Visibility of the New Crescent Moon for 2006 May 27 (Jumada al-Ula 1427 AH)

New Moon occurred at 2006 May 27 at 05:26 UT
Age of the Moon at first visibility with the naked eye = 16.96 hours
Age of the Moon in hours at the "Best time" = 20
Age of the Moon at first visibility with a telescope = 13.18 hours

New Crescent Moon Visibility Key – Colour Coding of Shaded Areas

- **Red**: A – Easily visible to the naked eye
- **Orange**: B – Visible to the naked eye under perfect conditions
- **Light Yellow**: C – May need optical aid to find the crescent moon initially
- **Light Pink**: Moon sets before the Sun
- **Blue**: D – Will need optical aid to find the crescent moon
- **Dark Blue**: E – Not visible with a conventional telescope
- **Light Grey**: F – Not visible – below the Danjon limit
- **Darker Grey**: Moon prior to conjunction (new moon)
- **Red Circle**: Predicted location of first visibility with the naked eye
- **Orange Circle**: Predicted location of first visibility with a telescope