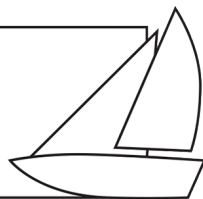


PYC Commodore's Race August 5



NOTICE OF RACE

INVITATION: Portland Yacht Club cordially invites all eligible boats to participate in the PYC Commodore's Race to be held on the Columbia River.

DESCRIPTION: This is a one day event consisting of a single race from near Kelly Point down river to a designated mark and back to near Kelly Point.

ELIGIBILITY AND INSTRUCTIONS: The regatta will be governed by the Racing Rules of Sailing and the OCSA General Sailing Instructions. All entrants must be current OCSA members. The regatta is open to all boats sailing in a One-Design, Level, Cruising, or PHRF class and all entrants shall comply with the rules governing their class.

DATE AND TIME: Saturday, August 5 at 1100 hours.

REGISTRATION: Eligible boats may enter online at www.sailpdx.org. The registration deadline shall be 1800 hours local time on the day before the scheduled race.

FEES: Early entry fee is \$35.00 if paid 72 or more hours prior to the registration deadline. Entry fee will be \$40.00 if paid less than 72 hours to the registration deadline.

COURSES: There will be one start for all classes. The start will be at day mark "39" and proceed downriver. All boats will round the red/green buoy downriver (north) of Sand Island to port. After rounding, all boats will proceed upriver and finish at day mark "40".

SHORTENED COURSE: The race may be shortened at any navigation mark, or at a temporary mark at the discretion of the Race Committee.

TIME LIMIT: Any boat not finished by 2000 hours local time on the day of the race will be scored TLE.

RETIRING FROM RACE: Any boat retiring from the race and not notifying the Race Committee either by hail or by VHF radio channel 72 shall be scored DSQ. This changes RRS 63.1(a) and Appendix AS.

TROPHIES: Results shall be posted at www.sailpdx.org and posted at the PYC Clubhouse. Trophies will be awarded at the OCSA Awards Party.

INFORMATION: For more information contact Mike or Mary Stainsby by email at: pyc-racecaptain@sailocsa.org.

END OF NOTICE OF RACE