Moon Calendar

January 2023, 12:00:00, New York, New York

Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	12 Ta 35	9.97	238°25'	76.28	392,626	
02	25 Ta 01	10.91	227°01'	84.15	396,455	Waxing gibbous (02 Jan, 16:17)
03	07 Ge 15	11.83	215°47'	90.57	399,644	
04	19 Ge 22	12.74	204°42'	95.38	402,207	
05	01 Cn 23	13.64	193°42'	98.47	404,166	
06	13 Cn 19	14.54	182°47'	99.79	405,534	Full Moon (06 Jan, 18:09)
07	25 Cn 13	15.43	171°54'	99.33	406,301	
80	07 Le 05	16.32	161°03'	97.13	406,423	
09	18 Le 58	17.21	150°12'	93.26	405,828	
10	00 Vi 52	18.10	139°18'	87.85	404,429	
11	12 Vi 51	19.00	128°21'	81.03	402,142	Waning gibbous (10 Jan, 21:29)
12	24 Vi 56	19.91	117°16'	72.98	398,909	
13	07 Li 13	20.83	106°01'	63.91	394,726	
14	19 Li 46	21.78	94°29'	54.05	389,668	
15	02 Sc 38	22.75	82°38'	43.72	383,907	Last quarter (14 Jan, 21:12)
16	15 Sc 56	23.76	70°22'	33.32	377,733	
17	29 Sc 40	24.80	57°38'	23.34	371,545	
18	13 Sa 56	25.89	44°24'	14.39	365,836	Waning crescent (18 Jan, 10:57)
19	28 Sa 38	27.01	30°42'	7.14	361,137	
20	13 Cp 44		16°38'	2.25	357,938	
21	29 Cp 03	29.34	02°20'	0.23	356,599	New Moon (21 Jan, 15:54)
22	14 Aq 25	0.99	347°59'	1.28	357,276	
23	29 Aq 37	2.15	333°47'	5.31	359,889	
24	14 Pi 30	3.29	319°56'	11.88	364,136	
25	28 Pi 56	4.39	306°31'	20.37	369,562	Waxing crescent (24 Jan, 20:44)
26	12 Ar 53	5.45	293°35'	30.10	375,641	
27	26 Ar 20	6.47	281°09'	40.44	381,862	
28	09 Ta 20	7.45	269°10'	50.85	387,794	First quarter (28 Jan, 10:20)
29	21 Ta 58	8.40	257°33'	60.89	393,109	
30	04 Ge 18	9.33	246°14'	70.25	397,598	
31	16 Ge 26	10.24	235°07'	78.64	401,155	

Sign	Day	Time
Gemini	02 Mon	21:44
Cancer	05 Thu	09:15
Leo	07 Sat	21:40
Virgo	10 Tue	10:15
Libra	12 Thu	21:56
Scorpio	15 Sun	07:08
Sagittariu s	17 Tue	12:33
Capricorn	19 Thu	14:11
Aquarius	21 Sat	13:29
Pisces	23 Mon	12:36
Aries	25 Wed	13:48
Taurus	27 Fri	18:42
Gemini	30 Mon	03:35

Void-of-course Moon . January 2023, New York, New York

Void begins	Last aspect	Void ends	Sign (ingress)
02, 21:48	△ ♀	02, 21:44	I
04, 19:07	□Ψ	05, 09:15	69
07, 17:23	ှ မှ	07, 21:40	ઈ
09, 20:52	₽ 5	10, 10:15	MP .
12, 18:06	△ 🍟	12, 21:56	<u>^</u>
15, 03:40	⊐ଂ	15, 07:08	₩
17, 09:27	× ₽	17, 12:33	⋪
19, 05:09	× 5	19, 14:11	ИЗ
21, 10:52	σ Ψ	21, 13:29	**
23, 05:19	♂ ♀	23, 12:36	€
25, 11:11	× ₽	25, 13:48	Υ
27, 16:01	⊐ଂ	27, 18:42	8
30, 00:52	Δ Ψ	30, 03:35	П

February 2023, 12:00:00, New York, New York

Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	28 Ge 25	11.14	224°09'	85.86	403,762	Waxing gibbous (01 Feb, 10:09)
02	10 Cn 19	12.04	213°15'	91.72	405,458	
03	22 Cn 11	12.93	202°24'	96.08	406,321	
04	04 Le 03	13.82	191°33'	98.81	406,438	
05	15 Le 57	14.71	180°40'	99.81	405,885	Full Moon (05 Feb, 13:30)
06	27 Le 53	15.61	169°45'	99.04	404,714	
07	09 Vi 54	16.51	158°45'	96.50	402,945	
80	21 Vi 59	17.42	147°40'	92.21	400,573	
09	04 Li 12	18.34	136°28'	86.28	397,577	Waning gibbous (09 Feb, 15:08)
10	16 Li 35	19.27	125°06'	78.84	393,939	
11	29 Li 09	20.22	113°32'	70.08	389,673	
12	12 Sc 02	21.19	101°41'	60.25	384,846	
13	25 Sc 13	22.19	89°29'	49.69	379,606	Last quarter (13 Feb, 11:02)
14	08 Sa 49	23.22	76°55'	38.82	374,198	
15	22 Sa 50	24.29	63°54'	28.16	368,967	
16	07 Cp 17	25.39	50°28'	18.35	364,340	
17	22 Cp 07	26.52	36°39'	10.08	360,774	Waning crescent (16 Feb, 21:35)
18	07 Aq 13		22°33'		358,686	
19	22 Aq 27	28.85	08°20'	0.71	358,370	
20	07 Pi 36	0.48	354°11'	0.40	359,934	New Moon (20 Feb, 02:07)
21	22 Pi 32	1.62	340°16'		363,264	
22	07 Ar 05	2.73	326°43'	8.27	368,047	
23	21 Ar 10	3.80	313°38'	15.56	373,827	Waxing crescent (23 Feb, 09:29)
24	04 Ta 46	4.84	301°03'	24.30	380,084	
25	17 Ta 54	5.83	288°55'	33.90	386,309	
26	00 Ge 38	6.79	277°12'	43.86	392,063	
27	13 Ge 01	7.73	265°48'	53.78	397,011	First quarter (27 Feb, 03:07)
28	25 Ge 10	8.64	254°40'	63.31	400,932	

Sign	Day	Time
Cancer	01 Wed	15:11
Leo	04 Sat	03:48
Virgo	06 Mon	16:14
Libra	09 Thu	03:46
Scorpio	11 Sat	13:34
Sagittariu s	13 Mon	20:31
Capricorn	15 Wed	00:00
Aquarius	18 Sat	00:35
Pisces	19 Sun	23:56
Aries	22 Wed	00:14
Taurus	24 Fri	03:29
Gemini	26 Sun	10:47

Void-of-course Moon . February 2023, New York, New York

		•	
Void begins	Last aspect	Void ends	Sign (ingress)
01, 06:58	△ 5	01, 15:11	69
04, 01:19	ှ မှ	04, 03:48	શ
06, 09:15	₽ 5	06, 16:14	mp
09, 01:40	△ 🌳	09, 03:46	△
11, 11:41	⊐ଂ	11, 13:34	₩
13, 18:52	× º	13, 20:31	⊀'
15, 20:06	× 5	15, 00:00	ИЗ
17, 23:18	♂伞	18, 00:35	**
19, 21:00	ơ5	19, 23:56	${\mathfrak X}$
21, 23:05	× º	22, 00:14	Υ
24, 02:22	□Ψ	24, 03:29	8
26, 09:42	Δ Ψ	26, 10:47	П

March 2023, 12:00:00, New York, New York

Day		Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	07 Cn 08	9.54	243°42'	72.18	403,714	
02	19 Cn 01	10.43	232°50'	80.18	405,345	
03	00 Le 52	11.32	221°59'	87.08	405,891	Waxing gibbous (03 Mar, 05:21)
04	12 Le 44	12.21	211°07'	92.67	405,474	
05	24 Le 41	13.11	200°10'	96.78	404,246	
06	06 Vi 43	14.02	189°08'	99.23	402,365	
)7	18 Vi 52	14.93	177°59'	99.87	399,977	Full Moon (07 Mar, 07:42)
80	01 Li 10	15.86	166°41'	98.61	397,197	
)9	13 Li 37	16.80	155°14'	95.41	394,106	
10	26 Li 14	17.75	143°37'	90.30	390,754	
11	09 Sc 03	18.72	131°48'	83.41	387,168	Waning gibbous (11 Mar, 05:34)
1 <u>2</u>	21 Sc 32	19.66	120°16'	75.30	383,537	
13	04 Sa 49	20.67	107°59'	65.54	379,596	
4	18 Sa 24	21.70	95°24'	54.84	375,597	
15	02 Cp 17	22.76	82°31'	43.64	371,707	Last quarter (14 Mar, 22:09)
16	16 Cp 29	23.84	69°19'	32.52	368,167	
17	00 Aq 58	24.95	55°50'	22.12	365,276	
18	15 Aq 40	26.07	42°07'	13.12	363,357	Waning crescent (18 Mar, 07:00)
19	00 Pi 30	27.21	28°17'	6.15	362,698	
20	15 Pi 19	28.34	14°28'	1.71	363,496	
21	29 Pi 59	29.47	00°47'	0.07	365,799	New Moon (21 Mar, 13:24)
22	14 Ar 24	1.04	347°22'	1.24	369,487	
23	28 Ar 27	2.11	334°19'	4.96	374,278	
24	12 Ta 05	3.14	321°40'	10.83	379,776	
25	25 Ta 19	4.15	309°26'	18.33	385,523	Waxing crescent (25 Mar, 01:00)
26	08 Ge 08	5.12	297°35'	26.97	391,066	
27	20 Ge 38	6.06	286°05'	36.29	396,005	
28	02 Cn 51	6.98	274°52'	45.90	400,020	
29	14 Cn 52	7.89	263°50'	55.48	402,896	First quarter (28 Mar, 22:34)
30	26 Cn 47	8.78	252°55'	64.75	404,524	
31	08 Le 39	9.68	242°02'	73.45	404,897	

Sign	Day	Time
Cancer	28 Tue	21:40
Leo	03 Fri	10:16
Virgo	05 Sun	22:38
Libra	08 Wed	09:44
Scorpio	10 Fri	19:06
Sagittariu s	13 Mon	03:21
Capricorn	15 Wed	08:06
Aquarius	17 Fri	10:25
Pisces	19 Sun	11:12
Aries	21 Tue	12:01
Taurus	23 Thu	14:42
Gemini	25 Sat	20:41
Cancer	28 Tue	06:22
Leo	30 Thu	18:31

Void-of-course Moon . March 2023, New York, New York

		•	•
Void begins	Last aspect	Void ends	Sign (ingress)
03, 09:22	့ မှ	03, 10:16	શ
05, 22:18	<i>₽</i> 5	05, 22:38	MP .
08, 09:07	△ 🌳	08, 09:44	<u>~</u>
10, 18:36	⊐ଂ	10, 19:06	ሙ
13, 01:58	×₽	13, 02:21	≯'
15, 03:50	△ ♀	15, 07:06	ИЗ
17, 09:14	♂伞	17, 09:25	**
19, 05:33	△ ♂	19, 10:12	${\mathfrak X}$
21, 10:58	× ₽	21, 11:01	Υ
23, 13:42	⊐ଂ	23, 13:42	8
25, 19:46	△ 🍟	25, 19:41	I
27, 20:39	□Ψ	28, 05:22	89
30, 08:45	ΔΨ	30, 17:31	શ

April 2023, 12:00:00, New York, New York

	, I VCV	7 TOTA, INCW TOTA			
	Age	Sun-Moon angle		Dist, km	Phase
20 Le 32	10.57	231°07'	81.34	404,102	
02 Vi 32	11.47	220°07'	88.16	402,297	Waxing gibbous (02 Apr, 01:24)
14 Vi 40	12.39		93.66	399,692	
26 Vi 58	13.32	197°39'	97.58	396,523	
09 Li 29	14.26	186°08'	99.68	393,027	
22 Li 13	15.23	174°23'	99.75	389,421	Full Moon (06 Apr, 00:36)
05 Sc 10	16.21	162°25'	97.68	385,879	
18 Sc 20	17.21	150°14'	93.43	382,523	
01 Sa 43	18.22	137°49'	87.08	379,422	Waning gibbous (09 Apr, 17:26)
15 Sa 19	19.26	125°13'	78.87	376,607	
29 Sa 06	20.31	112°24'	69.12	374,091	
13 Cp 05	21.38	99°24'	58.27	371,900	
27 Cp 13	22.45	86°15'	46.88	370,089	Last quarter (13 Apr, 05:13)
11 Aq 29	23.54	72°58'	35.53	368,758	
25 Aq 50	24.64	59°35'	24.88	368,046	
10 Pi 13	25.74	46°11'	15.55	368,109	Waning crescent (16 Apr, 14:09)
24 Pi 34	26.84	32°49'	8.10	369,089	
08 Ar 47	27.92	19°35'	2.95	371,070	
22 Ar 48	28.99	06°32'	0.34	374,043	
06 Ta 34	0.51	353°45'	0.30	377,888	New Moon (20 Apr, 00:14)
20 Ta 01	1.54	341°16'	2.67	382,374	
03 Ge 09	2.53	329°07'	7.16	387,187	
15 Ge 58	3.50	317°17'	13.39	391,966	Waxing crescent (23 Apr, 16:44)
28 Ge 28	4.45	305°45'	20.95	396,343	
10 Cn 43	5.37	294°28'	29.47	399,984	
22 Cn 47	6.28	283°23'	38.59	402,617	
04 Le 43	7.18	272°25'	48.02	404,053	First quarter (27 Apr, 17:21)
16 Le 36	8.08	261°31'	57.47	404,202	
28 Le 31	8.98	250°34'	66.68	403,072	
10 Vi 32	9.88	239°32'	75.38	400,773	
	Longitude 20 Le 32 02 Vi 32 14 Vi 40 26 Vi 58 09 Li 29 22 Li 13 05 Sc 10 18 Sc 20 01 Sa 43 15 Sa 19 29 Sa 06 13 Cp 05 27 Cp 13 11 Aq 29 25 Aq 50 10 Pi 13 24 Pi 34 08 Ar 47 22 Ar 48 06 Ta 34 20 Ta 01 03 Ge 09 15 Ge 58 28 Ge 28 10 Cn 43 22 Cn 47 04 Le 43 16 Le 36 28 Le 31	Longitude Age 20 Le 32 10.57 02 Vi 32 11.47 14 Vi 40 12.39 26 Vi 58 13.32 09 Li 29 14.26 22 Li 13 15.23 05 Sc 10 16.21 18 Sc 20 17.21 01 Sa 43 18.22 15 Sa 19 19.26 29 Sa 06 20.31 13 Cp 05 21.38 27 Cp 13 22.45 11 Aq 29 23.54 25 Aq 50 24.64 10 Pi 13 25.74 24 Pi 34 26.84 08 Ar 47 27.92 22 Ar 48 28.99 06 Ta 34 0.51 20 Ta 01 1.54 03 Ge 09 2.53 15 Ge 58 3.50 28 Ge 28 4.45 10 Cn 43 5.37 22 Cn 47 6.28 04 Le 43 7.18 16 Le 36 8.08 28 Le 31 8.98	20 Le 32 10.57 231°07' 02 Vi 32 11.47 220°07' 14 Vi 40 12.39 208°58' 26 Vi 58 13.32 197°39' 09 Li 29 14.26 186°08' 22 Li 13 15.23 174°23' 05 Sc 10 16.21 162°25' 18 Sc 20 17.21 150°14' 01 Sa 43 18.22 137°49' 15 Sa 19 19.26 125°13' 29 Sa 06 20.31 112°24' 13 Cp 05 21.38 99°24' 27 Cp 13 22.45 86°15' 11 Aq 29 23.54 72°58' 25 Aq 50 24.64 59°35' 10 Pi 13 25.74 46°11' 24 Pi 34 26.84 32°49' 08 Ar 47 27.92 19°35' 22 Ar 48 28.99 06°32' 06 Ta 34 0.51 353°45' 20 Ta 01 1.54 341°16' 03 Ge 09 2.53 329°07' 15 Ge 58 3.50 317°17' 28 Ge 28 4.45 305°45' 10 Cn 43 5.37 294°28' 22 Cn 47 6.28 283°23' 04 Le 43 7.18 272°25' 16 Le 36 8.08 261°31' 28 Le 31 8.98 250°34'	Longitude Age Sun-Moon angle Illum, % 20 Le 32 10.57 231°07' 81.34 02 Vi 32 11.47 220°07' 88.16 14 Vi 40 12.39 208°58' 93.66 26 Vi 58 13.32 197°39' 97.58 09 Li 29 14.26 186°08' 99.68 22 Li 13 15.23 174°23' 99.75 05 Sc 10 16.21 162°25' 97.68 18 Sc 20 17.21 150°14' 93.43 01 Sa 43 18.22 137°49' 87.08 15 Sa 19 19.26 125°13' 78.87 29 Sa 06 20.31 112°24' 69.12 13 Cp 05 21.38 99°24' 58.27 27 Cp 13 22.45 86°15' 46.88 11 Aq 29 23.54 72°58' 35.53 25 Aq 50 24.64 59°35' 24.88 10 Pi 13 25.74 46°11' 15.55 24 Pi 34 26.8	Longitude Age Sun-Moon angle Illum, % Dist, km 20 Le 32 10.57 231°07' 81.34 404,102 02 Vi 32 11.47 220°07' 88.16 402,297 14 Vi 40 12.39 208°58' 93.66 399,692 26 Vi 58 13.32 197°39' 97.58 396,523 09 Li 29 14.26 186°08' 99.68 393,027 22 Li 13 15.23 174°23' 99.75 389,421 05 Sc 10 16.21 162°25' 97.68 385,879 18 Sc 20 17.21 150°14' 93.43 382,523 01 Sa 43 18.22 137°49' 87.08 379,422 15 Sa 19 19.26 125°13' 78.87 376,607 29 Sa 06 20.31 112°24' 69.12 374,091 13 Cp 05 21.38 99°24' 58.27 371,900 27 Cp 13 22.45 86°15' 46.88 370,089 11 Aq 29 <t< td=""></t<>

Day	Time
02 Sun	06:57
04 Tue	17:51
07 Fri	02:29
09 Sun	08:56
11 Tue	13:33
13 Thu	16:42
15 Sat	18:57
17 Mon	21:09
20 Thu	00:30
22 Sat	06:11
24 Mon	14:58
27 Thu	02:30
29 Sat	14:59
	02 Sun 04 Tue 07 Fri 09 Sun 11 Tue 13 Thu 15 Sat 17 Mon 20 Thu 22 Sat 24 Mon 27 Thu

Void-of-course Moon . April 2023, New York, New York

		•	
Void begins	Last aspect	Void ends	Sign (ingress)
02, 01:03	ΔΫ	02, 05:57	MP .
04, 08:50	θΨ	04, 16:51	<u>~</u>
06, 07:43	° 4	07, 01:29	₩
09, 04:09	& ₽	09, 07:56	⋪
11, 05:48	□Ψ	11, 12:33	ИЗ
13, 09:14	×Ψ	13, 15:42	**
15, 10:16	×⊙	15, 17:57	€
17, 13:57	σΨ	17, 20:09	Υ
19, 23:12	് ⊙	19, 23:30	8
21, 22:41	×Ψ	22, 05:11	П
24, 07:15	□Ψ	24, 13:58	89
26, 18:41	ΔΨ	27, 01:30	શ
29, 05:53	△ 4	29, 13:59	MP .

May 2023, 12:00:00, New York, New York

Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	22 Vi 43	10.80	228°19'	83.26	397,498	Waxing gibbous (01 May, 19:02)
02	05 Li 08	11.74	216°52'	90.00	393,513	
03	17 Li 49	12.70	205°09'	95.26	389,129	
04	00 Sc 48	13.69	193°08'	98.70	384,675	
05	14 Sc 06	14.70	180°49'	99.99	380,466	Full Moon (05 May, 13:35)
06	27 Sc 40	15.73	168°12'	98.92	376,766	
07	11 Sa 31	16.79	155°20'	95.39	373,760	
80	25 Sa 33	17.86	142°15'	89.49	371,542	
09	09 Cp 44	18.94	129°03'	81.47	370,120	Waning gibbous (09 May, 01:14)
10	24 Cp 00	20.03	115°45'	71.74	369,436	
11	08 Aq 17	21.13	102°26'	60.85	369,403	
12	22 Aq 31	22.22	89°09'	49.40	369,931	Last quarter (12 May, 10:29)
13	06 Pi 41	23.30	75°57'	38.03	370,959	
14	20 Pi 45	24.37	62°52'	27.34	372,457	
15	04 Ar 40	25.44	49°54'	17.91	374,427	
16	18 Ar 25	26.49	37°07'	10.19	376,882	Waning crescent (15 May, 21:11)
17	01 Ta 59	27.52	24°31'	4.53	379,821	
18	15 Ta 21	28.54	12°07'	1.13	383,205	
19	28 Ta 29	0.00	359°57'	0.04	386,931	New Moon (19 May, 11:54)
20	11 Ge 23	0.98	348°01'	1.17	390,833	
21	24 Ge 02	1.94	336°19'	4.34	394,688	
22	06 Cn 27	2.88	324°52'	9.28	398,235	
23	18 Cn 40	3.80	313°37'	15.71	401,203	Waxing crescent (23 May, 09:02)
24	00 Le 43	4.71	302°32'	23.31	403,333	
25	12 Le 38	5.61	291°34'	31.80	404,411	
26	24 Le 31	6.51	280°39'	40.91	404,285	
27	06 Vi 25	7.41	269°43'	50.38	402,891	First quarter (27 May, 11:23)
28	18 Vi 25	8.31	258°40'	59.92	400,257	
29	00 Li 36	9.23	247°27'	69.26	396,515	
30	13 Li 02	10.17	235°58'	78.05	391,895	
31	25 Li 48	11.14	224°10'	85.92	386,712	Waxing gibbous (31 May, 10:20)

Sign	Day	Time
Libra	02 Tue	02:09
Scorpio	04 Thu	10:32
Sagittariu s	06 Sat	16:04
Capricorn	08 Mon	19:33
Aquarius	10 Wed	22:05
Pisces	13 Sat	00:39
Aries	15 Mon	03:56
Taurus	17 Wed	08:27
Gemini	19 Fri	14:48
Cancer	21 Sun	23:28
Leo	24 Wed	10:35
Virgo	26 Fri	23:05
Libra	29 Mon	10:51
Scorpio	31 Wed	19:45

Void-of-course Moon . May 2023, New York, New York

		,	•
Void begins	Last aspect	Void ends	Sign (ingress)
01, 18:53	φΨ	02, 01:09	<u>~</u>
04, 04:17	ኇ ፞፞፞፞፞፞፞፞፞፞፞	04, 09:32	₩
06, 09:38	ΔΨ	06, 15:04	≯
08, 15:28	△ 4	08, 18:33	ИЗ
10, 18:52	⊐Ն∔	10, 21:05	*
12, 22:15	× 4	12, 23:39	€
14, 21:56	σΨ	15, 02:56	Υ
17, 04:10	□ਰਾ	17, 07:27	8
19, 12:51	⊹ ♂	19, 13:48	I
21, 17:12	□Ψ	21, 22:28	99
24, 04:12	ΔΨ	24, 09:35	δ
26, 01:38	□Ж	26, 22:05	m
29, 04:46	₽ Ψ	29, 09:51	<u>~</u>
31, 09:54	□♀	31, 18:45	M

June 2023, 12:00:00, New York, New York

	Longitude	Age	Sun-Moon angl	Э	Illum, %	Dist, km	Phase
01	08 Sc 56			°59'	92.44	381,350	
02	22 Sc 28	13.17	199	°24'	97.15	376,224	
03	06 Sa 24	14.24	186	°26'	99.63	371,737	
04	20 Sa 39	15.33	173	°09'	99.54	368,228	Full Moon (03 Jun, 23:43)
05	05 Cp 09	16.44	159	°36'	96.74	365,925	
06	19 Cp 48	17.56	145	°55'	91.29	364,917	
07	04 Aq 28	18.69	132	°12'	83.53	365,154	Waning gibbous (07 Jun, 07:07)
80	19 Aq 02	19.80	118	°35'	73.93	366,475	
09	03 Pi 27	20.91	105	°08'	63.14	368,649	
10	17 Pi 37	21.99	91	°55'	51.80	371,433	Last quarter (10 Jun, 15:32)
11	01 Ar 32	23.05	78	°57'	40.56	374,604	
12	15 Ar 11	24.10	66	°15'	29.99	377,993	
13	28 Ar 36	25.12	53	°48'	20.55	381,482	
14	11 Ta 48	26.12		°34'	12.65	384,999	Waning crescent (14 Jun, 05:14)
15	24 Ta 47	27.11		°32'	6.56	388,500	
16	07 Ge 34	28.08	17	°42'	2.44	391,939	
17	20 Ge 10	29.03	06	°03'	0.39	395,251	
18	02 Cn 36	0.44	354	°35'	0.37	398,338	New Moon (18 Jun, 00:38)
19	14 Cn 51	1.37	343	°17'	2.29	401,067	
20	26 Cn 58	2.29		°08'	6.00	403,271	
21	08 Le 56	3.19		°06'	11.28	404,769	
22	20 Le 50	4.09	310	°10'	17.93	405,380	Waxing crescent (22 Jun, 01:24)
23	02 Vi 40	4.98		°17'	25.71	404,947	
24	14 Vi 33	5.88	288	°22'	34.39	403,361	
25	26 Vi 30	6.78		°21'	43.73	400,584	
26	08 Li 39	7.70		°10'	53.46	396,668	First quarter (26 Jun, 03:51)
27	21 Li 03	8.64		°43'	63.29	391,764	
28	03 Sc 48			°55'	72.85	386,131	
29	16 Sc 58			°43'	81.72	380,130	
30	00 Sa 35	11.64	218	°03'	89.38	374,199	Waxing gibbous (29 Jun, 22:57)

Sign	Day	Time
Sagittariu s	03 Sat	01:03
Capricorn	05 Mon	03:31
Aquarius	07 Wed	04:41
Pisces	09 Fri	06:14
Aries	11 Sun	09:20
Taurus	13 Tue	14:31
Gemini	15 Thu	21:45
Cancer	18 Sun	06:58
Leo	20 Tue	18:04
Virgo	23 Fri	06:35
Libra	25 Sun	18:57
Scorpio	28 Wed	04:55
Sagittariu s	30 Fri	10:59

Void-of-course Moon . June 2023, New York, New York

Void begins	Last aspect	Void ends	Sign (ingress)
02, 19:51	△ ♀	03, 00:03	≯
04, 22:24	□Ψ	05, 02:31	ИЗ
06, 23:39	×Ψ	07, 03:41	**
08, 23:24	□ά	09, 05:14	€
11, 08:20	×₽	11, 08:20	Υ
13, 13:27	⊐ଂ	13, 13:31	8
15, 20:36	△ 🌳	15, 20:45	П
18, 01:24	□Ψ	18, 05:58	69
20, 16:43	တ္ 🍄	20, 17:04	શ
22, 12:01	⊐Ж	23, 05:35	MP .
25, 17:24	△ 🍟	25, 17:57	<u> </u>
28, 03:19	⊐ଂ	28, 03:55	₩
30, 09:20	× ₽	30, 09:59	≯

July 2023, 12:00:00, New York, New York

Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	14 Sa 40		204°54'	95.29	368,823	T Hado
02	29 Sa 10		191°21'	98.89	364,468	
03	14 Cp 02		177°28'	99.78	361,518	Full Moon (03 Jul, 07:40)
04	29 Cp 03		163°23'	97.74	360,209	
05	14 Aq 07		149°16'	92.86	360,589	
06	29 Aq 03		135°18'	85.50	362,523	Waning gibbous (06 Jul, 12:32)
07	13 Pi 43	19.56	121°35'	76.22	365,728	
80	28 Pi 03	20.65	108°12'	65.72	369,834	
09	12 Ar 00	21.72	95°12'	54.66	374,460	
10	25 Ar 35	22.76	82°34'	43.66	379,262	Last quarter (09 Jul, 21:49)
11	08 Ta 50	23.77	70°16'	33.24	383,968	
12	21 Ta 48	24.75	58°16'	23.81	388,393	
13	04 Ge 31	25.72	46°30'	15.70	392,422	Waning crescent (13 Jul, 15:07)
14	17 Ge 02	26.66	34°57'	9.14	395,999	
15	29 Ge 22	27.60	23°33'	4.32	399,098	
16	11 Cn 35	28.52	12°18'	1.32	401,701	
17	23 Cn 40	29.43	01°10'	0.20	403,779	New Moon (17 Jul, 14:33)
18	05 Le 39	0.81	350°08'	0.93	405,281	
19	17 Le 33	1.71	339°11'	3.44	406,130	
20	29 Le 24	2.60	328°18'	7.62	406,227	
21	11 Vi 14	3.49	317°25'	13.32	405,461	Waxing crescent (21 Jul, 17:21)
22	23 Vi 06	4.39	306°31'	20.37	403,734	
23	05 Li 03	5.29	295°31'	28.57	400,978	
24	17 Li 10	6.20	284°22'	37.72	397,182	
25	29 Li 31	7.14	272°57'	47.54	392,415	First quarter (25 Jul, 18:08)
26	12 Sc 13	8.10	261°13'	57.75	386,844	
27	25 Sc 18	9.10	249°05'	67.94	380,742	
28	08 Sa 53		236°28'	77.66	374,493	
29	22 Sa 57		223°21'	86.32	368,566	Waxing gibbous (29 Jul, 09:03)
30	07 Cp 29		209°46'	93.29	363,473	
31	22 Cp 26	13.47	195°46'	97.94	359,704	

	_	
Sign	Day	Time
Capricorn	02 Sun	13:20
Aquarius	04 Tue	13:30
Pisces	06 Thu	13:32
Aries	08 Sat	15:19
Taurus	10 Mon	19:55
Gemini	13 Thu	03:26
Cancer	15 Sat	13:13
Leo	18 Tue	00:39
Virgo	20 Thu	13:13
Libra	23 Sun	01:54
Scorpio	25 Tue	12:55
Sagittariu s	27 Thu	20:24
Capricorn	29 Sat	23:44

Void-of-course Moon . July 2023, New York, New York

		,	,
Void begins	Last aspect	Void ends	Sign (ingress)
02, 08:33	□Ψ	02, 12:20	ИЗ
04, 11:45	♂伞	04, 12:30	*
06, 08:42	∂ ♂	06, 12:32	${\mathfrak X}$
08, 13:22	×₽	08, 14:19	Υ
10, 18:11	□Ϋ	10, 18:55	8
13, 01:11	△ 🌳	13, 02:26	П
15, 07:35	□Ψ	15, 12:13	69
17, 22:06	္ မ္	17, 23:39	શ
20, 09:08	♂ ♀	20, 12:13	MP
22, 23:06	△ 🌳	23, 00:54	<u>~</u>
25, 10:05	⊐ଂ	25, 11:55	₩
27, 17:36	× ₽	27, 19:24	⊀"
29, 18:51	△ ♀	29, 22:44	٧٦

August 2023, 12:00:00, New York, New York

Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	07 Aq 39	14.64	181°31	99.80	357,639	Full Moon (01 Aug, 14:33)
02	22 Aq 57	15.82	167°10	98.61	357,482	
03	08 Pi 09	16.99	152°55	94.45	359,218	
04	23 Pi 05	18.13	138°57	87.72	362,620	Waning gibbous (04 Aug, 18:55)
05	07 Ar 38	19.25	125°21	79.01	367,299	
06	21 Ar 45	20.33	112°12	69.01	372,784	
07	05 Ta 25	21.37	99°30	58.38	378,602	
80	18 Ta 40	22.38	87°12	47.70	384,335	Last quarter (08 Aug, 06:30)
09	01 Ge 33	23.36	75°16	37.43	389,664	
10	14 Ge 09	24.31	63°38	27.96	394,369	
11	26 Ge 30	25.24	52°14	19.56	398,327	
12	08 Cn 41	26.16	41°01	12.47	401,492	Waning crescent (12 Aug, 03:28)
13	20 Cn 44	27.07	29°56	6.87	403,868	
14	02 Le 41	27.98	18°56	2.90	405,491	
15	14 Le 34	28.87	08°00	0.67	406,400	
16	26 Le 26	0.24	357°07	0.21	406,623	New Moon (16 Aug, 05:39)
17	08 Vi 16	1.13	346°14	1.55	406,165	
18	20 Vi 08	2.02	335°20	4.65	405,007	
19	02 Li 03	2.92	324°23	9.42	403,109	
20	14 Li 04	3.83	313°20	15.76	400,426	Waxing crescent (20 Aug, 08:25)
21	26 Li 13	4.75	302°08	23.50	396,931	
22	08 Sc 37	5.68	290°42	32.43	392,636	
23	21 Sc 17	6.64	279°00	42.30	387,620	
24	04 Sa 19	7.63	266°55	52.80	382,047	First quarter (24 Aug, 05:58)
25	17 Sa 47	8.66	254°25		376,183	
26	01 Cp 43		241°27	73.90	370,399	
27	16 Cp 07	10.82	228°02	83.37	365,146	Waxing gibbous (27 Aug, 17:20)
28	00 Aq 55	11.96	214°11	91.23	360,912	
29	16 Aq 02	13.12	200°02	96.82	358,148	
30	01 Pi 19	14.29	185°43	99.62	357,185	
31	16 Pi 34	15.47	171°26	99.37	358,165	Full Moon (30 Aug, 21:37)

Sign	Day	Time
Aquarius	31 Mon	23:58
Pisces	02 Wed	23:05
Aries	04 Fri	23:19
Taurus	07 Mon	02:24
Gemini	09 Wed	09:05
Cancer	11 Fri	18:52
Leo	14 Mon	06:36
Virgo	16 Wed	19:14
Libra	19 Sat	07:53
Scorpio	21 Mon	19:22
Sagittariu s	24 Thu	04:07
Capricorn	26 Sat	09:05
Aquarius	28 Mon	10:32
Pisces	30 Wed	09:56

Void-of-course Moon . August 2023, New York, New York

Void begins	Last aspect	Void ends	Sign (ingress)
02, 16:15	<i>₽</i>	02, 22:05	€
04, 20:21	× ₽	04, 22:19	Υ
06, 23:12	⊐ଂ	07, 01:24	8
09, 05:38	△ 🍟	09, 08:05	I
11, 12:27	□Ψ	11, 17:52	69
14, 02:46	ኇ ॷ	14, 05:36	ઈ
16, 04:38	് ⊙	16, 18:14	MP
19, 03:51	△ 🍟	19, 06:53	<u>~</u>
21, 15:31	×⊙	21, 18:22	₩
24, 00:10	× ₽	24, 03:07	≯
26, 06:56	□♂ੋ	26, 08:05	٧٦
28, 06:49	σ Ψ	28, 09:32	*
29, 22:04	□₩	30, 08:56	€

September 2023, 12:00:00, New York, New York

Cepie			JO, INEW TOIK, INEW TOIK			
Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	01 Ar 36	16.62	157°22'	96.14	361,008	
02	16 Ar 19	17.75	143°37'	90.30	365,421	
03	00 Ta 35	18.84	130°19'	82.43	370,961	Waning gibbous (03 Sep, 03:28)
04	14 Ta 24	19.89	117°28'	73.16	377,111	
05	27 Ta 45	20.91	105°05'	63.12	383,365	
06	10 Ge 42	21.89	93°06'	52.84	389,285	Last quarter (06 Sep, 18:22)
07	23 Ge 18	22.85	81°29'	42.75	394,538	
80	05 Cn 37	23.78	70°08'	33.19	398,898	
09	17 Cn 44	24.69	58°59'	24.45	402,250	
10	29 Cn 42	25.59	47°59'	16.75	404,564	Waning crescent (10 Sep, 18:35)
11	11 Le 35	26.49	37°05'	10.31	405,882	
12	23 Le 26	27.38	26°12'	5.31	406,292	
13	05 Vi 17	28.27	15°20'	1.91	405,902	
14	17 Vi 11	29.17	04°25'	0.23	404,819	
15	29 Vi 07	0.54	353°26'	0.37	403,133	New Moon (14 Sep, 21:41)
16	11 Li 11	1.45	342°21'	2.37	400,903	
17	23 Li 21	2.37	331°09'	6.23	398,165	
18	05 Sc 42	3.30	319°48'	11.87	394,932	
19	18 Sc 14	4.25	308°14'	19.15	391,211	Waxing crescent (18 Sep, 22:02)
20	01 Sa 01	5.21	296°25'	27.88	387,032	
21	14 Sa 07	6.21	284°18'	37.78	382,464	
22	27 Sa 32	7.23	271°52'	48.50	377,647	First quarter (22 Sep, 15:33)
23	11 Cp 20	8.28	259°03'	59.58	372,802	
24	25 Cp 30	9.36	245°51'	70.46	368,238	
25	10 Aq 02	10.47	232°18'	80.52	364,330	
26	24 Aq 50	11.61	218°29'	89.06	361,477	Waxing gibbous (26 Sep, 00:45)
27	09 Pi 49	12.76	204°29'	95.43	360,036	
28	24 Pi 50	13.91	190°26'	99.12	360,252	
29	09 Ar 45	15.05	176°31'	99.89	362,200	Full Moon (29 Sep, 05:59)
30	24 Ar 24	16.17	162°50'	97.78	365,755	

Sign	Day	Time
Aries	01 Fri	09:25
Taurus	03 Sun	11:00
Gemini	05 Tue	16:06
Cancer	08 Fri	01:00
Leo	10 Sun	12:36
Virgo	13 Wed	01:18
Libra	15 Fri	13:44
Scorpio	18 Mon	00:58
Sagittariu s	20 Wed	10:06
Capricorn	22 Fri	16:20
Aquarius	24 Sun	19:29
Pisces	26 Tue	20:18
Aries	28 Thu	20:17

Void-of-course Moon . September 2023, New York, New York

		•	
Void begins	Last aspect	Void ends	Sign (ingress)
01, 05:35	× ₽	01, 08:25	Υ
03, 06:57	⊐ଂ	03, 10:00	8
05, 11:46	△ 🍟	05, 15:06	П
07, 17:21	□Ψ	07, 00:00	69
10, 07:47	တ္ 🍄	10, 11:36	શ
12, 10:06	□Ж	13, 00:18	MP
15, 08:49	△ 🍟	15, 12:44	<u>~</u>
17, 20:06	⊐ଂ	17, 23:58	₩
20, 05:21	× ₽	20, 09:06	≯
22, 14:32	□⊙	22, 15:20	٧٦
24, 15:05	σ Ψ	24, 18:29	**
26, 07:38	□Ж	26, 19:18	€
28, 15:57	¥¥	28, 19:17	Υ

October 2023, 12:00:00, New York, New York

CCIOD	Jei 2023 , 12.		new fork, new	IOIK			
	Longitude	Age		ngle	Illum, %	Dist, km	Phase
01	08 Ta 43	17.27		149°30'	93.11	370,612	
02	22 Ta 37	18.33		136°35'	86.35	376,331	Waning gibbous (02 Oct, 15:01)
03	06 Ge 05	19.35		124°06'	78.07	382,418	
04	19 Ge 08			112°02'	68.82	388,388	
05	01 Cn 49	21.30		100°20'	59.08	393,819	
06	14 Cn 10	22.23		88°58'	49.24	398,388	Last quarter (06 Oct, 09:49)
07	26 Cn 18			77°50'	39.64	401,879	
80	08 Le 15	24.05		66°52'	30.55	404,185	
09	20 Le 07	24.94		55°59'	22.22	405,297	
10	01 Vi 58	25.83		45°08'	14.89	405,291	Waning crescent (10 Oct, 12:18)
11	13 Vi 50			34°14'	8.79	404,305	
12	25 Vi 48	27.62		23°16'	4.14	402,516	
13	07 Li 53	28.53		12°10'	1.15	400,112	
14	20 Li 08			00°54'	0.01	397,276	New Moon (14 Oct, 13:56)
15	02 Sc 34			349°28'	0.85	394,160	
16	15 Sc 12	1.82		337°50'	3.74	390,879	
17	28 Sc 03	2.79		325°58'	8.65	387,507	
18	11 Sa 07	3.78		313°53'	15.47	384,086	Waxing crescent (18 Oct, 09:50)
19	24 Sa 26	4.79		301°34'	23.99	380,645	
20	07 Cp 59			289°01'	33.88	377,223	
21	21 Cp 47	6.87		276°13'	44.73	373,896	
22	05 Aq 49	7.94	:	263°10'	56.03	370,797	First quarter (21 Oct, 23:31)
23	20 Aq 04			249°55'	67.21	368,118	
24	04 Pi 30	10.13		236°29'	77.62	366,101	
25	19 Pi 03	11.24		222°56'	86.60	365,004	Waxing gibbous (25 Oct, 08:22)
26	03 Ar 38	12.36		209°21'	93.58	365,057	
27	18 Ar 10	13.47		195°49'	98.11	366,406	
28	02 Ta 32	14.57		182°26'	99.95	369,070	Full Moon (28 Oct, 16:25)
29	16 Ta 41	15.64		169°17'	99.11	372,918	
30	00 Ge 30	16.69		156°28'	95.80	377,678	
31	13 Ge 58	17.72		144°00'	90.41	382,978	

Sign	Day	Time
Taurus	30 Sat	21:18
Gemini	03 Tue	01:03
Cancer	05 Thu	08:32
Leo	07 Sat	19:24
Virgo	10 Tue	08:02
Libra	12 Thu	20:22
Scorpio	15 Sun	07:04
Sagittariu s	17 Tue	15:36
Capricorn	19 Thu	21:55
Aquarius	22 Sun	02:06
Pisces	24 Tue	04:33
Aries	26 Thu	06:01
Taurus	28 Sat	07:44
Gemini	30 Mon	11:08

Void-of-course Moon . October 2023, New York, New York

Void begins	Last aspect	Void ends	Sign (ingress)
02, 20:19	△ 🍟	03, 00:03	I
05, 01:34	× ♀	05, 07:32	99
07, 14:11	တ္ 🍄	07, 18:24	શ
10, 04:36	⊹ ♂	10, 07:02	MP .
12, 15:10	△ 🌳	12, 19:22	<u>~</u>
15, 02:01	⊐ଂ	15, 06:04	ሙ
17, 10:44	×₽	17, 14:36	≯'
19, 14:02	* ⊙	19, 20:55	ИЗ
22, 01:00	□ά	22, 01:06	**
23, 14:04	⊐Ж	24, 03:33	${\mathfrak X}$
26, 01:39	× ₽	26, 05:01	Υ
28, 03:20	⊐ଂ	28, 06:44	8
30, 06:35	Δ Ψ	30, 10:08	П

November 2023, 12:00:00, New York, New York

Day	Longitude	Age	Sun-Moon angle	Illum, %	Dist, km	Phase
01	27 Ge 03		131°55'	83.37	388,389	Waning gibbous (01 Nov, 05:50)
02	09 Cn 47		120°11'	75.14	393,489	3 3 4444 (******************************
03	22 Cn 12		108°46'	66.15	397,902	
04	04 Le 21		97°37'	56.73	401,330	
*05	16 Le 50	22.46	86°11'	46.83	403,638	Last quarter (05 Nov, 03:38)
06	28 Le 42	23.35	75°19'	37.50	404,543	
07	10 Vi 32	24.24	64°29'	28.62	404,173	
08	22 Vi 26	25.13	53°35'	20.45	402,635	
09	04 Li 28	26.04	42°34'	13.26	400,113	Waning crescent (09 Nov, 06:44)
10	16 Li 41	26.96	31°21'	7.34	396,852	
11	29 Li 08	27.90	19°54'	3.01	393,130	
12	11 Sc 51	28.86	08°11'	0.53	389,228	
13	24 Sc 51	0.31	356°12'	0.16	385,400	New Moon (13 Nov, 04:29)
14	08 Sa 07	1.32	343°57'	2.05	381,853	
15	21 Sa 37	2.34	331°26'	6.24	378,723	
16	05 Cp 21	3.38	318°43'	12.61	376,077	Waxing crescent (16 Nov, 18:59)
17	19 Cp 14	4.44	305°51'	20.92	373,923	
18	03 Aq 15	5.51	292°50'	30.77	372,235	
19	17 Aq 20	6.58	279°45'	41.67	370,986	
20	01 Pi 29	7.66	266°37'	53.06	370,172	First quarter (20 Nov, 05:51)
21	15 Pi 39	8.74	253°28'	64.31	369,826	
22	29 Pi 48	9.82	240°19'	74.83	370,024	
23	13 Ar 56		227°12'	84.03	370,863	Waxing gibbous (23 Nov, 16:04)
24	27 Ar 59		214°10'	91.40	372,439	
25	11 Ta 54	13.02	201°15'	96.59	374,808	
26	25 Ta 39		188°31'	99.40	377,953	
27	09 Ge 11	15.09	176°00'	99.78	381,764	Full Moon (27 Nov, 04:17)
28	22 Ge 27		163°44'	97.87	386,035	
29	05 Cn 26		151°46'	93.93	390,486	
30	18 Cn 07	18.04	140°06'	88.27	394,788	

Sign	Day	Time
Cancer	01 Wed	17:30
Leo	04 Sat	03:21
Virgo	06 Mon	14:39
Libra	09 Thu	03:08
Scorpio	11 Sat	13:39
Sagittariu s	13 Mon	21:23
Capricorn	16 Thu	02:41
Aquarius	18 Sat	06:27
Pisces	20 Mon	09:29
Aries	22 Wed	12:19
Taurus	24 Fri	15:28
Gemini	26 Sun	19:40
Cancer	29 Wed	01:54

Void-of-course Moon . November 2023, New York, New York

Void begins	Last aspect	Void ends	Sign (ingress)
01, 07:36	□Ψ	01, 16:30	69
03, 22:28	့ မှ	04, 02:21	ઈ
06, 02:25	□ά	06, 14:39	mp
08, 23:55	¥₽	09, 03:08	<u>~</u>
11, 10:05	⊐ଂ	11, 13:39	₩
13, 18:03	×₽	13, 21:23	⊀'
15, 17:57	□Ψ	16, 02:41	ИЗ
18, 03:27	♂伞	18, 06:27	**
20, 05:50	□⊙	20, 09:29	€
22, 10:09	△ ♂	22, 12:19	Υ
24, 12:40	⊐ଂ	24, 15:28	8
26, 16:52	△ 🌳	26, 19:40	I
28, 20:03	θф	29, 01:54	69

December 2023, 12:00:00, New York, New York

Day		Age	Sun-Moon angle	Illum, %	Dist, km	Phase
)1	00 Le 31		128°43'	81.24	398,605	Waning gibbous (30 Nov, 22:43)
)2	12 Le 40		117°35'	73.18	401,627	vvaning gibbous (60 140v, 22.40)
3	24 Le 38		106°37'	64.39	403,599	
)4	06 Vi 30		95°46'	55.16	404,344	
5	18 Vi 20		84°58'	45.76	403,777	Last quarter (05 Dec, 00:51)
6	00 Li 13		74°05'	36.44	401,918	East quarter (66 B66, 66.61)
7	12 Li 15		63°04'	27.47	398,889	
8	24 Li 30		51°50'	19.19	394,912	
9	07 Sc 04		40°17'	11.93	390,288	Waning crescent (09 Dec, 02:18)
0	19 Sc 58		28°23'	6.08	385,377	, training erossom (ee 2 ee, e2.11e)
1	03 Sa 15		16°07'	2.06	380,563	
2	16 Sa 54		03°30'	0.22	376,212	New Moon (12 Dec, 18:33)
3	00 Cp 52		350°33'	0.85	372,628	
4	15 Cp 05		337°21'	4.05	370,013	
5	29 Cp 26		324°00'	9.74	368,450	
6	13 Aq 51	4.05	310°37'	17.63	367,904	Waxing crescent (16 Dec, 04:10)
7	28 Aq 14		297°15'	27.25	368,254	
8	12 Pi 30	6.23	284°00'	38.03	369,329	
9	26 Pi 37	7.31	270°54'	49.33	370,956	First quarter (19 Dec, 13:40)
0	10 Ar 35	8.37	257°57'	60.55	372,988	
1	24 Ar 23	9.42	245°10'	71.10	375,331	
2	08 Ta 02	10.45	232°32'	80.48	377,935	
3	21 Ta 31	11.48	220°04'	88.27	380,787	Waxing gibbous (23 Dec, 02:30)
4	04 Ge 50	12.49	207°46'	94.19	383,882	
5	17 Ge 59		195°39'	98.03	387,194	
6	00 Cn 56	14.46	183°43'	99.73	390,658	
7	13 Cn 41	15.42	171°59'	99.33	394,151	Full Moon (26 Dec, 19:34)
8	26 Cn 12	16.36	160°29'	96.97	397,499	
29	08 Le 30	17.29	149°13'	92.84	400,483	
30	20 Le 36	18.20	138°08'	87.19	402,864	Waning gibbous (30 Dec, 18:52)
31	02 Vi 32	19.10	127°12'	80.26	404,408	

Sign	Day	Time
Leo	01 Fri	11:00
Virgo	03 Sun	22:50
Libra	06 Wed	11:34
Scorpio	08 Fri	22:35
Sagittariu s	11 Mon	06:11
Capricorn	13 Wed	10:31
Aquarius	15 Fri	12:56
Pisces	17 Sun	14:58
Aries	19 Tue	17:47
Taurus	21 Thu	21:50
Gemini	24 Sun	03:15
Cancer	26 Tue	10:15
Leo	28 Thu	19:23
Virgo	31 Sun	06:53

Void-of-course Moon . December 2023, New York, New York

Void begins	Last aspect	Void ends	Sign (ingress)
01, 08:07	ှ မှ	01, 11:00	ઈ
03, 21:11	× ♀	03, 22:50	m
06, 08:50	△ 🌳	06, 11:34	<u>~</u>
08, 20:05	⊐ଂ	08, 22:35	₩
11, 03:57	×₽	11, 06:11	⊀'
13, 01:49	□Ψ	13, 10:31	ИЗ
15, 11:03	♂伞	15, 12:56	**
17, 07:03	* ⊙	17, 14:58	${\mathfrak X}$
19, 16:03	×₽	19, 17:47	Υ
21, 21:47	△ ⊙	21, 21:50	8
24, 01:40	△ थ	24, 03:15	I
26, 02:55	φф	26, 10:15	69
28, 17:57	ှ မှ	28, 19:23	શ
31, 00:18	△ ♂	31, 06:53	MP .