

For observers in the middle northern latitudes, this chart is suitable for mid October at 5:00 a.m.

Late sunrises in October provide opportunities for early morning skywatching.

- Bright Jupiter shines nearly overhead.
- Venus climbs above the eastern horizon 60 minutes before sunrise.
- The third quarter moon glows next to bright Jupiter on October 13.
- The waning crescent moon glows next to Regulus on October 16.
- During the first half of October, gaze high in the south and overhead to see these many celestial features: the Pleiades, the Hyades with Aldebaran, Jupiter, Orion, Capella and Auriga, the Winter Triangle with Sirius and Procyon, and Gemini.