# Progressions 

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## 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 $A A$ 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, J ane

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）．
$p \odot=r$ $\rho$
$p q=r 4 / r$ 岗
$p D=p o^{r}=r D$

| Natal Sun | $=6^{\circ} 24^{\prime} 41^{\prime \prime}$ ヌ |
| :--- | :--- |
| p Jupiter | $=6^{\circ} 24 \prime 53^{\prime \prime}$ 犬 |

## Fonda，Jane

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


Below the illustrated horoscope calculated with: 1 day $=27.321661$ days .
$\mathrm{p} \odot$ is no longer with natal $O$ exact and p $D=$ natal $\hbar$

Natal Sun

$$
\begin{aligned}
& =6^{\circ} 24^{\prime} 41^{\prime \prime} x^{\nearrow} \\
& =6^{\circ} 31^{\prime} 56^{\prime \prime} \text { t }
\end{aligned}
$$

p Jupiter

## Fonda, Jane

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


## 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) .
$p \odot=r D / r 4$
$p D=r \odot / r q$
$p$ P $=r \odot / r D$
$p \not \subset=r 4$
p4 $=$ r
r
p4 $=15^{\circ} 11^{\prime} 15^{\prime \prime}$

Fonda, Jane
21 December 1937 Tue 9:14 (GMT-5) 40n46 73w59
Manhattan, New York, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $22^{\circ} 54^{\prime} 16^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .
$p \mathcal{D}=r A C / r \Psi=r \hbar$
p ¢ $=\mathrm{ro}^{7} / \mathrm{r}^{\text {빙 }}$
p ̧ㅜ $=\mathrm{r}$ 우
and p 4 no more with natal $\lcm{+}$ exact.
rర్广 = $37^{\circ} 39^{\prime} 27^{\prime \prime}-22^{\circ} 30^{\prime} 00^{\prime \prime}=15^{\circ} 09^{\prime} 27^{\prime \prime}$
p4 $=15^{\circ} 29^{\prime \prime} 05^{\prime \prime}$

## Fonda, Jane

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


## Example-2

## ALAN BAI N

Birth Data: Apr 22, 1933, 2:48 am BST -1:00, Romford, England, 51n35 000el1
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)
$P D=p \sigma^{\top}=p \hbar=p$ 峀 $=p \Psi=r \odot$

## Alan Bain

22 April 1933 Sat 2:48 (GMT+1) 51n35 0e11
Romford, England


Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .

## Alan Bain

22 April 1933 Sat $2: 48(\mathrm{GMT}+1) 51 \mathrm{n} 35$ 0e11
Romford, England


## Example-3

## 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) .
$p D=p \not \subset=r \sigma^{\top} / r \hbar$
$p \odot=r o^{\top} / r \Psi$
$p \sigma^{7}=p$ 벙 $=r M C$


Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .

$$
\begin{aligned}
& \mathrm{p} \odot=\mathrm{rMC} / \mathrm{r} \delta=\mathrm{r} \hbar / \mathrm{r} \mathrm{H}^{\prime} \\
& \mathrm{po}=\mathrm{r} \odot / \mathrm{r} \oint
\end{aligned}
$$

## Banzhaf, Hajo

15 May 1949 Sun 0:02 (GMT+2) 51n54 8e23


## Example-4

## 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) .
$p \sigma^{7}=p \odot=r \hbar$
$\mathrm{pD}=\mathrm{p} \hbar=\mathrm{p} \uparrow+\mathrm{q}=/ \mathrm{r} \hbar$

## Barbault, Armand

2 April 1906 Mon 10:00 (GMT+0:09) $47^{\circ} 39^{\prime} 30^{\prime \prime N} 2^{\circ} 55^{\prime} 14$ "E
Champoulet, France


Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .


## Example-5

## 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 J anuary 1952 at 01:15 AM Paris, France)

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

$p \odot=r 4$
$p q=r 4$
p4 $=$ r
$\mathrm{pD}=\mathrm{p}$ 우 $=\mathrm{rAC} / \mathrm{rD}$

## Barbault, Andre

1 October 1921 Sat 17:00 (GMT+1) 47n07 3e03


Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .
p 4 neither with r P $_{4}$ nor $p \odot$ with r 4 exact.

## Barbault, Andre

1 October 1921 Sat 17:00 (GMT+1) 47n07 3e03
Champignelles, France


## Example-6

## J ayne, Charles

9 October 1911 at 22:43 ( $=10: 43$ PM ) J enkintown, Pennsylvania, 40n06, 75w08
Rodden Rating A
Charles J ayne died 12/ 31/ 1985, 8:32 PM, Goshen, NY.
Below the illustrated horoscope calculated with:
1 sidereal day $=27.321661$ days (sidereal Month) .
$\mathrm{p} \odot=\mathrm{po}=\mathrm{r}^{\top} / \mathrm{r} \hbar=\mathrm{r} 广 / \mathrm{r} \Psi$ ( ( F is AC lord.)
$\mathrm{p} \succ=\mathrm{p} \Psi=\mathrm{p} \hbar=\mathrm{r} \odot$

Charles A. Jayne, Jr.
9 October 1911 Mon 22:43 (GMT-5) $40^{\circ} 05^{\prime} 45^{\prime \prime} \mathrm{N} 75^{\circ} 07^{\prime} 32^{\prime \prime} \mathrm{W}$
Jenkintown, Pennsylvania, USA


Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .

## Charles A. Jayne, Jr.

9 October 1911 Mon 22:43 (GMT-5) $40^{\circ} 05^{\prime} 45^{\prime \prime} \mathrm{N} 75^{\circ} 07^{\prime} 32^{\prime \prime} \mathrm{W}$
Jenkintown, Pennsylvania, USA


## Example-7

## 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)
$\mathrm{p} \odot=\mathrm{p}$ 㞧 $=\mathrm{r}^{T} / \mathrm{r}$ 亗
$\mathrm{p} \hbar=\mathrm{r} 0^{7} / \mathrm{r} \hbar$
$p \sigma^{\prime}=p D=r \hbar=r \odot / r D$

## Charubel

9 November 1826 Thu 7:00 (GMT-0:12:12) 52n33 3w03


Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .

## Charubel

9 November 1826 Thu 7:00 (GMT-0:12:12) 52n33 3w03
Montgomery, Wales


## Example-8

## 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)
$\mathrm{p} \odot=\mathrm{p} 4=\mathrm{r} 4$


## Chiodini, Una

21 November 1936 Sat 10:58 (GMT-6) 41n51 87w39
Chicago, Illinois, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $22^{\circ} 53^{\prime} 21^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

Below the illustrated horoscope calculated with:
1 day $=27.321661$ days .

## Chiodini, Una

21 November 1936 Sat 10:58 (GMT-6) 41n51 87w39
Chicago, Illinois, USA

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) .
$\mathrm{p} \odot=\mathrm{p} q=\mathrm{p} \Psi=\mathrm{r} ¢ / \mathrm{r} \delta=\mathrm{r} \odot / \mathrm{r} \mathcal{D}$

Chiodini, Una
21 November 1936 Sat 10:58 (GMT-6) 41n51 87w39
Chicago, Illinois, USA


## event: 3

" On 11/ 15/ 1975, she married second husband."
Below the illustrated horoscope calculated with:
1 sidereal day $=27.321661$ days (sidereal Month) .
$\mathrm{p} \odot=\mathrm{p} 4=\mathrm{r} \rho / \mathrm{r} \delta=\mathrm{r} \odot / \mathrm{r} \mathcal{D}$

Chiodini, Una
21 November 1936 Sat 10:58 (GMT-6) 41n51 87w39


## Example-9

## Rodden, Amy

23 November 1949 at 00:45 (= 12:45 AM ) Palo Alto CA, USA, 37n27, 122w08
Rodden Rating AA
Mother died 5 J une 2003 at 08:30 AM in Yucaipa, CA (cancer)
Below the illustrated horoscope calculated with:
1 sidereal day $=27.321661$ days (sidereal Month)
2 and $P$ are Mother
$\mathrm{pD}=\mathrm{p} q=\mathrm{p} \Psi=\mathrm{rMC} / \mathrm{D} \mathcal{D}=\mathrm{ro}^{\top} / \mathrm{r} \hbar$
$p \sigma^{\top}=r D$
$\mathrm{pMC}=\mathrm{p} \odot=\mathrm{p} \hbar=\mathrm{p} \delta=\mathrm{r} \odot / \mathrm{r}$ 峀
$p$ 우 $=r$ 웅

## Rodden, Amy

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


## Example-10

## Rodden, J on

26 October 1960 at 04:53 ( $=04: 53$ AM ) Covina CA, USA, 34n05, 117w53
Rodden Rating AA
Mother died 5 J une 2003 at 08:30 AM in Yucaipa, CA (cancer)
Below the illustrated horoscope calculated with:
1 sidereal day $=27.321661$ days (sidereal Month) .
$\mathrm{pD}=\mathrm{po}^{\boldsymbol{\sigma}}=\mathrm{r}^{\boldsymbol{H}}$
$p$ 岀 $=r \boldsymbol{D}$
$\mathrm{p} Q=r \Psi=r M C / r \hbar$
$p \hbar=r M C=r D / r \sigma^{\top}$

## Rodden, Jon

26 October 1960 Wed 4:53 (GMT-8) 34n05 117w53
Covina, California, USA


## Example-11

## 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)
$\mathrm{p} 4=\mathrm{r} 9 / \mathrm{r} 4=\mathrm{r} \boldsymbol{4}$
$p q=r 4 / r \delta$
$p \odot=r$ ?

## Adolf Hitler

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


## Example-12

## 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) .
$\mathrm{p} \odot=\mathrm{p} P=\mathrm{r} \odot / \mathrm{r} 9$
$\mathrm{pMC}=\mathrm{p} 4=\mathrm{pD}=r \dot{O}=r A C / r D$

Electra, Carmen
20 April 1972 Thu 0:27 (GMT-5) $39^{\circ} 09^{\prime} 43^{\prime \prime} \mathrm{N} 84^{\circ} 27^{\prime} 25^{\prime \prime} \mathrm{W}$
Cincinnati, Ohio, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 22^{\prime} 58^{\prime \prime}$
Ecliptic
Geocentric
placidus
H8 $45^{\circ}$
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) .
$p 4=r \odot / r$ ㅇ
$p \sigma^{\top}=p$ 벙 $=r \odot$
$p Q=p D=r^{2} / / r^{\text {H }}$
$p \delta=r \delta b=r 4$

Electra, Carmen
20 April 1972 Thu $0: 27$ (GMT-5) $39^{\circ} 09^{\prime} 43^{\prime \prime} \mathrm{N} 84^{\circ} 27^{\prime} 25^{\prime \prime} \mathrm{W}$
Cincinnati, Ohio, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


## Example-13

## 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) .
$\begin{array}{lrr}\mathrm{po} / \mathrm{p} \hbar & =\mathrm{p} \uparrow+/ \mathrm{p} \delta & =\mathrm{r} 0^{7} / \mathrm{r} \hbar \\ 6^{\circ} 6^{\prime} 15^{\prime \prime} & 5^{\circ} 56^{\prime} 08^{\prime \prime} & 5^{\circ} 59^{\prime} 43^{\prime \prime}\end{array}$

Houston, Whitney
9 August 1963 Fri 20:55 (GMT-4) $40^{\circ} 44^{\prime} 08^{\prime \prime N} 74^{\circ} 10^{\prime} 22^{\prime \prime} \mathrm{W}$
Newark, New Jersey, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 15^{\prime} 12^{\prime \prime}$
Ecliptic
Geocentric
Placidus


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) .
$p$ 우 $=p \sigma^{T} / p \hbar=r \sigma^{\top}$
$\mathrm{p} \odot=\mathrm{p} \Psi=r A C / r \sigma^{\top}=r \hbar$
$\mathrm{p} \delta=\mathrm{p} 4=\mathrm{r} \odot$
$\mathrm{p} \mathrm{J}_{\mathrm{O}}=\mathrm{pD}=\mathrm{ro}^{\top} / \mathrm{r} \hbar$

## Houston, Whitney

9 August 1963 Fri 20:55 (GMT-4) $40^{\circ} 44^{\prime} 08^{\prime \prime N} 74^{\circ} 10^{\prime} 22^{\prime \prime} \mathrm{W}$
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)
$\mathrm{p} q=\mathrm{po}=\mathrm{r} q / \mathrm{r} \hbar$
$p \delta=r \varnothing / r P L=r D / r \hbar$

$p \odot=r \odot / r \mathcal{D}=r \Psi$
$p$ 㞧 $=p \Psi=r \hbar$
$\mathrm{pD}=\mathrm{r} \boldsymbol{D}$

## Houston, Whitney

9 August $1963 \mathrm{Fri} 20: 55$ (GMT-4) $40^{\circ} 44^{\prime} 08^{\prime \prime} \mathrm{N} 74^{\circ} 10^{\prime} 22^{\prime \prime} \mathrm{W}$
Newark, New Jersey, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 15^{\prime} 12^{\prime \prime}$
Ecliptic


## 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
$\mathrm{pD}=\mathrm{r} \boldsymbol{q} / \mathrm{r}^{2} 4=\mathrm{r} \odot / \mathrm{ro}^{7}$
pD : $6^{\circ} 55^{\prime 2} 27^{\prime \prime} \uparrow$
Caroline, Princess
23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25
Monte Carlo, Monaco


20 July 1999 at 18:40 (Daughter Alexandra, Princess of Hanover born)
Tertiary II (Minor): 27.321661 days $=1$ year
$p D: 7^{\circ} 27^{\prime} 00^{\prime \prime} \uparrow$


## Caroline, Princess

23 January 1957 Wed $9: 27$ (GMT+1) 43n45 7e25 Monte Carlo, Monaco
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 10^{\prime} 14^{\prime \prime}$
Ecliptic


5 September 1987 at 02:46 AM (Son Pierre born) Tertiary II (Minor) : 1 sidereal Month $=1$ sidereal year
$p D=p 4=r 4=r q$
r4 $=23^{\circ} 33^{\prime \prime} 5^{\prime \prime}-22^{\circ} 30^{\prime} 00^{\prime \prime}=1^{\circ} 03^{\prime} 05^{\prime \prime}$
pD $=$
$0^{\circ} 59^{\prime} 04^{\prime \prime}$
pD: $13^{\circ} 59^{\prime} 04^{\prime \prime}$ ૪
Caroline, Princess
23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25
Monte Carlo, Monaco
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 10^{\prime} 14^{\prime \prime}$


## 5 September 1987 at 02:46 AM (Son Pierre born)

Tertiary II (Minor): 27.321661 days $=1$ year
$\mathrm{pD}=\mathrm{D} \operatorname{D} / \mathrm{r} \delta$
r $4=23^{\circ} 33^{\prime} 5^{\prime \prime}-22^{\circ} 30^{\prime} 00^{\prime \prime}=1^{\circ} 03^{\prime} 05^{\prime \prime}$
pD $=$
$1^{\circ} 22^{\prime} 11^{\prime \prime}$
pD : $16^{\circ} 20^{\prime} 28^{\prime \prime}$ ४

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
$p D=r \odot / r^{2}$
$p D: 16^{\circ} 50^{\prime} 46^{\prime \prime} \uparrow$
Caroline, Princess
23 January 1957 Wed $9: 27$ (GMT+1) 43n45 7e25
Monte Carlo, Monaco
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


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

Tertiary II (Minor): 27.321661 days $=1$ year
$p D=r A C / r ㅇ$
pD : $17^{\circ} 11^{\prime} 20^{\prime \prime} \uparrow$

## Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25
Monte Carlo, Monaco
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanams
Geocentric
Placidus
H8 $45^{\circ}$

8 J une 1984 at 22:50 (Son Andrea born)
Tertiary II (Minor) : 1 sidereal Month $=1$ sidereal year
$\mathrm{p} D=\mathrm{r} \not \subset / \mathrm{r}$ ¢
pD : $26^{\circ} 34^{\prime} 50^{\prime \prime}$ 分

## Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25
Monte Carlo, Monaco
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


## 8 J une 1984 at 22:50 (Son Andrea born)

Tertiary II (Minor): 27.321661 days $=1$ year
$p \mathcal{D}=r \stackrel{\uparrow}{+} / r \delta$
pD: $26^{\circ} 54^{\prime} 58^{\prime \prime}$ «

## Caroline, Princess

23 January 1957 Wed 9:27 (GMT+1) 43n45 7e25
Monte Carlo, Monaco
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


Mother died 14 September 1982 22:55 in Monaco
Tertiary II (Minor) : 1 sidereal Month $=1$ sidereal year
$\mathrm{p} \mathcal{D}=\mathrm{r} \odot=\mathrm{r} \varnothing$
pD : $24^{\circ} 55^{\prime} 47{ }^{\prime \prime}$ ~
difference between $\odot$ and $\mathcal{D}$ is : $\mathbf{4 5}^{\circ} \mathbf{0 0} \mathbf{0}^{\prime \prime}$
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
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 10^{\prime} 14^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

Mother died 14 September 1982 22:55 in Monaco
Tertiary II (Minor): 27.321661 days $=1$ year
pD is no more with natal $\odot$ and natal $\delta \frac{1}{}$ exact.

PD : $25^{\circ} 14^{\prime} 29^{\prime \prime}$ 父
difference between $\odot$ and $D$ is: 45 ${ }^{\circ} \mathbf{1 9}^{\prime} \mathbf{3 4}{ }^{\prime \prime}$
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
$p D=r D / r 4$

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


## Birth :

## 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
$p \mathcal{D}=r q / r \hbar$
$\mathrm{p} \mathcal{D}$ is no more $\mathrm{r} D / r 4$ midpoint.

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


## Birth :

J oachim, 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
$p D=r \sigma^{T} / r^{2}$

| $r o^{\top} / r^{2}=$ |  |
| :--- | :--- |
| $p D$ | $=17^{\circ} 44^{\prime} 29^{\prime \prime}-11^{\circ} 15^{\prime}-5^{\circ} 37^{\prime} 30 "=0^{\circ} \mathbf{5 0} \mathbf{0 0}^{\circ} \mathbf{5 1} \mathbf{5 1}^{\prime \prime} 59^{\prime \prime}$ |

difference between pD and $\mathrm{r}^{\top} / \mathrm{r} 4$ is $\mathbf{0 0}^{\circ} \mathbf{0 1} \mathbf{1}^{\prime} \mathbf{0 8}{ }^{\prime \prime}$

- Margrethe II, Queen of Denmark

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


## Birth :

J oachim, 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 $D$ is no more exact.

difference between pD and $\mathrm{r}^{7} / \mathrm{r}^{2} 4$ is
$00^{\circ} 23^{\prime} 30^{\prime \prime}$

Margrethe II, Queen of Denmark
16 April 1940 Tue 10:10 (GMT+1) 55n40 12e35
Copenhagen, Denmark
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


## Example-3

## I rene, 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
$p D=r 4$
r4 $=30^{\circ} 48^{\prime} 18^{\prime \prime}-22^{\circ} 30^{\prime}=\mathbf{8}^{\circ} \mathbf{1 8}^{\prime} 18^{\prime \prime}$
$\mathrm{pD}=\quad 8^{\circ} 14^{\prime} 16^{\prime \prime}$
difference between $p D$ and natal 4 is $\mathbf{0 0}^{\circ} \mathbf{0 4} \mathbf{0 2}^{\prime \prime}$

Irene, Princess, Netherlands
5 August 1939 Sat $1: 09(\mathrm{GMT}+1: 20) 52 \mathrm{n} 11 \quad 5 \mathrm{e} 18$
Soestdijk, Netherlands


## 1.Birth :

## 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
$p D$ is no more with r 4 exact.
$\begin{array}{ll}r 24 & =30^{\circ} 48^{\prime} 18^{\prime \prime}-22^{\circ} 30^{\prime}=8^{\circ} 18^{\prime} 18^{\prime \prime} \\ p D & 8^{\circ} \mathbf{3 7} 7^{\prime \prime}\end{array}$
difference between pD and natal 4 is $00^{\circ} \mathbf{1 9}^{\prime} \mathbf{1 7}^{\prime \prime}$

Irene, Princess, Netherlands
5 August 1939 Sat 1:09 (GMT+1:20) 52n11 5e18
Soestdijk, Netherlands
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanams
Geocentric
placidus


## 2.Birth :

## 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
$\mathrm{pD}=\mathrm{ro}$

## Irene, Princess, Netherlands

5 August 1939 Sat 1:09 (GMT+1:20) 52n11 5e18
Soestdijk, Netherlands
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $22^{\circ} 55^{\prime} 32^{\prime \prime}$


## 2.Birth :

## Maria Carolina Christina

23 June 1974 at 08:40 ( = 08:40 AM )Nijmegen, Netherlands, 51n50, 5e50
Tertiary II (Minor): 27.321661 days $=1$ year
$\mathrm{p} \mathcal{D}$ is no more with rot exact.

## Irene, Princess, Netherlands

5 August 1939 Sat $1: 09$ (GMT+1:20) 52 n 11 5e18
Soestdijk, Netherlands
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $22^{\circ} 55^{\prime} 32^{\prime \prime}$


## Example-4

## J uliana, Queen of the Netherlands

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

## Birth :

I rene, 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
$p D=r 4$

Juliana, Queen, Netherlands
30 April 1909 Fri 6:50 (GMT+0:20) 52n06 4e18
The Hague, Netherlands
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


## Birth :

I rene, 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
pD is no more with r4 exact.

Juliana, Queen, Netherlands
30 April 1909 Fri 6:50 (GMT+0:20) 52n06 4e18
The Hague, Netherlands
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $22^{\circ} 29^{\prime} 43^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

## 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
$p D=1^{\circ} 27^{\prime} 19^{\prime \prime}$ ૪
$r \hbar=1^{\circ} 42^{\prime} 46^{\prime \prime} \mathrm{m}$

## Elizabeth II, Queen of England

21 April 1926 Wed 2:40 (GMT+1) 51n30 Ow10
London, England
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )


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 Ow10
London, England
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $22^{\circ} 43^{\prime} 56^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

## 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

$p \mathcal{D}=p \emptyset=r \not \subset$

## 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 118 w18
Burbank, California, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 12^{\prime} 55^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

## 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

$p D=r o^{1} / 4$

```
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

$\mathrm{pD}=\mathrm{rD} / \mathrm{r} \boldsymbol{q}=\mathrm{r} \odot / \mathrm{r} \mathcal{D}$

## 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
$\mathrm{pD}=\mathrm{r}^{\mathrm{H}} / \mathrm{r} \Psi=\mathrm{r} \hbar / \mathrm{r} \delta$

Pfeiffer, Michelle
29 April 1958 Tue 8:11 (GMT-7) 33n45 117w52
Santa Ana, California, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 11^{\prime} 10^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$

## 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

$p D=r \odot / r 4=r \sigma^{\top} / r^{2}$

## 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
$p \mathcal{D}=\mathrm{r} \odot$

## 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
$p D=p \hbar=p 山_{d}=r \Psi=r \delta=r A C$

## 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
$p D=r A C / r M C=r D / r \Psi=r 4 / r \delta=r$ 岁

## Aniston, Jennifer

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


## Second marriage :

05.08.2015 Los Angeles

## Secondary progression : 1 sidereal day = 1 sidereal year

$p D=p \sigma^{\top}=p M C=p+9=r D=r M C=r 4$

## 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
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}$, $50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 20^{\prime} 5^{\prime \prime}$
Ecliptic
Geocentric
placidus
H8 $45^{\circ}$

Mother died on 25. Mai 2016 in Los Angeles.

Secondary progression : 1 sidereal day $=1$ sidereal year
$p \mathcal{D}=\mathrm{p} \hbar=r 0^{7} / \mathrm{r} \hbar=r \mathrm{MC} / \mathrm{r}^{\circ} \delta$

## 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
$\mathrm{pD}=\mathrm{p} \sigma^{\pi}=\mathrm{r} 4=\mathrm{r} \odot / \mathrm{r} \delta=\mathrm{r} \sigma^{\pi} / \mathrm{r} \delta$

## Aniston, Jennifer

11 February 1969 Tue 22:22 (GMT-8) 34n03 118w15
Los Angeles, California, USA
Sidereal ( $23^{\circ} 45^{\prime} 56^{\prime \prime}, 50.2388475^{\prime \prime}$ )
Ayanamsa $23^{\circ} 20^{\prime} 5^{\prime \prime}$
Ecliptic
Geocentric
Placidus
H8 $45^{\circ}$
H8 $45^{\circ}$

Exact Harmonics : harmonic, that zodiac divides on two

| $360^{\circ}$ | 1 |
| :--- | :--- |
| $180^{\circ}$ | 2 |
| $90^{\circ}$ | 4 |
| $45^{\circ}$ | 8 |
| $22^{\circ} 30^{\prime}$ | 16 |
| $11^{\circ} 15^{\prime}$ | 32 |
| $5^{\circ} 37^{\prime} 30^{\prime \prime}$ | 64 |
| $2^{\circ} 48^{\prime} 45^{\prime \prime}$ | 128 |
| $1^{\circ} 24^{\prime} 22^{\prime \prime}$ | 256 |
| $42^{\prime} 11^{\prime \prime}$ | 512 |
| $21^{\prime} 05^{\prime \prime}$ | 1024 |
| $1^{\prime} 32^{\prime \prime}$ | 2048 |
| $5^{\prime} 16^{\prime \prime}$ | 4096 |
| $2^{\prime} 38^{\prime \prime}$ | 8192 |
| $1^{\prime} 19^{\prime \prime}$ | 16384 |

My Research about harmonics is here:
https://de.scribd.com/document/266024720/Micro-Astrology
My Webpage :
http://cemalcicek.com/

