Isleworth Golf Society

Away Weekend 2018 Day 3

Printed: 16 September 2018

Competition Result

Competition played on 2 September 2018 at Dorset Golf & Country Club.

Selected Round Results - Full Nett Scores

Nett Diff	Hcap Chg	New Hcap	Overall Position		Score (Strokes Rcd)	Placing	Cour	ıtback		
-6	-1.2	8.4	1	Daniel Wilkins	44 pts (09)	Overall Winner	23	15	8	2
-4	-1.2	16.8	2	Jack Wood	42 pts (18)		18	11	9	4
1	0	10.5	3	Jay Davis	37 pts (12)		23	15	7	2
1	0	15.3	4	Dougie Brownlie	37 pts (15)		18	11	6	0
4	+0.1	11.9	5	David Corke	34 pts (12)		17	10	5	0
5	+0.1	20.4	6	Mick Moseley	33 pts (20)		22	14	6	2
5	+0.1	16.5	7	Ben Alexander	33 pts (16)		16	12	5	2
6	+0.1	17.5	8	Paul Snewing	32 pts (17)		16	11	5	1
6	0	28.0	9	Paul Charlwood	32 pts (28)		16	9	4	0
8	+0.1	13.3	10	Julian Perryer	30 pts (13)		17	12	6	2
8	+0.1	14.3	11	Mike Hayes	30 pts (14)		12	10	6	3
10	+0.1	17.4	12	David Moseley	28 pts (17)		13	8	4	0
12	+0.1	19.6	13	Brian Reid	26 pts (19)		15	12	8	3
12		Vstr	14	Alan Davis	26 pts (28)		12	12	6	3
13	+0.1	27.9	15	Allan Ebsworth	25 pts (28)		14	9	7	3
14	+0.1	20.7	16	Andrew Robinson	24 pts (20)		14	10	3	0
16	+0.1	18.7	17	lan Wilkins	22 pts (18)		13	9	5	2
16	+0.1	15.9	18	Sanjay Chandarana	22 pts (16)		12	9	5	3
17	+0.1	23.3	19	George O'Mara	21 pts (23)		13	10	7	1
18	+0.1	26.6	20	Mark Ristic	20 pts (26)		15	12	5	0
21	+0.1	26.6	21	Stephen Alexander	17 pts (26)		11	9	6	3
21	0	28.0	22	Nigel Robinson	17 pts (28)		7	5	5	2

Number of Cards Processed = 22

Competition Format:

Singles Stableford competition. Handicap allowance: Full allowance.

Competition Scratch Score (CSS):

TeesParSSSCompetition Scratch ScoreYellow (Men)727070 (38 Stableford Points)

Countback calculations:

Countback is points scored over last nine holes, then over last six holes, then over last three holes and finally last hole score only (where applicable).

Changes to Handicaps:

Playing Handicaps for the following HOME Club members have changed:

	Previous Handicap	New Handicap
Ben Alexander	16	17
Paul Snewing	17	18
Daniel Wilkins	10	8
Jack Wood	18	17