



# ROYAL YACHT CLUB OF VICTORIA NOTICE OF RACE

## DIVISIONAL AGGREGATES 2020 – 2021 Season





# ROYAL YACHT CLUB OF VICTORIA

## NOTICE OF RACE

Royal Yacht Club of Victoria Inc. as Organising Authority is pleased to announce the basis on which Divisional Club Aggregates will be determined in the 2020 – 2021 Season entries from the Yachts on the Register of the Royal Yacht Club of Victoria.

### EVENTS

The Championship Series shall comprise the following Events:

The races which constitute the Nautilus Marine Range Series (White) (includes McCutcheon Cup and E O Digby Trophy)  
Geoffrey Evans Trophy  
Elwood Huon Trophy  
Lord Brassey Trophy  
Lord Forster Trophy  
Awinya Cup  
Commodore in Chief's Trophy  
Harold Ward Trophy.

### ELIGIBILITY

Yachts competing in the Aggregate Series shall be on the Register of the Royal Yacht Club of Victoria.

### ENTRIES AND CONDITIONS OF ENTRY

All boats competing in the races which comprise the series and which meet the conditions of entry applicable to each of those events, shall be scored in the series.

### AWARDS

Subject to fleet size requirements below, Club Aggregate Trophies shall be awarded in each of three Divisions for the best performing yachts under:

Performance Handicap  
IRC, and  
AMS.

### FLEET SIZE REQUIREMENTS

Trophies shall only be awarded in the measurement handicap categories where at least five (5) boats competing in the relevant Division start eight (8) events and where the number of starters under the relevant handicap rule in the relevant Division averages of three or more over the series.

### SCORING

Scoring in each race shall be based on the finishing order of eligible boats, with:

- The first eligible RYCV yacht to complete the race being awarded a score of 1 point and subsequent eligible boats starting the race being scored sequentially 2, 3 ....;
- Boats recording DNF or DNS shall be awarded a score equal to the number of eligible yachts which entered the event plus 1

The total score for each boat shall be the sum of her best 9 scores.