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Research project, management and scientific peers:

Dãr al-Maĕãref al-Elãhiyyah 1438

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



بسم الله الرّحمان الرّحيم وبمنستعين [تمخير ناصر ومعين الحمد لله رب العالمين وصلّى الله على محمّد وعلي وآلهما الطّبين الطّاهرين ولعنة الله على أعدائهم أجعين أبدالآبدين 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. Alläh the High. the Immense in His sage and high Book said: تُعْمَرَ حُسْبَاناً المُقْمَر مُسْبَاني والعنة الله Eleaver 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 Ĥayãt-aělā Foundation is Mean Time KMT, Kaěbah - Makkah

THE ANNUAL LETTER OF THE

Religious Ephemeride

Lunar and solar islamic hijri calendars, Moĥammad Nativityﷺ, Jesus Nativityﷺ, Eskandarian calendar, Year counting from the creation of Ádam ﷺ and the Era of Mawlā Šāĥeb al-amr ﷺ.

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.

Welâyat and barãĕat dates and the schedule of the religious assemblies

Month of Ramadān 1437-1438 lunar hijri 1395-96 solar hijri = 2016-17 Jesus Nativity 12541 Creation of Ādam 1490-91 Moĥammad Nativity 1177-78 the Era of Šāĥeb al-amr

> Research project, management and scientific peers: Dãr al-Maĕãref al-Elãhiyyah

Preparation and compilation: The Institute of astronomy, astrology and calendar of Ĥayãt-aĕlā Foundation

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The beginning of the religious ephemeride

Thursday night, the night before the day of Thursday is the first of the blessed month of Ramadān 1437 lunar hijri

which is equivalent to:

1177 in the Era of Sāĥeb al-amr
1490 from Moĥammad Nativity
12540 from the creation of Âdam

and

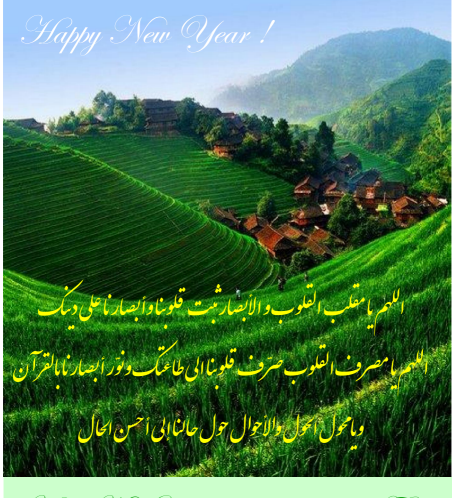
18th Gemini from Tropical calendar 18th Kordãd 1395 Solar Hijri

7th June 2016 in Jesus Nativity 2016 calendar

25th Ayãr (Babylonian Eskandar Žolqarnayn) Sun's position: Taurus in sidereal zodiac Moon's position : Gemini in sidereal zodiac and Cancer in tropical zodiac

Rise time of the fixed star Al-Çorayyā in Arabic calendar inFaĵr Conjunction of the Moon with the fixed stars of Al-Žerāě Moon in the mansion of Al-Ťarf

The blessed month of Ramadãn 1437 lunar hijri



Happy New Year for the followers of the Truth

Invocation at the moment of the turn of the year

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

Allāhomma yā moqallebal-qolõbe wal-ābṡār çabbet qolõbanā wa absāranā ĕalā dĩnek. Allāhomma yā moṡarrefal-qolõb, ṡarref qolõbanā alā ṫāĕatek wa nawwer ābṡāranā 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 Qurãn.
O Allāh, the one who changes situations and circumstances, change our circumstance to the best of circumstances.

Meekdays Meekdays	Ramadãn 1437	Gemini	Kordãd 1395	Ayãr	June 2016	The public astronomical necessities and the special divine calendar		
Tue	1	18	18	25	7	 The blessed month of Ramadãn At the first day of month of Ramadãn, beginning of the Creation: the creation of light. Grace and favor of Allãh to the community in the first day of month of Ramadãn. 		
Wed	2	19	19	26	8			
Thu	3	20	20	27	9			
Fri	4	21	21	28	10	 Prophet's order ﷺ to digging trenches for protecting Medina city on the proposal of Salmãn Moĥammadĩ ﷺ Death of Zĩãd ebn Abĩh (may the curse of Allâh be upon him) 		
Sat	5	22	22	29	11	Public declaration of the succession to the Islamic caliphate of Ĥadrat Redã المن المحكمة - Reading speech on behalf of Ĥadrat and allegiance pact of the people with Ĥadrat		
Sun	6	23	23	30	12	Provider to spike gold coins on the occasion of the succession of Emam Reda		
Mon	7	24	24	31	13			
Tue	8	25	25	Ĥazĩrãn	14	 Diffusion of gold coins at the occasion of the succession of Ëmãm Redã 通 Wahhabi invasion of Karbalã: looting, killing and burning the Ĥaram of Ëmãm Ĥosayn 漫具 		
Wed	9	26	26	2	15			
Thu	10	27	27	3	16	The gathering of the people of Kufah in the house of Soleimãn ebn Sorad Kazãeĩ for writing an invitation letter to Ĥadrat Ëmãm Ĥosayn 2014		
Fri	11	28	28	4	17			
Sat	12	29	29	5	18	Entry of the Moon into sidereal Scorpio sign in the night after the day of 11th at 05:26		
Sun	13	30	30	6	19	Moon in sidereal Scorpio sign Moonlight Nights (Full Moon)		
Mon	14	31	31	7	20	Exit of the Moon into sidereal Scorpio sign at 15.45 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		
	The	gather	rings o	ofac		tion of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).		
		irst da madãr				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 Ramadãn		
	51							

Weekdays Moekdays	Ramadãn 1437	Cancer	Tir 1395	Ĥazĩrãn	June 2016	The public astronomical necessities and the special divine calendar
Tue	15	Cnc 01:35	Tir	8	21	Moonlight Nights (Full Moon) Birth of Ĥadrat Ëmãm Ĥasan Moĵtabā ﷺ ▷ The sermon of Ĥadrat Rasõl Allâh ﷺ introducting the fourteen Infaillibles ﷺ: « Ĕalĩ is from me and I am from Ĕalĩ. 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 »
Wed	16	2	2	9	22	 Occurrence of one of the meĕrãĵ of Ĥadrat Rasõl Allãh ﷺ The day before the battle of Badr, Ĥadrat Kedr ﷺ teach to Mawlã ﷺ the Supreme Name: Yã hõ yã man lã hõwa ellã hõ
Thu	17	3	3	10	23	 Occurrence of one of the Meěrãĵ 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 monãfeqõn Sacrifice and daring of Ĥadrat Mawlā an in the terrible night of battle of Badr to fetching water for Ĥadrat Rasõl Allāh when monãfeqõn were taken aback. Salam of three thousand angels of the divine assistance for Ĥadrat Mawlā an. The major battle of Badr with the army of kofr and šerk and victory of Islam. Death of the powerful warriors of the mošrekõn: they were killed by Ĥadrat Mawlā, Hamzeh and Eobaideh, the cousin of the Prophet and death of Abõ Ĵahl (may the curse of Allãh be upon him) by Ebn Masĕõd. The death of Ĕâyešeh, the daughter of Abõbakr at 58 lunar hijri Order of Ĥadrat Ēmãm Mahdi an terriba san an set and se
Fri	18	4	4	11	24	म म
Sat	19	5	5	12	25	 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 Ĕalī ﷺ while he was in prosternation in sobh prayer: šabe darbat Gabriel's voice ﷺ, earthquake, turbulences of the seas and much other events
Sun	20	6	6	13	26	▷ The poison reach to the blessed foot of Ĥadrat Ěalī ﷺ Farewell of Ĥadrat with his companions and people.

						· ·			
Meekdays Day	Ramadãn 1437	Cancer	Tir 1395	Ĥazĩrãn	June 2016	The public astronomical necessities and the special divine calendar			
Mon	21	7	7	14	27	 Second night of Qadr: divine decree and predetermination of the pelegrins for the Haĵĵ of the year Emergence of the impact for some of awsiã of Allãh on this night The death of Ĥadrat Mõssā 🤐, Kalimol-lah Martyrdom of Ĥadrat Yõsača ebn Nõn 🤐 Occurrence of one of the Mečrãĵ of Ĥadrat Rasõl Allãh Martyrdom of Ĥadrat Mawlā Ĕalĩ 🏭 on this night Burial of the holy body of Ĥadrat Mawlā Ĕalĩ 🤐 on this day Coming of Ĥadrat Kedr 🏨 on the threshold of the home of Ĥadrat Amir 🤐 for mourning The people's allegiance with Ĥadrat Ëmãm Ĥasan Moĵtabã 🔌 			
Tue	22	8	8	15	28				
Wed	23	9	9	16	29	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 Šāĥeb al-amr 👾 ▷ The table descending for Ĥađrat Jesus ▷ Entry (captivity and exile) of Ëmãm Hãdi ▷ Occurrence of some of the signs of the Apparition: heavenly shout and universal appeal of the angel Gabriel			
Th	The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).								
	ımada	ĭn				rbat (Night of the attack of) Ĥadrat Mawlā Ĕalī දුයු mention of his dignity, night of vigil and adoration) Martyrdom of Ĥadrat Mawlā Ēalī දුනු			
	The 21st night Martyrdom of Hadrat Mawlā Ealī 🦉								

The 21st night of Ramadãn (Mourning for their calamity, night of vigil and adoration)

The O2 al wishe	Laylat al-Qadr
The 23rd night	(night of vigil, adoration, knowledge and welayat)
of Ramadãn	Beginning of the new year for the followers of the Truth

لاإلهالا الله محمّد رسول الله عليّ ولِالله وإنه وأولاده المعصومين حجج الله وأزمحمد بزالحسزهو القائم بأمر الله

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

The twenty-third night of

the blessed month of Ramaðan

ulat al-. Adr

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

لقلوب والأبصار ثبت قلوبنا وأبصارنا على دينك اللهم يا مصرّف

قلونا الى طاحمك ونوّر قلونا و أبصار نامالقرآن ومامحول الحول والأحوال حول حالنا إلى أحسن الحال

Allāhomma yā moqallebal-qolõbe wal-ābŚār çabbet qolõbanā wa absāranā ěalā dĩnek. Allāhomma yā mosarrefal-qolõb, 🛛 arref qolõbanā alā tāĕatek wa nawwer ābsāranā bel-qorān, wa yā moĥawwela-l-ĥawle wal-aĥwãl 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.

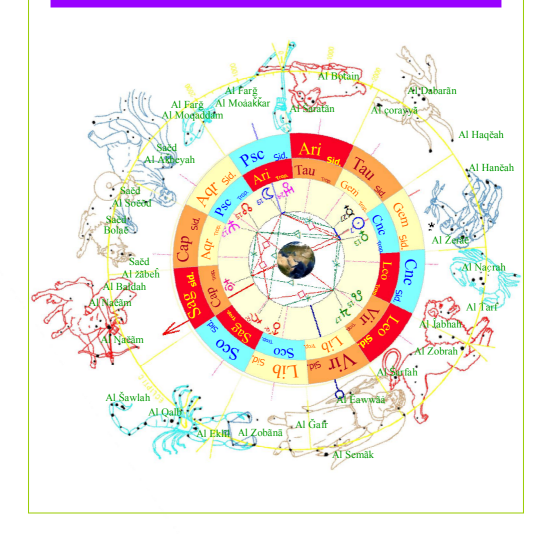
وَجَّهْتُ وَجْهِي لِلَّذِي فَطَرَ السَّمَوَاتِ وَ الأَرْضِ * عَالِمِ الْغَيْبِ وَ الشَّهَادَةِ * عَلَى مِلَّةِ إِبْرَاهِيمَ وَدِينِ مُحَمَّدٍ * وَ وِلايَةٍ عَلِيَّ وَ مِنْهَاجٍ أَمِيرِ المُؤْمِنِينَ وَ هُدَى عَلِيِّ بِنِ أَبِي طَالِب * وَ الإِيتِمَامِ بِالأَثِمَةِ مِنْ آلِ مُحَمَّدٍ (الحسن و الحسين والسجاد والباقر والصادق والكاظم والرضا والجواد والهادي والعسكري والمهدي) صَلَوَاتُكَ عَلَيْهِمْ * حَنِيفًا مُسْلِمًا *وَ مَا أَنا مِنَالْمُشْرِكِين *إِنَّ صَلاتِي وَ نُسُكِي وَ مَحْيَايَ وَ مَمَاتِي للَّهِ رَبِّ العَالَمِينِ * لا شَرِيكَ لَهُ وَ بِذَلِكَ أُمِرْتُ وَ أَنا مِنَا المُسْلِمِينِ * لا إِلَهُ غَيْرُكَ وَ لا مَعْبُودَ سِوَاكَ * اَللَّهُمَّ اجْعَلِنِي مِنَ الْمُسَلِّمِينِ

Wajĵahto waĵhĩ lellažĩ fataras-samawãte wa-l-ard, ĕãlemel-ğaybe waš-šahãdah, ĕalã mellate Ebrãhĩma wa dĩne Moĥammad, wa welãyate Ěaliyyen wa menhãĵe Amĩre-l-moåmenĩn, wa hodā Ěaliyye ebne Abĩ Tãleb, wa-l-ĩtmãme be-l-aåemate men ãle Moĥammad (al-Ĥasan, al-Ĥosayn, al-Saĵĵãd, al-Bãqer, al-Sãdeq, al-Każem, al-Redã, al-Ĵawãd, al-Hãdi, al-Ěaskari wal-Mahdi) salawãtoka ĕalayhem. Ĥanĩfan, mosleman, wa mã anã mena-l-mošrekĩn. Enna salãtĩ wa nosokĩ wa maĥyãya wa mamãtĩ lellahe rabbe-l-ĕãlamĩn, lã šarĩka lah wa bežaleka omerto wa anã mena-l-moslemĩn, lã elãha ğairoka wa lã maĕbõda sewãk. Allãhomma-ĵ-ĕalnĩ mena-l mosallemĩm.

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 Ĕalĩ, the commander of the believers, and the guidance of Ĕalĩ ibn Abi Taleb, taking as Ëmãms, the Ëmãms of Muhammad's Family (al-Ĥasan, al-Ĥosayn, al-Saîĵād, al-Bāqer, al-Sādeq, al-Każem, al-Redā, al-Ĵawād, al-Hādi, al-Ĕaskari 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 Ramadãn In MAKKAH TIME



Meekdays Motekdays	Ramadãn 1437	Cancer	Tir 1395	Ĥazĩrãn	June 2016	The public astronomical necessities and the special divine calendar
Thu	24	10	10	17	30	Inappropriate for worldly affairs : Avoid material things and be completely busy by worship ➢ Occurrence 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.
Fri	25	11	11	18	July	 Birth of Ĥadrat Soleimãn ebn Dãwõd Accomplishment of the forty days of preparation of Ĥadrat Rasõl Allâh and Ĥadrat Kadījeh for the conception of Ĥadrat Fătëmah and the beginning of the pregnancy of Ĥadrat Kadījeh Destruction of the big idol of the Jahiliyyah: Ĕozzã Signs of the Apparition: emergence of the Dãbbato-I-ard Signs of the Apparition: The separation between right and false Signs of the Apparition: Resurrection of the companions of the cavern
Sat	26	12	12	19	2	
Sun	27	13	13	20	3	 Occurrence of one of the Meěrãĵ of Ĥadrat Rasõl Allãh Protestation of the people against Oçmãn: hitting him against the menbar and transport him to his home to keep him away from Muslims caliphate
Mon	28	14	14	21	4	 The Moon, at Sunrise, enter in "tahte šoãě" and Interlunar phases ➢ Descent of the divine law concerning the obligation of Zakãt fetr ➢ Occurrence of one of the signs of the Apparition: Lunar and solar eclipses happen outside of their time
Tue	29	15	15	22	5	The Moon enter in "tahte šoãě" and Interlunar phases آنه Occurrence of one of the Meěrãĵ of Ĥadrat Rasõl Allâh المنابقة
Wed	30	16	16	23	6	The Moon enter in "tahte šoãe" and Interlunar phases 윤 The death of Sayyedeh Nafîseh 살았 buried in Egypt

Meek Meek Day	Šawwãl 1437	Cancer	Tir 1395	Ĥazĩrãn	July 2016	The public astronomical necessities and the special divine calendar 한 Ĕid Feir
Thu	1	17	17	24	7	The angel Gabriel is chosen to transmit the Revelation to the prophets The revelation of surah Naĥl
Fri	2	18	18	25	8	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sat	3	19	19	26	9	
Sun	4	20	20	27	10	
Mon	5	21	21	28	11	Entrance of Moslem ebn Ĕaqĩl (Divine mercy) to Kôfah 产 Ĥadrat Ãsef ebn Barkiā 渠, the wasî Soleimân 渠, brought the throne of Belqeis and her court for the prophet Soleimãn 渠
Tue	6	22	22	29	12	
Wed	7	23	23	30	13	
Thu	8	24	24	Tammõz	14	➢ The second demolision of the ĥaram of the Ëmãms of Baqĩẽ by the cursed Năsebĩ Wahhãbĩs
Fri	9	25	25	2	15	Entry of the Moon into sidereal Scorpio sign at 13:06
Sat	10	26	26	3	16	Moon in sidereal Scorpio sign
Sun	11	27	27	4	17	Construction of the first fire temple by Qābil seduced by Eblis accursed Moon in sidereal Scorpio sign
Mon	12	28	28	5	18	Exit of the Moon from sidereal Scorpio sign in the night after the day of 11th at 23:23
Tue	13	29	29	6	19	Moonlight Nights (Full Moon)
Wed	14	30	30	7	20	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 ∰
Thu	15	31	31	8	21	Moonlight Nights (Full Moon) 문 The death of Abõ Tãleb 炎! The beginning of the battle of Jewish Banĩ Qaynoqãĕ, Jewish tribute 문 Martyrdom of Ĕabd al-Ĕaźīm Ĥasanĩ, buried alive
		-	0		and c	ion of knowledge, manifestation of disavowal (barãåat) leclaration of allegiance (welãyat).
The fir						Get acquainted and be ready for the month of Šawwãl
The fir	-]	Performance of Ĕīd Feir prayer (if the conditions permit it) Death of Abō Tāleb
The	: 15th	of Ša	ıwwãl			(mention of his virtues and mourning for the calamities)

weekdays Night Day	Šawwãl 1437	Leo	Amordãd 1395	Tammõz Iskandar Žolqarnayn	July 2016	The public astronomical necessities and the special divine calendar
Fri	16	Leo 12:30	Amordãd	9	22	Declaration of Ĥadrat Ëmãm Kāżem الله about his successor Ĥadrat Ëmãm Redã
Sat	17	2	2	10	23	
Sun	18	3	3	11	24	
Mon	19	4	4	12	25	Night: Hãrõn (may the curse of Allãh be upon him) brought Ĥadrat Ëmãm Kãżem (peace of Allãh be upon him) from Medina to Iraq as prisoner
Tue	20	5	5	13	26	
Wed	21	6	6	14	27	
Thu	22	7	7	15	28	
Fri	23	8	8	16	29	
Sat	24	9	9	17	30	Entrance of Ĥadrat Mõssā إلى Kalimo-llah to Madyan city and meeting with the prophet Šoěayb
Sun	25	10	10	18	31	Martyrdom of Ĥadrat Ëmãm Ĵaĕfar Sãdeq سالله الله المعامية المعامة معامة المعامة المعام
Mon	26	11	11	19	August	
Tue	27	12	12	20	2	Death of Moqtader Ěabãsĩ from Ťãgõt during the period of the Minor Occultation. (Ğaybat suğrā)
Wed	28	13	13	21	3	The Moon enter in "tahte šoãě" and Interlunar phases
Thu	29	14	14	22	4	The Moon enter in "taĥte šoãě" and Interlunar phases 윤 Ĥadrat Mõsā Kalim ﷺ was returned to his mother 윤 Metamorphosis of some of Bani Esrãĩl (the companion of Sabt) to monkeys and pigs

	The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat)
	and declaration of allegiance (welãyat).
	Martin Law (Cff - Last Frazer Collar State

The 25th of Šawwãl	Martyrdom of Hadrat Ëmãm Sãdeq 🔬
The 25th of Sawwal	(mention of his immense rank and commemoration of the dramas suffered)

weekdays Day	Žĩ-Qaĕdah 1437	Leo	Amordãd 1395	Tammõz Eskandar Zolq.	August 2016	The public astronomical necessities and the special divine calendar
Fri	1	15	15	23	5	الله Night: The beginning of the nights of mĩqãt of Allãh the Almighty with Ĥadrat Mõsā المنابع in the Mountain of Tõr and beginning of the quarantine Mõsaviyeh وَوَاعَدنَا مُوسَى
Sat	2	16	16	24	6	
Sun	3	17	17	25	7	
Mon	4	18	18	26	8	
Tue	5	19	19	27	9	
Wed	6	20	20	28	10	
Thu	7	21	21	29	11	
Fri	8	22	22	30	12	Entry of the Moon into sidereal Scorpio sign in the night after the day of 7th at 21:16
Sat	9	23	23	31	13	Moon in sidereal Scorpio sign
Sun	10	24	24	Ãb	14	Exit of the Moon from sidereal Scorpio sign at 08.02
Mon	11	25	25	2	15	
Tue	12	26	26	3	16	
Wed	13	27	27	4	17	Moonlight Nights (Full Moon)
Thu	14	28	28	5	18	Moonlight Nights (Full Moon)
Fri	15	29	29	6	19	Moonlight Nights (Full Moon)

The gatherings of a	cquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).	
	and declaration of aneglance (welayat).	
Date	Schedule of the assemblies	
First Žĩ-Qaĕdah	Get acquainted and be ready for the month of Žĩ-Qaĕdah	

weekdays Day	Žĩ-Qaĕdah 1437	Virgo	Amordãd 1395	${ ilde{A}b}$ lskandar Žolqarnayn	August 2016	The public astronomical necessities and the special divine calendar
Sat	16	30	30	7	20	
Sun	17	31	31	8	21	
Mon	18	Vir	Šahriwar	9	22	
Tue	19	Vir 19:39	2	10	23	
Wed	20	3	3	11	24	
Thu	21	4	4	12	25	
Fri	22	5	5	13	26	
Sat	23	6	6	14	27	Martyrdom of Ĥadrat Ëmãm Redã अध्य
Sun	24	7	7	15	28	
Mon	25	8	8	16	29	
Tue	26	9	9	17	30	
Wed	27	10	10	18	31	
Thu	28 Solar eclipse	11	11	19	Sept.	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship The Moon, at Sunrise, enter in "taȟte šoãě" and Interlunar phases
Fri	29	12	12	20	2	The Moon enter in "tahte šoãě" and Interlunar phases
Sat	30	13	13	21	3	The Moon enter in "tahte šoãě" and Interlunar phases Martyrdom of Ĥadrat Ëmãm Ĵawãd المنابق
Τ	The gat	herings				f knowledge, manifestation of disavowal (barãåat) ation of allegiance (welãyat).
	ne 23rd Žĩ-Qaĕ		(n	ention	ofhis	Martyrdom of Ĥadrat Ëmãm Redã الملي immense rank and commemoration of the dramas suffered)
	ne 30th Žĩ-Qaè		(n	ention	ofhis	Martyrdom of Ĥadrat Ëmãm Ĵawãd المجيني: immense rank and commemoration of the dramas suffered)
						61

The annular Solar eclipse 28th of Žĩ-Qaĕdah 1437

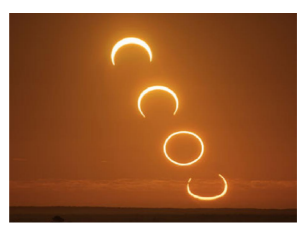
Date of the eclipse according Mean Time KMT, Kaĕbah-Makkah: Thursday 28th Žĩ-Qaĕdah 1437=11th Virgo=11th Šahriwar 1395=1st Sept. 2016.

Location:Atlantic Ocean and African continent, South of the Arabian Peninsula (Hijaz and Yemen), the Pacific Ocean, Antarctica, South Pole, Western Indonesia and close to the western coast of Australia.

Eclipse path:

The September 1st eclipse is Member 39 of 71 of saros 135.

The eclipse will start from Atlantic Ocean in the East of America at 09.13.08 KMT and will continue its path crossing the Atlantic Ocean and Africa, will end near the coast of Western Australia at 15.00.40KMT. The maximum eclipse will occur at 12.08.02 KMT in the



Eastern Africawith a magnitude of 0.9706.

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 rightside 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.

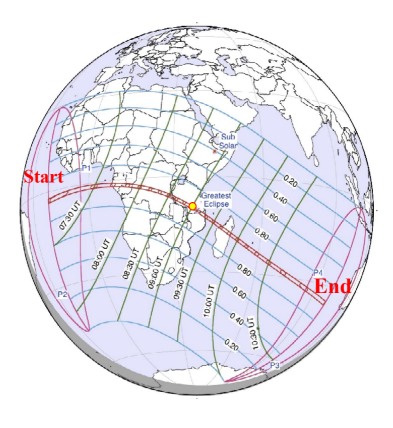
In the area determined by a pink line on the right side of the map, the night will begin before the end of the eclipse, so, the end phases of the eclipse will not be observed.

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 red line shows the maximum eclipse zone with 99.7 kilometers wide.



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 holy 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
Makkah Makkah Mokarramah	10:38	62	11:22	71	132	12:08	76	0.095	03.4%
Medine Madinah Munawwarah	11:03	65	11:19	68	135	11:36	70	0.012	00.2%

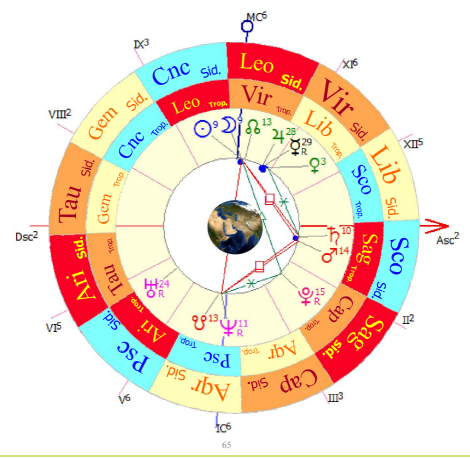
Characteristics of Solar Eclipse in the Muslims countries (in local time: LMT)

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
Porto-Novo, BENIN	07:14	07	08:26	25	084	09:51	46	0.755	68.3%
Ndjamena, CHAD	07:23	22	08:39	41	090	10:08	62	0.567	46.2%
Addis Abeba, ETHIOPIA	07:05	55	08:35	78	094	10:10	79	0.454	33.9%
Nairobi, KENYA	10:00	51	11:46	75	050	13:38	71	0.760	69.1%
Nouakchott, MAURITANIA	06:52 atSunrise	00	07:15	05	083	08:09	18	0.36	24.2%

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Kano, NIGERIA	07:19	15	08:30	32	088	09:54	52	0.585	48.3%	
Dakar, SENEGAL	07:00 atSunrise	00	07:15	03	083	08:13	17	0.45	34.2%	
Moqadisho, SOMALIA	10:25	66	12:06	84	341	13:45	63	0.538	43.0%	
Cape Town	09:43	30	10:48	40	039	11:58	47	0.258	15.0%	
Khartoum, SUDAN	08:56	47	10:11	65	105	11:33	82	0.343	22.7%	
Dar-es-Salaam	10:12	54	12:04	74	017	13:56	62	0.866	82.1%	
Sana, YEMEN	10:34	67	11:40	81	143	12:48	77	0.202	10.5%	

Astrologicalchart of the mid eclipse

The mid eclipse will occur at the Moon's ascending node in the ninedegrees of sidereal Leo and tropical Virgo.



Meekdays Weekdays	Žĩ-Ĥeĵĵah 1437	Virgo	Šahriwar 1395	${ m Ab}$ lskandar Žolqarnayn	September 2016	The public astronomical necessities and the special divine calendar
Sun	1	14	14	22	4	
Mon	2	15	15	23	5	
Tue	3	16	16	24	6	
Wed	4	17	17	25	7	
Thu	5	18	18	26	8	Entry of the Moon into sidereal Scorpio sign in the night after the day of 4th at 05:13
Fri	6	19	19	27	9	Moon in sidereal Scorpio sign The manifestation of the Truth from the Qiblah Apparition of Mawlā المجال and his birth in Kaĕbah
Sat	7	20	20	28	10	Exit of the Moon from sidereal Scorpio sign at 16-46
Sun	8	21	21	29	11	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Mon	9	22	22	30	12	The day of Ĕarafah
Tue	10	23	23	31	13	Ĕaĩd qorbãn
Wed	11	24	24	Aylõl	14	
Thu	12	25	25	2	15	
Fri	13	26	26	3	16	Moonlight Nights (Full Moon)
Sat	Lunar eclipse	27	27	4	17	Moonlight Nights (Full Moon)
Sun	15	28	28	5	18	Moonlight Nights (Full Moon)

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

The first day of Ži- Ĥeĵĵah	Get acquainted and be ready for the month of Ži-Ĥijjah
The 6 th day of Ži-Ĥeĵĵah	The manifestation of the Truth from the Qiblah and apparition of Mawlā المنظرية, his birth in Kaĕbah (festival of the Truth)
The 9 th day of Ži-Ĥeĵĵah	The day of Ěarafeh (Being occupied by knowledge subjects, welãyat, worship and orison) Ĥaĵĵ of the elite
The 10 th day of Ži-Ĥeĵĵah	Perform Ĕĩd Qorbãn prayer (if the conditions permit it)

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 $\hat{H}ay\tilde{a}t$ -aĕlã Foundation:

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

Penumbral lunar eclipse 14th Ži-Ĥeĵĵah 1437.

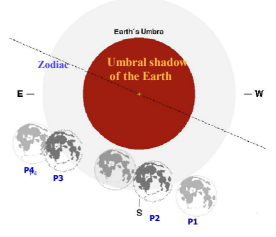
Date of the eclipse:

The night before the day of Saturday14th Ži-Ĥeĵĵah 1437=27th night of Virgo= 27th night of Šahriwar 1395= 17th night of September 2016.

Location: This eclips ewill be visible from Africa, Europe, Asia and Australia.

The September $28^{"}$ night eclipse is Member 9 of 71 of saros 147. Penumbral magnitude: 0.9080

In the Šariča, 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 19:55 KMT (P1) but it's only around 21:15 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 total eclipse will reach its maximum at 21:55 KMT and until approximately 22:35 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 Šariĕa, 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 23:54 KMT (P4).

About the areas of visibility of the penumbral eclipse: About the map of the eclipse path:

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 Indian Ocean.

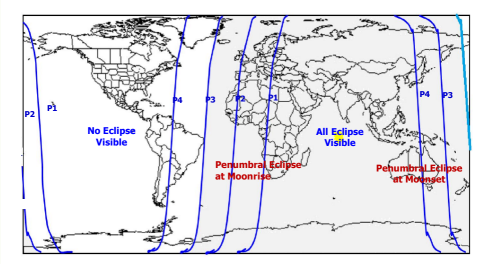
Observation areas of all the phases of the penumbral eclipse:

In grey-shaded areas located between P3, in Asia and P2, in Eastern Africa, the penumbral eclipse will be observed after moonrise and the eclipse will end before moonset. In this area the penumbral eclipse will be the longer.

Observation areas of some phases of the penumbral eclipse:

In areas located between P2 and P3 in the African continent and the ocean, for the beginning of the penumbral eclipse, the observation of the eclipse will not be impossible given that the eclipse will occur before moonrise

but areas where the beginning of the eclipse will coincide with moonrise, the beginning of the eclipse will be visible. In areas located between P3 and P2 in Pacific Ocean, the end of the penumbral eclipse of the Moon will happen after moonset, but in areas where the endof the eclipse will coincide with Moonset, the end eclipse will be visible.



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:1 hour and 20 minutes

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

The eight Heavens	Beginning of the penumbral eclipse	Mid eclipse	End of the penumbral eclipse
Makkah Makkah Mokarramah	21:15	21:55	22:35
Medine Madinah Munawwarah	21:15	21:55	22:35
Najaf Naĵaf Ašraf	21:15	21:55	22:35
Karbala Karbalã Moĕlã	21:15	21:55	22:35
Kãżemain Kãżemain Šarifain	21:15	21:55	22:35
Mashhad Mašhad Moqaddas	21:45	22:25	23:05
Samarra Sãmarrã Ğarīb	21:15	21:55	22:35
Al Qods Bayt-oul-Maqdes	20:15	20:55	21:35

The hours of the lunar eclipse in muslim contries (LocalTime:LMT)

Countries names	Beginning of the penumbral eclipse P2	Mid eclipse	End of the penumbral eclipse P3
India	23:45	00:25	01:05
Pakistan - Turkmenistan - Uzbekistan - Tajikistan –West of Kazakhstan (Sagyz)	23:15	23:55	00:35
Afghanistan	22:45	23:25	00:05
Oman- UAE - Azerbaijan - Armenia - Nakhchivan - Georgia	22:15	22:55	23:35
Iran	21:45	22:25	23:05
Hejaz (Arabia)-Iraq-Bahrain-Kuwait-Qatar- Yemen	21:15	21:55	22:35
Turkey - Cyprus- Syria- Lebanon - Palestine Jordan - Egypt - Libya	20:15	20:55	21:35
Tunisia - Algeria	19:15	19:55	20:35

The hours of the lunar eclipse in muslim contries (LocalTime:LMT)

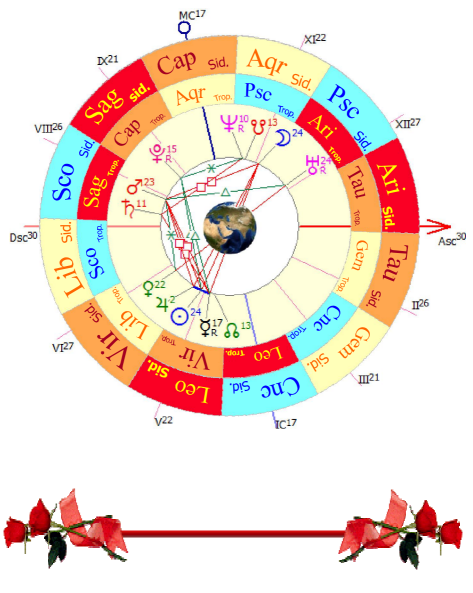
Countries names	Beginning of the penumbral eclipse P2	Mid eclipse	End of the penumbral eclipse P3
Eastern Australia (Sydney) - Tasmania - New Guinea - Micronesia - Guam - East of Russia (Vladivostok)	04:15	04:55	05:35
Center of Australia (Adelaide - Darwin)	03:45	04:25	05:05
Japan - North Korea and South Korea- East of Indonesia (Daily) - East of Russia (Yakutsk)	03:15	03:55	04:35
West of Australia (Perth)- China – Macau- Hong Kong- Mongolia- Brunei- Philippines- Malaysia- Taiwan- Russia (Baykal)	02:15	02:55	03:35
West of Indonesia- Thailand- Laos- Cambodia- Vietnam- Russia (Novosibirsk)	01:15	01:55	02:35
Cocos Islands-Burma (Myanmar)	00:45	01:25	02:05
Bangladesh- Bhutan-Half of eastern Kazakhstan (Astana) - Russia (Omsk)	00:15	00:55	01:35
Nepal	00:00	00:40	01:20
Eritrea-Djibouti- Ethiopia- Soudan - Somalia-	21:15	21:55	22:35

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Countries names	Beginning of the penumbral eclipse P2	Mid eclipse	End of the penumbral eclipse P3				
Kenya-Uganda-Madagascar-Tanzania-West of Russia (Moscow)							
Rwanda-East of Congo - Malawi - Zambia - Mozambique - Zimbabwe - Botswana - South Africa- Burundi - Lesotho - Swaziland Greece - Romania - Bulgaria - Moldova - Ukraine - Belarus - Lithuania - Latvia - Estonia - Finland Sweden	20:15	20:55	21:35				
Malta - Tchad - Niger - Nigeria - Benin – Central Africa - Cameroon - West of Congo - Gabon - Zaire - Angola - Namibia - Equatorial Guinea - Albania - Macedonia - Croatia - Serbia - Bosnia - Sandžak - Kosovo - Slovenia - Italy - France - Spain - Germany - Denmark - Belgium - Poland - Hungary - Norway - Switzerland - Austria - Czech – Netherlands	19:15	19:55	20:35				
Portugal - England - Ireland - Scotland - Island Morocco - Canary Islands - Sahara Mauritania - Mali - Senegal - Burkina Faso - Guinea - Ivory Coast - Guinea Bissau - Gambia - Sierra Leon - Liberia - Chana - Togo – Ghana	18:15	18:55	19:35				



Astrological chart of the mid eclipse

The Lunar eclipse will occur at the Moon's descending node in the twenty-four degrees of sidereal Aquarius and tropical Pisces





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 ǩomm

Congratulations to all the Alawites

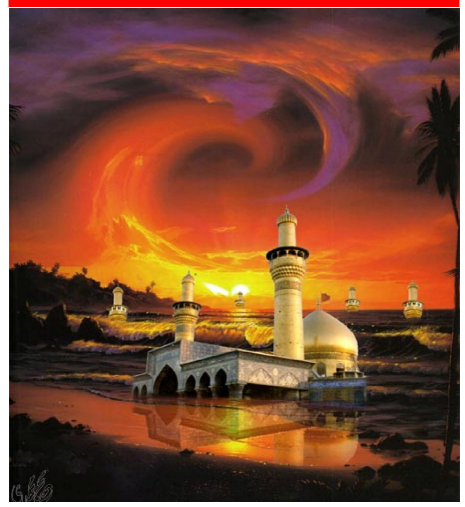
To get more details about this subject refer to the divine calendar of the month of Žĩ-Ĥeĵĵah *in the welãyat and barãåat times* web site of Ĥayãt-aĕlā Foundation: http://www.Aelaa.net/Fa/viewforum.php?f=165

Meekdays Meekdays	Žĩ-Ĥeĵĵah 1437	Virgo	Šahriwar 1395	Aylõl Iskandar Žolqarnayn	September 2016	The public astronomical necessities and the special divine calendar
Mon	16	29	29	6	19	
Tue	17	30	30	7	20	
Wed	18	31	31	8	21	ि Éaĩd Allãho Akbar: Universal notification of the Welãyat and the Caliphate of Mawlā الميني (Ğadir Kom)
Thu	19	Lib. 17:22	Mehr	9	22	
Fri	20	2	2	10	23	
Sat	21	3	3	11	24	
Sun	22	4	4	12	25	
Mon	23	5	5	13	26	
Tue	24	6	6	14	27	
Wed	25	7	7	15	28	
Thu	26	8	8	16	29	
Fri	27	9	9	17	30	
Sat	28	10	10	18	Oct.	The Moon enter in "taȟte šoãĕ" and Interlunar phases
Sun	29	11	11	19	2	The Moon enter in "taȟte šoãĕ" and Interlunar phases

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

Date	Schedule of the assemblies
The 18th day	Ĕĩd Allãho Akbar: Universal notification of
of Žĩ-Ĥeĵĵah	the Welãyat and the Caliphate of Mawlā الله (Welãyat festival)

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



Meekdays Weekdays	Moĥarram 1438	Libra	Mehr1395	$Ayl \tilde{0}l$ Eskandar Žolq.	October 2016	The public astronomical necessities and the special divine calendar
Mon	1	12	12	20	3	
Tue	2	13	13	21	4	
Wed	3	14	14	22	5	Entry of the Moon into sidereal Scorpio sign at 12:15
Thu	4	15	15	23	6	Moon in sidereal Scorpio sign
Fri	5	16	16	24	7	Moon in sidereal Scorpio sign
Sat	6	17	17	25	8	Exit of the Moon from sidereal Scorpio sign in the night after the day of 5th at 00:32
Sun	7	18	18	26	9	
Mon	8	19	19	27	10	
Tue	9	20	20	28	11	The day of Tãsõĕã Ĥosayni بينيا
Wed	10	21	21	29	12	The day of Ĕãšõrã Ĥosayni ايليا, The tragedy of Karbalã
Thu	11	22	22	30	13	The caravan Ĥosayni 🤐 on the way to Kõfah
Fri	12	23	23	Tešrĩnol- Awwal	14	Martyrdom of Ĥadrat Ëmãm Saĵĵãd الله الله المعرفي المعامية المعامة المعامة المعامة المعامة المعامة المعامة الم
Sat	13	24	24	2	15	Moonlight Nights (Full Moon)
Sun	14	25	25	3	16	Moonlight Nights (Full Moon)
Mon	15	26	26	4	17	Moonlight Nights (Full Moon)

The gatherings	The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) 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 day of Moĥarram	Mourning for the migration of Ĥadrat Ëmãm Ĥosayn المجيني from Medina to Karbalã and the day of Tãsõĕã				
Ĕãšõrã the 10th	Manusing of the ansate of Venhalä of the day of Ĕāžāuā				
day of Moharram	Mourning of the events of Karbalā at the day of Ĕāšõrā				
day of Moharram The 11th day of Moharram	Mourning of the events of Karbala at the day of Lasora Mourning for the tragedy of the caravan Hosayni المجاري on the way to Kõfah				
day of Moharram The 11th day	Mourning for the tragedy of the caravan Hosayni المجار				

Meekdays Day	Moĥarrm 1438	Libra	Mehr 1395	Tešrĩn-Awwal Iskandar Žolqarnayn	October 2016	The public astronomical necessities and the special divine calendar
Tue	16	27	27	5	18	
Wed	17	28	28	6	19	
Thu	18	29	29	7	20	
Fri	19	30	30	8	21	
Sat	20	Sco	Ăbãn	9	22	
Sun	21	Sco. 02:45	2	10	23	
Mon	22	3	3	11	24	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Tue	23	4	4	12	25	
Wed	24	5	5	13	26	
Thu	25	6	6	14	27	
Fri	26	7	7	15	28	
Sat	27	8	8	16	29	
Sun	28	9	9	17	30	The Moon, at sunrise, enter in "taĥte šoãĕ" and Interlunar phases
Mon	29	10	10	18	31	The Moon enter in "tahte šoãě" and Interlunar phases
Tue	30	11	11	19	Nov.	The Moon enter in "taȟte šoãĕ" and Interlunar phases

Month of Safar

Following of the mourning for Ëmãm Ĥosayn and days of grief and captivity of the House Hold of the Prophet alla I-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

View of the Sanctuary of the martyrs of Seffin battle



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, ǩazĩmeh, 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 ziyãrat 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 Ayatollãh Fehrĩ. But recently it has been destroyed by the Nãsebĩs

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

Meekdays Day	Safar 1438	Scorpio	Ãbãn 1395	Tešrĩn al-Awwal	November 2016	The public astronomical necessities and the special divine calendar		
Wed	1	12	12	20	2	Entry of the Moon into sidereal Scorpio sign in the night after the day of 30th at 18:36		
Thu	2	13	13	21	3	Moon in sidereal Scorpio sign		
Fri	3	14	14	22	4	Exit of the Moon from sidereal Scorpio sign at 05-57		
Sat	4	15	15	23	5			
Sun	5	16	16	24	6	Martyrdom of Ĥadrat Roqayyeh روايد		
Mon	6	17	17	25	7			
Tue	7	18	18	26	8	Martyrdom of Ĥaḋrat Ëmãm Ĥasan Moĵtabā 💥		
Wed	8	19	19	27	9	The death of ĥazrat Salmãn 兴민		
Thu	9	20	20	28	10			
Fri	10	21	21	29	11	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship		
Sat	11	22	22	30	12			
Sun	12	23	23	31	13			
Mon	13	24	24	Tešrinol ÃKar	14	Moonlight Nights (Full Moon)		
Tue	14	25	25	2	15	Moonlight Nights (Full Moon)		
Wed	15	26	26	3	16	Moonlight Nights (Full Moon)		
Th The fire	The gatherings of acquisition of knowledge, manifestation of disavowal (barãåat) and declaration of allegiance (welãyat).							

Get acquainted and be ready for the month of Safar
Martyrdom of Ĥadrat Roqayyeh 🔬
and mourning for the tragedy of the Ĥosaynĩ caravan on the way to Šãm
Martyrdom of Ĥadrat Ëmãm Ĥasan Moĵtabā 🔬
(mention of his immense rank and commemoration of the dramas suffered)
The death of Ĥadrat Salmãn 꽃
(mention of his immense rank and commemoration of the dramas suffered)

Meekdays Day	Safar 1438	Scorpio	Ãbãn 1395	Tešrĩn- Ãkar	November 2016	The public astronomical necessities and the special divine calendar	
Thu	16	27	27	4	17		
Fri	17	28	28	5	18		
Sat	18	29	29	6	19	Martyrdom of Oways al-Qaranĩ ﷺ alongside of Mawlā ﷺ in the battle of Seffayn	
Sun	19	30	30	7	20		
Mon	20	Sag	Þar	8	21	Arbaĕĩn Ĥosaynĩ بِظِي	
Tue	21	Sag. 00:22	2	9	22		
Wed	22	3	3	10	23		
Thu	23	4	4	11	24		
Fri	24	5	5	12	25		
Sat	25	6	6	13	26		
Sun	26	7	7	14	27		
Mon	27	8	8	15	28		
Tue	28	9	9	16	29	The Moon enter in "taȟte šoãě" and Interlunar phases Entry of the Moon into sidereal Scorpio sign in the night after the day of 28th at 00:39	
Wed	29	10	10	17	30	The Moon enter in "tahte šoãě" and Interlunar phases Moon in sidereal Scorpio sign	
The arthrings of acquisition of knowledge manifestation of disavoural (barãdet)							

The gatherings of	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 الله alongside Mawlā الله (Commemoration of the Martyrs of Seffayn)							
The 20th day of Safar	Arbaĕĩn Hosaynĩ المجليل (concentrate on the subjects of knowledge and perform the ziyārat)							

Yã Rasõlo-llãh, Yã ĕeṡ mato-llãh



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

صلّى الله عليك ما رسول الله صلّى الله عليكم ما أهل ست النبوة

Ialla-llãho ĕalayka yã Rasõlo-llãhIalla-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 *welãyat and barãåat times* web site of Ĥayãt- aĕlā Foundation: www.aelaa.net/Fa/viewforum.php?f=168



View of Rawdato-Nnabi and the main door of the house of hazrat Mawlā and Fātēmah through which Gabriel didn't enter without permission. When hazrat Mohammad was 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 the inscription that was above the door).

Meekdays Day	Rabiě al-awwal 1438	Sagittarius		Tešrĩn al-Ãkar	December 2016	The public astronomical necessities and the special divine calendar				
Thu	1	11	11	18	Dec.	Exit of the Moon from sidereal Scorpio sign at 1245				
Fri	2	12	12	19	2	Martyrdom of the Seal of the prophets				
Sat	3	13	13	20	3					
Sun	4	14	14	21	4	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship				
Mon	5	15	15	22	5					
Tue	6	16	16	23	6					
Wed	7	17	17	24	7	Attack to the House of Revelation and martyrdom of the six month old child and the foetus				
Thu	8	18	18	25	8	Martyrdom of Ĥadrat Ëmãm Ĥasan Ĕaskari م				
Fri	9	19	19	26	9	The great festivity of the Household of Mohammad the death of Tãgõt				
Sat	10	20	20	27	10					
Sun	11	21	21	28	11					
Mon	12	22	22	29	12					
Tue	13	23	23	30	13	Moonlight Nights (Full Moon)				
Wed	14	24	24	Kãnõnol Awwal	14	Moonlight Nights (Full Moon)				
Thu	15	25	25	2	15	Moonlight Nights (Full Moon)				
	he gath		s of a	and	decl	of knowledge, manifestation of disavowal (barãåat) aration of allegiance (welãyat).				
R	abiĕ al-a	wwal		(iet ac	quainted and be ready for the month of Rabiě al-awwal				
	he 2nd α abiĕ al-a	~		(me	ntion o	Martyrdom of Ĥadrat Rasõl Allãh				
R	he 7th c abiĕ al-	awwal		Мо		ng for the calamity of attack to the House of Revelation nd martyrdom of six month old infant and fetus				
	he 8th c abiĕ al-a			(me	ntion o	Martyrdom of Ĥadrat Ëmãm Ĥasan Ĕaskari 🦗				
	The 9th Rabiĕ al					great festivity of the Household of Mohammad 迎旋: the death of Ťãgõt (barãdat festival)				
	Rabic al-awwai the death of 1 agot (baraaat testival) 84									

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

Ĥadrat Ĥabibo-llãh Moĥammad al-Motsafā بالمنظقة and Ĥadrat Ĥaq nãteq Ĵaĕfer Sãdeq

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

Meek days	Rabiě al-awwal 1438	Sagittarius	Þar 1395	Kãnõn- Awwal Iskandar Žolqamayn	December 2016	The public astronomical necessities and the special divine calendar
Fri	16	26	26	3	16	
Sat	17	27	27	4	17	
Sun	18	28	28	5	18	
Mon	19	29	29	6	19	
Tue	20	30	30	7	20	
Wed	21	Cap 13:45	Dey	8	21	
Thu	22	2	2	9	22	
Fri	23	3	3	10	23	
Sat	24	4	4	11	24	
Sun	25	5	5	12	25	
Mon	26	6	6	13	26	Entry of the Moon into sidereal Scorpio sign at 07:11
Tue	27	7	7	14	27	Moon in sidereal Scorpio sign
Wed	28	8	8	15	28	Moon in sidereal Scorpio sign The Moon, at sunrise, enter in "tahte šoãě" and Interlunar phases
Thu	29	9	9	16	29	Exit of the Moon from sidereal Scorpio sign in the night after the day of 28th at 19:04 The Moon enter in "ta©te šoãě" and Interlunar phases
Fri	30	10	10	17	30	The Moon enter in "ta Ite šoãě" and Interlunar phases



The Annual letter of the Religious Ephemeride number 1438										
Meekdays Day	Rabiĕ al- Ãǩar 1438	Capricorn	Dey 1395	Kãnõn al-Awwal	December 2016	The public astronomical necessities and the special divine calendar				
Sat	1	11	11	18	31					
Sun	2	12	12	19	Jan 2017					
Mon	3	13	13	20	2					
Tue	4	14	14	21	3					
Wed	5	15	15	22	4					
Thu	6	16	16	23	5					
Fri	7	17	17	24	6	Martyrdom of Ĥadrat Ëmãm Bãqer _{變」}				
Sat	8	18	18	25	7					
Sun	9	19	19	26	8					
Mon	10	20	20	27	9					
Tue	11	21	21	28	10					
Wed	12	22	22	29	11					
Thu	13	23	23	30	12	Moonlight Nights (Full Moon)				
Fri	14	24	24	31	13	Moonlight Nights (Full Moon)				
Sat	15	25	25	Kãnõnol Ãڏar	14	Moonlight Nights (Full Moon)				
Tł	Ū		gs of			of knowledge, manifestation of disavowal (barãaat) aration of allegiance (welãyat).				
	Da		. C			Schedule of the assemblies				
		t day o l- Ãǩa		Get	acqua	inted and be ready for the month of Rabiĕ al- Ãkar				
T	he 7th	∣ day o ıl-Ãka	of	(men	tion o	Martyrdom of Ĥadrat Ëmãm Bãqer 辿 f his immense rank and commemoration of the dramas suffered)				
	87									

Meekdays Day	Rabiě al-Ãkar 1438	Capricorn	Dey 1395	Kãnõn-Ãǩar Iskandar žolqarnayn	January 2017	The public astronomical necessities and the special divine calendar
Sun	16	26	26	2	15	
Mon	17	27	27	3	16	
Tue	18	28	28	4	17	
Wed	19	29	29	5	18	
Thu	20	30	30	6	19	
Fri	21	Aqu 00:23	Bahman	7	20	
Sat	22	2	2	8	21	
Sun	23	3	3	9	22	Entry of the Moon into sidereal Scorpio sign at 1438
Mon	24	4	4	10	23	Moon in sidereal Scorpio sign
Tue	25	5	5	11	24	Moon in sidereal Scorpio sign
Wed	26	6	6	12	25	Exit of the Moon from sidereal Scorpio sign in the night after the day of 25th 02:36
Thu	27	7	7	13	26	
Fri	28	8	8	14	27	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship The Moon enter in "tahte šoãě" and Interlunar phases
Sat	29	9	9	15	28	The Moon enter in "taȟte šoãě" and Interlunar phases



Meekdays by Weekdays	Ĵomãdā al-õlā 1438	Aquarius	Bahman 1395	Kãnõn al-Ãkar	January 2017	The public astronomical necessities and the special divine calendar			
Sun	1	10	10	16	29				
Mon	2	11	11	17	30				
Tue	3	12	12	18	31				
Wed	4	13	13	19	Feb.				
Thu	5	14	14	20	2				
Fri	6	15	15	21	3				
Sat	7	16	16	22	4				
Sun	8	17	17	23	5				
Mon	9	18	18	24	6				
Tue	10	19	19	25	7				
Wed	11	20	20	26	8				
Thu	12	21	21	27	9	Death of Ěabdo-llãh 辿 the father of Ĥadrat Moĥammad 媛			
Fri	13	22	22	28	10	Death of Eabdol-Motaleb 🤐 the ancestor of the Prophet 🕮			
111	15	22	22	20	10	Moonlight Nights (Full Moon)			
Sat	Lunar	23	23	29	$\overline{11}$	Martyrdom of Ĥadrat Fãtëmah Zahrã 🏨 (according to non- Shia sources)			
	eclipse	23		21	11	Moonlight Nights (Full Moon)			
Sun	15	24	24	30	12	Moonlight Nights (Full Moon)			
			-		and c	ion of knowledge, manifestation of disavowal (barãåat) leclaration of allegiance (welãyat).			
	The fir	~		(TP)		t acquainted and be ready for the month of Ĵomãdā al-õlā			
Т	The 12th day of The death of Eabdo-llan at the dear father of Hadrat Mohammad								

Ĵomãdā al-õlā	(The knowledge of Allah's awsiyya)
The 13th day of	The death of Eabdol-Motaleb 🤐 the dear ancestor of the Prophet 🕮
Ĵomãdā al-õlā	(The knowledge of Allah's awsiyya)
The 14th day of	Mourning for Martyrdom of Ĥadrat Fãtëmah Zahrã من المعالية
Ĵomãdā al-õlā	(according to non-Shia sources)

Penumbral lunar eclipse 14th Ĵomãdāal-õlā 1438

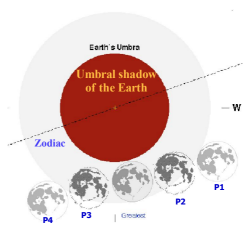
Date of the eclipse: Saturday 14th Ĵomãdā al-õlā 1438=23rd Bahman=23rd Aquarius 1395= 11th February 2017

Location:

This eclipse will be visible in America, Africa, Europe, Asia to China and Mongolia.

The February 11theclipse is Member 59 of 71 of saros 114. Penumbral magnitude: 0.9884.

In the Šariča, 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 01:34 KMT (P1) but it's only around 03:01 KMT that Penumbra will cover the two-thirds of the Moon's face (P2) causing the moon to darken and appear to change color on the southern half of the Moon.

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

The total eclipse will reach its maximum at 03:44 KMT and until approximately 04:27 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 Šariĕa, 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 05:54 KMT (P4).

About the areas of visibility of the penumbral eclipse: About the map of the eclipse path:

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 west of Africa.

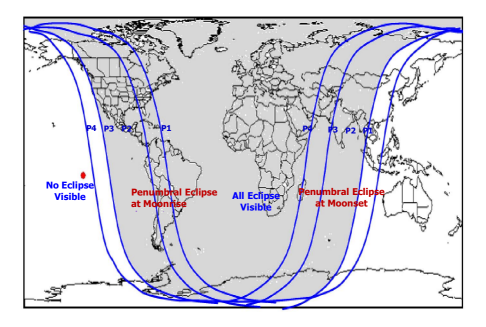
Observation areas of all the phases of the penumbral eclipse:

In grey-shaded areas located between P3, in Asia and P2, in America, the penumbral eclipse will be observed after moonrise and the eclipse will end before moonset. In this area the penumbral eclipse will be the longer.

Observation areas of some phases of the penumbral eclipse:

In areas located between P2 and P3 in the America, for the beginning of the penumbral eclipse, the observation of the eclipse will not be impossible given that the eclipse will occur before moonrise but areas where the beginning of the eclipse will coincide with moonrise, the beginning of the eclipse will be visible.

In areas located between P3 and P2 in Asia, the end of the penumbral eclipse of the Moon will happen after moonset, but in areas where the end of the eclipse will coincide with Moonset, the end of the eclipse will be visible.



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.

The nours of the lunar	ecupse in the el	gnt neavens	(Local Time:LMT)
The eight Heavens	Beginning of the penumbral eclipse	Mid eclipse	End of the penumbral eclipse
Makkah Makkah Mokarramah	03:01	03:44	04:27
Medine Madinah Munawwarah	03:01	03:44	04:27
Najaf Naĵaf Ašraf	03:01	03:44	04:27
Karbala Karbalã Moĕlã	03:01	03:44	04:27
Kāżemain Kāżemain Šarifain	03:01	03:44	04:27
Mashhad Mašhad Moqaddas	03:31	04:14	04:57
Samarra Sãmarrã Ğarĩb	03:01	03:44	04:27
Al Qods Bayt-oul-Maqdes	02:01	02:44	03:27

Eclipse Partial duration: 1 hour and 26 minutes

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

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

Countries names	Beginning of the penumbral eclipse P2	Mid eclipse	End of the penumbral eclipse P3
India New Delhi	05:31	06:14	06:57
Pakistan - Turkmenistan - Uzbekistan - Tajikistan – West of Kazakhstan (Sagyz) -	05:01	05:44	06:27
Afghanistan	04:31	05:14	05:57
Oman- UAE - Azerbaijan - Armenia - Nakhchivan – Georgia	04:01	04:44	05:27
Iran	03:31	04:14	04:57
Hejaz (Arabia)-Iraq-Bahrain-Kuwait-Qatar- Yemen	03:01	03:44	04:27
Turkey - Cyprus- Syria- Lebanon - Palestine Jordan - Egypt – Libya	02:01	02:44	03:27
Tunisia – Algeria	01:01	01:44	03:27

The hours of the lunar eclipse where some Muslims live(Local Time: LMT)

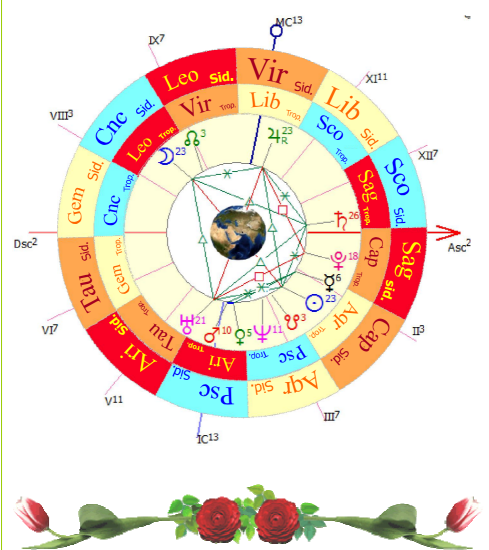
Countries names	Beginning of the penumbral eclipse P2	Mid eclipse	End of the penumbral eclipse P3
Kashgar (China)	08:01	08:44	09:27
Kyrgyzstan- Half of eastern Kazakhstan (Astana) - Russia (Omsk)	06:01	06:44	07:27
Nepal	05:46	06:29	07:12
Eritrea-Djibouti- Ethiopia- Soudan - Somalia-Kenya-Uganda-Madagascar- Tanzania-West of Russia (Moscow)	03:01	03:44	04:27
Rwanda-East of Congo - Malawi - Zambia - Mozambique - Zimbabwe - Botswana - South Africa- Burundi - Lesotho - Swaziland - Greece - Romania - Bulgaria - Moldova - Ukraine - Belarus - Lithuania - Latvia - Estonia - Finland – Sweden	02:01	02:44	03:27
Malta - Tchad - Niger - Nigeria - Benin – Central Africa - Cameroon - West of Congo Gabon - Zaire - Angola - Namibia - Equatorial Guinea - Albania - Macedonia -	01:01	01:44	02:27

The Annual letter of the	he Religious Ephemeride nur	nber 1438	
Countries names	Beginning of the penumbral eclipse P2	Mid eclipse	End of the penumbral eclipse P3
Croatia - Serbia - Bosnia - Sandžak - Kosovo - Slovenia - Italy - France - Spain - Germany - Denmark - Belgium - Poland - Hungary - Norway - Switzerland - Austria - Czech – Netherlands			
Portugal - England - Ireland - Scotland - Island - Morocco - Canary Islands - Sahara - Mauritania - Mali - Senegal - Burkina Faso - Guinea - Ivory Coast - Guinea Bissau - Gambia - Sierra Leon - Liberia - Chana - Togo – Ghana	00:01	00:44	01:27
Cape Verde Islands - Azores Islands – The east of Greenland (Scoresby Sound)	23:01	23:44	00:27
South of Georgia Islands (Grytviken) – Saint-Martin Islands -Rocas Atoll (Brazil) - Central Pacific	22:01	22:44	23:27
Greenland - East of Brazil (Brazilia) - Argentina - Uruguay – Suriname	21:01	21:44	22:27
Guyana - Central Brazil (Manaus) - Bolivia - Paraguay - Dominica - Chile –East of Canada (Quebec)	20:01	20:44	21:27
Venezuela	19:31	20:14	20:57
USA (New York) - Cuba - Jamaica - Haiti - Panama - Colombia - Ecuador - Peru –west of Brazil (Pucaduacreh)	19:01	19:44	20:27
USA (Dallas) – Center of Canada (Winnipeg) - Mexico - Guatemala - Honduras - El Salvador - Belize - Nicaragua Costa Rica	18:01	18:44	19:27
United States (Denver)- West of Canada (Edmonton)- West of Mexico (La Paz)	17:01	17:44	18:27
United States (Los Angeles) - West of Canada (Vancouver)	16:01	16:44	17:27



Astrological chart of the mid eclipse

The mid eclipse will occur at the Moon's ascending node in the twenty-three degrees of sidereal Cancer and tropical Leo.



Meekdays Day	Ĵomãdā al-õlā 1438	Aquarius	Bahman 1395	Kãnõn al-Ăkar	February 2017	The public astronomical necessities and the special divine calendar
Mon	16	25	25	31	13	
Tue	17	26	26	Šobāt	14	
Wed	18	27	27	2	15	
Thu	19	28	28	3	16	
Fri	20	29	29	4	17	
Sat	21	Pcs 13:41	30	5	18	
Sun	22	Pcs	Esfand	6	19	Entry of the Moon into sidereal Scorpio sign in the night after the day of 21th at 22:46
Mon	23	2	2	7	20	Moon in sidereal Scorpio sign
Tue	24	3	3	8	21	Exit of the Moon from sidereal Scorpio sign at 11:00
Wed	25	4	4	9	22	
Thu	26	5	5	10	23	
Fri	27	6	6	11	24	
Sat	28	7	7	12	25	The Moon, at sunrise, enter in "tahte šoãě" and Interlunar phases Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sun	29 Solar eclipse	8	8	13	26	The Moon enter in "tahte šoãě" and Interlunar phases
Mon	30	9	9	14	27	The Moon enter in "ta Ite šoãě" and Interlunar phases



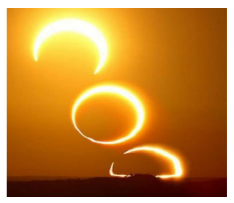
The annular Solar eclipse 29th of Ĵomãdā al-õlā 1438 Invisible in Makkah,Middle Eastand Iran In those areas there is no signs prayer.

Date of the eclipse: According Mean Time KMT, Kaĕbah – Makkah. Sunday 29th Ĵomãdā al-õlā 1438= 8th Pisces = 8th Esfand 1395= 26th February 2017.

Location:The Pacific Ocean and South America (Chile to the southern half of Brazil), the Atlantic Ocean and the Antarctic, the southern half of Africa

Eclipse path:

The February 26th eclipse is Member 29 of 71 of saros 140.The eclipse will start from Atlantic Ocean in the west of South America at 15:10:47 KMT and will continue its path, crossing the Pacific Ocean and South America, South Pole, Atlantic Ocean and Africa, will end near the coast of East of Africa at 20:36:01 KMT. The maximum eclipse will occur at 17:53:24 KMT in the Atlantic Ocean with a magnitude of 0.9922.



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 rightside 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.

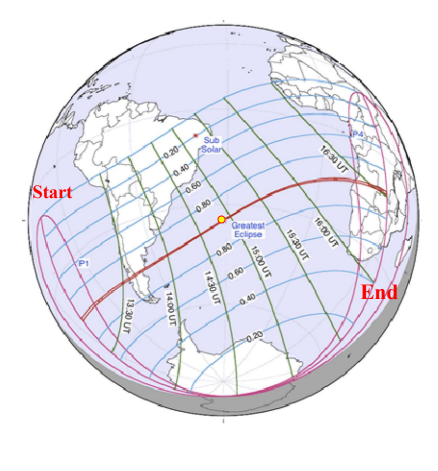
In the area determined by a pink line on the right side of the map, the night will begin before the end of the eclipse, so, the end phases of the eclipse will not be observed.

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 red line shows the maximum eclipse zone with 30.6 kilometers wide.



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.

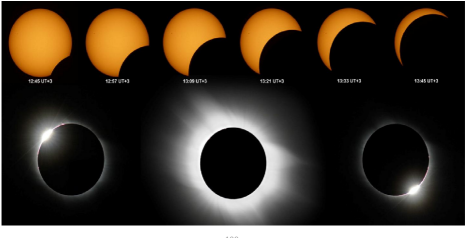
The hours of the end of the eclipse have been listed in the last column: the hours mentioned in this column are also the hours of the end of the signs prayer.

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
Buenos Aires, ARGENTINA	09:31	34	10:53	50	057	12:22	62	0.729	65.7%
Brasilia, BRAZIL	10:24	60	11:37	76	059	12:51	80	0.273	16.4%
Santiago, CHILE	08:19	22	09:31	37	074	10:52	52	0.643	55.3%
La Paz, BOLIVIA	08:54	33	09:36	43	086	10:22	54	0.125	05.2%
Cape Town, SOUTH AFRICA	16:58	30	17:59	17	271	18:54	06	0.515	40.6%

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

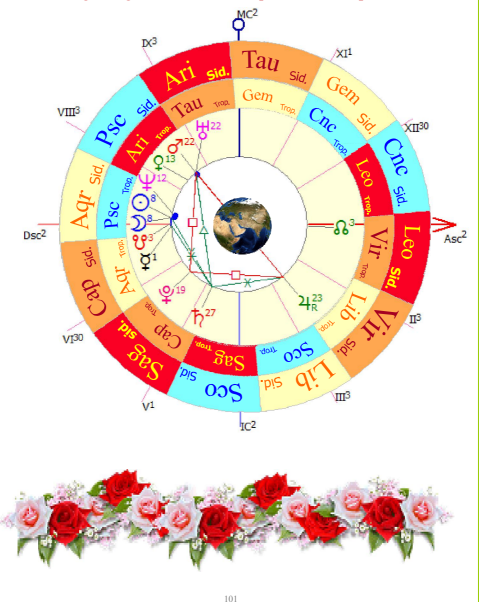
The Annual letter of the Religious Ephemeride number 1438

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
Dar es - Salaam Tanzania	18:34	01				18:40 at Sunset	00	0.112	04.4%
Kano, NIGERIA	17:02	21	17:45	11	259	18:25	01	0.234	13.0%
Beira, MOZAMBIQUE	17:22	10				18:06 at Sunset	00	0.649	55.8%
Bamako, MALI	16:10	35	16:38	28	253	17:06	22	0.073	02.3%
Nairobi, KENYA	18:40	02				18:47at Sunset	00	0.120	04.9%
Conakry, GUINEA	15:56	44	16:31	36	252	17:05	28	0.099	03.7%
Cotonou, BENIN	16:45	33	17:41	19	259	18:31	07	0.356	24.0%
Douala, CAMEROON	16:43	27	17:42	12	260	18:32 at Sunset	00	0.478	36.5%
Bujumbura, BURUNDI	17:37	10				18:18 at Sunset	00	0.624	52.9%



Astrological chart of the mid eclipse

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

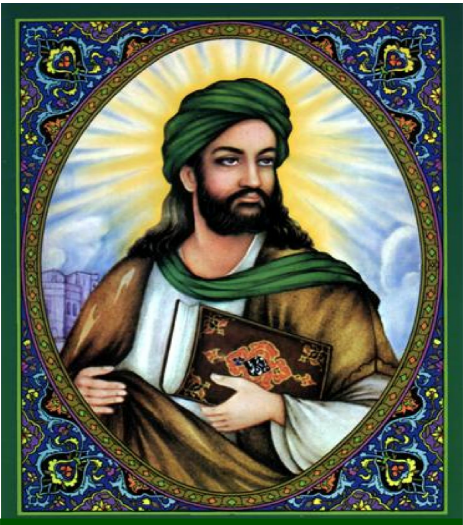


Meekdays Day	Ĵomãdā al-okrā 1438	Pisces	Esfand 1395	Šobãť Eskandar Zolq.	February 2017	The public astronomical necessities and the special divine calendar
Tue	1	10	10	15	28	
Wed	2	11	11	16	March	The death of the second ambassador of the Nãhiyyah Moqaddasah in Iraq
Thu	3	12	12	17	2	Martyrdom of Ĥadrat Fãtëmah Zahrã 🏨
Fri	4	13	13	18	3	
Sat	5	14	14	19	4	
Sun	6	15	15	20	5	
Mon	7	16	16	21	6	
Tue	8	17	17	22	7	
Wed	9	18	18	23	8	
Thu	10	19	19	24	9	
Fri	11	20	20	25	10	
Sat	12	21	21	26	11	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Sun	13	22	22	27	12	Moonlight Nights (Full Moon)
Mon	14	23	23	28	13	Moonlight Nights (Full Moon)
Tue	15	24	24	Þãr	14	Moonlight Nights (Full Moon)

The gatherings of acquisition of knowledge, manifestation of disavowal (barãaat) and declaration of allegiance (welãyat).								
The first day of Ĵomãdāal-okrā	Get acquainted and be ready for the month of Jomãdāal-okrā							
The 2nd day of Ĵomãdāal-oǩrā	The death of the second ambassador of the Nãhiyyah Moqaddasah in Iraq (knowledge about the rank of the ambassadors of the Nãhiyyah)							
The third day of Ĵomãdāal-oǩrā	Martyrdom of Ĥadrat Fătëmah Zahră Martyrdom of Ĥadrat Fătëmah Zahră Martyrdom of his immense rank and commemoration of the dramas suffered)							

						~ A
Meekdays Day	Ĵomãdā al-okrā 1438	Pisces	Esfand 1395	ÃŽãr Iskandar Žolqarnayn	March 2017	The public astronomical necessities and the special divine calendar
Wed	16	25	25	2	15	
Thu	17	26	26	3	16	
Fri	18	27	27	4	17	
Sat	19	28	28	5	18	Entry of the Moon into sidereal Scorpio sign at 0654
Sun	20	29	29	6	19	Moon in sidereal Scorpio sign
Mon	21	Aries 13:30	30	7	20	Moon in sidereal Scorpio sign
Tue	22	Ari	Far. 1396	8	21	Exit of the Moon from sidereal Scorpio sign in the night after the day of 21th at 19:24
Wed	23	2	2	9	22	
Thu	24	3	3	10	23	
Fri	25	4	4	11	24	
Sat	26	5	5	12	25	
Sun	27	6	6	13	26	
Mon	28	7	7	14	27	The Moon enter in "taȟte šoãĕ" and Interlunar phases
Tue	29	8	8	15	28	The Moon enter in "tahte šoãĕ" and Interlunar phases

	The Annual letter of the Keligious Ephemeride number 1438								
Meekdays Day	Raĵab 1438	Aries	Farwardin 1396	$\widetilde{A} \breve{Z} \widetilde{a} r$ Eskandar Zolq.	March 2017	The public astronomical necessities and the special divine calendar			
Wed	1	9	9	16	29				
Thu	2	10	10	17	30				
Fri	3	11	11	18	31	Martyrdom of Ĥadrat Ëmãm Hãdi _劉			
Sat	4	12	12	19	April				
Sun	5	13	13	20	2				
Mon	6	14	14	21	3	Martyrdom of Ĥadrat Ëmãm Ĕaskari अ़्म			
Tue	7	15	15	22	4				
Wed	8	16	16	23	5				
Thu	9	17	17	24	6				
Fri	10	18	18	25	7				
Sat	11	19	19	26	8				
Sun	12	20	20	27	9	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship			
Mon	13	21	21	28	10	Moonlight Nights (Full Moon)			
Tue	14	22	22	29	11	Moonlight Nights (Full Moon)			
Wed	15	23	23	30	12	Moonlight Nights (Full Moon)			
	C		0			n of knowledge, manifestation of disavowal (barãåat) laration of allegiance (welãyat).			
T	he firs of Ra				G	et acquainted and be ready for the month of Raĵab			
the 3r		2	ıĵab	(me	ntion o	Martyrdom of Ĥadrat Ëmãm Hãdi 辿 of his immense rank and commemoration of the dramas suffered)			
the 6th day of Raĵab Martyrdom of Ĥađrat Ëmãm Ĕaskari المجاني (mention of his immense rank and commemoration of the dramas suffere									



Universal mission of the Seal of the prophets, Ĥaḋraté Moĥammad al-Mostafã لله وسيامية

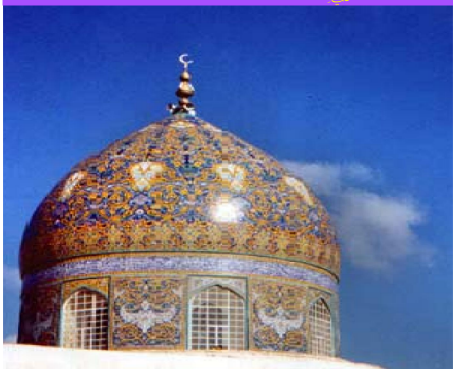
				_		
Meekdays Moekdays	Raĵab 1438	Aries	Farwardin 1396	Þãr	April 2017	The public astronomical necessities and the special divine calendar
Thu	16	24	24	31	13	
Fri	17	25	25	Naysãn	14	Entry of the Moon into sidereal Scorpio sign at 14:20
Sat	18	26	26	2	15	Moon in sidereal Scorpio sign
Sun	19	27	27	3	16	Moon in sidereal Scorpio sign
Mon	20	28	28	4	17	Exit of the Moon from sidereal Scorpio sign in the night after the day of 19th at 02:58
Tue	21	29	29	5	18	
Wed	22	30	30	6	19	
Thu	23	Tau. 00:28	31	7	20	
Fri	24	Tau.	Ordi- behešt	8	21	
Sat	25	2	2	9	22	
Sun	26	3	3	10	23	
Mon	27	4	4	11	24	The universal prophetic mission of the Seal of the Prophets Ĥadrat Moĥammad Mostafa
Tue	28	5	5	12	25	The Moon, at sunrise, enter in "tahte šoãě" and Interlunar phases
Wed	29	6	6	13	26	The Moon enter in "taȟte šoãě" and Interlunar phases
Thu	30	7	7	14	27	The Moon enter in "tahte šoãě" and Interlunar phases

Neekdays Day	Šaĕabãn 1438	Taurus	Ordibehešt 1396	Naysãn	April 2017	The public astronomical necessities and the special divine calendar
Fri	1	8	8	15	28	
Sat	2	9	9	16	29	
Sun	3	10	10	17	30	
Mon	4	11	11	18	May	
Tue	5	12	12	19	2	
Wed	6	13	13	20	3	
Thu	7	14	14	21	4	
Fri	8	15	15	22	5	The nativity of Ĥadrat Mawlā Moĥammad al-Mahdi Sāĥeb al-amr wa-zzamān بالإل
Sat	9	16	16	23	6	
Sun	10	17	17	24	7	The death of the fourth ambassador of the Nãhiyyah Moqaddasah in Iraq, the occurance of the great occultation
Mon	11	18	18	25	8	
Tue	12	19	19	26	9	
Wed	13	20	20	27	10	(Full Moon) Moonlight Nights
Thu	14	21	21	28	11	(Full Moon) Moonlight Nights
Fri	15	22	22	29	12	(Full Moon) Moonlight Nights The announcement of the nativity of Ĥadrat Mawlā Śāĥeb al-amr wa-zzamān 辿し to Shias Entry of the Moon into sidereal Scorpio sign in the night after the day of 14th at 20:53

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

The first day of Šaĕbãn	Get acquainted and be ready for the month of Šačabãn
The 8th day of	The nativity of Hadrat Mohammad al-Mahdi Sāheb al-amr wa-zzamān
Šaĕbãn	(knowledge of the Lord and festival of the manifestation and welāyat)
The 10th day of	The death of the fourth ambassador of Nãhiyyah Moqaddasah in Iraq,
Šaĕbãn	the occurance of the great occultation
The 15th day of	The announcement of the nativity of Ĥadrat Mawlā,
Šaĕbãn	Sāĥeb al-amr wa-zzamān الملك to the Shias

The month of Šačabān : the month of the manifestation of Ĥadrat 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 Saĥeb al-amr अूम

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

A cup from the jar of Mahdawi knowledge المجيني http://Aelaa.net/Fa/viewtopic.php?f=52&t=35&start=40#p1140

Anthology of Qoranic verses about Ĥadrat Mahdi المطلع 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 $\lim_{n \to \infty}$

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

Meekdays Day	Šaĕabãn 1438	Taurus	Ordibehešt 1396	Naysãn	May 2017	The public astronomical necessities and the special divine calendar
Sat	16	23	23	30	13	Moon in sidereal Scorpio sign
Sun	17	24	24	Ayãr	14	Exit of the Moon from sidereal Scorpio sign at 09:32
Mon	18	25	25	2	15	
Tue	19	26	26	3	16	
Wed	20	27	27	4	17	
Thu	21	28	28	5	18	
Fri	22	29	29	6	19	
Sat	23	30	30	7	20	
Sun	24	Gem 17:37	31	8	21	
Mon	25	Gem		9	22	
Tue	26	2	2	10	23	Inappropriate for worldly affairs: Avoid material things and be completely busy by worship
Wed	27	3	3	11	24	
Thu	28	4	4	12	25	The Moon enter in "tahte šoãě" and Interlunar phases
Fri	29	5	5	13	26	The Moon enter in "tahte šoãě" and Interlunar phases

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