

2016 Fall River Series, 20 Competitors (+1)

DRAFT as of Jan 06 2017

First Coast Sailing Association

Competitors: 11 7 8 9 10 7

<http://www.sailjax.com/2016/2016-Schedule.Notices.Results.htm>

Club: RCoJ NFCC EFYC FYC EFYC RCoJ

	Spinnaker	Skipper	Club	Make	PHRF	Labor	Fall	Navy	Crab	King's	Gator	Throw out	Net
						Day	River	Day	Trap	Day	Bowl		
1	Rattle & Hum	Adam Norwood	NFCC	Antrim 27	87	7	1	1	6	1	4	7	13
2	Ghost	Tom Davis	NFCC	Cal 9.2 (30)	171	2	2	5	4	4	1	5	13
3	Gaboon	John Fiaella	RCoJ	Viper 640	96	4	3	5	7	2	2	7	16
4	Geckgo	Stephen Michael	NFCC	Soverel 26	183	5	4	5	8	6	5	8	25
5	KAOS	Rich Brew	RCoJ	Hobie 33 turbo	93	8	15	5	15	3	4	15	35
6	Girl Dog	Paul Hellings	RCoJ	Catalina 22	270	3	5	15	15	15	15	15	53
7	Avenger	Gary Van Tassel	NFCC	Carrera 290	99	1	15	15	15	15	15	15	61
8	USA 2504	Jason Decker	FYC	J-24 ODR	171	15	15	15	1	15	15	15	61
10	Defiant	Bill Derr	FYC	J-24 ODR	171	15	15	15	2	15	15	15	62
11	Daze Off	Collera/Beattie	FYC	J-24	177	15	15	15	3	15	15	15	63
12	PHRFection	John Grannis	EFYC	Beneteau FC 10	99	15	15	15	15	5	15	15	65
13	Majic	Greg Griffin	FYC	J-24 ODR	171	15	15	15	5	15	15	15	65
14	Talisman	The Runfeldts	RCoJ	Express 27	129	6	15	15	15	15	15	15	66

Series Entrants: 14

Entered/Came:

8/8 5/5 5/5 8/8 6/6 5/5

Non-Spinnaker

	Labor	Fall	Navy	Crab	King's	Gator	Throw out	Net
1							0	0
2							0	0
3							0	0

Series Entrants: 0

Entered/Came:

0 0 0 0 0 0

Cruiser

	Labor	Fall	Navy	Crab	King's	Gator	Throw out	Net	
1	Bernoulli	Allen Jones	EFYC	Pearson 36	174	1	2	3	7
2	Milky Waves	Victor Barbe'	EFYC	Beneteau 381	163	2	1	3	16
3	Katana	Mark Steiger	NFCC	Hunter 25.5	264	7	7	7	29
4	Free Zone	Gary Skarpness	QHVC	Catalina 34, mk II	199	7	7	3	31
5	Asylum	Rod deMontmorency	RCoJ	Merit 25	177	3	7	7	31
6	Whatever	Jim Callahan	EFYC	Hunter 340	183	7	7	7	32
X	Latitudes	David Boland	RCoJ	Sloop 31	156	8	8	8	34

Series Entrants: 6

Entered/Came:

3/3 2/2 3/3 1/1 4/4 2/2

X = Not FCSA member

Race Score

DNF = # that started the race

Redress given

DNS, DSQ = # that came to starting area

DNC = # that entered the race

DNE = total # entered in the series +1