

Saint Croix Sailing Club



~~2025-2026 Beercan Series~~Casual Races

SAILING INSTRUCTIONS

RRS 3 states: "The responsibility for a boat's decision to participate in a race or to continue *racing* is hers alone." Furthermore, as there are risks involved in racing, the Saint Croix Sailing Club cautions all sailors that each skipper is solely responsible for determining ~~his/her~~their abilities and ~~his/her~~their boat's worthiness in any situation.

Comment [P1]: For more better speaking words

Race Series included in this document:

- Beercan Series
- Youth Skipper
- Women Skipper
- Frostbite Regatta
- Labor Day Crew Swap Open
- Pursuit Races
- Dave O'Donnell Memorial Regatta
- Commodore's Cup

Rules in this document shall apply to all series, except where noted by [Series Name], denoting that the rule is specific to a series.

Comment [P2]: Consolidated multiple SI's into one document for easier reading. Further changes are not highlighted, but can be found in the **[Series_Name]** annotations.

1 RULES

Racing will be governed by the rules as defined in *The Racing Rules of Sailing*.

2 CHANGES TO SAILING INSTRUCTIONS

Any change to the sailing instructions will be posted before 0900 hours on the day it will take effect, except that any change to the schedule of races will be posted by 2000 hours on the day before it will take effect.

3 COMMUNICATIONS WITH COMPETITORS

3.1 Notices to competitors shall be posted in the racing section of the official SCSC website. The SCSC website is located at www.stcroixsailing.com.

3.2 On the water, the Race Committee will make courtesy broadcasts to competitors on VHF channel 72, except when changed by the SI's, the official notice board, or with the use of the "L" flag.

3.3 Failure to make broadcasts or failure to hear the broadcasts shall not constitute grounds for granting redress. This changes RRS 61.4(b)(1).

Comment [P3]: This is new. Defines a procedure for the R/C to change from VHF72 to another channel. "L" flag is "Come within hail".

4 SIGNALS MADE ASHORE

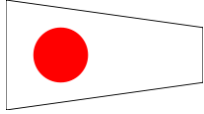
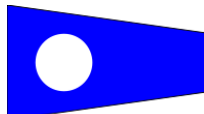
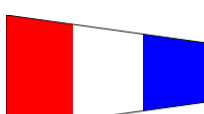
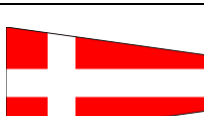
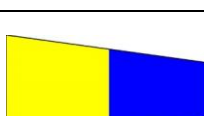
Signals made ashore shall be displayed on the Committee Boat.

5 SCHEDULE OF RACES

5.1 Races are scheduled as published in the SCSC calendar posted on the SCSC website.

6 CLASS FLAGS

Numeral pennant flags shall be used by the race committee to differentiate divisions.

Division 1	Pennant 1	
Division 2	Pennant 2	
Division 3	Pennant 3	
Division 4	Pennant 4	
Division 5	Pennant 5	

[Beercan Series][Frostbite Regatta][Commodore's Cup]

Competitors will participate in Divisions 1 and 3.

[Youth Skipper][Women Skipper][Pursuit Races]

All boats shall compete under Division 1.

[Labor Day Crew Swap Open]

Divisions will be assigned closer to the event.

[Dave O'Donnell Memorial Regatta]

Competitors will compete in divisions 1, 2, and 3.

7 RACING AREA

- 7.1 All racing will be conducted on the Saint Croix River between the Interstate 94 Bridge, located at Hudson, WI and the slow no-wake area located at Afton, MN.
- 7.2 **[Commodore's Cup]** The Commodore's Cup will be conducted on the St. Croix River, between the Interstate 94 Bridge, located at Hudson, WI and the slow no-wake area located at Prescott, WI.

~~7.3 **[Beercan Series]** The Stillwater Beercan Race will be conducted on the Saint Croix River between the Hudson Railroad Bridge and the Stillwater Lift Bridge.~~

Comment [P4]: This was omitted from previous SI documents.

8 THE COURSES

- 8.1 Diagrams showing the courses, including the approximate angles between legs, the order in which marks are to be passed, and the side on which each mark is to be left, are available on the SCSC website.
- 8.2 No later than the warning signal, the race committee signal vessel will display the course to be sailed for each division and the approximate compass bearing of the first leg.

9 MARKS

- 9.1 Marks will be inflatable colored shapes.
- 9.2 Offset marks may be set at the beginning of downwind legs.
- 9.3 An additional mark may be set to increase the course length for specific divisions. Additional marks will be indicated by the race committee signal vessel by displaying XM↑ for an additional upwind mark and XM↓ for an additional downwind mark.
- 9.4 Start Marks, Offsets, and Changed Marks may be indicated through the use of contrasting bands or alternate colors.
- 9.5 Boats are to obey all navigational marks while racing. This includes, but is not limited, to slow no-wake zones such as those found at Hudson, Afton, and the Kinnickinnic channel.

10 THE START

- 10.1 Races will be started by using rule 26 except as modified in Appendix A of these Instructions. This changes RRS 26.
- 10.2 The starting line shall be between a staff displaying an orange color flag on the race committee vessel located at the starboard end of the starting line and an orange starting mark at the port end of the starting line.
- 10.3 **[DP]** Boats whose warning signal has not been made shall keep clear of the starting area and all boats whose warning signal has been made.
- 10.4 If any part of a boat's hull is on the course side of the starting line at her starting signal and she is identified, the race committee will attempt to hail her sail number. Failure to hail her number, failure of her to hear such a hail, or the order in which boats are hailed will not be grounds for a redress for request. This changes RRS ~~61.4(b)(1)62.1(a).~~
- 10.4 Boats with transom mounted engines shall have their engine stowed aboard or left mounted with the shaft in the vertical position from the preparatory signal until after that boat starts the race.
- 10.5 A boat that does not start within 10 minutes after her starting signal will be scored Did Not Start (DNS) without a hearing. This changes RRS A5.1 and A5.2.
- 10.6 **[Pursuit Races]** Competitors shall start according ~~to Appendix A.2 below, as well as the to the~~ times provided in the Pursuit Race Start Times worksheet. This worksheet shall be provided to competitors prior to and during racing.
- 10.7 **[Pursuit Races]** The Race Committee may encourage boats to start at their designated times. This changes RRS 41.

Comment [P5]: Clarification

St. Croix Sailing Club

SAILING INSTRUCTIONS

~~Beerean-Casual Races Series, 2025~~

11 CHANGE THE NEXT LEG OF THE COURSE

- 11.1 To change the next leg of the course, the race committee may move the original mark or finishing line to a new position, or the race committee may lay a new mark (or new finish line) and remove the original mark as soon as ~~practicable~~practical.
- 11.2 If the race committee is not in the vicinity of the previous mark, the race committee ~~will~~ may announce course change via VHF. ~~signal course change using VHF 72~~. This changes RRS 33.

12 [Commodore's Cup] DISTANCE RACES

~~12.1~~ The course designation shall be the letter "X".

Comment [P6]: Moved here from NOR

- 12.2 In case a distance race requires passage of the no-wake zones at the Afton or Kinnickinnic narrows, time spent in these areas shall be deducted from the respective boat's finishing time. It is the responsibility of the individual skippers to accurately record and report time spent in the no-wake areas to the race committee at the earliest opportunity after finishing the race but no later than 30 minutes after the last boat finishes the race. Should any of the no-wake buoys not be present, channel markers shall be used as reference for recording time spent in the no-wake area.
 - (a) The rules of RRS 42 (Propulsion) are waived while transiting the no-wake zones at Afton and Kinnickinnic. This changes RRS 42.
- 12.3 Boats in motion shall not pass each other in the no-wake zones.
- 12.4 The maximum time deduction for passages:
 - Afton: 10 Minutes
 - Kinnickinnic: 20 Minutes
- 12.5 Time deductions shall be reported individually for each zone to the Race Committee at or prior to her finish.
- 12.6 Should navigational marks be used instead of regular race marks, the following rules shall apply:
 - (a) If the mark is a slow no-wake marker a boat shall be considered having rounded the mark once her entire hull has entered the slow no-wake zone.
 - (b) If the mark is a channel marker, the area between it and shore on the non-channel side shall be considered an obstruction. A boat shall be considered having rounded the mark once she has sailed past the mark while being in the zone.
- 12.7 Use of propulsion outside of no-wake zones:
 - In the event of grounding, the rules of RRS 42 (Propulsion) are waived when all of the following are met. This changes RRS 42.
 - (a) The boat shall not advance her distance to the finish.
 - (b) The boat shall take a 10-minute scoring penalty per incident.
 - (c) The boat shall report the number of incidents to the race committee at or prior to her finish.
- 12.8 Towing of competitors within no-wake zones is permitted. The towed vessel shall take a 20-minute scoring penalty for each tow. The vessel shall report the number of tows to the race committee at or prior to her finish.

~~12.13~~ **THE FINISH**

~~13.1~~ The finishing line shall be between a staff displaying a blue color flag on the race committee vessel at the starboard end and the course side of the port end finishing mark.

~~13.2~~ **[Commodore's Cup]**

~~If the Race Committee is not at the finish line, the finish line shall consist of two marks. Competitors shall call the Race Committee on VHF or by cell phone before or as they pass through the two marks (finish).~~

Comment [P7]: New procedure for finishing Commodore's Cup races in case it turns into a long day.

13.14 TIME LIMIT

- 13.1** The Race Time Limit shall be 3 hours, and the Finishing Window shall be 30 minutes.
- 13.2** The Finishing Window is the time for boats to finish after the first boat sails the course and finishes. Boats failing to finish within the Finishing Window, and not subsequently retiring, penalized, or given redress, will be scored Time Limit Expired (TLE) without a hearing. A boat scored TLE shall be scored points for the finishing place one more than the points scored by the last boat that finished within the Finishing Window. This changes RRS 35, A5.1, A5.2, and A10.

14.3 [Commodore's Cup]

~~Any time limit may be posted in these sailing instructions or on the official notice board prior to racing. All other provisions of rule 14 do not apply.~~

15.4 HEARING REQUESTS

- 15.1** For each division the protest time limit is 2 hours after the last boat has finished the last race of the day or the race committee signals no more racing today, whichever is later. The protest committee or race committee may extend this time limit at its discretion. This changes rule 61.3.
- 15.2** Hearing request forms are available on the SCSC website and on the race committee vessel. Forms must be delivered to a member of the SCSC Board, organizing committee, or race committee (~~committeeboat@gmail.com~~) within the appropriate time limit.

~~15.3 Rule 60.4(a)(2) is changed as follows: (2) if it alleges a breach of a rule of Part 2 or rule 31 and is from a boat that was not involved in, and did not see, the incident, or...~~

Comment [P8]: This change is recommended by US Sailing. Basically, the 2025-2028 rule book removed the ability for witnesses to an incident to protest the incident. This was an unintended change.
See their publication here:
<https://www.ussailing.org/wp-content/uploads/2026/01/USS-RRC-recommendation-on-RRS-60.4a2-1.5.2026.pdf>

16 RISK STATEMENT

RRS 3 states: 'The responsibility for a boat's decision to participate in a race or to continue to race is hers alone.' Competitors participate in the event entirely at their own risk. The Organizing Authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after the regatta.

17 INSURANCE

All boats shall carry a minimum of \$300,000 liability insurance and provide proof of insurance upon request by the Race Committee.

18 RIGHTS TO USE NAME AND LIKENESS

By participating in this event, competitors automatically grant to the Organizing authority and the event sponsors the right, in perpetuity, to make, use and show, at their discretion, any photography, audit, and video recordings, and other reproductions of them made at the venue or on the water from the time of their arrival at the venue, until their departure, without compensation.

Appendix A: START SEQUENCES

A.1 Starting Races

This changes RRS Rule 26.

The warning signal for each succeeding class shall be made after the starting signal of the preceding class.

A.2 Class start order

The following are examples of common start orders for classes competing in SCSC events.

The order of starts is at the Race Committee's discretion, and the following is not a complete list. Always check the flags and listen to VHF 72 to determine when your race begins.

(a) Two Starts

This is the typical sequence

Division 5 & 3
Variable delay to allow boats to clear line
Division 1

(b) One Start

"One Start, One Start Only" - May be used for races with low-turnout or those with time-constraints. Everyone starts together, though boats may be sailing different courses.

Division 1, 3, & 5

A.2 [Pursuit Races] Starting Races

This is the starting sequence for the Pursuit Races. This changes RRS Rule 26.

Start time tables for the anticipated race distances will be published on the SCSC website prior to 2000 hours on the day before racing. The race committee shall note the race distance on the course board to allow competitors to determine their starting time.

<u>Signal</u>	<u>*Flag</u>		<u>Sound</u>	<u>Elapsed Time</u>
<u>Attention</u>			<u>Five Short</u>	
<u>Warning</u>	<u>Division 1 Flag ↑</u>		<u>One Short</u>	<u>0:00:00</u>
<u>Preparatory</u>	<u>Preparatory ↑</u>		<u>One Short</u>	<u>0:01:00</u>
<u>One-Minute</u>	<u>Preparatory ↓</u>		<u>One Long</u>	<u>0:04:00</u>
<u>Start</u>	<u>Division 1 Flag ↓</u>		<u>One Short</u>	<u>0:05:00</u>
<u>Start 2</u>			<u>None</u>	<u>See start table</u>
<u>Start 3</u>			<u>None</u>	<u>See start table</u>
<u>Start 4</u>			<u>None</u>	<u>See start table</u>
<u>Additional Starts as necessary</u>				

A boats start time in units of seconds shall be calculated based on a boats handicap and race distance in miles as follows:

$$\text{Start Time} = (\text{Highest PHRF} - \text{Competitor PHRF}) * \text{Race Distance}$$