

PSC FALL 2012

Race_3 _____ Date_9/22/12___ Conditions_NML_____ Course_RXBXRC_____

Boat	Type	Skipper	Rating	TCF	lt	TCFnl	TCF hv	ET	*TCF	=CT	Place
TTT	Thom8	Price, Wiley	78	1.003	1.087	1.186	3151		3969	4	
EZPass	J-27	Zimmerman,L	126	0.934	1.006	1.091	4814		4843	9	
Edge	C&C 35	Baldrige,M	129	0.930	1.002	1.085	4210		4218	5	
Rocket J	J-30	Boyle, Randy	141	0.914	0.983	1.064	4378		4304	6	
Wrenegade	C34	Wren, Kerry	141	0.914	0.983	1.064					
Jonathan Elite	32	Phelps, John	153	0.899	0.966	1.043	4505		4352	7	
Illusion	L-26	Henries, Max	171	0.877	0.941	1.014	4643		4369	8	
Essobee	L-26	Miller,Greg	171	0.877	0.941	1.014	4073		3833	3	
Eracer	L-26	Kennard, Elbert	171	0.877	0.941	1.014					
.22Caliber	J-22	Luben,Dyk	180	0.867	0.929	1.000	4096		3805	2	
Green J	J-22	Renner, Steve	180	0.867	0.929	1.000	4071		3782	1	

Fleet Avg 129sec/mile ~ 130 Goal to have avg boat nml TCF=1.000 TCF derived from tcf variable (x) of 470 for heavy air or predominantly off-wind races, 520 for moderate air and balanced course, and 570 for light air or predominantly up-wind race. $TCF = 650/x + \text{PHRF number}$.