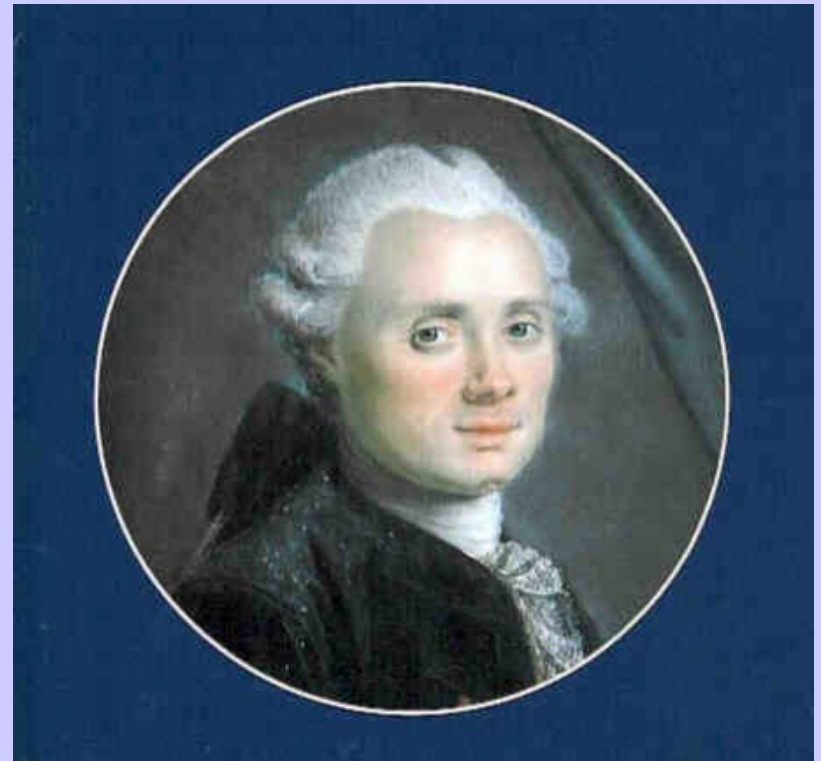


# February Messiers

- **M79 (Lepus)**
- **M41 (Canis Major)**
- **M50 (Monoceros)**
- **M46 (Puppis)**
- **M47 (Puppis)**
- **M93 (Puppis)**
- **M48 (Hydra)**
- **M44 (Cancer)**
- **M67 (Cancer)**

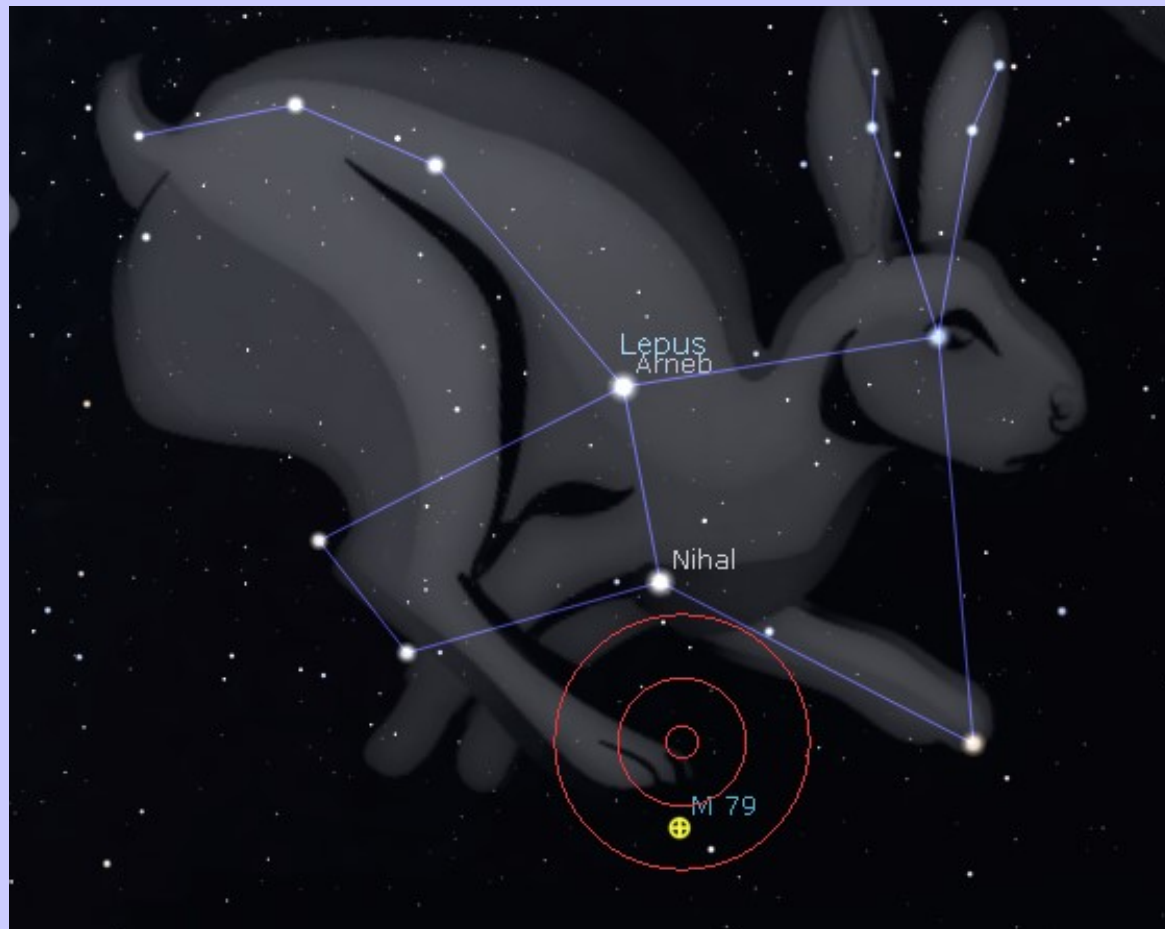


# February Messiers



# M79 – Globular Cluster

- RA 5h 25m
- Dec  $-24^{\circ} 33'$
- Mag 7.8
  
- Size: 8.7'
- NGC 1904



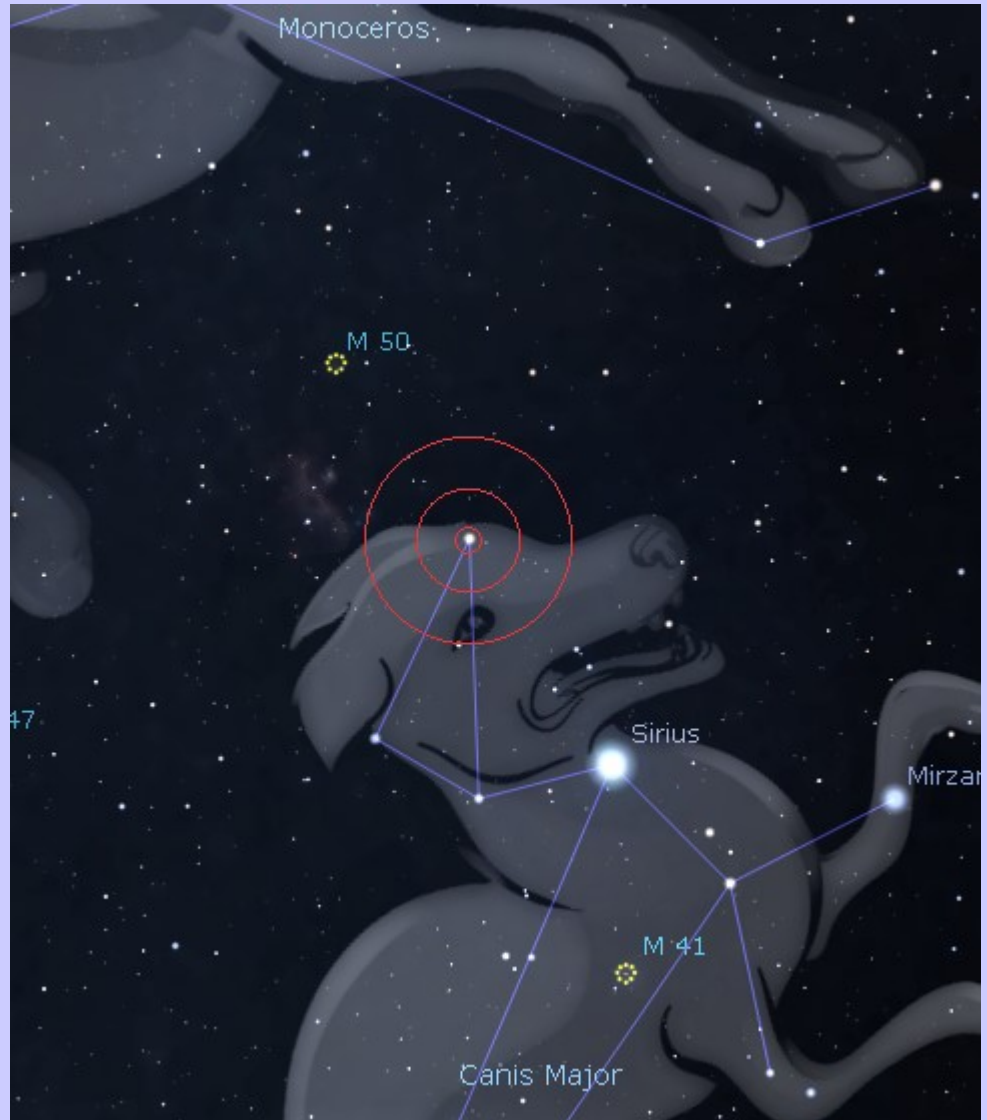
# M41 – Open Cluster

- **RA 06h 47m**
- **Dec -20° 44'**
- **Mag 4.5**
- **Size: 38'**
- **NGC 2287**



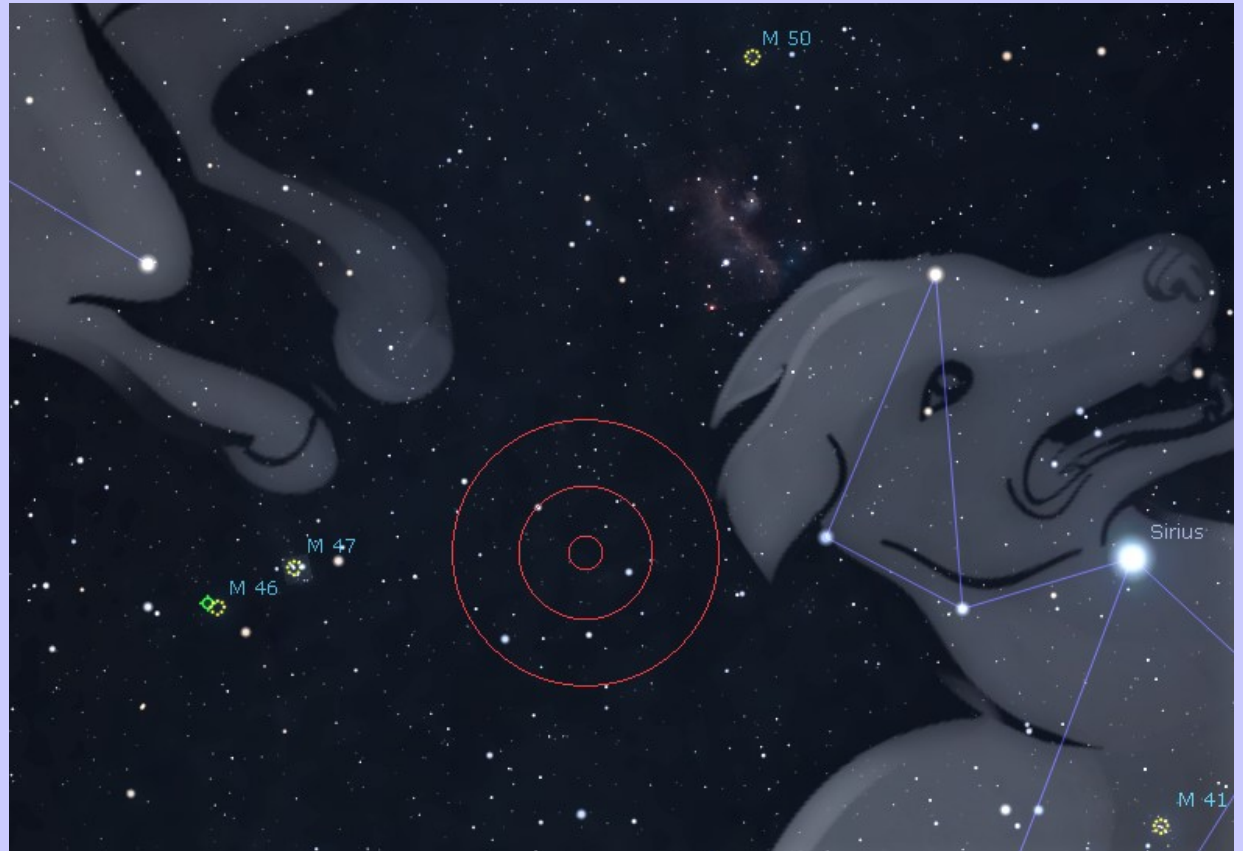
# M50 – Open Cluster

- RA 07h 03m
- Dec  $-08^{\circ} 20'$
- Mag 5.9
- Size: 16'
- NGC 2323
- Almost halfway from Sirius to Procyon



# M47 – Open Cluster

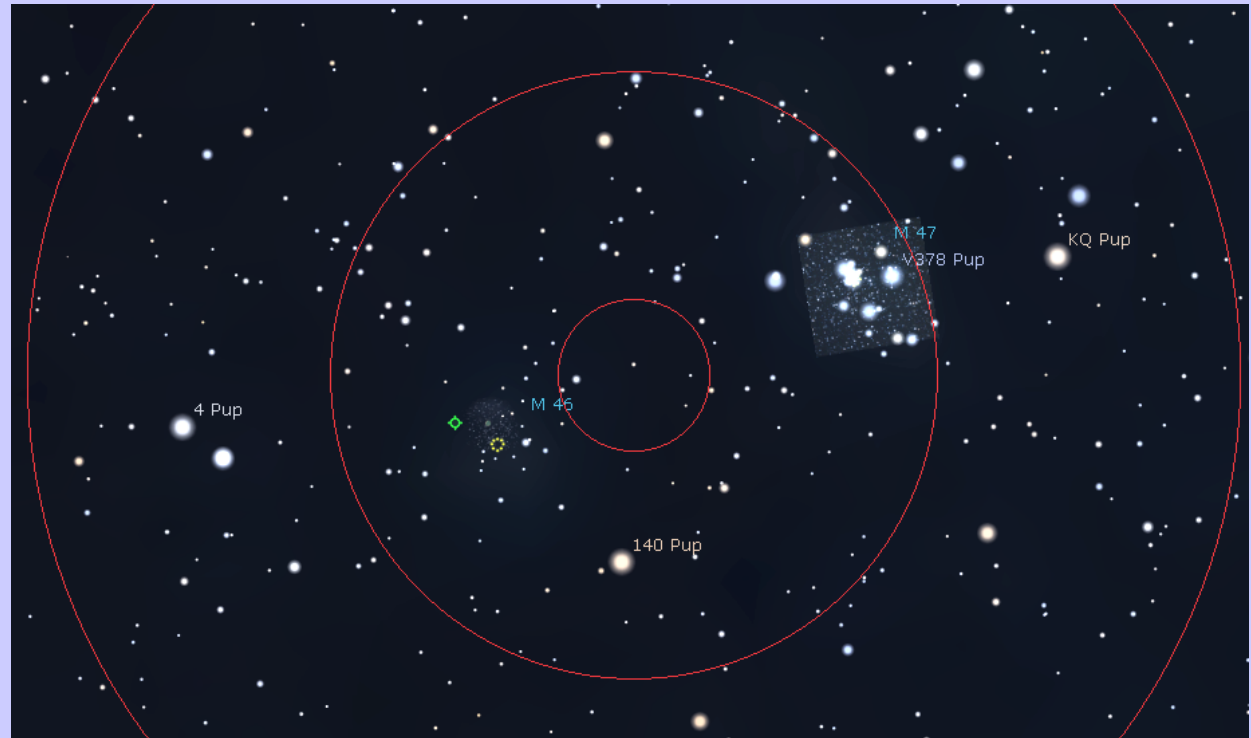
- RA 07h 37m
- Dec -14° 30'
- Mag 4.4
- Size: 29'
- NGC 2422



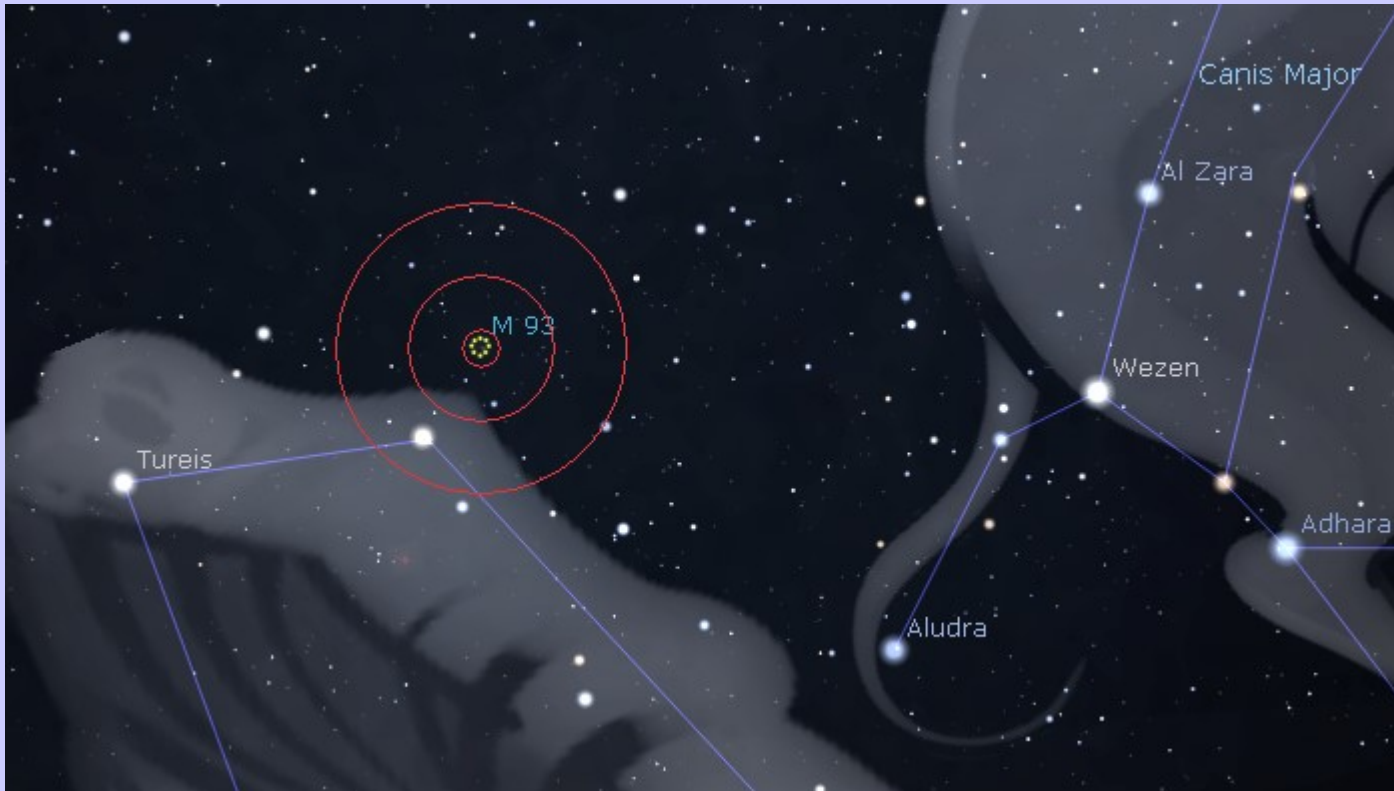
- **RA 07h 42m**
- **Dec -14° 49'**
- **Mag 6.1**

# M46 – Open Cluster

- **Size 27'**
- **NGC 2437**
- **Planetary nebula  
“inside”**



# M93 – Open Cluster

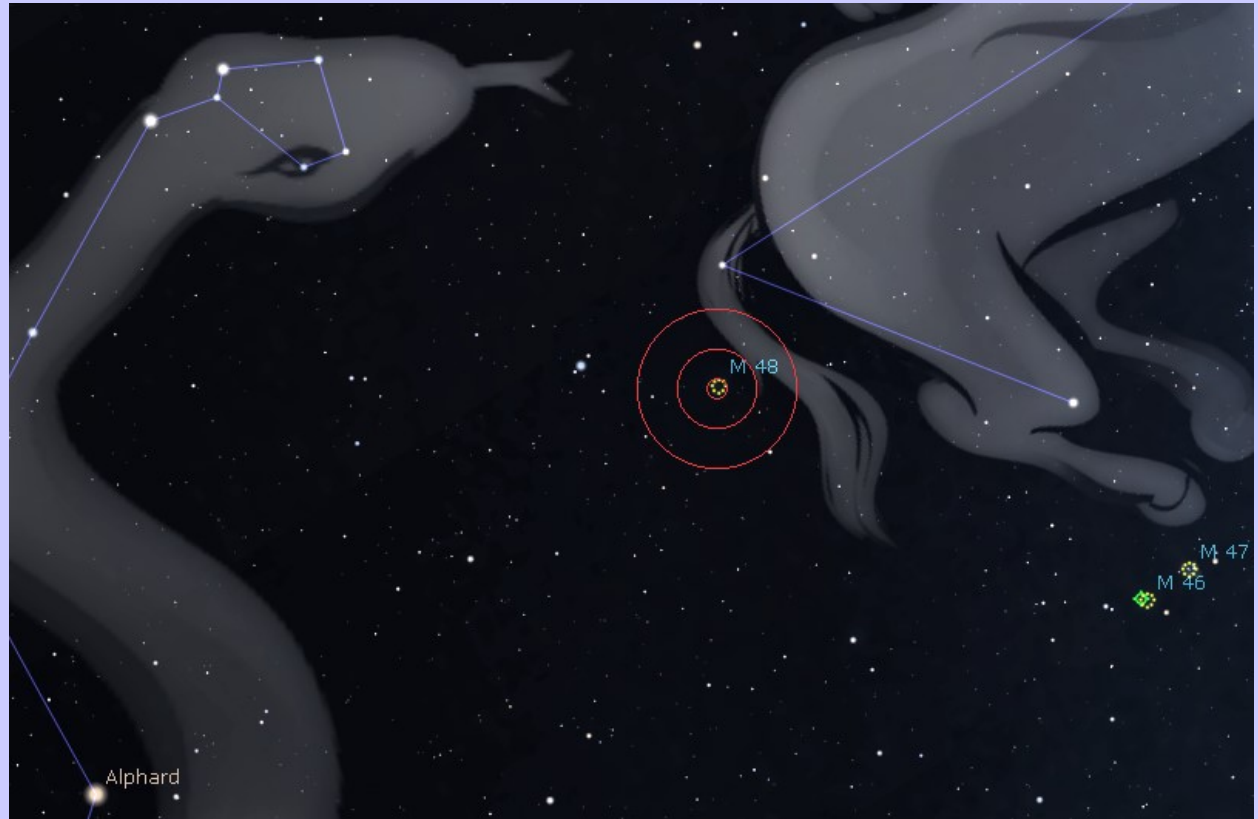


- **RA 07h 45m      Dec -23° 52'**
- **Mag 6.2            Size: 22'**
- **NGC 2447**



# M48 – Open Cluster

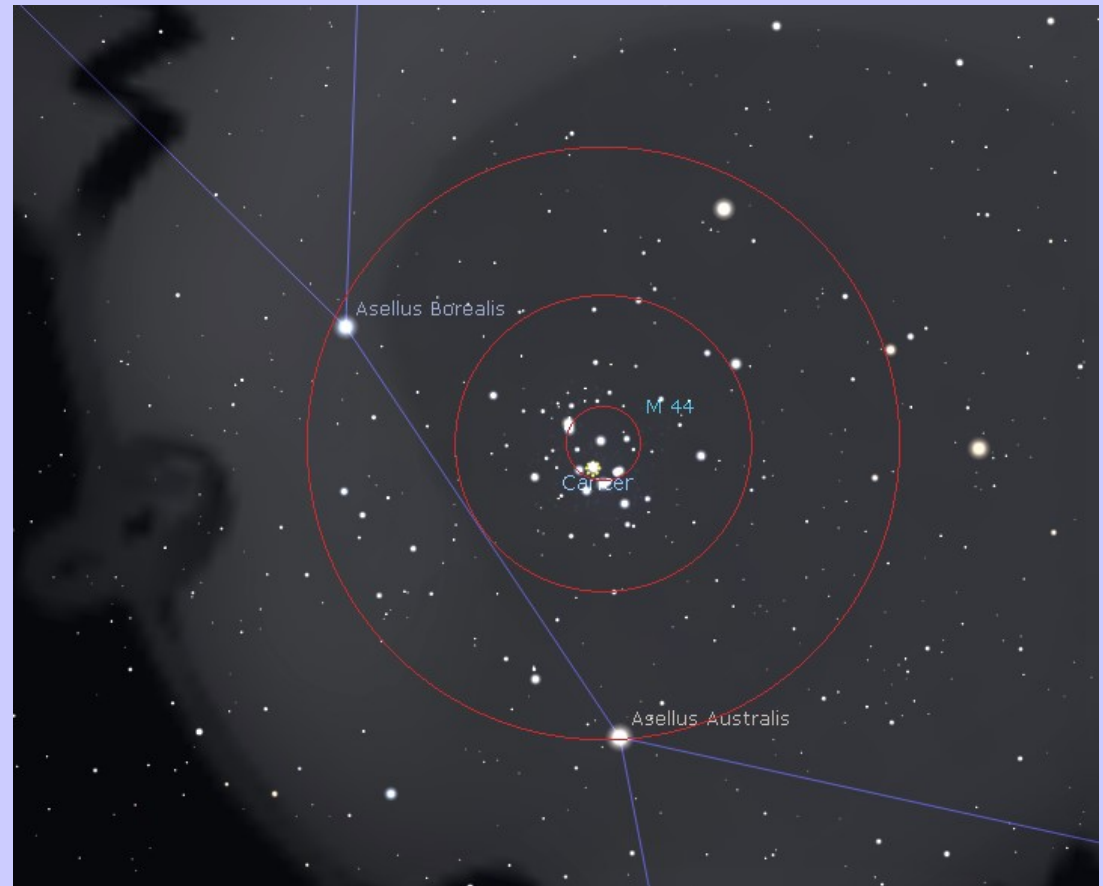
- **RA 08h 14m**
- **Dec -05° 48'**
- **Mag 5.8**
  
- **Size: 54'**
- **NGC 2548**



# M44 – Open Cluster

## Beehive, Praesepe

- RA 08h 40m
- Dec 19° 59'
- Mag 3.1
  
- Size: 95'
- NGC 2632



# M67 – Open Cluster

- RA 08h 50m
- Dec 11° 49'
- Mag 6.9
  
- Size: 29'
- NGC 2682

