Alfred Witte's Zeus

Heart Diseases



Cemal Cicek

19 November 2020

Index

Alfred Witte	3
Abel, Robert J	4
Adorno, Theodor W	7
Alzheimer, Alois	9
Bailey, PearlBailey, Pearl	.11
Ballard, Florence	.14
Bartman, Joyce	.17
Benjamin, Adam Jr	
Berger, Michel	.22
Birth Defect: Heart 6169	
Birth Defect: Heart 10129	.26
Birth Defect: Heart 14666	.28
Birth Defect: Heart 14842	.29
Birth Defect: Heart 14851	.32
Birth Defect: Heart 14874	
Birth Defect: Heart 36394	
Cheney, Dick	
Chiari, Walter	
Clinton, Bill	
Duncan, Gary	
Elisabeth, Queen of Belgium	
Elliot, Cass	
Elliot, Roger	
Ellis, Don	
Faulkner, William	
Fleming, Peter	
Fosse, Bob	
Foxx, Redd	
Frederik IX, King of Denmark	
Gandolfini, James	
Garrett, James S.	
George VI, King of England	. 7 J
Gilbreth, Bill	
Hill, Benny	
Infant Mortality 8924	
Janssen, David	
Kennedy, Joan	
Kristofferson, Kris	
Leone, Sergio	
Leopold III, King of Belgium	
Lewis, Jerry (1926)	
Louis, Joe	
McQueen, Steve	
Mertz, Bernd Arnulf	
Morrison, Jim	
O'Connor, Donald	
Phoenix, River	
Presley, Elvis	
Reynolds, Burt	
· ·	
Schwarzenegger, Arnold	
Shirer, William L	
Stallone, Jackie	
Stevenson, McLean	
Walden, Garrison	1 Z 8

Alfred Witte

Alfred Witte was an outstanding German astrologer of the early 20th century and the founder of the Hamburg School of Astrology who wrote over 40 articles as well as the first "Rules for Planetary Pictures" . He was also a land-surveyor who worked on the Hamburg airport. In his private life he was an unpretentious, withdrawn man. He was married and had two daughters.

Witte began his career as an astrologer in 1913 when he published his article "Thoughts on Colour, Number, Tone", where he developed the ideas of Johannes Kepler, his compatriot, an astrologer and mathematician, particularly on the idea of harmony or the music of the spheres. This article discussed the mutual interrelation of planets' vibrations, as well as their relation to other natural oscillations and waves according to the tuning fork principle.

Birth: 2 March 1878 at 21:12 LMT Hamburg, Germany.

Died: 4 August 1941 at 4:01 (MEDT) in Hamburg, Germany.

The Significations:

Planet	Principle	Function	Expression	Manifest
Zeus	Realisation and fulfilment	Leadership, creation, procreation	Purposeful activity, directed energy, controlled power	Fire, machinery, Irresistible force, mechanisms, fire- arms, fuel, industrialisation, production targets, five- year plans and so on

https://astrologer.ru/Witte/biography_eng.html

The main planets are \bigcirc , \overrightarrow{O} and \updownarrow .

As far as I know, Zeus is the only planet about which Alfred Witte has not published anything. And although Zeus rules Leo according to the Hamburg School , there is nothing to be found in Hamburg literature that Zeus has anything to do with heart and heart diseases.

Used:

- 1-Sidereal zodiac (Krishnamurti Ayanamsa), Mean Node. 23°45′56" for Year 2000. Speed of precession is 50.2388475.
- 2-Progressions Keys:

Secondary Progression: 1 sidereal day = 1 sidereal year Tertiary Progression: 1 sidereal day = 1 sidereal month Minor Progression: 1 sidereal month = 1 sidereal year

- 3- Harmonic 256 and 4096
- 4- Astrology Software
 a-Zet Astrology Software
 b-Nova Chartwheels

Zet Settings:

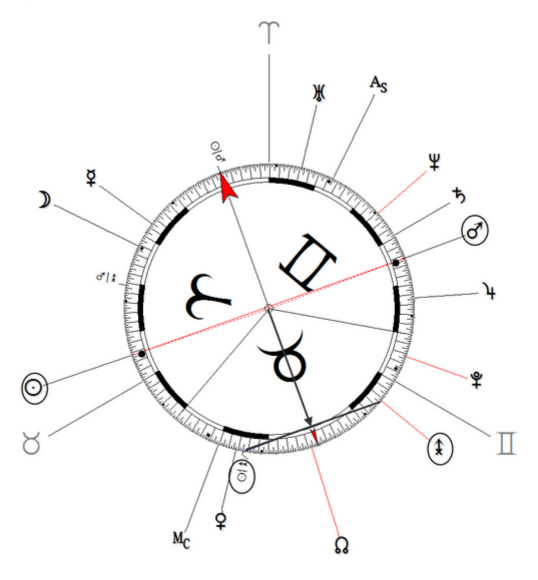
- a sidereal day (23h 56m 4.091s)
- a sidereal month (27d 7h 43m 11.47s)
- a sidereal year (365d 6h 9m 9.5s)

Abel, Robert J.

10 March 1937 at 08:15 (= 08:15 AM)Cleveland OH, USA, 41n30, 81w42 https://www.astro.com/astro-databank/Abel,_Robert_J.

Abel died of complications following a heart attack on 9/23/2001 in Los Angeles.

$$\begin{array}{ccc} \bigcirc/\overrightarrow{O}^{1} &=& (\bigcirc/\updownarrow)/\updownarrow\\ \bigcirc/\updownarrow &=& \overrightarrow{O}^{1}/\updownarrow \end{array}$$

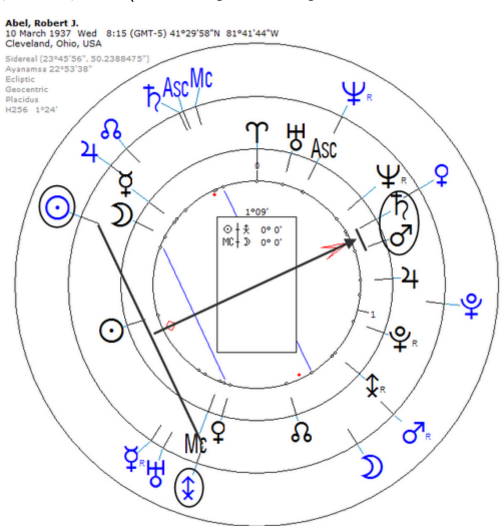


Abel died of complications following a heart attack on 9/23/2001 in Los Angeles.

Secondary Progression

$$p \bigcirc / \updownarrow = r \bigcirc / \uparrow \uparrow$$

 $p \bigcirc / \uparrow = r \bigcirc / \biguplus = r \bigcirc / \biguplus$



Abel died of complications following a heart attack on 9/23/2001 in Los Angeles.

Lunar Return

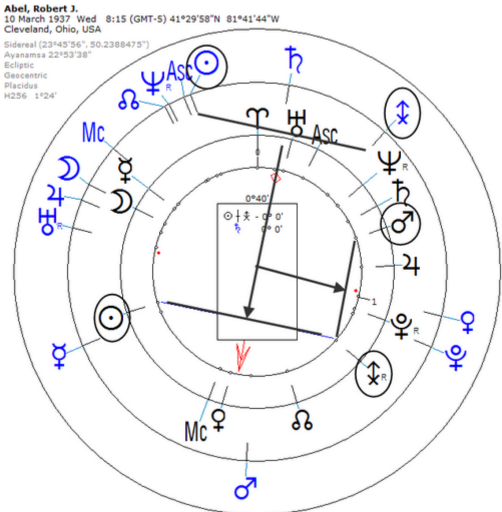
Lunar
$$\bigcirc / \updownarrow = r \bigcirc / \updownarrow = r \bigcirc / \diamondsuit$$

Lunar $\bigcirc / \Leftrightarrow = r \bigcirc / \diamondsuit = r \bigcirc / \diamondsuit$

Lunar $\bigcirc = r \bigcirc / \bigcirc / \diamondsuit$

Lunar $\bigcirc / \diamondsuit = r \bigcirc / \bigcirc / \diamondsuit$

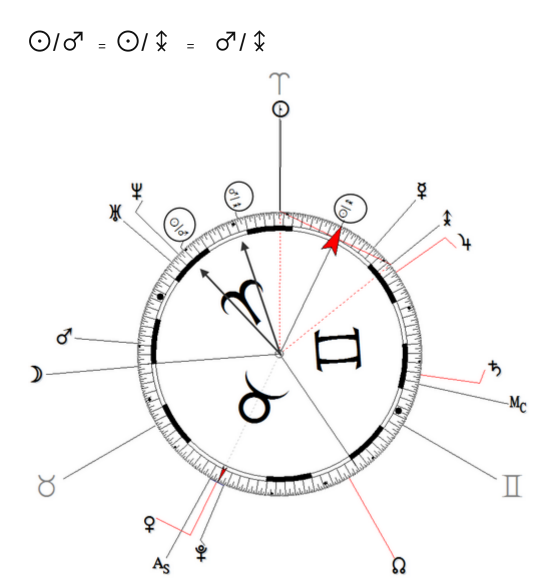
Lunar $\bigcirc / \diamondsuit = r \bigcirc / \bigcirc / \diamondsuit$



Adorno, Theodor W.

11 September 1903 at 05:30 (= 05:30 AM) Frankfurt am Main, Germany, 50n07, 8e40 https://www.astro.com/astro-databank/Adorno,_Theodor_W.

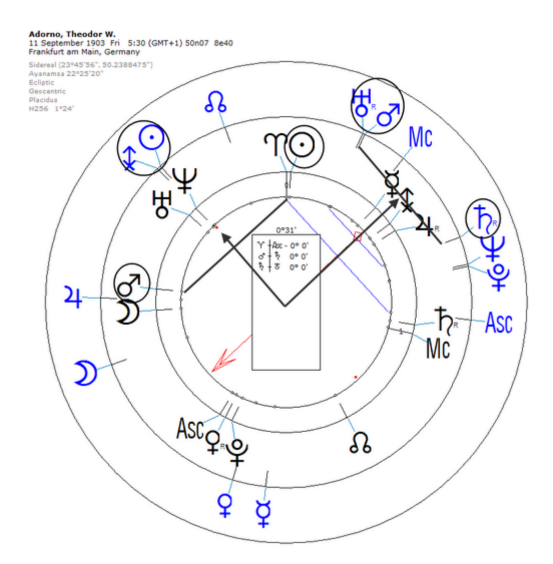
Adorno died on 6 August 1969 in Visp, Switzerland of a heart attack.



Adorno died on 6 August 1969 in Visp, Switzerland of a heart attack.

Secondary Converse Progression

$$p \frac{d^{3}}{h} = p \bigcirc = p \updownarrow = r \bigcirc d^{3}$$
 $p \frac{d^{3}}{h} = r \bigcirc d^{3}$

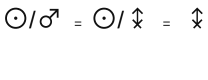


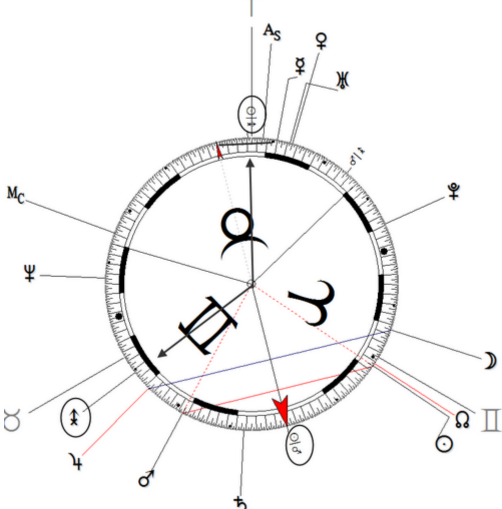
Alzheimer, Alois

14 June 1864 at 04:00 (= 04:00 AM)Marktbreit, Germany, 49n40, 10e08

https://www.astro.com/astro-databank/Alzheimer,_Alois

Death by Disease 19 December 1915 Breslau, Germany (Age 51, endocarditis and kidney failure)





Death by Disease 19 December 1915 Breslau, Germany (Age 51, endocarditis and kidney failure)

Solar Return

Harmonic 256

Solar
$$0^{7}/\stackrel{?}{\downarrow}$$
 = Solar $0^{7}/\stackrel{?}{\uparrow}$ = r 0^{7}
Solar $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$
Solar $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$
Solar $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$
Solar $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$
Solar $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$ = r $0^{7}/\stackrel{?}{\downarrow}$

abla is AC (abla) Ruler and represents kidney.

| Alzheimer, Alois | 1-3 June 1864 | Tue | 4:00 (GMT+0:40:32) 49n40 | 10e08 | Markbreit, Former West Germany (BRD, FRG), Germany | 15desal (23*45'56', 50.2388475') | Rayanama 21*52'39' | 15desal (23*45'56') | 15desal (23

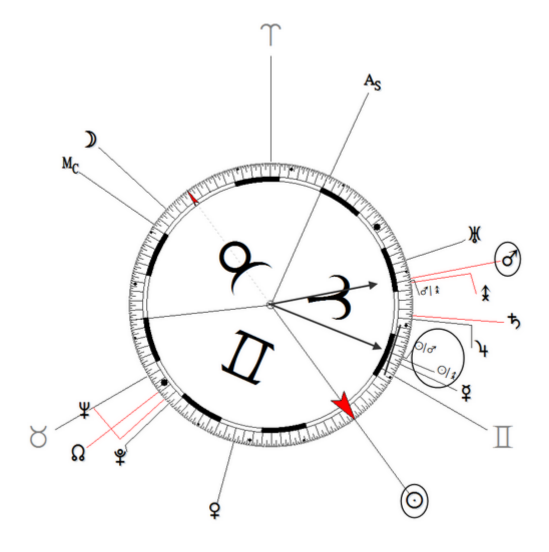
Bailey, Pearl

29 March 1918 at 07:20 (= 07:20 AM)Newport News, Virginia, 36n59, 76w26

https://www.astro.com/astro-databank/Bailey,_Pearl

With a 30-year history of heart problems, she entered the hospital again on 17 August 1990, feeling ill, and died 30 minutes later, at 6:12 PM in Philadelphia, Pennsylvania.

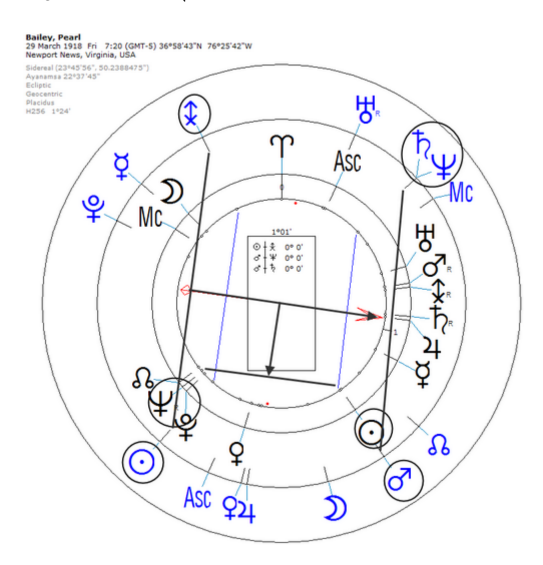
$$\bigcirc$$
 = \bigcirc = \bigcirc / \bigcirc = \bigcirc / \diamondsuit



Death by Heart Attack 17 August 1990 at 6:12 PM in Philadelphia (Age 72)

Secondary Progression

$$p \bigcirc / \updownarrow = p \bigcirc / \uparrow = p \bigcirc / \Psi = r \bigcirc / \Psi$$
 $p \bigcirc / \updownarrow = r \bigcirc$
 $p \bigcirc / \uparrow = r \bigcirc$
 $p \bigcirc / \uparrow = r \bigcirc / \uparrow$



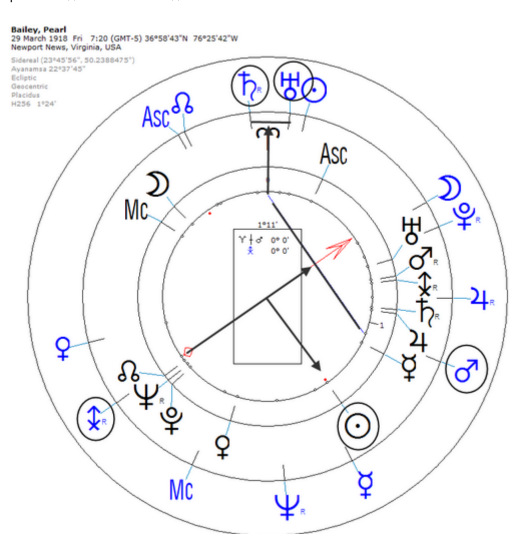
Death by Heart Attack 17 August 1990 at 6:12 PM in Philadelphia (Age 72)

Secondary Converse Progression

$$p \stackrel{\updownarrow}{\updownarrow} = p \stackrel{?}{O} / (\stackrel{\uparrow}{\uparrow} / \stackrel{JJ}{JJ}) = r \stackrel{\bigodot}{\bigodot}$$

$$p \stackrel{?}{O} / \stackrel{?}{O} = r \stackrel{JJ}{JJ} / \stackrel{\updownarrow}{\updownarrow}$$

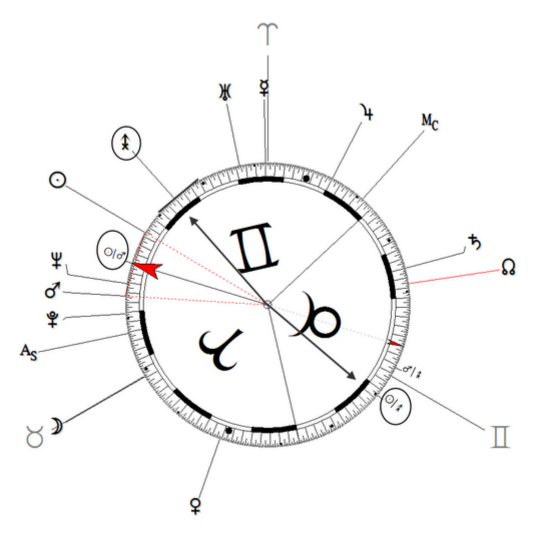
$$p \stackrel{?}{O} / \stackrel{?}{\updownarrow} = r \stackrel{?}{O} / \stackrel{\updownarrow}{\updownarrow}$$



Ballard, Florence

30 June 1943 at 05:45 (= 05:45 AM)Detroit, Michigan, 42n20, 83w03 https://www.astro.com/astro-databank/Ballard,_Florence Death by Heart Attack 22 February 1976 Detroit, Michigan, U.S.(Age 32)





Secondary Progression

Harmonic 256

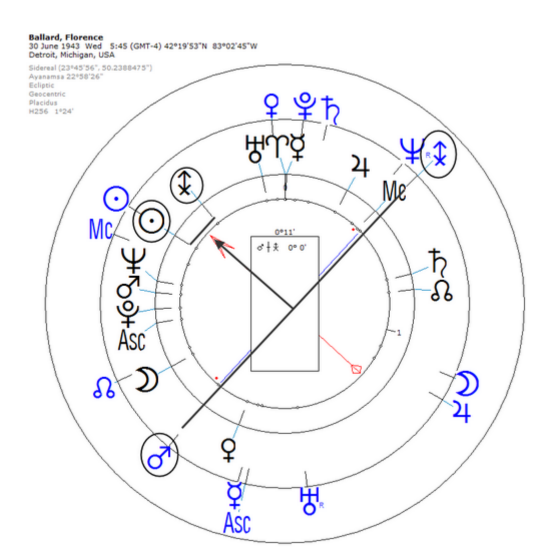
$$p \frac{\sqrt{3}}{\sqrt{3}} = r \frac{\sqrt{3}}{\sqrt{3}}$$
 $p \frac{\sqrt{3}}{\sqrt{3}} = p \frac{\sqrt{3}}{\sqrt{3}}$

Ballard, Florence 30 June 1943 Wed \$145 (GMT-4) 42°19'53"N 83°02'45"W Detroit, Michigan, USA Sideral (23°45'56', 50.238475') Ayanama 22'59'26' Ecliptic Placidus H256 1°24' ASC ASC ASC MC ASC MC

Death by Heart Attack 22 February 1976 Detroit, Michigan, U.S. (Age 32)

Solar Return

Solar
$$O^{7}/$$
 = r $O^{7}/$ \$\frac{1}{x}\$ = r $O^{7}/$ \$\frac{1}{x}\$ Solar $O^{7}/$ = r $O^{7}/$ = $O^{7}/$ Solar $O^{7}/$ = Solar $O^{7}/$



Bartman, Joyce

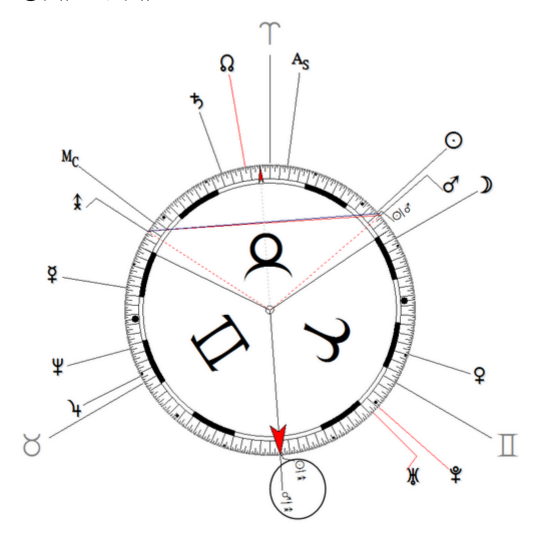
31 October 1930 at 21:30 (= 9:30 PM)Vancouver, British Columbia (CAN), 49n16, 123w07

https://www.astro.com/astro-databank/Bartman,_Joyce

Death by Heart Attack 15 February 1991 at 11:16 AM in Virginia Beach, VA (Age 60)

$$\bigcirc = 0^{7}$$

$$\bigcirc / ? = 0^{7} / ?$$

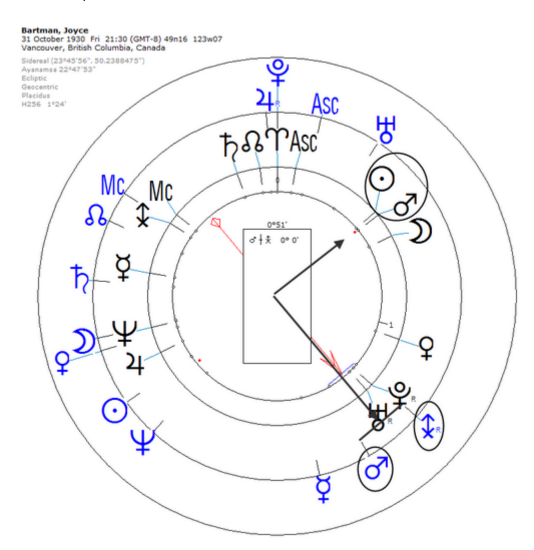


Death by Heart Attack 15 February 1991 at 11:16 AM in Virginia Beach, VA (Age 60)

Transit

$$t \frac{\sigma^{7}}{2} = r \bigcirc = r \sigma^{7}$$

 $t \frac{\sigma^{7}}{2} = r 2$

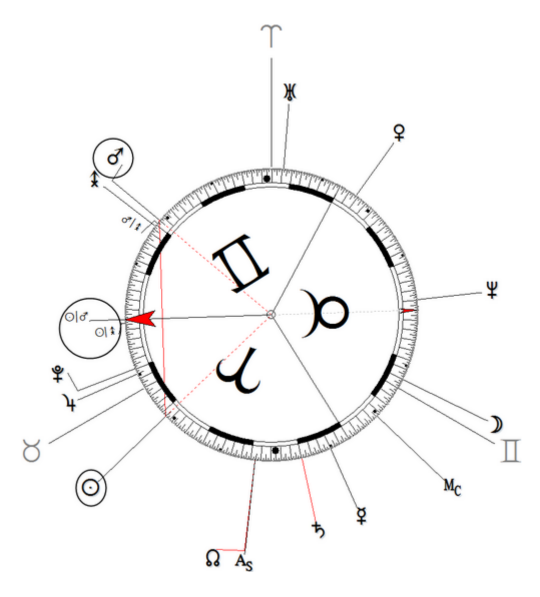


Benjamin, Adam Jr.

6 August 1935 at 06:37 (= 06:37 AM)Gary, Indiana, 41n36, 87w21 https://www.astro.com/astro-databank/Benjamin,_Adam_Jr.

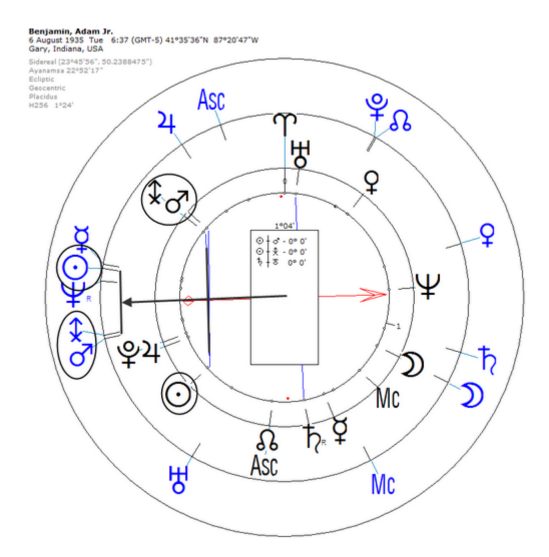
Death by Heart Attack 7 September 1982 in Washington, D.C. (Age 47)





Lunar Return



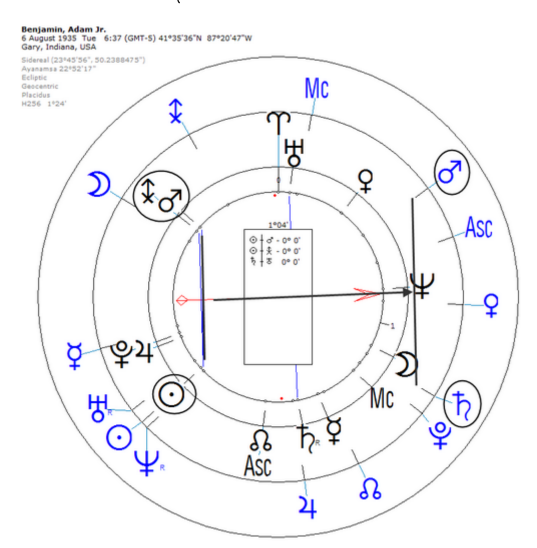


Death by Heart Attack 7 September 1982 in Washington, D.C. (Age 47)

Solar Return

Solar
$$\sqrt[3]{\frac{1}{1}} = r \cdot \sqrt[3]{\sqrt[3]{2}} = r \cdot \sqrt[3]{\frac{1}{1}}$$

Solar $\sqrt[3]{\frac{1}{1}} = r \cdot \sqrt[3]{\frac{1}{1}}$

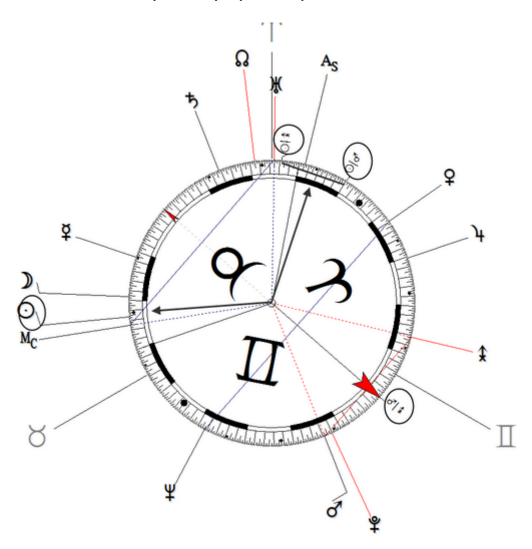


Berger, Michel

28 November 1947 at 17:15 (= 5:15 PM) Neuilly sur Seine, France, 48n53, 2e16 https://www.astro.com/astro-databank/Berger,_Michel

Death by Heart Attack 2 August 1992 Ramatuelle, France (Age 42)

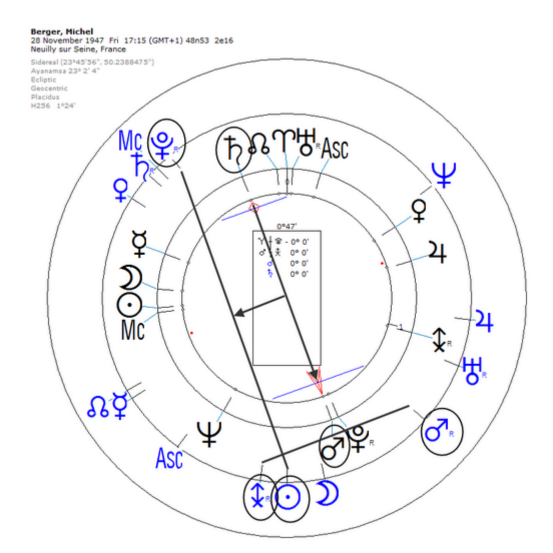
$$\bigcirc = 0^{1}/$$
 = $(\bigcirc/0^{1})/(\bigcirc/$ $)$



Death by Heart Attack 2 August 1992 Ramatuelle, France (Age 42)

Secondary Progression

$$p \frac{\sqrt{3}}{2} = p \frac{\sqrt{3}}{2} = r \frac{\sqrt{3}}{2}$$

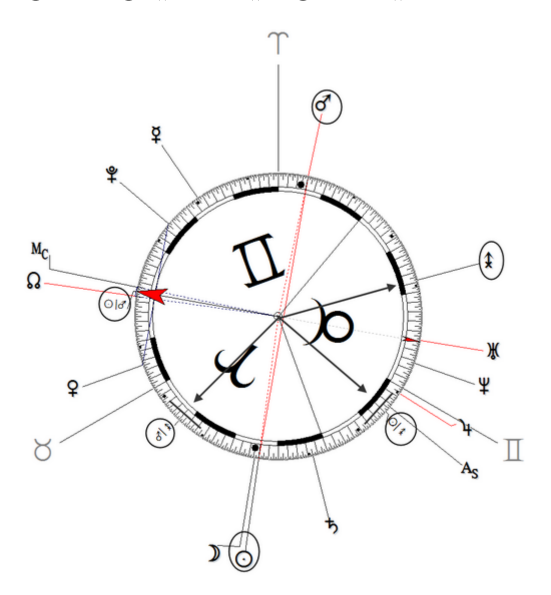


1 October 1926 at 16:30 (= 4:30 PM)New York, New York, 40n43, 74w00

American baby born with her heart, connecting veins and connecting arteries outside of the body. The condition occurred due to the imperfect formation of chest bones. Her skull was also malformed, and she died five hours after birth.

Death by Disease 1 October 1926 at 9:30 PM in New York, NY (Birth defects, age five hours)

https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_6169

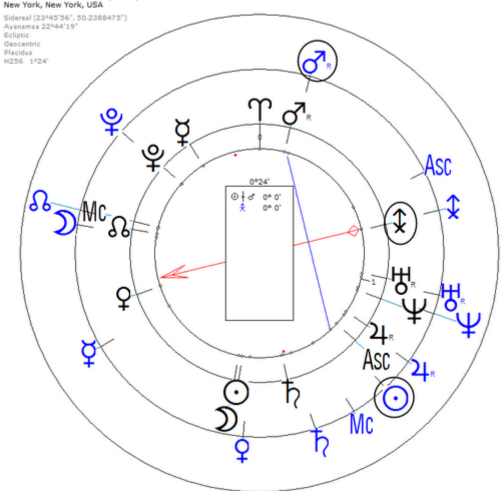


Death by Disease 1 October 1926 at 9:30 PM in New York, NY (Birth defects, age five hours)

Transit

Harmonic 256

Birth Defect : Heart 6169 1 October 1926 Fri 16:30 (GMT-5) 40°42'51"N 74°00'23"W New York, New York, USA

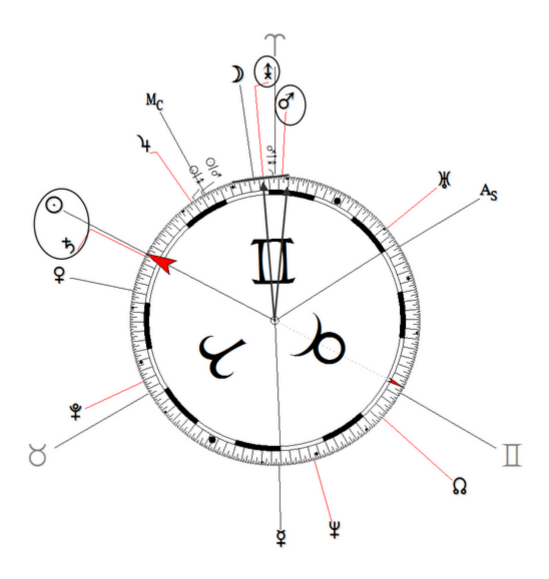


13 February 1946 at 06:50 (= 06:50 AM)Washington Capitol Building, District of Columbia, 38n5323, 77w0033

American baby normal in every respect, except that her heart was outside of her chest. Despite the fact that the heart was outside of the body, it was attached to the main arteries and beat regularly.

Died the same day, 10:10 AM EST.

https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_10129



Died the same day, 10:10 AM EST.

Transit

Harmonic 4096

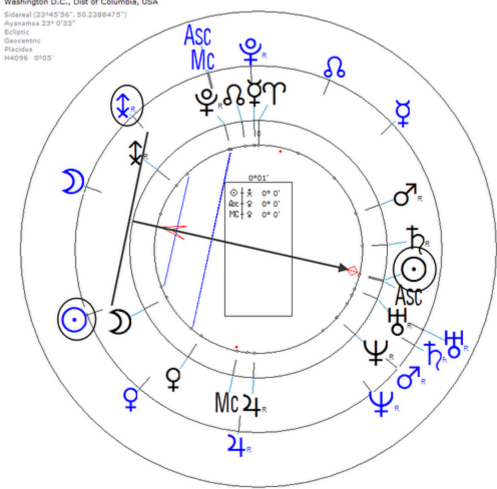
$$t \bigcirc / \updownarrow = r \bigcirc$$

$$t \bigcirc / \bigcirc = r \bigcirc^{1} / \updownarrow$$

$$t \bigcirc / \bigcirc = r \bigcirc^{1} / \updownarrow$$

$$t \bigcirc = r \bigcirc^{1}$$

Birth Defect : Heart 10129 13 February 1946 Wed 6:50 (GMT-5) 38°53'23"N 77°00'33"W Washington D.C., Dist of Columbia, USA

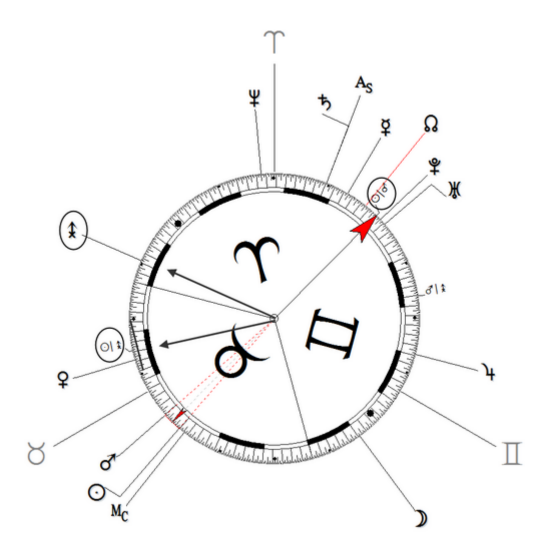


8 September 1976 at 15:30 (= 3:30 PM) Castel di ludica, Italy, 37n30, 14e38

Italian infant born with defective valves in the heart, which were diagnosed as inoperable. His parents took him to America in 6/1977, and open heart surgery was performed to give him a second chance at life.

https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_14666

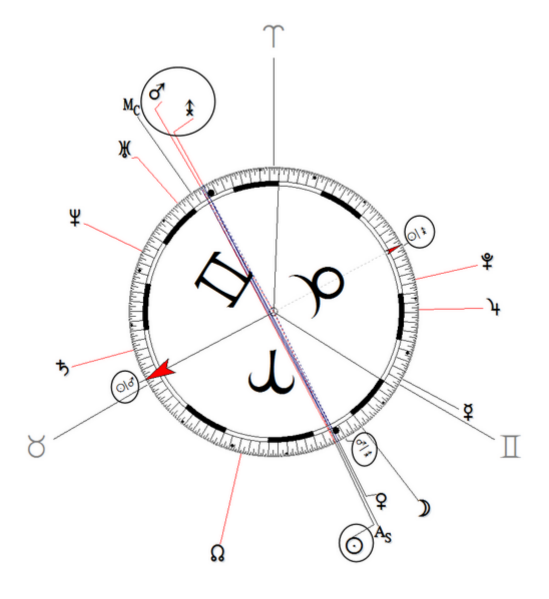
$$\bigcirc/\bigcirc/\bigcirc = \bigcirc/\bigcirc/\bigcirc = \bigcirc$$



29 March 1982 at 13:01 (= 1:01 PM)Upland, California, 34n06, 117w39

American baby born with the congenital heart defect of a missing valve. Heart surgery was unsuccessful, and he died on 2/21/1983.

https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_14842



He died on 2/21/1983

Secondary Progression

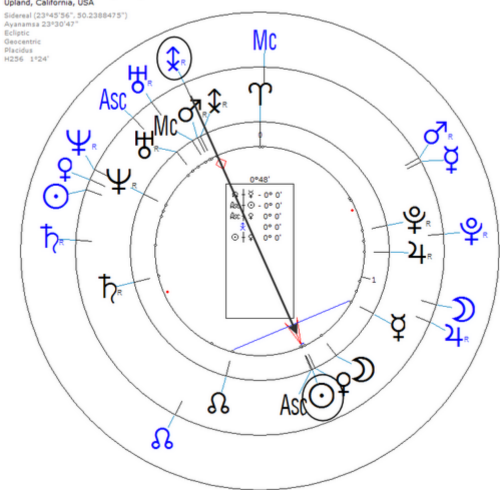
Harmonic 256

$$p \stackrel{\updownarrow}{=} r \stackrel{\bigodot}{\bigcirc}$$

$$p \stackrel{\bigodot}{\bigcirc} / \stackrel{\updownarrow}{\downarrow} = p \stackrel{\bigodot}{\bigcirc}$$

$$p \stackrel{\bigodot}{\bigcirc} = r \stackrel{\bigodot}{\bigcirc}$$

Birth Defect : Heart 14842 29 March 1982 Mon 13:01 (GMT-8) 34n06 117w39 Upland, California, USA

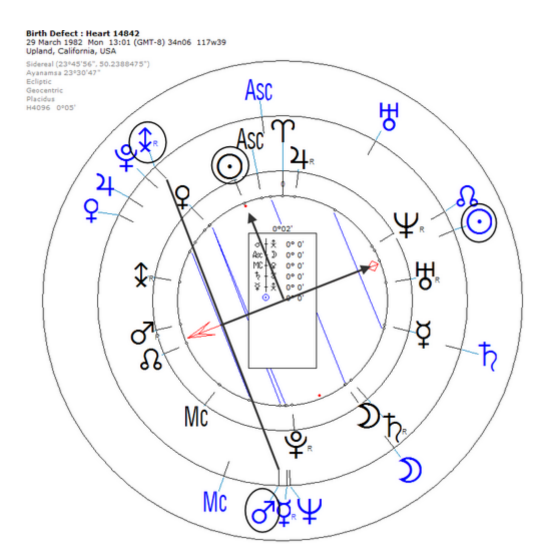


He died on 2/21/1983

Lunar Return

Harmonic 4096

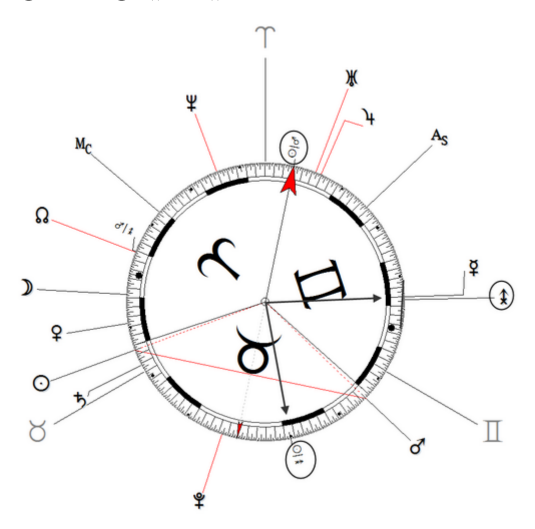
Lunar $O^{7}/$ \updownarrow = Lunar O = r O



24 June 1982 at 10:00 (= 10:00 AM)Edmonds, Washington, 47n49, 122w23 American baby born with a severe heart defect.

https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_14851

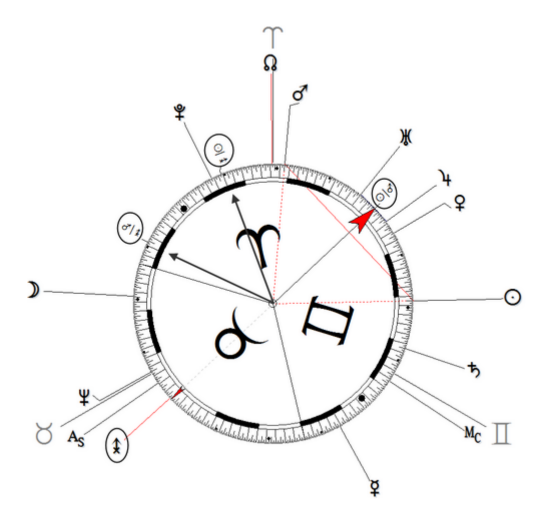
$$\bigcirc/\bigcirc/\bigcirc = \bigcirc/\bigcirc/\bigcirc = \bigcirc$$



1 January 1983 at 07:22 (= 07:22 AM)Red Bank (Monmouth County), New Jersey, 40n21, 74w04

American baby born with a congenital heart defect. The delivery was normal, but he developed symptoms within four hours of birth, and required open heart surgery within 12 hours of birth. He will require additional surgery within the next two to three years to completely repair the ventricle deficiency.

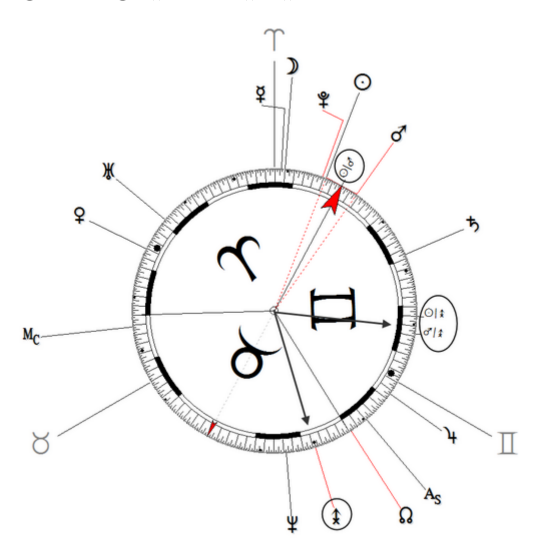
https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_14874



22 April 1999 at 12:27 (= 12:27 PM)North Charleston, South Carolina, 32n51, 79w59

American baby born with two holes in his heart that cause excess blood to enter his lungs, thus affecting circulations. Doctors are optimistic about the condition for the moment, but "Hunner" will need surgery at age three. He has an extra thumb on one hand, which can be removed. He was originally one of twins but the twin miscarried approximately two months into the pregnancy.

https://www.astro.com/astro-databank/Research:Birth_Defect:_Heart_36394

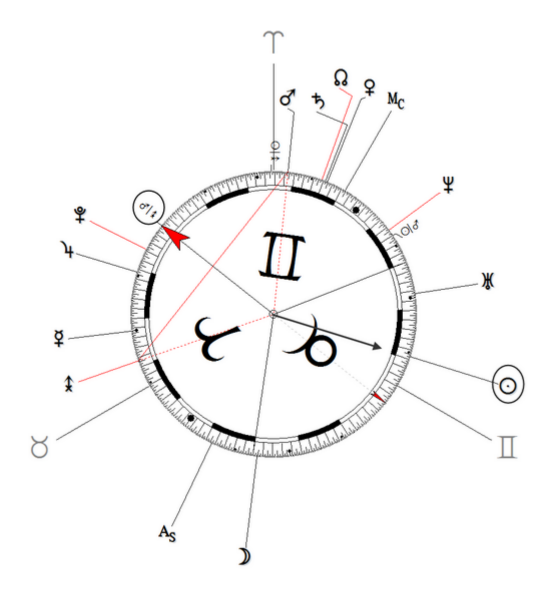


Cheney, Dick

30 January 1941 at 19:30 (= 7:30 PM)Lincoln, Nebraska, 40n48, 96w40 https://www.astro.com/astro-databank/Cheney,_Dick

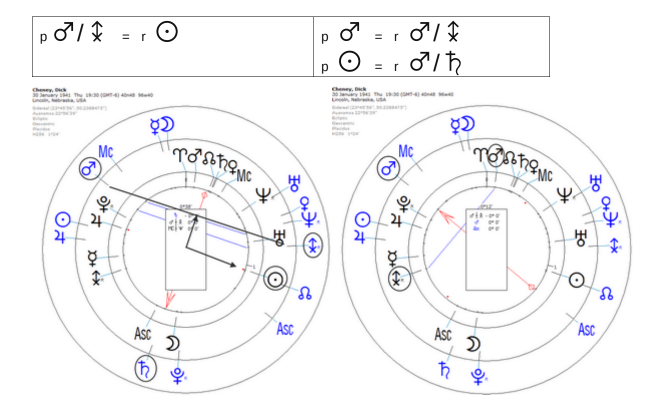
$$O^{1}/\stackrel{*}{\downarrow} = \bigcirc$$

$$O/O^{1} = O/\stackrel{*}{\downarrow}$$



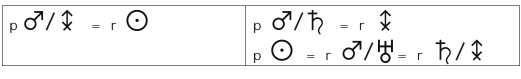
Medical diagnosis 22 November 2000 (Hospitalized with mild heart attack)

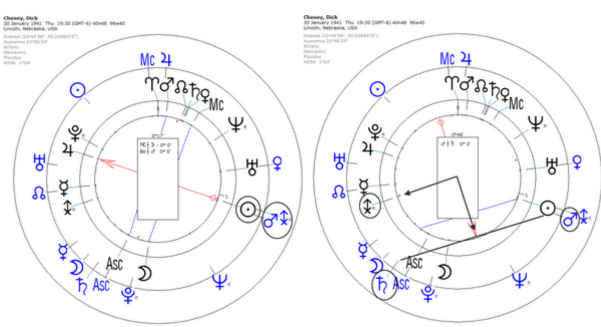
Secondary Progression



Medical procedure 24 March 2012 (heart transplant operation)

Secondary Progression





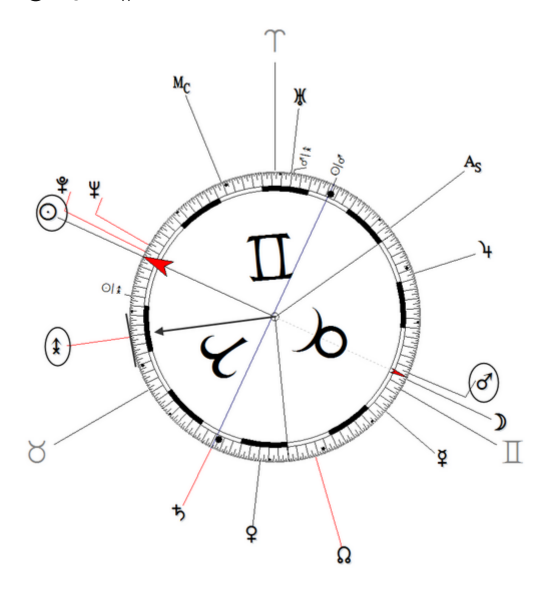
Chiari, Walter

8 March 1924 at 16:20 (= 4:20 PM)Verona, Italy, 45n27, 11e0

https://www.astro.com/astro-databank/Chiari,_Walter

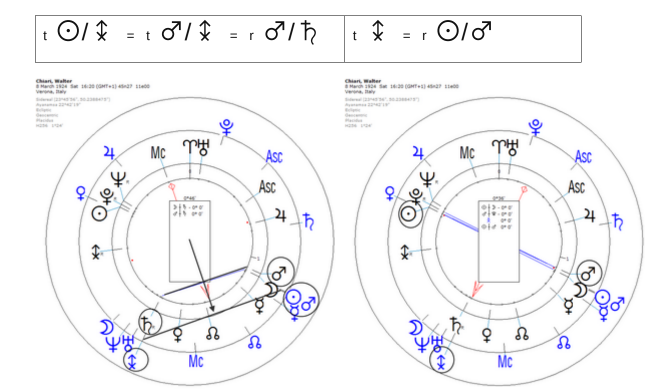
Death by Heart Attack 20 December 1991 at 08:00 AM in Milan, Italy (Heart attack)





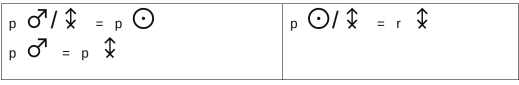
Death by Heart Attack 20 December 1991 at 08:00 AM in Milan, Italy (Heart attack)

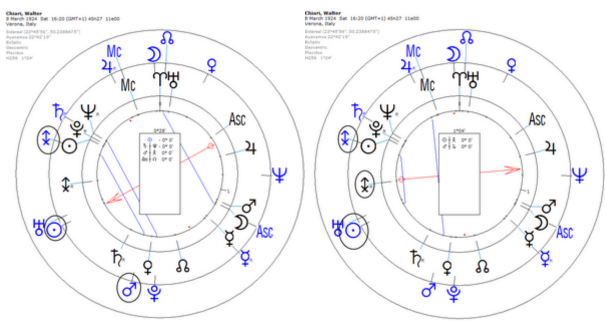
Transit



Death by Heart Attack 20 December 1991 at 08:00 AM in Milan, Italy (Heart attack)

Secondary Progression





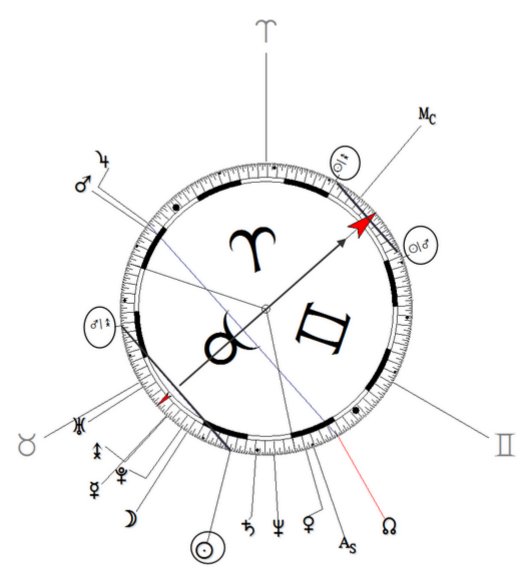
Clinton, Bill

19 August 1946 at 08:51 (= 08:51 AM)Hope, Arkansas, 33n40, 93w35

https://www.astro.com/astro-databank/Clinton,_Bill

Medical procedure 6 September 2004 at 08:00 AM in New York, NY (coronary artery bypass surgery)

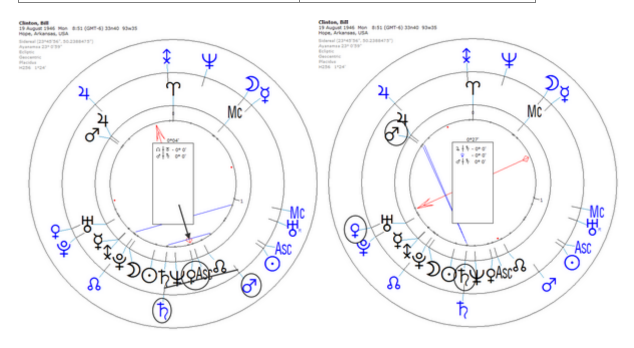




Medical procedure 6 September 2004 at 08:00 AM in New York, NY (coronary artery bypass surgery)

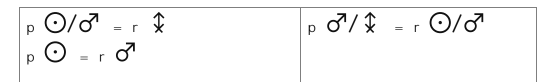
Secondary Progression

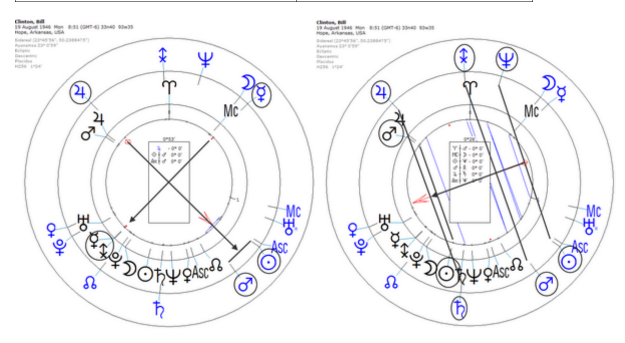
$$p \, \sqrt[3]{\hbar} = r \, Q$$
 $p \, Q = r \, \sqrt[3]{\hbar}$
 $p \, \Psi = r \, O \, ; \, p \, \hat{\Psi} = r \, \Psi$



Medical procedure 6 September 2004 at 08:00 AM in New York, NY (coronary artery bypass surgery)

Secondary Progression

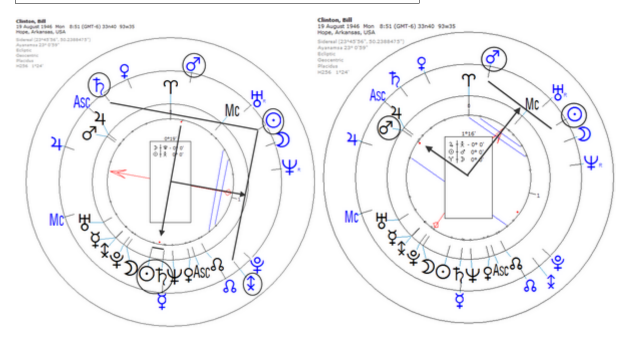




Medical procedure 6 September 2004 at 08:00 AM in New York, NY (coronary artery bypass surgery)

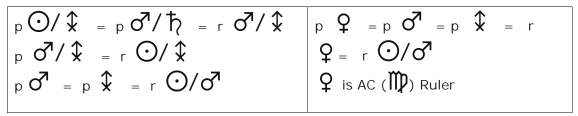
Transit

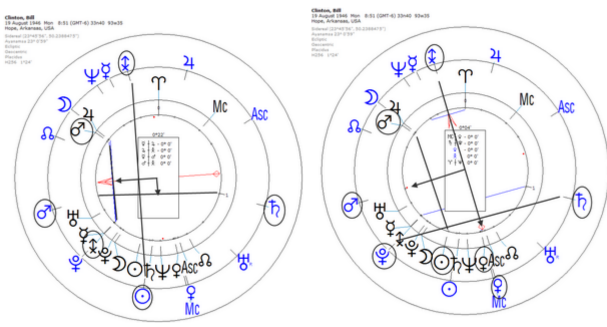
t
$$\bigcirc/\uparrow$$
 = t \bigcirc/\updownarrow = t \bigcirc/\uparrow
t $\bigcirc/\circlearrowleft$ = r \bigcirc/\uparrow
t $\bigcirc/\circlearrowleft$ = r \bigcirc/\uparrow
t \bigcirc/\uparrow = t \bigcirc/\uparrow \ \updownarrow = r \bigcirc
Q is AC (\bigcirc) Ruler



Medical procedure 11 February 2010 (Arterial stents)

Secondary Progression





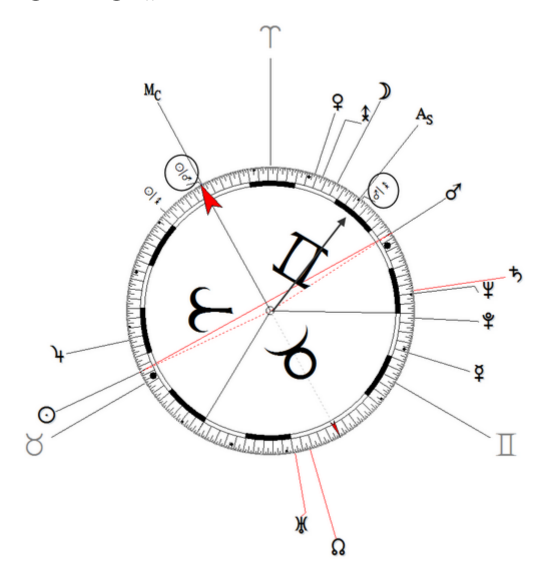
Duncan, Gary

6 August 1931 at 01:13 (= 01:13 AM)Fullerton, California, 33n52, 117w55

https://www.astro.com/astro-databank/Duncan,_Gary

Died of a massive heart attack 6/19/1988; 8:00 to 8:30 AM, Marine-on-St.Croix; MN.





Died of a massive heart attack 6/19/1988; 8:00 to 8:30 AM, Marine-on-St.Croix; MN.

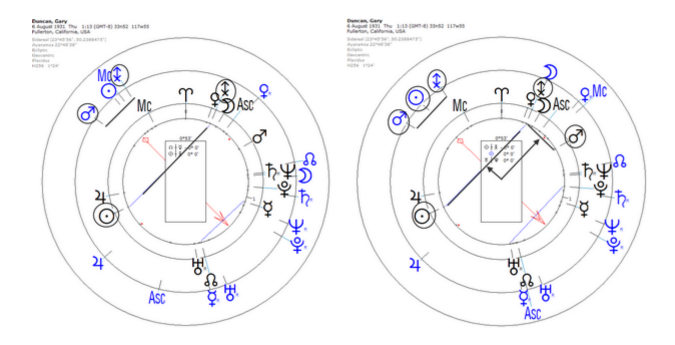
Transit

Harmonic 256

There are two methods to determine whether he died at 8:00 or 8:30.

First method is our heart formula: As we see here, it is more likely that he died at 8:30, because all three planets were involved.

Transit at 8:00	Transit at 8:30
t 0 ⁷ / \$ = r ○/ \$	$t \bigcirc = t \bigcirc / \updownarrow = r \bigcirc / \updownarrow = r \bigcirc / \diamondsuit$



Died of a massive heart attack 6/19/1988; 8:00 to 8:30 AM, Marine-on-St.Croix; MN.

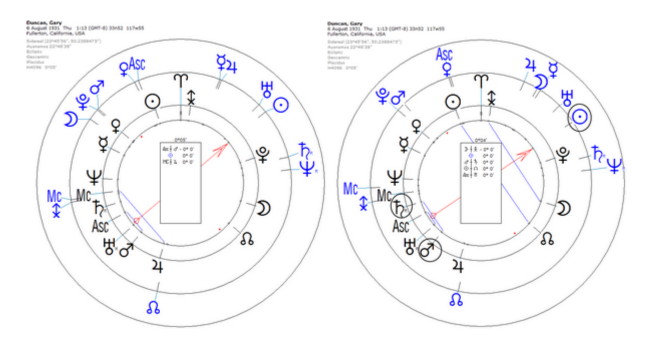
Minor Converse Progression

Harmonic 4096

Second method is progression, where we have to use higher harmonics so that we can see the changes within half an hour.

As we see here, he died at 8:30.

Minor Converse at 8:00	Minor Converse at 8:30
p	p ⊙ = r ♂/ħ

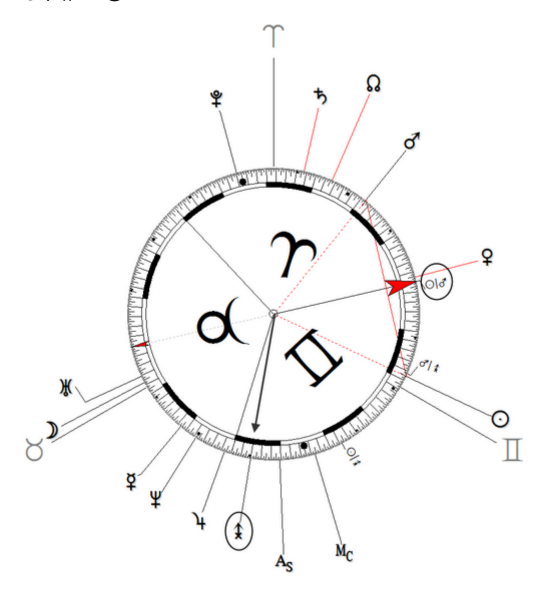


Elisabeth, Queen of Belgium

25 July 1876 at 13:30 (= 1:30 PM)Possenhofen, Germany, 47n57, 11e18

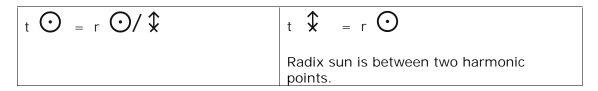
https://www.astro.com/astro-databank/Elisabeth,_Queen_of_Belgium

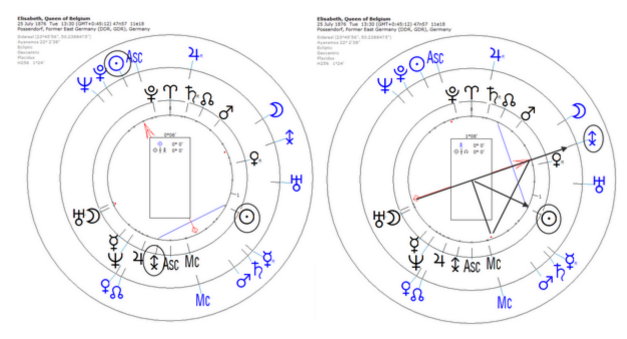
Queen Elisabeth died from a heart attack at the age of 89 on 23 November 1965, 9:35 PM, in Stuivenberg, Brussels.



Queen Elisabeth died from a heart attack at the age of 89 on 23 November 1965, 9:35 PM, in Stuivenberg, Brussels.

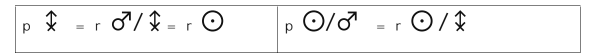
Transit

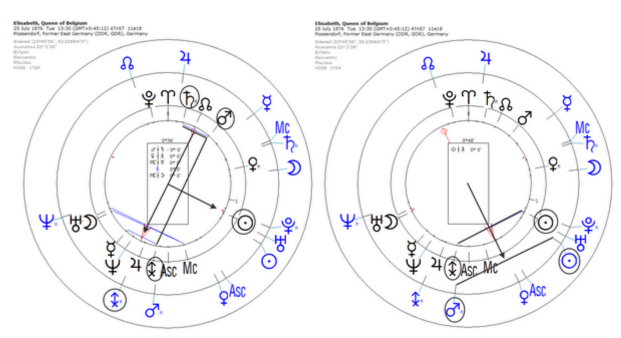




Queen Elisabeth died from a heart attack at the age of 89 on 23 November 1965, 9:35 PM, in Stuivenberg, Brussels.

Tertiary Progression





Elliot, Cass

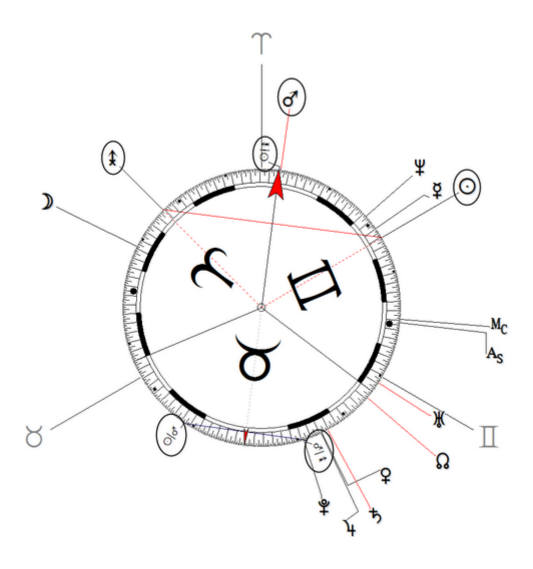
19 September 1941 at 21:00 (= 9:00 PM) Baltimore, Maryland, 39n17, 76w37

American singer.

She died of a heart attack 29 July 1974 (Age 32), London.

https://www.astro.com/astro-databank/Elliot,_Cass

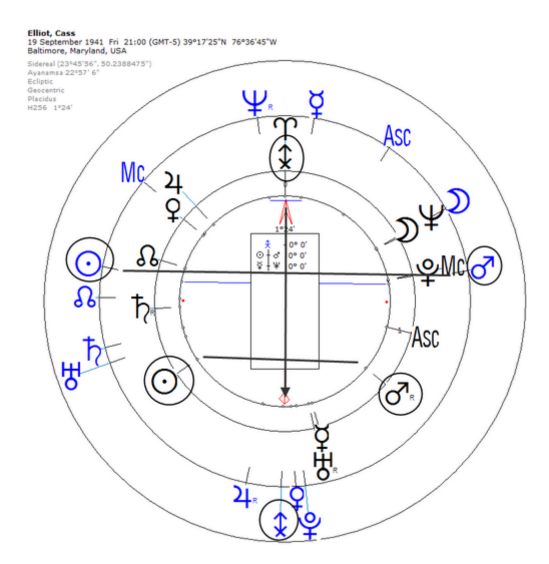
$$\bigcirc/$$
 \(\frac{1}{2} = \overline{0}^{1} = (\overline{0}/\overline{0}^{1})/(\overline{0}^{1}/\overline{0}^{1})



She died of a heart attack 29 July 1974 (Age 32), London.

Lunar Return

Lunar
$$\bigcirc/\bigcirc/\bigcirc$$
 = Lunar \updownarrow = $r\bigcirc/\bigcirc/\bigcirc$ = r \updownarrow



Elliot, Roger

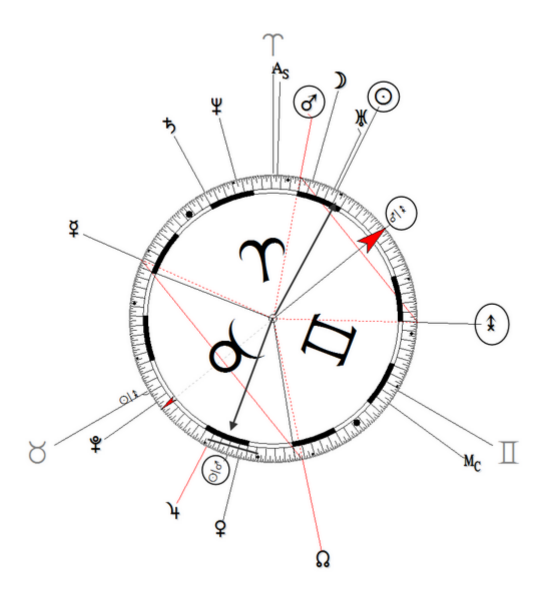
25 June 1937 at 03:15 (= 03:15 AM) Torquay, England, 50n28, 3w30

British astrologer.

Death by Heart Attack 29 September 1993 at 6:26 PM in Bristol, England (Heart surgery, age 56)

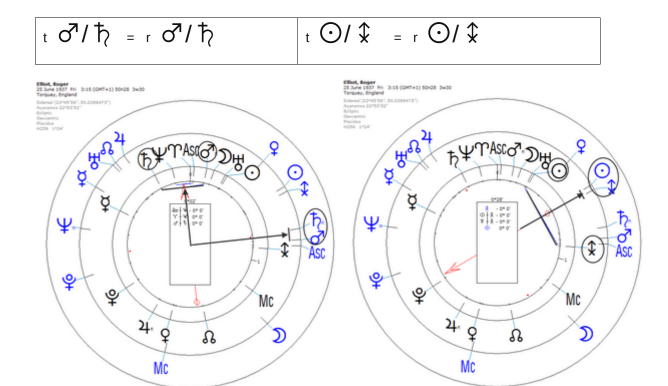
https://www.astro.com/astro-databank/Elliot,_Roger

$$o^{-1}/$$
 \updownarrow = o^{-1} = o^{-1}/o^{-1}



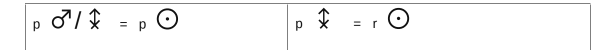
Death by Heart Attack 29 September 1993 at 6:26 PM in Bristol, England (Heart surgery, age 56)

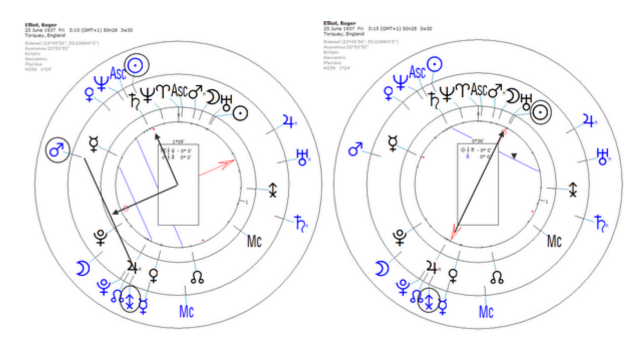
Transit



Death by Heart Attack 29 September 1993 at 6:26 PM in Bristol, England (Heart surgery, age 56)

Secondary Progression





Ellis, Don

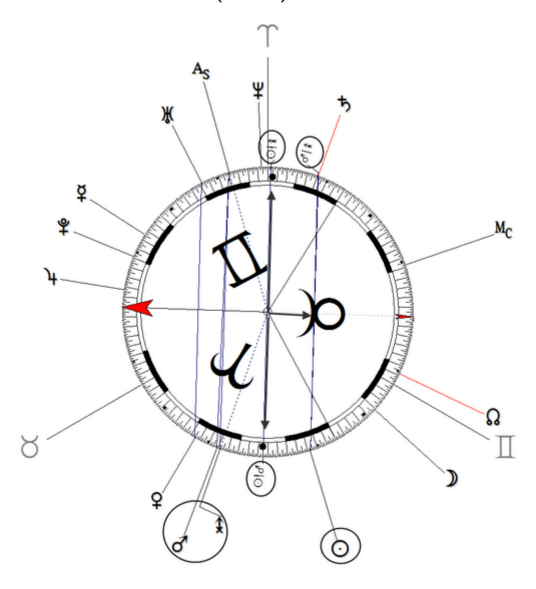
25 July 1934 at 09:24 (= 09:24 AM)Los Angeles, California, 34n03, 118w15

American musician.

Death by Heart Attack 17 December 1978 at 12:00 noon in North Hollywood, CA (Age 44)

https://www.astro.com/astro-databank/Ellis,_Don

$$\bigcirc/$$
\$ = $\bigcirc/$ \bigcirc 7 = $\bigcirc/$ (\bigcirc 7/\$)

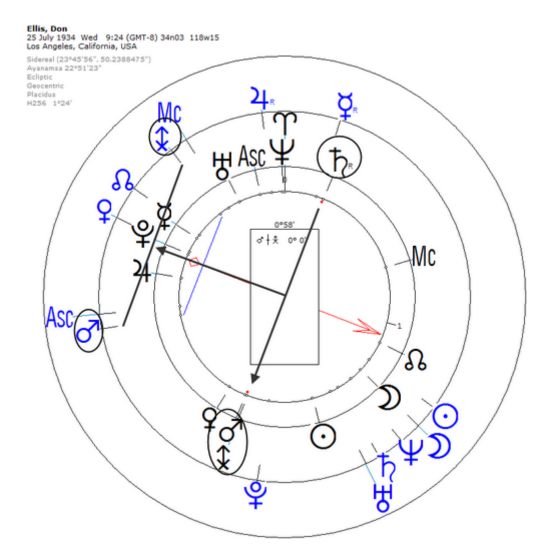


Death by Heart Attack 17 December 1978 at 12:00 noon in North Hollywood, CA (Age 44)

Lunar Return

Harmonic 256

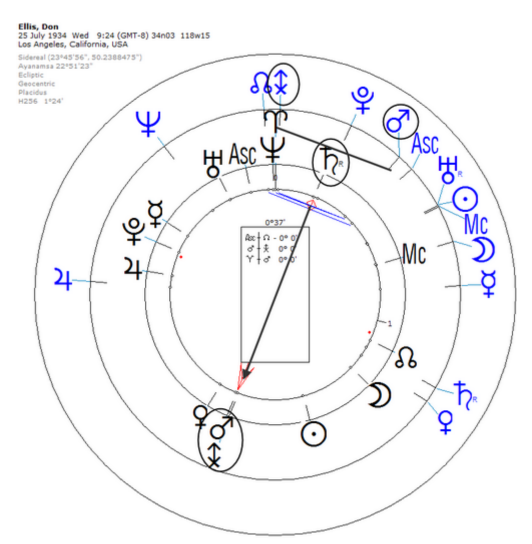
Lunar $O^{7}/$ = $r O^{7}/$ $\uparrow_{0} = r O^{7}/$



Death by Heart Attack 17 December 1978 at 12:00 noon in North Hollywood, CA (Age 44)

Secondary Progression

$$p \sqrt[3]{ }$$
 = $r \sqrt[3]{ } = r \sqrt[3]{ }$
 $p \sqrt[3]{ } = r \sqrt[3]{ }$



Faulkner, William

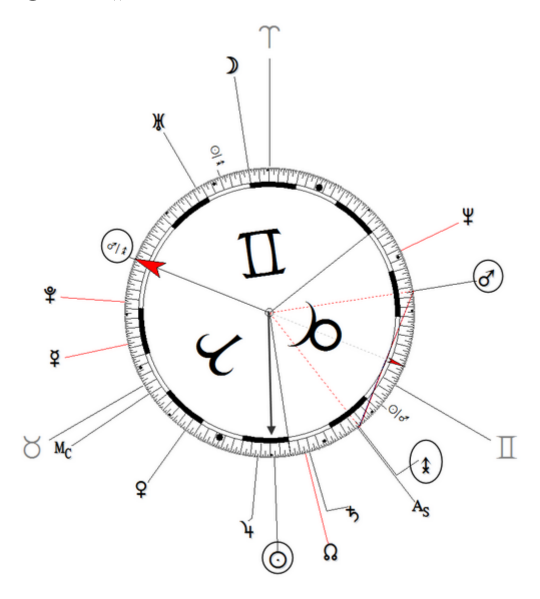
25 September 1897 at 23:00 (= 11:00 PM)New Albany, Mississippi, 34n30, 89w0

American popular novelist.

Death by Heart Attack 6 July 1962 at 01:32 AM in Byhalia (Coronary thrombosis, age 64)

https://www.astro.com/astro-databank/Faulkner,_William

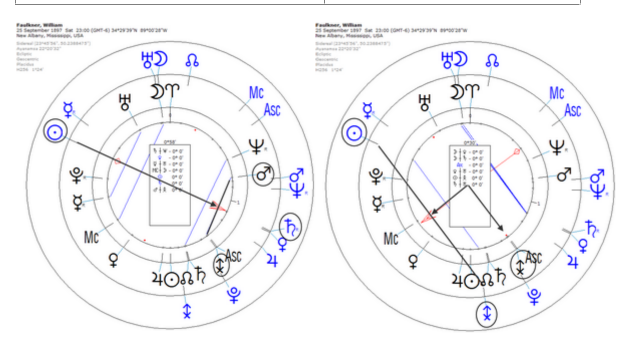




Death by Heart Attack 6 July 1962 at 01:32 AM in Byhalia (Coronary thrombosis, age 64)

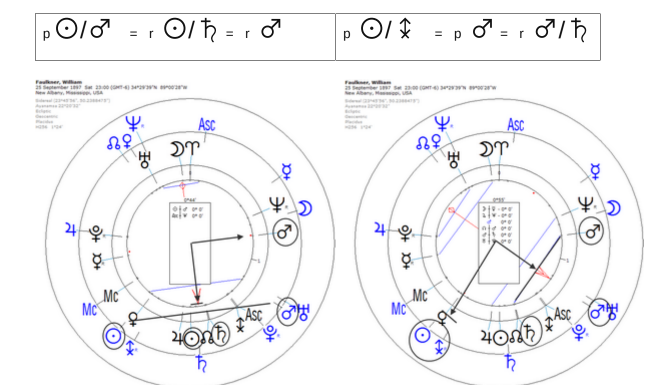
Lunar Return

Lunar
$$\bigcirc$$
 = Lunar \uparrow = r \circlearrowleft / \updownarrow
Lunar \bigcirc / \updownarrow = r \updownarrow
Lunar \updownarrow = r \bigcirc / \uparrow = r \circlearrowleft



Death by Heart Attack 6 July 1962 at 01:32 AM in Byhalia (Coronary thrombosis, age 64)

Secondary Progression



Fleming, Peter

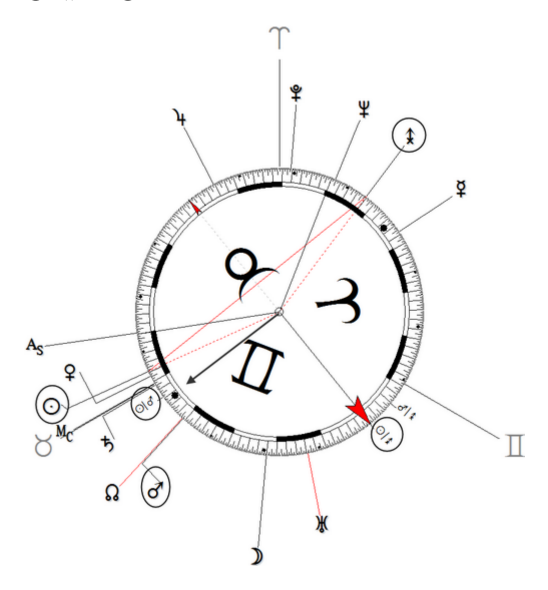
31 May 1907 at 23:05 (= 11:05 PM)London, England, 51n30, 0w10

British writer.

Fleming died of a heart attack 8/18/1971; Black Mount, England.

https://www.astro.com/astro-databank/Fleming,_Peter

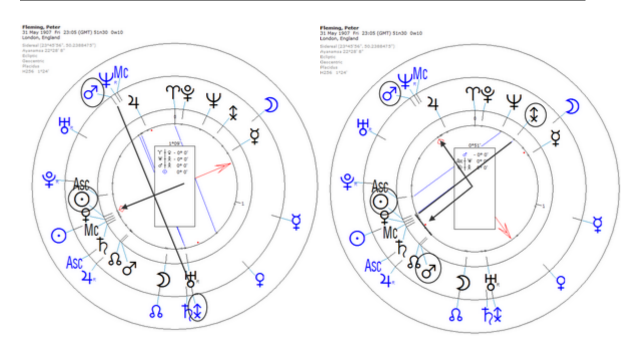




Fleming died of a heart attack 8/18/1971; Black Mount, England.

Solar Return





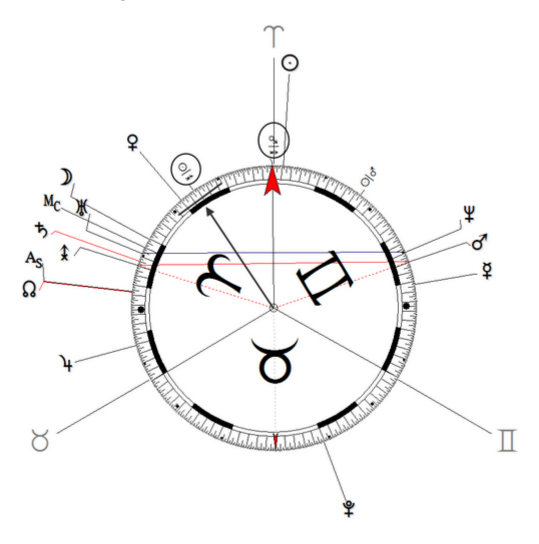
Fosse, Bob

23 June 1927 at 22:29 (= 10:29 PM)Chicago, Illinois, 41n51, 87w39

American dancer.

- a) He was pronounced dead of cardiac arrest at George Washington Hospital 23 September 1987 at $7:23\ PM$
- b) Death by Heart Attack 23 September 1987 at 07:23 AM in Washington, DC (Age 60)

https://www.astro.com/astro-databank/Fosse,_Bob



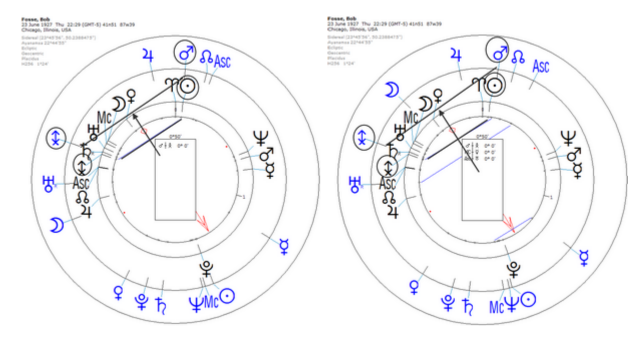
Astro.com site gives two different death times. We can easily determine whether he has at 07:23 AM or at 7:23 PM died.

Tertiary Progression

Harmonic 256

As we see below, the time of death is at 7:23 PM.

at 7:23 PM	at 07:23 AM
$p o^{7}/$ = $r \odot /$	p ♂ / ‡ = r ⊙ / ‡
$p \frac{\sqrt{2}}{2} = 0^{\circ} 49' 54'' - 0^{\circ} 42' 11''$ = 0° 07' 43''	p $\sqrt[3]{/}$ = 0° 49′ 32′′ - 0° 42′ 11′′ = 0° 07′ 21′′
$r \bigcirc / \updownarrow = 0^{\circ} 07' 41''$	r ○/ ♦ = 0° 07′ 41′′
The difference is 0° 00′ 02′′ And Also:	The difference is 0° 00′ 20′′
$p \bigcirc = r \bigcirc 7$; $p \bigcirc 7 = r \bigcirc$	$p \bigcirc r O'; p O' r \bigcirc$

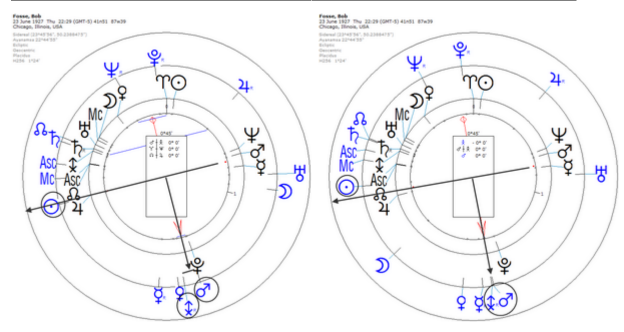


Minor Progression

Harmonic 256

As we see below, the time of death is at 7:23 PM.

at 7:23 PM	at 07:23 AM
p o ⁷ / ‡ = p ⊙	p ♂/\$ p ⊙
p $\sqrt[3]{/}$ = 0° 45′ 23″ - 0° 21′ 05″ = 0° 24′ 19″	p $\sqrt{2}$ = 0° 44′ 32″ - 0° 21′ 05″ = 0° 23′ 27″
p • 0° 24′ 30′′	p • 0° 22′ 13′′
The difference is 0° 00′ 11′′ And Also:	The difference is 0° 01′ 14′′
$p O^{7} = r O^{7}$	p 0 7 r 0 7

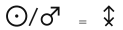


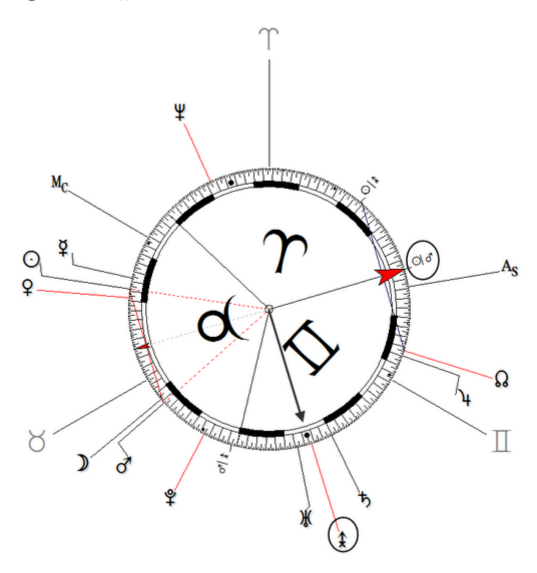
Foxx, Redd

9 December 1922 at 01:12 (= 01:12 AM)St.Louis, Missouri, 38n38, 90w12

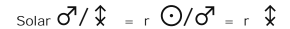
Death by Heart Attack 11 October 1991 at 07:45 PM in Hollywood (Age 68)

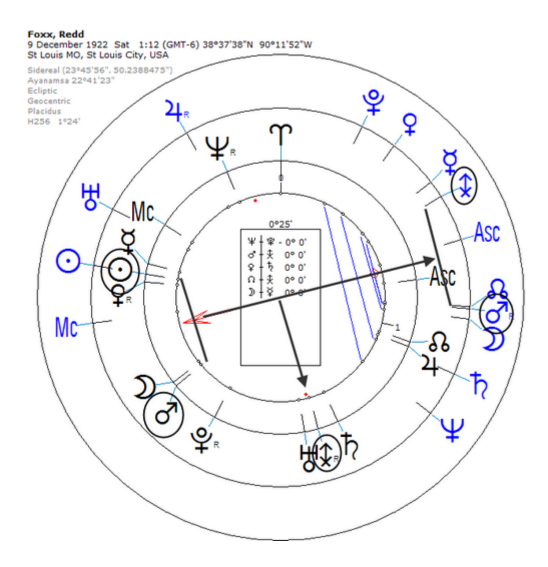
https://www.astro.com/astro-databank/Foxx,_Redd





Solar Return





Frederik IX, King of Denmark

11 March 1899 at 07:15 (= 07:15 AM)Kongens Lyngby, Denmark, 55n46, 12e31

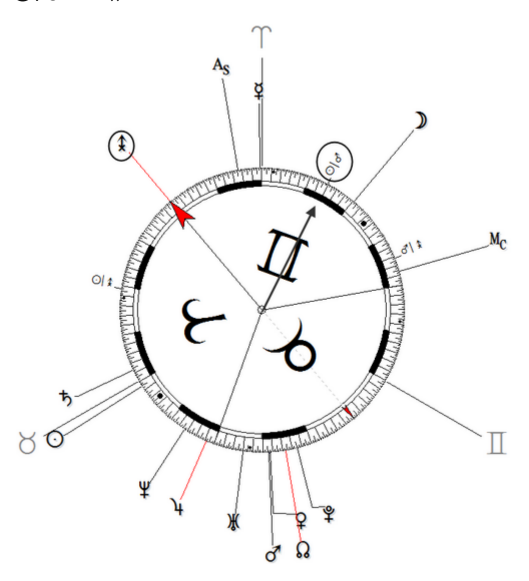
Death by Disease 14 January 1972 at 7:50 PM (Following cardiac arrest, age 72)

Source Notes:

Sy Scholfield quotes 7:15 AM from "Court Circular," The Times (London, England), 23 March 1899, p. 9: "Princess Alexandrine . . . gave birth to a son at a quarter-past 7 o'clock on Saturday morning." [NB: 11 March was indeed a Saturday]; and 7:30 AM from the biography, "Frederik VIII: prins, kronprins, konge, og has tid" by Aage Heinberg (Reitzel, 1962), p. 110: "Den 11. marts 1899 kl. 7.30 om morgenen kom prins Christians og prinsesse Alexandrines lille søn Frederik til verden på Sorgenfri slot."

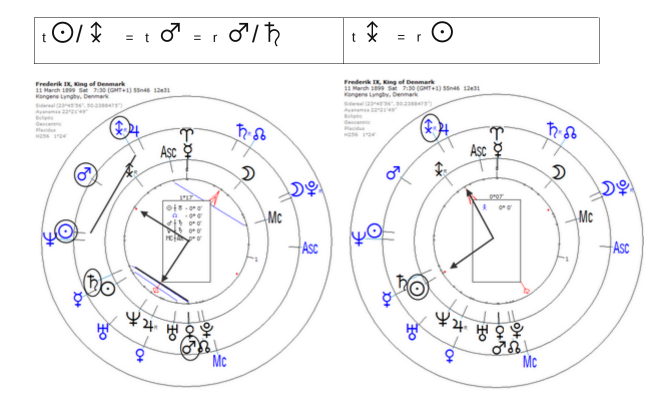
https://www.astro.com/astro-databank/Frederik_IX,_King_of_Denmark

The correct birth time is 07:30 am.



Death by Disease 14 January 1972 at 7:50 PM (Following cardiac arrest, age 72)

Transit



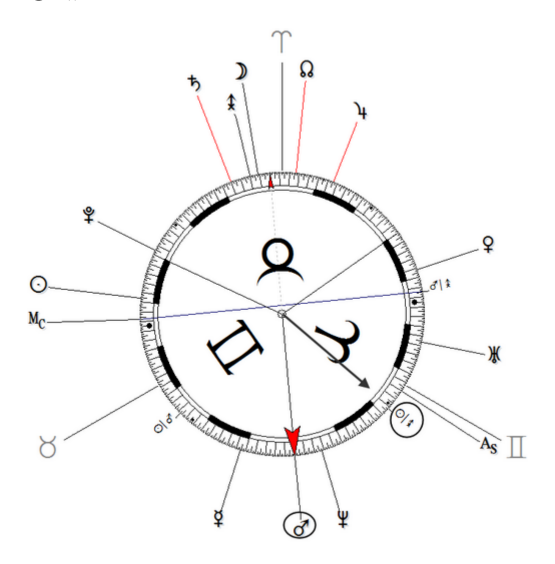
Gandolfini, James

18 September 1961 at 10:21 (= 10:21 AM)Englewood, New Jersey, 40n54, 73w58

Death by Heart Attack 19 June 2013 at 11:00 PM in Rome (Age 51)

https://www.astro.com/astro-databank/Gandolfini,_James

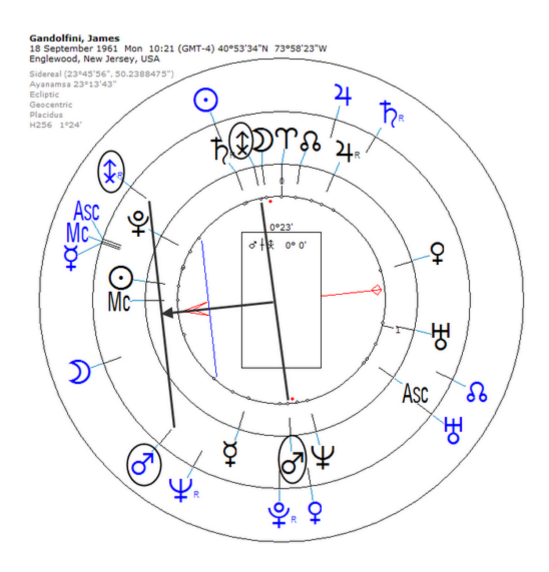




Death by Heart Attack 19 June 2013 at 11:00 PM in Rome (Age 51)

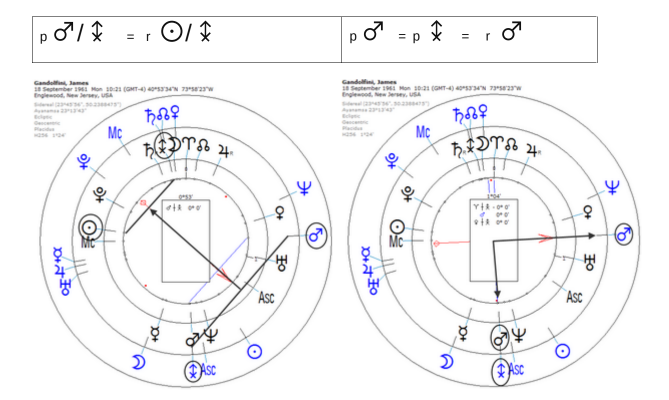
Transit

$$t o^{7}/$$
 = $r o^{7}/$



Death by Heart Attack 19 June 2013 at 11:00 PM in Rome (Age 51)

Secondary Progression

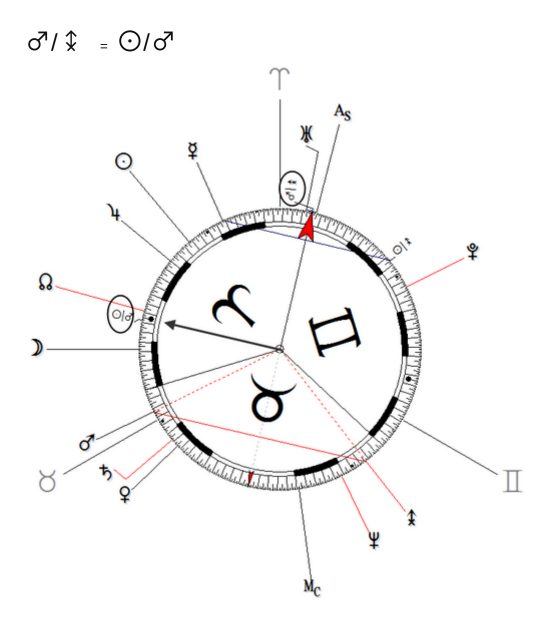


Garrett, James S.

1 February 1917 at 14:38 (= 2:38 PM) Stockport, Iowa, 40n51, 91w50

Garrett died of a heart attack, March 27, 1986.

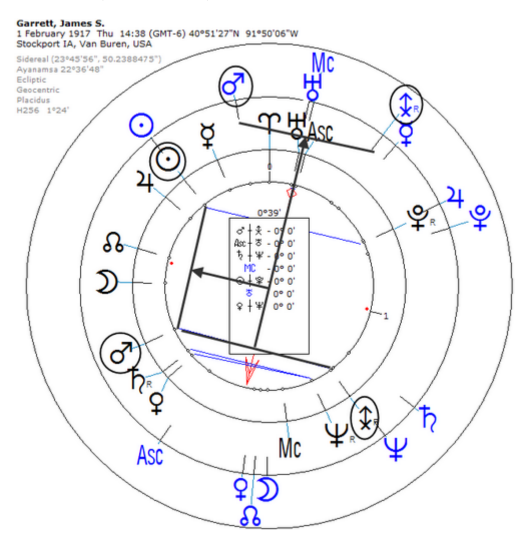
https://www.astro.com/astro-databank/Garrett,_James_S.



Garrett died of a heart attack, March 27, 1986.

Solar Return

Solar
$$\frac{\sigma^{2}}{\hbar}$$
 = r $\frac{\sigma^{2}}{\hbar}$ = r $\frac{\sigma^{2}}{\hbar}$
Solar $\frac{\sigma^{2}}{\hbar}$ = r $\frac{\sigma^{2}}{\hbar}$



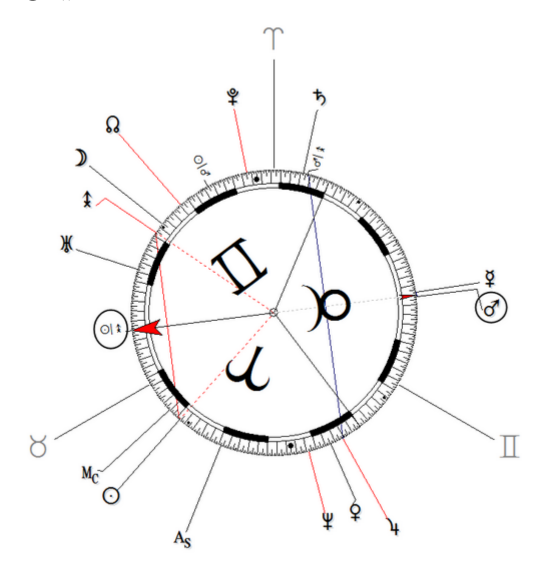
George VI, King of England

14 December 1895 at 03:05 (= 03:05 AM)Sandringham, England, 52n50, 0e30

Death by Heart Attack 5 February 1952 (Age 56)

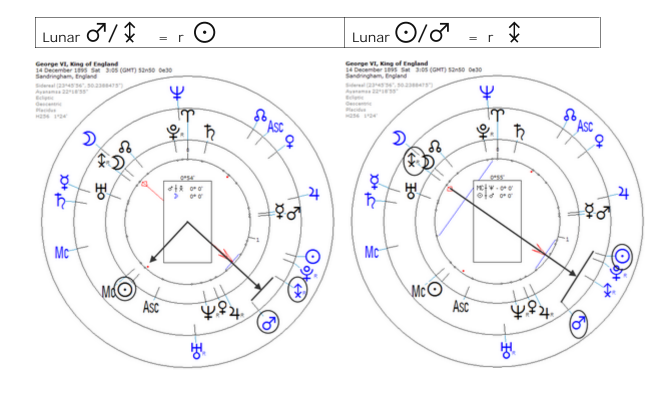
https://www.astro.com/astro-databank/George_VI,_King_of_England





Death by Heart Attack 5 February 1952 (Age 56)

Lunar Return



Gilbreth, Bill

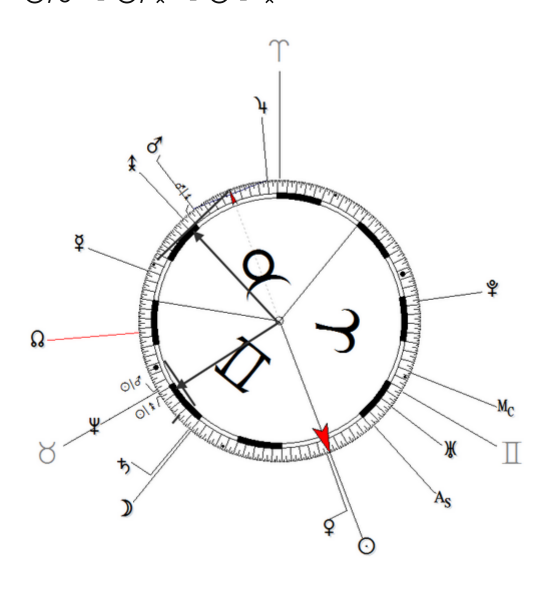
3 September 1947 at 07:58 (= 07:58 AM)Abilene, Texas, 32n27, 99w44

He died on 12 July 2020 at age 72 from complications of heart surgery.

https://www.astro.com/astro-databank/Gilbreth,_Bill

Harmonic 256

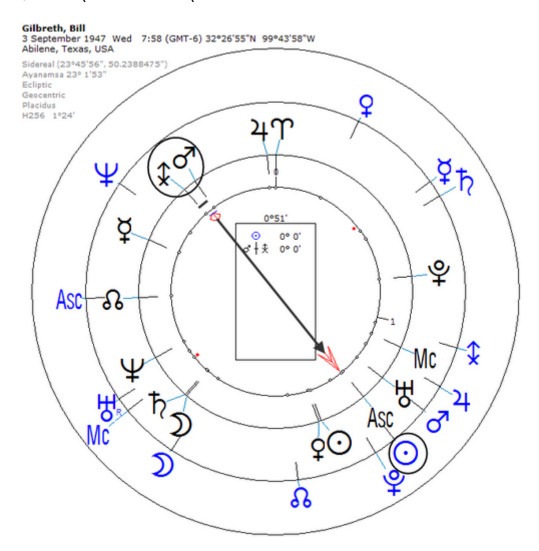
 $\bigcirc/\bigcirc/\bigcirc = \bigcirc/\bigcirc = \bigcirc = \bigcirc$



He died on 12 July 2020 at age 72 from complications of heart surgery.

Secondary Progression

$$p \bigcirc = r \sqrt[3]{\updownarrow}$$
 $p \sqrt[3]{\uparrow} = r \sqrt[3]{\uparrow}$



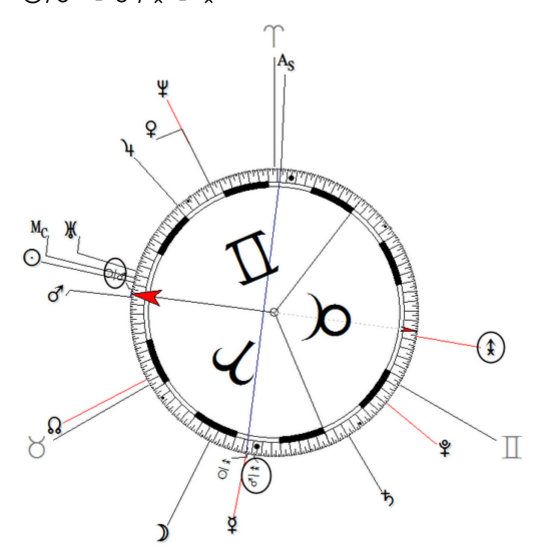
Hill, Benny

21 January 1924 at 08:15 (= 08:15 AM)Southampton, England, 50n55, 1w25

Death by Heart Attack 19 April 1992

https://www.astro.com/astro-databank/Hill,_Benny

$$\bigcirc/\bigcirc/\bigcirc$$
 = \bigcirc/\bigcirc = \bigcirc

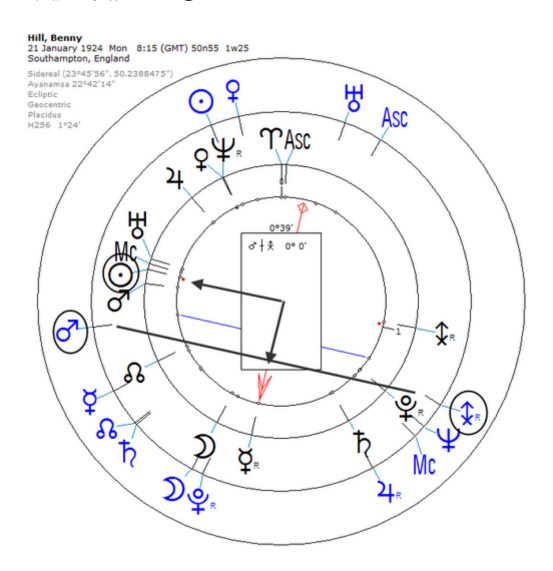


Death by Heart Attack 5 February 1952 (Age 56)

Lunar Return

Harmonic 256

Lunar $\sqrt[3]{/}$ = r \bigcirc



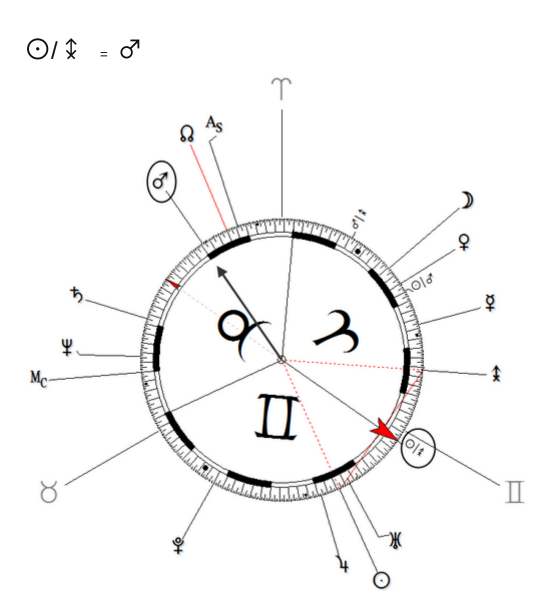
Infant Mortality 8924

28 August 1941 at 01:45 (= 01:45 AM)Gresham, Pennsylvania, 41n37, 79w43

Death by Disease 13 December 1941 at 09:00 AM (Heart ailment, Age 3 1/2 months)

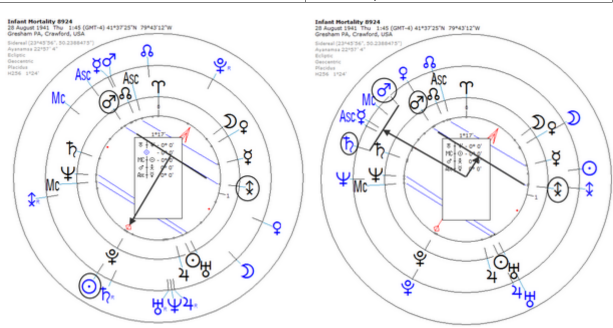
https://www.astro.com/astro-databank/Research:Infant_Mortality_8924

Harmonic 256



Death by Disease 13 December 1941 at 09:00 AM

Transit	Secondary Progression
$t \bigcirc = r \bigcirc / \updownarrow$	$p \sigma^{7}/\hbar = r \sigma^{7}/4$



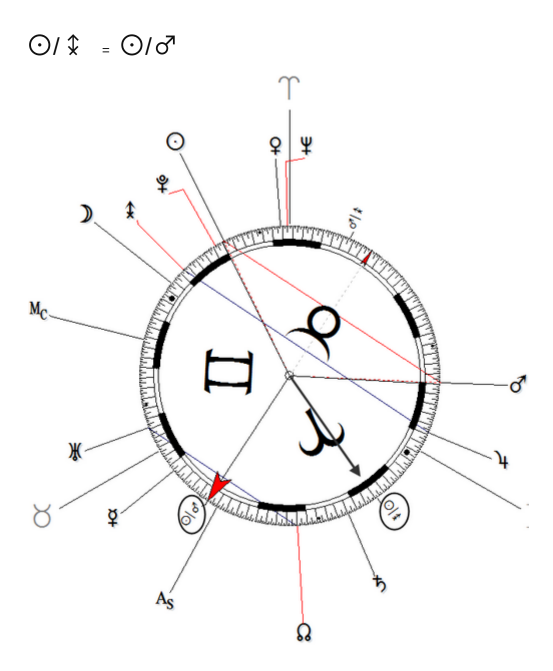
Janssen, David

27 March 1931 at 10:00 (= 10:00 AM)Naponee, Nebraska, 40n05, 99w08

Death by Heart Attack 13 February 1980 at 05:55 AM in Santa Monica, CA

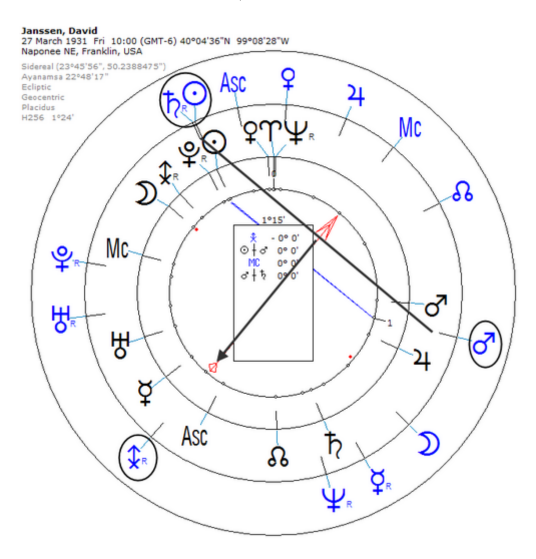
https://www.astro.com/astro-databank/Janssen,_David

Harmonic 256



Solar Return

Solar
$$\bigcirc/\bigcirc/\bigcirc$$
 = Solar $\bigcirc/\bigcirc/\bigcirc$ = Solar \bigcirc



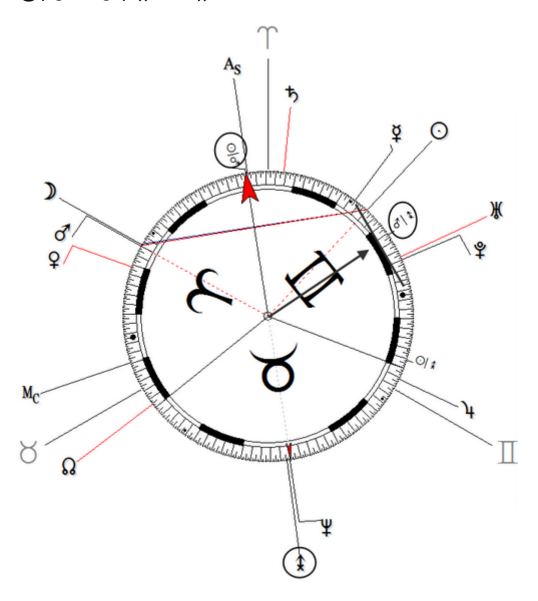
Kennedy, Joan

5 September 1935 at 06:10 (= 06:10 AM)New York, New York, 40n43, 74w0

Medical diagnosis 10 May 1999 at 12:00 midnight in Boston, MA (Mild heart attack, angioplasty)

https://www.astro.com/astro-databank/Kennedy,_Joan

$$\bigcirc/\sigma' = \sigma'/$$
 = \updownarrow

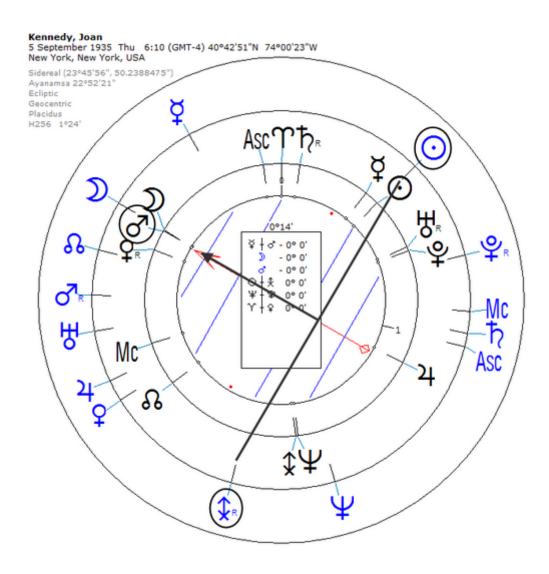


Medical diagnosis 10 May 1999 at 12:00 midnight in Boston, MA (Mild heart attack, angioplasty)

Lunar Return

Harmonic 256

 $Lunar \bigcirc / \updownarrow = r \bigcirc^{7}$



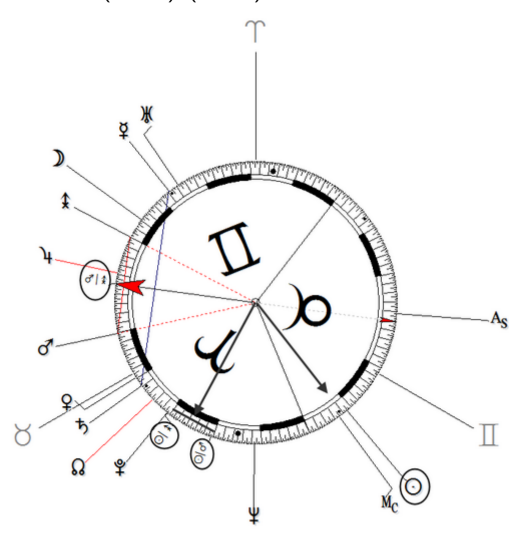
Kristofferson, Kris

22 June 1936 at 15:30 (= 3:30 PM) Brownsville, Texas, 25n54, 97w30

In early May 1999, he underwent cardiac bypass surgery at a San Francisco hospital.

https://www.astro.com/astro-databank/Kristofferson,_Kris

$$O^{1}/$$
 = $(O/O^{1})/(O/$ = O

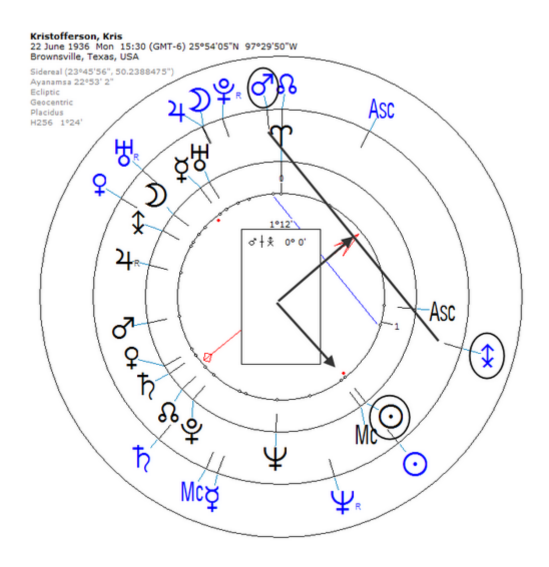


In early May 1999, he underwent cardiac bypass surgery at a San Francisco hospital.

Solar Return

Harmonic 256

Solar $\frac{\sigma^{1}}{x} = r \odot$



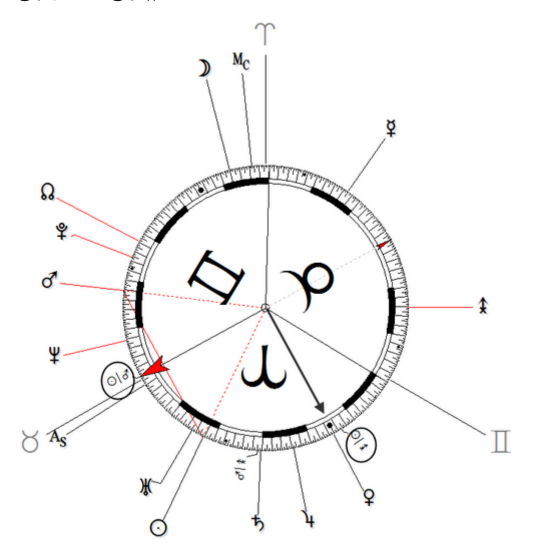
Leone, Sergio

3 January 1929 at 00:30 (= 12:30 AM)Rome, Italy, 41n54, 12e29

Leone died of a heart attack at his home in Rome on 30 April 1989, c.2:00 AM.

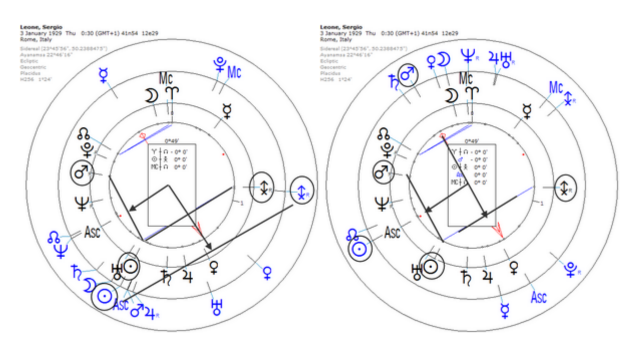
https://www.astro.com/astro-databank/Leone,_Sergio

$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Leone died of a heart attack at his home in Rome on 30 April 1989, c.2:00 AM.

Solar Return	Lunar Return
Solar $\bigcirc / \updownarrow = r \bigcirc / \bigcirc / \diamondsuit = r \bigcirc / \diamondsuit$	Lunar \bigcirc = Lunar \bigcirc = $r \bigcirc / \bigcirc$ =
	r O / x



Leopold III, King of Belgium

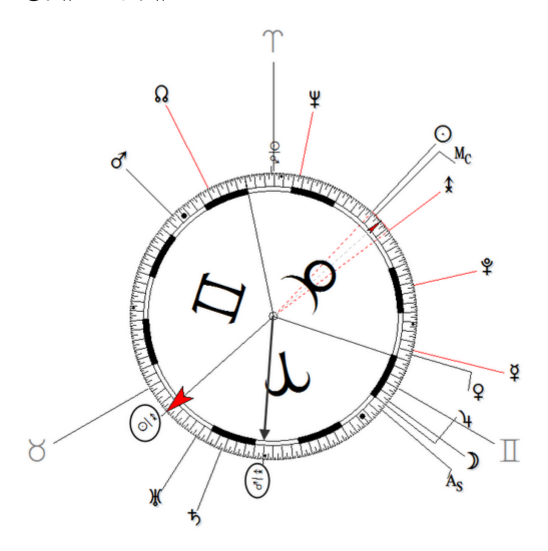
3 November 1901 at 15:05 (= 3:05 PM) Brussels, Belgium, 50n50, 4e20

Death by Heart Attack 25 September 1983 (Bypass surgery, age 81)

https://www.astro.com/astro-databank/Leopold_III,_King_of_Belgium

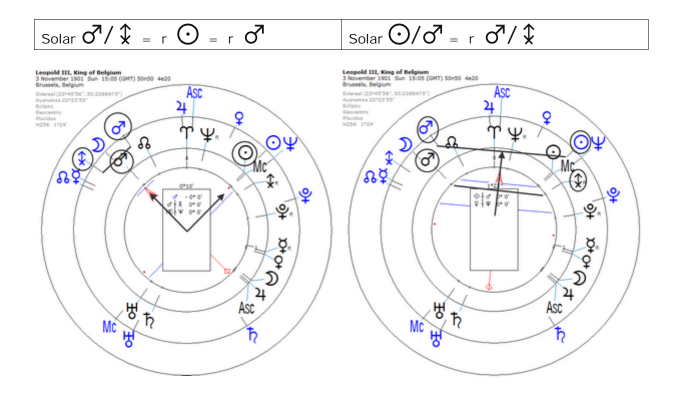
Harmonic 256

$$\bigcirc/$$
 = $0^{7}/$



Death by Heart Attack 25 September 1983.

Solar Return



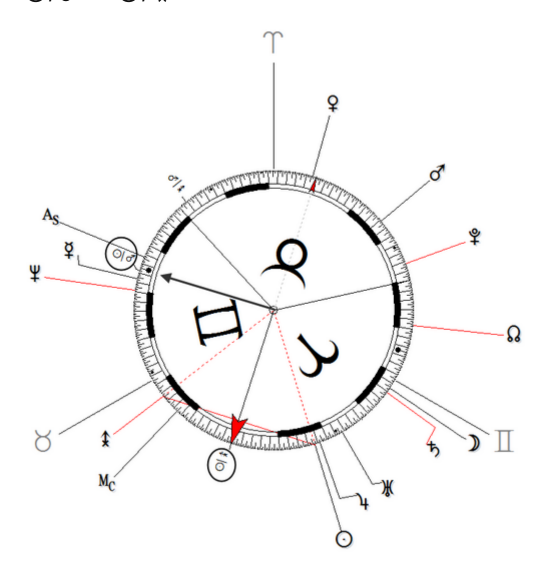
Lewis, Jerry (1926)

16 March 1926 at 12:15 (= 12:15 PM)Newark, New Jersey, 40n44, 74w10

Medical diagnosis 11 June 2006 (Mild heart attack in San Diego)

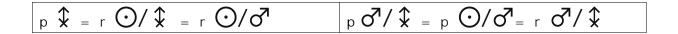
https://www.astro.com/astro-databank/Lewis,_Jerry_(1926)

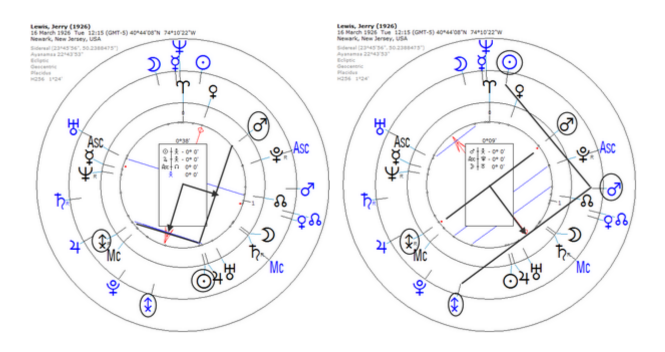
$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Medical diagnosis 11 June 2006 (Mild heart attack in San Diego)

Secondary Progression





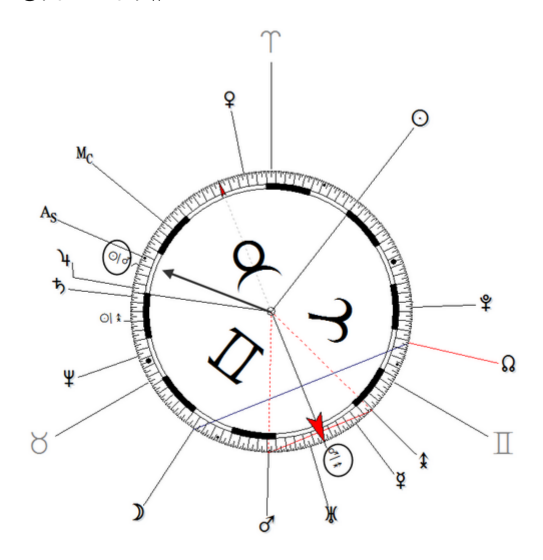
Louis, Joe

13 May 1914 at 08:00 (= 08:00 AM)Lafayette, Alabama, 32n54, 85w24

Death by Heart Attack 12 April 1981 in Las Vegas, NV.

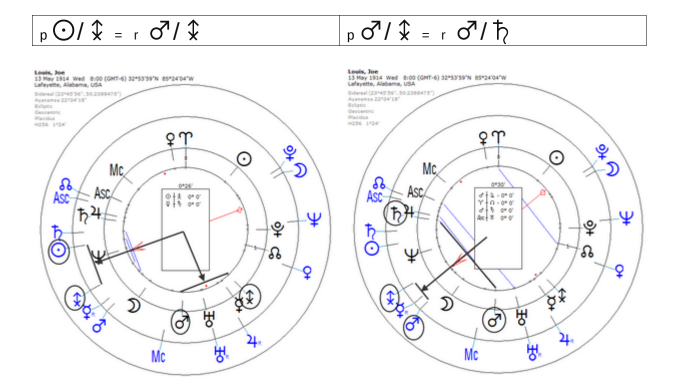
https://www.astro.com/astro-databank/Louis,_Joe

$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Death by Heart Attack 12 April 1981 in Las Vegas, NV.

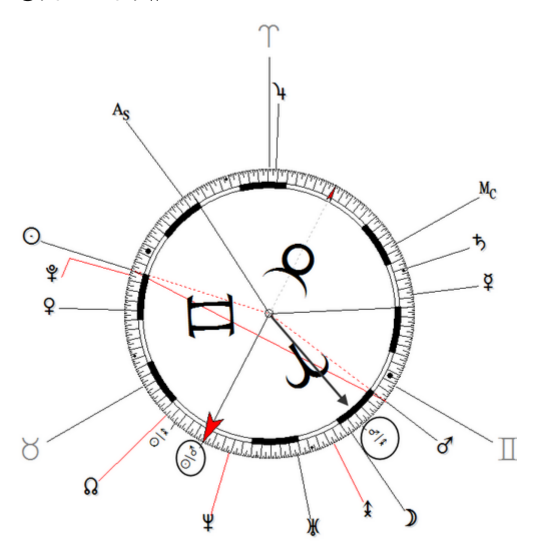
Secondary Progression



McQueen, Steve

24 March 1930 at 12:15 (= 12:15 PM)Indianapolis, Indiana, 39n46, 86w09 He died on 7 November 1980, 3:42 AM, of a heart attack in Juarez, Mexico. https://www.astro.com/astro-databank/McQueen,_Steve

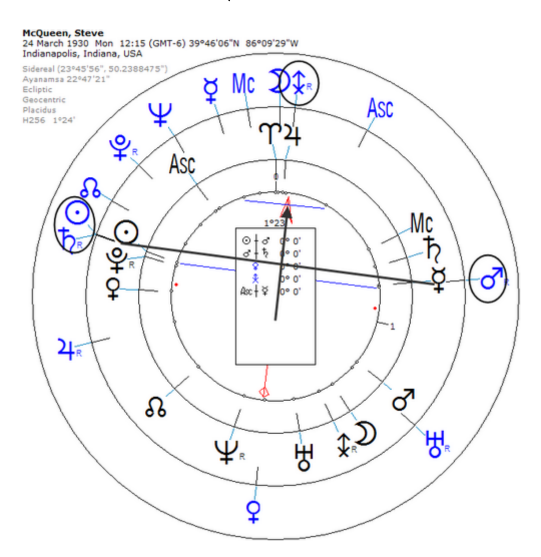
$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



He died on 7 November 1980, 3:42 AM, of a heart attack in Juarez, Mexico.

Solar Return

Solar
$$\bigcirc / \bigcirc / \bigcirc = \text{Solar } \bigcirc / \bigcirc / \bigcirc = \text{Solar } \bigcirc$$



Mertz, Bernd Arnulf

10 July 1924 at 07:25 (= 07:25 AM) Berlin, Germany, 52n29, 13e21

He died peacefully of a heart attack just when he had finished his 50th book on 11/17/1996, 8:38 PM MET, Frankfurt/M., Germany.

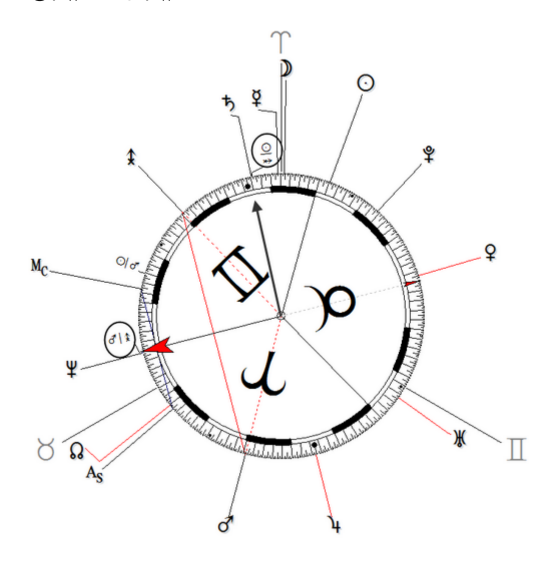
Source Notes:

Astrolog quotes him 6/1985 for 7:25 AM. Hans Taeger quotes him by letter for 7:35 AM. His wife confirmed 7:25 on the telephone, in 2008. In his chart orders at Astrodienst, he and his wife used 07:21 AM, which is probably a rectified time.

https://www.astro.com/astro-databank/Mertz,_Bernd_Arnulf

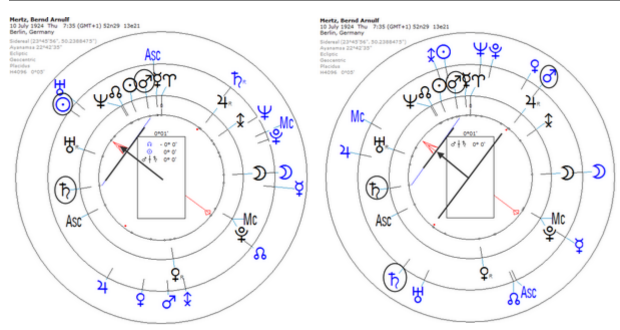
The correct birth time is 07:35 am.

$$\bigcirc/$$
 \updownarrow = \bigcirc \bigcirc \bigcirc



He died peacefully of a heart attack just when he had finished his 50th book on 11/17/1996, 8:38 PM MET, Frankfurt/M., Germany.

Lunar Return	Progressed Lunar Return
Lunar $\bigcirc = r \sqrt[3]{\hbar}$	Lunar $\sigma' = \text{Lunar } \dagger = r \sigma' / \dagger \gamma$
Lunar \updownarrow = r o^{7}	Lunar $\bigcirc/$ \updownarrow = $r\bigcirc/$ \bigcirc

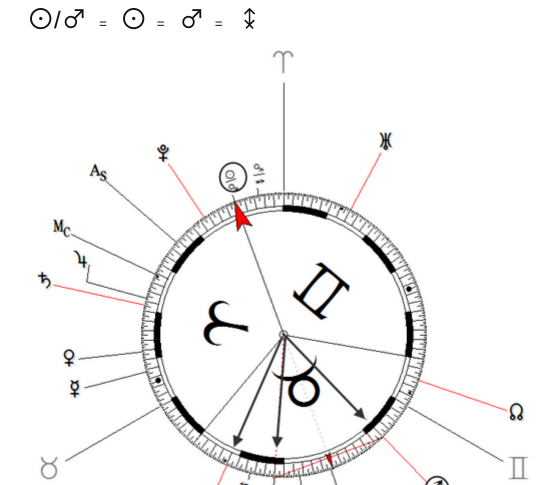


Morrison, Jim

8 December 1943 at 11:55 (= 11:55 AM)Melbourne, Florida, 28n05, 80w36

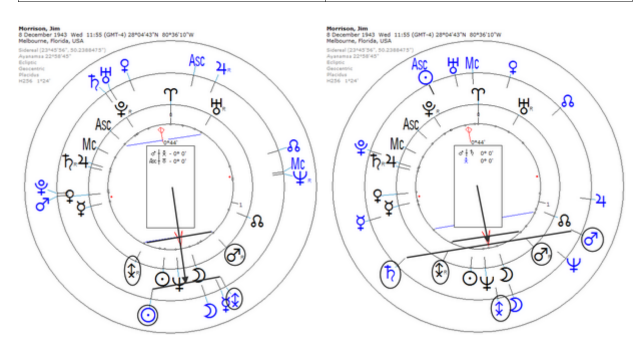
Death by Heart Attack 3 July 1971 at 12:00 midnight in Paris, France

https://www.astro.com/astro-databank/Morrison,_Jim



Death by Heart Attack 3 July 1971 at 12:00 midnight in Paris, France

Lunar Return	Progressed Lunar Return
Lunar \bigcirc/\updownarrow = r \bigcirc/\updownarrow	Lunar \updownarrow = Lunar σ'/\uparrow = $r \sigma'/\updownarrow$
Lunar $\bigcirc/\bigcirc/\bigcirc/\bigcirc$ = r \bigcirc/\bigcirc	Lunar \bigcirc/\updownarrow = r $\bigcirc/\circlearrowleft$



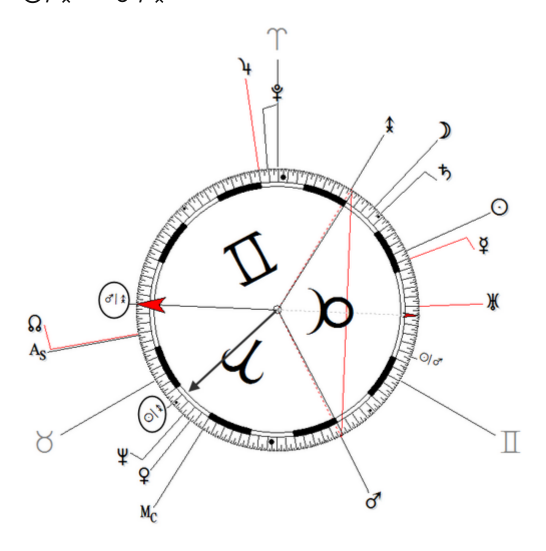
O'Connor, Donald

28 August 1925 at 07:10 (= 07:10 AM)Chicago, Illinois, 41n51, 87w39

Death by Heart Attack 27 September 2003 in Calabasas

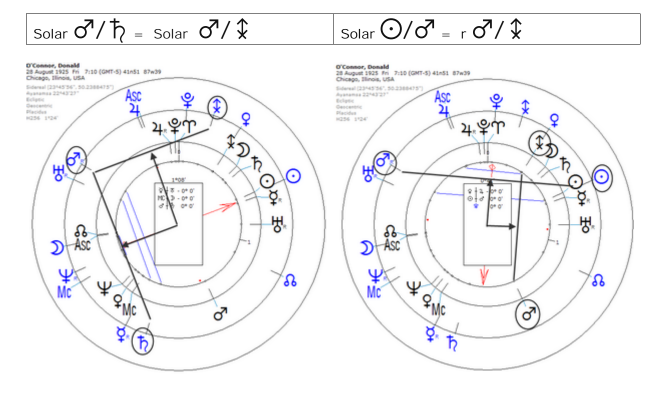
https://www.astro.com/astro-databank/0%27Connor,_Donald

$$\bigcirc/$$
 = \bigcirc \bigcirc



Death by Heart Attack 27 September 2003 in Calabasas

Solar Return



Phoenix, River

23 August 1970 at 12:03 (= 12:03 PM)Madras, Oregon, 44n38, 121w08

Death by Accident 31 October 1993 at 01:51 AM in Hollywood, CA

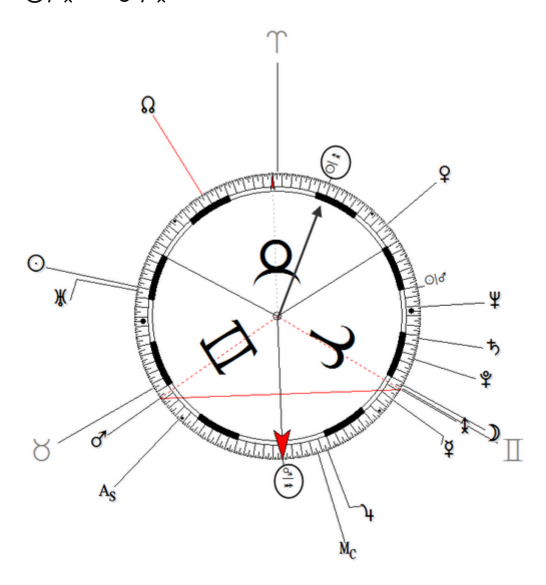
https://www.astro.com/astro-databank/Phoenix,_River

He was pronounced dead at 1:51 a.m. on the morning of October 31, 1993 at the age of 23.

" \dots By that time, paramedics had arrived on the scene and found Phoenix turning cyanotic, in full cardiac arrest and in asystole."

https://en.wikipedia.org/wiki/River_Phoenix#Death

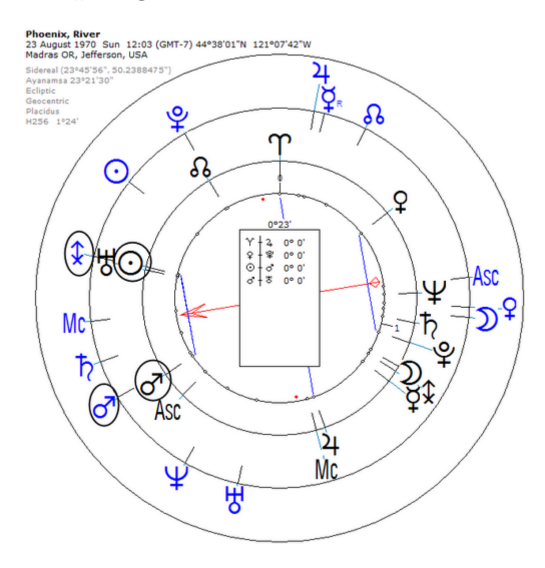
$$\bigcirc/$$
 = \bigcirc /



He was pronounced dead at 1:51 a.m. on the morning of October 31, 1993 at the age of 23.

Transit

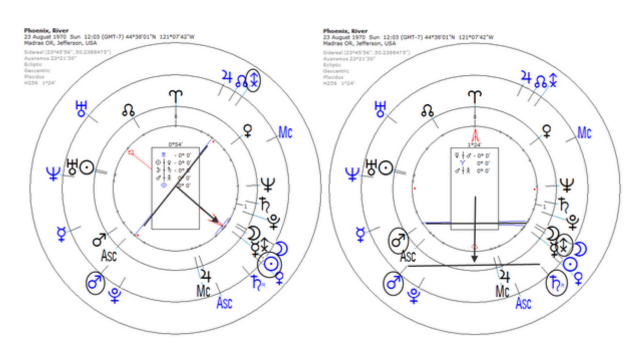
$$t \stackrel{?}{O} = r \stackrel{?}{O}$$
 $t \stackrel{?}{Q} = r \stackrel{?}{O}$
 $t \stackrel{?}{O} \stackrel{?}{Q} = r \stackrel{?}{O} \stackrel{?}{O}$



He was pronounced dead at 1:51 a.m. on the morning of October 31, 1993 at the age of 23.

Lunar Return





Presley, Elvis

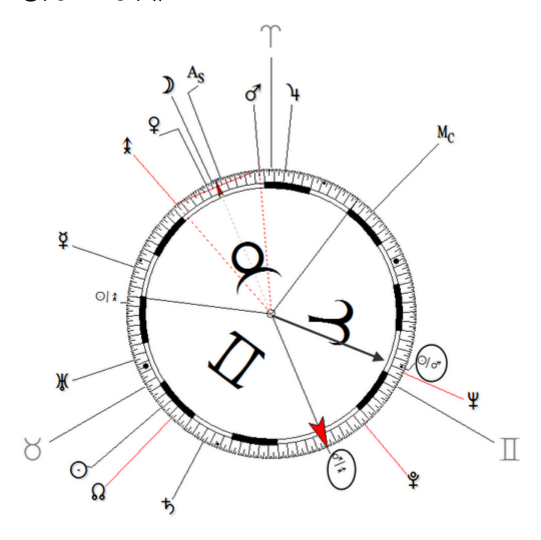
8 January 1935 at 04:35 (= 04:35 AM)Tupelo, Mississippi, 34n15, 88w42

Death by Heart Attack 16 August 1977 at 2:50 PM in Memphis (Age 42)

https://www.astro.com/astro-databank/Presley,_Elvis

The correct birth time is 04:35 PM.

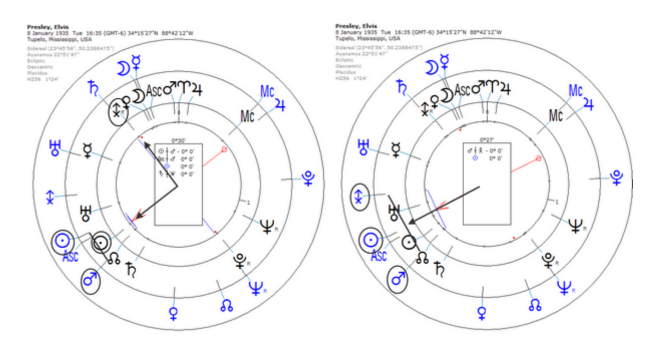
$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Death by Heart Attack 16 August 1977 at 2:50 PM in Memphis (Age 42)

Lunar Return





Reynolds, Burt

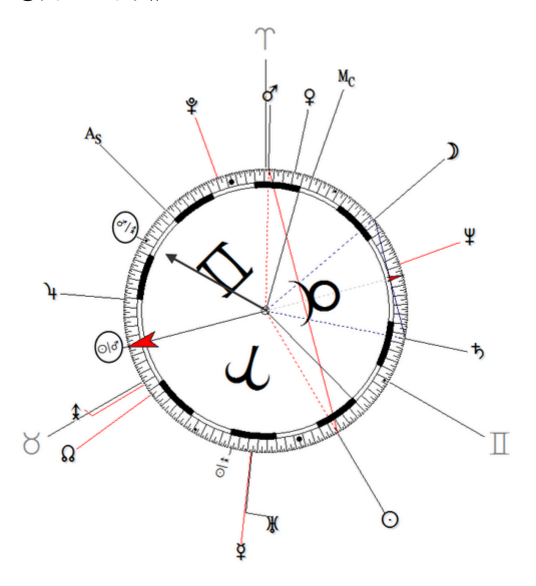
11 February 1936 at 12:10 (= 12:10 PM)Lansing, Michigan, 42n44, 84w33

Death by Heart Attack 6 September 2018 in Jupiter (cardiopulmonary arrest)

https://www.astro.com/astro-databank/Reynolds,_Burt

Harmonic 256

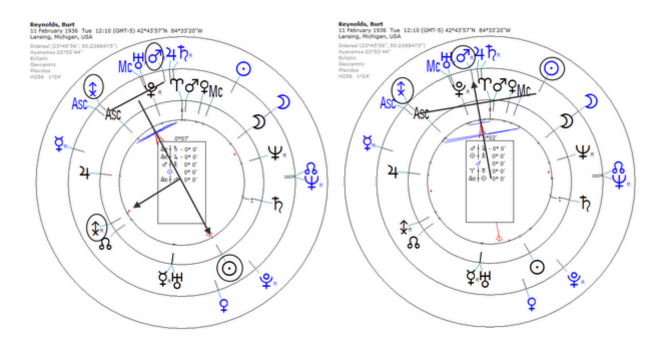
$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Death by Heart Attack 6 September 2018 in Jupiter (cardiopulmonary arrest)

Lunar Return





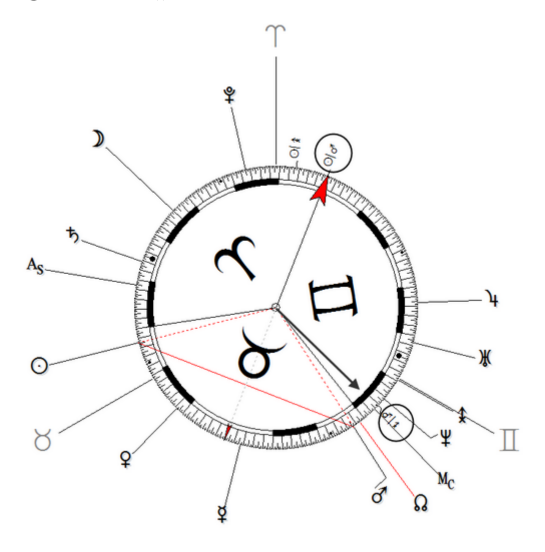
Schwarzenegger, Arnold

30 July 1947 at 04:10 (= 04:10 AM) Graz, Austria, 47n05, 15e27

Arnold elected to have heart surgery in Los Angeles, CA on April 16, 1997 to replace a heart valve.

https://www.astro.com/astro-databank/Schwarzenegger,_Arnold

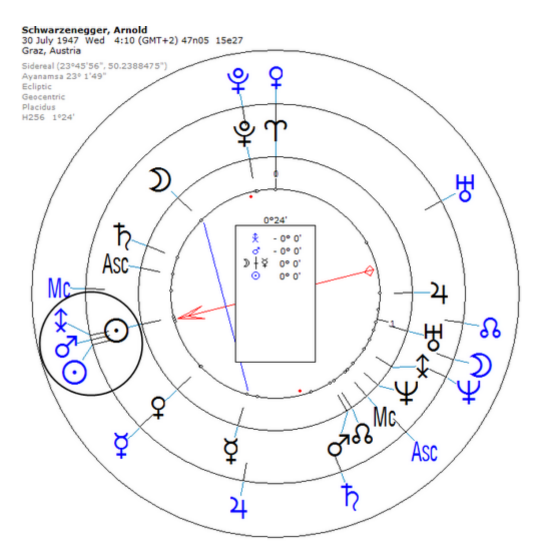
$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Arnold elected to have heart surgery in Los Angeles, CA on April 16, 1997 to replace a heart valve.

Secondary Progression

$$p \bigcirc / \updownarrow = p \bigcirc = r \bigcirc$$

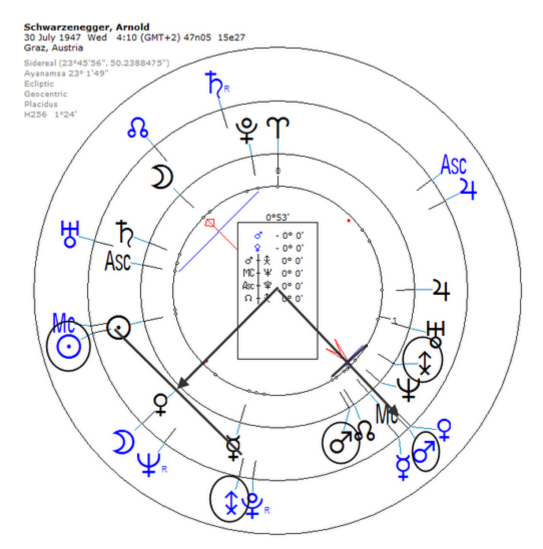


On March 29, 2018, Schwarzenegger underwent emergency open-heart surgery for replacement of his replacement pulmonic valve.

 $https://en.wikipedia.org/wiki/Arnold_Schwarzenegger\#Accidents,_injuries_and_other_health_issues$

Solar Return

Solar
$$\sqrt[3]{}$$
 = Solar $\sqrt[3]{}$ = r $\sqrt[3]{}$ $\sqrt[3]{}$

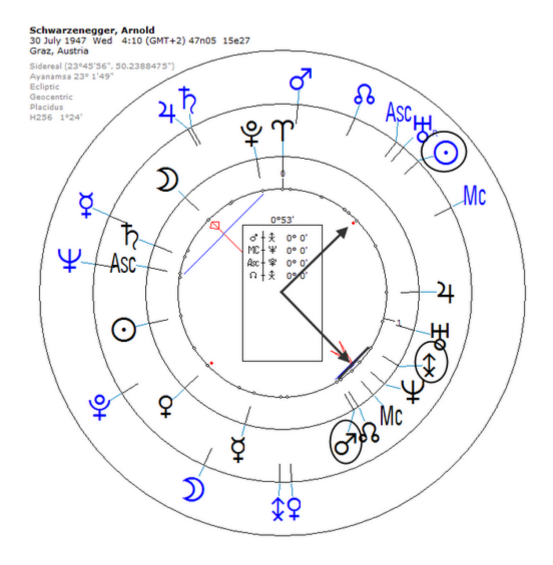


On March 29, 2018, Schwarzenegger underwent emergency open-heart surgery for replacement of his replacement pulmonic valve.

 $https://en.wikipedia.org/wiki/Arnold_Schwarzenegger\#Accidents,_injuries_and_other_health_issues$

Secondary Progression

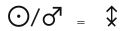
$$p \bigcirc = r o^{7}/$$

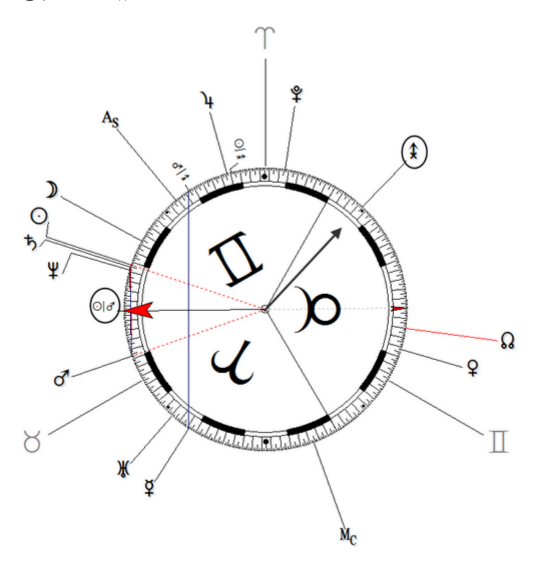


Sheen, Martin

3 August 1940 at 20:03 (= 8:03 PM)Dayton, Ohio, 39n46, 84w12

https://www.astro.com/astro-databank/Sheen,_Martin



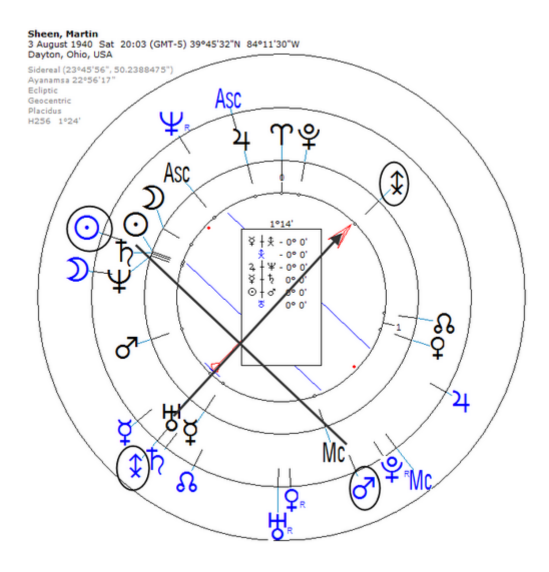


He underwent a quadruple heart bypass operation in December 2015.

https://en.wikipedia.org/wiki/Martin_Sheen#Personal_life

Solar Return

$$\operatorname{Solar} \bigcirc / \bigcirc = \operatorname{Solar} 2 = r 2$$



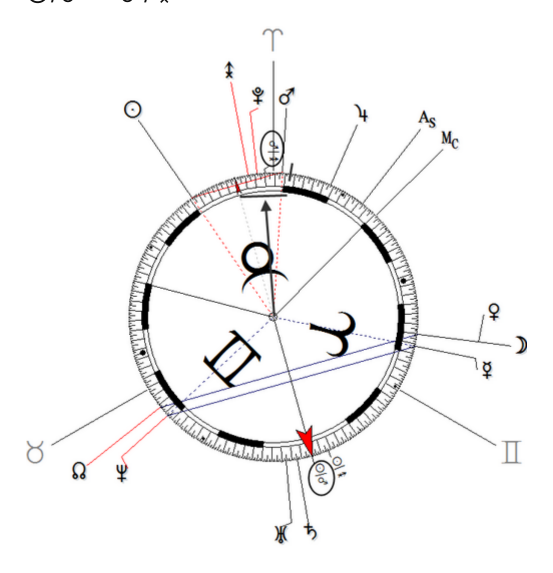
Shirer, William L.

23 February 1904 at 02:55 (= 02:55 AM)Chicago, Illinois, 41n52, 87w39

Shirer died at Boston Hospital of a heart ailment on 12/28/1993.

 $https://www.astro.com/astro-databank/Shirer, _William_L.$

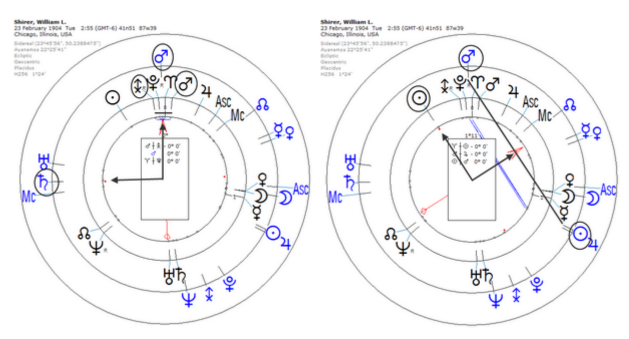
$$\bigcirc/\bigcirc/\bigcirc$$
 = $\bigcirc/$



Shirer died at Boston Hospital of a heart ailment on 12/28/1993.

Lunar Return



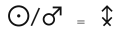


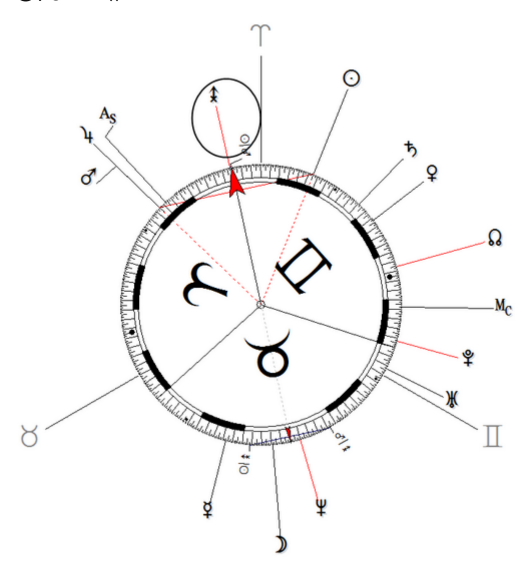
Stallone, Jackie

30 November 1921 at 02:52 (= 02:52 AM)Washington, District of Columbia, 38n54, 77w02

Death, Cause unspecified 21 September 2020 ,Los Angeles.

https://www.astro.com/astro-databank/Stallone,_Jackie



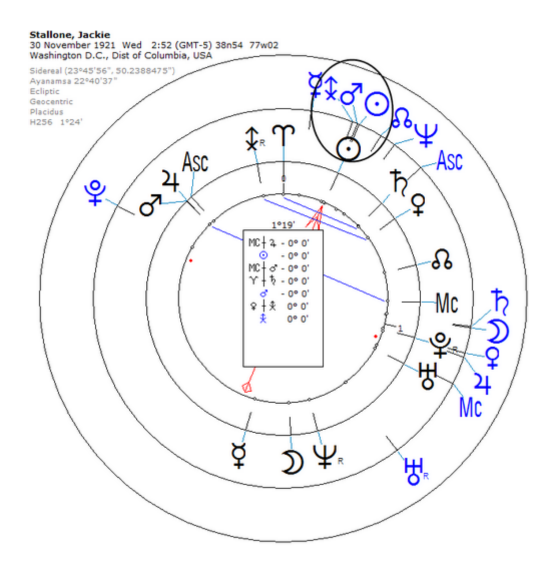


Death, Cause unspecified 21 September 2020 ,Los Angeles.

Solar Return

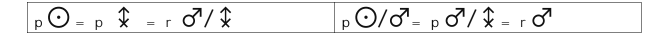
Harmonic 256

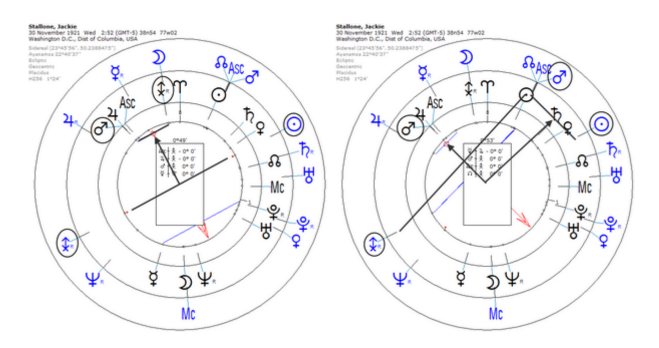
 $\operatorname{Solar} \bigcirc / \updownarrow = \operatorname{Solar} \bigcirc = r \bigcirc$



Medical procedure 19 January 1998 (Angioplasty after a heart attack)

Secondary Progression





When we look at this operation in Sylvester Stallone's horoscope:

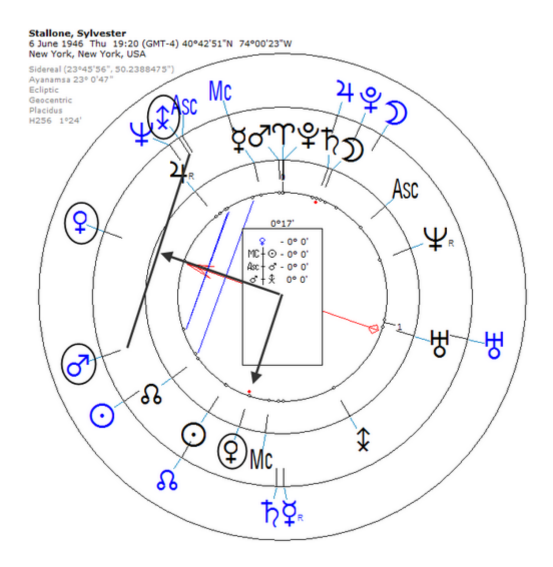
Jackie Stallone: Medical procedure 19 January 1998 (Angioplasty after a heart attack)

Stallone, Sylvester

6 July 1946 at 19:20 (= 7:20 PM)New York, New York, 40n43, 74w0

https://www.astro.com/astro-databank/Stallone,_Sylvester

Secondary Progression



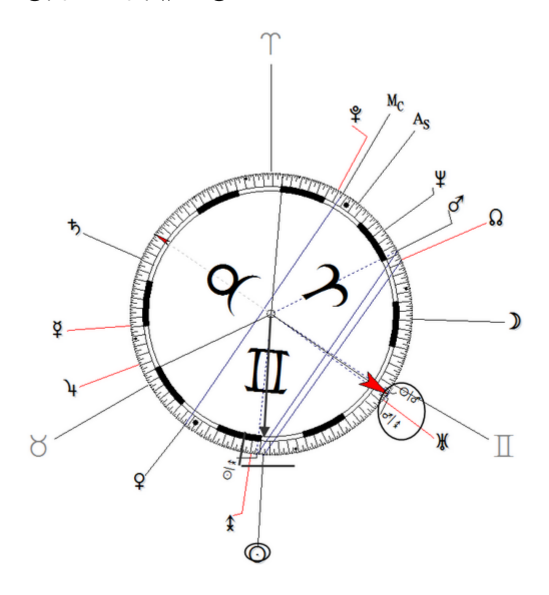
Stevenson, McLean

14 November 1927 at 16:37 (= 4:37 PM) Normal, Illinois, 40n31, 88w59

Death by Heart Attack 15 February 1996 in Los Angeles

 $https://www.astro.com/astro-databank/Stevenson, \underline{\hspace{0.3cm}} McLean$

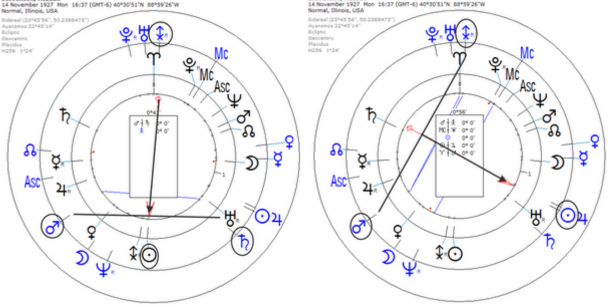
$$\bigcirc/\bigcirc/\bigcirc$$
 = \bigcirc/\bigcirc



Death by Heart Attack 15 February 1996 in Los Angeles

Secondary Progression





Walden, Garrison

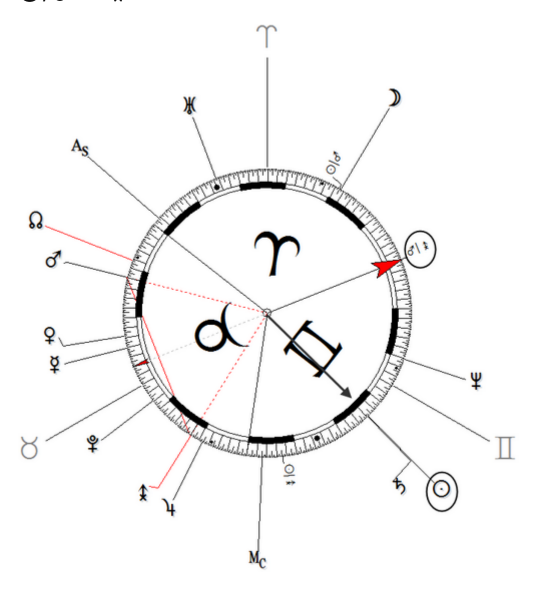
7 February 1994 at 03:34 (= 03:34 AM) Portland, Oregon, 45n31, 122w41

Death by Disease 8 February 1994 at 07:15 AM in Portland (Heart, age 28 hours)

https://www.astro.com/astro-databank/Walden,_Garrison

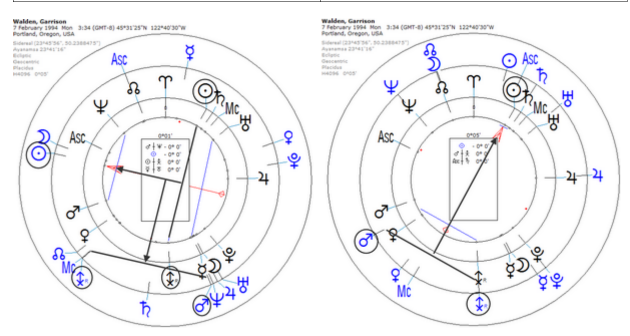
$$0^{7}/\stackrel{?}{\chi} = 0$$

$$0^{7}/0^{7} = \stackrel{?}{\chi}$$



Death by Disease 8 February 1994 at 07:15 AM in Portland (Heart, age 28 hours)

Transit	Secondary Progression
$t \odot = t \sqrt{2} / 2 = r \sqrt{2}$	$p o^{7}/$ $= r \odot$
	$p \odot = r \odot / \updownarrow$



Death by Disease 8 February 1994 at 07:15 AM in Portland (Heart, age 28 hours)

Harmonic 256

Transit



