## Sky this Month

**June 2024** 

# MOON

## FULL MOON

## Moon

• The full Moon is on June 21st, at 9:08 PM EDT.

Moonrise is at 9:20 PM EDT.

• This month's Full Moon is called the Strawberry Moon.

#### Moon

Type: moon

Magnitude: -12.24 (extincted to: -8.01)

Absolute Magnitude: 32.31

RA/Dec (J2000.0): 18h07m7.14s/-29°07'38.0" RA/Dec (on date): 18h08m40.88s/-29°07'29.3"

Hour angle/DE: 20h12m29.42s/-28°44'06.3" (apparent) Az/Alt: +132°44'40.9"/+0°24'33.8" (apparent)

Ecliptic longitude/latitude (J2000.0): +271°33'44.3"/-5°41'51.4" Ecliptic longitude/latitude (on date): +271°54'18.8"/-5°42'11.0"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +2°11'42.1"/-4°09'36.7"

Mean Sidereal Time: 14h19m50.2s Apparent Sidereal Time: 14h19m50.0s Distance: 0.002540AU (379936.064 km) Apparent diameter: +0°31'26.4"

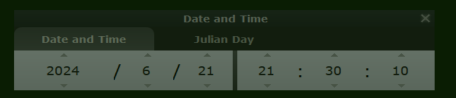
Sidereal period: 27.32 days (0.075 a) Sidereal day: 655h43m11.5s Mean solar day: 708h44m2.8s

Phase Angle: +5°44'20"

Elongation: +174°14'49"

Phase: 1.00 Illuminated: 99.7%





## NEW MOON

### Moon

- The New Moon is on June 6<sup>th</sup>, at 8:38 AM EDT
- The Moon is north of the sun.
- Mercury and Jupiter are both moving into solar conjunction.
- Both planets are just west of the sun.
- Uranus is now moving west and slowly emerging in the morning sky.
- Mars and Saturn are now both well placed west of the sun.
- Both are now visible in morning twilight sky.
- Venus is moving towards the sun in retrograde motion eastward

Moon

Type: moon Magnitude: -1.20

Absolute Magnitude: 43.39 RA/Dec (on date): 5h01m22.41s/+26°43'10.8"

Az/Alt: +83°37'46.2"/+33°16'46.1"

Ecliptic longitude/latitude (J2000.0): +76°33'49.8"/+3°56'30.7" Ecliptic longitude/latitude (on date): +76°54'22.6"/+3°56'50.1"

Ecliptic obliquity (on date): +23 Capella Galactic longitude/latitude: +175°09'16.4"/-9°37'51.4"

Mean Sidereal Time: 0h27m32.0s Distance: 0.002492AU (372840.824 km) . • Apparent diameter: +0°32'02.3" Sidereal period: 27.32 days (0.075 a)

Sidereal day: 655h43m11.5s Phase Angle: +175°59'54" Elongation: +3°59'30" ..

Phase: 0.00 Illuminated: 0.1% Aldebaran

Bellatrix **Date and Time** Betelgeus **Julian Day** Date and Time 2024

Alnath

## MERCURY

• On June 1<sup>st</sup>, Mercury is lost in the solar glare at sunrise.

Mercury rises minutes before official sunrise.

Type: planet

Magnitude: -0.01 (extincted to: 3.38)

Absolute Magnitude: 31.16

RA/Dec (J2000.0): 3h35m44.29s/+17°54'45.8" RA/Dec (on date): 3h37m8.14s/+17°59'40.6"

Hour angle/DE: 16h51m7.30s/+18°17'00.4" (apparent)

Az/Alt: +65°06'28.4"/+1°01'39.1" (apparent)

Ecliptic longitude/latitude (J2000.0): +55°55'16.7"/-1°21'42.7" Ecliptic longitude/latitude (on date): +56°15'49.5"/-1°21'25.6"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +169°04'16.9"/-29°52'39.6"

Mean Sidereal Time: -3h32m52.5s Apparent Sidereal Time: -3h32m52.8s Distance: 1.204AU (180.104 Mio km) Apparent diameter: +0°00'05.6" Sidereal period: 87.97 days (0.241 a) Sidereal day: 1407h30m33.8s

Mean solar day: 4222h27m52.5s Phase Angle: +49°40'45"

Elongation: +15°09'54"

Phase: 0.82 Illuminated: 82.4% , Mars

Mercury

Date and Time X

Date and Time Julian Day

2024 / 6 / 1 4 : 59 : 1

On June 29th, Mercury reappears in the western sky at twilight.

Mercury sets less than 30 minutes after sunset.

 The planet is barely visible at sunset. Mercury won't reach maximum elevation until July 14<sup>th</sup>.

Type: planet

Magnitude: 0.20 (extincted to: 1.36)

Absolute Magnitude: 31.39

RA/Dec (J2000.0): 7h50m27.83s/+22°55'37.7" RA/Dec (on date): 7h51m55.72s/+22°51'55.7" Hour angle/DE: 6h59m13.16s/+22°58'00.5" (apparent)

Az/Alt: +296°29'15.2"/+5°58'39.2" (apparent)

Ecliptic longitude/latitude (J2000.0): +115°17'13.3"/+1°52'46.4"

Ecliptic longitude/latitude (on date): +115°37'48.7"/+1°53'04.0" Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: -162°08'01.3"/+22°43'53.8"

Mean Sidereal Time: 14h51m34.6s Apparent Sidereal Time: 14h51m34.4s Distance: 1.196AU (178.945 Mio km) Apparent diameter: +0°00'05.6" Sidereal period: 87.97 days (0.241 a) Sidereal day: 1407h30m33.8s Mean solar day: 4222h27m52.5s

Phase Angle: +52°57'57" Elongation: +16°57'30"

Phase: 0.80 Illuminated: 80.1%



Venus



# VENUS

### Venus

- On June 1st, Venus continues to move eastward towards the sun.
- Solar conjunction takes place around June 4<sup>th</sup>.
- Venues reappears in the western twilight at sunset on June 28<sup>th</sup>.
- Low in west the planet sets less than 30 minutes after sunset.

#### Venus

Type: planet

Magnitude: -3.91 (extincted to: 0.51)

Absolute Magnitude: 26.49

RA/Dec (J2000.0): 7h12m35.15s/+23°18'54.6" RA/Dec (on date): 7h14m4.17s/+23°16'27.8" Hour angle/DE: 7h39m14.57s/+23°39'36.9" (apparent)

Az/Alt: +303°45'21.9"/+0°17'54.3" (apparent)

Ecliptic longitude/latitude (J2000.0): +106°37'18.1"/+0°55'00.0" Ecliptic longitude/latitude (on date): +106°57'53.4"/+0°55'19.6"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: -166°00'02.4"/+14°49'12.1"

Mean Sidereal Time: 14h54m45.0s Apparent Sidereal Time: 14h54m44.8s Distance: 1.715AU (256.616 Mio km) Apparent diameter: +0°00'09.7" Sidereal period: 224.70 days (0.615 a)

Sidereal day: 5832h28m47.1s Mean solar day: 2802h0m52.2s Phase Angle: +10°21'02" Elongation: +7°17'46"

Phase: 0.99 Illuminated: 99.2%





# MARS

• On June 1st, Mars rises at 3:41 AM in the early morning eastern sky.

Mars rises less than 2 hours before sunrise.

Type: planet

Magnitude: 1.05 (extincted to: 4.24)

Absolute Magnitude: 31.28

RA/Dec (J2000.0): 1h29m49.40s/+8°08'26.5" RA/Dec (on date): 1h31m6.50s/+8°16'03.2"

Hour angle/DE: 17h33m14.96s/+8°31'48.2" (apparent)

AZ/AIT: +/9°14'36./"/+1°12'46.8" (apparent)

Ecliptic longitude/latitude (J2000.0): +23°4/'11.9"/-1°10'26.4" Ecliptic longitude/latitude (on date): +24°07'44.8"/-1°10'17.4"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +139°02'57.1"/-53°31'32.1"

Mean Sidereal Time: -4h56m42.6s Apparent Sidereal Time: -4h56m42.9s Distance: 1.858AU (277.949 Mio km) Apparent diameter: +0°00'05.0" Sidereal period: 686.97 days (1.881 a)

Sidereal day: 24h37m22.7s
Mean solar day: 24h39m35.2s
Phase Angle: +32°28'37"
Elongation: +47°11'43"

Phase: 0.92 Illuminated: 92.2%







Neptune

Moor





• On June 2<sup>nd</sup>, Mars and a waning crescent moon share a wide conjunction in the early morning eastern twilight sky.

Both celestial objects are best seen around 3:45 AM EDT

The moon is just northwest of Mars.

Type: planet.

Magnitude: 1.05 (extincted to: 3.59)

Absolute Magnitude: 31.28

RA/Dec (J2000.0): 1h32m38.41s/+8°25'16.3" RA/Dec (on date): 1h33m55.64s/+8°32'50.7"

Hour angle/DE: 17h36m45.92s/+8°45'26.6" (apparent) •

Az/Alt: +79°41'32.5"/+1°59'28.3" (apparent)

Ecliptic longitude/latitude (J2000.0): +24°32'16.6"/-1°10'07.1"

:liptic longitude/latitude (on date): +24°52'49.7"/-1°09'57.8"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +140°03'19.0"/-53°04'30.9"

Mean Sidereal Time: -4h50m9.9s Apparent Sidereal Time: -4h50m10.2s Distance: 1.854AU (277.371 Mio km) Apparent diameter: +0°00'05.1"

Sidereal period: 686.97 days (1.881 a)

Sidereal day: 24h37m22.7s Mean solar day: 24h39m35.2 Phase Angle: +32°35'46" 'Elongation: +47°24'14"

Phase: 0.92 Illuminated: 92.1%







....

Moon





• On June 3<sup>rd</sup>, Mars and a waning crescent moon share a wide conjunction in the early morning eastern twilight sky.

Both celestial objects are best seen around 3:45 AM EDT

 The Moon is now east of Mars. The angle of separation is almost 5 degrees.

Type: planet

Magnitude: 1.05 (extincted to: 2.88)

Absolute Magnitude: 31.28

RA/Dec (J2000.0): 1h35m27.86s/+8°42'02.5" RA/Dec (on date): 1h36m45.22s/+8°49'34.7"

Hour angle/DE: 17h43m32.84s/+8°58'46.1" (apparent)

Ecliptic longitude/latitude (J2000.0): +25°17'24.4"/-1°09'47.1"

cliptic longitude/latitude (on date): +25°37'57.7"/-1°09'37.7"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +141°02'29.4"/-52°36'58.1"

Mean Sidereal Time: -4h40m19.7s Apparent Sidereal inc: -4h40m20.0s Distance: 1.8-bAU (276.790 Mio km) Apparent diameter: +0°00'05.1"

Sidereal period: 686.97 days (1.881 a)

Sidereal day: 24h37m22.7s Mean solar day: 24h39m35.2s Phase Angle: +32°42'55" Flongation: +47°36'49"

Phase: 0.92

Illuminated: 92.1%

Moon



Date and Time

Date and Time

Julian Day

2024 / 6 / 3 3 : 43 : 53









• On June 30<sup>th</sup>, Mars is now rising around 2:26 AM EDT.

Mars is now well placed in the early morning eastern sky.

Type: planet

Magnitude: 0.99 (extincted to: 5.56)

Absolute Magnitude: 31.36

RA/Dec (J2000.0): 2h51m42.75s/+15°26'49.4" RA/Dec (on date): 2h53m4.37s/+15°32'54.6"

Az/Alt: +67°40'27:3"/+0°12'37.4" (apparent)

Ecliptic longitude/latitude (J2000.0): +45°06'03.8"/-0°57'37.6"
Ecliptic longitude/latitude (on date): +45°26'39.1"/-0°57'22.7"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +160°57'51.6"/-38°23'06.9"

Mean Sidereal Time: -4h11m49.9s Apparent Sidereal Time: -4h11m50.0s Distance: 1.742AU (260.595 Mio km) Apparent diameter: +0°00'05.4" Sidereal period: 686.97 days (1.881 a)

Sidereal day: 24h37m22.7s Mean solar day: 24h39m35.2s Phase Angle: +35°42'10" Elongation: +53°32'00"

Phase: 0.91 Illuminated: 90.6%



Date and Time										×
Date and Time			Julian Day							
2024	/	6	/	30	2	:	26	:	9	
▼	·	-		-	-		-		~	

# **JUPITER**

On June 1<sup>st</sup>, Jupiter rises right at sunrise in the eastern sky.

• The planet remains lost in the solar glare until mid June.

Type: planet

Magnitude: -1.99 (extincted to: 2.25)

Absolute Magnitude: 25.69

RA/Dec (J2000.0): 3h56m47.39s/+19°41'25.5" RA/Dec (on date): 3h58m12.76s/+19°45'43.1"

Hour angle/DE: 16h38m44.65s/+20°07'28.7" (apparent)

Az/Alt: +61°42'40.2"/+0°24'05.3" (apparent)

Ecliptic longitude/latitude (J2000.0): +61°10'20.6"/-0°43'09.3" Ecliptic longitude/latitude (on date): +61°30'53.2"/-0°42'51.2"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +171°43'55.5"/-25°08'35.9"

Mean Sidereal Time: -3h24m26.0s Apparent Sidereal Time: -3h24m26.3s Distance: 6.015AU (899.880 Mio km) Apparent diameter: +0°00'32.8"

Sidereal period: 4331.87 days (11.860 a)

Sidereal day: 9h55m29.7s Mean solar day: 9h55m33.1s Phase Angle: +1°59'16" Elongation: +9°53'09"

Phase: 1.00

Illuminated: 100.0%

Jupiter









• On June 13<sup>th</sup>, Jupiter moves away from the sun to become visible in the pre-dawn eastern sky.

 Jupiter rises at 4:32 AM EDT. Jupiter remains just above the eastern horizon at daybreak.

Mars









 On June 30th, Jupiter rises at 3:36 AM EDT in the late morning eastern sky.

 As the days get longer the planet rises less than 2 hours before sunrise.

Type: planet

Magnitude: -2.02 (extincted to: 1.95)

Absolute Magnitude: 25.71

RA/Dec (J2000.0): 4h24m17.51s/+20°54'33.6" RA/Dec (on date): 4h25m44.44s/+20°57'59.5"

| Our angle/DE: 10034013.555/+21-10.55.1 (apparent)

z/Alt: +60°0/'58.9"/+0°34'33.9" (apparent)

Ecliptic longitude/latitude (J2000.0): +67°44'05.5"/-0°41'58.3"
Ecliptic longitude/latitude (on date): +68°04'40.7"/-0°41'39.5"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +175°29'50.5"/-19°34'48.1"

Mean Sidereal Time: -3h1m20.6s Apparent Sidereal Time: -3h1m20.8s Distance: 5.872AU (878.384 Mio km) Apparent diameter: +0°00'33.6"

Sidereal period: 4331.87 days (11.860 a

Sidereal day: 9h55m29.7s Mean solar day: 9h55m33.1s Phase Angle: +5°58'11" Elongation: +30°56'52"

Phase: 1.00

Illuminated: 99.7%



Supiter



# SATURN

## Saturn

• On June 1<sup>st</sup>, Saturn rises around 2:17 AM in the early morning eastern sky.

#### Saturn

Type: planet

Magnitude: 1.16 (extincted to: 5.47)

Absolute Magnitude: 27.78

RA/Dec (on date): 23h21m36.57s/-6°09'19.4"

Az/Alt: +98°28'57.3"/+0°21'36.7" (apparent)

Ecliptic longitude/latitude (J2000.0): +348°25'19.3"/-1°51'31.5"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +72°43'01.1"/-59°57'12.3"

Mean Sidereal Time: 17h45m0.7s Apparent Sidereal Time: 17h45m0.4s

Apparent diameter: +0°00'17.0", with rings: +0°00'39.6"

Sidereal period: 10760.00 days (29.459 a)

Sidereal day: 10h39m22.4s Phase Angle: +5°57'11" Elongation: +82°30'01"

Phase: 1.00

Illuminated: 99.7%



Date and Time										×
Date and Time				Julian I						
<u> </u>				A	_		-			
2024	/	6	/	1	2	:	17	:	21	
▼		-		-	~		~		~	

### Saturn

• On June 27th, Saturn and the Moon rise together in a close conjunction after midnight around 12:40 AM in the eastern sky.

Both objects are separated by less than 5 degrees.

### Saturn

Type: **planet** 

Magnitude: 1.06 (extincted to: 4.64)

Absolute Magnitude: 27.78

RA/Dec (J2000.0): 23h22m57.12s/-6°07'49.1" RA/Dec (on date): 23h24m13.22s/-5°59'44.7" Hour angle/DE: 18h27m18.86s/-5°42'12.4" (apparent)

Az/Alt: +98°50'44.3"/+0°52'28.9" (apparent)

Ecliptic longitude/latitude (J2000.0): +349°04'53.1"/-1°58'00.8" Ecliptic longitude/latitude (on date): +349°25'28.3"/-1°58'03.6"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +73°53'12.7"/-60°16'46.0"

Mean Sidereal Time: 17h50m21.0s Apparent Sidereal Time: 17h50m20.8s Distance: 9.347AU (1398.265 Mio km)

Apparent diameter: +0°00'17.8", with rings: +0°00'41.4"

Sidereal period: 10760.00 days (29.459 a)

Sidereal day: 10h39m22.4s Mean solar day: 10h39m24.0s Phase Angle: +5°46'19" Elongation: +106°36'20"

Phase: 1.00 Illuminated: 99.7%



Date and Time ×

Date and Time ×

Julian Day

2024 / 6 / 27 0 : 40 : 27







## Saturn

• On June 30<sup>th</sup>, Saturn rises after midnight at 12:25 AM in the eastern sky.

#### Saturn

Type: planet

Magnitude: 1.05 (extincted to: 4.34)

Absolute Magnitude: 27.78

RA/Dec (J2000.0): 23h22m59.47s/-6°08'23.8" RA/Dec (on date): 23h24m15.60s/-6°00'19.1" Hour angle/DE: 18h28m50.06s/-5°44'06.1" (apparent)

z/Alt: +99°08'03.3"/+1°07'15.9" (apparent)

Ecliptic longitude/latitude (J2000.0): +349°05'11.7"/-1°58'46.4" Ecliptic longitude/latitude (on date): +349°25'47.5"/-1°58'49.2"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +73°53'17.5"/-60°17'35.2"

Mean Sidereal Time: 17h52m0.0s Apparent Sidereal Time: 17h51m59.8s Distance: 9.299AU (1391.176 Mio km)

Apparent diameter: +0°00'17.9", with rings: +0°00'41.6"

Sidereal period: 10760.00 days (29.459 a)

Sidereal day: 10h39m22.4s Mean solar day: 10h39m24.0s Phase Angle: +5°40'49" Elongation: +109°27'08"

Phase: 1.00 Illuminated: 99.8%



Date and Time										×
Date and Time			Julian Day							
A				<u> </u>	A					
2024	/	6	/	30	0	:	28	:	18	

# URANUS

• On June 1<sup>st</sup>, Uranus is lost in the solar glare at sunrise.

Uranus reappears in the early morning sky around mid-month.

• On June 15th, Uranus rises around 3:52 AM in the early morning pre-dawn eastern sky

Uranus remains low on the horizon until the end of June.

Type: planet

Magnitude: 5.82 (extincted to: 10.71)

Absolute Magnitude: 30.84

RA/Dec (J2000.0): 3h29m18.04s/+18°40'04.3" RA/Dec (on date): 3h30m42.17s/+18°45'10.3" Hour angle/DF: 16h41m0 36s/+19°09'47.2" (app.

x/Alt: +62°45'06.7"/+0°02'52.1" (apparent)

Ecliptic longitude/latitude (J2000.0): +54°37'03.1"/-0°15'49.7"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +167°10'18.2"/-30°19'47.3"

Mean Sidereal Time: -3h49m51.9s Apparent Sidereal Time: -3h49m52.2s Distance: 20.462AU (3061.055 Mio km

Apparent diameter: +0°00'03.4", with rings: +0°00'13.2"

Sidereal period: 30685.00 days (84.011 a

Sidereal day: 17h14m24.0s Mean solar day: 17h14m22.5s Phase Angle: +1°28'30" Elongation: +29°45'28"

Phase: 1.0

Illuminated: 100.0%





• On June 30th, Uranus rises at 2:55 AM in the early morning eastern sky.

The planet rises only an hour before astronomical twilight.

Type: planet

Magnitude: 5.81 (extincted to: 9.51)

Absolute Magnitude: 30.84

RA/Dec (J2000.0): 3h32m18.58s/+18°50'41.7" RA/Dec (on date): 3h33m42.99s/+18°55'43.0"

Hour angle/DE: 16h45m9.69s/+19°14'42.3" (apparent)

Az/Alt: +63°25'10.7"/+0°46'16.4" (apparent)

Ecliptic longitude/latitude (J2000.0): +55°21'05.5"/-0°15'49.2"
Ecliptic longitude/latitude (on date): +55°41'40.7"/-0°15'32.2"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +167°39'22.2"/-29°43'38.8"

Mean Sidereal Time: -3h42m21.1s Apparent Sidereal Time: -3h42m21.3s Distance: 20.312AU (3038.573 Mio km

Apparent diameter: +0°00'03.5", with rings: +0°00'13.3"

Sidereal period: 30685.00 days (84.011 a)

Sidereal day: 17h14m24.0s Mean solar day: 17h14m22.5 Phase Angle: +2°02'25" Elongation: +43°17'50"

Phase: 1.00

Illuminated: 100.0%







Moon

1ars

Uranus

Date and Time

Date and Time

Julian Day

30

55

33

2024

# NEPTUNE

• On June 1<sup>st</sup>, Neptune rises at 2:40 AM EDT in the early morning eastern sky.

Type: planet

Magnitude: 7.91 (extincted to: 11.52)

Absolute Magnitude: 32.08

RA/Dec (J2000.0): 23h59m33.12s/-1°24'57.6" RA/Dec (on date): 0h00m48.49s/-1°16'46.4" Hour angle/DE: 18h08m33.91s/-0°59'09.9" (apparent)

Az/Alt: +92°12'05.1"/+0°50'35.8" (apparent)

Ecliptic longitude/latitude (J2000.0): +359°20'02.0"/-1°15'16.4" Ecliptic longitude/latitude (on date): +359°40'34.9"/-1°15'15.6"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +94°56'33.0"/-61°26'08.2"

Mean Sidereal Time: 18h8m10.6s Apparent Sidereal Time: 18h8m10.3s Distance: 30.204AU (4518.504 Mio km)

Apparent diameter: +0°00'02.3", with rings: +0°00'05.8"

Sidereal period: 60189.00 days (164.789 a)

Sidereal day: 16h6m36.0s Mean solar day: 16h6m36.6s Phase Angle: +1°50'39" Elongation: +71°36'16"

Phase: 1.00

Illuminated: 100.0%



Saturn





Neptune

Date and Time X

Date and Time Julian Day

2024 / 6 / 1 2 : 40 : 27

• On June 28th, Neptune and a half Moon rise together in a tight conjunction at 12:51 AM in the early morning eastern sky.

Both objects are best seen around 2:00 AM to 2:30 AM

 The angle of separation is less than 0.50 Degrees or 1 lunar diameter.

Type: planet

Magnitude: 7.88 (extincted to: 8.26)

Absolute Magnitude: 32.08

RA/Dec (J2000.0): 0h00m30.93s/-1°20'09.6" RA/Dec (on date): 0h01m46.44s/-1°11'57.5" Hour angle/DE: 19h58m13.03s/-1°09'54.3" (apparent)

17/Δlt: +112°25'42 4"/+19°48'00 2" (apparent)

AZ/AIL: +112°25 42.4 /+19°48 00.2 (apparent)

cliptic longitude/latitude (on date): +359°55'47.3"/-1°16'36.3"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +95°28'13.6"/-61°27'45.1"

Mean Sidereal Time: -4h0m7.6s Apparent Sidereal Time: -4h0m7.8s Distance: 29.756AU (4451.378 Mio km

Apparent diameter: +0°00'02.3", with rings: +0°00'05.8"

Sidereal period: 60189.00 days (164.789 a) Sidereal day: 16h6m36.0s

Sidereal day: 16h6m36.0s Mean solar day: 16h6m36.6s Phase Angle: +1°56'00" Elongation: +97°08'45"

Phase: 1.00

Illuminated: 100.0%

Saturn

Moon

Mars



• On June 30<sup>th</sup>, Neptune rises at 12:43 AM in the eastern midnight sky.

Neptune is now visible most of the night.

Type: planet

Magnitude: 7.87 (extincted to: 12.16)

Absolute Magnitude: 32.08

RA/Dec (J2000.0): 0h00m31.76s/-1°20'10.6" RA/Dec (on date): 0h01m47.29s/-1°11'58.4"

Hour angle/DE: 18h05m25.59s/-0°51'17.1" (apparent)

Az/Ait: +91°33'33.2"/+0°22'25.5" (apparent)

Ecliptic longitude/latitude (J2000.0): +359°35'23.1"/-1°16'43.0" Ecliptic longitude/latitude (on date): +359°55'58.7"/-1°16'42.1"

Ecliptic obliquity (on date): +23°26'10"

Galactic longitude/latitude: +95°28'36.4"/-61°27'51.1"

Mean Sidereal Time: 18h5m48.3s Apparent Sidereal Time: 18h5m48.1s Distance: 29.724AU (4446.603 Mio km)

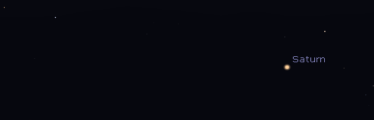
Apparent diameter: +0°00'02.3", with rings: +0°00'05.8"

Sidereal period: 60189.00 days (164.789 a)

Sidereal day: 16h6m36.0s Mean solar day: 16h6m36.6s Phase Angle: +1°55'29" Elongation: +98°58'05"

Phase: 1.0

Illuminated: 100.0% .





Neptune

# That is the Sky this Month

By David Mills