
* The visibility of the Moon for Anno Hijra 1435, Muharram *
* Lunation (Astronomical): 1124 Lunation (Islamic): 17209 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 3 November 2013 (Sunday) at 15h 50.1m

Evening of 3 November 2013 (Sunday)

Time	Sunset	Moon best visible	Moonset
	17h 43.5m	17h 43.7m	17h 43.9m
Altitude Sun above horizon	-0.27	-0.88	-0.92
Altitude Moon above horizon	-0.17	-0.20	-0.27
Azimuth Sun	253.94	253.96	253.98
Azimuth Moon	253.61	253.62	253.64
Azimuth difference Sun-Moon	-0.34	-0.34	-0.34
Angular separation Sun-Moon	0.35	0.76	0.74
Inclination lunar crescent	16.35	63.22	62.27
Lunar age (hours)	1.89	1.89	1.90

Evening of 4 November 2013 (Monday)

Time	Sunset	Moon best visible	Moonset
	17h 43.0m	18h 6.7m	18h 36.3m
Altitude Sun above horizon	-0.27	-6.15	-12.86
Altitude Moon above horizon	10.36	5.53	-0.27
Azimuth Sun	253.61	255.69	258.12
Azimuth Moon	245.68	248.05	250.75
Azimuth difference Sun-Moon	-7.93	-7.63	-7.38
Angular separation Sun-Moon	13.24	13.94	14.56
Inclination lunar crescent	52.96	56.56	59.29
Lunar age (hours)	25.88	26.28	26.77

Evening of 5 November 2013 (Tuesday)

Time	Sunset	Moon best visible	Moonset
	17h 42.5m	18h 31.6m	19h 33.0m
Altitude Sun above horizon	-0.27	-11.90	-25.96
Altitude Moon above horizon	21.37	11.82	-0.27
Azimuth Sun	253.28	257.45	262.21
Azimuth Moon	237.13	243.15	249.15
Azimuth difference Sun-Moon	-16.15	-14.31	-13.06
Angular separation Sun-Moon	26.78	27.60	28.61
Inclination lunar crescent	51.87	57.77	61.85
Lunar age (hours)	49.87	50.69	51.72

* The visibility of the Moon for Anno Hijra 1435, Safar *
* Lunation (Astronomical): 1125 Lunation (Islamic): 17210 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 3 December 2013 (Tuesday) at 3h 22.6m

Evening of 3 December 2013 (Tuesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	17h 37.8m -0.27	17h 54.8m -4.50	18h 16.2m -9.13
Altitude Moon above horizon	7.17	3.77	-0.28
Azimuth Sun	246.44	247.93	249.66
Azimuth Moon	245.26	246.92	248.86
Azimuth difference Sun-Moon	-1.18	-1.01	-0.80
Angular separation Sun-Moon	7.54	8.33	8.89
Inclination lunar crescent	80.93	83.02	84.81
Lunar age (hours)	14.25	14.54	14.89

Evening of 4 December 2013 (Wednesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	17h 37.9m -0.27	18h 23.1m -10.61	19h 19.6m -23.11
Altitude Moon above horizon	19.67	10.83	-0.28
Azimuth Sun	246.29	250.04	253.98
Azimuth Moon	238.65	244.06	249.59
Azimuth difference Sun-Moon	-7.65	-5.98	-4.39
Angular separation Sun-Moon	21.31	22.23	23.23
Inclination lunar crescent	68.52	74.01	78.82
Lunar age (hours)	38.26	39.01	39.95

Evening of 5 December 2013 (Thursday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	17h 38.1m -0.27	18h 52.0m -16.91	20h 24.4m -37.65
Altitude Moon above horizon	32.02	18.20	-0.28
Azimuth Sun	246.16	251.98	257.56
Azimuth Moon	231.06	242.16	251.88
Azimuth difference Sun-Moon	-15.10	-9.83	-5.69
Angular separation Sun-Moon	35.31	36.24	37.74
Inclination lunar crescent	63.21	73.22	80.68
Lunar age (hours)	62.26	63.49	65.03

* The visibility of the Moon for Anno Hijra 1435, Rabi` al-Awwal *
* Lunation (Astronomical): 1126 Lunation (Islamic): 17211 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 1 January 2014 (Wednesday) at 14h 15.6m

Evening of 1 January 2014 (Wednesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	17h 50.0m -0.27	17h 55.2m -1.95	18h 1.8m -3.35
Altitude Moon above horizon	1.92	0.92	-0.28
Azimuth Sun	245.57	246.04	246.61
Azimuth Moon	249.35	249.83	250.42
Azimuth difference Sun-Moon	3.78	3.79	3.81
Angular separation Sun-Moon	4.37	4.76	4.89
Inclination lunar crescent	149.96	142.85	141.20
Lunar age (hours)	3.57	3.66	3.77

Evening of 2 January 2014 (Thursday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	17h 50.6m -0.27	18h 25.1m -8.23	19h 8.2m -17.66
Altitude Moon above horizon	15.41	8.35	-0.28
Azimuth Sun	245.67	248.58	251.74
Azimuth Moon	245.49	249.26	253.39
Azimuth difference Sun-Moon	-0.18	0.69	1.65
Angular separation Sun-Moon	15.68	16.60	17.46
Inclination lunar crescent	89.35	92.40	95.51
Lunar age (hours)	27.58	28.16	28.88

Evening of 3 January 2014 (Friday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	17h 51.3m -0.27	18h 54.5m -14.53	20h 13.6m -32.16
Altitude Moon above horizon	29.01	16.14	-0.28
Azimuth Sun	245.77	250.85	255.85
Azimuth Moon	241.26	249.59	257.56
Azimuth difference Sun-Moon	-4.51	-1.27	1.72
Angular separation Sun-Moon	29.60	30.67	31.92
Inclination lunar crescent	80.83	87.52	93.24
Lunar age (hours)	51.59	52.65	53.97

* The visibility of the Moon for Anno Hijra 1435, Rabi` al-Aakhir *
* Lunation (Astronomical): 1127 Lunation (Islamic): 17212 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 31 January 2014 (Friday) at 0h 39.9m

Evening of 31 January 2014 (Friday)

Time	Sunset	Moon best visible	Moonset
	18h 9.9m	18h 29.9m	18h 55.0m
Altitude Sun above horizon	-0.27	-5.29	-10.90
Altitude Moon above horizon	9.06	4.79	-0.28
Azimuth Sun	251.73	253.49	255.56
Azimuth Moon	255.36	257.33	259.65
Azimuth difference Sun-Moon	3.63	3.83	4.09
Angular separation Sun-Moon	10.01	10.78	11.38
Inclination lunar crescent	111.38	110.95	111.20
Lunar age (hours)	17.50	17.83	18.25

Evening of 1 February 2014 (Saturday)

Time	Sunset	Moon best visible	Moonset
	18h 10.5m	18h 58.6m	19h 58.7m
Altitude Sun above horizon	-0.27	-11.60	-25.30
Altitude Moon above horizon	22.97	12.52	-0.28
Azimuth Sun	252.04	256.12	260.70
Azimuth Moon	253.88	259.13	264.85
Azimuth difference Sun-Moon	1.84	3.01	4.15
Angular separation Sun-Moon	23.31	24.31	25.34
Inclination lunar crescent	94.66	97.33	99.73
Lunar age (hours)	41.51	42.31	43.31

Evening of 2 February 2014 (Sunday)

Time	Sunset	Moon best visible	Moonset
	18h 11.1m	19h 26.3m	21h 0.3m
Altitude Sun above horizon	-0.27	-17.77	-39.40
Altitude Moon above horizon	36.61	20.17	-0.27
Azimuth Sun	252.35	258.56	265.60
Azimuth Moon	252.16	261.27	270.24
Azimuth difference Sun-Moon	-0.20	2.71	4.64
Angular separation Sun-Moon	36.88	38.04	39.36
Inclination lunar crescent	89.67	94.41	97.32
Lunar age (hours)	65.52	66.77	68.34

* The visibility of the Moon for Anno Hijra 1435, Jumada 'l-Ula *
* Lunation (Astronomical): 1128 Lunation (Islamic): 17213 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 1 March 2014 (Saturday) at 11h 1.1m

Evening of 1 March 2014 (Saturday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 24.9m -0.27	18h 31.3m -2.31	18h 39.2m -4.16
Altitude Moon above horizon	2.61	1.29	-0.27
Azimuth Sun	262.32	262.90	263.62
Azimuth Moon	265.95	266.54	267.27
Azimuth difference Sun-Moon	3.63	3.64	3.65
Angular separation Sun-Moon	4.64	5.12	5.33
Inclination lunar crescent	141.63	135.31	133.30
Lunar age (hours)	7.40	7.50	7.64

Evening of 2 March 2014 (Sunday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 25.3m -0.27	18h 58.8m -8.59	19h 40.6m -18.32
Altitude Moon above horizon	16.08	8.62	-0.27
Azimuth Sun	262.73	265.74	269.48
Azimuth Moon	265.66	268.81	272.62
Azimuth difference Sun-Moon	2.93	3.07	3.14
Angular separation Sun-Moon	16.60	17.48	18.32
Inclination lunar crescent	100.32	100.27	100.04
Lunar age (hours)	31.40	31.96	32.66

Evening of 3 March 2014 (Monday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 25.7m -0.27	19h 25.6m -14.74	20h 40.5m -32.15
Altitude Moon above horizon	29.40	15.95	-0.27
Azimuth Sun	263.14	268.52	275.71
Azimuth Moon	265.32	271.00	277.67
Azimuth difference Sun-Moon	2.18	2.48	1.96
Angular separation Sun-Moon	29.74	30.79	31.93
Inclination lunar crescent	94.40	94.86	93.71
Lunar age (hours)	55.41	56.41	57.66

* The visibility of the Moon for Anno Hijra 1435, Jumada 'l-Akhira *
* Lunation (Astronomical): 1129 Lunation (Islamic): 17214 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 30 March 2014 (Sunday) at 21h 46.1m

Evening of 31 March 2014 (Monday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 35.2m -0.27	18h 55.8m -5.61	19h 21.6m -11.55
Altitude Moon above horizon	9.55	5.03	-0.27
Azimuth Sun	274.94	276.86	279.35
Azimuth Moon	275.82	277.62	279.91
Azimuth difference Sun-Moon	0.88	0.76	0.57
Angular separation Sun-Moon	9.85	10.66	11.29
Inclination lunar crescent	95.17	94.12	92.89
Lunar age (hours)	20.82	21.16	21.59

Evening of 1 April 2014 (Tuesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 35.5m -0.27	19h 21.8m -11.52	20h 19.7m -24.65
Altitude Moon above horizon	22.28	11.97	-0.26
Azimuth Sun	275.35	279.76	286.08
Azimuth Moon	275.24	279.02	283.98
Azimuth difference Sun-Moon	-0.11	-0.74	-2.11
Angular separation Sun-Moon	22.55	23.50	24.48
Inclination lunar crescent	89.70	88.14	84.91
Lunar age (hours)	44.82	45.59	46.56

Evening of 2 April 2014 (Wednesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 35.8m -0.27	19h 47.2m -17.23	21h 16.5m -36.92
Altitude Moon above horizon	34.70	18.72	-0.26
Azimuth Sun	275.77	282.78	294.48
Azimuth Moon	274.44	279.86	287.13
Azimuth difference Sun-Moon	-1.33	-2.92	-7.34
Angular separation Sun-Moon	34.99	36.07	37.29
Inclination lunar crescent	87.68	85.03	77.82
Lunar age (hours)	68.83	70.02	71.51

* The visibility of the Moon for Anno Hijra 1435, Rajab *
* Lunation (Astronomical): 1130 Lunation (Islamic): 17215 *

Location: Mecca (Saudi Arabia)
Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 29 April 2014 (Tuesday) at 9h 15.7m

Evening of 29 April 2014 (Tuesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 45.2m -0.26	18h 53.0m -2.58	19h 2.7m -4.75
Altitude Moon above horizon	3.20	1.61	-0.26
Azimuth Sun	286.02	286.75	287.69
Azimuth Moon	284.27	284.95	285.81
Azimuth difference Sun-Moon	-1.76	-1.81	-1.88
Angular separation Sun-Moon	3.88	4.56	4.86
Inclination lunar crescent	63.07	66.60	67.24
Lunar age (hours)	9.49	9.62	9.78

Evening of 30 April 2014 (Wednesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 45.6m -0.26	19h 18.0m -8.02	19h 58.6m -16.79
Altitude Moon above horizon	15.05	8.01	-0.26
Azimuth Sun	286.36	289.51	294.00
Azimuth Moon	282.46	284.99	288.42
Azimuth difference Sun-Moon	-3.89	-4.52	-5.59
Angular separation Sun-Moon	15.79	16.65	17.42
Inclination lunar crescent	75.55	74.03	71.03
Lunar age (hours)	33.50	34.04	34.71

Evening of 1 May 2014 (Thursday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 46.0m -0.26	19h 42.2m -13.17	20h 52.5m -27.76
Altitude Moon above horizon	26.74	14.36	-0.25
Azimuth Sun	286.68	292.39	301.67
Azimuth Moon	280.34	284.30	289.95
Azimuth difference Sun-Moon	-6.35	-8.10	-11.72
Angular separation Sun-Moon	27.69	28.70	29.71
Inclination lunar crescent	76.24	72.94	65.81
Lunar age (hours)	57.50	58.44	59.61

* The visibility of the Moon for Anno Hijra 1435, Sha`ban *
* Lunation (Astronomical): 1131 Lunation (Islamic): 17216 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 28 May 2014 (Wednesday) at 21h 41.5m

Evening of 29 May 2014 (Thursday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 57.9m -0.26	19h 14.6m -4.37	19h 35.5m -8.73
Altitude Moon above horizon	7.31	3.81	-0.25
Azimuth Sun	293.73	295.33	297.49
Azimuth Moon	287.26	288.61	290.39
Azimuth difference Sun-Moon	-6.47	-6.73	-7.10
Angular separation Sun-Moon	9.95	10.59	11.04
Inclination lunar crescent	49.29	50.42	49.80
Lunar age (hours)	21.27	21.55	21.90

Evening of 30 May 2014 (Friday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 58.3m -0.26	19h 36.9m -8.92	20h 25.2m -18.59
Altitude Moon above horizon	18.01	9.61	-0.25
Azimuth Sun	293.89	297.77	303.60
Azimuth Moon	283.45	286.27	290.21
Azimuth difference Sun-Moon	-10.44	-11.49	-13.39
Angular separation Sun-Moon	20.96	21.80	22.57
Inclination lunar crescent	59.57	57.55	52.89
Lunar age (hours)	45.28	45.92	46.73

Evening of 31 May 2014 (Saturday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 58.7m -0.26	19h 57.9m -13.09	21h 11.9m -27.14
Altitude Moon above horizon	28.46	15.31	-0.25
Azimuth Sun	294.05	300.26	310.76
Azimuth Moon	279.06	283.18	289.02
Azimuth difference Sun-Moon	-14.99	-17.08	-21.73
Angular separation Sun-Moon	32.11	33.12	34.04
Inclination lunar crescent	60.89	57.48	48.59
Lunar age (hours)	69.29	70.27	71.51

* The visibility of the Moon for Anno Hijra 1435, Ramadan *
* Lunation (Astronomical): 1132 Lunation (Islamic): 17217 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 27 June 2014 (Friday) at 11h 9.8m

Evening of 27 June 2014 (Friday)

Time	Sunset 19h 6.7m	Moon best visible 19h 7.2m	Moonset 19h 7.8m
Altitude Sun above horizon	-0.26	-0.94	-1.07
Altitude Moon above horizon	-0.02	-0.11	-0.25
Azimuth Sun	295.51	295.56	295.62
Azimuth Moon	289.54	289.58	289.64
Azimuth difference Sun-Moon	-5.97	-5.97	-5.98
Angular separation Sun-Moon	5.97	6.03	6.03
Inclination lunar crescent	2.32	7.88	7.81
Lunar age (hours)	7.95	7.96	7.97

Evening of 28 June 2014 (Saturday)

Time	Sunset 19h 6.8m	Moon best visible 19h 27.1m	Moonset 19h 52.5m
Altitude Sun above horizon	-0.26	-5.07	-10.26
Altitude Moon above horizon	9.23	4.85	-0.25
Azimuth Sun	295.46	297.43	300.13
Azimuth Moon	284.17	285.78	287.92
Azimuth difference Sun-Moon	-11.29	-11.65	-12.22
Angular separation Sun-Moon	14.71	15.29	15.74
Inclination lunar crescent	39.57	40.05	38.75
Lunar age (hours)	31.95	32.29	32.71

Evening of 29 June 2014 (Sunday)

Time	Sunset 19h 6.9m	Moon best visible 19h 45.8m	Moonset 20h 34.5m
Altitude Sun above horizon	-0.26	-8.88	-18.46
Altitude Moon above horizon	18.67	10.00	-0.25
Azimuth Sun	295.40	299.32	305.25
Azimuth Moon	278.42	281.40	285.39
Azimuth difference Sun-Moon	-16.98	-17.92	-19.86
Angular separation Sun-Moon	25.23	25.99	26.69
Inclination lunar crescent	46.76	45.40	40.86
Lunar age (hours)	55.95	56.60	57.41

* The visibility of the Moon for Anno Hijra 1435, Shawwal *
* Lunation (Astronomical): 1133 Lunation (Islamic): 17218 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 27 July 2014 (Sunday) at 1h 43.2m

Evening of 27 July 2014 (Sunday)

Time	Sunset	Moon best visible	Moonset
	19h 2.3m	19h 7.4m	19h 13.8m
Altitude Sun above horizon	-0.26	-1.94	-3.32
Altitude Moon above horizon	2.02	0.99	-0.24
Azimuth Sun	290.95	291.43	292.04
Azimuth Moon	282.45	282.88	283.43
Azimuth difference Sun-Moon	-8.50	-8.54	-8.60
Angular separation Sun-Moon	8.80	9.03	9.13
Inclination lunar crescent	14.92	18.81	19.50
Lunar age (hours)	17.32	17.40	17.51

Evening of 28 July 2014 (Monday)

Time	Sunset	Moon best visible	Moonset
	19h 1.9m	19h 24.2m	19h 52.1m
Altitude Sun above horizon	-0.26	-5.66	-11.58
Altitude Moon above horizon	10.57	5.59	-0.25
Azimuth Sun	290.70	292.85	295.80
Azimuth Moon	275.75	277.59	279.95
Azimuth difference Sun-Moon	-14.95	-15.26	-15.85
Angular separation Sun-Moon	18.40	18.94	19.40
Inclination lunar crescent	35.17	35.83	34.67
Lunar age (hours)	41.31	41.68	42.15

Evening of 29 July 2014 (Tuesday)

Time	Sunset	Moon best visible	Moonset
	19h 1.4m	19h 40.4m	20h 29.0m
Altitude Sun above horizon	-0.26	-9.21	-19.30
Altitude Moon above horizon	19.14	10.30	-0.25
Azimuth Sun	290.44	294.31	300.08
Azimuth Moon	268.57	271.92	276.06
Azimuth difference Sun-Moon	-21.87	-22.38	-24.01
Angular separation Sun-Moon	28.93	29.62	30.28
Inclination lunar crescent	39.63	39.62	36.20
Lunar age (hours)	65.30	65.95	66.76

* The visibility of the Moon for Anno Hijra 1435, Dhu 'l-Qa`da *
* Lunation (Astronomical): 1134 Lunation (Islamic): 17219 *

Location: Mecca (Saudi Arabia)
Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 25 August 2014 (Monday) at 17h 14.1m

Evening of 26 August 2014 (Tuesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 42.5m -0.26	18h 53.2m -3.28	19h 6.6m -6.32
Altitude Moon above horizon	4.83	2.49	-0.25
Azimuth Sun	281.38	282.39	283.67
Azimuth Moon	271.27	272.19	273.34
Azimuth difference Sun-Moon	-10.12	-10.20	-10.33
Angular separation Sun-Moon	11.32	11.71	11.96
Inclination lunar crescent	26.49	29.31	30.15
Lunar age (hours)	25.47	25.65	25.88

Evening of 27 August 2014 (Wednesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 41.6m -0.26	19h 8.9m -7.04	19h 43.0m -14.70
Altitude Moon above horizon	13.18	7.05	-0.25
Azimuth Sun	281.01	283.59	287.11
Azimuth Moon	263.70	266.16	269.13
Azimuth difference Sun-Moon	-17.30	-17.43	-17.98
Angular separation Sun-Moon	21.80	22.38	22.92
Inclination lunar crescent	36.77	38.12	37.54
Lunar age (hours)	49.46	49.91	50.48

Evening of 28 August 2014 (Thursday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 40.7m -0.26	19h 24.8m -10.85	20h 19.9m -23.05
Altitude Moon above horizon	21.46	11.67	-0.25
Azimuth Sun	280.63	284.89	291.15
Azimuth Moon	255.49	259.96	264.91
Azimuth difference Sun-Moon	-25.14	-24.93	-26.24
Angular separation Sun-Moon	32.77	33.47	34.21
Inclination lunar crescent	38.30	40.15	38.14
Lunar age (hours)	73.44	74.18	75.10

* The visibility of the Moon for Anno Hijra 1435, Dhu 'l-Hijja *
* Lunation (Astronomical): 1135 Lunation (Islamic): 17220 *

Location: Mecca (Saudi Arabia)

Longitude = 39.8240 East; Latitude = 21.4220 North; Time Zone = 3.0

Astronomical New Moon on: 24 September 2014 (Wednesday) at 9h 15.1m

Evening of 24 September 2014 (Wednesday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 15.3m -0.27	18h 17.6m -1.37	18h 20.5m -2.04
Altitude Moon above horizon	0.77	0.32	-0.25
Azimuth Sun	269.68	269.90	270.16
Azimuth Moon	265.85	266.05	266.30
Azimuth difference Sun-Moon	-3.83	-3.84	-3.86
Angular separation Sun-Moon	3.97	4.20	4.25
Inclination lunar crescent	15.18	23.74	24.84
Lunar age (hours)	9.00	9.04	9.09

Evening of 25 September 2014 (Thursday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 14.4m -0.27	18h 34.1m -5.42	18h 58.7m -11.16
Altitude Moon above horizon	9.19	4.86	-0.25
Azimuth Sun	269.26	271.07	273.34
Azimuth Moon	258.18	259.99	262.16
Azimuth difference Sun-Moon	-11.09	-11.08	-11.19
Angular separation Sun-Moon	14.54	15.10	15.57
Inclination lunar crescent	39.98	42.51	43.72
Lunar age (hours)	32.99	33.32	33.73

Evening of 26 September 2014 (Friday)

Time	Sunset	Moon best visible	Moonset
Altitude Sun above horizon	18h 13.4m -0.27	18h 51.4m -9.67	19h 38.8m -20.68
Altitude Moon above horizon	17.87	9.71	-0.25
Azimuth Sun	268.85	272.32	276.90
Azimuth Moon	249.98	253.96	258.30
Azimuth difference Sun-Moon	-18.86	-18.37	-18.60
Angular separation Sun-Moon	25.95	26.63	27.35
Inclination lunar crescent	42.36	45.33	46.03
Lunar age (hours)	56.97	57.60	58.40