

AX-TOOLBOX SCORER: GETTING STARTED

Initial observations

An event can have one or more competitions. Pilots can participate in one or more competitions. A competition may consist of all or some of the tasks.

At any time, *File>Save* or *File>Save As* to save all the information, *File>Open* to recover. *File>Save to XML* is only for debug purposes to see what is stored.

To import data from a .CSV file, use *File>Load CSV file* or drag and drop the file over the window.

Any change takes effect immediately except in the result edition. You should save the event information often, and if you mess it up, recover the last saved file.

How-to

1. To edit the event information: *Edit>Modify Event*. You should save the event here. The folder where you save the event will be used as root of all the generated data.
2. To edit the list of competitions: *Edit>Modify Competitions*. Use *Add* to add new competitions, *right-click>Remove* to remove the unwanted ones.
3. To edit the list of pilots: *Edit>Modify Pilots*. Use *Add* to add pilots one by one, *right-click>Remove* to remove them.
4. To edit the list of pilots in each competition, *right-click on the desired competition list on the left>Modify Competition Pilots*. *Right-click over the pilot>Remove* to remove the pilot. You can not add pilots here, use paragraph #3 instead. If you mess up and delete the wrong one, *right-click on the desired competition>Reset Competition Pilots* resets the list with all the event pilots and you can start again.
5. To edit the list of tasks of the event: *Edit>Modify Tasks*. Add to add new tasks, *right-click>Remove* to remove them.
6. To edit the list of tasks for each competition, follow analogous instructions as paragraph 4.
7. To edit the task results: *right-click on the desired task from the list on the left>Edit task results*. There are some special values: "-": pending measurement or no manual measurement (it will be used when importing results from FlightAnalyzer), "NF": no flight, "NR": no result. *Randomize* to get random measures and penalties for test purposes. When you are finished editing, click *Save*. An "M" will appear beside the name of the task. It indicates that there is a manual result. If the scores were previously published, the "P" mark will be erased and the scores will have to be published again. The program will automatically keep track of changes between published official versions and highlight the changes (rule 14.3.2.e) in the score sheet.
8. To publish the task scores: *right-click on the desired task from the list on the left>Publish scores*. Tweak the data as needed. When finished, a "P" will appear beside the name of the task. It tells that the scores are already published. If the scores are not published, the score sheets will be marked as draft with a darker background. NOTE: a task score cannot be published as Provisional.
9. To produce listings: *Output menu>whatever you want*. Everything will produce one or more .PDF files stored under the event folder:
 - The published (official and final) scores will be saved in the sub-folder "Published Data".
 - The non-official .PDF files will be saved in the sub-folder "Drafts".

Steps 6 to 9 can be repeated as necessary.

Example of .CSV file

Read the Data Exchange File Format document for more info.

```
event;Haro2011;HARO2011;Haro del 11 al 15 de Agosto de 2011;Michel Gouinguené  
competition;XXXIII Campeonato de España de Aerostación;CE2011  
competition;XI Copa Internacional de Globos Aerostáticos Crianza de Rioja;CICR2011  
pilot;1;AGUIRRE, ÀNGEL;E  
pilot;2;ARACIL, RICARDO;E  
pilot;3;AYALA, IVÁN;E  
pilot;4;CARBONELL, BLAI;E  
pilot;5;FIGUERAS, CARLES;E  
pilot;8;LLADÓ, CARLES;E  
pilot;9;LLADÓ, JOSEP MARIA;E  
pilot;10;ARACIL, JORDI;E  
pilot;11;CALDERÓN, JOSÉ LUIS;E  
pilot;12;NOYA, GUILLEM;E  
pilot;13;RODRÍGUEZ, JORDI;E  
pilot;14;PÉREZ, MANUEL;E  
pilot;16;TIMMERS, JAN;B  
pilot;17;DE COCK, PHILIPPE;B  
pilot;18;SOARES, ANIBAL;P
```