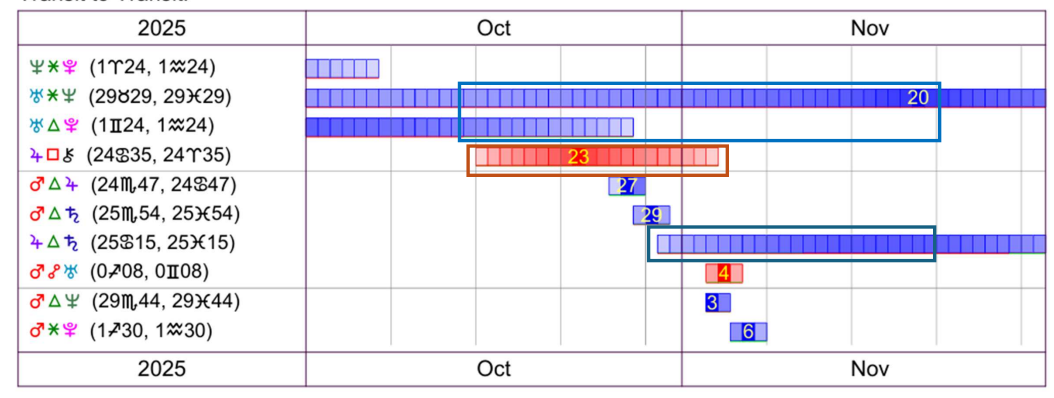
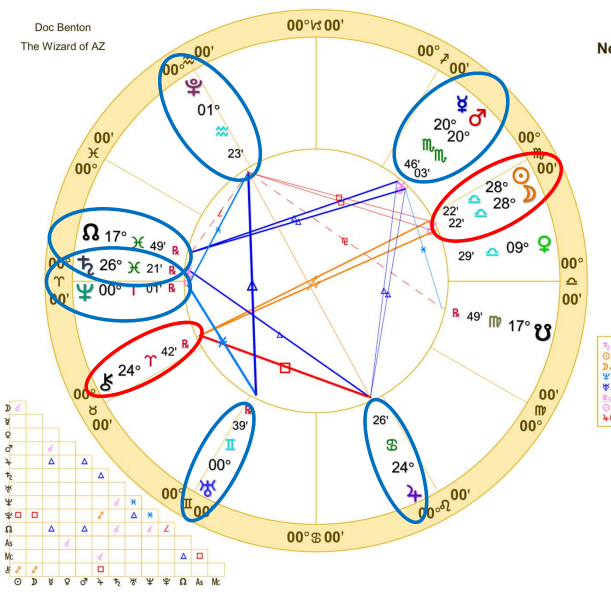
THE LUNAR MONTH FOR THE WORLD, AMERICA, AND TRUMP OCTOBER 21 — NOVEMBER 19

Transits NATAL CHART

Transit to Transit:



Date	Time	<u>Event</u>	Type	P1	Α	P2	P1 Pos	P2 Pos
Oct 22, 2025	02:51 am	¥ > ¥	Tra-Tra	Ψ	Q	J	00°ጥ00'ጼ	
Oct 22, 2025	08:52 pm	⊙ > ™	Tra-Tra	0	Q	\mathbb{M}	00°™,00'	
Oct 23, 2025	03:09 pm	4 🗆 💍	Tra-Tra	4		٦.	24°935'	24°Ƴ35'₧
Oct 24, 2025	06:20 am	O □ P	Tra-Tra	0		Р	01°™,23'	01°≈23'
Oct 24, 2025	08:09 am	Ў △ 4	Tra-Tra	ğ	Δ	4	24°™,37'	24°937'
Oct 25, 2025	02:18 pm	ΥΔħ	Tra-Tra	ğ	Δ	ħ	26°™,06'	26° X 06′ ₽ _k
Oct 27, 2025	11:20 pm	♂ ∆ 4	Tra-Tra	♂	Δ	4	24°™,49'	24°୭49'
Oct 29, 2025	00:27 am	≬ Δ Ψ	Tra-Tra	ğ	Δ	Ψ	29°™,51'	29° ¥51′ ₽ _k
Oct 29, 2025	04:03 am	Ÿ > ₹	Tra-Tra	φ	Q	✓	00°,700′	
Oct 29, 2025	12:06 pm	<u>♂∆ħ</u>	Tra-Tra	o⊓	Δ	ħ	25°™,54'	25° X 54′ ₽ _k
Oct 29, 2025	12:36 pm	文 유 병	Tra-Tra	ğ	do	벙	00° <i>≯</i> '22'	00°Ⅱ22'₨
Oct 30, 2025	03:01 pm	Ÿ ★ B	Tra-Tra	Ϋ́	*	Р	01°. 7 ′26′	01°≈26′
Nov 01, 2025	11:37 pm	호 & Κ	Tra-Tra	φ	80	γ,	24°≗10'	24°Ƴ10'₨
Nov 02, 2025	04:17 pm	오 🗆 4	Tra-Tra	φ		4	25°ഫ02'	25° ഉ02'
Nov 03, 2025	09:00 pm	J A ¥	Tra-Tra	♂	Δ	Ψ	29°™,44′	29° X 44′ ₽ _x
Nov 04, 2025	06:02 am	♂ > ৴	Tra-Tra	♂	Q	✓	00°,700′	
Nov 04, 2025	10:30 am	♂♂₩	Tra-Tra	♂	တ	벙	00°,708′	00°Ⅱ08'₨
Nov 06, 2025	08:05 am	♂ * P	Tra-Tra	♂	X	Р	01°.730′	01°≈30'
Nov 06, 2025	03:40 pm	♀>∭	Tra-Tra	오	ď	\mathbb{M}	00°∭00'	
Nov 07, 2025	07:09 pm	벙 > 엉	Tra-Tra	벙	Q	I	00°Ⅲ00'R₂	
Nov 07, 2025	08:41 pm	♀ □ ₽	Tra-Tra	φ		Р	01°™,31'	01°≈31'
Nov 08, 2025	06:09 am	$\bigcirc \land \lor$	Tra-Tra	0	Δ	${\mathfrak E}$	16°∭23'	16° X 23′
Nov 09, 2025	11:55 am	♀ SR _x	Tra-Tra	ğ	SR _x		06° <i>≯</i> '52'₽ _x	
Nov 11, 2025	08:21 am	4 SR _x	Tra-Tra	4	SR _x		25°909' R	
Nov 12, 2025	04:16 pm	ğσ♂	Tra-Tra	ğ	Q	♂	06° <i>≯</i> '04'₽ _x	06° ₹ 04'
Nov 16, 2025	10:09 pm	⊙ ∆ 4	Tra-Tra	0	Δ	4	25°™,06'	25°⊚06'₨
Nov 17, 2025	01:57 am	⊙Δħ	Tra-Tra	0	Δ	ħ	25°™,16'	25° ¥ 16′ ₽ _x
Nov 17, 2025	01:40 pm	Ÿ ★ ₽	Tra-Tra	Ϋ́	*	В	01° <i>≯</i> '39'₽ _x	01°≈39'
Nov 18, 2025	08:21 pm	¥ > M₁	Tra-Tra	ğ	d	✓	00°≯00'R	



New Moon (astrological)

New Moon Oct 21 2025
October 21, 2025
5:24:53 AM
Standard Time
Scottsdale, Arizona
33N30'33" 111W53'54"
Time Zone: 7 hours West
Geocentric
Tropical 0-Aries

	Long.	Decl.
0	28 ← 21'53"	10 S 54
D	28 ← 21'53"	14S01
Ř	20 M, 46	20 S 13
Q	9 ← 29	2 S 21
♂	20 M, 03	18 S 02
4	24 \$ 26	21N18
た	26 × 21k	3 S 44
፠	0 Ⅱ 39R	20N05
Ψ	0 T 01k	1 S 15
_{\psi}	1 23	23 S 32

たる半	3°40's	₩ *¥	0°38'a
088	3°40's	445	1°55'a
D88	3°40's	⊙ □\$	3°01'a
半 ×华	1°22's	DOP	3°01'a
ሦ Δ 	0°44's	¥ Δ4	3°39'a
\$43°	0°43's	34	4°23'a
06D	0°00'a	484	6°57'a
408	0°16'a		

New Moon, October 21, 2025

Uranus/Saturn/Neptun e/Pluto minor grand trine

Jupiter/Mercury/Mars/ Saturn/North Node grand trine

Sun/Moon/Chiron/Jupi ter/Pluto grand cross

(Jupiter in Cancer square Chiron in Aries)

August 12, 1729

Colonial Expansion in America *Summer 1729*: The British Crown was actively consolidating control over the Carolinas. Around this time, the Province of North Carolina and South Carolina were formally separated into distinct royal colonies, ending the proprietary rule.

September 8, 1776

On **September 8, 1776**, Captain **Nathan Hale** of the Continental Army volunteered for a covert mission to gather intelligence behind British lines. Disguised as a Dutch schoolteacher, Hale entered enemy territory in Long Island. His mission would become legendary—though tragically short-lived. He was captured later that month and executed on **September 22**, reportedly declaring:

"I only regret that I have but one life to lose for my country."

February 9, 1777



Washington's army was wintering in Morristown, enduring harsh conditions while regrouping after the victories at **Trenton** and **Princeton**. The army was low on supplies, morale was fragile, and enlistments were expiring. Washington focused on reorganizing the Continental Army and lobbying Congress for reinforcements and resources.

May 21, 1777



t Naval Clash off St. Augustine

On May 21, 1777, the South Carolina Navy brig USS Comet engaged the British HMS **Apalachicola** near **St. Augustine, West Florida**. The Apalachicola was carrying dry goods from London. After a prolonged overnight chase and exchange of cannon fire, the Comet disabled the British ship's sails and rigging, forcing its surrender.

October 20, 1823

Europe was still digesting the aftermath of the Napoleonic Wars.

The **Congress of Verona** (October 1822) had recently authorized French intervention in Spain to restore King Ferdinand VII's absolute monarchy, and by October 1823, **French troops had successfully reinstated him**, ending the liberal Trienio period. **Latin America** was in the throes of independence movements. Simón Bolívar's campaigns were reshaping the continent, with Gran Colombia asserting itself as a new republic.

The Monroe Doctrine was just months away (December 1823), signaling a major shift in U.S. foreign policy toward European colonial ambitions in the Americas.

November 29, 1823

Europe was dominated by the conservative restoration following the Napoleonic Wars. The **Holy Alliance** (Russia, Austria, Prussia) and **France** had just crushed Spain's liberal government, reinstating **King Ferdinand VII** as an absolute monarch. French troops still occupied parts of Spain.

Latin America was ablaze with independence movements. Simón Bolívar had recently liberated Peru, and the **Battle of Ayacucho** (just days away on December 9) would decisively end Spanish rule in South America.

In the **United States**, President James Monroe was preparing to deliver what would become the **Monroe Doctrine** (announced December 2, 1823), warning European powers against further colonization in the Americas—a defining moment in hemispheric geopolitics.

June 20, 1824

Don Agustín de Iturbide, who had formerly been President of Mexico and then proclaimed himself Emperor Agustin the First, until being overthrown on March 19, 1823, is executed by a firing squad in the city of Padilla, five days after returning from exile in England.

Peruvian War of Independence: Battle of Junín – Pro-independence forces defeat the Spanish in the highlands of the Junín region.

The First Anglo-Ashanti War ends when forces of the Ashanti Empire flee the field.

July 13, 1871

French government troops enter Paris to overthrow the Commune, beginning "Bloody Week" leading to the deaths of over 20,000 Parisians and the arrests of over 38,000 more.

French government troops massacre 147 Communards from Belleville, at Père-Lachaise Cemetery in Paris.

<u>United States</u> expedition to Korea: Captain McLane Tilton leads 109 members of the United States Marine Corps in a punitive naval attack on the Han River forts on Ganghwa Island in Korea, resulting in 250 Koreans dying and diplomatic failure to "open up" Korea.

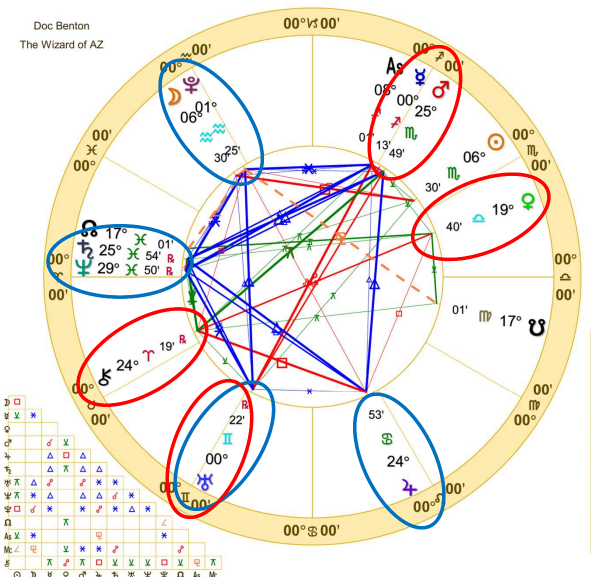
New York City residents, tired of the corruption of the Tammany Hall political machine and "Boss" William M. Tweed, its "Grand Sachem", meet to form the 'Committee of Seventy' to reform local politics.

July 28, 1918

Second Battle of the Marne: A major Allied counteroffensive begins in France. German forces retreat across the Marne River, marking a turning point in the war. **Execution of the Romanov family**: Tsar Nicholas II, his wife Alexandra, and their children are executed by Bolsheviks in Yekaterinburg, ending the Russian imperial dynasty.

German U-boat shells Nauset Beach, Massachusetts—the only attack on the U.S. mainland during WWI.

Race riots erupt in Chester, Pennsylvania and Philadelphia, resulting in multiple deaths and highlighting racial tensions during wartime.



NATAL CHART

1st Quarter Moon

October 29, 2025 9:20:32 AM Standard Time Scottsdale, Arizona 33N30'33" 111W53'54" Time Zone: 7 hours West Geocentric Tropical 0-Aries

	Long.	Decl.
0	6 M, 30'15"	13 S 41
D	6 ≈ 30'15"	21 S 53
ğ	0 7 13	22 S 59
Q	19 40	6 S 18
♂	25 m, 49	19S34
4	24 & 53	21N14
た	25 ¥ 54R	3 S 54
ж	0 II 22R₂	20N01
¥	29 ¥ 50R	1 S 19
_약	1 ≈ 25	23 S 31

우미봉	7°06's	408	0°33's
$\odot \pi \Psi$	6°40's	A A A	0°23's
D*Y	6°40's	⊙ □ D	0°00'a
D×A	6°17's	♂△ち	0°05'a
⊙ T ₩	6°08's		0°08'a
DAK	6°08's	₩¥¥	0°32'a
*XX	6°03's	4 D to	1°02'a
AVR	5°54's	¥¥Ψ	1°12'a
ATR	5°31's	ちV&	1°35'a
た×半	5°31's	JA4	4°01'a
¥∆4	5°21's	J. S. A.	4°33'a
0□\$	5°05's	288	4°39'a
Dog	5°05's	444	4°58'a
た**	4°28's	2 □4	5°12'a
¥60	4°24's	4×*	5°29'a
¥Δħ	4°19's	♂*º	5°36'a
たる半	3°56's	₽ ¥₽	6°09'a
4 *4	1°35's	♀⊼ち	6°14'a
378	1°30's		6°17'a
ሦ Δ <mark></mark>	1°04's	484	6°33'a
♂ △4	0°57's		

1st Quarter Moon, October 29, 2025

Uranus opposite Mars/Mercury

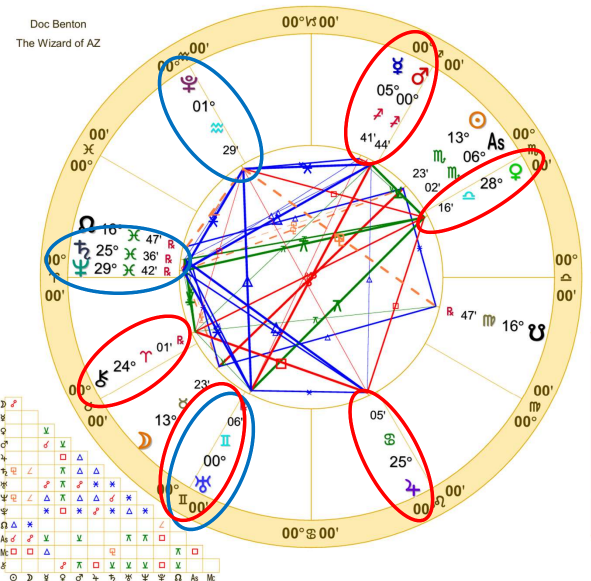
Jupiter/Chiron/Venus t-square

Uranus/Saturn/Neptune/Plut o/Moon minor grand trine

Jupiter/Saturn/Neptune/Mars /Mercury grand trine

Mercury/Pluto/Neptune minor grand trine

Jupiter/Uranus/Saturn/Neptu ne minor grand trine



Full Moon (astrological)

Full Moon Nov 5 2025

November 5, 2025
6:19:01 AM
Standard Time
Scottsdale, Arizona
33N30'33" 111W53'54"
Time Zone: 7 hours West
Geocentric
Tropical 0-Aries

	Long.	Decl.
0	13 M, 22'53"	15 S 51
D	13 8 22'53"	19N54
Ř	5 ₹ 41	24 S 00
Q	28 ← 16	9S32
ð	0 7 44	20 S 44
4	25 \$ 05	21N13
た	25 ¥ 36R	4 S 00
፠	0 II 06R	19N58
Ψ	29 ¥ 42R	1 S 22
a	1 ≈ 29	23 S 30

우미봉	7°28's	408	1°04's
The second second		The state of the s	
Q.V.R	6°43's	Professional Control	1°01's
ሕ ለ ዩ	6°05's		0°37's
₹∇木	5°59's	080	0°00'a
ち×半	5°53's	**	0°24'a
ሕ ጆዩ	5°41's	4 4 5	0°31'a
304	5°38's	♂׺	0°46'a
₹%Ж	5°35's	○甲半	1°19'a
♂△₺	5°07's	DZY	1°19'a
588	4°15's	41人	1°27'a
₹★表	4°12's	る火糸	1°50'a
たる半	4°06's	5XQ	2°28'a
204	3°10's	오□뿌	3°14'a
⊙ ₽₺	2°47's	た**	4°30'a
カノち	2°47's	444	4°37'a
₽ ₹₹	2°39's	¥60	4°58'a
4 *\$	1°47's	4*W	5°01'a
たとな	1°35's	484	6°24'a
አ ላ	1°23's	ĀΛŌ	7°25'a

Full Moon, November 5, 2025

Jupiter/Chiron/Venus/Pluto grand cross

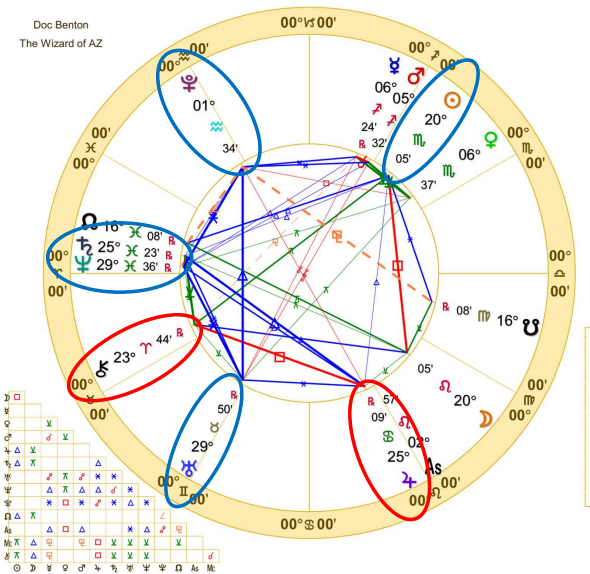
Uranus opposite Mars/Mercury

Uranus/Saturn/Neptune/Plu to minor grand trine

Jupiter/Uranus/Saturn/Nept une minor grand trine

Jupiter/Mars/Saturn/Neptun e grand trine

Mars/Pluto/Neptune minor grand trine



NATAL CHART

Tropical 0-Aries

3rd Quarter Moon
November 11, 2025
10:27:52 PM
Standard Time
Scottsdale, Arizona
33N30'33" 111W53'54"
Time Zone: 7 hours West
Geocentric

	Long.	Decl.
0	20 M, 04'50"	17 S 46
D	20 A 04'50"	16N55
¥	6 ₹ 24R	23 S 16
9	6 M, 37	12 S 31
o d	5 7 32S	21 S 43
4	25 \$ 09 R	21N13
た	25 ¥ 23R	4 S 04
*	29 8 50R	19N55
¥	29 ¥ 36R	1 S 25
a	1 ≈ 34	23 S 29

$\Psi \Lambda \Psi$	7°02's	ODD	0°00's
₽ ₩	6°47's	4 ∆ ₺	0°14'a
484	6°25's	₩ *¥	0°14'a
た×半	6°11's	\$40	0°52'a
YA5	5°56's	DAK	3°40'a
ATR	5°51's	ONE	3°40'a
8°8	5°42's	404	4°27'a
오□약	5°03's	た**	4°27'a
たる半	4°13's	4**	4°41'a
♂ * \$	3°58's	₹¥忐	4°50'a
\$6R	2°20's	DY4	5°04'a
4 *\$	1°59's	ΘΔ 4	5°04'a
አ ላቈ	1°44's	DXt	5°18'a
たV&	1°39's	O 4 5	5°18'a
408	1°25's	ሕ አዩ	6°06'a
DYQ	1°05's	^ጀ ያች	6°34'a
ΑΛδ	0°13's	A	6°49'a

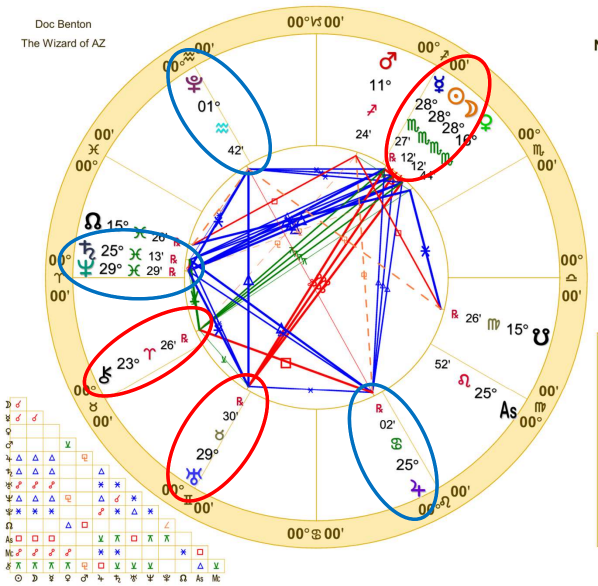
3rd Quarter Moon, November 11, 2025

Jupiter square Chiron

Uranus/Saturn/Neptu ne/Pluto minor grand trine

Jupiter/Uranus/Saturn /Neptune minor grand trine

Sun/Jupiter/Saturn/Ne ptune grand trine



New Moon (astrological)

New Moon Nov 19 2025

November 19, 2025 11:46:59 PM Standard Time Scottsdale, Arizona 33N30'33" 111W53'54" Time Zone: 7 hours West Geocentric Tropical 0-Aries

	Long.	Decl.
0	28 M, 11'54"	19 S 45
D	28 M, 11'54"	24 S 25
Ř	28 M, 27R	19 S 19
Q	16 M, 44	15 S 49
♂	11 7 24	22 S 43
4	25 \$ 02R	21N15
ゃ	25 ¥ 13R	4S07
፠	29 & 30R	19N50
Ψ	29 ¥ 29R	1 S 27
_약	1 ≈ 42	23 S 27

484	6°40's	ጀያ፠	1°03's
ち×半	6°29's	東 マ木	1°02's
#X&	6°03's	445	0°11's
₽¥6	5°20's	OdD	0°00'a
ONE	4°46's	**	0°01'a
DYR	4°46's	OQA	0°15'a
444	4°27's	DQA	0°15'a
たる半	4°16's	ΘΔΨ	1°17'a
₹米や	3°14's	PAY	1°17'a
ΘΔ 4	3°10's	08x	1°18'a
D 4	3°10's	D&A	1°18'a
04₺	2°59's	¥Δħ	3°15'a
DAt	2°59's	\$ Δ4	3°26'a
Q.628	2°58's	⊙׺	3°30'a
る西木	2°15's	D×华	3°30'a
4 *\$	2°12's	た×ボ	4°17'a
፠ ዾ ፟	2°12's	4**	4°28'a
たとき	1°47's	ALR	5°01'a
408	1°36's	ሕ ለ ዩ	6°04'a
₫94	1°22's	\$ X \$	6°42'a

New Moon, November 19, 2025

Uranus opposite Sun/Moon/Mercury

Jupiter square Chiron

Uranus/Saturn/Neptune/Plut o minor grand trine

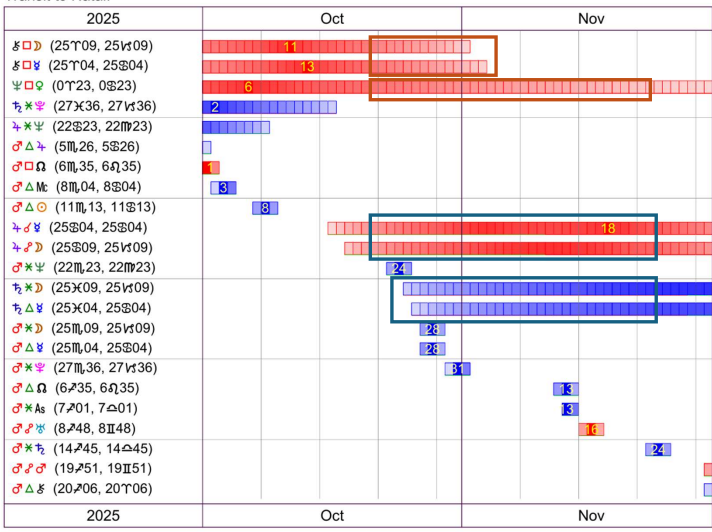
Sun/Moon/Mercury/Saturn/ Neptune/Jupiter grand trine

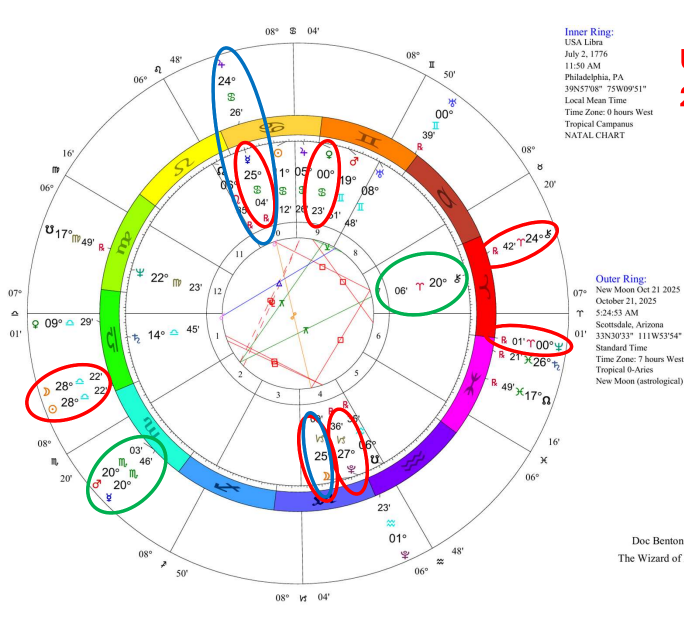
Sun/Moon/Mercury/Pluto/Sa turn/Neptune minor grand trine

Jupiter/Uranus/Saturn/Nept une minor grand trine

USA Libra NATAL CHART

Transit to Natal:

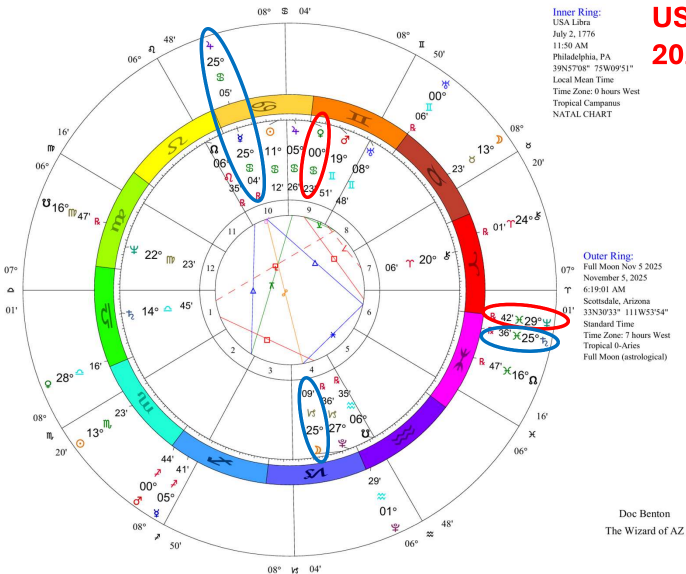




USA New Moon, October 21, 2025

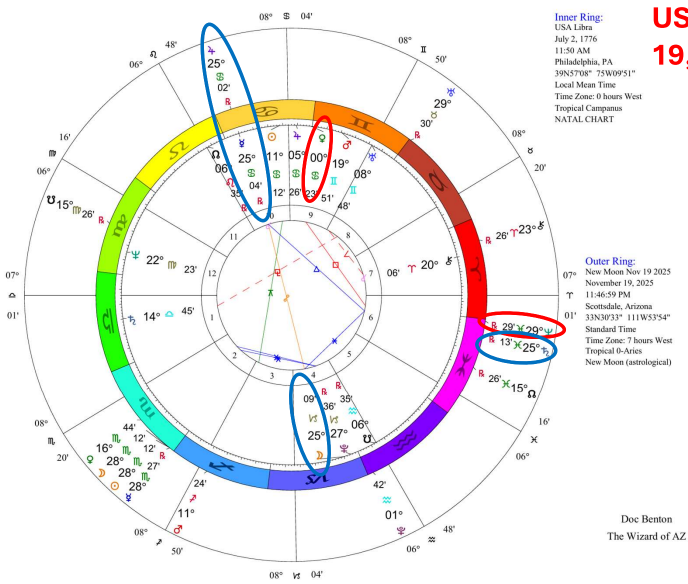
- t. Neptune square n. Venus
- t. Chiron square n. Moon/Mercury
- t. Sun/Moon square n. Pluto
- t. Jupiter conjunct/opposite n. Mercury/Moon
- t. Mars/Mercury quincunx n. Chiron

Doc Benton The Wizard of AZ



USA Full Moon, Novmber 5, 2025

- t. Neptune square n. Venus
- t. Jupiter conjunct/oppositen. Mercury/Moon
- t. Saturn trine/sextile n. Mercury/Moon

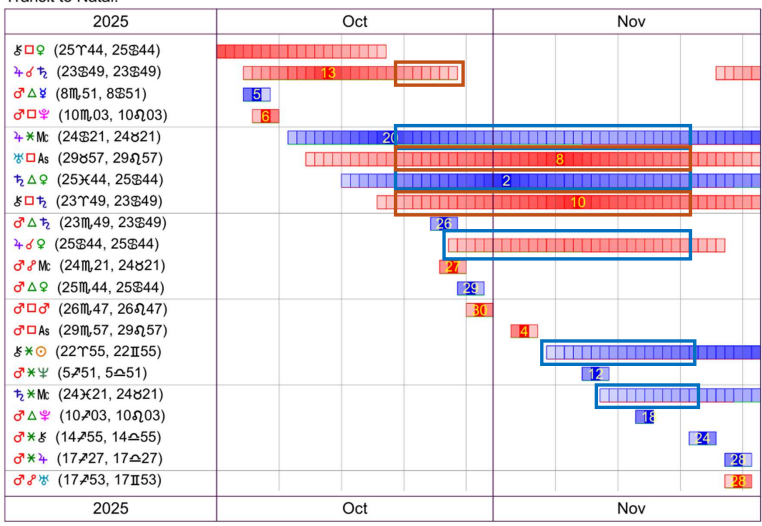


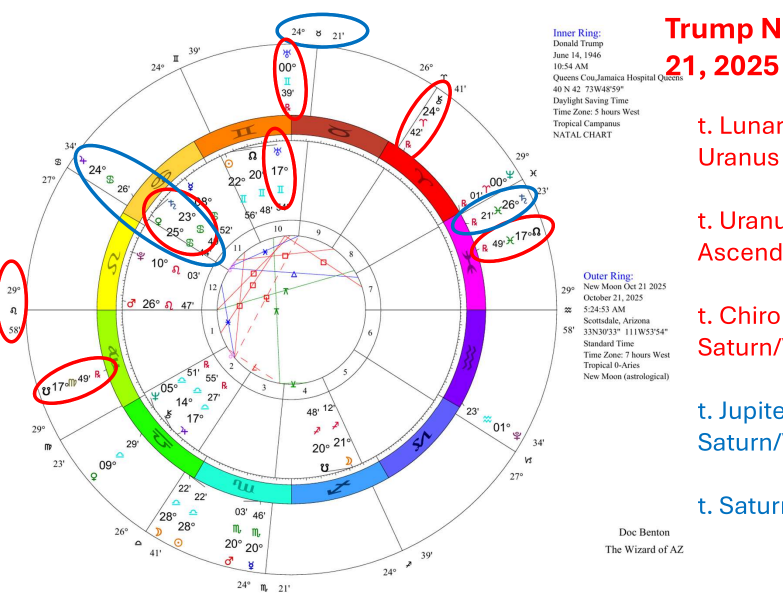
USA New Moon, November 19, 2025

- t. Neptune square n. Venus
- t. Jupiter conjunct/opposite n. Mercury/Moon
- t. Saturn trine/sextile n. Mercury/Moon

Donald Trump NATAL CHART

Transit to Natal:





Trump New Moon, October 21, 2025

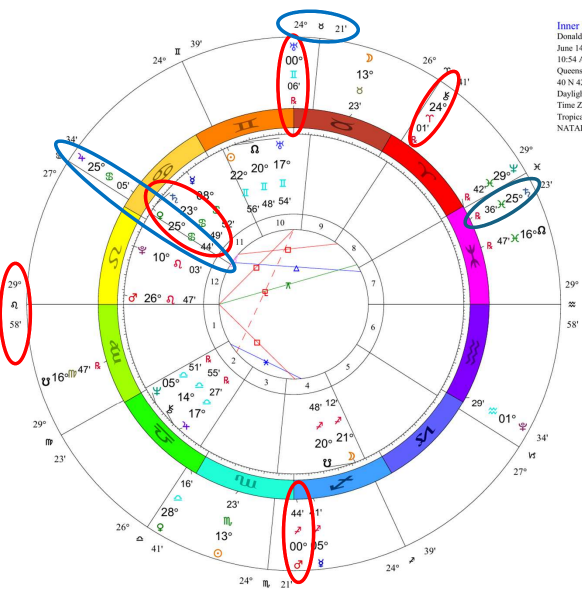
t. Lunar Nodes square n. Uranus

t. Uranus square n. Ascendant

t. Chiron square n. Saturn/Venus

t. Jupiter conjunct/sextile n. Saturn/Venus/Midheaven

t. Saturn trine n. Venus



Inner Ring:

Donald Trump
June 14, 1946
10:54 AM
Queens Cou, Jamaica Hospital Queens
40 N 42 73W48'59"
Daylight Saving Time
Time Zone: 5 hours West
Tropical Campanus
NATAL CHART

Trump Full Moon, November 5, 2025

t. Chiron square n. Saturn/Venus

t. Mars/Uranus square n. Ascendant

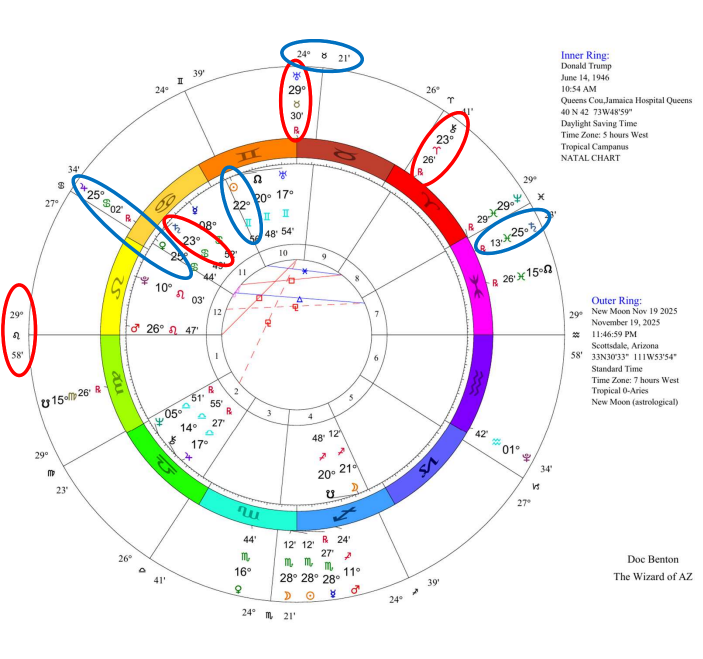
Outer Ring: Full Moon Nov 5 2025

November 5, 2025 6:19:01 AM Scottsdale, Arizona

33N30'33" 111W53'54" Standard Time Time Zone: 7 hours West Tropical 0-Aries Full Moon (astrological) t. Jupiter conjunct/sextile n. Venus/Midheaveen

t. Saturn trine/sextile n. Venus/Midheaven

Doc Benton
The Wizard of AZ



Trump New Moon. November 19, 2025

- t. Chiron square n. Saturn
- t. Uranus square n. Ascendant
- t. Jupiter sextile n. Midheven
- t. Saturn trine/sextile n. Venus/Midheaven
- t. Jupiter conjunct n. Venus
- t. Chiron sextile n. Sun