# Fall 2022 Greater Boston Solo Championship

Massachusetts Institute of Technology Northeastern University The People's Republic of Cambridge







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## SAILING INSTRUCTIONS

## 1. <u>RULES</u>

- 1.1. This regatta shall be governed by the Racing Rules of Sailing 2021-2024 (RRS), <u>the Procedural Rules</u> (PR) and Class Rules for Intercollegiate Sailing Competition 2021-2024, and the <u>NEISA Rules and Regulations</u>, except as any of these are modified by these Sailing Instructions.
- 1.2. PR 32 shall **not** be in effect.
- 1.3. Any questions regarding these Sailing Instructions should be submitted in writing to Franny Charles, PRO.
- 1.4. The Class Rules of the Tech Dinghy Association allow the RC to suspend RRS 42 in entirety for a race when a black flag is displayed with the warning signal.
- 1.5. The two-turn penalty is replaced by the one-turn penalty.

### 2. NOTICES TO COMPETITORS

2.1. Notices will be posted on the official regatta notice board located west of the main lobby.

### 3. CHANGES IN SAILING INSTRUCTIONS

3.1. Any changes in the sailing instructions will be announced orally and posted before the first race in which they take effect.

### 4. <u>SCHEDULE OF EVENTS</u>

Saturday

1030 Report Time

1045 Competitors Meeting

ASAP First Warning Signal

### 5. <u>FORMAT</u>

- 5.1. The event will be sailed in one division.
- 5.2. Bathroom, water and snack breaks will occur after every three races.

## 6. <u>BOATS & EQUIPMENT</u>

- 6.1. Adjustments to the standing rigging are welcome and permissible **<u>between</u>** races.
- 6.2. The main halyard may be rigged to assist in holding the boom out.
- 6.3. Bailing buckets shall be tied to the boat
- 6.4. Competitors shall report all damage or loss of equipment, however slight, to MIT Dockmaster Wally Corwin. or to the Race Committee Finish Boat on the water.
- 6.5. If a substitute boat needs to be employed, please bring your mainsail from the broken boat to the new boat.

### 7. <u>ROTATION</u>

Competitors will rotate boats after every three races.

#### 8. <u>MARKS</u>

- 8.1. All rounding marks will be pink and green balls.
- 8.2. The starting mark will be the farther away pink ball on the port side of the RC signal boat. The starting line will be between a staff displaying *an orange flag* on the Race Committee Start Boat and the course side of the starting mark.
- 8.3. The finishing marks will be two green balls on an inner or outer trapezoid course.

#### 9. <u>COURSE</u>

9.1. Courses will be announced orally and taken from the course diagrams *on* the Official Notice Board and on the Tech Score notice board.

#### 10. STARTING SYSTEM

10.1. Races will be started in accordance with PR 18(b)(i).

### 11. PROTESTS

- 11.1. Protests shall be filed in accordance with the ICSA Procedural Rules.
- 11.2. Protests shall be filed with 10 minutes of securing boats to the shore after the set of races in which the incident occurred. Protests forms will be available *from the counter in the lower lobby of the sailing pavilion*. They should be submitted to the score keeper at the computer in the upstairs office area.
- 11.3. Video, data and/or photographs taken from any source may be presented as evidence at protest hearings.

#### 12. <u>SAFETY</u>

- 12.1. Competitors who require assistance from rescue boats should signify by waving arms overhead. A competitor who retires from a race shall notify any member of the Race Committee as soon as possible.
- 12.2. Starts will not be delayed accommodating capsized boats.
- 12.3. At the discretion of the Regatta Chairman, dry suits or wet suits may be required. Notice will be given orally and on the Official Notice Board at any time during the competition.

#### 13. COACHING

- 13.1. PR 19 will apply.
- 13.2. The use of drones in the vicinity of the regatta or the MIT Sailing Pavilion is allowed. Deployment and retrieval shall be from the west roof of the sailing pavilion only. All drones shall comply with all local and federal guidelines.

Regatta Chair- Franny Charles, MIT Sailing Master Questions regarding the facility or boats may be addressed to: fcharles@mit.edu