NOTICE OF RACE



June 9 thru Sept 8, 2022 PSA THURSDAY J24 ONE-DESIGN EVENING SERIES

Organizing Authority: PISCATAQUA SAILING ASSOCIATION

Rules: Racing will be governed by The Racing Rules of Sailing 2021-2024 (RRS), the prescriptions of US SAILING, this Notice of Race and Sailing Instructions, and the Class Rules of The J24 Class Association, except as altered by this Notice of Race, sailpsa.org, & the SI's.

Eligibility, Fees and Entry: PSA Thursday J24 One-Design Evening Series is open to current members of the Piscataqua Sailing Association (PSA). Entry fees must be made online, go to <u>www.SailPSA.org</u> to follow the link to Regatta Network. The 2022 registration fee is \$400.00.

All boats need to monitor VHF 68 for courses, course shortening, notice(s), and possible postrace activities.

Notices to Competitors: Notice of Race board will be located on the PSA WEB site and also may be announced by Race Committee via VHF 68 prior to first warning.

Schedule of Racing:

Summer Series Races: Thursday, June 9, through Thursday, September 8, 2022. First warning signal will be 18:00. Starting Thursday August 18, 2022 the first warning signal race will be 17:30 for the remainder of the series. Last Series Race – Thursday September 8, 2022.

Racing Area: Racing starts in the vicinity of government mark 2KR generally south by east. Westerly breezes will take the starting line further east perhaps as much as a mile. Boats need to pay attention to wind direction and the time.

The Course(s): Courses: All classes' courses will be listed on the PSA Web Page & SI's.

Marks: Course marks will be any combination of inflatable and or government buoys as spelled out on the PSA Web Page, the SI's, or by Race Committee on VHF channel 68.

Prizes: The first three boats in the Spring Series, the Summer Series, and overall will receive awards.

Spring & Summer Series dates will be announced in the SI's.

2022 THURSDAY J24 ONE-DESIGN EVENING SAILING INSTRUCTIONS will override this NOR if there is a conflict or change.