

PBSA RACE:

Legends Cup

New Suffolk Series Race 5

Date: **7/17/2022** ToT correction factor: Average conditions
S.SW 7-13 mph 650/(phrf+550)

Div **Spin**

Start Time of Day: **14 5 0**

Sail #	Boat Name	Skipper	Type	PHRF (sec/mile)	PHRF (TOT)	Finish Time of Day			Elapsed Time (min)	Corr. Time (min)	Position
						(hr)	(min)	(sec)			
730	Hokus Pocus	Suter	J-80	120	0.9701493	15	41	48	96.800	93.910	1
1328	Faster Pussycat	Fleisher	J-80	111	0.9833585	15	41	8	96.133	94.534	2
478	Trading Places	Wacker	J-105	81	1.0301109	15	38	9	93.150	95.955	3
696	J70	Carroll	J-70	117	0.9745127	15	44	16	99.267	96.737	4
124	ZorroXF	Prieto	Viper 640	102	0.9969325					DNF	DNF

5 Boats in this Division

Red indicates golf handicap applied

Div **Cruise A**

Start Time of Day: **14 10 0**

Sail #	Boat Name	Skipper	Type	PHRF (sec/mile)	PHRF (TOT)	Finish Time of Day			Elapsed Time (min)	Corr. Time (min)	Position
						(hr)	(min)	(sec)			
401	Lunitic Fringe	Lenhert	LS-10	142	0.9393064	15	35	3	85.050	79.888	1
146	Tidelines	Mclvain	Alerion	180	0.890411	15	39	52	89.867	80.018	2
111	Windsong	Endermann	Alerion	171	0.9015257	15	39	40	89.667	80.837	3
43475	Back In	Krogman	J-30	158	0.9180791	15	39	37	89.617	82.275	4
	Kiwi	Samuels	Alerion	180	0.890411	15	43	6	93.100	82.897	5
148	Optimistic	Archer	Alerion	180	0.890411	15	43	48	93.800	83.521	6
203	Gleam	Gill	Alerion	180	0.890411	15	44	22	94.367	84.025	7
15	Entropy	Rickabaugh	E-33	132	0.9530792	15	38	38	88.633	84.475	8
68	Silent Passage	Bill Coster	Tartan 33	177	0.8940853	15	44	41	94.683	84.655	9

9 Boats in this Division

Red indicates golf handicap applied

Div **Cruise B**

Sail #	Boat Name	Skipper	Type	PHRF (sec/mile)	PHRF (TOT)	Finish Time of Day			Elapsed Time (min)	Corr. Time (min)	Position
						(hr)	(min)	(sec)			
2199	Wild Surmise	Drobet	Saffier 23Se	209	0.85639	15	45	14	95.233	81.557	1
	Sea Breeze	Russell	Catalina 27	226	0.8376289	15	50	2	100.033	83.791	2

2 Boats in this Division

Red indicates golf handicap applied

TOT correction factor use:
 650/(phrf+480) Heavy Air or all off the wind
 650/(PHRF+550) Average conditions