Wianno Regatta July 26th and 27th 2014 Wianno Yacht Club Osterville, MA

1. Rules

This regatta will be governed by the rules as defined in *The Racing Rules of Sailing* including the prescriptions of US Sailing and the Wianno Senior Class Rules, except as modified by the Notice of Race and the Sailing Instructions.

- 2. Eligibility and Entry
 - 2.1 This regatta is open to all boats of the Wianno Senior Class
 - 2.2 Eligible boats MUST register online at www.wiannoyc.com before July 24th at 1600
- 3. Fees

There are no fees associated with the sailing portion of this event

4. Schedule

Racing

Saturday July 26 th	2 PM	First Warning Signal Racing Class
Saturday July 26 th	2:06 PM	First Warning Signal Cruising Class
Sunday July 27 th	2 PM	First Warning Signal Racing Class
Sunday July 27 th	2:06 PM	First Warning Signal Cruising Class

5. Sailing Instructions

Sailing Instructions will be available through Regatta Network and the Wianno Yacht Club website

- 6. The Courses
 - 6.1 The course will be depicted in the SI's, but will be a windward/leeward with a varying number of legs (i.e. W3, W4, W5)
 - 6.2 The racing area will be about a mile southwest of the Osterville Cut.

7. Scoring

Scoring will be according to the Cox-Sprague scoring system. Any competitor who is not registered will not be scored

8. Penalties

Rule 44 is amended to require only a 360 degree turn including one tack and one gybe. This changes rule 44.2

9. Mooring

Boats looking for transient moorings should contact the Wianno Yacht Club directly. There are a very limited amount of moorings available through WYC, but efforts will be made to accommodate as many boats as possible.

10. Radio Communication

- 10.1 The Race Committee will broadcast on VHF channel 71, and will announce the course prior to the start of each race.
- 10.2 The Race Committee will broadcast on VHF channel 71, and will make every effort to announce boats OCS immediately after the start of the race. Competitors are reminded that it remains their sole responsibility to start correctly.