



بِسْمِ اللَّهِ الرَّحْمَنِ الرَّحِيمِ وَهُنَّ نَاصِرُ مَعِينُ الْحَمْدِ لَهُ ربُّ الْعَالَمِينَ وَصَلَّى اللَّهُ عَلَى مُحَمَّدٍ وَعَلَيْهِ وَآلِهِ الْقَبِيْلَيْنَ الطَّاهِرِيْنَ وَلَعْنَةُ اللَّهِ عَلَى أَعْدَاءِهِمْ أَجْمَعِينَ أَبْدَالِ الْأَبْدَيْنِ

In the name of Allah the Compassionate and the Merciful. We asking help to Allah: verily He is the best Helper. Praise Allah, the Lord of the worlds. May Allah pray on Mohammad, Eali and their family the virtuous, the pures and curse of Allah be with their enemies forever and ever.

Allah the High, the Almighty in His sage and high Book said:

هُوَ الَّذِي جَعَلَ الشَّمْسَ ضِيَّاً وَالْقَمَرَ نُورًا وَقَرَرَةً مَتَازِلَ لِتَعْلَمُوا عَدَدَ السَّيِّنَاتِ وَالْحِسَابَ

It is He Who made the sun a shining thing and the moon as a light and measured out for it stages  
that you might know the number of years and the reckoning.

The mean solar time of the calendars of Hayat-ael Foundation is Mean Time **KMT**, Kaabah - Makkah

# THE ANNUAL LETTER OF THE Public Ephemeris Calendar

Lunar and solar Islamic hijri calendars, Mohammad Nativity ﷺ,  
Jesus Nativity ﷺ, Eskandarian calendar, Year counting from the  
creation of Adam ﷺ and the Era of Mawla Sâhab al-amr ﷺ.

## Position of the Sun and the Moon in the Mansions of the Sidereal and Tropical signs.

Month of Ramadân 1439-1440 lunar hijri = 1397-98 solar hijri

2018-19 Jesus Nativity ﷺ = 12543 Creation of Adam ﷺ

1492-93 Mohammad Nativity ﷺ = 1179-80 the Era of Sâhab al-amr ﷺ

Research project, management and scientific peers:  
Dâr al-Maëref al-Elâhiyyah

Preparation and compilation:  
The Institute of astronomy, astrology and calendar of  
Hayat-ael Foundation

# INDEX

Subject	Page
The manual of the Public Ephemeris.	1
Prerequisites for using the annual letter of the Public Ephemeris.	2
General manual of the Astronomical Calendars of Ḥayāt-aělā Foundation.	4
The manual of the Public Ephemeris	10
Table with a global presentation of the observable sidereal and tropical mansions	22
Map of observable Sidereal and tropical mansions	29
The difference between World Time Zones and Makkah Mean Time	32
The rituals of the Lunar month	34
Rites and rituals for the beginning and the end of the Lunar New Year	39
Perform affairs in inauspicious times	41
Astro publications of Ḥayāt-aělā Foundation	45
Astronomers online of Ḥayāt-aělā Foundation	52
Table of Phonetic Transcription	55
The Annual letter of Public Ephemeris number 1440	57
Index	58
The calendar of the blessed month of Ramadān 1439	64
Turn of the year in the Laylat al-Qadr	65

Laylat al-Qadr astrological chart	67
The calendar of the month of Šawwāl 1439	69
Solar eclipse 29 <sup>th</sup> Šawwāl 1439 (13 <sup>th</sup> July)	71
The calendar of the month of Žī-Qaēdah 1439	75
Lunar eclipse 15 <sup>th</sup> Žī-Qaēdah 1439 (28 <sup>th</sup> July)	76
Solar eclipse 29 <sup>th</sup> Žī-Qaēdah 1439 (14 <sup>th</sup> August)	85
The calendar of the month of Žī-Hejjah 1439	89
The calendar of the month of Moḥarram al- ḥarām 1440	94
The calendar of the month of Šafar 1440	97
The calendar of the month of Rabiě al-awwal 1440	101
The calendar of the month of Rabiěal-Ākar 1440	104
Solar eclipse 29 <sup>th</sup> Rabiěal-Ākar 1440 (6 <sup>th</sup> January)	106
The calendar of the month of Jomādā al-ᬁlā 1440	110
Lunar eclipse 14 <sup>th</sup> Jomādā al-ᬁlā 1440 (21 <sup>st</sup> January)	111
The calendar of the month of Jomādā al-okrā 1440	121
The calendar of the month of Rajab 1440	123
The calendar of the month of Šaēabān 1440	126



# The beginning of the religious ephemeride

*Thursday night, the night before the day of Wednesday is the first of the blessed month of Ramadān 1439 lunar hijri*

which is equivalent to:

*1179 in the Era of Ṣāḥeb al-amr ﷺ*

*1492 from Mohammad Nativity ﷺ*

*12543 from the creation of Ādām ﷺ*

and

*26th Taurus from Tropical calendar*

*26th Ordibehesht 1397 Solar Hijri*

*16th May 2018 in Jesus Nativity ﷺ calendar*

*3<sup>rd</sup> Ayār (Babylonian Eskandar Žolqarnayn)*

*Sun's position: Aries in sidereal zodiac*

*Moon's position : Taurus in sidereal zodiac*

*and Gemini in tropical zodiac*

*Rise time of the fixed star Al-Šaratān in Arabic calendar in Fajr*

*Conjunction of the Moon with the fixed stars of Al-Dabarān*

*Moon in the mansion of Al-Hanéah*

# The blessed month of Ramaḍān 1439 lunar hijri

*Happy New Year!*



اللهم يا مقلب القلوب والأبصار ثبت قلوبنا وأبصارنا على دينك  
اللهم يا صرف القلوب صرف قلوبنا إلى طاعتك ونور أبصارنا بالقرآن  
ويا محو الاحوال والأحوال حول حالنا إلى أحسن الحال

*Happy New Year for the followers of the Truth*

## Invocation at the moment of the turn of the year

اللَّهُمَّ يَا مَقْلُبَ الْقُلُوبِ وَالْأَبْصَارِ ثِبِّ قُلُوبَنَا  
وَأَبْصَارَنَا عَلَى دِينِكَ اللَّهُمَّ يَا مَصْرُوفَ الْقُلُوبِ صَرِفْ  
قُلُوبَنَا إِلَى طَاعَتِكَ وَنُورِ أَبْصَارَنَا بِالْقُرْآنِ يَا مَحْوِلَ  
الْحَوْلِ وَالْأَحْوَالِ حَوْلَ حَالِنَا إِلَى أَحْسَنِ الْحَالِ

Allāhomma yā moqallebal-qolōbe wal-ābšār çabbet  
qolōbanā wa absāranā ēalā dīnek. Allāhomma yā  
mośarrefal-qolōb, ḥarref qolōbanā alā tāeatek wa nawwer  
ābšāranā bel-qorān, wa yā moḥawwela-l-ḥawle wal-aḥwāl  
ḥawwel ḥālanā elā aḥsanel-ḥāl

*O Allāh, the one who changing the hearts  
and the discernments, keep our hearts  
and discernments for Your religion.*

*O Allāh, the one who making the hearts  
attentive, make our hearts attentive  
to Your obedience and our discernment  
illuminated by the Qurān.*

*O Allāh, the one who changes situations and  
circumstances, change our circumstance  
to the best of circumstances.*

# Rites and rituals for the Lunar New Year

1-In the Discourse of Custodians of the Revelation ﷺ , the lunar year, for the followers of the Truth, starts with the blessed month of Ramadān and ends with the month of Šaēbān.

To get more details about this topic, refer to the weekly **Rāhe Āsemān n°1:**

<http://wwwaelaa.net/Fa/viewtopic.php?f=52&t=35#p1084>

2-The last day of the month of Šaēbān, at sunset and when the night is beginning, the lunar new year is starting. So, the first night of the blessed month of Ramadān precedes its first day.

3- In the School of the Revelation, for starting the New Year, there is specific acts of worship to ensure that the year will start in obedience and adoration.

4- This spiritual beginning allows that the followers of the Truth begin the New Year in success, enšāā-allāh, and benefit from a better protection against mistakes and calamities in the new year.

5- The acts of worship for beginning the lunar new year have been published independently in the book: *The rites and rituals for the beginning and the end of the Lunar Year.*

Click on the following link to download it:

<http://wwwaelaa.net/Fa/viewtopic.php?f=174&t=590&p=4535#p4535>



لِإِلَهِ إِلَّا اللَّهُ حَمْدٌ رَسُولُ اللَّهِ عَلَيْهِ وَلِأَهْلِهِ وَأَوْلَادِهِ الْمَعْصُومِينَ حَبْجُ اللَّهُ وَأَنْحَمْدُ بِرَحْمَتِهِ هُوَ الْقَائِمُ بِأَمْرِ اللَّهِ

Lā elāha ellal-lah, Muḥammad rasōlol-lah, Īaliyyan waliol-lāh, wa ennaho wa aōlādahol-mačašōmīn hōjjajol-lah, wa anna Muḥammad ebnal-Ḥasan, howal-qāāemo be amerel-lah

*The twenty-third night of  
the blessed month of Ramadān*

# *Laylat al-Qadr*

Beginning of the New Year for the followers of The Truth

May Allāh make us honest and worthy of the presence of Ḥaḍrat Qodsiyyeh Wajhollāh

اللَّهُمَّ يَا مَطْبَعَ الْقُلُوبِ وَالْأَبْصَارِ شَبَّتْ قُلُوبُنَا وَأَبْصَارُنَا عَلَى دِينِكَ اللَّهُمَّ يَا مَصْرُوفَ الْقُلُوبِ صَرَفْ قُلُوبُنَا إِلَى طَاعَتِكَ وَنُورَ قُلُوبُنَا وَأَبْصَارُنَا بِالْقُرْآنِ وَيَا مَحْمُولَ

أَكْوَلَ وَالْأَخْوَالَ حَوْلَ حَانَاتِي أَحْسَنَ احْتَاجَ

Allāhomma yā moqallebal-qolōbe wal-ābsār çabbet qolōbanā wa absāranā ēlā dīnek. Allāhomma yā mošarrefal-qolōb, şarref qolōbanā alā tāeatek wa nawwer ābsāranā bel-qorān, wa yā mohāwwela-l-hawle wal-ahwāl ḥawwel ḥālanā elā aħsanel-ħāl

*O Allāh, the one who changing the hearts and the discernments, keep our hearts and discernments for Your religion.*

*O Allāh, the one who making the hearts attentive, make our hearts attentive to Your obedience and our discernment illuminated by the Qurān.*

*O Allāh, the one who changes situations and circumstances, change our circumstance to the best of circumstances.*

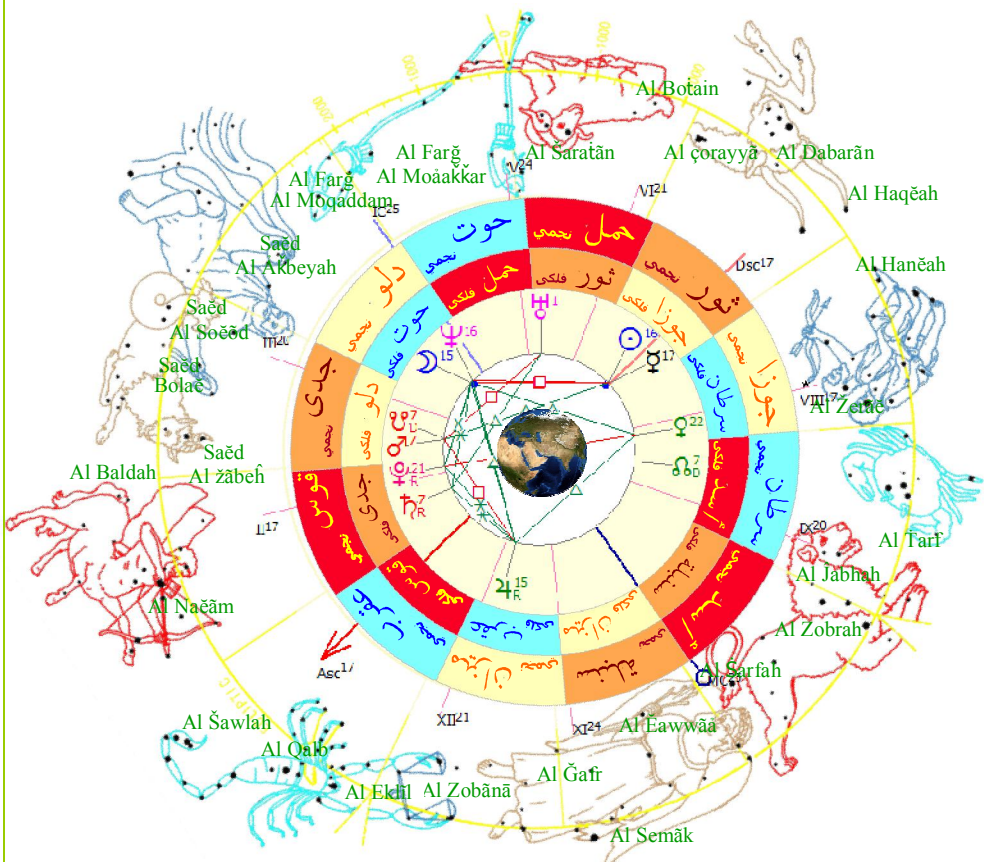
وَجَهْتُ وَجْهِي لِلّٰهِي فَطَرَ السَّمَاوَاتِ وَالْأَرْضَ \* عَالِمُ الْغَيْبِ وَ الشَّهَادَةِ \* عَلَى مِلَّةِ إِبْرَاهِيمَ  
وَ دِينِ مُحَمَّدٍ \* وَ لِوَالِيَّةِ عَلٰيِّ وَ مِنْهَاجِ أَمِيرِ الْمُؤْمِنِينَ وَ هُدَى عَلٰيِّ بْنِ أَبِي طَالِبٍ \* وَ الْإِيمَانَ  
بِالْأَئْمَةِ مِنْ آلِ مُحَمَّدٍ (الْحَسْنُ وَ الْحَسِينُ وَ السَّجَادُ وَ الْبَاقِرُ وَ الصَّادِقُ وَ الْكَاظِمُ وَ الرَّضا وَ الْجَوَادُ  
وَ الْهَادِي وَ الْعَسْكَرِي وَ الْمَهْدِي) صَلَوَاتُكَ عَلَيْهِمْ \* حَيْيًا مُسْلِمًا \* وَ مَا أَنَا مِنَ الْمُشْتَرِكِينَ \* إِنَّ  
صَلَاتِي وَ نُسُكِي وَ حَيْيَايِي وَ مَمَاتِي لِلّٰهِ رَبِّ الْعَالَمِينَ \* لَا شَرِيكَ لَهُ وَ بِذَلِكَ أُمِرْتُ وَ أَنَا مِنَ  
الْمُسْلِمِينَ \* لَا إِلٰهَ غَيْرُكَ وَ لَا مَعْبُودٌ سِوَاكَ \* اللَّهُمَّ اجْعَلْنِي مِنَ الْمُسْلِمِينَ \*

Wajj̄ahto waj̄hī lellažī fataras-samawāte wa-l-ard, ēalemel-ğaybe  
waš-šahādah, ēalā mellate Ebrāhīma wa dīne Moḥammad, wa  
welāyate Ēaliyyen wa menhājē Amīre-l-moāmenīn, wa hodā Ēaliyye  
ebne Abī Tāleb, wa-l-ītmāme be-l-aāemate men āle Moḥammad (al-  
Hasan, al-Ḥosayn, al-Sajjād, al-Bāqer, al-Sādeq, al-Kažem, al-Redā,  
al-Jawād, al-Hādi, al-Ēaskari wal-Mahdi) şalawātoka ēalayhem.  
Han̄fan, mosleman, wa mā anā mena-l-moşrekīn. Enna şalātī wa  
nosokī wa maḥyāya wa mamātī lellahe rabbe-l-ēalamīn, lā šarīka lah  
wa bežaleka omerto wa anā mena-l-moslemīn, lā elāha ǵairoka wa lā  
maěbōda sewāk. Allāhomma-ŷ-ěalnī mena-l mosallemīm.

*Verily, I have turned my face towards Him Who has created the heavens and the earth, the All-Knower of the unseen and the seen, according to the Ibrahim tradition and the religion of Muhammad, the Welayat of Ēalī, the commander of the believers, and the guidance of Ēalī ibn Abi Taleb, taking as Ēmāms, the Ēmāms of Muhammad's Family (al-Hasan, al-Ḥosayn, al-Sajjād, al-Bāqer, al-Sādeq, al-Kažem, al-Redā, al-Jawād, al-Hādi, al-Ēaskari wal-Mahdi). I am monotheistic and I am not polytheistic. Verily, my prayer, my ritual, my life and my death are for Allāh, the Lord of the Worlds: for so I am commanded and I am Muslim. O my Lord put me amongst the people who are muslim.*

# Laylat al-Qadr astrological chart at the beginning of the new year for the followers of the Truth

# At Sunset on 23<sup>rd</sup> night of Ramadān In MAKKAH TIME



Night Day	Weekdays	Ramadān 1439					Kordād 1397					Ayār Eskandar Zolq.					May 2018					Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
		Gemini	Capricorn	Aquarius	Pisces	Tau	Cancer	Leo	Virgo	Libra	Scorpius	Sagittarius	Capricorn	Aquarius	Pisces	Tau	Gemini	Arabic calendar	Fajr	Sunrise	Mansion Observed	Fajr	Sunrise					
Thu	16	10	10	18	31	June	Cap 12:26	Sag 13:21	Saēd Al-zābeh 12:26	North of AlNaēām 12:22	Al-Boṭain Al-Dabarān	Al-Boṭain Al-Çorayyā	AlZobānā Al-Ğafr															
Fri	17	11	11	19			Cap	Sag	Saēd Al-Bolaă 14:17	AlNaēām	Al-Boṭain Al-Dabarān	Al-Boṭain Al-Çorayyā	AlZobānā AlZobānā															
Sat	18	12	12	20	2		Cap	Sag	Saēd Al-Soēđ 16:22	Al-Baldah 19:07	Al-Boṭain Al-Dabarān	Al-Boṭain Al-Çorayyā	AlZobānā AlZobānā															
Sun	19	13	13	21	3		Aqu 01:06	Cap 02:02 Detriment	Saēd Al-Ākbeyah 18:32	Altair 05:10 Saēd Al-zābeh 03:15 Saēd Al-Bolaă 18:29	Al-Boṭain Al-Dabarān	Al-Boṭain Al-Çorayyā	AlZobānā AlZobānā															
Mon	20	14	14	22	4		Aqu	Cap Detriment	Saēd Al-Ākbeyah	Saēd Al-Soēđ 13:32	Al-Boṭain Al-Dabarān	Al-Boṭain Al-Dabarān	AlZobānā AlZobānā															
Tue	21	15	15	23	5		Pes 13:53	Aqu 14:48	Al Farğ 1 20:38	Nashira 21:49 South Saēd Al-Ākbeyah 15:30	Al-Boṭain Al-Dabarān	Al-Boṭain Al-Dabarān	AlZobānā AlZobānā															
Wed	22	16	16	24	6		Pcs	Aqu	Al Farğ 2 22:26	Saēd Al-Ākbeyah	Al-Çorayyā Al-Haqeħah	Al-Boṭain Al-Dabarān	Al-Eklil Al-Zobānā															
Thu	23	17	17	25	7		Pcs	Aqu	Bañt Al-Îħot 23:44	Homam 22:16 South Farğ 1 20:51	AlCorayyā Al-Haqeħah	Al-Boṭain Al-Dabarān	Al-Eklil Al-Zobānā															
Fri	24	18	18	26	8		Ari 00:26	Pcs 01:18	AlŠaratān 00:26	Kerb 02:24 South of Farğ 2 05:44	Al-Çorayyā Al-Haqeħah	Al-Boṭain Al-Dabarān	Al-Eklil Al-Zobānā															
Sat	25	19	19	27	9		Ari	Pcs	Al-Boṭain 00:21	Al-Baldah Caēlab 16:58 Batn Al-Hōt 10:11	Al-Çorayyā Al-Haqeħah	Al-Boṭain Al-Dabarān	Al-Eklil Al-Zobānā															
Sun	26	20	20	28	10		Tau 07:04	Ari 07:52	Al-Corayyā 23:30	South of AlŠaratān 07:52	Al-Çorayyā Al-Haqeħah	Al-Çorayyā Al-Dabarān	Al-Eklil Al-Zobānā															
Mon	27	21	21	29	11		Tau	Ari	Al-Dabarān 21:56	South of Al-Boṭain 04:37	Al-Çorayyā Al-Haqeħah	Al-Çorayyā Al-Dabarān	Al-Eklil Al-Zobānā															
Tue	28	22	22	30	12		Gem 09:53	Tau 10:38 Exaltation	AlHaqéħah 19:40 Al-Hanéħah 16:53	South of Čorayyā 2:36 AlDīqah 16:26	Al-Çorayyā Al-Haqeħah	Al-Çorayyā Al-Dabarān	Al-Eklil Al-Zobānā															
Wed	29	23	23	31	13		Gem	Tau	Žerāء 13:44	Al-Dabarān 09:10 Al-Haqeħah 13:22	Al-Çorayyā Al-Haqeħah	Al-Çorayyā Al-Dabarān	Al-Eklil Al-Eklil															
Thu	30	24	24	14	Hazrān		Gem 10:20	Al-Naçrah 11:03	Al-Hanéħah 10:20	Al-Hanéħah 13:47	Al-Çorayyā Al-Haqeħah	Al-Çorayyā Al-Dabarān	Al-Eklil Al-Eklil															

weekdays		June 2018					Moon's position					Mansions rise time		Anwād Setting of rival mansion at Fajr in Arabic calendar and Observed	
Night	Day	Šawwāl 1439	Gemini	Kordād 1397	Hazīrān Eskandar Zolq.	Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansion Ingress time	Sidereal Mansions Conjunct with Mansions'stars Ingress time	Arabic calendar	Fajr	Sunrise	Mansion Observed	Fajr	Sunrise
Fri	1	25	25	2	15	Cnc	Gem	Al-Ṭarf 06:50	Tejat 19:10 South of AlŽerāe 11:15	AlCorayyā Al-Haqeqah	AlCorayyā Al-Dabarān	AlCorayyā Al-Dabarān	Al-Eklīl Al-Eklīl	Al-Eklīl Al-Eklīl	
Sat	2	26	26	3	16	Leo 10:20 Rull	Chc 11:05 Rull	AlJābhah 03:26	Al-Naṣrah 10:13	AlCorayyā Al-Haqeqah	AlCorayyā Al-Dabarān	AlCorayyā Al-Dabarān	Al-Eklīl Al-Eklīl	Al-Eklīl Al-Eklīl	
Sun	3	27	27	4	17	Leo	Cnc Rull	Al-Zobrah 00:14	Al-Ṭarf 12:42	AlCorayyā Al-Haqeqah	AlCorayyā Al-Dabarān	AlCorayyā Al-Dabarān	Al-Eklīl Al-Eklīl	Al-Eklīl Al-Eklīl	
Mon	4	28	28	5	18	Vir 11:41	Leo 12:26	Al-Šarfah 21:21 Ēawwāā 18:54	Al-Ĵabħah 08:00	AlCorayyā Al-Haqeqah	AlCorayyā Al-Dabarān	AlCorayyā Al-Dabarān	Al-Eklīl Al-Eklīl	Al-Eklīl Al-Eklīl	
Tue	5	29	29	6	19	Vir	Leo	Al-Semāk 16:56	Al-Zobrah 22:53 Al-Šarfah 15:53	AlDabarān Al-Hanēah	AlCorayyā Al-Dabarān	AlCorayyā Al-Dabarān	Al-Qalb Al-Eklīl	Al-Qalb Al-Eklīl	
Wed	6	30	30	7	20	Lib 15:29	Vir 16:18	Al-Ğafir 15:29	Ēawwāā 08:34	AlDabarān Al-Hanēah	AlCorayyā Al-Dabarān	Al-Qalb Al-Eklīl	Al-Qalb Al-Eklīl	Al-Qalb Al-Eklīl	
Thu	7	Cnc 13:07	31	8	21	Lib	Vir	Al-Zobānā	Corvi 14:34	AlDabarān Al-Hanēah	AlCorayyā Al-Dabarān	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Fri	8	1	Tir	9	22	Lib	Vir	Eklīl 14:11	North Semāk 22:48	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Sat	9	2	2	10	23	Sco 22:11	Lib 23:02	Al-Qalb 14:17	Al-Ğafir 20:51	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Sun	10	3	3	11	24	Sco	Lib	Al-Šawlah 14:51	Al-Zobānā 00:04	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Mon	11	4	4	12	25	Sag 07:30 Fall	Sco 08:23 Fall	Al-Naěām 15:51	North Eklīl 03:36	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Tue	12	5	5	13	26	Sag	Sco Fall	Al-Baldah 17:12	North Qalb 22:32 North Šawlah 14:07	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Wed	13	6	6	14	27	Cap 18:53	Sco Fall	Saēd Al-žābēh 18:53	North of AlNaěām 18:47	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Thu	14	7	7	15	28	Cap	Sag 19:48	Saēd Al-žābēh	AlNaěām	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	
Fri	15	8	8	16	29	Cap	Sag	Saēd Al-Bolaē 20:47	Al-Baldah 01:37	AlDabarān Al-Hanēah	AlCorayyā Al-Haqeqah	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	Al-Qalb Al-Qalb	

weekdays		Šawwāl 1439	Cancer	Tir 1397	Ḩazīrān 1439	Eskandar Zolq.	June 2018	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
Night	Day							Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions/stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise	
Sat	16	9	9	17	30	July	Aqu 07:37	Cap 08:33 Detriment	Saēd Al-Soēd 22:53	Altair 11:41 Saēd Al-Žabeh 09:41	AlDabarān Al-Hanēah	Dabarān Al-Haqēah	Al-Qalb Al-Qalb	
Sun	17	10	10	18	July		Aqu	Cap Detriment	Saēd Al-Ākbeyah 01:03	South of Saēd Al-Bolaē 01:00	AlDabarān Al-Hanēah	Dabarān Al-Haqēah	Al-Qalb AlŠawlah	
Mon	18	11	11	19	2		Aqu	Cap Detriment	Al Farğ 1 03:11	Saēd Al-Soēd 20:05 Nashira 04:22	Al-Haqēah Al-Žerāē	Dabarān Al-Haqēah	AlŠawlah AlŠawlah	
Tue	19	12	12	20	3		Pcs 20:31	Aqu 21:28	Al Farğ 2 05:07	South of Saēd Al-Ākbeyah 22:10	Al-Haqēah Al-Žerāē	Dabarān Al-Haqēah	AlŠawlah AlŠawlah	
Wed	20	13	13	21	4		Pcs	Aqu	Baṭn Al-Ḥôt 06:42	Homām 05:14 South of Al Farğ 1 03:52	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlŠawlah	
Thu	21	14	14	22	5		Ari 07:49	Pcs 08:43	AlŠarāīān 07:49	Kerb 09:52 South of Al Farğ 2 13:15	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlŠawlah	
Fri	22	15	15	23	6		Ari	Pcs	Al-Boṭain 08:17	Baṭn Al-Ḥôt 18:23	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlŠawlah	
Sat	23	16	16	24	7		Tau 15:51	Ari 16:41	Al-Çorayyā 08:05	Al-Baldah Cāelab 1:22 South of AlŠarāīān 16:41	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlŠawlah	
Sun	24	17	17	25	8		Tau	Ari	Al-Dabarān 07:07	South of Al-Boṭain 14:00	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlŠawlah	
Mon	25	18	18	26	9		Tau	Ari	Al-Haqēah 05:26	South of Al-Çorayyā 12:33	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlŠawlah	
Tue	26	19	19	27	10		Gem 19:58	Tau 20:45 Exaltation	Al-Hanēah 03:07	Al-Đīqah 02:40 Al-Dabarān 05:26	Al-Haqēah Al-Žerāē	AlDabarān Al-Hanēah	AlŠawlah AlNaēām	
Wed	27	20	20	28	11		Gem	Tau Exaltation	Žerāē 00:15	Al-Haqēah 23:55	Al-Haqēah Al-Žerāē	Al-Dabarān Al-Žerāē	AlŠawlah AlNaēām	
Thu	28	21	21	29	12		Cnc	Gem 20:58	Al-Naqrāh 20:58 Al-Tarf 17:24	Tejāt 05:49 Al-Hanēah 00:27	Al-Haqēah Al-Žerāē	Al-Haqēah Al-Žerāē	AlŠawlah AlNaēām	
Fri	Eclip.	22	22	30	13		Cnc	Gem	Al-Jabbah 13:44	South of Žerāē 21:47	Al-Haqēah Al-Žerāē	Al-Haqēah Al-Žerāē	AlŠawlah AlNaēām	

# The partial Solar eclipse 29<sup>th</sup> of Šawwāl 1439.

*Invisible in Makkah, Middle East and Iran  
In those areas there is no signs prayer.*

**Date of the eclipse:** According Mean Time KMT, Kaēbah – Makkah  
Friday 29<sup>th</sup> Šawwāl 1439 = 22<sup>nd</sup> Cancer = 22<sup>nd</sup> Tir 1397 = 13<sup>th</sup> July 2018.

**Location:** Southern Australian coast to the South Pole

**Eclipse path:**

The July 13<sup>th</sup> eclipse is Member 69 of 71 of saros 117. The eclipse will start near the South Pole at 04:48:17 KMT and will continue its path crossing the South Australia coast and will end near the South Pole at 07:13:43 KMT. The maximum eclipse will occur at 06:01:02 KMT in the South Pole with a magnitude of 0.3367.



**About the map of the eclipse path:**

The area determined by a pink line on the left side of the map, shows the area where the eclipse will begin.

The area determined by a pink line on the right side of the map, shows the areas where the eclipse will end.

In the area determined by a pink line on the left side of the map, the solar eclipse will begin at the end of the night.

The area determined by a pink line, on the extreme left side of the map without blue line, designates the zone where the eclipse will be visible at sunrise. In this area, the eclipse will begin from the mid eclipse.

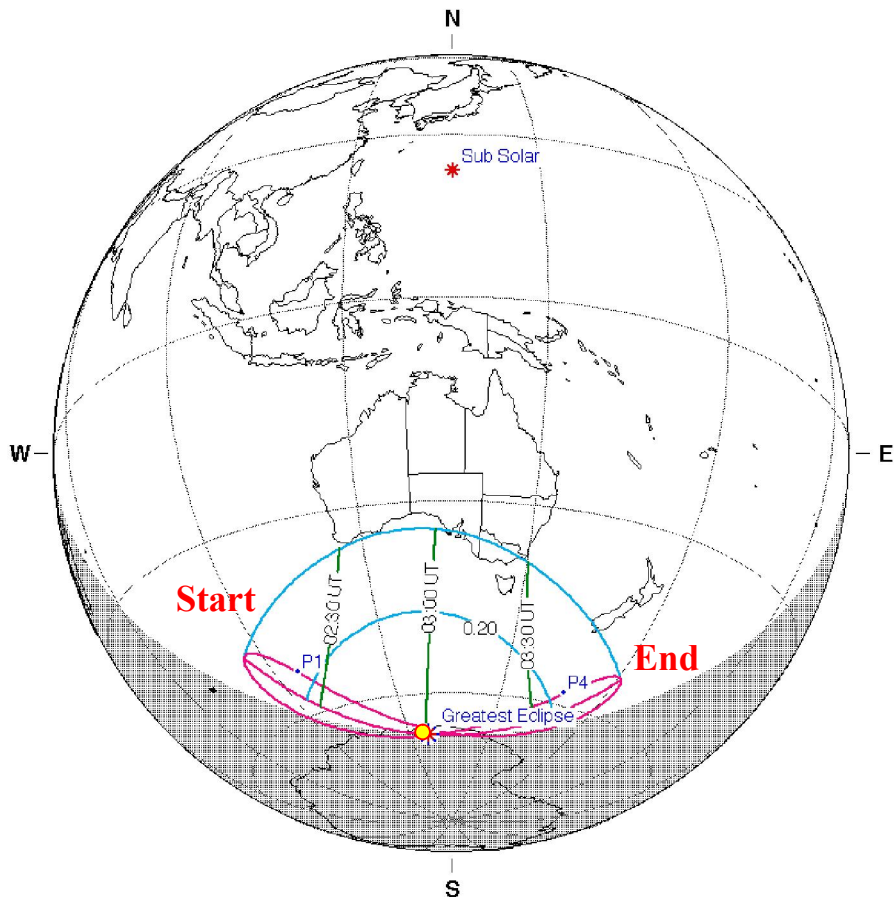
The area determined by a pink line on the left side of the map with blue lines, designates the mid eclipse and the phases of the eclipse after sunrise.

In the area determined by a pink line on the right side of the map, the night will begin before the end of the eclipse, so, the end phases of the eclipse will not be observed.

The area determined by a pink line on the extreme right side of the map with blue lines, designates the area of the mid eclipse and the phases after it, that will happen before sunset.

The area determined by a pink line on the right side of the map with blue lines, designates the mid eclipse and the phases after it, which will happen after sunset. In this area, it will be only in the late afternoon, before sunset, that the beginning of the eclipse will be visible. In this area, nor mid eclipse nor the end of the eclipse will not be observed.

Outside of this zone, in areas determined by blue lines, all the phases of the eclipse will be observed.



# Perform signs prayer

The beginning of the time of signs prayer is the beginning of the eclipse.  
It is not appropriate to delay the fulfillment of the prayer beyond the mid-eclipse.  
The time of signs prayer terminates with the end of the eclipse.

In the table below those times have been listed. The obligation of signs prayer is starting with the beginning of the eclipse. In the table, the hours of the beginning of the eclipse have been mentioned in the first column.

As, it is not appropriate to delay the signs prayer after the middle of the eclipse (when the eclipse reaches its full development), the hours of the mid-eclipse have been mentioned in the second column. In this column, when no hour has been mentioned, it means that in this city, the eclipse will happen after the second half of the eclipse: in those areas, the signs prayer must be immediately performed, without any delay.

The hours of the end of the eclipse have been listed in the last column: the hours mentioned in this column are also the hours of the end of the signs prayer.

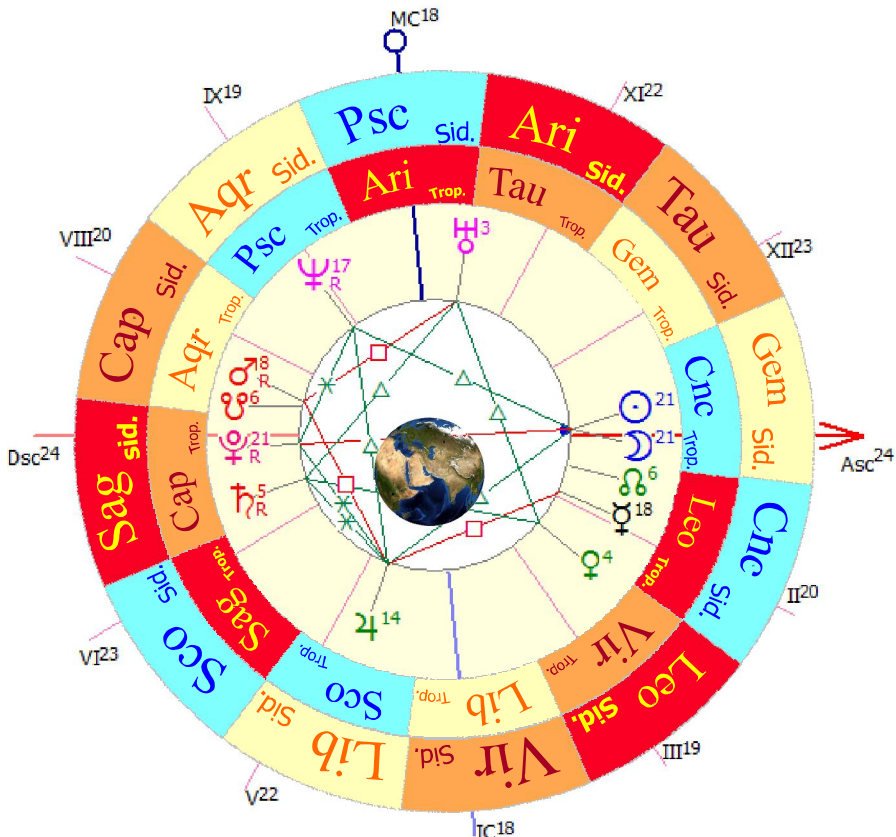
**Characteristics of Solar Eclipse where Muslims live** (in local time: LMT)

Cities names	Eclipse beginning	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of eclipse	Sun's altitude	Magnitude	Maximum eclipse
Hobart, Tasmania	12:52	25	13:24	23	343	13:56	21	0.095	3.5%
Melbourne, Victoria, Australia	13:04	30	13:21	29	345	13:38	28	0.023	4%



# Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's ascending node in the 21<sup>st</sup> degree of sidereal Gemini and tropical Cancer



weekdays								Moon's position			Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed	
Night	Day	Ži-Qaēdah 1439	Cancer	Tir 1397	Tammōz Eskandar Zolq.	July 2018		Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunction with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise	
Sat	1	23	23		Tammōz	14	Leo 20:31	Cnc 21:15 Rull	Al-Zobrah 10:06	Al-Naçrah 20:24	Al-Haqēah Al-Žerāē	Al-Haqēah Al-Žerāē	Al-Šawlah AlNaēām	
Sun	2	25	24	2	15		Leo	Cnc Rull	Al-Šarfah 06:37	Al-Tarf 22:15 Al-Jabhab 16:58	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Mon	3	25	25	3	16		Vir 20:31	Leo 21:16	Al- Ěawwāā 03:30	Al-Zobrah 07:23	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Tue	4	26	26	4	17		Vir	Leo	Al-Semāk 00:49	Al-Ěawwāā 23:50 Al-Sarfah 16:00	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Wed	5	27	27	5	18		Lib 22:42	Vir 23:30	Al-Ğafr 22:42	Al-Ěawwāā	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Thu	6	28	28	6	19		Lib	Vir	Al-Zobānā 21:11	Corvi 22:40 North Semāk 05:15	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Fri	7	29	29	7	20		Sco 04:13	Lib 05:05	Eklīl 20:20	Al-Ğafr 02:55	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Sat	8	30	30	8	21		Sco	Lib	Al-Qalb 20:09	Al-Zobānā 05:52	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Sun	9	31	31	9	22		Sag 13:13	Sco 14:06 Fall	Al-Šawlah 20:36	North of Eklīl 09:21	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām	
Mon	10	Leo 00:01 Amordād		10	23		Sag	Sco Fall	AlNaēām 21:35	North of Al-Qalb 04:18	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām	
Tue	11	2	2	11	24		Sag	Sco Fall	Al-Baldah 23:02	North of Al-Šawlah 19:56	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām	
Wed	12	3	3	12	25		Cap 00:49	Sag 01:45	Saēd Al- zābeh 00:49	North of AlNaēām 00:45	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām	
Thu	13	4	4	13	26		Cap	Sag	Saēd Al-Bolaē 02:48	Al-Baldah 07:41	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām	
Fri	14	5	5	14	27		Aqu 13:41	Cap 14:37 Detriment	Saēd Al-Soēd 04:58	Altair 17:45 Saēd Al- Žābeh 15:51	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām	
Sat	15	6	6	15	28	Aqu	Cap Detriment	Saēd Al- Ākbeyah 07:06	South Saēd Al-Bolaē 07:03	Al-Žerāē Al-Țarf	Al-Hanēah Al-Žerāē	Al-Baldah AlNaēām		

# Penumbral, total and partial Eclipse of the Moon on the 15<sup>th</sup> Ži-Qaědah 1439.

## Date of the eclipse:

The night before the day of Saturday 15<sup>th</sup> Ži-Qaědah 1439 = 6<sup>th</sup> Leo = 6<sup>th</sup> Amordād 1397 = 28<sup>th</sup> night of July 2018.

**Location:** This eclipse will be visible from western Asia (from the central China and Indonesia to western Asia including Iran and Hejaz), Africa, Europe, South America. In those areas the signs prayer is obligatory.

The July 28<sup>th</sup> night eclipse is Member 38 of 79 of saros 121.

Umbral magnitude: 1.6087

Penumbral magnitude: 2.6792

## The legend of the codes of diagram:

P1: penumbral shadow first contacts

P2: The penumbra covers two-thirds of the moon's surface= the beginning of the penumbral eclipse

U1: first point of external point of contact with the shadow= the beginning of the partial eclipse

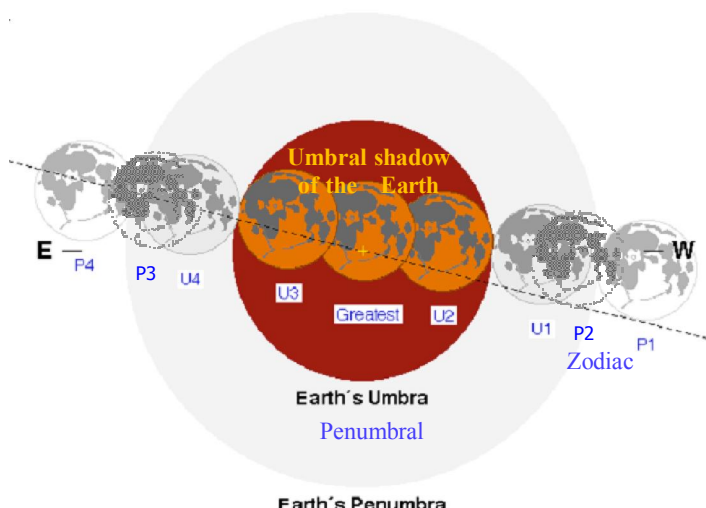
U2: the beginning of the total eclipse

U3: the end of the total eclipse

U4: the end of the partial eclipse

P3: the last point where penumbra covers two- thirds of the moon's surface= the end of the penumbral eclipse

P4: last point of exterior contact times of the Moon's penumbral shadow.



### **The hours of the penumbral, total and partial eclipse:**

In the Šariëa, the criterion which determines the obligation of the signs prayer is the observation with naked eye of the eclipse from the Earth's surface. The penumbral eclipse of the Moon becomes noticeable when penumbral shadow of the Earth cast onto the two-thirds of the full Moon and dims its surface.

The eclipse will begin at 20:15 KMT (P1) but it's only around 21:01 KMT that Penumbra will cover the two-thirds of the Moon's face (P2) causing the moon to darken and appear to change color on the southern half of the Moon.

At this moment, the signs prayer is obligatory. Before this, color change and darkening of the Moon are not perceptible.

The partial eclipse will begin at 21:24 KMT (U1) and will finish at 01:19 KMT (U4).

The total eclipse (U2) will begin at 22:30 KMT and will end at 00:13 KMT (U3). The total eclipse will reach its maximum at 23:22 KMT and until approximately 01:43 KMT, two-thirds of the moon are in darkness (P3).

After this point, the color change of the Moon will no longer be visible. So, according the Šariëa, it will be the end of the eclipse and the end of the obligation of signs prayer despite that, in fact, the eclipse, as an astronomical event, will continue until 02:29 KMT (P4).

### **The areas of visibility of the penumbral, total and partial eclipses:**

In the following map; the grey-shaded areas are the zones where the penumbral eclipse will happen.

In the other areas, the eclipse will not be visible.

The center of the eclipse will happen in the Pacific Ocean.

In the areas of the penumbral lunar eclipse located between P1 and P4 in Asia, the eclipse will occur in the setting Moon.

In the areas of the penumbral lunar eclipse located between P4 and P1 in Africa, America and Europa, the eclipse will occur in the rising Moon.

### **Observation areas of all the phases of the penumbral, partial and total eclipses:**

In grey-shaded areas located between P3 in western Asia and P2 in Africa, all the phases of the eclipse will be observed after moonrise and the eclipse will end before moonset. In those areas, the eclipse will be the longer.

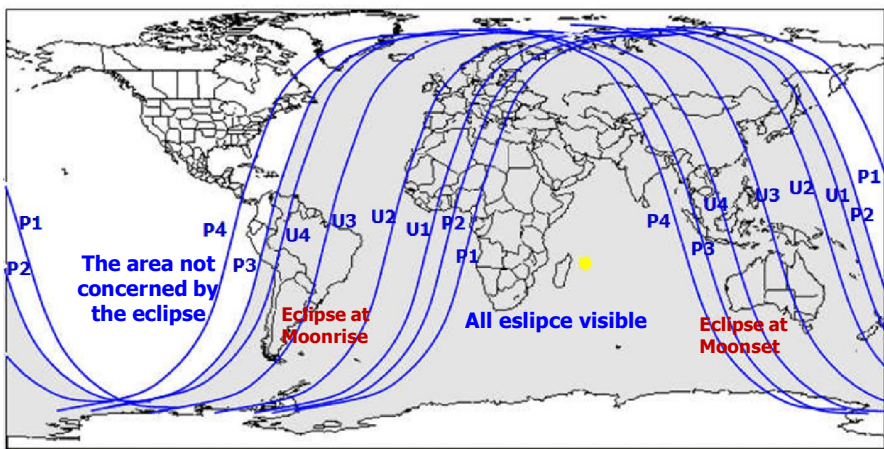
In grey-shaded areas located between U1 in Africa and U4 in Asia, the partial eclipse will begin after moonrise and will end before moonset. In those areas, the partial eclipse will be the longer.

In grey-shaded located between U3 in Asia and U2 in Africa, the total eclipse will begin after moonrise and will end before moonset. In this area the total eclipse will be the longer.

### Observation areas of some phases of the penumbral, partial and total eclipse:

In America and Africa and Europe:

In areas located between P3 and U4, the beginning of the penumbral eclipse of the Moon will happen before moonrise, therefore the eclipse in those areas will not be visible. Similarly, for the beginning of the partial eclipse in the areas between U3 and U4. Between U2 and U3, for the total eclipse, between U1 and U2, for the partial eclipse, between U1 and P2 for penumbral eclipse, the observation of the eclipse will not be possible in areas where the eclipse will occur before moonrise but in areas where the eclipse will coincide with Moonrise, the eclipse will be visible.



In Asia and Australia:

In areas located between P3 and U4, the end of the penumbral eclipse will occur after moonset, therefore the eclipse will not be visible.

Similarly, in the areas between U3 and U4 for the end of the partial eclipse. Between U2 and U3, for the total eclipse, between U1 and U2, for the end of the partial eclipse.

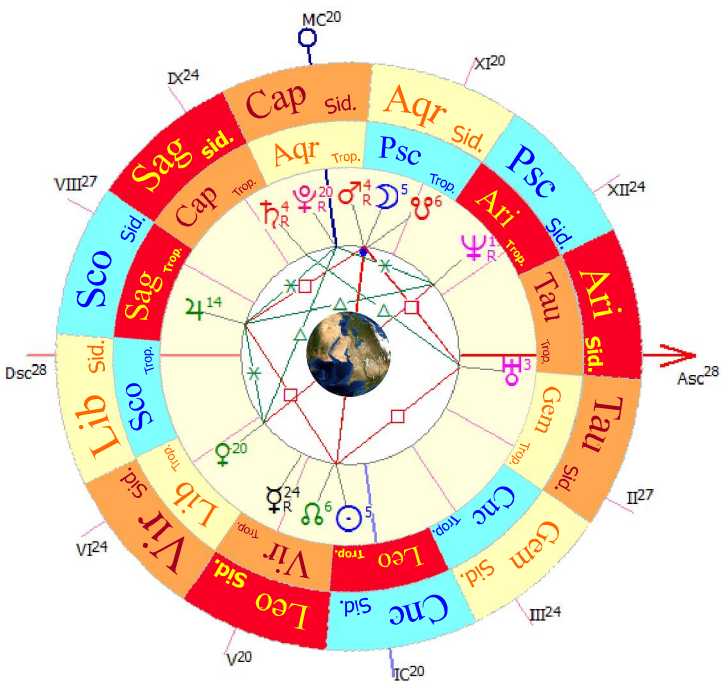
And between U1 and P2, for the end of the penumbral eclipse, the observation of the eclipse will not be impossible given that the eclipse will occur after moonrise but areas where the eclipse will coincide with moonrise, the eclipse will be visible.

On the map, the white areas, between P1 and P2, in the ocean and the areas between P4 and P3, in America, the penumbral eclipse only will occur but it will not be perceptible because the penumbra will cover less than two-thirds of the full Moon and the color change of the Moon will not perceptible.

In those areas, according to the criteria of the Šari a, there is no eclipse and no signs prayer.

# Astrological chart of the mid eclipse

The Lunar eclipse will occur at the Moon's descending node in the 5th degree of sidereal Aquarius and tropical Pisces.



# Perform signs prayer

According to calculation, it is possible to determine the moment of the penumbral eclipse when the Moon will begin to change color, but in all cases, the criterion which determines the obligation of signs prayer is the observation; that means, from the beginning of the penumbral eclipse until the mid eclipse, it should be possible to see that the Moon has changed of color and became darker. In these case, the signs prayer is obligatory.

The beginning of the time of signs prayer is the beginning of the eclipse.

It is not appropriate to delay the fulfillment of the prayer beyond the mid-eclipse.

The time of signs prayer terminates with the end of the eclipse.

In the table below those times have been listed. The obligation of signs prayer is starting with the beginning of the eclipse. In the table, the hours of the beginning of the eclipse have been mentioned in the first column. As, it is not appropriate to delay the signs prayer after the middle of the eclipse (when the eclipse reaches its full development), the hours of the mid-eclipse have been mentioned in the second column. In this column, when no hour has been mentioned, it means that in this city, the eclipse will happen after the second half of the eclipse: in those areas, the signs prayer must be immediately performed, without delay in any case.

The hours of the end of the eclipse have been listed in the last column: the hours mentioned in this column are also the hours of the end of the signs prayer.

**Eclipse Partial duration: 2 hours and 12 minutes**

**Eclipse total duration: 1 hour and 43 minutes**

**Penumbral, Partial and Total lunar eclipse duration: 4 hours and 42 minutes**



### The hours of the lunar eclipse in the eight Heavens (LocalTime:LMT)

Countries names	Beginning of the penumbral eclipse P2	Beginning of the partial eclipse U1	Beginning of the total eclipse U2	Mid eclipse	End of the total eclipse U3	End of the partial eclipse U4	End of the penumbral eclipse P3
<b>Makkah</b> Makkah Mokarramah	21:01	21:24	22:30	23:22	00:13	01:19	01:43
<b>Medine</b> Madinah Munawwarah	21:01	21:24	22:30	23:22	00:13	01:19	01:43
<b>Najaf</b> Najaf Ašraf	21:01	21:24	22:30	23:22	00:13	01:19	01:43
<b>Karbala</b> Karbala Moĕlā	21:01	21:24	22:30	23:22	00:13	01:19	01:43
<b>Kāzemain</b> Kāzemain Šarifain	21:01	21:24	22:30	23:22	00:13	01:19	01:43
<b>Mashhad</b> Mašhad Moqaddas	21:31	21:54	23:00	23:52	00:43	01:49	02:13
<b>Samarra</b> Sāmarrā Čařib	21:01	21:24	22:30	23:22	00:13	01:19	01:43
<b>Al Qods</b> Baytoul-Maqdes	20:01	20:24	21:30	22:22	23:13	00:19	00:43

### The hours of the lunar eclipse in muslim contries (Local Time: LMT)

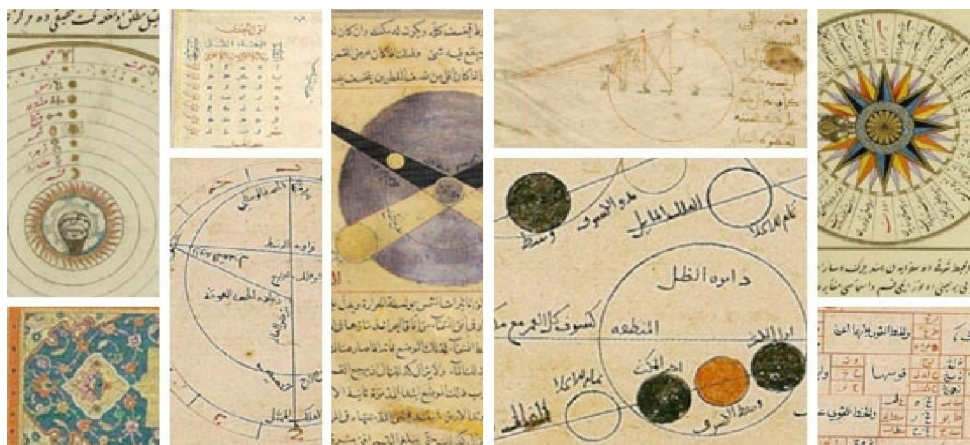
Countries names	Beginning of the penumbral eclipse P2	Beginning of the partial eclipse U1	Beginnin of the total eclipse U2	Mid	End ofthe total eclipse U3	End ofthe partial eclipse U4	End ofthe penumbral eclipse P3
India New Delhi	23:31	01:00	01:52	02:43	03:49	04:13	04:13
Pakistan - Turkmenistan – Tajikistan - West of Kazakhstan (Sagyz)	23:01	23:24	00:30	01:22	02:13	03:19	03:43
Afghanistan	22:31	22:54	00:00	00:52	01:43	02:49	03:13
Oman- UAE - Azerbaijan Armenia - Nakhchivan - Georgia	22:01	22:24	23:30	00:22	01:13	02:19	02:43
Iran	21:31	21:54	23:00	23:52	00:43	01:49	02:13
Hejazi (Saudi Arabia)- Iraq-Bahrain-Kuwait-Qatar-Yemen	21:01	21:24	22:30	23:22	00:13	01:19	01:43
Turkey - Cyprus- Syria-Lebanon - Palestine - Jordan - Egypt – Libya	20:01	20:24	21:30	22:22	23:13	00:19	00:43

Tunisia	19:23 Moonrise	19:24	20:30	21:22	22:13	23:19	23:43
Algeria	----	19:54 Moonrise	20:30	21:22	22:13	23:19	23:43
Rabat	----	19:26 Moonrise	19:30	20:22	21:13	22:19	22:43

### The hours of the lunar eclipse in muslim countries (Local Time: LMT)

Countries names	Beginning of the penumbral eclipse P2	Beginning of the partial eclipse U1	Beginnin of the total eclipse U2	Mid eclispe	End of the total eclipse U3	End of the partial eclipse U4	End of the penumbral eclipse P3
Eritrea-Djibouti- Ethiopia- Soudan - Somalia-Kenya- Uganda-Madagascar- Tanzania-West of Russia (Moscow)	21:01	21:24	22:30	23:22	00:13	01:19	01:43
Rwanda-East of Congo - Malawi - Zambia - Mozambique - Zimbabwe - Botswana - South Africa- Burundi - Lesotho - Swaziland - Greece - Romania - Bulgaria - Moldova - Ukraine - Belarus	20:01	20:24	21:30	22:22	23:13	00:19	00:43
Nigeria - Benin – Central Africa - Cameroon - West of Congo - Gabon - Zaire - Angola - Namibia - Equatorial Guinea - Albania - Macedonia - Croatia - Serbia - Bosnia - Sandžak - Kosovo - Slovenia	19:01	19:24	20:30	21:22	22:13	23:19	23:43
Oslo	----	----	----	21:49 Moonrise	22:13	23:19	23:43
Warsaw	----	20:26 Moonrise	20:30	21:22	22:13	23:19	23:43
Vienna	----	20:29 Moonrise	20:30	21:22	22:13	23:19	23:43

Berlin	---	----	20:58 Moonrise	21:22	22:13	23:19	23:43
Rome	----	20:26 Moonrise	20:30	21:22	22:13	23:19	23:43
Paris	----	----	----	21:29 Moonrise	22:13	23:19	23:43
London	----	----	----	20:49 Moonrise	17:13	22:19	22:43
Bangladesh- Bhutan-Half of eastern Kazakhstan (Astana) - Russia (Omsk)	00:01	00:24	02:30	02:22	03:13	04:19	04:43
Malaysia	02:01	02:24	04:30	04:22	05:13	06:19	06:43
Seoul	03:01	03:24	05:30	05:37 Moonset	----	----	----
Tokyo	03:01	03:24	04:49 Moonset	----	----	----	----
Sidney	04:01	04:24	05:15 Moonset	----	----	----	----
Buenos Aires, Argentina	---	---	---	18:08 Moonrise	18:13	19:19	19:43
Rio de Janeiro, Brazil	---	---	---	---	18:27 Moonrise	19:19	19:43



weekdays						Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
Night Day		Ži-Qaēdah 1439	Amordād 1397	Tammōz Eskandar Zōq.	July 2018	Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr	
Sun	16	7	7	16	29	Aqu Cap Detriment	Al Farğ 1 09:09	Saēd Al-Soēd 02:05 Nashira 10:22	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Žerāē	Al-Baldah Al-Nāēm	
Mon	17	8	8	17	30	Pcs 02:28	Aqu 03:23	Al Farğ 2 11:03	South of Saēd Al-Akbeyah 04:06	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Tue	18	9	9	18	31	Pcs	Aqu	Baīn Al-Ḥōt 12:39	Homam 11:10 South Farğ 1 09:49	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Wed	19	10	10	19	August	Ari 13:55	Pcs 14:48	Al-Šaratān 13:55	Kerb 15:57	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Thu	20	11	11	20	2	Ari	Pcs	Al-Boṭāin 14:40	South of Al Farğ 2 19:24	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Fri	21	12	12	21	3	Ari	Pcs	Al-Çorayyā 14:54	Al-Baldah Caēlab 08:03 Bañ Al-Ḥōt 00:56	Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Sat	22	13	13	22	4	Tau 22:51	Ari 23:43	Al-Dabarān 14:31	South of Al-Šaratān 23:43	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Sun	23	14	14	23	5	Tau	Ari	Al-Haqēah 13:31	South of Al-Boṭāin 21:37	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Mon	24	15	15	24	6	Gem 04:32	Tau 05:20	Al-Hanēah 11:55	South Çorayyā 20:51 Al-Dabarān 14:18 Al-Dīqāh 11:26	Al-Žerāē Al-Ṭarf	Al-Žerāē (Sirius) Al-Naçrah	Al-Baldah Al-Baldah
Tue	25	16	16	25	7	Gem	Tau Exaltation	Žerāē 09:43	Al-Haqēah 09:21	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Wed	26	17	17	26	8	Cnc	Gem 07:01	Al-Naçrah 07:01	Al-Hanēah 10:34 Tejat 16:03	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Thu	27	18	18	27	9	Cnc	Gem	Al-Ṭarf 03:53	South Žerāē 08:19	Al-Žerāē Al-Ṭarf	Al-Žerāē Al-Naçrah	Al-Baldah Al-Baldah
Fri	28	19	19	28	10	Leo 07:18	Cnc 08:02	Al-Žabħah 00:28	Al-Naçrah 07:11	Al-Naçrah Al-Žabħah	Al-Žerāē Al-Ṭarf	Saēd Al-żabēh Al-Baldah
Sat	Sun eclips	20	20	29	11	Leo	Cnc Rull	Al-Zobrah 20:54 Al-Şarfah 17:17	Al-Ṭarf 09:00	Al-Naçrah Al-Žabħah	Al-Žerāē Al-Ṭarf	Saēd Al-żabēh Al-Baldah
Sun	30	21	21	30	12	Vir	Leo 06:59	Ēawwāā 13:51	Al-Žabħah 03:30 Al-Zobrah 17:39	Al-Naçrah Al-Žabħah	Al-Žerāē Al-Ṭarf	Saēd Al-żabēh Al-Baldah

# The partial Solar eclipse 29<sup>th</sup> of Žī-Qaědah 1439.

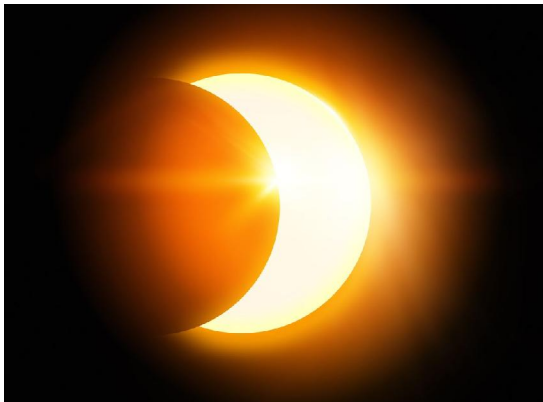
*Invisible in Makkah, Middle East and Iran  
In those areas there is no signs prayer.*

**Date of the eclipse:** According Mean Time KMT, Kaěbah – Makkah  
Saturday 29<sup>th</sup> Žī-Qaědah 1439 = 20<sup>th</sup> Leo = 20<sup>th</sup> Amordād 1397 = 11<sup>th</sup> August 2018.

**Location:** Eastern Canada to Northern Europe, Russia and Northern China.

## Eclipse path:

The August 11<sup>th</sup> eclipse is Member 6 of 71 of saros 155. The eclipse will start from Eastern Canada at 11:02:04 KMT and will continue its path, crossing the Atlantic Ocean, Northern Europe and Northern Asia, will end in Eastern China at 14:30:38 KMT. The maximum eclipse will occur at 12:46:15 KMT in the United States with a magnitude of 0.7361.



## About the map of the eclipse path:

The area determined by a pink line on the left side of the map, shows the area where the eclipse will begin.

The area determined by a pink line on the right side of the map, shows the areas where the eclipse will end.

In the area determined by a pink line on the left side of the map, the solar eclipse will begin at the end of the night.

The area determined by a pink line, on the extreme left side of the map without blue line, designates the zone where the eclipse will be visible at sunrise. In this area, the eclipse will begin from the mid eclipse.

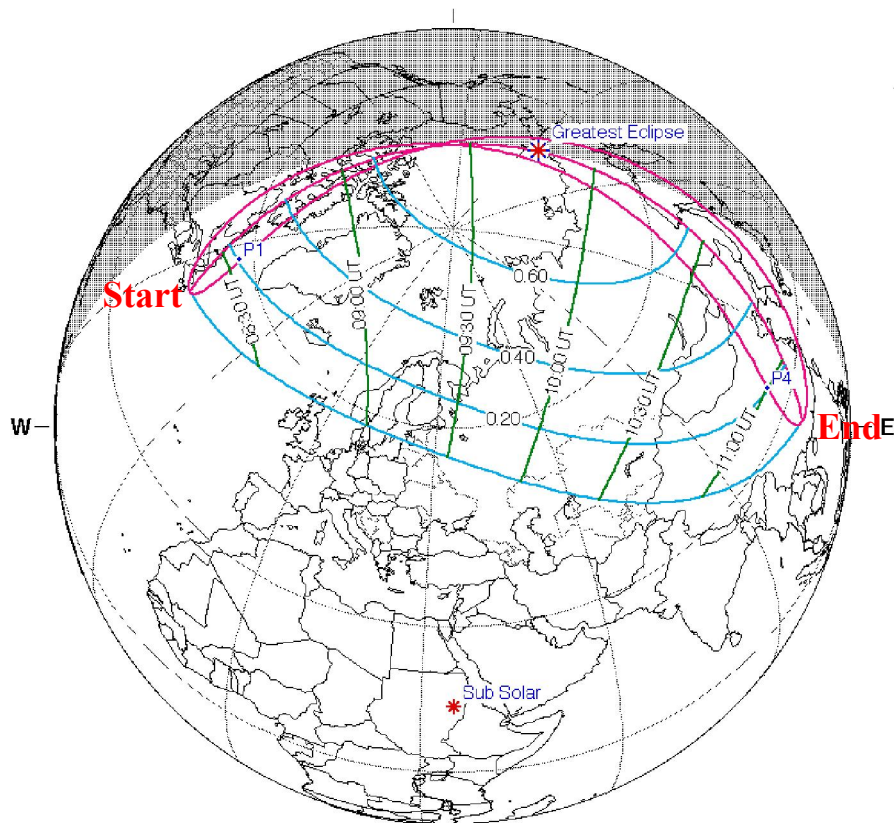
The area determined by a pink line on the left side of the map with blue lines, designates the mid eclipse and the phases of the eclipse after sunrise.

In the area determined by a pink line on the right side of the map, the night will begin before the end of the eclipse, so, the end phases of the eclipse will not be observed.

The area determined by a pink line on the extreme right side of the map with blue lines, designates the area of the mid eclipse and the phases after it, that will happen before sunset.

The area determined by a pink line on the right side of the map with blue lines, designates the mid eclipse and the phases after it, which will happen after sunset. In this area, it will be only in the late afternoon, before sunset, that the beginning of the eclipse will be visible. In this area, nor mid eclipse nor the end of the eclipse will not be observed.

Outside of this zone, in areas determined by blue lines, all the phases of the eclipse will be observed.



# Perform signs prayer

The beginning of the time of signs prayer is the beginning of the eclipse.  
It is not appropriate to delay the fulfillment of the prayer beyond the mid-eclipse.  
The time of signs prayer terminates with the end of the eclipse.

In the table below those times have been listed. The obligation of signs prayer is starting with the beginning of the eclipse. In the table, the hours of the beginning of the eclipse have been mentioned in the first column.

As, it is not appropriate to delay the signs prayer after the middle of the eclipse (when the eclipse reaches its full development), the hours of the mid-eclipse have been mentioned in the second column. In this column, when no hour has been mentioned, it means that in this city, the eclipse will happen after the second half of the eclipse: in those areas, the signs prayer must be immediately performed, without delay in any case.

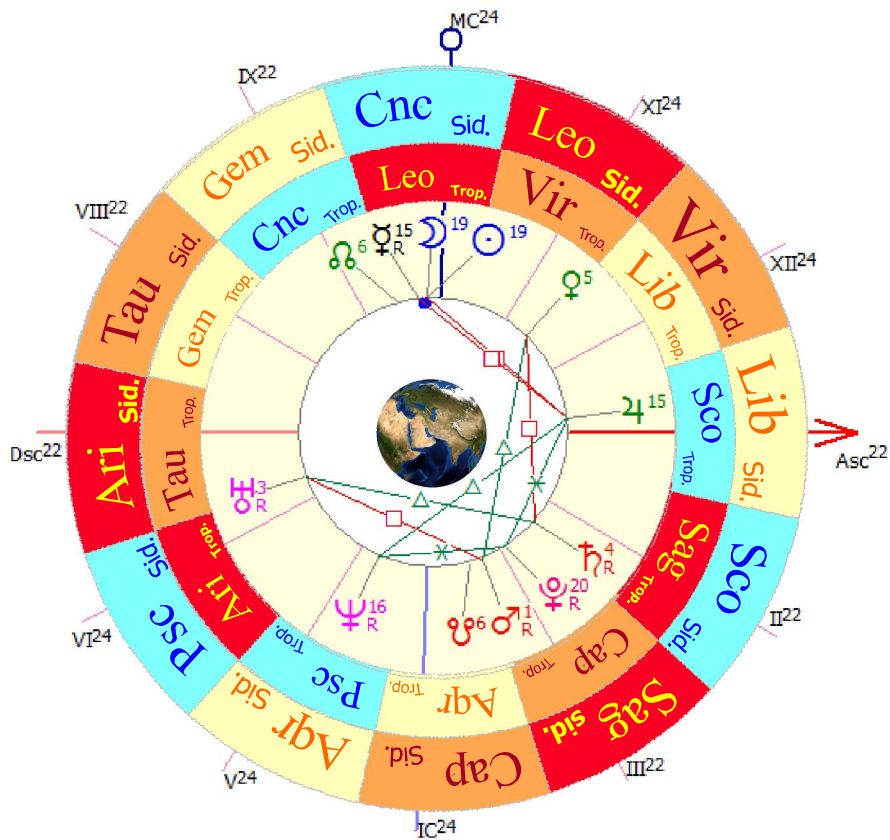
The hours of the end of the eclipse have been listed in the last column: the hours mentioned in this column are also the hours of the end of the signs prayer.

**Characteristics of Solar Eclipse where Muslims live (in local time: LMT)**

Cities names	Eclipse beginning	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Reykjavik, Iceland	08:09	18	08:44	21	099	09:19	25	0.198	10.4%
Oslo, NORWAY	09:40	37	10:01	38	135	10:22	40	0.049	0.13%
St. Petersburg, RUSSIA	11:55	44	12:24	45	166	12:53	45	0.09	3.3%
Omsk, RUSSIA	12:32	42	13:17	37	241	13:59	31	0.266	16.1%
Ulaanbaatar, MONGOLIA	17:56	21	18:40	14	277	19:23	07	0.409	29.8%
Nanjing, CHINA	18:30	04	18:51 at Sunset	00	288	18:51 at Sunset	00	0.185	09.4%
Beijing, CHINA	18:12	11	18:51	04	287	19:14 at Sunset	00	0.341	23.0%

# Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's ascending node in the 19<sup>th</sup> degree of sidereal Cancer and tropical Leo



weekdays		Night		Ži-Hijjah 1439		Day		Amordād 1397		Tammuz Eskandar Žolq.		August 2018		Moon's position				Mansions rise time				Anwāā
														Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions' stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise	Setting of rival mansion at Fajr in Arabic calendar and Observed		
Mon	1	22	22	31	13	Vir	Leo	Al-Semāk 10:41	Al-Šarfah 09:42	AlNaçrah Al-Jabbah	Al-Žerāē Al-Tarf	Saēd žābeh Al-Baldah										
Tue	2	23	23	Āb	14	Lib 07:57	Vir 08:44	Al-Ğafr 07:57	Ēawwāā 01:27	AlNaçrah Al-Jabbah	Al-Žerāē Al-Tarf	Saēd žābeh Al-Baldah										
Wed	3	24	24	2	15	Lib	Vir	AlZobānā 05:45	Corvi 07:12 North Semāk 13:35	AlNaçrah Al-Jabbah	Al-Žerāē Al-Tarf	Saēd žābeh Al-Baldah										
Thu	4	25	25	3	16	Sco 11:54	Lib 12:45	Eklīl 04:14	Al-Ğafr 10:38	AlNaçrah Al-Jabbah	Al-Žerāē Al-Tarf	Saēd žābeh Al-Baldah										
Fri	5	26	26	4	17	Sco	Lib	Al-Qalb 03:26	AlZobānā 12:56	AlNaçrah Al-Jabbah	AlNaçrah Al-Tarf	Saēd žābeh Saēd žābeh										
Sat	6	27	27	5	18	Sco	Lib	Al-Šawlah 03:23	North of Al-Eklīl 15:56	AlNaçrah Al-Jabbah	AlNaçrah Al-Tarf	Saēd žābeh Saēd žābeh										
Sun	7	28	28	6	19	Sag 19:45	Sco 20:38 Fall	AlNaēām 04:01	North of Al-Qalb 10:41	AlNaçrah Al-Jabbah	AlNaçrah Al-Tarf	Saēd žābeh Saēd žābeh										
Mon	8	29	29	7	20	Sag	Sco Fall	Al-Baldah 05:17	North of Al-Šawlah 02:13	AlNaçrah Al-Jabbah	AlNaçrah Al-Tarf	Saēd žābeh Saēd žābeh										
Tue	9	30	30	8	21	Cap 07:00	Sag 07:56	Saēd Al- žābeh 07:00	North of AlNaēām 06:56	AlNaçrah Al-Jabbah	AlNaçrah Al-Jabbah	Saēd žābeh Saēd žābeh										
Wed	10	31	31	9	22	Cap	Sag	Saēd Al- Bolaē 09:01	Al-Baldah 13:53	AlNaçrah Al-Jabbah	AlNaçrah Al-Jabbah	Saēd žābeh Saēd žābeh										
Thu	11	Vir 07:08	Šahrivar	10	23	Cap	Sag	Saēd Al- Soēđ 11:12	Al-Baldah	Al-Tarf AlZobrah	AlNaçrah Al-Jabbah	Saēd Bolaē Saēd žābeh										
Fri	12	2	2	11	24	Aqu 19:56	Cap 20:52 Detriment	Saēd Al- Ākbeyah 13:20	Altair 00:00 Saēd Al- žābeh 22:06 South of Saēd Al- Bolaē 13:18	Al-Tarf AlZobrah	AlNaçrah Al-Jabbah	Saēd Bolaē Saēd žābeh										
Sat	13	3	3	12	25	Aqu	Cap Detriment	Al Farg 1 15:19	Nashira 16:31 Saēd Al- Soēđ 08:17	Al-Tarf AlZobrah	AlNaçrah Al-Jabbah	Saēd Bolaē Saēd Bolaē										
Sun	14	4	4	13	26	Pcs 08:33	Aqu 09:28	Al Farg 2 17:05	South Saēd Al-Ākbeyah 10:10	Al-Tarf AlZobrah	AlNaçrah Al-Jabbah	Saēd Bolaē Saēd Bolaē										
Mon	15	5	5	14	27	Pes	Aqu	Batin Al- Hōt 18:30	Homām 17:02 South Farğ 1 15:40	Al-Tarf AlZobrah	AlNaçrah Al-Jabbah	Saēd Bolaē Saēd Bolaē										

كالدّر ولدت ياتم الشرف في الكعبة وانخذتها كالصّدف



فاستقبلت الوجه شطر الكعبة والكعبة وجهها تجاه النجف

6 Ži-Hejjah

*Manifestation of the Truth in the Ka'bah  
and apparition of Hazrat in qiblah  
congratulations to all the Alawites around the world*

To get more details about this subject, refer to the educational weekly Rāh Āsemān n°61 that you can download in the web site of the astro publications of Hayāt-a-eħlā Foundation:

<http://aelaa.net/Fa/viewtopic.php?f=52&t=35&start=60#p1155>

# Ǧadīr Ḵomm

## the biggest ēaid of Allāh



*Notification of the prophetic mission and completion  
of the heavenly religion by the declaration  
of the divine caliphate and the affirmation  
of the infinite truth in Ǧadīr Ḵomm*

*Congratulations to all the Ḥawites*

To get more details about this subject refer to the **divin calendar** of the month of Žī-Hejjah *in the welāyat and barāāat times* web site of Ḥayāt-aēlā Foundation:

<http://www.Aelaa.net/Fa/viewforum.php?f=165>

	weekdays	Night Day	Zi-Hijjah 1439	Šahriar 1397	Ab Eskandar Žolq.	August 2018	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
							Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions'stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr	Sunrise
Tue	16	6	6	15	28	Pcs	Aqu	Baṭn Al- Hōt	Al-Farḡ 1	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Wed	17	7	7	16	29	Ari 19:35	Pcs 20:29	Al-Šarātiān 19:35	Kerb 21:37 South Farḡ 2 01:03	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Thu	18	8	8	17	30	Ari	Pcs	Al-Botāin 20:15	Al-Baldah Caēlāb 13:38 Baṭn Al-Hōt 06:30	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Fri	19	9	9	18	31	Tau 04:30	Ari 05:22	Al- Çorayyā 20:30	South of Al-Šarātiān 05:22	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Sat	20	10	10	19	Sept.	Tau	Ari	Dabarān 20:20	South of Al-Botāin 03:30	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Sun	21	11	11	20	2	Gem 11:02 Exaltation	Tau 11:51	Al-Haq̄eh 19:41	South of Çorayyā 3:11 Al-Diqāb 18:07	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Mon	22	12	12	21	3	Gem	Tau	Al-Hanēah 18:36 Žerāē 17:03	Al-Dabarān 21:04 Al-Haq̄eh 16:41	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Tue	23	13	13	22	4	Cnc 15:04	Gem 15:51	Al-Naçrah 15:04	Al-Haq̄eh	Al-Ṭarf Al-Zobrah	Al-Ṭarf Al-Jabhab	Saēd Bolaē Saēd Bolaē	
Wed	24	14	14	23	5	Cnc	Gem	Al-Ṭarf 12:38	Tejat 00:25 Al-Hanēah 18:45 South Žerāē 17:41	Al-Ĵabhab Al-Šarfah	Al-Ṭarf Al-Jabhab	Saēd Soēd Saēd Soēd	
Thu	25	15	15	24	6	Leo 16:54 Rull	Cnc 17:40 Rull	Al-Ĵabhabah 09:53	Al-Naçrah 16:46	Al-Ĵabhabah Al-Šarfah	Al-Ṭarf Al-Jabhab	Saēd Soēd Saēd Soēd	
Fri	26	16	16	25	7	Leo	Cnc Rull	Al-Zobrah 06:52	Al-Naçrah	Al-Ĵabhabah Al-Šarfah	Al-Ĵabhabah Al-Zobrah	Saēd Soēd Saēd Soēd	
Sat	27	17	17	26	8	Vir 17:29	Leo 18:14	Al-Šarfah 03:38	Al-Tarf 19:12 Al-Jabhabah 13:58	Al-Ĵabhabah Al-Šarfah	Al-Ĵabhabah Al-Zobrah	Saēd Soēd Saēd Soēd	
Sun	28	18	18	27	9	Vir	Leo	Ēawwāā 00:23	Al-Zobrah 04:13	Al-Ĵabhabah Al-Šarfah	Al-Ĵabhabah Al-Zobrah	Saēd Soēd Saēd Soēd	
Mon	29	19	19	28	10	Lib 18:20	Leo	Al-Semāk 21:05 Al-Ğafr 18:20	Al-Sarfah 20:17 Al-Ēawwāā 11:54	Al-Ĵabhabah Al-Šarfah	Al-Ĵabhabah Al-Zobrah	Saēd Soēd Saēd Soēd	
Tue	30	20	20	29	11	Lib	Vir 19:06	Al-Zobānā 15:47	Corvi 17:12	Al-Ĵabhabah Al-Šarfah	Al-Ĵabhabah Al-Zobrah	Saēd Soēd Saēd Soēd	

# The month of Moharram al-ḥarām

The days of mourning for martyrdom  
of Ḥosayn عليه السلام



weekdays	Moharram 1440	Virgo	Šahriwar 1397	Āb Eskandar Žolq.	September 2018	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic Calendar and Observed
						Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions' stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr	Sunrise
Night	1	21	21	30	12	Lib	Vir	Eklīl 13:46	Al-Semāk	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Zobrah	SaēdSoēōd Saēd Soēōd
Day	2	22	22	31	13	Sco 21:15	Lib 22:04	Al-Qalb 12:23	Al-Āgafr 20:01	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Zobrah	SaēdSoēōd Saēd Soēōd
Fri	3	23	23	Ayūl	14	Sco	Lib	Al-Āšwlah 11:45	Al-Zobānā 21:40	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Zobrah	SaēdSoēōd Saēd Soēōd
Sat	4	24	24	2	15	Sag 03:45	Sco 04:38 Fall	Al-Naēām 11:51	North of Al-Eklīl 00:01	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Zobrah	SaēdSoēōd Saēd Soēōd
Sun	5	25	25	3	16	Sag	Sco Fall	Al-Baldah 12:41	North Qalb 18:23 North Shawlah 09:40	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Šarfah	SaēdSoēōd Saēd Soēōd
Mon	6	26	26	4	17	Cap 14:07	Sag 15:04	Saēd Al- žābēh 14:07	North of Al-Naēām 14:03	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Šarfah	SaēdSoēōd Saēd Soēōd
Tue	7	27	27	5	18	Cap	Sag	Saēd Al- Bolaē 16:00	Al-Naēām	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Šarfah	SaēdSoēōd Saēd Soēōd
Wed	8	28	28	6	19	Cap	Sag	Saēd Al- Soēōd 18:08	Al-Baldah 20:51	Al-Ājabhah Al-Šarfah	Al-Ājabhah Al-Šarfah	Saēd Ākbeyah Saēd Ākbeyah
Thu	9	29	29	7	20	Aqu 02:51	Cap 03:49 Detriment	Saēd Al- Soēōd	Altair 06:56 Saēd Al- žābēh 05:02	Al-Zobrah Ēawwāā	Al-Ājabhah Al-Šarfah	Saēd Ākbeyah Saēd Ākbeyah
Fri	10	30	30	8	21	Aqu	Cap Detriment	Saēd Al- Ākbeyah 20:16	South Saēd Al-Bolaē 20:15 Saēd Al- Soēōd 15:14	Al-Zobrah Ēawwāā	Al-Ājabhah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah
Sat	11	31	31	9	22	Pcs 15:27	Aqu 16:22	Al-Farğ 1 22:16	Nashira 23:28 South Saēd Al-Ākbeyah 17:05	Al-Zobrah Ēawwāā	Al-Ājabhah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah
Sun	12	Lib 04:55	Mehr	10	23	Pcs	Aqu	Al Farğ 2 23:57	Saēd Al- Ākbeyah	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah
Mon	13	2	2	11	24	Pcs	Aqu	Bain Al- Hôt 01:13	Homan 23:45 South Farğ 1 22:25	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah
Tue	14	3	3	12	25	Ari 02:03	Pcs 02:57	Al-Āśaratāñ 02:03	Kerb 04:04 South of Al Farğ 2 07:27	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah
Wed	15	4	4	13	26	Ari	Pcs	Al-Boṭāñ 02:24	Bain Al-Hôt 12:33	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah

weekdays	Moḥarram 1440	Libra	Mehr 1397	Aylōl Eṣkāndar Žolq	September 2018	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed	
						Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions' stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr		
Night													
Day													
Thu	16	5	5	14	27	Tau 10:15	Ari 11:07	Al- Corayyā 02:22	Al-Baldah Cælab 19:34 South Sharafān 11:07	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah	
Fri	17	6	6	15	28	Tau	Ari	Dabarān 01:55	South Boṭāin 09:02	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah	
Sat	18	7	7	16	29	Gem 16:26 Exaltation	Tau 17:16 Exaltation	Al-Haqeāh 01:07	South Al- Corayyā 08:35	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah	
Sun	19	8	8	17	30	Gem	Tau Exaltation	Al-Hanēah 00:01	Al-Dabarān 02:29 Dīqah 23:32	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah	
Mon	20	9	9	18	Oct.	Gem	Tau Exaltation	Žerāē 22:39	Al-Haqeāh 22:16	Al-Zobrah Ēawwāā	Al-Zobrah Ēawwāā	Saēd Ākbeyah Saēd Ākbeyah	
Tue	21	10	10	19	2	Cnc 21:00	Gem 21:49	Al-Naçrah 21:00	Al-Hanēah 00:46 Tejat 06:34	Al-Šarfah Al-Semāk	Al-Zobrah Ēawwāā	Al Farg 1 Saēd Al- Ākbeyah	
Wed	22	11	11	20	3	Cnc	Gem	Al-Tarf 19:06 Al-Jabhab 16:58	South of Žerāē 23:49	Al-Šarfah Al-Semāk	Al-Šarfah Ēawwāā	Al Farg 1 Saēd Al- Ākbeyah	
Thu	23	12	12	21	4	Leo 00:12	Cnc 00:59 Rull	Al-Zobrah 14:36	Al- Naçrah 00:04	Al-Šarfah Al-Semāk	Al-Šarfah Ēawwāā	Al Farg 1 Saēd Al- Ākbeyah	
Fri	24	13	13	22	5	Leo	Cnc Rull	Al-Šarfah 12:04	Al-Ṭarf 03:21	Al-Šarfah Al-Semāk	Al-Šarfah Ēawwāā	Al Farg 1 Al Farg 1	
Sat	25	14	14	23	6	Vir	Leo 02:19	Ēawwāā 09:25	Al-Žabhab 22:42 Al-Zobrah 13:20	Al-Šarfah Al-Semāk	Al-Šarfah Ēawwāā	Al Farg 1 Al Farg 1	
Sun	26	15	15	24	7	Vir	Leo	Al-Semāk 06:45	Al-Šarfah 05:45	Al-Šarfah Al-Semāk	Al-Šarfah Ēawwāā	Al Farg 1 Al Farg 1	
Mon	27	16	16	25	8	Lib	Vir 04:10	Al-Ğafr 04:56	Ēawwāā 21:39	Al-Šarfah Al-Semāk	Al-Šarfah Ēawwāā	Al Farg 1 Al Farg 1	
Tue	28	17	17	26	9	Lib	Vir	Al-Zobānā 01:46	Corvi 03:11 North Semāk 09:27	Al-Šarfah Al-Semāk	Ēawwāā Ēawwāā	Al Farg 1 Al Farg 1	
Wed	29	18	18	27	10	Sco	Lib 07:09	Eklīl 07:58	Al-Ğafr 23:44	Al-Šarfah 05:55	Al-Šarfah Al-Semāk	Ēawwāā Ēawwāā	Al Farg 1 Al Farg 1
Thu	30	19	19	28	11	Sco	Lib	Al-Qalb 22:08	Al-Zobānā 07:18	Al-Šarfah Al-Semāk	Ēawwāā Ēawwāā	Al Farg 1 Al Farg 1	

## Month of Ḫafar

Following of the mourning for Ÿm  m  osayn علیه السلام  
and days of grief and captivity of the Rull Hold of the Prophet علیه السلام  
 alla l-l ho  alayka y  mawl  y  ab  M hammad al- assan al-Mo tab   
*The seventh day of the month of  Safar*  
*the martyrdom of Hadrat  m m  asan Mo tab  علیه السلام*

View of the Sanctuary of the martyrs of Šeffin battle



The eighteenth day of Šafar is the commemoration of the martyrs of the Šeffîn battle. Ḥadrat Mawlâ himself made the funeral prayer and buried them himself (Ěamâr, Oweys, ȴazîmeh, Abol Heyçam and ...). This place is also the qadamgah and moṣallâ of Ḥadrat Mawlâ, Ḥadrat Ĕmâm Ḥasan Mojtâbâ and Ḥadrat Ĕmâm Ḥosayn. The importance of this place is so remarkable that it is worthy recommended to go there for ziyârat and spending a few days near the martyrs. Allâh grants this success to all believers.

Today a shrine has been built in Ar-Raqqa in Syria. This shrine is the result the efforts of Ayatollâh Fehrî. May Allâh help to complete this great work, its development and maintenance.

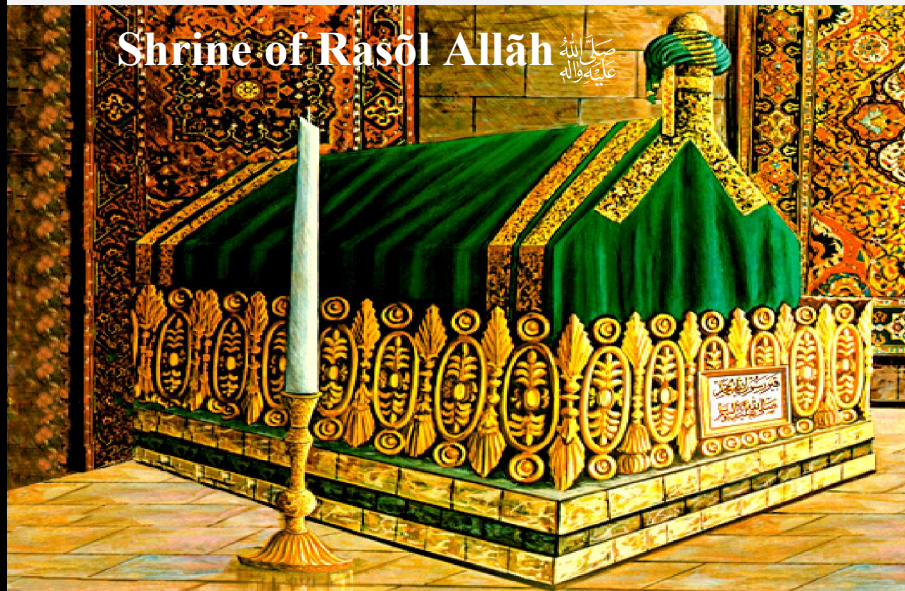
To get more details about this topic refer to the divin calendar of the month of Safar in [welāyat](#) and [barā'at](#) times website of [Ḩayāt-a-ēlā Foundation](#):

<http://www.Aelaa.net/Fa/viewforum.php?f=167>

weekdays	Night Day	Šafar 1440	Libra	Mehr 1397	Aylōl Eşkandar Žolq.	October 2018	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
							Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise	
Fri	1	20	20	29	12	Sag 12:53	Sco 13:45 Fall	Al-Šawlah 21:09	North of Eklīl 09:13	Al-Šarfah Al-Semāk	Ēawwāā Ēawwāā	Al Farğ 1 Al Farğ 1	
Sat	2	21	21	30	13	Sag	Sco Fall	AlNaēām 20:50	North of Al-Qalb 03:15	Al-Šarfah Al-Semāk	Ēawwāā Ēawwāā	Al Farğ 1 Al Farğ 1	
Sun	3	22	22	Testnol-Awwal	14	Sag	Sco Fall	Al-Baldah 21:14	North of Al-Sawlah 18:16	Al-Šarfah Al-Semāk	Ēawwāā Ēawwāā	Al Farğ 1 Al Farğ 1	
Mon	4	23	23	2	15	Cap 22:17	Sag 23:12	Saēd Al-žābeh 22:17	North of AlNaēām 22:13	Ēawwāā Al-Ğafr	Ēawwāā Ēawwāā	Al Farğ 2 Al Farğ 1	
Tue	5	24	24	3	16	Cap	Sag	Saēd Al-Balaē 23:52	Al-Baldah 04:42	Ēawwāā Al-Ğafr	Ēawwāā Ēawwāā	Al Farğ 2 Al Farğ 1	
Wed	6	25	25	4	17	Aqu 10:36	Cap 11:33 Detriment	Saēd Al-Soēđ 01:53	Altair 14:41 Saēd Al-žābeh 12:46	Ēawwāā Al-Ğafr	Ēawwāā Ēawwāā	Al Farğ 2 Al Farğ 1	
Thu	7	26	26	5	18	Aqu	Cap Detriment	Saēd Al-Ākbeyah 04:01	South of Saēd Al-Bolaē 03:59	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 1	
Fri	8	27	27	6	19	Aqu	Cap Detriment	Al Farğ 1 06:05	Nashira 23:02 Saēd Al-Soēđ 07:18	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 1	
Sat	9	28	28	7	20	Pcs 23:20	Aqu 00:16	Al Farğ 2 07:52	South of Saēd Al-Ākbeyah 00:59	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 1	
Sun	10	29	29	8	21	Pcs	Aqu	Bain Al-ŷōt 09:11	Homan 07:44 South Farğ 1 06:23	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 2	
Mon	11	30	30	9	22	Ari 09:59	Pcs	AlŠarātāñ 10:51	Kerb 11:58 South Al Farğ 2 15:20	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 2	
Tue	12	Sco. 14:23	Ābāñ	10	23	Ari	Pcs	Al-Boṭāñ 10:08	Al Farğ 2	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 2	
Wed	13	2	2	11	24	Tau 17:33	Pcs	Al-Çorayyā 09:47	Al-Baldah Caēlab 03:06 Bain Al-ŷōt 20:10	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 2	
Thu	14	3	3	12	25	Tau	Ari 18:23	Al-Dabarāñ 08:56	South Saratāñ 18:23 South Botāñ 15:55	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 2	
Fri	15	4	4	13	26	Tau	Ari	AlHaqēah 07:41	South of Al-Corayyā 15:00	Ēawwāā Al-Ğafr	Ēawwāā Al-Semāk	Al Farğ 2 Al Farğ 2	

Night Day	weekdays	Šafar 1440	Scorpio	Ābān 1397	Tešrin al-Awwal	October 2018	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
							Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions'stars Ingress time	Arabic calendar	Fajr	Sunrise
Sat	16	5	5	14	27	Gem 22:41 Exaltation	Tau 23:29 Exaltation	AlHanāh 06:07	Al-Dabarān 08:33 Al-Dīqah 05:38	Ēawwāā Al-Čafr	Ēawwāā Al-Semāk	Bañ AlFāt 2	Al Farq 2
Sun	17	6	6	15	28	Gem	Tau	Žerāē 04:21	Al-Haqāh 03:59	Al-Semāk Al-Zobānā	Ēawwāā Al-Semāk	Bañ AlHōt	Al Farq 2
Mon	18	7	7	16	29	Cnc 02:27	Gem 03:15	AlNaçrah 02:27	Tejāt 11:57 Al-Hanāh 06:11	Al-Semāk Al-Zobānā	Ēawwāā Al-Čafr	Bañ AlHōt	Al Farq 2
Tue	19	8	8	17	30	Cnc	Gem	Al-Ṭarf 00:26	South of Žerāē 05:10	Al-Semāk Al-Zobānā	Ēawwāā Al-Čafr	Bañ AlHōt	Al Farq 2
Wed	20	9	9	18	31	Leo 05:42 Rull	Cnc 06:29 Rull	Al-Ājabhah 22:23	Al-Naçrah 05:34	Al-Semāk Al-Zobānā	Ēawwāā Al-Čafr	Bañ AlHōt	Al Farq 2
Thu	21	10	10	19	Nov.	Leo	Cnc Rull	Al-Zobrah 20:18	Al-Ṭarf 09:17	Al-Semāk Al-Zobānā	Ēawwāā Al-Čafr	Bañ AlHōt	Al Farq 2
Fri	22	11	11	20	2	Vir 08:48	Leo 09:35	Al-Śarfah 18:11 Ēawwāā 16:05	Al-Ājabhah 05:05	Al-Semāk Al-Zobānā	Ēawwāā Al-Čafr	Bañ AlHōt	Al Farq 2
Sat	23	12	12	21	3	Vir	Leo	Al-Semāk 14:00	Al-Zobrah 20:07 Al-Śarfah 13:00	Al-Semāk Al-Zobānā	Ēawwāā Al-Čafr	Bañ AlHōt	Al Farq 2
Sun	24	13	13	22	4	Lib 12:01	Vir 12:49	Al-Čafr 12:01	Ēawwāā 05:19	Al-Semāk Al-Zobānā	Al-Semāk (Arcturus) Al-Čafr	Bañ AlHōt	Al Farq 2
Mon	25	14	14	23	5	Lib	Vir	AlZobānā 10:08	Corvi 11:36	Al-Semāk Al-Zobānā	Al-Semāk Al-Čafr	Bañ AlHōt	Al Farq 2
Tue	26	15	15	24	6	Sco 16:03	Lib 16:51	Eklil 08:31	North Semāk 17:59 Al-Čafr 14:48	Al-Semāk Al-Zobānā	Al-Semāk Al-Čafr	Bañ AlHōt	Al Farq 2
Wed	27	16	16	25	7	Sco	Lib	Al-Qalb 07:11	Al-Zobānā 16:23	Al-Semāk Al-Zobānā	Al-Semāk Al-Čafr	Bañ AlHōt	Al Farq 2
Thu	28	17	17	26	8	Sco	Lib	Al-Šawlah 06:18	Al-Zobānā	Al-Semāk Al-Zobānā	Al-Semāk Al-Čafr	Bañ AlHōt	Al Farq 2
Fri	29	18	18	27	9	Sag 21:59 Fall	Sco 22:51	AlNaçām 05:55	North of Al-Eklil 18:21 North Qalb 12:16	Al-Semāk Al-Zobānā	Al-Semāk Al-Zobānā	Bañ AlHōt	Al Farq 2

# Yā Rasōlo-llāh, Yā ēeṣ mato-llāh



The early days of the month of Rabi' al-awwal  
the days of mourning for  
Mohammadi, Mohseni and Āaskari

صَلَّى اللَّهُ عَلَيْكَ يَا رَسُولَ اللَّهِ صَلَّى اللَّهُ عَلَيْكُمْ يَا أَهْلَ بَيْتِ النَّبِيِّ

Salla-llāho ēalayka yā Rasōlo-llāh  
salla-llāho ēalaykom yā Ahle bayte nobowwat

To get more details about this subject refer to the divin calendar of the month of Rabi' al-awwal in the *welāyat and barāāat times* web site of Ḥayāt-a-ēlā Foundation: [wwwaelaa.net/Fa/viewforum.php?f=168](http://wwwaelaa.net/Fa/viewforum.php?f=168)

يَا مَوْلَانَا فاطمَةُ الزَّهْرَاءُ أَعْشِنِي  
يَا مَوْلَانَا فاطمَةُ الزَّهْرَاءُ أَعْشِنِي

*Yā Mawlāti Yā Fāt̄emah Zahrā Aġiçini*



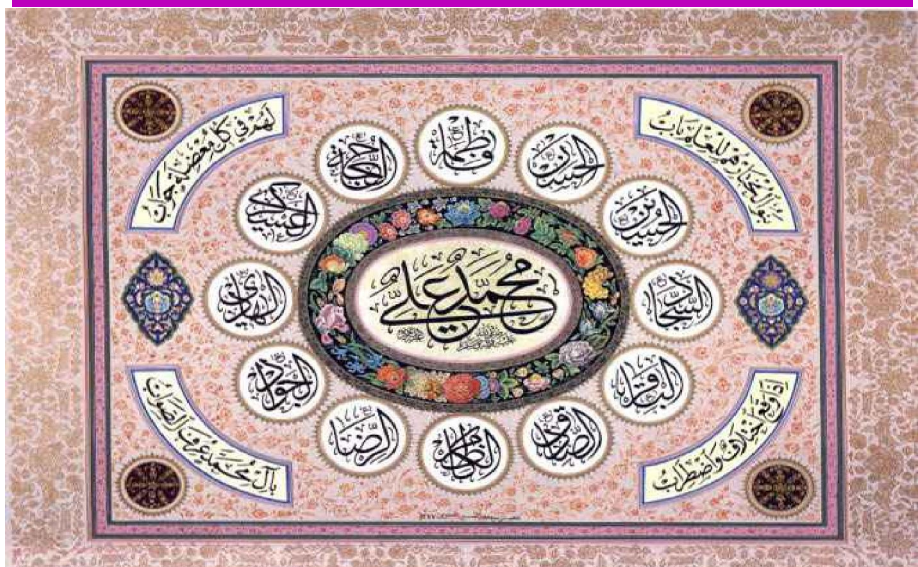
Rawdato-Nnabi ﷺ

View of Rawdato-Nnabi ﷺ and the main door of the Rull of hazrat Mawlā and Fāt̄emah ﷺ through which Gabriel ﷺ didn't enter without permission. When hazrat Mohammad ﷺ wanted to enter in this Rull, he laid his two hands on the both sides of the door and with a loud voice so that the people of the mosque hear, he recited the verse of the holy Quran about the virtues of the Ahlol-Bayt and said salam to them and if he didn't hear answer, he turned and went away. This same door has been broken and burned and three people were done martyrs. The Muslims (with the exception of a few persons) watch this drama without saying anything.

*In the left side of the picture; the door of the house of Fāt̄emah ﷺ. To hide it, the Wahhabis have put some shelves on doorstep and they have eliminated the inscription that was above the door.*

Weekdays Night Day	Rabi' al-awwal 1440	Scorpio	Ābān 1397	Tešrīn al-Awwal November 2018	Moon's position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
					Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr-Sunrise		
Sat	1	19	19	28	10	Sag Fall	Al-Baldah 06:07	North of Al-Šawlah 03:11	Al-Ğafr Al-Eklīl	Al-Semāk Al-Zobānā	Al-Šaraīn Al-Farq 2	
Sun	2	20	20	29	11	Cap 06:54	Sag 07:49	Saēd Al-zābēh 06:54	North of Al-Naēām 06:50	Al-Ğafr Al-Eklīl	Al-Semāk Al-Zobānā	Al-Šaraīn Al-Farq 2
Mon	3	21	21	30	12	Cap	Sag	Saēd Al-Bolaē 08:15	Al-Baldah 13:01	Al-Ğafr Al-Eklīl	Al-Semāk Al-Zobānā	Al-Šaraīn Al-Farq 2
Tue	4	22	22	31	13	Cap	Sag	Saēd Al-Soēd 10:04	Al-Baldah	Al-Ğafr Al-Eklīl	Al-Semāk Al-Zobānā	Al-Šaraīn Bañ Al-Hot
Wed	5	23	23	Tešrīnol Akar	14	Aqu 18:45	Cap 19:42 Detriment	Saēd Al-Ākbeyah 12:09	Saēd Al-zābēh 20:55 Altair 22:49 Saēd Al-Bolaē 12:07	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Bañ Al-Hot
Thu	6	24	24	2	15	Aqu	Cap Detriment	Al Farq 1 14:19	Nashira 15:32 Saēd Al-Soēd 07:13	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Fri	7	25	25	3	16	Pcs 07:41	Aqu 08:38	Al Farq 2 16:18	South Saēd Al-Ākbeyah 09:21	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Sat	8	26	26	4	17	Pcs	Aqu	Al Farq 2	Homām 16:25 South Farq 1 15:03	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Sun	9	27	27	5	18	Pcs	Aqu	Bañ Al-Hot 17:52	Al-Farq 1	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Mon	10	28	28	6	19	Ari 18:56	Pcs 19:49	Al-Šaraīn 18:56	Kerb 20:57 South Farq 2 00:21	Al-Ğafr Al-Eklīl	Al-Ğafr (Alphekka) Al-Zobānā	Al-Šaraīn Al-Šaraīn
Tue	11	29	29	7	20	Ari	Pcs	Al-Boāin 19:17	Al-Baldah Caēlab 12:16 Bañ Al-Hot 05:20	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Wed	12	30	30	8	21	Tau 02:43	Ari 03:33	Çorayyā 18:57	South of Al-Šaraīn 03:33	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Thu	13	Sag 12:02	Āzār	9	22	Tau	Ari	Al-Haqēh 16:27 Al-Dabarān 18:00	South Boāin 00:54	Al-Ğafr Al-Eklīl	Al-Ğafr Al-Zobānā	Al-Šaraīn Al-Šaraīn
Fri	14	2	2	10	23	Gem 07:10	Tau 07:58 Exaltation	Al-Hanāh 14:27 Al-Dabarān 16:49 Dīqah 13:59	South Corayyā 23:38 Al-Qalb	Al-Zobānā Al-Qalb	Al-Ğafr Al-Zobānā	Al-Boāin Al-Šaraīn
Sat	15	3	3	11	24	Gem	Tau Exaltation	Žerāē 12:09	Al-Haqēh 11:47	Al-Zobānā Al-Qalb	Al-Ğafr Al-Zobānā	Al-Boāin Al-Šaraīn

*The ninth day of Rabi  al-awwal*  
*The great festivity of Mohammad's family* ﷺ



*The seventeenth day of Rabi  al-awwal*  
*The Birthday Festival*  
*of the Prophet and Wasi*

Îhadrat Îhabibo-llâh Mu ammad al-Mo safâ ﷺ

And Îhadrat Îhaq nâteq Ja fer Sâdeq علیہ السلام

We convey our congratulations to Îhadrat Wajhollâh, the real qiblah of Allâh's servants, Mawlânâ Sâheb al-amr, the Master of the Order (*May our souls be his ransom*)

Weekdays	November 2018					Moon's position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
	Night	Rabi'ī al-awwal 1440	Sagittarius	Āžar 1397	Tešrin al-Ākar	Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr	Sunrise	
Sun	16	4	4	12	25	Cnc 09:37	Gem 10:24	Al-Naçrah 09:37	Al-Hanéah 13:15	Al-Zobānā Al-Qalb	Al-Zobānā Al-Zobānā	Al-Botain Al-Šaratān	
Mon	17	5	5	13	26	Cnc	Gem	Al-Tarf 07:01	Tejat 18:52 South of Al-Žerāē 11:27	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Šaratān	
Tue	18	6	6	14	27	Leo 11:35	Cnc 12:22 Rull	Al-Ābbah 04:25	Al-Naçrah 11:27	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Wed	19	7	7	15	28	Leo	Cnc Rull	Al-Zobrah 01:56	Al-Tarf 14:45	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Thu	20	8	8	16	29	Vir 14:07	Leo 14:55	Al-Šarfah 23:34	Al-Jabħah 10:25	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Fri	21	9	9	17	30	Vir	Leo	Ēawwāā 21:26	Al-Zobrah 01:28	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Sat	22	10	10	18	Dec.	Vir	Leo	Al-Semāk 19:30	Al-Šarfah 18:28 Ēawwāā 11:00	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Sun	23	11	11	19	2	Lib 17:48	Vir 18:37	Al-Ğafř 17:48 Al-Zobānā 16:22	Ēawwāā	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Mon	24	12	12	20	3	Lib	Vir	Eklīl 15:14	Corvi 17:50 North Semāk 00:22	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain	
Tue	25	13	13	21	4	Sco 22:55	Lib 23:45	Al-Qalb 14:22	Al-Ğafř 21:39	Al-Zobānā Al-Qalb	Al-Zobānā Al-Qalb	Al-Botain Al-Botain	
Wed	26	14	14	22	5	Sco	Lib	Al-Šawlah 13:53	Al-Zobānā 23:45	Al-Zobānā Al-Qalb	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain	
Thu	27	15	15	23	6	Sag 05:49	Sco Fall	Al-Naçām 13:49	North of Eklīl 02:07	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain	
Fri	28	16	16	24	7	Sag	Al-Baldah 14:12	North Qalb 20:15 North Šawlah 11:15	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain		
Sat	29	17	17	25	8	Cap 15:01	Sag 15:56	Saēdžābeħ 15:01	North of Al-Naçām 14:57	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain	
Sun	30	18	18	26	9	Cap	Sag	Saēd Al-Bolaħ 16:18	Al-Naçām	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain	

weekdays											Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed			
	Night	Rabi' al-Ākār 1440	Sagittarius	Āžar 1397	Tēšrin al-Ākār	December 2018	Moon's Position									
	Day						Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise				
Mon	1	19	19	27	10	Cap	Sag	Saēd Al-Bolaē	Al-Baldah 21:04	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain				
Tue	2	20	20	28	11	Aqu 02:40	Cap 03:36 Detriment	Saēd Al-Soēd 18:01	Altair 06:43 South of Saēd Al-žābēh 04:49	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Botain				
Wed	3	21	21	92	12	Aqu	Cap Detriment	Saēd Al-Ākbeyah 20:00	South Saēd Al-Bolaē 19:59 Saēd Al-Soēd 15:04	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Čorayyā Al-Čorayyā				
Thu	4	22	22	30	13	Pcs 15:40	Aqu 16:37	Al Farğ 1 22:11	Nashira 23:24 South Saēd Al-Ākbeyah 17:19	Al-Eklīl Al-Šawlah	Al-Eklīl Al-Qalb	Al-Čorayyā Al-Čorayyā				
Fri	5	23	23	Kānōnol Awwal	14	Pcs	Aqu	Al Farğ 2 00:21	Saēd Al-Ākbeyah	Al-Eklīl Al-Šawlah	Al-Eklīl Al-Qalb	Al-Čorayyā Al-Čorayyā				
Sat	6	24	24	2	15	Pcs	Aqu	Baīn Al-Hōt 02:15	Homām 00:45 South Farğ 1 23:22	Al-Eklīl Al-Šawlah	Al-Eklīl Al-Qalb	Al-Čorayyā Al-Čorayyā				
Sun	7	25	25	3	16	Ari 03:45	Pcs 04:39	Al-Šarātān 03:45	Kerb 05:48 South Farğ 2 09:15	Al-Eklīl Al-Šawlah	Al-Eklīl Al-Qalb	Al-Čorayyā Al-Čorayyā				
Mon	8	26	26	4	17	Ari	Pcs	Al-Botāin 04:35	Baīn Al-Hōt 14:50	Al-Eklīl Al-Šawlah	Al-Eklīl Al-Qalb	Al-Čorayyā Al-Čorayyā				
Tue	9	27	27	5	18	Tau 12:37	Ari 13:28	Al-Čorayyā 04:44	Al-Baldah Caēlab 21:56 Al-Šarātān 13:28	Al-Eklīl Al-Šawlah	Al-Eklīl Al-Qalb	Al-Čorayyā Al-Čorayyā				
Wed	10	28	28	6	19	Tau	Ari	Dabarān 04:08	South Botāin 11:07	Al-Qalb Al-Naēām	Al-Eklīl Al-Qalb	Al-Dabarān Al-Čorayyā				
Thu	11	29	29	7	20	Gem 17:34	Ari	Al-Haqēh 02:48	South of Al-Čorayyā 10:01	Al-Qalb Al-Naēām	Al-Eklīl Al-Qalb	Al-Dabarān Al-Dabarān				
Fri	12	30	30	8	21	Gem	Tau 18:22 Exaltation	Al-Hanēh 00:50	Al-Dabarān 03:12 Dīqah 00:23	Al-Qalb Al-Naēām	Al-Eklīl Al-Qalb	Al-Dabarān Al-Dabarān				
Sat	13	Cap 01:22	Dey	9	22	Gem	Tau Exaltation	Žerāē 22:21	Al-Haqēh 22:00	Al-Qalb Al-Naēām	Al-Qalb Al-Qalb	Al-Dabarān Al-Dabarān				
Sun	14	2	2	10	23	Cnc	Gem 19:28	Al-Nārah 19:28 Al-Tarf 16:18	Tejāt 04:29 Al-Hanēh 23:00	Al-Qalb Al-Naēām	Al-Qalb Al-Sawlah	Al-Dabarān Al-Dabarān				
Mon	15	3	3	11	24	Cnc	Gem	Al-Ājbah 13:03	South of Al-Žerāē 20:46	Al-Qalb Al-Naēām	Al-Qalb (Vega) Al-Sawlah	Al-Dabarān Al-Dabarān				

weekdays	Night Day	Rabi' al-Ākār 1440	Capricorn	Dey 1397	Kānōn al-Awwal December 2018	Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
						Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar	Fajr Sunrise	
Tue	16	4	4	12	25	Leo 19:58	Cnc 20:43 Rull	Al-Zobrah 09:49	Al-Naçrah 19:51	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Dabarān
Wed	17	5	5	13	26	Leo	Cnc Rull	Al-Šarfah 06:44	Al-Tarf 22:13 Al-Jabbah 17:15	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Dabarān
Thu	18	6	6	14	27	Vir 20:50	Leo 21:36	Ēawwāā 03:54	Al-Zobrah 07:51	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Dabarān
Fri	19	7	7	15	28	Vir	Leo	Al-Semāk 01:27	Al-Sarfah 00:26 Al-Ēawwāā 16:41	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Dabarān
Sat	20	8	8	16	29	Lib 23:23	Vir 00:11	Al-Ğafr 23:23	Ēawwāā	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Dabarān
Sun	21	9	9	17	30	Lib	Vir	Al-Zobānā 21:46	Corvi 23:15 North Semāk 05:45	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Dabarān
Mon	22	10	10	18	31	Sco 04:22	Lib 05:13	Eklīl 20:38	Al-Ğafr 03:07	Al-Qalb Al-Naçäm	Al-Qalb Al-Naçäm	Al-Dabarān Al-Haqeqah
Tue	23	11	11	19	Jan 2019	Sco	Lib	Al-Zobānā 19:59	Al-Ğafr 05:30	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah
Wed	24	12	12	20	2	Sag 11:58	Sco 12:52 Fall	Al-Şawlah 19:49	North of Eklīl 08:14	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah
Thu	25	13	13	21	3	Sag	Sco Fall	Al-Naçäm 20:06	North of Al-Qalb 02:38	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah
Fri	26	14	14	22	4	Sag	Sco Fall	Al-Baldah 20:48	North of Al-Şawlah 17:50	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah
Sat	27	15	15	23	5	Cap 21:54	Sag 22:51	Saēd Al-žabeh 21:54	North of Al-Naçäm 21:52	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah
Sun	Sun eclipsi	16	16	24	6	Cap	Sag	Saēd Al-Bolaē 23:22	Al-Baldah 04:08	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah
Mon	29	17	17	25	7	Aqu 09:46	Cap 10:44 Detriment	Saēd Al-Soēd 01:07	Altair 13:50 South of Saēd Al-žabeh 11:55	Al-Şawlah Al-Baldah	Al-Qalb Al-Naçäm	Al-Haqeqah Al-Haqeqah

# The partial Solar eclipse 28<sup>th</sup> of Rabi  al-Âkar 1440.

**Date of the eclipse:** According Mean Time KMT, Ka bah – Makkah  
Sunday 28<sup>th</sup> Rabi  al-Âkar 1440 = 16<sup>th</sup> Capricorn = 16<sup>th</sup> Dey 1397 = 6<sup>th</sup> January 2019.

**Location:** Eastern Russia, Eastern China and Eastern Mongolia and Japan to western Alaska

## Eclipse path:

The January 6<sup>th</sup> eclipse is Member 58 of 70 of saros 122. The eclipse will start from the Eastern China at 02:34:02 KMT and will continue its path, crossing Japan and the Eastern Russia, will end over Pacific Ocean at 06:48:44 KMT. The maximum eclipse will occur at 04:41:21 KMT in the Eastern Russia with a magnitude of 0.7147.



## About the map of the eclipse path:

The area determined by a pink line on the left side of the map, shows the area where the eclipse will begin.

The area determined by a pink line on the right side of the map, shows the areas where the eclipse will end.

In the area determined by a pink line on the left side of the map, the solar eclipse will begin at the end of the night.

The area determined by a pink line, on the extreme left side of the map without blue line, designates the zone where the eclipse will be visible at sunrise. In this area, the eclipse will begin from the mid eclipse.

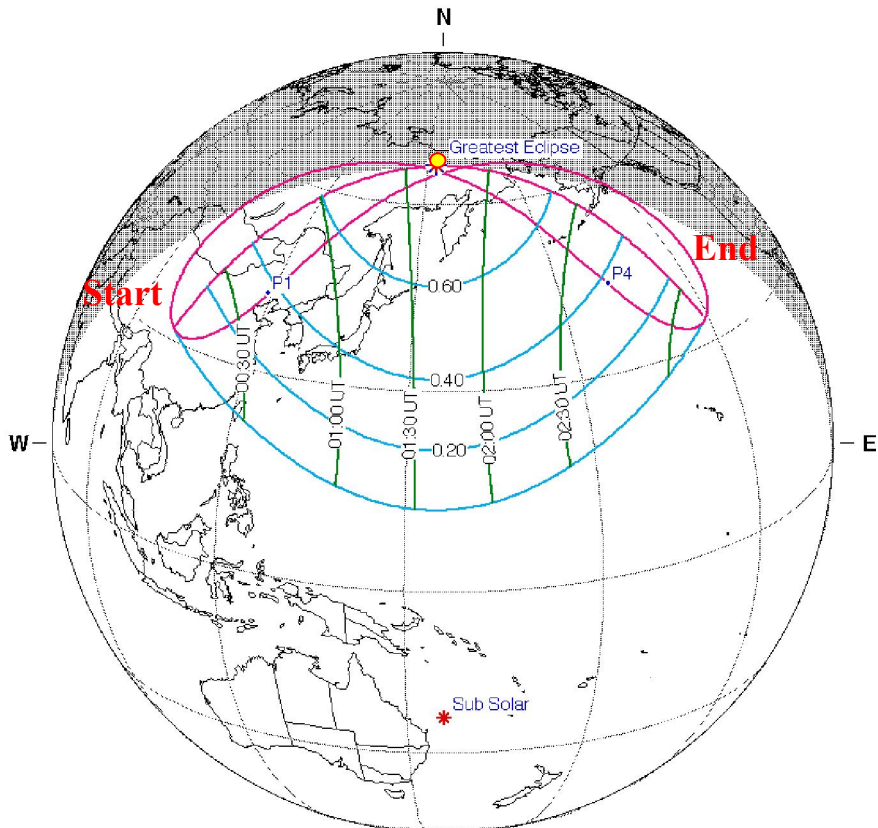
The area determined by a pink line on the left side of the map with blue lines, designates the mid eclipse and the phases of the eclipse after sunrise.

In the area determined by a pink line on the right side of the map, the night will begin before the end of the eclipse, so, the end phases of the eclipse will not be observed.

The area determined by a pink line on the extreme right side of the map with blue lines, designates the area of the mid eclipse and the phases after it, that will happen before sunset.

The area determined by a pink line on the right side of the map with blue lines, designates the mid eclipse and the phases after it, which will happen after sunset. In this area, it will be only in the late afternoon, before sunset, that the beginning of the eclipse will be visible. In this area, nor mid eclipse nor the end of the eclipse will not be observed.

Outside of this zone, in areas determined by blue lines, all the phases of the eclipse will be observed.



# Perform signs prayer

The beginning of the time of signs prayer is the beginning of the eclipse.

It is not appropriate to delay the fulfillment of the prayer beyond the mid-eclipse.

The time of signs prayer terminates with the end of the eclipse.

In the table below those times have been listed. The obligation of signs prayer is starting with the beginning of the eclipse. In the table, the hours of the beginning of the eclipse have been mentioned in the first column.

As, it is not appropriate to delay the signs prayer after the middle of the eclipse (when the eclipse reaches its full development), the hours of the mid-eclipse have been mentioned in the second column. In this column, when no hour has been mentioned, it means that in this city, the eclipse will happen after the second half of the eclipse: in those areas, the signs prayer must be immediately performed, without delay in any case.

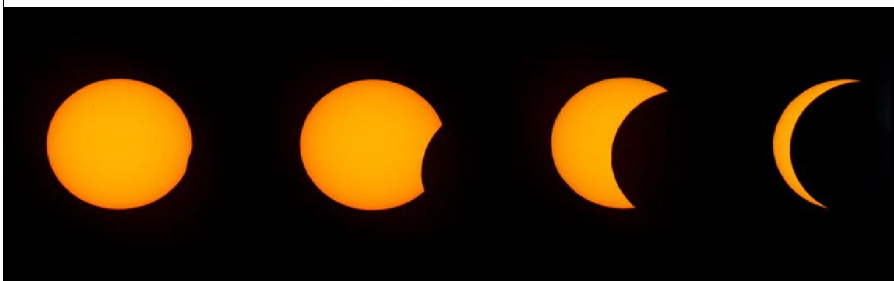
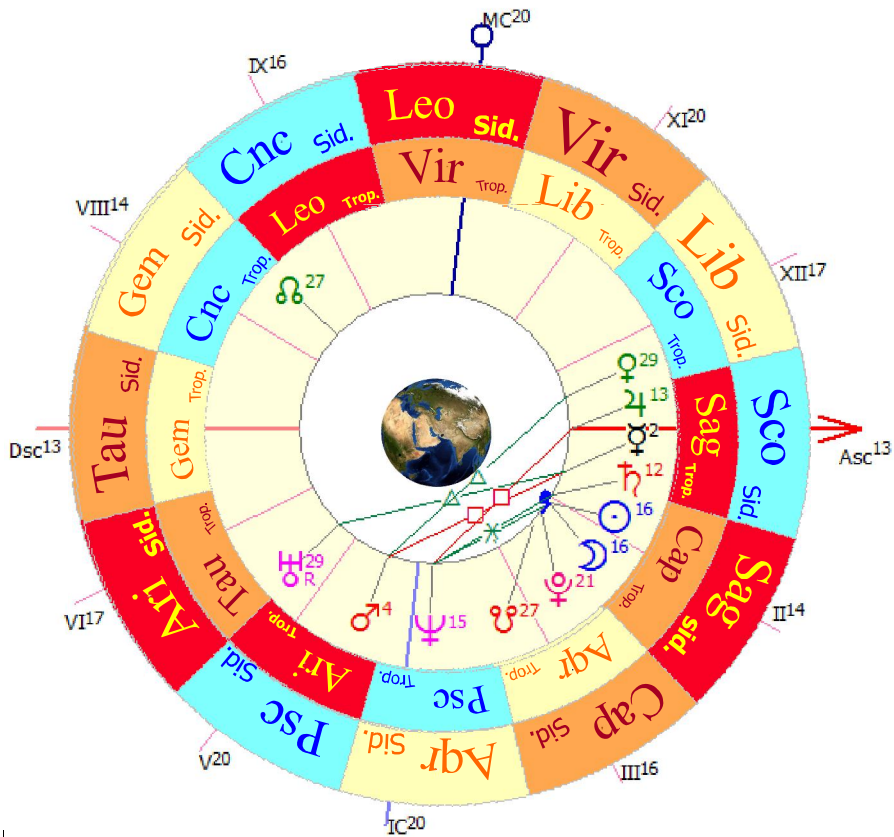
The hours of the end of the eclipse have been listed in the last column: the hours mentioned in this column are also the hours of the end of the signs prayer.

**Characteristics of Solar Eclipse where Muslims live** (in local time: LMT)

Cities names	Eclipse beginning	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Beijing, CHINA	07:39 at Sunset	00	08:34	08	129	09:41	17	0.315	19.7%
Nanjing, CHINA	07:41	06	08:30	14	129	09:24	23	0.18	08.7%
Ulaanbaatar, MONGOLIA	08:45 at Sunset	00	08:45 at Sunset	00	124	09:42	07	0.37	24.8%
Vladivostok, RUSSIA	02:38	07	03:57	17	146	05:24	23	0.49	37.0%
Tokyo, JAPAN	08:43	17	10:06	27	154	11:36	32	0.422	30.0%

# Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's descending node in the 16<sup>th</sup> degree of sidereal Sagittarius and tropical Capricorn



Weekdays Night Day	Jomādāl-Ūlā 1440 Kānōn al-Awwal Dey 1397	January 2019					Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
		Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise						
Tue	1	18	18	26	8	Aqu	Cap Detriment	Saēd Al-Ākbeyah 03:06	South Saēd Al-Bolaē 03:05	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah	
Wed	2	19	19	27	9	Aqu	Cap Detriment	Al Farğ 1 05:15	Saēd Al-Soeđ 22:08 Nashira 06:29	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah	
Thu	3	20	20	28	10	Pcs 22:44	Aqu 23:41	Al Farğ 2 07:27	South Saēd Al-Ākbeyah 00:23	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah	
Fri	4	21	21	29	11	Pcs	Aqu	Baīn Al-Ūt 09:29	Homān 08:00 South Farğ 1 06:36	Al-Šawlah Al-Baldah	Al-Šawlah Al-Baldah	Al-Haqēah Al-Haqēah	
Sat	5	22	22	30	12	Ari 11:17	Pcs 12:14	Al-Šaratān 11:17	Kerb 13:25 South Farğ 2 16:55	Al-Šawlah Al-Baldah	Al-Šawlah Al-Baldah	Al-Haqēah Al-Haqēah	
Sun	6	23	23	31	13	Ari	Pcs	Al-Boṭāin 12:37	Al Farğ 2	Al-Šawlah Al-Baldah	Al-Naēām Al-Baldah	Al-Haqēah Al-Haqēah	
Mon	7	24	24	Kānōn Al-Ākbar	14	Ari	Pcs	Çorayyā 13:24	Bain Al-Ūt 23:09 Al-Baldah Caēlab 06:25	Al-Naēām Saēd Al-žābeh	Al-Naēām (Acumen) AlBaldah	Al-Hanēah Al-Haqēah	
Tue	8	25	25		2	Tau 21:31	Ari 22:24	Dabarān 13:30	South of Al-Šaratān 22:24	Al-Naēām Saēd Al-žābeh	Al-Naēām Al-Baldah	Al-Hanēah Al-Haqēah	
Wed	9	26	26	Gem 04:00	3	Tau	Ari	Al-Haqēah 12:50	South of Al-Boṭāin 20:43	Al-Naēām Saēd Al-žābeh	Al-Naēām (Deneb) Al-Baldah	Al-Hanēah Al-Haqēah	
Thu	10	27	27		4	Tau 04:50	Exaltation	al-Hanēah 11:27	South of Al-Çorayyā 20:16 Al-Dabarān 13:53 Dīqah 10:59	Al-Naēām Saēd Al-žābeh	Al-Naēām Al-Baldah	Al-Hanēah Al-Haqēah	
Fri	11	28	28	Cnc 06:44	5	Gem	Tau	Žerāē 09:23	Al-Haqēah 09:02	Al-Naēām Saēd Al-žābeh	Al-Naēām Al-Baldah	Al-Hanēah Al-Hanēah	
Sat	12	29	29		6	Cnc	Gem 07:30	Al-Nacrah 06:44	Tejāt 15:47 Al-Hanēah 10:18	Al-Naēām Saēd Al-žābeh	Al-Naēām Al-Baldah	Al-Hanēah Al-Hanēah	
Sun	13	Aqu 12:00	30	Cnc 03:35	7	Cnc	Gem	Al-Ūtar 03:35	South Žerāē 08:02	Al-Naēām Saēd Al-žābeh	Al-Naēām Al-žābeh	Al-Hanēah Al-Hanēah	
Mon	Moon eclip	2	Balman		8	Leo 06:54	Cnc Rull	Al-Ūjabhah 00:07	Al-Nacrah 06:48	Al-Naēām Saēd Al-žābeh	Al-Naēām Saēd Al-žābeh	Al-Hanēah Al-Hanēah	
Tue	15	3	2	Al-Zobrah 20:27 Al-Ūarfah 16:45	9	Leo	Cnc Rull	Al-Zobrah 20:27 Al-Ūarfah 16:45	Al-Ūarf 08:30	Al-Naēām Saēd Al-žābeh	Al-Naēām Saēd Al-žābeh	Al-Hanēah Al-Hanēah	

# Penumbral, partial and total Eclipse of the Moon on the 14<sup>th</sup> Jomādāal-õlā 1440.

## Date of the eclipse:

Monday 14<sup>th</sup> Jomādāal-õlā 1440 = 2<sup>nd</sup> Aquarius = 1<sup>st</sup> Bahman 1397 = 21<sup>st</sup> January 2019.

## Location :

This eclipse will be visible from western Asia (including western Iran and Hejaz), Africa, Europe, North and South America. In those areas the signs prayer is obligatory.

The January 21<sup>st</sup> eclipse is Member 27 of 73 of saros 134.

Umbral magnitude: 1.1953

Penumbral magnitude: 2.1684

## The legend of the codes of diagram:

P1: first point of exterior contact times with the penumbra

P2: The penumbra covers two-thirds of the moon's surface= the beginning of the penumbral eclipse

U1: first point of external point of contact with the shadow= the beginning of the partial eclipse

U2: the beginning of the total eclipse

U3: the end of the total eclipse

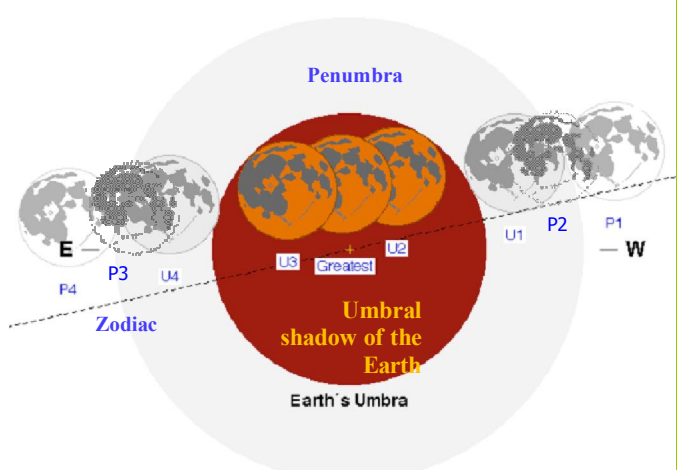
U4: the end of the partial eclipse

P3: the last point where

Penumbra covers two- thirds of the moon's surface= the end of

the penumbral eclipse

P4: last point of exterior contact times of the Moon's penumbral shadow.



## The hours of the penumbral, total and partial eclipse:

In the Šariëa, the criterion which determines the obligation of the signs prayer is the observation with naked eye of the eclipse from the Earth's surface. The penumbral eclipse of the Moon becomes noticeable when penumbral shadow of the Earth cast onto the two-thirds of the full Moon and dims its surface.

The eclipse will begin at 05:36 KMT (P1) but it's only around 05:55 KMT that Penumbra will cover the two-thirds of the Moon's face (P2) causing the moon to darken and appear to change color on the southern half of the Moon.

At this moment, the signs prayer is obligatory. Before this, color change and darkening of the Moon are not perceptible.

The partial eclipse will begin at 06:33 KMT (U1) and will finish at 09:51 KMT (U4).

The total eclipse (U2) will begin at 07:41 KMT and will end at 09:43 KMT (U3). The total eclipse will reach its maximum at 08:13 KMT and until approximately 10:29 KMT, two-thirds of the moon are in darkness (P3).

After this point, the color change of the Moon will no longer be visible. So, according the Šariëa, it will be the end of the eclipse and the end of the obligation of signs prayer despite that, in fact, the eclipse, as an astronomical event, will continue until 10:48 KMT (P4).

### **The areas of visibility of the penumbral, total and partial eclipses:**

In the following map; the grey-shaded areas are the zones where the penumbral eclipse will happen. In the other areas, the eclipse will not be visible.

The center of the eclipse will happen in the Latin America.

In the areas of the penumbral lunar eclipse located between P1 and P4 in Africa and Europe and Asia, the eclipse will occur in the setting Moon.

In the areas of the penumbral lunar eclipse located between P4 and P1 over the Pacific Ocean, the eclipse will occur in the rising Moon.

### **Observation areas of all the phases of the penumbral, partial and total eclipses:**

In grey-shaded areas located between P3, in west of Africa and P2, in west of America, all the phases of the eclipse will be observed after moonrise and the eclipse will end before moonset. In those areas, the eclipse will be the longer.

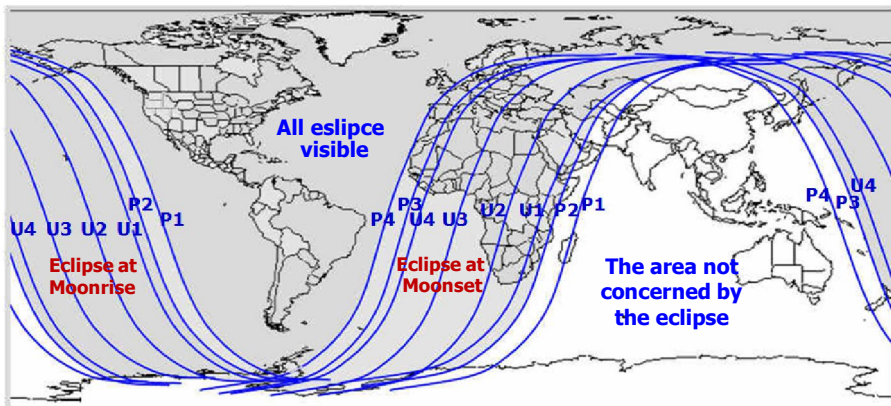
In grey-shaded areas located between U1, in the Pacific Ocean and U4 in Africa, the partial eclipse will begin after moonrise and will end before moonset. In those areas, the partial eclipse will be the longer.

In grey-shaded located between U3, in Africa and U2, in the Pacific Ocean, the total eclipse will begin after moonrise and will end before moonset. In this area the total eclipse will be the longer.

## Observation areas of some phases of the penumbral, partial and total eclipse:

In Asia and Africa and Europe:

In areas located between P3 and U4, the end of the penumbral eclipse of the Moon will happen after moonrise, therefore the eclipse in those areas will not be visible. Similarly, for the end of the partial eclipse in the areas between U3 and U4. Between U2 and U3, for the total eclipse, between U1 and U2, for the partial eclipse, between U1 and P2 for penumbral eclipse, the observation of the eclipse will not be possible in areas where the eclipse will occur after moonset but in areas where the eclipse will coincide with Moonset, the eclipse will be visible.



In Eastern Asia:

In areas located between P3 and U4, the beginning of the penumbral eclipse will occur before moonrise, therefore the eclipse will not be visible.

Similarly, in the areas between U3 and U4 for the beginning of the partial eclipse. Between U2 and U3, for the total eclipse, between U1 and U2, for the beginning of the partial eclipse.

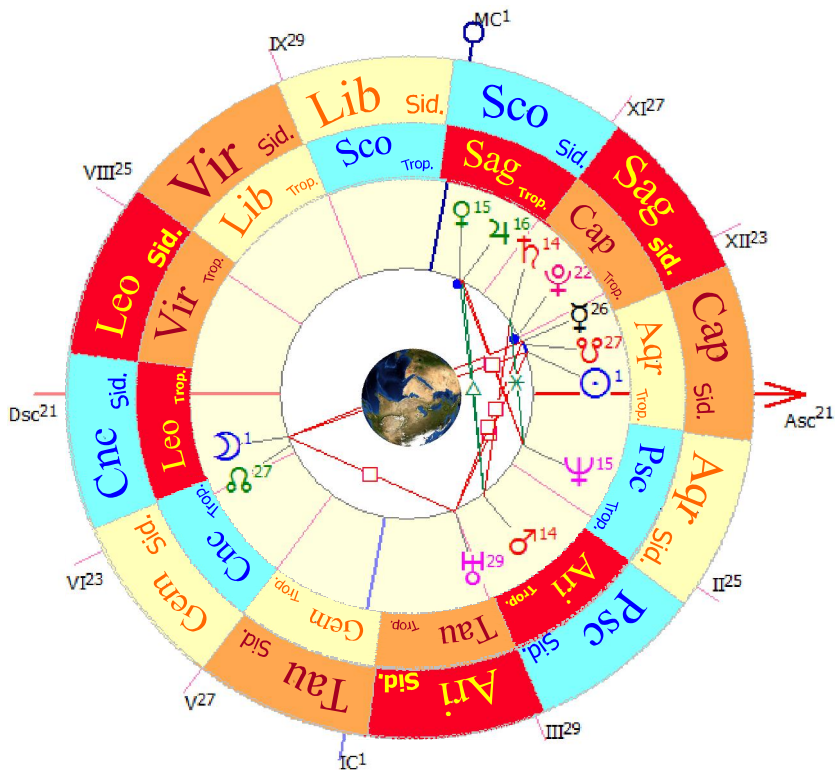
And between U1 and P2, for the beginning of the penumbral eclipse, the observation of the eclipse will not be impossible given that the eclipse will occur before moonrise but areas where the eclipse will coincide with moonrise, the eclipse will be visible.

On the map, the white areas, between P1 and P2, in Asia and the areas between P4 and P3, in the Pacific Ocean, the penumbral eclipse only will occur but it will not be perceptible because the penumbra will cover less than two-thirds of the full Moon and the color change of the Moon will not perceptible.

In those areas, according to the criteria of the Šarića, there is no eclipse and no signs prayer.

# Astrological chart of the mid eclipse

The Lunar eclipse will occur at the Moon's ascending node in the 1<sup>st</sup> degree of sidereal Cancer and tropical Leo.



# Perform signs prayer

According to calculation, it is possible to determine the moment of the penumbral eclipse when the Moon will begin to change color, but in all cases, the criterion which determines the obligation of signs prayer is the observation; that is to say, from the beginning of the penumbral eclipse until the mid eclipse, it should be possible to see that the Moon has changed of color and became darker. In these case, the signs prayer is obligatory.

The beginning of the time of signs prayer is the beginning of the eclipse.

It is not appropriate to delay the fulfillment of the prayer beyond the mid-eclipse.

The time of signs prayer terminates with the end of the eclipse.

In the table below those times have been listed. The obligation of signs prayer is starting with the beginning of the eclipse. In the table, the hours of the beginning of the eclipse have been mentioned in the first column. As, it is not appropriate to delay the signs prayer after the middle of the eclipse (when the eclipse reaches its full development), the hours of the mid-eclipse have been mentioned in the second column. In this column, when no hour has been mentioned, it means that in this city, the eclipse will happen after the second half of the eclipse: in those areas, the signs prayer must be immediately performed, without delay in any case.

The hours of the end of the eclipse have been listed in the last column: the hours mentioned in this column are also the hours of the end of the signs prayer.

**Eclipse Partial duration: 2 hours and 16 minutes**

**Eclipse total duration: 1 hour and 2 minutes**

**Penumbral, Partial and Total lunar eclipse duration: 4 hours and 34 minute**



## The hours of the lunar eclipse in the eight Heavens (LocalTime:LMT)

Countries names	Beginning of the penumbral eclipse P2	Beginning of the partial eclipse U1	Beginning of the total eclipse U2	Mid eclipse	End of the total eclipse U3	End of the partial eclipse U4	End of the penumbral eclipse P3
<b>Makkah</b> Makkah Mokarramah	05:55	06:33	07:02 Moonset	---	----	----	----
<b>Medine</b> Madinah Munawwarah	05:55	06:33	07:08 Moonset	---	----	----	----
<b>Najaf</b> Najaf Aṣraf	05:55	06:33	07:04 Moonset	---	----	----	----
<b>Karbala</b> Karbala Moelā	05:55	06:33	07:07 Moonset	---	----	----	----
<b>Kāzemain</b> Kāzemain Šarifain	05:55	06:33	07:07 Moonset	---	----	----	----
<b>Mashhad</b> Mašhad Moqaddas	---	---	---	---	---	----	----
<b>Samarra</b> Sāmarrā Čarīb	05:55	06:33	07:11 Moonset	---	----	----	----
<b>Al Qods</b> Bayt-oul-Maqdes	04:55	05:33	06:41 Moonset	---	----	----	----

## The hours of the lunar eclipse in muslim contries (Local Time: LMT)

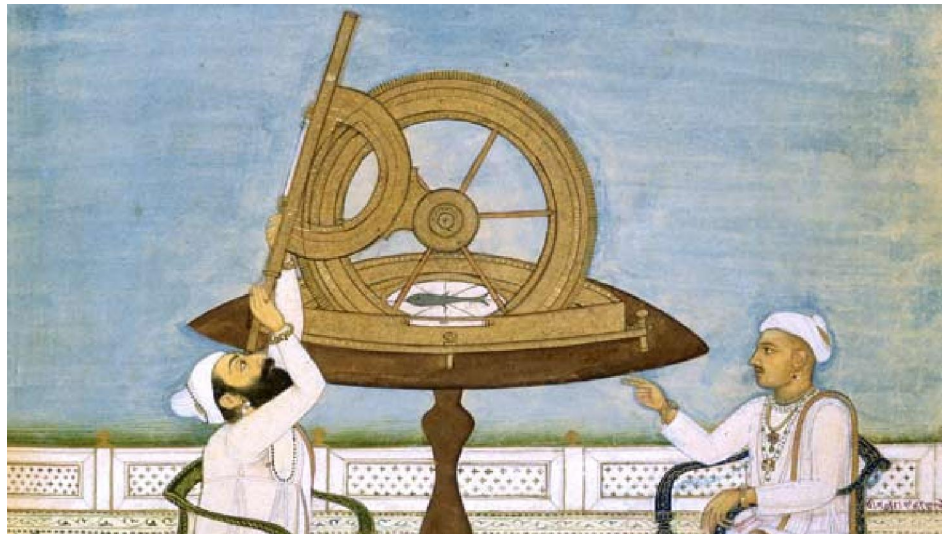
Countries names	Beginning of the penumbral eclipse P2	Beginning of the partial eclipse U1	Beginnin of the total eclipse U2	Mid eclipse	End of the total eclipse U3	End of the partial eclipse U4	End of the penumbral eclipse P3
<b>Tehran</b>	06:25	07:03	07:13 Moonset	-----	-----	-----	-----
<b>Qom</b>	06:25	07:03	07:14 Moonset	-----	-----	-----	-----
<b>Isfahan</b>	06:25	07:03	07:05 Moonset	-----	-----	-----	-----
<b>Yazd</b>	06:25	06:52 Moonset	-----	-----	-----	-----	-----
<b>Tabriz</b>	06:25	07:03	07:40 Moonset	-----	-----	-----	-----
<b>Shiraz</b>	06:25	06:55 Moonset	-----	-----	-----	-----	-----
<b>Ahvaz</b>	06:25	07:03	07:14	-----	-----	-----	-----
<b>Kermanshah</b>	06:25	07:03	07:28 Moonset	-----	-----	-----	-----
<b>Hamedan</b>	06:25	07:03	07:23 Moonset	-----	-----	-----	-----

Sanandaj	06:25	07:03	07:31 Moonset	----	----	----	----
Bandar Abbas	06:25	06:34 Moonset	----	----	----	----	----
Baghdad	05:55	06:33	07:07 Moonset	---	---	---	---
Riyadh	05:55	06:33	06:39 Moonset	---	---	---	---
Sana'a	05:55	06:33 Moonset	---	---	---	---	---
Aden	05:55	06:25 Moonset	---	---	---	---	---
Manama	05:55	06:26 Moonset	----	---	---	---	---
Kuwait	05:55	06:33	06:43 Moonset	---	---	---	---
Doha	05:55	06:20 Moonset	----	---	---	---	---
Abu Dhabi	06:55	07:07 Moonset	---	---	---	---	---
Muscat	06:55	06:48 Moonset	---	---	---	---	---
Beirut	04:55	05:33	06:41	06:45 Moonset	----	---	---
Damascus	04:55	05:33	06:41 Moonset	---	---	---	---
Ankara	04:55	05:33	06:41	07:11 Moonset	----	---	---
Oman	04:55	05:33	06:39 Moonset	---	---	---	---
Cairo	04:55	05:33	06:41	06:54 Moonset	----	---	---
Tripoli	04:55	05:33	06:41	07:13	07:43	08:13 Moonset	----
Tunisia	03:55	04:33	05:41	06:13	06:43	07:37 Moonset	----
Algeria	03:55	04:33	05:41	06:13	06:43	07:51	08:07 Moonset
Rabat	02:55	03:33	04:41	05:13	05:43	06:51	07:29

**Hours of the lunar eclipse in muslim contries (Local Time: LMT)**

<b>Countries names</b>	Beginning of the penumbral eclipse P2	Beginning of the partial eclipse U1	Beginnin of the total eclipse U2	Mid eclipse	End of the total eclipse U3	End of the partial eclipse U4	End of the penumbral eclipse P3
Moscow	05:55	06:33	07:41	08:13	08:43	08:53 Moonset	----
Kiev Ukraine	04:55	05:33	06:41	07:13	07:43	07:56 Moonset	----
Berlin, Germany	03:55	04:33	05:41	06:13	06:43	07:51	08:16 Moonset
Stockholm, Sweden	03:55	04:33	05:41	06:13	06:43	07:51	08:29
Paris, France	03:55	04:33	05:41	06:13	06:43	07:51	08:29
Rome, Italy	03:55	04:33	05:41	06:13	06:43	07:41 Moonset	----
Tirane, Albania	03:55	04:33	05:41	06:13	06:43	07:01 Moonset	----
Madrid, Spain	03:55	04:33	05:41	06:13	06:43	07:51	08:29
London, England	02:55	03:33	04:41	05:13	05:43	06:51	07:29
Gao, Mali	02:55	03:33	04:41	05:13	05:43	06:39 Moonset	---
Zaria, Nigeria	03:55	04:33	05:41	06:13	06:43	06:58 Moonset	----
Paraku, Benin	03:55	04:33	05:41	06:13	06:43	07:17 Moonset	----
Khartoum, Sudan	05:55	06:33	07:22 Moonset	---	---	---	----
Dar es Salaam, Tanzania	05:55	06:18 Moonset	----	---	----	----	----

Cape Town, South Africa	04:55	05:33	05:56 Moonset	---	----	----	----
Greenland - Eastern Brazil (Brazilia) - Argentina Uruguay – Suriname	23:55	00:33	01:41	02:13	02:43	03:51	04:29
Guyana - Central Brazil (Manaus) - Bolivia Paraguay - Dominica - Chile Eastern Canada	22:55	23:33	00:41	01:13	01:43	02:51	03:29
USA (New York) - Cuba Jamaica - Haiti - Panama Colombia - Ecuador - Peru western Brazil (Pucaduacreh)	21:55	22:33	23:41	00:13	00:43	01:51	02:29
USA (Dallas) central Canada (Winnipeg) Mexico - Guatemala Honduras - El Salvador Belize – Nicaragua	20:55	21:33	22:41	23:13	23:43	00:51	01:29
United States (Denver) West of Canada (Edmonton)- West of	19:55	20:33	21:41	22:13	22:43	23:51	00:29
United States(Los Angeles) Western Canada (Vancouver) Pitcairn	18:55	19:33	20:41	21:13	21:43	22:51	23:29



Weekdays Night Day	Jomādā al-Ūlā 1440	Aquarius	Bahman 1397	Kānōn al-Ākār	January 2019	Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
						Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr Sunrise	
Wed	16	4	3	10	23	Vir 06:22	Leo 07:07	Ēawwāā 13:11	Al-Ājabhah 02:55 Zobrah 16:59	Al-Nāēām Saēd Al-żābēh	Al-Nāēām Saēd Al-żābēh	Al-Hanēah Al-Hanēah
Thu	17	5	4	11	24	Vir	Leo	Al-Semāk 09:54	Al-Śarfah 08:57	Al-Nāēām Saēd Al-żābēh	Al-Nāēām (Altair) Saēd Al-żābēh	Al-Hanēah Al-Hanēah
Fri	18	6	5	12	25	Lib 07:03	Vir 07:49	Al-Ğafr 07:03	Ēawwāā 00:35	Al-Nāēām Saēd Al-żābēh	Al-Nāēām Saēd Al-żābēh	Al-Hanēah Al-Hanēah
Sat	19	7	6	13	26	Lib	Vir	Al-Zobānā 04:41	Corvi 06:07 North of Al-Semāk 12:27	Al-Nāēām Saēd Al-żābēh	Al-Nāēām Saēd Al-Bolaē	Al-Hanēah Al-Hanēah
Sun	20	8	7	14	27	Sco 10:31	Lib 11:21	Eklīl 02:57	Al-Ğafr 09:16	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Mon	21	9	8	15	28	Sco	Lib	Al-Qalb 01:51	Al-Zobānā 11:15	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Tue	22	10	9	16	29	Sag 17:33	Lib	Al-Şawlah 01:27	North of Al-Eklīl 13:48	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Wed	23	11	10	17	30	Sag	Sco 18:26 Fall	Al-Nāēām 01:41	North of Al-Qalb 08:14	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Thu	24	12	11	18	31	Sag	Sco Fall	Al-Baldah 02:30	North of Al-Şawlah 23:30	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Fri	25	13	12	19	Feb.	Cap 03:47	Sag 04:44	Saēd Al-żābēh 03:47	North of Al-Nāēām 03:44	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Sat	26	14	13	20	2	Cap	Sag	Saēd Al-Bolaē 5:26	Al-Baldah 10:15	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Sun	27	15	14	21	3	Aqu 16:03	Cap 17:00 Detriment	Saēd Al-Soēđ 07:22	Al-Baldah	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Mon	28	16	15	22	4	Aqu	Cap Detriment	Saēd Al-Ākbeyah 09:26	Altair 20:07 South Saēd Al-żābēh 18:14 South Saēd Al-Bolaē 09:25	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Tue	29	17	16	23	5	Aqu	Cap Detriment	Al Farğ 1 11:36	Nashira 12:49 Saēd Al-Soēđ 04:30	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Żerāē Al-Hanēah
Wed	30	18	17	24	6	Pes 05:02	Aqu 06:00	Al Farğ 2 13:44	South Saēd Al-Ākbeyah 06:42	Al-Baldah Saēd Al-Bolaē	Al Baldah Saēd Soēđ	Al-Żerāē Al-Hanēah

Night Day	weekdays	Jomādā al-Ūkra 1440	Aquarius		Bahman 1397		Kānōn al-Ākar	February 2019	Moon's Position						Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
			Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions' stars Ingress time			Arabic calendar	Fajr	Sunrise	Mansion Observed	Fajr	Sunrise			
Thu	1	19	18	25	7	Pcs	Aqu	Baīn Al- H̄ot 15:43	Homām 14:15 South Farq 1 12:50	AlBaldah Saēd Al-Bolaē	AlBaldah Saēd Al-Kubeyah	AlBaldah Saēd Al- Akbeayah	Al-Žerāē Al-Hanēah	Al-Žerāē Al-Hanēah	Al-Žerāē Al-Hanēah		
Fri	2	20	19	26	8	Ari 17:34	Aqu	AlŠaraīān 17:34	Al-Farq 1	AlBaldah Saēd Al-Bolaē	AlBaldah Saēd Al-Kubeyah	AlBaldah Saēd Al- Akbeayah	Al-Žerāē Al-Hanēah	Al-Žerāē Al-Hanēah	Al-Žerāē Al-Hanēah		
Sat	3	21	20	27	9	Ari	Pcs 18:30	AlŠaraīān	Kerb 19:41 South Farq 2 23:13	Saēd žābeh Saēd Soēd	AlBaldah Saēd Al- Akbeayah	AlBaldah Saēd Al- Akbeayah	Al-Žerāē Al-Hanēah	Al-Žerāē Al-Hanēah	Al-Žerāē Al-Hanēah		
Sun	4	22	21	28	10	Ari	Pcs	Al-Boīān 19:04	Al-Baldah Caēlāb 13:16 Baīn Al- H̄ot 05:43	Saēd žābeh Saēd Soēd	Saēd žābeh Saēd Al- Akbeayah	Saēd žābeh Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Mon	5	23	22	29	11	Tau 04:28	Ari 05:23	Al- Çorayyā 20:12	South of AlŠaraīān 05:23	Saēd žābeh Saēd Soēd	Saēd žābeh Saēd Al- Akbeayah	Saēd žābeh Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Tue	6	24	23	30	12	Tau	Ari	Dabarān 20:50	South Botāin 04:14	Saēd žābeh Saēd Soēd	Saēd žābeh Saēd Al- Akbeayah	Saēd žābeh Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Wed	7	25	24	31	13	Gem 12:32 Exaltation	Tau 13:23	AlHaqēah 20:51	South of AlÇorayyā 04:28	Saēd žābeh Saēd Soēd	Saēd žābeh Saēd Al- Akbeayah	Saēd žābeh Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Thu	8	26	25	Šobāt	14	Gem	Tau Exaltation	Al-Hanēah 20:15	Al-Dabarān 22:45 Dūqah 19:46	Saēd žābeh Saēd Soēd	Saēd žābeh Saēd Al- Akbeayah	Saēd žābeh Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Fri	9	27	26	2	15	Cnc 17:03	Gem 17:50	Žerāē 18:59 Al-Naçrah 17:03	AlHaqēah 18:36	Saēd žābeh Saēd Soēd	Saēd žābeh Saēd Al- Akbeayah	Saēd žābeh Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Sat	10	28	27	3	16	Cnc	Gem	Al-Tarf 14:30	Tejāt 02:23 Al-Hanēah 20:44	Saēd žābeh Saēd Soēd	Saēd žābeh Al-Farq 1	Saēd žābeh Al-Farq 1	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Sun	11	29	28	4	17	Cnc	Gem	Al-Ābabah 11:27	South Žerāē 19:03 Al-Naçrah 18:14	Saēd žābeh Saēd Soēd	Saēd Bolaē Al-Farq 1	Saēd Bolaē Al-Farq 1	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Mon	12	30	29	5	18	Leo 18:21	Cnc 19:06 Rull	Al-Zobrah 08:00	Al-Naçrah	Saēd žābeh Saēd Soēd	Saēd Bolaē Saēd Al- Akbeayah	Saēd Bolaē Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Tue	13	Pcs 20:19	30	6	19	Vir 17:47	Cnc Rull	Al-Šarfaḥ 04:18	Al-Tarf 20:05 Al-Ābabah 14:23	Saēd žābeh Saēd Soēd	Saēd Bolaē Saēd Al- Akbeayah	Saēd Bolaē Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Wed	14	2	Esfand	7	20	Vir	Leo 18:31	Ēawwāā 00:30	Al-Zobrah 04:14	Saēd žābeh Saēd Soēd	Saēd Bolaē Saēd Al- Akbeayah	Saēd Bolaē Saēd Al- Akbeayah	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē	Al-Naçrah Al-Žerāē		
Thu	15	3	2	8	21	Lib 17:17	Vir	Al-Semāk 18:02	Al-Sarfaḥ 19:51 Al-Ğafr 17:17	Saēd žābeh Saēd Soēd	Saēd Bolaē Saēd Al- Akbeayah	Saēd Bolaē Saēd Al- Akbeayah	Al-Naçrah Al-Naçrah	Al-Naçrah Al-Naçrah	Al-Naçrah Al-Naçrah		

Night Day	weekdays	Jomādāl-ōkārī 1440	Pisces	Esfand 1397	Šobāt Eskandar Zolq.	February 2019	Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
							Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise	
Fri	16	4	3	9	22	Lib	Vir	Al-Zobānā 14:10	Corvi 15:34	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Ṭarf Al-Naqrah	
Sat	17	5	4	10	23	Lib	Vir	Eklīl 11:38	North of Al-Semāk 21:40 Al-Ğafr 17:44	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Ṭarf Al-Naqrah	
Sun	18	6	5	11	24	Sco 18:56	Lib 19:45	Al-Qalb 09:45	Al-Ğafr	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Ṭarf Al-Naqrah	
Mon	19	7	6	12	25	Sco	Lib	Al-Šawlah 08:37	Al-Zobānā 18:50	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Tue	20	8	7	13	26	Sag 00:19	Sco 01:12 Fall	Al-Naēām 08:17	North Qalb 14:43 North of Al-Eklīl 20:44	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Wed	21	9	8	14	27	Sag	Sco Fall	Al-Baldah 08:43	North Šawlah 05:45	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Thu	22	10	9	15	28	Cap 09:49	Sag 10:44	Saēd Al- žābēh 09:49	North of Al-Naēām 09:45	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Fri	23	11	10	16	March	Cap	Sag	Saēd Al- Bolaē 11:24	Al- Baldah 16:14	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Sat	24	12	11	17	2	Cap	Sag	Saēd Al- Soēđ 13:23	Al- Baldah	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Sun	25	13	12	18	3	Aqu 22:06	Cap 23:03 Detriment	Saēd Al- Ākbeyah 15:32	South Saēd Al- žābēh 00:17 Altair 2:12 South Saēd Al- Bolaē 15:31	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Mon	26	14	13	19	4	Aqu	Cap Detriment	Al Farğ 1 17:44	Saēd Al-Soēđ 10:38	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Tue	27	15	14	20	5	Pcs 11:10	Aqu 12:08	Al Farğ 1	Nashira 18:59 South Saēd Ākbeyah 12:51	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Wed	28	16	15	21	6	Pcs	Aqu	Al Farğ 2 19:51	Saēd Al- Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēđ Saēd Al-Ākbeyah	Al-Ṭarf Al-Ṭarf	
Thu	29	17	16	22	7	Pcs	Aqu	Baīn Al- Ḥīṭ 21:46	Homām 20:17 South Farğ 1 18:53	Saēd Al- Soēđ Al-Farğ 1	Saēd Al-Soēđ Al-Farğ 2	Al-ŷabah Al-Ṭarf	

Weekdays Night Day	Rajab 1440 <b>Pisces</b>	Šobāt Eskandar Zolq. Esfand 1397	March 2019	Moon's position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
				Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr Sunrise		
Fri	1 18	17	23	8	Ari 23:27	Pcs 00:23	AlŠaratān 23:27	Homām 1:34 South Farğ 2 05:05	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Tarf
Sat	2 19	18	24	9	Ari	Pcs	Al-Boṭāin 00:49	Bain Al-Ḥōt 11:26	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Tarf
Sun	3 20	19	25	10	Tau 10:10	Ari 11:05	Al- Qorayyā 01:53	Al-Baldah Caēlab 18:47 South Šaratān 11:05	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Tarf
Mon	4 21	20	26	11	Tau	Ari	Dabarān 02:34	South of Al-Boṭāin 10:03	Saēd Al-Soēd Al-Farğ 1	Al-Farğ 1 Al Farğ 2	Al-Ājabhah Al-Tarf
Tue	5 22	21	27	12	Tau	Ari	AlHaqēah 02:51	South of Al-Qorayyā 10:39	Saēd Al-Soēd Al-Farğ 1	Al-Farğ 1 Al Farğ 2	Al-Ājabhah Al-Tarf
Wed	6 23	22	28	13	Gem 18:48	Tau 19:41 Exaltation	AlHanāh 02:41	Al-Dabarān 05:15 Dīqāh 02:12	Saēd Al-Soēd Al-Farğ 1	Al-Farğ 1 Al Farğ 2	Al-Ājabhah Al-Tarf
Thu	7 24	23	Āzār	14	Gem	Tau Exaltation	Žerāē 02:00	AlHaqēah 01:38	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Tarf
Fri	8 25	24	2	15	Cnc 00:49	Gem 01:39	Al-Naçrah 00:49	Al-Hanāh 04:38 Tejāt 10:30	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Tarf
Sat	9 26	25	3	16	Cnc	Gem	Al-Ṭarf 23:04	South of Žerāē 03:47	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Tarf
Sun	10 27	26	4	17	Leo 03:56	Cnc 04:44 Rull	Al-Jabħah 20:48 Al-Zobrah 18:04	Al- Naçrah 03:50	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Ājabhah
Mon	11 28	27	5	18	Leo	Cnc Rull	Al-Šarfah 14:55	Al-Ṭarf 06:29	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Ājabhah
Tue	12 29	28	6	19	Vir 04:41	Leo 05:26	Ēawwāā 01:13 Al-Zobrah 15:18	Al-Jabħah 11:31	Saēd Al-Soēd Al-Farğ 1	Saēd Al- Ākbeyah Al Farğ 2	Al-Ājabhah Al-Ājabhah
Wed	13 30	29	7	20	Vir	Leo	Al-Semāk 07:59	Al-Šarfah 07:03	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Al Farğ 2	Al-Zobrah Al-Ājabhah
Thu	14 Aries 19:15 Far. 1398	8	21	Lib 04:28	Vir	Al-Ğafr 05:13	Al-Ğafr 04:28	Ēawwāā 22:15	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Al Farğ 2	Al-Zobrah Al-Ājabhah
Fri	15 2	2	9	22	Lib	Vir	AlZobānā 01:07	Corvi 02:29 North of Al-Semāk 08:29	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Al Farğ 2	Al-Zobrah Al-Ājabhah



Universal mission of  
the Seal of the prophets,  
**Ḩadraté Moḩammad al-Moṣṭafā**  
صلی اللہ علیہ وسّلّمَ

Weekdays Night Day	Rajab 1440	Aries	Farvardin 1398	Āžār Eskandar Zolq.	March 2019	Moon's position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
						Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr Sunrise	Mansion Observed Fajr- Sunrise		
Sat	16	3	3	10	23	Sco 05:16	Lib 06:04	Eklīl 22:08	Al-Ğafr 04:06	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Sun	17	4	4	11	24	Sco	Lib	Al-Qalb 19:41 Al-Šawlah 17:52	AlZobānā 04:30	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Mon	18	5	5	12	25	Sag 09:07 Fall	Sco 09:57	AlNaēām 16:50	North Eklīl 05:33	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Tue	19	6	6	13	26	Sag	Sco Fall	Al-Baldah 16:35	North of Qalb 23:05 North of Al-Šawlah 13:42	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Jabħah	
Wed	20	7	7	14	27	Cap 17:07	Sag 18:02	Saēd Al- žābeh 17:07	North of AlNaēām 17:05	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Thu	21	8	8	15	28	Cap	Sag	Saēd Al- Bolač 18:20	AlNaēām	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Fri	22	9	9	16	29	Cap	Sag	Saēd Al- Bolač	Al-Baldah 23:06	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Sat	23	10	10	17	30	Aqu 04:46	Cap 05:43 Detriment	Saēd Al- Soēđ 20:05	Altair 08:51 South Saēd Al- žābeh 06:56	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Jabħah	
Sun	24	11	11	18	31	Aqu	Cap Detriment	Saēd Al- Ākbeyah 22:09	South Saēd Al- Bolač 22:08 Saēd Al- Soēđ 17:15	Saēd Al- Ākbeyah Al Farğ 2	Saēd Al- Ākbeyah Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Mon	25	12	12	19	April	Pcs 17:48	Cap Detriment	Al Farğ 1 00:21	Nashira 01:35	Saēd Al- Ākbeyah Al Farğ 2	Al Farğ 2 Bañ al-Hōt	Al-Zobrah Al-Ĵabħah	
Tue	26	13	13	20	2	Pcs	Aqu 18:46	Al Farğ 2 02:29	South Saēd Al-Ākbeyah 19:28	Al-Farğ 1 Bañ al-Hōt	Al Farğ 2 Bañ al-Hōt	Al-Šarfah Al-Ĵabħah	
Wed	27	14	14	21	3	Pcs	Aqu	Bañ Al- Hōt 04:21	Homām 02:52 South Farğ 1 01:30	Al-Farğ 1 Bañ al-Hōt	Al Farğ 2 Bañ al-Hōt	Al-Šarfah Al-Ĵabħah	
Thu	28	15	15	22	4	Ari 05:57	Pcs 06:52	Al-Šaratān 05:57	Kerb 08:02 South Farğ 2 11:31	Al-Farğ 1 Bañ al-Hōt	Al Farğ 2 Bañ al-Hōt	Al-Šarfah Al-Ĵabħah	
Fri	29	16	16	23	5	Ari	Pcs	Al-Boatain 07:07	Bañ Al- Hōt 17:37	Al-Farğ 1 Bañ al-Hōt	Al Farğ 2 Bañ al-Hōt	Al-Šarfah Al-Ĵabħah	
Sat	30	17	17	24	6	Tau 16:06	Ari 17:00	Al-Baldah Cælāb 05:44 South Šaratān 07:55	Al-Farğ 1 Bañ al-Hōt 17:00	Al Farğ 2 Bañ al-Hōt	Al-Šarfah Al-Ĵabħah		

weekdays		Šaēbān 1440		Aries		Farwardin 1398		Āžār Eskandar Zolq.		April 2019		Moon's position				Mansions rise time		Anwāā	Setting of rival mansion at Fajr in Arabic calendar Observed								
Night	Day											Tropical signs	Ingress time	Sidereal signs	Ingress time	Tropical Mansions	Ingress time	Sidereal Mansions	Conjunct with Mansions stars	Ingress time	Arabic calendar	Fajr	Sunrise	Mansion Observed	Fajr	Sunrise	Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
Sun	1	18	18	25	7	Tau	Ari	Al-Dabarān 08:20	South of Al-Botain 15:45	Al-Farg 2 Batn al-Hōt	Al-Farg 2 Batn al-Hōt	Al-Sarfah Al-Jabhab															
Mon	2	19	19	26	8	Tau	Ari	Al-Haqēah 08:23	South of Al-Çorayyā 16:08	Al-Farg 1 Batn al-Hōt	Al-Farg 2 Batn al-Hōt	Al-Sarfah Al-Jabhab															
Tue	3	20	20	27	9	Gem 00:15 Exaltation	Tau 01:07 Exaltation	Al-Hanēah 08:06	Al-Dabarān 10:41 Dīqāh 07:37	Al-Farg 1 Batn al-Hōt	Al-Farg 2 Batn al-Hōt	Al-Sarfah Al-Jabhab															
Wed	4	21	21	28	10	Gem	Tau	Žerāē 07:30	Al-Haqēah 07:07	Al-Farg 1 Batn al-Hōt	Al-Farg 2 Batn al-Hōt	Al-Sarfah Al-Zobrah															
Thu	5	22	22	29	11	Cnc 06:31	Gem 07:21	Al-Naqrah 06:31	Tejat 16:21 Al-Hanēah 10:24	Al-Farg 1 Batn al-Hōt	Al-Farg 2 Batn al-Hōt	Al-Sarfah Al-Zobrah															
Fri	6	23	23	30	12	Cnc	Gem	Al-Ṭarf 05:10	South Žerāē 10:01	Al-Farg 1 Batn al-Hōt	Al-Farg 2 Batn al-Hōt	Al-Sarfah Al-Zobrah															
Sat	7	24	24	31	13	Leo 10:51	Cnc 11:38 Rull	Al-Ājabhab 03:29	Al-Naqrah 10:44	Al-Farg 2 Al-Šaratān	Al-Farg 2 Batn al-Hōt	Ēawwāā Al-Zobrah															
Sun	8	25	25	Naysān	14	Leo	Cnc Rull	Al-Zobrah 01:25	North of Al-Ṭarf 14:16	Al-Farg 2 Al-Šaratān	Al-Farg 2 Batn al-Hōt	Ēawwāā Al-Zobrah															
Mon	9	26	26	2	15	Vir 13:14	Leo 14:00	Al-Šarfah 22:59	Al-Ājabhab 09:39	Al-Farg 2 Al-Šaratān	Al-Farg 2 Batn al-Hōt	Ēawwāā Ēawwāā															
Tue	10	27	27	3	16	Vir	Leo	Ēawwāā 20:17 Al-Semāk 17:23	Al-Zobrah 00:11 Al-Šarfah 16:25	Al-Farg 2 Al-Šaratān	Al-Farg 2 Batn al-Hōt	Ēawwāā Ēawwāā															
Wed	11	28	28	4	17	Lib 14:22	Vir 15:08	Al-Ğafr 14:22	Ēawwāā 08:00	Al-Farg 2 Al-Šaratān	Baīn al-Hōt Al-Šaratān	Ēawwāā Ēawwāā															
Thu	12	29	29	5	18	Lib	Vir	Al-Zobānā 11:22	Corvi 12:45	Al-Farg 2 Al-Šaratān	Baīn al-Hōt Al-Šaratān	Ēawwāā Ēawwāā															
Fri	13	30	30	6	19	Sco 15:40	Lib	Eklīl 08:33	North of Al-Semāk 18:48 Al-Ğafr 14:31	Al-Farg 2 Al-Šaratān	Baīn al-Hōt Al-Šaratān	Ēawwāā Ēawwāā															
Sat	14	Tau. 11:55 Ordi-behest	31	7	20	Sco	Lib	Al-Qalb 06:02	Al-Zobānā 14:47	Al-Farg 2 Al-Šaratān	Baīn al-Hōt Al-Šaratān	Ēawwāā Ēawwāā															
Sun	15	Tau.	Ordi-behest	8	21	Sco	Lib	Al-Şawlah 04:00	North Eklīl 15:30	Al-Farg 2 Al-Šaratān	Baīn al-Hōt Al-Šaratān	Ēawwāā Ēawwāā															

## The month of Ša‘abān : the month of the manifestation of Hadrat Mawlā Sāheb al-amr ﷺ



**The nativity of Hadrat Mahdī on 8<sup>th</sup> Ša‘abān  
and presentation of his Excellence to the Shias on 15<sup>th</sup> Ša‘abān.**

To download the books about this subject, refer to the following addresses:

The nativity letters of Hadrat Sāheb al-amr ﷺ

<http://Aelaa.net/Fa/viewtopic.php?f=173&t=564&p=4258#p4258>

A cup from the jar of Mahdawi knowledge ﷺ

<http://Aelaa.net/Fa/viewtopic.php?f=52&t=35&start=40#p1140>

Anthology of Qoranic verses about Hadrat Mahdi ﷺ

<http://Aelaa.net/Fa/viewtopic.php?f=52&t=35&start=40#p1140>

The Mahdawi's knowledge in Revelation's Speech; from the Discourse of the Custodians of the Revelation ﷺ

<http://www.aelaa.net/Fa/viewtopic.php?f=7&t=120&start=130#p3699>

Weekdays	Naysān Eskandar Zolq.						Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed
	Night	Day	Šaēbān 1440	Taurus	Ordibehesht 1398	April 2019	Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar Fajr	Mansion Observed Fajr	Sunrise
Mon	16	2	2	9	22	Sag 18:59 Fall	Sco 19:49 Fall	AlNaēām 02:34	North of Al-Qalb 08:41	Al Farğ 2 Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Ēawwāā Al-Şarfah
Tue	17	3	3	10	23	Sag	Sco Fall	Al-Baldah 01:50	North of Al-Şawlah 23:00	Al Farğ 2 Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Ēawwāā Al-Şarfah
Wed	18	4	4	11	24	Cap 01:51	Sag 02:44	Saēd Al- żābeh 01:51	North of AlNaēām 01:46	Al Farğ 2 Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Ēawwāā Al-Şarfah
Thu	19	5	5	12	25	Cap	Sag	Saēd Al- Bolaě 02:33	Al-Baldah 07:14	Al Farğ 2 Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Ēawwāā Al-Şarfah
Fri	20	6	6	13	26	Aqu 12:28	Cap 13:24 Detriment	Saēd Al- Soēđ 03:53	Altair 16:30 South Saēd Al- żābeh 14:36	Baīn ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Sat	21	7	7	14	27	Aqu	Cap Detriment	Saēd Al- Ākbeyah 05:41	South of Saēd Al- Bolaě 05:40	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Sun	22	8	8	15	28	Aqu	Cap Detriment	Al Farğ 1 07:46	Saēd Al- Soēđ 00:40 Nashira 09:00	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Mon	23	9	9	16	29	Pcs 01:11	Aqu 02:09	Al Farğ 2 09:52	South Saēd Al- Ākbeyah 02:51	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Tue	24	10	10	17	30	Pcs	Aqu	Baīn Al- ḥōt 11:47	Homām 10:18 South of Al Farğ 2 08:55	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Wed	25	11	11	18	May	Ari 13:24	Pcs 14:20	Al-Şaratān 13:24	Kerb 15:29	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Thu	26	12	12	19	2	Ari	Pcs	Al-Botain 14:31	South of Al Farğ 2 18:59	Baīn Al-ḥōt 00:59	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Fri	27	13	13	20	3	Ari	Pcs	Al- Çorayyā 15:11	Baīn Al-ḥōt 00:59 Al-Baldah Caēlab 08:13	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Sat	28	14	14	21	4	Tau	Ari 23:18	Al-Dabarān 00:11	South of Al-Şaratān 00:11	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah
Sun	29	15	15	22	5	Tau	Ari	AlHaqēah 15:04	South of Al-Botain 22:39	Baīn al-Ḥōt Al-Botain	Baīn al-Ḥōt Al-Şaratān	Baīn al-Ḥōt Al-Şaratān	Al-Semāk Al-Şarfah

# INSTITUTES AND ACADEMIES of Ḥayāt-aělā Foundation

*Divine True Knowledge sciences*

*Revelation Language sciences*

*Revelation Speech sciences*

*Revelation Speech Recitation sciences*

*Discourse of the Custodians of the Revelation sciences*

*The sciences for comprehension of the divine Law*

*Astronomy and Astrology Sciences*

*Global medicine sciences*

*The sciences for a pure lifestyle*

*Teaching upper sciences*

*Upper sciences*

*Strength with divine force*

*Genealogy Sciences*

*Ḩayāt-aělā Media*

**Research project, management and scientific peers:**

**Där al-Maěāref al-Elāhiyyah**

**1440**

[www.Aelaa.net](http://www.Aelaa.net)

[taqwim@aelaa.net](mailto:taqwim@aelaa.net)

[aelaa.net@gmail.com](mailto:aelaa.net@gmail.com)

*All the praises and thanks be to Allāh, the Lord of the Worlds*