

## Moonsighting for Ramadan 1433 ( <http://www.moonsighting.com/1433rmd.html> )

Assalamu alaikum warahmatullah.

According to the data on the above url the first day of Ramadan in Australia is predicted to be on Saturday, 21 July 2012 by the sighting criterion. Please see below for details on the crescent visibility charts and sunset/moon set times in Makkah, Perth, and Toowoomba.

May Allah keep us united in worshipping Him, and accept our ibadat.

Ramdan Karim.

Shahjahan Khan

Islamic Society of Toowoomba Inc

The Astronomical New Moon is on July 19, 2012 (Thursday) at 4:24 UT. On Thursday, July 19, it can not be seen anywhere in the world by naked eye, except in small areas of Polynesian Islands. On Friday, July 20, 2012, it can be easily seen in Australia, South-East Asia, Africa and Americas (See visibility curves).

### Moonset and sunset in Makkah

Date	Sunrise	Sunset	This day
19 Jul 2012	5:49 AM	7:05 PM	13h 16m 07s
20 Jul 2012	5:49 AM	7:05 PM	13h 15m 26s

Date	Moonrise	Moonset	Time
19 Jul 2012	5:54 AM	7:11 PM	12:34 PM
20 Jul 2012	6:49 AM	7:53 PM	1:23 PM

### Moonset and Sunset in Perth

Date	Sunrise	Sunset	This day
19 Jul 2012	7:13 AM	5:33 PM	10h 19m 08s
20 Jul 2012	7:13 AM	5:33 PM	10h 20m 13s

Date	Moonrise	Moonset	Time
19 Jul 2012	6:54 AM	5:48 PM	12:19 PM
20 Jul 2012	7:34 AM	6:47 PM	1:08 PM

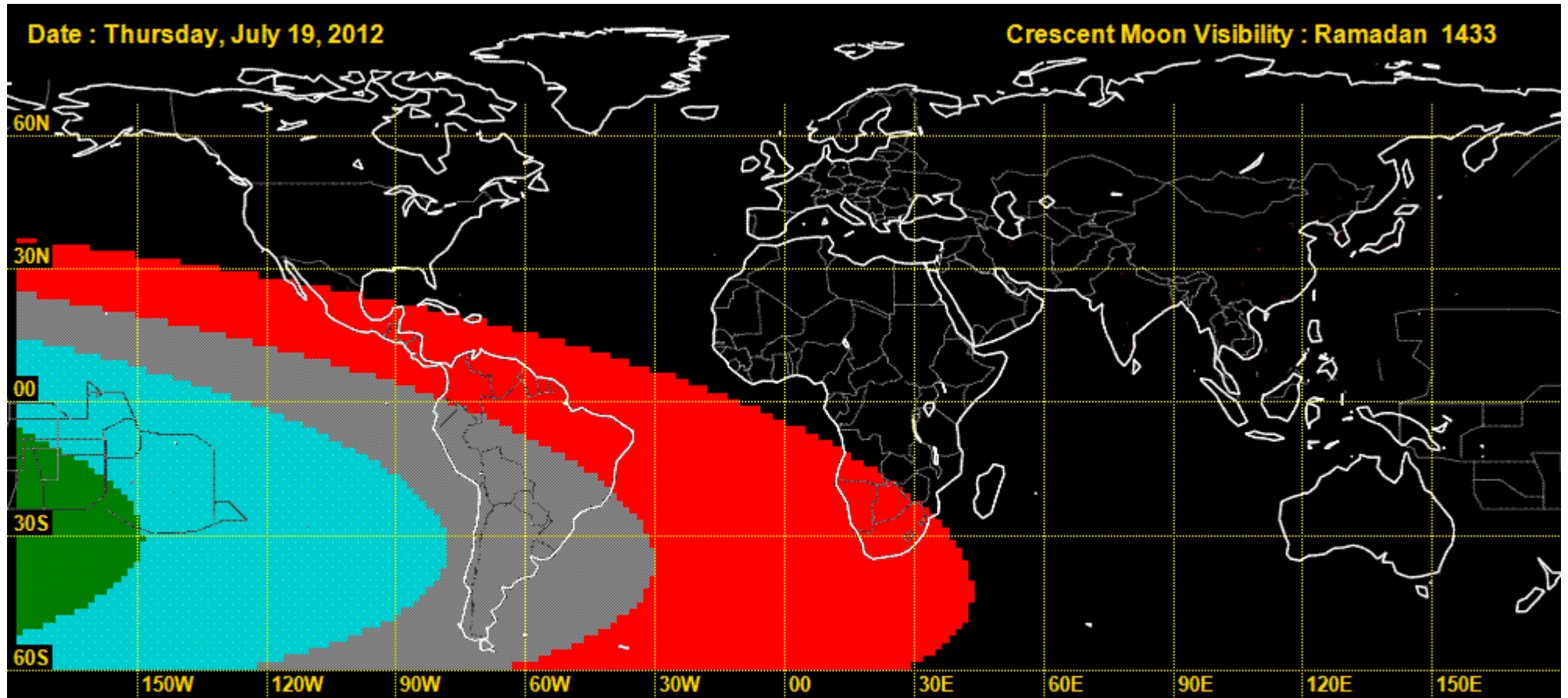
### Moonset and Sunset in Toowoomba

Date	Sunrise	Sunset	This day
19 Jul 2012	6:40 AM	5:17 PM	10h 36m 40s
20 Jul 2012	6:40 AM	5:18 PM	10h 37m 33s

Date	Moonrise	Moonset	Time
19 Jul 2012	6:18 AM	5:26 PM	11:50 AM
20 Jul 2012	7:00 AM	6:23 PM	12:39 PM

Date : Thursday, July 19, 2012

Crescent Moon Visibility : Ramadan 1433



New Moon : Thursday, July 19, 2012 04:23:55 UT

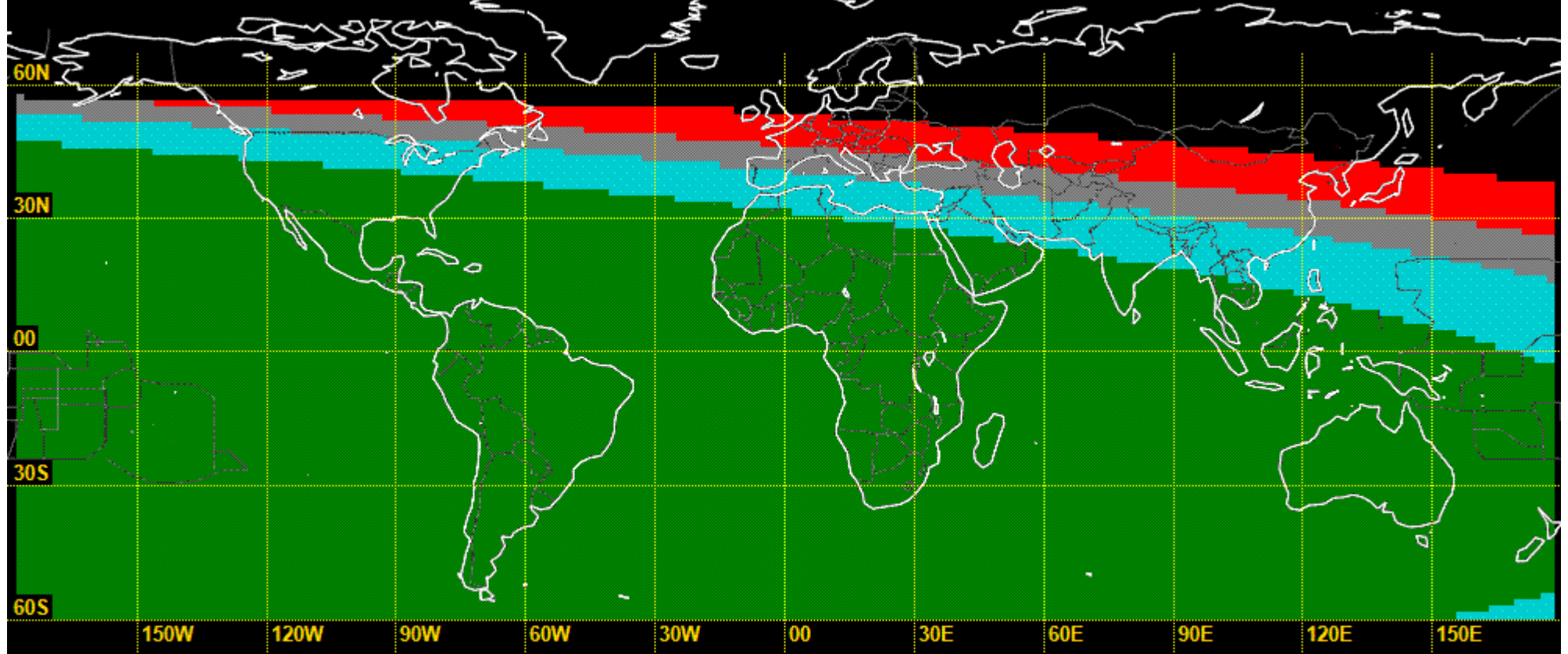
A: Easily visible with naked eye B: Visible if perfect conditions C: Optical Aid to find moon D: Visible with optical aid only

Criterion: Shaukat of Moonsighting.com

OmegaHilalSighting (c) Developed by Fawzi Kayali

Date : Friday, July 20, 2012

Crescent Moon Visibility : Ramadan 1433



New Moon : Thursday, July 19, 2012 04:23:55 UT

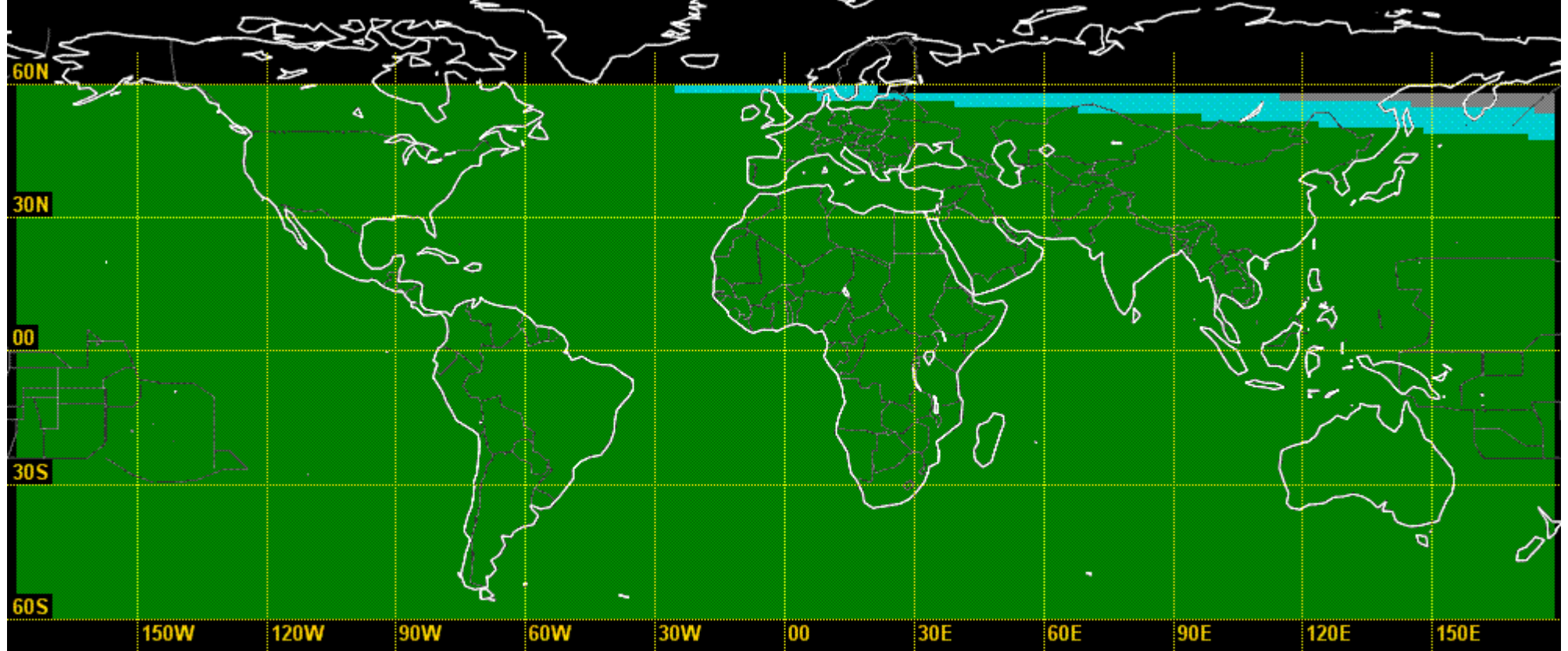
A: Easily visible with naked eye    B: Visible if perfect conditions    C: Optical Aid to find moon    D: Visible with optical aid only

Criterion: [Shaukat of Moonsighting.com](http://ShaukatofMoonsighting.com)

OmegaHilalSighting (c) Developed by Fawzi Kayali

Date : Saturday, July 21, 2012

Crescent Moon Visibility : Ramadan 1433



New Moon : Thursday, July 19, 2012 04:23:53 UT

A: Easily visible with naked eye

B: Visible if perfect conditions

C: Optical Aid to find moon

D: Visible with optical aid only

Criterion: Syed Khalid Shaukat

OmegaHilalSighting (c) Developed by Fawzi Kayali

