

## Automatic Rectification with Primary Directions

This tool allows establishing the most probable birth time based on the life events reported by the client.

The module of Automatic Rectification is entirely based on the work of Alexander Marr and is presented by Juan Estadella in his book *Techniques of Predictive Astrology*, and as described there is the same used by the Polaris program.

There are 40 categories of events that have been defined, and when entering the life event data provided by the client, they should be associated to one of these categories. For those cases in which it is not possible to find a category, there are 10 additional options that allow categorization according to the axes that are involved in the event.

The program analyzes the range of probable time of birth, every 8 seconds with the technique of Primary Directions and determines the moments in which there is more probability of occurrence of birth.

For this, each event is analyzed with its corresponding significations and the types of contact are valued, depending on whether they are major, minor aspects and there is its orb.

These valuations are accumulated and presented for each calculation interval presented in graphic form. As an additional aid, the number of contacts at each moment with different criteria is presented, to help weigh the importance of accumulated valuations.

The search can be done with a tolerance of 12 hours, that is a total of 24 hours, although it is important to keep in mind that the number of events required for an adequate result increases with the increase in the time range. For 30-minute ranges, 6 events may be sufficient, with not less than 15/20 events required for the maximum ranges.

The results are presented in graphic and interactive form with all the techniques of the program.



In order to favor research tasks the module offers the possibility of evaluating the same events and periods with other predictive techniques, such as secondary progressions, directions by arcs and progressed solar return, allowing to adjust the orbs according to the technique in question.