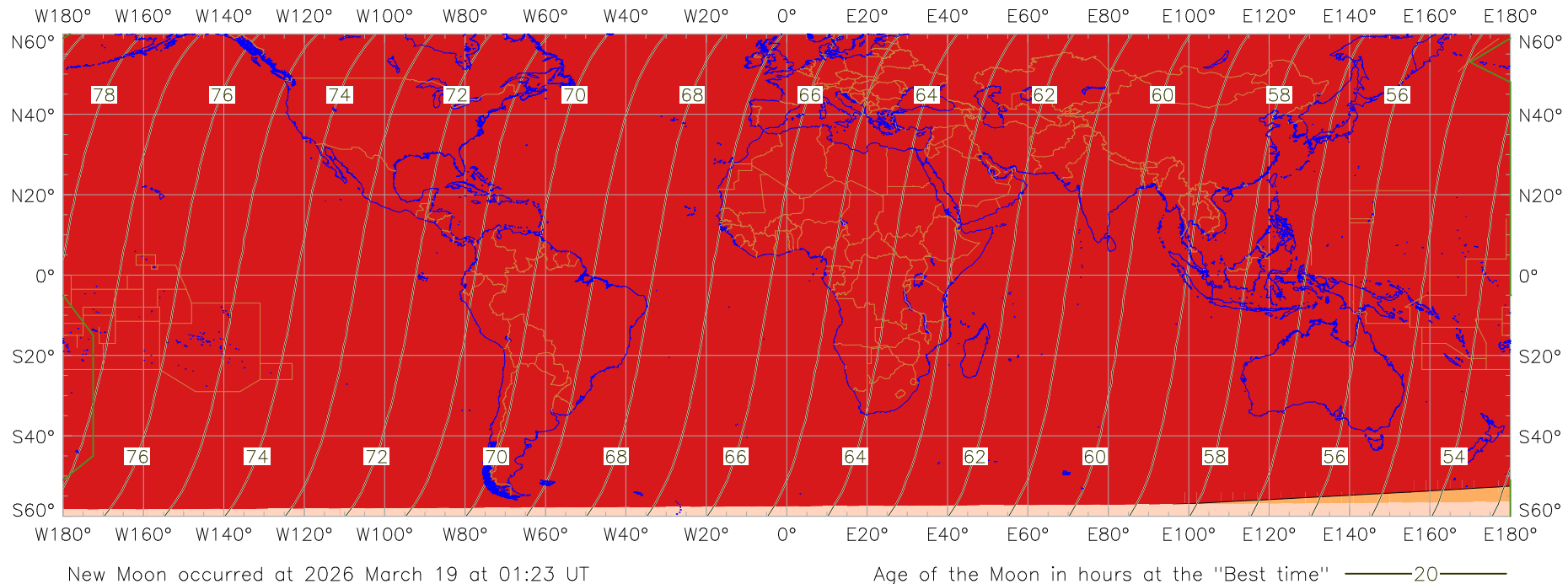


### Visibility of the New Crescent Moon for 2026 March 21 (Shawwal 1447 AH)



#### New Crescent Moon Visibility Key – Colour Coding of Shaded Areas

<span style="background-color: red; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	A – Easily visible to the naked eye	<span style="background-color: lightblue; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	D – Will need optical aid to find the crescent moon
<span style="background-color: orange; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	B – Visible to the naked eye under perfect conditions	<span style="background-color: darkblue; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	E – Not visible with a conventional telescope
<span style="background-color: yellow; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	C – May need optical aid to find the crescent moon initially	<span style="background-color: white; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	F – Not visible – below the Danjon limit
<span style="background-color: lightpink; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	Moon sets before the Sun	<span style="background-color: pink; border: 1px solid black; display: inline-block; width: 15px; height: 15px;"></span>	Moon prior to conjunction (new moon)
<span style="border: 1px solid red; border-radius: 50%; display: inline-block; width: 15px; height: 15px;"></span>	Predicted location of first visibility with the naked eye	<span style="border: 1px solid red; border-radius: 50%; display: inline-block; width: 15px; height: 15px;"></span>	Predicted location of first visibility with a telescope