

**ADDENDUM S TO THE BBYRA 2009 SAILING INSTRUCTIONS FOR CLUB 420,  
JUNIOR SUNFISH, and SNEAKBOX FLEETS**

**1. RULES**

- 1.1 The BBYRA Sailing Instructions will apply except as modified herein.
- 1.2 RRS Appendix S, Sound Signal Starting System will apply.
- 1.3 The Club 420 will be sailed in Collegiate Style Trim (no spinnaker and no trapeze).

**2. SCHEDULE**

- 2.1 On scheduled race days the first warning signal will be at 9:20. Subsequent races will be started as soon as possible after the end of the previous race.
- 2.2 A maximum of Five (5) races per day will be scheduled for each fleet. No Warning Signal will be made after 11:30.
- 2.3 The starting order will be 420, Junior Sunfish, Sneakbox or as indicated by the race committee.

**3. THE COURSE**

- 3.1 The Upper Bay sailing area will be in the vicinity of the Lavallette YC and the Lower Bay sailing area will be in the vicinity of the Toms River YC. The SPYC race will be held on the Main course.
- 3.2 The course(s) will be Triangle, Olympic, Windward-Leeward, the "N" course (see diagram) or some combination of same.
- 3.3 Courses may be described orally, by placard or by chalkboard.

**4. MARKS**

The turning marks of the course will be yellow balls. The short leeward mark will be a yellow tetrahedron with a black band. The start and finish marks will be orange balls.

**5. THE START**

The start line will be between a staff displaying an orange flag on a Signal Boat at the starboard end and an orange ball at the port end.

**6. THE FINISH**

The finish line will be between a staff displaying an orange flag on a Finish Boat and an orange ball.

**7. CHANGING THE NEXT LEG OF THE COURSE**

When there is a course change, marks may be relocated rather than replaced prior to the first boat rounding the preceding mark.

**8. SCORING FOR DAILY FLAGS AND TROPHIES**

- 8.1 On each scheduled race day, multiple races will be scored as a short series using the low point scoring system of RRS Appendix A. No scores will be excluded. This modifies RRS A2.
- 8.2 On each scheduled race day a boat's placement in the short series will be used for daily awards.

**9. CHAMPIONSHIP SERIES SCORING**

RRS A2 is modified so that 70 % of races completed are scored.



# LOWER BAY ADDENDUM TO THE BBYRA 2009 SAILING INSTRUCTIONS FOR E SLOOP AND A CAT

## 1. RULES

The BBYRA Championship Series 2009 Sailing Instructions apply except as modified herein.

## 2. THE COURSES

2.1 The sailing area will be in the vicinity of the Seaside Park YC.

2.2 Starting at 1300 hours and continuing through to 1320 hours, the Signal Boat will periodically announce on VHF channel 71 the vicinity of the starting location.

2.3 The course(s) will be those shown on the portable mark course addendum as modified herein:

a) The use of an INITIAL MARK is deleted.

b) The use of a SHORT LEEWARD MARK is deleted.

c) An offset mark will be employed at the weather mark. Boats shall round the offset mark to port after rounding the weather mark, prior to proceeding on the downwind leg of the course.

d) During the race, gate marks may be repositioned without signal for minor changes in course. This instruction changes RRS 33.

e) On July 18, 2009 the finish of the A Cat race will be in front of TRYC.

2.4 Class and course will be displayed by flag signal, which shall be read from top to bottom.

2.5 Use of a leeward gate will be signaled by display of flag G following the course number.

## 3. MARKS

3.1 The turning marks of the course will be yellow balls.

3.2 The offset mark will be an orange ball.

## 4. THE FINISH

4.1 The finish line for Courses 7 and 8 will be the Start line.

4.2 The finish line for Courses 0, 1, and 2 will be between a staff displaying an orange flag on a Finish Boat at the starboard end and a Large Orange Cone at the port end to weather of the windward mark.

4.3 The finish line for the A Cat race on July 18, 2009 will be between a large YELLOW cone and a staff displaying an orange flag on the TRYC club dock.

## 5. RADIO COMMUNICATION

With respect to SI's 8.4, 14.3, and 17, the channel used will be VHF71.