

## 2021 ABD GROUP Classic Yacht Regatta

26 February – ~~1 March~~ 11 April 2021

Auckland, New Zealand

[www.classicyacht.org.nz](http://www.classicyacht.org.nz)

The Organising Authority is the  
Royal New Zealand Yacht Squadron (RNZYS) and the Classic Yacht Association of New Zealand (CYANZ)  
181 Westhaven Drive, Westhaven, Auckland 1101

### NOTICE OF RACE

#### AMENDMENT 2:

##### Amendment 2:

NoR 5.1: Replace "Monday 1 March" with "Sunday 11 April"

NoR 5.3: After "Race 3" and "Race 4", replace "Sunday 28 February" with "Saturday 10 April".

After "Race 5", replace "Monday 1 March" with "Sunday 11 April"

NoR 5.4: Replace "Monday" with "Sunday".

NoR 10.1: Replace "Monday 1 March" with "Sunday 11 April".

As shown below:

#### 5. SCHEDULE OF EVENTS

- 5.1. The Classic Regatta will be held from Friday 26 February to ~~Monday 1 March~~ Sunday 11 April 2021.
- 5.2. **Registration & Skippers Briefing:** Registration and briefing will be held at 1830hrs on Friday 26 February in Race HQ at the Royal New Zealand Yacht Squadron. Registration and attendance is mandatory for all skippers or a designated crew member from each yacht.
- 5.3. **Racing Schedule:**
  - Race 1 – Saturday 27 February 2021 – warning signal 0955/1055hrs
  - Race 2 – Saturday 27 February 2021 – follows Race 1
  - Race 3 – ~~Sunday 28 February~~ Saturday 10 April 2021 – warning signal 0955/1055hrs
  - Race 4 – ~~Sunday 28 February~~ Saturday 10 April – follows Race 3
  - Race 5 – ~~Monday 1 March~~ Sunday 11 April – warning signal 1055hrs
- 5.4. **Social Events:** Race HQ will also be open on Saturday and Sunday evenings for post-race drinks and informal race day prizegiving's.  
The official Regatta Prizegiving and a BBQ buffet will be held in the RNZYS Ballroom on ~~Monday~~ Sunday night.

#### 10. PRIZES

- 10.1. Trophies will be awarded in all divisions at the Prizegiving to be held on ~~Monday 1 March~~ Sunday 11 April 2021 at the RNZYS commencing at 1900hrs.

Date: 1 March 2021

Signed:



Rochelle Seagar  
RNZYS Race Manager

