## PREDICTION II

Directions and the
Art of Rectification

ALEXANDER MARR
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for$!$
CARL KUEHR,
A.P. NELSON PAGE
$\rightarrow$and
VENDELIPOLICH
'

## ANTHONY P. NELSON PAGE

He was bom in London (51N32;0W08) on February 25, 1919, at 11h 28m25s Universal Time (rectified).

As a schoolboy, he came to Buenos Aires when his parents immigrated to the Argentine. After a commercial education, he went into business at the age of 18 . At this time, he became interested in astrology. With all the seriousness that we can expect from a man with such a scientific mind, he improved his knowledge in mathematics and achieved a solid command of astronomy. These extersive studies, with the emphasis on mathematics and statistics, helped very much in his outstanding career, as in later years, up to his death, he had a job of great responsibility with an insurance company. He married at 23 and had 3 children. His eldest son, himself a serious astrologer, attained a degree as a nuclear physicist.

Nelson Page's salient importance lies in the fact that he recognized, and subsequently exposed, the actual basis of serious astrological research: the scientifically provable rectification.

Together with his friend Vendel Polich (collaborator for over 20 years), he solved many of the trigonometrical problems of astrology and found the Topocentric House System retrospectively, i.e., via events on narrowly timed births.

Further achievements of his contemporary scientilic astrology are the ascensional transits as described in a developed form in this book.

All those astrologers who, in the Argentine, Europe, or elsewhere, have collaborated with A.P. Nelson Page and his partner Vendel Polich, will be able to judge what he has done for the development of astrology.
A.P. Nelson Page died at the age of 51 on March 1, 1970, in Buenos Aires. The recognition of his and his friend's (V. Polich) discoveries to their full extent, however, awaits later generations. For A.P. Nelson Page's rectified birth chart, please see Prediction using Common and Prenatal Cycles, by Alexander Marr.

## VENDEL POLICH

He was born in Veprovacs (Province Basca, Hungary) on April 26, 1892. After having finished his studies in Budapest, he became a professor of mathematics there. He immigrated to Argentina after his homeland had been annexed by Yugoslavia. In Argentina, Polich was forced to have different occupations until he was finally employed in 1928 in a metallurgic firm where he worked until 1952.

In 1934, he took up astrology and'translated books, including some by English astrologers, such as Alan Leo and Vivian Robson.

In 1942, he met his friend and collaborator, Anthony P. Nelson Page, with whom he produced The Topocentric System, which was published in the early sixties.

After the death of A.P. Nelson Page in 1970, he continued to work on astrology and published The Topocentric System, which is available in English and Spanish, published in Buenos. Aires by Editorial Regulus S.L.R.

He died in Buenos Aires in January of 1980.
THE TOPOCENTRIC SYSTEM - PUBLICATIONS
1963 Topocentric House-Tables for Buenos Aires - Positions cs Fixed Stars. Nelson Page/Polich
1965 Jan.-1966 Jan. "The Rectification of Queen Elizabeth II Birth Chart" in Spica, London. Nelson Page/Polich
1969 "La Revolucion Solar" in Astrologia, \#40 (in Spanish) Nelson Page/Polich
1970 RA- Tables (Spanish) with instructions on how to use. Primary Directions. Edited by Centro Astrologico de Buenos Aires. Polich/Page/Marr
1975 The Topocentric System. Vendel Polich (as above)

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## FOREWORD

My first contact with astrology in 1947 was purely accidental. Up to this time, I had a strong prejudice against everything that seemed to me to be strange, if not to say illogical. The assertions of astrologers that luminaries and planets have a strong influence on character and destiny of individuals, and even on whole nations, was something that, it seemed, I could never believe. It was the delineation of my radix horoscope by a colleague which impressed me very much, as it fitted my character, talents, and professions with an astonishing accuracy. After a year of experiments with various astrological systems, I came to the conclusion that the most important task in astrology was to find a method which enables us to achieve properly authenticated birth times by means of a scientifically provable rectification method.

After long lasting experiments, I selected two methods which seemed to produce true and scientifically acceptable results. These were:
a) The solar arc in RA combined with the secondary directional system and
b) The Naibod key in connection with the primary directional system; the originator of which was(Carl Kuehr, who published the book, Berechnung der Ereigniszeiten (Computation of time periods for happenings).
One of my successful rectifications was performed on the birth chart of George V , which was consolidated by both the primary and secondary system.

In 1962, I made the acquaintance of Anthony Nelson Page, one of the originators of the Topocentric system with whom a very close collaboration began. The decisive reason why I followed his Topocentric system and gave up the Campanus system of houses was because my rectification of George V's horoscope produced about 60 percent more convincing directions when applying Nelson Page's and Vendel Polich's method with the aid of house and interplanetary directions. (Directions with the MC and Ascendant are identical in both Kuehr's and Nelson Page's systems.)

In the meantime, I have rectified over 200 birth charts. Most of these rectifications (in those cases where a large number of events were available) may be regarded as scientifically provable. Beside this, I also used other methods and found some new ones to prove the rectifications, and to consolidate the efficacy of all the systems employed. I have published some of these systems in Prediction using Common and Prenatal Cycles. For reasons of simplicity, I will use the abbreviation Prediction in this book where I refer to this publication.

Some material presented in this book is taken from my previous articles in Spica, the sidereal journal of my friend and patron, Brigadier R.C. Firebrace, who left this planet in 1974. His editorship of Spica was characterized not only by his open mind and critical intellect, but also by his great tolerance toward those who presented extreme views.

I wish to extend my gratitude to my friends Barbara Gifford (London) and Thomas Kushner (New York), who made publication of this book possible through their kind assistance.

Alexander Marr

## PREDICTION II <br> Directions and

the Art of Rectification

## Chapter 1.

## AN INTRODUCTION INTO THE TOPOCENTRIC SYSTEM

To fully understand the Tqpocentric system of directing planets, angles and house cusps it is at first necessary to get used to the construction of the Topocentric houses. On the other hand, as we will see later, especially in the chapter of "Rectification", the directions of angles and houses play the main role in the identification of the true birth time.

In contradistinction to all other existing domification systems, many of which must be categorically rejected as they lack a correct astronomical, and sometimes even logical approach, the Topocentric system of Nelson Page and Vendel Polich fulfills all demands in the mathematical, astronomical, and astrological senses.

I must emphasize here that, so far, Campanus and Regiomontanus are the only constructors of astrological houses (as far as the 12 -fold division is concerned) which, in my opinion, respect the spheric trigonometric rules for the globe of the earth and the heavens. Campanus not only respects the traditional rules of the heavens' mechanics but, as seems to us quite logical, divides the sphere between the Midheaven and the Ascendant from the East Point to the West Point. I never quite understood why Regiomontanus, who also respected the laws of conventional astronomy, made a very similar division as Campanus, but divided the space between the angles from the North Point to the South Point. For these reasons, it appears to us that Campanus is the only "house constructor" who not only respects the laws of the heavens' mechanics, but also divides the quadrants into three parts in the most logical manner.

There is another house system which by no means should be overlooked. The house system is Placidus, which is still very much in use. Although the Placidian houses, too, are based on nonadmissible astronomical grounds (because their poles can only be established by several approximations), in practice it fits all demands of those astrologers who work as practical, or professional, astrologers with approximate birth times. In fact, Placidian house cusps differ from the Topocentric only by a maximum of one degree in moderate Northern or Southern Latitudes. Therefore, for the reading of birth charts with approximate birth times all Raphael House Tables can be recommended.


The Topocentric house system is, besides its remarkably practical results, striking by the following facts which should be analyzed by astrologers who have solid knowledge in the mechanics of the heavens.

1. The poles of Topocentric houses are achieved by trisecting the tangent of the Latitude of the (birth) place which, in its original, nontrisected form, represents the pole of the unquestionable Ascendant.
EXAMPLE: Topocentric house cusps, John Lennon, Figure 1:
Latitude $=53^{\circ} \mathrm{N} 24^{\prime} ;$ RAMC $=276^{\circ} 15.5$
Pole Ascendant $=53^{\circ} \mathrm{N} 24^{\prime} ;$ Pole XI and

$$
\text { III }=1 / 3 \text { TAN } 53^{\circ} 24^{\prime}=24^{\circ} 10^{\prime}=\operatorname{tun} 24^{\circ} \mathscr{H}^{\circ}
$$

Pole XII and II $=2 / 3$ TAN $53^{\circ} 24^{\prime}=41^{\circ} 55^{\prime \prime}$
Pole H 1 and $\mathrm{H} 2=1 / 2$ TAN $53^{\circ} 24^{\prime}=33^{\circ} 57^{\prime}$
H1 falls between the XI(V) and XII(VI) house cusp. It is the midpoint in Oblique Ascension(OA) between the Midheaven and the Ascendant. H2 falls between the II(VIII) and III(IX) house cusp. It is the Midpoint in OA between the Ascendant and the IC. Both H 1 and H 2 have been found effective in connection with Primary directions.
2. The oblique ascension of the Ascendant and the house cusps: One of the Ascendant's characteristics is its perpendicularity to the RAMC, i.e., a great circle, representing a mundane square in Oblique Ascension(OA).
In John Lennon's natal chart, the RAMC is $276^{\circ} 15.5$.' By adding 90 degrees, we get $6^{\circ} 15.5^{\prime}\left(366^{\circ} 15.5^{\prime}\right)$ for the OA of the Ascendant. This characteristic of the Ascendant has also been applied in the Topocentric house system, which gives a mundane distance of 30 degrees between each of the house cusps. For the computation of angles and house cusps in the Topocentric system the following basic figures are necessary:
Radix: John Lennon
RAMC $=276^{\circ} 15.5^{\prime} ;$ Pole $=0^{\circ}$
$\mathrm{OA} \mathrm{XI}=306^{\circ} 15.5^{\prime} ;$ Pole $=24^{\circ} 10^{\prime}$
OA XII $=336^{\circ} 15.5^{\prime} ;$ Pole $=41^{\circ} 55^{\prime}$
OA (H1) $=321^{\circ} 15.5^{\prime} ;$ Pole $=33^{\circ} 57^{\prime}$
$\mathrm{OA}\left(\mathrm{Hz} 2=51^{\circ} 15.5^{\prime} ;\right.$ Pole $=33^{\circ} 57^{\prime}$
OA ASC $=6^{\circ} 15.5^{\prime} ;$ Pole $=53^{\circ} 24^{\prime}$
OA $\mathrm{II}=36^{\circ} 15.5^{\prime} ;$ Pole $=41^{\circ} 55^{\prime}$
OA III $=66^{\circ} 15.5^{\prime} ;$ Pole $=24^{\circ} 10^{\prime}$

## The Arc of Direction

Experience shows that the Naibod key, established by the astrologer Naiboda (1510-1593), gives promising results when primary directions, under the pole of the significator are affected.

The research of Carl Kuehr, A.P. Nelson Page, and Vendel Polish has fully confirmed that the measurement $59^{\prime} 08.33^{\prime \prime}$ per year is correct. My analyses, with about 200 radices and over 2000 events also did not reveal any imperfection. We do not attempt to convince the reader of theories which may be related to the Naibod key, 59 '08.332" per year, as this magic

## E.

 figure appears in several combinations where time is concerned. Perhaps we have to realize that this astronomical measurement is a constant, not a varying figure, for any radix, without the unessential variations in the rotation of the earth.The common or civic day of 24 hours begins when the Sun is on the lower meridian of the location and ends when the Sun has reached exactly the same position the next day at the very same time. During this period, the earth has performed one complete revolution of 360 degrees plus the value of $59^{\prime} 08.33^{\prime \prime}=360^{\circ} 59^{\prime} 08.33^{\prime \prime}$

The sidereal day corresponds to the time of two consecutive culminatons of a fixed star or, as astronomy, has established, the culmination of the Aries Point. During this time, the earth has performed one full circuit of 360 degrees that is $59^{\prime} 08.33^{\prime \prime}$ less than during the above demonstrated common day. In fact the sidereal day is 3 minutes and 56.555 seconds( $59^{\prime} 08.33^{\prime \prime}$ ) shorter than the common day.

If one rotation of the earth, corresponding to the sidereal day, is divided by the duration of a full tropical year, we get: 360:365.242197 = 59'08.332".

With regard to our primary directions, we could say that one daily progress of Sidereal Time (or the apparent progress of the meridian) 3 minutes 56.555 seconds $=59^{\prime} 08.33^{\prime \prime}$ corresponds to one year of life. In this case, we would arrive at the symbolic and common measurement in secondary directions.
1 day (here the progress of the meridian in Sidereal Time)
$=1$ year of life.
However, considering the pure realistic facts, without the daily progress of the earth around the Sun (or the mean apparent daily motion of the Sun) which has hardly anything to do with the rotation of the earth, we will get the following corresponding figures:
1 YEAR $=360^{\circ}$ (full rotation of the earth) divided by
365.242197 (tropical year in days) $=$ $59^{\prime} 08.33^{\prime \prime}$ or The Naibod Key
0.9856472

## Chapter 2.

## THE RECTIFICATION OF A NATAL CHART

Provided a certain number of events are available, the following rectification method will produce true results with a high probability factor of success.

Theoretically, it is possible to' rectify a natal chart using only one event, since primary directions in this system develop quite accuratcly. However, it has been found in pitactice that when one event is used, several directions with fairly good symbolism appear, pointing to various radical birth times. Even if we know the circumstances of the event being analyzed, we should never select or give preference to one direction orly on the grounds that one symbolism which, secms best, in our opinion. On the contrary, the decisive clue for the true birth time should be derived from analyzing... a number of events, and finding a certain number of characteristic directions, which result in the same radical RAMC and which, by reverse computation, gives the true time.

While particularities will be explained during and after the rectification process, the reader should observe that exact basic dates are of vital importance in order to narrow down the orbs of the directions. Also, firstratc exact coordinates (gcographical latitude and longitude) improve the accuracy. The reader must be aware that theoretically the best maximum orb is about 2.5 minutes of arc, while inaccuracies in the coordinates, mainly if average figures of large cities arc used, may extend to orbs up to 6 minutes of arc for MC and over 10 minutes of arc for Ascendant directions.

As an example, we have chosen the natal chart of John Lennon who, during his comparatively short life span, achieved the highest possible popularity throughout the world.

Some doubts arise about the true birth time of John Lennon. There appear at least three versions in astrological textbooks, in bibliographies, and at occasional inquiries, of which 5 h 30 m UT and 17 h 30 m UT come from sources worthy of belief.

It would appear that the great fame plus the Lennon personality, would render it easy to choose the possibly correct birth time, through the delineation of his character, and the attempt to explain the major cvents in
his life, especially his tragic death at the age of 40 . However, neither the morning nor the evening version is impressive enough to explain the life of this indeed extraordinary man.

The chart for the morning, 5 h 30 m UT has very impressive angularities, i.e., Pluto on MC in opposition to the Moon on the IC, and Sun on the Ascendant; with most planets above the horizon. This is perhaps the reason why some authors decided to choose it. However, besides all the characteristics which could speak for this version, the Moon very low in the chart on the IC, and also in tropical Capricorn, does not fit in the destiny of this man who reached such colossal fame.

The evening version, 17 h 30 m UT impresses one by the very close Moon-Pluto opposition, with the Moon now in Aquarius. A further characteristic is the Sun close to the Descendant. Experience shows that, especially in cases where the birth time is doubtful, a reliable rectification must be regarded as the only way to guarantee a true natal chart.

Now let us examine the chart for October $9,1940,17 \mathrm{~h} 30 \mathrm{~m}$ UT:

17h 30m
2 m 52 s acceleration
17 h 32 m 52 s


277 42' in arc


Search with directed MC, ASC and House Cusps (direct and converse):

1. FIRST MARRIAGE August 23, 1962, ARC (see Appendix) $=21^{\circ} 33.4^{\prime}$
 Topocentric Houses, see Appendix.

Suitable cusps for First Marriage - IC(MC), V(XI), DESC(ASC) The following directions mature in the vicinity of the direct and converse cusps:


For technical reasons it is recommended that cusps, MC, XI, XII, ASC, II, III are used also in cases where the ${ }_{i}$ opposite cusps are characteristic of the event.

| $3^{\circ} \mathrm{Aqu} 33^{\prime}$ | $\mathrm{RA}=305^{\circ} 52^{\prime}$ |  |
| :---: | :---: | :---: |
| $\underline{\text { minus }}$ | ARC $21^{\circ} 33^{\prime}$ |  |
| RAMC reduced to | $284^{\circ} 19 \times$ | RADIX MC dir. conj. Moon radix |
| $25^{\circ}$ Cap $33^{\prime}$ | $\mathrm{R} \Lambda=297^{\circ} 31^{\prime}$ |  |
| minus | ARC $21^{\circ} 33^{\prime}$ |  |
| RAMC reduced to | $275^{\circ} 58^{\prime}$ | RADIX MC dir. trine Uranus radix |

ASC $43^{\circ}$ Gem $33^{\prime}$ trinc Moon rad

$$
\underset{\wedge D}{\mathrm{R} \wedge \mathrm{Asc}_{\mathrm{d}}}
$$

|  | $61^{\circ} 32^{\prime}$ |
| :--- | :--- |
| minus |  |
| $30^{\circ} 53^{\prime}$ |  | declination $=20^{\circ} 52^{\prime}$

$$
\overline{30^{\circ} 39^{\prime}}
$$

Rules for computing the AD , ARC minus $21^{\circ} 33^{\prime}$ please see Appendix.
OA Asc $\quad 9^{\circ} 06^{\prime}$ reduced to radix

$$
\begin{aligned}
& +360^{\circ} \\
& \hline 369^{\circ} 06^{\prime} \\
& -\quad 90^{\circ},
\end{aligned}
$$

RAMC reduced to $279^{\circ} 06^{\prime}$ radix Asc d trine Moon rad
MCc. $16^{\circ}$ Sag $16^{\prime}\left(\right.$ sext Sun rad) $\quad R A=255^{\circ} 05^{\prime}$

$$
\text { plus } A R C=21^{\circ} 33^{\prime}
$$

RAMC reduced to radix
$276^{\circ} 38^{\prime}$ MC c sext Sun radix


XI c 3 Cap 13 (trine Venus ${ }_{3}$ rad) RA $=273^{\circ} 30$; declination $=-23^{\circ} 24^{\prime}$
TAN phi XI $=1 / 3 \operatorname{TAN}(5324)=0.448833$
SIN AD $=$ TAN $(\mathrm{phi} \mathrm{XI})^{*} \operatorname{TAN}\left(\mathrm{dec}:=-2324^{\prime}\right)=-1112^{\prime}$


XI c Cap 33 (semisext Moon rad) RA $=273^{\circ} 52^{\prime}$; decl $=23^{\circ} 24^{\prime}$
RA $273^{\circ} 52^{\prime}$
CA $\frac{\mathrm{AD}+11^{\circ} 12^{\prime}}{\mathrm{XI}} 285^{\circ} 04^{\prime}$
$\frac{\mathrm{ARC}+21^{\circ} 33^{\prime}}{\mathrm{OA} \mathrm{XI} \quad 306^{\circ} 37^{\prime}}$ reduced to radix
$\overline{\text { RAMC }-\frac{30^{\circ}}{276^{\circ} 37^{\prime}} \text { reduced to radix XIs semisext. Moon rad }}$ Vc quincunx M̄оoाr rad
2. MANAGER BRIAN EPSTEIN'S DEATH August 26, 1967, $\mathrm{ARC}=26^{\circ} 29.5^{\prime}$
$277^{\circ} 42^{\prime}$
$26^{\circ} 30^{\prime}$
$304^{\circ} 12^{\prime}$ RAMC dir.

$$
\begin{aligned}
& 277^{\circ} 42^{\prime} \\
& -26^{\circ} 30^{\prime} \\
& \hline 251^{\circ} 12^{\prime} \text { RAMC conv. }
\end{aligned}
$$

MC dir. $\quad 1^{\circ}$ Aqu 57
XI dir. $26^{\circ}$ Aqu 05'
XII dir. $\quad 7^{\circ}$ Arr $29^{\prime}$
ASC dir. $8^{\circ}$ Gem 21'
Il dir. $\quad 27^{\circ}$ Gem $19^{\prime}$
III dir. $13^{\circ}$ Can $51^{\prime}$

MC' conv. $12^{\circ} \mathrm{Sag} 39^{\prime}$
XI conv. $29^{\circ} \mathrm{Sag} 59^{\prime}$
KII conv. $18^{\circ}$ Cap 11'
ASC conv. $15^{\circ} \mathrm{Aqu} 55^{\prime}$
II conv. $19^{\circ}$ Ar 41,
III conv. $22^{\circ}$ Tau 09'

1. IIconv. opposite Sun radix $27.5^{\circ} 42^{\prime}$ (RAMC reduced to radix)

VIIIconv. conjunct Sun radix $275^{\circ} 42^{\prime}$
2. ASCconv. square Saturn radix $276^{\circ} 15^{\prime}$ * -

DESCconv. square Saturn radix ( $276^{\circ} 15^{\prime}{ }^{*}$ )
3. Ildir. square Neptune radix $276^{\circ} 20^{\prime *}$ VIlldir. square Neptune radix $276^{\circ} 20^{\prime}$ *
4. ASCconv. square Jupiter radix $276^{\circ} 31^{\prime}$

DESCconv. squarc Jupiter radix $276^{\circ} 31^{\prime}$
5 (ASCdir. quincunx Mercury radix $277^{\circ} 52^{\prime}$ )
DESCdir. semisextile Mercury radix $277^{\circ} 52^{\prime}$
6. MCconv. quincunx Saturn radix $278^{\circ} 18^{\circ}$
7. Ildir. semisquare Saturn radix $278^{\circ} 40^{\prime}$ Villdir. sesquisquare Saturn radix $278^{\circ} 40^{\prime}$
8. MCdir. opposite Pluto radix $280^{\circ} 02^{\prime}$
3. MARRIAGE TO YOKO OND March $20,1969, \mathrm{ARC}=28^{\circ} 02^{\prime}$


1. XI dir. square Uranus radix $275^{\circ} 43^{\prime}$
$V$ dir. square Uranus radix $275^{\circ} 43^{\prime}$
2. ASC dir. square Venus radix $272^{\circ} 22^{\prime}$
3. ASC dir. trine Moon radix $272^{\circ} 34^{\prime}$
4. ASC conv: trine Node radix $276^{\circ} 20^{\prime}$ -
5. MC conv. sextile Node radix $277^{\circ} 01^{\prime}$
6. MC dir. quincunx Venus radix $277^{\circ} 28^{\prime}$

IV dir. semisextile Venus radix $277^{\circ} 28^{\prime}$
7. MC dir. conjunct Moon radix $277^{\circ} 46^{\prime}$
8. ASC dir. trine Node radix $277^{\circ} 55^{\prime}$

DESC dir. sextile Node radix $277^{\circ} 55^{\prime}$
9. ASC.cony square Jupiter radix $278^{\circ} 03^{\prime}$
10. XI dir. opposite Venus radix $281^{\circ} 48^{\prime}$
$V$ dir. conjunct Venus radix $281^{\circ} 48^{\prime}$

| 4. BIRTH OF HIS 2ND SON October 9, 1975, ARC $=34^{\circ} 29.8^{\prime}$ |
| :--- |
| $277^{\circ} 42^{\prime}$ <br> $\frac{34^{\circ} 30^{\prime}}{312^{\circ}} 12^{\prime}$ |


| MC dir. | $9^{\circ}$ Aqu $45^{\prime}$ | MC conv. | $5^{\circ}$ Sag | $08^{\prime}$ |
| :--- | :---: | :--- | ---: | :--- |
| XI dir. | $6^{\circ}$ Pis $15^{\prime}$ | XI conv. | $22^{\circ} \mathrm{Sag}$ | $44^{\prime}$ |
| ASC dir. | $17^{\circ} \mathrm{Gem} \cdot 54^{\prime}$ | ASC conv. | $2^{\circ}$ Aqu | $08^{\prime}$ |


| 1. | MC dir. | trine | Mars radix $270^{\circ}$ | 27 |
| :---: | :---: | :---: | :---: | :---: |
| 2. | ASC dir. | scmisextile | Jupiter radix $274^{\circ}$ | U1' |
| 3. | MC conv. | sextile | Mars radix $275^{\circ}$ | 06' |
| 4. | V dir. | semisextile | Pluto radix $276^{\circ}$ | 06' |
| 5. | ASC dir. | trine | Sun radix $276^{\circ}$ | 14'* |
| 6. | MC conv. | trine | Pluto radix $276{ }^{\circ}$ | 42' |
|  | ASC conv. | trine | Mars radix $278{ }^{\circ}$ | 02' |
| 8. | MC dir. | trine | Node radix $278{ }^{\circ}$ | $32^{\prime}$ |
| 9. | V dir. | sextile | Mercury radix $279^{\circ}$ | 28' |
| 10. | V dir. | trine | Jupiter radix $283{ }^{\circ}$ | 22' |
| 11. | MC dir. | trine | Sun radix $284^{\circ}$ | 14' |

As we can see, there is only one RAMC which appears in all the events analyzed. The following directions point to an RAMC which is very close to $276^{\circ} 15^{\prime}$.

1. FIRST MARRIAGE - August 23, 1962
$V$ converse sextile Venus radix RAMC $=276^{\circ} 15^{\prime}$
2. MANAGER BRIAN EPSTEIN'S DEATH - August 26, 1967

DESC converse square Satum radix
RAMC $=276^{\circ} 15^{\prime}$
VIII direct square Neptune radix
RAMC $=276^{\circ} 20^{\prime}$
3. MARRIAGE TO YOKO ONO - March 20, 1969

ASC converse trine Node radix

$$
\mathrm{RAMC}=276^{\circ} 20^{\prime}
$$

4. BIRTH OF SECOND SON - October 9, 1975

ASC direct trine Sun radix
RAMC $=276^{\circ} 14^{\prime}$
We have now to make the decision whether to analyze more events in the same way, or to be satisfied with this result and make a computation with this RAMC $=276^{\circ} 15^{\prime}$ for all available events, including the interplanetary directions.

In our case, we had only one common RAMC which appeared in all events, therefore some more events with directed angles could neither change our result nor inspire us to reject this preliminary result. I have to emphasize that results like these are very encouraging. The selected RAMC of $276^{\circ} 15^{\prime}$ not only shows directions with a characteristic symbolism, but their RAMC's ranging between $276^{\circ} 14^{\prime}$ and $276^{\circ} 20^{\prime}$ have small orbs, one to another. The arithmetical average of these RAMC's $\left(276^{\circ} 15^{\prime}+276^{\circ} 15^{\prime}+\right.$ $276^{\circ} 20^{\prime}+276^{\circ} 20^{\prime}+276^{\circ} 14^{\prime}$ ) gives an RAMC of $276^{\circ} 16.8^{\prime}$.

In view of only these few directions available, there could be, of course, a slight change in the final result. We have to establish the birth time which corresponds to the RAMC achieved in our preliminary rectification.

```
    276 16.8=
    18h 25m 07s in time !
    + 11m 56s Livcrpool slow
    18h 37m 03s RAMC Greenwich
- Ih 09m 51s ST,Oh
    17h 27m 12s
    - 2m 51s acccleration
    17h 24m 21s Preliminary rectified Universal Time
    24s
17h 24m 45s Preliminary rectified Ephemeris Time
```

On the following pages we reproduce a complete set of primary directions for events in the life of John Lennon. For computations, see Appendix (Speculum and formulae).

## Chapter 3.

## EVENTS AND PRIMARY DIRECTIONS IN JOHN LENNON'S LIFE

### 17.2417 UT

Preliminary RAMC $=27616.8$ adjusted to:
RAMC $=276$ 15.5 FINAL RESULT

i

1. DEATH OF MOTHER July 15 , 1056 ARC $=15^{\circ} 32.3^{\circ}$

* HI dir. $\quad$ square Uranus radix $276^{\circ} 13.5^{\prime} 2^{\prime}$
* H1 dir. $35^{\circ}$ semiequerre Node radix $276^{\circ} 14.8^{\prime} 1^{\prime}$
* Hl cony. sesquisquare Venus radix $276^{\circ} 13^{\prime} 2.5^{\prime}$

Mars dir. semisquare Neptune radix 1.5'
Neptune conv. square Uranus radix 1'

* Neptune conv. scmisquare Node radix 2'
* Uranus cons. square Moon radix 3'

2. FIRST MARRIAGE August 23, $1962 \mathrm{ARC}=21^{\circ} 33.4^{\prime}$

* Venus dir. conjunct DESC radix $276^{\circ} 14.5^{\prime}$ I'
* V conv. textile Venus radix $276^{\circ} 15.5^{\prime}$ exact 8

3. SON BORN April $18,1963 \mathrm{ARC}=22^{\circ} 12^{\prime}$

* Mars conv. trine ASC radix $276^{\circ} 16.5^{\prime} 1^{\prime}$
$V$ conv. square Mars radix $276^{\circ} 18^{\prime} \quad 2.5^{\prime}$

4. FIRST TRIP TO THE U.S. February 6,1964 ARC $=22^{\circ} 59.7^{\prime}$ Y* Jupiter dir. semisextile $60^{\circ}$ ASC radix $276^{\circ} 18^{\prime} \quad 2.5^{\prime}$

Pluto cons. sextile Jupiter radix $3^{\prime}$

* Pars $\overline{\mathrm{F}}$ dir. conjunct Venus radix $276^{\circ} 18^{\prime} \quad 2.5^{\prime}$
$X *$ Moon conv. conjunct MC radix $5^{\circ}$

5. HONOURED BY QUEEN ELIZABETH June 12, 1965 $\mathrm{ARC}=24^{\circ} 19.2^{\prime}$

* ASC dir. trine Moon radix $276^{\circ} 13.5^{\prime} 2^{\prime}$
* Sun dir. textile Moon radix exact

Jupiter conv. opposite - Mars radix 0.5'

## PF ${ }^{9} M C$

6. MANAGER EPSTEIN'S DEA/TH August 26, 1967 $\mathrm{ARC}=26^{\circ} 29.5^{\prime}$

* DESC cons. square Saturn radix $276^{\circ} 15^{\prime} \quad 0.5^{\prime}$
* VIII dir. square Neptune radix $276^{\circ} 20^{\prime}$ 4.5'

Pars F con 4 conjunct $V$ IV radix $276^{\circ} 13^{\prime} \quad 2.5^{\prime}$

* Moon dir. semisquare A A $\overline{\mathrm{C}}$ radix $276^{\circ}$ Ts' $0.5^{\prime}$

7. RAZZIA, ARRESTED November 28, 1968 ARC $=27^{\circ} 44^{\prime}$

* ASC cons. sesquisquare Neptune radix $276^{\circ} 17^{\prime}$ 1.5'
* Mars dir. sesquisquare (ASC radix 276 ${ }^{\circ} 15.5^{\prime}$ exact

Neptune conv. conjunct Pluto radix exact
Sun conv. semisquare Neptune radix 2'
8. MARRIAGE TO YOKO ONO March 20, 1969 ARC $=28^{\circ} 02.2^{\prime}$
$f^{\circ .}$ ASC conv. trine Node radix $276^{\circ} 20^{\prime} \quad 4.5^{\prime}$

* DESC conv. ( $0^{\circ}$ trine Node radix $276^{\circ} 20^{\prime} 4.5^{\prime}$
* Moon dir. opposite Venus radix exact Sun conv. sextile Node radix 1' (HI dir.) sextile Jupiter radix $276^{\circ} 16.5^{\prime} 1^{\prime}$

9. $B E A T L E S E N D$ April $15,1970 \mathrm{ARC}=29^{\circ} 05.5^{\prime}$

$<$| ASC conv. | square | Mercury radix $276^{\circ}$ | $13.5^{\prime}$ | $2^{\prime}$ |
| :---: | :--- | :--- | :--- | :--- |
| DESC conv. | square | Mercury radix $276^{\circ}$ | $13.5^{\prime}$ | $2^{\prime}$ |

10. IMMIGRATION REFUSED March 6, 1972 ARC $=30^{\circ} 57.4^{\prime}$

* Neptune dir sesquisquare $\quad-$ ASC radix $276^{\circ} 15^{\prime} \quad 0.5^{\prime}$
$\begin{array}{ccccc}\text { * Node cony. sesquisquare } \\ \text { Venus dir. } \\ \text { square } & \text { IX radix } 276^{\circ} 18^{\prime} & 2.5^{\prime} \\ \text { Moon radix } & & \end{array}$

11. IMMIGRATION AGAIN REFUSED July 18, 1974 ARC $=33^{\circ} 17.2^{\prime}$

* Mercury conv. opposite XII radix $276^{\circ} 16.5^{\prime} 1^{\prime}$

12. REUNION WITH YOKO ONO January 15,1975 ARC $=33^{\circ} 46.6^{\prime}$

* XI dir. semisextile Moon radix $276^{\circ} 17.5^{\prime} 2^{\prime}$
* Pluto conv. sextile Venus radix exact

13. BIRTH OF 2ND SON October 9, 1975 ARC $=34^{\circ} 29.8^{\prime}$

* ASC dir. trine Sun radix $276^{\circ} 14^{\prime} \quad 1.5^{\prime}$

14. IMMIGRATION PERMITTED July 27, 197d $\mathrm{ARC}=35^{\circ} 17.1^{\prime}$ -

15. ASSASSINATION December 8, $1980 \mathrm{ARC}=39^{\circ} 35.3^{\prime}$

* Mars dir. trine ASC radix $276^{\circ} 13.5^{\prime} 2^{\prime}$
* Moon dir. sesquisquare $\langle$ Pluto radix $\ \times 2$ 2'

VI cons. quincunx Moon radix exact
Y Moon conv. semisquare Hl radix 2'
(For computation and formulae, see Appendix)

## Chapter 4.

## THE COMPUTATION OF INTERPLANETARY PRIMARY DIRECTIONS

Computation of primary directions is based on the same principles as the demonstrated directions, where the directed factors have been an angle or a house cusp. While programs available for TEXAS INSTRUMENTS TI 59 and PET 32 K enable one to compute a complete set of directions for any event (date), computation in the conventional manner requires the use of RA-tables.

The following characteristics of primary directions may help the reader to choose the correct directions by guessing the approximate positions of houses, or planets, in respect to the arc of direction, which depends on the time (in days) passed between birth and the event (date). The speed of MC directions at any point of the zodiac is nearly constant, ie., about one degree per year, in contradistinction to the factors (Ascendant, houses, planets) which are handled via Oblique Ascension (OA) or Oblique Descension (OD) and the Pole (phi).

Most readers will notice that when taking the northern hemisphere as a base:
la) The Ascendant moves very fast in the zodiacal signs Aquarius to Taurus and
aa) slow in Leo to Scorpio. $2 b, 4 \leq$ is
The same applies to all factors which have an Oblique Ascension (OA). These are, besides the Ascendant, all houses and planets which are on the east side (quadrant I and II) of the horoscope. For planets on the west side of the horoscope, which have an Oblique Descension (OD), the rule of slow and fast movement must be reversed.
lb) Planets with Oblique Descension move slowly in Aquarius to Taurus.
ab) Planets with Oblique Descension move fast in Leo to Scorpio.
For southern latitudes, rules $1 \mathrm{a}, 2 \mathrm{a}, 1 \mathrm{~b}$, and 2 b have to be reversed. Slow signs become fast; fast signs become slow (see Formulae, Appendix).

## Chapter 5.

## INTERPRETATION METHOD FOR PRIMARY DIRECTIONS

This is based on:

1. The significance of the radical angles and planets.
2. The pure symbolism of the planets.
3. The house position of both the radical and the directed planets.

3a. The house position of the directed angle or House cusp.
Rulership for planets is under consideration. Although no fixed rules have yet been established, it does seem obvious that luminaries and planets sympathize with corresponding signs of the tropical zodiac. However, the disposition of the signs for the luminaries and planets established by the ancients is definitely wrong. In the meantime, three additional planets have been found and it is hard to understand why some astrologers are still using a theory that "an old planet rules two signs". First, we need to realize that the sign position of a planet is not an individual characteristic of the radix. Secondly, we must prove the existence of the 12 signs in one of the two zodiacs. In the writer's opinion, the tropical zodiac is valid for radix interpretation. The characteristic positions of the Ascendant and the Sun in radices of individuals are very obvious regarding their character and their appearance.

Transits and prenatal transits give full scientific proofs for the validity of the tropical zodiac, when reflecting events with aspects to the radix. Here especially, Uranus matures almost orblessly, if the tropical measurement is applied. Large orbs (according to the age of the native), however, appear throughout if the sidereal measurement is applied. Other even more convincing proofs are MDO relations between relatives and friends, which in the overwhelming number of cases have orbs under 4 minutes of arc. (MDO's of different kind are explained in this book.)

The author is quite sure that most traditional interpretation methods of directions are very far removed from what was intended by their originators. The most unfortunate error in this respect is that all these traditional rules adulterated the true signficance, i.e., the pure symbolism of the planets. Astrologers tried (and some are still trying) to prove that a
native died because the "ruler or subruler" of the radical Ascendant was chiefly involved in directions and transits. In fact, the ruler of the Ascendant, if a benefic like Venus and Jupiter, may cause certain illnesses, but they can never be the chief causes of death. Astrologers with much experience in the Transit System (transits, prenatal transits and the corresponding cycles) will agree that in cases of death, the planets Mars, Saturn, Neptune, and Pluto appear in traditional aspects to the radix and in midpoints. The same principles may be observed when dealing with primary directions. My own experience shows that the best characteristic of a planet is its pure symbolism. For instance, when dealing with primary directions for a birth, suitable planets such as Venus for a girl and Mars for a boy have to be chosen. On the other hand, Saturn directed to the cusp of the fifth house does not promise the birth of a child even if it (Saturn) is in a good cosmic condition and "the so-called ruler of the fifth house".

The traditional significator-promissor theory says that the directed house, or planet, should be the significator, telling us with whom or with what anything will happen, whilst the promissor, a radical position of an angle, house cusp or planet, demonstrates what actually should happen. This firm rule, if fully effective, would make the interpretation of directions easy, but unfortunately in practice it does not work either, as events especially major ones are shown by several primary directions. I doubt whether the originators of the significator-promissor theory had it in mind to make every directed factor a significator.

In my experience, the character of a significator is best suited to the angles and house cusps, regardless of whether they are directed or radical factors. I am categorically against any rule which says: "The significator tells us with whom or with what something could happen." Instead, any direction should be evaluated together with other directions which mature at the same time. For instance, a surgical operation may be reflected by either a directed Ascendant to Mars, or by a directed Mars, to the Ascendant. Angles and house cusps represent certain spheres of life of the native, whether radical or directed. Therefore, they should be treated as a kind of significator regardless of whether they are the directed, or the fixed (radical), part of the direction.

Time periods where a large number of primary directions mature are predestinated for major events. As demonstrated in the examples of this book, the main characteristics of an event are to be found in those directions where one factor is a house cusp, or an angle, and further information for such an event is to be found in the interplanetary directions that mature within the same time limit (orb).

In general, the most important points in evaluating a direction are:
a) The general significance of an angle or house cusp.
b) The true (pure) symbolism of the planet involved
c) Secondly, the house position of the planet involved might be of some importance (radical and directed).
d) The house positions of the planets (both radical and directed) are of greater importance, if we have to deal with interplanetary directions (both factors being luminaries, planets, or the mean node). For instance: the typical interplanetary direction for any kind of a "fall" (accident) is Mars/Saturn.
In George V's radix, the significant direction for his "fall from the horse" is: Saturn converse conjunct Mars radix. The Conjunction takes place near the sixth cusp and fully justifies the character of the event.

In general, the position of the radical factor, or the aspect point to which it has been directed, gives the main indication for the outcome of an event. This is also very clearly shown in events which are reflected by a directed angle to the conjunction of a house cusp, or vice versa.

George V's voyage to India (November 11, 1911, not reproduced) is reflected by the direction ASC direct conjunct III radix. Experience shows that these "bodiless directions" do not necessarily need a mediate interference of planets in the primary directional system. Here, only conjunctions of angles with house cusps, or vice versa, are valid.

As explained before, the main significators, or indicators, showing in which sphere of life something may be going to happen are the angles and house cusps of the radix. As all cusps, including the MC and the ASC can undoubtably be associated with certain events, house cusp directions have the advantage of limiting the number of possible events to those few which are determined by the cusp and the opposite cusp involved.

The houses which oppose each other are of opposite character and, therefore, it is sometimes difficult to judge the outcome of an event via house directions, because the two opposite houses simultaneously form aspects, if directed. Only in cases of conjunctions or oppositions may we say that: In an overwhelmingly number of cases, events are produced with characteristics of the cusp which conjoins the planet. For example: V directed conjunct Venus radix would reflect the birth of a girl, rather than an event resulting from XI direct opposite Venus radix (which is, of course, the same direction) and involves female friends.

All aspects, other than conjunctions (oppositions), where angles or house cusps are involved, give us no occasion to guess which house may indicate, or reflect, a forthcoming event unless by speculation in other astrological systems, or by observing the pattern of the radix. These considerations and logical rules also have to be applied if, not the cusp, but a planet, is the directed factor.

As a matter of principle, the author does not pay much attention to so called "house rulers", but interprets a direction by the significance of the house and the pure symbolism of the planet involved.

One of the most dangerous habits in astrology is the concentration on the rulership of a planet and the neglect of the true symbolism. Tradition teaches that the ruler of the Ascendant, as well as the ruler of VIII, or planets in I and VIII are responsible for the death of a native. Suppose there are no planets in these houses and Jupiter rules the Ascendant, while Venus rules the eighth house cusp. According to tradition, both planets should be decisively involved in the native's death, in directions as well as transits. Examples of this kind had been given by astrologers mainly in the Middle Ages, but nothing is further from the truth. In my experience (and this has already been explained by the given rules), any interpretation of planets involved in directions, transits, or cycles should be performed by the true symbolism of the planets.

Death for instance may occur if, in all valid astrological systems, analyzed planets appear with detrimental and vitality reducing planets. If a native dies in course of a neck operation, the most characteristic factors for the event should be afflictions by Mars, Saturn, Neptune, or Pluto and less importantly by Venus and the sign Taurus (neck).

## Chapter 6.

## RULES FOR THE USE OF PRIMARY DIRECTIONS IN THE TOPOCENTRIC SYSTEM

The considerably large number of rectified radices analyzed in this book have been published mainly for two reasons. First, to give full proof for a scientifically undoubtable method which also fully satisfies contemporary demands with regard to astrological and mathematical considerations (symbolism, orb, and statistics).

In contradistinction to many other directional systems, these primary directions of the highest efficacy use only traditional aspects such as: conjunctions, oppositions, squares, trines, semisquares, sesquiquadrates, semisextiles, and quincunxes. Secondly, to give the reader the possibility to associate himself with true directions and with their remarkable similarity in all radices concerning symbolism of planets, angles and houses, mainly those events in the lives of individuals which give the reader an indication of what kind of directions are suitable for corresponding events have been published. Of course, some of the radices, their events and directions have been published in full without any omissions. Those radices which have a reduced number of events include indications of how many events were originally available for the performed analyses.

The following rules, which are based on long experience, may help the reader to secure true and solid astrological work:

1a) Try to get as many major events in the life of a native as possible.
1b) Inquire about the reliability of the given dates, such as: well established coordinates, zones, and standard times, which without any doubts can be reduced to the Universal Time of birth. Dates given only to a month have to be treated with special care. All dates which are not accurately remembered to a day are insecure. "One thinks it happened in July, however it actually happened in May or August". If events are given to a month, use the fifteenth day of the month as the base for the directional arc. This helps to keep the orb small in those cases where the indication "to the month" was correct.
2) The rule to accept only results with small orbs has priority over all other considerations.
3) The primary directions which were accepted as the true ones should fulfill the following conditions:
a) Small orbs (maximum 4 minutes of arc)
b) A satisfactory and acceptable symbolism of the planets and a secure handling of the house cusps, radical and directional. At least one factor of the direction - a planet, an angle or a house cusp - should be quite characteristic of the event. 1
EXAMPLE: Birth of a son.
The following combinations are acceptable, especially if the circumstances of the event are not known:
ASC trine Mars; ASC conjunct, opposite, or trine Sun; and vice versa. Further combinations of the fifth house cusp with Sun or Mars.

In special cases Jupiter may be involved (especially in the radices of females). Uranus may indicate a premature birth. Aspects of tension, such as squares, semisquares and sesquiquadrates are only acceptable if the birth took place under difficult conditions, this mainly concerns the mother. V square Mars, and vice versa, may result in a birth with surgical interference.

Uncertain rectifications, the cause of which in most cases being a limited number of events, have to be checked by other methods described in the writer's publications.
4) Allowances in the orbs of directions can only be made if we have to deal with conjunctions. Here mainly planets with a high deviation from the ecliptic (high latitude) appear with orbs up to 10 minutes of arc. No mathematical, or astronomical, answer to eliminate this deviation has yet been found. Ho ${ }^{\cdots}$ ver, the Sun, too, whether radical or directed, appears in conjunctions which show these large orbs. A conclusion (but so far no statement) can be made that Sun and Moon have an apparent diameter of around 30 degrees of arc, in contradistinction to planets which are only an apparent point in the sky. This conclusion is supported by the fact that Pars Fortuna, having no latitude either whether appearing as a radical or directed factor, always matures within the usual theoretical orb of 2.5 minutes of arc.
Primary directions in conjunctions with orbs larger than 4 minutes of arc should never be used for the actual proof of a true rectification. Instead
conjunctions of primary directions with large orbs may be associated with events only after the true RAMC, and consequently the true birth time, has been authenticated.

Pars Fortuna (Longitude of Moon plus Longitude of ASC minus Longitude of Sun) is only efficient in conjunctions (and perhaps oppositions). So far no other effective aspects in directions with Pars Fortuna have been found.

The theoretical orb of the primary directions has been located as 2.5 minutes of arc, which corresponds to half a Moon circuit, or 14 days, This has become a statement, as primary directions are often activated by lunations. (For the working of lunations, please see Prediction). The writer has called this orb a theoretical one, as in most cases it is impossible to get birth coordinates which are correct within seconds of arc. Beside other possible small errors, basic figures of planets without the necessary accuracy, i.e., within a few seconds of arc, also enlarge the orb of maturing directions. How large the errors may be, is shown in the following example: When analyzing the chart of a friend regarding the death of his wife, besides an almost exact maturation of Dragon's Tail directly square Venus radix, there appeared a trine of the converse directed Ascendant to Jupiter radix with an orb of 8 minutes of arc. This direction has to be regarded as directly connected with the event for two reasons:
a) The death of his wife was a release for both of them, as for two years she had suffered from bone cancer.
b) A considerable inheritance consisting of real estate and money was awaiting him.
Going further into this matter it was soon realized that the coordinates of Leningrad, his birthplace, had not been properly fixed. Instead a tabular value for the center of the city had been used for the rectification made ten years previously. As the directed Ascendant was in a quick moving sign and Leningrad has a considerably high northern latitude ( $60^{\circ}$ ), already 3 minutes of arc in north latitude affected the directed Ascendant by an error of 6 minutes of arc. It was then considered that the actual birth place should be around 4 minutes of arc further south from the center of the city. In fact, this assumption, found with the aid of the direction Ascendant converse trine Jupiter radix and some other directions for previous events, was affirmed when later on a map of Leningrad, the true birth place was located as 3 minutes of arc further south than that originally used. This demonstrates possible discrepancies in the positions of coordinates. However, the reader should not be discouraged if he is not able to get birch coordinates within the required precision. In many cases, the writer had to use approximate birth coordinates, especially where large cities were involved. It is to say that radices with a large number of events always give an
astonishingly accurate RAMC as:
a) Directions with and to the MC are not affected by inaccurate birth coordinates.
b) The arithmetic mean of all the directions gives almost exact results in RAMC throughout.
However, the error will be evident from enlarged orbs, especially if the Ascendant, house cusps, or planets with a large pole (phi) are involved. As well as this, the achieved rectified birth time will be in error by a few seconds of time.

The art of rectification depends on a fair combined judgment of all the necessary and existing factors. Neither a pedantic, nor a too generous, attitude toward this difficult task is opportune. It is also of great importance to get as many details, i.e., circumstances of an event, as possible. The above demonstrated direction Ascendant converse trine Jupiter radix involved in the death of a relative (wife) may be regarded as an appropriate example.

A rectification is doubtful if:
a) Too many events are not reflected by suitable directions.
b) There are insufficient directions with major aspects (conjunction, opposition, square, or trine) for major events with admissible orbs.

## Chapter 7.

## HOW EVENTS ARE REFLECTED BY PRIMARY DIRECTIONS

## Accidents

Ascendant with Mars and Uranus. Fall = Mars/Saturn $=$ Severe Injuries (Pain) Saturn/Uranus.

Amputations (surgical)
Ascendant, Mars, Pluto,'Saturn.

## Arrest (Imprisonment)

The twelfth house cusp (or ASC); with Uranus, sudden; with Saturn, long-lasting.

## Birth of Brothers and Sisters

Here the third house cusp and sometimes the IC are involved. Mercury for brothers and Venus for sisters are frequent.

## Birth of Children

Especially in the horoscope of the mother, this is a very suitable event for rectification. Girls are symbolized by Venus (secondarily by the Moon). Boys by Sun or Mars. The fifth house cusp appears very frequently in births, both in the horoscopes of the father and the mother. The Ascendant is the most frequent angle. The actual planetary combination for a birth is Mars/Jupiter (also in transits). Unexpected birth (premature) with Uranus.

## Called up for Military Service

MC or ASC with Mars and planets according to the circumstances of the event. If under bad (especially psychological) conditions, the participation of the twelfth cusp and (or) Saturn is frequent.

## Death of Brothers and Sisters

The third house cusp in bad aspects to malefics and sometimes to Mercury or Venus. Instead of the third house cusp, the IC might be involved. -Cusp VIĪI appears in connection with inheritances and other events connected with death.

## Death of Children

The fifth house cusp with Mars, Saturn, Neptune, or Pluto according to the circumstances of the event. For instance: with Mars, killed in war, after and operation, etc.; with Neptune, drowned. Sometimes the Ascendant (psychological effect) or the IC (domestic affairs) may be involved.
Death of Husband is wives. wife
In horoscopes of females: Descendant or MC mainly with Saturn or with the Sun. Other planets involved characterize the circumstances of the event.

In horoscopes of males: DESC and IC preferably in bad aspects with Saturn, with the Moon and (seldom) with Venus.
Valid for females and males: Saturn symbolizess "mourning" and "death after long illness." Uranus symbolizes an unexpected, i.e., sudden death. Neptune is "under unidentified circumstances" or "drowned."

## Death of the Native Himself

It usually consists of various circumstances and causes. It is, therefore, very difficult to give general specifications. Old-aged people often die with an angle conjunct or square Sun. The most frequent planet indicating the death of a native is Pluto, More obvious is Pluto's relationship to death when dealing with transits and especially prenatal transits. The fact that the eighth house cusp never appears in primary directions, when the death of a native is involved, consolidates the assumption that the significance of the eighth house cannot simply be explained with the word "death". It rather symbolizes matters which are associated with the death of an individual, but not with the cause of death. The most frequent events with the eighth house cusp are inheritances, successions and honors received after the death of an individual.

Young and middle-aged people mostly die when the radical Ascendant is afflicted. Death at the stage of senility occurs in most cases when the IC is afflicted mainly by Sun or Saturn.

## Death of Parents

MC for the father; IC for the mother. Saturn and Sun for the father; Moon and Venus for the mother. Naturally, other cusps and planets may be involved, according to the circumstances of the event. The Ascendant with Saturn is frequent (for both the death of the father or the mother),symbolizing mourning and great grief.

## Death Sentence

Ascendant in Jupiter and Saturn combinations. Further afflictions of Jupiter by Saturn (death by jurisdiction).
Execution (death): The ASC with Pluto and (or) Mars. Combinations with malefics.

## Decoration

MC or (ASC) with Jupiter, Sun, or Moon. Honors after death: the eighth house cusp mainly with Jupiter.
Defloration, Ojuic
The fifth house cusp, or the Ascendant, with Mars or Pluto. Interplanetary directions: Mars\%Venus or Pluto/Venus.

## Degradation

- MC or (ASC) with Saturn. Midheaven afflictions of the Sun. Sun/Saturn combinations.


## Demobilization

The twelfth house cusp (ASC) with Jupiter or Venus.

## Depression

ASC (XII) with Saturn. Combinations with Moon, Saturn, and Neptune.

## Divorce

The separation which in most cases precedes a divorce is characterized by the Descendant (ASC) with Mars, and (or) Uranus if sudden. A frequent direction for a divorce is: Descendant (ASC) in any aspect to Jupiter (law, court).

## Elections

III; MC; ASC; with Sun, Moon, Mercury, Jupiter, or Uranus.

## Gossip

XII, ASC; MC; with mainly Mercury and (or) Neptune.

## Hospitalization

XII; ASC; mainly with Saturn. Other planets (such as: Uranus = sudden) characterizing the circumstances of the event.

ASC; MC; in connection with Saturn and (or) in unfavorable aspects to the Sun. Sun/Neptune combinations.

## Hunger strike

ASC (XII) with Saturn are very typical for events of this kind.

## lnsanity

This is an event which develops over years. It mainly depends on bad aspects in the radix of the following planets in different combinations. Moon; Mercury; Saturn; and Neptune. Naturally, the same planets are also involved in the directions mainly with the ASC and the twelfth house cusp (psychiatric clinic).

## Intrigue

ASC; XII; with mainly Neptune and (or) Mercury.

## Losses

By speculation: The fifth cusp with Uranus and additional planets characterizing the event. Also Uranus with ASC or MC. By bankruptcy: ASC; MC; II; with Neptune (and Mercury).

## Love Affairs

Male: V; ASC; with mainly Venus (sometimes assisted by Mars or Pluto).

Female: V; ASC; with mainly Mars or Pluto (sometimes assisted by Venus). In secrecy (or betraying the actual partner): Venus/Neptune (male); Mars/Neptune (female).

## Marriage

Male: The Descendant with Venus or Moon
Female: The Descendant with Sun or Jupiter.
MC directions with Sun or Jupiter are frequent in those cases where the partner achieves a rise in his social standing.

## Operation (surgical)

Ascendant with Mars!. Naturally other planets may also be involved according to the circumstances of the event. If the wounds won't heal (sepsis), Mars/Ncptune combinations. With Saturn, general delay or long stay in hospital.

## Political Success

Directions with MC; III; Jupiter, Sun, Moon, Mercury, and Uranus.

## Promotion

MC with usually Sun or Jupiter. Interplanetary directions of Sun, Jupiter, and sometimes Moon.

## Psychic Troubles (see, Depression and Insanity)

/ Resignation
MC or ASC with Saturn (or sometimes Sun).

## Raise in Salary

The second house cusp with Venus or Jupiter. Interplanetary directions: Venus/Jupiter; Mercury/Venus; and Mercury/Jupiter.

## $X$ Scandal

Mercury; Mars; Neptune with MC if a public affair. Sex - Scandal mainly characterized by Neptune with the fifth house cusp (or ASC). Also see Humiliation.

- Succession (in business, to the throne, etc.)

VIII with Jupiter, Jupiter/Pluto combinations.
Theft (for the loser)
Second house cusp with Mars or Neptune. Interplanetary combinations between Mercury, Mars, and Neptune.

## $\times$ Violence

ASC; Mars, Saturn, and Uranus in various combinations. Rape (sex murder): Venus, Mars, Pluto, and Saturn. The symbolism appears to be the same for the victim as well as for the murderer. The difference arises in the circumstances for the murderer and the victim. The twelfth house cusp with Saturn may be involved in the horoscope of the murderer (XII $=$ hiding; Saturn = fear).

## Voyage (Trips; Journeys)

The third house cusp (ninth respectively) with Moon, Mercury, or Uranus. Neptune overseas (alsb flights). Jupiter stands for long journeys (or stays) in foreign countries. Uranus symbolizes new impressions, incidents (and accidents), it does not symbolize air travel. It is very likely that the planet for air travel, overcoming the force of gravity (missiles) etc., has not yet been found. The corresponding zodiacal sign should be Libra.-
Wins (hazard)
The fifth house cusp (or ASC) with Jupiter, Uranus and (or) Venus. Same planets in interplanetary directions.

## Wounded

ASC with Mars (Uranus). Interplanetary directions with Mars and (or) Uranus. With the consequence of Amputation: The ASC with Pluto.

## Chapter 8.

## THE SIGNIFICANCE OF ANGLES AND HOUSE CUSPS FOR RADIX INTERPRETATION, DIRECTIONS, TRANSITS, AND PRENATAL TRANSITS

MC (X): Career, reputation, ambition, authority, honors, the father.
IC (IV): Home, social standard, the last period of life, the mother.
ASCENDANT (I): The native's character, personality, appearance, fitness of the body, personal matters.
DESCENDANT (VII): Partners, opponents, contracts, litigations.
XI: Friends, protection (support in career), expectations.
$V$ Sex, gambling, hazard, passion, children.
XII: Compulsion, hospitalization, imprisonment, scandal, theft, deception, mystery.

VI: Everything connected with the job of the native. Effort, diligence, the native's employees, pets.
II: Money, property, estate.
*VIII: Death of relatives and friends, inheritance, succession.
III: Post, telegraph, telephone, brothers, sisters, neighbours, short trips, propaganda and elections (politics).
1X: Travel (long distance), foreign countrics, forcign languages, philosophy, diplomacy.

- As primary directions revealed, the eighth house is not directly connected with the death of the native himself. Transits and prenatal transits conjunct or opposite the eighth radical house often appear in the native's chart if he is killed by matters from outside (accidents, assassinations). In J.F. Kennedy's chart (see Figure II), the killing and the killer are symbolized by Neptune transiting opposite VIII radix. This may signify the circumstances of the event (ambush); the killer; and perhaps the fact that the death of J.F.K. remained a mystery.


## Chapter 9.

## GENEALOGICAL CONNECTIONS BETWEEN RELATIVES AND CONTACTS TO PEOPLE IN THE NATIVE'S SURROUNDINGS

The discovery that, in synastry there are other connections between the horoscopes of people than ecliptical aspects, is one of the greatest achievements in recent astrological research. Nclson Page and Vendel Polich have proven an astrolpgical phenomenon which may be regarded as the most important advance in analytical and practical astrology. They found that, without doubt, very accurate and striking genealogical conncctions exist between parents and their children, and that these characteristics can even be observed through several generations.

In the meantime, the writer's rescarch over several years revealed that this phenomenon can be extended to all people having a close relationship.

As the first example, we have chosen the horoscopes of all British monarchs and presumable successors from Queen Victoria to the recently born Prince William, son of Prince Charles and Lady Diana (Figures 2 (hrough 9).

As we will demonstrate, there exist identical and (or) similar meridian distances between children, their parents, and, to a lesser extent, other family members. In our rectification we have already computed meridian distances in order to get the Poles and Oblique Ascensions (Descensions) for primary directions. However, these meridian distances had been calculated with Topocentric Poles that are only valid for the Cone which is directly related to the coordinates of the birth place. These meridian distances (MD's) should not be mistaken for the meridian distances which have to be used in order to compare the birth charts of people who, in the overwhelming majority, have a different birth place. This problem has been masterfully solved by Page and Polich in finding meridian distances which fit the necessary conditions, i.e., relate to any location in the world.

As we all know, our common transits are bound to their ecliptical positions in the sky. The position of any planet for a certain date and time is fixed to the ecliptic (apparent passage of the Sun) and is identical for the horoscopes of any person, state, or place in the world. Of course, individual differences arise if we relate these planetary positions to the dif-
ferent birth charts analyzed.
In opposition to these ecliptical planetary positions of common tran$\rightarrow$ sits are the ascensional positions, or MDO's, of the very same planets as they depend on the location of the native at the time of the transiting planets analyzed.

The MDO is a stereometritmeridian distance in Oblique Ascension (or Descension) to the upper or lower meridian (RAMC, RAIC). Planets above the horizon in the first or fourth quadrant of the horoscope are related to the RAMC, planets below the horizon (second and third quadrant) to the RAIC. An MDO exactly on the RAMC (Local Sidereal Time) or the RAIC (Local Sidereal Time plus 12 hours) is zero and increases when advancing the Ascendant from the RAMC or the Descendant from the RAIC. It is 90 degrees (a) on the Ascendant and (b) on the Descendant and is decreasing towards (a) the RAIC and (b) the RAMC. The increase or decrease of the MDO's is mainly dependent upon the quick constant movement of the RAMC in Sidereal Time. ( 4 minutes $=1$ degree; 24 hours $=360$ degrees ).

Fortunately these MDO's do not need much computation, as most of the values needed will already be achieved when computing the speculum for primary directions.

The formula for calculating these MDO's consists of:

1. The meridian distance (MD, see speculum in the Appendix).
2. The semi-arc (SA, see speculum in the Appendix).
3. 90 degrees the real perpendicular distance of RAMC - OA Ascendant; Ascendant - RAIC; RAIC - Descendant; Descendant -RAMC).

EXAMPLE: Comparison of President Ronald Reagan and former President Jimmy Carter.
Unique formula:

$$
\mathrm{MDO}=\frac{\mathrm{MD}}{\mathrm{SA}} * 90^{\circ}
$$

Reagan's Moon MD $=58^{\circ} 18^{\prime} 18^{\prime \prime} ; \mathrm{SA}=75^{\circ} 53^{\prime} 04^{\prime \prime}$
$\frac{58^{\circ} 18.3^{\prime}}{75^{\circ} 53.1^{\prime}} * 90^{\circ}=69^{\circ} 09^{\prime}$ MDO Moon radix
Carter's Sun $M D=67^{\circ} 41^{\prime} ; \mathrm{SA}=87^{\circ} 59.6^{\prime}$

$$
\frac{67^{\circ} 41^{\prime}}{87^{\circ} 59.6^{\prime}} \cdot 90^{\circ}=69^{\circ} 13.5^{\prime} \text { MDO Sun radix }
$$

| Radical MDO | Reagan Moon <br> Radical MDO <br> Carter Sun | $69^{\circ} 09^{\prime}$ |  |  |
| :--- | :--- | :--- | :--- | :---: |
|  | Difference (orb) |  | $13.5^{\prime}$ |  |
| $4.5^{\prime}$ of arc |  |  |  |  |

As will bénoticed, Reagan's Moon is in the $\underset{\sim}{\forall}$ quadrant and Carter's Sun in the $I$ quadrant. We have here an MDO opposition.

Experience shows that analyses on rectified charts, as demonstrated, tend to results which have very small orbs or, when measured to minutes of arc, no orbs at all. The writer agrees that there might be a general solution for eliminating these orbs. This problem also arises when using MDO's for eyents in an astrological system which will be discussed later. Needless to say, chart comparisons like Reagan and Carter are only useful if properly rectified horoscopes are available, As will be seen in the following analysis of genealogical connections we distinguish between:

1. MDO conjunctions (Example of Reagan and Carter, planets of both natives in the same quadrant, here II)
2. MDO oppositions (Planets in opposite quadrants: I to III; II to IV)
3. MDO antiscions (Planets in odd quadrants: I-II; II-III; III-IV; IVI)

The MDO antiscions have to be handled with much care as they occur very frequently, i.e., 2 on the zodiac in between of one circuit of the carth $=24$ hours or 360 degrees. For each planet, there is only 1 point on the zodiac for conjunctions and 1 point for oppositions.

## Analysis of British Monarchs and Their Inherited MDO's:

According to a careful analysis of the writer's family horoscopes it became obvious that these inherited MDO's, in an overwhelming number of cases, characterize the relationship between both family members. As the true relationship between members of the British royal family seldom appear in Bibliographies it is difficult (and doubtful) to explain most of the MDO aspects demonstrated here. However, it is well-known that Edward VII (see Figure 3) exercised a strong authority over George V, (see Figure 4). This had a negative influence on George V's psychological development.

| Father's | Jupiter <br> $"$ | MDO <br> Saturn | Neptune | Son |
| :---: | :---: | :---: | :---: | :---: |
| $"$ | MDO | Moon | $"$ | (very unfortunate) |

MDO's of this kind also reflect the relationship between other pcople, may they be relatives, friends or opponents. Of course, the ecliptical aspects, as they are used in synastry, should never be neglected.

Analysis of British Monarch's and their inherited MDO's:


Genealogical Connections Measured on the Ecliptic:
There are, of course, also ecliptical genealogical connections between relatives in direct line such as this very impressive repetition in zero Taurus:

| George VI | Ascendant | $0^{\circ}$ Scorpio 11' |
| :--- | :--- | :--- |
| Elizabeth II | Sun | $0^{\circ}$ Taurus 11' |
| Prince Charles | Moon | $0^{\circ}$ Taurus 26' |
| Prince William | Jupiter | $0^{\circ}$ Scorpio 29' |

Analyses of this kind are particulary useful if the angles appear in an almost exact conjunction, or opposition, to planets of the other chart.

The opposition of Elizabeth II's Sun ( $0^{\circ}$ Taurus $11^{\prime}$ ) to her father's Descendant ( $0^{\circ}$ Scorpio $11^{\prime}$ ) could not possibly be a mere matter of chance. On the contrary, this orbless conjunction is one of the most excellent proofs for the precise rectification of George VI's birth chart (see Figure 6). .x

Here is another phenomenon, which in this case not only proves the rectification of one chart, but which is a reciprocal guarantee for two well
authenticated birth times. This happens to be in the charts of Elizabeth II (see Figure 7) and Prince Charles (Figure 8). Her Ascendant ( $13^{\circ} \mathrm{Capricorn}$ $23^{\prime}$ ) is conjunct her son's Pars Fortuna ( $13^{\circ}$ Capricorn $21^{\prime}$ ) within 2 minutes of arc. Needless to say, Pars Fortuna is always highly dependent on the true birth time, as are the angles. Experience proves that analyses like these should only be exercised after the radices have been rectified with primary directions (see Figure 8). The above demonstrated phenomena are, besides other methods, especially the genealogical MDO's, an additional proof, and of course, a satislying and delightful experience for every astrologer.

## Chapter 10.

## MDO'S OF A SECOND POTENCY - AN ASTROLOGICAL TREASURE

Of striking effect in the field of MDO's are also what the writer has named as: "MDO's of second potency."

EXAMPLE 1:
The writer's horoscope, Figure 16, page 109
Saturn radix 21 Leo $28^{\prime} \quad \underline{M D O}=8309^{\prime} 11$ quadrant
The writer's son: $\begin{array}{ll}\left(\begin{array}{l}\text { March 22._1953); } \\ \text { Berlin-W (not reproduced) }\end{array}\right. & 52 \mathrm{~m} 30 \\ & \text { 13E24 } 43 \mathrm{~T} . \mathrm{T} .\end{array}$
$\underline{\text { Pluto radix } 21 \text { Leo } 11 \text { ' } \quad \underline{M D O}=8305 \text { ' IV quadrant }}$

We have here (a) a conjunction of Saturn (father) to Pluto (son)

Orb 17’
and with the very same planetary combination:
(b) a MDO opposition

Orb 4'

The reflection on the father-son relationship was, and still is, an extremely positive one. What nowadays is of great rarity: the son (Pluto) not only respects the father (Saturn), but up to now takes the father's advice in all kinds of matters. This example shows that Saturn symbolizes the father, while Pluto (son) follows him. Both planets are in close angularity (Saturn ascending; Pluto descending), aspecting each other from the first to the seventh house (partnership). No doubt such angularity of both planets increases the effectiveness of this "Aspect of Second Potency" considerably.

$$
\begin{aligned}
& 56 N 58 \\
& 24 E 12
\end{aligned}
$$

EXAMPLE 2:
The writer's wife Dagmar, born July 21, 1930; 12h 32m 04s UT; Riga (not reproduced)

Jupiter radix $5^{\circ}$ Cancer $32^{\prime} \quad$ MDO Jupiter $37^{\circ} 31^{\prime}$ IV quadrant

Dagmar's friend (female), August 9, 1932; 16h 59m 28s UT; Moscow (not reproduced)

Venus radix $5^{\circ}$ Cancer $25^{\prime} \quad$ MDO Venus $37^{\circ} 20^{\prime}$ III quadrant

We have here (a) a conjunction of Jupiter (Dagmar)
to Venus (friend) : Orb 7'
and with the very same combination:
(b) an MDO antiscion

Orb 11'

No wonder such a relationship lasts a lifetime. Although both friends had been separated by thousands of miles (Europe to Australia), they even succeeded in visiting each other several times.

## Chapter 11.

## ASCENSIONAL TRANSITS (MDO'S)

These phenomena have the very same astronomical and astrological background as the MDO's clemonstrated in Chapter 9, "Genealogical Connections and Contacts to People in the Native's Surroundings."

MDO's applied here as transits are effective for any happenings, may they be only minor physical, mental, or emotional experiences, such as: phone calls, receiving letters, meeting friends, etc. These MDO's, too, can only be handled successfully if the analyzed birth chart has undergone a satisfactory rectification as demonstrated with primary directions. Statements that with the aid of MDO-graphs the materialization of events can be predicted within seconds of time, thus realizing events which had been indicated by primary directions, had been far too optimistic.

Rectifications with these MDO's are possible. However, experience shows that in practice one may come to fictional results, especially if only a small number of events have been analyzed. On the other hand, much practice is needed with MDO's irı analytical astrology before they can be applied for predictive purposes.

The writer has worked on over 1500 events, most of which he experienced in his own radix and in the radix of his wife. A good deal of the events analyzed were experienced in common. An accurately timed event experienced, or suffered, together gives excellent proofs:
a) For well authenticated birth times of both partners
b) For the basic figures used in this computation, such as: coordinates (radix and transit); MDO's (radix and transits), and of course, proofs are obtained that the event had been accurately timed within a few seconds of time.
A detailed description, mainly useful for astrologers with solid knowledge of the mechanics in the heavens, are to be found in an English edition of Vendel Polich's The Topocentric System, Editorial Regulus, Buenos Aires.

RADIX - MDO'S Alexander Marr April [2, 1919, 12h 11m 14s U.T.

| MDO | 0421 | IV | Mars |
| :---: | :---: | :---: | :---: |
|  | 1004 | IV | Sun |
|  | 1629 | 1 | Venus |
|  | 1702 | IV | Mercury |
|  | 2609 | III | Node |
|  | 4143 | 11 | Moon |
|  | 5110 | 1 | Pluto |
|  | 5154 | 1 | Jupiter |
|  | 5804 | III | Pars Fortuna |
|  | 6817 | IV | Uranus |
|  | 7905 | 1 | Neptune |
|  | 8309 | 11 | Saturn |

The writer restricted himself to easily understandable explanations and, of course, to a detailed description of the computation process, while the MDO computations are identical with those described in the chapter, "Genealogical Connections."
EXAMPLE: The writer's birth chart is given in Figure 16.
EVENT: "Road accident'" (narrow escape, Appendix, hard copy) May $\overline{2} \overline{1,198} \overline{19 h} 37 \mathrm{~m} 06 \mathrm{~s}$ U.T. RAMC $=180^{\circ} 16.5$

| ECLIPTICAL ASPECTS | (Cominon Transits) | Orb, |
| :--- | :--- | :--- | :--- | :--- | :--- |
| minutes |  |  |

The reader will notice that the transits for the date and time of the event are very characteristic for an accident. The aspects where Mars and Uranus are involved especially deserve a close examination. But the afflictions of the radical Ascendant by the fast Moon are also characteristic, and may be regarded as a support of the rectification.

We now have to find the corresponding MDO positions of the transits which suit the event. We have already learned that MDO's (meridian distances in Oblique Ascension or Descension) are valid as:
a) Conjunctions with radical MDO's (identical quadrants of both the radical and transiting planets).
b) Oppositions with radical MDO's (hese in opposite quadrants I to III; II to IV, and vice versa).
c) Antiscions with radical MDO's (these in odd quadrants I to II; II to III; III to IV; IV. to I, and vice versa).
Computing the MDO of the transiting Moon:
1 Capricorn 39; latitude: 2N41; declination: 20S45 RA Moon (computation of the RA, sec Appendix) $271^{\circ} 45.8^{\prime} \mathrm{MD}$ (Moon in quadrant II)

MD (Moon in quadrant II) ${ }^{\text { }}$
RAIC (RAMC +180 ) $=36016 \quad$ (Appendix, computer, hard copy)

| RA Moon |  | 27145.8 |
| :---: | :---: | :---: |
| MD | $=$ | 88 30.2' |

AD (TAN latitude of place ${ }^{+}$TAN declination planct $=$SIN AD; see Ap. pendix)
using a calculator:)
$49^{\circ} 45^{\prime} 32^{\prime \prime} / \mathrm{DEC} / 49.75888 / \mathrm{TAN} / * / 20.45 /$ change sign/DEC/-20.75/ TAN/ = / -0.44767 /Asin/ -26.59464/DMS/ - 263541 AD
dithe SA $=90+2635^{\prime} 41^{\prime \prime}=\underline{\underline{1} 635.7^{\prime}}$ (see Appendix)
MDO Moon $=\frac{\mathrm{MD}\left(8830.2^{\prime}\right)}{\operatorname{SA}(11635.7)} * 90=68^{\circ} 19^{\circ} \quad$ MDO Moon II quadrant
On the MDO radix table, page 42 , we find a corresponding MDO of Uranus $=68^{\circ} 17^{\prime}$ IV quadrant

The result:
MDO Moon transit $68^{\circ} 19^{\prime}$ II opposition Uranus radix $68^{\circ} 17^{\prime}$ IV
Another planet which could give a MDO aspect is transiting Pluto. We compute its RA, MD, AD, SA, and the MDO as above.

The resulf:
MDO Pluto transit $24^{\text {O }} 06^{\prime}$ I opposition MDO Node radix $26^{\circ} 06^{\prime}$ III.

According to my research, MDO aspects with orbs like this (2 degrees) cannot possibly activate the outcome of an event or psychological experience. Besides this, we can observe that Pluto MDO $24^{\circ} 06^{\prime}$ is decreasing, i.e., enlarging the orb to Node radix MDO $26^{\circ} 09^{\prime}$. In the transit system, MDO's in the first and third quadrant are decreasing, while they advance in the second and fourth quadrant (Please see general rules below).

MDO aspects of transits to radical MDO's, the orbs of which increase while the RAMC advances, are of no use because psychological experiences
which may follow the event will never be reached by any decreasing MDO factor.

It is the opposite with transiting MDO's in the second and fourth quadrants, where large orbs diminish to zero and the maturation of these MDO's might be connected with the event or with happenings which result from the event.

Another MDO in a very close aspect to a radical factor is:
Descending Node MDO 41 $44^{\prime} \quad$ IV quadrant
Moon radix MDO 41 $43^{\prime}$ Il quadrant
Node Iransit MDO opposition Moon radix MDO, orb $=1$ minute of arc (4 seconds in time)

## MDO's (ascensional transits) Measured on the Fixed Heaven of the Sphere.

While all factors of the transit system, such as: common transits, tropical and sidereal solar returns as well as sidereal lunar returns, when applied to the radix (aspects) have to be measured in the tropical zodiac (solar system), Ascensional transits (MDO's) obviously work in a personal as well as superpersonal way.

In our event "accident" (narrow escape), common transits and Ascensional transits (MDO's) have been demonstrated in aspects to radix factors maturing almost exact or with very small orbs in the tropical measurement. However, analyses on over 1500 eyents showed that Ascensional transits with large orbs appear which, according to their symbolism, obviously took part in the realization of events.

These Ascensional transits always appeared with orbs which had been a little less than the amount of precession which depends on the age of the native. A careful analysis on a statistical basis revealed that the following astronomical considerations give almost exact or the most possible narrow results.

There are three main time systems (see Appendix):
Ephemeris Time for the computation of planets
Universal Time for the computation of the RAMC, angles, and house cusps
Sidereal Time for the computation of the RAMC, angles, and house cusps
Those Ascensional Transits which neither follow the Universal Time, nor can be associated with the tropical measurement (solar system) are based on:
a) Precession related to the movement of our whole solar system through the heavens.
b) On the constant and uniform EPHEMERIS TIME.

In our example "accident," we notice that Jupiter transiting has an MDO of $0^{\circ} 46^{\prime}$ in the first quadrant. This indicates that Jupiter is close to the RAMC, and according to our rule Jupiter is decreasing.

We establish the Orb: RAMC $180^{\circ} 16^{\prime}$

$$
\frac{\text { RA Jupiter }}{\text { difference }} \quad 181^{\circ} 02^{\prime} \frac{46^{\prime}}{}
$$

We transfer the RAMC
a) To the sidereal system (movement of the solar system) and
b) We establish the difference between the Ephemeris Time of the birth and event
a) Age 62 years gives a precession of (Tables, Appendix) $=52$ minutes of arc.
b) deltat $1919+20$ seconds deltat $1981+52$ seconds (Tables, Appendix)
difference +32 seconds (divided bv 4 ) $=8$ minutes of arc
Tropical Meridian's corrections:
Precession 52'
minus 8' (adjustment to the constant time
delta $x=44$, measurement $=$ Ephemeris Time)
$\begin{array}{lrr}\text { RAMC tropical } & 180 \quad 16 & \text { (computer) }\end{array}$
difference delta $\times+44$

| 18100 | $=$ | 18100 |
| :--- | ---: | ---: |
| Jupiter RA |  |  |
| Orb of MDO Jupiter conjunct RAMC transiting | $=\quad 2$ |  |

The results of our analysis of our example "accident" are summarized as follows:

ECLIPTICAL ASPECTS:
(Common Transits)

| Uranus | transit | quincunx | Mars | rad | exact* |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Moon | transit | semisquare | ASC | rad |  |
| Pluto | transit | opposite | Sun | rad |  |
| Jupiter | transit | quincunx | Uranus | rad | exact** |

ASCENSIONAL ASPECTS:
(MDO's or A.T.'s)

| * | MDO | Moon | transit | opposite | Uranus | rad |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| ** | MDO |  |  |  |  |  |
| MDO <br> (Precession minus ET difference) | Jupiter | transit | conjunct | RAMC | transit | $2^{\prime}$ |

## Interpretation:

Moon opposite Uranus symbolizes the psychological effect of the event and materializes the ecliptical aspects Moon semisquare Ascendant and Uranus quincunx Mars. Pluto opposite Sun characterizes the dispute which followed on the spot between the writer and the other driver involved. Jupiter conjunct MC (RAMC) symbolizes the lucky escape which has its parallel in the ecliptical aspect (common transit) Jupiter quincunx Uranus (exact to 1 minute of arc). This example consolidates the writer's statements in his previous publications that:
a) Uranus is a neutral planet (by no means a malefic).
b) Uranus appearance with Jupiter, beside others, shows lucky escapes which may be expressed as a "Thank God" aspect.
This event also proves that ecliptical (common) transits have to be used in the tropical zodiac while the application of the sidereal zodiac (measurement) increases the orbs of the aspects considerably.

Originally it has been maintained that the materialization of major and minor events by Ascensional transits is only possible if similar ecliptical aspects (common transits) with identical planets are present. This can be disproved by the large number of cases analyzed. On the other hand, simple logical considerations forbid expectations of two identical aspectations (ecliptical and ascensional) for any minor event or psychological experiences with the very same planets involved.

Our example had an unusual number of narrow ecliptical aspects. However, for minor events there are cases where no obviously impressive ecliptical aspects could back up the Ascensional transits, which never fail to reflect minor events and psychological experiences.

## Chapter 12.

## EVALUATION OF ASCENSIONAL TRANSITS WITH PRENATAL TRANSITS

Prenatal transits had been demonstrated in the writer's book, Prediction Using Common and Prenatal Cycles. Here is a summarized description:

The writer's experience over the past 25 years has shown that the positions which the planetsoccupy before birth also play an important role in our lives. These are complementary to the common transit system and add a further element of individuality and versatility to interpretive technique. Experience has shown that these findings have decisively improved our knowledge of:
A) Synastry,
B) Authentication of the true birth time and
C) The prenatal epoch.

Prenatal (regressions, converses) elements are:
(I) Effective in every correct directional or cyclic system (such as primary directions and solar returns).
(2) Complementary to the corresponding forward moving directional systems and common transits.
(3) Equally as effective as the relevant direct maps.

Here is the mathematical expression of a prenatal transit:
Deduct the time which had past between birth and an event in days, hours, minutes, and eventually seconds from the birth chart.

| EVENT: 1981 May | 21 | $19 \mathrm{~h} \mathrm{37m} \mathrm{06s}$ | UT | 66250 |
| :---: | :---: | :---: | :---: | :---: |
| BIRTH: 1919 April 12 |  | $12 \mathrm{~h} 11 \mathrm{~m} \mathrm{14s}$ | UT | 43565 |
| difference (age) |  | 7h 25 m 52 s |  | 22685 |
| 1857 March 2 |  | 4h 45 m 22 s | UT | 20880 |

Prenatal transit date for May 21, 1981
$\xlongequal[\text { (Appendix, Hard Copy) }]{\text { "Road accident (narrow escape)" }}$

The computation of prenatal dates may be performed with Julian day numbers or in a simpler way (as above) with Day Number Tables published in Prediction Using Common and Prenatal Cycles.

The necessary planetary positions, as well as all the other elements needed in transit and MDO computations, will be found on pages 122 and 123. A glance at the computer hard copy of "Road accident (narrow escape)" shows the following ecliptical prenatal transits:

| Mars | prenatal | sesquisquare | Saturn 'rad 27' |
| :--- | :--- | :---: | :--- |
| Uranus | prenatal | square | Saturn |
| (rad exact |  |  |  |
| Uranus | prenatal | semisextile | Sun |

These aspects are materialized by the following prenatal Ascensional transit (prenatal MDO):

Sun prenatal MDO second quadrant opposition Uranus radix MDO fourth quadrant, the orb being 4 minutes of arc.

## Chapter 13.

## CONJUNCTIONS OF TRANSITING PLANETS WITH ANGLES AND HOUSE CUSPS OF THE TRANSIT SYSTEM

The reader might have noticed that accurately timed events are sometimes reflected by planetary conjunctions with angles computed for the place involved. We have already given such an example (Jupiter conjunct MC) in "Road accident (narrow escape)". As well as these angular conjunctions, there are also conjunctions of transiting and prenatal transiting planets with house cusps of the horoscope. These latter are most impressive because:
a) They confirm the efficacy of Topocentric house cusps and
b) They always have the characteristics of the event analyzed.

As well as others, conjunctions of transiting planets (common and prenatal) with the fifth or eleventh house cusp are to be found when meeting friends. The axis III-IX appears (mainly with Mercury) when receiving letters, having phone calls, etc.

In most cases, these conjunctions with angles or house cusps have an orb which consists of precession and the difference in Ephemeris Time between birth and the event of the native's radix analyzed. (This has been discussed in the previous chapter).

EXAMPLE: The writer's radix
EVENT: Pleasing letter from his son
May 27, 1982 6h 59m 41s UT.
6 39' 48". East longitude; 49 45'14" North latitude; RAMC $356^{\circ} 04^{\prime} 20^{\prime \prime}$

MDO Jupiter transit $2948^{\prime}$ quatdrant III = conjunct cusp V (Son)
The corresponding prenatal transit chart:
February 25, 1856 17h 22m 48s UT

$$
\text { MDO Moon prenatal } 3058 \text { quadrant II = conjunct cusp III (Letter) }
$$

I) Rules to find whether the MDO's (transiting and prenatal) are increasing or decreasing:
a) Increasing: quadrant II and IV for transits quadrant I and III for prenatal transits
b) Decreasing:quadrant I and III for transits quadrant II and IV for prenatal transits
II) MDO's on angles and house cusps of the transit and prenatal chart:

| $0^{\circ}-1^{\circ}$ | quadrant I | and IV |
| :--- | :--- | :--- |
| $89^{\circ}-90^{\circ}$ | quadrant I RAMC (MC) |  |
| $0^{\circ}-1^{\circ}$ | and II | on OA ASC |
| $89^{\circ}-90^{\circ}$ | quadrant II and III | on RAIC (IC) |
| quand III and IV | on OD DESC |  |
| $"$ | $30\left(2^{\circ}-31^{\circ}\right)$ | quadrant I |
| on cusp XI |  |  |
| $"$ | $"$ | quadrant II on cusp III |
| $"$ | $"$ | quadrant III on cusp V. |
| quadrant IV on cusp IX |  |  |


| around |  |
| :---: | :--- |
| $\# 0\left(59^{\circ}-61^{\circ}\right)$ | quadrant I |
| $"$ | $"$ |
| $"$ | quadrant II on cusp XII |
| $"$ | $"$ |

In our case, MDO Jupiter $29^{\circ} 48^{\prime}$ III is decreasing (b) and falls on the fifth house cusp. Here we have a conjunction which is overdue and does not respond to the rules of the precessional ephemeris meridian. It is an Ascensional transit with an orb of 12 minutes ( $30-2948^{\prime}$ ). Another conjunction with a cusp found in the prenatal chart is MDO Moon $30^{\circ} 58^{\prime}$ II quadrant, according to our rules:

II Quadrant, prenatal $=$ decreasing
II Quadrant, 30 58' $=$ III cusp

We compute the difference of the precessional ephemeris meridian:
Ephemeris Time, delta t $1919+20 \mathrm{sec}$
Ephemeris Time, delta $11856+3 \mathrm{sec}$
(Tables, Appendix)
difference $+17 \mathrm{sec} / 4=4$ minutes of arc
Precession $=$ prenatal recession for 63 years $=53$ minutes of arc
$-53^{\prime}$ recession
+4 ' difference of the ephemeris meridian
$-49^{\prime}=$ ephemeris meridian correction with recession

RAMC (prenatal) $62^{\circ} 06^{\prime} 40^{\prime \prime}$

| - $49^{\prime}$ |
| :--- |

$61^{\circ} 17^{\prime} 40^{\prime \prime}$ RAMC corrected for delta $t$ and recession.

## MDO Moon at RAMC $61^{\circ} 17.7^{\prime}=30^{\circ} 14^{\prime}$ (not reached - 14; 3rd cusp)

Experience shows that MDO's of planets (transit and prenatal) in conjunctions with house cusps (transit and prenatal) have much larger orbs than MDO's of planets to MDO's of radical planets.

There are several reasons why MDO's mature with larger orbs. The following rules for transiting and prenatal MDO's may help the reader to make analyses of this kind:

1. Do not expect more than one almost exact MDO for each event analyzed.
2. In most cases, there are valid MDO's with larger orbs.
a) Analyze those MDO's with larger orbs which mature after the time taken (stop watched) of the event.
b) Analyze contacts in the tropical as well as in the adjusted precessional manner (ephemeris meridian).
3. In order to get the precessional ephemeris meridian we have to:
a) Add the difference to the tropical RAMC for transits and
b) Subtract the difference from the tropical RAMC for prenatal transits.
4. Bear in mind that:
a) There are in most cases psychological experiences which follow the accurately timed event.
b) It depends on the character of the event whether it can be fixed to a certain second of time or not.
As a conclusion to these rules it may be said that it is only opportune to analyze those MDO's with larger orbs which have not matured.

This fits for tropical MDO's with larger orbs in order to compute those MDO's with the precessional meridian (as explained, premature tropical MDO's may mature exactly when transferred with the precessional meridian).

Or, a premature tropical MDO may mature later (still as a tropical MDO) for psychological experiences which may follow the actual event.

In our case "Pleasing letter from son" we have one MDO which matured almost exactly:

MDO Sun transit 5155 I Q. conjunct MDO Jupiter rad I (orb 1 minute)

Further: MDO Jupiter transit conjunct V (transit and MDO Moon prenatal 3058 conjunct cusp III (prenatal)

There are no significant common or prenatal transits in aspects to factors of the radix, measured on the ecliptic. This is nothing unusual, as minor events are often materialized by Ascensional transits (our MDO's) without being supported by ecliptical aspects of planets in the sky.

Computations like these are making calculators indispensible. However, the best way to approach all these mathematical problems is the use of a sophisticated Micro-Processor. As can be seen on the two computer sheets (Road accident, narrow escape, transit and prenatal), all necessary figures such as longitude, latitude, RA, declination, RAMC, angles, and cusps are computed and listed; and what is of main importance: The exact MDO's (transit and prenatal) are confronted with the constant radical MDO's which might have reflected the event.

A list of available programs for Micro-Processors is given in the Appendix.

## Chapter 14.

## SECONDARY DIRECTIONS

While primary directions, which have been extensively discussed in the previous chapters, are based on the rotation of the earth, secondary directions are related to the circuit of the earth around the Sun. Here one day equals one year of life.

There is, however, disagreement among astrologers as to which measurement should be applied, since Cyril Fagan maintained that the traditional computation method of secondary progressions, taking one common day of 24 hours for one year, is not quite correct.

One day of twenty-four hours measured in Universal Time is, in fact, equivalent to one year plus one day. (Apparent orbit of the Sun plus one day).

To eliminate this remainder, Fagan subtracts 3 minutes and 55.91 seconds per day, calling this the BIJA.

It was very difficult to get results which undoubtably favor one system or the other for the following, reasons:

1. The effective orbs of the planets aspecting factors of the radix are much larger than in the primary directional system.
2. Only from a ccrtain age of the native onwards does the difference between the two measurements become obvious.
3. The slow progressed and regressed planets (Jupiter-Pluto) are scarcely affected by the time differences of either method.
4. Only a certain number of main events are reflected by significant, and therefore truc, aspectations.
The writer finally decided in favor of the traditional method, mainly because of occasional Moon progressions and regressions which mature astonishingly, accurately.

Computation of Secondary P'rogressions and Regressions:
The author does not recommend any of the traditional computation methods, as a simple pocket calculator gives results which are exact to within 2 seconds of time provided that exact basic figures are used.

The writer does not use the natal quotidians because they have not the slightest prognostic value. However, it cannot be denied that occasionally progressed (regressed) and (or) radical planets with the characteristics of the event appear on the angles of the natal quotidian which should be computed for the place of residence at the time of the event. The orbs of the angular planets should not exceed one degree and have to be measured in RA (MC, IC) and in OA (OD) on the Ascendant (Descendant).

## Parallels of Declination:

Parallels had been widely misused during the last decades and it seems necessary to draw the reader's attention to the limitations of these phenomena if their astronomical characteristics are to be carefully observed. In contradistinction to the apparent ecliptical movernent of the planets, declination changes very little in one day or one year of life. Therefore, the application of these parallels is very limited. They actually play a certain role only in the transit system.

## Antiscions:

Antiscions, which have a certain relationship to parallels of declination, are effective in the secondary system and should not be neglected. They are a mirror image of planetary positions and are bound to the ecliptical measurement.
Antiscions: Aries - Virgo 180 minus ecl. position
Antiscions: Libra - Pisces 540 minus ecl. position
Due to the astronomical structure of antiscions, they are only applicable in conjunctions and oppositions.

The dominant role, however, in the secondary directional system, whether progressed or regressed, is played by the directed angles and house cusps. Analyses over years have produced best results with solar arc in right ascension.

## The Solar Arc in Right-Ascension:

RA solar arc should not be mistaken for the solar arc in eclipto. The latter has been found to be purely fictional in theory (nonadmissible orbs, - - $\quad$ many factors and no astronomical background) and in practice. Tests on rectified charts with large numbers of events have consolidated these statements. No wonder that rectifications with this fictional are and the large number of factors involved are "successful" for almost every degree of RAMC around the given birth time.

EXAMPLE: radix Ronald Reagan (Figure 12)
February 6, 1911 7h 44m 06s 89 W 49 ; 41 N 38
EVENT: Attempt on his life (injured)
March 30, 1981 19h 26 UT

| DAY NUMBER RADIX | 7 h 14 m 06 s | in decimals of a day |
| :---: | :--- | :--- |
| 40578 | 0.322292 | $(7.735 / 24)$ |
| DAY NUMBER EVENT | 19 h 26 m | in decimals of a day |
| 66198 | 0.809722 | $(19.433333 / 24)$ |

66198.809722

- $\quad 40578.322292$
365.242197
25620.48743 divided by 365.2422 (tropical year) $=$
70.14657 progression and regressipn in days and fractions of a day.
40578.32229
$+\frac{70.14657}{40648.46886}=$ April 17, 1911,11h 15m 09s UT Date of secondary progression
40578.32229
70.14657
$40508.17572=$ November 28, 1910, 4h 13m 02s UT Date of secondary regression

For those readers analyzing Fagan's natal quotidians, a similar computation method is recommended.

Using the achieved basic figures we get:
25620.49743 divided by $366.2423=69.95502$
40578.32229
$+-\quad 69.95502$
40648.27731 pro April 17, 1911, 6h 39m 20s U.T. for natal
40508.36727 re $\quad$ November $28,1910,8 \mathrm{~h} 48 \mathrm{~m} 52 \mathrm{~s}$ U.T. quotidians

COMPUTATION OF THE SOLAR ARC IN RIGHT-ASCENSION:
(Ronald Reagan, attempt on his life, as above)
using secondaries
Sun rad $16^{\circ} 25^{\prime} 03^{\prime \prime} \quad$ Aquarius $\quad R A=318^{\circ} 52.6^{\prime}$
Sun pro $26^{\circ} 19^{\prime} 25^{\prime \prime}$ Arics $R A=24^{\circ} 24.7^{\prime}$ )
Sun re $\quad 5^{\circ} 03^{\prime} 42^{\prime \prime} \quad$ Sagittarius $\quad R A=243^{\circ} 07.3^{\prime}$
in $384^{\circ} 24.7^{\prime}$

$$
318^{\circ} 52.6^{\prime}
$$

$318^{\circ} 52.6^{\prime}$
$65^{\circ} 32.1^{\prime}$ ARC pro

$$
\frac{243^{\circ} 07.3^{\prime}}{75^{\circ} 45.3^{\prime} \text { ARC re }}
$$



## SECONDARY DIRECTIONS IN THE LDEE OF PRESIIENT RONALD REAGAN:

GRADUATED June (15) 1932
pro February 27, 1911 16h 18 m ; re January 15, 1911 23h 11 m
Moon pro $21^{\circ}$ Aq 26' (III pro $26^{\circ}$ Aq $12^{\prime}$,
Mercury pro $21^{\circ}$ Aq 25' trine
Pars Fortune rad $21^{\circ}$ Aq 39', Pluto rad $26^{\circ} \mathrm{Ge} 06^{\prime}$
DIVORCE June 28, 1948
pro March 15, 1911 17h 09m re December 30, 1910 22h 19m
MC pro $18^{\circ} \mathrm{Li} 37^{\prime}$ sesquisquareVenus rad $3^{\circ} \mathrm{Pi} 32^{\prime} \quad 5^{\prime}$
Node re $16^{\circ} \mathrm{Ta} 25^{\prime}$ square Sun rad $16^{\circ} \mathrm{Aq} 25^{\prime}$ exact
Venus pro $19^{\circ} \mathrm{Ar} 53^{\prime}$ Antiscion $\left.(180-1953)=10^{\circ} \mathrm{Vi} 27^{\circ}:\right)^{\prime}$
MC' ${ }^{\circ}=10^{\circ} \mathrm{ViOd} 1^{\prime}$

BROKE LEG (HOSPITALIZATION) June (15), 1949
pro March 16, 1911 16h 17m ; re December 29, 1910 23h 11 m AcC (ar)

| ASC (pro) | $25^{\circ} \mathrm{Sa} 49^{\prime}$ |  | $\stackrel{\text { ASC }}{ }$ |  | $24^{\circ} \mathrm{Li} 06{ }^{\prime}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Pluto (pro) | $25^{\circ} \mathrm{Ge} 54^{\prime}$ | 5 | Uranus |  | $24^{\circ} \mathrm{Cp} 15^{\prime}$ |  |
| Mars re | $6^{\circ} \mathrm{Sa} 36$ | semi | Merc | rad | $21^{\circ} \mathrm{Cp} 25^{\circ}$ |  |

BIRTH OF SON July 28, 1958 pro March 25, 1911 19h 06m ; re December 20, 1910 20h 22m

| ASC | re $16^{\circ} \mathrm{Li} 11^{\prime}$ |  | ASC | pro $3^{\circ} \mathrm{Cp} 25^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: |
|  | $\operatorname{rad} 16^{\circ} \mathrm{Aq} 25^{\prime}$ | 14 | Venus |  |

DEATH OF MOTHER July 25, 1962
pro March 29, $1911 \quad 18 \mathrm{~h} 54 \mathrm{~m}$; re December 16, $1910 \quad 20 \mathrm{~h} 34 \mathrm{~m}$


BEATEN FOR NOMINATION July 15,1976
pro April 12, 1911 18h 18m ; re December 29, 1910 23h Ilm
Moon re $20^{\circ} \mathrm{Sa} 40^{\prime} \quad$ Pluto re $27^{\circ} \mathrm{Ge} 15^{\prime}$
XII rad $5^{\circ} \mathrm{Sc} 43^{\prime} \quad$ Moon rad $12^{\circ} \mathrm{Ta} 15^{\prime}$ exact
$\mathrm{MC} \quad$ re $0^{\circ} \mathrm{Ca} 47{ }^{\prime}$
Saturn rad $0^{\circ} \mathrm{Ta} 49^{\prime} \quad{ }^{2}$
ASC re $0^{\circ} \mathrm{Li} 40^{\prime} 9^{\prime}$
ELECTED GOVERNOR November 8, 1966
pro April 3, 1911 1h 55m ; re December 12, 1910 13h 33m

Moon rad $12^{\circ}$ Ta $15^{\prime}$
Mécury pro $25^{\circ}$ Ar $49.5^{\prime}$ semisextile DESC rad $29^{\circ} \mathrm{Ta} 49.5^{\prime}$ exact
ELECTED PRESIDENT November 4, 1980
pro April 17, 1911 1h 41m ; re November 28, $1910 \quad 13 \mathrm{~h} 47 \mathrm{~m}$
Jupiter re $3^{\circ} \mathrm{Sc} 30^{\prime}$
Venus rad $3^{\circ} \mathrm{Pi} 31^{\prime} \quad 1$

Some significant PROGRESSIONS and REGRESSIONS in the life of QUEEN ELIZABETH II

ENGAGEMENT July 9, 1947
pro May 12, 1926 6h 26 m ; re March 30, 1926, 20h 00m
Venus re $24^{\circ} \mathrm{Aq} 43^{\prime}$ sextile ${ }^{\prime}$ ASC (re $24^{\circ}$ Sa $35^{\prime} \quad 8^{\prime}$

BIRTH PRINCESS ANN August 15, 1950
Pro May 15, 1926 8h 53m ; re March 27, 1926 17h 33m
Venus re $22^{\circ} \mathrm{Aq} 19^{\prime}$; ASO re $22^{\circ} \mathrm{Sa} 12^{\prime}$; Jupiter rad $22^{\circ} \mathrm{Aq} 31^{\prime}$ ' $12^{\prime}$ Uranus(r) $2^{20^{\circ}}$ Pi $03^{\prime}$ semisextile IC (re) $26^{\circ} \frac{\mathrm{Ar} 01}{}$
DEATH OF FATHER, SUCCESSION February 6, 1952
pro May 16, 1926 20h 22 m ; re March 26, 1926 6h 04 m
Mercury re $13^{\circ}$ Ar $23^{\prime}$ 'square ASC rad $13^{\circ} \mathrm{Cp} 23^{\prime}$ exact
Saturn pro $22^{\circ} \mathrm{Sc} 36^{3}$ square Jupiter rad $22^{\circ} \mathrm{Aq} 31^{\prime-} \mathrm{S}^{\prime}$
(maturating at the Queen's Coronation, June 2, 1953)
BIRTH PRINCE EDWARD March 10, 1964
pro May 28, 1926 22h 32m ; re March 14, $19263 \mathrm{~h} \mathrm{54m}$ ASC pro $14^{\circ} \mathrm{Pi} 11^{\prime}$ conj. Venus rad $13^{\circ} \mathrm{Pi} 56\left(15^{\prime}\right)\left(6^{\prime}\right.$ in OA $)$ $\sqrt{ }$ pro $12^{\circ} \mathrm{Ca} 04^{\prime}$ semisext. Moon rad $11^{\circ}$ Le $53 \mathrm{~T}^{\prime}$, Mars re $23^{\circ} \mathrm{Cp} 32^{\prime}$ sesquiq. V rad $8^{\circ} \mathrm{Ge} 331^{\prime}$
WEDDING PRINCE CHARLES July 29, 1981
pro June 15,1926 7h 47 m ige February 24, 1926 18h 38 m
V pro $0^{\circ}$ Aq 11'sextile Mars (pro $0^{\circ}$ Ar $11^{\prime}$ exact
BIRTH OF GRANDSON WILLIAM June 21, 1982
pro June 16, 1926 5h 20m ; re February 23, 1926 21h $06 m$


Orbs of progressed and regressed factors obviously depend on a timc factor. Taking into account the results achieved with Sun, Mercury, Venus, Mars, and RAMC, an orb of plus or minus 3 months should be admitted. In cases where several radical, progressed, or regressed factors aspect the same ecliptical point, larger orbs had been found as effective. In these cases, maturation may be very accurate if the aspected point is considered as $d$ midapoint between the aspecting factors.

Slow progressed or regressed planets (Jupiter - Pluto) mature in most cases within one minute of arc, maximum orb equals four minutes of arc. Because of their effectiveness, sometimes over years, they hardly permit any prediction, although their strength and effectiveness dominate over all the other secondary directions.

In our example, Elizabeth II became Queen when the progressed Saturn was in square to Jupiter radix.

Hitler's downfall (see Figure 13) began with the secondary direction Saturn progressed square Mars radix mature at the time of his first decisive defeat at Stalingrad (winter of 1942/43). Here, Jean Baptiste Morin's (1583-1656) statements that malefics produce the most disastrous events if
in bad cosmic radical conditions (in detriment: conjunct or in aspect of tension) are fully justified.

Adolf Eichmann, the exterminator of millions of Jews, was tried and executed when the regressed Saturn in the tropical sign Pisces (criminal sign) was squaring Jupiter radix (in his exile, tropical Gemini).

Although Queen Elizabeth II has a similar radical aspect of Jupiter square Saturn, it reflected the death of her father and the coronation, events which have to be taken all in all as positive. Of course "a heavy burden" is here expressed by Saturn square to Jupiter.

In Eichmann's radix, however, Jupiter was in Gemini in detriment. As long as 400 years ago, Morin interpreted the square of Saturn regressed in Pisces to Jupiter in Gemini (detriment) as: death by jurisdiction.

The occasionally striking results achieved from tropical sign interpretation should not encourage readers to delineate a radical chart by the cosmic conditions (in his own sign, in or in detriment) of luminaries and planets. As the slow planets, Jupiter through Pluto, remain in the same tropical signs for ycars, it would be illogical to pay too much attention to their sign position. However, it cannot be denied that the position of the plancts in the different signs show efficacy in the birth charts of people who became famous or infamous during their lifetime.

## Secondary Directions in Order of Their Efficacy:

1. Maturation of radical aspects (luminaries, planets, angles, and house cusps) as in the radices of Ronald Reagan and Queen Elizabeth II.
2. Angular - and house cusp progressions and regressions to radical factors.
2a. Progressed and regressed planets to radical factors.
3. Progressed angles and house cusps to progressed planets; or regressed to regressed.
3a.) Progressed planets to progressed planets; or regressed to regressed.
Progressed and regressed factors have to be treated separately, i.e., progressed only with progressed and regressed with regressed.

The secondary dircctional system cannot be recommended for rectification, however it helps to consolidate the true birth time after a rectification with primary directions has been achieved.

Fully automatized programs for computing secondary directions for the COMMODORE 3032 are available (sec Appendix). Day number tables are to be found in Prediction.

## Chapter 15.

## COMMENT ON FIGURES 1 THROUGH 16

The most impressive and instructive events have been reproduced. The numbers of events analyzed are in brackets.

## 1. JOHN LENNON 15 (20)

The large number of characteristic directions with very small orbs consolidate the true birth time ( 24 directions involving angles and house cusps, for 13 events). We have herchan example which shows that malefics in bad radical cosmic conditions (Mars in Libra) may produce disastrous events. Mars direct trine Ascendant radix matures at Lennon's assassination within 2 minutes of arc. In Lennon's radix, success is symbolized by the trines of Venus, Jupiter, and Saturn to the Midheaven. Besides this, the Sun close to the Descendant is the most powerful factor of his natal chart. Moon high in the sky opposition Pluto brought him popularity and fame, although the conjunction of Pluto to Pars Fortuna points to a violent death, as well as Mars square IC and Uranus conjunct Algol.

## 2. QUEEN VICTORIA 10(16)

An extrovert horoscope with all planets on or above the horizon. As in most charts of British monarchs reproduced in this book, Jupiter has a strong position, here in the tenth house in a sextile to Uranus, which dominates in quality and quantity in many directions of the events analyzed. While Jupiter and Uranus support each other as they have exchanged their domiciles, Mars, although not in an angular house, is in its own sign Arics and strengthens Jupiter (sextile) and Uranus (trine) with harmonious aspects. As explained in a previous chapter (secondary directions), the traditional rules about the quality of planets in different signs cannot be applied for ordinary individuals as planets (and this concerns mainly "slow ones") remain too long in the same tropical sign. It would be illogical and false to maintain that all people with, for instance, a radical Saturn in detriment (Cancer) will noticeably suffer from this "weak planet", as Saturn remains in each sign for approximately 3 years. However, it is obviously different with the nativities of individuals who became famous or infamous. The qualities of planets are of main importance in the horoscopes of V.I.P's as will be seen in the following nativities.

## 3. EDWARD VII 8(14)

Strong position of Jupiter (Sagittarius, domicile) conjunct Saturn (Capricorn, domicile) on the Ascendant. I have to emphasize here that so far the best available elements for computing Pluto (and consequently the tabular values in the ephemerides, too) are not based on fully exact gravitational grounds. There are no doubts that in most demonstrated horoscopes of the nineteenth Century the zodiacal positions of Pluto are wrong by at least 4 minutes, up to 15 minutes of arc. This is clearly shown by a considerable number of characteristic directions, which I have either omitted or reproduced with too large orbs. The answer to this may be one or two undiscovered planets which influence the orbital motion of Pluto. In the nativity of Edward VII, Pluto should be around $19^{\circ}$ Aries $15^{\prime}$, not $19^{\circ} 25^{\prime}$ as in the chart reproduced.
4. $G E O R G E V 27(46)$

The typical chart of a monarch with a long and happy reign. Jupiter is in its domicile Sagittarius within 6 minutes of are to the Midheaven.
5. EDWARD VIII 7(15)

Jupiter in Gemini is in detriment, ruler of the MC. He became king (MC in Sagittarius) but resigned after 10 months because of his relationship to Mrs. Simpson (Jupiter in the fifth house).
6. GEORGE VI 8(12)

Jupiter is on Midheaven in the royal sign of Leo.
7. ELIZABETH II (Rectification Nelson Page) 13 (25)

Saturn on Midheaven with an astrologically unpersuasive support of the paran of Mars/Jupiter (within 1 minute of arc).
8. PRINCE CHARLES 16(21)

Charles has some chances to become king one day. Again, Jupiter is in its own sign, Sagittarius, supported by favorable aspects of mainly Uranus. Pluto in the first house is also well aspected.

## 9. PRINCE WILLIAM

The birth time has been slightly adjusted by means of MDO's. It seems that England will remain a kingdom for a long time. This is a typical horoscope of a future monarch; Jupiter very near to the MC in trine to the Sun on Ascendant. Venus is aspected by Neptune and Pluto with quincunx, Venus equals Neptune/Pluto (midpoint). Venus conjunct Algol aspected by malefics equal susceptibility for illnesses of the throat (Cancer of the throat noticed in 4 cases). Please see: Edward VIII died from cancer of the throat and Alexander Marr (cancer of the throat in 1973) $F$

## 10. JOHN F. KENNEDY 6(9)

Saturn on Midheaven helped him to climb the ladder of his career. However, Saturn is in a bad cosmic condition (Cancer) and in a very close opposition to Pars Fortuna. Mars in detriment on cusp VIII is in a semisquare to Pluto.

## 11. RICHARD NIXON 14(18)

Former President Nixon has a remarkably unsignificant chart, as have many U.S. Presidents. The conjunction of Mercury, Mars, and Jupiter is quite powerful and helped him in his career. However, the opposition of Pluto to this assembly of planets caused his downfall.

## 12. RONALD REAGAN 10(15).

The President has a very fortunate Moon-Jupiter opposition near the Ascendant-Descendant. Venus on IC supports this combination. Most planets are in favorable aspects to the Ascendant which helped him to be in excellent health during the first 72 years of life. Remarkable in this chart is the fact that all plancts are in neutral or favorable aspects to each other.

## 13. ADOLF HITLER 33 (46)

Saturn in an unfavorable cosmic condition (Leo) squared by Mars in detriment (Taurus) caused his downfall. Very remarkable for Hitler's success in elections and plebiscites are the large number of third house directions with Moon, Jupiter (both in III radix), and Uranus. As can be seen, almost all third house combinations in directions during his life produced favorable events with the symbolism of the third house (propaganda, elections, and interior politics). Similar to John Lennon's chart (Mars direct trine Ascendant radix primary direction) a trine of the scondary progressed Mars (radical in detriment) to the radical Ascendant reflected a violent death. For the interpretation of Hitler's chart, please see Prediction, page 65, 66.

## 14. BENITO MUSSOLINI 16(23)

A very energetic and powerful chart (Figure 15) with all planets on, or above, the horizon. His political career is characterized by Uranus in X and the conjunction of Sun and Mercury in IX. His violent death with his mistress is symbolized by the unfavorable assembly of incompatible planets in VII (Moon, Saturn, Neptune and Pluto).

## 15. ALBERT EINSTEIN 8(14)

Sun in X. Sun/Jupiter equals MC (midpoint) in Figure 15. Mercury conjunct Saturn in X , constructive mind. Uranus angular, ingenuity.

## 16. ALEXANDER MARR

This chart will be analyzed in a forthcoming publication.

The writer does not maintain that all the reproduced directions have necessarily reflected the events analyzed. It is very likely that one or other direction is associated with a different event, or with an event which is closely bound up with the event analyzed. Naturally, the result of a rectification is never affected by these circumstances as in all charts the events are reflected by a sufficient number of very characteristic directions with small orbs.

## Chapter 16.

## RECTIFIED NATAL CHARTS, EVENTS AND PRIMARY DIRECTIONS



JOHN LENNON
October 9, 1940
(17h 24m 17s U.T.
17h 24m 41s E.T.

## 2

## QUEEN VICTORIA

RAMS $=301^{\circ} \quad 15^{\circ}$




| Nov. 21BIRTH OF |  |
| :--- | :--- |
| 1840 | DAUGHTER |


Nov. $\frac{\text { BIRTH OF }}{\text { SON }} \quad(\bigcirc c \Delta V]$ exact 301 if



$$
\begin{aligned}
& \text { EAve } 267(53) \\
& \text { Nova: }
\end{aligned}
$$



QUEEN VICTORIA
s U.T.

S.
0 W 11 ; 51 N 30
May 24, 1819 Uh 02m 04s U.T.

DEC. 23 DEATH OF
$\hbar c o$ MC (15) 1861 HUSBAND

| May 22 | JUBILEE | Dd $\sigma$ IC | $1^{\prime}$ | $3016^{\prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1887 | SERVICE |  | $2^{\prime}$ |  |

## 3

| Oct. 31 | $\underline{C A L L E D}$ | $D_{d} * 4$ | $1^{\prime}$ |  |
| :--- | :--- | :--- | :--- | :--- |
| 1861 | $\underline{T O B A R}$ | $\Omega \sigma \triangle M C$ | $2^{\prime}$ | 210 |
|  | $24.5^{\prime}$ |  |  |  |


| March 16 DEATH OF |  |
| :--- | :--- |
| 1861 | GRANDMOTHER |

$\begin{array}{llll}\text { Od } 9 \text { DESC } & 1^{\prime} & 21025.5^{\prime} \\ \text { Dd } 150 \text { O } & 3^{\prime} & \end{array}$



| Nov. 19 | SEVERE |
| :--- | :--- |
| 1871 | ILLNESS |




Jan. 22 DEATH OF



June 24 CORONATION MC da $\hbar \quad 11 \quad 21025.5^{1}$ 1902 POSTPONED. (ILLNESS)
$\sqrt{6.51910 \text { and } \sin }$



$$
E
$$

## 4

GEORGE V
RAMC $=265^{\circ} 23^{\prime}$

| June 17 | SEAT IN THE | MCC * D | exact | $26523^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: |
| 1892 | UPPER HOUSE | Ddo $0^{\circ}$ | $1{ }^{1}$ |  |





## GEORGE V



June 3, 1865 .
0 W 06 ;

Oh 55m 57s U.T.
51 N 30.3


| July 30 | DEATH OF | 1000 | 11 | 26524 |
| :---: | :---: | :---: | :---: | :---: |
| 1900 | BROTHER | Oca | $3{ }^{\prime}$ |  |

Nov． 9 NOMINATEO $\hbar c \Delta \&$ exact
1901 PRINCE OF
WALES

| July 15 | VOYAGE TO | ASCc $\triangle$ | $2^{\prime}$ | 265 25＇ |
| :---: | :---: | :---: | :---: | :---: |
| 1908 | CANADA |  |  |  |


| May 6 | DEATH | －hdo | MC | $4^{1}$ | 265 | $27^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1910 | $\underline{0}$ | －方d | VII！ | 3 ＇ | 265 | $20^{1}$ |
|  | FATHER | 真d 9 | MC | $2^{\prime}$ | 265 | 21＇ |
|  | SUCCESSION | Oc $\sigma^{\circ}$ | h | $3{ }^{\prime}$ |  |  |
|  |  | MCc 9 | 莞 | exact | 265 | $23^{\prime}$ |
|  |  | Fc $\quad \sigma$ | ASC | $1{ }^{\prime}$ | 265 | 22＇ |
|  |  | VIlld 0 | D | 2＇ | 265 | $21^{\prime}$ |
|  |  | Dd 9 | $\gamma$ | $2^{1}$ |  |  |



DEATH
サォ $\sigma \oplus$ exact ${ }^{265^{\circ}}{ }^{2} 3^{\prime}$
MCc $\sigma$ 方 $3^{\prime \prime} \quad 2650^{\prime}$ nid $\triangle$ ASC $11265^{24}$



## POST HUMUS



## 5

EOWARD VIII

RAMC $=242^{\circ} 32^{\prime}$


$28.5 .72 \quad \mathrm{HN}$

- Hi86 Nek jin



## EDWARD VIII

22h 03m 00s U.T.
0 W 16.4 ; 51 N 26.5

## 6

## GEORGE VI

RAMC $=133^{\circ} 41^{\prime}$

| June 22 | CORONATION | Oca 4 | $1{ }^{\prime}$ |  |
| :---: | :---: | :---: | :---: | :---: |
| 1911 | OF PARENTS | ¢об III | $1{ }^{\prime}$ | 133 42' |
| Jan. 18 | DEATH OF | Ddo $0^{\circ} \Psi$ | $4{ }^{\prime}$ | : |
| 1919 | BROTHER | 万 d 150 DESC | $3{ }^{\prime}$ | $13344^{\prime}$ |
| April 21 | DAUGHTER | Pdo D | $4^{1}$ | : |
| 1926 | BORN | Vc* | exact | $13341^{\prime}$ |
| March 28 | APPOINTED | $\oplus \mathrm{d} \sigma$ ASC | 31 |  |
| 1929 | HIGH | $\Omega \triangle 4^{\circ}$ | $2{ }^{\prime}$ |  |
|  | COMMISSIONER |  |  |  |


| Dec. 11 | PROCLAIMED | Ec $\triangle$ Ill | 21 | 133 43' |
| :---: | :---: | :---: | :---: | :---: |
| 1936 | KING-BROTHER | MCd $<4$ | 21 | $1334{ }^{\prime}$ |
|  | RESIGNED | xld * $\odot$ | $2{ }^{\prime}$ | 133 39' |

May 12 CORONATION
$4 \subset \triangle$ ASC 1
$13342^{1}$
1937
$D d \sigma$ IX $\quad 2^{\prime}$

May 6
$V-D A Y$
Odo ic 3'
133 38
1945

$\begin{aligned} & A S C C \square O \\ & \Psi \begin{array}{l}\text { or MC } \\ \sigma^{\circ} I C\end{array} 11 \\ & 13 13342^{\prime}\end{aligned}$


## GEORGE VI

December 14, 1895 03h 22 m 58 s U.T.
0 E 25' ; 52 N 49'



Fedr. ó GEAIH
1952 FATHER-
SUCCESSION


March 24 DEATH OF
方ç9 2
1 Y52 GRANDMOTHER
Juna $2 \sqrt{\text { coronation ASCd } \sigma 4 \text { 0.5 } 426 \text { 26.5 }}$
1953
$\begin{array}{llllll}\text { NCV. } 11 \text { COMMONWEALTH } & \text { MCC } \triangle \delta^{\prime} & 1.5^{1} & 226 \text { 24.51 } \\ 1953 & 4 O D D D & 3^{\prime}\end{array}$


$$
0 \text { W } 07.7_{42 \prime \prime} ; \quad 51 \mathrm{~N} 31.6
$$

| June 18 TOUR TO |  |
| :--- | :--- |
| 1959 | CANADA |

$4 d \sigma$ IX $\quad \begin{gathered}\text { (maturating } \\ \text { during the } \\ \text { journey) }\end{gathered}$
Ill $30 \bigodot \quad 11 \quad 226$ 27

Febr. 19 BIRTH
1960 PRINCE
ANDREW

Oc $\triangle$ MC exact
$2266^{1}$ ot d * 4 3.化 $\triangle$ 茴

| IC c 30 | $3^{\prime}$ | 226 | $23^{\prime}$ |
| :--- | :--- | :--- | :--- |
| IC d $\triangle \sigma^{\prime}$ | $3^{\prime}$ | 226 | $29^{\prime}$ |

MARRIES

Aug. 27 LORD
1979
ASSASSINATED

ASSASSINATED
$\hbar d \sigma$ ASL $5^{\prime} \quad 22621^{\prime}$
$h \subset \sigma(H 2)$ exact $2266^{\prime}$


## 8

## PRINCE CHARLES

RAMC $=12^{\circ} 09^{\prime}$
FED. $6 \quad$ DEATH OF
$1952 \quad$ GRANDFATHER
MOTHER BECOMES QUEEN

| $M C d \Delta E$ | $4^{\prime}$ | $1205^{\prime}$ |
| :--- | :--- | :--- |
| $E$ c 30 III | $2^{\prime}$ | $1209^{\prime}$ |

MOTHER BECOMES QUEEN

| June 2 | MOTHER'S | $\cdots$ | \% +30 lC | $1{ }^{1}$ | $1210^{1}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1953 | CORONATION |  | $40 \triangle \Omega$ | $4^{\prime}$ |  |
| Jan. 28 | JOINS |  | \%d ${ }^{1}$ | $3{ }^{\prime}$ |  |
| 1957 | SCHOOL | ; | -¢ 150 MC | exact | 12091 |




| Mar. 10 | BIRTH | $V D C \sigma M C$ | $1 V$ | 12101 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1964 | PRINCE | VIII C $\triangle 4$ | $2 . V$ | $1211^{\prime}$ |

Jul. 22 PNEUMONIA

oct. 24
BROKE
1966 NOSE



Aug. 27
MURDER OF
MC d< 4 1.5
$1207.5^{\prime}$
1979 LORD MOUNTBATTEN

Feb. 24 ENGAGEMENT IC a 30 ¢ $3.5^{\prime} 1205.5^{\prime}$
1981




PRINCE WILLIAM

$$
\begin{aligned}
\text { June 21, } 1982 \quad \begin{array}{l}
20 \mathrm{~h} \mathrm{02m} \mathrm{08s} \mathrm{U.T.} \\
20 \mathrm{~h} \mathrm{03m} \mathrm{01s} \mathrm{E.T.} \\
0 \mathrm{~W} 10 \quad 51 \mathrm{~N} 30.8
\end{array} &
\end{aligned}
$$



X NOV. 22 ASSASSINATED
C 1963
$\frac{113}{\text { ASCd } 29^{\prime}}$
ballas: g6v50

$$
3,0 N(5)
$$

Wach i.c 7. Wer

Nutcoricet
$21644{ }^{3}$
MC
A下Asc


JOHN F. KENNEDY

$$
\begin{aligned}
& \text { May 29, } 1917 \text { 19h } 51 \mathrm{~m} \text { 25s U.T. } \\
& \text { 19h } 51 \mathrm{~m} 43 \mathrm{~s} \text { E.T. } \\
& 71 \text { W } 08 ; 42 \text { N } 20
\end{aligned}
$$



| Nov. 4 | ELECTED | Sod $\triangle$ | ASC | exact | 69 | 04' |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1952 | VICE- | Sct * | 4 | $2{ }^{\prime}$ |  |  |
|  | PRESIDENT | V!c * | $\bigcirc$ | 31 | 69 | $07^{\prime}$ |


| May (15) | TOURED | ASCd | D | $5{ }^{\prime}$ | 68 59' |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1958 | LATIN | \% ${ }_{\text {¢ }}$ * | $1 \times$ | 11 | $6001$ |
|  | AMERICA |  |  |  |  |


| Nov. 8 | LOST | *** | $1{ }^{\prime}$ | 69 | $3{ }^{\prime}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1900 | PRESIDENTIAL | $\square$ | $1{ }^{\prime}$ | 69 | 5' |
|  | ELECTIONS | Sc 150 \# | $4^{\prime}$ |  |  |



## RICHARD M. NIXON

$$
\begin{array}{r}
\text { January } 10,1913 \quad \begin{array}{r}
05 \mathrm{~h} 10 \mathrm{~m} 52 \mathrm{~s} \text { U.T. } \\
05 \mathrm{~h} 11 \mathrm{~m} \text { 06s E.T. } \\
117 \mathrm{~W} 46 \quad ; 33 \mathrm{~N} 50
\end{array} \quad .
\end{array}
$$

E?

$\underline{\text { RAMC }=161^{\circ} 33^{\circ}}$



| Mar. 30 | ATTEMPT ON |  | Oc $\quad$ IC | $3^{\prime}$ | $16136^{\prime}$ |
| :--- | :--- | :--- | :--- | :--- | :--- |
| 1981 | ON HIS LIFE |  | $\Psi_{C} \square \quad \bigcirc$ | $2^{\prime}$ |  |



RONALD REAGAN
February 6, 1911

> 07 h 44 m 06 s 07 h 44 m 18s $\mathrm{E} . \mathrm{T}$.

$$
89 W 49 ; \quad 41 N 38
$$




| Mar. K |  |
| :--- | :--- |
| 1911 | DEATH OF AUNT |
|  | SHE SUPPORTED |
|  | HIM |


$12 \times 862^{\prime}$

| 196 |  |
| :--- | :--- |
| 1914 | IN ARMY |
| Aug ISTED |  |


Oct. 21 WENT TO
1914 THE FRONT

$$
\begin{aligned}
& \begin{array}{ll}
1 \times d \square & 4.5 \mathrm{~V} \\
\hline 124 & 39.5
\end{array} \\
& \text { Od } 150 \text { 岁 exact } V \\
& \sigma^{7} d 150 \text { D 4. }
\end{aligned}
$$

Mar (15)
1917
RETURNED TO
THE FRONT
$\begin{array}{lll}\sigma^{7} d \sigma^{\circ} & 2^{\prime} & 12435^{\prime} \\ \Omega d \sigma^{\prime} & \\ M C c \sigma^{\circ} D & 2^{\prime} & 12439^{\prime}\end{array}$

$$
9 \times 240 y^{1 / 3} 44
$$


$\because y^{N}$

## ADOLF HITLER

April 20, 1889 17h 30 m 16 s U.T.
13 E 03.5 ; 48 N 14.9






SECONDARY DIRECTIONS FOR HITLER'S SUICIDE
April 30. 1945
MARS pro trine ASC rad $5^{\prime}(0 r b)$
SATURN pro sq. VENUS rad 4' JUPITER pRO 150 PLUTO rad $4 \times 8$ '
(PF Hz, HO IHS 10 1000.
$1 \because{ }^{\prime}$

Mar． 21 AIR CRASH
1921

> Oc 30 Jj $-4^{\prime} \quad 15733.5^{\prime}$政 $\sigma$ 茴 exact sc $\square \square 1$

| Oct． 29 | MARCH ON |
| :--- | :--- |
| 1922 | ROME |






| May $28^{6}$ |  |
| :--- | :--- |
| 1939 | $\underline{A L L I A N C E}$ |
| $\underline{O F S T E E L}$ |  |$\quad 4 C *$ MC exact $15737.5^{\circ}$



$$
2_{\mathrm{V}}^{\operatorname{con} N}
$$

BENITO MUSSOLINI
July 29, $1883 \quad 13 \mathrm{~h} 17 \mathrm{~m} 54 \mathrm{~s}$ U.T.
11 E 18 ; 44 N 18

| Sep. 1 | WORLD |
| :--- | :--- |
| 1939 | WAR II |


| Jun. 10 | ITALY |
| :--- | :--- |
| 1940 | ENTERED WAR | hd $\sigma$ IX 4! 157 4!.51.

Jun. 22 CAMPAIGN
1941 IN RUSSIA

Aug. 7
DEATH
1941 OF SON


| 1944 | LAST <br> $\frac{\text { MEETING }}{\text { WITH }}$ |
| :--- | :--- |
|  | HITLER |

Dec. 19 SPEACH
莫d $\sigma$ ASC exact
$15737.5^{\prime}$
1944


$2 \operatorname{Ancm} 16=-17$

## 15

## ALBERT EINSTEIN




Apr. 1
1911 PROFESSOR

$$
\begin{array}{llll}
\frac{M C d \sigma}{}+ & 3^{\prime} & 34404^{\prime} \\
\Omega_{C} * \frac{X!}{4} & 3^{\prime} & 34410^{\prime}
\end{array}
$$

Jun. 2
1919

2 nd

| ASL $\triangle \Omega$ | $1^{\prime}$ | $34408^{\prime}$ |
| :--- | :--- | :--- | :--- |
| $V C \sigma^{\circ} 4$ | $4^{\prime}$ | $34403^{\prime}$ |


| Feb (15) DEATH OF |  |
| :--- | :--- |
| 1920 | MOTHER |

Jun. 28 HONOURED


$$
1929
$$




## ALBERT EINSTEIN

March 14, 1879 10h 49 m 45 s U.T.
9 E $59.6 ; \quad 48 \mathrm{~N} 24$


ALEXANDER MARR
April 12, $1919 \quad 12 \mathrm{~h}$ 11m 33m E.T. 8 E 33 ; 47 N 22.95

$$
\begin{aligned}
& \text { 3. TNC Trich: CE3日'ug" } \\
& \therefore \because 0 \\
& \text { ? } \\
& \text { uants) }
\end{aligned}
$$

## APPENDIX

## FORMULAE AND COMPUTATION METHODS

## THE RIGHT ASCENSION ,

The right ascension (RA) via longitude, declination and latitude.
$\cos \mathrm{RA}=\frac{\cos \mathrm{LONG} * \cos \mathrm{LAT}}{\cos \mathrm{DECL}}$
(a) For longitudes in Aries-Virgo (inclusive) take the original result as shown on the display of the calculator.
(b) For longitudes in Libra-Pisces (inclusive) make the result on the display negative (change sign) and add $360^{\circ}$.
(1) For factors without latitude (Sun, Node, Pars Fortuna) the reduced $\cos \mathrm{RA}=\cos \mathrm{LONG}$ 'has to be used.
$\cos$ DECL
(Or use RA - Iables)
(2) The above demonstrated method for computing the RA does not distinguish between positive or megative declinations and latitudes, therefore all computations may be performed with positive values.
(3) There may be very few exceptional cases where the recommended formula does not work. This will mainly happen with longitudes around $0^{\circ}$ Aries and $0^{\circ}$ Libra, and concerns planets with large latitudes. In most cases the calculator will indicate an crror. Here only the experienced mathematician will find a solution by drawing a graph and using the obliquity of the ecliptic.
Example for version A :
Jupiter (radix John Lennon)
$\mathrm{LONG}=13^{\circ} \mathrm{Tau} 41.5^{\prime} ;$ DECL $=14^{\circ} \mathrm{N} 36.5^{\prime} ;$ LAT $=1^{\circ} \mathrm{S} 24^{\prime}$
43.4130/DEC/COS/ $\div / 14.3630 / D E C / C O S / * / 1.24 / D E C / C O S /$
$/=/ A \cos (41.6688) / I) M S / 41.40$

$$
\text { RA Jupiter }=41^{\circ} 40^{\prime}
$$

Example for version_13:
Moon (radix John Lennon)
LONG $=3^{\circ}$ Aqu $30^{\prime}$; DECL $=14^{\circ} \mathrm{S} 36^{\prime} ;$ LAT $=4^{\circ} \mathrm{S} 54^{\prime}$
303.30/DEC/COS/ + /14.36/DEC/COS/ */4.54/DEC/COS/
$/=/ \operatorname{Acos}(55.37034) /$ CHANGE SIGN $(-55.37034 /+/ 360 /$
$/=/ 304.6296 /$ DMS/ $304.3747 /$

$$
\text { RA Moon }=304^{\circ} 38^{\prime}
$$

Texas Instruments calculators use for transposition of ' and '" of arc into decimals of a degree /2nd/DMS/ and vice versa for degree decimals into ' and " of arc /INV/2nd/DMS
$\operatorname{COS}(\operatorname{SIN}, T A N)=/ 2 n d / C O S(S I N, T A N)$
ARCUS COS(SIN, TAN) $=/ \mathrm{INV} / 2 \mathrm{nd} / \operatorname{COS}(\operatorname{SIN}$, TAN $)$

## THE SPECULUM

(see John Lennon)

1. The Meridian distance (MD)
a) Planets in the first quadrant (house $\mathrm{X}-\mathrm{XII}$ inclusive)

RA planet minus RAMC
b) Planets in the second quadrant (house I-III) RAIC minus RA Planet
c) Planets in the third quadrant (house IV-VI)

RA planet minus RAIC
d) Planets in the fourth quadrant (house VII-IX)

RAMC minus RA planet

| Sun(d) | $\begin{aligned} & 276^{\circ} 16^{\prime} \\ & 194^{\circ} 59^{\prime} \\ & \hline \end{aligned}$ | Moon(a) | $\begin{aligned} & 304^{\circ} 38^{\circ} A \text { Mercury(d) } \\ & 276^{\circ} 16^{\circ} A 4 C \end{aligned}$ |  | $\begin{aligned} & 276^{\circ} 16^{\prime} \\ & 215^{\circ} 31^{\prime} \\ & \hline \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: |
| MD $=$ | $81^{\circ} 17^{\prime}$ | MD $=$ | $28^{\circ} 22^{\prime}$ ) | $\mathrm{MD}=$ | $60^{\circ} 45^{\prime}$ |
| Venus(c) | $155^{\circ} 15^{\prime}$ | Mars(a) | $182^{\circ} 49^{\prime}$ | Jupiter(b) | $96^{\circ} 16^{\prime}$ |
|  | $96^{\circ} 16^{\prime}$ |  | $96^{\circ} 16^{\prime}$ |  | '41\% $40^{\prime}$ |
| $M D=$ | $58^{\circ} 59$ | MD $=$ | $86^{\circ} 33^{\prime}$ | $\mathrm{MD}=$ | $54^{\circ} 36^{\prime}$ |
| Saturn(b) | $96^{\circ} 16^{\prime}$ | Uranus(b) | $96^{\circ} 16^{\prime}$ | Neptune(c) | $176^{\circ} 50^{\prime}$ |
|  | $41^{\circ} 35^{\prime}$ |  | . $53^{\circ} 17^{\prime}$ |  | $96^{\circ} 16^{\prime}$ |
| $\mathrm{MD}=$ | $54^{\circ} 41^{\prime}$ | MD = | $42^{\circ} 59^{\prime}$ | $\mathrm{MD}=$ | $80^{\circ} 34^{\prime}$ |
| Pluto(c) | $127^{\circ} 33^{\prime}$ | Node(c) | $189^{\circ} 44^{\prime}$ | Pars F(c) | $125^{\circ} 45^{\prime}$ |
|  | $96^{\circ} 16^{\prime}$ |  | $96^{\circ} 16^{\prime}$ |  | $96^{\circ} 16^{\prime}$ |
| $\mathrm{MD}=$ | $31^{\circ} 17^{\prime}$ | MD $=$ | $93^{\circ} 28^{\prime}$ | $\mathrm{MD}=$ | $29^{\circ} 29^{\prime}$ |

2. The Ascensional difference (AD)

TAN PHI (geographic latitude) * TAN DECL planet = SIN AD
To secure correct results the signs (plus or minus) have to be observed.
Northern latitudes are positive throughout, southern latitudes negative.
The same applies for the declinations.
SUN 53.24/DEC/53.4/TAN $11.3465 / * \times 6.24$ /,DEC/6.4/CHANGE SIGN/-6.4D TANT-0.11217/=/-0.15103/ARC SIN/ $-8.6869^{\prime} / \mathrm{DMS} /-8^{\circ} 41^{\prime} \mathrm{AD}$ Sun

TAN（53 24）has to be stored for use in all following AD－computations Moon 1．3465／＊／14．36／DEC／14．6／CHANGE SIGN／－14．6／TAN／ $0.26048 /=/ 0.35073 /$ ARC SIN $/-20.5324 / \underline{D}$ S／ － $20^{\circ} 32^{\prime}$ AD Moon 二ニこ

Mercury AD $=-23^{\circ}\left(05^{\prime}\right.$
Mars AD $=-0^{\circ} 15^{\prime}$ ！
Saturn $\mathrm{AD}=+18^{\circ} 34^{\prime}$
Neptune $\mathrm{AD}=+3^{\circ} 37^{\prime}$
Node AD $=+1) 5^{\circ} 39^{\prime}$

Venus $A D=+14^{\circ} 33^{\prime}$
Jupiter AD $=+20^{\circ} 33^{\prime}$
Uranus $A D=+27^{\circ} 25^{\circ}$ ，
Pluto AD $=+35^{\circ} 05^{\prime}$
Pars F AD $=+28^{\circ} 17^{\prime}$

3．The Semi Arc（SA）
a）Planets ABOVE the Horizon

$$
S A=90+A D
$$

b）Planets BEL（OW the Horizon

$$
S A=90-A D
$$

Please note that the arithmetic rules concerning signs are as follows： plus（plus $x$ ）$=$ plus $x$ ；minus（minus $x$ ）$=$ plus $x$
plus（minus $x$ ）minus $x$ ；minus（plus $x)=$ minus $x$
Sun（above＇the horizon，a） $90^{\circ}+\left(-8^{\circ} 41^{\prime}\right)=90^{\circ}-8^{\circ} 41^{\prime}=81^{\circ} 19^{\prime}$ SA
Moon（a）plus minus $=$ minus $\quad 90^{\circ}-20^{\circ} 32^{\prime}=0^{\circ} 69^{\circ} 28^{\prime} \mathrm{SA}$
Mercury（a）plus minus $=$ minus $\quad 90^{\circ}-23^{\circ} 05^{\prime}=66^{\circ} 55^{\prime} \mathrm{SA}$
Venus（b）minus plus $=$ minus $\quad 90^{\circ}-14^{\circ} 33^{\prime}=75^{\circ} 27^{\prime} \mathrm{SA}$ ．
Mars（b）minus minus $=$ plus $90^{\circ}+0^{\circ} 15^{\prime}=90^{\circ} 15^{\prime} \mathrm{SA}$ ．
Jupiter（b）minus plus $=$ minus
$90^{\circ}-20^{\circ} 33^{\prime}=69^{\circ} 27^{\prime} \mathrm{SA}$ ：
Saturn（b）minus plus $=$ minus
Uranus（b）minus plus $=$ minus
Neptune（b）minus plus $=$ minus $90^{\circ}-18^{\circ} 35^{\prime}=71^{\circ} 26^{\prime} \mathrm{SA}$. $90^{\circ}-27^{\circ} 25^{\prime}=62^{\circ} 35^{\prime} \mathrm{SA}$

Pluto（b）minus plus $=$ minus
Node（b）minus minus $=$ plus
Pars $F(b)$ minus plus $=$ minus
$90^{\circ}-3^{\circ} 37^{\prime}=86^{\circ} 23^{\prime} \mathrm{SA}$
$90^{\circ}-35^{\circ} 05^{\prime}=54^{\circ} 55^{\prime} \mathrm{SA}$
$90^{\circ}+5^{\circ} 39^{\prime}=95^{\circ} 39^{\prime} \mathrm{SA}$
$90^{\circ}-28^{\circ} 17^{\prime}=61^{\circ} 43^{\prime} S A$

## Exceptions：

It may happen that the position of a planet＇s longitude does not cor－ respond with its mundane position in OA．This concerns planets with large latitudes．A planet may appear to be in the twelfth house（I quadrant）while it has not risen yet，with a mundane position in the first house．

The true mundane position of the planet can be casily established after the computations of the MD and the SA have been performed．In all cases where the MD results are larger than the results of the SA，MD and SA must be recomputed under altered conditions．Here the planet must be con－ sidered not in the quadrant of its longitude，but in the neighboring quadrant．In our example there are no such cases to be considered．
4. POLE PLANET = phi 5. ASCENSIONAL DIFFERENCE UNDER POLE = ADUP:
(phi, the Pole of a planet is written with small letters, to distinguish it From PHI with capital letters which here always represents the Pole of the Ascendant $=\frac{\text { geographic latitude) }}{\text { TAN PHI (see above) }=(1.346501 \text {; }}$
$\mathrm{MD}^{*}$ TAN PHI $=$ TAN phi planet TAN DECL $=\underline{\text { SIN ADuP }}$
Sun $81^{\circ} 17^{\prime} * 1.3465=\operatorname{ATAN} 53^{\circ} 23^{\prime}$ phi
$\forall A^{\circ} 19 \operatorname{Tg} \quad \operatorname{TAN} 53^{\circ} 23^{\circ} * T \operatorname{TAN~} 6^{\circ} 24^{\prime}=\operatorname{ASIN}$ $-8^{\circ} 41^{\prime} \mathrm{ADuP}$
using a calculator
81.17/DEC/ $\div / 81.19 /$ DEC $/ * / 1.3465 /=/ 1.34594(S T O R E ~ I N ~ S T ~ 01) ~_{\text {(ST }}$ (

ATAN/53.38873/DMS /53 $3^{\circ} 23^{\prime}$ phi SUN
RC 01(recall storage 01)/*76.24/DEC/6.4/TAN/ $=-0.15097 / \mathrm{ASIN} /$
/-8.68322/DMS/ - $8^{\circ} 41^{\prime}$ ADuP SUN
$\begin{array}{ll}\text { Moon } & 28^{\circ} 22^{\prime} \\ 69^{\circ} 28^{\prime} \\ 0 \\ 24^{\prime}\end{array}, 3465=\operatorname{TAN}\left(28^{\circ} 48^{\prime} \text { phi) }\right)^{*} \operatorname{TAN}\left(-14^{\circ} 36^{\prime}\right)=-8^{\circ} 14^{\prime} \mathrm{ADuP}$
Mercury $\frac{60^{\circ} 45^{\prime}}{66^{\circ} 55^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(50^{\circ} 43^{\prime} \text { phi) }\right)^{*} \operatorname{TAN}-16^{\circ} 14^{\prime}=-20^{\circ} 51^{\prime}$ ADuP
Venus $\quad \frac{58^{\circ} 59^{\prime}}{75^{\circ} 25^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(46^{\circ} 28^{\prime} \text { phi) }\right)^{*} \mathrm{TAN}+10^{\circ} 34^{\prime}=+11^{\circ} 19^{\prime} \mathrm{ADuP}$
Mars $\quad \frac{86^{\circ} 33^{\prime}}{90^{\circ} 15^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(52^{\circ} 15^{\prime} \text { phi }\right)^{*} \mathrm{TAN}-0^{\circ} 11^{\prime}=-0^{\circ} 14^{\prime} \mathrm{ADuP}$
Jupiter $\quad \frac{54^{\circ} 36^{\prime} *}{69^{\circ} 27^{\prime}} 1.3465=\operatorname{TAN}\left(46^{\circ} 38^{\prime} \text { phi) }\right)^{*} \mathrm{TAN}+14^{\circ} 37^{\prime}=+16^{\circ} 02^{\prime} \mathrm{ADuP}$
Satum $\quad \frac{54^{\circ} 41^{\prime} *}{71^{\circ} 26^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(45^{\circ} 52^{\prime} \text { phi }\right)^{*} \operatorname{TAN}+13^{\circ} 18^{\prime}=+14^{\circ} 06^{\prime} \mathrm{ADuP}$
Uranus $\quad \frac{42^{\circ} 59^{\prime}}{62^{\circ} 35^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(42^{\circ} 46^{\prime}\right.$ phi) ${ }^{*}$ TAN $+18^{\circ} 53^{\prime}=+18^{\circ} 26^{\prime} \mathrm{ADuP}$
Neptune $\frac{80^{\circ} 34^{\prime} *}{86^{\circ} 23^{\prime}} 1.3465=\operatorname{TAN}\left(51^{\circ} 28^{\prime} \text { phi }\right)^{*}$ TAN $+2^{\circ} 41^{\prime}=+3^{\circ} 22^{\prime} \mathrm{ADuP}$
Pluto $\quad \frac{31^{\circ} 17^{\prime} *}{54^{\circ} 55^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(37^{\circ} 29^{\prime} \text { phis }\right)^{*} \mathrm{TAN}+23^{\circ} 07^{\prime}=+19^{\circ} 07^{\prime} \mathrm{ADuP}$
Node $\quad \frac{93^{\circ} 28^{\prime}}{95^{\circ} 39^{\prime}} \cdot 1.3465=\operatorname{TAN}\left(52^{\circ} 46^{\prime} \text { phi }\right)^{*} \mathrm{TAN}-4^{\circ} 11^{\prime}=-5^{\circ} 31^{\prime} \mathrm{ADuP}$
Pars F $\quad \frac{29^{\circ} 29^{\prime} *}{61^{\circ} 43^{\prime}} 1.3465=\operatorname{TAN}\left(32^{\circ} 45^{\prime} \text { phi) }\right)^{*}$ TAN $+19^{\circ} 23^{\prime}=+13^{\circ} 05^{\prime} \mathrm{ADuP}$
5. THE OBLIQUE - ASCENSION and DESCENSION
a) Planets on the ease side of the horoscope (X-III) have an Oblique Ascension (OA) THE ADUP IS SUBTRACTIVE $\mathrm{OA}=\mathrm{RA}$ minus ADUP
b) Planets on the west side of the horoscope (IV-IX) have an Oblique descension (OD) THE ADUP IS ADDITIVE $\overline{O D}=$ RA plus $A D U P$
Here the same arithmetic rules have to be applied as demonstrated with the ascensional differences (AD).

| Sun OD | $=194^{\circ} 59^{\prime}+\left(-8^{\circ} 41^{\prime}\right)=186^{\circ} 18^{\prime}$ |
| :--- | :--- |
| Moon OA | $=304^{\circ} 38^{\prime}-\left(-8^{\circ} 14^{\prime}\right)=312^{\circ} 52^{\prime}$ |
| Mercury OD | $=215^{\circ} 31^{\prime}+\left(-20^{\circ} 51^{\prime}\right)=194^{\circ} 40^{\prime}$ |
| Venus OD | $=155^{\circ} 15^{\prime}+\left(+11^{\circ} 19^{\prime}\right)=166^{\circ} 34^{\prime}$ |
| Mars OD | $=182^{\circ} 49^{\prime}+\left(-0^{\circ} 14^{\prime}\right)=182^{\circ} 35^{\prime}$ |
| Jupiter OA | $=41^{\circ} 40^{\prime}-\left(+16^{\circ} 02^{\prime}\right)=25^{\circ} 38^{\prime}$ |
| Saturn OA | $=41^{\circ} 35^{\prime}-\left(+14^{\circ} 06^{\prime}\right)=27^{\circ} 29^{\prime}$ |
| Uranus OA | $=53^{\circ} 17^{\prime}-\left(+18^{\circ} 26^{\prime}\right)=34^{\circ} 51^{\prime}$ |
| Neptune OD | $=176^{\circ} 50^{\prime}+\left(+3^{\circ} 22^{\prime}\right)=180^{\circ} 12^{\prime}$ |
| Pluto OD | $=127^{\circ} 33^{\prime}+\left(+19^{\circ} 07^{\prime}\right)=146^{\circ} 40^{\prime}$ |
| Node OD | $=189^{\circ} 45^{\prime}+\left(-5^{\circ} 31^{\prime}\right)=184^{\circ} 13^{\prime}$ |
| Pars F OD | $=125^{\circ} 45^{\prime}+\left(+13^{\circ} 05^{\prime}\right)=138^{\circ} 50^{\prime}$ |

THE ARC OF DIRECTION
59'08.33"

$$
=0.00269861 \text { per day }
$$

「 365.242197 (trop. year in days)!
EXAMPLE: John Lennon's marriage to Yoko Ono
$\begin{array}{cc}(1969, \text { March 20] } & 61805 \\ \text { 1940, Oct. } 9 & 51416\end{array}$ day numbers
difference birth-event $10389 \mathrm{~d} * 0.00269861=28.0358$

$$
=28^{\circ} 02^{\prime} 09^{\prime \prime}=28^{\circ} 02.2^{\prime} \mathrm{ARC}
$$

COMPUTATION OF TOPOCENTRIC HOUSES
EXAMPLE: John Lennon (chart 1) RAMC $=276^{\circ} 15.5^{\prime} ; \mathrm{PH}=53^{\circ} 24^{\prime}$ OBLIQUITY (E) $=23^{\circ} 27^{\prime}$
$\mathrm{OAXI}=306^{\circ} 15.5^{\prime} ; \mathrm{OA}$ XII $=336^{\circ} 15.5^{\prime} ; \mathrm{OA} \mathrm{ASC}=6^{\circ} 15.5^{\prime}$
OA II $=36^{\circ} 15.5^{\prime} ;$ OA III $=66^{\circ} 15.5^{\prime}$
OA H1 $=321^{\circ} 15.5^{\prime}$; OA H2 = $51^{\circ} 15.5^{\prime}$ (half-angles between.

Ascendant formula for all house cusps:
minus TAN LONG $=\operatorname{SIN}(E) * \operatorname{TAN}(\mathrm{PHI})$ minus $\operatorname{COS}(\mathrm{E}) * \operatorname{COS}(\mathrm{OA})$ ) SIN OA
phi $\mathrm{ASC}=53^{\circ} 24^{\prime}$; TAN PHI $=1.346501$
phi XI (III) $=1 / 3$ TAN PHI $=0.448834=24^{\circ} 10^{\prime} \mathrm{POLE}$ XI(III)
phi XII (II) $=2 / 3$ TAN PHI $=0.897667=41^{\circ} 55^{\prime}$ POLE XII(II)
phi $\mathrm{H} 1(\mathrm{H} 2)=1 / 2$ TAN PHI $=0.67325=33^{\circ} 57^{\prime} \mathrm{POLE} \mathrm{H}(\mathrm{H} 2)$

## Rule:

a) If the OA of the ASC (or cusp) is less than 180 degrees - ADD 90 degrees to the result
b) If the OA of the ASC (or cusp) is greater than 180 degrees - ADD 270 degrees to the result
Applying the Ascendant formula:
LONG XI with the aid of a calculator (minutes of arc already
$23^{02.7)}$ transformed into decimals of a degree)
$23.45 /$ SIN $/ * / 24.167 /$ TAN $/-123.45 /$ COS $/ * / 306.258 / \mathrm{COS} /=1$
$/ \div / 306.258 /$ SIN $/=/$ ATAN $/+/ 270 /=/$ DMS/ $294^{\circ} 17^{\prime} 42^{\prime}$
LONG XI $=24^{\circ}$ Capricorn $18^{\prime}$
As we can see, rule b (ATAN +270 ) has to be applied, as the OA of the eleventh cusp is greater than 180
LONG XII:
(23.45/SIN/ * / 41.9167/TAN/ - /23.45/COS/ * /336.258/COS/ = $=1$
$' 7 \div / 336.258 /$ SIN $/=/$ ATAN $/+/ 270 /=/$ DMS/ $320^{\circ} 09^{\prime} 24^{\prime \prime}$
LONG XII $=20^{\circ}$ Aquarius $09^{\prime}$
LONG ASC:

$$
\begin{aligned}
& \text { 23.45/SIN/ } / 53.4 / \text { TAN } /-123.45 / C O S / * / 6.258 / C O S /=1 \\
& 7 \div / 6.258 / \text { SIN } /=/ \text { ATAN } /+/ 90 /=/ D M S / 16^{\circ} 09^{\prime} 47^{\prime \prime} \\
& \text { LONG ASC }=16^{\circ} \text { Aries } 10^{\prime} \\
& \text { LONG II (OA } \left.=36^{\circ} 15.5^{\prime} ; \text { phi }=41^{\circ} 55^{\prime}\right) \quad 27^{\circ} \text { Taurus } 06^{\prime} \\
& \text { LONG III ( } \mathrm{OA}=66^{\circ} 15.5^{\prime} \text {; phi }=24^{\circ} 10^{\prime} \text { ) } 18^{\circ} \text { Gemini } 14^{\prime} \\
& \text { LONG H1 (OA } \left.=321^{\circ} 15.5^{\prime} ; \text { phi }=33^{\circ} 57^{\prime}\right) \quad 5^{\circ} \text { Aquarius } 34^{\prime} \\
& \text { LONG H2 (OA } \left.=51^{\circ} 15.5^{\prime} ; \text { phi }=33^{\circ} 57^{\prime}\right) \quad 8^{\circ} \text { Gemini } 34^{\prime}
\end{aligned}
$$

COMPUTATION OF INTERPLANETARY PRIMARY DIRECTIONS
EXAMPLE: Radix John Lennon (chart 1)
EVENT: Marriage to Yoko Ono March 20, 1969

$$
\text { Arc }=28^{\circ} 02.2^{\prime} \text { (Arc of direction, Appendix) }
$$

1 A) Wanted: Ecliptical position of the directed Moon

OA rad $=1312^{\circ} 52^{\prime}$ (Pole(phi) $\stackrel{\vdots}{=} 28^{\circ} 47.5^{\prime} ;$ Obliquity $=23^{\circ} 26.7^{\prime}$
$\mathrm{ARC}+28^{\circ} 02^{\prime}$
OA dir. $340^{\circ} 54^{\prime}$
Applying the ASC-Formula (Topocentric Houses, Appendix) we get:
0.2186512
minus TAN LONG $\stackrel{!}{=} \operatorname{SIN} 23^{\circ} 26.7^{\prime}$ TAN $28^{\circ} 47.5^{\prime}$ (COS $\left.23^{\circ} 26.7^{\prime}{ }^{\circ} \operatorname{COS} 340^{\circ} 54^{\prime}\right) \div \operatorname{SIN} 340^{\circ} 54^{\prime}$

Venus radix $=3^{\circ}$ Virgo 13'
Moon direct opposite Venus radix exact for "Marriage"
2 A) Event, as above; wanted : Elliptical position of Sun converse OD rad $186^{\circ} 18^{\prime} ;$ Role $=53^{\circ} 23^{\prime}$, Obliquity, as above OD con $\frac{-28^{\circ} 02^{\prime}}{=158^{\circ} 16^{\prime}}$
For radical factors with an OD the Obliquity has to be negative $\square$ minus TAN LONG $=\operatorname{SIN}\left(-23^{\circ} 26.7^{\prime}\right) *$ TAN $53^{\circ} 23^{\prime}-$ $\left(\operatorname{COS}\left(-23^{\circ} 26.7^{\prime}\right)^{*} \operatorname{COS} 158^{\circ} 16^{\prime}\right) \div$ SIN $158^{\circ} 16^{\prime}$

$130^{\circ} 33^{\prime}=10^{\circ}$ Leo $33^{\prime}$
Node rad $=10^{\circ} \mathrm{Lib} 35^{\prime}$
ORB 2'
SUN converse sextile NODE radix orb 2 minutes of arc
REVERSE COMPUTATION OF INTERPLANETARY DIRECTIONS
1 B) Wanted: Arc and date for Moon dir opposite Venus rad( $3^{\circ}$ Pisces 13')

```
RA for LONG \(333^{\circ} 13^{\prime}=335^{\circ} 09^{\prime}\)
    DECL for RA \(335^{\circ} 09^{\circ}=-10^{\circ} 20^{\prime}\) (south \(=\) negative)
    Pole Moon rad \(28^{\circ} 47.5^{\prime}\)
    SIN ADuP \(=\) TAN \(28^{\circ} 47.5^{\prime} * \operatorname{TAN}\left(-10^{\circ} 20^{\prime}\right)=-5^{\circ} 45^{\prime}\)
        \(335^{\circ} 09^{\prime}\)
    \(+5^{\circ} 45^{\prime}\) minus* minus \(=\) plus OA
        \(340^{\circ} 54^{\prime}\)
    \(=312^{\circ} 52^{\prime}\) OA Moon rad
    \(28^{\circ} 02^{\prime}\) Arc for Moon dir opposite Venus rad
```

| $28^{\circ} 02^{\prime}: 0.00269861=10388$ days past(after birth) |  |  |
| :---: | :---: | :---: |
| Oct. 9, 1940 (birth) 51416 |  |  |
|  | + 10388 |  |
| ch 19, 1969 | 61804 | 4 Event: March 20, 196 |

2 B) Wanted: Arc and date for Sun con sextile Node rad ( $10^{\circ}$ Leo $35^{\prime}$ )

- RA for LONG $15^{\circ} 35^{\prime}=133^{\circ} 02^{\prime} ;$ DECL $=17^{\circ} 35^{\prime}$ (north);

Pole Sun rad $=55^{\circ} 23^{\prime} ;$ ADuP $=25^{\circ} 14.5^{\prime}$ $133^{\circ} 02^{\prime}$
$25^{\circ} 14.5^{\prime}$ plus* ${ }^{*}$ plus $=$ plus OD
$158^{\circ} 16.5^{\prime}$
$186^{\circ} 18^{\prime}$ OD Sun rad
$28^{\circ} 02.5^{\prime}$ Arc for Sun con sextile Node rad
Result (see above) 10391 days $=$ March 22, 1969
Event $=$ March 20, 1969

## TIME MEASURES IN ASTRONOMY AND ASTROLOGY

(1) Universal Time (U.T.) The alteration of day and night, or the apparent diurnal motion of the Sun.
(2) Ephemeris Time (E.T.) Takes into account the orbital movement of the Earth, Moon and planets in the Solar System.
(3) Sidereal Time (S.T.) The period of rotation of the earth with respect to the diurnal motion of the stars.
Applying these three time measurements to astrology means making a correct distinction between the Ephemeris Time, a purely gravitational constant time measurement in which the tabular values of Sun and planets are computed in the Ephemerides since 1900, and the Universal Time, which is slightly variable and closely connected with the Sidereal Time for computing the R.A.M.C., angles and houses.

For astrologers with research problems requiring special accuracy, the following rules for the use of Universal Time (or Ephemeris Time) when using the Nautical Almanac and Astronomical Ephemerides may be useful.
(a) For years 1900-1959 for Sun and planets use E.T. (Convert U.T. to E.T. or vice versa by means of the Tables in the Appendix)
(b) For years 1960 onwards, all factors, Sun, Moon and planets are calculated for E.T.

For the Moon, use U.T. for all years earlier than 1960, as these values of the Moon are adjusted to U.T. and are not on a gravitational base.

Moon positions in the Ephemerides earlier than 1960, regardless how accurately they are interpolated, may err by a consider-
able number of seconds of arc.
(c) For years earlier than 1900, it is probably best to ignore E.T. for all factors and to use U.T.(G.M.T.) throughout.

## COMPUTER FACILITIES

The set of programs below developed by the writer performs all computations demonstrated in this book in a fully automatized form, i.e. no special mathematical or astronomical knowledge is necessary.

Available at: Alexander Marr, Ostalle 49 B, 55 Trier, F.R.G.
The programs are fully compatible for COMMODORE 3032 or 4032, the printer 2022 or 4022 and Floppy Disc 2040 or 4040 . (Instead of the Floppy. Disc a Cassette may be used) It is intended to develop these programs in other computer systems (APPLE, TRS and the new COMMODORE systems).

1. PRENATAL TRANSITS

Precision method to seconds of time - Computation of Transits and Prenatal Transits for any date between 1700 and 2300 (full precision 1900-2000) - (Screen print and Hard copy) - Longitude; Latitude;
RA; Declination; MC; ASC
2. RECTIFICATION WITH PRIMARY DIRECTIONS

Rectification assist - Input up to 20 different RAMC's - Printer indispensable.
3. PRIMARY DIRECTIONS (Marr Special)

A Menu drive Compendium - Natarchart - Speculum - Complete set of Primary Directions - direct and converse for any date(event) Aspects to radical factors - Orb of directions optional - Printer indispensable.
3a. DATE OF MATURATION AND ARC
Naibod key (Primary Directions) - For any directed or converse radical factor - Orb of direction for given events with the most possible accuracy Screen print and (or) Hard copy)
4. ASCENSIONAL TRANSITS (Common and Prenatal)

Preferably for use with rectified radices - Common and Prenatal Transits (as program 1) - Ascensional Transits and their location (Quadrant) - Radix comparisons, Orb 2 degrees - Fully automatized - Printer indispensable.

4a. MDO CONTROL
Exact MDO positions of the Ascensional Transits (prog. 4) which obey the Sidereal measurement (Precession plus or minus the Delta T difference radix - event) - Screen print


PROGRAMS FOR "TEXAS INSTRUMENTS, TI-59" (Printer indispensable)
Available at: Alexander Marr, Ostalle 49 B, 55 Trier, F.R.G.

1. MOON POSITIONS, precision method

LUNAR RETURNS, precision method
2. SET OF TOPOCENTRIC HOUSE CUSPS
3. SPECULUM (as described in this book)
4. DIRECTED AND CONVERSE ANGLES (AND HOUSES) FOR GIVEN EVENTS.
5. THE PRENATAL TRANSIT DATE (Precision to seconds of time)
6. SET OF MIDPOINTS (Luminaries, Planets, Node)

Ephemerides are indispensable (for prog. 1 and 6 ) :

## TABLES OF PRECESSION




|  | RA | OECL | MDO | PHI | OR，＇OO |
| :---: | :---: | :---: | :---: | :---: | :---: |
| SUN | 194.5904 | ，－06．235： | 39．5710 | ＋53．2308 | 186.1828 |
| MOON | 304.3746 | ！－14．3027 | 36.4546 | ＋29．4341 | 312.5215 |
| MERCIIPT | 215.3033 | －16．1351 | 91．4147 | ＋51．4242 | 194.4002 |
| VEMIT | 155．1423 | $+10.3422$ | ？ 3.2140 | ＋45．2＇515 | 1 ¢00．34ご3 |
| MIFRS | $132.4710^{\circ}$ | FOO． $194 ?$ | $80^{\circ} .1950$ | ＋52．1507 | 132．35：20 |
| IIJP I TER | 641． 2109 | ＋14．30．5 | $\therefore$ P．4－ | ＋ 40.3 .720 | 125．3－710 |
| SATIPN | 1941．3433 | ＋12．174\％ | 20． 53085 | ＋45．514？ | P2， 2944 |
| IJFATİう | 053.175 | ＋13． 5305 | 01．4：532 | $+42.4538$ | 934．50：3 |
| IEEPTI．1／IE | 170． 9005 | $i+02.4053$ | 33．5650 | ＋51．2324 | 130．1こご5 |
| PLCITO | 123．3505 | $+23.8 .10$ | 51.17 .30 | $+37.3807$ | 146.4035 |
| UIJCIE | 135.4330 | －04．1120 | 97． 50.09 | ＋52．4「40 | 134．1136 |
| FRPS F | 125．＋150 | $+19.2405$ | 42.5051 | ＋．32．4321 | 138.4634 |

10． PRFK ごS． 184
PHI 53.24

## ：ミロECLLLIMM <br> SEE＂RECTIFICATION＊

HARO COPY PROG．$M-113$
（EXTRACT）

FR
DECL
MLISI
PHI
OR．$\cdot O D$

| S1．11 | 194．5960 | $-116.2400$ | 99．5：560 | ＋53．2340 | 130．1754 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| ルビ心 | 304．35130 | $-14.36 .30$ | 36.4424 | ＋28．4747 | 312.5212 |
| MEFEUFY | 215.3180 | $-16.1400$ | 91.4321 | ＋50．4314 | 134．3F46 |
| Yetris | $155.1+38$ | $+10.3400$ | T4． 1945 | $+40.2720$ | 166.3340 |
| MPRPS | 192．4900 | －00． 1100 | 36．1759 | ＋52．1431 | 192．3443 |
| JIP ITEP． | 041．4790 | $+14.3700$ | 79．4654 | ＋40．3820 | 1225．3805 |
| SATI：RIN | 041．34ご | $+13.1300$ | 68.5504 | ＋45． 5237 | 027．2＇304 |
| I＿PPA＋LIS | 053． 1700 | $+18.5308$ | 61.5026 | ＋42．4638 | 034．5002 |
| IEPTUNE | 176．5900 | ＋02．4180 | 83．553？ | ＋51．2758 | 180． 1225 |
| Pluio | 127．3300 | ＋23．0700 | 51． 1453 | $+37.2342$ | 146.3919 |
| MCIES | 199.4330 | －04．1200 | 37． 5523 | ＋52．4527 | 184．1214 |
| PRF：F | 125.4500 | ＋13．2900 | 42.5315 | $+32.4412$ | 138.4922 |

## SAMPLES FOR HARD COPIES OF MICRO－PROCESSORS

## HARD COPY PROG． 4 （Appendix．Computer Facillties） CORTRODORE 3032

ACCIDENT（NARROW ESCRPE）

| 05.21 .1981 |  | ET | 19 37＇97＂RC |  | 180．1556 | TRANSITS |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | LGNG |  | T | RA | OECL |  |  |  |  |
| SUIN | Gage38＇ | ＋00 | B0＇ | こ3YA29＇ | $+201^{\prime}$ |  | square URANUS | rdd | $8{ }^{\prime}$ |
| MOG | G1CP39 | ＋${ }^{+02}$ | ＋1， | ज1しP40． | －20 45＇ |  | semlsa．ASC |  | $6^{\prime}$ |
| MER | 22GE38＊ | $+02$ | 19＇ | 21GE41． | ＋25 33． |  |  |  |  |
| VEN | 12GE1？ | ＋00 | $13^{\circ}$ | $10 \mathrm{E} 45^{\circ}$ | ＋22 34＇ |  |  |  |  |
| IIRP． | 19TA36＊ | － 0 | （29 | 1．${ }^{\text {PRA2＇}}$ | ＋17 30＇ |  | semisq．PLUTO | ${ }^{4}$ | $3 '$ |
| JLIP | जलl $130^{\circ}$ | ＋ 01 | 28＇ | B1LI02＊ | ＋01 $18^{\prime}$ |  | square URANUS | ${ }^{\prime}$ | 8 dact |
| SAT | 13L110＇ | ＋02 | $33^{\prime}$ | B3L155＇ | ＋81 $25^{\circ}$ |  | square URANUS |  |  |
| URRA | 2アร1559＇ | $+80$ | $13^{\circ}$ | 253C47＊ | －1930＇ |  | quincunx MARS | ＂ | exact |
| NEP | 24SAO7＇ | ＋01 | 22＇ | 233R39 | －21 5？ |  |  |  |  |
| FLU | 21LI59＇ | $+17$ | 34＊ | 20L151． | ＋87 46＇ |  | ODDOSition SUN | ${ }^{\circ}$ | 27 |
| HND | （15LEU3＊ | ＋ 00 | $60^{\prime}$ | B7LE2S＇ | ＋19 $\mathrm{AO}^{\circ}$ |  |  |  |  |
| PAR | ¢和AO3＇ | ＋ 01 | 180 | O6CH35． | ＋23 13＇ |  |  |  |  |
| NK00LI」？ |  |  |  |  |  |  |  |  |  |
| 人1 27453 |  |  |  |  |  |  |  |  |  |
| XII LSSCEO |  |  |  |  |  |  |  |  |  |
| ASC ESSAE2＇ |  |  |  |  |  |  |  |  |  |
|  | $\because 9 C P 43^{\circ}$ |  |  |  |  |  |  |  |  |
| 111 | 22A014＊ |  |  |  |  |  |  |  |  |



ACCIDENT（NARROW ESCAF＇E）


```
MC: OOSAOS.
```

MC: OOSAOS.
<I 13SA13
<I 13SA13
Y1! BPCP2G.
Y1! BPCP2G.
ASC OGAGGG'
ASC OGAGGG'
I| 2GPI32'
I| 2GPI32'
||1 @STRE5'

```
||1 @STRE5'
```


－－MDE MFPRP－
PRENATAL ASCENSIDNAL TRANSITS
68．1TUPIV $S U N=68 \quad 21$ II
SUN pren．opposition URANUS rad $4^{\prime}$

```
04.21MAIY MCIOH= 3 45 II
```

33. MSSRII PQ. GSNEI MEF:IIRY= BG 55 II
41.43190 II $\quad$ EINLIS $=3 \leqslant 1 \quad 47$ II
E.1.54JUI MRFS = 53 E®て 11
JLIFITEF: $=43 \quad 2711$
34. GAFFIII SATLIRN: $=59$ IS II
35. G4SUI\% URN゙小Uら=11 बE II
HEPTLINE $=62$ 40 II
PLUTOa 2012 II
51.54 JUZ 51.1 APLI NODEx 531 II
PRRS FE 4E 15 II

Universal to Ephemeris Time
(in seconds)

| 1810 | $+4$ | 1933 | +23.60 |
| :---: | :---: | :---: | :---: |
| 1915 | $+1$ | 1934 | +23.64 |
| 1820 | $+1$ | 1935 | +23.63 |
| 1825 | $+3$ | 1936 | +23.58 |
| 1830 | + 0.7 | 1937 | +23.63 |
| 1835 | - 1.2 | 1938 | +23.76 |
| 1840 | - 1.0 | 1939 | +23.99 |
| 1845 | 0.0 | 1940 | $+24.30$ |
| 1850 | + 1.0 | 1941 | +24.71 |
| 1855 | + 2.0 | 1942 | +23.15 |
| 1860 | $+2.3$ | 1943 | $+25.61$ |
| 1865 | $+1.7$ | 1944 | +26.08 |
| 1870 | - 2.0 | 1945 | +26.57 |
| 1875 | - 7.1 | 1946 | +27.08 |
| 1880 | -8.0 | 1947 | +27.61 |
| 1885 | - 8.1 | 1948 | +28.15 |
| 1890 | - 8.0 | 1949 | +28.94 |
| 1895 | - 7.6 | 1950 | +29.42 |
| 1900 | -4.5 | 1951 | +29.66 |
| 1901 | - 2.54 | 1952 | +30.29 |
| 1902 | $-1.13$ | 1953 | +30.96 |
| 1903 | $+0.35$ | 1954 | +31.09 |
| 1904 | $+1.80$ | 1955 | +31.59 |
| 1905 | + 3.26 | 1956 | +31.52 |
| 1906 | $+4.69$ | 1957 | +31.92 |
| 1907 | + 6.11 | 1958 | +32.45 |
| 1908 | $+7.51$ | 1959 | +32.91 |
| 1909 | $+8.90$ | 1960 | +33.39 |
| 1910 | +10.28 | 1961 | +33.80 |
| 1911 | +11.64 | 1962 | +34.23 |
| 1912 | +12.95 | 1963 | +34.73 |
| 1913 | +14.18 | 1964 | $+35.40$ |
| 1914 | +15.31 | 1965 | +36.14 |
| 1915 | +16.39 | 1966 | +36.99 |
| 1916 | $+17.37$ | 1967 | $+37.87$ |
| 1917 | +18.27 | 1968 | +38.75 |
| 1918 | +19.08 | 1969 | +39.70 |
| 1919 | $+19.83$ | 1970 | $+40.70$ |
| 1920 | $+20.48$ | 1971 | +41.68 |
| 1921 | +21.06 | 1972 | $+42.82$ |
| 1922 | $+21.56$ | 1973 | $+43.96$ |
| 1923 | +21.97 | 1974 | +44.99 |
| 1924 | +22.29 | 1975 | +45.98 |
| 1925 | +22.25 | 1976 | +46.99 |
| 1926 | +22.72 | 1977 | +48.03 |
| 1927 | +22.82 | 1978 | +49.1 |
| 1928 | +22.92 | 1979 | +50.2 |
| 1929 | $+23.05$ | 1980 | +51.3 |
| 1930 | +23.18 | 1981 | +51 |
| 1931 | +23.34 | 1982 | +52 |
| 1932 | +23.50 | 1983 | +53 |

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