

Goolwa Regatta Yacht Club Inc.



SUMMER SERIES SAILING INSTRUCTIONS

SPONSORED BY DSM LANDSCAPE AND BUILDING SUPPLIES

1. ORGANISING AUTHORITY

The Organising Authority is the Goolwa Regatta Yacht Club Inc. (GRYC), Goolwa, Australia.

2. RULES

Races will be governed by the rules as defined in *The Racing Rules of Sailing*. The current GRYC sailing instructions apply (see www.gryc.com.au) except as altered in the instructions below for this event.

Safety regulations are Category 6.

3. SCHEDULE

Saturday 21st October, 2017.

Race One:

1330 hrs: Briefing at the GRYC 1400 hrs: First warning signal

Race Two:

As soon as practical after the last finishing boat.

The starting order will be announced at the briefing.

Saturday 25th November, 2017.

Race One:

1330 hrs: Briefing at the GRYC 1400 hrs: First warning signal

Race Two:

As soon as practical after the last finishing boat.

The starting order will be announced at the briefing

Saturday 24th February, 2017.

Race One:

1330 hrs: Briefing at the GRYC 1400 hrs: First warning signal

Race Two:

As soon as practical after the last finishing boat.

The starting order will be announced at the briefing.

4. COURSE

A course diagram will be issued to skippers prior to the briefing.

5. DIVISIONS

Division 1:Vintage River BoatsCode Flag RDivision 2:Yachts non spinnakerCode Flag FDivision 3:Yachts with spinnakerCode Flag T

Division 6: Multi-hull yachts with motor Numeral Pennant 6

6. TIME LIMIT

The time limit for all races is 1700 hrs.

Boats finishing after this will be recorded as DNF.

7. SCORING

The Low Point System of Appendix A will apply.

8. DISCLAIMER OF LIABILITY

Competitors participate in the regatta entirely at their own risk. See rule 4, Decision to Race. The organising authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after the regatta.

9. INSURANCE

Each participating boat shall be insured with valid third-party liability insurance with a minimum cover of \$10,000,000 per event of the equivalent.