# True vs Mean Node 

 ImprisonmentCemal Cicek

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The total number of cases are 53. In all cases the mean node shows the imprisonment, whereas only 19 cases show true node.

```
Aitken, Jonathan + -
Alemán, Arnoldo + -
Amann, Max + -
Ambrosio, Francesco + -
Amirault, Cheryl + -
Anthony, Casey + -
Arnstein, Nicky + -
Arth, Michel + -
Artico, Lorenzo + -
Atkins, Susan + -
Baader, Andreas +-
Baniszewski, Gertrude + -
Baraldini, Silvia + -
Berdella, Bob + +
Black, Robert + -
Blanchard, Gypsy + -
Brando, Christian + +
Brusca, Giovanni + +
Bulloch, Dennis + -
Buntion, Carl + +
Buono, Angelo A. + +
Cano Flores, Aurelio + -
Carpenter, David + +
Chapman, Irving + +
Chapman, Mark David +-
Clemente, Anthony + +
Cooksey, Cleophus Jr. + +
Coppernolle, Willy + -
Cottingham, Richard + -
De Feo Jr., Ronald + +
Delfrano, John Phillip + +
Divoire, Jean-Pierre + +
Dreyfus, Alfred + -
Druce, Joseph +-
Dutroux, Marc + +
Ehrlichman, John + -
Einhorn, Ira + +
Exotic, Joe +-
Fitzherbert, Andrew + -
Gallinari, Prospero + -
Giacchetto, Dana + +
Glidden, Mark Francis + -
Gruning, Stephen + +
Hartford, Irwin +-
Hearst, Patty + -
Hickock, Dick + +
Hilst, Robert + +
Jones, Marion + -
Keach, Stacy + -
Kearney, Patrick + -
Kniesek, Werner + -
Krenwinkel, Patricia +-
Leahy, Paul + -
```


## Imprisonment :

$$
\hbar / \delta=\odot, \quad \hbar / \delta=\hbar / \delta
$$

## Release from prison

$\hbar / \delta=\Psi, \Psi / \delta=\odot, \Psi / \delta=\Psi / \delta$

The criteria are :
1- The planet pictures must be exact
2- The planet pictures you are looking for must be present in most returns and progressions.

Used :
1 - Krishnamurti Ayanamsa : $23^{\circ} 45^{\prime} 56$ " for Year 2000.
Speed of precession is 50.2388475 .
2 - Harmonic 16,64,256,1024 and 4096
3 - Transits, Solar and Lunar Returns
4-Secondary Progression rate : 1 sidereal day $=1$ sidereal year
5 - Transit Lunar Phases
6 - Progressed Lunar Phases: I took the data of lunar phases from another program, because Ret does not calculate these lunar phases.
7- Zet Astrology Software
Note : So that we can find the opposition and square positions, the values were either subtracted or added. The values that are subtracted or added :

Harmonic $16: 11^{\circ} 15^{\prime} 00^{\prime \prime}$ and $5^{\circ} 37^{\prime} 30^{\prime \prime}$
Harmonic 64: $2^{\circ} 48^{\prime} 45^{\prime \prime}$ and $1^{\circ} 24^{\prime} 22^{\prime \prime}$
Harmonic 256 : $0^{\circ} 42^{\prime} 11^{\prime \prime}$ and $0^{\circ} 21^{\prime} 05^{\prime \prime}$
Harmonic 1024: $0^{\circ} 10^{\prime} 32^{\prime \prime}$ and $0^{\circ} 05^{\prime} 16^{\prime \prime}$
Harmonic 4096: $0^{\circ} 02^{\prime} 38^{\prime \prime}$ and $0^{\circ} 01^{\prime} 19^{\prime \prime}$

## Aitken, Jonathan

30 August 1942 at 07:00 (= 07:00 AM )Dublin, Ireland, 53n20, 6w15
British politician. Institutionalized - prison, hospital 8 June 1999 (18 month prison sentence)
https://www.astro.com/astro-databank/Aitken,_Jonathan
Harmonic 16, Transit on 8 J une 1999
Because we don't know exact transit time, we look with harmonic 16. If we would know exact time, we could have looked with higher harmonics.

Mean Node


Harmonic 16 , Transit on 8 J une 1999

True Node

|  | $t \bigodot / \hbar=r \delta 6$ |
| :---: | :---: |



Harmonic 256, Lunar Return on 8 J une 1999


## Alemán, Arnoldo

23 January 1946 at 15:00 ( $=3: 00$ PM ) Managua, Nicaragua, 12n09, 86w17
Nicaraguan politician who served as the 81st President of his country from 10 January 1997 to 10 J anuary 2002.
https://www.astro.com/astro-databank/Alem\�\�n,_Arnoldo
Alemán was formally charged in December 2002, and on 7 December 2003 he was sentenced to a 20 -year prison term for a string of crimes including money laundering, embezzlement and corruption.
https://en.wikipedia.org/wiki/Arnoldo_Alem\�\�n\#Corruption_charges_and_convicti on

Harmonic 256, Solar Return on 8 J une 1999
Mean Node


Harmonic 256, Solar Return on 8 J une 1999
True Node

| Solar $\odot / \hbar=-$ | Solar $\delta 6=-$ |
| :--- | :--- |
| Solar $\hbar / \delta=-$ |  |





On 16 January 2009, Nicaraguan Supreme Court Justices and Chief Justice Manuel Martinez overturned the 20-year corruption sentence against former President Arnoldo Alemán.

Harmonic 16 , Solar Return on 16 January 2009

| Mean Node | True Node |
| :--- | :--- |
| solar $\Psi / \delta b=r \Psi / \delta=r \hbar$ | solar $\Psi / \delta b=r \Psi$ |
| solar $\odot / \Psi=$ Solar $\hbar / \Psi=$ Solar | solar $\odot / \Psi=$ Solar $\hbar / \Psi \neq$ solar |
| $\delta$ | $\delta$ |





## Amann, Max

24 November 1891 at 23:30 ( $=11: 30$ PM )Munich, Germany, 48n08, 11e34
German business manager of the Nazi party in 1921, Director of the Party publication 1922.

At his post war trial, on 9/08/1948 he was sentenced to $2 / 12$ years prison and 10 years in labor camp.
https://www.astro.com/astro-databank/Amann,_Max

Harmonic 16 , Lunar Return on 8 September 1948.

| Mean Node | True Node |
| :--- | :--- |
| Lunar $\odot / \hbar=$ Lunar $\hbar / \delta 6=r \odot / \hbar$ | Lunar $\odot / \hbar \neq$ Lunar $\hbar / \delta 6$ |
| Lunar $\odot=$ Lunar $\delta 6$ | Lunar $\odot \neq$ Lunar $\Omega 6$ |



## Ambrosio, Francesco

14 October 1945 at 18:00 (= 6:00 PM )San Giuseppe Vesuviano, Italy, 40n50, 14e30
Italian millionaire.
Institutionalized - prison, hospital 15 March 1975 (Jailed for embezzlement)
https://www.astro.com/astro-databank/Ambrosio,_Francesco
Harmonic 16, Transit on 15 March 1975

| Mean Node | True Node |
| :--- | :--- |
| transit $\hbar / \delta \sigma=r \bigodot$ | transit $\hbar / \delta \sigma \neq r \bigodot$ |



## Amirault, Cheryl

24 October 1957 at 08:12 (= 08: 12 AM )Malden, Massachusetts, 42n26, 71w04
American child sex abuser.
Cheryl and Violet were freed from prison in 1995 when a lower court overturned their conviction and ordered a new trial. On 3/24/1997, the Massachusetts Superior Court overturned that ruling and reinstated the conviction, ordering the two back to prison.
https://www.astro.com/astro-databank/Amirault,_Cheryl
Harmonic 16 , Solar Return on 24 March 1997.

| Mean Node | True Node |
| :--- | :--- |
| Solar $\odot / \delta \sigma=$ Solar $\hbar=r \delta 6$ | Solar $\odot / \delta \sigma \neq$ Solar $\hbar \neq r \delta \sigma$ |



## Anthony, Casey

19 March 1986 at 06: 12 ( $=06: 12$ AM )Warren, Ohio, $41 n 14,80 w 49$
American news figure and homicide suspect.
With credit for time served, she was released on 17 July 2011.
https://www.astro.com/astro-databank/Anthony,_Casey
Harmonic 256, Lunar Return on 17 July 2011.

| Mean Node | True Node |
| :--- | :--- |
| Lunar $\odot / \Psi=$ Lunar $\delta \sigma=r \hbar / \delta \sigma$ | Lunar $\odot / \Psi \neq$ Lunar $\delta b \neq r \hbar / \delta 6$ |





## Arnstein, Nicky

1 July 1879 at 16:00 ( $=4: 00$ PM )Berlin, Germany, 52n29, 13e21
American professional gambler.
Institutionalized - prison, hospital 16 May 1924 District of Columbia (Entered prison)
https://www.astro.com/astro-databank/Arnstein,_Nicky
Harmonic 256, Solar Return on 16 May 1924.

| Mean Node | True Node |
| :--- | :--- |
| Solar $\hbar=r \bigodot / \delta=r \bigodot / \hbar$ | Solar $\odot / \delta \sigma \neq$ Solar $\hbar$ |
| Solar $\delta b=r \bigodot$ |  |



## Arth, Michel

23 May 1945 at 22:00 (= 10:00 PM )Péronnes, Belgium, 50n26, 4e08
Belgian retired school teacher, living on an invalid's pension and astrology readings.
Arrest 13 December 1995.
https://www.astro.com/astro-databank/Arth,_Michel
Harmonic 256, Solar Return on 13 December 1995.

| Mean Node | True Node |
| :--- | :--- |
| Solar $\odot / \hbar=$ Solar $\hbar / \delta \sigma$ | Solar $\odot / \hbar=-$ |



## Artico, Lorenzo

6 J une 1967 at 12:30 ( $=12: 30$ PM ) Milan, Italy, $45 n 28,9 \mathrm{e} 12$
Italian pedophile. Arrest 6 March 1997.
https://www.astro.com/astro-databank/Artico,_Lorenzo
Harmonic 256, Secondary Progression on 6 March 1997.

| Mean Node | True Node |
| :--- | :--- |
| $\mathrm{p} \bigodot / \delta 6=\mathrm{p} \quad \hbar=\mathrm{r} \bigodot / \delta \delta$ | - |





We cannot use the transits if we want to use higher harmonics，because we only know the day．If we know event day but not the exact time，then we can look at transit lunar phases．They＇re as useful as knowing the exact time．We always take the lunar phase which is last before the event．

## 2．03．1997 10：37：33 GMT＋1 $18^{\circ} 07^{\prime} 21^{\prime \prime}$ Sco Last Quarter as transit．

Harmonic 256

| Mean Node | True Node |
| :---: | :---: |
| $\mathrm{t} \odot / \delta 6=r \hbar / \delta \delta$ | $t \bigcirc / \delta=$ |
|  | t $\delta$ b |
| $\mathrm{t}^{\prime} \odot / \delta \delta=0^{\circ} 52^{\prime} 36^{\prime \prime}$ | t \％／$\delta 6=$ |
| r $\ddagger / \delta 6=0^{\circ} 52^{\prime} 50^{\prime \prime}$ | t「した。 |



Nrem Lerene


## Atkins, Susan

7 May 1948 at 01:03 (= 01:03 AM )San Gabriel, California, 34n06, 118w06
American convicted mass murderer who was a member of Charles Manson's "Family". Homicide Perpetration 9 August 1969 (Ritualistic killing of Sharon Tate and seven others)
https://www.astro.com/astro-databank/Atkins,_Susan
Because we don't know which day or month was arrested, we look at Solar Return, but definitely in 1969.

Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \odot / \delta b=r \bigodot / \hbar \\ & \text { solar } \odot / \delta 6=0^{\circ} 29^{\prime} 56^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} 51^{\prime} 01^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Solar } \bigodot / \delta=r \bigodot \\ & \text { Solar } \delta=r \bigodot \end{aligned}$ |
| $r \bigcirc / \hbar=0^{\circ} 50^{\prime} 54{ }^{\prime \prime}$ |  |



Such coincidences can happen sometimes, as if True Node is the right one. But it is here not possible for two reasons. Firstly, solar or radix Saturn not involved in the planetary picture, and $\mathrm{NO}=\mathrm{SO}$ in the other events such as marriage or death can also occur. Secondly, she has in the radix, if you take true node, SO/SA $=$ NE/NO, but if you take mean node she has not. This planet picture means released from prison. But she died in prison and was not released. Therefore we have to use as many possible but correct techniques and make sure that the planet pictures are accurate. We'll use the node that
gives accurate results in most techniques.In this example we only know the year. That leaves us only secondary progressed lunar phase to compare.

Secondary Progressed Lunar Phase: For the progressed lunar phases we use as always 1 sidereal day $=1$ sidereal year progression rate.

5 Dec 1967 AD GC 22:59:48 PST +08:00:00 Disseminating Moon

Harmonic 256

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \mathrm{p} \hbar / \delta=\mathrm{p} \odot \\ & \mathrm{p} \hbar / \delta 6=0^{\circ} 56^{\prime} 41^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 14^{\prime} 30^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathrm{p} \hbar / \delta=- \\ & \mathrm{p} \odot / \delta=- \\ & \mathrm{p} \odot / \hbar=- \end{aligned}$ |
| $p \bigodot=0^{\circ} 14^{\prime} 32^{\prime \prime}$ |  |



## Baader, Andreas

6 May 1943 at 00:05 ( = 12:05 AM )Munich, Germany, 48n08, 11e34
He headed the Baader-Meinhof gang for bank robberies and bombings.
Arrest 1 June 1972.
https://www.astro.com/astro-databank/Baader,_Andreas
Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :--- | :--- |
| $p \odot / \hbar=p \delta 6$ | $p \odot / \hbar \neq p \delta ठ$ |



## Baniszewski, Gertrude

19 September 1928 at 18:30 (=6:30 PM )Indianapolis, Indiana, 39n46, 86w09
American murderer. On 19 May 1966, Gertrude Baniszewski was convicted of first-degree murder. She was spared the death penalty and was sentenced to life imprisonment.
https://www.astro.com/astro-databank/Baniszewski,_Gertrude
Harmonic 256, Solar Return

| Mean Node | True Node |
| :--- | :--- |
| solar $\bigodot / \delta \sigma=$ solar $\hbar$ | solar $\hbar / \delta 6=-$ |
| solar $\hbar / \delta==r \bigodot=r \hbar$ | solar $\odot / \delta 6=-$ |
|  | solar $\odot / \hbar=-$ |



## Baraldini, Silvia

12 December 1947 at 23:30 (= 11:30 PM )Rome, Italy, 41n54, 12e29
Italian-American activist with the Black Panthers in 1969.
Arrest 9 November 1982.
https://www.astro.com/astro-databank/Baraldini,_Silvia
Harmonic 16, Solar Return

| Mean Node | True Node |
| :--- | :--- |
| Solar $\Theta / \hbar=$ Solar $\hbar / \delta 6$ | Solar $\odot / \hbar=r \bigodot / \delta \sigma$ |
| Solar $\delta=r \bigodot=r \delta$ | Solar $\Omega=-$ |
|  | Solar $\hbar / \delta \sigma=-$ |



We compare lunar return also because it has solar $\odot / \hbar=r \bigodot / \delta 6$ with true node.

Lunar Return, harmonic 16

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\odot / \hbar=r \bigodot / \delta \delta$ | Lunar $\hbar / \delta 6=r \bigodot / \delta 6$ |
| Lunar $\delta 6=r$ \% / $\delta 6$ | $\text { Lunar } \odot=$ |
|  | solar $\hbar / \delta 6=$ - |
| Lunar $\odot / \hbar=3^{\circ} \mathbf{2 1} \mathbf{\prime}^{\prime} 0{ }^{\prime \prime}$ | Lunar $\hbar / \delta \delta=15^{\circ} 03 ' 08 '$ |
| $\begin{aligned} & r \odot / \delta \sigma=20^{\circ} 24^{\prime} 40^{\prime \prime}-\left(11^{\circ} 15^{\prime} 00^{\prime \prime}+\right. \\ & \left.0^{\circ} 05^{\prime} 37^{\prime}\right)=\quad 3^{\circ} 32^{\prime} 10^{\prime \prime} \end{aligned}$ | $\begin{aligned} & r \bigodot / \delta b=21^{\circ} 09^{\prime} 46^{\prime \prime}-5^{\circ} 37^{\prime} 30^{\prime \prime} \\ & = \\ & 15^{\circ} 32^{\prime} 16^{\prime \prime} \end{aligned}$ |
| The difference is $0^{\circ} 11^{\prime} 08^{\prime \prime}$ | The difference is $0^{\circ} 29^{\prime} 08^{\prime \prime}$ |



Secondary Progressed Lunar Phase
27 Jul 1981 AD GC 08:40:33 CED-02:00:00 Crescent Moon

Harmonic 256

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { р } \hbar / \delta=- \\ & \text { р } \odot / \delta=- \\ & \text { p } \odot / \hbar=- \end{aligned}$ |
| ${ }_{p} \odot / \delta \sigma=r \hbar$ |  |
| $\begin{array}{ll} \mathrm{p} \bigodot / \delta b & =0^{\circ} 02^{\prime} 53^{\prime \prime} \\ r \hbar & =0^{\circ} 02^{\prime} 34^{\prime \prime} \end{array}$ |  |



## Berdella, Bob

31 January 1949 at 08:38 ( $=08: 38$ AM )Canton, Ohio, 40n48, 81w23
American homicide. The crimes, in which he tortured his victims to death, were all in Kansas City, MO.
Trial dates 19 December 1988 at 09:15 AM (Sentenced to life imprisonment, no parole)
https://www.astro.com/astro-databank/Berdella,_Bob
Harmonic 64, Transit

| Mean Node | True Node |
| :---: | :---: |
| $\mathrm{t} \hbar / \delta=\mathrm{r}$ | $\mathrm{t} \hbar / \delta b=\mathrm{t} \odot=\mathrm{r} \hbar / \delta b$ |
| ${ }_{\mathrm{t}} \odot / \delta \sigma=\mathrm{r} \delta$ | ${ }_{\mathrm{t}} \odot / \delta \sigma=\mathrm{r} \odot / \delta$ |
| $t \bigodot / \hbar=r \bigodot / \delta b$ | ${ }_{\mathrm{t}} \odot / \hbar=$ |



Harmonic 256, Lunar Return

| Mean Node | True Node |
| :--- | :--- |
| Lunar $\odot / \delta b=$ Lunar $\hbar=r \bigodot$ | Lunar $\odot / \delta b=r \hbar / \delta b$ |
|  | Lunar $\odot=$ Lunar $\delta b$ |



Harmonic 256, Secondary Progression






If we look at Solar Return with harmonic 4096, because the birth time seems to be correct to the minute.

Harmonic 4096, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| Solar $\hbar / \delta 6=r$ | Solar $\dagger / \delta 6 \neq r \bigodot$ |
| $\begin{array}{ll} \text { Solar } \hbar / \delta \sigma & =0^{\circ} 02^{\prime} 23^{\prime \prime} \\ r \varnothing & =0^{\circ} 02^{\prime} 24^{\prime \prime} \end{array}$ |  |



## Black, Robert

21 April 1947 at 20:35 (= 8: 35 PM )Falkirk, Scotland, 56n00, 3w48
Scottish kidnapper and child molester suspected of committing three unsolved murders. Institutionalized - prison, hospital 10 August 1990 (Sentenced to life)
https://www.astro.com/astro-databank/Black,_Robert
Harmonic 16, Solar Return

| Mean Node | True Node |
| :--- | :--- |
| solar $\hbar / \delta b=r \odot / \hbar$ | solar $\hbar / \delta 6=-$ |
|  | solar $\odot / \delta 6=-$ |
|  | solar $\odot / \hbar=-$ |



Harmonic 16, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| The difference is $0^{\circ} 00^{\prime} 08^{\prime \prime}$ | Lunar $\hbar / \delta \delta=-$ <br> Lunar $\odot / \delta=$. <br> Lunar $\odot / \hbar=$. <br> Lunar $\hbar=$ Lunar $\delta 6$ <br> Lunar $\hbar=1^{\circ} 03^{\prime} 19^{\prime \prime}$ <br> Lunar $\delta=1^{\circ} 03^{\prime} 30^{\prime \prime}$ <br> The difference is $0^{\circ} 00^{\prime} 11^{\prime \prime}$ |



## Blanchard, Gypsy

27 July 1991 at 11:12 (= 11:12 AM )Raceland, Louisiana, 29n44, 90w36
Trial dates 5 July 2016 (Sentenced to 10 years in prison)
https://www.astro.com/astro-databank/Blanchard,_Gypsy
Harmonic 16, Seecondary Progression

| Mean Node | True Node |
| :--- | :--- |
| $p \hbar / \delta \delta=p \bigodot$ | $p \hbar / \delta \sigma \neq p \bigodot$ |




## Brando, Christian

11 May 1958 at 19:36 (= 7:36 PM ) Los Angeles, California, 34n03, 118w15
American noted family, the son of Marlon Brando and Anna Kashfi.
Trial dates 4 January 1991 (Pled guilty to shooting)
https://www.astro.com/astro-databank/Brando,_Christian
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { solar } \hbar / \delta 6=\text { solar } \odot / \delta 6 \\ & \text { solar } \hbar / \delta 6=0^{\circ} 50^{\prime} \mathbf{4 8} \\ & \\ & \text { Solar } \odot / \delta 6=1^{\circ} 12^{\prime} 20^{\prime \prime}- \\ & 0^{\circ} 21^{\prime} 05^{\prime \prime}=0^{\circ} 51^{\prime} 15^{\prime \prime} \end{aligned}$ |





Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
|  |  |





Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta 6=\text { Lunar } \odot \\ & \text { Lunar } \hbar / \delta \sigma=0^{\circ} 40^{\prime} 22^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & = \\ & 1^{\circ} 22^{\prime} 33^{\prime \prime} \\ & \text { Lunar } \odot=\quad 1^{\circ} 22^{\prime} 00^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta \sigma=- \\ & \text { Lunar } \hbar / \delta \sigma=1^{\circ} \mathbf{2 4} 10^{\prime \prime} \\ & \text { Lunar } \odot=1^{\circ} \mathbf{2 2} 00^{\prime \prime} \end{aligned}$ |

Hitiont imu




Deinstitutionalized - prison, hospital 10 January 1996 (Released from prison)
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { Lunar } \Psi=r \Psi / \delta 6 \\ & \text { Lunar } \Psi=0^{\circ} 46^{\prime} 23^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =00^{\circ} 25^{\prime} 18^{\prime \prime} \\ & r \Psi / \delta b=0^{\circ} 25^{\prime} \mathbf{0 8 \prime} \end{aligned}$ <br> Lunar $\Psi / \delta \sigma=-$ <br> Lunar $\hbar / \delta 6=$ - |



## Brusca, Giovanni

20 February 1957 at 22:00 ( $=10: 00$ PM )San Giuseppe, Italy, 37n58, 13e11
Italian mafia boss, the killer of Judge Falcone.
Arrest 20 May 1996 (Accused of the murder of Judge Falcone)
https://www.astro.com/astro-databank/Brusca,_Giovanni
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { solar } \odot / \hbar=\text { solar } \Omega \\ & \text { solar } \odot / \hbar=0^{\circ} 32^{\prime} 25^{\prime \prime} \\ & \text { solar } \Omega=1^{\circ} 15^{\prime} 19^{\prime \prime}- \\ & 0^{\circ} 42^{\prime} 11^{\prime \prime}=0^{\circ} 33^{\prime} 08^{\prime \prime} \end{aligned}$ |




Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot / \hbar=\text { Lunar } \delta 6 \\ & \text { Lunar } \odot / \hbar=1^{\circ} 16^{\prime} 30^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & = \\ & \mathbf{0}^{\circ} \mathbf{3 4} 4^{\prime} 19^{\prime \prime} \\ & \text { Lunar } \delta b=\mathbf{0}^{\circ} \mathbf{3 4} \mathbf{3 5} \text { ' } \end{aligned}$ |  |
| $\text { Lunar } \Theta=r \bigodot / \delta$ |  |



Harmonic 256, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot / \delta 6=r \hbar / \delta 6 \\ & \text { Lunar } \odot / \delta 6=0^{\circ} 09^{\prime} 36^{\prime \prime} \\ & r \hbar / \delta 6=1^{\circ} 13^{\prime} 00^{\prime \prime}-\left(0^{\circ} 42^{\prime} 11^{\prime \prime}+0^{\circ}\right. \\ & \left.21^{\prime} 05^{\prime \prime}\right)=00^{\circ} 09^{\prime} 44^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \delta=r \hbar \\ & \text { Lunar } \hbar / \delta b=1^{\circ} 06^{\prime} 40^{\prime \prime} \\ & r \hbar=\quad 1^{\circ} 06^{\prime} 57^{\prime \prime} \end{aligned}$ |



## Bulloch, Dennis

29 October 1953 at 07:01 ( = 07:01 AM )North Hollywood, California, 34n10, 118w23
American homicide.
Trial dates 3 June 1987 (St. Louis, MO)(Convicted of involuntary manslaughter)
https://www.astro.com/astro-databank/Bulloch,_Dennis

Harmonic 256, Lunar Return
Mean Node
Lunar $\bigodot=r \hbar / \delta 6$
Lunar $\bigodot=0^{\circ} 43^{\prime} \mathbf{3 4}{ }^{\prime \prime}$
$r \hbar / \delta=0^{\circ} \mathbf{4 3} 3^{\prime} \mathbf{3 4}{ }^{\prime \prime}$

Lunar $\hbar=$ Lunar $\delta=r \hbar$




Harmonic 256, Lunar Return
True Node

| Lunar $\odot=-$ | Lunar $\delta b=-$ |
| :--- | :--- |
| Lunar $\odot / \delta=-$ |  |
| Lunar $\hbar / \delta=-$ |  |
| Lunar $\odot / \hbar=-$ |  |






## Buntion, Carl

30 March 1944 at 05:28 (= 05:28 AM )Houston, Texas, 29n46, 95w22
American homicide.
Deinstitutionalized - prison, hospital May 1989 (Released after 13 months of a 15 year sentence)
https://www.astro.com/astro-databank/Buntion, $\qquad$ Carl

Harmonic 1024, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \hbar / \delta b=r \hbar / \delta b \\ & \text { solar } \hbar / \delta b=0^{\circ} 15^{\prime} 17^{\prime \prime} \\ & \text { r } \eta / \delta b=0^{\circ} 09^{\prime} 59^{\prime \prime}+0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =\quad 0^{\circ} 15^{\prime} 15^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar } \hbar / \delta=r \varnothing \\ & \text { Solar } \hbar / \delta 6=0^{\circ} 09^{\prime} 23^{\prime \prime} \\ & r \varnothing=0^{\circ} 19^{\prime} 45^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 09^{\prime} 13^{\prime \prime} \end{aligned}$ |





Secondary Progressed Lunar Phase :
24 Nov 1986 AD GC 20:24:16 CST +06:00:00 Disseminating Moon

Harmonic 1024

| Mean Node | True Node |
| :---: | :---: |
| $p \delta b=r \bigodot / \delta b$ | $p \hbar / \delta 6=\mathrm{p} \odot$ |
| $\begin{aligned} & \text { p } \delta \delta=0^{\circ} 07^{\prime} 28^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 18^{\prime} 00^{\prime \prime} \\ & r \odot / \delta==0^{\circ} 17^{\prime} 57^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { p } \hbar / \delta 6=0^{\circ} 05^{\prime} 27^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime}+0^{\circ} \\ & 05^{\prime} 16^{\prime \prime}=0^{\circ} 21^{\prime} 15^{\prime \prime} \\ & \text { p } \odot=0^{\circ} 21^{\prime} 01^{\prime \prime} \end{aligned}$ |
| ${ }_{p} \odot / \delta b=r \hbar$ |  |
| $\begin{aligned} & \mathrm{p} \odot / \delta=0^{\circ} 14^{\prime} 15^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 03^{\prime} 43^{\prime \prime} \\ & r \hbar=0^{\circ} 03^{\prime} 48^{\prime \prime} \end{aligned}$ |  |





Tertiary Progressed Lunar Phase :
10 Mar 1989 AD GC 02:06:03 CST +06:00:00 Full Moon

Harmonic 1024

| Mean Node | True Node |
| :---: | :---: |
| $\mathrm{p} \odot / \delta b=\mathrm{p} \odot / \hbar$ | $\mathrm{p} \odot / \delta \sigma=r \hbar$ |
| $\begin{aligned} & \mathrm{p} \odot / \delta=0^{\circ} 20^{\prime} 50^{\prime \prime}-0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & = \\ & 0^{\circ} 15^{\prime} \mathbf{3 4 ^ { \prime \prime }} \\ & p \odot / \hbar=0^{\circ} 15^{\prime} 30^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { p } \odot / \delta=0^{\circ} 19^{\prime} 31^{\prime \prime}-\left(0^{\circ} 10^{\prime} 32^{\prime \prime}+0^{\circ}\right. \\ & \left.05^{\prime} 16^{\prime \prime}\right)=0^{\circ} 03^{\prime} 43^{\prime \prime} \\ & \text { r } \quad=0^{\circ} 03^{\prime} 48^{\prime \prime} \end{aligned}$ |
| $p \hbar / \delta \sigma=r$ |  |
| $\begin{aligned} & \text { p } \hbar / \delta \sigma=0^{\circ} 04^{\prime} 06^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime}+0^{\circ} \\ & 05^{\prime} 16^{\prime \prime}=0^{\circ} 19^{\prime} 54^{\prime \prime} \\ & \text { r } \bigodot=0^{\circ} 19^{\prime} 45^{\prime \prime} \end{aligned}$ |  |





## Buono, Angelo A.

5 October 1934 at 04:09 (= 04:09 AM )Rochester, USA, 43n10, 77w37
American homicide.
Trial dates 19 November 1985 (Convicted, sentenced to life)
https://www.astro.com/astro-databank/Buono,_Angelo_A.
Harmonic 4096, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \odot / \delta \sigma=\text { solar } \hbar \\ & \text { solar } \odot / \delta 6=0^{\circ} 00^{\prime} 41^{\prime \prime} \\ & \text { solar } \hbar=0^{\circ} 04^{\prime} 37^{\prime \prime}-\left(0^{\circ} 02^{\prime} 38^{\prime \prime}+0^{\circ} 01^{\prime} 19^{\prime \prime}\right) \\ & =\quad 0^{\circ} 00^{\prime} 40^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar } \bigodot / \delta 6=- \\ & \text { solar } \bigodot / \delta 6=0^{\circ} 01^{\prime} 41^{\prime \prime} \\ & r \bigodot=0^{\circ} 00^{\prime} 18^{\prime \prime}+0^{\circ} 01^{\prime} 19^{\prime \prime} \\ & =\quad 0^{\circ} 01^{\prime} 37^{\prime \prime} \end{aligned}$ |



Harmonic 4096, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { Lunar } \odot / \hbar=r \hbar$ | Lunar $\bigodot=r \hbar / \delta 6$ |
| Lunar $\hbar / \delta 6=-$ |  |
| Lunar $\odot / \delta 6=$ - |  |





## Cano Flores, Aurelio

3 May 1972 at 16: 15 ( = 4:15 PM )Madero, Texas, 26n10, 98w20
Mexican imprisoned drug trafficker.
Cano Flores was arrested by the Mexican federal police on 10 J une 2009 while in possession of a firearm, a magazine device, and 30 rounds of ammunition.
https://www.astro.com/astro-databank/Cano_Flores,_Aurelio
https://en.wikipedia.org/wiki/Aurelio_Cano_Flores
Note: Wikipedia gives as birthplace Tamaulipas, Mexico,so I took Tamaulipas Mexico as birthplace.

Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
|  | Lunar $\odot / \hbar=-$ Lunar $\hbar / \delta 6=-$ Lunar $\odot / \delta b=$ - |



Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \mathrm{p} \hbar / \delta=\mathrm{p} \varnothing \\ & \mathrm{p} \hbar / \delta=0^{\circ} 57^{\prime} \mathbf{3 6 ^ { \prime }} \\ & \mathrm{p} \odot \\ & =0^{\circ} 57^{\prime} 06^{\prime} ' \end{aligned}$ | $\begin{aligned} & \mathrm{p} \hbar / \delta=\mathrm{r} \odot \\ & \mathrm{p} \hbar / \delta \sigma=0^{\circ} 09^{\prime} 57^{\prime \prime} \\ & \mathrm{r} \odot=00^{\circ} 31^{\prime} 33^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} \mathbf{1 0} \mathbf{2 8 ^ { \prime \prime }} \end{aligned}$ |



Harmonic 256, Secondary Converse Progression

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \mathrm{p} \hbar / \delta=\mathrm{r} \hbar / \delta \\ & \mathrm{p} \hbar / \Omega 6=1^{\circ} 19^{\prime} 34^{\prime \prime} \\ & \mathrm{r} \hbar / \delta 6=0^{\circ} 58^{\prime} 26^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 1^{\circ} 19^{\prime} 31^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathrm{p} \hbar / \delta=- \\ & \mathrm{p} \odot / \delta=- \\ & \mathrm{p} \odot / \hbar=- \end{aligned}$ |

## 





## Carpenter, David

6 May 1930 at 21:16 (= 9:16 PM )San Francisco, California, 37n47, 122w25
American homicide.
Arrest 15 May 1981 (Arrested)
https://www.astro.com/astro-databank/Carpenter,_David
Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { Lunar } \odot=r \hbar / \delta \sigma \\ & \text { Lunar } \odot=0^{\circ} 08^{\prime} 07{ }^{\prime \prime} \\ & r \hbar / \delta=0^{\circ} 08^{\prime} 11^{\prime \prime} \end{aligned}$ |





Harmonic 1024, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta=\text { Lunar } \odot \\ & \text { Lunar } \hbar / \delta b=0^{\circ} 18^{\prime} 06^{\prime \prime} \\ & \text { Lunar } \bigodot \\ & =\begin{array}{ll}  & 0^{\circ} 12^{\prime} 51^{\prime \prime}+0^{\circ} 05^{\prime} 16^{\prime \prime} \\ = & 0^{\circ} 18^{\prime} 07^{\prime \prime} \end{array} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \odot=\text { Lunar } \hbar / \delta \sigma \\ & \text { Lunar } \odot=0^{\circ} 12^{\prime} 51^{\prime \prime} \\ & r \hbar / \delta \sigma=0^{\circ} 02^{\prime} 16^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 12^{\prime} 48^{\prime \prime} \end{aligned}$ |


 -


## Chapman, I rving

5 January 1968 at 17:58 ( = 5:58 PM )Lowell, Massachusetts, 42n38, 71w19
American vehicular homicide.
Arrest 6 January 1999 (Arraigned and charged with homicide)
https://www.astro.com/astro-databank/Chapman,_Irving
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\bigodot / \hbar=$ Lunar $\delta 6$ | Lunar $\bigodot /$ わ= - |
| Lunar $\bigodot /$ 方 = 0 ${ }^{\circ} 01^{\prime} 43^{\prime \prime}$ | Lunar $\odot / \hbar$ = $0^{\circ} 01^{\prime} 43^{\prime \prime}$ |
| Lunar $\mathrm{S}^{\prime}=0^{\circ} 01^{\prime} 58^{\prime \prime}$ | Lunar $\delta 6=0^{\circ} 00^{\prime} 33^{\prime \prime}$ |
|  | Lunar $\odot / \delta 6=-$ |
|  | Lunar $\dagger / \delta$ = |






Harmonic 256, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta 6=\text { Lunar } \odot / \delta b \\ & \text { Lunar } \hbar / \delta 6=1^{\circ} 09^{\prime} 20^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & 0^{\circ} 48^{\prime} 15^{\prime \prime} \\ & \text { Lunar } \odot / \delta b=0^{\circ} 48^{\prime} 36^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta \sigma=\text { Lunar } \odot / \delta \\ & \text { Lunar } \hbar / \delta 6=0^{\circ} 21^{\prime} 28^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & =0^{\circ} 00^{\prime} 23^{\prime \prime} \\ & \text { Lunar } \odot / \delta 6=0^{\circ} 00^{\prime} 44^{\prime \prime} \end{aligned}$ |



Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { Solar } \hbar / \delta=r \bigodot \\ & \text { Solar } \hbar / \delta \sigma=0^{\circ} 29^{\prime} 50^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & = \\ & 1^{\circ} 12^{\prime} 01^{\prime \prime} \\ & r \varnothing \\ & =1^{\circ} 12^{\prime} 32^{\prime \prime} \end{aligned}$ |






## Chapman, Mark David

10 May 1955 at 19:30 ( = 7:30 PM )Fort Worth, Texas, 32n44, 97w19
American homicide.
Homicide Perpetration 8 December 1980 at 10:50 PM in Manhattan, NY (Shot J ohn Lennon)
https://www.astro.com/astro-databank/Chapman,_Mark_David
"Chapman remained at the scene and appeared to be reading The Catcher in the Rye when the NYPD officers arrived and arrested him without incident."
https://en.wikipedia.org/wiki/Mark_David_Chapman\#October_\% E2\%80\%93_December_ 1980

Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  |  |



Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| ${ }_{\mathrm{p}} \odot / \delta \sigma=\mathrm{r} \odot / \hbar$ | $p \hbar / \delta \sigma=$ |
| $\begin{aligned} & \mathrm{p} \odot / \Omega \sigma=1^{\circ} 15^{\prime} 28^{\prime \prime} \\ & \text { r } \odot / \hbar=0^{\circ} 12^{\prime} 43^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & +0^{\circ} 21^{\prime} 05^{\prime \prime}=1^{\circ} 15^{\prime} 59^{\prime \prime} \end{aligned}$ | $\begin{aligned} & p \odot / \delta=- \\ & p_{p} \odot / \hbar=- \end{aligned}$ |
| ${ }_{\mathrm{p}} \varnothing=\mathrm{r} \delta$ |  |
| $\begin{aligned} & p \bigodot=0^{\circ} 21^{\prime} 10^{\prime \prime} \\ & \mathrm{p} \Omega=0^{\circ} 42^{\prime} 08^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} 21^{\prime} 03^{\prime \prime} \end{aligned}$ |  |



## Clemente, Anthony

14 September 1949 at 21:10 (=9:10 PM )Boston, Massachusetts, 42n22, 71w04
American homicide.
Trial dates 10 May 1997 (Guilty verdict)
https://www.astro.com/astro-databank/Clemente,_Anthony
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \odot / \delta=\text { solar } \hbar \\ & \text { solar } \odot / \delta 6=0^{\circ} \mathbf{4 9 ^ { \prime }} \mathbf{4 8 ^ { \prime \prime }} \\ & \text { solar } \dagger \end{aligned}=0^{\circ} \mathbf{5 0 ^ { \prime }} \mathbf{0 9 ^ { \prime \prime }}$ | $\begin{aligned} & \text { Solar } \hbar / \delta=r \hbar \\ & \text { Solar } \hbar / \delta 6=0^{\circ} 58^{\prime} 44^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =0^{\circ} 16^{\prime} 33^{\prime \prime} \\ & = \\ & r \hbar \% 0^{\circ} 17^{\prime} 09^{\prime \prime} \end{aligned}$ |



Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot / \delta \sigma=\text { Lunar } \hbar=r \delta \\ & \text { Lunar } \odot / \delta \sigma=0^{\circ} 02^{\prime} 31^{\prime \prime} \\ & \text { Lunar } \hbar=1^{\circ} 05^{\prime} 30^{\prime \prime}-\left(0^{\circ} 21^{\prime} 05^{\prime \prime}+0^{\circ}\right. \\ & \left.42^{\prime} 11^{\prime \prime}\right)=\quad 0^{\circ} 02^{\prime} 14^{\prime \prime} \\ & \begin{array}{l} \text { r } \delta=0^{\circ} 23^{\prime} 28^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ = \\ 0^{\circ} 02^{\prime} 23^{\prime \prime} \end{array} \end{aligned}$ |  |





Harmonic 256, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { Lunar } \bigodot / \delta=\text { r } \bigodot$ | Lunar $\delta$ = r |
| $\begin{aligned} & \text { Lunar } \odot / \delta 6=1^{\circ} 08^{\prime} 24^{\prime \prime} \\ & r \bigodot=1^{\circ} 08^{\prime} \mathbf{2 8} \\ & r- \end{aligned}$ | $\begin{aligned} & \text { Lunar } \delta=1^{\circ} 08^{\prime} 41^{\prime \prime} \\ & r \bigodot=1^{\circ} 08^{\prime} 28^{\prime \prime} \end{aligned}$ |



## Cooksey, Cleophus J r.

25 March 1982 at 13:15 (= 1:15 PM )Tucson, Arizona, 32n13, 110w56
American accused spree killer.
Deinstitutionalized - prison, hospital July 2017 (Released from prison)
https://www.astro.com/astro-databank/Cooksey,_Cleophus_Jr.
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { solar } \bigodot / \delta \delta=\text { Solar } \Psi$ | $\text { solar } \hbar / \delta 6=\text { solar } \Psi$ |
| $\begin{array}{ll} \text { Solar } \bigodot / \delta \sigma= & 1^{\circ} 07^{\prime} 23^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ = & 0^{\circ} 46^{\prime} 18^{\prime \prime} \\ \text { Solar } \Psi & =0^{\circ} 46^{\prime} 23^{\prime \prime} \end{array}$ | $\begin{aligned} & \text { Solar } \hbar / \delta \sigma=0^{\circ} 46^{\prime} 41^{\prime \prime} \\ & \text { Solar } \Psi=0^{\circ} 46^{\prime} 23^{\prime \prime} \end{aligned}$ |
| Solar $\odot \sim \Psi=r \Psi / \delta 6$ |  |
| Solar $\hbar / \Psi=r \ominus / \delta 6$ |  |



## Coppernolle, Willy

9 August 1943 at 05:00 ( $=05: 00$ AM $)$ Gand, Belgium, 51n03, 3e43
French homicide.
Institutionalized - prison, hospital 27 March 1995 (22 years without parole)
https://www.astro.com/astro-databank/Coppernolle,_Willy

Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \hbar / \delta=r \hbar / \delta \\ & \text { solar } \hbar / \delta 6=1^{\circ} 13^{\prime} 35^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & \\ & =0^{\circ} 52^{\prime} 30^{\prime \prime} \\ & r \hbar / \delta b=0^{\circ} 52^{\prime} 47^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar } \hbar / \delta 6=r \bigodot \\ & \text { Solar } \hbar / \delta 6=1^{\circ} 15^{\prime} 00^{\prime \prime}-\left(0^{\circ} 21^{\prime} 05^{\prime \prime}+\right. \\ & \left.0^{\circ} 42^{\prime} 11^{\prime \prime}\right)=0^{\circ} 11^{\prime} 44^{\prime \prime} \\ & \text { r } \odot \quad=0^{\circ} 11^{\prime} 29^{\prime \prime} \end{aligned}$ |
| $\text { solar } \delta \sigma=r \bigodot / \hbar$ |  |






Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \delta=r \bigodot \\ & \text { Lunar } \delta b=1^{\circ} 14^{\prime} 56^{\prime \prime} \\ & \text { r } \odot=0^{\circ} 11^{\prime} 29^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime}+0^{\circ} 42^{\prime} \\ & \left.11^{\prime \prime}\right)=\quad 1^{\circ} 14^{\prime} 45^{\prime \prime} \\ & \text { Lunar } \odot=r \delta \\ & \text { Lunar } \odot=1^{\circ} 05^{\prime} 32^{\prime \prime} \\ & \text { r } \delta b=0^{\circ} 22^{\prime} 52^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & = \\ & 1^{\circ} 05^{\prime} 03^{\prime \prime} \end{aligned}$ | Lunar $\hbar / \delta 6=-$ <br> Lunar $\odot / \delta b=-$ <br> Lunar $\odot / \hbar=$ - |





## Cottingham, Richard

25 November 1946 at 16:50 ( $=4: 50$ PM )Bronx, New York, 40n51, 73w54
American homicide.
Arrest 14 August 1980 (Charged with three counts of homicide) New Jersey.
https://www.astro.com/astro-databank/Cottingham,_Richard
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta \sigma=r \hbar / \delta 6 \\ & \text { Lunar } \hbar / \delta b=0^{\circ} 05^{\prime} 55^{\prime \prime} \\ & r \hbar / \delta b=0^{\circ} 05^{\prime} 49^{\prime \prime} \end{aligned}$ | Lunar $\hbar / \delta 6=-$ <br> Lunar $\bigodot / \delta b=-$ <br> Lunar $\odot / \hbar=-$ |



Harmonic 256, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot / \delta b=\text { Lunar } \hbar \\ & \text { Lunar } \odot / \delta b=0^{\circ} 33^{\prime} 50^{\prime \prime} \\ & \text { Lunar } \hbar=1^{\circ} 15^{\prime} 47^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 33^{\prime} 36^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta \sigma=r \bigodot / \delta \\ & \text { Lunar } \hbar / \delta 6=1^{\circ} 05^{\prime} 56^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} 44^{\prime} 51^{\prime \prime} \\ & \text { r } \odot / \delta \sigma=0^{\circ} 45^{\prime} 26^{\prime \prime} \end{aligned}$ |
| Lunar $\delta=r \bigodot / \delta 6$ |  |




## De Feo J r．，Ronald

26 September 1951 at 14： 10 （ $=2$ ： 10 PM ）Brooklyn（Kings County），New York，40n38， 73w56
American homicide．
https：／／www．astro．com／astro－databank／De＿Feo＿Jr．，＿Ronald
On November 21，1975，DeFeo was found guilty on six counts of second－degree murder． On December 4，1975，Judge Thomas Stark sentenced DeFeo to six concurrent sentences of 25 years to life．
https：／／en．wikipedia．org／wiki／Ronald＿DeFeo＿Jr．\＃Trial＿and＿conviction
Harmonic 256，Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  |  |



Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot / \hbar=r \hbar / \delta \\ & \begin{array}{l} \text { Lunar } \odot / \hbar=0^{\circ} 03^{\prime} 02^{\prime \prime} \\ r \hbar / \delta b=1^{\circ} 06^{\prime} 01^{\prime \prime}-\left(0^{\circ} 21^{\prime} 05^{\prime \prime}\right. \\ \left.+0^{\circ} 42^{\prime} 11^{\prime \prime}\right)=0^{\circ} 02^{\prime} 45^{\prime \prime} \end{array} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \odot / \delta=r \hbar \\ & \text { Lunar } \odot / \delta b=1^{\circ} 02^{\prime} 20^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 20^{\prime} 09^{\prime \prime} \\ & \text { r古 }=0^{\circ} 20^{\prime} 08^{\prime \prime} \end{aligned}$ |



Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| $p \hbar / \delta \sigma=r$ | ${ }_{\mathrm{p}} \odot / \delta b=r \hbar / \delta b$ |
| $\begin{gathered} \text { р Ђ/ } \Omega=0^{\circ} 31^{\prime} 49^{\prime \prime} \\ r \bigodot=0^{\circ} 52^{\prime} 53^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ =0^{\circ} 31^{\prime} 48^{\prime \prime} \end{gathered}$ | $\begin{aligned} \mathrm{p} \odot / \Omega & =0^{\circ} 38^{\prime} 53^{\prime \prime} \\ \text { r } \hbar / \delta 6 & =0^{\circ} 17^{\prime} 34^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =0^{\circ} 38^{\prime} 39^{\prime \prime} \end{aligned}$ |
| ${ }_{p} \odot / \delta \sigma=r \hbar$ |  |

attox, wim




## Delfrano, John Phillip

18 December 1972 at 01:13 (= 01:13 AM )Van Nuys, California, 34n11, 118w27
American professional thief.
Institutionalized - prison, hospital 29 May 1988 (Given ten year sentence)
https://www.astro.com/astro-databank/Delfrano,_John_Phillip
Harmonic 1024, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \hbar=\text { solar } \odot / \Omega 6 \\ & \text { solar } \hbar=0^{\circ} 15^{\prime} 06^{\prime \prime} \\ & \text { Solar } \odot / \delta 6=0^{\circ} 04^{\prime} 33^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 15^{\prime} 05^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Solar } \delta=r \bigodot \\ & \text { Solar } \delta \sigma=0^{\circ} 04^{\prime} 03^{\prime \prime} \\ & r \bigodot \quad=0^{\circ} 14^{\prime} 31^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 03^{\prime} 59^{\prime \prime} \end{aligned}$ |





Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta 6=r \hbar \\ & \text { Lunar } \hbar / \delta 6=0^{\circ} 17^{\prime} 53^{\prime \prime}-0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =\quad 0^{\circ} 12^{\prime} 37^{\prime \prime} \\ & r \hbar=0^{\circ} 12^{\prime} 34^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta 6=- \\ & \text { Lunar } \hbar / \delta 6=0^{\circ} 06^{\prime} 58^{\prime \prime}+0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =\quad 0^{\circ} 12^{\prime} 14^{\prime \prime} \\ & \text { r市 }=0^{\circ} 12^{\prime} 34^{\prime \prime} \end{aligned}$ |





Harmonic 1024, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta=r \hbar / \delta 6 \\ & \text { Lunar } \hbar / \delta 6=0^{\circ} 17^{\prime} 46^{\prime \prime}-0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =\begin{array}{c} 0^{\circ} 12^{\prime} 30^{\prime \prime} \\ r \hbar / \delta b=0^{\circ} 12^{\prime} 28^{\prime \prime} \end{array} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta=r \bigodot / \delta \\ & \text { Lunar } \hbar / \delta \sigma=0^{\circ} 17^{\prime} 09^{\prime \prime}-0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =0^{\circ} 11^{\prime} 53^{\prime \prime} \\ & r \bigodot / \delta \sigma=0^{\circ} 11^{\prime} 52^{\prime \prime} \end{aligned}$ |



Deinstitutionalized - prison, hospital 31 July 1991 (Released from prison)
Harmonic 1024, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \hbar / \delta b=\text { solar } \Psi / \delta b \\ & \text { solar } \hbar / \delta b=0^{\circ} 11^{\prime} 55^{\prime \prime} \\ & \text { Solar } \Psi / \delta b=0^{\circ} 20^{\prime} 49^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & = \\ & =0^{\circ} 10^{\prime} 17^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar 市/ } \Omega=\text { solar } \Psi / \Omega 6 \\ & \text { solar } \hbar / \delta 6=0^{\circ} 05^{\prime} 01^{\prime \prime} \\ & \text { Solar } \Psi / \delta 6=0^{\circ} 20^{\prime} 49^{\prime \prime}-\left(0^{\circ} 10^{\prime} 32^{\prime \prime}+\right. \\ & \left.0^{\circ} 05^{\prime} 16^{\prime \prime}\right) \quad=0^{\circ} 05^{\prime} 01^{\prime \prime} \end{aligned}$ |



Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\Psi / \delta \sigma=r \delta b$ <br> Lunar $\hbar / \delta 6=0^{\circ} 17^{\prime} 30^{\prime \prime}-0^{\circ} 05^{\prime \prime} 16^{\prime \prime}$ $\begin{array}{ll} = & 0^{\circ} 12^{\prime} 14^{\prime \prime} \\ r \hbar & 0^{\circ} 12^{\prime} 22^{\prime \prime} \end{array}$ | $\begin{aligned} & \text { Lunar } \Psi / \delta b=\text { Lunar } \odot \\ & \text { Lunar } \Psi / \delta b=0^{\circ} 11^{\prime} 10^{\prime \prime} \\ & \text { Lunar } \odot \end{aligned}=0^{\circ} 11^{\prime} 12^{\prime \prime}$ |



Harmonic 1024, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\Psi=r \Psi / \delta$ $\begin{aligned} & \text { Lunar } \Psi=0^{\circ} 01^{\prime} 20^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =\quad 0^{\circ} 11^{\prime} 52^{\prime \prime} \\ & \text { r } \Psi / \delta \delta=0^{\circ} 11^{\prime} 51^{\prime \prime} \end{aligned}$ |  |



Titrom zinnte


Institutionalized - prison, hospital 18 December 1991 (Given ten year sentence)

Harmonic 1024, Lunar Return



Deinstitutionalized - prison, hospital 12 April 1993 (Released from prison)
Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\Psi / \delta b=r \bigodot / \delta b$ | Lunar $\Psi / \delta=$ |
| $\begin{gathered} \operatorname{Lunar} \Psi / \delta \delta=0^{\circ} 08^{\prime} 11^{\prime \prime}-0^{\circ} 05^{\prime} 16^{\prime \prime} \\ =0^{\circ} 02^{\prime} 55^{\prime \prime} \end{gathered}$ | Lunar $\odot / \Psi=$ Lunar $\odot / \delta b=-$ $\qquad$ |
| $r \bigodot / \delta 6=0^{\circ} 02^{\prime} 54^{\prime}$ |  |



## Divoire, J ean-Pierre

1 August 1943 at 04:25 ( $=04: 25$ AM )Rouvray, France, 47n25, 4e06
French serial rapist.
Institutionalized - prison, hospital 29 January 1996 (Given 20 years prison)
https://www.astro.com/astro-databank/Divoire,_Jean-Pierre
Harmonic 1024, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \hbar / \delta=r \hbar / \delta 6 \\ & \text { solar } \hbar / \delta 6=0^{\circ} 15^{\prime} 11^{\prime \prime} \\ & r \hbar / \delta b=0^{\circ} 20^{\prime} 20^{\prime \prime}-0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =00^{\circ} 15^{\prime} 04^{\prime \prime} \\ & = \end{aligned}$ | $\begin{aligned} & \text { solar } \hbar / \delta 6=r \hbar \\ & \text { solar } \hbar / \delta 6=0^{\circ} 18^{\prime} 44^{\prime \prime} \\ & r \hbar=0^{\circ} 13^{\prime} 23^{\prime \prime}+0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =0^{\circ} 18^{\prime} 39^{\prime \prime} \\ & =\quad \end{aligned}$ |






Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta \sigma=\text { Lunar } \odot / \delta 6 \\ & \text { Lunar } \hbar / \delta \sigma=0^{\circ} 12^{\prime} 01^{\prime \prime}+0^{\circ} 05^{\prime} 16^{\prime \prime} \\ & =0^{\circ} 17^{\prime} 17^{\prime \prime} \\ & \text { Lunar } \odot / \delta b=0^{\circ} 17^{\prime} 18^{\prime \prime} \end{aligned}$ |  |



Harmonic 1024, Progressed Lunar Return




## Dreyfus, Alfred

9 October 1859 at 15:00 ( $=3: 00$ PM )Mulhouse, France, 47n45, 7e20
French military officer whose charge of treason.
Trial dates 22 December 1894 (Convicted/sentenced to Devil's Island)
https://www.astro.com/astro-databank/Dreyfus,_Alfred

Harmonic 64, Solar Return

Note :We use smaller harmonic here, because the birth time is rounded to the hour.

| Mean Node | True Node |
| :---: | :---: |
| $\text { Solar } \hbar / \delta \delta=r \bigodot$ | Solar $\hbar / \delta=$ r $\odot / \hbar$ |
| Solar $\hbar / \delta 6=2^{\circ} 23^{\prime} 05^{\prime \prime}$ | Solar $\hbar / \delta 6=2^{\circ} 48^{\prime} 34{ }^{\prime \prime}$ |
| $r \bigodot=5^{\circ} 12^{\prime} 27^{\prime \prime}-2^{\circ} 48^{\prime} 45^{\prime \prime}$ | $r \bigodot /$ 方 $=1^{\circ} 21^{\prime} 41^{\prime \prime}+1^{\circ} 24^{\prime} 22^{\prime \prime}$ |
| $=\quad 2^{\circ} 23^{\prime} 42^{\prime \prime}$ | $=\quad 2^{\circ} 46^{\prime} 03^{\prime \prime}$ |



Harmonic 64, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\hbar / \delta b=r \odot / \hbar$ | Lunar $\hbar / \delta 6=$ Lunar $\odot / \hbar$ |
| $\begin{gathered} \text { Lunar } \hbar / \delta b=4^{\circ} 11^{\prime} 39^{\prime \prime}-2^{\circ} 48^{\prime} 45^{\prime \prime} \\ =1^{\circ} 22^{\prime} 54^{\prime \prime} \end{gathered}$ | $\begin{aligned} \text { Lunar } \hbar / \delta 6 & =4^{\circ} 30^{\prime} 04^{\prime \prime}-1^{\circ} 24^{\prime} 22^{\prime \prime} \\ & =3^{\circ} 05^{\prime} 42^{\prime \prime} \end{aligned}$ |
| $r \bigcirc / \hbar=1{ }^{\circ} 21^{\prime \prime} 4{ }^{\prime \prime}$ | Lunar $\bigodot / \hbar=3^{\circ} 08^{\prime}$ 22' ${ }^{\prime \prime}$ |
| Lunar $\delta=r$ 市/ $\delta 6$ |  |



## Druce, Joseph

9 September 1965 at 14:49 (= 2:49 PM )Danvers, Massachusetts, 42n35, 70w56
American criminal.
https://www.astro.com/astro-databank/Druce,_J oseph
A Worcester, Massachusetts jury found Druce guilty of first-degree murder on January 25,2006 , after rejecting his insanity defense.
https://en.wikipedia.org/wiki/J oseph_Druce
Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| p $\hbar / \delta \delta=\mathrm{p} \odot / \hbar$ | $\mathrm{p} \hbar / \delta=\mathrm{r} \odot / \hbar$ |
| $\begin{gathered} \mathrm{p} \hbar / \delta \sigma=0^{\circ} 28^{\prime} 58^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ =0^{\circ} 07^{\prime} 53^{\prime \prime} \\ \mathrm{p} \odot / \hbar \\ =0^{\circ} 07^{\prime} 57^{\prime \prime} \end{gathered}$ | $\begin{aligned} & \mathrm{p} \hbar / \delta=1^{\circ} 19^{\prime} 06^{\prime \prime} \\ & \mathrm{r} \odot / \hbar=1^{\circ} 18^{\prime} 53^{\prime \prime} \end{aligned}$ |
| p $\odot=p$ p |  |
| $\begin{gathered} { }_{\mathrm{p}} \odot=0^{\circ} 20^{\prime} 16^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ =1^{\circ} 02^{\prime} 27^{\prime \prime} \end{gathered}$ |  |
| $p \delta 6=1^{\circ} 02^{\prime} 18^{\prime \prime}$ |  |



Harmonic 256, Secondary Converse Progression



## Dutroux, Marc

6 November 1956 at 07:35 ( $=$ 07:35 AM )Ixelles, Belgium, 50n50, 4e22
Belgian serial killer.
Arrest 13 August 1996 (He and wife arrested)
https://www.astro.com/astro-databank/Dutroux,_Marc
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| solar $\hbar / \delta b=$ solar $9 / \delta b=$ r $\sigma^{\top} / \hbar=r \odot$ <br> $\sigma^{\top} / \hbar$ (for the murder) <br> ㅇ/ / $\delta$ (with his wife) <br> $\hbar / \delta b=\bigodot_{\text {(arrested) }}$ <br> Solar $\hbar / \delta \delta=1^{\circ} 19^{\prime} \mathbf{5 0}{ }^{\prime \prime}$ $=0^{\circ} 58^{\prime} 49^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime}$ $1^{\circ} 19^{\prime} 54^{\prime \prime}$ | $\begin{aligned} & \text { solar } \bigodot / \delta 6=r \bigodot / \delta \\ & \text { solar } \odot / \delta b=0^{\circ} 29^{\prime} 30^{\prime \prime} \\ & r \bigodot / \delta b=0^{\circ} 08^{\prime} 19^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} 29^{\prime} \mathbf{2 4} '^{\prime} \end{aligned}$ |



## Ehrlichman, John

20 March 1925 at 23:35 (= 11:35 PM ) Tacoma, Washington, 47n15, 122w27
American attorney and government official.
Institutionalized - prison, hospital 18 October 1976 (Imprisoned)
https://www.astro.com/astro-databank/Ehrlichman,_John
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta 6=r \hbar / \delta \\ & \text { Lunar } \hbar / \delta 6=0^{\circ} 30^{\prime} 17^{\prime \prime} \\ & r \hbar / \delta 6=0^{\circ} 09^{\prime} 37^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =00^{\circ} 30^{\prime} 42^{\prime \prime} \end{aligned}$ | Lunar $\hbar / \delta b=-$ <br> Lunar $\delta b=r \delta$ |
| $\begin{aligned} & \text { Lunar } \delta=1^{\circ} 19^{\prime} 58^{\prime \prime} \\ & r \bigodot / \hbar=0^{\circ} 37^{\prime} 44^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & 1^{\circ} 19^{\prime} 55^{\prime \prime} \\ & = \end{aligned}$ |  |





Deinstitutionalized - prison, hospital April 1978 (Released from prison)
Harmonic 256, Solar Return

| Mean Node | True Node |
| :--- | :--- |
| Solar $\hbar / \delta 6=$ Solar $\Psi$ | Solar $\delta 6=$ Solar $\Psi$ |
| Solar $\delta 6=r \Psi=r \delta 6$ |  |



## Einhorn, I ra

15 May 1940 at 15:33 (= 3:33 PM )Philadelphia, Pennsylvania, 39n57, 75w10
American guru.
Trial dates 18 October 2002 (convicted for life)
https://www.astro.com/astro-databank/Einhorn,_Ira
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\bigodot / \delta=r \bigodot$ | Lunar $\hbar / \delta \sigma=r \bigodot / \hbar$ |
| $\begin{aligned} & \text { Lunar } \odot / \delta \sigma=0^{\circ} 34^{\prime} 22^{\prime \prime} \\ & \text { r } \bigodot=0^{\circ} 55^{\prime} 17^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} 34^{\prime} 12^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta 0=1^{\circ} 11^{\prime} 08^{\prime \prime} \\ & r \bigodot / \hbar=0^{\circ} 28^{\prime} 54^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 1^{\circ} 11^{\prime} 05^{\prime \prime} \end{aligned}$ |
| $\begin{aligned} & \text { Lunar } \hbar=0^{\circ} 32^{\prime} 53^{\prime \prime} \\ & \text { r } \hbar / \delta b=0^{\circ} 32^{\prime} 51^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \delta \sigma=0^{\circ} 25^{\prime} 01^{\prime \prime} \\ & \text { r } \hbar / \delta \delta=1^{\circ} 07^{\prime} 21^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 25^{\prime} 10^{\prime \prime} \end{aligned}$ |





Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \mathrm{p} \bigodot / \delta=\text { r } \odot / \hbar \\ & \mathrm{p} \bigodot / \delta b=0^{\circ} 49^{\prime} 42^{\prime \prime} \\ & \text { r } \odot / \hbar=0^{\circ} 28^{\prime} 54^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & 0^{\circ} 49^{\prime} 59^{\prime \prime} \end{aligned}$ |






Arrest 13 J une 1997 (Captured in France)
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\hbar / \delta=r$ | Lunar $\hbar / \delta b=-$ |
| $\begin{aligned} \text { Lunar } \hbar / \delta \delta & =0^{\circ} 55^{\prime} 16^{\prime \prime} \\ r \bigodot & =0^{\circ} 55^{\prime} 17^{\prime} \end{aligned}$ | $\begin{aligned} \text { Lunar } \hbar / \delta b & =0^{\circ} 53^{\prime} 43^{\prime \prime} \\ r \bigodot & =0^{\circ} 55^{\prime} 17^{\prime} \end{aligned}$ |
| $\begin{aligned} & \text { Lunar } \odot / \hbar_{2}^{=}=0^{\circ} 37^{\prime} 38^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & 0^{\circ} 16^{\prime} \mathbf{3 3}{ }^{\prime \prime} \\ & \text { Lunar } \delta b=0^{\circ} 16^{\prime} \mathbf{4 2}{ }^{\prime \prime} \end{aligned}$ |  |





## Exotic, Joe

5 March 1963 at 21:14 (= 9:14 PM )Garden City, Kansas, 37n58, 100w52

American incarcerated criminal.
Arrest 7 September 2018
https://www.astro.com/astro-databank/Exotic,_J oe
Joseph Maldonado-Passage was indicted and arrested on September 7, 2018 in Gulf Breeze, Florida
https://en.wikipedia.org/wiki/J oe_Exotic\#Arrest_and_conviction
Harmonic 256, Secondary Progression



## Fitzherbert, Andrew

26 March 1949 at 22:15 (= 10:15 PM )Bromley, England, 51n24, 0e02
British homicide.
Trial dates 2 August 1999 (Sentenced to life in prison)
https://www.astro.com/astro-databank/Fitzherbert,_Andrew
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { Solar } \hbar / \delta b=r \odot / \delta b=r \hbar$ | Solar $\hbar / \delta=$ - |
| $\begin{aligned} & \text { solar } \hbar / \delta \sigma=0^{\circ} 45^{\prime} 31^{\prime \prime} \\ & r \bigodot / \delta b=0^{\circ} 24^{\prime} 36^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =0^{\circ} 45^{\prime} 40^{\prime \prime} \\ & r \hbar=0^{\circ} 45^{\prime} 46^{\prime \prime} \end{aligned}$ |  |



## Gallinari, Prospero

1 January 1951 at 17:40 ( $=5: 40$ PM )Reggio nell'Emilia, Italy, 44n43, 10e36
Italian Red Brigade terrorist who killed ex-premier Aldo Moro.
Institutionalized - prison, hospital 24 September 1979 (Captured by police.)
https://www.astro.com/astro-databank/Gallinari,_Prospero
Harmonic 16, transit at 12:00
Note : If we look at transit and only know the event day, we use not more than harmonic 16.

| Mean Node | True Node |
| :---: | :---: |
| $\mathrm{t} \delta=\mathrm{r} \bigodot$ | $\mathrm{t} \delta \mathrm{~b}=$ |
| t ठ6 $\quad=21^{\circ} 08^{\prime} 10^{\prime \prime}$ |  |
| $\begin{aligned} & r \bigodot=9^{\circ} 52^{\prime} 44^{\prime \prime}+11^{\circ} 15^{\prime} 00^{\prime \prime} \\ & = \\ & 21^{\circ} 07^{\prime} 44^{\prime \prime} \end{aligned}$ |  |



Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { Lunar 市/ } \Omega=r \bigodot \\ & \text { Lunar } \hbar / \delta \Omega=0^{\circ} 12^{\prime} 50^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & = \\ & 0^{\circ} 02^{\prime} 18^{\prime \prime} \\ & r= \\ & =0^{\circ} 02^{\prime} 06^{\prime \prime} \end{aligned}$ |



## Giacchetto, Dana

15 October 1962 at 03:46 (= 03:46 AM )Boston, Massachusetts, 42n22, 71w04
American financial manager of movie stars.
Arrest April 1999
https://www.astro.com/astro-databank/Giacchetto,_Dana

Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{array}{ll} \text { Solar } \delta 6=r & \hbar / \delta 6 \\ \text { Solar } \delta 6 & =01^{\circ} 00^{\prime} 06^{\prime \prime}-00^{\circ} 42^{\prime} \\ 11^{\prime \prime} & =0^{\circ} \mathbf{1 7} \text { '55'' } \\ \text { r } \hbar / \delta b & =0^{\circ} \mathbf{1 8} \mathbf{1 8 2}^{\prime \prime} \end{array}$ | $\begin{aligned} & \text { solar } \eta_{2}=r \bigodot / \delta \\ & \text { solar } \eta_{2}=0^{\circ} 02^{\prime} 12^{\prime \prime} \\ & r \odot / \delta_{0}^{\prime \prime}=1^{\circ} 05^{\prime} 25^{\prime \prime}-\left(00^{\circ} 42^{\prime} 11^{\prime \prime}\right. \\ & \left.+00^{\circ} 21^{\prime} 05^{\prime \prime}\right)=00^{\circ} 02^{\prime} 09^{\prime \prime} \end{aligned}$ |
| Solar $\odot / \delta 6=r \bigodot /$ 市 |  |





Institutionalized - prison, hospital 7 February 2001 (Given 57 months prison)
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { Solar } \hbar / \delta=r$ | Solar $\hbar / \delta b=r \hbar$ |
| $\begin{aligned} & \text { Solar } \hbar / \delta 0=0^{\circ} 41^{\prime} 31^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & 1^{\circ} 02^{\prime} 36^{\prime \prime} \\ & =1^{\circ} 02^{\prime} 47^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Solar } \hbar / \delta \sigma=0^{\circ} 38^{\prime} 25^{\prime \prime} \\ & \begin{array}{c} \text { r } \\ =0^{\circ} 17^{\prime} 45^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ =0^{\circ} 38^{\prime} 50^{\prime \prime} \end{array} \end{aligned}$ |



## Glidden, Mark Francis

22 July 1972 at 10:30 ( = 10:30 AM ) Mason City, USA, 43n09, 93w12
American burglar.
Institutionalized - prison, hospital 27 March 1991 (Burglary, two counts)
https://www.astro.com/astro-databank/Glidden,_Mark_Francis
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  |  |





Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot=r \hbar / \delta \\ & \text { Lunar } \odot=0^{\circ} 17^{\prime} 31^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & = \\ & 0^{\circ} 59^{\prime} 42^{\prime \prime} \\ & r \hbar / \delta b=0^{\circ} 59^{\prime} 24^{\prime \prime} \end{aligned}$ | Lunar $\hbar / \delta 6=-$ <br> Lunar $\odot / \delta b=-$ <br> Lunar $\odot / \hbar=-$ |





## Gruning, Stephen

21 October 1966 at 11:20 (= 11:20 AM )Medford, Massachusetts, 42n25, 71w06
American homicide.
Trial dates March 1996 (Convicted of murder)
https://www.astro.com/astro-databank/Gruning,_Stephen

Harmonic 256, Secondary Progressed Lunar Phase
5 May 1992 AD GC 01:58:49 EDT +04:00:00 Crescent Moon

| Mean Node | True Node |
| :---: | :---: |
| $p \bigodot / \delta=p_{p} \bigodot / \hbar$ | ${ }_{\mathrm{p}} \odot / \delta 6=1^{\circ} 06^{\prime} 42^{\prime \prime}$ |
| $\begin{aligned} & p \odot / \delta=0^{\circ} 54^{\prime} 19^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & 1^{\circ} 15^{\prime} 24^{\prime \prime} \\ & p \odot / \hbar=1^{\circ} 15^{\prime} 20^{\prime \prime} \end{aligned}$ | $r \bigodot / \delta \sigma=1^{\circ} 06^{\prime} 53^{\prime \prime}$ |
| $\begin{aligned} & \text { p } \delta \sigma=1^{\circ} 21^{\prime} 22^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 39^{\prime} 11^{\prime \prime} \end{aligned}$ |  |
| $p$ ¢ $=0^{\circ} 39^{\prime} 01^{\prime \prime}$ |  |



Harmonic 256, Tertiary Progressed Lunar Phase
4 Mar 1996 AD GC 21:45:51 EST +05:00:00 Full Moon

| Mean Node | True Node |
| :---: | :---: |
| $\mathrm{p} \odot / \delta \sigma=r \hbar / \delta b$ | $\mathrm{p} \odot / \delta b=\mathrm{p} \bigodot / \hbar$ |
| $\begin{aligned} & \mathrm{p} \odot / \delta=0^{\circ} 03^{\prime} 58^{\prime \prime} \\ & \mathrm{r} \hbar / \delta 6=0^{\circ} 03^{\prime} 58^{\prime \prime} \end{aligned}$ |  |
| $\begin{aligned} & \text { p } \delta=r \hbar \\ & \text { p } \varnothing=r \delta \end{aligned}$ |  |





## Hartford, I rwin

20 February 1964 at 21:45 (= 9:45 PM )Haverhill, Massachusetts, 42n47, 71w05
American homicide.
Trial dates 5 April 1994 (Found guilty of murder)
https://www.astro.com/astro-databank/Hartford,_Irwin

Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \hbar / \delta \sigma=\text { solar } \odot / \hbar \\ & \text { Solar } \hbar / \delta 6=0^{\circ} 19^{\prime} 08^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & 0^{\circ} 40^{\prime} 13^{\prime \prime} \\ & \text { solar } \odot / \hbar=0^{\circ} 40^{\prime} 29^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar 市/ }=- \\ & \text { solar } \odot / \delta=- \\ & \text { solar } \odot / \hbar=- \end{aligned}$ |






Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
|  |  |



## Hearst, Patty

20 February 1954 at 18:01 ( $=6: 01$ PM ) San Francisco, California, 37n47, 122w25
American noted family.
Institutionalized - prison, hospital 18 September 1974 (Seven years for robbery, terrorism)
https://www.astro.com/astro-databank/Hearst,_Patty
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Solar } \hbar / \delta=r \hbar / \delta \\ & \text { Solar } \hbar / \delta \sigma=1^{\circ} 14^{\prime} 05^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =00^{\circ} 31^{\prime} 54^{\prime \prime} \\ & r \hbar / \delta b=0^{\circ} 31^{\prime} 56^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Solar } \delta=r \bigodot \\ & \text { Solar } \delta 6=1^{\circ} 09^{\prime} 19^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & = \\ & \text { Solar } \because=0^{\circ} 48^{\prime} 14^{\prime \prime} \\ & =48^{\prime} 36^{\prime \prime} \end{aligned}$ |



Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta 6=r \bigodot \\ & \text { Lunar } \hbar / \delta 6=1^{\circ} 09^{\prime} 46^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\quad 0^{\circ} 48^{\prime} 41^{\prime \prime} \\ & r \ominus=0^{\circ} 48^{\prime} 36^{\prime \prime} \end{aligned}$ | Lunar $\hbar / \delta=$ - <br> Lunar $\odot / \delta b=-$ <br> Lunar $\odot / \hbar=-$ |



## Hickock, Dick

6 June 1931 at 01:06 ( $=01: 06$ AM )Kansas City, Kansas, 39n07, 94w38
American mass murderer.
https://www.astro.com/astro-databank/Hickock,_Dick
Hickock and Smith were arrested in Las Vegas, Nevada, on December 30, 1959 for the Clutter family murders, for which they were both tried and found guilty.
https://en.wikipedia.org/wiki/Richard_Hickock\#Clutter_family_murders
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { Lunar } \hbar / \delta=\text { Lunar } \bigodot \\ & \text { Lunar } \hbar / \delta \sigma=0^{\circ} 11^{\prime} 40^{\prime \prime} \\ & \text { Lunar } \bigodot \end{aligned}=0^{\circ} 12^{\prime} 14^{\prime \prime}$ |





Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { p } \delta / \hbar=r \bigodot \\ & \text { p } \hbar / \delta \sigma=0^{\circ} 50^{\prime} 13^{\prime \prime}+0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\begin{array}{l} 1^{\circ} 11^{\prime} 18^{\prime \prime} \\ r \varnothing=1^{\circ} 11^{\prime} 06^{\prime \prime} \end{array} \end{aligned}$ | $\begin{aligned} & \text { p } \hbar / \Omega \sigma=r \hbar=r \delta \\ & \text { p } \hbar / \Omega \sigma=0^{\circ} 38^{\prime} 28^{\prime \prime} \\ & \text { r } \hbar=0^{\circ} 59^{\prime} 42^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\begin{array}{l} 0^{\circ} 38^{\prime} 37^{\prime \prime} \\ r \delta \sigma \\ =0^{\circ} 38^{\prime} 28^{\prime \prime} \end{array} \end{aligned}$ |



Harmonic 256, Secondary Converse Progression

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { p } \Omega=r \bigodot / \delta \\ & p \delta b=0^{\circ} 55^{\prime} 16^{\prime \prime} \\ & \text { r } \odot / \delta \sigma=0^{\circ} 54^{\prime} 47^{\prime \prime} \end{aligned}$ |





## Hilst, Robert

9 January 1957 at 05:25 (= 05:25 AM )Pekin, USA, 40n35, 89w38
American homicide.
Arrest 11 September 1975 (For armed robbery of grocery store)
https://www.astro.com/astro-databank/Hilst,_Robert
Harmonic 1024, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { Solar } \delta=r \bigodot / \hbar$ | $\text { solar } \odot / \delta \sigma=r \hbar / \delta b$ |
| $\begin{aligned} & \text { Solar } \delta 6=0^{\circ} 02^{\prime} 40^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime}+0^{\circ} \\ & 05^{\prime} 16^{\prime \prime}=0^{\circ} 18^{\prime} \mathbf{2 8 ^ { \prime \prime }} \\ & \text { r } \odot / \hbar=0^{\circ} 18^{\prime} \mathbf{3 3 ^ { \prime \prime }} \end{aligned}$ | $\begin{aligned} & \text { Solar } \odot / \delta \sigma=0^{\circ} 00^{\prime} 56^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime}+ \\ & 0^{\circ} 05^{\prime} 16^{\prime \prime}=0^{\circ} 16^{\prime} 44^{\prime \prime} \\ & \text { r } \hbar / \delta 6=0^{\circ} 16^{\prime} 45^{\prime \prime} \end{aligned}$ |



Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar / \delta \sigma=r \hbar / \delta \sigma \\ & \text { Lunar } \hbar / \delta \sigma=0^{\circ} 09^{\prime} 15^{\prime \prime} \\ & \text { r } \hbar / \delta b=0^{\circ} 19^{\prime} 45^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =00^{\circ} 09^{\prime} 13^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta 6=0^{\circ} 11^{\prime} 19^{\prime \prime} \\ & \text { Lunar } \odot=0^{\circ} 00^{\prime} 31^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & = \\ & 0^{\circ} 11^{\prime} 03^{\prime \prime} \\ & r \hbar / \delta b=0^{\circ} 16^{\prime} 45^{\prime \prime}-0^{\circ} 5^{\prime} 16^{\prime \prime} \\ & =\quad 0^{\circ} 11^{\prime} 29^{\prime \prime} \end{aligned}$ |





Harmonic 1024, Progressed Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \bigodot=\text { Lunar } \delta \sigma=r \bigodot / \delta b \\ & \text { Lunar } \bigodot=0^{\circ} 17^{\prime} 33^{\prime \prime}-\left(0^{\circ} 10^{\prime} 32^{\prime \prime}+\right. \\ & \left.0^{\circ} 5^{\prime} 16^{\prime \prime}\right)=0^{\circ} 01^{\prime} 45^{\prime \prime} \\ & \text { Lunar } \delta=0^{\circ} 01^{\prime} 45^{\prime \prime} \\ & r \varnothing / \delta b=0^{\circ} 01^{\prime} 44^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \hbar / \delta 6=r \hbar / \delta 6 \\ & \text { Lunar } \hbar / \delta 6=0^{\circ} 11^{\prime} 26^{\prime \prime} \\ & \text { r } \hbar / \delta 6=0^{\circ} 16^{\prime} 45^{\prime \prime}-0^{\circ} 5^{\prime} 16^{\prime \prime} \\ & =\quad 0^{\circ} 11^{\prime} 29^{\prime \prime} \end{aligned}$ |



## J ones, Marion

12 October 1975 at 08:01 ( $=08: 01$ AM )Los Angeles, California, 34n03, 118w15
American athlete.
Institutionalized - prison, hospital 7 March 2008
https://www.astro.com/astro-databank/Jones,_Marion
Harmonic 1024, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { solar } \delta=r \bigodot / \hbar \\ & \text { Solar } \delta=0^{\circ} 16^{\prime} 53^{\prime \prime}+0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =0^{\circ} 06^{\prime} 21^{\prime \prime} \\ & r \odot / \hbar=0^{\circ} 06^{\prime} 19^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar } \delta 6=- \\ & \text { solar } \odot / \hbar=- \\ & \text { solar } \hbar / \delta=- \\ & \text { solar } \odot / \delta 6=- \end{aligned}$ |



Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| Lunar $\hbar / \delta=\mathrm{r} \odot / \hbar$ $\begin{aligned} & \text { Lunar 市/ } \Omega=0^{\circ} 18^{\prime} 17^{\prime \prime} \\ & r \odot / \hbar=0^{\circ} 07^{\prime} 39^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =00^{\circ} 18^{\prime} 11^{\prime \prime} \end{aligned}$ | Lunar $\bigodot / \delta b=r \bigodot / \delta b$ $\begin{aligned} & \text { Lunar } \odot / \delta \sigma=0^{\circ} 18^{\prime} 03^{\prime \prime} \\ & \mathrm{r} \odot / \delta 6=0^{\circ} 07^{\prime} 26^{\prime \prime}-0^{\circ} 10^{\prime} 32^{\prime \prime} \\ & =0^{\circ} 17^{\prime} 58^{\prime \prime} \end{aligned}$ |






Deinstitutionalized - prison, hospital 5 September 2008 (Prison release)
Harmonic 1024, Lunar Return

| Mean Node | True Node |
| :--- | :--- |
| Lunar $\hbar / \delta b=r \Psi$ | Lunar $\hbar / \delta 6=r \hbar$ |
| Lunar $\Psi=r \bigodot=r \hbar / \delta \sigma$ | Lunar $\Psi / \delta b=-$ |



## Keach, Stacy

2 June 1941 at 19:15 ( $=7: 15$ PM )Savannah, Georgia (US), 32n05, 81w06
American actor.
Arrest 3 April 1984 at 12:00 noon in London, England (Arrested for possession of cocaine)
https://www.astro.com/astro-databank/Keach,_Stacy
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
|  | Lunar $\hbar / \delta \sigma=-$ |





Deinstitutionalized - prison, hospital 7 June 1985 (Released from nine months prison)
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\text { Lunar } \bigodot=r \Psi / \delta$ | $\text { Lunar } \delta 6=r \Psi / \delta$ |
| $\begin{aligned} & \text { Lunar } \bigodot=0^{\circ} 57^{\prime} 43^{\prime \prime} \\ & r \Psi / \delta 6=0^{\circ} 15^{\prime} 40^{\prime \prime}+0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 57^{\prime} 51^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { Lunar } \delta \delta=0^{\circ} 35^{\prime} 58^{\prime \prime} \\ & r \Psi / \delta \delta=0^{\circ} 35^{\prime} 46^{\prime} \end{aligned}$ |






## Kearney, Patrick

24 September 1939 at 07:05 ( $=07: 05$ AM ) Los Angeles, California, 34n03, 118w15
American serial killer.
Arrest 1 July 1977 (Turned himself in to police)
https://www.astro.com/astro-databank/Kearney,_Patrick
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \hbar=r \bigodot / \delta \\ & \text { Lunar } \hbar=0^{\circ} 52^{\prime} 19^{\prime \prime} \\ & r \bigodot / \delta=1^{\circ} 13^{\prime} 29^{\prime \prime}-0^{\circ} 21^{\prime} 05^{\prime \prime} \\ & =\begin{array}{c} 0^{\circ} 52^{\prime} 24^{\prime \prime} \end{array} \end{aligned}$ | Lunar $\odot / \hbar=-$ Lunar $\hbar / \delta 6=-$ Lunar $\odot / \delta 6=-$ |





Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
|  |  |



Trial dates 21 December 1977 (Received sentencing of life in prison)
Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| $p \hbar / \delta \sigma=r \bigodot=r \hbar$ | $\begin{aligned} & \mathrm{p} \odot / \hbar=- \\ & \mathrm{p} \hbar / \delta 6=- \\ & \mathrm{p} \odot / \delta=- \end{aligned}$ |




## Kniesek, Werner

17 November 1946 at 09:45 (= 09:45 AM )Salzburg, Austria, 47n48, 13e02
Austrian homicide.
Trial dates 4 July 1980 (Given a sentence of life in prison)
https://www.astro.com/astro-databank/Kniesek,_Werner
Harmonic 256, Lunar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Lunar } \odot=\text { Lunar } \hbar / \delta \\ & \text { Lunar } \bigodot=1^{\circ} 11^{\prime} 27^{\prime \prime} \\ & \text { Lunar } \hbar / \delta 6=1^{\circ} 11^{\prime} 07^{\prime \prime} \end{aligned}$ | Lunar $\odot / \hbar=-$ Lunar $\hbar / \delta 6=-$ Lunar $\bigodot / \delta b=-$ |



## Krenwinkel, Patricia

3 December 1947 at 04:41 (= 04:41 AM )Los Angeles, California, 34n03, 118w15
American murderer.
Trial dates 29 March 1971 (Convicted of all counts)
https://www.astro.com/astro-databank/Krenwinkel,_Patricia
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
|  | $\begin{aligned} & \text { solar } \odot / \hbar=- \\ & \text { solar } \hbar / \delta=- \\ & \text { solar } \odot / \delta b=- \end{aligned}$ |





Harmonic 256, Secondary Progression






## Leahy, Paul

2 July 1963 at 14:12 (= 2:12 PM )Weymouth, Massachusetts, 42n13, 70w56
American convicted murderer.
Leahy was convicted on September 24, 2003 and sentenced to life in prison without pssibility of parole.
https://www.astro.com/astro-databank/Leahy,_Paul
Harmonic 256, Solar Return

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { Solar } \hbar / \delta=r \odot / \Omega \\ & \text { Solar } \hbar / \delta 6=1^{\circ} 06^{\prime} 14^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & = \\ & 0^{\circ} 45^{\prime} 09^{\prime \prime} \\ & r \odot / \delta \sigma=0^{\circ} 45^{\prime} 30^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \text { solar } \odot / \hbar=- \\ & \text { solar } \hbar / \delta= \\ & \text { solar } \odot / \delta 6=- \end{aligned}$ |



Harmonic 256, Secondary Progression

| Mean Node | True Node |
| :---: | :---: |
| $\begin{aligned} & \text { p } \hbar / \delta \sigma=r \delta \\ & \mathrm{p} \hbar / \delta \sigma=1^{\circ} 16^{\prime} 27^{\prime \prime}-0^{\circ} 42^{\prime} 11^{\prime \prime} \\ & =\quad 0^{\circ} 34^{\prime} 16^{\prime \prime} \\ & \text { r } \delta \sigma=0^{\circ} 34^{\prime} 01^{\prime \prime} \end{aligned}$ | $\begin{aligned} & \mathrm{p} \hbar / \delta=\mathrm{r} \odot / \delta \\ & \mathrm{p} \hbar / \delta=0^{\circ} 29^{\prime} 24^{\prime \prime} \\ & \mathrm{r} \odot / \delta b=0^{\circ} 29^{\prime} 27^{\prime \prime} \end{aligned}$ |



Harmonic 256, Secondary Converse Progression

| Mean Node | True Node |
| :---: | :---: |
| p ћ $=\mathrm{p} \delta \mathrm{b}=\mathrm{r} \odot$ | p $\hbar / \delta$ = |
| $\mathrm{p} \odot=r \delta$ | ${ }_{\mathrm{p}} \odot /$ ち |
| $\mathrm{p} \hbar / \delta=r \odot / \delta$ | ${ }_{\mathrm{p}} \odot / \delta=$ - |





