

SCOR Safari Championship 2009

	NUMBER	CLASS	Tidworth	Broxhead	Hogmoor	Minehead	Rowlands Castle	Tidworth	Slab Common	TOTAL	
1	Peter Barrett	1	C	250	250	250	30	250	250	250	1530
2	James Foyle	4	B	180	230	220	210	180	190	100	1310
3	Tony Harper	3	B	210	220	230		210	220	220	1310
4	Mark Legg	26	C	10	200	210	200	230	10	110	970
5	Martin Smith	61	C	10	50	170	230	170	130	140	900
6	Andy Kent	11	C	200	210	10	10	100	170	180	880
7	Martin Stapleton	25	B	130	10	50	180	140	160	200	870
8	Alan & Dale Thompson	121	B	160	50	190	190	110	50	120	870
9	Charles Darby	52	A	150	190	180			150	170	840
10	Barrie Dodd	247	C	170	50			190	200	210	820
11	Ray Edwards	6	A	50	170	150	170	75		130	745
12	Jason Nicol	8	B	230			250		210		690
13	Shane Penfold	77	B						230	230	460
14	Charlie & Russel Norman	55	C			50		220	180		450
15	Alex Freeman	48	C				220		50	150	420
16	Ian Chiles	125	C			200		200			400
17	Steve Hemesley	283	C	220	180						400
18	Rob Giles	9	B			50		160	120	50	380
19	John Sollis	51	B				150	150	50		350
20	Stewart Leddington & Patrick Hayes	71	B					30	50	160	240
21	Dale Thompson	27	B						50	190	240
22	Rob Carter	50	C			160			50		210

SCOR Safari Championship 2009

	NUMBER	CLASS	Tidworth	Broxhead	Hogmoor	Minehead	Rowlands Castle	Tidworth	Slab Common	TOTAL
23	Tim Philpott	19	C	190						190
24	Neal Bass & Dale Adams	13	B				130	50		180
25	Colin Cox	96	C				120	50		170
26	Dan Redman	100	D			50	50	50		150
27	Jim Lawrence & Russ Bartlett	14	B					140		140
28	Jim Lawrence	38	C	140						140
29	Rob Jones & Graham Martin	411	B	120						120
30	Gareth Softley	37	A					110		110
31	Mark Potts	91	B				75	30		105
32	Gary Port	146	B					50	50	100
33	Roy Blencoe	51	B			30		50		80
34	Dave Holland	41	C	50					10	60
35	Alan Perry	98	B					50		50
36	Julian Read	236	C	50						50
37	Bruce Mallett	321	C	50						50
38	Dave Doherty	21	A			50				50
39	Edward Sellwood	81	B	10	10		10			30
40	Gareth Edwards	141	C	30						30
41	Keith & Peter Mathews	114	D		30					30

MARCH APRIL MAY JUNE AUGUST OCTOBER NOVEMBER

Top 25 Joint score places are allocated new numbers alphabetically