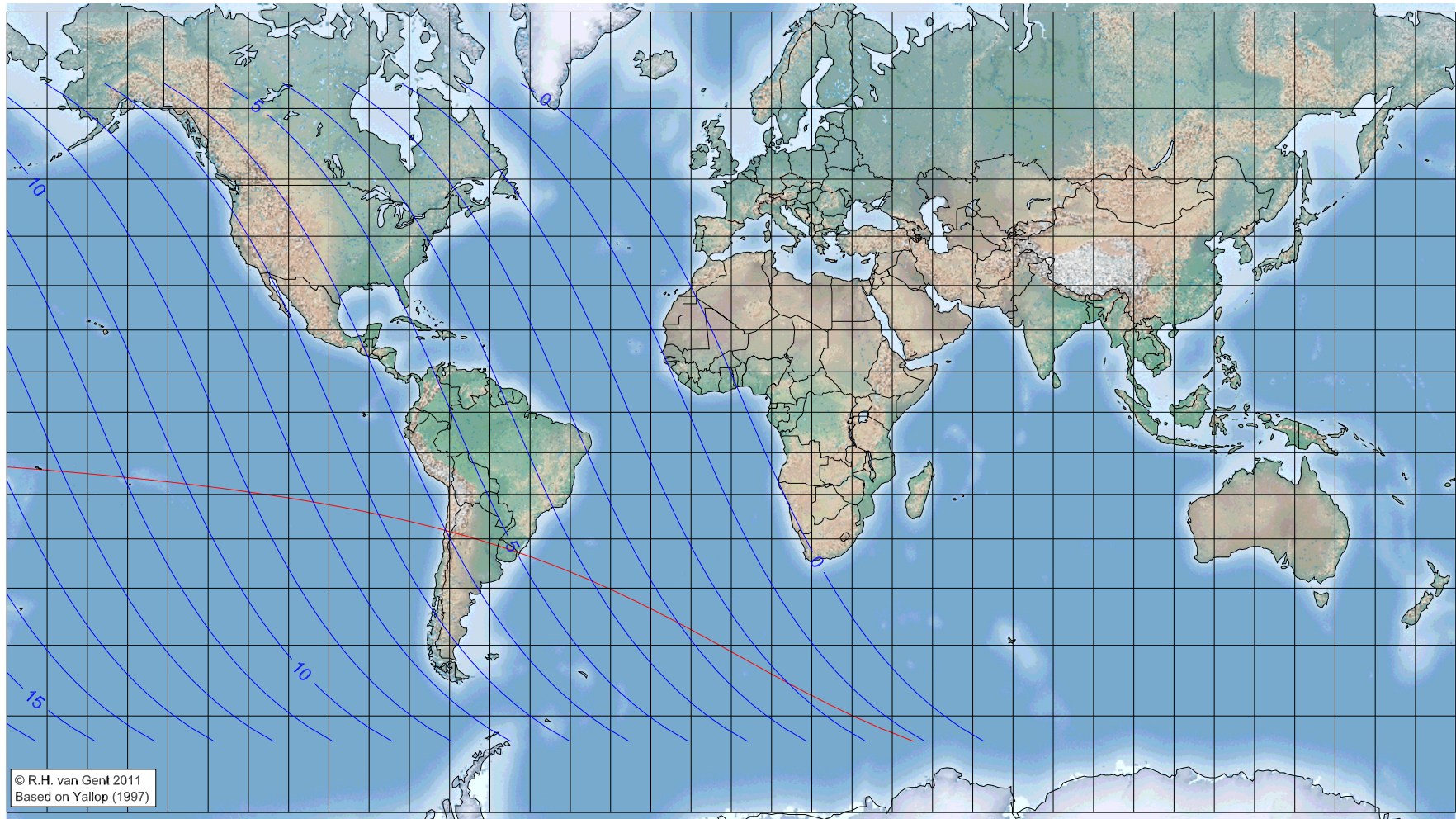


First visibility lunar crescent for Muḥarram 1432 AH

Global visibility map for 5 December 2010 [Sunday]

Day of luni-solar conjunction



Astronomical New Moon: 5 December 2010, 17h 35.6m (UTC)

$\Delta T = 1.1$ min

First visibility (●)

Longitude (°) Latitude (°) Lunar age (h)

- A – easily visible to the unaided eye
- B – visible under perfect atmospheric conditions
- C – may need optical aid before visible to the unaided eye
- D – only visible with binoculars or a telescope
- E – Danjon limit (8°) – invisible even with optical aid

not visible until the next evening
not visible until the next evening
not visible until the next evening
not visible until the next evening
not visible until the next evening

Astronomical (Brown) Lunation Number = 1088

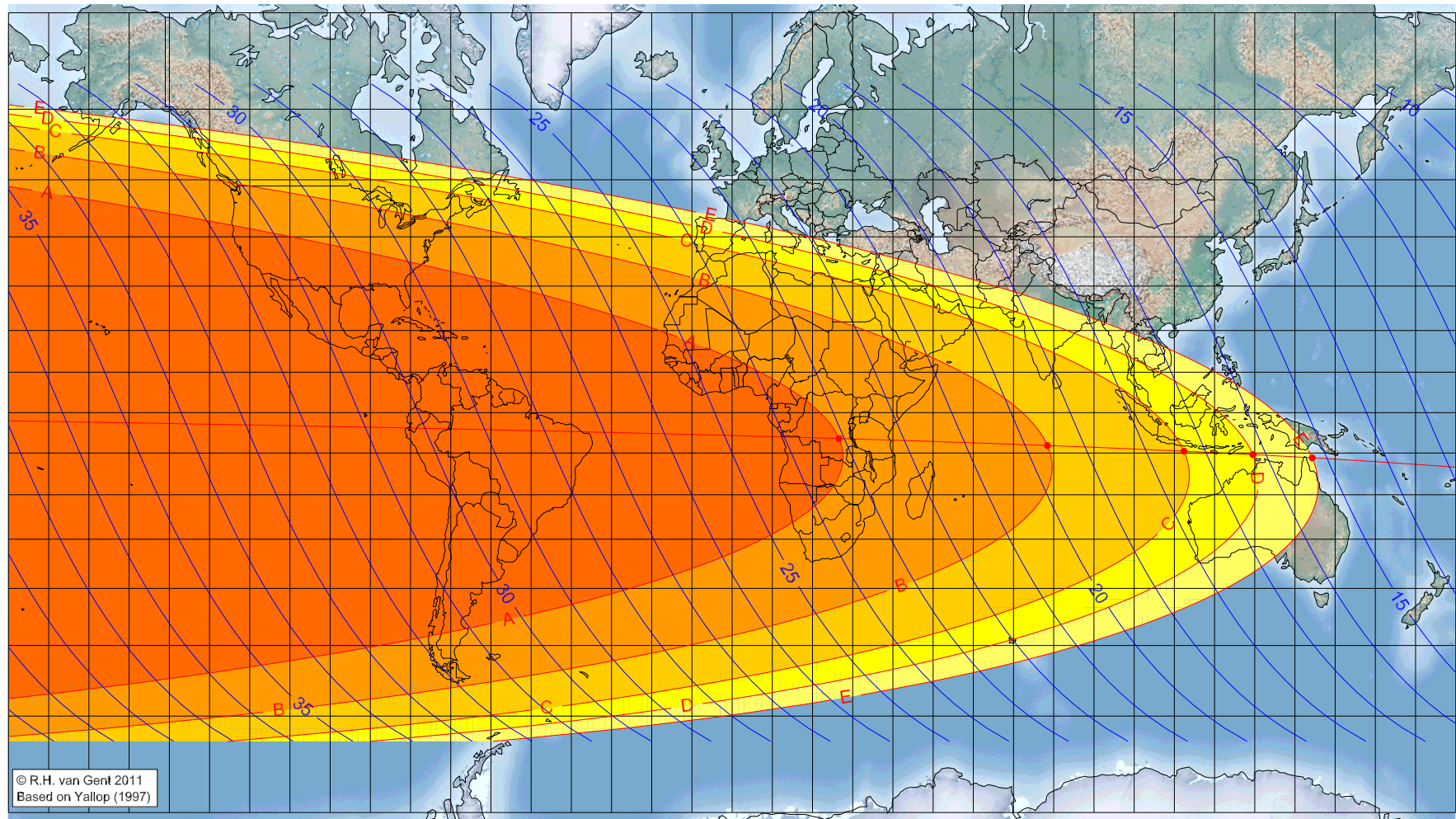
Islamic Lunation Number = 17173

Lunar age (in hours) is given for the 'best time', defined as the moment 4/9ths between sunset and moonset

More info: <http://www.staff.science.uu.nl/~gent0113/>

First visibility lunar crescent for Muḥarram 1432 AH

Global visibility map for 6 December 2010 [Monday]
Day after luni-solar conjunction



Astronomical New Moon: 5 December 2010, 17h 35.6m (UTC)
 $\Delta T = 1.1$ min

First visibility (●)

- A – easily visible to the unaided eye
- B – visible under perfect atmospheric conditions
- C – may need optical aid before visible to the unaided eye
- D – only visible with binoculars or a telescope
- E – Danjon limit (8°) – invisible even with optical aid

Longitude ($^\circ$)	Latitude ($^\circ$)	Lunar age (h)
26.59	-6.43	23.09
78.44	-8.15	19.62
112.42	-9.55	17.36
129.56	-10.38	16.22
144.30	-11.17	15.25

Astronomical (Brown) Lunation Number = 1088
Islamic Lunation Number = 17173

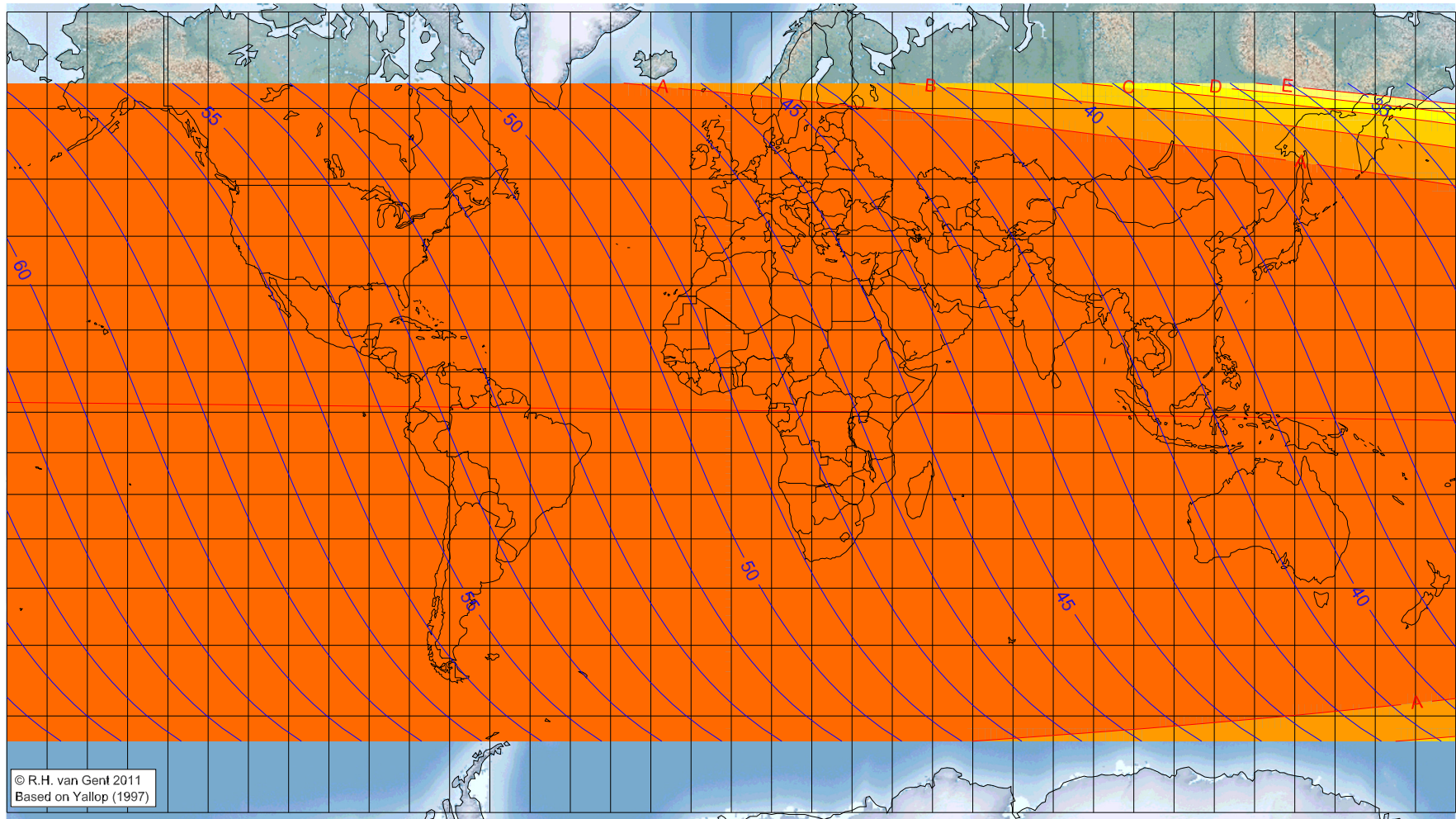
Lunar age (in hours) is given for the 'best time',
defined as the moment 4/9ths between sunset
and moonset

More info: <http://www.staff.science.uu.nl/~gent0113/>

First visibility lunar crescent for Muḥarram 1432 AH

Global visibility map for 7 December 2010 [Tuesday]

Second day after luni-solar conjunction



Astronomical New Moon: 5 December 2010, 17h 35.6m (UTC)

$\Delta T = 1.1$ min

Astronomical (Brown) Lunation Number = 1088

Islamic Lunation Number = 17173

- A – easily visible to the unaided eye
- B – visible under perfect atmospheric conditions
- C – may need optical aid before visible to the unaided eye
- D – only visible with binoculars or a telescope
- E – Danjon limit (8°) – invisible even with optical aid

Lunar age (in hours) is given for the 'best time', defined as the moment 4/9ths between sunset and moonset

More info: <http://www.staff.science.uu.nl/~gent0113/>