

# 16TH INTERNATIONAL ASTROLOGY DAYS®

MARCH 21, 2026 / 09:50-18:00



ASTROLOGY SCHOOL  
ZOOM ONLINE

ÖNER DÖŞER  
MODERATOR  
09:50-18:00  
OPENING SPEECH



## 16TH INTERNATIONAL ASTROLOGY DAYS

MARCH 21, 2026 09:50-18:00

ÖNER DÖŞER MODERATOR

### WOLFGANG TOMSITS

VICE PRESIDENT  
OF THE AUSTRIAN ASTROLOGICAL SOCIETY  
MEMBER OF THE EUROPEAN UNIVERSITY OF ASTROLOGY

TOPIC:

2026/2027 FORECAST

USING

ANCIENT AND MODERN METHODS

# MUNDAN-ASTROLOGIE



**OTTO PÖLLNER**

HG. Wolfgang J. C. Tomsits



**Astrology Restored**

**William Ramesey**

**1653**

*Edited and annotated by Kim Farnell*

*Astrologia Restaurata*

OR

**Astrology  
Restored**

*Being an Introduction to the General and  
Chief part of the Language of the Stars  
IN FOUR BOOKS*

**William Ramesey**

1653

# + Die Babylonier und der Mond

15. August 2025

Diesen Artikel merken

Meine Merkliste anzeigen



Sonnen- und Mondfinsternisse galten in vielen alten Kulturen als göttliche Nachrichten, die es zu deuten galt, so auch im alten Babylon.

© MARWAN NAAMANI / AFP via Getty Images

Im alten Babylon oblag es den Hofastrologen, die Vorgänge am Himmel zu beobachten, zu deuten und Vorhersagen zu treffen. Insbesondere Mondfinsternisse galten als Vorboten kommenden Unheils, wie auf vier Omen-Tafeln zu lesen ist, deren Übersetzung vor wenigen Monaten veröffentlicht wurde. Die mit Keilschrift versehenen Mondfinsternis-Tafeln geben Einblick in die babylonische Astrologie und Astronomie vor rund 4.000 Jahren.

## THE BABYLONS AND THE MOON

In many ancient cultures, solar and lunar eclipses were considered divine messages that had to be interpreted, including in ancient Babylon.

---

In ancient Babylon, it was the court astrologers to observe and interpret and make predictions the events in the sky.

Lunar eclipses in particular were considered to be harbingers of coming disaster, as can be read on four omen tables, the translation of which was published a few months ago.

The cuniform lunar eclipse tables provide insight into Babylonian astrology and astronomy about 4,000 years ago.

## Vorboten von Glück und Unglück

Eine Mondfinsternis zur Abendwache bedeutet Pestilenz. Eine Mondfinsternis zur mittleren Wache bedeutet einen Rückgang im Handel. Eine Mondfinsternis zur Morgenwache bedeutet das Ende einer Dynastie.“

Warum beobachteten die alten Babylonier die Vorgänge am Himmel so aufmerksam? Jedes Naturphänomen galt ihnen als Ausdruck einer kosmologischen Ordnung, als Teil göttlicher Kommunikation. Sie zu entschlüsseln bot die Chance, sich entsprechend zu verhalten. Mit dieser Absicht wurden Träume gedeutet – ebenso wie Sonnen- und Mondfinsternisse.

Zum Schutz der Könige

Die Omen am Nachthimmel waren Warnungen der Götter, „die Verdunklung großer Himmelskörper kündigte Gefahr für wichtige politische Figuren an, insbesondere für Könige. An Königshöfen wurde deshalb großer Wert auf die Berichte der Astrologen gelegt.“

## Omens of good and bad luck

A lunar eclipse during the evening watch signifies pestilence. A lunar eclipse during the middle watch signifies a decline in trade. A lunar eclipse during the morning watch signifies the end of a dynasty. Why did the ancient Babylonians observe the events in the sky so closely? They regarded every natural phenomenon as an expression of a cosmological order, as part of divine communication. Deciphering them offered the chance to behave accordingly. Dreams were interpreted with this intention – as were solar and lunar eclipses.

For the protection of kings

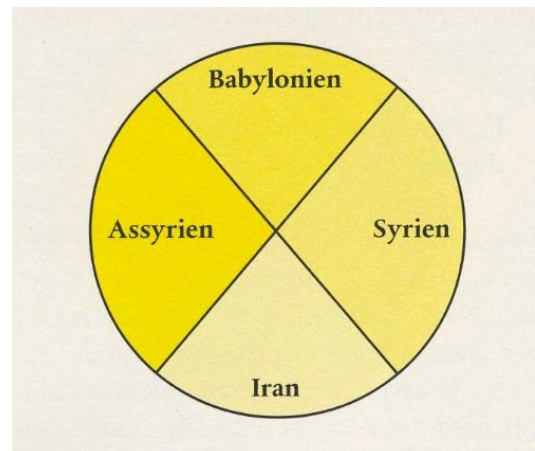
The omens in the night sky were warnings from the gods; “the darkening of large celestial bodies heralded danger for important political figures, especially kings. At royal courts, therefore, great importance was attached to the reports of astrologers.”

## Das Deutungsmuster der Sonnen-Finsternisse

Nach intensiven Studium der Einträge in den astrologischen Omen Sammlungen die eine Sonnenfinsternis zum Thema haben lässt sich ein Deutungsmuster der Finsternisse erkennen. Im Falle einer partiellen Sonnenfinsternis betrachten die Assyrisch-babylonischen Gelehrten sehr genau welcher Bereich der Sonnenscheibe verdunkelt wurde; in der Sonnenscheibe selbst sahen sie offenbar ein Abbild der Erde sowie sich sie Ihnen aus dem Blickwinkel des Zweistromlandes darstellte, entsprechend der damals bekannten Welt teilte man die Sonne in vier diagonal angeordnete Sektoren auf. Traf nun bei einer Finsternis der Schlagschatten den linken Sonnensektor bedeutet dies dass die Götter den Tod des Königs von Assyrien beschlossen hatten. Dies galt allerdings nur dann wenn der dem Götterkönig Marduk geweihte Planet Jupiter nicht am Himmel stand. War Jupiter sichtbar zeigte dies den Sterndeutern daß trotz verdunkelter Sonne sich das göttliche Königtum in der astralen Gestalt des Maduk der menschlichen Welt nicht ganz verweigerte und somit das irdische Königtum Mesopotamien nicht tödlich bedroht war. Verdunkelten sich hingegen lediglich die Sektoren die Iran oder Syrien versinnbildlichten, so wurde tödliches Unheil für die syrischen und iranischen Herrscher angekündigt und der assyrische König konnte zufrieden abwarten bis das Schicksal seine Feinde ereilen würde.

## The interpretation pattern of solar eclipses

After intensive study of the entries in the astrological omen collections that deal with solar eclipses, a pattern of interpretation of eclipses can be recognized. In the case of a partial solar eclipse, the Assyrian-Babylonian scholars looked very closely at which area of the solar disk was darkened; they apparently saw the sun's disk itself as a reflection of the Earth as it appeared to them from the perspective of Mesopotamia. In accordance with the world as it was known at the time, the sun was divided into four diagonally arranged sectors. If, during an eclipse, the shadow fell on the left sector of the sun, this meant that the gods had decided on the death of the king of Assyria. However, this only applied if Jupiter, the planet dedicated to the god-king Marduk, was not visible in the sky. If Jupiter was visible, this showed the astrologers that, despite the darkened sun, the divine kingship in the astral form of Maduk had not completely abandoned the human world and that the earthly kingship of Mesopotamia was not fatally threatened. If, on the other hand, only the sectors symbolizing Iran or Syria were darkened, fatal disaster was announced for the Syrian and Iranian rulers, and the Assyrian king could wait contentedly until fate would overtake his enemies.



# Mundane Astrology: The Rhythm of the World in the Mirror of the Stars

Mundane Astrology (from Latin *mundus* "world") is the oldest branch of astrology. It deals not with individuals, but with the fate of nations, governments, and global trends through the analysis of planetary cycles and celestial events.

## The Building Blocks of Mundane Astrology



Nations have "birth charts" based on the founding date or the declaration of independence.

## Timing and Market Dynamics



Significant conjunctions often mark profound global crises or economic low points.

# Mundane Astrology: The Celestial History of Western Politics

Mundane astrology focuses on how celestial movements influence nations and collective fate, a tradition with ancient origins and deep European historical roots.

## Foundations of Western Political Astrology



### Babylonian Origins and the Welfare of the State

Early divination focused exclusively on the king and the state's survival.



### Ptolemy's Rule of the General over Particular

Ptolemy argued that a nation's collective fate encompasses the lives of individual citizens.

Ptolemy argued that that a nation's collective fate encompasses the lives of individual citizens.

## European Practice and Methodology



### Late Medieval English Forecasts (1430-1458)

Richard Trewhythian used planetary aspects to predict wars and King Henry VI's health.

## The Birth Charts of Modern Nations

Modern states, like the USA, use official founding dates as national "birth" horoscopes.

## Analyzing National Ingresses and Conjunctions

Specialists judge a nation's future by tracking solar ingresses and major planetary alignments.

## Leadership as a Surrogate Horoscope

If a city's founding time is unknown, the leader's chart serves as the focus.

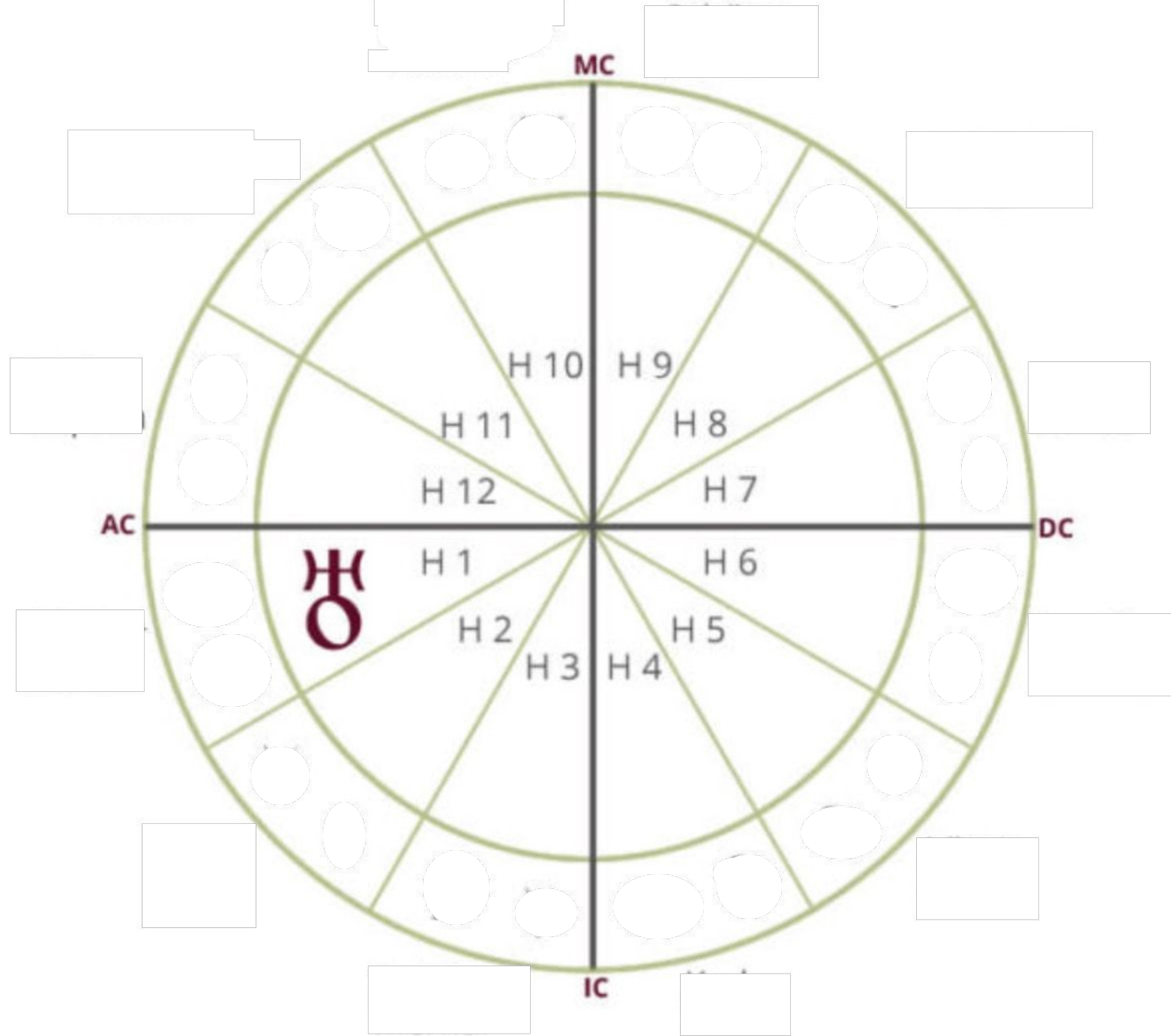
## The significance of houses in mundane astrology

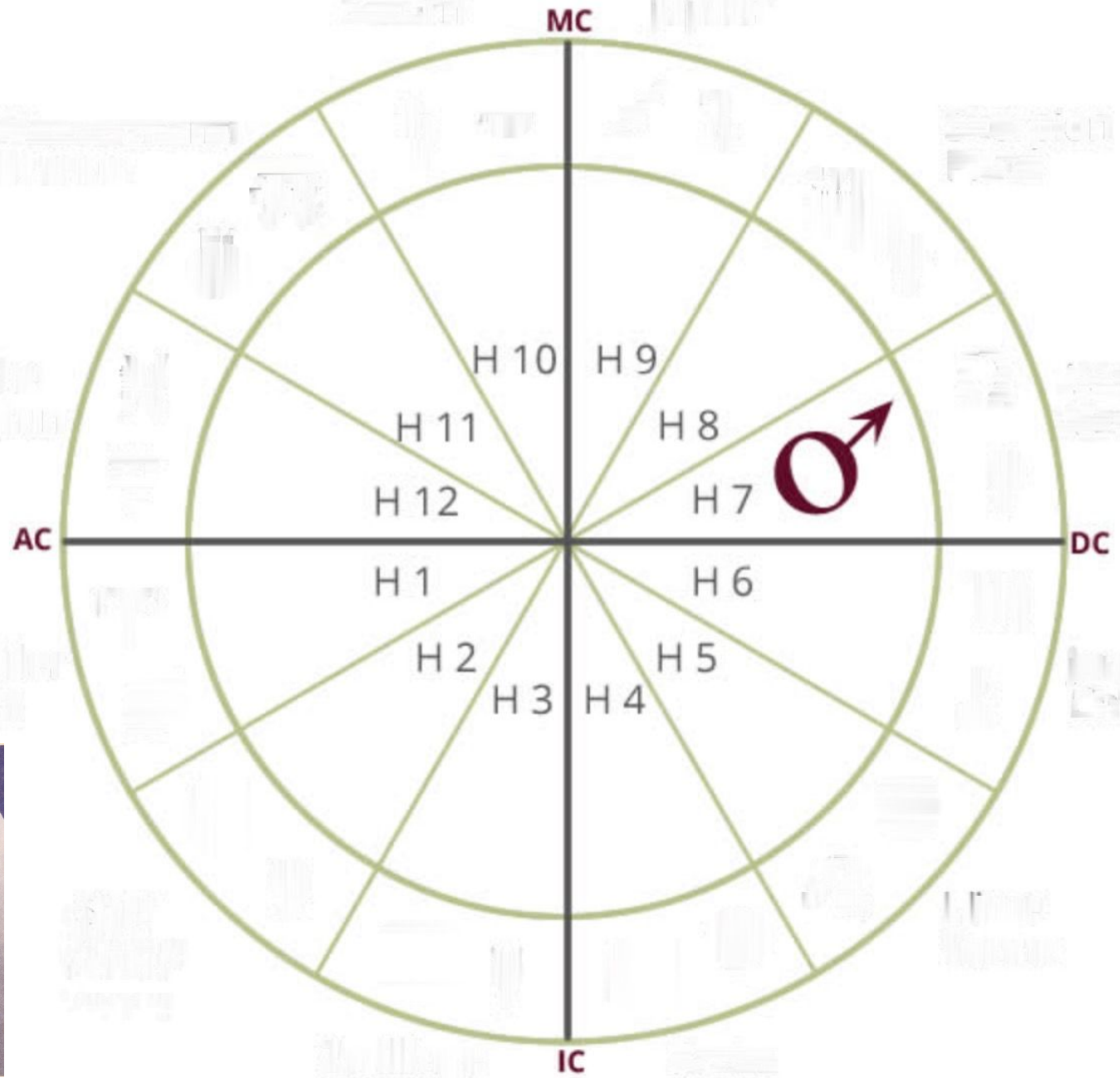
In mundane astrology, the twelve houses are interpreted as symbolic representations of social, governmental, and collective areas of life, in contrast to personal astrology, which focuses on individual life. Each house represents a specific aspect of public or social reality.

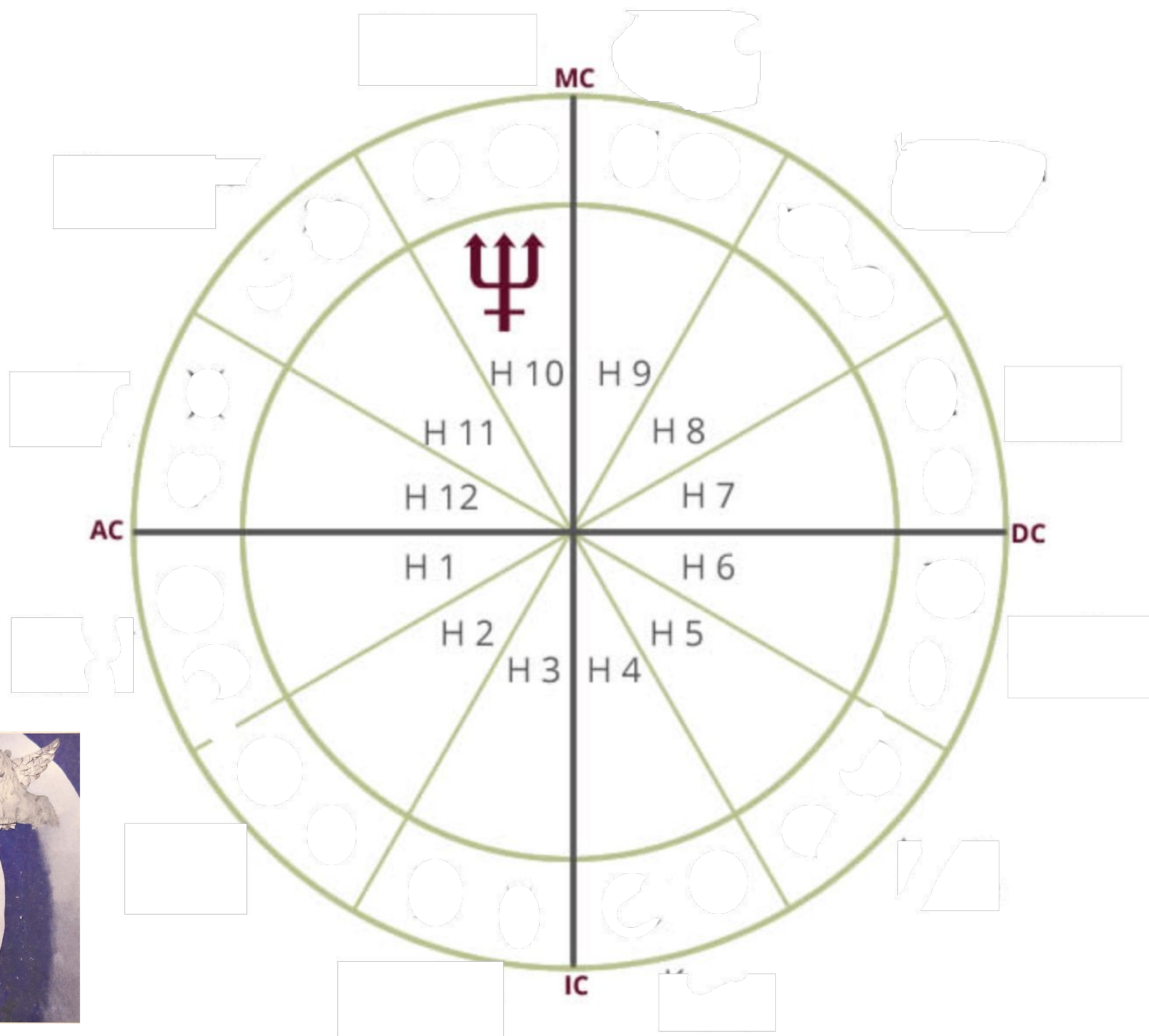
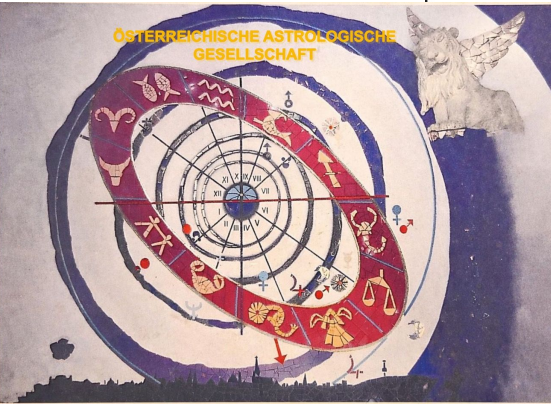
# ÖSTERREICHISCHE ASTROLOGISCHE GESELLSCHAFT

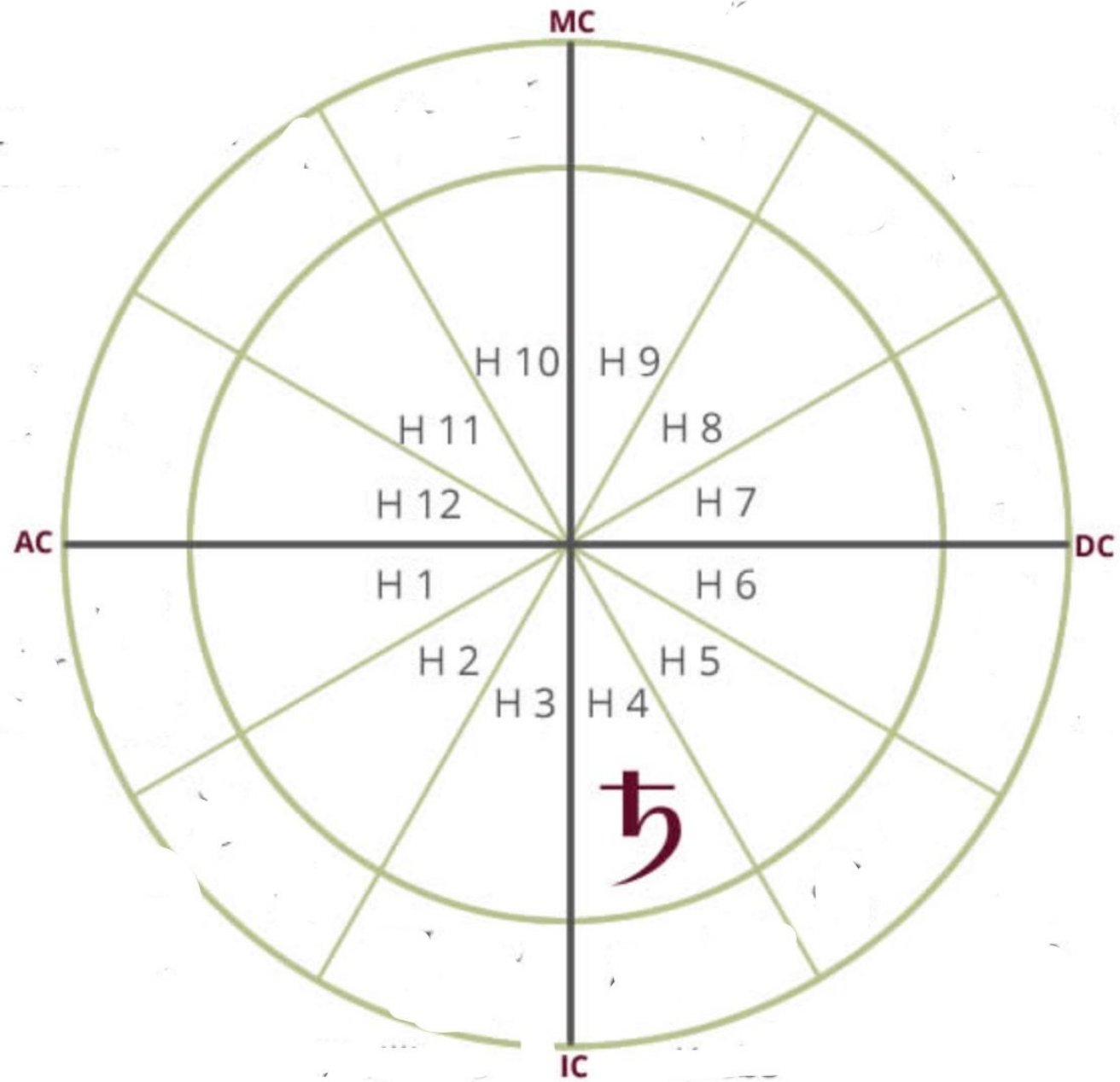
- 1.House:** The matter. The people. The state
- 2.House:** Taxes, duties, finance/currency. Energy supply. National budget. Employers
- 3.House:** Newspapers and media, transport and transport companies. Road and rail network
- 4.House:** The opposition. Mines
- 5.House:** Weather. Economy, economic performance (gross national product). Theaters, art and entertainment venues. Food prices
- 6.House:** Army, navy. Barracks. Social legislation (unemployment, pension, and health insurance). Hospitals. Industry/production
- 7.House:** Enemies of the country. Foreign relations. Diplomacy. Envoys
- 8.House:** State Council. Ministers
- 9.House:** Exports. Tourism. Universities (education). Churches. Justice
- 10.House:** Government. President/Chancellor. King
- 11.House:** Aviation. Protection of the constitution. Parliament. Trade unions
- 12.House:** Closed institutions. Enemies of the state. Penal system. Local government

These assignments are based on a collective and institutional world view in which planets and aspects in the houses influence the development of states, companies, political events, or social structures. Mundane astrology is therefore used to analyze **social developments, political decisions, or the founding of organizations** astrologically.

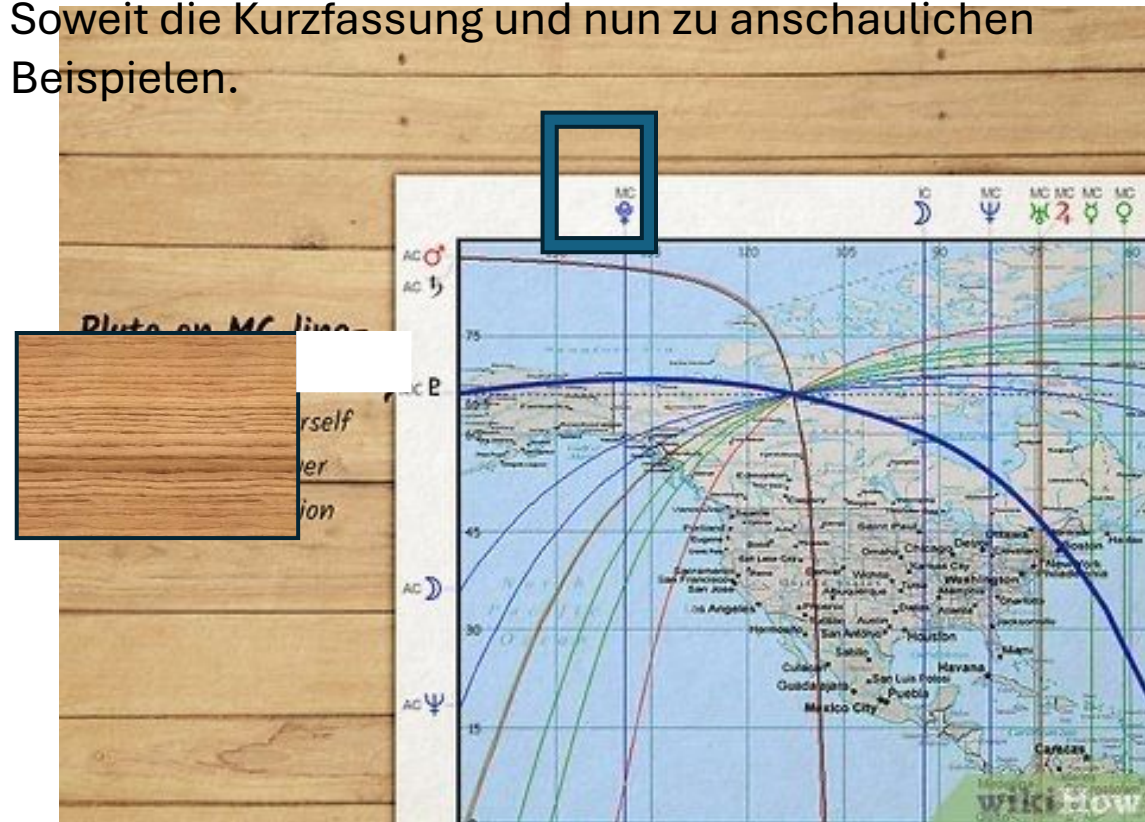




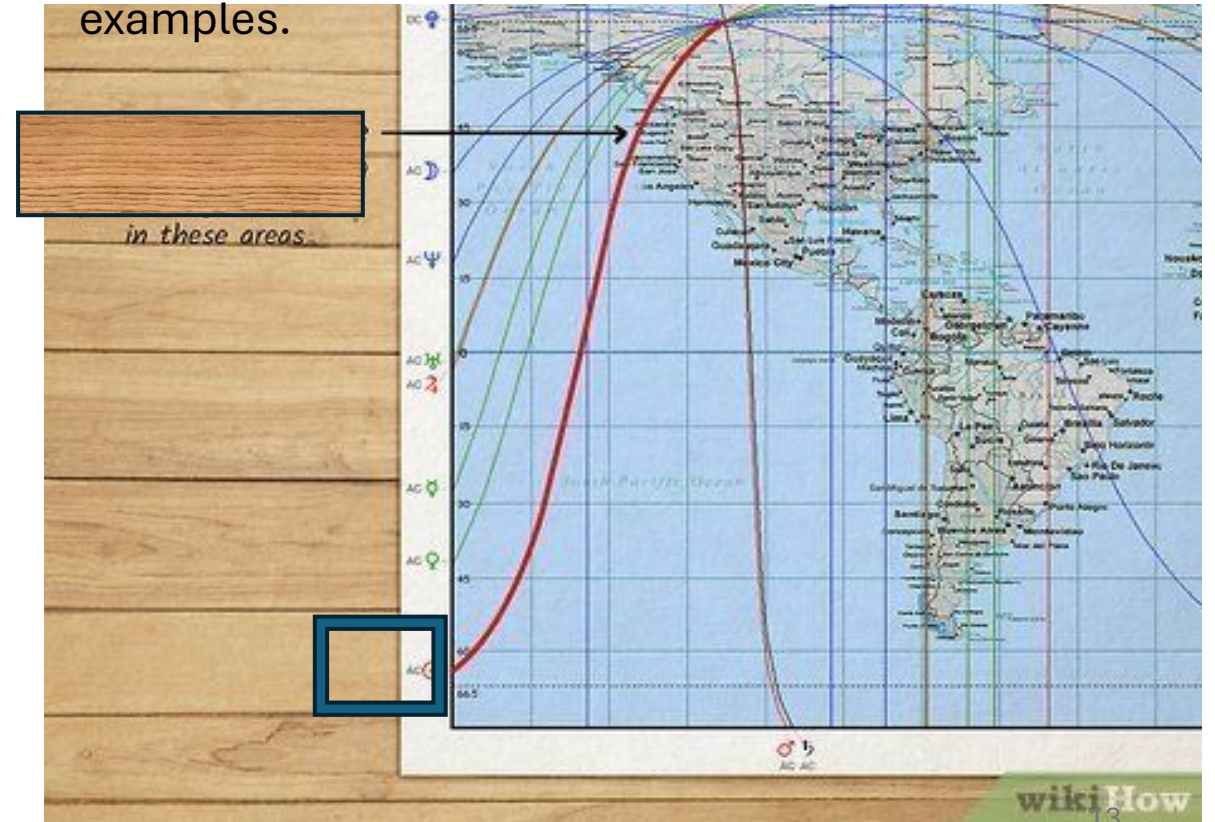




In der Astrokartographie werden Planeten die am MC stehen zu dieser Geburtszeit, durch eine senkrechte Linie dargestellt. Planeten die sich am Aszendenten befinden oder Descendenten werden durch eine Art Sinuskurve dargestellt. Somit bekommt man einen Überblick in Bezug auf das Weltgeschehen denn es ist dann sofort erkennbar an welchen Orten der Welt sich zum Beispiel Übeltäter in den Eckhäusern befinden, was in der Mundan - Astrologie von Bedeutung ist. Soweit die Kurzfassung und nun zu anschaulichen Beispielen.



In astrocartography, planets located at the MC at the time of birth are represented by a vertical line. Planets located at the ascendant or descendant are represented by a kind of sine curve. This provides an overview of world events, as it is then immediately apparent where in the world, for example, malefic planets are located in the corner houses, which is significant in mundane astrology. So much for the summary, now let's look at some illustrative examples.

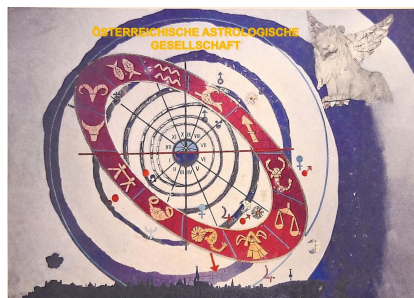


# Praxis

In der Praxis verwende ich dazu Ingress-Horoskope, Finsternishoroskope, Voll-Mond und Neu-Mond Horoskope. Diese helfen mir sozusagen die „Brennpunkte“ der eventuellen mundanen Geschehen leichter rauszufiltern.

# Practice

In practice, I use ingress horoscopes, eclipse horoscopes, full moon and new moon horoscopes. These help me to filter out the “hot spots” of possible mundane events more easily, so to speak.

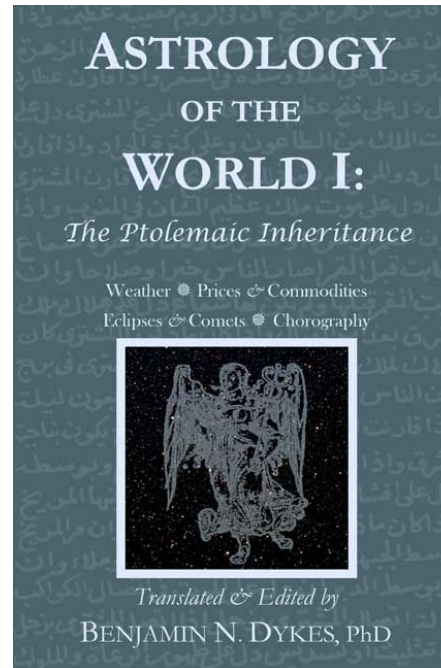


## Antike Direktionsmethode

Es gibt noch eine alte Direktionsmethode um einen Auslösungzeitraum zu finden.

**Jean-Baptiste Morin** verwendete diese Technik, welche aus lateinischen Übersetzungen von arabischen Astrologen stammt. Er verwendete diese nicht mit Ingress-Horoskopen, sondern benutzte sie bei Solar und Lunar - Horoskopen.

**Ben Dykes** hat diese Technik in seinem Buch „Astrology of the World I „beschrieben mit dem Beispiel des Eintritts von Amerika in den Weltkrieg durch den Überfall der Japaner auf Pearl Harbor. Dazu verwendet er den **Widder-Eintritt**.



## Ancient management method

There is another ancient method of determining a trigger period.

**Jean-Baptiste Morin** used this technique, which originates from Latin translations by Arab astrologers. He did not use it with ingress horoscopes, but rather with solar and lunar horoscopes.

**Ben Dykes** described this technique in his book “Astrology of the World I” using the example of America's entry into World War II following the Japanese attack on Pearl Harbor. To do this, he used the **Aries ingress**.

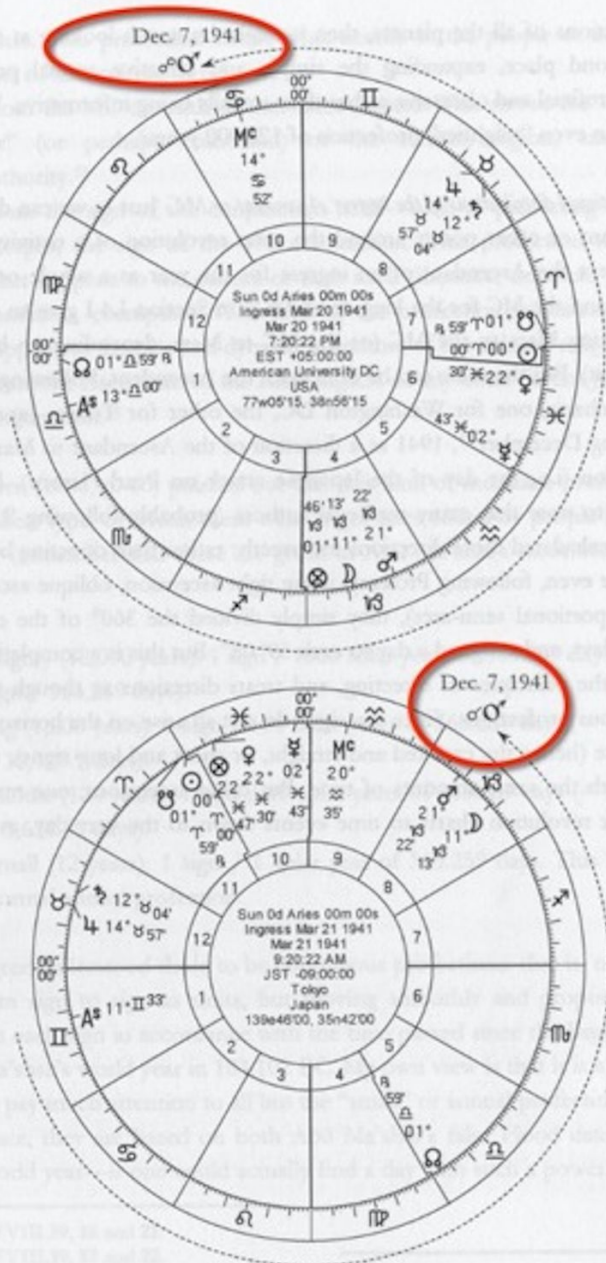


Figure 18: 1941 ingresses for Washington, DC and Tokyo

*Directions/distributions of the ingress Ascendant or MC.* Just as we can direct the Ascendant or other points around the solar revolution of a nativity, so we may direct the Ascendant of an ingress for the year as a whole or for the people, and the MC for the king or leader.<sup>56</sup> In Section 1.4 I give an example of directing Mars to the MC (or the MC to Mars, depending on how one looks at it). But the same can be done with the Ascendant. Following are two ingress charts, one for Washington DC, the other for Tokyo, Japan, both indicating December 7, 1941 as a direction of the Ascendant to Mars or his opposition (i.e., the day of the Japanese attack on Pearl Harbor). It is important to note that many medieval authors (probably following Umar al-Tabari) calculated these directions incorrectly: rather than directing by ascensions (or even, following Ptolemy, using right ascension, oblique ascensions, and proportional semi-arcs), they simply divided the 360° of the circle by 365.25 days, and assigned a day to each 59' 08". But this is a complete distortion of the principles of directing, and treats directions as though they are continuous profections. Since the signs do not all arise on the horizon at the same rate (hence the crooked and straight, or short and long signs), they are not worth the same amounts of time. But using ascensions, one may often use solar revolution charts to time events down to the very day, as we see here.

Chart Status: Not Saved

Sun 0d Aries 00m 00s  
Ingress 20 Mar 1941  
20 Mar 1941  
7:20:22 F  
EST +05

Date March 15 2015

Washing  
District o

77w02'11;  
38n53'42  
Geocent  
Tropical  
Placidus  
True No

20 Mar 1941 19:20:22

088

Lat. : 38.938 Time-Zone : 5

ear

POLE : Solar Return

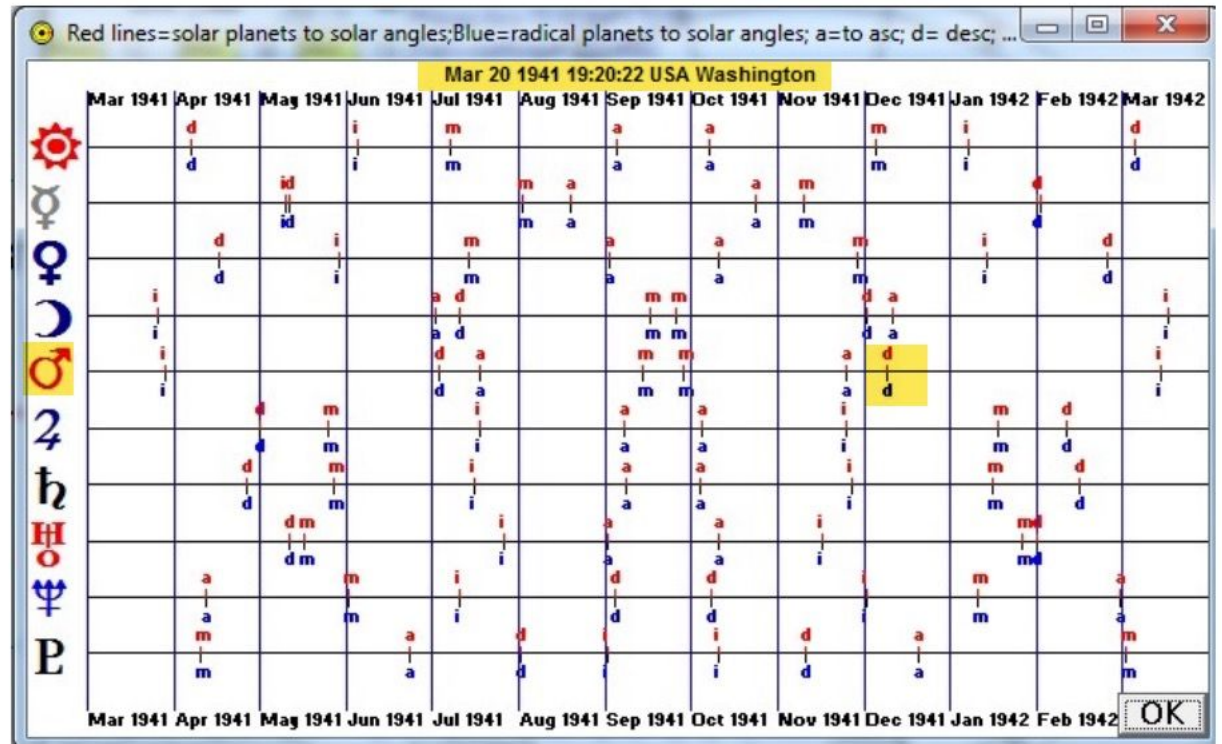
	Dir	Prom	D/C	Sig	Arc	Hitdate
Solar Ec	R	♀	D →	MC S	247.56	Nov 26 1941
Solar Ec	S	☾	D →	Dsc S	250.61	Nov 30 1941
Lunar Ec	R	☾	D →	Dsc S	250.61	Nov 30 1941
Solar Ec	S	♁	D →	IC S	250.92	Nov 30 1941
Solar Ec	R	♁	D →	IC S	250.92	Nov 30 1941
Hebsbu	R	♁	D →	MC S	253.86	Dec 3 1941
Solar Ec	R	♁	D →	MC S	253.86	Dec 3 1941
Solar Ec	S	♂	D →	Dsc S	257.57	Dec 7 1941
Solar Ec	R	♂	D →	Dsc S	257.57	Dec 7 1941
Solar Ec	S	☾	C →	Asc S	259.39	Dec 8 1941
Solar Ec	R	☾	C →	Asc S	259.39	Dec 8 1941

Solar Eclipse, Annular, 25 F  
Solar Eclipse, Partial, 30 Se  
Solar Eclipse, Annular, 10 A  
Solar Eclipse, Annular, 30 J  
Solar Eclipse, Total, 3 Feb  
Sun 0d Aries 00m 00s Ingress

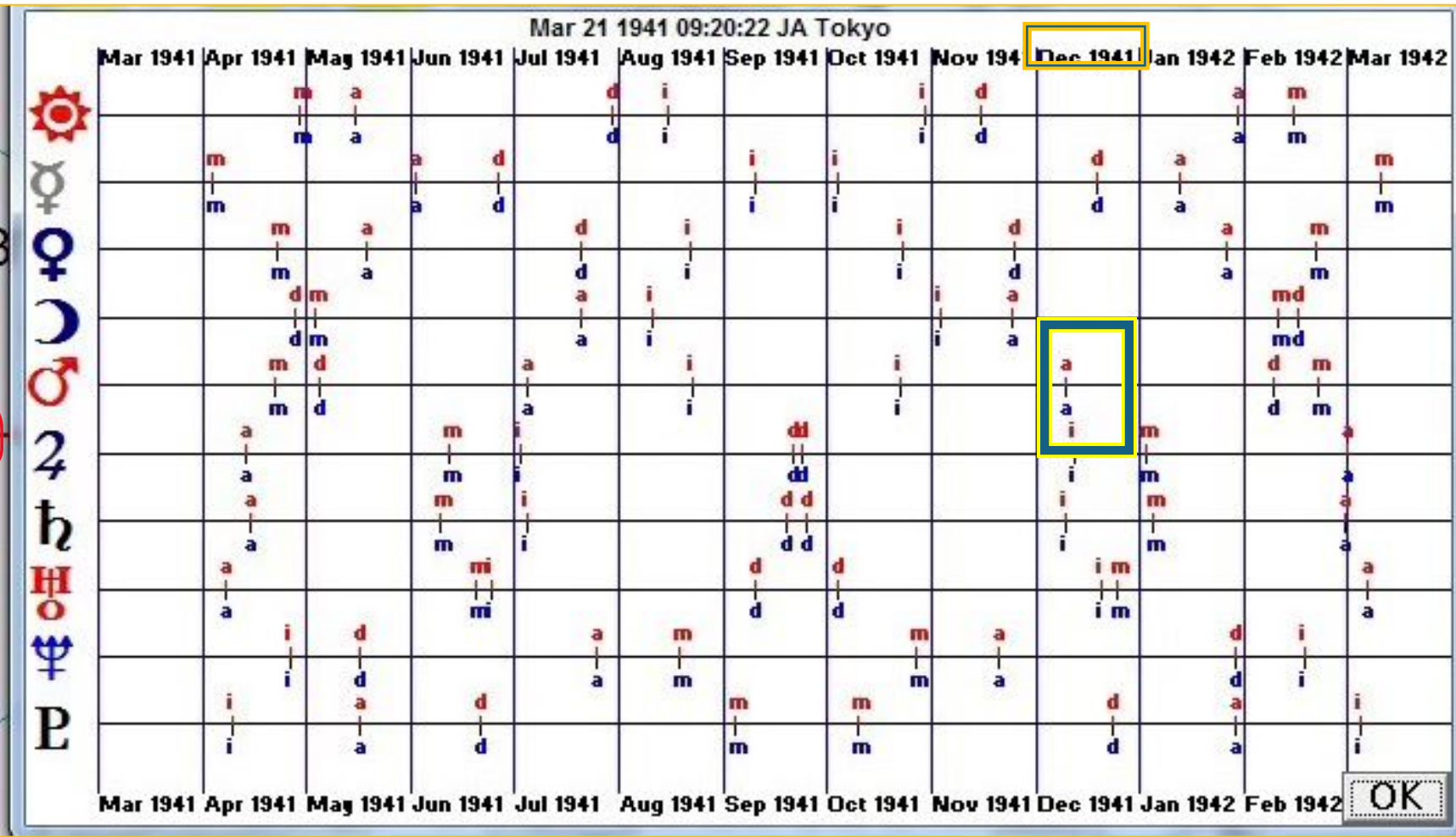
38

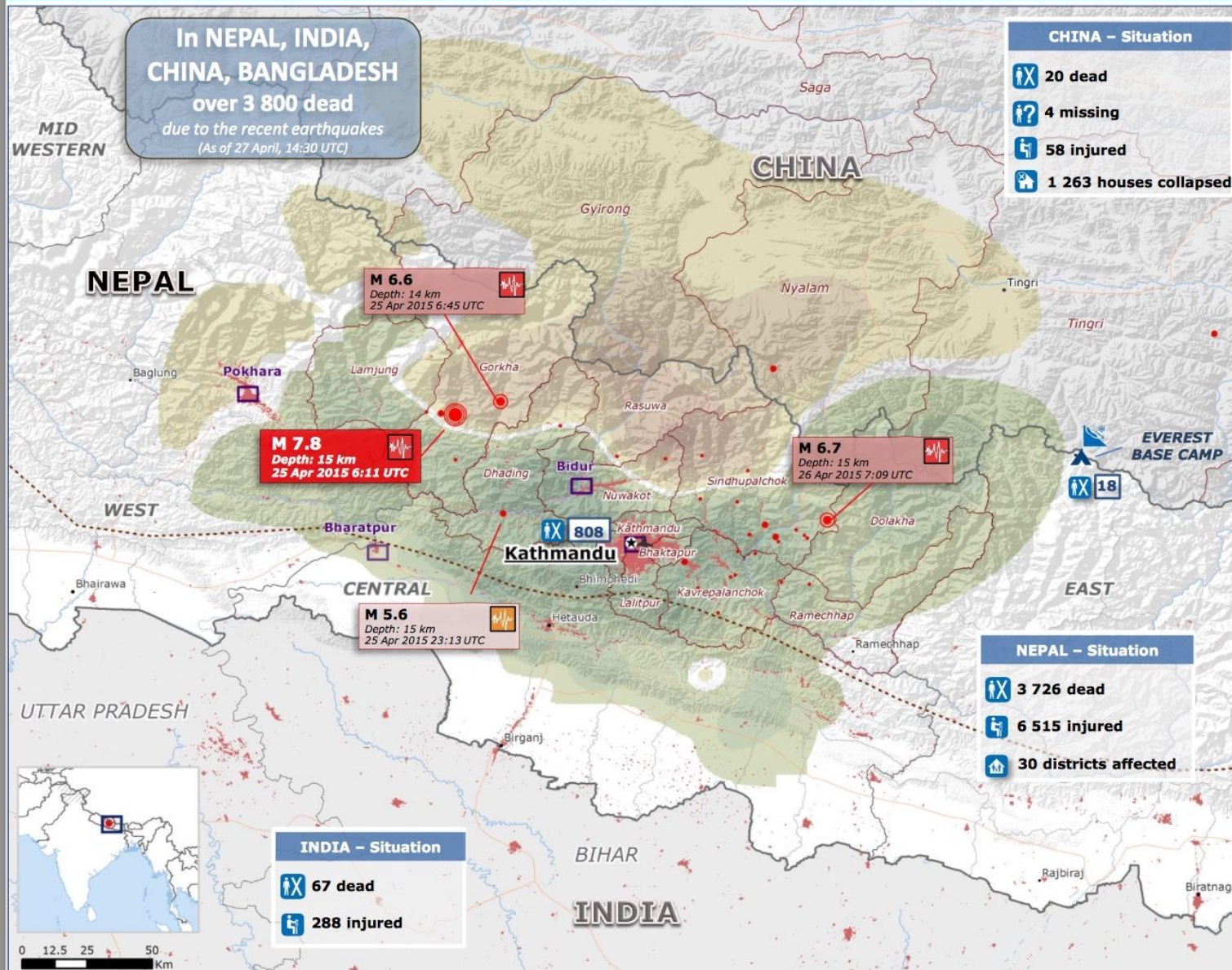
ASTROLOGY OF THE WORLD II: REVOLUTIONS & HISTORY

Dec. 7, 1941



♀	C	→	Dsc	S	242.40	Nov 22	1941
♀	C	→	Dsc	S	242.40	Nov 22	1941
♃	D	→	IC	S	257.31	Dec 7	1941
♃	D	→	IC	S	257.31	Dec 7	1941
♂	D	→	Asc	S	257.50	Dec 7	1941





**In NEPAL, INDIA, CHINA, BANGLADESH over 3 800 dead**  
 due to the recent earthquakes  
 (As of 27 April, 14:30 UTC)

**CHINA – Situation**

- 20 dead
- 4 missing
- 58 injured
- 1 263 houses collapsed

**NEPAL – Situation**

- 3 726 dead
- 6 515 injured
- 30 districts affected

**INDIA – Situation**

- 67 dead
- 288 injured

**SITUATION**

- The **7.8M earthquake** on **25 April** and the very strong aftershocks that occurred over 25-26 April, caused extensive casualties and damage in Nepal, India, China and Bangladesh.
- In **Nepal**: **3 726 dead**, **6 515 injured** and hundreds still missing. Search and rescue operations, national and international relief efforts and damage assessment, continue in the country.
- In **India**: **67 dead** and **288 people injured**, mostly in the state of Bihar.
- In **China**: **20 dead** and damage from landslides and collapsed buildings was recorded, particularly in Tingri County.
- In **Bangladesh**: **five dead** and **100 injured** in Dhaka, Rajshahi and Sylhet Divisions.
- The Copernicus Emergency Management Service has been activated.
- The European Commission has deployed humanitarian experts and has announced on 26 April an initial emergency support of € 3 million.

Sources: ECHO, GDACS, COPERNICUS-EMS, USGS, UN OCHA, Chinese Gov, Bangladesh Gov, Media

**Weather Forecast**

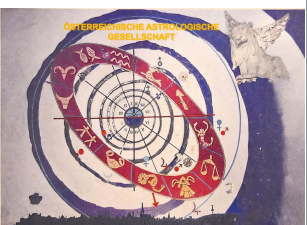
Over the next 48 h rainfall and thunderstorms, mostly during the afternoon and evening, may affect some areas of Nepal, including the areas affected by the earthquakes. High-elevation snow is also possible in the mountainous areas. Thunderstorms may also affect some areas of eastern India.

Sources: NOAA, MFD, IMD, CMA

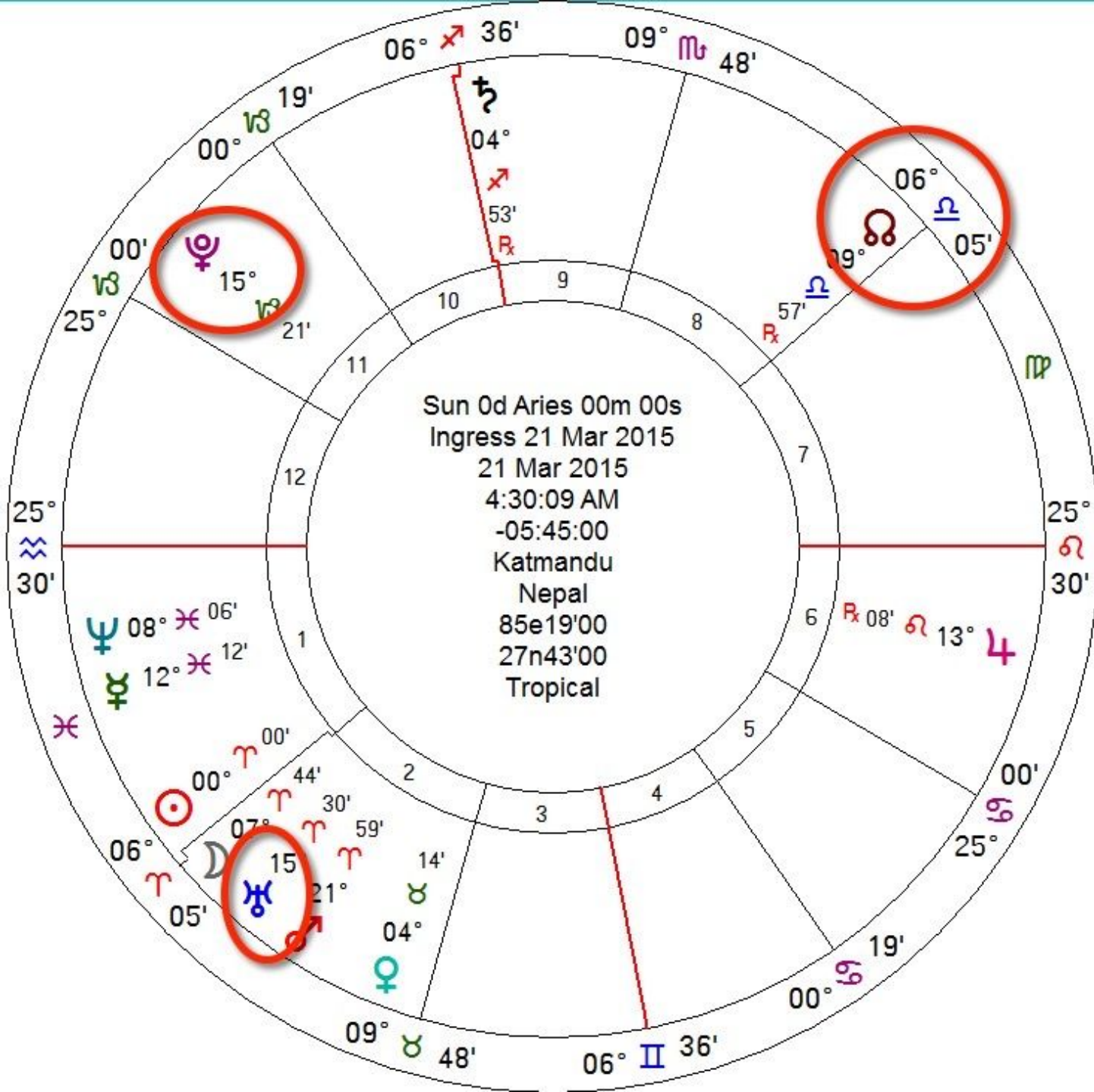
<p>Earthquake magnitude</p> <ul style="list-style-type: none"> <li>4.0 - 6.0</li> <li>6.0 - 7.0</li> <li>7.0 - 8.0</li> </ul> <p>Vertical Deformation (m)                  Finite Fault Model (USGS)</p> <ul style="list-style-type: none"> <li>&lt; -0.3</li> <li>-0.3 - -0.2</li> <li>-0.2 - -0.1</li> <li>-0.1 - -0.02</li> <li>0.02 - 0.1</li> <li>0.1 - 0.2</li> <li>0.2 - 0.3</li> <li>&gt; 0.3</li> </ul>	<ul style="list-style-type: none"> <li>District most affected</li> <li>COPERNICUS EMS Reference areas</li> <li>Major rivers</li> <li>Main roads</li> <li>Plate boundaries</li> <li>Regions boundary</li> <li>International border</li> <li>Dead</li> <li>Injured</li> <li>Avalanche</li> <li>GHSL - JRC Settlement Areas (%)</li> </ul>
--	---



0 12.5 25 50 Km







# Radix 1

Nepal Gründung  
Montag  
24. Februar 1975  
3:07:00 GMT  
Kathmandu, NEP  
85°19' ö, 27°43' n

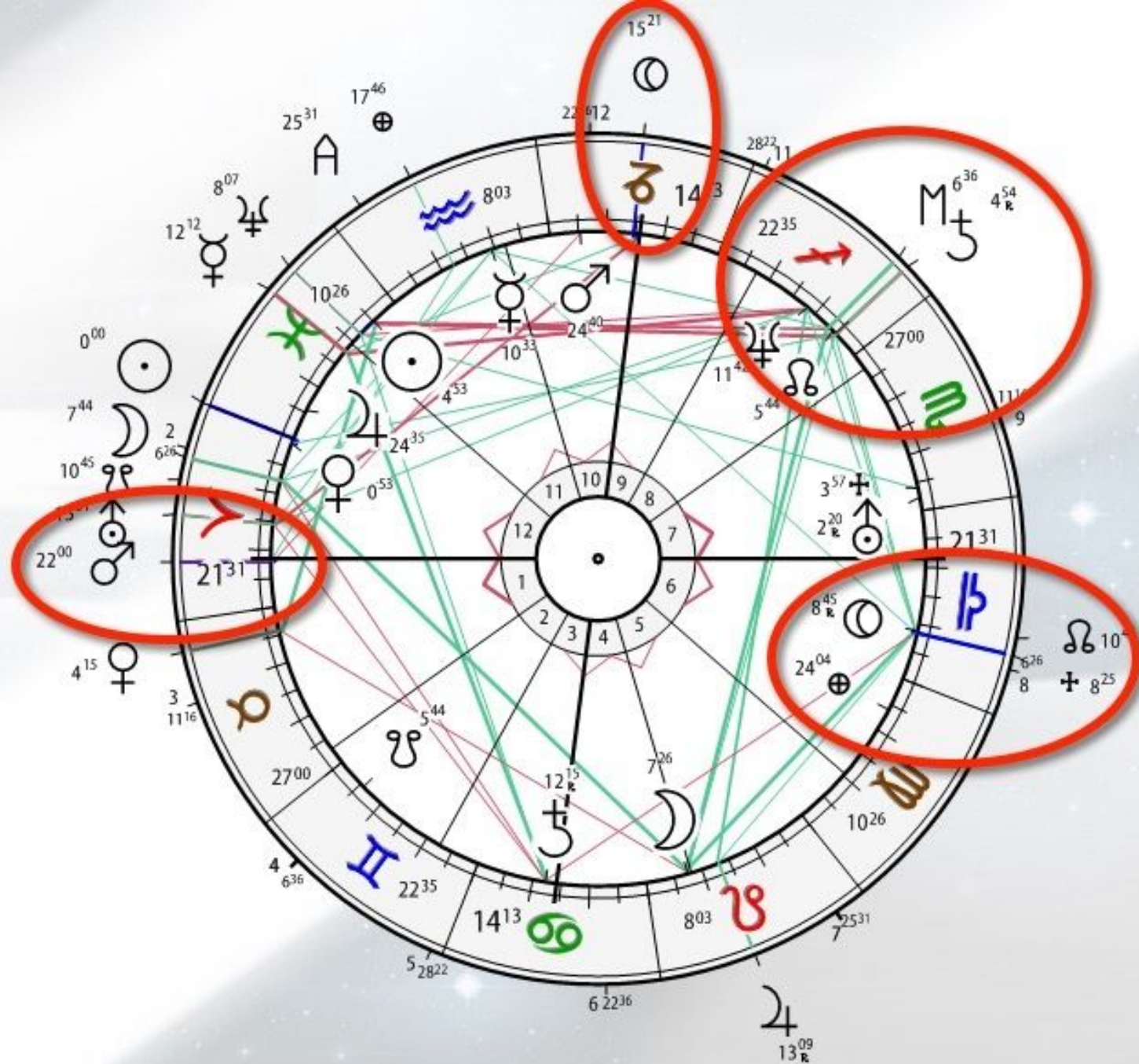
## Regiomontanus

MC 14° 13' 29" ♄ 0.55,9  
11 8° 03' 27" ♃ 1.05,0  
12 10° 26' 00" ♋ 1.19,5  
AC 21° 31' 21" ♎ 1.21,5  
2 27° 00' 17" ♏ 1.05,7  
3 22° 34' 48" ♐ 0.56,2

☉ 4° 52' 50" ♋ 1.00,4  
☾ 7° 25' 51" ♌ 15.04,5  
♀ 10° 33' 08" ♍ 0.20,7  
♂ 0° 53' 11" ♎ 1.15,0  
♃ 24° 40' 22" ♏ 0.44,9  
♄ 24° 35' 19" ♐ 0.14,1  
♅ 12° 15' 02" ♑ -0.02,0  
♆ 2° 19' 32" ♒ -0.01,0  
♇ 11° 42' 05" ♓ 0.00,6  
♁ 8° 44' 53" ♈ -0.01,3  
♂ 5° 43' 49" ♉ -0.03,2  
• 24° 04' 22" ♊ 0.01,0  
+ 3° 56' 41" ♋ 0.01,0

# Radix 2

Ingress SO Wid 2015  
Samstag  
21. März 2015  
4:30:09 NPT  
22:45:09 GMT



## RAD - Radix

☾ ☐ ☉	1.7
* ♀ ♁ ♃	+0.8
♁ × ♀	+4.0
♁ × ☉	+2.1
* ☉ ♁ ♀	+0.9
* ☾ ♁ ♃	0.3
☾ × ♀	-2.8
☾ ☐ ♃	+4.5
☾ ♁ ♎	+4.0
☾ ♁ ☉	+1.0
♀ × ♁	+2.0
* ♀ ♁ ♃	+0.0
* ♀ ☐ ♎	0.5
* ♀ × ☉	+0.6
♀ ☐ ☾	+3.2
♀ ♁ ☉	1.9
* ☉ ♁ ♃	0.3
* ♀ ♁ ♁	0.5
♂ ☐ ☉	+2.7
♄ ♁ ♀	+2.6
♄ ♁ ♎	+1.4
♄ × ☉	+4.4
* ♃ ☐ ☉	+0.0
♃ ♁ ☾	2.5
♃ ♁ ♀	+4.0
♃ × ☉	3.9
♂ ☐ ♁	1.3
♂ × ♀	5.0
♂ ☐ ♃	3.3
♂ ♁ ♎	3.8

So F Katsunada 2014 23 G  
 NE Katsunada Long: -88.317  
 KEY: 360dg = 1 year

IONS

r	Prom	D/C	Sig	Arc	Hitdate	Dir
☉	D →	IC S	121.01	Feb 23 2015	M R	
☉	D →	IC S	121.01	Feb 23 2015	M S	
☽	C →	MC S	124.21	Feb 28 2015	M R	
☽	C →	MC S	124.21	Feb 28 2015	M S	
☽	D →	Asc S	137.31	Mar 11 2015	M R	
☽	D →	Asc S	137.31	Mar 11 2015	M S	
♃	C →	Asc S	143.21	Mar 16 2015	M R	
♃	C →	Asc S	143.21	Mar 16 2015	M S	
♃	C →	Asc S	143.01	Mar 17 2015	M R	
♃	C →	Asc S	143.01	Mar 17 2015	M S	
♃	D →	IC S	144.71	Mar 19 2015	M R	
♃	D →	IC S	144.71	Mar 19 2015	M S	
♃	C →	Asc S	146.01	Mar 23 2015	M R	
♃	C →	Asc S	146.01	Mar 23 2015	M S	
♃	D →	Dsc S	153.31	Mar 30 2015	M R	
♃	D →	Dsc S	153.31	Mar 30 2015	M S	
♃	C →	Asc S	156.71	Mar 31 2015	M R	
♃	C →	Asc S	156.71	Mar 31 2015	M S	
♃	C →	Dsc S	160.01	Apr 4 2015	M R	
♃	C →	Dsc S	160.01	Apr 4 2015	M S	
♃	C →	IC S	164.21	Apr 8 2015	M R	
♃	C →	IC S	164.21	Apr 8 2015	M S	
♃	C →	IC S	178.01	Apr 22 2015	M R	
♃	C →	IC S	178.01	Apr 22 2015	M S	
♃	D →	IC S	181.31	Apr 25 2015	M R	
♃	D →	IC S	181.31	Apr 25 2015	M S	
♃	D →	IC S	193.71	May 10 2015	M R	
♃	D →	IC S	193.71	May 10 2015	M S	
♃	D →	Dsc S	198.31	May 13 2015	M R	
♃	D →	Dsc S	198.31	May 13 2015	M S	

SOLAR

PRIMARY DIRECTIC

Dir	Prom	D/C	Sig	Arc	Hitdate	Dir
						M S
M S	♃	C →	MC S	1.40	Mar 22 2015	M R
M R	♃	C →	MC S	1.40	Mar 22 2015	M S
M S	♃	C →	Dsc S	9.14	Mar 30 2015	M R
M R	♃	C →	Dsc S	9.14	Mar 30 2015	M S
M S	♃	D →	Asc S	10.18	Mar 31 2015	M R
M R	♃	D →	Asc S	10.18	Mar 31 2015	M S
M S	♃	D →	Asc S	14.54	Apr 4 2015	M R
M R	♃	D →	Asc S	14.54	Apr 4 2015	M S
M S	♃	D →	Asc S	25.25	Apr 15 2015	M R
M R	♃	D →	Asc S	25.25	Apr 15 2015	M S
M S	♃	D →	Asc S	30.57	Apr 20 2015	M R
M R	♃	D →	Asc S	30.57	Apr 20 2015	M S
M S	♃	C →	IC S	32.86	Apr 23 2015	M R
M R	♃	C →	IC S	32.86	Apr 23 2015	M S
M S	♃	D →	Asc S	36.86	Apr 27 2015	M R
M R	♃	D →	Asc S	36.86	Apr 27 2015	M S
M S	♃	C →	Asc S	37.02	Apr 27 2015	M R
M R	♃	C →	Asc S	37.02	Apr 27 2015	M S
M S	♃	D →	Asc S	41.27	May 1 2015	M R
M R	♃	D →	Asc S	41.27	May 1 2015	M S
M S	♃	D →	MC S	41.66	May 2 2015	M R
M R	♃	D →	MC S	41.66	May 2 2015	M S
M S	♃	C →	IC S	44.32	May 4 2015	M R
M R	♃	C →	IC S	44.32	May 4 2015	M S
M S	♃	D →	Asc S	50.06	May 10 2015	M R
M R	♃	D →	Asc S	50.06	May 10 2015	M S
M S	♃	C →	IC S	50.22	May 10 2015	M R

From Wikipedia, the free encyclopedia

Coordinates: 37.75°N 122.55°W﻿ / ﻿37.75°N 122.55°W﻿ / 37.75; -122.55

*"San Francisco earthquake" and "San Francisco fire" redirect here. For the 1989 earthquake, see 1989 Loma Prieta earthquake. For the 2014 earthquake, see 2014 South Napa earthquake. For the 1851 fire, see San Francisco Fire of 1851.*

The **1906 San Francisco earthquake** was a major earthquake which struck the coast of Northern California at 05:12 am Pacific Standard Time on Wednesday, April 18, 1906. With an estimated moment magnitude of 7.9 and a maximum Mercalli intensity of XI (*Extreme*), it created high-intensity shaking from Eureka on the North Coast to the Salinas Valley, an agricultural region to the south of the San Francisco Bay Area.

Conflagrations soon broke out in San Francisco and lasted for several days. More than 3,000 people died and over 80% of the city was destroyed. The event is remembered as the **deadliest earthquake in the history of the United States**. The death toll remains the greatest loss of life from a natural disaster in California's history and high on the list of worst American disasters, natural or man-made.

## Tectonic setting [edit]

The **San Andreas Fault** is a continental **transform fault** that forms part of the tectonic boundary between the **Pacific plate** and the **North American plate**.<sup>[3]</sup> The **strike-slip** fault is characterized by mainly lateral motion in a **dextral** sense, where the western (Pacific) plate moves northward relative to the eastern (North American) plate. This **fault** runs the length of California from the **Salton Sea** in the south to **Cape Mendocino** in the north, a distance of about 810 miles (1,300 km). The maximum observed surface displacement was about 20 feet (6 m); **geodetic** measurements show displacements of up to 28 feet (8.5 m).<sup>[7]</sup>

## 1906 San Francisco earthquake

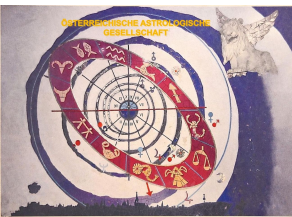


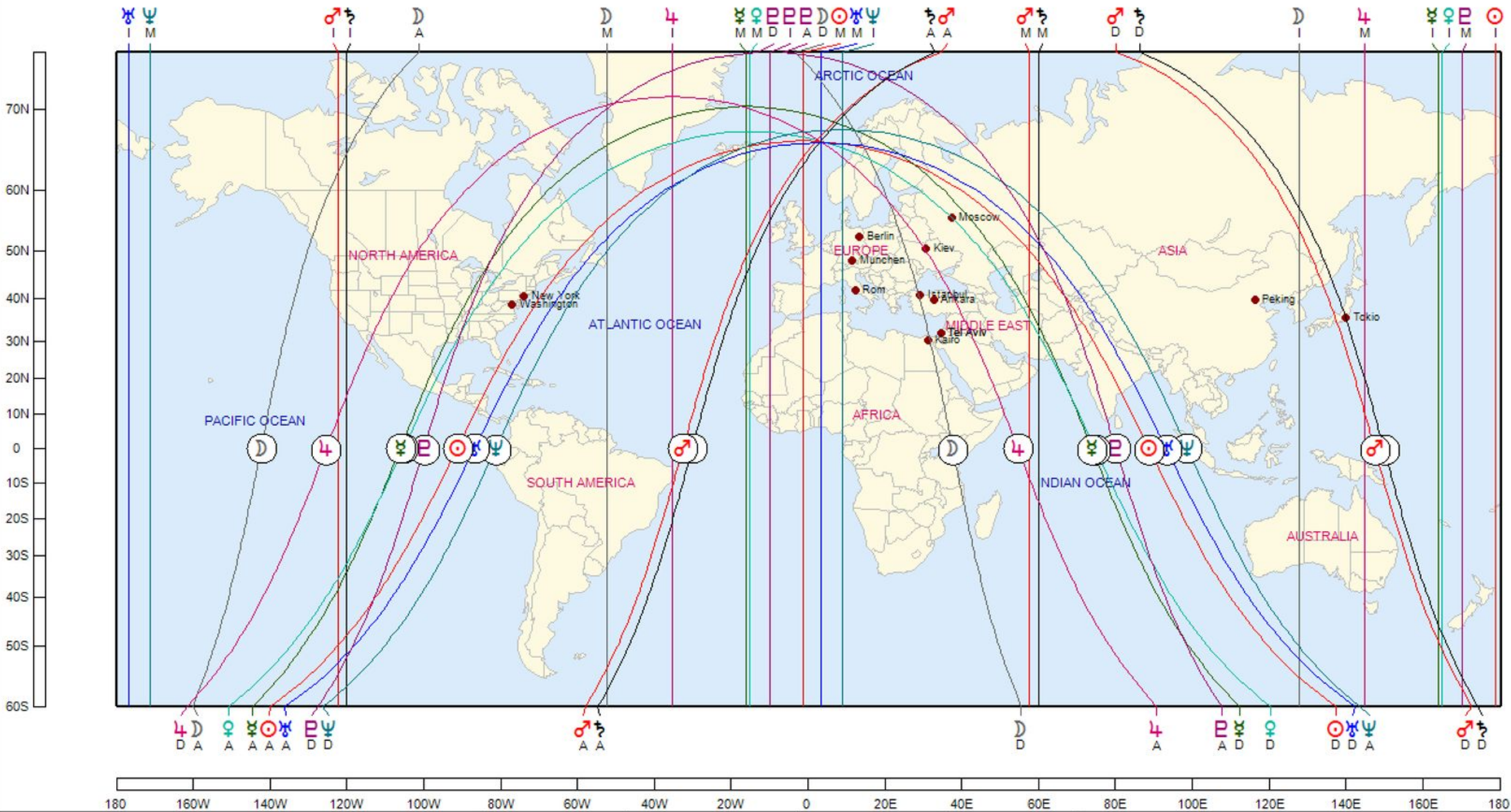
Ruins in the vicinity of Post and Grant Avenue

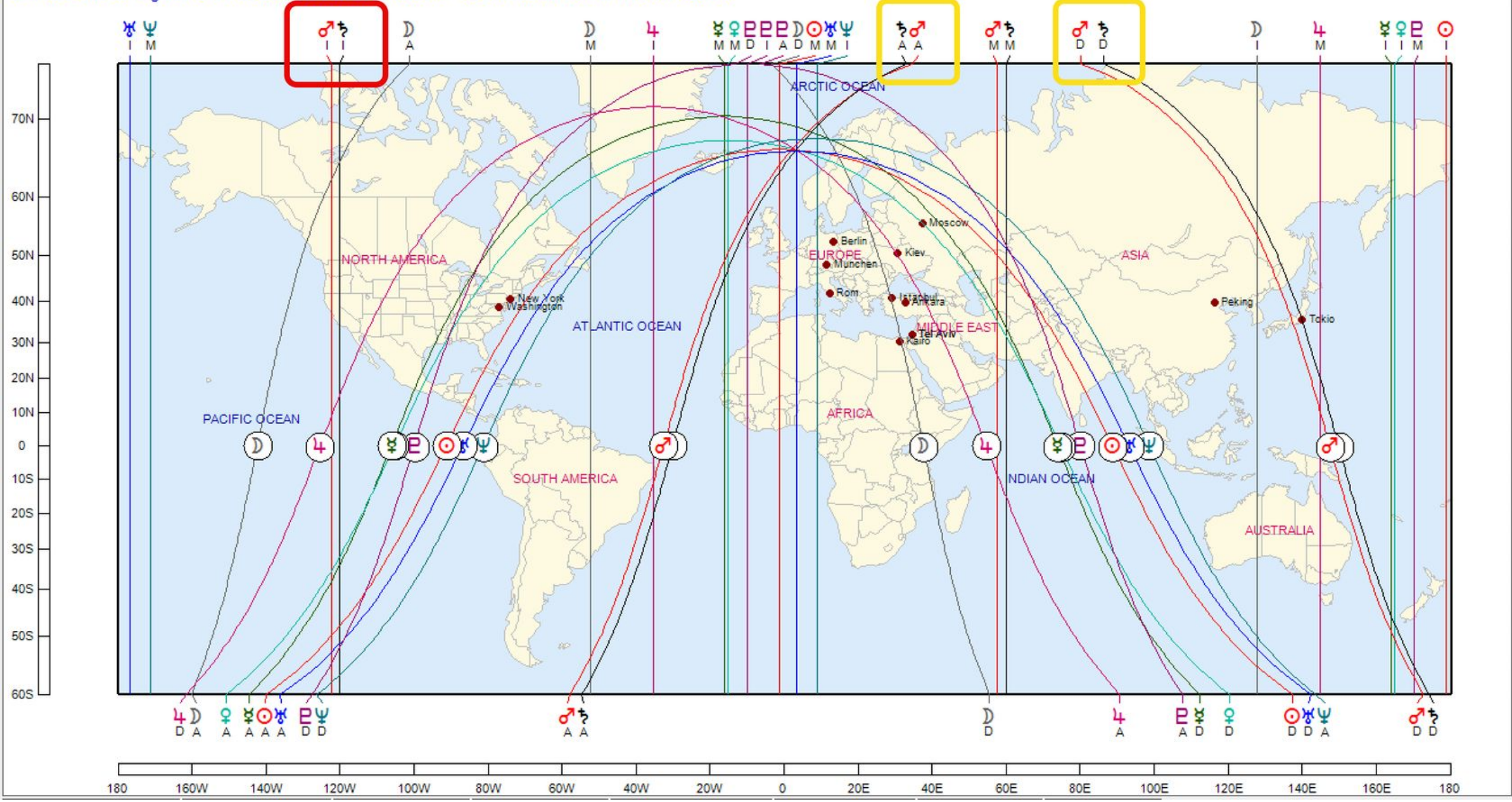


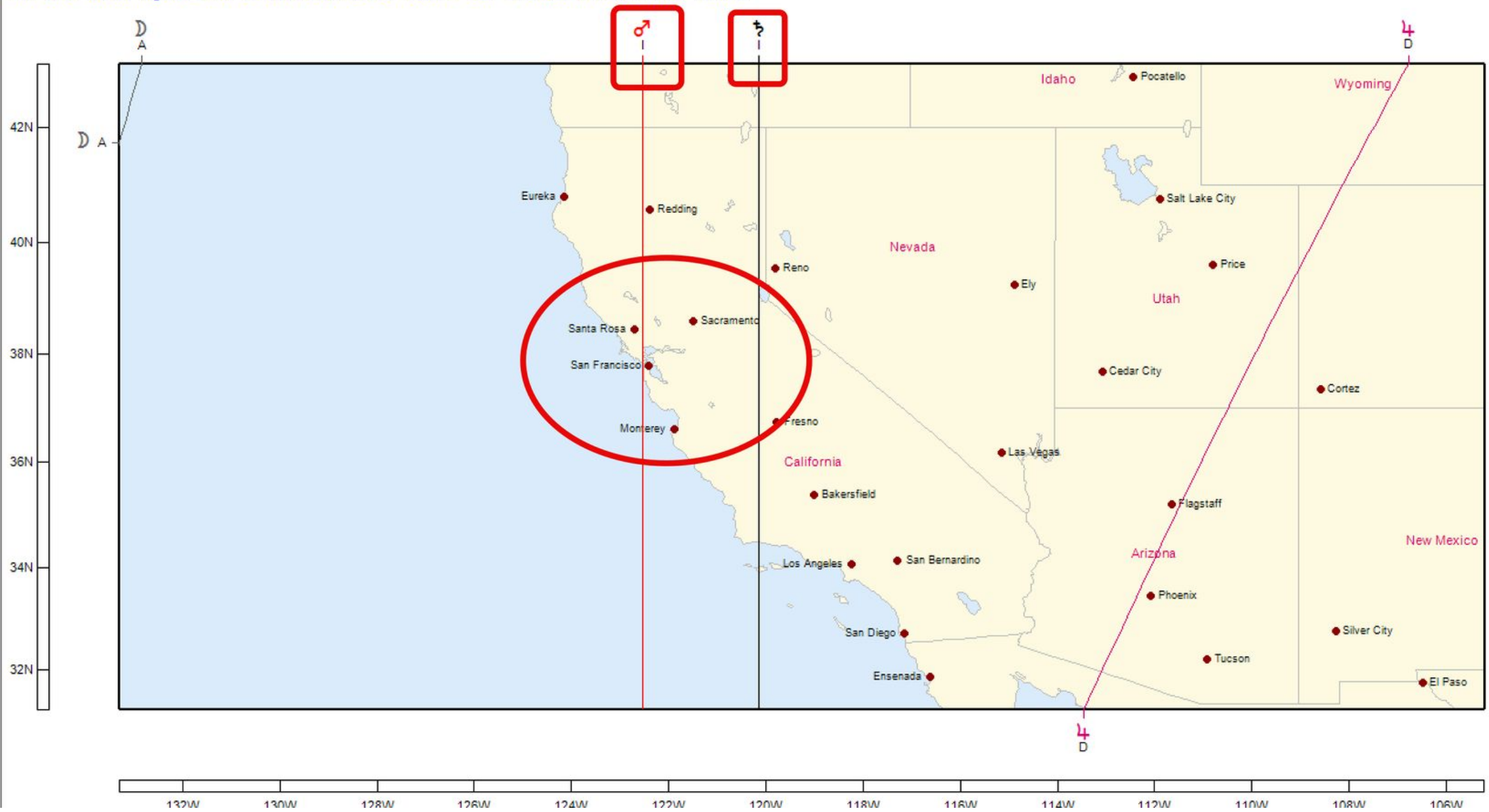
<b>UTC time</b>	1906-04-18 13:12:27
<b>ISC event</b>	16957905 <span><span>↗</span></span>
<b>USGS-ANSS</b>	ComCat <span><span>↗</span></span>
<b>Local date</b>	April 18, 1906; 119 years ago
<b>Local time</b>	05:12:27 (PST)
<b>Magnitude</b>	7.9 <i>M<sub>w</sub></i> <sup>[1]</sup>

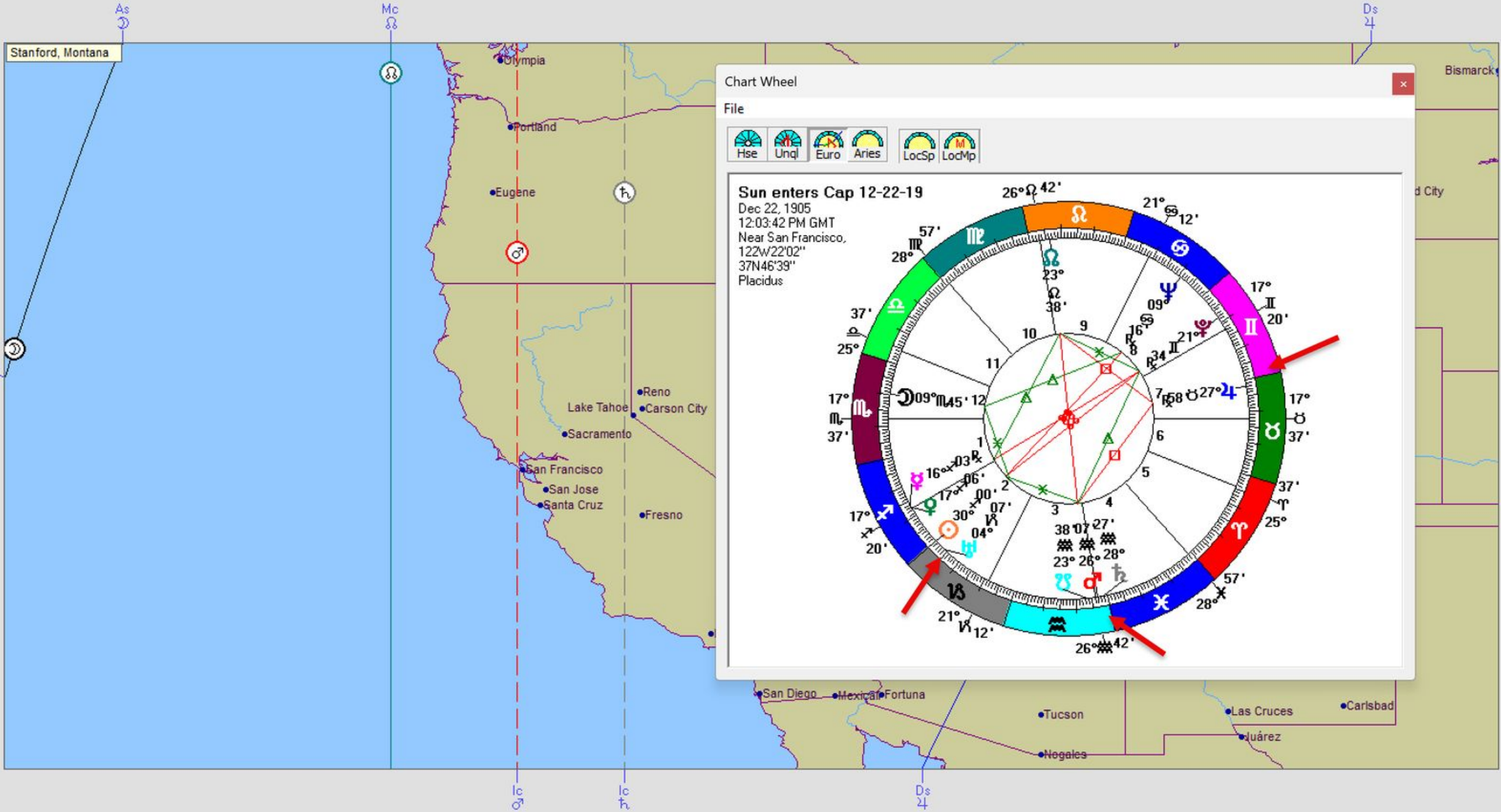
## Earthquake [edit]







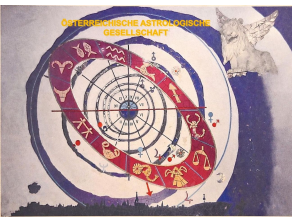


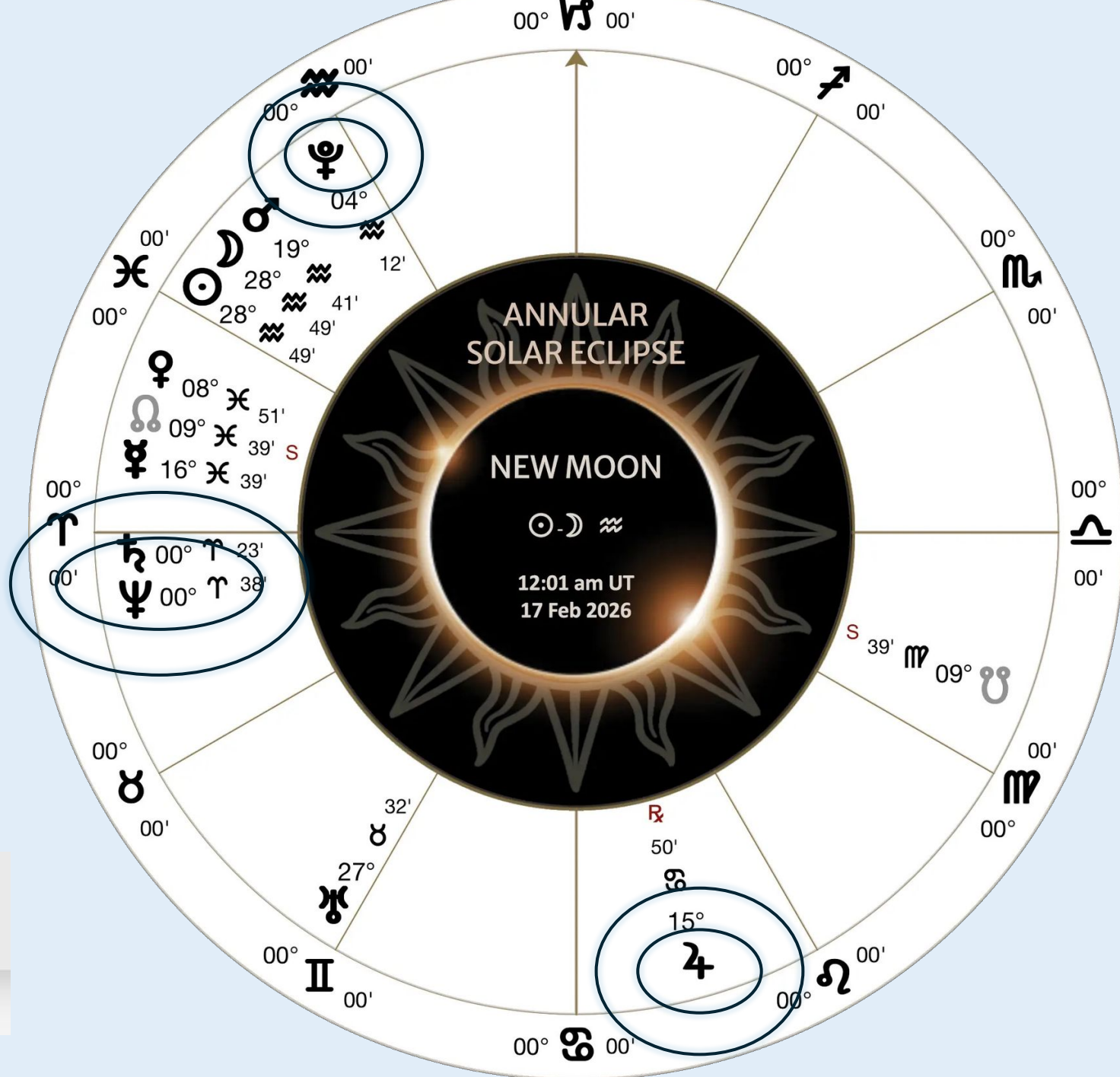


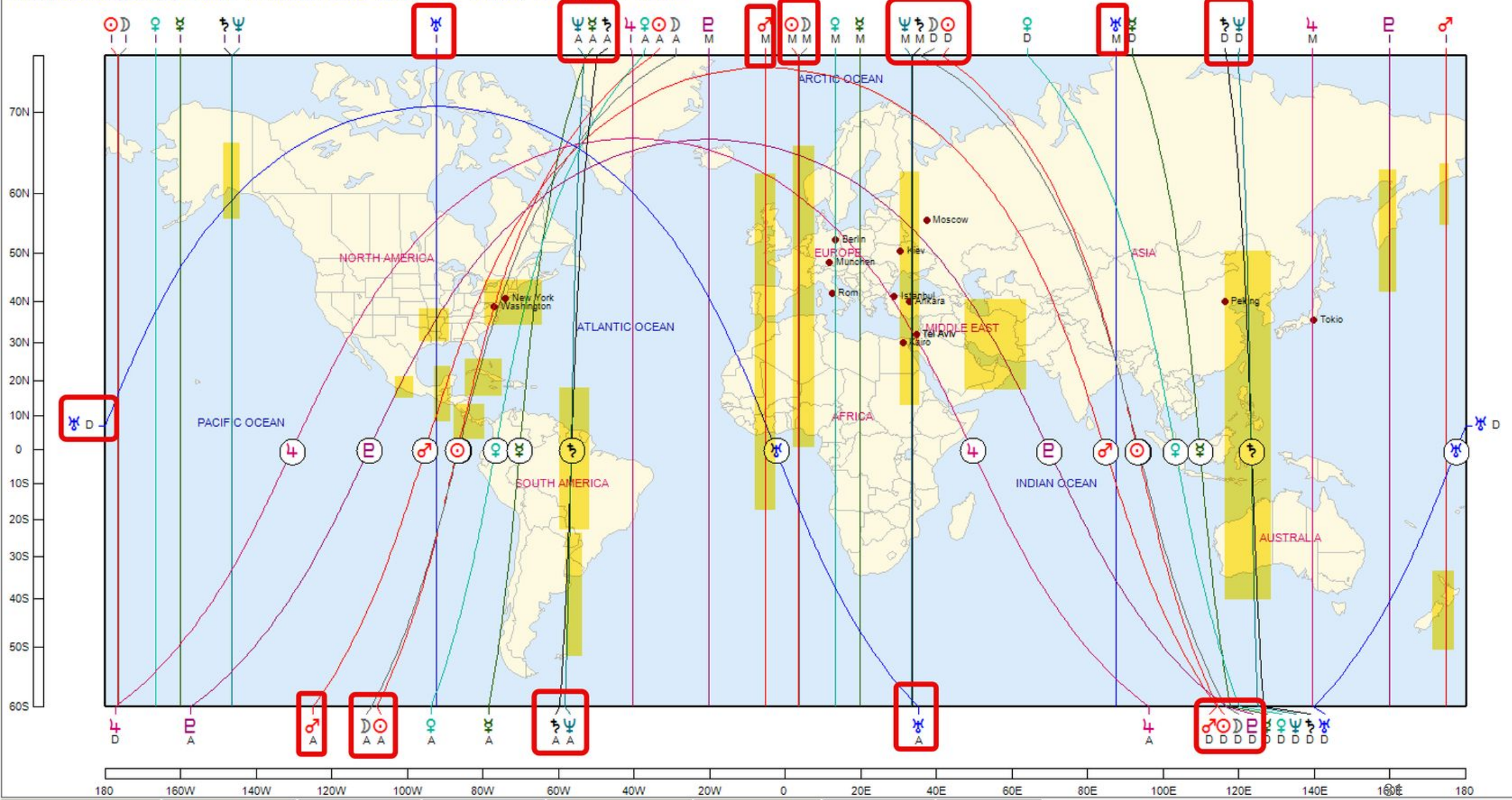
## ***2026/2027 FORECAST USING ANCIENT AND MODERN METHODS***

Vorschau der Zeitqualität 2026 bis 2027 in der Schnellübersicht der „geopolitischen“ Orte mit Hilfe der \*ACG\* von Ingressen Finsternissen oder Voll-und Neu-Mond Horoskopen.

Preview of the quality of time from 2026 to 2027 in a quick overview of “geopolitical” locations with the help of the \*ACG\* of ingresses, eclipses or full and new moon horoscopes.

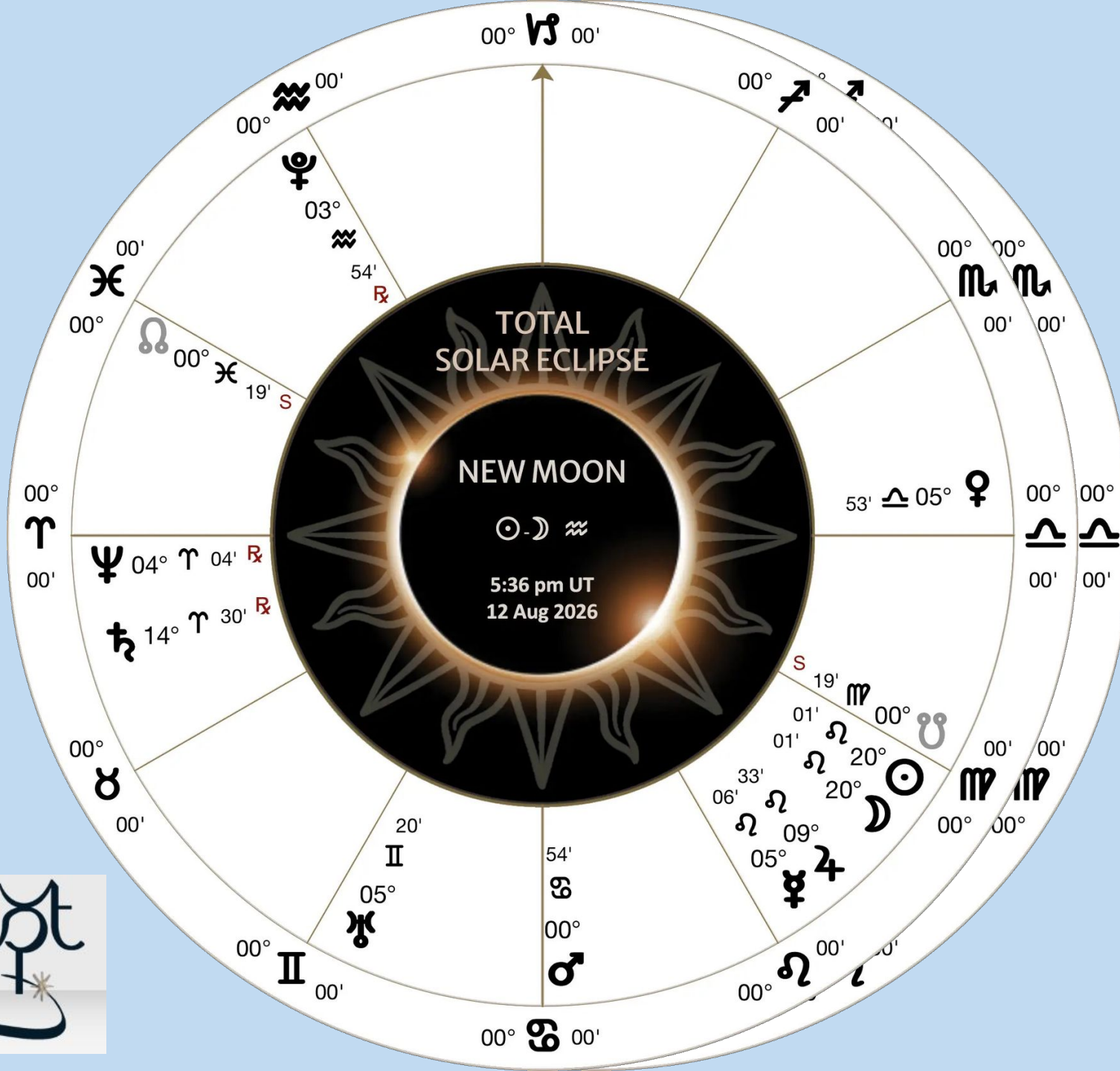


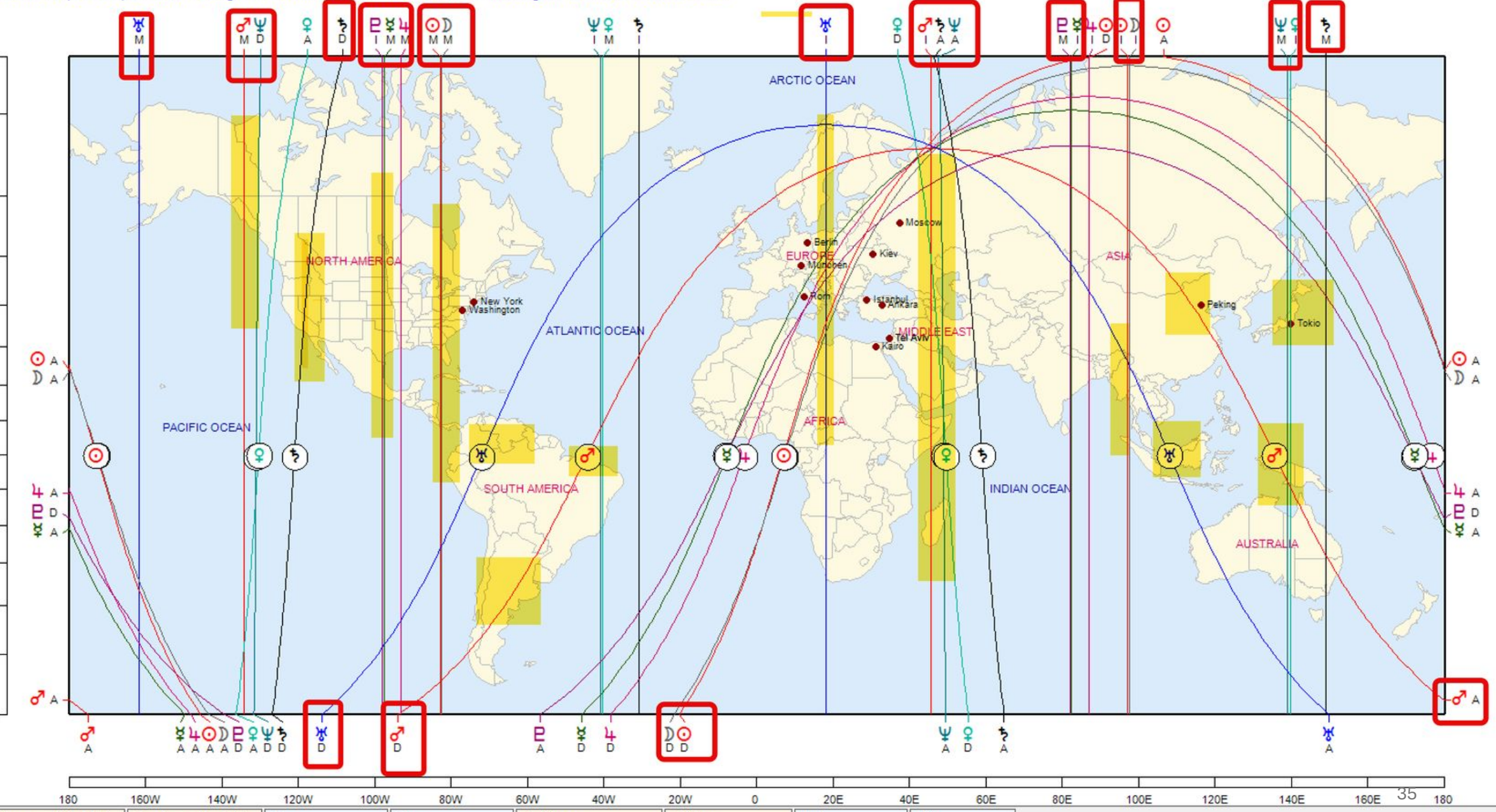






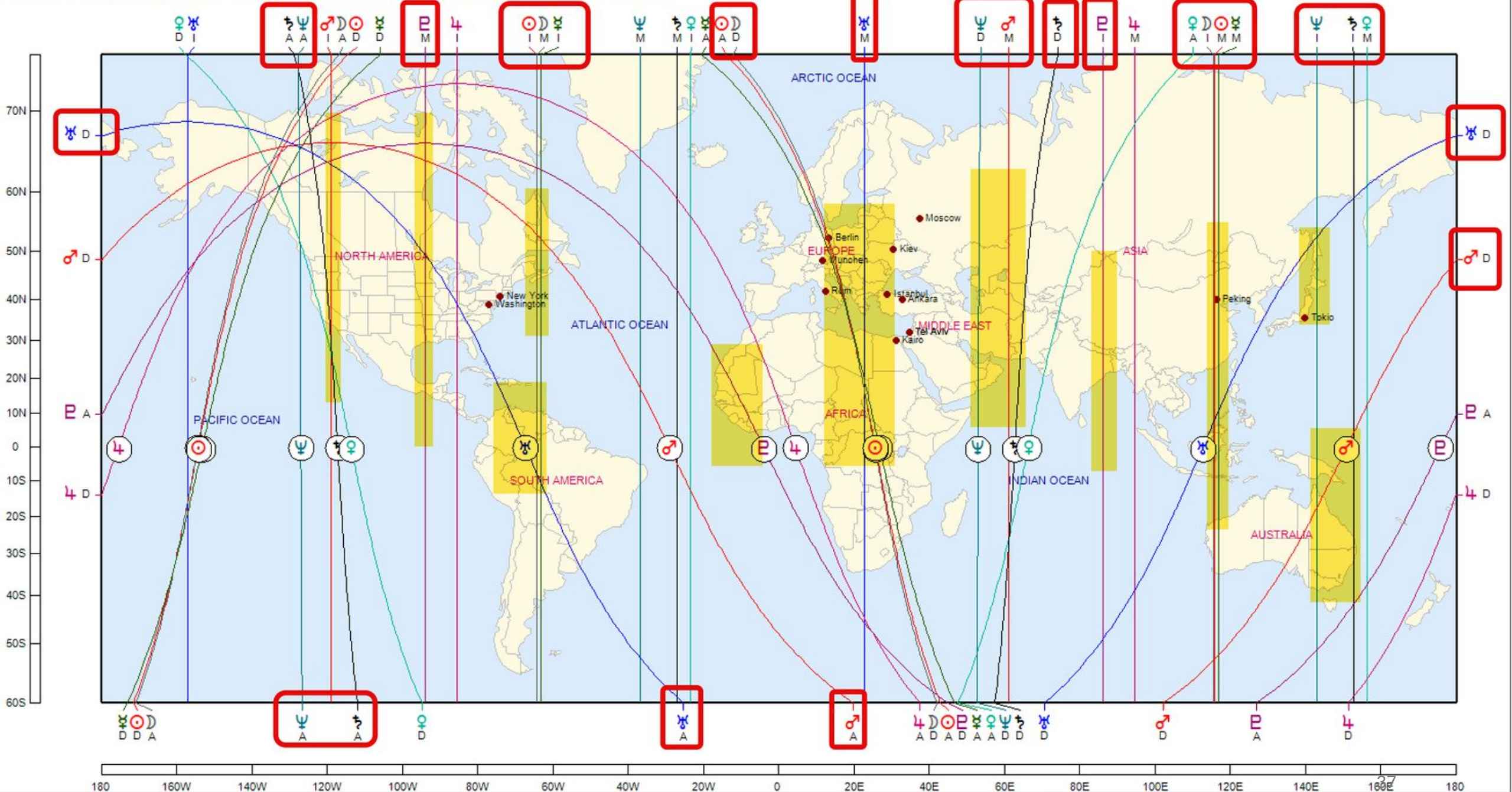






Long	Geo Lat	Mc	Asc	Cel Long	Cel Lat	Azi	Alt
175 w 38'	76 n 03'						





# Sun enters Cap 12-21-20

Dec 21, 2025

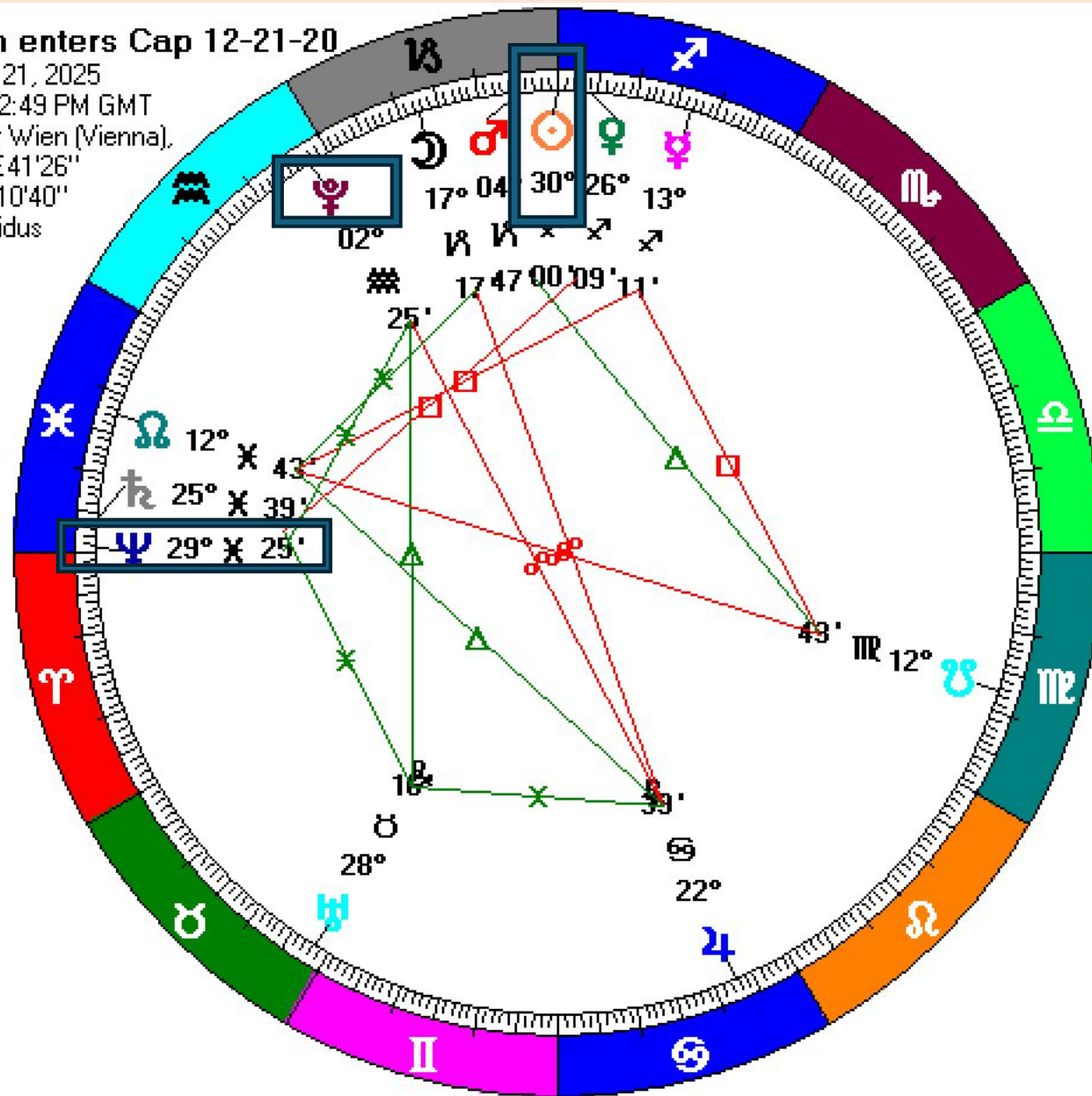
03:02:49 PM GMT

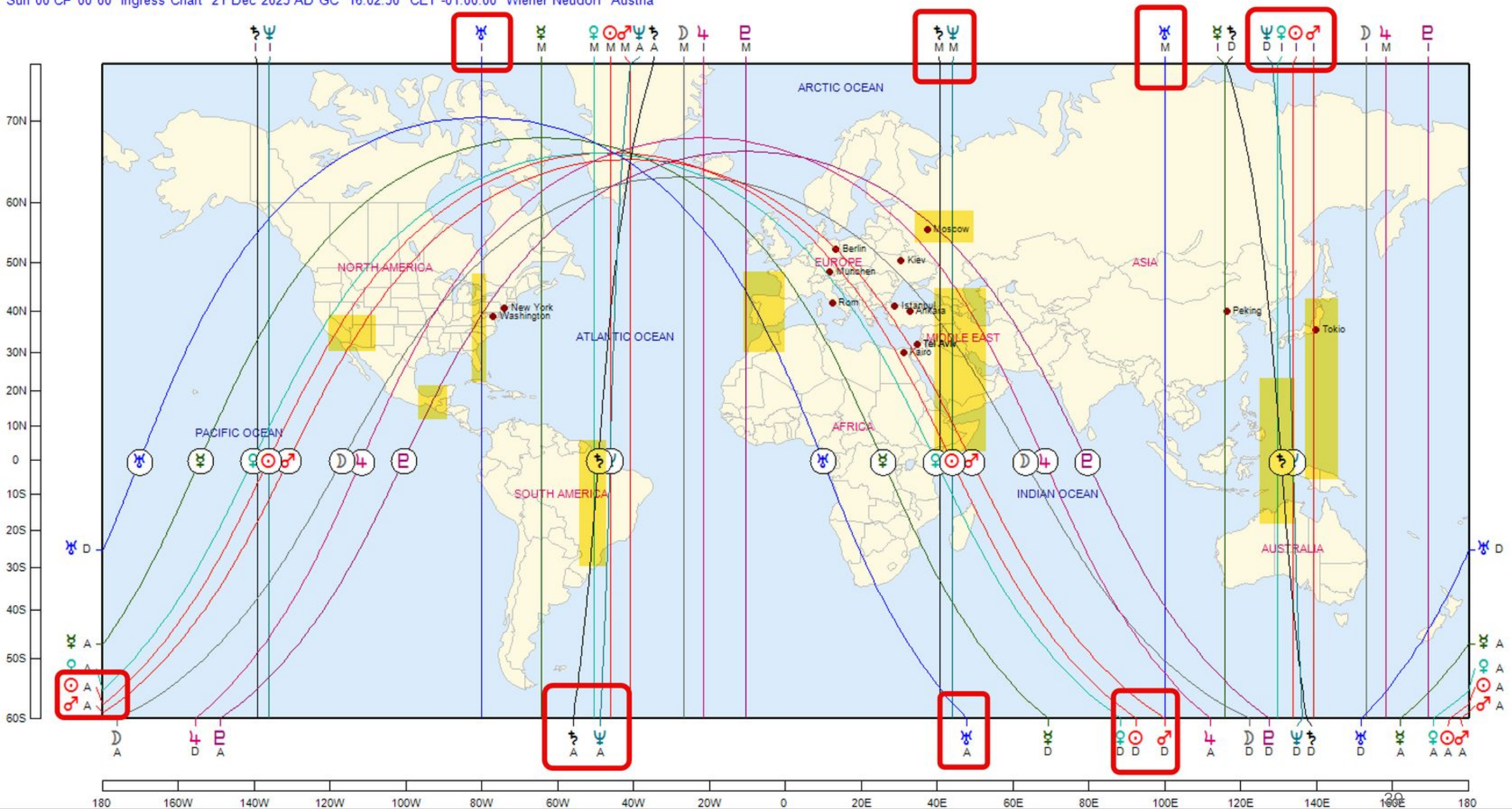
Near Wien (Vienna),

016E41'26"

48N10'40"

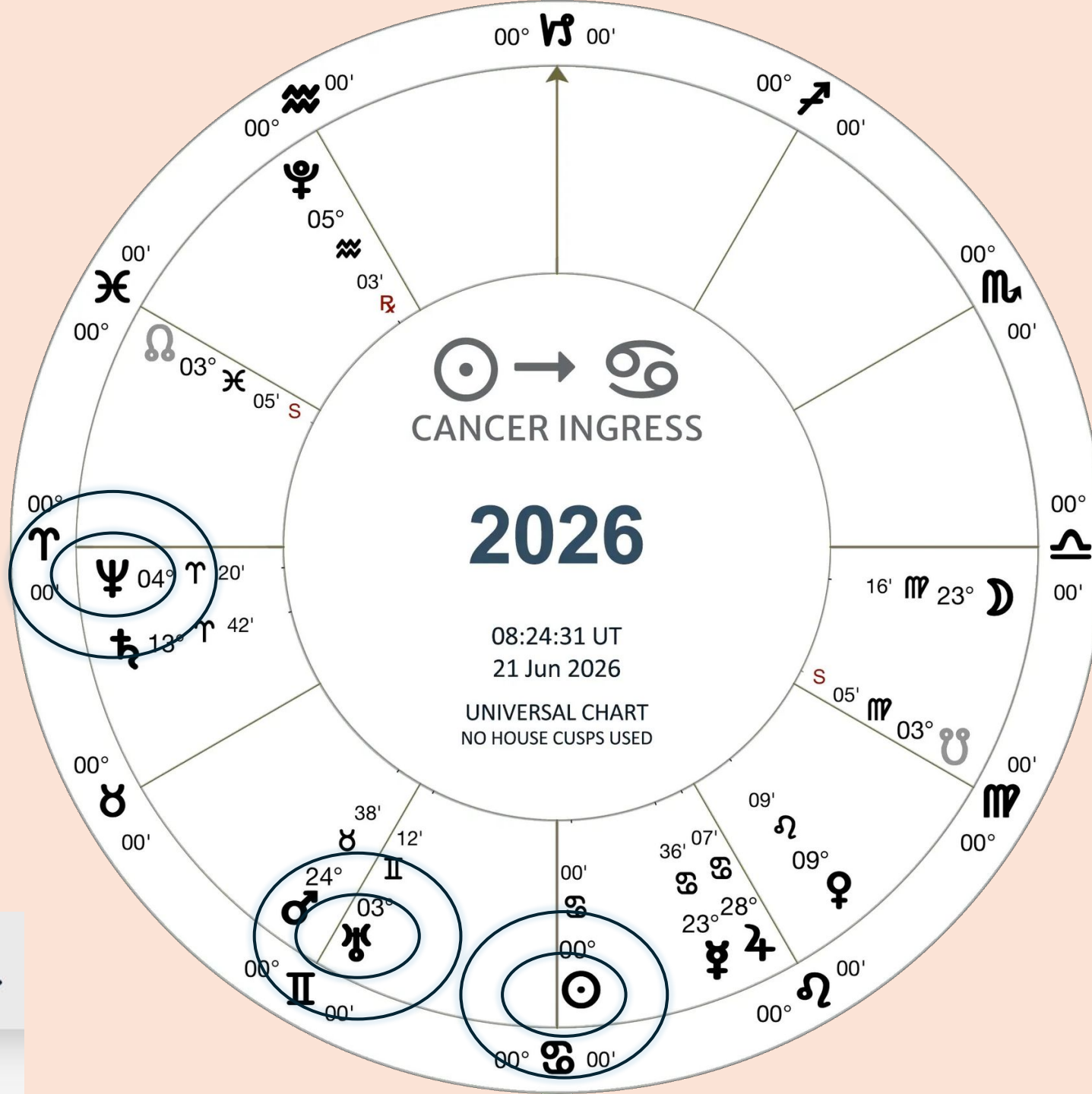
Placidus

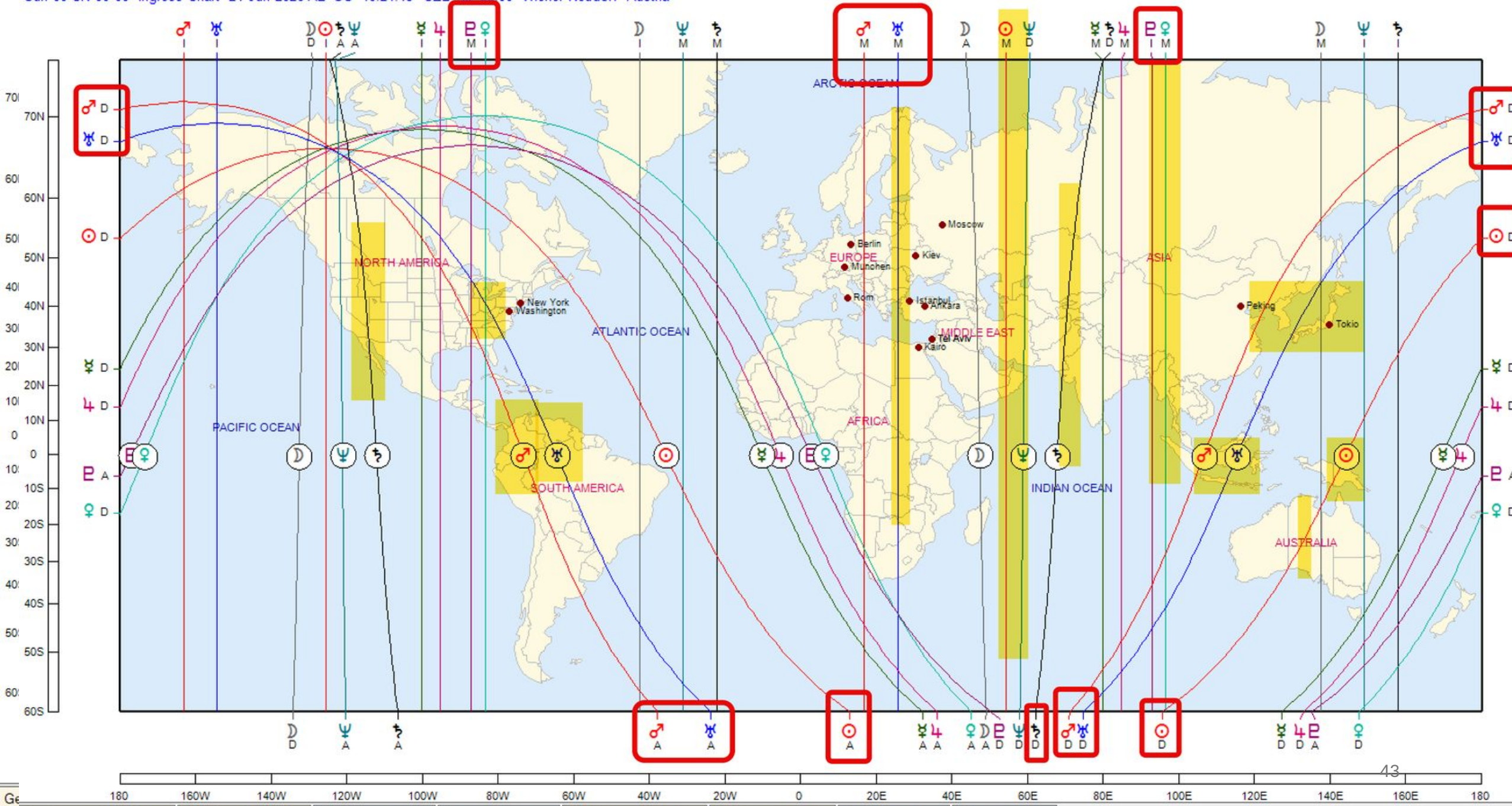




















THANK YOU  
FOR YOUR  
ATTENTION



