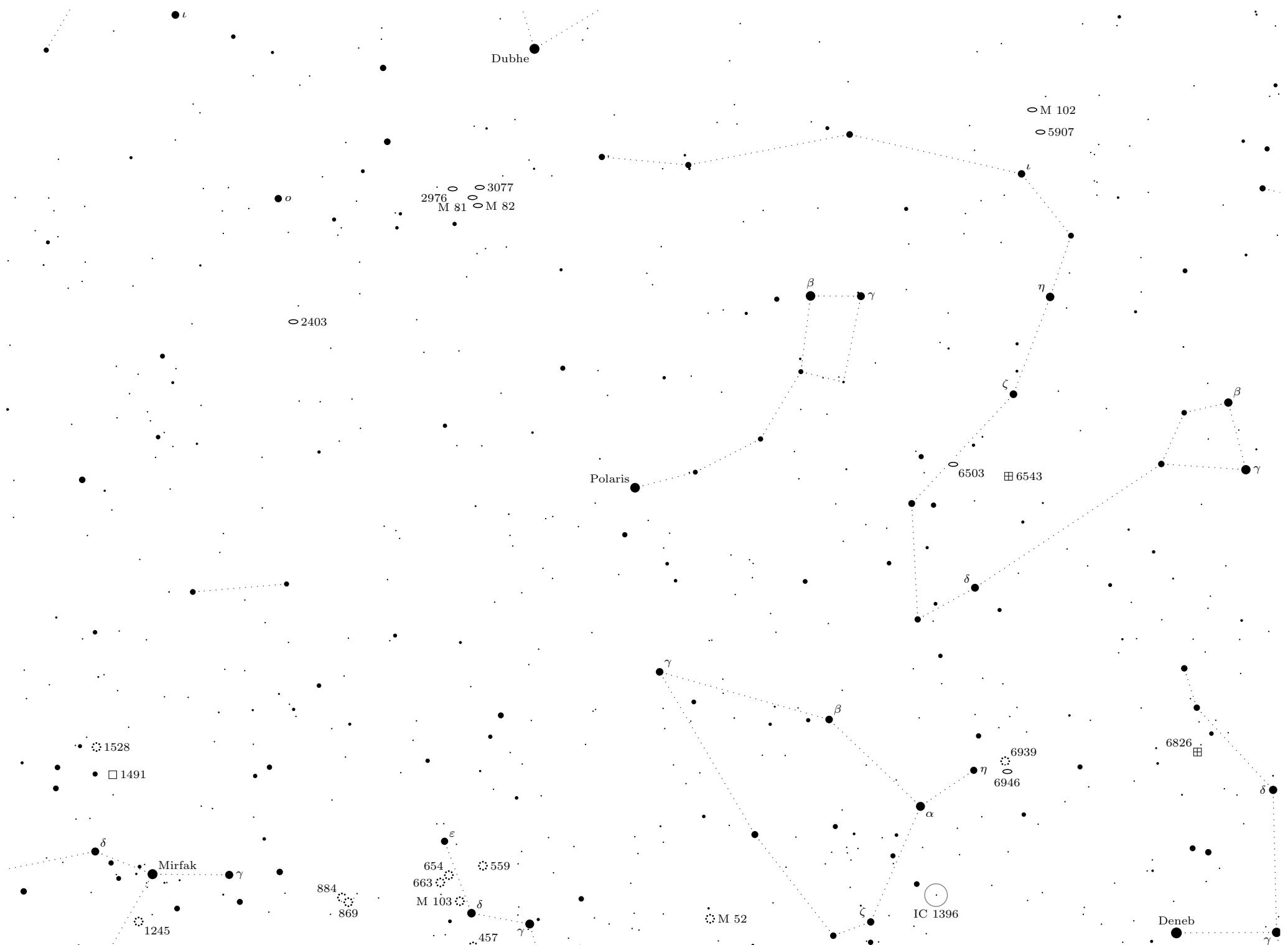


Chart S20: RA 20H to 0H, DE -20 to -70

3 deg/cm



Dubhe

○ M 102  
○ 5907

○ 2976  
○ M 81  
○ 3077  
○ M 82

○ 2403

Polaris

○ 6503  
⊞ 6543

⊞ 1528  
□ 1491

Mirfak

884  
869

654  
663  
M 103  
δ  
457  
γ

⊞ M 52

6939  
○ 6946

○ IC 1396

6826  
⊞

Deneb

