

# ELEMENTS

**Getting Started**

# Index

Introduction.....	3
1. Chart Data.....	3
1.1. Add Chart.....	3
1.2. Edit Chart.....	7
1.3. Remove Chart.....	8
2. Chart Techniques.....	9
3. Chart Settings.....	11
4. Chart Designer.....	12

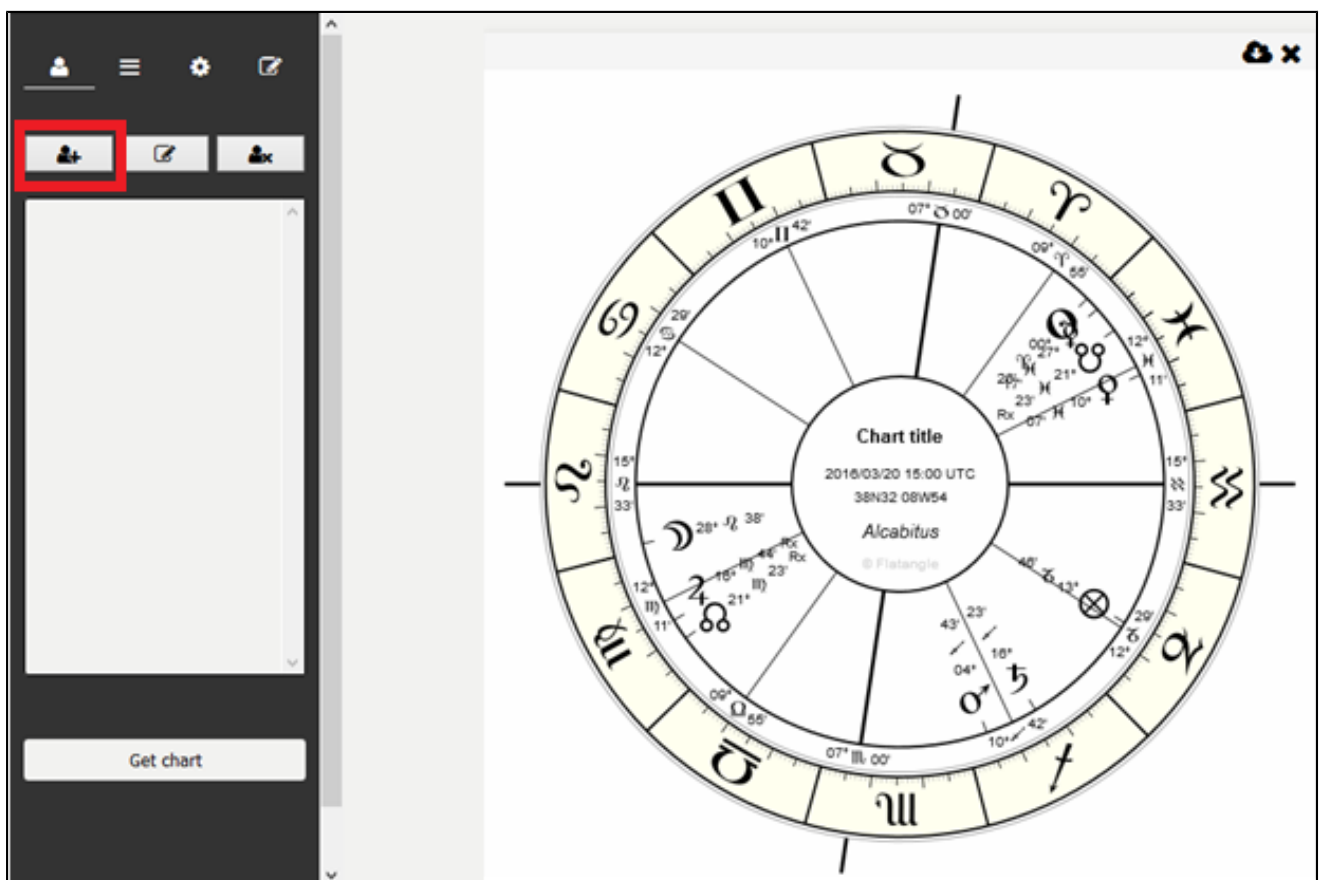
# Introduction

Welcome to the Elements Application. In this guide we will show you how you can get started with **Elements**, a Traditional Astrology application that allows astrology enthusiasts and professionals to focus on astrology itself.

## 1. Chart Data

### 1.1. Add Chart

Initially, you will have an empty list of charts. To add a new chart, click on the **Add new chart** button.



Fill the input fields with the data. Please note that dates must be separated by a slash character (yyyy/mm/dd). Also, time is 24h separated by a colon character (hh:mm:ss or hh:mm) and Latitude and Longitude fields should be like **38n32** or **08w54:02**.

Title

Date

Time

UTC Offset

Latitude

Longitude

You can also use the Atlas to find Latitude/Longitude and Timezones automatically by clicking the **Find Timezone** button.

The screenshot shows a software interface for creating a chart. On the left, there are input fields for 'Title' (Édith Piaf), 'Date' (2016/03/20), 'Time' (15:00), 'UTC Offset' (+00:00), 'Latitude' (38n32), and 'Longitude' (8w54). A button labeled 'Find Timezone and Location' is highlighted with a red rectangular box. Below this button is a 'Preview >>>' button, and at the bottom are 'Ok' and 'Cancel' buttons. On the right side of the window is a large circular chart with zodiac signs and celestial symbols. The chart's center contains the text: 'Chart title', '2016/03/20 15:00 UTC', '38°32' 00"N 8°54' 00"E', and 'AICADITUS'.

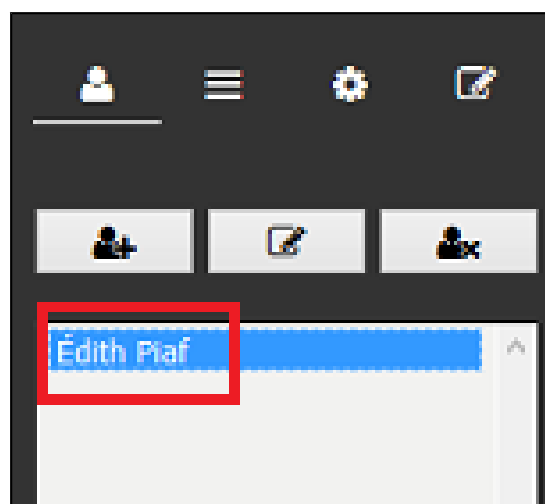
Insert location, click the **Find** Button, select the right location and press **Ok**.

This screenshot shows the same application window as before, but with a 'Location:' dialog box open in the foreground. The dialog box has a text input field containing 'Paris' and a 'Find' button highlighted with a red box. Below the input field is a list of location suggestions, with 'Paris - Île-de-France - France' selected and highlighted in blue. Other suggestions include 'Paris-Plage - Nord-Pas-de-Calais-Picardie - France', 'Paris La Defense - Île-de-France - France', 'Paris - Kentucky - United States', 'Paris - Tennessee - United States', 'Paris - Texas - United States', 'Paris - Maine - United States', and 'Paris - Orange Free State - South Africa'. At the bottom of the dialog box are 'Ok' and 'Cancel' buttons, with the 'Ok' button highlighted by a red box. The background application window is partially visible, showing the same input fields and chart as in the previous image.

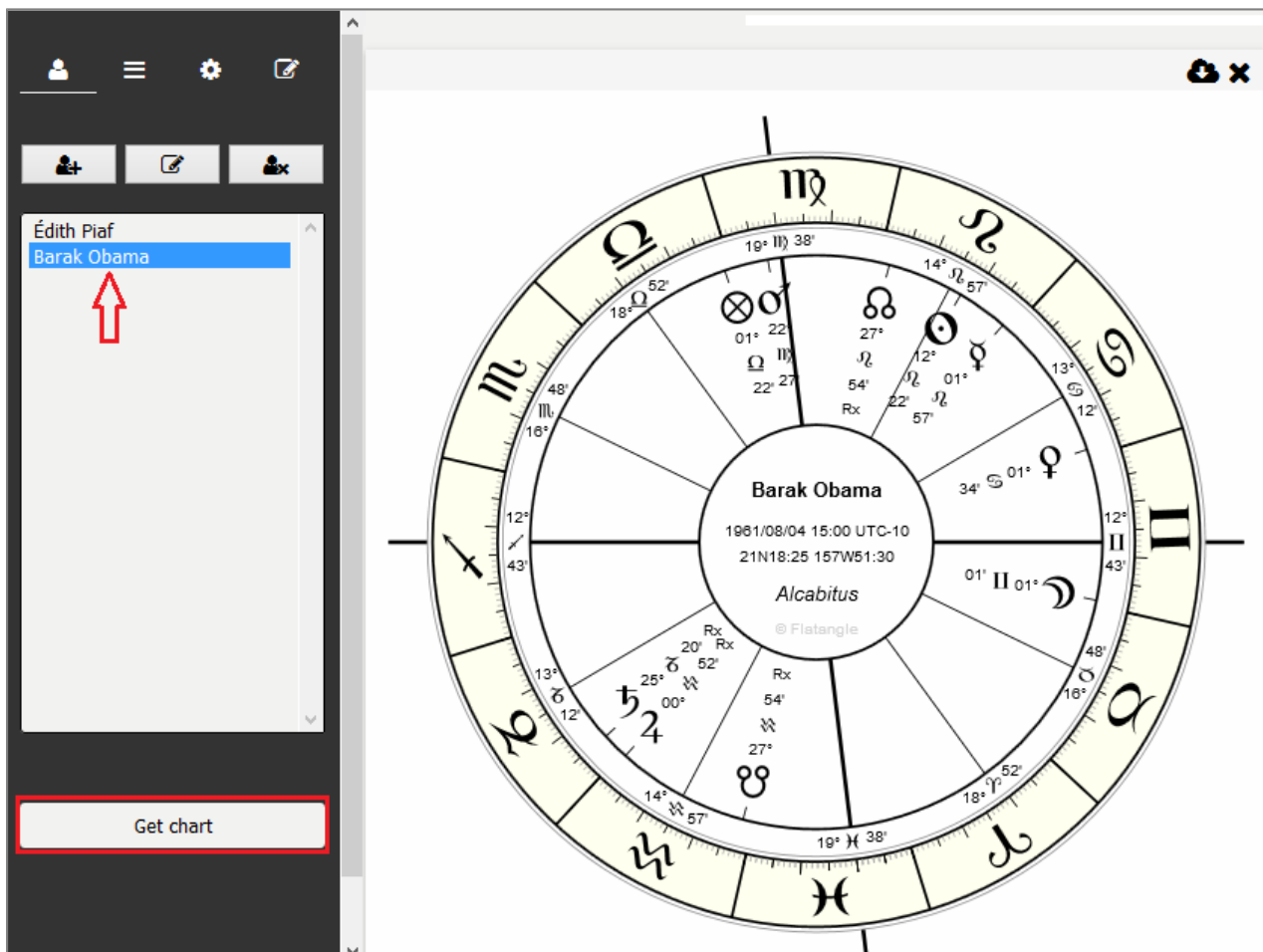
You can click on **Preview** to make sure you have the correct chart. Finally, press the **Ok** button to accept the data.

The image shows a form for creating a natal chart on the left and the resulting chart on the right. The form fields are: Title (Édith Piaf), Date (1915/12/19), Time (05:00), Find Timezone and Location button, UTC Offset (+00:00:00), Latitude (48N51:12), and Longitude (02E20:56). At the bottom of the form, the 'Preview >>>' button is highlighted with a red box, and the 'Ok' button is also highlighted with a red box. The natal chart on the right is a circular diagram with the zodiac signs around the perimeter. The center contains the text: 'Édith Piaf', '1915/12/19 05:00 UTC', '48N51:12 02E20:56', and 'Alcabitus'. The chart shows the positions of the planets and the sun and moon.

Your chart data will now appear in the chart list.

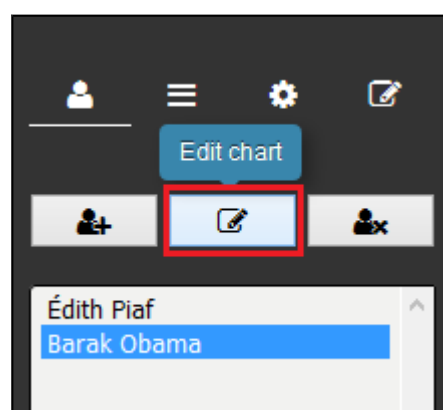


Once you have more than one chart, you can click on a name on the chart list and then on the **Get Chart** button to display the chart.



## 1.2. Edit Chart

In case you need to change the data of a chart, you just need to select the chart from the list and click the **Edit Chart** button.

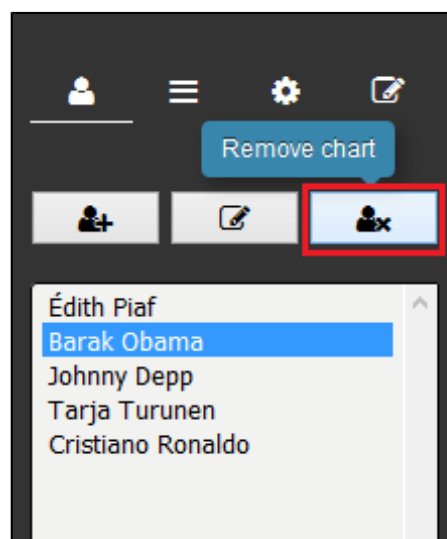


Then, change the data you need and press **Ok** when done.

The screenshot shows a software interface for creating a chart. On the left is a sidebar with a list of names: 'Édith Piaf' and 'Barak Obama'. Below the list is a 'Get chart' button. The main area contains a form with the following fields: 'Title' (containing 'Barak Obama'), 'Date' (1961/08/04), 'Time' (15:00), 'Find Timezone and Location' button, 'UTC Offset' (-10:00:00), 'Latitude' (21N18:25), and 'Longitude' (157W51:30). Below these fields is a 'Preview >>>' button. At the bottom are 'Ok' and 'Cancel' buttons. To the right of the form is a circular chart diagram with zodiac signs and planetary symbols. The chart is titled 'Barak Obama' and includes the date and time '1961/08/04 15:00 UTC-10' and the location '21N18:25 157W51:30'.

### 1.3. Remove Chart

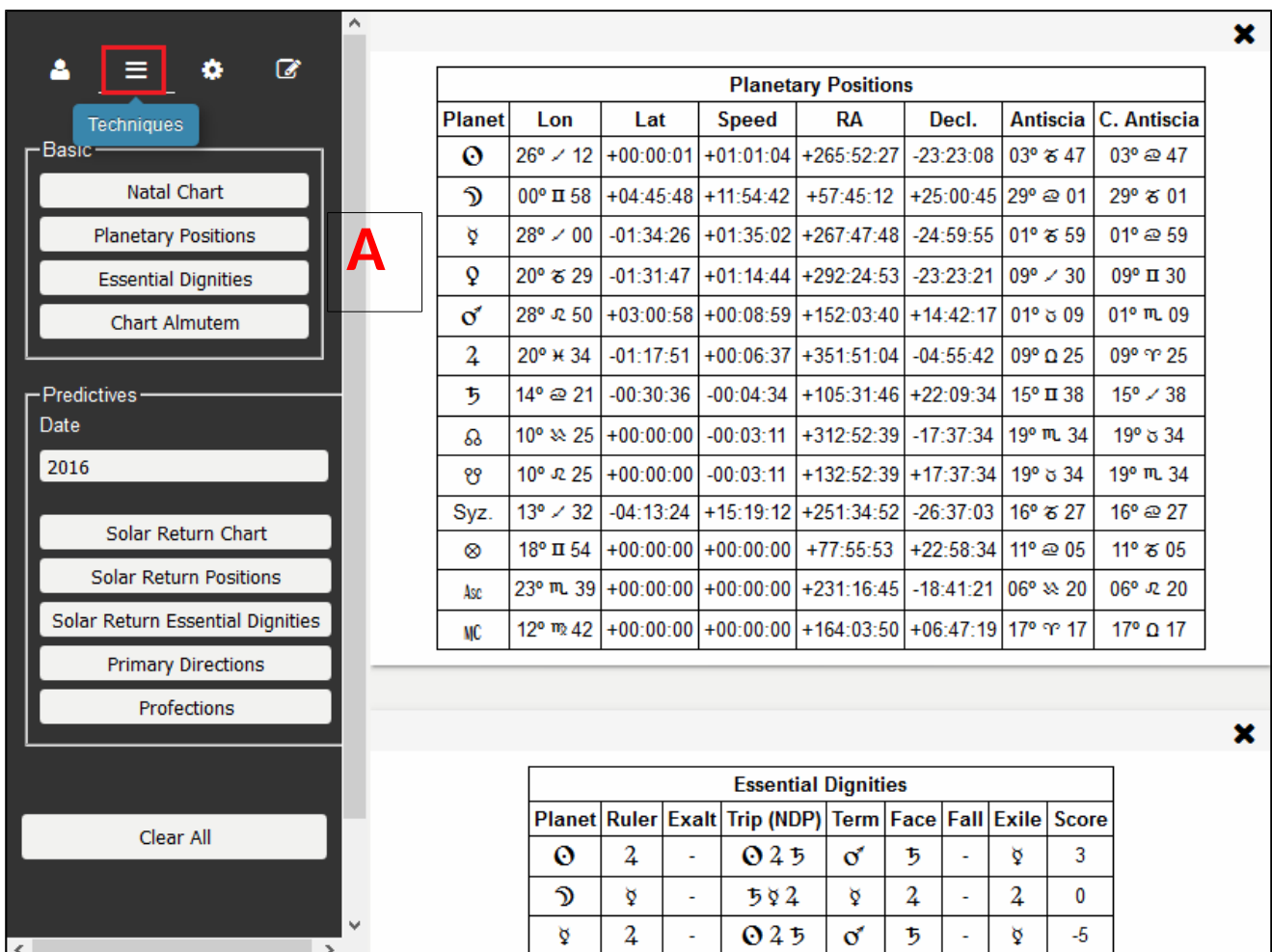
Select a name on the chart list and then on **Remove Chart** button to remove the chart from the list.





## 2. Chart Techniques

The Chart techniques view is where you can get tables such as planetary positions and essential dignities, or predictive methods such as solar returns or primary directions. To switch to the Techniques view, click on the **Techniques View** button. There, you can click on any button of Basic features (**A**) to display the technique chart or table (Planetary Positions, etc.).



The screenshot shows the 'Techniques' view of a software application. The sidebar on the left has a 'Techniques' button highlighted in blue. Below it, there are two sections: 'Basic' and 'Predictives'. The 'Basic' section contains buttons for 'Natal Chart', 'Planetary Positions', 'Essential Dignities', and 'Chart Almutem'. The 'Predictives' section contains buttons for 'Solar Return Chart', 'Solar Return Positions', 'Solar Return Essential Dignities', 'Primary Directions', and 'Profections'. A red box labeled 'A' points to the 'Planetary Positions' button in the 'Basic' section.

The main area displays two tables:

Planet	Lon	Lat	Speed	RA	Decl.	Antiscia	C. Antiscia
☉	26° / 12	+00:00:01	+01:01:04	+265:52:27	-23:23:08	03° ☿ 47	03° ♊ 47
☽	00° ♀ 58	+04:45:48	+11:54:42	+57:45:12	+25:00:45	29° ♊ 01	29° ☿ 01
☿	28° / 00	-01:34:26	+01:35:02	+267:47:48	-24:59:55	01° ☿ 59	01° ♊ 59
♀	20° ☿ 29	-01:31:47	+01:14:44	+292:24:53	-23:23:21	09° / 30	09° ♀ 30
♂	28° ♀ 50	+03:00:58	+00:08:59	+152:03:40	+14:42:17	01° ☿ 09	01° ♀ 09
♂	20° ♀ 34	-01:17:51	+00:06:37	+351:51:04	-04:55:42	09° ♀ 25	09° ☿ 25
♂	14° ♊ 21	-00:30:36	-00:04:34	+105:31:46	+22:09:34	15° ♀ 38	15° / 38
♂	10° ♊ 25	+00:00:00	-00:03:11	+312:52:39	-17:37:34	19° ♀ 34	19° ☿ 34
♂	10° ♀ 25	+00:00:00	-00:03:11	+132:52:39	+17:37:34	19° ☿ 34	19° ♀ 34
Syz.	13° / 32	-04:13:24	+15:19:12	+251:34:52	-26:37:03	16° ☿ 27	16° ♊ 27
☉	18° ♀ 54	+00:00:00	+00:00:00	+77:55:53	+22:58:34	11° ♊ 05	11° ☿ 05
Asc	23° ♀ 39	+00:00:00	+00:00:00	+231:16:45	-18:41:21	06° ♊ 20	06° ♀ 20
MC	12° ♀ 42	+00:00:00	+00:00:00	+164:03:50	+06:47:19	17° ☿ 17	17° ♀ 17

Planet	Ruler	Exalt	Trip (NDP)	Term	Face	Fall	Exile	Score
☉	♂	-	☉ ♂ ☿	♂	♂	-	♀	3
☽	♀	-	☽ ♀ ♀	♀	♀	-	♂	0
☿	♂	-	☉ ♂ ☿	♂	♂	-	♀	-5

For predictive techniques, set the date **(B)** and click the Predictive Technique button (Solar Return, Primary Directions or Profecctions) **(C)**. The resulting tables or charts will appear in the right-side area.

Techniques

Basic

Natal Chart
Planetary Positions
Essential Dignities
Chart Almutem

Predictives

Date
2016

Solar Return Chart
Solar Return Positions
Solar Return Essential Dignities
Primary Directions
Profecctions

Clear All

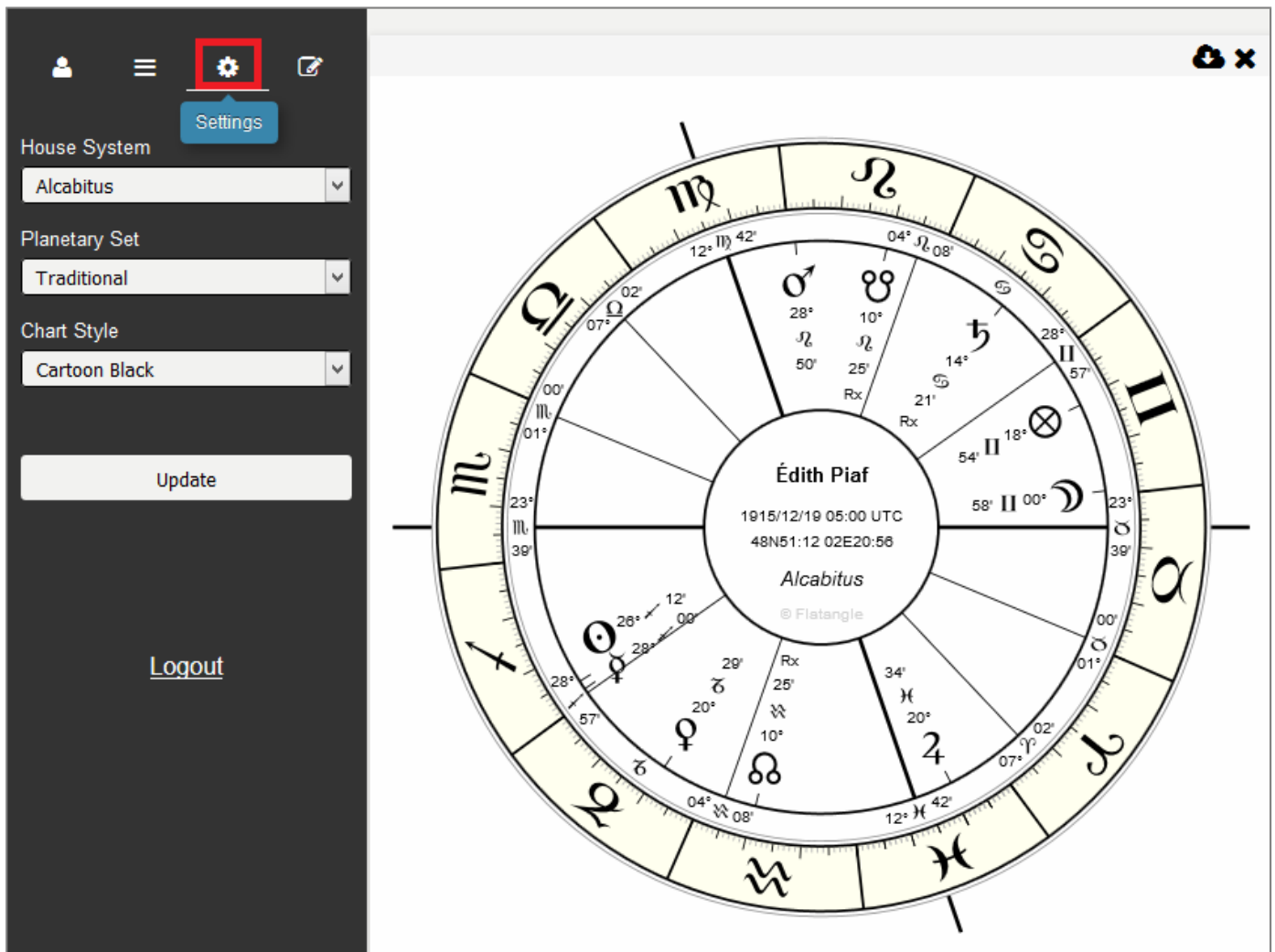
Planet	Lon	Lat	Speed	RA	Decl.	Antiscia	C. Antiscia
☉	26° 12	+00:00:01	+01:01:04	+265:52:27	-23:23:08	03° 47	03° 47
☽	00° 58	+04:45:48	+11:54:42	+57:45:12	+25:00:45	29° 01	29° 01
☿	28° 00	-01:34:26	+01:35:02	+267:47:48	-24:59:55	01° 59	01° 59
♀	20° 29	-01:31:47	+01:14:44	+292:24:53	-23:23:21	09° 30	09° 30
♂	28° 50	+03:00:58	+00:08:59	+152:03:40	+14:42:17	01° 09	01° 09
♂	20° 34	-01:17:51	+00:06:37	+351:51:04	-04:55:42	09° 25	09° 25
♂	14° 21	-00:30:36	-00:04:34	+105:31:46	+22:09:34	15° 38	15° 38
♂	10° 25	+00:00:00	-00:03:11	+312:52:39	-17:37:34	19° 34	19° 34
♂	10° 25	+00:00:00	-00:03:11	+132:52:39	+17:37:34	19° 34	19° 34
Syz.	13° 32	-04:13:24	+15:19:12	+251:34:52	-26:37:03	16° 27	16° 27
☿	18° 54	+00:00:00	+00:00:00	+77:55:53	+22:58:34	11° 05	11° 05
Asc	23° 39	+00:00:00	+00:00:00	+231:16:45	-18:41:21	06° 20	06° 20
MC	12° 42	+00:00:00	+00:00:00	+164:03:50	+06:47:19	17° 17	17° 17

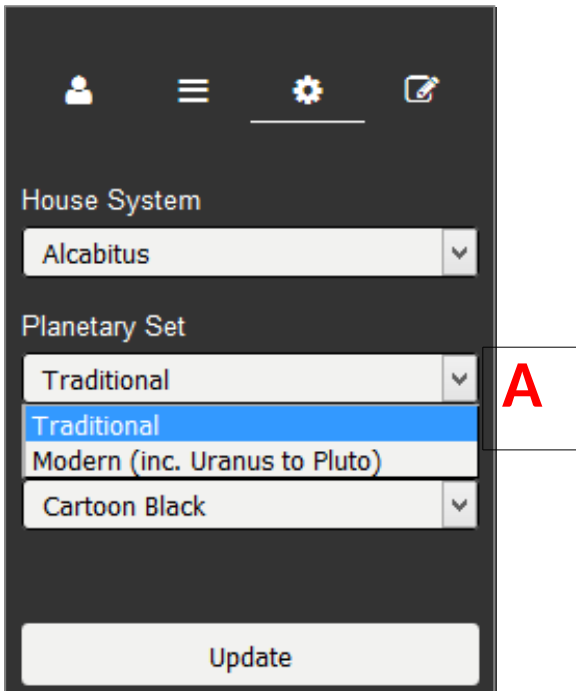
Planet	Ruler	Exalt	Trip (NDP)	Term	Face	Fall	Exile	Score
☉	♂	-	☉ 2 ♂	♂	♂	-	♂	3
☽	♂	-	♂ 2 ♀	♂	♂	-	♂	0
☿	♂	-	☉ 2 ♂	♂	♂	-	♂	-5

### 3. Chart Settings

Switch to the Settings view in order to select the House System, Planetary Set or Chart Style.



In Planetary Set **(A)** you can choose to include the modern planets (including Uranus, Neptune, Pluto and Chiron) while the Chart Style **(B)** allows you to change the style view.

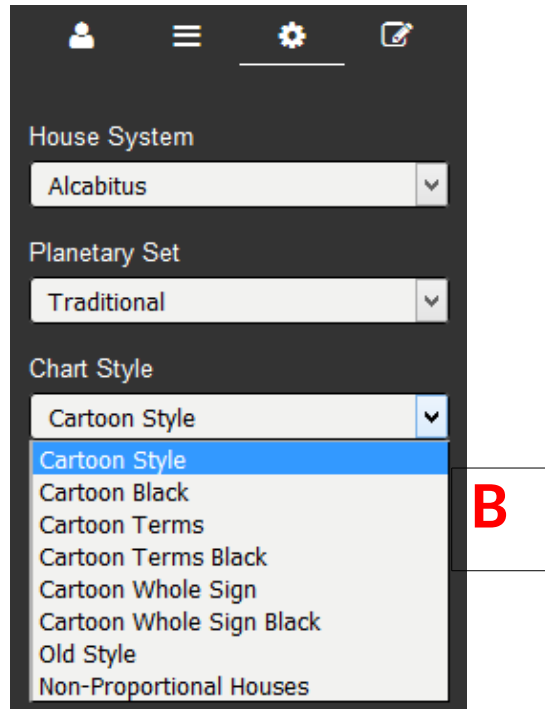


This screenshot shows the settings menu with the 'Planetary Set' dropdown menu open. The menu is currently set to 'Traditional'. The dropdown list shows three options: 'Traditional' (highlighted in blue), 'Modern (inc. Uranus to Pluto)', and 'Cartoon Black'. A red letter 'A' is placed next to the dropdown menu.

House System  
Alcabitus

Planetary Set  
Traditional  
Traditional  
Modern (inc. Uranus to Pluto)  
Cartoon Black

Update



This screenshot shows the settings menu with the 'Chart Style' dropdown menu open. The menu is currently set to 'Cartoon Style'. The dropdown list shows ten options: 'Cartoon Style' (highlighted in blue), 'Cartoon Black', 'Cartoon Terms', 'Cartoon Terms Black', 'Cartoon Whole Sign', 'Cartoon Whole Sign Black', 'Old Style', and 'Non-Proportional Houses'. A red letter 'B' is placed next to the dropdown menu.

House System  
Alcabitus

Planetary Set  
Traditional

Chart Style  
Cartoon Style  
Cartoon Style  
Cartoon Black  
Cartoon Terms  
Cartoon Terms Black  
Cartoon Whole Sign  
Cartoon Whole Sign Black  
Old Style  
Non-Proportional Houses

## 4. Chart Designer

In the **Chart Designer** view you can choose to hide one or more Chart objects.

