

What's Up – March 2021

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Sun and Moon

The Last Quarter Moon falls on the 6th of March at 3h30. The New Moon occurs on the 13th of March at 12h21 and the First Quarter Moon falls on the 21st of March at 16h40. The Full Moon occurs on the 28th of March at 20h48.

On the 18th of March at 07h03, the Moon will be at apogee (furthest from Earth) at a distance of 405 253 km. The Moon will be at perigee (closest approach to Earth) at a distance of 360 309 km on the 30th of March at 08h16.

The March (Vernal) Equinox occurs on the 20th of March at 11h37 (local time), this marks one of the two dates in the year when day and night are approximately equal in length.

Planetary and Other Events – Morning and Evening

The red planet, Mars, is still the only bright planet visible in the night sky and is located near the stars of the constellation Taurus. Mars will be close to the Pleiades on the 4th and 5th of March. Mars will be near the Moon on the 19th of March.

Saturn, Mercury and Jupiter are still visible in the morning sky and can be seen in the eastern skies near the stars of the constellation Capricornus. The linear alignment of the three planets makes them very easy to locate for novice observers of the skies. The Moon will be near Saturn on the 9th and it will be near Mercury on the 12th of March.

Two meteor showers are active in March. The Gamma Normids are active from February the 25th to March the 22nd, peaking on the 13th of March. They are best viewed between 00:00 AM and 04:30 AM looking south-east towards the constellation Norma. Hourly rates are expected to be around 8 meteors per hour at the maximum. The Delta Pavonids are active from the 11th of March to the 16th of April peaking on the 6th of April. They are best viewed between 02:00 AM and 04:30 AM looking towards the constellation of Pavo (the Peacock). Hourly rates are expected to be around 5 meteors per hour at the maximum.

The Evening Sky Stars

The bright stars near the summer Milky Way continue to dominate the evening sky, just as in February. The Milky Way runs from NNW to SE in early evening at the beginning of March, and from NW to SE at the end of the month. If you live where a lack of city lights allows you to see the Milky Way, notice how very different the northern and southern portions appear. In the north the Milky Way appears relatively smooth and dim, becoming suddenly brighter and clumpier south of straight up. In the north we're looking out toward the edge of our Milky Way galaxy; while at the point where we see the sudden brightening (in the constellation of Carina, the Keel of the great ship Argo) we are looking along our spiral arm of the galaxy, where there are far more stars in the line of sight. Orion is still high in the NNW in early evening, outlined by the bright stars Rigel, Saif, Betelgeuse and Bellatrix. Taurus the Bull, with the brightish star Aldebaran, is low in the NW.

Directly below Orion in the north are the stars of Auriga the Charioteer, with brilliant Capella near the horizon. Capella is

really a pair of giant stars which orbit each other every 104 days. About 100 million km apart, the two stars are each about 10 times the diameter of the Sun, and 50 and 80 times as bright, respectively.

Low in the NNE are the bright stars of the Twins, Castor and Pollux. Castor is another interesting multiple star. Through a telescope, there are 3 stars visible, and astronomers have discovered that each of these is itself double. Castor thus consists of 3 pairs of stars, with each pair of stars orbiting each other with periods of 20 hours to 9 days, the two bright pairs orbiting each other every 400 years, and the dim pair orbiting the other two over many thousands of years.

The brightest star in the sky (not counting the Sun), Sirius the Dog Star, appears almost overhead on March evenings, while a bit south of the point overhead is the second brightest star in the sky, Canopus. Rising in the southeast are the stars of the Southern Cross and the Pointers (Alpha and Beta Centauri). Alpha Centauri is a triple system, with two sun-like stars orbiting each other every 80 years and a dim red dwarf tagging along at a much larger distance. This rather insignificant red dwarf was discovered by Robert Innes at the Union Observatory in Johannesburg in 1915, who also suggested the name Proxima. As seen from a planet around either of its brighter companions, Proxima would be an ordinary dimmish star, invisible for observers plagued by city lights. When it was discovered, Proxima was the faintest star known, but it has long lost this distinction. At a little over 4 light years away, the stars of the Alpha Centauri system are the closest neighbours of our own Sun.

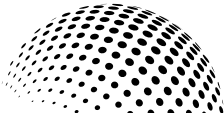
Achernar and the Magellanic Clouds (looking like detached pieces of the Milky Way) can still be seen in the southwest on March evenings. The Large and Small Clouds are the nearest galaxies to our own Milky Way (with the exception of two small galaxies actually being swallowed by our galaxy) and are about 180 thousand and 190 thousand light years away, respectively. Compare this with Achernar, which is located inside the Milky Way and is only a mere 90 light years away. The Sotho referred to Achernar as the senakane (the little horn) while the shield of the little horn is the Small Magellanic Cloud, known as mo'hora le tlaa (plenty and famine). If dry dusty air made it appear dim, famine was to be expected.

The Morning Sky Stars

Bright orange Arcturus is low in the northwest before dawn, while ice-white Vega can be seen rising in the northeast. Vega is one of our neighbours, only 25 light years away, and is surrounded by a disk of dust which has intrigued astronomers. To the right of Arcturus is the dim semicircle of the Northern Crown, with the stars of Hercules between the Crown and Vega. Almost overhead is Antares, heart of the Scorpion. The Milky Way runs from northeast to southwest, with the brightest part of the Milky Way in the Scorpion and in Sagittarius the Archer. High in the south are the stars of the Southern Cross and the Pointers, with bright Canopus very low in the southwest. Achernar shines low in the southeast, with the stars of the 'Celestial Aviary' above it. In this part of the sky are the Toucan, the Phoenix, the Crane and the Peacock, assorted scientific instruments and the Southern Fish.

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STARS	SYMBOLS		
● <1	● Multiple star	□ Dark nebula	△ Radio source
● 1.5	○ Variable star	⊕ Globular cluster	✕ X-ray source
● 2	☄ Comet	○ Open cluster	○ Other object
● 2.5	○ Galaxy	⊙ Planetary nebula	
● 3	□ Bright nebula	⊞ Quasar	



**IZIKO PLANETARIUM AND
DIGITAL DOME**

Local Time: 21:00:00 15-Mar-2021

Location: 33° 55' 48" S 18° 28' 12" E

UTC: 19:00:00 15-Mar-2021

RA: 7h48m16s Dec: -33° 55' Field: 180.0°

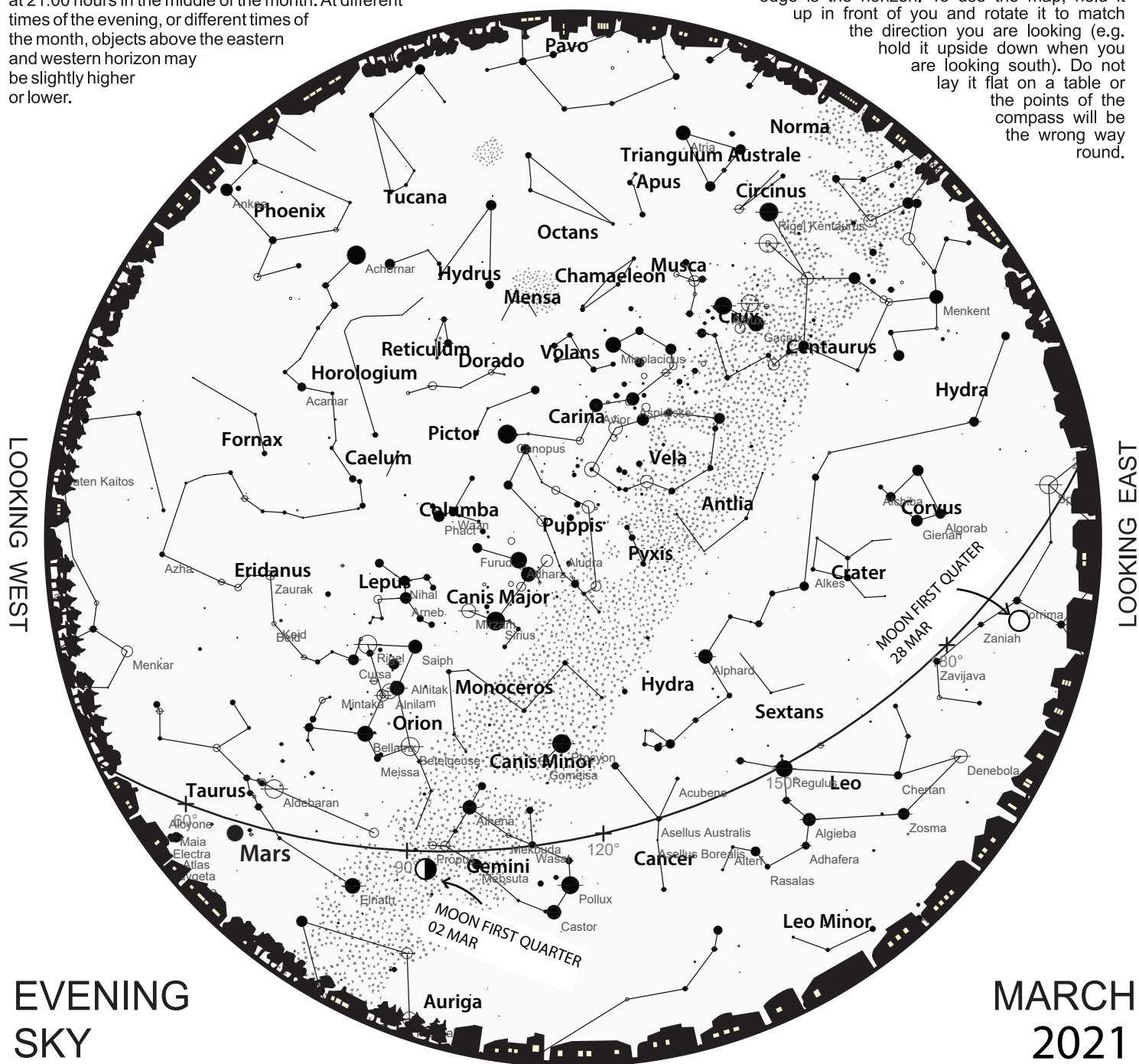
Sidereal Time: 07:48:16

Julian Day: 2459289.2917

The map shows the night sky visible above the Cape at 21:00 hours in the middle of the month. At different times of the evening, or different times of the month, objects above the eastern and western horizon may be slightly higher or lower.

HILOS ENIKOOT

The centre of the map is the overhead point, the edge is the horizon. To use the map, hold it up in front of you and rotate it to match the direction you are looking (e.g. hold it upside down when you are looking south). Do not lay it flat on a table or the points of the compass will be the wrong way round.



According to African starlore, the Milky Way was created when a girl of an ancient race flung a handful of ashes and burning edible root into the sky, creating a glowing path her elders could use to find their way back home. The old red roots created the cool red stars and the young white roots, the hotter blue/white stars.

Try identify the different coloured stars in the Milky Way as it unfurls itself directly overhead this month. These colours give an indication of the star's surface temperature, where white stars like Rigel (see Orion, hunter, in the northwest) and Sirius (Canis Major, big dog, overhead) are typically much

hotter than cooler red stars like Betelgeuse (Orion) and Aldebaran (Taurus, bull, low in the north-west).

The moon will be in the evening sky until 5 March and again from 15 March, with full moon on 28 March and Vernal Equinox (equal day and night) on 20 March at 11:37am (SAST). Early March is a good time to view the planets: low in the north-west, look out for Mars as it moves between the Pleiades star cluster (around 4 March). Look low to the east a few hours before sunrise to see Mercury, Jupiter and Saturn grouped tightly together (especially 4-6 March).