

# Daylight Saving time (DST 23 / Short Clock Change) – Tests on ETS trading system – Information on retrieving market results for specific blocks

## Important information

- Daylight Saving Time Change in the night of Saturday 30 March to Sunday 31 March 2019
- Next test session planned on 22 March 2019. Participation advised for API and ETS client users
- **New information:** Please note that on DST day, retrieving market results with a trader defined block definition starting at hour 3 will cause your client to crash. This does not impact order submission or any other functionalities.

Dear SEMOPx Member,

We would like to remind you that the Daylight Saving Time change will take place in the night of Saturday 30 March to Sunday 31 March 2019. On 22 March 2019, SEMOPx will organize a second test session relative to the DST 23 in the ETS simulation 3 environment.

This test is optional but participation is strongly advised, especially for members using API access. Members using the ETS client are advised to participate and familiarize themselves with the DST order submission and market result format. There is no registration needed to participate in the DST test. You will simply need to connect to the simulation environment and place your bids. For more information on test session, order submission (unchanged compared to 2018) and market results, ETS API DST 23 behaviour description and sample files of market results, please refer to our communication of 7 March 2019.

**In addition to our previous communication**, please note that on DST day, retrieving market results with a trader defined block definition starting at hour 3 will cause your client to crash. This does not impact order submission or any other functionalities. Results for DST day can be retrieved through:

- o ftp server;
- o ETS client, if the trader defined block definitions starting at hour 3 are disabled.

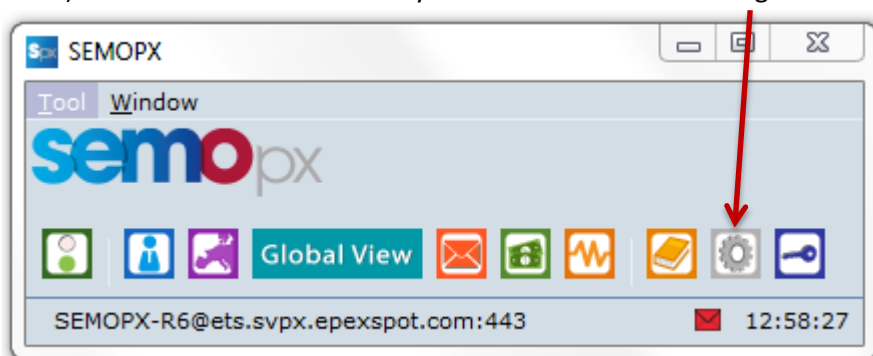
Please refer to the Annex on the next page describing how to remove personal block definitions.

***If you don't have trader defined blocks starting at hour 3, your client behaviour will not be impacted.***

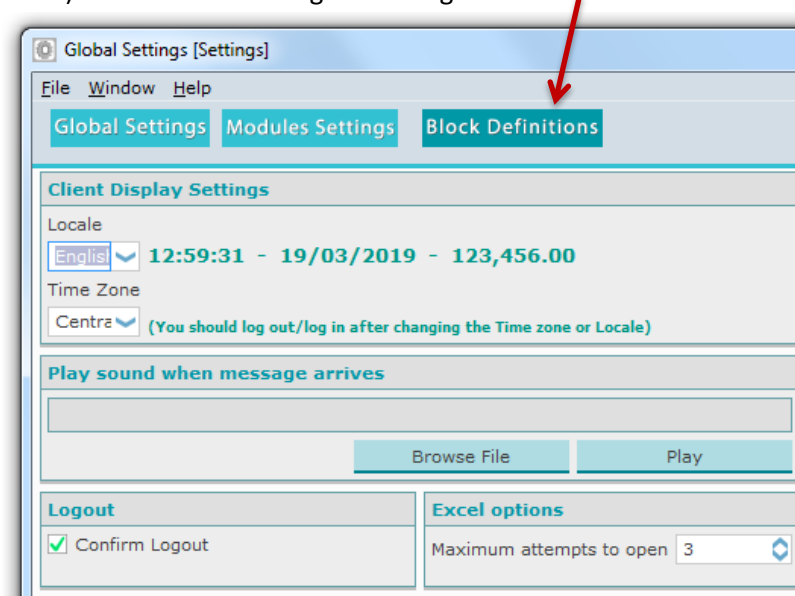
## Annex: How to remove personal block definitions

Please follow the below steps in order to deactivate your own block definition.

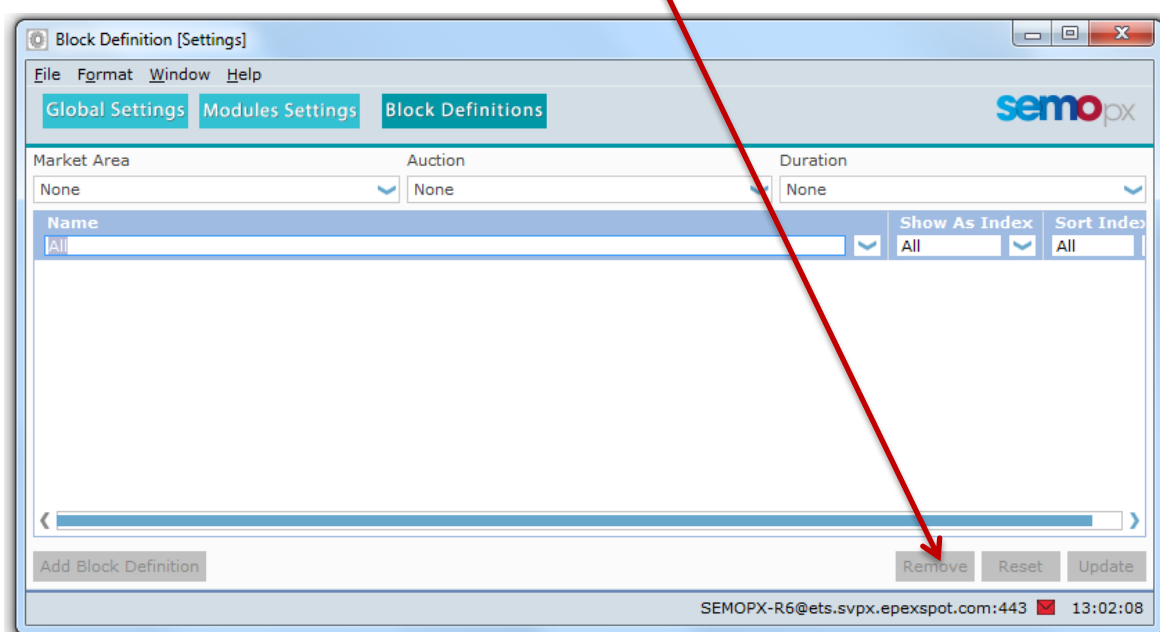
- 1) From the ETS main screen you can access to the “settings” module



- 2) Once in the settings module go to “Block definitions” screen



3) Select the relevant block definitions and click on “remove”



Please do not hesitate to [contact us](#) should you require any further information.

Yours faithfully,

SEMOPx Team