

Pursuit Classes		Winner = Average * Acceleration Factor * Size Factor * Rig Factor + Consistency Adjustment															
Starting Prowess		Winner = Average * .15 * SaUpwind / Disp * 1/(L/32)^.5 * Rig Factor + (max-average)^.75															
3/24/2019		Accel Factor = 0.15 * SAupwind / Disp															
		Size Factor = (32/L)^.5															
		Place (1) = Place w/o Adjustments										Rig Factor: Sloops=1, Split = .95					
												Consistency = (max delta - aver delta)^.75					
		Assigned vs Actual			Average												
Class	YACHT	Race 1	Race 2	Race 3	Raw	Place	L	SA Upwind	DISP (Sailing)	Accel Factor	Size Factor	Rig Factor	Adjustment	Adj Average	Place		
B	SOJANA	5	5	7	5.7	1	30.5	647	102918	0.94	0.98	0.95	1.2	6.45	1	B	SOJANA
E	HYPERION	14	8	9	10.3	6	39.9	934	327491	0.43	1.12	1.00	2.6	6.61	2	E	HYPERION
B	MISSY	3	9	8	6.7	2	30.2	570	101995	0.84	0.97	1.00	1.9	7.64	3	B	MISSY
C	ELFJE	5	5	14	8.0	3	38.6	1131	261003	0.65	1.10	0.95	3.8	8.33	4	C	ELFJE
E	PERSEUS^3	8	15	23	15.3	12	50.8	1510	582768	0.39	1.26	0.95	4.6	9.10	5	E	PERSEUS^3
C	ADELA	10	42	21	24.3	22	34.6	1167	2832847	0.06	1.04	0.95	8.6	9.99	6	C	ADELA
A	NILAYA	11	8	5	8.0	4	31.9	621	94730	0.98	1.00	1.00	2.3	10.16	7	A	NILAYA
C	VELSHEDA	10	9	14	11.0	7	28.4	934	184378	0.76	0.94	1.00	2.3	11.15	8	C	VELSHEDA
A	INOUI	4	14	9	9.0	5	30.1	598	87799	1.02	0.97	1.00	3.3	12.82	9	A	INOUI
B	SPIIP	7	22	13	14.0	9	29.8	604	134919	0.67	0.96	1.00	4.8	14.50	10	B	SPIIP
C	AURELIUS	13	18	17	16.0	14	26.8	584	118228	0.74	0.92	1.00	1.7	14.63	11	C	AURELIUS
D	BELLA RAGAZZA	28	5	29	20.7	18	36.5	878	249401	0.53	1.07	1.00	4.9	15.12	12	D	BELLA RAGAZZA
B	VARSOVIE	5	15	23	14.3	10	27.7	470	97689	0.72	0.93	1.00	5.1	16.16	13	B	VARSOVIE
A	HETAIROS	9	30	6	15.0	11	51.041	1709	324654	0.79	1.26	0.95	7.6	16.53	14	A	HETAIROS
E	THE AQUARIUS	6	11	40	19.0	16	35.5	945	359949	0.39	1.05	0.95	9.8	16.56	15	E	THE AQUARIUS
F	OHANA	38	28	12	26.0	23	44.4	1177	354015	0.50	1.18	0.95	6.4	16.90	16	F	OHANA
B	FARFALLA	4	12	21	12.3	8	28.4	496	77244	0.96	0.94	1.00	5.1	17.66	17	B	FARFALLA
C	REBECCA	25	16	16	19.0	17	34.2	941	173562	0.81	1.03	0.95	3.8	18.03	18	C	REBECCA
D	SUNLEIGH	18	35	11	21.3	20	29.4	626	157184	0.60	0.96	1.00	7.1	20.40	19	D	SUNLEIGH
C	AQUARIUS	14	38	15	22.3	21	41.1	1375	307041	0.67	1.13	0.95	7.9	20.45	20	C	AQUARIUS
A	PINK GIN VI	9	39	15	21.0	19	45.2	1254	276090	0.68	1.19	1.00	8.7	20.77	21	A	PINK GIN VI
A	MY SONG	12	10	26	16.0	13	37.2	879	112522	1.17	1.08	1.00	5.6	23.00	22	A	MY SONG
E	ROSEHEARTY	31	68	44	47.7	29	46.6	1306	535962	0.37	1.21	0.95	9.6	23.29	23	E	ROSEHEARTY
A	WINWIN	13	31	9	17.7	15	31.1	639	86770	1.11	0.99	0.95	7.0	25.79	24	A	WINWIN
E	SEAHAWK	36	72	27	45.0	28	50.7	1611	571435	0.42	1.26	0.95	11.8	26.21	25	E	SEAHAWK
F	Q	62	30	21	37.7	27	44.8	1428	393680	0.54	1.18	0.95	11.0	27.41	26	F	Q
D	BLUE TOO	8	50	24	27.3	24	26.7	577	139691	0.62	0.91	0.95	10.4	28.01	27	D	BLUE TOO
D	KAORI	15	106	45	55.3	31	33.3	571	199540	0.43	1.02	0.95	19.0	41.11	28	D	KAORI
A	VISIONE	26	52	13	30.3	26	38.675	953	126515	1.13	1.10	1.00	10.0	41.23	29	A	VISIONE
F	CHILD OF LIR	64	18	7	29.7	25	29.0	534	89133	0.90	0.95	1.00	14.2	42.18	30	F	CHILD OF LIR
E	COLUMBIA	19	50	92	53.7	30	32.5	933	247295	0.57	1.01	0.95	15.4	44.02	31	E	COLUMBIA
D	GENEVIEVE	57	190	19	88.7	32	31.3	558	192565	0.43	0.99	1.00	31.9	70.92	32	D	GENEVIEVE
D	NAKUPENDA	2	DNS	65	DNS	33	26.5	597	159353	0.56	0.91	1.00	13.3	#VALUE!	33	D	NAKUPENDA
B	NINGALOO	6	42	RET	RET	34	40.6	964	248269	0.58	1.13	1.00	8.7	#VALUE!	34	B	NINGALOO