

NCPHRF - CURRENT FLEET ROSTER

This Roster lists the 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: 1/30/2026

Boat Name C cubed
Boat Type Wyliecat 60
Rating: -39 DW Rating: 465 Certificate Date 1/27/2026
 Displacement used for DW Rating:
 Certified PHRF Data on file?

Sail #
38136

Rig Data:

Max Headsail I: Symmetric Spin? No
 J: SL: SSMG: SSF: SPL:
 Rig Type P: 68.5
 CAT E: 33.75 Asymmetric Spin? No
 Mast Material ISP: SLE: SLU: ASMG: ASF:
 CARBON JSP: Draft: 11

LOA: 60 Displacement: 16480
 LWL: 53.33 Ballast: 8841
 Beam: 11.92 Engine: IB
 Prop Type: Fixed_2

Modifications on file: (mtg 11/30/21, Custom rating of -81 assigned)(Mtg 1/26/26, custom rating changed from -81 to -39 after review of rating appeal)

Boat Name Möve
Boat Type Pogo 40
Rating: -18 DW Rating: 478 Certificate Date 1/22/2026
 Displacement used for DW Rating: 10476
 Certified PHRF Data on file?

Sail #
138

Rig Data:

Max Headsail I: 50.728 Symmetric Spin? No
 J: 19.029 SL: SSMG: SSF: SPL:
 Rig Type P: 54.79
 FS E: 16.404 Asymmetric Spin? Yes
 Mast Material ISP: 58.848 SLE: SLU: ASMG: ASF:
 CARBON JSP: 25.633 56.759 66.339 36.745 40.354

LOA: 40 Displacement: 9920
 LWL: 39.245 Ballast: 3748
 Beam: 14.8 Engine: IB
 Prop Type: Fold

Modifications on file: (Mtg 1/23/23, Custom Rating Assigned of -18. Rating assumes water ballast disabled)

Boat Name Astra
Boat Type Farr 400 ODR
Rating: -18 DW Rating: 480 Certificate Date 1/15/2026
 Displacement used for DW Rating: 8642
 Certified PHRF Data on file?

Sail #
407

Rig Data:

Max Headsail I: 51.18 Symmetric Spin? No
 J: 14.6 SL: SSMG: SSF: SPL:
 Rig Type P: 52.98
 FS E: 19.03 Asymmetric Spin? Yes
 Mast Material ISP: 58.53 SLE: SLU: ASMG: ASF:
 CARBON JSP: 22.38 55.38 66.4 38.46 37.5

LOA: 38.71 Displacement: 8642
 LWL: 36.42 Ballast: 4806
 Beam: 11.22 Engine: IB
 Prop Type: Feath

Modifications on file:

Boat Name Rufless
Boat Type J 125
Rating: -12 DW Rating: 492 Certificate Date 1/12/2026
Displacement used for DW Rating: 9781
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 49.16 Symmetric Spin? NO LOA: 41 Displacement: 8350
150 J: 14.8 SL: SSMG: SSF: SPL: LWL: 37 Ballast: 4646
Rig Type P: 46.68
FS E: 17.95 Asymmetric Spin? Yes Beam: 10.6 Engine: IB
Mast Material ISP: 52.26 SLE: SLU: ASMG: ASF: Prop Type: Fold
CARBON JSP: 22.85 52.5 59.6 36.6 38.6 Draft: 7.9

Boat Name Bodacious +
Boat Type 1D 48
Rating: -12 DW Rating: 505 Certificate Date 1/14/2026
Displacement used for DW Rating: 17334
Certified PHRF Data on file?

Modifications on file: 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 cutom rating from -30 to -24)(Mtg 8/25/11, switched to J length SPL, switched to smaller symmetric & asymeric spinnaker, +9 sec/mi, change custom rating from -24 to -15)(Mtg 9/22/11, removed asymmetrical spinnakers, +3 sec./mi. Change custom rating from -15 to -12)(1/24/13, New rudder noted, NCTR)(Mtg 8/28/14, -3 sec/mi for 10% increase in symmetrical spinnaker area)(5/28/20, switched to 125% headsail, +3 sec/mi. Change custom rating from -15 to -12)

Rig Data:
Max Headsail I: 57.7 Symmetric Spin? Yes LOA: 48.3 Displacement: 19743
125 J: 16.7 SL: SSMG: SSF: SPL: LWL: 40.2 Ballast: 8818
Rig Type P: 61.3 66.7 33.1 32.6 16.7
FS E: 22.5 Asymmetric Spin? Yes Beam: 14.2 Engine: IB
Mast Material ISP: 68.3 SLE: SLU: ASMG: ASF: Prop Type: Fold
CARBON JSP: 16.7 65.7 67.7 30.1 30.1 Draft: 10.1

Boat Name Arsenal
Boat Type J 125
Rating: -12 DW Rating: 477 Certificate Date 1/7/2026
Displacement used for DW Rating: 9694
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 48.622 Symmetric Spin? No LOA: 41 Displacement: 9350
125 J: 20.105 SL: SSMG: SSF: SPL: LWL: 37 Ballast: 4646
Rig Type P: 46.75 23.4
FS E: 17.979 Asymmetric Spin? Yes Beam: 10.6 Engine: IB
Mast Material ISP: 52 SLE: SLU: ASMG: ASF: Prop Type: Fold
CARBON JSP: 23.4 52.133 60.04 38.386 39.37 Draft: 7.9

Boat Name Laissez Les BonTempsRouler
Boat Type Santa Cruz 52 SD
Rating: -6 DW Rating: 495 Certificate Date 1/12/2026
Displacement used for DW Rating: 22549
Certified PHRF Data on file?

Modifications on file: Shoal Draft (Mtg 1/25/18, Custom rating assigned, includes -3 sec/mi for main girths. As Sailed: -12)(Mtg 1/24/22, removed OSP, +3 sec/mi. Change custom rating from -12 to -9)(Mtg 2/28/22, updated draft from 8' to 7'. Custom rating changed from -9 to -6)

Rig Data:
Max Headsail I: 64.13 Symmetric Spin? Yes LOA: 52.98 Displacement: 23452
155 J: 18.9 SL: SSMG: SSF: SPL: LWL: 48 Ballast: 9000
Rig Type P: 57.5 63.91 34.19 33.89 18.91
MS E: 21 Asymmetric Spin? Yes Beam: 14 Engine: IB
Mast Material ISP: 64.5 SLE: SLU: ASMG: ASF: Prop Type: Feath
CARBON JSP: 18.9 59.12 69.48 33.89 35 Draft: 7

Boat Name Pendragon
Boat Type CUSTOM Davidson 44
Rating: 18 DW Rating: 525 Certificate Date 1/12/2026
Displacement used for DW Rating: 20255
Certified PHRF Data on file?

Sail #
77177

Rig Data:

Max Headsail I: 56.22 Symmetric Spin? Yes
120 J: 15.25 SL: SSMG: SSF: SPL:
Rig Type P: 58.21 63.33 32.67 33.83 20.17
MS E: 20.8 Asymmetric Spin? Yes
Mast Material ISP: 65.25 SLE: SLU: ASMG: ASF:
ALUMN JSP: 20.92 58.58 65.57 26.17 31.75

LOA: 49.8 Displacement: 20200
LWL: 39 Ballast: 8000
Beam: 13.9 Engine: IB
Draft: 8.92 Prop Type: FOLD

Modifications on file: (Mtg 4/9/98, custom rating of 51 assigned)(Mtg 8/23/21, Boat Modified, including new rig and hull modifications, Custom Rating of 18 assigned)

Boat Name Kahoots
Boat Type Andrews 43
Rating: 18 DW Rating: 552 Certificate Date 1/6/2026
Displacement used for DW Rating: 16804
Certified PHRF Data on file?

Sail #
87477

Rig Data:

Max Headsail I: 56.98 Symmetric Spin? Yes
155 J: 16.5 SL: SSMG: SSF: SPL:
Rig Type P: 50.09 56.3 29.7 28.92 18.7
MS E: 17.78 Asymmetric Spin? Yes
Mast Material ISP: 57 SLE: SLU: ASMG: ASF:
ALUMN JSP: 18.7 55.5 60.4 29 29.13

LOA: 43.48 Displacement: 15251
LWL: 36.7 Ballast: 6581
Beam: 12.87 Engine: IB
Draft: 8.86 Prop Type: Fold

Modifications on file: Roller Furler. (Mtg 1/21/19, custom rating assigned. As Sailed: 15)(Mtg 10/26/20, change custom rating from 15 to 21)(Mtg 1/24/22, added 26" sprit, -3 sec/mi. Change custom rating from 21 to 18)

Boat Name eXpresso
Boat Type XP-44
Rating: 18 DW Rating: 545 Certificate Date 1/16/2026
Displacement used for DW Rating: 21738
Certified PHRF Data on file?

Sail #
60874

Rig Data:

Max Headsail I: 59.46 Symmetric Spin? No
125 J: 16.3 SL: SSMG: SSF: SPL:
Rig Type P: 57.74
FS E: 18.7 Asymmetric Spin? Yes
Mast Material ISP: 64.86 SLE: SLU: ASMG: ASF:
CARBON JSP: 20.4 61.35 71.52 37.73 35.83

LOA: 43.6 Displacement: 21738
LWL: 39 Ballast: 8488
Beam: 13.35 Engine: IB
Draft: 8.86 Prop Type: Fold

Modifications on file: Extended sprit, deep rudder, hydraulic backstay

Boat Name Acey Deucy
Boat Type J 44
Rating: 21 DW Rating: 562 Certificate Date 1/7/2026
Displacement used for DW Rating: 23350
Certified PHRF Data on file?

Sail #
97659

Rig Data:

Max Headsail I: 60.606 Symmetric Spin? Yes
155 J: 17.08 SL: SSMG: SSF: SPL:
Rig Type P: 53.51 59.8 30.8 30.8 #####
MS E: 19.41 Asymmetric Spin? Yes
Mast Material ISP: 60.416 SLE: SLU: ASMG: ASF:
ALUMN JSP: 55.9 63.8 27.8 27

LOA: 44.83 Displacement: 22770
LWL: 38.58 Ballast: 9000
Beam: 13.67 Engine: IB
Draft: 8.14 Prop Type: FOLD

Modifications on file: Electric Winches

| | | | | | | |
|--|---------------------------|-----------------------------|-------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Saoirse | Sail # 51597 | Max Headsail 100 | I: 55.5 | Symmetric Spin? No | LOA: 41 | Displacement: 15270 |
| Boat Type Tripp 41 | | | J: 15.9 | SL: SSMG: SSF: SPL: | LWL: 37.1 | Ballast: 5300 |
| Rating: 24 | DW Rating: 537 | Rig Type FS | P: 56.6 | Asymmetric Spin? Yes | Beam: 12.5 | Engine: IB |
| | Certificate Date 1/9/2026 | Mast Material CARBON | E: 19.25 | SLE: SLU: ASMG: ASF: | Draft: 8.7 | Prop Type: Fold |
| Displacement used for DW Rating: | | | ISP: 58.25 | 57.776 64.534 30.676 36.385 | | |
| Certified PHRF Data on file? <input type="checkbox"/> | | | JSP: 20.9 | | | |
| Modifications on file: (Mtg 11/29/21, Custom Rating of 12 assigned)(1/24/22, -3 sec/mi for tweener sail. Change custom rating from 12 to 9)(04/25/22, removed tweener sail, rating changed from 9 back to 12)(Mtg 1/14/25, custom rating changed from 12 to 24 after boat review) | | | | | | |

| | | | | | | |
|---|----------------------------|-----------------------------|------------------|-----------------------------|-------------------|---------------------------|
| Boat Name Wicked | Sail # 65 | Max Headsail 105 | I: 40.86 | Symmetric Spin? No | LOA: 31.76 | Displacement: 3800 |
| Boat Type Melges 32 ODR | | | J: 10.7 | SL: SSMG: SSF: SPL: | LWL: 28.5 | Ballast: 1600 |
| Rating: 27 | DW Rating: 491 | Rig Type FS | P: 44.05 | Asymmetric Spin? Yes | Beam: 9.83 | Engine: OB |
| | Certificate Date 1/15/2026 | Mast Material CARBON | E: 15.49 | SLE: SLU: ASMG: ASF: | Draft: 7 | Prop Type: None |
| Displacement used for DW Rating: 3828 | | | ISP: 48.3 | 46.9 55.75 31.31 31.83 | | |
| Certified PHRF Data on file? <input type="checkbox"/> | | | JSP: 18.7 | | | |
| Modifications on file: | | | | | | |

| | | | | | | |
|--|----------------------------|-----------------------------|------------------|-----------------------------|-------------------|---------------------------|
| Boat Name Kuai | Sail # 7676 | Max Headsail 105 | I: 40.86 | Symmetric Spin? No | LOA: 31.84 | Displacement: 4200 |
| Boat Type Melges 32 MOD | | | J: 10.7 | SL: SSMG: SSF: SPL: | LWL: 28.5 | Ballast: 1600 |
| Rating: 27 | DW Rating: 497 | Rig Type FS | P: 44.05 | Asymmetric Spin? Yes | Beam: 9.83 | Engine: OB |
| | Certificate Date 1/16/2026 | Mast Material CARBON | E: 15.49 | SLE: SLU: ASMG: ASF: | Draft: 7 | Prop Type: None |
| Displacement used for DW Rating: 3828 | | | ISP: 48.3 | 46.9 55.75 31.31 31.82 | | |
| Certified PHRF Data on file? <input type="checkbox"/> | | | JSP: 18.7 | | | |
| Modifications on file: (Mtg 4/29/19, Class OB switched out, 50# lead brick added) | | | | | | |

| | | | | | | |
|---|----------------------------|-----------------------------|------------------|-----------------------------|-------------------|---------------------------|
| Boat Name Nuckelavee | Sail # 208 | Max Headsail 105 | I: 40.86 | Symmetric Spin? No | LOA: 31.76 | Displacement: 3988 |
| Boat Type Melges 32 ODR | | | J: 10.7 | SL: SSMG: SSF: SPL: | LWL: 28.5 | Ballast: 1600 |
| Rating: 27 | DW Rating: 494 | Rig Type FS | P: 44.05 | Asymmetric Spin? Yes | Beam: 9.83 | Engine: OB |
| | Certificate Date 1/15/2026 | Mast Material CARBON | E: 15.49 | SLE: SLU: ASMG: ASF: | Draft: 7 | Prop Type: None |
| Displacement used for DW Rating: 3988 | | | ISP: 48.3 | 46.9 55.75 31.3 31.8 | | |
| Certified PHRF Data on file? <input type="checkbox"/> | | | JSP: 18.7 | | | |
| Modifications on file: (mtg 2/23/17, no longer using the class spinnaker. +3 sec/mi for small asymmetric)(Mtg 5/21/18, +6 sec/mi for short ISP)(8/15/19, Boat returned to stock ODR configuration) | | | | | | |

Boat Name Wildcard **Sail #**
 37005
Boat Type Santa Cruz 37
Rating: 27 DW Rating: 521 **Certificate Date** 1/7/2026
 Displacement used for DW Rating: 9339
 Certified PHRF Data on file?
Modifications on file: (Mtg 1/26/16, new keel box & rudder noted, NCTR)

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|------|
| Max Headsail | I: | 47.1 | <i>Symmetric Spin?</i> | No | LOA: | 37 | Displacement: | 8662 |
| | J: | 13.4 | SL: | SSMG: | SSF: | SPL: | Ballast: | 3730 |
| | P: | 47 | | | LWL: | 34.75 | Engine: | IB |
| Rig Type | E: | 17 | <i>Asymmetric Spin?</i> | Yes | Beam: | 10.64 | Prop Type: | FOLD |
| FS | ISP: | 52.17 | SLE: | SLU: | ASMG: | ASF: | | |
| Mast Material | JSP: | 19 | 50.85 | 59.7 | 33.3 | 33.3 | Draft: | 7.5 |
| CARBON | | | | | | | | |

Boat Name Skeleton Key **Sail #**
 115
Boat Type J 111
Rating: 36 DW Rating: 537 **Certificate Date** 1/9/2026
 Displacement used for DW Rating:
 Certified PHRF Data on file?
Modifications on file: (Mtg 11/30/23, -9 sec/mi for 24% increase in spinnaker area)(10/8/24, removed oversized spinnakers, reverting to ODR)

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|------|---------------|------|
| Max Headsail | I: | 48.37 | <i>Symmetric Spin?</i> | No | LOA: | 36.5 | Displacement: | 9500 |
| | J: | 13.85 | SL: | SSMG: | SSF: | SPL: | Ballast: | 3500 |
| | P: | 45.17 | | | LWL: | 32.7 | Engine: | IB |
| Rig Type | E: | 14.5 | <i>Asymmetric Spin?</i> | Yes | Beam: | 10.8 | Prop Type: | Fold |
| FS | ISP: | 51.4 | SLE: | SLU: | ASMG: | ASF: | | |
| Mast Material | JSP: | 20.08 | 46.88 | 59.05 | 31.8 | 31.8 | Draft: | 7.2 |
| CARBON | | | | | | | | |

Boat Name Recidivist **Sail #**
 3510
Boat Type Custom Schumacher 39
Rating: 36 DW Rating: 572 **Certificate Date** 1/27/2026
 Displacement used for DW Rating: 13000
 Certified PHRF Data on file?
Modifications on file: ALUMINUM MAST REPLACED W/CARBON. MTG 4/9/98- CHANGED FROM 24 TO 27 PER MTG 8/24/2000 (Mtg 5/22/08, -9 sec/mi for oversized luffs, +3 sec/mi for smaller headsail)(mtg 6/19/08, added Swept Back Spreaders, Elimated Runners, +9 sec/mi for standard sized spinnaker)(5/14/09, switching back to masthead configuration/oversized spinnaker -9 sec/mi)(Mtg1/26/26, remmved MH spinaker, replaced with asymmetric, +9 sec/mi, +3 sec/mi for non-articulation, +3 sec/mi for smaller mainsail, change custom rating from 21 to 36)

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 48.34 | <i>Symmetric Spin?</i> | No | LOA: | 39.81 | Displacement: | 13000 |
| | J: | 14.03 | SL: | SSMG: | SSF: | SPL: | Ballast: | 5500 |
| | P: | 50.91 | | | LWL: | 33.7 | Engine: | IB |
| Rig Type | E: | 18.49 | <i>Asymmetric Spin?</i> | Yes | Beam: | 12.12 | Prop Type: | FOLD |
| FS | ISP: | 56.78 | SLE: | SLU: | ASMG: | ASF: | | |
| Mast Material | JSP: | | 42.65 | 49.87 | 24.44 | 27.56 | Draft: | 8.24 |
| CARBON | | | | | | | | |

Boat Name Swift Ness **Sail #**
 101
Boat Type J 111
Rating: 36 DW Rating: 547 **Certificate Date** 1/15/2026
 Displacement used for DW Rating: 9300
 Certified PHRF Data on file?
Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|------|---------------|------|
| Max Headsail | I: | 48.37 | <i>Symmetric Spin?</i> | No | LOA: | 36.5 | Displacement: | 9300 |
| | J: | 13.85 | SL: | SSMG: | SSF: | SPL: | Ballast: | 3500 |
| | P: | 45.17 | | | LWL: | 32.7 | Engine: | IB |
| Rig Type | E: | 14.5 | <i>Asymmetric Spin?</i> | Yes | Beam: | 10.8 | Prop Type: | Fold |
| FS | ISP: | 51.4 | SLE: | SLU: | ASMG: | ASF: | | |
| Mast Material | JSP: | 20.08 | 46.88 | 59.05 | 31.8 | 31.8 | Draft: | 7.2 |
| CARBON | | | | | | | | |

| | | | | | | |
|---|-----------------------|-----------------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------|
| Boat Name Such Fast | Sail # 35020 | Max Headsail 108 | I: 42.49 | Symmetric Spin? Yes | LOA: 35 | Displacement: 6715 |
| Boat Type 1D 35 | | | J: 12.52 | SL: SSMG: SSF: SPL: | LWL: 31.5 | Ballast: 2660 |
| Rating: 39 | DW Rating: 539 | Certificate Date 1/29/2026 | Rig Type FS | P: 44.26 | 44.62 26.54 26.98 14.91 | Engine: IB |
| Displacement used for DW Rating: 6715 | | | E: 18.47 | Asymmetric Spin? Yes | Beam: 10.9 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | Mast Material CARBON | ISP: 44.78 | SLE: SLU: ASMG: ASF: | |
| | | | | JSP: 14.76 | 43.6 48.13 25.2 27.99 | |
| Modifications on file: 1 cabin-top powered winch (Mtg 3/27/23, -6 sec/mi for OSP)(Mtg 12/8/25, switched to class pole, remove -6 sec/mi penalty for OSP. +3 sec/mi for small mainsail) | | | | | | |

| | | | | | | |
|--|-----------------------|-----------------------------------|-----------------------------|-----------------------------|-----------------------------|----------------------------|
| Boat Name Bacchanal | Sail # 1180 | Max Headsail 95 | I: 51.54 | Symmetric Spin? No | LOA: 38.68 | Displacement: 13902 |
| Boat Type JPK 1180 | | | J: 13.37 | SL: SSMG: SSF: SPL: | LWL: 34.35 | Ballast: |
| Rating: 39 | DW Rating: 554 | Certificate Date 1/28/2026 | Rig Type FS | P: 50.85 | | Engine: IB |
| Displacement used for DW Rating: | | | E: 18.41 | Asymmetric Spin? Yes | Beam: 12.93 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | Mast Material CARBON | ISP: 57.28 | SLE: SLU: ASMG: ASF: | |
| | | | | JSP: 21.28 | 54.49 63.88 33.73 34.32 | |
| Modifications on file: Powered Winches | | | | | | |

| | | | | | | |
|---|-----------------------|----------------------------------|----------------------------|-----------------------------|-----------------------------|----------------------------|
| Boat Name Festina Lente | Sail # 17 | Max Headsail 104 | I: 64.14 | Symmetric Spin? No | LOA: 48.72 | Displacement: 36000 |
| Boat Type Hanse 505 | | | J: 19.19 | SL: SSMG: SSF: SPL: | LWL: 44.42 | Ballast: 8818 |
| Rating: 42 | DW Rating: 545 | Certificate Date 1/6/2026 | Rig Type FS | P: 57.74 | 18.8 | Engine: IB |
| Displacement used for DW Rating: | | | E: 19.69 | Asymmetric Spin? Yes | Beam: 15.58 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | Mast Material ALUMN | ISP: 64.3 | SLE: SLU: ASMG: ASF: | |
| | | | | JSP: 21.69 | 60.1 66.01 34.55 33.4 | |
| Modifications on file: Inner Forestay Added, NCTR (Mtg 6/24/24, added SPL, -3 sec/mi for articulation) | | | | | | |

| | | | | | | |
|--|-----------------------|-----------------------------------|-----------------------------|-----------------------------|-----------------------------|---------------------------|
| Boat Name Quiver | Sail # 28669 | Max Headsail 105 | I: 43.85 | Symmetric Spin? Yes | LOA: 35.6 | Displacement: 7725 |
| Boat Type Custom Nelson Marek 36 | | | J: 12.5 | SL: SSMG: SSF: SPL: | LWL: 29.32 | Ballast: 3255 |
| Rating: 45 | DW Rating: 550 | Certificate Date 1/26/2026 | Rig Type FS | P: 45.75 | 50.39 26.21 26.21 14.57 | Engine: IB |
| Displacement used for DW Rating: 7300 | | | E: 16.47 | Asymmetric Spin? Yes | Beam: 10.3 | Prop Type: FOLD |
| Certified PHRF Data on file? <input type="checkbox"/> | | | Mast Material CARBON | ISP: 51.9 | SLE: SLU: ASMG: ASF: | |
| | | | | JSP: 14.57 | 47.57 57.4 28.34 26.24 | |
| Modifications on file: (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) | | | | | | |

Boat Name Shake & Bake
Boat Type Farr X2
Rating: 45 DW Rating: 554 Certificate Date 1/12/2026
Displacement used for DW Rating: 5924
Certified PHRF Data on file?

Sail #
38135

Rig Data:

Max Headsail I: 38.88
105 J: 14.11
Rig Type P: 40.03
FS E: 13.45
Mast Material ISP: 43.96
CARBON JSP: 18.37

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
43.41 50.98 28.18 27.89

LOA: 30.18
LWL: 28.61
Beam: 10.33
Draft: 6.89

Displacement: 5401
Ballast: 1973
Engine: IB
Prop Type: Fold

Modifications on file: (Mtg 11/27/23, -9 sec/mi for water ballast. Boat rates 45 when water ballast is enabled, 54 when water ballast is disabled)

Boat Name Jamani
Boat Type J 120 ALUM
Rating: 45 DW Rating: 543 Certificate Date 1/9/2026
Displacement used for DW Rating: 14799
Certified PHRF Data on file?

Sail #
52879

Rig Data:

Max Headsail I: 50.5
150 J: 14.5
Rig Type P: 46.5
FS E: 17.8
Mast Material ISP: 52
ALUMN JSP: 21.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
50 64 37 34

LOA: 40
LWL: 35
Beam: 12
Draft: 7

Displacement: 13900
Ballast: 6000
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Jubilant
Boat Type J 112e GP
Rating: 48 DW Rating: 583 Certificate Date 1/22/2026
Displacement used for DW Rating: 12339
Certified PHRF Data on file?

Sail #
3958

Rig Data:

Max Headsail I: 49.02
105 J: 14.01
Rig Type P: 45.6
FS E: 15.35
Mast Material ISP: 52.36
CARBON JSP: 20.11

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
50.52 54.99 33.3 32.217

LOA: 36
LWL: 31.73
Beam: 11.81
Draft: 7.28

Displacement: 11814
Ballast: 4195
Engine: IB
Prop Type: Fold

Modifications on file: (Mtg 4/29/24, -3 sec/mi for increased spinnaker area)

Boat Name Kira
Boat Type Aerodyne 38 SD
Rating: 48 DW Rating: 534 Certificate Date 1/8/2026
Displacement used for DW Rating: 11850
Certified PHRF Data on file?

Sail #
38104

Rig Data:

Max Headsail I: 50.82
120 J: 14.5
Rig Type P: 51.75
FS E: 16.5
Mast Material ISP: 57.25
ALUMN JSP: 20.83

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
58.5 65.5 40 39.5

LOA: 37.66
LWL: 34.21
Beam: 13
Draft: 6

Displacement: 11850
Ballast: 4150
Engine: IB
Prop Type: Fixed_2

Modifications on file: Power Winches

Boat Name Chance **Sail #** 28484
Boat Type J 120 ALUM
Rating: 48 **DW Rating:** 550 **Certificate Date** 1/12/2026
 Displacement used for DW Rating: 15000
 Certified PHRF Data on file?

Rig Data:
 Max Headsail 100
 Rig Type FS
 Mast Material ALUMN

I: 50.5
 J: 14.5
 P: 46.3
 E: 17.8
 ISP: 52
 JSP: 21.5

Symmetric Spin? No
Asymmetric Spin? Yes

LOA: 40
 LWL: 35
 Beam: 12
 Draft: 7

Displacement: 13900
 Ballast: 6000
 Engine: IB
 Prop Type: FOLD

Modifications on file:

Boat Name Lucky Duck **Sail #** 38904
Boat Type J 90 Mod
Rating: 48 **DW Rating:** 530 **Certificate Date** 1/9/2026
 Displacement used for DW Rating: 3400
 Certified PHRF Data on file?

Rig Data:
 Max Headsail 150
 Rig Type FR
 Mast Material CARBON

I: 35.4
 J: 10.5
 P: 35.8
 E: 14.5
 ISP: 40
 JSP: 18

Symmetric Spin? No
Asymmetric Spin? Yes

LOA: 30
 LWL: 27
 Beam: 8.5
 Draft: 6.5

Displacement: 3400
 Ballast: 1865
 Engine: OB
 Prop Type: FOLD

Modifications on file: (Rudder changes noted, NCTR 1/13/03)(Added battery and kelp cutter 3-05)

Boat Name Sapphire **Sail #** 38008
Boat Type Synergy 1000
Rating: 48 **DW Rating:** 537 **Certificate Date** 1/8/2026
 Displacement used for DW Rating: 5027
 Certified PHRF Data on file?

Rig Data:
 Max Headsail 125
 Rig Type FS
 Mast Material CARBON

I: 40.8
 J: 12
 P: 42
 E: 15.5
 ISP: 45.75
 JSP: 16.4

Symmetric Spin? No
Asymmetric Spin? Yes

LOA: 32.83
 LWL: 29.17
 Beam: 9.75
 Draft: 7

Displacement: 4400
 Ballast: 1850
 Engine: IB
 Prop Type: FOLD

Modifications on file: (Mtg 10/22/15, +3 sec/mi for smaller than class mainsail)

Boat Name Rahan **Sail #** 3637
Boat Type Seascope First 36 SE
Rating: 48 **DW Rating:** 537 **Certificate Date** 1/27/2026
 Displacement used for DW Rating: 0
 Certified PHRF Data on file?

Rig Data:
 Max Headsail 106
 Rig Type FS
 Mast Material CARBON

I: 45.7
 J: 15.9
 P: 48.24
 E: 16.73
 ISP: 52.2
 JSP: 22.95

Symmetric Spin? No
Asymmetric Spin? Yes

LOA: 35.98
 LWL: 32.84
 Beam: 2.53
 Draft: 8.64

Displacement: 9428
 Ballast: 3317
 Engine: IB
 Prop Type: Fold

Modifications on file: Non Class Bowsprit (Mtg 1/26/26, provisional rating of 48 assigned)

| | | | | | | |
|--|-----------------------|-----------------------------------|-----------------------------|----------------------------|---|----------------------------|
| Boat Name Alchera | Sail # 28870 | Max Headsail 125 | I: 50.5 | Symmetric Spin? No | LOA: 40 | Displacement: 13900 |
| Boat Type J 120 Mod | | | J: 14.5 | SL: SSMG: SSF: SPL: | LWL: 35 | Ballast: 6000 |
| Rating: 51 | DW Rating: 559 | Certificate Date 1/12/2026 | Rig Type FS | E: 17.57 | Asymmetric Spin? Yes | Beam: 12 |
| Displacement used for DW Rating: 15000 | | | Mast Material CARBON | ISP: 52 | SLE: SLU: ASMG: ASF: 49.99 57.96 30.6 34 | Prop Type: FOLD |
| Certified PHRF Data on file? <input type="checkbox"/> | | | | | Draft: 7 | |

Modifications on file: 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. (Mtg 2/21/08, +3 sec/mi for small spinnaker, + 3 sec/mi for small headsail)

| | | | | | | |
|--|-----------------------|-----------------------------------|----------------------------|----------------------------|--|----------------------------|
| Boat Name Take Five | Sail # 52538 | Max Headsail 104 | I: 50 | Symmetric Spin? No | LOA: 37.75 | Displacement: 12400 |
| Boat Type Cape Fear 38 R | | | J: 13.75 | SL: SSMG: SSF: SPL: | LWL: 34 | Ballast: 5075 |
| Rating: 51 | DW Rating: 563 | Certificate Date 1/27/2026 | Rig Type FS | E: 17.2 | Asymmetric Spin? Yes | Engine: IB |
| Displacement used for DW Rating: 12400 | | | Mast Material ALUMN | ISP: 54 | SLE: SLU: ASMG: ASF: 54.05 59 31.04 30.24 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | | | Draft: 7.2 | |

Modifications on file: (Mtg 1/26/26, - 9 sec/mi for 25% oversized asymmetric spinnaker)

| | | | | | | |
|--|-----------------------|-----------------------------------|-----------------------------|----------------------------|---|---------------------------|
| Boat Name Orca | Sail # 50090 | Max Headsail 100 | I: 35.6 | Symmetric Spin? No | LOA: 30 | Displacement: 3400 |
| Boat Type J 90 M0D | | | J: 10.5 | SL: SSMG: SSF: SPL: | LWL: 27 | Ballast: 1595 |
| Rating: 54 | DW Rating: 536 | Certificate Date 1/12/2026 | Rig Type FR | E: 14.5 | Asymmetric Spin? Yes | Engine: OB |
| Displacement used for DW Rating: | | | Mast Material CARBON | ISP: 43.1 | SLE: SLU: ASMG: ASF: 40.1 47 22.95 26.25 | Prop Type: FOLD |
| Certified PHRF Data on file? <input type="checkbox"/> | | | | | Draft: 6.5 | |

Modifications on file: (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, +3 sec/mi for smaller asymmetrical)

| | | | | | | |
|--|-----------------------|----------------------------------|-----------------------------|--|---|---------------------------|
| Boat Name Frequent Flyer | Sail # 52 | Max Headsail 105 | I: 38.2 | Symmetric Spin? Yes | LOA: 30.9 | Displacement: 4561 |
| Boat Type Mumm/Farr 30 | | | J: 10.9 | SL: SSMG: SSF: SPL: 44.58 25.25 24.67 13.58 | LWL: 27.6 | Ballast: 1997 |
| Rating: 54 | DW Rating: 552 | Certificate Date 1/9/2026 | Rig Type FS | E: 14.6 | Asymmetric Spin? Yes | Engine: IB |
| Displacement used for DW Rating: 4561 | | | Mast Material CARBON | ISP: 44.9 | SLE: SLU: ASMG: ASF: 41.33 46.92 23.67 25.25 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | | | Draft: 6.9 | |

Modifications on file:

Boat Name Willpower
Boat Type Peterson 42
Rating: 54 DW Rating: 592 Certificate Date 1/7/2026
Displacement used for DW Rating: 18000
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 57 Symmetric Spin? NO LOA: 42 Displacement: 18000
100 J: 17.6 SL: SSMG: SSF: SPL: LWL: 34 Ballast: 8000
Rig Type P: 50
MS E: 16.2 Asymmetric Spin? No Engine: IB
Mast Material ISP: SLE: SLU: ASMG: ASF: Beam: 12 Prop Type: Fold
ALUMN JSP: Draft: 7.75

Boat Name Mojito
Boat Type J 112e
Rating: 54 DW Rating: 575 Certificate Date 1/8/2026
Displacement used for DW Rating: 11300
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 48.58 Symmetric Spin? No LOA: 36.06 Displacement: 11300
105 J: 14.15 SL: SSMG: SSF: SPL: LWL: 31.76 Ballast: 3816
Rig Type P: 45.93
FS E: 15.5 Asymmetric Spin? Yes Engine: IB
Mast Material ISP: 52 SLE: SLU: ASMG: ASF: Beam: 11.81 Prop Type: Fold
CARBON JSP: 20.75 49.83 52.82 31.04 34.08 Draft: 6.89

Boat Name Lark
Boat Type J 112e
Rating: 54 DW Rating: 576 Certificate Date 1/15/2026
Displacement used for DW Rating: 11300
Certified PHRF Data on file?

Modifications on file: Electric Halyard Winch

Rig Data:
Max Headsail I: 48.58 Symmetric Spin? No LOA: 36 Displacement: 11300
105 J: 14 SL: SSMG: SSF: SPL: LWL: 31.76 Ballast: 3816
Rig Type P: 45.93
FS E: 15.5 Asymmetric Spin? Yes Engine: IB
Mast Material ISP: 52 SLE: SLU: ASMG: ASF: Beam: 11.81 Prop Type: Fold
ALUMN JSP: 20.75 50.02 58.7 30.55 31.4 Draft: 6.9

Boat Name Envolee
Boat Type Figaro II
Rating: 54 DW Rating: 563 Certificate Date 1/7/2026
Displacement used for DW Rating: 7183
Certified PHRF Data on file?

Modifications on file: (mtg 4/27/17, water ballast disabled, +6 sec/mi)(5/23/18, Water Ballast Enabled, -6 sec/mi)(7/12/19, -3 sec/mi for sprit)(2/12/25, removed sprit and asymmetric spinnaker, +3 sec/mi. Boat rates 54 with water ballast enable, 60 with water ballast disabled)

Rig Data:
Max Headsail I: 42.75 Symmetric Spin? Yes LOA: 32.18 Displacement: 6724
104 J: 12.42 SL: SSMG: SSF: SPL: LWL: 32 Ballast: 2425
Rig Type P: 42.67 43.96 23.62 23.63 13.85
FS E: 15.42 Asymmetric Spin? No Engine: IB
Mast Material ISP: 42.75 SLE: SLU: ASMG: ASF: Beam: 11.33 Prop Type: Fold
CARBON JSP: 13.85 45.67 49.67 18.33 24.08 Draft: 6.5

Boat Name Grande Cuvee
Boat Type Beneteau First 40
Rating: 57 DW Rating: 583 Certificate Date 1/27/2026
Displacement used for DW Rating: 18220
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 139 I: 53 J: 15.08 P: 51.2
Rig Type FS
Mast Material ALUMN
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 40.16 Displacement: 18220
LWL: 35 Ballast: 6610
Beam: 12.6 Engine: IB
Draft: 8.04 Prop Type: Fold
SLE: 53.24 SLU: 63.94 ASMG: 31.59 ASF: 30.38
ISP: 56.16 JSP: 16.207

Boat Name Ventana
Boat Type Beneteau Oceanis 46.1 SM
Rating: 57 DW Rating: 535 Certificate Date 1/15/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file: Powered Winches. (1/13/20, +3 secmi for in-mast furling mainsail)

Rig Data:
Max Headsail 105 I: 58.17 J: 18.67 P: 54.33
Rig Type FS
Mast Material ALUMN
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 44.75 Displacement: 23356
LWL: 43.42 Ballast: 6028
Beam: 14.75 Engine: IB
Draft: 7.75 Prop Type: Fold
SLE: 57.68 SLU: 64.17 ASMG: 30.18 ASF: 34.25
ISP: 58.17 JSP: 21.67

Boat Name Outsider
Boat Type Azzura 310
Rating: 57 DW Rating: 540 Certificate Date 1/12/2026
Displacement used for DW Rating: 4748
Certified PHRF Data on file?

Modifications on file: 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 outboard. Boat weighed with calibrated scale on 8/9/06 (Mtg 8/17/06 - +3 s/m for small headsail; -3 s/m for outboard)(Mtg 3/19/09, LWL changed noted, NCTR, boat now meets Sportboat classification)

Rig Data:
Max Headsail 105 I: 35.35 J: 11.55 P: 38.75
Rig Type FS
Mast Material CARBON
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 30.75 Displacement: 4850
LWL: 27.4 Ballast: 2100
Beam: 10 Engine: OB
Draft: 7.2 Prop Type: Fixed_3
SLE: 39.7 SLU: 47.01 ASMG: 32.7 ASF: 30.1
ISP: 43.33 JSP: 21.57

Boat Name Soliton
Boat Type Synergy 1000
Rating: 60 DW Rating: 555 Certificate Date 1/8/2026
Displacement used for DW Rating: 4900
Certified PHRF Data on file?

Modifications on file: (Mtg 1/24/22, +3 sec/mi for switching to IB Sail Drive, +9 sec/mi for smaller spinnaker area, +3 sec/mi for shorter ISP/Switch to FS)

Rig Data:
Max Headsail 105 I: 40.75 J: 16.3 P: 41.86
Rig Type FS
Mast Material CARBON
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 32.83 Displacement: 4800
LWL: 29.17 Ballast: 2188
Beam: 9.75 Engine: IB
Draft: 7 Prop Type: Fold
SLE: 39.89 SLU: 44.29 ASMG: 21.72 ASF: 26.15
ISP: 40.8 JSP: 16.3

| | | | | | | |
|---|------------------|----------------------------|-------------------|-----------------------------|--------------------|----------------------------|
| Boat Name Invictus | Sail # 12 | Max Headsail 105 | I: 46.58 | Symmetric Spin? Yes | LOA: 35.42 | Displacement: 10362 |
| Boat Type Jeanneau Sun Fast 3600 | | | J: 13.83 | SL: SSMG: SSF: SPL: | LWL: 31.25 | Ballast: 4850 |
| Rating: 60 DW Rating: 580 Certificate Date 1/12/2026 | | Rig Type FS | P: 44.25 | 47.9 29.85 29.85 16.32 | Beam: 11.67 | Engine: IB |
| Displacement used for DW Rating: 10362 | | Mast Material ALUMN | E: 15.08 | Asymmetric Spin? No | Draft: 7 | Prop Type: Feath |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 48 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 13.83 | 48.85 55.12 32.55 31.99 | | |

Modifications on file: (Mtg 11/30/17, -3 sec/mi for oversized asymmetric spinnaker)(mtg 1/25/21, removed Asymmetric Spinnaker, added smaller symmetric spinnaker on a shorter pole. +3 sec/mi for smaller spinnaker area, +3 sec/mi for shorter spl, -3 sec/mi for articulation)(Mtg 1/24/22, -3 sec/mi for increased spinnaker area)

| | | | | | | |
|---|--------------------|-----------------------------|-------------------|-----------------------------|-------------------|---------------------------|
| Boat Name Jet Stream | Sail # 9045 | Max Headsail 90 | I: 27.08 | Symmetric Spin? No | LOA: 29.9 | Displacement: 2425 |
| Boat Type Custom JS 9000 | | | J: 9.5 | SL: SSMG: SSF: SPL: | LWL: 27.9 | Ballast: 1543 |
| Rating: 60 DW Rating: 544 Certificate Date 1/22/2026 | | Rig Type FS | P: 30.84 | | Beam: 5.7 | Engine: OB |
| Displacement used for DW Rating: 2425 | | Mast Material CARBON | E: 10.171 | Asymmetric Spin? Yes | Draft: 6.8 | Prop Type: None |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 30.25 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 15.5 | 30.1 35.8 20.1 21.8 | | |

Modifications on file: (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 63)(7/27/17, New mainsail, change rating from 63 to 60)

| | | | | | | |
|---|---------------------|----------------------------|------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Jeannette | Sail # 40646 | Max Headsail 100 | I: 47.2 | Symmetric Spin? Yes | LOA: 39.5 | Displacement: 11918 |
| Boat Type Custom Frers 40 IOR 1 Tonner | | | J: 13.7 | SL: SSMG: SSF: SPL: | LWL: 33 | Ballast: 6000 |
| Rating: 63 DW Rating: 572 Certificate Date 1/22/2026 | | Rig Type FS | P: 51.48 | 46.69 24.66 24.66 13.7 | Beam: 12.6 | Engine: IB |
| Displacement used for DW Rating: 11918 | | Mast Material ALUMN | E: 18.76 | Asymmetric Spin? No | Draft: 8.1 | Prop Type: FOLD |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 13.7 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: | | | |

Modifications on file: (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)

| | | | | | | |
|--|---------------------|-----------------------------|-------------------|-----------------------------|--------------------|---------------------------|
| Boat Name Sun Dragon | Sail # 33070 | Max Headsail 100 | I: 40.91 | Symmetric Spin? No | LOA: 32.78 | Displacement: 7716 |
| Boat Type Jeanneau Sun Fast 3300 | | | J: 13.78 | SL: SSMG: SSF: SPL: | LWL: 29.16 | Ballast: 3086 |
| Rating: 63 DW Rating: 584 Certificate Date 1/9/2026 | | Rig Type FS | P: 39.39 | | Beam: 11.18 | Engine: IB |
| Displacement used for DW Rating: 7716 | | Mast Material CARBON | E: 14.59 | Asymmetric Spin? Yes | Draft: 6.41 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 44.23 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 17.55 | 45.37 50.31 28.81 30.54 | | |

Modifications on file:

Boat Name Greyhound **Sail #** 50951
Boat Type Viper 830
Rating: 63 **DW Rating:** 549 **Certificate Date** 1/27/2026
Displacement used for DW Rating: 2500
Certified PHRF Data on file?
Modifications on file: Roller Furler

Rig Data:
Max Headsail I: 35.7 *Symmetric Spin?* No LOA: 27.7 Displacement: 2500
105 J: 10.1 SL: SSMG: SSF: SPL: LWL: 25 Ballast: 1543
Rig Type P: 35.7 Beam: 8.5 Engine: OB
MS E: 13.3 *Asymmetric Spin?* Yes
Mast Material ISP: 37.75 SLE: SLU: ASMG: ASF: Prop Type: None
CARBON JSP: 15 33.75 44 22 23 Draft: 7.16

Boat Name Raven **Sail #** 38108
Boat Type C&C 115 ODR
Rating: 63 **DW Rating:** 580 **Certificate Date** 1/16/2026
Displacement used for DW Rating: 13152
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail I: 52.17 *Symmetric Spin?* Yes LOA: 37.75 Displacement: 11800
106 J: 14.5 SL: SSMG: SSF: SPL: LWL: 33 Ballast: 4200
Rig Type P: 49.33 51.78 28.4 28.4 15.8 Engine: IB
FS E: 16.33 *Asymmetric Spin?* No Beam: 11.92 Prop Type: Fold
Mast Material ISP: 52.17 SLE: SLU: ASMG: ASF: Draft: 6.67
CARBON JSP: 14.5 47.3 53.3 22.5 24.7

Boat Name About Time **Sail #** 40041
Boat Type X-412
Rating: 66 **DW Rating:** 579 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 16314
Certified PHRF Data on file?
Modifications on file: Electric Main Halyard winch, roller furler

Rig Data:
Max Headsail I: 53.84 *Symmetric Spin?* Yes LOA: 41 Displacement: 16314
125 J: 16.01 SL: SSMG: SSF: SPL: LWL: 34.2 Ballast: 7716
Rig Type P: 47.24 53.36 28.82 28.82 16 Engine: IB
MS E: 15.41 *Asymmetric Spin?* Yes Beam: 12.7 Prop Type: FOLD
Mast Material ISP: 53.84 SLE: SLU: ASMG: ASF: Draft: 6.9
ALUMN JSP: 49.6 53.8 25.4 26.9

Boat Name Shark On Bluegrass **Sail #** 49
Boat Type J 99
Rating: 66 **DW Rating:** 596 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 8880
Certified PHRF Data on file?
Modifications on file: Mtg 08/25/25, -9 sec/mi when Water Ballast is enabled)

Rig Data:
Max Headsail I: 43.47 *Symmetric Spin?* No LOA: 32.6 Displacement: 8880
108 J: 12.56 SL: SSMG: SSF: SPL: LWL: 28.6 Ballast: 3350
Rig Type P: 41.8 Beam: 11.18 Engine: IB
FS E: 14.3 *Asymmetric Spin?* Yes Prop Type: Feath
Mast Material ISP: 47.25 SLE: SLU: ASMG: ASF: Draft: 6.54
ALUMN JSP: 16.73 47.61 53.15 27.72 26.41

Boat Name Quixote
Boat Type Elan 40 DK
Rating: 66 DW Rating: 590 Certificate Date 1/15/2026
Displacement used for DW Rating: 15873
Certified PHRF Data on file?
Modifications on file: (Mtg , -3 sec/mi for masthead kite)

Rig Data:
Max Headsail I: 50.03 Symmetric Spin? YES LOA: 39.01 Displacement: 15873
120 J: 14.27 SL: SSMG: SSF: SPL: LWL: 33.6 Ballast: 5621
Rig Type P: 49 49.7 26.3 23.9 14.27
MS E: 17.7 Asymmetric Spin? Yes Beam: 12.4 Engine: IB
Mast Material ISP: 54 SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: 15.55 48 53.8 20.9 23 Draft: 8

Boat Name 'io
Boat Type Antrim 27 C
Rating: 66 DW Rating: 543 Certificate Date 1/6/2026
Displacement used for DW Rating: 2518
Certified PHRF Data on file?
Modifications on file: Carbon Hull & Deck. (Mtg 1/20/20, -3 sec/mi for carbon mods)(Mtg 10/26/20, change penalty for carbon mods from -3 sec/mi to -9 sec/mi)(Mtg 5/23/22, new smaller mainsail, +3 sec/mi)(1/11/23, switching back to larger mainsail, remove +3 sec/mi credit)(3/22/24, back to smaller main sail, +3 sec/mi credit)(Mtg 4/29/24, -3 sec/mi for spinnaker area increase)

Rig Data:
Max Headsail I: 28.83 Symmetric Spin? No LOA: 27.73 Displacement: 2500
125 J: 8.17 SL: SSMG: SSF: SPL: LWL: 23.75 Ballast: 1225
Rig Type P: 33.75
FS E: 13.8 Asymmetric Spin? Yes Beam: 9.25 Engine: OB
Mast Material ISP: 36.98 SLE: SLU: ASMG: ASF: Prop Type: None
CARBON JSP: 15.22 35.26 42.35 23.19 22.86 Draft: 6

Boat Name Reverie
Boat Type J 109 ODR w/120^ m
Rating: 69 DW Rating: 600 Certificate Date 1/16/2026
Displacement used for DW Rating: 11000
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail I: 46.5 Symmetric Spin? No LOA: 32.25 Displacement: 10900
105 J: 13.3 SL: SSMG: SSF: SPL: LWL: 30.5 Ballast: 3900
Rig Type P: 43.25
FS E: 15.5 Asymmetric Spin? Yes Beam: 11.5 Engine: IB
Mast Material ISP: 49.6 SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: 18.8 44.21 60 30.21 27.6 Draft: 7

Boat Name Loon
Boat Type Saffier SE37
Rating: 69 DW Rating: 567 Certificate Date 1/8/2026
Displacement used for DW Rating: 10582
Certified PHRF Data on file?
Modifications on file: Harken Rewind Electronic Winches

Rig Data:
Max Headsail I: 45.29 Symmetric Spin? No LOA: 39.37 Displacement: 10582
86 J: 14.21 SL: SSMG: SSF: SPL: LWL: 32.8 Ballast: 4520
Rig Type P: 42.65
FS E: 16.4 Asymmetric Spin? Yes Beam: 11.32 Engine: IB
Mast Material ISP: 47.25 SLE: SLU: ASMG: ASF: Prop Type: Fold
CARBON JSP: 18.54 40.28 49.05 14.5 14.14 Draft: 6.89

| | | | | | | |
|---|---------------------|----------------------------|-------------------|-----------------------------|--------------------|----------------------------|
| Boat Name Lightspeed | Sail # 52839 | Max Headsail 100 | I: 48 | <i>Symmetric Spin?</i> Yes | LOA: 39.25 | Displacement: 15300 |
| Boat Type Custom Wylie 39 | | | J: 14.5 | SL: SSMG: SSF: SPL: | LWL: 31.67 | Ballast: 5100 |
| Rating: 69 DW Rating: 606 Certificate Date 1/16/2026 | | Rig Type MS | P: 46.5 | 48.2 25.7 25.7 14.5 | Beam: 11.42 | Engine: IB |
| Displacement used for DW Rating: | | Mast Material ALUMN | E: 15 | <i>Asymmetric Spin?</i> No | Draft: 6.75 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 51.83 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 14.5 | 49.11 53.576 28.14 26.7 | | |

Modifications on file: (Mtg 1/17/08 +3sec/mi for fixed prop, as sailed 72)(mtg 3/18/10, change custom rating from 72 to 84)(Mtg 2/23/12, -3 sec/mi for folding prop, as sailed 81)(Mtg 11/4/24, -3 sec/mi for >MSA, -6 sec/mi for >ASA, -3 sec/mi for >ISP, -3sec/mi for carbon mast, +3 sec/mi for small headsail. Change custom rating from 81 to 69)

| | | | | | | |
|--|-----------------|-----------------------------|-------------------|-----------------------------|--------------------|----------------------------|
| Boat Name Mr Chocolate | Sail # 6 | Max Headsail 95 | I: 42.65 | <i>Symmetric Spin?</i> No | LOA: 36.1 | Displacement: 10582 |
| Boat Type Saffier SE37 | | | J: 14.44 | SL: SSMG: SSF: SPL: | LWL: 32 | Ballast: 4520 |
| Rating: 69 DW Rating: 588 Certificate Date 1/6/2026 | | Rig Type FS | P: 42.7 | | Beam: 11.4 | Engine: IB |
| Displacement used for DW Rating: 10582 | | Mast Material CARBON | E: 16.4 | <i>Asymmetric Spin?</i> Yes | Draft: 6.89 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 47.24 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 18.54 | 41.8 52.94 26.41 27 | | |

Modifications on file:

| | | | | | | |
|---|---------------------|----------------------------|-------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Mermug | Sail # 46612 | Max Headsail 125 | I: 50.89 | <i>Symmetric Spin?</i> Yes | LOA: 42.6 | Displacement: 18220 |
| Boat Type Beneteau 42S7 First DK SM | | | J: 14.27 | SL: SSMG: SSF: SPL: | LWL: 35.9 | Ballast: 6283 |
| Rating: 72 DW Rating: 585 Certificate Date 1/22/2026 | | Rig Type FS | P: 47.41 | 50.21 25.6 25 14.27 | Beam: 13.6 | Engine: IB |
| Displacement used for DW Rating: 18220 | | Mast Material ALUMN | E: 17.22 | <i>Asymmetric Spin?</i> No | Draft: 7.7 | Prop Type: FOLD |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 50.89 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: | | | |

Modifications on file:

| | | | | | | |
|---|---------------------|----------------------------|------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Mojo | Sail # 18935 | Max Headsail 150 | I: 46.4 | <i>Symmetric Spin?</i> Yes | LOA: 35.42 | Displacement: 10500 |
| Boat Type J 35 | | | J: 14.7 | SL: SSMG: SSF: SPL: | LWL: 30 | Ballast: 4400 |
| Rating: 72 DW Rating: 598 Certificate Date 1/26/2026 | | Rig Type MS | P: 41.75 | 46 26.25 26.25 14.7 | Beam: 11.8 | Engine: IB |
| Displacement used for DW Rating: 10000 | | Mast Material ALUMN | E: 14.98 | <i>Asymmetric Spin?</i> No | Draft: 6.9 | Prop Type: Feath |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 46.3 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 14.7 | | | |

Modifications on file:

Boat Name Lindo **Sail #** 195
Boat Type J 109 ODR w/108^ m
Rating: 72 DW Rating: 596 **Certificate Date** 1/8/2026
Displacement used for DW Rating: 11000
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 46.5 *Symmetric Spin?* No
110 J: 13.3 SL: SSMG: SSF: SPL:
Rig Type P: 43.3
FS E: 15.5 *Asymmetric Spin?* Yes
Mast Material ISP: 49 SLE: SLU: ASMG: ASF:
ALUMN JSP: 18.8 45.63 56.33 27.2 27.75

LOA: 35.25 Displacement: 10900
LWL: 30.5 Ballast: 3900
Beam: 11.5 Engine: IB
Draft: 7 Prop Type: FOLD

Boat Name Lionheart **Sail #** 40780
Boat Type Express 37
Rating: 72 DW Rating: 586 **Certificate Date** 1/30/2026
Displacement used for DW Rating: 10207
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 48.9 *Symmetric Spin?* Yes
150 J: 14.33 SL: SSMG: SSF: SPL:
Rig Type P: 42 48 25.79 25.79 14.33
MS E: 13.9 *Asymmetric Spin?* No
Mast Material ISP: 48.9 SLE: SLU: ASMG: ASF:
ALUMN JSP: 48.9

LOA: 37.33 Displacement: 11000
LWL: 30.83 Ballast: 4500
Beam: 11.5 Engine: IB
Draft: 7.25 Prop Type: Fold

Boat Name Sir Edmund **Sail #** 52549
Boat Type Custom Covey Island 49
Rating: 72 DW Rating: 567 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 28116
Certified PHRF Data on file?

Modifications on file: (Mtg 4/29/23, Custom Rating of 72 assigned)(1/21/25, Custom rating changed from 72 to 69 when using 150% headsail)

Rig Data:

Max Headsail I: 51.16 *Symmetric Spin?* Yes
115 J: 15.91 SL: SSMG: SSF: SPL:
Rig Type P: 46.69 51.84 28.48 31.04 18.04
MS E: 12.78 *Asymmetric Spin?* Yes
Mast Material ISP: 51.11 SLE: SLU: ASMG: ASF:
CARBON JSP: 18.04 51.84 51.25 28.48 29.4

LOA: 48.75 Displacement: 28000
LWL: 42.51 Ballast: 13000
Beam: 13.16 Engine: IB
Draft: 9.19 Prop Type: Feath

Boat Name Elan **Sail #** 87700
Boat Type Express 37
Rating: 72 DW Rating: 591 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 10539
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 48.75 *Symmetric Spin?* Yes
155 J: 14.33 SL: SSMG: SSF: SPL:
Rig Type P: 42 48 25.79 25.79 14.33
MS E: 13.75 *Asymmetric Spin?* No
Mast Material ISP: 48.75 SLE: SLU: ASMG: ASF:
ALUMN JSP: 48.75

LOA: 37.083 Displacement: 11000
LWL: 30.833 Ballast: 4500
Beam: 11.57 Engine: IB
Draft: 7.25 Prop Type: FOLD

| | | | | | | |
|--|---------------------|----------------------------|------------------|-----------------------------|--------------------|----------------------------|
| Boat Name Willow | Sail # 38300 | Max Headsail 110 | I: 51.5 | Symmetric Spin? No | LOA: 41.17 | Displacement: 18960 |
| Boat Type Wauquiez 40s Centurion | | | J: 14.17 | SL: SSMG: SSF: SPL: | LWL: 36.4 | Ballast: 6085 |
| Rating: 72 DW Rating: 579 Certificate Date 1/9/2026 | | Rig Type FS | P: 49.21 | 50.73 25.54 25.54 14.17 | Beam: 12.66 | Engine: IB |
| Displacement used for DW Rating: 18960 | | Mast Material ALUMN | E: 19.3 | Asymmetric Spin? Yes | Draft: 7.75 | Prop Type: FEATH |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 51.5 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: | 46.75 52.8 27.66 28.54 | | |

Modifications on file: (mtg 3/18/10, -3 sec/mi for oversized a-sail.)(mtg 1/27/11, - 3 sec/mi for added sprit)(1 powered cabin top Halyard winch, NCTR)(Electric backstay adjuster, NCTR)(1/3/23, +3 sec/mi for non-articulation)

| | | | | | | |
|--|-------------------|----------------------------|------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Tangaroa | Sail # 311 | Max Headsail 100 | I: 46.5 | Symmetric Spin? No | LOA: 32.25 | Displacement: 10900 |
| Boat Type J 109 ODR w/108^ m | | | J: 13.3 | SL: SSMG: SSF: SPL: | LWL: 30.5 | Ballast: 3900 |
| Rating: 72 DW Rating: 603 Certificate Date 1/8/2026 | | Rig Type FS | P: 43.25 | | Beam: 11.5 | Engine: IB |
| Displacement used for DW Rating: 11000 | | Mast Material ALUMN | E: 15.5 | Asymmetric Spin? Yes | Draft: 7 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 49 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 18.8 | 45.63 56.33 27.2 27.75 | | |

Modifications on file:

| | | | | | | |
|---|---------------------|----------------------------|-------------------|-----------------------------|--------------------|----------------------------|
| Boat Name Expeditious | Sail # 18478 | Max Headsail 155 | I: 48.75 | Symmetric Spin? Yes | LOA: 37.08 | Displacement: 11000 |
| Boat Type Express 37 | | | J: 14.33 | SL: SSMG: SSF: SPL: | LWL: 30.83 | Ballast: 4500 |
| Rating: 72 DW Rating: 587 Certificate Date 1/22/2026 | | Rig Type MS | P: 42 | 48 25.5 25.4 14.33 | Beam: 11.57 | Engine: IB |
| Displacement used for DW Rating: 10207 | | Mast Material ALUMN | E: 13.75 | Asymmetric Spin? No | Draft: 7.25 | Prop Type: FOLD |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 48.75 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: | | | |

Modifications on file: INSTALED NEW CLASS-APPROVED CARBONFIBER RUDDER - MTG 6-12-2000 NCTR.

| | | | | | | |
|---|------------------|----------------------------|-------------------|-----------------------------|---------------------|----------------------------|
| Boat Name O2 | Sail # 52 | Max Headsail 135 | I: 50 | Symmetric Spin? YES | LOA: 40.35 | Displacement: 17564 |
| Boat Type J 40 | | | J: 14.67 | SL: SSMG: SSF: SPL: | LWL: 35.48 | Ballast: 6500 |
| Rating: 72 DW Rating: 587 Certificate Date 1/12/2026 | | Rig Type MS | P: 44.25 | 50 28.13 28.13 15.5 | Beam: 12.067 | Engine: IB |
| Displacement used for DW Rating: 17564 | | Mast Material ALUMN | E: 18 | Asymmetric Spin? No | Draft: 6.47 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 50 | SLE: SLU: ASMG: ASF: | | |
| | | | JSP: 14.67 | | | |

Modifications on file: (Mtg 1/14/25, -3 sec/mi for oversized spinnaker)

Boat Name Punk Dolphin
Boat Type Custom Wylie 38
Rating: 72 DW Rating: 596 Certificate Date 1/12/2026
Displacement used for DW Rating: 11495
Certified PHRF Data on file?

Sail #
18481

Rig Data:

Max Headsail I: 48
150 J: 14.33
Rig Type P: 43
MS E: 14
Mast Material ISP: 48
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
48 25.8 25 14.33
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 38
LWL: 31
Beam: 11.6
Draft: 6.75

Displacement: 14400
Ballast: 5000
Engine: IB
Prop Type: FOLD

Modifications on file: (3/3/20, added 125% headsail, +3 sec/mi, change custom rating from 72 to 75)(1/3/25, switching back to 150% headsail, change custom rating from 75 to 72)

Boat Name La Viajera
Boat Type J 109 ODR w/108^ m
Rating: 72 DW Rating: 598 Certificate Date 1/16/2026
Displacement used for DW Rating: 11000
Certified PHRF Data on file?

Sail #
56480

Rig Data:

Max Headsail I: 46.5
105 J: 13.3
Rig Type P: 43.25
FS E: 15.5
Mast Material ISP: 49.6
ALUMN JSP: 18.8

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
45.63 56.33 27.2 27.75

LOA: 35.25
LWL: 30.5
Beam: 11.5
Draft: 7

Displacement: 10900
Ballast: 3900
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Latency
Boat Type J 99
Rating: 75 DW Rating: 592 Certificate Date 1/9/2026
Displacement used for DW Rating: 8788
Certified PHRF Data on file?

Sail #
108

Rig Data:

Max Headsail I: 42.894
95 J: 12.598
Rig Type P: 41.798
FS E: 14.288
Mast Material ISP: 47.405
ALUMN JSP: 16.781

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
45.932 53.97 29.823 26.706

LOA: 32.6
LWL: 28.6
Beam: 11.18
Draft: 6.54

Displacement: 8415
Ballast: 3350
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Potential
Boat Type J 99
Rating: 75 DW Rating: 608 Certificate Date 1/20/2026
Displacement used for DW Rating: 8415
Certified PHRF Data on file?

Sail #
95

Rig Data:

Max Headsail I: 43.37
105 J: 12.56
Rig Type P: 41.8
FS E: 14.3
Mast Material ISP: 47.25
ALUMN JSP: 16.73

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
45.28 47.41 17.52 28.25

LOA: 32.61
LWL: 28.6
Beam: 11.18
Draft: 6.54

Displacement: 8415
Ballast: 3350
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Feet Wet **Sail #**
3
Boat Type Antrim 27 CM ODR
Rating: 75 DW Rating: 556 **Certificate Date** 1/20/2026
Displacement used for DW Rating: 2900
Certified PHRF Data on file?

Modifications on file: BOWSPRINT IS ARTICULATING

Rig Data:
Max Headsail I: 28.69 *Symmetric Spin?* No LOA: 27.73 Displacement: 2900
116 J: 8.17 SL: SSMG: SSF: SPL: LWL: 23.75 Ballast: 1050
Rig Type P: 33.75 Beam: 9.25 Engine: OB
FS E: 14 *Asymmetric Spin?* Yes Draft: 6 Prop Type: None
Mast Material ISP: 37.25 SLE: SLU: ASMG: ASF: Prop Type: None
CARBON JSP: 15 38 44.2 20.1 25.1

Boat Name Cascade **Sail #**
13
Boat Type Antrim 27 CM ODR
Rating: 75 DW Rating: 561 **Certificate Date** 1/16/2026
Displacement used for DW Rating: 2931
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 28.69 *Symmetric Spin?* No LOA: 27.73 Displacement: 2900
116 J: 8.17 SL: SSMG: SSF: SPL: LWL: 23.75 Ballast: 1050
Rig Type P: 33.75 Beam: 9.25 Engine: OB
FS E: 14 *Asymmetric Spin?* Yes Draft: 6 Prop Type: None
Mast Material ISP: 37.25 SLE: SLU: ASMG: ASF: Prop Type: None
CARBON JSP: 15 38 44.2 20.1 23

Boat Name Mirthmaker **Sail #**
18250
Boat Type A 35
Rating: 75 DW Rating: 588 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 10514
Certified PHRF Data on file?

Modifications on file: (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 69 after appeal)

Rig Data:
Max Headsail I: 44.22 *Symmetric Spin?* Yes LOA: 34.7 Displacement: 9810
105 J: 12.99 SL: SSMG: SSF: SPL: LWL: 30.47 Ballast: 4367
Rig Type P: 44.94 51.67 26.2 24.38 14.99 Beam: 11.6 Engine: IB
FS E: 14.66 *Asymmetric Spin?* Yes Draft: 6.88 Prop Type: Fold
Mast Material ISP: 51.06 SLE: SLU: ASMG: ASF: Prop Type: Fold
CARBON JSP: 14.99 49.02 53.31 21.03 26.28

Boat Name Basic Instinct **Sail #**
8123
Boat Type Custom Elliott 10.50
Rating: 75 DW Rating: 580 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 10220
Certified PHRF Data on file?

Modifications on file: (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 penalty from -6 sec/mi to -3 sec/mi, change rating from 63 to 66)(10/26/09, removed Asymmetric Spinnaker, change rating from 66 to 69)(Mtg 10/27/16, +3 sec/mi for non articulating sprit/no spl)(05/02/19, added spl back, remove +3 sec/mi credit)(Mtg 5/20/19, +3 sec/mi for 10% reduction in MSA)

Rig Data:
Max Headsail I: 41 *Symmetric Spin?* No LOA: 34.42 Displacement: 10220
125 J: 12.5 SL: SSMG: SSF: SPL: LWL: 31.83 Ballast: 3000
Rig Type P: 44.2 45.6 27 27 15 Beam: 12.08 Engine: IB
FS E: 17.5 *Asymmetric Spin?* Yes Draft: 7 Prop Type: FOLD
Mast Material ISP: 45.6 SLE: SLU: ASMG: ASF: Prop Type: FOLD
ALUMN JSP: 15 41.25 49 27.35 27

| | | | | | | | | | |
|--|--------|---------------|------|-------|-----------------------------|--------|-------|---------------|-------|
| Boat Name Tivoli | Sail # | Max Headsail | I: | 60.82 | <i>Symmetric Spin?</i> No | LOA: | 49.5 | Displacement: | 26988 |
| Boat Type Beneteau Oceanis 50 | 50045 | 110 | J: | 18.43 | SL: SSMG: SSF: SPL: | LWL: | 43.67 | Ballast: | 9477 |
| Rating: 75 DW Rating: 538 Certificate Date 1/9/2026 | | Rig Type | P: | 55.77 | | Beam: | 14.75 | Engine: | IB |
| Displacement used for DW Rating: 26988 | | FS | E: | 18.73 | <i>Asymmetric Spin?</i> Yes | Draft: | 5.75 | Prop Type: | Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | Mast Material | ISP: | 60 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | 18.43 | 57.78 65.96 32.94 33.08 | | | | |
| Modifications on file: (Mtg 1/23/23, +3 sec/mi for in-mast furling mainsail)(Mtg 5/20/24, -3 sec/mi for oversized asymmetric) | | | | | | | | | |

| | | | | | | | | | |
|--|--------|---------------|------|-------|-----------------------------|--------|-------|---------------|-------|
| Boat Name Eagle | Sail # | Max Headsail | I: | 48.75 | <i>Symmetric Spin?</i> YES | LOA: | 37.08 | Displacement: | 11000 |
| Boat Type Express 37 | 40237 | 100 | J: | 14.33 | SL: SSMG: SSF: SPL: | LWL: | 30.83 | Ballast: | 4500 |
| Rating: 75 DW Rating: 587 Certificate Date 1/9/2026 | | Rig Type | P: | 42 | 48 25.79 25.79 14.33 | Beam: | 11.57 | Engine: | IB |
| Displacement used for DW Rating: 10207 | | MS | E: | 13.75 | <i>Asymmetric Spin?</i> Yes | Draft: | 7.25 | Prop Type: | Feath |
| Certified PHRF Data on file? <input type="checkbox"/> | | Mast Material | ISP: | 48.75 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | | | | | | |
| Modifications on file: Roller Furler | | | | | | | | | |

| | | | | | | | | | |
|--|--------|---------------|------|-------|-----------------------------|--------|-------|---------------|------|
| Boat Name Wind Dancer | Sail # | Max Headsail | I: | 43.47 | <i>Symmetric Spin?</i> No | LOA: | 32.6 | Displacement: | 8415 |
| Boat Type J 99 | 29 | 105 | J: | 12.56 | SL: SSMG: SSF: SPL: | LWL: | 28.6 | Ballast: | 3480 |
| Rating: 75 DW Rating: 599 Certificate Date 1/9/2026 | | Rig Type | P: | 41.8 | | Beam: | 11.18 | Engine: | IB |
| Displacement used for DW Rating: 8415 | | FS | E: | 14.3 | <i>Asymmetric Spin?</i> Yes | Draft: | 6.54 | Prop Type: | Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | Mast Material | ISP: | 47.25 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | 16.73 | 45.2 53.5 27.85 26 | | | | |
| Modifications on file: | | | | | | | | | |

| | | | | | | | | | |
|--|--------|---------------|------|-------|-----------------------------|--------|-------|---------------|-------|
| Boat Name Spindrift V | Sail # | Max Headsail | I: | 48.75 | <i>Symmetric Spin?</i> Yes | LOA: | 37.08 | Displacement: | 11000 |
| Boat Type Express 37 | 18305 | 115 | J: | 14.33 | SL: SSMG: SSF: SPL: | LWL: | 30.83 | Ballast: | 4500 |
| Rating: 75 DW Rating: 592 Certificate Date 1/12/2026 | | Rig Type | P: | 42 | 48 25.7 25.7 14.33 | Beam: | 11.57 | Engine: | IB |
| Displacement used for DW Rating: 11158 | | MS | E: | 13.75 | <i>Asymmetric Spin?</i> Yes | Draft: | 7.25 | Prop Type: | FOLD |
| Certified PHRF Data on file? <input checked="" type="checkbox"/> | | Mast Material | ISP: | 48.75 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | 14.33 | 45.28 50.2 26.25 24.1 | | | | |
| Modifications on file: | | | | | | | | | |

Boat Name PICO
Boat Type J 99
Rating: 75 DW Rating: 602 Certificate Date 1/7/2026
Displacement used for DW Rating: 8415
Certified PHRF Data on file?

Sail #
131

Rig Data:

Max Headsail I: 43.37
105 J: 12.56
Rig Type P: 41.8
FS E: 14.3
Mast Material ISP: 47.25
ALUMN JSP: 16.73

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
44.62 52.25 26.24 25.79

LOA: 32.6
LWL: 28.6
Beam: 11.18
Draft: 6.54

Displacement: 8415
Ballast: 3417
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Mymble
Boat Type J 99
Rating: 75 DW Rating: 605 Certificate Date 1/12/2026
Displacement used for DW Rating: 8415
Certified PHRF Data on file?

Sail #
57141

Rig Data:

Max Headsail I: 43.37
105 J: 12.56
Rig Type P: 41.8
FS E: 14.3
Mast Material ISP: 47.25
ALUMN JSP: 16.73

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
41.83 43.79 27.44 26.37

LOA: 32.6
LWL: 28.6
Beam: 11.18
Draft: 6.54

Displacement: 8415
Ballast: 3350
Engine: IB
Prop Type: Fold

Modifications on file: (Mtg 3/25/24, -3 sec/mi for tweener sail)(12/2/24, tweener sail removed +3 sec/mi)

Boat Name Abracadabra
Boat Type Antrim 27 CM ODR
Rating: 75 DW Rating: 568 Certificate Date 1/22/2026
Displacement used for DW Rating: 2900
Certified PHRF Data on file?

Sail #
28927

Rig Data:

Max Headsail I: 28.69
116 J: 8.17
Rig Type P: 33.75
FS E: 14
Mast Material ISP: 37.25
CARBON JSP: 15

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
38 44.2 20.1 25.1

LOA: 27.73
LWL: 23.75
Beam: 9.25
Draft: 6

Displacement: 2900
Ballast: 1050
Engine: OB
Prop Type: None

Modifications on file: BOWSPRINT IS ARTICULATING

Boat Name Bald Eagle
Boat Type J 105 ODR w/ 5'BS
Rating: 78 DW Rating: 592 Certificate Date 1/20/2026
Displacement used for DW Rating: 8472
Certified PHRF Data on file?

Sail #
347

Rig Data:

Max Headsail I: 40.6
100 J: 13.5
Rig Type P: 41.5
FS E: 14.5
Mast Material ISP: 42.1
ALUMN JSP: 19.07

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
38.6 49 26.4 25.5

LOA: 34.5
LWL: 29.5
Beam: 11
Draft: 6.5

Displacement: 7750
Ballast: 3400
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Kestrel
Boat Type J 105 ODR w/ 5'BS
Rating: 78 DW Rating: 592 Certificate Date 1/12/2026
Displacement used for DW Rating: 8472
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 40.6
100 J: 13.5
Rig Type P: 41.5
FS E: 14.5
Mast Material ISP: 42.1
ALUMN JSP: 19.07

Symmetric Spin? NO
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
39.8 49.5 24.6 26.2

LOA: 34.5
LWL: 29.5
Beam: 11
Draft: 6.5

Displacement: 7750
Ballast: 3400
Engine: IB
Prop Type: Fold

Boat Name JGPC
Boat Type J 105 ODR w/ 5'BS
Rating: 78 DW Rating: 583 Certificate Date 1/9/2026
Displacement used for DW Rating: 8472
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 40.6
100 J: 13.5
Rig Type P: 41.5
FS E: 14.5
Mast Material ISP: 42.1
ALUMN JSP: 19.07

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
39.8 49.5 24.6 26

LOA: 34.5
LWL: 29.5
Beam: 11
Draft: 6.5

Displacement: 7750
Ballast: 3400
Engine: IB
Prop Type: FOLD

Boat Name Chinook
Boat Type J 105 ODR w/ 5'BS
Rating: 78 DW Rating: 593 Certificate Date 1/15/2026
Displacement used for DW Rating: 8472
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 40.6
100 J: 13.5
Rig Type P: 41.5
FS E: 14.5
Mast Material ISP: 42.1
ALUMN JSP: 19.07

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
39.8 49.05 24.6 26

LOA: 34.5
LWL: 29.5
Beam: 11
Draft: 6.5

Displacement: 7750
Ballast: 3400
Engine: IB
Prop Type: FOLD

Boat Name Twelve Bar Blues
Boat Type J 105 ODR w/ 5'BS
Rating: 78 DW Rating: 592 Certificate Date 1/8/2026
Displacement used for DW Rating: 8472
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 40.6
100 J: 13.5
Rig Type P: 41.5
FS E: 14.5
Mast Material ISP: 42.1
ALUMN JSP: 19.07

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
39.01 48.69 25.79 27.89

LOA: 34.5
LWL: 29.5
Beam: 11
Draft: 6.5

Displacement: 7750
Ballast: 3400
Engine: IB
Prop Type: Fold

| | | | | | | |
|--|---------------------|----------------------------|-------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Muninn | Sail # 61802 | Max Headsail 101 | I: 46.42 | Symmetric Spin? No | LOA: 36 | Displacement: 12495 |
| Boat Type Beneteau Farr First 36.7 | | | J: 13.1 | SL: SSMG: SSF: SPL: | LWL: 30.3 | Ballast: 4034 |
| Rating: 78 DW Rating: 614 Certificate Date 1/6/2026 | | Rig Type FS | P: 45.44 | Asymmetric Spin? Yes | Beam: 11.4 | Engine: IB |
| Displacement used for DW Rating: 12150 | | Mast Material ALUMN | E: 15.58 | SLE: SLU: ASMG: ASF: | Draft: 7.2 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 46.59 | 48.1 49.3 22 23.2 | | |
| Modifications on file: (Mtg 5/19/25, -9 sec/mi for 34% increase in JSP, +3 sec/mi for non-articulation) | | | | | | |

| | | | | | | |
|---|--------------------|----------------------------|------------------|-----------------------------|-------------------|----------------------------|
| Boat Name Outcast | Sail # 4823 | Max Headsail 150 | I: 43.67 | Symmetric Spin? YES | LOA: 38.25 | Displacement: 10600 |
| Boat Type Farr 38 | | | J: 13.67 | SL: SSMG: SSF: SPL: | LWL: 31.17 | Ballast: 4100 |
| Rating: 78 DW Rating: 597 Certificate Date 1/12/2026 | | Rig Type FS | P: 44.9 | 44.13 26.07 24.6 14.5 | Beam: 12 | Engine: IB |
| Displacement used for DW Rating: 11939 | | Mast Material ALUMN | E: 17.9 | Asymmetric Spin? No | Draft: 6.4 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 46.2 | SLE: SLU: ASMG: ASF: | | |
| Modifications on file: | | | | | | |

| | | | | | | |
|---|-----------------|-----------------------------|----------------|-----------------------------|--------------------|---------------------------|
| Boat Name Eight Ball | Sail # 8 | Max Headsail 95 | I: 38.5 | Symmetric Spin? No | LOA: 32 | Displacement: 7250 |
| Boat Type J 100 ODR | | | J: 11.5 | SL: SSMG: SSF: SPL: | LWL: 29 | Ballast: 2450 |
| Rating: 78 DW Rating: 589 Certificate Date 1/20/2026 | | Rig Type FS | P: 38 | Asymmetric Spin? Yes | Beam: 9.25 | Engine: IB |
| Displacement used for DW Rating: 7000 | | Mast Material CARBON | E: 13.5 | SLE: SLU: ASMG: ASF: | Draft: 5.75 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 43 | 40 48.39 22.58 22.56 | | |
| Modifications on file: (Boat does not comply with RRS 52)(Mtg 8/24/20, -6 sec/mi for powered captive winches)(Mtg 1/24/22, -6 sec/mi for increased I & J, +3 sec/mi for reduced spinnaker area)(8/3/22, switched back to class I & J, +6 sec/mi)(mtg 10/23/25, updated electronics penalty -9 sec/mi [covers all electronics on board], still has a +3 sec/mi credit for spinnakers) | | | | | | |

| | | | | | | |
|--|-------------------|----------------------------|------------------|-----------------------------|-------------------|---------------------------|
| Boat Name Kincsem | Sail # 125 | Max Headsail 100 | I: 40.6 | Symmetric Spin? No | LOA: 34.5 | Displacement: 7750 |
| Boat Type J 105 ODR w/ 5'BS | | | J: 13.5 | SL: SSMG: SSF: SPL: | LWL: 29.5 | Ballast: 3400 |
| Rating: 78 DW Rating: 595 Certificate Date 1/9/2026 | | Rig Type FS | P: 41.5 | Asymmetric Spin? Yes | Beam: 11 | Engine: IB |
| Displacement used for DW Rating: 8472 | | Mast Material ALUMN | E: 14.5 | SLE: SLU: ASMG: ASF: | Draft: 6.5 | Prop Type: Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | | ISP: 42.1 | 39.8 49.5 22.3 26.2 | | |
| Modifications on file: | | | | | | |

Boat Name Advantage 3 **Sail #**
84
Boat Type J 105 ODR w/ 5'BS
Rating: 78 DW Rating: 592 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 8472
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 40.6
100 J: 13.5
Rig Type P: 41.5
FS E: 14.5
Mast Material ISP: 42.1
ALUMN JSP: 19.07

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
38.6 49 26.4 25.5

LOA: 34.5
LWL: 29.5
Beam: 11
Draft: 6.5

Displacement: 7750
Ballast: 3400
Engine: IB
Prop Type: FOLD

Boat Name CruzSea Baby **Sail #**
52878
Boat Type Beneteau First 10R ODR
Rating: 78 DW Rating: 612 **Certificate Date** 1/14/2026
Displacement used for DW Rating: 9908
Certified PHRF Data on file?

Modifications on file: (Rudder Modifications noted)

Rig Data:

Max Headsail I: 43.2
155 J: 12.07
Rig Type P: 42.25
FS E: 14.73
Mast Material ISP: 46.41
CARBON JSP: 16.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
48.03 52.16 27.95 28.93

LOA: 32.75
LWL: 28.7
Beam: 11
Draft: 6.55

Displacement: 9715
Ballast: 3528
Engine: IB
Prop Type: Fold

Boat Name Butcher **Sail #**
32
Boat Type J 88
Rating: 81 DW Rating: 575 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 4990
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 38.67
100 J: 11.28
Rig Type P: 36.82
FS E: 12
Mast Material ISP: 46
CARBON JSP: 18.05

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
40.84 47.83 27.32 29

LOA: 29.19
LWL: 26.84
Beam: 9.5
Draft: 6.5

Displacement: 4990
Ballast: 1840
Engine: IB
Prop Type: Fold

Boat Name Rum Tum Tugger **Sail #**
39
Boat Type Beneteau First 10R ODR MOD
Rating: 81 DW Rating: 619 **Certificate Date** 1/22/2026
Displacement used for DW Rating: 10868
Certified PHRF Data on file?

Modifications on file: (mtg 9/23/10, +3 sec/mi for non-class smaller kite)

Rig Data:

Max Headsail I: 43.2
130 J: 12.07
Rig Type P: 42.25
FS E: 14.73
Mast Material ISP: 46.41
CARBON JSP: 16.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
42.78 51.08 27.72 27.56

LOA: 32.75
LWL: 28.7
Beam: 11
Draft: 6.55

Displacement: 9715
Ballast: 3528
Engine: IB
Prop Type: FOLD

Boat Name Kavancha
Boat Type Jeanneau Sun Fast 3200
Rating: 81 DW Rating: 604 Certificate Date 1/15/2026
Displacement used for DW Rating: 7455
Certified PHRF Data on file?

Sail #
7932

Rig Data:

Max Headsail I: 41.92
110 J: 12.63
Rig Type P: 38.67
FS E: 13.58
Mast Material ISP: 43.77
ALUMN JSP: 13.61

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
44.91 24.08 23.59 13.58
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
41 41 24.5 24.5

LOA: 32.1
LWL: 28
Beam: 11.5
Draft: 6.2

Displacement: 7496
Ballast: 2866
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Circe
Boat Type Freedom 40/40
Rating: 81 DW Rating: 604 Certificate Date 1/8/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
20

Rig Data:

Max Headsail I: 47.74
150 J: 12.89
Rig Type P: 51.28
FS E: 18.85
Mast Material ISP: 48.24
CARBON JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
46.92 27.72 27.72 14.17
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 40.4
LWL: 35.1
Beam: 13.5
Draft: 6.9

Displacement: 23213
Ballast: 9700
Engine: IB
Prop Type: Feath

Modifications on file: (Mtg 1/20/20, - 3 sec/mi for OSP, -6 sec/mi for oversized spinnaker area)

Boat Name Pressure Drop
Boat Type Beneteau Farr First 36.7
Rating: 81 DW Rating: 614 Certificate Date 1/6/2026
Displacement used for DW Rating: 12150
Certified PHRF Data on file?

Sail #
52489

Rig Data:

Max Headsail I: 46.4
135 J: 13.1
Rig Type P: 45.4
FS E: 15.6
Mast Material ISP: 46.4
ALUMN JSP: 13.1

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
45.8 23.5 23.5 13.1
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
43.63 46.25 23.13 23.29

LOA: 36
LWL: 30.3
Beam: 11.4
Draft: 7.3

Displacement: 12495
Ballast: 4034
Engine: IB
Prop Type: Fold

Modifications on file: Roller Furler

Boat Name Lonestar
Boat Type Beneteau First 10R ODR MOD
Rating: 81 DW Rating: 607 Certificate Date 1/7/2026
Displacement used for DW Rating: 9908
Certified PHRF Data on file?

Sail #
40

Rig Data:

Max Headsail I: 43.2
140 J: 12.07
Rig Type P: 42.25
FS E: 14.73
Mast Material ISP: 46.41
CARBON JSP: 16.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
45.8 52.9 26.4 25.5

LOA: 32.75
LWL: 28.7
Beam: 11
Draft: 6.55

Displacement: 9715
Ballast: 3528
Engine: IB
Prop Type: FOLD

Modifications on file: (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)(powered winch on cabin top)

Boat Name Pirouette **Sail #** 93199
Boat Type Beneteau Farr First 36.7
Rating: 81 **DW Rating:** 614 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 12150
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 46.41
155 J: 13.1
Rig Type P: 45.4
FS E: 15.6
Mast Material ISP: 46.4
ALUMN JSP: 13.1

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
45.8 23.5 23.5 13.1
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 36
LWL: 30.3
Beam: 11.4
Draft: 7.3

Displacement: 12495
Ballast: 4034
Engine: IB
Prop Type: Fold

Boat Name Ravenette **Sail #** 80
Boat Type J 88
Rating: 81 **DW Rating:** 575 **Certificate Date** 1/29/2026
Displacement used for DW Rating: 4990
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 38.67
104 J: 11.28
Rig Type P: 36.82
FS E: 12
Mast Material ISP: 46
CARBON JSP: 18.05

Symmetric Spin? NO
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
40.84 47.83 27.32 29

LOA: 29.19
LWL: 26.84
Beam: 9.5
Draft: 6.5

Displacement: 4990
Ballast: 1840
Engine: IB
Prop Type: Fold

Boat Name Windsome **Sail #** 140
Boat Type J 100 ODR
Rating: 81 **DW Rating:** 584 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 7000
Certified PHRF Data on file?

Modifications on file: (Mtg 2/28/22, -3 sec/mi for increased spinnaker area)

Rig Data:

Max Headsail I: 38.5
100 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 43
CARBON JSP: 15.9

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
42.82 49.41 26.9 26.81

LOA: 32.8
LWL: 29
Beam: 9.25
Draft: 5.75

Displacement: 6500
Ballast: 2450
Engine: IB
Prop Type: Fold

Boat Name Final Final **Sail #** 38301
Boat Type Beneteau First 30
Rating: 81 **DW Rating:** 583 **Certificate Date** 1/29/2026
Displacement used for DW Rating: 6700
Certified PHRF Data on file?

Modifications on file: Rating of 81 Assigned 10/23/25

Rig Data:

Max Headsail I: 37.65
99 J: 14.3
Rig Type P: 39.37
MS E: 13.29
Mast Material ISP: 42.63
ALUMN JSP: 17.45

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
43.18 51.51 27 32.15

LOA: 30.87
LWL: 28.7
Beam: 9.82
Draft: 6.63

Displacement: 6700
Ballast: 2360
Engine: IB
Prop Type: Fold

Boat Name Speedwell **Sail #** 20
Boat Type J 88
Rating: 81 **DW Rating:** 575 **Certificate Date** 1/8/2026
Displacement used for DW Rating: 4990
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 38.67
105 J: 11.28
Rig Type P: 36.82
FS E: 12
Mast Material ISP: 46
CARBON JSP: 18.05

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
40.84 47.83 27.32 29

LOA: 29.19 **Displacement:** 4990
LWL: 26.84 **Ballast:** 1840
Beam: 9.5 **Engine:** IB
Draft: 6.5 **Prop Type:** Feath

Boat Name Inconceivable **Sail #** 9
Boat Type J 88
Rating: 81 **DW Rating:** 563 **Certificate Date** 1/15/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 38.67
104 J: 11.28
Rig Type P: 36.82
FS E: 12
Mast Material ISP: 46
CARBON JSP: 18.05

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
40.84 47.83 27.32 29

LOA: 29.19 **Displacement:** 4990
LWL: 26.84 **Ballast:** 1840
Beam: 9.5 **Engine:** IB
Draft: 6.5 **Prop Type:** Fold

Boat Name Wowla **Sail #** 14
Boat Type J 100 ODR
Rating: 84 **DW Rating:** 599 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 7000
Certified PHRF Data on file?

Modifications on file: powered winch for mainsail hoist

Rig Data:

Max Headsail I: 38.5
125 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 43
CARBON JSP: 12

Symmetric Spin? No
SL: SSMG: SSF: SPL:
0 0
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
42 47.1 23.4 22.3

LOA: 32.8 **Displacement:** 6500
LWL: 29 **Ballast:** 2500
Beam: 9.3 **Engine:** IB
Draft: 5.8 **Prop Type:** FOLD

Boat Name Bella **Sail #** 21
Boat Type Eagle 44 SD
Rating: 84 **DW Rating:** 601 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 11188
Certified PHRF Data on file?

Modifications on file: (Mtg 5/20/24, -3 sec/mi for electric reel mainsheet winch)

Rig Data:

Max Headsail I: 40.68
105 J: 13.81
Rig Type P: 46.4
FS E: 15.3
Mast Material ISP: 41
CARBON JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 43.9 **Displacement:** 11188
LWL: 29.1 **Ballast:** 4188
Beam: 9.1 **Engine:** IB
Draft: 4.5 **Prop Type:** Fold

Boat Name Northern Bear **Sail #**
128
Boat Type J 100 ODR
Rating: 84 DW Rating: 581 **Certificate Date** 1/14/2026
Displacement used for DW Rating: 7000
Certified PHRF Data on file?

Modifications on file: Hoyt Boom, NCTR

Rig Data:

Max Headsail I: 38.5
90 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 43
CARBON JSP: 12.7

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
38.35 49.41 24.3 25.02

LOA: 32.8
LWL: 29
Beam: 9.25
Draft: 5.75

Displacement: 6500
Ballast: 2450
Engine: IB
Prop Type: Fold

Boat Name Hei Hei **Sail #**
419
Boat Type Melges 24
Rating: 84 DW Rating: 568 **Certificate Date** 1/26/2026
Displacement used for DW Rating: 1783
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 27.85
110 J: 7.95
Rig Type P: 28.75
FS E: 12.416
Mast Material ISP: 31.85
CARBON JSP: 12

Symmetric Spin? No
SL: SSMG: SSF: SPL:
7.95
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
32.9 38 19.23 20.67

LOA: 24
LWL: 22
Beam: 8.166
Draft: 5.25

Displacement: 1650
Ballast: 625
Engine: OB
Prop Type: None

Boat Name H Pod **Sail #**
165
Boat Type J 100 ODR
Rating: 84 DW Rating: 586 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 7000
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 38.5
105 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 43
CARBON JSP: 15.9

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
39.12 49.13 26.08 25.02

LOA: 32.8
LWL: 29
Beam: 9.21
Draft: 5.75

Displacement: 7013
Ballast: 2450
Engine: IB
Prop Type: Fold

Boat Name Feather **Sail #**
23
Boat Type J 100 ODR
Rating: 84 DW Rating: 594 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 7000
Certified PHRF Data on file?

Modifications on file: Powered Halyard Winch

Rig Data:

Max Headsail I: 38.5
100 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 43
CARBON JSP: 15.9

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
38.22 48.69 26.31 24.77

LOA: 32.8
LWL: 29
Beam: 9.25
Draft: 5.75

Displacement: 6500
Ballast: 2500
Engine: IB
Prop Type: Feath

Boat Name Sirocco Skye
Boat Type Tartan 101
Rating: 84 DW Rating: 588 Certificate Date 1/6/2026
Displacement used for DW Rating: 8600
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 105 I: 47.6 J: 12.5 P: 45.24
Rig Type FS E: 14.83
Mast Material CARBON ISP: 50.12 JSP: 16.5
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 33 Displacement: 8600
LWL: 29.1 Ballast: 3250
Beam: 10.9 Engine: IB
Draft: 6.5 Prop Type: Fold

Boat Name Sliver
Boat Type Hobie 33 ODR
Rating: 87 DW Rating: 551 Certificate Date 1/22/2026
Displacement used for DW Rating: 4550
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 155 I: 33.83 J: 12.4 P: 36.13
Rig Type FS E: 12.5
Mast Material ALUMN ISP: 36.5 JSP: 13.12
Symmetric Spin? YES
SL: SSMG: SSF: SPL: 36.6 22.3 22.3 13
Asymmetric Spin? No
LOA: 33 Displacement: 4000
LWL: 30.5 Ballast: 1900
Beam: 8 Engine: OB
Draft: 5.5 Prop Type: None

Boat Name Lanakila
Boat Type Beneteau First 27
Rating: 87 DW Rating: 592 Certificate Date 1/14/2026
Displacement used for DW Rating: 3902
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 120 I: 31.2 J: 12.2 P: 33.2
Rig Type FS E: 11.4
Mast Material ALUMN ISP: 35.8 JSP: 17.5
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 26.25 Displacement: 3902
LWL: 25.9 Ballast: 1345
Beam: 8.3 Engine: ib
Draft: 5.7 Prop Type: Fold

Boat Name Little Bullet
Boat Type Beneteau First 27
Rating: 87 DW Rating: 591 Certificate Date 1/7/2026
Displacement used for DW Rating: 3902
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 120 I: 31.2 J: 12.2 P: 33.2
Rig Type FS E: 11.4
Mast Material CARBON ISP: 35.8 JSP: 17.5
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
LOA: 26.25 Displacement: 3902
LWL: 25.9 Ballast: 1345
Beam: 8.3 Engine: IB
Draft: 5.7 Prop Type: Fold

Boat Name Soiree **Sail #** 38776
Boat Type Beneteau Oceanis 49 SD
Rating: 87 **DW Rating:** 552 **Certificate Date** 1/22/2026 **Rig Data:**
 Displacement used for DW Rating: 0
 Certified PHRF Data on file?

| | | | | | | | | |
|----------------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 59.75 | <i>Symmetric Spin?</i> | No | LOA: | 49.5 | Displacement: | 30517 |
| | J: | 18.42 | SL: | SSMG: | SSF: | SPL: | Ballast: | 4800 |
| Rig Type | P: | 51.67 | | | LWL: | 43.67 | Engine: | IB |
| | E: | 18.33 | <i>Asymmetric Spin?</i> | Yes | Beam: | 14.75 | Prop Type: | Feath |
| Mast Material | ISP: | 59.75 | SLE: | SLU: | ASMG: | ASF: | | |
| ALUMN | JSP: | 18.42 | 50.72 | 55.73 | 26.75 | 29.41 | Draft: | 5.75 |

Modifications on file: Electric Winches (Mtg 10/27/16, +3 sec/mi for In-mast furling mainsail)

Boat Name Wolfpack **Sail #** 3001
Boat Type Donovan 30
Rating: 87 **DW Rating:** 575 **Certificate Date** 1/15/2026 **Rig Data:**
 Displacement used for DW Rating: 3470
 Certified PHRF Data on file?

| | | | | | | | | |
|----------------------|------|-------|-------------------------|-------|-------|-------|---------------|------|
| Max Headsail | I: | 38.5 | <i>Symmetric Spin?</i> | No | LOA: | 30 | Displacement: | 3300 |
| | J: | 11.6 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1330 |
| Rig Type | P: | 34 | | | LWL: | 25 | Engine: | OB |
| | E: | 10.66 | <i>Asymmetric Spin?</i> | Yes | Beam: | 10.75 | Prop Type: | None |
| Mast Material | ISP: | | SLE: | SLU: | ASMG: | ASF: | | |
| ALUMN | JSP: | 11.6 | 37 | 41.25 | 19.4 | 20.65 | Draft: | 5.67 |

Modifications on file: (Mtg 6/26/14, New Rudder, NCTR)(Mtg 1/26/16, +3 sec/mi for smaller "E")

Boat Name Akyaa **Sail #** 163
Boat Type Hobie 33 ODR
Rating: 87 **DW Rating:** 543 **Certificate Date** 1/15/2026 **Rig Data:**
 Displacement used for DW Rating: 4550
 Certified PHRF Data on file?

| | | | | | | | | |
|----------------------|------|------|-------------------------|-------|--------|-------|---------------|-------|
| Max Headsail | I: | 33.6 | <i>Symmetric Spin?</i> | Yes | LOA: | 37 | Displacement: | 4260 |
| | J: | 12.4 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1800 |
| Rig Type | P: | 35.3 | 36 | 23 | 23 | 13.12 | LWL: | 30.83 |
| | E: | 12.5 | <i>Asymmetric Spin?</i> | No | Beam: | 8 | Engine: | OB |
| Mast Material | ISP: | 36.5 | SLE: | SLU: | ASMG: | ASF: | Prop Type: | None |
| ALUMN | JSP: | 16.2 | | | Draft: | 5.5 | | |

Modifications on file: (mtg 8/19/10, -3 sec/mi for sprit)

Boat Name Mintaka 4 **Sail #** 18441
Boat Type Farr 38
Rating: 87 **DW Rating:** 591 **Certificate Date** 1/16/2026 **Rig Data:**
 Displacement used for DW Rating: 11939
 Certified PHRF Data on file?

| | | | | | | | | |
|----------------------|------|-------|-------------------------|-------|--------|-------|---------------|-------|
| Max Headsail | I: | 43.67 | <i>Symmetric Spin?</i> | Yes | LOA: | 38.25 | Displacement: | 11850 |
| | J: | 13.67 | SL: | SSMG: | SSF: | SPL: | Ballast: | 4100 |
| Rig Type | P: | 44.9 | 45 | 23.8 | 23.8 | 13.33 | LWL: | 31.17 |
| | E: | 17.9 | <i>Asymmetric Spin?</i> | No | Beam: | 12 | Engine: | IB |
| Mast Material | ISP: | 44 | SLE: | SLU: | ASMG: | ASF: | Prop Type: | FOLD |
| ALUMN | JSP: | | | | Draft: | 6.33 | | |

Modifications on file: (Mtg 8/26/25, +3 sec/mi for J length pole, +3 secmi for 10% smaller kite)

Boat Name Bazinga
Boat Type Hobie 33 ODR
Rating: 87 DW Rating: 552 Certificate Date 1/15/2026
Displacement used for DW Rating: 4550
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 33.8 Symmetric Spin? No LOA: 33 Displacement: 4000
135 J: 12.4 SL: SSMG: SSF: SPL: LWL: 30.5 Ballast: 1800
Rig Type P: 35 36.42 23.03 23 ##### Engine: OB
FS E: 12.6 Asymmetric Spin? Yes Beam: 8
Mast Material ISP: 36.26 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: 13 34 38.8 23.2 23.2 Draft: 5.5

Boat Name Elise
Boat Type C&C 40-2 TM
Rating: 90 DW Rating: 604 Certificate Date 1/12/2026
Displacement used for DW Rating: 17100
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 53 Symmetric Spin? YES LOA: 39.58 Displacement: 17100
150 J: 16.6 SL: SSMG: SSF: SPL: LWL: 31.5 Ballast: 7910
Rig Type P: 46.7 53.5 29.8 29.8 16.6 Engine: IB
MS E: 13.3 Asymmetric Spin? No Beam: 12.67
Mast Material ISP: 55 SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: Draft: 7

Boat Name Another Girl
Boat Type Alerion Express 38-2
Rating: 90 DW Rating: 613 Certificate Date 1/22/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file: (mtg 4/28/11, Custom rating of 90 assigned. Custom rating includes penalty for powered sheet winches)

Rig Data:
Max Headsail I: 42.98 Symmetric Spin? No LOA: 38.3 Displacement: 13000
90 J: 12.99 SL: SSMG: SSF: SPL: LWL: 30.1 Ballast: 5000
Rig Type P: 47.5 Engine: IB
MS E: 18.25 Asymmetric Spin? No Beam: 10.3
Mast Material ISP: SLE: SLU: ASMG: ASF: Prop Type: Feath
CARBON JSP: Draft: 5.92

Boat Name Osprey
Boat Type Sabre Spirit
Rating: 93 DW Rating: 621 Certificate Date 1/22/2026
Displacement used for DW Rating: 9600
Certified PHRF Data on file?

Modifications on file: (Electric Winches)(1/20/23, -3 secmi for keel modification: added shoe)

Rig Data:
Max Headsail I: 45.5 Symmetric Spin? No LOA: 36.67 Displacement: 9600
90 J: 12.87 SL: SSMG: SSF: SPL: LWL: 28.33 Ballast: 4000
Rig Type P: 45.5 Engine: IB
FS E: 16.55 Asymmetric Spin? No Beam: 10.42
Mast Material ISP: 51.2 SLE: SLU: ASMG: ASF: Prop Type: Fold
CARBON JSP: Draft: 6.58

Boat Name Rhapsody **Sail #** 88 **Max Headsail** I: 45.5 **Symmetric Spin?** No **LOA:** 36.67 **Displacement:** 9600
Boat Type Sabre Spirit **88** **104** **J:** 12.87 **SL: SSMG: SSF: SPL:** **LWL:** 28.33 **Ballast:** 4000
Rating: 93 **DW Rating:** 609 **Certificate Date** 1/12/2026 **Rig Data:** **Rig Type** P: 45.5 **Asymmetric Spin?** Yes **Beam:** 10.42 **Engine:** IB
Displacement used for DW Rating: 9600 **MS** **E:** 16.55 **SLE: SLU: ASMG: ASF:** **Draft:** 6.75 **Prop Type:** Fold
Certified PHRF Data on file? **ALUMN** **JSP:** 12.87 **49.2 55.92 21.24 21.12**

Modifications on file: Halyard winches. (Mtg 1/24/22, -3 sec/mi for keel shoe, -3 sec/mi for increased ISP, +3 sec/mi for non-articulation)

Boat Name Gavilan **Sail #** 28439 **Max Headsail** I: 49 **Symmetric Spin?** Yes **LOA:** 41.5 **Displacement:** 17900
Boat Type Custom Wylie 39 **28439** **95** **J:** 14.5 **SL: SSMG: SSF: SPL:** **LWL:** 31.75 **Ballast:** 5920
Rating: 93 **DW Rating:** 613 **Certificate Date** 1/8/2026 **Rig Data:** **Rig Type** P: 43 **48.64 26.6 26.6 14.5** **Asymmetric Spin?** Yes **Beam:** 11.5 **Engine:** IB
Displacement used for DW Rating: 17900 **MS** **E:** 15.5 **SLE: SLU: ASMG: ASF:** **Draft:** 6.77 **Prop Type:** FEATH
Certified PHRF Data on file? **ALUMN** **JSP:** 47.08 48.39 18.47 24.6

Modifications on file: (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)

Boat Name Freedom **Sail #** 18230 **Max Headsail** I: 54 **Symmetric Spin?** Yes **LOA:** 40 **Displacement:** 21000
Boat Type Worth 40 **18230** **155** **J:** 16 **SL: SSMG: SSF: SPL:** **LWL:** 34.25 **Ballast:** 7800
Rating: 96 **DW Rating:** 604 **Certificate Date** 1/6/2026 **Rig Data:** **Rig Type** P: 47 **52 28.8 28.8 16** **Asymmetric Spin?** No **Beam:** 12.5 **Engine:** IB
Displacement used for DW Rating: 21000 **MS** **E:** 14 **SLE: SLU: ASMG: ASF:** **Draft:** 7.25 **Prop Type:** FOLD
Certified PHRF Data on file? **ALUMN** **JSP:** 16

Modifications on file:

Boat Name Good And Plenty **Sail #** 18263 **Max Headsail** I: 42.5 **Symmetric Spin?** Yes **LOA:** 33 **Displacement:** 5800
Boat Type Soverel 33-2 **18263** **155** **J:** 12.75 **SL: SSMG: SSF: SPL:** **LWL:** 30.5 **Ballast:** 2800
Rating: 96 **DW Rating:** 574 **Certificate Date** 1/20/2026 **Rig Data:** **Rig Type** P: 41 **42.5 22.95 22.95 12.75** **Asymmetric Spin?** No **Beam:** 11 **Engine:** IB
Displacement used for DW Rating: 6500 **MS** **E:** 13 **SLE: SLU: ASMG: ASF:** **Draft:** 5.85 **Prop Type:** FOLD
Certified PHRF Data on file? **ALUMN** **JSP:** 12.75

Modifications on file:

Boat Name Special Edition
Boat Type Custom Wilderness 30
Rating: 96 DW Rating: 573 Certificate Date 1/14/2026
Displacement used for DW Rating: 4600
Certified PHRF Data on file?

Sail #
8258

Rig Data:

Max Headsail I: 39.083
125 J: 11.75
Rig Type P: 34.333
FS E: 11.5
Mast Material ISP: 39.083
CARBON JSP: 14.083

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
39 25.4 24.5 #####
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 29.75 Displacement: 4600
LWL: 27.75 Ballast: 1800
Beam: 8.75 Engine: OB
Draft: 6 Prop Type: FOLD

Modifications on file: Added Masthead Halyards for spin/Jips, replaced inboard with Outboard open Transom (12/17/92) Mtg-. 1/18/90 RTNG 102.) (1998 rtg =96) (New Inboard = +3; Foretriangle is 11.75 = +6, jib=150%, Carbon Mast= -3; Keel = -6 mgt 3/8/05)(3/15/16, now has Outboard Motor, -3 sec/mi)

Boat Name Flexi-Flyer
Boat Type Soverel 33-2
Rating: 96 DW Rating: 593 Certificate Date 1/12/2026
Displacement used for DW Rating: 6463
Certified PHRF Data on file?

Sail #
18282

Rig Data:

Max Headsail I: 42.5
155 J: 12.8
Rig Type P: 41
MS E: 13
Mast Material ISP: 42.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
42.06 22.7 21.58 12.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 33 Displacement: 5800
LWL: 30.5 Ballast: 2800
Beam: 11 Engine: IB
Draft: 5.85 Prop Type: FOLD

Modifications on file:

Boat Name Prime Number
Boat Type Tartan 4100 SD
Rating: 96 DW Rating: 602 Certificate Date 1/16/2026
Displacement used for DW Rating: 20400
Certified PHRF Data on file?

Sail #
38107

Rig Data:

Max Headsail I: 57
106 J: 15
Rig Type P: 47.75
MS E: 17.22
Mast Material ISP: 57
CARBON JSP: 15

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 41.25 Displacement: 20400
LWL: 35.75 Ballast: 8000
Beam: 13.5 Engine: IB
Draft: 5.33 Prop Type: Fold

Modifications on file:

Boat Name Ala Moana
Boat Type Beneteau First 30
Rating: 99 DW Rating: 616 Certificate Date 1/16/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
104

Rig Data:

Max Headsail I: 41.66
120 J: 13.78
Rig Type P: 40.3
FS E: 14.25
Mast Material ISP: 42.16
ALUMN JSP: 15.78

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
43.7 48.6 26.9 28.82

LOA: 31.7 Displacement: 8267
LWL: 27.6 Ballast: 2403
Beam: 10.5 Engine: IB
Draft: 6.25 Prop Type: Fold

Modifications on file:

Boat Name Dark Horse **Sail #** 101
Boat Type Olson 30 OB
Rating: 99 DW Rating: 584 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 4111
Certified PHRF Data on file?

Modifications on file: (Mtg 4/25/18, New Rudder, NCTR)

Rig Data:

Max Headsail I: 36
155 J: 11.75
Rig Type P: 31.5
MS E: 10.75
Mast Material ISP: 35.9
ALUMN JSP: 11.67

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
36 21.16 21.16 11.75
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
32.18 36.45 17.45 19.97

LOA: 30
LWL: 27.5
Beam: 9.33
Draft: 5.08

Displacement: 3600
Ballast: 1800
Engine: OB
Prop Type: None

Boat Name Friendship **Sail #** 105
Boat Type Hanse 388
Rating: 99 DW Rating: 608 **Certificate Date** 1/20/2026
Displacement used for DW Rating: 18232
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 48.11
105 J: 14.2
Rig Type P: 45.11
FS E: 16.9
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 37.42
LWL: 34.01
Beam: 12.82
Draft: 6.75

Displacement: 18232
Ballast: 8100
Engine: IB
Prop Type: Fold

Boat Name Pendragon **Sail #** 430
Boat Type Hanse 388
Rating: 99 DW Rating: **Certificate Date** 1/22/2026
Displacement used for DW Rating: 18232
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 48.9
87 J: 14.1
Rig Type P: 46.9
FS E: 16.7
Mast Material ISP: 50.9
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 37.42
LWL: 34.1
Beam: 12.83
Draft: 6.75

Displacement: 18232
Ballast: 5269
Engine: IB
Prop Type: Fold

Boat Name Wysiwyg **Sail #** 28132
Boat Type Olson 30 OB
Rating: 99 DW Rating: 583 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 4111
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 36
155 J: 11.75
Rig Type P: 31.5
MS E: 10.75
Mast Material ISP: 35.9
ALUMN JSP: 11.67

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
36 21.16 21.16 11.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30
LWL: 27.5
Beam: 9.33
Draft: 5.083

Displacement: 3600
Ballast: 1800
Engine: OB
Prop Type: None

Boat Name Maiden California
Boat Type Olson 30 OB
Rating: 99 DW Rating: 582 Certificate Date 1/16/2026
Displacement used for DW Rating: 4111
Certified PHRF Data on file?

Sail #
28219

Rig Data:

Max Headsail I: 35.92
145 J: 11.78
Rig Type P: 35.76
MS E: 9.84
Mast Material ISP: 35.9
ALUMN JSP: 11.67

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
36 21.16 21.16 11.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30
LWL: 27.5
Beam: 9.33
Draft: 5.08

Displacement: 3600
Ballast: 1800
Engine: OB
Prop Type: None

Modifications on file: New Rudder Noted, NCTR

Boat Name Dragonsong
Boat Type Olson 30 OB
Rating: 99 DW Rating: 583 Certificate Date 1/12/2026
Displacement used for DW Rating: 4111
Certified PHRF Data on file?

Sail #
87014

Rig Data:

Max Headsail I: 36
155 J: 11.75
Rig Type P: 31.5
MS E: 10.75
Mast Material ISP: 35.9
ALUMN JSP: 11.67

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
36 21.15 21.15 11.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30
LWL: 27.5
Beam: 9.33
Draft: 5.08

Displacement: 3600
Ballast: 1800
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Placebo
Boat Type Soverel 33-2
Rating: 99 DW Rating: 573 Certificate Date 1/7/2026
Displacement used for DW Rating: 5800
Certified PHRF Data on file?

Sail #
115

Rig Data:

Max Headsail I: 42.5
100 J: 12.75
Rig Type P: 45.5
FS E: 13
Mast Material ISP: 42.5
ALUMN JSP: 14.75

Symmetric Spin? No
SL: SSMG: SSF: SPL:
42.5 25.1 25.1 14
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
39.99 46.88 22.05 22.28

LOA: 29.92
LWL: 30.5
Beam: 11
Draft: 5.85

Displacement: 5800
Ballast: 2800
Engine: IB
Prop Type: Fold

Modifications on file: (Mtg 5/23/22, +3 sec/mi for no articulation, -3 sec/mi for sprit)

Boat Name Red Cloud
Boat Type Farr 36
Rating: 99 DW Rating: 633 Certificate Date 12/16/2025
Displacement used for DW Rating: 9739
Certified PHRF Data on file?

Sail #
99

Rig Data:

Max Headsail I: 38.3
110 J: 12.6
Rig Type P: 41
FS E: 16.75
Mast Material ISP: 38.3
ALUMN JSP: 12.6

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
38.15 21.9 21.9 12.16
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 36
LWL: 31.33
Beam: 11.92
Draft: 6.16

Displacement: 10430
Ballast: 3950
Engine: IB
Prop Type: Fold

Modifications on file: (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)(2/20/20, removing masthead kite, reverting to stock Farr 36)(Mtg 4/29/24, engine moved aft, NCTR)(10/28/25, switching back to Masthead Kite, as sailed: 87)(12/16/25, removed Masthead Kite, back to stock configuration, as sailed: 99)

Boat Name Flying Fish
Boat Type Olson 30 OB
Rating: 99 DW Rating: 584 Certificate Date 1/7/2026
Displacement used for DW Rating: 4111
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 36 Symmetric Spin? Yes LOA: 30 Displacement: 3600
150 J: 11.78 SL: SSMG: SSF: SPL: LWL: 27.5 Ballast: 1800
Rig Type P: 31.5 35.6 21 20.2 11.6
MS E: 10.75 Asymmetric Spin? No Engine: OB
Mast Material ISP: 35.92 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: 11.67 Draft: 5.1

Boat Name Keaka
Boat Type Ericson 34 Olson TM
Rating: 102 DW Rating: 623 Certificate Date 1/9/2026
Displacement used for DW Rating: 10498
Certified PHRF Data on file?

Modifications on file: (Mtg 2/28/22, -9 sec/mi for oversized JSP -9 sec/mi for oversized spinnaker area, +3 sec/mi for non-articulation)(4/5/23, removed sprit and oversized asymmetric, +18 sec/mi. Removed +3 sec/mi credit for non-articulation)

Rig Data:
Max Headsail I: 46.77 Symmetric Spin? No LOA: 34 Displacement: 10600
125 J: 13.25 SL: SSMG: SSF: SPL: LWL: 28 Ballast: 3500
Rig Type P: 37.25
MS E: 13.5 Asymmetric Spin? Yes Engine: IB
Mast Material ISP: SLE: SLU: ASMG: ASF: Prop Type: Feath
ALUMN JSP: 16.25 45.14 52.74 30.41 28.24 Draft: 6

Boat Name Ondine
Boat Type Hanse 388
Rating: 102 DW Rating: Certificate Date 1/6/2026
Displacement used for DW Rating: 19092
Certified PHRF Data on file?

Modifications on file: +3 sec/mi for in-mast furling mainsail

Rig Data:
Max Headsail I: 48.88 Symmetric Spin? No LOA: 37.42 Displacement: 19092
95 J: 14.14 SL: SSMG: SSF: SPL: LWL: 34.08 Ballast: 6128
Rig Type P: 46.92
FS E: 16.73 Asymmetric Spin? No Engine: IB
Mast Material ISP: SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: Draft: 6.75

Boat Name Joyride
Boat Type Express 34
Rating: 102 DW Rating: 624 Certificate Date 1/15/2026
Displacement used for DW Rating: 9129
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 44.25 Symmetric Spin? Yes LOA: 34 Displacement: 8000
115 J: 13 SL: SSMG: SSF: SPL: LWL: 28.33 Ballast: 3800
Rig Type P: 38.5 44 23.4 23.4 13
MS E: 12.83 Asymmetric Spin? No Engine: IB
Mast Material ISP: 44.25 SLE: SLU: ASMG: ASF: Prop Type: FOLD
ALUMN JSP: Draft: 6.11

Boat Name Checkered Past
Boat Type Custom Wyliecat 39
Rating: 102 DW Rating: 597 Certificate Date 12/16/2025
Displacement used for DW Rating: 12000
Certified PHRF Data on file?

Sail #
3

Rig Data:

Max Headsail I:
J:
P: 52
Rig Type CAT
E: 26.6
Mast Material ISP:
CARBON JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 38.83
LWL: 32
Beam: 11.5
Draft: 6.6

Displacement: 12000
Ballast: 6200
Engine: IB
Prop Type: FOLD

Modifications on file: Boat has been modified for handicapped sailing

Boat Name Lilith
Boat Type Custom Wyliecat 39
Rating: 102 DW Rating: 598 Certificate Date 1/7/2026
Displacement used for DW Rating: 12000
Certified PHRF Data on file?

Sail #
7

Rig Data:

Max Headsail I:
J:
P: 50.75
Rig Type CAT
E: 26.5
Mast Material ISP:
CARBON JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 38.83
LWL: 32
Beam: 11.83
Draft: 6.67

Displacement: 12000
Ballast: 6200
Engine: IB
Prop Type: FOLD

Modifications on file: HULL DESIGN IS VERY SIMILAR TO WYLIECAT 30.NO JIB, NO SPINNAKER, NO SPANKER,NO REACHER, NO VANG,NO TWECKER,NO STAYS ETC., AS SAILED RATING 102 PER MTG 6/5/93

Boat Name Rascal
Boat Type Custom Wilderness 30 SX
Rating: 105 DW Rating: 596 Certificate Date 1/9/2026
Displacement used for DW Rating: 4200
Certified PHRF Data on file?

Sail #
28175

Rig Data:

Max Headsail I: 36
150 J: 11
Rig Type P: 32
MS E: 11.5
Mast Material ISP: 36
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
35.76 19.8 19.8 11
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30
LWL: 26.5
Beam: 8.75
Draft: 6

Displacement: 4200
Ballast: 1650
Engine: OB
Prop Type: None

Modifications on file: SML RIG&HVR KEELSPCL EDWILD30 SME RIG&LBS/STOCK WILD 30/-10/1/92 CHGED 105 MTG 9/7/93 +300LBS RMVD KEEL NO/CHG MTG 12/09/93 RDR CNG 11/27/95 LBS CNG-NO CNG 12/7/95 KEEL 3" FRD-BLST 1800/1686, DRAFT 5/5.50 (5"FILLER TOP OF KEEL)2/15/96 MTG. (NOTE- SMW CANNOT EXCEED 19.8 mtg-5-17-2001)(Mtg 1/21/19, +3 sec/mi for 95% headsail, change custom rating to 108)(1/20/23, added 150% headsail back, -3 sec/mi, custom rating back to 105)

Boat Name Carmelita
Boat Type Catalina 42-1/2
Rating: 105 DW Rating: 602 Certificate Date 1/12/2026
Displacement used for DW Rating: 25500
Certified PHRF Data on file?

Sail #
131

Rig Data:

Max Headsail I: 53
125 J: 16.42
Rig Type P: 46.75
MS E: 15.5
Mast Material ISP: 53
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
49 29.55 29.55 16.42
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
47.34 56.75 29.69 25.59

LOA: 41.83
LWL: 36
Beam: 13.83
Draft: 6.66

Displacement: 22000
Ballast: 8300
Engine: IB
Prop Type: FEATH

Modifications on file: Electric Winches

Boat Name Poppy **Sail #** 703
Boat Type Mini Transat 6.5
Rating: 105 DW Rating: 579 **Certificate Date** 1/27/2026
Displacement used for DW Rating: 2297
Certified PHRF Data on file?

Modifications on file: (Mtg 1/26/26, custom rating of 105 assigned)

Rig Data:
Max Headsail I: 28.4 *Symmetric Spin?* No LOA: 21.33 Displacement: 2297
130 J: 8.67 SL: SSMG: SSF: SPL: LWL: 21.33 Ballast: 970
Rig Type P: 32.02
FS E: 10.86 *Asymmetric Spin?* Yes Beam: 9.68 Engine: OB
Mast Material ISP: 34.61 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: 17.29 37.56 45.27 24.51 28.97 Draft: 5.3

Boat Name Zephyros **Sail #** 45
Boat Type Beneteau First 30
Rating: 105 DW Rating: 589 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 8267
Certified PHRF Data on file?

Modifications on file: High Aspect Rudders

Rig Data:
Max Headsail I: 41.66 *Symmetric Spin?* No LOA: 31.7 Displacement: 8267
105 J: 13.78 SL: SSMG: SSF: SPL: LWL: 27.5 Ballast: 2403
Rig Type P: 40.2
FS E: 14.25 *Asymmetric Spin?* Yes Beam: 10.5 Engine: IB
Mast Material ISP: 42.16 SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: 15.7 40.5 45.6 23.8 25.98 Draft: 6.25

Boat Name Baleineau **Sail #** 42147
Boat Type Ericson 34 Olson SM
Rating: 105 DW Rating: 638 **Certificate Date** 1/9/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 44 *Symmetric Spin?* Yes LOA: 34 Displacement: 10600
155 J: 13 SL: SSMG: SSF: SPL: LWL: 28 Ballast: 3650
Rig Type P: 38.8 43.5 23.25 23.25 12.96
MS E: 13 *Asymmetric Spin?* No Beam: 10.83 Engine: IB
Mast Material ISP: 44 SLE: SLU: ASMG: ASF: Prop Type: FOLD
ALUMN JSP: 44 Draft: 6

Boat Name Zaff **Sail #** 56272
Boat Type J 92
Rating: 105 DW Rating: 597 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 5645
Certified PHRF Data on file?

Modifications on file: (Mtg 2/26/18, -3 sec/mi for increased ISP and oversized main girths)(Mtg 5/21/18, +3 sec/mi for small asymmetric spinnaker)

Rig Data:
Max Headsail I: 37 *Symmetric Spin?* No LOA: 30 Displacement: 5500
155 J: 11.5 SL: SSMG: SSF: SPL: LWL: 25.8 Ballast: 2275
Rig Type P: 37.75
FS E: 13.25 *Asymmetric Spin?* Yes Beam: 10 Engine: IB
Mast Material ISP: 39 SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: 17 38.6 45.8 28.9 29.5 Draft: 5.9

Boat Name Calypso
Boat Type J 92
Rating: 108 DW Rating: 605 Certificate Date 1/20/2026
Displacement used for DW Rating: 5800
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 37
105 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 38.5
ALUMN JSP: 17

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
41 45.2 24 26

LOA: 30
LWL: 26.5
Beam: 10
Draft: 5.9

Displacement: 5500
Ballast: 2275
Engine: IB
Prop Type: Fold

Boat Name Hijinks
Boat Type J 92
Rating: 108 DW Rating: 605 Certificate Date 1/16/2026
Displacement used for DW Rating: 5800
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 37
125 J: 11.5
Rig Type P: 37.66
FS E: 13.22
Mast Material ISP: 38.5
ALUMN JSP: 17

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
40.85 45.4 23.55 26.51

LOA: 30
LWL: 26.5
Beam: 10
Draft: 5.9

Displacement: 5500
Ballast: 2275
Engine: IB
Prop Type: Fold

Boat Name Humble Vandal
Boat Type J 92
Rating: 108 DW Rating: 602 Certificate Date 1/15/2026
Displacement used for DW Rating: 5800
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 37
125 J: 11.5
Rig Type P: 38
FS E: 13.5
Mast Material ISP: 38.5
ALUMN JSP: 17

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
40.8 45.4 25.1 26.5

LOA: 30
LWL: 26.5
Beam: 10
Draft: 5.9

Displacement: 5500
Ballast: 2275
Engine: IB
Prop Type: Fold

Boat Name Lagnaipe
Boat Type C&C 99
Rating: 111 DW Rating: 629 Certificate Date 1/29/2026
Displacement used for DW Rating: 10214
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 46
88 J: 13
Rig Type P: 40.5
MS E: 13
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 32.5
LWL: 29.12
Beam: 10.84
Draft: 5.4

Displacement: 9250
Ballast: 3500
Engine: IB
Prop Type: Fold

| | | | | | | | | | |
|---|--------|---------------|------|-------|----------------------------|--------|------|---------------|---------|
| Boat Name Music | Sail # | Max Headsail | I: | 48 | <i>Symmetric Spin?</i> Yes | LOA: | 37.6 | Displacement: | 14900 |
| Boat Type Hunter 37 Legend WK | 25352 | 95 | J: | 13.6 | SL: SSMG: SSF: SPL: | LWL: | 31.4 | Ballast: | 6000 |
| Rating: 111 DW Rating: 619 Certificate Date 1/9/2026 | | Rig Type | P: | 48.72 | 49.5 25.5 24.8 13 | Beam: | 12.1 | Engine: | IB |
| Displacement used for DW Rating: 14900 | | FS | E: | 15.35 | <i>Asymmetric Spin?</i> No | Draft: | 5 | Prop Type: | Fixed_2 |
| Certified PHRF Data on file? <input type="checkbox"/> | | Mast Material | ISP: | 48 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | | | | | | |

Modifications on file: (mtg 5/22/08 +3 sec/mi for 110% headsail, +3 sec/mi for 2-blade fixed prop, -9sec/mi for oversized luff & girths on spinnaker)

| | | | | | | | | | |
|--|--------|---------------|------|------|-----------------------------|--------|------|---------------|-------|
| Boat Name Surprise! | Sail # | Max Headsail | I: | 43.5 | <i>Symmetric Spin?</i> No | LOA: | 38.4 | Displacement: | 12400 |
| Boat Type Alerion Express 38-1 | 18 | 148 | J: | 14 | SL: SSMG: SSF: SPL: | LWL: | 30.1 | Ballast: | 4200 |
| Rating: 111 DW Rating: 614 Certificate Date 1/15/2026 | | Rig Type | P: | 44.5 | 14.5 | Beam: | 10.8 | Engine: | IB |
| Displacement used for DW Rating: 12586 | | FS | E: | 15.8 | <i>Asymmetric Spin?</i> Yes | Draft: | 5.8 | Prop Type: | Fold |
| Certified PHRF Data on file? <input checked="" type="checkbox"/> | | Mast Material | ISP: | 45.8 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | 14 | 38.6 49 26.6 25.5 | | | | |

Modifications on file: Power Winches. (mtg 9/24/18, Custom rating assigned. 114 As Sailed)(Mtg 6/24/19, removed mizzen, added a larger headsail with mid-girth 56% of LP. Change custom rating from 114 to 111)

| | | | | | | | | | |
|--|--------|---------------|------|-------|-----------------------------|--------|------|---------------|------|
| Boat Name Rooster | Sail # | Max Headsail | I: | 23.19 | <i>Symmetric Spin?</i> No | LOA: | 20 | Displacement: | 1105 |
| Boat Type Melges 20 | 225 | 110 | J: | 7.05 | SL: SSMG: SSF: SPL: | LWL: | 19.4 | Ballast: | 415 |
| Rating: 111 DW Rating: 607 Certificate Date 1/12/2026 | | Rig Type | P: | 24.25 | | Beam: | 7 | Engine: | OB |
| Displacement used for DW Rating: 1105 | | FS | E: | 9.84 | <i>Asymmetric Spin?</i> Yes | Draft: | 4.5 | Prop Type: | None |
| Certified PHRF Data on file? <input type="checkbox"/> | | Mast Material | ISP: | 27.2 | SLE: SLU: ASMG: ASF: | | | | |
| | | CARBON | JSP: | 10.95 | 26.25 29.78 17.65 18.8 | | | | |

Modifications on file:

| | | | | | | | | | |
|--|--------|---------------|------|-------|-----------------------------|--------|-------|---------------|-------|
| Boat Name Liberty | Sail # | Max Headsail | I: | 51 | <i>Symmetric Spin?</i> No | LOA: | 37.7 | Displacement: | 14300 |
| Boat Type C&C 37 | 131 | 90 | J: | 15.75 | SL: SSMG: SSF: SPL: | LWL: | 28.8 | Ballast: | 6000 |
| Rating: 111 DW Rating: 635 Certificate Date 1/22/2026 | | Rig Type | P: | 45.16 | | Beam: | 11.67 | Engine: | IB |
| Displacement used for DW Rating: 15730 | | MS | E: | 12.16 | <i>Asymmetric Spin?</i> Yes | Draft: | 6.7 | Prop Type: | Fold |
| Certified PHRF Data on file? <input type="checkbox"/> | | Mast Material | ISP: | 51 | SLE: SLU: ASMG: ASF: | | | | |
| | | ALUMN | JSP: | 15.75 | 45 50.33 26 25 | | | | |

Modifications on file:

Boat Name Fidget **Sail #** 369
Boat Type J 80 ODR
Rating: 111 **DW Rating:** 606 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 3223
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30 **Symmetric Spin?** No
150 J: 9.415 **SL:** **SSMG:** **SSF:** **SPL:**
Rig Type P: 30
MS E: 12.416 **Asymmetric Spin?** Yes
Mast Material ISP: 33.25 **SLE:** **SLU:** **ASMG:** **ASF:**
ALUMN JSP: 15.666 31.996 39.162 23.156 25.16

LOA: 26.3 **Displacement:** 2900
LWL: 22 **Ballast:** 1400
Beam: 8.3 **Engine:** OB
Draft: 4.9 **Prop Type:** None

Boat Name Son of a Son **Sail #** 586
Boat Type J 70 ODR
Rating: 114 **DW Rating:** 613 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 1750
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.77 **Symmetric Spin?** NO
100 J: 7.68 **SL:** **SSMG:** **SSF:** **SPL:**
Rig Type P: 26.16
FS E: 9.44 **Asymmetric Spin?** Yes
Mast Material ISP: 30.15 **SLE:** **SLU:** **ASMG:** **ASF:**
CARBON JSP: 13.5 28.87 35.43 18.24 18.7

LOA: 22.75 **Displacement:** 1750
LWL: 20.47 **Ballast:** 630
Beam: 7.38 **Engine:** OB
Draft: 4.92 **Prop Type:** None

Boat Name Shaman **Sail #** 5166
Boat Type CAL 40
Rating: 114 **DW Rating:** 624 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 16000
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 46 **Symmetric Spin?** Yes
155 J: 15.17 **SL:** **SSMG:** **SSF:** **SPL:**
Rig Type P: 40 45.7 27.1 26.4 15.1
MS E: 17.5 **Asymmetric Spin?** No
Mast Material ISP: 46 **SLE:** **SLU:** **ASMG:** **ASF:**
ALUMN JSP: **Draft:** 5.5

LOA: 39.5 **Displacement:** 15500
LWL: 30.3 **Ballast:** 6000
Beam: 11 **Engine:** IB
Prop Type: FEATH

Boat Name Aegea **Sail #** 164
Boat Type Sabre 38-2
Rating: 114 **DW Rating:** 623 **Certificate Date** 1/6/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 49.75 **Symmetric Spin?** No
130 J: 14.5 **SL:** **SSMG:** **SSF:** **SPL:**
Rig Type P: 43.5
MS E: 15.06 **Asymmetric Spin?** Yes
Mast Material ISP: 49.75 **SLE:** **SLU:** **ASMG:** **ASF:**
ALUMN JSP: 14.5

LOA: 38.67 **Displacement:** 16900
LWL: 31.42 **Ballast:** 6600
Beam: 12.33 **Engine:** IB
Draft: 6.5 **Prop Type:** Fold

Boat Name StFYC J80-1 **Sail #** 127
Boat Type J 80 ODR
Rating: 114 **DW Rating:** 605 **Certificate Date** 1/16/2026
Displacement used for DW Rating: 2900
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 31.5 *Symmetric Spin?* NO
100 J: 9.415 *SL: SSMG: SSF: SPL:*
Rig Type P: 30
MS E: 12.42 *Asymmetric Spin?* Yes
Mast Material ISP: 33.25 *SLE: SLU: ASMG: ASF:*
ALUMN JSP: 15.67 32 39.16 23.16 25.16

LOA: 26.25 **Displacement:** 2900
LWL: 22 **Ballast:** 1400
Beam: 8.2 **Engine:** OB
Draft: 4.75 **Prop Type:** None

Boat Name Green Buffalo **Sail #** 8538
Boat Type CAL 40
Rating: 114 **DW Rating:** 634 **Certificate Date** 1/23/2026
Displacement used for DW Rating: 15148
Certified PHRF Data on file?

Modifications on file: Schumacher designed rudder - same as original

Rig Data:

Max Headsail I: 46.7 *Symmetric Spin?* Yes
155 J: 15.2 *SL: SSMG: SSF: SPL:*
Rig Type P: 39.8 46.01 27.3 27.3 15.2
MS E: 17.6 *Asymmetric Spin?* No
Mast Material ISP: 46.7 *SLE: SLU: ASMG: ASF:*
ALUMN JSP: **Draft:** 5.8

LOA: 39.3 **Displacement:** 15148
LWL: 30 **Ballast:** 6000
Beam: 10.9 **Engine:** IB
Draft: 5.8 **Prop Type:** FEATH

Boat Name Sugoi **Sail #** 0
Boat Type Beneteau Oceanis 41
Rating: 114 **DW Rating:** 583 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 19350
Certified PHRF Data on file?

Modifications on file: (+3 sec/mi for in-mast furling mainsail. +3 sec/mi for MGM < 50% of E)

Rig Data:

Max Headsail I: 52.06 *Symmetric Spin?* No
115 J: 17 *SL: SSMG: SSF: SPL:*
Rig Type P: 49.25
MS E: 15.5 *Asymmetric Spin?* Yes
Mast Material ISP: 48.8 *SLE: SLU: ASMG: ASF:*
ALUMN JSP: 49.18 55.74 26.75 27.77

LOA: 40.75 **Displacement:** 19350
LWL: 37.33 **Ballast:** 5070
Beam: 13.75 **Engine:** IB
Draft: 6.7 **Prop Type:** Feath

Boat Name Duende **Sail #** 7954
Boat Type Cal 40
Rating: 114 **DW Rating:** 638 **Certificate Date** 1/22/2026
Displacement used for DW Rating: 15239
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 46 *Symmetric Spin?* Yes
155 J: 15.2 *SL: SSMG: SSF: SPL:*
Rig Type P: 40 46 27 27 15.2
MS E: 17.5 *Asymmetric Spin?* No
Mast Material ISP: 46 *SLE: SLU: ASMG: ASF:*
ALUMN JSP: **Draft:** 5.5

LOA: 39.33 **Displacement:** 16000
LWL: 30 **Ballast:** 6000
Beam: 11 **Engine:** IB
Draft: 5.5 **Prop Type:** Fold

Boat Name Finistere
Boat Type Sabre 38-2
Rating: 114 DW Rating: 619 Certificate Date 1/9/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
69545

Rig Data:

Max Headsail I: 49.75
150 J: 14.5
Rig Type P: 42.67
MS E: 14.83
Mast Material ISP: 49.75
JSP: 14.5

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
49 26.1 26.1 14.42
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 38.67
LWL: 31.42
Beam: 12.33
Draft: 6.5

Displacement: 16900
Ballast: 6600
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Defiant
Boat Type J 70 ODR
Rating: 114 DW Rating: 611 Certificate Date 1/6/2026
Displacement used for DW Rating: 1750
Certified PHRF Data on file?

Sail #
327

Rig Data:

Max Headsail I: 26.77
100 J: 7.68
Rig Type P: 26.16
FS E: 9.44
Mast Material ISP: 30.15
CARBON JSP: 13.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
28.87 35.43 18.24 18.7

LOA: 22.78
LWL: 20.47
Beam: 7.38
Draft: 4.92

Displacement: 1750
Ballast: 630
Engine: OB
Prop Type: None

Modifications on file:

Boat Name True Love
Boat Type Spencer 1330
Rating: 114 DW Rating: 604 Certificate Date 1/15/2026
Displacement used for DW Rating: 32006
Certified PHRF Data on file?

Sail #
61052

Rig Data:

Max Headsail I: 58.213
153 J: 17.97
Rig Type P: 52.2
MS E: 15.471
Mast Material ISP: 58.954
CARBON JSP: 22.23

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
57.74 32.94 32.94 18.22
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 44.34
LWL: 37.142
Beam: 13.021
Draft: 7.386

Displacement: 32006
Ballast: 10000
Engine: IB
Prop Type: Fold

Modifications on file: New Rudder, NCTR. (Mtg 1/20/20, custom rating assigned of 105)(Mtg 8/25/25, ORC certificate sumitted, custom rating changed from 105 to 114)

Boat Name Kangaroo Jockey
Boat Type J 70 ODR
Rating: 114 DW Rating: 611 Certificate Date 1/6/2026
Displacement used for DW Rating: 1750
Certified PHRF Data on file?

Sail #
29

Rig Data:

Max Headsail I: 26.77
100 J: 7.68
Rig Type P: 26.16
FS E: 9.44
Mast Material ISP: 30.15
CARBON JSP: 13.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
28.87 35.43 18.24 18.7

LOA: 22.78
LWL: 20.47
Beam: 7.38
Draft: 4.92

Displacement: 1750
Ballast: 630
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Sky
Boat Type J 80 ODR
Rating: 114 DW Rating: 618 Certificate Date 1/6/2026
Displacement used for DW Rating: 3223
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 100 I: 30 J: 9.145
Rig Type MS P: 30
Mast Material ALUMN ISP: 33.25 JSP: 15.57
Symmetric Spin? No
Asymmetric Spin? Yes
LOA: 26.25 LWL: 22
Beam: 8.2 Draft: 4.75
Displacement: 2900 Ballast: 1400
Engine: OB Prop Type: None

Boat Name Tramp Boat
Boat Type Farr 10/20 ODR
Rating: 117 DW Rating: 615 Certificate Date 1/9/2026
Displacement used for DW Rating: 8176
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 150 I: 37.75 J: 11.67
Rig Type FS P: 39.5
Mast Material ALUMN ISP: 39.67 JSP: 12.67
Symmetric Spin? Yes
Asymmetric Spin? No
LOA: 33.92 LWL: 28.42
Beam: 10.5 Draft: 5.75
Displacement: 8176 Ballast: 3100
Engine: IB Prop Type: FOLD

Boat Name Praxis
Boat Type J 9
Rating: 117 DW Rating: 620 Certificate Date 1/7/2026
Displacement used for DW Rating: 4250
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 105 I: 33.5 J: 10
Rig Type FS P: 34
Mast Material ALUMN ISP: 35 JSP: 12.43
Symmetric Spin? No
Asymmetric Spin? No
LOA: 28 LWL: 25.4
Beam: 8.6 Draft: 4.9
Displacement: 4250 Ballast: 1950
Engine: IB Prop Type: Fold

Boat Name Dulcinea
Boat Type Catalina 38
Rating: 120 DW Rating: 635 Certificate Date 1/15/2026
Displacement used for DW Rating: 16813
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 135 I: 49.83 J: 15.5
Rig Type MS P: 44
Mast Material ALUMN ISP: 49.8 JSP: 15.5
Symmetric Spin? Yes
Asymmetric Spin? No
LOA: 38.17 LWL: 30.25
Beam: 11.83 Draft: 6.75
Displacement: 15900 Ballast: 6850
Engine: IB Prop Type: Fixed_2

Boat Name Westerly
Boat Type Morgan 36 4/6
Rating: 120 DW Rating: 631 Certificate Date 1/16/2026
Displacement used for DW Rating: 11900
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 47.5
95 J: 13.58
Rig Type P: 41.83
MS E: 12.58
Mast Material ISP: 47.5
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
JSP:

LOA: 36
LWL: 29.4
Beam: 11.8
Draft: 6.6

Displacement: 11900
Ballast: 5000
Engine: IB
Prop Type: Fixed_2

Boat Name Bella
Boat Type Alerion Express Sport 33
Rating: 120 DW Rating: 648 Certificate Date 1/7/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file: Powered Winches

Rig Data:

Max Headsail I: 33.73
100 J: 11.39
Rig Type P: 38.17
FS E: 16
Mast Material ISP: 37.89
CARBON JSP: 12.96

Symmetric Spin? NO
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
31.7 34.1 20.8 21.2

LOA: 33
LWL: 26.3
Beam: 9.3
Draft: 5

Displacement: 8000
Ballast: 3300
Engine: IB
Prop Type: Fold

Boat Name Iolani
Boat Type Hughes 48
Rating: 120 DW Rating: 600 Certificate Date 1/9/2026
Displacement used for DW Rating: 32000
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 54.3
95 J: 18.2
Rig Type P: 48.2
YAWL E: 19
Mast Material ISP:
ALUMN JSP: 20.2

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
40.32 32.76 32.76 18.2
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
48.6 54 32.76 32.76

LOA: 48
LWL: 35.1
Beam: 11.1
Draft: 6

Displacement: 32000
Ballast: 14300
Engine: IB
Prop Type: FEATH

Boat Name Flying Green Dragon
Boat Type Tartan 3500
Rating: 123 DW Rating: 632 Certificate Date 1/22/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 47
100 J: 13.75
Rig Type P: 41.4
MS E: 14.4
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
42.92 45.67 22.33 21.83

LOA: 35.17
LWL: 30
Beam: 11.75
Draft: 6.5

Displacement: 12500
Ballast: 4200
Engine: IB
Prop Type: Fixed_2

Boat Name Nancy
Boat Type Wyliecat 30 OB
Rating: 123 DW Rating: 643 Certificate Date 1/6/2026
Displacement used for DW Rating: 5500
Certified PHRF Data on file?

Sail #
28890

Modifications on file: (-3 sec/mi for square top main)

Rig Data:

Max Headsail I:
J:
Rig Type P: 39.66
CAT E: 19.75
Mast Material ISP:
CARBON JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30.5
LWL: 25
Beam: 9.5
Draft: 5.25

Displacement: 5500
Ballast: 3050
Engine: OB
Prop Type: None

Boat Name L20
Boat Type J 29 7/8 OB
Rating: 123 DW Rating: 652 Certificate Date 1/20/2026
Displacement used for DW Rating: 6244
Certified PHRF Data on file?

Sail #
18721

Modifications on file:

Rig Data:

Max Headsail I: 35
150 J: 11.5
Rig Type P: 38.8
FS E: 13
Mast Material ISP: 35
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
35 20 20 12.2
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 29.5
LWL: 25
Beam: 11
Draft: 5.6

Displacement: 6000
Ballast: 2100
Engine: OB
Prop Type: None

Boat Name Dazzler
Boat Type Wyliecat 30 OB
Rating: 123 DW Rating: 647 Certificate Date 1/22/2026
Displacement used for DW Rating: 5500
Certified PHRF Data on file?

Sail #
38349

Modifications on file: (Mtg 8/23/21, -3 sec/mi for square top mainsail)

Rig Data:

Max Headsail I:
0 J:
Rig Type P: 39
CAT E: 20
Mast Material ISP:
CARBON JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30.5
LWL: 25
Beam: 9.5
Draft: 5.25

Displacement: 5500
Ballast: 3050
Engine: OB
Prop Type: None

Boat Name Aerie
Boat Type CS 36
Rating: 123 DW Rating: 641 Certificate Date 1/27/2026
Displacement used for DW Rating: 0
Certified PHRF Data on file?

Sail #
2160

Modifications on file:

Rig Data:

Max Headsail I: 49
155 J: 15
Rig Type P: 42.75
MS E: 12.75
Mast Material ISP: 49
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
48.65 25.5 25.5 15
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 36.5
LWL: 29.25
Beam: 11.5
Draft: 6.25

Displacement: 15500
Ballast: 6500
Engine: IB
Prop Type: Fold

Boat Name Sapphire
Boat Type Alerion Express 33
Rating: 123 DW Rating: 657 Certificate Date 1/8/2026
Displacement used for DW Rating: 8700
Certified PHRF Data on file?

Sail #
0

Rig Data:

Max Headsail I: 33.73
100 J: 11.39
Rig Type P: 38.17
FS E: 16
Mast Material ISP: 37.89
CARBON JSP: 12.96

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
30.1 36 18.7 20

LOA: 33 Displacement: 8700
LWL: 26.3 Ballast: 3300
Beam: 9.25 Engine: IB
Draft: 5 Prop Type: Fold

Modifications on file: Powered Main Halyard Winch

Boat Name Arcadia
Boat Type Custom Nash 28.5
Rating: 123 DW Rating: 596 Certificate Date 1/22/2026
Displacement used for DW Rating: 4327
Certified PHRF Data on file?

Sail #
3113

Rig Data:

Max Headsail I: 33
125 J: 10
Rig Type P: 32.5
FS E: 13
Mast Material ISP: 34
ALUMN JSP: 11

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
34.908 38.8 24.606 24.606

LOA: 28.5 Displacement: 4327
LWL: 25.5 Ballast: 1200
Beam: 9 Engine: IB
Draft: 6.5 Prop Type: FOLD

Modifications on file: (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

Boat Name JouJou
Boat Type Capo 30
Rating: 123 DW Rating: 658 Certificate Date 1/12/2026
Displacement used for DW Rating: 7200
Certified PHRF Data on file?

Sail #
87324

Rig Data:

Max Headsail I: 41.7
120 J: 12.75
Rig Type P: 36
MS E: 11.5
Mast Material ISP: 41.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
41.5 21.5 21 12
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30 Displacement: 7200
LWL: 25 Ballast: 3000
Beam: 10.33 Engine: IB
Draft: 5.43 Prop Type: Fold

Modifications on file: Roller Furler (Mtg 1/25/18, New Rudder Installed, NCTR)

Boat Name Polecat
Boat Type Wyliecat 30 IB
Rating: 126 DW Rating: 614 Certificate Date 1/6/2026
Displacement used for DW Rating: 5965
Certified PHRF Data on file?

Sail #
5

Rig Data:

Max Headsail I:
Rig Type P: 40
CAT E: 20
Mast Material ISP: 29.5
CARBON JSP: 12

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
29.3 32.8 18.4 21.6

LOA: 30.5 Displacement: 5500
LWL: 25 Ballast: 3050
Beam: 9.416 Engine: IB
Draft: 5.25 Prop Type: FOLD

Modifications on file: (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)(11/7/22, -3 sec/mi for square top mainsail)

Boat Name Mr McGregor
Boat Type Wylie Wabbit ODR W/Trap
Rating: 126 DW Rating: 605 Certificate Date 12/16/2025
Displacement used for DW Rating: 975
Certified PHRF Data on file?

Sail #
8426

Rig Data:

Max Headsail I: 20.5
150 J: 6.5
Rig Type P: 23.75
FS E: 10
Mast Material ISP: 20.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
22 13.9 13.7 8.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 20
Beam: 5.58
Draft: 3.5

Displacement: 975
Ballast: 440
Engine: OB
Prop Type: None

Modifications on file: INCLUDES HIKING STRAPS AND SINGLE TRAPEZE.

Boat Name Bad Hare Day
Boat Type Wylie Wabbit ODR W/Trap
Rating: 126 DW Rating: 594 Certificate Date 1/12/2026
Displacement used for DW Rating: 975
Certified PHRF Data on file?

Sail #
35

Rig Data:

Max Headsail I: 20.75
150 J: 6.5
Rig Type P: 23.75
FS E: 10
Mast Material ISP: 20.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
21.6 14 14 8.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 20
Beam: 5.583
Draft: 3.5

Displacement: 975
Ballast: 440
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Salty Cat
Boat Type Wyliecat 30 IB
Rating: 126 DW Rating: 526 Certificate Date 1/7/2026
Displacement used for DW Rating: 4800
Certified PHRF Data on file?

Sail #
28259

Rig Data:

Max Headsail I:
J:
Rig Type P: 29
CT E: 20.7
Mast Material ISP:
CARBON JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30.5
LWL: 25
Beam: 9.5
Draft: 5.25

Displacement: 4800
Ballast: 2800
Engine: IB
Prop Type: FOLD

Modifications on file: INSTALLED IB ENGINE JAN 99 (Mtg 1/21/19, -3 sec/mi for square top mainsail)

Boat Name Kwazy
Boat Type Wylie Wabbit ODR W/Trap
Rating: 126 DW Rating: 595 Certificate Date 1/9/2026
Displacement used for DW Rating: 975
Certified PHRF Data on file?

Sail #
26

Rig Data:

Max Headsail I: 20.416
150 J: 6.416
Rig Type P: 23
FS E: 10
Mast Material ISP: 20.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
22 14 14 8.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.58
LWL: 20
Beam: 5.42
Draft: 3.41

Displacement: 975
Ballast: 440
Engine: NONE
Prop Type: None

Modifications on file:

Boat Name Crinan II
Boat Type Wyliecat 30 IB
Rating: 126 DW Rating: 647 Certificate Date 1/15/2026
Displacement used for DW Rating: 5500
Certified PHRF Data on file?

Sail #
15

Rig Data:

Max Headsail I:
Rig Type J:
CATBOAT P: 39
Mast Material E: 20
CARBON ISP:
JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 30.5
LWL: 25
Beam: 9.5
Draft: 5.25

Displacement: 5500
Ballast: 3050
Engine: IB
Prop Type: FOLD

Modifications on file: (Mtg 1/21/19, -3 sec/mi for square top mainsail)

Boat Name Mystic
Boat Type J 27
Rating: 126 DW Rating: 641 Certificate Date 1/22/2026
Displacement used for DW Rating: 3800
Certified PHRF Data on file?

Sail #
8577

Rig Data:

Max Headsail I: 30
155 J: 10.5
Rig Type P: 33
FS E: 12.5
Mast Material ISP: 30
ALUMN JSP: 10.5

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
28.83 18.83 17.67 10.5
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
29 30.38 12.25 16.17

LOA: 27.5
LWL: 23
Beam: 8.5
Draft: 4.9

Displacement: 3800
Ballast: 1530
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Uno Dos
Boat Type Wyliecat 30 IB
Rating: 126 DW Rating: 647 Certificate Date 1/12/2026
Displacement used for DW Rating: 5500
Certified PHRF Data on file?

Sail #
11

Rig Data:

Max Headsail I: 0
Rig Type J: 0
CATBOAT P: 39.75
Mast Material E: 20.5
CARBON ISP: 29
ALUMN JSP: 10

Symmetric Spin? No
SL: SSMG: SSF: SPL:
29 17.75 17.75 10
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
25 31.5 22.5 18.8

LOA: 30.5
LWL: 25
Beam: 9.5
Draft: 5.25

Displacement: 5500
Ballast: 3050
Engine: IB
Prop Type: FEATH

Modifications on file: (mtg 5/20/10, -21 sec/mi for added spinnakers)(9/5/12, removed spinnaker, back to standard configuration)((mtg 3/24/25, -3 sec/mi penalty for oversized main)

Boat Name Heart of Gold
Boat Type Olson 911S
Rating: 126 DW Rating: 658 Certificate Date 1/6/2026
Displacement used for DW Rating: 7500
Certified PHRF Data on file?

Sail #
41327

Rig Data:

Max Headsail I: 41.5
150 J: 12.33
Rig Type P: 35.5
MS E: 11.83
Mast Material ISP: 41.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
41.1 22.19 22.19 12.16
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 29.9
LWL: 25
Beam: 10.3
Draft: 5.5

Displacement: 7200
Ballast: 3200
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Blue Martini
Boat Type Olson 911S
Rating: 126 DW Rating: 652 Certificate Date 1/6/2026
Displacement used for DW Rating: 7200
Certified PHRF Data on file?

Sail #
41279

Rig Data:

Max Headsail I: 41.5
155 J: 12.33
Rig Type P: 35.5
MS E: 11.83
Mast Material ISP: 41.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
42.97 22.14 22.14 12.33
Asymmetric Spin? NO
SLE: SLU: ASMG: ASF:
JSP:

LOA: 29.91
LWL: 25
Beam: 10.33
Draft: 5.42

Displacement: 7200
Ballast: 3200
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Bunnacula
Boat Type Wylie Wabbit ODR W/Trap
Rating: 126 DW Rating: 590 Certificate Date 1/12/2026
Displacement used for DW Rating: 975
Certified PHRF Data on file?

Sail #
17

Rig Data:

Max Headsail I: 20.5
150 J: 6.5
Rig Type P: 23.75
FS E: 10
Mast Material ISP: 20.5
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
22 13.9 13.7 8.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 23.75
LWL: 20
Beam: 5.58
Draft: 3.5

Displacement: 975
Ballast: 440
Engine: OB
Prop Type: None

Modifications on file: Hiking straps and single trapeze

Boat Name MIA
Boat Type Express 27 ODR
Rating: 129 DW Rating: 608 Certificate Date 1/14/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Sail #
70

Rig Data:

Max Headsail I: 28.5
155 J: 9
Rig Type P: 28.5
FS E: 10.42
Mast Material ISP: 28.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
29 17.7 17.5 9.83
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5

Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Godzilla
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 Certificate Date 1/22/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Sail #
59

Rig Data:

Max Headsail I: 28.5
155 J: 9
Rig Type P: 28.5
FS E: 10.42
Mast Material ISP: 28.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
29 17.75 17.75 9.83
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5

Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Lotta'tude
Boat Type Wyliecat 30 IB
Rating: 129 DW Rating: 648 Certificate Date 1/14/2026
Displacement used for DW Rating: 5500
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 0
Rig Type CAT
Mast Material CARBON
I: 39.75
J: 20.5
E: 20.5
ISP: JSP:
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 30.5
LWL: 25
Beam: 9.42
Draft: 5.25
Displacement: 5500
Ballast: 3050
Engine: IB
Prop Type: FOLD

Boat Name Dianne
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 Certificate Date 1/14/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 155
Rig Type FS
Mast Material ALUMN
I: 28.5
J: 9
P: 28.5
E: 10.416
ISP: JSP:
Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5
Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name Young Betty
Boat Type Express 27 ODR
Rating: 129 DW Rating: 630 Certificate Date 1/22/2026
Displacement used for DW Rating: 2798
Certified PHRF Data on file?

Modifications on file: New Rudder, NCTR

Rig Data:
Max Headsail 155
Rig Type FS
Mast Material ALUMN
I: 28.5
J: 9
P: 28.5
E: 10.416
ISP: JSP:
Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 27.25
LWL: 23.75
Beam: 8.166
Draft: 4.5
Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name Wile E Coyote
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 Certificate Date 1/8/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 150
Rig Type FS
Mast Material ALUMN
I: 28.5
J: 9
P: 28.5
E: 10.416
ISP: JSP:
Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5
Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name Light'n Up **Sail #** 3
Boat Type Express 27 ODR
Rating: 129 **DW Rating:** 605 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail 150 **I:** 28.5 **Symmetric Spin?** Yes **LOA:** 27.25 **Displacement:** 2450
J: 9 **SL:** **SSMG:** **SSF:** **SPL:** **LWL:** 23.75 **Ballast:** 1100
Rig Type FS **P:** 28.5 29 17.75 17.75 9.833 **Beam:** 8.17 **Engine:** OB
Mast Material ALUMN **E:** 10.416 **Asymmetric Spin?** No **Prop Type:** None
ISP: 28.5 **SLE:** **SLU:** **ASMG:** **ASF:** **Draft:** 4.5
JSP:

Boat Name TAZ!! **Sail #** 8100
Boat Type Express 27 ODR
Rating: 129 **DW Rating:** 605 **Certificate Date** 1/6/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail 150 **I:** 28.5 **Symmetric Spin?** Yes **LOA:** 27.3 **Displacement:** 2450
J: 9 **SL:** **SSMG:** **SSF:** **SPL:** **LWL:** 23.8 **Ballast:** 1100
Rig Type FS **P:** 28.5 28.58 13 17.75 9.83 **Beam:** 8.17 **Engine:** NONE
Mast Material ALUMN **E:** 10.42 **Asymmetric Spin?** No **Prop Type:** None
ISP: 28.5 **SLE:** **SLU:** **ASMG:** **ASF:** **Draft:** 4.5
JSP:

Boat Name Bombora **Sail #** 38047
Boat Type Express 27 ODR
Rating: 129 **DW Rating:** 632 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 2977
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail 155 **I:** 28.5 **Symmetric Spin?** Yes **LOA:** 27.25 **Displacement:** 2450
J: 9 **SL:** **SSMG:** **SSF:** **SPL:** **LWL:** 23.8 **Ballast:** 1100
Rig Type FS **P:** 28.5 28.5 17.7 17.7 9.83 **Beam:** 8.17 **Engine:** OB
Mast Material ALUMN **E:** 10.42 **Asymmetric Spin?** Yes **Prop Type:** None
ISP: 28.5 **SLE:** **SLU:** **ASMG:** **ASF:** **Draft:** 4.5
JSP: 26.97 31 14.67 16.73

Boat Name Current Affair **Sail #** 56
Boat Type Express 27 ODR
Rating: 129 **DW Rating:** 605 **Certificate Date** 1/6/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail 155 **I:** 28.5 **Symmetric Spin?** Yes **LOA:** 27.25 **Displacement:** 2450
J: 9 **SL:** **SSMG:** **SSF:** **SPL:** **LWL:** 23.75 **Ballast:** 1100
Rig Type FS **P:** 28.5 29 17.75 17.75 9.83 **Beam:** 8.17 **Engine:** OB
Mast Material ALUMN **E:** 10.42 **Asymmetric Spin?** No **Prop Type:** None
ISP: 28.5 **SLE:** **SLU:** **ASMG:** **ASF:** **Draft:** 4.5
JSP:

Boat Name Ergo **Sail #**
40428
Boat Type Express 27 ODR
Rating: 129 DW Rating: 606 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|--------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 155 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | 28.5 | 17.7 | 17.7 | 9.83 | LWL: | 23.75 |
| FS | E: | 10.416 | <i>Asymmetric Spin?</i> | | | Yes | Beam: | 8.075 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Prop Type: | None |
| ALUMN | JSP: | | 26.97 | 31 | 14.67 | 16.73 | Draft: | 4.5 |

Boat Name Simba **Sail #**
87275
Boat Type Express 27 ODR
Rating: 129 DW Rating: 608 **Certificate Date** 1/12/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 155 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | 29 | 17.5 | 17 | 9.833 | LWL: | 23.75 |
| FS | E: | 10.42 | <i>Asymmetric Spin?</i> | | | No | Beam: | 8.17 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Prop Type: | None |
| ALUMN | JSP: | | | | | | Draft: | 4.5 |

Boat Name Tule Fog **Sail #**
18178
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 **Certificate Date** 1/14/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|------|-------------------------|-------|-------|------|---------------|-------|
| Max Headsail | I: | 29 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.3 | Displacement: | 2450 |
| 155 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 29 | 29 | 17.7 | 17.7 | 9.83 | LWL: | 23.8 |
| FS | E: | 10 | <i>Asymmetric Spin?</i> | | | No | Beam: | 8.166 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Prop Type: | None |
| ALUMN | JSP: | | | | | | Draft: | 4.5 |

Boat Name Yeti **Sail #**
38
Boat Type Express 27
Rating: 129 DW Rating: 633 **Certificate Date** 1/16/2026
Displacement used for DW Rating: 2870
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 140 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | 28.6 | 17.7 | 17.7 | 9.83 | LWL: | 23.75 |
| FS | E: | 10.4 | <i>Asymmetric Spin?</i> | | | Yes | Beam: | 8.16 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Prop Type: | None |
| ALUMN | JSP: | | 26.51 | 30.5 | 16.4 | 17.77 | Draft: | 4.5 |

Boat Name Make Me Smile
Boat Type Express 27 ODR
Rating: 129 DW Rating: 604 Certificate Date 1/15/2026
Displacement used for DW Rating: 2410
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 28.5
155 J: 9
Rig Type P: 28.5
FS E: 10.42
Mast Material ISP: 28.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
28.5 17.7 17.7 9.83
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27.25
LWL: 23.8
Beam: 8.17
Draft: 4.5

Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name Salty Hotel
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 Certificate Date 1/14/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 28.5
155 J: 9
Rig Type P: 28.5
FS E: 10.416
Mast Material ISP: 28.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
29 17.7 17.7 9.83
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
27.17 30.35 17 17.39

LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5

Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name 61
Boat Type Express 27 ODR
Rating: 129 DW Rating: 606 Certificate Date 1/15/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 28.5
150 J: 9
Rig Type P: 28.5
FS E: 10.416
Mast Material ISP: 28.5
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
28.5 17.75 17.75 9.833
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5

Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name Hot Sheet
Boat Type Express 27 ODR
Rating: 129 DW Rating: 608 Certificate Date 1/15/2026
Displacement used for DW Rating: 2450
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 28.5
155 J: 9
Rig Type P: 28.5
FS E: 10.42
Mast Material ISP: 28.5
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
29 17.75 17.75 9.83
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27.25
LWL: 23.75
Beam: 8.17
Draft: 4.5

Displacement: 2450
Ballast: 1100
Engine: OB
Prop Type: None

Boat Name Blue Thing Sail #
8
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 Certificate Date 1/16/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|--------|-------------------------|-------|-------|-------|---------------|-----------------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 155 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | 29 | 17.75 | 17.75 | 9.833 | LWL: | 23.75 |
| FS | E: | 10.416 | <i>Asymmetric Spin?</i> | | | No | Beam: | 8.166 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.5 |
| ALUMN | JSP: | | | | | | | Prop Type: None |

Boat Name Abigail Morgan Sail #
18394
Boat Type Express 27 ODR
Rating: 129 DW Rating: 606 Certificate Date 1/20/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|--------|-------------------------|-------|-------|-------|---------------|-----------------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 150 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | ##### | 17.75 | 17.4 | 9.833 | LWL: | 23.75 |
| FS | E: | 10.416 | <i>Asymmetric Spin?</i> | | | No | Beam: | 8.166 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.5 |
| ALUMN | JSP: | | | | | | | Prop Type: None |

Boat Name Moonlight Sail #
28059
Boat Type Express 27 ODR
Rating: 129 DW Rating: 604 Certificate Date 1/12/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|--------|-------------------------|-------|-------|-------|---------------|-----------------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 155 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | 29 | 16.5 | 17.6 | 9.833 | LWL: | 23.75 |
| FS | E: | 10.416 | <i>Asymmetric Spin?</i> | | | No | Beam: | 8.17 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.5 |
| ALUMN | JSP: | | | | | | | Prop Type: None |

Boat Name Peaches Sail #
18364
Boat Type Express 27 ODR
Rating: 129 DW Rating: 605 Certificate Date 1/12/2026
Displacement used for DW Rating: 2510
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|--------|-------------------------|-------|-------|-------|---------------|-----------------|
| Max Headsail | I: | 28.5 | <i>Symmetric Spin?</i> | Yes | LOA: | 27.25 | Displacement: | 2450 |
| 155 | J: | 9 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1100 |
| Rig Type | P: | 28.5 | 29 | 17.75 | 17.75 | 9.833 | LWL: | 23.75 |
| FS | E: | 10.416 | <i>Asymmetric Spin?</i> | | | No | Beam: | 8.166 |
| Mast Material | ISP: | 28.5 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.5 |
| ALUMN | JSP: | | | | | | | Prop Type: None |

Boat Name Madame Blue
Boat Type Pretorian 35
Rating: 132 DW Rating: 624 Certificate Date 1/12/2026
Displacement used for DW Rating:
Certified PHRF Data on file?
Modifications on file: Roller Furler

Sail #
83368

Rig Data:

Max Headsail I: 48.75
135 J: 14.75
Rig Type P: 42.5
MS E: 12
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
47.5 26 25.1 14.8
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:

LOA: 35.43 Displacement: 13000
LWL: 30.33 Ballast: 6613
Beam: 11.81 Engine: IB
Draft: 6 Prop Type: Feath

Boat Name Dancer
Boat Type Tiffany Jayne 34
Rating: 132 DW Rating: 647 Certificate Date 1/8/2026
Displacement used for DW Rating: 7000
Certified PHRF Data on file?
Modifications on file:

Sail #
18216

Rig Data:

Max Headsail I: 34.75
135 J: 11.416
Rig Type P: 36.583
FS E: 14.166
Mast Material ISP: 34.75
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
34.75 19.92 19.92 #####
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 34 Displacement: 7000
LWL: 25 Ballast: 3010
Beam: 8 Engine: IB
Draft: 5.5 Prop Type: FOLD

Boat Name Wolpertinger
Boat Type Santa Cruz 27 MOD
Rating: 135 DW Rating: 618 Certificate Date 1/27/2026
Displacement used for DW Rating: 3200
Certified PHRF Data on file?
Modifications on file: New rudder noted NCTR. (Mtg 5/11/04, -3 for oversized spinnaker midgirth; -3 sec/mi for OSP)

Sail #
47952

Rig Data:

Max Headsail I: 32.583
155 J: 10.75
Rig Type P: 28.25
MS E: 8.53
Mast Material ISP: 32.583
ALUMN JSP: 11.9

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
32.1 21.6 21.6 11.75
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
30.1 34.8 20.5

LOA: 26.85 Displacement: 3000
LWL: 23.39 Ballast: 1450
Beam: 8 Engine: OB
Draft: 4.5 Prop Type: None

Boat Name Take Five More
Boat Type Ericson 911S Olson
Rating: 135 DW Rating: 671 Certificate Date 1/8/2026
Displacement used for DW Rating: 8716
Certified PHRF Data on file?
Modifications on file:

Sail #
38132

Rig Data:

Max Headsail I: 41.5
95 J: 12.33
Rig Type P: 35.5
MS E: 11.92
Mast Material ISP: 41.5
ALUMN JSP: 12.33

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
42 21.6 20 12.25
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 29.92 Displacement: 8100
LWL: 25 Ballast: 3200
Beam: 10.33 Engine: IB
Draft: 5.4 Prop Type: Fold

Boat Name Stink Eye
Boat Type Laser 28
Rating: 135 DW Rating: 643 Certificate Date 1/9/2026
Displacement used for DW Rating: 4334
Certified PHRF Data on file?

Sail #
133

Rig Data:

Max Headsail I: 31.73
100 J: 9.65
Rig Type P: 33.14
MS E: 12.3
Mast Material ISP: 33.2
ALUMN JSP: 32

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
32.5 18 18 9.4
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
32 37 17 19

LOA: 28.42
LWL: 23.62
Beam: 9.48
Draft: 5

Displacement: 4050
Ballast: 1500
Engine: OB
Prop Type: FOLD

Modifications on file: (Mtg 1/25/18, -3 sec/mi for mainsail girths, -3 sec/mi for change to OB motor, -3 sec/mi for oversized spinnaker girth)

Boat Name Plus Sixteen
Boat Type Ericson 911S Olson
Rating: 135 DW Rating: 670 Certificate Date 1/7/2026
Displacement used for DW Rating: 8716
Certified PHRF Data on file?

Sail #
97707

Rig Data:

Max Headsail I: 41.5
125 J: 12.25
Rig Type P: 35.761
MS E: 11.811
Mast Material ISP: 41.5
ALUMN JSP: 12.33

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
43.5 ##### 12.25
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
35.761 41.995 21.702 20.932

LOA: 30
LWL: 25
Beam: 10.33
Draft: 5.42

Displacement: 8500
Ballast: 3200
Engine: IB
Prop Type: FEATH

Modifications on file:

Boat Name Hygge
Boat Type BB-10
Rating: 135 DW Rating: 640 Certificate Date 1/7/2026
Displacement used for DW Rating: 4956
Certified PHRF Data on file?

Sail #
714

Rig Data:

Max Headsail I: 30.1
110 J: 9.82
Rig Type P: 36.09
FS E: 11.65
Mast Material ISP: 30.33
ALUMN JSP: 9

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
32.25 17.7 17.7 9
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
28.17 31.5 14.42 17

LOA: 32.67
LWL: 23.92
Beam: 7.55
Draft: 4.8

Displacement: 4956
Ballast: 2700
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Twin Fin
Boat Type Open 5.7 ODR
Rating: 138 DW Rating: 601 Certificate Date 1/29/2026
Displacement used for DW Rating: 992
Certified PHRF Data on file?

Sail #
275

Rig Data:

Max Headsail I: 21.52
117 J: 7.3
Rig Type P: 25.33
FS E: 10.24
Mast Material ISP: 27.9
ALUMN JSP: 12.3

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
20.6 25.8 17.9 17.5

LOA: 18.7
LWL: 18.7
Beam: 8.3
Draft: 5.7

Displacement: 992
Ballast: 405
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Mana Kai
Boat Type Jeanneau Sun Odyssey 349
Rating: 138 DW Rating: 627 Certificate Date 12/8/2025
Displacement used for DW Rating: 11795
Certified PHRF Data on file?
Modifications on file: (12/8/25, 3 sec/mi for square-top mainsail)

Sail #
#####

Rig Data:

Max Headsail I: 43.6
113 J: 12.37
Rig Type P: 40.68
FS E: 13.62
Mast Material ISP: 43.77
ALUMN JSP: 14.88

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
36.88 43.05 21.52 25.13

LOA: 33.8
LWL: 30.8
Beam: 11.25
Draft: 6.5

Displacement: 11795
Ballast: 3715
Engine: IB
Prop Type: Fold

Boat Name Charisma
Boat Type Hunter 35 Legend WK
Rating: 138 DW Rating: 634 Certificate Date 1/26/2026
Displacement used for DW Rating: 12000
Certified PHRF Data on file?
Modifications on file:

Sail #
0

Rig Data:

Max Headsail I: 42
135 J: 12.17
Rig Type P: 44.08
MS E: 14.25
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 35.58
LWL: 29.75
Beam: 11.75
Draft: 4.5

Displacement: 12000
Ballast: 4600
Engine: IB
Prop Type: Fixed_2

Boat Name Vera Cruz
Boat Type Jeanneau Sun Odyssey 349
Rating: 138 DW Rating: 652 Certificate Date 1/6/2026
Displacement used for DW Rating: 11738
Certified PHRF Data on file?
Modifications on file: (Mtg 8/23/21, -3 sec/mi for square-top main)

Sail #
38133

Rig Data:

Max Headsail I: 43.71
1152 J: 12.37
Rig Type P: 40.19
FS E: 13.42
Mast Material ISP: 44.8
ALUMN JSP: 14.88

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
42.27 46.45 23.3 26.78

LOA: 32.75
LWL: 30.83
Beam: 11.25
Draft: 6.5

Displacement: 11738
Ballast: 3483
Engine: IB
Prop Type: Fold

Boat Name Starbuck
Boat Type Custom Black Soo 30
Rating: 138 DW Rating: 585 Certificate Date 1/6/2026
Displacement used for DW Rating: 4500
Certified PHRF Data on file?
Modifications on file: (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, +3 sec/mi for small headsail. As Sailed 144)(Mtg 8/26/19, added 21.6% oversized A-Sail, -9 sec/mi. As Sailed: 135)(1/12/21, reduced A-sail area by 2%, changed Asail penalty from -9 to -6 sec/mi. As sailed: 138)

Sail #
8666

Rig Data:

Max Headsail I: 30
120 J: 13
Rig Type P: 25
MS E: 11.73
Mast Material ISP: 30
ALUMN JSP: 13

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
31 22.1 23.2 13
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
36.1 41.8 22.15 23.9

LOA: 31
LWL: 27.5
Beam: 6.8
Draft: 6.4

Displacement: 4500
Ballast: 1800
Engine: OB
Prop Type: None

Boat Name Akumu
Boat Type B-25 ODR
Rating: 138 DW Rating: 597 Certificate Date 1/7/2026
Displacement used for DW Rating: 2000
Certified PHRF Data on file?

Sail #
44

Rig Data:

Max Headsail I: 28
125 J: 8.5
Rig Type P: 28
MS E: 11
Mast Material ISP: 32
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
37.66 17.1 16.75 9.83
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25
LWL: 21.25
Beam: 8.33
Draft: 5

Displacement: 2000
Ballast: 800
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Sonata
Boat Type Laser 28
Rating: 138 DW Rating: 644 Certificate Date 1/22/2026
Displacement used for DW Rating: 4334
Certified PHRF Data on file?

Sail #
33685

Rig Data:

Max Headsail I: 31.1
125 J: 9.65
Rig Type P: 33.14
FS E: 12.96
Mast Material ISP: 31.73
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
31.78 19.1 19.1 10.61
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 28.41
LWL: 23.62
Beam: 9.48
Draft: 4.98

Displacement: 4550
Ballast: 1500
Engine: IB
Prop Type: FOLD

Modifications on file: (Rudder noted, NCTR - 1-13-03)(MTG 4/26/07 -6 sec/mi for OSP)

Boat Name Curie
Boat Type Beneteau 32S5
Rating: 138 DW Rating: 657 Certificate Date 1/20/2026
Displacement used for DW Rating: 9260
Certified PHRF Data on file?

Sail #
52868

Rig Data:

Max Headsail I: 38.39
150 J: 9.68
Rig Type P: 38.88
FS E: 13.78
Mast Material ISP: 38.39
ALUMN JSP: 9.68

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
39.98 17.3 17.3 9.6
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
32.75 35.75 18.4 17.3

LOA: 32.6
LWL: 27.83
Beam: 10.83
Draft: 6

Displacement: 9260
Ballast: 2980
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Crazy Rhythm
Boat Type Santa Cruz 27
Rating: 141 DW Rating: 618 Certificate Date 1/12/2026
Displacement used for DW Rating: 3200
Certified PHRF Data on file?

Sail #
18771

Rig Data:

Max Headsail I: 32.58
150 J: 10.75
Rig Type P: 28.166
MS E: 8.583
Mast Material ISP: 32.58
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
32.74 19.4 19.4 10.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27
LWL: 24
Beam: 8
Draft: 4.5

Displacement: 3200
Ballast: 1600
Engine: OB
Prop Type: None

Modifications on file: (Outboard Removed)

Boat Name Wilder
Boat Type Santa Cruz 27
Rating: 141 DW Rating: 624 Certificate Date 1/6/2026
Displacement used for DW Rating: 3440
Certified PHRF Data on file?
Modifications on file: Elliptical Rudder

Rig Data:
Max Headsail 155
Rig Type MS
Mast Material ALUMN
I: 32.7
J: 10.9
P: 28.2
E: 8.7
ISP: 32.58
JSP: 10.9
Symmetric Spin? Yes
SL: 32.8 SSMG: 19.6 SSF: 17.59 SPL: 10.9
Asymmetric Spin? Yes
LOA: 27
LWL: 24
Beam: 8
Draft: 4.5
Displacement: 3300
Ballast: 1600
Engine: OB
Prop Type: None

Boat Name Surf Rat
Boat Type Santa Cruz 27
Rating: 141 DW Rating: 618 Certificate Date 1/8/2026
Displacement used for DW Rating: 3200
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail 150
Rig Type MS
Mast Material ALUMN
I: 32.583
J: 10.75
P: 28.25
E: 8.58
ISP: 32.58
JSP:
Symmetric Spin? YES
SL: 32.74 SSMG: 19.4 SSF: 19.4 SPL: 10.75
Asymmetric Spin? No
LOA: 27
LWL: 24
Beam: 8
Draft: 4.5
Displacement: 3000
Ballast: 1500
Engine: OB
Prop Type: None

Boat Name Solana
Boat Type Santa Cruz 27
Rating: 141 DW Rating: 618 Certificate Date 1/9/2026
Displacement used for DW Rating: 3200
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail 150
Rig Type MS
Mast Material ALUMN
I: 32.58
J: 10.75
P: 28.25
E: 8.58
ISP: 32.58
JSP:
Symmetric Spin? Yes
SL: 32.15 SSMG: 19.45 SSF: 19.45 SPL: 10.81
Asymmetric Spin? No
LOA: 27
LWL: 24
Beam: 8
Draft: 4.5
Displacement: 3000
Ballast: 1500
Engine: OB
Prop Type: None

Boat Name Toon Town
Boat Type Ultimate 20 CM
Rating: 141 DW Rating: 622 Certificate Date 1/8/2026
Displacement used for DW Rating: 1350
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail 150
Rig Type FS
Mast Material CARBON
I: 26.08
J: 7
P: 27.33
E: 10.17
ISP: 27.58
JSP: 12.79
Symmetric Spin? No
SL: 28.4 SSMG: 31.4 SSF: 17.7 SPL: 19.2
Asymmetric Spin? Yes
LOA: 20.8
LWL: 18
Beam: 8.3
Draft: 5
Displacement: 1350
Ballast: 450
Engine: OB
Prop Type: None

Boat Name Froeya
Boat Type Hanse 341/342
Rating: 141 DW Rating: 642 Certificate Date 1/9/2026
Displacement used for DW Rating: 12700
Certified PHRF Data on file?

Sail #
60128

Rig Data:

Max Headsail I: 46
100 J: 12.2
Rig Type P: 42
FS E: 15
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 34
LWL: 29.2
Beam: 11.2
Draft: 5.9

Displacement: 11353
Ballast: 3395
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Ad Lib
Boat Type Aphrodite 101
Rating: 144 DW Rating: 650 Certificate Date 1/8/2026
Displacement used for DW Rating: 7490
Certified PHRF Data on file?

Sail #
8161

Rig Data:

Max Headsail I: 36.83
100 J: 11.81
Rig Type P: 39.33
FS E: 11.48
Mast Material ISP: 32.23
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
35.6 21.3 19.6 11.9
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 32.75
LWL: 26.33
Beam: 7.92
Draft: 5.42

Displacement: 6160
Ballast: 3527
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Free
Boat Type S&S 30
Rating: 144 DW Rating: 631 Certificate Date 1/6/2026
Displacement used for DW Rating: 6000
Certified PHRF Data on file?

Sail #
3002

Rig Data:

Max Headsail I: 43.7
95 J: 9.5
Rig Type P: 40
FS E: 14
Mast Material ISP: 43.58
ALUMN JSP: 9.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
37.5 43.2 15.8 16.7

LOA: 30.5
LWL: 27.5
Beam: 8.25
Draft: 5.5

Displacement: 6500
Ballast: 2400
Engine: IB
Prop Type: Fold

Modifications on file: Powered winches

Boat Name UHOO!
Boat Type Ultimate 20
Rating: 144 DW Rating: 609 Certificate Date 1/20/2026
Displacement used for DW Rating: 1350
Certified PHRF Data on file?

Sail #
62

Rig Data:

Max Headsail I: 22.8
100 J: 7
Rig Type P: 27.5
FS E: 10.33
Mast Material ISP: 27.58
ALUMN JSP: 13

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
28.4 31.3 17.6 19.2

LOA: 20.8
LWL: 18
Beam: 8.166
Draft: 5

Displacement: 1100
Ballast: 450
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Luna Sea **Sail #** 420
Boat Type Islander 36 ODR
Rating: 144 DW Rating: 660 **Certificate Date** 1/14/2026
Displacement used for DW Rating: 18325
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 45 *Symmetric Spin?* Yes LOA: 36.08 Displacement: 18000
135 J: 14.48 SL: SSMG: SSF: SPL: LWL: 28.25 Ballast: 5450
Rig Type P: 39.25 45 27 27 15
MS E: 12.75 *Asymmetric Spin?* No Engine: IB
Mast Material ISP: 45 SLE: SLU: ASMG: ASF: Prop Type: Feath
ALUMN JSP: Draft: 6.08

Boat Name Breakaway **Sail #** 180
Boat Type Ultimate 20 CM
Rating: 144 DW Rating: 631 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 1350
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.08 *Symmetric Spin?* No LOA: 20.83 Displacement: 1350
114 J: 6.97 SL: SSMG: SSF: SPL: LWL: 18 Ballast: 450
Rig Type P: 27.33 0 0
FS E: 10.17 *Asymmetric Spin?* Yes Engine: OB
Mast Material ISP: 27.58 SLE: SLU: ASMG: ASF: Prop Type: Fixed_3
CARBON JSP: 12.79 28.417 30.42 17.7 19.167 Draft: 5

Boat Name U Betcha **Sail #** 172
Boat Type Ultimate 20
Rating: 144 DW Rating: 622 **Certificate Date** 1/16/2026
Displacement used for DW Rating: 1350
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 22.8 *Symmetric Spin?* No LOA: 20.83 Displacement: 1350
100 J: 7 SL: SSMG: SSF: SPL: LWL: 18 Ballast: 450
Rig Type P: 27.5
FS E: 10.33 *Asymmetric Spin?* Yes Engine: OB
Mast Material ISP: 27.58 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: 13 28.4 31.3 17.6 19.2 Draft: 5

Boat Name Kapai **Sail #** 438
Boat Type Islander 36 ODR
Rating: 147 DW Rating: 663 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 18325
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 45 *Symmetric Spin?* Yes LOA: 36.08 Displacement: 13450
125 J: 14.48 SL: SSMG: SSF: SPL: LWL: 28.25 Ballast: 5500
Rig Type P: 39.25 44.5 25.83 25.83 14.48
MS E: 12.75 *Asymmetric Spin?* No Engine: IB
Mast Material ISP: 45 SLE: SLU: ASMG: ASF: Prop Type: FOLD
ALUMN JSP: Draft: 6

Boat Name Sterling
Boat Type Catalina 34 1&2
Rating: 147 DW Rating: 638 Certificate Date 1/22/2026
Displacement used for DW Rating: 13606
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 44
130 J: 13.5
Rig Type P: 38.5
MS E: 12
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 35.66 Displacement: 11950
LWL: 29.84 Ballast: 5000
Beam: 11.75 Engine: IB
Draft: 5.56 Prop Type: Fold

Boat Name Minami Kaze
Boat Type Beneteau 361 Oceanis
Rating: 147 DW Rating: Certificate Date 1/15/2026
Displacement used for DW Rating: 13349
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 45.21
110 J: 13.94
Rig Type P: 38.39
MS E: 14.44
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 36.33 Displacement: 13349
LWL: 31.08 Ballast: 4156
Beam: 12.5 Engine: IB
Draft: 5 Prop Type: Fixed_3

Boat Name Osprey
Boat Type Jeanneau Sun Odyssey 349
Rating: 147 DW Rating: 635 Certificate Date 1/14/2026
Displacement used for DW Rating: 11795
Certified PHRF Data on file?

Modifications on file: (1/13/20, +3 sec/mi for inmast furling mainsail, +3 secmi for MGM <50% of E)

Rig Data:

Max Headsail I: 43.6
110 J: 12.67
Rig Type P: 40.68
FS E: 13.62
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 32.75 Displacement: 11795
LWL: 30.84 Ballast: 3483
Beam: 11.29 Engine: IB
Draft: 6.5 Prop Type: Fold

Boat Name Bella Luna
Boat Type Islander 36 ODR
Rating: 147 DW Rating: 660 Certificate Date 1/16/2026
Displacement used for DW Rating: 18325
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 45
135 J: 14.48
Rig Type P: 39.25
MS E: 12.75
Mast Material ISP: 45
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 36.083 Displacement: 13450
LWL: 28.25 Ballast: 5820
Beam: 11.17 Engine: IB
Draft: 6.083 Prop Type: Fixed_2

Boat Name Flying Colors
Boat Type Moore 24
Rating: 150 DW Rating: 629 Certificate Date 1/12/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
27 17.55 17.55 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.083

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Painkiller
Boat Type Moore 24
Rating: 150 DW Rating: 629 Certificate Date 1/7/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
27 17.55 17.55 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.083

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Safety Third
Boat Type Moore 24
Rating: 150 DW Rating: 629 Certificate Date 1/14/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
27 17.55 17.55 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.083

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Grey Wulff
Boat Type Beneteau Oceanis 30.1
Rating: 150 DW Rating: 633 Certificate Date 1/20/2026
Displacement used for DW Rating: 8807
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 36.75
105 J: 12.67
Rig Type P: 35.47
FS E: 10.73
Mast Material ISP: 37.43
ALUMN JSP: 14.07

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
32.87 37.56 19.97 22.47

LOA: 31.3
LWL: 29.6
Beam: 9.81
Draft: 6.17

Displacement: 8807
Ballast: 2144
Engine: IB
Prop Type: Fold

Boat Name Mas!
Boat Type Moore 24
Rating: 150 DW Rating: 635 Certificate Date 1/23/2026
Displacement used for DW Rating: 2225
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25 *Symmetric Spin?* Yes
150 J: 9.75 SL: SSMG: SSF: SPL:
Rig Type P: 25 26.6 17 17.25 9.75
FS E: 9.5 *Asymmetric Spin?* Yes
Mast Material ISP: 26.25 SLE: SLU: ASMG: ASF:
ALUMN JSP: 25.1 28.4 17.3 17.6

LOA: 23.75 Displacement: 2050
LWL: 21.75 Ballast: 1025
Beam: 7.16 Engine: OB
Draft: 4.08 Prop Type: None

Boat Name Oxymoron
Boat Type Moore 24
Rating: 150 DW Rating: 633 Certificate Date 1/16/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25 *Symmetric Spin?* Yes
150 J: 9.75 SL: SSMG: SSF: SPL:
Rig Type P: 25 26.6 17.55 17.55 9.75
FS E: 9.5 *Asymmetric Spin?* No
Mast Material ISP: 26.2 SLE: SLU: ASMG: ASF:
ALUMN JSP:

LOA: 23.75 Displacement: 2050
LWL: 21.75 Ballast: 1025
Beam: 7.16 Engine: OB
Draft: 4.25 Prop Type: None

Boat Name Bandit
Boat Type Moore 24
Rating: 150 DW Rating: 630 Certificate Date 1/22/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25 *Symmetric Spin?* Yes
150 J: 9.75 SL: SSMG: SSF: SPL:
Rig Type P: 25 26.6 17.55 17.55 9.75
FS E: 9.5 *Asymmetric Spin?* No
Mast Material ISP: 26.25 SLE: SLU: ASMG: ASF:
ALUMN JSP:

LOA: 23.75 Displacement: 2050
LWL: 21.75 Ballast: 1025
Beam: 7.16 Engine: OB
Draft: 4.083 Prop Type: None

Boat Name Moorigami
Boat Type Moore 24
Rating: 150 DW Rating: 629 Certificate Date 1/7/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25 *Symmetric Spin?* Yes
150 J: 9.75 SL: SSMG: SSF: SPL:
Rig Type P: 25 27 17.55 17.55 9.75
FS E: 9.5 *Asymmetric Spin?* Yes
Mast Material ISP: 26.25 SLE: SLU: ASMG: ASF:
ALUMN JSP: 24.4 28.2 17.3 18

LOA: 23.75 Displacement: 2050
LWL: 21.75 Ballast: 1025
Beam: 7.16 Engine: OB
Draft: 4.083 Prop Type: None

Boat Name S'Moore **Sail #** 150
Boat Type Moore 24
Rating: 150 **DW Rating:** 630 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 26.25 | <i>Symmetric Spin?</i> | Yes | LOA: | 23.75 | Displacement: | 2050 |
| 155 | J: | 9.75 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1025 |
| Rig Type | P: | 25 | 26 | 17.55 | 17.55 | 9.75 | LWL: | 21.75 |
| FS | E: | 9.5 | <i>Asymmetric Spin?</i> | | | No | Beam: | 7.16 |
| Mast Material | ISP: | 26.25 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.083 |
| ALUMN | JSP: | | | | | | Prop Type: | None |

Boat Name Wiki Wiki **Sail #** 61
Boat Type Moore 24
Rating: 150 **DW Rating:** 632 **Certificate Date** 1/6/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 26.25 | <i>Symmetric Spin?</i> | Yes | LOA: | 23.75 | Displacement: | 2050 |
| 150 | J: | 9.75 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1025 |
| Rig Type | P: | 25 | 27 | 17.5 | 17.5 | 9.75 | LWL: | 21.75 |
| FS | E: | 9.5 | <i>Asymmetric Spin?</i> | | | No | Beam: | 7.16 |
| Mast Material | ISP: | 26.25 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.083 |
| ALUMN | JSP: | | | | | | Prop Type: | None |

Boat Name Nobody's Girl **Sail #** 84
Boat Type Moore 24
Rating: 150 **DW Rating:** 647 **Certificate Date** 1/6/2026
Displacement used for DW Rating: 2420
Certified PHRF Data on file?

Modifications on file: (Mtg 3/25/24, new mainsail has oversized girths but no change to overall MSA: NCTR. -3 sec/mi for oversized spinnaker)(12/18/24, returned to stock Moore 24 configuration)

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 26.25 | <i>Symmetric Spin?</i> | Yes | LOA: | 23.75 | Displacement: | 2130 |
| 150 | J: | 9.75 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1000 |
| Rig Type | P: | 25 | 26.6 | 17.55 | 17.55 | 9.5 | LWL: | 21.75 |
| FS | E: | 9.5 | <i>Asymmetric Spin?</i> | | | No | Beam: | 7.16 |
| Mast Material | ISP: | 26.25 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.083 |
| ALUMN | JSP: | 9.75 | | | | | Prop Type: | None |

Boat Name The Flying Tiger **Sail #** 155
Boat Type Moore 24
Rating: 150 **DW Rating:** 630 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

| | | | | | | | | |
|---------------|------|-------|-------------------------|-------|-------|-------|---------------|-------|
| Max Headsail | I: | 26.25 | <i>Symmetric Spin?</i> | Yes | LOA: | 23.75 | Displacement: | 2050 |
| 150 | J: | 9.75 | SL: | SSMG: | SSF: | SPL: | Ballast: | 1025 |
| Rig Type | P: | 25 | 26.6 | 17.55 | 17.55 | 9.75 | LWL: | 21.75 |
| FS | E: | 9.5 | <i>Asymmetric Spin?</i> | | | No | Beam: | 7.16 |
| Mast Material | ISP: | 26.2 | SLE: | SLU: | ASMG: | ASF: | Draft: | 4.08 |
| | JSP: | | | | | | Prop Type: | None |

Boat Name Moore's Law **Sail #** 50
Boat Type Moore 24
Rating: 150 **DW Rating:** 630 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.2
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
26.5 17.5 17.5 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.08

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Topper II **Sail #** 71
Boat Type Moore 24
Rating: 150 **DW Rating:** 629 **Certificate Date** 1/23/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
27 17.55 17.55 9.75
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.083

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Color Blind **Sail #** 49
Boat Type Moore 24
Rating: 150 **DW Rating:** 629 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
27 17.55 17.55 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.083

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Fatuity **Sail #** 48
Boat Type Moore 24
Rating: 150 **DW Rating:** 629 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.75
Rig Type P: 25
FS E: 9.5
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
27 17.55 17.55 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23.75
LWL: 21.75
Beam: 7.16
Draft: 4.083

Displacement: 2050
Ballast: 1025
Engine: OB
Prop Type: None

Boat Name Bluebird **Sail #** 137
Boat Type Moore 24
Rating: 150 **DW Rating:** 629 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail I: 26.25 *Symmetric Spin?* Yes LOA: 23.75 Displacement: 2050
150 J: 9.75 SL: SSMG: SSF: SPL: LWL: 21.75 Ballast: 1025
Rig Type P: 25 27 17.55 17.55 9.75
FS E: 9.5 *Asymmetric Spin?* NO Engine: OB
Mast Material ISP: 26.25 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: Draft: 4.08

Boat Name Ohana **Sail #** 42
Boat Type Catalina 34 1&2
Rating: 153 **DW Rating:** 647 **Certificate Date** 1/14/2026
Displacement used for DW Rating: 13606
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail I: 44 *Symmetric Spin?* No LOA: 34.5 Displacement: 11950
135 J: 13.5 SL: SSMG: SSF: SPL: LWL: 29.83 Ballast: 5000
Rig Type P: 38.5
MS E: 11.75 *Asymmetric Spin?* No Engine: IB
Mast Material ISP: 44 SLE: SLU: ASMG: ASF: Prop Type: Fixed_3
ALUMN JSP: 13.5 Draft: 5.58

Boat Name Bella Mia **Sail #** 61979
Boat Type Jeanneau Sun Odyssey 349 SD
Rating: 153 **DW Rating:** 632 **Certificate Date** 1/27/2026
Displacement used for DW Rating: 11795
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail I: 43.57 *Symmetric Spin?* No LOA: 33.92 Displacement: 11795
110 J: 12.37 SL: SSMG: SSF: SPL: LWL: 30.84 Ballast: 3483
Rig Type P: 40.68
FS E: 13.62 *Asymmetric Spin?* Yes Engine: IB
Mast Material ISP: 44.8 SLE: SLU: ASMG: ASF: Prop Type: Fixed_3
ALUMN JSP: 14.88 45 45 18 24 Draft: 4.89

Boat Name Ripple **Sail #** 18
Boat Type Moore 24
Rating: 153 **DW Rating:** 631 **Certificate Date** 1/6/2026
Displacement used for DW Rating: 2050
Certified PHRF Data on file?
Modifications on file:

Rig Data:
Max Headsail I: 26.24 *Symmetric Spin?* YES LOA: 23.75 Displacement: 2050
90 J: 9.75 SL: SSMG: SSF: SPL: LWL: 21.75 Ballast: 1025
Rig Type P: 25 26.6 17.55 17.55 9.75
FS E: 9.5 *Asymmetric Spin?* No Engine: OB
Mast Material ISP: 26.25 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: Draft: 4.083

Boat Name Lenora
Boat Type Hunter 33-2
Rating: 153 DW Rating: 648 Certificate Date 1/22/2026
Displacement used for DW Rating: 10400
Certified PHRF Data on file?

Sail #
60700

Rig Data:

Max Headsail I: 37.42
115 J: 10.83
Rig Type P: 36.46
FS E: 15.83
Mast Material ISP: 38.42
ALUMN JSP: 10.83

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
35.5 39.33 16.67 18.5

LOA: 33.5
LWL: 29.42
Beam: 11.17
Draft: 5.5

Displacement: 10400
Ballast: 3459
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Windcatcher
Boat Type Islander 36 NCPHRF
Rating: 153 DW Rating: 663 Certificate Date 1/8/2026
Displacement used for DW Rating: 18325
Certified PHRF Data on file?

Sail #
38015

Rig Data:

Max Headsail I: 45
110 J: 14.48
Rig Type P: 39.25
MS E: 12.75
Mast Material ISP: 45
ALUMN JSP: 14.48

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 36.08
LWL: 28.25
Beam: 11.17
Draft: 6.08

Displacement: 13450
Ballast: 5450
Engine: IB
Prop Type: Fixed_2

Modifications on file:

Boat Name Wreckless
Boat Type Capro 26
Rating: 156 DW Rating: 692 Certificate Date 1/9/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
77449

Rig Data:

Max Headsail I: 35.89
155 J: 10.63
Rig Type P: 30.78
SL E: 10.01
Mast Material ISP:
JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25.9
LWL: 21.76
Beam: 9.38
Draft: 4.56

Displacement: 4920
Ballast: 1964
Engine: OB
Prop Type: None

Modifications on file: SPL REDUCED TO "J" 9'9". 1194# BALAST IN THE KEEL, 770 # IN THE HULL

Boat Name Sailor Dog
Boat Type Catalina 34 1&2
Rating: 156 DW Rating: 652 Certificate Date 1/15/2026
Displacement used for DW Rating: 13606
Certified PHRF Data on file?

Sail #
1798

Rig Data:

Max Headsail I: 44
110 J: 13.5
Rig Type P: 38.5
MS E: 12
Mast Material ISP: 44
ALUMN JSP: 13.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
38 40.5 22.5 20.5

LOA: 34.5
LWL: 29.8
Beam: 11.7
Draft: 5.6

Displacement: 11950
Ballast: 5000
Engine: IB
Prop Type: Feath

Modifications on file: In-Mast furling main +3 sec/mi, MGM less than 50% of E +3 sec/mi

Boat Name O'Mar
Boat Type Olson 25
Rating: 159 DW Rating: 657 Certificate Date 1/12/2026
Displacement used for DW Rating: 2900
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 32
155 J: 9.583
Rig Type P: 28
MS E: 10
Mast Material ISP: 32
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
31 16.5 16.5 9.58
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25 Displacement: 2900
LWL: 21.25 Ballast: 1300
Beam: 9 Engine: OB
Draft: 4.5 Prop Type: None

Boat Name Citlali
Boat Type Olson 25
Rating: 159 DW Rating: 673 Certificate Date 1/7/2026
Displacement used for DW Rating: 3300
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 32
155 J: 9.583
Rig Type P: 28
MS E: 10
Mast Material ISP: 32
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
32 17.28 17.24 9.583
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25 Displacement: 3300
LWL: 21.25 Ballast: 1300
Beam: 9 Engine: OB
Draft: 4.5 Prop Type: None

Boat Name Sea B
Boat Type Olson 25
Rating: 159 DW Rating: 661 Certificate Date 1/6/2026
Displacement used for DW Rating: 2900
Certified PHRF Data on file?

Modifications on file: Roller Furler

Rig Data:

Max Headsail I: 32
155 J: 9.583
Rig Type P: 28
MS E: 10
Mast Material ISP: 32
ALUMN JSP: 9.58

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25 Displacement: 2900
LWL: 21.25 Ballast: 1300
Beam: 9 Engine: OB
Draft: 4.5 Prop Type: None

Boat Name Synchronicity
Boat Type Olson 25
Rating: 159 DW Rating: 674 Certificate Date 1/14/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 32
155 J: 9.583
Rig Type P: 28
MS E: 10
Mast Material ISP: 32
ALUMN JSP: 9.6

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
32 17.28 17.28 9.583
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25 Displacement: 3300
LWL: 21.25 Ballast: 1300
Beam: 9 Engine: OB
Draft: 4.5 Prop Type: None

Boat Name She Saifd Yes
Boat Type Beneteau 323 SD
Rating: 159 DW Rating: Certificate Date 1/26/2026
Displacement used for DW Rating: 9235
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 42.67
105 J: 11.06
Rig Type P: 38.91
MS E: 13.17
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 32.83 Displacement: 9325
LWL: 29.17 Ballast: 2414
Beam: 10.75 Engine: IB
Draft: 4.25 Prop Type: Fixed_3

Boat Name Sketch
Boat Type Olson 25
Rating: 159 DW Rating: 673 Certificate Date 1/7/2026
Displacement used for DW Rating: 3300
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 32
155 J: 9.583
Rig Type P: 28
MS E: 10
Mast Material ISP: 32
ALUMN JSP:

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
32 17.25 17 9.583
Asymmetric Spin? NO
SLE: SLU: ASMG: ASF:
JSP:

LOA: 25 Displacement: 3300
LWL: 21.25 Ballast: 1300
Beam: 9 Engine: ob
Draft: 4.5 Prop Type: None

Boat Name Genesis
Boat Type Beneteau 305
Rating: 162 DW Rating: 668 Certificate Date 1/23/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 39.04
125 J: 11.29
Rig Type P: 33.79
MS E: 11.25
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
37.4 20.3 20.3 10.4
Asymmetric Spin? NO
SLE: SLU: ASMG: ASF:
JSP:

LOA: 30.42 Displacement: 8500
LWL: 26.17 Ballast: 2976
Beam: 10.5 Engine: IB
Draft: 5.58 Prop Type: Fold

Boat Name Heron
Boat Type C&C 32
Rating: 162 DW Rating: 684 Certificate Date 1/27/2026
Displacement used for DW Rating: 9680
Certified PHRF Data on file?

Modifications on file: (Mtg 1/26/26, +3 sec/mi for non-articulating spinnaker tack)

Rig Data:

Max Headsail I: 41.1
90 J: 12.8
Rig Type P: 35.3
MS E: 11.3
Mast Material ISP: 41
ALUMN JSP: 13.5

Symmetric Spin? No
SL: SSMG: SSF: SPL:
40.91 22.95 22.95 12.75
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
33.83 41.83 15.58 20.67

LOA: 31.5 Displacement: 9680
LWL: 24.67 Ballast: 3900
Beam: 10.25 Engine: IB
Draft: 5.67 Prop Type: Fixed_2

Boat Name Rumour
Boat Type Ericson 32-3
Rating: 162 DW Rating: 663 Certificate Date 1/15/2026
Displacement used for DW Rating: 9800
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 100 I: 42 J: 13.75
Rig Type MS P: 36 E: 11.5
Mast Material ALUMN ISP: 42 JSP: 13.75
Symmetric Spin? Yes
SL: 39.83 SSMG: 22.7 SSF: 22 SPL: 13.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 32.5 LWL: 25.83 Beam: 10.83 Draft: 6
Displacement: 9800 Ballast: 4200 Engine: IB Prop Type: Fixed_2

Boat Name Venture
Boat Type C&C 33
Rating: 165 DW Rating: 653 Certificate Date 1/7/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file: Powered Halyard Winch (1/3/23, +3 sec/mi for in-mast furling mainsail, +3 sec/mi for mgm <50% of E)

Rig Data:
Max Headsail 100 I: 43 J: 14
Rig Type MS P: 37.25 E: 10.75
Mast Material ALUMN ISP: 43 JSP:
Symmetric Spin? No
SL: SSMG: SSF: SPL: 14
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF: 36 40.2 24.2 24.2
LOA: 32.75 LWL: 26.42 Beam: 10.5 Draft: 5.5
Displacement: 9800 Ballast: 4075 Engine: IB Prop Type: Feath

Boat Name Fog Dog
Boat Type Catalina 320
Rating: 165 DW Rating: Certificate Date 1/16/2026
Displacement used for DW Rating: 12719
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 115 I: 43.58 J: 12.33
Rig Type MS P: 38 E: 13.25
Mast Material ALUMN ISP: JSP:
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 32.5 LWL: 28 Beam: 11.75 Draft: 6
Displacement: 11300 Ballast: 4000 Engine: IB Prop Type: Fixed_3

Boat Name Sweet De
Boat Type Alerion Express 28 ODR
Rating: 168 DW Rating: 703 Certificate Date 1/7/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file: (Mtg 2/24/20, +6 Sec/mi for class jib)

Rig Data:
Max Headsail 90 I: 30 J: 9.75
Rig Type FS P: 33 E: 12.5
Mast Material ALUMN ISP: 30 JSP: 9.75
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF: 27.44 31.5 15.43 15.73
LOA: 28.25 LWL: 22.83 Beam: 8.2 Draft: 4.5
Displacement: 5700 Ballast: 2200 Engine: IB Prop Type: Fold

Boat Name Resilience
Boat Type Alerion Express 28 ODR
Rating: 168 DW Rating: 696 Certificate Date 1/8/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30
90 J: 9.75
Rig Type P: 33
FS E: 12.5
Mast Material ISP: 30
ALUMN JSP: 9.75

Symmetric Spin? YES
SL: SSMG: SSF: SPL:
29.96 16.73 16.73 9.55
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 28.25 Displacement: 5700
LWL: 22.83 Ballast: 2200
Beam: 8.2 Engine: IB
Draft: 4.5 Prop Type: Fold

Boat Name Chesapeake III
Boat Type Alerion Express 28 ODR
Rating: 168 DW Rating: 705 Certificate Date 1/7/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30
90 J: 9.75
Rig Type P: 33
FS E: 12.5
Mast Material ISP: 30
ALUMN JSP: 9.75

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 28.25 Displacement: 5700
LWL: 22.83 Ballast: 2200
Beam: 8.2 Engine: IB
Draft: 4.5 Prop Type: Fold

Boat Name Dream Catcher
Boat Type J 24 ODR
Rating: 168 DW Rating: 694 Certificate Date 1/6/2026
Displacement used for DW Rating: 2870
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.5
Rig Type P: 28
FS E: 9.75
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
26.5 17 16.8 9.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 24 Displacement: 3100
LWL: 20 Ballast: 950
Beam: 8.92 Engine: OB
Draft: 4 Prop Type: None

Boat Name Froglips
Boat Type J 24 ODR
Rating: 168 DW Rating: 694 Certificate Date 1/6/2026
Displacement used for DW Rating: 2870
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26.25
150 J: 9.5
Rig Type P: 28
FS E: 9.75
Mast Material ISP: 26.25
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
26.5 17.13 17.03 9.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 24 Displacement: 3100
LWL: 20 Ballast: 965
Beam: 8.92 Engine: OB
Draft: 4 Prop Type: None

Boat Name Frances **Sail #** 435
Boat Type ALERION EXPRESS 28 ODR
Rating: 168 DW Rating: 706 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30
90 J: 9.75
Rig Type P: 33
FS E: 12.5
Mast Material ISP: 30
ALUMN JSP: 9.75

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 28.2
LWL: 22.8
Beam: 8.2
Draft: 4.5

Displacement: 5700
Ballast: 2200
Engine: IB
Prop Type: Fold

Boat Name Diana **Sail #** 190
Boat Type ALERION EXPRESS 28 ODR
Rating: 168 DW Rating: 701 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30
95 J: 9.75
Rig Type P: 33
FS E: 12.5
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 28.2
LWL: 22.8
Beam: 8.2
Draft: 4.5

Displacement: 5700
Ballast: 2200
Engine: IB
Prop Type: FOLD

Boat Name Fulvia **Sail #** 60251
Boat Type ALERION EXPRESS 28 ODR
Rating: 168 DW Rating: 705 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30
90 J: 9.75
Rig Type P: 33
FS E: 12.5
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 28.25
LWL: 22.83
Beam: 8.2
Draft: 4.5

Displacement: 5700
Ballast: 2200
Engine: IB
Prop Type: Fold

Boat Name Allegro Non Troppo **Sail #** 188
Boat Type Alerion Express 28 ODR
Rating: 168 DW Rating: 695 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30
90 J: 9.75
Rig Type P: 33
FS E: 12.5
Mast Material ISP: 30
ALUMN JSP: 9.75

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
29.75 17.5 17.5 9.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
0

LOA: 28.25
LWL: 22.83
Beam: 8.2
Draft: 4.5

Displacement: 5700
Ballast: 2200
Engine: IB
Prop Type: Fold

Boat Name Zenaida **Sail #** 38079
Boat Type ALERION EXPRESS 28 ODR
Rating: 168 DW Rating: 695 **Certificate Date** 1/8/2026
Displacement used for DW Rating: 5700
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30 *Symmetric Spin?* Yes LOA: 28.25 Displacement: 5700
95 J: 9.75 SL: SSMG: SSF: SPL: LWL: 22.83 Ballast: 2200
Rig Type P: 33 29.96 17.55 15.77 9.75
FS E: 12.5 *Asymmetric Spin?* No Beam: 8.2 Engine: IB
Mast Material ISP: SLE: SLU: ASMG: ASF: Prop Type: FOLD
ALUMN JSP: Draft: 4.5

Boat Name Anna Lu **Sail #** 529
Boat Type Merit 25
Rating: 168 DW Rating: 696 **Certificate Date** 1/7/2026
Displacement used for DW Rating: 3286
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 28.75 *Symmetric Spin?* Yes LOA: 24.5 Displacement: 3000
150 J: 9.66 SL: SSMG: SSF: SPL: LWL: 20.5 Ballast: 1050
Rig Type P: 28 28.8 17.38 17.38 9.66
FS E: 9.75 *Asymmetric Spin?* No Beam: 8 Engine: OB
Mast Material ISP: 28.75 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: Draft: 3.98

Boat Name Bewitched **Sail #** 8177
Boat Type Merit 25
Rating: 168 DW Rating: 695 **Certificate Date** 1/9/2026
Displacement used for DW Rating: 3286
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 28.75 *Symmetric Spin?* Yes LOA: 24.5 Displacement: 3000
155 J: 9.66 SL: SSMG: SSF: SPL: LWL: 20.5 Ballast: 1050
Rig Type P: 28 29 17.39 17.39 9.66
FS E: 9.75 *Asymmetric Spin?* No Beam: 8 Engine: OB
Mast Material ISP: 28.75 SLE: SLU: ASMG: ASF: Prop Type: None
ALUMN JSP: Draft: 4

Boat Name H2Osprey **Sail #** 173
Boat Type ALERION EXPRESS 28 ODR
Rating: 168 DW Rating: 706 **Certificate Date** 1/8/2026
Displacement used for DW Rating: 0
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 30 *Symmetric Spin?* NO LOA: 28.25 Displacement: 5700
90 J: 9.75 SL: SSMG: SSF: SPL: LWL: 22.83 Ballast: 2200
Rig Type P: 33
FS E: 12.5 *Asymmetric Spin?* No Beam: 8.2 Engine: IB
Mast Material ISP: SLE: SLU: ASMG: ASF: Prop Type: Fold
ALUMN JSP: Draft: 4.5

Boat Name Eos
Boat Type Cal 34-2
Rating: 171 DW Rating: 664 Certificate Date 1/9/2026
Displacement used for DW Rating: 9500
Certified PHRF Data on file?

Sail #
99

Rig Data:

Max Headsail I: 41.25
130 J: 13.75
Rig Type P: 35.5
MS E: 11
Mast Material ISP: 41.25
ALUMN JSP: 13.75

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 33.25 Displacement: 9500
LWL: 26 Ballast: 3750
Beam: 10 Engine: IB
Draft: 5 Prop Type: Feath

Modifications on file:

Boat Name Neja
Boat Type Dasher 32
Rating: 174 DW Rating: 672 Certificate Date 1/7/2026
Displacement used for DW Rating: 11323
Certified PHRF Data on file?

Sail #
7325

Rig Data:

Max Headsail I: 38.01
155 J: 12.59
Rig Type P: 33.22
MS E: 14.6
Mast Material ISP: 38.01
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
37.78 21.94 21.94 12.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 31.75 Displacement: 11323
LWL: 26.75 Ballast: 3600
Beam: 8.9 Engine: IB
Draft: 5.75 Prop Type: Fold

Modifications on file: 500 pounds less lead in keel than the Dasher Easom Boat Works built

Boat Name Gypsy Lady
Boat Type CAL 34-1
Rating: 174 DW Rating: 678 Certificate Date 1/15/2026
Displacement used for DW Rating: 10213
Certified PHRF Data on file?

Sail #
7507

Rig Data:

Max Headsail I: 39
155 J: 13.75
Rig Type P: 33.5
MS E: 14
Mast Material ISP: 39
ALUMN JSP: 13.75

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
39.29 24.75 24.75 13.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 33.3 Displacement: 10000
LWL: 26 Ballast: 3750
Beam: 10 Engine: IB
Draft: 5 Prop Type: FOLD

Modifications on file:

Boat Name Siento El Viento
Boat Type C&C 29
Rating: 174 DW Rating: 699 Certificate Date 1/12/2026
Displacement used for DW Rating: 9200
Certified PHRF Data on file?

Sail #
38311

Rig Data:

Max Headsail I: 39.5
155 J: 12.8
Rig Type P: 33.5
MS E: 10.1
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
39 22 22 12.8
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 29.5 Displacement: 7500
LWL: 23.6 Ballast: 2700
Beam: 10.5 Engine: IB
Draft: 5.25 Prop Type: Fold

Modifications on file:

Boat Name Zeehond
Boat Type Newport 30-2
Rating: 174 DW Rating: 677 Certificate Date 1/6/2026
Displacement used for DW Rating: 8500
Certified PHRF Data on file?

Sail #
707

Rig Data:

Max Headsail I: 39.5
150 J: 12.125
Rig Type P: 34
MS E: 10.25
Mast Material ISP: 39.5
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
39.25 21.78 21.75 #####
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 30
LWL: 25
Beam: 10.5
Draft: 4.75

Displacement: 8500
Ballast: 2600
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Sobrante
Boat Type Catalina 309 WK
Rating: 180 DW Rating: Certificate Date 1/12/2026
Displacement used for DW Rating: 10200
Certified PHRF Data on file?

Sail #
143

Rig Data:

Max Headsail I: 42.75
95 J: 12
Rig Type P: 38.75
FS E: 13.75
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 32.75
LWL: 26.5
Beam: 11.5
Draft: 4.33

Displacement: 10200
Ballast: 4400
Engine: IB
Prop Type: Fold

Modifications on file:

Boat Name Galaxsea
Boat Type Custom Nauticat 43.5
Rating: 180 DW Rating: 636 Certificate Date 1/8/2026
Displacement used for DW Rating: 35679
Certified PHRF Data on file?

Sail #
28743

Rig Data:

Max Headsail I: 51
130 J: 20
Rig Type P: 45
KTCH E: 13.6
Mast Material ISP:
ALUMN JSP: 20.6

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
50.98 33.43 35.6 20
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
50 52 25.6 29.2

LOA: 43.6
LWL: 37.7
Beam: 12.2
Draft: 5.9

Displacement: 34000
Ballast: 11000
Engine: IB
Prop Type: FEATH

Modifications on file: Stay sail measurements foot=1', Luff=34'6", Leach=30'2", LP=132"

Boat Name Starkite
Boat Type Catalina 30
Rating: 180 DW Rating: 688 Certificate Date 1/16/2026
Displacement used for DW Rating: 10200
Certified PHRF Data on file?

Sail #
8427

Rig Data:

Max Headsail I: 41
155 J: 11.416
Rig Type P: 35
MS E: 11.5
Mast Material ISP: 41
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
40 20.7 19.87 11.5
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 29.92
LWL: 25
Beam: 10.83
Draft: 5.25

Displacement: 10200
Ballast: 4200
Engine: IB
Prop Type: FOLD

Modifications on file:

Boat Name Sweet Pea
Boat Type Islander 30-2
Rating: 186 DW Rating: 684 Certificate Date 1/12/2026
Displacement used for DW Rating: 8600
Certified PHRF Data on file?

Sail #
195

Rig Data:

Max Headsail I: 38.5
155 J: 12.58
Rig Type P: 32.5
MS E: 11.58
Mast Material ISP: 38.42
ALUMN JSP:
Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
38.6 22.5 22.5 12.42
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
31.68 35 22.64 17.69

LOA: 30 Displacement: 8600
LWL: 24.58 Ballast: 3500
Beam: 10 Engine: IB
Draft: 5 Prop Type: FOLD

Modifications on file: (Mtg 9/30/19, -6 sec/mi for genoa)(7/29/20, removed 185% genoa)

Boat Name Eagles Wing
Boat Type Catalina 30
Rating: 186 DW Rating: 695 Certificate Date 1/28/2026
Displacement used for DW Rating: 10200
Certified PHRF Data on file?

Sail #
1317

Rig Data:

Max Headsail I: 41
110 J: 11.416
Rig Type P: 35
MS E: 11.5
Mast Material ISP: 41
ALUMN JSP: 13
Symmetric Spin? NO
SL: SSMG: SSF: SPL:
Asymmetric Spin? Yes
SLE: SLU: ASMG: ASF:
11 10.5 15 6.15

LOA: 29.916 Displacement: 10200
LWL: 25 Ballast: 4200
Beam: 10.83 Engine: IB
Draft: 5.25 Prop Type: Fixed_2

Modifications on file:

Boat Name Schocktail
Boat Type Santana 525
Rating: 189 DW Rating: 691 Certificate Date 1/7/2026
Displacement used for DW Rating: 0
Certified PHRF Data on file?

Sail #
77963

Rig Data:

Max Headsail I: 26.5
150 J: 8.75
Rig Type P: 29
FS E: 10
Mast Material ISP: 26.5
ALUMN JSP:
Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
26 15.5 15.5 8.75
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 24.58 Displacement: 2400
LWL: 18.5 Ballast: 950
Beam: 9.33 Engine: OB
Draft: 4.25 Prop Type: None

Modifications on file:

Boat Name Zena
Boat Type North Star 727 Farr
Rating: 192 DW Rating: 714 Certificate Date 1/12/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
28824

Rig Data:

Max Headsail I: 24.4
155 J: 7.8
Rig Type P: 25.7
FS E: 10.9
Mast Material ISP: 24.4
ALUMN JSP:
Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
24.34 14 14 7.8
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
0

LOA: 23.1 Displacement: 2700
LWL: 19.7 Ballast: 900
Beam: 8.3 Engine: OB
Draft: 4.6 Prop Type: None

Modifications on file:

Boat Name Starlight
Boat Type Catalina 27 TM IB
Rating: 207 DW Rating: Certificate Date 1/6/2026
Displacement used for DW Rating: 6850
Certified PHRF Data on file?

Sail #
61801

Rig Data:

Max Headsail I: 36
110 J: 12.2
Rig Type P: 29.66
MS E: 9.66
Mast Material ISP: 34.4
ALUMN JSP: 11.25

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 26.83
LWL: 21.75
Beam: 8.83
Draft: 4.416

Displacement: 6850
Ballast: 2700
Engine: IB
Prop Type: Fixed_2

Modifications on file:

Boat Name Splash!
Boat Type CAL 27-2 IB
Rating: 210 DW Rating: 716 Certificate Date 1/12/2026
Displacement used for DW Rating: 6700
Certified PHRF Data on file?

Sail #
3898

Rig Data:

Max Headsail I: 36
120 J: 12
Rig Type P: 30.833
MS E: 10.25
Mast Material ISP: 36
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
35.33 21.6 21.6 12
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 26.58
LWL: 22.08
Beam: 9.33
Draft: 4.25

Displacement: 6700
Ballast: 3100
Engine: IB
Prop Type: Fixed_2

Modifications on file:

Boat Name Surprise!
Boat Type Ranger 23 TM
Rating: 210 DW Rating: Certificate Date 1/12/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
499

Rig Data:

Max Headsail I: 30
155 J: 9.75
Rig Type P: 25.75
MH E: 9.17
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 23
LWL: 20
Beam: 7.92
Draft: 3.75

Displacement: 3400
Ballast: 1500
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Will O The Wind
Boat Type Hunter 27 IB
Rating: 210 DW Rating: Certificate Date 1/6/2026
Displacement used for DW Rating: 0
Certified PHRF Data on file?

Sail #
27

Rig Data:

Max Headsail I: 37.55
120 J: 10.85
Rig Type P: 31.9
MS E: 9.4
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? NO
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27.1
LWL: 22
Beam: 9.25
Draft: 4.25

Displacement: 7000
Ballast: 3000
Engine: IB
Prop Type: Fixed_2

Modifications on file:

Boat Name Dura Mater
Boat Type CAL 27-2 IB
Rating: 210 DW Rating: 723 Certificate Date 1/12/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Sail #
616

Rig Data:

Max Headsail I: 36
125 J: 12
Rig Type P: 30.83
MS E: 10.25
Mast Material ISP:
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
32.8 18.4 21.1 11.8
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 26.58
LWL: 22.08
Beam: 9.25
Draft: 4.25

Displacement: 6700
Ballast: 3100
Engine: IB
Prop Type: Fixed_2

Modifications on file:

Boat Name Summer Wind
Boat Type Harbor 20
Rating: 210 DW Rating: 733 Certificate Date 1/29/2026
Displacement used for DW Rating: 1800
Certified PHRF Data on file?

Sail #
224

Rig Data:

Max Headsail I: 25.75
95 J: 7
Rig Type P: 26
FS E: 10
Mast Material ISP: 25.75
ALUMN JSP: 7.7

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 20
LWL: 17.17
Beam: 7
Draft: 3.5

Displacement: 1800
Ballast: 900
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Yemaya
Boat Type Leigh 30
Rating: 210 DW Rating: 721 Certificate Date 1/27/2026
Displacement used for DW Rating: 9100
Certified PHRF Data on file?

Sail #

Rig Data:

Max Headsail I: 36.5
150 J: 12.33
Rig Type P: 31.67
MS E: 12.33
Mast Material ISP: 36.5
ALUMN JSP: 12.33

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 29.67
LWL: 23.33
Beam: 9.58
Draft: 4.58

Displacement: 9100
Ballast: 4400
Engine: IB
Prop Type: Fixed_3

Modifications on file:

Boat Name Evenstar
Boat Type Ranger 23
Rating: 216 DW Rating: 725 Certificate Date 1/8/2026
Displacement used for DW Rating: 3400
Certified PHRF Data on file?

Sail #
6404

Rig Data:

Max Headsail I: 27.54
150 J: 9.75
Rig Type P: 24
MS E: 9.2
Mast Material ISP: 27.5
ALUMN JSP: 9.7

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
27.7 17.46 17.46 9.7
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
JSP:

LOA: 23.67
LWL: 20
Beam: 7.92
Draft: 3.9

Displacement: 3400
Ballast: 1500
Engine: OB
Prop Type: None

Modifications on file:

Boat Name Yippee!!
Boat Type Ranger 23
Rating: 216 DW Rating: 730 Certificate Date 1/15/2026
Displacement used for DW Rating: 3400
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 27.5 Symmetric Spin? YES LOA: 23 Displacement: 3400
150 J: 9.7 SL: SSMG: SSF: SPL: LWL: 20 Ballast: 1500
Rig Type P: 24 27.6 17.4 17.4 9.7 Beam: 7.9 Engine: OB
MS E: 9.17 Asymmetric Spin? No Prop Type: None
Mast Material ISP: 27.5 SLE: SLU: ASMG: ASF: Draft: 3.75
ALUMN JSP:

Boat Name Big Mac
Boat Type Westsail 32
Rating: 219 DW Rating: 682 Certificate Date 1/20/2026
Displacement used for DW Rating: 19500
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 44 Symmetric Spin? No LOA: 32 Displacement: 19500
82 J: 18.3 SL: SSMG: SSF: SPL: LWL: 27.5 Ballast: 7000
Rig Type P: 38.25 Beam: 11 Engine: IB
CTR E: 15.83 Asymmetric Spin? Yes Prop Type: Feath
Mast Material ISP: 42.42 SLE: SLU: ASMG: ASF: Draft: 5
ALUMN JSP: 18.17 41.04 44.71 13.05 11.28

Boat Name Tortuga
Boat Type Westsail 32
Rating: 219 DW Rating: 691 Certificate Date 1/12/2026
Displacement used for DW Rating: 19500
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 31.2 Symmetric Spin? No LOA: 32 Displacement: 19500
110 J: 18.4 SL: SSMG: SSF: SPL: LWL: 27.6 Ballast: 7000
Rig Type P: 39.7 Beam: 11 Engine: IB
CTR E: 14.5 Asymmetric Spin? No Prop Type: FOLD
Mast Material ISP: SLE: SLU: ASMG: ASF: Draft: 5
ALUMN JSP:

Boat Name Sparky
Boat Type Catalina 25 FK
Rating: 222 DW Rating: 714 Certificate Date 1/7/2026
Displacement used for DW Rating: 4550
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail I: 29 Symmetric Spin? Yes LOA: 25 Displacement: 4550
145 J: 10.5 SL: SSMG: SSF: SPL: LWL: 22.16 Ballast: 1900
Rig Type P: 24.66 28.66 16.5 16.41 10.5 Beam: 8 Engine: OB
MS E: 9.58 Asymmetric Spin? Yes Prop Type: None
Mast Material ISP: 29 SLE: SLU: ASMG: ASF: Draft: 4
ALUMN JSP: 10.5 25.5 29.9 15.5 17.9

Boat Name The Mighty Windsong **Sail #**
567
Boat Type International Folkboat OB
Rating: 228 DW Rating: 805 **Certificate Date** 1/15/2026
Displacement used for DW Rating: 10817
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26
155 J: 8.3
Rig Type P: 28.8
MS E: 11.2
Mast Material ISP: 26
ALUMN JSP: 8.3

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
27.13 14.89 14.92 8.36
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 25.75
LWL: 19.75
Beam: 7.5
Draft: 4

Displacement: 5000
Ballast: 2750
Engine: OB
Prop Type: None

Boat Name Little My **Sail #**
6198
Boat Type Laurinkoster L28
Rating: 228 DW Rating: 724 **Certificate Date** 1/12/2026
Displacement used for DW Rating: 7275
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 34.58
100 J: 9.34
Rig Type P: 31.67
MS E: 12.43
Mast Material ISP:
WOOD JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27.36
LWL: 24.02
Beam: 8.2
Draft: 4.43

Displacement: 7275
Ballast: 3527
Engine: IB
Prop Type: Fixed_2

Boat Name Pelican **Sail #**
20304
Boat Type Cape Dory 27
Rating: 231 DW Rating: **Certificate Date** 1/8/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 34.42
150 J: 11
Rig Type P: 29.75
MS E: 11.25
Mast Material ISP: 34.42
ALUMN JSP:

Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 27.08
LWL: 20
Beam: 8.5
Draft: 4

Displacement: 7500
Ballast: 3000
Engine: IB
Prop Type: Fixed_2

Boat Name High and Dry **Sail #**
114
Boat Type Santana 22
Rating: 234 DW Rating: 741 **Certificate Date** 1/22/2026
Displacement used for DW Rating: 2600
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 26
150 J: 8.5
Rig Type P: 21.75
MS E: 9.83
Mast Material ISP: 26
ALUMN JSP:

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
26 15.44 15.44 8.58
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 22
LWL: 18.67
Beam: 7.83
Draft: 3.5

Displacement: 2600
Ballast: 1230
Engine: OB
Prop Type: None

Boat Name Ahi
Boat Type Santana 22
Rating: 234 DW Rating: 741 Certificate Date 1/20/2026
Displacement used for DW Rating:
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 155 I: 26 J: 8.5
Rig Type MS P: 21.75 E: 9.833
Mast Material ALUMN ISP: 26 JSP:
Symmetric Spin? Yes
SL: 26 SSMG: 15.44 SSF: 15.44 SPL: 8.583
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 22 Displacement: 2600
LWL: 18.67 Ballast: 1230
Beam: 7.83 Engine: OB
Draft: 3.5 Prop Type: None

Boat Name Three Fisted Rat Boy
Boat Type Santana 22
Rating: 237 DW Rating: 740 Certificate Date 1/12/2026
Displacement used for DW Rating: 0
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 125 I: 26 J: 8.5
Rig Type MS P: 21.75 E: 9.83
Mast Material ALUMN ISP: 26 JSP: 8.58
Symmetric Spin? YES
SL: 26 SSMG: 15.44 SSF: 15.44 SPL: 8.58
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 22 Displacement: 2600
LWL: 18.67 Ballast: 1230
Beam: 7.83 Engine: OB
Draft: 3.5 Prop Type: None

Boat Name Irish Rose
Boat Type Westsail 28
Rating: 246 DW Rating: 725 Certificate Date 1/9/2026
Displacement used for DW Rating: 13500
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 150 I: 35.5 J: 17.3
Rig Type MS P: 31.5 E: 12.3
Mast Material ALUMN ISP: JSP:
Symmetric Spin? No
SL: SSMG: SSF: SPL:
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 28.3 Displacement: 13500
LWL: 23.5 Ballast: 4200
Beam: 9.6 Engine: IB
Draft: 4.3 Prop Type: Fixed_3

Boat Name Super Booty II
Boat Type Columbia 22
Rating: 267 DW Rating: 660 Certificate Date 1/16/2026
Displacement used for DW Rating: 2200
Certified PHRF Data on file?

Modifications on file:

Rig Data:
Max Headsail 100 I: 26.58 J: 8.38
Rig Type MS P: 23.5 E: 10.25
Mast Material ALUMN ISP: JSP:
Symmetric Spin? Yes
SL: 26.25 SSMG: 13.5 SSF: 14 SPL: 8.38
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
LOA: 22 Displacement: 2200
LWL: 21.5 Ballast: 1100
Beam: 7.75 Engine: OB
Draft: 3.17 Prop Type: None

Boat Name Lady Bug
Boat Type Cal 20
Rating: 273 DW Rating: 742 Certificate Date 1/26/2026
Displacement used for DW Rating: 1950
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 22
115 J: 7.33
Rig Type P: 23
FS E: 10
Mast Material ISP: 22
ALUMN JSP: 7.33

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
22 13.2 13.2 7.33
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:

LOA: 20
LWL: 18.1
Beam: 7
Draft: 3.33

Displacement: 1950
Ballast: 900
Engine: OB
Prop Type: None

Boat Name Slainte
Boat Type Cal 20
Rating: 273 DW Rating: 743 Certificate Date 1/14/2026
Displacement used for DW Rating: 1950
Certified PHRF Data on file?

Modifications on file:

Rig Data:

Max Headsail I: 22
115 J: 7.33
Rig Type P: 23
FS E: 9.833
Mast Material ISP: 22
ALUMN JSP: 7.33

Symmetric Spin? Yes
SL: SSMG: SSF: SPL:
22 13.2 13.2 7.33
Asymmetric Spin? No
SLE: SLU: ASMG: ASF:
0

LOA: 20
LWL: 18.08
Beam: 7
Draft: 3.33

Displacement: 1950
Ballast: 900
Engine: OB
Prop Type: None