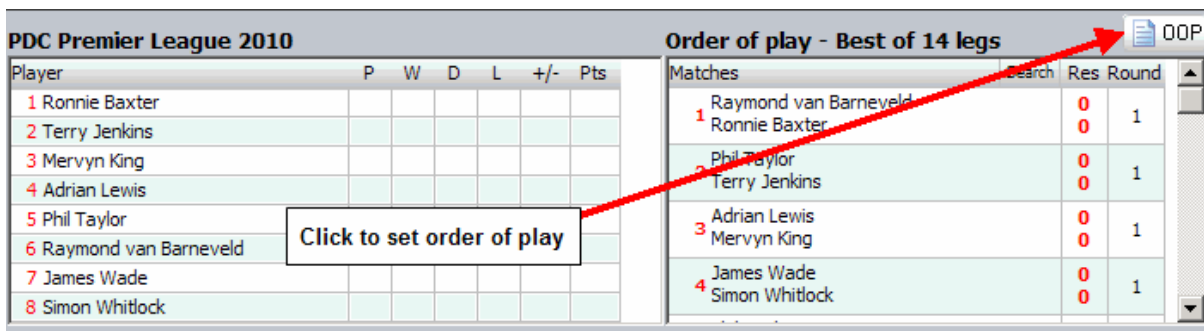


To add the players, drag and drop them into the table (the grid on the left) or double click the players, one by one. In this sample I start from the top and put in the players alphabetically.

Players added...

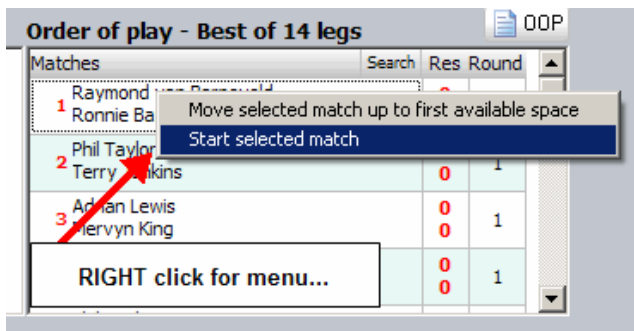
Player	P	W	D	L	+/-	Pts
1 Ronnie Baxter						
2 Terry Jenkins						
3 Mervyn King						
4 Adrian Lewis						
5 Phil Taylor						
6 Raymond van Barneveld						
7 James Wade						
8 Simon Whitlock						

As soon as all players has been added to the table (or group if you like), we must now set the order of play. The order of play is set with just one single click on the "OOP" button on top of the "OOP" grid.

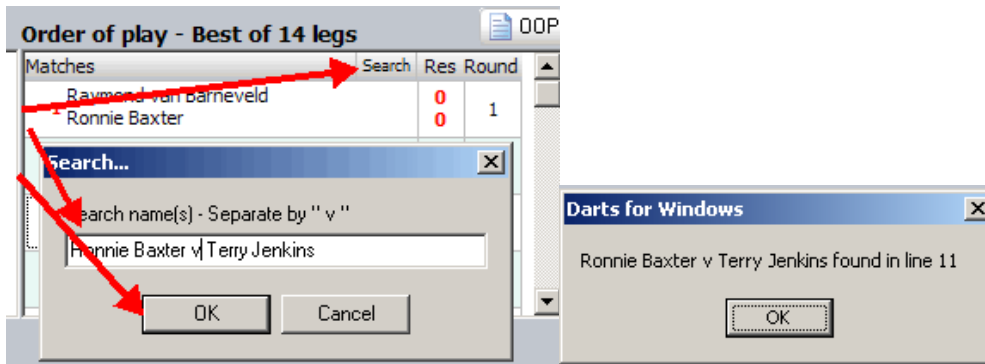


The order of play is automatically saved to the database so there is nothing to be done to keep the order.

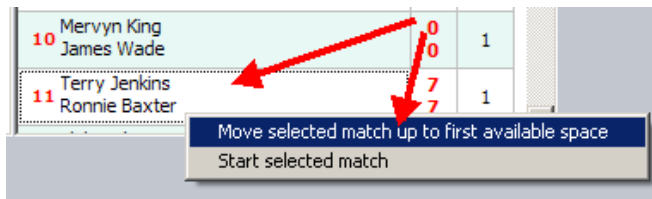
We can now start to put in results from matches already played. When I register the scores from the Premier League on Thursday evenings, I normally start the match from the "OOP" grid by **RIGHT** clicking the grid and then select the item "Start selected match". The advantage of starting a match from the "OOP" grid is that the result/legs are saved automatically to the tables so I would only have to refresh the Round Robin after the match is done to see the results in the "OOP" and the points in the table.



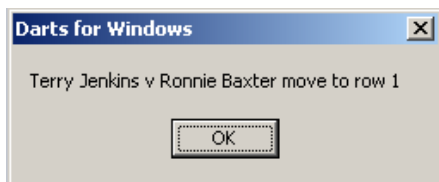
My Premier League 2010 database is not 100% complete this year. I have missed the first two matches + one in week 6. Since I don't have all the matches, I must put in the first two matches manually. The results of the first two matches can be found on the PDC page. The first match was Ronnie Baxter v Terry Jenkins. I can now browse to the match in the "OOP" window or use the simple search function in the "OOP" grid. When searching for one particular match, you must put in a space + "v" between the names or else you would not get a match (example "Ronnie Baxter v Terry Jenkins").



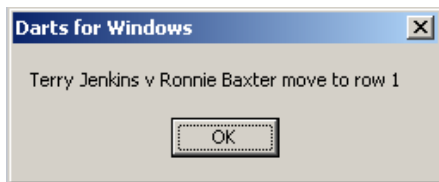
The Ronnie Baxter-Terry Jenkins match ended 7-7. I put the results into the "OOP" window by clicking the "Res" column. The Ronnie Baxter-Terry Jenkins match is number 11 in my order of play and I now want to move this match to the top of the "OOP" to have all the matches in correct order (or the order the PDC has setup the matches if you want). To move the match, select the Ronnie Baxter-Terry Jenkins by single clicking the line (you will see a focus rectangle around the names) and then **RIGHT** click to get access to the popup menu. In the popup menu, click the item **"Move selected match to the first available space"** as shown in the screen shot below. "Move selected match to the first available space" means move to the first available row where the result is not 0-0.



The match was moved to the first position in the "OOP" window.

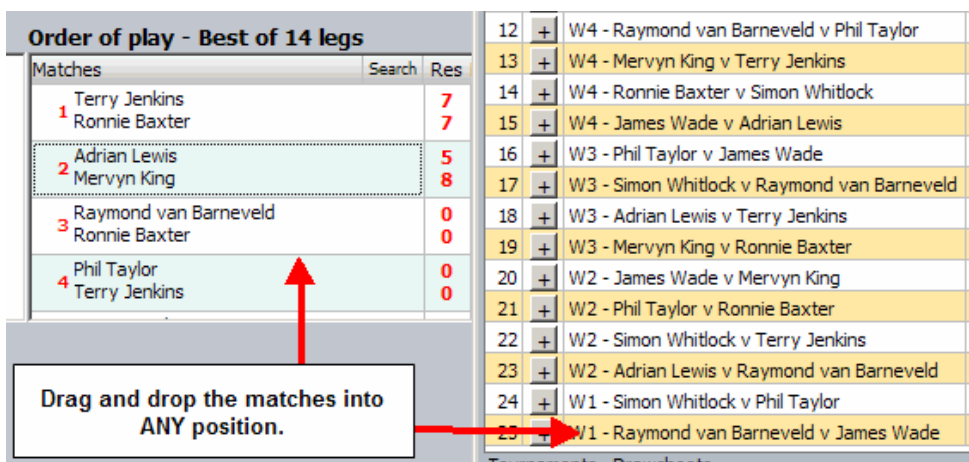


As soon as the first result was put in, the table was sorted automatically. The second match, Mervyn King v Adrian Lewis, must also be put in manually. Mervyn won this match 8-5. I repeat move operation so the match is moved to the second row. Because I have all the rest of the matches, except for one, I can now just drag and drop the rest of the matches into the "OOP" window from the **"Match log"** screen and the results will be saved to the database and the table will also be updated.



Please be aware of that you don't need to drag and drop the match into the "correct" row (match) in the "OOP" window, just drop it into the window on a line with the corresponding round number and DFW will find and put the results into the correct row.

When dragging and dropping matches into the "OOP" window, the only thing you should be aware of is that you must drag the match into the correct **round**, that's all.




When you drag and drop matches from the "Match log" or start the match from the "OOP" window, the background colour will change. The colour indicates that a match in the database is assigned to the match in the "OOP" window.

1	0	0	1
1	0	0	1
0	0	0	0
0	0	0	0
0	1	-3	0
0	1	-3	0

2	Adrian Lewis	5	1
2	Mervyn King	8	1
3	James Wade	5	1
3	Raymond van Barneveld	8	1
4	Phil Taylor	8	1
4	Simon Whitlock	3	1

15	+
16	+
17	+
18	+
19	+
20	+
21	+
22	+
23	+
24	+
25	+
Tournar	
<no tou	

Information [X]

 Result saved to row 13
Row moved to first available (4).

OK

Drag and drop all the matches into the window. The final match I must put in manually is the match from week 6, Ronnie Baxter v Adrian Lewis, who Adrian won 8-6. This is how the table looks like after I have put in all the results from week 1-7.

PDC Premier League 2010							Order of play - Best of 14 legs			OOP
Player	P	W	D	L	+/-	Pts	Matches	Search	Res	Round
1 Phil Taylor	7	6	1	0	+28	13	1 Terry Jenkins		7	
2 Mervyn King	7	3	2	2	+6	8	1 Ronnie Baxter		7	1
3 Ronnie Baxter	7	3	2	2	+4	8	2 Adrian Lewis		5	
4 Simon Whitlock	7	3	1	3	-2	7	2 Mervyn King		8	1
5 James Wade	7	2	2	3	-6	6	3 James Wade		5	
6 Adrian Lewis	7	2	1	4	-6	5	3 Raymond van Barneveld		8	1
7 Raymond van Barneveld	7	2	1	4	-11	5	4 Phil Taylor		8	
8 Terry Jenkins	7	1	2	4	-13	4	4 Simon Whitlock		3	1

©2005-2010 Roger Boyesen