# Nevada Yacht Club 2024 Ostrom Cup Notice of Races

## 1. Venue

The Nevada Yacht Club (NYC) will be holding its 2024 Ostrom Cup which will consist of two series (Spring and Fall), each with 2 race days. Day 1 of each series will begin at Lake Mead Marina and end at Temple Bar Marina. Day 2 of each series will be in reverse. The race schedule will be as follows:

Race Name	Date	<b>Competitors Meeting</b>	Warning Signal
Spring – Day 1	Saturday, June 8, 2024	8:00 AM	9:30 AM
Spring – Day 2	Sunday, June 9, 2024	8:45 AM	9:30 AM
Fall – Day 1	Saturday, October 19, 2024	8:00 AM	9:30 AM
Fall – Day 2	Sunday, October 20, 2024	8:45 AM	9:30 AM

Day 1 competitors' meetings will be held on the patio of Lake Mead Marina at 490 Horsepower Cover, Boulder City, NV 89005. Day 2 competitors' meetings will be held on the dock at Temple Bar marina.

#### 2. Rules

NYC's Fall Series Regatta will be governed by the Racing Rules of Sailing 2021-2024 (RRS), the prescriptions of US Sailing, the rules of PHRF, and the Sailing Instructions (SI).

# 3. Eligibility and Classes

The races are open to all competitors with boats meeting the requirements of the Southern California PHRF by-laws.

The fleets consist of:

- Cup Fleet Competitive fleet. Regatta/series points count towards the Commodore's Cup.
- Novice Fleet Non-competitive fleet. Races are not scored.

The rating system to be used for handicapping will be Southern California's PHRF. If you do not have a valid rating certificate from PHRF then see the Fleet Captain for a rating. Ratings will be taken from the Southern California PHRF handicaps. If Southern California PHRF does not have a rating for your boat then an average of the available PHRF ratings from other regions will be used. Non-Spinnaker off-sets must be declared at registration. If a boat declares that they will be using their non-spinnaker off-set, this declaration will be in effect throughout the entire series/regatta.

### 4. Entries

Entry forms must be completed online at neveadayachtclub.org and fees paid before the Competitors meeting on or before the first the day that a boar will be competing in a race. Entry fees cover all races days of a series/regatta.

Entry Fees (for each series):

Fleet	Price	
Cup Fleet	\$75	
Novice Fleet	\$50	

### 5. Sailing Instructions

Sailing Instructions for the Fall Series Regatta are available online at nevadayachtclub.org.

## 6. Courses

The courses to be sailed shall be determined by Race Committee at each competitors' meeting, but generally shall consist of multiple point-to-point races to and from Temple Bar Marina.

# 7. Scoring

The Fall Series Regatta is scheduled for a minimum of three races. At least one race must be sailed to constitute the series. The series will be scored using the RRS Appendix A Low Point System with the following designations and point assignments:

- $\circ$  DSQ = # of starters + 2
- $\circ$  DNC and DNS = # of boats in the series + 1
- $\circ$  DNF, OCS = # of starters +1

If four or more races are sailed in a series/regatta, one race will be a throw out.

#### 8. Prizes

Trophies will be awarded at the next Nevada Yacht Club event. The number of trophies awarded shall not exceed  $1/3^{rd}$  (rounded up to the next higher number) of the number of boats qualifying in each fleet or division with a maximum of 3 trophies. For Example – if there are only 3 boats in a class then only 1 (1st place) will get a trophy.

# 9. Other Information

Lake Mead and the surrounding area is designated a National Recreation Area and as such is subject to the rules and regulations of the National Park Service.

All motorized vessels entering the park will be assessed a lake use fee charge. This includes vessels that are in dry storage and/or maintained in slips at the marinas.

Details for fees are located at: <a href="http://www.nps.gov/lame/pphtml/fees.html">http://www.nps.gov/lame/pphtml/fees.html</a> and general information is located at <a href="http://www.nps.gov/lame/">http://www.nps.gov/lame/</a>.

#### 10. Contact Information for Details

If you have further questions, please call Clay Ostrom (702)527-2422 or email ostomclay@yahoo.com