



# Notice of Race 2025 Sundowner Series

American Legion Yacht Club Mondays, May 5 thru August 25, 2024

# 1. ORGANIZING AUTHORITY

American Legion Yacht Club (ALYC), 215 15th St. Newport Beach CA 92663 is the organizing authority for the 2025 Sundowner Series.

#### 2. RULES

- 2.1. The series will be governed by the 2025-2028 Racing Rules of Sailing (RRS) and the rules of the fleet in which a boat is racing.
- 2.2. Symmetrical or asymmetrical spinnakers are NOT allowed.

#### 3. CLASSES

- 3.1 PHRF rated boats are invited to race.
- 3.2 Harbor 20's are invited to race separate class
- 3.3 J22's are invited to race in a separate class with a minimum of 3 boats
- 3.3 Boats without a current PHRF Certificate are invited to race and will be assigned to a class by the Race Committee, with the requirement that at least one week prior the their first race they will submit a completed Rating Form (Appendix A) to the Race Committee Chair via email <a href="mailto:race@alyc.com">race@alyc.com</a>.
- 3.4 Race Committee may assign a boat to a class that is deemed appropriate by the Race Committee.

#### 4. ENTRIES AND FEES

- 4.1 Online entry is available at <a href="https://www.alyc.com">www.alyc.com</a> through Regatta Network.
- 4.2 The entry fee for the series is \$50.00 and you may enter at anytime during the series.

#### 5. SAILING INSTRUCTIONS

5.1 Sailing Instructions will be available no later than 5:00pm the day prior to the first race of the series and will be posted to the ALYC's website <a href="www.alyc.com">www.alyc.com</a> through Regatta Network.

#### 6. SCHEDULE

- 6.1 The first warning signal is scheduled for 6:00pm.
- 6.2 Races are scheduled for each Monday, May 5th thru August 25th except May 26th Memorial Day
- 6.3 The sixteen week Series will be divided into two eight week halves

with separate awards for first-half, second-half and overall series.

6.4 Any changes to the schedule of races will be posted by 7:00pm on the day before the race on the ALYC website through Regatta Network.

#### 7. PRIZES

- 7.1 Daily prizes will be awarded after each race.
- 7.2 The 1st-half prizes will be awarded after Race #8.
- 7.3 The 2nd-half prizes and Overall Series will be awarded after Race #16.

# 8. COURSES TO BE SAILED

- 8.1 Courses will be posted on the race committee boat.
- 8.2 The Start and Finish line will be in Newport Harbor in the "Five-Points" area.

#### 9. SCORING

Scoring will be as follows, this modifies RRS A2.1.

- 9.1 A boat's first-half score will be the total of her daily race scores minus her worst score for races #1 through #8.
- 9.2 A boat's second-half score will be the total of her daily race scores minus her worst score for races #9 through #16.
- 9.3 A boat's series score will be the total of her first and second half scores.
- 9.4 A boat that did not start, compete, finish, is disqualified or retires shall be scored points for the finishing place **one more** than the number of **starters**. This modifies *RRS* A5.2.
- 9.5 PHRF boats shall be scored using their Area D RLC rating plus her Non-Spin Offset.
- 9.6 Boats assigned a rating will be scored using that rating.
- 9.7 Harbor 20's and J22's shall be scored based on their finish place in their class.

For additional information please contact Scott Barnes - Race Chair at <a href="mailto:race@alyc.com">race@alyc.com</a> or 714-612-7830

# APPENDIX A - RACE RATING WORKSHEET

For boats without a current PHRF Rating, please complete this form by **circling** each choice that applies and submit the form to the ALYC Race Chair as noted in NOR 3.3.

# **PROPELLER**

Feathering Prop Fixed 3-Blade Prop Fixed 2-Blade Prop

# **ANCHOR CHAIN**

Less than 100 ft. 100-200 ft. More than 200 ft.

# **SAILS**

Dacron Main Sail
Dacron Head Sail
Mylar/Kevlar Main Sail
Mylar/Kevlar Head Sail
Roller-Furling Head Sail
In-Mast Roller-Furling Main Sail – no battens
In-Mast Roller-Furling Main Sail – with battens
Largest Genoa 155% of J
Largest Genoa greater than 155% of J
Largest Genoa LP 135% of J
Largest Genoa LP 110% of J

# **SPINNAKERS**

No spinnaker carried Symmetrical spinnaker Asymmetrical spinnaker/Gennaker