

Monday Twl White Div Series 11-12 Race 4

31/10/11



White Division weekly results proudly sponsored by:

SAILS

Printed on: 31/10/2011

Sail No	Race No	Yacht Name	Helmsman	Handicap	Penalty	Elapsed Time	Corrected Time	Time Margin	This Race Place	This Race Points	Series Place	Series Points	Scratch Place
6499	560	Supernova	David Bates	0.9151	0:00	1:04:50	0:59:20	0:00:00	1	1	10	39	13
7775	503	Blue Sky	Rasdall/England/Tho	0.9273	0:00	1:04:31	0:59:50	0:00:30	2	2	1	18	12
5501	501	GoneNumbYet	John Lockwood	1.0085	0:00	0:59:34	1:00:04	0:00:44	3	3	4	30	2
6156	500	Electra	Paul Gill	0.9957	0:00	1:00:20	1:00:04	0:00:44	4	4	7	36	4
6698	514	Firefly	Dean Gillies	0.9465	0:00	1:03:54	1:00:29	0:01:09	5	5	8	37	11
MH111	520	Outlandish	G Moore	0.9759	0:00	1:02:15	1:00:45	0:01:25	6	6	18	54	7
6855	504	Water Pistol	Simon Brown	0.9044	0:00	1:07:27	1:01:00	0:01:40	7	7	11	42	14
5776	561	Elizabeth	David Long	0.8586	0:00	1:11:29	1:01:23	0:02:03	8	8	16	50	19
8349	542	Kick	R Burgers/R Seggie	0.9826	0:00	1:02:38	1:01:33	0:02:13	9	9	12	43	9
5219	563	Pirihi	Ross Trembath	0.8992	0:00	1:08:45	1:01:49	0:02:29	10	10	9	37	16
6661	515	Bombolo	David Boekemann	0.9908	0:00	1:03:22	1:02:47	0:03:27	11	11	3	30	10
8228	529	Weekend Option	Stuart Veitch	0.8992	0:00	1:09:53	1:02:50	0:03:30	12	12	5	32	17
6754	513	Orion Blue	Nigel Curtis	0.9328	0:00	1:08:20	1:03:44	0:04:24	13	13	2	25	15
1095	564	Legless	Don Walter	0.9058	0:00	1:10:36	1:03:57	0:04:37	14	14	19	60	18
6095	537	Up Lift	Robert Chalmers	1.0664	0:00	1:00:10	1:04:10	0:04:50	15	15	15	49	3
7505	526	Heat Wave	Ross Palazzi	1.0451	0:00	1:01:24	1:04:10	0:04:50	16	16	17	53	6
6305	517	Easy Tiger	Chris Way	1.1918	0:00	0:54:06	1:04:29	0:05:09	17	17	14	46	1
6255	519	Eye Candy	Gavin & Chris Ward	1.0452	0:00	1:02:23	1:05:12	0:05:52	18	18	13	45	8
6117	552	Enticer	C Letchford	1.0929	0:00	1:00:46	1:06:25	0:07:05	19	19	6	36	5

PLEASE SUPPORT THE FOLLOWING MAJORS SPONSORS – WITHOUT THEIR GENEROUS SUPPORT WE WOULDN'T BE ABLE TO OFFER SUCH FANTASTIC PRIZES!!



Scratch Placings 1: Easy Tiger 2: GoneNumbYet 3: Up Lift