



Observing Challenge



Last Month

Beginner Challenge: M31

Intermediate Challenge: NGC6888

Advanced Challenge: Stephan's Quintet

Lunar Challenge: Mons Hadley and Rima Hadley



Deep Sky Challenge

Beginner Challenge

NGC 7293 - The Helix Nebula

- Planetary Nebula in Aquarius
- Fairly bright at 7.3 magnitude
- Good target for small scopes & binoculars





Deep Sky Challenge

Intermediate Challenge

NGC 7662 - The Blue Snowball

- Planetary Nebula in Andromeda
- 8.3 Magnitude
- AKA Caldwell 22



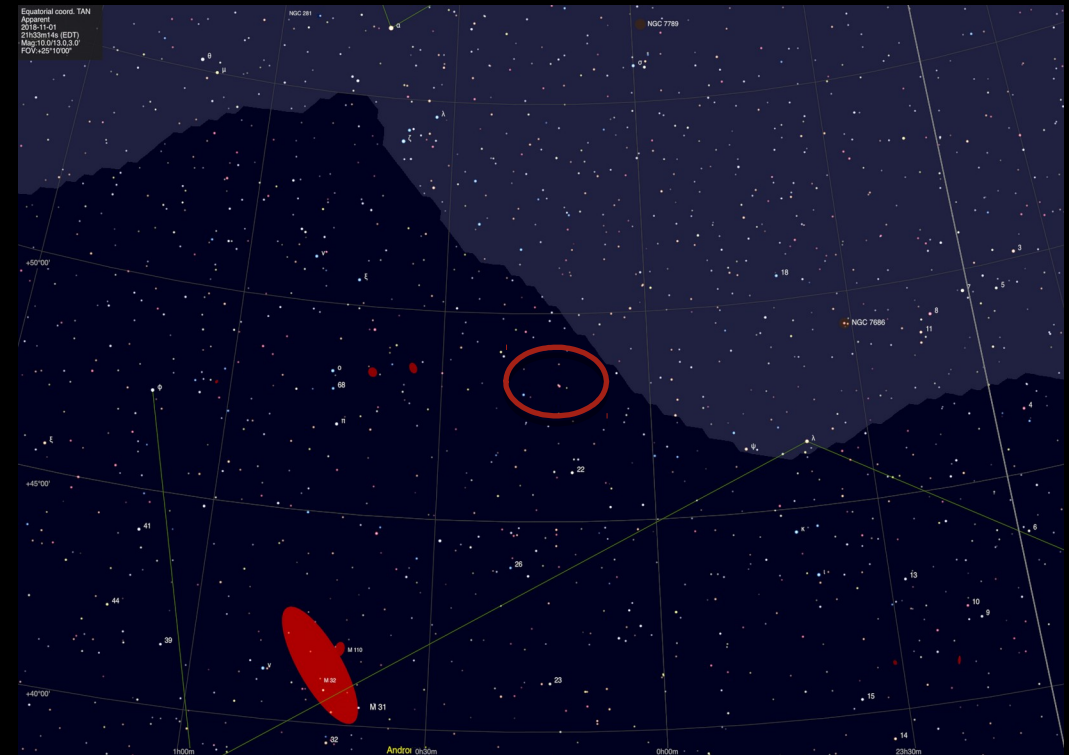


Deep Sky Challenge

Advanced Challenge

NGC51 Group

- Group of galaxies in Andromeda
- Ranging in brightness 14.1 - 15.4 magnitude
- Includes NGC49, 48, 51 and IC1534, 1535, 1536

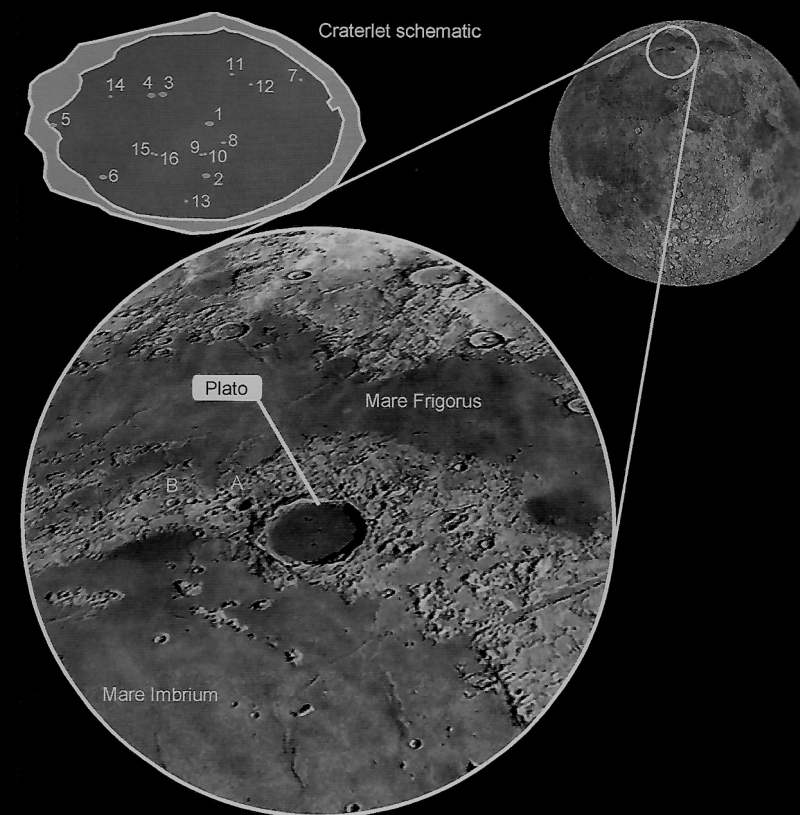




Lunar Challenge

Plato's Craterlets

- 16 Craterlets in the lunar crater Plato
- Range in size between 0.9 and 2.4km in diameter
- Best viewed on lunar days 8 and 21





Observing Challenge



Beginner Challenge: NGC7293

Intermediate Challenge: NGC7662

Advanced Challenge: NGC51 Group

Lunar Challenge: Plato's Craterlets