

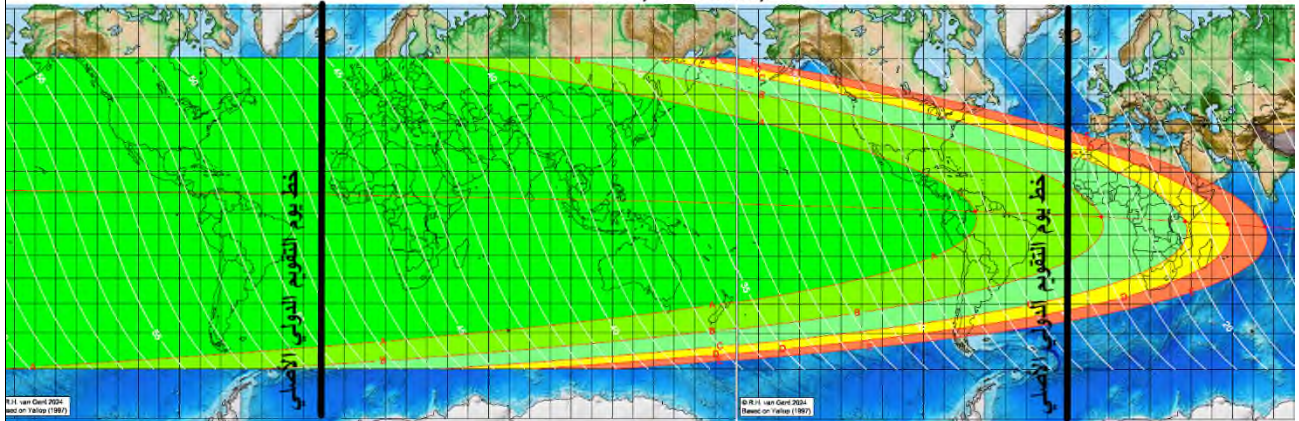
Muharram 1406
Original Devine Hijri Calendar

المحرم 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الإثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الإثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
5 (2027 / 1 / 14)	4 (2027 / 1 / 13)	3 (2027 / 1 / 12)	2 (2027 / 1 / 11)	1 (2027 / 1 / 10)		
12 (2027 / 1 / 21)	11 (2027 / 1 / 20)	10 (2027 / 1 / 19)	9 (2027 / 1 / 18)	8 (2027 / 1 / 17)	7 (2027 / 1 / 16)	6 (2027 / 1 / 15)
19 (2027 / 1 / 28)	18 (2027 / 1 / 27)	17 (2027 / 1 / 26)	16 (2027 / 1 / 25)	15 (2027 / 1 / 24)	14 (2027 / 1 / 23)	13 (2027 / 1 / 22)
26 (2027 / 2 / 4)	25 (2027 / 2 / 3)	24 (2027 / 2 / 2)	23 (2027 / 2 / 1)	22 (2027 / 1 / 31)	21 (2027 / 1 / 30)	20 (2027 / 1 / 29)
				29 (2027 / 2 / 7)	28 (2027 / 2 / 6)	27 (2027 / 2 / 5)

Global visibility map for 9 January 2027
Second day after luni-solar conjunction



Astronomical New Moon: 7 January 2027, 20h 24.3m (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 Danger limit (D₇)
- moonset before sunset
- before conjunction (astronomical new moon)

Astronomical (Brown) Lunation Number = 1287

Islamic Lunation Number = 17372

TT - UT [° ΔT] = 1.2 min

Lunar age (in hours) is given for the 'best time', defined as the moment 49ths between sunset and moonset

More info: <https://web.archive.org/web/20110113/>

Safar 1406
Original Devine Hijri Calendar

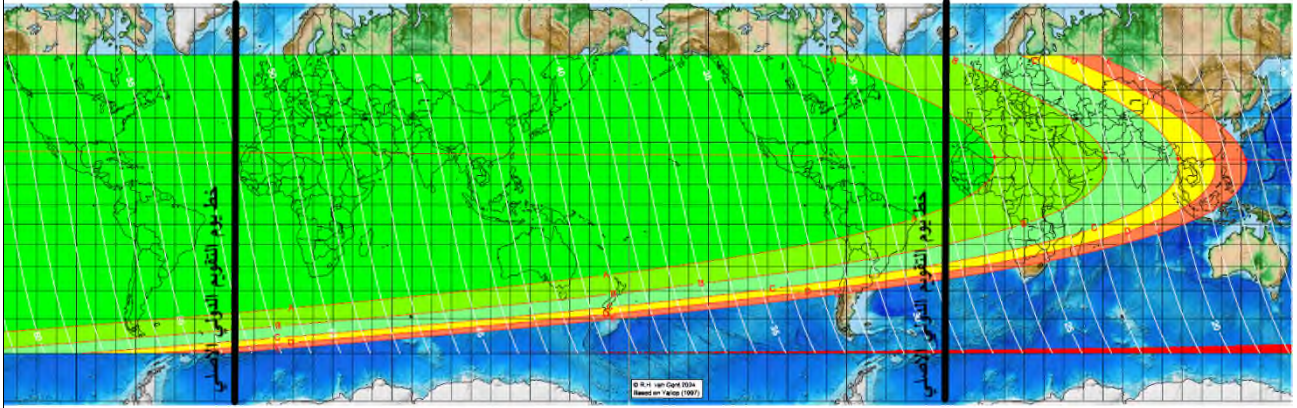
صفر 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الإثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الإثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
4 (2027 / 2 / 11)	3 (2027 / 2 / 10)	2 (2027 / 2 / 9)	1 (2027 / 2 / 8)			
11 (2027 / 2 / 18)	10 (2027 / 2 / 17)	9 (2027 / 2 / 16)	8 (2027 / 2 / 15)	7 (2027 / 2 / 14)	6 (2027 / 2 / 13)	5 (2027 / 2 / 12)
18 (2027 / 2 / 25)	17 (2027 / 2 / 24)	16 (2027 / 2 / 23)	15 (2027 / 2 / 22)	14 (2027 / 2 / 21)	13 (2027 / 2 / 20)	12 (2027 / 2 / 19)
25 (2027 / 3 / 4)	24 (2027 / 3 / 3)	23 (2027 / 3 / 2)	22 (2027 / 3 / 1)	21 (2027 / 2 / 28)	20 (2027 / 2 / 27)	19 (2027 / 2 / 26)
		30 (2027 / 3 / 9)	29 (2027 / 3 / 8)	28 (2027 / 3 / 7)	27 (2027 / 3 / 6)	26 (2027 / 3 / 5)

Global visibility map for 8 February 2027
Second day after luni-solar conjunction

Global visibility map for 7 February 2027
Day after luni-solar conjunction



Astronomical New Moon: 6 February 2027, 15h 56.1m (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 Dawjon limit (1°)
- moonset before sunset
- before conjunction (astronomical new moon)

Astronomical (Brown) Lunation Number = 1288

- Islamic Lunation Number = 17373
- 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://web.archive.org/web/20110113/>

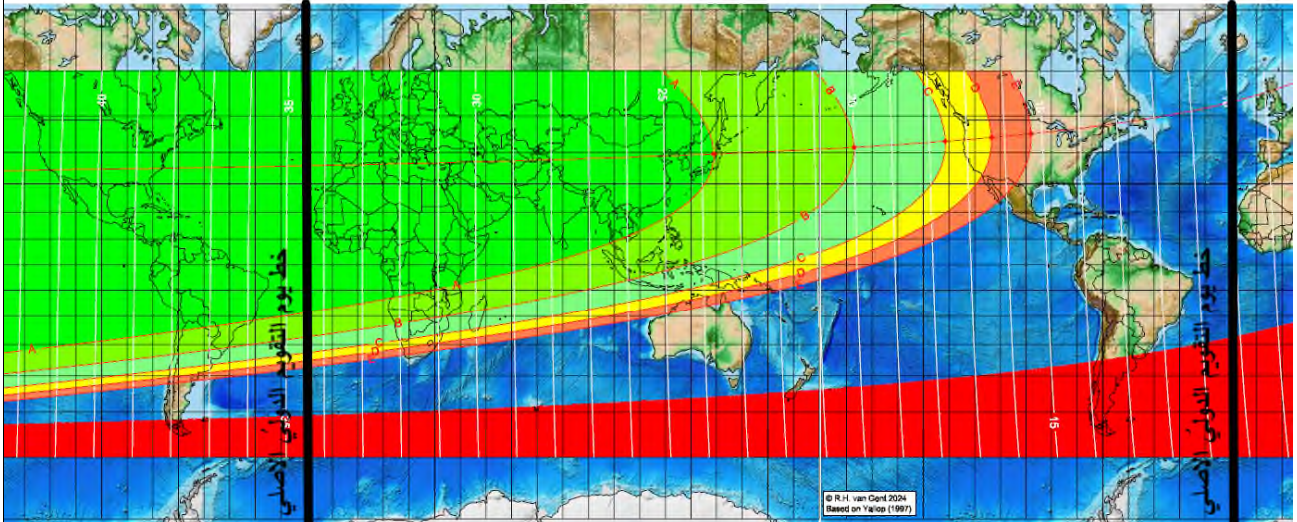
Rabi'a Awal 1406
Original Devine Hijri Calendar

ربيع الأول 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الاثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الاثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
2 (2027 / 3 / 11)	1 (2027 / 3 / 10)					
9 (2027 / 3 / 18)	8 (2027 / 3 / 17)	7 (2027 / 3 / 16)	6 (2027 / 3 / 15)	5 (2027 / 3 / 14)	4 (2027 / 3 / 13)	3 (2027 / 3 / 12)
16 (2027 / 3 / 25)	15 (2027 / 3 / 24)	14 (2027 / 3 / 23)	13 (2027 / 3 / 22)	12 (2027 / 3 / 21)	11 (2027 / 3 / 20)	10 (2027 / 3 / 19)
23 (2027 / 4 / 1)	22 (2027 / 3 / 31)	21 (2027 / 3 / 30)	20 (2027 / 3 / 29)	19 (2027 / 3 / 28)	18 (2027 / 3 / 27)	17 (2027 / 3 / 26)
30 (2027 / 4 / 8)	29 (2027 / 4 / 7)	28 (2027 / 4 / 6)	27 (2027 / 4 / 5)	26 (2027 / 4 / 4)	25 (2027 / 4 / 3)	24 (2027 / 4 / 2)

Global visibility map for 9 March 2027
Day after luni-solar conjunction



Astronomical New Moon: 8 March 2027, 9h 29.5m (UTC)

First visibility (★)

Longitude (°) Latitude (°) Lunar age (h)
138.91 39.53 23.68

- 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)

visible on the previous evening
visible on the previous evening
visible on the previous evening
visible on the previous evening

Astronomical (Brown) Lunation Number = 1289

Islamic Lunation Number = 17374

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://web.space.science.uu.nl/~gen10113/>

Rabi'a Thani 1406
Original Devine Hijri Calendar

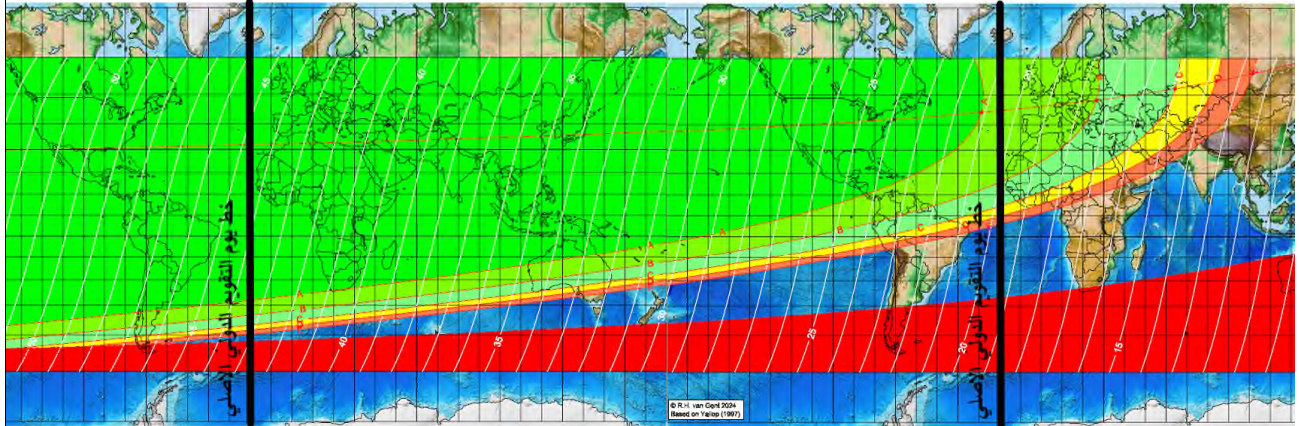
ربيع الثاني 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الاثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الاثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
7 (2027 / 4 / 15)	6 (2027 / 4 / 14)	5 (2027 / 4 / 13)	4 (2027 / 4 / 12)	3 (2027 / 4 / 11)	2 (2027 / 4 / 10)	1 (2027 / 4 / 9)
14 (2027 / 4 / 22)	13 (2027 / 4 / 21)	12 (2027 / 4 / 20)	11 (2027 / 4 / 19)	10 (2027 / 4 / 18)	9 (2027 / 4 / 17)	8 (2027 / 4 / 16)
21 (2027 / 4 / 29)	20 (2027 / 4 / 28)	19 (2027 / 4 / 27)	18 (2027 / 4 / 26)	17 (2027 / 4 / 25)	16 (2027 / 4 / 24)	15 (2027 / 4 / 23)
28 (2027 / 5 / 6)	27 (2027 / 5 / 5)	26 (2027 / 5 / 4)	25 (2027 / 5 / 3)	24 (2027 / 5 / 2)	23 (2027 / 5 / 1)	22 (2027 / 4 / 30)
						29 (2027 / 5 / 7)

Global visibility map for 8 April 2027
Second day after luni-solar conjunction

Global visibility map for 7 April 2027
Day after luni-solar conjunction



Astronomical New Moon: 6 April 2027, 23h 51.1m (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 (γ^*)
- moonset before sunset
- before conjunction (astronomical new moon)

Astronomical (Brown) Lunation Number = 1290

Islamic Lunation Number = 17375

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://webspacelab.science.uu.nl/~gen0113/>

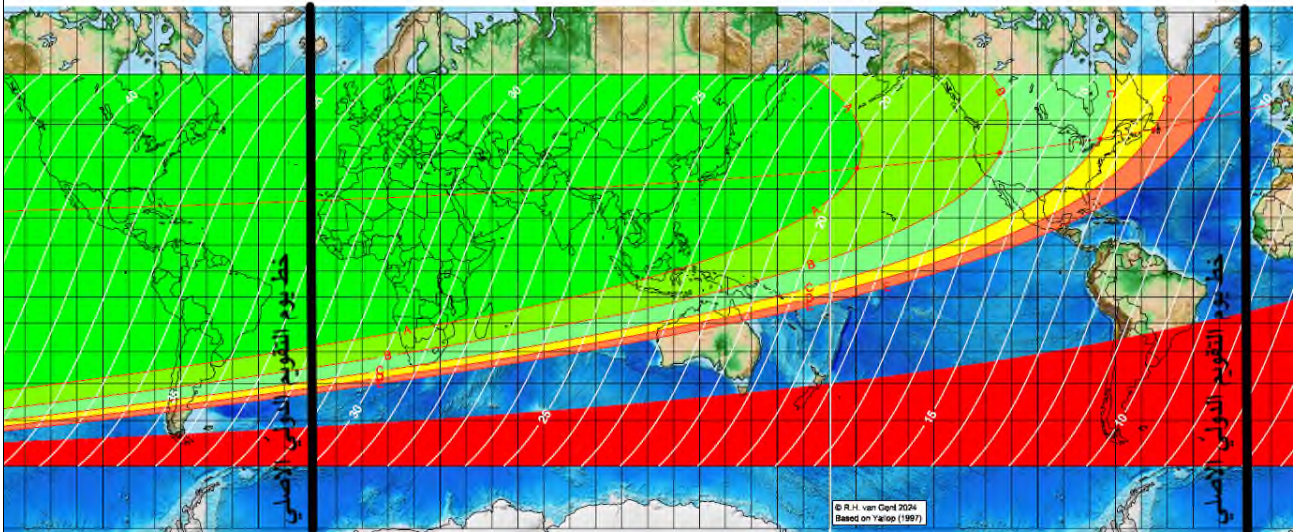
Jumada Awal 1406
Original Devine Hijri Calendar

جمادى الأول 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الاثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الاثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
6 (2027 / 5 / 13)	5 (2027 / 5 / 12)	4 (2027 / 5 / 11)	3 (2027 / 5 / 10)	2 (2027 / 5 / 9)	1 (2027 / 5 / 8)	
13 (2027 / 5 / 20)	12 (2027 / 5 / 19)	11 (2027 / 5 / 18)	10 (2027 / 5 / 17)	9 (2027 / 5 / 16)	8 (2027 / 5 / 15)	7 (2027 / 5 / 14)
20 (2027 / 5 / 27)	19 (2027 / 5 / 26)	18 (2027 / 5 / 25)	17 (2027 / 5 / 24)	16 (2027 / 5 / 23)	15 (2027 / 5 / 22)	14 (2027 / 5 / 21)
27 (2027 / 6 / 3)	26 (2027 / 6 / 2)	25 (2027 / 6 / 1)	24 (2027 / 5 / 31)	23 (2027 / 5 / 30)	22 (2027 / 5 / 29)	21 (2027 / 5 / 28)
					29 (2027 / 6 / 5)	28 (2027 / 6 / 4)

Global visibility map for 7 May 2027
Day after luni-solar conjunction



Astronomical New Moon: 6 May 2027, 10h 58.6m (UTC)

First visibility (★)

Astronomical (Brown) Lunation Number = 1291

Islamic Lunation Number = 17376

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

- ★ 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
- ★ before conjunction (astronomical new moon)

More info: <https://webspace.science.uu.nl/~gen0113/>

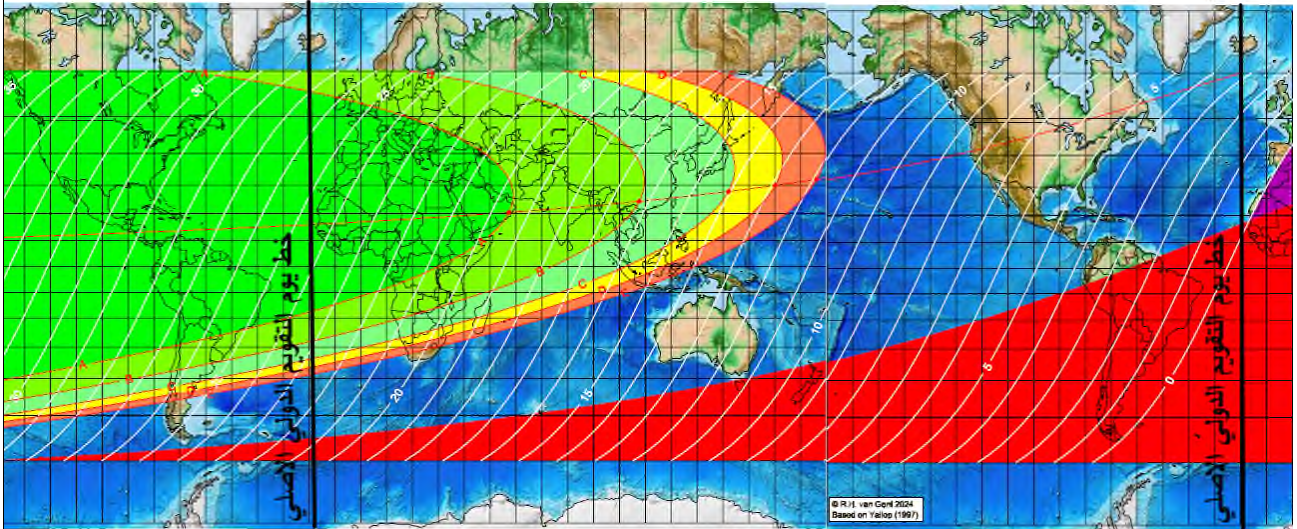
Jumada Thani 1406
Original Devine Hijri Calendar

جمادى الثاني 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الاثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الاثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
5 (2027 / 6 / 10)	4 (2027 / 6 / 9)	3 (2027 / 6 / 8)	2 (2027 / 6 / 7)	1 (2027 / 6 / 6)		
12 (2027 / 6 / 17)	11 (2027 / 6 / 16)	10 (2027 / 6 / 15)	9 (2027 / 6 / 14)	8 (2027 / 6 / 13)	7 (2027 / 6 / 12)	6 (2027 / 6 / 11)
19 (2027 / 6 / 24)	18 (2027 / 6 / 23)	17 (2027 / 6 / 22)	16 (2027 / 6 / 21)	15 (2027 / 6 / 20)	14 (2027 / 6 / 19)	13 (2027 / 6 / 18)
26 (2027 / 7 / 1)	25 (2027 / 6 / 30)	24 (2027 / 6 / 29)	23 (2027 / 6 / 28)	22 (2027 / 6 / 27)	21 (2027 / 6 / 26)	20 (2027 / 6 / 25)
			30 (2027 / 7 / 5)	29 (2027 / 7 / 4)	28 (2027 / 7 / 3)	27 (2027 / 7 / 2)

Global visibility map for 5 June 2027
Day after luni-solar conjunction



Astronomical New Moon: 4 June 2027, 19h 40.3m (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)

Fire's visibility (★)

Longitude (°)	Latitude (°)	Lunar age (h)
57.26	20.40	19.54
107.63	24.36	16.26
142.14	27.76	14.05
160.22	29.82	12.91
176.27	31.84	11.91

Astronomical (Brown) Luration Number = 1292

Islamic Luration Number = 17377

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://webspaces.science.uu.nl/~gen10113/>

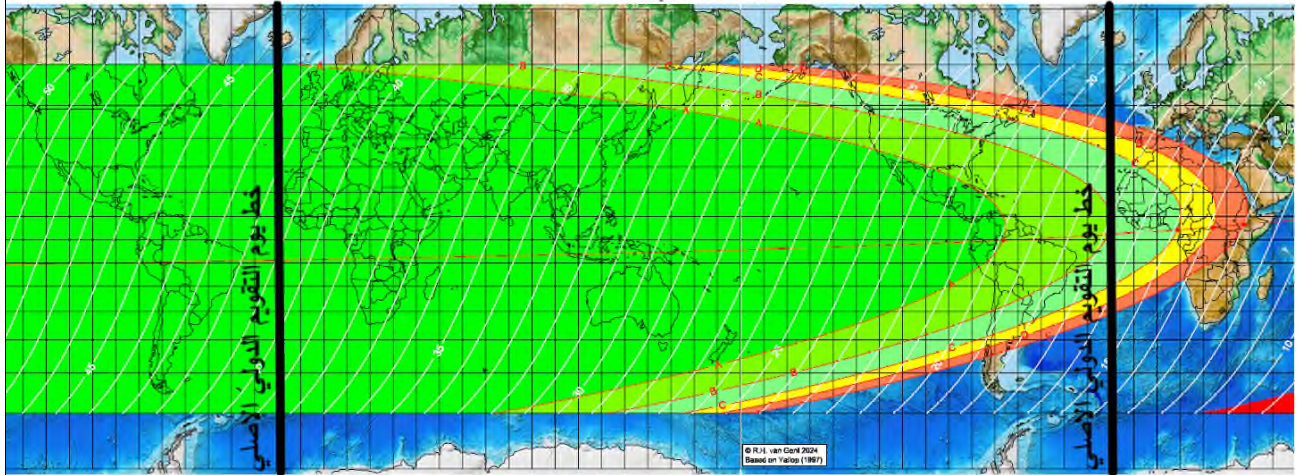
Rajab 1406
Original Devine Hijri Calendar

رجب 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (الأربعاء Wednesday)	Thursday الخميس (الثلاثاء Tuesday)	Wednesday الأربعاء (الأثنين Monday)	Tuesday الثلاثاء (الأحد Sunday)	Monday الإثنين (السبت Saturday)	Sunday الأحد (الجمعة Friday)
3 (2027 / 7 / 8)	2 (2027 / 7 / 7)	1 (2027 / 7 / 6)				
10 (2027 / 7 / 15)	9 (2027 / 7 / 14)	8 (2027 / 7 / 13)	7 (2027 / 7 / 12)	6 (2027 / 7 / 11)	5 (2027 / 7 / 10)	4 (2027 / 7 / 9)
17 (2027 / 7 / 22)	16 (2027 / 7 / 21)	15 (2027 / 7 / 20)	14 (2027 / 7 / 19)	13 (2027 / 7 / 18)	12 (2027 / 7 / 17)	11 (2027 / 7 / 16)
24 (2027 / 7 / 29)	23 (2027 / 7 / 28)	22 (2027 / 7 / 27)	21 (2027 / 7 / 26)	20 (2027 / 7 / 25)	19 (2027 / 7 / 24)	18 (2027 / 7 / 23)
		29 (2027 / 8 / 3)	28 (2027 / 8 / 2)	27 (2027 / 8 / 1)	26 (2027 / 7 / 31)	25 (2027 / 7 / 30)

Global visibility map for 5 July 2027
Day after luni-solar conjunction



Astronomical New Moon: 4 July 2027, 3h 2.0m (UTC)

First visibility (*)

- 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 (*)
- moonset before sunset

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
visible on the previous evening

Astronomical (Brown) Lunation Number = 1283
Islamic Lunation Number = 17378
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://web.space.science.uu.nl/~gen10113/>

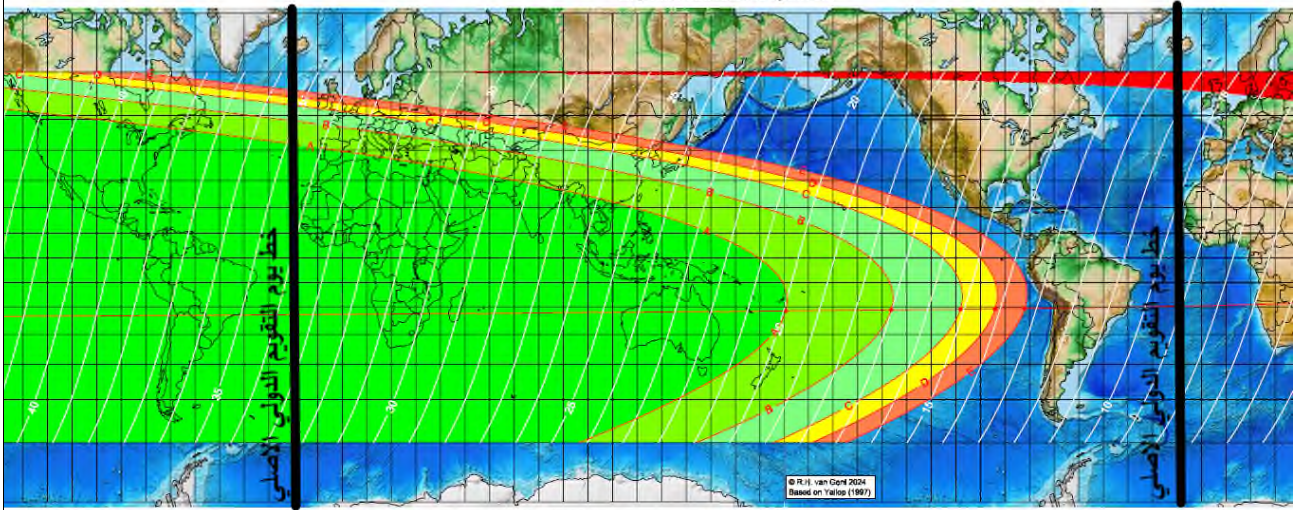
Sha'ban 1406
Original Devine Hijri Calendar

شعبان 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (الأربعاء Wednesday)	Thursday الخميس (الثلاثاء Tuesday)	Wednesday الأربعاء (الاثنين Monday)	Tuesday الثلاثاء (الأحد Sunday)	Monday الاثنين (السبت Saturday)	Sunday الأحد (الجمعة Friday)
2 (2027 / 8 / 5)	1 (2027 / 8 / 4)					
9 (2027 / 8 / 12)	8 (2027 / 8 / 11)	7 (2027 / 8 / 10)	6 (2027 / 8 / 9)	5 (2027 / 8 / 8)	4 (2027 / 8 / 7)	3 (2027 / 8 / 6)
16 (2027 / 8 / 19)	15 (2027 / 8 / 18)	14 (2027 / 8 / 17)	13 (2027 / 8 / 16)	12 (2027 / 8 / 15)	11 (2027 / 8 / 14)	10 (2027 / 8 / 13)
23 (2027 / 8 / 26)	22 (2027 / 8 / 25)	21 (2027 / 8 / 24)	20 (2027 / 8 / 23)	19 (2027 / 8 / 22)	18 (2027 / 8 / 21)	17 (2027 / 8 / 20)
	29 (2027 / 9 / 1)	28 (2027 / 8 / 31)	27 (2027 / 8 / 30)	26 (2027 / 8 / 29)	25 (2027 / 8 / 28)	24 (2027 / 8 / 27)

Global visibility map for 3 August 2027
Day after luni-solar conjunction



Astronomical New Moon: 2 August 2027, 10h 5.2m (UTC)

First visibility (*)

Astronomical (Brown) Lunation Number = 1294

Islamic Lunation Number = 17379

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 (*)
- 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
visible on the previous evening

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

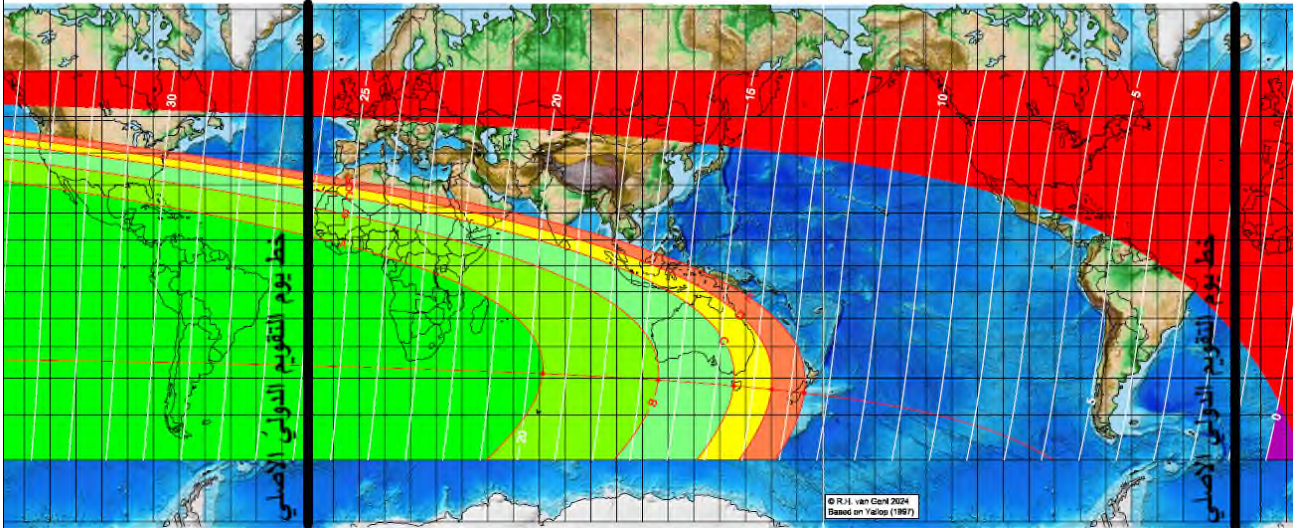
Ramadhan 1406
Original Devine Hijri Calendar

رمضان 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الإثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الإثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
1 (2027 / 9 / 2)						
8 (2027 / 9 / 9)	7 (2027 / 9 / 8)	6 (2027 / 9 / 7)	5 (2027 / 9 / 6)	4 (2027 / 9 / 5)	3 (2027 / 9 / 4)	2 (2027 / 9 / 3)
15 (2027 / 9 / 16)	14 (2027 / 9 / 15)	13 (2027 / 9 / 14)	12 (2027 / 9 / 13)	11 (2027 / 9 / 12)	10 (2027 / 9 / 11)	9 (2027 / 9 / 10)
22 (2027 / 9 / 23)	21 (2027 / 9 / 22)	20 (2027 / 9 / 21)	19 (2027 / 9 / 20)	18 (2027 / 9 / 19)	17 (2027 / 9 / 18)	16 (2027 / 9 / 17)
29 (2027 / 9 / 30)	28 (2027 / 9 / 29)	27 (2027 / 9 / 28)	26 (2027 / 9 / 27)	25 (2027 / 9 / 26)	24 (2027 / 9 / 25)	23 (2027 / 9 / 24)
						30 (2027 / 10 / 1)

Global visibility map for 1 September 2027
Day after luni-solar conjunction



Astronomical New Moon: 31 August 2027, 17h 41.1m (UTC)

First visibility (→)

Astronomical (Brown) Lunation Number = 1295

	Longitude (°)	Latitude (°)	Lunar age (h)
A - easily visible to the unaided eye	71.33	-38.62	19.62
B - visible under perfect atmospheric conditions	116.13	-40.53	16.54
C - visible to the unaided eye after found with optical aid	145.45	-42.19	14.52
D - only visible with binoculars or conventional telescopes	160.20	-43.21	13.50
E - not visible with conventional telescopes	172.87	-44.20	12.62
F - below Danjon limit (7°)			

Islamic Lunation Number = 17380

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://webspace.science.uu.nl/~genl0113/>

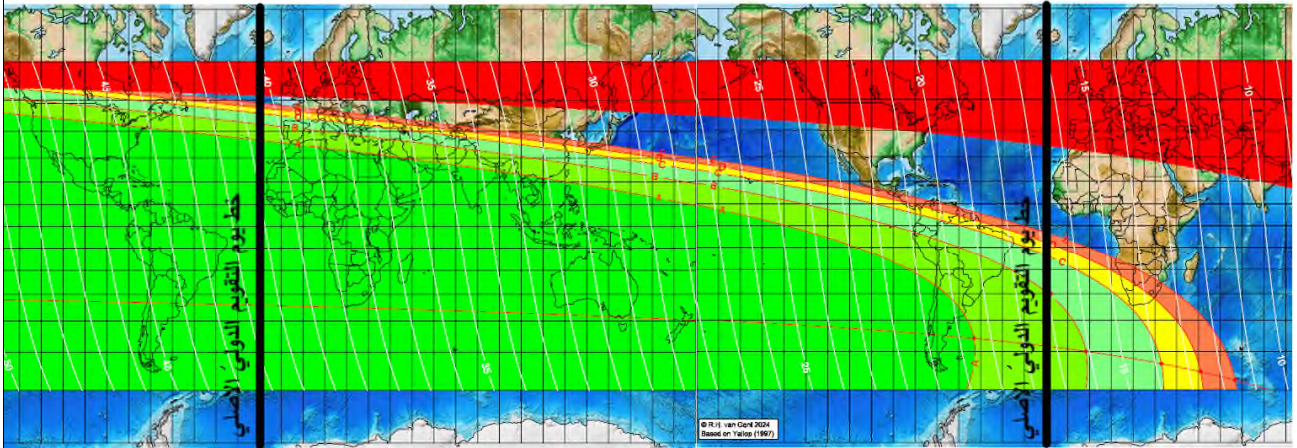
Shwal 1406
Original Devine Hijri Calendar

شوال 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الاثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الاثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
6 (2027 / 10 / 7)	5 (2027 / 10 / 6)	4 (2027 / 10 / 5)	3 (2027 / 10 / 4)	2 (2027 / 10 / 3)	1 (2027 / 10 / 2)	
13 (2027 / 10 / 14)	12 (2027 / 10 / 13)	11 (2027 / 10 / 12)	10 (2027 / 10 / 11)	9 (2027 / 10 / 10)	8 (2027 / 10 / 9)	7 (2027 / 10 / 8)
20 (2027 / 10 / 21)	19 (2027 / 10 / 20)	18 (2027 / 10 / 19)	17 (2027 / 10 / 18)	16 (2027 / 10 / 17)	15 (2027 / 10 / 16)	14 (2027 / 10 / 15)
27 (2027 / 10 / 28)	26 (2027 / 10 / 27)	25 (2027 / 10 / 26)	24 (2027 / 10 / 25)	23 (2027 / 10 / 24)	22 (2027 / 10 / 23)	21 (2027 / 10 / 22)
					29 (2027 / 10 / 30)	28 (2027 / 10 / 29)

Global visibility map for 1 October 2027
Day after luni-solar conjunction



Astronomical New Moon: 30 September 2027, 2h 36.1m (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 Dajon limit (7°)
- moonset before sunset

First visibility (*)

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

■ before conjunction (astronomical new moon)

Astronomical (Brown) Lunation Number = 1296

Islamic Lunation Number = 17381
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://web.archive.org/web/20101113/>

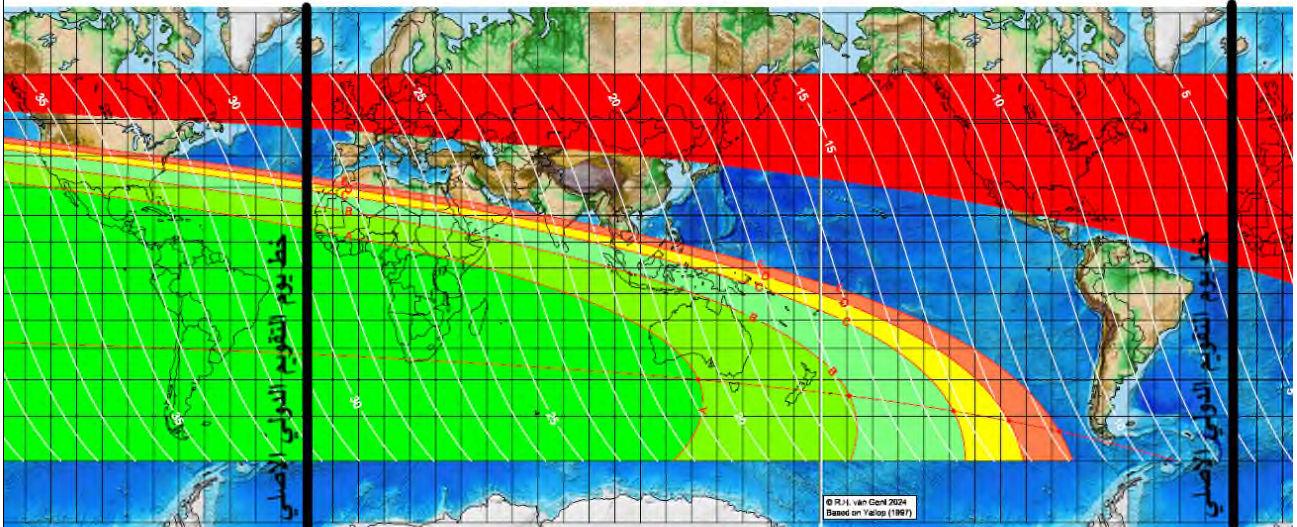
Dhu Alqada 1406
Original Devine Hijri Calendar

ذو القعدة 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الاثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الاثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
5 (2027 / 11 / 4)	4 (2027 / 11 / 3)	3 (2027 / 11 / 2)	2 (2027 / 11 / 1)	1 (2027 / 10 / 31)		
12 (2027 / 11 / 11)	11 (2027 / 11 / 10)	10 (2027 / 11 / 9)	9 (2027 / 11 / 8)	8 (2027 / 11 / 7)	7 (2027 / 11 / 6)	6 (2027 / 11 / 5)
19 (2027 / 11 / 18)	18 (2027 / 11 / 17)	17 (2027 / 11 / 16)	16 (2027 / 11 / 15)	15 (2027 / 11 / 14)	14 (2027 / 11 / 13)	13 (2027 / 11 / 12)
26 (2027 / 11 / 25)	25 (2027 / 11 / 24)	24 (2027 / 11 / 23)	23 (2027 / 11 / 22)	22 (2027 / 11 / 21)	21 (2027 / 11 / 20)	20 (2027 / 11 / 19)
			30 (2027 / 11 / 29)	29 (2027 / 11 / 28)	28 (2027 / 11 / 27)	27 (2027 / 11 / 26)

Global visibility map for 30 October 2027
Day after luni-solar conjunction



Astronomical New Moon: 29 October 2027, 13h 36.6m (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

First visibility (★)
Longitude (°) Latitude (°) Lunar age (h)
132.58 -39.95 20.62
visible on the previous evening
visible on the previous evening
visible on the previous evening
visible on the previous evening

Astronomical (Brown) Lunation Number = 1297
Islamic Lunation Number = 17382
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://webSpace.science.uu.nl/~gen10113/>

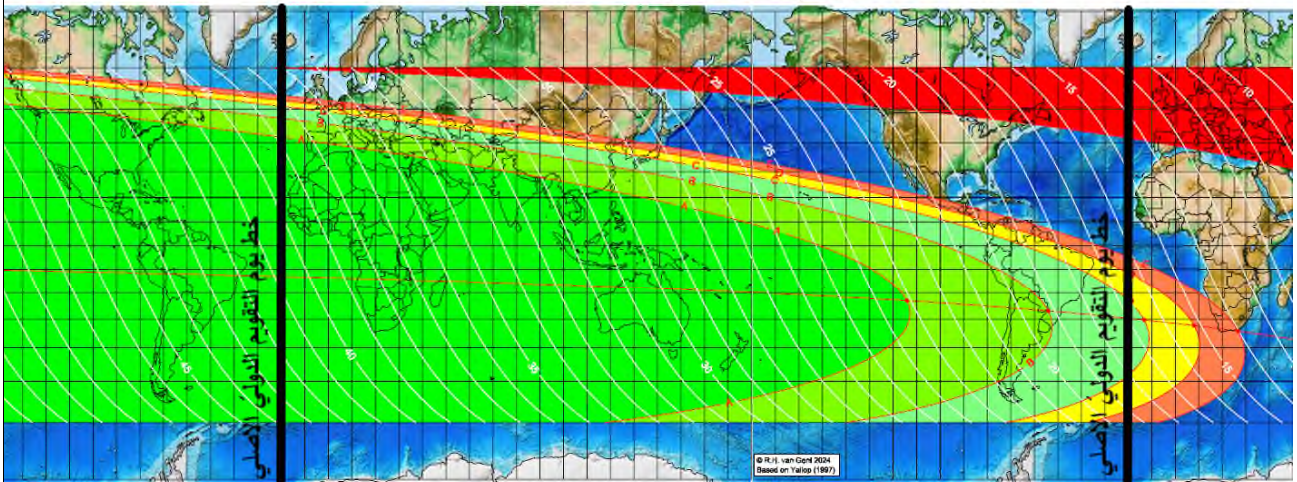
Dhu Alhaja 1406
Original Devine Hijri Calendar

ذو الحجة 1406
التقويم الإلهي الهجري الأصلي

(2027 غريغوري)

Saturday السبت (Thursday الخميس)	Friday الجمعة (Wednesday الأربعاء)	Thursday الخميس (Tuesday الثلاثاء)	Wednesday الأربعاء (Monday الإثنين)	Tuesday الثلاثاء (Sunday الأحد)	Monday الإثنين (Saturday السبت)	Sunday الأحد (Friday الجمعة)
3 (2027 / 12 / 2)	2 (2027 / 12 / 1)	1 (2027 / 11 / 30)				
10 (2027 / 12 / 9)	9 (2027 / 12 / 8)	8 (2027 / 12 / 7)	7 (2027 / 12 / 6)	6 (2027 / 12 / 5)	5 (2027 / 12 / 4)	4 (2027 / 12 / 3)
17 (2027 / 12 / 16)	16 (2027 / 12 / 15)	15 (2027 / 12 / 14)	14 (2027 / 12 / 13)	13 (2027 / 12 / 12)	12 (2027 / 12 / 11)	11 (2027 / 12 / 10)
24 (2027 / 12 / 23)	23 (2027 / 12 / 22)	22 (2027 / 12 / 21)	21 (2027 / 12 / 20)	20 (2027 / 12 / 19)	19 (2027 / 12 / 18)	18 (2027 / 12 / 17)
	30 (2027 / 12 / 29)	29 (2027 / 12 / 28)	28 (2027 / 12 / 27)	27 (2027 / 12 / 26)	26 (2027 / 12 / 25)	25 (2027 / 12 / 24)

Global visibility map for 29 November 2027
Day after luni-solar conjunction



Astronomical New Moon: 28 November 2027, 3h 24.4m (UTC)

First visibility (•)

Astronomical (Brown) Lunation Number = 1298

Islamic Lunation Number = 17383

TT - UT [= ΔT] = 1.2 min

Lunar age (in hours) is given for the 'best time', defined as the moment 4/5ths 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
visible on the previous evening

More info: <https://webspace.science.uu.nl/~gen0113/>

التقويم الإلهي الهجري الأصلي أستخدمه رسول الله محمد صلى الله عليه وآله وسلم
Original Devine Hijri Calendar used by Allah's Prophet Mohammed PUH

https://www.imamalmahdisigns.com/Original_Hijri_Calendar/default.htm ©

هذا هو التقويم الإلهي الهجري الأصلي ومثبت بعدة أدلة وآلية تحقق، وليس اقتراح بدعة تقويم بلا اساس.
التواريخ أعلاه حسب إمكانية رؤية الهلال حسابياً في أي مكان حول العالم لتقويم موحد حول العالم وفق خط يوم التقويم الدولي الأصلي فوق المحيط الأطلسي المحدد من الله تعالى في سورة الكهف.
أن كنت تعتمد رؤية الهلال فعلياً في منطقتك لتحديد أول يوم للشهر القمري يحدد، فقد يكون يوم التقويم بيوم بعد اليوم في التقويم أعلاه.
ان ايام الاسبوع الحالية قد اخرت يومين عن ايام الاسبوع في التقويم الإلهي الهجري الاصلي.
وان التقويم في القارتين الامريكيتين تم تقديمه يوم واحد منذ 1884 م.

The is the Original Devine Hijri Calendar proved by much evidence and a verification mechanism, and not a baseless calendar suggestion.

- The above dates are based on possible visibility calculations of the crescent anywhere in the world for a unified worldwide calendar based on the original international date line over the Atlantic Ocean defined by Allah SWT in AlKhef verse. Lunar month's first day is determined by actual crescent visibility.

If you follow crescent visibility in your area; the actual date may be a day later than the above dates.

The current week days were wrongly delayed by two week days than the original week days.

The current calendar in the Americas was wrongly moved one day earlier in 1884.