

MID AMATEUR GOLF

Stableford Adjustments

Scottish Mid Am Round 2 played over the Craighead Links

06/10/2017

ESS = Equivalent Stableford Score

CSS: 77

S.A = Stableford Adjustment

Par: 72

Player	Starting		Nett Diff	ESS	SA	Adj. Nett Diff	Adj. Exact
	Hcp	Exact					
Alan Anderson	-1	AWAY	3	30	2	1	AWAY
Trevor Ball	-1	AWAY	2	30	1	1	AWAY
P.G. Bedford	5	AWAY	0	32	1	-1	AWAY
James Bishop	-2	AWAY	2	29	0	2	AWAY
David Buchanan	0	AWAY	1	30	0	1	AWAY
Russell Conway-Lye	1	AWAY	-2	33	0	-2	AWAY
Jonathan Day	6	AWAY	-3	34	0	-3	AWAY
Dean Elliott	7	AWAY	10	22	1	9	AWAY
Allan Ferguson	3	AWAY	7	24	0	7	AWAY
Christophe Fourel	2	AWAY	5	27	1	4	AWAY
Francesco Gallmann	3	AWAY	8	24	1	7	AWAY
Allessandro Goretti	2	AWAY	1	31	1	0	AWAY
J C Gouvernaire	1	AWAY	0	31	0	0	AWAY
Ross Grainger	4	AWAY	1	31	1	0	AWAY
Ian Hendry	2	AWAY	0	31	0	0	AWAY
M Hislop	0	AWAY	4	27	0	4	AWAY
David S Hughes	2	AWAY	5	27	1	4	AWAY
Richard Johnston	1	AWAY	3	28	0	3	AWAY
David Lazaro	3	AWAY	1	30	0	1	AWAY
Henri Leclercq	2	AWAY	0	31	0	0	AWAY
Francesco Mandracchia	9	AWAY	6	25	0	6	AWAY
David McDowell	2	AWAY	N/A	18	N/A	13	AWAY
Charles McKay	1	AWAY	0	32	1	-1	AWAY
Jason Morris	1	AWAY	6	25	0	6	AWAY
John Notman-Watt	6	AWAY	2	29	0	2	AWAY
Andy Oates	0	AWAY	-3	34	0	-3	AWAY
Derek Paton	1	AWAY	6	25	0	6	AWAY
Neil Percival	6	AWAY	1	30	0	1	AWAY
John Ralston	2	AWAY	3	28	0	3	AWAY
S RUSSELL	5	AWAY	12	24	5	7	AWAY
David Santa	1	AWAY	5	28	2	3	AWAY
Lindsay Smart	0	AWAY	0	31	0	0	AWAY
Joe Smith	0	AWAY	-2	33	0	-2	AWAY
Karl Smith	1	AWAY	1	30	0	1	AWAY
Rodrigo Soares	-2	AWAY	1	30	0	1	AWAY
Douglas Thorburn	-1	AWAY	-1	32	0	-1	AWAY

Scottish Mid Am Round 2 played over the Craighead Links

06/10/2017

ESS = Equivalent Stableford Score

CSS: 77

S.A = Stableford Adjustment

Par: 72

Player	Starting		Nett Diff	ESS	SA	Adj. Nett		Adj. Exact
	Hcp	Exact				Diff	Exact	
Greg Watson	0	AWAY	2	31	2	0	AWAY	
Steve Watton	4	AWAY	-2	33	0	-2	AWAY	
D.J. Westwood	-1	AWAY	2	30	1	1	AWAY	
Michael White	1	AWAY	3	28	0	3	AWAY	
Richard Wileman	3	AWAY	3	28	0	3	AWAY	
Stephen Wright	4	AWAY	3	28	0	3	AWAY	
Iain Yule	-1	AWAY	0	31	0	0	AWAY	