



# RNLI Trophy RNLI Pennant

## Eastbourne Sovereign Sailing Club



### Asymmetric Fleet

Sailed: 3, Discards: 1, To count: 2, Rating system: PY, Entries: 5, Scoring system: Short Series

Rank	Fleet	Class	SailNo	HelmName	CrewName	PY	R1	R2	R3	Total	Nett
1st	Asymmetric	RS400	1301	Mick Whitmore	Sarah Whitmore	942	1.0	1.0	(2.0)	4.0	2.0
2nd	Asymmetric	Spitfire Big kite	227	Dave Vercoe	Carole Witcher	705	(4.0)	2.0	1.0	7.0	3.0
3rd	Asymmetric	Spitfire	221	Jon Day	ClaireDay	714	(3.0)	3.0	3.0	9.0	6.0
4th	Asymmetric	Musto Skiff	260	Ben Gosling Davis		847	5.0	4.0	(12.0 DNF)	21.0	9.0
5th	Asymmetric	Spitfire	222	Gary Smith	Lynn Smith	714	2.0	(12.0 DNC)	12.0 DNC	26.0	14.0

### 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	R2	R3	Total	Nett
1st	Conventional	Contender	639	Brian Whitmey		970	(2.0)	1.0	2.0	5.0	3.0
2nd	Conventional	Laser Radial	118	Keith Murphy		1144	(4.0)	3.0	1.0	8.0	4.0
3rd	Conventional	RS600	691	Keith Vercoe		920	(10.0)	4.0	3.0	17.0	7.0
4th	Conventional	Contender	704	Colin Gates		970	7.0	2.0	(30.0 DNF)	39.0	9.0
5th	Conventional	Laser Radial	154026	Roger Green		1144	6.0	6.0	(30.0 DNF)	42.0	12.0
6th	Conventional	Laser	152361	Steve Howe		1102	5.0	8.0	(30.0 DNC)	43.0	13.0
7th	Conventional	RS Feva XL	4355	Mick Harker	Eva Harker	1245	9.0	5.0	(30.0 DNC)	44.0	14.0
8th	Conventional	RS Feva	1826	Richard Brommage		1250	8.0	7.0	(30.0 DNC)	45.0	15.0
9th	Conventional	Laser	93	Marilyn Dewar		1102	1.0	(30.0 DNC)	30.0 DNC	61.0	31.0
10th	Conventional	RS Aero 7	1530	Malcom Wood		1071	3.0	(30.0 DNC)	30.0 DNC	63.0	33.0
11th	Conventional	Laser	140044	Vince Cottingham		1102	11.0	(30.0 DNC)	30.0 DNC	71.0	41.0

Rank	Fleet	Class	SailNo	HelmName	CrewName	PY	R1	R2	R3	Total	Nett
12th	Conventional	Laser	42	Matt China		1102	(30.0 DNF)	30.0 DNC	30.0 DNC	90.0	60.0

[www.sailing-at-eastbourne.co.uk](http://www.sailing-at-eastbourne.co.uk)

Sailwave Scoring Software 2.19.8  
[www.sailwave.com](http://www.sailwave.com)