

The Evening Sky Map

FREE* EACH MONTH FOR YOU TO EXPLORE, LEARN & ENJOY THE NIGHT SKY

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NORTHERN HEMISPHERE
SEPTEMBER 2008

Sky Calendar – September 2008

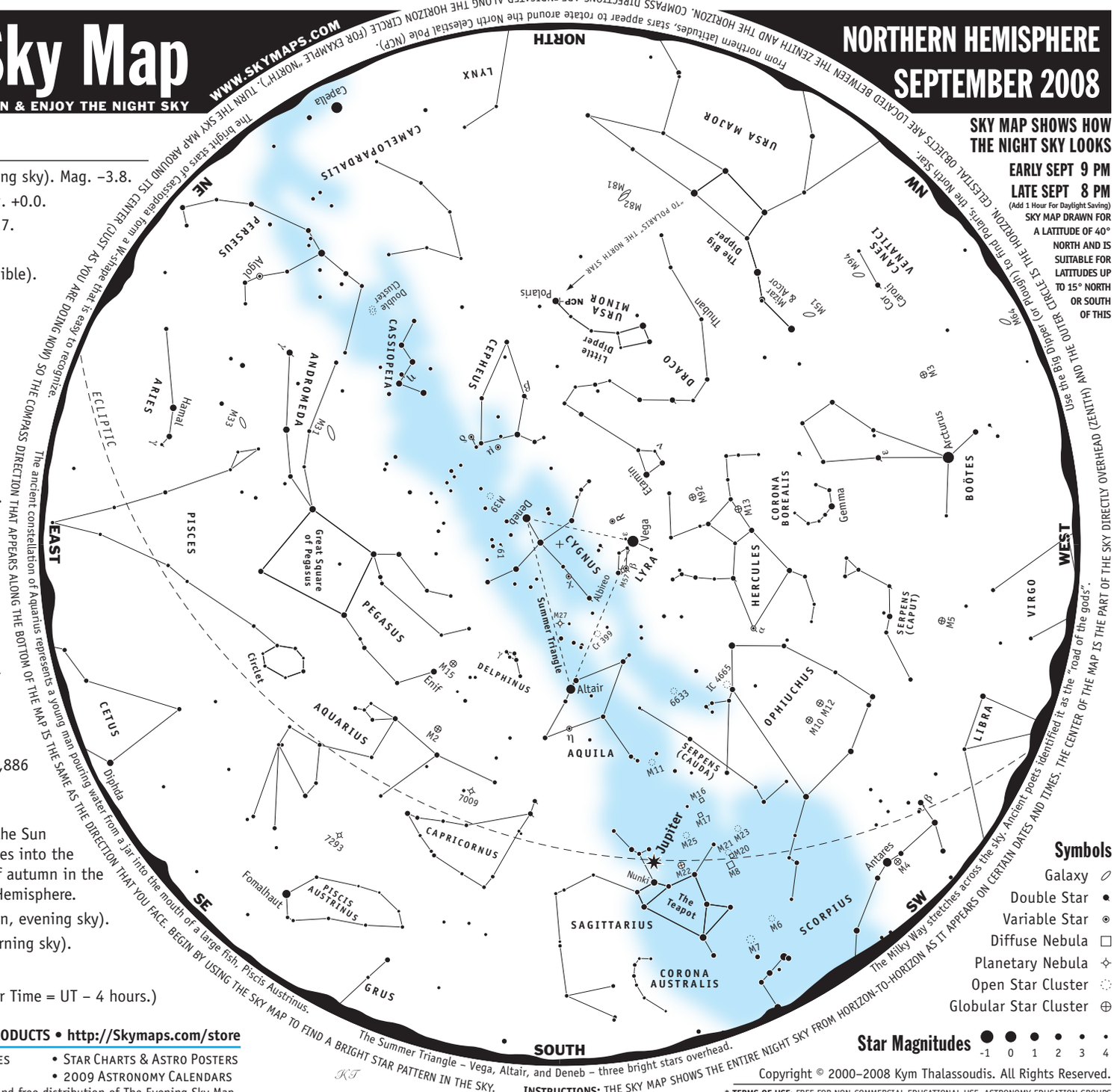
- 1 Moon near Venus at 16h UT (23° from Sun, evening sky). Mag. -3.8.
- 1 Moon near Mercury at 21h UT (evening sky). Mag. +0.0.
- 2 Moon near Mars at 3h UT (evening sky). Mag. +1.7.
- 3 Moon near Spica at 8h UT (evening sky).
- 4 Saturn at conjunction with Sun at 1h UT (not visible). Saturn passes into the morning sky.
- 7 Moon very near Antares at 3h UT (evening sky). Occultation visible from western South America, Australia and New Zealand.
- 7 Mercury 2.5° from Mars at 4h UT (27° from Sun, evening sky). Mags. +0.1 and +1.7.
- 7 First Quarter Moon at 14:04 UT.
- 7 Moon at apogee (farthest from Earth) at 15h UT (distance 404,214 km; angular size 29.6').
- 9 Moon near Jupiter at 21h UT (evening sky). Mag. -2.5.
- 10 Mercury, Venus, and Mars within 3.6° diameter circle at 8h UT (26° from Sun, evening sky). Mags. +0.2, -3.8, and +1.7.
- 11 Mercury at greatest elongation, 27° east from Sun (evening sky) at 4h UT. Mag. +0.2.
- 12 Venus 0.30° from Mars at 2h UT (26° from Sun, evening sky). Mags. -3.9 and +1.7.
- 15 Full Moon at 9:13 UT. The full Moon of September is called the "Fruit Moon". It is also called the "Harvest Moon".
- 19 Venus 2.4° from Spica at 6h UT (evening sky).
- 20 Moon at perigee (closest to Earth) at 3h UT (368,886 km; 32.4').
- 22 Last Quarter Moon at 5:04 UT.
- 22 September equinox at 15:44 UT. The time when the Sun reaches the point along the ecliptic where it crosses into the southern celestial hemisphere marking the start of autumn in the Northern Hemisphere and spring in the Southern Hemisphere.
- 23 Mercury 2.1° from Spica at 22h UT (22° from Sun, evening sky).
- 24 Moon near Beehive cluster (M44) at 23h UT (morning sky).
- 29 New Moon at 8:12 UT. Start of lunation 1061.

All times in Universal Time (UT). (USA Eastern Summer Time = UT - 4 hours.)



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SKY MAP SHOWS HOW THE NIGHT SKY LOOKS

EARLY SEPT 9 PM

LATE SEPT 8 PM

(Add 1 Hour For Daylight Saving)

SKY MAP DRAWN FOR

A LATITUDE OF 40°

NORTH AND IS

SUITABLE FOR

LATITUDES UP

TO 15° NORTH

OR SOUTH

OF THIS

Symbols

- Galaxy ☾
- Double Star ●●
- Variable Star ⊙
- Diffuse Nebula □
- Planetary Nebula ◇
- Open Star Cluster ○
- Globular Star Cluster ⊕

Star Magnitudes ● ● ● ● ● ● ● ● ● ●
-1 0 1 2 3 4

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INSTRUCTIONS: THE SKY MAP SHOWS THE ENTIRE NIGHT SKY FROM HORIZON-TO-HORIZON AS IT APPEARS ON CERTAIN DATES AND TIMES. THE CENTER OF THE MAP IS THE PART OF THE SKY DIRECTLY OVERHEAD (ZENITH) AND THE OUTER CIRCLE TO FIND POINTS, THE NORTH STAR, THE BIG DIPPER (OR POLARIS, THE NORTH STAR), COMPASS DIRECTIONS ARE INDICATED ALONG THE HORIZON CIRCLE. (FOR EXAMPLE "NORTH"). TURN THE SKY MAP AROUND ITS CENTER (CUS) AS YOU ARE DOING NOW) SO THE COMPASS DIRECTION THAT APPEARS ALONG THE BOTTOM OF THE MAP IS THE SAME AS THE DIRECTION THAT YOU FACE. BEGIN BY USING THE SKY MAP TO FIND A BRIGHT STAR PATTERN IN THE SKY.

About the Celestial Objects

Listed on this page are several of the brighter, more interesting celestial objects visible in the evening sky this month (refer to the monthly sky map). The objects are grouped into three categories. Those that can be easily seen with the naked eye (that is, without optical aid), those easily seen with binoculars, and those requiring a telescope to be appreciated. **Note, all of the objects (except single stars) will appear more impressive when viewed through a telescope or very large binoculars.** They are grouped in this way to highlight objects that can be seen using the optical equipment that may be available to the star gazer.

Tips for Observing the Night Sky

When observing the night sky, and in particular deep-sky objects such as star clusters, nebulae, and galaxies, it's always best to observe from a dark location. Avoid direct light from street lights and other sources. If possible observe from a dark location away from the light pollution that surrounds many of today's large cities.

You will see more stars after your eyes adapt to the darkness—usually about 10 to 20 minutes after you go outside. Also, if you need to use a torch to view the sky map, cover the light bulb with red cellophane. This will preserve your dark vision.

Finally, even though the Moon is one of the most stunning objects to view through a telescope, its light is so bright that it brightens the sky and makes many of the fainter objects very difficult to see. So try to observe the evening sky on moonless nights around either New Moon or Last Quarter.

Astronomical Glossary

Conjunction – An alignment of two celestial bodies such that they present the least angular separation as viewed from Earth.

Constellation – A defined area of the sky containing a star pattern.

Diffuse Nebula – A cloud of gas illuminated by nearby stars.

Double Star – Two stars that appear close to each other in the sky; either linked by gravity so that they orbit each other (binary star) or lying at different distances from Earth (optical double). Apparent separation of stars is given in seconds of arc (").

Ecliptic – The path of the Sun's center on the celestial sphere as seen from Earth.

Elongation – The angular separation of two celestial bodies. For Mercury and Venus the greatest elongation occurs when they are at their most angular distance from the Sun as viewed from Earth.

Galaxy – A mass of up to several billion stars held together by gravity.

Globular Star Cluster – A ball-shaped group of several thousand old stars.

Light Year (ly) – The distance a beam of light travels at 300,000 km/sec in one year.

Magnitude – The brightness of a celestial object as it appears in the sky.

Open Star Cluster – A group of tens or hundreds of relatively young stars.

Opposition – When a celestial body is opposite the Sun in the sky.

Planetary Nebula – The remnants of a shell of gas blown off by a star.

Universal Time (UT) – A time system used by astronomers. Also known as Greenwich Mean Time. USA Eastern Standard Time (for example, New York) is 5 hours behind UT.

Variable Star – A star that changes brightness over a period of time.

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Easily Seen with the Naked Eye

Altair	Aql	•	Brightest star in Aquila. Name means "the flying eagle". Dist=16.7 ly.
Capella	Aur	•	The 6th brightest star. Appears yellowish in color. Spectroscopic binary. Dist=42 ly.
Arcturus	Boo	•	Orange, giant K star. Name means "bear watcher". Dist=36.7 ly.
δ Cephei	Cep	☉	Cepheid prototype. Mag varies between 3.5 & 4.4 over 5.366 days. Mag 6 companion.
Deneb	Cyg	•	Brightest star in Cygnus. One of the greatest known supergiants. Dist=1,400±200 ly.
α Herculis	Her	☉	Semi-regular variable. Magnitude varies between 3.1 & 3.9 over 90 days. Mag 5.4 companion.
Vega	Lyr	•	The 5th brightest star in the sky. A blue-white star. Dist=25.0 ly.
Algol	Per	•	Famous eclipsing binary star. Magnitude varies between 2.1 & 3.4 over 2.867 days.
Fomalhaut	Psa	•	Brightest star in Piscis Austrinus. In Arabic the "fish's mouth". Dist=25 ly.
Antares	Sco	•	Red, supergiant star. Name means "rival of Mars". Dist=135.9 ly.
Polaris	UMi	•	The North Pole Star. A telescope reveals an unrelated mag 8 companion star. Dist=433 ly.

Easily Seen with Binoculars

M31	And	☉	The Andromeda Galaxy. Most distant object visible to naked eye. Dist=2.93 million ly.
M2	Aqr	☉	Resembles a fuzzy star in binoculars.
η Aquilae	Aql	☉	Bright Cepheid variable. Mag varies between 3.6 & 4.5 over 7.166 days. Dist=1,200 ly.
M3	CVn	☉	Easy to find in binoculars. Might be glimpsed with the naked eye.
μ Cephei	Cep	☉	Herschel's Garnet Star. One of the reddest stars. Mag 3.4 to 5.1 over 730 days.
χ Cygni	Cyg	☉	Long period pulsating red giant. Magnitude varies between 3.3 & 14.2 over 407 days.
M39	Cyg	☉	May be visible to the naked eye under good conditions. Dist=900 ly.
ν Draconis	Dra	☉	Wide pair of white stars. One of the finest binocular pairs in the sky. Dist=100 ly.
M13	Her	☉	Best globular in northern skies. Discovered by Halley in 1714. Dist=23,000 ly.
M92	Her	☉	Fainter and smaller than M13. Use a telescope to resolve its stars.
ε Lyrae	Lyr	•	Famous Double Double. Binoculars show a double star. High power reveals each a double.
R Lyrae	Lyr	☉	Semi-regular variable. Magnitude varies between 3.9 & 5.0 over 46.0 days.
M10	Oph	☉	3 degrees from the fainter M12. Both may be glimpsed in binoculars. Dist=14,000 ly.
IC 4665	Oph	☉	Large, scattered open cluster. Visible with binoculars.
6633	Oph	☉	Scattered open cluster. Visible with binoculars.
M15	Peg	☉	Only globular known to contain a planetary nebula (Mag 14, d=1"). Dist=30,000 ly.
Double Cluster	Per	☉	Double Cluster in Perseus. NGC 869 & 884. Excellent in binoculars. Dist=7,300 ly.
M8	Sgr	☐	Lagoon Nebula. Bright nebula bisected by a dark lane. Dist=5,200 ly.
M25	Sgr	☉	Bright cluster located about 6 deg N of "teapot's" lid. Dist=1,900 ly.
M22	Sgr	☉	A spectacular globular star cluster. Telescope will show stars. Dist=10,000 ly.
M6	Sco	☉	Butterfly Cluster. 30+ stars in 7x binoculars. Dist=1,960 ly.
M7	Sco	☉	Superb open cluster. Visible to the naked eye. Age=260 million years. Dist=780 ly.
Mizar & Alcor	UMa	•	Good eyesight or binoculars reveals 2 stars. Not a binary. Mizar has a mag 4 companion.
Cr 399	Vul	☉	Coathanger asterism or "Brocchi's Cluster". Not a true star cluster. Dist=218 to 1,140 ly.

Telescopic Objects

γ Andromedae	And	•	Attractive double star. Bright orange star with mag 5 blue companion. Sep=9.8".
7009	Aqr	✧	Saturn Nebula. Requires 8-inch telescope to see Saturn-like appendages.
7293	Aqr	✧	Helix Nebula. Spans nearly 1/4 deg. Requires dark sky. Dist=300 ly.
γ Arietis	Ari	•	Impressive looking double blue-white star. Visible in a small telescope. Sep=7.8".
ε Boötis	Boo	•	Red giant star (mag 2.5) with a blue-green mag 4.9 companion. Sep=2.8". Difficult to split.
M51	CVn	☉	Whirlpool Galaxy. First recognised to have spiral structure. Dist=25 million ly.
η Cassiopeiae	Cas	•	Yellow star mag 3.4 & orange star mag 7.5. Dist=19 ly. Orbit=480 years. Sep=12".
Albireo	Cyg	•	Beautiful double star. Contrasting colours of orange and blue-green. Sep=34.4".
61 Cygni	Cyg	•	Attractive double star. Mags 5.2 & 6.1 orange dwarfs. Dist=11.4 ly. Sep=28.4".
γ Delphini	Del	•	Appear yellow & white. Mags 4.3 & 5.2. Dist=100 ly. Struve 2725 double in same field.
β Lyrae	Lyr	☉	Eclipsing binary. Mag varies between 3.3 & 4.3 over 12.940 days. Fainter mag 7.2 blue star.
M57	Lyr	✧	Ring Nebula. Magnificent object. Smoke-ring shape. Dist=4,100 ly.
M20	Sgr	☐	Trifid Nebula. A telescope shows 3 dust lanes trisecting nebula. Dist=5,200 ly.
M17	Sgr	☉	Omega Nebula. Contains the star cluster NGC 6618. Dist=4,900 ly.
M11	Sct	☉	Wild Duck Cluster. Resembles a globular through binoculars. V-shaped. Dist=5,600 ly.
M16	Ser	☐	Eagle Nebula. Requires a telescope of large aperture. Dist=8,150 ly.
M33	Tri	☉	Fine face-on spiral galaxy. Requires a large aperture telescope. Dist=2.3 million ly.
M27	Vul	✧	Dumbbell Nebula. Large, twin-lobed shape. Most spectacular planetary. Dist=975 ly.