

Rev. 1-8-24 DM Notice of Race - Offshore Series ST. AUGUSTINE RACE WEEK

April 11, 12, 13, 2024

http://www.staugustineraceweek.com

The St. Augustine Race Week Regatta includes offshore and inshore sailing with the historic city of St. Augustine as the focal point. There will be three days of offshore racing, with courses about 30 minutes from most St. Augustine Marinas. Performance class racing will include multiple W/L &/or triangle offsets (Mariners Triangles). Cruiser class races will include the Conquistador's Corner (to and from a prescribed intersection of latitude and longitude), and Menendez Meander (out from the coastline to the north and to the south). Inshore races will be held April 9 & 10 north of the Vilano Bridge. (See In-shore NOR)

An associated Youth Regatta will be held April 6 and 7 off the downtown Bayfront quay. (See Youth Regatta NOR)

Race Week includes live entertainment, drinks, and food downtown by the Municipal Marina. The final awards party is held Saturday evening April 13 at the Events Tent at Municipal Marina.

An Offshore Competitors' Meeting is scheduled for 1900 hours April 10 at the St. Augustine Yacht Club.

- 1 **RULES** First Coast Sailing Association (FCSA) is the Organizing Authority for St. Augustine Race Week. The Regatta shall be governed by the current Racing Rules of Sailing" (RRS) as amended by the US Sailing Prescriptions; the PHRF rules of the FCSA (<u>http://www.sailjax.com</u>) as amended by this NoR, and the SI's; and class rules for any One-Design class established.
- 2 ADVERTISING Comply with current World Sailing Regulation 20: https://www.sailing.org/inside-world-sailing/rules-regulations/constitution-regulations/
- **3 FEES Discounted early registration (\$287.55 inc. tax) ends January 15th** The Offshore Regatta Regular Fee of **\$319.50** incl. tax covers 3 days of racing; 4 Event Passes for Thursday and Friday including drink tickets; 2 Awards Dinner Tickets, and a Skipper's Bag with regatta hat and shirt, local discount coupons and other items. The Fee after 04/8/24 is \$372.75. Withdrawals after 04/01 forfeit \$100; after 04/10 no refund. Entries after April 5 are subject to the discretion of the Race Committee. Additional Event Passes, including awards dinner, may be purchased for \$25 + tax.

4 ELIGIBILITY AND ENTRY

- **4.1** The offshore series is open to all seaworthy self-righting cruising sailboats that are not less than 24 feet in length. Smaller boats not less than 20 feet may be eligible on an individual basis at the discretion of the Race Committee. Non-seaworthy sailboats, and those less than 32 feet are eligible for Inshore Racing.
- 4.2 The designated skipper shall be 21 years of age or older.
- 4.3 Minimum crew size shall be 2 (including skipper).
- 4.4 All one-design classes shall comply with the maximum crew number in their class rules.
- **4.5** There will be no restriction on crew changes between races. Children aged 14 and under will not count as crew.
- **4.6** Modifying RRS Appendix G, a yacht should have identifying symbols on each mainsail and spinnaker, and on headsails having a clew that extends behind the mast 30% or more of the mainsail foot length. The identifiers should be the same for each sail used.
- 4.7 Yachts shall conform to all U.S. Federal regulations. Additionally, it is strongly recommended that yachts also conform to Category 4 requirements of the latest "World Sailing Offshore Special Regulations Governing Offshore Racing". (https://www.sailing.org/inside-world-sailing/rules-regulations/offshore-special-regulations/)
- **4.8** All participating yachts shall be provisioned with the following:

a) Radio – a 5 watt minimum VHF transmitter / receiver with a manufacturer's recommended antenna (masthead preferred). The radio must at least be capable of tuning to channels 9, 13, 16, 22A, 68, 69, 71, 72, and 78A.

- b) GPS a GPS device at least capable of displaying real-time latitude and longitude location data.
- 5 SELF-STEERING Cruising Class yachts may be sailed with assistance of self-steering gear, electric or wind (modifies RRS 52).
- 6 ENTRY FORMS AND OTHER DOCUMENTATION Prior to racing, each yacht shall be registered and shall submit (1) the proper Fee; (2) a Crew Declaration form including a landside emergency contact (which may be updated at the Competitors' Meeting); and (3) a copy of a current PHRF certificate or similar (if not issued by FCSA) for possible adjustment to conform to FCSA ratings. Register and obtain forms at (<u>https://www.staugustineraceweek.com/</u>) or link from (<u>http://www.sailjax.com</u>).
- 7 CLASSES AND DIVISIONS PHRF Performance and PHRF Cruising Classes sub-divided into Spinnaker and Non-Spinnaker Divisions; also Multi-hull and One Design Classes as appropriate. Five entrants are required to establish a Class or Division thereof. Cruiser vs Performance class designations and ratings will be defined by the current FCSA PHRF Rules, excepting that Cruiser class boats shall not be restricted to use of woven polyester sail materials. Cruising Spinnaker Yachts must declare prior to the Competitors' Meeting, with the FCSA standard rating adjustment applied for all races.
- 8 PRIZES Trophy flags for individual races will be awarded for 1st, 2nd, and 3rd place finishers in each class or division of class. Regatta trophies will be awarded for overall 1st thru 3rd place in each class. A trophy will also be awarded to the FCSA Member Club with the best overall performance.
- 9 SAILING INSTRUCTIONS Obtain SI's and scratch sheets from the regatta website, sailjax.com, or at the Competitors' Meeting.

ST. AUGUSTINE RACE WEEK, 2024

April 11-13, 2024 The First Coast Sailing Association (FCSA) is the Organizing Authority The St. Augustine Yacht Club is the Host

www.staugustineraceweek.com

<u>1</u> <u>RULES</u>

- **1.1** The event is governed by the "Racing Rules of Sailing" (RRS); the PHRF rules of the First Coast Sailing Association (www.sailjax.com) as modified by the event Notice of Race (NoR) and Sailing Instructions (SIs); and class rules for any One-Design class established.
- **<u>1.3</u> <u>REGATTA BURGEES</u>** While racing, each boat shall fly from her backstay or her starboard shroud (if no backstay) the official Race Week burgee, to be distributed along with each Skipper's Bag when registering.

1.4 USE OF ENGINE

1.4.1 [DP] In accordance with RRS 42.3(i) - In an emergency, an engine or other means of propulsion may be used when appropriate to avoid collision or in grave emergency. Full details shall be given to the Protest Committee who, after a hearing, may impose a penalty.

<u>2</u> CHANGES TO THE SAILING INSTRUCTIONS - Any change to the sailing instructions will be posted before 0900 on the day it will take effect, except that any change to the schedule of races will be posted by 2000 on the day before it will take effect.

3 COMMUNICATION WITH COMPETITORS -

- <u>3.1</u> Notices to competitors will be posted on the official notice board (ONB) located at YachtScoring (https://yachtscoring.com/emenu.cfm?eid=16341).
- **3.2** On the water, the Race Committee will monitor VHF 72, and may, as the circumstances dictate, communicate with a boat(s) while racing. For this and safety reasons boats must monitor both Ch 16 and 72 while racing. Failure of the RC to make an announcement or of any competitor to receive same will not be grounds for redress. This changes RRS 62.1(a).
- **3.3** [DP] From the first warning signal until the end of the last race of the day, except in an emergency or to inform the Race Committee of retirement, a boat shall not make voice or data transmissions and shall not receive voice or data communication that is not available to all boats.
- <u>4</u> <u>SIGNALS MADE ASHORE</u> No signals will be made ashore. The Race Committee will make announcements, if any, on VHF 72 starting at 0830 each day. Official announcements will be posted to the ONB. Failure of the RC to make an announcement or of any competitor to receive same will not be grounds for redress. This changes RRS 62.1(a).
- **<u>5</u> CODE OF CONDUCT -** [DP] Competitors and support persons shall comply with reasonable requests from race officials.

6 SCHEDULE

- **6**.1 The Competitors' Meeting will be held Wednesday, April 11 at the St. Augustine Yacht Club at 1900.
- 6.2 The first warning signal for the first Class each day is scheduled for 1025., subsequent Class starts to follow. Up to three races will be held each day See Attachment 1.
- 6.3 No Warning Signal will be made after 1430 each day.
- **6.4** Trophies will be presented at the Awards Party on Saturday April 13 at the Municipal Marina Party Tent.
- 6.4 The Organizing Authority reserves the right to make additional awards at its sole discretion.

<u>7</u> CLASS FLAG(S)

<u>7.1</u>

CLASS	<u>CL #</u>	FLAG
Cruiser Spin	1	Blue This changes Race Signals – blue flag
Cruiser / Non Spin	2	Pink

Performance / Spin	3	Yellow
Performance / Non Spin	4	Gray
One Design	5	ТВА

- <u>8</u> RACING AREA - The racing area will be in the Atlantic Ocean approximately 0.5nm north or south of the St. Augustine Entrance Buoy 'STA' @ N 29° 54.912' - W 81° 15.280, weather dependent.
- COURSES See Attachment 1. 9
- 10 MARKS See Attachment 1.
- CLASSES Boats will race in the PHRF ToT Class in which they have registered for the entire event. The 11 Class chosen may be changed up to 60 minutes after the close of the Competitor's Meeting. Boats without a PHRF ToT rating or not choosing a Class will be assigned a rating or to a Class by the Organizing Authority.

12 THE STARTS & STARTING SEQUENCE

- **12.1** The starting line for all Classes will connect between a staff displaying an orange flag on the RC boat at the starboard end and the course side of a mark at the port end.
- 12.2 Once the Signal vessel is on station at the start line, each boat shall sail behind the vessel on STARBOARD TACK and check in with the Race Committee until acknowledged prior to the warning signal of the first class. Boats failing to check in may be scored DNC.
- 12.4 Start Sequence The start order will be Class 1 followed by Class 2, and so on. It is possible that both Cruising Classes will start together, if so both Class Flags will be displayed.
- 12.5.1 Races will be started using RRS Rule 26:

12	.5.2	

	~6 minutes before the start	Attention Signal	Series of horn sounds
5.2	5 minutes before the start	Class Flag Raised	Horn
5.2	4 minutes before the start	Preparatory Signal	Horn
	1 minute before the start	Prep Flag Removed	Long horn
	0 time The Start	Class Flag Removed	Horn

The warning signal for succeeding starts will be made after the preceding class last boat clears the line.

12.5.3 Boats that have not started within 10 minutes of their class start shall be scored DNS.

THE FINISHES -13

- **13.1** The finish line is between a staff displaying an orange flag on the RC vessel and the course side of the designated finish mark. This changes Race Signals - blue flag.
- **13.2** If the RC is not on station at the finish, buoy "STA" will be the remaining finish mark. See the USSailing Prescription to RRS 34. As soon as practical after finishing, a boat shall report its finish time to the Race Committee Scorer no later than one hour after finishing, via cellular telephone text to 561-714-5902 and include the boat name, the time of day (hh:mm:sec), and GPS location (preferably with a screenshot).

TIME LIMITS -14

- **14.1** The time limit for the first boat to finish any race is1600 hours.
- 14.2 If less than 50% of any class does not finish prior to 1630 that race shall be abandoned. The RC will leave station no later than this time.

15 PENALTY SYSTEM -

Appendix V applies. A boat that has taken a penalty under Appendix V1 shall report such to the Race Committee immediately after finishing by hailing the RC boat.

HEARING REQUESTS 16

16.1 A Boat intending to file a protest shall notify the Race Committee of that intent immediately after finishing by hailing the RC boat.

- **16.2** Protests, requests for redress, and scoring inquiries shall be filed on the YS event website by logging into the owner's corner and filling out the online form (a diagram may be brought to the hearing; Protest / Hearing Request and Acceptance of Post-Race Penalty forms are available on the ONB and at the regatta office and may be submitted on line or at the office not more than 2 hours after the final boat finishes the final race of the day (RRS 61.3). This time will be posted on the ONB.
- **16.3** Notices will be posted on the YS ONB no later than 15 minutes after the protest time limit to inform competitors of hearings in which they are parties or named as witnesses. Hearings will be held as soon as practical after 17:00 each day. Hearings will be held in the Municipal Marina / Event Tent area.
- **16.4** A notice fulfilling the requirements of RRS 63.2 will be posted not later than 15 minutes following the expiration of the protest time limit.

17 SERIES SCORING

- **17.1** Race and Series scoring will be in accordance with RRS Appendix A, Low Point System as changed below.
- **17.2** Two races are required to be completed to constitute the Series.
- **17.3** Each day's scored racing will be combined to count for that day's class awards.
- (a) When fewer than five (5) races have been completed, a boat's series score is the total of her race scores.(b) When five (5) or more races have been completed, a boat's series score is the total of her race scores excluding her worst score.
- **18 RACE RESULTS** Results will be posted on the regatta Yacht Scoring website and on <u>www.sailjax.com</u>.

19 RESPONSIBILITY AND LIABILITY

- **19.1 RRS 3 states**: 'The responsibility for a boat's decision to participate in a race or to continue to race is hers alone.' By participating in this event each competitor agrees and acknowledges that sailing is a potentially dangerous activity with inherent risks. These risks include strong winds and rough seas, sudden changes in weather, failure of equipment, boat handling errors, poor seamanship by other boats, loss of balance on an unstable platform and fatigue resulting in increased risk of injury. Inherent in the sport of sailing is the risk of permanent, catastrophic injury or death by drowning, trauma, hypothermia or other causes.
- **19.2.** The regatta organizers (organizing authority, race committee, protest committee, technical committee, host club, sponsors, or any other participating organization or official) will not be responsible for damage to any boat or other property or the injury to any competitor, including death, sustained as a result of participation in these events.
- **19.3.** By participating in this event, each competitor agrees to release the regatta organizers from any and all liability associated with participation in this event to the fullest extent permitted by law.

<u>St Augustine Race Week 2024</u> <u>Attachment 1 – Offshore Courses</u>

9.1 Race 1: "Scout and Back" – Thursday race for both Cruiser Spin and Cruiser N-Spin divisions.

<u>Start</u>... between the RC boat and the designated 'pin', in the direction heading most easterly, or as directed by the Race Committee.

- Head... easterly to the designated 'Course' longitude.
- '<u>Turn</u>'... at the designated longitude. A boat shall be completely on the far side of the designated longitude line prior to 'turning'. She shall record in her log the lat / lon and time at this 'turn'. A GPS Screenshot is preferred.

Round... the inflatable buoy 'RB' to port, to be located near shore at approximately N 29° 57.5' - W 81° 17.5'.

Finish... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard.

Record a finish time when within 150 feet of 'STA', and 'STA' bears 000° M. (Refer to 11.2)

Course	Longitude	~ Distance NM	Course	Longitude	~ Distance NM
'Κ '	W 81° 08.000'	17.7	'X '	W 81° 11.000'	12.6
'L'	W 81° 09.000'	16.0	'Y '	W 81° 12.000'	10.9
'M '	W 81° 10.000'	14.3	'Z '	W 81° 13.000'	9.2

9.2 Race 2: "Pedro's Passage" – Friday race for both Cruiser Spin and Cruiser N-Spin divisions.

- <u>Start</u>... between the RC boat and the designated 'pin', in the direction heading most northerly, or as directed by the Race Committee.
- <u>Head</u>... northerly to the designated 'Course' latitude.
- '<u>Turn</u>'... at the designated latitude. A boat shall be completely on the far side of the designated latitude line prior to 'turning'. She shall record in her log the lat / lon and time at this 'turn'. A GPS Screenshot is preferred.
- Round... the inflatable buoy 'RB' to port, to be located near shore at approximately N 29° 57.5' W 81° 17.5'.

<u>Finish</u>... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard. Record a finish time when within 150 feet of 'STA'. *and* 'STA' bears 000° M. (Refer to 11.2)

	Course	Latitude	~ Distance NM	Course	Latitude	~ Distance NM
	'P '	N 30° 03.0'	16.4	' R '	N 30° 00.0'	10.6
	'E '	N 30° 02.0'	14.4	'O '	N 29° 59.0'	8.7
	'D'	N 30° 01.0'	12.5			

9.3 Race 3: "Conquistador's Corner" – Saturday race for both Cruiser Spin and Cruiser N-Spin divisions.

<u>Start</u>... between the RC boat and the designated 'pin', in the direction heading most easterly, or as directed by the Race Committee.

<u>Head</u>... Northeast (about 045°) or Southeast (about 135°) to the designated 'Course' lat / lon corner.

<u>'Turn</u>'... at the designated latitude <u>AND</u> at the designated longitude. A boat need not go to the lat / lon point itself, but she must completely cross both the latitude line and the longitude line, in no particular order, before finishing. She shall record in her log the lat / lon and time at these 'turns'. A GPS Screenshot is preferred.

Finish... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard.

	-	•	• •		
	Record a finish time when	within 150 feet	of 'STA', <u>an</u>	<u>d</u> 'STA' bears 090° M.(Refe	er to 11.2)
<u>Course</u>	North Corner Location	~ Rhum NM	<u>Course</u>	South Corner Location	~ Rhum NM
'F '	N 30° 01.0' : W 81° 08.0'	17.0	'T '	N 29° 49.0' : W 81° 08.0'	17.5
'G '	N 30° 00.0' : W 81° 09.0'	14.3	'U'	N 29° 50.0' : W 81° 09.0'	14.9
' H '	N 29° 59.0' : W 81° 10.0'	11.7	' V '	N 29° 51.0' : W 81° 10.0'	12.3
'J'	N 29° 58.0' : W 81° 11.0'	9.1	'W '	N 29° 52.0' : W 81° 11.0'	9.6

Continued on next page

9.4 Race: Performance Classes – two possible courses are proposed; at least two races are planned each day. Course 'PW': W/L course consisting of two inflated buoys ('A' and 'C') and a start/finish line leeward of 'C'. Three circuits for Spinnaker Classes and two circuits for Non-Spinnaker Classes are planned.

Course 'PT': approximate 45-45-90 triangle course consisting of three inflated buoys ('A', 'B', and 'C') and a start/finish line leeward of 'C'.

- One-Design Classes (3x W/L)
 Start (Pin/RC) A C A C A Finish (RC/Pin)
- Spinnaker Class: (Triangle + 2x W/L) Start (Pin/RC) A B C A C A Finish (RC/Pin)
- Non-Spinnaker Class: (Triangle + 1x W/L) Start (Pin/RC) A B C A Finish (RC/Pin)

For either course designated, start at the RC boat with pin to port; finish at the RC boat with pin to starboard. Round marks to port. Mark 'C' shall not be considered a 'mark of the course' on the first and last legs.

For days with Westerly winds (uncommon), the RC boat may set the start/finish line mid-course between inflated buoys 'A' and 'C'. In all scenarios, the start/finish line will be closed except for starting and finishing.

9.5 Optional Race Course Venue for Adverse Ocean or Inlet Conditions - The organizing authority may elect to run the day's races inshore. Boats should monitor VHF 72 prior to leaving dock and on their way to the race area in case this option is chosen. In this instance, the Offshore classes will race on the Inshore venue racecourse <u>instead</u> of those described in section 9.1 – 9.4. Class flags remain unchanged (refer to Section 8). Monitor VHF channel 78a for the Inshore venue course.

9.5.1 - The scheduled sequence of races is planned as follows:

1030: Performance Class scheduled start. Two starts are planned - one for N-Spin division, one for the Spin division. Additional races will be conducted immediately after the finishes, if time allows.

1330: After the Offshore Performance Class races are finished, the Offshore Cruiser Class will start their one race. Two starts are planned – one for the N-Spin division, one for the Spin division.

9.5.2 - Each race will be a multi-lap 'triangle' course with multiple turning marks, and a mid-course start/finish line. Turning marks and the start/finish line will be set using a selection of inflatable buoys and ATONs.

9.5.3 - Performance Class races are planned to be two laps each.

- 9.5.4 The Cruiser Class race is planned to be at least three laps.
- **9.5.5** The start/finish line will be closed except when starting or finishing.

ST. AUGUSTINE RACE WEEK, 2024

April 11-13, 2024 The First Coast Sailing Association (FCSA) is the Organizing Authority The St. Augustine Yacht Club is the Host

www.staugustineraceweek.com

SAILING INSTRUCTIONS AMENDMENT #1 Posted March 30, 2024

Attachment 1 is amended and restated below. Inserts in Blue, deletions in Red.

Attachment 1 – Offshore Courses

A19.1 Race 1: "Scout and Back" – Thursday race for both Cruiser Spin and Cruiser N-Spin divisions.

- <u>Start</u>... between the RC boat and the designated 'pin', in the direction heading most easterly, or as directed by the Race Committee.
- <u>Head</u>... easterly to the designated 'Course' longitude.
- '<u>Turn</u>'... at the designated longitude. A boat shall be completely on the far side of the designated longitude line prior to 'turning'. She shall record in her log the lat / lon and time at this 'turn'. A GPS Screenshot is preferred.
- Round... the inflatable buoy 'RB' to port, to be located near shore at approximately N 29° 57.5' W 81° 17.5'.

<u>Finish</u>... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard. Record a finish time when within 150 feet of 'STA', <u>and</u> 'STA' bears <u>000240</u>° M. (Refer to <u>11SI 13</u>.2)

Course	Longitude	~ Distance NM	Cours	e Longitude	~ Distance NM
' K '	W 81° 08.000'	17.7	' X '	W 81° 11.000'	12.6
'L'	W 81° 09.000'	16.0	' Y '	W 81° 12.000'	10.9
' M '	W 81° 10.000'	14.3	'Z '	W 81° 13.000'	9.2

A19.2 Race 2: "Pedro's Passage" – Friday race for both Cruiser Spin and Cruiser N-Spin divisions.

- <u>Start...</u> between the RC boat and the designated 'pin', in the direction heading most northerly, or as directed by the Race Committee.
- Head... northerly to the designated 'Course' latitude.
- '<u>Turn</u>'... at the designated latitude. A boat shall be completely on the far side of the designated latitude line prior to 'turning'. She shall record in her log the lat / lon and time at this 'turn'. A GPS Screenshot is preferred.

Round... the inflatable buoy 'RB' to port, to be located near shore at approximately N 29° 57.5' - W 81° 17.5'.

Finish... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard.

Record a finish time when within 150 feet of 'STA', and 'STA' 000240° M. (Refer to 11 SI 13.2)

Course	Latitude	~ Distance NM	Course	Latitude	~ Distance NM
'P '	N 30° 03.0'	16.4	' R '	N 30° 00.0'	10.6
'E '	N 30° 02.0'	14.4	'O'	N 29° 59.0'	8.7
'D '	N 30° 01.0'	12.5			

A19.3 Race 3: "Conquistador's Corner" – Saturday race for both Cruiser Spin and Cruiser N-Spin divisions.

- <u>Start...</u> between the RC boat and the designated 'pin', in the direction heading most easterly, or as directed by the Race Committee.
- Head... Northeast (about 045°) or Southeast (about 135°) to the designated 'Course' lat / Ion corner.

<u>'Turn</u>'... at the designated latitude <u>AND</u> at the designated longitude. A boat need not go to the lat / lon point itself, but she must completely cross both the latitude line and the longitude line, in no particular order, before finishing. She shall record in her log the lat / lon and time at these 'turns'. A GPS Screenshot is preferred.

<u>Finish</u>... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard. Record a finish time when within 150 feet of 'STA', <u>and</u> 'STA' bears <u>090050</u>° M for courses F, G, H, and J; <u>125</u>° M ffor courses T, U, V, and W. (Refer to <u>14</u> SI 13.2)

<u>Course</u>	North Corner Location	~ Rhum NM	Course	South Corner Location	~ Rhum NM
'F '	N 30° 01.0' : W 81° 08.0'	17.0	'T '	N 29° 49.0' : W 81° 08.0'	17.5
'G '	N 30° 00.0' : W 81° 09.0'	14.3	'U'	N 29° 50.0' : W 81° 09.0'	14.9
' H '	N 29° 59.0' : W 81° 10.0'	11.7	Ϋ́	N 29° 51.0' : W 81° 10.0'	12.3
'J'	N 29° 58.0' : W 81° 11.0'	9.1	'W '	N 29° 52.0' : W 81° 11.0'	9.6

A19.4 Race: Performance Classes – two possible courses are proposed; at least two races are planned each day. Course 'PW': W/L course consisting of two inflated buoys ('A' and 'C') and a start/finish line leeward of 'C'. Three circuits for Spinnaker Classes and two circuits for Non-Spinnaker Classes are planned.

Course 'PT': approximate 45-45-90 triangle course consisting of three inflated buoys ('A', 'B', and 'C') and a start/finish line leeward of 'C'.

 One-Design Classes (3x W/L) 	Start (Pin/RC) $-A-C-A-C-A-$ Finish (RC/Pin)
 Spinnaker Class: (Triangle + 2x W/L) 	Start (Pin/RC) $-A-B-C-A-C-A-$ Finish (RC/Pin)

• Non-Spinnaker Class: (Triangle + 1x W/L) Start (Pin/RC) – A – B – C – A – Finish (RC/Pin)

For either course designated, start at the RC boat with pin to port; finish at the RC boat with pin to starboard. Round marks to port. Mark 'C' shall not be considered a 'mark of the course' on the first and last legs. For days with Westerly winds (uncommon), the RC boat may set the start/finish line mid-course between inflated buoys 'A' and 'C'. In all scenarios, the start/finish line will be closed except for starting and finishing.

A19.5 Optional Race Course Venue for Adverse Ocean or Inlet Conditions - The organizing authority may elect to run the day's races inshore. Boats should monitor VHF 72 prior to leaving dock and on their way to the race area in case this option is chosen. In this instance, the Offshore classes will race on the Inshore venue racecourse instead of those described in section 9.1 – 9.4. Class flags remain unchanged (refer to Section 8). Monitor VHF channel 78a for the Inshore venue course.

A19.5.1 - The scheduled sequence of races is planned as follows:

1030: Performance Class scheduled start. Two starts are planned - one for N-Spin division, one for the Spin division. Additional races will be conducted immediately after the finishes, if time allows.

1330: After the Offshore Performance Class races are finished, the Offshore Cruiser Class will start their one race. Two starts are planned – one for the N-Spin division, one for the Spin division.

<u>A19.5.2</u> - Each race will be a multi-lap 'triangle' course with multiple turning marks, and a mid-course start/finish line. Turning marks and the start/finish line will be set using a selection of inflatable buoys and ATONs.

- A19.5.3 Performance Class races are planned to be two laps each.
- A19.5.4 The Cruiser Class race is planned to be at least three laps.
- A19.5.5 The start/finish line will be closed except when starting or finishing.

ST. AUGUSTINE RACE WEEK, 2024

April 11-13, 2024 The First Coast Sailing Association (FCSA) is the Organizing Authority The St. Augustine Yacht Club is the Host

www.staugustineraceweek.com

SAILING INSTRUCTIONS AMENDMENT #2 Posted April 2, 2024

Inserts in <u>Blue</u>, deletions in Red.

<u>6</u> 6.1 SCHEDULE

The Competitors' Meeting will be held Wednesday, April 11 10 at the St. Augustine Yacht Club at 1900.

-- Race Committee

SAILING INSTRUCTIONS – Inshore and Offshore

ST. AUGUSTINE RACE WEEK, 2024

April 9 - 13, 2024 The First Coast Sailing Association (FCSA) is the Organizing Authority The St. Augustine Yacht Club is the Host

www.staugustineraceweek.com

OFFSHORE SAILING INSTRUCTIONS AMENDMENT #3 INSHORE SAILING INSTRUCTIONS AMENDMENT #1 Posted April 8, 2024

Inserts in <u>Blue</u>, deletions in Red.

INSHORE and OFFSHORE ATTACHMENTS 1

INSHORE INSERT 8. OFFSHORE INSERT A1.5.7

Both to read:

When racing in the Inshore Racing Venue, the dredge vessels, pipeline equipment, and all other related materials and equipment in place or in transit, and the area between those and the nearest shoreline, are considered Obstructions for the purposes of the definition *Obstruction* in the RRS.

-- Race Committee

ST. AUGUSTINE RACE WEEK, 2024

April 11-13, 2024 The First Coast Sailing Association (FCSA) is the Organizing Authority The St. Augustine Yacht Club is the Host

www.staugustineraceweek.com

SAILING INSTRUCTIONS AMENDMENT #4 Posted April 11, 2024

Amendment #1 Inserts in <u>Blue</u>, deletions in Red. Amendment #4 Inserts in <u>Orange</u>, deletions in Green.

Attachment 1 – Offshore Courses (per Amendment 1 posted March 30, 2024)

- A1.1 -Race 1: "Scout and Back" <u>Saturday</u> Thursday race for both Cruiser Spin and Cruiser N-Spin divisions.
 - <u>Start</u>... between the RC boat and the designated 'pin', in the direction heading most easterly, or as directed by the Race Committee.
 - <u>Head</u>... easterly to the designated 'Course' longitude.
 - '<u>Turn</u>'... at the designated longitude. A boat shall be completely on the far side of the designated longitude line prior to 'turning'. She shall record in her log the lat / lon and time at this 'turn'. A GPS Screenshot is preferred.
 - <u>Round</u>... the inflatable buoy '**RB**' to port, to be located near shore at approximately N 29° 57.5' W 81° 17.5'.
 - <u>Finish</u>... at the St. Augustine Entrance Buoy 'STA', by passing it to starboard. Record a finish time when within 150 feet of 'STA', <u>and</u> 'STA' bears <u>000240</u>° M. (Refer to <u>11SI 13</u>.2)

<u>Course</u>	<u>Longitude ~ D</u>	istance NM	<u>Course</u>	<u>Longitude ~</u>	Distance NM
' K '	W 81° 08.000'	17.7	'X '	W 81° 11.000'	12.6
'L'	W 81° 09.000'	16.0	' Y '	W 81° 12.000'	10.9
'M '	W 81° 10.000'	14.3	'Z '	W 81° 13.000'	9.2

Race 2 remains as published.

Race 3 is Postponed.

-- Race Committee