

Pacific Coast Collegiate Sailing Conference North/North November 2-3, 2024



# Sailing Instructions Organizing Authority: Husky Sailing Team, 7861 62nd Ave NE, Seattle, WA 98115

### 1. RULES

<u>1.1</u> The regatta will be governed by the Rules as defined in The Racing Rules of Sailing (RRS), the Inter-Collegiate Sailing Association (ICSA) Procedural and Class Rules, the PCCSC Standing Rules, and by the Sailing Instructions.

<u>1.2</u> In the event of a disagreement between the Notice of Race (NOR) and these Sailing Instructions (SI's), the SI's will take precedence.

# 2. NOTICES TO COMPETITORS

Notices to competitors and changes to the sailing instructions may be announced verbally at the rotation area or competitor meetings and may be posted on the notice board located online at <u>https://scores.collegesailing.org/f24/north-north/notices</u>. Results will be posted as soon as possible online at <u>https://scores.collegesailing.org/f24/north-north/notices</u>.

# **3. CHANGES TO THE SAILING INSTRUCTIONS**

Any change to the sailing instructions will be posted before 1000 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.

#### 4. SIGNALS MADE ASHORE

Signals made ashore will be displayed from a Race Committee (RC) boat near the rotation area. During an onshore postponement, boats shall not leave the beach without permission from the RC.

#### 5. SCHEDULE OF EVENTS

5.1 Saturday, November 2nd\*

<u>Time</u>	<u>Event</u>	Location
0930	Team Check In	Sail Sand Point
1000	Competitor's Meeting	

1100 First Warning

<u>5.2 Sunday. November 3rd*</u>			
<u>Time</u>	<u>Event</u>	Location	
0930	Report Time	Sail Sand Point	
1030	First Warning		
1530	No Starts Beyond This Time		

\* All times subject to change 24 hours prior to racing

#### 6. ROTATIONS / BOATS

<u>6.1</u> A team shall consist of A, and B double-handed divisions (four sailors minimum). Each team shall provide two class legal CFJ's and two sets of PCCSC legal sails with their assigned sail numbers on them.

<u>6.2</u> Rotations will take place as shown in a standard matter, however it is subject to change depending on racing conditions and may be verbally changed on the water.

6.3 All teams will sail their own boat(s) for the duration of the event.

6.4 Rotation area for boat(s) will be announced at the competitor meeting

#### 7. RACING AREAS

The racing area will be the area to the east of Sail Sand Point, no further than 0.5 miles from the dock. Further description will be given at the competitor meeting.

#### 8. COURSES

Courses will be chosen from 'Attachment A – Course Chart' and will be hailed before the beginning of each start sequence. Courses may also be posted on the Race Committee Signal Boat.

#### 9. MARKS

Turning marks will be as shown in 'Attachment A – Course Chart'.

#### **10. THE START**

<u>10.1</u> The starting line will be between a staff displaying an orange flag on the RC signal boat at the starboard end and the course side of the port-end starting mark as shown in 'Attachment A – Course Chart'.

<u>10.2</u> The starting sequence shall be as described in Procedural Rule 18 (b).

10.3 The fleet to start will be announced by the race committee.

# 11. ON COURSE SIDE (OCS)

The RC may attempt to hail the sail number of a boat OCS, but failure to receive or hear this hail

shall not be grounds for redress. The order in which boats are hailed shall not be grounds for redress. It is each boat's responsibility to start correctly.

# **12. CHANGE OF COURSE**

Marks may be moved as necessary to maintain a course configuration or change course length, but no mark shall be moved when any boat is on the leg that it terminates. A leg of the course may not be deleted. (Changes RRS 32.2 and 33)

# 13. THE FINISH

<u>13.1</u> The upwind finishing line ('Fin U') will be between a staff displaying an orange flag on the RC finish boat and the course side of the port-end finishing mark as shown in 'Attachment A – Course Chart'. The RC Finish Boat will use the offset mark as the finish pin. <u>13.2</u> The downwind finishing line ('Fin D') will be between a staff displaying an orange flag on the RC signal boat and the starting pin, as described in 'Attachment A –- Course Chart'.

### 14. TIME LIMITS AND TARGET TIMES

<u>14.1</u> There will be no time limit. However, the RC may choose to finish boats 'on the course' if their position in the race has been established in order to expedite the next start or rotation. <u>14.2</u> Target times for races will be as outlined in ICSA Procedural Rule 18(c)(ii).

# **15. PROTESTS AND REQUESTS FOR REDRESS**

<u>15.1</u> Protest forms will be available at the Sail Sand Point office and at the rotation area.

<u>15.2</u> Protesting boats must notify the RC of their intent to protest immediately following the finish of the race in which the incident occurred. They must also notify the competitor they are protesting.

<u>15.3</u> Protests and requests for redress must be delivered to the regatta official no later than 30 minutes after the last boat reaches the shore, after the last race of the day.

# 16. SCORING

<u>16.1</u> Scoring shall be completed as described in the Procedural Rules.

<u>16.2</u> The North/North regatta will be scored as a 2 division (A, B) regatta.

<u>16.3</u> Results/Scores will be posted at scores.collegesailing.org.

# **17. RECORD OF PARTICIPATION**

RP forms must be completed online on techscore by the end of the event (ts.collegesailing.org).

#### **18. SUPPORT BOATS & COACHING**

The host will provide on-water support. Coaching will be done from the rotation area. **19. 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.' 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.