## Medway Sonata Fleet - 2019 race results Position results (Not including DNC,RET,DSQ,DNF,DNS)

## **Late Spring Series**

	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6
1st	W	Red Dwarf II	Skipper	Watersong	Watersong	W
2nd	I	Skipper	Red Dwarf II	Red Dwarf II	Screwloose	I
3rd	N	BD2	Watersong	White Noise	Red Dwarf II	N
4th	D	Screwloose	BD2	Screwloose	Skipper	D
5th	W	Cry Havoc	Bluetack	BD2	White Noise	W
6th	A	Watersong	Screwloose	Musical E	Bluetack	A
7th	R		Musical E	Skipper	BD2	R
8th	D		Cry Havoc	Bluetack	Cry Havoc	D
9th			DILLIGAF	Harmony	Harmony	
10th	L			Cry Havoc		L
11th	E					E
12th	E					E
13th	W					W
14th	Α					A
15th	R					R
16th	D					D

## Medway Sonata Fleet - 2019 race results Late Spring Series - Allowing for 2 discards

Date	15/06/19	22/06/19	29/06/19	06/07/19	13/07/19	20/07/19
Declared entries	14	14	14	14	14	14
Boats starting		8	9	10	9	
Course number	W/L	SP	26	43	86	W/L
Wind condition	SW F4	E F3	E F3	N F2	F1-2	SW F4-5

Position	Sail No.	Boat name	Race 1	Race 2	Race 3	Race 4	Race 5	Race 6
1	GBR 8420	Watersong	1	6	3	1	1	1
2	GBR 8087	Red Dwarf II	2	1	2	2	3	9
3	GBR 8219	Skipper	6	2	1	7	4	2
4	GBR 8410	Screwloose	4	4	6	4	2	9
5	GBR 8424	Musical Express	3	DNC	7	6	DNC	3
6	GBR 8999	BD2	DNC	3	4	5	7	DNC
7	GBR 8361	White Noise	DNC	RET	DNC	3	5	6
8	GBR 8189	Bluetack	DNC	DNC	5	8	6	4
9	GBR 8048	Cry Havoc	DNC	5	8	10	8	DNC
10	GBR 8184	Harmony	DNC	RET	DNC	9	9	5
11	GBR 8421	Silver Lining	5	DNC	DNC	DNC	DNC	DNC
12	GBR 8385	DILLIGAF	DNC	DNC	9	DNC	DNC	DNC
13	GBR 8113	Echo	DNC	DNC	DNC	DNC	DNC	DNC
14	GBR 8297	Figaro	DNC	DNC	DNC	DNC	DNC	DNC

Series Pts	Inc discards
13	4
19	7
22	9
29	14
49	19
49	19
53	23
53	23
61	31
62	32
80	50
84	54
90	60
90	60

	Discard race
DNC	Did Not Compete = Declared Entry +1
RET/DSQ	Retired/ Disqualified = Starts + 1
Duty	Awarded Average point due to duty *
DSQ	Not wearing Lifejackets when flag displayed at clubhouse
DNS	Over Course Side

## DISCARDS

If 7 or more races are completed then 3 Discards apply If 5 or 6 races are completed then 2 Discards apply If 3 or 4 races completed then 1 Discard will apply