Progressions

Cemal Cicek

June 2017

True keys for the progressions are:

Tertiary I: 1 sidereal day = sidereal month (27.321661 days)

Rate: 0.99726966 / 27.321661 = .036501062655012

Tertiary II (Minor): 1 sidereal month = 1 sidereal year

Rate: 27.321661/365.25636042 = .074801328493181

Secondary Progression: 1 sidereal day = 1 sidereal year

Rate: 0.99726966 / 365.25636042 = .002730327978008

(known as Quotidian)

A mean sidereal day is 23 hours, 56 minutes, 4.0916 seconds

1) Tertiary I Progression

Tertiary I: 1 sidereal day = 27.321661 days (sidereal Month)

I will only take the birthtimes that are with Rodding rating AA and A. I use here Harmonic-8 with Krishnamurti Ayanamsa. If you use Tropical Zodiac, the midpoints will not change, because here small Harmonic is used.

Example-1

Fonda, Jane 21 December 1937 at 09:14 (= 09:14 AM) Manhattan, New York, 40n46, 73w59

BC/BR in hand, Rodding Rating AA

event: 1

Marriage 21 December 1991 at 12:09 PM in Chicago, IL (Third marriage, Ted Turner)

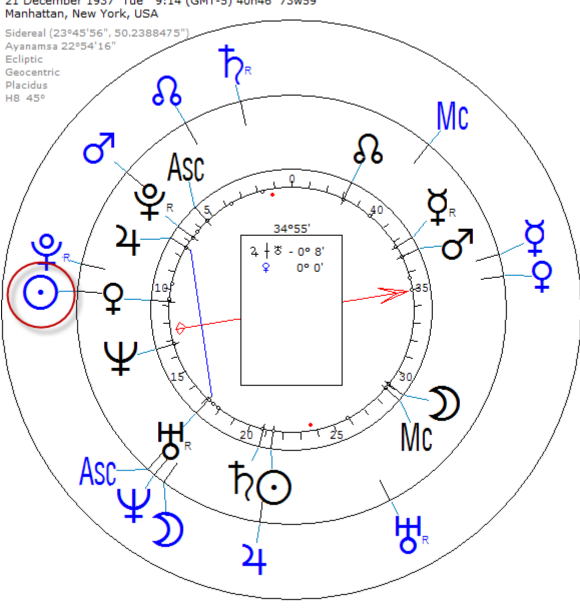
Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$pO = rQ$$

 $pQ = r4/r \forall 0$
 $pD = pO' = rD$
Natal Sun $= 6^{\circ} 24' 41'' \nearrow 0$
 $= 6^{\circ} 24' 53'' \rightarrow 0$

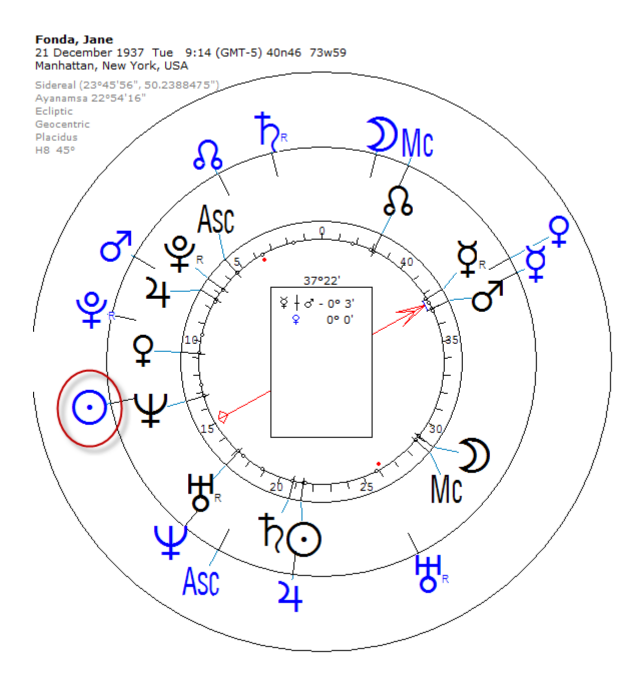
Fonda, Jane

21 December 1937 Tue 9:14 (GMT-5) 40n46 73w59



 $p\Theta$ is no longer with natal P exact and P P = natal P

Natal Sun = $6^{\circ} 24' 41''$ **7** p Jupiter = $6^{\circ} 31' 56''$ **3**



event: 2 child relationship with Garity, Troy (born 7 July 1973 at 14:25 Los Angeles, California)

Below the illustrated horoscope calculated with:

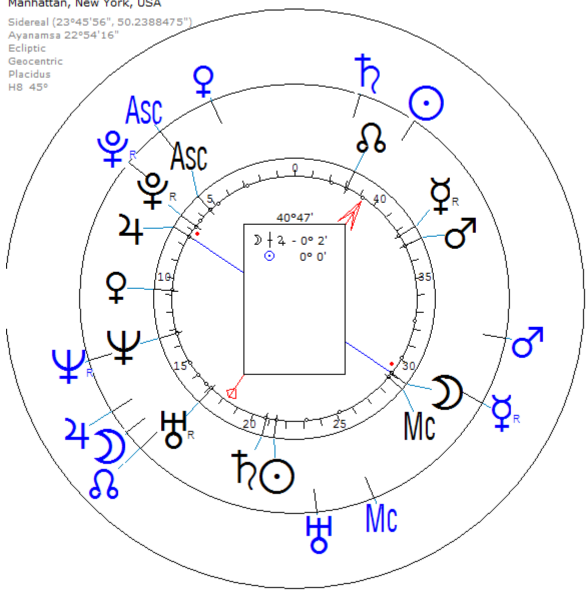
1 sidereal day = 27.321661 days (sidereal Month).

$$pO = rD/r4$$

 $pD = rO/rQ$
 $pQ = rO/rD$
 $pV = rA$
 $pV = rV$
 $rV = 37° 39′ 27″ - 22° 30′ 00″ = 15° 09′ 27″$
 $pV = 15° 11′ 15″$

Fonda, Jane

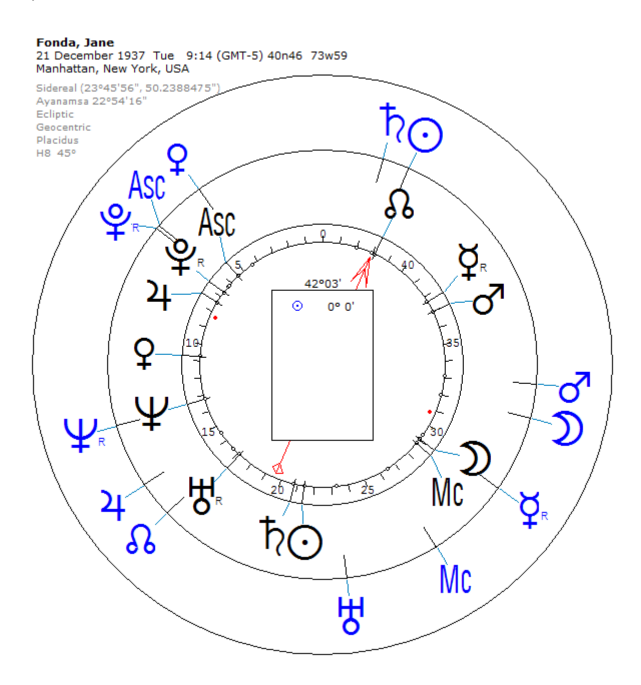
21 December 1937 Tue 9:14 (GMT-5) 40n46 73w59 Manhattan, New York, USA



$$p\mathfrak{D} = rAC/r\Psi = r\hbar$$

 $p\mathfrak{P} = r\sigma^{2}/r \forall$
 $p\mathfrak{P} = r\mathfrak{P}$

and p4 no more with natal $\mbox{\mbox{\boldmath γ}}$ exact.



ALAN BAIN

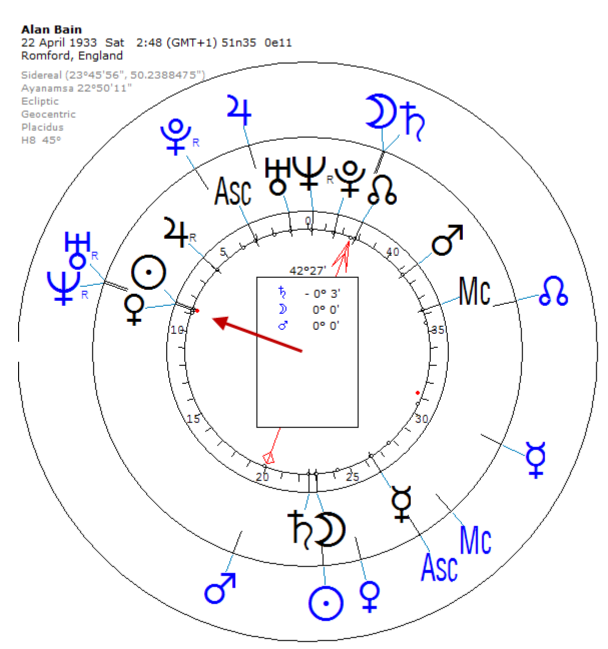
Birth Data: Apr 22, 1933, 2:48 am BST -1:00, Romford, England, 51n35 000e11

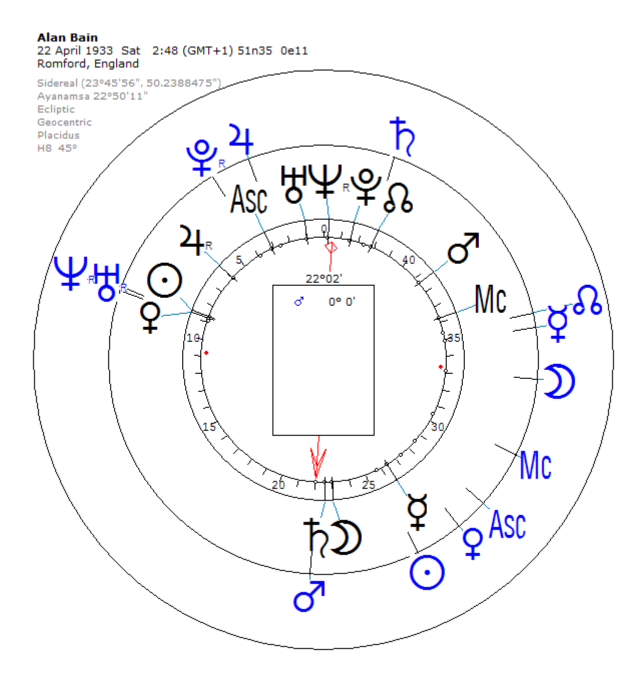
Died June 25, 2006, 11:50 BST -1:00, St. Julia's Hospice, Hayle, West Cornwall (not far from St. Ives)

http://www.solsticepoint.com/astrologersmemorial/whowas.html

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$PD = p\sigma = ph = pH = p\Psi = rO$$



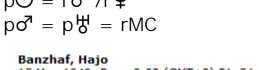


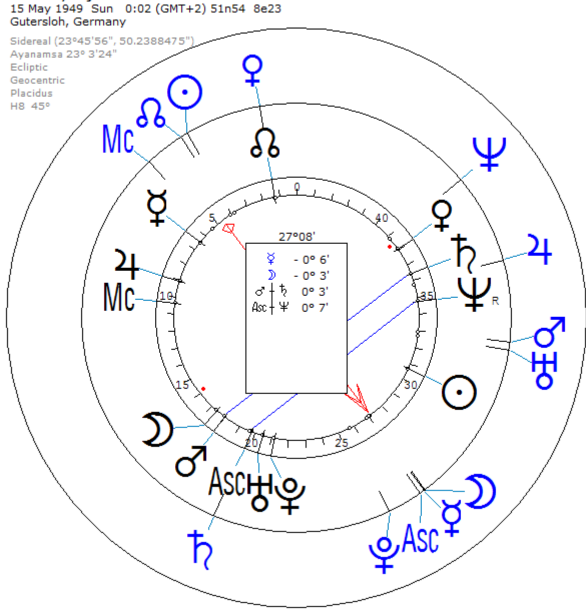
Banzhaf, Hajo 15 May 1949 at 00:02 (= 12:02 AM)Gütersloh, Germany, 51n54, 8e23 Rodden Rating A Death 11 February 2009 at 2:45 PM in München

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

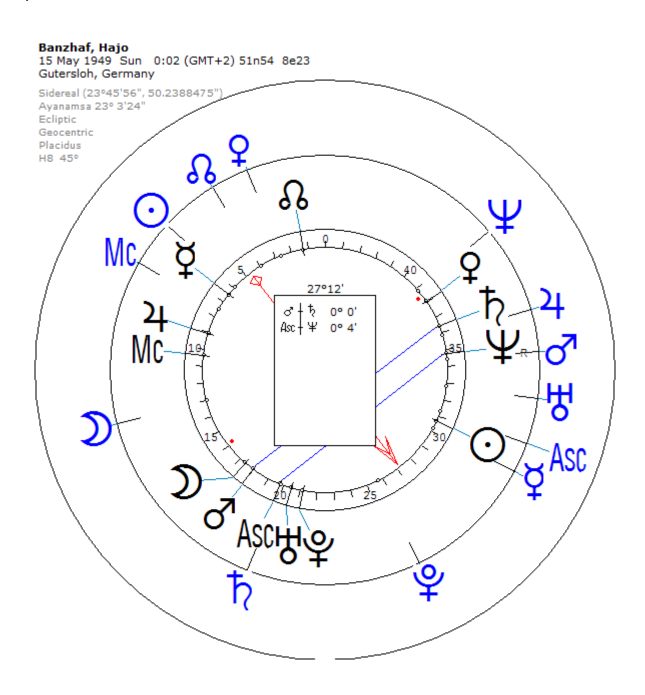
$$p\mathcal{D} = p \mathcal{V} = r \sigma^{2} / r \mathcal{V}$$

 $p\mathcal{O} = r \sigma^{2} / r \mathcal{V}$
 $p\sigma^{2} = p \mathcal{V} = r M C$





$$pO = rMC/r\Omega = r\hbar/r \forall p\sigma' = rO/r Q$$

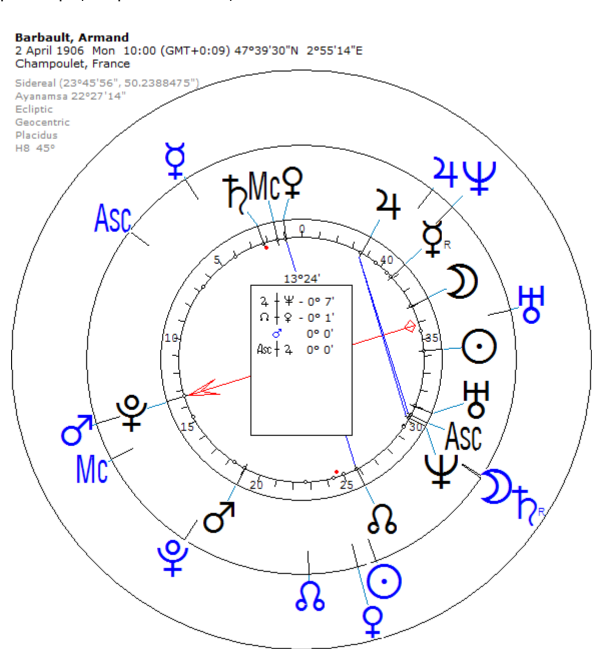


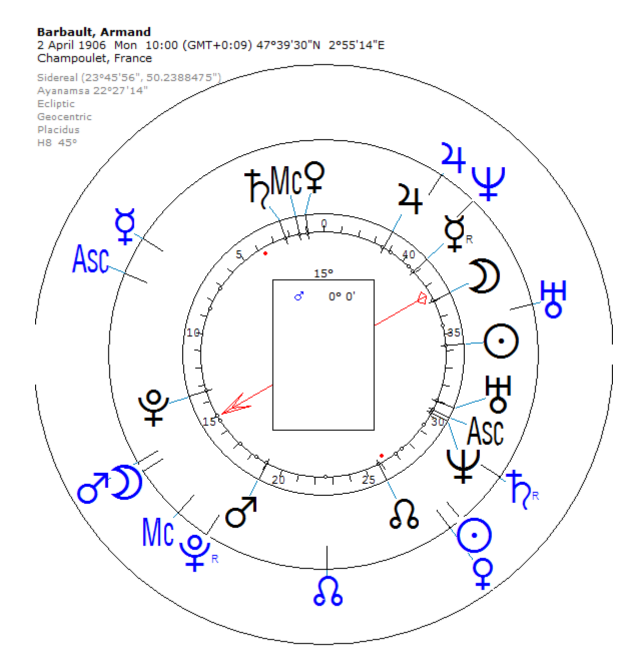
Barbault, Armand 2 April 1906 at 10:00 (= 10:00 AM)Champoulet, France, 47n3930, 2e5514 Rodden Rating AA Died 1 May 1974, 04:10 AM, Hattstatt, France.

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$p\sigma' = pO = r\hbar$$

 $pD = p\hbar = p\Psi = rO/r\hbar$





Barbault, Andre

1 October 1921 at 17:00 (= 5:00 PM) Champignelles, France,

47n55, 3e45 Rodden Rating AA

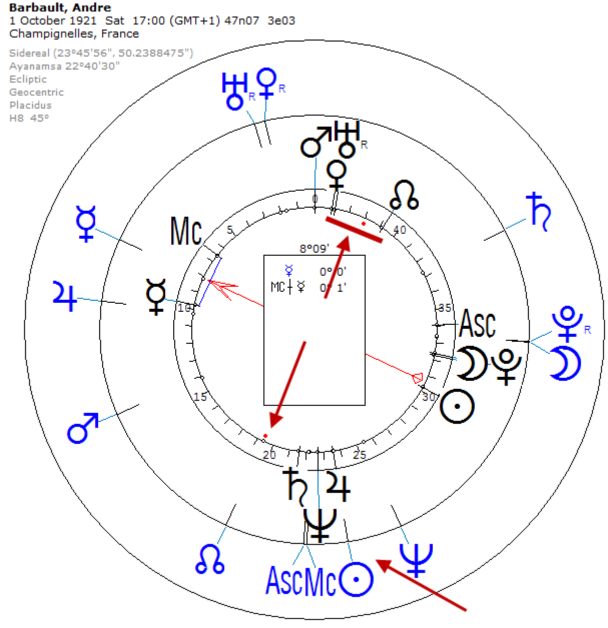
child relationship with Barbault, Anne (born 16 January 1952 at 01:15 AM Paris, France)

Below the illustrated horoscope calculated with:

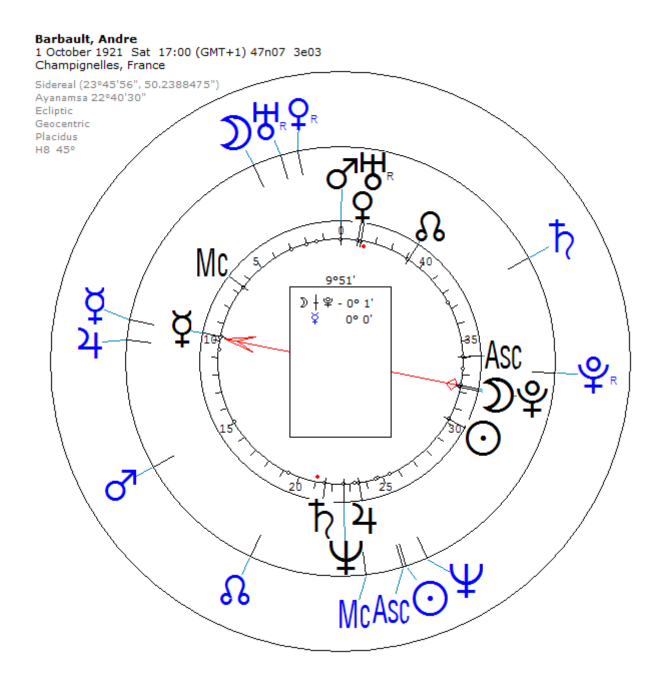
1 sidereal day = 27.321661 days (sidereal Month).

$$p \center{Q}$$
 (child) = $p \center{Q}$ = $r \center{Q}$ (daughter)/ \center{Q} $p \center{Q}$ = $r \center{Q}$ $p \center{Q}$ = $r \center{Q}$ $p \center{Q}$ = $r \center{Q}$

$$p\mathfrak{D} = p\Psi = rAC/r\mathfrak{D}$$



p4 neither with r9 nor pO with r4 exact.



Jayne, Charles

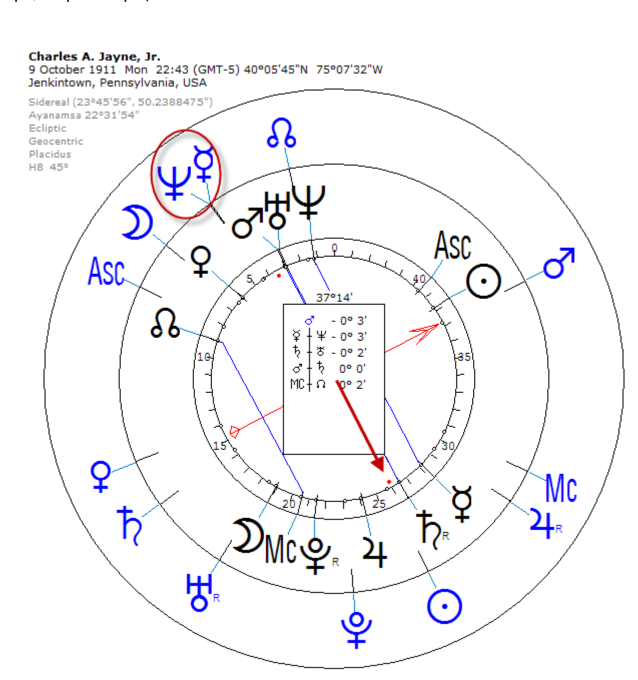
9 October 1911 at 22:43 (= 10:43 PM)Jenkintown, Pennsylvania, 40n06, 75w08 Rodden Rating A

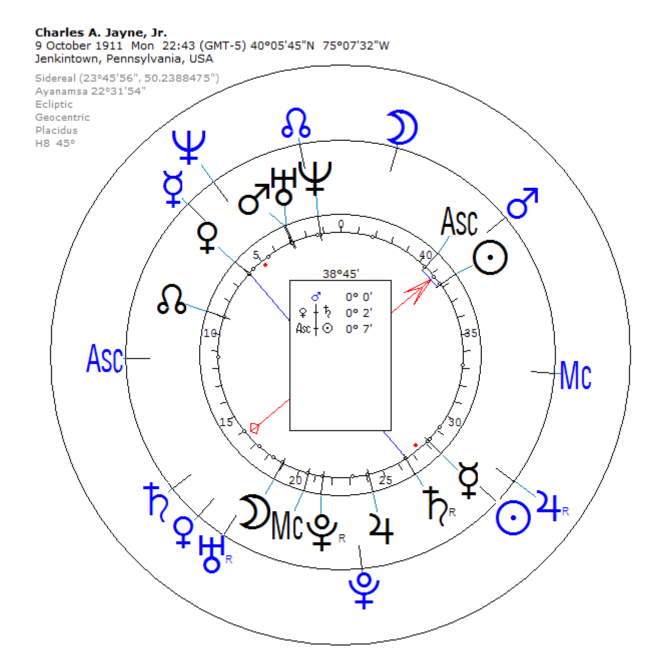
Charles Jayne died 12/31/1985, 8:32 PM, Goshen, NY.

Below the illustrated horoscope calculated with:

1 sidereal day = 27.321661 days (sidereal Month).

$$\begin{split} p & \bigcirc = p \sigma \!\!\!/ = r \sigma \!\!\!/ / r \!\!\!/ \!\!\!/ = r \not\!\!\!/ / r \!\!\!\!/ \!\!\!\!/ \!\!\!\!/ \!\!\!\!/ \; (\not\!\!\!\!/ \text{ is AC lord.}) \\ p \not\!\!\!/ = p \not\!\!\!\!/ \!\!\!\!/ = p \not\!\!\!/ \!\!\!\!/ = r \bigodot \end{split}$$





Charubel

9 November 1826 at 07:00 (= 07:00 AM)Montgomery, Wales,

52n33, 3w03

Rodden Rating AA

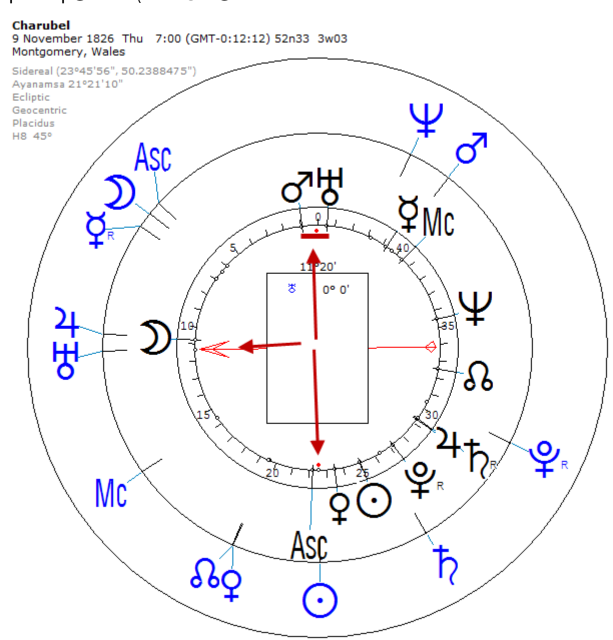
Death, Cause unspecified 11 November 1908 at 11:40 PM in Manchester, England

Below the illustrated horoscope calculated with:

1 sidereal day = 27.321661 days (sidereal Month)

$$pO = p \forall = r\sigma^{2}/r \forall$$

 $p \uparrow = r\sigma^{2}/r \uparrow$
 $p\sigma^{2} = pD = r \uparrow = rO/rD$



Charubel 9 November 1826 Thu 7:00 (GMT-0:12:12) 52n33 3w03 Montgomery, Wales Sidereal (23°45'56", 50.2388475") Ayanamsa 21°21'10" Ecliptic Geocentric Placidus H8 45° ¥Mc Asc 11°24' - 0° 1' * 0° 0' 0° 4' 0° 5' 0° 5' <u>Asc</u> Mc°

Chiodini, Una

21 November 1936 at 10:58 (= 10:58 AM) Chicago, Illinois,

41n51, 87w39

Rodden Rating A

http://www.astro.com/astro-databank/Chiodini,_Una

event: 1

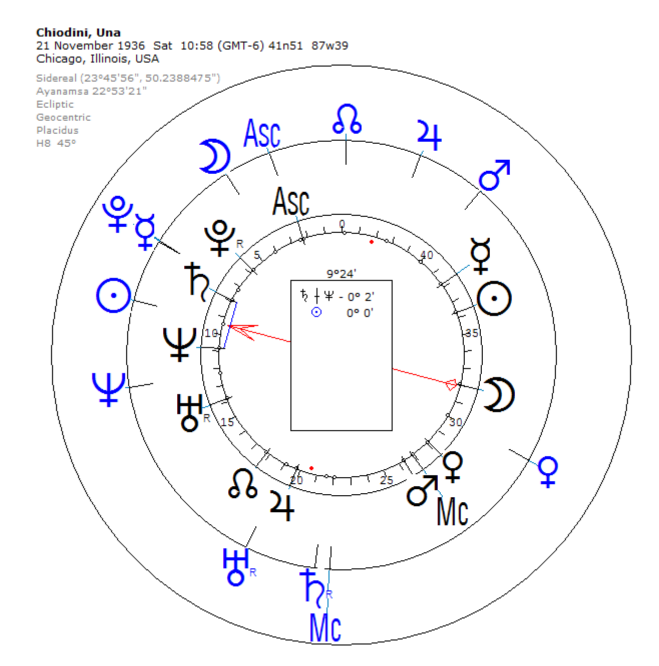
"On 3/17/1962, third child(son) born"

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month)

$$pO = p4 = r4$$

 $p = p = rO/r4 = r / r (4/r is son)$

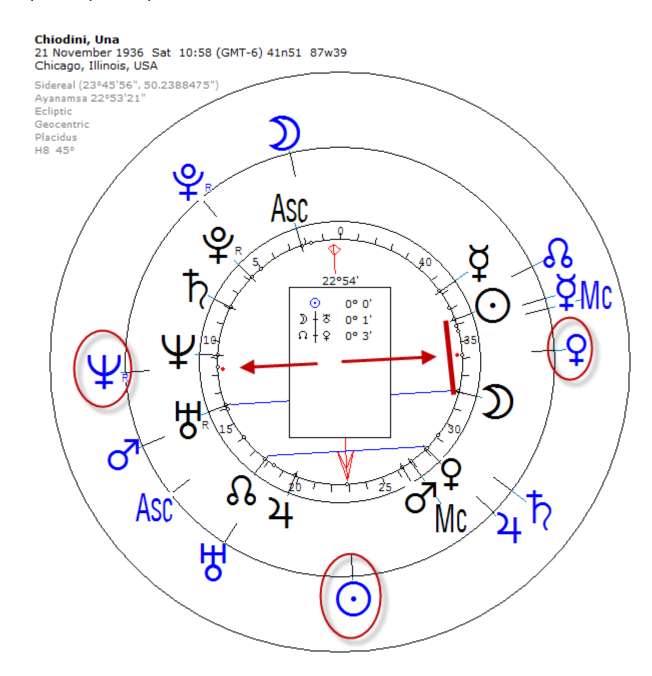
Chiodini, Una 21 November 1936 Sat 10:58 (GMT-6) 41n51 87w39 Chicago, Illinois, USA Sidereal (23°45'56", 50.2388475") Ayanamsa 22°53'21" Ecliptic Geocentric Placidus H8 45° 0



event: 2 "On 4/19/1973, served him with divorce papers"

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$pO = pQ = p\Psi = rQ/r\Omega = rO/rD$$

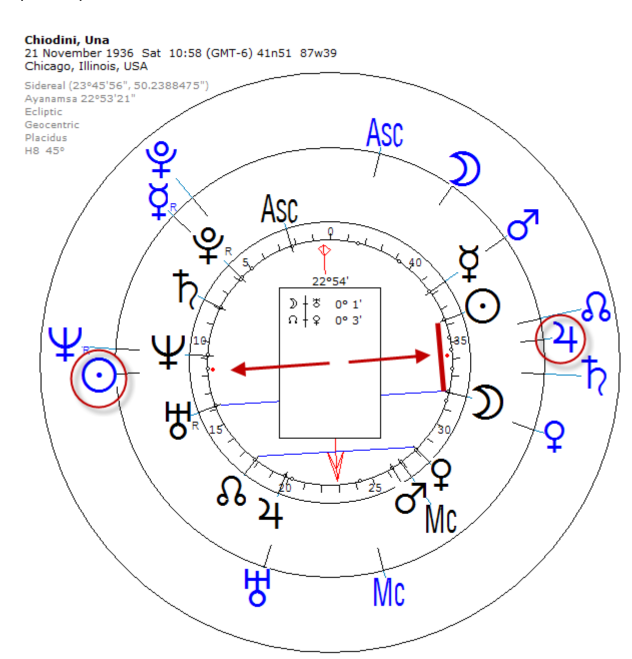


event: 3

" On 11/15/1975, she married second husband."

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$pO = p4 = r9/r0 = rO/rD$$



Rodden, Amy

23 November 1949 at 00:45 (= 12:45 AM) Palo Alto CA, USA, 37n27, 122w08 Rodden Rating AA

Mother died 5 June 2003 at 08:30 AM in Yucaipa, CA (cancer)

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

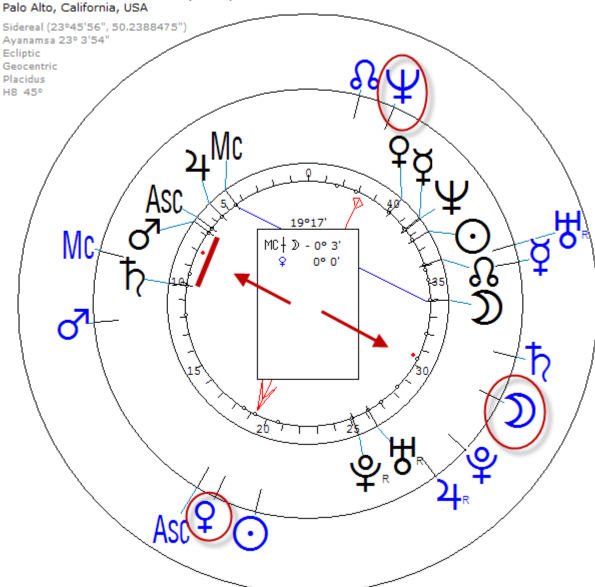
 \mathfrak{D} and \mathfrak{P} are Mother

$$p\mathfrak{D} = p\mathfrak{P} = p\Psi = rMC/r\mathfrak{D} = rd^r/r\mathfrak{h}$$

 $pd^r = r\mathfrak{D}$
 $pMC = pO = p\mathfrak{h} = pR = rO/r\mathfrak{h}$
 $p\mathfrak{P} = r\mathfrak{P}$

Rodden, Amy

23 November 1949 Wed 0:45 (GMT-8) 37n27 122w09



Rodden, Jon

26 October 1960 at 04:53 (= 04:53 AM) Covina CA, USA, 34n05, 117w53 Rodden Rating AA

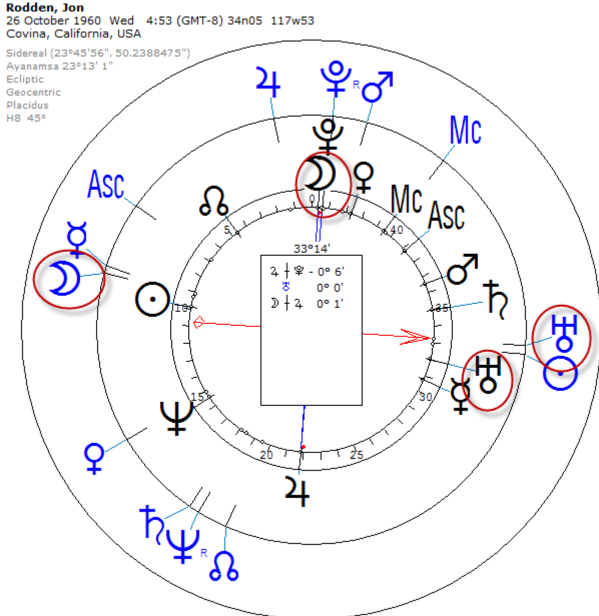
Mother died 5 June 2003 at 08:30 AM in Yucaipa, CA (cancer)

Below the illustrated horoscope calculated with:

1 sidereal day = 27.321661 days (sidereal Month).

$$p\mathcal{D} = p\sigma^{T} = r\mathcal{B}$$

 $p\mathcal{B} = r\mathcal{D}$
 $p\mathcal{D} = r\mathcal{D} = r\mathcal{D}/r\sigma^{T}$
 $p\mathcal{D} = r\mathcal{D}/r\sigma^{T}$



Hitler, Adolf 20 April 1889 at 18:30 (= 6:30~PM) Braunau, Austria, 48n15, 13e02 Rodden Rating AA

Marriage 29 April 1945 (Eva Braun)

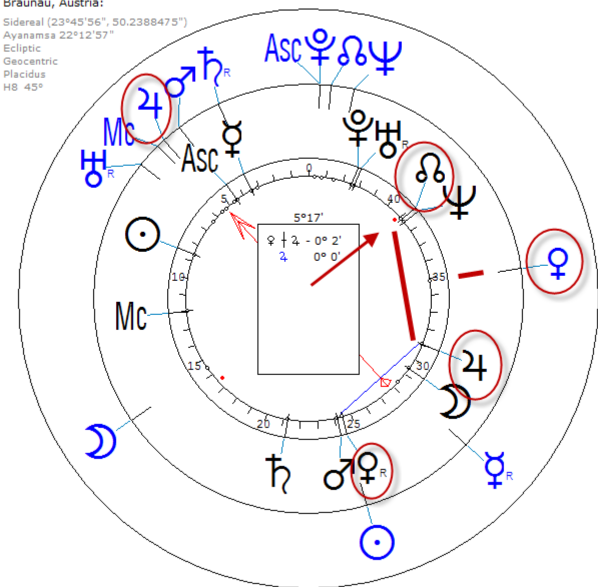
Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$p4 = r9/r4 = r0$$

 $p9 = r4/r0$
 $p0 = r9$

Adolf Hitler

20 April 1889 Sat 18:30 (GMT+0:52:12) 48n15 13e03 Braunau, Austria:



Electra, Carmen

20 April 1972 at 00:27 (= 12:27 AM)Cincinnati, Ohio, 39n10, 84w27 Rodden Rating AA

1. Marriage 14 November 1998 (First marriage, Dennis Rodman)

Below the illustrated horoscope calculated with:

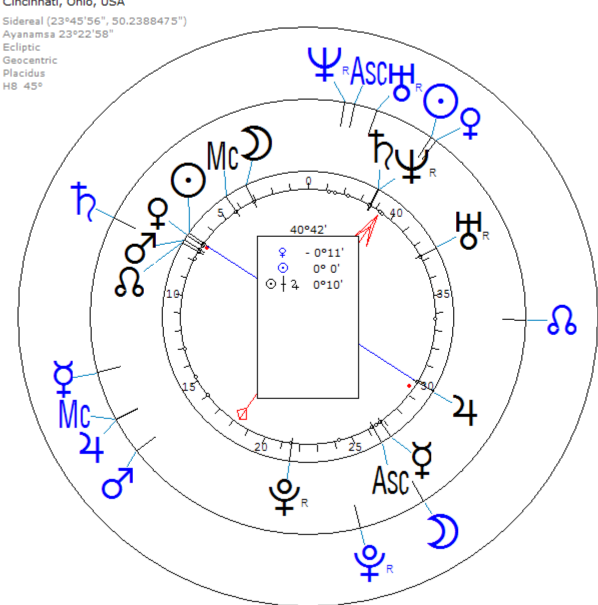
1 sidereal day = 27.321661 days (sidereal Month).

$$pO = pQ = rO/rQ$$

 $pMC = pA = pD = rB = rAC/rD$

Electra, Carmen

20 April 1972 Thu 0:27 (GMT-5) 39°09'43"N 84°27'25"W Cincinnati, Ohio, USA



2.Marriage 22 November 2003 at 5:30 PM in Los Angeles, CA (Married Dave Navarro)

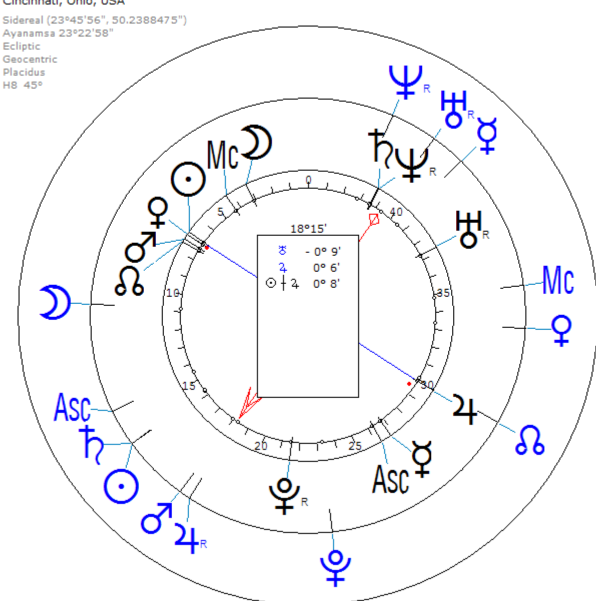
Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$p4 = rO/rQ$$

 $p\sigma = pW = rO$
 $pQ = pD = r4/rW$
 $p\Omega = r\Omega = r4$

Electra, Carmen

20 April 1972 Thu 0:27 (GMT-5) 39°09'43"N 84°27'25"W Cincinnati, Ohio, USA



Houston, Whitney 9 August 1963 at 20:55 (= 8:55 PM) Newark NJ, USA, 40n44, 74w10 Rodden Rating AA

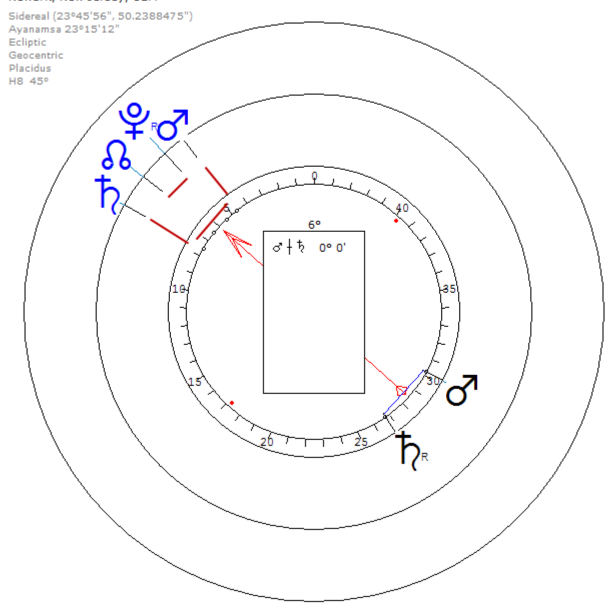
Death 11 February 2012 at 3:55 PM in Beverly Hills

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$p\sigma'/ph = p\Psi/p\Omega = r\sigma'/rh$$

6°6′15" 5°56′08" 5°59′43"

Houston, Whitney
9 August 1963 Fri 20:55 (GMT-4) 40°44'08"N 74°10'22"W Newark, New Jersey, USA



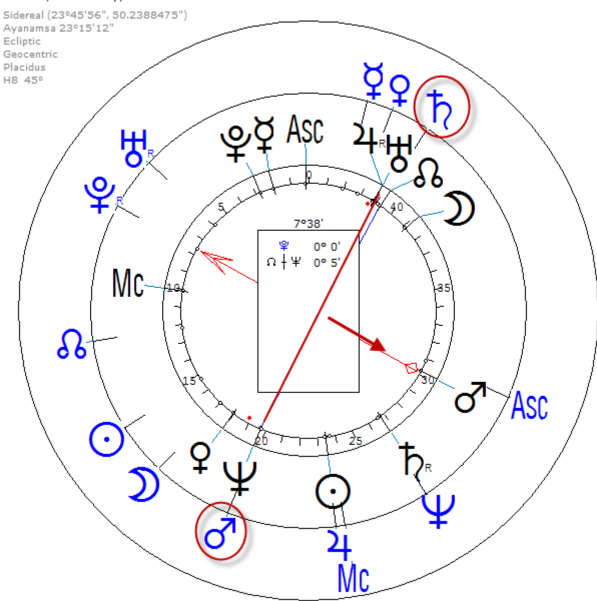
Physically abused 7 December 2003 at 8:30 PM in Atlanta, Ga (by her husband, Bobby Brown)

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$p\Psi = p\sigma'/p\hbar = r\sigma'$$

 $pO = p\Psi = rAC/r\sigma' = r\hbar$
 $p\Omega = p\Psi = rO$
 $p\Psi = pD = r\sigma'/r\hbar$

Houston, Whitney 9 August 1963 Fri 20:55 (GMT-4) 40°44'08"N 74°10'22"W Newark, New Jersey, USA



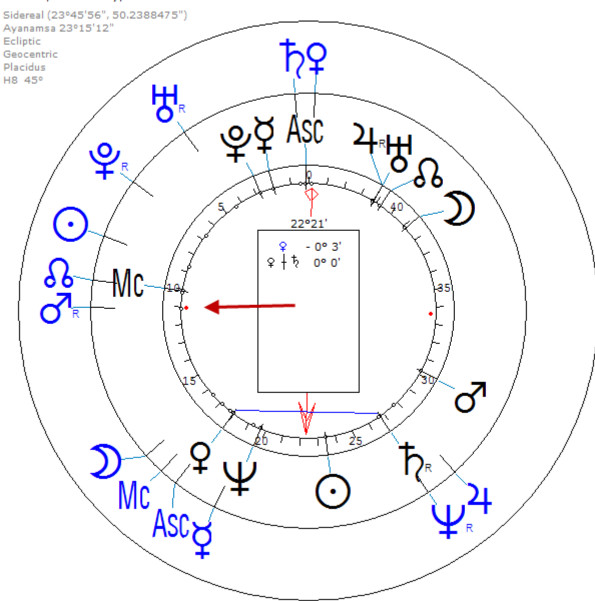
Divorce dates 16 October 2006 (Filed for divorce from Bobby Brown)

Below the illustrated horoscope calculated with: 1 sidereal day = 27.321661 days (sidereal Month).

$$p? = p\sigma^{7} = r?/r\hbar$$

 $p\Omega = r?/rPL = rD/r\hbar$
 $p\Psi = r? = r?/r\Omega$
 $pO = rO/rD = r\Psi$
 $pW = p\Psi = r\hbar$
 $pD = rD$

Houston, Whitney 9 August 1963 Fri 20:55 (GMT-4) 40°44'08"N 74°10'22"W Newark, New Jersey, USA



2) Tertiary II Progression (Minor)

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

In order to be able to differences between false and true keys see better , one would have to work with higher harmonics. But many with higher harmonics do not (not yet) work I will only compare the lunar positions.

Example-1

Caroline, Princess

23 January 1957 at 09:27 (= 09:27 AM) Monte Carlo, Monaco, 43n45, 7e25 20 July 1999 at 18:40 (Daughter Alexandra, Princess of Hanover born)

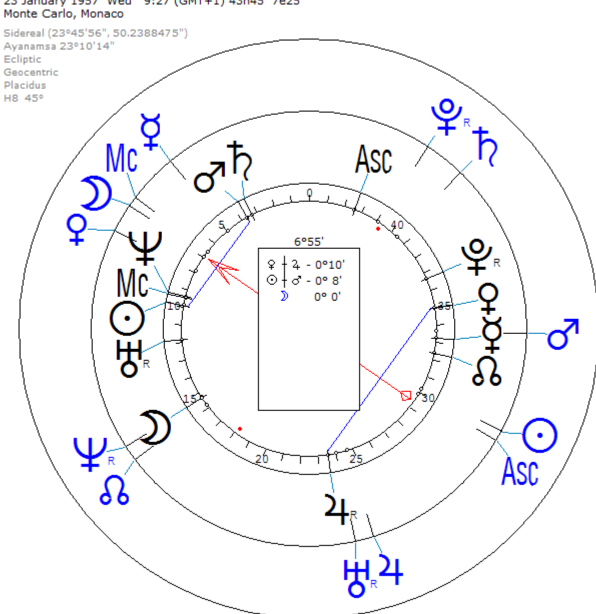
Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

$$p\mathfrak{D} = r\mathfrak{P}/r\mathfrak{P} = r\mathfrak{O}/r\mathfrak{O}^{\mathsf{T}}$$

 $p\mathfrak{D} : 6°55'27"\mathfrak{O}$

Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25

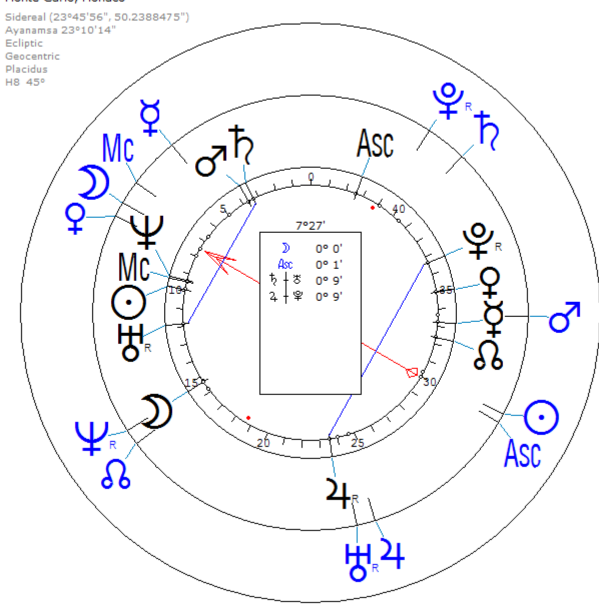


20 July 1999 at 18:40 (Daughter Alexandra, Princess of Hanover born)

Tertiary II (Minor): 27.321661 days = 1 year

 $p\mathfrak{D} = r\hbar/r H = r4/r \Psi$

Caroline, Princess23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



5 September 1987 at 02:46 AM (Son Pierre born) Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

$$p\mathfrak{D} = p\mathfrak{4} = r\mathfrak{4} = r\mathfrak{4}$$

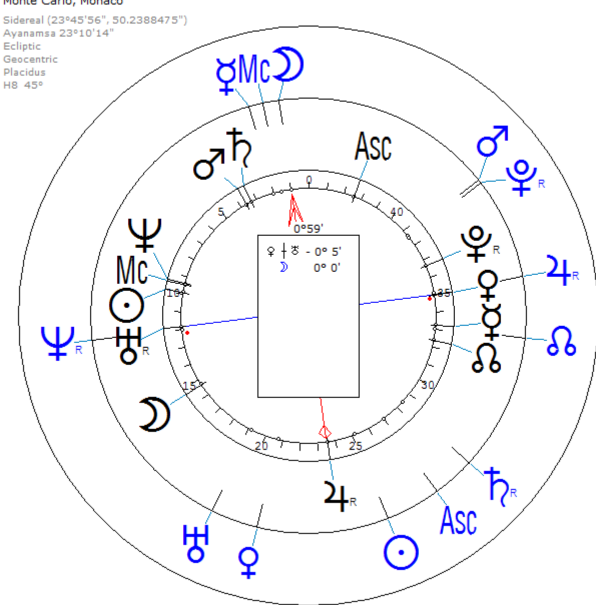
$$r^{2}4 = 23^{\circ} 33' 5'' - 22^{\circ} 30' 00'' = 1^{\circ} 03' 05''$$

 $p^{\circ}D = 0^{\circ} 59' 04''$

p**∑**: 13°59′04" ႘

Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



5 September 1987 at 02:46 AM (Son Pierre born) Tertiary II (Minor): 27.321661 days = 1 year

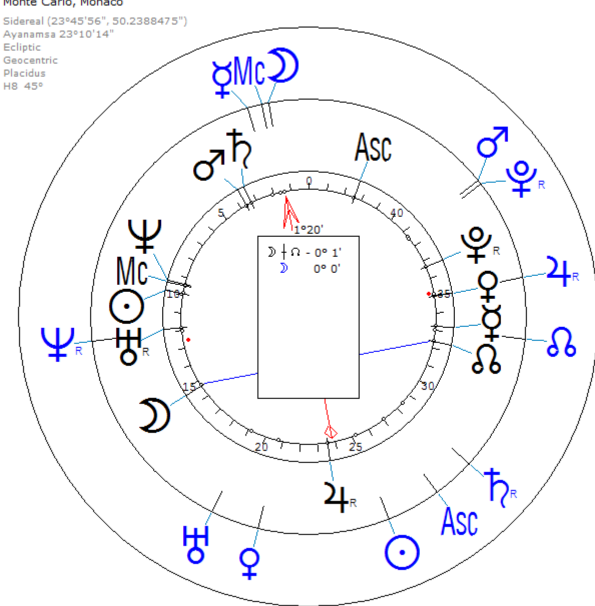
$$\Omega = r \Omega / r \Omega$$

$$r = 23^{\circ} 33' 5'' - 22^{\circ} 30' 00'' = 1^{\circ} 03' 05''$$

 $p = 1^{\circ} 22' 11''$

Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco

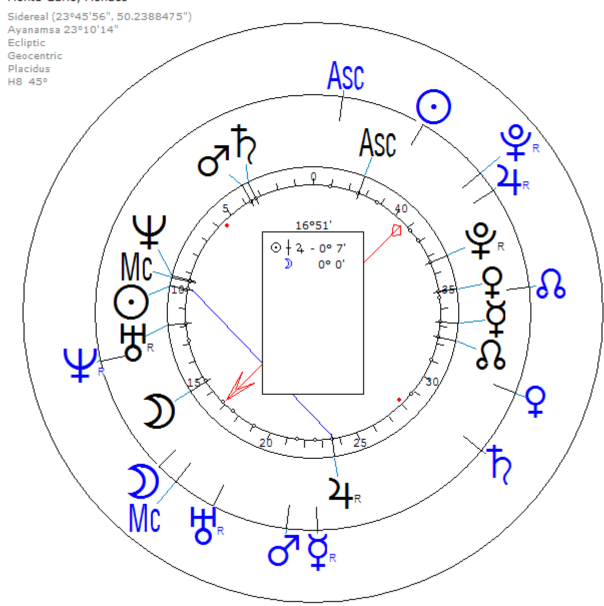


3 August 1986 at 19:00 (Daughter Charlotte born)

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

 $p\mathfrak{D} = r\mathfrak{O}/r\mathfrak{4}$

Caroline, Princess23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco

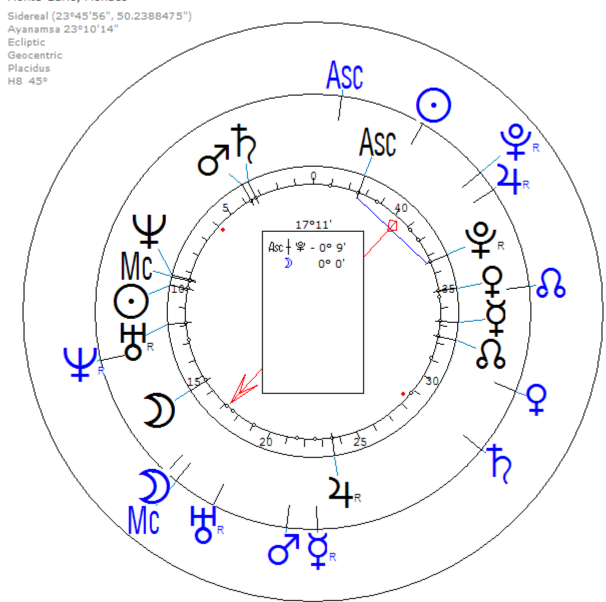


3 August 1986 at 19:00 (Daughter Charlotte born)

Tertiary II (Minor): 27.321661 days = 1 year

 $p\mathfrak{D} = rAC/r\mathfrak{P}$

Caroline, Princess23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



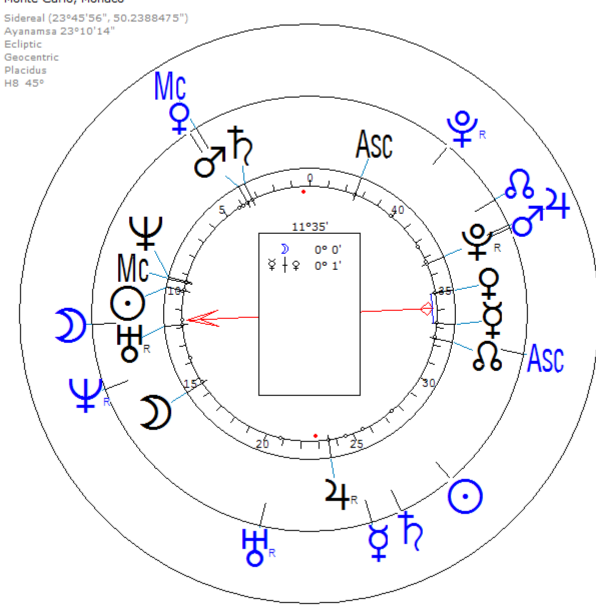
8 June 1984 at 22:50 (Son Andrea born)

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

 $p\mathfrak{D} = r\nabla/r\mathfrak{Q}$

p**೨** : 26°34′50" **≈**

Caroline, Princess23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



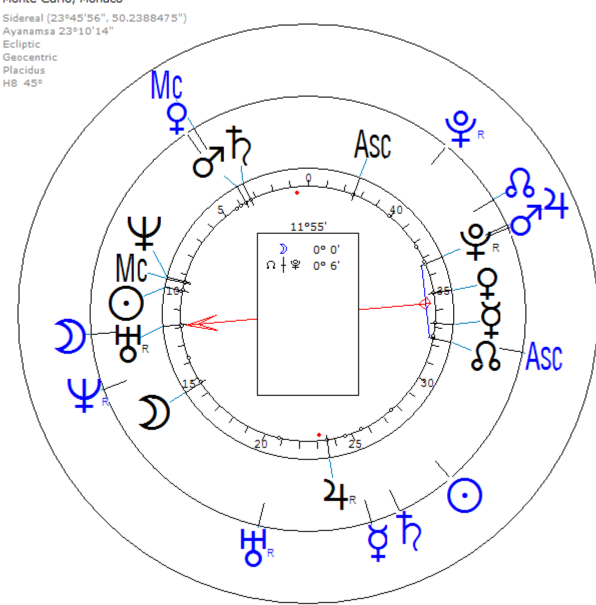
8 June 1984 at 22:50 (Son Andrea born)

Tertiary II (Minor): 27.321661 days = 1 year

$$\Omega r = r$$

p**୬**: 26°54′58" **≈**

Caroline, Princess23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



Mother died 14 September 1982 22:55 in Monaco

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

$$p\mathfrak{D} = r\mathfrak{O} = r\mathfrak{R}$$

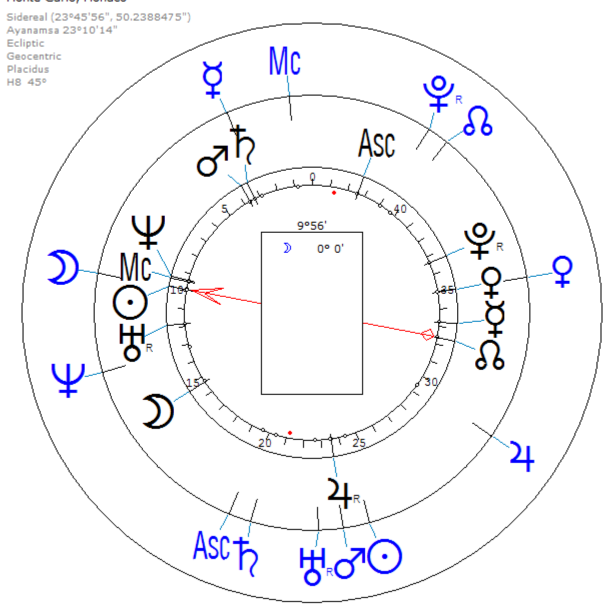
p೨ : 24°55′47" **≈**

difference between ⊙ and 𝔰 is : 45°00′52"

difference between $p \ Q$ and $r \ Q$ is 01'17". Exact Harmonic is 01'19"

Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



Mother died 14 September 1982 22:55 in Monaco

Tertiary II (Minor): 27.321661 days = 1 year

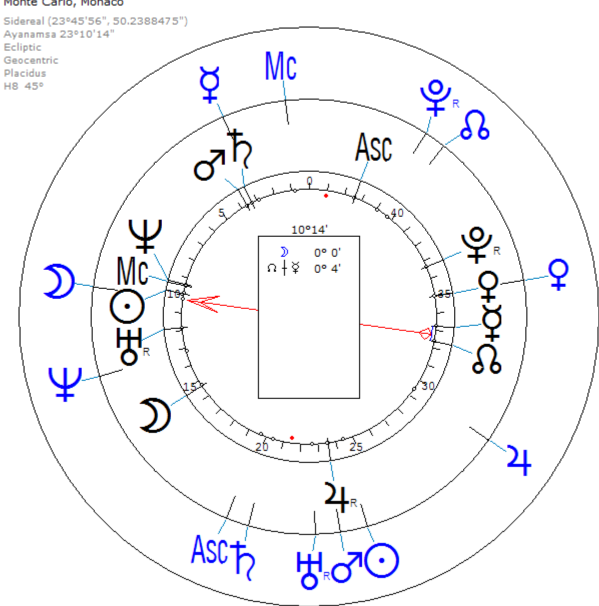
 $p\mathfrak{D}$ is no more with natal \mathfrak{O} and natal \mathfrak{A} exact.

difference between ⊙ and 𝔰 is : 45°19′34"

difference between $p \ Q$ and $r \ Q$ is 00'37". Exact Harmonic is 01'19"

Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25 Monte Carlo, Monaco



Example-2 Margrethe II, Queen of Denmark 16 April 1940 at 10:10 (= 10:10 AM)Copenhagen, Denmark, 55n40, 12e35 Rodden Rating AA

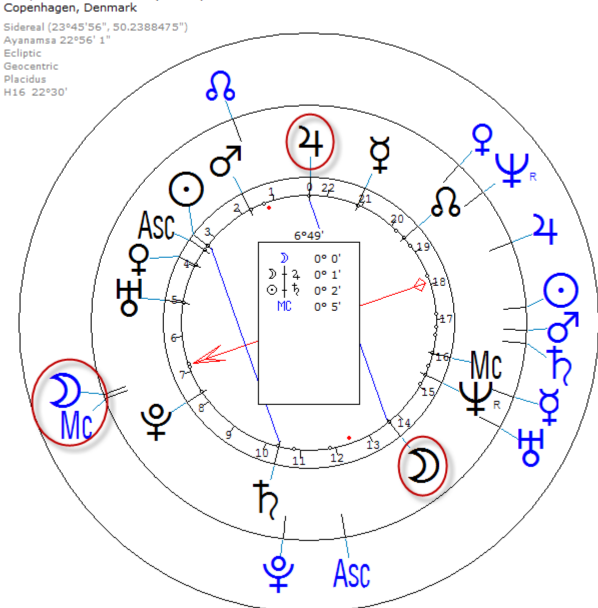
Birth:

Frederik, Crown Prince of Denmark 26 May 1968 at 23:50 (= 11:50 PM) Copenhagen, Denmark, 55n40, 12e35

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

 $p\mathfrak{D} = r\mathfrak{D}/r\mathfrak{4}$

Margrethe II, Queen of Denmark 16 April 1940 Tue 10:10 (GMT+1) 55n40 12e35



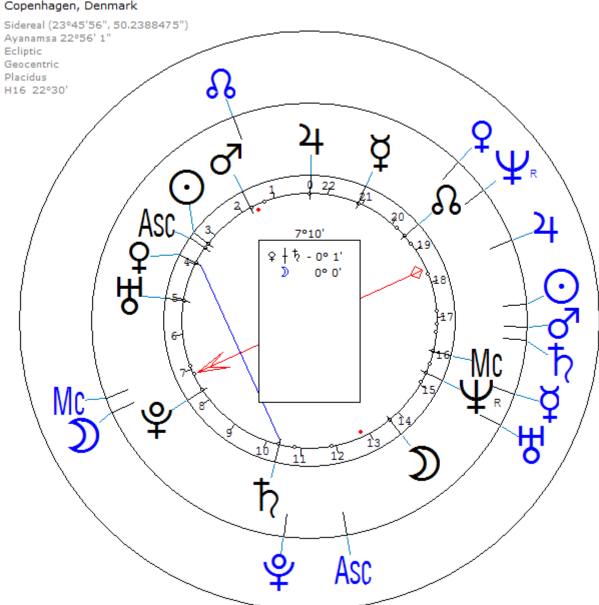
Frederik, Crown Prince of Denmark 26 May 1968 at 23:50 (= 11:50 PM) Copenhagen, Denmark, 55n40, 12e35

Tertiary II (Minor): 27.321661 days = 1 year

$$p\mathfrak{D} = r\mathfrak{P}/r\mathfrak{h}$$

p \mathfrak{D} is no more $r\mathfrak{D}/r\mathfrak{A}$ midpoint.

Margrethe II, Queen of Denmark 16 April 1940 Tue 10:10 (GMT+1) 55n40 12e35 Copenhagen, Denmark



Joachim, Prince of Denmark

7 June 1969 at 04:30 (= 04:30 AM) Copenhagen, Denmark, 55n40, 12e35

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

$$p\mathfrak{D} = r\sigma^{3}/r\mathfrak{P}$$

$$r\sigma^{7}/r4 = 00°50′51"$$

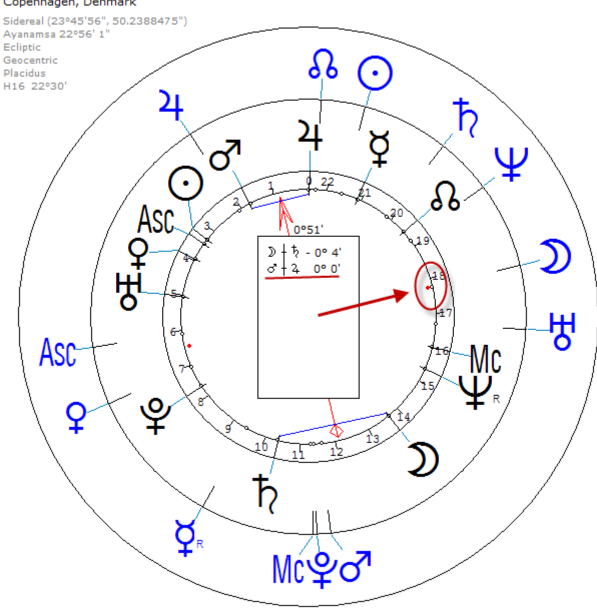
 $p\mathfrak{D} = 17°44′29" - 11°15′ - 5°37′30" = 00°51′59"$

difference between $p\mathfrak{D}$ and $r\sigma^{7}/r4$ is

00°01′08"

Margrethe II, Queen of Denmark

16 April 1940 Tue 10:10 (GMT+1) 55n40 12e35 Copenhagen, Denmark



Joachim, Prince of Denmark

7 June 1969 at 04:30 (= 04:30 AM) Copenhagen, Denmark, 55n40, 12e35

Tertiary II (Minor): 27.321661 days = 1 year

progressive $\mathfrak D$ is no more exact.

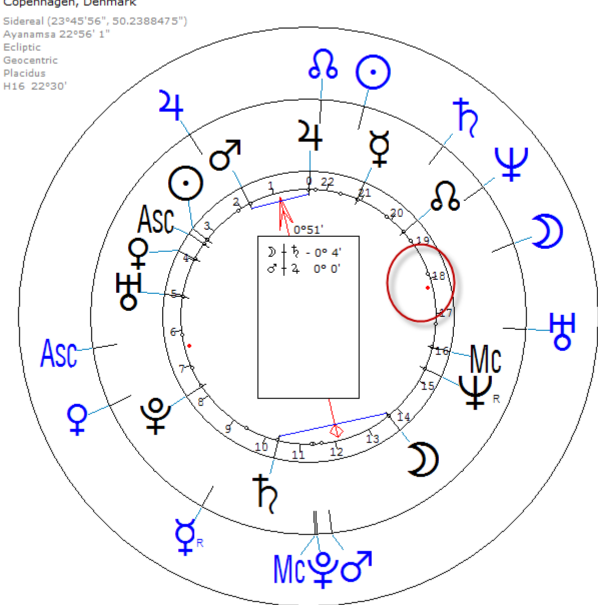
$$ro^{7}/r4 = 00°50′51"$$

 $pD = 18°06′51" - 11°15′ - 5°37′30" = 01°14′21"$

difference between $p\mathfrak{D}$ and $r\mathfrak{d}/r\mathfrak{4}$ is

00°23′30"

Margrethe II, Queen of Denmark 16 April 1940 Tue 10:10 (GMT+1) 55n40 12e35 Copenhagen, Denmark



Example-3

Irene, Princess of the Netherlands

5 August 1939 at 01:09 (= 01:09 AM)Soestdijk, Netherlands, 52n11, 5e18 Rodden Rating AA

1.Birth:

Margarita, Princess of the Netherlands

13 October 1972 at 14:33 (= 2:33 PM) Nijmegen, Netherlands, 51n50, 5e51

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

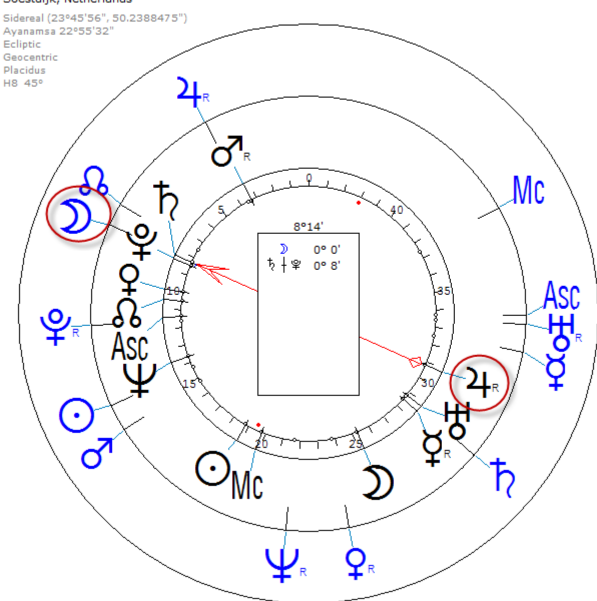
$$pD = r4$$

 $r4 = 30^{\circ}48'18'' - 22^{\circ}30' = 8^{\circ}18'18''$
 $pD = 8^{\circ}14'16''$

difference between p2 and natal 4 is 00°04′02"

Irene, Princess, Netherlands

5 August 1939 Sat 1:09 (GMT+1:20) 52n11 5e18 Soestdijk, Netherlands



Margarita, Princess of the Netherlands 13 October 1972 at 14:33 (= 2:33 PM) Nijmegen, Netherlands, 51n50, 5e51

Tertiary II (Minor): 27.321661 days = 1 year

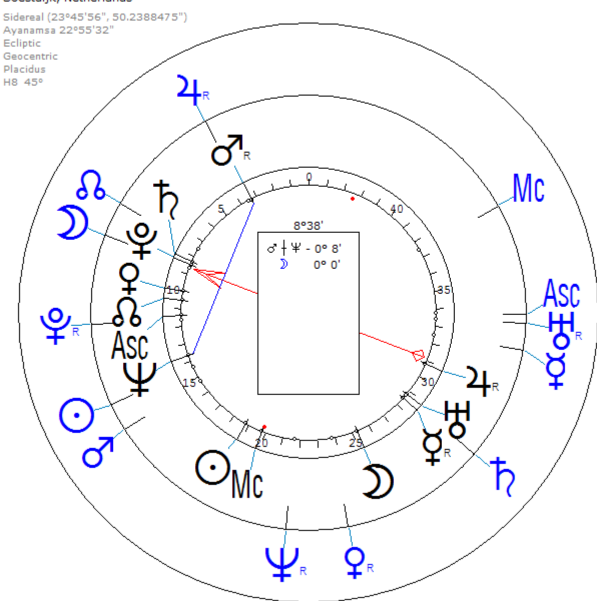
 $p\mathfrak{D}$ is no more with r4 exact.

$$r = 30^{\circ}48'18'' - 22^{\circ}30' = 8^{\circ}18'18''$$

 $p = 8^{\circ}37'34''$

difference between pD and natal 4 is 00°19′17"

Irene, Princess, Netherlands
5 August 1939 Sat 1:09 (GMT+1:20) 52n11 5e18 Soestdijk, Netherlands



Maria Carolina Christina

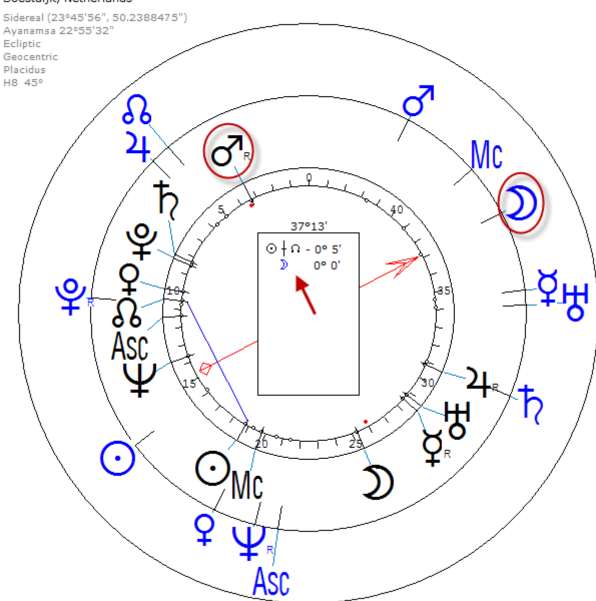
23 June 1974 at 08:40 (= 08:40 AM)Nijmegen, Netherlands, 51n50, 5e50

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

$$p\mathfrak{D} = r\sigma^{\!\!\!\!/}$$

Irene, Princess, Netherlands

5 August 1939 Sat 1:09 (GMT+1:20) 52n11 5e18 Soestdijk, Netherlands



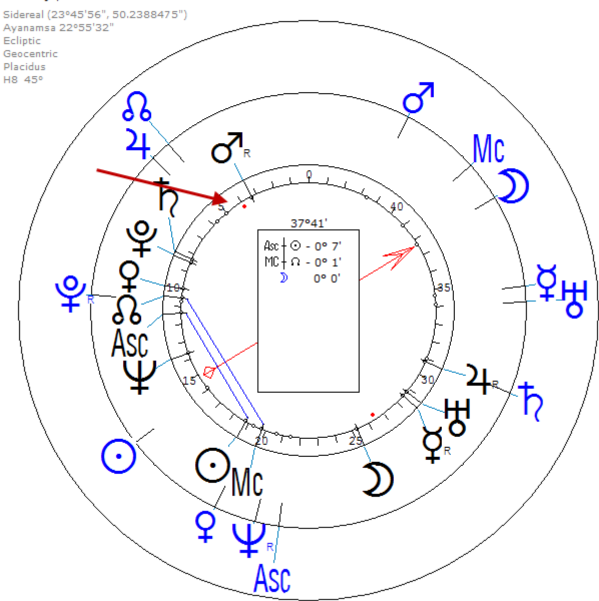
Maria Carolina Christina

23 June 1974 at 08:40 (= 08:40 AM)Nijmegen, Netherlands, 51n50, 5e50

Tertiary II (Minor): 27.321661 days = 1 year

 $p\mathfrak{D}$ is no more with $r\sigma'$ exact.

Irene, Princess, Netherlands 5 August 1939 Sat 1:09 (GMT+1:20) 52n11 5e18 Soestdijk, Netherlands



Example-4

Juliana, Queen of the Netherlands 30 April 1909 at 06:50 (= 06:50 AM)The Hague, Netherlands, 52n06, 4e18 Rodden Rating A

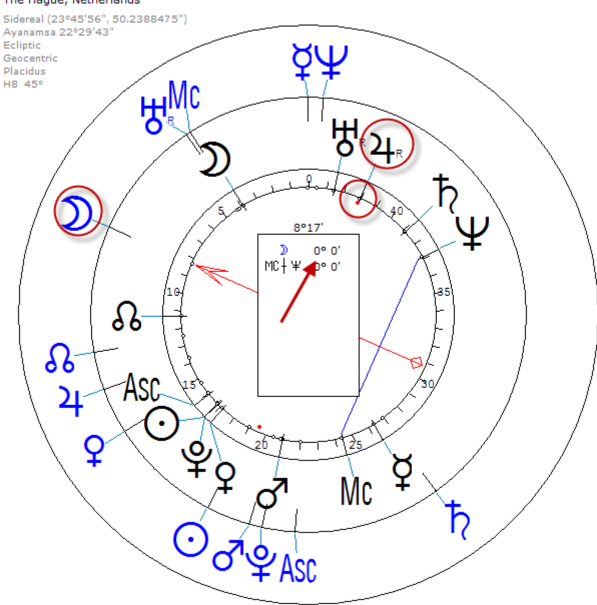
Birth:

Irene, Princess of the Netherlands 5 August 1939 at 01:09 (= 01:09 AM)Soestdijk, Netherlands, 52n11, 5e18

Tertiary II (Minor): 1 sidereal Month = 1 sidereal year

$$pD = r4$$

Juliana, Queen, Netherlands 30 April 1909 Fri 6:50 (GMT+0:20) 52n06 4e18 The Hague, Netherlands

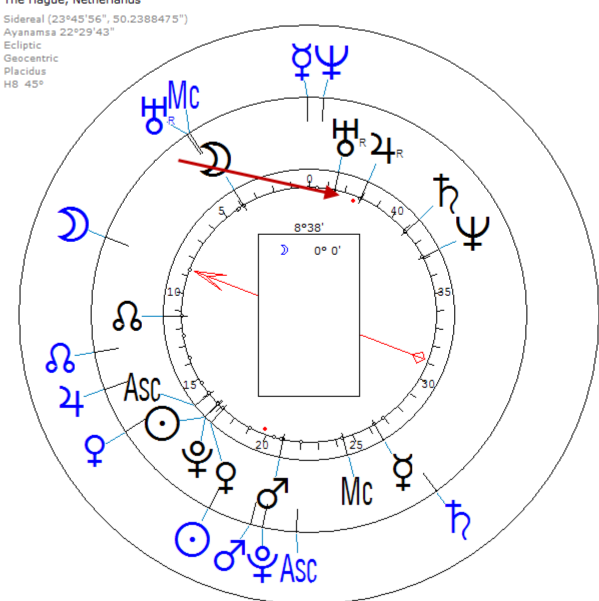


Irene, Princess of the Netherlands 5 August 1939 at 01:09 (= 01:09 AM)Soestdijk, Netherlands, 52n11, 5e18

Tertiary II (Minor): 27.321661 days = 1 year

 $p\mathfrak{D}$ is no more with r4 exact.

Juliana, Queen, Netherlands 30 April 1909 Fri 6:50 (GMT+0:20) 52n06 4e18 The Hague, Netherlands



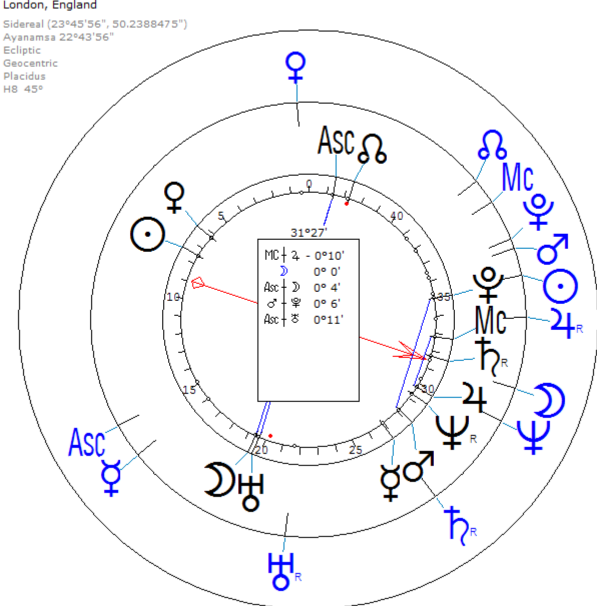
3) Secondary progression

Secondary progression: 1 sidereal day = 1 sidereal year (known as Quotidian)

Example-1 Elizabeth II, Queen of England 21 April 1926 at 02:40 (= 02:40 AM)London, England, 51n30, 0w10 Rodden Rating AA Mother died 31.03.2002 15:15 GMT at Windsor Castle

 $rh = 1^{\circ}42'46'' M_{\bullet}$

Elizabeth II, Queen of England 21 April 1926 Wed 2:40 (GMT+1) 51n30 0w10 London, England



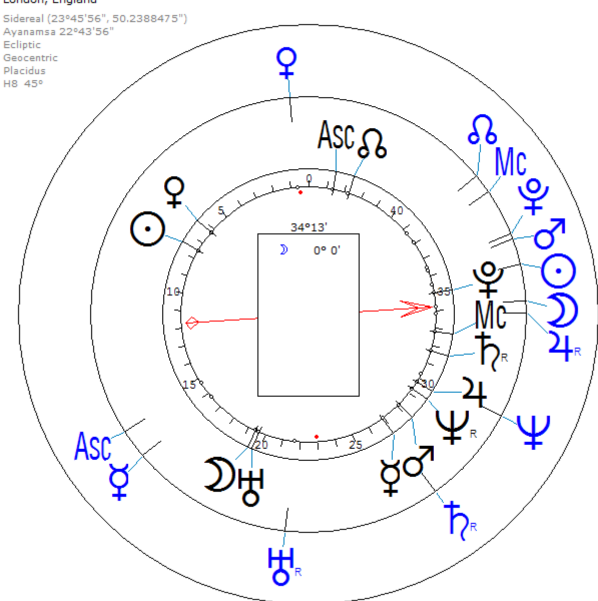
Below the illustrated horoscope calculated with:

1 day = 1 year

Mother died

31.03.2002 15:15 GMT at Windsor Castle

Elizabeth II, Queen of England 21 April 1926 Wed 2:40 (GMT+1) 51n30 0w10 London, England



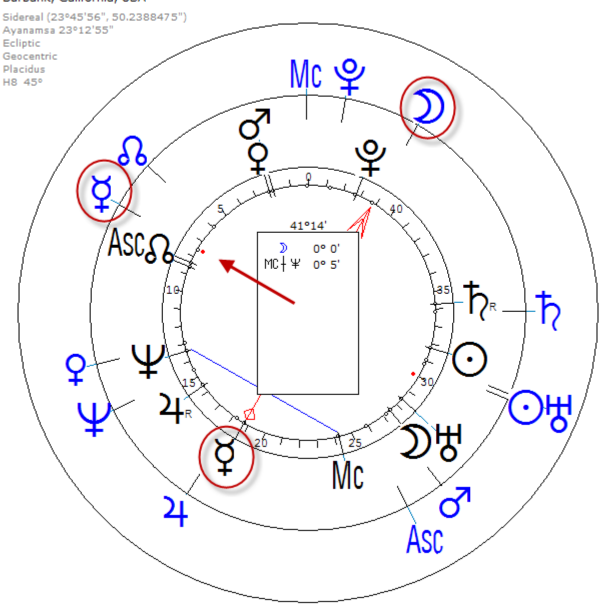
Example-2 Penn, Sean 17 August 1960 at 15:17 (= 3:17 PM) Burbank CA, USA, 34n10, 118w18 Rodden Rating AA

On January 24, 2006 at about 4:00 PM, the actor's brother Chris, also an actor, was found dead at a condominium near the beach in Santa Monica, CA.

Secondary progression: 1 sidereal day = 1 sidereal year

$$\nabla r = \nabla q = r\nabla q$$

Penn, Sean 17 August 1960 Wed 15:17 (GMT-7) 34n11 118w18 Burbank, California, USA

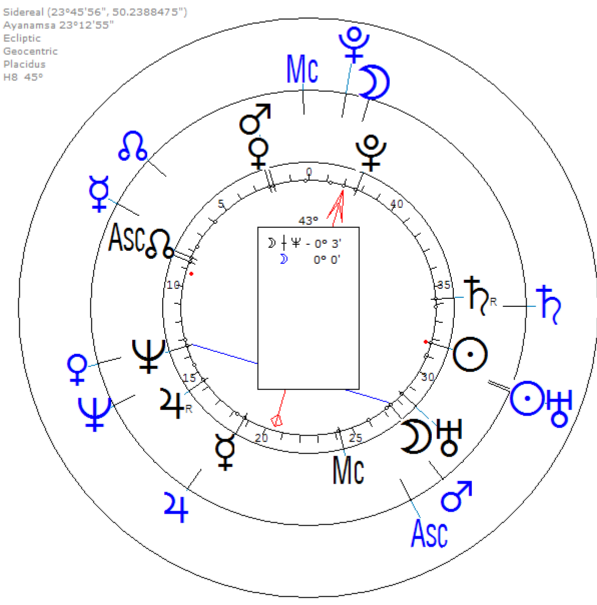


Below the illustrated horoscope calculated with:

1 day = 1 year

On January 24, 2006 at about 4:00 PM, the actor's brother Chris, also an actor, was found dead at a condominium near the beach in Santa Monica, CA.

Penn, Sean 17 August 1960 Wed 15:17 (GMT-7) 34n11 118w18 Burbank, California, USA



Example-3

Pfeiffer, Michelle

29 April 1958 at 08:11 (= 08:11 AM)Santa Ana, California, 33n45, 117w52 Rodden Rating AA

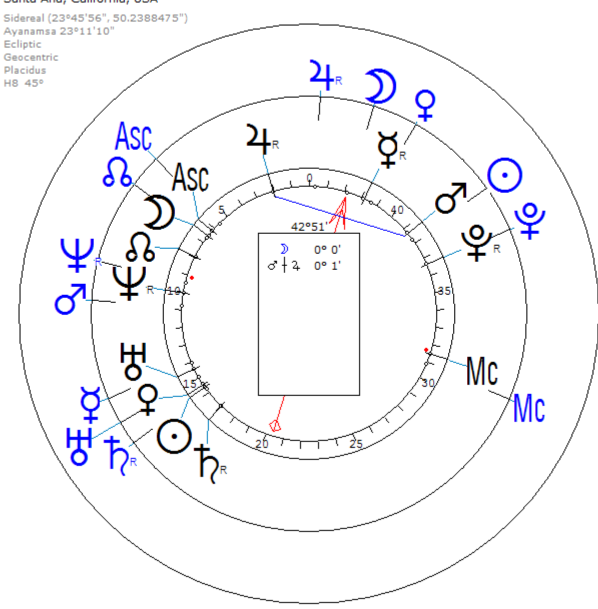
First marriage:

05.10.1981 Santa Monica

Secondary progression: 1 sidereal day = 1 sidereal year

$$p\mathfrak{D} = r\sigma^{3}/4$$

Pfeiffer, Michelle 29 April 1958 Tue 8:11 (GMT-7) 33n45 117w52 Santa Ana, California, USA

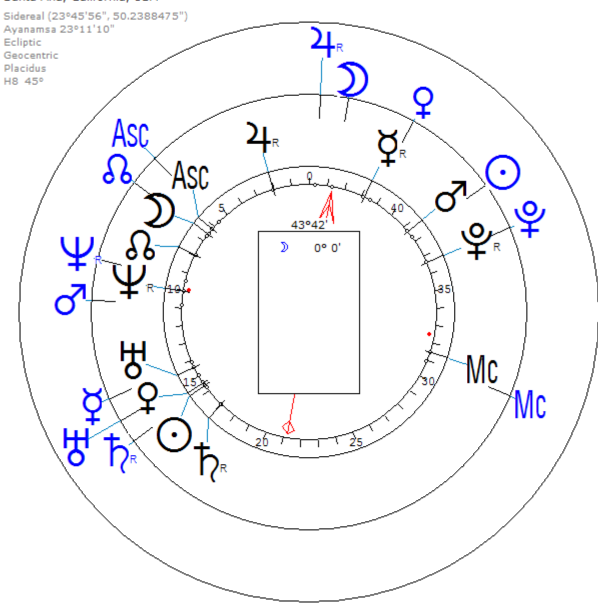


Below the illustrated horoscope calculated with:

1 day = 1 year

First marriage: 05.10.1981 Santa Monica

Pfeiffer, Michelle 29 April 1958 Tue 8:11 (GMT-7) 33n45 117w52 Santa Ana, California, USA

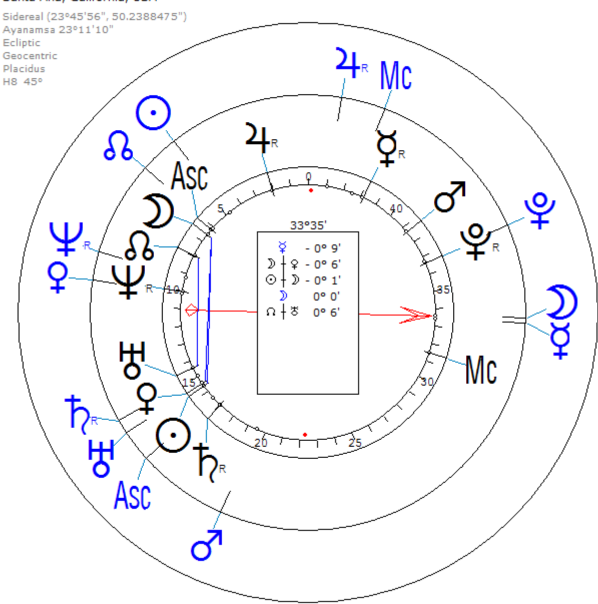


Second marriage: 05.10.1981 Santa Monica

Secondary progression: 1 sidereal day = 1 sidereal year

$$\mathbb{C}^{1} = \mathbb{C}^{1} = \mathbb{C}^{1}$$

Pfeiffer, Michelle 29 April 1958 Tue 8:11 (GMT-7) 33n45 117w52 Santa Ana, California, USA



Second marriage: 05.10.1981 Santa Monica

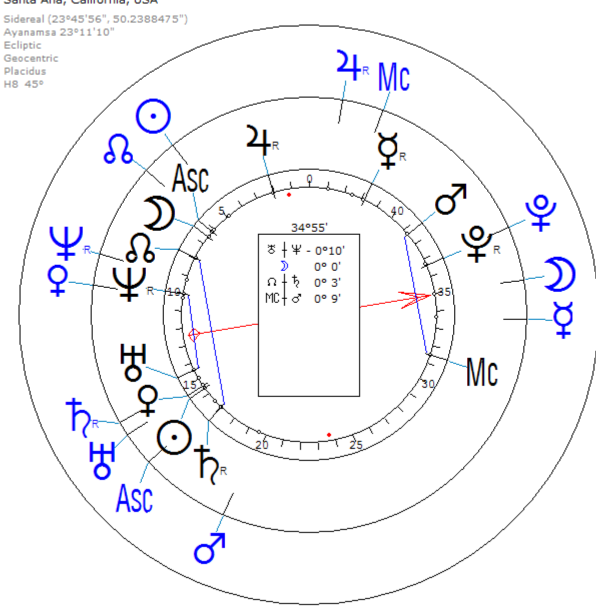
Below the illustrated horoscope calculated with:

1 day = 1 year

$$\mathfrak{D} = r \forall / r \Psi = r \hbar / r \Omega$$

Pfeiffer, Michelle

29 April 1958 Tue 8:11 (GMT-7) 33n45 117w52 Santa Ana, California, USA



Example-4

Aniston, Jennifer

11 February 1969 at 22:22 (= 10:22 PM) Los Angeles Ca, USA, 34n03, 118w14

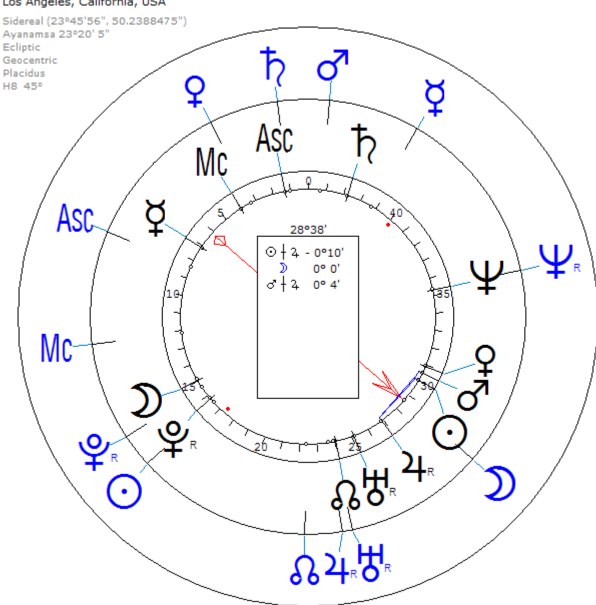
Aniston and Pitt were pronounced "man and wife" 7/29/2000 at 7:02 PM in Malibu, CA.

Secondary progression: 1 sidereal day = 1 sidereal year

$$p\mathfrak{D} = r\mathfrak{O}/r\mathfrak{4} = r\mathfrak{O}/r\mathfrak{4}$$

Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA



Aniston and Pitt were pronounced "man and wife" 7/29/2000 at 7:02 PM in Malibu, CA.

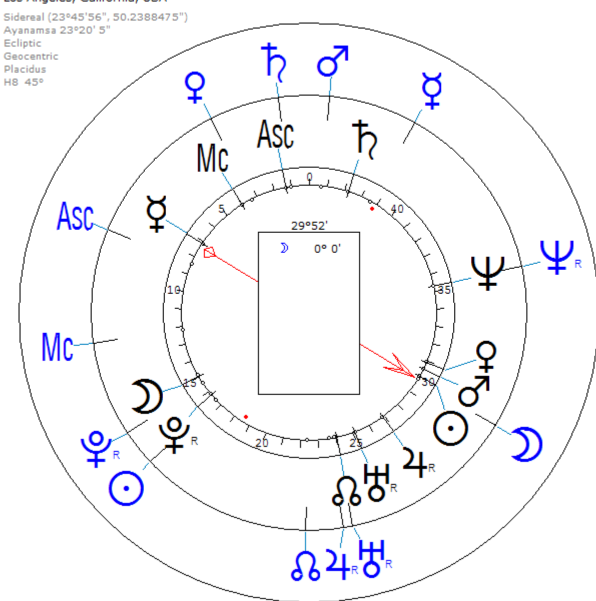
Below the illustrated horoscope calculated with:

1 day = 1 year

$$p\mathfrak{D} = r\mathfrak{O}$$

Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA



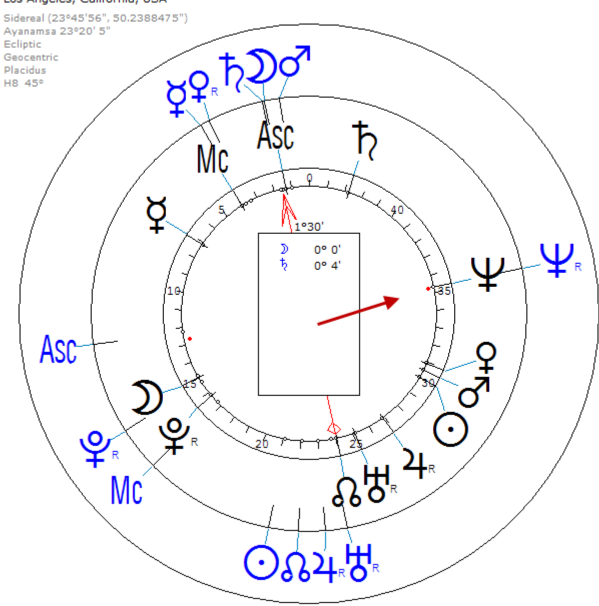
On March 25, 2005, she officially filed for divorce in Los Angeles.

Secondary progression: 1 sidereal day = 1 sidereal year

$$pD = ph = pH = r\Psi = r\Omega = rAC$$

Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA



On March 25, 2005, she officially filed for divorce in Los Angeles.

Below the illustrated horoscope calculated with:

1 day = 1 year

$$pD = rAC/rMC = rD/r\Psi = r4/r\Omega = r \forall$$

Aniston, Jennifer 11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA Sidereal (23°45'56", 50.2388475") Ayanamsa 23°20' 5" Ecliptic Geocentric Placidus H8 45° Asc Mc - 0°11' MC + Asc - 0° 8' 0° 0' 0°11' **Asc** Mc

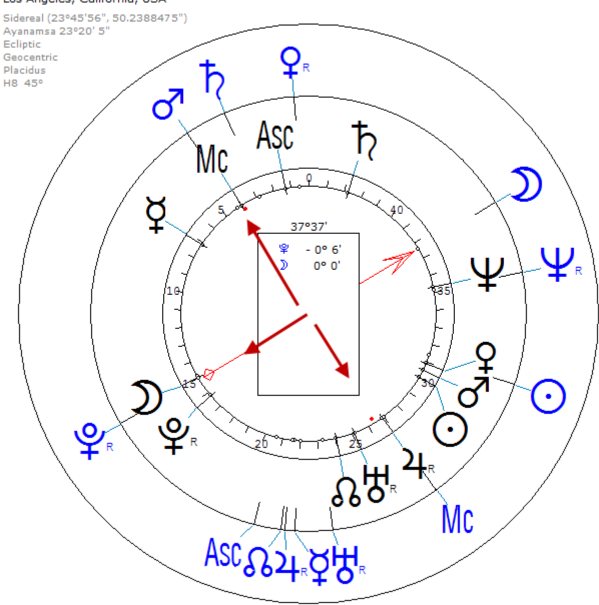
Second marriage : 05.08.2015 Los Angeles

Secondary progression: 1 sidereal day = 1 sidereal year

$$p\mathfrak{D} = p\sigma = pMC = p\Psi = r\mathfrak{D} = rMC = r\mathfrak{A}$$

Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA

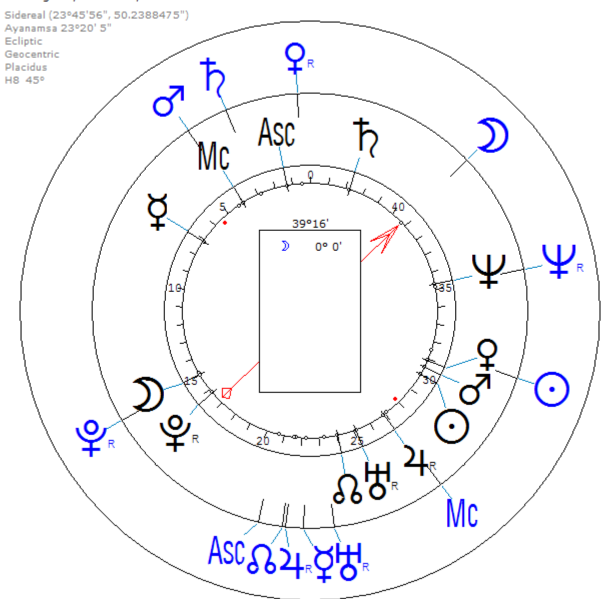


Second marriage 05.08.2015 Los Angeles

Below the illustrated horoscope calculated with:

1 day = 1 year

Aniston, Jennifer 11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA



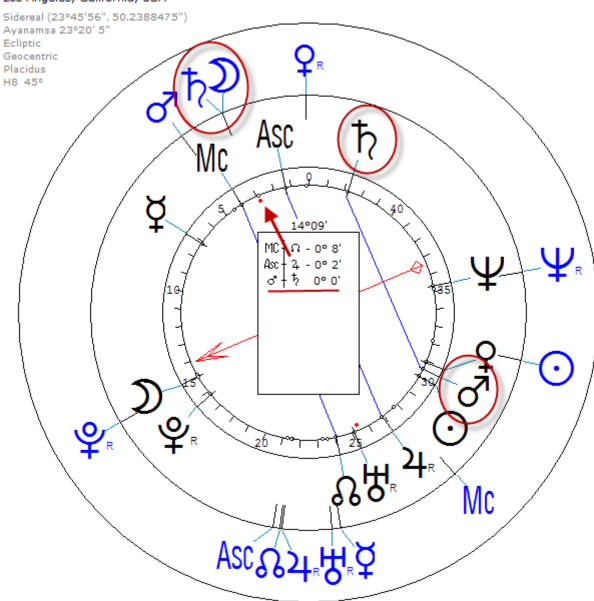
Mother died on 25. Mai 2016 in Los Angeles.

Secondary progression: 1 sidereal day = 1 sidereal year

$$p\mathfrak{D} = p\mathfrak{h} = r\sigma'/r\mathfrak{h} = rMC/r\mathfrak{h}$$

Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA



Mother died on 25. Mai 2016 in Los Angeles.

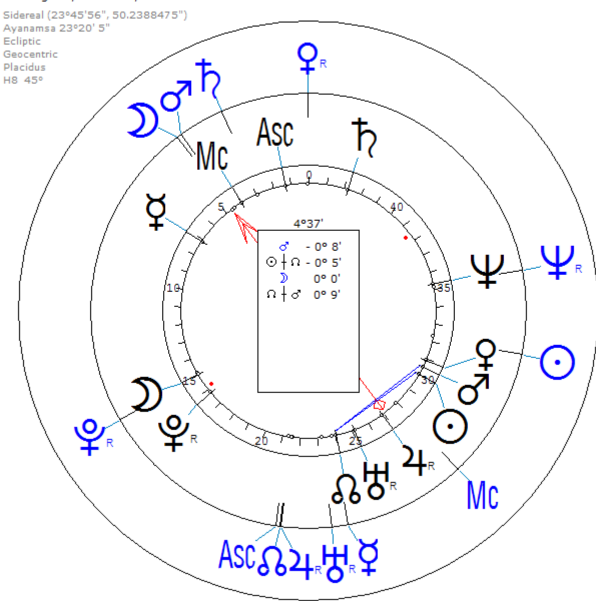
Below the illustrated horoscope calculated with:

1 day = 1 year

$$p\mathfrak{D} = p\sigma' = r\mathfrak{A} = r\mathfrak{O}/r\mathfrak{A} = r\sigma'/r\mathfrak{A}$$

Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15 Los Angeles, California, USA



Exact Harmonics: harmonic, that zodiac divides on two

360°	1
180°	2
90°	4
45°	8
22°30′	16
11°15′	32
5°37′30"	64
2°48′45"	128
1°24′22"	256
42′11"	512
21′05"	1024
10′32"	2048
5′16"	4096
2′38"	8192
1′19"	16384

My Research about harmonics is here:

https://de.scribd.com/document/266024720/Micro-Astrology

My Webpage:

http://cemalcicek.com/