

## How to convert the time-settings used in Phoenix to a different Time-Zone.

In Phoenix you can use 4 different times (TradeFrom1 – TradeUntil1 and so one) where Phoenix is allowed to place trades. These are the times where I found that Phoenix was placing the most winning trades:

TradeFrom1 = 8  
TradeUntil1 = 12  
TradeFrom1 = 13  
TradeUntil1 = 15  
TradeFrom1 = 16  
TradeUntil1 = 18  
TradeFrom1 = 19  
TradeUntil1 = 21

**However, these times are my local times (Amsterdam – The Netherlands) and has nothing to do with my broker times! So if you want to use these settings you have to convert them to your own time-zone.**

How to do this if you live for example in Miami Florida U.S.A.?

Go to <http://www.timeanddate.com/worldclock/converter.html>.

In the next screen you leave the Day, the Month and the Year as it is.

1. Here you place the setting of TradeFrom1. So this will be 8.
2. For Location use “Netherlands – Amsterdam”. That’s were I live.
3. Here you use your own Location.
4. Hit the “Convert time” button.

The screenshot shows a web form titled "Select time and place to convert from". It contains several input fields and buttons. Red arrows with numbers 1 through 4 point to specific elements:

- Arrow 1 points to the "Hour" dropdown menu, which is set to "08 / 8 am".
- Arrow 2 points to the "Location" dropdown menu, which is set to "Netherlands - Amsterdam".
- Arrow 3 points to the "Location" dropdown menu, which is set to "U.S.A. - Florida - Miami".
- Arrow 4 points to the "Convert time" button.

The form also includes fields for "Day" (14), "Month" (juli), "Year" (2006), and "Minutes" (00). There are also buttons for "Other locations..." and "Time zones..." next to the location dropdowns.

And there we have it: 8 AM in Amsterdam is 2 AM in Miami!

At the specified time, local time in Miami was 6 hours behind Amsterdam

Location	Local time	Time zone
<a href="#">Amsterdam</a> (Netherlands)	vrijdag, 14 juli 2006, 08:00:00 UTC+2 hours	<a href="#">CEST</a>
<a href="#">Miami</a> (U.S.A. - Florida)	vrijdag, 14 juli 2006, 02:00:00 UTC-4 hours	<a href="#">EDT</a>
Corresponding UTC (GMT)	vrijdag, 14 juli 2006, 06:00:00	



If you repeat this for the other time-settings, you get the following list for Miami:

TradeFrom1 = 2  
TradeUntil1 = 6  
TradeFrom1 = 7  
TradeUntil1 = 9  
TradeFrom1 = 10  
TradeUntil1 = 12  
TradeFrom1 = 13  
TradeUntil1 = 15