The beginning of a new Islamic lunar months (Hijri) are shown in Gregorian dates based on predicated crescent visibility in the Western region (North, Central & South America)

The actual announcement of the beginning of an Islamic month may occur one day earlier or later in some cases. In Western region, the sunset occurs 8 to 12 hours later than those of Central regions (Middle-East, Pakistan etc.) thus the chances of crescent visibility are much greater in Western region (America) than the Central-region within the same date.

For Most reliable the announcement of the beginning of Islamic month in the North America please visit www.moonsighting.com

also http://www.crescentmoonwatch.org/nextnewmoon.htm

Researcher Siddique Katiya Montreal Canada © www.as-sidq.org
August 8, 2010  27 Shaban 1431 (Revised August 14, 2019 13 Zul-Hijja 1444)