



Matt Berry & Pete Wadman
Eastbourne Sovereign Sailing Club



Provisional Results

Asymmetric Fleet

Sailed: 3, Discards: 1, To count: 2, Rating system: PY, Entries: 7, Scoring system: Short Series

Rank	Fleet	Class	SailNo	HelmName	CrewName	PY	R1 09/08/15	R2 09/08/15	R3 09/08/15	Total	Nett
1st	Asymmetric	RS800	1216	Dave Pike	Nick Jerkins	820	1.0	(1.5)	1.0	3.5	2.0
2nd	Asymmetric	Spitfire Big kite	227	Dave Vercoe	Carole Whitcher	712	2.0	(3.0)	2.0	7.0	4.0
3rd	Asymmetric	Moth (Foil)	4100	Alex Koukourakis		570	4.0	1.5	(8.0 DNC)	13.5	5.5
4th	Asymmetric	A Class	45	Ben Daigneault		681	3.0	(4.0)	3.0	10.0	6.0
5th	Asymmetric	Musto Skiff	510	Peter Hayward		850	(5.0)	5.0	4.0	14.0	9.0
6th	Asymmetric	F18 Hobie Tiger	1634	Nick Eldridge	Keith Vercoe	693	(8.0 DNC)	6.0	5.0	19.0	11.0
7th	Asymmetric	Spitfire	060	Jacky Thomas	Graham Tomlin	721	(8.0 DNF)	8.0 DNC	8.0 DNC	24.0	16.0

Conventional Fleet

Sailed: 3, Discards: 1, To count: 2, Rating system: PY, Entries: 12, Scoring system: Short Series

Rank	Fleet	Class	SailNo	HelmName	CrewName	PY	R1 09/08/15	R2 09/08/15	R3 09/08/15	Total	Nett
1st	Conventional	Contender	2505	Peter Dives		976	(1.0)	1.0	1.0	3.0	2.0
2nd	Conventional	Contender	704	Colin Gates		976	2.0	(5.0)	2.0	9.0	4.0
3rd	Conventional	Laser	178435	James Powell-Cullingford		1096	(4.0)	3.0	3.0	10.0	6.0
4th	Conventional	Laser	202538	Mark Smith		1096	(5.0)	2.0	4.5	11.5	6.5
5th	Conventional	RS600	673	Ben Gosling-Davis		920	3.0	(7.0)	4.5	14.5	7.5
6th	Conventional	Dart 16 (2 up 2 Sails)	48	Nick Hart	Di Hart	895	(6.0)	4.0	6.0	16.0	10.0
7th	Conventional	Laser	287	Mick Harker		1096	8.0	6.0	(13.0 DNC)	27.0	14.0
8th	Conventional	RS600	895	Bobby Eldridge		920	7.0	8.0	(13.0 OCS)	28.0	15.0
9th	Conventional	Dart 16 (2 up 2 Sails)	1673	Steve Goddard	Kay Fenton	895	(9.0)	9.0	7.0	25.0	16.0
10th	Conventional	Laser	190930	Marilyn Dewar		1096	10.0	(13.0 DNC)	13.0 DNC	36.0	23.0
11th	Conventional	RS Aero 7	1530	Malcolm Wood		1065	11.0	(13.0 DNC)	13.0 DNC	37.0	24.0
12th	Conventional	Laser	183203	Matt China		1096	(13.0 DNF)	13.0 DNC	13.0 DNC	39.0	26.0

