## September 13, 2015 — Partial Solar Eclipse

The partial solar eclipse will only be visible from South Africa, Antarctica and locations in Indian and Atlantic Oceans.

Event	UTC Time	Time in Chicago
First location to see partial eclipse begin	Sep 13 at 4:40 AM	Sep 12 at 11:40 PM
Maximum Eclipse	Sep 13 at 6:52 AM	Sep 13 at 1:52 AM
Last location to see partial Eclipse end	Sep 13 at 9:05 AM	Sep 13 at 4:05 AM
$\sim \sim \sim$		

## September 28, 2015 — Total Lunar Eclipse

This eclipse is the fourth and last in the 2014 – 2015 Lunar Tetrad, a series of four **consecutive** total lunar eclipses. It will be visible from most of North America, South America, Europe, west Asia and parts of Africa.

The eclipse will last for 3 hrs and 20 mins from beginning to end. At Max, the Moon will be eclipsed (totality) for about 1 hr and 12 mins.

Lunar eclipses look approximately the same all over the world (depending on weather conditions) and happen at the same time.

Event	Time in Chicago*	Visible in Chicago
Penumbral Eclipse begins	Sep 27 at 7:11 PM	Yes
Partial Eclipse begins	Sep 27 at 8:07 PM	Yes
Full Eclipse begins	Sep 27 at 9:11 PM	Yes
Maximum Eclipse	Sep 27 at 9:47 PM	Yes
Full Eclipse ends	Sep 27 at 10:23 PM	Yes
Partial Eclipse ends	Sep 27 at 11:27 PM	Yes
Penumbral Eclipse ends	Sep 28 at 12:22 AM	Yes

\* The times displayed might be a minute or two off actual times. The Moon is above the horizon during this eclipse, so with good weather conditions in Chicago, the entire eclipse is visible.