

Ken Hopkins presents....

The Amazing World of Declinations

A User-Friendly guide to the World of Declinations. This guidebook and CD set will give you the knowledge to begin an amazing Astrological journey that will add depth to your understanding of the planetary motions that your never dreamed possible!

CD-1: Terms and Definitions and the foundation of interpretations.

CD-2 and 3: Many, many interpretation examples of celebrities, sports teams and Hurricanes.

Ken Hopkins presents....

The Amazing World of Declinations

A User-Friendly guide to the World of Declinations. This guidebook and CD set will give you the knowledge to begin an amazing Astrological journey that will add depth to your understanding of the planetary motions that your never dreamed possible!

CD-1: Terms and Definitions and the foundation of interpretations.

CD-2 and 3: Many, many interpretation examples of celebrities, sports teams and Hurricanes.

Dear Fellow Declination Student,

Thank you for exploring the world of declinations. This is what I plan on being the first of many publications and CD recordings on the subject of Declinations. This part of Astrology has been neglected and misunderstood far too long. Sometimes I wonder if we should be de-emphasizing the longitudinal or circle charts. That won't happen but without the declinations, the tropical signs we know so well would not be exhibiting all of the characteristics we so often attribute to them.

In the guidebook I have presented what I feel is a wide variety of charts and graphs. I hope to give you insights that are new. I don't claim to know everything about this subject, not by a long shot! What I will do is share what I know and what I have discovered. I have read very little information on the subject which may not be a bad thing as it has given me the freedom to look at the subject with few preconceptions.

I have made every attempt to present this subject with accurate information. If I don't know an exact birth time I use 12 noon local time. If I'm working at rectification I will let you know. 12 Noon, by-the-way usually works very well and will give you much to go on when it comes to timing.

I'm always open to new ideas and would love to hear of your discoveries. Feel free to contact me by email, sportsastrologer@prodigy.net or 480-516-1960. My website is www.sportsastrologer.com

May your quest for knowledge be unending and always fruitful!

Ken Hopkins

Ken Hopkins presents...

The Amazing World of Declinations

Terms and Definitions:

Declinations: Webster's New World Dictionary defines the word as a bending or sloping downward; deviation from the horizontal. In astronomy it the angular distance of a heavenly body north or south from the celestial equator. The earth is tilted on it's axis approximately 23 degrees and 26 minutes. On most globes you will find the Tropic of Cancer at 23 degrees 26 minutes north of the equator and the Tropic of Capricorn at 23 degrees 26 minutes south of the equator. The geographical area between these two markers on the globe is known as the "tropics". Another way of looking at this is that the point where the Sun is directly overhead at local noon the day the Sun enters the sign Cancer in the north(tropic of Cancer), and likewise tropic of Capricorn in the south. (Tropical Houses are based on the tilt creating unequal houses) Keep in mind that if we did not have the earth tilt(declinations) we would have no seasons and any of the characteristics we attribute to the signs are actually qualities of the declinations.

Celestial Equator: A plane projected outwardly into space from the earth's equator.

Parallel: Two points at the same or near the same degree in north latitude or in south latitude in reference to the celestial equator. The orb of effective influence varies. The influence is greater near the celestial equator where a degree to maybe a degree-and-a-half is valid to the perhaps 15 minute orb would be accurate above 20 degrees north or south. More research needs to be done so that we will feel comfortable with a standardized orb of influence. Some astrologers interpret the parallel as being similar to a conjunction but weaker. Others feel it is stronger. I would say that anyone one who works with declinations will vouch for them being more powerful.

Contra-parallel: This is when we have a planet or point near the same degree north of the equator and south of the equator. If Mars is 10 degrees north and Uranus is 10 degrees south, or 9 degrees 45 minutes south, we would have a contra-parallel. Once again astrologers will compare a contra-parallel to a weak opposition. In some of the research I have done, I'm detecting an electro-magnetic effect in that athletes can have stellar days when they experience contra-parallels by transit. We need to be mindful that the planets and spheres in our solar system that we track from earth have varying electro-magnetic influences in their own neighborhood and here on the earth. The human body also has it's own electro-magnetic mode of operation. Why not put the two together?

Solstice: The word is defined in Webster's as a standing still. The summer solstice is when the Sun appears to be standing still at it's annual northern-most journey at 23 degrees 26 minutes. It is at this placement for about three days. All planets can have a "standstill" but we associate the Sun with the "solstice".

Standstill: While we're on the subject, the lunar standstill occurs once every 18.6 years. We experienced the maximum standstill in 2006. The Moon always has this standstill while out-of-bounds in the north and the south.

Out-of-bounds: This is an event when the Moon or a planet exceeds the northern or southern extreme declination reached by the Sun, 23 degrees and 26 minutes. All planets are susceptible except Saturn and Neptune. Jupiter rarely and usually for a short span. Mercury and Venus very frequently and the rest will vary. Pluto was out-of-bounds for a number of years in the 1940s. The planets and Moon for the most part will go OOB when they are in one of the solstice signs (Gemini, Cancer, Sagittarius and Capricorn. The Moon will dip into the fixed signs near it's extremes and once in a while Venus will do the same.

Northern or southern extreme: Most commonly refers the Moon in a progressed or transit state. You will notice the Moon far to the north monthly. It is in Gemini or Cancer when at it's extreme. When in the south, two weeks later, it's in Sagittarius or Capricorn. Approximately nine years out of the lunar cycle(18.6 years) the Moon does not go out of bounds by transit. In fact, the number of degrees the moon can exceed the out of bounds point, it can be that many degrees less than the OOB point. The Moon has a little over a five degree variance from the plane of the Sun from our perspective here on earth. Basically add or subtract that from 23.26 and you have the range of the Moon by declination. By progressions there will be periods of years where individuals are born where the Moon never will go OOB in their progressed lives, and the other half will experience an OOB Moon for various periods of time from a few days to a few years.

Northern extreme interpretation: When the Moon reaches the northern extreme by progression, it is often a time for a professional peak. In an individual's chart they may establish a new financial earnings mark for themselves, set a new home run record, win an election, or be recognized for accomplishments. In a mundane chart such as an athletic team, it could be a championship or perhaps a city hosting the World's Fair. In public and world events, I have noticed a disproportionate number of events such as earthquakes, hurricanes and natural disasters when the Moon is at it's northern extreme. A few of these will happen at the southern extreme but not nearly as frequently as in the north. For the last several years the Moon has also been OOB when these events have happened. In astrology we have learned the Moon symbolizes public awareness. When the Moon is OOB when events happen, there seems to be no shortage of news coverage.

Southern extreme interpretation: The Moon at the southern extreme in a chart almost always indicates influences from other people. Family often figures into the equation. Many relationships are dissolved and formed the Moon visits the south. Divorces, marriages, birth of children, incorporation, networks, friendships. Some have said the southern extreme is karma-receptive or incoming, while the northern extreme is more destiny fulfilling or expressive. One thing that the southern and northern extremes have in common is that major life changes occur more frequently when the progressed moon is within a year or two of the personal lunar standstill. These changes happen whether the moon is out-of-bounds or not.

Antiscia: This is a very important influence in declinations. There could be a planet at 15 Taurus and one at 15 Leo. We would see this in tropical astrology as a square and potential building or stumbling block and an energy generator. By declination, these planets would be in a parallel which would make this aspect very intense and perhaps at times, puzzling. Keep in mind that the sun and all planets will cross a certain degree on the way to a northern or southern pinnacle twice. Once increasing in declination and once decreasing in declination. Ten degrees Aries is at the same declination as 20 degrees Virgo. There are times in compatibility studies when parallels are there when nothing in the traditional longitudinal chart would explain a connection or attraction.

Lunar node cycle: The Moon has an 18.6 year cycle which is connected with movement of the lunar nodes. The Moon will have its greatest declination swing as the nodes are nearest to 0 degrees Aries. Last June at the summer solstice, the nodes switched. The north node went from Aries to Pisces while the south node went to the north. The nodes will shorten the range of the moon until the nodes switch again in about nine years. Keep in mind that eclipses always occur when the Sun and Moon are within about 10 degrees of the nodes. With the nodes in Pisces-Virgo now, the solar and lunar eclipses will take place when the Sun is in Pisces(March) and Virgo(September), and the lunar eclipses will occur in those same months at the full moon. When interpreting the progressed Moon as it parallels the nodes, the north node parallel can coincide with championships. I can't say parallels with the south node are always negative to our perception. I have found individuals and teams have good years by our measurements. More research is needed.

DECLINATION DEGREES BY SIGNS

Gemini	20N09— 23N26	Cancer	23N26—20N09
Taurus	11N28— 20N09	Leo	20N09—11N28
Aries	00N00— 11N28	Virgo	11N28—00N00
Pisces	11S28— 00S00	Libra	00S00—11S28
Aquarius	20S09—11S28	Scorpio	11S28—20S09
Capricorn	23S26—20S09	Sagittarius	20S09—23S26

Without declinations the sun signs would not exhibit the traits we have come to know.

My study of declinations began in the spring of 2003 when I was working at NorthStar College of Astrological Studies when the dean of students handed me a copy of my secondary progressed chart...in the form of a graphic declination chart. After a little explanation by the dean, I was off and running and haven't stopped researching and talking about declinations. It was just a little over two years ago that Darrell Harris left us for the heavens. Darrell, I dedicate my study of declinations to you and those who have paved the way. I dedicate my efforts to those who are currently studying this wonderful astrological application. I also dedicate my study and research to those who have yet to be a student of declinations. May I make your road to knowledge easier and may you go far!

The Amazing World of Declinations is the beginning of my first book, Inclination to Declination, scheduled to be in print in soon. I welcome observations and questions from all.

Be looking for a series of CDs that will be dealing with observation and interpretation of declination. Readings and consultations available.

Ken Hopkins

Website: www.Sportsastrologer.com

Email: sportsastrologer@prodigy.net

Phone: 480-516-1960 cell

WWW.TRADING-SOFTWARE-COLLECTION.COM

Insights into the Contra-parallel

The study of declinations has brought a new understanding of what a contra-parallel is and the role it can play in chart interpretation. Traditionally most of us were told that parallels are like conjunctions but not as powerful and that contra-parallels are similar to oppositions but not as powerful. Anyone who would make such statements, never studied parallels and contra-parallels. Once again a quick definition of a parallel is two planets or points with the same declination degree in the northern or southern hemisphere. Orbs can differ with larger orbs near the equator, lesser orbs for parallels at higher degrees. Contra-parallels are planets or points at the same degree but in opposite hemispheres.

One interesting characteristic of the contra-parallel that has surfaced involves athletes who have been voted MVP in contests such as the Super Bowl and Major League Baseball All-Star games. The winners have more parallels and contra-parallels transiting than other players. That is the transiting planets form parallels and contra-parallels to the natal planets and points such as the ascendant, midheaven and lunar nodes. The contra-parallels seem to furnish an "electrical" energy where the player acts as a conduit. Many of their fetes are above and beyond their average play. Oftentimes there seems to be an electricity in the air when they are batting, fielding, throwing, running or catching. What could be the source of that electrical energy with a contra-parallel. Consider that there are differences in characteristics of the hemispheres. One obvious difference is the rotation of hurricanes. In the north they rotate in a counterclockwise direction while in the southern hemisphere, it's clockwise. Imagine then that there are electric flows that when joined complete an electrical circuit of sorts. The joining takes place when the planets are forming a contra-parallel.

Now I know everyone does not follow sports so let's look at an example of a familiar name. Let's look at the natal chart. This person has an unusual chart makeup, but then again, he was one in a billion. Albert Einstein. Einstein was born in Ulm, Germany March 14, 1879 at 11:30am. When

looking at the longitudinal chart one aspect that jumps out is a conjunction of Mercury and Saturn. I have found this aspect often indicates a strong mathematical and scientific aptitude. Now let's look at the declinations.

Moon	14 Sa 32	-26.22
Sun	23 Pi 30	-02.35
Merc	3Ar09	+00.54
Venus	16Ar59	+06.02
Mars	26Cp55	-21.38
Jupiter	27Aq29	-13.04
Saturn	4Ar11	-00.19
Uranus	1Vi17r	+11.46
Neptune	7Ta52	+12.30
Pluto	24Ta44	+05.39
No Node	1Aq29	-19.51
So Node	1Le29	+19.51
Asc	11Ca39	+22.57
MC	12Pi50	-06.45

When one sees the Mercury-Saturn conjunction by longitude, the declinations say something entirely different. Mercury is in the northern hemisphere at +00.54 and Saturn is in the southern hemisphere at -00.19. What we have is a contra-parallel that in my mind makes the Mercury-Saturn connection strong and certainly unique. Was there some extra mental electro-magnetic activity in the brain of Einstein? Just a little. I encourage you to examine and maybe re-examine some of your charts for contra-parallels and ask the question when you find them, does this give a little extra boost to what the planets or points involved in the contra-parallel indicate symbolically?

A look at the Lunar Extremes for Major Life Changes

During a Declination lecture and workshop at the Arizona Society of Astrologers, it became obvious that there were a lot of professional changes when the progressed Moon was near the southern extreme. I decided to take a look at 104 members of the Major League Baseball Hall of Fame. The Baseball Almanac lists the first game each played for the first time in the majors as well as the last game. All 104 were voted into the Hall by the Baseball Writers where 75% of all members voting must approve of the candidate for admittance. I did not separate out of bounds from in bounds...just looked at the extremes in the north and the south.

20 players hung up their spikes when the progressed Moon was at it's northern extreme looking at one year before and after.

17 players retired on a southern extreme. That means allowing for three years for each extreme which amounts to six years total of the 28 in the lunar cycle or 21.4%. The per centage of retiring players was 35.5%. That means players were more likely to retire at the extremes.

If we use just the one peak year for each extreme, there is a total of 19 players retiring at the northern(13) and southern(6). If we want to break this down, 2 years of the 28-year cycle equals 7.1% of the total lunar cycle years but we have 18.3% of the total players.

Conclusion: of the small sample (but complete) definitely indicates a much higher than average number of players who reach the Hall of Fame made their exit from the field at a progressed lunar extreme, exact or up to three years either side. The northern extreme reveals more players retiring at this point than at the southern extreme.

Unfinished research: We need to take a random sample of non-Hall of Fame players and other players in the Hall of Fame that were selected by a veterans committee that did not involve a vote. But any well-defined group, sports or otherwise, should yield some interesting results. I invite you to embark on your own declinational quest and share your findings.

In looking at extremes for the major league debut, the same trend did not show. 26 players of the 104 began at the extremes or plus or minus one year. The years amount to 21.4% of the 28-year lunar cycle and 25% of the players. This could mean that the major league debut is not the beginning of the playing career, only at the top level, so maybe we need to look at their first professional baseball game.

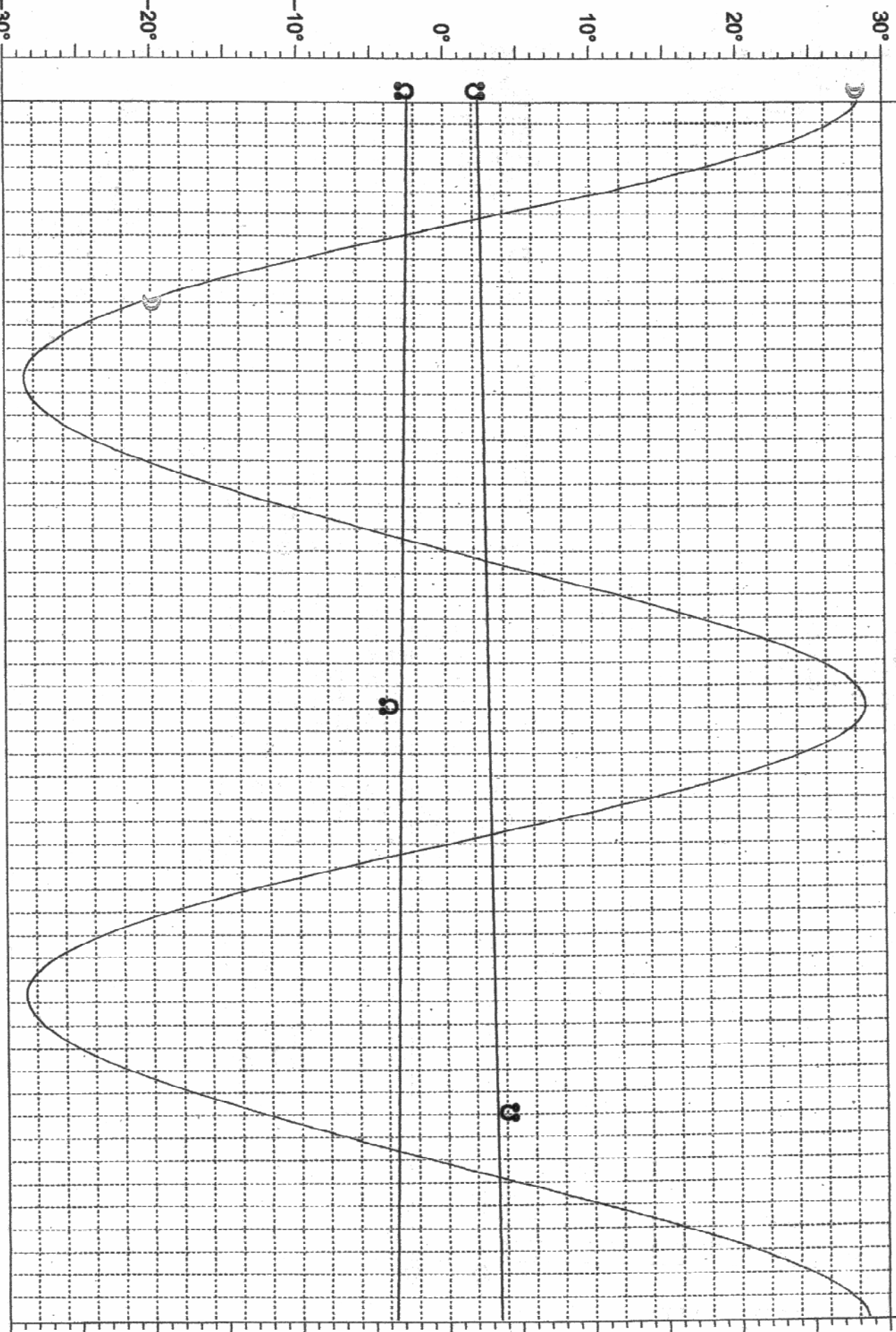
More evidence that there's something to astrology and the declination graphs make it obvious that the progressed lunar extremes hold much influence.

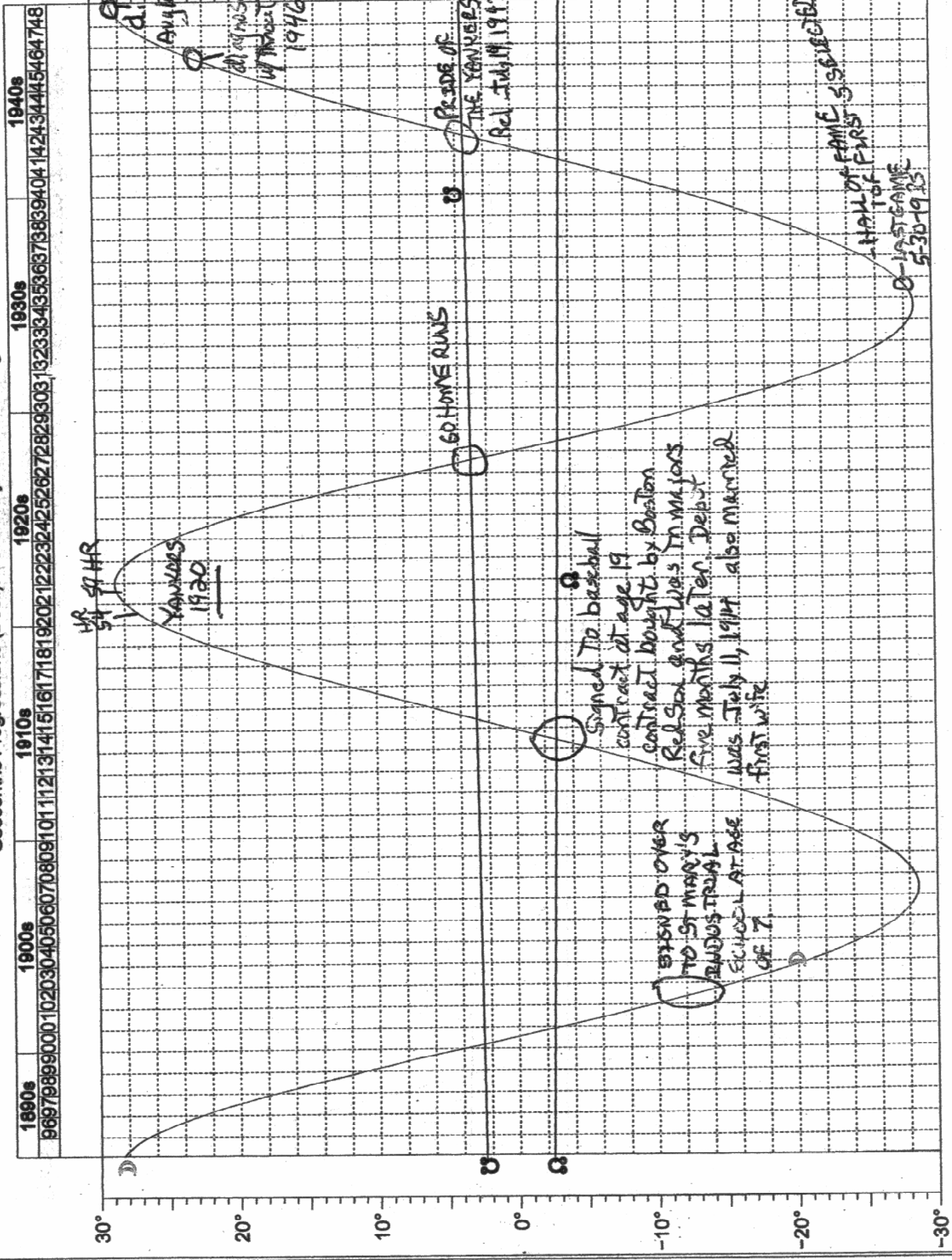
It is seeming safer and safer to say as time goes on and more graphic charts are examined that the lunar extremes, north and south, coincide with major life changes. Marriage, Divorce, birth of children, professional peaks and retirement occur at a higher frequency when the progressed Moon is at the extremes.

30°00' Ephemeris for MLBHOE-Ruth, Babe - Natal Chart, Feb 6 1895 NS, 1:45 pm, EST +5:00
 Geocentric Progressions (Decl.): Secondary Q2 SA In Long

4.

1890s	1900s	1910s	1920s	1930s	1940s
96979899000	10203040506070809101112131415161718192021222324252627282930313233343536373839404142434445464748				





Denver, John
 Natal Chart
 Dec 31, 1943, Friday
 3:55pm MWT +6:00
 Roswell, NM
 33N 23'39" 104W 31'21"
 Geocentric: Tropical
 Koch, Mean Mode
 Rating: AA

Dynamic Radix Chart

Natal

Dynamic Type Progressions

Secondary

Directions

Precessed

Converse

Alternate Radix Positions Chart
 Natal Denver, John

Saved Selections

6 year prog 2000-2006

Period of Report

Now Start Date Period Years
 Months
 Days
 Dec 31, 1943. 50

Location

Natal Relocated

Place Roswell

NM

Zone MWT +6:00

Latitude 33N 23' 39"

Longitude 104W 31' 21"

Ephemers Selection

Transits
 Progressions
 Directions

Declination

Angle Extent

30'00"

Radix Positions

Radix Aspects

Deg Gridlines

Date Gridlines

Back Shading

Point Selection

Transits

Extra

Prog: planets

Extra

Radix planets

Extra

Save Selection

Cancel

Queue

View

Braunau am Inn Aus
 4-20-1889 6:30p.

HITLER #4A

Point	Longitude	Decl.
☾	06° 13' 37.48"	-22° 33'
☉	00° 8' 48.22"	+11° 46'
☿	25° T 40	+08° 55'
♀	16° 8' 42 R	+22° 55'
♁	16° 8' 23	+16° 54'
♂	08° 13' 15	-22° 55'
♃	13° ♀ 28	+17° 54'
♄	19° ♁ 29 R	-07° 01'
♅	00° II 51	+18° 46'
♆	04° II 40	+09° 29'
♁	16° ☽ 03 R	+22° 29'
♂	16° 13' 03 R	-22° 29'
♁	26° ♁ 41' 06"	-10° 18'
♁	04° ♀ 10' 04"	+19° 14'
Vx	27° 8' 16' 28"	+19° 34'

Winterset, IA #7
 5-26-07 1:00pm

Point	Longitude	Decl.
☾	23° M 06' 26"	-14° 12'
☉	04° II 21' 33"	+21° 02'
☿	07° II 21	+22° 22'
♀	04° 8' 59	+11° 33'
♁	18° 13' 21	-24° 39'
♂	11° ☽ 41	+23° 07'
♃	25° ♁ 53	-03° 30'
♄	12° 13' 07 R	-23° 16'
♅	10° ☽ 58	+22° 10'
♆	22° II 48	+15° 46'
♁	26° ☽ 05 R	+20° 57'
♂	26° 13' 05 R	-20° 57'
♁	17° M 31' 56"	+04° 56'
♁	15° II 25' 57"	+22° 39'
Vx	27° ♁ 38' 30"	-12° 18'

JOHN WAYNE

Point	Longitude	Decl.
☾	23° M 06' 26"	-14° 12'
☉	04° II 21' 33"	+21° 02'
☿	07° II 21	+22° 22'
♀	04° 8' 59	+11° 33'
♁	18° 13' 21	-24° 39'
♂	11° ☽ 41	+23° 07'
♃	25° ♁ 53	-03° 30'
♄	12° 13' 07 R	-23° 16'
♅	10° ☽ 58	+22° 10'
♆	22° II 48	+15° 46'
♁	26° ☽ 05 R	+20° 57'
♂	26° 13' 05 R	-20° 57'
♁	17° M 31' 56"	+04° 56'
♁	15° II 25' 57"	+22° 39'
Vx	27° ♁ 38' 30"	-12° 18'

Hitler, Adolph

Natal Chart

Apr 20 1889 NS

6:30 pm LMT -0:52:08

Braunau am Inn, AUS

48°N15' 013°E02'

Geocentric

Tropical

Koch

Mean Node

Chart by:

Ken Hopkins

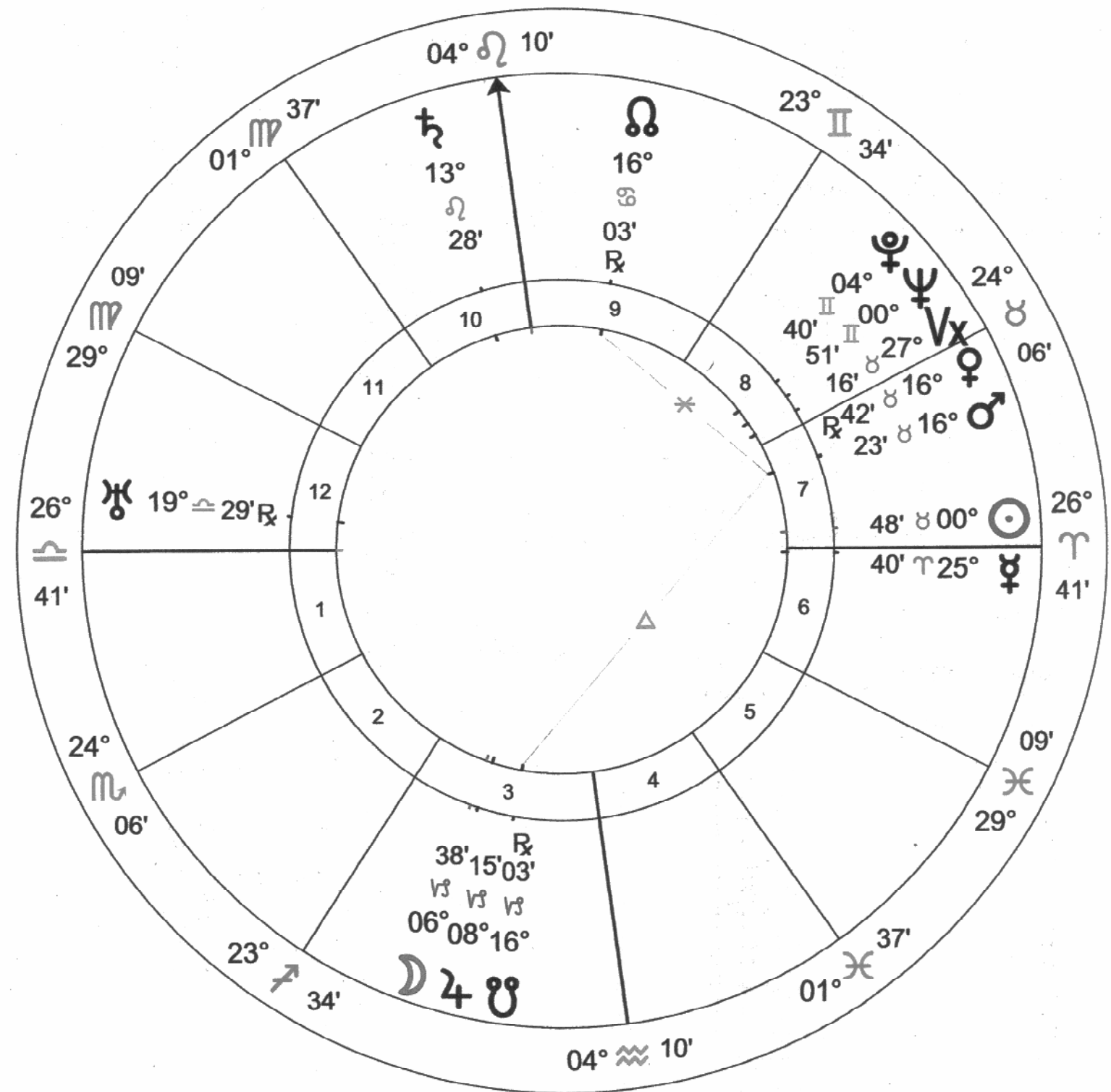
Mesa, Az

web: sportsastrologer.com

sportsastrologer@prodigy.net

480-516-1960

WWW.TRADING-SOFTWARE-COLLECTION.COM



Kingland, AR #5 JOHANNY CASH
 2-26-1932 7:30A

Mace Springs, VA June #6
 6-23-29 12pm CARTER

JCARINA 023.26 + # Johnny's MC
 June's E - 22.13 # Johnny's E + 22.33.23
 June's ♀ + 22.00 # Johnny's ♀ - 12.04
 June's ASC - 25.56 // Johnny's ASC - 24.48
 June's MC + 23.12 # Johnny's MC - 23.23

Point	Longitude	Decl.
☾	07° 16' 57" 26"	-17° 29'
☉	06° 36' 45" 06"	-09° 02'
☿	06° 36' 28"	-10° 52'
♁	16° 11' 32"	+06° 34'
♂	01° 36' 09"	-12° 04'
♄	15° 02' 14" R	+17° 14'
♃	00° 00' 15"	-20° 15'
♆	17° 11' 02"	+06° 08'
♁	06° 11' 37" R	+09° 50'
♂	20° 03' 13" R	+22° 30'
♄	27° 36' 17" R	-01° 05'
♃	27° 11' 17" R	+01° 05'
♁	22° 36' 56" 27"	-02° 48'
♂	25° 17' 46" 46"	-23° 23'
♃	26° 11' 57" 20"	+01° 13'

Point	Longitude	Decl.
☾	18° 13' 53" 09"	-26° 27'
☉	01° 03' 44" 53"	+23° 26'
☿	14° 11' 05"	+18° 10'
♁	16° 08' 13"	+13° 43'
♂	23° 02' 40"	+14° 48'
♄	02° 11' 31"	+19° 56'
♃	26° 17' 52" R	-22° 13'
♆	11° 11' 10"	+03° 46'
♁	29° 02' 07"	+12° 20'
♂	17° 03' 28"	+21° 52'
♄	19° 08' 04" R	+17° 30'
♃	19° 10' 04" R	-17° 30'
♁	07° 02' 22" 22"	-02° 56'
♂	08° 03' 13" 17"	+23° 12'
♃	22° 11' 43" 36"	+08° 51'

Peekskill, NY #8
 1-3-1956 4:45pm MEL GIBSON

Ulm, Germany Albert Einstein
 3-14-1879 11:30AM Decl. #9

Point	Longitude	Decl.
☾	00° 00' 00" 35"	-04° 42'
☉	12° 13' 30" 17"	-22° 51'
☿	29° 13' 17"	-22° 06'
♁	13° 00' 09"	-18° 34'
♂	23° 10' 20"	-18° 03'
♄	01° 11' 03" R	+12° 04'
♃	29° 10' 10"	-18° 03'
♆	01° 02' 02" R	+20° 30'
♁	00° 10' 11"	-09° 56'
♂	28° 02' 20" R	+22° 11'
♄	15° 17' 57" R	-22° 42'
♃	15° 11' 57" R	+22° 42'
♁	14° 03' 59" 15"	+22° 36'
♂	24° 36' 21" 34"	-02° 14'
♃	01° 17' 43" 06"	-20° 31'

Point	Longitude	Decl.
☾	14° 17' 31" 31"	-26° 22'
☉	23° 36' 30" 27"	-02° 35'
☿	03° 11' 09"	+00° 54'
♁	16° 11' 59"	+06° 02'
♂	26° 13' 55"	-21° 38'
♄	27° 00' 29"	-13° 04'
♃	04° 11' 11"	-00° 19'
♆	01° 11' 17" R	+11° 46'
♁	07° 08' 52"	+12° 30'
♂	24° 08' 44"	+05° 39'
♄	01° 00' 29" R	-19° 51'
♃	01° 02' 29" R	+19° 51'
♁	11° 03' 38" 30"	+22° 57'
♂	12° 36' 50" 10"	-06° 45'
♃	27° 10' 54" 10"	-19° 42'

Liverpool, England PAUL #10
 6-18-1942 2:30AM McARTNEY

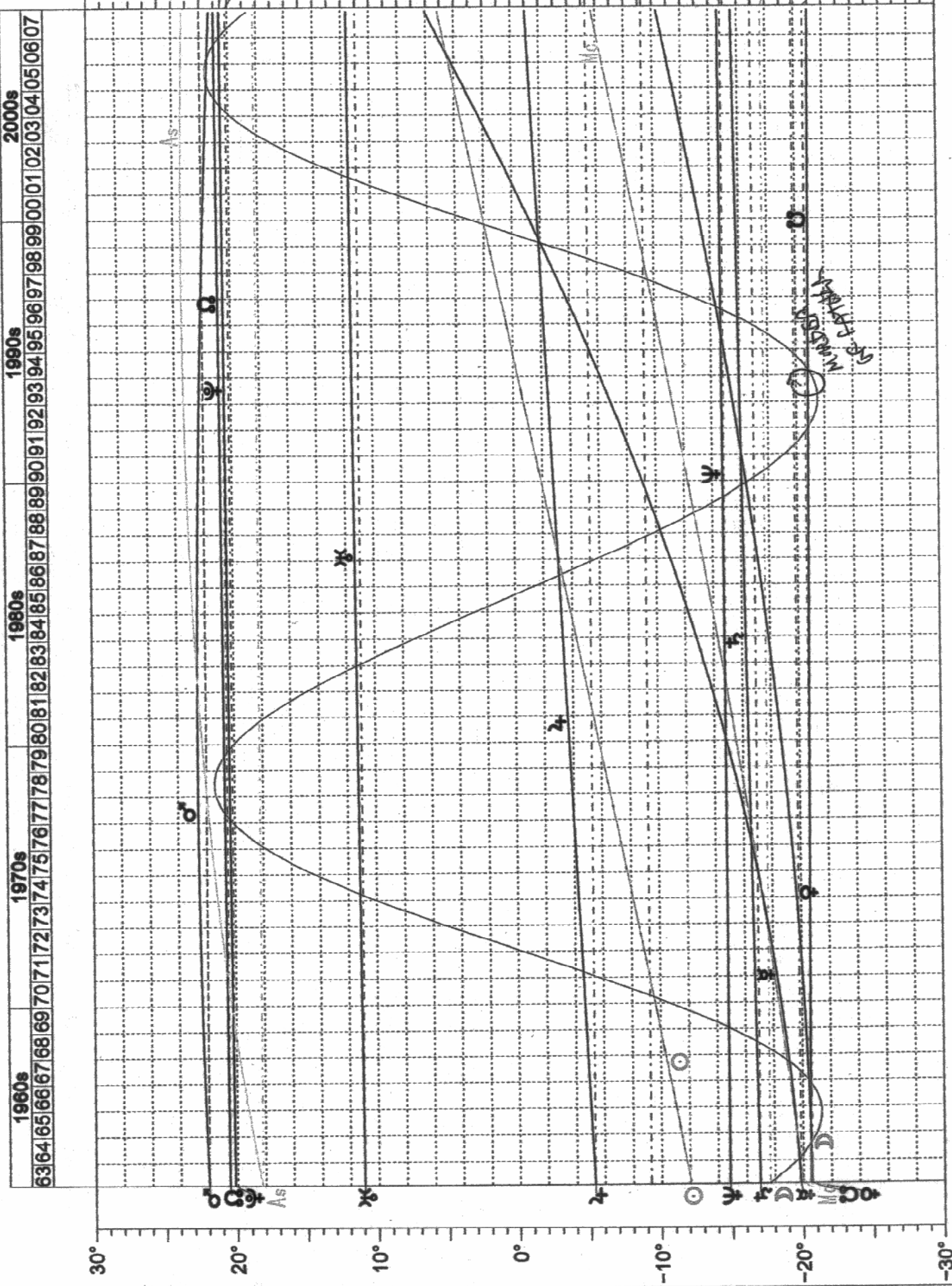
Liverpool, Eng JOHN LENOVA #11
 10-9-1940 6:30PM

Point	Longitude	Decl.
☾	11° 02' 37" 26"	+15° 15'
☉	26° 11' 09" 05"	+23° 23'
☿	18° 11' 34" R	+18° 46'
♁	18° 08' 26"	+15° 19'
♂	02° 02' 23"	+20° 54'
♄	01° 03' 43"	+23° 18'
♃	05° 11' 09"	+19° 27'
♆	01° 11' 57"	+20° 24'
♁	27° 11' 07"	+02° 21'
♂	04° 02' 16"	+23° 44'
♄	07° 11' 57" R	+08° 36'
♃	07° 36' 57" R	-08° 36'
♁	00° 11' 32" 31"	+00° 13'
♂	00° 13' 11" 22"	-23° 27'
♃	00° 02' 10" 13"	-00° 04'

Point	Longitude	Decl.
☾	03° 00' 32" 48"	-14° 36'
☉	16° 02' 16" 04"	-06° 24'
☿	08° 10' 33"	-16° 14'
♁	03° 11' 13"	+10° 34'
♂	02° 02' 40"	-00° 11'
♄	13° 08' 42" R	+14° 37'
♃	13° 08' 13" R	+13° 18'
♆	25° 08' 33" R	+18° 53'
♁	26° 11' 02"	+02° 41'
♂	04° 02' 11"	+23° 07'
♄	10° 02' 35" R	-04° 11'
♃	10° 11' 35" R	+04° 11'
♁	19° 11' 54" 16"	+07° 47'
♂	07° 13' 07" 35"	-23° 15'
♃	06° 02' 23" 50"	-02° 32'

#13

30°00' Ephemeris for NBA-Jordan, Michael - Natal Chart, Feb 17 1963, 10:20 am, ES: +5:00
Geocentric Progressions (Decl.): Secondary Q2 SA In Long



1960s	1970s	1980s	1990s	2000s
636465666768697071727374757677787980818283848586878889909192939495969798990001020304050607				

♂ ♀ ☿ ♁ ♃ ♅ ♆ ♇ ♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓

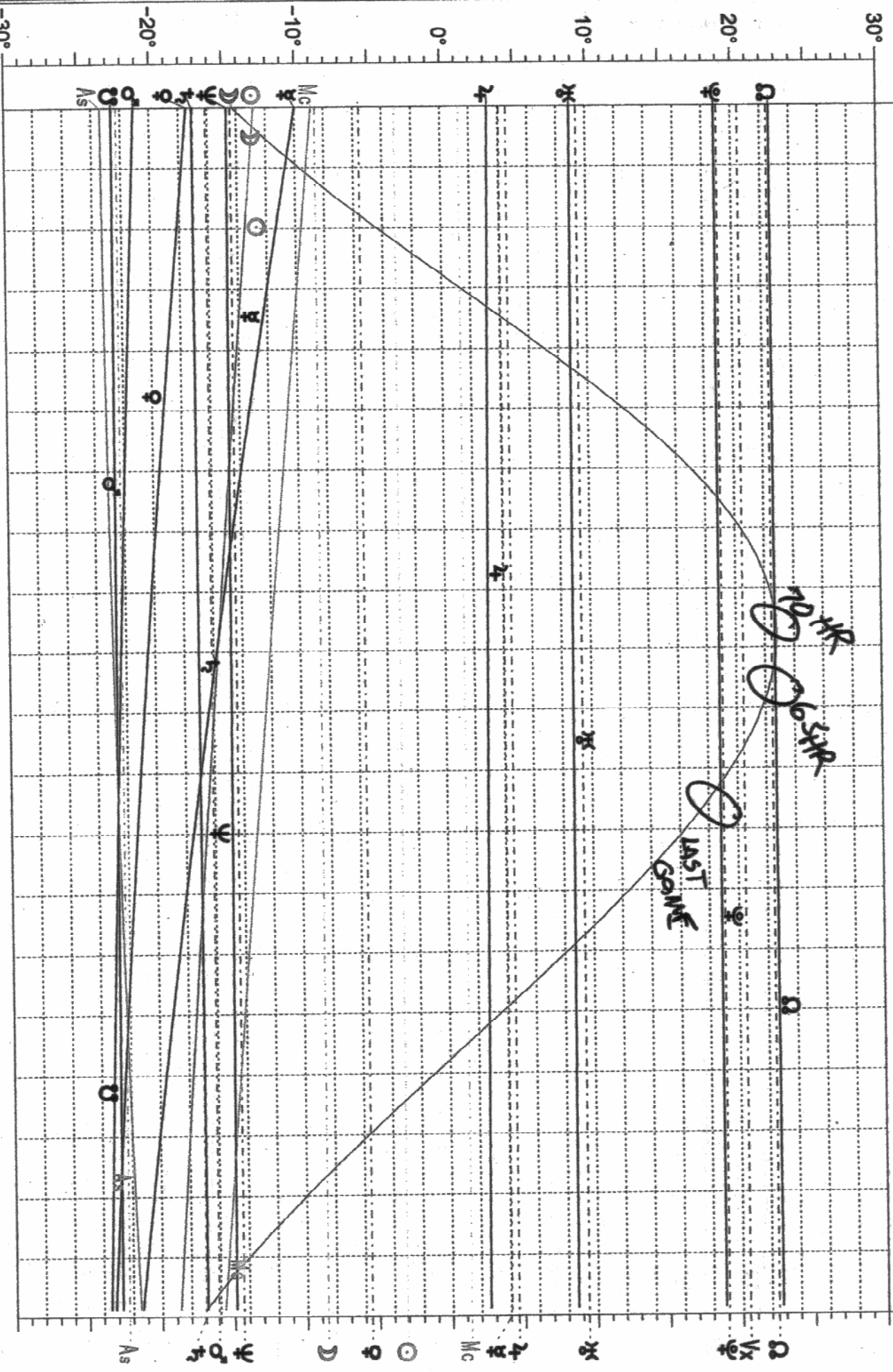
♂ ♀ ☿ ♁ ♃ ♅ ♆ ♇ ♈ ♉ ♊ ♋ ♌ ♍ ♎ ♏ ♐ ♑ ♒ ♓

WANDA
MAY 1963

30°00' Ephemeris for MLBP-McGwire, Mark - Natal Chart, Oct 1 1963, 12:00 pm, PDT +7:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

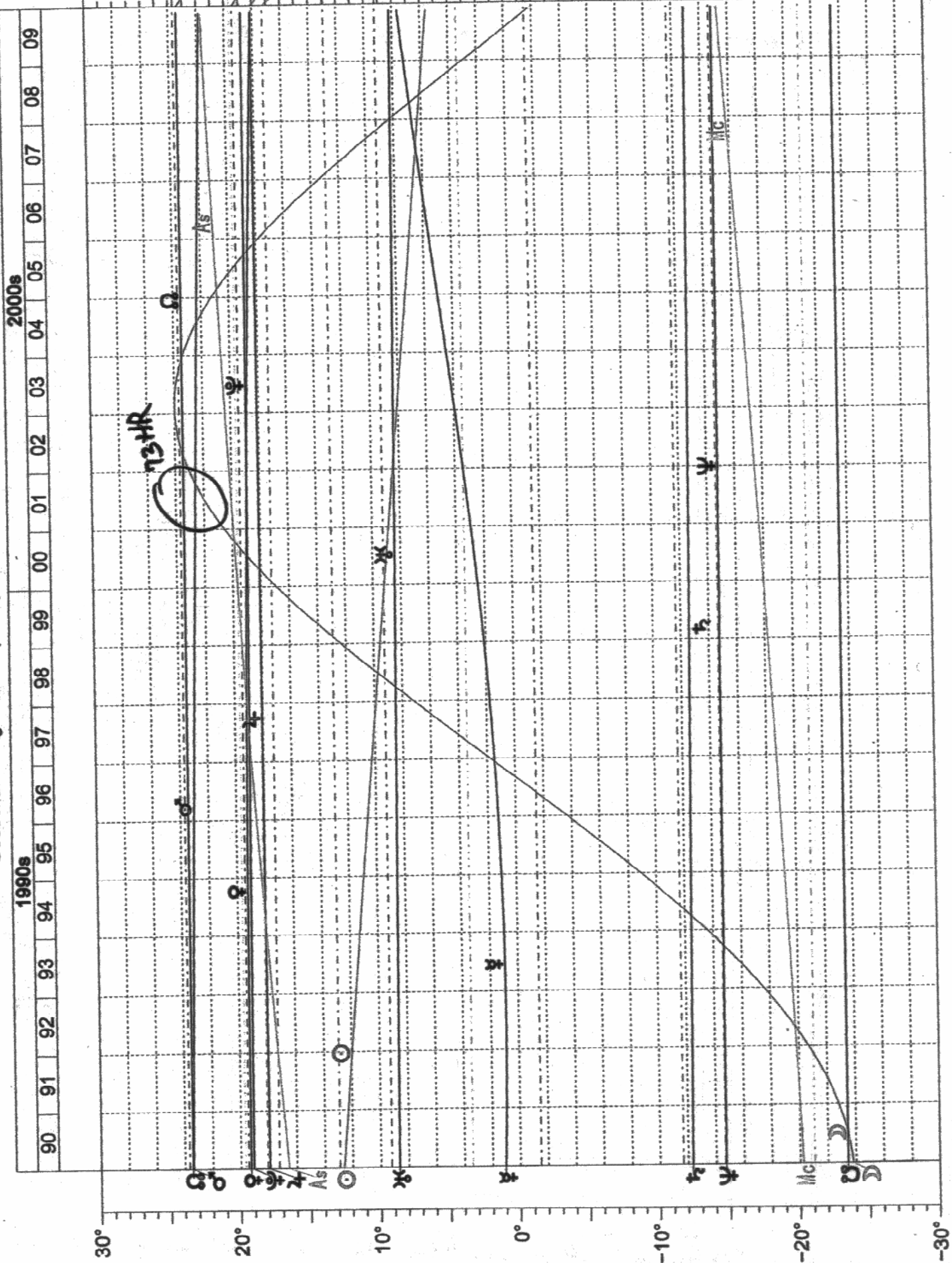
FK

1990s										2000s									
90	91	92	93	94	95	96	97	98	99	00	01	02	03	04	05	06	07	08	09



30°00' Ephemeris for MLBP-Bonds, Barry - Natal Chart, Jul 24 1964, 11:00 pm, PDT +7:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

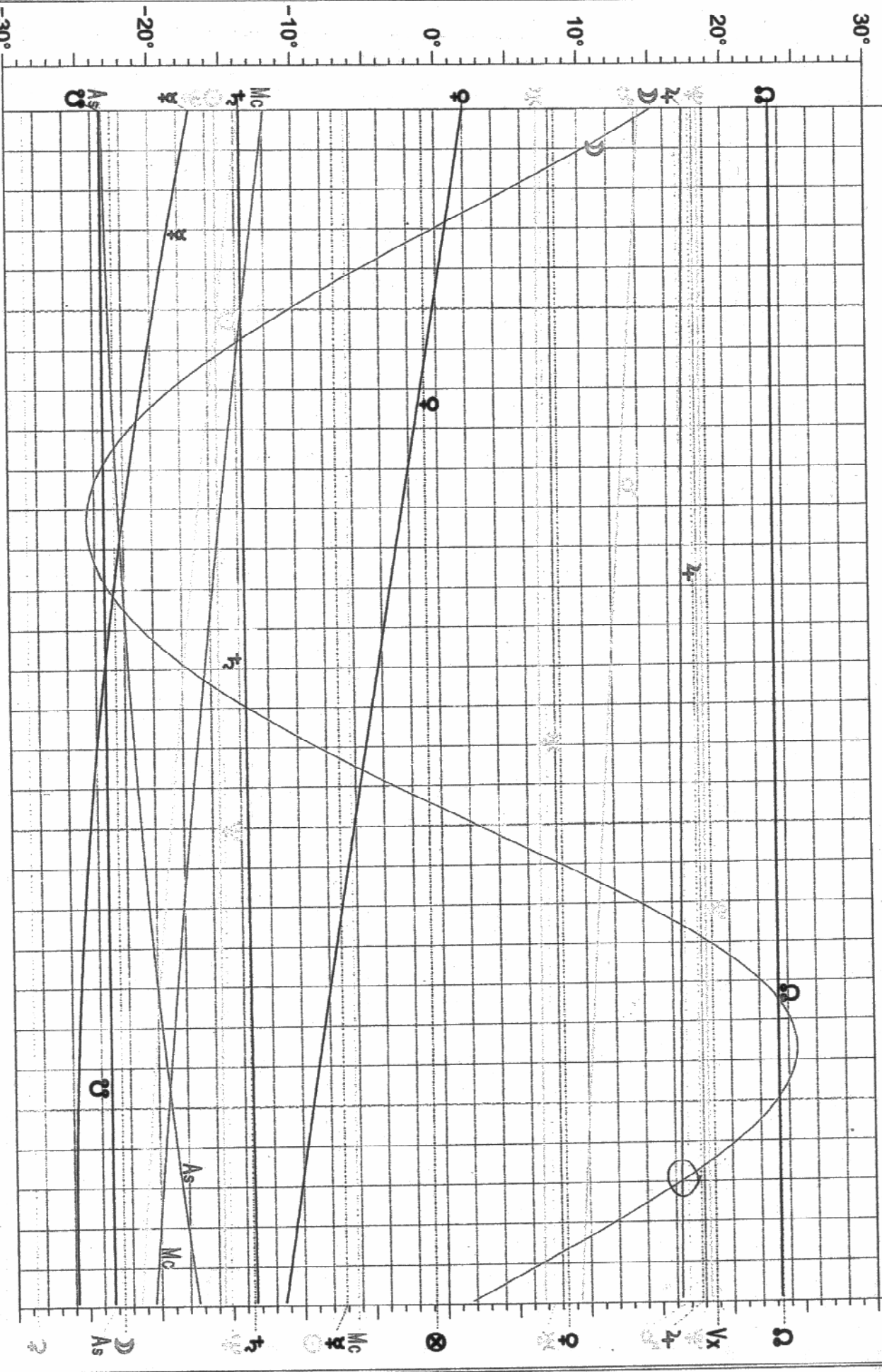
#17



30°00' Ephemeris for MLBM-Girardi, Joe - Natal Chart, Oct 14 1964, 12:00 pm, EST +5:00
 Geocentric Progressions (Decl.); Secondary Q2 SA in Long

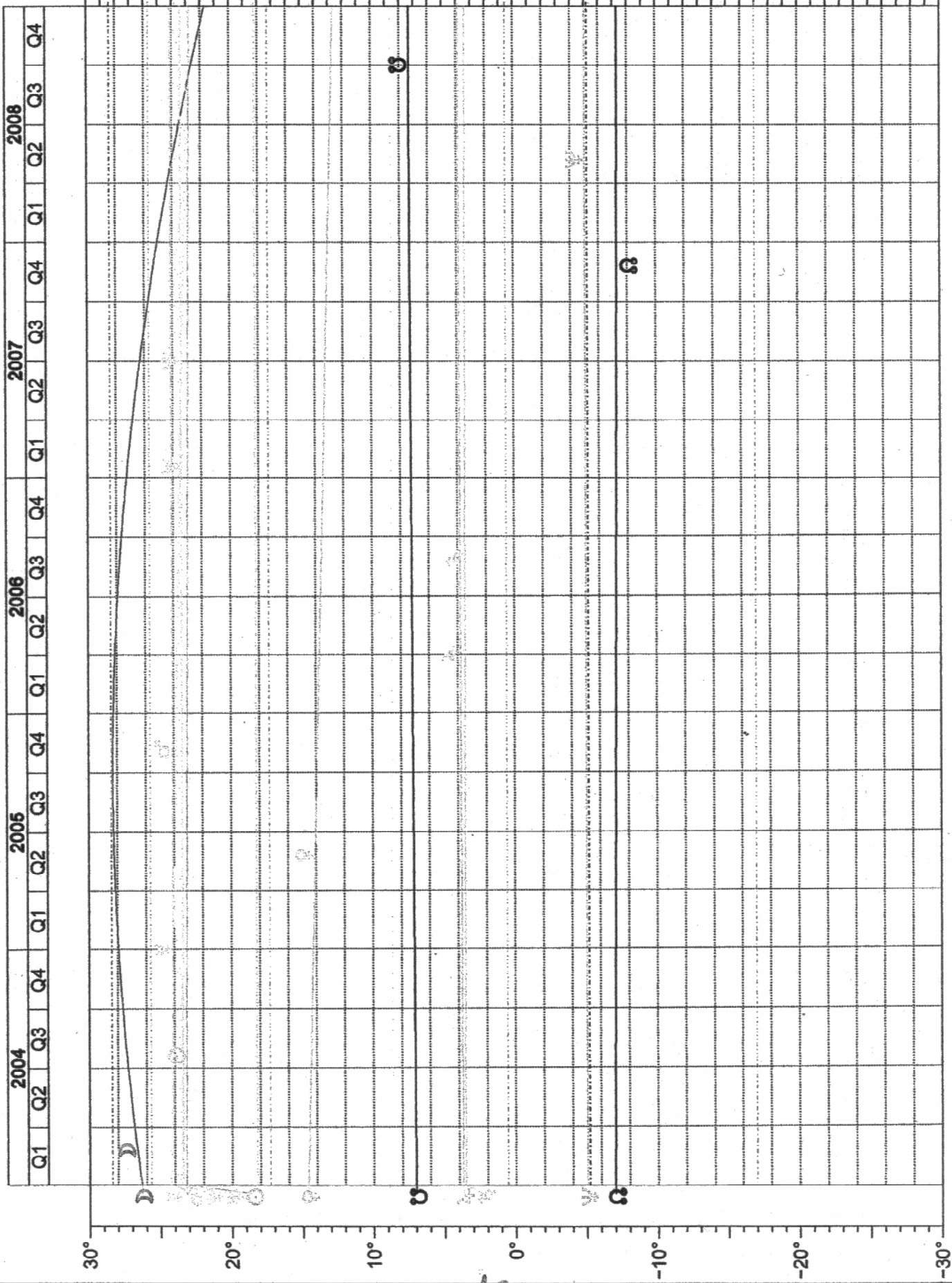
A19

1980s										1990s										2000s									
80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00	01	02	03	04	05	06	07	08	09



#19

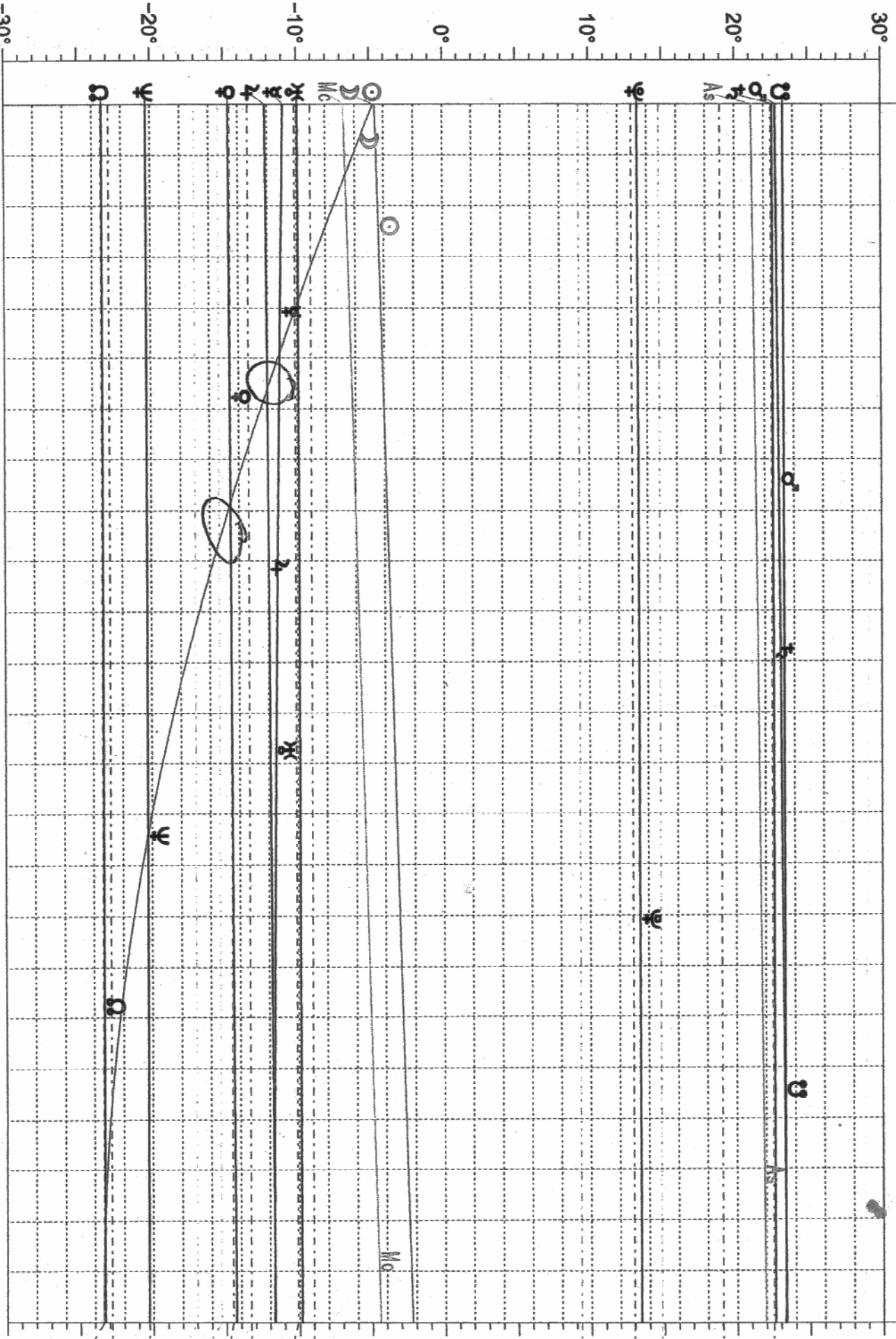
30°00' Ephemeris for NBA-D'Antoni, Mike - Natal Chart, May 9 1951, 12:00 pm, EST +5:00
Geocentric Progressions (Decl.): Secondary Q2 SA In Long



30°00' Ephemeris for NBA-Nash, Steve - Natal Chart, Feb 7 1974, 12:00 pm, EET -2:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

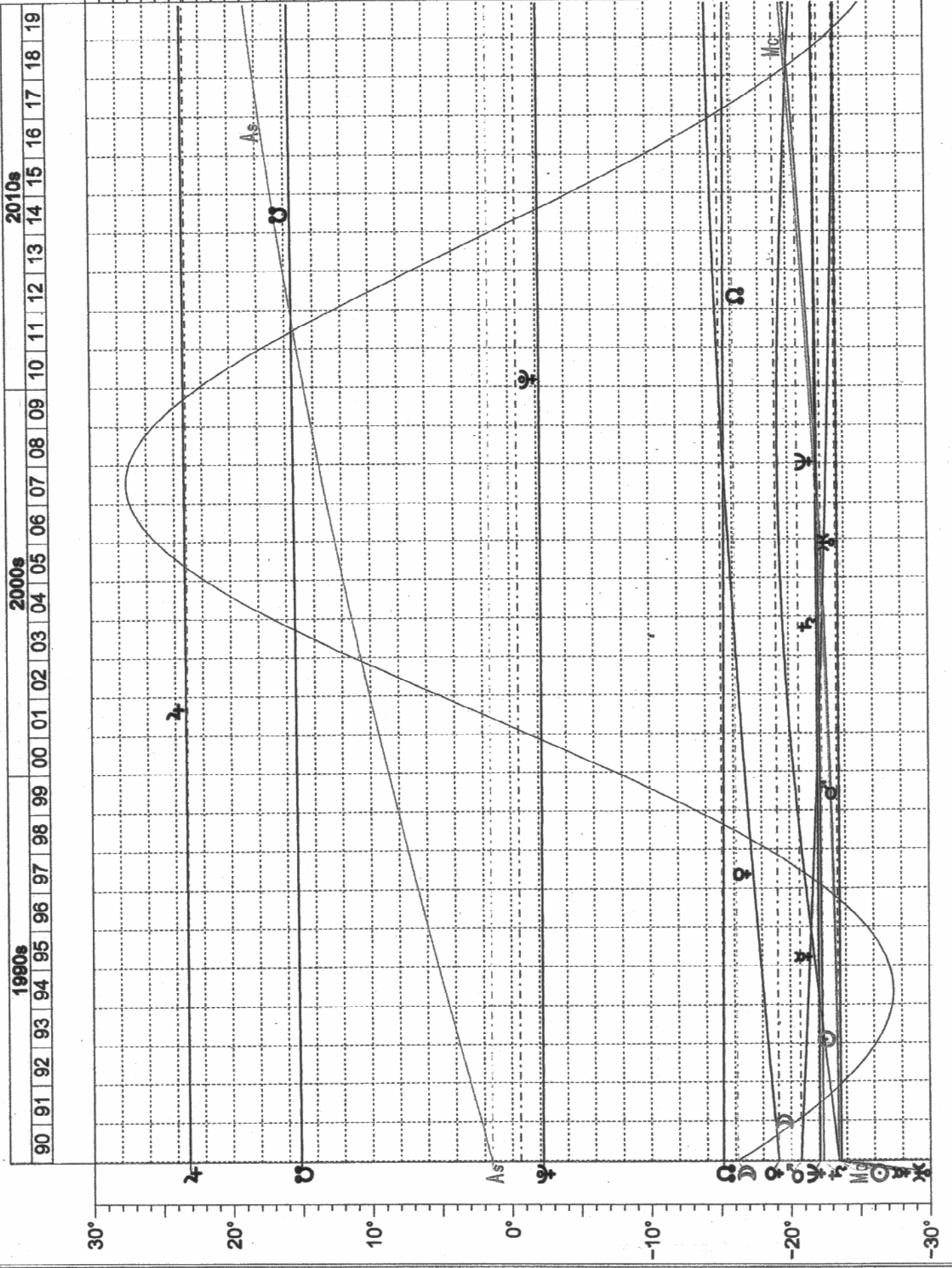
#20

2004				2005				2006				2007				2008				2009			
Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4	Q1	Q2	Q3	Q4				



30°00' Ephemeris for Sparks, Jordlin - Natal Chart, Dec 22 1989, 12:00 pm, EST +5:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

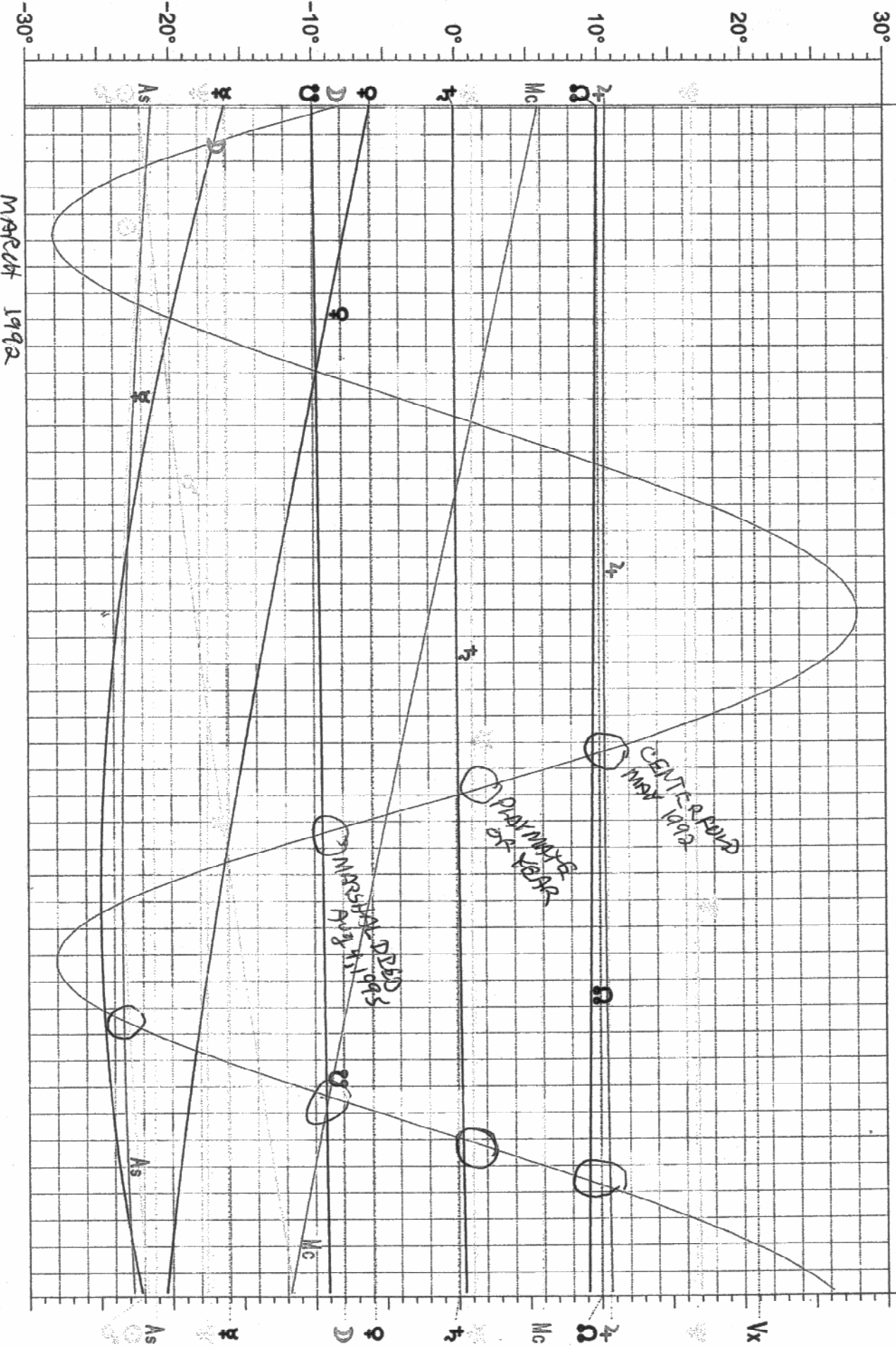
24



30°00' Ephemeris for Smith, Anna Nicole - Natal Chart, Nov 28 1967, 7:00 am, CST +6:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

AK

1960s	1970s	1980s	1990s	2000s	2010s
686970717273747576777879808182838485868788899091929394959697989900010203040506070809101112					



PROGRESSIONS AND MESSAGES FROM THE UNIVERSE

CYPRESS, CA
12-30-1975 10:50P

#13
TIGER
WOODS

Point	Longitude	Decl.
D	22° 23' 04"	-20° 33'
⊙	08° 13' 57' 43"	-23° 08'
♀	26° 13' 26"	-22° 43'
♁	28° 10' 32"	-17° 40'
♂	17° 11' 34" R	+25° 58'
♃	15° 11' 29"	+04° 53'
♄	01° 12' 07" R	+20° 10'
♅	06° 10' 21"	-13° 11'
♆	12° 11' 39"	-20° 49'
♇	11° 11' 39"	+10° 55'
♈	19° 11' 18" R	-17° 33'
♉	19° 11' 18" R	+17° 33'
♊	24° 11' 32' 46"	+02° 10'
♋	24° 11' 04' 14"	+23° 19'
♌	10° 11' 30' 21"	-07° 38'

BROOKLYN NY
2-17-1963 10:20AM

MICHAEL #14
JORDAN

Point	Longitude	Decl.
D	08° 16' 20"	-17° 41'
⊙	28° 14' 32"	-12° 05'
♀	02° 29'	-19° 50'
♁	13° 13' 02"	-20° 39'
♂	10° 10' 00" R	+22° 00'
♃	10° 10' 04"	-05° 18'
♄	15° 11' 31"	-16° 58'
♅	03° 11' 28" R	+10° 59'
♆	15° 11' 40" R	-14° 49'
♇	11° 11' 12" R	+20° 09'
♈	28° 11' 10" R	+20° 32'
♉	28° 11' 10" R	-20° 32'
♊	21° 11' 46' 18"	+18° 13'
♋	00° 11' 44' 21"	-20° 00'
♌	23° 11' 47' 43"	-09° 14'

CINC. OHIO
11-12-1934 4:40P

#21 Charles
Manson

Point	Longitude	Decl.
D	04° 11' 00' 23"	-19° 16'
⊙	19° 11' 43' 41"	-17° 42'
♀	02° 11' 59"	-10° 32'
♁	18° 11' 19"	-16° 36'
♂	14° 11' 50"	+07° 32'
♃	07° 11' 07"	-12° 56'
♄	21° 11' 45"	-15° 36'
♅	29° 11' 39" R	+10° 28'
♆	14° 11' 15"	+07° 03'
♇	26° 11' 02" R	+22° 34'
♈	04° 11' 51" R	-19° 04'
♉	04° 11' 51" R	+19° 04'
♊	05° 11' 13' 47"	+13° 16'
♋	20° 11' 12' 38"	-21° 56'
♌	15° 11' 31' 54"	-06° 07'

NYC
12-18-1989 7PM

The #22
SIMPSONS

Point	Longitude	Decl.
D	03° 11' 31' 14"	+08° 55'
⊙	28° 11' 02' 21"	-23° 23'
♀	15° 11' 01"	-24° 41'
♁	04° 11' 00"	-20° 18'
♂	29° 11' 51"	-20° 00'
♃	07° 11' 06" R	+23° 06'
♄	13° 11' 58"	-22° 24'
♅	04° 11' 55"	-23° 37'
♆	11° 11' 30"	-22° 06'
♇	16° 11' 39"	-02° 12'
♈	19° 11' 12" R	-15° 04'
♉	19° 11' 12" R	+15° 04'
♊	29° 11' 03' 01"	+20° 21'
♋	13° 11' 40' 07"	+05° 24'
♌	14° 11' 58' 55"	-22° 35'

STATEN ISLAND NY
12-22-1989

JORDAN
#23 SPARKS

Point	Longitude	Decl.
D	00° 11' 20' 34"	-16° 10'
⊙	00° 11' 35' 00"	-23° 26'
♀	20° 11' 46"	-23° 27'
♁	05° 11' 33"	-19° 07'
♂	03° 11' 03"	-20° 43'
♃	06° 11' 28" R	+23° 09' #
♄	14° 11' 30"	-22° 21'
♅	05° 11' 12"	-23° 36'
♆	11° 11' 40"	-22° 05'
♇	16° 11' 48"	-02° 13'
♈	18° 11' 57" R	-15° 09'
♉	18° 11' 57" R	+15° 09'
♊	09° 11' 36' 48"	+01° 26'
♋	01° 11' 54' 14"	-23° 26'
♌	01° 11' 36' 06"	-00° 36'

HOUSTON TX
11-28-1967 9AM?

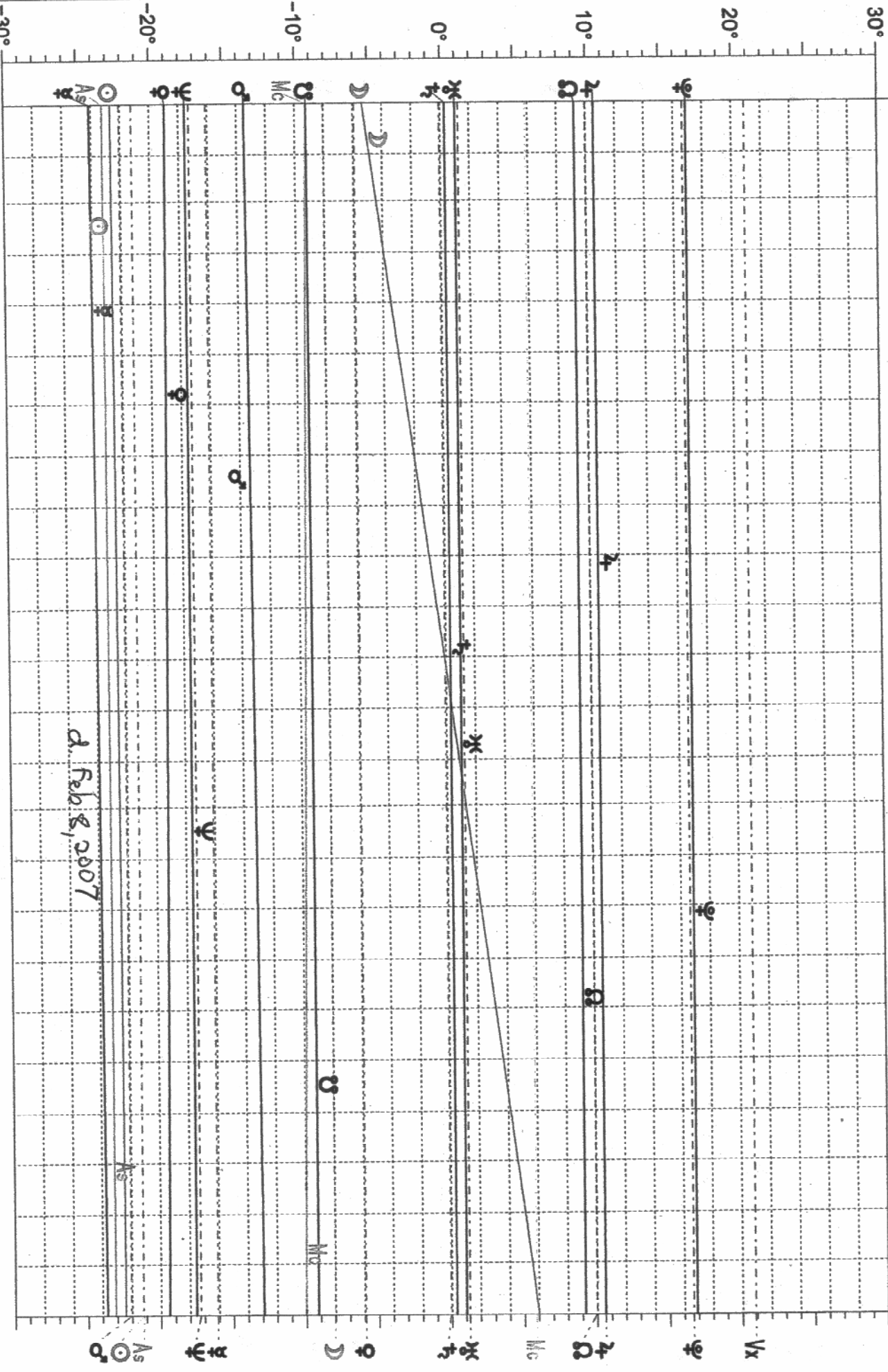
ANNA #25
NICOLE

Point	Longitude	Decl.
D	21° 11' 50' 50"	-08° 03'
⊙	05° 11' 05' 12"	-21° 15'
♀	19° 11' 24"	-16° 06'
♁	20° 11' 03"	-05° 55'
♂	27° 11' 27"	-22° 04'
♃	04° 11' 56"	+10° 34'
♄	05° 11' 46" R	-00° 05' #
♅	28° 11' 35"	+01° 14'
♆	24° 11' 30"	-17° 16'
♇	22° 11' 39"	+16° 38'
♈	25° 11' 46" R	+09° 57'
♉	25° 11' 46" R	-09° 57'
♊	05° 11' 28' 02"	-21° 13'
♋	15° 11' 12' 23"	+05° 50'
♌	26° 11' 18' 07"	+20° 54'

30°00' Ephemeris for Smith, Anna Nicole - Natal Chart, Nov 28 1967, 7:00 am, CST +6:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

#27

2006												2007											
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec

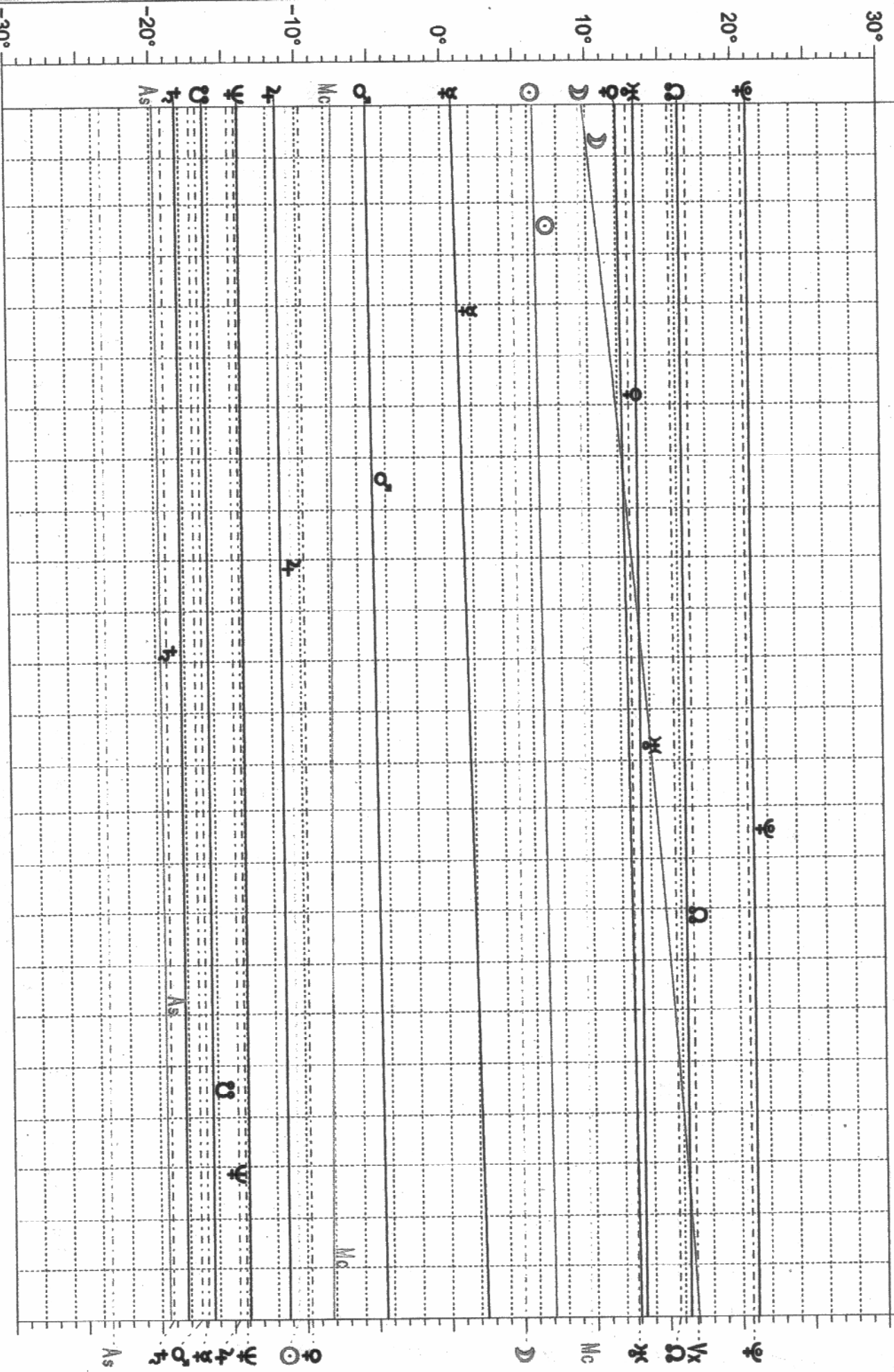


d. Feb 8, 2007

30°00' Ephemeris for Irwin, Steve - Natal Chart, Feb 22 1962, 0:45 am, AEST -10:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

#28

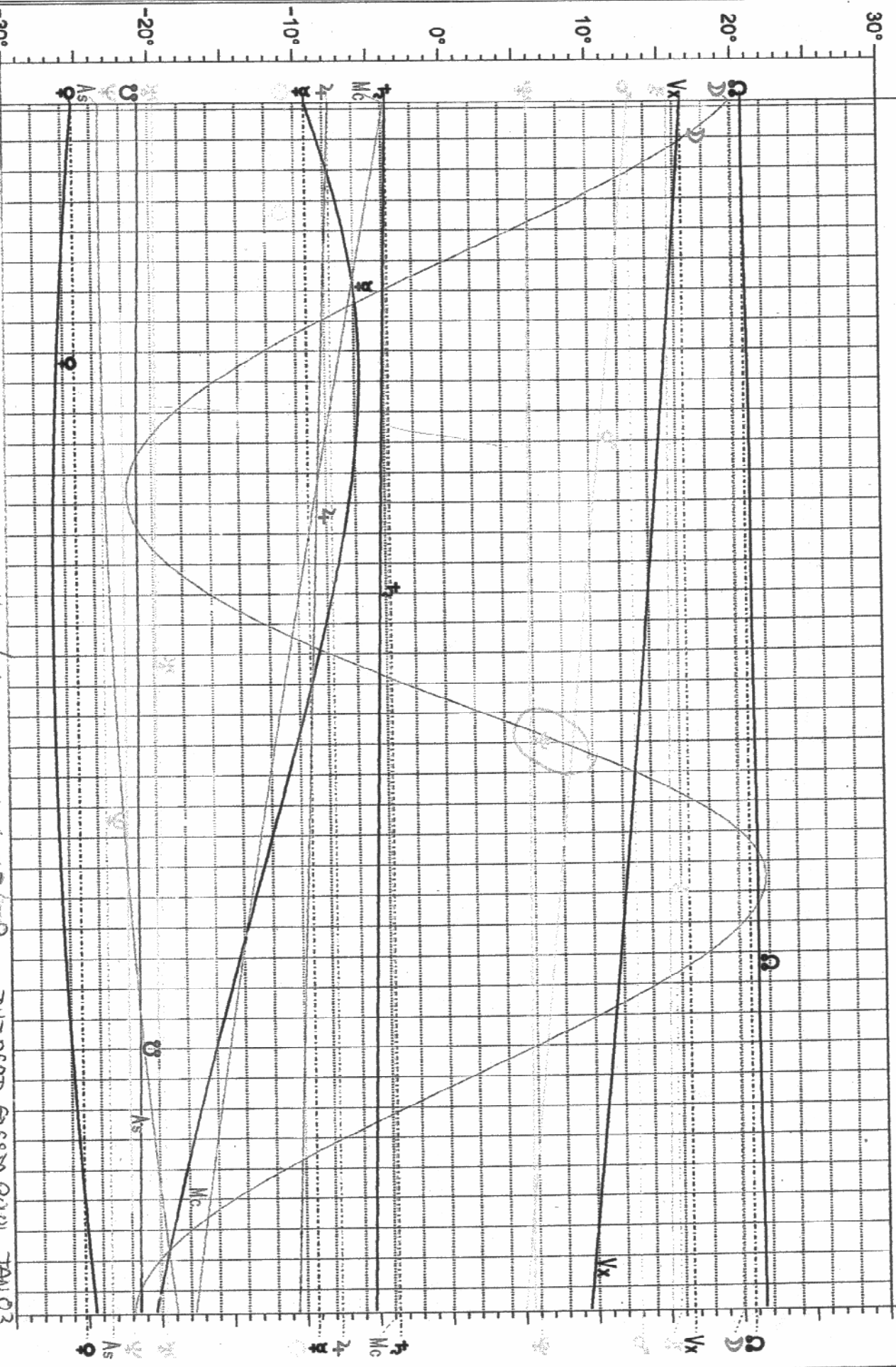
2006												2007											
Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec



30°00' Ephemeris for NFLP-McGahoe, Willis - Natal Chart, Oct 20 1981, 12:00 pm, EDT +4:00
 Geocentric Progressions (Deci.): Secondary Q2 SA In Long

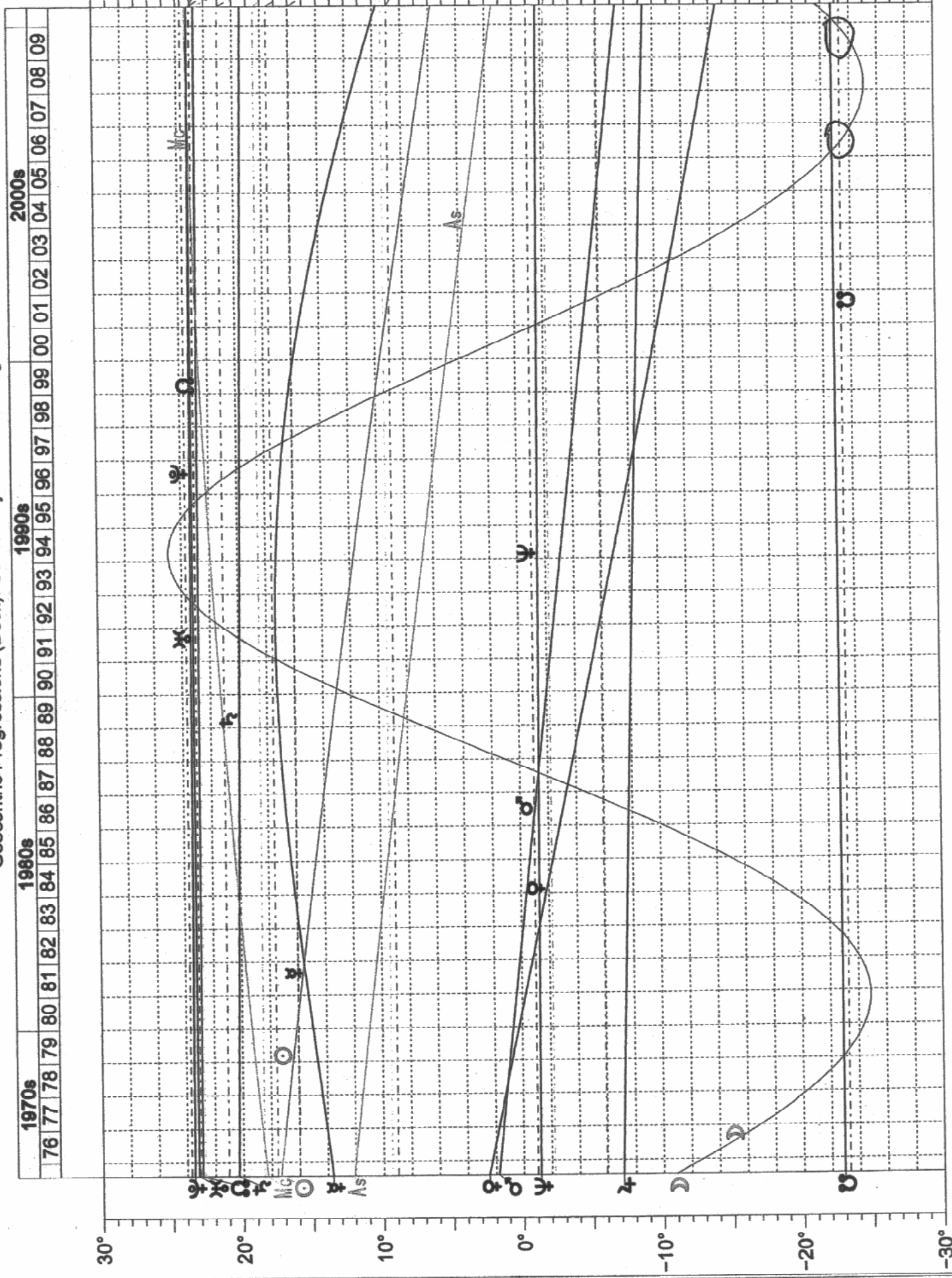
#32

1980s												1990s												2000s												2010s												2020s											
82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00	01	02	03	04	05	06	07	08	09	10	11	12	13	14	15	16	17	18	19	20	21																				



#34

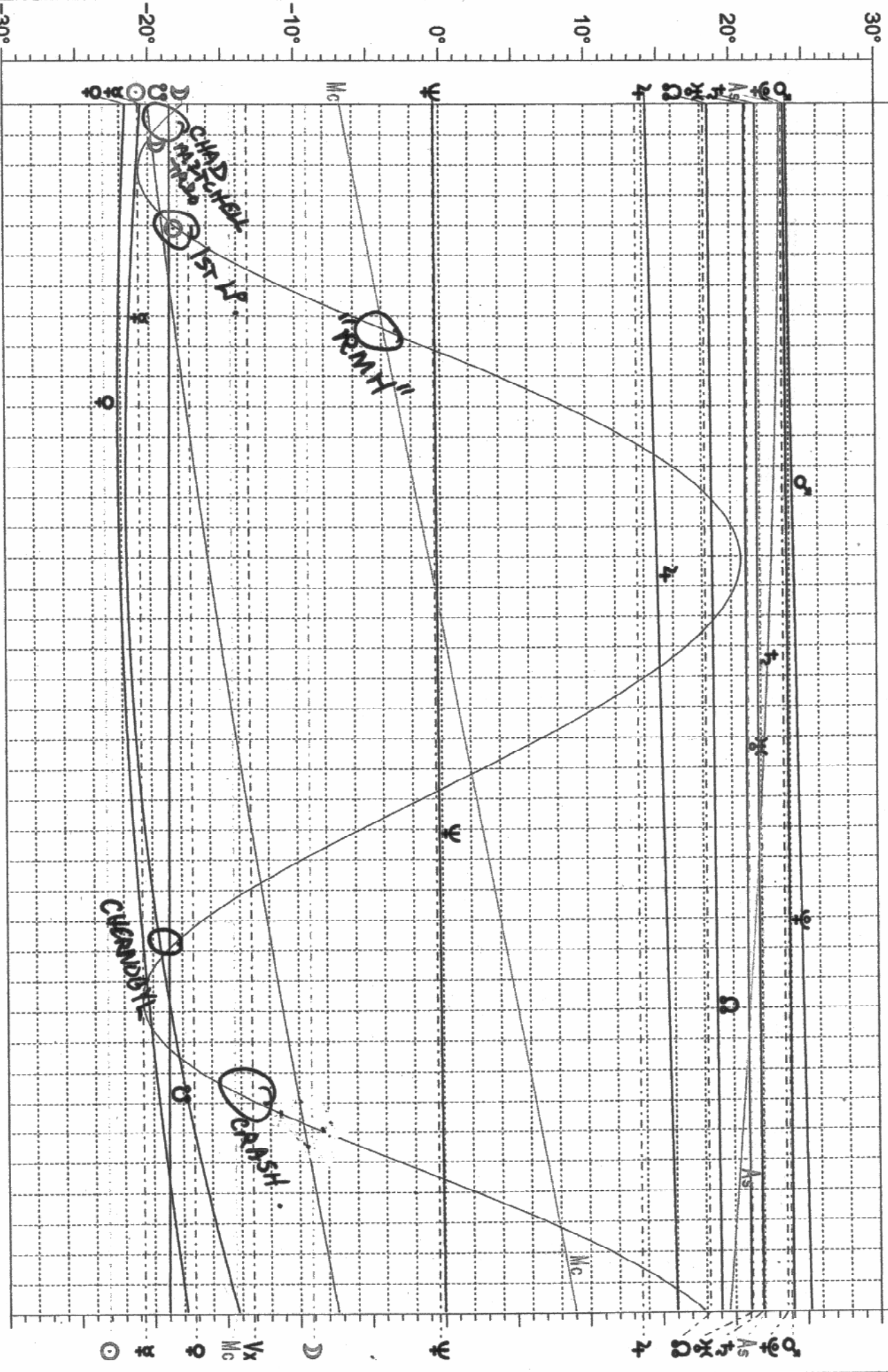
30°00' Ephemeris for Bush, George W - Natal Chart, Jul 6 1946, 7:26 am, EDT +4:00
Geocentric Progressions (Decl.): Secondary Q2 SA in Long



30°00' Ephemeris for Denver, John - Natal Chart, Dec 31 1943, 3:55 pm, MWT +6:00
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

#36

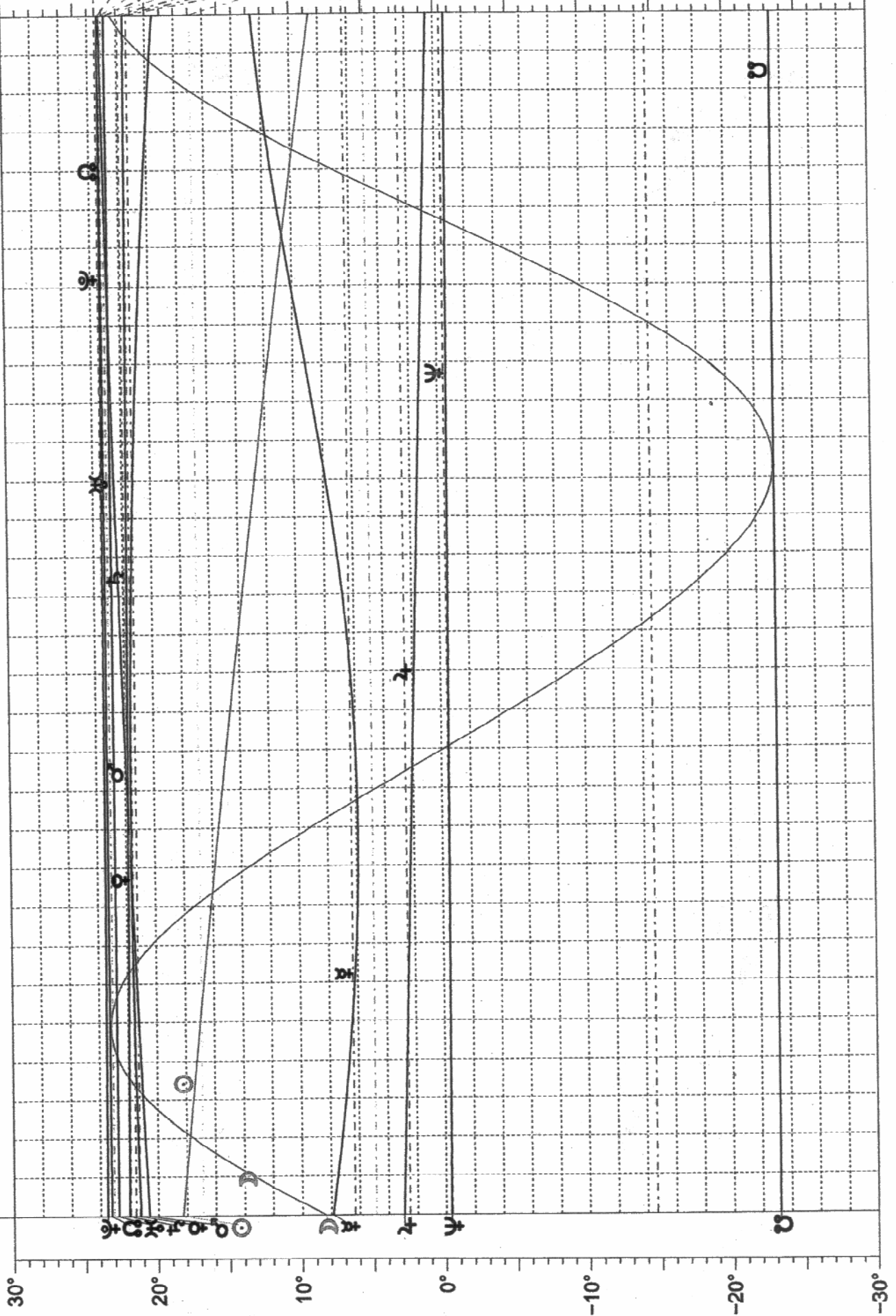
1960s					1970s					1980s					1990s					2000s																			
65	66	67	68	69	70	71	72	73	74	75	76	77	78	79	80	81	82	83	84	85	86	87	88	89	90	91	92	93	94	95	96	97	98	99	00	01	02	03	04



#38
 30°00' Ephemeris for Hiroshima - Natal Chart, Aug 6 1945, 8:15 am, JST -9:00
 Geocentric Transits (Decl.); Aug 1 1945 to Aug 31 1945

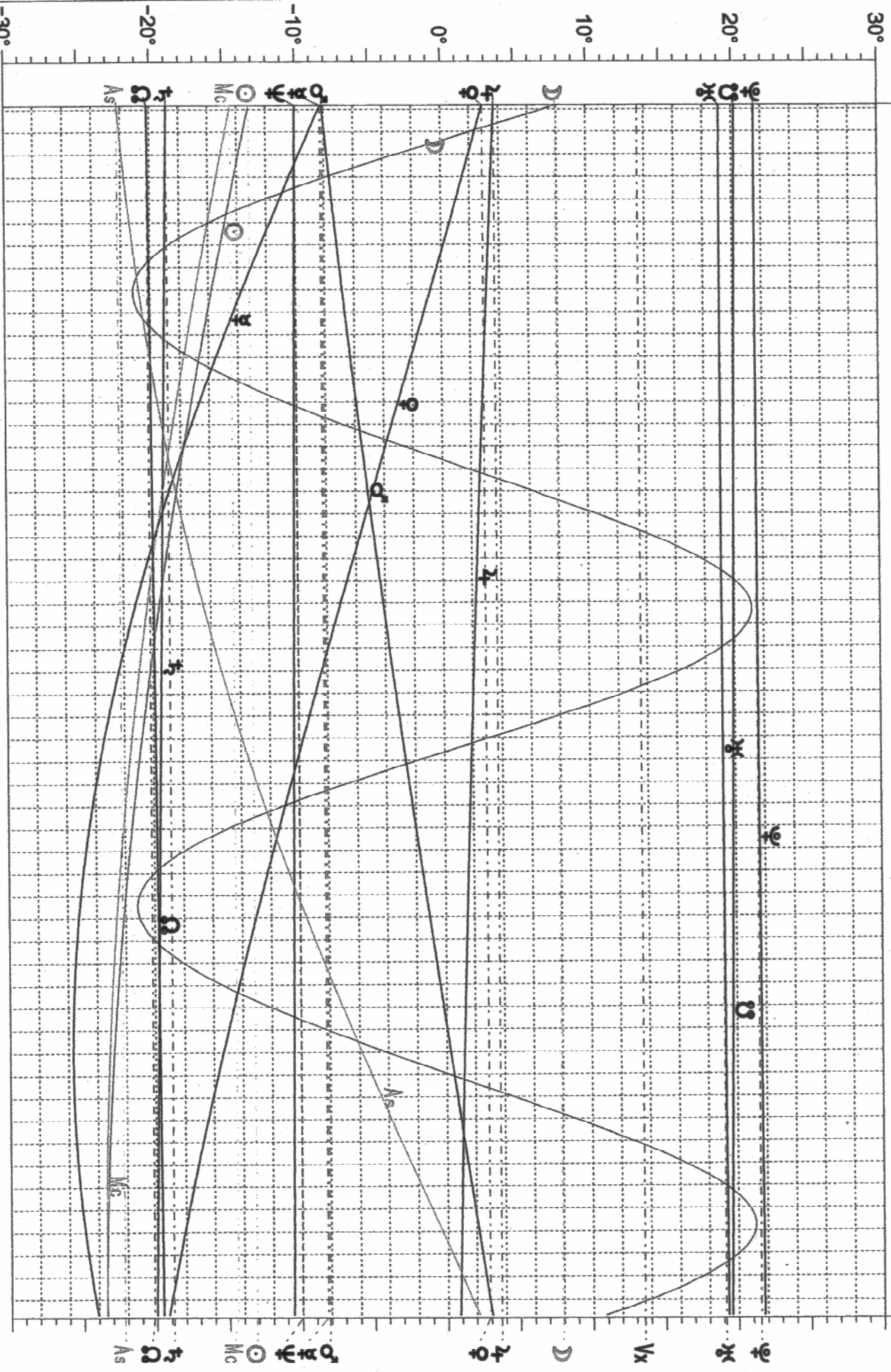
Aug 1945

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31



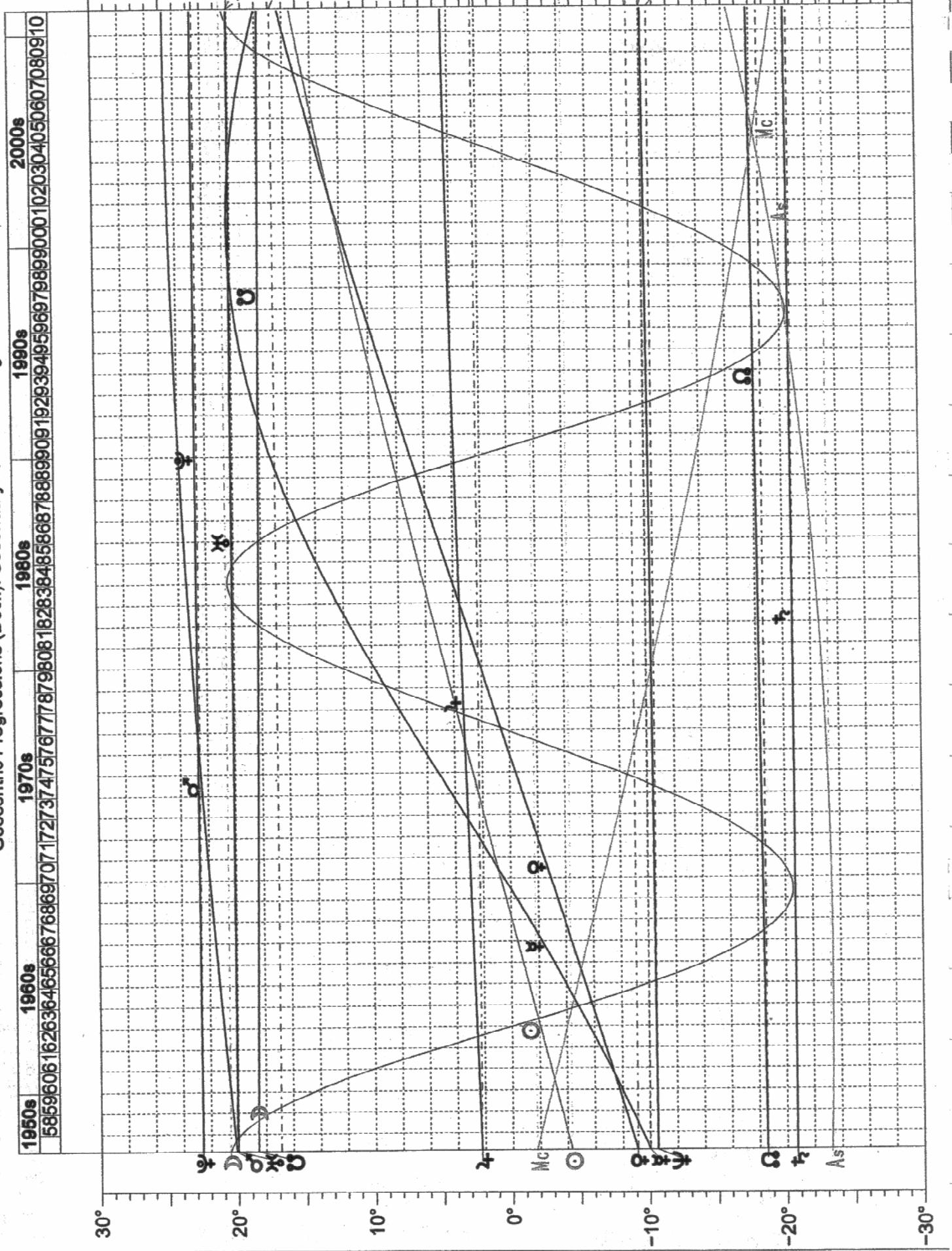
30°00' Ephemeris for Ahmadijehadi, Mahmoud - Natal Chart, Oct 28 1956, 12:00 pm, LT -3:30 #AD
 Geocentric Progressions (Decl.): Secondary Q2 SA in Long

1950s	1960s	1970s	1980s	1990s	2000s
575859606	1626364656666	76886970717273747576777879808182838485868788899091929394959697989900010203040506070809			



#41

30°00' Ephemeris for Bin Laden, Osama - Natal Chart, Mar 10 1957, 1:00 am, BAT -3:00
Geocentric Progressions (Decl.): Secondary Q2 SA in Long



TC

Queens, NY
2-14-1913 6:52AM

Jimmy Hoffa #32

Point	Longitude	Decl.
☾	26° 8' 51.49"	+23° 30'
☉	25° 12' 48"	-13° 07'
☿	26° 26'	-14° 33'
♀	11° 54'	+06° 08'
♂	26° 13' 18"	-21° 47'
♃	09° 13' 05"	-22° 58'
♄	27° 8' 26"	+17° 44'
♅	04° 44'	-19° 38'
♆	23° 49' R	+20° 51'
♇	28° 08' R	+17° 22'
♈	05° 23' R	+02° 08'
♉	05° 23' R	-02° 08'
♊	23° 38' 23"	-13° 39'
♋	09° 41' 15"	-21° 55'
♌	14° 05' 43"	+06° 16'

Roswell, NM
12-31-1943 3:55PM

Point	Longitude	Decl.
☾	14° 14' 20"	-09° 08'
☉	09° 21' 46"	-23° 07'
☿	24° 43' R	-20° 43'
♀	27° 18'	-17° 14'
♂	05° 26' R	+23° 51'
♃	26° 32' R	+13° 34'
♄	21° 52' R	+21° 50'
♅	05° 35' R	+21° 09'
♆	04° 14'	-00° 25'
♇	08° 12' R	+23° 34'
♈	08° 11' R	+18° 13'
♉	08° 11' R	-18° 13'
♊	10° 45' 59"	+22° 04'
♋	21° 17' 40"	-14° 24'
♌	05° 05' 11"	-13° 13'

John Denver #35

Point	Longitude	Decl.
☾	14° 14' 20"	-09° 08'
☉	09° 21' 46"	-23° 07'
☿	24° 43' R	-20° 43'
♀	27° 18'	-17° 14'
♂	05° 26' R	+23° 51'
♃	26° 32' R	+13° 34'
♄	21° 52' R	+21° 50'
♅	05° 35' R	+21° 09'
♆	04° 14'	-00° 25'
♇	08° 12' R	+23° 34'
♈	08° 11' R	+18° 13'
♉	08° 11' R	-18° 13'
♊	10° 45' 59"	+22° 04'
♋	21° 17' 40"	-14° 24'
♌	05° 05' 11"	-13° 13'

3-1945 8:15AM

HIROSHIMA #37

Point	Longitude	Decl.
☾	17° 59' 32"	+23° 03'
☉	13° 07' 44"	+16° 53'
☿	04° 47'	+06° 20'
♀	01° 42'	+21° 33'
♂	09° 12'	+21° 17'
♃	26° 17'	+02° 32'
♄	18° 13'	+21° 54'
♅	16° 29'	+22° 46'
♆	04° 21'	-00° 26'
♇	09° 58'	+23° 29'
♈	07° 19' R	+23° 15'
♉	07° 19' R	-23° 15'
♊	17° 41' 27"	+04° 52'
♋	16° 30' 09"	+22° 46'
♌	20° 26' 43"	-14° 41'

Garmser, Iran
10-28-1956 12N?

Point	Longitude	Decl.
☾	26° 03' 43"	
☉	04° 54' 05"	
☿	25° 00'	
♀	25° 52'	
♂	15° 12'	
♃	23° 12'	
♄	01° 51'	
♅	06° 53'	
♆	00° 20'	
♇	00° 09'	
♈	00° 08' R	
♉	00° 08' R	
♊	18° 01' 41"	
♋	08° 45' 34"	
♌	23° 55' 45"	

Mahmoud Ahmadinejad #39

Point	Longitude	Decl.
☾	26° 03' 43"	+07° 55'
☉	04° 54' 05"	-13° 10'
☿	25° 00'	-08° 14'
♀	25° 52'	+02° 54'
♂	15° 12'	-08° 08'
♃	23° 12'	+03° 40'
♄	01° 51'	-18° 51'
♅	06° 53'	+19° 08'
♆	00° 20'	-10° 01'
♇	00° 09'	+21° 32'
♈	00° 08' R	-20° 11'
♉	00° 08' R	+20° 11'
♊	18° 01' 41"	-22° 14'
♋	08° 45' 34"	-14° 25'
♌	23° 55' 45"	+13° 33'

Tecol, Korea
-18-1984 12N?

Cho #42
Seung-hui

Point	Longitude	Decl.
☾	20° 47' 20"	+24° 48'
☉	27° 11' 52"	-20° 43'
☿	03° 24'	-21° 27'
♀	20° 39'	-21° 34'
♂	03° 33'	-11° 08'
♃	29° 41'	-23° 08'
♄	15° 12'	-14° 10'
♅	12° 02'	-22° 11'
♆	29° 58'	-22° 17'
♇	02° 03'	+03° 40'
♈	13° 37' R	+22° 26'
♉	13° 37' R	-22° 26'
♊	29° 38' 08"	+11° 21'
♋	17° 14' 34"	-22° 20'
♌	13° 00' 47"	-05° 08'

BLACKSBURG, VA
4-16-2007 7:15AM

Point	Longitude	Decl.
☾	11° 37' 38"	+06° 42'
☉	26° 05' 37"	+10° 05'
☿	09° 19'	+01° 36'
♀	05° 07'	+22° 48'
♂	07° 45'	-09° 55'
♃	19° 37' R	-22° 18'
♄	18° 10' R	+16° 38'
♅	16° 56'	-05° 51'
♆	21° 38'	-14° 32'
♇	28° 54' R	-16° 25'
♈	14° 05' R	-06° 16'
♉	14° 05' R	+06° 16'
♊	05° 08' 22"	+13° 14'
♋	20° 51' 49"	-21° 49'
♌	15° 38' 06"	-06° 09'

4-16-2007 9:43AM

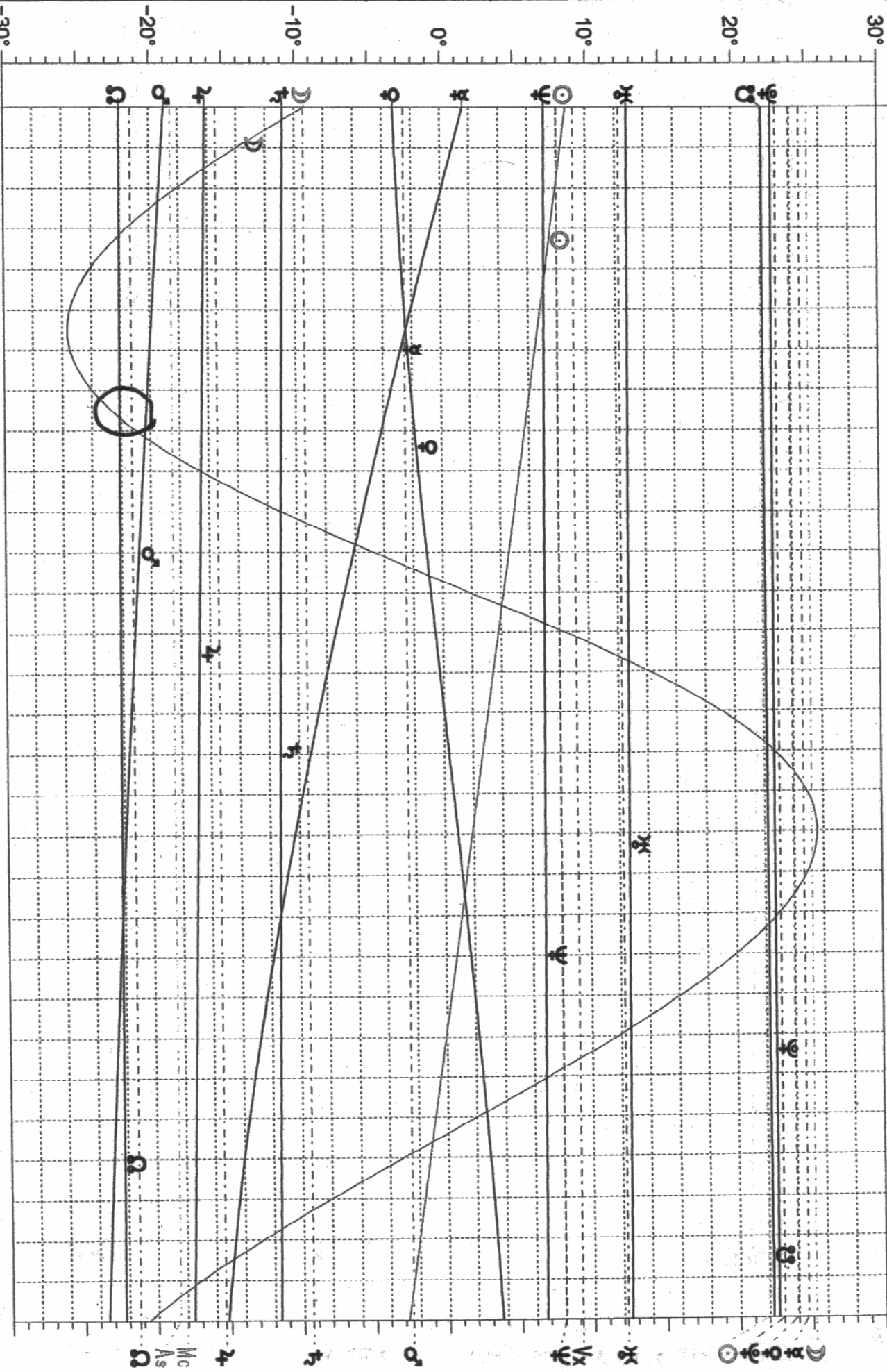
Point	Longitude	Decl.
☾	13° 12' 34"	+07° 26'
☉	26° 11' 44"	+10° 07'
☿	09° 30'	+01° 41'
♀	05° 14'	+22° 49'
♂	07° 50'	-09° 53'
♃	19° 36' R	-22° 18'
♄	18° 10' R	+16° 38'
♅	16° 57'	-05° 50'
♆	21° 38'	-14° 31'
♇	28° 54' R	-16° 25'
♈	14° 05' R	-06° 16'
♉	14° 05' R	+06° 16'
♊	19° 54' 57"	+23° 03'
♋	27° 59' 13"	-12° 10'
♌	11° 30' 49"	-15° 17'

FLA KEYS 1935

30°00' Ephemeris for 1935 HS - Natal Chart, Jun 1 1935 NS, 0:01 am, EDT +4:00
 Geocentric Transits (Decl.): Sep 1 1935 to Sep 30 1935

Sep 1935

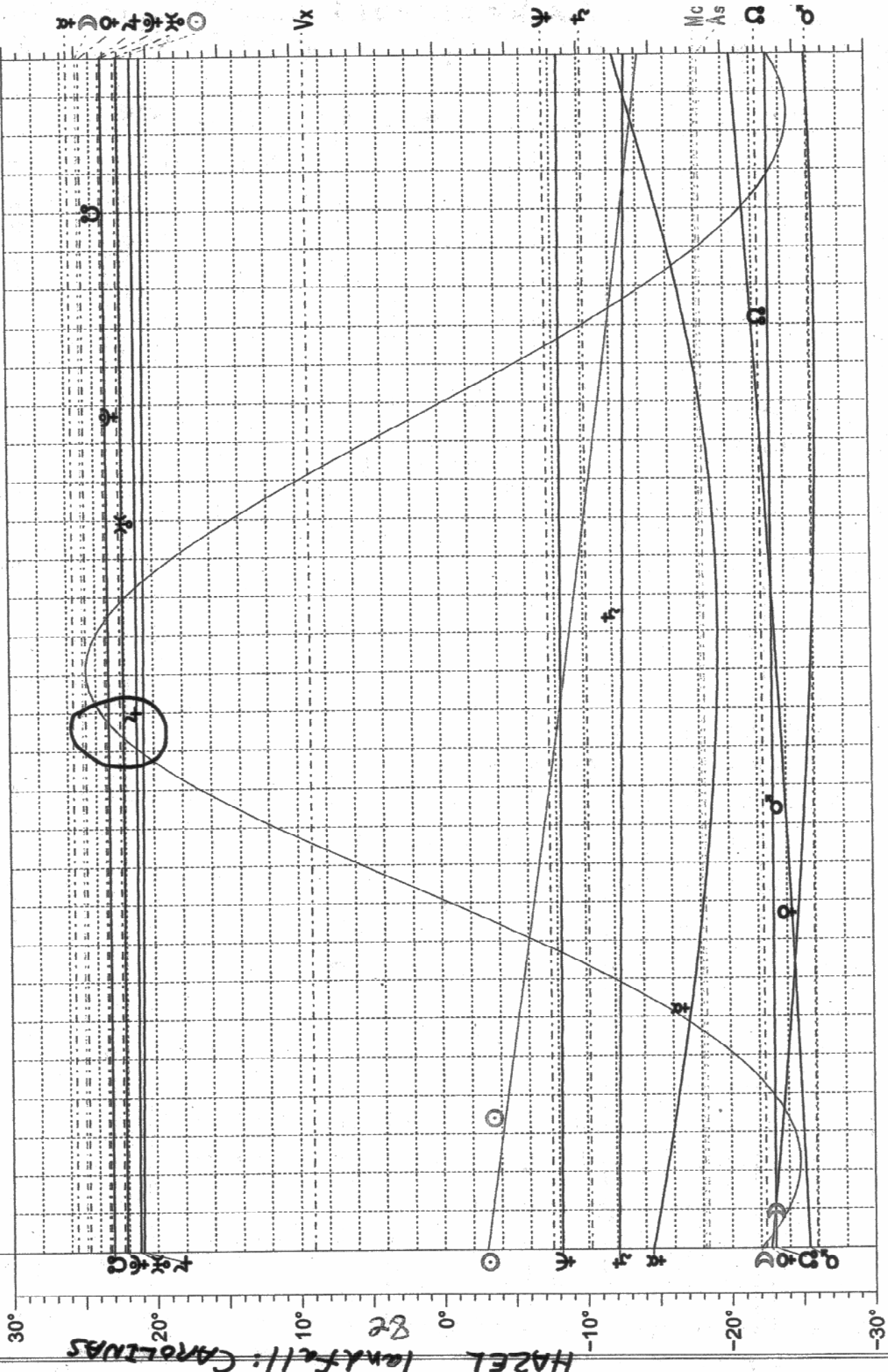
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



30°00' Ephemeris for 1954 HS - Natal Chart, Jun 1 1954 NS, 0:01 am, EDT +4:00
 Geocentric Transits (Decl.): Oct 1 1954 to Oct 31 1954

Oct 1954

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31

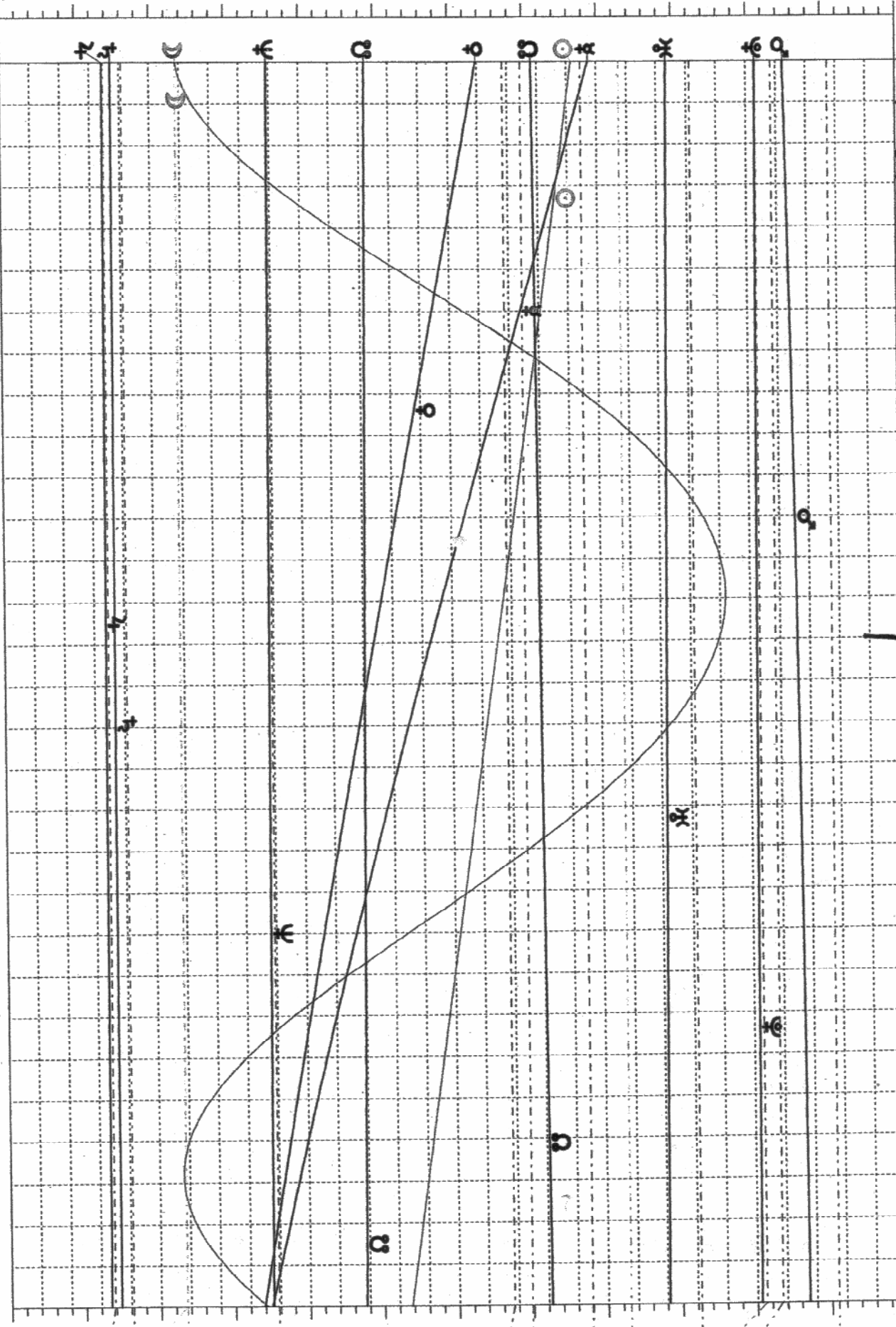


DONNA - AFFECTED EVERY EAST COAST STATE
 HURRICANE FORCE WINDS EVERY INCH FLA - ME

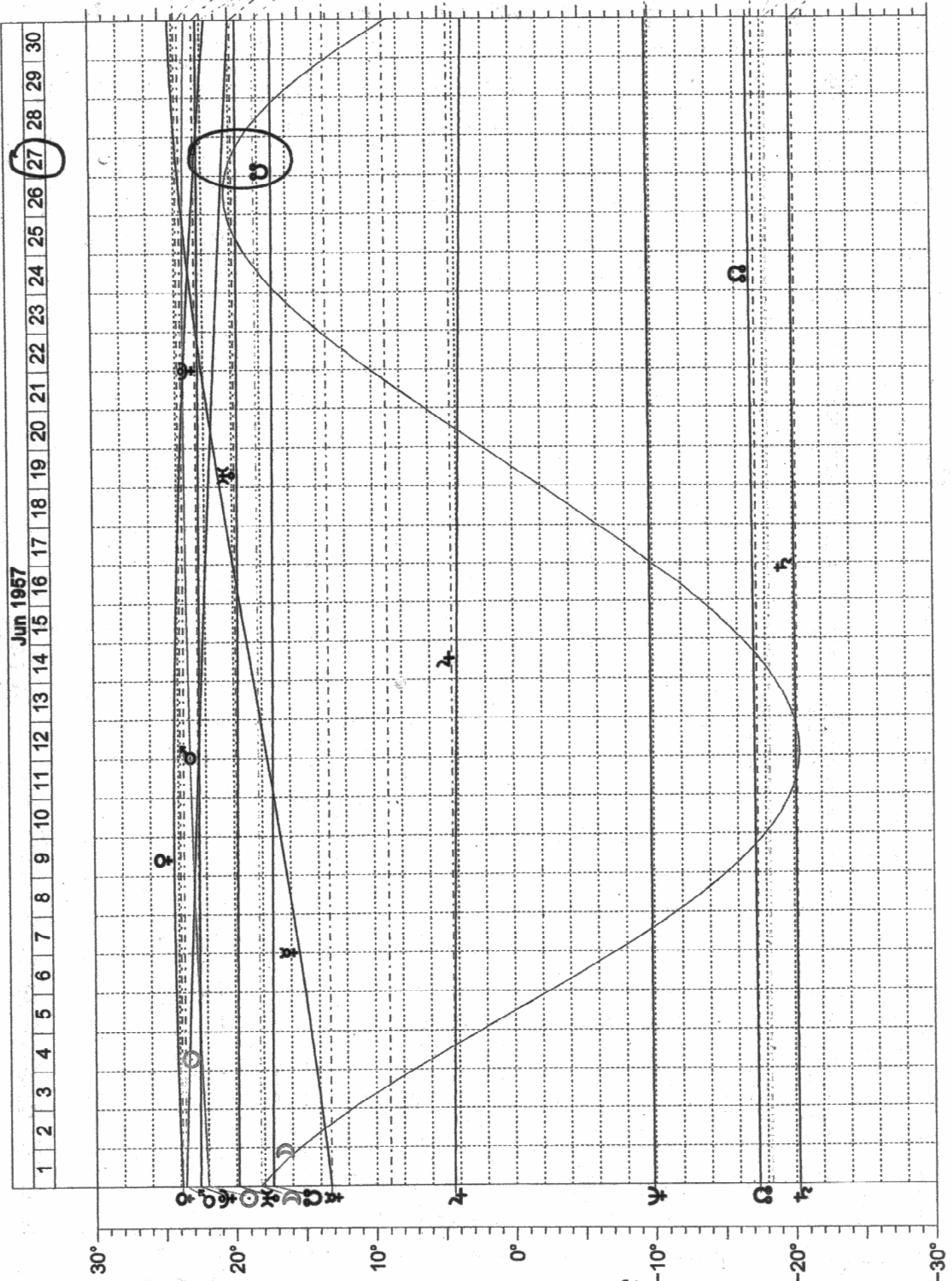
30°00' Ephemeris for 1960 HS - Natal Chart, Jun 1 1960 NS, 0:01 am, EDT +4:00
 Geocentric Transits (Decl.): Sep 1 1960 to Sep 30 1960

CATEGORY 3 STATUS

Sep 1960	
1	
2	
3	
4	
5	
6	
7	
8	
9	
10	
11	
12	
13	
14	
15	
16	
17	
18	
19	
20	
21	
22	
23	
24	
25	
26	
27	
28	
29	
30	



30°00' Ephemeris for 1957 HS - Natal Chart, Jun 1 1957 NS, 0:01 am, EDT +4:00
 Geocentric Transits (Decl.): Jun 1 1957 to Jun 30 1957



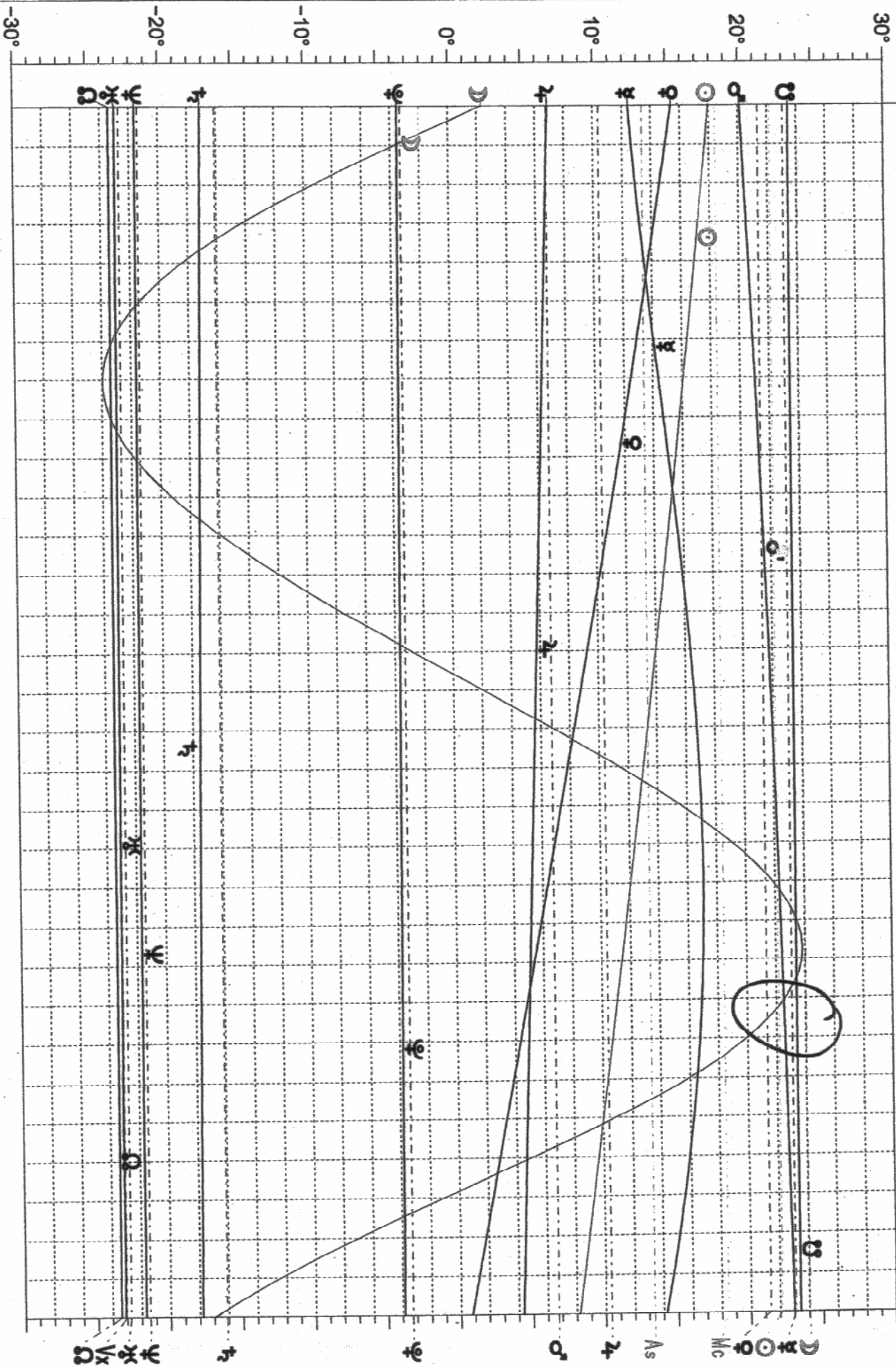
AUDREY

ANDREW - SOUTH FLA

30°00' Ephemeris for 1992 HS - Natal Chart, Jun 1 1992, 12:00 pm, EDT +4:00
 Geocentric Transits (Decl.): Aug 1 1992 to Aug 31 1992

Aug 1992

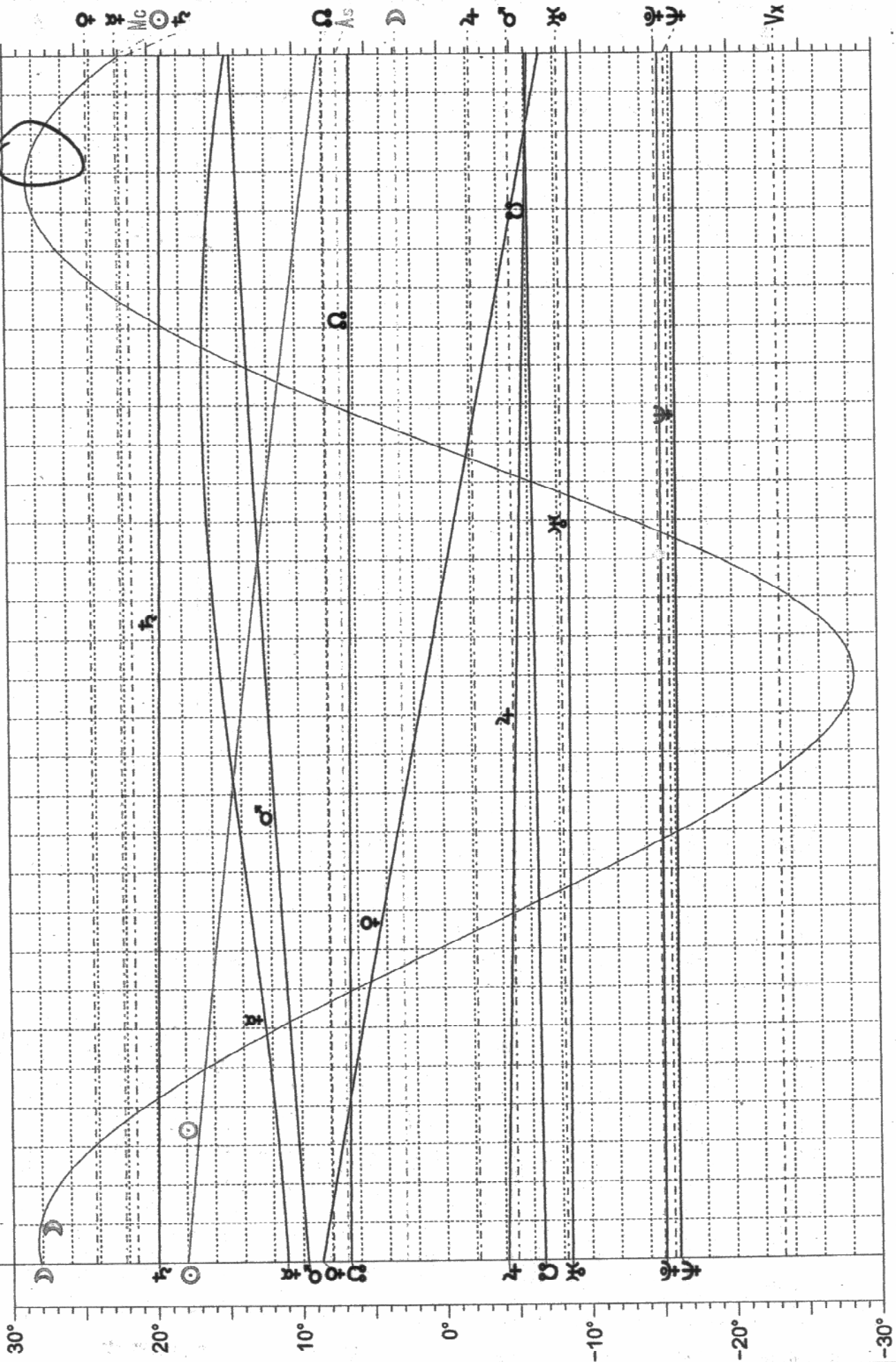
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----



30°00' Ephemeris for 2005 HS - Natal Chart, Jun 1 2005 NS, 12:00 pm, LMT +5:20:47
 Geocentric Transits (Decl.): Aug 1 2005 to Aug 31 2005

Aug 2005

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31



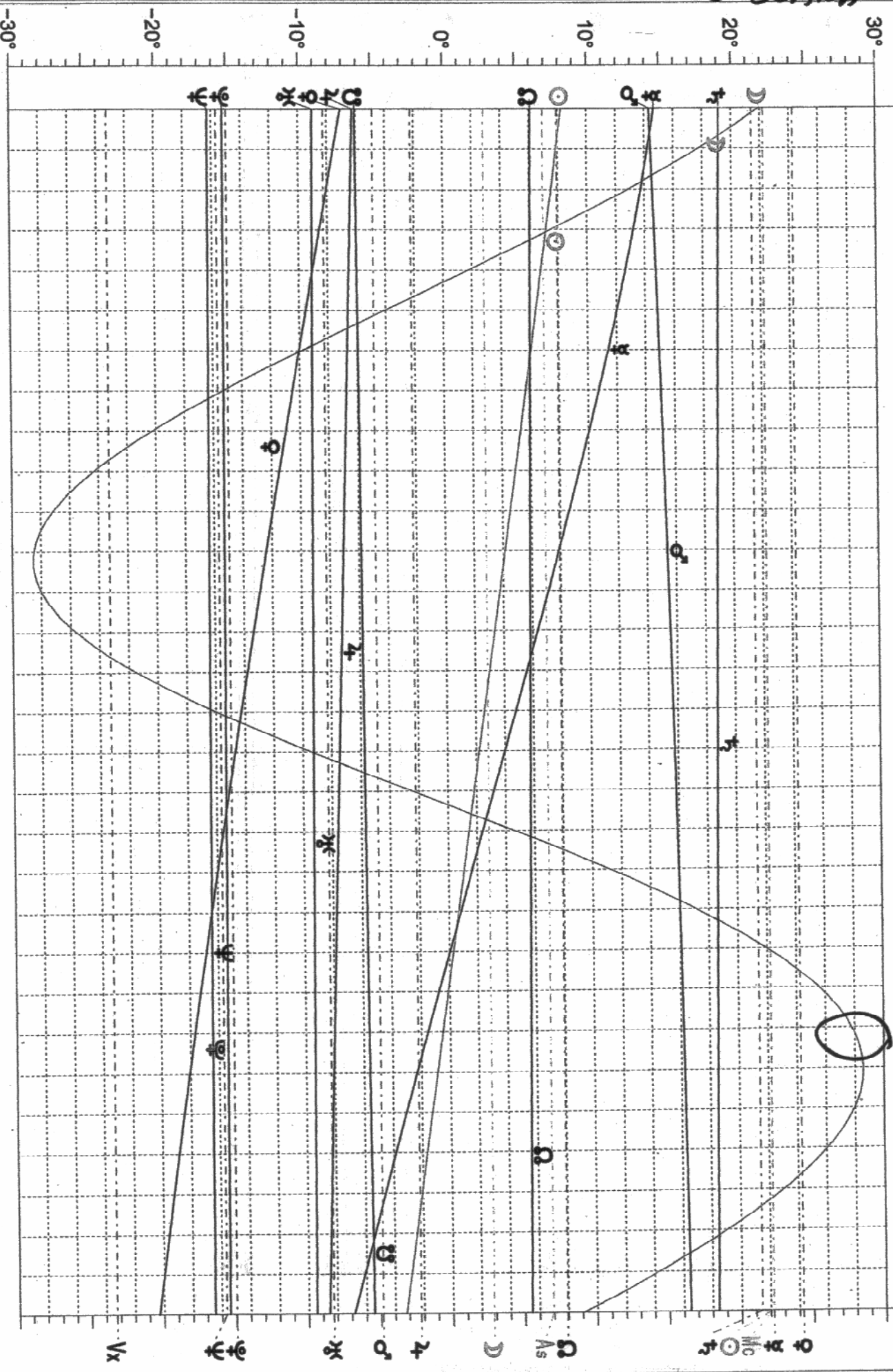
KATRINA - N.O.

KATA WESTERN LOUISIANA

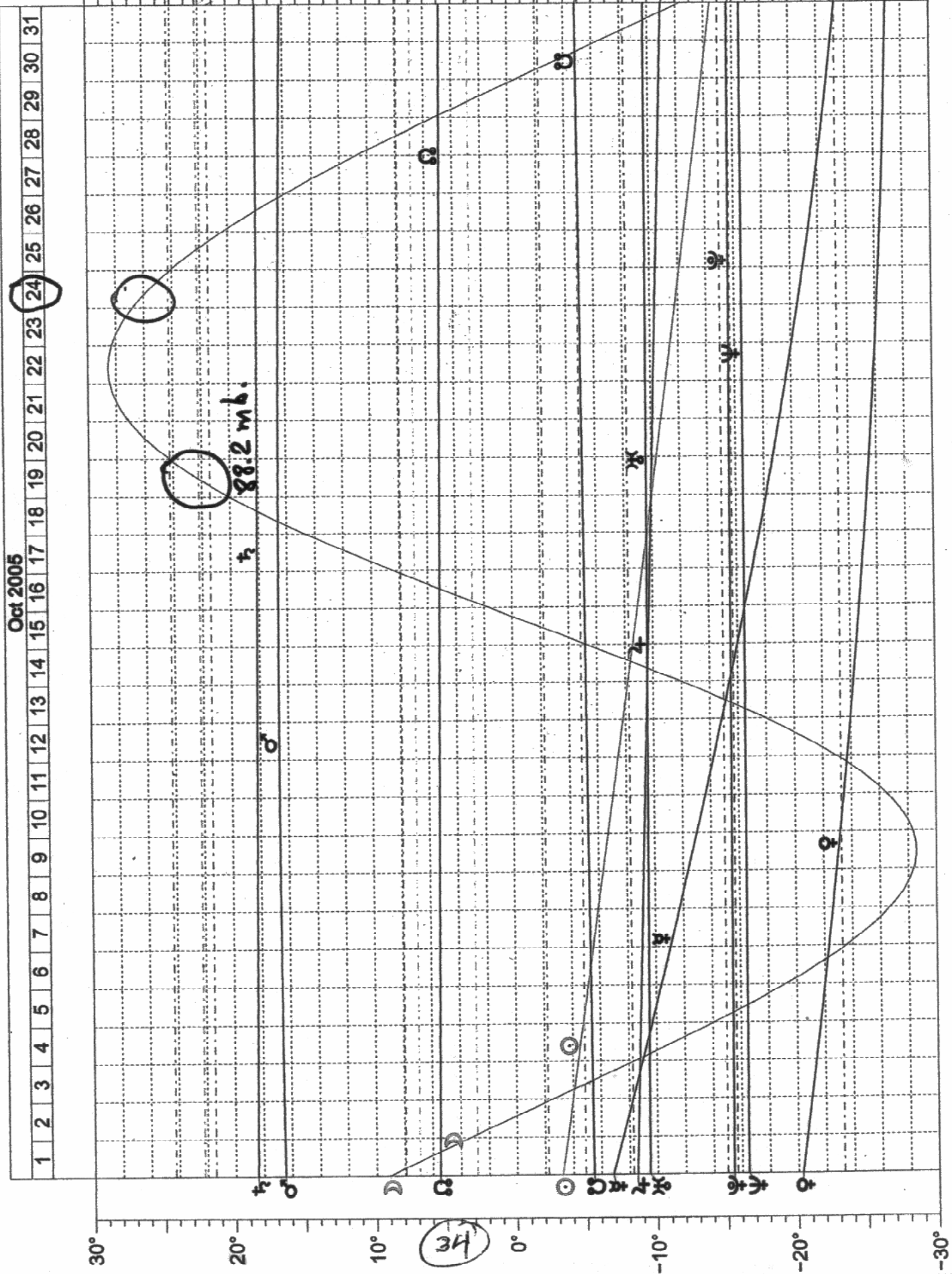
30°00' Ephemeris for 2005 HS - Natal Chart, Jun 1 2005 NS, 12:00 pm, LMT +5:20:47
 Geocentric Transits (Decl.): Sep 1 2005 to Sep 30 2005

Sep 2005

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30
---	---	---	---	---	---	---	---	---	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----	----

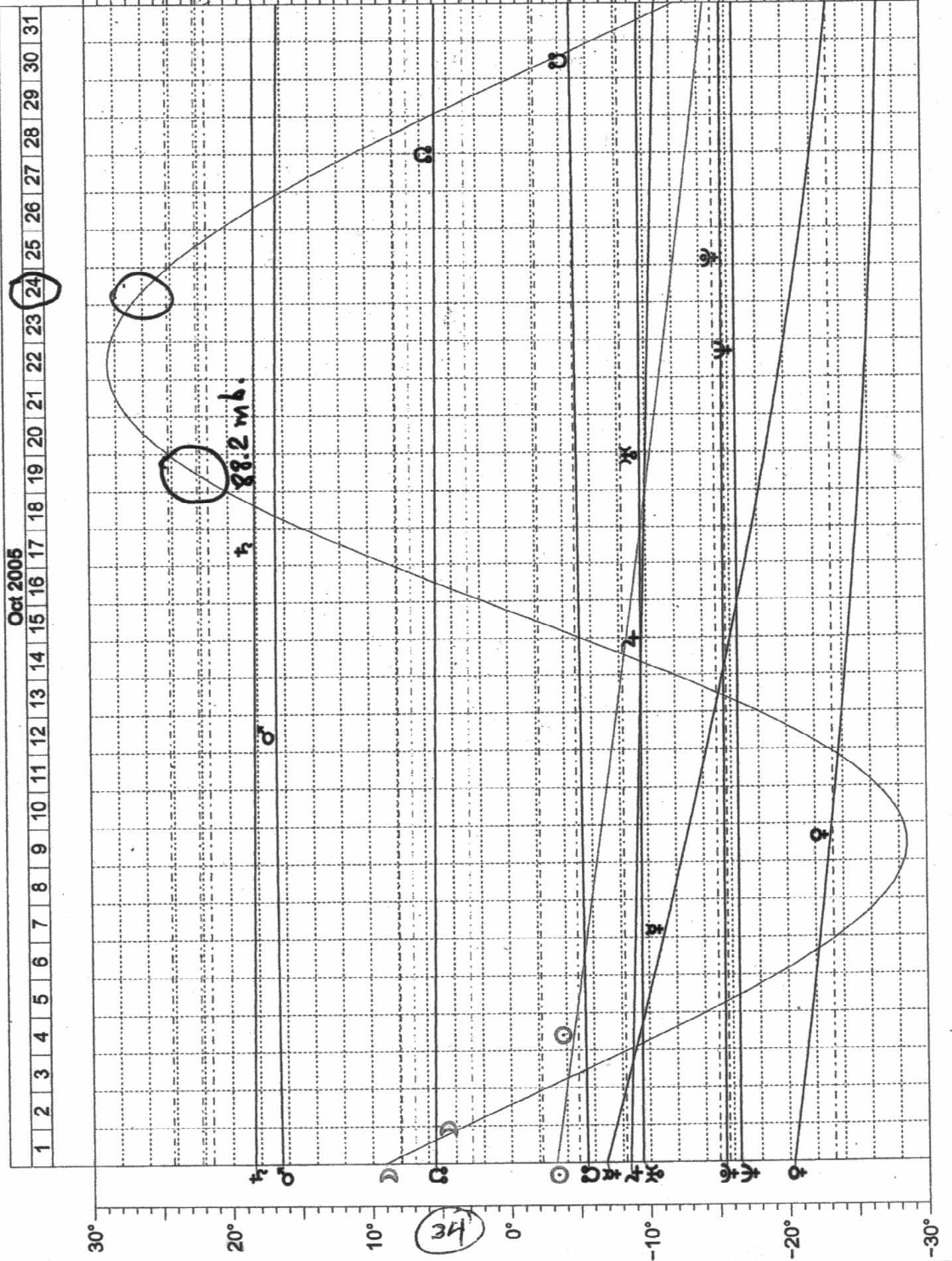


30°00' Ephemeris for 2005 HS - Natal Chart, Jun 1 2005 NS, 12:00 pm, LMT +5:20:47
 Geocentric Transits (Decl.): Oct 1 2005 to Oct 31 2005



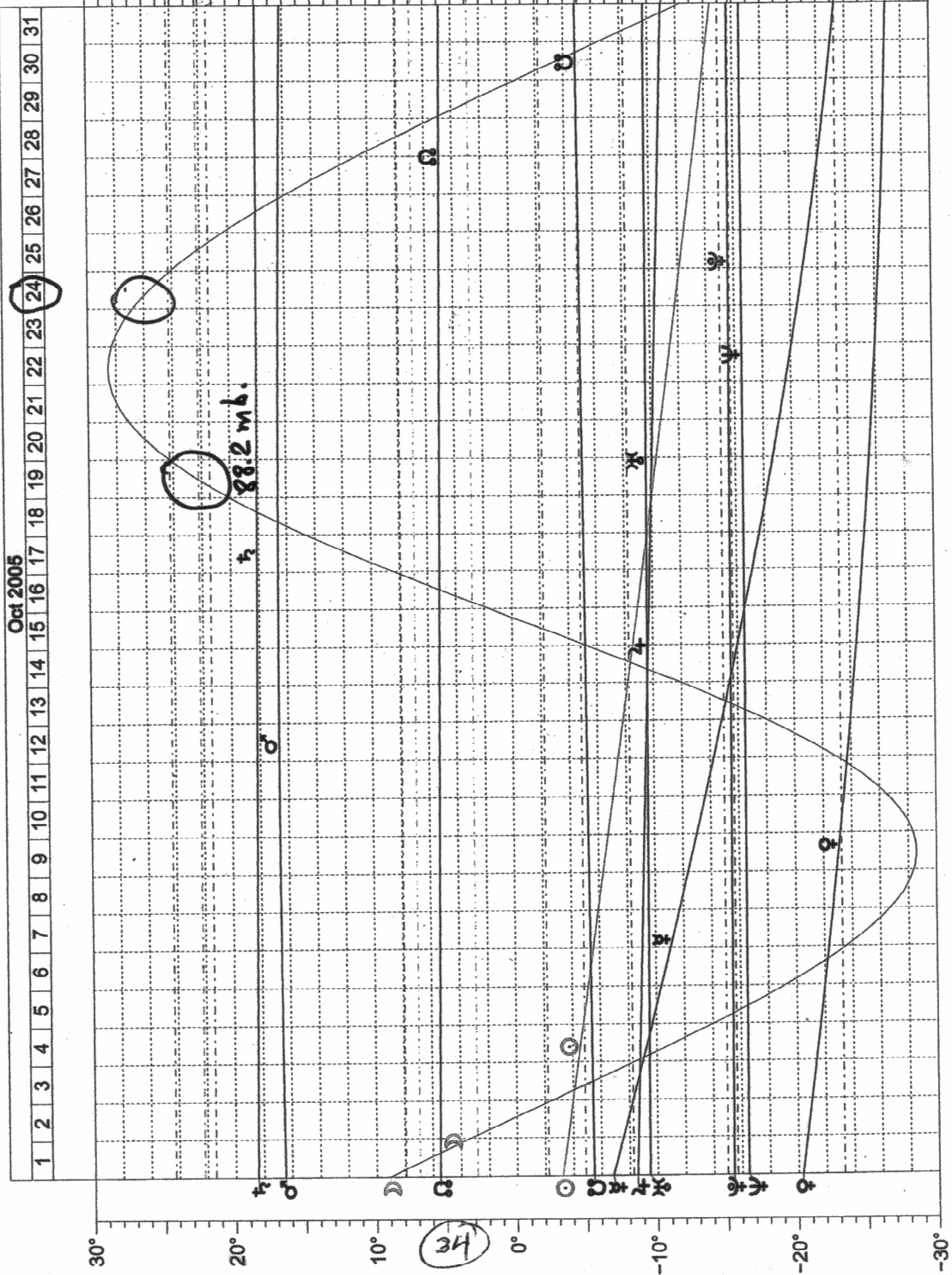
WILMA SO FIA

30°00' Ephemeris for 2005 HS - Natal Chart, Jun 1 2005 NS, 12:00 pm, LMT +5:20:47
 Geocentric Transits (Decl.): Oct 1 2005 to Oct 31 2005



WILLMA SO FIA

30°00' Ephemeris for 2005 HS - Natal Chart, Jun 1 2005 NS, 12:00 pm, LMT +5:20:47
 Geocentric Transits (Decl.): Oct 1 2005 to Oct 31 2005



WILMA SO FIA