Planet Ephemeris
January 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	11Cp01	26Cp41	00Ar50	20Sa08	27Aq56	01Le51	13Ge12	14Pi32	23Ta38	27Pi18	01Aq04	19Ar00	09Aq05	12Cp21	19Sc03	29Li18	20Li35
2	12Cp03	10Aq16	00Ar40	21Sa26	29Aq00	01Le31	13Ge05	14Pi37	23Ta36	27Pi19	01Aq06	19Ar00	09Aq28	12Cp45	19Sc20	29Li42	20Li42
3	13Cp04	24Aq00	00Ar32	22Sa46	00Pi04	01Le10	12Ge59	14Pi42	23Ta35	27Pi20	01Aq08	19Ar01	09Aq51	13Cp08	19Sc37	00Sc06	20Li48
4	14Cp05	07Pi51	00Ar28	24Sa07	01Pi08	00Le49	12Ge53	14Pi46	23Ta34	27Pi21	01Aq10	19Ar01	10Aq14	13Cp32	19Sc54	00Sc29	20Li55
5	15Cp06	21Pi48	00Ar26	25Sa29	02Pi11	00Le27	12Ge47	14Pi51	23Ta32	27Pi22	01Aq12	19Ar01	10Aq37	13Cp55	20Sc10	00Sc53	21Li02
6	16Cp07	05Ar48	00Ar26	26Sa52	03Pi14	00Le05	12Ge42	14Pi56	23Ta31	27Pi23	01Aq14	19Ar02	10Aq59	14Cp19	20Sc27	01Sc16	21Li08
7	17Cp08	19Ar52	00Ar26	28Sa16	04Pi16	29Cn42	12Ge36	15Pi01	23Ta30	27Pi24	01Aq15	19Ar02	11Aq22	14Cp42	20Sc43	01Sc39	21Li15
8	18Cp10	03Ta58	00Ar25	29Sa40	05Pi19	29Cn20	12Ge31	15Pi06	23Ta29	27Pi25	01Aq17	19Ar02	11Aq45	15Cp06	20Sc59	02Sc02	21Li22
9	19Cp11	18Ta07	00Ar22	01Cp06	06Pi20	28Cn57	12Ge26	15Pi11	23Ta28	27Pi26	01Aq19	19Ar03	12Aq08	15Cp29	21Sc15	02Sc25	21Li28
10	20Cp12	02Ge15	00Ar16	02Cp32	07Pi22	28Cn34	12Ge21	15Pi16	23Ta27	27Pi27	01Aq21	19Ar04	12Aq31	15Cp52	21Sc31	02Sc47	21Li35
11	21Cp13	16Ge20	00Ar08	03Cp59	08Pi23	28Cn10	12Ge16	15Pi22	23Ta26	27Pi28	01Aq23	19Ar04	12Aq54	16Cp16	21Sc47	03Sc10	21Li42
12	22Cp14	00Cn19	29Pi57	05Cp27	09Pi23	27Cn46	12Ge11	15Pi27	23Ta25	27Pi29	01Aq25	19Ar05	13Aq17	16Cp39	22Sc03	03Sc32	21Li48
13	23Cp15	14Cn06	29Pi45	06Cp55	10Pi23	27Cn22	12Ge07	15Pi32	23Ta24	27Pi30	01Aq27	19Ar06	13Aq40	17Cp02	22Sc18	03Sc54	21Li55
14	24Cp16	27Cn38	29Pi34	08Cp24	11Pi23	26Cn58	12Ge02	15Pi38	23Ta23	27Pi32	01Aq29	19Ar07	14Aq04	17Cp25	22Sc34	04Sc16	22Li02
15	25Cp17	10Le52	29Pi24	09Cp53	12Pi22	26Cn34	11Ge58	15Pi44	23Ta22	27Pi33	01Aq31	19Ar08	14Aq27	17Cp49	22Sc49	04Sc38	22Li08
16	26Cp18	23Le46	29Pi16	11Cp23	13Pi21	26Cn10	11Ge54	15Pi49	23Ta21	27Pi34	01Aq33	19Ar08	14Aq50	18Cp12	23Sc04	05Sc00	22Li15
17	27Cp20	06Vi21	29Pi10	12Cp54	14Pi19	25Cn46	11Ge50	15Pi55	23Ta20	27Pi35	01Aq35	19Ar09	15Aq13	18Cp35	23Sc19	05Sc21	22Li22
18	28Cp21	18Vi38	29Pi08	14Cp25	15Pi17	25Cn23	11Ge47	16Pi01	23Ta20	27Pi37	01Aq37	19Ar10	15Aq36	18Cp58	23Sc34	05Sc43	22Li28
19	29Cp21	00Li42	29Pi07	15Cp57	16Pi14	24Cn59	11Ge44	16Pi06	23Ta19	27Pi38	01Aq39	19Ar12	16Aq00	19Cp21	23Sc49	06Sc04	22Li35
20	00Aq23	12Li35	29Pi08	17Cp29	17Pi10	24Cn35	11Ge40	16Pi12	23Ta19	27Pi40	01Aq40	19Ar13	16Aq23	19Cp44	24Sc03	06Sc25	22Li42
21	01Aq24	24Li24	29Pi09	19Cp02	18Pi06	24Cn12	11Ge37	16Pi18	23Ta18	27Pi41	01Aq42	19Ar14	16Aq46	20Cp07	24Sc18	06Sc45	22Li48
22	02Aq25	06Sc13	29Pi09	20Cp35	19Pi02	23Cn49	11Ge35	16Pi24	23Ta18	27Pi42	01Aq44	19Ar15	17Aq10	20Cp30	24Sc32	07Sc06	22Li55
23	03Aq26	18Sc08	29Pi08	22Cp09	19Pi56	23Cn26	11Ge32	16Pi30	23Ta17	27Pi44	01Aq46	19Ar16	17Aq33	20Cp53	24Sc46	07Sc26	23Li02
24	04Aq27	00Sa14	29Pi04	23Cp44	20Pi50	23Cn04	11Ge30	16Pi36	23Ta17	27Pi45	01Aq48	19Ar18	17Aq56	21Cp16	25Sc00	07Sc46	23Li08
25	05Aq28	12Sa36	28Pi59	25Cp19	21Pi44	22Cn42	11Ge27	16Pi42	23Ta16	27Pi47	01Aq50	19Ar19	18Aq20	21Cp39	25Sc14	08Sc06	23Li15
26	06Aq29	25Sa17	28Pi51	26Cp55	22Pi36	22Cn21	11Ge25	16Pi48	23Ta16	27Pi49	01Aq52	19Ar21	18Aq43	22Cp01	25Sc27	08Sc26	23Li22
27	07Aq30	08Cp19	28Pi42	28Cp31	23Pi28	22Cn00	11Ge24	16Pi55	23Ta16	27Pi50	01Aq54	19Ar22	19Aq07	22Cp24	25Sc40	08Sc45	23Li28
28	08Aq31	21Cp42	28Pi33	80pA00	24Pi20	21Cn40	11Ge22	17Pi01	23Ta16	27Pi52	01Aq56	19Ar24	19Aq30	22Cp47	25Sc54	09Sc05	23Li35
29	09Aq32	05Aq25	28Pi24	01Aq46	25Pi10	21Cn20	11Ge21	17Pi07	23Ta16	27Pi53	01Aq58	19Ar25	19Aq54	23Cp09	26Sc07	09Sc24	23Li41
30	10Aq33	19Aq25	28Pi17	03Aq24	26Pi00	21Cn01	11Ge19	17Pi14	23Ta16	27Pi55	02Aq00	19Ar27	20Aq17	23Cp32	26Sc19	09Sc42	23Li48
31	11Aq34	03Pi36	28Pi12	05Aq04	26Pi49	20Cn42	11Ge19	17Pi20	23Ta16	27Pi57	02Aq02	19Ar29	20Aq41	23Cp55	26Sc32	10Sc01	23Li55

February 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	12Aq35	17Pi55	28Pi10	06Aq43	27Pi36	20Cn24	11Ge18	17Pi27	23Ta16	27Pi58	02Aq04	19Ar31	21Aq04	24Cp17	26Sc44	10Sc19	24Li01
2	13Aq36	02Ar15	28Pi09	08Aq24	28Pi23	20Cn07	11Ge17	17Pi33	23Ta16	28Pi00	02Aq06	19Ar32	21Aq28	24Cp39	26Sc57	10Sc37	24Li08
3	14Aq37	16Ar35	28Pi10	10Aq05	29Pi09	19Cn50	11Ge17	17Pi40	23Ta16	28Pi02	02Aq07	19Ar34	21Aq51	25Cp02	27Sc09	10Sc55	24Li15
4	15Aq37	00Ta49	28Pi12	11Aq47	29Pi54	19Cn34	11Ge17	17Pi47	23Ta16	28Pi04	02Aq09	19Ar36	22Aq15	25Cp24	27Sc21	11Sc13	24Li21
5	16Aq38	14Ta57	28Pi12	13Aq30	00Ar38	19Cn19	11Ge17	17Pi53	23Ta17	28Pi05	02Aq11	19Ar38	22Aq38	25Cp46	27Sc32	11Sc30	24Li28
6	17Aq39	28Ta58	28Pi12	15Aq13	01Ar21	19Cn05	11Ge17	18Pi00	23Ta17	28Pi07	02Aq13	19Ar40	23Aq02	26Cp09	27Sc44	11Sc47	24Li35
7	18Aq40	12Ge49	28Pi09	16Aq57	02Ar03	18Cn51	11Ge18	18Pi07	23Ta17	28Pi09	02Aq15	19Ar42	23Aq25	26Cp31	27Sc55	12Sc04	24Li41
8	19Aq41	26Ge32	28Pi05	18Aq42	02Ar44	18Cn39	11Ge18	18Pi13	23Ta18	28Pi11	02Aq17	19Ar44	23Aq49	26Cp53	28Sc06	12Sc20	24Li48
9	20Aq41	10Cn03	28Pi00	20Aq28	03Ar23	18Cn27	11Ge19	18Pi20	23Ta18	28Pi13	02Aq19	19Ar46	24Aq13	27Cp15	28Sc17	12Sc36	24Li55
10	21Aq42	23Cn23	27Pi53	22Aq14	04Ar01	18Cn15	11Ge20	18Pi27	23Ta19	28Pi15	02Aq21	19Ar48	24Aq36	27Cp37	28Sc27	12Sc52	25Li01
11	22Aq43	06Le29	27Pi47	24Aq01	04Ar38	18Cn05	11Ge21	18Pi34	23Ta19	28Pi17	02Aq22	19Ar51	25Aq00	27Cp59	28Sc38	13Sc08	25Li08
12	23Aq43	19Le22	27Pi42	25Aq49	05Ar13	17Cn55	11Ge23	18Pi41	23Ta20	28Pi19	02Aq24	19Ar53	25Aq23	28Cp20	28Sc48	13Sc23	25Li15
13	24Aq44	02Vi00	27Pi37	27Aq38	05Ar47	17Cn46	11Ge25	18Pi48	23Ta21	28Pi21	02Aq26	19Ar55	25Aq47	28Cp42	28Sc58	13Sc38	25Li21
14	25Aq45	14Vi24	27Pi35	29Aq27	06Ar20	17Cn38	11Ge26	18Pi55	23Ta21	28Pi23	02Aq28	19Ar58	26Aq10	29Cp03	29Sc07	13Sc53	25Li28
15	26Aq45	26Vi35	27Pi34	01Pi17	06Ar51	17Cn31	11Ge29	19Pi02	23Ta22	28Pi25	02Aq30	20Ar00	26Aq34	29Cp25	29Sc16	14Sc07	25Li35
16	27Aq46	08Li35	27Pi35	03Pi08	07Ar20	17Cn25	11Ge31	19Pi09	23Ta23	28Pi27	02Aq31	20Ar02	26Aq58	29Cp47	29Sc26	14Sc21	25Li41
17	28Aq46	20Li28	27Pi36	04Pi58	07Ar48	17Cn19	11Ge33	19Pi16	23Ta24	28Pi29	02Aq33	20Ar05	27Aq21	00Aq09	29Sc35	14Sc35	25Li48
18	29Aq46	02Sc17	27Pi38	06Pi50	08Ar14	17Cn14	11Ge36	19Pi23	23Ta25	28Pi31	02Aq35	20Ar07	27Aq45	00Aq30	29Sc43	14Sc48	25Li55
19	00Pi47	14Sc06	27Pi40	08Pi41	08Ar38	17Cn10	11Ge39	19Pi30	23Ta26	28Pi33	02Aq37	20Ar10	28Aq08	00Aq51	29Sc52	15Sc01	26Li01
20	01Pi48	26Sc01	27Pi41	10Pi33	09Ar00	17Cn07	11Ge42	19Pi37	23Ta27	28Pi35	02Aq38	20Ar12	28Aq32	01Aq13	00Sa00	15Sc14	26Li08
21	02Pi48	08Sa06	27Pi41	12Pi24	09Ar21	17Cn04	11Ge45	19Pi45	23Ta28	28Pi37	02Aq40	20Ar15	28Aq55	01Aq34	00Sa08	15Sc27	26Li15
22	03Pi49	20Sa26	27Pi40	14Pi15	09Ar39	17Cn02	11Ge48	19Pi52	23Ta29	28Pi39	02Aq42	20Ar18	29Aq18	01Aq55	00Sa16	15Sc39	26Li21
23	04Pi49	03Cp05	27Pi37	16Pi06	09Ar56	17Cn01	11Ge52	19Pi59	23Ta30	28Pi41	02Aq44	20Ar20	29Aq42	02Aq16	00Sa24	15Sc50	26Li28
24	05Pi50	16Cp08	27Pi35	17Pi56	10Ar10	17Cn01	11Ge56	20Pi06	23Ta32	28Pi43	02Aq45	20Ar23	00Pi06	02Aq37	00Sa31	16Sc02	26Li35
25	06Pi50	29Cp35	27Pi31	19Pi44	10Ar23	17Cn01	12Ge00	20Pi14	23Ta33	28Pi45	02Aq47	20Ar26	00Pi29	02Aq58	00Sa38	16Sc12	26Li41
26	07Pi50	13Aq27	27Pi28	21Pi31	10Ar33	17Cn03	12Ge04	20Pi21	23Ta34	28Pi47	02Aq49	20Ar29	00Pi53	03Aq18	00Sa45	16Sc23	26Li48
27	08Pi51	27Aq42	27Pi26	23Pi16	10Ar41	17Cn05	12Ge08	20Pi28	23Ta36	28Pi50	02Aq50	20Ar32	01Pi16	03Aq39	00Sa51	16Sc33	26Li55
28	09Pi51	12Pi14	27Pi25	24Pi58	10Ar46	17Cn07	12Ge13	20Pi36	23Ta37	28Pi52	02Aq52	20Ar34	01Pi40	04Aq00	00Sa57	16Sc43	27Li01

March 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	10Pi51	26Pi58	27Pi24	26Pi37	10Ar49	17Cn10	12Ge17	20Pi43	23Ta38	28Pi54	02Aq54	20Ar37	02Pi03	04Aq20	01Sa03	16Sc52	27Li08
2	11Pi52	11Ar46	27Pi24	28Pi13	10Ar50	17Cn15	12Ge22	20Pi50	23Ta40	28Pi56	02Aq55	20Ar40	02Pi27	04Aq41	01Sa08	17Sc01	27Li15
3	12Pi52	26Ar32	27Pi25	29Pi44	10Ar48	17Cn19	12Ge27	20Pi58	23Ta42	28Pi58	02Aq57	20Ar43	02Pi50	05Aq01	01Sa14	17Sc10	27Li21
4	13Pi52	11Ta09	27Pi27	01Ar12	10Ar44	17Cn25	12Ge33	21Pi05	23Ta43	29Pi00	02Aq58	20Ar46	03Pi14	05Aq21	01Sa19	17Sc18	27Li28
5	14Pi52	25Ta32	27Pi27	02Ar33	10Ar38	17Cn31	12Ge38	21Pi12	23Ta45	29Pi02	03Aq00	20Ar49	03Pi37	05Aq41	01Sa23	17Sc26	27Li35
6	15Pi52	09Ge39	27Pi28	03Ar49	10Ar28	17Cn37	12Ge43	21Pi20	23Ta47	29Pi05	03Aq01	20Ar52	04Pi00	06Aq01	01Sa28	17Sc33	27Li41
7	16Pi52	23Ge28	27Pi28	04Ar59	10Ar17	17Cn45	12Ge49	21Pi27	23Ta48	29Pi07	03Aq03	20Ar55	04Pi24	06Aq21	01Sa32	17Sc40	27Li48
8	17Pi52	06Cn59	27Pi27	06Ar02	10Ar02	17Cn53	12Ge55	21Pi34	23Ta50	29Pi09	03Aq04	20Ar58	04Pi47	06Aq41	01Sa36	17Sc46	27Li55
9	18Pi52	20Cn13	27Pi27	06Ar57	09Ar46	18Cn01	13Ge01	21Pi42	23Ta52	29Pi11	03Aq06	21Ar01	05Pi10	07Aq01	01Sa39	17Sc52	28Li01
10	19Pi52	03Le12	27Pi26	07Ar44	09Ar27	18Cn11	13Ge07	21Pi49	23Ta54	29Pi13	03Aq07	21Ar05	05Pi34	07Aq21	01Sa42	17Sc58	28Li08
11	20Pi52	15Le56	27Pi25	08Ar24	09Ar05	18Cn20	13Ge14	21Pi57	23Ta56	29Pi16	03Aq09	21Ar08	05Pi57	07Aq40	01Sa45	18Sc03	28Li15
12	21Pi52	28Le27	27Pi24	08Ar54	08Ar41	18Cn31	13Ge20	22Pi04	23Ta58	29Pi18	03Aq10	21Ar11	06Pi20	00pA80	01Sa48	18Sc07	28Li21
13	22Pi52	10Vi47	27Pi23	09Ar17	08Ar15	18Cn42	13Ge27	22Pi11	24Ta00	29Pi20	03Aq11	21Ar14	06Pi43	08Aq19	01Sa50	18Sc12	28Li28
14	23Pi52	22Vi57	27Pi23	09Ar30	07Ar47	18Cn53	13Ge34	22Pi19	24Ta02	29Pi23	03Aq13	21Ar17	07Pi07	08Aq38	01Sa52	18Sc15	28Li35
15	24Pi51	04Li59	27Pi23	09Ar35	07Ar17	19Cn05	13Ge41	22Pi26	24Ta04	29Pi25	03Aq14	21Ar21	07Pi30	08Aq57	01Sa54	18Sc19	28Li41
16	25Pi51	16Li53	27Pi23	09Ar32	06Ar46	19Cn17	13Ge48	22Pi34	24Ta06	29Pi27	03Aq15	21Ar24	07Pi53	09Aq16	01Sa55	18Sc21	28Li48
17	26Pi51	28Li44	27Pi23	09Ar20	06Ar13	19Cn31	13Ge55	22Pi41	24Ta09	29Pi29	03Aq17	21Ar27	08Pi16	09Aq35	01Sa56	18Sc24	28Li55
18	27Pi51	10Sc33	27Pi23	09Ar00	05Ar38	19Cn44	14Ge03	22Pi48	24Ta11	29Pi32	03Aq18	21Ar31	08Pi39	09Aq54	01Sa57	18Sc25	29Li01
19	28Pi50	22Sc23	27Pi23	08Ar33	05Ar02	19Cn58	14Ge10	22Pi56	24Ta13	29Pi34	03Aq19	21Ar34	09Pi02	10Aq12	01Sa57	18Sc27	29Li07
20	29Pi49	04Sa19	27Pi23	08Ar00	04Ar26	20Cn12	14Ge18	23Pi03	24Ta15	29Pi36	03Aq21	21Ar37	09Pi25	10Aq31	01Sa57	18Sc28	29Li14
21	00Ar49	16Sa23	27Pi23	07Ar20	03Ar49	20Cn27	14Ge26	23Pi11	24Ta18	29Pi38	03Aq22	21Ar41	09Pi48	10Aq49	01Sa57	18Sc28	29Li21
22	01Ar49	28Sa41	27Pi23	06Ar36	03Ar11	20Cn43	14Ge34	23Pi18	24Ta20	29Pi41	03Aq23	21Ar44	10Pi11	11Aq08	01Sa56	18Sc28	29Li27
23	02Ar49	11Cp16	27Pi23	05Ar48	02Ar33	20Cn59	14Ge42	23Pi25	24Ta23	29Pi43	03Aq24	21Ar47	10Pi34	11Aq26	01Sa55	18Sc27	29Li34
24	03Ar48	24Cp13	27Pi23	04Ar57	01Ar55	21Cn15	14Ge50	23Pi33	24Ta25	29Pi45	03Aq25	21Ar51	10Pi57	11Aq44	01Sa54	18Sc26	29Li41
25	04Ar48	07Aq35	27Pi24	04Ar05	01Ar18	21Cn32	14Ge58	23Pi40	24Ta27	29Pi48	03Aq26	21Ar54	11Pi20	12Aq02	01Sa52	18Sc24	29Li47
26	05Ar47	21Aq24	27Pi24	03Ar12	00Ar41	21Cn49	15Ge07	23Pi47	24Ta30	29Pi50	03Aq27	21Ar58	11Pi43	12Aq20	01Sa50	18Sc22	29Li54
27	06Ar46	05Pi38	27Pi25	02Ar19	00Ar05	22Cn06	15Ge16	23Pi55	24Ta33	29Pi52	03Aq28	22Ar01	12Pi05	12Aq37	01Sa48	18Sc20	00Sc01
28	07Ar46	20Pi17	27Pi26	01Ar29	29Pi30	22Cn24	15Ge24	24Pi02	24Ta35	29Pi54	03Aq30	22Ar05	12Pi28	12Aq55	01Sa45	18Sc16	00Sc08
29	08Ar45	05Ar13	27Pi26	00Ar40	28Pi57	22Cn43	15Ge33	24Pi09	24Ta38	29Pi57	03Aq31	22Ar08	12Pi51	13Aq12	01Sa42	18Sc13	00Sc15
30	09Ar45	20Ar20	27Pi25	29Pi55	28Pi25	23Cn01	15Ge42	24Pi16	24Ta41	29Pi59	03Aq32	22Ar12	13Pi13	13Aq29	01Sa39	18Sc09	00Sc21
31	10Ar44	05Ta28	27Pi24	29Pi14	27Pi55	23Cn21	15Ge51	24Pi24	24Ta43	00Ar02	03Aq32	22Ar15	13Pi36	13Aq47	01Sa35	18Sc04	00Sc28

April 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	11Ar43	20Ta28	27Pi22	28Pi38	27Pi26	23Cn40	16Ge01	24Pi31	24Ta46	00Ar04	03Aq33	22Ar19	13Pi58	14Aq03	01Sa31	17Sc59	00Sc35
2	12Ar42	05Ge11	27Pi20	28Pi06	26Pi59	24Cn00	16Ge10	24Pi38	24Ta49	00Ar06	03Aq34	22Ar22	14Pi21	14Aq20	01Sa27	17Sc53	00Sc41
3	13Ar41	19Ge33	27Pi19	27Pi40	26Pi35	24Cn20	16Ge19	24Pi45	24Ta52	00Ar08	03Aq35	22Ar26	14Pi43	14Aq37	01Sa22	17Sc47	00Sc48
4	14Ar41	03Cn31	27Pi17	27Pi19	26Pi12	24Cn41	16Ge29	24Pi52	24Ta54	00Ar11	03Aq36	22Ar29	15Pi06	14Aq53	01Sa17	17Sc41	00Sc55
5	15Ar40	17Cn03	27Pi17	27Pi04	25Pi52	25Cn02	16Ge39	24Pi59	24Ta57	00Ar13	03Aq37	22Ar33	15Pi28	15Aq10	01Sa12	17Sc34	01Sc01
6	16Ar39	00Le12	27Pi18	26Pi54	25Pi34	25Cn23	16Ge49	25Pi07	25Ta00	00Ar15	03Aq38	22Ar36	15Pi51	15Aq26	01Sa06	17Sc26	01Sc08
7	17Ar38	13Le00	27Pi19	26Pi50	25Pi19	25Cn44	16Ge59	25Pi14	25Ta03	00Ar17	03Aq39	22Ar40	16Pi13	15Aq42	01Sa00	17Sc18	01Sc15
8	18Ar37	25Le31	27Pi20	26Pi51	25Pi06	26Cn06	17Ge09	25Pi21	25Ta06	00Ar19	03Aq39	22Ar44	16Pi35	15Aq58	00Sa54	17Sc10	01Sc21
9	19Ar36	07Vi47	27Pi22	26Pi58	24Pi55	26Cn29	17Ge19	25Pi28	25Ta09	00Ar22	03Aq40	22Ar47	16Pi57	16Aq14	00Sa47	17Sc01	01Sc28
10	20Ar35	19Vi53	27Pi23	27Pi09	24Pi47	26Cn51	17Ge29	25Pi35	25Ta12	00Ar24	03Aq41	22Ar51	17Pi19	16Aq29	00Sa40	16Sc52	01Sc35
11	21Ar34	01Li52	27Pi23	27Pi26	24Pi42	27Cn14	17Ge39	25Pi42	25Ta15	00Ar26	03Aq41	22Ar54	17Pi41	16Aq45	00Sa33	16Sc42	01Sc41
12	22Ar32	13Li45	27Pi22	27Pi48	24Pi38	27Cn37	17Ge50	25Pi48	25Ta18	00Ar28	03Aq42	22Ar58	18Pi03	17Aq00	00Sa25	16Sc32	01Sc48
13	23Ar31	25Li35	27Pi20	28Pi14	24Pi38	28Cn00	18Ge00	25Pi55	25Ta21	00Ar30	03Aq43	23Ar01	18Pi25	17Aq15	00Sa17	16Sc21	01Sc55
14	24Ar30	07Sc25	27Pi16	28Pi44	24Pi39	28Cn24	18Ge11	26Pi02	25Ta24	00Ar32	03Aq43	23Ar05	18Pi47	17Aq30	00Sa09	16Sc11	02Sc01
15	25Ar29	19Sc15	27Pi11	29Pi18	24Pi43	28Cn48	18Ge22	26Pi09	25Ta27	00Ar34	03Aq44	23Ar09	19Pi09	17Aq44	00Sa01	15Sc59	02Sc08
16	26Ar27	01Sa09	27Pi06	29Pi57	24Pi49	29Cn11	18Ge32	26Pi16	25Ta30	00Ar36	03Aq44	23Ar12	19Pi31	17Aq59	29Sc51	15Sc48	02Sc15
17	27Ar26	13Sa09	27Pi01	00Ar40	24Pi58	29Cn35	18Ge43	26Pi22	25Ta34	00Ar39	03Aq45	23Ar16	19Pi52	18Aq13	29Sc42	15Sc36	02Sc21
18	28Ar25	25Sa16	26Pi57	01Ar26	25Pi08	00Le01	18Ge54	26Pi29	25Ta37	00Ar41	03Aq45	23Ar19	20Pi14	18Aq27	29Sc33	15Sc24	02Sc28
19	29Ar23	07Cp35	26Pi53	02Ar15	25Pi21	00Le25	19Ge05	26Pi36	25Ta40	00Ar43	03Aq46	23Ar23	20Pi36	18Aq41	29Sc23	15Sc11	02Sc35
20	00Ta22	20Cp09	26Pi51	03Ar08	25Pi36	00Le51	19Ge17	26Pi42	25Ta43	00Ar45	03Aq46	23Ar26	20Pi57	18Aq55	29Sc13	14Sc58	02Sc41
21	01Ta21	03Aq01	26Pi51	04Ar04	25Pi53	01Le16	19Ge28	26Pi49	25Ta46	00Ar47	03Aq47	23Ar30	21Pi19	19Aq09	29Sc03	14Sc45	02Sc48
22	02Ta19	16Aq15	26Pi51	05Ar02	26Pi11	01Le41	19Ge39	26Pi56	25Ta50	00Ar49	03Aq47	23Ar33	21Pi40	19Aq22	28Sc53	14Sc32	02Sc55
23	03Ta18	29Aq54	26Pi53	06Ar04	26Pi32	02Le07	19Ge51	27Pi02	25Ta53	00Ar51	03Aq47	23Ar37	22Pi01	19Aq35	28Sc43	14Sc18	03Sc01
24	04Ta16	13Pi59	26Pi54	07Ar08	26Pi54	02Le33	20Ge02	27Pi08	25Ta56	00Ar53	03Aq48	23Ar41	22Pi23	19Aq48	28Sc32	14Sc04	03Sc08
25	05Ta15	28Pi29	26Pi55	08Ar15	27Pi19	02Le59	20Ge14	27Pi15	26Ta00	00Ar55	03Aq48	23Ar44	22Pi44	20Aq01	28Sc21	13Sc50	03Sc15
26	06Ta13	13Ar22	26Pi54	09Ar25	27Pi44	03Le26	20Ge25	27Pi21	26Ta03	00Ar57	03Aq48	23Ar48	23Pi05	20Aq14	28Sc09	13Sc36	03Sc21
27	07Ta11	28Ar31	26Pi51	10Ar37	28Pi12	03Le53	20Ge37	27Pi27	26Ta06	00Ar59	03Aq48	23Ar51	23Pi26	20Aq26	27Sc58	13Sc21	03Sc28
28	08Ta10	13Ta46	26Pi46	11Ar51	28Pi41	04Le19	20Ge49	27Pi34	26Ta10	01Ar01	03Aq49	23Ar55	23Pi47	20Aq38	27Sc46	13Sc07	03Sc35
29	09Ta08	28Ta58	26Pi40	13Ar08	29Pi11	04Le47	21Ge01	27Pi40	26Ta13	01Ar02	03Aq49	23Ar58	24Pi08	20Aq50	27Sc34	12Sc52	03Sc41
30	10Ta06	13Ge56	26Pi34	14Ar27	29Pi43	05Le14	21Ge13	27Pi46	26Ta16	01Ar04	03Aq49	24Ar02	24Pi28	21Aq02	27Sc22	12Sc37	03Sc48

May 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	11Ta05	28Ge33	26Pi27	15Ar48	00Ar16	05Le41	21Ge25	27Pi52	26Ta20	01Ar06	03Aq49	24Ar05	24Pi49	21Aq14	27Sc10	12Sc22	03Sc55
2	12Ta03	12Cn41	26Pi23	17Ar11	00Ar51	06Le09	21Ge37	27Pi58	26Ta23	01Ar08	03Aq49	24Ar08	25Pi10	21Aq25	26Sc57	12Sc08	04Sc01
3	13Ta01	26Cn21	26Pi19	18Ar36	01Ar27	06Le37	21Ge49	28Pi04	26Ta27	01Ar10	03Aq49	24Ar12	25Pi30	21Aq36	26Sc44	11Sc53	04Sc08
4	13Ta59	09Le33	26Pi18	20Ar03	02Ar04	07Le05	22Ge01	28Pi10	26Ta30	01Ar12	03Aq49	24Ar15	25Pi51	21Aq47	26Sc32	11Sc38	04Sc15
5	14Ta58	22Le20	26Pi18	21Ar33	02Ar42	07Le33	22Ge13	28Pi16	26Ta33	01Ar13	03Aq49	24Ar19	26Pi11	21Aq57	26Sc19	11Sc23	04Sc21
6	15Ta56	04Vi46	26Pi19	23Ar04	03Ar21	08Le01	22Ge26	28Pi22	26Ta37	01Ar15	03Aq49	24Ar22	26Pi31	22Aq08	26Sc06	11Sc08	04Sc28
7	16Ta54	16Vi57	26Pi20	24Ar37	04Ar02	08Le30	22Ge38	28Pi28	26Ta40	01Ar17	03Aq49	24Ar25	26Pi52	22Aq18	25Sc53	10Sc54	04Sc35
8	17Ta52	28Vi56	26Pi21	26Ar13	04Ar43	08Le59	22Ge50	28Pi33	26Ta44	01Ar19	03Aq49	24Ar29	27Pi12	22Aq28	25Sc39	10Sc39	04Sc41
9	18Ta50	10Li48	26Pi19	27Ar50	05Ar26	09Le27	23Ge03	28Pi39	26Ta47	01Ar20	03Aq49	24Ar32	27Pi32	22Aq37	25Sc26	10Sc24	04Sc48
10	19Ta48	22Li36	26Pi16	29Ar29	06Ar09	09Le56	23Ge16	28Pi44	26Ta51	01Ar22	03Aq49	24Ar35	27Pi52	22Aq47	25Sc13	10Sc10	04Sc55
11	20Ta46	04Sc25	26Pi10	01Ta11	06Ar53	10Le26	23Ge28	28Pi50	26Ta54	01Ar24	03Aq49	24Ar39	28Pi12	22Aq56	24Sc59	09Sc56	05Sc02
12	21Ta44	16Sc16	26Pi02	02Ta54	07Ar39	10Le55	23Ge41	28Pi55	26Ta58	01Ar25	03Aq48	24Ar42	28Pi31	23Aq05	24Sc46	09Sc42	05Sc08
13	22Ta42	28Sc11	25Pi53	04Ta39	08Ar25	11Le24	23Ge53	29Pi00	27Ta01	01Ar27	03Aq48	24Ar45	28Pi51	23Aq13	24Sc32	09Sc28	05Sc15
14	23Ta40	10Sa12	25Pi42	06Ta26	09Ar12	11Le54	24Ge06	29Pi06	27Ta05	01Ar28	03Aq48	24Ar49	29Pi10	23Aq22	24Sc19	09Sc15	05Sc22
15	24Ta37	22Sa20	25Pi31	08Ta16	09Ar59	12Le24	24Ge19	29Pi11	27Ta08	01Ar30	03Aq48	24Ar52	29Pi29	23Aq30	24Sc05	09Sc01	05Sc28
16	25Ta35	04Cp37	25Pi21	10Ta07	10Ar48	12Le54	24Ge32	29Pi16	27Ta12	01Ar31	03Aq47	24Ar55	29Pi49	23Aq37	23Sc52	08Sc48	05Sc35
17	26Ta33	17Cp03	25Pi13	12Ta00	11Ar37	13Le24	24Ge45	29Pi21	27Ta15	01Ar33	03Aq47	24Ar58	00Ar09	23Aq45	23Sc38	08Sc35	05Sc42
18	27Ta31	29Cp42	25Pi07	13Ta55	12Ar27	13Le54	24Ge58	29Pi26	27Ta19	01Ar34	03Aq47	25Ar01	00Ar28	23Aq52	23Sc25	08Sc23	05Sc48
19	28Ta29	12Aq36	25Pi04	15Ta52	13Ar18	14Le24	25Ge11	29Pi31	27Ta22	01Ar36	03Aq46	25Ar04	00Ar47	23Aq59	23Sc11	08Sc11	05Sc55
20	29Ta26	25Aq48	25Pi03	17Ta51	14Ar09	14Le55	25Ge24	29Pi36	27Ta26	01Ar37	03Aq46	25Ar08	01Ar06	24Aq06	22Sc58	07Sc59	06Sc02
21	00Ge24	09Pi19	25Pi03	19Ta52	15Ar01	15Le25	25Ge37	29Pi41	27Ta29	01Ar39	03Aq45	25Ar11	01Ar24	24Aq12	22Sc45	07Sc47	06Sc08
22	01Ge22	23Pi13	25Pi03	21Ta55	15Ar53	15Le56	25Ge50	29Pi46	27Ta33	01Ar40	03Aq45	25Ar14	01Ar43	24Aq18	22Sc31	07Sc36	06Sc15
23	02Ge20	07Ar30	25Pi03	23Ta59	16Ar47	16Le27	26Ge03	29Pi51	27Ta36	01Ar41	03Aq44	25Ar17	02Ar02	24Aq24	22Sc18	07Sc25	06Sc22
24	03Ge17	22Ar08	25Pi00	26Ta05	17Ar40	16Le58	26Ge16	29Pi55	27Ta40	01Ar43	03Aq44	25Ar20	02Ar20	24Aq30	22Sc05	07Sc15	06Sc28
25	04Ge15	07Ta04	24Pi55	28Ta13	18Ar35	17Le29	26Ge29	00Ar00	27Ta43	01Ar44	03Aq43	25Ar23	02Ar39	24Aq35	21Sc52	07Sc05	06Sc35
26	05Ge13	22Ta10	24Pi48	00Ge21	19Ar29	18Le00	26Ge43	00Ar05	27Ta47	01Ar45	03Aq43	25Ar26	02Ar57	24Aq40	21Sc39	06Sc55	06Sc42
27	06Ge10	07Ge17	24Pi39	02Ge31	20Ar24	18Le32	26Ge56	00Ar09	27Ta50	01Ar46	03Aq42	25Ar28	03Ar15	24Aq44	21Sc27	06Sc46	06Sc48
28	07Ge08	22Ge15	24Pi28	04Ge42	21Ar20	19Le03	27Ge09	00Ar13	27Ta53	01Ar48	03Aq42	25Ar31	03Ar33	24Aq49	21Sc14	06Sc37	06Sc55
29	08Ge05	06Cn55	24Pi18	06Ge53	22Ar16	19Le35	27Ge23	00Ar18	27Ta57	01Ar49	03Aq41	25Ar34	03Ar51	24Aq52	21Sc02	06Sc29	07Sc02
30	09Ge03	21Cn09	24Pi09	09Ge05	23Ar13	20Le06	27Ge36	00Ar22	28Ta00	01Ar50	03Aq40	25Ar37	04Ar08	24Aq56	20Sc49	06Sc21	07Sc08
31	10Ge01	04Le55	24Pi03	11Ge17	24Ar10	20Le38	27Ge49	00Ar26	28Ta04	01Ar51	03Aq40	25Ar40	04Ar26	24Aq59	20Sc37	06Sc14	07Sc15

June 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	10Ge58	18Le11	23Pi59	13Ge29	25Ar08	21Le10	28Ge03	00Ar30	28Ta07	01Ar52	03Aq39	25Ar42	04Ar43	25Aq02	20Sc25	06Sc07	07Sc22
2	11Ge56	01Vi01	23Pi57	15Ge41	26Ar05	21Le42	28Ge16	00Ar34	28Ta11	01Ar53	03Aq38	25Ar45	05Ar01	25Aq05	20Sc14	06Sc00	07Sc28
3	12Ge53	13Vi29	23Pi57	17Ge52	27Ar04	22Le14	28Ge30	00Ar38	28Ta14	01Ar54	03Aq37	25Ar48	05Ar18	25Aq07	20Sc02	05Sc54	07Sc35
4	13Ge51	25Vi39	23Pi57	20Ge02	28Ar02	22Le47	28Ge43	00Ar41	28Ta18	01Ar55	03Aq37	25Ar51	05Ar35	25Aq09	19Sc51	05Sc49	07Sc42
5	14Ge48	07Li37	23Pi56	22Ge11	29Ar01	23Le19	28Ge57	00Ar45	28Ta21	01Ar56	03Aq36	25Ar53	05Ar52	25Aq11	19Sc40	05Sc44	07Sc49
6	15Ge45	19Li27	23Pi54	24Ge18	00Ta01	23Le51	29Ge10	00Ar49	28Ta24	01Ar57	03Aq35	25Ar56	06Ar09	25Aq12	19Sc29	05Sc40	07Sc55
7	16Ge43	01Sc16	23Pi49	26Ge24	01Ta00	24Le24	29Ge23	00Ar52	28Ta28	01Ar58	03Aq34	25Ar58	06Ar25	25Aq13	19Sc19	05Sc36	08Sc02
8	17Ge40	13Sc06	23Pi42	28Ge28	02Ta00	24Le57	29Ge37	00Ar56	28Ta31	01Ar59	03Aq33	26Ar01	06Ar42	25Aq14	19Sc08	05Sc32	08Sc09
9	18Ge38	25Sc01	23Pi32	00Cn30	03Ta01	25Le29	29Ge50	00Ar59	28Ta34	02Ar00	03Aq32	26Ar03	06Ar58	25Aq14	18Sc58	05Sc29	08Sc15
10	19Ge35	07Sa03	23Pi20	02Cn30	04Ta01	26Le02	00Cn04	01Ar02	28Ta38	02Ar01	03Aq31	26Ar06	07Ar14	25Aq14	18Sc48	05Sc27	08Sc22
11	20Ge32	19Sa13	23Pi07	04Cn28	05Ta02	26Le35	00Cn18	01Ar05	28Ta41	02Ar01	03Aq31	26Ar08	07Ar30	25Aq13	18Sc39	05Sc25	08Sc29
12	21Ge30	01Cp34	22Pi53	06Cn24	06Ta03	27Le08	00Cn32	01Ar08	28Ta44	02Ar02	03Aq30	26Ar10	07Ar46	25Aq12	18Sc30	05Sc23	08Sc35
13	22Ge27	14Cp05	22Pi41	08Cn18	07Ta05	27Le41	00Cn45	01Ar11	28Ta48	02Ar03	03Aq29	26Ar13	08Ar02	25Aq11	18Sc21	05Sc22	08Sc42
14	23Ge24	26Cp46	22Pi31	10Cn09	08Ta07	28Le15	00Cn59	01Ar14	28Ta51	02Ar04	03Aq28	26Ar15	08Ar17	25Aq10	18Sc12	05Sc22	08Sc49
15	24Ge22	09Aq38	22Pi23	11Cn58	09Ta09	28Le48	01Cn13	01Ar17	28Ta54	02Ar04	03Aq27	26Ar17	08Ar33	25Aq08	18Sc03	05Sc21	08Sc55
16	25Ge19	22Aq43	22Pi18	13Cn44	10Ta11	29Le21	01Cn26	01Ar20	28Ta57	02Ar05	03Aq26	26Ar19	08Ar48	25Aq06	17Sc55	05Sc22	09Sc02
17	26Ge16	06Pi01	22Pi16	15Cn28	11Ta14	29Le54	01Cn40	01Ar22	29Ta00	02Ar05	03Aq25	26Ar22	09Ar03	25Aq03	17Sc47	05Sc23	09Sc09
18	27Ge14	19Pi33	22Pi16	17Cn10	12Ta17	00Vi28	01Cn54	01Ar25	29Ta03	02Ar06	03Aq23	26Ar24	09Ar18	25Aq00	17Sc40	05Sc24	09Sc15
19	28Ge11	03Ar22	22Pi16	18Cn49	13Ta20	01Vi02	02Cn07	01Ar27	29Ta06	02Ar06	03Aq22	26Ar26	09Ar32	24Aq57	17Sc33	05Sc26	09Sc22
20	29Ge08	17Ar28	22Pi15	20Cn26	14Ta23	01Vi36	02Cn21	01Ar30	29Ta09	02Ar07	03Aq21	26Ar28	09Ar47	24Aq53	17Sc26	05Sc29	09Sc29
21	00Cn05	01Ta51	22Pi12	22Cn00	15Ta27	02Vi10	02Cn35	01Ar32	29Ta13	02Ar07	03Aq20	26Ar30	10Ar01	24Aq49	17Sc19	05Sc32	09Sc36
22	01Cn03	16Ta28	22Pi07	23Cn31	16Ta31	02Vi44	02Cn49	01Ar34	29Ta16	02Ar08	03Aq19	26Ar32	10Ar15	24Aq44	17Sc13	05Sc35	09Sc42
23	02Cn00	01Ge14	21Pi59	25Cn01	17Ta35	03Vi18	03Cn02	01Ar36	29Ta19	02Ar08	03Aq18	26Ar34	10Ar29	24Aq40	17Sc07	05Sc39	09Sc49
24	02Cn57	16Ge02	21Pi49	26Cn27	18Ta39	03Vi52	03Cn16	01Ar38	29Ta22	02Ar09	03Aq17	26Ar35	10Ar43	24Aq34	17Sc01	05Sc43	09Sc56
25	03Cn54	00Cn44	21Pi38	27Cn51	19Ta43	04Vi26	03Cn30	01Ar40	29Ta25	02Ar09	03Aq16	26Ar37	10Ar56	24Aq29	16Sc56	05Sc48	10Sc02
26	04Cn52	15Cn12	21Pi28	29Cn12	20Ta48	05Vi01	03Cn43	01Ar42	29Ta28	02Ar09	03Aq14	26Ar39	11Ar10	24Aq23	16Sc51	05Sc53	10Sc09
27	05Cn49	29Cn20	21Pi18	00Le32	21Ta53	05Vi35	03Cn57	01Ar43	29Ta31	02Ar10	03Aq13	26Ar41	11Ar23	24Aq16	16Sc46	05Sc59	10Sc16
28	06Cn46	13Le03	21Pi11	01Le48	22Ta58	06Vi09	04Cn11	01Ar45	29Ta34	02Ar10	03Aq12	26Ar42	11Ar36	24Aq10	16Sc42	06Sc05	10Sc22
29	07Cn43	26Le19	21Pi07	03Le02	24Ta03	06Vi44	04Cn24	01Ar46	29Ta37	02Ar10	03Aq11	26Ar44	11Ar48	24Aq03	16Sc38	06Sc11	10Sc29
30	08Cn41	09Vi11	21Pi04	04Le12	25Ta08	07Vi19	04Cn38	01Ar48	29Ta40	02Ar10	03Aq09	26Ar46	12Ar01	23Aq55	16Sc34	06Sc18	10Sc36

July 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	09Cn38	21Vi40	21Pi04	05Le20	26Ta13	07Vi53	04Cn52	01Ar49	29Ta43	02Ar10	03Aq08	26Ar47	12Ar13	23Aq48	16Sc30	06Sc26	10Sc42
2	10Cn35	03Li52	21Pi04	06Le25	27Ta19	08Vi28	05Cn05	01Ar50	29Ta45	02Ar10	03Aq07	26Ar49	12Ar25	23Aq39	16Sc27	06Sc34	10Sc49
3	11Cn32	15Li52	21Pi04	07Le27	28Ta25	09Vi03	05Cn19	01Ar51	29Ta48	02Ar10	03Aq06	26Ar50	12Ar37	23Aq31	16Sc25	06Sc42	10Sc56
4	12Cn30	27Li44	21Pi03	08Le26	29Ta30	09Vi38	05Cn33	01Ar52	29Ta51	02Ar11	03Aq04	26Ar51	12Ar49	23Aq22	16Sc22	06Sc51	11Sc02
5	13Cn27	09Sc34	21Pi00	09Le21	00Ge37	10Vi13	05Cn46	01Ar53	29Ta54	02Ar11	03Aq03	26Ar53	13Ar00	23Aq13	16Sc20	07Sc00	11Sc09
6	14Cn24	21Sc26	20Pi54	10Le13	01Ge43	10Vi48	06Cn00	01Ar54	29Ta56	02Ar11	03Aq02	26Ar54	13Ar11	23Aq03	16Sc18	07Sc10	11Sc16
7	15Cn21	03Sa26	20Pi46	11Le02	02Ge50	11Vi23	06Cn14	01Ar54	29Ta59	02Ar10	03Aq00	26Ar55	13Ar22	22Aq54	16Sc17	07Sc20	11Sc23
8	16Cn18	15Sa35	20Pi37	11Le47	03Ge56	11Vi58	06Cn27	01Ar55	00Ge02	02Ar10	02Aq59	26Ar57	13Ar33	22Aq44	16Sc16	07Sc30	11Sc29
9	17Cn16	27Sa56	20Pi26	12Le29	05Ge03	12Vi34	06Cn41	01Ar55	00Ge05	02Ar10	02Aq58	26Ar58	13Ar43	22Aq33	16Sc15	07Sc41	11Sc36
10	18Cn13	10Cp30	20Pi15	13Le07	06Ge10	13Vi09	06Cn54	01Ar56	00Ge08	02Ar10	02Aq56	26Ar59	13Ar53	22Aq22	16Sc15	07Sc52	11Sc43
11	19Cn10	23Cp18	20Pi05	13Le40	07Ge17	13Vi45	07Cn08	01Ar56	00Ge10	02Ar10	02Aq55	27Ar00	14Ar03	22Aq11	16Sc15	08Sc03	11Sc49
12	20Cn07	06Aq18	19Pi56	14Le10	08Ge24	14Vi20	07Cn21	01Ar56	00Ge13	02Ar10	02Aq54	27Ar01	14Ar13	22Aq00	16Sc15	08Sc15	11Sc56
13	21Cn04	19Aq31	19Pi50	14Le35	09Ge31	14Vi56	07Cn35	01Ar56	00Ge15	02Ar09	02Aq52	27Ar02	14Ar22	21Aq48	16Sc15	08Sc27	12Sc03
14	22Cn02	02Pi55	19Pi47	14Le56	10Ge39	15Vi31	07Cn48	01Ar56	00Ge18	02Ar09	02Aq51	27Ar03	14Ar32	21Aq36	16Sc16	08Sc40	12Sc09
15	22Cn59	16Pi29	19Pi46	15Le13	11Ge46	16Vi07	08Cn02	01Ar56	00Ge20	02Ar09	02Aq50	27Ar03	14Ar41	21Aq24	16Sc17	08Sc53	12Sc16
16	23Cn56	00Ar14	19Pi46	15Le25	12Ge54	16Vi43	08Cn15	01Ar56	00Ge23	02Ar08	02Aq48	27Ar04	14Ar49	21Aq11	16Sc18	09Sc06	12Sc23
17	24Cn53	14Ar08	19Pi47	15Le32	14Ge02	17Vi19	08Cn28	01Ar55	00Ge25	02Ar08	02Aq47	27Ar05	14Ar58	20Aq58	16Sc20	09Sc20	12Sc29
18	25Cn50	28Ar13	19Pi47	15Le35	15Ge10	17Vi55	08Cn42	01Ar55	00Ge27	02Ar08	02Aq45	27Ar06	15Ar06	20Aq45	16Sc22	09Sc34	12Sc36
19	26Cn48	12Ta25	19Pi46	15Le32	16Ge18	18Vi31	08Cn55	01Ar54	00Ge29	02Ar07	02Aq44	27Ar06	15Ar13	20Aq32	16Sc25	09Sc48	12Sc43
20	27Cn45	26Ta45	19Pi43	15Le25	17Ge26	19Vi07	09Cn08	01Ar54	00Ge32	02Ar07	02Aq43	27Ar07	15Ar21	20Aq18	16Sc27	10Sc02	12Sc50
21	28Cn42	11Ge09	19Pi38	15Le12	18Ge34	19Vi43	09Cn22	01Ar53	00Ge34	02Ar06	02Aq41	27Ar07	15Ar28	20Aq05	16Sc30	10Sc17	12Sc56
22	29Cn39	25Ge31	19Pi31	14Le55	19Ge43	20Vi19	09Cn35	01Ar52	00Ge36	02Ar06	02Aq40	27Ar08	15Ar35	19Aq51	16Sc33	10Sc33	13Sc03
23	00Le37	09Cn48	19Pi24	14Le34	20Ge51	20Vi56	09Cn48	01Ar51	00Ge38	02Ar05	02Aq38	27Ar08	15Ar42	19Aq36	16Sc37	10Sc48	13Sc10
24	01Le34	23Cn54	19Pi16	14Le08	22Ge00	21Vi32	10Cn01	01Ar50	00Ge40	02Ar05	02Aq37	27Ar09	15Ar48	19Aq22	16Sc41	11Sc04	13Sc16
25	02Le32	07Le43	19Pi09	13Le38	23Ge08	22Vi09	10Cn15	01Ar49	00Ge42	02Ar04	02Aq35	27Ar09	15Ar54	19Aq07	16Sc45	11Sc20	13Sc23
26	03Le29	21Le13	19Pi04	13Le04	24Ge17	22Vi45	10Cn28	01Ar48	00Ge44	02Ar03	02Aq34	27Ar09	16Ar00	18Aq53	16Sc49	11Sc37	13Sc30
27	04Le26	04Vi21	19Pi01	12Le26	25Ge26	23Vi22	10Cn41	01Ar46	00Ge46	02Ar03	02Aq33	27Ar09	16Ar06	18Aq38	16Sc54	11Sc53	13Sc36
28	05Le24	17Vi08	19Pi00	11Le46	26Ge35	23Vi58	10Cn54	01Ar45	00Ge48	02Ar02	02Aq31	27Ar10	16Ar11	18Aq23	16Sc59	12Sc10	13Sc43
29	06Le21	29Vi36	19Pi01	11Le04	27Ge44	24Vi35	11Cn07	01Ar43	00Ge50	02Ar01	02Aq30	27Ar10	16Ar15	18Aq07	17Sc04	12Sc28	13Sc50
30	07Le18	11Li48	19Pi02	10Le20	28Ge54	25Vi12	11Cn20	01Ar42	00Ge52	02Ar00	02Aq28	27Ar10	16Ar20	17Aq52	17Sc09	12Sc45	13Sc57
31	08Le16	23Li49	19Pi04	09Le35	00Cn03	25Vi49	11Cn33	01Ar40	00Ge54	02Ar00	02Aq27	27Ar10	16Ar24	17Aq37	17Sc15	13Sc03	14Sc03

August 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	09Le13	05Sc42	19Pi04	08Le51	01Cn12	26Vi26	11Cn45	01Ar38	00Ge56	01Ar59	02Aq26	27Ar10	16Ar28	17Aq21	17Sc21	13Sc21	14Sc10
2	10Le11	17Sc34	19Pi04	08Le07	02Cn22	27Vi03	11Cn58	01Ar36	00Ge57	01Ar58	02Aq24	27Ar10	16Ar31	17Aq06	17Sc27	13Sc40	14Sc17
3	11Le08	29Sc28	19Pi02	07Le25	03Cn31	27Vi40	12Cn11	01Ar34	00Ge59	01Ar57	02Aq23	27Ar09	16Ar35	16Aq50	17Sc34	13Sc58	14Sc23
4	12Le05	11Sa30	18Pi59	06Le45	04Cn41	28Vi17	12Cn24	01Ar32	01Ge01	01Ar56	02Aq21	27Ar09	16Ar37	16Aq34	17Sc41	14Sc17	14Sc30
5	13Le03	23Sa44	18Pi54	06Le09	05Cn51	28Vi54	12Cn36	01Ar30	01Ge02	01Ar55	02Aq20	27Ar09	16Ar40	16Aq19	17Sc48	14Sc36	14Sc37
6	14Le00	06Cp12	18Pi49	05Le37	07Cn01	29Vi31	12Cn49	01Ar27	01Ge04	01Ar54	02Aq19	27Ar09	16Ar42	16Aq03	17Sc55	14Sc56	14Sc43
7	14Le58	18Cp57	18Pi43	05Le09	08Cn11	00Li09	13Cn02	01Ar25	01Ge05	01Ar53	02Aq17	27Ar08	16Ar44	15Aq47	18Sc03	15Sc15	14Sc50
8	15Le55	02Aq00	18Pi38	04Le46	09Cn21	00Li46	13Cn14	01Ar23	01Ge07	01Ar52	02Aq16	27Ar08	16Ar45	15Aq32	18Sc11	15Sc35	14Sc57
9	16Le53	15Aq20	18Pi34	04Le30	10Cn31	01Li23	13Cn26	01Ar20	01Ge08	01Ar51	02Aq15	27Ar07	16Ar47	15Aq16	18Sc19	15Sc55	15Sc04
10	17Le50	28Aq55	18Pi31	04Le19	11Cn41	02Li01	13Cn39	01Ar17	01Ge10	01Ar50	02Aq13	27Ar07	16Ar47	15Aq00	18Sc27	16Sc16	15Sc10
11	18Le48	12Pi44	18Pi30	04Le15	12Cn52	02Li39	13Cn51	01Ar15	01Ge11	01Ar49	02Aq12	27Ar06	16Ar48	14Aq45	18Sc35	16Sc36	15Sc17
12	19Le45	26Pi43	18Pi30	04Le18	14Cn02	03Li16	14Cn03	01Ar12	01Ge12	01Ar48	02Aq11	27Ar06	16Ar48	14Aq29	18Sc44	16Sc57	15Sc24
13	20Le43	10Ar49	18Pi31	04Le27	15Cn13	03Li54	14Cn16	01Ar09	01Ge13	01Ar47	02Aq09	27Ar05	16Ar48	14Aq14	18Sc53	17Sc18	15Sc30
14	21Le41	25Ar01	18Pi32	04Le44	16Cn23	04Li32	14Cn28	01Ar06	01Ge14	01Ar46	02Aq08	27Ar04	16Ar47	13Aq59	19Sc02	17Sc39	15Sc37
15	22Le38	09Ta14	18Pi34	05Le08	17Cn34	05Li10	14Cn40	01Ar03	01Ge16	01Ar45	02Aq07	27Ar03	16Ar46	13Aq43	19Sc12	18Sc00	15Sc44
16	23Le36	23Ta27	18Pi34	05Le39	18Cn45	05Li47	14Cn52	01Ar00	01Ge17	01Ar43	02Aq05	27Ar03	16Ar45	13Aq28	19Sc21	18Sc22	15Sc50
17	24Le34	07Ge38	18Pi34	06Le18	19Cn56	06Li25	15Cn04	00Ar57	01Ge18	01Ar42	02Aq04	27Ar02	16Ar43	13Aq13	19Sc31	18Sc44	15Sc57
18	25Le31	21Ge44	18Pi32	07Le03	21Cn07	07Li03	15Cn16	00Ar53	01Ge19	01Ar41	02Aq03	27Ar01	16Ar41	12Aq58	19Sc41	19Sc06	16Sc04
19	26Le29	05Cn44	18Pi29	07Le55	22Cn18	07Li42	15Cn28	00Ar50	01Ge20	01Ar40	02Aq01	27Ar00	16Ar38	12Aq44	19Sc52	19Sc28	16Sc11
20	27Le27	19Cn34	18Pi27	08Le54	23Cn29	08Li20	15Cn39	00Ar47	01Ge21	01Ar38	02Aq00	26Ar59	16Ar35	12Aq29	20Sc02	19Sc50	16Sc17
21	28Le25	03Le12	18Pi24	10Le00	24Cn40	08Li58	15Cn51	00Ar43	01Ge21	01Ar37	01Aq59	26Ar58	16Ar32	12Aq15	20Sc13	20Sc13	16Sc24
22	29Le22	16Le36	18Pi21	11Le12	25Cn51	09Li36	16Cn03	00Ar40	01Ge22	01Ar36	01Aq58	26Ar56	16Ar29	12Aq01	20Sc24	20Sc35	16Sc31
23	00Vi20	29Le45	18Pi19	12Le29	27Cn03	10Li15	16Cn14	00Ar36	01Ge23	01Ar34	01Aq57	26Ar55	16Ar25	11Aq47	20Sc35	20Sc58	16Sc37
24	01Vi18	12Vi38	18Pi19	13Le52	28Cn14	10Li53	16Cn26	00Ar32	01Ge24	01Ar33	01Aq55	26Ar54	16Ar20	11Aq33	20Sc46	21Sc21	16Sc44
25	02Vi16	25Vi14	18Pi19	15Le21	29Cn25	11Li32	16Cn37	00Ar28	01Ge24	01Ar32	01Aq54	26Ar53	16Ar16	11Aq20	20Sc58	21Sc45	16Sc51
26	03Vi14	07Li36	18Pi19	16Le54	00Le37	12Li10	16Cn48	00Ar25	01Ge25	01Ar30	01Aq53	26Ar51	16Ar11	11Aq07	21Sc09	22Sc08	16Sc57
27	04Vi12	19Li45	18Pi21	18Le31	01Le49	12Li49	17Cn00	00Ar21	01Ge25	01Ar29	01Aq52	26Ar50	16Ar05	10Aq54	21Sc21	22Sc32	17Sc04
28	05Vi10	01Sc44	18Pi22	20Le12	03Le01	13Li27	17Cn11	00Ar17	01Ge26	01Ar27	01Aq51	26Ar49	15Ar59	10Aq41	21Sc33	22Sc56	17Sc11
29	06Vi08	13Sc37	18Pi23	21Le57	04Le12	14Li06	17Cn22	00Ar13	01Ge26	01Ar26	01Aq50	26Ar47	15Ar53	10Aq28	21Sc46	23Sc19	17Sc18
30	07Vi06	25Sc29	18Pi24	23Le44	05Le24	14Li45	17Cn33	00Ar09	01Ge27	01Ar24	01Aq48	26Ar46	15Ar47	10Aq16	21Sc58	23Sc44	17Sc24
31	08Vi04	07Sa23	18Pi24	25Le34	06Le36	15Li24	17Cn44	00Ar05	01Ge27	01Ar23	01Aq47	26Ar44	15Ar40	10Aq04	22Sc11	24Sc08	17Sc31

September 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	09Vi02	19Sa25	18Pi24	27Le26	07Le48	16Li03	17Cn55	00Ar01	01Ge27	01Ar21	01Aq46	26Ar42	15Ar33	09Aq53	22Sc23	24Sc32	17Sc38
2	10Vi00	01Cp39	18Pi23	29Le19	09Le00	16Li42	18Cn05	29Pi56	01Ge27	01Ar20	01Aq45	26Ar41	15Ar25	09Aq41	22Sc36	24Sc57	17Sc44
3	10Vi58	14Cp08	18Pi22	01Vi14	10Le13	17Li21	18Cn16	29Pi52	01Ge28	01Ar18	01Aq44	26Ar39	15Ar18	09Aq30	22Sc50	25Sc21	17Sc51
4	11Vi56	26Cp58	18Pi22	03Vi10	11Le25	18Li00	18Cn26	29Pi47	01Ge28	01Ar17	01Aq43	26Ar37	15Ar09	09Aq20	23Sc03	25Sc46	17Sc58
5	12Vi54	10Aq09	18Pi21	05Vi06	12Le37	18Li39	18Cn37	29Pi43	01Ge28	01Ar15	01Aq42	26Ar36	15Ar01	09Aq09	23Sc16	26Sc11	18Sc04
6	13Vi52	23Aq41	18Pi20	07Vi03	13Le50	19Li18	18Cn47	29Pi39	01Ge28	01Ar14	01Aq41	26Ar34	14Ar52	08Aq59	23Sc30	26Sc36	18Sc11
7	14Vi50	07Pi36	18Pi20	08Vi59	15Le02	19Li58	18Cn57	29Pi34	01Ge28	01Ar12	01Aq40	26Ar32	14Ar43	08Aq50	23Sc44	27Sc02	18Sc18
8	15Vi49	21Pi48	18Pi20	10Vi55	16Le14	20Li37	19Cn08	29Pi30	01Ge28	01Ar11	01Aq39	26Ar30	14Ar34	08Aq40	23Sc58	27Sc27	18Sc25
9	16Vi47	06Ar14	18Pi20	12Vi51	17Le27	21Li17	19Cn18	29Pi25	01Ge28	01Ar09	01Aq39	26Ar28	14Ar24	08Aq31	24Sc12	27Sc53	18Sc31
10	17Vi45	20Ar48	18Pi20	14Vi46	18Le40	21Li56	19Cn28	29Pi21	01Ge27	01Ar07	01Aq38	26Ar26	14Ar14	08Aq22	24Sc26	28Sc18	18Sc38
11	18Vi44	05Ta24	18Pi20	16Vi40	19Le52	22Li36	19Cn37	29Pi16	01Ge27	01Ar06	01Aq37	26Ar24	14Ar04	08Aq14	24Sc41	28Sc44	18Sc45
12	19Vi42	19Ta57	18Pi20	18Vi34	21Le05	23Li15	19Cn47	29Pi12	01Ge27	01Ar04	01Aq36	26Ar22	13Ar53	08Aq06	24Sc55	29Sc09	18Sc51
13	20Vi40	04Ge22	18Pi20	20Vi27	22Le18	23Li55	19Cn57	29Pi07	01Ge27	01Ar03	01Aq35	26Ar20	13Ar42	07Aq58	25Sc10	29Sc35	18Sc58
14	21Vi39	18Ge35	18Pi20	22Vi19	23Le31	24Li35	20Cn06	29Pi03	01Ge26	01Ar01	01Aq34	26Ar18	13Ar31	07Aq51	25Sc25	00Sa02	19Sc05
15	22Vi37	02Cn34	18Pi20	24Vi10	24Le44	25Li14	20Cn16	28Pi59	01Ge26	00Ar59	01Aq34	26Ar16	13Ar20	07Aq44	25Sc40	00Sa28	19Sc11
16	23Vi36	16Cn18	18Pi20	26Vi00	25Le57	25Li54	20Cn25	28Pi54	01Ge25	00Ar58	01Aq33	26Ar13	13Ar08	07Aq37	25Sc55	00Sa55	19Sc18
17	24Vi34	29Cn46	18Pi21	27Vi49	27Le10	26Li34	20Cn34	28Pi49	01Ge25	00Ar56	01Aq32	26Ar11	12Ar56	07Aq31	26Sc10	01Sa21	19Sc25
18	25Vi33	13Le01	18Pi21	29Vi36	28Le23	27Li14	20Cn43	28Pi45	01Ge24	00Ar54	01Aq31	26Ar09	12Ar44	07Aq25	26Sc26	01Sa48	19Sc32
19	26Vi31	26Le01	18Pi22	01Li24	29Le36	27Li54	20Cn52	28Pi40	01Ge24	00Ar53	01Aq31	26Ar07	12Ar32	07Aq20	26Sc41	02Sa15	19Sc38
20	27Vi30	08Vi47	18Pi23	03Li10	00Vi50	28Li35	21Cn01	28Pi35	01Ge23	00Ar51	01Aq30	26Ar04	12Ar20	07Aq15	26Sc57	02Sa41	19Sc45
21	28Vi29	21Vi21	18Pi23	04Li55	02Vi03	29Li14	21Cn10	28Pi31	01Ge22	00Ar49	01Aq29	26Ar02	12Ar07	07Aq10	27Sc13	03Sa08	19Sc52
22	29Vi27	03Li43	18Pi22	06Li39	03Vi16	29Li55	21Cn18	28Pi26	01Ge21	00Ar48	01Aq29	26Ar00	11Ar54	07Aq05	27Sc29	03Sa35	19Sc58
23	00Li26	15Li55	18Pi21	08Li22	04Vi30	00Sc35	21Cn27	28Pi21	01Ge21	00Ar46	01Aq28	25Ar57	11Ar42	07Aq01	27Sc45	04Sa03	20Sc05
24	01Li25	27Li58	18Pi20	10Li03	05Vi43	01Sc16	21Cn35	28Pi17	01Ge20	00Ar44	01Aq28	25Ar55	11Ar29	06Aq57	28Sc01	04Sa30	20Sc12
25	02Li24	09Sc54	18Pi18	11Li44	06Vi57	01Sc56	21Cn43	28Pi12	01Ge19	00Ar43	01Aq27	25Ar52	11Ar15	06Aq54	28Sc17	04Sa57	20Sc19
26	03Li22	21Sc46	18Pi15	13Li24	08Vi11	02Sc37	21Cn51	28Pi07	01Ge18	00Ar41	01Aq27	25Ar50	11Ar02	06Aq51	28Sc34	05Sa25	20Sc25
27	04Li21	03Sa37	18Pi13	15Li04	09Vi24	03Sc17	21Cn59	28Pi03	01Ge17	00Ar39	01Aq26	25Ar47	10Ar49	06Aq48	28Sc50	05Sa52	20Sc32
28	05Li20	15Sa30	18Pi11	16Li42	10Vi38	03Sc58	22Cn07	27Pi58	01Ge16	00Ar38	01Aq26	25Ar45	10Ar35	06Aq46	29Sc07	06Sa20	20Sc39
29	06Li19	27Sa30	18Pi10	18Li19	11Vi52	04Sc39	22Cn14	27Pi54	01Ge15	00Ar36	01Aq25	25Ar42	10Ar22	06Aq44	29Sc23	06Sa48	20Sc45
30	07Li18	09Cp40	18Pi10	19Li55	13Vi06	05Sc19	22Cn22	27Pi49	01Ge14	00Ar34	01Aq25	25Ar40	10Ar08	06Aq43	29Sc40	07Sa16	20Sc52

October 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	08Li17	22Cp06	18Pi11	21Li31	14Vi19	06Sc00	22Cn29	27Pi45	01Ge12	00Ar33	01Aq24	25Ar37	09Ar55	06Aq41	29Sc57	07Sa44	20Sc59
2	09Li16	04Aq52	18Pi12	23Li05	15Vi33	06Sc41	22Cn37	27Pi40	01Ge11	00Ar31	01Aq24	25Ar34	09Ar41	06Aq40	00Sa15	08Sa12	21Sc05
3	10Li15	18Aq02	18Pi13	24Li39	16Vi47	07Sc22	22Cn44	27Pi36	01Ge10	00Ar29	01Aq24	25Ar32	09Ar27	06Aq40	00Sa32	08Sa40	21Sc12
4	11Li14	01Pi37	18Pi15	26Li12	18Vi01	08Sc03	22Cn51	27Pi31	01Ge08	00Ar28	01Aq23	25Ar29	09Ar14	06Aq40	00Sa50	09Sa08	21Sc19
5	12Li13	15Pi39	18Pi15	27Li44	19Vi15	08Sc44	22Cn57	27Pi27	01Ge07	00Ar26	01Aq23	25Ar26	09Ar00	06Aq40	01Sa07	09Sa36	21Sc26
6	13Li12	00Ar05	18Pi15	29Li15	20Vi29	09Sc25	23Cn04	27Pi22	01Ge06	00Ar25	01Aq23	25Ar24	08Ar47	06Aq40	01Sa25	10Sa05	21Sc32
7	14Li11	14Ar51	18Pi13	00Sc46	21Vi44	10Sc07	23Cn10	27Pi18	01Ge04	00Ar23	01Aq23	25Ar21	08Ar33	06Aq41	01Sa42	10Sa33	21Sc39
8	15Li10	29Ar49	18Pi10	02Sc16	22Vi58	10Sc48	23Cn17	27Pi14	01Ge03	00Ar21	01Aq23	25Ar18	08Ar20	06Aq42	02Sa00	11Sa02	21Sc46
9	16Li10	14Ta53	18Pi07	03Sc45	24Vi12	11Sc29	23Cn23	27Pi09	01Ge01	00Ar20	01Aq22	25Ar16	08Ar07	06Aq44	02Sa18	11Sa30	21Sc52
10	17Li09	29Ta50	18Pi03	05Sc13	25Vi26	12Sc11	23Cn29	27Pi05	01Ge00	00Ar18	01Aq22	25Ar13	07Ar53	06Aq46	02Sa36	11Sa59	21Sc59
11	18Li08	14Ge35	17Pi59	06Sc40	26Vi40	12Sc52	23Cn35	27Pi01	00Ge58	00Ar17	01Aq22	25Ar10	07Ar40	06Aq48	02Sa54	12Sa28	22Sc06
12	19Li08	29Ge00	17Pi56	08Sc07	27Vi55	13Sc33	23Cn41	26Pi57	00Ge56	00Ar15	01Aq22	25Ar07	07Ar27	06Aq50	03Sa12	12Sa56	22Sc13
13	20Li07	13Cn04	17Pi55	09Sc32	29Vi09	14Sc15	23Cn46	26Pi53	00Ge55	00Ar14	01Aq22	25Ar05	07Ar14	06Aq53	03Sa30	13Sa25	22Sc19
14	21Li06	26Cn44	17Pi55	10Sc57	00Li24	14Sc57	23Cn51	26Pi49	00Ge53	00Ar12	01Aq22	25Ar02	07Ar02	06Aq56	03Sa49	13Sa54	22Sc26
15	22Li06	10Le02	17Pi56	12Sc21	01Li38	15Sc38	23Cn57	26Pi45	00Ge51	00Ar11	01Aq22	24Ar59	06Ar49	06Aq59	04Sa07	14Sa23	22Sc33
16	23Li05	23Le01	17Pi57	13Sc44	02Li53	16Sc20	24Cn02	26Pi41	00Ge49	00Ar09	01Aq22	24Ar56	06Ar37	07Aq03	04Sa26	14Sa52	22Sc39
17	24Li05	05Vi43	17Pi59	15Sc06	04Li07	17Sc02	24Cn07	26Pi37	00Ge48	00Ar08	01Aq22	24Ar53	06Ar25	07Aq07	04Sa44	15Sa22	22Sc46
18	25Li04	18Vi11	17Pi59	16Sc26	05Li22	17Sc44	24Cn11	26Pi33	00Ge46	00Ar06	01Aq22	24Ar51	06Ar13	07Aq11	05Sa03	15Sa51	22Sc53
19	26Li04	00Li28	17Pi58	17Sc46	06Li36	18Sc26	24Cn16	26Pi29	00Ge44	00Ar05	01Aq22	24Ar48	06Ar01	07Aq16	05Sa22	16Sa20	23Sc00
20	27Li04	12Li36	17Pi56	19Sc05	07Li51	19Sc08	24Cn20	26Pi26	00Ge42	00Ar03	01Aq23	24Ar45	05Ar49	07Aq21	05Sa41	16Sa50	23Sc06
21	28Li03	24Li38	17Pi51	20Sc22	09Li06	19Sc50	24Cn24	26Pi22	00Ge40	00Ar02	01Aq23	24Ar42	05Ar38	07Aq26	06Sa00	17Sa19	23Sc13
22	29Li02	06Sc35	17Pi44	21Sc39	10Li21	20Sc32	24Cn28	26Pi18	00Ge38	00Ar00	01Aq23	24Ar40	05Ar27	07Aq31	06Sa19	17Sa49	23Sc20
23	00Sc03	18Sc28	17Pi36	22Sc53	11Li35	21Sc14	24Cn32	26Pi15	00Ge36	29Pi58	01Aq23	24Ar37	05Ar16	07Aq37	06Sa38	18Sa18	23Sc26
24	01Sc02	00Sa19	17Pi28	24Sc07	12Li50	21Sc57	24Cn36	26Pi12	00Ge34	29Pi57	01Aq23	24Ar34	05Ar06	07Aq43	06Sa57	18Sa48	23Sc33
25	02Sc02	12Sa10	17Pi19	25Sc18	14Li05	22Sc39	24Cn39	26Pi08	00Ge32	29Pi56	01Aq24	24Ar31	04Ar56	07Aq49	07Sa16	19Sa18	23Sc40
26	03Sc02	24Sa03	17Pi12	26Sc28	15Li20	23Sc21	24Cn43	26Pi05	00Ge29	29Pi54	01Aq24	24Ar29	04Ar46	07Aq56	07Sa35	19Sa47	23Sc47
27	04Sc02	06Cp02	17Pi06	27Sc36	16Li35	24Sc04	24Cn46	26Pi02	00Ge27	29Pi53	01Aq24	24Ar26	04Ar36	08Aq03	07Sa55	20Sa17	23Sc53
28	05Sc02	18Cp10	17Pi02	28Sc41	17Li49	24Sc46	24Cn49	25Pi59	00Ge25	29Pi52	01Aq25	24Ar23	04Ar27	08Aq10	08Sa14	20Sa47	24Sc00
29	06Sc02	00Aq32	17Pi01	29Sc44	19Li04	25Sc29	24Cn51	25Pi56	00Ge23	29Pi50	01Aq25	24Ar20	04Ar18	08Aq17	08Sa34	21Sa17	24Sc07
30	07Sc02	13Aq11	17Pi01	00Sa45	20Li19	26Sc12	24Cn54	25Pi53	00Ge21	29Pi49	01Aq26	24Ar18	04Ar09	08Aq25	08Sa54	21Sa47	24Sc13
31	08Sc02	26Aq13	17Pi02	01Sa42	21Li34	26Sc54	24Cn56	25Pi50	00Ge18	29Pi48	01Aq26	24Ar15	04Ar01	08Aq32	09Sa13	22Sa17	24Sc20

November 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	09Sc02	09Pi41	17Pi03	02Sa36	22Li49	27Sc37	24Cn58	25Pi47	00Ge16	29Pi47	01Aq27	24Ar12	03Ar53	08Aq41	09Sa33	22Sa47	24Sc27
2	10Sc02	23Pi37	17Pi03	03Sa26	24Li04	28Sc20	25Cn00	25Pi45	00Ge14	29Pi46	01Aq27	24Ar10	03Ar45	08Aq49	09Sa53	23Sa17	24Sc34
3	11Sc02	08Ar02	17Pi01	04Sa12	25Li19	29Sc02	25Cn02	25Pi42	00Ge12	29Pi44	01Aq28	24Ar07	03Ar38	08Aq57	10Sa13	23Sa47	24Sc40
4	12Sc02	22Ar53	16Pi57	04Sa54	26Li34	29Sc45	25Cn04	25Pi39	00Ge09	29Pi43	01Aq28	24Ar05	03Ar31	09Aq06	10Sa33	24Sa18	24Sc47
5	13Sc02	08Ta02	16Pi50	05Sa30	27Li49	00Sa29	25Cn05	25Pi37	00Ge07	29Pi42	01Aq29	24Ar02	03Ar25	09Aq15	10Sa53	24Sa48	24Sc54
6	14Sc02	23Ta22	16Pi42	06Sa00	29Li04	01Sa12	25Cn06	25Pi35	00Ge05	29Pi41	01Aq30	23Ar59	03Ar18	09Aq25	11Sa13	25Sa18	25Sc00
7	15Sc02	08Ge39	16Pi33	06Sa24	00Sc20	01Sa55	25Cn07	25Pi33	00Ge02	29Pi40	01Aq30	23Ar57	03Ar13	09Aq34	11Sa33	25Sa49	25Sc07
8	16Sc02	23Ge43	16Pi24	06Sa41	01Sc35	02Sa38	25Cn08	25Pi30	29Ta59	29Pi39	01Aq31	23Ar54	03Ar07	09Aq44	11Sa53	26Sa19	25Sc14
9	17Sc03	08Cn26	16Pi17	06Sa50	02Sc50	03Sa21	25Cn09	25Pi28	29Ta57	29Pi38	01Aq32	23Ar52	03Ar02	09Aq54	12Sa13	26Sa49	25Sc21
10	18Sc03	22Cn42	16Pi12	06Sa51	04Sc05	04Sa04	25Cn09	25Pi27	29Ta54	29Pi37	01Aq33	23Ar49	02Ar57	10Aq04	12Sa33	27Sa20	25Sc27
11	19Sc03	06Le29	16Pi09	06Sa43	05Sc20	04Sa48	25Cn09	25Pi25	29Ta52	29Pi36	01Aq33	23Ar47	02Ar53	10Aq14	12Sa54	27Sa51	25Sc34
12	20Sc04	19Le48	16Pi08	06Sa25	06Sc36	05Sa31	25Cn09	25Pi23	29Ta49	29Pi35	01Aq34	23Ar44	02Ar49	10Aq25	13Sa14	28Sa21	25Sc41
13	21Sc04	02Vi42	16Pi09	05Sa57	07Sc51	06Sa15	25Cn09	25Pi21	29Ta47	29Pi34	01Aq35	23Ar42	02Ar46	10Aq36	13Sa34	28Sa52	25Sc47
14	22Sc04	15Vi16	16Pi09	05Sa19	09Sc06	06Sa58	25Cn09	25Pi20	29Ta45	29Pi33	01Aq36	23Ar40	02Ar42	10Aq47	13Sa55	29Sa22	25Sc54
15	23Sc05	27Vi34	16Pi08	04Sa30	10Sc21	07Sa42	25Cn08	25Pi18	29Ta42	29Pi33	01Aq37	23Ar37	02Ar39	10Aq58	14Sa16	29Sa53	26Sc01
16	24Sc05	09Li41	16Pi06	03Sa33	11Sc37	08Sa25	25Cn07	25Pi17	29Ta40	29Pi32	01Aq38	23Ar35	02Ar37	11Aq09	14Sa36	00Cp24	26Sc08
17	25Sc06	21Li40	16Pi00	02Sa26	12Sc52	09Sa09	25Cn06	25Pi16	29Ta37	29Pi31	01Aq39	23Ar33	02Ar35	11Aq21	14Sa57	00Cp55	26Sc14
18	26Sc06	03Sc34	15Pi52	01Sa13	14Sc07	09Sa53	25Cn05	25Pi15	29Ta35	29Pi30	01Aq40	23Ar30	02Ar33	11Aq33	15Sa17	01Cp25	26Sc21
19	27Sc07	15Sc26	15Pi41	29Sc54	15Sc23	10Sa37	25Cn03	25Pi14	29Ta32	29Pi29	01Aq41	23Ar28	02Ar32	11Aq45	15Sa38	01Cp56	26Sc28
20	28Sc07	27Sc17	15Pi28	28Sc34	16Sc38	11Sa20	25Cn02	25Pi13	29Ta30	29Pi29	01Aq42	23Ar26	02Ar31	11Aq57	15Sa59	02Cp27	26Sc34
21	29Sc07	09Sa09	15Pi13	27Sc12	17Sc53	12Sa04	25Cn00	25Pi12	29Ta27	29Pi28	01Aq43	23Ar24	02Ar31	12Aq09	16Sa20	02Cp58	26Sc41
22	00Sa08	21Sa04	14Pi59	25Sc54	19Sc09	12Sa48	24Cn58	25Pi11	29Ta25	29Pi28	01Aq44	23Ar22	02Ar31	12Aq22	16Sa41	03Cp29	26Sc48
23	01Sa09	03Cp02	14Pi46	24Sc41	20Sc24	13Sa32	24Cn56	25Pi11	29Ta22	29Pi27	01Aq45	23Ar20	02Ar31	12Aq34	17Sa01	04Cp00	26Sc55
24	02Sa10	15Cp05	14Pi36	23Sc35	21Sc39	14Sa17	24Cn53	25Pi10	29Ta19	29Pi26	01Aq46	23Ar18	02Ar32	12Aq47	17Sa22	04Cp31	27Sc01
25	03Sa10	27Cp17	14Pi28	22Sc39	22Sc55	15Sa01	24Cn51	25Pi10	29Ta17	29Pi26	01Aq47	23Ar16	02Ar33	13Aq00	17Sa43	05Cp02	27Sc08
26	04Sa11	09Aq39	14Pi23	21Sc53	24Sc10	15Sa45	24Cn48	25Pi10	29Ta14	29Pi25	01Aq48	23Ar14	02Ar34	13Aq13	18Sa04	05Cp33	27Sc15
27	05Sa12	22Aq15	14Pi21	21Sc18	25Sc26	16Sa29	24Cn45	25Pi10	29Ta12	29Pi25	01Aq49	23Ar12	02Ar36	13Aq27	18Sa25	06Cp04	27Sc21
28	06Sa13	05Pi11	14Pi20	20Sc55	26Sc41	17Sa14	24Cn42	25Pi09	29Ta09	29Pi24	01Aq51	23Ar10	02Ar38	13Aq40	18Sa47	06Cp35	27Sc28
29	07Sa13	18Pi29	14Pi20	20Sc44	27Sc57	17Sa58	24Cn39	25Pi10	29Ta07	29Pi24	01Aq52	23Ar08	02Ar40	13Aq54	19Sa08	07Cp06	27Sc35
30	08Sa14	02Ar13	14Pi19	20Sc44	29Sc11	18Sa42	24Cn35	25Pi10	29Ta05	29Pi24	01Aq53	23Ar06	02Ar43	14Aq08	19Sa29	07Cp38	27Sc42

December 2025, 00:00:00, New York, New York, true Moon node Longitude

Day	Sun	Mon	NNod	Mer	Ven	Mar	Jup	Sat	Ura	Nep	Plu	Chi	Cer	Pal	Jun	Ves	Lil
1	09Sa15	16Ar25	14Pi17	20Sc54	00Sa27	19Sa27	24Cn31	25Pi10	29Ta02	29Pi23	01Aq54	23Ar05	02Ar47	14Aq22	19Sa50	08Cp09	27Sc48
2	10Sa16	01Ta04	14Pi11	21Sc13	01Sa43	20Sa11	24Cn27	25Pi10	29Ta00	29Pi23	01Aq56	23Ar03	02Ar50	14Aq36	20Sa11	08Cp40	27Sc55
3	11Sa17	16Ta06	14Pi03	21Sc42	02Sa58	20Sa56	24Cn23	25Pi11	28Ta58	29Pi23	01Aq57	23Ar01	02Ar54	14Aq50	20Sa32	09Cp11	28Sc02
4	12Sa17	01Ge22	13Pi52	22Sc18	04Sa14	21Sa41	24Cn19	25Pi11	28Ta55	29Pi23	01Aq58	23Ar00	02Ar58	15Aq05	20Sa54	09Cp42	28Sc08
5	13Sa18	16Ge42	13Pi41	23Sc01	05Sa29	22Sa25	24Cn15	25Pi12	28Ta53	29Pi22	02Aq00	22Ar58	03Ar03	15Aq19	21Sa15	10Cp14	28Sc15
6	14Sa19	01Cn55	13Pi29	23Sc50	06Sa45	23Sa10	24Cn10	25Pi13	28Ta50	29Pi22	02Aq01	22Ar57	03Ar08	15Aq34	21Sa36	10Cp45	28Sc22
7	15Sa20	16Cn48	13Pi19	24Sc45	08Sa00	23Sa55	24Cn05	25Pi14	28Ta48	29Pi22	02Aq03	22Ar55	03Ar13	15Aq49	21Sa58	11Cp16	28Sc29
8	16Sa21	01Le16	13Pi12	25Sc45	09Sa16	24Sa40	24Cn00	25Pi15	28Ta46	29Pi22	02Aq04	22Ar54	03Ar19	16Aq04	22Sa19	11Cp48	28Sc35
9	17Sa22	15Le14	13Pi07	26Sc48	10Sa31	25Sa25	23Cn55	25Pi16	28Ta43	29Pi22	02Aq05	22Ar53	03Ar25	16Aq19	22Sa40	12Cp19	28Sc42
10	18Sa23	28Le41	13Pi05	27Sc56	11Sa47	26Sa10	23Cn50	25Pi17	28Ta41	29Pi22	02Aq07	22Ar51	03Ar31	16Aq34	23Sa02	12Cp50	28Sc49
11	19Sa24	11Vi40	13Pi04	29Sc06	13Sa02	26Sa55	23Cn44	25Pi19	28Ta39	29Pi22	02Aq08	22Ar50	03Ar38	16Aq50	23Sa23	13Cp22	28Sc56
12	20Sa25	24Vi16	13Pi04	00Sa19	14Sa18	27Sa40	23Cn39	25Pi20	28Ta36	29Pi22	02Aq10	22Ar49	03Ar45	17Aq05	23Sa45	13Cp53	29Sc02
13	21Sa26	06Li33	13Pi04	01Sa35	15Sa33	28Sa25	23Cn33	25Pi22	28Ta34	29Pi22	02Aq11	22Ar48	03Ar52	17Aq21	24Sa06	14Cp25	29Sc08
14	22Sa27	18Li37	13Pi01	02Sa53	16Sa49	29Sa09	23Cn27	25Pi23	28Ta32	29Pi22	02Aq13	22Ar47	04Ar00	17Aq37	24Sa28	14Cp56	29Sc15
15	23Sa28	00Sc32	12Pi56	04Sa12	18Sa04	29Sa55	23Cn21	25Pi25	28Ta30	29Pi22	02Aq15	22Ar45	04Ar08	17Aq53	24Sa49	15Cp28	29Sc22
16	24Sa29	12Sc23	12Pi47	05Sa33	19Sa20	00Cp40	23Cn15	25Pi27	28Ta27	29Pi22	02Aq16	22Ar44	04Ar16	18Aq09	25Sa11	15Cp59	29Sc29
17	25Sa30	24Sc13	12Pi36	06Sa55	20Sa35	01Cp26	23Cn08	25Pi29	28Ta25	29Pi23	02Aq18	22Ar44	04Ar25	18Aq25	25Sa32	16Cp30	29Sc35
18	26Sa31	06Sa05	12Pi23	08Sa19	21Sa51	02Cp11	23Cn02	25Pi31	28Ta23	29Pi23	02Aq19	22Ar43	04Ar34	18Aq41	25Sa54	17Cp02	29Sc42
19	27Sa32	18Sa01	12Pi09	09Sa43	23Sa06	02Cp56	22Cn55	25Pi33	28Ta21	29Pi23	02Aq21	22Ar42	04Ar43	18Aq57	26Sa15	17Cp33	29Sc49
20	28Sa33	00Cp02	11Pi54	11Sa09	24Sa22	03Cp42	22Cn49	25Pi35	28Ta19	29Pi23	02Aq23	22Ar41	04Ar52	19Aq14	26Sa37	18Cp05	29Sc56
21	29Sa34	12Cp09	11Pi41	12Sa35	25Sa37	04Cp27	22Cn42	25Pi38	28Ta17	29Pi24	02Aq24	22Ar40	05Ar02	19Aq30	26Sa58	18Cp37	00Sa03
22	00Cp35	24Cp23	11Pi30	14Sa02	26Sa53	05Cp13	22Cn35	25Pi40	28Ta15	29Pi24	02Aq26	22Ar40	05Ar12	19Aq47	27Sa20	19Cp08	00Sa09
23	01Cp37	06Aq46	11Pi22	15Sa29	28Sa08	05Cp59	22Cn28	25Pi43	28Ta13	29Pi25	02Aq28	22Ar39	05Ar22	20Aq04	27Sa42	19Cp40	00Sa16
24	02Cp38	19Aq18	11Pi17	16Sa57	29Sa23	06Cp44	22Cn20	25Pi46	28Ta11	29Pi25	02Aq29	22Ar38	05Ar33	20Aq21	28Sa03	20Cp11	00Sa23
25	03Cp39	02Pi02	11Pi15	18Sa26	00Cp39	07Cp30	22Cn13	25Pi48	28Ta09	29Pi26	02Aq31	22Ar38	05Ar44	20Aq38	28Sa25	20Cp43	00Sa30
26	04Cp40	15Pi00	11Pi15	19Sa55	01Cp55	08Cp16	22Cn06	25Pi51	28Ta07	29Pi26	02Aq33	22Ar38	05Ar55	20Aq55	28Sa46	21Cp14	00Sa36
27	05Cp41	28Pi16	11Pi15	21Sa25	03Cp10	09Cp01	21Cn58	25Pi54	28Ta05	29Pi27	02Aq35	22Ar37	06Ar06	21Aq12	29Sa08	21Cp46	00Sa43
28	06Cp42	11Ar52	11Pi15	22Sa54	04Cp26	09Cp47	21Cn51	25Pi57	28Ta03	29Pi27	02Aq36	22Ar37	06Ar18	21Aq29	29Sa29	22Cp17	00Sa50
29	07Cp43	25Ar51	11Pi14	24Sa25	05Cp41	10Cp33	21Cn43	26Pi01	28Ta02	29Pi28	02Aq38	22Ar36	06Ar30	21Aq46	29Sa51	22Cp49	00Sa56
30	08Cp44	10Ta11	11Pi10	25Sa55	06Cp57	11Cp19	21Cn35	26Pi04	28Ta00	29Pi29	02Aq40	22Ar36	06Ar42	22Aq04	00Cp13	23Cp21	01Sa03
31	09Cp46	24Ta52	11Pi04	27Sa27	08Cp12	12Cp05	21Cn28	26Pi07	27Ta58	29Pi29	02Aq42	22Ar36	06Ar54	22Aq21	00Cp35	23Cp52	01Sa10

Sun, Moon, true North Node, Mercury, Venus, Mars, Jupiter, Saturn, Uranus, Neptune, Pluto, Chiron, Ceres, Pallas, Juno, Vesta, and mean Lilith

Retrograde planets are in red.

True North Node of the Moon and mean Lilith, produced by Sirius 2.0, Midnight Ephemeris for the Eastern Time Zone