

Blue moon? Friday's celestial event comes with a catch

July 30 2015



This Saturday, Jan. 30, 2010 file photo shows the full moon from Nairobi, Kenya; as the second one of the month, it is also called a "blue moon." A blue moon is expected to appear at 6:43 a.m. EDT Friday, July 31, 2015. (AP Photo/Sayyid Azim)

This is an astronomy story that comes up only once in a blue moon, like on Friday. Maybe.



When the <u>full moon</u> appears at 6:43 a.m. EDT Friday, it will become the second full moon of July. Geoff Chester of the U.S. Naval Observatory said the traditional definition of a blue moon is two full moons in a month.

It happens about every $2\frac{1}{2}$ years and has nothing to do with color.

But there's a catch that may disqualify this as a blue moon.

Chester said an older definition from a Maine almanac calls a blue moon the fourth full moon in an astronomical season. This is only the second full moon of summer, so by that definition no blue moon.

The next <u>blue moon</u> will be in January 2018.



Light from the setting sun reflects off the One World Trade Center tower as the moon rises in its waxing stage seen from The Heights neighborhood of Jersey



City, N.J., Wednesday, July 29, 2015. The moon will reach its full stage Friday in a phenomenon known as the blue moon. (AP Photo/Julio Cortez)

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Citation: Blue moon? Friday's celestial event comes with a catch (2015, July 30) retrieved 26 April 2024 from <u>https://phys.org/news/2015-07-blue-moon-friday-celestial-event.html</u>

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