

Éphémérides topocentriques de la Lune

Les temps sont donnés en TU pour Veymerange (6° 7' 4" E, 49° 21' 20" N, zone A).

	Date	Heure	A. D. (2000.0)	Décl. (2000.0)	Const.	Dist. T.	Âge	Magn.	Diam.	Illum.	Élong.	Sépar.	Lever	Passage	Coucher	Altitude	Azimut	Azimut
	aaaa mm jj	hh:mm	topocentrique	topocentrique		km	jours	mV	"	%	°	°	hh:mm	hh:mm	hh:mm	max.	lever	coucher
1	2024 06 01	00:00	23h 55m 59,1s	-2° 59' 53"	Psc	369882	23j 20h 38m	-10,83	1938	35,3	72,8° O	72,8°	01:02	07:04	13:23	39,8°	273,0°	92,4°
2	2024 06 02	00:00	0h 46m 12,7s	+3° 45' 56"	Psc	369501	24j 20h 38m	-10,44	1940	24,7	59,5° O	59,5°	01:17	07:52	14:46	46,8°	262,5°	103,3°
3	2024 06 03	00:00	1h 37m 26,4s	+10° 18' 32"	Psc	369827	25j 20h 38m	-9,99	1939	15,5	46,2° O	46,2°	01:33	08:42	16:11	53,6°	252,1°	113,8°
4	2024 06 04	00:00	2h 30m 44,3s	+16° 15' 54"	Ari	370986	26j 20h 38m	-9,48	1933	8,1	33,0° O	33,0°	01:52	09:35	17:38	59,5°	242,5°	123,2°
5	2024 06 05	00:00	3h 26m 46,7s	+21° 15' 19"	Ari	373052	27j 20h 38m	-8,90	1922	3,0	19,8° O	20,0°	02:17	10:31	19:03	64,3°	234,0°	130,7°
6	2024 06 06	00:00	4h 25m 31,4s	+24° 55' 31"	Tau	376011	28j 20h 38m	-8,29	1907	0,4	6,8° O	7,5°	02:50	11:30	20:21	67,4°	227,5°	135,4°
7	2024 06 07	00:00	5h 26m 0,8s	+27° 0' 29"	Tau	379749	0j 11h 22m	-8,25	1888	0,4	6,0° E	7,1°	03:35	12:29	21:25	68,7°	223,9°	136,6°
8	2024 06 08	00:00	6h 26m 30,1s	+27° 23' 33"	Gem	384050	1j 11h 22m	-8,79	1867	2,7	18,5° E	19,0°	04:34	13:28	22:14	68,0°	223,8°	134,3°
9	2024 06 09	00:00	7h 25m 2,8s	+26° 9' 17"	Gem	388615	2j 11h 22m	-9,29	1845	7,2	30,7° E	31,0°	05:44	14:23	22:48	65,8°	227,0°	129,3°
10	2024 06 10	00:00	8h 20m 13,5s	+23° 31' 14"	Cnc	393103	3j 11h 22m	-9,72	1824	13,3	42,6° E	42,7°	06:58	15:14	23:13	62,2°	232,8°	122,6°
11	2024 06 11	00:00	9h 11m 29,5s	+19° 47' 16"	Cnc	397166	4j 11h 22m	-10,10	1805	20,8	54,1° E	54,2°	08:13	16:01	23:31	57,6°	240,2°	114,9°
12	2024 06 12	00:00	9h 59m 5,3s	+15° 15' 7"	Leo	400485	5j 11h 22m	-10,44	1790	29,3	65,4° E	65,4°	09:25	16:44	23:46	52,4°	248,4°	106,6°
13	2024 06 13	00:00	10h 43m 45,1s	+10° 10' 0"	Leo	402802	6j 11h 22m	-10,74	1780	38,4	76,4° E	76,4°	10:34	17:24	23:59	46,8°	257,2°	98,1°
14	2024 06 14	00:00	11h 26m 27,3s	+4° 44' 13"	Leo	403938	7j 11h 22m	-11,01	1775	47,8	87,3° E	87,3°	11:41	18:03		46,8°	266,1°	98,1°
15	2024 06 15	00:00	12h 8m 16,0s	-0° 52' 13"	Vir	403810	8j 11h 22m	-11,25	1775	57,2	98,2° E	98,2°	12:49	18:42	00:10	41,0°	275,2°	89,4°
16	2024 06 16	00:00	12h 50m 16,7s	-6° 30' 14"	Vir	402429	9j 11h 22m	-11,48	1782	66,5	109,1° E	109,1°	13:57	19:22	00:22	35,2°	284,2°	80,6°
17	2024 06 17	00:00	13h 33m 36,3s	-12° 0' 23"	Vir	399905	10j 11h 22m	-11,70	1793	75,2	120,1° E	120,1°	15:07	20:04	00:35	29,5°	293,0°	72,0°
18	2024 06 18	00:00	14h 19m 20,6s	-17° 11' 27"	Vir	396433	11j 11h 22m	-11,91	1808	83,0	131,3° E	131,3°	16:21	20:50	00:50	24,1°	301,4°	63,7°
19	2024 06 19	00:00	15h 8m 30,3s	-21° 49' 17"	Lib	392278	12j 11h 22m	-12,11	1828	89,8	142,8° E	142,6°	17:37	21:41	01:10	19,2°	308,7°	55,9°
20	2024 06 20	00:00	16h 1m 48,8s	-25° 36' 10"	Sco	387756	13j 11h 22m	-12,30	1849	95,1	154,7° E	154,2°	18:53	22:35	01:36	15,2°	314,2°	49,3°
21	2024 06 21	00:00	16h 59m 22,3s	-28° 11' 52"	Oph	383199	14j 11h 22m	-12,48	1871	98,5	166,8° E	165,8°	20:02	23:34	02:13	12,5°	316,9°	44,7°
22	2024 06 22	00:00	18h 0m 19,6s	-29° 17' 0"	Sgr	378924	15j 11h 22m	-12,62	1892	99,7	179,3° E	174,1°	20:59		03:05	12,1°	316,1°	43,0°
23	2024 06 23	00:00	19h 2m 50,9s	-28° 38' 33"	Sgr	375199	16j 11h 22m	-12,54	1911	98,6	167,9° O	166,5°	21:41	00:34	04:13	14,7°	311,7°	44,9°
24	2024 06 24	00:00	20h 4m 41,4s	-26° 14' 48"	Sgr	372213	17j 11h 22m	-12,38	1926	95,0	154,8° O	154,2°	22:12	01:34	05:34	18,9°	304,7°	50,3°
25	2024 06 25	00:00	21h 4m 3,7s	-22° 16' 16"	Cap	370068	18j 11h 22m	-12,21	1937	89,1	141,6° O	141,3°	22:35	02:30	06:59	24,5°	295,9°	58,3°
26	2024 06 26	00:00	22h 0m 11,9s	-17° 2' 10"	Aqr	368776	19j 11h 22m	-12,01	1944	81,0	128,3° O	128,2°	22:53	03:24	08:25	30,9°	286,1°	67,9°
27	2024 06 27	00:00	22h 53m 19,7s	-10° 55' 17"	Aqr	368283	20j 11h 22m	-11,78	1947	71,2	115,0° O	115,0°	23:09	04:14	09:49	37,9°	275,8°	78,5°
28	2024 06 28	00:00	23h 44m 20,3s	-4° 18' 30"	Aqr	368498	21j 11h 22m	-11,52	1946	60,3	101,8° O	101,8°	23:23	05:02	11:12	44,9°	265,3°	89,4°
29	2024 06 29	00:00	0h 34m 25,7s	+2° 26' 40"	Cet	369328	22j 11h 22m	-11,22	1941	48,9	88,5° O	88,5°	23:39	05:50	12:33	51,6°	255,1°	100,3°
30	2024 06 30	00:00	1h 24m 51,9s	+8° 59' 48"	Psc	370697	23j 11h 22m	-10,89	1934	37,5	75,4° O	75,4°	23:56	06:38	13:56	57,7°	245,4°	110,7°