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

The Islamic month is based on anticipated beginning of an Islamic month, apply to North America region. Beginning of Islamic month Probable actual crescent sighting (with naked eye) in North America collaborated by astronomical data. All maps by MoonCalc 6 © Dr. Monzur Ahmed, with Yallop's criteria, which are similar to Shaukat's (moonsighting.com) criteria.

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) especially the South 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 the web site http://www.hilalcommittee.com/ Hilal Committee of Metropolitan Toronto
also http://www.crescentmoonwatch.org/nexthnewmoon.htm
Researcher Siddique Katiya Montreal Canada ©
July 23, 2014 25 Ramadan 1435

All dates are obtained from MoonCalc © by Dr. Monzur Ahme using Yallop's / -5 criteria.