

www.mooncalc.org [print version] ©Torsten Hoffmann**Location:** 27263 Randolph County, USA**Time:** 05.Oct.2019, 00:32 UTC-4**Lunar data for the selected location**

Moon rising: 14:30:40
 Moon peak: 19:30:09
 Moonset: > 23:59
 Moon distance: 390198km
 Moon elevation angle: -10.58°
 Moon horizontal angle: 248.90°
 shadow length: n/a
 Moonphase/Fraction: First Quarter/45.0%
 Moon Age: 6.42 out of 29.38 days
 Next New Moon: 27.10.2019 23:39:20

Geo data for the selected location

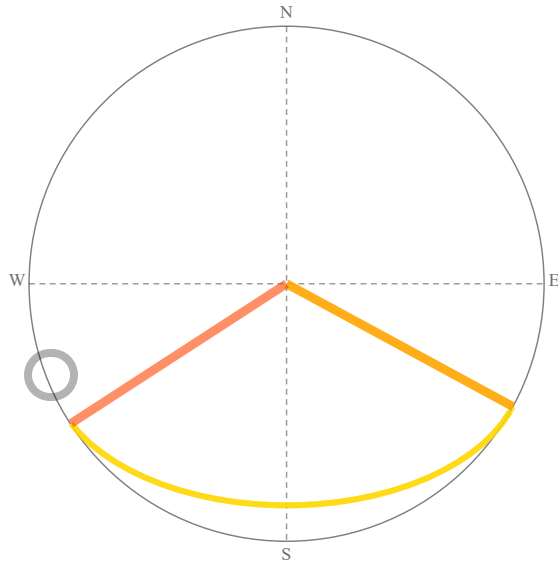
Height: 219m
 Latitude: N 35°53'2.55" 35.88404°
 Longitude: W 79°54'0.47" -79.90013°
 Timezone: America/New_York EDT

at an object level: 1m

Next Full Moon: 13.10.2019 17:08:38

0:00 1:00 2:00 3:00 4:00 5:00 6:00 7:00 8:00 9:00 10:00 11:00 12:00 13:00 14:00 15:00 16:00 17:00 18:00 19:00 20:00 21:00 22:00 23:00

[here Penumbral lunar eclipse: 04.07.2020 | 35.5%](#) [more](#)



We use cookies to enhance your experience. By continuing to visit this site you agree to our use of cookies. [more Details](#)

Got it!



We use cookies to enhance your experience. By continuing to visit this site you agree to our use of cookies. [more Details](#)

Got it!

27263 Randolph County, 05.Oct.2019 00:32 UTC-4 ><

Lunar data for the selected location

Moon Rise:	14:30:40
Moon Culmination:	19:30:09
Moon Set:	> 23:59
Moon Distance:	390198km
Moon Altitude:	-10.58°
Moon Azimuth:	248.90°
Shadow Length:	n/a
at an object level [m]:	<input type="text" value="1"/>

- ☐ First Quarter/45.0%
- ☐ 6.42 out of 29.38 days
- ☐ 27.10.2019 23:39:20
- ☐ 13.10.2019 17:08:38



[Geo data for the selected location](#)

[Print](#)

[Print - Current Data](#)

[Print - Current Map](#)

[Contact](#)

[Help & API](#)

[The same for the Sun](#)

[Legal Disclosure / Privacy Policy](#)



We use cookies to enhance your experience. By continuing to visit this site you agree to our use of cookies. [more Details](#)

Got it!