Handicapped Adjustments
The following are adjustments that PHRF NE normally makes to a base boat for non-standard equipment.

Base Boat
Definition of a Base Boat:

- Will include all specifications per the manufacturer, including:
  - A genoa not to exceed 155% (unless a small jib is standard)
  - Spinnaker/wisker pole not to exceed the length of J.
  - Spinnaker mid girth not to exceed 1.8 X J.
  - Spinnaker hoist to be per manufacturers specifications.
  - Propeller capable of driving the boat at a minimum of the square root of the waterline length in knots.
    - Folding or feathering with exposed shaft or sail drive
    - 2 blade solid if prop is in aperture
    - Outboard
  - IMS sail definitions apply, unless boat is custom, one design or the manufacturer specifies different.

The following is a list of adjustments that will be made to a boat’s base rating for variations to the Base Boat.

<table>
<thead>
<tr>
<th>Auxiliary Power</th>
<th>Adjust (SPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Exposed shaft</td>
<td></td>
</tr>
<tr>
<td>o 2 blade solid prop</td>
<td>+6</td>
</tr>
<tr>
<td>o 3 blade solid prop</td>
<td>+9</td>
</tr>
<tr>
<td>o 4 blade solid prop</td>
<td>+12</td>
</tr>
<tr>
<td>In aperture</td>
<td></td>
</tr>
<tr>
<td>o 3 blade solid prop</td>
<td>+3</td>
</tr>
<tr>
<td>o 4 blade solid prop</td>
<td>+6</td>
</tr>
<tr>
<td>o 2 blade feathering or folding prop</td>
<td>-3</td>
</tr>
<tr>
<td>o 3 blade feathering or folding prop</td>
<td>0</td>
</tr>
<tr>
<td>Outboard fixed in down position</td>
<td>+6</td>
</tr>
<tr>
<td>Inboard w/Shaft &amp; folding prop replacing outboard</td>
<td>+6</td>
</tr>
<tr>
<td>Inboard w/exposed shaft in place of outboard</td>
<td>-6</td>
</tr>
<tr>
<td>Bow thruster, not retracting</td>
<td>+3</td>
</tr>
</tbody>
</table>

LP Adjustment (updated March 26, 2019)

- LP of genoa
  - 155.1 - 160%                                                                -3
  - 160.1 – 170%                                                                -6
  - Every additional 10% increase                                               -3
  - Self tacking jib system non standard equipment                              +6
  - On boats capable of carrying 155% genoa, if max LP is 135% or less          +3
Bloopers are considered headsails

**Spinnaker Adjustments**
- Pole length (JC) and/or spinnaker mid-girth exceeds STD
  -3 per 10% increase
- Spinnaker halyard (ISP) greater than STD boat
  -3 per 8% increase
- Boat with Symmetrical & Asymmetrical spinnaker
  -3
- Asymmetrical spinnaker tacked to a pole which can be trimmed
  -6

**Increase in Rig Measurements**

<table>
<thead>
<tr>
<th>Description</th>
<th>Adjust (SPM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Both I and P increased</td>
<td>-3</td>
</tr>
<tr>
<td>0.1 - 3%</td>
<td>-3</td>
</tr>
<tr>
<td>Every 2% additional</td>
<td>-3</td>
</tr>
<tr>
<td>Only P increased</td>
<td>-3</td>
</tr>
<tr>
<td>0.1 to 6%</td>
<td>-3</td>
</tr>
<tr>
<td>Every additional 6%</td>
<td>-3</td>
</tr>
<tr>
<td>Only I increased</td>
<td>-3</td>
</tr>
<tr>
<td>0.1 to 5%</td>
<td>-3</td>
</tr>
<tr>
<td>Every additional 5%</td>
<td>-3</td>
</tr>
<tr>
<td>Boom length increased</td>
<td>-3</td>
</tr>
<tr>
<td>0.1% to 10%</td>
<td>-3</td>
</tr>
<tr>
<td>Every additional 10%</td>
<td>-3</td>
</tr>
</tbody>
</table>

**Reduction in Rig Measurements I, J, P or E**
- 0 to 5% | 0 |
- 5 to 10% | +3 |
- Every additional 5% | +3 |
- For every 5% reduction in mainsail area | +3 |

**Carbon Rig Adjustment Replacing Aluminum Rig**
- Boats 40 feet and less | -3 |
- Boats over 40 feet | -6 |

**Non STD Standing Rigging**
- Rod instead of wire | -1 |
- PBO, carbon etc. | -2 |
- Backstays are excluded from this adjustment.

**Furling Mainsail Systems Not STD**
- With no battens | +6 |
- With battens | +3 |

**Hull/Ballast Changes**
- Addition or removal of 0.1% to 10% | -3 |
• Every additional 10% -3

STD Interior Fixtures Removed -3

Square Headed Mainsails
• 0.1% to 3% increase in sail area -3
• Every additional 3% increase -3

Keel, Rudder and Hull modifications
• Drawings and photographs will be sent to the committee for review and rating adjustment.

Recreational Adjustment +6 spm
• Requirements
  o Limited sail inventory
  o Above or below deck jib roller furling with sail attached to a swivel
  o Polyester, pentex or Mylar only in working sails
  o No exotic sail materials such as Kevlar, spectra, technora, carbon
  o No vectran and/or modulus material can be used or added to sail material
  o Maximum of:
    ▪ One nylon spinnaker
    ▪ One jib with Lp > 110%
    ▪ One jib with Lp <= 110%
  o Heavy weather jibs and storm sails are allowed.
  o Staysails are allowed if the boat has a true cutter rig and the staysail is used upwind.
  o Staysails are allowed if they are only used as part of the heavy weather/storm sail configuration.
• In cases where the intent of this adjustment is not honored, the credit will be denied
• The credit may also be reduced on performance boats to 3 spm.
• Special roller furling sails are not allowed
• As a rule of thumb, the foot skirt should not exceed 3% of the foot length in depth
• If the boat is cutter rigged, the staysail must also be roller furling and be capable of being used upwind.
• J Boats with sprits are not eligible for the recreational handicap as the standard configuration has already been considered when establishing the base handicap.

Cruising Handicap: (updated March 26, 2019)
• No free flying sails (includes no mizzen staysails of any kind) Adjust from Racing Handicap
  o Normal masthead rig +12 spm
  o Fractional rig 15/16 or more +12
  o Fractional rig 7/8 to 15/16 +9
  o Fractional rig less than 7/8s +6

• If boat has a centerline asymmetrical spinnaker credit, this credit will not be taken into account when determining the cruising handicap.
• A staysail is allowed on a normal cutter rig. The cutter rig staysail must be
used upwind.
• As only one headsail at a time may be flown by a sloop, a staysail shall not be flown by a sloop.

Removing Roller Furling Equipment
• If roller furling is STD and part or all is removed or if non-roller furling sails are used -3

Asymmetrical Spinnaker: (updated November 3, 2018)
Asym spinnaker configuration:

<table>
<thead>
<tr>
<th>Asym tacked to</th>
<th>Bow</th>
<th>10% Sprit</th>
<th>20% Sprit</th>
<th>30% Sprit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Adjust. (SPM)</td>
<td>+6</td>
<td>+3</td>
<td>0</td>
<td>-3</td>
</tr>
</tbody>
</table>

• Part of the standard boat
  o Sprit = sprit length= distance between the forestay at the deck and the spinnaker tack
  o A physical sprit may or may not be present

• Max. spinnaker width:
  o Measured at the mid-girth, the maximum is 1.8 x J + sprit (JC).
  o If wider than the maximum, there will be an additional charge
  o No credit for an undersized spinnaker width (mid-girth)

• Minimum spinnaker width, measured at the mid-girth (mid-point of leech to mid-point of luff), is .75 x max width.

• Boats that have an asym spinnaker as standard will be handicapped in the class configuration.
  o Variations from the class standard will have a handicap adjustment.
  o In general, credits are intended to assist true cruising boats.

• Race boats may not get the full 6 spm credit for asym spinnakers tacked to the bow.
• In many dayboats the base configuration assumes an asym spinnaker tacked to the bow. These boats will not get additional credit.

Code 0
• Close reaching/Code 0 spinnakers are designed to fill a hollow in the polar diagram. Since there is no common definition of what a Code 0 spinnaker is, PHRFNE has adopted the term “close reaching spinnaker” for these. These sails are characterized as being made of a laminate or aramid material and have a substantial luff rope for the large luff tensions that these sails require.
• Code 0/close reaching spinnakers are evaluated just like any other spinnaker.
• Code 0/close reaching spinnakers no longer incur a penalty charge.

Since all modifications cannot possibly be anticipated, other changes will be considered on a case by case basis. Obvious attempts to take advantage of perceived loopholes may result in loss of credit.

Click HERE to see a list of modified boats.
**Sport Boats**

- Some fleets, if enough “sport boats” are available, may want to establish a separate class as these boats are difficult to handicap with more conventional boats. Defining just what is a sport boat is a problem. Sport boats usually have the following characteristics, among others:
  - Displacement-Length ratio less than 100
  - Upwind Sail Area-Displacement ratio greater than 30
  - Downwind Sail Area-Displacement ratio greater than 75
  - Sprit length greater than 50% of J
- The above four criteria are guidelines. There can be exceptions, one way or the other, from these criteria. The bottom line is that if it looks like a duck and quacks like a duck, it might be a duck.
- Sport boats do not follow many of the guidelines used to handicap boats. Sport boats are handicapped in their "as presented" configuration, whatever it is. This includes spinnaker and jib sizes as well as mainsail girths. The base handicaps will be with the class spinnaker, with the exception of the J105 and the J130 where the "jumbo" spinnaker is considered the base spinnaker. Note that this is not the J105 One Design handicap. If a change is made in this configuration, it must be reported to the local fleet handicapper.