



بِسْمِ اللّٰهِ الرَّحْمٰنِ الرَّحِيْمِ وَهُنَّا نَسْأَلُكُمْ أَنْ يُخْرِجَنَا مُخْرَجًا مُّنْصَرًا وَمَعْنَى الْحَمْدِ عَلَى مُحَمَّدٍ وَعَلَى الْأَئِمَّةِ الطَّيِّبِينَ الظَّاهِرِينَ وَلَعْنَةُ اللّٰهِ عَلَى أَعْدَاءِهِمْ أَعْدَاءِ الْأَبْدَانِ

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 ضِيَاءً وَالْقَمَرَ نُورًا وَقَدَّرَ مَنَازِلَ لِتَعْلَمُوا عَدَدَ السِّنِينَ 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-aesla Foundation is Mean Time **KMT**, Ka'bah – Makkah

THE ANNUAL LETTER OF THE Public Ephemeris

**Lunar and solar islamic hijri calendars, Mohammad Nativity ﷺ,
Jesus Nativity ﷺ, Eskandarian calendar, Year counting from the
creation of Ādam ﷺ and the Era of Mawlā Šāheb al-amr ﷺ.**

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

Month of Ramadān 1435-1436 lunar hijri = 1393-94 solar hijri

2014-15 Jesus Nativity ﷺ = 12539 Creation of Ādam ﷺ

1488-89 Mohammad Nativity ﷺ = 1175 -76 the Era of Šāheb al-amr ﷺ

Research project, management and scientific peers:
Dār al-Ma'āref al-Elāhiyyah

Preparation and compilation:

**The Institute of astronomy, astrology and calendar of
Hayat-aesla Foundation**

INDEX

<i>Subject</i>	<i>Page</i>
The manual of the Public Ephemeris.	1
Prerequisites for using the annual letter of the Public Ephemeris.	2
Presentation and user guide of the 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	23
Map of observable Sidereal and tropical mansions	30
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	40
Astro publications of Ḥayāt-aělā Foundation	44
Astronomers online of Ḥayāt-aělā Foundation	51
Table of Phonetic Transcription	54
The Annual letter of Public Ephemeris 1436	56
Index	57
The beginning of the Public Ephemeris	59

Invocation at the moment of the turn of the year	61
The calendar of the blessed month of Ramadān 1435	62
Turn of the year in the Laylat al-Qadr	63
Laylat al-Qadr astrological chart	65
The calendar of the month of Šawwāl 1435	67
The calendar of the month of Žī-Qaědah 1435	69
The calendar of the month of Žī-Hejjah 1435	71
Penumbral Lunar eclipse of the Moon on the 13th Žī-Hejjah 1435 (8 October)	73
The annular, total Solar eclipse 29th of Žī-Hejjah 1435 (24 October)	81
The calendar of the month of Moharram al-ḥarām 1436	86
The calendar of the month of Šafar 1436	89
The calendar of the month of Rabi' al-awwal 1436	93
The calendar of the month of Rabi' al-Ākār 1436	96
The calendar of the month of Jomādā al-õlā 1436	98
The annular Solar eclipse 29th of Jomādā al-õlā 1436 (20 Mars)	100
The calendar of the month of Jomādā al-ōkrā 1436	105
Total Lunar eclipse of the Moon on the 14th of Jomādā al-ōkrā 1436 (4th April)	106
The calendar of the month of Rajab 1436	113
The calendar of the month of Šaēabān 1436	116

The beginning of the public ephemeris

Tuesday night, the night before the day of Tuesday is the first of the blessed month of Ramadān 1435 lunar hijri

which is equivalent to:

1175 the Era of Šāheb al-amr ﷺ

1488 Mōhammad Nativity ﷺ

12539 from the creation of Ādām ﷺ

which is equivalent to :

8th Cancer from Tropical calendar: 8th Tir 1393 Solar H̄yri

29th June 2014 the Jesus Nativity ﷺ

26th Ḥazīrān (Babylonian Eskandar Žolqarnayn)

Sun's position in sidereal zodiac : Gemini

Moon's position : Gemini in sidereal zodiac and Cancer in tropical zodiac

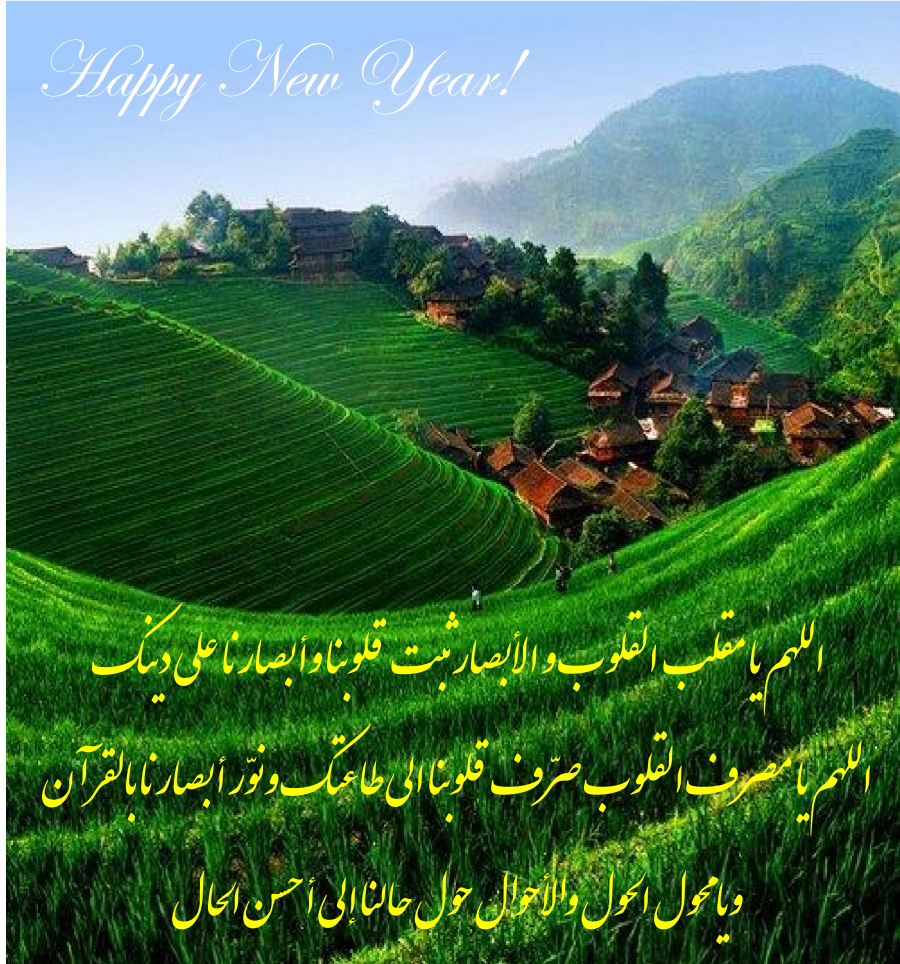
*Rise time of the fixed star of Al-Han̄eā in Arabic calendar
and rise time of the fixed star of Al-Dabarān*

Conjunction of the Moon with the fixed stars of al-Žerāe

Moon's position in the mansion of Al-Tarf

The blessed month of Ramaḍān 1435 lunar hijri

Happy New Year!



اللهم يا مقلب القلوب والأبصار ثبت قلوبنا وأبصارنا على دينك
اللهم يا مصرف القلوب صرف قلوبنا إلى طاعتك ونور أبصارنا بالقرآن
ويامحول الأحوال والآحوال حول حاننا إلى أحسن الحال

Happy New Year for the followers of the Truth

Invocation at the moment of the turn of the year

اللَّهُمَّ يَا يَا مقلب القلوب والأبصار ثبت قلوبنا
وأبصارنا على دينك اللَّهُمَّ يَا مصرف القلوب صرِّف
قلوبنا الى طاعتك ونور أبصارنا بالقرآن ويا محول
الحول والأحوال حول حالنا إلى أحسن الحال

Allāhomma yā moqallebal-qolōbe wal-âbshār çabbet
qolōbanā wa absāranā ēalā dīnek. Allāhomma yā
mośarrefal-qolōb, şarref qolōbanā alā tāeatek wa nawwer
âbshāranā bel-qorān, wa yā moħawwela-l-ħawle wal-aħwāl
ħawwel ħālanā 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.*

Weekdays Night Day	Ramadān 1435	Cancer	Tir 393	Hažīrān Eksandar Zog.	June 2014	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	
Sun	1	8	8	16	29	Leo 11:43	Cnc 12:31 House	Al-Ājabhah 03:07	South of AlNagrah 11:26	AlDabarān AlHanēah	AlDabarān AlHaqēah	Al-Qalb Al-Qalb
Mon	2	9	9	17	30	Leo	Cnc House	Al-Zobrah 04:59	AlNaçrah	AlDabarān AlHanēah	AlDabarān AlHaqēah	Al-Qalb Al-Qalb
Tue	3	10	10	18	July	Leo	Cnc House	Al-Šarfah 07:00	Al-Ṭarf 20:17	AlDabarān AlHanēah	AlDabarān AlHaqēah	Al-Qalb Al-Šawlah
Wed	4	11	11	19	2	Vir 00:23	Leo 01:13	Ēawwāā 09:04	South of Al-Ājabhah 19:52 South of Al-Zobrah 13:45	Al-Haqēah Al-Žerāē	AlDabarān AlHaqēah	Al-Šawlah Al-Šawlah
Thu	5	12	12	20	3	Vir	Leo	Al-Semāk 11:02	South of Al-Šarfah 09:43	Al-Haqēah Al-Žerāē	AlDabarān AlHaqēah	Al-Šawlah Al-Šawlah
Fri	6	13	13	21	4	Lib 12:43	Vir 13:32	Al-Ğafr 12:43	South of Ēawwāā 04:51	Al-Haqēah Al-Žerāē	AlDabarān AlHanēah	Al-Šawlah Al-Šawlah
Sat	7	14	14	22	5	Lib	Vir	AlZobānā 13:55	Corvi 15:26	Al-Haqēah Al-Žerāē	AlDabarān AlHanēah	Al-Šawlah Al-Šawlah
Sun	8	15	15	23	6	Lib	Vir	Al-Eklīl 14:31	Al-Semāk 22:32	Al-Haqēah Al-Žerāē	AlDabarān AlHanēah	Al-Šawlah Al-Šawlah
Mon	9	16	16	24	7	Sco 22:34	Lib 23:19	Al-Qalb 14:22	Al-Ğafr 21:08	Al-Haqēah Al-Žerāē	AlDabarān AlHanēah	Al-Šawlah Al-Šawlah
Tue	10	17	17	25	8	Sco	Lib	Al-Šawlah 13:27	Al-Zobānā 23:36	Al-Haqēah Al-Žerāē	AlDabarān AlHanēah	Al-Šawlah Al-Šawlah
Wed	11	18	18	26	9	Sag 04:25	Sco 05:07 Fall	Al-Naēām 11:45	Al-Eklīl 00:53 North of Qalb 17:28	Al-Haqēah Al-Žerāē	AlDabarān AlHanēah	Al-Šawlah Al-Šawlah
Thu	12	19	19	27	10	Sag	Sco Fall	Al-Baldah 09:22	North of Al-Šawlah 06:43	Al-Haqēah Al-Žerāē	AlDabarān (Bellatrix) AlHanēah	Al-Šawlah Al-Naēām
Fri	13	20	20	28	11	Cap 06:25	Sag 07:04	Saēd Al-žabeh 06:25	North of Al-Naēām 06:16	Al-Haqēah Al-Žerāē	AlDabarān Al-Žerāē	Al-Šawlah Al-Naēām
Sat	14	21	21	29	12	Cap	Sag	Saēd Al- Bolaō3:00	Al-Baldah 06:43	Al-Haqēah Al-Žerāē	AlHaqēah Al-Žerāē	Al-Šawlah Al-Naēām
Sun	15	22	22	30	13	Aqu 06:07	Cap Detriment	Saēd Al-Soēđ 23:21	Altair 09:11	Al-Haqēah Al-Žerāē	AlHaqēah Al-Žerāē	Al-Šawlah Al-Naēām

لِإِلَهِ إِلَّا اللَّهُ حَمْدٌ رَسُولُ اللَّهِ عَلَيْهِ وَلِأَهْلِهِ وَأَوْلَادِهِ الْمَعْصُومِينَ حَبْجُ اللَّهُ وَأَنْحَمْدُ بِنَحْسِنَتِهِ وَالْقَائِمُ بِأَمْرِ اللَّهِ

Lā elāha ellal-lah, Muḥammad rasōlol-lah, Īaliyyan waliol-lāh, wa ennaho wa aōlādahol-mačašōmīn ḥojjajol-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 مَقْلُوبَ الْقُلُوبِ وَالْأَبْصَارِ بَثْتْ قُلُونَا وَأَبْصَارَنَا عَلَى دِينِكَ اللَّهُمَّ يَا مَصْرُوفَ الْقُلُوبِ صَرِفْ

قُلُونَا إِلَى طَاعَتِكَ وَنُورَ قُلُونَا وَأَبْصَارَنَا بِالْقُرْآنِ وَيَمْحُولَ الْحُوْلَ وَالْأَحْوَالَ حَوْلَ حَالِنَا إِلَى أَحْسَنِ احْجَالٍ

Allāhomma yā moqallebal-qolōbe wal-ābsār çabbet qolōbanā wa absāranā ēalā dīnek. Allāhomma yā mošarrefal-qolōb, şarref qolōbanā alā tāéatek wa nawwer ābsāranā bel-qorān, wa yā mōhawwela-l-hawle wal-āhwāl hawwel hālanā elā ahsanel-hāl

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.

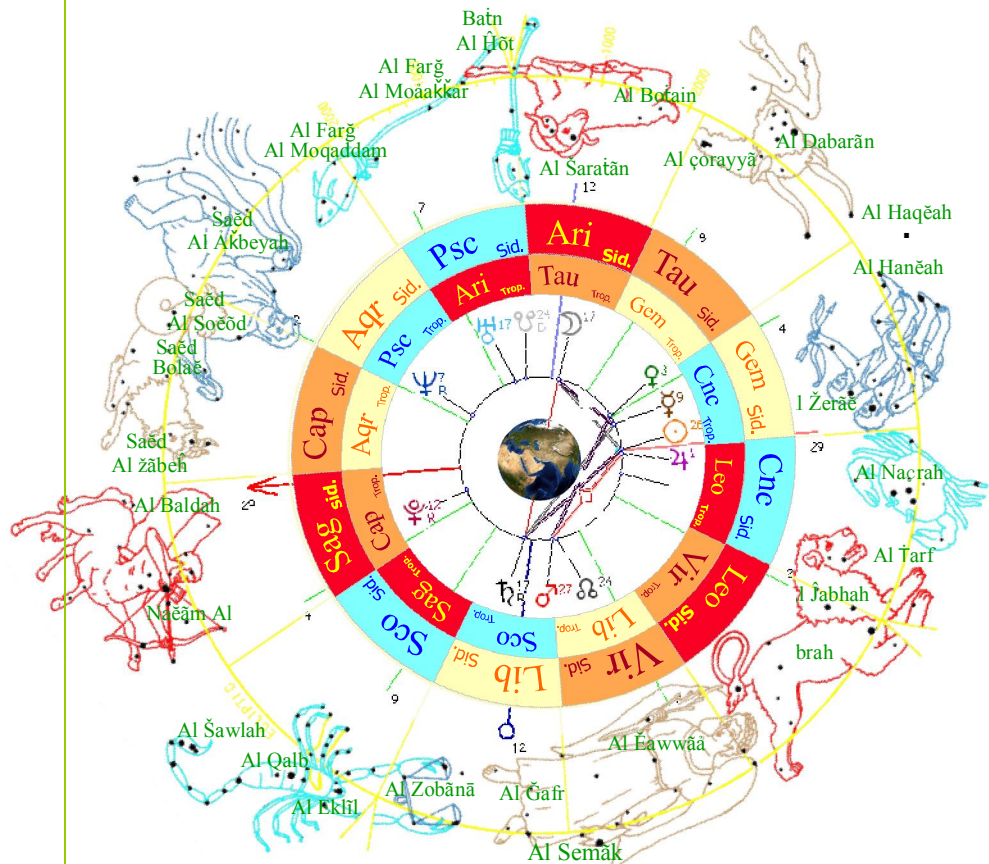
وَجَهْتُ وَجْهِي لِلَّذِي فَطَرَ السَّمَاوَاتِ وَالْأَرْضَ * عَالِمُ الْغَيْبِ وَ الشَّهَادَةِ * عَلَى مِلَّةِ إِبْرَاهِيمَ
وَ دِينِ مُحَمَّدٍ * وَ لِوَالِيَّةِ عَلَيِّ وَ مِنْهاجِ أَمِيرِ الْمُؤْمِنِينَ وَ هُدَى عَلَيِّ بْنِ أَبِي طَالِبٍ * وَ الْإِيمَانَ
بِالْأَئْمَةِ مِنْ آلِ مُحَمَّدٍ (الْحَسْنُ وَ الْحَسِينُ وَ السَّجَادُ وَ الْبَاقِرُ وَ الصَّادِقُ وَ الرَّضا وَ الْجَوَادُ وَ الْهَادِي
وَالْعَسْكَرِيُّ وَ الْمَهْدِيُّ) صَلَوَاتُكَ عَلَيْهِمْ * حَيْفَا مُسْلِمًا * وَ مَا أَنَا مِنَ الْمُشْرِكِينَ * إِنَّ
صَلَاتِي وَ سُكُونِي وَ حَمْيَايِي وَ مَمَاتِي لِلَّهِ رَبِّ الْعَالَمِينَ * لَا شَرِيكَ لَهُ وَ بِدِلْكَ أُمِرْتُ وَ أَنَا مِنَ
الْمُسْلِمِينَ * لَا إِلَهَ غَيْرُكَ وَ لَا مَعْوِودٌ سَوَّاكَ * أَلَّهُمَّ اجْعَلْنِي مِنَ الْمُسْلِمِينَ *

WaJJahto waJhī lellažī fataras-samawāte wa-l-ard, ēäləmel-ğaybe
waš-šahādah, ēalā mellate Ebrāhīma wa dīne Moḥammad, wa
welāyate Īaliyyen wa menhāje Amīre-l-moāmenīn, wa hodā Īaliyye
ebne Abī Ṭāleb, wa-l-ītmāme be-l-aāemate men ēle Moḥammad (al-
Ḩasan, al-Ḩosayn, al-Sajjād, al-Bāqer, al-Sādeq, al-Reḍā, al-Ĵawād, al-
Hādi, al-Ēaskari wal-Mahdi) şalawātoka ēalayhem. Ḵanīfan,
mosleman, wa mā anā mena-l-moşrekīn. Enna şalātī wa nosokī wa
maḥyāya wa mamātī lellahe rabbe-l-ēālamīn, lā šarīka lah wa
beżaleka omerto wa anā mena-l-moslemīn, lā elāha ġairoka wa lā
maębōda sewāk. Allāhomma-ŷ-ēalnī 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 Īalī, the commander of the believers, and the
guidance of Īalī ibn Abi Taleb, taking as Īmāms, the Īmāms of
Muhammad's Family (al-Ḩasan, al-Ḩosayn, al-Sajjād, al-Bāqer, al-
Sādeq, al-Reḍā, al-Ĵawād, 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 23th night of Ramadān
in MAKKAH TIME



Night Day	Weekdays	Ramadān 1435		Tammūz Tammōz	July 2014	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
		Cancer	Tir 1393			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	16	23	23	Tammōz	14	Aqu	Cap Detriment	Saēd Al-Ākbeyah 19:36 Al-Farḡ 1 15:57	Saēd Al-Bolaē 19:30 Nashira 16:49 Saēd Al-Soēd 10:19	Al-Haqēah Al-Žerāē	Al-Haqēah Al-Žerāē	Al-Šawlah Al-Naēām
Tue	17	24	24	2	15	Pcs 05:40	Aqu 06:20	Al-Farḡ 2 12:34	Saēd Al-Ākbeyah 06:54	Al-Hanēah Al-Naçrah	Al-Haqēah (Mintaka) Al-Zerāē	Al-Naēām Al-Naēām
Wed	18	25	25	3	16	Pcs	Aqu	Baīn Al-Ḥöt 09:34	Homān 08:15 Al-Farḡ 1 07:06	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām
Thu	19	26	26	4	17	Ari 07:07	Pcs 07:48	Al-Šaratān 07:07	Kerb 08:48 Al-Farḡ 2 11:50	Al-Hanēah Al-Naçrah	Al-Haqēah (Betelgeuse) Al-Žerāē	Al-Naēām Al-Naēām
Fri	20	27	27	5	18	Ari	Pcs	Al-Botain 05:13	Baīn Al-Ḥöt 14:37	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām
Sat	21	28	28	6	19	Tau 11:43	Ari	Al-Çorayyā 03:59	Çāelab 21:19 South of Al-Šaratān 12:27	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām
Sun	22	29	29	7	20	Tau	Ari	Al-Dabarān 03:22	South of Al-Botain 10:31	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām
Mon	23	30	30	8	21	Tau	Ari	Al-Haqēah 03:19	South of Al-Çorayyā 11:06	Al-Hanēah Al-Naçrah	Al-Haqēah (Saiph) Al-Žerāē	Al-Naēām Al-Naēām
Tue	24	31	31	9	22	Gem 19:37	Tau 20:23 Exaltation	Al-Hanēah 03:48	Al-Dabarān 06:23 Al-Dirqah 03:10	Al-Hanēah Al-Naçrah	Al-Haqēah Al-Žerāē	Al-Naēām Al-Naēām
Wed	25	Leo 00:42	Amordād	10	23	Gem	Tau Exaltation	Al-Žerāē 04:44	Al-Haqēah 04:11	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām
Thu	26	2	2	11	24	Cnc 06:00	Gem 06:48	Al-Naçrah 06:00	Tejāt 16:52 Al-Hanēah 10:11	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām
Fri	27	3	3	12	25	Cnc	Gem	Al-Ṭarf 07:31	South of Al-Žerāē 12:56	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām
Sat	28	4	4	13	26	Leo 17:55	Cnc 18:45 House	Al-Ājabhah 09:16	South of Al-Naçrah 17:38	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām
Sun	29	5	5	14	27	Leo	Cnc House	Al-Zobrah 11:12	Al-Naçrah	Al-Hanēah Al-Naçrah	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām
Mon	30	6	6	15	28	Leo	Cnc House	Al-Śarfah 13:13	Al-Ṭarf 02:31	Al-Žerāē Al-Ṭarf	Al-Hanēah Al-Žerāē	Al-Naēām Al-Naēām

Weekdays		Šawwāl 1435		July 2014		Moon's position				Mansions rise time		Anwāā
Night Day		Leo	Amordād 1393	Tammōz	Eskandar Zolq.	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
Tue	1	7	7	16	29	Vir 06:37	Leo 07:27	Ēawwāā 15:18	South of Al-Jabħah 02:06	Al-Žerāē Al-Tarf	Al-Žerāē Al-Žerāē	Al-Baldah Al-Naēām
Wed	2	8	8	17	30	Vir	Leo	Al-Semāk 17:19	South of Al-Zobħah 19:58 South of Al-Sarfah 16:00	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Thu	3	9	9	18	31	Vir	Leo	Al-Semāk	South of Ēawwāā 11:13	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Fri	4	10	10	19	August	Lib 19:10	Vir 19:58	Al-Ğafr 19:10	Ēawwāā	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Sat	5	11	11	20	2	Lib	Vir	Al-Zobħanā 20:40	Corvi 22:11 Al-Semāk 05:26	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Sun	6	12	12	21	3	Sco 05:57	Lib 06:44	Al-Eklīl 21:43	Al-Ğafr 04:30	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Mon	7	13	13	22	4	Sco	Lib	Al-Qalb 22:09	Al-Zobħanā 07:39	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Tue	8	14	14	23	5	Sag 13:18	Sco 14:02 Fall	Al-Šawlah 21:54	Al-Eklīl 09:40	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Wed	9	15	15	24	6	Sag	Sco Fall	Al-Naēām 20:52	North of Al-Qalb 2:45 North of Al-Šawlah 16:22	Al-Žerāē Al-Tarf	Al-Žerāē (Sirius) Al-Naqrah	Al-Baldah Al-Baldah
Thu	10	16	16	25	7	Cap 16:38	Sag 17:19	Al-Baldah 19:06 Saēd Al-žābēħ 16:38	North of Al-Naēām 16:30	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Fri	11	17	17	26	8	Cap	Sag	Saēd Al-Bolaē 13:35	Al-Baldah 17:20	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Sat	12	18	18	27	9	Aqu 16:52	Cap 17:31 Detriment	Saēd Al-Soēd 10:06	Saēd Al-žābēħ 18:28	Al-Žerāē Al-Tarf	Al-Žerāē Al-Naqrah	Al-Baldah Al-Baldah
Sun	13	19	19	28	10	Aqu	Cap Detriment	Saēd Al-Akbeħay 06:19	Altair 19:56 Saēd Al-Bolaē 06:12	Al-Naqrah Al-Jabħah	Al-Zerāē (Sirius) Al-Tarf	Saēd Al-žābēħ Al-Baldah
Mon	14	20	20	29	11	Pcs 15:55	Aqu 16:34	Al-Fargħ 1 02:27	Saēd Al-Soēd 20:53 Nashira 3:18 Saēd Al-Ākbeħay 17:07	Al-Naqrah Al-Ājħabħah	Al-Žerāē Al-Tarf	Saēd Al-žābēħ Al-Baldah
Tue	15	21	21	30	12	Pcs	Aqu	Al-Fargħ 2 22:40	Homām 17:50 Al-Fargħ 2 16:44	Al-Naqrah Al-Jabħah	Al-Žerāē Al-Tarf	Saēd Al-žābēħ Al-Baldah

Weekdays	Night Day	Šawwāl 1435	Amordād 1393	Tammūz Eškandar Žolq.	August 2014	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	Sunrise
Wed	16	22	22	31	13	Ari 16:00	Pcs 16:41	Batn al-Höt 19:07 Al-Šaratān 16:00	Kerb 17:38	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Al-Baldah
Thu	17	23	23	Ab	14	Ari	Pcs	Al-Bofain 13:24	Al-Farğ 2 20:34	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Al-Baldah
Fri	18	24	24	2	15	Ari	Pcs	AlČorayyā 11:27	Batn Al-Höt 22:30 Al-Baldah Ac-çaēlab 05:00	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Al-Baldah
Sat	19	25	25	3	16	Tau 18:58	Ari 19:41	Al-Dabarān 10:13	South of Al-Šaratān 19:41 South of Al-Botain 17:12	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Al-Baldah
Sun	20	26	26	4	17	Tau	Ari	AlHaqēah 09:39	South of Al-Čorayyā 17:19	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Saēd Al-žabeh
Mon	21	27	27	5	18	Gem 01:41	Tau 02:27 Exaltation	AlHanēah 09:47	AlDīqah 09:09 Al-Dabarān 12:21	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Saēd Al-žabeh
Tue	22	28	28	6	19	Gem	Tau Exaltation	Al-Žerāē 10:31	Al-Haqēah 10:00	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Saēd Al-žabeh
Wed	23	29	29	7	20	Cnc 11:45	Gem 12:33	Al-Naçrah 11:45	Al-Hanēah 15:57	AlNaçrah	Al-Žerāē	Al-Tarf	Saēd Al-žabeh Saēd Al-žabeh
Thu	24	30	30	8	21	Cnc	Gem	Al-Žarf 13:20	Tejat 22:38 South of Al-Žerāē 18:45	AlNaçrah	Al-Žerāē	Al-Jabhab	Saēd Al-žabeh Saēd Al-žabeh
Fri	25	31	31	9	22	Cnc	Gem	Al-Žabhab 15:09	Al-Žerāē	AlNaçrah	Al-Žabhab	(Canopus)	Saēd Al-žabeh Saēd Al-žabeh
Sat	26	Virgo 07:46	Šahriwar	10	23	Leo 23:50	Cnc 00:39 House	Al-Zobrah 17:09	South of Al-Nacrah 23:33	Al-Tarf	Al-Žerāē	Al-Jabhab	Saēd Al-Bolaē Saēd Al-žabeh
Sun	27	2	2	11	24	Leo	Cnc House	Al-Zobrah	Al-Žarf 08:29	Al-Žerāē	Al-Žabhab	Al-Jabhab	Saēd Al-Bolaē Saēd Al-žabeh
Mon	28	3	3	12	25	Vir 12:33	Leo 13:22	Al-Šarfah 19:11	South of Al-Žabhab 08:02	Al-Tarf	Al-Žerāē	Al-Jabhab	Saēd Al-Bolaē Saēd Al-Bolaē
Tue	29	4	4	13	26	Vir	Leo	Ēawwāā 21:12	South of Al-Zobrah 01:52	Al-Tarf	Al-Žerāē	Al-Jabhab	Saēd Al-Bolaē Saēd Al-Bolaē

weekdays						Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
	Night	Day	Ži-Qaēdah 1435	Šāhriwar 1393	Āb Eskandar Žolq.	August 2014	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
Wed	1	5	5	14	27	Vir	Leo	Al-Semāk 23:07	South of Al-Šarfah 21:50 South of Ěawwāā 16:59	Al-Tarf Al-Zobrah	Al-Nārah Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Thu	2	6	6	15	28	Lib 00:54	Vir 01:44	Al-Ğafīr 00:54	Ěawwāā	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Fri	3	7	7	16	29	Lib	Vir	Al-Zobānā 02:24	Corvi 3:56 Al-Semāk 11:12	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Sat	4	8	8	17	30	Sco 11:52	Lib 12:40	Al-Eklīl 03:35	Al-Ğafīr 10:25	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Sun	5	9	9	18	31	Sco	Lib	Al-Qalb 04:17	Al-Zobānā 13:57	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Mon	6	10	10	19	September	Sco	Lib	Al-Şawlāh 04:29	North of Al-Eklīl 16:32	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Tue	7	11	11	20		Sag 20:17	Sco 21:02 Fall	Al-Nāēām 04:03	North of Al-Qalb 10:06	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Wed	8	12	12	21	3	Sag	Sco Fall	Al-Baldah 02:58	North of Al-Şawlāh 00:09	Al-Tarf Al-Zobrah	Al-Tarf Al-Jabhabah	Saēd Al-Bolaē Saēd Al-Bolaē
Thu	9	13	13	22	4	Cap 01:15	Sag 01:56	Saēd Al-żabeh 01:15	North of Al-Nāēām 01:06	Al-Tarf Al-Zobrah	Al-Tarf Al-Zobrah	Saēd Al-Bolaē Saēd Al-Bolaē
Fri	10	14	14	23	5	Cap	Sag	Saēd Al-Bolaē 22:53	Al-Baldah 02:46	Al-Jabhabah Al-Şarfah	Al-Tarf Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd
Sat	11	15	15	24	6	Aqu 02:59	Cap 03:38 Detriment	Saēd Al-Soēd 20:02 Saēd Al-żabeh 4:37 Saēd Al-Bolaē 16:37	Altair 06:08	Al-Jabhabah Al-Şarfah	Al-Tarf Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd
Sun	12	16	16	25	7	Aqu	Cap Detriment	Al-Farg 1 13:12	Nashira 14:03 Saēd Al-Soēd 7:34	Al-Jabhabah Al-Şarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd
Mon	13	17	17	26	8	Pcs 02:47	Aqu 03:26	Al-Farg 2 09:33	Saēd Al-Akbeyah 03:59	Al-Jabhabah Al-Şarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd
Tue	14	18	18	27	9	Pcs	Aqu	Baīn Al-Hōt 5:55	Homan 4:39 Al-Farg 1 03:33	Al-Jabhabah Al-Şarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd
Wed	15	19	19	28	10	Ari 02:33	Pcs 03:13	Al-Şaraṭān 02:33	Kerb 04:10 Al-Farg 2 07:02	Al-Jabhabah (Regulus) Al-Şarfah	Al-Jabhabah (Regulus) Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd

weekdays	Night Day	Ži-Qaēdah 1435	Vīrgo	Šahriwar 1393	ĀbEskandar Žolq.	September 2014	Moon's position				Mansions rise time		Anwāā Setting of rival mansion at Faṣr 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	
Thu	16	20	20	29	11	Ari	Pcs	Al-Boṭain 23:30	Al-Baldah Aq-qaēlab 14:43 Batin Al-Hōt 08:23	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd	
Fri	17	21	21	30	12	Tau 04:17	Ari 04:59	Al-Ācorayyā 20:59	South of Al-Šarāṭān 04:59	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd	
Sat	18	22	22	31	13	Tau	Ari	Al-Dabarān 19:04 Al-Haqēah 17:50	South of Al-Boṭain 01:51	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd	
Sun	19	23	23	Aylōl	14	Gem 09:26	Tau 10:11 Exaltation	Al-Hanēah 17:20	South of Al-Ācorayyā 01:17 Al-Dīqah 16:44	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd	
Mon	20	24	24	2	15	Gem	Tau	Al-Žerāē 17:33	Al-Dabarān 19:49 Al-Haqēah 17:02	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Zobrah	Saēd Al-Soēd Saēd Al-Soēd	
Tue	21	25	25	3	16	Gem	Tau	Al-Žerāē	Al-Hanēah	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Šarfah	Saēd Al-Soēd Saēd Al-Soēd	
Wed	22	26	26	4	17	Cnc 18:24	Gem 19:13	Al-Naçrah 18:24	Al-Hanēah 22:33 Tejat 05:10	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Šarfah	Saēd Al-Soēd Saēd Al-Soēd	
Thu	23	27	27	5	18	Cnc	Gem	Al-Ṭarf 19:45	South of Al-Žerāē 01:10	Al-Jabhabah Al-Šarfah	Al-Jabhabah Al-Šarfah	Saēd Al-Soēd Saēd Al-Soēd	
Fri	24	28	28	6	19	Leo 06:10	Cnc 07:00 House	Al-Ājabhabah 21:30	South of Al-Naçrah 05:54	Al-Zobrah Al-Ājawwāā	Al-Jabhabah Al-Šarfah	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	
Sat	25	29	29	7	20	Leo	Cnc House	Al-Zobrah 23:30	Al-Ṭarf 14:50	Al-Zobrah Al-Ājawwāā	Al-Jabhabah Al-Šarfah	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	
Sun	26	30	30	8	21	Leo	Cnc House	Al-Šarfah 01:32	South of Al-Ājabhabah 14:23	Al-Zobrah Al-Ājawwāā	Al-Jabhabah Al-Šarfah	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	
Mon	27	31	31	9	22	Vir 18:54	Leo 19:44	Ājawwāā 03:33	South of Al-Zobrah 08:12	Al-Zobrah Al-Ājawwāā	Al-Jabhabah Al-Šarfah	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	
Tue	28	Libra 05:30	Mehr	10	23	Vir	Leo	Al-Semāk 05:23	South of Al-Šarfah 04:05	Al-Zobrah Al-Ājawwāā	Al-Zobrah Al-Ājawwāā	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	
Wed	29	2	2	11	24	Lib 07:00	Vir 07:48	Al-Ğafr 07:00	South of Ājawwāā 23:07	Al-Zobrah Al-Ājawwāā	Al-Zobrah Al-Ājawwāā	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	
Thu	30	3	3	12	25	Lib	Vir	Al-Zobānā 08:17	Corvi 09:48 Al-Semāk 17:00	Al-Zobrah Al-Ājawwāā	Al-Zobrah Al-Ājawwāā	Saēd Al-Akbeyah Ājawwāā Saēd Al-Akbeyah	

weekdays	Night Day	Ži-Hejjah 1435				Moon's position				Mansions rise time		Anwāā Setting of riyāl mansion at Fajr in Arabic calendar and Observed
			Libra	Mehr 1393	Aylō Eskandar Žolq.	September 2014	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	4	4	13	26	Sco 17:29	Vir	Al-Eklīl 09:15	Al-Ğafr 16:01	Al-Zobrah Īāwwāā	Al-Zobrah Īāwwāā	Saēd Al-Ākbeyah Al-Fārg 1
Sat	2	5	5	14	27	Sco	Lib 18:16	Al-Qalb 09:49	Al-Ğafr	Al-Zobrah Īāwwāā	Al-Zobrah Īāwwāā	Saēd Al-Ākbeyah Al-Fārg 1
Sun	3	6	6	15	28	Sco	Lib	Al-Şawlah 09:58	Al-Zobānā 19:27	Al-Zobrah Īāwwāā	Al-Zobrah Īāwwāā	Saēd Al-Ākbeyah Al-Fārg 1
Mon	4	7	7	16	29	Sag 01:51	Sco 02:36 Fall	Al-Nāēām 09:40	North of Al-Eklīl 22:05 North of Al-Qalb 15:47	Al-Zobrah Īāwwāā	Al-Zobrah Īāwwāā	Saēd Al-Ākbeyah Al-Fārg 1
Tue	5	8	8	17	30	Sag	Sco Fall	Al-Baldah 08:55	North of Al-Şawlah 06:03	Al-Zobrah Īāwwāā	Al-Zobrah Īāwwāā	Saēd Al-Ākbeyah Al-Fārg 1
Wed	6	9	9	18	October	Cap 7:41	Sag 08:24	Saēd Al-Žābeh 07:41	North of Al-Nāēām 07:31	Al-Zobrah Īāwwāā	Al-Zobrah Īāwwāā	Saēd Al-Ākbeyah Al-Fārg 1
Thu	7	10	10	19		Cap	Sag	Saēd Al-Bolaē 05:57	Al-Baldah 09:57	Al-Şarfah Al-Semāk	Al-Zobrah Īāwwāā	Al-Fārg 1 Al-Fārg 1
Fri	8	11	11	20	3	Aqu 11:00	Cap 11:41 Detriment	Saēd Al-Soēđ 03:48	Altair 14:15 Saēd Al-Žābeh 12:42	Al-Şarfah Al-Semāk	Al-Şarfah Īāwwāā	Al-Fārg 1 Al-Fārg 1
Sat	9	12	12	21	4	Aqu	Cap Detriment	Saēd Al-Bolaē 01:08 Saēd Al-Soēđ 16:35	Saēd Al-Bolaē 01:15	Al-Şarfah Al-Semāk	Al-Şarfah Īāwwāā	Al-Fārg 1 Al-Fārg 1
Sun	10	13	13	22	5	Pcs 12:24	Aqu 13:04	Al-Fārg 1 22:24	Nashira 23:17 Saēd Al-Ākbeyah 13:38	Al-Şarfah Al-Semāk	Al-Şarfah Īāwwāā	Al-Fārg 1 Al-Fārg 1
Mon	11	14	14	23	6	Pcs	Aqu	Al-Fārg 2 19:21 Bañ Al- Hȫt 16:12	Homam 14:54 Al-Fārg 1 13:47	Al-Şarfah Īāwwāā	Al-Şarfah Īāwwāā	Al-Fārg 1 Al-Fārg 1
Tue	12	15	15	24	7	Ar 13:07	Pcs 13:46	Al-Şaratān 13:07	Kerb 14:44 Al-Fārg 2 17:38	Al-Şarfah Īāwwāā	Al-Şarfah Īāwwāā	Al-Fārg 1 Al-Fārg 1
Wed	Lunar eclipse	16	16	25	8	Ari	Pcs	Al-Boāin 10:10	Al-Fārg 2	Al-Şarfah Al-Semāk	Ēāwwāā Īāwwāā	Al-Fārg 1 Al-Fārg 1
Thu	14	17	17	26	9	Tau 14:44	Ari 15:26	Al-Çorayyā 07:31	Al-Baldah 1:18 Bañ al- Hȫt 9:01 -south Al-Şaratān 15:26	Al-Şarfah Al-Semāk	Ēāwwāā Īāwwāā	Al-Fārg 1 Al-Fārg 1
Fri	15	18	18	27	10	Tau	Ari	Al-Dabarān 05:19	South of Al-Boāin 11:58	Al-Şarfah Al-Semāk	Ēāwwāā Īāwwāā	Al-Fārg 1 Al-Fārg 1

في الكعبة واحتذتها كالصدق

كالدّر ولدتِ ياتِمَ الشَّرْف



والكعبة وجهها تجاه الجف

فاستقبلت الوجه شطر الكعبة

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-e'lā Foundation:

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

Penumbral, partial and total Eclipse of the Moon on the 13th Ži-Hejjah 1435.

Date of the eclipse:

Wednesday 13th Ži-Hejjah 1435 = 16th Mehr = 16th Libra 1393 = 8th October 2014.

Location : This eclipse will be visible from the middle of Asia (Afghanistan, Pakistan and Russia) to Eastern Asia, China and Australia, Pacific Ocean, North and South America.

In those areas the signs prayer is obligatory.

In Makkah Mukarramah, Hejaz and Iran, the eclipse will not visible and there is no signs prayer.

. Saros Series 127 This is the 42th eclipse of

Umbral magnitude: 1.1659

Penumbral magnitude: 2.1456

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

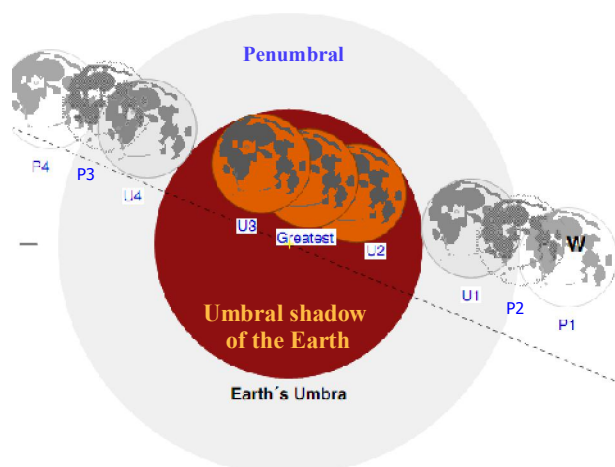
U3: the end of the total eclipse

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 11:16 KMT (P1) but it's only around 11:55 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 12:15 KMT (U1) and will finish at 15:34 KMT (U4).

The total eclipse (U2) will begin at 13:25 KMT and will end at 14:24 KMT (U3).

The total eclipse will reach its maximum at 13:55 KMT and until approximately 15:54 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 16:34 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 middle of the Pacific Ocean.

About the areas of the penumbral lunar eclipse located between P1 and P4:

1) In North and South America: the eclipse will occur in the setting Moon.

2) In Eastern Asia and Australia, 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 Eastern Asia and P2, in 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 Australia and U4 in America, the partial eclipse will begin after moonrise and will end before moonset.

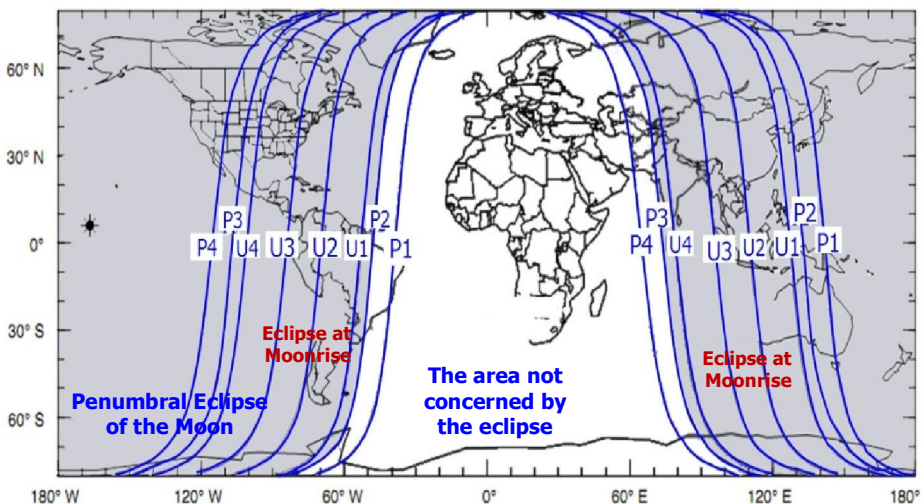
In those areas, the partial eclipse will be the longer.

In grey-shaded located between U3, in Asia and U2, in America, 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 North and South America:

In areas located between P3 and U4, the end of the penumbral eclipse of the Moon will happen after moonset, 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 western Asia and Australia:

In areas located between P3 and U4, the end 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 end of the partial eclipse.

Between U2 and U3, for the total eclipse, between U1 and U2, for the beginning of the partial eclipse.

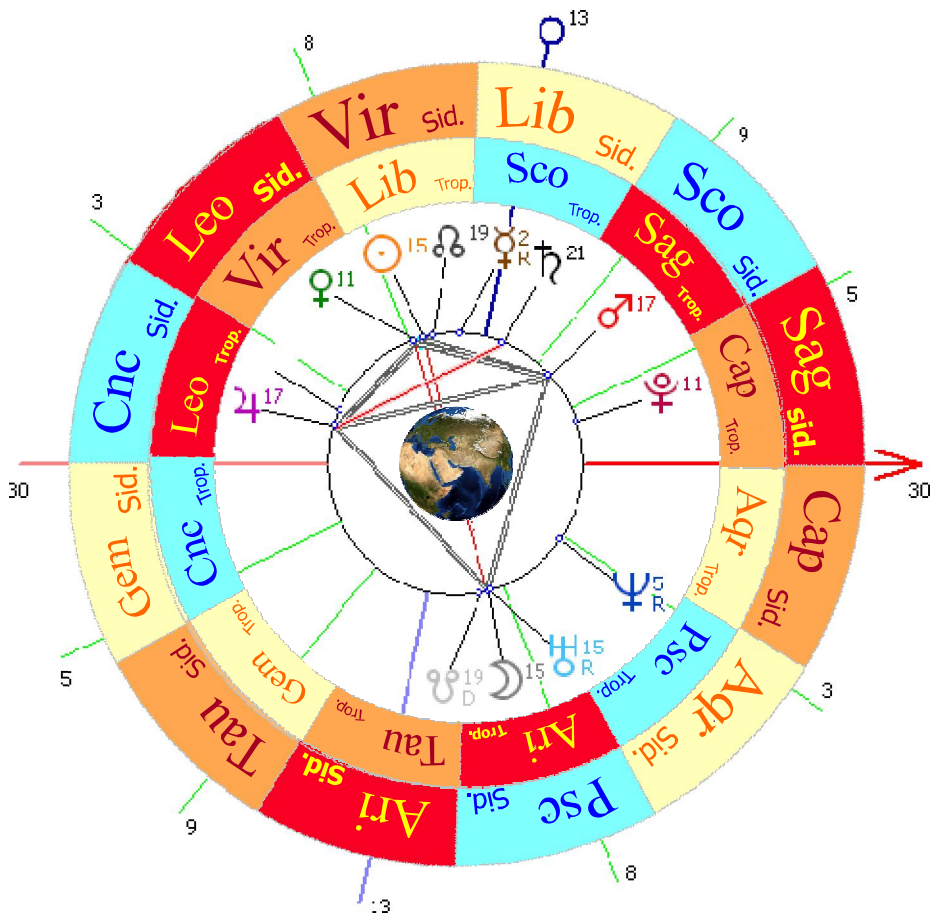
And between U1 and P2, for the beginning of the penumbral eclipse, the observation of the eclipse will not be impossible given that the eclipse will occur after moonrise but areas where the eclipse will coincide with moonrise, the eclipse will be visible.

On the map, the white areas, between P1 and P2, in Eastern Americas and the areas between P4 and P3, in Asia, 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 , 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 fifteen degrees of sidereal Pisces and tropical Aries



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 this 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 obligation of the signs prayer .

Eclipse Partial duration : 2 hours and 20 minutes

Eclipse total duration: 59 minutes

Penumbral, Partial and Total lunar eclipse duration: 3 hours and 59 minutes

The hours of the lunar eclipse in Islamic countries (Local Time : 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
Pakistan, Islamabad	----	----	----	----	----	17:45 at Moonrise	17:54
Almaty, Kazakhstan	----	----	----	----	18:23 at Moonrise	18:34	18:54
Bishkek Kyrgyzstan	----	----	----	----	18:33 at Moonrise	18:34	18:54
Uzbekistan Taskent	----	----	----	----	----	17:56 at Moonrise	18:24

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
New Delhi- India	----	----	----	----	18:02 at Moonrise	18:04	18:54
Omsk, Russia	----	----	----	----	18:26 at Moonrise	18:34	18:54
Seoul, South Korea	18:02 at Moonrise	18:15	19:25	19:55	20:24	21:34	21:54
P'yongyang North Korea	18:02 at Moonrise	18:15	19:25	19:55	20:24	21:34	21:54
Shanghai, China	----	17:28 at Moonrise	18:25	18:55	19:24	20:34	20:54
Hong Kong	----	18:03 at Moonrise	18:25	18:55	19:24	20:34	20:54
Yangon Burma	----	----	----	17:50 at Moonrise	17:54	19:04	19:24
Kuala Lumpur Malaysia	----	----	----	19:02 at Moonrise	19:24	20:34	20:54
Jakarta Indonesia	----	----	17:46 at Moonrise	17:55	18:24	19:34	19:54
Dhaka (Bangladesh)	----	----	----	----	17:40 at Moonrise	18:34	18:54
Japan	18:55	19:15	20:25	20:55	21:24	22:34	22:54
Sydney (Australia)	18:55	19:15	20:25	20:55	21:24	22:34	22:54
Alice Springs Australia	18:32 at Moonrise	18:45	19:55	20:25	20:54	22:04	22:24
Perth (Australia)	----	18:23 at Moonrise	18:25	18:55	19:24	20:34	20:54
Toronto Canada	04:55	05:15	05:25	05:55	07:24	07:25 at Moonset	----
New York America	03:55	04:15	04:25	04:55	06:24	07:00 at Moonset	----
Los Angeles West of America	00:55	01:15	02:25	02:55	03:24	04:34	04:54
Mexico City	02:55	03:15	04:25	04:55	05:24	07:32 at Moonset	----
Buenos Aires, Argentina	05:55	06:15	06:16 at Moonset	----	----	----	----
Rio de Janeiro, Brazil	04:55	05:15	05:20 at Moonset	----	----	----	----
Santiago, Chile	04:55	05:15	06:07 at Moonset	----	----	----	----

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 Ḥawītes

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	Ži-Hejjah 1435					Mehr 1392					Ayūl-Eskandar Žolq.					October 2014					Moon's position					Mansions rise time				Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
		Libra		Mehr 1392		Ayūl-Eskandar Žolq.		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		Fajr Sunrise				Fajr Sunrise							
Sat	16	19	19	28	11	Tau	Ari	Al-Haqeqah 03:37	South of Al-Çorayyā 10:53	Al-Sarfah	Al-Semāk	Ēawwāā Ēawwāā	Al-Farğ 1	Al-Farğ 1																	
Sun	17	20	20	29	12	Gem 18:52	Tau 19:35 Exaltation	Al-Hanéah 02:34	Al-Dīqah 01:58	Al-Sarfah	Al-Semāk	Ēawwāā Ēawwāā	Al-Farğ 1	Al-Farğ 1																	
Mon	18	21	21	30	13	Gem	Tau Exaltation	Al-Žerāē 02:12	Al-Haqeqah 01:41	Al-Sarfah	Al-Semāk	Ēawwāā Ēawwāā	Al-Farğ 1	Al-Farğ 1																	
Tue	19	22	22	Teşrin Awwal	14	Cnc 02:30	Gem 03:18	Al-Naçrah 02:30	Tejat 13:04	Al-Sarfah	Al-Semāk	Ēawwāā Ēawwāā	Al-Farğ 1	Al-Farğ 1																	
Wed	20	23	23	2	15	Cnc	Gem	Al-Tarf 03:26	South of Al-Žerāē 08:45	Ēawwāā Al-Çafr	Ēawwāā Ēawwāā	Al-Farğ 2	Al-Farğ 1																		
Thu	21	24	24	3	16	Leo 13:30	Cnc 14:19 House	Al-Ĵabbah 04:53	South of Al-Naçrah 13:13	Ēawwāā Al-Çafr	Ēawwāā Ēawwāā	Al-Farğ 2	Al-Farğ 1																		
Fri	22	25	25	4	17	Leo	Cnc House	Al-Zobrah 06:45	Al-Naçrah	Ēawwāā Al-Çafr	Ēawwāā Ēawwāā	Al-Farğ 2	Al-Farğ 1																		
Sat	23	26	26	5	18	Leo	Cnc House	Al-Šarfah 08:45	Al-Tarf 22:03	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 1																		
Sun	24	27	27	6	19	Vir 02:07	Leo 02:58	Ēawwāā 10:47	South of Al-Ĵabnah 21:37	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 1																		
Mon	25	28	28	7	20	Vir	Leo	Al-Semāk 12:39	South of Al-Šarfah 11:20	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 1																		
Tue	26	29	29	8	21	Lib 14:12	Vir 15:00	Al-Çafr 14:12	South of Ēawwāā 06:22	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 2																		
Wed	27	30	30	9	22	Lib	Vir	Al-Zobānā 15:19	Corvi 16:51	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 2																		
Thu	28	Scorpio 14:57	Ābān 10	23		Lib	Vir	Al-Eklil 16:01	Al-Semāk 23:58	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 2																		
Fri	Solar eclipse	2	2	11	24	Sco 00:09	Lib 00:56	Al-Qalb 16:14	Al-Çafr 22:44	Ēawwāā Al-Çafr	Ēawwāā Al-Semāk	Al-Farğ 2	Al-Farğ 2																		

The partial Solar eclipse 29th of Ži-Hejjah 1435

Date of the eclipse: According Mean Time KMT, Kaëbah – Makkah)

Friday 29th Ži-Hejjah 1435= 2th Scorpio= 2th Ābān 1393= 24th October 2014

Location: Eastern Russia and North America (Canada, United States and Mexico)

Eclipse path:

The October 24th eclipse is Member 9 of 70 of saros 153.

The eclipse will start from eastern Russia at 22:37:33 KMT and will continue its path, crossing the Canada, United States and Mexico, at 02:51:40 KMT. The maximum eclipse will occur at 00:44:31 KMT in the Northern Canada with a magnitude of 0.8114.



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.

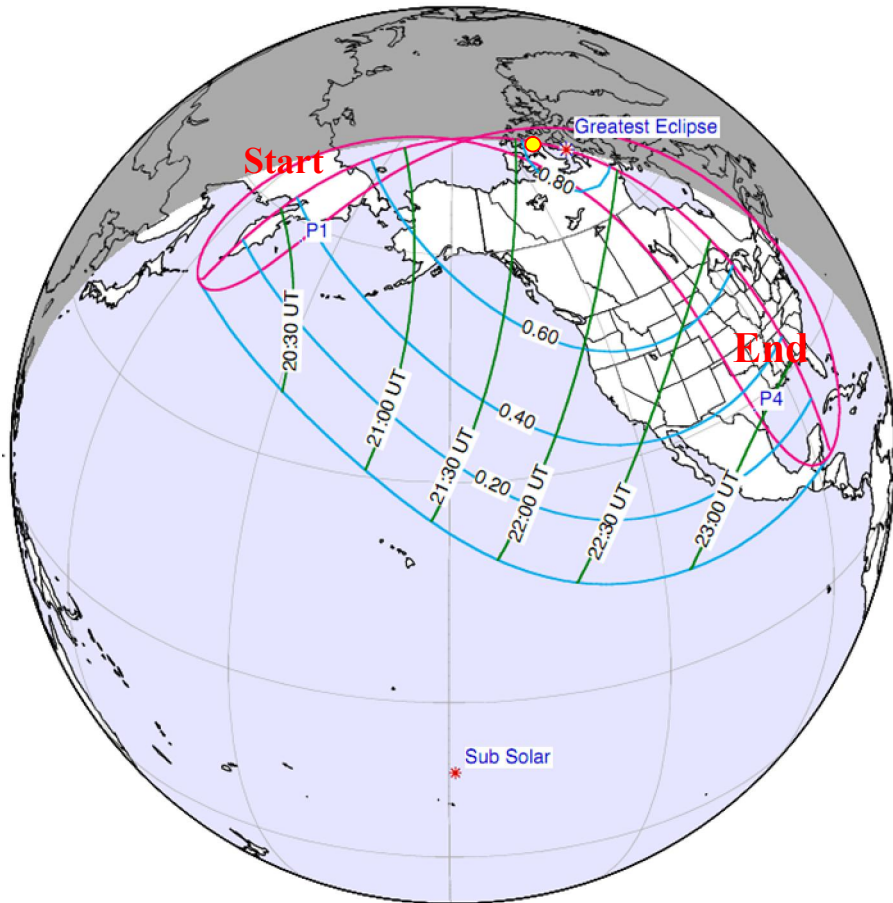
The area determined by a pink line on the left side of the map with blue lines, designates the mid eclipse and the phases of the eclipse after sunrise.

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.

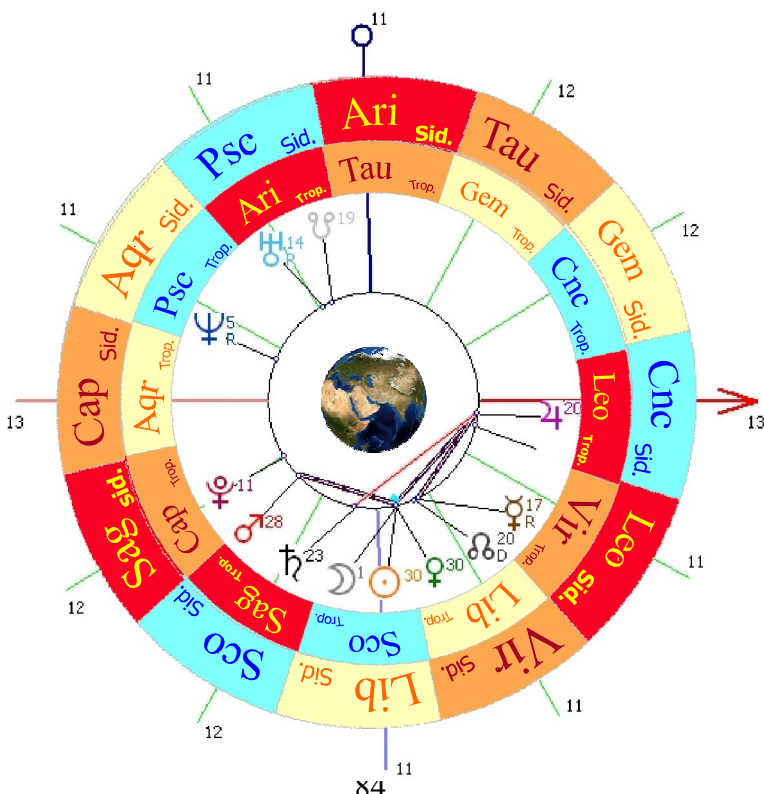
Characteristics of Solar Eclipse in the Muslims countries (in local time: LMT)

Cities names	The beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
San Luis Mexico	16:16	25	7:04	14	251	7:48	05	0.192	9.7%
Torreón Mexico	16:00	28	16.58	17	248	17:50	05	0.278	16.6%
Monterrey Mexico	16:04	25	17:00	13	250	17:51	03	0.272	16.1%
Toronto Canada	16:38	06	17:18 at Sunset	0	254	17:18 at Sunset	0	0.431	31.2%
Edmonton Canada	13:40	23	5:02	16	222	16:18	07	0.724	64.2%
Vancouver, Canada	07:08	05	08:20	15	123	09:38	25	0.823	75.8%
Montreal, Canada	16:38	02	16:52 at Sunset	0	254	16:52 at Sunset	0	0.168	07.9%
Quebec Canada	16:36	00	16:40 at Sunset	0	253	16:40 at Sunset	0	0.049	1.3%
Chicago America	15:36	13	16:43	02	253	16:54 at Sunset	0	0.552	44.2%
Dallas America	15:34	19	16:52	10	249	17:42 at Sunset	0	0.414	29.5%
Kansas America	15:34	19	16:44	07	249	7:25 at Sunset	0	0.526	41.3%

Cities names	The beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Los Angeles America	07:07	13	08:24	28	123	09:50	40	0.781	70.8%
Washington America	16:52	04	17:15 at Sunset	0	255	17:15 at Sunset	0	0.258	14.9%
New York America	16:49	02	17:01 at Sunset	0	255	17:01 at Sunset	0	0.138	06%
Petropavlovsk-Kamcatskij Russia	08:11 at Sunrise	0	08:22	01	111	09:04	07	0.191	09.6%

Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's ascending node
in the thirty degrees of sidereal



The month of Moharram al-ŷarām

The days of mourning for martyrdom
of Ÿemām Ḥosayn ﷺ



weekdays		Moharram 1436	Scorpio	Ābān 1393	Tesrīn al-Awwal	October 2014	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	1	3	3	12	25	Sco	Lib	Al-Šawlah 16:01	Al-Zobānā	Ēawwāā Al-Ğafr	Ēawwāā Al-Ğafr	Al-Farğ 2 Al-Farğ 2	
Sun	2	4	4	13	26	Sag 07:40	Sco 08:24 Fall	Al-Naēām 15:24	North of Eklīl 03:58	Ēawwāā Al-Ğafr	Ēawwāā Al-Ğafr	Al-Farğ 2 Al-Farğ 2	
Mon	3	5	5	14	27	Sag	Sco Fall	Al-Baldah 14:24	North of Qalb 21:26 North of Šawlah 11:33	Ēawwāā Al-Ğafr	Ēawwāā Al-Ğafr	Al-Farğ 2 Al-Farğ 2	
Tue	4	6	6	15	28	Cap 13:03	Sag 13:46	Saēd Al- žābeh 13:03	North of Al-Naēām 12:54	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Wed	5	7	7	16	29	Cap	Sag	Saēd Al- Bolaē 11:24	Al-Baldah 15:28	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Thu	6	8	5	17	30	Aqu 16:52	Cap 17:34 Detriment	Saēd Al- Soēđ 09:32	Al-Baldah	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Fri	7	9	9	18	31	Aqu	Cap Detriment	Saēd Al- Ākbeyah 07:26	Altair 20:12 Saēd Al- žābeh 18:35 Saēd Al- Bolaē 07:18	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Sat	8	10	10	19	November	Aqu	Cap Detriment	Al-Farğ 1 05:10	Saēd Al-Soēđ 23:11 Nashira 06:05	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Sun	9	11	11	20		Pcs 19:37	Aqu	Al-Farğ 2 02:48	Saēd Al- Ākbeyah 20:53	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Mon	10	12	12	21	3	Pcs	Aqu	Bañ Al- Höt 00:19	Homāt 22:59 Al-Farğ 1 21:50	Al-Semāk Al-Zobāna	Ēawwāā Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Tue	11	13	13	22	4	Ari 21:53	Pcs 22:34	Al-Šaratān 21:53	Kerb 23:34 Al-Farğ 2 02:32	Al-Semāk Al-Zobāna	Al-Semāk (Arcturus) Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Wed	12	14	14	23	5	Ari	Pcs	Al-Boāin 19:29 Al-Ğorayyā 17:15	Al-Baldah Aç-çaēlab 10:56 Bañ Al- Höt 04:32	Al-Semāk Al-Zobāna	Al-Semāk Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Thu	13	15	15	24	6	Tau 00:33	Ari	Al-Dabarān 01:15	South of Šaratān 01:15	Al-Semāk Al-Zobāna	Al-Semāk Al-Ğafr	Bañ Al-Höt Al Farğ 2	
Fri	14	16	16	25	7	Tau	Ari	Al-Haqēah 13:35	South of Boāin 21:56	Al-Semāk Al-Zobāna	Al-Semāk Al-Ğafr	Bañ Höt Al Farğ 2	
Sat	15	17	17	26	8	Gem 04:45	Tau 05:29 Exaltation	Al-Hanēah 12:23	South of Corayyā 20:50 Dabarān 14:48 Al-Diqah 11:48	Al-Semāk Al-Zobāna	Al-Semāk Al-Ğafr	Bañ Al-Höt Al Farğ 2	

Night Day	weekdays	Môharram 1436		Têšrîn-Âwwal		November 2014		Moon'sposition				Mansions rise time		Anwââ Setting of rival mansion at Fâjr in Arabic calendar and Observed
		Scorpio	Âbâñ 1393			Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions'stars Ingress time	Arabic calendar Fâjr	Mansion Observed Fâjr	Sunrise	Sunrise	
Sun	16	18	18	27	9	Gem	Tau Exaltation	Al-Žerâë 11:43	Al-Haqâëh 11:30	Al-Semâk Al-Zobâñâ	Al-Semâk Al-Zobâñâ	Batn Al-Îôt Al-Fârg 2		
Mon	17	19	19	28	10	Cnc	Gem 11:38	Al-Nâraqah 12:25	Al-Hanâëh 11:38 15:37	Al-Çafr Al-Eklîl	Al-Semâk Al-Zobâñâ	Al-Šaratân Al-Fârg 2		
Tue	18	20	20	29	11	Cnc	Gem	Al-Târf 12:08	Tejat 22:01 South of Al-Žerâë 17:23	Al-Çafr Al-Eklîl	Al-Semâk Al-Zobâñâ	Al-Šaratân Al-Fârg 2		
Wed	19	21	21	30	12	Cnc	Gem	Al-Jâbhah 13:15	Al-Žerâë	Al-Çafr Al-Eklîl	Al-Semâk Al-Zobâñâ	Al-Šaratân Al-Fârg 2		
Thu	20	22	22	31	13	Leo 21:45	Cnc 22:33 House	Al-Zobrah 14:51	South of Al-Nâraqah 21:29	Al-Çafr Al-Eklîl	Al-Semâk Al-Zobâñâ	Al-Šaratân Batn Al-Îôt		
Fri	21	23	23	Lešnî-Âkâr	14	Leo	Cnc House	Al-Šarfah 16:45	Al-Târf 06:04	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Batn Al-Îôt		
Sat	22	24	24	2	15	Vir 10:08	Leo 10:58	Al-Šarfah	South of Al-Jâbhah 05:37	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Sun	23	25	25	3	16	Vir	Leo	Ëawwââ 18:49	South of Al-Zobrah 23:30	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Mon	24	26	26	4	17	Vir	Leo	Al-Semâk 20:48	South of Al-Šarfah 19:30 South of Ëawwââ 14:37	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Tue	25	27	27	5	18	Lib 22:30	Vir 23:19	Al-Çafr 22:30	Ëawwââ	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Wed	26	28	28	6	19	Lib	Vir	Al-Zobâñâ 23:44	Corvi 01:14 Al-Semâk 08:23	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Thu	27	29	29	7	20	Sco 08:31	Lib	Al-Eklîl 19:17 00:25	Al-Çafr 07:05	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Fri	28	30	30	8	21	Sco	Lib	Al-Qalb 00:29	Al-Zobâñâ 09:52	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Sat	29	Sagittarius 12:39	Âžar	9	22	Sag 15:19	Sco 16:03 Fall	Al-Šawlah 23:57	North of Al-Eklîl 11:41	Al-Çafr Al-Eklîl	Al-Çafr Al-Zobâñâ	Al-Šaratân Al-Šaratân		
Sun	30	2	2	10	23	Sag	Sco Fall	Al-Nâëäm 22:54	North of Al-Qalb 04:49	Al-Zobâñâ Al-Qalb	Al-Çafr Al-Zobâñâ	Al-Botain Al-Šaratân		

Month of Šafar

Following of the mourning for Īmām Ḥosayn ع
and days of grief and captivity of the House Hold of the Prophet ص
Šalla l-lāho ēalayka yā mawlā yā abā Muḥammad al-Ālāssan al-Mojtabā
*The seventh day of the month of Šafar
the martyrdom of Ḥadrat Īmām Ḥasan Mojtabā ع*

View of the Sanctuary of the martyrs of Šeffīn battle



The eighteenth day of Šafar is the commemoration of the martyrs of the Šeffīn battle. Ḥadrat Mawlā himself made the funeral prayer and buried them himself (Īamār, Oweys, ăkazimeh, Abol Heyçam and ...). This place is also the qadamgah and moṣallā of Ḥadrat Mawlā, Ḥadrat Īmām Ḥasan Mojtabā and Ḥadrat Īmām Ḥosayn. The importance of this place is so remarkable that it is worthy recommended to go there for ziyārat and spending a few days near the martyrs. Allāh grants this success to all believers.

Today a shrine has been built in Ar-Raqqah in Syria. This shrine is the result the efforts of Ayatollāh Fehrī. May Allāh 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 Šafar in welāyat and barāāat times website of Ḥayāt-aĕlā Foundation:
<http://www.Aelaa.net/Fa/viewforum.php?f=167>

weekdays	Safar 1436						Moon's position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar Observed							
	Night	Day	Sagittarius	Āžar 1393	Tesrīn al-Ākār	November 2014	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
Mon	1	3	3	11	24	Sag	Sco Fall	Al-Baldah 21:23	North of Al-Śawlah 18:37	Al-Zobānā Al-Qalb	Al-Ğafr Al-Zobānā	Al-Botain Al-Śaratān									
Tue	2	4	4	12	25	Cap 19:31	Sag 20:13	Saēd Al-Āzabeh 19:31 Saēd Al-Bolaē 17:24	North of Al-Naēām 19:22	Al-Zobānā Al-Qalb	Al-Zobānā Al-Zobānā	Al-Botain Al-Śaratān									
Wed	3	5	5	13	26	Cap	Sag	Saēd Al-Soeđ 15:09	Al-Baldah 21:22	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Thu	4	6	6	14	27	Aqu 22:22	Cap 23:05	Saēd Al-Ākbeyah 12:49 Detriment	Altair 01:40, Saēd Al-Āzabeh 00:05 Saēd Al-Bolaē 12:42	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Fri	5	7	7	15	28	Aqu	Cap	Al-Farğ 1 10:32	Nashira 11:26 Saēd Al-Soeđ 4:32	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Sat	6	8	8	16	29	Pcs 01:03	Aqu 01:45	Al-Farğ 2 08:19	Saēd Al-Ākbeyah 02:20	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Sun	7	9	9	17	30	Pcs	Aqu	Baīn Al-Āħdot 06:11	Homam 04:49 Al-Farğ 1 03:39	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Mon	8	10	10	18	December	Ari 04:14	Pcs 04:56	Al-Śaratān 04:14	Kerb 05:57 Al-Farğ 2 09:00	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Tue	9	11	11	19		Ari	Pcs	Al-Botain 02:24	Baīn Al-Āħdot 11:41	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Wed	10	12	12	20	3	Tau 08:15	Ari 08:58	Al-Āżorayyā 00:45	Al-Baldah Aṣ-ṣaēlab 18:16 South of Saratān 8:58	Al-Zobānā Al-Qalb	Al-Zobānā Al-Eklīl	Al-Botain Al-Botain									
Thu	11	13	13	21	4	Tau	Ari	Al-Dabarān 23:19	South of Al-Botain 06:08	Al-Zobānā Al-Qalb	Al-Zobānā Al-Qalb	Al-Botain Al-Botain									
Fri	12	14	14	22	5	Gem 13:28	Tau 14:12	Al-Haqēah 22:06	South of Al-Āżorayyā 05:27	Al-Zobānā Al-Qalb	Al-Zobānā Al-Qalb	Al-Botain Al-Botain									
Sat	13	15	15	23	6	Gem	Tau	Al-Hanēah 21:12	Al-Dabarān 23:37 Al-Dīqāh 20:36	Al-Eklīl Al-Śawlah	Al-Zobānā Al-Qalb	Al-Āżorayyā Al-Botain									
Sun	14	16	16	24	7	Gem	Tau	Al-Žerāe 20:40	Al-Haqēah 20:10	Al-Eklīl Al-Śawlah	Al-Zobānā Al-Qalb	Al-Āżorayyā Al-Botain									
Mon	15	17	17	25	8	Cnc 20:34	Gem 21:21	Al-Naçrah 20:34	Al-Hanēah 00:33 Tejāt 06:55	Al-Eklīl Al-Śawlah	Al-Zobānā Al-Qalb	Al-Āżorayyā Al-Botain									

Night Day	weekdays	Safar 1436					Moon's position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed		
		Sagittarius	Āžar 1393	Teshrīn - Ākār	December 2014		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	18	18	26	9	16	Cnc	Gem	Al-Tarf 20:57	South of Al-Žerāē 02:08	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Botain				
Wed	19	19	27	10	17	Leo 06:14	Cnc 07:03 House	Al-Ājabhah 21:49	South of Al-Naqrah 05:59	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Botain				
Thu	20	20	28	11	18	Leo	Cnc House	Al-Zobrah 23:12	Al-Ātarf 14:20	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Botain				
Fri	21	21	29	12	19	Leo	Cnc House	Al-Šarfah 00:57	South of Al-Ājabhah 13:48	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Sat	22	22	30	13	20	Vir 18:19	Leo 19:08	Ēawwāā 03:00	South of Al-Zobrah 07:41	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Sun	23	23	Kāndūn-Awwal	14	21	Vir	Leo	Al-Semāk 05:07	South of Šarfah 03:47	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Mon	24	24	2	15	22	Lib 07:04	Vir 07:53	Al-Āgafr 07:04	South of Ēawwāā 23:07	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Tue	25	25	3	16	23	Lib	Vir	Al-Zobānā 08:38	Corvi 10:11 North of Semāk 17:24	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Wed	26	26	4	17	24	Lib	Vir	Al-Ēklīl 09:40	Al-Āgafr 16:25	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Thu	27	27	5	18	25	Sco 17:52	Lib 18:39	Al-Qalb 09:59	Al-Āgafr	Al-Eklīl Al-Šawlah	Al-Zobānā Al-Qalb	Al-Çorayyā Al-Çorayyā				
Fri	28	28	6	19	26	Sco	Lib	Al-Šawlāh 09:35	Al-Zobānā 19:25	Al-Qalb Al-Naēām	Al-Zobānā Al-Qalb	Al-Dabarān Al-Çorayyā				
Sat	29	29	7	20	27	Sag 00:55	Sco 01:39 Fall	Al-Naēām 08:27	North of Eklīl 21:18 North of Qalb 14:19	Al-Qalb Al-Naēām	Al-Zobānā Al-Qalb	Al-Dabarān Al-Çorayyā				
Sun	30	30	8	21	28	Sag	Sco Fall	Al-Baldah 06:42	North of Al-Šawlāh 03:57	Al-Qalb Al-Naēām	Al-Zobānā Al-Qalb	Al-Dabarān Al-Çorayyā				
Mon	29	Capricorn 02:03	Dey	9	22	Cap 04:25	Sag 05:06	Saēd Al-Žābēh 04:25	North of Al-Naēām 04:15	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Çorayyā				

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 عليهم السلام

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

Šalla-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 *barā'at* times web site of Hayāt-aēlā Foundation:

www.aelaa.net/Fa/viewforum.php?f=168

يَا مَوْلَانَا فاطمَةُ الزَّهْرَاءُ أَعْشِنِي
”

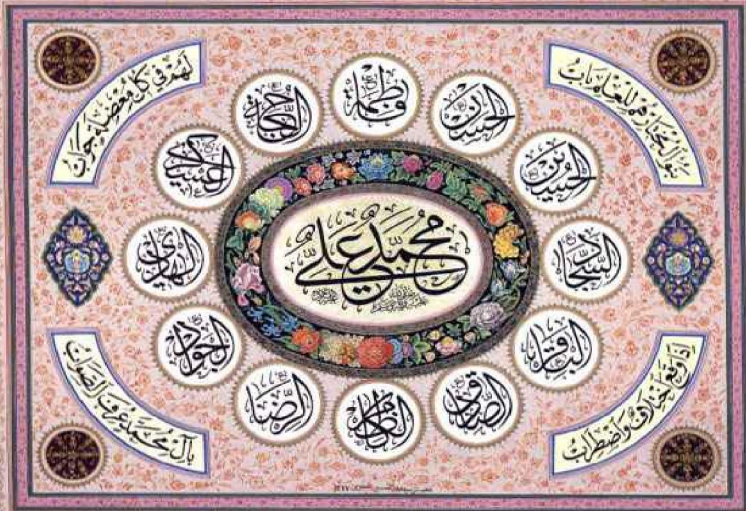
Yā Mawlāti Yā Fāt̄emah Zahrā Aġiçini



View of Rawdato-Nnabi ﷺ and the main door of the house of hazrat Mawlā and Fāt̄emah ﷺ through which Gabriel ﷺ didn't enter without permission. When hazrat Mohammad ﷺ wanted to enter in this house, 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 1436	Capricorn		Dey 1393		Kānōn al-Awwal	December 2014	Moon'sposition				Mansions rise		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 Observed						
Tue	1	2	2	10	23	Cap	Sag	Saēd Al-Bolaē 01:44	Al-Baldah 05:36	Al-Qalb Al-Naēām	Al-Qalb Al-Šawlah	Al-Dabarān Al-Dabarān			
Wed	2	3	3	11	24	Aqu 05:52	Cap 06:32 Detriment	Saēd Al-Soēd 22:51	Saēd Al-žabēh 07:31 Altair 09:04	Al-Qalb Al-Naēām	Al-Qalb (Vega) Al-Šawlah	Al-Dabarān Al-Dabarān			
Thu	3	4	4	12	25	Aqu	Cap Detriment	Saēd Al-Ākbeyah 19:52 Al-Farg 1 16:58	Saēd Al-Bolaē 19:45 Saēd Al-Soēd 11:07	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Dabarān			
Fri	4	5	5	13	26	Pcs 07:07	Aqu 07:48	Al-Farğ 2 14:13	Nashira 17:50 Saēd Al-Ākbeyah 08:22	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Dabarān			
Sat	5	6	6	14	27	Pcs	Aqu	Baīn Al-Ĥöt 11:43	Homam 10:22 Al-Farğ 1 09:12	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Dabarān			
Sun	6	7	7	15	28	Ari 09:35	Pcs 10:17	Al-Šaratān 09:35	Kerb 11:18 Al-Farğ 2 14:20	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Dabarān			
Mon	7	8	8	16	29	Ari	Pcs	Al-Boīain 07:46	Baīn Al-Ĥöt 17:07	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Dabarān			
Tue	8	9	9	17	30	Tau 13:56	Ari 14:40	Al-Çorayyā 06:20	Al-Baldah 23:45 South of Al-Šaratān 14:40	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Dabarān			
Wed	9	10	10	18	31	Tau	Ari	Al-Dabarān 05:15	South of Al-Boīain 12:12	Al-Qalb Al-Naēām	Al-Qalb Al-Naēām	Al-Dabarān Al-Haqēah			
Thu	10	11	11	19	January 2015	Tau	Ari	Al-Haqēah 04:28	South of Al-Çorayyā 12:00	Al-Šawlah Al-Baldah	Al-Qalb Al-Naēām	Al-Haqēah Al-Haqēah			
Fri	11	12	12	20		Gem 20:09	Tau 20:55 Exaltation	Al-Hanēah 04:01	Al-Dabarān 06:30 Al-Điqah 03:26	Al-Šawlah Al-Baldah	Al-Qalb Al-Naēām	Al-Haqēah Al-Haqēah			
Sat	12	13	13	21	3	Gem	Tau	Al-Žerāē 03:54	Al-Haqēah 03:25	Al-Šawlah Al-Baldah	Al-Qalb Al-Naēām	Al-Haqēah Al-Haqēah			
Sun	13	14	14	22	4	Cnc 04:08	Gem 04:55	Al-Naçrah 04:08	Tejat 14:36 Al-Hanēah 08:10	Al-Šawlah Al-Baldah	Al-Qalb Al-Naēām	Al-Haqēah Al-Haqēah			
Mon	14	15	15	23	5	Cnc	Gem	Al-Ṭarf 04:41	South of Al-Žerāē 09:56	Al-Šawlah Al-Baldah	Al-Qalb Al-Naēām	Al-Haqēah Al-Haqēah			
Tue	15	16	16	24	6	Leo 14:03	Cnc 14:52 House	Al-Ājabhah 05:38	South of Al-Naçrah 13:48	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah			

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

Hadrat Habibo-llâh Môhammadal-Motsafâ ﷺ

And Hadrat Haq nâteq Ja fer Sâdeq علیه السلام

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

	Weekdays	Rabi'i al-awwal 1436	Capricorn		Kānōn- Awwal	January 2015	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		
Wed	16	17	17	25	7	Leo	Cnc House	Al-Zobrah 06:59	Al-Naçrah	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah		
Thu	17	18	18	26	8	Leo	Cnc House	Al-Šarfah 08:39	Al-Ṭarf 22:04	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah		
Fri	18	19	19	27	9	Vir	Leo 01:58	Ēawwāā 02:48	South of al-Jabbah 21:28	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah		
Sat	19	20	20	28	10	Vir	Leo	Al-Semāk 12:47	South of Al-Sarfah 11:29	Al-Šawlah Al-Baldah	Al-Qalb Al-Baldah	Al-Haqēah Al-Haqēah		
Sun	20	21	21	29	11	Lib	Vir 14:57	Al-Ğafr 15:47	South of Ēawwāā 06:55	Al-Šawlah Al-Baldah	Al-Šawlah (Albireo) Al-Baldah	Al-Haqēah Al-Haqēah		
Mon	21	22	22	30	12	Lib	Vir	Al-Zobānā 16:51	Ēawwāā	Al-Šawlah Al-Baldah	Al-Šawlah Al-Baldah	Al-Haqēah Al-Haqēah		
Tue	22	23	23	31	13	Lib	Vir	Al-Zobānā	Corvi 18:26 North of Al- Semāk 1:48	Al-Šawlah Al-Baldah	Al-Naēām Al-Baldah	Al-Haqēah Al-Haqēah		
Wed	23	24	24	Kānōn- Ākar	14	Sco	Lib 02:44	Al-Ğafr 03:33	Al-Eklīl 18:21	Al-Ğafr 01:15	Al-Naēām Saēd Al- żābeh	Al-Naēām (Acumen) AlBaldah	Al-Hanēah Al-Haqēah	
Thu	24	25	25	2	15	Sco	Lib	Al-Qalb 19:13	Al-Zobānā 04:53	Al-Naēām Saēd Al- żābeh	Al-Naēām AlBaldah	Al-Hanēah Al-Haqēah		
Fri	25	26	26	3	16	Sag	Sco 11:45 Fall	Al-Šawlah 19:21	North of Al-Elīl 07:20	Al-Naēām Saēd Al- żābeh	Al-Naēām (Deneb) AlBaldah	Al-Hanēah Al-Haqēah		
Sat	26	27	27	4	17	Sag	Sco Fall	Al-Naēām 18:42 Al-Baldah 17:15	North of Qalb 0:40 North of Sawlah 14:29	Al-Naēām Saēd Al- żābeh	Al-Naēām AlBaldah	Al-Hanēah Al-Haqēah		
Sun	27	28	28	5	18	Cap	Sag 15:04	Saēd Al- żābeh 15:46	North of Al-Naēām 14:55	Al-Naēām Saēd Al- żābeh	Al-Naēām AlBaldah	Al-Hanēah Al-Hanēah		
Mon	28	29	29	6	19	Cap	Sag	Saēd Al- Bolaē 12:18	Al-Baldah 16:07	Al-Naēām Saēd Al- żābeh	Al-Naēām AlBaldah	Al-Hanēah Al-Hanēah		
Tue	29	Aquarius 12:43	30	7	20	Aqu	Cap 15:59	Saēd Al- Soēd 09:07	Saēd Al- żābeh 17:37	Al-Naēām Saēd Al- żābeh	Al-Naēām Saēd Al- żābeh	Al-Hanēah Al-Hanēah		
Wed	30	2	Bahman	8	21	Aqu	Cap Detriment	Saēd Al- Ākbeyah 05:39	Altair 19:07 Saēd Al- Bolaē 5:33	Al-Naēām Saēd Al- żābeh	Al-Naēām Saēd Al- żābeh	Al-Hanēah Al-Hanēah		

Weekdays	Night	Rabi' al-Ākār 1436	Moon's Position				Mansions rise		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	3	2	9	22	Pcs 15:47	Aqu	Al-Farg 1 02:07	Nashira 2:59 Saēd Al- Saēd 20:29 Saēd Al- Ākbeyah 17:01	Al-Naēām Saēd Al- žābeh	Al-Naēām Saēd Al- žābeh	Al-Hanēah Al-Hanēah
Fri	2	4	3	10	23	Pcs	Aqu	Al-Farg 2 22:39	Al-Farg 1 16:59	Al-Naēām Saēd Al- žābeh	Al-Naēām Saēd Al- žābeh	Al-Hanēah Al-Hanēah
Sat	3	5	4	11	24	Ari 16:31	Pcs 17:13	Batn Al- Hōt 19:24 Al-Sarātān 16:31	Homam 18:07	Al-Naēām Saēd Al- žābeh	Al-Naēām (Altair) Saēd Al- žābeh	Al-Hanēah Al-Hanēah
Sun	4	6	5	12	25	Ari	Pcs	Al-Botain 14:04	Kerb 18:11 Al-Farg 2 21:08	Al-Naēām Saēd Al- žābeh	Al-Naēām Saēd Al- žābeh	Al-Hanēah Al-Hanēah
Mon	5	7	6	13	26	Ari	Pcs	Al-Çorayyā 12:08	Batn Al-Hōt 23:13 Al-Baldah çaēlab 05:43	Al-Naēām Saēd Al- žābeh	Al-Naēām Saēd Al- žābeh	Al-Hanēah Al-Hanēah
Tue	6	8	7	14	27	Tau 19:37	Ari	Al-Dabarān 20:21	South of al-Sarātān 20:21 South of Al-Botain 17:40	Al-Baldah Saēd Al- Bolaē	AlBaldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Wed	7	9	8	15	28	Tau	Ari	Al-Haqēah 09:53	South of Çorayyā 17:24	Al-Baldah Saēd Al- Bolaē	AlBaldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Thu	8	10	9	16	29	Gem 01:37	Tau 02:22 Exaltation	Al-Hanēah 09:32	Al-Dabarān 12:02 AlDīqah 8:55	Al-Baldah Saēd Al- Bolaē	Al-Baldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Fri	9	11	10	17	30	Gem	Tau Exaltation	Al-Žerāē 09:37	Al-Haqēah 09:08	Al-Baldah Saēd Al- Bolaē	AlBaldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Sat	10	12	11	18	31	Cnc 10:08	Gem 10:56	Al-Naçrah 10:08	Al-Hanēah 14:15	Al-Baldah Saēd Al- Bolaē	AlBaldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Sun	11	13	12	19	February	Cnc	Gem	Al-Țarf 11:00	Tejat 20:44 South of Al-Žerāē 16:18	Al-Baldah Saēd Al- Bolaē	AlBaldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Mon	12	14	13	20	2	Cnc	Gem	Al-Ājabhah 12:12	Al-Žerāē	Al-Baldah Saēd Al- Bolaē	Al-Baldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Tue	13	15	14	21	3	Leo 20:41	Cnc 21:30 House	Al-Zobrah 13:42	South of Al-Naçrah 20:26	Al-Baldah Saēd Al- Bolaē	Al-Baldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Wed	14	16	15	22	4	Leo	Cnc House	Al-Šarfah 15:28	Al-Țarf 04:51	Al-Baldah Saēd Al- Bolaē	Al-Baldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah
Thu	15	17	16	23	5	Vir 08:45	Leo	Ēawwāā 09:39	South of Al-Ājabhah 04:16	Al-Baldah Saēd Al- Bolaē	Al-Baldah Saēd Al- Bolaē	Al-Žerāē Al-Hanēah

Weekdays Night Day	Rabi' al-Ākār 1436	Aquarius		Bahman 1393		Kānōn-Ākār		February 2015	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	18	17	24	6	Vir	Leo	Ēawwāā 22:08	South al-Zobrah 22:08	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Soēd	Al-Žerāē Al-Hanēah				
Sat	17	19	18	25	7	Vir	Leo	Al-Semāk 19:34	South of Sarfah 18:15 South of Ēawwāā 13:41	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Soēd	Al-Žerāē Al-Hanēah				
Sun	18	20	19	26	8	Lib 21:44	Vir 22:34	Al-Āgra 21:44	Ēawwāā	Al-Baldah Saēd Al-Bolaē	Al-Baldah Saēd Al-Bolaē	Al-Žerāē Al-Hanēah				
Mon	19	21	20	27	9	Lib	Vir	Al-Zobānā 23:47	Corvi 01:22 North of Al-Semāk 08:48	Saēd Al-žābeh Saēd Al-Soēd	Al-Baldah Saēd Al-Soēd	Al-Naçrah Al-Hanēah				
Tue	20	22	21	28	10	Sco 10:06	Lib 10:55	Al-Eklīl 01:34	Al-Āgra 08:36	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Saēd Al-Soēd	Al-Naçrah Al-Žerāē				
Wed	21	23	22	29	11	Sco	Lib	Al-Qalb 02:54	Al-Zobānā 12:49	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Saēd Al-Soēd	Al-Naçrah Al-Žerāē				
Thu	22	24	23	30	12	Sco	Lib	Al-Šawlah 03:40	North of Al-Eklīl 15:59	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Saēd Al-Soēd	Al-Naçrah Al-Žerāē				
Fri	23	25	24	31	13	Sag 19:46	Sco 20:33 Fall	Al-Naēām 03:42	North of Al-Qalb 09:51	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Saēd Al-Soēd	Al-Naçrah Al-Žerāē				
Sat	24	26	25	Šobāt	14	Sag	Sco Fall	Al-Baldah 02:56	North of Al-Šawlah 00:06	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Saēd Al-Soēd	Al-Naçrah Al-Žerāē				
Sun	25	27	26	2	15	Cap 01:24	Sag 02:07	Saēd Al-žābeh 01:24	North of Al-Naēām 01:15	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Saēd Al-Soēd	Al-Naçrah Al-Žerāē				
Mon	26	28	27	3	16	Cap	Sag	Saēd Al-Bolaē 23:08	Al-Baldah 03:02	Saēd Al-žābeh Saēd Al-Soēd	Saēd Al-žābeh Al-Farg 1	Al-Naçrah Al-Žerāē				
Tue	27	29	28	4	17	Aqu 03:14	Cap 03:53 Detriment	Saēd Al-Soēd 20:17 Sāēd Al-Akbeyah 16:56	Altair 06:22 04:51 Sāēd Al-Bolaē 16:50	Saēd Al-žābeh Sāēd Al-Soēd	Saēd Al-Bolaē Al-Farg 1	Al-Naçrah Al-Žerāē				
Wed	28	30	29	5	18	Aqu	Cap Detriment	Al-Farg 1 13:18	Nashira 14:09 Sāēd Al-Soēd 07:42	Saēd Al-žābeh Sāēd Al-Soēd	Saēd Al-Bolaē Sāēd Al-Akbeyah	Al-Naçrah Al-Žerāē				
Thu	29	Pisces 02:50	30	6	19	Pcs 02:48	Aqu	Al-Farg 2 03:26	Saēd Al-Ākbeyah 09:30	Saēd Al-žābeh Sāēd Al-Soēd	Saēd Al-Bolaē Sāēd Al-Akbeyah	Al-Naçrah Al-Žerāē				

Night Day	weekdays	Jomādāal-Ūlā 1436		February 2015		Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
		Pisces	Bahman 1393	Šobāt	Eskandar Zolq.	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	2	Esfand	7	20	Pcs	Aqu	Bain al-Ūt 05:46	Al-Farğ 1 03:27 Homam 4:35	Saēd Al-żabēh Saēd Al-Soēd	Saēd Bolaē Saēd Al-Ākbeyah	AlNaçrah Al-Żerāe
Sat	2	3	2	8	21	Ari 02:13	Pcs 02:55	Al-Şaratān 02:13	Kerb 04:40 Al-Farğ 2 06:43	Saēd Al-żabēh Saēd Al-Soēd	Saēd Bolaē (Caph) Saēd Al-Ākbeyah	AlNaçrah Al-Naçrah
Sun	3	4	3	9	22	Ari	Pcs	Al-Botain 23:00	Bain Al-Ūt 7:50 Al-Baldah 14:20	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	AlNaçrah Al-Naçrah
Mon	4	5	4	10	23	Tau 03:28	Ari 04:12	AlÇorayyā 20:16 AlDabarān 18:05	South of Saratān 04:12	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Tarf AlNaçrah
Tue	5	6	5	11	24	Tau	Ari	Al-Haqēah 16:33	South of Al-Botain 00:50	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Tarf AlNaçrah
Wed	6	7	6	12	25	Gem 07:54	Tau 08:41	Al-Hanēah 15:41	South of Çorayyā 23:56 AlDiriqah 15:36 Dabarān 18:10	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Tarf AlNaçrah
Thu	7	8	7	13	26	Gem	Tau	Al-Žerāe 15:27	Al-Haqēah 15:00	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Tarf Al-Tarf
Fri	8	9	8	14	27	Cnc 15:49	Gem	Al-Naçrah 15:49	Al-Haqēah	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Bolaē Saēd Al-Ākbeyah	Al-Tarf Al-Tarf
Sat	9	10	9	15	28	Cnc	Gem	Al-Tarf 16:43	Al-Hanēah 19:58 Tejat 02:32	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēd Saēd Al-Ākbeyah	Al-Tarf Al-Tarf
Sun	10	11	10	16	Mars	Cnc	Gem	Al-Ĵabħah 18:03	South of Al-Žerāe 22:04	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Soēd Saēd Al-Ākbeyah	Al-Tarf Al-Tarf
Mon	11	12	11	17	2	Leo 02:34	Cnc	Al-Ĵabħah	South of Al-Naçrah 02:22	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Al-Ākbeyah Al-Farg 1	Al-Tarf Al-Tarf
Tue	12	13	12	18	3	Leo	Cnc	Al-Zobrah 19:42	Al-Tarf 10:59	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Al-Ākbeyah Al-Farg 1	Al-Tarf Al-Tarf
Wed	13	14	13	19	4	Vir 14:57	Leo	Al-Şarfah 15:50 21:36	South of Al-Ĵabħah 10:30	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Al-Ākbeyah Al-Farg 1	Al-Tarf Al-Tarf
Thu	14	15	14	20	5	Vir	Leo	Ēawwāā 23:39	South of al-Zobrah 04:23	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Al-Ākbeyah Al-Farg 1	Al-Tarf Al-Tarf
Fri	15	16	15	21	6	Vir	Leo	Al-Semāk 01:46	South Al-Şarfah 00:30	Saēd Bolaē Saēd Al-Ākbeyah	Saēd Al-Ākbeyah Al-Farg 2	Al-Tarf Al-Tarf

weekdays	Night Day	Jomādā al-Ūlā 1436		Mars 2015		Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
		Pisces	Esfand 1393	Šobāt Eškandar Zolq.	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	17	16	22	7	Lib 03:52	Vir 04:45	Al-Ūlā 03:52	South of Ēawwāā 19:54	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ūlā Al-Tarf
Sun	17	18	17	23	8	Lib	Vir	Al-Zobānā 05:51	Corvi 07:24 Al-Semāk 14:54	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Ūlā
Mon	18	19	18	24	9	Sco 16:10	Lib 17:02	Al-Eklīl 07:38	Al-Ūlā 14:43	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Tue	19	20	19	25	10	Sco	Lib	Al-Qalb 09:06	Al-Ūlā	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Wed	20	21	20	26	11	Sco	Lib	Al-Šawlah 10:07	Al-Zobānā 19:06	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Thu	21	22	21	27	12	Sag 02:30	Sco 03:20 Fall	Al-Naēām 10:36	Al-Eklīl 22:41 North of Qalb 16:57	Saēd Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Fri	22	23	22	28	13	Sag	Sco	Al-Baldah 10:28	North of Šawlah 07:35	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Sat	23	24	23	Āzār	14	Cap 09:40	Sag 10:26	Saēd Al- Āzbēh 09:40	North of al-Naēām 9:33	Saēd Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Sun	24	25	24	2	15	Cap	Sag	Saēd Al- Bolaē 08:11	Al-Baldah 12:15	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Mon	25	26	25	3	16	Aqu 13:14	Cap 13:57 Detriment	Saēd Al- Soēd 06:04	Saēd ūbēh 14:57 Altair 16:30	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Tue	26	27	26	4	17	Aqu	Cap Detriment	Saēd Al- Ākbeyah 03:23	Saēd Al-Bolaē 03:18	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Tarf
Wed	27	28	27	5	18	Pcs 13:58	Aqu 14:39	Al-Farg 1 00:15	Saēd Soēd 18:34 Nashira 01:04 Saēd Ākbeyah 15:13	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Ājbah
Thu	28	29	28	6	19	Pcs	Aqu	Al-Farg 2 20:47 Bañ Al- Hōt 17:08	Al-Farg 1 14:48 Homām 15:57	Saēd Al-Soēd Al-Farg 1	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Ājbah
Fri	Solar eclipse	30	Aries 01:45 Forwardin 1394	7	20	Ari 13:28	Pcs 14:09	Al-Šaratān 13:28	Kerb 15:51 Al-Farg 2 17:55	Saēd Al- Ākbeyah Al Farg 2	Saēd Al- Ākbeyah Al Farg 2	Al-Ājbah Al-Ājbah
Sat	30	Aries	01:45 Forwardin 1394	8	21	Ari	Pcs	Al-Boīain 09:55	Al-Farg 2	Saēd Al- Ākbeyah Al Farg 2	Saēd Al- Ākbeyah Al Farg 2	Al-Zobrah Al-Ājbah

The total and partial Solar eclipse 29th of Jomādā al-ōlā 1436

Date of the eclipse: According Mean Time KMT, Kaēbah – Makkah.
Friday 29th Jomādā al-ōlā 1436= 30th Pisces = 29th Esfand 1393=20th Mars 2015

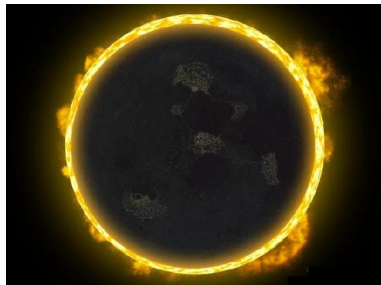
Location: Europe, North of Africa, North of Hejaz, North of Iran, Russia and Mongolia.

Eclipse path:

The Mars 20th eclipse is Member 61 of 71 of saros 120.

The eclipse will start in Atlantic Ocean in Eastern of Africa at 10:40:51 KMT and will continue its path, crossing the North of Africa, Europe, North of Hijaz, North of Iran to Russia and North of China and will end at 14:50:13 KMT.

The maximum eclipse will occur at 12:45:39 KMT in the ocean in southeastern of Iceland with a magnitude of 1.0446.



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.

The deep blue area indicates the region where the eclipse will be total.

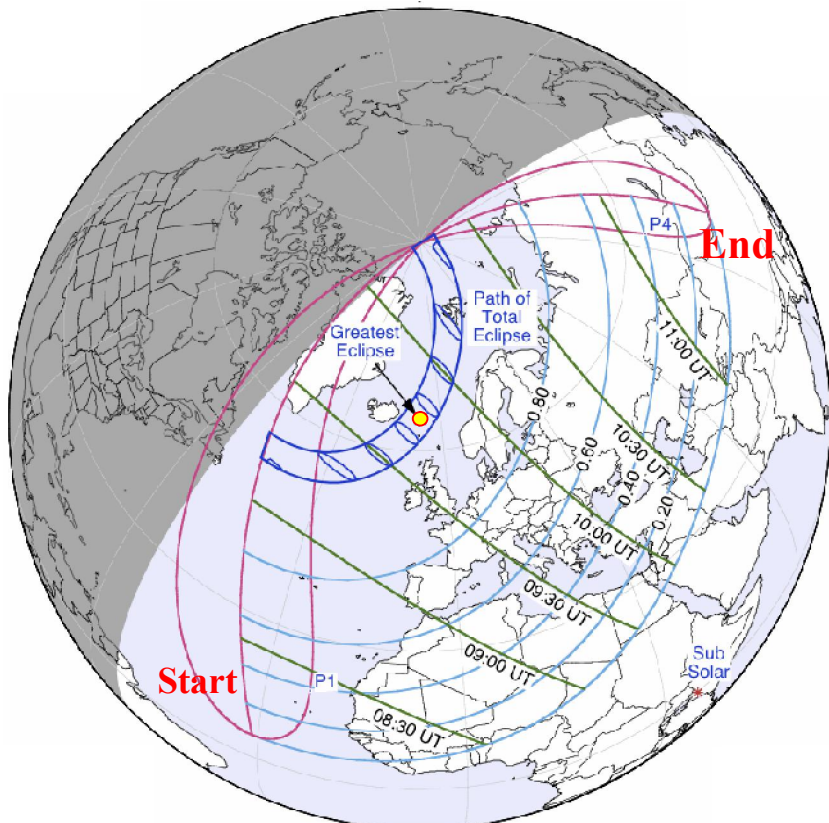
In the other areas it will be a partial eclipse that should be visible.

The deep blue path corresponds to an area of 462.6 km wide.

And the greatest duration of the total eclipse will be 2 minutes and 47 seconds.

Visibility of the eclipse in Iran:

In the northern half of Iran (Tabriz, Orumiyeh, Hamedān, Kermānshāh, Teherān, Sāri, Semnān, Bojnurd), a partial eclipse will be visible.



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 in the eight Heavens (in local time: LMT)

The eight Heavens	Beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Mecca Mekkah Mokarramah	---	---	---	---	---	---	---	---	---
Medine Madinah Munawwarah	---	---	---	---	---	---	---	---	---
Najaf Najaf Ašraf	13:02	56	13:17	54	209	13:31	52	0.015	00.2%
Karbala Karbala Moēlā	12:44	57	13:12	55	204	13:41	52	0.062	01.8%
Kāzemain Kāzemain Šarifain	12:51	55	13:18	53	209	13:44	50	0.054	01.5%
Mashhad Mašhad Moqaddas	---	---	---	---	---	---	---	---	---
Samarra Sāmarrā Čařib	12:45	55	13:18	52	208	13:50	49	0.082	02.8%
Al Qods Bayt-oul-Maqdes	11:16	57	1:57	58	185	2:38	56	0.13	05.6%

Characteristics of this Eclipse in muslim contries. (LMT)

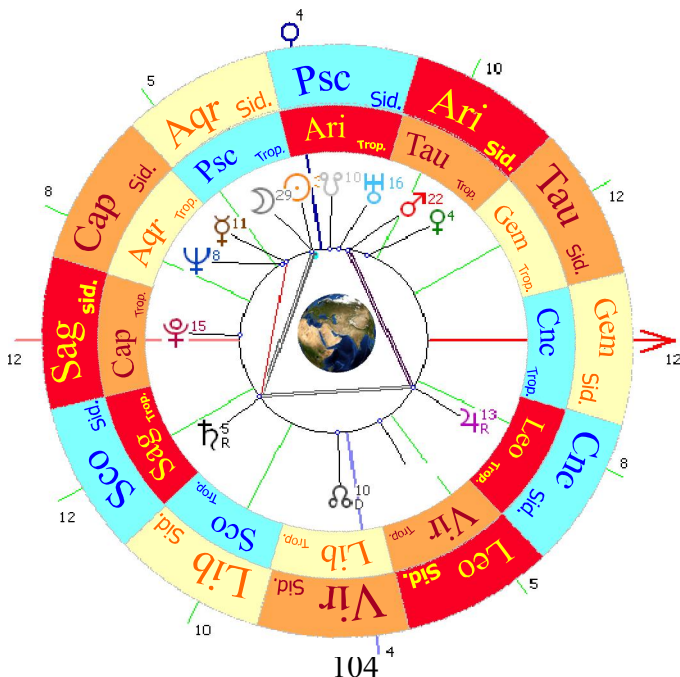
Cities names	The beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Tehran	13:42	48	14:04	46	222	14:25	43	0.036	00.8%
Qom	13:49	49	14:02	47	222	14:15	45	0.013	00.2%
Urmia	13:09	52	13:53	48	209	14:35	43	0.158	07.5%
Tabriz	3:12	51	3:55	47	212	14:38	42	0.159	07.5%
Kermanshah	13:30	53	13:54	50	215	14:19	47	0.047	01.2%
Hamedan	13:34	51	13:57	49	217	14:21	45	0.045	01.1%
Rasht	13:26	49	14:01	46	218	14:35	41	0.101	03.8%
Sari	13:44	47	14:07	44	225	14:30	40	0.045	01.2%
Semnan	13:55	46	14:07	44	226	14:20	42	0.013	00.2%
Bojnord	13:56	42	14:15	39	231	14:34	36	0.031	00.7%
Baghdad	12:52	55	13:18	53	209	13:44	50	0.052	01.4%
Ata-Alma Kazakhstan	16:42	24	17:07	20	250	17:32	16	0.077	02.6%
Bishkek Kyrgyzstan	16:40	26	17:05	22	248	17:30	18	0.077	02.6%
Tashkent Uzbekistan	15:37	31	16:01	27	243	16:23	23	0.058	01.7%
Damascus Syria	11:16	56	12:01	56	189	12:46	53	0.16	07.6%
Ankara Turkey	12:01	48	13:02	50	182	14:03	47	0.36	24.8%
Shirvan Armenia	13:32	49	14:23	46	207	15:13	41	0.234	13.3%
Baku Azerbaijan	13:48	47	14:33	43	217	15:17	37	0.184	09.3%
Beirut Lebanon	11:13	55	12:00	56	187	12:48	53	0.18	09.1%
Algeria Algiers	09:06	25	10:10	37	124	11:19	47	0.611	52.5%
Cairo Egypt	11:03	57	11:46	60	172	12:30	59	0.142	06.4%
Benghazi Libya	09:29	44	10:28	53	146	11:29	57	0.339	22.8%
Rabat Morocco	07:54	16	08:54	28	112	10:00	40	0.629	54.6%

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

Cities names	Beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Moscow	12:12	34	13:20	33	193	14:26	30	0.653	575%
London	08:24	20	09:30	29	134	10:40	35	0.868	844%
Ukraine Kiev	11:59	37	13:07	39	181	14:16	37	0.608	522%
Madrid Spain	09:04	19	10:08	30	120	11:18	41	0.726	66.5%
Lisbon Portugal	07:59	14	09:00	26	113	10:08	37	0.729	66.9%
Sarajevo Bosnia	09:34	36	10:42	43	155	11:53	46	0.600	51.2%
Tirana Albania	9:34	39	10:41	46	156	11:51	48	0.537	43.8%
Lyon France	09:20	25	10:27	35	136	11:38	42	0.752	69.8%
Paris France	09:22	23	10:29	31	135	11:40	38	0.817	77.9%
Berlin Germany	09:38	28	10:47	34	153	11:58	37	0.788	74.3%
Rome Italy	09:23	32	10:31	42	143	11:42	47	0.622	53.8%

Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's descending node
in the Twenty-ninth degrees of sidereal Aquarius and tropical Pisces



Night Day	weekdays	Jomādā al-Ṅūrā 1436					Moon's Position					Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed
		Aries	Farwardin 1394	Āžār Eskandar Zolq.	Mars 2015		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	
Sun	1	2	2	9	22	Tau 13:40	Ari 14:21	Al-Ṅorayyā 06:40	Al-Baldah Aṣ-ṣaīlab 00:37 Batin Al-Ḥīṭ 18:33 South of Ṣaratān 14:21	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Al-Fārg 2	Al-Zobrah Al-Ājabhah		
Mon	2	3	3	10	23	Tau	Ari	Al-Dabarān 03:50	South of Al-Botain 10:18	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Tue	3	4	4	11	24	Gem 16:22	Tau 17:06	Al-Haqāh 01:32	South of Al-Ṅorayyā 08:38	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Wed	4	5	5	12	25	Gem	Tau Exaltation	Al-Hanāh 23:54	Al-Dabarān 02:17 Al-Dīqah 23:19	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Thu	5	6	6	13	26	Gem	Tau Exaltation	Al-Žerāh 22:58	Al-Haqāh 22:29	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Fri	6	7	7	14	27	Cnc 22:45	Gem 23:33	Al-Naqrāh 22:45	Al-Hanāh 02:45 Tejāt 09:08	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Sat	7	8	8	15	28	Cnc	Gem	Al-Tarf 23:13	South of Al-Žerāh 04:28	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Sun	8	9	9	16	29	Leo 08:48	Cnc 09:37	Al-Ṅabah 00:19	South of Al-Naqrāh 08:33	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Mon	9	10	10	17	30	Leo	Cnc House	Al-Zobrah 01:53	Al-Tarf 17:07	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Tue	10	11	11	18	31	Leo	Cnc House	Al-Šarfah 03:47	South of Al-Ājabhah 16:41	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Wed	11	12	12	19	April	Vir 21:12	Leo 22:03	Ēawwāā 05:54	South of Al-Zobrah 10:37	Saēd Al-Ākbeyah Al Fārg 2	Al-Fārg 2 Batn Al-Ḥīṭ	Al-Zobrah Al-Ājabhah		
Thu	12	13	13	20	2	Vir	Leo	Al-Semāk 08:03	South of Al-Šarfah 06:45	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Fārg 2 Batn Al-Ḥīṭ	Al-Šarfah Al-Ājabhah		
Fri	13	14	14	21	3	Lib 10:07	Vir 10:58	Al-Āṣfār 10:07	South of Ēawwāā 02:07	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Fārg 2 Batn Al-Ḥīṭ	Al-Šarfah Al-Ājabhah		
Sat	Lunar eclipse	15	15	22	4	Lib	Vir	Al-Zobānā 12:00	Corvi 13:34	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Fārg 2 Batn Al-Ḥīṭ	Al-Šarfah Al-Ājabhah		
Sun	15	16	16	23	5	Lib	Vir	Al-Eklīl 13:36	North of Al-Semāk 20:57	Al-Fārg 1 Batn Al-Ḥīṭ	Al-Fārg 2 Batn Al-Ḥīṭ	Al-Šarfah Al-Ājabhah		

Penumbral, Partial and Total Eclipse of the Moon: 14th Jomādā al-oṄrā 1436

Date of the eclipse:

Saturday 14th Jomādā al-oṄrā 1436=15th Farvardin=15th Aries 1394= 4th April 2015

Location :

This eclipse will be visible in North and South America, Australia, Eastern Asia to Afghanistan and Pakistan and Eastern outskirts of Iran.

In those areas the signs prayer is obligatory.

. Saros Series 132 This is the 30th eclipse of

Umbral magnitude:

1.0008

Penumbral

magnitude: 2.0792

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

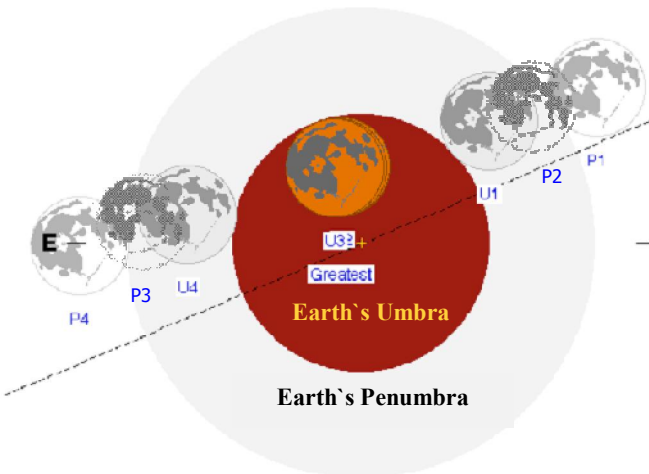
U3: the end of the total eclipse

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 12:01 KMT (P1) but it's only around 12:51 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 western 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 13:16 KMT (U1) and will finish at 16:45 KMT (U4).

The total eclipse (U2) will begin at 14:58 KMT, middle eclipse will happen at 15:00 KMT and will end at 15:03 KMT (U3).

The total eclipse will reach its maximum at 10:47 KMT and until approximately 18:10 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 17:59 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 middle of the Pacific Ocean.

About the areas of the penumbral lunar eclipse located between P1 and P4:

- 1) In Americas: the eclipse will occur at Moonset.
- 2) In Asia and Australia, the eclipse will occur at Moonrise.

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

In grey-shaded areas located between P3, in Western America and P2, in Eastern Asia, 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 Asia and U4, in Western America, the partial eclipse will begin after moonrise and will end before moonset.

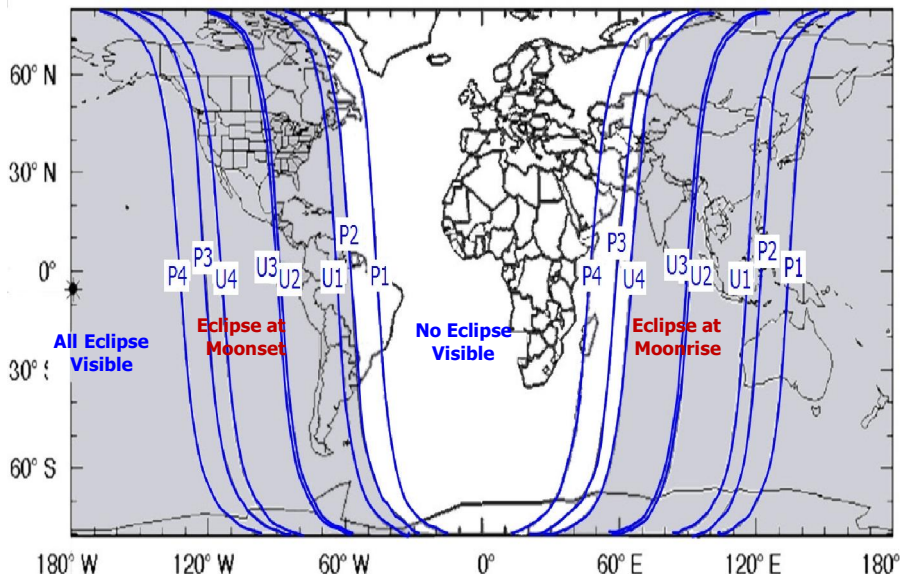
In those areas, the partial eclipse will be the longer.

In grey-shaded located between U3, in America and U2, in Asia, 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:

From Americas: In areas located between P3 and U4, the end of the penumbral eclipse of the Moon will happen after moonset, 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 Asia to Australia:

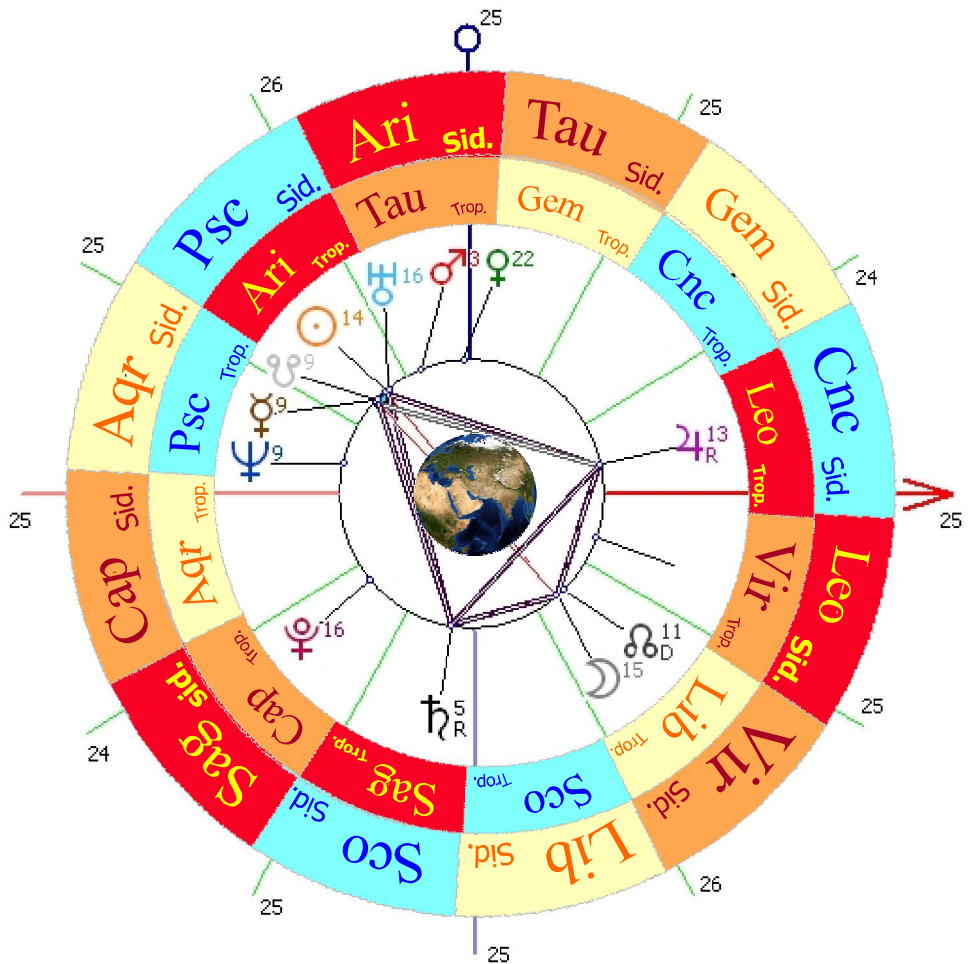
In areas located between P3 and U4, the end of the penumbral eclipse will occur before moonrise, therefore the eclipse will not be visible. Similarly, in the areas between U3 and U4 for the end of the partial eclipse. Between U2 and U3, for the total eclipse, between U1 and U2, for the beginning of the 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 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 America and the areas between P4 and P3, in Asia, 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 Šariēa, there is no eclipse and no signs prayer.

Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's ascending node in the fifteen degrees of sidereal Virgo and tropical Libra.



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 : 3 hours and 24 minutes

Eclipse total duration: 5 minutes

Penumbral, Partial and Total lunar eclipse duration: 4 hours and 18 minutes

The hours of the lunar eclipse in Islamic countries (Local Time : 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
Islamabad, Pakistan	----	----	----	----	18:33 at Moonrise	18:45	19:10
Almaty, Kazakhstan	----	----	----	----	19:24 at Moonrise	19:45	20:10
Bishkek, Kyrgyzstan	----	----	----	----	19:34 at Moonrise	19:45	20:10
Doshanbeh, Tadzhikistan	----	----	----	----	----	18:54 at Moonrise	19:10
Tasjkent,Ouzbekistan	----	----	----	----	----	18:54 at Moonrise	19:10

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
New Delhi- India	-----	-----	-----	-----	18:43 at Moonrise	19:15	19:40
Omsk, Russia	-----	-----	-----	-----	-----	19:52 at Moonrise	20:10
Seoul, South Korea	18:52 at Moonrise	19:16	20:58	21:00	21:03	22:45	23:10
P'yongyang North Korea	18:58 at Moonrise	19:16	20:58	21:00	21:03	22:45	23:10
Shanghai, China	18:11 at Moonrise	18:16	19:58	20:00	20:03	21:45	22:10
Hong Kong	-----	18:37 at Moonrise	19:58	20:00	20:03	21:45	22:10
Yangon, Burma	-----	18:19 at Moonrise	18:28	18:30	18:33	20:15	20:40
Kuala Lumpur Malaysia	-----	19:20 at Moonrise	19:58	20:00	20:03	21:45	22:10
Jakarta Indonesia	-----	17:56 at Moonrise	18:58	19:00	19:03	20:45	21:10
Dhaka, Bangladesh	-----	-----	-----	-----	18:16 at Moonrise	19:45	20:10
Japon	18:51	19:16	20:58	21:00	21:03	22:45	23:10
Eastern Australia	19:51	20:16	21:58	22:00	22:03	23:45	00:10
Central Australia	19:21	19:46	21:28	21:30	21:33	23:15	23:40
Perth,Australia	18:09 at Moonrise	18:16	19:58	20:00	20:03	21:45	22:10
Toronto, Canada	04:51	05:16	06:54 at Moonset	-----	-----	-----	-----
New York, America	04:51	05:16	06:54 at Moonset	-----	-----	-----	-----
Los Angeles Western America	01:51	02:16	03:58	03:00	04:03	05:40 at Moonset	-----
Mexico City	03:51	04:16	05:58	06:00	06:03	06:30 at Moonset	-----
Buenos Aires, Argentina	06:51	07:03 at Moonset	-----	-----	-----	-----	-----
Manaus, Brazil	05:51	05:57 at Moonset	-----	-----	-----	-----	-----
Santiago, Chile	05:50	06:16	06:53 at Moonset	-----	-----	-----	-----

Night Day	weekdays	Jomādāal-ōkā 1436		Aries		Farwardin 1394		Āzār Eškandar Zolq.		April 2015		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	Mansion Observed	Fajr	Setting of rival mansion at Fajr in Arabic calendar and Observed									
Mon	16	17	17	24	6	Sco 22:04	Lib 22:53	Al-Qalb 14:51	Al-Ğafr 20:36	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Ĵabħah							
Tue	17	18	18	25	7	Sco	Lib	Al-Şawlah 15:46	Al-Zobān 00:47	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Ĵabħah							
Wed	18	19	19	26	8	Sag 08:08	Sco 08:55 Fall	Al-Naēām 16:14	North of Al-Eklil 04:17	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Ĵabħah							
Thu	19	20	20	27	9	Sag	Sco Fall	Al-Baldah 16:15	North of Qalb 22:34 North of Śawlah 13:18	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Ĵabħah							
Fri	20	21	21	28	10	Cap 15:47	Sag 16:32	Saēd Al-żabeh 15:47	North of Al-Naēām 15:37	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Zobrah							
Sat	21	22	22	29	11	Cap	Sag	Saēd Al-Bolaē 14:48	Al-Naēām	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Zobrah							
Sun	22	23	23	30	12	Cap	Sag	Saēd Al-Soēđ 13:20	Al-Baldah 18:56	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Zobrah							
Mon	23	24	24	31	13	Aqu 20:44	Cap 21:27 Detriment	Saēd Al-Ākbeyah 11:22	Altair 00:05 Saēd Al-żabeh 22.29 Saēd Al-Bolaē 11:15	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Zobrah							
Tue	24	25	25	Naysān	14	Aqu	Cap Detriment	Al-Farḡ 1 08:59	Nashira 09:53 Saēd Soēđ 03:04	Al-Farḡ 1 Bañ Al-Höt	Al Farḡ 2 Bañ Al-侯特	Al-Şarfah Al-Zobrah							
Wed	25	26	26	2	15	Pcs 23:12	Aqu 23:52	Al-Farḡ 2 06:14	Saēd Al-Ākbeyah 00:28	Al Farḡ 2 Al-Şaratān	Al Farḡ 2 Bañ Al-侯特	Ēawwāā Ēawwāā							
Thu	26	27	27	3	16	Pcs	Aqu	Bañ Al-侯特 03:11	Homām 01:53 Al-Farḡ 1 00:47	Al Farḡ 2 Al-Şaratān	Al Farḡ 2 Bañ Al-侯特	Ēawwāā Ēawwāā							
Fri	27	28	28	4	17	Ari 00:00	Pcs 00:40	Al-Şaratān 00:00	Kerb 01:37 Al-Farḡ 2 04:28	Al Farḡ 2 Al-Şaratān	Bañ Al-侯特 Al-Şaratān	Ēawwāā Ēawwāā							
Sat	28	29	29	5	18	Ari	Pcs	Al-Boīān 20:43 Al-Čorayyā 17:32	Al-Baldah Caēlab 11:30 Bañ Al-Höt 05:23	Al Farḡ 2 Al-Şaratān	Bañ Al-侯特 Al-Şaratān	Ēawwāā Ēawwāā							
Sun	29	30	30	6	19	Tau 00:31	Ari 01:12	Al-Dabarān 14:34	South of Saratān 01:12	Al Farḡ 2 Al-Şaratān	Bañ Höt Al-Şaratān	Ēawwāā Ēawwāā							

						Moon's Position						Mansions rise		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed				
weekdays		Rajab 1436		Aries		Farwardin 1394		Naysān Eskandar Zolq.		April 2015		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	
Night	Day																	
Mon	1	Taurus	12:42	31	7	20	Tau	Ari	Al-Haqēah 11:56	South of Al-Boṭain 20:58	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Zobrah					
Tue	2	1	Ordibehšt	8	21	Gem	Tau 02:28 Exaltation	Al-Hanēah 03:11 09:49	South of Corayyā 18:54 Al-Dabarān 12:08 Al-Ḍiqah 09:15	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Zobrah						
Wed	3	2	2	9	22	Gem	Tau Exaltation	Al-Žerāء 08:16	Al-Haqēah 07:48	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Šarfah						
Thu	4	3	3	10	23	Cnc	Gem 07:25	Al-Naqrāh 08:12	Tejāt 17:33 Al-Hanēah 11:19	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Šarfah						
Fri	5	4	4	11	24	Cnc	Gem	Al-Tarf 07:17	South of Al-Žerāء 12:25	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Šarfah						
Sat	6	5	5	12	25	Leo	Cnc 16:13	Al-Ājabhah 17:02 House	South of Al-Naqrāh 15:59	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Šarfah						
Sun	7	6	6	13	26	Leo	Cnc House	Al-Zobrah 09:05	Al-Naqrāh	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Šarfah						
Mon	8	7	7	14	27	Leo	Cnc House	Al-Šarfah 10:46	Al-Tarf 00:11	Al Farğ 2 Al-Šaratān	Baīn al-Ḥōt Al-Šaratān	Ēawwāā Al-Šarfah						
Tue	9	8	8	15	28	Vir	Leo 04:07	Ēawwāā 12:49	South of Jābhah 23:37 South of Zobrah 17:31	Baīn Al-Ḥōt Al-Boṭain	Baīn al-Ḥōt Al-Šaratān	Al-Semāk Al-Šarfah						
Wed	10	9	9	16	29	Vir	Leo 14:58	Al-Semāk 14:58	South of Al-Šarfah 13:39	Baīn Al-Ḥōt Al-Boṭain	Baīn al-Ḥōt Al-Šaratān	Al-Semāk Al-Šarfah						
Thu	11	10	10	17	30	Lib	Vir 17:03	Al-Ğafr 17:54	South of Ēawwāā 09:02	Baīn Al-Ḥōt Al-Boṭain	Baīn al-Ḥōt Al-Šaratān	Al-Semāk Al-Šarfah						
Fri	12	11	11	18	May	Lib	Vir	Al-Ğafr	Ēawwāā	Baīn Al-Ḥōt Al-Boṭain	Baīn Al- Hōt Al-Šaratān	Al-Semāk Al-Šarfah						
Sat	13	12	12	19	2	Lib	Vir	Al-Zobānā 18:53	Corvi 20:27 North of Semāk 03:47	Baīn Al-Ḥōt Al-Boṭain	Baīn Al- Hōt Al-Šaratān	Al-Semāk Al-Šarfah						
Sun	14	13	13	20	3	Sco	Lib 04:48	Al-Eklīl 05:36	Al-Ğafr 20:23	Baīn Al-Ḥōt Al-Boṭain	Baīn Al- Hōt Al-Šaratān	Al-Semāk Al-Šarfah						
Mon	15	14	14	21	4	Seo	Lib	Al-Qalb 21:26	Al-Zobānā 07:15	Baīn Al-Ḥōt Al-Boṭain	Baīn Al- Hōt Al-Šaratān	Al-Semāk Al-Šarfah						



Universal mission of
the Seal of the prophets,
Hađraté Moḥammad al-Moṣṭafā

عليه السلام
وآله وآلِه وسلّم

Night Day	weekdays	Rajab 1436		May 2015	Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed	
		Taurus	Ordibehesht 1394		Naysān	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	
Tue	16	15	15	22	5	Sag 14:13	Sco 15:00 Fall	Al-Šawlah 22:03	North of Al-Ekhlī 10:24	Baīn Ḥōt Al-Botain	Baīn al-Ḥōt Al-Šarātān	Al-Semāk Al-Šarfah
Wed	17	16	16	23	6	Sag	Sco Fall	Al-Nā’ām 22:13	North of Al-Qalb 04:27	Baīn Ḥōt Al-Botain	Baīn al-Ḥōt Al-Šarātān	Al-Semāk Al-Šarfah
Thu	18	17	17	24	7	Sag	Sco Fall	Al-Baldah 21:56	North of Al-Sawlah 19:01	Baīn Ḥōt Al-Botain	Baīn Ḥōt Al-Šarātān	Al-Semāk Al-Šarfah
Fri	19	18	18	25	8	Cap 21:16	Sag 22:01	Saēd Al-żābēh 21:16	North of Al-Nā’ām 21:07	Baīn Ḥōt Al-Botain	Baīn al-Ḥōt Al-Botain	Al-Semāk Al-Šarfah
Sat	20	19	19	26	9	Cap	Sag	Saēd Al-Bolaē 20:14	Al-Baldah 00:23	Baīn Ḥōt Al-Botain	Baīn al-Ḥōt Al-Botain	Al-Semāk Al-Semāk
Sun	21	20	20	27	10	Aqu 02:22	Cap 03:05 Detriment	Saēd Al-Soēd 18:53 Saēd Al-Ākbeyah 17:13	Altair 05:46 Saēd Al-zābēh 04:08 Saēd Al-Bolaē 17:06	Baīn Ḥōt Al-Botain	Baīn al-Ḥōt Al-Botain	Al-Semāk Al-Semāk
Mon	22	21	21	28	11	Aqu	Cap Detriment	Al-Farḡ 1 15:18	Nashira 16:13 Saēd Al-Soēd 09:14	Baīn Ḥōt Al-Botain	Baīn al-Ḥōt Al-Botain	Al-Semāk Al-Semāk
Tue	23	22	22	29	12	Pcs 05:53	Aqu 06:36	Al-Farḡ 2 13:08	Saēd Al-Ākbeyah 07:11	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Wed	24	23	23	30	13	Pcs	Aqu	Baīn Al-Ḥōt 10:45	Homam 09:25 Al-Farḡ 1 08:15	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Thu	25	24	24	Ayār	14	Ari 08:13	Pcs 08:55	Al-Šarātān 08:13	Kerb 09:54 Al-Farḡ 2 12:50	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Fri	26	25	25	2	15	Ari	Pcs	Al-Botain 05:34	Baīn Al-Ḥōt 14:29	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Sat	27	26	26	3	16	Tau 10:02	Ari 10:44	Al-Ālcorayyā 02:55	Al-Baldah Aq-qaēlab 20:45 South of Šarātān 10:44	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Sun	28	27	27	4	17	Tau	Ari	AlDabarān 00:19	South of Al-Botain 06:48	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Mon	29	28	28	5	18	Gem 12:27	Tau 13:10 Exaltation	Al-Haqēah 21:53	South of Al-Ālcorayyā 04:52	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk
Tue	30	29	29	6	19	Gem	Tau Exaltation	Al-Hanēah 19:46 Al-Žerāē 18:05	Dabarān 22:06 Al-Dīqāh 19:13 Haqēah 17:37	Al-Šarātān Al-Ālcorayyā	Al-Šarātān Al-Botain	Al-Ğafr Al-Semāk

weekdays	Šaēbān 1436	May 2015						Moon's Position				Mansions rise time		Anwāā Setting of rival mansion at Fajr in Arabic calendar and Observed	
		Night Day	Taurus	Ordibehesht 1394	Ayār Eskandar Zolq.			Tropical signs Ingress time	Sidereal signs Ingress time	Tropical Mansions Ingress time	Sidereal Mansions Conjunct with Mansions stars Ingress time	Arabic calendar	Fajr	Sunrise	
Wed	1	30	30	7	20	Cnc 16:56	Gem 17:41	Al-Naçrah 16:56	AlHaqéah	Al-Šaraïān AlÇorayyā	Al-Šaraïān (Algol) Çorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Ğafr Al-Semāk
Thu	2	Gemini 11:45	31	8	21	Cnc	Gem	Al-Tarf 16:22	Tejat 02:52 Al-Hanéah 20:45	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Ğafr Al-Semāk	
Fri	3	1	Kordād	9	22	Cnc	Gem	Al-Ĵabħah 16:30	South of Al-Žerāe 21:25	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Ğafr Al-Semāk	
Sat	4	2	2	10	23	Leo 00:42	Cnc 01:30 House	Al-Zobrah 17:18	South of Al-Naçrah 00:28	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Ğafr Al-Semāk	
Sun	5	3	3	11	24	Leo	Cnc House	Al-Šarfah 18:40	Al-Tarf 08:12	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Šaraïān AlÇorayyā	Al-Ğafr Al-Ğafr	
Mon	6	4	4	12	25	Vir 11:52	Leo 12:42	Al-Šarfah	South of Al-Jabbah 07:24	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Zobānā Al-Ğafr	
Tue	7	5	5	13	26	Vir	Leo	Ēawwāā 20:30	South of Al-Zobrah 01:11	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Zobānā Al-Ğafr	
Wed	8	6	6	14	27	Vir	Leo	Al-Semāk 22:35	South of Al-Šarfah 21:16 South of Ēawwāā 16:41	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Zobānā Al-Ğafr	
Thu	9	7	7	15	28	Lib 00:42	Vir 01:32	Al-Ğafr 00:42	Ēawwāā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Zobānā Al-Ğafr	
Fri	10	8	8	16	29	Lib	Vir	Al-Zobānā 02:36	Corvi 04:11 North Al-Semāk 11:33	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Zobānā Al-Ğafr	
Sat	11	9	9	17	30	Sco 12:33	Lib 13:22	Al-Eklil 04:08	Al-Ğafr 11:05	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Botain AlDabarān	Al-Šaraïān AlÇorayyā	Al-Zobānā Al-Ğafr	
Sun	12	10	10	18	31	Sco	Lib	Al-Qalb 05:10	Al-Zobānā 14:57	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Zobānā Al-Ğafr	
Mon	13	11	11	19	June	Sco	Lib	Al-Şawlah 05:38	North of Eklil 17:52	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Zobānā Al-Zobānā	
Tue	14	12	12	20	2	Sag 21:39	Sco 22:25 Fall	Al-Naēäm 05:33	North of al-Qalb 11:43	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Zobānā Al-Zobānā	
wed	15	13	13	21	3	Sag	Sco Fall	Al-Baldah 04:55	North of Al-Şawlah 02:03	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Botain AlDabarān	Al-Botain AlÇorayyā	Al-Zobānā Al-Zobānā	

The month of Šaēabān :the month of the manifestation of Hadrat Mawla Šāheb al-amr ﷺ



The nativity of Ḥadīt Mahdī on 8th Šaēabān and presentation of his Excellence to the Shias on 15th Šaēabān.

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

The nativity letters of Ḥadīt Šāheb 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 Ḥadīt 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://wwwaelaa.net/Fa/viewtopic.php?f=7&t=120&start=130#p3699>

Weekdays Night Day	Šaēbān 1436	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	16	14	14	22	4	Cap 03:50	Sag 04:34	Saēd Al-Žābeh 03:50	North of Al-Naēām 03:42	Al-Botain AlDabarān	Al-Botain AlDabarān	Al-Zobānā Al-Zobānā
Fri	17	15	15	23	5	Cap	Sag	Saēd Al-Bolaē 02:23	Al-Baldah 06:28	Al-Botain AlDabarān	Al-Botain AlDabarān	Al-Zobānā Al-Zobānā
Sat	18	16	16	24	6	Aqu 08:02	Cap	Saēd Al-Sōēd 08:45	Saēd Al-Žābeh 09:47	Al-Botain AlDabarān	Al-Botain AlDabarān	Al-Zobānā Al-Zobānā
Sun	19	17	17	25	7	Aqu	Cap	Saēd Al-Ākbeyah 22:42	Saēd Al-Bolaē 22:37	Al-Çorayyā Al-Haqēah	Al-Botain AlDabarān	Al-Eklīl Al-Zobānā
Mon	20	18	18	26	8	Pcs 11:16	Aqu 11:58	Al-Farḡ 1 20:40 Al-Farḡ 2 18:33	Nashira 21:36 Saēd Al-Ākbeyah 12:35	Al-Çorayyā Al-Haqēah	Al-Botain AlDabarān	Al-Eklīl Al-Zobānā
Tue	21	19	19	27	9	Pcs	Aqu	Batn Al-Ḥōt 16:22	Homām 15:02 Al-Farḡ 1 13:51	Al-Çorayyā Al-Haqēah	Al-Botain AlDabarān	Al-Eklīl Al-Zobānā
Wed	22	20	20	28	10	Ari 14:14	Pcs 14:56	Al-Šaraṭān 14:14	Kerb 15:56 Al-Farḡ 2 18:56	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Zobānā
Thu	23	21	21	29	11	Ari	Pcs	Al-Botain 12:04	Al-Farḡ 2	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Zobānā
Fri	24	22	22	30	12	Tau	Ari	Al-Çorayyā 09:57	Batn ḥōt 21:11 South of Šaratān 17:59 Al-Baldah čaēlab 03:37	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Zobānā
Sat	25	23	23	31	13	Tau	Ari	AlDabarān 07:55	South of Botain 14:33	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Zobānā
Sun	26	24	24	Hazrān	14	Tau	Ari	Al-Haqēah 06:00	South of Al-Çorayyā 13:08	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Eklīl
Mon	27	25	25	2	15	Gem 20:51	Tau 21:35	Al-Hanēah 04:18	Al-Dīqah 03:44 Al-Dabarān 06:39	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Eklīl
Tue	28	26	26	3	16	Gem	Tau	Al-Žerāē 02:52	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Eklīl	
Wed	29	27	27	4	17	Cnc 01:51	Gem 02:36	Al-Nacrah 01:51	Tejāt 11:48 Al-Hanēah 05:41	Al-Çorayyā Al-Haqēah	Al-Çorayyā AlDabarān	Al-Eklīl Al-Eklīl

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

1436

www.Aelaa.net

taqwim@aelaa.net

aelaa.net@gmail.com

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