

VYC 2009 -1010 RACE Handicaps

Sail No.	Boat Name	Owner Name	Boat Manufacturer	Rating source	RLC rating	Spin. Rating Adj.	RLC CRUISING RATING incl sail & Wt. Adj	Cruising Wt. Adj.	Main Dacron	Jib Dacron	Laminate jib	Old Racing Jib	Hanks on jib	Prop. Adj.	jib Roller fuller	Main Roller fuller	Non-Spinnaker	Propeller type	Main Adj. Area	Small Jib Adj. % of J	Spin. Adj. Area	Screacher adj. Area	Notes
7331	Blue	Cheryl & Ken Sears	J160	SC	0	32	15	6			3				3	17	Folding			3			
69434	Bright Star	Dorr Anderson	Jeanneau 40	SC	66	90	72	6				3			3	18	Folding						rating per owner, non spin 12+6
10	Belfana	Randy Hough	Catalina 30	SC	180	215	198	6		6					3	17	Folding		-3	6			
	J World 80		J800D	SC	114	131	114									17	Outboard						
	Sceptre	Bob Musor	J130	SC	18	49	27	6								22	Folding						
	Wind Child		BENE36.7	SC	120	139	126	6								13							6.92 117 or 6.3 keel Depth120
	Island Mistress	Jeff & Judy Wahl	Wellington 47	Provisional	173	223	206	6	6	3				6	3	17	fixed 3b Apert.		6	3			
	Maya	Rick Meyerhoff	LaFitte 44	SC	120	126	126	6															
	Interlude	Don & Peggy Cox	Morgan 38	SC	141	147	147	6															141 38. 2 123 38.3 120
	Dream Seeker	Thomas Lilienthal	Beneteau/Oceanis 411	SC	105	139	123	6	6	3					3	16	Feathering						
	Dos Amantes	Joe Lacey	Island Packet 40	SC	78	114	99	6	6	3					3	15	feathering			3			
	Coastal Passage	Terry and Michelle Willis	Hunter 460	SC	99	119	105	6								14							OD 114 RLC phrf std 108
	Southwind	Jean Gregory	Islander 36	SC	144	166	150	6								16							
	Eupychia	David Addleman	Cal 36	SC	150	171	156	6								15							
	Laniack	John White	Yorktown 35	Provisional	186	207	192	6								15							old SC 186
	Imagine	Tom and Diane Miller	Catalina 42	SC	102	122	108	6								14							
	Destiny	John & Gilly Fov	Catalina 42	SC	102	151	137	6	6	3					3	14	Folding			3			14 if non spin.
	Tomatillo	Jim Casey Bill Frankenstein & Mary	Jeanneau 43DS	SC	117	186	171	6	6	3			6		3	9	15	fixed 3b Apert.		3	3		SC 43S 117, Lake Erie 43 SO 108
107	Raptor Dance	Mack	Valliant 50	Provisional	102	162	147	6	3	6					3	9	15	Feathering					
458	Charissa	Tom Jones	Peterson Liberty 458	Provisional	138	177	165	6	3	6				6		12	12	fixed 3 B			3		USPHRF Ave 147
	Isis	Burke & Kacey Stan'ell	Allied Princess Ketch 36	Provisional	168	186	174	6								12							
151	Escape Velocity	Rush Faville	S2 7.9	Provisional	168	194	160		6						3	34	12	Outboard			3	-20	genaker 155%
	Synchro	Juliet Di Giovanni	Tarten 41	SC	102	124	108	6								16							
	Tabu	Farr44	Farr44	SC	33	51	39	6								12							
	Capricorn Cat	Wayne Hendryx	Hughes 45 cat	TR Estimate	105	128	115	7								13		Folding	100%	107%	100%		Check jib size
	Profligate	Doña de Mallorca	Surfin' 63 cat	TR Estimate	49	68	56	7								12		Folding	100%	107%	100%	0%	No sail info submitted
	Beach Access	Glenn Twitchell	Laqoon 380	TR Estimate	154	176	161	7								7							Could not find a Lago 330 on web
	Younger Girl	Mark Sciarretta	Laqoon 380	TR Estimate	154	176	161	7								15							
	Nina May	Jeff Parish	Catana 431	TR Estimate	108	133	118	7								15			97%	132%	105%		
	Rotkat	Arjan Bok	Lidgard 43 cat	TR Estimate	61	81	68	7								13							
	Sea Level	Jim & Kent Milski	Schionning 49	TR Estimate	61	83	68	7								15		Folding	100%	107%	100%	0%	Sail sizes estimated- MD observed 68 or slowe
	Twin	Scott Case	Fountainne Patot 44	TR Estimate	92	114	102	7								12			100%	140%	100%		
	Elegance		Laqoon 380	TR Estimate	154	#REF!	161	7								7							

Type of propeller	Main Size Adjustment	Spinnaker Size Adjustment	S/M	Jib LP Size Adjustment	S/M	Other Cruising Class rating adjustments.
-6 s/m for outboard	50% to 75%	50 to 75%	15	90 to 125%	6	a.) Dacron Jib . 6
folding	76% to 80%	136 to 144%	12	125.1 to 135%	3	b.) Dacron mainsail 3
6 s/m for fixed 2 bladed prop	81 to 85%	145 to 160%	9	135.1 to 155%	0	
6 s/m for fixed 3 blade prop. In aperture	86 to 90%	161 to 180%	6	156 to 162%	-6	b.) Cruising Laminate Jib 3
9 s/m for fixed 3 blade prop.	91 to 95%	181 to 189%	3	163 to 170%	-9	e.) Hanks on jib 6
	96 to 100%	190 to 198%	-3	171 to 178%	-12	b.) Jib older than 4 years 3
	101 to 105%	199 to 207%	-3	179 to 185%	-15	c.) Roller-furling headsail (Non-standard) 6
	106 to 110%	208 to 216%	-6	186%+	-21	d.) Roller-furling mainsail (Non-standard) 9
	111 to 115%	217 to 225%	-9			
	116 to 120%	226 to 234%	-12			