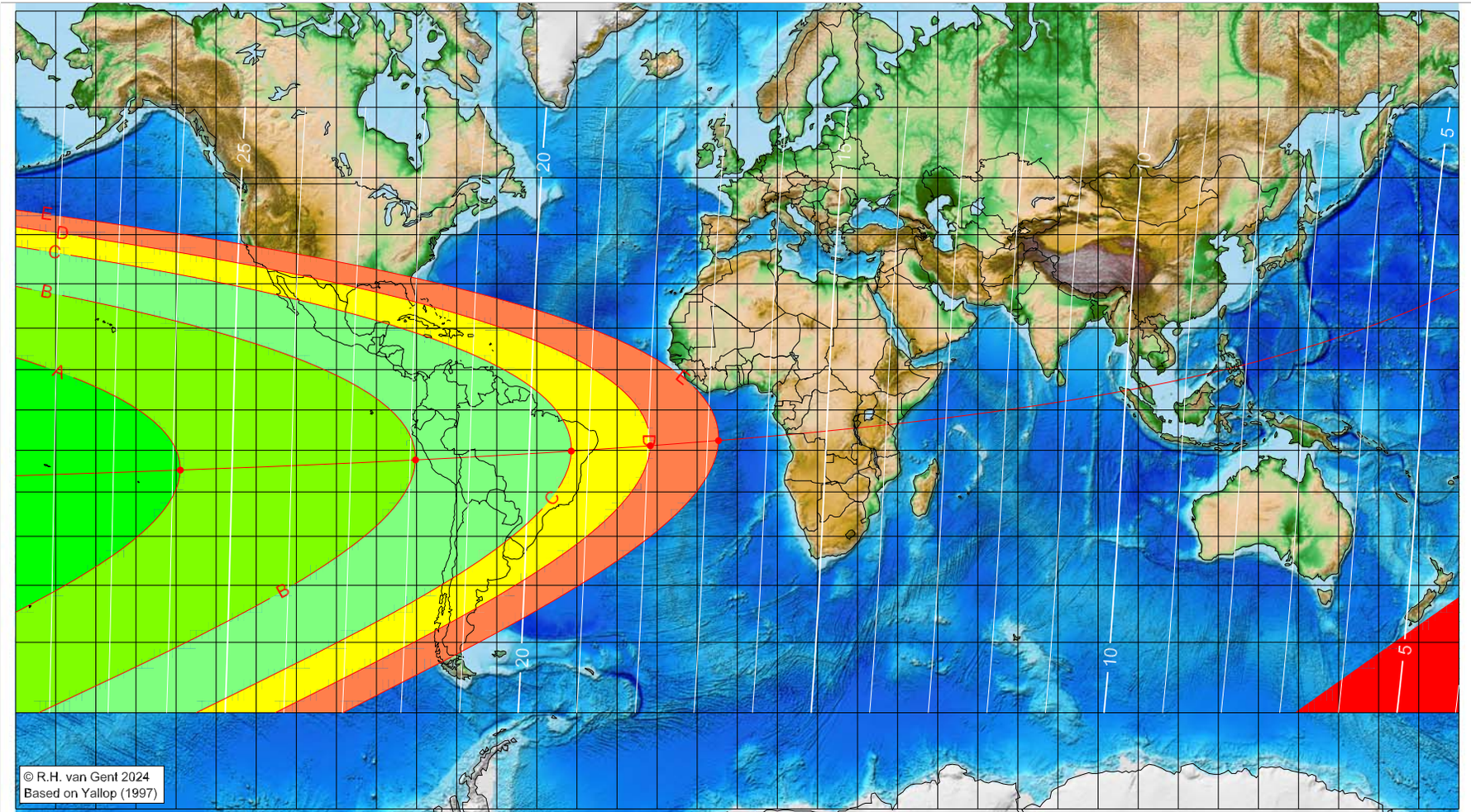


# First visibility lunar crescent for Rabīʿ al-Awwal 1445 AH

Global visibility map for 15 September 2023 [Friday]  
Day of luni-solar conjunction



Astronomical New Moon: 15 September 2023, 1h 39.7m (UTC)

First visibility (●)

Astronomical (Brown) Lunation Number = 1246

Islamic Lunation Number = 17331

TT – UT [= ΔT] = 1.2 min

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

- A – easily visible to the unaided eye
- B – visible under perfect atmospheric conditions
- C – visible to the unaided eye after found with optical aid
- D – only visible with binoculars or conventional telescopes
- E – not visible with conventional telescopes
- F – below Danjon limit (7°)

Longitude (°)	Latitude (°)	Lunar age (h)
-138.94	-14.81	25.87
-80.25	-12.34	21.91
-41.42	-10.19	19.29
-21.71	-8.88	17.96
-4.67	-7.61	16.81

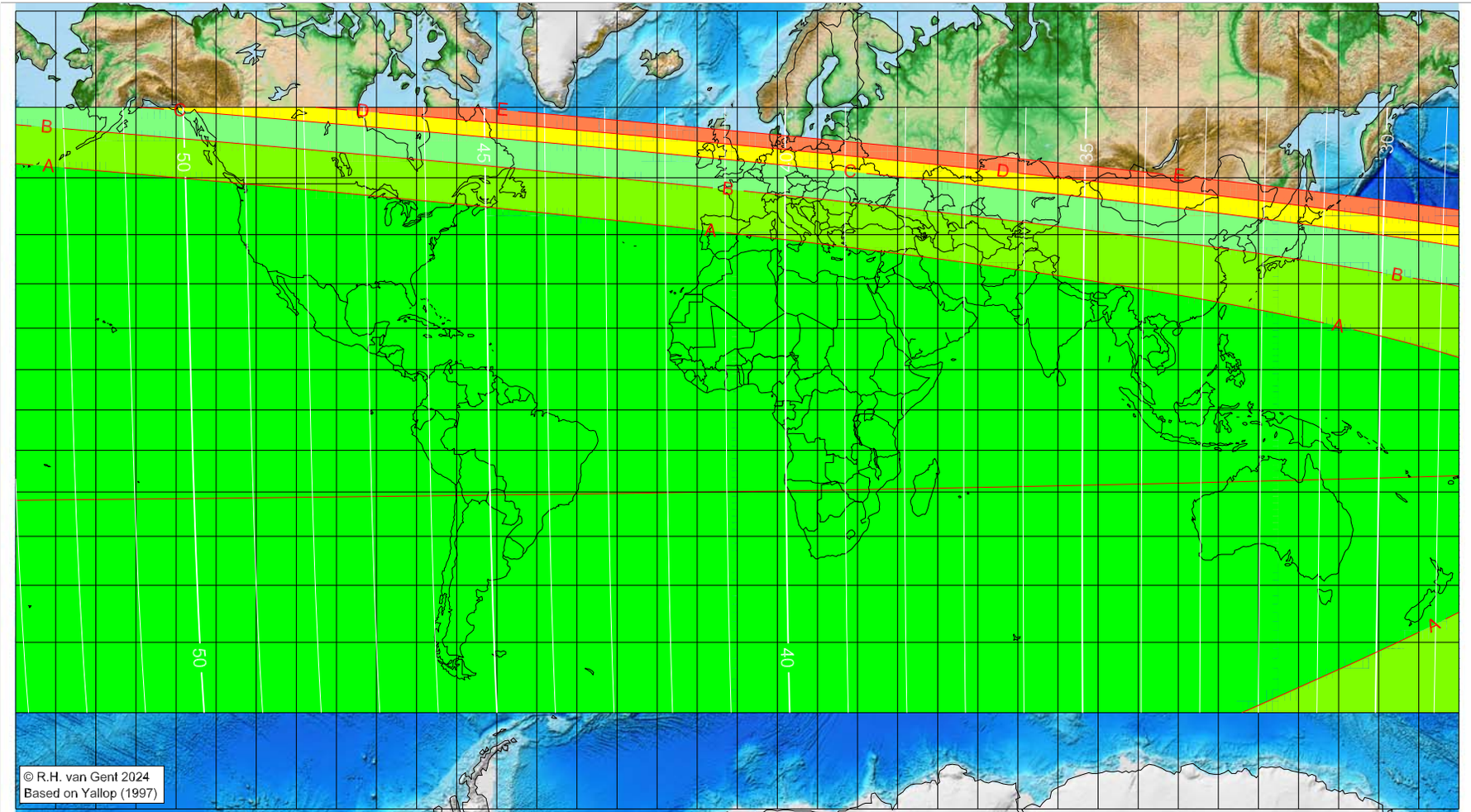
■ moonset before sunset

■ before conjunction (astronomical new moon)

More info: <https://webspacescience.uu.nl/~gent0113/>

# First visibility lunar crescent for Rabīʿ al-Awwal 1445 AH

Global visibility map for 16 September 2023 [Saturday]  
Day after luni-solar conjunction



Astronomical New Moon: 15 September 2023, 1h 39.7m (UTC)

First visibility (•)

Astronomical (Brown) Lunation Number = 1246

Islamic Lunation Number = 17331

TT - UT [= ΔT] = 1.2 min

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

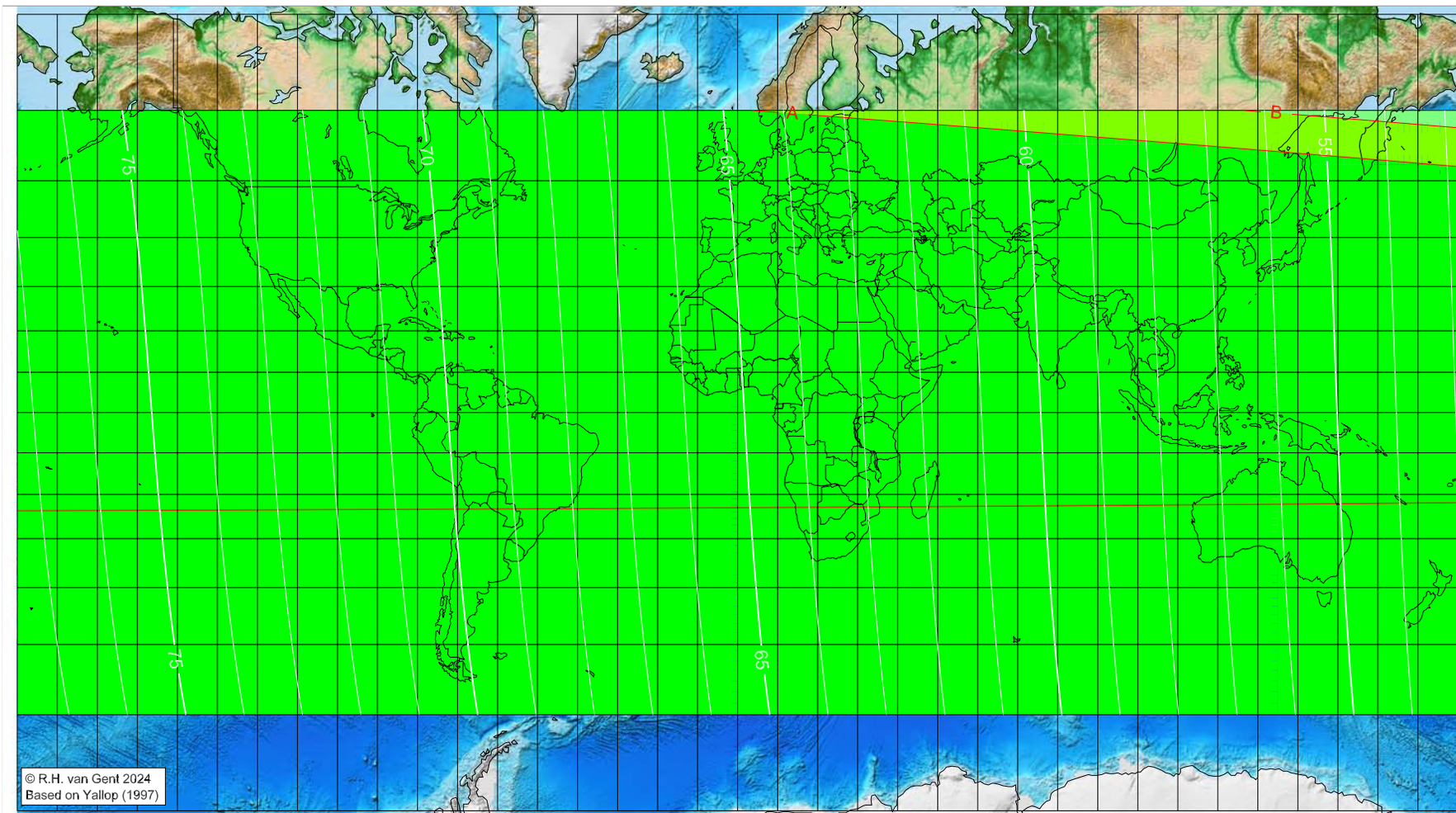
- A – easily visible to the unaided eye
- B – visible under perfect atmospheric conditions
- C – visible to the unaided eye after found with optical aid
- D – only visible with binoculars or conventional telescopes
- E – not visible with conventional telescopes
- F – below Danjon limit (7°)
- moonset before sunset
- before conjunction (astronomical new moon)

Longitude (°)    Latitude (°)    Lunar age (h)  
 visible on the previous evening  
 visible on the previous evening  
 visible on the previous evening  
 visible on the previous evening

More info: <https://webspacescience.uu.nl/~gent0113/>

# First visibility lunar crescent for Rabī<sup>c</sup> al-Awwal 1445 AH

Global visibility map for 17 September 2023 [Sunday]  
Second day after luni-solar conjunction



Astronomical New Moon: 15 September 2023, 1h 39.7m (UTC)

- A – easily visible to the unaided eye
- B – visible under perfect atmospheric conditions
- C – visible to the unaided eye after found with optical aid
- D – only visible with binoculars or conventional telescopes
- E – not visible with conventional telescopes
- F – below Danjon limit (7°)
- moonset before sunset
- before conjunction (astronomical new moon)

Astronomical (Brown) Lunation Number = 1246  
Islamic Lunation Number = 17331  
TT – UT [= ΔT] = 1.2 min

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

More info: <https://webspacescience.uu.nl/~gent0113/>