

Boat	Boat	Owner	Received MHC Questionnaire	BHCP	Genoa Roller Fuller Adj	Max Headsail Adj	Propeller Type Adj	NBYC RC Adj	2018 (50%) Golf Adustments Sec/Mile	2019 (50%) Golf Adustments Sec/Mile	BHCP Adj HCP	BHCP Time Correction Factor Handicap Calculation	Spinnaker Adjustment	NSHCP Adj HCP	NSHCP Time Correction Factor Handicap Calculation
Alouette	Freedom 21	Bill Rosemury	Yes	243.0					-1.5	0.0	241.5	0.821	8	249.0	0.814
Asylum	Frers 33	Doug Kilgren		108.0					-2.1	0.0	105.9	0.991	6	111.9	0.982
Callisto	Cape Dory 27	John Todd	Yes	225.0	3		6		-1.7	11.4	243.8	0.819	8	251.3	0.811
Grin	Ericson 32-200	John Woomer	Yes	156.0	3		6		6.6	12.9	184.5	0.885	8	192.0	0.876
Interim	Islander 32-2	Ray Hale	Yes	168.0	3		6		9.4	6.1	192.5	0.875	6	198.5	0.868
KristinB II	Catalina 36 Mk 1 TM	Mike Cann	Yes	132.0	3		6		5.0	5.5	151.5	0.927	6	157.5	0.919
Legato	Luders 33	Jim Richardson	Yes	198.0	3		9		12.0	6.2	228.2	0.835	6	234.2	0.829
Louise	Cal 27	Russ Madsen	Yes	201.0	3		6		-3.0	0.0	207.0	0.859	8	214.5	0.850
Mirabelle	Cape Dory 31 Cutter	Campbell McCloud	Yes	207.0	3		9		0.9	8.8	228.8	0.835	6	234.8	0.828
Morning Due	Hunter H30	Ernie Barry	Yes	171.0	3		6		-1.7	0.0	178.3	0.893	8	185.8	0.883
Mr Wizzard	Etchells 22	Jim & John Zevelkink		120.0				-9	1.5	0.0	112.1	0.982	3	115.1	0.977
Outrageous	Tanzer 22	Don Webb	Yes	237.0					4.3	-4.2	237.2	0.826	6	243.2	0.819
Paradox	J 92	Glenn VanOtteren	Yes	99.0	3				-1.9	-8.5	91.6	1.013	9	100.6	0.999
Pegasus	Catalina 320	Bill Allen	Yes	153.0	3				-7.0	-9.6	139.4	0.943	8	146.9	0.933
Puff	J 24	Mike Sinclair	Yes	168.0					0.2	6.7	175.0	0.897	3	178.0	0.893
Qi Mover	C&C 29 Mk 1	Mike Finazzo	Yes	174.0	3				16.2	7.3	200.6	0.866	3	203.6	0.863
Stargazer	Catalina 30			180.0					4.5	0.0	184.5	0.885	6	190.5	0.878
Suzy	Northport 32	Tom Weatherbee		201.0			6		0.0	0.0	207.0	0.859	6	213.0	0.852

**Adjustments**

**The roller furled headsail adjustment is determined according to the following:**

- Standard production feature 0 sec/nm
- Below deck furling drum 0 sec/nm
- Above deck furling drum +3 sec/nm

**LP ADJUSTMENT**

- 155.0% or less 0 sec/nm
- 165.1%-170% -6 sec/nm
- Over 170% -9 sec/nm

**Propeller Type Adjustments**

- Two bladed solid propeller on an exposed shaft +6 Sec/nm
- Three or more bladed solid propeller on an exposed shaft +9 Sec/nm
- Three or more bladed solid propeller in an aperture +3 Sec/nm

**NBYC Race Committee Adjustments**

As set by the Committ As set by the Committee

Boat	Boat	Owner	Received MHC Questionnaire	BHCP	Genoa Roller Fuller Adj	Max Headsail Adj	Propeller Type Adj	NBYC RC Adj	2018 (50%) Golf Adustments Sec/Mile	2019 (50%) Golf Adustments Sec/Mile	BHCP Adj HCP	BHCP Time Correction Factor Handicap Calculation	Spinnaker Adjustment	NSHCP Adj HCP	NSHCP Time Correction Factor Handicap Calculation
Alouette	Freedom 21	Bill Rosemury	Yes	243.0					-1.5	0.0	241.5	0.821	8	249.0	0.814
Asylum	Frers 33	Doug Kilgren		108.0					-2.1	0.0	105.9	0.991	6	111.9	0.982
Callisto	Cape Dory 27	John Todd	Yes	225.0	3		6		-1.7	2.4	234.7	0.828	8	242.2	0.820
Grin	Ericson 32-200	John Woomer	Yes	156.0	3		6		6.6	2.8	174.4	0.897	8	181.9	0.888
Interim	Islander 32-2	Ray Hale	Yes	168.0	3		6		9.4	9.0	195.4	0.872	6	201.4	0.865
KristinB II	Catalina 36 Mk 1 TM	Mike Cann	Yes	132.0	3		6		5.0	1.9	147.9	0.931	6	153.9	0.923
Legato	Luders 33	Jim Richardson	Yes	198.0	3		9		12.0	9.0	231.0	0.832	6	237.0	0.826
Louise	Cal 27	Russ Madsen	Yes	201.0	3		6		-3.0	0.0	207.0	0.859	8	214.5	0.850
Mirabelle	Cape Dory 31 Cutter	Campbell McCloud	Yes	207.0	3		9		0.9	5.0	224.9	0.839	6	230.9	0.832
Morning Due	Hunter H30	Ernie Barry	Yes	171.0	3		6		-1.7	0.0	178.3	0.893	8	185.8	0.883
Mr Wizzard	Etchells 22	Jim & John Zevelkink		120.0					1.5	-9.4	112.1	0.982	3	115.1	0.977
Outrageous	Tanzer 22	Don Webb	Yes	237.0					4.3	-1.5	239.8	0.823	6	245.8	0.817
Paradox	J 92	Glenn VanOtteren	Yes	99.0	3				-1.9	-8.5	91.6	1.013	9	100.6	0.999
Pegasus	Catalina 320	Bill Allen	Yes	153.0	3				-7.0	2.2	151.1	0.927	8	158.6	0.917
Puff	J 24	Mike Sinclair	Yes	168.0					0.2	0.0	168.2	0.905	3	171.2	0.901
Qi Mover	C&C 29 Mk 1	Mike Finazzo	Yes	174.0	3				16.2	0.0	193.2	0.875	3	196.2	0.871
Stargazer	Catalina 30			180.0					4.5	3.0	187.5	0.881	6	193.5	0.874
Suzy	Northport 32	Tom Weatherbee		201.0			6		0.0	0.0	207.0	0.859	6	213.0	0.852

**Adjustments**

The roller furled headsail adjustment is determined according to the following:

- Standard production feature 0 sec/nm
- Below deck furling drum 0 sec/nm
- Above deck furling drum +3 sec/nm

**LP ADJUSTMENT**

- 155.0% or less 0 sec/nm
- 165.1%-170% -6 sec/nm
- Over 170% -9 sec/nm

**Propeller Type Adustments**

- Two bladed solid propeller on an exposed shaft +6 Sec/nm
- Three or more bladed solid propeller on an exposed shaft +9 Sec/nm
- Three or more bladed solid propeller in an aperture +3 Sec/nm

**NBYC Race Committee Adjustments**

As set by the Committ As set by the Committee