### Astrophotography

By Russell Kille

2020 Calendar

Member of the Toledo Astronomical Association www.toledoastronomy.org

The Genesis Home Observatory www.rkille.com
Copyright 2020 all rights reserved



Crab Nebula (M1)
Apparent Magnitude: 8.4
Aprox. Distance: 6,500 light-years

Constellation: Taurus Diameter: 11 light-years The Crab Nebula is a supernova remnant likely corresponding to a bright supernova recorded by Chinese astronomers in 1054, the nebula was observed later by English astronomer John Bevis in 1731. The nebula was the first astronomical object identified with a historical supernova explosion.

## January 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			New Year's Day 1  1801 - Italian Catholic priest Giuseppe Piazzi discovers the asteroid Ceres	Jupiter's moon Elara is discovered in 1905 by Charles Perrine at Lick Observatory	3 1986 - Voyager 2 team discovers Uranus' moons Juliet & portia	Quadrantids meteors peak 120 zhr from EH Asteroid 2003
Earth at Perihelion (closest to the sun)	1987 – Univ. of CA announces proto galaxy 3C 326 at 1 billion, trillion miles from Earth	7 1610 – Jupiter's moons Ganymede & Callisto discovered by Galileo	1610 - Galileo finds two more moons, lo &Europa around Jupiter	1986 - Voyager 2 team Synnott and Stephens discover Uranus' moon Cressida	TAA Holiday Party at Frank's house. RSVP required	1787 – Uranus's moons Titania & Oberon are discovered by William Hershel
Quadrantids End	1986 - Uranus' moons Desdemona, Rosalind & Belina discovered on Voyager 2 images	2005 – European Space Agency's Huygens probe is first to land on Saturn's moon Titan	1948 – US discusses developing a program for Earth orbiting satellites	1903 - German Max Wolf discovers 500 <sup>th</sup> asteroid designated as 500 Selinur	1889 - British dwarf star astronomer Sir Ralph Fowler is born	1971 – US astromomer Amy Barger, studier of quasars & black hole activities in galaxies is born
2006 – New Horizons probe launched for Pluto. It arrives 14 years later in 2015	Martin L. King Jr. 20 Day  1986 - Voyager 2 team discovers Uranus' moons Cordelia & Ophelia	1979 - Neptune's Great dark spot imaged by Voyager 2. Was about the size of the earth	1975 - LANDSTAT 2 satellite launched to get global seasonal data	2003 - Last communication with Voyager 1	1986 – Voyager 2 has closest approach to Uranus	Chinese New Year 25  2004 - Opportunity Rover lands on Mars 3 weeks after Spirit Rover
Hi'iaka moon of dwarf planet Haumea is discovered in 2005 at Keck Observatory	1908 - Jupiter's moon Pasiphae discovered by P.J. Melotte	28 Alpha Centaurids begin	29  1613 – Galileo logs an unknown object now known as Neptune	1961 - President Kennedy announces satellite program	1958 – Explorer 1 is first US satellite prototype suggested by James Van Allen	



Orion Nebula (M42) Apparent Magnitude: 4.0

Aprox. Distance: 1,344 light-years

Constellation: Orion Diameter: 24 light-years The Orion Nebula is visible to the naked eye in the night sky and is the closest region of massive star formation to Earth. The nebula has revealed much about the process of how stars and planetary systems are formed from collapsing clouds of gas and dust.

# February 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1
						1991- Galileo probe flies 894 miles above Europa's surface
Groundhog Day 2	3	4	5	6	7	8
Super Bowl Sunday						
	1966 – Soviet Luna 9 soft-lands on Moon and transmits photo- graphic data	1906 – Armature astronomer Clyde Tombaugh discovers Pluto	1974 - Mariner 10 first to image Venus from 3,584 miles above the surface	1927 - US physicist and designer of space habitats is born.	TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	Alpha Centaurids meteors peak 6zhr unknown source
9	10	11	12	13	Valentine's Day 14	15
Astronomer Vettius Valens, Writer of the oldest celestial manual, born 120 BC	Mercury at greatest E. Elongation (PM)	ISS Lunar Transit within 100km of Toledo, OH	1947 – A meteorite fall leaves about 70 tons of pieces and material in Siberia	1990 – Voyage 1 craft images solar system outside of solar system	1898 – Swiss astronomer Fritz Zwicky who theorized dark matter was born	2013 – A super bolide meteor creates sonic boom and shock wave in Chelyabinsk, Russia
16	Presidents' Day 17	18	19	20	21	22
1781 – French Astronomer Pierre Mechain discovers Owl Nebula - M97	Winter Star Party begins Feb 17-23	Mars - Moon Occultation	1771 – Elliptical galaxy M49 discovered by Charles Messier	1773 - First Antarctic aurora recorded by Captain Cook on his ship 'Resolution'	Alpha Centaurids End	Kuiper Belt object Quaoar has moon Weywot discovered in 2007 by Michael Brown
23	24	25	Ash Wednesday 26	27	28	29
1583 - Jean Morin, the chief opponent of Galileo is born	1969 – Mariner 6 probe is launched for Mars to study surface and atmosphere	1961 – Meteorite falls in Djermaia, Chad, Africa. Weight was 7.7 kilos	1616 - Galileo is banned by Catholic Church for heliocentric theory	1919 – First public program of composer Gustav Holst's "The Planets"	2007 – New Horizons got a gravity assist from Jupiter	1582 – The leap year is invented to keep Earth's orbit aligned with Gregorian calendar



Triangulum Galaxy (M33) Apparent Magnitude: 5.7

Aprox. Distance: 3 million light-years

Diameter: 60,000 light-years Aprox. # of stars: 40 billion The Triangulum is spiral galaxy and the third-largest member of the Local Group of galaxies making it the smallest of the spiral galaxies, behind the Milky Way and the Andromeda Galaxy. It is one of the most distant permanent objects that can be viewed with the naked eye. It also has an H-II nucleus.

### March 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
1	2	3	4	5	6	7
1980 - Saturn's moon Helene discovered by Pierre Laques and Jean Lecacheux	1972 – Pioneer 10 send back images of Jupiter	1978 – Pioneer 4 passes within 37,300 miles of Moon	1923 - Amateur astronomer Sir Patrick Moore is born	1999 - Voyager 1 photo shows new moon of Jupiter - called Thebe	TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	1837 – Amateur astronomer, doctor and astrophotographer is born
Daylight Savings 8 Time Begins	Super Full 9	10	11	12	13	14
1804 – American telescope maker Alvan Clark born	1564 - David Fabricius born. Discover of Mira - first periodic variable star	2006 – Mars Reconnaissance orbiter inserted into Mars orbit	1811 – Co-discovery of Neptune, Urbain LeVerrier is born	1835 – Canadian astronomer Simon Newcomb born	1781 – William Herschel discovers Uranus	1879 – Albert Einstein born
15	16	St. Patrick's Day 17	18	Spring Equinox 19	20	21
1781 – Pierre Mechain discovers M9 galaxy in Ophiuchus	2012 – Palo Fagotti discovers supernova SN2012aw in Leo's M95 galaxy	1899 - Saturn's moon Phoebe discovered by William Pickering	2011 – NASA's spacecraft New Horizon's flies by Uranus in 2011	721B.C. – First lunar eclipse recorded in Babylon	2015 – Solar eclipse, equinox and superior moon all occur on the same day	TAA Messier Marathon Pioneer Boy Scout Camp
22	23	24	25	26	27	28
1394 – Ulugh Beg from Persia makes Sextant to use in observatory	Mercury at greatest W. Elongation (AM)	Venus greatest E. Elongation (PM)	1655- Dutch astronomer Christian Huygens discovers Saturn's moon Titan	1910 - French Astronomer Auguste Charlois, discoverer of 99 asteroids dies	1781 – Pierre Mechain discovers M101, the Pinwheel galaxy	1802 – German astronomer Wilhem Olbers discovers asteroid 2 Pallas
29	30	31				
1807 - Wilhem Olbers discovers asteroid 4 Vesta	1654 – Danish island of Funen has a stony meteorite fall	1966 – Luna 10, first craft in lunar orbit, launched by Soviets				



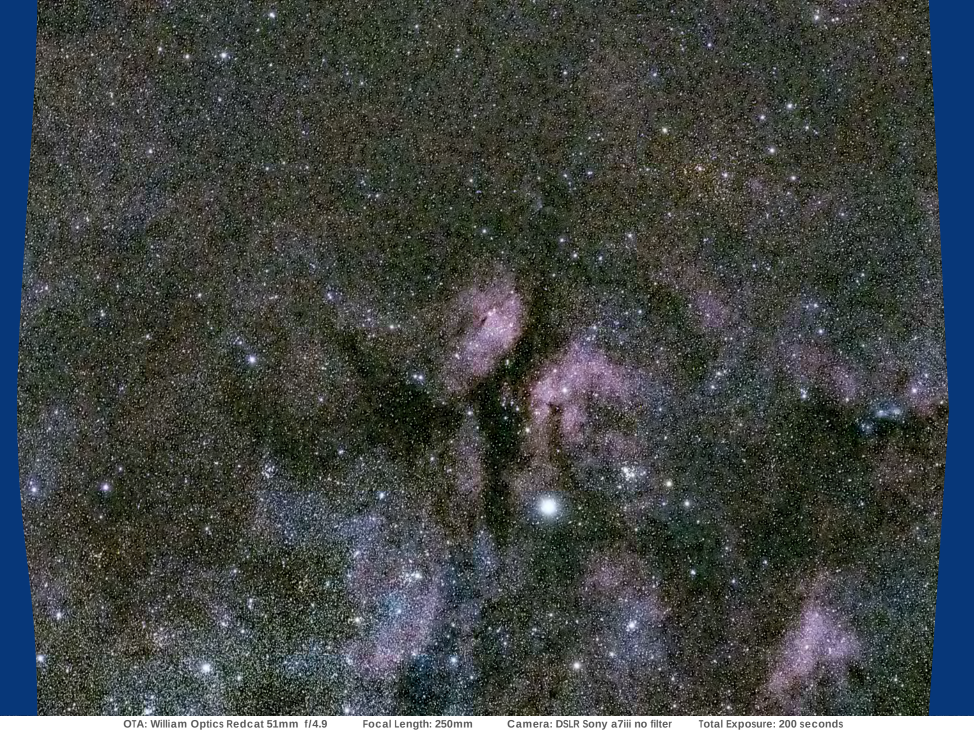
Dumbbell Nebula (M27) Apparent Magnitude: 7.5 Aprox. Distance: 1,360 light-years

Constellation: Vulpecula Diameter: 2.88 light-years

This nebula is the 2nd largest known planetary nebula. It consists of very rarified gas that has been ejected from the hot central star now burning as a white dwarf star now in its last stage of life which will continue heating the gas for billions of years, until it depletes its energy supply and becomes a black dwarf. The gas is expanding at a rate of 17 miles per second.

## April 2020

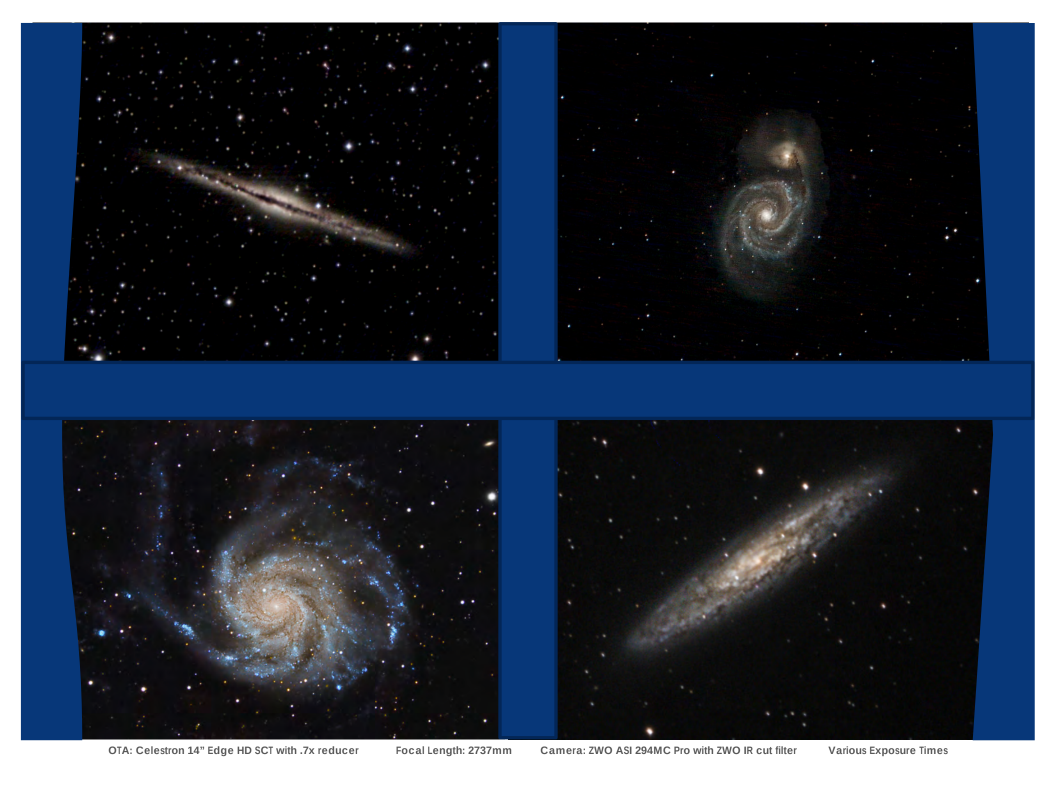
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 1960 - TIROS-I is first successful weather satellite put in space	1854 – Louis Fizeau & Lion Foucault photo- graph sun for the first time	TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	1842 - Hermann Vogel, discoverer of spectroscopic binaries is born
Palm Sunday 5  1799 - First recorded meteorite fall in North America – Baton Rouge, LA	6 648 BC - Archilochus total solar eclipse was saros series 38 in Greece	Super Full 7  2001- Mars Odyssey launched	1980 - Saturn's moon Telesto discovered by Smith, Reitserna, Larson & Fountain	9 1936 - Palomar's 200 inch mirror blank arrives in Pasadena, CA for grinding	937AD - Halley's Comet closest approach to Earth, 0.0342 AU	1986- Halley's Comet makes another close approach to Earth
Easter 12  1851 - British sunspot and solar magnetic cycle astronomer Edward Maunder is born	2007 - S. Sheppard Announces discovery of Saturn's moon Tarqeq	1629 - Astronomer Christiaan Huygens is born in The Hague Dutch Republic	Taxes Due 15  Venus conjunction with Pleiades	Lyrid meteors begin	17  1967 - NASA's space- craft Surveyor 3 lands and takes first lunar samples	1732 - Louis Feuillee born
19 Eta Aquarids begin	20 1972 - Apollo 16, the 10th manned mission, lands on the lunar highlands	21 2002 - Huge coronal mass ejection caught by Solar Heliospheric Observatory	Earth Day 22  Lyrids peak  182 zhr from Swift- Tuttle comet	1962 - Ranger IV is the first satellite to reach the lunar surface	TAA Public Observing Sylvan Prairie	Lyrids End TAA Public Observing Beaver Creek
1803 - An estimated 3,000 meteor frag- ments fall in L' Aigle, Normandy, France	1972 - Apollo 16 crew safely splashes down in Pacific Ocean	1928 - Geologist, astronomer and crater expert Eugene Shoemaker born	1946 - Polish astronomer Aleksander Wolszczan, is born	1006 AD - Brightest supernova is recorded in China, Japan, and Iraq		



Sadr Region (IC1318) Gamma Cygni Nebula Constellation: Cygnus This area contains a diffuse emission nebula that can be seen around the bright star Sadr (Gamma Cygni). Sadr is the star at the center of the Northern Cross, which marks the heart of the constellation Cygnus, the Swan. Despite the name, the star and the nebula are unrelated. Even though it looks embedded in the nebulosity, Sadr is approximately 1,800 light years distant, while the nebula is much further away, at 4,900 light years.

## May 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
					1	Astronomy Day 2
					TAA Monthly Meeting 7:30PM UT McMaster 4009	
3	4	5	6	National Day 7 of Prayer	8	9
1764 – Charles Messier finds M3 globular cluster	1989 – Magellan probe launched to Venus	1961 – Alan Shepherd first US man in space	ETA Aquarids peak 65 zhr from Halley's comet	Superior Full	1795 - French astronomer Jerome Lalande predicted the planet Neptune	1962 - MIT bounces a laser beam off the Moon to measure lunar distance
Mother's Day 10	11	12	13	14	15	16
	1855 - A meteorite falls in Oesel, Estonia	1965 - Soviet LUNA 5 crashes onto the lunar surface	1999 - SETI Research Center launches SETI at Home Project	Comet C/2017 T2 (PANSTARRS) is brightest ~ mag +7	1857 - Williamina Fleming born. Horse Head Nebula discoverer	1969 - Russia's Venera 6 sends atmospheric data from Venus
17	18	19	20	21	22	23
1818 – Ezra Otis Kendall, American astronomer and mathematician was born	1999 - Erich Karkoschka discovers Uranus' moon Perdita from Voyager 2	1826 - A meteorite falls in Pavlograd, Ukraine	1990 - Hubble Space Telescope's first image of binary star HD 96755	1911 - Williamina Fleming, Scottish- American astronomer died	760AD - Halley's Comet has 14th recorded passage	1576 - Tycho Brahe is given Hveen Island to build the Uraniborg Observatory
24	Memorial Day 25	26	27	28	29	30
1981 - Neptune's moon Larissa was discov- ered from Voyager 2	240 BC - First recorded passage of Halley's Comet	2004 - Nikolas Chemykh dies. Soviet comet astronomer	1977 - Star Wars movie Episode IV "A New Hope" opens nation wide	ETA Aquarids end	TAA Public Observing Sylvan Prairie	TAA Public Observing Beaver Creek
31						
2001 - Cassini probe						
leaves Jupiter toward Saturn						



#### Upper Left: Galaxy (NGC 891)

An edge-on unbarred spiral galaxy 30 million light-years away. Constellation: Andromeda

#### Bottom Left: Pinwheel Galaxy (M101)

A face-on spiral galaxy about 21 million lightyears away found near the Big Dipper.

#### Upper Right: Whirlpool Galaxy (M51)

Two interactive spiral galaxies approximately 23 million lightyears from earth found in the constellation Canes Venatici

#### Bottom Right: Sculptor Galaxy (NGC 253)

An intermediate spiral galaxy about 30 million light-years in the constellation Sculptor

### **June 2020**

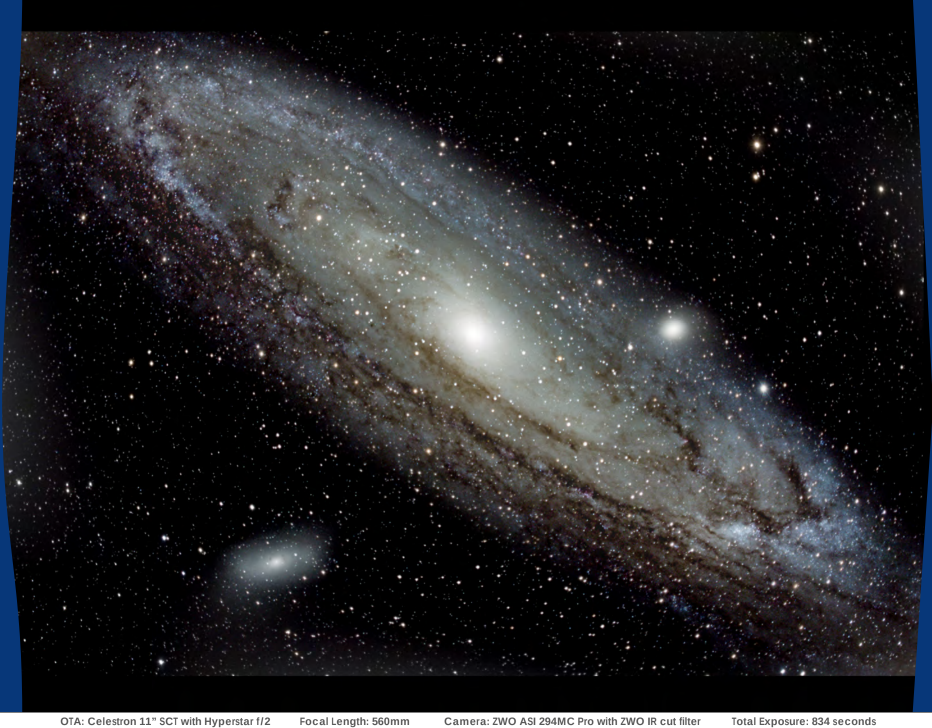
Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
	1 1714 - British astronomer Edmund Halley discovers Hercules Cluster	2 2003 - Mars Express launched by European Space Agency	3 1969 - Star Trek final telecast airs	1754 - Franz von Zach, Ceres hunter, is born	Penumbral Lunar Eclipse Europe, Asia, Australia & Africa	6 1838 - Three chnnks of a chondrite meteorite fall in Chandakapur, India
1994 - Ulysses, the first solar powered probe to orbit all solar latitudes	2008 - NASA's New Horizons flies by the planet Saturn	9 1954 - A meteorite falls in Hokmark, Sweden	2003 - Neptunian moon Psamathe, discovered through Subaru Telescope	2008 - Fermi Gamma Ray Space Telescope launched	12	Grand Canyon Star Party Jun 13-20
Flag Day 14	15	16	17	18	19	Summer Solstice 20
1988 - Pioneer 10 tested Einstein's Theory of Relativity about gravity waves	1903 - American E. E. Barnard finds a large white spot (storm) on Saturn	1989 - Neptune's moon Proteus discovered by Voyager 2 team	Rocky Mountain Star Stare Jun 17-21	Cherry Springs Star Party Jun 18-21	1989 - Neptune's moon Proteus discovered by Voyager 2 team	1764 - M23 Open Cluster discovered by Charles Messier
Father's 21	22	23	24	25	26	Bootids peak 27
Day Annular Solar Eclipse Africa, China, Middle East	Bootid meteors begin. Variable from comet Pons- Winnecke	1881 - Great Comet C/1881 K1 discovered by John Tebbutt	1929 - American comet hunter Carolyn Shoemaker was born	1908 - George E. Hale detects a magnetic field in the Sun at Mt. Wilson	TAA Public Observing Sylvan Prairie	TAA Public Observing Beaver Creek
28	29	30				
2011 - 4th moon of Pluto, Kerberos, is discovered	1868 - American telescope visionary George Ellery Hale was born	1861 - Chris Chatfield paints The Great Comet				



Trifid Nebula (M20) with nearby Open Cluster (M21) Apparent Magnitude: 6.3 Aprox. Distance: 5,200 light-years Constellation: Sagittarius The Trifid Nebula is a famous star-forming region and contains several objects: an emission nebula, a reflection nebula, a dark nebula and an open star cluster. The dark nebula, catalogued as Barnard 85, consists of dust clouds that block light from the objects behind them giving M20 its trifurcated look. M21 consists of small, faint stars and a few blue giants and lies just beyond naked eye visibility, but can easily be found in binoculars.

# **July 2020**

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
			1 1847 - Karl Hendee discovers Asteroid 6 Hebe	Bootids end	Alpha Capricornid meteors begin	Day Partial Penumbral Lunar Eclipse
5	1938 - Neptune's moon Lysithea discovered by Seth Nicholson at Mt. Wilson	7 1988 - Soviets lose contact with their Mars PHOBOS I probe	1933 - Karl Jansky announces detection of radiation from our galactic center	9 1979 - Voyager 2 makes its closest approach to Jupiter	10 1682 - Roger Cote, maker of heliostat telescope with clock and revolving mirror was born	2012 - Styx, new moon of Pluto, discovered from New Horizons images
So.Delta meteors begin	13  1972 - Large lunar quake recorded by seismometer placed on lunar surface	1965 - Mariner 4 flys by Mars and takes first close-up photo of another planet	1975 – first joint Soviet-United States human-crewed flight.	16 1969 – Apollo 11 is launched	Perseid meteors begin	1999 - Uranus' moon Prospero discovered by Matthew Holman
418 AD - First report of comet during solar eclipse seen by Philostorgius	1969 - Apo11o 11 lands in Sea of Tranquility with Aldrin, Armstrong and Collins	1914 - Seth Nicholson discovers Jupiter's moon Sinope at Lick Observatory	1784- Friedrich Bessel an astronomer, devel- ops parallax method	1995 - Comet Hale- Bopp discovered separately by Alan Hale and Thomas Bopp	TAA Public Observing Sylvan Prairie	TAA Public Observing Beaver Creek
1971 - First lunar vehicle is used by Apollo 15	1989 - Voyager 2 photos reveal Neptune's moons Despina & Galatea	1764 - M28 star cluster discovered by Charles Messier in Sagittarius	Alpha Capricornids peak 5 zhr from comet 9P/NEAT	So.Deltas peak 25zhr unknown source	1999 - Lunar Prospector launches with ashes of Gene Shoemaker onboard	



Andromeda Galaxy (M31) Apparent Magnitude: 3.4

Aprox. Distance: 2.5 million light-years

Diameter: 220,000 light-years Aprox. # of stars: 1 trillion Andromeda is the nearest major galaxy to our own Milky Way and about double the size making it the largest Galaxy in our Local Group of galaxies. It has two dwarf satellite galaxies M32 (center right) and M110 (bottom left).

## August 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
						1 1818 - Maria Mitchell, first US female astronomer is born
2 2005 - MESSENGER probe launched for Mercury	3	4 1181 - Chinese and Japanese see supernova naked eye in Cassiopeia	2012 - Curosity lowered by 25-foot cables to Martian surface from hovering rocket	6 1618 - Johann Kepler presents his Second Law of Planetary Motion	7 1639 - Martin Van de Hove dies. Used telescopic visual angles for planetary diameters	8 2011 - NASA's probe Juno craft launches to the Jupiter system
9 1979 - The Soviets' last Luna Program is launched	1990 - NASA Magellan Mapper is inserted into Venus' orbit	11	Perseids peak 60+zhr from comet Swift- Tuttle	Venus greatest W. Elongation (AM) 2002 - Jupiter's moon Lomedeia discovered	2002 - Neptune's moons Sao, Halimede, and Neso discovered	15 Alpha Capricornids End
1969 - Ticker tape parade for Apollo 11 crewmen is held in Houston, TX	1877 - Asaph Hall discovers Mars moon Phobos	1868 - French astronomer Pierre Janssen discovers the element helium	1787 - Saturn's moon Enceladus discovered by William Herschel	1975 - Viking launch becomes longest Mars surface mission at 2,307 days	21 1991 - Meteorite fall in Mount Tazerzat	TAA Picnic Beaver Creek
So.Deltas end	Perseids End	25  2003 - Hubble team discovers Neptune's moon, Cupid	1728 - Johann Lambert, theorist of the generation of the universe, is born	1962 - Mariner 2 is first robotic probe to pass within 21,607 miles of Venus	Alpha Aurigid meteors begin TAA Public Observ. Sylvan Prairie	TAA Public Observing Beaver Creek
1772 - 13,000 meteors seen in 1 hour from Comet Biela	31 Alpha Aurigids peak 6 zhr from comet Kiess					



OTA: Celestron 11" SCT with Hyperstar f/2

Focal Length: 560mm

Camera: ZWO ASI 294MC Pro with ZWO IR cut filter

North American Nebula (NGC 7000)

Apparent Magnitude: 4

Aprox. Distance: 1,600 light-years

Constellation: Cygnus Diameter: 1,800 light-years This nebulous region covers an area more than four times the size of the full moon. The area along the bottom of the picture resembling Mexico and Central America is known as the Cygnus Wall.

### September 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1 1804 Asteroid 3 Juno discovered by German Karl Harding	2 1998 - Soviets' Mars Phobos probe falls back to Earth with samples	3 1976 - Viking 2 lands on Mars	TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	5 Alpha Aurigids end
1997 - Uranus' moon Caliban discovered by 200-inch Hale telescope team	Labor Day 7  1988 - UPI News Service reports the loss of Phobos I Russian Mars probe	1966 - Star Trek series premieres on TV	9 1789 - William Bond, the first director of Harvard Observatory, is born	South Taurid meteors begin	1967 - Surveyor 5 lands on moon in Mare Tranquilitis, takes a total of 19,049 images	Okie-Tex Star Party Sep 12-20
1902 - A meteorite falls in Crymlin, United Kingdom	1915 - Amateur astronomer John Dobson, Father of Sidewalk Astronomy, is born in Beijing	1965 - "Lost in Space" series airs on TV, runs for 3 seasons with 83 episodes	16 1848 - Saturn's moon Hyperion discovered	Comet 88P/Howell reaches peak brightest ~ mag +9	18 1959 - Vanguard 3 launched to monitor Earth's magnetic field	Space Task Group moves from VA to Houston, TX
1970 - Soviet's Luna 16 gathers soil samples from Moon	1950 - English astro- physicist Edward Milne theorist of kinematic relativity, dies	Fall Equinox 22  1791 - British electromagnetic field expert Michael Faraday is born	1846 - Johann Galle uses Urbain La Verrier's data and discovers Neptune	1970 - Luna 16 is first Soviet robotic lander to return moon sample	TAA Public Observing Sylvan Prairie	TAA Public Observing Beaver Creek
1918 - Sir Martin Ryle, radio astronomer who studied most distant galaxies, is born	1962 - Alouette 1 Canadian probe to check ionsphere launched	29 2004 – The asteroid 4179 Toutatis passes within four lunar distances of Earth	1880 - Henry Draper, amateur astronomer, photographs Orion Nebula, M-42			



OTA: Celestron 11" SCT with Hyperstar f/2

Focal Length: 560mm

Camera: ZWO ASI 294MC Pro with ZWO IR cut filter

Stacked and processed from a 30 second .AVI capture

Moon

Perigee: 362,600 km Apogee: 405,400 km

Orbital period: 27d 7h 43min 11.5s Apparent magnitude: -2.5 to -12.9 Full The Moon is in synchronous rotation with Earth, and thus always shows the same side to Earth. This side is marked by dark volcanic maria that fill the spaces between the bright ancient crustal highlands and the prominent impact craters.

### October 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
				1	Orionid's begin 2  TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	3 1962 - A 40-lb meteorite falls in Zagami, Nigeria 10 ft from farmer
1916 - Russian Cosmic ray theorist Vitaly Ginzburg was born	5 1827 - A howardite meteorite falls in Bialystok, Poland	1735 - British eyepiece designer Jesse Ramsden was born	7 1972 - Apollo 17 is last mission to land on moon	1873 - Ejnar Hertzsprung, Danish astronomer of Hertzsprung Russell Diagram, is born	1604 - Kepler Supernova is most recent naked eye in supernova in our own Galaxy	10 South Taurids peak 5 zhr Comet Encke
1950 - A stony chondrite 23.8 lb meteorite falls in Vengerovo, Russia	Columbus Day 12  1994 - Magellan probe put to rest in Venus' atmosphere	1773 - Charles Messier discovers M51, the Whirlpool Galaxy	1761 - Jean Pons dies. He discovered 37 comets visually in his lifetime.	Heart of America Star Party Oct 15-18	2006 – Mars Exploration Rover images Victoria Crater	1820 - Celestial mechanics astronomer Edouard Roche was born
18 1989 - Galileo Orbiter launched to Jupiter to study moons and magnetosphere	1910 – Indian astrophysicist Subrahmanyan Chandrasekhar born	North Taurid meteors begin	Orionids peak 25 zhr from comet Halley	2136 BC - Oldest Chinese recorded solar eclipse during reign of Chung K'ang	TAA Public Observing Sylvan Prairie	TAA Public Observing Beaver Creek
25	26	27	28	29	30	Halloween 31
1671 - Giovanni Cassini discovers Saturn's 3rd largest moon, lapetus	1886 - A 99 lb meteorite falls in Kyushu, Japan	1780 - First astronomy eclipse expedition off eastern US coast	1835 - Francois Arago observes polarized light in tail of Halley's Comet	1905 - An eucrite or feldspar meteorite falls in Bholghati, (eastern) India	1938 - Orson Welles' "War of the Worlds" radio show about an alien invasion causes panic	1944 - NASA's Jet Propulsion Labs in Pasadena, CA opens doors



Elephant Trunk Nebula (IC 1396) Aprox. Distance: 2,400 light-years Constellation: Cepheus The Elephant's Trunk Nebula is a concentration of interstellar gas and dust recently discovered to be an area of star formation.

### November 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Daylight Saving 1 Time ends	2	Election Day 3	4	5	Leonid's begin 6	7
Time chas	1917 -Frist light from 100-inch Hooker telescope at Mt. Wilson in CA	1955 - Meteorite strikes and bruises woman in Alabama	1877 - David Todd at US Naval Observatory starts search for planet X	1967 - First color picture of Earth from space	TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	Orionids end
8	9	10	Veterans Day 11	12	13	14
1742 - Astronomer, physicist Edmund Halley is born in England	1934 - American astronomer, cosmologist, Carl Sagan is born	1967 - Surveyor 6 lunar lander launches for the moon	1935- First photo of Earth's curvature from balloon at 72,000 feet	North Taurids peak 5 zhr comet Encke	1978 –Einstein Observatory launched to image quasars and other X-ray sources	1969 - Apollo 12 lands in Sea of Storms
15	16	17	18	19	20	21
1738 - telescope maker, William Herschel is born	1965 - Soviets' Venera 3 is first probe to visit another planet, Venus	Leonids peak 15 Zhr from comet Temple Tuttle	1989 - Cosmic Background Explorer launched to study microwave radiation	1711 - Russian Mikhail Lomonosov, discoverer of Venus' atmosphere, is born	South Taurids End	
22	23	24	25	Thanksgiving 26	27	28
1973 - Chad Trujillo, co-discoverer of Eris and other trans- Neptunian objects, was born	1924 - Edwin Hubble's Theory of Expanding Universe is published	1639 - Jeremiah Horrocks makes helioscope to safely view the transit of Venus	1930 - A stony-iron meteorite left a 46cm deep and 1 meter wide crater in Karoonda, Australia	2011 - Mars Science Laboratory spacecraft with rover Curiosity is launched	1885 - Earliest Antarctic meteorite photo taken of the 40 lb specimen	1659 - astronomer Christian Huygens sketched his first markings of Martian surface
Partial Penumbral Lunar Eclipse	Leonids end					



Helix Nebula (NGC 7293) Apparent Magnitude: 7.6 Aprox. Distance: 650 light-years Constellation: Aquarius The Helix is the currently the largest known planetary nebula and also one of the closest nebula to earth. It has sometimes been referred to as the "Eye of God" in pop culture, as well as the "Eye of Sauron"

### December 2020

Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
		1	2	3	Leonid's begin	5
		1959 - First color photograph taken of Earth from Thor missile	1989 - Solar Max satellite mission ended	1973 - Pioneer 10 was first craft to fly by Jupiter on way to Saturn	TAA Monthly Meeting 7:30PM at Univ. of Toledo McMaster Hall 4009	2001 - Enrico Fermi stamp released by US Postal Service
6	7	8	9	10	11	12
1958 – Pioneer 3 falls back to Earth after reaching an altitude of 102,360 km	Geminid meteors begin	1995 - Atlantis Space Shuttle launched the Jupiter Galileo Orbiter	1858 - 110lb Meteorite fall in Ausson, France	North Taurids end	1863 - Star spectral astronomer Annie Cannon born	1961 - First amateur radio satellite OSCAR 1 launched
13	14	15	16	17	18	19
Geminids peak 120 zhr from asteroid 3200 Phaethon	Total Solar Eclipse - Chile & S. Argentina	1966 – French astronomer Audouin Dollfus discovers Saturn's moon Janus	1969 - Adam Riessus, theorist of ace- lerating universe expansion, is born	Geminids end Ursid meteors begin	1966 - Walker, Fountain and Larson co-discover Saturn's moon Epimetheus was born	1893 - Funding attained for Planet X search at Lowell Observatory
20	Winter 21 Solstice	22	23	24	Christmas 25	26
1900 – Comet 21P/Giacobini-Zinner discovered and again in 1923 by Zinner	Jupiter - Saturn Great Conjunction	Ursids peak 10 zhr from 8/P/Tuttle	1672 – Astronomer Giovanni Cassini discovers Saturn's moon Rhea	1968 - Apollo 8 astronauts read story of creation from Bible	1642 - Isaac Newton born in Woolsthrope England	Ursids end
27	28	29	30	New Year's Eve 31		
1630 - German Johannes Kepler, known for laws of planetary motion, was born	Quadrantid meteors begin 120 zhr from asteroid 2003 EH		2000 - Cassini- Huygens probe sends back images of Saturn	1864 - Double star cataloguer Robert Aitken from Lick Observatory was born		