

Secondary Progression Simplex

Bert Fannin

The natal chart progresses at the rate of one day per year of life. This measurement is from birthday to birthday. Thus if a native should be born on January 1 of 1950 at 14:00, the progressed date and time for the 31st birth date would be January 31,1950 at 14:00 GMT.

However, what of the interim, between birthdays? The progression is 1 day per year or 24 hours. It stands to reason, that the progressed time, between birthdays, would be a fraction of 24 hours.

However, this is not quite right. Because the Sun does not move at the same rate, even at the same time of the year, from one year to the next, and do also to the effects of precession, the length of the Solar Return Year (SRY) will vary from year to year. This was the offset that Fagan sought to correct with his introduction of the so called Baja correction. However, his logic was faulty. He made the assumption, that the basic *Birthday to Birthday* period could be corrected by adding a small increment equivalent to the number of years after birth. His assumption of Birthday to Birthday was basically correction. What was faulty was his application of a approximate correction. Rather, the time duration, must be from the date of the current Solar to the next.

→ Thus, if the progressed time is 24 hours in one year (Solar Return to Solar Return) the motion for one month would be 24 hours/12 month= 2 hours per month. The progressed increment for each day after birth would be: increment= 24 hours/length of Solar Return Year, added to the natal Birth Date and UT.

As an example, if one wished to know what the progressed date and time for March 21,2011, the following would be the calculation. First, the Real-Time Date falls after the current Solar Return, so the duration of the SSR year would be from the 2011 to the 2012 SSR:

SSR	Date ¹	UT	JDN
2012	01/02/2012	19:30:08	2455 929.31259
2011	1/02/2011	13:30:58	2455564.06317
Solar Return Year			365.24942

Now, substituting the above Solar Year value, into the above equation:

→ $24/365.24942 = 3.94251$ or 3m 56.33s/day added to the birth time.

Then using the Julian Day Number method.²

1 The reader will note that at age 61, the respective Solar Returns fall a day after the calendar birthday. This is due to the effect of precession. The calendar is basically tropical in nature, where the Sidereal Zodiac is not. The fact that the returns do not occur at the same time in subsequent years, is due to the fact that the Sun does not have exactly the same amount of motion, from year to year.

2 The Julian Day Number Converter is available from the author, by email request.



March 21,2011 12:00 GMT=2455642.00000 JDN Target

-January 1,1950 14:00 GMT=2433283.08333 JDN Natal

22358.91667 Days from birth/365.24942 =61.21547 Years

+ 2433283.08333 Natal JDN

2433344.29988 Progressed JDN

When this JDN is put though the converter, the resulting Progressed date is March 3,1950 at 19:11:50 UT³. A chart set up for this moment represents the progression for the real Time date. This method eliminates the use of the Right Ascension Apparent Sun (RAAS) as the measuring stick. (And also the need to start the year on March 1, when the RAAS is just 0:00:00)

The reader will note, that not only are the angles rotated but the exact position of the progressed Moon is determined. This removes the necessity of interpolating the motion of the progressed Moon, between two progressed Birth Days.

If one wishes to know just when the progressed Moon will come to the exact opposition to Progressed Sun, and then to the exact conjunction to progressed Saturn, this too can be accomplished, using the technique. One must first determine the exact progressed time of the conjunction. For this the writer recommends the use of the rectification module in the Janus program. This allows one to change either the time, the Moon, Sun, Ascendant or Midheaven, by any desired amount. All of the other elements will change accordingly.

In the example the exact positions of the Progressed Moon and Saturn are

Planet Positions Ecliptic Coordinates

Longitude

☉ 18° ≈ 36' 11"

♃ 10° Ⓐ 00' 18"

♅ 29° ♁ 24' 19"

♁ 11° ♁ 19' 10"

♂ 14° ♃ 32' 41" R

♄ 26° ♁ 58' 53"

♁ 22° Ⓐ 16' 43" R

♁ 06° ♃ 54' 36" R

♁ 22° ♃ 48' 10" R

♁ 22° Ⓐ 22' 22" R

³ All times must be expressed in terms of UT or GMT. This is do to the fact that the converter works only in that time frame.



Ω 13° ♋ 30' 20" ♀
 A♄ 22° ♃ 40' 18"
 M♃ 00° ♌ 13' 08"

So the difference between the two bodies is 12° 16' 25". Using the rectification module to rotate the progressed Moon to match that of progressed Saturn, the result will be 15:34:24 UT. But because the Saturn is retrograde, it has in that time moved back to 22° ♋ 12' 39". So the progressed Moon must be corrected, by iteration, to this longitude, using the afore mentioned rectification module. The result will be 4 March 1950 at 15:34:17 UT. This then is the progressed date and time, such as to make the Moon and Saturn conjunct. The Julian Day number of this is:

2433345.14882.Prog. JDN
 - 2433283.08333 Natal JDN
 63.06549 Corrected x 365.24942=23034.63364 Days
 + 2433283.08333 Natal JDN
 2456317.71697 JD Maturation

When this JDN is put through the converter, the result is 25th January 1950 at 05:12:26 UT. This is the exact date and time of the progressed conjunction. The effects will be felt before and after the partility.

There is yet another way to use this method. If one were to print a list of transit Lunar Aspects, for a number of days after birth, one would in effect, be printing a list of progressed Lunar Aspects. This, by virtue of the fact, that the listed aspects, all fall after the birth. Using this method, one can calculate the Real-Time dates of these progressed aspects.

Dynamic Activity: Geocentric, Fagan-Bradley, Moon's True Node, Gregorian Calendar
Time Frame: From Jan 1 1950, 14:00:00, GMT +00:00:00
Time Frame: To Apr 20 1950, 14:00:00, GMT +00:00:00
Location: San Francisco CA, California USA, 122w25 06, 37n46 30

2433283.08333 Natal JDN

P1	Dyn	P2	Type	Nat	Event	EXL	Date	Time	P1pos	P2pos
♂	☐	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 2 1950	03:47	08 ♀ 35	08 ♀ 35
♃	☐	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 2 1950	10:55	25 ♃ 23	25 ♃ 23
♀	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 3 1950	11:19	23 ♃ 42	23 ♃ 42
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 3 1950	11:45	08 ♀ 32	08 ♀ 32
♃	☐	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 3 1950	12:47	09 ♀ 05	09 ♀ 05
♁	♁	♃ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 4 1950	07:47	19 ♃ 20	19 ♃ 20
♃	☐	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 4 1950	14:57	23 ♀ 15	23 ♀ 15
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 5 1950	20:01	09 ♃ 19	09 ♃ 19
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 6 1950	03:42	13 ♃ 38	13 ♃ 38
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 6 1950	21:27	23 ♃ 38	23 ♃ 38
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 6 1950	22:51	24 ♃ 25	24 ♃ 25
♁	☐	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 8 1950	04:23	23 ♃ 16	23 ♃ 16
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 9 1950	04:45	25 ♃ 18	25 ♃ 18
♃	☐	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 10 1950	03:06	08 ♀ 15	08 ♀ 15
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 10 1950	08:25	11 ♀ 21	11 ♀ 21
♃	♁	♋ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 11 1950	04:53	23 ♀ 17	23 ♀ 17
♁	☐	♃ ♀	Prog-Prog		Dynamic-Dynamic	X	Jan 11 1950	10:31	26 ♃ 35	26 ♃ 35



☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	12 1950	07:18	08 ♁ 47	08 ♁ 47
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	12 1950	18:05	15 ♁ 09	15 ♁ 09
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	13 1950	08:14	23 ♁ 30	23 ♁ 30
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	13 1950	09:57	24 ♁ 31	24 ♁ 31
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	15 1950	13:44	25 ♁ 09	25 ♁ 09
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	16 1950	11:36	08 ♁ 00	08 ♁ 00
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	16 1950	20:33	13 ♁ 14	13 ♁ 14
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	17 1950	13:57	23 ♁ 18	23 ♁ 18
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	17 1950	16:47	02 ♁ 58	02 ♁ 58
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	18 1950	05:37	02 ♁ 16	02 ♁ 16
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	18 1950	07:59	03 ♁ 37	03 ♁ 37
♀	♁	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	18 1950	11:31	23 ♁ 24	23 ♁ 24
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	19 1950	07:17	16 ♁ 41	16 ♁ 41
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	19 1950	18:37	22 ♁ 56	22 ♁ 56
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	19 1950	19:24	23 ♁ 22	23 ♁ 22
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	22 1950	06:55	24 ♁ 55	24 ♁ 55
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	23 1950	08:12	07 ♁ 45	07 ♁ 45
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	23 1950	22:29	14 ♁ 54	14 ♁ 54
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	24 1950	15:26	23 ♁ 18	23 ♁ 18
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	24 1950	19:37	25 ♁ 23	25 ♁ 23
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	26 1950	04:39	11 ♁ 37	11 ♁ 37
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	26 1950	18:32	18 ♁ 27	18 ♁ 27
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	26 1950	20:36	19 ♁ 28	19 ♁ 28
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	27 1950	04:08	23 ♁ 12	23 ♁ 12
♀	♁	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	28 1950	01:19	18 ♁ 46	18 ♁ 46
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	29 1950	18:10	24 ♁ 34	24 ♁ 34
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	30 1950	18:44	07 ♁ 30	07 ♁ 30
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	31 1950	06:40	16 ♁ 47	16 ♁ 47
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	31 1950	10:51	16 ♁ 10	16 ♁ 10
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Jan	31 1950	23:48	23 ♁ 15	23 ♁ 15
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	1 1950	02:04	24 ♁ 31	24 ♁ 31
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	2 1950	15:04	15 ♁ 20	15 ♁ 20
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	2 1950	22:16	19 ♁ 28	19 ♁ 28
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	2 1950	23:29	20 ♁ 10	20 ♁ 10
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	3 1950	04:26	23 ♁ 02	23 ♁ 02
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	3 1950	19:41	20 ♁ 22	20 ♁ 22
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	5 1950	09:30	24 ♁ 11	24 ♁ 11
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	6 1950	07:36	07 ♁ 19	07 ♁ 19
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	6 1950	08:46	22 ♁ 57	22 ♁ 57
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	6 1950	23:36	16 ♁ 49	16 ♁ 49
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	7 1950	10:19	23 ♁ 12	23 ♁ 12
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	7 1950	19:40	28 ♁ 45	28 ♁ 45
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	8 1950	18:00	11 ♁ 58	11 ♁ 58
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	9 1950	10:33	21 ♁ 43	21 ♁ 43
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	9 1950	12:32	22 ♁ 53	22 ♁ 53
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	9 1950	18:32	26 ♁ 24	26 ♁ 24
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	11 1950	17:34	23 ♁ 47	23 ♁ 47
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	12 1950	16:52	07 ♁ 10	07 ♁ 10
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	13 1950	10:07	16 ♁ 59	16 ♁ 59
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	13 1950	20:59	23 ♁ 07	23 ♁ 07
♀	♁	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	13 1950	21:20	22 ♁ 46	22 ♁ 46
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	14 1950	20:01	06 ♁ 00	06 ♁ 00
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	15 1950	02:44	09 ♁ 42	09 ♁ 42
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	16 1950	02:32	22 ♁ 43	22 ♁ 43
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	16 1950	03:37	23 ♁ 19	23 ♁ 19
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	16 1950	22:53	03 ♁ 40	03 ♁ 40
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	17 1950	12:52	09 ♁ 16	09 ♁ 16
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	18 1950	12:17	23 ♁ 18	23 ♁ 18
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	19 1950	15:09	07 ♁ 02	07 ♁ 02
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	20 1950	10:05	16 ♁ 34	16 ♁ 34
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	20 1950	23:01	23 ♁ 00	23 ♁ 00
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	22 1950	07:36	09 ♁ 06	09 ♁ 06
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	22 1950	22:24	16 ♁ 23	16 ♁ 23
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	23 1950	10:56	22 ♁ 33	22 ♁ 33
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	23 1950	16:05	25 ♁ 05	25 ♁ 05
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	25 1950	01:52	11 ♁ 51	11 ♁ 51
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	25 1950	23:25	22 ♁ 44	22 ♁ 44
☽	☐	♄	R	Prog-Prog	Dynamic-Dynamic	X	Feb	27 1950	02:56	06 ♁ 56	06 ♁ 56



♄	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Feb 27 1950	04:58	22 ♁ 28	22 ♄ 28
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Feb 27 1950	19:00	15 ♀ 26	15 ♀ 26
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Feb 28 1950	08:48	22 ♀ 52	22 ♀ 52
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 1 1950	16:41	10 ♄ 34	10 ♁ 34
♄	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 1 1950	22:35	26 ♁ 33	26 ♁ 33
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 2 1950	13:20	22 ♄ 23	22 ♄ 23
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 2 1950	20:49	26 ♄ 45	26 ♁ 45
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 2 1950	23:07	28 ♄ 06	28 ♁ 06
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 4 1950	10:34	19 ♁ 14	19 ♁ 14
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 4 1950	15:27	22 ♁ 12	22 ♁ 12
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 5 1950	15:32	06 ♀ 54	06 ♀ 54
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 6 1950	03:00	13 ♀ 56	13 ♀ 56
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 6 1950	17:21	22 ♀ 44	22 ♀ 44
♁	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 7 1950	04:48	22 ♁ 00	22 ♁ 00
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 8 1950	02:54	13 ♁ 16	13 ♁ 16
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 8 1950	17:46	22 ♁ 16	22 ♄ 16
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 9 1950	03:38	28 ♁ 12	28 ♁ 12
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 9 1950	22:11	09 ♀ 15	09 ♁ 15
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 10 1950	19:24	21 ♀ 43	21 ♁ 43
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 11 1950	02:38	25 ♁ 55	25 ♀ 55
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 11 1950	21:45	06 ♁ 53	06 ♀ 53
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 12 1950	06:50	12 ♁ 02	12 ♀ 02
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 13 1950	01:37	22 ♁ 35	22 ♀ 35
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 14 1950	22:47	17 ♁ 17	17 ♁ 17
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 15 1950	07:52	22 ♁ 08	22 ♄ 08
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 15 1950	22:08	29 ♁ 43	29 ♁ 43
♄	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 16 1950	20:11	21 ♁ 14	21 ♁ 14
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 17 1950	15:20	21 ♁ 10	21 ♁ 10
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 17 1950	18:47	22 ♁ 57	22 ♁ 57
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 18 1950	15:20	03 ♁ 25	03 ♁ 25
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 18 1950	22:16	06 ♁ 55	06 ♀ 55
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 19 1950	03:31	09 ♁ 34	09 ♀ 34
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 20 1950	05:11	22 ♁ 24	22 ♀ 24
♁	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 21 1950	13:46	22 ♁ 02	22 ♄ 02
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 22 1950	04:54	06 ♁ 57	06 ♀ 57
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 22 1950	17:10	22 ♁ 01	22 ♄ 01
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 22 1950	19:09	22 ♁ 59	22 ♁ 59
♁	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 23 1950	05:44	07 ♁ 59	07 ♀ 59

Progressed to progressed Lunar Aspects

♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 23 1950	12:11	01 ♁ 22	01 ♁ 22
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 25 1950	02:58	20 ♁ 37	20 ♁ 37
♄	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 25 1950	04:36	06 ♁ 59	06 ♀ 59
♄	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 25 1950	06:54	07 ♁ 11	07 ♀ 11
♁	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 25 1950	18:03	07 ♀ 00	07 ♀ 00
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 26 1950	10:48	06 ♀ 44	06 ♀ 44
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 26 1950	11:21	07 ♀ 01	07 ♀ 01
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 26 1950	17:11	10 ♀ 01	10 ♁ 01
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 26 1950	20:09	11 ♁ 33	11 ♀ 33
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 27 1950	16:31	22 ♀ 12	22 ♀ 12
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 28 1950	02:28	12 ♁ 48	12 ♁ 48
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 29 1950	22:43	21 ♄ 55	21 ♄ 55
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 30 1950	11:48	29 ♄ 25	29 ♁ 25
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Mar 30 1950	17:47	02 ♁ 53	02 ♁ 53
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Mar 31 1950	22:49	20 ♁ 08	20 ♁ 08
♄	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Apr 1 1950	15:17	22 ♁ 04	22 ♀ 04
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Apr 1 1950	21:58	04 ♀ 16	04 ♀ 16
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Apr 2 1950	02:34	07 ♀ 08	07 ♀ 08
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Apr 2 1950	20:48	18 ♁ 29	18 ♀ 29
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Apr 3 1950	02:27	22 ♀ 02	22 ♀ 02
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Apr 3 1950	08:06	25 ♀ 34	25 ♁ 34
♁	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Apr 4 1950	08:56	03 ♁ 50	03 ♁ 50
♃	♁	♁	Rx	Prog-Prog	Dynamic-Dynamic	X	Apr 5 1950	01:54	21 ♁ 50	21 ♄ 50
♃	♁	♁		Prog-Prog	Dynamic-Dynamic	X	Apr 5 1950	21:40	04 ♀ 08	04 ♁ 08



♃	☐	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	5 1950	23:37	05 ♃ 20	05 ♁ 20
☉	♁	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	6 1950	08:56	21 ♁ 56	21 ♀ 56
♃	☐	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	6 1950	23:14	19 ♃ 45	19 ♁ 45
♃	☐	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	7 1950	20:10	02 ♁ 14	02 ♀ 14
♃	♁	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	8 1950	04:44	07 ♁ 16	07 ♀ 16
♃	☐	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	9 1950	06:08	21 ♁ 52	21 ♀ 52
☉	☐	♃	Prog-Prog	Dynamic-Dynamic	X	Apr	9 1950	11:42	25 ♁ 00	25 ♁ 00
♃	☐	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	10 1950	14:58	10 ♃ 05	10 ♀ 05
♃	♁	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	11 1950	12:41	21 ♃ 47	21 ♁ 47
♃	♁	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	12 1950	14:38	05 ♁ 26	05 ♁ 26
♃	♁	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	13 1950	03:51	12 ♁ 16	12 ♁ 16
♃	♁	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	13 1950	17:43	19 ♁ 22	19 ♁ 22
♃	♁	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	14 1950	15:17	00 ♁ 18	00 ♀ 18
♃	☐	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	15 1950	05:33	07 ♁ 28	07 ♀ 28
♃	♁	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	16 1950	10:05	21 ♁ 40	21 ♀ 40
☉	♁	♃	Prog-Prog	Dynamic-Dynamic	X	Apr	17 1950	08:25	02 ♀ 42	02 ♀ 42
♀	☐	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	17 1950	14:29	21 ♀ 44	21 ♁ 44
♃	☐	♀	Prog-Prog	Dynamic-Dynamic	X	Apr	18 1950	23:04	21 ♀ 44	21 ♁ 44
♃	♁	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	19 1950	03:20	23 ♀ 50	23 ♀ 50
♀	♁	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	19 1950	21:35	19 ♁ 05	19 ♁ 05
♃	☐	♂	Prog-Prog	Dynamic-Dynamic	X	Apr	20 1950	05:40	06 ♁ 49	06 ♁ 49

The last Lunar aspect in the above list is ♃ ☐ ♂ Apr 20 1950 at 05:40 =
 2433391.73611 JDN
 - 2433283.08333 Natal JDN
 108.6777 age x 365.24942=39693.72571 days
 + 2433283.08333 Natal
 2472976.80904 Real-Time

This JDN is equivalent to 5th September 2058 at 07:25:01 UT.

However, this is a different time than the example above, quite a few years afterward, in fact. So in the cause of exactness, this rough real-time date must be corrected for the current and following Solar Returns

That is at the age of 108 years 8 months.

If the natal horoscope lives on after the native, as it is said to do, then we can be assured that RIP is a true statement, at least for the month of September 2058!

The date falls after the date of the 2058 SSR so that return and the next will be used to ascertain the length of this Solar Return year.

SSR	Date	UT	JDN
2059	01/02/2059	20:56:55	2473096.37286
2058	1/02/2058	14:45:50	2472731.11516
Solar Return Year			365.25770

Now to calculate the maturation date with the new value of the Solar Year:

108.6777 x 365.25770 = 39695.36674 Age in Days
2433283.08333 Natal JDN
 2472978.45007 Real-Time JDN



When this JDN is put through the converter, the result is 6th September 2058 at 22:48:06 UT
 The difference between this value, and the one calculated with the 2013 Solar Year Value is shown in the table below:

Solar Return Year length	Maturation Date	Maturation Time
2058 SSR	11/06/2058	22:48:06 UT
2012 SSR	11/05/2058	07:25:01 UT
Difference	1 Day	15h 23m 05s

The writer will grant, that this is not a great deal of time, especeally in the light of the fact the aspect is potiant, even before becoming exactly partile. Getting this sort of exactness is mostly useful, in rectificacation.⁴ However, it is good to know, so as to have a midpoint of influence. This writer has found, that the onset of effect, is very rappid, with applacation, and equally rappid, with seperation.

⁴ This is a topic for another paper, as it is beyond the scope of this one.

