

Spring Series Race 11

Solo

Helm	Sail No.	Start time	Finish time	Elapsed time	Seconds	Points
John Salmon	4699	13:33:00	15:10:41	01:37:41	5861	1
Mike Taylor	4247	13:33:00	15:12:41	01:39:41	5981	2
Gerry Kamstra	5445	13:33:00	15:14:52	01:41:52	6112	3

No. in race = 3

Handicap

Max laps = 4

Helm	Crew	Class	Sail No.	H'Cap	Start time	Finish time	Elapsed time	Seconds	Corrected time	Laps	Ave Laps	Points
John Burgoyne	Sally Wilson	Lark	2368	1071	13:34:00	15:16:45	01:42:45	6165	5756.302521	3	7675.070028	1
Nick Miller		Moth	3614	590	13:34:00	14:50:00	01:16:00	4560	7728.813559	4	7728.814	2
Rob Bard		Byte CII	1428	1150	13:34:00	14:59:58	01:25:58	5158	4485.217391	2	8970.434783	3
Dave Hewes	Steve Cleaver	505	6343	902	13:34:00	15:15:59	01:41:59	6119	6783.813747	3	9045.084996	4
Jeremy Hodges	David Cockrell	Laser 2000	22222	1100	13:34:00	14:57:37	01:23:37	5017	4560.909091	2	9121.818182	5
Dave Russell	Tracy Board	Lark	2534	1071	13:34:00	13:34:00	00:00:00	0	nyf	0	RTD	7

No. in race = 6

Sprint 15

Helm	Sail No.	Start time	Finish time	Elapsed time	Seconds	Points
Jenny Ball	1917	11:09:00	11:37:12	00:28:12	1692	1

No. in race = 1

Medium Cat

Helm	Crew	Class	Sail No.	H'Cap	Start time	Finish time	Elapsed time	Seconds	Corrected time	Points
Steve Thomas	Rory Thomas	D art 18	4684	1.217	13:39:00	15:01:21	01:22:21	4941	4059983.566	1

No. in race = 1

Fast Cat

Helm	Crew	Class	Sail No.	H'Cap	Start time	Finish time	Elapsed time	Seconds	Corrected time	Points
Kevin Kirby	Liz Jackson	Viper	241	1.035	13:39:00	13:39:00	00:00:00	0	RTD	2

No. in race = 1

Cadet

Max laps = 2

Helm	Crew	Class	Sail No.	H'Cap	Start time	Finish time	Elapsed time	Seconds	Corrected time	Laps	Ave Laps	Points
Jack Wardell		Laser 4.7	75137	1185	13:42:00	14:45:45	01:03:45	3825	3227.848101	2	3227.848101	1
William Harrison		Topper	47461	1322	13:42:00	14:27:00	00:45:00	2700	2042.360061	1	4084.720	2

No. in race = 2

DATE 18th May 2014

Race Officer - Howard Rogers

Average Points requested:

Helm name	Fleet	Class	Sail No.	Duty
Howard Rogers	Fast Cat	Nacra	812	RO