

Results Stableford CMSG



At the North Hill Course played on 01.01.2016 - 31 Players

#	Name	T. Box	Yards	S. R.	C.Hdcp	Gross	Net	Stbl.	Curr. In.	N. Index
1	Jomo Mac Dermott		5890	107	20	85	65	43	20.9	18.1
2	Rob Grootenhuijs		5131	101	21	94	73	36	23.6	23.6
3	Frank Schwarz		5890	107	8	82	74	34	8.1	8.1
4	Shaun Stewart		5890	107	11	91	80	32	12.1	12.2
4	Peter Brown		5890	107	18	96	78	32	19.2	19.2
6	Jumjim Walker		5131	107	23	102	79	30	23.8	23.9
7	Nigel Stubbs		5890	107	5	89	84	29	5.8	5.9
7	John Noyes		5890	107	12	91	79	29	12.4	12.5
7	Peter Haddon		5890	107	16	96	80	29	17.4	17.5
7	Julian Wing		5890	107	21	100	79	29	22.1	22.2
7	Lawrence Nahlik		5890	107	31	112	81	29	33.1	33.3
12	Adam Jackson		5890	107	5	87	82	28	5.1	5.2
12	Robert Green		5890	107	11	93	82	28	11.7	11.8
12	Joop Schillemans		5890	107	23	105	82	28	24.4	24.5

Results Stableford CMSG



At the North Hill Course played on 01.01.2016 - 31 Players

#	Name	T. Box	Yards	S. R.	C.Hdcp	Gross	Net	Stbl.	Curr. In.	N. Index
12	Lennart Larsson		5890	107	29	116	87	28	30.1	30.3
16	Garry Walker		5890	107	19	102	83	27	20.5	20.6
16	Terry Redding		5890	107	21	105	84	27	22.5	22.6
18	Mike Pattavina		5890	107	17	100	83	26	17.9	18.0
18	Keith Freeman		5890	107	20	104	84	26	20.6	20.7
18	David Rickard		5890	107	25	109	84	26	26.4	26.5
18	Anton Buijs		5131	101	32	117	85	26	36.0	36.2
18	Ans Scholten		5131	107	38	120	82	26	40.4	40.4
23	Ric Cameron		5890	107	21	108	87	25	21.8	21.9
23	Barry Ochitwa		5890	107	22	110	88	25	22.8	22.9
25	Gary Burke		5890	107	16	101	85	24	16.4	16.5
25	Christian Friis		5890	107	21	108	87	24	22.3	22.4
27	Ralph Hamilton		5890	107	20	110	90	23	21.3	21.4
28	Harry Nieuwland		5890	107	19	109	90	21	20.1	20.2

Results Stableford CMSG



At the North Hill Course played on 01.01.2016 - 31 Players

#	Name	T. Box	Yards	S. R.	C.Hdcp	Gross	Net	Stbl.	Curr. In.	N. Index
28	Curtis Nickel		5890	107	22	119	97	21	22.8	22.9
30	Jack Kuzina		5890	107	24	118	94	20	24.9	25.0
31	Craig Morriss		5890	107	18	118	100	18	18.7	18.8

Albatross's Eagle's Birdie's Par's Bogie's D. Bogie's Other's