**Next:** [1 Day Old Moon](\\\\phys-file\\Moon\\Day01) **Up:** [The Daily Moon](\\\\phys-file\\Moon\\Daily_Moon.php) **Previous:** [28 Day Old Moon](\\\\phys-file\\Moon\\Day28.php)   **[Table of Contents](\\\\phys-file\\Moon\\index_Moon.php)**   **[Index of Features](\\\\phys-file\\Moon\\List_Features.php)**

## Twenty-Nine Day Old Moon (New Moon)‡

The dark disc of the Moon will be extremely close to the overpowering light of the Sun, and so will not be visible. In the event of the Moon's orbital plane matching closely with that of the Earth, there may be a partial or total Solar eclipse somewhere on the Earth.

‡with permission from **Lunar Discoverer User's Manual** by Robert Duvall, 2013

**Next:** [1 Day Old Moon](file:///\\phys-file\Moon\Day01) **Up:** [The Daily Moon](file:///\\phys-file\Moon\Daily_Moon.php) **Previous:** [28 Day Old Moon](file:///\\phys-file\Moon\Day28.php)   [**Table of Contents**](file:///\\phys-file\Moon\index_Moon.php)   [**Index of Features**](file:///\\phys-file\Moon\List_Features.php)