

Primary Arc of Direction in Clock-Time

Table compiled by Bert Fannin

Arc to be added to the birth-time, and Primary chart drawn for resulting time:

| Age in Years | Arc of Direction Clock-Time HMS |
|--------------|---------------------------------|
| 1 month | 00:00:20 |
| 2 months | 00:00:40 |
| 3 months | 00:01:00 |
| 6 months | 00:02:00 |
| 1 | 00:04:00 |
| 2 | 00:07:50 |
| 3 | 00:11:58 |
| 4 | 00:15:57 |
| 5 | 00:19:27 |
| 6 | 00:23:56 |
| 7 | 00:27:55 |
| 8 | 00:31:55 |
| 9 | 00:35:54 |
| 10 | 00:39:53 |
| 20 | 01:19:47 |
| 40 | 02:39:34 |
| 50 | 03:19:27 |
| 60 | 03:59:21 |
| 70 | 04:39:14 |
| 80 | 05:19:07 |
| 90 | 05:59:01 |
| 100 | 06:38:54 |

Table 1: Primary Arc of Direction Table In Clock-Time



Primary Arc of Direction in Clock-Time

Table compiled by Bert Fannin

Worked Example:

Birth 10/28/1944 @ 7:38:00 PWT

Age at present: 66 Years 7 Mos.

From Table above:

60 Yrs => 03:59:21

06 Yrs => 00:23:56

06 Mos => 00:02:00

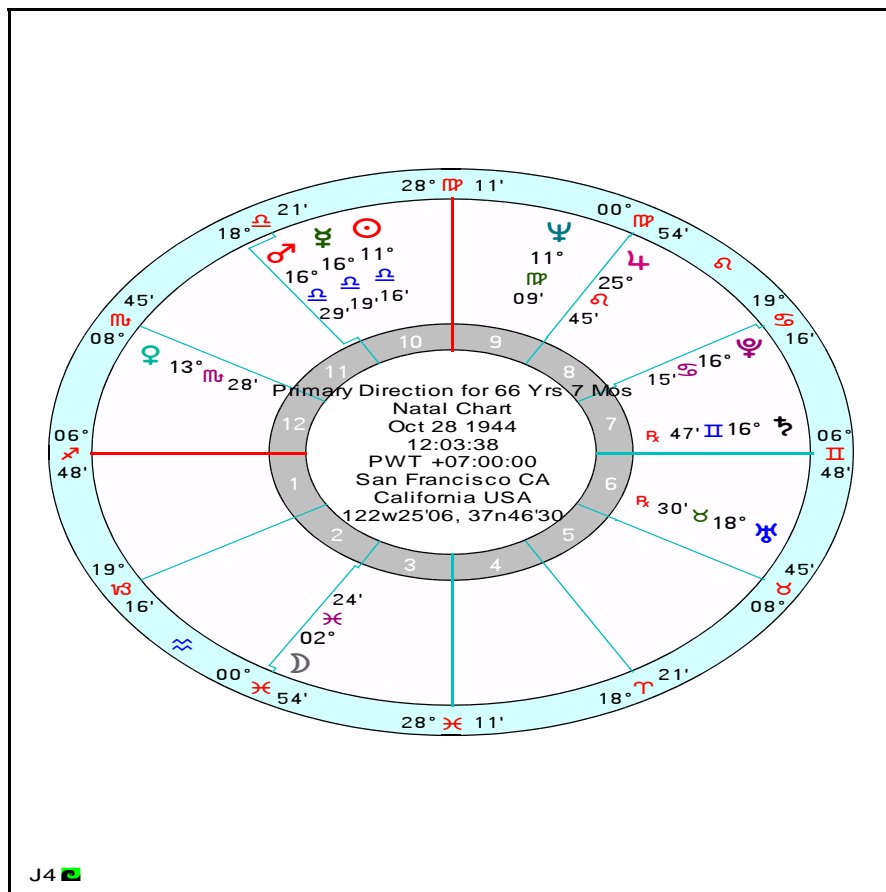
01 Mo => 00:00:20

66 Yrs 7 Mos => 04:25:37 PD arc of direction Clock-Time

+ 07:38:00 PWT Natal Time

12:03:37 PWT Primary Direction Clock-Time

The primary chart is drawn for this time, as below.



Primary Arc of Direction in Clock-Time

Table compiled by Bert Fannin

All Primary Directions are done for place of birth. This is because, in a normal Life-Time, all primary directions are formed by rotation, within 6 hours after birth.

The reader will note that The closest planet to the PD angle is Saturn. This spells hard times, especially with significant others. When will Saturn reach the angle by Primary Direction? If once consults the table of Crossing Times for this natal chart¹

Diurnal Events: Planet on Angle @ Local Clock Time

| Planet | Rise | MC | Set | IC |
|---------|----------|----------|----------|----------|
| Sun | 07:36:22 | 12:53:22 | 18:10:22 | 00:55:20 |
| Moon | 16:52:16 | 22:33:53 | 04:19:25 | 10:35:51 |
| Mercury | 08:01:45 | 13:12:48 | 18:23:52 | 01:14:46 |
| Venus | 10:19:17 | 15:02:56 | 19:46:36 | 03:04:54 |
| Mars | 08:02:04 | 13:13:46 | 18:25:27 | 01:15:44 |
| Jupiter | 03:51:18 | 10:05:53 | 16:20:28 | 22:03:55 |
| Saturn | 22:12:49 | 05:29:18 | 12:41:50 | 17:27:20 |
| Uranus | 20:10:28 | 03:27:11 | 10:39:57 | 15:25:13 |
| Neptune | 05:06:12 | 11:02:50 | 16:59:29 | 23:00:52 |
| Pluto | 00:23:21 | 07:39:53 | 14:56:24 | 19:37:55 |

Table 2: Planet crossings In Clock-Time

One sees that the time of crossing is 12:41:50 Local Time

- 07:38:00 Birth Time
- 05:03:50 Arc of Direction Clock-Time
- 04:39:14 => 70 Yrs.
- 00:24:36
- 00:23:56 => 06 Yrs.
- 00:00:40
- 00:00:40 => 02 Mos.
- 00:00:00

¹ For simple convenience, the writer has used the Janus 4.1 speculum modal, set for clock time rather than Sidereal Time. (RAMC) To do it by hand, one would take the RAMC for crossing (From the Speculum) -Natal RAMC = Arc. Then Arc=Arc-(Arc x9.856s) in clock time. Consult the above table for the amount of elapse time that this arc represents.



Primary Arc of Direction in Clock-Time

Table compiled by Bert Fannin

76 Yrs. 02 Mos. Primary Directed Neptune Sets
+ 1944 Yrs. 10 Mos. Natal
2021 Yrs 00 Mos. Primary=> October 2021 *QED*

