Roseberry Grange Golf Club

ELVES - STABLEFORD (Singles) WINTER

Printed: 18 October 2017

Result of the Competition played on 17 October 2017 at Roseberry Grange

Result (Nett Scores):

Overall		Score (Stroke Rcd) Placing			CountBack			
Position				10		-		
1	John Herdman	37 pts (16)	Overall Winner	19	15	7	3	
2	Alan Waudby	37 pts (14)		18	12	5	2	
3	Paul Cox	35 pts (12)		22	15	7	2	
4	Sidney J Cant	35 pts (16)		19	14	6	1	
5	Nigel Brown	35 pts (14)		17	13	6	1	
6	Tony Finnemore	34 pts (14)		17	13	6	2	
7	David Friedrichsen	33 pts (27)		18	9	5	2	
8	George McNaney	33 pts (12)		16	11	5	1	
9	John E Charlton	32 pts (21)		20	10	6	2	
10	Alan Routledge	32 pts (18)		18	13	4	2	
11	William Greener	32 pts (17)		18	11	5	2	
12	Peter Whitfield	32 pts (25)		17	12	8	2	
13	Kenneth Henderson	32 pts (17)		15	12	5	1	
14	Derek Spoors	32 pts (15)		15	11	5	3	
15	James Younger	31 pts (21)		15	10	4	0	
16	David A Lish	31 pts (13)		14	9	3	1	
17	Robert Marshall	30 pts (19)		17	12	6	3	
18	David Patterson	30 pts (14)		12	9	3	0	
19	Malcolm McKeag	28 pts (23)		19	13	7	2	
20	Brian Cowell	28 pts (17)		15	13	7	4	
21	Eric Lowden	27 pts (18)		18	11	6	2	
22	Bryan Gibson	27 pts (21)		12	11	7	3	
23	Eric Hall	26 pts (23)		16	11	8	3	
24	Fred Atkinson	25 pts (12)		15	11	6	1	
25	Steve Barker	25 pts (24)		10	8	5	0	
26	Alan Smith	24 pts (23)		12	9	6	0	
27	Philip Barker	22 pts (28)		11	6	1	0	
28	William Scott	19 pts (28)		12	8	5	1	
29	Gordon Rennie	17 pts (26)		12	7	4	1	
30	Paul McArdle	10 pts (18)		2	0	0	0	
		. ,						

Number of Cards Processed = 30

Competition Format:

Singles Stableford competition. Handicap allowance: Full allowance.

Competition Scratch Score (CSS):

This Competition was non-qualifying for handicap purposes.

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).

Twos:

There were 5 Twos recorded:

Hole 1	George McNaney		
Hole 5	John Herdman		
Hole 5	James Younger		
Hole 18	Brian Cowell		
Hole 18	Derek Spoors		