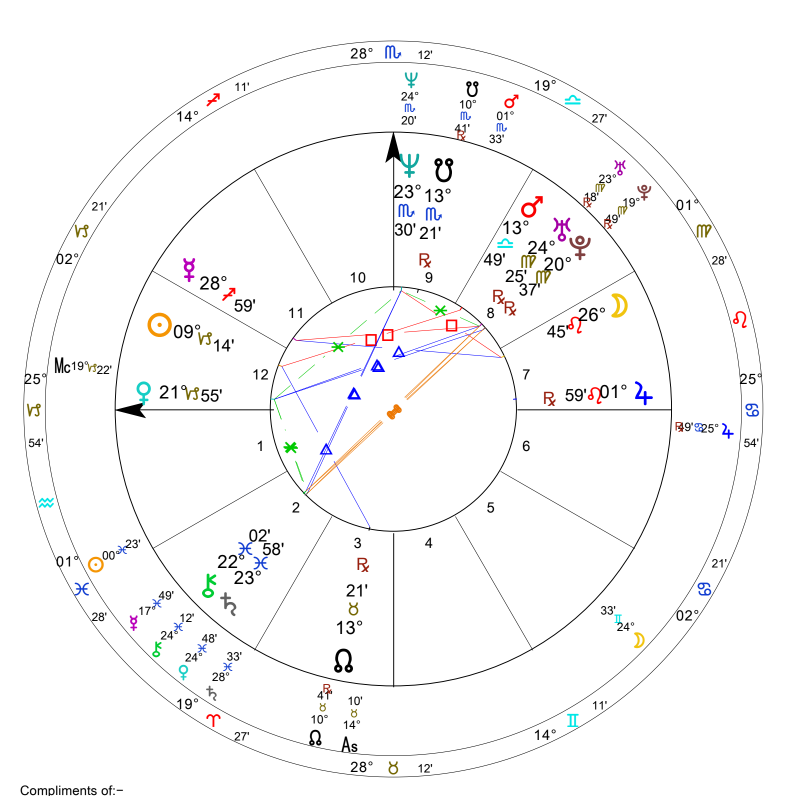
Inner Wheel
Sample notes
Natal Chart
31 Dec 1966, Sat
09:07 UT +0:00
Brighton, UK
50°N50' 000°W08'
Geocentric
Tropical
Koch
Mean Node

Outer Wheel
Sample notes
Sec.Prog. SA in Long
12 May 2017, Fri
10:00 UT +0:00
Brighton, UK
50°N50' 000°W08'
Geocentric
Tropical
Koch
Mean Node



Melanie Reinhart BCM Starwalker London WC1N 3XX www.melaniereinhart.com

LIST OF TRANSITS AND PROGRESSIONS - General Information

The following information will help you use the transit list below, which you may want to refer to as your transits develop through the period ahead, or even use the list as a 'journal structure'.

It is sorted by planetary theme rather than just a 'date list'.

Transits show significant dates in the pathways of the planets that are relevant to your own chart at this time. Their 'stations' are included, marked either R or D, which are like turning points during the year. The list below is sorted by theme, and can be 'tracked' on your graph as well (not progressions).

- R means the planet is appearing to turn and reverse motion
- D means it is resuming forward motion.

The period of R (Retrograde) motion favours the inner dimensions of work; it is wise to soft-pedal, prepare watch and wait, deal with things that require completion, sorting out, integrating, correcting or improving. These are times also when the consequences of past actions come to either help or hinder one's progress, internally and externally, and when it's possible to confront 'backlogs' of various kind, practical and emotional. By contrast, periods of Direct motion can usually be felt as auspicious for forging ahead, making decisions and initiating action. The Way opens. However, the precise dynamics do also depend on the planet involved. Think of it like sea-tides. In the life of a fisherman, there is 'work to do' whether the tide is coming in, or going out.

All the dates mentioned below form an arc of significance through the periods under consideration, but here is some is some further detail on how to understand the date list.

- Where you see 'Tr-Tr' or 'Tr' (Tr = Transit), these are 'general' activities of the planets in question, but you may find these periods of time to be resonant.
- 'Tr-Na' = a Transit to a Natal planet of yours, a highly individual activation.
- 'Tr-Co' = a Transit to a Composite planet (Relationship charts only)
- 'Tr' on its own = a planetary station, as described above.
- Where you see numbers in brackets, this indicates the house in which the natal or transiting planet is located.

In each case, the exact date mentioned need not be thought of as 'The Day When Something Will Happen', but rather as a 'marker in noticeable time' of a process which can be discerned all though the 'wave'. Attuning to the planetary energies will readily reveal a gradual intensification of the planet's energy, from at least a week beforehand, and then tailing off a little quicker. It is useful to note well what the Universe brings in the run-up to the dates mentioned, as this can indicate the way forward, what must be released, and the timing of future unfoldings of events and experiences. Look for aspects which repeat, as they usually do, either 3 times or 5 times – they are likely to continue themes established around the first contact.

Finally, a quote from Rudolf Steiner: "He who would create the new must endure the passing of the old in full tranquillity." ("The Soul's Awakening", Temple Lodge: London,1994, p.3)

Sample for website - Natal Chart 31 Dec 1966, 09.07, GMT Brighton, UK, 50°N50', 00°W08' Geocentric Tropical Zodiac Koch Houses, Mean Node

Selection: CHIRON-SATURN-Pholus

Turquoise highlighted lines show aspects to your Mercury. Some of its themes may already be expressing in your life ... lots of mental activity, considering possibilities. Also spiritual and religious themes. Saturn makes just one conjunction with Mercury, on December 10th 2017. This period might 'ground' some of this energy which is otherwise tending to be fast-moving and a bit restless.

Sat (11)	Sqr	Chi (2)	6 Jan 2017	Tr-Na	22°Sg01' D	22°Pi01' D	22:18
Sat (11)	Sqr	Sat (2)	25 Jan 2017	Tr-Na	23°Sg58' D	23°Pi58' D	08:43
Chi (2)	Cnj	Chi (2)	25 Jan 2017	Tr-Na	22°Pi01' D	22°Pi01' D	23:56
(See below for	other d	lates in the cycl	e of Chiron)				
Sat (11)	Sqr	Ura (8)	30 Jan 2017	Tr-Na	24°Sg25' D	24°Vi25' R	02:15
Pholus (11)	Cnj	Mer (11)	6 Feb 2017	Tr-Na	28°Sg54' D	28°Sg54' D	12:32
Chi (2)	Cnj	Sat (2)	2 Mar 2017	Tr-Na	23°Pi58' D	23°Pi58' D	22:46
Chi (2)	Opp	Ura (8)	10 Mar 2017	Tr-Na	24°Pi25' D	24°Vi25' R	12:55
Pholus (11)	R		28 Mar 2017	Tr	29°Sg40' R	10:39	
Sat (11)	R		6 Apr 2017	Tr	27°Sg47' R	07:05	
Sat (11)	Sqr	Chi (2)	30 Apr 2017	Tr-Tr	27°Sg18' R	27°Pi18' D	22:24
Pholus (11)	Cnj	Mer (11)	18 May 2017	Tr-Na	28°Sg54' R	28°Sg54' D	18:02
Chi (2)	Sqr	Pholus (11)	1 Jun 2017	Tr-Tr	28°Pi29' D	28°Sg29' R	20:26
Sat (11)	Sqr	Ura (8)	16 Jun 2017	Tr-Na	24°Sg25' R	24°Vi25' R	14:40
Sat (11)	Sqr	Sat (2)	22 Jun 2017	Tr-Na	23°Sg58' R	23°Pi58' D	19:05
Chi (2)	R		1 Jul 2017	Tr	28°Pi51' R	09:09	
Sat (11)	Sqr	Chi (2)	23 Jul 2017	Tr-Na	22°Sg01' R	22°Pi01' D	09:22
Sat (11)	D		25 Aug 2017	Tr	21°Sg10' D	14:08	
Pholus (11)	D		10 Sep 2017	Tr	26°Sg10' D	14:12	
Chi (2)	Sqr	Pholus (11)	26 Sep 2017	Tr-Tr	26°Pi15′ R	26°Sg15' D	01:53
Sat (11)	Sqr	Chi (2)	27 Sep 2017	Tr-Na	22°Sg01' D	22°Pi01' D	04:34
Sat (11)	Sqr	Sat (2)	24 Oct 2017	Tr-Na	23°Sg58' D	23°Pi58' D	23:42
Sat (11)	Sqr	Ura (8)	30 Oct 2017	Tr-Na	24°Sg25' D	24°Vi25' R	01:03
Sat (11)	Sqr	Chi (2)	2 Nov 2017	Tr-Tr	24°Sg47' D	24°Pi47′ R	22:56
Chi (2)	Opp	Ura (8)	20 Nov 2017	Tr-Na	24°Pi25′ R	24°Vi25' R	03:39
Sat (11)	Cnj	Pholus (11)	4 Dec 2017	Tr-Tr	28°Sg07' D	28°Sg07' D	05:07
Chi (2)	D		5 Dec 2017	Tr	24°Pi19' D	10:46	
Sat (11)	Cnj	Mer (11)	10 Dec 2017	Tr-Na	28°Sg54' D	28°Sg54' D	21:40
Chi (2)	Opp	Ura (8)	20 Dec 2017	Tr-Na	24°Pi25' D	24°Vi25' R	17:46
Pholus (11)	Cnj	Mer (11)	23 Dec 2017	Tr-Na	28°Sg54' D	28°Sg54' D	13:51
Chi (2)	Sqr	Mer (11)	29 Mar 2018			28°Sg54' D	03:37
Pholus (12)	R		30 Mar 2018	Tr	01°Cp20′ R	06:25	
Sat (12)	R		18 Apr 2018	Tr	09°Cp08′ R	03:46	

Sqr	Pholus (12)	6 May 2018	Tr-Tr	00°Ar56' D	00°Cp56′ R	01:22
R		5 Jul 2018	Tr	02°Ar25′ R	06:45	
Cnj	Mer (11)	14 Jul 2018	Tr-Na	28°Sg54' R	28°Sg54' D	06:33
D		6 Sep 2018	Tr	02°Cp32' D	13:08	
D		12 Sep 2018	Tr	27°Sg54' D	17:50	
Sqr	Mer (11)	21 Oct 2018	Tr-Na	28°Pi54' R	28°Sg54' D	21:20
Sqr	Pholus (11)	30 Oct 2018	Tr-Tr	28°Pi35' R	28°Sg35' D	18:03
Cnj	Mer (11)	10 Nov 2018	Tr-Na	28°Sg54' D	28°Sg54' D	12:18
D		9 Dec 2018	Tr	27°Pi53' D	08:52	
Cni	Sun (12)	13 Dec 2018	Tr-Na	09°Cp10' D	09°Cp10' D	05:38
	R Cnj D Sqr Sqr Cnj	R Cnj Mer (11) D D Sqr Mer (11) Sqr Pholus (11) Cnj Mer (11) D	R5 Jul 2018CnjMer (11)14 Jul 2018D6 Sep 2018D12 Sep 2018SqrMer (11)21 Oct 2018SqrPholus (11)30 Oct 2018CnjMer (11)10 Nov 2018D9 Dec 2018	R 5 Jul 2018 Tr Cnj Mer (11) 14 Jul 2018 Tr-Na D 6 Sep 2018 Tr D 12 Sep 2018 Tr Sqr Mer (11) 21 Oct 2018 Tr-Na Sqr Pholus (11) 30 Oct 2018 Tr-Tr Cnj Mer (11) 10 Nov 2018 Tr-Na D 9 Dec 2018 Tr	R 5 Jul 2018 Tr 02°Ar25' R Cnj Mer (11) 14 Jul 2018 Tr-Na 28°Sg54' R D 6 Sep 2018 Tr 02°Cp32' D D 12 Sep 2018 Tr 27°Sg54' D Sqr Mer (11) 21 Oct 2018 Tr-Na 28°Pi54' R Sqr Pholus (11) 30 Oct 2018 Tr-Tr 28°Pi35' R Cnj Mer (11) 10 Nov 2018 Tr-Na 28°Sg54' D D 9 Dec 2018 Tr 27°Pi53' D	R 5 Jul 2018 Tr 02°Ar25' R 06:45 Cnj Mer (11) 14 Jul 2018 Tr-Na 28°Sg54' R 28°Sg54' D D 6 Sep 2018 Tr 02°Cp32' D 13:08 D 12 Sep 2018 Tr 27°Sg54' D 17:50 Sqr Mer (11) 21 Oct 2018 Tr-Na 28°Pi54' R 28°Sg54' D Sqr Pholus (11) 30 Oct 2018 Tr-Tr 28°Pi35' R 28°Sg54' D Cnj Mer (11) 10 Nov 2018 Tr-Na 28°Sg54' D 28°Sg54' D D 9 Dec 2018 Tr 27°Pi53' D 08:52

Selection: Chiron cycle (default 102 years!)You've just completed your 'Chiron Return', as you can see by the highlighted date with red type. Quite a bit to say about this transition.

Chi (2)	Cnj	Chi (2)	13 Mar 1966	Tr-Na 22°Pi01' D	22°Pi01' D
Chi (2)	Cnj	Chi (2)	5 Nov 1966	Tr-Na 22°Pi01' R	22°Pi01' D
Chi (2)	Cnj	Chi (2)	31 Dec 1966	Tr-Na 22°Pi01' D	22°Pi01' D
	,	· /			
Chi (5)	Sqr	Chi (2)	12 Jun 1987	Tr-Na 22°Ge01' D	22°Pi01' D
()	•	· /	•		
Chi (8)	Орр	Chi (2)	1 Nov 1994	Tr-Na 22°Vi01' D	22°Pi01' D
Chi (8)	Орр	Chi (2)	30 Mar 1995	Tr-Na 22°Vi01' R	22°Pi01' D
Chi (8)	Орр	Chi (2)	4 Jul 1995	Tr-Na 22°Vi01' D	22°Pi01' D
. ,		` ,	•		
Chi (11)	Sqr	Chi (2)	27 Dec 2000	Tr-Na 22°Sg01' D	22°Pi01' D
, ,	•	` ,		O	
Chi (2)	Cnj	Chi (2)	27 Mar 2016	Tr-Na 22°Pi01' D	22°Pi01' D
Chi (2)	Cnj	Chi (2)	5 Oct 2016	Tr-Na 22°Pi01' R	22°Pi01' D
Chi (2)	Cnj	Chi (2)	25 Jan 2017	Tr-Na 22°Pi01' D	22°Pi01' D
Chi (5)	Sqr	Chi (2)	9 Jul 2037	Tr-Na 22°Ge01' D	22°Pi01' D
Chi (5)	Sqr	Chi (2)	3 Jan 2038	Tr-Na 22°Ge01′ R	22°Pi01' D
Chi (5)	Sqr	Chi (2)	17 Apr 2038	Tr-Na 22°Ge01' D	22°Pi01' D
Chi (8)	Opp	Chi (2)	29 Aug 2045	Tr-Na 22°Vi01' D	22°Pi01' D
Chi (11)	Sqr	Chi (2)	9 Feb 2051	Tr-Na 22°Sg01' D	22°Pi01' D
Chi (11)	Sqr	Chi (2)	30 May 2051	Tr-Na 22°Sg01' R	22°Pi01' D
Chi (11)	Sqr	Chi (2)	3 Nov 2051	Tr-Na 22°Sg01' D	22°Pi01' D
Chi (2)	Cnj	Chi (2)	13 Apr 2066	Tr-Na 22°Pi01' D	22°Pi01' D
Chi (2)	Cnj	Chi (2)	12 Sep 2066	Tr-Na 22°Pi01' R	22°Pi01' D
Chi (2)	Cnj	Chi (2)	13 Feb 2067	Tr-Na 22°Pi01' D	22°Pi01' D

Selection: URANUS-PLUTO with Jupiter (1 year from November 2016 only)
Planet Venus rules your area of 'location'. As you can see, there are lots of aspects to Venus coming up.

•	•	Mar (8) Hs (9) the 9 th – until bout this timin	•	Tr-Na	14°Li13' D	13°Li48' D 14°Li13' D se of possibilities for the
Jup (9)	Sqr	Plu (12)	25 Nov 2016	Tr-Tr	15°Li46' D	15°Cp46′ D
Jup (9)	Opp	Ura (3)	26 Dec 2016	Tr-Tr	20°Li33' D	20°Ar33' R
Ura (3)	D	. ,	29 Dec 2016	Tr	20°Ar33' D	
` ,						
Jup (9)	Sqr	Ven (12)	8 Jan 2017	Tr-Na	21°Li51' D	21°Cp51' D
Jup (9)	R	, ,	6 Feb 2017	Tr	23°Li08' R	•
Ura (3)	Sqr	Ven (12)	23 Feb 2017	Tr-Na	21°Ar51' D	21°Cp51' D
Jup (9)	Орр	Ura (3)	3 Mar 2017	Tr-Tr	22°Li11' R	22°Ar11' D
Jup (9)	Sqr	Ven (12)	7 Mar 2017	Tr-Na	21°Li51' R	21°Cp51' D
Jup (9)	Sqr	Plu (12)	30 Mar 2017	Tr-Tr	19°Li17' R	19°Cp17′ D
Ura (3)	Sqr	Asc (1)	17 Apr 2017	Tr-Na	24°Ar40' D	24°Cp40′ D
Plu (12)	R	` ,	20 Apr 2017		19°Cp23′ R	•
Jup (9)	Cnj	Hs (9)	14 May 2017			14°Li13' D
	-	3 th , until 5 th Jul	•			
Jup (8)	Cnj	Mar (8)	20 May 2017	Tr-Na	13°Li48' R	13°Li48' D
Jup (8)	D	` ,	9 Jun 2017	Tr	13°Li12' D	
Jup (8)	Cnj	Mar (8)	29 Jun 2017	Tr-Na	13°Li48' D	13°Li48' D
	,	` '	5 Jul 2017	Tr-Na	14°Li13' D	14°Li13' D
Jup (9)	Cnj	Hs (9)	5 Jul 2017	Tr-Na	14°Li13' D	14°Li13' D
Jup (9) Jupiter in the	Cnj	Hs (9)	•	Tr-Na Tr	14°Li13' D 28°Ar31' R	14°Li13' D
Jup (9) Jupiter in the Ura (3)	Cnj 9 th agai R	Hs (9)	3 Aug 2017	Tr		
Jup (9) Jupiter in the Ura (3) Jup (9)	Cnj 9 th agai R Sqr	Hs (9) n Plu (12)	3 Aug 2017 4 Aug 2017	Tr Tr-Tr	28°Ar31' R 17°Li31' D	17°Cp31' R
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9)	Cnj 9 th agai R Sqr <mark>Sqr</mark>	Hs (9) n Plu (12) Ven (12)	3 Aug 2017 4 Aug 2017 31 Aug 2017	Tr Tr-Tr <mark>Tr-Na</mark>	28°Ar31' R 17°Li31' D 21°Li51' D	17°Cp31' R 21°Cp51' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9)	Cnj 9th agai R Sqr Sqr Sqr	Hs (9) n Plu (12) Ven (12) Asc (1)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017	Tr Tr-Tr <mark>Tr-Na</mark> Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D	17°Cp31' R
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Jup (9)	Cnj 9 th agai R Sqr <mark>Sqr</mark>	Hs (9) n Plu (12) Ven (12)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017	Tr Tr-Tr <mark>Tr-Na</mark> Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D	17°Cp31' R 21°Cp51' D 24°Cp40' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12)	Cnj 9th agai R Sqr Sqr Sqr Sqr Opp	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017	Tr Tr-Tr Tr-Na Tr-Na Tr-Tr Tr	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D	17°Cp31' R 21°Cp51' D 24°Cp40' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9)	Cnj 9th agai R Sqr Sqr Sqr Opp D Cnj	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017	Tr Tr-Tr Tr-Na Tr-Na Tr-Tr Tr	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9)	Cnj 9th agai R Sqr Sqr Sqr Opp D Cnj Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017	Tr Tr-Tr Tr-Na Tr-Na Tr-Tr Tr Tr-Na Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9)	Cnj 9th agai R Sqr Sqr Sqr Opp D Cnj	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017	Tr Tr-Tr Tr-Na Tr-Na Tr-Tr Tr Tr-Na Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3)	Cnj 9th agai R Sqr Sqr Opp Cnj Sqr Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017	Tr Tr-Tr Tr-Na Tr-Na Tr-Tr Tr Tr-Na Tr-Na Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3)	Cnj 9th agai R Sqr Sqr Sqr Opp D Cnj Sqr Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7) Asc (1)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017	Tr Tr-Tr Tr-Na Tr-Na Tr-Tr Tr Tr-Na Tr-Na Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar34' D	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R 24°Cp40' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3) Ura (3)	Cnj 9th agai R Sqr Sqr Sqr Opp D Cnj Sqr Sqr Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017 2 Jan 2018 17 Jan 2018	Tr Tr-Na Tr-Na Tr-Tr Tr Tr Tr-Na Tr-Na Tr-Na Tr-Na Tr-Na Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar40' D	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3) Plu (12)	Cnj 9th agai R Sqr Sqr Opp D Cnj Sqr Sqr Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7) Asc (1) Asc (1)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017 2 Jan 2018 17 Jan 2018 22 Apr 2018	Tr Tr-Na	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar34' D 24°Ar40' D 21°Cp17' R	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R 24°Cp40' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3) Plu (12) Ura (3) Plu (12) Ura (3)	Cnj 9th agai R Sqr Sqr Sqr Opp D Cnj Sqr Sqr Sqr Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7) Asc (1)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017 2 Jan 2018 17 Jan 2018 22 Apr 2018 1 Jul 2018	Tr Tr-Na Tr	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar40' R 24°Ar40' D 21°Cp17' R 02°Ta00' D	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R 24°Cp40' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3) Plu (12) Ura (3) Ura (3) Ura (3)	Cnj 9th agai R Sqr Sqr Opp D Cnj Sqr Sqr Sqr R qq	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7) Asc (1) Asc (1) Jup (7)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017 2 Jan 2018 17 Jan 2018 17 Jul 2018 7 Aug 2018	Tr Tr-Na Tr	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar40' R 24°Ar40' D 21°Cp17' R 02°Ta00' D 02°Ta33' R	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R 24°Cp40' D 24°Cp40' D 02°Le00' R
Jup (9) Jup iter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3) Plu (12) Ura (3) Ura (3) Ura (3) Ura (3) Ura (3) Ura (3)	Cnj 9th agai R Sqr Sqr Opp D Cnj Sqr Sqr Sqr R Sqr R Sqr	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7) Asc (1) Asc (1)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017 2 Jan 2018 17 Jan 2018 22 Apr 2018 1 Jul 2018 7 Aug 2018 14 Sep 2018	Tr Tr-Na Tr	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar40' D 21°Cp17' R 02°Ta00' D 02°Ta33' R 02°Ta00' R	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R 24°Cp40' D
Jup (9) Jupiter in the Ura (3) Jup (9) Jup (9) Jup (9) Jup (9) Plu (12) Jup (9) Jup (9) Ura (3) Ura (3) Plu (12) Ura (3) Ura (3) Ura (3)	Cnj 9th agai R Sqr Sqr Opp D Cnj Sqr Sqr Sqr R qq	Hs (9) n Plu (12) Ven (12) Asc (1) Ura (3) Sco (9) Jup (7) Asc (1) Asc (1) Jup (7)	3 Aug 2017 4 Aug 2017 31 Aug 2017 15 Sep 2017 28 Sep 2017 28 Sep 2017 10 Oct 2017 19 Oct 2017 18 Dec 2017 2 Jan 2018 17 Jan 2018 17 Jul 2018 7 Aug 2018	Tr Tr-Na Tr	28°Ar31' R 17°Li31' D 21°Li51' D 24°Li40' D 27°Li22' D 16°Cp51' D 00°Sc00' D 02°Sc00' D 24°Ar40' R 24°Ar40' R 24°Ar40' D 21°Cp17' R 02°Ta00' D 02°Ta33' R	17°Cp31' R 21°Cp51' D 24°Cp40' D 27°Ar22' R 00°Sc00' D 02°Le00' R 24°Cp40' D 24°Cp40' D 02°Le00' R

Plu (12)	Cnj	Ven (12)	8 Feb 2019	Tr-Na	21°Cp51' D	21°Cp51' D
Ura (3)	Sqr	Jup (7)	13 Apr 2019	Tr-Na	02°Ta00' D	02°Le00' R
Plu (12)	R		24 Apr 2019	Tr	23°Cp09′ R	
Plu (12)	Cnj	Ven (12)	16 Jul 2019		21°Cp51′ R	21°Cp51' D
Plu (12)	D		3 Oct 2019		20°Cp38' D	
Plu (12)	Cnj	Ven (12)	15 Dec 2019	Tr-Na	21°Cp51' D	21°Cp51' D
Ura (3)	D		11 Jan 2020		02°Ta38' D	
Plu (1)	Cnj	Asc (1)	20 Mar 2020		24°Cp40' D	24°Cp40′ D
Plu (1)	R		25 Apr 2020		24°Cp59′ R	
Plu (12)	Cnj	Asc (1)	2 Jun 2020		24°Cp40′ R	24°Cp40′ D
Ura (3)	R		15 Aug 2020		10°Ta41' R	
Plu (12)	D		4 Oct 2020	Tr	22°Cp29' D	
Ura (3)	D		14 Jan 2021		06°Ta43' D	
Plu (1)	Cnj	Asc (1)	15 Jan 2021		24°Cp40' D	24°Cp40′ D
Plu (1)	R		27 Apr 2021		26°Cp48′ R	
Ura (3)	Cnj	Nod (3)	20 Jun 2021		13°Ta21' D	13°Ta21' R
Ura (3)	Opp	SNo (9)	20 Jun 2021		13°Ta21' D	13°Sc21' R
Ura (3)	R		20 Aug 2021		14°Ta47′ R	
Plu (12)	Cnj	Asc (1)	28 Aug 2021		24°Cp40′ R	24°Cp40′ D
Plu (12)	D		6 Oct 2021		24°Cp18' D	
Ura (3)	Opp	SNo (9)	21 Oct 2021		13°Ta21' R	13°Sc21' R
Ura (3)	Cnj	Nod (3)	21 Oct 2021		13°Ta21' R	13°Ta21' R
Plu (1)	Cnj	Asc (1)	14 Nov 2021	Tr-Na	24°Cp40' D	24°Cp40′ D
Ura (3)	D		18 Jan 2022		10°Ta49' D	
Ura (3)	Cnj	Nod (3)	9 Apr 2022		13°Ta21' D	13°Ta21' R
Ura (3)	Opp	SNo (9)	9 Apr 2022		13°Ta21' D	13°Sc21' R
Plu (1)	R		29 Apr 2022		28°Cp35′ R	
Ura (3)	R		24 Aug 2022	Tr	18°Ta55' R	

