

**Class Flag for Race 3
TANGO (T) Channel 71**

Classic's Summer Series Race 3

Nov 23 2017

Race 3 Notices

Sundays race, Nov 26, will be conducted by the Sandringham Yacht Club. Scheduled start time is 1030hrs.

Race 3 Documentation

[Race 3 Sailing Instructions](#) and [Start list with allocated handicaps](#) can be seen by clicking on the links.

The Sailing Instructions carry a description of all SYC courses, 1-38. Descriptions and location of the course rounding and passing marks plus a map of the mark locations is also included in the SI's

Race 3 Starting procedure

The race start committee vessel when on station will be located seaward of the SYC mark 4. **This location may change slightly on the day depending on the level of activity around this area (will depend where the J24's set up, which will be governed by the Sunday Sailors' course).**

The start line will be between the Race committee vessel and a floating orange mark. The course allocated for Race 3 will be described in the attached Race 3 Sailing Instructions.

Race 3 Windward Gate

After crossing the start line the fleet will proceed through a windward gate in the same direction used to cross the start line. The windward gate will be two orange floating marks laid approximately 0.5 Nautical miles to windward of the start line. Magnetic bearing of windward gate will be displayed on race committee vessel.

Before proceeding to the first mark as described in the allocated course description the windward gate marks must be passed through in the same direction as the start line was crossed and then rounded on either side before commencing to sail the allocated course.

Race 3 Finish line

The SYC Race Tower finish line as described in the Sailing Instructions will be used to finish Race 3. SI Para 5.2.2 applies when approaching the finish line.

Race 3 Allocated VHF Radio Channel

The allocated VHF channel used by the SYC Race committee to conduct Race 3 will be **Channel 71**. The SYC tower will be monitoring both Channel 71 and channel 77. Use **Channel 71** for any communication with the SYC Tower

SYC conducting other events on Sunday

SYC Race Tower will be using channel 77 to conduct their Sunday club pursuit race starting at 0930 and a J24 race starting at 1000 hrs. Will be all clear of start area but on similar courses at same time as Race 3 is in progress.

Race 3 Sunday forecast

Current BoM forecast for the Bay indicates sufficient wind to get the fleet around to a finish.

Admirals Cup 50th Anniversary Regatta

Kingurra and Mercedes III now voyaging to Sydney to take up lead roles in the Regatta.



When approaching Cape Schanke **Kingurra** reported, *“Now half way to Cape Schanke, with headwind at 12 to 15kn, blue sky and 05m seas. All good so far.”*



Report from **Kingurra** on Thursday 1:30pm informs Wilsons Prom been rounded with gentle East South East and expecting plenty more headwinds to come. Comment attached to this innocent moment photo below states a helicopter is parked next to lighthouse, right on the edge of the cliff.



Friday at 6:08am **Kingurra** reports a windless sunrise on Bass Strait amongst the oil and gas platforms

Kingurra's voyage to Sydney

Pic's of **Kingurra** in full race mode as she proceeds to Sydney will be published in the CYAA Admirals Cup Anniversary web page as they come in

Go easy on that start line.

It all starts again at 10:30 am.

Regards to all

Peter Costolloe CYAA (Vic) Handicapper.

SYC Courses and race rounding marks

The following pages have:

1. Description of SYC Courses 1 - 38.
2. Descriptions of SYC Rounding marks and their location.

SYC Course Descriptions for races with a windward gate

COURSE 1 Leave all marks to starboard. 4.4nm
Start – 1 – 2 – 3 – Finish

COURSE 2 Leave all marks to post. 4.4nm
Start – 3 – 2 – 1 – Finish

COURSE 3 Leave all marks to starboard. 6.3nm
Start – 5 – 2 – 3 – Finish

COURSE 4 Leave all marks to port. 6.5nm
Start – 3 – 2 – 5 – Finish

COURSE 5 Leave all marks to starboard. 4.1nm
Start – 1 – 4(pass) - 7 – Finish

COURSE 6 Leave all marks to starboard. 7.3nm
Start – 5 – 4(pass) – 7 – Finish

COURSE 7 Leave all marks to starboard. 7.9nm
Start – 1 – 2 – 3 – 4 – 1 – 4(pass) – 3 - Finish

COURSE 8 Leave all marks to starboard. 8.2nm
Start – 1 – 4(pass) – 7 – 4 – 1 – 4(pass) – 7 - Finish

COURSE 9 Leave all marks to starboard. 8.2nm
Start – 1 – 2 – 7 – 4 – 1 – 4(pass) – 3 - Finish

COURSE 10 Leave all marks to starboard. 8.5nm
Start – 1 – R2 – 3 - Finish

COURSE 11 Leave all marks to starboard. 8.7nm
Start – 1 – 6 – 3 – 4 – 2 – 3 – Finish

COURSE 12 Leave all marks to starboard. 9.8nm
Start – 5 – 2 – 3 – 4 – 1 – 4(pass) – 3 – Finish

COURSE 13 Leave all marks to starboard. 9.8nm
Start – 5 – 4(pass) – 7 – 4 – 1 – 4(pass) – 3 – Finish

COURSE 14 Leave all marks to starboard. 9.9nm
Start – 5 – 4(pass) – 3 – 4 – 1 – 4(pass) – 7 – Finish

COURSE 15 Leave all marks to port. 4.1nm
Start – 7 – 4(pass) – 1 – Finish

COURSE 16 Leave all marks to port. 7.3nm
Start – 7 – 4(pass) – 5 – Finish

COURSE 17 Leave all marks to port. 7.6nm
Start – 7 – 4(pass) – 1 – 4 – 3 – 4(pass) – 1 – Finish

COURSE 18 Leave all marks to port. 7.9nm
Start – 3 – 2 – 1 – 4 – 3 – 4(pass) – 1 – Finish

COURSE 19 Leave all marks to port. 8.2nm
Start – 7 – 2 – 1 – 4 – 3 – 4(pass) – 1 – Finish

COURSE 20 Leave all marks to port unless otherwise stated. 8.8nm

Start – 7 – 6 – 1 – 4 – 2 (Stbd) – 3 (stbd) – Finish

COURSE 21 Leave all marks to port. 9.1nm
Start – 3 – 6 – 1 – 4 – 2 – 1 - Finish

COURSE 22 Leave all marks to port unless otherwise stated. 9.7nm

Start – 3 – 6 – 5 – 2(Stbd) – 1 - Finish

COURSE 23 Leave all marks to port. 6.3nm
Start – 3 – 2 – 5 – Finish

COURSE 24 Leave all marks to port. 9.8nm
Start – 7 – 4(pass) – 5 – 4 – 3 – 4(pass) - 1 – Finish

COURSE 25 Leave all marks to port. 9.9nm
Start – 3 – 4(pass) – 5 – 4 – 7 – 4(pass) – 1 – Finish

COURSE 26 Leave all marks to starboard. 5.7nm
Start – 1 – 6 – 7 – Finish

COURSE 27 Leave all marks to starboard. 6.6nm
Start – 5 – 2 – 7 – Finish

COURSE 28 Leave all marks to starboard. 7.2nm
Start – 5 – 6 – 3 – Finish

COURSE 29 Leave all marks to Starboard. 8.2nm
Start – 1 – 4(pass) – 7 – 4 – 1 – 4(pass) – 7 – Finish

COURSE 30 Leave all marks to starboard. 6.3nm
Start – 5 – 4(pass) – 7 – Finish

COURSE 31 Leave all marks to starboard. 5.6nm
Start – 1 – 6 – 3 – Finish

COURSE 32 Leave all marks to port unless otherwise stated. 5.7nm

Start – 7 – 6 – 1 – Finish

COURSE 33 Leave all marks to port. 10.7nm
Start – 7 – 2 – 5 – 4 – 7 – 4(pass) – 1 – Finish

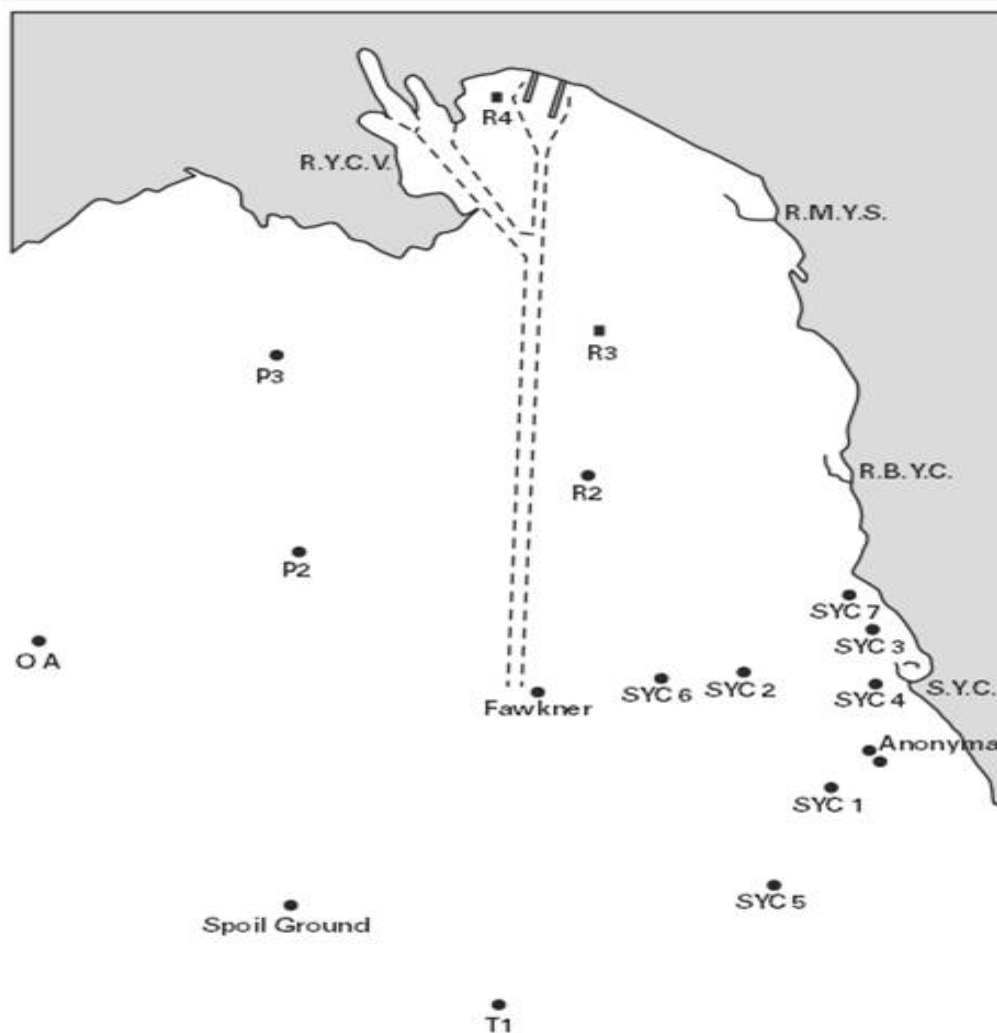
COURSE 34 Leave all marks to port. 8.2nm
Start – 7 – 4(pass) - 1 – 4 – 7 – 4(pass) – 1 – Finish

COURSE 35 Leave all marks to port. 7.2nm
Start – 3 – 6 – 5 – Finish

COURSE 36 Leave all marks to port. 5.6nm
Start – 3 – 6 – 1 – Finish

COURSE 37 Leave all marks to starboard. 7.3nm -
Start – 5 – 6 – 7 – Finish

COURSE 38 – Leave all marks to port. 7.3nm
Start – 7 – 6 – 5 – Finish



PORT PHILLIP

Mark	Description	Location relative to the SYC breakwater light (approximate)		Light Characteristics	Approx. Latitude	Approx. Longitude
SYC 1	Yellow pyramid with a diagonal cross	1.4 nm	192' M	FL(4)Y.10s	37° 57.80'S	144° 58.89'E
SYC 2	Yellow pyramid with a diagonal cross	1.3 nm	244' M	FL(4)Y.10s	37° 56.60'S	144° 57.97'E
SYC 3	Yellow pyramid with a diagonal cross	0.4 nm	331' M	FL(4)Y.10s	37° 56.24'S	144° 59.25'E
SYC 4	Yellow pyramid with a diagonal cross	Approximately 0.4nm (Bearing 243° (M)) from Race Control Tower		FL(4)Y.10s	37° 56.81'S	144° 59.40'E
SYC 5	Yellow pyramid with a diagonal cross	2.5 nm	190' M	FL(4)Y.10s	37° 58.81'S	144° 58.38'E
SYC 6	Yellow pyramid with a diagonal cross	2.0 nm	264' M	FL(4)Y.10s	37° 56.70'S	144° 57.08'E
SYC 7	Yellow pyramid with a diagonal cross	2.0 nm	320° M	FL(4)Y.10s	37° 55.85'S	144° 59.01'E
SYC 8 Crowding Mark	Yellow cone with a diagonal cross	Approximately 0.1 nm (Bearing 243° (M)) from Race Control Tower		FL(4)Y.10s	NA	NA