# Sidereal vs Tropical

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20 November 2022

#### Preface

I will check here with a few examples which zodiac is the right one.

I would like to make it clear at the beginning that I have no preference for one or the other Zodiac. For me it is important that it works. The tropical zodiac does not work with my system.

When I started my research in microastrology, I used the tropical zodiac. After seeing that the sidereal zodiac gave accurate results, I started using the sidereal zodiac. So far, after several hundreds if not thousands of examples in my works, the sidereal zodiac with Krishnamurti Ayanamsa still works excellently and accurately. If the other astrologers are happy with their systems and their zodiac, if they can explain all events somehow, however, it is also good. I just want to show here why I use the sidereal zodiac. I do not want to convince anyone. My previous works are more than enough if anyone wants to be convinced.

I emphasise the exactness because it is very important in our calculations. If you were to take a large orb, you would read many things out of a horoscope, even completely opposite results. For example, those who call themselves the Hamburg School in Germany, because in reality they are not the Hamburg School of Alfred Witte, take 2° orb in Harmonic 16 (1° from each side). They have to take so much orb, otherwise they don't find the planetary pictures that could explain the events.

I remember once a moderator of a Hamburg School Astrology Forum made a prediction for the Austrian presidential election. The prediction was that candidate X would not win the election. She also showed the planetary pictures with the sums of transits, solar arc, progressions and radix why candidate X would lose. She deleted her first prediction after candidate X won the election and used the same procedure to show why candidate X won the election. As this example shows, with so many variables and with such a large orb, one can "reasonably" explain all outcomes.

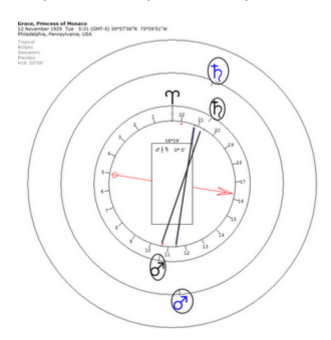
Other schools of astrology do this with the so-called "aspects". In truth, they are rounded harmonics. Astrologers will not come up with them until then, if they do not work with the harmonics and do not carry out exact calculations.

I give here a small example with harmonic 16: Grace Kelly I show the transits with sidereal and tropical when she died, and show which zodiac is the more accurate one here.

Grace Kelly died on 14 September 1982 at 22:55. Sidereal: Transit (Harmonic 16)



Tropical: Transit (Harmonic 16)



As we see here, the planetary picture showing death is much more accurate with the sidereal zodiac than with the tropical zodiac.

When the planetary pictures are opposition, square or one and a half square to each other, we have to add or subtract the specific values depending on the size of the circle.

Because Harmonic 16 (22°30′00") is used here and the planetary pictures are in opposition to each other, we have to add half of the circle (11°15′00").

If the planetary pictures were square to each other we would have  $5^{\circ}37'30''$ , if they were half-square to each other we would have had to add or subtract  $2^{\circ}48'45''$ .

	Radix	Transit	Difference
Sidereal MA/SA	4° 5′ 0′′ + 11° 15′ 00′′	15° 17′ 55′′	0° 2′ 5′′
Tropical MA/SA	4° 22′ 0′′ + 11° 15′ 00′′	16° 19′ 6′′	0° 42′ 6′′

Because X/Y = (X+Y)/2, I also show this calculation.

	Radix	Transit	Difference
Sidereal (MA + SA)/2	4° 5′ 0′′	4° 2′ 55′′	0° 2′ 5′′
Tropical (MA + SA)/2	4° 21′ 59.5′′	5° 4′ 6′′	0° 42′ 6.5′′

The most important reason why we need to work with the right zodiac is the prediction.

If in the previous example we had chosen the exact transit values for our prediction with the sidereal Zodiac, for which transit MA/SA and radix MA/SA were exact to the second, then transit MA/SA axis would be exact to the second at 01:02:00 on 15 September with radix MA/SA axis. That is, 2 hours 7 minutes after the time of death that was publicly announced.

If we had chosen the exact transit values for our forecast with tropical Zodiac, for which transit MA/SA and radix MA/SA were exact to the second, then transit MA/SA axis would be exact to the second at 03:55:00 on 13 September with radix MA/SA axis. That is 1 day 19 hours before that time of death which was publicly announced.

They will of course give as another excuse that the death planetary picture would not be MA/SA only, and there would be other planetary pictures that would also indicate death. The death axis is only the MA/SA axis. The other planetary pictures only indicate the circumstances surrounding the death. Since in Harmonic 16 they sometimes cannot find an MA/SA axis in a death, they have to take something else and then believe that it also shows the death.

We will always take the same planetary pictures for the same event. We will always take the same orb, which is much, much smaller than all other schools of astrology. Otherwise we will no longer be able to see the forest for the trees.

The orb I use: 1 minute /168.75 minutes (168.75' =  $2^{\circ}48'45''$  Harmonic 128)

The orb taken by the conventional Hamburg School: 1°/22.5°.

We write SO = MA/SA for death for one person. We do not write it like this: MA/SA = SO/X. It is possible that other planets are also involved, which explain the event in more detail, but for us this is unimportant. We do not want to be distracted.

e.g. SO = VE/NE is the separation (NE) from a female person or loved one (VE).

When we write like this: VE/NE = MA/SA it is the separation (NE) from a female person or loved one (VE) through death (MA/SA).

The sun here is the person who experiences a separation. The Sun is the person who says "I". The soul in the horoscope is neither the Sun nor MC, because the soul is not involved in worldly affairs. It is only the observer who does not get upset, does not get sad, does not love and does not hate.

I use the Krishnamurti Ayanamsa because in my experience in Vedic astrology it is the best working Ayanamsa found so far.

Second example for Harmonic 16:

Rainier III, Prince of Monaco

31 May 1923 at 06:00 (= 06:00 AM ) Monte Carlo, Monaco, 43n45, 7e25

https://www.astro.com/astro-databank/Rainier\_III,\_Prince\_of\_Monaco

Event: The wife died on 14 September 1982 at 22:55.

Sidereal: Solar Return (Harmonic 16)



Solar VE/NE = r MA/SA = r SO

solar VE/NE=12° 18'20"

r MA/SA =6° 42′ 12′′ + 5° 37′ 30′′ =12° 19′ 42′′

r SO = 1° 1′ 56′′ + 11° 15′ 00′′ = 12° 16′ 56′′

#### Tropical: Solar Return (Harmonic 16)



solar VE/NE=12° 50′13′′

 $r MA/SA = 6^{\circ} 53' 56'' + 5^{\circ} 37' 30''$ =12° 31' 26''

 $r SO = 1^{\circ} 13' 59'' + 11^{\circ} 15' 00'' = 12^{\circ} 28' 59''$ 

#### Used:

1- Sidereal and Tropical Zodiac

2- Krishnamurti Ayanamsa: 23°45′56" for Year 2000.

Speed of precession is 50.2388475.

3- Mean Node

4- Progression key for the sidereal Zodiac :

Secondary progression: 1 sidereal day = 1 sidereal year.

Rate: 0.99726966 / 365.25636042 = .002730327978008

- 5 Harmonic 128 ( The circle in Harmonic 128 is 2°48′45". The square and half-square positions in the other examples are calculated and only final result written).
- 6 Orb is 1 minute
- 7 Transits, Solar and Lunar Return
- 8- Zet Astrology Software

#### Beispiel 1: Rainier III, Prince of Monaco

31 May 1923 at 06:00 (= 06:00 AM ) Monte Carlo, Monaco, 43n45, 7e25 https://www.astro.com/astro-databank/Rainier\_III,\_Prince\_of\_Monaco

Event 1: Marriage 18 April 1956

Sidereal: Solar Return (Harmonic 128)

According to Hamburg School  $\sqrt[3]{4}$  indicates the marriage.

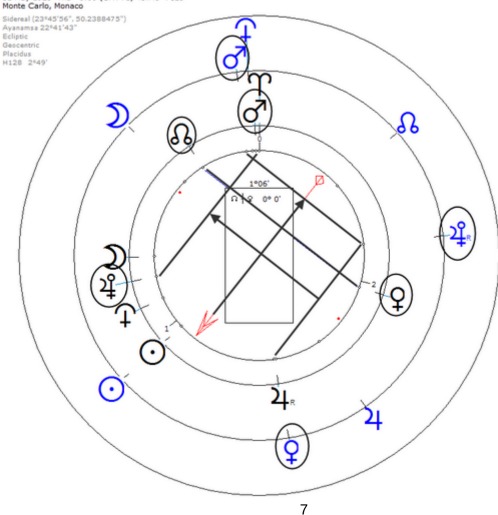
solar 
$$\sqrt[6]{4} = 1^{\circ} 6' 24'' + 0^{\circ} 42' 11'' = 1^{\circ} 48' 35''$$

solar 
$$9/4 = 1^{\circ} 49' 03''$$

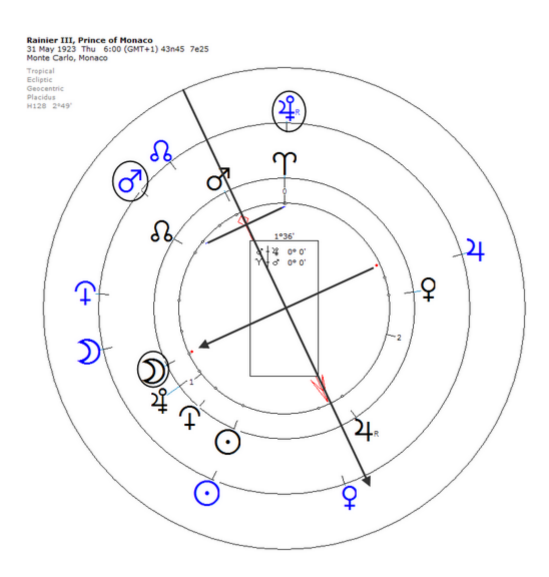
$$r \ Q / \Omega = 2^{\circ} \ 31' \ 12'' - 0^{\circ} \ 42' \ 11'' = 1^{\circ} \ 49' \ 01''$$

$$r \sqrt[6]{4} = 0^{\circ} 24' 14'' + 1^{\circ} 24' 22'' = 1^{\circ} 48' 36''$$

Rainier III, Prince of Monaco 31 May 1923 Thu 6:00 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



Tropical: Solar Return (Harmonic 128)



Event 2: Death by illness 6 April 2005 at 06:35 AM in Monaco

Sidereal: Transit (Harmonic 128)

$$t \odot = t \sqrt[3]{/ \uparrow} = r \sqrt[3]{/ \uparrow}$$

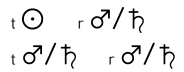
$$r \frac{1}{7} \frac{1}{7} = 1^{\circ} 4' 42''$$

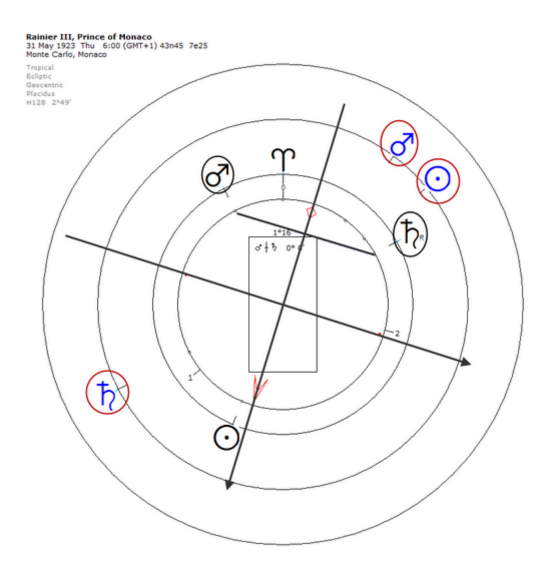
t 
$$\sqrt[4]{\hbar}$$
 = 1° 47′ 24″ - 0° 42′ 11″ = 1° 5′ 13″

# Rainier III, Prince of Monaco 31 May 1923 Thu 6:00 (GMT+1) 43n45 7e25 Monte Carlo, Monaco

Sidereal (23°45'56", 50.2388475") Ayanamas 22°41'43" Ecliptic Geocentric Placidus H128 2°49' √ | \$ - 0° 0′ ⊙ 0° 0′ √ | \$ 0° 0′

#### Tropical: Transit (Harmonic 128)



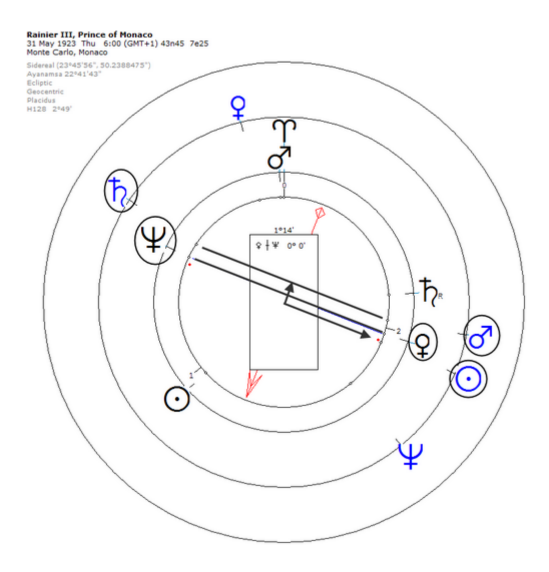


Event 3: The wife died on 14 September 1982 at 22:55.

Sidereal: Transit (Harmonic 128)

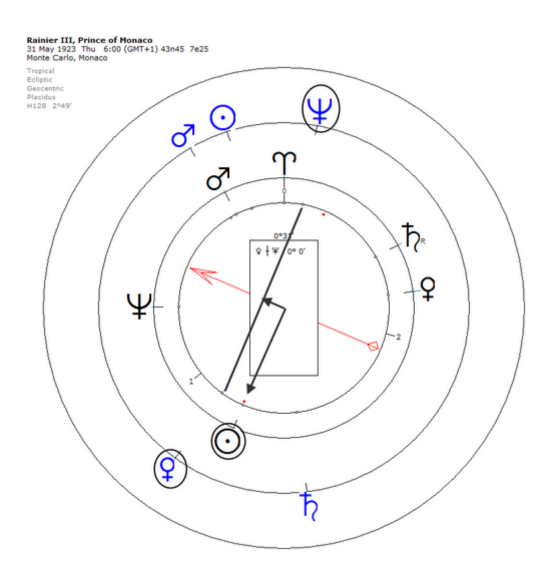
$$t \odot = t \sqrt[3]{\hbar} = r \sqrt[9]{\Psi}$$

The separation ( $\Psi$ )from the wife (Q) by death ( $\partial^{7}/\hbar$ ).



#### Tropical: Transit (Harmonic 128)

$$t Q/\Psi = r \odot$$



#### Example 2:

Caroline, Princess of Monaco

23 January 1957 at 09:27 (= 09:27 AM )Monte Carlo, Monaco, 43n45, 7e25 https://www.astro.com/astro-databank/Caroline,\_Princess\_of\_Monaco

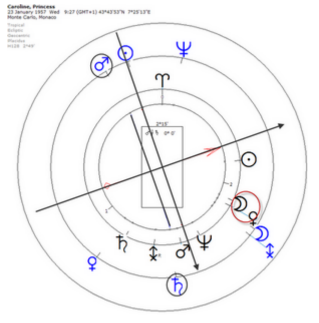
Ereignis 1: The mother, Grace Kelly, died on 14 September 1982 at 22:55.

Sidereal: Transit (Harmonic 128)



$$t \frac{\partial}{\partial r} = r$$

t 
$$o^{7}/f_{0} = 1^{\circ} 14' 10''$$
  
r  $o^{7}/f_{0} = 1^{\circ} 14' 27''$ 



Tropical: Transit (Harmonic 128)

#### Event 2: Marriage June 1978

#### Sidereal: Solar Return (Harmonic 128)



solar 
$$\bigcirc / \stackrel{\circ}{4} = 1^{\circ} 5' 02''$$
  
r  $\bigcirc / \stackrel{\circ}{4} = 1^{\circ} 4' 49''$ 

solar 
$$\sqrt[3]{2} = \text{solar } \sqrt[2]{2} = r \sqrt[3]{2}$$

solar 
$$\sqrt[3]{4} = 0^{\circ} 33' 41''$$
  
solar  $\sqrt[3]{4} = 0^{\circ} 33' 29''$   
r  $\sqrt[3]{4} = 0^{\circ} 33' 33''$ 

solar 
$$\frac{1}{4} = r \left( \frac{1}{2} \right) \frac{1}{4}$$

solar 
$$\frac{1}{4}$$
 = 1° 23′ 35″  
r  $\bigcirc$  /  $\frac{1}{4}$  = 1° 23′ 52″

$$solar \bigcirc / \mathring{4} = r \bigcirc / \mathring{4}$$

#### Tropical: Solar Return (Harmonic 128)



solar 
$$\sqrt[3]{4} = \text{solar } \bigcirc/9$$

solar 
$$\sqrt[3]{4} = 1^{\circ} 34' 41''$$

solar 
$$9/4 = 1^{\circ} 35' 17''$$

solar 
$$\frac{1}{4} = -$$

$$solar \bigcirc / \cancel{2} = -$$

#### Sidereal: Lunar Return (Harmonic 128)



lunar 
$$\bigcirc/\ Q = \text{lunar } \Omega = \text{lunar } \frac{4}{4} / r$$
  
 $\frac{4}{4} = r \Omega$   
lunar  $\bigcirc/\ Q = 1^{\circ} 25' 19''$   
lunar  $\Omega = 1^{\circ} 25' 34''$   
lunar  $\frac{4}{4} / r = 1^{\circ} 25' 19''$   
 $r \Omega = 1^{\circ} 25' 22''$ 

#### Tropical: Solar Return (Harmonic 128)



Event 3: The father died on 6 April 2005 at 06:35 AM in Monaco

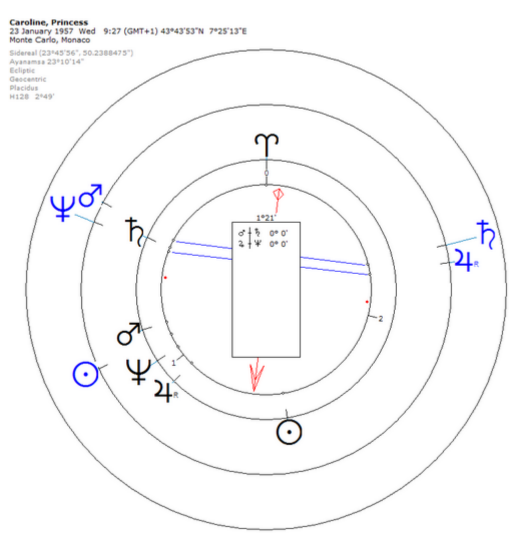
Sidereal: Lunar Return (Harmonic 128)

lunar 
$$4/\Psi$$
 = lunar  $3/\hbar$ 

lunar 
$$4/\Psi = 1^{\circ} 21' 20''$$

lunar 
$$\sqrt[3]{/ \uparrow}_0 = 1^\circ 21' 05''$$

The separation  $(\Psi)$  from the father  $^1(\Psi)$  by death  $(\mathcal{O}/\mathfrak{h})$ .

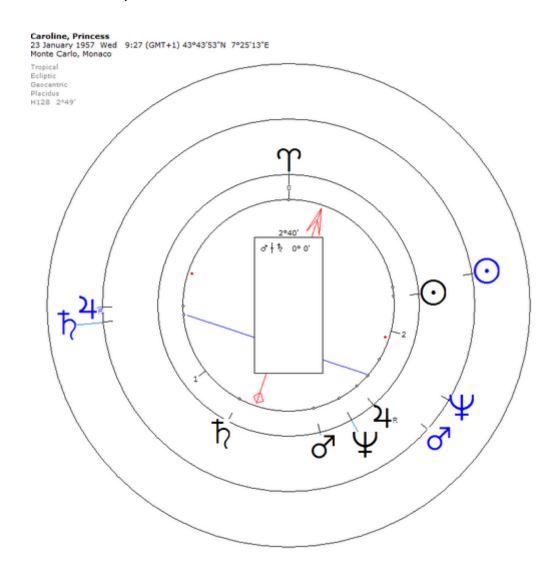


1

https://ia802802.us. archive.org/3/items/the signifier of father/The %20 Signifier %20 of %20. Father.pdf

#### Tropical: Lunar Return (Harmonic 128)

lunar 
$$4/\Psi$$
 lunar  $\sqrt[3]{\hbar}$   
lunar  $4/\Psi = 2^{\circ} 41' 41''$   
lunar  $\sqrt[3]{\hbar} = 2^{\circ} 40' 11''$ 



#### Example 4:

Stéphanie, Princess of Monaco 1 February 1965 at 18:25 (= 6:25 PM )Monte Carlo, Monaco, 43n45, 7e25

https://www.astro.com/astro-databank/St%C3%A9phanie,\_Princess\_of\_Monaco

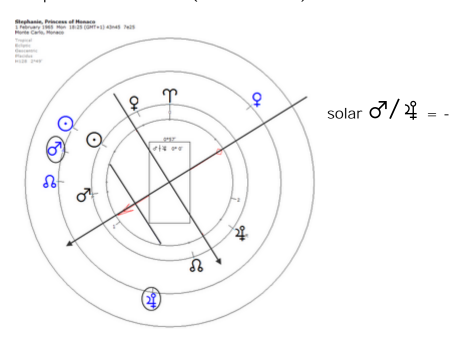
Event 1: Marriage 1 July 1995

Sidereal: Solar Return (Harmonic 128)



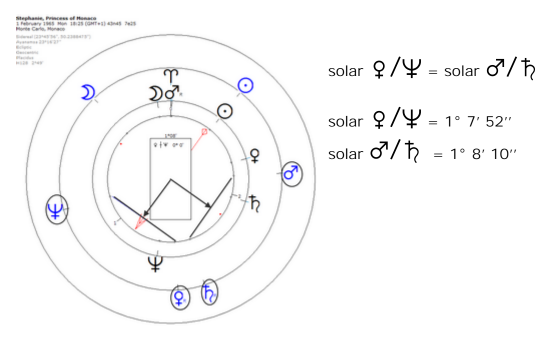
solar 
$$\sqrt[3]{4} = 0^{\circ} 23' 00''$$
  
r  $\sqrt[3]{4} = 0^{\circ} 22' 35''$ 

Tropical: Solar Return (Harmonic 128)

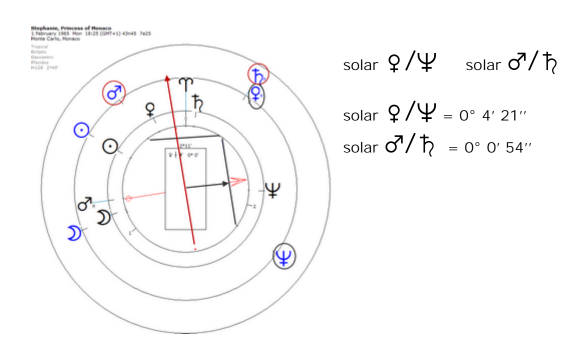


Event 2: The mother, Grace Kelly, died on 14 September 1982 at 22:55.

#### Sidereal: Solar Return (Harmonic 128)



Tropical: Solar Return (Harmonic 128)



#### Sidereal: Lunar Return (Harmonic 128)



lunar 
$$9/\Psi = \text{lunar } 0^{1}/\hbar = r$$
  $0/9$ 

lunar 
$$9/\Psi = 2^{\circ} 22' 35''$$
  
lunar  $0^{1}/7 = 2^{\circ} 22' 51''$ 

Difference: 16"

#### Tropical: Solar Return (Harmonic 128)



lunar 
$$9/\Psi = lunar 6/\hbar$$

Iunar 
$$9/\Psi = 0^{\circ} 34' 14''$$

Iunar 
$$\sqrt[3]{\frac{1}{1}} = 0^{\circ} 34' 49''$$

Difference: 35"

#### Beispiel 5:

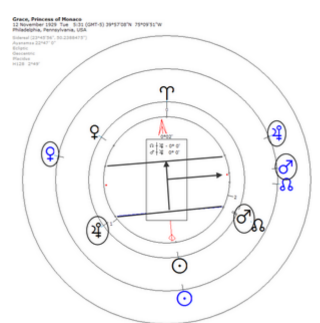
#### Kelly, Grace

12 November 1929 at 05:31 (= 05:31 AM )Philadelphia, Pennsylvania, 39n57, 75w10

https://www.astro.com/astro-databank/Kelly,\_Grace

#### Event 1: Marriage 18 April 1956

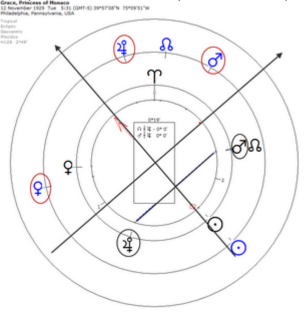
Sidereal: Solar Return (Harmonic 128)



solar 
$$Q/\mathring{4} = \text{solar } O^{7} = r O^{7}/\mathring{4}$$

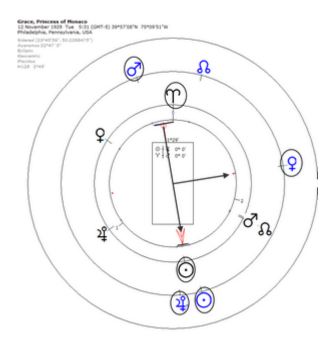
solar 
$$Q / 2 = 0^{\circ} 2' 30''$$
  
solar  $Q = 0^{\circ} 2' 52''$   
r  $Q = 0^{\circ} 2' 23''$ 

#### Tropical: Solar Return (Harmonic 128)



solar 
$$o^{7}/4 = -$$
natal  $o^{7}/4 = -$ 

#### Sidereal: Lunar Return (Harmonic 128)



$$|\operatorname{Junar} \bigcirc / \stackrel{\circ}{4} = |\operatorname{Junar} \bigcirc = |\operatorname{Junar} \bigcirc |$$

Iunar 
$$\bigcirc / \stackrel{\circ}{4} = 1^{\circ} 28' 42''$$
  
Iunar  $\stackrel{\circ}{2} = 1^{\circ} 28' 42''$   
Iunar  $\stackrel{\circ}{0} / \stackrel{\circ}{1} = 1^{\circ} 28' 49''$   
 $r \stackrel{\circ}{0} = 1^{\circ} 28' 20''$ 

lunar 
$$\frac{1}{4} = r \frac{1}{2} \frac{1}{4}$$
  
lunar  $\frac{1}{4} = 0^{\circ} \frac{1}{4} \frac{1}{4}$   
 $r \frac{1}{2} \frac{1}{4} = 0^{\circ} \frac{1}{2} \frac{1}{2} \frac{1}{4}$ 

#### Tropical: Lunar Return (Harmonic 128)



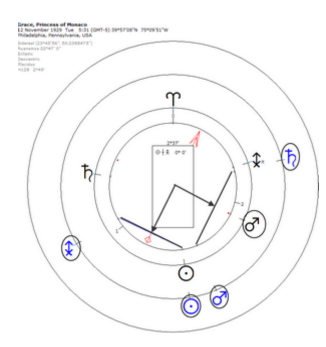
lunar 
$$\sqrt[3]{4}$$
 = lunar  $\bigcirc$  = r  $\bigcirc$ 

lunar 
$$0^{7}/\frac{9}{4} = 0^{\circ} 44' 18''$$
  
lunar  $0 = 0^{\circ} 44' 51''$   
r  $0 = 0^{\circ} 43' 38''$ 

#### Event 2: Grace Kelly died on 14 September 1982 at 22:55.

Sidereal: Solar Return (Harmonic 128)

 $\bigcirc$ ,  $\sigma$  und  $\updownarrow$  are the planets that must be activated when accidents occur. Not  $\sigma$  and  $\psi$ , as some assume.

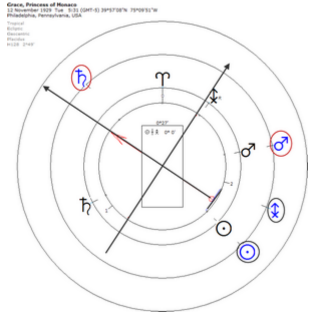


$$\operatorname{solar} \bigcirc / \updownarrow = \operatorname{solar} \bigcirc / \uparrow \rangle = \operatorname{r} \bigcirc / \uparrow$$

solar 
$$\frac{\sigma^2}{\hbar} = \frac{\sigma^2}{\hbar}$$

solar 
$$\sqrt[3]{\frac{1}{2}} = 1^{\circ} 15' 46''$$
  
r  $\sqrt[3]{\frac{1}{2}} = 1^{\circ} 16' 15''$ 

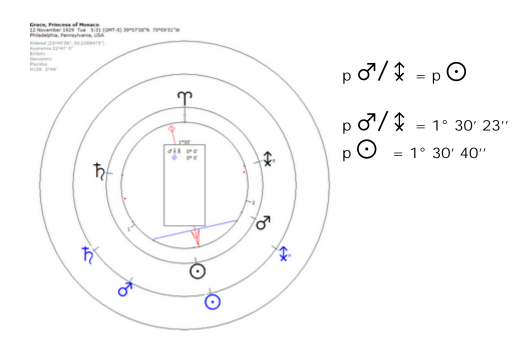
Tropical: Solar Return (Harmonic 128)



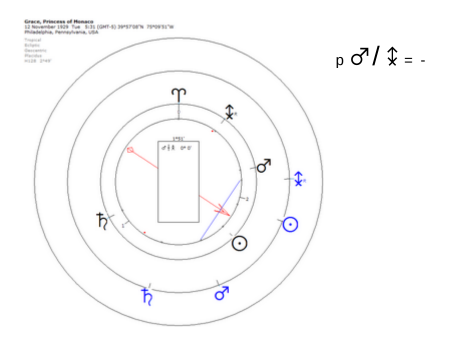
solar 
$$\bigcirc/$$
  $\updownarrow$  = -

<sup>&</sup>lt;sup>2</sup> https://ia803004.us.archive.org/33/items/Accidents\_201905/Accidents.pdf

### Sidereal: Secondary Progression<sup>3</sup> (Harmonic 128)



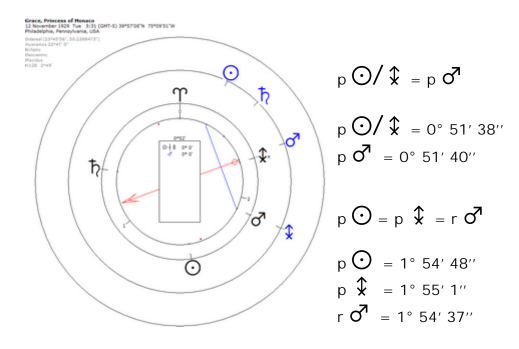
Tropical: Secondary Progression<sup>4</sup> (Harmonic 128)



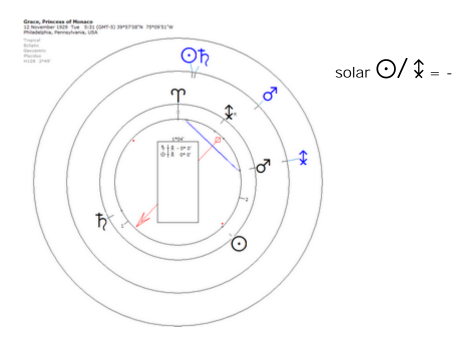
<sup>&</sup>lt;sup>3</sup> With sidereal keys (one sidereal year = one sidereal day)

<sup>&</sup>lt;sup>4</sup> With Tropical keys (one tropical year = one tropical day)

### Sidereal: Secondary Converse Progression<sup>5</sup> (Harmonic 128)



Tropical: Secondary Converse Progression<sup>6</sup> (Harmonic 128)



<sup>&</sup>lt;sup>5</sup> With sidereal keys (one sidereal year = one sidereal day)

<sup>&</sup>lt;sup>6</sup> With Tropical keys (one tropical year = one tropical day)

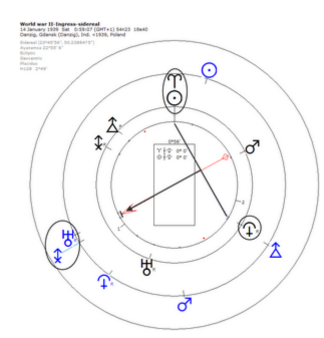
#### World war II

The first shot in the Second World War 1 September 1939, 04:17 CET, Gdansk.

 $H = \frac{1}{2} / \frac{1}{4}$ : sudden outbreak of war (Rulebook for Planetary Pictures, Alfred Witte, page 191)

Radix: Sidereal Capricorn Ingress

Transit (Harmonic 128)



$$t \forall / \uparrow = r \bigcirc / \uparrow = r \uparrow / \uparrow$$

$$r \bigcirc / \uparrow = 0^{\circ} 51' 40''$$

$$t \odot / \Delta = r \forall / \Delta = r \forall / \Delta$$

$$t \odot / \Delta = 2^{\circ} 16' 3''$$

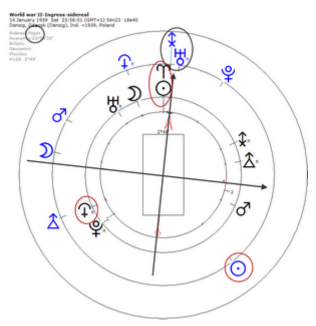
In sidereal radix there is already formula of war:  $r \forall / \uparrow = r \forall / \uparrow$ 

Radix: Tropical Capricorn Ingress Transit (Harmonic 128)



If instead of Krishnamurti Ayanamsa we had taken Fagan Ayanamsa :

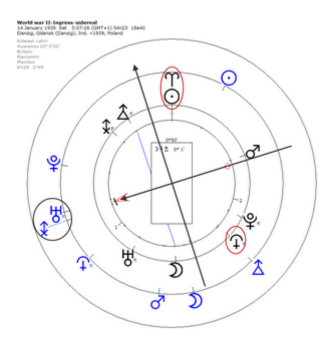
Radix: Sidereal Capricorn Ingress (Fagan Ayanamsa) Transit (Harmonic 128)



As we see here, neither the Sun nor the Aries point are included in the planetary picture.

If instead of Krishnamurti Ayanamsa we had used Lahiri Ayanamsa, which is widely used in India:

Radix: Sidereal Capricorn Ingress (Lahiri Ayanamsa) Transit (Harmonic 128)



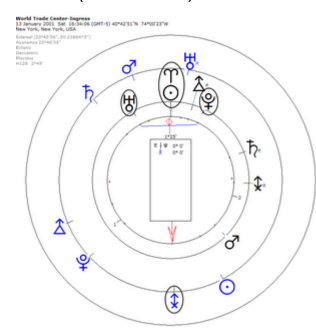
This Ayanamsa is better than Fagan Ayanamsa but worse than Krishnamurti Ayanamsa because the  $\bigcirc$ ,  $\bigcirc$  and  $\bigcirc$  are also not included.

Therefore, Ayanamsas other than Krishnamurti Ayanamsa are out of the question.

World Trade Center (2001)

11 September 2001 at 08:46 (= 08:46 AM )Manhattan, New York, 40n46, 73w59 https://www.astro.com/astro-databank/Terrorist:\_WTC\_(2001)

Radix: Sidereal Capricorn Ingress Transit (Harmonic 128)



t 
$$\updownarrow$$
 = 1° 25′ 9″  
r  $\biguplus / \Psi$  = 1° 25′ 7″  
r  $\bigodot$  = 1° 24′ 22″

Radix: Tropical Capricorn Ingress Transit (Harmonic 128)



$$t \bigcirc / \updownarrow = t / / \forall = r / = r \bigcirc$$

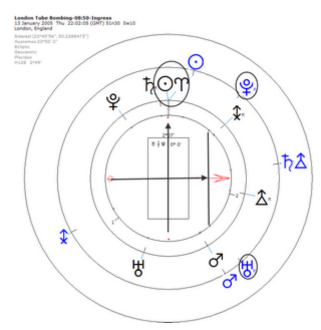
#### London Tube Bombing

7 July 2005 at 08:51 (= 08:51 AM )London, England, 51n30, 0w10

https://www.astro.com/astro-databank/Terrorist:\_London\_Tube\_Bombing

Radix: Sidereal Capricorn Ingress

Transit (Harmonic 128)



$$t o^{7} = t \stackrel{\updownarrow}{\downarrow} = r o^{7} = r \stackrel{H}{\lor} / \stackrel{\triangle}{\triangle}$$

$$t = r \left( \frac{1}{2} \right)$$

Radix: Tropical Capricorn Ingress

Transit (Harmonic 128)



$$t \odot / \sigma^{7} = t \hbar / \Delta = r \odot$$

#### Chernobyl disaster

The Chernobyl disaster, also known as the Chernobyl accident, was a catastrophic nuclear accident.26 April 1986 01:23 (Moscow time, UTC+3) Coordinates: 51° 23' 23" N 30° 05' 57" E

https://en.wikipedia.org/wiki/Chernobyl\_disaster

"Both the time and the significance of the turbo generator blockage have changed in the light of new information. The event occurred at 00:43:27 and not at 01:23:04 as previously". (page 11)

https://www-pub.iaea.org/MTCD/publications/PDF/Pub913e\_web.pdf

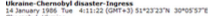
Radix: Sidereal Capricorn Ingress

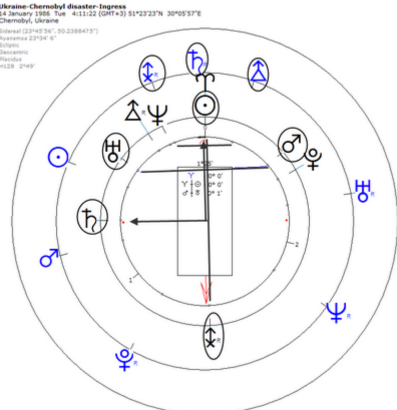
Transit (Harmonic 128)

$$r \sqrt[6]{\frac{1}{6}} = 1^{\circ} 25' 29''$$

$$r \bigcirc / \updownarrow = 1^{\circ} 25' 02''$$

$$\Upsilon = 1^{\circ} 24' 22''$$





$$t = t \bigcirc / \Psi = t$$
 $\forall / \uparrow = r \bigcirc / \Psi$ 

$$t \odot / \Psi = 2^{\circ} 35' 00''$$

$$r \odot / \Psi = 2^{\circ} 34' 40''$$

Radix: Tropical Capricorn Ingress

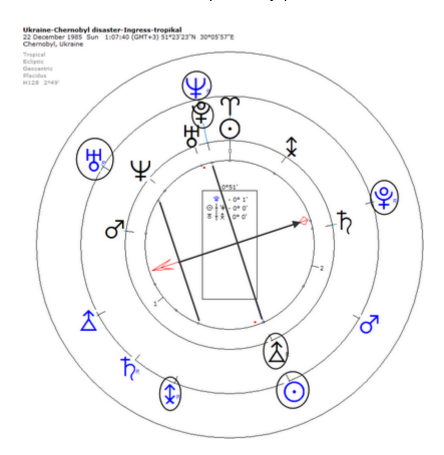
Transit (Harmonic 128)

$$t = t O/\Psi = t V/1 = r O/\Psi$$

$$t = 0^{\circ} 50' 08''$$
  
 $t = 0^{\circ} 50' 34''$ 

$$r \Psi / \Delta = 0^{\circ} 50' 39''$$

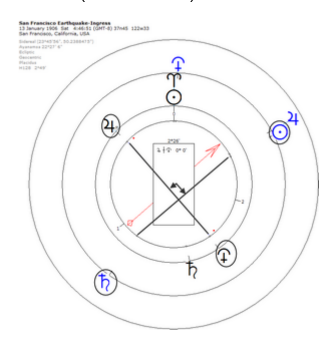
 $\Upsilon$  is not included in the planetary picture.



#### 1906 San Francisco earthquake<sup>7</sup>

The 1906 San Francisco earthquake struck the Northern California coast at 5:12 a.m. Wednesday, April 18, with an estimated magnitude of 7.9 and a maximum Mercalli intensity of XI (extreme).

Radix: Sidereal Capricorn Ingress Transit (Harmonic 128)



$$t \odot / \uparrow_0 = r 4 / \uparrow$$

$$t \odot / \uparrow = 1^{\circ} 43' 18''$$
  
 $r 4 / \uparrow = 1^{\circ} 43' 42''$ 

$$t \Upsilon = r \odot$$

$$t \ \hat{T} = 2^{\circ} \ 47' \ 50''$$

Radix: Tropical Capricorn Ingress Transit (Harmonic 128)



$$t \odot / \uparrow_0 = r 4 / \uparrow$$

$$t \odot / \uparrow = 1^{\circ} 40' 33''$$

$$r = 1^{\circ} 41' 7''$$

Difference: 34"

$$t \Upsilon r \odot$$

<sup>&</sup>lt;sup>7</sup> https://ia903202.us.archive.org/30/items/alfred-wittes-kronos-earthquakes/Alfred%20Witte%27s%20Kronos%20-%20Earthquakes.pdf

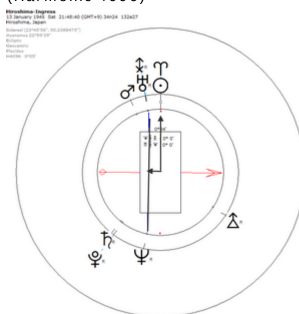
#### Atomic bombings of Hiroshima and Nagasaki

The release at 08:15 (Hiroshima time) went as planned, and the Little Boy, which contained about 64 kg of uranium-235, took 44.4 seconds to fall from the aircraft, which was flying at an altitude of about 9,400 metres, to a detonation height of about 580 metres above the city.

https://en.wikipedia.org/wiki/Atomic\_bombings\_of\_Hiroshima\_and\_Nagasaki#Bombing\_of\_Hiroshima

I would first like to show two images from two perspectives of 1945-Ingress so that you can see how the sidereal Ingress reflects events. I show the images with Harmonic 4096 because you cannot see these planetary pictures in other harmonics.

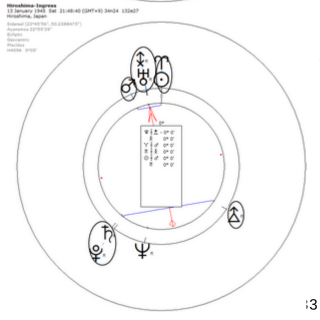
# Radix: Sidereal Capricorn Ingress (Harmonic 4096)



$$(\forall = 1)/\Psi = 0 = \Upsilon$$

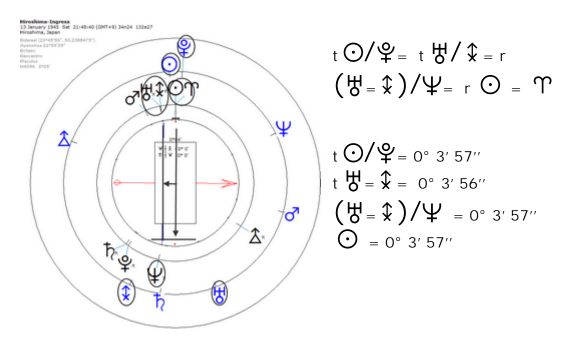
$$(0^{\circ} \ 2' \ 38'' + 0^{\circ} \ 1' \ 19'' = 0^{\circ} \ 3' \ 57'')$$

The size of the circle in Harmonic 4096 is 5'16".

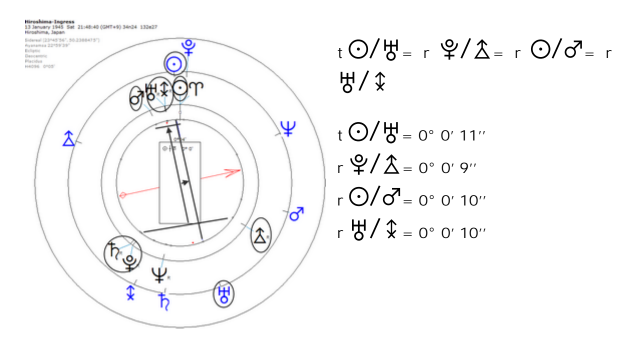


First planetary picture is activated by transit  $\bigcirc/\diamondsuit$  and transit  $\forall/\diamondsuit$ .

#### Transit (Harmonic 4096)



Second planetary picture is activated by transit  $\bigcirc/rac{\mbox{\em H}}{\mbox{\em H}}$  .



#### Nagasaki

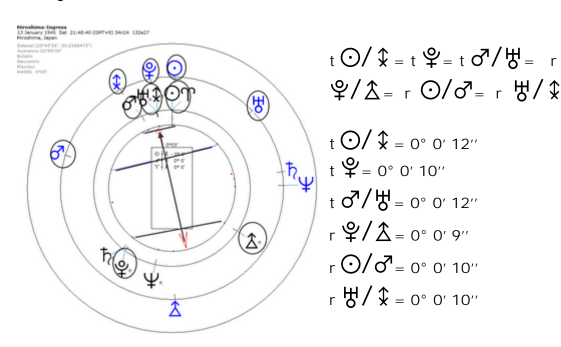
At 11:01 a.m. Japan time, a last-minute gap in the clouds over Nagasaki allowed Bockscar's bombardier, Captain Kermit Beahan, to visually acquire the target as ordered. The Fat Man weapon, which contained a core of about 5 kg of plutonium, was dropped over the city's industrial valley. It exploded 47 seconds later at 11:02 a.m. Japan time.

https://en.wikipedia.org/wiki/Atomic\_bombings\_of\_Hiroshima\_and\_Nagasaki#Bombing\_of\_Nagasaki

Radix: Sidereal Capricorn Ingress

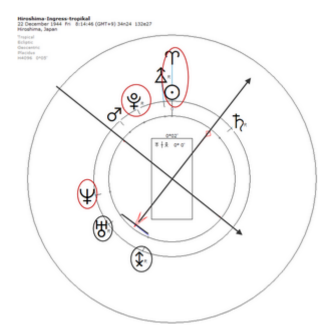
Transit (Harmonic 4096)

Second planetary picture above, this time activated by t  $\bigcirc/\updownarrow$ , t  $\checkmark$  und t  $\bigcirc/\bigtriangledown$ .

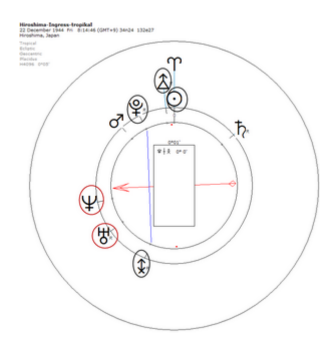


Radix: Tropical Capricorn Ingress

(Harmonic 4096)



 $\forall$  Axis, which according to the Hamburg School is supposed to indicate the explosions, is neither connected with other planets like  $\forall$  nor with the  $\bigcirc$  nor with  $\Upsilon$ , which, however, was the case in the sidereal Ingress.



This planetary picture does not include the  $\forall$  and  $\forall$  and is not as accurate as the sidereal ingress. Thirdly, this planetary picture has not been activated by the transits, as I show next page.

$$\bigcirc/\Delta = 0^{\circ} 2' 41''$$

Radix: Tropical Capricorn Ingress

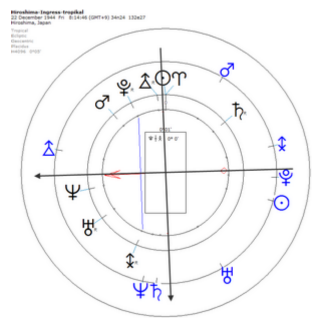
Transit - Hiroshima (Harmonic 4096)



The transit planets stand arbitrarily, not symetrically to radix planetary pictures.

Radix: Tropical Capricorn Ingress

Transit - Nagasaki (Harmonic 4096)



The transit planets stand arbitrarily, not symetrically to radix planetary pictures.

#### Atomic bombing of Hiroshima

I would like to show a separate picture here of Hiroshima Bombing so that you can see how the Hamburger School formula works in harmonic 4096 when the time is given exactly.

6 August 1945 at 08:15:44 Hiroshima, Japan

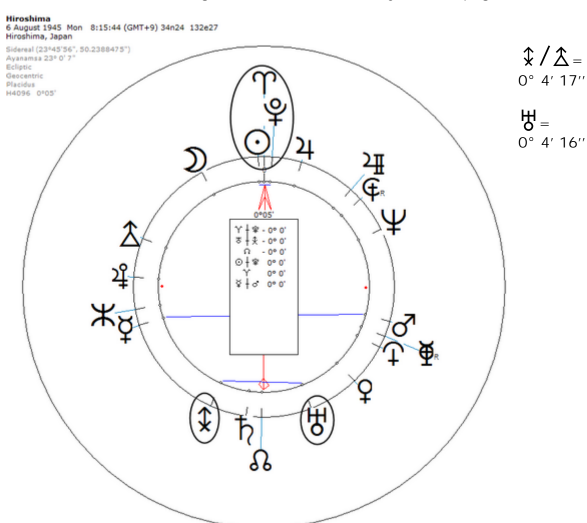
Harmonic 4096

$$\bigcirc/\Psi = 0^{\circ} 5' 16''$$

$$\forall / \ \ \ \ \ \ \, = \ 0^{\circ} \ 2' \ 37'' \ + \ 0^{\circ} \ 2' \ 38'' \ = \ 0^{\circ} \ 5' \ 15''$$

$$\Upsilon = 0^{\circ} 5' 16''$$

 $2/\Delta = 8$  Atomic energies (Lexicon for Planetary Picture, page 33)



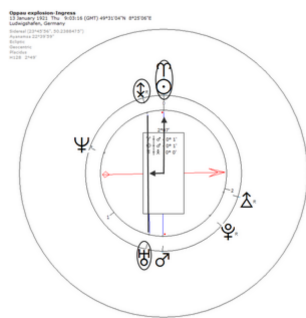
#### Oppau explosion

Half an hour before the start of the day shift, about 820 employees were working in the plant, a total of 2225 people had already entered the plant, when there was a huge explosion at 7:32:14 a.m., followed four seconds later by another, much more violent explosion

Coordinates: 49° 31′ 04″ N 8° 25′ 06″ E

https://en.wikipedia.org/wiki/Oppau\_explosion

Radix: Sidereal Capricorn Ingress (Harmonic 128)



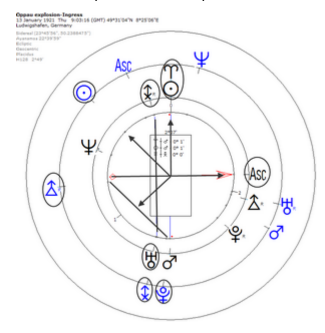
Sidereal ingress had  $\forall / \updownarrow = \bigcirc$  the planetary picture indicating the explosions.

$$\forall / \uparrow = \bigcirc = \uparrow$$

$$\forall / \updownarrow = 0^{\circ} 0' 32''$$

$$\bigodot \ = \ 0^\circ \ 0' \ 00''$$

Radix: Sidereal Capricorn Ingress Transit - (Harmonic 128)

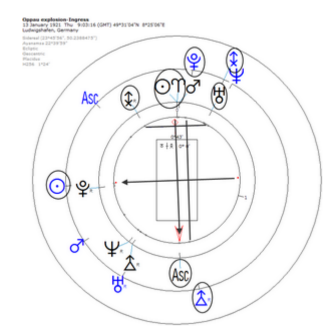


$$t \bigcirc = t \checkmark / \triangle = t ? / r ? = r$$

$$t \stackrel{\bigstar}{\mathbf{X}} = r \stackrel{\mathsf{H}}{\mathbf{V}}$$

I show this picture below with Harmonic 256 so you can see better and clearer. Radix: Sidereal Capricorn Ingress

#### Transit - (Harmonic 256)



$$t \bigcirc = t \bigcirc / \triangle = t \bigcirc / r \bigcirc = r \bigcirc$$
 $r \bigcirc / \uparrow = r \bigcirc = r \bigcirc = r \bigcirc$ 

t 
$$\bigcirc$$
 = 0° 42′ 51″  
t  $\checkmark$   $/$   $\triangle$  = 0° 42′ 37″  
t  $\checkmark$   $/$  r  $\checkmark$  = 0° 42′ 53″  
r  $\checkmark$   $/$   $\checkmark$  = 0° 42′ 42″  
r  $\bigcirc$  = 0° 42′ 11″

r 
$$\Upsilon = 0^{\circ} 42' 11''$$
  
r  $ASC = 0^{\circ} 42' 40''$ 

Because the coordinates and times of Ingress and Transit are determined to the second, I also show Asc. It is a good example of Asc showing the place of the event.

Radix: Tropical Capricorn Ingress

#### Transit - (Harmonic 128)

