Procedures to Setting up a Competition within Or ie a New Competition

as at 1 November 2012

based on Or 4.1 released 8 Dec 2011

Any amendments or suggestions please notify

rossduker@bigpond.com or Colin Burnett on dckb@bigpond.net.au (from Garingal GO)

This file assumes you have loaded *Or* onto your desktop. If you have not refer to file:

T OrSSSSetupGuide

26/10/2012 4:00 PM Adobe Acrobat D...

2.061 KB

or weblink to http://www.sportident.itsdamp.com/OrSSSSetupGuide.pdf

The following document is divided into 10 parts:

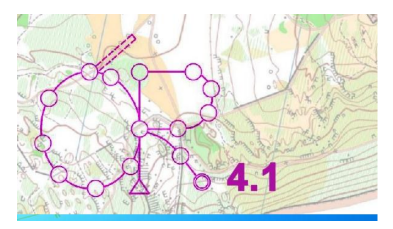
1 To Start page 1 2 Edit Competition page 2 3 Edit Courses page 4 4 Edit Clubs page 6 5 Edit Classes page 6 6 Edit Controls page 6 7 Archive Records page 7 8 StartList page 8 9 Testing the setup page 10

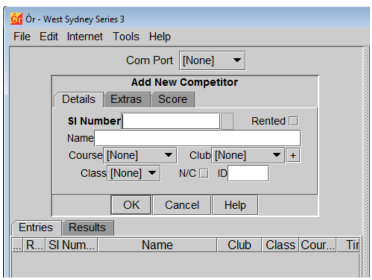
10 Use the Purple Instruction Cards to Manage the Equipment page 12.

1) To Start

Click on the 'Or' icon on your desktop.

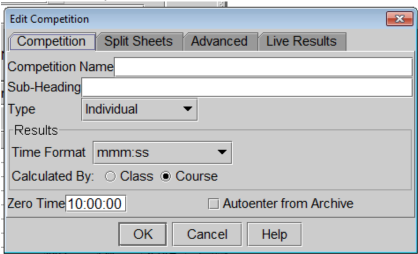




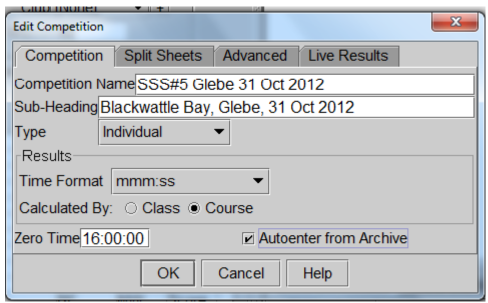


Once you get this far you then need to start doing Edit. Edit is a bit of a misnomer to the usual computer sense Edit is the entry point which could mean Edit, Delete or New. It will become clearer following the next steps. You need to Edit – Competition, Courses, Clubs, Classes and Controls in that order ie in this case to set up these items.

2) Edit Competition

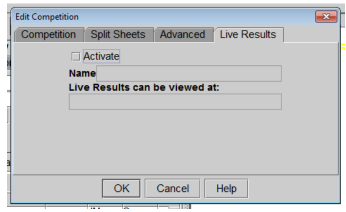


Name of Series	Type of event	Abbreviation	Number(n)
		For <i>Or</i>	For 2012/13
Sydney Summer Series	Score	sssn	1 to 27
Sydney Southern Series	Score	southssn	1 to 7
Sydney Western Series	Score	westssn	1 to 6
Sydney Sprints Series	Line	sprintssn	1 to 9
SHOO Summer Saturdays	Score	shoossn	1 to 6

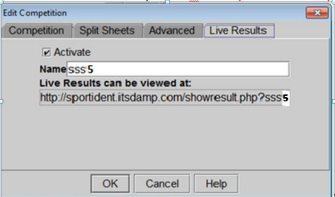


Change Zero Time from the system standard to 15:00:00 for evening events. This time allows for any runners to leave early ahead of the pack to say test the course. If you have a morning event change the Zero Time to say 08:30:00. Tick "Autoenter from Archive" as the words suggest the competitors details, Name and Club are retrieved from the Archive of previous events. This saves heaps of time of entering peoples details if they are a regular participant at the event.

Click on the "Live Results" tab.

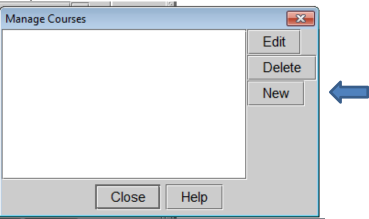


Tick the "Activate" box, and then type in the name of event in this example sss5 (lower case sss). The internet address will be automatically loaded ie www.sportident.itsdamp.com/showresult.php?sss5. Then click OK.



This is where the results ie individual points are recorded comparing total scores to all the other participants.

3) Edit Courses



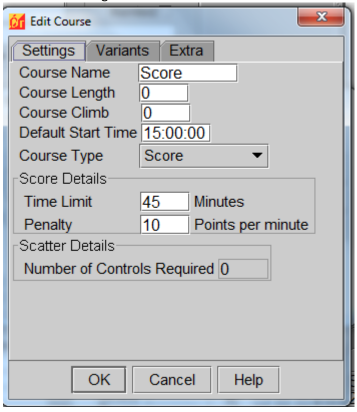
Click on "New"

For a "Score" event you need to fill in the following:

Course Name: "Score"

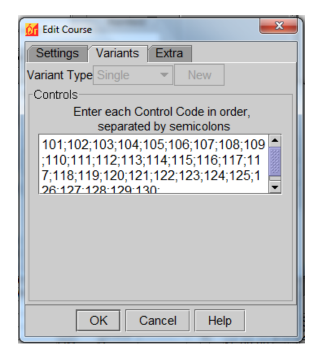
Course Type: click on Cross Country and change to "Score"

Time Limit: change time from "60" to "45" minutes



Then click on the "Variants" tab to enter control numbers

Controls: list all the control numbers that are on the course ie 101 to 130 separated by semicolon ";" When all the controls are entered, Click OK



For a "line" course, such as a Sprint, you need to fill in the following:

Course Name: Hard, Medium, Easy, Very Easy or Sprint

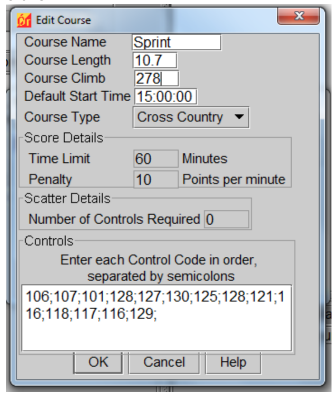
Course Length: in kms (if known)
Course Climb: in metres (if known)
Course Type: Leave as Cross Country

Time Limit: not applicable

Controls: list all control numbers on course in order that is needed to visited, pivotal controls, if any, eg 128 need to

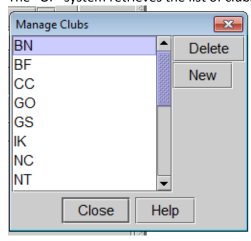
listed in this case twice.

Click OK



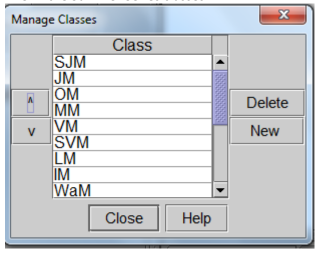
4) Edit Clubs.

The list of NSW Clubs is kept for the hot pink computer in C/Users/GO-SI-Unit1/Or/Clubs the mauve computer in C/Users/GO-SI-Unit-2/Or/Clubs The "Or" system retrieves the list of clubs from here.

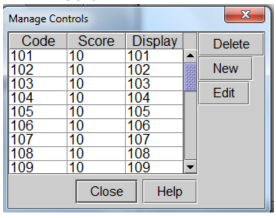


5) Edit Classes:

A similar file for "Classes" is kept under in C/Users directories. However, we have found the linkage does not always work so you may have to update the table manually. That is delete "Delete" the classes shown then replace using "New" the Summer Series classes.

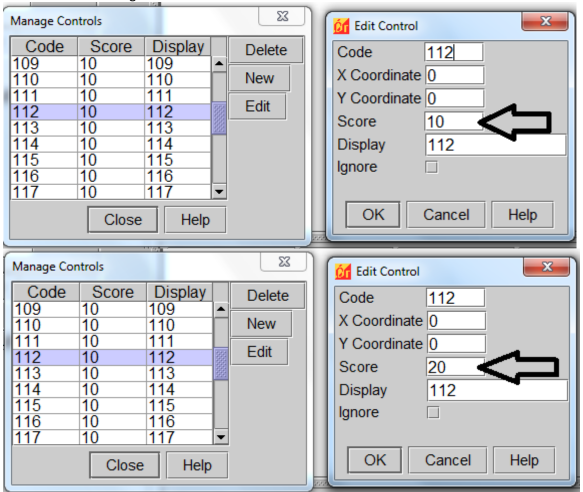


6) **Edit Controls:** required for "score events", not necessary for "line events". You opening screen should look like this.



These screens are where the scores for individual controls are set. That is for the control ranges 01 to 10 = 10 points, 11 to 20 = 20 points and 21 to 30 = 30 points. The display numbers need to be amended to two digits for the use in route gadget.

Example scrolling down to control 112 you need to change the Score to 20, etc until control 120; then from 121 to 130 the Score is changed to 30 for each.

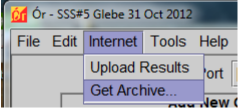


Once you click on OK then the value Score will change from 10 to 20 in the Manage Controls Table

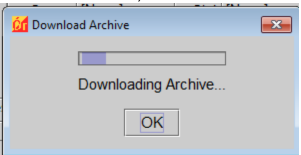
7) Archive Records

Next step is to get an updated Archive file "Get Archive", you need access to the internet.

Insert your wireless internet modem or click onto your internet modem if using a cable or telephone line connection.



from the Or menu bar, click Internet to "Get Archive"





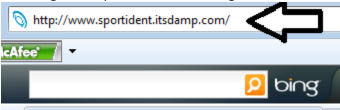
as at 25 Oct 2012 there are 1815 owned cards and 181 rentals.

During the SSS summer these figures change as the Archive is updated.

8) StartList

A "StartList" is a record of all recent entries in the summer series events. To save having to enter individual records at each event this system retrieves records from a central database. At midnight each Saturday night through the Bigfoot website this list is updated.

Then to get the updated "Start List" log onto the Internet then put in search engine.



The following document will come up on the screen:

Useful files for SportIdent Events using Ór, SI Simple or SIDResults

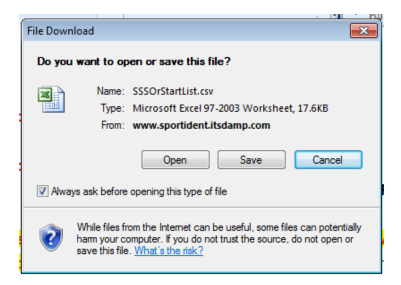
The following files are generated from the results pages from the Sydney Summer Series orienteering here and a database of all known Australian SI numbers (based on Easter 3 days and numerous NSW events).

scroll down to

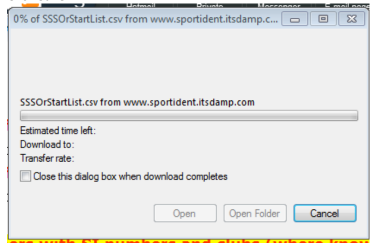
Summer Series files

- 1. Ór competition set up for Summer Series, with controls 101-130 and Summer Series classes. Download and import into Ór using the "Import Competition menu"
- Ór competition set up for Summer Series, with controls 201-230 and Summer Series classes. Download and import into Ór using the "Import Competition menu" Big Foot - use this one with the BF SI units
- 3. All summer series runners with SI numbers and clubs (where known) in format that can be imported into Ór as a startlist. Import after setting up the competition (see previous item).

Click on point 3 to initiate the latest Start List

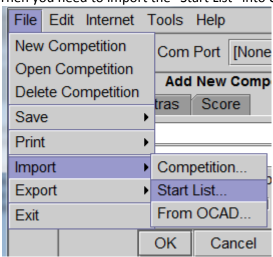


Click Save



Save file under C/Users/GO-SI-unit1/Or/SSSOrStartList.csv (hot pink computer) Save file under C/Users/Ross/Or/SSSOrStartList.csv (mauve computer)

Then you need to import the "Start List" into Or



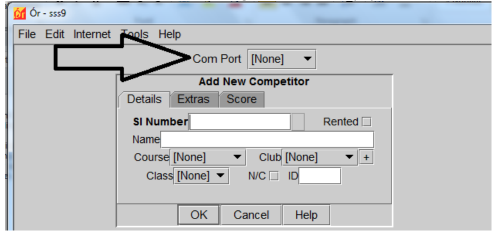
Go to

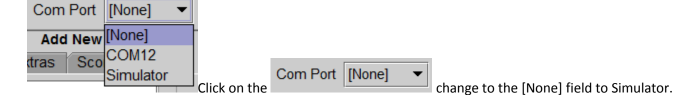
File/Import/Start List - the Start List will appear, as at 25 Oct 2012 there are 360 entries. Any number smaller than this would indicate the updated list did not get loaded correctly or if there are over a 1,000 entries indicates you have updated from an Irish source – retry later.

9) Testing the setup.

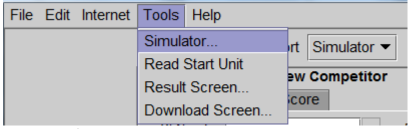
An important part is to check the setup for the competition. This can be down in two ways either using 1) the controls units which go out into the field or 2) using the simulator which is part of the *Or* product.

The simulator works is the same as using the controls except you do not need the physical controls.

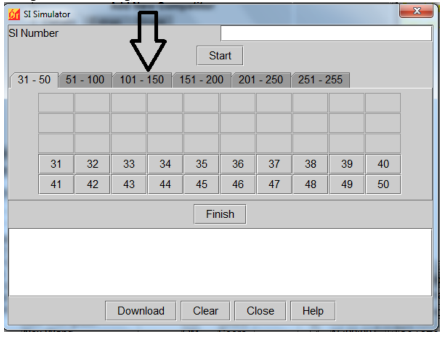


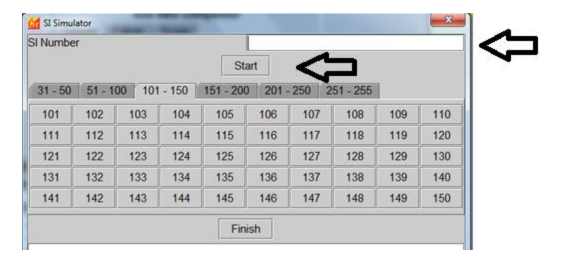


At the "Tool" bar click on Simulator as well.



You get the following, then click on the Tab labelled 101-150 as we are working with controls 101 to 130.

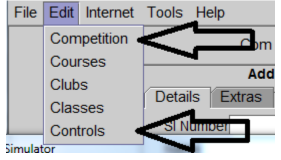




Now to test your competition setup - enter an 'SI Number', click on 'Start', then click the controls as required. Then click 'Finish' then 'Download'. For a Score event click on all controls 101 to 130 and you should get 600 points.

0 402414b Unknown Score 0:22 OK 600

Example If you do not get 600 then you need to check that you have all controls listed in the Competition and Controls sections. The Control section you may not have recorded the correct point score for an individual control such as 10, 20 or 30 points.



Remembering for a line course such a Sprint event the controls must be punched in the strict sequence otherwise a DNF will occur.

After you have corrected the control points or control number then go thru' the simulator again. You are now ready to conduct your competition.

Congratulations course set-up is complete.

10) Uses of the Purple Instruction Cards to Manage the Equipment

Use the Purple Instruction Card to Manage the Equipment				
START	START	> Use this card together with the Printout Station for mass start exercises > Whilst shouting out loud "START" put the instruction card into the printout station to set a common starting time		
		> Do not use the START SI-station if you use the Purple Start card		
Service Off	SERVICE	> Use this card to switch OFF all stations after use > Use this card to manage the SI-MASTER station > see note below		
Print Results	SPORTAIdent	> Use this card with the printout station to print out the complete result list of your previous exercise		
Fillit Results	results	> Do not for get to clear the backup memory before the next exercise		
Clear backup	R S PORT autent Clear backup	> Use this card to clear the Printout stations backup memory before each exercise so that it is possible to print out a correct latest result list		

Service Off Instruction card

For the Service Off card there are four service modes:

Service Master	SERVMO	1 st dip
TimeMaster	TIMEMA	2 nd dip
ExtendedMaster	EXT MA	3 rd dip
Off	OFF	4 th dip

Note where the word "station" is used in the following this can refer to a control, clear, check, start and finish.

- > Service Master mode [**SERVMO**]— turns stations on and off
- > TimeMaster mode [**TIMEMA**] the SI-Master transmits its clock time to any other SI station when it is coupled to the SI-Master. So a set of SI stations can be synchronised time wise very quickly.
- ExtendedMaster [EXT.MA] Also in the Extended Master mode the SI-Master transmits its clock time to any other station. Additionally SI-Master clears the backup memory of the slaved station and transmits its own active time to any other station.
- Off [OFF] turns off the SI-Master station.