

PHRF Combined Race Calculations (Time On Time and Time On Distance Methods)

Instructions: "A" Factor 650

Enter boat data in columns A-F, and cell G3 for "B" factor "B" Factor 550

Enter Race Distance in Cell G4 Distance 4.89

Do **nothing** with columns G-K (they will automatically compute)

Highlight boat data in columns A-K, rows 11 through last boat entry row

Select "Data", then "Sort", then "header row", then "ascending" then "Corrected", then OK

HBYC SPRING FLING MARCH 3, 2018									
COURSE LENGTH 4.89 NM									
				Start	Finish	Actual	TOD	Finish	Points
Boat Name	Boat	Captain	PHRF	Time	Time	Time	Corrected		
Monohulls									
Inspiration	Pearson 34 WK	Colson	227	13:00:00	14:03:16	1:03:16	0:44:46	1	6.25
Resolute	Island Packet 31	Sloan	271	13:00:00	14:10:08	1:10:08	0:48:03	2	5
Fine Alee	Catalina 30 WK	Perry	258	13:00:00	14:09:39	1:09:39	0:48:37	3	4
Time 2 Cruise	Catalina 310 WK	Himes	252	13:00:00	14:10:35	1:10:35	0:50:03	4	3
Mahalo	O'Day 23	Gifford	289	13:00:00	14:19:28	1:19:28	0:55:55	5	2
High Tide	Caliber 28	Albert	195	13:00:00	DNF	DNF	DNF	6	1
Catamarans									
Paisley Mae	Maine Cat 30	Sander	226	12:55:00	14:08:45	1:13:45	0:55:20	1	2.25
Cat Sass	Fontaine 38	Wallace	186	12:55:00	14:06:44	1:11:44	0:56:34	2	1