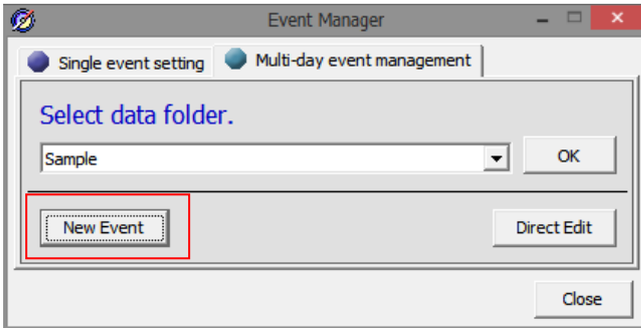
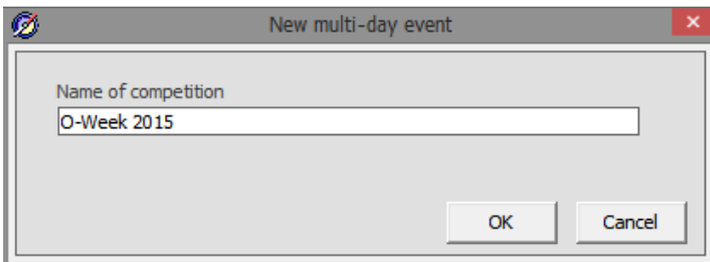


1. Define the multi-day event data.

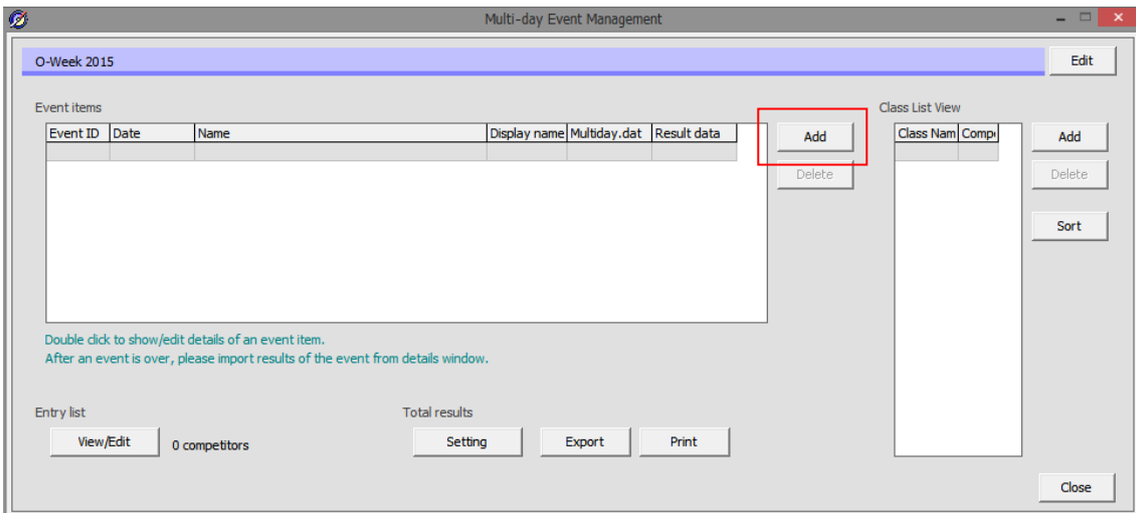
Make new multi-day event data by using Event Manager.



Enter the name and click OK.



Append races of the multi-day event.



Click New Event and define each race.

Select data folder.

Sample OK

New Event

Event ID Day1

Display name Day1 Cancel

If you want to use 'Race 1', 'Race 2', etc. instead of 'Day 1', 'Day 2', please edit Event ID and Display name.

New Event

Event Name O-Week 2015 Day 1

Filename used by output 160201_0507

Date 2015/02/01 Calendar Terrain

Homepage Url

Score-O

Folder Advanced For non-orienteeing

Data Folder

Standard Folder C:\Users\Yosuke Matoba\Documents\Mulka2\Data

Other

Folder Name

Standard Name 20150201 - O-Week 2015 Day 1

Other

OK Cancel

Multi-day Event Management

O-Week 2015 Edit

Event items

Event ID	Date	Name	Display name	Multiday.dat	Result data
Day1	2015/02/01	O-Week 2015 Day 1	Day1		
Day2	2015/02/02	O-Week 2015 Day 2	Day2		
Day3	2015/02/04	O-Week 2015 Day 3	Day3		

Class List View

Add Delete Sort

Double click to show/edit details of an event item.
After an event is over, please import results of the event from details window.

Entry list

View/Edit 0 competitors

Total results

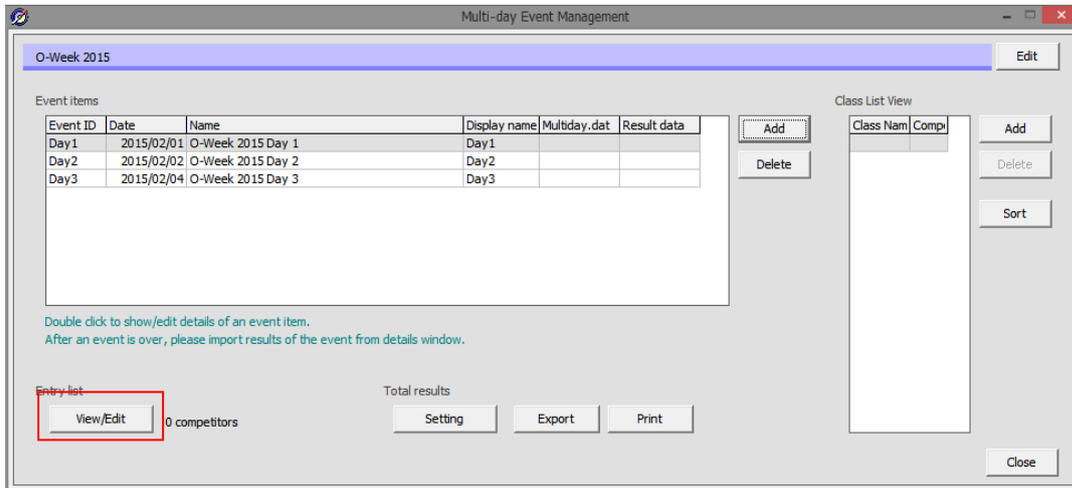
Setting Export Print

Close

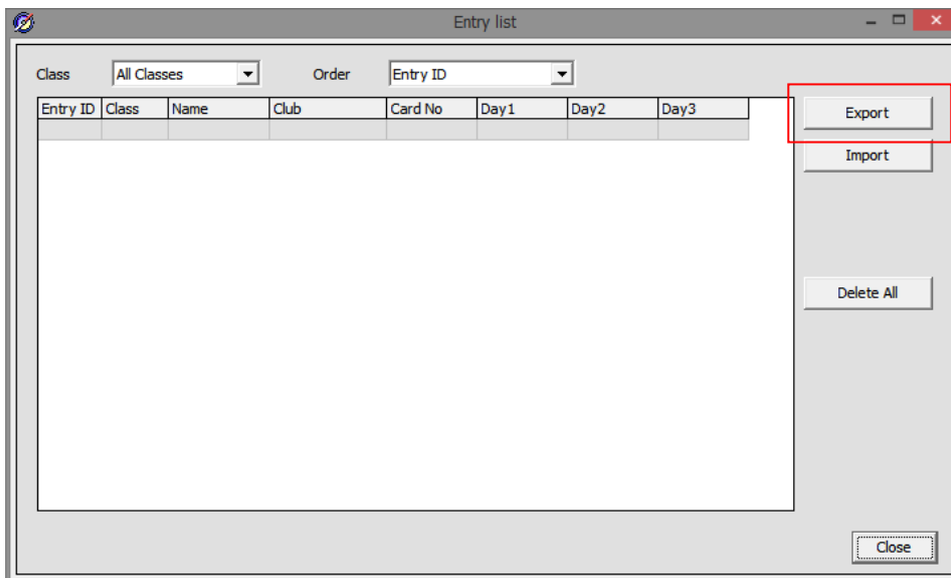
Races are assigned to the multi-day event.

2. Register entry data.

Click View/Edit.



Click Export to get an empty file.



Fill entry data into the file.

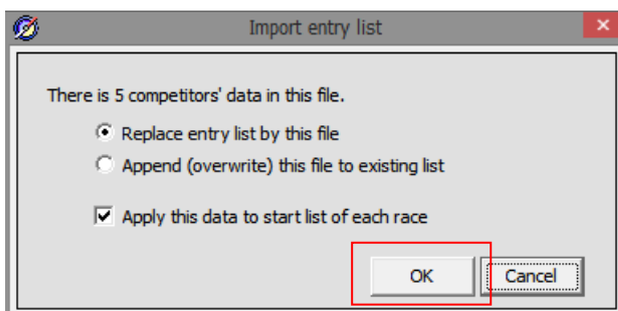
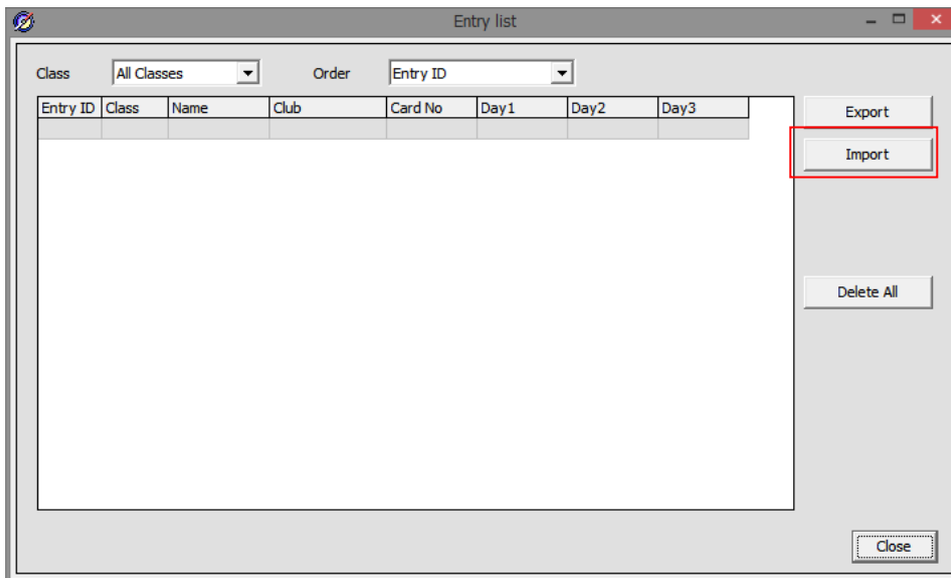
	A	B	C	D	E	F	G	H	I	J	K	L	M	N
1	Entry ID	Class	Name	Club	Card Number	Entry:Day1	Stno:Day1	Start:Day1	Entry:Day2	Stno:Day2	Start:Day2	Entry:Day3	Stno:Day3	Start:Day3
2	1001	M35	AAAA	Club A	1354325	1			1			1		
3	1002	M21	BBBB	Club A	1352544	1			1			1		
4	1003	W21	CCCC	Club B	1125468				1				1	
5	1004	W45	DDDD	Club B	3546243	1			1					
6	1005	M35	EEEE	Club B	8354541				1					

Write '1' if a competitor join the race of the day.

When the start time is already assigned, please write here.

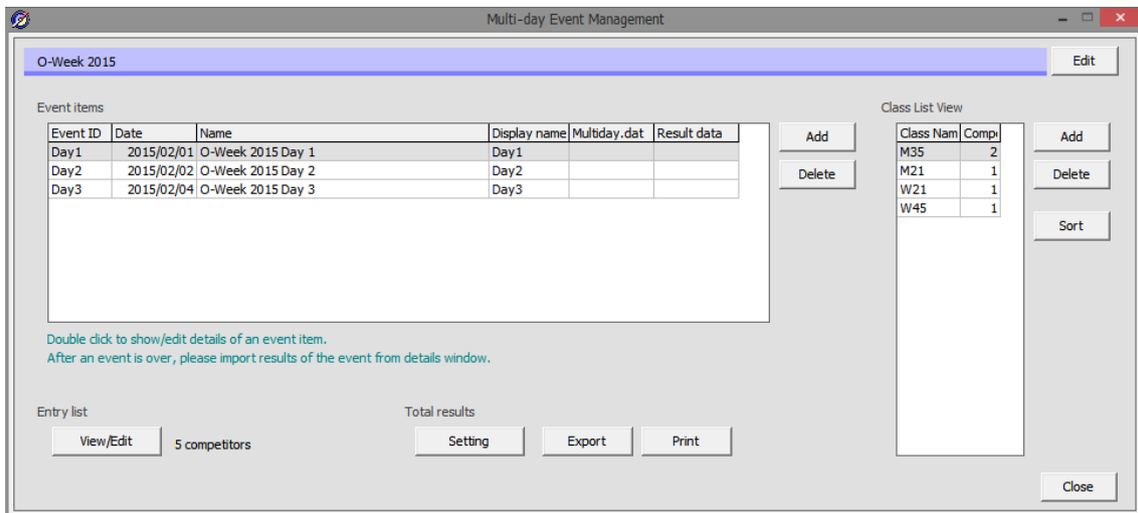
If a competitor's start number is different from Entry ID, please write the number.

Click Import to register entry data.

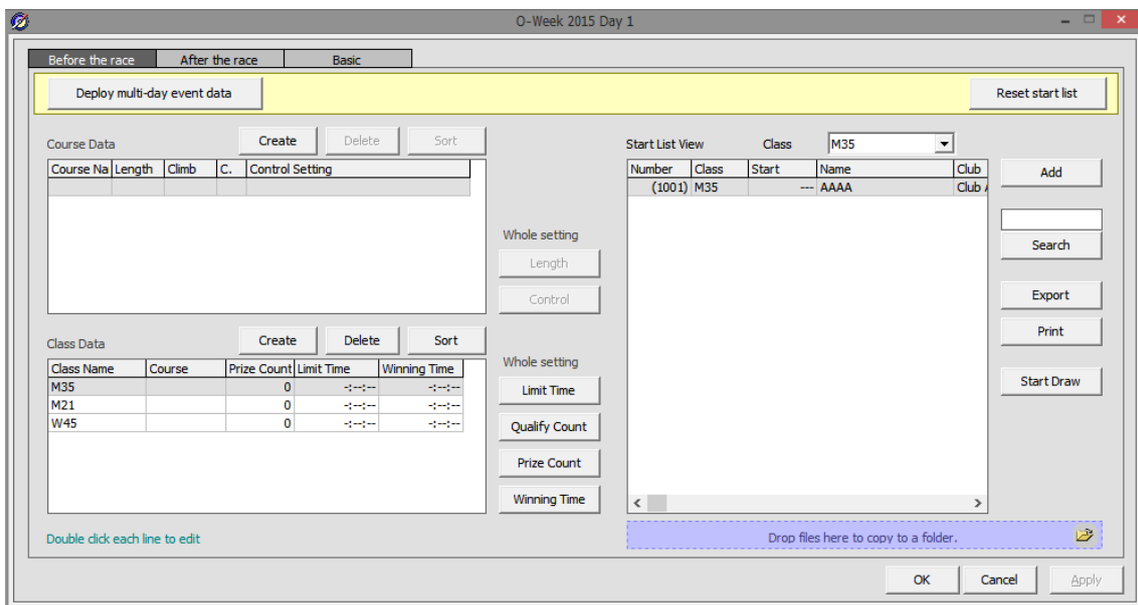


3. Edit the event data of each race.

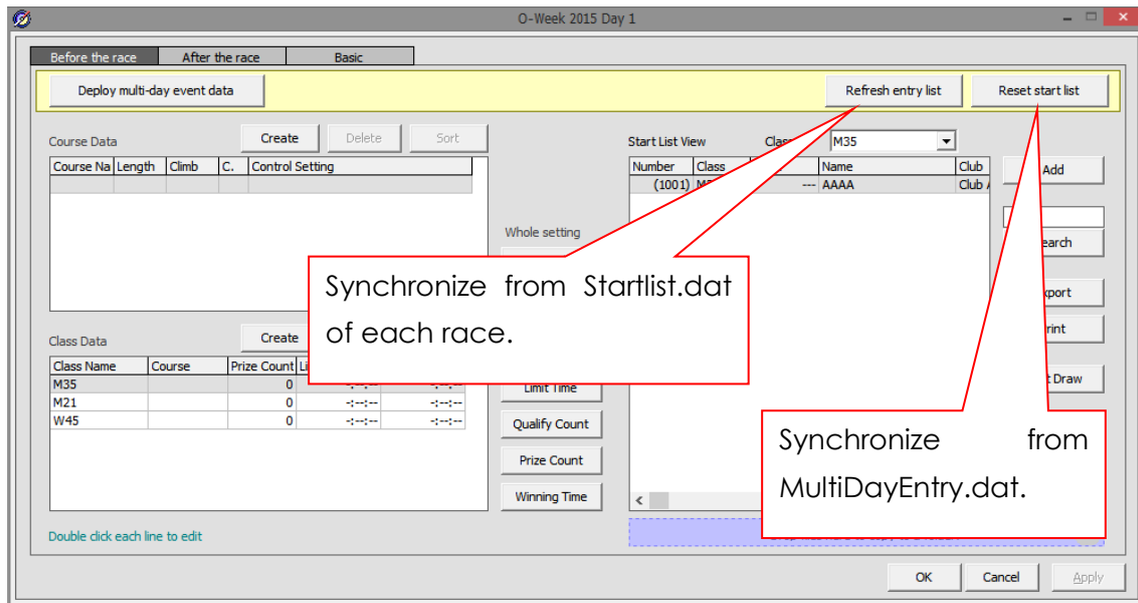
Double-click the race.



Edit course data and so on.



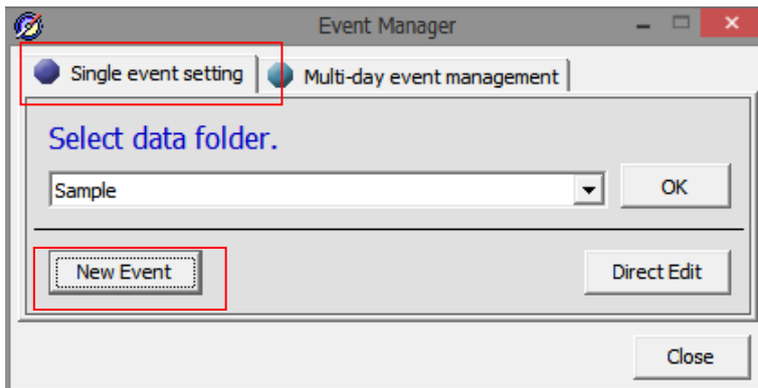
Start list data of each race (Startlist.dat) is stored in the folder of each race.
Entry data about multi-day event (MultiDayEntry.dat) is also stored in the folder of multi-day event.
These are not synchronized automatically. If you edit the file directly (You can edit by using MS Excel and so on.), please synchronize by yourself.



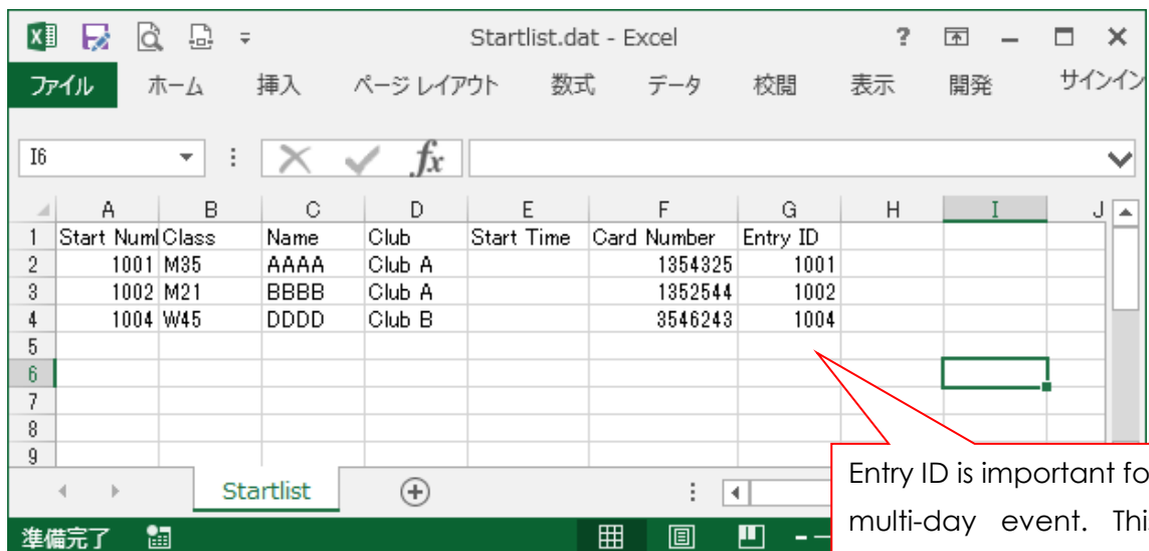
4. Another way.

It is possible to make the event data of each race in advance.

Make single-event data respectively.



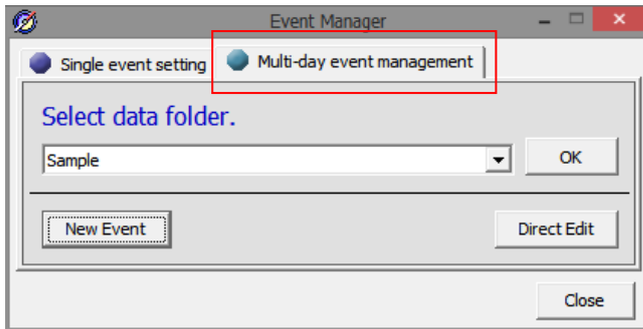
Include 'Entry ID' field into startlist data.



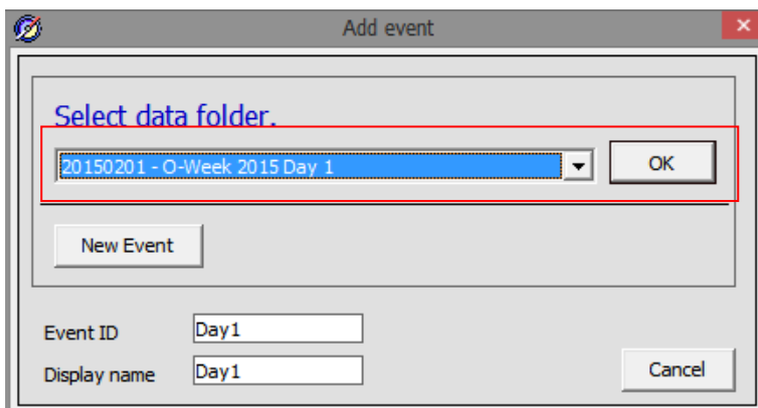
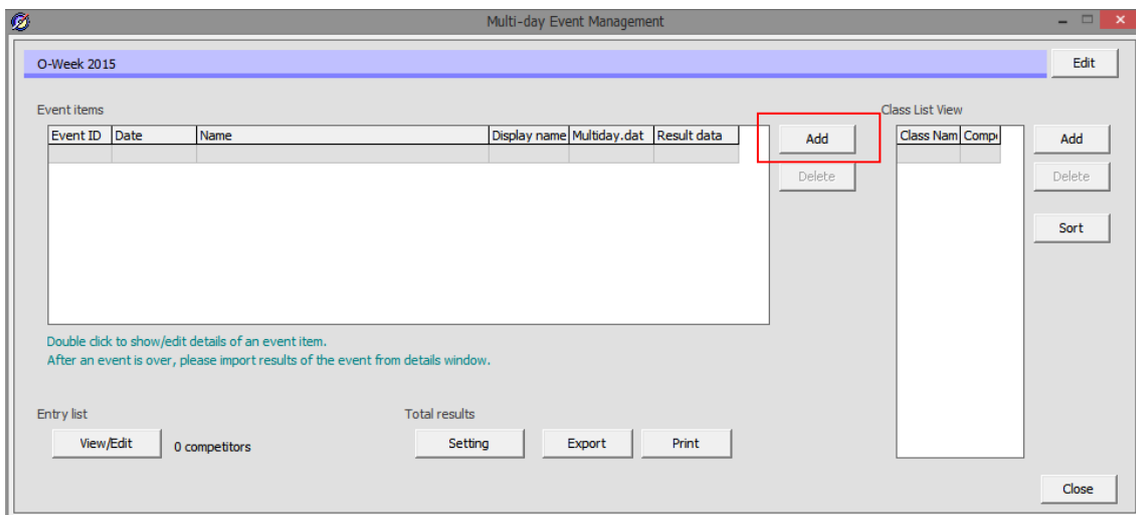
	A	B	C	D	E	F	G	H	I	J
1	Start Num	Class	Name	Club	Start Time	Card Number	Entry ID			
2	1001	M35	AAAA	Club A		1354325	1001			
3	1002	M21	BBBB	Club A		1352544	1002			
4	1004	W45	DDDD	Club B		3546243	1004			
5										
6										
7										
8										
9										

Entry ID is important for multi-day event. This value is used as a key for sum-up total result.

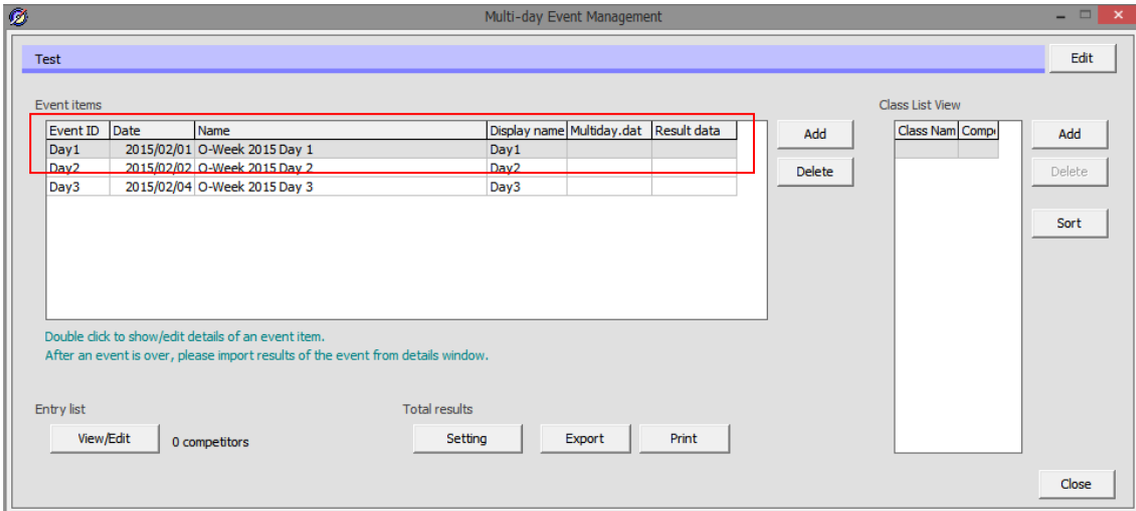
Then, make a multi-day event.



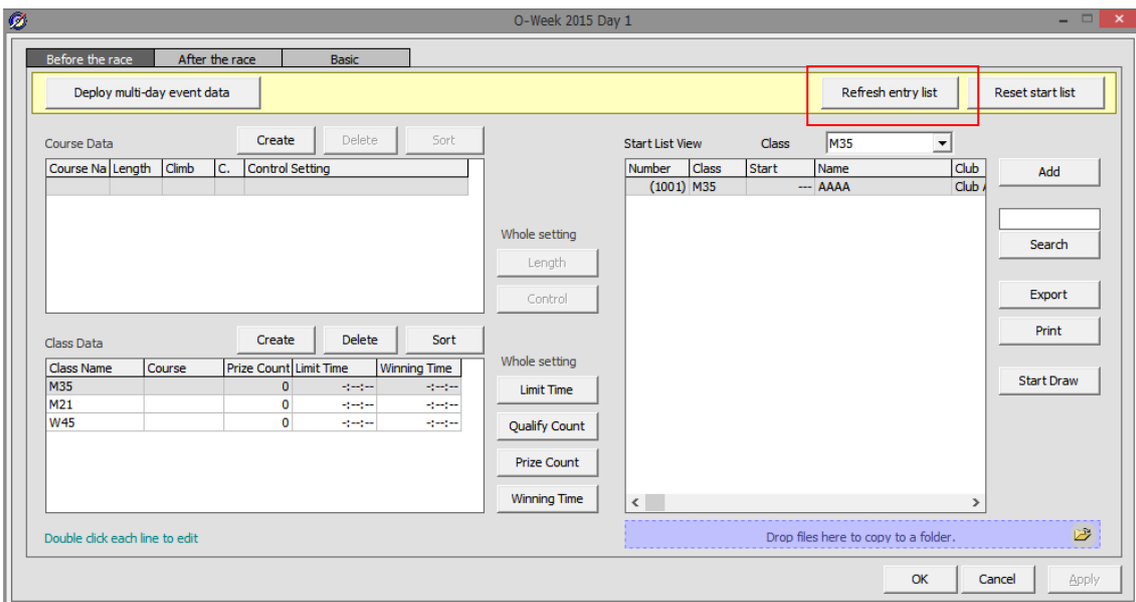
Register single-races to multi-day event.



Double-click each race to make multi-day entry data from each race's start list.



Click 'Refresh entry list'.

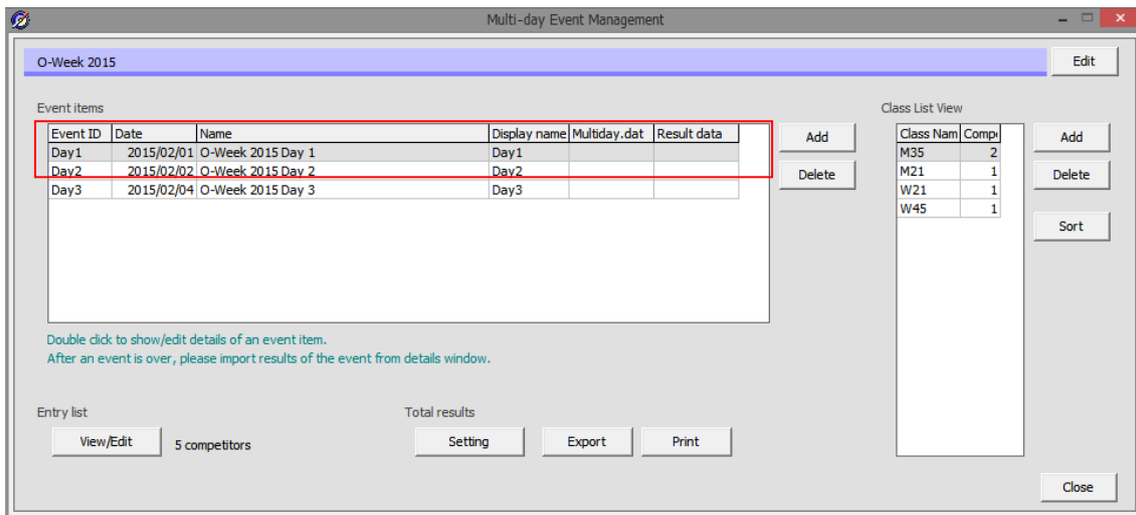


Repeat this step for each race.

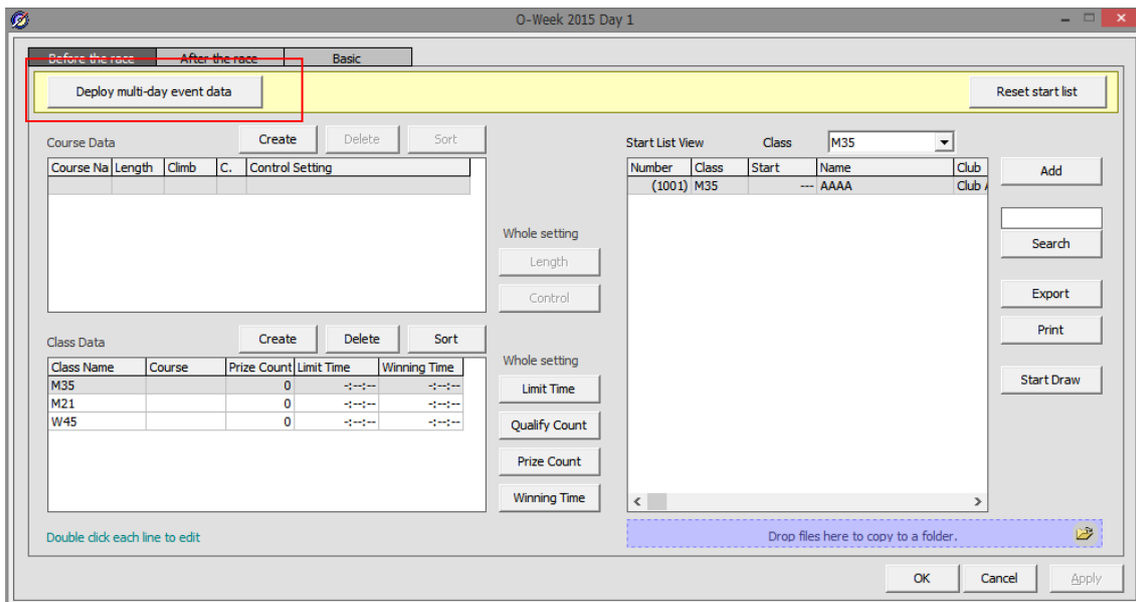
5. Deploy Multiday.dat to race data folder.

Before the race day, deploy Multidat.dat to race data folder to be able to refer another day's information at the race day. This operation should be done after all races' setting has been finished.

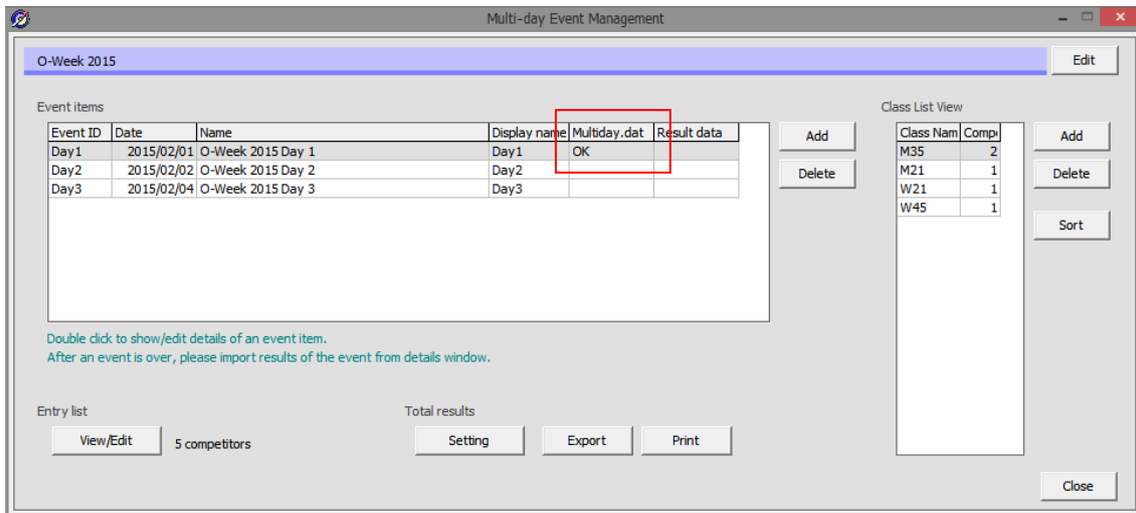
Double-click an event line.



Click 'Deploy multi-day event data'.



Please check 'OK'.



Deploy Multiday.dat only to the next race. After the race is over and result data is registered to multi-day event folder, you can deploy to latter race.

6. Operation in MainWindow.

When multiday.dat is deployed, you can see 'Multi-day event' at the menu-bar. You can print total results from this menu.

The screenshot shows the 'Main Window - Mulka 2' application. The menu bar includes 'Network', 'Print', 'Export', 'Input/Edit', 'Emit/SI', 'Speaker', 'Relay', 'Multi-day event' (highlighted with a red box), 'Tool', 'View', and 'Help'. Below the menu bar, there are three main panels:

- Class List View:** A table with columns: Class Name, Course, Entry, Absen, Start, Finish, Left, Prize, Qual. It lists classes M35, M21, and W45.
- Operations Log:** A panel with a 'Contents' dropdown set to 'All' and a table with columns: Time, Node Name, Description.
- Result list:** A panel with a 'Class' dropdown set to 'M35' and a 'Course' dropdown. Below it is a table with columns: Symb, Rank, Result, Number, Name, Club, Course.

At the bottom of the window, there is a status bar with a search field, a green 'Online' indicator, and statistics: Start 3, Finish 0, Leave 3. The time displayed is 11:51:15.

You can enter direct-entry by using multi-day data.

If a competitor who has joined other day's race, click 'For Multi-day Event' at first.

The screenshot shows a dialog box titled "Input direct entry data". It contains several input fields: "Number" (with value 1), "Class" (dropdown), "Start Time", "Card Number", "Competitor Name 1", "Club Name 1", "Age", and "Sex" (radio buttons for M, F, and Empty Data). There are buttons for "Field Setting", "Show extra option", "Not Competing", "For Multi-day Event", "Edit Group Member", "OK", "Cancel", "Import orienteer database", and "Close". The "For Multi-day Event" button is highlighted with a red box.

Enter his/her Entry ID and click OK.

The screenshot shows a dialog box titled "Setting for Multi-day Event". It has an "Entry ID(for multi-day event)" field with the value "1003" highlighted by a red box. There is a section for "Edit personal data" with fields for Name (CCCC), Club (Club B), Class (W21), Card No (<1125468>), Card Memo, Age, and Sex. A table titled "Edit entry of races (after this race)" shows the following data:

	Start Number	Start Time	Specify other class
Day1			
Day2	1003		
Day3	1003		

A red callout box points to the "1003" values in the table with the text "Other day's entry is shown.". The "OK" button is also highlighted with a red box.

Fill other fields and click OK.

The screenshot shows a dialog box titled "Input direct entry data". At the top, there is a "Number" field with the value "1" and a "Select" button. Below this is a "Class" dropdown menu, which is highlighted with a red box. Underneath the "Class" field is a "Start Time" text field. The "Card Number" field contains the value "1125468". There are two large text areas: "Competitor Name 1" with the value "CCCC" and "Club Name 1" with the value "Club B". To the right of these areas are fields for "Age" and "Sex", with radio buttons for "M", "F", and "Empty Data" (which is selected). At the bottom, there are several buttons: "Not Competing" (unchecked), "For Multi-day Event", "Edit Group Member", "OK", and "Cancel". There is also an "Import orienteer database" button and a "Close" button.

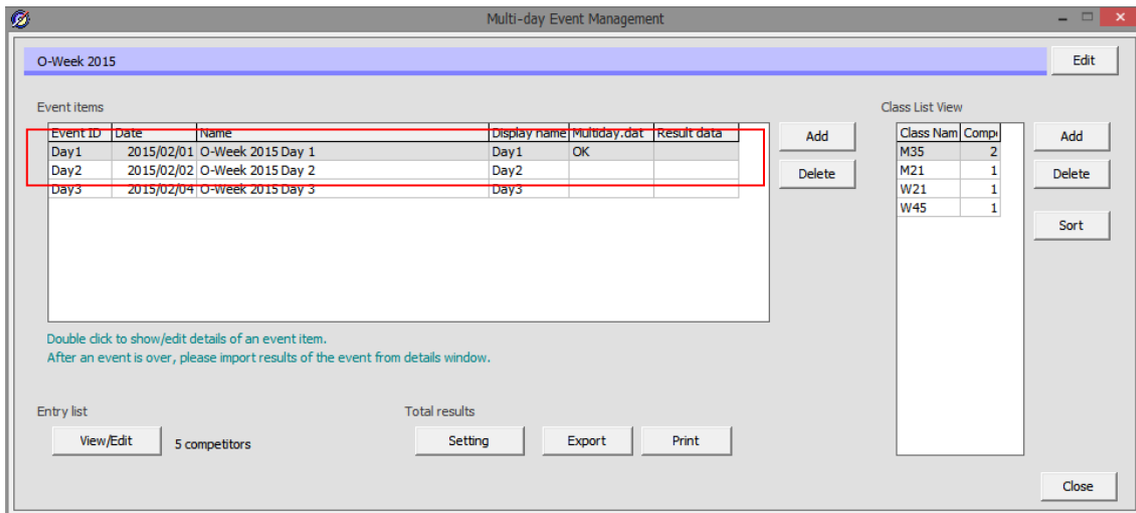
If a competitor submits other day's entry at the same time, click 'For Multi-day Event'. If you include the competitor to the multi-day event competition (include total results), enter new Entry ID for him/her. If you don't, leave Entry ID to blank. Then, enter other day's entry and click OK.

The screenshot shows a dialog box titled "Setting for Multi-day Event". At the top, there is an "Entry ID(for multi-day event)" field with the value "8001". Below this is a checked checkbox "Edit personal data". Underneath this checkbox are several text fields: "Name" (value "AAAA"), "Club" (value "BBBB"), "Class" (dropdown menu with "M35" selected), "Card No" (value "123456"), "Card Memo", "Age", and "Sex" (radio buttons for "M", "F", and "Empty Data", with "Empty Data" selected). There is also an unchecked checkbox "Not Competing". To the right of these fields is a checked checkbox "Edit entry of races (after this race)". Below this checkbox is a table with columns "Start Number", "Start Time", and "Specify other class". The table has three rows: "Day1", "Day2", and "Day3". The "Day2" row is checked and has values "8001" in the "Start Number" column, "12:34:56" in the "Start Time" column, and a dropdown menu in the "Specify other class" column. The "Day3" row is unchecked and has empty fields. At the bottom right, there are "OK" and "Cancel" buttons.

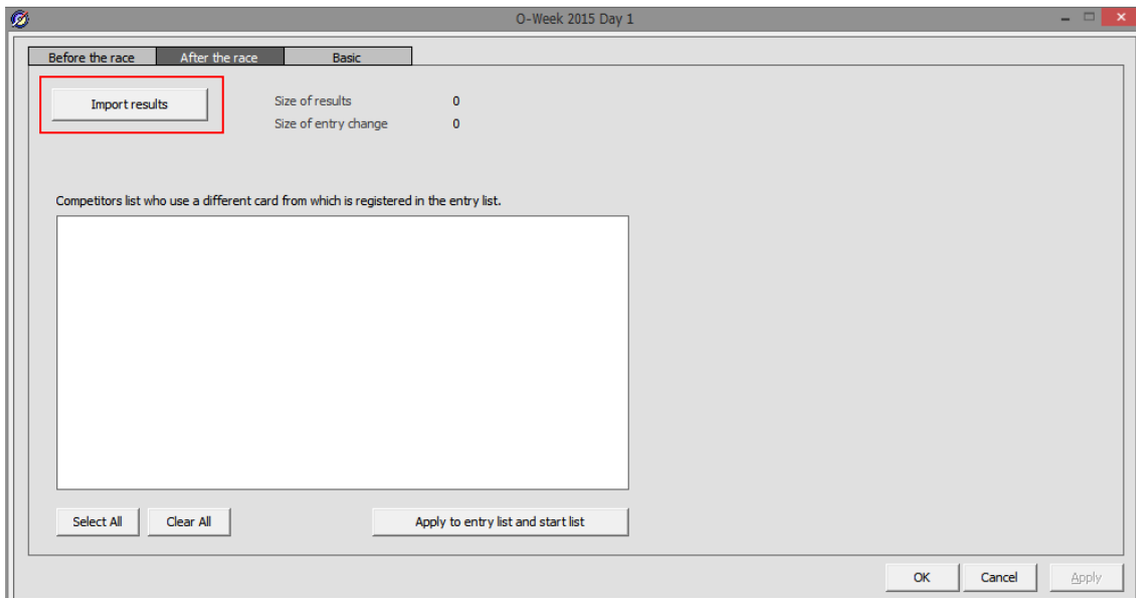
7.Import the results.

After the race is over, you must import the results from single-event data into multi-day event data.

Double-click the event line.



Click Import results.



Then, deploy Multiday.dat into the next race.