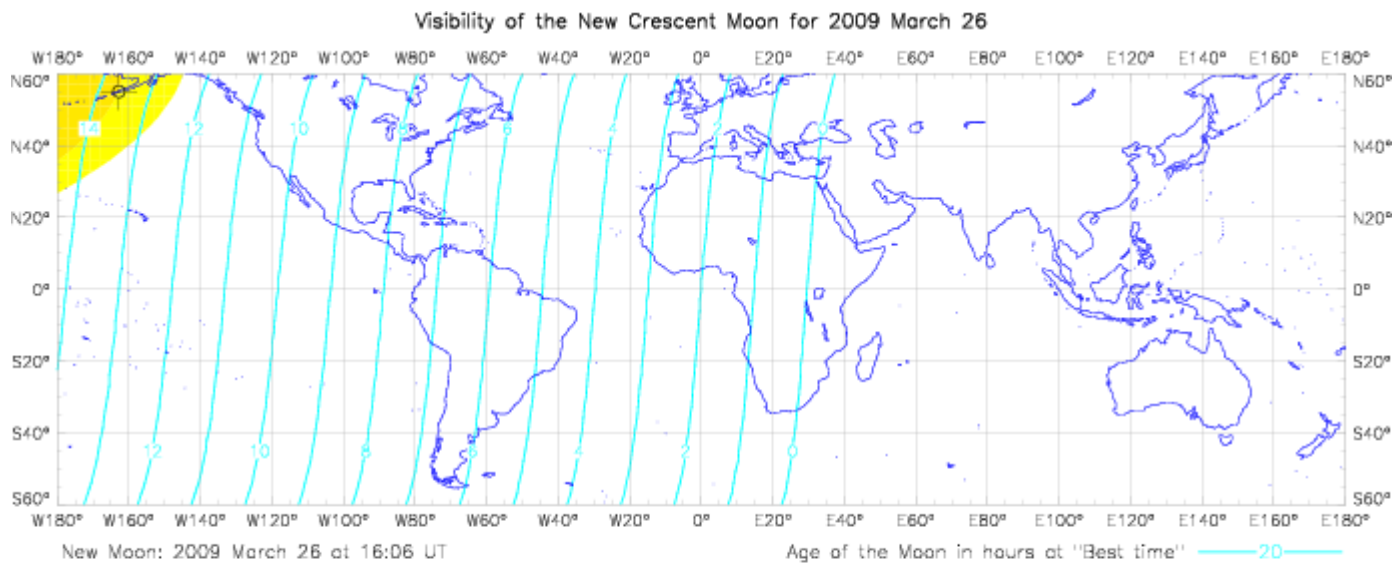


The following diagrams show the visibility of the new crescent Moon over the first three days of the lunation. The unshaded areas indicate regions from which the Moon cannot be seen. The Moon becomes more easily visible from the regions of increasing colour intensity i.e. the Moon will be seen easily from the regions shown in red. The near vertical blue lines show the age of the Moon at the so-called "best time" of observation.

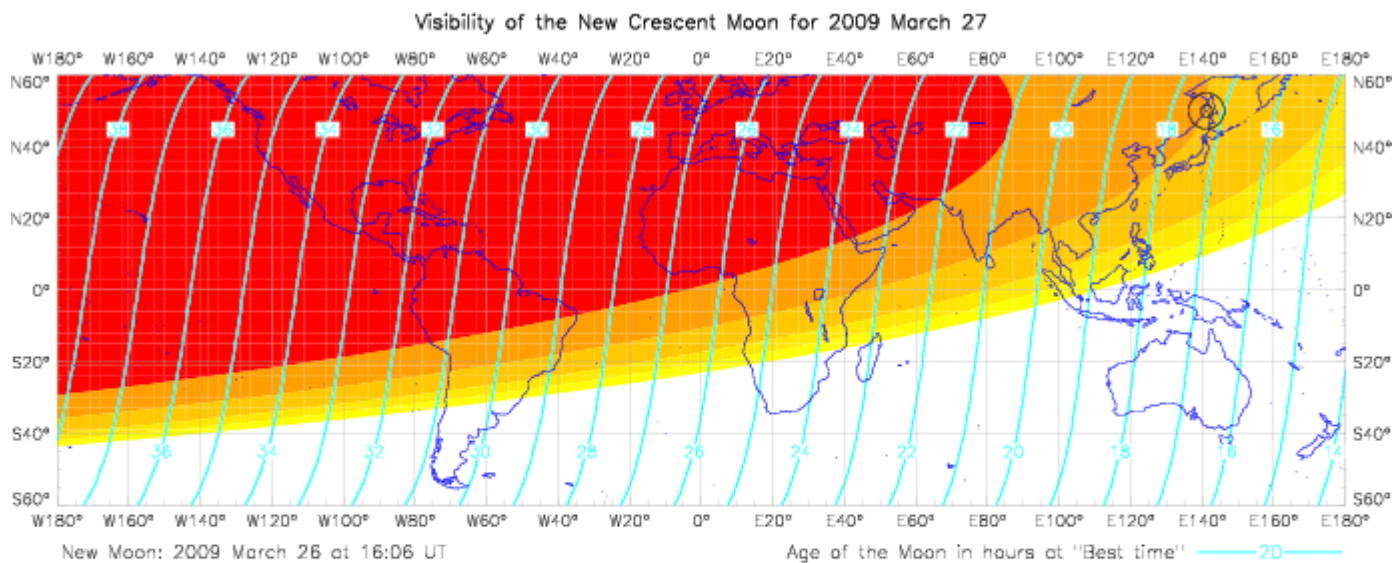
The New Moon time is 16:06 (GMT) on 26th March 2009. The following diagram shows the visibility of the new crescent Moon on 26th March 2009. This indicates that sighting is not possible anywhere in the World on the evening of 26th.



New Crescent Moon Visibility Key

- | | |
|--|--|
| ■ A — Easily visible | ■ D — Will need optical aid to find the crescent Moon |
| ■ B — Visible when atmospheric conditions are perfect | ■ E — Not visible with a telescope |
| ■ C — May need optical aid to find the crescent Moon initially | F — Not visible — beyond Danjon limit |
| Predicted location of first sighting using a telescope | Predicted location of first sighting without optical assistance |

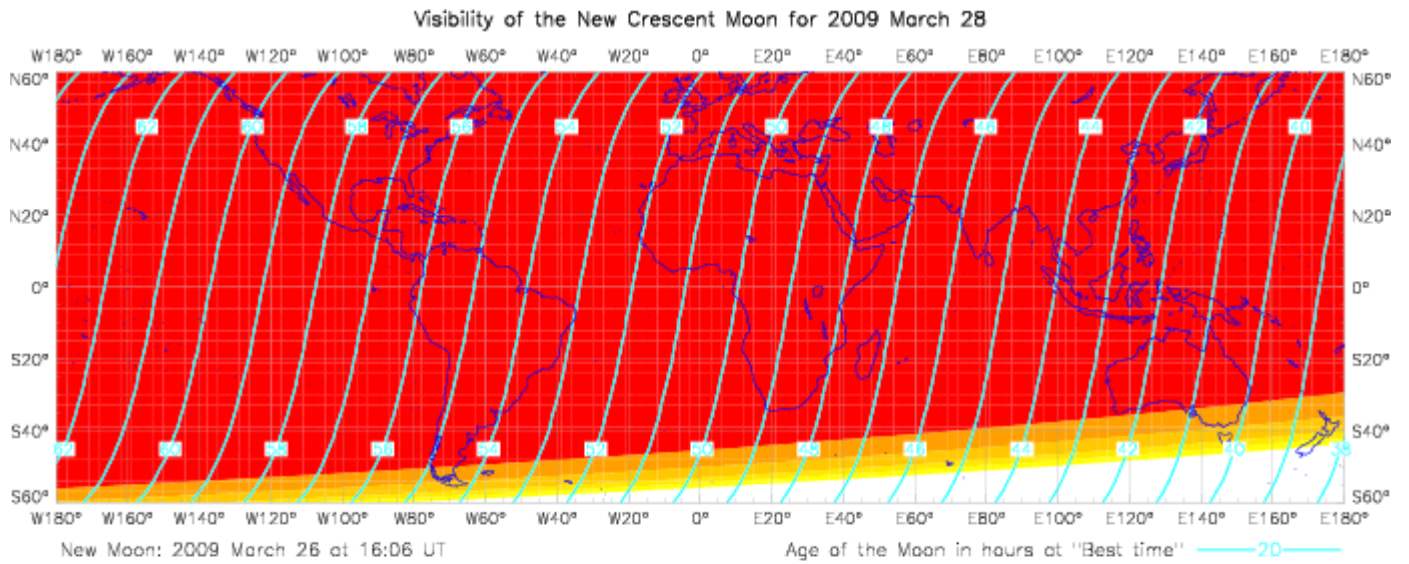
The second diagram is for 27th March 2009 and exhibits more shaded regions than those found in the map for 26th Mar. Consequently, a larger fraction of the surface of the Earth will be able to observe the crescent Moon with ease.



New Crescent Moon Visibility Key

- | | |
|--|--|
| ■ A — Easily visible | ■ D — Will need optical aid to find the crescent Moon |
| ■ B — Visible when atmospheric conditions are perfect | ■ E — Not visible with a telescope |
| ■ C — May need optical aid to find the crescent Moon initially | F — Not visible — beyond Danjon limit |
| Predicted location of first sighting using a telescope | Predicted location of first sighting without optical assistance |

The third diagram is for 28th March 2009 and is almost totally shaded in red. The Entire Earth will be able to observe the crescent Moon with ease.



New Crescent Moon Visibility Key

- | | |
|--|--|
| ■ A – Easily visible | ■ D – Will need optical aid to find the crescent Moon |
| ■ B – Visible when atmospheric conditions are perfect | ■ E – Not visible with a telescope |
| ■ C – May need optical aid to find the crescent Moon initially | F – Not visible – beyond Danjon limit |
| ⊙ Predicted location of first sighting using a telescope | Predicted location of first sighting without optical assistance |