

Moon Speed

The mean daily motion of the Moon is 13°10'35".

SLOW = 11°

FAST = 13°

Moon at Apogee, or, furthest from Earth (*'apo'* means FROM), can be 11.2°/day!

Moon at Perigee, or, closest to Earth, can be as much as 14.8°/ day!

<http://cseligman.com/test/sky/moonmotion.htm>

Lunar Apogees and Perigees

Pacific Time: 2012

Jan 2	8:20 PM	Apogee
Jan 17	9:31 PM	Perigee
Jan 30	5:43 pm	Apogee
Feb 11	6:37 PM	Perigee
Feb 27	2:03 PM	Apogee
Mar 10	9:58 AM	Perigee
Mar 26	6:05 AM	Apogee
Apr 7	5:00 PM	Perigee
Apr 22	1:50 PM	Apogee
May 6	3:37 AM	Perigee
May 19	4:14 PM	Apogee
Jun 3	1:20 PM	Perigee
Jun 16	1:25 AM	Apogee
Jul 1	6:01 PM	Perigee
Jul 13	4:48 PM	Apogee
Jul 29	8:31 AM	Perigee
Aug 10	10:53 AM	Apogee
Aug 23	7:40 PM	Perigee
Sept 7	6:01 AM	Apogee
Sept 19	2:53 AM	Perigee
Oct 5	12:44 AM	Apogee
Oct 17	1:04 AM	Perigee
Nov 1	3:31 PM	Apogee
Nov 14	10:21 AM	Perigee
Nov 28	7:36 PM	Apogee
Dec 12	11:14 PM	Perigee
Dec 25	9:21 PM	Apogee

Synodic Cycles

With Georgia Stathis

A **Synodic Period** is the time it takes a celestial body to make one complete revolution in its orbit – measured from one conjunction of the **Sun** to the next.

Example: The monthly New Moon whose orbit is: 29 Days, 44 hours, 12 minutes on average.

A **Synodic Cycle** is different in that it is measured by the interval between two successive conjunctions of any two planets and **not one planet with the Sun**.

Synodic Cycles are trigger points. Their positioning sets a tone during the course of time it takes for that cycle to begin again.

Delineation: It is important to look at where this occurs in a chart – whether personal or business. Always remember to include the houses that the two conjuncting planets rule in the delineation, because those two houses will **always** be involved with any of these Synodic Cycles. Subsequently, follow the cycle throughout its ebbs and flows. These movements track using the configuration of the eight-phase lunar cycle, which is applied to any two planets and their transiting relationship to each other.

Some Synodic Cycles

Mars/Jupiter	2.24 years	Saturn/Neptune	35.87 years
Jupiter/Pluto	12.46 years	Saturn/Uranus	45.363 years
Jupiter/Uranus	13.81 years	Uranus/Pluto	126.95 years
Jupiter/Saturn	19.859 years	Uranus/Neptune	171.403 years
Saturn/Pluto	33.42 years	Neptune/Pluto	492.328 years

Synodic Cycle Measurements

Jupiter/Pluto:	5/27/1931	10CA16
	2/07/1956	27LE35
	03/11/69	02LI26
	11/02/81	24LI53
	12/01/94	28SC26
	12/11/2007	28SA23
	04/04/2020	24CP52
	02/04/2033	14AQ50

Jupiter/Uranus	07/15/1927	03AR24
	10/07/1954	27CA21
	12/11/68	03LI38
	09/25/83	05SA49
	02/15/97	05AQ55
	06/08/2010	00AR17
	04/20/2024	21TA49
	09/08/2037	23CA02

Jupiter/Neptune	09/19/1932	08VI25
	09/22/1945	09LI54
	09/24/58	03SC18
	02/01/71	02SA45
	01/19/84	00CP01
	01/09/97	27CP08
	05/27/2009	26AQ28
	04/12/22	23PI58
	03/24/35	21AR21

Jupiter/Saturn	11/28/1901	14CP00
	09/09/1921	26VI35
	10/20/1940	12TA28
	02/14/41	09TA08
	02/18/61	25CP11
	03/04/81	08LI05
	05/28/2000	22TA43
	12/21/2020	00AQ29
	10/31/2040	17LI55

Saturn/Pluto	06/06/1851	00TA19
	05/22/1883	29TA46
	10/04/1914	02CA13
	08/10/1947	13LE07
	11/07/82	27LI35
	01/12/2020	22CP46
	06/15/2053	14PI30

Saturn/Neptune	12/11/1846	25AQ42
	05/12/1882	16TA28
	07/31/1917	04LE45
	11/21/52	22LI46
	06/23/89	11CP14
	02/20/2026	00AR45
	06/06/2061	20GE23

Saturn/Uranus	05/14/1761	07AR42
	11/17/1805	23LI22
	03/15/1852	02TA10
	01/06/1897	27SC39
	05/03/1942	29TA20
	02/12/1988	29SG55
	06/28/2032	28GE01

	02/26/2079	29CP48
Uranus/Pluto	03/22/1090	01AR08
	07/28/1201	28CA50
	12/06/1478	29SC40
	05/01/1597	20AR16
	09/06/1710	28LE50
	06/25/1850	29AR39
Uranus/Pluto	10/09/1965	17VI09
	04/24/2104	07TA35
	09/27/2221	07LI41
Uranus/Neptune	10/17/1136	27LI04
	11/06/1307	13SC13
	12/06/1478	29SC40
	01/17/1650	16SA10
	03/21/1821	03CP01
	02/02/1993	19CP33
	01/16/2165	06AQ35
Neptune/Pluto	06/22/1398	03GE38
	08/02/1891	08GE37

Chiron Synodic Cycles follow – very erratic, due to orbit:

Pluto/Chiron	11/28/1752	08SA56
	04/10/1859	26PI33
	06/19/1883	00GE23
	07/18/1941	03LE40
	12/30/1999	11SG22
	04/13/2069	02AR19
Neptune/Chiron	11/11/1799	14SC57
	06/07/1879	10TA52
	09/03/1945	05LI14
	02/17/2010	26AQ14
	09/20/2094	04VI46
	01/16/2153	11CP00
Uranus/Chiron	08/16/1795	02VI57
	12/01/1898	04SG10
	11/13/2042	17LE24

All handouts for lectures are copyright protected by Georgia Stathis and www.starcycles.com. If one wishes to use the information provided, please ask author for permission. Thank you to Pat Esclavon-Hardy and Phil Sedgwick for their contributions.

Saturn/Chiron	05/20/1819	28PI26
	04/25/1883	26TA17
	04/12/1966	23PI51
	06/08/2028	06TA51

Interpreting Synodic Cycles Houses as they occur throughout the Radix:

There are polarities of the houses. If a synodic cycle occurs in the 1st, for example, it also affects the 7th. If it occurs in the 5th, it also affects, the 11th.

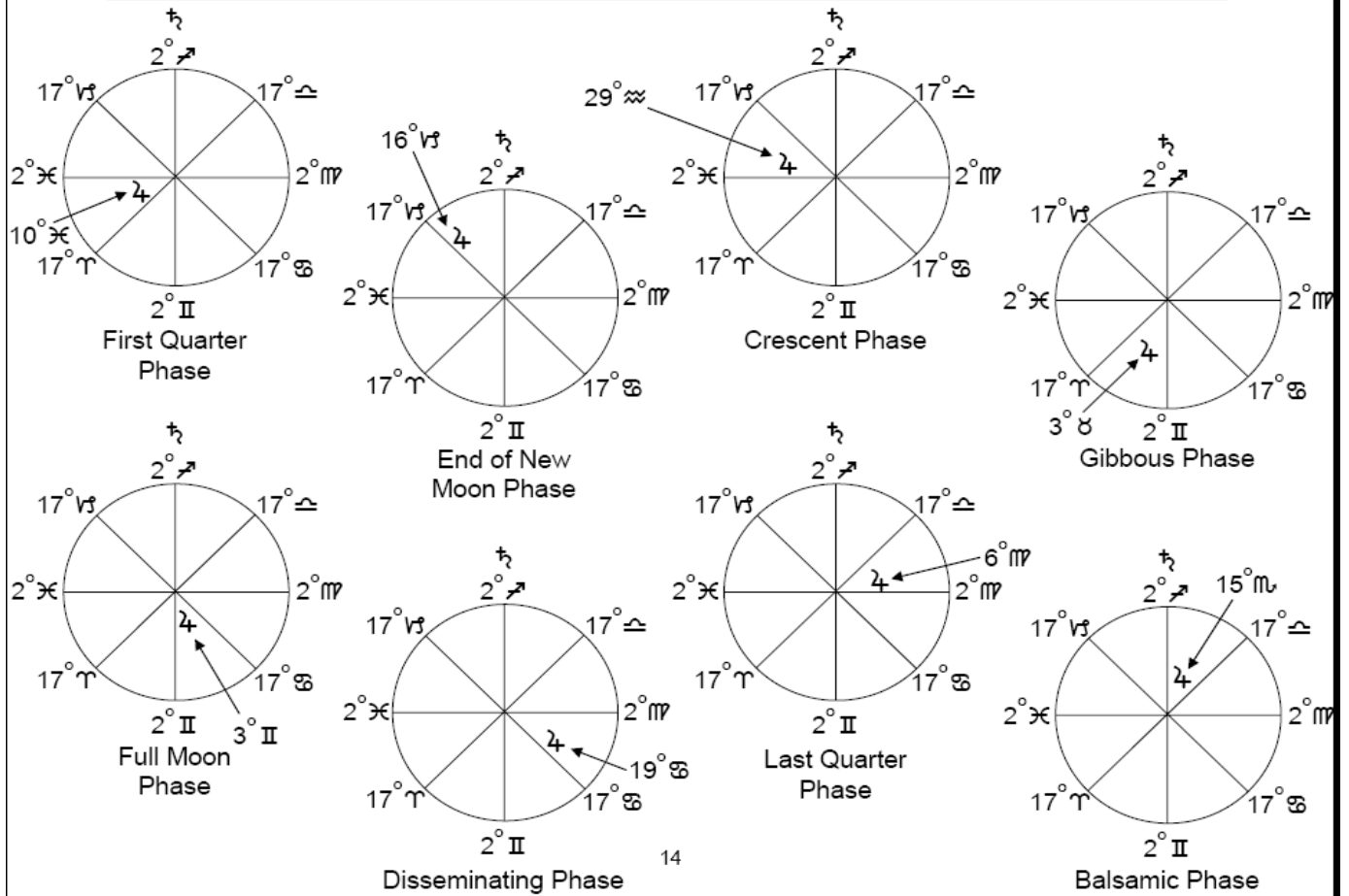
When delineating the Synodic Cycle, remember to always include the houses the planes in the Synodic Cycle rule. For example, if Jupiter Saturn conjunction occurs in the 1st house, it changes the identity of the individual. However, the houses that Jupiter as well as Saturn rule, must also be included in the delineation. In one case, Jupiter may rule the 8th and the 11th and Saturn may rule the 9th, The “NEW” identity includes a new philosophy (9th) that may include expressing one’s beliefs (9th). As a result, this new project that expresses one’s beliefs – say a book or written piece (9th) may be supported by friends in community (11th) as well as bring in revenues (8th).

Therefore, the effect of the above example, the Saturn Jupiter, is a 19+ year effect, because that is the length of time this Synodic Cycle is in play until it occurs again. If it is a much larger cycle, such as the Pluto Uranus, which most people in one lifetime, will only experience, then you do the same. If the last one occurs in someone’s (or before) birth chart, in the 9th house, the entire life is about revolutionizing that house – this could be in publishing, international relations, foreign relations, spiritual issues, the law (all 9th house issues). However, you must also look at the houses that Pluto and Uranus rule. In the case of this example, Pluto is the ruler of the 11th, community, goals and friends that can help you achieve your goals. Uranus is the ruler of the 2nd house, one’s values, spending habits, skills that they use for which they are valued. This individual may help others (11th) with a different perspective regarding their values – thereby helping then in a legal situation, or, a spiritual decision.

In other words, it is not just the ‘where’ of where the Synodic Cycle occurs, but the other houses and their influence on the ‘Synodic Effect’ in this person’s entire life – since this cycle is very large.

In addition, and this is true for all individuals, if a Synodic Cycle has greater influence over one than another in the individual chart, then when those two planets are at one of the other seven phases – i.e. the 45° to 90°, or, 90° to 135°, or, 135° to 180° et al, during the course of their cycle, these will be transformative times which include stress, which require decision making and change.

Phase Relationships Between Natal Saturn and Jupiter



Output from Solar Fire Gold v7.0

EDT +04:00 Tropical Geocentric Long

	Moon	Sun	Mercury	Venus	Mars	Jupiter	Saturn	Uranus	Neptune	Pluto	Chiron
Jun 1 1979	20°Le48'	10°Ge05'	12°Ge48'	17°Ta08'	11°Ta54'	05°Le14'	07°Vi30'	18°Sc05' R	19°Sg22' R	16°Li36' R	11°Ta20'
Jun 2 1979 First Qtr 11 VI	02°Vi37'	11°Ge02'	14°Ge59'	18°Ta21'	12°Ta39'	05°Le24'	07°Vi33'	18°Sc03'	19°Sg20'	16°Li35'	11°Ta24'
Jun 3 1979	14°Vi26'	12°Ge00'	17°Ge10'	19°Ta34'	13°Ta23'	05°Le34'	07°Vi35'	18°Sc01'	19°Sg19'	16°Li34'	11°Ta27'
Jun 4 1979	26°Vi23'	12°Ge57'	19°Ge20'	20°Ta46'	14°Ta07'	05°Le44'	07°Vi38'	17°Sc58'	19°Sg17'	16°Li33'	11°Ta31'
Jun 5 1979	08°Li31'	13°Ge55'	21°Ge28'	21°Ta59'	14°Ta51'	05°Le55'	07°Vi40'	17°Sc56'	19°Sg16'	16°Li33'	11°Ta34'
Jun 6 1979	20°Li57'	14°Ge52'	23°Ge35'	23°Ta12'	15°Ta35'	06°Le05'	07°Vi43'	17°Sc54'	19°Sg14'	16°Li32'	11°Ta37'
Jun 7 1979	03°Sc43'	15°Ge50'	25°Ge41'	24°Ta25'	16°Ta19'	06°Le15'	07°Vi46'	17°Sc52'	19°Sg12'	16°Li31'	11°Ta41'
Jun 8 1979	16°Sc52'	16°Ge47'	27°Ge45'	25°Ta38'	17°Ta03'	06°Le26'	07°Vi49'	17°Sc50'	19°Sg11'	16°Li31'	11°Ta44'
Jun 9 1979	00°Sg26'	17°Ge44'	29°Ge47'	26°Ta51'	17°Ta47'	06°Le36'	07°Vi52'	17°Sc48'	19°Sg09'	16°Li30'	11°Ta47'
Jun 10 1979 Full19 SG	14°Sg21'	18°Ge42'	01°Cn47'	28°Ta03'	18°Ta30'	06°Le47'	07°Vi55'	17°Sc46'	19°Sg08'	16°Li30'	11°Ta51'
Jun 11 1979	28°Sg34'	19°Ge39'	03°Cn44'	29°Ta16'	19°Ta14'	06°Le58'	07°Vi58'	17°Sc44'	19°Sg06'	16°Li29'	11°Ta54'
Jun 12 1979	12°Cp59'	20°Ge36'	05°Cn40'	00°Ge29'	19°Ta58'	07°Le09'	08°Vi02'	17°Sc42'	19°Sg04'	16°Li29'	11°Ta57'
Jun 13 1979	27°Cp31'	21°Ge34'	07°Cn33'	01°Ge42'	20°Ta41'	07°Le20'	08°Vi05'	17°Sc40'	19°Sg03'	16°Li28'	12°Ta00'
Jun 14 1979	12°Aq01'	22°Ge31'	09°Cn24'	02°Ge55'	21°Ta25'	07°Le31'	08°Vi08'	17°Sc38'	19°Sg01'	16°Li28'	12°Ta03'
Jun 15 1979	26°Aq27'	23°Ge28'	11°Cn12'	04°Ge08'	22°Ta09'	07°Le42'	08°Vi12'	17°Sc36'	18°Sg59'	16°Li27'	12°Ta07'
Jun 16 1979	10°Pi44'	24°Ge26'	12°Cn58'	05°Ge21'	22°Ta52'	07°Le53'	08°Vi16'	17°Sc34'	18°Sg58'	16°Li27'	12°Ta10'
Jun 17 1979 Last25PI	24°Pi50'	25°Ge23'	14°Cn42'	06°Ge34'	23°Ta35'	08°Le04'	08°Vi19'	17°Sc32'	18°Sg56'	16°Li26'	12°Ta13'
Jun 18 1979	08°Ar44'	26°Ge20'	16°Cn23'	07°Ge47'	24°Ta19'	08°Le15'	08°Vi23'	17°Sc30'	18°Sg55'	16°Li26'	12°Ta16'
Jun 19 1979	22°Ar28'	27°Ge17'	18°Cn02'	09°Ge00'	25°Ta02'	08°Le27'	08°Vi27'	17°Sc29'	18°Sg53'	16°Li26'	12°Ta19'
Jun 20 1979	06°Ta00'	28°Ge15'	19°Cn38'	10°Ge13'	25°Ta45'	08°Le38'	08°Vi31'	17°Sc27'	18°Sg51'	16°Li26'	12°Ta22'
Jun 21 1979	19°Ta21'	29°Ge12'	21°Cn12'	11°Ge26'	26°Ta28'	08°Le50'	08°Vi35'	17°Sc25'	18°Sg50'	16°Li25'	12°Ta24'
Jun 22 1979	02°Ge31'	00°Cn09'	22°Cn43'	12°Ge39'	27°Ta11'	09°Le01'	08°Vi39'	17°Sc24'	18°Sg48'	16°Li25'	12°Ta27'
Jun 23 1979	15°Ge28'	01°Cn06'	24°Cn12'	13°Ge52'	27°Ta54'	09°Le13'	08°Vi44'	17°Sc22'	18°Sg47'	16°Li25'	12°Ta30'
Jun 24 1979 New 2 CA	28°Ge12'	02°Cn04'	25°Cn38'	15°Ge05'	28°Ta37'	09°Le25'	08°Vi48'	17°Sc20'	18°Sg45'	16°Li25'	12°Ta33'
Jun 25 1979	10°Cn43'	03°Cn01'	27°Cn01'	16°Ge19'	29°Ta20'	09°Le36'	08°Vi52'	17°Sc19'	18°Sg44'	16°Li25'	12°Ta36'
Jun 26 1979	23°Cn01'	03°Cn58'	28°Cn22'	17°Ge32'	00°Ge03'	09°Le48'	08°Vi57'	17°Sc18'	18°Sg42'	16°Li25'	12°Ta38'
Jun 27 1979	05°Le07'	04°Cn55'	29°Cn41'	18°Ge45'	00°Ge46'	10°Le00'	09°Vi01'	17°Sc16'	18°Sg40'	16°Li25' D	12°Ta41'
Jun 28 1979	17°Le04'	05°Cn53'	00°Le56'	19°Ge58'	01°Ge29'	10°Le12'	09°Vi06'	17°Sc15'	18°Sg39'	16°Li25'	12°Ta44'
Jun 29 1979	28°Le54'	06°Cn50'	02°Le09'	21°Ge11'	02°Ge11'	10°Le24'	09°Vi11'	17°Sc13'	18°Sg37'	16°Li25'	12°Ta46'
Jun 30 1979	10°Vi41'	07°Cn47'	03°Le19'	22°Ge25'	02°Ge54'	10°Le36'	09°Vi15'	17°Sc12'	18°Sg36'	16°Li25'	12°Ta49'

Vesta	Pallas	Juno	Ceres	True Node	Apollon	Admetos
20°Ar41'	02°Pi13'	10°Ta17'	06°Ar20'	13°Vi04' R	06°Li55' R	08°Ta06'
21°Ar06'	02°Pi19'	10°Ta50'	06°Ar38'	13°Vi03'	06°Li55'	08°Ta07'
21°Ar31'	02°Pi23'	11°Ta24'	06°Ar56'	13°Vi03'	06°Li55'	08°Ta07'
21°Ar56'	02°Pi28'	11°Ta58'	07°Ar13'	13°Vi03'	06°Li54'	08°Ta08'
22°Ar20'	02°Pi32'	12°Ta31'	07°Ar31'	13°Vi02'	06°Li54'	08°Ta09'
22°Ar45'	02°Pi36'	13°Ta05'	07°Ar48'	12°Vi58'	06°Li54'	08°Ta10'
23°Ar09'	02°Pi40'	13°Ta39'	08°Ar05'	12°Vi52'	06°Li54'	08°Ta10'
23°Ar33'	02°Pi43'	14°Ta12'	08°Ar22'	12°Vi43'	06°Li53'	08°Ta11'
23°Ar58'	02°Pi47'	14°Ta46'	08°Ar39'	12°Vi33'	06°Li53'	08°Ta12'
24°Ar22'	02°Pi49'	15°Ta20'	08°Ar56'	12°Vi21'	06°Li53'	08°Ta12'
24°Ar46'	02°Pi52'	15°Ta53'	09°Ar13'	12°Vi10'	06°Li53'	08°Ta13'
25°Ar10'	02°Pi54'	16°Ta27'	09°Ar29'	12°Vi00'	06°Li53'	08°Ta14'
25°Ar33'	02°Pi56'	17°Ta01'	09°Ar45'	11°Vi52'	06°Li53'	08°Ta14'
25°Ar57'	02°Pi57'	17°Ta34'	10°Ar02'	11°Vi47'	06°Li53'	08°Ta15'
26°Ar21'	02°Pi58'	18°Ta08'	10°Ar18'	11°Vi45'	06°Li52'	08°Ta16'
26°Ar44'	02°Pi59'	18°Ta42'	10°Ar33'	11°Vi44'	06°Li52'	08°Ta16'
27°Ar07'	03°Pi00'	19°Ta16'	10°Ar49'	11°Vi44' D	06°Li52'	08°Ta17'
27°Ar31'	03°Pi00' R	19°Ta49'	11°Ar05'	11°Vi44' R	06°Li52'	08°Ta18'
27°Ar54'	03°Pi00'	20°Ta23'	11°Ar20'	11°Vi41'	06°Li52'	08°Ta18'
28°Ar17'	02°Pi59'	20°Ta57'	11°Ar35'	11°Vi37'	06°Li52'	08°Ta19'
28°Ar39'	02°Pi58'	21°Ta30'	11°Ar50'	11°Vi30'	06°Li52'	08°Ta20'
29°Ar02'	02°Pi57'	22°Ta04'	12°Ar05'	11°Vi20'	06°Li52'	08°Ta20'
29°Ar25'	02°Pi55'	22°Ta38'	12°Ar20'	11°Vi09'	06°Li52' D	08°Ta21'
29°Ar47'	02°Pi54'	23°Ta11'	12°Ar34'	10°Vi57'	06°Li52'	08°Ta21'
00°Ta10'	02°Pi51'	23°Ta45'	12°Ar49'	10°Vi46'	06°Li52'	08°Ta22'
00°Ta32'	02°Pi49'	24°Ta18'	13°Ar03'	10°Vi36'	06°Li52'	08°Ta22'
00°Ta54'	02°Pi46'	24°Ta52'	13°Ar17'	10°Vi28'	06°Li52'	08°Ta23'
01°Ta16'	02°Pi42'	25°Ta26'	13°Ar30'	10°Vi23'	06°Li52'	08°Ta23'
01°Ta37'	02°Pi39'	25°Ta59'	13°Ar44'	10°Vi21'	06°Li52'	08°Ta24'
01°Ta59'	02°Pi35'	26°Ta33'	13°Ar57'	10°Vi20' D	06°Li52'	08°Ta25'

Blank Company Incorporation

Event Chart

Jun 29 1978, Thu

10:00 am EDT +4:00

Wilmington, DE

39°N44'45" 075°W32'49"

Geocentric

Tropical

Koch

True Node

Rating: A

Compliments of:-
Your Name Here

