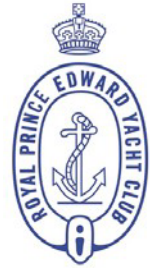




# Royal Prince Edward Yacht Club



## **E30 Invitation Regatta 17<sup>th</sup> November 2023 Sailing Instructions Amendment 1**

This Amendment 1 has been issued to provide for spinnakers to be used in the Regatta. RPEYC 2023 E30 Regatta, Sailing Instructions V3 are amended as follows:

### **Paragraph 1.3**

Delete the existing paragraph 1.3 and replace with:

- 1.3 Boats may select to race with or without spinnakers and will be handicapped accordingly. If non-spinnaker, headsails may be poled out but must be tacked to the foot of the forestay and fully hanked or attached to the forestay by a luff groove device.

### **Paragraph 5**

Add a new paragraph 5.3:

- 5.3 The warning signal for Race 2 will be as soon as possible after the last boat finishes Race 1, using the same sequence as for Race 1.

### **Paragraph 13**

Delete the existing paragraph 13.1 and replace with:

- 13.1 The absolute time limit for all races will be 120 minutes for each race. Any boat finishing after this time will be scored Did Not Finish (DNF).

**Appendix 1 – Courses**

Delete the existing Appendix 1 – Courses and replace with:

**APPENDIX 1 – Courses**

Boats are to proceed to all marks named in the course in the order shown and are to be rounded to starboard. Mark locations are indicated in Appendix 2

The course to be sailed will be signalled with or before the warning signal and indicated by the appropriate numeral pennant.

Any Course may be shortened in accordance with RRS 32.

**Course Descriptions:**

<b>Course 1</b>	<b>Course 2</b>	<b>Course 3</b>
Start vicinity NE Shark Island	Start vicinity NE Shark Island	Start vicinity of Point Piper
LB AS Buoy Lady Bay SM AS Buoy Shark Island PP AS Buoy Point Piper EC AS Buoy Eastern Channel	RB AS Buoy Rose Bay SM AS Buoy Shark Island CBS AS Buoy Chowder Bay RB AS Buoy Rose Bay CBS AS Buoy Chowder Bay	N2 Naval Mark #2 N3 Naval Mark #3 RB AS Buoy Rose Bay SM AS Buoy Shark Island N3 Naval Mark #3 RB AS Buoy Rose Bay SM AS Buoy Shark Island
Finish vicinity of NE Shark Is	Finish vicinity of NE Shark Is	Finish vicinity of Point Piper
Length approximately 6.9 nm	Length approximately 5.8 nm	Length approximately 5.5 nm

\*\*\*\*\*