

Luc De Jaeger



Forecasting With
the Moon Phases

Your Week(s) Ahead

All content is © copyright by Luc De Jaeger. No part of this book may be reproduced, redistributed, retransmitted, translated, given away, decompiled or otherwise be circumvented in any way that defeats the commercial nature of this product.

Cover Photo (Winter Moon 2004-02-07) Public Domain - Courtesy PDPhoto.org

© 2005 Luc De Jaeger. All rights reserved worldwide.
[Click here to contact us](#)

Abbreviations

Especially when dealing with midpoints and planetary pictures, the planets are shortened or abbreviated. The following abbreviations are used throughout this book:

SU = Sun
MO = Moon
ME = Mercury
VE = Venus
MA = Mars
JU = Jupiter
SA = Saturn
UR = Uranus
NE = Neptune
PL = Pluto
NO = Moon's North Node

CU = Cupido
HA = Hades
ZE = Zeus
KR = Kronos
AP = Apollon
AD = Admetos
VU = Vulcanus
PO = Poseidon

AS = Ascendant
MC = Meridian, Midheaven (Medium Coeli)
AR = 0° Aries (Aries Point or Vernal Point)

4th H = 4th Harmonic (0°, 90° and 180° aspects)
8th H = 8th Harmonic (45° and 135° aspects)
16th H = 16th Harmonic (22° 30' and 67° 30' aspects)

Table of Contents

FOREWORD	5
CHAPTER 1: The Way to Go.....	6
Basic Rules	8
Important Rules	10
The three “layers”	12
CHAPTER 2: Cases and Examples.....	13
Case 1 (a severe traffic accident):	13
Case 2 (a marriage and surgery):.....	18
Case 3 (a marriage):.....	23
Case 4 (a sports championship):.....	27
Case 5 (a judicial sentence):	31
Case 6 (an injury):	35
Case 7 (fire in a department store – mundane event):	39
Case 8 (winning the Football World Cup – mundane event):	43
APPENDIX: Conversion Table	47
ABOUT THE AUTHOR.....	55

Foreword

Forecasting with the Moon Phases is nothing new to students of astrology. It's one of the oldest techniques that nowadays are more often used in mundane astrology. However, the Moon Phases can be successfully used to predict events in natal astrology too.

Most often you will read in astrological literature that with the help of a New Moon horoscope you can predict the events of the coming month. It's from this rule that I started to incorporate the New Moon horoscope in my predictive practice.

However, setting up a New Moon chart and comparing this with the natal chart was quite time-consuming and I was looking for a simpler way to use the New Moon horoscopes when looking for future events to happen. The disadvantage of the New Moon charts is that it is not always easy to find the exact day an event would likely happen during the (lunar) month.

I also wondered if I could use the 4 Lunations (New Moon, First Quarter, Full Moon and Last Quarter) to narrow down the time span of about 4 weeks that a New Moon lasts, to pinpoint events to the day. Every lunation lasts about a week and after some comparisons of cases, I was convinced that I should use the 4 Lunations instead of the New Moon horoscope.

Also, some doubt raised as to the validity of the New Moon horoscope for a whole month. Sometimes I felt the New Moon horoscope did not last a full month, but rather a week...

However, using 4 different Lunation Charts instead of a single New Moon chart would be more time-consuming so that I tried to look for the simplest way to use Lunations with the least effort and the most reliable results.

After a whole lot of trial and error it occurred to me that in comparing the Lunation charts I should stick to very close orbs in aspect analysis. The most exact aspects were the most telling.

I went further in my research and tried to use the midpoints in the Lunation horoscope to gain additional information regarding the events. It was a real eye-opener when I observed that the most exact midpoints between the Lunation chart and the natal chart described the events perfectly.

Out of curiosity I incorporated the Transneptunian Planets (TNP) from the Hamburg School (Uranian Astrology) and found still more revealing information. But it did not stop there.

As I'm an avid fan of the KISS principle (Keep It Short and Simple) I disregarded the transiting planets and points in the Lunation charts and kept the transiting Sun and Moon positions to compare with the natal charts with the most exact aspects and natal midpoints.

After analyzing lots of horoscopes this way I started realizing there might be some sort of a hierarchy in the development of effects of the Lunations too, which will be discussed here...

I wish you all a good read
Luc De Jaeger
November 2005

Chapter 1

The Way to Go

If we want to analyze monthly events, we have to list the 4 Lunations (New Moon, First Quarter, Full Moon, Last Quarter) that occur in that month. If the month starts with the First Quarter Moon, just list this Luration first. Actually, every single Luration tells something about the coming 7 days so that we don't need to start every (calendar) month with the New Moons.

However, if you only want to analyze a single event or day, an analysis of the Luration that fell just before the event will do as this Luration will describe the event.

How to make the most of it?

First, make sure you have a **listing of the natal midpoints** that include the Transneptunian Planets (Hypotheticals of the Hamburg School) because I will use them as they provide some additional and exceptional information. Most people don't use these hypotheticals, but you will be stunned if you use them the way I do. They **always** work, even if they are hypotheticals!

If your software program does not include the Transneptunian Planets, that's OK too, but you will often miss some additional information.

List the natal midpoints **in the 4th** (90° Modulus) **and 16th** (22°30' Modulus) **Harmonic**. If you're not familiar with harmonics, don't worry for now as I will proceed step-by-step so that novice astrologers will be able to follow too and forecast events accurately.

More advanced astrologers will find this all quite cumbersome, but it's the step-by-step procedure that counts and, after all, in short you will see why I proceed this way.

Then, take an ephemeris or use the ephemeris option in your astrology software to **get a listing of the 4 Lunations** (New Moon, First Quarter, Full Moon and Last Quarter) or the Luration preceding the event if you're only analyzing a specific day or event.

Now, write down the dates and the position of the Lunations on a single paper and leave enough space between the Lunations for some additional information.

Example:

Luration 11° 35' Taurus
November 4, 1998

Luration 18° 24' Leo
November 1, 1998

Lunation 26° 38' Scorpio
November 19, 1998

Lunation 4° 33' Pisces
November 27, 1998

The next step is to list the *natal* midpoints. But before I proceed further, every Lunation should be divided into 3 “layers” according to the aspects that the Lunation will make with the natal planets and midpoints. And here comes the hierarchy of the Harmonics to the foreground. Later on I’ll explain something more about this.

List the aspects in the following order:

1. Conjunctions, oppositions and squares (90° modulus or 4th Harmonic, 4th H)
2. Semisquares (45°) and sesquiquadrates (135°) (45° Modulus or 8th Harmonic, 8th H)
3. 22° 30' and 67° 30' aspects (22° 30' Modulus or 16th Harmonic, 16th H)

Conjunctions come first and the 22° 30' and 67° 30' aspects come last. More about the three “layers” later, but there is another reason why I proceed this way too.

To my knowledge there is still no astrological software program that lists all the major transiting Lunations in any Harmonic or Modulus! All software programs list them in the zodiac signs (in celestial longitude) and that’s not enough for me ;-)

So, we have to convert the Lunations to their respective Modulus and Harmonic by hand... (Don’t panic, I’ll show you how).

Write these aspects down next to the position of the Lunations – and in that particular order.

Now we have something like this:

Lunation 11° 35' Taurus
November 4, 1998

- 0°, 90° and 180° (4th H)
- 45° and 135° (8th H)
- 22° 30' and 67° 30' (16th H)

Lunation 18° 24' Leo
November 1, 1998

- 0°, 90° and 180° (4th H)
- 45° and 135° (8th H)
- 22° 30' and 67° 30' (16th H)

Now comes the most “difficult” part if you have no 4th and 16th Harmonic listing of your natal planets and midpoints: you have to recalculate and convert the planetary positions to their

Harmonics. Also, we'll have to convert the position of the Luration to the respective Harmonics.

For your convenience I've included a Conversion Table in the Appendix that you can use to convert the planetary positions (in celestial or absolute longitude) to their respective Harmonics. The second column converts the celestial longitude (that you find in column 1) to absolute longitude. Please note, **it's only the degrees I list in the Conversion Table, not the minutes, which means that you still have to add the minutes of the Luration.**

An example will make it clearer but **the basic rules** and way to go are as follows:

- Take the position (in degrees – celestial longitude) of the Luration and convert it to absolute longitude (360°). To do so, look up the position in celestial longitude in the first column of the Conversion Table and read the corresponding absolute longitude in the second column of the Conversion Table that you find in the Appendix of this book.
- If the converted position in absolute longitude is **less than 90°** :
 - => add 90° and keep the result,
 - => add $67^\circ 30'$ and keep the result
 - => add 45° and keep the result
 - => add $22^\circ 30'$ and keep the result
- If the converted position in absolute longitude is **bigger than 90°** :
 - => subtract 90° and keep the result,
 - => subtract $67^\circ 30'$ and keep the result
 - => subtract 45° and keep the result
 - => subtract $22^\circ 30'$ and keep the result
- Go back to the Conversion Table and look up the four positions in the second column (360° Modulus, in absolute longitude). Next to the 2nd column you will find four other columns with another modulus. Now, write all the corresponding degree positions from these other columns down.

Please note again that the Conversion Table only lists the degree positions, not the minutes, so that you will have to **add the minutes** to the degrees! In the end, you should have four different positions in degrees and minutes.

- Sort your results so that the positions of the 4th and 8th Harmonic come first. **TIP:** they have the same minutes as the Luration or Moon phase.
- Then look up these four positions both in the 90° and $22^\circ 30'$ midpoint listing of the natal chart. Only take the most exact midpoints into account (orb about $0^\circ 30'$) and write them down next to the corresponding Luration's position. Mark the exact midpoints ($0^\circ 00' - 0^\circ 01'$) in bold or in color as these are the most dominant.

More experienced astrologers can directly use the natal $22^\circ 30'$ midpoint listing and write the natal midpoints down, next to the lowest position of the luration (under $22^\circ 30'$) for a description of the event, but they eventually will miss the "layers".

Example:

Let's take the Lunation of October 28, 1998 at $4^{\circ} 51'$ Aquarius for a moment. In absolute longitude the position is $304^{\circ} 51'$ (2nd column of the Conversion table next to 4 Aquarius, and adding 51 minutes).

Now we have to find the 4th, 8th and 16th Harmonics. $304^{\circ} 51'$ is bigger than 90° so that we have to subtract 90° , 45° , $67^{\circ} 30'$ and $22^{\circ} 30'$ to find the other Harmonics:

- First we have to subtract 90° from $304^{\circ} 51'$ which gives $214^{\circ} 51'$.
- Then we have to subtract $67^{\circ} 30'$ from $304^{\circ} 51'$ which gives $237^{\circ} 21'$.
- Then we have to subtract 45° from $304^{\circ} 51'$ which gives $259^{\circ} 51'$.
- Then we have to subtract $22^{\circ} 30'$ from $304^{\circ} 51'$ which gives $282^{\circ} 21'$.
- **Result:** we have found four positions: $214^{\circ} 51'$, $237^{\circ} 21'$, $259^{\circ} 51'$ and $282^{\circ} 21'$. Let's look up the corresponding modulus in the 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$ 'Wheels' in the Conversion Table.
- The corresponding positions for 214° (2nd column of the Conversion Table) are 34° and $11^{\circ} 30'$. But we still have to add the minutes (because it's the position of $214^{\circ} 51'$ we are looking for, not $214^{\circ} 00'$), so that we add $51'$ to 34° and $11^{\circ} 30'$. We get $34^{\circ} + 51' = 34^{\circ} 51'$ and $11^{\circ} 30' + 51' = 12^{\circ} 21'$.

Next comes the $237^{\circ} 21'$ position. We look up 237 in the Conversion Table and read 57° , 12° and $34^{\circ} 30'$ next to it in the following columns. Now we add $21'$ to these three positions and get: $57^{\circ} 21'$, $12^{\circ} 21'$ and $34^{\circ} 51'$.

Next comes $259^{\circ} 51'$. We look up 259° in the Conversion Table and read 79° , 34° , $11^{\circ} 30'$ and $56^{\circ} 30'$. Adding $51'$ gives $79^{\circ} 51'$, $34^{\circ} 51'$, $12^{\circ} 21'$ and $57^{\circ} 21'$.

Next comes $282^{\circ} 21'$, and following the same procedure we get $12^{\circ} 21'$.

- **Conclusion:** we have four positions: $79^{\circ} 51'$, $57^{\circ} 21'$, $34^{\circ} 51'$ and $12^{\circ} 21'$.

Important: Know that the positions that have the same minutes as the Lunation (here it's $51'$) ALWAYS come first because they belong to the 4th or 8th harmonic! The other two positions are 16th Harmonic positions. So, arrange them in a pair like this

$79^{\circ} 51'$	$57^{\circ} 21'$
$34^{\circ} 51'$	$12^{\circ} 21'$

Then we'll have to take a look at the natal midpoint listings.

Always start at the beginning, with the 4th Harmonic (90° Modulus) that is. So check the position of this Lunation and compare it with your natal planets and midpoints in the 90° Modulus.

Write the EXACT midpoints (maximum orb $0^{\circ}30'$) next to the Harmonic they belong to. Of special importance are the most exact aspects with an orb of $0^{\circ}00'-0^{\circ}02'$. Mark these very exact aspects in color or print them in bold because these midpoints are the most important

and prominent ones. Why $0^{\circ}00 - 0^{\circ}02'$ and not $0^{\circ}00'$? Well this has to do with the accuracy of the ephemeris and your astrology software, they may be not that accurate at all, so you should **take a very, very small orb into consideration** (so, let's say $0^{\circ}02'$).

Lunation $4^{\circ}51'$ Aquarius

Natal midpoints

October 28, 1998

- 4^{th} Harmonic = $79^{\circ}51'$
- 8^{th} Harmonic = $34^{\circ}51'$
- 16^{th} Harmonic = $57^{\circ}21'$
 $12^{\circ}21'$

Then, take your natal midpoint listing in the $22^{\circ}30$ Modulus (16^{th} Harmonic). Put the additional midpoints you get next to the values of the Harmonic column. You will notice that the midpoints that you have written next to the 4^{th} and 8^{th} Harmonic column appear again, but that there are other additional midpoints at the same degree in $22^{\circ}30$ Modulus. Only the additional midpoints are of interest here.

Only write the EXACT midpoints (maximum orb $0^{\circ}30'$) next to the Harmonic they belong to. Of especial importance are the most exact aspects with an orb of $0^{\circ}00' - 0^{\circ}02'$. Mark these exact aspects in color or print them in bold because these midpoints are the most important and prominent ones.

Some important rules:

1. The midpoint that is most close to the position of the lunation prevails
2. When there is an exact midpoint with an orb of $0^{\circ}00$ or $0^{\circ}01'$, expect the midpoint to work out to the full, even if the midpoint only consists of "outer planets." This rule is infallible!
3. When planets or points stand out alone, without forming a midpoint, they prevail (for example: in the NE = MO = ME/VE configuration, NE (Neptune) and MO (the Moon) stand alone so that they prevail).

So far we've listed the position of the lunation and the natal midpoints and planets.

Now we are going to find the estimate time when the listed natal midpoints and planets may be activated by the Lunation.

We know that the lunation lasts about 7 days. We also have 3 'layers': the 4^{th} Harmonic, the 8^{th} Harmonic and the 16^{th} Harmonic that are activated one after the other. Even if this rule is not infallible, it often seems to work.

In other words:

- The 4^{th} Harmonic is activated first, followed by the 8^{th} Harmonic. The 16^{th} Harmonic is the last till the other Lunation becomes active.

Every Harmonic lasts *about* two days:

- **the 4th Harmonic** starts from the exact moment of the Lunation and lasts for about two days
- Then follows **the 8th Harmonic** for another two days.
- **The 16th Harmonic ends the Lunation** and is active for about the last two days of the 7-day period.

Lunation 4° 51' Aquarius October 28, 1998	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic =	79° 51'	Oct. 28-29/30
➤ 8 th Harmonic =	34° 51'	Oct. 30-Nov. 1
➤ 16 th Harmonic =	57° 21' 12° 21'	Nov. 1/2-Nov. 3

You can list all the Lunations of the current (and/or future) month or even year and write your (exact) natal midpoints next to them. This way, you have a nice list of the configurations and planetary pictures that are activated for the current year (or the year ahead)!

You can delineate the midpoints and configurations using:

- Ebertin's [Combination of Stellar Influences \(COSI\)](#)
- Witte's [Rules for Planetary Pictures](#)
- Michael Munkasey's [Midpoints: Unleashing the power of the planets](#)
- Noel Tyl's Midpoint Analysis Directory found in his masterpiece "Solar Arcs" [Midpoint Directory in his masterpiece "Solar Arcs"](#)

After using this technique very successfully for years now, I could not (yet) answer some questions because my own research is not conclusive yet:

1. Are the other Harmonics (for example the 3rd Harmonic consisting of sextiles, trines and inconjuncts – 30° Modulus) valuable additions? Do they have their place in the hierarchy of the 4th, 8th and 16th Harmonic and if so, what is their place? I think they have some merit but I've not found the answer on their place in the hierarchy.
2. How valuable are the exact aspects of planets to the Lunation? For example, when the Lunation is exactly sextile *natal* Saturn while the Lunation is exactly semisquare your natal SU/MA midpoint, how can we blend the midpoint with *natal* Saturn?

The same question arises when the Lunation is exactly sextile *transiting* Saturn while the Lunation is exactly semisquare your natal SU/MA midpoint, how can we blend the midpoint with *transiting* Saturn?

Do the aspects prevail above the midpoints or do they blend with the midpoints? As far as my investigations stand **I'm absolutely sure that the midpoints seem to always prevail**, but the aspects have a meaning too and they seem to bring the planet into the configuration, even if I don't know yet how to weight this planetary influence or the planetary aspect. **Anyway, (exact) midpoints are more important than (exact) aspects.**

The method of forecasting by the Moon Phases is very apt to forecast (even minor) daily events and will almost never disappoint you. It does not take into account the general monthly

or yearly influences though, but you can see in a snap what your good and bad days will be and what will happen on a day-to-day level.

You can use this method to forecast, see the outcome of specific events. Also, you can successfully use the method to elect the most auspicious time for any specific activity.

Indeed, use this system to your advantage by choosing the best possible days for some specific activity, action, projects or whatever: don't plan anything of importance on a day or in a week that has challenging planetary alignments.

You may ask, if this technique can be used in mundane astrology as well? Absolutely yes, you can take a look at the daily events of a country or organization too, as I will show you in the cases and examples in a minute.

Now, what is the importance of the three "layers" (4th Harmonic, 8th Harmonic and 16th Harmonics)? Why am I not just bringing everything to the 16th Harmonic (22° 30' Modulus)?

I've found that the three "layers" have their own meaning. There is kind of an order in the Harmonics:

1. the 4th Harmonic brings forth the essence of the week. It shows the basic and core meaning of the events
2. the 8th Harmonic lists the emotional, mental or spiritual consequences and impact
3. the 16th Harmonic lists the further consequences, proceedings and aftermath

Moreover, the delineations of the 4th and 8th Harmonic seem to develop in the first half of the Lunation, the 16th Harmonic in the second half.

Often, the event unfolds in 4 different steps too that can be tracked down to the 4 timings! However, regarding the timing the rule is not always infallible, but it often helps to pinpoint the event to the day.

Enough said, let's take a look at some (random) examples now to show you how the method works (and stands out) in practice.

Chapter 2

Cases and Examples

The following cases and examples are taken at random. You will see that every time you use this method, it does not fail to bring the most accurate forecasts in quite some detail. Moreover, if you follow the method you will seldom fail!

You can use the method to forecast:

- the outcome of sports events
- mundane events
- personal and daily events

More experienced astrologers can skip a lot of the procedure that I've outlined, but it's especially for novice astrologers that the cases and examples are laid out to the full in our step-by-step procedure.

Case 1

Let's start with an important event in the life of princess Mathilde d'Udekem d'Acoz of Belgium, the wife of Prince Filip/Philippe of Belgium. Mathilde is born January 20, 1973 in Ukkel/Uccle, Belgium (50N48 4E20) at 10:47 MET (Source: AstroDatabank). On August 14, 1997 her sister died in a traffic accident.

Let's take a look at the Lunation that was active during this sad day. According to our ephemeris there was a First Quarter Moon at 18° 53' Scorpio on August 11, 1997.

First of all, we need a midpoint listing of Mathilde's natal planets in the 90° and 22°30' Modulus. If possible we have to include the Transneptunian planets too.

Let's proceed step by step; following the rules we mentioned above.

- First, we convert the Lunation to the position in absolute longitude: so, looking up 18° Scorpio in the Conversion Table gives us the position of 228° (in the 2nd column). The Lunation in 360° Modulus is 228° 53' (because we still have to add 53' because the Lunation is 18° 53' Scorpio and not 18° 00' Scorpio).

This is bigger than 90° so that we now have to subtract 90°, 67° 30', 45° and 22° 30' from this position as follows:

- we subtract 90° from 228° 53' which gives 138° 53'
- then we subtract 67° 30' from 228° 53' which gives 161° 23'
- then we subtract 45° from 228° 53' which gives 183° 53'
- then we subtract 22° 30' from 228° 53' which gives 206° 23'
- Now we have to look up these 4 positions and start by looking up the degrees in the 2nd column of the Conversion Table and see what the other positions are that we read in the other columns:

- => 138° corresponds with 48° and 3° . We have to add $53'$ so that $138^\circ 53'$ reads as $48^\circ 53'$ and $3^\circ 53'$
 => 161° corresponds with 71° , 26° and $3^\circ 30'$. We still have to add $23'$ so that $161^\circ 23'$ reads as $71^\circ 23'$, $26^\circ 23'$ and $3^\circ 53'$
 => 183° corresponds with 3° and 48° . Adding $53'$ (because we are not looking for $183^\circ 00'$ but $183^\circ 53'$) gives $3^\circ 53'$ and $48^\circ 53'$
 => 206° corresponds with 26° and $3^\circ 30'$ so that $206^\circ 23'$ reads as $26^\circ 23'$ and $3^\circ 53'$

- We have our four positions and list the positions that have the same minutes as the Lunation ($53'$) apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

$48^\circ 53'$ and $3^\circ 53'$ are the 4th/8th Harmonic, $26^\circ 23'$ and $71^\circ 23'$ come next.

- Then we have to look up these four positions in the natal midpoint list in the 90° and $22^\circ 30'$ modulus and write down the most exact midpoints next to the lunation's positions:

First Quarter $18^\circ 53'$ Scorpio - August 11, 1997		<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic =	$48^\circ 53'$	= MA/UR = SA/UR = MO = ME/ZE	August 11-12
➤ 8 th Harmonic =	$3^\circ 53'$	= SU/NE = SU/KR = PL	August 13-14
➤ 16 th Harmonic =	$71^\circ 23'$	= SA/KR = MA/KR = SU/UR = MO/AS	August 15-16
	$26^\circ 23'$	= SU/JU = ZE/KR = AS/HA = (CU)	August 17-18

Analysis of the Lunation:

The First Quarter Moon seems to activate a whole lot of challenging configurations in Mathilde's natal chart. Let's delineate **the 4th Harmonic** first:

MA/UR = SA/UR An accident (MA/UR) = a break-up/separation (SA/UR) = a woman
 = MO = ME/ZE (MO) = traffic (ME/ZE), meaning that Mathilde will have to deal with
 the separation of a woman due to a traffic accident

The **8th Harmonic** can be delineated as follows:

SU/NE = SU/KR = A great or severe weakness, disappointment (SU/NE = SU/KR) = a big
 PL transformation (PL)

The **16th Harmonic** can be delineated as follows:

SU/JU = ZE/KR = Official ceremony in a group or family (SU/JU = ZE/KR = CU) =
 AS/HA = (CU) Sadness in the environment (AS/HA)

I wonder if the Lunation can be more specific! This really points to a severe traffic accident for a woman, known to Mathilde... The 4th Harmonic lists the essence of the week, the 16th Harmonic rules the aftermath.

MIDPOINT LISTING

Mathilde d'Udekem d'Acoz

Sorted by Angle - Modulus 90°00'

AR	00°00'	Vx/CU	13°48'	AS/BMo	34°20'	SA/CU	50°37'	ME/PF	68°14'
SA/NO	00°12'	JU/VU	13°50'	Vx/KR	34°29'	MA/CU	50°37'	*KR*	68°25'
MA/NO	00°12'	AS/CU	14°21'	AS/KR	35°02'	VE/Vx	50°40'	ME/UR	68°51'
AR/Vx	00°17'	MO/KR	14°22'	NE/PL	35°35'	KR/AD	50°49'	JU/CU	69°42'
JU/KR	00°22'	ME/VU	15°01'	NE/AP	35°36'	VE/AS	51°12'	NO/AD	69°43'
Vx	00°34'	SU/MC	15°25'	PL/BMo	35°41'	SU/ZE	51°50'	AR/MO	70°10'
MC	00°39'	PL/CU	15°42'	AP/BMo	35°43'	CH/MC	51°55'	MO/Vx	70°27'
ME/NE	00°44'	CU/AP	15°44'	HA/PO	35°57'	VE/PL	52°34'	SA/NE	70°29'
AR/AS	00°49'	*NO*	16°13'	PF/HA	36°03'	VE/AP	52°35'	MA/NE	70°29'
ME/BMo	00°51'	VE/JU	16°33'	MO/JU	36°20'	AR/NO	53°06'	MC/HA	70°29'
AS/Vx	01°06'	AR/AD	16°36'	PL/KR	36°23'	NO/Vx	53°23'	SA/BMo	70°36'
ME/KR	01°33'	Vx/AD	16°53'	KR/AP	36°25'	SA/AD	53°41'	MA/BMo	70°36'
AS	01°39'	HA/ZE	16°54'	UR/HA	36°41'	MA/AD	53°42'	ME/CU	70°52'
AR/PL	02°11'	MO/SA	17°15'	MC/ZE	37°03'	NO/AS	53°56'	SU/PO	70°53'
AR/AP	02°12'	MO/MA	17°15'	AR/SA	37°05'	CH/VU	54°16'	SU/PF	71°00'
PL/Vx	02°28'	CH/PO	17°22'	AR/MA	37°05'	PL/NO	55°17'	MO/AS	71°00'
Vx/AP	02°29'	AS/AD	17°26'	SA/Vx	37°22'	NO/AP	55°19'	SA/KR	71°17'
ZE/PO	02°31'	CH/PF	17°29'	MA/Vx	37°22'	MC/PO	56°06'	MA/KR	71°17'
PF/ZE	02°37'	ME/VE	17°43'	MO/ME	37°30'	AR/JU	56°10'	SU/UR	71°37'
MC/VU	03°00'	SU/VU	17°46'	SA/AS	37°54'	MC/PF	56°13'	MO/PL	72°21'
PL/AS	03°00'	UR/CH	18°07'	MA/AS	37°55'	JU/Vx	56°27'	MO/AP	72°22'
AS/AP	03°02'	PL/AD	18°47'	CU/HA	38°41'	UR/MC	56°50'	JU/AD	72°47'
UR/ZE	03°15'	AP/AD	18°49'	SA/PL	39°16'	VE/CH	56°58'	HA/VU	72°50'
JU/SA	03°15'	JU/NO	19°17'	MA/PL	39°16'	JU/AS	57°00'	*ZE*	73°28'
MA/JU	03°15'	CH/NO	20°07'	SA/AP	39°17'	AR/ME	57°20'	SU/CU	73°38'
SU/NE	03°30'	ME/NO	20°27'	MA/AP	39°18'	ME/Vx	57°37'	ME/AD	73°57'
SU/BMo	03°37'	SU/VE	20°29'	ZE/VU	39°24'	ME/AS	58°10'	*SA*	74°10'
SU/KR	04°18'	*PO*	21°34'	NE/CH	39°59'	JU/PL	58°21'	MA/SA	74°10'
PL	04°22'	PF/PO	21°40'	CH/BMo	40°06'	JU/AP	58°23'	*MA*	74°10'
PL/AP	04°23'	*PF*	21°47'	MO/SU	40°16'	VU/PO	58°27'	VE/HA	75°33'
AP	04°25'	UR/PO	22°18'	CH/KR	40°48'	NE/HA	58°34'	SU/AD	76°43'
ME/SA	04°25'	*JU*	22°20'	HA/AD	41°46'	PF/VU	58°34'	MO/CH	76°46'
ME/MA	04°25'	UR/PF	22°24'	VE/ZE	42°07'	HA/BMo	58°40'	NO/HA	78°16'
CU/ZE	05°15'	*UR*	23°02'	SA/CH	43°41'	MC/CU	58°51'	NE/MC	78°43'
MO/HA	05°20'	CH/AD	23°12'	MA/CH	43°41'	UR/VU	59°11'	MC/BMo	78°50'
VU	05°21'	SU/NO	23°13'	NE/PO	44°11'	HA/KR	59°22'	MC/KR	79°32'
VE/MC	05°42'	ME/JU	23°30'	NE/PF	44°17'	ME/PL	59°31'	MO/PO	80°57'
AR/CH	06°35'	CU/PO	24°18'	PO/BMo	44°17'	ME/AP	59°33'	MO/PF	81°04'
CH/Vx	06°52'	PF/CU	24°25'	PF/BMo	44°24'	CH/NO	59°42'	NE/VU	81°04'
SU/SA	07°11'	*ME*	24°41'	NO/ZE	44°50'	AR/SU	60°06'	VU/BMo	81°11'
SU/MA	07°11'	UR/CU	25°03'	UR/NE	44°55'	SU/Vx	60°23'	JU/HA	81°20'
CH/AS	07°25'	NE/ZE	25°08'	KR/PO	44°59'	SU/AS	60°55'	MO/UR	81°41'
VE/VU	08°03'	AR/HA	25°10'	UR/BMo	45°02'	VE/PO	61°10'	AR/ZE	81°44'
ZE/AD	08°20'	ZE/BMo	25°14'	PF/KR	45°06'	CU/VU	61°12'	KR/VU	81°53'
NO/MC	08°26'	Vx/HA	25°27'	AR/MC	45°19'	VE/PF	61°16'	Vx/ZE	82°01'
PL/CH	08°46'	MO/MC	25°29'	MC/Vx	45°36'	VE/UR	61°54'	SA/MC	82°24'
CH/AP	08°48'	ZE/KR	25°56'	UR/KR	45°43'	MO/ZE	61°54'	MA/MC	82°25'
VE	10°45'	AS/HA	25°59'	AS/MC	46°09'	MC/AD	61°56'	ME/HA	82°30'
AR/PO	10°47'	SU/JU	26°16'	NE/CU	46°55'	SA/HA	62°15'	AS/ZE	82°33'
NO/VU	10°47'	*CU*	27°03'	CU/BMo	47°02'	MA/HA	62°15'	MO/CU	83°42'
AR/PF	10°53'	PL/HA	27°21'	PL/MC	47°30'	SU/PL	62°17'	VE/NE	83°46'
Vx/PO	11°04'	HA/AP	27°22'	MC/AP	47°32'	SU/AP	62°18'	VE/BMo	83°53'
Vx/PF	11°10'	AD/PO	27°23'	AR/VU	47°40'	JU/CH	62°46'	PL/ZE	83°55'
JU/MC	11°30'	SU/ME	27°26'	CU/KR	47°44'	NO/PO	63°53'	ZE/AP	83°56'
AR/UR	11°31'	PF/AD	27°30'	SA/PO	47°52'	VE/CU	63°54'	VE/KR	84°35'
AS/PO	11°36'	MO/VU	27°50'	MA/PO	47°52'	ME/CH	63°56'	SA/VU	84°45'
AS/PF	11°43'	UR/AD	28°07'	JU/ZE	47°54'	NO/PF	64°00'	MA/VU	84°45'
UR/Vx	11°48'	SA/ZE	28°49'	Vx/VU	47°57'	AD/VU	64°17'	SU/HA	85°16'
UR/AS	12°20'	MA/ZE	28°49'	SA/PF	47°58'	UR/NO	64°37'	NE/NO	86°30'
ME/MC	12°40'	CU/AD	30°08'	MA/PF	47°59'	NO/CU	66°38'	NO/BMo	86°37'
PL/PO	12°58'	*SU*	30°12'	AS/VU	48°30'	SU/CH	66°42'	MO/AD	86°47'

AP/PO	12°59'	MO/VE	30°33'	SA/UR	48°36'	*NE*	66°48'	NO/KR	87°19'
PL/PF	13°04'	CH/HA	31°45'	MA/UR	48°36'	NE/BMo	66°54'	VE/SA	87°28'
PF/AP	13°06'	*AD*	33°13'	ME/ZE	49°04'	JU/PO	66°57'	VE/MA	87°28'
CH	13°11'	MO/NO	33°17'	PL/VU	49°51'	VE/AD	66°59'	CH/ZE	88°19'
VE/NO	13°29'	AR/NE	33°24'	AP/VU	49°53'	*BMo*	67°01'	JU/NE	89°34'
AR/CU	13°31'	AR/BMo	33°30'	NE/AD	50°00'	JU/PF	67°04'	JU/BMo	89°41'
MO/NE	13°34'	NE/Vx	33°41'	AD/BMo	50°07'	NE/KR	67°36'		
MO/BMo	13°41'	Vx/BMo	33°48'	*HA*	50°20'	JU/UR	67°41'		
UR/PL	13°42'	AR/KR	34°12'	*MO*	50°20'	KR/BMo	67°43'		
UR/AP	13°43'	NE/AS	34°13'	AR/VE	50°22'	ME/PO	68°07'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	MA/JU	03°15'	MO/VE	08°03'	PF/HA	13°33'	VE/KR	17°05'
UR/BMo	00°02'	ME/CU	03°22'	VE/VU	08°03'	MO/PF	13°34'	SA/HA	17°15'
PF/KR	00°06'	SU/PO	03°23'	AR/NO	08°06'	NE/HA	13°34'	MA/HA	17°15'
NE/KR	00°06'	ZE/KR	03°26'	ZE/AD	08°20'	PF/VU	13°34'	MO/SA	17°15'
JU/UR	00°11'	AS/HA	03°29'	NO/Vx	08°23'	MO/NE	13°34'	SA/VU	17°15'
SA/NO	00°12'	SU/PF	03°30'	NO/MC	08°26'	NE/VU	13°34'	MO/MA	17°15'
MA/NO	00°12'	MO/AS	03°30'	SA/AD	08°41'	HA/BMo	13°40'	MA/VU	17°15'
KR/BMo	00°13'	AS/VU	03°30'	MA/AD	08°42'	MO/BMo	13°41'	SU/PL	17°17'
AR/Vx	00°17'	SU/NE	03°30'	PL/CH	08°46'	VU/BMo	13°41'	SU/AP	17°18'
AR/MC	00°19'	SA/UR	03°36'	CH/AP	08°48'	UR/PL	13°42'	CH/PO	17°22'
JU/KR	00°22'	MA/UR	03°36'	NO/AS	08°56'	UR/AP	13°43'	AS/AD	17°26'
UR	00°32'	SU/BMo	03°37'	SU/AD	09°13'	Vx/CU	13°48'	CH/PF	17°29'
Vx	00°34'	SU/JU	03°46'	CH/HA	09°15'	JU/HA	13°50'	NE/CH	17°29'
MC/Vx	00°36'	SA/KR	03°47'	MO/CH	09°16'	MO/JU	13°50'	CH/BMo	17°36'
ME/PO	00°37'	MA/KR	03°47'	CH/VU	09°16'	JU/VU	13°50'	ME/VE	17°43'
MC	00°39'	ME/ZE	04°04'	PL/NO	10°17'	MC/CU	13°51'	JU/CH	17°46'
CH/AD	00°42'	SU/UR	04°07'	NO/AP	10°19'	PL/KR	13°53'	SU/HA	17°46'
SU/NO	00°43'	SU/KR	04°18'	*AD*	10°43'	KR/AP	13°55'	MO/SU	17°46'
UR/KR	00°43'	*PL*	04°22'	*VE*	10°45'	UR/HA	14°11'	SU/VU	17°46'
ME/PF	00°44'	PL/AP	04°23'	NO/HA	10°46'	MO/UR	14°11'	UR/CH	18°07'
ME/NE	00°44'	*AP*	04°25'	AR/PO	10°47'	UR/VU	14°11'	CH/KR	18°18'
AR/AS	00°49'	ME/SA	04°25'	MO/NO	10°47'	AR/ZE	14°14'	PL/AD	18°47'
ME/BMo	00°51'	ME/MA	04°25'	NO/VU	10°47'	AS/CU	14°21'	AP/AD	18°49'
KR	00°55'	*CU*	04°33'	AR/PF	10°53'	HA/KR	14°22'	NO/PO	18°53'
ME/JU	01°00'	PL/HA	04°51'	AR/NE	10°54'	MO/KR	14°22'	VE/CU	18°54'
AS/Vx	01°06'	MO/PL	04°51'	AR/BMo	11°00'	KR/VU	14°23'	ME/CH	18°56'
AS/MC	01°09'	PL/VU	04°51'	Vx/PO	11°04'	Vx/ZE	14°31'	NO/PF	19°00'
ME/UR	01°21'	HA/AP	04°52'	MC/PO	11°06'	ME/PL	14°31'	NE/NO	19°00'
ME/KR	01°33'	MO/AP	04°52'	AR/JU	11°10'	ME/AP	14°33'	NO/BMo	19°07'
AS	01°39'	AP/VU	04°53'	Vx/PF	11°10'	MC/ZE	14°33'	HA/AD	19°16'
CU/PO	01°48'	AD/PO	04°53'	NE/Vx	11°11'	AR/SA	14°35'	MO/AD	19°17'
PF/CU	01°55'	SU/ME	04°56'	MC/PF	11°13'	AR/MA	14°35'	AD/VU	19°17'
NE/CU	01°55'	PF/AD	05°00'	NE/MC	11°13'	CH/NO	14°42'	JU/NO	19°17'
CU/BMo	02°02'	NE/AD	05°00'	Vx/BMo	11°18'	SA/Vx	14°52'	VE/ZE	19°37'
ME	02°11'	AD/BMo	05°07'	MC/BMo	11°20'	MA/Vx	14°52'	UR/NO	19°37'
AR/PL	02°11'	CU/ZE	05°15'	JU/Vx	11°27'	SA/MC	14°54'	NO/KR	19°49'
JU/CU	02°12'	JU/AD	05°17'	JU/MC	11°30'	MA/MC	14°55'	VE/SA	19°58'
AR/AP	02°12'	*HA*	05°20'	AR/UR	11°31'	ME/HA	15°00'	VE/MA	19°58'
NO/AD	02°13'	MO/HA	05°20'	AS/PO	11°36'	MO/ME	15°00'	CH/CU	20°07'
PL/Vx	02°28'	HA/VU	05°20'	AR/KR	11°42'	ME/VU	15°01'	ME/NO	20°27'
Vx/AP	02°29'	*MO*	05°20'	AS/PF	11°43'	AS/ZE	15°03'	SU/VE	20°29'
PL/MC	02°30'	MO/VU	05°20'	NE/AS	11°43'	AR/SU	15°06'	CH/ZE	20°49'
ZE/PO	02°31'	*VU*	05°21'	UR/Vx	11°48'	SU/Vx	15°23'	SA/CH	21°11'
MC/AP	02°32'	AR/VE	05°22'	AS/BMo	11°50'	SA/AS	15°24'	MA/CH	21°11'
UR/CU	02°33'	SA/CU	05°37'	UR/MC	11°50'	MA/AS	15°25'	*PO*	21°34'
PF/ZE	02°37'	MA/CU	05°37'	VE/CH	11°58'	SU/MC	15°25'	NO/CU	21°38'
NE/ZE	02°38'	UR/AD	05°37'	Vx/KR	11°59'	PL/CU	15°42'	PF/PO	21°40'
AR/HA	02°40'	VE/Vx	05°40'	JU/AS	12°00'	CU/AP	15°44'	NE/PO	21°41'
AR/MO	02°40'	VE/MC	05°42'	MC/KR	12°02'	SU/AS	15°55'	SU/CH	21°42'
AR/VU	02°40'	KR/AD	05°49'	AR/ME	12°20'	VE/PO	16°10'	*PF*	21°47'
CU/KR	02°44'	*ZE*	05°58'	UR/AS	12°20'	CU/HA	16°11'	NE/PF	21°47'
ZE/BMo	02°44'	SU/CU	06°08'	AS/KR	12°32'	MO/CU	16°12'	PO/BMo	21°47'
SA/PO	02°52'	VE/AS	06°12'	ME/Vx	12°37'	CU/VU	16°12'	*NE*	21°48'
MA/PO	02°52'	SA/ZE	06°19'	ME/MC	12°40'	*NO*	16°13'	PF/BMo	21°54'
JU/ZE	02°54'	MA/ZE	06°19'	PL/PO	12°58'	VE/PF	16°16'	NE/BMo	21°54'
Vx/HA	02°57'	ME/AD	06°27'	AP/PO	12°59'	VE/NE	16°16'	JU/PO	21°57'
MO/Vx	02°57'	AR/CH	06°35'	PL/PF	13°04'	VE/BMo	16°23'	VE/AD	21°59'
Vx/VU	02°57'	*SA*	06°40'	NE/PL	13°05'	PL/ZE	16°25'	*BMo*	22°01'
SA/PF	02°58'	MA/SA	06°40'	PF/AP	13°06'	ZE/AP	16°26'	JU/PF	22°04'
MA/PF	02°59'	*MA*	06°40'	NE/AP	13°06'	VE/JU	16°33'	JU/NE	22°04'
SA/NE	02°59'	SU/ZE	06°50'	ME/AS	13°10'	AR/AD	16°36'	JU/BMo	22°11'

MA/NE	02°59'	CH/Vx	06°52'	*CH*	13°11'	SA/PL	16°46'	UR/PO	22°18'
MC/HA	02°59'	CH/MC	06°55'	PL/BMo	13°11'	MA/PL	16°46'	*JU*	22°20'
MO/MC	02°59'	SU/SA	07°11'	AP/BMo	13°13'	SA/AP	16°47'	NO/ZE	22°20'
MC/VU	03°00'	SU/MA	07°11'	JU/PL	13°21'	MA/AP	16°48'	UR/PF	22°24'
PL/AS	03°00'	CH/AS	07°25'	JU/AP	13°23'	Vx/AD	16°53'	UR/NE	22°25'
AS/AP	03°02'	VE/PL	07°34'	HA/PO	13°27'	VE/UR	16°54'	KR/PO	22°29'
SA/BMo	03°06'	VE/AP	07°35'	MO/PO	13°27'	HA/ZE	16°54'		
MA/BMo	03°06'	CU/AD	07°38'	VU/PO	13°27'	MO/ZE	16°54'		
UR/ZE	03°15'	*SU*	07°42'	VE/NO	13°29'	ZE/VU	16°54'		
JU/SA	03°15'	VE/HA	08°03'	AR/CU	13°31'	MC/AD	16°56'		

Case 2

Ronald Reagan was born on February 6, 1911 in Tampico, Illinois (41N38 89W47) at 04:16 CST (Source: Astrology Considerations Magazine, Vol. XIX, No. 3, p. 10).

On March 4, 1952 he married and on January 13, 2001 he had surgery for a fractured hip.

Let's take a look at the Lunations for these two events, starting with his marriage.

The Lunation that was active during his marriage was a First Quarter Moon at $12^{\circ} 56'$ Gemini on March 3, 1952.

First of all, we need a midpoint listing of Reagan's natal planets in the 90° or $22^{\circ}30'$ Modulus. If possible we have to include the Transneptunian planets too.

Let's proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the position in absolute longitude: so, 12° Gemini corresponds with 72° in the 2nd column in the Conversion Table. The Lunation in 360° Modulus is $72^{\circ} 56'$.

As this position is below 90° , we have to add 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$ to $72^{\circ} 56'$ to get the other Harmonics:

- we add 90° to $72^{\circ} 56'$ which gives $162^{\circ} 56'$
- Then we add $67^{\circ} 30'$ to $72^{\circ} 56'$ which gives $139^{\circ} 86' = 140^{\circ} 26'$
- Then we add 45° to $72^{\circ} 56'$ which gives $117^{\circ} 56'$
- Then we add $22^{\circ} 30'$ to $72^{\circ} 56'$ which gives $94^{\circ} 86' = 95^{\circ} 26'$
- Now we have to look up these 4 position in the Conversion Table, starting from the 2nd column:
 - => 162° corresponds with 72° , 27° and $4^{\circ} 30'$ so that $162^{\circ} 56'$ reads as $72^{\circ} 56'$, $27^{\circ} 56'$ and $5^{\circ} 26'$ (by adding $56'$)
 - => 140° corresponds with 50° and 5° so that $140^{\circ} 26'$ reads as $50^{\circ} 26'$ and $5^{\circ} 26'$ by adding the minutes ($26'$)
 - => 117° corresponds with 27° , $4^{\circ} 30'$ and $49^{\circ} 30'$ so that, by adding the minutes $117^{\circ} 56'$ reads as $27^{\circ} 56'$, $5^{\circ} 26'$ and $50^{\circ} 26'$
 - => 95° corresponds with 5° and $27^{\circ} 30'$ so that $95^{\circ} 26'$ reads as $5^{\circ} 26'$ and $27^{\circ} 56'$ by adding $26'$ minutes

We have our four positions and list the positions that have the same minutes as the Lunation ($56'$) apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

$72^{\circ} 56'$ and $27^{\circ} 56'$ come first, then come $50^{\circ} 26'$ and $5^{\circ} 26'$.

First Quarter $12^{\circ} 56'$ Gemini – March 3, 1952	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic =	$72^{\circ} 56'$ CU/KR = VE/PO =	March 3-4

		AR/AP	
➤ 8 th Harmonic =	27° 56'	SA/KR = UR/CU	March 5-6
➤ 16 th Harmonic =	50° 26'	MO/VU = JU/VU =	March 7-8
		UR/HA = NO/VU	
	5° 26'	---	March 9-10

Analysis of the Lunation:

This Lunation is not bad at all. Let's delineate **the 4th Harmonic** first:

CU/KR = VE/PO Official marriage (CU/KR) = in faith, spiritual, religious (VE/PO) =
= AR/AP success with or for many, recognition (AR/AP)

The **8th Harmonic** can be delineated as follows:

SA/KR = UR/CU Fulfilment, official procedure (SA/KR) = excitement in a
community/group/family (UR/CU)

The **16th Harmonic** can be delineated as follows:

MO/VU = JU/VU = High power, public confidence, mighty luck and success, mighty
UR/HA = NO/VU optimism (MO/VU = JU/VU) = UR/HA (shortage, hidden tension) =
influential or mighty connections (NO/VU)

The CU/KR is very revealing and clearly indicates a marriage. Here too you can observe how the event is described in the 4th Harmonic, while the 16th Harmonic brings the result.

Let's take a look now at the Lunation that was active during the day of his 2001 surgery. According to our ephemeris there was a Full Moon at 19° 39' Cancer on January 9, 2001.

Let's proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the position in absolute longitude: so, 19° Cancer corresponds with 19° in the 2nd column in the Conversion Table. The Lunation in 360° Modulus is 19° 39'.

As this position is below 90° we have to add 90°, 67° 30', 45° and 22° 30':

- we add 90° to 19° 39' which gives 138° 53'
- Then we add 67° 30' to 19° 39' which gives 86° 69' = 87° 09'
- Then we add 45° to 19° 39' which gives 64° 39'
- Then we add 22° 30' to 19° 39' which gives 41° 69' = 42° 09'
- Now we have to look up these 4 positions in the 2nd column of our Conversion Table:
 - => 138° corresponds with 48° and 3° so that 138° 53' reads as 48° 53' and 3° 53'
 - => 87° corresponds with 87°, 42° and 19° 30' so that 87° 09' reads as 87° 09', 42° 09' and 19° 39' by adding 09'
 - => 64° corresponds with 64° and 19° so that 64° 39' reads as 64° 39' and 19° 39'
 - => 42° corresponds with 42° and 19° 30' so that 42° 09' reads as 42° 09' and 19° 39'

by adding 09'

We have our four positions and list the positions that have the same minutes as the Lunation (39') apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

19° 39' and 64° 39' come first, followed by 42° 09' and 87° 09'.

Full Moon 19° 39' Cancer – January 9, 2001	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = 19° 39'	NE	January 9-10
➤ 8 th Harmonic = 64° 39'	MO/PL = JU/PL	January 11-12
➤ 16 th Harmonic = 42° 09'	AS/AD = VE/NE = PL/AD = CU/AP = ME/VE	January 13-14
	87° 09' AD = AS = VE/MC = ZE/VU = (PL/AS)	January 15-16

Analysis of the Lunation:

The Full Moon does not look all too well. Let's delineate **the 4th Harmonic** first:

NE Deception, unconsciousness, uncertainty, weakness

The **8th Harmonic** can be delineated as follows:

MO/PL = JU/PL A fortunate development or change

The **16th Harmonic** can be delineated as follows:

AS/AD = VE/NE = Not moving (to remain immobile), stationary, blockages (AS/AD) =
PL/AD = CU/AP = sensitive, compassionate, sentimental (VE/NE) = profound and
ME/VE radical change or transformation, contorted (PL/AD) = a large group
(CU/AP) = visits, encounters, wishing cards, letters (ME/VE)

AD = AS = VE/MC To remain in the same place alone, immobile (AD = AS) = sympathy
= ZE/VU = (PL/AS) (VE/MC) = external mechanical circumstances, external power/forces
(ZE/VU = PL/AS)

Neptune (NE) is prominent here as this planet stands alone and is listed in the 4th Harmonic, describing the essence of the week. Clearly in the light of the other midpoints, this is not a good combination. Also, the Admetos/Ascendant configuration, pointing to a blockage and a situation of a (physical) standstill (immobility), is quite revealing!

MIDPOINT LISTING

Ronald Reagan
Sorted by Angle - Modulus 90°00'

AR	00°00'	VE/BMo	19°45'	NE/AP	37°17'	ZE/AD	55°00'	PL/VU	73°39'
AR/PF	00°01'	ME/NE	20°30'	AS/HA	37°36'	SU/VE	55°05'	SA/UR	73°39'
Mar/PL	00°02'	MO/AD	20°30'	SA/NO	37°39'	*AP*	55°06'	AS/VU	74°14'
PF	00°03'	JU/AD	20°31'	SU/CU	38°15'	NO/BMo	55°11'	CH/AD	74°20'
MO/SU	00°07'	NO/AD	20°54'	ME/AP	38°19'	PL/KR	55°30'	MC/Vx	75°00'
SU/JU	00°07'	NE/ZE	21°05'	PL/PO	38°41'	CU/PO	55°38'	SA/CU	75°24'
SU/NO	00°30'	*MC*	21°15'	*Vx*	38°45'	AR/ME	55°46'	VE/AD	75°28'
CU/VU	00°36'	SU/PL	21°18'	ZE/AP	38°54'	ME/PF	55°47'	AR/CH	75°40'
MA/AS	00°37'	MA/Vx	21°22'	AS/PO	39°15'	AS/KR	56°05'	CH/PF	75°42'
SA/CH	01°05'	*ME*	21°31'	NE/CH	40°25'	AR/ZE	56°21'	PL/BMo	75°58'
UR/BMo	01°11'	AR/MO	21°51'	UR/AP	40°48'	PF/ZE	56°23'	AS/BMo	76°33'
VE/SA	02°14'	AR/JU	21°52'	MA/HA	40°59'	UR/AD	56°54'	MO/NE	76°35'
CU/BMo	02°56'	SU/AS	21°53'	MC/VU	41°14'	MA/MC	57°37'	JU/NE	76°36'
MA	03°59'	MO/PF	21°53'	ME/CH	41°26'	CH/AP	58°14'	AR/VE	76°49'
MO/AP	04°24'	JU/PF	21°53'	VE/NE	41°33'	AR/UR	58°15'	Vx/KR	76°50'
JU/AP	04°25'	ME/ZE	22°07'	PL/AD	41°41'	UR/PF	58°16'	VE/PF	76°51'
MC/HA	04°37'	AR/NO	22°15'	CH/ZE	42°02'	Vx/HA	58°22'	NE/NO	76°59'
NO/AP	04°48'	NO/PF	22°17'	AS/AD	42°16'	SA/PL	58°27'	MA/VU	77°36'
Vx/VU	04°59'	*ZE*	22°43'	CU/AP	42°33'	CU/AD	58°39'	MO/ME	77°37'
MC/PO	06°16'	UR/NE	22°59'	ME/VE	42°35'	SA/AS	59°02'	ME/JU	77°38'
HA/KR	06°26'	MC/KR	23°05'	MA/PO	42°38'	VE/AP	59°22'	*HA*	77°58'
Vx/BMo	07°19'	ME/UR	24°01'	SU/Vx	42°38'	MA/KR	59°27'	ME/NO	78°01'
MO/CH	07°32'	HA/VU	24°36'	AR/PL	43°02'	AR/CU	60°00'	MO/ZE	78°13'
JU/CH	07°32'	UR/ZE	24°36'	KR/VU	43°04'	Vx/PO	60°01'	JU/ZE	78°13'
NE/PL	07°47'	NE/CU	24°44'	PL/PF	43°04'	PF/CU	60°01'	NO/ZE	78°36'
CH/NO	07°56'	*KR*	24°55'	VE/ZE	43°11'	*VU*	61°13'	SU/MC	78°53'
KR/PO	08°05'	SU/MA	25°15'	MC/BMo	43°34'	*CH*	61°21'	HA/PO	79°37'
NE/AS	08°21'	PL/AP	25°35'	AR/AS	43°37'	SU/HA	62°15'	SA/Vx	79°47'
MO/VE	08°41'	ME/CU	25°46'	AS/PF	43°39'	MA/SA	62°24'	MA/BMo	79°55'
VE/JU	08°41'	SA/MC	26°02'	*MO*	43°42'	VE/CH	62°30'	MO/UR	80°06'
ME/PL	08°48'	AS/AP	26°10'	MO/JU	43°43'	Vx/AD	63°02'	JU/UR	80°07'
SU/VU	08°52'	VU/PO	26°15'	*JU*	43°44'	VU/BMo	63°32'	UR/NO	80°30'
VE/NO	09°04'	CU/ZE	26°21'	UR/CH	43°56'	*VE*	63°39'	SU/KR	80°43'
MC/AD	09°17'	*UR*	26°30'	MO/NO	44°06'	SU/PO	63°54'	*PO*	81°16'
ME/AS	09°23'	HA/BMo	26°55'	JU/NO	44°07'	AR/Vx	64°22'	MO/CU	81°51'
SA/HA	09°24'	SA/KR	27°52'	*NO*	44°30'	Vx/PF	64°24'	JU/CU	81°52'
PL/ZE	09°24'	UR/CU	28°15'	VE/UR	45°04'	MO/PL	64°54'	NO/CU	82°15'
AS/ZE	09°59'	PO/BMo	28°34'	KR/BMo	45°23'	JU/PL	64°54'	HA/AD	82°38'
AR/MC	10°37'	PL/CH	28°43'	MA/AD	45°38'	PL/NO	65°17'	MC/AP	83°11'
MC/PF	10°39'	NE/Vx	29°07'	CH/CU	45°40'	NE/MC	65°22'	SU/SA	83°40'
SA/PO	11°02'	AD/VU	29°15'	SA/VU	46°01'	MO/AS	65°28'	AR/HA	83°59'
KR/AD	11°06'	CH/AS	29°18'	*SU*	46°31'	JU/AS	65°29'	PF/HA	84°01'
SU/BMo	11°11'	MA/AP	29°32'	VE/CU	46°49'	*BMo*	65°52'	AD/PO	84°17'
UR/PL	11°17'	VE/PL	29°52'	Vx/AP	46°56'	NO/AS	65°52'	KR/AP	85°00'
MA/NE	11°43'	*CU*	30°00'	AR/MA	46°59'	ME/MC	66°23'	NE/VU	85°21'
UR/AS	11°52'	ME/Vx	30°08'	MA/PF	47°01'	HA/AP	66°32'	AR/PO	85°38'
AR/KR	12°27'	VE/AS	30°27'	SA/BMo	48°20'	SU/AD	66°54'	PF/PO	85°40'
PF/KR	12°29'	AR/VU	30°36'	NE/HA	48°43'	MC/ZE	66°59'	*PL*	86°05'
ME/MA	12°45'	PF/VU	30°38'	ME/HA	49°45'	NE/KR	67°11'	MO/Vx	86°14'
PL/CU	13°02'	Vx/ZE	30°44'	CH/Vx	50°03'	AP/PO	68°11'	JU/Vx	86°15'
AP/VU	13°10'	*SA*	30°49'	HA/ZE	50°21'	ME/KR	68°13'	CH/MC	86°18'
MA/ZE	13°21'	AD/BMo	31°35'	NE/PO	50°22'	AR/SU	68°15'	ME/VU	86°22'
AS/CU	13°37'	MO/MC	32°29'	SU/AP	50°49'	SU/PF	68°17'	NO/Vx	86°38'
SA/AD	14°03'	JU/MC	32°30'	VE/Vx	51°12'	ZE/KR	68°49'	PL/AS	86°40'
MA/UR	15°14'	UR/Vx	32°38'	ME/PO	51°24'	MO/MA	68°51'	ZE/VU	86°58'
AR/SA	15°24'	MA/CH	32°40'	ZE/PO	52°00'	MA/JU	68°51'	*AS*	87°15'
SA/PF	15°26'	NO/MC	32°53'	UR/HA	52°14'	UR/MC	68°53'	*AD*	87°18'
AP/BMo	15°29'	AR/BMo	32°56'	MO/VU	52°28'	MA/NO	69°14'	VE/MC	87°27'
MO/HA	15°50'	PF/BMo	32°57'	JU/VU	52°28'	CH/HA	69°40'	NE/BMo	87°40'
JU/HA	15°51'	SU/NE	33°00'	NO/VU	52°52'	SA/NE	70°08'	SA/AP	87°57'
NO/HA	16°14'	VE/MA	33°49'	NE/AD	53°23'	MC/CU	70°38'	CH/KR	88°08'
CH/VU	16°17'	SU/ME	34°01'	PL/MC	53°40'	UR/KR	70°42'	AR/AD	88°39'
MA/CU	16°59'	MO/KR	34°19'	UR/PO	53°53'	VE/HA	70°49'	PF/AD	88°40'
PL/Vx	17°25'	JU/KR	34°19'	SU/CH	53°56'	ME/SA	71°10'	ME/BMo	88°42'
VE/VU	17°26'	Vx/CU	34°23'	CU/HA	53°59'	AP/AD	71°12'	UR/VU	88°52'
MO/PO	17°29'	SU/ZE	34°37'	AS/MC	54°15'	CH/PO	71°19'	VE/KR	89°17'
JU/PO	17°30'	NO/KR	34°42'	ME/AD	54°25'	SA/ZE	71°46'	ZE/BMo	89°17'
NO/PO	17°53'	SU/UR	36°30'	AR/NE	54°44'	CU/KR	72°27'		
AS/Vx	18°00'	PL/HA	37°02'	NE/PF	54°46'	VE/PO	72°28'		
CH/BMo	18°37'	MO/SA	37°16'	MO/BMo	54°47'	AR/AP	72°33'		
NE	19°28'	JU/SA	37°16'	JU/BMo	54°48'	PF/AP	72°35'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	PF/AP	05°05'	NE/PF	09°46'	SA/AS	14°02'	AR/Vx	19°22'
AR/PF	00°01'	HA/ZE	05°21'	MO/BMo	09°47'	SA/AD	14°03'	Vx/PF	19°24'
MA/PL	00°02'	SA/KR	05°22'	JU/BMo	09°48'	MO/CU	14°21'	ZE/VU	19°28'
PF	00°03'	NE/PO	05°22'	AS/ZE	09°59'	JU/CU	14°22'	*NE*	19°28'
VE/UR	00°04'	UR/CU	05°45'	MO/MC	09°59'	VE/AP	14°22'	CH/ZE	19°32'
MO/SU	00°07'	SU/AP	05°49'	JU/MC	10°00'	MA/KR	14°27'	*AS*	19°45'
SU/JU	00°07'	PO/BMo	06°04'	ZE/AD	10°00'	PL/HA	14°32'	VE/BMo	19°45'
ZE	00°13'	PL/VU	06°09'	SU/VE	10°05'	NO/CU	14°45'	AS/AD	19°46'
KR/BMo	00°23'	SA/UR	06°09'	MA/VU	10°06'	MO/SA	14°46'	*AD*	19°48'
UR/NE	00°29'	VE/Vx	06°12'	*AP*	10°06'	JU/SA	14°46'	MO/PL	19°54'
SU/NO	00°30'	PL/CH	06°13'	MO/ME	10°07'	NE/AP	14°47'	JU/PL	19°54'
MC/KR	00°35'	MC/PO	06°16'	UR/Vx	10°08'	AR/CU	15°00'	VE/MC	19°57'
CU/VU	00°36'	ME/PO	06°24'	ME/JU	10°08'	Vx/PO	15°01'	CU/AP	20°03'
MA/AS	00°37'	HA/KR	06°26'	MA/CH	10°10'	PF/CU	15°01'	ME/VE	20°05'
MA/AD	00°38'	NE/Vx	06°37'	NO/BMo	10°11'	AS/HA	15°06'	MA/PO	20°08'
CH/CU	00°40'	AS/VU	06°44'	NO/MC	10°23'	HA/AD	15°08'	SU/Vx	20°08'
AP/PO	00°41'	AD/VU	06°45'	AR/BMo	10°26'	SA/NO	15°09'	NE/BMo	20°10'
ME/KR	00°43'	CH/AS	06°48'	PF/BMo	10°27'	MA/UR	15°14'	PL/NO	20°17'
AR/SU	00°45'	CH/AD	06°50'	*HA*	10°28'	AR/SA	15°24'	NE/MC	20°22'
SU/PF	00°47'	ZE/PO	07°00'	SU/NE	10°30'	SA/PF	15°26'	SA/AP	20°27'
SA/VU	01°01'	MA/AP	07°02'	PL/KR	10°30'	AP/BMo	15°29'	MO/AS	20°28'
SA/CH	01°05'	UR/HA	07°14'	ME/NO	10°31'	MC/AP	15°41'	JU/AS	20°29'
UR/BMo	01°11'	Vx/BMo	07°19'	AR/MC	10°37'	SU/CU	15°45'	ME/NE	20°30'
ZE/KR	01°19'	VE/PL	07°22'	CU/PO	10°38'	ME/AP	15°49'	MO/AD	20°30'
MO/MA	01°21'	MO/VU	07°28'	MC/PF	10°39'	MO/HA	15°50'	JU/AD	20°31'
MA/JU	01°21'	JU/VU	07°28'	MO/ZE	10°43'	JU/HA	15°51'	AR/PL	20°32'
UR/MC	01°23'	*CU*	07°30'	JU/ZE	10°43'	SU/SA	16°10'	KR/VU	20°34'
ME/UR	01°31'	MC/Vx	07°30'	AR/ME	10°46'	PL/PO	16°11'	PL/PF	20°34'
SU	01°31'	MO/CH	07°32'	ME/PF	10°47'	*VU*	16°13'	CH/KR	20°38'
MA/NO	01°44'	JU/CH	07°32'	SA/PO	11°02'	NO/HA	16°14'	VE/ZE	20°41'
VE/CU	01°49'	ME/Vx	07°38'	AS/KR	11°05'	*Vx*	16°15'	*BMo*	20°52'
Vx/AP	01°56'	NE/PL	07°47'	KR/AD	11°06'	CH/VU	16°17'	NO/AS	20°52'
AR/MA	01°59'	NO/VU	07°52'	NO/ZE	11°06'	*CH*	16°21'	NO/AD	20°54'
MA/PF	02°01'	SA/CU	07°54'	SU/BMo	11°11'	ZE/AP	16°24'	MC/BMo	21°04'
HA/VU	02°06'	CH/NO	07°56'	UR/PL	11°17'	AR/HA	16°29'	NE/ZE	21°05'
UR/ZE	02°06'	VE/AS	07°57'	VE/MA	11°19'	PF/HA	16°31'	AR/AS	21°07'
CH/HA	02°10'	VE/AD	07°58'	AR/ZE	11°21'	AS/PO	16°45'	AR/AD	21°09'
VE/SA	02°14'	KR/PO	08°05'	PF/ZE	11°23'	AD/PO	16°47'	AS/PF	21°09'
NE/CU	02°14'	AR/VU	08°06'	SU/MC	11°23'	MA/CU	16°59'	PF/AD	21°10'
KR	02°25'	PF/VU	08°08'	SU/ME	11°31'	SU/HA	17°15'	ME/BMo	21°12'
SA/NE	02°38'	AR/CH	08°10'	MA/NE	11°43'	MA/SA	17°24'	*MO*	21°12'
SU/MA	02°45'	CH/PF	08°12'	MO/KR	11°49'	PL/Vx	17°25'	MO/JU	21°13'
CU/BMo	02°56'	Vx/ZE	08°14'	JU/KR	11°49'	VE/VU	17°26'	*JU*	21°14'
PL/AP	03°05'	*SA*	08°19'	UR/AS	11°52'	MO/PO	17°29'	*MC*	21°15'
MC/CU	03°08'	NE/AS	08°21'	Vx/CU	11°53'	JU/PO	17°30'	SU/PL	21°18'
UR/KR	03°12'	NE/AD	08°23'	UR/AD	11°54'	VE/CH	17°30'	UR/VU	21°22'
ME/CU	03°16'	PL/BMo	08°28'	SU/ZE	12°07'	KR/AP	17°30'	MA/Vx	21°22'
VE/HA	03°19'	PL/MC	08°40'	HA/PO	12°07'	NE/VU	17°51'	ME/MC	21°23'
SA/BMo	03°20'	MO/VE	08°41'	NO/KR	12°12'	NO/PO	17°53'	UR/CH	21°26'
SA/MC	03°32'	VE/JU	08°41'	SA/Vx	12°17'	NE/CH	17°55'	*ME*	21°31'
ME/SA	03°40'	ME/PL	08°48'	MA/BMo	12°25'	AS/Vx	18°00'	HA/AP	21°32'
AS/AP	03°40'	SU/VU	08°52'	AR/KR	12°27'	Vx/AD	18°02'	MO/NO	21°36'
AP/AD	03°42'	UR/PO	08°53'	PF/KR	12°29'	AR/PO	18°08'	JU/NO	21°37'
NE/HA	03°43'	SU/CH	08°56'	MO/UR	12°36'	PF/PO	18°10'	VE/KR	21°47'
VU/PO	03°45'	CU/HA	08°59'	JU/UR	12°37'	UR/AP	18°18'	ZE/BMo	21°47'
CH/PO	03°49'	AS/BMo	09°03'	MA/MC	12°37'	MA/HA	18°29'	AR/MO	21°51'
CU/ZE	03°51'	VE/NO	09°04'	ME/MA	12°45'	VU/BMo	18°32'	AR/JU	21°52'
MA	03°59'	AD/BMo	09°05'	UR/NO	13°00'	*PL*	18°35'	SU/AS	21°53'
UR	04°00'	MO/NE	09°05'	PL/CU	13°02'	CH/BMo	18°37'	MO/PF	21°53'
SA/ZE	04°16'	JU/NE	09°06'	AP/VU	13°10'	*VE*	18°39'	JU/PF	21°53'
MO/AP	04°24'	AS/MC	09°15'	SU/KR	13°13'	MO/Vx	18°44'	SU/AD	21°54'
JU/AP	04°25'	MC/AD	09°17'	CH/AP	13°14'	MC/VU	18°44'	MC/ZE	21°59'
HA/BMo	04°25'	AR/VE	09°19'	AR/UR	13°15'	JU/Vx	18°45'	*NO*	22°00'
MC/HA	04°37'	Vx/KR	09°20'	UR/PF	13°16'	CH/MC	18°48'	ME/ZE	22°07'
ME/HA	04°45'	VE/PF	09°21'	MA/ZE	13°21'	ME/VU	18°52'	NE/KR	22°11'
NO/AP	04°48'	ME/AS	09°23'	Vx/HA	13°22'	SU/PO	18°54'	AR/NO	22°15'
CU/KR	04°57'	SA/HA	09°24'	SA/PL	13°27'	ME/CH	18°56'	NO/PF	22°17'
VE/PO	04°58'	PL/ZE	09°24'	AS/CU	13°37'	VE/NE	19°03'		
Vx/VU	04°59'	ME/AD	09°25'	CU/AD	13°39'	NO/Vx	19°08'		
AR/AP	05°03'	NE/NO	09°29'	*PO*	13°46'	PL/AS	19°10'		
CH/Vx	05°03'	AR/NE	09°44'	SU/UR	14°00'	PL/AD	19°11'		

Case 3

Prince Charles is born on November 14, 1948 in London, England (UK) (51N31, 0W06) at 21:14 UT/GMT (Source: [Internationales Horoskope Lexikon](#) (IHL), Taeger-Archivs, Band 1). He married Diana Spencer on July 29, 1981.

Let's take a look at the Lunation that was active during his Wedding day. According to our ephemeris there was a Last Quarter Moon at $1^{\circ} 24'$ Taurus on July 24, 1981.

First of all, we need a midpoint listing of his natal planets in the 90° or $22^{\circ}30'$ Modulus. If possible we have to include the Transneptunian planets too.

Let's proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the position in absolute longitude, following the Conversion Table: so, 1° Taurus corresponds with 31° in the 2nd column. The Lunation in 360° Modulus is $31^{\circ} 24'$. This position is below 90° so that we have to add 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$:
- So, we add 90° to $31^{\circ} 24'$ which gives $121^{\circ} 24'$
- Then we add $67^{\circ} 30'$ to $31^{\circ} 24'$ which gives $98^{\circ} 54'$
- Then we add 45° to $31^{\circ} 24'$ which gives $76^{\circ} 24'$
- Then we add $22^{\circ} 30'$ to $31^{\circ} 24'$ which gives $53^{\circ} 54'$
- Now we have to look up these 4 positions in the 2nd column of our Conversion Table to find the corresponding positions in the other Harmonics:
 - => 121° corresponds with 31° , $8^{\circ} 30'$ and $53^{\circ} 30'$ so that $121^{\circ} 24'$ reads as $31^{\circ} 24'$, $8^{\circ} 54'$, $53^{\circ} 54'$ by adding the minutes ($24'$)
 - => 98° corresponds with 8° and $30^{\circ} 30'$ so that $98^{\circ} 54'$ reads as $8^{\circ} 54'$ and $31^{\circ} 24'$
 - => 76° corresponds with 31° and $8^{\circ} 30'$ so that $76^{\circ} 24'$ reads as $31^{\circ} 24'$ and $8^{\circ} 54'$
 - => 53° corresponds with 53° and 8° so that $53^{\circ} 54'$ reads as $53^{\circ} 54'$ and $8^{\circ} 54'$

We have our four positions and list the positions that have the same minutes as the Lunation ($24'$) apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

$76^{\circ} 24'$ and $31^{\circ} 24'$ come first, followed by $8^{\circ} 54'$ and $53^{\circ} 54'$.

Last Quarter $1^{\circ} 24'$ Taurus - July 24, 1981	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = $76^{\circ} 24'$	VE/PL	July 24-25
➤ 8 th Harmonic = $31^{\circ} 24'$	SU/PO = ME/HA	July 26-27
➤ 16 th Harmonic = $8^{\circ} 54'$	(SU/ZE)	July 28-29
$53^{\circ} 54'$	MA/HA = ZE	July 30-31

Analysis of the Lunation:

The Last Quarter Moon does not look like a Wedding week..., however... Let's delineate **the 4th Harmonic** first:

VE/PL Developing wishes, love's development

The **8th Harmonic** can be delineated as follows:

SU/PO = ME/HA Personal insight and sad or hidden thoughts, mean spirit

The **16th Harmonic** can be delineated as follows:

SU/ZE To be forced or compelled to do something, a new start

MA/HA = ZE Hidden or secret acts, fatigue, no procreative ability, discontentment

You can't read the marriage out of this Lunation (except for the VE/PL midpoint in the important 4th Harmonic that brings out the essence of the week) but you will know Charles' inner feelings of disgust on the day of his Wedding. Know that he already knew Camilla Parker-Bowles ...! According to some biographies of Charles and Lady Di, their first wedding night was a nightmare...

MIDPOINT LISTING**Prince Charles**

Sorted by Angle - Modulus 90°00'

AR	00°00'	VE/AD	17°54'	VE/KR	34°16'	VE/JU	53°08'	AR/PF	73°41'
NO/PF	00°39'	HA/PO	18°01'	SU/VE	34°24'	VE/UR	53°09'	JU/CH	74°03'
ME/ZE	00°39'	AR/ME	18°28'	MA/AP	35°07'	MA/HA	53°40'	UR/CH	74°04'
SA/HA	00°50'	MA/PL	18°45'	*AS*	35°23'	AS/BMo	54°12'	SA/CU	74°22'
AD/BMo	01°14'	*AD*	19°26'	ME/NO	35°26'	*ZE*	54°21'	PL/MC	74°54'
MC/AP	01°17'	PL/Vx	19°42'	CH/MC	35°44'	Vx/HA	54°37'	NE/PL	75°20'
CU/PO	01°33'	PL/VU	19°42'	KR/AD	35°48'	HA/VU	54°38'	AS/HA	75°53'
NE/AP	01°42'	MC/HA	19°50'	SU/AD	35°56'	JU/AD	54°39'	AP/BMo	76°10'
CH/AS	01°48'	MO/PO	20°02'	Vx/AP	36°04'	UR/AD	54°41'	VE/PL	76°28'
ME/PF	02°10'	NE/HA	20°16'	AP/VU	36°04'	CH/KR	55°11'	ZE/PO	76°59'
VE/AP	02°50'	CH/BMo	20°38'	NE/CH	36°10'	SU/CH	55°19'	AR/SA	77°38'
MO/SA	02°50'	KR/AP	20°43'	JU/BMo	36°27'	MO/MA	55°41'	MO/AS	77°54'
MC/CU	03°22'	SU/AP	20°51'	UR/BMo	36°29'	PF/ZE	55°52'	PL/AD	78°00'
NE/CU	03°48'	VE/HA	21°23'	*ME*	36°57'	SA/PL	55°54'	CU/BMo	78°15'
PL/KR	04°21'	NO/PO	21°47'	MA/CU	37°12'	MO/Vx	56°38'	PF/PO	78°30'
AP/AD	04°22'	MO/MC	21°51'	VE/CH	37°18'	MO/VU	56°38'	MC/ZE	78°48'
SU/PL	04°29'	MO/NE	22°16'	Vx/CU	38°09'	AS/AP	57°20'	NE/ZE	79°14'
SA/NO	04°36'	MA/ZE	22°39'	CU/VU	38°10'	*PF*	57°22'	*AP*	79°17'
HA/BMo	04°43'	CU/KR	22°48'	CH/AD	38°50'	MA/NO	57°26'	NO/AS	79°39'
AR/PO	04°49'	HA/AD	22°55'	HA/KR	39°16'	JU/HA	58°08'	MC/PF	80°19'
VE/CU	04°55'	SU/CU	22°56'	SU/HA	39°24'	UR/HA	58°10'	VE/ZE	80°22'
ME/SA	06°06'	JU/PL	23°13'	JU/AP	39°35'	*CH*	58°13'	NE/PF	80°45'
CU/AD	06°27'	UR/PL	23°14'	UR/AP	39°36'	NO/Vx	58°23'	*MA*	80°56'
AR/MC	06°38'	ME/PO	23°17'	AR/MA	40°28'	NO/VU	58°23'	ME/AS	81°10'
MO/BMo	06°44'	MO/VE	23°24'	PL/AS	40°58'	ME/MA	58°57'	CU/AP	81°23'
AR/NE	07°03'	NO/MC	23°36'	MO/KR	41°17'	AS/CU	59°25'	PL/HA	81°29'
PL/CH	07°23'	Vx/ZE	23°36'	MO/SU	41°25'	PL/BMo	59°48'	AR/BMo	81°31'
HA/AP	07°51'	ZE/VU	23°36'	AR/Vx	41°25'	SA/ZE	59°48'	VE/PF	81°52'
AR/VE	08°11'	CH/AP	23°45'	AR/VU	41°25'	ME/Vx	59°54'	ZE/AD	81°54'
ZE/KR	08°15'	NE/NO	24°01'	JU/CU	41°40'	ME/VU	59°54'	MA/Vx	81°54'
SU/ZE	08°23'	MA/PF	24°09'	UR/CU	41°42'	MO/JU	60°09'	MA/VU	81°54'
NO/BMo	08°29'	MO/AD	24°56'	CH/HA	42°18'	MO/UR	60°10'	SA/PO	82°27'

PO	09°38'	ME/MC	25°06'	NO/KR	43°02'	SA/PF	61°19'	*Vx*	82°51'
AR/AD	09°43'	Vx/PF	25°07'	SU/NO	43°10'	JU/NO	61°54'	Vx/VU	82°51'
PF/KR	09°46'	PF/VU	25°07'	MO/CH	44°19'	UR/NO	61°55'	*VU*	82°51'
MO/AP	09°51'	VE/NO	25°09'	ME/KR	44°33'	AR/AS	62°41'	PF/AD	83°24'
SU/PF	09°53'	ME/NE	25°32'	SU/ME	44°41'	PL/AP	62°55'	*CU*	83°28'
CU/HA	09°56'	CH/CU	25°50'	AS/ZE	44°52'	ME/JU	63°25'	MO/PL	83°29'
ME/BMo	09°59'	AR/KR	26°04'	AR/JU	44°56'	ME/UR	63°26'	SA/MC	84°16'
CH/ZE	11°17'	AR/SU	26°12'	AR/UR	44°57'	ZE/BMo	63°41'	AR/AP	84°38'
MC/PO	11°27'	*HA*	26°24'	MA/PO	45°17'	PL/CU	65°01'	SA/NE	84°41'
NO/AP	11°36'	ME/VE	26°40'	CH/NO	46°04'	PF/BMo	65°12'	PL/NO	85°14'
NE/PO	11°53'	NO/AD	26°41'	Vx/PO	46°14'	*SA*	65°16'	HA/ZE	85°22'
MO/CU	11°57'	JU/ZE	27°07'	VU/PO	46°15'	MA/KR	66°33'	MA/JU	85°25'
CH/PF	12°48'	UR/ZE	27°08'	AS/PF	46°22'	SU/MA	66°41'	MA/UR	85°26'
VE/PO	13°00'	MA/SA	28°06'	*PL*	46°33'	ZE/AP	66°49'	VE/SA	85°49'
ME/AP	13°07'	ME/AD	28°12'	MA/MC	47°06'	Vx/KR	67°30'	PO/BMo	86°20'
MA/AS	13°10'	MO/HA	28°25'	MA/NE	47°32'	KR/VU	67°30'	JU/Vx	86°22'
AR/HA	13°12'	JU/PF	28°37'	ME/CH	47°35'	AS/PO	67°30'	JU/VU	86°22'
MC	13°16'	UR/PF	28°39'	MC/Vx	48°03'	SU/Vx	67°38'	UR/Vx	86°23'
NE/MC	13°41'	SA/Vx	29°03'	MC/VU	48°03'	SU/VU	67°38'	UR/VU	86°23'
NO/CU	13°42'	SA/VU	29°03'	NE/Vx	48°29'	AR/PL	68°16'	AR/CU	86°44'
SA/KR	13°42'	AR/CH	29°06'	NE/VU	48°29'	PF/AP	68°20'	ME/PL	86°45'
SU/SA	13°50'	NO/HA	30°10'	VE/MA	48°39'	CU/ZE	68°54'	PF/HA	86°53'
AS/Vx	14°07'	*MO*	30°25'	VE/Vx	49°37'	SA/BMo	69°09'	SA/AD	87°21'
AS/VU	14°07'	KR/PO	30°53'	VE/VU	49°37'	AS/MC	69°19'	MO/ZE	87°23'
NE	14°07'	SU/PO	31°01'	JU/PO	49°45'	MA/CH	69°35'	MC/BMo	88°09'
AD/PO	14°32'	ME/HA	31°40'	UR/PO	49°47'	NE/AS	69°45'	NE/BMo	88°35'
VE/MC	14°49'	MA/BMo	31°59'	MA/AD	50°11'	PF/CU	70°25'	AS/KR	88°46'
ME/CU	15°12'	MO/NO	32°10'	SA/AS	50°19'	CH/Vx	70°32'	SU/AS	88°54'
AR/MO	15°12'	JU/SA	32°34'	PL/ZE	50°27'	CH/VU	70°32'	MO/PF	88°54'
VE/NE	15°15'	SA/UR	32°35'	Vx/AD	51°09'	VE/AS	70°53'	NO/ZE	89°08'
MC/AD	16°21'	MC/KR	32°42'	AD/VU	51°09'	JU/KR	71°01'	AP/PO	89°28'
VE	16°23'	SU/MC	32°50'	JU/MC	51°34'	UR/KR	71°02'	VE/BMo	89°42'
SA/CH	16°44'	Vx/BMo	32°57'	UR/MC	51°35'	SU/JU	71°09'	*JU*	89°53'
NE/AD	16°47'	VU/BMo	32°57'	PL/PF	51°58'	SU/UR	71°10'	JU/UR	89°54'
AR/NO	16°58'	NE/KR	33°08'	JU/NE	52°00'	AR/ZE	72°10'	*UR*	89°55'
KR/BMo	17°36'	SU/NE	33°16'	UR/NE	52°01'	SA/AP	72°16'		
JU/AS	17°38'	MO/ME	33°41'	*KR*	52°09'	AS/AD	72°24'		
UR/AS	17°39'	CH/PO	33°55'	SU/KR	52°17'	*BMo*	73°02'		
SU/BMo	17°43'	*NO*	33°55'	*SU*	52°25'	PL/PO	73°06'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	*HA*	03°54'	*ZE*	09°21'	SU/AD	13°26'	MA/JU	17°55'
Vx/KR	00°00'	ME/VE	04°10'	MA/BMo	09°29'	*MA*	13°26'	PL/AP	17°55'
KR/VU	00°00'	NO/AD	04°11'	ZE/PO	09°29'	Vx/AP	13°34'	MA/UR	17°56'
AS/PO	00°00'	PL/KR	04°21'	Vx/HA	09°37'	AP/VU	13°34'	AR/MA	17°58'
SU/Vx	00°08'	AP/AD	04°22'	HA/VA	09°38'	ME/AS	13°40'	HA/PO	18°01'
SU/VU	00°08'	SU/PL	04°29'	*PO*	09°38'	NE/CH	13°40'	VE/SA	18°19'
MA/ZE	00°09'	SA/NO	04°36'	JU/AD	09°39'	NE/MC	13°41'	ME/JU	18°25'
MA/PO	00°17'	VE/Vx	04°37'	MO/NO	09°40'	NO/CU	13°42'	ME/UR	18°26'
CU/KR	00°18'	JU/ZE	04°37'	UR/AD	09°41'	SA/KR	13°42'	PL/AS	18°28'
HA/AD	00°25'	VE/VU	04°37'	AR/AD	09°43'	SU/SA	13°50'	AR/ME	18°28'
SU/CU	00°26'	UR/ZE	04°38'	PF/KR	09°46'	CU/AP	13°53'	ZE/BMo	18°41'
NO/PF	00°39'	AR/ZE	04°40'	MO/AP	09°51'	ME/MA	13°57'	MA/PL	18°45'
ME/ZE	00°39'	HA/BMo	04°43'	SU/PF	09°53'	JU/BMo	13°57'	MO/KR	18°47'
JU/PL	00°43'	JU/PO	04°45'	CU/HA	09°56'	PL/HA	13°59'	PO/BMo	18°50'
UR/PL	00°44'	SA/AP	04°46'	ME/BMo	09°59'	UR/BMo	13°59'	JU/Vx	18°52'
AR/PL	00°46'	UR/PO	04°47'	JU/SA	10°04'	AR/BMo	14°01'	JU/VU	18°52'
ME/PO	00°47'	AR/PO	04°49'	SA/UR	10°05'	AS/Vx	14°07'	UR/Vx	18°53'
SA/HA	00°50'	AS/AD	04°54'	AR/SA	10°08'	AS/VU	14°07'	UR/VU	18°53'
PF/AP	00°50'	VE/CU	04°55'	CH/KR	10°11'	*NE*	14°07'	MO/SU	18°55'
MO/VE	00°54'	MA/AD	05°11'	MC/KR	10°12'	VE/PF	14°22'	AR/Vx	18°55'
CH/NO	01°04'	SA/AS	05°19'	SU/CH	10°19'	ZE/AD	14°24'	AR/VU	18°55'
NO/MC	01°06'	PL/ZE	05°27'	SU/MC	10°20'	MA/Vx	14°24'	JU/CU	19°10'
Vx/ZE	01°06'	*BMo*	05°32'	MO/AS	10°24'	MA/VU	14°24'	UR/CU	19°12'
ZE/VU	01°06'	PL/PO	05°36'	Vx/BMo	10°27'	AS/CU	14°25'	AR/CU	19°14'
AD/BMo	01°14'	MA/SA	05°36'	VU/BMo	10°27'	*ME*	14°27'	ME/PL	19°15'
Vx/PO	01°14'	ME/AD	05°42'	PL/AD	10°30'	AD/PO	14°32'	PF/HA	19°23'
VU/PO	01°15'	MO/HA	05°55'	NE/KR	10°38'	MA/CU	14°42'	*AD*	19°26'
CH/AP	01°15'	ME/SA	06°06'	MO/MA	10°41'	PL/BMo	14°48'	PL/Vx	19°42'
MC/AP	01°17'	JU/PF	06°07'	CU/BMo	10°45'	VE/CH	14°48'	PL/VU	19°42'
AS/PF	01°22'	Vx/AD	06°09'	SU/NE	10°46'	SA/ZE	14°48'	CH/HA	19°48'
CU/ZE	01°24'	UR/PF	06°09'	PF/ZE	10°52'	VE/MC	14°49'	MC/HA	19°50'

NE/NO	01°31'	AD/VU	06°09'	SA/PL	10°54'	ME/Vx	14°54'	SA/AD	19°51'
CU/PO	01°33'	AR/PF	06°11'	PF/PO	11°00'	ME/VU	14°54'	MO/ZE	19°53'
PL	01°33'	CU/AD	06°27'	MO/ME	11°11'	SA/PO	14°57'	PL/CU	20°01'
SA/BMo	01°39'	JU/CH	06°33'	CH/ZE	11°17'	MO/JU	15°09'	MO/PO	20°02'
MA/PF	01°39'	SA/Vx	06°33'	MC/ZE	11°18'	MO/UR	15°10'	PF/BMo	20°12'
NE/AP	01°42'	SA/VU	06°33'	CH/PO	11°25'	ME/CU	15°12'	*SA*	20°16'
CH/AS	01°48'	UR/CH	06°34'	*NO*	11°25'	AR/MO	15°12'	NE/HA	20°16'
AS/MC	01°49'	JU/MC	06°34'	MC/PO	11°27'	VE/NE	15°15'	NO/KR	20°32'
MA/CH	02°05'	UR/MC	06°35'	NO/AP	11°36'	*Vx*	15°21'	CH/BMo	20°38'
MA/MC	02°06'	AR/CH	06°36'	MO/Vx	11°38'	Vx/VU	15°21'	MC/BMo	20°39'
ME/PF	02°10'	AR/MC	06°38'	MO/VU	11°38'	*VU*	15°21'	SU/NO	20°40'
NE/AS	02°15'	MO/BMo	06°44'	NE/ZE	11°44'	Vx/CU	15°39'	KR/AP	20°43'
MO/AD	02°26'	SA/CU	06°52'	VE/KR	11°46'	CU/VU	15°40'	SU/AP	20°51'
MA/NE	02°32'	PL/PF	06°58'	*AP*	11°47'	PF/AD	15°54'	NE/BMo	21°05'
ME/CH	02°35'	JU/NE	07°00'	NE/PO	11°53'	*CU*	15°58'	AS/KR	21°16'
ME/MC	02°36'	UR/NE	07°01'	SU/VE	11°54'	MO/PL	15°59'	VE/HA	21°23'
Vx/PF	02°37'	AR/NE	07°03'	MO/CU	11°57'	SA/PF	16°19'	SU/AS	21°24'
PF/VU	02°37'	*KR*	07°09'	NO/AS	12°09'	CH/AD	16°20'	MO/PF	21°24'
VE/NO	02°39'	SU/KR	07°17'	AS/AP	12°20'	MC/AD	16°21'	MA/KR	21°33'
VE/AP	02°50'	PL/CH	07°23'	*PF*	12°22'	*VE*	16°23'	NO/ZE	21°38'
MO/SA	02°50'	PL/MC	07°24'	MA/NO	12°26'	SA/CH	16°44'	SU/MA	21°41'
PF/CU	02°55'	*SU*	07°25'	MA/AP	12°37'	SA/MC	16°46'	NO/PO	21°47'
CH/Vx	03°02'	NO/HA	07°40'	CH/PF	12°48'	HA/KR	16°46'	ZE/AP	21°49'
ME/NE	03°02'	NE/PL	07°50'	MC/PF	12°49'	NE/AD	16°47'	MO/CH	21°49'
CH/VU	03°02'	HA/AP	07°51'	VE/ZE	12°52'	JU/NO	16°54'	MO/MC	21°51'
MC/Vx	03°03'	*MO*	07°55'	*AS*	12°53'	SU/HA	16°54'	AP/PO	21°58'
MC/VU	03°03'	VE/JU	08°08'	ME/NO	12°56'	UR/NO	16°55'	ME/KR	22°03'
CH/CU	03°20'	VE/UR	08°09'	VE/PO	13°00'	AR/NO	16°58'	SU/ME	22°11'
MC/CU	03°22'	AR/VE	08°11'	ME/AP	13°07'	JU/AP	17°05'	VE/BMo	22°12'
VE/AS	03°23'	ZE/KR	08°15'	JU/HA	13°08'	UR/AP	17°06'	MO/NE	22°16'
NE/Vx	03°29'	SU/ZE	08°23'	MA/AS	13°10'	AR/AP	17°08'	AS/ZE	22°22'
NE/VU	03°29'	AS/HA	08°23'	UR/HA	13°10'	SA/NE	17°11'	*JU*	22°23'
JU/KR	03°31'	KR/PO	08°23'	AR/HA	13°12'	KR/BMo	17°36'	JU/UR	22°24'
UR/KR	03°32'	NO/BMo	08°29'	*CH*	13°13'	JU/AS	17°38'	*UR*	22°25'
AR/KR	03°34'	SU/PO	08°31'	CH/MC	13°14'	UR/AS	17°39'	AR/JU	22°26'
SU/JU	03°39'	AP/BMo	08°40'	NE/PF	13°15'	AR/AS	17°41'	AR/UR	22°27'
VE/MA	03°39'	MA/HA	08°40'	*MC*	13°16'	SU/BMo	17°43'		
SU/UR	03°40'	VE/PL	08°58'	KR/AD	13°18'	PL/NO	17°44'		
AR/SU	03°42'	ME/HA	09°10'	NO/Vx	13°23'	HA/ZE	17°52'		
NE/CU	03°48'	AS/BMo	09°12'	NO/VU	13°23'	VE/AD	17°54'		

Case 4

Muhammad (Mohammed) Ali (Cassius Clay) is born January 17, 1942 in Louisville, Kentucky (38N15, 85W45) at 18:35 CST (Source: [Internationales Horoskope Lexikon](#) (IHL), Taeger-Archivs, Band 2).

On February 25, 1964 he became world heavyweight boxing champion when he defeated the former champion Sonny Liston.

Let's take a look at the Lunation that was active during this victory day. According to our ephemeris there was a First Quarter Moon at $0^{\circ} 57'$ Gemini on February 20, 1964.

First of all, we need a midpoint listing of his natal planets in the 90° or $22^{\circ}30'$ Modulus. If possible we have to include the Transneptunian planets too.

Let's again proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the 360° Modulus in absolute longitude: so, 0° Gemini corresponds with 60° in the 2nd column of our Conversion Table. The Lunation in 360° Modulus is $60^{\circ} 57'$, adding the minutes of the Lunation.

Because $60^{\circ} 57'$ is below 90° , we have to add 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$ to get the other Harmonics:

- Again, we add 90° to $60^{\circ} 57'$ which gives $150^{\circ} 57'$
- Then we add $67^{\circ} 30'$ to $60^{\circ} 57'$ which gives $128^{\circ} 27'$
- Then we add 45° to $60^{\circ} 57'$ which gives $105^{\circ} 57'$
- Then we add $22^{\circ} 30'$ to $60^{\circ} 57'$ which gives $83^{\circ} 27'$
- Now we have to look up these 4 positions in the 2nd column of our Conversion Table to find the corresponding positions in the other Harmonics:
 - => 150° corresponds with 60° and 15° so that $150^{\circ} 57'$ reads as $60^{\circ} 57'$ and $15^{\circ} 57'$ after adding the minutes ($57'$)
 - => 128° corresponds with 38° , $15^{\circ} 30'$ and $60^{\circ} 30'$ so that $128^{\circ} 27'$ reads as $38^{\circ} 27'$, $15^{\circ} 57'$ and $60^{\circ} 57'$
 - => 105° corresponds with 15° and $37^{\circ} 30'$ so that $105^{\circ} 57'$ reads as $15^{\circ} 57'$ and $38^{\circ} 27'$
 - => 83° corresponds with 38° and $15^{\circ} 30'$ so that $83^{\circ} 27'$ reads as $38^{\circ} 27'$ and $15^{\circ} 57'$

We have our four positions and list the positions that have the same minutes as the Lunation ($57'$) apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

First come $60^{\circ} 57'$ and $15^{\circ} 57'$ and then come $38^{\circ} 27'$ and $83^{\circ} 27'$.

First Quarter 0° 57' Gemini – February 20, 1964	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = 60° 57'	CU/ZE = ZE/AP	February 20-21
➤ 8 th Harmonic = 15° 57'	ME/VU = KR/AP = JU/AS = NO/KR = VE/JU	February 22-23
➤ 16 th Harmonic = 38° 27'	SU/AS = MO/PL = (SU/VE)	February 24-25
83° 27'	ME/MA = PL/MC	August 26-27

Analysis of the Lunation:

This First Quarter Moon brings a whole lot of successful midpoints to the foreground. Let's delineate **the 4th Harmonic** first:

CU/ZE = To unite common efforts, expansive, successful activity, sociable, increasing
ZE/AP popularity

The **8th Harmonic** can be delineated as follows:

ME/VU = KR/AP = The force of thought (ME/VU) = a leader for many, renown (KR/AP)
JU/AS = NO/KR = = fortunate or lucky through other(s) (JU/AS) = connected with an
VE/JU authority (NO/KR) = being popular (VE/JU)

The **16th Harmonic** can be delineated as follows:

SU/AS = MO/PL = The encounter with a man (SU/AS) = a public change (MO/PL) =
(SU/VE) sympathy (SU/VE)

ME/MA = PL/MC Energetic thoughts, fight (ME/MA) = development in the career,
personal development (PL/MC)

There are no challenging midpoints for Mohammed Ali pointing to a loss. On the contrary, so, no wonder he won!

MIDPOINT LISTING

Mohammed Ali - Male Chart

Sorted by Angle - Modulus 90°00'

AR	00°00'	MA/NE	16°25'	MO/PF	38°24'	PF/AP	54°39'	VU/BMo	71°44'
AP/AD	00°01'	AR/MA	16°31'	SU/AS	38°24'	PL/AP	54°51'	PL/HA	71°50'
ME/KR	00°02'	SU/Vx	16°42'	CH/PF	38°26'	NO/PF	55°10'	*JU*	71°57'
MC/ZE	00°15'	HA/AD	17°00'	MO/PL	38°37'	PL/NO	55°22'	ZE/PO	72°23'
UR/PF	00°25'	SA/CU	17°46'	PL/CH	38°38'	Vx/AD	55°37'	AS/PO	73°01'
NO/AD	00°32'	SA/AP	18°17'	ME/PF	38°57'	MA/VU	55°41'	VE/PO	73°35'
UR/PL	00°38'	ZE/VU	18°17'	SU/VE	38°58'	KR/BMo	55°52'	MO/AD	73°46'
AS/MC	00°52'	SA/NO	18°48'	NE/VU	39°03'	*UR*	56°28'	CH/AD	73°48'
SU/BMo	01°14'	*HA*	18°52'	ME/PL	39°09'	JU/MC	57°05'	SA/Vx	73°53'
CU/HA	01°23'	AS/VU	18°55'	AR/VU	39°09'	Vx/HA	57°29'	*CU*	73°54'
VE/MC	01°26'	VE/VU	19°29'	JU/PO	39°14'	MO/CU	58°09'	ME/AD	74°19'
HA/AP	01°53'	MA/PO	19°47'	MA/KR	39°48'	CH/CU	58°11'	CU/AP	74°24'
MO/SA	02°02'	UR/CU	20°11'	Vx/CU	40°00'	SA/BMo	58°25'	*AP*	74°54'

SA/CH	02°04'	Vx/PF	20°15'	AD/BMo	40°09'	SU/NE	58°32'	NO/CU	74°55'
NO/HA	02°24'	PL/Vx	20°27'	Vx/AP	40°31'	AR/SU	58°38'	JU/VU	75°08'
ZE/KR	02°25'	UR/AP	20°41'	NO/Vx	41°01'	MO/AP	58°40'	SU/MA	75°10'
ME/SA	02°35'	NE/MC	21°00'	PF/ZE	41°20'	CH/AP	58°41'	NO/AP	75°25'
AS/KR	03°02'	AR/MC	21°06'	PL/ZE	41°32'	ME/CU	58°42'	MO/HA	75°39'
NE/PO	03°09'	UR/NO	21°12'	AS/PF	41°57'	MO/NO	59°11'	CH/HA	75°40'
AR/PO	03°15'	NE/KR	23°10'	HA/BMo	42°01'	CH/NO	59°12'	*NO*	75°56'
VE/KR	03°37'	AR/KR	23°16'	PL/AS	42°10'	ME/AP	59°12'	ME/HA	76°11'
MO/UR	04°27'	MA/AD	24°05'	*MC*	42°13'	JU/KR	59°15'	UR/Vx	76°17'
UR/CH	04°28'	MO/Vx	24°16'	MA/SA	42°21'	ME/NO	59°43'	ZE/AD	76°42'
SU/JU	04°37'	CH/Vx	24°18'	VU/PO	42°24'	MC/VU	60°16'	AS/AD	77°19'
PF/BMo	04°47'	MC/PO	24°22'	*MO*	42°25'	UR/BMo	60°49'	VE/AD	77°54'
SA/ZE	04°58'	CU/BMo	24°32'	MO/CH	42°27'	CU/ZE	61°05'	*VU*	78°19'
PL/BMo	04°59'	ME/Vx	24°49'	*CH*	42°28'	ZE/AP	61°35'	HA/ZE	78°34'
ME/UR	04°59'	AP/BMo	25°02'	VE/PF	42°31'	AS/CU	61°42'	MA/PF	78°43'
SA/AS	05°35'	NO/BMo	25°33'	VE/PL	42°44'	JU/SA	61°48'	MA/PL	78°55'
Vx	06°07'	SA/NE	25°43'	MO/ME	42°58'	SU/PO	61°54'	AS/HA	79°12'
VE/SA	06°09'	AR/SA	25°49'	ME/CH	42°59'	NE/PF	62°05'	SU/MC	79°45'
PO	06°30'	MA/HA	25°57'	*ME*	43°30'	NO/ZE	62°06'	VE/HA	79°46'
UR/ZE	07°22'	KR/PO	26°32'	JU/AD	43°32'	AR/PF	62°11'	Vx/BMo	80°38'
NE/AD	07°27'	Vx/ZE	27°11'	MC/KR	44°23'	AS/AP	62°13'	NE/CU	81°51'
AR/AD	07°33'	*SU*	27°17'	MA/UR	44°45'	VE/CU	62°17'	SU/KR	81°55'
SU/VU	07°48'	AS/Vx	27°49'	MO/ZE	45°21'	NE/PL	62°18'	AR/CU	81°57'
UR/AS	08°00'	JU/CU	27°55'	CH/ZE	45°22'	AR/PL	62°24'	NE/AP	82°21'
JU/PF	08°10'	UR/NE	28°08'	JU/HA	45°24'	KR/VU	62°26'	AR/AP	82°27'
JU/PL	08°22'	AR/UR	28°14'	ME/ZE	45°53'	NO/AS	62°44'	MO/MA	82°44'
MA/CU	08°28'	VE/Vx	28°23'	MO/AS	45°58'	VE/AP	62°47'	MA/CH	82°46'
VE/UR	08°34'	JU/AP	28°26'	CH/AS	46°00'	VE/NO	63°18'	NE/NO	82°52'
MO/BMo	08°48'	MC/AD	28°40'	ME/AS	46°31'	JU/UR	64°12'	AR/NO	82°58'
CH/BMo	08°49'	JU/NO	28°56'	MO/VE	46°33'	MA/Vx	64°35'	ME/MA	83°17'
MA/AP	08°59'	SA/PO	29°05'	*KR*	46°33'	SA/VU	64°59'	MC/PF	83°18'
NE/HA	09°20'	MC/HA	30°33'	VE/CH	46°34'	*BMo*	65°10'	PL/MC	83°30'
ME/BMo	09°20'	SU/PF	30°50'	AD/VU	46°43'	PF/PO	65°27'	JU/Vx	84°02'
AR/HA	09°26'	KR/AD	30°50'	SA/MC	46°56'	PL/PO	65°39'	SU/SA	84°28'
MA/NO	09°30'	SU/PL	31°02'	ME/VE	47°05'	MO/NE	66°07'	CU/PO	85°12'
AD/PO	10°49'	CU/VU	31°06'	NE/Vx	47°57'	NE/CH	66°08'	PF/KR	85°28'
PF/VU	11°21'	UR/PO	31°29'	AR/Vx	48°03'	SU/AD	66°12'	MA/ZE	85°39'
PL/VU	11°33'	AP/VU	31°37'	*ZE*	48°16'	AR/MO	66°12'	PL/KR	85°41'
ZE/BMo	11°43'	NO/VU	32°07'	HA/VU	48°35'	AR/CH	66°14'	AP/PO	85°42'
MO/JU	12°11'	NE/BMo	32°29'	AS/ZE	48°54'	ME/NE	66°39'	NO/PO	86°13'
JU/CH	12°13'	AR/BMo	32°35'	SA/KR	49°06'	AR/ME	66°45'	MA/AS	86°17'
AS/BMo	12°21'	HA/KR	32°43'	MA/BMo	49°07'	UR/VU	67°23'	VE/MA	86°51'
HA/PO	12°41'	*MA*	33°03'	UR/MC	49°20'	SU/HA	68°05'	SU/UR	86°52'
ME/JU	12°44'	SA/AD	33°23'	VE/ZE	49°28'	JU/BMo	68°33'	Vx/VU	87°13'
VE/BMo	12°55'	*PF*	34°23'	*AS*	49°31'	NE/ZE	69°02'	MO/MC	87°19'
MC/CU	13°03'	PL/PF	34°35'	VE/AS	50°06'	AR/ZE	69°08'	CH/MC	87°21'
MC/AP	13°34'	*PL*	34°48'	SU/CU	50°35'	MC/Vx	69°10'	ME/MC	87°52'
NO/MC	14°05'	MO/SU	34°51'	*VE*	50°40'	MO/PO	69°28'	SA/PF	88°01'
JU/ZE	15°06'	SU/CH	34°53'	SU/AP	51°06'	CH/PO	69°29'	SA/PL	88°13'
AD	15°07'	SA/HA	35°16'	Vx/PO	51°18'	NE/AS	69°40'	MO/KR	89°29'
CU/KR	15°13'	SU/ME	35°24'	UR/KR	51°31'	PF/AD	69°45'	CU/AD	89°30'
MO/VU	15°22'	UR/AD	35°47'	SU/NO	51°37'	AR/AS	69°45'	CH/KR	89°31'
CH/VU	15°24'	PO/BMo	35°50'	*SA*	51°39'	PL/AD	69°58'	*NE*	89°48'
KR/AP	15°44'	JU/NE	35°52'	MA/JU	52°30'	ME/PO	70°00'	AR/NE	89°54'
JU/AS	15°44'	AR/JU	35°58'	MC/BMo	53°42'	VE/NE	70°14'		
ME/VU	15°55'	MA/MC	37°38'	SA/UR	54°03'	AR/VE	70°20'		
NO/KR	16°15'	UR/HA	37°40'	PF/CU	54°08'	Vx/KR	71°20'		
VE/JU	16°18'	SU/ZE	37°47'	PL/CU	54°21'	PF/HA	71°38'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	VU/BMo	04°14'	MO/BMo	08°48'	MO/NO	14°11'	MA/ZE	18°09'
AP/AD	00°01'	PL/HA	04°20'	CH/BMo	08°49'	CH/NO	14°12'	PL/KR	18°11'
ME/KR	00°02'	UR/MC	04°20'	MA/AP	08°59'	ME/AP	14°12'	po/PO	18°12'
MC/ZE	00°15'	MO/UR	04°27'	UR/PO	08°59'	JU/KR	14°15'	SA/AP	18°17'
MO/ZE	00°21'	*JU*	04°27'	SA/UR	09°03'	NE/CU	14°21'	ZE/VU	18°17'
CH/ZE	00°22'	VE/ZE	04°28'	AP/VU	09°07'	SU/KR	14°25'	VE/NO	18°18'
JU/HA	00°24'	UR/CH	04°28'	PF/CU	09°08'	AR/CU	14°27'	NO/Vx	18°31'
UR/PF	00°25'	*AS*	04°31'	ZE/AD	09°12'	ME/NO	14°43'	NO/PO	18°43'
NO/AD	00°32'	SU/JU	04°37'	NE/HA	09°20'	NE/AP	14°51'	MA/AS	18°47'
SU/HA	00°35'	Vx/ZE	04°41'	ME/BMo	09°20'	AR/AP	14°57'	SA/NO	18°48'
UR/PL	00°38'	PF/BMo	04°47'	PL/CU	09°21'	JU/ZE	15°06'	PF/ZE	18°50'
NE/KR	00°40'	*SU*	04°47'	AR/HA	09°26'	*AD*	15°07'	*HA*	18°52'

AR/KR	00°46'	ZE/PO	04°53'	MA/NO	09°30'	MA/MC	15°08'	AS/VU	18°55'
AS/MC	00°52'	SA/ZE	04°58'	NO/VU	09°37'	UR/HA	15°10'	PL/ZE	19°02'
ME/ZE	00°53'	PL/BMo	04°59'	PF/AP	09°39'	CU/KR	15°13'	JU/UR	19°12'
MO/AS	00°58'	ME/UR	04°59'	AS/AD	09°49'	MO/MA	15°14'	VE/MA	19°21'
CH/AS	01°00'	VE/AS	05°06'	PL/AP	09°51'	MA/CH	15°16'	SU/UR	19°22'
JU/BMo	01°03'	AS/Vx	05°19'	NE/BMo	09°59'	MC/VU	15°16'	AS/PF	19°27'
SU/BMo	01°14'	JU/CU	05°25'	AR/BMo	10°05'	SU/ZE	15°17'	VE/VU	19°29'
CU/HA	01°23'	AS/PO	05°31'	NO/PF	10°10'	NE/NO	15°22'	HA/BMo	19°31'
VE/MC	01°26'	SA/AS	05°35'	HA/KR	10°13'	MO/VU	15°22'	MA/Vx	19°35'
ME/AS	01°31'	SU/CU	05°35'	PL/NO	10°22'	CH/VU	15°24'	PL/AS	19°40'
NE/ZE	01°32'	UR/NE	05°38'	VE/AD	10°24'	AR/NO	15°28'	Vx/VU	19°43'
MO/VE	01°33'	*VE*	05°40'	*MA*	10°33'	KR/AP	15°44'	*MC*	19°43'
KR	01°33'	AR/UR	05°44'	Vx/AD	10°37'	JU/AS	15°44'	MA/PO	19°47'
VE/CH	01°34'	VE/Vx	05°53'	MA/VU	10°41'	ME/MA	15°47'	MO/MC	19°49'
MA/AD	01°35'	JU/AP	05°56'	*VU*	10°49'	MC/PF	15°48'	CH/MC	19°51'
AR/ZE	01°38'	VE/PO	06°05'	AD/PO	10°49'	UR/BMo	15°49'	MA/SA	19°51'
MC/Vx	01°40'	SU/AP	06°06'	KR/BMo	10°52'	MO/PF	15°54'	VU/PO	19°54'
AD/VU	01°43'	*Vx*	06°07'	SA/AD	10°53'	SU/AS	15°54'	*MO*	19°55'
MO/Vx	01°46'	VE/SA	06°09'	HA/ZE	11°04'	ME/VU	15°55'	MO/CH	19°57'
CH/Vx	01°48'	MC/AD	06°10'	MA/PF	11°13'	CH/PF	15°56'	*CH*	19°58'
MC/PO	01°52'	MO/AD	06°16'	PF/VU	11°21'	PL/MC	16°00'	SA/VU	19°59'
HA/AP	01°53'	CH/AD	06°18'	MA/PL	11°25'	CU/ZE	16°05'	VE/PF	20°01'
SA/MC	01°56'	Vx/PO	06°18'	*UR*	11°28'	MO/PL	16°07'	*BMo*	20°10'
MO/PO	01°58'	SA/Vx	06°23'	PL/VU	11°33'	PL/CH	16°08'	UR/CU	20°11'
CH/PO	01°59'	*CU*	06°24'	AS/HA	11°42'	NO/KR	16°15'	VE/PL	20°14'
CU/BMo	02°02'	JU/NO	06°26'	ZE/BMo	11°43'	VE/JU	16°18'	Vx/PF	20°15'
MO/SA	02°02'	*PO*	06°30'	*PF*	11°53'	MA/NE	16°25'	ME/MC	20°22'
SA/CH	02°04'	UR/KR	06°31'	JU/MC	12°05'	ME/PF	16°27'	PF/PO	20°27'
ME/VE	02°05'	SA/PO	06°35'	PL/PF	12°05'	SU/VE	16°28'	PL/Vx	20°27'
NE/AS	02°10'	SU/NO	06°37'	MO/JU	12°11'	AR/MA	16°31'	MO/ME	20°28'
PF/AD	02°15'	*SA*	06°39'	JU/CH	12°13'	JU/Vx	16°32'	ME/CH	20°29'
AR/AS	02°15'	ME/AD	06°49'	SU/MC	12°15'	NE/VU	16°33'	SA/PF	20°31'
ME/Vx	02°19'	CU/AP	06°54'	VE/HA	12°16'	ZE/AP	16°35'	PL/PO	20°39'
NO/HA	02°24'	UR/ZE	07°22'	*PL*	12°18'	ME/PL	16°39'	UR/AP	20°41'
ZE/KR	02°25'	*AP*	07°24'	AS/BMo	12°21'	AR/VU	16°39'	SA/PL	20°43'
PL/AD	02°28'	NO/CU	07°25'	MO/SU	12°21'	SU/Vx	16°42'	NE/MC	21°00'
ME/PO	02°30'	NE/AD	07°27'	SU/CH	12°23'	AS/CU	16°42'	*ME*	21°00'
AP/BMo	02°32'	MA/JU	07°30'	Vx/HA	12°29'	JU/PO	16°44'	JU/AD	21°02'
ME/SA	02°35'	AR/AD	07°33'	HA/PO	12°41'	JU/SA	16°48'	AR/MC	21°06'
VE/NE	02°44'	JU/VU	07°38'	ME/JU	12°44'	SU/PO	16°54'	MO/NE	21°07'
AR/VE	02°50'	SU/MA	07°40'	SA/HA	12°46'	SU/SA	16°58'	NE/CH	21°08'
NE/Vx	02°57'	SU/VU	07°48'	SU/ME	12°54'	HA/AD	17°00'	UR/NO	21°12'
AS/KR	03°02'	NO/AP	07°55'	VE/BMo	12°55'	NE/PF	17°05'	SU/AD	21°12'
NO/BMo	03°03'	UR/AS	08°00'	MC/CU	13°03'	NO/ZE	17°06'	AR/MO	21°12'
AR/Vx	03°03'	MC/HA	08°03'	Vx/BMo	13°08'	AR/PF	17°11'	AR/CH	21°14'
NE/PO	03°09'	MO/HA	08°09'	MO/CU	13°09'	AS/AP	17°13'	ME/NE	21°39'
SA/NE	03°13'	JU/PF	08°10'	CH/CU	13°11'	VE/CU	17°17'	AR/ME	21°45'
AR/PO	03°15'	CH/HA	08°10'	UR/AD	13°17'	NE/PL	17°18'	MC/KR	21°53'
ZE	03°16'	SU/PF	08°20'	PO/BMo	13°20'	MA/KR	17°18'	MO/KR	21°59'
AR/SA	03°19'	KR/AD	08°20'	JU/NE	13°22'	AR/PL	17°24'	CU/AD	22°00'
MA/HA	03°27'	JU/PL	08°22'	SA/BMo	13°25'	KR/VU	17°26'	CH/KR	22°01'
HA/VU	03°35'	*NO*	08°26'	AR/JU	13°28'	Vx/CU	17°30'	MA/UR	22°15'
VE/KR	03°37'	MA/CU	08°28'	SU/NE	13°32'	AD/BMo	17°39'	*NE*	22°18'
Vx/KR	03°50'	SU/PL	08°32'	MC/AP	13°34'	CU/PO	17°42'	UR/VU	22°23'
AS/ZE	03°54'	VE/UR	08°34'	AR/SU	13°38'	NO/AS	17°44'	AR/NE	22°24'
KR/PO	04°02'	CU/VU	08°36'	MO/AP	13°40'	SA/CU	17°46'		
SA/KR	04°06'	ME/HA	08°41'	CH/AP	13°41'	VE/AP	17°47'		
MA/BMo	04°07'	MC/BMo	08°42'	ME/CU	13°42'	PF/KR	17°58'		
PF/HA	04°08'	UR/Vx	08°47'	NO/MC	14°05'	Vx/AP	18°01'		

Case 5

Jean-Claude Van Damme (Jean-Claude Van Varenberg) is born October 18, 1960 in Sint-Agatha-Berchem, Belgium (50N52, 4E18) at 06:45 MET (Source: [Internationales Horoskope Lexikon](#) (IHL), Taeger-Archivs, Band 3).

On July 10, 2000, Van Damme was sentenced to a 90 day anti-drunk-driving class, \$1,2000 fine, 3 years probation and a 90 day revocation of his license after pleading no contest in Beverly Hills for a September 23, 1999 DUI arrest.

Let's take a look at the Lunation that was active during this day. According to our ephemeris there was a First Quarter Moon at $16^{\circ} 39'$ Libra on July 8, 2000.

First of all, we need a midpoint listing of Van Damme's natal planets in the 90° or $22^{\circ}30'$ Modulus. If possible we have to include the Transneptunian planets too.

Let's proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the 360° Modulus in absolute longitude: following our Conversion Table we see that 16° Libra corresponds with 196° (2nd column). The Lunation in 360° Modulus is $196^{\circ} 39'$, adding the minutes (39').

As the position is above 90° we have to subtract 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$.

- subtracting 90° from $196^{\circ} 39'$ gives $106^{\circ} 39'$
- subtracting $67^{\circ} 30'$ from $196^{\circ} 39'$ gives $129^{\circ} 09'$
- subtracting 45° from $196^{\circ} 39'$ gives $151^{\circ} 39'$
- subtracting $22^{\circ} 30'$ from $196^{\circ} 39'$ gives $174^{\circ} 09'$

Now we have to look up these 4 positions in the 2nd column of our Conversion Table to find the other Harmonics:

- => 106° corresponds with 16° and 38° so that $106^{\circ} 39'$ reads as $16^{\circ} 39'$ and $39^{\circ} 09' 53'$
- => 129° corresponds with 39° , $16^{\circ} 30'$ and $61^{\circ} 30'$ so that $129^{\circ} 09'$ reads as $39^{\circ} 09'$, $16^{\circ} 39'$ and $61^{\circ} 39'$
- => 151° corresponds with 61° and 16° so that $151^{\circ} 39'$ reads as $61^{\circ} 39'$ and $16^{\circ} 39'$
- => 174° corresponds with 84° , 39° and $16^{\circ} 30'$ so that $174^{\circ} 09'$ reads as $84^{\circ} 09'$, $39^{\circ} 09'$ and $16^{\circ} 39'$

We have our four positions and list the positions that have the same minutes as the Lunation (39') apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

First come $16^{\circ} 39'$ and $61^{\circ} 39'$, followed by $84^{\circ} 09'$ and $39^{\circ} 09'$.

First Quarter 16° 39' Libra – July 8, 2000	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = 16° 39'	VE/PL = SU/CU = MO/NE = ME/NO	July 8-9
➤ 8 th Harmonic = 61° 39'	UR/PL	July 10-11
➤ 16 th Harmonic = 84° 09'	ZE/PO	July 12-13
39° 09'	NE = HA = NE/HA	July 14-15

Analysis of the Lunation:

As usual, let's delineate **the 4th Harmonic** first:

VE/PL = SU/CU = Development of a wish (VE/PL) = the man/husband (SU/CU) =
MO/NE = ME/NO public disappointment, uncertainty, unreal (MO/NE) = thoughts,
thinking (ME/NO)

The **8th Harmonic** can be delineated as follows:

UR/PL A sudden and profound change, excitement

The **16th Harmonic** can be delineated as follows:

ZE/PO The conviction, the evidence

NE = HA Damage through unconsciousness or weakness, damages from the past

The ZE/PO midpoint can often be found in judicial verdicts and decisions! The midpoints really speak for themselves.

MIDPOINT LISTING

Jean-Claude Van Damme

Sorted by Angle - Modulus 90°00'

AR	00°00'	AS/PO	17°12'	MA/CH	34°49'	AP/BMo	52°19'	MO/CH	72°14'
ZE/AD	00°17'	ZE/KR	17°22'	Vx/AD	34°54'	VU/PO	52°21'	AR/UR	72°27'
SU/PL	01°08'	NE/AP	17°22'	CU/KR	35°04'	MO/BMo	52°33'	MA/Vx	72°29'
NO/AS	01°19'	MO/NE	17°36'	SA/CH	35°08'	ME/VE	52°34'	VE/VU	72°41'
UR/NE	01°38'	HA/AP	17°50'	VE/PO	35°24'	JU/AS	54°01'	SA/Vx	72°48'
UR/HA	02°05'	CU/AD	17°58'	JU/NO	36°00'	AR/BMo	54°07'	NE/BMo	73°17'
PL/AD	02°08'	MO/HA	18°03'	SU/PF	36°05'	PF/KR	54°10'	*NO*	73°18'
CU/AP	02°45'	*BMo*	18°14'	NO/VU	36°28'	AS/VU	54°29'	HA/BMo	73°44'
NE/CH	02°58'	MA/MC	18°39'	UR/BMo	36°35'	*UR*	54°55'	AR/CH	73°48'
MO/CU	02°59'	SA/MC	18°58'	PF/AD	37°05'	ME/KR	55°12'	MA/PF	74°40'
CH/HA	03°25'	AR/NE	19°10'	SU/ME	37°07'	MA/CU	55°34'	JU/KR	74°52'
UR/Vx	03°56'	PL/KR	19°13'	VE/AS	37°32'	*VE*	55°45'	SA/PF	74°59'
SU/NO	04°04'	*AS*	19°20'	MA/ZE	37°52'	MC/AP	55°51'	ZE/AP	75°03'
AR/CU	04°33'	VE/NO	19°31'	CH/BMo	37°55'	SA/CU	55°53'	MO/ZE	75°17'
NO/AD	05°04'	AR/HA	19°37'	KR/PO	38°02'	MO/MC	56°04'	KR/VU	75°20'
CH/Vx	05°16'	Vx/AP	19°40'	ME/AD	38°07'	UR/CH	56°16'	Vx/BMo	75°35'
MA/JU	05°22'	MO/Vx	19°54'	SA/ZE	38°11'	SU/JU	56°46'	ME/MA	75°42'
JU/SA	05°41'	SU/PO	19°57'	*NE*	38°21'	SU/VU	57°14'	ME/SA	76°01'
AP/PO	05°44'	AD/PO	20°57'	NE/HA	38°48'	*CH*	57°36'	NE/MC	76°49'
MA/VU	05°50'	AR/Vx	21°28'	*HA*	39°15'	AR/MC	57°38'	AR/ZE	76°51'
MO/PO	05°57'	MC/BMo	21°46'	MA/PL	39°43'	JU/AD	57°46'	PL/AP	76°55'
NE/ZE	06°02'	PF/AP	21°52'	SA/PL	40°02'	AD/VU	58°15'	UR/CU	77°01'
UR/PF	06°07'	SU/AS	22°05'	UR/MC	40°06'	VE/KR	58°23'	MO/PL	77°08'
SA/VU	06°09'	MO/PF	22°05'	AS/KR	40°11'	MA/PO	58°33'	MC/HA	77°16'

HA/ZE	06°29'	NO/KR	22°09'	SU/VE	40°17'	CU/BMo	58°40'	PF/BMo	77°47'
ME/UR	07°09'	ME/AP	22°54'	NE/Vx	40°39'	SA/PO	58°52'	CH/CU	78°21'
CH/PF	07°28'	AS/AD	23°05'	ZE/BMo	40°58'	UR/ZE	59°19'	AR/PL	78°42'
AR/PO	07°32'	MO/ME	23°07'	Vx/HA	41°06'	CH/ZE	60°39'	ME/BMo	78°48'
AS/AP	07°52'	AR/PF	23°39'	VE/AD	41°18'	MA/AS	60°41'	VE/MA	78°53'
NE/PL	07°53'	NE/CU	23°43'	CH/MC	41°27'	SA/AS	61°00'	MC/Vx	79°07'
MO/AS	08°06'	CU/HA	24°10'	JU/AP	42°33'	*KR*	61°01'	VE/SA	79°12'
Vx/ZE	08°20'	AR/ME	24°41'	MA/NO	42°40'	UR/PL	61°10'	NO/AP	79°51'
PL/HA	08°20'	*SU*	24°50'	MO/JU	42°47'	PO/BMo	61°39'	UR/PO	80°00'
JU/BMo	08°28'	*MC*	25°17'	PL/BMo	42°50'	MC/CU	62°12'	MO/NO	80°04'
ME/CH	08°29'	SU/AD	25°51'	NE/PF	42°50'	PL/CH	62°31'	MC/PF	81°18'
VU/BMo	08°56'	Vx/CU	26°01'	SU/KR	42°56'	SU/MA	63°26'	CH/PO	81°20'
CU	09°06'	VE/AP	26°04'	*Vx*	42°57'	JU/NE	63°31'	CU/ZE	81°24'
AR/AS	09°40'	MO/VE	26°18'	SA/NO	42°59'	*ZE*	63°43'	MA/KR	81°31'
PL/Vx	10°11'	NE/PO	26°42'	AP/VU	43°01'	SU/SA	63°45'	AR/NO	81°39'
VE/UR	10°20'	JU/UR	26°49'	MO/VU	43°15'	AS/BMo	63°47'	SA/KR	81°50'
PF/ZE	10°31'	*AD*	26°51'	PF/HA	43°17'	JU/HA	63°58'	VE/BMo	81°59'
SU/AP	10°37'	HA/PO	27°09'	ME/NE	43°52'	NE/VU	63°59'	UR/AS	82°08'
NE/NO	10°49'	UR/VU	27°17'	KR/AD	43°56'	UR/NO	64°07'	ME/MC	82°20'
MO/SU	10°51'	AR/VE	27°52'	ME/HA	44°19'	MA/AD	64°26'	PL/CU	83°16'
NO/HA	11°16'	JU/CH	28°09'	AR/JU	44°21'	HA/VU	64°27'	CH/AS	83°28'
ME/ZE	11°33'	PF/CU	28°13'	MC/ZE	44°30'	SA/AD	64°45'	ZE/PO	84°23'
AP/AD	11°38'	CH/VU	28°37'	AR/VU	44°49'	MC/PO	65°10'	KR/BMo	84°38'
VE/CH	11°40'	KR/AP	28°43'	Vx/PF	45°08'	CH/NO	65°27'	SU/UR	84°53'
MO/AD	11°51'	NE/AS	28°50'	NO/BMo	45°46'	PL/ZE	65°34'	VE/MC	85°31'
JU/MC	12°00'	MO/KR	28°56'	ME/Vx	46°10'	JU/Vx	65°49'	UR/AD	85°53'
MA	12°02'	Vx/PO	29°00'	PL/MC	46°21'	Vx/VU	66°17'	NO/CU	86°12'
CU/PO	12°05'	ME/CU	29°14'	VE/NE	47°03'	SU/BMo	66°32'	SU/CH	86°13'
MA/SA	12°21'	AS/HA	29°17'	*PF*	47°19'	AS/MC	67°19'	PL/PO	86°15'
PL/PF	12°22'	AR/KR	30°30'	VE/HA	47°30'	*PL*	67°25'	*AP*	86°24'
AR/SU	12°25'	AS/Vx	31°08'	ME/PF	48°21'	AD/BMo	67°32'	AS/ZE	86°31'
MC/VU	12°28'	PF/PO	31°11'	JU/CU	48°54'	JU/PF	68°01'	MO/AP	86°38'
SA	12°39'	JU/ZE	31°12'	MA/AP	49°13'	PF/VU	68°29'	*MO*	86°51'
UR/KR	12°58'	SU/NE	31°35'	NO/MC	49°17'	NO/ZE	68°30'	CH/AD	87°14'
NO/Vx	13°07'	ZE/VU	31°40'	VE/Vx	49°21'	ME/JU	69°02'	MC/KR	88°09'
ME/PL	13°24'	SU/HA	32°03'	CU/VU	49°22'	ME/VU	69°31'	AR/AP	88°12'
AR/AD	13°25'	ME/PO	32°13'	*ME*	49°23'	SU/MC	70°04'	PL/AS	88°23'
AS/CU	14°13'	VE/CU	32°25'	MO/MA	49°26'	MA/NE	70°11'	AR/MO	88°25'
CH/KR	14°19'	NE/AD	32°36'	SA/AP	49°32'	PL/NO	70°21'	*JU*	88°42'
VE/ZE	14°44'	HA/AD	33°03'	NE/KR	49°41'	SA/NE	70°30'	JU/VU	89°10'
PO	15°04'	JU/PL	33°04'	MO/SA	49°45'	MA/HA	70°38'	NO/PO	89°11'
MA/BMo	15°08'	AS/PF	33°20'	HA/KR	50°08'	UR/AP	70°40'	SU/ZE	89°16'
NO/PF	15°18'	MA/UR	33°29'	AR/MA	51°01'	MO/UR	70°53'	*VU*	89°38'
SA/BMo	15°27'	PL/VU	33°32'	AR/SA	51°19'	SA/HA	70°57'		
ME/NO	16°20'	SA/UR	33°47'	VE/PF	51°32'	MC/AD	71°04'		
VE/PL	16°35'	SU/Vx	33°53'	JU/PO	51°53'	CH/AP	72°00'		
SU/CU	16°58'	ME/AS	34°21'	Vx/KR	51°59'	VE/JU	72°13'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	HA/KR	05°08'	SU/HA	09°33'	CU/BMo	13°40'	SU/CH	18°43'
AD/BMo	00°02'	VE/VU	05°11'	MO/PL	09°38'	MC/PF	13°48'	PL/PO	18°45'
Vx/PF	00°08'	CH/Vx	05°16'	AR/AS	09°40'	CH/PO	13°50'	SU/SA	18°45'
ZE/AD	00°17'	SA/Vx	05°18'	ME/PO	09°43'	SA/PO	13°52'	AS/BMo	18°47'
ME/AP	00°24'	MA/JU	05°22'	MC/HA	09°46'	CU/ZE	13°54'	VE/AD	18°48'
JU/PF	00°31'	AR/VE	05°22'	VE/CU	09°55'	NO/VU	13°58'	*AP*	18°54'
AS/AD	00°35'	JU/CH	05°39'	*UR*	09°55'	MA/KR	14°01'	CH/MC	18°57'
MO/ME	00°37'	JU/SA	05°41'	NE/AD	10°06'	UR/BMo	14°05'	SA/MC	18°58'
NO/BMo	00°46'	PF/CU	05°43'	PL/Vx	10°11'	AR/NO	14°09'	JU/HA	18°58'
PF/VU	00°59'	AP/PO	05°44'	ME/KR	10°12'	AS/CU	14°13'	NE/VU	18°59'
NO/ZE	01°00'	NE/BMo	05°47'	PF/BMo	10°17'	CH/KR	14°19'	AS/ZE	19°01'
SU/PL	01°08'	*NO*	05°48'	VE/UR	10°20'	UR/ZE	14°19'	UR/NO	19°07'
AR/PF	01°09'	MA/VU	05°50'	PF/ZE	10°31'	SA/KR	14°20'	MO/AP	19°08'
ME/Vx	01°10'	MO/PO	05°57'	HA/AD	10°33'	VE/BMo	14°29'	AR/NE	19°10'
NE/CU	01°13'	AR/MA	06°01'	JU/PL	10°34'	PF/AD	14°35'	PL/KR	19°13'
NO/AS	01°19'	NE/ZE	06°02'	MA/CU	10°34'	SU/ME	14°37'	*AS*	19°20'
PL/MC	01°21'	CH/VU	06°07'	SU/AP	10°37'	UR/AS	14°38'	*MO*	19°21'
ME/JU	01°32'	UR/PF	06°07'	*VE*	10°45'	VE/ZE	14°44'	MA/AD	19°26'
UR/NE	01°38'	SA/VU	06°09'	NE/NO	10°49'	ME/MC	14°50'	HA/VU	19°27'
CU/HA	01°40'	KR/AP	06°13'	AS/PF	10°50'	VE/AS	15°02'	VE/NO	19°31'
ME/VU	02°01'	HA/BMo	06°14'	MC/AP	10°51'	*PO*	15°04'	AR/HA	19°37'
VE/NE	02°03'	AR/CH	06°18'	MO/SU	10°51'	MA/BMo	15°08'	Vx/AP	19°40'
UR/HA	02°05'	AR/SA	06°19'	CH/CU	10°51'	NO/PF	15°18'	CH/AD	19°44'

PL/AD	02°08'	NE/AS	06°20'	SA/CU	10°53'	MA/ZE	15°22'	SA/AD	19°45'
AR/ME	02°11'	MO/KR	06°26'	MA/UR	10°59'	CH/BMo	15°25'	MO/Vx	19°54'
PF	02°19'	HA/ZE	06°29'	PL/VU	11°02'	SA/BMo	15°27'	SU/PO	19°57'
SU	02°20'	Vx/PO	06°30'	MO/MC	11°04'	KR/PO	15°32'	JU/AP	20°03'
VE/HA	02°30'	VE/PF	06°32'	AR/PL	11°12'	ME/AD	15°37'	MA/NO	20°10'
SU/MC	02°34'	ME/CU	06°44'	UR/CH	11°16'	CH/ZE	15°39'	MC/PO	20°10'
MA/NE	02°41'	AS/HA	06°47'	NO/HA	11°16'	MA/AS	15°41'	MO/JU	20°17'
CU/AP	02°45'	JU/PO	06°53'	SA/UR	11°17'	SA/ZE	15°41'	PL/BMo	20°20'
MC	02°47'	Vx/KR	06°59'	ME/BMo	11°18'	PL/CU	15°46'	NE/PF	20°20'
PL/NO	02°51'	ME/UR	07°09'	VE/MA	11°23'	*NE*	15°51'	SU/KR	20°26'
NE/CH	02°58'	MA/PF	07°10'	SU/Vx	11°23'	CH/AS	15°58'	*Vx*	20°27'
MO/CU	02°59'	AP/BMo	07°19'	ME/ZE	11°33'	SA/AS	16°00'	CH/NO	20°27'
SA/NE	03°00'	VU/PO	07°21'	MC/Vx	11°37'	*KR*	16°01'	SA/NO	20°29'
MA/HA	03°08'	JU/KR	07°22'	AP/AD	11°38'	UR/PL	16°10'	AP/VU	20°31'
UR/AP	03°10'	CH/PF	07°28'	VE/CH	11°40'	NE/HA	16°18'	PL/ZE	20°34'
SU/AD	03°21'	SA/PF	07°29'	VE/SA	11°42'	ME/NO	16°20'	MC/KR	20°39'
ME/PF	03°21'	AR/PO	07°32'	SU/JU	11°46'	VE/PL	16°35'	AR/AP	20°42'
MO/UR	03°23'	MO/BMo	07°33'	MO/AD	11°51'	PO/BMo	16°39'	MO/VU	20°45'
CH/HA	03°25'	ZE/AP	07°33'	ME/AS	11°51'	*HA*	16°45'	PF/HA	20°47'
SA/HA	03°27'	ME/VE	07°34'	JU/MC	12°00'	ZE/PO	16°53'	JU/Vx	20°49'
Vx/CU	03°31'	MO/ZE	07°47'	*MA*	12°02'	SU/CU	16°58'	PL/AS	20°53'
MC/AD	03°34'	KR/VU	07°50'	CU/PO	12°05'	KR/BMo	17°08'	AR/MO	20°55'
VE/AP	03°34'	AS/AP	07°52'	SU/VU	12°14'	MC/CU	17°12'	AD/PO	20°57'
MO/VE	03°48'	NE/PL	07°53'	MA/CH	12°19'	AS/PO	17°12'	*JU*	21°12'
JU/CU	03°54'	AR/KR	08°00'	MA/SA	12°21'	MA/PL	17°13'	Vx/VU	21°17'
UR/Vx	03°56'	Vx/BMo	08°05'	NO/AP	12°21'	ZE/KR	17°22'	ME/NE	21°22'
SU/NO	04°04'	MO/AS	08°06'	PL/PF	12°22'	NE/AP	17°22'	KR/AD	21°26'
NE/PO	04°12'	ME/MA	08°12'	Vx/AD	12°24'	SU/UR	17°23'	AR/Vx	21°28'
MA/AP	04°13'	Vx/ZE	08°20'	AR/SU	12°25'	PL/CH	17°31'	SU/BMo	21°32'
NO/MC	04°17'	PL/HA	08°20'	MC/VU	12°28'	SA/PL	17°32'	JU/VU	21°40'
JU/UR	04°19'	JU/BMo	08°28'	UR/PO	12°30'	MO/NE	17°36'	NO/PO	21°41'
VE/Vx	04°21'	ME/CH	08°29'	CU/KR	12°34'	UR/MC	17°36'	MC/BMo	21°46'
AD	04°21'	ME/SA	08°31'	MO/NO	12°34'	AS/KR	17°41'	SU/ZE	21°46'
CU/VU	04°22'	AS/Vx	08°38'	*CH*	12°36'	SU/VE	17°47'	ME/HA	21°49'
ME	04°23'	PF/PO	08°41'	SA/CH	12°38'	HA/AP	17°50'	AR/JU	21°51'
MO/MA	04°26'	JU/ZE	08°42'	AR/MC	12°38'	CU/AD	17°58'	PF/AP	21°52'
CH/AP	04°30'	VU/BMo	08°56'	*SA*	12°39'	VE/MC	18°01'	MC/ZE	22°00'
SA/AP	04°32'	JU/AS	09°01'	JU/AD	12°46'	MO/HA	18°03'	MO/PF	22°05'
AR/CU	04°33'	SU/NE	09°05'	VE/PO	12°54'	NE/Vx	18°09'	SU/AS	22°05'
HA/PO	04°39'	*CU*	09°06'	UR/KR	12°58'	*BMo*	18°14'	*VU*	22°08'
NE/KR	04°41'	AR/BMo	09°07'	NO/Vx	13°07'	UR/AD	18°23'	NO/KR	22°09'
VE/JU	04°43'	PF/KR	09°10'	AD/VU	13°15'	SU/MA	18°26'	AS/MC	22°19'
MO/CH	04°44'	ZE/VU	09°10'	VE/KR	13°23'	ZE/BMo	18°28'	AR/VU	22°19'
MO/SA	04°45'	NE/MC	09°19'	ME/PL	13°24'	JU/NE	18°31'	*PL*	22°25'
UR/VU	04°47'	AR/ZE	09°21'	AR/AD	13°25'	Vx/HA	18°36'		
AR/UR	04°57'	PL/AP	09°25'	JU/NO	13°30'	MA/MC	18°39'		
MA/Vx	04°59'	AS/VU	09°29'	MA/PO	13°33'	NO/CU	18°42'		
NO/AD	05°04'	UR/CU	09°31'	SU/PF	13°35'	*ZE*	18°43'		

Case 6

Madonna is born August 16, 1958 in Bay City, Michigan (43N36, 83W53) at 07:05 EST (Source: [Internationales Horoskope Lexikon](#) (IHL), Taeger-Archivs, Band 2).

On August 16, 2005 she fell from a horse in Ashcombe house, her estate outside of London (UK) and was hospitalized with three cracked ribs, a broken collarbone and a broken hand.

Let's take a look at the Lunation that was active during her birthday. According to our ephemeris there was a First Quarter Moon at 20° 27' Leo on August 12, 2005.

First of all, we need a midpoint listing of Madonna's natal planets in the 90° Modulus. If possible we have to include the Transneptunian planets too.

- We convert the Lunation to the position in absolute longitude by taking a look at the corresponding column in our Conversion Table: so, 20° Leo corresponds with 140°. The Lunation in 360° Modulus is 140° 27'. As this position is above 90°, we have to subtract 90°, 67° 30', 45° and 22° 30' to find the other Harmonics:
- we subtract 90° from 140° 27' which gives 50° 27'
- Then we subtract 67° 30' from 140° 27' which gives 72° 57'
- Then we subtract 45° from 140° 27' which gives 95° 27'
- Then we subtract 22° 30' from 140° 27' which gives 117° 57'
- Now we have to look up these 4 positions in the 2nd column of the Conversion Table to find the corresponding Harmonics:
 - => 50° corresponds with 50° and 5° so that 50° 27' reads as 50° 27' and 5° 27'
 - => 72° corresponds with 72°, 27° and 4° 30' so that 72° 57' reads as 72° 57', 27° 57' and 5° 27'
 - => 95° corresponds with 5° and 27° 30' so that 95° 27' reads as 5° 27' and 27° 57'
 - => 117° corresponds with 27°, 4° 30' and 49° 30' so that 117° 57' reads as 27° 57', 5° 27' and 50° 27'

We have our four positions and list the positions that have the same minutes as the Lunation (27') apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

First come 50° 27' and 5° 27', followed by 27° 57' and 72° 57'.

First Quarter 20° 27' Leo - August 12, 2005	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = 50° 27'	MC/HA = VU/PO	August 12-13
➤ 8 th Harmonic = 5° 27'	NE/AS	August 14-15
➤ 16 th Harmonic = 27° 57'	(ME/SA) = VE/AD	August 16-17
72° 57'	PL/AP = VE/NO (orb 0° 01')= ZE/AP = UR/PO	August 18-19

Analysis of the Lunation:

This First Quarter Moon has some nasty midpoints. Let's take a look at **the 4th Harmonic** first:

MC/HA = VU/PO Grief, illness, not feeling well, sadness, being ill humoured (MC/HA)
= insightful experience (VU/PO)

The **8th Harmonic** can be delineated as follows:

NE/AS Deception in the environment, to leave the place, sensitive, weakness

The **16th Harmonic** can be delineated as follows:

(ME/SA) = VE/AD Sorrow, serious thinking (ME/SA) = to be alone, lonely, waiting
(VE/AD)

PL/AP = VE/NO (orb) To learn something, to be adventurous and freedom-loving (PL/AP =
0° 01') = ZE/AP = ZE/AP) = love ties (VE/NO) = (sudden) insight (UR/PO)
UR/PO

No doubt that this birthday was not one of the best ones. Though you can't see exactly that she fell from a horse, you could very well predict an unfortunate day to say the least.

MIDPOINT LISTING

Madonna

Sorted by Angle - Modulus 90°00'

AR	00°00'	HA/AP	16°03'	NE/HA	35°05'	MO/UR	57°07'	MC/VU	76°04'
VE/KR	00°12'	AR/NE	16°08'	MA/NO	35°21'	AD/VU	57°20'	ME/PF	76°10'
SU/HA	00°29'	PO/BMo	16°33'	MA/AD	35°49'	VE/AP	57°23'	UR/BMo	76°12'
ME/NO	00°29'	PF/HA	17°16'	MA/JU	35°53'	JU/VU	57°24'	AS/AP	76°14'
MO/BMo	00°38'	MC/ZE	17°25'	VE/UR	36°37'	SU/PL	57°24'	VE/NE	76°25'
PF/CU	00°44'	PL/MC	17°43'	KR/PO	36°37'	ME/CH	57°49'	CH/PO	76°40'
ME/AD	00°57'	ME/KR	17°45'	SA/AP	36°41'	SA/HA	58°30'	NO/Vx	77°24'
ME/JU	01°01'	NE/CU	18°32'	*HA*	37°52'	VE/PF	58°36'	AS/PF	77°27'
NE/ZE	01°41'	AR/HA	18°56'	SA/PF	37°54'	CH/AS	59°07'	AR/ME	77°49'
NO/AS	01°47'	Vx/VU	18°56'	MC/PO	38°33'	SU/ME	59°23'	Vx/AD	77°52'
NE/PL	02°00'	AS/KR	19°03'	MA/NE	38°50'	*KR*	59°52'	MO/AP	77°53'
VE/MC	02°08'	NO/PO	19°21'	*Vx*	39°29'	AR/VE	60°16'	JU/Vx	77°56'
AS/AD	02°15'	SA/CH	19°33'	AR/SA	39°34'	NE/VU	60°21'	CU/ZE	77°56'
JU/AS	02°19'	ME/MC	19°42'	KR/BMo	39°48'	SU/AS	60°40'	SU/PO	78°14'
AR/CU	02°23'	*BMo*	19°44'	VE/CH	40°15'	MO/CH	60°46'	PL/CU	78°15'
MA/CH	02°41'	MA/AP	19°48'	UR/Vx	41°05'	*ZE*	61°05'	UR/NO	79°00'
MO/NO	03°26'	AD/PO	19°49'	AP/VU	41°19'	PL/ZE	61°24'	MO/PF	79°06'
AP/PO	03°48'	JU/PO	19°53'	MA/HA	41°38'	*PL*	61°43'	AR/AS	79°07'
MO/AD	03°54'	UR/VU	20°33'	MC/BMo	41°44'	MC/KR	61°48'	*SA*	79°08'
MO/JU	03°58'	MO/KR	20°42'	SU/VE	41°49'	Vx/AP	61°52'	VE/HA	79°12'
ME/NE	03°58'	AS/MC	20°59'	SA/CU	41°58'	MA/SA	62°15'	UR/AD	79°28'
SU/MA	04°14'	MA/PF	21°02'	PF/VU	42°32'	MO/SU	62°19'	JU/UR	79°32'
HA/ZE	04°29'	SU/SA	21°07'	NO/KR	42°36'	VE/CU	62°40'	CH/BMo	79°51'
Vx/KR	04°40'	CU/HA	21°20'	*UR*	42°41'	Vx/PF	63°05'	ME/CU	80°13'
CU	04°47'	NO/BMo	22°32'	KR/AD	43°04'	HA/VU	63°08'	AR/MO	80°46'
PL/HA	04°48'	MO/MC	22°38'	JU/KR	43°08'	ME/ZE	63°22'	NE/Vx	80°53'
PF/PO	05°01'	AR/MA	22°41'	AR/VU	44°12'	UR/AP	63°28'	SU/BMo	81°25'
NE/AS	05°16'	NE/PO	22°50'	NO/MC	44°32'	ME/PL	63°41'	AS/CU	81°31'
UR/KR	06°17'	AD/BMo	23°00'	CH/Vx	44°44'	*MC*	63°44'	ZE/PO	82°13'
MC/Vx	06°37'	JU/BMo	23°03'	MC/AD	45°00'	AS/ZE	64°40'	UR/NE	82°29'
AR/PO	06°41'	CH/VU	24°11'	JU/MC	45°04'	UR/PF	64°41'	PL/PO	82°32'
ME/HA	06°46'	MA/CU	25°05'	*MA*	45°23'	AR/Vx	64°44'	CH/NO	82°39'
MO/NE	06°55'	SA/ZE	25°06'	VE/ZE	45°48'	PL/AS	64°59'	VE/MA	82°57'
AP/BMo	06°59'	*NO*	25°20'	NE/KR	46°05'	*ME*	65°39'	CH/AD	83°07'
AS/HA	08°03'	SA/PL	25°25'	VE/PL	46°07'	MO/ZE	66°19'	MO/CU	83°10'
PF/BMo	08°12'	HA/PO	25°37'	SA/PO	46°15'	AR/UR	66°20'	JU/CH	83°11'

UR/MC	08°13'	SU/VU	25°45'	SU/Vx	46°18'	MO/PL	66°37'	Vx/HA	83°41'
MA/ZE	08°14'	NO/AD	25°48'	UR/CH	46°20'	MA/VU	66°53'	SA/VU	83°46'
MA/PL	08°33'	JU/NO	25°52'	CU/VU	46°36'	ME/AS	66°57'	SU/NO	84°13'
CU/PO	09°05'	NE/BMo	26°01'	SU/UR	47°54'	VE/PO	66°57'	*AP*	84°14'
MO/HA	09°42'	*AD*	26°15'	NE/MC	48°01'	CH/AP	67°07'	ME/PO	84°30'
NO/AP	09°47'	JU/AD	26°19'	ME/VE	48°05'	Vx/CU	67°08'	SU/AD	84°41'
VE/SA	09°50'	*JU*	26°23'	HA/KR	48°52'	*AS*	68°14'	SU/JU	84°45'
AR/BMo	09°52'	KR/AP	27°03'	VE/AS	49°23'	CH/PF	68°20'	UR/HA	85°17'
CH/KR	09°55'	ME/SA	27°23'	SA/BMo	49°26'	MO/ME	68°36'	ZE/BMo	85°24'
AP/AD	10°15'	PF/KR	28°16'	*CH*	49°59'	SU/AP	68°40'	PF/AP	85°27'
JU/AP	10°19'	SA/AS	28°41'	Vx/ZE	50°17'	UR/CU	68°44'	PL/BMo	85°43'
ME/MA	10°31'	HA/BMo	28°48'	PL/Vx	50°36'	SA/KR	69°30'	AS/PO	85°48'
NO/PF	11°00'	NE/NO	28°49'	MC/HA	50°48'	SU/PF	69°53'	NE/CH	86°08'
PF/AD	11°28'	MC/AP	28°59'	VU/PO	50°53'	MO/AS	69°53'	*PF*	86°40'
SU/KR	11°29'	NE/AD	29°16'	MO/VE	51°02'	AR/CH	69°59'	AR/AP	87°07'
JU/PF	11°32'	JU/NE	29°20'	SU/CH	51°33'	VE/BMo	70°08'	MA/Vx	87°26'
MA/AS	11°49'	MA/PO	29°22'	UR/ZE	51°53'	Vx/PO	71°25'	MO/PO	87°27'
CH/MC	11°52'	ZE/VU	29°44'	UR/PL	52°12'	SA/MC	71°26'	ME/BMo	87°41'
CU/BMo	12°15'	AR/KR	29°56'	SA/NO	52°14'	*MO*	71°32'	SU/NE	87°42'
AR/NO	12°40'	PL/VU	30°03'	ME/Vx	52°34'	AR/SU	71°33'	NO/ZE	88°12'
AR/AD	13°07'	MC/PF	30°12'	MA/KR	52°37'	CH/CU	72°23'	AR/PF	88°20'
AR/JU	13°11'	MO/SA	30°20'	SA/AD	52°42'	ZE/AP	72°40'	*VU*	88°24'
NE/AP	13°16'	*VE*	30°32'	JU/SA	52°46'	VE/NO	72°56'	PL/NO	88°31'
PO	13°22'	NO/HA	31°36'	*SU*	53°06'	PL/AP	72°58'	ZE/AD	88°40'
SU/MC	13°25'	AR/MC	31°52'	AS/Vx	53°52'	UR/PO	73°02'	JU/ZE	88°44'
MO/MA	13°27'	ME/VU	32°01'	VU/BMo	54°04'	VE/AD	73°24'	CH/HA	88°56'
SA/Vx	14°18'	HA/AD	32°04'	ME/UR	54°10'	VE/JU	73°28'	PL/AD	88°59'
VE/VU	14°28'	JU/HA	32°08'	MA/MC	54°33'	PF/ZE	73°53'	AS/BMo	88°59'
NE/PF	14°29'	*NE*	32°17'	UR/AS	55°28'	SU/CU	73°57'	MA/UR	89°02'
NO/CU	15°04'	CU/KR	32°20'	MO/Vx	55°30'	KR/VU	74°08'	JU/PL	89°03'
ZE/KR	15°28'	MA/BMo	32°33'	CH/ZE	55°32'	PL/PF	74°12'	CU/AP	89°31'
CU/AD	15°31'	AS/VU	33°19'	SA/NE	55°43'	Vx/BMo	74°36'		
JU/CU	15°35'	MC/CU	34°16'	PL/CH	55°51'	ME/AP	74°57'		
PL/KR	15°47'	MO/VU	34°58'	NO/VU	56°52'	AR/ZE	75°32'		
SA/UR	15°55'	VE/Vx	35°00'	SU/ZE	57°06'	AR/PL	75°51'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	HA/ZE	04°29'	NO/HA	09°06'	NE/Vx	13°23'	ME/ZE	18°22'
MC/AD	00°00'	KR/AP	04°33'	ME/UR	09°10'	SU/MC	13°25'	UR/AP	18°28'
NO/BMo	00°02'	Vx/KR	04°40'	CH/PO	09°10'	MO/MA	13°27'	NE/CU	18°32'
JU/MC	00°04'	*CU*	04°47'	AR/MC	09°22'	SA/HA	13°30'	UR/Vx	18°35'
MO/MC	00°08'	PL/HA	04°48'	ME/VU	09°31'	VE/PF	13°36'	NE/CH	18°38'
AR/MA	00°11'	CH/CU	04°53'	MA/MC	09°33'	SU/BMo	13°55'	ME/PL	18°41'
VE/KR	00°12'	ME/SA	04°53'	HA/AD	09°34'	AS/CU	14°01'	*MC*	18°44'
NE/PO	00°20'	*CH*	04°59'	JU/HA	09°38'	VE/UR	14°07'	AP/VU	18°49'
MA	00°23'	PF/PO	05°01'	MO/HA	09°42'	CH/AS	14°07'	AR/HA	18°56'
SU/HA	00°29'	ZE/AP	05°10'	NO/AP	09°47'	KR/PO	14°07'	Vx/VU	18°56'
ME/NO	00°29'	NE/AS	05°16'	*NE*	09°47'	SA/AP	14°11'	AS/KR	19°03'
AD/BMo	00°30'	Vx/ZE	05°17'	CU/KR	09°50'	SA/Vx	14°18'	MA/HA	19°08'
JU/BMo	00°33'	VE/NO	05°26'	VE/SA	09°50'	SU/ME	14°23'	*PF*	19°10'
MO/BMo	00°38'	PL/AP	05°28'	AR/BMo	09°52'	VE/VU	14°28'	MC/BMo	19°14'
PF/CU	00°44'	UR/PO	05°32'	NO/Vx	09°54'	NE/PF	14°29'	SU/VE	19°19'
AS	00°44'	PL/Vx	05°36'	CH/KR	09°55'	ZE/PO	14°43'	NO/PO	19°21'
VE/ZE	00°48'	PF/KR	05°46'	AS/PF	09°57'	*KR*	14°52'	SA/CU	19°28'
CH/PF	00°50'	MC/HA	05°48'	MA/BMo	10°03'	UR/NE	14°59'	SA/CH	19°33'
ME/AD	00°57'	VU/PO	05°53'	AP/AD	10°15'	PL/PO	15°02'	AR/AP	19°37'
ME/JU	01°01'	VE/AD	05°54'	JU/AP	10°19'	NO/CU	15°04'	AS/ZE	19°40'
NE/KR	01°05'	VE/JU	05°58'	AR/ME	10°19'	CH/NO	15°09'	UR/PF	19°41'
MO/ME	01°06'	MO/VE	06°02'	Vx/AD	10°22'	AR/VE	15°16'	ME/MC	19°42'
VE/PL	01°07'	SA/AS	06°11'	MO/AP	10°23'	NE/VU	15°21'	*BMo*	19°44'
SU/AP	01°10'	UR/KR	06°17'	JU/Vx	10°26'	*HA*	15°22'	AR/Vx	19°44'
UR/CU	01°14'	HA/BMo	06°18'	CU/ZE	10°26'	SA/PF	15°24'	MA/AP	19°48'
SA/PO	01°15'	NE/NO	06°19'	UR/AS	10°28'	VE/MA	15°27'	AD/PO	19°49'
SU/Vx	01°18'	PF/ZE	06°23'	MO/Vx	10°30'	ZE/KR	15°28'	JU/PO	19°53'
UR/CH	01°20'	SU/CU	06°27'	ME/MA	10°31'	CU/AD	15°31'	MA/Vx	19°56'
CU/VU	01°36'	MC/AP	06°29'	CH/ZE	10°32'	JU/CU	15°35'	MO/PO	19°57'
NE/ZE	01°41'	SU/CH	06°33'	SA/NE	10°43'	CH/AD	15°37'	PL/AS	19°59'
CH/VU	01°41'	MC/Vx	06°37'	SU/PO	10°44'	MO/CU	15°40'	PF/VU	20°02'
NO/AS	01°47'	KR/VU	06°38'	PL/CU	10°45'	SU/AS	15°40'	NO/KR	20°06'
SA/KR	02°00'	AR/PO	06°41'	AS/VU	10°49'	JU/CH	15°41'	*UR*	20°11'
NE/PL	02°00'	PL/PF	06°42'	PL/CH	10°51'	MO/CH	15°46'	ME/BMo	20°11'
VE/MC	02°08'	ME/HA	06°46'	NO/PF	11°00'	PL/KR	15°47'	SU/NE	20°12'

AS/AD	02°15'	NE/AD	06°46'	PF/AD	11°28'	SA/UR	15°55'	UR/VU	20°33'
JU/AS	02°19'	JU/NE	06°50'	SU/KR	11°29'	MC/PO	16°03'	KR/AD	20°34'
MO/AS	02°23'	MA/PO	06°52'	UR/NO	11°30'	HA/AP	16°03'	JU/KR	20°38'
SU/PF	02°23'	UR/ZE	06°53'	JU/PF	11°32'	*ZE*	16°05'	*ME*	20°39'
AR/CU	02°23'	MO/NE	06°55'	MO/PF	11°36'	AR/NE	16°08'	MO/KR	20°42'
AR/CH	02°29'	AP/BMo	06°59'	AR/AS	11°37'	Vx/HA	16°11'	NO/ZE	20°42'
MA/CU	02°35'	Vx/BMo	07°06'	*SA*	11°38'	SA/VU	16°16'	AR/PF	20°50'
SA/ZE	02°36'	UR/PL	07°12'	VE/HA	11°42'	MA/NE	16°20'	*VU*	20°54'
VE/BMo	02°38'	SA/NO	07°14'	MC/CU	11°46'	PL/ZE	16°24'	AS/MC	20°59'
MA/CH	02°41'	ZE/VU	07°14'	MA/AS	11°49'	PO/BMo	16°33'	PL/NO	21°01'
NO	02°50'	AR/KR	07°26'	CH/MC	11°52'	*PL*	16°43'	MA/PF	21°02'
SU/UR	02°54'	ME/AP	07°27'	NO/VU	11°52'	SU/NO	16°43'	SU/SA	21°07'
SA/PL	02°55'	PL/VU	07°33'	UR/AD	11°58'	*AP*	16°44'	ZE/AD	21°10'
NE/MC	03°01'	ME/Vx	07°34'	JU/UR	12°02'	MC/KR	16°48'	JU/ZE	21°14'
ME/VE	03°05'	MA/KR	07°37'	SU/ZE	12°06'	Vx/AP	16°52'	MO/ZE	21°19'
HA/PO	03°07'	SA/AD	07°42'	MO/UR	12°07'	*Vx*	16°59'	CU/HA	21°20'
SU/VU	03°15'	MC/PF	07°42'	CU/BMo	12°15'	ME/PO	17°00'	AR/UR	21°20'
NO/AD	03°18'	JU/SA	07°46'	AD/VU	12°20'	AR/SA	17°04'	CH/HA	21°26'
JU/NO	03°22'	MO/SA	07°50'	CH/BMo	12°21'	SU/AD	17°11'	PL/AD	21°29'
MO/NO	03°26'	*VE*	08°02'	VE/AP	12°23'	SU/JU	17°15'	AS/BMo	21°29'
NE/BMo	03°31'	AR/ZE	08°02'	JU/VU	12°24'	MA/SA	17°15'	MA/UR	21°32'
AD	03°45'	AS/HA	08°03'	SU/PL	12°24'	PF/HA	17°16'	JU/PL	21°33'
AP/PO	03°48'	*SU*	08°06'	MO/VU	12°28'	KR/BMo	17°18'	MO/PL	21°37'
JU/AD	03°49'	PF/BMo	08°12'	VE/Vx	12°30'	MO/SU	17°19'	AR/VU	21°42'
HA/KR	03°52'	UR/MC	08°13'	NE/HA	12°35'	MC/ZE	17°25'	MA/VU	21°53'
JU	03°53'	MA/ZE	08°14'	AR/NO	12°40'	VE/CU	17°40'	ME/AS	21°57'
MO/AD	03°54'	AR/PL	08°21'	ME/CU	12°43'	PL/MC	17°43'	VE/PO	21°57'
Vx/PO	03°55'	MA/PL	08°33'	ME/CH	12°49'	VE/CH	17°45'	CU/AP	22°01'
SA/MC	03°56'	MC/VU	08°34'	MA/NO	12°51'	ME/KR	17°45'	NO/MC	22°02'
MO/JU	03°58'	ME/PF	08°40'	AR/AD	13°07'	UR/HA	17°47'	CH/AP	22°07'
ME/NE	03°58'	UR/BMo	08°42'	AR/JU	13°11'	ZE/BMo	17°54'	Vx/CU	22°08'
MO	04°02'	AS/AP	08°44'	AR/MO	13°16'	PF/AP	17°57'	CH/Vx	22°14'
AR/SU	04°03'	AS/Vx	08°52'	NE/AP	13°16'	Vx/PF	18°05'		
SU/MA	04°14'	VE/NE	08°55'	MA/AD	13°19'	HA/VU	18°08'		
VE/AS	04°23'	VU/BMo	09°04'	*PO*	13°22'	PL/BMo	18°13'		
SA/BMo	04°26'	CU/PO	09°05'	MA/JU	13°23'	AS/PO	18°18'		

Case 7

Belgium was declared a Kingdom on November 18, 1830 in Brussels, Belgium at 15:23 LMT (Source: Otto Rumburg, *Horoskope und Politik*, Rohm Verlag, 1973, p. 124).

On May 22, 1967 the “Innovation” department store fire kills 325 in Brussels, Belgium. It was one of the biggest fires ever to happen in Belgium. The “Innovation” was one of Belgium’s biggest department stores too (Source: [Internationales Horoskope Lexikon](#) (IHL), Taeger-Archiv, Band 3, p. 1557).

Let’s take a look at the Lunation that was active during this day. According to our ephemeris there was a First Quarter Moon at $25^{\circ} 38'$ Leo on May 17, 1967.

First of all, we need a midpoint listing of Belgium’s natal planets in the 90° and $22^{\circ} 30'$ Modulus. If possible we have to include the Transneptunian planets too.

Let’s proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the position in absolute longitude: so, 25° Leo corresponds with 145° (2nd column of the Conversion Table). The Lunation in 360° Modulus is $145^{\circ} 38'$.

Here too, the position is above 90° so that we have to subtract 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$ to find the other Harmonics:

- we subtract 90° from $145^{\circ} 38'$ which gives $55^{\circ} 38'$
- Then we subtract $67^{\circ} 30'$ from $145^{\circ} 38'$ which gives $78^{\circ} 08'$
- Then we subtract 45° from $145^{\circ} 38'$ which gives $100^{\circ} 38'$
- Then we subtract $22^{\circ} 30'$ from $145^{\circ} 38'$ which gives $123^{\circ} 08'$
- Now we have to look up these 4 positions in the 2nd column of the Conversion Table to find the corresponding positions in the other Harmonics:
 - => 55° corresponds with 55° and 10° so that $55^{\circ} 38'$ reads as $55^{\circ} 38'$ and $10^{\circ} 38'$
 - => 78° corresponds with 78° , 33° and $10^{\circ} 30'$ so that $78^{\circ} 08'$ reads as $78^{\circ} 08'$, $33^{\circ} 08'$ and $10^{\circ} 38'$
 - => 100° corresponds with 10° and $32^{\circ} 30'$ so that $100^{\circ} 38'$ reads as $10^{\circ} 38'$ and $33^{\circ} 08'$
 - => 123° corresponds with 33° , $10^{\circ} 30'$ and $55^{\circ} 30'$ so that $123^{\circ} 08'$ reads as $33^{\circ} 08'$, $10^{\circ} 38'$ and $55^{\circ} 38'$.

We have our four positions and list the positions that have the same minutes as the Lunation ($38'$) apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

$55^{\circ} 38'$ and $10^{\circ} 38'$ come first, followed by $33^{\circ} 08'$ and $78^{\circ} 08'$.

First Quarter 25° 38' Leo - May 17, 1967	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = 55° 38'	AR/NE = SU	May 17-18
➤ 8 th Harmonic = 10° 38'	JU/AP (orb 0° 00') = MO/NE = MC/AP	May 18-19
➤ 16 th Harmonic = 33° 08'	ZE/VU = SA/AP	May 20-21
78° 08'	AR/NO = PL/KR = CU/KR = ME/NE	May 22-23

Analysis of the Lunation:

Clearly, the Lunations can be used in mundane astrology too. Let's delineate **the 4th Harmonic** first:

AR/NE = SU Losses and damage

The **8th Harmonic** can be delineated as follows:

JU/AP (orb 0° 00') = Trade and commerce, big business (JU/AP = MC/AP) = public
MO/NE = MC/AP damages, public uncertainty (MO/NE)

The **16th Harmonic** can be delineated as follows:

ZE/VU = SA/AP Fire, great natURL forces (ZE/VU) = separation for many, to escape,
decline in commerce, (SA/AP)

AR/NO = PL/KR = Connected with the world (AR/NO) = great change in the community
CU/KR = ME/NE (PL/KR = CU/KR) = confusion, water movements, wrong decisions
(ME/NE)

Here we have to delineate the midpoints in another way, as the chart does not refer to a nativity. The ZE/VU midpoint is very often found in fires. The Moon almost always indicates the public, the country's people.

MIDPOINT LISTING

Belgium

Sorted by Angle - Modulus 90°00'

AR	00°00'	MA/BMo	19°07'	JU/KR	37°16'	AR/MC	53°15'	CH/MC	72°33'
VE/PO	00°17'	AR/CH	19°18'	MC/KR	37°35'	MA/NE	53°30'	AS/MC	72°35'
ZE/PO	00°39'	AR/AS	19°19'	JU/SA	38°33'	MO/VU	53°38'	MO/SU	72°38'
HA/AP	00°55'	HA/PO	19°34'	UR/AD	38°36'	NO/PO	54°20'	Vx/PO	73°32'
SU/UR	01°24'	MO/AD	19°50'	*CH*	38°36'	Vx/AP	54°53'	MA/SA	73°48'
NE/PF	01°27'	PF/KR	20°29'	CH/AS	38°38'	AR/NE	55°18'	JU/BMo	73°52'
MA/PL	02°05'	*NE*	20°37'	*AS*	38°39'	CH/PF	55°27'	AD/VU	74°02'
MO/AP	02°25'	AR/BMo	20°55'	SA/MC	38°51'	AS/PF	55°28'	MC/BMo	74°10'
MA/CU	02°33'	MO/PO	21°04'	NE/KR	39°38'	*SU*	55°49'	AR/KR	74°20'
SU/AD	03°01'	UR/AP	21°11'	UR/PO	39°50'	AP/VU	56°36'	NE/CH	74°37'
CH/KR	03°38'	ME/MA	21°41'	PL/PF	40°02'	JU/PL	56°49'	NE/AS	74°38'
AS/KR	03°40'	SA/PF	21°45'	CH/BMo	40°14'	PF/BMo	57°04'	VU/PO	75°16'
AR/PL	03°53'	VE/MA	22°08'	*AD*	40°14'	PL/MC	57°08'	SU/AP	75°36'
SU/PO	04°15'	MA/ZE	22°30'	AS/BMo	40°15'	JU/CU	57°18'	AR/SA	75°36'

AR/CU	04°22'	AP/AD	22°48'	PF/CU	40°31'	MC/CU	57°37'	MA/NO	76°11'
SA/CH	04°55'	PL/CH	23°11'	SA/NE	40°55'	*KR*	58°40'	NE/BMo	76°14'
SA/AS	04°56'	PL/AS	23°13'	JU/NO	40°56'	NE/PL	59°12'	ME/JU	76°26'
KR/BMo	05°16'	AR/ME	23°30'	NO/MC	41°15'	ME/PF	59°39'	ME/MC	76°45'
AP	05°23'	CH/CU	23°40'	MA/HA	41°25'	NE/CU	59°40'	VE/JU	76°53'
MA/Vx	05°23'	AS/CU	23°41'	AD/PO	41°28'	SA/KR	59°57'	VE/MC	77°12'
JU/HA	06°09'	AR/VE	23°56'	*BMo*	41°51'	VE/PF	60°05'	JU/ZE	77°14'
MC/HA	06°28'	AP/PO	24°02'	*PO*	42°41'	JU/Vx	60°08'	MC/ZE	77°33'
SA/BMo	06°32'	NO/PF	24°08'	ME/CH	42°48'	MC/Vx	60°27'	AR/NO	77°59'
MA/VU	07°07'	AR/ZE	24°18'	ME/AS	42°50'	PF/ZE	60°27'	PL/KR	78°13'
AR/Vx	07°11'	PL/BMo	24°49'	MO/MA	42°55'	*SA*	61°13'	CU/KR	78°42'
CH/NO	07°18'	CU/BMo	25°17'	AR/HA	43°13'	MA/UR	61°41'	ME/NE	78°48'
NO/AS	07°19'	SU/MA	26°06'	VE/CH	43°15'	JU/VU	61°51'	VE/NE	79°15'
MO/JU	07°40'	JU/UR	26°25'	VE/AS	43°16'	MC/VU	62°10'	PF/HA	79°22'
PL	07°46'	CH/Vx	26°30'	NE/NO	43°18'	NO/KR	62°20'	SA/PL	79°30'
ME/KR	07°50'	AS/Vx	26°31'	Vx/PF	43°21'	NE/Vx	62°30'	NE/ZE	79°36'
MO/MC	07°58'	UR/MC	26°44'	CH/ZE	43°36'	CH/HA	62°31'	SA/CU	79°58'
PL/CU	08°15'	ME/PL	27°23'	AS/ZE	43°38'	AS/HA	62°33'	SU/JU	80°50'
VE/KR	08°17'	HA/KR	27°33'	ME/BMo	44°25'	MA/AD	63°19'	MO/PF	80°52'
NE/HA	08°31'	VE/PL	27°50'	AR/MO	44°43'	AR/UR	63°29'	SU/MC	81°09'
ZE/KR	08°38'	ME/CU	27°52'	VE/BMo	44°52'	SA/NO	63°36'	Vx/KR	81°32'
CU	08°44'	AR/SU	27°54'	PF/VU	45°04'	MO/CH	64°02'	PL/NO	81°53'
AR/VU	08°55'	JU/AD	28°03'	ZE/BMo	45°13'	MO/AS	64°03'	NO/CU	82°21'
NO/BMo	08°55'	Vx/BMo	28°07'	MA/AP	45°53'	SU/PF	64°03'	UR/CH	82°47'
ME/SA	09°06'	PL/ZE	28°11'	*ME*	47°00'	HA/BMo	64°09'	SA/Vx	82°48'
VE/SA	09°33'	CH/VU	28°13'	PL/HA	47°06'	NE/VU	64°13'	UR/AS	82°49'
UR/PF	09°38'	AS/VU	28°15'	SU/CH	47°13'	MA/PO	64°32'	SU/NE	83°13'
SA/ZE	09°54'	VE/CU	28°19'	SU/AS	47°14'	AR/AD	65°07'	KR/VU	83°15'
MO/NE	10°02'	MC/AD	28°22'	ME/VE	47°27'	MO/BMo	65°39'	PF/AP	83°50'
JU/AP	10°38'	CU/ZE	28°40'	CU/HA	47°35'	*NO*	65°59'	UR/BMo	84°25'
MC/AP	10°56'	UR/NE	28°48'	AR/AP	47°41'	AR/PO	66°20'	CH/AD	84°25'
PL/Vx	11°05'	SA/HA	28°50'	ME/ZE	47°48'	ME/HA	66°43'	AS/AD	84°27'
PF/AD	11°16'	MO/KR	29°04'	UR/KR	47°49'	CH/AP	67°00'	SA/VU	84°31'
ME/NO	11°30'	JU/PO	29°17'	*VE*	47°53'	AS/AP	67°01'	NO/Vx	85°11'
Vx/CU	11°34'	MC/PO	29°36'	VE/ZE	48°15'	VE/HA	67°10'	CH/PO	85°39'
VE/NO	11°56'	VU/BMo	29°50'	*ZE*	48°36'	UR/PL	67°22'	AS/PO	85°40'
SU/KR	12°14'	MO/SA	30°20'	MO/PL	48°37'	HA/ZE	67°31'	AD/BMo	86°02'
NO/ZE	12°18'	NE/AD	30°25'	SU/BMo	48°50'	UR/CU	67°51'	*MA*	86°23'
PF/PO	12°29'	ME/Vx	30°42'	MO/CU	49°05'	MO/ME	68°13'	*HA*	86°26'
PL/VU	12°48'	VE/Vx	31°08'	SA/UR	49°06'	AP/BMo	68°37'	NO/VU	86°55'
NE/AP	13°00'	NO/HA	31°13'	KR/AD	49°27'	MO/VE	68°40'	ME/UR	86°59'
CU/VU	13°17'	Vx/ZE	31°30'	Vx/HA	50°25'	PL/AD	69°00'	PO/BMo	87°16'
SU/SA	13°31'	NE/PO	31°39'	KR/PO	50°41'	MO/ZE	69°01'	VE/UR	87°26'
Vx	14°23'	SU/PL	31°48'	SA/AD	50°43'	CU/AD	69°29'	UR/ZE	87°47'
JU	15°52'	KR/AP	32°02'	MA/JU	51°08'	PL/PO	70°14'	MO/HA	87°57'
SU/NO	15°54'	SU/CU	32°16'	SU/ME	51°24'	UR/Vx	70°41'	AR/MA	88°11'
Vx/VU	16°07'	ME/VU	32°25'	MA/MC	51°26'	CU/PO	70°42'	ME/AD	88°37'
JU/MC	16°11'	MO/NO	32°43'	UR/NO	51°29'	SU/HA	71°07'	VE/AD	89°04'
MC	16°30'	VE/VU	32°52'	PL/AP	51°35'	ME/AP	71°11'	JU/PF	89°05'
UR/HA	16°42'	ZE/VU	33°13'	SU/VE	51°51'	VE/AP	71°38'	MC/PF	89°24'
MA/CH	17°30'	SA/AP	33°18'	MO/Vx	51°55'	ZE/AP	71°59'	ZE/AD	89°25'
MA/AS	17°31'	MA/PF	34°20'	SA/PO	51°57'	JU/CH	72°14'	*MO*	89°27'
VU	17°50'	SU/Vx	35°06'	CU/AP	52°03'	JU/AS	72°16'	ME/PO	89°51'
MO/UR	18°13'	NO/AP	35°41'	HA/VU	52°08'	*PF*	72°18'		
JU/NE	18°14'	AR/PF	36°09'	SU/ZE	52°12'	Vx/AD	72°19'		
HA/AD	18°20'	SU/VU	36°49'	AR/JU	52°56'	UR/VU	72°24'		
NE/MC	18°33'	*UR*	36°59'	NO/AD	53°07'	MA/KR	72°32'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	Vx/AD	04°49'	AR/MC	08°15'	CU/VU	13°17'	JU/NO	18°26'
MA/ZE	00°00'	ME/PL	04°53'	PL/CU	08°15'	SU/JU	13°20'	AR/UR	18°29'
HA/ZE	00°01'	UR/VU	04°54'	VE/KR	08°17'	MO/PF	13°22'	AD/BMo	18°32'
PF/VU	00°04'	SA/CH	04°55'	MA/NE	08°30'	SU/SA	13°31'	NE/MC	18°33'
ZE/BMo	00°13'	SA/AS	04°56'	NE/HA	08°31'	AR/PF	13°39'	SA/NO	18°36'
VE/PO	00°17'	MA/KR	05°02'	ZE/KR	08°38'	SU/MC	13°39'	NO/MC	18°45'
AP/AD	00°18'	CH/MC	05°03'	VE/Vx	08°38'	*KR*	13°40'	*MA*	18°53'
UR/CU	00°21'	HA/KR	05°03'	MO/VU	08°38'	Vx/KR	14°02'	MA/HA	18°55'
ZE/PO	00°39'	AS/MC	05°05'	MA/NO	08°41'	NE/PL	14°12'	*HA*	18°56'
PL/CH	00°41'	MO/SU	05°08'	NO/HA	08°43'	SU/VU	14°19'	AD/PO	18°58'
PL/AS	00°43'	KR/BMo	05°16'	*CU*	08°44'	PL/NO	14°23'	MO/CH	19°02'
MO/ME	00°43'	VE/PL	05°20'	NE/BMo	08°44'	*Vx*	14°23'	MO/AS	19°03'
MA/AP	00°53'	ME/CU	05°22'	AR/VU	08°55'	*UR*	14°29'	SU/PF	19°03'

HA/AP	00°55'	*AP*	05°23'	NO/BMo	08°55'	ME/PF	14°39'	MA/BMo	19°07'
AR/ME	01°00'	MA/Vx	05°23'	ME/JU	08°56'	NE/CU	14°40'	HA/BMo	19°09'
AP/BMo	01°07'	AR/SU	05°24'	Vx/ZE	09°00'	JU/KR	14°46'	NE/VU	19°13'
CH/CU	01°10'	Vx/HA	05°25'	ME/SA	09°06'	NO/CU	14°51'	AR/CH	19°18'
MO/VE	01°10'	JU/AD	05°33'	NE/PO	09°09'	SA/KR	14°57'	AR/AS	19°19'
AS/CU	01°11'	Vx/BMo	05°37'	ME/MC	09°15'	MC/KR	15°05'	*BMo*	19°21'
SU/UR	01°24'	KR/PO	05°41'	SU/PL	09°18'	VE/PF	15°05'	NO/VU	19°25'
AR/VE	01°26'	PL/ZE	05°41'	NO/PO	09°20'	JU/Vx	15°08'	ME/UR	19°29'
NE/PF	01°27'	CH/VU	05°43'	VE/JU	09°23'	UR/CH	15°17'	MA/PO	19°32'
PL/AD	01°30'	SA/AD	05°43'	KR/AP	09°32'	SA/Vx	15°18'	HA/PO	19°34'
MO/ZE	01°31'	AS/VU	05°45'	VE/SA	09°33'	UR/AS	15°19'	PO/BMo	19°46'
AP/PO	01°32'	VE/CU	05°49'	UR/PF	09°38'	MC/Vx	15°27'	MO/AD	19°50'
NO/PF	01°38'	MC/AD	05°52'	VE/MC	09°42'	PF/ZE	15°27'	VE/UR	19°56'
AR/ZE	01°48'	Vx/PO	06°02'	JU/ZE	09°44'	SU/NE	15°43'	AR/AD	20°07'
CU/AD	01°59'	MA/JU	06°08'	SU/CU	09°46'	KR/VU	15°45'	*PO*	20°11'
ME	02°00'	JU/HA	06°09'	Vx/AP	09°53'	*JU*	15°52'	UR/ZE	20°17'
MA/PL	02°05'	CU/ZE	06°10'	SA/ZE	09°54'	SU/NO	15°54'	ME/CH	20°18'
PL/HA	02°06'	UR/NE	06°18'	ME/VU	09°55'	JU/SA	16°03'	ME/AS	20°20'
SU/CH	02°13'	MA/SA	06°18'	MO/NE	10°02'	UR/AD	16°06'	MO/MA	20°25'
SU/AS	02°14'	SA/HA	06°20'	MC/ZE	10°03'	*CH*	16°06'	MO/HA	20°27'
PL/BMo	02°19'	JU/BMo	06°22'	MO/NO	10°13'	Vx/VU	16°07'	PF/KR	20°29'
MO/AP	02°25'	SU/ME	06°24'	AR/NE	10°18'	CH/AS	16°08'	*NE*	20°37'
ME/VE	02°27'	MA/MC	06°26'	VE/VU	10°22'	*AS*	16°09'	MO/BMo	20°39'
MA/CU	02°33'	MC/HA	06°28'	CH/PF	10°27'	JU/MC	16°11'	AR/MA	20°41'
CU/HA	02°35'	UR/NO	06°29'	AS/PF	10°28'	*SA*	16°13'	AR/HA	20°43'
AR/AP	02°41'	SA/BMo	06°32'	AR/NO	10°29'	PF/AP	16°20'	VE/CH	20°45'
PL/PO	02°44'	AD/VU	06°32'	JU/AP	10°38'	SA/MC	16°21'	VE/AS	20°46'
CU/BMo	02°47'	MO/KR	06°34'	ZE/VU	10°43'	*MC*	16°30'	NE/NO	20°48'
ME/ZE	02°48'	PL/AP	06°35'	PL/KR	10°43'	MA/UR	16°41'	Vx/PF	20°51'
UR/KR	02°49'	MC/BMo	06°40'	SA/AP	10°48'	UR/HA	16°42'	AR/BMo	20°55'
VE	02°53'	JU/PO	06°47'	*SU*	10°49'	JU/VU	16°51'	*NO*	20°59'
SU/AD	03°01'	AR/KR	06°50'	MC/AP	10°56'	UR/BMo	16°55'	MO/PO	21°04'
UR/Vx	03°11'	SU/VE	06°51'	PL/Vx	11°05'	CH/AD	16°55'	CH/ZE	21°06'
CU/PO	03°12'	MO/Vx	06°55'	CU/KR	11°12'	AS/AD	16°57'	ME/AD	21°07'
VE/ZE	03°15'	SA/PO	06°57'	PF/AD	11°16'	SA/VU	17°01'	AS/ZE	21°08'
SU/MA	03°36'	CU/AP	07°03'	ME/NE	11°18'	NE/KR	17°08'	UR/AP	21°11'
ZE	03°36'	MC/PO	07°06'	ME/NO	11°30'	MC/VU	17°10'	AR/PO	21°20'
MO/PL	03°37'	MA/VU	07°07'	Vx/CU	11°34'	NO/KR	17°20'	VE/AD	21°34'
SU/HA	03°37'	NE/CH	07°07'	AP/VU	11°36'	UR/PO	17°20'	JU/PF	21°35'
CH/KR	03°38'	NE/AS	07°08'	VE/NE	11°45'	MA/CH	17°30'	ME/MA	21°41'
AS/KR	03°40'	HA/VU	07°08'	JU/PL	11°49'	NE/Vx	17°30'	ME/HA	21°43'
ME/AP	03°41'	AR/Vx	07°11'	MA/PF	11°50'	MA/AS	17°31'	SA/PF	21°45'
SU/BMo	03°50'	SU/ZE	07°12'	PF/HA	11°52'	CH/HA	17°31'	MC/PF	21°54'
AR/PL	03°53'	CH/NO	07°18'	VE/NO	11°56'	PL/PF	17°32'	ZE/AD	21°55'
JU/UR	03°55'	NO/AS	07°19'	SA/PL	12°00'	AS/HA	17°33'	ME/BMo	21°55'
CH/Vx	04°00'	VU/BMo	07°20'	PF/BMo	12°04'	NO/Vx	17°41'	*MO*	21°57'
AS/Vx	04°01'	MO/JU	07°40'	NE/ZE	12°06'	CH/BMo	17°44'	CH/AP	22°00'
MO/CU	04°05'	VU/PO	07°46'	PL/MC	12°08'	*AD*	17°44'	AS/AP	22°01'
SA/UR	04°06'	*PL*	07°46'	SU/KR	12°14'	AS/BMo	17°45'	VE/MA	22°08'
VE/AP	04°08'	MO/SA	07°50'	NO/ZE	12°18'	*VU*	17°50'	VE/HA	22°10'
UR/MC	04°14'	ME/KR	07°50'	JU/CU	12°18'	PF/CU	18°01'	AR/MO	22°13'
SU/PO	04°15'	NE/AD	07°55'	SA/CU	12°28'	CH/PO	18°09'	ME/PO	22°21'
AR/CU	04°22'	AR/JU	07°56'	PF/PO	12°29'	AS/PO	18°10'	VE/BMo	22°22'
KR/AD	04°27'	MOMC	07°58'	SU/Vx	12°36'	MO/UR	18°13'	UR/PL	22°22'
ZE/AP	04°29'	SU/AP	08°06'	MC/CU	12°37'	JU/NE	18°14'		
JU/CH	04°44'	AR/SA	08°06'	PL/VU	12°48'	MA/AD	18°19'		
JU/AS	04°46'	NO/AD	08°07'	NE/AP	13°00'	HA/AD	18°20'		
PF	04°48'	ME/Vx	08°12'	NO/AP	13°11'	SA/NE	18°25'		

Case 8

Brazil became a Republic on November 15, 1889 in Rio de Janeiro at 4:52 LMT (Source: [Internationales Horoskope Lexikon](#) (IHL), Taeger-Archivs, Band 1).

On June 30, 2002, Football World Cup winning country, Brazil, defeat the team with the second-best Football World Cup record, Germany, 2-0 for their record fifth title.

Let's take a look at the Lunation that was active during this day. According to our ephemeris there was a Full Moon at $3^{\circ} 11'$ Capricorn on June 24, 2002.

First of all, we need a midpoint listing of Brazil's "natal" planets in the 90° and $22^{\circ} 30'$ Modulus. If Possible we have to include the Transneptunian planets too.

Let's proceed step by step; following the rules we mentioned above.

- We convert the Lunation to the 360° Modulus in absolute longitude: so, 3° Capricorn corresponds with 273° (2nd column of the Conversion Table). The Lunation in 360° Modulus is $273^{\circ} 11'$.

Here too, the position is above 90° so that we have to subtract 90° , $67^{\circ} 30'$, 45° and $22^{\circ} 30'$ to find the other Harmonics:

- we subtract 90° from $273^{\circ} 11'$ which gives $183^{\circ} 11'$
- Then we subtract $67^{\circ} 30'$ from $273^{\circ} 11'$ which gives $205^{\circ} 41'$
- Then we subtract 45° from $273^{\circ} 11'$ which gives $228^{\circ} 11'$
- Then we subtract $22^{\circ} 30'$ from $273^{\circ} 11'$ which gives $250^{\circ} 41'$
- Now we have to look up these 4 positions in the 2nd column of the Conversion Table to find the corresponding positions in the other Harmonics:
 - => 183° corresponds with 3° and 48° so that $183^{\circ} 11'$ reads as $3^{\circ} 11'$ and $48^{\circ} 11'$
 - => 205° corresponds with 25° and $2^{\circ} 30'$ so that $205^{\circ} 41'$ reads as $25^{\circ} 41'$ and $3^{\circ} 11'$
 - => 228° corresponds with 48° , 3° and $25^{\circ} 30'$ so that $228^{\circ} 11'$ reads as $48^{\circ} 11'$, $3^{\circ} 11'$ and $25^{\circ} 41'$
 - => 250° corresponds with 70° , 25° , $2^{\circ} 30'$ and $47^{\circ} 30'$ so that $250^{\circ} 41'$ reads as $70^{\circ} 41'$, $25^{\circ} 41'$, $3^{\circ} 11'$ and $48^{\circ} 11'$.

We have our four positions and list the positions that have the same minutes as the Lunation (11') apart, as these positions are part of the 4th and 8th Harmonic and come first. We list it this way.

$3^{\circ} 11'$ and $48^{\circ} 11'$ come first, followed by $70^{\circ} 41'$ and $25^{\circ} 41'$.

Full Moon 3° 11' Capricorn - June 24, 2002	<u>Natal Midpoints</u>	<u>Approx. Timing</u>
➤ 4 th Harmonic = 3° 11'	SU/MO (orb 0° 00') = AR/ZE = PL/VU = (JU/PL)	June 24-25
➤ 8 th Harmonic = 48° 11'	SA/MC = PL/AP	June 26-27
➤ 16 th Harmonic = 70° 41'	KR/AD = PL/CU = ME	June 28-29
	AR/AD = MC/PO	June 30-31

Analysis of the Lunation:

Clearly, this is a very positive Lunation for Brazil. Let's delineate **the 4th Harmonic** first:

SU/MO (orb 0° 00') = The people in Brazil (SU/MO) = public performance, achievement
AR/ZE = PL/VU = (JU/PL) (AR/ZE) = a mighty fortunate change, successful performance
 (PL/VU = (JU/PL))

The **8th Harmonic** can be delineated as follows:

SA/MC = Perseverance, to be serious, patience, sorrow (SA/MC) = far reaching
PL/AP transformation and development (PL/AP)

The **16th Harmonic** can be delineated as follows:

KR/AD = Very persevering authority in movements (KR/AD = ME) = talking/thinking
PL/CU = ME about a change in a group or society (PL/CU = ME)

AR/AD = General resistance, public perseverance (AR/AD) = insight and the truth
MC/PO (MC/PO)

This is just another example that shows how stunningly accurate you can forecast with the Moon Phases by using my method, even in mundane astrology!

As you can see the 4th Harmonic points to the essence of the week, the 16th Harmonic is more about the aftermath.

Now you can use this tool to predict the outcome of any sports event by taking into account the chart of the Institution, Organization or country. Eventually take the natal charts of the manager(s) and (important) player(s) too into account and you will not fail in your prediction!

MIDPOINT LISTING

Brazil

Sorted by Angle - Modulus 90°00'

AR	00°00'	Ven/MA	16°31'	*MC*	35°13'	ME/PL	53°16'	JU/AS	72°33'
AS/AP	00°00'	SU/PO	17°12'	JU/SA	35°22'	*PF*	53°26'	SU/CU	72°38'
Vx/PO	00°39'	CH/BMo	17°13'	ME/VE	35°23'	ZE/KR	53°30'	MC/Vx	72°39'
AR/MA	01°19'	UR/KR	17°15'	UR/AS	35°52'	JU/KR	53°56'	NO/VU	72°40'
AP/VU	01°26'	AD/VU	17°31'	SU/Vx	36°37'	PF/HA	54°39'	AR/HA	72°56'
VE/SA	01°46'	SA/NE	18°17'	CU/PO	36°40'	MC/AD	54°58'	AD/PO	72°58'
ME/PF	01°54'	MC/CU	18°40'	NE/KR	36°51'	MO/SA	55°11'	MA/PF	73°02'

CU	02°06'	SU/AD	18°56'	UR/VU	37°17'	NE/AS	55°28'	ZE/VU	73°32'
MO/AS	02°22'	SA/PL	19°39'	SA/BMo	37°43'	*HA*	55°52'	MO/KR	73°46'
Vx/AD	02°23'	*Vx*	20°04'	CH/PF	37°47'	AR/CH	56°04'	JU/VU	73°58'
MA	02°38'	NO/MC	20°07'	NO/PO	38°07'	Vx/CU	56°05'	SU/NO	74°05'
UR/PO	02°44'	AR/ME	20°11'	PL/KR	38°13'	KR/BMo	56°17'	MA/HA	74°15'
SU/AP	02°50'	VE/KR	20°20'	CU/AD	38°24'	PL/AS	56°50'	*AD*	74°42'
ME/HA	03°07'	MC/ZE	20°59'	SU/UR	38°42'	AP/PO	56°52'	UR/MC	74°44'
NO/CU	03°33'	JU/MC	21°25'	MC/AP	38°52'	NE/VU	56°53'	AS/BMo	74°54'
MO/VU	03°47'	ME/MA	21°30'	VE/AS	38°57'	MA/CH	57°23'	SU/ZE	74°57'
NE/MC	04°20'	*CH*	22°08'	ZE/PO	38°59'	NO/Vx	57°32'	SU/JU	75°23'
CU/ZE	04°25'	UR/Vx	22°09'	CH/HA	39°00'	UR/CU	58°10'	ME/CH	76°15'
UR/AD	04°28'	CU/AP	22°18'	JU/PO	39°25'	PL/VU	58°15'	Vx/AP	76°17'
JU/CU	04°51'	NE/PO	22°20'	NO/AD	39°51'	SA/PF	58°17'	VU/BMo	76°19'
NO	05°00'	PL/PO	23°42'	*ME*	40°22'	SU/NE	58°18'	AR/SA	76°34'
AR/KR	05°08'	AR/AS	23°45'	VE/VU	40°22'	Vx/ZE	58°24'	PF/KR	76°51'
MO/SU	05°12'	NO/AP	23°45'	ZE/AD	40°43'	AP/AD	58°36'	SU/BMo	77°44'
AS/PF	05°28'	MC/BMo	23°46'	JU/AD	41°09'	JU/Vx	58°50'	NE/CU	77°46'
PL/MC	05°42'	NE/AD	24°04'	MO/MC	41°14'	MO/PO	59°14'	VE/MC	77°49'
VE/PO	05°49'	*UR*	24°14'	NE/Vx	41°45'	SA/HA	59°30'	MA/SA	77°53'
NO/ZE	05°52'	ZR/AP	24°37'	PO/BMo	41°46'	UR/NO	59°37'	HA/KR	78°04'
JU/NO	06°18'	MO/CU	24°40'	SU/VE	41°47'	SU/PL	59°40'	UR/AP	78°22'
MA/KR	06°28'	JU/AP	25°03'	*AP*	42°30'	UR/ZE	60°29'	MO/Vx	78°39'
AS/HA	06°41'	MA/AS	25°04'	SA/CH	42°38'	JU/UR	60°55'	PL/CU	79°08'
ZE	06°44'	AR/VU	25°10'	PL/Vx	43°07'	MO/AD	60°58'	NE/NO	79°13'
ME/SA	06°45'	VE/Vx	25°14'	AD/BMo	43°30'	Vx/BMo	61°11'	CH/AS	79°49'
PF/VU	06°53'	ME/KR	25°19'	UR/NE	43°50'	CH/KR	61°12'	NE/ZE	80°05'
JU/ZE	07°10'	PL/AD	25°26'	ME/AS	43°56'	VE/CU	61°15'	JU/NE	80°31'
CU/BMo	07°12'	MO/NO	26°07'	MC/PF	44°20'	PF/PO	62°20'	PL/NO	80°35'
VE/AD	07°33'	MA/VU	26°30'	MO/AP	44°52'	AR/MC	62°37'	AR/PO	80°37'
JU	07°36'	AR/SU	26°35'	UR/PL	45°12'	VE/NO	62°42'	MO/UR	80°44'
NE/AP	07°58'	MO/ZE	26°59'	ME/VU	45°21'	*SA*	63°08'	CH/VU	81°14'
HA/VU	08°06'	VE/UR	27°19'	MC/HA	45°33'	UR/BMo	63°16'	PL/ZE	81°27'
SU/PF	08°18'	AP/BMo	27°24'	AR/CU	46°03'	*NE*	63°26'	VE/AP	81°27'
NO/BMo	08°39'	MO/JU	27°25'	CH/PO	46°41'	HA/PO	63°33'	SA/KR	81°42'
PL/AP	09°20'	PF/CU	27°46'	SU/ME	46°46'	VE/ZE	63°34'	Vx/PF	81°45'
ZE/BMo	09°31'	SU/MA	27°54'	VE/NE	46°55'	MA/MC	63°56'	JU/PL	81°53'
SU/HA	09°31'	CH/MC	28°41'	*MO*	47°14'	VE/JU	64°00'	MA/PO	81°56'
JU/BMo	09°57'	AS/KR	28°53'	MA/CU	47°22'	PF/AD	64°04'	AR/AD	82°21'
AR/Vx	10°02'	CU/HA	28°59'	AR/NO	47°30'	NE/PL	64°48'	SU/CH	82°39'
KR	10°17'	NO/PF	29°13'	*AS*	47°30'	HA/AD	65°17'	ME/MC	82°48'
SA/AS	10°19'	MO/BMo	29°46'	PF/AP	47°58'	CH/Vx	66°06'	NE/BMo	82°52'
MO/NE	10°20'	PF/ZE	30°05'	VE/PL	48°17'	*PL*	66°10'	Vx/HA	82°58'
ME/PO	10°48'	ME/Vx	30°13'	AR/ZE	48°22'	ME/CU	66°14'	MA/AD	83°40'
MA/Vx	11°21'	KR/VU	30°19'	CH/AD	48°25'	AR/AP	66°15'	MO/VE	83°49'
MO/PL	11°42'	*VE*	30°24'	AR/JU	48°48'	VE/BMo	66°21'	UR/PF	83°50'
SA/VU	11°44'	NO/HA	30°26'	MA/NO	48°49'	SA/PO	67°11'	PL/BMo	84°14'
AR/UR	12°07'	JU/PF	30°31'	AS/VU	48°55'	MA/AP	67°34'	UR/HA	85°03'
CH/CU	12°07'	HA/ZE	31°18'	SA/MC	49°11'	ME/NO	67°41'	KR/PO	85°46'
BMo	12°18'	AR/NE	31°43'	HA/AP	49°11'	MC/KR	67°45'	AS/MC	86°22'
ME/AD	12°32'	SU/KR	31°43'	MA/ZE	49°41'	UR/CH	68°11'	ME/AP	86°26'
SU/SA	13°09'	JU/HA	31°44'	MA/JU	50°07'	ME/ZE	68°33'	SA/Vx	86°36'
NE/PF	13°26'	ME/UR	32°18'	SU/AS	50°20'	AR/MO	68°37'	VE/PF	86°55'
MA/UR	13°26'	CH/AP	32°19'	MO/PF	50°20'	SA/AD	68°55'	KR/AD	87°29'
CH/NO	13°34'	SA/CU	32°37'	*VU*	50°21'	ME/JU	68°59'	NE/CH	87°47'
AS/PO	14°22'	PF/BMo	32°52'	AR/BMo	51°09'	AS/CU	69°48'	MC/VU	87°47'
CH/ZE	14°26'	MA/NE	33°02'	CU/KR	51°11'	MO/MA	69°56'	VE/HA	88°08'
NE/HA	14°39'	AR/PL	33°05'	MO/HA	51°33'	CU/VU	71°13'	SA/UR	88°41'
PL/PF	14°48'	AS/Vx	33°47'	SU/VU	51°45'	*PO*	71°14'	MO/ME	88°48'
JU/CH	14°52'	SA/NO	34°04'	ME/NE	51°54'	NO/AS	71°15'	PL/CH	89°09'
Vx/KR	15°10'	HA/BMo	34°05'	MA/BMo	52°28'	VE/CH	71°16'	SU/MC	89°12'
AR/VE	15°12'	MA/PL	34°24'	NO/KR	52°38'	ME/BMo	71°20'		
VU/PO	15°48'	MO/CH	34°41'	SA/AP	52°49'	KR/AP	71°24'		
PL/HA	16°01'	SA/ZE	34°56'	*SU*	53°10'	AR/PF	71°43'		
AS/AD	16°06'	Vx/VU	35°12'	MC/PO	53°14'	AS/ZE	72°07'		

Sorted by Angle - Modulus 22°30'

AR	00°00'	CU/ZE	04°25'	MC/PO	08°14'	ME/VE	12°53'	UR/KR	17°15'
AS/AP	00°00'	UR/AD	04°28'	ME/PL	08°16'	JU/NE	13°01'	PF/PO	17°20'
MA/AP	00°04'	MO/ZE	04°29'	SU/PF	08°18'	PL/NO	13°05'	NO/AD	17°21'
ME/NO	00°11'	AS/ZE	04°37'	*PF*	08°26'	AR/PO	13°07'	AD/VU	17°31'
UR/PL	00°12'	MA/ZE	04°41'	ZE/KR	08°30'	SU/SA	13°09'	UR/HA	17°33'
MC/KR	00°15'	VE/UR	04°49'	NO/BMo	08°39'	UR/CU	13°10'	AR/MC	17°37'

ME/VU	00°21'	JU/CU	04°51'	ME/CH	08°45'	MO/UR	13°14'	VE/NO	17°42'
MC/HA	00°33'	AP/BMo	04°54'	Vx/AP	08°47'	PL/VU	13°15'	*ME*	17°52'
Vx/PO	00°39'	MO/JU	04°55'	HA/ZE	08°48'	SA/PF	13°17'	VE/VU	17°52'
UR/CH	00°41'	*NO*	05°00'	VU/BMo	08°49'	SU/NE	13°18'	*SA*	18°08'
AR/CU	01°03'	JU/AS	05°03'	JU/KR	08°56'	UR/AS	13°22'	ZE/AD	18°13'
ME/ZE	01°03'	MA/JU	05°07'	AR/SA	09°04'	Vx/ZE	13°24'	KR/PO	18°16'
AR/MO	01°07'	SU/CU	05°08'	AR/NE	09°13'	NE/PF	13°26'	UR/BMo	18°16'
PL/PO	01°12'	AR/KR	05°08'	SU/KR	09°13'	MA/UR	13°26'	SA/NE	18°17'
AR/AS	01°15'	MC/Vx	05°09'	JU/HA	09°14'	CH/NO	13°34'	*NE*	18°26'
NO/AP	01°15'	NO/VU	05°10'	PL/AP	09°20'	AP/AD	13°36'	HA/PO	18°33'
MC/BMo	01°16'	MO/SU	05°12'	PF/KR	09°21'	CH/VU	13°44'	VE/ZE	18°34'
AR/MA	01°19'	PF/CU	05°16'	ZE/BMo	09°31'	JU/Vx	13°50'	JU/AD	18°39'
SA/AD	01°25'	SU/AS	05°20'	SU/HA	09°31'	PL/ZE	13°57'	MC/CU	18°40'
AP/VU	01°26'	MO/PF	05°20'	PF/HA	09°39'	VE/AP	13°57'	MO/MC	18°44'
ME/JU	01°29'	*VU*	05°21'	ME/UR	09°48'	SU/Vx	14°07'	AS/MC	18°52'
NE/AD	01°34'	SU/MA	05°24'	CH/AP	09°49'	CU/PO	14°10'	SU/AD	18°56'
CH/PO	01°41'	AR/HA	05°26'	JU/BMo	09°57'	SA/KR	14°12'	MA/MC	18°56'
UR	01°44'	AS/PF	05°28'	MC/AD	09°58'	MO/PO	14°14'	ME/AP	18°56'
VE/SA	01°46'	AD/PO	05°28'	AR/Vx	10°02'	Vx/PF	14°15'	VE/JU	19°00'
SU/ME	01°46'	MA/PF	05°32'	SA/CU	10°07'	NE/KR	14°21'	PF/AD	19°04'
ME/PF	01°54'	PL/MC	05°42'	MO/SA	10°11'	AS/PO	14°22'	SA/Vx	19°06'
VE/NE	01°55'	VE/PO	05°49'	SU/BMo	10°14'	JU/PL	14°23'	NE/Vx	19°15'
CU	02°06'	NO/ZE	05°52'	NE/CU	10°16'	CH/ZE	14°26'	PO/BMo	19°16'
ZE/AP	02°07'	ZE/VU	06°02'	*KR*	10°17'	MA/PO	14°26'	SU/VE	19°17'
MO/CU	02°10'	AR/BMo	06°09'	VE/MC	10°19'	SA/HA	14°30'	VE/PF	19°25'
MO	02°14'	CH/MC	06°11'	SA/AS	10°19'	UR/NO	14°37'	SA/PL	19°39'
AS/CU	02°18'	CU/KR	06°11'	MO/NE	10°20'	NE/HA	14°39'	NE/PL	19°48'
MO/AS	02°22'	MO/KR	06°16'	PF/BMo	10°22'	SU/PL	14°40'	KR/AD	19°59'
MA/CU	02°22'	JU/NO	06°18'	MA/SA	10°23'	UR/VU	14°47'	*AP*	20°00'
Vx/AD	02°23'	AS/KR	06°23'	NE/AS	10°28'	PL/PF	14°48'	*Vx*	20°04'
MO/MA	02°26'	MA/KR	06°28'	MA/NE	10°32'	AR/AD	14°51'	NO/MC	20°07'
AR/NO	02°30'	JU/VU	06°28'	HA/KR	10°34'	JU/CH	14°52'	SA/CH	20°08'
AS	02°30'	CU/HA	06°29'	AR/PL	10°35'	SU/CH	15°09'	AR/ME	20°11'
JU/AP	02°33'	MO/HA	06°33'	ME/PO	10°48'	Vx/KR	15°10'	NE/CH	20°17'
MA/AS	02°34'	SU/NO	06°35'	*HA*	10°52'	AR/VE	15°12'	HA/AD	20°17'
MA	02°38'	AS/HA	06°41'	UR/AP	10°52'	SA/BMo	15°13'	MC/VU	20°17'
AR/VU	02°40'	NO/PF	06°43'	AR/CH	11°04'	CH/PF	15°17'	VE/KR	20°20'
VE/Vx	02°44'	*ZE*	06°44'	Vx/CU	11°05'	ME/MC	15°18'	PL/Vx	20°37'
UR/PO	02°44'	ME/SA	06°45'	MO/Vx	11°09'	NE/BMo	15°22'	VE/HA	20°38'
ME/KR	02°49'	SU/VU	06°45'	AS/Vx	11°17'	Vx/HA	15°28'	MC/ZE	20°59'
SU/AP	02°50'	MA/HA	06°45'	KR/BMo	11°17'	UR/ZE	15°29'	AD/BMo	21°00'
PL/AD	02°56'	PF/VU	06°53'	MA/Vx	11°21'	NO/PO	15°37'	CH/Vx	21°06'
PF/AP	02°58'	ME/NE	06°54'	SA/NO	11°34'	PL/KR	15°43'	*PL*	21°10'
ME/HA	03°07'	JU/ZE	07°10'	HA/BMo	11°35'	VU/PO	15°48'	SA/UR	21°11'
VE/PL	03°17'	*AD*	07°12'	PL/CU	11°38'	CU/AD	15°54'	ME/CU	21°14'
AR/ZE	03°22'	CU/BMo	07°12'	MO/PL	11°42'	JU/UR	15°55'	AR/AP	21°15'
CH/AD	03°25'	UR/MC	07°14'	NE/NO	11°43'	MO/AD	15°58'	MO/ME	21°18'
NO/CU	03°33'	MO/BMo	07°16'	SA/VU	11°44'	PL/HA	16°01'	UR/NE	21°20'
MO/NO	03°37'	AS/BMo	07°24'	PL/AS	11°50'	AS/AD	16°06'	VE/BMo	21°21'
CU/VU	03°43'	SU/ZE	07°27'	AP/PO	11°52'	MA/AD	16°10'	JU/MC	21°25'
PO	03°44'	MA/BMo	07°28'	NE/VU	11°53'	Vx/BMo	16°11'	ME/AS	21°26'
NO/AS	03°45'	VE/AD	07°33'	MA/PL	11°54'	SU/UR	16°12'	ME/MA	21°30'
VE/CH	03°46'	PF/ZE	07°35'	AR/UR	12°07'	CH/KR	16°12'	PL/CH	21°39'
MO/VU	03°47'	*JU*	07°36'	KR/CU	12°07'	VE/CU	16°15'	SU/MC	21°42'
AR/JU	03°48'	NO/KR	07°38'	MO/CH	12°11'	MO/VE	16°19'	MC/PF	21°50'
MA/NO	03°49'	ME/Vx	07°43'	*BMo*	12°18'	UR/PF	16°20'	*CH*	22°08'
ME/BMo	03°50'	KR/VU	07°49'	CH/AS	12°19'	MC/AP	16°22'	UR/Vx	22°09'
KR/AP	03°54'	SA/AP	07°49'	MA/CH	12°23'	VE/AS	16°27'	SA/PO	22°11'
AS/VU	03°55'	SU/JU	07°53'	SA/ZE	12°26'	ZE/PO	16°29'	CU/AP	22°18'
MA/VU	04°00'	*VE*	07°54'	ME/AD	12°32'	CH/HA	16°30'	NE/PO	22°20'
AR/SU	04°05'	NO/HA	07°56'	NO/Vx	12°32'	VE/MA	16°31'	MO/AP	22°22'
SA/MC	04°11'	NE/AP	07°58'	NE/ZE	12°35'	PL/BMo	16°44'		
HA/AP	04°11'	JU/PF	08°01'	Vx/VU	12°42'	JU/PO	16°55'		
AR/PF	04°13'	HA/VU	08°06'	*MC*	12°43'	SU/PO	17°12'		
NE/MC	04°20'	*SU*	08°10'	JU/SA	12°52'	CH/BMo	17°13'		

Appendix Conversion Table

Celestial longitude (360°)	Absolute longitude (360°)	4 th Harmonic (90° Modulus)	8 th Harmonic (45° Modulus)	16 th Harmonic (22°30 Modulus)	16 th Harmonic (67°30 Modulus)
0 Aries	0	0	0	0	0
1 Aries	1	1	1	1	1
2 Aries	2	2	2	2	2
3 Aries	3	3	3	3	3
4 Aries	4	4	4	4	4
5 Aries	5	5	5	5	5
6 Aries	6	6	6	6	6
7 Aries	7	7	7	7	7
8 Aries	8	8	8	8	8
9 Aries	9	9	9	9	9
10 Aries	10	10	10	10	10
11 Aries	11	11	11	11	11
12 Aries	12	12	12	12	12
13 Aries	13	13	13	13	13
14 Aries	14	14	14	14	14
15 Aries	15	15	15	15	15
16 Aries	16	16	16	16	16
17 Aries	17	17	17	17	17
18 Aries	18	18	18	18	18
19 Aries	19	19	19	19	19
20 Aries	20	20	20	20	20
21 Aries	21	21	21	21	21
22 Aries	22	22	22	22	22
23 Aries	23	23	23	0°30	23
24 Aries	24	24	24	1°30	24
25 Aries	25	25	25	2°30	25
26 Aries	26	26	26	3°30	26
27 Aries	27	27	27	4°30	27
28 Aries	28	28	28	5°30	28
29 Aries	29	29	29	6°30	29
0 Taurus	30	30	30	7°30	30
1 Taurus	31	31	31	8°30	31
2 Taurus	32	32	32	9°30	32
3 Taurus	33	33	33	10°30	33
4 Taurus	34	34	34	11°30	34
5 Taurus	35	35	35	12°30	35
6 Taurus	36	36	36	13°30	36
7 Taurus	37	37	37	14°30	37
8 Taurus	38	38	38	15°30	38
9 Taurus	39	39	39	16°30	39
10 Taurus	40	40	40	17°30	40

11 Taurus	41	41	41	18°30	41
12 Taurus	42	42	42	19°30	42
13 Taurus	43	43	43	20°30	43
14 Taurus	44	44	44	21°30	44
15 Taurus	45	45	0	0	45
16 Taurus	46	46	1	1	46
17 Taurus	47	47	2	2	47
18 Taurus	48	48	3	3	48
19 Taurus	49	49	4	4	49
20 Taurus	50	50	5	5	50
21 Taurus	51	51	6	6	51
22 Taurus	52	52	7	7	52
23 Taurus	53	53	8	8	53
24 Taurus	54	54	9	9	54
25 Taurus	55	55	10	10	55
26 Taurus	56	56	11	11	56
27 Taurus	57	57	12	12	57
28 Taurus	58	58	13	13	58
29 Taurus	59	59	14	14	59
0 Gemini	60	60	15	15	60
1 Gemini	61	61	16	16	61
2 Gemini	62	62	17	17	62
3 Gemini	63	63	18	18	63
4 Gemini	64	64	19	19	64
5 Gemini	65	65	20	20	65
6 Gemini	66	66	21	21	66
7 Gemini	67	67	22	22	67
8 Gemini	68	68	23	0°30	0°30
9 Gemini	69	69	24	1°30	1°30
10 Gemini	70	70	25	2°30	2°30
11 Gemini	71	71	26	3°30	3°30
12 Gemini	72	72	27	4°30	4°30
13 Gemini	73	73	28	5°30	5°30
14 Gemini	74	74	29	6°30	6°30
15 Gemini	75	75	30	7°30	7°30
16 Gemini	76	76	31	8°30	8°30
17 Gemini	77	77	32	9°30	9°30
18 Gemini	78	78	33	10°30	10°30
19 Gemini	79	79	34	11°30	11°30
20 Gemini	80	80	35	12°30	12°30
21 Gemini	81	81	36	13°30	13°30
22 Gemini	82	82	37	14°30	14°30
23 Gemini	83	83	38	15°30	15°30
24 Gemini	84	84	39	16°30	16°30
25 Gemini	85	85	40	17°30	17°30
26 Gemini	86	86	41	18°30	18°30
27 Gemini	87	87	42	19°30	19°30
28 Gemini	88	88	43	20°30	20°30

29 Gemini	89	89	44	21°30	21°30
0 Cancer	90	0	0	0	22°30
1 Cancer	91	1	1	1	23°30
2 Cancer	92	2	2	2	24°30
3 Cancer	93	3	3	3	25°30
4 Cancer	94	4	4	4	26°30
5 Cancer	95	5	5	5	27°30
6 Cancer	96	6	6	6	28°30
7 Cancer	97	7	7	7	29°30
8 Cancer	98	8	8	8	30°30
9 Cancer	99	9	9	9	31°30
10 Cancer	100	10	10	10	32°30
11 Cancer	101	11	11	11	33°30
12 Cancer	102	12	12	12	34°30
13 Cancer	103	13	13	13	35°30
14 Cancer	104	14	14	14	36°30
15 Cancer	105	15	15	15	37°30
16 Cancer	106	16	16	16	38°30
17 Cancer	107	17	17	17	39°30
18 Cancer	108	18	18	18	40°30
19 Cancer	109	19	19	19	41°30
20 Cancer	110	20	20	20	42°30
21 Cancer	111	21	21	21	43°30
22 Cancer	112	22	22	22	44°30
23 Cancer	113	23	23	0°30	45°30
24 Cancer	114	24	24	1°30	46°30
25 Cancer	115	25	25	2°30	47°30
26 Cancer	116	26	26	3°30	48°30
27 Cancer	117	27	27	4°30	49°30
28 Cancer	118	28	28	5°30	50°30
29 Cancer	119	29	29	6°30	51°30
0 Leo	120	30	30	7°30	52°30
1 Leo	121	31	31	8°30	53°30
2 Leo	122	32	32	9°30	54°30
3 Leo	123	33	33	10°30	55°30
4 Leo	124	34	34	11°30	56°30
5 Leo	125	35	35	12°30	57°30
6 Leo	126	36	36	13°30	58°30
7 Leo	127	37	37	14°30	59°30
8 Leo	128	38	38	15°30	60°30
9 Leo	129	39	39	16°30	61°30
10 Leo	130	40	40	17°30	62°30
11 Leo	131	41	41	18°30	63°30
12 Leo	132	42	42	19°30	64°30
13 Leo	133	43	43	20°30	65°30
14 Leo	134	44	44	21°30	66°30
15 Leo	135	45	0	0	0
16 Leo	136	46	1	1	1

17 Leo	137	47	2	2	2
18 Leo	138	48	3	3	3
19 Leo	139	49	4	4	4
20 Leo	140	50	5	5	5
21 Leo	141	51	6	6	6
22 Leo	142	52	7	7	7
23 Leo	143	53	8	8	8
24 Leo	144	54	9	9	9
25 Leo	145	55	10	10	10
26 Leo	146	56	11	11	11
27 Leo	147	57	12	12	12
28 Leo	148	58	13	13	13
29 Leo	149	59	14	14	14
0 Virgo	150	60	15	15	15
1 Virgo	151	61	16	16	16
2 Virgo	152	62	17	17	17
3 Virgo	153	63	18	18	18
4 Virgo	154	64	19	19	19
5 Virgo	155	65	20	20	20
6 Virgo	156	66	21	21	21
7 Virgo	157	67	22	22	22
8 Virgo	158	68	23	0°30	23
9 Virgo	159	69	24	1°30	24
10 Virgo	160	70	25	2°30	25
11 Virgo	161	71	26	3°30	26
12 Virgo	162	72	27	4°30	27
13 Virgo	163	73	28	5°30	28
14 Virgo	164	74	29	6°30	29
15 Virgo	165	75	30	7°30	30
16 Virgo	166	76	31	8°30	31
17 Virgo	167	77	32	9°30	32
18 Virgo	168	78	33	10°30	33
19 Virgo	169	79	34	11°30	34
20 Virgo	170	80	35	12°30	35
21 Virgo	171	81	36	13°30	36
22 Virgo	172	82	37	14°30	37
23 Virgo	173	83	38	15°30	38
24 Virgo	174	84	39	16°30	39
25 Virgo	175	85	40	17°30	40
26 Virgo	176	86	41	18°30	41
27 Virgo	177	87	42	19°30	42
28 Virgo	178	88	43	20°30	43
29 Virgo	179	89	44	21°30	44
0 Libra	180	0	0	0	45
1 Libra	181	1	1	1	46
2 Libra	182	2	2	2	47
3 Libra	183	3	3	3	48
4 Libra	184	4	4	4	49

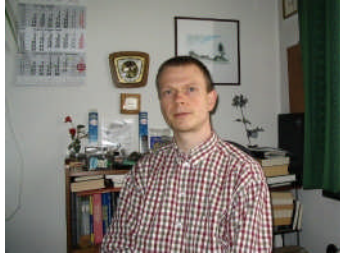
5 Libra	185	5	5	5	50
6 Libra	186	6	6	6	51
7 Libra	187	7	7	7	52
8 Libra	188	8	8	8	53
9 Libra	189	9	9	9	54
10 Libra	190	10	10	10	55
11 Libra	191	11	11	11	56
12 Libra	192	12	12	12	57
13 Libra	193	13	13	13	58
14 Libra	194	14	14	14	59
15 Libra	195	15	15	15	60
16 Libra	196	16	16	16	61
17 Libra	197	17	17	17	62
18 Libra	198	18	18	18	63
19 Libra	199	19	19	19	64
20 Libra	200	20	20	20	65
21 Libra	201	21	21	21	66
22 Libra	202	22	22	22	67
23 Libra	203	23	23	0°30	0°30
24 Libra	204	24	24	1°30	1°30
25 Libra	205	25	25	2°30	2°30
26 Libra	206	26	26	3°30	3°30
27 Libra	207	27	27	4°30	4°30
28 Libra	208	28	28	5°30	5°30
29 Libra	209	29	29	6°30	6°30
0 Scorpio	210	30	30	7°30	7°30
1 Scorpio	111	31	31	8°30	8°30
2 Scorpio	212	32	32	9°30	9°30
3 Scorpio	213	33	33	10°30	10°30
4 Scorpio	214	34	34	11°30	11°30
5 Scorpio	215	35	35	12°30	12°30
6 Scorpio	216	36	36	13°30	13°30
7 Scorpio	217	37	37	14°30	14°30
8 Scorpio	218	38	38	15°30	15°30
9 Scorpio	219	39	39	16°30	16°30
10 Scorpio	220	40	40	17°30	17°30
11 Scorpio	221	41	41	18°30	18°30
12 Scorpio	222	42	42	19°30	19°30
13 Scorpio	223	43	43	20°30	20°30
14 Scorpio	224	44	44	21°30	21°30
15 Scorpio	225	45	0	0	22°30
16 Scorpio	226	46	1	1	23°30
17 Scorpio	227	47	2	2	24°30
18 Scorpio	228	48	3	3	25°30
19 Scorpio	229	49	4	4	26°30
20 Scorpio	230	50	5	5	27°30
21 Scorpio	231	51	6	6	28°30
22 Scorpio	232	52	7	7	29°30

23 Scorpio	233	53	8	8	30°30
24 Scorpio	234	54	9	9	31°30
25 Scorpio	235	55	10	10	32°30
26 Scorpio	236	56	11	11	33°30
27 Scorpio	237	57	12	12	34°30
28 Scorpio	238	58	13	13	35°30
29 Scorpio	239	59	14	14	36°30
0 Sagittarius	240	60	15	15	37°30
1 Sagittarius	241	61	16	16	38°30
2 Sagittarius	242	62	17	17	39°30
3 Sagittarius	243	63	18	18	40°30
4 Sagittarius	244	64	19	19	41°30
5 Sagittarius	245	65	20	20	42°30
6 Sagittarius	246	66	21	21	43°30
7 Sagittarius	247	67	22	22	44°30
8 Sagittarius	248	68	23	0°30	45°30
9 Sagittarius	249	69	24	1°30	46°30
10 Sagittarius	250	70	25	2°30	47°30
11 Sagittarius	251	71	26	3°30	48°30
12 Sagittarius	252	72	27	4°30	49°30
13 Sagittarius	253	73	28	5°30	50°30
14 Sagittarius	254	74	29	6°30	51°30
15 Sagittarius	255	75	30	7°30	52°30
16 Sagittarius	256	76	31	8°30	53°30
17 Sagittarius	257	77	32	9°30	54°30
18 Sagittarius	258	78	33	10°30	55°30
19 Sagittarius	259	79	34	11°30	56°30
20 Sagittarius	260	80	35	12°30	57°30
21 Sagittarius	261	81	36	13°30	58°30
22 Sagittarius	262	82	37	14°30	59°30
23 Sagittarius	263	83	38	15°30	60°30
24 Sagittarius	264	84	39	16°30	61°30
25 Sagittarius	265	85	40	17°30	62°30
26 Sagittarius	266	86	41	18°30	63°30
27 Sagittarius	267	87	42	19°30	64°30
28 Sagittarius	268	88	43	20°30	65°30
29 Sagittarius	269	89	44	21°30	66°30
0 Capricorn	270	0	0	0	0
1 Capricorn	271	1	1	1	1
2 Capricorn	272	2	2	2	2
3 Capricorn	273	3	3	3	3
4 Capricorn	274	4	4	4	4
5 Capricorn	275	5	5	5	5
6 Capricorn	276	6	6	6	6
7 Capricorn	277	7	7	7	7
8 Capricorn	278	8	8	8	8
9 Capricorn	279	9	9	9	9
10 Capricorn	280	10	10	10	10

11 Capricorn	281	11	11	11	11
12 Capricorn	282	12	12	12	12
13 Capricorn	283	13	13	13	13
14 Capricorn	284	14	14	14	14
15 Capricorn	285	15	15	15	15
16 Capricorn	286	16	16	16	16
17 Capricorn	287	17	17	17	17
18 Capricorn	288	18	18	18	18
19 Capricorn	289	19	19	19	19
20 Capricorn	290	20	20	20	20
21 Capricorn	291	21	21	21	21
22 Capricorn	292	22	22	22	22
23 Capricorn	293	23	23	0°30	23
24 Capricorn	294	24	24	1°30	24
25 Capricorn	295	25	25	2°30	25
26 Capricorn	296	26	26	3°30	26
27 Capricorn	297	27	27	4°30	27
28 Capricorn	298	28	28	5°30	28
29 Capricorn	299	29	29	6°30	29
0 Aquarius	300	30	30	7°30	30
1 Aquarius	301	31	31	8°30	31
2 Aquarius	302	32	32	9°30	32
3 Aquarius	303	33	33	10°30	33
4 Aquarius	304	34	34	11°30	34
5 Aquarius	305	35	35	12°30	35
6 Aquarius	306	36	36	13°30	36
7 Aquarius	307	37	37	14°30	37
8 Aquarius	308	38	38	15°30	38
9 Aquarius	309	39	39	16°30	39
10 Aquarius	310	40	40	17°30	40
11 Aquarius	311	41	41	18°30	41
12 Aquarius	312	42	42	19°30	42
13 Aquarius	313	43	43	20°30	43
14 Aquarius	314	44	44	21°30	44
15 Aquarius	315	45	0	0	45
16 Aquarius	316	46	1	1	46
17 Aquarius	317	47	2	2	47
18 Aquarius	318	48	3	3	48
19 Aquarius	319	49	4	4	49
20 Aquarius	320	50	5	5	50
21 Aquarius	321	51	6	6	51
22 Aquarius	322	52	7	7	52
23 Aquarius	323	53	8	8	53
24 Aquarius	324	54	9	9	54
25 Aquarius	325	55	10	10	55
26 Aquarius	326	56	11	11	56
27 Aquarius	327	57	12	12	57
28 Aquarius	328	58	13	13	58

29 Aquarius	329	59	14	14	59
0 Pisces	330	60	15	15	60
1 Pisces	331	61	16	16	61
2 Pisces	332	62	17	17	62
3 Pisces	333	63	18	18	63
4 Pisces	334	64	19	19	64
5 Pisces	335	65	20	20	65
6 Pisces	336	66	21	21	66
7 Pisces	337	67	22	22	67
8 Pisces	338	68	23	0°30	0°30
9 Pisces	339	69	24	1°30	1°30
10 Pisces	340	70	25	2°30	2°30
11 Pisces	341	71	26	3°30	3°30
12 Pisces	342	72	27	4°30	4°30
13 Pisces	343	73	28	5°30	5°30
14 Pisces	344	74	29	6°30	6°30
15 Pisces	345	75	30	7°30	7°30
16 Pisces	346	76	31	8°30	8°30
17 Pisces	347	77	32	9°30	9°30
18 Pisces	348	78	33	10°30	10°30
19 Pisces	349	79	34	11°30	11°30
20 Pisces	350	80	35	12°30	12°30
21 Pisces	351	81	36	13°30	13°30
22 Pisces	352	82	37	14°30	14°30
23 Pisces	353	83	38	15°30	15°30
24 Pisces	354	84	39	16°30	16°30
25 Pisces	355	85	40	17°30	17°30
26 Pisces	356	86	41	18°30	18°30
27 Pisces	357	87	42	19°30	19°30
28 Pisces	358	88	43	20°30	20°30
29 Pisces	359	89	44	21°30	21°30

About The Author



Luc De Jaeger is a jurist who is passionately involved in astrology, graphology, homoeopathy, ICT, photography and cartoons. He was a correspondent for the Taeger Archivs [Internationales Horoskope Lexikon](#) and has written some basic software programs in the early 80's.

He was nominated for inclusion in the 2000 International Who's Who of Professionals Management (Ericson Publishing Inc./Gibraltar Publishing Inc.).

Thanks to [Site Build It!](#) he is the owner of the highly successful web site <http://www.cosmitec-astrological-compatibility-advice.com> in which he delves deeper into the magic and mysteries of astrology, love and relationships in the broadest sense.

A lot of his time goes to (empirical and critical) astrological research and his above mentioned passions.

He's also into Oenetic sciences and Cymatics and advocates natural, simple and basic principles and remedies (e.g. free energy, homoeopathy ...) to promote well-being, health and happiness in this continuously and overly synthetic, unnatural, environmentally unhealthy and harmful evolving world.