

بسم الله الأرحمان الرَّحيم ويه نستعين إِنَّه خير ناصر ومعين الحمد لله رب العالمين وصلّى الله على محسم وعلى و الهما الطّيبين الطّاهرين ولعنة الله على أعدائهم أجمعين أبد الآبدين 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.

فَالِقُ ٱلإِصْبَاحِ وَجَعَلَ اللَّيْلَ سَكَناً وَٱلشَّمْسَ وَٱلْقَمَرَ حُسْبَانا :Allah the High, the Immense in His sage and high Book said

Cleaver of the daybreak. He has appointed the night for resting, and the sun and the moon for reckoning. Such is the measuring of the All-Mighty, the All-Knowing.

The mean solar time of the calendars of Ĥayāt-aēlā Foundation is Mean Time KMT, Kaĕbah - Makkah

THE ANNUAL LETTER OF THE

# Religious Ephemeris

Lunar and solar islamic hijri calendars, Moĥammad Nativity, Jesus Nativity, Eskandarian calendar, Year counting from the creation of Ādam and the Era of Mawlā Śāĥeb al-amra.

Determine the beginning of the lunar months,

Moonlight Nights, Interlunar days, Moon in sidereal Scorpio sign,
inauspicious times and days (for material and worldly affairs), lunar and solar eclipses.

Welāyat and barāĕat dates and the schedule of the religious assemblies

Month of Ramadān 1435-1436 lunar hijri 1393-94 solar hijri = 2014-15 Jesus Nativity 12539 Creation of Ādam 1488-89 Moĥammad Nativity 1175-76 the Era of Šāĥeb al-amr

> Research project, management and scientific peers: Dar al-Maĕaref al-Elahiyyah

> > Preparation and compilation:

The Institute of astronomy, astrology and calendar of Hayat-aela Joundation

## INDEX

Subject	Page				
User guide of the Religious Ephemeris					
Prerequisites for using the Religious Ephemeris	2				
Presentation and user guide of the Astronomical Calendars of Ĥayãt-aĕlã Foundation	3				
Presentation and user guide of the religious Ephemeris	9				
The difference between World Time Zones and Makkah Mean Time	21				
The rituals of the Lunar month	23				
Rites and rituals to begin the Lunar New Year	27				
Rites and rituals for the end of the Lunar Year	28				
Perform affairs in inauspicious times	29				
Astro publications of Ĥayãt-aĕlã Foundation	31				
Astronomers online of Ĥayãt-aĕlã Foundation	40				
Table of Phonetic Transcription	43				
The Annual letter of the Religious Ephemeris 1436	45				
Index	46				
The beginning of the Public Ephemeris	48				

Invocation at the moment of the turn of the year	50
The calendar of the blessed month of Ramadan 1435	51
Turn of the year in the Laylat al-Qadr	54
Astrological chart of the Laylat al-Qadr	56
The calendar of the month of Šawwãl 1435	58
The calendar of the month of Žĩ-Qaĕdah 1435	60
The calendar of the month of Žĩ-Ĥeĵĵah 1435	62
Penumbral Lunar eclipse of the Moon on the 13th Ži-Ĥeĵĵah 1435 (8 October)	64
The annular, total Solar eclipse 29th of Žĩ-Ĥejjah 1435 (24 october)	72
The calendar of the month of Moĥarram al-ĥarãm 1436	77
The calendar of the month of Safar1436	80
The calendar of the month of Rabiĕ al-awwal 1436	84
The calendar of the month of Rabiĕ al-Ãkar 1436	87
The calendar of the month of Ĵomãdā al-õlā 1436	89
The annular Solar eclipse 29th of Ĵomãdā al-õlā 1436 (20 Mars)	91
The calendar of the month of Ĵomãdā al-oǩrā 1436	96
Total Lunar eclipse of the Moon on the 14th of Ĵomãdā alokrā 1436 (4th April)	97
The calendar of the month of Raĵab 1436	104
The calendar of the month of Šaĕabãn 1436	107

# The beginning of the religious ephemeris

Tuesday night, the night before the day of Sunday: the first of the blessed month of Ramadãn 1435 lunar hejri

which is equivalent to:

1175 the Era of Saheb al-amr 1488 Mohammad Nativity 12539 from the creation of Adam

which is equivalent to:

18th Cancer from Tropical calendar: 8th Tir 1393 Solar Hijri
29th June 2014 the Jesus Nativity

16th Ĥazīrān (Babylonia 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-Dabarān in Arabic calendar and rise time of the fixed star of Al-Dabarān Conjunction of the Moon with the fixed stars of al-Žerāĕ Moon's position in the mansion of Al-Tarf

# The blessed month of Ramadan 1435 lunar hijri



Happy New Year for the followers of the Truth

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

اللهُمَّ يَا مقلب القلوب و الأبصار ثبت قلوبنا وأبصارنا على دينك اللهُمَّ يا مصرف القلوب صرّف قلوبنا الى طاعتك ونوّر أبصارنا بالقرآن ويا محول الحول والأحوال حول حالنا إلى أحسن الحال

Allāhomma yā moqallebal-qolõbe wal-ābsār çabbet qolõbanā wa absāranā ĕalā dînek. Allāhomma yā mosarrefal-qolõb, sarref qolõbanā alā tāĕatek wa nawwer ābsāranā bel-qorān, wa yā moĥawwela-l-ĥawle wal-aĥwāl ĥawwel ĥālanā elā aĥsanel-ĥāl

- 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.

Meekdays Day	Ramadãn 1435	Cancer	Tir 1393	Ĥazĩrãn	June 2014	The public astronomical necessities and the special divine calendar
Sun	1	8	8	16	29	The blessed month of Ramadan  At the first day of month of Ramadan, beginning of the Creation: the creation of light.  Grace and favor of Allah to the community in the first day of month of Ramadan.
Mon	2	9	9	17	30	
Tue	3	10	10	18	July	
Wed	4	11	11	19	2	Prophet's order to digging trenches for protecting Medina city on the proposal of Salman Mohammadi  Death of Ziad ebn Abih (may the curse of Allah be upon him)
Thu	5	12	12	20	3	Public declaration of the succession to the Islamic caliphate of Ĥadrat Redã Reading speech on behalf of Ĥadrat and allegiance pact of the people with Ĥadrat
Fri	6	13	13	21	4	Order to spike gold coins on the occasion of the succession of Emam Reda
Sat	7	14	14	22	5	
Sun	8	15	15	23	6	P Diffusion of gold coins at the occasion of the succession of Ëmãm Redã 鰻 Wahhabi invasion of Karbalā: looting, killing and burning the Ĥaram of Ëmãm Ĥosayn 娯
Mon	9	16	16	24	7	
Tue	10	17	17	25	8	The gathering of the people of Kufah in the house of Soleiman ebn Sorad Kazaei for writing an invitation letter to Hadrat Emam Hosayn
Wed	11	18	18	26	9	Entry of the Moon into sidereal Scorpio sign at 05:07
Thu	12	19	19	27	10	Moon in sidereal Scorpio sign
Fri	13	20	20	28	11	Moonlight Nights (Full Moon)
Sat	14	21	21	29	12	Exit of the Moon from sidereal Scorpio sign at 17744  Moonlight Nights (Full Moon)  Advent of one of the signs of the End of the times: solar eclipse and lunar eclipse outside of their natural time tion of knowledge, manifestation of disavowal (barãåat) and

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

The first day of Ramadan  The beginning of the new year according to the calendar of the followers of the Truth.  Get acquainted and be ready for the month of Ramadan	
--	--

Night Day	Ramadãn 1435	Cancer	Tir 1393	Ĥazĩrãn	July 2014	The public astronomical necessities and the special divine calendar
Sun	15	22	22	30	13	Moonlight Nights (Full Moon)  Birth of Ĥadrat Ëmām Ĥasan Moĵtabā  The sermon of Ĥadrat Rasõl Allāh introducting the fourteen Infaillibles  Infaillibles  Ke Ěalī is from me and I am from Ěalī.  His pure childs are from me and I am from them. They are the pures after their mother. They are Noah's ship, anyone who embarks on this ship will be saved, and will be from the people of the Paradise and anyone who stay away from it, will be lost and will be from the people of Hell »
Mon	16	23	23	Tammõz	14	POccurrence of one of the meĕrãĵ of Ĥadrat Rasõl Allāh The day before the battle of Badr, Ĥadrat Kedr uteach to Mawlā uthe Supreme Name: Yã hỗ yã man lã hỗwa ellã hỗ
Tue	17	24	24	2	15	Cocurrence of one of the Meĕrãĵ of Ĥadrat Rasõl Allāh Laylatoul-forqãn: The night of separation between the jihād pioneers of battle of Badr and the faint of heart and the monāfeqŏn Sacrifice and daring of Ĥadrat Mawlā in the terrible night of battle of Badr to fetching water for Ĥadrat Rasõl Allāh when monāfeqŏn were taken aback. Salam of three thousand angels of the divine assistance for Ĥadrat Mawlā  The major battle of Badr with the army of kofr and šerk and victory of Islam. Death of the powerful warriors of the mošrekŏn: they were killed by Ĥadrat Mawlā, Hamzeh and Ĕobaideh, the cousin of the Prophet and death of Abŏ Ĵahl (may the curse of Allāh be upon him) by Ebn Masĕŏd. The death of Ĕāyešeh, the daughter of Abŏbakr at 58 lunar hijri Order of Ĥadrat Ēmām Mahdi to build Ĵamkarān Mosque
Wed	18	25	25	3	16	
Thu	19	26	26	4	17	Descent of the Koranic verse about koms  First night of Qadr: divine decree and predetermination of the pelegrins for the Haĵĵ of the year  Attack and split head of Mawlā Ěalī w while he was in prosternation in sobĥ prayer: šabe đarbat  Gabriel's voice carthquake, turbulences of the seas and much other events
Fri	20	27	27	5	18	The poison reach to the blessed foot of Ĥadrat Ěalī بين Farewell of Ĥadrat with his companions and people.

Neekdays Neekdays	Ramadãn 1435	Cancer	Tir 1393	Tammõz Iskandar Žolqarnayn	July 2014	The public astronomical necessities and the special divine calendar
Sat	21	28	28	6	19	Second night of Qadr: divine decree and predetermination of the pelegrins for the Hajj of the year  Emergence of the impact for some of awsiā of Allāh on this night  The death of Ĥadrat Mõssā Lalimol-lah  Martyrdom of Ĥadrat Yõšaĕa ebn Nõn  Martyrdom of Ĥadrat Yõšaĕa ebn Nõn  Martyrdom of Ĥadrat Mawlā Ĕali Long on this night  Martyrdom of Ĥadrat Mawlā Ĕali Long on this day  Martyrdom of Ĥadrat Mawlā Eali Long on this day  Coming of Ĥadrat Kedr  for mourning  The people's allegiance with Ĥadrat Ēmām Ĥasan Mojtabā
Sun	22	29	29	7	20	
Mon	23	30	30	8	21	Laylat al-Qadr: the beginning of the Year for the followers of The Truth  Descent of the angels and the Rouh aĕżam  The first descent of the Holy Qorãn as a whole  Confirmation of the destinies for the new year with the signature of Śāĥeb al-amr  Manna descending to Ĥadrat Jesus  Entry (captivity and exile) of Ēmām Hādi to Sāmarrā by cursed Motawakel  Occurrence of some of the signs of the Apparition: heavenly shout and universal appeal of the angel Gabriel

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

The19th night	
of Ramadãn	(The mention of his dignity, night of vigil and adoration)
The 21th night	Martyrdom of Ĥadrat Mawlā Ĕalĩ 辿
of Ramadãn	(Mourning for their calamity, night of vigil and adoration)
The 23th night of Ramadan	Laylat al-Qadr (night of vigil, adoration, knowledge and welãyat) Beginning of the new year for the followers of the Truth

### الإله الا الله محمّد رسول الله على و إلله وإنه وأولاده المعصومين حجج الله وأزمحمد بزالحسيزهو القائم بأمر الله

Lã elãha ellal-lah, Moĥammad rasõlol-lah, Aliyyan waliol-lãh, wa ennaho wa aõlãdahol-maĕašõmĩn ĥoĵĵaĵol-lah, wa anna Moĥammad ebnal-Ĥasan, howal-qãåemo be amerel-lah

## The twenty-third night of the blessed month of Ramaðan

# Laylat al-Qadr

Beginning of the New Year for the followers of The Truth May Allah make us honest and worthy of the presence of Ĥadrat Qodsiyyeh Waĵhollah

اللهم يامقلب القلوب والأبصار ثبت قلوبنا وأبصار ناعلى دينك اللهم يامصرّف القلوب صرّف

قلوبنا الى طاعمك ونوّر قلوبناو أبصار نابالقرآن ومامول الحول والأحوال حول حالنا إلى أحس الحال

Allähomma yä moqallebal-qolõbe wal-ābsār çabbet qolõbanā wa absāranā ĕalā dînek. Allāhomma yā mosarrefal-qolõb, sarref qolõbanā alā tāĕatek wa nawwer ābsāranā bel-qorān, wa yā moĥawwela-l-ĥawle wal-aĥwāl ĥawwel ĥālanā elā aĥsanel-ĥāl

- 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 Qur'an.
  - O Allāh, the one who changes situations and circumstances, change our circumstance to the best of circumstances.

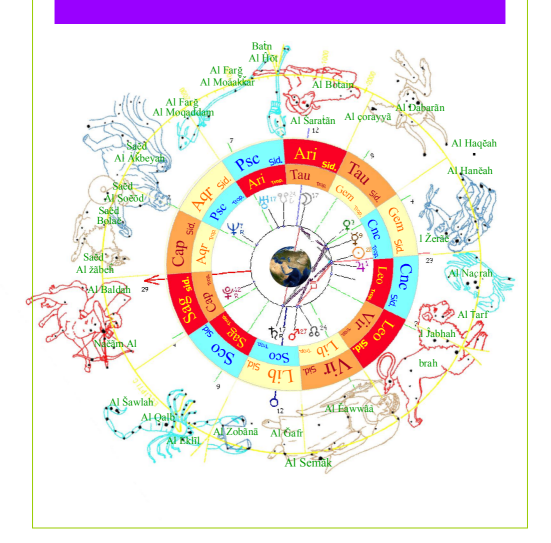
وَجَّهْتُ وَجْهِي لِلَّذِي فَطَرَ السَّمَوَاتِ وَ الأَرْضِ \* عَالِمِ الْغَيْبِ وَ الشَّهَادَةِ \* عَلَى مِلَّةِ إِبْرَاهِيمَ وَ دِينِ مُحَمَّدٍ \* وَ وِلاَيَةِ عَلِيٍّ وَ مِنْهَاجٍ أَمِيرِ المُؤْمِنِينَ وَ هُدَى عَلِيٍّ بِنِ أَبِي طَالِب \* وَ الإِيتِمَامِ بِالأَئِمَةِ مِنْ آلِ مُحَمَّدٍ (الحسن و الحسين والسجاد والباقر والصادق والرضا والجواد والهادي والعسكري والمهدي) صَلَوَاتُكَ عَلَيْهِمْ \* حَنِيفًا مُسْلِمًا \* وَ مَا أَنَا مِنَ الْمُشْرِكِينِ \* إِنَّ صَلَاتِي وَ نُشُكِي وَ مَحْيَايَ وَ مَمَاتِي لللهِ رَبِّ العَالَمِينِ \* لا شَرِيكَ لَهُ وَ بِذَلِكَ أُمِرْتُ وَ أَنا مِنَ المُسْلِمِينِ \* لا إِلَهَ عَيْرُكَ وَ لا مَعْبُودَ سِوَاكِ \* اللَّهُمَّ اجْعَلنِي مِنَ الْمُسَلِّمِينِ \*

Wajjahto wajhī lellažī fataras-samawāte wa-l-ard, ĕālemel-ğaybe waš-šahādah, ĕalā mellate Ebrāhīma wa dīne Moĥammad, wa welāyate Ĕaliyyen wa menhāje Amīre-l-moảmenīn, wa hodā Ĕaliyye ebne Abī Tāleb, wa-l-ītmāme be-l-ademate men āle Moĥammad (al-Ĥasan, al-Ĥosayn, al-Sajjād, al-Bāqer, al-Sādeq, al-Redā, al-Ĵawād, al-Hādi, al-Ĕaskari wal-Mahdi) salawātoka ĕalayhem. Ĥanīfan, mosleman, wa mā anā mena-l-mošrekīn. Enna salātī wa nosokī wa maĥyāya wa mamātī lellahe rabbe-l-ĕālamīn, lā šarīka lah wa bežaleka omerto wa anā mena-l-moslemīn, lā elāha ğairoka wa lā maĕbōda sewāk. Allāhomma-ĵ-ĕalnī 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 Ěalī, the commander of the believers, and the guidance of Ěalī ibn Abi Taleb, taking as Ëmāms, the Ëmāms of Muhammad's Family (al-Ĥasan, al-Ĥosayn, al-Saĵjād, al-Bāqer, al-Sādeq, al-Redā, al-Ĵawād, al-Hādi, al-Ěaskari wal-Mahdi). I am monotheistic and I am not polytheistic. Verily, my prayer, my ritual, my life and my death are for Allâh, 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 Ramadan in MAKKAH TIME



The Annual	letter o	of the	Religious	Enhemeris	number	1436

Neekdays Naght Day	Ramadãn 1435	Cancer	Tir 1393	Tammõz Iskandar Žolqarnayn	July 2014	The public astronomical necessities and the special divine calendar
Tue	24	31	31	9	22	Inappropriate for worldly affairs:  Avoid material things and be completely busy by worship  Coccurrence of one of the signs of the Apparition (the day after the heavenly shout) the Sun turned pale to dark and then become entirely black at the zenith.
Wed	25	Leo 00:42	Amordãd	10	23	Birth of Ĥadrat Soleimãn ebn Dãwõd  Accomplishment of the forty days of preparation of Ĥadrat Rasõl Allāh and Ĥadrat Řadíjeh for the conception of Ĥadrat Fātēmah and the beginning of the pregnancy of Ĥadrat Řadíjeh  Destruction of the big idol of the Jahiliyyah: Ĕozzã  Signs of the Apparition: emergence of the Dãbbato-l-ard Signs of the Apparition: The separation between right and false Signs of the Apparition: Resurrection of the companions of the cavern
Thu	26	2	2	11	24	
Fri	27	3	3	12	25	Cocurrence of one of the Meěraj of Ĥadrat Rasõl Allāh Protestation of the people against Oçman: hitting him against the menbar and transport him to his home to keep him away from Muslims caliphate
Sat	28	4	4	13	26	The Moon, at Sunrise, enter in "tahte šoāě" and Interlunar phases  Descent of the divine law concerning the obligation of Zakāt fetr  Occurrence of one of the signs of the Apparition: Lunar and solar eclipses happen outside of their time
Sun	29	5	5	14	27	The Moon enter in "tahte šoãě" and Interlunar phases  → Occurrence of one of the Meěrãĵ of Ĥadrat Rasõl Allāh
Mon	30	6	6	15	28	The Moon enter in "tahte šoãe" and Interlunar phases  The death of Sayyedeh Nafîseh

The Annual	letter of	the	Religious	Enhemeris	number	1436

Night Day Tue	- Šawwāl 1435	oen Teo	Amordãd 1393	Tammõz	50 July 2014	The public astronomical necessities and the special divine calendar  **Eid Fetr  **The angel Gabriel is chosen		
Wed	2	8	8	17	30	to transmit the Revelation to the prophets  The revelation of surah Naĥl  Inappropriate for worldly affairs:  Avoid material things and be completely busy by worship		
Thu	3	9	9	18	31	Avoid material tillings and be completely busy by worship		
Fri	4	10	10	19	August			
Sat	5	11	11	20	2	Entrance of Moslem ebn Ěaqīl (Divine mercy) to Kōfah  Hadrat Ãsef ebn Barkiã ﷺ, the wasĩ Soleimān ﷺ, brought  the throne of Belqeis and her court for the prophet  Soleimān ﷺ		
Sun	6	12	12	21	3	·		
Mon	7	13	13	22	4			
Tue	8	14	14	23	5	The second demolision of the haram of the Emams of Baqie by the cursed Nasebi Wahhabis  Entry of the Moon into sidereal Scorpio sign at 14:02		
Wed	9	15	15	24	6	Moon in sidereal Scorpio sign		
Thu	10	16	16	25	7	Exit of the Moon from sidereal Scorpio sign at 17:19		
Fri	11	17	17	26	8	Construction of the first fire temple by Qãbīl seduced by Eblīs accursed		
Sat	12	18	18	27	9			
Sun	13	19	19	28	10	Moonlight Nights (Full Moon)		
Mon	14	20	20	29	11	Moonlight Nights (Full Moon)  → Occurance of the great divine miracle of šaq-ol-qamar: the moon splits in two parts -before hijra of the Prophet		
Tue	15	21	21	30	12	Moonlight Nights (Full Moon)  The death of Abō Tāleb  The beginning of the battle of Jewish Banī Qaynoqāĕ, Jewish tribute Martyrdom of Ĕabd al-Ĕažīm Ĥasanī, buried alive ion of knowledge, manifestation of disayowal (barāåat)		

The gatherings of acquisition of knowledge, manifestation of disavowal (barāåat) and declaration of allegiance (welāyat).

The first night of Šawwãl	Get acquainted and be ready for the month of Šawwãl
The first day of Šawwal	Performance of Ěīd Fetr prayer (if the conditions permit it)
The 15th of Šawwal	Death of Abo Taleb 👜
The 15th of Sawwai	(mention of his virtues and mourning for the calamities)

Night Day	Šawwāl 1435	Leo	Amordãd 1393	$\overline{\Gamma}amm \delta z$ Iskandar Žolqarnayn	August 2014	The public astronomical necessities and the special divine calendar
Wed	16	22	22	31	13	Declaration of Ĥadrat Ëmãm Kãżem عليك about his successor Ĥadrat Ëmãm Redã
Thu	17	23	23	Ãb	14	
Fri	18	24	24	2	15	
Sat	19	25	25	3	16	Night: Hãrõn (may the curse of Allãh be upon him) brought Ĥadrat Ëmãm Kãzem (peace of Allãh be upon him) from Medina to Iraq as prisoner
Sun	20	26	26	4	17	
Mon	21	27	27	5	18	
Tue	22	28	28	6	19	
Wed	23	29	29	7	20	
Thu	24	30	30	8	21	Entrance of Ĥadrat Mõssā ﷺ Kalimo-llah to Madyan city and meeting with the prophet Šočayb
Fri	25	31	31	9	22	Martyrdom of Ĥadrat Ëmãm Ĵaĕfar Sãdeq খুণু
Sat	26	<b>Virgo</b> 07:46	Šahriwar	10	23	
Sun	27	2	2	11	24	➢ Death of Moqtader Ěabãsĩ from Tãgõt during the period of the Minor Occultation. (Ğaybat suğrā)
Mon	28	3	3	12	25	The Moon enter in "tahte šoãe" and Interlunar phases
Tue	29	4	4	13	26	The Moon enter in "tahte šoãe" and Interlunar phases  hadrat Mõsā Kalim was returned to his mother  Metamorphosis of some of Bani Esrãil  (the companion of Sabt) to monkeys and pigs

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

The 25th of Šawwâl	Martyrdom of Ĥadrat Ëmãm Sãdeq क्षु
	(mention of his immense rank and commemoration of the dramas suffered)

Night Day	Žī-Qaĕdah 1435	Virgo	Šahriwar 1393	$ ilde{A}b$ Iskandar Žolqarnayn	August 2014	The public astronomical necessities and the special divine calendar
Wed	1	5	5	14	27	Polight: The beginning of the nights of mĩqãt of Allãh the Almighty with Ĥadrat Môsā إلين in the Mountain of Tôr and beginning of the quarantine Môsaviyeh وَوَاعَدنَا مُوسَى
Thu	2	6	6	15	28	
Fri	3	7	7	16	29	
Sat	4	8	8	17	30	
Sun	5	9	9	18	31	
Mon	6	10	10	19	September	
Tue	7	11	11	20	2	Entry of the Moon into sidereal Scorpio sign at 21:02
Wed	8	12	12	21	3	Moon in sidereal Scorpio sign
Thu	9	13	13	22	4	Exit of the Moon from sidereal Scorpio sign at 01:56
Fri	10	14	14	23	5	
Sat	11	15	15	24	6	
Sun	12	16	16	25	7	
Mon	13	17	17	26	8	Moonlight Nights (Full Moon)
Tue	14	18	18	27	9	Moonlight Nights (Full Moon)
Wed	15	19	19	28	10	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

Date	Schedule of the assemblies		
First Žĩ-Qaĕdah	Get acquainted and be ready for the month of Žĩ-Qaědah		

weekdays Night Day	Žĩ-Qaĕdah 1435	Virgo	Šahriwar 1393	$ ilde{A}b$ Iskandar Žolqarnayn	September 2014	The public astronomical necessities and the special divine calendar
Thu	16	20	20	29	11	
Fri	17	21	21	30	12	
Sat	18	22	22	31	13	
Sun	19	23	23	Aylõl	14	
Mon	20	24	24	2	15	
Tue	21	25	25	3	16	
Wed	22	26	26	4	17	
Thu	23	27	27	5	18	Martyrdom of Ĥadrat Ëmãm Redã إليال
Fri	24	28	28	6	19	
Sat	25	29	29	7	20	
Sun	26	30	30	8	21	
Mon	27	31	31	9	22	
Tue	28	Libra 05:30	Mehr	10	23	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship The Moon enter in "tahte šoãě" and Interlunar phases
Wed	29	2	2	11	24	The Moon enter in "tahte šoãe" and Interlunar phases
Thu	30	3	3	12	25	The Moon enter in "tahte šoãe" and Interlunar phases  Martyrdom of Ĥadrat Ëmãm Ĵawãd ﷺ

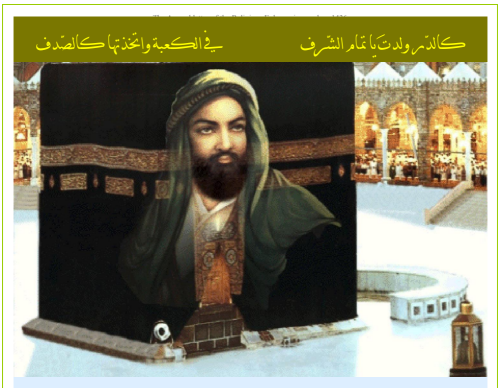
The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

The 23th day of Žĩ-Qaĕdah	Martyrdom of Ĥadrat Ëmãm Redã ﷺ (mention of his immense rank and commemoration of the dramas suffered)
The 30th day of Žĩ-Qaĕdah	Martyrdom of Ĥadrat Ëmãm Ĵawãd إلى (mention of his immense rank and commemoration of the dramas suffered)

Meekdays Naght Day	Žī-Ĥejĵah 1435	Libra	Mehr 1393	$\mathrm{Ayl} \delta l$ Iskandar Žolqarnayn	September 2014	The public astronomical necessities and the special divine calendar
Fri	1	4	4	13	26	
Sat	2	5	5	14	27	
Sun	3	6	6	15	28	
Mon	4	7	7	16	29	Entry of the Moon into sidereal Scorpio sign at 02:36
Tue	5	8	8	17	30	Moon in sidereal Scorpio sign
Wed	6	9	9	18	October	Exit of the Moon from sidereal Scorpio sign at 08:24  The manifestation of the Truth from the Qiblah Apparition of Mawlā and his birth in Kaĕbah
Thu	7	10	10	19	2	
Fri	8	11	11	20	3	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sat	9	12	12	21	4	The day of Ĕarafah
Sun	10	13	13	22	5	Ĕaĩd qorbãn
Mon	11	14	14	23	6	
Tue	12	15	15	24	7	
Wed	Lunar eclipse	16	16	25	8	Moonlight Nights (Full Moon)
Thu	14	17	17	26	9	Moonlight Nights (Full Moon)
Fri	15	18	18	27	10	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

The first day of Ži- Ĥeĵĵah	Get acquainted and be ready for the month of Ži-Ĥiĵĵah
The 6 <sup>th</sup> day of Ži-Ĥeĵĵah	The manifestation of the Truth from the Qiblah and apparition of Mawlā الله his birth in Kaĕbah (festival of the Truth)
The 9 <sup>th</sup> day of Ži-Ĥeĵĵah	The day of Earafeh (Being occupied by knowledge subjects, welayat, worship and orison) Ĥaĵĵ of the elite
The 10 <sup>th</sup> day of Ži-Ĥeĵĵah	Perform End Qorban prayer (if the conditions permit it)



والكعبة وجهها تجاهالنجف

فاستقبلت الوجوه شطى الكعبة

## 6 Ži-Ĥeĵĵah Manifestation of the Truth in the Kaĕbah and apparition of ĥazrat in qiblah

congratulations to all the Alawites around the world

To get more details about this subject, refer to the educational weekly Rãh Ãsemãn n°61 that you can download in the web site of the astro publications of Ĥayãt-aĕlã Foundation:

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

# Penumbral, partial and total Eclipse of the Moon on the 13<sup>th</sup> Ži-Ĥeĵĵah 1435.

Date of the eclipse:

Wednesday 13<sup>th</sup> Ži-Ĥeĵĵah 1435= 16<sup>th</sup> Mehr = 16<sup>th</sup> Libra 1393 = 8<sup>th</sup> 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 127This 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

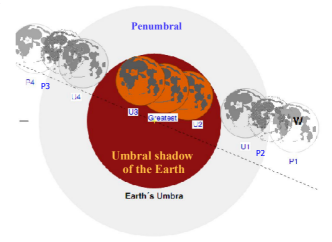
U1: first point of external point of contact with the shadow= the beginning of the partial eclipse U2: the beginning of the

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 Šaričah, 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 Šariĕah, 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.

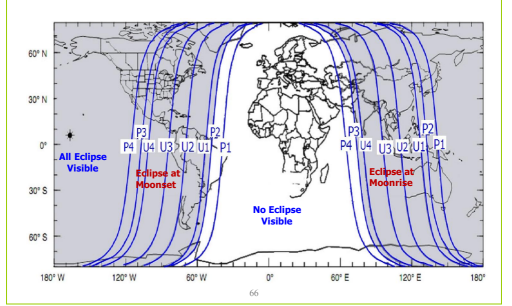
Similarly, in the areas between U3 and U4 for the end of the partial eclipse.

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

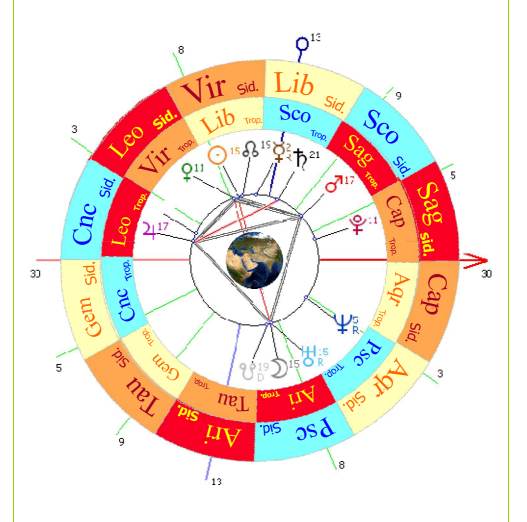
On the map, the white areas, between P1 and P2, in Eastern Americas and the areas between P4 and P3, in Asia, the penumbral eclipse only will occur but it will not be perceptible because the penumbra will cover less than two-thirds of the full Moon and the color change of the Moon will not perceptible.

In those areas, according to the criteria of the Sariĕah, 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 15th degree 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
Islamabad, Pakistan						17:45 at Monnrise	17:54
Almaty, Kazakhstan					18:23 at Moonrise	18:34	18:54
Bishkek, Kyrgyzstan					18:33 at Moonrise	18:34	18:54

The Annual letter of the Religious Ephemeris number 1436

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
Taskent,Ouzbekistan						17:56 at Moonrise	18:24
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		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				

# Ğadîr Komm the biggest ĕaid of Allãh



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 Ğadīr komm

Congratulations to all the Alawites

To get more details about this subject refer to the divin calendar of the month of Žĩ-Ĥejĵah *in the welãyat and barãåat times* web site of Ĥayãt-aĕlā Foundation:

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

Neekdays Nad Nad	Žĩ-Ĥejĵah 1435	Libra	Mehr 1393	$Ay1 ilde{o}1$ Iskandar Žolqarnayn	)	The public astronomical necessities and the special divine calendar
Sat	16	19	19	28	11	
Sun	17	20	20	29	12	
Mon	18	21	21	30	13	Eaīd Allāho Akbar: Universal notification of the Welāyat and the Caliphate of Mawlā (Gadir Kom)
Tue	19	22	22	Tešrīn Awwal	14	
Wed	20	23	23	2	15	
Thu	21	24	24	3	16	
Fri	22	25	25	4	17	
Sat	23	26	26	5	18	
Sun	24	27	27	6	19	
Mon	25	28	28	7	20	
Tue	26	29	29	8	21	
Wed	27	30	30	9	22	
Thu	28	Scorpio 14:57	Ãbãn	10	23	The Moon, at sunrise, enter in "tahte šoãě" and Interlunar phases
Fri	Solar eclipse	2	2	11	24	The Moon enter in "tahte šoãe" and Interlunar phases

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

Date	Schedule of the assemblies
The 18th day of Žĩ-Ĥejjah	Ěĩd Allãho Akbar: Universal notification of the Welãyat and the Caliphate of Mawlā إلى (Welãyat festival)

# The partial Solar eclipse 29th of Žĩ-Ĥeĵĵah 1435

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

Friday 29 th Žĩ-Ĥeĵĵah 1435= 2 th Scorpio= 2 th Ãbãn 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.

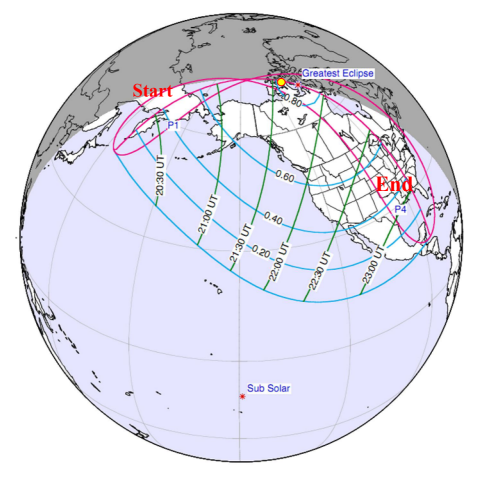
The area determined by a pink line on the left side of the map with blue lines, designates the mid eclipse and the phases of the eclipse after sunrise.

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)

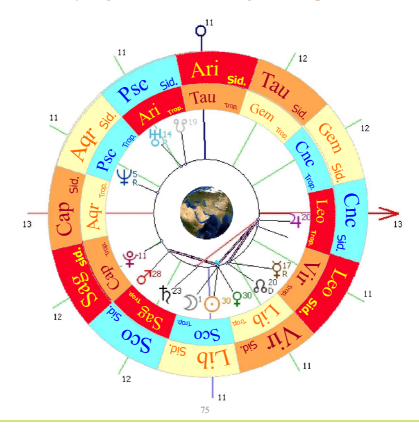
Cities names	The beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
San Luis Mexico	16:16	25	7:04	14	251	7:48	05	0.192	9.7%
Torreon Mexico	16:00	28	16:58	17	248	17:50	05	0.278	16.6%
Monterrey Mexico	16:04	25	17:00	13	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%

The Annual letter of the Religious Ephemeris number 1436

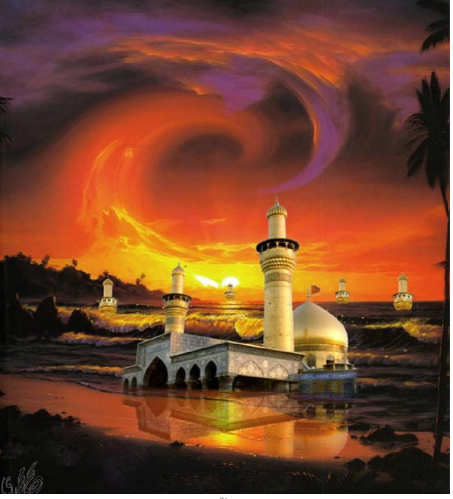
Cities names	The beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Los Angeles America	07:07	13	08:24	28	123	09:50	40	0.781	70.8%
Washington America	16:52	04	17:15 at Sunset	0	255	17:15 at Sunset	0	0.258	14.9%
New 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 Virgo and tropical Taurus.



## The month of Moĥarram al-ĥarãm The days of mourning for martyrdom of Ëmãm Ĥosayn



Meekdays Night Day	Moĥarram 1436	Scorpio	Ãbãn 1393	Tešrīn-Awwal Iskandar Žolqarnayn	October 2014	The public astronomical necessities and the special divine calendar
Sat	1	3	3	12	25	
Sun	2	4	4	13	26	Entry of the Moon into sidereal Scorpio sign at 0324
Mon	3	5	5	14	27	Moon in sidereal Scorpio sign
Tue	4	6	6	15	28	Exit of the Moon from sidereal Scorpio sign at 13.46
Wed	5	7	7	16	29	
Thu	6	8	8	17	30	
Fri	7	9	9	18	31	
Sat	8	10	10	19	November	
Sun	9	11	11	20	2	The day of Tãsõĕã Ĥosayni ब्र्धू
Mon	10	12	12	21	3	The day of Ēãšõrã Ĥosayni 樂。 The tragedy of Karbalã
Tue	11	13	13	22	4	The caravan Ĥosayni 🔌 on the way to Kôfah
Wed	12	14	14	23	5	Martyrdom of Ĥadrat Ëmãm Saĵĵãd 娯
Thu	13	15	15	24	6	Moonlight Nights (Full Moon)
Fri	14	16	16	25	7	Moonlight Nights (Full Moon)
Sat	15	17	17	26	8	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

The first day of Moĥarram	Get acquainted and be ready for the month of Moharram al-haram
Tãsõĕã the 9th	Mourning for the migration of Ĥadrat Ëmam Ĥosayn ৠ
day of Moĥarram	from Medina to Karbalã and the day of Tãsõĕã
Ĕãšõrã the 10th day of Moharram	Mourning of the events of Karbalā at the day of Ĕāšōrā
The 11th day	Mourning for the tragedy of the caravan Ĥosayni
of Moȟarram	on the way to Kõfah
The 12th day of Moharram	Martyrdom of Ĥadrat Ëmãm Saĵĵād إلي (mention of his immense rank and commemoration of the dramas suffered)

The Meekdays Weekdays	Moĥarrm 1436	Scorpio	Ãbãn 1393	Tešrīn-Awwal	November 2014	The public astronomical necessities and the special divine calendar
Day Sun	16	18	18	27	9	
Mon	17	19	19	28	10	
Tue	18	20	20	29	11	
Wed	19	21	21	30	12	
Thu	20	22	22	31	13	
Fri	21	23	23	Tešrin- Ãkar	14	
Sat	22	24	24	2	15	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sun	23	25	25	3	16	
Mon	24	26	26	4	17	
Tue	25	27	27	5	18	
Wed	26	28	28	6	19	
Thu	27	29	29	7	20	
Fri	28	30	30	8	21	The Moon, at sunrise, enter in "taȟte šoãĕ" and Interlunar phases
Sat	29	Sagittarius 12:39	Þar	9	22	The Moon enter in "taȟte šoãĕ" and Interlunar phases
		Sa				Entry of the Moon into sidereal Scorpio sign at 16:03
Sun	30	2	2	10	23	The Moon enter in "tahte šoãe" and Interlunar phases
						Moon in sidereal Scorpio sign

### Month of Safar

Following of the mourning for Ëmãm Ĥosayn and days of grief and captivity of the House Hold of the Prophet salla l-lãho ĕalayka yã mawlã yã abã Moĥammad al-Ĥassan al-Moĵtabã

The seventh day of the month of Śafar

the martyrdom of Ĥadrat Ëmãm Ĥasan Moĵtabā



The eighteenth day of Śafar is the commemoration of the martyrs of the Śeffin battle. Ĥadrat Mawlā himself made the funeral prayer and buried them himself (Ěamãr, Oweys, ǩazīmeh, Abol Heyçam and ...). This place is also the qadamgah and mosallã of Ĥadrat Mawlā, Ĥadrat Ëmãm Ĥasan Moĵtabā and Ĥadrat Ëmãm Ĥosayn. The importance of this place is so remarkable that it is worthy recommended to go there for ziyārat and spendding a few days near the martyrs. Allãh grants this success to all believers.

A shrine has been built in Ar-Raqqah in Syria. This shrine is the result the efforts of Ayatollāh Fehrī. But recently it has been destroyed by the Nāšebīs

To get more details about those topics refer to the divin calendar of the month of Safar in welãyat and barãaat times and Ĥayãt-aĕlā Media in website of Ĥayãt-aĕlã Foundation:

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

Night Day	Safar 1436	Sagittarius	Þar 1393	Tešrīn-ÃKar Iskandar Žolqarnayn	November 2014	The public astronomical necessities and the special divine calendar
Mon	1	3	3	11	24	Moon in sidereal Scorpio sign
Tue	2	4	4	12	25	Exit of the Moon from sidereal Scorpio sign at 20:13
Wed	3	5	5	13	26	
Thu	4	6	6	14	27	
Fri	5	7	7	15	28	Martyrdom of Ĥadrat Roqayyeh 👜
Sat	6	8	8	16	29	
Sun	7	9	9	17	30	Martyrdom of Ĥaḋrat Ëmãm Ĥasan Moĵtabā ৠ
Mon	8	10	10	18	December	The death of ĥazrat Salmãn پنیاد
Tue	9	11	11	19	2	
Wed	10	12	12	20	3	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Thu	11	13	13	21	4	
Fri	12	14	14	22	5	
Sat	13	15	15	23	6	Moonlight Nights (Full Moon)
Sun	14	16	16	24	7	Moonlight Nights (Full Moon)
Mon	15	17	17	25	8	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

and mourning for the tragedy of the Ĥosaynĩ caravan on the way to Šãm  The 7th day of Śafar  The 10th day of Śafar  The 10th day of Śafar	The first day of Safar	Get acquainted and be ready for the month of Śafar
The 7th day of Safar  The 10th day of Safar  and mourning for the tragedy of the Hosayni caravan on the way to Sām  Martyrdom of Ĥadrat Ëmām Ĥasan Moĵtabā  (mention of his immense rank and commemoration of the dramas suffered)  The death of Ĥadrat Salmān	The 5th day of Safar	Martyrdom of Ĥadrat Roqayyeh 🝇
(mention of his immense rank and commemoration of the dramas suffered)  The 10th day of Safar  The 10th day of Safar	The 5th day of Salar	
The 10th day of Safar	The 7th day of Safar	Martyrdom of Ĥadrat Ëmãm Ĥasan Moĵtabā إيلي
The Tuln day of Salar I	The /th day of Salar	(mention of his immense rank and commemoration of the dramas suffered)
(mention of his immense rank and commemoration of the dramas suffered)	The 10th day of Safar	The death of Ĥadrat Salmãn
(		(mention of his immense rank and commemoration of the dramas suffered)

The Annual letter of the Religious Ephemeris number 1436

Neekdays Name Day	Safar 1436	Sagittarius	Þar 1393	Tešrín- Ákar	December 2014	The public astronomical necessities and the special divine calendar
Tue	16	18	18	26	9	
Wed	17	19	19	27	10	
Thu	18	20	20	28	11	Martyrdom of Oways al-Qaranī ஆalongside of Mawlā ஆ in the battle of Seffayn
Fri	19	21	21	29	12	
Sat	20	22	22	30	13	Arbaĕĩn Ĥosaynĩ 辿
Sun	21	23	23	Kãnõn- Awwal	14	
Mon	22	24	24	2	15	
Tue	23	25	25	3	16	
Wed	24	26	26	4	17	
Thu	25	27	27	5	18	
Fri	26	28	28	6	19	
Sat	27	29	29	7	20	Entry of the Moon into sidereal Scorpio sign at 01:39
Sun	28	30	30	8	21	The Moon enter in "tahte šoãě" and Interlunar phases  Moon in sidereal Scorpio sign
Mon	29	Capricorn 02:03	Dey	9	22	The Moon enter in "tahte šoãě" and Interlunar phases  Exit of the Moon from sidereal Scorpio sign at 05:06

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

Date	Schedule of the assemblies							
The 18th day of Safar	Martyrdom of Oways al-Qaranĩ খুলু alongside Mawlā খুলু							
The four day of Safai	(Commemoration of the Martyrs of Seffayn)							
The 20th day of Cofee	Arbaěı̃n Ĥosaynıı إليالا							
The 20th day of Safar	(concentrate on the subjects of knowledge and perform the ziyarat)							

### Yã Rasõlo-llãh, Yã ĕes mato-llãh



The early days of the month of Rabiĕ al-awwal the days of mourning for Moĥammadi, Moĥseni and Ĕaskari

صلَّى الله عليك يا رسول الله صلَّى الله عليكم يا أهل بيت النبوة Salla-llãho ĕalayka yã Rasõlo-llãh salla-llãho ĕalaykom yã Ahle bayte nobowwat

To get more details about this subject refer to the divin calendar of the month of Rabiĕ al-awwal in the *welāyat and barāåat times* web site of Ĥayãt- aĕlā Foundation: www.aelaa.net/Fa/viewforum.php?f=168

# يا مولاتي ما فاطمة الرّهراء أعينيني

Yã Mawlāti Yã Fãi ëmah Zahrã Ağiçini



View of Rawdato-Nnabi and the main door of the house of ĥazrat Mawlā and Fātëmah through which Gabriel didn't enter without permission. When ĥazrat Moĥammad 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 Qoran 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 houde of Fātēmah to have put some shelves on doorstep and they have eliminated the inscription that was above the door).

Meekdays Vadays	Rabiĕ al-awwal 1436	Capricorn	Dey 1393	Kãnõn-Awwal	December 2014	The public astronomical necessities and the special divine calendar
Tue	1	2	2	10	23	
Wed	2	3	3	11	24	Martyrdom of the Seal of the prophets
Thu	3	4	4	12	25	
Fri	4	5	5	13	26	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sat	5	6	6	14	27	
Sun	6	7	7	15	28	
Mon	7	8	8	16	29	Attack to the House of Revelation and martyrdom of the six month old child and the foetus
Tue	8	9	9	17	30	Martyrdom of Ĥadrat Ëmãm Ĥasan Ĕaskari 👊
Wed	9	10	10	18	31	The great festivity of the Household of Mohammad the death of Tagot
Thu	10	11	11	19	January 2015	
Fri	11	12	12	20	2	
Sat	12	13	13	21	3	
Sun	13	14	14	22	4	Moonlight Nights (Full Moon)
Mon	14	15	15	23	5	Moonlight Nights (Full Moon)
Tue	15	16	16	24	6	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

The first day of Rabiĕ al-awwal	Get acquainted and be ready for the month of Rabiě al-awwal					
The 2th day of	Martyrdom of Ĥadrat Rasõl Allãh 🚋					
Rabiĕ al-awwal	(mention of his immense rank and commemoration of the t dramas suffered)					
The 7th day of Rabiĕ al-awwal	Mourning for the calamity of attack to the House of Revelation and Martyrdom of Six Month old infant and fetus					
The 8th day of	Martyrdom of Ĥadrat Ëmãm Ĥasan Ĕaskari ﷺ					
Rabiĕ al-awwal	(mention of his immense rank and commemoration of the dramas suffered)					
The 9th day of	The great festivity of the Household of Mohammad					
Rabiĕ al-awwal	the death of Tagot (baraaat festival)					

## The ninth day of Rabie al-awwal The great festivity of Mohammad's family



The seventeenth day of Rabiĕ al-awwal

The Birthday Festival of the Prophet and Wasi

Hadrat Ĥabibo-llah Moĥammad al-Motsafa and Ĥadrat Ĥaq nateq Ĵaĕfer Śadeq

We convey our congratulations to Ĥadrat Vaĵhou-llãh, the real qiblah of Allãh's servants, Mawlãnã Śāĥeb al-amr, the Master of the Order (May our souls be his ransom)

Neek days	Rabiĕ al-awwal 1436	Capricorn	Dey 1393	Kãnõn- Awwal Iskandar Žolqarnayn	January 2015	The public astronomical necessities and the special divine calendar
Wed	16	17	17	25	7	
Thu	17	18	18	26	8	
Fri	18	19	19	27	9	
Sat	19	20	20	28	10	
Sun	20	21	21	29	11	
Mon	21	22	22	30	12	
Tue	22	23	23	31	13	
Wed	23	24	24	Kãnõn- Ãkar	14	
Thu	24	25	25	2	15	
Fri	25	26	26	3	16	Entry of the Moon into sidereal Scorpio sign at 11:45
Sat	26	27	27	4	17	Moon in sidereal Scorpio sign
Sun	27	28	28	5	18	Exit of the Moon from sidereal Scorpio sign at 15:46
Mon	28	29	29	6	19	The Moon, at sunrise, enter in "taȟte šoãě" and Interlunar phases
Tue	29	Aquarius 12:43	30	7	20	The Moon enter in "taȟte šoãě" and Interlunar phases
Wed	30	2	Bahman	8	21	The Moon enter in "tahte šoãe" and Interlunar phases

Night Day	Rabiĕ al- ÃKar 1436	Aquarius	Bahman 1393	Kãnôn-Ãkar Iskandar Žolqarnayn	January 2015	The public astronomical necessities and the special divine calendar
Thu	1	3	2	9	22	
Fri	2	4	3	10	23	
Sat	3	5	4	11	24	
Sun	4	6	5	12	25	
Mon	5	7	6	13	26	
Tue	6	8	7	14	27	
Wed	7	9	8	15	28	Martyrdom of Ĥadrat Ëmãm Bãqer عليا
Thu	8	10	9	16	29	
Fri	9	11	10	17	30	
Sat	10	12	11	18	31	
Sun	11	13	12	19	February	
Mon	12	14	13	20	2	
Tue	13	15	14	21	3	Moonlight Nights (Full Moon)
Wed	14	16	15	22	4	Moonlight Nights (Full Moon)
Thu	15	17	16	23	5	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

Date	Schedule of the assemblies
The first day of Rabiĕ al- Ãǩar	Get acquainted and be ready for the month of Rabiĕ al-Ãkar
The 7th day of Rabië al-Ākar	Martyrdom of Ĥadrat Ëmãm Bãqer المنافقة (mention of his immense rank and commemoration of the dramas suffered)

Meekdays Naght Day	Rabiĕ al-Ãǩar 1436	Aquarius	Bahman 1393	Kãnôn-Ãǩar Iskandar Žolqarnayn	February 2015	The public astronomical necessities and the special divine calendar
Fri	16	18	17	24	6	
Sat	17	19	18	25	7	
Sun	18	20	19	26	8	
Mon	19	21	20	27	9	
Tue	20	22	21	28	10	
Wed	21	23	22	29	11	
Thu	22	24	23	30	12	
Fri	23	25	24	31	13	Entry of the Moon into sidereal Scorpio sign at 20:33
Sat	24	26	25	Šobāt	14	Moon in sidereal Scorpio sign
Sun	25	27	26	2	15	Exit of the Moon from sidereal Scorpio sign at 02:07
Mon	26	28	27	3	16	
Tue	27	29	28	4	17	
Wed	28	30	29	5	18	Inappropriate for worldly affairs:  Avoid material things  and be completely busy by worship  The Moon enter in "tahte šoãě" and Interlunar phases
Thu	29	Pisces 02:50	30	6	19	The Moon enter in "taȟte šoãě" and Interlunar phases



Neekdays Naght Day	Ĵomãdā al-õlā 1436	Pisces	Bahman 1393	Šobãť Iskandar Žolgarnayn	February 2015	The public astronomical necessities and the special divine calendar
Fri	1	2	Esfand	7	20	
Sat	2	3	2	8	21	
Sun	3	4	3	9	22	
Mon	4	5	4	10	23	
Tue	5	6	5	11	24	
Wed	6	7	6	12	25	
Thu	7	8	7	13	26	
Fri	8	9	8	14	27	
Sat	9	10	9	15	28	
Sun	10	11	10	16	Mars	
Mon	11	12	11	17	2	
Tue	12	13	12	18	3	Death of Eabdo-llah 💹 the father of Hadrat Mohammad 🕮
Wed	13	14	13	19	4	Death of Eabdol-Motaleb 🤐 the ancestor of the Prophet 🕮 Moonlight Nights (Full Moon)
Thu	14	15	14	20	5	Martyrdom of Hadrat Fātemah Zahrā (according to non- Shia sources) Moonlight Nights (Full Moon)
Fri	15	16	15	21	6	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

The first day of Ĵomãdā al-õlā	Get acquainted and be ready for the month of Ĵomãdā al-õlā
The 12th day of	The death of Eabdo-llah 🔌 the dear father of Hadrat Mohammad
Ĵomãdā al-õlā	(The knowledge of Allāh's awsiyya)
The 13th day of	The death of Eabdol-Motaleb the dear ancestor of the Prophet
Ĵomãdā al-õlā	(The knowledge of Allãh's awsiyya)
The 14th day of	Mourning for Martyrdom of Ĥadrat Fātëmah Zahrā 🙊
Ĵomãdā al-ŏlā	(according to non-Shia sources)

Neekdays Night Day	Ĵomãdā al-õlā 1436	Pisces	Esfand 1393	Šobãt Iskandar Žolqarnayn	Mars 2015	The public astronomical necessities and the special divine calendar
Sat	16	17	16	22	7	
Sun	17	18	17	23	8	
Mon	18	19	18	24	9	
Tue	19	20	19	25	10	
Wed	20	21	20	26	11	
Thu	21	22	21	27	12	Entry of the Moon into sidereal Scorpio sign at 03:18
Fri	22	23	22	28 13		Moon in sidereal Scorpio sign
Sat	23	24	23	Þãr	14	Exit of the Moon from sidereal Scorpio sign at 10.24
Sun	24	25	24	2	15	
Mon	25	26	25	3	16	
Tue	26	27	26	4	17	
Wed	27	28	27	5	18	
Thu	28	29	28	6	19	The Moon, at sunrise, enter in "tahte šoãě" and Interlunar phases Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Fri	Solar eclipse	30	29	7	20	The Moon enter in "tahte šoãě" and Interlunar phases
Sat	30	<b>Aries</b> 01:45	Farwardin 1394	8	21	The Moon enter in "taȟte šoãě" and Interlunar phases



## The total and partial Solar eclipse 29th of Ĵomãdā al-õlā 1436

**Date of the eclipse:** According Mean Time KMT, Kaĕbah – Makkah.

Friday 29<sup>th</sup> Ĵomãdā al-õlā 1436= 30<sup>th</sup> Pisces = 29<sup>th</sup> Esfand 1393=20<sup>th</sup> 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 Easthern 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.

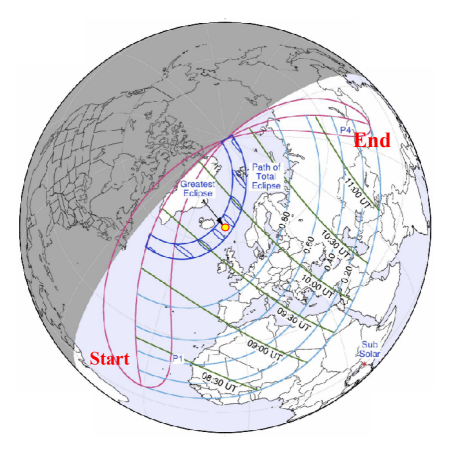
In this area, it will be only in the late afternoon, before sunset, that the beginning of the eclipse will be visible. In this area, nor mid eclipse nor the end of the eclipse will not be observed.

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, Hamedan, Kermansha, Teheran, Sari, Semnan, 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
<b>Mecca</b> Mekkah Mokarramah									
<b>Medine</b> Madinah Munawwarah									
<b>Najaf</b> Naĵaf Ašraf	13:02	56	13:17	54	209	13:31	52	0.015	00.2%
<b>Karbala</b> Karbalã Moĕlã	12:44	57	13:12	55	204	13:41	52	0.062	01.8%
<b>Kãżemain</b> Kãżemain Šarifain	12:51	55	13:18	53	209	13:44	50	0.054	01.5%
<b>Mashhad</b> Mašhad Moqaddas									
<b>Samarra</b> Sãmarrã Ğarîb	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%

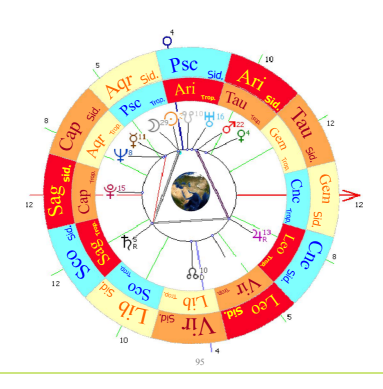
	Chara	cterist	ics of thi	s Eclip	se in m	uslim (	contri	es. (LMT)	
Cities names	The beginning of eclipse	Sun's altitude	Maximum eclipse	Sun's altitude	Sun's azimuth	End of Eclipse	Sun's altitude	Magnitude	Maximum eclipse
Tehran	13:42	48	14:04	46	222	14:25	43	0.036	00.8%
Qom	13:49	49	14:02	47	222	14:15	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



Neekdays Day	Ĵomãdā al-oǩrā 1436	Aries	Farwardin 1394	$ ilde{A} reve{z}  ilde{a}  ext{r}$ Iskandar $ar{z}$ olqarnayn	Mars 2015	The public astronomical necessities and the special divine calendar
Sun	1	2	2	9	22	
Mon	2	3	3	10	23	The death of the second ambassador of the Nãhiyyah Moqaddasah in Iraq
Tue	3	4	4	11	24	Martyrdom of Ĥadrat Fãtëmah Zahrã 👑
Wed	4	5	5	12	25	
Thu	5	6	6	13	26	
Fri	6	7	7	14	27	
Sat	7	8	8	15	28	
Sun	8	9	9	16	29	
Mon	9	10	10	17	30	
Tue	10	11	11	18	31	
Wed	11	12	12	19	April	
Thu	12	13	13	20	2	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Fri	13	14	14	21	3	Moonlight Nights (Full Moon)
Sat	Lunar eclipse	15	15	22	4	Moonlight Nights (Full Moon)
Sun	15	16	16	23	5	Moonlight Nights (Full Moon)

	The gatherings of acquisition of knowledge, manifestation of disayowal (barãaat) and declaration of allegiance (welãyat).									
The first day of Ĵomãdāal-okrā	Get acquainted and be ready for the month of Ĵomãdāal-oǩrā									
The 2th day of Ĵomãdāal-oǩrā	The death of the second ambassador of the Nāhiyyah Moqaddasah in Iraq (knowledge about the rank of the ambassadors of the Nāhiyyah)									
The third day of Ĵomãdāal-okrā	Martyrdom of Ĥadrat Fãtëmah Zahrã ﴿ (mention of his immense rank and commemoration of the dramas suffered)									

### Penumbral, Partial and Total Eclipse of the Moon: 14th Ĵomãdā al-okrā 1436

#### Date of the eclipse:

Saturday 14<sup>th</sup> Ĵomãdā al-oǩrā 1436=15<sup>th</sup> Farwardin=15<sup>th</sup> Aries 1394= 4<sup>th</sup> 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 132This 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

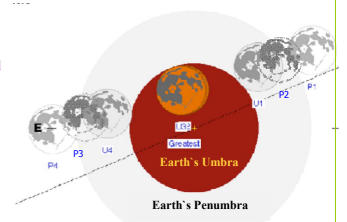
U3: the end of the total eclipse

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 Šariěah, 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 westhern 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 Šariĕah, 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:

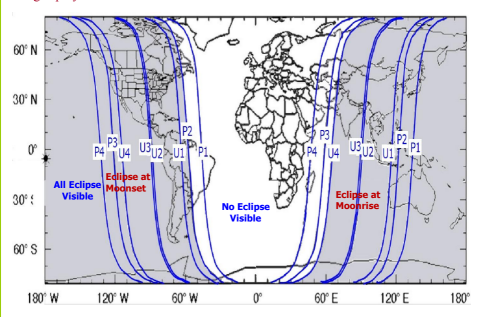
From Americas: In areas located between P3 and U4, the end of the penumbral eclipse of the Moon will happen after moonset, therefore the eclipse in those areas will not be visible. Similarly, for the end of the partial eclipse in the areas between U3 and U4. Between U2 and U3, for the total eclipse, 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.

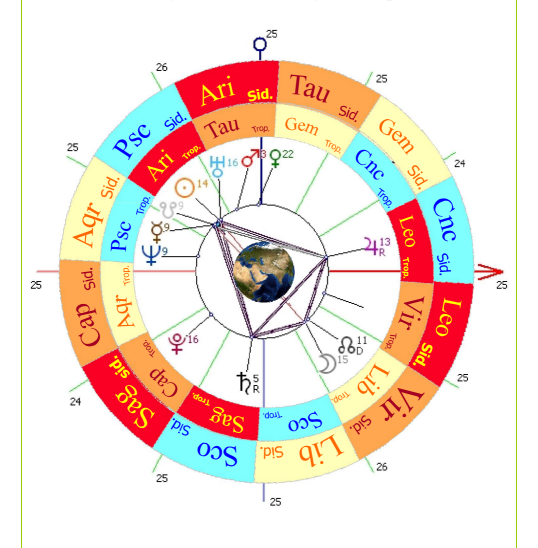
On the map, the white areas, between P1 and P2, in America and the areas between P4 and P3, in Asia, the penumbral eclipse only will occur but it will not be perceptible because the penumbra will cover less than two-thirds of the full Moon and the color change of the Moon will not perceptible.

In those areas, according to the criteria of the Šariĕah, 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 15th degree 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, Tadjikistan						18:54 at Moonrise	19:10
Taskent,Ouzbekistan						18:54 at Moonrise	19:10

The Annual letter of the Religious Ephemeris number 1436

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				

weekdays Neekdays	Ĵomãdā al-oǩrā 1436	Aries	Farwardin 1394	$ ilde{A} ar{ ilde{z}} ar{ ilde{a}} ar{ ilde{r}}$ Iskandar $ar{ ilde{z}}$ olqarnayn	April 2015	The public astronomical necessities and the special divine calendar
Mon	16	17	17	24	6	
Tue	17	18	18	25	7	
Wed	18	19	19	26	8	Entry of the Moon into sidereal Scorpio sign at 08:33
Thu	19	20	20	27	9	Moon in sidereal Scorpio sign
Fri	20	21	21	28	10	Exit of the Moon from sidereal Scorpio sign at 1632
Sat	21	22	22	29	11	
Sun	22	23	23	30	12	
Mon	23	24	24	31	13	
Tue	24	25	25	Naysãn	14	
Wed	25	26	26	2	15	
Thu	26	27	27	3	16	
Fri	27	28	28	4	17	
Sat	28	29	29	5	18	The Moon enter in "tahte šoãe" and Interlunar phases
Sun	29	30	30	6	19	The Moon enter in "taȟte šoãě" and Interlunar phases

Night Day	Raĵab 1436	Aries	Farwardin 1394	$\overline{\mathrm{Nays}}$ an Iskandar Žolqarnayn	April 2015	The public astronomical necessities and the special divine calendar
Mon	1	Taurus 12:42	31	7	20	
Tue	2	Taurus	Ordibehešt	8	21	
Wed	3	2	2	9	22	Martyrdom of Ĥadrat Ëmãm Hãdi 🛀
Thu	4	3	3	10	23	
Fri	5	4	4	11	24	
Sat	6	5	5	12	25	Martyrdom of Ĥadrat Ëmãm Ĕaskari ৠ
Sun	7	6	6	13	26	
Mon	8	7	7	14	27	
Tue	9	8	8	15	28	
Wed	10	9	9	16	29	
Thu	11	10	10	17	30	
Fri	12	11	11	18	May	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sat	13	12	12	19	2	Moonlight Nights (Full Moon)
Sun	14	13	13	20	3	Moonlight Nights (Full Moon)
Mon	15	14	14	21	4	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).

- 18 · · · · · · · · · · · · · · · · · ·									
The first day of Raĵab	Get acquainted and be ready for the month of Raĵab								
the 3th day of Raĵab	Martyrdom of Ĥadrat Ëmãm Hãdi إلى (mention of his immense rank and commemoration of the dramas suffered)								
the 6th day of Raĵab	Martyrdom of Ĥadrat Ëmam Ĕaskari إلى (mention of his immense rank and commemoration of the dramas suffered)								



## Universal mission of the Seal of the prophets, Ĥadraté Moĥammad al-Moṡtafã



The Annua	1 lottor	of the	Religione	Enhamoria	number	1/136

Neekdays Day	Rajab 1436	Taurus	Ordibehešt 1394	Naysãn	May 2015	The public astronomical necessities and the special divine calendar
Tue	16	15	15	22	5	Entry of the Moon into sidereal Scorpio sign at 15:00
Wed	17	16	16	23	6	Moon in sidereal Scorpio sign
Thu	18	17	17	24	7	Moon in sidereal Scorpio sign
Fri	19	18	18	25	8	Exit of the Moon from sidereal Scorpio sign at 22:01
Sat	20	19	19	26	9	
Sun	21	20	20	27	10	
Mon	22	21	21	28	11	
Tue	23	22	22	29	12	
Wed	24	23	23	30	13	
Thu	25	24	24	Ayãr	14	
Fri	26	25	25	2	15	
Sat	27	26	26	3	16	The universal prophetic mission of the Seal of the Prophets Ĥadrat Moĥammad Mostafa
Sun	28	27	27	4	17	The Moon, at sunrise, enter in "taȟte šoãě" and Interlunar phases
Mon	29	28	28	5	18	The Moon enter in "tahte šoãe" and Interlunar phases
Tue	30	29	29	6	19	The Moon enter in "taȟte šoãě" and Interlunar phases

Meekdays Day	Šaĕabãn 1436	Taurus	Ordibehešt 1394	Ayãr	May 2015	The public astronomical necessities and the special divine calendar
Wed	1	30	30	7	20	
Thu	2	Gemini 11:45	31	8	21	
Fri	3	1	Kordãd	9	22	
Sat	4	2	2	10	23	
Sun	5	3	3	11	24	
Mon	6	4	4	12	25	
Tue	7	5	5	13	26	
Wed	8	6	6	14	27	The nativity of Ĥadrat Mawlā Moĥammad al-Mahdi Śāĥeb al-amr wa-zzamān ﷺ
Thu	9	7	7	15	28	
Fri	10	8	8	16	29	The death of the fourth ambassador of the Nãhiyyah Moqaddasah in Iraq, the occurance of the great occultation
Sat	11	9	9	17	30	
Sun	12	10	10	18	31	
Mon	13	11	11	19	June	(Full Moon) Moonlight Nights
Tue	14	12	12	20	2	(Full Moon) Moonlight Nights Entry of the Moon into sidereal Scorpio sign at 22:25
wed	15	13	13	21	3	(Full Moon) Moonlight Nights The announcement of the nativity of Ĥadrat Mawlā Śāĥeb al-amr wa-zzamān ﷺ to Shias Moon in sidereal Scorpio sign

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).

The first day of Šaĕbãn	Get acquainted and be ready for the month of Šaĕabãn
The 8th day of Šaĕbãn	The nativity of Hadrat Mohammad al-Mahdi Saheb al-amr wa-zzaman
	(knowledge of the Lord and festival of the manifestation and welayat)
The 10th day of Šaěbãn	The death of the fourth ambassador of Nãhiyyah Moqaddasah in Iraq, the occurance of the great occultation
The 15th day of	The announcement of the nativity of Ĥadrat Mawlā,
Šaĕbãn	Śāĥeb al-amr wa-zzamãn إيلي to the Shias

## The month of Šaĕabān: the month of the manifestation of Hadrat Mawlā Śāĥeb al-amr



The nativity of hadrat Mahdī on 8th Šaĕabān and presentation of his Excellency to the Shias on 15th Šaĕabān.

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

The nativity letters of Ĥadrat Śāĥeb al-amr

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

A cup from the jar of Mahdawi knowledge

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

Anthology of Qoranic verses about Ĥadrat Mahdi

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

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

Neekdays Neekdays	Šaĕabãn 1436	Gemini	Kordãd 1394	Ayãr	June 2015	The public astronomical necessities and the special divine calendar
Thu	16	14	14	22	4	Exit of the Moon from sidereal Scorpio sign at 04:34
Fri	17	15	15	23	5	
Sat	18	16	16	24	6	
Sun	19	17	17	25	7	
Mon	20	18	18	26	8	
Tue	21	19	19	27	9	
Wed	22	20	20	28	10	
Thu	23	21	21	29	11	
Fri	24	22	22	30	12	
Sat	25	23	23	31	13	
Sun	26	24	24	Ĥazĩrãn	14	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Mon	27	25	25	2	15	
Tue	28	26	26	3	16	The Moon enter in "tahte šoãe" and Interlunar phases
Wed	29	27	27	4	17	The Moon enter in "taȟte šoãě" and Interlunar phases

## INSTITUTES AND ACADEMIES of Ĥayāt-aĕlā Joundation

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
Hayāt-aĕlā Media

Research project, management and scientific peers:

Dãr al-Maĕãref al-Elãhiyyah 1436

www.Aelaa.net

taqwim@aelaa.net

aelaa.net@gmail.com

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