

Cert.	Class	Name	Adjust.	Base		New Spin	Non-Spin	Review Results
				Old	New			
17324	Beneteau First SE 27	Hawksbill	+6	96	102	102	121	OK as rated
17581	Botin CP 42 CTM	Settler	0	-30	-30	-40	-14	OK as rated
18412	Frers 74	Foggy	na	na	-74	-81	-58	OK as rated
18491	Brooklin Stephens Waring 76	Zemphira	na	na	-45	-39	-23	OK as rated
17950	Botin 55	Outlier	-6 or-9	-36				Observe performance in 2025
17661	Cape 31	Sailing Inc	+6	12	18	16	35	Keep Provisional for 2025
17794	Cape 31	Katahdin	na	12	na	10	29	Keep Provisional for 2025
18079	JS 9000	Slim Shady	na	na	87	87	102	Keep Provisional for 2025
18364	Herreshoff R Class	Gamecock	na	na	147	146	173	Keep Provisional for 2025
18497	Alden Q Class	Northeaster	na	na	114	na	123	Keep Provisional for 2025
17443	C&C 110	Makai	6	78	84	93	119	Deep Dive needed
17905	Hinckley Owens 41 CUT	Brigadoon	na	na	171	186	208	Deep Dive needed
17930	Alerion Express 38-2 SLP	Osprey	-5	125	120	120	164	Deep Dive needed
18060	Alerion Express 38 YWL	Hope	-3	129	126	128	148	Deep Dive needed
11913	Tartan 34C	Iris	na	177	na	205	219	Deep Dive needed
15146	Farr 395	Next Wave	na	36	na	34	53	Deep Dive needed

## Annual Ratings Review-b:

Cert.	Class	Name	Adjust.	Base		New Spin	Non-Spin	Require review with Reason
				Old	New			
17629	Brooklin Eggmoggin 47+	Tink	-3	36	33	30	52	Observ. Performance BI race week results
17653	Melges 32	Full Send	-3	30	27	28	42	Observ. Performance BI race week results
17210	SVP L30	Elementary	0	54	54	46	74	Undergoing Struct repair, Keep Provisional
17719	Swan 48-3	K7	0	-9	-9	3	14	No Change, keep Provisional
11346	C&C 110 SD	Kontradictiion	6	85	91	100	120	Proportional move of base with stnd C&C 110
18084	Hanse 455	Alegria III	na	na	84	84	103	New, used similar design for anticipated performance
18006	Hinckley Sou'wester 30	Great Eagle	na	na	204	240	241	New, used similar design for anticipated performance
17988	Tartan 101	Tomfoolery	na	na	81	88	99	New, used similar design for anticipated performance
17982	Swan 55 (Frers)	Dragon	na	na	0	3	na	Provisional , New boat, 2021 design, Hull #2
18211	Farr 44 CTM (Africa B)	Africa B-Squad	na	na	57	59	79	Provisional , New boat to PHRF-NB
18306	Xp-44	Sonrisa	na	na	30	28	49	Provisional , New boat to PHRF-NB
18247	Catalina 445	Encore	na	na	108	na	136	Provisional , New boat to PHRF-NB
18212	J-45	Acadia	na	na	12	11	33	Provisional , New boat to PHRF-NB
18317	Pogo 50	Max	na	na	-24	-28	-6	Provisional , New boat to PHRF-NB
17552	Beneteau Oceanis 30.1 SD	Willow	+15	168	183	186	207	Observed Performance and design
18346	Corby 41.5	Nasty Medicine	na	na	-3	-2	18	Provisional , New boat to PHRF-NB, limited data
18081	Saffier 24L	Sorpasso	21	141	162	160	179	Appeal, new model, slower & heavier than expected
18347	J-45 CR	Acceptance	na	na	36	31	57	Provisional , New boat to PHRF-NB
18338	Nauticat 39	Karelia	na	na	150	155	174	Provisional , New boat to PHRF-NB
18442	Grand Soleil 45 CTM (Maniposa)	Maniposa	na	45	na	71	80	Provisional , New "CTM" boat to PHRF-NB
18426	Freedom 45 AC TM	Capricia III	na	na	114	na	132	Provisional , New boat to PHRF-NB
<a href="#">18442</a>	Oyster 575	Spirit	na	na	42	66	73	Provisional , New boat to PHRF-NB
18441	Eagle 44	Arethusa	na	na	81			Provisional , New boat to PHRF-NB
18079	JS 9000	Slim Shady	na	na	87	87	102	Provisional , New boat to PHRF-NB
18493	JPK1030	Rumble	na	na	75	78	95	Provisional , New boat to PHRF-NB
18522	Swan 56	Defiance	-3	-9	-12	-4	19	Provisional , mast changed to carbon and taller

New Non-Spin Ratio based on Performance Factor Equation		Adjustment Range Based on GPH Alorythm		Existing Non-Spin Ratio		Adjustment
0	0.10	0		0.20	0.6	24
0.1	0.15	6		0.60	0.7	23
0.15	0.20	8		0.70	0.8	22
0.2	0.25	10		0.80	0.9	21
0.25	0.50	12		0.90	1	20
0.5	0.75	16		1.01	1.1	19
0.75	1.00	17		1.11	1.2	18
1	1.25	18		1.21	1.3	17
1.25	1.50	19		1.31	1.4	16
1.5	1.75	20		1.41	1.5	15
1.75	2.00	21		1.51	1.6	14
2	2.25	22		1.61	1.7	13
2.25	2.50	23		1.71	1.8	12
2.5	2.75	24		1.81	1.9	11
2.75	3.00	25		1.91	2	10
3	3.25	26		2.01	2.2	9
3.25	3.50	27		2.21	2.4	8
3.5	3.75	28		2.41	2.6	7
3.75	4.00	29		2.61	3	6
4	4.25	30		3.01	3.4	5
4.25	4.50	31		3.41	4	4
4.5	4.75	32		4.01	5	3
4.75	5.00	33		5.01	6	2
5	5.50	34		6.01	7	1
5.5		35		7.01		0