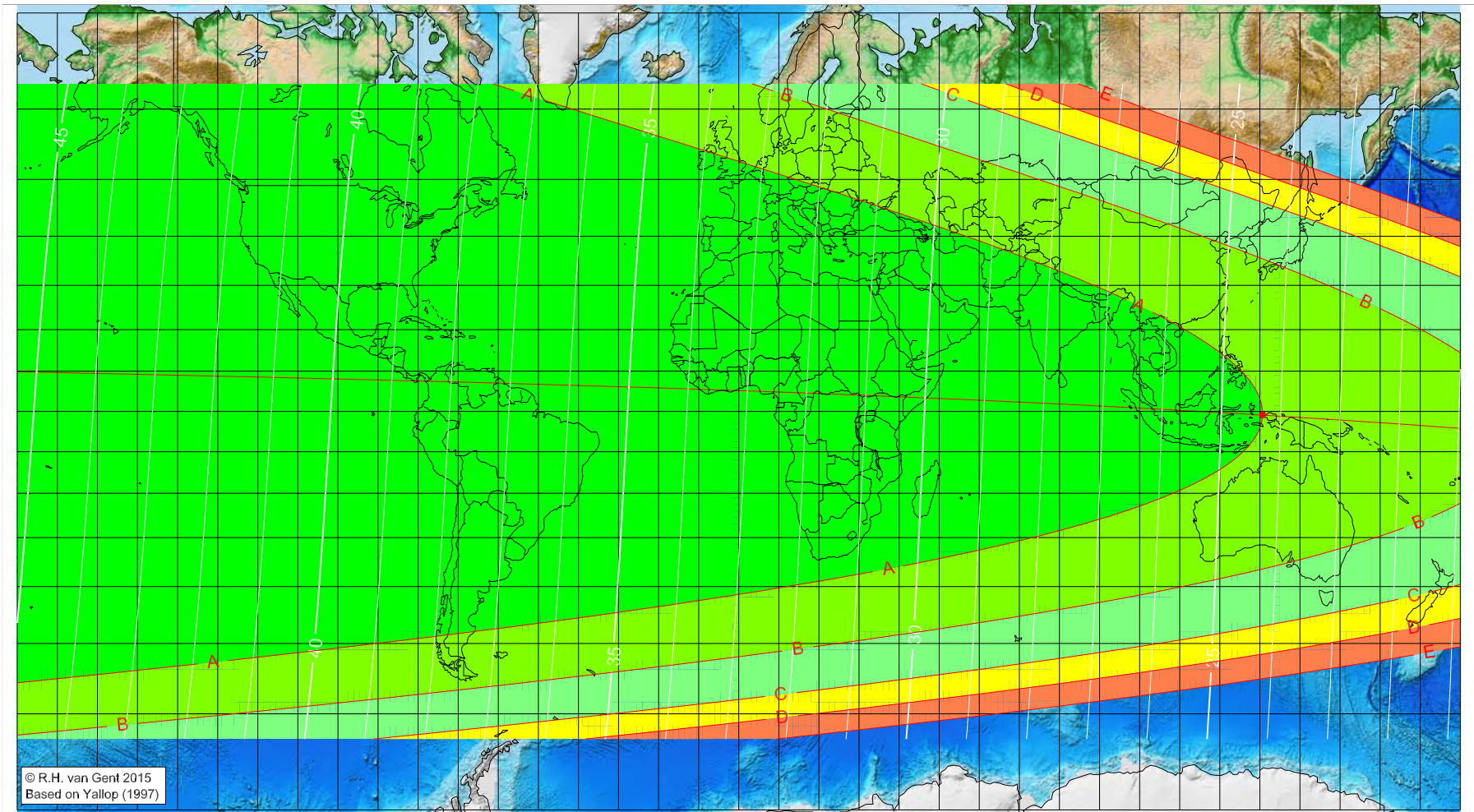


# First visibility lunar crescent for Sha'bān 1441 AH

Global visibility map for 25 March 2020 [Wednesday]  
Day after luni-solar conjunction



Astronomical New Moon: 24 March 2020, 9h 28.1m (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 ( $7^{\circ}$ )
- █ moonset before sunset
- █ before conjunction (astronomical new moon)

First visibility (●)

Longitude (°)	Latitude (°)	Lunar age (h)
130.66	-0.87	24.31
		visible on the previous evening
		visible on the previous evening
		visible on the previous evening
		visible on the previous evening

Astronomical (Brown) Lunation Number = 1203

Islamic Lunation Number = 17288

TT – UT [ $\equiv \Delta T$ ] = 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: <http://www.staff.science.uu.nl/~gent0113/>