

November 2024 Celestial Object List

Solar System: Venus, Jupiter, Saturn, Uranus, Neptune

<p>Double & Multiple Stars</p>	<p>Albireo, Double-Double (ϵ Lyrae) Gamma Delphini, Eta Cassiopeia Almach (γ And), Mesarthim(γ Ari) Iota Cass, 61 Cygni 21h07m +38°50'</p>
<p>Stars Colors</p>	<p>Vega, Capella, Aldebaran, Enif Mu Cephei (Herschel's Garnet Star) T Lyra 18h 33m +37°00' (Carbon)</p>
<p>Globular Clusters</p>	<p>M13, M92 (Hercules) M15 (Pegasus), M2 (Aqr), M30 (Cap)</p>
<p>Open Clusters</p>	<p>NGC457 (Owl), M52(Cas), M29(Cyg) Pleiades (M45), M34 (Per) Double Cluster (NGC869, 884)</p>
<p>Planetary Nebulae</p>	<p>M57 (Ring Nebula), M27 (Dumbbell) NGC6543(Cat's Eye), NGC6826(Cyg) NGC7662(And),NGC7009(Saturn Neb)</p>
<p>Galaxies</p>	<p>M31 (Andromeda Galaxy) with M32 & M110 Satellite Galaxies NGC 7331 (Pegasus), M77 (Cet)</p>

T Corona Borealis 16h00m33s +25°51'08", near IC4587 mag 15 galaxy, 1° from Epsilon CrB
 List for the Roll-Top Observatory at Observatory Park in Great Falls, VA. Info at www.analemma.org.