

NCPHRF - CURRENT FLEET ROSTER

This Roster represents the information on file for boats with a current NCPHRF certificate. If the boat you are looking for is not listed, their certificate is either not current or not yet updated to the list. You can contact the YRA office to verify a boat not found on this list at info@yra.org or via phone at 415.771.9500. This list is updated monthly.

As of: 11/30/2017

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications
				I J	Max Headsail	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No SL SPL SSMG SSF	Yes/No SLU ASA SLE ASMG	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.		Traps/H. Strps Ballast moveable blst Ballast Mat. Keel Type			
Skinny Love	11 Metre ODR	92	69 1996	32.53 10.166	95	41	36.08 13.583	5.23 8.82	Yes	No		33.67 26.92 8.67 5.42	3600 1600 Lead	No 1 FIXED	OB None 0	MTG 4/9/98. Sail number 90, using sail # 246 for Vallejo 2008	
			536 84	ALUMN FS			0 0	293			0 <input type="checkbox"/>						
Alpha Puppy	1D 35	35024	30 1999	42.49 12.52	110	44.78	44.46 18.58	7.5 12	No	Yes	31.4 1238	35 31.5 10.75 7.6	6500 2600 lead	No 1 FIXED	IB FOLD 2	6/13/11, boat now in same configuration as B-Line. Added 4.9' bowsprit and oversized spinnaker. -9 sec/mi for oversized asymmetric spinnaker, +3 sec/mi for inability to articulate sprit	
			517 95	CARBON FS			0 0	497			4.9 <input checked="" type="checkbox"/>						
Dark & Stormy	1D 35	35018	30 1998	42 12.47	110	44.8 17.39	44 19	7.5 12	No	Yes	31.4 1236	35 31.5 10.9 7.58	6550 2660 Lead	0 1 FIXED	IB FOLD 2	Fixed bow sprit, using Asymmetrical spinnaker(mtg 3/20/08, -9 sec/mi for oversized spinnaker, +3 sec mi for not being able to articulate pole, as sailed: 30)	
			518 95	CARBON FS				497			4.92 0 <input checked="" type="checkbox"/>						
Zsa-Zsa	1D 35	35017	36 1999	42.49 12.52	110	44.78	44.46 18.58	7.55 12	Yes	No		35 31.5 10.75 7.6	6500 2600 lead	No 1 FIXED	IB Feath 2		
			520 95	CARBON FS			0 0	498			0 <input type="checkbox"/>						
Bodacious +	1D 48	48005	-15 1996	57.7 16.7	155	68.3 16.7	61.3 22.5	9.84 14.66	Yes	Yes	30.1 1673	48.3 40.2 14.2 10.1	19743 8818 Lead	0 1 FIXED	IB Fold 2	Water ballast system not operational (mtg 8/19/08, custom rating assigned of -30, includes dual spinnakers)(Mtg 3/24/11, new smaller mainsail, smaller symmetrical, change custom rating from 30 to 24)(Mtg 8/25/11)	
			490 138	CARBON FS				848			0 <input checked="" type="checkbox"/>						
Mirthmaker	A 35	18250	69 2007	44.22 13.45	90	51.06	44.94 14.66	5.42 8.88	Yes	Yes	24.2 996	34.7 30.47 11.6 6.88	9810 4367 Lead	0 1 FIXED	IB Fold 2	(Mtg 5/20/10, custom rating of 60 assigned, would like a copy of ORR Certificate)(mtg 6/15/10, change custom rating from 60 to 63 based on further clarification of boats configuration)(Mtg 10/27/16, change custom rating from 63 to 60 after	
			574 158	CARBON FS				381			1.5 <input type="checkbox"/>						

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
			Rating		I	J	ISP	P	MGU	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H. Strps	IB or OB		
			DW Rating		Max	Head	JSP	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type	
			Disp/WL ratio		Material	Sail		PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type	# of blades	
Ada Helen	ace	922	96	2005	53	155	53	46.75	15.5	No	18	Yes	29.7	43.8	24400	No	IB	(Mtg 3/20/08 -6/sec/mi for OSP)(mtg 6/19/08, new larger a-sail, correct size for J, NCTR)
			588		16.5		16.5					54.76	1303	36	8300	1	FOLD	
			238		ALUMN							50.5	0	13.1	Lead	FIXED	3	
					MS							29.7	<input type="checkbox"/>	90				
Kira	Aerodyne 38 SD	38104	45	2003	50.82	105	57.25	51.75	6.25	No		Yes	39.5	37.66	11850	0	IB	
			634		14.5		20.83	16.5	10.6			65.5	2062	34.21	4150	1	Fold	
			135		ALUMN				506			58.5		13	Lead	FIXED		
					FS							40	<input checked="" type="checkbox"/>	0				
Vanga	Alberg 30	30	231	1965	36.75	100	36	31	4.49	Yes		No		30.25	9000	0	IB	Roller Furler
			732		10.5			14.25	8.2					21.67	3300	1	Fixed_3	
			402		ALUMN				243					8.75	Iron	FIXED	3	
					MS									4.5				
Alte Liebe	Albin Ballad 30	1266	183	1978	37.083	155	37.8	31.916	3.33	Yes		No		29.916	7276	No	IB	The J measurement in all Ballad documents & Sailmaker plans is 12.27 however the actual J= 11.3" (MTG 8/25/94), standard SPL is 12.27 (mtg 3/20/08)
			698		11.249			9.333	5.58					22.583	3417	1	FOLD	
			287		ALUMN			0	171					9.666	Lead	FIXED	2	
					MS			0						5.09				
Puffin	Alden 44	38144	117	1978	54.1	100		47.08	5.7	No		Yes	33	44.17	24500	0	IB	
			595		19.5			14.75	9.6			53	1369	34.08		1	Feath	
			281		ALUMN				416			49	0	12.5	Lead	CNTRBRD		
					CTR							32	<input type="checkbox"/>	0				
Sobrante	Alerion Express 28 ODR	406	168	2009	30	90	30	33	4.8	No		No		28.25	5700	0	IB	
			218		9.75		9.75	12.5	7.6					22.83	2200	1	Fold	
					ALUMN				241					8.2	Lead	FIXED	2	
					FS									4.5				
Spirit	Alerion Express 28 ODR	275	168		30	90	30	33	4.8	No		No		28.25	5700	0	IB	
			218		9.75		9.75	12.5	7.6					22.83	2200	1	Fold	
					ALUMN				241					8.2	Lead	FIXED	2	
					FS									4.5				

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications	
			Rating		I	J	P	MGU	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H.	IB or OB Prop Type # of blades			
			Rating		Max Headsail	ISP	E	MGM	SL	SPL	SLU	ASA		Ballast				moveable blst
			Disp/WL ratio		Mast Material	JSP	PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.				Keel Type
	Rig Type		EY		SSF		ASM	Fixed or _o										
Another Girl	Alerion Express 38-2	20	90	2011	42.98 12.99	90	47.5 18.25	9.58 13.45	No	No		38.3 30.1 10.3 5.92	13000 5000 Lead	0 1 FIXED	IB Feath 2	(mtg 4/28/11, Custom rating of 90 assigned)		
			616 217		CARBON MS		583				<input type="checkbox"/>	0 0						
Abacadabra	Antrim 27 CM ODR	28927	75	1996	28.69 8.17	116	37.25 15	33.75 7.5 14 10.9	No	Yes	25.1 723	27.83 23.75 9.25 6	2900 1050 Lead	No 1 FIXED	OB None 0	BOWSPRINT IS ARTICULATING		
			555 98		CARBON FS		0 327 0				<input type="checkbox"/>	6.83 13						
Ad Lib	Aphrodite 101	8161	144	1979	36.83 11.81	100	32.23	39.33 4.5 11.48 6.1	Yes	No		32.75 26.33 7.92 5.42	6160 3527 Lead	No 1 FIXED	IB FOLD 2			
			645 153		ALUMN FS		0 253 0				<input type="checkbox"/>	0						
Alchimiste	Archambault 27	38973	78	2013	34.25 10.83	100	39.08 15.98	34.78 4.75 12.63 8.16	No	Yes	26.9 872	27.4 22.7 9.7 5.7	4894 1814 Lead	0 1 FIXED	IB Fold	(Mtg 10/22/15, Custom rating assigned. Includes -9 sec/mi penalty for 22% oversized ASA & +3 sec/mi credit for non-articulating sprit. As sailed: 78)		
			616 190		ALUMN FS		261				<input checked="" type="checkbox"/>	0						
Outsider	Azzura 310	1000	57	1996	35.35 11.55	110	43.33 21.57	38.75 6.68 13.25 10.5	No	Yes	30.1 1163	30.75 27.4 10 7.2	4850 2100 Lead	No 1 FIXED	OB Fixed_3 3	6 FT ARTIC, RETRAC BOWSPRIT. MTG 3/28/96 (RATED 66) (CHNG NOTED 4/18/96-NO CHNGE RTNG. (2/13/96 FM 66 TO 60.)(MTG 11/13/97 FM 60 TO 57)MTG 2/12/98 FM 57 TO 63 (MTG 4/9/98) Inboard SailDrive removed and replaced with		
			525 107		CARBON FS		0 352 0				<input type="checkbox"/>	6						
Sonrisa	Baba 40	0	147		50 21	100	50 21	46 5.3 14.75 9	No	Yes	30.5 1196	39.83 34.5 12.83 6	29000 12000 Iron	0 1 FIXED	IB Feath			
			631 321		ALUMN CTR		391				<input type="checkbox"/>	0						
Wayward Wind	Baltic 38 DP	87258	96	1983	52.25 15.82	155	52.25	46.25 4.53 13.75 8.2	Yes	No		38.08 31.5 12.34 7.25	14330 6512 Lead	0 1 FIXED	IB Fold			
			578 208		ALUMN MS		357				<input type="checkbox"/>	0 0						

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp. Traps/H. Strps		IB or OB Prop Type # of blades			
								SL SPL SSMG SSF	SPL SSA SSA	SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o		Ballast	moveable blst Keel Type				
																Ballast Mat.	Keel Type	
Imagination	Bavaria 40	0	108 2001	47.25 14.58	111	48	44.46 15.58	5 9.21	No	Yes	20 828	40.94 35.93 13.1 6.4	17417 6283 Lead	0 1 FIXED	IB Fold			
			594 171	ALUMN FS			386			44 22	0 <input checked="" type="checkbox"/>							
Zara	Beneteau 310	144	135 1993	37.04 10.83	135	37.04 10.82	37.8 12.9	5.2 8.9	No	Yes	21.6 528	31.2 27.7 10.5 4.3	7054 2160 Lead	0 1 FIXED	IB Fixed_2			
			645 151	ALUMN FS			301			35 16.6	0 <input checked="" type="checkbox"/>							
Friday Harbor	Beneteau 323 DK	28580	147 2004	42.67 11.06	116		38.9 13.17	5 8.56	No	Yes	19.91 661	32 29.17 10.67 5.92	8448 2258 Iron	No 1 FIXED	IB FOLD 2			
			633 155	ALUMN MS			306			41.34 17.9	0 <input checked="" type="checkbox"/>							
Curie	Beneteau 32S5	52868	138 1990	38.39 9.68	150	38.39 9.68	38.88 13.78	5.3 9.01	Yes	No	17.3 519	32.6 27.83 10.83 6	9260 2980 Cast Iron	0 1 FIXED	IB FOLD 2			
			652 195	ALUMN FS			321			17.3 17.3	0 <input checked="" type="checkbox"/>							
French Kiss	Beneteau 350 Oceanis	28713	144 1989	41.47 12.8	140	41.47	35.7 11.6	4.2 7.3	Yes	No		33.83 29.83 11.17 5.17	10580 3525 Lead	0 1 FIXED	IB FOLD 2	Above deck Roller Furler		
			633 181	ALUMN MS			242			22.5 22.5	0 <input type="checkbox"/>							
First Light	Beneteau 35S5	115	126 1991	41.66 11.15	98		42.65 15.09	5.25 9.042	Yes	No		35.42 29.33 11.83 6	11460 4190 Lead	No 1 FIXED	IB Fixed_2 2			
			630 206	ALUMN FS			366			20.5 20.5	0 <input type="checkbox"/>							
Ciao Bella	Beneteau 37	38	117 2009	45.833 15	105		43.5 12.9		No	No		37.666 34.75 12.833 6.25	14008 3902 Iron	0 1 FIXED	IB FOLD 3			
			152	ALUMN FS							0 <input type="checkbox"/>							

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			Built	DW Rating	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp. Ballast	Traps/H. moveable blst	IB or OB Prop Type # of blades			
									SL SSMG SSF	SPL SSA	SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o					Ballast Mat.	Keel Type	
Elan	Beneteau 37	46	114	2012	45.83 15	105	48	43.5 12.83	6.16 8.83	No	Yes	26.6 915	37.8 34.08	14359 3901	0 1	IB Fold			
			596 165		ALUMN FS				359		39.17 25.6	0 <input checked="" type="checkbox"/>	12.83 6.25	Iron FIXED					
Irie	Beneteau 393 Oceanis SD	38200	150		46 14.5	110	46 14.5	40.2 15.1	4.63 8.12	No	Yes	24 755	38.12 35.1	21700 5357	0 1	IB Fold			
			633 228		ALUMN MS				324		39.5 20.8	0 <input type="checkbox"/>	13 5.1	Cast Iron FIXED		3			
Argo	Beneteau 40.7 First Farr	46933	54	1999	51.61 14.47	105	51.61 14.47	48.85 17.72	6.72 11.51	Yes	No		39.33 34.83	15211 5950	0 1	IB Feath			
			569 164		ALUMN FS				515			0 <input type="checkbox"/>	12.33 7.75	Lead FIXED		2			
Everlong	Beneteau 40.7 First Farr	51705	54	2002	51.61 14.47	104	51.61 14.47	48.85 17.72	6.73 11.51	Yes	Yes		39.33 34.83	15211 5950	0 1	IB FOLD			
			569 164		ALUMN MS			0 0	515			0 <input type="checkbox"/>	12.33 7.75	Lead FIXED		2			
Quantum	Beneteau 405 TM	0	90	1986	52.17 14.83	155	52.17	46.26 15.09	4.76 8.74	Yes	No		40.42 35.5	18518 7694	0 1	IB Fold			
			583 188		ALUMN MS				385			0 <input type="checkbox"/>	12.75 7.19	Iron FIXED					
Sail La Vie	Beneteau 411	28597	105	1999	46.67 16.25	140		41.5 14.83	4.872 8.77	No	No		41.67 36.09	17196 5500	No 1	IB FEATH			
					ALUMN MS			0 0	344			0 <input type="checkbox"/>	13 5.58	Steel FIXED		3			
Savoir Faire	Beneteau 42 IK	28735	90	1984	52.82 16.73	145	52.82	46.59 14.6	5.4 9.35	Yes	No		42.92 36	20900 7920	No 1	IB FEATH	PER MTG 8/14/97		
			581 204		ALUMN MS			0 0	401			0 <input type="checkbox"/>	12.75 7.25	Iron FIXED		2			

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				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMUG	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.		Traps/H. Strps moveable blst	IB or OB Prop Type # of blades			
								SL	SPL							Ballast Mat.		Keel Type
								SSMG SSF	SSA									
Sea Ghost	Beneteau 42 IK	68222	90 1984	52.82 16.73 155	52.82	46.5 14.6 0 0	5.4 9.35 400	Yes	No	53 30.1 32.6	16.73 1352	0	<input type="checkbox"/>	42.92 36.25 12.75 7.25	20900 7920 Iron	0 1 FIXED	IB FOLD 2	DOUBLE HEADRAIL, HYDRALIC BACKSTAY PER MTG 8/14/97
Enchante'	Beneteau 42 IK TM	63222	84 1985	55.43 16.73 155	55.71	49.2 14.6 0 0	4.8 8.5 400	No	No			0	<input type="checkbox"/>	43.67 36 13.83 7.19	20509 8700 Iron	No 1 FIXED	IB FOLD 2	
Tiki Blue	Beneteau 423	38423	105 2005	48.65 16.52 125	48.65 16.52	43.44 14.83	5.49 9.6 381	Yes	No	48.76 29.7 28.69	16.5 1199	0 0	<input checked="" type="checkbox"/>	41.67 38.58 12.92 6.92	20224 5569 Iron	No 1 FIXED	IB FOLD 3	
Ohana	Beneteau 45F5	38023	63 1991	53.15 15.08 100	55.15 16	55.4 18.58	7.06 12.08 613	Yes	No	52.49 27.14 27.14	15.08 1187	0 0	<input type="checkbox"/>	44.11 36.9 14.1 7.9	26500 8500 Lead	0 1 FIXED	IB FEATH 3	(Mtg 12/1/11, -6 sec/mi for new keel)
Freedom	Beneteau 523	38333	54 2006	65.22 20.77 105		59.09 18.53	6.39 11.04 620	No	Yes	66.974 58.269 35.519	35.519 1854 2 0	0	<input type="checkbox"/>	53.08 47.92 16 7.5	32800 10935 Iron	No 1 FIXED	IB FOLD 3	Bow Thruster, in-mast furling, above deck jib furler; (Mtg 8/17/06 - +6 s/m for small girth main); electric winches added 1/29/07 (Mtg 3/28/13, +3 secmi for 8% decrease in mainsail area)
Drop Beer	Beneteau Class 10	18277	90 1984	37.8 12.6 150	38.6	39.7 13.9 0 0	4 8.7 308	Yes	No	36.11 22.1 22.1	12.6 665	0	<input type="checkbox"/>	34.2 29.6 9.9 6.8	7000 2200 Iron	0 1 FIXED	IB FOLD 0	NEW RUDDER 3/4/95, NCTR (MTG 3/36/95)
Allegro	Beneteau Farr First 36.7	56657	78 2010	46.42 13.1 155	46.42 14.35	45.4 15.6	5.92 12.49 458	Yes	Yes	45.25 23.58 23.5	13.1 889	23.41 834 0 90	<input type="checkbox"/>	36 30.3 11.4 7.3	12939 3993 Lead	0 1 FIXED	IB Fold 2	(Mtg 1/26/16, -3 sec/mi for increased JSP)

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			Built	DW Rating	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMUG	ASF ASA Sprit Lngth Fixed or _o		Ttl Disp.	Traps/H. Ballast Mat.			Strps moveable blst Keel Type
									SL	SPL								
									SSMG SSF	SSA								
Ariadne	Beneteau Farr First 36.7	403	84		46.4 13.1	125	46.4 13.1	46.4 15.6	5.92 12.49	Yes	No	36 30.3 11.4 7.3	12495 4034 Lead	No 1 FIXED	IB Fold 2			
			601 204		ALUMN FS		0 0	468				<input type="checkbox"/>	0 0					
Hera	Beneteau Farr First 36.7	28372	81	2002	46.4 13.1	150	46.4 13.1	45.4 15.6	5.92 12.49	Yes	No	36 30.3 11.6 7.2	12495 3748 Lead	No 1 FIXED	IB FOLD 2			
			602 204		ALUMN FS		0 0	458				<input type="checkbox"/>	0					
Mistral	Beneteau Farr First 36.7	28394	81	2002	46.4 13.1	155	46.4 13.1	45.4 15.6	5.92 12.49	Yes	No	35 30.3 11.6 7.2	12495 4034 Iron	No 1 FIXED	IB FOLD 2			
			602 204		ALUMN FS		0 0	458				<input type="checkbox"/>	0					
Pressure Drop	Beneteau Farr First 36.7	52489	78	2006	46.4 13.1	155	46.4 14.35	45.4 15.6	5.92 12.49	Yes	No	36 30.3 11.4 7.3	12495 4034 Lead	0 1 FIXED	IB Fold 2	(12/2/16, -3 sec/mi for JSP)		
			602 204		ALUMN FS			458				<input type="checkbox"/>	23.29 867 0 90					
CruzSea Baby	Beneteau First 10R ODR	52878	81	2007	43.2 12.07	155	46.41 16.5	42.25 14.73	5.59 9.57	No	Yes	32.75 28.7 11 6.55	9715 3528 Lead	0 1 FIXED	IB Fold 2	(Rudder Modifications noted, smaller non-class spinnaker +3 sec/mi)		
			603 187		CARBON FS			371				<input checked="" type="checkbox"/>	27.5 1055 4.43 0					
Mulan	Beneteau First 10R ODR	52659	84	2007	43.2 12.07	100	46.41 16.5	42.25 14.73	5.59 9.57	No	Yes	32.75 28.7 11 6.55	9715 3258 Lead	0 1 FIXED	IB Fold 2	(mtg 9/23/10, +3 sec/mi for non-class smaller kite)		
			601 187		CARBON FS			371				<input checked="" type="checkbox"/>	25.5 1078 4.43 0					
Lonestar	Beneteau First 10R ODR MOD	40	84	2007	43.2 12.07	100	46.41 16.5	42.25 14.73	5.59 9.57	No	Yes	32.75 28.7 11 6.55	9715 3528 Lead	0 1 FIXED	IB FOLD 2	(Mtg 5/20/10, +3 sec/mi for non-class smaller kite)(Mtg 9/23/10, rudder modifications noted, NCTR)(Mtg 4/26/12, new rudder noted, NCTR)		
			601 187		CARBON FS			371				<input checked="" type="checkbox"/>	25.5 1078 4.43 0					

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			Rating		I	J	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB		
			DW Rating		Max Headsail	Max Headsail	JSP	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type		
			Disp/WL ratio		Mast Material	Mast Material		PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades		
Ala Moana	Beneteau First 30	104	99	2012	41.66 13.78	105	42.16 15.78	40.3 14.25	6.28 9.38	No	Yes	28.82 1049	31.7 27.6	8267 2403	0 1	IB Fold			
			602 179		ALUMN FS				356		43.7 26.9	2 0	10.5 6.25	Cast Iron	FIXED	2			
Tijd	Beneteau First 30	45	102	2011	41.66 13.78	105	42.16 15.7	40.2 14.25	6.24 9.38	No	Yes	25.5 866	31.7 27.5	8267 2403	0 1	IB Fold	(Mtg 8/27/15, -3 sec/mi for OSP, +6 sec/mi for small spinnaker)		
			602 181		ALUMN FS				354		40.5 23.8	1 90	10.5 6.25	Cast Iron	FIXED				
Soiree	Beneteau Oceanis 49 SD	38776	87		59.75 18.42	135	59.75 18.42	51.67 18.33	4.7 9.3	No	Yes	29.41 1210	49.5 43.67	30517 480	0 1	IB Feath	Electric Winches (Mtg 10/27/16, +3 sec/mi for In-mast furling mainsail)		
			551 167		ALUMN FS				480		50.72 26.75	0 0	14.75 5.75	Iron	FIXED				
Raven	Benteau First 35	38073	75	2001	47.24 13.12	108	51.48	45.93 14.75	5.98 10.23	Yes	No		36.32 30.6	12125 3681	0 1	IB Fold			
			586 192		ALUMN FS				419		51.31 26.25 25.46	14.73 1116	12.76 7.25	Iron	FIXED				
Lioness	Bermuda 40	981	174	1962	42.5 15.58	160		36.6 17.2		No	No		40.75 28.8	20000 5600	0 1	IB Fixed_3	(Mtg 5/22/08, +6 secmi for 3-blade fixed prop, no penalty for headsail larger than 155%, no credit for sonar transducer, custom rating of 174 assigned)		
			381		ALUMN YAWL			17.7 8.5				0 0	11.75 4.25	Lead	CNTRBRD	3			
Bessie's Girl	Bristol 45.5	30088	114	1980	57 18.83	130	57 18.83	47.25 15.2	4.66 8.56	Yes	Yes	33 1353	45.5 37.25	40000 15000	No 1	IB FEATH	(mtg 2/18/10, -3 sec/mi for dual spinnakers/ability to use asym on squared back pole)		
			594 352		ALUMN KTCH			30.25 8.25	390		56 33 33	1540	13.2 11	Lead	CNTRBRD	3			
Raven	C&C 115	38108	69	2004	52.17 14.5	106	52.17 14.5	49.33 16.33	6.2 8.6	No	Yes	24.7 962	37.75 33	11800 4200	0 1	IB Fold			
			587 149		CARBON FS				447		47.3 22.5	0 0	11.92 6.67	Lead	FIXED	2			

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			Rating		I	J	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB		
			Built		Max Headsail	JSP	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			DW Rating		Mast Material	PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades				
			Disp/WL ratio		Rig Type	EY		SSF	ASM	Fixed or _o	Max Draft								
Sweetspot	C&C 121 DK W/5' BS	46921	60	2000	57	135	57	51	6.19	No	Yes	36	40	14100	No	IB	Deep Keel-bowsprit, (Mtg 4/24/08, rating appeal submitted, change base rating for C&C 121 DK w/ 5' BS, aka C&C 121 XP, to 60)		
							16.386	10.6			63.8	35.5	5500	1	FOLD				
			549		ALUMN		0	496			55.6	13.8	Lead	FIXED	2				
			143		MS		0				37.5	8							
Siento El Viento	C&C 29	38311	174	1977	39.5	155		33.5		Yes	No	29.5	7500	No	IB				
					12.8		10.1				39	23.6	2700	1	Fold				
			693		ALUMN						22	10.5	Lead	FIXED	2				
			259		MS						22	5.25							
Don't Panic	C&C 30 Mills	30026	36	2016	40.8	105	46.74	41.7	7	No	Yes	31.5	30	3995	0	IB			
					11.28		18.6	14.2	10		52.9	1283	28.7	1579	1	Fold			
			495		CARBON				386		46.1	7	9.8	Lead	FIXED				
			77		FS						31	0	7.5						
Tiburón	C&C 30 Mills	11	36	2014	40.8	105	46.74	41.8	7	No	Yes	31.5	30	3995	0	IB			
					11.28		18.6	14.2	10		52.9	1284	28.7	1579	1	Fold			
			495		CARBON				387		46.16	7	9.8	Lead	FIXED				
			77		FS						31	0	7.5						
Joie De Vivre	C&C 33	18797	159		43	110	43	37.25	4.4	No	Yes	21.42	32.9	10100	0	IB			
					14		10.75	6.33			43.25	726	26.42	3975	1	FOLD			
			659		ALUMN		0	235			38.33	0	10.54	Lead	FIXED				
			249		MS		0				21.33	0	5.5						
Can O' Whoopass	CAL 20	624	273	1965	22	115	22	23	4	Yes	No		20	2000	0	OB	(mtg 4/24/08, -18 sec/mi for adding single trapeze wire) (10/2/08 - removed trapeze, now racing as a standard cal 20 -18 sec/mi penalty removed)(3/5/09 added single trapeze back, -18 sec/mi)(8/26/09, switching back to standard Cal 20)		
					7.33		7.33	10	6.7		22	7.33	18.1	900	1	None			
			746		ALUMN				140		13.2	242	7	Iron	FIXED	2			
			153		FS						13.2		3.33						
Green Dragon	Cal 20	4188	273	1965	22	125	22	23	3.84	Yes	No		20	1950	0	OB			
					7.33			9.84	6.5		22	7.33	18.08	900	1	None			
			748		ALUMN			0	137		13	238	7	Steel	FIXED	0			
			150		FS			0			13		3.33						

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		ASF ASA Sprit Lngth Fixed or _o		Ttl Disp. Ballast	Traps/H. moveable blst	IB or OB Prop Type # of blades	
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE	ASMG						
Slainte	Cal 20	1510	273 1973	22 7.33 115	22 7.33	23 9.833 6.5	3.67 6.5	22 7.33	Yes	No	0	20 18.08 7 3.33	1950 900 Iron	0 1 FIXED	OB None		
			748 150	ALUMN FS		135		13.2 242			<input type="checkbox"/>	0					
Sprite	Cal 20	347	273 1964	22 7.33 125	22 7.33	23 9.83 6.5	3.67 6.5	22 7.33	Yes	No	0	20 18.08 7 3.33	1950 900 Iron	0 1 FIXED	OB None		
			748 150	ALUMN FS		135		13.2 242			<input type="checkbox"/>	0					
Star Baby	Cal 20	1545	273 1967	22 7.33 110	22 7.33	23 9.83 6.5	3.67 6.5	22 7.33	Yes	No	0	20 18.08 7 3.33	1950 900 Iron	0 1 FIXED	OB None		
			748 150	ALUMN FS		135		13.2 242			<input type="checkbox"/>	0					
SF	CAL 25-1 OB	1062	225 1969	29.75 10 120	29.75	25 11 7	4.17 7		No	No	0	25 20 8 4	4000 1700 Lead	0 1 FIXED	OB None		
			227	ALUMN MS		163					<input type="checkbox"/>	0					
Adagio	CAL 25-2 OB		216 1979	33 11 150		28 9.5	3.9 6.5		No	No	0	29.25 22 9 4.5	4500 2000 Lead	0 1 FIXED	OB None		
			192	ALUMN MS		165					<input type="checkbox"/>	0					
Happiness	Cal 27-2 OB	3893	201	36 12 95	36 12	30.67 10.25	3.25 6.5	36 12	Yes	No	0	26.58 22.08 9.25 4.25	6700 3100 Lead	0 1 FIXED	OB None		
			700 283	ALUMN MS		180		21.6 21.6			<input type="checkbox"/>	0					
Dura Mater	CAL 27-2 IB	616	213 1979	36 12 120		30.83 10.25	4.21 7	32.8 11.8	Yes	No	0	26.58 22.08 9.25 4.25	6700 3100 Lead	0 1 FIXED	IB Fixed_3 3		
			721 283	ALUMN MS		195		18.4 21.1			<input type="checkbox"/>	0					

Boat Name	Boat Model (Type)	Sail #	Rating Built DW Rating Disp/WL ratio	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		ASF ASA Sprit Lngth Fixed or _o		Ttl Disp.	Traps/H. Strps Ballast moveable blst Ballast Mat. Keel Type	IB or OB Prop Type # of blades	
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE ASMG	ASA Fixed or _o						
Moxie	CAL 28-2	28217	183 1988 90 39.9 11.4 39.9 11.4	39.9 11.4	34.17 4.28 10.33 7.11	4.28 7.11	219	Yes	No	28 23 10.8 5.3	7200 0 1 Lead FIXED	IB FOLD 2					
Serendipity	CAL 29-1 IB	6601	180 1974 155 37.833 12.333 687 258	37.833 12.67	31.666 4.332 12.166 7.573	4.332 7.573	223	Yes	No	29.25 24.17 9.25 4.75	8000 No 1 Lead FIXED	IB FOLD 2					
Kira	Cal 33-2	28999	132 1986 125 46 13.25 655 236	46 13.25	40.5 4.82 12.75 8.23	4.82 8.23	307	No	Yes	33 27.5 11.33 6.12	10800 No 1 Lead FIXED	IB FOLD 2	(Mtg 1/26/12, -3 sec/mi for increased "e" & MSA)				
Ecco	CAL 39-2/3	115	117 1980 125 50 16.7 234	50	44 5 13.75 8.5	8.5	351	No	No	39 32.1 12.15 6.7	17000 0 1 Lead FIXED	IB Feath					
Sea Star	CAL 39-2/3	38022	114 1977 150 50 16.7 611 236	50	44 4.5 13.8 8	4.5 8	337	Yes	Yes	39 32 12 6.7	17000 0 1 Lead FIXED	IB FEATH 3	Roller Furler				
Azure	CAL 40	72	114 1966 150 46 15.17 623 248	46	40 6.65 17.5 11.37	6.65 11.37	417	Yes	No	39.3 30.5 11 5.5	15500 0 1 Lead FIXED	IB FEATH 2					
Green Buffalo	CAL 40	8538	114 1967 155 46.7 15.2 622 255	46.7	39.8 6.65 17.6 11.37	6.65 11.37	416	Yes	No	39.3 30 10.9 5.8	15148 0 1 Lead FIXED	IB FEATH 3	Schumacher designed rudder - same as original				

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull	Displacement/Keel		Engine/Prop	Modifications
			Rating		I	J	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps	IB or OB		
			DW Rating		Max	Head	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type		
			Disp/WL ratio		sail	Sail	PY	MSA	SSMG	SSA	SLE	Sprit	Max Beam	Ballast Mat.	Keel Type	# of blades		
			JSP				EY			Length	Max Draft							
Highlander	Cal 40	4590	117	1968	46.2	150	46.2	39.5	6.65	Yes	No			39.25	15000	0	IB	
					15.2			17.5	11.37					30.25	6000	1	Fixed_2	
			617		ALUMN				412			0		11	Lead	FIXED	2	
			246		MS							0		5.58				
Nozomi	CAL 40	164	114	1970	46.2	155	46.2	39.9	6.6	Yes	No			39.5	15500	0	IB	
					15.2			17.6	11.37					30	6000	1	FEATH	
			622		ALUMN				416			0		11	Lead	FIXED	3	
			261		MS							0		5.6				
Redhead	Cal 40	7817	114	1964	46	155	46.36	40	6.5	Yes	No			39.5	16500	No	IB	
					15.17			17.5	11.3					30	6000	1	Feath	
			622		ALUMN			0	414			0		10.92	Lead	FIXED	2	
			278		MS			0				0		5.75				
Riff Rider	Cal 40	46	114	1965	46.2	155	46.2	40	6.5	Yes	No			39.3	15000	0	IB	
					15.1			17.5	11.3					30.3	6000	1	Fold	
			615		ALUMN				414			0		11	Lead	FIXED		
			245		MS							0		5.6				
Finn	Capo 26 IB	18782	162	1985	34.6	155		30	4.1	Yes	No			26	4300	0	IB	
					10.56			10	6.8					22	1900	1	Fold	
			673		ALUMN				185			0		9.25	Lead	FIXED		
			184		MS							0		4.58				
JouJou	Capo 30	87324	123	1984	41.7	120	41.5	36	4.37	Yes	No			30	7200	0	IB	Roller Furler
					12.75			11.5	7.47					25	3000	1	Fold	
			648		ALUMN				247			0		10.33	Lead	FIXED	2	
			209		MS							0		5.43				
Skye	Capo 30 MOD	0	114	1984	41.7	120	41.5	36	4.37	Yes	No			33	7500	0	IB	(Mtg 5/25/17, -9 sec/mi for increased LOA from added sugar scoop)
					12.75		12.75	11.5	7.47					26	3000	1	Feath	
			629		ALUMN				247			0		10.33	Lead	FIXED		
			194		MS							0		5.42				

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications			
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp.		Traps/H.	Strps	IB or OB				
								SL	SPL	SLU	ASA							Ballast	moveable blst	Prop Type
Disp/WL ratio								ASF												
SLOWMO!	Catalina 22-1 OB SK	2482	270 1973	25.93 8	150	25.83 8	21 9.66	3.47 5.96	No	No	0 0	21.6 19.4 7.8 5	2250 550 Iron	0 1 MVBL	OB None 3					
un-named	Catalina 22-2 OB FK	15622	255 2006	25.8 8	135	25.83 8	21 9.67	3.5 6.08	Yes	No	0 0	21.5 19.33 7.67 5	2250 550 Lead	0 1 CNTRBRD	OB None					
Sparky	Catalina 25 FK	1498	222 1979	29 10.5	145	29 10.5	24.66 9.58	3.68 1.45	Yes	Yes	17.9 369 0 0	25 22.16 8 4	4550 1900 Cast Iron	0 1 FIXED	OB None 0					
Blue Ribbon	Catalina 27 IB	343	213 1975	34.5 11.25	120		28.7 10.5	3.5 6.3	No	No	0 0	26.83 21.75 8.83 4	6850 2650 Lead	0 1 FIXED	IB Fixed_3 3					
Miss Kate	Catalina 27 IB	4630	210 1980	34.5 11.25	125	34.5 11.25	28.66 10.5	3.99 6.83	No	Yes	20.35 515 0 0	26.85 21.75 8.85 4	6850 2700 Lead	0 1 FIXED	IB Fixed_2					
Oshun	Catalina 27 OB	1216	201 1974	34 11.25	95		28.67 10.5	4.24 7.08	No	No	0 0	26.83 21.75 8.83 4	6850 2750 Lead	0 1 FIXED	OB None					
Blue Ribbon II	Catalina 270 IB	38087	207 1994	33.58 9.25	135	33.58	28.42 11.5	4.67 7.61	No	No	0 0	27 23.75 9.83 5	6400 2000 Lead	0 1 FIXED	IB Fixed_2 2					

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications						
			Built	J	Max	IS	P	MGU	Yes/No		Yes/No		LOA	Ttl Disp.	Traps/H.	IB or OB									
									JSP	E	MGM	SL					SPL	SLU		ASF	LWL	Ballast	moveable blst	Strps	Prop Type
Disp/WL ratio	Mast Material	ISP	EY	SSSF	ASA	Max Draft	Keel Type	# of blades																	
Azure	Catalina 275 Sport	1	168	2013	34.42	106	11.83	31.5	5.33	No	Yes	22	27.5	5000	0	IB									
			629		8.99			11.48	8.17		37.5	665	26.57	2040	1	Fixed_2									
			121		ALUMN				233		35	0	8.5	Lead	FIXED										
					FS						22	<input type="checkbox"/>	5.2												
Avalon	Catalina 30	6138	183	1992	41	120	41	35	4.63	No	No		29.92	10200	0	IB									
					11.416			11.5	7.72				25	4200	1	Fold									
					ALUMN			0	246			0	10.83	Lead	FIXED	2									
					MS			0			<input type="checkbox"/>		5.25												
Friday's Eagle	Catalina 30	18294	180	1981	41	155	41	35	4.63	Yes	No		29.916	10200	No	IB									
					11.416			11.5	7.72	40	11.5		25	4200	1	FOLD									
					ALUMN			0	246	20	667		10.833	Lead	FIXED	2									
					MS			0		20		<input type="checkbox"/>	5.25												
Goose	Catalina 30	1210	180	1979	41	155	41	35	4.63	Yes	No		29.92	10200	No	IB									
					11.416			11.5	7.72	40	11.5		25	4200	1	FOLD									
					ALUMN			0	246	20.7	690		10.83	Lead	FIXED	2									
					MS			0		20.7		<input type="checkbox"/>	5.25												
Ross's Dream	Catalina 30	4895	180	1987	41	150	41	35	4.63	Yes	No		29.92	10200	0	IB									
					11.42			11.5	7.72	40.45	11.5		25	4200	1	Fold									
					ALUMN				246	20.7	698		10.83	Lead	FIXED	2									
					MS					20.7		<input type="checkbox"/>	5.25												
TASHI	Catalina 30	2010	189	1976	41	110	41	35	4.63	No	No		29.92	10200	0	IB									
					11.5			11.5	7.72				25	4250	1	Fixed_3									
					ALUMN				246			0	10.83	Lead	FIXED	3									
					MS						<input type="checkbox"/>	0	5.25												
Xtasea	Catalina 30	0	186	1985	41	110	41	35.5	4.63	Yes	No		29.92	10200	0	IB									
					11.5			11.5	7.72	40.45	11.5		25	4250	1	Fixed_2									
					ALUMN				250	20.7	698		10.83	Lead	FIXED	2									
					MS					20.7		<input type="checkbox"/>	5.25												

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.		Traps/H. moveable blst	IB or OB Prop Type # of blades			
								SL	SPL							Ballast Mat.		Keel Type
Christine Rose	Catalina 30 TM	0	183 1977	43 13.16 150 43 13.16	43	37 12	4.8 8 270	Yes 43.08 23.6 23.6	No 13.16 847			29.92 25 10.83 5.25	10200 4250 Lead	0 1 FIXED	IB Fixed_3 3			
Sea Breeze	Catalina 320	850	156 2001	43.58 12.33 135 43.58		38 13.25	5.168 8.661 303	No	No			32.5 28 11.75 6	11300 4000 Lead	0 1 FIXED	IB Fold 2			
Mottley	Catalina 34	8	147 1986	44 13.5 130 44 14		38.5 12	4.7 8.05 281	No	No			34.5 29.833 11.75 5.583	11950 5000 Lead	No 1 FIXED	IB Fold 2			
Amandla	Catalina 34 1&2	796	147 1988	46 13.5 130 ALUMN MS		38.5 12		No	No			35.75 29.8 11.75 5.6	11950 5000 Lead	0 1 FIXED	IB FOLD 3			
Crews Nest	Catalina 34 1&2	1383	147 1997	44 13.5 130 44 13.5		38.5 12	3.6 6.8 251	Yes 42 24 23.5	No 13.5 837			35.67 29.83 11.75 5.58	11950 5000 Lead	No 1 FIXED	IB FEATH 3			
Mirth	Catalina 34 1&2	28634	150 2005	44 13.5 125 ALUMN MS		38.5 12	4.17 7.33 265	No	Yes 42.23 38.63 20.21	22.02 693 0 0		35.67 29.83 11.75 5.58	11950 5000 Lead	No 1 FIXED	IB FEATH 3			
Music	Catalina 34 1&2	56583	147 2001	44 13.5 130 ALUMN MS		38.5 12	3.6 6.8 251	No	Yes 45 39.2 21.7	21.8 762 0 0		35.66 29.84 11.75 5.56	11950 5000 Lead	0 1 FIXED	IB FOLD 2			

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp. Ballast	Traps/H. moveable blst	IB or OB Prop Type # of blades			
								SL	SPL	SLU	ASA							
								SSMG SSF	SSA	SLE	Sprit Lngth Fixed or _o							
Ballast Mat.	Keel Type																	
Nessie	Catalina 34 1&2	734	156 1988	44 1.5 100 44 13.48 ALUMN MS	44	38.5 4.7 12 7.54 274	No	No	34.5 29.83 11.75 5.58	11950 5000 Lead	0 1 FIXED	IB Fixed_3 3						
Queimada	Catalina 34 1&2	611	147 1988	44 13.5 150 44 13.5 ALUMN MS	44	38.5 4.2 12 7.2 263	Yes	No	34.5 29.83 11.75 5.58	11950 5000 Lead	0 1 FIXED	IB Fold 2						
Sacagawea	Catalina 34 1&2	375	156 1987	44 13.5 95 44 13.48 ALUMN MS	44	38.5 4.7 11.75 7.54 272	No	No	34.5 29.83 11.75 5.6	11950 5000 Lead	0 1 FIXED	IB Fixed_3 3						
Sailor Dog	Catalina 34 1&2	1798	162 2007	44 13.5 110 44 13.5 ALUMN MS	44	38.5 2.8 12 5.9 229	No	Yes	34.5 29.8 11.7 5.6	11950 5000 Lead	0 1 FIXED	IB Fixed_3 3	In-Mast furling main +3 sec/mi, MGM less than 50% of E +3 sec/mi					
Sea Spirit	Catalina 34 1&2	108	147 1986	44 13.5 130 44 13.5 ALUMN MS	44	38.5 4.36 12 7.54 270	Yes	No	34.5 29.83 11.75 5.58	11950 5000 Lead	No 1 FIXED	IB FOLD 2						
Sterling	Catalina 34 1&2	1269	153 1994	44 13.5 125 44 13.5 ALUMN MS	45.9	38.5 3.6 12 6.8 251	No	No	35.66 29.84 11.75 5.56	11950 5000 Lead	0 1 FIXED	IB Fixed_2						
All Hail	Catalina 34 TM	524	144 1988	46 13.5 130 45.9 13.5 ALUMN MS	45.9	40.5 4.8 12 8 296	No	No	35.66 29.84 11.75 5.56	12000 5000 Lead	0 1 FIXED	IB Fold						

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
			Rating		I	J	P	MGU	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H.	Strps	IB or OB	
			DW Rating		Max Headsail	ISP	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type	
			Disp/WL ratio		Mast Material	JSP	PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type	# of blades	
					Rig Type		EY		ASM	Fixed or _o							
Adventure	Catalina 36	38112	147	1985	44.75 14.33	155		39 12	4.17 8.01	No	No		36.33 30.25 11.92 5.83	15000 6000 Lead	0 1 FIXED	IB Fixed_3 3	
			657 246		ALUMN MS				277		<input type="checkbox"/>	0 0					
Endless Summer	Catalina 36	271	150	1984	44.75 14.33	95	44.75 14.33	39 12	4.33 8.01	No	Yes	23.33	36.33 30.25 11.92 5.83	13500 6000 Lead	0 1 FIXED	IB Fixed_3 3	
			655 222		ALUMN MS				279		43.75 38.08 25.33	850 0 <input checked="" type="checkbox"/>					
Andiamo	Catalina 36-2	2168	153	2004	44.75 14.33	115		39 13	3.04 6.16	No	Yes	29	36 30.25 11.9 5.8	14200 6000 Lead	0 1 FIXED	IB Fixed_3 3	In-Mast Furling Mainsail, +3 sec/mi
			649 233		ALUMN MS				248		43 37 24	833 0 <input checked="" type="checkbox"/>					
Lawless	Catalina 36-2	2056	147	2002	44.75 14.42	155	44.9	39 12	4.83 8.05	No	No		36.42 30.33 11.92 5.83	13500 6042 Lead	0 1 FIXED	IB Fixed_3	
			220		ALUMN MS				286		<input type="checkbox"/>	0 0					
Dulcinea	Catalina 38	88	117	1981	49.83 15.5	130	49.8 15.5	44 11.5	4.37 7.6	No	No		38.17 30.25 11.83 6.75	15900 6850 Lead	0 1 FIXED	IB Fold 2	
			261		ALUMN MS				304		<input type="checkbox"/>	0 0					
Flight Risk	Catalina 38	87586	117	1983	49.8 15.5	155	49.8	44 11.5	4.18 7.12	Yes	No		38.24 30.45 11.12 6.1	19489 6850 Lead	No 1 FIXED	IB Fold 2	Roller Furler
			622 314		ALUMN MS				294		49 27.9 27.9	15.5 1139					
			314								<input type="checkbox"/>	0 0					
Harp	Catalina 38	18003	117	1983	50.7 15.43	155	50.9 15.43	44 11.5	4.8 7.97	Yes	No		38.17 30.25 11.83 6.79	19489 6850 Lead	No 1 FIXED	IB FOLD 2	DEC 93 - 7X19 STND RIG/ W/ROD RIG & SHR TN UPR SPREADERS 2 IN. NO CHNG RTNG (MTG 1/27/94)
			622 320		ALUMN MS				316		49.2 27.3 27.5	15.42 1121					
			320								<input type="checkbox"/>	0					

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications		
				DW Rating <i>Disp/WL ratio</i>	J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp. Ballast Mat.		Traps/H. moveable blst Keel Type	IB or OB Prop Type # of blades
									SL	SPL	SLU	ASA							
									SSMG SSF	SSA	SLE	Fixed or _o							
Wood Eye	Catalina 38	111	123 1981	49.83 15.5	110	49.83 15.5	44 11.5	4.7 7.9	Yes	No	49 27.9 27.9	15.42 1139	38.17 30.25 11.83 6.75	15900 6850 Lead	0 1 FIXED	IB Fixed_2 2			
Seaya	Catalina 380	252	120 2000	50.916 14.667	135	50.916 14.667	44.833 15.667	5.2 10	No	No			38.42 32.42 12.33 7.17	19000 6800 Lead	No 1 FIXED	IB FEATH 3			
Popstar	Catalina 400	331	108 2005	52.5 15.5	135	52.5 16.5	46.9 17	4.02 8.27	No	Yes	27.9 1225 0 0		41.54 36.5 13.5 6.92	20500 8300 Lead	0 1 FIXED	IB Fold 3	(+3 sec/mi for in-mast furling mainsail, +3 sec/mi for MGM <50% of E)		
Carmelita	Catalina 42-1/2	131	105 1990	53 16.42	125	53	46.75 15.5	4.98 8.85	Yes	Yes	27.75 1131 0		41.83 36 13.83 6.66	22000 8300 Lead	No 1 FIXED	IB FEATH 3			
Farriage	Catalina 42-1/2	336	102 1992	53 16.42	130	53 16.42	46.75 16.42	5.75 9.83	No	Yes	27.08 1042 0 0		41.83 36 13.83 6.83	20600 8300 Lead	0 1 FIXED	IB Feath 3			
Post Time	Catalina 42-1/2	362	102 1993	53 16.42	135	53 16.42	46.75 15.5	5 9	No	No			41.83 36 13.83 6	24000 8300 Lead	0 1 FIXED	IB Feath 3	In-Boom Furling Mast, Electric Halyard Winch		
Revelry	Catalina 42-1/2	703	105 1999	53 16.416	125	53 16.416	46.75 15.416	5.75 9.833	No	Yes	27.5 1097 0 0		41.833 36 13.833 6.83	20500 8300 Lead	No 1 FIXED	IB FEATH 3	ASYM SPIN NOTED NCTR.		

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications		
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU ASA Sprit Lngth Fixed or _o	SL SPL SSMG SSA	ASF		Ttl Disp.	Traps/H. Strps				
								SL	SPL									Ballast	moveable blst
TESA	Catalina 42-1/2	642	102 1999	53 16.41 155 53 23	46.75 5.91 15.416 10	Yes	48.833 16	Yes	31 1275	41.83 36	25500 0	IB	Added one electric main halyard winch						
			595 248	ALUMN MS	0 430		28 1134	44.2 32	0 <input checked="" type="checkbox"/>	13.83 6.8	8300 1 Lead FIXED	FEATH 3							
Vita E Bella	Catalina 42-1/2	989	99 2007	53 16.5 155 16.5	46.9 5.2 15.6 9.5	No		Yes	27.3 1105	41.83 36	24400 0	IB	(mtg 3/28/13, -3 sec/mi for added sprit)						
			595 238	ALUMN MS	415			50.4 25	3.67 0 <input checked="" type="checkbox"/>	13.1 6.8	3765 1 Lead FIXED	FOLD 3							
Endless Summer	Catalina 42-1/2 WK	688	111 2000	53 16.5 155	46.75 5.08 15.5 9.16	No		No		41.83 36	28000 0	IB							
				ALUMN MS	405				0 0 <input type="checkbox"/>	13.83 4.83	8300 1 Lead FIXED	Feath 3							
Grunion	Catalina 425	11	87 2017	55.75 15.67 125 17.34	52 5.04 18 9.58	No		No		41.67 39.08	17500 0	IB	(Mtg 1/26/17, need to submit spinnaker measurements when available)						
				ALUMN MS	490				0 0 <input checked="" type="checkbox"/>	13.67 6.67	7000 1 Lead FIXED	Fold							
Althea	Cavalier 39	38101	129 1981	48.5 14.83 120 46 16.13	42 4.55 12 7.79	No	16.13	Yes	28.23 1029	38.98 29.49	13228 0	IB	(Mtg 4/28/16, -3 sec/mi for oversized spinnaker pole, -3 sec/mi for oversized spinnaker)						
			608 234	ALUMN MS	301			48.75 42.41 26.82	0 0 <input type="checkbox"/>	11.22 5.97	7513 1 Lead FIXED	Fixed_3							
California Condor	Class 40	94	6 2010	53.9 15.65 104 58.6 23.85	53.21 11.71 18.81 14.38	No		Yes	39.7 1623	40 39.17	12225 0	IB	Short-Handed Bay Configuration						
				CARBON FS	715			64.53 55.77 30.54	8.2 0 <input checked="" type="checkbox"/>	14.7 9.84	4710 1 Lead FIXED	Fold 2							
Arby	Colgate 26	212	159 2004	27.75 8.25 105 27.75	29.75 4.3 11.2 7.3	No		No		25.7 20	2600 0	OB	Non Spinnaker configuration						
				ALUMN FS	200			28 14.85 14.85	8.25 347	8.5 4.5	1040 1 Lead FIXED	Fixed_3 3							

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
			Rating		I	J	ISP	P	MGU	Yes/No		Yes/No	ASF		Ttl Disp.	Traps/H.	Strps		IB or OB
			DW Rating		Max	Head	JSP	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type		
			Disp/WL ratio		Sail	Sail		PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type	# of blades		
Bosporus II	Columbia 36	97415	156	1968	42.75	150	41.75	34.666	5.3	Yes	No		35.75	13000	No	IB			
					15		15	14	9.1			41.5	28.25	5000	1	Fold			
			639		ALUMN			0	289			25.8	10.5	Lead	FIXED	2			
			262		MS			0			<input type="checkbox"/>	26	5.42						
Wings	Columbia 5.5 M ODR	31	177	1965	29.125	96	30	34	4.59	Yes	No		32.416	4400	No	NA			
					8.25			11.416	7.65			29	25	2800	1	None			
			619		ALUMN			0	237			24	6.25	Lead	FIXED	0			
			128		FS			0			<input type="checkbox"/>	24	4.33						
Six Brothers	Columbia C 30-2	32006	57	2013	36.67	103	42	38	7.77	No	Yes	31.5	32	4500	0	IB			
					12.67		17.67	14.67	10.64		50	1145	27	1900	1	None			
			529		ALUMN				374		42.05	0	10.13	Lead	FIXED				
			104		FS						29.43	<input checked="" type="checkbox"/>	7.42						
Warwhoop	Contessa 33	63336	141	1984	37.916	100	37.93	39.416	5.31	Yes	Yes	20.92	33	8375	No	IB	(Mtg 1/26/17, -3 sec/mi for oversized asymmetric area)(Mtg 2/23/17, -3 sec/mi for oversized symmetric spinnaker area)		
					11.17			13.86	9		36.1	11.17	25.52	3700	1	FOLD			
			653		ALUMN			0	326		40	682	11.08	Lead	FIXED	2			
			229		FS			0			21.5	647	5.8						
								0			21.6								
Snafu	CS 30	68588	159	1988	42	125	42	36.416	3.95	NO	Yes	20.04	30	8000	0	IB			
					12.04		12.04	11.416	6.5		44	707	25.51	3440	1	FOLD			
			669		ALUMN			0	232		40.653	0	10.25	Lead	FIXED	2			
			219		MS			0			20.04	<input checked="" type="checkbox"/>	5.416						
Aerie	CS 36	2160	123	1980	49	155	49	42.75	4.33	Yes	No		36.5	15500	0	IB			
					15			12.75	7.58				29.25	6500	1	Fold			
			634		ALUMN				308		48.65	15	11.5	Lead	FIXED				
			282		MS						25.5	1034	6.25						
								25.5											
Summertime Dream	Custom Schumacher 26	18859	186	1979	26.28	150	26.28	29.58	4.33	Yes	No		26.08	3300	0	OB	Boat has previously been called "War"		
					8.07		8.07	10.76	7.23				20	1360	1	None			
			705		ALUMN			0	195				9.08	Lead	FIXED	0			
			187		FS			0			14.52	308	5.08						
								0			14								

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o	LOA LWL Max Beam Max Draft	Ttl Disp.	Traps/H. Strps		IB or OB Prop Type # of blades		
								SSMG SSF	SPL SSA					Ballast	moveable blst			
																		Ballast Mat.
Disp/WL ratio	DW Rating																	
Starbuck	Custom Black Soo 30	8666	144 1968	30 13 125	29.5 13	25 4.9 11.73 7.5	4.9 7.5	Yes	No	31 27.5 6.8 6.4	20.4 565 0	31 27.5 6.8 6.4	4500 1800 Iron	0 1 FIXED	OB None 0	(Mtg 1/17/02, added scoop, custom rating changed from 144 to 141)(mtg 1/11/13, Added A-sail, -9 sec/mi, rating changed from 141 to 132)(Mtg 5/13/14, removed A-Sail, +9 sec/mi, change custom rating from 132 to 141, +2 sec/mi for small headsail)		
Joyicity	Custom Davidson 26	20746	156 1975	27 9.1 150	31.15 10	28.75 5.1 11.5 8.1	5.1 8.1	Yes	No	26.42 22.5 8.25 5.25	0	26.42 22.5 8.25 5.25	3000 1450 Lead	No 1 FIXED	IB FOLD 2	Removed IOR Bump infilled w/Divinacell w/fiberglass skin/faired; Installed Melges rig w/mod for Spinnaker; shortened boom; increased "P" increased "J", Code zero type furler used above deck; Handed on left side of sail; 10 # spin		
Salt Peanuts	Custom Dees GP 26	18	78 2008	29.35 8.07 130	36.43 14.32	32.42 5.58 12.63 8.69	5.58 8.69	No	Yes	25.72 21.22 8 6.04	20.41 626 6.23 0	25.72 21.22 8 6.04	2340 1100 Lead	0 1 FIXED	OB None 0	(mtg 2/18/10, change custom rating from 75 to 78)(3/28/12, New Rudder Noted)		
Ex Indigo	Custom Diva 39	8	87 1987	41.73 12.8 125	41.73 12.8	46.75 5.72 14.75 9.6	5.72 9.6	Yes	No	38.75 30.83 9.83 5.75	0	38.75 30.83 9.83 5.75	9920 4575 Lead	No 1 FIXED	IB FOLD 2	Back Stay Crane		
Basic Instinct	Custom Elliott 10.50	8123	72 1993	41 12.5 125	45.6 13.9	44.2 8.5 17.5 12	8.5 12	No	Yes	34.42 31.83 12.08 7	29.4 1192 0	34.42 31.83 12.08 7	10220 3000 Lead	No 1 FIXED	IB FOLD 2	(mtg 3/19/09, changed to smaller headsail, +3 sec/mi, & larger mainsail, -6 sec/mi, change rating from 66 to 63)(Mtg 10/21/09, new smaller headsail, still with large headboard. Change mainsail results from 8 sec/mi to 2 sec/mi)		
Sweet Okole	Custom Farr 36	29000	78 1976	42.049 12.35 155	42.049	44.54 5.9 16 10	5.9 10	Yes	No	36 31.33 11.88 7	0	36 31.33 11.88 7	9696 3750 Lead	No 1 FIXED	IB FOLD 2	(78 MTG 1/28/93) (81 MTG 3/18/93)(Mtg 5/22/08, +3 sec/mi for switching to smaller headsail, +3 sec/mi for removing 250# shoe from keel, change custom rating from 81 to 87)(6/7/10, change headsail to 15% 2 sec/mi change rating)		
Zamazaan	Custom Farr 52	3883	21 1978	70.4 18.51 135	70.4 18.51	65.2 8.82 23.2 15.08	8.82 15.08	Yes	No	52.19 47.26 15.45 8.79	0	52.19 47.26 15.45 8.79	25391 9679 Lead	No 1 FIXED	IB FOLD 2	RTG W/USYRU AGE ALLOWANCE IOR RTG W/USYRU AGE ALLOWANCE R=44.9 (1987) 18/24 AS PER PHRF MTG 4/20/95. SHORTENED MAST 6.15 FEET FROM TOP, REDUCED MAINSAIL AREA FROM 24/27 MTG 8/10/95		

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			Max Headsail		I	J	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB		
			Mast Material		JSP	SL	SPL	SLU	ASA	SLU	ASA	LWL	Ballast	moveable blst	Prop Type				
			Rig Type		PY	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades						
			Disp/WL ratio			SSM	SSA	ASMG	Fixed or _o	Max Draft									
Jeannette	Custom Frers 40 IOR 1 Tonner	40646	63	1986	47.2 13.7	100	13.7	51.48 18.76	7.13 12.19	Yes	No			39.5 33 12.6 8.1	11918 6000 Lead	0 1 FIXED	IB FOLD 2	(mtg 5/31/07 custom rating changed from 63 to 60 based on performance data)(Mtg 8/27/15, change custom rating back to 63 after review of race results)	
			562 <i>151</i>		ALUMN FS				575			<input type="checkbox"/>	0 0						
Jet Stream	Custom JS 9000	9045	60	2003	27.08 9.5	87	30.25 15.5	30.84 10.171	6.07 8.17	No	Yes	21.8 561 3 0		29.9 27.9 5.7 6.8	2425 1543 Lead	0 1 FIXED	OB None 0	(Mtg 1/22/09, custom rating of 78 assigned)(Mtg 8/19/10, -9 sec/mi for adding 3' sprit, -3 sec/mi for increased spinnaker area, Original rating of 78 contained a 3 sec error, rating should have been 75, change custom rating to 62)(7/27/17 New	
			540 <i>51</i>		CARBON FS				226			<input checked="" type="checkbox"/>	0						
Merlin	Custom Lee 68	8955	-87	1977	71.96 22.5	146	74.35 30.4	66.87 27.5	11 18	No	Yes	48.05 3097 0 90		68.6 64 12.17 10.65	24363 10484 Lead	0 1 FIXED	IB FOLD 2	(Mtg 4/27/17, custom rating assigned: -81)(Mtg 5/25/17, -3 sec/mi for larger headsail, -3 sec/mi for increased J. New custom rating: -87 as sailed)	
			392 <i>42</i>		CARBON MS			0 0	1109			<input type="checkbox"/>	90						
The Shadow	Custom Mull 32	18787	150	1974	39.833 13.25	125	39.83	35.166 9.75	3.45 6.2	Yes	No			32.166 26.666 10 5	10600 4500 Lead	No 1 FIXED	IB FOLD 2	RMVD Foam Bumps from both sides of hull, Red Beam by approx 7" Replaced Rudder and Skeg Design w/balanced Rudder Depth same, area increased approx 8 sqft. Hull dry rot, Crsnfg Accom, Ref, Head Stars Cov. Changed. MTG 10/6/07	
			661 <i>254</i>		ALUMN MS			0 0	200			<input type="checkbox"/>	0						
Arcadia	Custom Nash 28.5	3113	123	1969	33 10	120	34 11	32.5 13	4.92 8.41	No	Yes	24.606 756 4 100		28.5 25.5 9 6.5	4327 1200 Lead	No 1 FIXED	IB FOLD 2	(Weighed Displacement as of 4/4/2009)(mtg 2/28/13, change custom rating from 135 to 123 after review of race results and structural modifications) 3	
			589 <i>119</i>		ALUMN FS			0 0	251			<input type="checkbox"/>	100						
Galaxsea	Custom Nauticat 43.5	28743	180	1985	51 20	104	20.6	45 13.6	4.3 7.9	Yes	Yes	29.2 1119 4.9		43.6 37.7 12.2 5.9	34000 11000 Lead	No 1 FIXED	IB FEATH 3	Stay sail measurements foot=1', Luff=34'6", Leach=30'2", LP=132"	
			629 <i>288</i>		ALUMN KTCH			32.4 8.5	338			<input checked="" type="checkbox"/>							
Quiver	Custom Nelson Marek 36	28669	45	1999	43.85 12.5	105	51.9 14.57	45.75 16.47	6.56 10.66	Yes	Yes	26.24 1221 1.5		35.6 29.32 10.3 7.6	7725 3255 Lead	No 1 FIXED	IB FOLD 2	(mtg 6/15/10, added lead shoe to keel, -3 sec/mi, change custom rating from 48 to 45)(Mtg 2/29/12, added sprit equal to SPL, NCTR)	
			542 <i>139</i>		CARBON FS				453			<input checked="" type="checkbox"/>							

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications		
			Built	J	Max Headsail	ISP	P	MGU	Yes/No		SLU	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB					
									JSP	E				MGM	SL			SPL	Ballast	moveable blst	Prop Type
Disp/WL ratio	Mast Material	Rig Type	EY	SSFF	ASMG	Fixed or _o	Max Draft	Ballast Mat.	Keel Type												
Ardea	Custom Nelson/Marek 50	42616	21	1989	59.92	100	59.92	65.19	9.35	Yes	Yes	31.6	49.8	22145	0	IB	(Mtg 8/28/15, custom rating of 21 assigned)				
			519		17.59		17.59	24.08	15.98		62.2	38.55	12627	1	Fold						
			176		ALUMN				946		55.8	14.86	Lead	FIXED							
					FS						30.9	9.32									
Lucky Duck	Custom Santa Cruz 52	28729	-30	2001	64.14	155	64.6	57.5	8.76	Yes	Yes	40.91	53	22544	0	IB	(Mtg 8/23/12, Custom Rating Assigned, -21 as sailed)(Mtg 5/23/13, weighed displacement added)(Mtg 3/27/14, New Rudder, -3 sec/mi for OSP, -6 sec/mi for 10%+ increase in spinnaker area. No penalty for keel/displacement)				
			471		18.95		22.5	21	14.22		67.72	46.25	8000	1	Fold						
			104		CARBON				745		61.68	14	Lead	FIXED	2						
					MS						40.55	9									
Double Down	Custom Schumacher 30	18480	123	1988	41.37	150	41.5	36.416	4.5	Yes	No		29.92	7854	No	IB	Rudder change, old rudder 85lbs new 65 lbs. Old alum/new carbon MTG 10/27/94 Noted- NCTR (MTG 1/9/97 Alum headsail removed and excess wires removed from mast- Noted NCTR)(Mtg 2/21/08, change custom rating from 126 to 123 after				
			645		12.16			11.83	7.69		40.75	26	3650	1	FOLD						
			203		ALUMN			0	257		21.75	10.65	Lead	FIXED	2						
					MS			0			21.35	6.17									
Q	Custom Schumacher 40	28901	54	2001	47	105	47	47.5	6.75	Yes	No		40	10166	No	IB					
			554		14.67			18.35	11.75		46.8	31.5	4528	1	FOLD						
			148		CARBON			0	513		26.41	11	Lead	FIXED	2						
					FS			0			26.41	7.6									
Surprise	Custom Schumacher 46	28098	6	1997	57	160	63	57	7.5	Yes	Yes	37.23	46	18300	No	IB	(MTG 4/9/98)(mtg 2/20/04)				
			510		17			19.75	12.8		62.4	40.63	8000	1	FOLD						
			124		CARBON			0	670		33.6	12.92	Lead	FIXED	2						
					FS			0			33.6	7.75									
Nightmare	Custom Wilderness 30 SX FR OB	305	111	1980	34	125		34.4	4.59	Yes	No		29.75	4700	No	OB	(-3 sec/mi for change from IB to OB, -6 sec/mi for keel change.)(mtg 2/26/15, -9 sec/mi for oversized spinnaker)				
			588		11.75			11.5	7		38.75	27.75	1650	1	None						
			100		FS			0	233		23.25	8.83	Lead	FIXED	0						
								0			23.25	5.92									
Punk Dolphin	Custom Wylie 38	18481	72	1985	48	150	48	43	5.58	Yes	No		38	14000	No	IB					
			581		14.33			14	9.55		48	31	5000	1	FOLD						
			214		ALUMN			0	369		25.8	11.6	Lead	FIXED	2						
					MS			0			25	6.75									

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			Rating		I	J	Max Headsail	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB	
			DW Rating		Mast Material	JSP	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			Disp/WL ratio		Rig Type	PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades				
					EY			SSF	ASM	Fixed or _o	Max Draft								
Gavilan	Custom Wylie 39	28439	93	1996	49	122	49	43	5.73	Yes		Yes	24.6	41.5	17900	No	IB	(mtg 4/28/11, change custom rating from 84 to 96 after review of rating appeal)(Mtg 1/26/12, -3 sec/mi for sprit)	
					14.5			15.5	9.75			48.64	14.5	5920	1	FEATH			
			604		ALUMN			0	390			26.6	1078	Lead	FIXED	3			
			254		MS			0				26.6							
Checkedred Past	Custom Wyliecat 39	3	102	2002				52	10.2	No		No		38.83	12000	0	IB	Boat has been modified for handicapped sailing	
								26.6	17.4					32	6200	1	FOLD		
			595		CARBON				826			<input type="checkbox"/>	0	11.5	Lead	FIXED	2		
			166		CAT							<input type="checkbox"/>	0	6.6					
Lilith	Custom Wyliecat 39	7	102	1992				50.75	10.45	No		No		38.83	12000	No	IB	HULL DESIGN IS VERY SIMILAR TO WYLIECAT 30.NO JIB, NO SPINNAKER, NO SPANKER,NO REACHER, NO VANG,NO TWEEKER,NO STAYS ETC., AS SAILED RATING 102 PER MTG 6/15/12	
								26.5	17.5					32	6200	1	FOLD		
			596		CARBON			0	811			<input type="checkbox"/>	0	11.83	Lead	FIXED	2		
			166		CAT			0				<input type="checkbox"/>	0	6.67					
Catch 22	Custom Zenrich 20	22	189	1979	25.5	155	25.5	25.5	3.67	Yes		No		20	1800	0	OB	(Mtg 1/26/12, Custom rating of 189 assigned)	
					8			8.67	5.08					18	400	1	None		
			714		ALUMN				131			<input type="checkbox"/>	0	7.79	Lead	FIXED			
			140		FS							<input type="checkbox"/>	0	4					
Daseins Den	Dana 24	324558	246	1987	34	120		28.25	3	No		No		24.16	7400	0	IB		
					12.25			10.75	5.85					21.42	3100	1	Fixed_2		
			342		ALUMN				160			<input type="checkbox"/>	0	8.58	Lead	FIXED			
					CTR							<input type="checkbox"/>	0	3.83					
Neja	Dasher 32	7325	174	1961	38.01	155	38.01	33.22	5.12	Yes		No		31.75	11323	0	IB	500 pounds less lead in keel than the Dasher Easom Boat Works built	
					12.59			14.6	8.86					26.75	3600	1	Fold		
			668		ALUMN				277			<input type="checkbox"/>	0	8.9	Lead	FIXED			
			269		MS							<input type="checkbox"/>	0	5.75					
Imagine	Davidson 44 MOD	77220	57	1980	49.92	125	50.33	58.3	6.9	Yes		No		44	24410	No	IB	(Mtg 4/27/17, custom rating of 57 assigned)	
					15.38			18.33	12.8					38.5	7000	1	FOLD		
			568		ALUMN			0	652			<input type="checkbox"/>	0	13	Lead	FIXED	3		
			194		FS			0				<input type="checkbox"/>	0	7.6					

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications		
			Rating		I	J	ISP	P	MGU	Yes/No		Yes/No	ASF		Ttl Disp.	Traps/H.	IB or OB			
			DW Rating		Max Headsail	Mast Material	E	MGM	SL	SPL	SLU	ASA	Ballast						moveable blst	Prop Type
			Disp/WL ratio		Rig Type	PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Ballast Mat.	Keel Type						# of blades	
EY		SSF		ASM	G	Fixed or _o														
Sirena	Ericson 32-2	18319	186	1972	35 13	110	35	31 13	4.9 8.4	Yes	No		31 24 9.8 5	8800 4000 Lead	0 1 FIXED	IB Fixed_2 2				
			685 289		ALUMN MS			239				<input type="checkbox"/>	0 0							
Wild-Type	Ericson 32-2	614	186	1975	38 13	155	13	31.5 13	4.53 8.19	No	Yes	22.23	31.58 24 8.67 4.92	8800 4000 Lead	0 1 FIXED	IB Fixed_3 3	Roller Furler			
			707 289		ALUMN MS			237			39.55 35.38 20.01	639 0 <input checked="" type="checkbox"/>								
Imagine	Ericson 32-3	716	159	1987	42 13.8	135		36.4 11.8	4.18 7.28	No	No		32.5 25.83 10.83 6	9800 4200 Lead	0 1 FIXED	IB Fixed_2 2				
			258		ALUMN MS			248				<input type="checkbox"/>	0 0							
Baleineau	Ericson 34 Olson SM	42147	105	1988	44 13	155	44 44	38.8 13	4.88 8.25	Yes	No		34 28 10.83 6	10600 3650 Lead	No 1 FIXED	IB FOLD 2				
			629 219		ALUMN MS			0 0	298		43.5 23.25 23.25	12.96 843		<input type="checkbox"/>	0					
Loya	Ericson 34 Olson SM	3246	105	1989	44.5 13.25	154	44 13.25	38.84 12.9	4.69 8.38	Yes	Yes	23.8	34 28 10.83 6	10600 3650 Lead	0 1 FIXED	IB Fold 2				
			627 219		ALUMN MS			296			44 23.6 23.35	13.25 864	47.2 42.1 23.8	886 0 <input checked="" type="checkbox"/>						
Red Sky	Ericson 34 Olson SM	28340	105	1989	44 12.95	150	44 12.95	38.7 12.95	5.1 8.5	Yes	Yes	21.98	33.88 28 10.8 6.08	10855 3500 Lead	No 1 FIXED	IB FOLD 2	MTG 12/11/97(RUDDER REPLACED 8" DEEPER ADN 3" NARROWER.)			
			627 225		ALUMN MS			0 0	302		42 23.4 23	12.95 816	41.5 33.77 17.91	587 0 <input type="checkbox"/>						
Razzberries	Ericson 34 Olson TM	97479	99	1988	46.77 12.95	155	47	40.9 12.95	5.1 8.5	Yes	No		33.88 28 10.8 6.085	10855 3500 Lead	No 1 FIXED	IB FOLD 2				
			625 225		ALUMN MS			0 0	320		45.7 23.31 23.31	12.95 888		<input type="checkbox"/>	0					

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop		Modifications		
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp.		Traps/H.	IB or OB	Prop Type				
								SL	SPL	SLU	ASA						Ballast		moveable blst	# of blades
Disp/WL ratio																				
Sweet Grapes	Ericson 36 Holland	19	108 1981	47.75 14.5	147	47.75	42 12	3.5 7.2	Yes	47	14.5	No	35.58 29 11.83 6.25	11600 5230 Lead	0 1 FIXED	IB FOLD 2				
Plus Sixteen	Ericson 911S Olson	97707	135 1991	41.5 12.25	125	41.5 12.33	35.761 11.811	4.035 7.136	Yes	43.5	12.25	Yes	20.932 25 10.33 5.42	8500 3200 LeadSteel	No 1 FIXED	IB FEATH 2				
Shanti	Ericson 911S Olson	326	132 1989	41.5 12.33	150	41.5 12.33	35.5 11.83	4.73 7.69	Yes	42	12.17	No	29.92 25 10.33 5.42	8700 3200 Lead	0 1 FIXED	IB FOLD 2	CHANGE TO RUDDER NOTED, NCTR			
Tule Lost	Ericson 911S Olson	28911	132 1988	41.5 12.33	155	41.5	35.5 11.083	4.73 7.69	Yes	42	12.33	No	29.92 25 10.33 5.42	8680 3200 Lead	No 1 FIXED	IB FOLD 0	MUST HAVE YACHT CLUB MEMBERSHIP CARD WITH ENTRY FORM FOR 2006 RACING			
Rustler	Esse 850	71	75 1985	32.8 10	105	37.72 16.2	34.4 11.97	6.23 8.85	No	43.5	779	Yes	24.3 6.05 0	3000 1540 Lead	0 1 FIXED	IB Fold	Outboard replaced with inboard saildrive (Mtg 2/28/13, custom rating assigned, as sailed: 75)			
White Jacket	Etchells 22 ODR	901	120 1991	27.27 8.22	90		32.49 11.57		Yes		8.22	No	30.5 22 6.83 4.5	3337 2105 Lead	0 1 FIXED	OB None 0				
Abigail Morgan	Express 27 ODR	18394	129 1985	28.5 9	150	28.5	28.5 10.416	4.22 7.03	Yes	28.562	9.833	No	27.25 23.75 8.166 4.5	2450 1100 Lead	No 1 FIXED	OB None 0				

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		ASF ASA Sprit Lngth Fixed or _o		Ttl Disp. Ballast	Traps/H. moveable blst	IB or OB Prop Type # of blades	
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE	ASMG						
Disp/WL ratio																	
Andale	Express 27 ODR	72	129 1985	28.5 9	155	28.5	28.5 10.42	4.22 7.03	Yes	No		27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	None		
Archimedes	Express 27 ODR	18355	129 1985	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No		27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	NONE None 0		
Bombora	Express 27 ODR	38047	129 1985	28.5 9	155	28.5	28.5 10.42	4.22 7.03	Yes	No		27.25 23.8 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0		
Current Affair	Express 27 ODR	56	129 1983	28.5 9	155	28.5	28.5 10.42	4.22 7.03	Yes	No		27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None		
Dianne	Express 27 ODR	0	129 1981	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No		27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0		
El Raton	Express 27 ODR	28050	129 1985	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No		27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0		
Elise	Express 27 ODR	101	129 1986	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No		27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0		

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:		ISP JSP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications		
				I J Max Headsail Mast Material Rig Type	P E PY EY		MGU MGM MSA	Yes/No		Yes/No		ASF ASA Sprit Lngth Fixed or _o		Ttl Disp. Ballast	Traps/H. moveable blst				
								SL SPL SSMG SSF	SPL SSA	SLU SLE ASMUG	SLU ASA Sprit Lngth Fixed or _o							Ballast Mat.	Keel Type
Ergo	Express 27 ODR	40428	129	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	0	27.25 23.75 8.075 4.5	2450 1100 Lead	0 1 FIXED	OB None 0				
Get Happy!!	Express 27 ODR	1	129	1981 28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	0	27.25 23.75 8.166 4.5	2450 1100 Lead	No 1 FIXED	OB None 0				
Hang 20	Express 27 ODR	48	129	1982 28.5 9	125	28.5	28.5 10.42	4.22 7.03	Yes	No	0	27.3 23.8 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0				
Levitation II	Express 27 ODR	77	129	1984 28.5 9	150	28.5	28.5 10.416	4.22 7.03	Yes	No	0	27.25 23.75 8.166 4.5	2450 1100 Lead	No 1 FIXED	OB None 0				
Make Me Smile	Express 27 ODR	91	129	28.5 9	155	28.5	28.5 10.42	4.22 7.03	Yes	No	0	27.25 23.8 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0				
Moonlight	Express 27 ODR	28059	129	1986 28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	0	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0				
Motorcycle Irene	Express 27 ODR	28137	129	1982 28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	0	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0				

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop		Modifications	
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.		Traps/H. moveable blst	IB or OB Prop Type # of blades				
								SL	SPL							Ballast	Keel Type		
								SSMG SSF	SSA							Ballast Mat.	Keel Type		
Peaches	Express 27 ODR	18364	129 1986	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	29 9.833	17.75 429	17.75	27.25 23.75 8.166 4.5	2450 1100 Lead	No 1 FIXED	OB None 0		
Pork Chop Express	Express 27 ODR	115	129 1986	28.5 9	130	32.5	28.5 10.4	4.2 7	Yes	No	28.58 9.8	16.44 380	14.11	19.55 425	27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None	(Mtg 1/26/17, -3sec/mi for switching to MH configuration. New Rudder, NCTR)(08/11/17, switching back to OD config)
Salty Hotel	Express 27 ODR	60	129 1983	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	29 9.83	17.75 429	17.75	27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0		
Shenanigans	Express 27 ODR	67	129 1983	28.5 9	155	28.5	28.5 10.42	4.22 7.03	Yes	No	29 9.83	16 387	16	19.55 425	27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0	
Simply Irresistible	Express 27 ODR	18070	129 1983	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	28.6 9.8	17.75 422	17.5	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0		
Swamp Donkey	Express 27 ODR	8444	129 1981	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	29 9.833	17.8 430	17.8	27.25 23.75 8.166 4.5	2450 1100 Lead	No 1 FIXED	OB None 0		
Take Five	Express 27 ODR	28031	129 1982	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	29 9.833	17.75 429	17.75	27.25 23.75 8.17 4.5	2450 1100 Lead	0 1 FIXED	OB None 0		

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:		ISP JSP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications			
				I J	Max Headsail		P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMG	SPL SSA		Yes/No	ASF ASA Sprit Lngth Fixed or _o			Ttl Disp.	Traps/H. Ballast Mat.	Strps moveable blst Keel Type
									SL	SPL										
									SSMG	SSA										
TAZ!!	Express 27 ODR	8100	132 1981	28.5 9	125	28.5	28.5 10.42	4.23 7.04	Yes	No	27.3 23.8 8.17 4.5	2450 1100 Lead	0 1 FIXED	NONE None						
Tequila Mockingbird	Express 27 ODR	18353	126 1981	28.5 9	155	32.5	28.5 10.416	4.22 7.03	Yes	Yes	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0	(Mtg 4/23/15, switched to MH configuration, -3 sec/mi for increased spinnaker area)					
Tule Fog	Express 27 ODR	18178	129 1984	29 9	155	28.5	29 10	4.22 7.03	Yes	No	27.3 23.8 8.166 4.5	2450 1100 Lead	n 1 FIXED	OB None 0						
Verve	Express 27 ODR	18283	129 1981	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0						
Wile E Coyote	Express 27 ODR	11	129 1981	28.5 9	155	28.5	28.5 10.416	4.22 7.03	Yes	No	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 3						
Yeti	Express 27 ODR	38	129 1983	28.5 9	155	28.5	28.5 10.4	4.22 7.03	Yes	No	27.25 23.75 8.16 4.5	2450 1100 Lead	0 1 FIXED	OB None						
Wetsu	Express 27 w/J length pole	70	129 1983	28.5 9	155	28.5	28.5 10.42	4.22 7.03	Yes	No	27.25 23.75 8.17 4.5	2450 1100 Lead	No 1 FIXED	OB None 0	-6 Sec/mi OSP					

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications			
				DW Rating	ISP JSP	I J	Max Headsail	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp.	Traps/H. Strps	IB or OB Prop Type # of blades				
										Mast Material	SL SPL SSMG SSF	SPL SSA			SLU SLE ASMUG			ASF ASA Sprit Lngth Fixed or _o	Ballast	moveable blst Keel Type
Marrakesh	Express 34	3	102 1987	44.25 13	125	44.25	38.5 12.83	4.87 8.46	Yes	No	34 28.33 10.33 6.11	9245 3800 Lead	No 1 FIXED	IB FOLD 2						
			613 185	ALUMN MS			0 0	296			<input type="checkbox"/>									
Pony Express	Express 34	28234	99 1988	44.25 12.92	155	44.25	38.5 12.83	4.87 8.46	Yes	No	34 28.33 10.5 6	7500 3700 Lead	No 1 FIXED	IB FOLD 2						
			613 150	ALUMN MS			0 0	296			<input type="checkbox"/>									
Traveler	Express 34	97089	99 1987	44.3 13	150	44.3	38.5 12.83	4.87 8.46	Yes	No	34 28.3 10.5 6	8500 3700 Lead	0 1 FIXED	IB FOLD 2	-6 FOR OVERSIZED SPINNAKER					
			616 170	ALUMN MS			0 0	296			<input type="checkbox"/>									
Bullet	Express 37	40311	72 1985	48.75 14.33	155	48.75	42 13.75	5.3 8.83	Yes	No	37.08 30.83 11.57 7.25	11000 4600 Lead	No 1 FIXED	IB FOLD 2						
			581 171	ALUMN MS			0 0	344			<input type="checkbox"/>									
Eclipse	Express 37	18495	72 1985	48.75 14.33	155	48.75	42 13.75	5.28 8.83	Yes	No	37.08 30.83 11.57 7.25	11000 4500 Lead	0 1 FIXED	IB FOLD 2	Rudder modification noted, no change to rating. (Actural weight from yard 11200 - 9500 was design displacement. No mods from standard express 27.) 3/26/01					
			577 171	MS			0 0	344			<input type="checkbox"/>									
Elan	Express 37	87700	72 1985	48.75 14.33	155	48.75	42 13.75	5.28 8.83	Yes	No	37.083 30.833 11.57 7.25	11000 4500 Lead	No 1 FIXED	IB FOLD 2						
			581 171	ALUMN MS			0 0	344			<input type="checkbox"/>									
Escapade	Express 37	18051	72 1985	48.75 14.33	155	48.75	42 13.75	5.28 8.83	Yes	No	37.08 30.83 11.57 7.25	11000 4500 Lead	No 1 FIXED	IB FOLD 2						
			577 171	ALUMN MS			0 0	344			<input type="checkbox"/>									

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull	Displacement/Keel		Engine/Prop	Modifications	
			Max Headsail		I	J	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps	IB or OB			
			DW Rating		Mast	Material	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			Disp/WL ratio		Rig Type	MS	PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades			
							JSP												
Expeditious	Express 37	18478	72	1986	48.75	155	48.75	42	5.28	Yes	No			37.08	11000	No	IB	INSTALED NEW CLASS-APPROVED CARBONFIBER RUDDER - MTG 6-12-2000 NCTR.	
					14.33		13.75	8.83	48	14.33			30.83	4500	1	FOLD			
			577		ALUMN		0	344	25.5	1019		0	11.57	Lead	FIXED	2			
			171		MS		0	0	25.4			<input type="checkbox"/>	7.25						
Golden Moon	Express 37	18488	72	1985	48.75	155	48.75	42	5.37	Yes	Yes		29.5	37	11000	No	IB		
					14.33		13.75	8.99	48.27	14.33	49.8	1034	30.83	4500	1	FOLD			
			577		ALUMN		0	347	25.79	1037	46	0	11.57	Lead	FIXED	2			
			171		MS		0	0	25.79		25	<input type="checkbox"/>	90	7.25					
Mudshark	Express 37	28052	72	1986	48.75	155	48.75	42	5.28	Yes	No			37.08	11000	No	IB		
					14.33		13.75	8.83	48	14.33			30.83	4500	1	FOLD			
			577		MS		0	344				0	11.57	Lead	FIXED	2			
			171				0	0				<input type="checkbox"/>	7.25						
Phat Jack	Express 37	18257	72	1985	48.75	150	48.75	42	5.25	Yes	No			37.08	11000	0	IB		
					14.33		13.75	8.83	48	14.33			30.83	4500	1	FEATH			
			577		ALUMN			343	25.7	1028		0	11.57	Lead	FIXED	2			
			171		MS				25.7			<input type="checkbox"/>	0	7.25					
Stewball	Express 37	18278	72	1985	48.75	150	48.75	42	5.28	Yes	No			37.083	11000	0	IB		
					14.33		13.75	8.83	48	14.33			30.833	4500	1	FOLD			
			577		ALUMN		0	344	25.7	1020		0	11.57	Lead	FIXED	2			
			171		MS		0	0	24.76			<input type="checkbox"/>	7.25						
Expression	Express 37 MOD	33985	75	1984	48.75	150	48.75	42	5.3	Yes	No		19	37.1	9500	0	IB	(mtg 1/21/10, +3 sec/mi for modified keel, -3 sec/mi for dual spinnaker/ability to fly asym on squared back pole)(1/19/11, removed asym, only using symmetric spinnaker, +3 sec/mi)	
					14.33		13.75	9	48.16	14.33	48	705	30.83	4500	1	Fold			
			590		ALUMN			346	23.2	931	45	0	11.5	Lead	FIXED	2			
			147		MS				23.2		18	<input type="checkbox"/>	90	6					
Ouessant	Farallone Clipper FR	8214	159	1957	35.69	150	35.69	40.34	7	Yes	No			37.833	18344	No	IB		
					13.87		18.79	12.1	35.38	13.833			28.25	7200	1	Fixed_2			
			673		WOOD		0	448	24.41	715		0	9.5	Iron	FIXED	2			
			370		FS		0	0	23.58			<input type="checkbox"/>	5.916						

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications	
			Built	J	Max	IS	P	MGU	Yes/No		Yes/No		LOA	Ttl Disp. Traps/H. Strps		IB or OB				
									Head	JSP	SL	SPL		SLU	ASA			Ballast	moveable blst	Prop Type
Disp/WL ratio	Rig Type	EY	MSA	SSF	ASM	Fixed or _o	Max Draft	Ballast Mat.	Keel Type											
Vip	Farallone Clipper FR	7	159	1957	36.82	155	36.82	40.5	6.16	Yes	No	38	19000	No	IB					
					14			18.5	10.979			28.75	7000	1	Fixed_3					
			673		WOOD			0	420			9.5	Iron	FIXED	3					
			363		FS			0				5.6								
Brandy	Farr 30 1/2 Ton	57257	150	1979	31	145	31	34	4.5	Yes	No	30.33	4894	0	OB	(Mtg 4/24/15, -6 sec/mi for increased P)				
					9.6			12.9	7.11			23.5	1909	1	None					
			654		ALUMN				243			10	Lead	FIXED						
			171		FS			17				5.33								
Red Cloud	Farr 36 Mod	99	87	1976	38.3	108	46.3	41	6.4	Yes	No	36	10430	No	IB	(550# ADDED TO KEEL 300# TO FILL MIDDLE WINDOW+250# TO BOTTOM)(Mtg 1/26/12, -3 sec/mi for new mainsail)(mtg 3/29/12, +3 sec/mi after review of rating appeal, as sailed: 87)				
					12.16		12.16	16.75	10.9			31.33	3950	1	Fold					
			584		ALUMN			0	410			11.92	Lead	FIXED	2					
			154		FS			0				6.16								
Racer X	Farr 36 ODR	6	9	2006	46.78	110	54.82	49.93	8.53	No	Yes	36.279	6744	No	IB					
					13.19		21.06	18.63	12.965			32.8	3078	1	FOLD					
			473		CARBON				592			11.72	Lead	FIXED	2					
			87		FS			0				8.5								
Wicked Sister	Farr 36 ODR	3	9	2004	46.78	110	54.82	49.93	8.53	No	Yes	36.28	6745	0	IB					
					13.19		21.06	18.63	12.96			32.8	3076	1	Fold					
			473		CARBON				592			11.72	Lead	FIXED						
			87		FS			36.05				8.5								
Mintaka 4	Farr 38	18441	81	1979	43.67	125	46.2	44.9	6.8	Yes	No	38.25	11850	No	IB	(2002-removed dinette stbrd, add bench seat w/55 gal fuel tank, original was 12.5. Rudder replaced 12" longer, 4" narrower. Changes noted mtg 1/17/02, NCTR)(removed short pole, changed spinnakers, 4/12/04)(Mtg 1/24/12, new stem)				
					13.67			17.9	11.6			31.17	4100	1	FOLD					
			578		ALUMN			0	478			12	Lead	FIXED	2					
			178		FS			0				6.33								
Timber Wolf	Farr 38-1 C&B Marine	67519	75	1980	43.91	155	47.9	44.83	6.7	Yes	No	38.32	12000	0	IB	(REDUCED MGM, ADDED 6" TO RUDDER LENGTH -NOTED NCTR-2/15/01)(-3 sec/mi for oversized spinnaker)				
					13.36			17.91	11.6			30.9	4100	1	FOLD					
			579		ALUMN			0	476			11.97	Lead	FIXED	2					
			185		FS			0				6.39								

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications											
			Built	J	Max	Headsail	ISP	JSP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps		IB or OB										
											DW Rating	Mast Material									PY	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type
Max Draft	Fixed or _o	Max Draft	Ballast Mat.	Keel Type	# of blades																									
Chance	Farr 395	39528	27	2002	51.25 14	105	56.33 20.36	50 18.42	7.54 12.53	No	Yes	33.46 62.6 1617	39.33 34.5 12.08	12500 4600 Lead	No 1 FIXED	IB FOLD 2														
			528 138		CARBON FS		0 0	567				33.79	<input checked="" type="checkbox"/>																	
Astra	Farr 40 ODR MH	40079	0	2000	53.2 15.5	105	53.12	54.8 19.4	7.29 12.47	Yes	No		40.75 35.27 13.22	10917 5079 Lead	No 1 FIXED	IB FOLD 2														
			502 113		CARBON MS		0 0	629				17.06 34.39 34.44		0 <input type="checkbox"/>																
Bright Hour	Farr 40 ODR MH	50092	0	2001	53.15 15.45	0	50.04 17.06	54.8 19.36	8.49 13.77	Yes	No		40.7 35.3 13.2	10902 4960 Lead	0 1 FIXED	IB Fold														
			498 113		CARBON FS			674				1740 1740		0 <input checked="" type="checkbox"/>																
Twisted	Farr 40 ODR MH	40046	0	1999	53.15 15.45	105	50.04 17.06	54.8 19.36	8.49 13.77	Yes	No		40.7 35.3 13.2	10902 4960 Lead	0 1 FIXED	IB FOLD 2	(Mtg 12/1/11, interior mods for IRC, smaller mainsail: NCTR)(Mtg 5/24/12, switching to MH ODR configuration)													
			498 113		CARBON FS			674				1740 1740		0 <input type="checkbox"/>																
Envolee	Figaro II	0	54	2012	42.75 12.42	104	42.75	42.67 15.42	6.5 10.63	Yes	No		32.18 32 11.33	6724 2425 LeadWater	0 1 FIXED	IB Fold	(mtg 4/27/17, water ballast disabled, +6 sec/mi)													
			558 93		CARBON FS			410				13.85 865		0 <input type="checkbox"/>																
Hot Socks	Figaro II	27	48	2004	42.75 12.42	104	42.75	42.67 15.42	7 11	Yes	No	0	32.18 32 11.33	6724 2425 LeadWater	0 1 FIXED	IB Fold														
			564 93		CARBON FS			422				13.5 689		0 <input type="checkbox"/>																
Centomiglia	Flying Tiger 10 Meter	15	57	2006	39.284 12.126	105	45.282 19.134	40.167 14.895	5.25 9.12	No	Yes	27.493 51.541 1087	32.68 30.31 9.12	4376 1918 Lead	No 1 FIXED	OB None 3	(3/7/11, new class rudder installed, NCTR)(Mtg 8/24/17, +3 sec/mi for small girth mainsail)													
			521 71		CARBON FS			344				7.008 0		27.76	<input checked="" type="checkbox"/>															

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications							
			Built	J	Max Headsail	ISP	P	MGU	Yes/No		Yes/No		LOA	LWL	Ttl Disp.	Traps/H.	Strps	IB or OB								
									DW Rating	Mast Material	E	MGM								SL	SPL	SLU	ASA	Ballast	moveable blst	Prop Type
EY	SSA	ASM	Fixed or _o	Max Draft	Ballast Mat.	Keel Type	# of blades																			
Divine Wind	Flying Tiger 10 Meter ODR	30	54	2007	39.28 12.12	105	45.28 19.134	40.16 14.89	6.463 10.5	No	Yes	27.49 1087	32.65 30.31	4900 1918	0 1	OB None										
			514		CARBON				378		42.65	7	9.15	Lead	FIXED	0										
			80		FS						27.76	<input checked="" type="checkbox"/>	0	7.62												
Wild 1	Flying Tiger 10 Meter ODR	41	54	2007	39.284 12.126	105	45.282 19.134	40.167 14.895	6.463 10.499	No	Yes	27.493 1087	32.68 30.31	4376 1918	0 1	OB None										
			517		CARBON				378		42.651	7.008	9.12	Lead	FIXED	3										
			71		FS						27.76	<input checked="" type="checkbox"/>	0	7.61												
Circlesea	Folkboat	125	252		21.99 6.56	100	10.17	28.71 11.15	4.42 7.33	No	No		25.08 19.82	4640 2315	0 1	OB None										
					WOOD				194			<input type="checkbox"/>	0	7.26	Iron	FIXED	0									
			271		MS								3.92													
Thea	Folkboat	108	252	1984	21.988 6.562	100	10.166	28.707 11.154	4.416 7.333	No	No		25.079 19.822	4640 2315	No 1	OB None										
					WOOD			0	194			<input type="checkbox"/>	0	7.261	Iron	FIXED	0									
			271		MS			0	0				3.916													
Jacqueline	Freedom 30 SD	3	174	1986	28.4 9.8			35.2 13.9	5.25 9	Yes	No		30 25.42	7660 3150	0 1	IB Fixed_2										
			686		CARBON				291			<input type="checkbox"/>	0	10.8	Lead	FIXED										
			212		CAT			16.7					4.5													
Kynntana	Freedom 38	38086	141	1988	33.34 11.5	100	33.34 11.5	45.5 16.57	6.25 10.7	No	No		38.42 30.58	14370 6500	0 1	IB Fold										
					CARBON				447			<input type="checkbox"/>	0	12.5	Lead	FIXED										
			228		FS								5.6													
Crane Wife	Fuji 32 KTH	0	252	1977	36.25 14.75	148		29.08 11.21	3.8 5.96	No	No		31.5 29	13115 4635	0 1	IB Fixed_3										
					ALUMN			18.25	177			<input type="checkbox"/>	0	9.83	Iron	FIXED										
			244		KTCH			8					3.66													

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications		
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		ASF ASA Sprit Lngth Fixed or _o		Ttl Disp.	Traps/H. Strps	IB or OB Prop Type # of blades			
								SL SPL SSMG SSF	SPL SSA	SLU SLE ASMG	ASA							Ballast	moveable blst
Borealis	Gulf 39 PH	77135	129		50 16.17 ALUMN MS	128	42 13.75	4.83 8.58	334	No	No	38.83 33.67 12 5	17500	1 FIXED	Iron	IB Fold			
Anais	Hanse 505	61019	45	2014	64.16 19.16 ALUMN FS	100	65 20	58.6 6.55 11.87	655	No	Yes	38.52 70.41 44.4 15.6 7.7	2151	1.5 0	36000 8300 Lead	0 1 FIXED	IB Feath		
Firefly	Harbor 20	226	213	2006	25.75 7 ALUMN FS	90	25.75 7	26 3.6 6.25 151	10	No	No	20 17.17 7 3.5	0 1 FIXED	1800 900 Lead	0 1 FIXED	OB None			
Obsession	Harbor 20	299	207	2010	25.75 7 ALUMN FS	95	26.38 8.16	26 3.25 6.05 147	10	Yes	No	25.9 13.7 13.6	8 295	0 0	1800 900 Lead	0 1 FIXED	OB None	(Mth 5/25/17, -6 sec/mi for OSP)	
Nepenthe	Hawkfarm 28	6122	174	1976	33.3 11 ALUMN FS	115	33	36 4.3 7.2 234	10.5	No	No	28 23.5 9.75 5.5	0 1 FIXED	5700 2700 Lead	0 1 FIXED	IB Fixed_2 2			
Red Hawk	Hawkfarm 28 ODR	59024	162	1978	33 11 ALUMN FS	155	33.25 11.5	36 4.37 7.26 236	0 0	Yes	No	33 20.7 20.7	11.5 569	0	5700 2700 Lead	0 1 FIXED	IB FOLD 2		
Family Hour, TNG	Henderson 30	46595	48	1997	37 11 CARBON FS	155	42.3 17.8	38.2 6.74 10.62	14	Yes	Yes	41.5 19.8 19.8	11 685	31.9 1223 6.2 15	30.83 27.75 9.84 7	3850 1750 Lead	0 1 FIXED	OB None 0	Kelp Cutter

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications										
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU ASA Sprit Lngth Fixed or _o	SL SPL SSMG SSA	Yes/No		ASF	Ttl Disp.			Traps/H. Strps									
								DW Rating	Disp/WL ratio										41.83 15.81	5.5 9.97	42 24.8 24.8	13.8 868	No	25.6 928	35.5 25 9.5 5	13500 4200 Lead	0 1 FIXED
OB	None																										
Gygax	Hinckley Pilot 35 TM	4802	192 1975	44.36 13.8	155	44.36 13.8	41.83 15.81	5.5 9.97	42 24.8 24.8	13.8 868	No	25.6 928	35.5 25 9.5 5	13500 4200 Lead	0 1 FIXED	IB Feath											
Captain Sluggo	Hobie 33	77870	54 1982	34.7 12.2	105	42.3	38.1 13.5	6 9.6	14.32	No	Yes	25.6 928	33 30.4 8 5.4	4532 1800 Lead	0 1 FIXED	OB None	(Meeting 4/27/17, Custom rating assigned: 54)										
Vitesse Too	Hobie 33 ODR	87112	90 1983	33.8 12.4	125	36.8	35 12.4	4.75 8	13.25	Yes	No	0	33 30.5 8 5.5	4000 1800 Lead	No 1 FIXED	OB None 0	Extended rudder 10", NCTR										
Xtreme	Hobie 33 ODR	18170	90 1984	33.83 12.4	125	36.25	35 12.5	4.75 8	13.125	Yes	No	0	33 30.5 8 5.42	4000 1800 Lead	No 1 FIXED	OB None 0											
Turbo Camper	Hobie 33 ODR MOD	87574	84 1984	33.28 12.4	155	36.5 13.13	35 12.5	4.75 8.1	13.13	No	Yes	23 702	33 30.5 8 5.42	4200 1900 Lead	1 FIXED	OB None 0	(Mtg 3/29/12, -3 sec/mi for displacement changes)										
Some Assembly Required	Holder 20	183	192 1984	22.6 7.25	155	22.6 13.05	24.04 9.33	3.84 6.58	141	Yes	No	0 0	20.33 18.42 7.83 3.58	1160 335 Lead	4 1 MVBL	OB None	(Mtg 8/24/17, added 4 soft hiking straps to seats, NCTR)										
Archaeopteryx	Hotfoot 20	101	177 1986	25 7	105	26.08 7.67	27.08 10.08	4.05 6.6	166	Yes	No	0 0	20 18 8.5 5	1000 400 Lead	0 1 CNTRBRD	OB None											

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp. Ballast	Traps/H. moveable blst	IB or OB Prop Type # of blades			
								SL	SPL	SLU	ASA							
								SSMG SSF	SSA	SLE ASMG	Sprit Lngth Fixed or _o					Ballast Mat.	Keel Type	
Iolani	Hughes 48	38048	120 1972	54.3 18.2 135 20.2	48.2 19 23 10	5.9 10.4 493	Yes	Yes	32.76 1400	48 35.1 11.1 6	32000 14300 Lead	0 1 FIXED	IB FEATH 3					
Gig	Humboldt 30 IB	18112	108 1983	37.5 11.5 149 37.5	41.5 13.75 0 0	5.13 8.83 338	Yes	No	11.5 635	30 26.66 10.5 5.75	5400 2222 Lead	No 1 FIXED	IB FOLD 2					
Kelika	Hunter 33.5	28815	150 1991	39.166 11.666 150 39.116	43.166 13.5 0 0	5.2 8.9 350	Yes	No	11.75 687	33.33 26.83 11 4.5	10800 4500 Iron	No 1 FIXED	IB FEATH 2					
Lenora	Hunter 33-2	60700	153 2004	37.42 10.83 115 38.42 10.83	36.46 15.83	4.83 8.33 306	No	Yes	18.5 531 0 0	33.5 29.42 11.17 5.5	10400 3459 Lead	0 1 FIXED	IB Fold 3					
Itinerant	Hunter 34	1025	150 1986	47.42 13.75 105 ALUMN MS	41 11.75	4.02 6.87 271	No	No	0 0	34.42 28.25 11.5 5.5	11820 5366 Steel	0 1 FIXED	IB Fixed_2					
Short Bus	Hunter 35 Legend	210	138 1990	42 12.17 110 ALUMN MS	44.08 14.25	5.5 9.2 375	No	Yes	24.6 957 0 0	35.58 29.75 11.75 6.5	12600 5000 Lead	0 1 FIXED	IB Fixed_2					
Scraft	Hunter 36	38096	156 2005	44.83 13.17 125 ALUMN MS	44.92 16	6 10.3 426	No	No	0 0	35.5 30.58 12 5.42	13900 5023 Lead	0 1 FIXED	IB Fixed_3	Roller Furler, In-mast Furling Mainsail				

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
			Rating		I	J	Max Headsail	ISP	P	MGU	Yes/No	Yes/No	ASF		Ttl Disp.	Traps/H.	Strps		IB or OB
			DW Rating		Mast	Material	JSP	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type		
			Disp/WL ratio		Rig Type		PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam		Ballast Mat.	Keel Type	# of blades		
					EY		SSF	ASMG	Fixed or _o	Max Draft									
Sir Leansalot	Hunter 40	161	108	1986	53.9 17	125	53.9 17	48 13.9	5.2 9	Yes	No	52.5 29.2 29	17 1276	39.7 32.5 13.5 6.5	17400 6000 Iron	0 1 FIXED	IB Fixed_2 2		
Invictus	Hunter 41 DS	38093	129	2007	51.6 13	110		50.8 19.6	6 10.11	No	No			40.4 35.6 13.3 6.6	19400 6506 Lead	0 1 FIXED	IB Fixed_3 3	(Mtg 4/25/13, +3 sec/mi for in-mast furling main)	
Gratitude	Hylas 46	60373	102	2002	58.4 17.7	135	58.4 17.7	50.6 18	4.6 9.6	No	Yes	25.5 54.6 51.6 30.6	1309 0 0	46.3 40 13.9 6.6	27777 12347 Lead	0 1 FIXED	IB Feath 3		
Hylite	Hylas 49 SM	49	111	2007	57.42 19.5	130	57.42 19.5	51 18.5	4.5 9.17	No	Yes	28.67 60 55.33 24.42	1214 0 0	48.83 39.5 14.25 6	35000 14500 Lead	0 1 FIXED	IB Fold	(Mtg 1/26/17, Custom rating of 111 assigned)	
USA 76	IACC	76	-78	2002	83.99 27.17	100		99.18 30.19	14.12 20.33	No	No			82.6 61.6 11.9 13.45	52910 39683 Lead	No 1 FIXED	IB Fold	(mtg 12/5/13, custom rating of -78 assigned)	
The Mighty Windsong	International Folkboat OB	567	228	1969	26 8.3	155	26 8.3	28.8 11.2	4.44 7.34	Yes	No	27.13 14.89 4.92	8.36 292	25.75 19.75 7.5 4	5000 2750 Iron	0 1 FIXED	OB None		
Youngster	IOD ODR	82	156	1937	29.25 8.33	103	41 10.67	38.83 16.25	6.12 10.47	Yes	No	30 15 15	8.416 375	33.42 21.42 6.75 5.333	7100 4100 Lead	No 1 FIXED	NONE None 0	(mtg 1/21/10, switched to Masthead Spinnaker, -12 sec/mi for 40% increase in ISP, -6 sec/mi for oversized spinnaker girths)(138 rating valid for PHRF Races, not valid for IOD Class races. Boat must be in class configuration to sail)	

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP JSP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
			DW Rating		I J	Max Headsail		P E	MGU MGM	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H.	IB or OB		
			Disp/WL ratio		Mast Material	PY		MSA	SL	SPL	SLU	ASA	Ballast		moveable blst	Prop Type		
					Rig Type	EY			SSMG	SSA	SLE	Sprit Lngth	Ballast Mat.		Keel Type	# of blades		
Antares	Islander 30-2	6237	186	1971	38.5 12.58	155	38.416	32.5 11.58	4.75 8.125	Yes	No		30 24.58 10 5	8600 3600 Lead	No 1 FIXED	IB FOLD 2		
			677 263		ALUMN MS			0 0	235			<input type="checkbox"/>	0					
Sweet Pea	Islander 30-2	195	186	1971	38.5 12.58	155	38.42	32.5 11.58	4.75 8.125	Yes	No		30 24.58 10 5	8600 3500 Lead	0 1 FIXED	IB FOLD 2		
			677 263		ALUMN MS			0 0	235			<input type="checkbox"/>	0					
Apogee	Islander 36 Freeport	36	162	1978	46.75 16.75	150		42 12.75	5 8.4	No	No		35.9 27.6 12 5.3	17000 7030 Lead	0 1 FIXED	IB Fold		
			368		ALUMN MS				323			<input type="checkbox"/>	0 0					
Zenith	Islander 36 NCPHRF	472	147	1978	45 14.48	135	45 14.8	39.25 12.75	5.05 8.44	No	No		36.08 28.25 11.166 6.083	13450 5820 Lead	No 1 FIXED	IB Fold 2		
			271		ALUMN MS			0 0	303			<input type="checkbox"/>	0					
Zingara	Islander 36 NCPHRF	484	150	1978	45 14.48	125	45 14.8	39.25 12.75	4.8 8.29	No	No		36.1 28.25 11.17 6.08	13450 5820 Lead	No 1 FIXED	IB Fold 2	Roller Furler	
			271		ALUMN MS			0 0	298			<input type="checkbox"/>	0					
Califia	Islander 36 ODR	67074	144	1978	45 14.48	135	45	39.25 12.75	3.69 6.88	No	No		36.08 28.25 11.17 6.08	13450 5450 Lead	0 1 FIXED	IB Feath 2		
			271		ALUMN MS				265			<input type="checkbox"/>	0 0					
Cassiopeia	Islander 36 ODR	6763	144	1971	45 14.48	150	45	39.25 12.75	4.8 8.29	Yes	No		36.08 28.25 11.17 6	13947 5450 Lead	No 1 FIXED	IB FOLD 2	(mtg 2/18/10, - 6 sec/mi for 10% OSP)(8/2/11, boat returned to ODR Configuration)	
			651 281		ALUMN MS				298			<input checked="" type="checkbox"/>	0					

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp. Ballast		Traps/H. moveable blst	IB or OB Prop Type # of blades		
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE ASMG	Sprit Lngth Fixed or _o					Ballast Mat.	
Disp/WL ratio																	
Hangover	Islander 36 ODR	367	147 1976	45 14.48 ALUMN MS	135	45	39.25 12.75	5.05 8.44	No	No		36.8 28.25 11.17 6.08	13450 5820 Lead	0 1 FIXED	IB Fixed_2		
Kapai	Islander 36 ODR	438	147 1977	45 14.48 ALUMN MS	125	45	39.25 12.75	5.05 8.44	No	No		36.08 28.25 11.17 6	13450 5500 Lead	0 1 FIXED	IB FOLD 2		
Luna Sea	Islander 36 ODR	420	144 1980	45 14.48 ALUMN MS	135	45	39.25 12.75	5.05 8.44	Yes 45 27 27	No		36.08 28.25 11.17 6.08	18000 5450 Lead	No 1 FIXED	IB Feath 3		
Nutmeg	Islander 36 ODR	87245	144	45 14.48 ALUMN MS	150	45	39.25 12.75	5.05 8.44	No	No		36.083 28.25 11.166 6.083	13450 5450 Lead	No 1 FIXED	IB FOLD 0		
Serenity	Islander 36 ODR	82659	144 1973	45 14.48 ALUMN MS	135	45	39.25 12.75	3.69 6.88	Yes 45 27 27	No		36.08 28.25 11.17 6.083	13500 5450 Lead	0 1 FIXED	IB Feath		
Windwalker	Islander 36 ODR	57307	144 1976	45 14.48 ALUMN MS	150	45	39.25 12.75	4.8 8.2	Yes 45.25 23.3 24.7	No		36.08 28.25 11.17 6.08	13450 5820 Lead	No 1 FIXED	IB FOLD 2		
FROLIC	Islander 36 TM	47462	141 1974	47 14.5 ALUMN MS	155	47 14.5	40.75 12.6	4.8 8.25	Yes 46.5 25.8 24.6	No		36.08 28.25 11.17 6.08	13450 5450 Iron	0 1 FIXED	IB Feath 3		

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
				J	Max Headsail	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp. Traps/H. Strps		IB or OB Prop Type # of blades		
									SL	SPL	SLU	ASA		Ballast	moveable blst			
																	SSMG	
Disp/WL ratio	Mast Material Rig Type																	
Picante	Islander Bahama 28 SM	1	210 1981	33.8 11.75	150	11.75	28 8.2	3.58 5.75	No	Yes	20 478	27.9 23	7000 3000	0 1	IB Fixed_3			
			726 262	ALUMN MS				146		29.4 18	0 <input checked="" type="checkbox"/>	9.8 5.5	Lead	FIXED	3			
Strange Magic	Islander Bahama 30	179	180 1981	40 12.75	150	12.75	33.75 11.5	4.37 7.47	No	No	0 0	29.92 24.58	8230 3130	0 1	IB Fold			
			252	ALUMN MS				232		<input type="checkbox"/>	0 0	10 5	Lead	FIXED				
Wuvulu	Islander Bahama 30	61	180 1979	40 12.75	150	38.416	33.75 11.5	4.75 8.125	Yes	No	0 0	30 24.58	8600 3500	No 1	IB FOLD			
			674 263	ALUMN MS			0 0	243	22.44 22.75	12.416 722	<input type="checkbox"/>	10 5	Lead	FIXED	2			
Javelin	J 100 ODR	4	81 2004	38.5 11.5	95	43 12.7	38 13.5	5.13 8.77	No	Yes	24.34 899	32.8 29	6500 2500	No 1	IB FOLD			
			590 121	CARBON FS				306		38.71 24.34	0 <input type="checkbox"/>	9.3 5.8	Lead	FIXED	2			
Pegasus - Motion X	J 100 ODR MOD	1197	69 2005	38 12.7	95	43 15.63	38 15.3	5.32 9.32	No	Yes	23.3 861	32.8 29	7250 2500	No 1	IB FOLD	(Mtg 2/26/09, -3 sec/mi for adding sprit)(mtg 1/21/10, additional -3 sec/mi for lengthening sprit to 4.13')(Mtg 1/27/11, -6 sec/mi for increased "e")(Mtg 1/26/11, shortened J, boat rigged for short-headed sailing. NCTBY4/22/17		
			579 135	CARBON FS				332		39.1 23.9	4.13 <input checked="" type="checkbox"/>	9.3 5.8	Lead	FIXED	2			
Advantage 3	J 105 ODR w/ 5'BS	84	78 1994	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	25.5 957	34.5 29.5	7750 3400	No 1	IB FOLD			
			581 137	ALUMN FS			0 0	358		38.6 26.4	5 <input checked="" type="checkbox"/>	11 6.5	Lead	FIXED	2			
Akula	J 105 ODR w/ 5'BS	16	78 1992	40.6 13.5	100	42.1 19.07	41.5 14.6	5.5 9.4	No	Yes	25 854	34.5 29.5	7750 3400	No 1	IB FOLD			
			585 137	ALUMN FS			0 0	359		38.7 23	5 <input checked="" type="checkbox"/>	11 6.5	Lead	FIXED	2			

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications	
			Built	J	Max Headsail	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp.	Traps/H. Strps		IB or OB Prop Type # of blades			
									DW Rating	Mast Material	SL	SPL			SLU	ASA		Ballast		moveable blst
Crackers	J 105 ODR w/ 5'BS	581	78	2002	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	26.2	34.5	8664	0	IB				
			585		ALUMN						49.5	859	29.5	3400	1	Fold				
			153		FS				358		39.8	5	11	Lead	FIXED					
											22.3	<input checked="" type="checkbox"/>	0	6.5						
Godot	J 105 ODR w/ 5'BS	28905	78	1992	40.6 13.5	95	42.1 19.07	41.5 14.6	5.5 9.4	No	Yes	23.29	34.5	7750	No	IB				
			581		ALUMN						49.54	958	29.5	3400	1	FOLD				
			137		FS			0	359		38.55	5	11	Lead	FIXED	2				
								0			26.8	<input checked="" type="checkbox"/>		6.5						
Javelin	J 105 ODR w/ 5'BS	394	78	2001	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	25.5	34.5	8697	0	IB				
			584		ALUMN						49	957	29.5	3400	1	Fold				
			154		FS				358		38.6	5	11	Lead	FIXED					
											26.4	<input checked="" type="checkbox"/>	0	6.5						
Lightwave	J 105 ODR w/ 5'BS	319	78	2000	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	22.9	34.5	7750	No	IB				
			581		ALUMN						49.4	947	29.5	3400	1	FOLD				
			137		FS			0	358		38.5	5	11	Lead	FIXED	2				
								0			26.6	<input checked="" type="checkbox"/>		6.5						
Mamaluc	J 105 ODR w/ 5'BS	265	78	1999	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	25.9	34.5	7750	No	IB				
			581		ALUMN						49.42	962	29.5	3400	1	FOLD				
			137		FS			0	358		39.76	5	11	Lead	FIXED	2				
								0			25.88	<input checked="" type="checkbox"/>		6.5						
Nantucket Sleighride	J 105 ODR w/ 5'BS	414	78	2001	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	25	34.5	7750	0	IB				
			585		ALUMN						48.9	863	29.5	3400	1	Fold				
			137		FS				358		38.7	5	11	Lead	FIXED	2				
											23.3	<input checked="" type="checkbox"/>	0	6.5						
Russian Roulette	J 105 ODR w/ 5'BS	85	78	1995	40.6 13.5	100	42.1 19.07	41.5 14.5	5.5 9.4	No	Yes	25	34.5	7750	0	IB				
			585		ALUMN						48.9	854	29.5	3400	1	Fold				
			137		FS				358		38.7	5.5	11	Lead	FIXED	2				
											23	<input checked="" type="checkbox"/>	0	6.5						

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications					
				DW Rating	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.	Traps/H.		Strps	IB or OB Prop Type # of blades			
									SSMG	SSA	SLU	SL								SPL	Ballast	moveable blst
Disp/WL ratio																						
Vuja Star	J 105 ODR w/ 5'BS	181	78 1998	40.6 13.5 100	42.1 19.07	41.5 5.5 14.5 9.4	5.5 358	No	Yes	29.5 49.52 39.8 24.8	34.5 29.5 11 6.5	8733 3400 Lead	0 1 FIXED	IB Fold 2								
Lindo	J 109	195	69 2005	46.5 13.3 155	49 18.8	43.3 5.89 15.5 10.07	400	No	Yes	27.75 56.33 45.63 27.2	35.25 30.5 11.5 7	10900 3900 Lead	0 1 FIXED	IB FOLD 2								
Junkyard Dog	J 109 ODR	168	72 2004	46.5 13.3 105	49 18.83	43.25 5.88 15.5 10	398	No	Yes	27.75 56.33 45.63 27.2	35.25 30.5 11.5 7	10900 3900 Lead	No 1 FIXED	IB FOLD 2								
La Viajera	J 109 ODR	46480	72 2004	46.5 13.3 105	49.6 18.8	43.25 5.89 15.5 10.07	399	No	Yes	27.75 56.33 45.63 27.2	35.25 30.5 11.5 7	10900 3900 Lead	0 1 FIXED	IB Fold 2								
Bad Dog	J 111	103	36 2011	48.37 13.85 105	51.4 20.08	45.7 6.1 14.5 10.1	414	No	Yes	31.86 59.05 48.88 31.86	36.5 32.7 10.8 7.2	9300 3500 LeadSteel	0 1 FIXED	IB Fold								
Swift Ness	J 111	101	36 2014	48.37 13.85 105	51.4 20.08	45.17 6.1 14.5 10.1	410	No	Yes	31.8 59.05 46.88 31.8	36.5 32.7 10.8 7.2	9300 3500 LeadSteel	0 1 FIXED	IB Fold								
Symmetry	J 111	91	36 2013	48.37 13.85 105	51.4 20.08	45.17 6.16 14.45 10.1	410	No	Yes	31.1 59.05 48.88 31.1	36.5 32.7 10.8 7.2	9300 3500 LeadSteel	0 1 FIXED	IB Fold								

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications								
			Built	J	Max Headsail	ISP	JSP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps	IB or OB									
										PY	MGM									SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type
Disp/WL ratio	Mast Material	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type	Rig Type											
Alchera	J 120 Mod	28870	51	2001	50.5	125	52	46.5	6	No	Yes	34	40	13900	No	IB	Modifications for offshore singlehanding: Smaller spinnaker and main, 2 extra winches at helm, 3 additional gel batteries, dodger boss widened and all control lines led to cockpit, radar pole, veltran MHN jib. <small>(MHA 2/24/08 - 12 sails for small)</small>										
			554		14.5		21.55	17.57	10.57		57.96	1407	35	6000	1	FOLD											
			147		CARBON		0	463			49.99	7	12	Lead	FIXED	2											
			147		FS		0	0			30.6	<input checked="" type="checkbox"/>	7														
Chance	J 120 ALUM	28484	51	2001	50.5	100	52	46.3	6.7	No	Yes	34.1	40	13900	No	IB											
			541		14.5		21.5	17.8	11.5		64.1	1765	35	6000	1	FOLD											
			147		ALUMN		0	489			50.6	7	12	Lead	FIXED	2											
			147		FS		0	0			37.65	<input type="checkbox"/>	7														
Hokulani	J 120 ALUM	43	48	1996	50.42	155	50.42	46.42	6.58	No	Yes	37.8	40	13900	0	IB											
			538		14.42		21.42	17.67	11.42		62.5	1777	35	6000	1	Fold											
			147		ALUMN				486		51.5	0	12	Lead	FIXED												
			147		FS						37.3	<input checked="" type="checkbox"/>	7														
Jamani	J 120 ALUM	52879	48	2002	50.5	155	52	46.5	6.7	No	Yes	34	40	13900	0	IB											
			542		14.5		21.5	17.8	11.5		64	1729	35	6000	1	FOLD											
			147		ALUMN				491		50	7	12	Lead	FIXED	2											
			147		FS						37	<input checked="" type="checkbox"/>	7														
Kookaburra	J 120 ALUM	153	48	2001	50.5	155	52	46.5	6.2	No	Yes	30.3	40	13900	No	IB											
			556		14.5		21.5	17.8	10.7		60.8	1265	35	6000	1	FOLD											
			147		ALUMN			0	471		50.6	7	12	Lead	FIXED	2											
			147		FS			0			26.5	<input checked="" type="checkbox"/>	7														
Saetta	J 120 ALUM	28486	48	1999	50.5	153	52	46.5	6.75	No	Yes	37.6	40	13900	No	IB											
			540		14.5		21.5	17.8	11.5		65.61	1793	35	6000	1	FOLD											
			147		ALUMN			0	492		51.8	7	12	Lead	FIXED	2											
			147		FS			0			36.42	<input checked="" type="checkbox"/>	7														
Twist	J 120 ALUM	28442	48	2000	50.5	150	52	46.5	6.75	No	Yes	34.1	40	13900	No	IB											
			541		14.5		21.5	17.8	11.5		64	1764	35	6000	1	FOLD											
			147		ALUMN			0	492		50.6	7	12	Lead	FIXED	2											
			147		FS			0			37.65	<input checked="" type="checkbox"/>	7														

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications	
			ISP		I	J	Max	Head	Sail	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps		IB or OB
			JSP		J	Max	Head	Sail	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type		
					Mast	Material	PY	MSA	SSMG	SSA	SLE	Sprit	Lngrh	Max Beam	Ballast Mat.	Keel Type	# of blades			
	Disp/WL ratio	Rig Type	EY			SSF	ASM	G	Fixed	or_o	Max Draft									
Peregrine	J 120 Carbon	25487	45	2001	50.5	150	52	46.5	6.76	No	Yes	35.1	40	13900	0	IB				
			540		14.5			17.8	11.57		64	1776	35	6000	1	Fold				
			147		CARBON				493		52.5	7	12	Lead	FIXED	2				
					FS						36.96	<input checked="" type="checkbox"/>	0							
Albion	J 124	14	27	2007	49	145	54.7	48.4	6.4	No	Yes	32.74	40.7	12600	0	IB	(Mtg 2/23/17, -6 sec/mi for asymmetric spinnaker modifications)			
			522		14		19.43	17	11		60.53	1528	36.2	5000	1	Fold				
			121		CARBON				488		51.51	3.83	11.33	Lead	FIXED					
					FS						32.74	<input checked="" type="checkbox"/>	0							
Spirit of Freedom	J 124	38006	27	2006	49	155	54.7	48.4		Yes	Yes	32.6	40.7	12600	No	IB	(mtg 4/22/10, -3 sec/mi for OSP, -3 sec/mi for ability to square back pole)			
			535		14		15.4	17			53.9	15.4	36.2	5000	1	FOLD				
			121		CARBON						27.7	1244	11.3	Lead	FIXED	2				
					FS						27.7		6.9							
Can't Touch This	J 125	93204	-12	1999	49	155	52.1	47	6.8	No	Yes	41	41	9330	0	IB	(Mtg 2/26/09, -3 sec/mi for oversized main girths)(3/9/09, corrected main girths, removed -3 sec/mi penalty)(Mtg 8/24/17, -6 sec/mi for oversized LP, -3 sec/mi for oversized genoa luff)(10/23/17, switching back to standard LP)			
			468		15		23	18	11.6		61.3	1941	37	4646	1	FOLD				
			84		CARBON				502		52.3	8	10.6	Lead	FIXED	2				
					MS						41	<input type="checkbox"/>	0							
Tyr	J 125	52125	-12	2000	49	155	52	46.5	6.79	No	Yes	39.3	41	8350	0	IB				
			471		14.8		23.4	18	11.65		62.17	1831	37	4646	1	Fold				
			75		CARBON				497		52.49	0	10.6	Lead	FIXED	2				
					FS						38.09	<input checked="" type="checkbox"/>	0							
Angel	J 130 DK AM	46079	15	1993	57	155	58.5	52.5	7.03	No	Yes	39.5	42.6	15500	0	IB				
			498		16.5		23.5	18.5	12.02		73	2195	38.17	6450	1	Feath				
			127		ALUMN				578		59.05	7	12.67	Lead	FIXED					
					FS						40	<input checked="" type="checkbox"/>	0							
Jaybird	J 133 CM	52443	24	2004	57	100	60.4	54	7	No	Yes		38.08	16900	0	IB				
			574		17.25		24	18.6	12			0	30.25	6850	1	Fixed_2				
			278		CARBON				595			0	11.8	Iron	FIXED					
					FS							<input type="checkbox"/>	0							
													6.8							

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp. Ballast		Traps/H. moveable blst	IB or OB Prop Type # of blades		
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE ASM	Sprit Lngth Fixed or _o					Ballast Mat.	
Disp/WL ratio																	
Samba Pa Ti	J 22	3	186 1982	24.8 8.8 125	24.8 8.8	26.1 9	3.78 6.27	24 16 16	8.8 320	No	<input type="checkbox"/>	0 0	22.5 19 8 3.8	1790 700 Lead	0 1 FIXED	OB None	
Downtown Upoar	J 24 ODR	2394	168 1981	26.25 9.5 150	26.25	28 9.75 0 0	3.7 6.37 163	26.5 17 16.8	9.5 375	No	<input type="checkbox"/>	0	24 20 9.2 4.1	3125 965 Lead	0 1 FIXED	OB None 0	
Irish Blessing	J 24 ODR	2184	168 1981	26.25 9.5 150	26.25	28 9.75 0 0	3.7 6.37 163	26.5 17 16.8	9.5 375	No	<input type="checkbox"/>	0 0	24 20 8.92 4	3100 965 Lead	0 1 FIXED	OB None 0	
Shut Up & Drive	J 24 ODR	513	168 1981	26.25 9.5 150	26.25	28 9.75 0 0	3.7 6.37 163	26.5 17 16.8	9.5 375	No	<input type="checkbox"/>	0	24 20 8.916 4	3100 965 Lead	No 1 FIXED	OB None 0	
Cordon Rouge	J 30	68	144 1979	34 11.5 125	34	38 13	5.1 8.4	34 19.5 20	11.5 555	No	<input type="checkbox"/>	0 0	29.83 25 11.2 5.25	6700 2100 Lead	No 1 FIXED	IB FOLD 3	
Friction Loss	J 30	67425	141 1979	34 11.5 155	34.1 11.5	38 13 0 0	4.94 8.45 295	34.4 22.2 22	11.5 635	No	<input type="checkbox"/>	21.06 666 0	29.83 25 11.17 5.25	6500 2100 Lead	0 1 FIXED	IB FOLD 2	
Ione	J 30	8994	141 1981	34.19 11.041 140		38 13 0 0	4.83 8.21 290	34.5 20 21	11.04 581	No	<input type="checkbox"/>	0	29.83 25 11.2 5.25	6500 2100 Lead	0 1 FIXED	IB FOLD 2	

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			Built	I	J	Max	ISP	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps	IB or OB		
			DW Rating	Mast	Material	JSP	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			Disp/WL ratio	Rig Type	FS	EY	MSA	SSMG	SSA	SLE	Sprit	Lngrh	Max Beam	Ballast Mat.	Keel Type	# of blades			
Wind Speed	J 30	39963	141	1980	34.19	155	34.2	37.5	4.9	Yes	No	29.83	6700	No	IB	+6 sec/mi for J length pole (mtg 11/16/01)			
			657		11.5		12.5	8.1			25	2100	1	FOLD					
			195		ALUMN		0	281			11.18	Lead	FIXED	2					
					FS		0			<input type="checkbox"/>	5.25								
La Dolce Vita	J 32	64	120	2001	39.2	155	40.5	38.5	5.1	No	Yes	32.4	10000	0	IB	(Mtg 8/22/13, -6 sec/mi for sprit)			
			635		11		13	15.5	9.2		43	3840	1	Feath					
			186		ALUMN				334		39.5	Lead	FIXED	3					
					FS						19.7								
Paradigm	J 32	79	126	2002	39.166	150	40.583	38.42	5.5	No	Yes	32.4	11500	No	IB				
			647		11		11.916	15.42	9.58		42.09	3840	1	FOLD					
			214		ALUMN				343		39.25	Lead	FIXED	2					
					FS						22.17								
Rhapsody	J 32	56303	120	2000	39.2	155	40.583	38.5	5.12	No	Yes	32.4	11500	0	IB	(Mtg 5/23/13, -3 sec/mi for sprit, -3 sec/mi for oversized spinnaker)			
			640		11		13	15.5	9.25		46.25	3840	1	Fold					
			214		ALUMN				335		41.55	Lead	FIXED	3					
					FS						22.75								
Stratocaster	J 32	16	126	1996	39.2	155	40.68	38.5	5.88	Yes	Yes	32.5	10000	No	IB				
			633		11			15.5	10.07		44.92	3840	1	FOLD					
			193		ALUMN			0	355		38.38	Lead	FIXED	2					
					FS			0			23.95								
Akialoa	J 35	28435	75	1989	46.33	120	46.3	41.42	5.43	No	No	35.42	10500	No	IB				
			177		14.58			14	9.11			4400	1	FOLD					
					ALUMN			0	347			Lead	FIXED	2					
					MS			0			<input type="checkbox"/>	6.75							
Jarlen	J 35	28528	72	1990	46.333	150	46.3	41.416	5.43	Yes	No	35.42	10500	No	IB				
			585		14.583			14	9.11			4400	1	FOLD					
			177		ALUMN			0	347			Lead	FIXED	2					
					MS			0			<input type="checkbox"/>	6.75							

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP JSP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
			DW Rating		I J	Max Headsail		P E	MGU MGM	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H. Strps	IB or OB		
			Disp/WL ratio		Mast Material	PY		MSA	SL	SPL	SLU	ASA	Ballast		moveable blst	Prop Type		
					Rig Type	EY			SSMG	SSA	SLE	Sprit Lngth	Ballast Mat.		Keel Type	# of blades		
Joker	J 35	400	75	1986	46.4 14.7	125	46.4	41.5 14	5.43 9.11	Yes	No		35.42 30 11.8 6.75	10500 4400 Lead	0 1 FIXED	IB FOLD 2		
			587 177		ALUMN MS			0 0	348			<input type="checkbox"/>						
Mojo	J 35	18935	72	1983	46.4 14.7	150	46.3 14.7	41.75 14.98	5.21 8.77	Yes	No		35.42 30 11.8 6.9	10500 4400 Lead	No 1 FIXED	IB Feath 2		
			587 177		ALUMN MS				353			<input type="checkbox"/>						
Dawn's Early Light	J 36	77549	87	1982	44.219 14	125	44.21 14	47 15	5.8 9.5	Yes	No		35.95 30.5 11.76 6.6	10570 4600 Lead	0 1 FIXED	IB Fold		
			590 169		ALUMN FS				418			<input type="checkbox"/>						
Acey Deucy	J 44	97659	21	1989	60.606 17.08	155	60.416	53.51 19.41	7.3 12.5	Yes	Yes	27 1379	44.83 38.58 13.67 8.14	22770 9000 Lead	0 1 FIXED	IB FOLD 2	Electric Winches	
			547 180		ALUMN MS			0 0	615			<input checked="" type="checkbox"/>						
Phantom	J 44	28844	21	1990	60.606 17.08	120	60.416	53.53 19.41	7.3 12.5	Yes	Yes	27 1379	44.75 38.58 13.67 8.14	23838 9000 Lead	No 1 FIXED	IB Feath 3		
			550 189		ALUMN MS			0 0	615			<input checked="" type="checkbox"/>						
Allons-Y	J 70 ODR	346	114	2014	26.77 7.68	100	30.15 13.5	26.16 9.44	4.71 6.93	No	Yes	18.7 491	22.75 20.47 7.38 4.92	1750 630 Lead	0 1 MVBL	OB None		
			607 93		CARBON FS				164			<input checked="" type="checkbox"/>						
Benny	J 70 ODR	897	114	2015	26.77 7.68	100	30.15 13.5	26.16 9.44	4.71 6.93	No	Yes	18.7 491	22.75 20.47 7.38 4.92	1750 630 Lead	0 1 MVBL	OB None		
			607 93		CARBON FS				164			<input checked="" type="checkbox"/>						

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications	
			Rating		I	J	Max	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps		IB or OB
			DW Rating		Mast	Material	JSP	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			Disp/WL ratio		Rig Type	PY	MSA	SSMG	SSA	SLE	Sprit	Lngrh	Max Beam	Ballast Mat.	Keel Type	# of blades				
					EY			ASM	G	Fixed	or_o	Max Draft								
Penny Pincher	J 70 ODR	215	114	2014	26.77	100	30.15	26.16	4.71	No	Yes	18.7	22.78	1750	0	OB				
					7.68		13.5	9.44	6.93		35.43	491	20.47	630	1	None				
			607		CARBON				164		28.87	5.1	7.38	Lead	MVBL					
			93		FS						18.24	<input checked="" type="checkbox"/>	4.92							
Prime Number	J 70 ODR	29	114	2012	26.77	100	30.15	26.16	4.71	No	Yes	18.7	22.78	1750	0	OB				
					7.68		13.5	9.44	6.93		35.43	491	20.47	630	1	None				
			607		CARBON				164		28.87	5.1	7.38	Lead	MVBL					
			93		FS						18.24	<input checked="" type="checkbox"/>	4.92							
Rampage	J 70 ODR	582	114	2014	26.77	100	30.15	26.16	4.71	No	Yes	18.7	22.75	1750	0	OB				
					7.68		13.5	9.44	6.93		35.43	491	20.47	630	1	None				
			607		CARBON				164		28.87	5.1	7.38	Lead	MVBL					
			93		FS						18.24	<input checked="" type="checkbox"/>	4.92							
Scilla	J 70 ODR	327	114	2012	26.77	100	30.15	26.16	4.71	No	Yes	18.7	22.78	1750	0	OB				
					7.68		13.5	9.44	6.93		35.43	491	20.47	630	1	None				
			607		CARBON				164		28.87	5.1	7.38	Lead	MVBL					
			93		FS						18.24	<input checked="" type="checkbox"/>	4.92							
Wingman Racing	J 70 ODR	584	114	2014	26.77	100	30.15	26.16	4.71	No	Yes	18.7	22.75	1750	0	OB				
					7.68		13.5	9.44	6.93		35.43	491	20.47	630	1	None				
			607		CARBON				164		28.87	5.1	7.38	Lead	MVBL					
			93		FS						18.21	<input checked="" type="checkbox"/>	4.95							
Benny	J 88	79169	81	2014	38.67	100	46	36.82	5.44	No	Yes	29	29.19	4990	0	IB				
					11.28		18.05	12	8.4		47.83	1022	26.84	1840	1	Fold				
			561		CARBON				282		40.84	5.25	8.5	Lead	FIXED					
			117		FS						27.32	<input checked="" type="checkbox"/>	6.5							
Courageous	J 88	77	81	2015	38.67	104	46	36.82	5.44	No	Yes	29	29.19	4990	0	IB				
					11.28		18.05	12	8.4		47.83	1022	26.84	1840	1	Fold				
			561		CARBON				282		40.84	5.25	9.5	Lead	FIXED					
			117		FS						27.32	<input checked="" type="checkbox"/>	6.5							

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications		
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No	ASF	Ttl Disp.		Traps/H.	Strps	IB or OB Prop Type # of blades			
								SL	SPL	SLU	ASA							Ballast	moveable blst
								SSMG SSF	SSA	SLE ASMG	Sprit Lngth Fixed or _o								
Inconceivable	J 88	9	81	2013	38.67 11.28	104	46 18.05	36.82 12	5.44 8.4	No	Yes	29	29.19	4990	0	IB			
			561		CARBON									1840	1	Fold			
			117		FS				282		40.84 27.32	5.25 <input checked="" type="checkbox"/>	0	9.5 6.5	Lead FIXED				
Juno	J 88	20	81	2014	38.67 11.28	105	46 18.05	36.82 12	5.44 8.4	No	Yes	29	29.19	4990	0	IB			
			561		CARBON									1840	1	Feath			
			117		FS				282		40.84 27.32	5.25 <input checked="" type="checkbox"/>	0	9.5 6.5	Lead FIXED				
M Squared	J 88	75	81		38.67 11.28	104	46 18.05	36.82 12	5.44 8.4	No	Yes	29	29.19	4990	0	IB			
			561		CARBON									1840	1	Fold			
			117		FS				282		40.84 27.32	5.25 <input checked="" type="checkbox"/>	0	9.5 6.5	Lead FIXED				
Split Water	J 88	78	81	2015	38.67 11.28	104	46 18.05	36.82 12	5.44 8.4	No	Yes	29	29.19	4990	0	IB			
			561		CARBON									1840	1	Fold			
			117		FS				282		40.84 27.32	5.25 <input checked="" type="checkbox"/>	0	9.5 6.5	Lead FIXED				
Ventus	J 88	60	81	2015	38.67 11.28	104	46 18.05	36.82 12	5.44 8.4	No	Yes	29	29.19	4990	0	IB			
			561		CARBON									1840	1	Fold			
			117		FS				282		40.84 27.32	5.25 <input checked="" type="checkbox"/>	0	9.5 6.5	Lead FIXED				
White Shadow	J 88	23	81	2014	38.67 11.28	104	46 18.05	36.82 12	5.44 8.4	No	Yes	29	29.19	4990	0	IB			
			561		CARBON									1840	1	Fold			
			117		FS				282		40.84 27.32	5.25 <input checked="" type="checkbox"/>	0	9.5 6.5	Lead FIXED				
Ragtime	J 90 MOD	50090	54	1998	35.6 10.5	125	43.1 18	38.85 14.5	5.51 9.42	No	Yes	26.25	30	3400	No	OB	(Mtg 4/28/11, -3 sec/mi for increased "P", + 3 sec/mi for smaller asymmetrical)(Mtg 1/26/12, removed saildrive, added OB, -3 sec/mi)(1/24/13, new rudder noted, NCTR)(Mtg 10/26/17, +3 sec/mi for smaller mainsail +2 sec/mi for		
			524		CARBON								27	1595	1	FOLD			
			79		FR			0	336		40.1	7.5	8.5	Lead	FIXED	2			
								0			22.95	<input checked="" type="checkbox"/>	0	6.5					

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
				DW Rating <i>Disp/WL ratio</i>	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			ASF ASA Sprit Lngth Fixed or _o	Ttl Disp. Ballast	Traps/H. moveable blst		IB or OB Prop Type # of blades
									SL	SPL	SLU	ASA						
									SSMG SSF	SSA	SLE ASMG	ASA						
Hijinks	J 92	90	108 1996	37 11.5	97	38.5 17	37.66 13.22	5 8.6	No	Yes	26.51 868	30 26.5 10 5.9	5500 2275 Lead	0 1 FIXED	IB Fold 2			
Ragtime!	J 92	18	105 1993	37 11.5	155	38.5 17	38 13.5 0 0	4.7 8.2 293	No	Yes	29.75 1019 5.5 0	30 25.8 10 5.9	5500 2275 Lead	No 1 FIXED	IB FOLD 2	(changes noted 3-11-03, NCTR)(2/14/06 - Spinnaker based on 1019 sq feet/94.67 meters)(Mtg 01/16/14, -3 sec/mi for flying asymmetric off squared back pole)(Mtg 4/24/14, New Rudder noted NCTR Shortened pole/sprit		
Relentless	J 92	93	105 1997	37 11.5	155	38.5 17.5	38 13.5	5.2 8.7 306	No	Yes	26.4 915 5.5 0	30 26.5 10 5.9	5500 2275 Lead	0 1 FIXED	IB Fold 2			
Windtrip Infinity	J 92s	35	96 2006	40.68 11.48	107	44.08 16.67	38.88 13.95	5.42 9 324	No	Yes	23.25 878 5.17 0	30 26.7 10 6.24	5610 2317 Lead	0 1 FIXED	IB Fold			
Lady Jane	Jeanneau 39i Sun Odyssey	7913	93 2008	48.1 13.1	122	48.1	46.3 14.6	5.42 9.28 398	No	Yes	27.46 1012 1 0	38.1 35.2 12.9 6.7	16163 5026 Cast Iron	0 1 FIXED	IB Feath 3			
Dare Dare	Jeanneau Sun Fast 3200	39	81 2008	41.92 12.58	102	43.77 13.61	38.67 13.68	5.28 8.46 311	Yes	Yes	24.41 887 1 0	33.1 28 11.5 6.2	7916 2866 Lead	0 1 FIXED	IB Fold 2			
Wimm	Jeanneau Sun Odyssey 349	38105	141 2016	43.6 12.37	112		40.68 13.62	4.9 8.2 318	No	No	0 0	33.92 30.84 11.29 6.86	11770 3483 Cast Iron	0 1 FIXED	IB Fold			

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop		Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASM	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.		Traps/H. Strps	IB or OB Prop Type # of blades			
								SL	SPL							Ballast	moveable blst	
								SSMG SSF	SSA							Ballast Mat.	Keel Type	
Leda	Lapworth 36	71	150	1965	40.5 13.5	150	40.5 13.5	35.5 17.5	4.98	Yes	No	36 29 9.5 5.43	13500 4500 Lead	No 1 FIXED	IB FOLD 0			
Mega Hurtz	Laser 28 ODR MOD	53470	129	1974	31.1 9.65	125	31.73	33.14 12.96	4.98 8.4	Yes	No	28.41 23.62 9.48 4.98	3950 1500 Lead	0 1 FIXED	OB None 2	(Mtg 2/27/14, switched to outboard motor, -3 sec/mi)		
Stink Eye	Laser 28 ODR MOD	33562	126		31.73 9.65	110	33.2	33.14 12.3	5.2 8.3	Yes	Yes	28.42 23.62 9.48 5	4050 1500 Lead	No 1 FIXED	OB FOLD 2	(Mtg 3/27/14, -3 sec/mi for oversized mainsail girths, -3 sec/mi for OB motor)		
Iniscaw	Martin 32	49143	126	1980	42.5 13.67	145		37.17 12	4.7 8	Yes	No	32.8 27 9.6 6.1	8200 4100 Lead	0 1 FIXED	IB FOLD 2	(Mtg 10/2/13, new rudder, NCTR)		
Boomer	Melges 20	676	111	2009	23.19 7.05	110	27.2 10.95	24.25 9.84	3.83 7.42	No	Yes	20 19.4 7 4.5	1105 415 Lead	0 1 FIXED	OB None 0			
Proben Child	Melges 20	134	111	2009	23.19 7.05	110	27.2 10.95	24.25 9.84	3.83 7.42	No	Yes	20 19.4 7 4.5	1105 415 Lead	0 1 FIXED	OB None			
Insolent Minx	Melges 24	725	84	2008	27.85 7.98	100	31.85 12	28.75 12.42	3.83 7.09	No	Yes	24 22 8.2 5.25	1750 650 Lead	0 1 CNTRBRD	OB None			
			632		ALUMN MS			0 0			<input type="checkbox"/>							
			631		ALUMN FS				257		<input type="checkbox"/>							
			635		ALUMN MS			0 0	252		<input checked="" type="checkbox"/>							
			618		ALUMN MS				270		<input type="checkbox"/>							
			604		CARBON FS				152		<input checked="" type="checkbox"/>							
			578		CARBON FS				195		<input checked="" type="checkbox"/>							

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
			ISP		I	J	Max Headsail	ISP	P	MGU	Yes/No	Yes/No	ASF		Ttl Disp.	Traps/H.	IB or OB		
			JSP		J	J	Material	JSP	E	MGM	SL	SPL	SLU		ASA	Ballast	moveable blst		Prop Type
			JSP		J	J	Rig Type	JSP	PY	MSA	SSMG	SSA	SLE		Sprit Lngth	Ballast Mat.	Keel Type		# of blades
			Disp/WL ratio																
Rufless	Melges 24	445	84	1999	27.85 7.95	100	31.85 12	28.9 12.45	3.83 7.09	No	Yes	20.67	24	1783	0	OB			
			577		CARBON						38	577	22	650	1	None			
			76		FS				196		32.9	0	8.17	Lead	CNTRBRD	0			
											19.23	<input checked="" type="checkbox"/>	0	5.25					
Wet Corvette	Melges 30	103	36	1994	36.85 10.59	150	36.85 18.96	38 15.49		No	Yes		30	3800	0	IB			
			507		CARBON							8.4	28.6	1750	1	FOLD			
			74		FS							<input type="checkbox"/>	90	Lead	MVBL	2			
													7						
Rufless	Melges 32 MOD	174	30	2007	40.86 10.7	105	48.3 18.7	44.05 15.49	6.95 11.14	No	Yes	31.3	31.84	4200		OB	(mtg 2/23/17, no longer using the class spinnaker. +3 sec/mi for small asymmetric)		
			481		CARBON						54	1203	28.5	1600	1	None			
			82		FS				438		46.2	8	9.83	Lead	FIXED				
											28.2	<input checked="" type="checkbox"/>	0	7					
Kuai	Melges 32 ODR	211	27	2006	40.86 10.7	105	48.3 18.7	44.05 15.49	6.95 11.14	No	Yes	31.82	31.84	4200	0	OB			
			475		CARBON						55.75	1344	28.5	1600	1	None			
			82		FS				438		46.9	8	9.83	Lead	FIXED				
											31.31	<input checked="" type="checkbox"/>	0	7					
Bandido	Merit 25	28125	168	1983	28.75 9.66	150	28.75	28 9.75	4.25 6.69	Yes	No		24.5	3000	No	OB			
			693		ALUMN						29	9.66	20.5	1050	1	None			
			158		FS			0	172		17.39	420	8	Lead	FIXED	3			
								0			17.39		4						
Double Agent	Merit 25	8465	168	1981	28.75 9.66	155	28.75	28 9.75	4.25 6.69	Yes	No		24.5	3000	No	OB			
			693		ALUMN						29	9.66	20.5	1050	1	None			
			158		FS			0	172		17.39	420	8	Lead	FIXED	0			
								0			17.39		4						
42	Moore 24	42	150	1979	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No		23.75	2050	No	OB			
			635		ALUMN						27	9.75	21.75	1025	1	None			
			91		FS			0	147		17.55	395	7.16	Lead	FIXED	0			
								0			17.55		4.083						

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp. Ballast		Traps/H. moveable blst	IB or OB Prop Type # of blades		
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE ASMG	Sprit Lngth Fixed or _o					Ballast Mat.	
Disp/WL ratio																	
Absinthe	Moore 24	102	150	1981	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0		
Anna Banana	Moore 24	146	150	1984	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	No 1 FIXED	OB None		
Blue Angel	Moore 24	106	150	1982	26.25 9.75	155	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0		
Cadenza	Moore 24	18878	150	1977	26.25 9.75	150	26.25	25 9.5	4.01 6.54	Yes	No	23.75 21.75 7.17 4.083	2050 1025 Lead	No 1 FIXED	OB None 0		
Color Blind	Moore 24	49	150	1979	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0		
Crazy Eights	Moore 24	28888	150	1978	26 9.8	150	26.3 9.75	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1000 Lead	0 1 FIXED	OB None 0		
Fatuity	Moore 24	48	150	1980	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0		

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
				DW Rating Disp/WL ratio	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			ASF ASA Sprit Lngth Fixed or _o	Ttl Disp. Ballast Mat.	Traps/H. moveable blst Keel Type		IB or OB Prop Type # of blades
									SL	SPL	SLU	ASA						
									SSMG SSF	SSA	SLE ASMG	ASA						
Firefly	Moore 24	64	150	1980	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0			
Gruntled	Moore 24	68	150	1980	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0			
Hasta Nunca	Moore 24	142	150		26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	0 1 FIXED	OB None 0			
Incognito	Moore 24	136	150	1984	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	No 1 FIXED	OB None 0			
JR	Moore 24	76	150	1980	26.25 9.75	155	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	No 1 FIXED	OB None 0			
Mas!	Moore 24	138	150	1983	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	Yes	23.75 21.75 7.16 4.08	2050 1025 Lead	0 1 FIXED	OB None			
Moore Fun	Moore 24	18884	153	1979	26.25 9.75	125	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0			

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
				DW Rating <i>Disp/WL ratio</i>	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			ASF ASA Sprit Lngth Fixed or _o	Ttl Disp. Ballast	Traps/H. moveable blst		IB or OB Prop Type # of blades
									SL	SPL	SLU	ASA						
									SSMG SSF	SSA	SLE	ASMG						
25	3.91	26.25	26.25	25	3.91	Yes	No	23.75	2050	No	OB							
Mooretician	Moore 24	89	150	1981	26.25 9.75	150	26.25	25	3.91	Yes	No	23.75	2050	No	OB			
			636		ALUMN			9.5	6.5	26.6	9.75	21.75	1025	1	None			
			<i>91</i>		FS			0	147	17.55	389	7.16	Lead	FIXED	0			
								0		17.55		4.08						
Moxy	Moore 24	110	150	1982	26.25 9.75	150	26.25	25	3.91	Yes	No	23.75	2050	No	OB			
			635		ALUMN			9.5	6.5	27	9.75	21.75	1025	1	None			
			<i>91</i>		FS			0	147	17.55	395	7.16	Lead	FIXED	0			
								0		17.55		4.083						
Orca	Moore 24	85	150	1981	26.25 9.75	150	26.25	25	3.91	Yes	No	23.75	2050	0	OB			
			638		ALUMN			9.5	6.5	26	9.75	21.75	1025	1	None			
			<i>91</i>		FS			0	147	17.55	380	7.16	Lead	FIXED	0			
								0		17.55		4.083						
Oxymoron	Moore 24	28993	150	1981	26.25 9.75	150	26.2	25	3.91	Yes	No	23.75	2050	0	OB			
			639		ALUMN			9.5	6.5	26.6	9.75	21.75	1025	1	None			
			<i>91</i>		FS			0	147	17.55	389	7.16	Lead	FIXED	0			
								0		17.55		4.25						
Paramour	Moore 24	75	150	1980	26.25 9.75	150	26.25	25	3.91	Yes	No	23.75	2050	No	OB			
			635		ALUMN			9.5	6.5	27	9.75	21.75	1025	1	None			
			<i>91</i>		FS			0	147	17.55	395	7.16	Lead	FIXED	0			
								0		17.55		4.083						
Rare Bird	Moore 24	67	141		26.58 9.75	100	28.31 11.65	25	3.91	Yes	Yes	23.75	2050	0	OB	(Mtg 10/27/16, -6 sec/mi for OSP, -6 sec/mi for increased spinnaker area)		
			624		ALUMN			9.5	6.5	27	11.65	21.75	1025	1	None			
			<i>91</i>		FS				147	17.55	395	7.16	Lead	FIXED				
										18.74	<input checked="" type="checkbox"/>	4.083						
Rocket Science	Moore 24	104	150		26.25 9.75	155	26.25 9.76	25	3.91	Yes	No	23.75	2050	0	OB			
			635		ALUMN			9.5	6.5	27	9.75	21.75	1025	1	None			
			<i>91</i>		FS				147	17.55	395	7.16	Lead	FIXED	3			
										17.55		4.08						

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp. Ballast		Traps/H. moveable blst	IB or OB Prop Type # of blades		
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE ASMG	Sprit Lngth Fixed or _o					Ballast Mat.	
Disp/WL ratio																	
Scarlett	Moore 24	86	150	1980	26.25 9.75	150	26.25	25 9.5	3.89 6.45	Yes	No	24 21.75 7.17 4.08	2050 1000 Lead	No 1 FIXED	OB None		
			636 91		ALUMN FS				147			<input type="checkbox"/>	0 0				
Slight Disorder	Moore 24	98	150	1981	26.25 9.75	150	26.25 9.75	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	No 1 FIXED	OB None 0		
			636 91		ALUMN FS			0 0	147			<input type="checkbox"/>	0				
Snafu	Moore 24	121	150	1982	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1000 Lead	0 1 FIXED	OB None		
			647 91		ALUMN FS				147			<input type="checkbox"/>	0 0				
Sweet Tea	Moore 24	105	150	1981	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	0 1 FIXED	OB None		
			635 91		ALUMN FS				147			<input type="checkbox"/>	0 0				
The Jackal	Moore 24	22	150	1977	26.25 9.75	150	26.25 9.75	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	0 1 FIXED	OB None		
			636 91		ALUMN FS				147			<input type="checkbox"/>	0 0				
Wet Spot	Moore 24	51	150	1979	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	No 1 FIXED	OB None 0		
			636 91		FS			0 0	147			<input type="checkbox"/>	0				
White Trash	Moore 24	78	150	1979	26.25 9.75	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.08	2050 1025 Lead	0 1 FIXED	OB None 0		
			636 91		ALUMN FS				147			<input type="checkbox"/>	0 0				

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o	Ttl Disp.		Traps/H. Strps moveable blst	IB or OB Prop Type # of blades		
								SL	SPL								
								SSMG	SSA								
WooHoo	Moore 24	80	150	1980	26.25 9.8	150	26.25	25 9.5	3.91 6.5	Yes	No	23.75 21.75 7.16 4.083	2050 1025 Lead	0 1 FIXED	OB None 0		
E-Ticket	Moorings 38 SD	119	117	1990	47.5 13.9	155	47.5 13.9	41.7 15	5.69 9.45	Yes	No	38.4 31.33 12.5 4.8	13700 5400 Steel	0 1 FIXED	IB Fold 2	Shoal Draft (Mtg 10/27/16, -3 sec/mi for oversized spinnaker area)	
Eliana II	Morgan 38-2	77486	156	1981	46 16.25	110	46 16.25	40.5 14.5	4.69 8.34	Yes	No	38.33 30.5 12 6	17000 6800 Lead	0 1 FIXED	IB Fixed_3 3	(Mtg 1/26/17, -3 sec/mi for oversized symmetric spinnaker area)	
Fernweh	Morgan 462	0	150	1979	50.75 18.75	110		43.25 13 26.5 9	5.15 8.65 341	No	No	46.5 39.25 13.5 5.25	30000 8400 Lead	0 1 FIXED	IB Fixed_3		
Allora	Morris 36	38082	120	2007	38.66 12.75	95	44.3	41.25 15.08	5.1 9.43	No	Yes	36.1 25 10.1 5.3	8900 3850 Lead	0 1 FIXED	IB Fold		
Frequent Flyer	Mumm/Farr 30	52	54	1996	38.2 10.9	104	44.9 13.58	40.5 14.6	6.42 10.4	Yes	Yes	30.9 27.6 10.1 6.9	4561 1997 Lead	0 1 FIXED	IB Fold		
Achates	Newport 30-2	6847	174	1974	39.5 12.5	155	39.5	34 10.25 0 0	3.8 6.6 206	Yes	No	30 25 10.67 5.17	8500 3000 Lead	No 1 FIXED	IB FOLD 2		

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp. Ballast		Traps/H. moveable blst	IB or OB Prop Type # of blades		
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE	Sprit Lngth Fixed or _o					Ballast Mat.	
Disp/WL ratio																	
Harry	Newport 30-2	6889	174	1974	39.5 12.125 150	39.5	34 10.25 0 0	4.2 7 215	Yes	No	30 25 10.5 4.75	8500 2500 Lead	No 1 FIXED	IB FOLD 2			
Lil Angel	Newport 30-2	6884	174	1979	39.5 12.1 150	39.5	34 10.25 0 0	4.26 7.07 217	Yes	No	30 25 10.5 4.75	8500 2500 Lead	0 1 FIXED	IB FOLD 2			
Now and Zen	Newport 30-2	6883	174	1978	39.5 12.125 150		34 10.25 0 0	3.25 5.7 190	Yes	No	30 25 10.5 4.75	8000 2600 Lead	No 1 FIXED	IB Fold 2			
Zeehond	Newport 30-2	707	174	1976	39.5 12.125 150	39.5	34 10.25 0 0	3.6 6.33 201	Yes	No	30 25 10.5 4.75	8500 2600 Lead	No 1 FIXED	IB FOLD 2			
Aquadisiac	Newport 30-3	38075	174	1985	40 12.5 155	40	34 10.25	3.8 6.6 206	No	No	30.5 26.5 10.67 5.17	8500 2600 Lead	0 1 FIXED	IB Fold 2			
Capo Gatto	Nonsuch 30	308	174	1985			45 24	7.9 14.3 605	No	No	30.33 28.75 11.1 5	11500 4500 Lead	0 1 FIXED	IB Fold 2			
Makani	Nonsuch 30	278	174	1985		0	44.9 23.9	8 14.5 607	No	No	30.33 28.75 11.83 5	11500 4500 Lead	0 1 FIXED	IB Feath			

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop		Modifications
			Built	ISP	I	J	Max Headsail	ISP	P	MGU	Yes/No	Yes/No	ASF		Ttl Disp.	Traps/H. Strps	IB or OB		
			DW Rating	JSP	Mast Material			E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type		
			Disp/WL ratio		Rig Type			PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type	# of blades		
						EY		SSF		ASMG	Fixed or _o								
White Bear	Nonsuch 30	431	174	1987										30.33	11500	0	IB		
								45	8.68	No	No			28.75	4500	1	Fold		
								24	15.12					11.9	Lead	FIXED	3		
			666		ALUMN							0		5					
			220		CAT							0							
												0							
Popcorn	Nonsuch 33	77	162	1997										33.33	15350	No	IB		
								50.33	7.2	No	No			31.42	6050	1	FOLD		
								24.33	13.6					12.42	Lead	FIXED	2		
								0	657					5.25					
			225		ALUMN			0				0							
					CAT			0				0							
								0				0							
Passat	North Star 500	57313	240	1973	33	140		27.5	3.5	No	No			24.98	4298	0	IB		
					10.25			8.75	6.1					20.23	1710	1	Fixed_3		
					ALUMN									9	Lead	FIXED			
					MS									5					
			236									0							
Leglus	Ohashi 52	2480	-6	1986	49.26	149	62	57.578	8.103	No	Yes	34.8		52.5	15017	0	IB		
					16.387		21.92	21.325	13.517		70.6	2089		50.06	5.952	1	FOLD		
					ALUMN						63.6	3.792		12.6	Lead	FIXED	2	(mtg 10/21/09 assigned custom rating of -39)(Mtg 3/24/16, +3 sec/mi for no spinnaker articulation, change custom rating from -36 to -6)	
					FS						38	0		11.36					
			439								0								
			54								0								
Alchemy	Olson 25	18252	159	1984	32	155	32	28	3.8	Yes	No			25	3300	No	OB		
					9.583			10	6.4					21.25	1300	1	None		
					ALUMN			0	166					9	Lead	FIXED	0		
					MS			0						4.5					
			671					0				0							
			156					0				0							
Carpe Vita	Olson 25	97399	159	1988	32	130	32	28	3.8	Yes	No			25	3300	No	OB		
					9.583			10	6.4					21.25	1300	1	None		
					ALUMN			0	166					9	Lead	FIXED	0		
					MS			0						4.5					
			671					0				0							
			156					0				0							
Fast Lane	Olson 25	46657	159	1985	32	155	32	28	3.8	Yes	No			25	3300	0	OB		
					9.6			10	6.4					21.25	1300	1	None		
					ALUMN									9	Lead	FIXED			
					MS				166					4.5					
			671					17				0							
			156					17				0							

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP JSP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications
			DW Rating		I J	Max		Head	P E	MGU MGM	Yes/No	Yes/No	ASF		Ttl Disp.	Traps/H. Strps		
			Disp/WL ratio		Mast	Material		PY	MSA	SL	SPL	SLU	ASA		Ballast	moveable blst		
					Rig Type			EY		SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type		
								ASF Fixed or _o										
Grey Wulff	Olson 25	18517	159	1984	32	155	32	28	3.8	Yes	No		25	3300	0	OB		
					9.6			10	6.4				21.25	1300	1	None		
			671		ALUMN				166			0	9	Lead	FIXED			
			156		MS							0	4.5					
Make My Day	Olson 25	87742	159	1985	32	155	32	28	3.96	Yes	No		25	3300	No	OB	increased purchase in outhaul and backstay added boomkicker	
					9.583			10	6.4				21.25	1300	1	None		
			670		ALUMN			0	168			0	9	Lead	FIXED	0		
			156		MS			0				0	4.5					
Shadowfax	Olson 25	91	159	1986	32	155	32	28	3.8	Yes	No		25	3300	No	OB		
					9.6			10	6.4				21.25	1300	1	None		
			671		ALUMN			0	166			0	9	Lead	FIXED	0		
			156		MS			0				0	4.5					
Shark-On- Bluegrass	Olson 25	18201	159	1984	32	155	32	28	3.8	Yes	No		25	3300	No	OB		
					9.583			10	6.4				21.25	1300	1	None		
			671		ALUMN			0	166			0	9	Lead	FIXED	0		
			156		MS			0				0	4.5					
Synchronicity	Olson 25	68	159	1985	32	155	32	28	3.8	Yes	No		25	3300	No	OB		
					9.583		9.6	10	6.4				21.25	1300	1	None		
			671		ALUMN			0	166			0	9	Lead	FIXED	0		
			156		MS			0				0	4.5					
Dr Feelgood	Olson 29	24	99	1986	34	155	36	32.5	4.36	Yes	No		29.67	3600	0	OB		
					11			11.5	7.48				27.5	1950	1	None		
			571		ALUMN				223			0	9.33	Lead	FIXED			
			79		FS							0	5.58					
Nina	Olson 29	27	99	1987	34	155	36	32.5	4.5	Yes	No		29.67	3700	0	OB		
					11			11.5	7.27				27.5	1950	1	None		
			579		ALUMN			0	222			0	9.33	Lead	FIXED	0		
			81		FS			0				0	5.58					

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
			ISP		I	J	ISP	P	MGU	Yes/No	Yes/No	ASF		Ttl Disp.	Traps/H. Strps	IB or OB	
			JSP		Max Headsail	Mast Material	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type	
			PY		MSA	Rig Type	EY	SSMG	SSA	SLE	Sprit Lngth	Max Beam		Ballast Mat.	Keel Type	# of blades	
DW Rating		Disp/WL ratio															
X TA C	Olson 29	18457	99	1986	34	155	36	32.42	4.59	Yes	No		29.67	3900	No	OB	RUDDER REPLACED W/MORE 30 - CHANGE NOTED NCTR.
					11			11.42	7.66				27.5	1900	1	None	
			583		ALUMN			0	226			0	9.33	Lead	FIXED	0	
			85		MS			0			<input type="checkbox"/>		5.25				
Double Espresso	Olson 30 OB	18069	99	1982	36	155	35.9	31.5	4.36	Yes	No		30	3600	0	OB	
					11.75			10.75	7.26				27.5	1800	1	None	
			591		ALUMN				208			0	9.33	Lead	FIXED		
			79		MS			21.16	635		<input type="checkbox"/>	0	5.08				
Dragonsong	Olson 30 OB	87014	99	1982	36	155	35.9	31.5	4.364	Yes	No		30	3600	No	OB	
					11.75			10.75	7.268				27.5	1800	1	None	
			584		ALUMN			0	208			0	9.33	Lead	FIXED	0	
			79		MS			0			<input type="checkbox"/>		5.08				
Hot Betty	Olson 30 OB	67537	99	1979	36	155	35.9	31.5	4.364	Yes	Yes	21	30	3600	No	OB	
					11.75			10.75	7.268		35.5	630	27.5	1800	1	None	
			584		ALUMN			0	208		36.2	0	9.33	Lead	FIXED	0	
			79		MS			0			21.1	<input checked="" type="checkbox"/>	5.08				
Sleeper	Olson 30 OB	59608	99	1980	36.25	150	36.26	30.33	4.33	Yes	No		30	3600	0	OB	
					11.65			10.75	7.15				27.5	1800	1	None	
			586		ALUMN				199			0	9.25	Lead	FIXED	0	
			79		MS			20			<input type="checkbox"/>	0	5.1				
Warpath	Olson 30 OB	198	99	1982	36	150	35.9	31.5	4.364	Yes	No		30	3600	No	OB	
					11.75			10.75	7.268				27.5	1800	1	None	
			584					0	208			0	9.33	Lead	FIXED	0	
			79		MS			0			<input type="checkbox"/>		5.08				
Divine Wind	Olson 40	69069	45	1983	50	150	51.21	44	5.5	Yes	No		40.33	10500	0	IB	
					15.75		15.8	14.25	9.29				36	5500	1	Feath	
			540		ALUMN				376			0	11.25	Lead	FIXED	2	
			102		MS			28.35	1185		<input type="checkbox"/>	0	6.5				

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
				DW Rating <i>Disp/WL ratio</i>	J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			ASF ASA Sprit Lngth Fixed or _o	Ttl Disp. Ballast	Traps/H. moveable blst		IB or OB Prop Type # of blades
									SL	SPL	SLU	ASA						
									SSMG SSF	SSA	SLE ASMG	Fixed or _o						
Heart of Gold	Olson 911S	41327	129 1987	41.5 12.33 125	41.5	35.5 11.83 0 0	4.5 7.7 251	Yes	No	41.1 12.16 22.19 760 22.19	0	29.9 25 10.3 5.5	7200 3200 Lead	No 1 FIXED	IB FOLD 2			
Redux	Olson 911S	28106	126 1987	41.5 12.33 155	41.5	35.5 11.83 0 0	4.5 7.7 251	Yes	No	41 12.166 21.9 748 21.9	0	29.9 25 10.33 5.416	7200 3200 Lead	No 1 FIXED	IB FOLD 2			
Big Air	Open 5.7 ODR	189	138 2006	21.52 7.3 117	21.6 12.3	25.33 10.24	5.7 8.2 183	No	Yes	17.6 345 5 0	17.9 <input checked="" type="checkbox"/>	18.75 18.7 8.3 5.74	992 405 Lead	0 1 FIXED	OB None			
Frisky	Open 5.7 ODR	281	138 2009	21.52 7.3 117	27.9 12.3	25.33 10.24	5.7 8.2 183	No	Yes	17.5 338 5 0	17.5 <input checked="" type="checkbox"/>	18.7 18.7 8.3 5.7	992 405 Lead	0 1 FIXED	NONE None			
Geodesic III	Optima 101	103	138 1985	38.71 12 145	38.71 12	38.39 13.45 298	4.9 8.2	Yes	Yes	19.6 586 2 0	19.6 <input type="checkbox"/>	32.84 29.25 11.15 4.76	8511 3968 Iron	0 1 FIXED	IB Fixed_2	(Mtg 4/27/17, added 2' retractable bowsprit, -3 sec/mi)		
Nicole	Orion 35	8210	150 1979	44 14 150	44	39.5 10.5 0 0	4.42 7.319 260	Yes	No	43.667 14.125 25.2 917 25.2	0	34.58 28.75 10.83 6	13000 4700 Lead	0 1 FIXED	IB FOLD 2	Displacement Obtained by actual weight on scale, Rudder is new design and new build.		
Invisible Hand	Pac 52	5202	-102 2016	66 20.5 101	76 29.5	69.23 22.98	10.96 15.76 1017	No	Yes	44.7 2970 0 90	45.5 <input type="checkbox"/>	52 50 14.5 11.8	15700 8360 Lead	0 1 FIXED	IB None			

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		ASF ASA Sprit Lngth Fixed or _o		Ballast Ballast Mat.	Traps/H. moveable blst Keel Type		
								SL	SPL	SLU	ASA						
								SSMG SSF	SSA	SLE ASMG	Fixed or _o						
Water Witch	P-Class Cutter	3	90 1928	65.59 23.7 120 23.7	59.41 26	7.67 14.57	No	No			56 39 11.5 8	48000 15000 Cast Iron	0 1 FIXED	IB Feath	(Mtg 10/26/17, custom rating assigned of 90)		
Nemesis	Pearson 26 Commander	151	258 1964	31.5 9.5 155	26 11.5	3.3 5.75	Yes	Yes	21.06		25.7 18.5 8 3.7	5200 2500 Lead	0 1 FIXED	OB None			
Lucky Mud	Pearson 323	110	189 1978	41 13.81 100	36 10.75	3 5.2	No	No			32.3 27.5 10 4.5	12800 4500 Lead	0 1 FIXED	IB Fixed_3			
Kabunza	Pearson 36-2	362	132 1986	47.1 15.4 110	41 14.5	3.65 7.3	No	No			36.5 29.5 12.3 6.5	15000 5800 Lead	0 1 FIXED	IB Fixed_2 2			
Flyer	Peterson 33 (CHITA)	18620	144 1979	42.5 13.9 155	36.66 9.91	3.66 6.21	Yes	No			32.67 26.58 10.5 6.08	9480 4960 Lead	0 1 FIXED	IB FOLD 2			
Tortuga	Pyramid 660 ODR MOD	8375	174 1981	21.82 6.8 104	25.7 10.5	4 6.8	Yes	No			21.8 18.1 6.2 3.9	850 400 Lead	2 1 FIXED	OB None 2	(Mtg 5/20/10, removed trapeze +18 sec/mi, hiking straps still allowed)(1/24/13, added upper spreaders & stays, NCTR)		
Quiet Thing	Ranger 22	200	216 1978	25.75 8.5 155	26 7.4	2.8 4.8	Yes	No			22.5 17.5 7.8 4.3	2200 900 Lead	0 1 FIXED	OB None			

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications											
			Built	J	Max	Head	ISP	JSP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps		IB or OB										
											DW Rating	Mast Material									PY	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type
Max Draft	Fixed or _o	Max Draft	Ballast Mat.	Keel Type	# of blades																									
Evenstar	Ranger 23	6404	216	1974	27.54 9.75	155	27.5 9.7	24 9.2	3.3 5.4	Yes	No	23.67 20 7.92 3.9	3400 1500 Lead	0 1 FIXED	OB None															
			724 193		ALUMN MS				126																					
Toypedo	Ranger 26-2	67341	189	1980	26.4 9	150	28 9	30.5 11	4 7	Yes	No	26 20 8 5	3000 1140 Lead	0 1 FIXED	OB None	Fixed Keel, No daggerboard														
			682 170		ALUMN FS				197																					
Coquelicot	Ranger 33	148	153	1975	41.5 13.87	120	43.75 13.87	35 13.75	4.6 8.1	Yes	No	33 26.3 9.6 5	10500 4500 Lead	No 1 FIXED	IB FOLD 2	Double Spreader rig, water supply 41 gallons, below v berth, 26 gallon bladder tank starboard, rudder 9 inches deeper, group 31 batteries, 15 hsp one cyl diesel replaced by 29 hsp Perkins 3 cylendar engine. (NOTED) (MTC 2-21-09)														
			644 262		ALUMN MS				270																					
Liquid Asset	Ranger 33	27707	150	1970	41.5 13.7	150	41.5 13.67	35 13.75	4.93 8.67	Yes	No	33.17 26.25 9.58 5.17	10500 4500 Lead	0 1 FIXED	IB Fold															
			649 264		ALUMN MS				280																					
Boogie Woogie	Ranger 33 MOD	8262	153	1976	41.5 13.87	150	41.5	35 11	4.43 7.39	Yes	No	33.17 26.25 9.58 5.17	10500 4800 Lead	No 1 FIXED	IB FOLD 2	(Mtg 8/24/17, +3 sec/mi for short "E")														
			654 264		ALUMN MS				236																					
Pearl	Ranger 33 SM	278	165	1977	38 13.9	125	38	31.5 11	4.43 7.39	Yes	No	33.17 26.25 9.583 5.166	10500 4800 Lead	0 1 FIXED	IB Fixed_2 2															
			666 264		ALUMN MS				212																					
Zephyrus	Riechel/Pugh Turbo 77	69011	-99	1997	85.37 35	128	94.94 35	87.34 30.5	11.5 19.2	No	Yes	77.67 65.2 14.78 14.12	31939 12300 Lead	0 1 FIXED	IB FOLD 2	(mtg 8/27/09, -6 sec/mi for new oversized jib. Changed custom rating from -126 to -132)(Mtg 4/26/12, New pintop mainsail, change custom rating from -132 to 129)(Mtg 8/23/12, change custom rating from 129 to 99 after review)														
			409 52		CARBON FS				1563																					

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp. Traps/H. Strps		IB or OB Prop Type # of blades			
								SL SSMG SSF	SPL SSA	SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o		Ballast	moveable blst Keel Type				
																Ballast Mat.	Keel Type	
Nymph	S&S 30	60602	144	2013	38 9.5	90	43.58	40 14	5.35 8.96	No	Yes	16.7 43.2 37.5 15.8	30.5 27.5 8.25 5.5	6500 2400 Lead	0 1 FIXED	IB Fold		
			629 142		ALUMN FS				332			<input checked="" type="checkbox"/>	0					
Wildcat of Loch Awe	S-2 7.9 FR DB	59838	165	1983	31.83 9.5	135	31.83	29.42 12.33	4.75 7.92	Yes	No	30.33 17.08 17.08	9.5 432	25.92 21.67 9 5	4250 1750 Lead	0 1 AGGERBR	OB None	
			685 190		ALUMN FS				216			<input type="checkbox"/>	0					
Ganesha	Sabre 36-2	28862	111	1996	48.5 13.46	155		41.6 14.83	5.66 9.63	No	No			36.17 30.42 12 6.5	13800 5520 Lead	No 1 FIXED	IB FOLD 2	Adjustable back stays
			223		ALUMN MS			0 0	368			<input checked="" type="checkbox"/>	0					
Escapade	Sabre 40-2	38011	75	1997	54 15.5	110	54 16	47.5 17	5.6 9.9	Yes	Yes	23.5 53.5 47 24	1001 0	40.2 34 13.3 7.5	19760 7500 Lead	0 1 FIXED	IB FEATH 3	
			599 229		ALUMN MS			449				<input checked="" type="checkbox"/>	0					
Princess	Sabre 40-2	28876	75	1996	53.5 15.5	110	53.5 20.5	47.8 17	6.27 10.7	No	Yes	26.75 57.94 46.65 27.88	1205 5	40.17 35.25 13.25 6.25	19500 7000 Lead	No 1 FIXED	IB FOLD 2	base rtg changed frm 69 to 72 MTG 4/8/03.
			588 202		ALUMN MS			0 0	476			<input type="checkbox"/>						
Serenade	Sabre Spirit		96	2007	45.5 12.87	106	51.2 12.87	45.5 16.55	5.55 9.93	Yes	No	23 53.6 45.2 23.9	976 0	36.67 28.33 10.42 6.58	10500 3740 Lead	0 1 FIXED	IB Fold	
			601 210		CARBON FS			425				<input checked="" type="checkbox"/>	0					
Zwei Flying Fish	San Juan 33s	59733	129	1981	34.83 11.48	134	34.83	39.16 12.66	4.66 8.08	Yes	No			33.1 27.8 7.95 5.5	6000 3500 Lead	0 1 FIXED	IB Fold	(Mtg 5/28/15, +3 sec/mi for small rig)
			606 127		ALUMN FS			292				<input type="checkbox"/>	0					

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop		Modifications
			Rating		I	J	ISP	P	MGU	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H.	IB or OB			
			DW Rating		Max	Head	JSP	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type		
			Disp/WL ratio		sail	sail		PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type	# of blades		
Blade Runner	Santa Cruz 27	28727	141	1979	32.7	150	32.7	28.2	3.27	Yes		Yes	19.58	27	3000	0	OB		
					10.9		10.9	8.7	5.64	32.74	10.9	34.05	533	24.08	1600	1	None		
			631 98		ALUMN MS				19.6	535	31.27	0	8	Lead	FIXED				
Crazy Rhythm	Santa Cruz 27	18771	144	1978	32.58	125	32.58	28.166	3.68	Yes		No		27	3200	No	OB	(Outboard Removed)	
					10.75			8.583	6.06	32.74	10.75			24	1600	1	None		
			621 105		ALUMN MS				19.4	529		0	8	Lead	FIXED	0			
Giant Slayer	Santa Cruz 27	59369	141	1979	32.583	155	32.583	28.25	3.7	Yes		Yes	17.67	27	3304	No	OB	(Mtg 3/27/14, -3 sec/mi for 10% overized symmetrical spinnaker)	
					10.9		10.9	8.7	6.3	32.8	10.9	30.02	372	24	1800	1	None		
			624 109		ALUMN MS				19.6	536	32.58	0	8	Lead	FIXED	0			
Gotcha	Santa Cruz 27	47911	141	1975	32.58	150	32.58	28.25	3.68	Yes		No		27	3200	0	OB		
					10.75			8.583	6.06	32.8	10.9			24	1600	1	None		
			619 105		ALUMN MS				19.6	536		0	8	Lead	FIXED				
Low-Down	Santa Cruz 27	8027	141	1979	32.7	140		28.25	3.68	Yes		No		27	3300	0	OB		
					10.9			8.58	6.06	32.15	10.81			24	1500	1	None		
			635 109		ALUMN MS				19.45	521		0	8	Lead	FIXED				
Quila	Santa Cruz 27	18723	141	1976	32.583	155	32.583	28.25	3.68	Yes		No		27	3000	No	OB		
					10.75			8.583	6.1	32.74	10.75			24	1500	1	None		
			620 99		ALUMN MS				19.4	529		0	8	Lead	FIXED	0			
Oscar	Santa Cruz 33	57663	117	1978	41	125	41	35.42	4.25	Yes		No		33	7000	No	IB		
					13.583			15	7.166	41	13.68			28	3000	1	FOLD		
			595 145		ALUMN MS				24.6	841		0	10.06	Lead	FIXED	2			

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			ISP		I	J	Max	IS	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps	IB or OB	
			JSP		Headsail	Mast	Material	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type		
			Disp/WL ratio		Rig Type	PY	MSA	SSMG	SSA	SLE	Sprit	Lngrh	Max Beam	Ballast Mat.	Keel Type	# of blades			
			DW Rating					EY		ASM	Fixed or _o	Max Draft							
Wildcard	Santa Cruz 37	37005	27	2009	47.1	107	52.17	47	6.4	No	Yes	33.3	37	8662	0	IB	(Mtg 1/26/16, new keel box & rudder noted, NCTR)		
			507		13.4		19	17	11		59.7	1534	34.75	3730	1	FOLD			
			94		CARBON				474		50.85	5.6	10.64	Lead	FIXED	2			
					FS						33.3	<input checked="" type="checkbox"/>	0						
Void Star	Santa Cruz 40	59995	45	1982	52	135	52	45.5	5.2	No	Yes	33.62	40	12500	0	IB	(Mtg 10/22/15, -6 sec/mi for 20% increase in JSP)(4/6/16, +3 sec/mi for non-articulating spinnaker)		
			548		16		18.67	14	8.58		56.2	1238	36	5000	1	FEATH			
			122		ALUMN				370		48.32	0	12	Lead	FIXED	2			
					MS						27.13	<input checked="" type="checkbox"/>	0						
Deception	Santa Cruz 50	97263	-6	1987	61.8	155	61.8	55	7.1	Yes	Yes	32.9	50	17500	0	IB	ELPT Keel & OS/Spinnaker; Has a Code 0 headsail aboard - tacked to stem, no sprit (Mtg 5/26/16, -3 sec/mi for oversized mainsail)(Mtg 6/23/16, change rating back to -6)		
			482		18.3		18.3	18.4	12		61.7	18.3	46	8000	1	FOLD			
			82		ALUMN				605		34.2	1758	12	Lead	FIXED	2			
					MS						34.2	0	8						
Emily Carr	Santa Cruz 50	49211	-6	1981	61	150	61	55	6.4	Yes	No		53	15000	No	IB	3' SUGAR SCOOP ON TRANSOM IF STD 50FT LOA OF BOAT		
			478		19			17	11		61	18.92	46.5	7500	1	FOLD			
			68		ALUMN			0	555		34	1718	12	Lead	FIXED	2			
					MS			0			33		8						
Hana Ho	Santa Cruz 50	77007	-12	1980	61.39	155	61.5	54.92	6.5	Yes	Yes	35.9	52	18000	0	IB	(Mtg 5/26/11, +3 sec/mi for interior changes)(2/24/12, interior changes removed, boat is back to standard weight for a SC 50)(Mtg 5/25/17, New Rudder, NCTR. -3 sec/mi for OSP, -3 sec/mi for oversized spinnaker area)		
			478		18.85		20.73	16.98	11.1		60.9	20.73	46	8000	1	Feath			
			84		ALUMN			0	558		33.75	1713	12	Lead	FIXED	3			
					MS			0			33.75		7.75						
Horizon	Santa Cruz 50	18926	-15	1982	61.7	145	61.7	55.2	7.15	No	Yes	36.4	50.23	18844	0	IB	(Mtg 6/16/08, -6 sec/mi for oversized spinnaker, -3 sec/mi for oversized main)		
			475		18.43		20.3	19	12.05		66	1880	46.906	8000	1	FOLD			
			83		ALUMN				618		59.6	0	12.02	Lead	FIXED	2			
					MS						35.8	<input type="checkbox"/>	90						
OAXACA	Santa Cruz 50	8927	-12	1982	61.48	155	61.22	54.75	6.08	Yes	No	36.5	50.23	17374	0	IB	(Mtg 5/26/16, -6 sec/mi for oversized ASA)		
			480		18.88		20.65	16.98	10.67		61.2	20.65	46.67	8000	1	Fold			
			78		ALUMN				540		36.6	1867	12	Lead	FIXED				
					FS						36.6		7.91						

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications
			ISP		I	J	Max Headsail	ISP	P	MGU	Yes/No	Yes/No	ASF		Ttl Disp.	Traps/H. Strps	IB or OB	
			JSP		J	J	Material	E	MGM	SL	SPL	SLU	ASA		Ballast	moveable blst	Prop Type	
			JSP		J	J	Rig Type	PY	MSA	SSMG	SSA	SLE	Sprit Lngth		Ballast Mat.	Keel Type	# of blades	
			Disp/WL ratio					EY		ASMG	Fixed or _o							
Buona Sera	Santa Cruz 70	41104	-81	1986	73.15 22.52	155	73.63	65.49 25.39	9.12 15.72	No	25.5	Yes	40.06 2504	68.9 60.4 15.1 10.62	24905 8960 Lead	0 1 FIXED	IB Fold	(Mtg 8/27/15, New rudder noted, -9 sec/mi for new keel)(Mtg 3/23/17, -6 sec/mi for 13% increase in SPL, -3 sec/mi for increase in spinnaker area, +3 sec/mi for decrease in mainsail area)
Catapult	Santa Cruz 70	41005	-84	1989	73.34 22.19	155	73.74 25.26	66.11 24.67	9.3 15.75	No		Yes	39.1 2348	68 59.7 15.1 10	23847 9000 Lead	0 1 FIXED	IB Fold	(Mtg 5/25/17, Custom rating assigned. As Sailed: -84)
New Sinsation	Santana 20	28449	222	1978	24.5 8.16	150	24.5	24.5 7	3.16 4.92	Yes	8.16	No		20.2 16 8 4	1350 550 Lead	0 1 FIXED	OB None	
Anapos	Santana 22	5158	237	1966	26 8.5	120	26	21.75 9.833	3.95 6.59	Yes	8.583	No		22 18.666 7.833 3.5	2600 1230 Iron	No 1 FIXED	OB None 0	
Byte Size	Santana 22	801	237	2001	26 8.5	90	26	21.75 9.833	3.95 6.59	Yes	8.583	No		22 18.67 7.83 3.5	2600 1230 Iron	No 1 FIXED	OB None 0	
High and Dry	Santana 22	114	234	1967	26 8.5	150	26	21.75 9.83	3.95 6.59	Yes	8.58	No		22 18.67 7.83 3.5	2600 1230 Cast Iron	0 1 FIXED	OB None	
Meliki	Santana 22	5194	237	1967	26 8.5	125	26	21.75 9.833	3.95 6.59	Yes	8.583	No		22 18.67 7.83 3.5	2600 1230 Iron	No 1 FIXED	OB None 0	

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications					
			Built	J	Max Headsail	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB								
									JSP	E				MGM	SL		SPL	SLU		ASA	LWL	Ballast	moveable blst	# of blades
Disp/WL ratio	Mast Material	Rig Type	EY	ASF	Fixed or _o	Max Draft	Ballast Mat.	Keel Type																
Zingaro	Santana 22	5050	237	1971	26	125	26	21.75	3.95	Yes	No	22	2600	0	OB									
					8.5			9.83	6.59			18.67	1260	1	None									
			737		ALUMN				131			7.833	Iron	FIXED	0									
			182		MS						<input type="checkbox"/>	3.5												
Albacore	Santana 22 ODR	18325	237	1976	25.67	125	25.67	21.75	3.95	Yes	No	22	2600	0	OB									
					8.58		8.58	9.83	6.59			18.67	1230	1	None									
			737		ALUMN				131			7.83	Iron	FIXED										
			182		MS						<input type="checkbox"/>	3.5												
Auggie	Santana 22 ODR	476	237	1969	26	125	26	21.75	3.95	Yes	No	22	2600	No	OB									
					8.5			9.833	6.59			18.666	1230	1	None									
			737		ALUMN			0	131			7.833	Cast Iron	FIXED	0									
			182		MS			0			<input type="checkbox"/>	3.5												
The Belafonte	Santana 22 ODR	5000	237	1970	26	110	26	21.75	3.95	Yes	No	22	2600	No	OB									
					8.5			9.833	6.59			18.67	1230	1	None									
			737		ALUMN			0	131			7.833	Iron	FIXED	0									
			182		MS			0			<input type="checkbox"/>	3.5												
Don Wan	Santana 28	8191	186	1978	36	155	36	31	3.6	Yes	No	28.25	7500	No	IB									
					12			9.416	6.1			23	2550	1	Fold									
			704		ALUMN			0	175			9.17	Lead	FIXED	2									
			280		MS			0			<input type="checkbox"/>	5												
Happy Daze	Santana 30-30 GP	87322	120	1984	40.83	150	40.83	36.17	5.25	Yes	No	29.92	6500	No	IB									
					11.67			11.08	8.5			25.42	2435	1	FOLD									
			641		ALUMN			0	267			10.25	Lead	FIXED	2									
			180		MS			0			<input type="checkbox"/>	5.5												
Ahi	Santana 35	30980	114	1981	39	155	39	42	5.51	Yes	No	35	8500	0	IB	(Mtg 6/27/13, new rudder noted, NCTR)								
					12.85			14.25	9.26			26.5	3300	1	Fold									
			628		ALUMN				358			11.92	Lead	FIXED	2									
			208		FS						<input type="checkbox"/>	6.25												

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications	
				J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		Ttl Disp. Ballast		Traps/H. moveable blst				
								SL SPL SSMG SSF	SPL SSA	SLU SLE ASMG	ASF ASA Sprit Lngth Fixed or _o				Ballast Mat.			Keel Type
Breakout	Santana 35	18679	114 1982	39 12.85 155	39	42 5.51 14.25 9.26	53 12.85 722	Yes	No	35 26.5 11.92 6.25	8500 3300 Lead	No 1 FIXED	IB FOLD 2					
Dream	Sceptre 41	12	129 1983	53 17.67 90	53	47 5.24 13 8.73	53 17.67 1290	Yes	No	41 36 12.67 6.08	21500 8700 Lead	0 1 FIXED	IB Fold					
Velvet Hammer	Schock 40	51507	-12 2000	42.5 13.6 104	49.5 20.58	44.4 7.2 16.8 11.8	0 470 0	No	Yes	40 35 10 8	7914 1800 Lead	No 2 MOVABL	OB None 0	(mtg 10/21/09, switched to 104% headsail, from 150%, smaller girths on mainsail. Change custom rating from -18 to -12)				
Trois Amis	Screamer 12 Meter MOD	194	36 1985	44.58 15.75 140	44.58	41 5.3 14.2 9.2	345	Yes	No	39.37 32.5 10.33 7.67	6000 1350 Lead	0 1 FIXED	OB None	(mtg 3/23/17, custom rating of 36 assigned)				
Alpha	Sonar 23	498	174 1990	23 8.25 100		27.5 1.23 11.17 7.3	156	No	No	23 19.92 7.8 3.92	2100 900 Lead	n 1 FIXED	OB None					
BZ	Sonar 23		174 1990	23 8.25 100		27.5 1.23 11.17 7.3	156	No	No	23 19.92 7.8 3.92	2100 900 Lead	No 1 FIXED	NONE None					
Gentoo	Soto 30	1	36 2012	38.25 12.25 102	38.67 19.83	38.67 5.83 13.58 8.83	322	No	Yes	30 28.75 9.58 6.5	3800 1415 Lead	0 1 FIXED	OB None	(Mtg 9/16, -3 sec/mi for larger mainsail)				

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications							
			Built	J	Max Headsail	ISP	JSP	P	MGU	Yes/No		Yes/No	ASF		LOA	Ttl Disp.	Traps/H. Strps			IB or OB						
										DW Rating	Mast Material		PY	MGM			SL	SPL			SLU	ASA	LWL	Ballast	moveable blst	# of blades
Max Draft	Ballast Mat.	Keel Type																								
			Vera Cruz	Sunsail F40 ODR	1003	54	2012	52.69	105	56.54	51.15	6.53	No	Yes	30.32	40.15	17437	0	IB							
			571		15.09		17.06	17.65	11.42		58.07	1200	35	6609	1	Fold										
			185		ALUMN				534		49.5	1.98	12.76	Lead	FIXED	2										
			185		FS						25.9	<input checked="" type="checkbox"/>	8.04													
Trex	Sunsail F40 ODR (Beneteau F40)	1007	54	2012	52.69	105	56.54	51.15	6.53	No	Yes	30.32	40.15	17437	0	IB										
			571		15.09		17.06	17.65	11.42		58.07	1200	35	6609	1	Fold										
			185		ALUMN				534		49.5	1.98	12.76	Lead	FIXED	2										
			185		FS						25.9	<input checked="" type="checkbox"/>	8.04													
Oxomoxo	Swan 391	39118	90	1983	53.5	135	54	47.3	4.92	Yes	Yes	31	39.92	20315	0	IB	(Mtg 10/26/17, -3 sec/mi for oversized asymmetrical, -3 sec/mi for oversized SPL)									
			595		16.3		16.3	14	8.5		53.25	16.5	33.08	6800	1	Fold										
			255		ALUMN				379		29.1	1278	12.42	Lead	FIXED											
			255		MS						27.6		7.2													
Vento	Swan 391	40841	99		53.5	95	53.5	47.25	5.5	Yes	Yes	26	39.9	18900	0	IB										
			592		16.25		16.25	14	9.2		51.83	16.25	33.1	6800	1	Fold										
			237		ALUMN				399		29.3	1266	12.4	Lead	FIXED											
			237		MS						29.3		7.2													
Elusive	Swan 42 Club	4216	9	2007	59.07	106	62.99	56.56	7.1	Yes	Yes	34.8	42.59	17158	0	IB	(Mtg 2/25/16, +3 sec/mi for decrease in Spinnaker Area, +6 sec/mi for decreased JSP, -3 sec/mi for articulation, -3 sec/mi for switch to larger headsail)(06/09/17, switching back to stock configuration)									
			513		16.44		19.05	19	12.5		62	19.05	38.15	6988	1	Fold										
			140		CARBON				641		34	1754	12.8	Lead	FIXED	2										
			140		FS						33.7		9													
Blue	Swan 53-2	61522	30	2012	71.96	105	73.84	65.88	7.64	No	Yes	38.89	54.07	54482	0	IB	(Mtg 3/23/17, -3 sec/mi for ability to fly a-sail on a squared back pole)									
			530		19.52		19.53	21.98	13.38		75.95	2214	47.24	22400	1	Fold										
			235		CARBON				826		67.09	0	15.58	Lead	CNTRBRD											
			235		MS						36.72	<input type="checkbox"/>	12.14													
No Name	swift	274	219	1978	25.9	125	25.9	26	3.3	Yes	No		22.5	2183	0	OB	Roller Furler									
			724		8.5		8.6	7.5	5.5		25.9	8.3	17.58	900	1	None										
			183		ALUMN				126		15.3	332	7.83	Lead	FIXED											
			183		FS						15.6		4.3													

Boat Name	Boat Model (Type)	Sail #	Rating Built	Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop	Modifications	
				DW Rating Disp/WL ratio	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No			ASF ASA Sprit Lngth Fixed or _o	Ttl Disp. Ballast	Traps/H. moveable blst		IB or OB Prop Type # of blades
									SL	SPL	SLU	ASA						
									SSMG SSF	SSA	SLE ASMG	Fixed or _o						
Relentless	Sydney 32	28732	81 2002	40.6 12.2 110	40.6 13.1	39.7 5.6 14.75 9.59 0 349 0	5.6 9.59	Yes	No	0	31.9 28.4 10.6 6.9	6850 2860 Lead	No 1 FIXED	IB FOLD 2	-3 Sec/mi for OSP			
Encore	Sydney 36 CR	3632	57 2006	45.6 14 104		44.36 6.1 16.4 10.6 431	6.1 10.6	No	Yes	28.9 1283 1.4 90	36.06 31.04 11.32 7.55	12897 4850 Lead	No 1 FIXED	IB FOLD 2	(Australian IRC Rating 1.052)(Mtg 8/23/12, change custom rating from 54 to 57)			
Bustin Loose	Sydney 38 MH	38044	21 2002	54 14.9 104	52.03 14.77	50.53 6.85 18.046 11.73 0 543 0	6.85 11.73	Yes	Yes	27.69 1116 0	38.6 35.3 12.4 8.8	12250 5140 Lead	0 1 FIXED	IB FOLD 2				
Afterburner	Synergy 1000	1001	45 1999	40.75 12 110	45.75 16.4	42 6.99 15.5 11.03 417	6.99 11.03	No	Yes	26 1089 4.3 0	32.83 29.17 9.75 7	4600 1850 Lead	0 1 FIXED	IB Feath 2				
Sapphire	Synergy 1000	38008	48 2004	40.8 12 125	45.75 16.4	42 5.86 15.5 10.03 387	5.86 10.03	No	Yes	28 1172 4.3 0	32.83 29.17 9.75 7	4400 1850 Lead	No 1 FIXED	IB FOLD 2	(Mtg 10/22/15, +3 sec/mi for smaller than class mainsail)			
Abba-Zaba	Tartan 10	8112	129 1979	35 12 125	35	40.25 5.34 13.75 8.86 0 331 0	5.34 8.86	Yes	No	0	33.16 27 9.25 5.83	6700 3340 Lead	0 1 FIXED	IB FOLD 2	(+3 sec/mi credit for 125% or smaller headsail)			
QE 3	Tartan 10	8049	129 1978	35 12 125	35 0	40.25 5.34 13.75 8.96 0 332 0	5.34 8.96	Yes	No	0	33.16 27 9.25 5.83	6700 3340 Lead	0 1 FIXED	IB FOLD 2				

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull	Displacement/Keel		Engine/Prop	Modifications
			Max Headsail		J	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	IB or OB				
			DW Rating		Mast Material	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			Disp/WL ratio		Rig Type	PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades			
						ISP												
Topgallant	Tartan 10	18608	129	1978	35 11.75	125	35	40.25 13.75	5.34 8.96	Yes	No			33.16 27	6700 3340	No 1	IB FOLD	(4/25/02 Installed Running Backstay)
			623 155		ALUMN FS		0 0	332		21.6 20.3	12 622		0 <input type="checkbox"/>	9.25 5.83	Lead FIXED		2	
Lelo Too	Tartan 30	16354	180	1975	39 13	155	39	34 11.416	4.61 7.69	Yes	No			29.92 24.25	8750 3700	0 1	IB FOLD	
			687 279		ALUMN MS		0 0	238		21.666 10.833	13 601		0 <input type="checkbox"/>	10 4.916	Lead FIXED		0	
Isle Of Skye	Tartan 33 7/8 RIG	6	159	1979	36.42 12.42	100	36.42	41.58 14.42	4.6 8.1	No	No			33.67 28.08	10000 4400	No 1	IB FEATH	
			205		ALUMN FS		0 0	328					0 <input type="checkbox"/>	10.92 4.42	Lead FIXED		3	
Constance	Tartan 34 CB	346	165	1974	41 14	125	41	35.5 10.5	4 6.9	No	Yes	20.3		34.3 25	11200 5000	0 1	IB Fold	Roller Furler
			683 326		ALUMN MS			224		24.5 24.3	14 836		0 <input checked="" type="checkbox"/>	10.2 8.3	Lead CNTRBRD		2	
Blue Passion	tartan 3400	7134	114	2006	46 13.67	95	49.67 13.67	43 14.5	4.58 8.2	No	No			34.42 30.42	10800 3500	0 1	IB Fold	
			174		CARBON FS			341					0 <input checked="" type="checkbox"/>	11.92 6.5	Lead FIXED			
Neverland	Tartan 3700 SD 5.0'	106	114	2006	51.75 15	135	51.75 15	45.25 15	5.7 9.68	No	Yes	25.4		37 32.5	17780 6200	0 1	IB Fold	
			616 235		CARBON MS			404		46.8 24.21	0 0		0 <input checked="" type="checkbox"/>	12.6 5	Lead FIXED		2	
Prime Number	Tartan 4100 SD	38107	96	2004	57 15	106	57 15	47.75 17.22	5.64 10.08	No	No			41.25 35.75	20400 8000	0 1	IB Fold	
			203		CARBON MS			458					0 <input type="checkbox"/>	13.5 5.33	Lead FIXED			

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications										
			Built	J	Max Headsail	ISP	JSP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	Strps	IB or OB											
										DW Rating	Mast Material									PY	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type
Roxanne	Tartan 4100 SD TM	322	90		57	135	57	50.1	6.8	No	Yes	27	41.3	20400	0	IB													
					15		15	18	11.5		58.9	35.9	8000	1	Feath														
			579		ALUMN						53	13.6	Lead	FIXED															
			200		MS						27.7	5.4																	
											<input checked="" type="checkbox"/>	0																	
Danger Zone	Taylor 32	4128	-24	1994	40	100	19.4	37.1	9.5	No	Yes	26.52	32	1962		OB													
					10.7			14.3	11.6		43.35	28.9	551	1	None														
			443		ALUMN						36.3	14.8	Lead	CNTRBRD															
			37		MS						24.6	5.6																	
											<input checked="" type="checkbox"/>	0																	
Flight Risk	Thompson 650	650	102	2000	26.67	100	28.25	28.29	5.7	No	Yes	20.58	22.3	1692	Yes	OB	(mtg 1/21/10, weighed displacement of 1692lbs updated, NCTR)(Mtg 3/18/10, change custom rating from 108 to 99)(Mtg 8/18/10, submitted appeal, rating changed from 99 to 102)												
					8.86		14.86	10.4	8		37.79	19.8	660	3	None														
			570		CARBON						33.6	8.16	Lead	FIXED															
			99		FS				204		19.5	5.9																	
Peabody	Ultimate 20	22	144		25.08	110	27.58	27.5	5.5	No	Yes	19.2	20.94	1350	0	OB													
					6.97		12.79	10.25	7.96		31.3	18	450	1	None														
			613		FS				195		28.4	8.33	Lead	CNTRBRD															
			105								17.7	5.03																	
											<input checked="" type="checkbox"/>	0																	
U Decide	Ultimate 20	155	144	2001	26.08	114	27.58	27.33	5.5	No	Yes	17.7	20.83	1350	0	OB													
					6.97		12.79	10.17	7.96		30.42	18	450	1	None														
			616		ALUMN				193		28.42	8.33	Lead	FIXED		0													
			105		FS						17.67	5																	
											<input checked="" type="checkbox"/>	0																	
UHOO!	Ultimate 20	64	144	1996	22.8	100	27.58	27.5	5.3	No	Yes	19.2	20.8	1100	No	OB													
					7		13	10.33	7.96		31.3	18	450	1	None														
			614		ALUMN				194		28.4	8.166	Lead	CENTER		0													
			86		FS				0		17.6	5																	
									0		<input checked="" type="checkbox"/>	0																	
Breakaway	Ultimate 20 CM	180	144	2002	26.08	114	27.58	27.33	5.5	No	Yes	19.167	20.83	1350	No	OB													
					6.97		12.79	10.17	7.96		30.42	18	450	1	Fixed_3														
			622		CARBON				193		28.417	8.33	Lead	FIXED		3													
			105		FS						17.7	5																	
											<input checked="" type="checkbox"/>	0																	

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications							
			Built	J	Max	Head	Sail	ISP	P	MGU	Yes/No		Yes/No		LOA	Ttl Disp.	Traps/H.	IB or OB								
											JSP	E	MGM	SL						SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type
Disp/WL ratio	Mast Material	Rig Type	EY		ASM	Fixed or _o	Max Draft																			
For Pete's Sake	Ultimate 24 ODR	28469	111	2003	28.04	102	30.8	31	5.5	No	Yes	22.2	24.38	2040	No	OB										
					7.82		14.5	11.5	8.8		36	587	21.17	750	1	None										
			582		CARBON		0	238			30.6	6.7	8.48	lead	FIXED											
			98		FS		0				20.9	<input checked="" type="checkbox"/>	0													
Makanani	Ultimate 24 ODR	3	111	2003	28.04	110	30.8	31	6.35	No	Yes	21.3	24.38	2040	0	OB										
					7.82		14.5	11.35	9.18		36	566	21.17	750	1	None										
			583		CARBON				250		27.8	6.7	8.48	Lead	FIXED											
			98		FS						21.3	<input checked="" type="checkbox"/>	0													
Max	Ultimate 24 ODR	2	108	2002	28.04	110	30.8	31	6.81	No	Yes	21.3	24.38	2040	0	OB										
					7.82		14.5	11.35	9.18		35.5	562	21.17	750	1	None										
			583		CARBON				254		27.8	6.7	8.48	Lead	FIXED											
			98		FS						21.3	<input checked="" type="checkbox"/>	0													
Lotus	Vismara 50	0	-39	2008	65.5	106	72.01	65.62	7.32	No	Yes	35.6	50.2	24912	0	IB	(Mtg 8/24/17, Custom rating assigned: -39)									
					17.95		23	20.34	13.67		75	1926	46.42	9259	1	Fold										
			485		CARBON				796		64.6	0	14.1	Lead	CNTRBRD											
			113		FS						32.5	<input checked="" type="checkbox"/>	0													
Willow	Wauquiez 40s Centurion	38300	69	2004	51.5	110	51.5	49.21	7.3	Yes	Yes	28.54	41.17	18960	No	IB	(mtg 3/18/10, -3 sec/mi for oversized a-sail.)(mtg 1/27/11, - 3 sec/mi for added sprit)									
					14.17			19.3	12.5		50.73	14.17	36.4	6085	1	FEATH										
			573		ALUMN				564		25.54	1080	46.75	Lead	FIXED	3										
			179		FS						27.66	<input checked="" type="checkbox"/>														
Ebb Tide	Wauquiez 45s Centurion	60245	57	2003	55.77	100	55.77	51.84	6.51	Yes	Yes	32.25	45.92	23148	0	IB	(Mtg 5/26/11, Increased "JSP" by 5.67' which equals a 30% increase. - 9 sec/mi per NCPHRF Rules & Guidelines.)(Mtg 3/29/12, JSP now same as J+9 sec/mi, Asymmetrical spinnaker still oversized, -3 sec/mi)									
					17.72		17.72	19.32	11.68		55.59	17.72	40.25	8488	1	Fold										
			542		ALUMN				567		31.9	1466	52.39	Lead	FIXED	3										
			161		FS						30.62	<input checked="" type="checkbox"/>														
Tortuga	Westsail 32	207	216	1974	31.2	150		38.3		No	No		32	19500	0	IB										
					18.4			15.1					27.6	7000	1	FOLD										
			694		ALUMN								11	Lead	FIXED	3										
			422		CTR							<input type="checkbox"/>	0													
													5													

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			Built	J	Max	IS	P	MGU	Yes/No	Yes/No	ASF	LOA	Ttl Disp.	Traps/H.	IB or OB				
			DW Rating	Head	Headsail	JSP	E	MGM	SL	SPL	SLU	ASA	LWL	Ballast	moveable blst	Prop Type			
			Disp/WL ratio	Rig Type	Material	Material	PY	MSA	SSMG	SSA	SLE	Sprit Lngth	Max Beam	Ballast Mat.	Keel Type	# of blades			
Tinker	Wilderness 21	6	225	1977	25	125	25	2.83	Yes	No	20.5	1870	No	OB	Added roller furler				
					8.67		8	4.66			17.8	1070	1	None					
			718		ALUMN		0	113			7.25	Lead	FIXED						
			151		MS		0				4								
Domino	Wilderness 30 MOD	38081	126	1985	36	155	36	4.11	Yes	No	30	5450	0	IB	(Mtg 3/28/13, +6 sec/mi for small rig)				
					12.25		10.83	6.93			27.75	2150	1	Fold					
			608		ALUMN			203			8.8	Lead	FIXED						
			116		MS						5.5								
FUGU	Wilderness 30 SX FR IB	67967	120	1980	34.08	150	34.1	4.37	Yes	Yes	29.75	4200	0	OB	(Mtg 11/20/08, -6 sec/mi for replacing inboard with outboard engine)				
					11.75		11.5	7.48			27.75	1900	1	None					
			585		ALUMN			236			8.75	Lead	FIXED	0					
			89		FS						5.5								
Freedom	Worth 40	18230	96	1984	54	155	16	5.5	Yes	No	40	21000	0	IB					
					16		14	9.2			34.25	7800	1	FOLD					
			594		ALUMN		0	397			12.5	Lead	FIXED	2					
			238		MS		0				7.25								
Wild Spirit	Wylie 36	0	141	1970	44.67	100	44.67	5.3	No	Yes	36.5	13720	0	IB	(Mtg 3/24/16, same hull as "Alert", +3 sec/mi for small "I", +3 sec/mi for no spinnaker articulation)				
					14.75		14	9.1			30	5575	1	Fixed_2					
			642		ALUMN			340			10.9	Lead	FIXED						
			231		CTR						6								
Bad Hare Day	Wylie Wabbit ODR W/Trap	35	126	1982	20.75	150	20.5	4.03	Yes	No	23.75	975	Yes	OB					
					6.5		10	6.72			20	440	3	None					
			603		ALUMN		0	145			5.583	Lead	FIXED	0					
			55		FS		0				3.5								
Keala	Wylie Wabbit ODR W/Trap	12	126	1982	20.5	150	20.5	4.03	Yes	No	23.75	975	Yes	OB	Hiking straps and single trapeze				
					6.5		10	6.72			20	440	3	None					
			602		ALUMN		0	145			5.58	Lead	FIXED	0					
			55		FS		0				3.5								

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications
			Built	DW Rating	I J Max Headsail Mast Material Rig Type	ISP JSP	P E PY EY	MGU MGM MSA	Yes/No		Yes/No		LOA LWL Max Beam Max Draft	Ttl Disp.	Traps/H. Strps		IB or OB Prop Type # of blades		
									SL	SPL	SLU	ASA			Ballast	moveable blst			
																			SSMG
Kwazy	Wylie Wabbit ODR W/Trap	26	126	1982	20.416 6.416	150	20.5	23 10 0 0	4.02 6.71 141	Yes	No	23.58 20 5.42 3.41	975 440 Lead	Yes 3 FIXED	NONE None 0				
Lepus	Wylie Wabbit ODR W/Trap	18	126	1982	20.5 6.5	150	20.5	23.75 10 0 0	4.03 6.72 145	Yes	No	23.75 20 5.58 3.5	975 440 Lead	1 3 FIXED	OB None 0	Hiking Straps & Trapeze per class rules			
Mr McGregor	Wylie Wabbit ODR W/Trap	8426	126	1982	20.5 6.5	150	20.5	23.75 10 0 0	4.03 6.72 145	Yes	No	23.75 20 5.58 3.5	975 440 Lead	1 3 FIXED	OB None 0	INCLUDES HIKING STRAPS AND SINGLE TRAPEZE.			
White Wabbit	Wylie Wabbit ODR W/Trap	19	126	1982	20.5 6.6	110	26.1	23.75 10 0 0	4.03 6.72 145	Yes	No	23.75 20 5.58 3.5	975 440 Lead	Yes 1 FIXED	OB None 0				
Wind Blown Hare	Wylie Wabbit ODR W/Trap	29	126	1982	20.5 6.5	150	20.5	23.75 10 0 0	4.03 6.72 145	Yes	No	23.75 20 5.583 3.5	975 440 Lead	1 3 FIXED	OB None 0				
Bandicoot	Wyliecat 30 IB	28530	132	2000	0 0		29 10	39.75 20.5 0 0	7.87 13.46 488	No	No	30.5 25 9.5 5.25	5500 3050 Lead	0 1 FIXED	IB FEATH 2	(mtg 5/20/10, -21 sec/mi for added spinnakers)(9/5/12, removed spinnaker, back to standard configuration)			
Catalyst	Wyliecat 30 IB	28571	132	2004				40 20.67 0 0	7.87 13.46 493	No	No	30.42 25 9.42 5.25	5800 3000 Lead	No 1 FIXED	IB Feath 2	Must have a YC card before registering for 2005 and clear YC for 2004			

Boat Name	Boat Model (Type)	Sail #	Rating		Foretriangle:			Main:		Symmetric Spin.		Asymmetric Spin.		Hull		Displacement/Keel		Engine/Prop	Modifications				
			Built	J	Max Headsail	ISP	P	MGU	Yes/No		Yes/No	ASF	LOA	Ttl Disp. Traps/H. Strps		IB or OB							
									E	MGM				SL	SPL		SLU	ASA		LWL	Ballast	moveable blst	# of blades
Disp/WL ratio	Mast Material	Rig Type	EY	SSF	ASMG	Fixed or _o	Max Draft	Ballast Mat.	Keel Type														
Crinan II	Wyliecat 30 IB	15	132	2002				39.75	7.79	No	No			30.5	5500	No	IB						
							20.5	13.32					25	3050	1	FOLD							
			653		ALUMN		0	485				0	9.5	Lead	FIXED	2							
			160		CATBOAT		0				<input type="checkbox"/>		5.25										
Iseult	Wyliecat 30 IB	13	132	2001		0		39.75	7.87	No	No			30.5	5500	0	IB						
							20.8	13.46					25	3050	1	Fold							
			653		CARBON							0	9.42	Lead	FIXED	2							
			160		CAT						<input type="checkbox"/>	0	9.25										
Polecat	Wyliecat 30 IB	5	132	1997				29.5	7.35	No	No	21.6		30.5	5500	No	IB	(Articulating Sprint and Pole added for asym spinnaker, added asymmetrical, -21 sec/mi)(5/22/14, removed Asymmetric, +21 sec/mi)(Mtg 8/25/16, New rudder installed, NCTR)					
							20	12.66				493		25	3050	1	FOLD						
			620		CARBON		0	468				8	9.416	Lead	FIXED	2							
			160		CAT		0				<input type="checkbox"/>	15	5.25										
Uno	Wyliecat 30 IB	28632	129	1995	35.8			35.8	9.31	No	Yes	19.68		30.5	5800	0	IB	(mtg 2/21/08, penalty for oversized main -3 sec/mi)(Mtg 5/22/08, -24 for asymmetric spinnaker flown on 12' pole)(1/24/16, not using spinnaker +24 sec/mi)					
					5.5			12	13.05		12			25	3000	1	FOLD						
			607		CARBON				493			0	9.5	Lead	FIXED	2							
			169		CAT						<input type="checkbox"/>	90	5.25										
Nancy	Wyliecat 30 OB	28890	126	1995					8.71	No	No			30.5	5500	No	OB	(-3 sec/mi for square top main)					
							19.75	13.46						25	3050	1	None						
			650		CARBON		0	491				0	9.5	Lead	FIXED	0							
			160		CAT		0				<input type="checkbox"/>		5.25										
Windswept Lady	X-362 Classic	50980	96	1998	46.6	125		46.6	5.05	Yes	Yes	26.7		35.1	12320	0	IB						
					12.9			12.9	8.86					30.4	5170	1	Fold						
			613		ALUMN				333			0	11.4	Lead	FIXED								
			199		MS						<input type="checkbox"/>		6.2										
Nadja Delphine	X-41	0	15	2009	55.9	106		58.63	6.82	Yes	No			40.52	14109	0	IB	Electronic winches					
					16.11			11.61	11.61					35.07	6019	1	Fold						
			537		CARBON				570			0	11.94	Lead	FIXED								
			149		FS						<input type="checkbox"/>	0	8.2										

Boat Name	Boat Model (Type)	Sail #	Rating	Built	Foretriangle:		ISP JSP	Main:		Symmetric Spin.		Asymmetric Spin.		Hull LOA LWL Max Beam Max Draft	Displacement/Keel		Engine/Prop IB or OB Prop Type # of blades	Modifications
			DW Rating		I J	Max Headsail		P E	MGU MGM	Yes/No	Yes/No	ASF	Ttl Disp.		Traps/H. Strps			
			Disp/WL ratio		Mast Material	PY EY		MSA	SL SSMG SSF	SPL SSA	SLU SLE ASMG	ASA Sprit Lngth Fixed or _o	Ballast		moveable blst			
					Rig Type								Ballast Mat.		Keel Type			
Foxxfyre	Yamaha 33 IK SM	67248	159	1978	42.81 13.78	150	42.81	37.4 10.6	4.38 7.27	Yes	No		33.25 26.92 11 6.25	16000 4410 Iron	No 1 FIXED	IB FEATH 2	PER PHRF MTG 3/16/2000 - Weight Differencer from brochure is significant.	
			648		ALUMN MS			0 0	246			<input type="checkbox"/>						
White Cloud	Yamaha 33 IK SM	28688	162	1979	42.8 13.78	150	42.8	37.42 10.67	4.38 7.27	Yes	No		33.25 26.92 11 6.2	10582 4409 Iron	0 1 FIXED	IB Fixed_2		
			648		ALUMN MS				247			<input checked="" type="checkbox"/>						
Jam Jam	Yankee 30-1 SM	90	192	1972	37.5 12.75	125	37.5	34.5 9.75	2.45 4.91	Yes	No		30 23 9 5.1	8900 4180 Lead	0 1 FIXED	IB Fixed_3 3	(mtg 4/28/11, +3 sec/mi for engine modifications)	
			715		ALUMN MS				170			<input type="checkbox"/>						
			332															
Maxine	Yankee 30-1 SM	43	186	1971	37.5 12.75	125	37.5 12.75	32.5 9.7	2.4 4.8	No	No	20.75	30.13 23 9 5	8700 4130 Lead	0 1 FIXED	IB FOLD 2	+3 sec/mi for MGM less than 50% of E	
					ALUMN MS				158									
			325									<input checked="" type="checkbox"/>						