

Printing

Many of the prints offer option dialogues to allow you to have some control on the content and layout of the print. Each of these option dialogues screens are shown below.

When the print is produced, a print preview dialogue is display, which then allows you to print the do

Print Option Dialogues

Pairing Cards



This allows the layout the pairing card layout to be selected:

- Standard has the score at the top of the card
- Alternate has the player numbers at the top of the card

Both format contains the same information, it is just shows on different rows on the card.

Cards can be printed for all players or just a selected few by entering the required players Pins). If cards are required for specific range of players enter them as x-y (ie 1-10). If cards are required for a select few players enter their Pins separated by commas, ie 1,5,8,10 (for players 1,5,8, and 10)

Additional black cards can be printed if required (useful for late enteries).

Cross Table



The players on the cross table can be listed in current position order or in Pin order.

The Player Codes (eg ECF Code or FIDE No), performance grade/rating and Tie breaks can be included or excluded as required.

Results List

U11 Wilts Pairing Results

Wilts & West of England 2005
Major

Round: ▼

Include Federation

Result lists can be produced for any particular round. Federations can be included or excluded as required.

Print Preview

The Print Preview screen allows you to preview and adjust the print prior to it being output.

U11 Wilts Print Preview

Output to: GO | Printer: Page: Scale: 100% | Preview size: Auto | 1 / 3

Microsoft Print to PDF

A4 Landscape

Wilts & West of England 2005
U12 Championships

Venue: New College Swindon
Date: 19/02/2005 to 20/02/2005
Arbiter: Neil Webster
Timing: 65 mins to completion

Pos	Name	Grade	Code	1	2	3	4	5	6	7	8	9	A	B	C	D
1	Tang, Jamie	105A	294520H	w43+	b25+	w36+	b22+	w2-	b11+	w3+			6½	7	903	129
2	Soni, Sarah	102A	513242C	b64+	w24+	b29+	w9+	b1-	w3+	b4-			6	7	833	119
3	Staines, Matthew	102A	624701E	w40+	b14+	w13+	b33+	w16+	b2-	b1-			5	7	692	99
4	Pickan, MacDara	97A	823430K	w28+	b57+	w22-	b39+	w25+	b9-	w2-			5	7	672	96
5	Ta, Nirosun	112A	340123C	b56+	w23+	b9-	w26+	b43+	w31+	b7			4½	6	596	99
6	Baker, Eamon	105A	123613D	b39-	w20-	b56+	w15+	b32+	w7-	b8			4½	6	582	97
7	Martin, Daniel	88D	650424K	w65+	b27-	w33-	b44+	w29+	b6-	w5			4½	6	526	88
8	Robinson, Andrew L	84+	632404C	w60+	b31-	w39-	b51-	w53+	b22+	w6			4½	6	466	81
9	West, Idron	80A	144972J	w53+	b30+	w5+	b2-	w33+	w4-	b12			4½	6	599	100
10	Smitten, Jessica	96A	838204F	w16-	b50-	w54+	b14+	w22-	b13-	w11			4	6	502	84
11	Purcell, Samuel	96A	232032E	b29-	w52+	b56+	w47+	b24+	w1-	b10			4	6	511	85
12	Wyatt, Edward MJ	90A	325244B	w31-	b55+	w30+	b53+	w51+	b16-	w9			4	6	418	70
13	Oisland, Tom	80C	068204K	b54+	w51+	b5-	w69+	b26-	w10-	b15			4	6	510	85
14	Trefethan, Gavin	69A	579245K	b67+	w3-	b69+	w10-	b59+	w47+	b16			4	6	472	79
15	Mathews, Owen	66A	523240B	w77+	b17-	w41-	b6-	w35+	b36+	w13			4	6	561	94
16	Chen, Patrick A	59D	242052A	b10-	w68+	b45+	w43+	b3-	w12-	w14			4	6	577	96
17	McAttee, Alexander	92A	862297B	b65+	w15-	b26-	w29-	b47-	w56+	b27			3½	6	413	69
18	Adams, Marjay	84B	142566G	b43-	w66+	b31-	w49-	b42+	w27-	b32			3½	6	380	63
19	Mahenthiran, Alexander	83+	326705F	b66-	w49+	b43-	w42-	b44+	b29-	w29			3½	6	361	60
20	Dixon, Christopher	81A	562244A	w52-	b6-	w28-	b35-	w39-	b53+	w29			3½	6	451	75
21	Kinloch, Mark	78A	672564C	b32-	w54-	b67+	w45+	b31-	w49+	b26			3½	6	361	60
22	Lattimer, Tom	77A	334712K	b51+	w52+	b4+	w1-	b10-	w6-	b31			3½	6	506	85
23	Wilson, Nick T	77B	649022E	w44+	b5-	w53-	b50+	w28-	b51+	w30			3½	6	399	67
24	Dickinson, Chantelle	75A	093021B	w75+	b2-	w50+	b41+	w11-	b30-	w33			3½	6	449	75
25	Steel, Jack	75B	256213G	b69+	w1-	b61+	w31+	b4-	w32-	b36			3½	6	411	69
26	Clark, Jack	68D	732349K	w63+	b41-	w17-	b5-	w13-	b33-	w21			3½	6	446	74
27	Lucas, Lucian	65D	321966K	b59+	w7-	b51-	w69+	w41+	b18-	w17			3½	6	407	68
28	Tehrani, Ravi	56D	024330L	b4-	w76+	b20-	w69-	b23-	w45+	b19			3½	6	426	71
29	Hairgraves, Dominic	57D	352034H	w11+	b37+	w2-	b17+	b7-	w19-	b20			3½	6	566	96
30	Rodrigues, Benjamin	55D	249645J	b34+	w9-	b12-	w46+	b36+	w24-	b23			3½	6	543	91
31	Garnier, James C	54E	020226F	b12+	w8-	w16-	b25-	w21+	b5-	w22			3½	6	556	93
32	Fraser, Jonah	32D	582426G	w21+	b22-	w37+	b36+	w6-	b25-	w16			3½	6	482	80
33	Stater, Hannah	28+	285470D	b38+	w46+	b7+	w3-	b9-	w26-	b24			3½	6	468	76
34	Forsyth, Nicola	92B	456722K	w30-	b53-	w75+	b64+	w52+	b39-	w41			3	6	331	55
35	Rogers, Joseph R	89A	092012B	b49-	w43-	b54+	w20-	b15-	w62+	b40			3	6	352	59
36	Foster, Jenny	87A	372201A	b58+	w47+	b1-	w32-	b40+	w15-	b42			3	6	396	66
37	Lui, Alexander R	80A	442154L	b62+	w29-	b32-	w58+	b49-	w43-	b44			3	6	294	49

U11 Sites registered to Neil Hayward www.U11sites.co.uk

Output to & Go

Output To can be used to select how the print will be produced. By default it will be printed. The full list of options is:

- Print, there will display the standard printing dialogue to allow you to select the required printer and the print options.
- Rich Text Format (RTF) document, where possible this will allow the print to be sent to a RTF document which can be opened by most word processing packages eg Microsoft Word.
- MS Excel (csv) file, where possible this will allow the print to be sent to a CSV (comma-separated values) file, which can be opened as a spreadsheet by Microsoft Excel.
- Web Page file (html) file, where possible, this will allow the print to be sent to a standalone html (web page) file, which can be view by any Browser software. If required this could be uploaded to any website to allow the print to be viewed online.

The “Go” button actually produces the required print/file.

Just below the Output To options, the system shows the current printer and the print format of the current print (eg A4 landscape)

Printer

This button allows the printer setup dialogue to be displayed, so the current printer and printing options can be changed.

Page

This shows the page setup dialogue, which allows you to set the paper size, orientation and margins. Any changes to the page setup will cause the preview to be refreshed to reflect the page changes.

Scale

This allows the size of the text to be scaled up or down. If a printout overflows the page (it shouldn't as it auto scales), then the scale percentage can be reduced to ensure the print correctly fits on the page. The print size could also be increased if the printout does not fill the page and you want it to be larger and easier to read.

Preview Size

This allows you to change the size of the preview (it will not impact on the size of the printed output, just the preview).

Preview Page layout

This allows the number of preview pages display at once to be changed to 1,2,4,6 or 8 pages.

Pages & Paging

The allows and page number allows you to preview any of the pages in the print when there are multiple pages created.

Print Button

Print button, changes to Export depending on the “Output To” option selected and it performs the same function as the “Go” button.

Close Button

Close button closes the print preview screen.