



Lunar Eclipse Schedule

May 15, 2022

In Pacific Daylight Time

PDT (May 15)	Event	What's Happening?
Moon not visible yet!	<i>Penumbral eclipse begins</i>	The Moon enters the Earth's penumbra, the outer part of the shadow. The Moon begins to dim, but you can't really see it.
Moon not visible yet!	<i>Partial eclipse begins</i>	The Moon begins to enter Earth's umbra and the partial eclipse begins. The umbra is the darkest part of Earth's shadow. To the naked eye, it looks like someone took a big bite out of the Moon!!
8:29 PM, May 15	<i>Totality begins</i>	The total lunar eclipse has begun! The Moon will now appear to turn a bright red color. Now is the time to take pictures!
9:53 PM, May 15	<i>Totality ends</i>	As the Moon exits Earth's umbra, the red color fades. It will look as if a bite is being taken out of the opposite side than before.
10:55 PM, May 15	<i>Partial eclipse ends</i>	The whole Moon is in Earth's penumbra, but the dimming is very subtle.
11:50 PM, May 15	<i>Penumbral eclipse ends</i>	The lunar eclipse is over!



© Spectacular Science

www.spectacularsci.com