

UPLOAD TO LIVERESULTAT FROM OE2010

Uploading start times and results

Introduction

The method for uploading results, with or without radio controls, from OE2010 to the Liversultat platform is already known. However, there were doubts about how to previously generate the categories, participants, their start times and the time count if the start time had already been exceeded.

Event definition in Liversultat

There must be an event in Liversultat. To do this, access the following link and provide the basic configuration values:

- <http://liversultat.orientering.se/adm/admincompetitions.php>

In general, follow the steps in the following link to carry out the whole process:

- <https://liveresults.github.io/documentation/uploadingsportsoftware.html>

The steps are: create the event, note the ID of the generated event (it will be necessary to upload the results), download and install the Liversultat client, create a folder for exporting the data from OE2010 (it is the folder that will inspect the Liversultat client to upload the data to the internet)

Manual definition of radio controls in Liversultat

If from the first moment we want to show the radio controls that we are going to have in the different categories, they have to be registered by hand in the event settings in Liversultat.

The screenshot shows a web browser window with the URL <https://liversultat.orientering.se/adm/editComp.php?what=radio&compid=15291>. The page title is "Adminpage Competitionindex | Choose competition to view".

Edit competition

CompetitionID: 15291

Competitions Name: Prueba Liceo

Organizer: APA Liceo

Date (format yyyy-mm-dd): 2019-04-11 (ex. 2008-02-03)

Timezonediff (hours, +1 for finland, 0 for Sweden and -1 for GBR): 0

Public:

Radio Controls

Code	Name	Class	Order	
1063	63	F-12	1	Delete
1066	66	F-12	2	Delete
1100	100	F-12	3	Delete

[Delete all radio controls](#)

Add Radio Control

Code = 1000*passingcnt + controlCode,
ex. first pass at control 53 => Code = 1053, second pass => Code = 2053

Code:

Control-Name:

Class-Name:

ATTENTION !!! When intermediate results are exported from OE2010 for the first time, the client will order the generation of radio control configuration data, but it will not delete the existing configuration, which will result in duplicate radio controls. What can be done to avoid this is that, before the first upload of intermediate results, all radio controls registered by hand in Liveresultat are deleted.

Resultados en directo :: Prueba Liceo [2019-04-11] | Información para organizadores | Información para desarrolladores (api)

Últimas actualizaciones
 16:54:44: Marta Agudo Calvelo (C-12) en meta con un tiempo de no sale
 16:41:39: Esther Agudo Calvelo (C-12) en meta con un tiempo de 11:33:45
 16:41:39: Uxia Pérez García (C-12) en meta con un tiempo de 11:38:08

Actualización automática: SI | [Info](#)
 Tamaño de texto: [más grande](#) | [más pequeño](#)
[Instrucciones / ayuda](#)

Elige categoría F-12 [Abrir en nueva ventana](#)

#	Nombre / Club	Salida	63	66	100	Meta
1	Sara Nogueiras Porto Luzo FLUVIAL LUZO	15:34:00				
2	Maién Aller Pfrter O Barco de Valde TREVINCA	15:54:00				
3	Carla Muñiz Balboa Santiago de Comp LUSC	16:30:00				
4	Silvia López López Ferrol MONTAÑA FERROL	15:30:00				
5	Estrella Lamela Belver Luzo FLUVIAL LUZO	16:16:00				
6	Lua Gonzalez Duran O Barco de Valde TREVINCA	16:36:00				
7	Aixa Domínguez Rodas Portevadra ARCOMON	16:00:00				
8	Lara Fernandez Lopez Ferrol MONTAÑA FERROL	16:14:00				
9	Lia Rodríguez Sobrado Luzo FLUVIAL LUZO	15:50:00				
10	Martina Aller Pfrter O Barco de Valde TREVINCA	15:49:00				
-	Marta Agudo Calvelo O Barco de Valde TREVINCA	15:32:00				
-	Maria Agudo Calvelo O Barco de Valde TREVINCA	16:46:00				
-	Noa Rodríguez Sobrado Luzo FLUVIAL LUZO	16:06:00				
-	Sabela Agudo Calvelo O Barco de Valde TREVINCA	15:43:00				

* Los resultados actualizados en los dos últimos minutos se indican en rojo

©2012, Liveresultat (<http://emmacient.codeplex.com>). Los resultados mostrados en esta página no son oficiales. Para resultados oficiales por favor visite el sitio web del organizador.

View of a category, with details of participants, their start times and radio control settings.

Resultados en directo :: Prueba Liceo [2019-04-11] | Información para organizadores | Información para desarrolladores (api)

Últimas actualizaciones
 16:54:44: Marta Agudo Calvelo (C-12) en meta con un tiempo de no sale
 16:41:39: Esther Agudo Calvelo (C-12) en meta con un tiempo de 11:33:45
 16:41:39: Uxia Pérez García (C-12) en meta con un tiempo de 11:38:08

Actualización automática: SI | [Info](#)
 Tamaño de texto: [más grande](#) | [más pequeño](#)
[Instrucciones / ayuda](#)

Elige categoría F-14 [Abrir en nueva ventana](#)

#	Nombre	Club	Salida	Meta
1	Eva Casado Nuñez	Betanzos OPEZ	16:42:00	
2	Carlota Garcia Lopez	A Coruña ARTABROS	16:34:00	
3	Irene Traveso Pedreres	A Coruña ARTABROS	16:08:00	

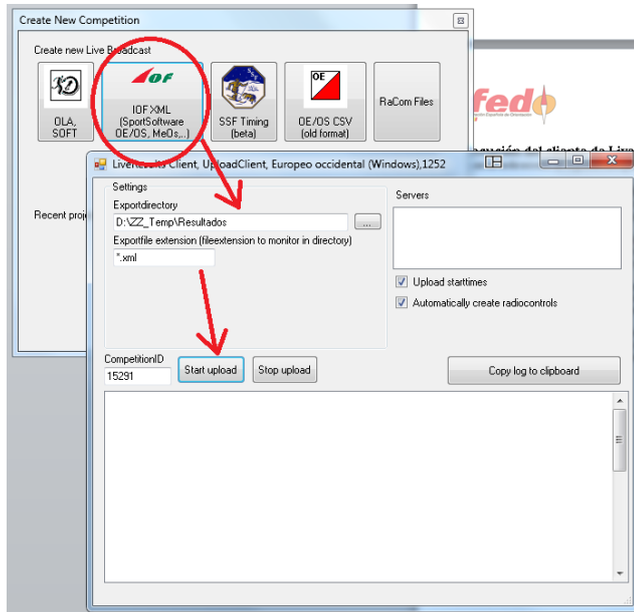
* Los resultados actualizados en los dos últimos minutos se indican en rojo

©2012, Liveresultat (<http://emmacient.codeplex.com>). Los resultados mostrados en esta página no son oficiales. Para resultados oficiales por favor visite el sitio web del organizador.

View of a category with participants and start times, but without manual configuration of radio controls

Running the Liversresults client

Follow the platform notes to run the client.



Basically, it is about running the client, selecting the IOF XML mode, establishing the folder where the data is located and the extension of the files to be uploaded. Being XML, write * .xml

You have to write the ID of the event that was generated in the Liversresultat platform and finally click on the Start Upload button. The client will search for the destination server, check if there is data and will upload periodically (when there are changes in the files hosted in the folder)

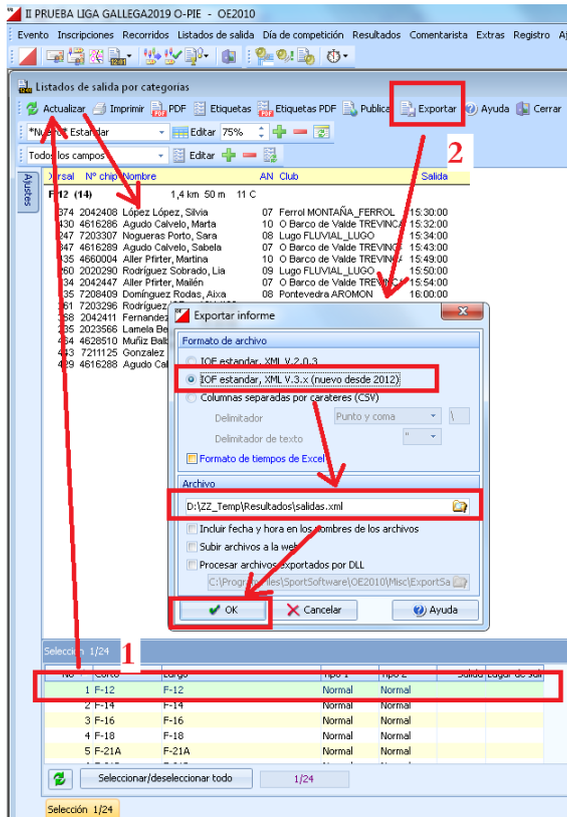
Upload of categories, participants and start times

In OE2010, after having configured the event, loaded the participant data and assigned the start times. In menu Start Lists → Reports → Categories

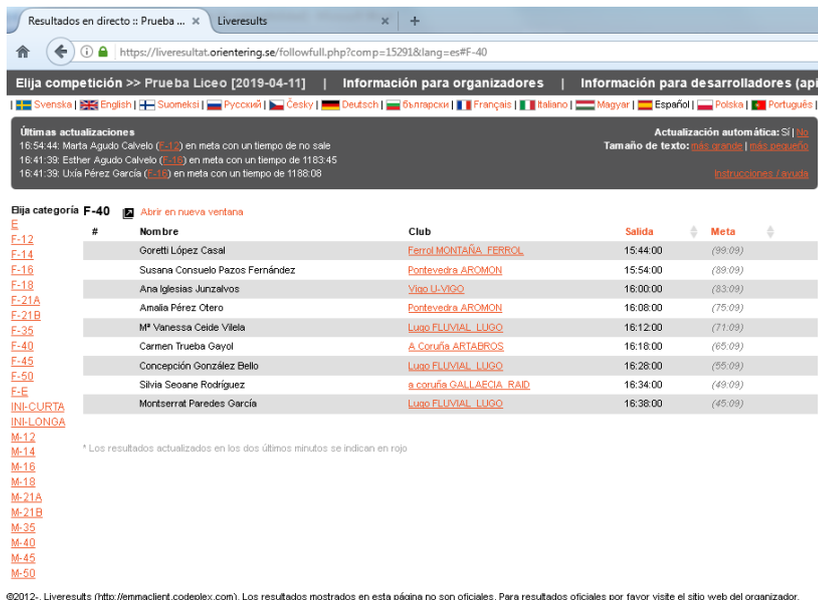
ATTENTION !!! The Liversresults client takes into account changes in the data files that are offered to it. The first time data is generated for an event, the client will not upload it. Therefore, first you have to create a list of start times of a few participants, for example a single category.

First step. Based on the above, create a first list of start times of a single category. To do this, in OE2010 go to the bottom of the start list screen and select only one category. Click on the update option at the top of the screen and check that the list data has been updated.

Click on the Export menu. You can select the IOF XML version 2 format or also version 3. Select the destination folder (which will be the same as the one set in the Liversresults client) and give the file a name, for example "starts.xml"



Second step. Repeat exactly the same but selecting all the categories. The Liveresults client interprets that there has been a change in the data and uploads all the information that has been generated.



View of a category with the data of the participants, their start times and the count of time they have been in at that moment (the times are fictitious because I used real data from a test already carried out, selecting a new start time and making the document as time progressed)

Results upload

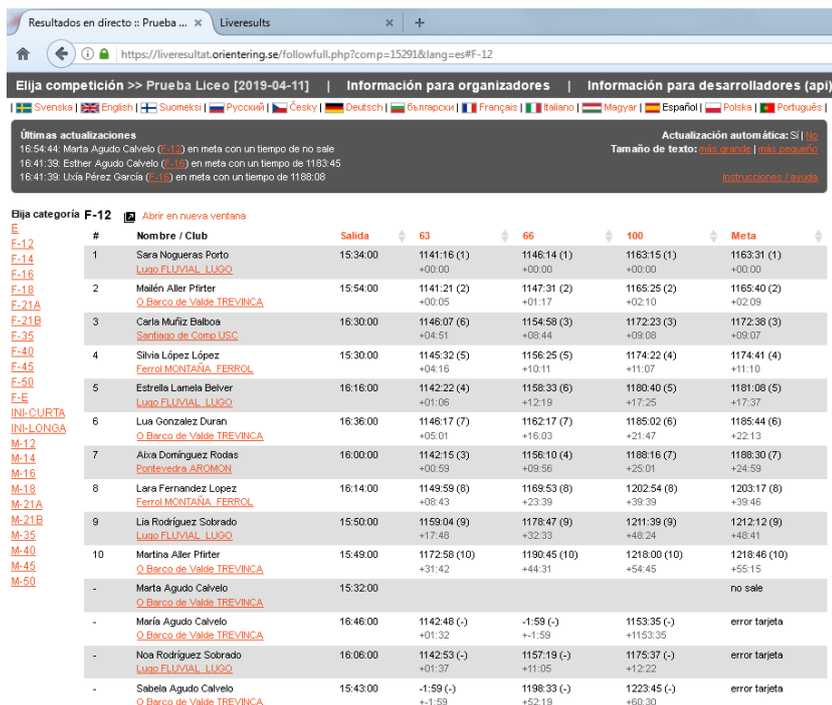
You can upload provisional results, with partials or intermediate times.

In the first case, menu Results → Provisional → Categories, Results can be uploaded as downloads are made at the finish line. In Liversresults it will only be possible to inform about the departure time and arrival time, classifying the participants according to the time invested and indicating the time difference. But, if radio controls were manually defined on the platform, no intermediate time information will appear.

In the second case, menu Results → Partial → Categories, Results produced after the download of the participants can be uploaded. The difference with the previous one is that, if radio controls were defined manually in the Liversresultat platform, the intermediate times will appear in said radio controls.

In the third case, menu Commentary → Intermediate Results, Provisional results can be uploaded with intermediate times as the punching data arrives at the radio controls. See the existing documentation on how to configure and use radio controls in OE2010.

Related to this third case, I insist once again that you have to be careful if you have already defined radio controls manually on the platform. Before carrying out the first upload of intermediate results, manually delete the definition of radio controls (of the affected categories) in the platform.



#	Nombre / Club	Salida	63	66	100	Meta
1	Sara Nogueiras Porto Luzo FLUVIAL_LUGO	15:34:00	1141:16 (1) +00:00	1146:14 (1) +00:00	1163:15 (1) +00:00	1163:31 (1) +00:00
2	Maién Aller Pflter O Barco de Valde TREVINCA	15:54:00	1141:21 (2) +00:05	1147:31 (2) +01:17	1165:25 (2) +02:10	1165:40 (2) +02:09
3	Carla Muñiz Balboa Santiago de Comp LUSC	16:30:00	1146:07 (6) +04:51	1154:58 (3) +08:44	1172:23 (3) +09:08	1172:38 (3) +09:07
4	Silvia López López Ferrol MONTAÑA_FERROL	15:30:00	1145:32 (5) +04:16	1156:25 (5) +01:11	1174:22 (4) +11:07	1174:41 (4) +11:10
5	Estrella Lamela Bolver Luzo FLUVIAL_LUGO	16:16:00	1142:22 (4) +01:06	1158:33 (6) +12:19	1180:40 (5) +17:25	1181:08 (5) +17:37
6	Luis Gonzalez Duran O Barco de Valde TREVINCA	16:36:00	1146:17 (7) +05:01	1162:17 (7) +16:03	1185:02 (6) +21:47	1185:44 (6) +22:13
7	Aixa Domínguez Rodas Portevedra AROMON	16:00:00	1142:15 (3) +00:59	1156:10 (4) +09:56	1188:16 (7) +25:01	1188:30 (7) +24:59
8	Lara Fernandez Lopez Ferrol MONTAÑA_FERROL	16:14:00	1149:59 (8) +08:43	1169:53 (8) +23:39	1202:54 (8) +39:39	1203:17 (8) +39:46
9	Lis Rodríguez Sobrado Luzo FLUVIAL_LUGO	15:50:00	1159:04 (9) +17:49	1176:47 (9) +32:33	1211:39 (9) +48:24	1212:12 (9) +48:41
10	Martina Aller Pflter O Barco de Valde TREVINCA	15:49:00	1172:50 (10) +31:42	1190:45 (10) +44:31	1216:00 (10) +54:45	1218:46 (10) +55:15
-	Marta Agudo Calvelo O Barco de Valde TREVINCA	15:32:00				no sale
-	María Agudo Calvelo O Barco de Valde TREVINCA	16:46:00	1142:48 (-) +01:32	-1:59 (-) +1:59	1153:35 (-) +11:53:35	error tarjeta
-	Noa Rodríguez Sobrado Luzo FLUVIAL_LUGO	16:06:00	1142:53 (-) +01:37	1157:19 (-) +11:05	1175:37 (-) +12:22	error tarjeta
-	Sabela Agudo Calvelo O Barco de Valde TREVINCA	15:43:00	-1:59 (-) +1:59	1198:33 (-) +52:19	1223:45 (-) +60:30	error tarjeta

* Los resultados actualizados en los dos últimos minutos se indican en rojo

©2012-, Liversresults (<http://emmacient.codeplex.com>). Los resultados mostrados en esta página no son oficiales. Para resultados oficiales por favor visite el sitio web del organizador.

Results view with intermediate times (the data is strange because it comes from a real event at a later time and regenerated at different times)

NOTE !!! I recommend using the IOF XML 3.0 format (the latest) as the export format.