

# SAILING INSTRUCTIONS

# **2019 MELBOURNE TO STANLEY YACHT RACE**





Version 1.03 Final

# AMENDMENTS

Number	Instructions Changed	Summary of Amendment
1	A5.1 and A6.3	Time for commencement of sign on schedule corrected to 23.35 (was shown as 22.35). This removed inconsistency with the times given in A16.
2	A5.1, A 6.3 and A2.8	The time for the sign on schedule has been amended to start at 2305 and conclude at 2325 (A5.1 and A6.3) with consequential change in the Chanel 82 Monitoring requirement (A2.8) which now commences at 2300hrs and ends at 2350 hrs.

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# SAILING INSTRUCTIONS

THE 2019 MELBOURNE TO STANLEY YACHT RACE WILL BE CONDUCTED ON THE WATERS OF BASS STRAIT. THE RACE IS ORGANISED AND CONDUCTED BY THE OCEAN RACING CLUB OF VICTORIA, INC. THIS RACE IS A QUALIFYING RACE FOR THE 2019 MELBOURNE TO HOBART YACHT RACE AND THE 2019 SYDNEY TO HOBART YACHT RACE.

## 1. Rules

- 1.1. The rules for the race shall be:
  - the 2017-2020 Racing Rules of Sailing (RRS) of World Sailing (WS),
  - the Prescriptions and Special Regulations of Australian Sailing (AS),
  - the Special Regulations of the Ocean Racing Club of Victoria (ORCV),
  - where applicable, the rules and regulations of the Australian Measurement System (AMS) and the IRC Rule Parts A, B and C;
  - the Notice of Race,

except as amended by these Sailing Instructions.

- 1.2. All times in these Sailing Instructions are Australian Eastern Summer Time (AEDT) unless otherwise stated.
- 1.3. Between the hours of Sunset and Sunrise, RRS 10 to 22 inclusive shall cease to be applicable and shall be replaced by the International Regulations for the Prevention of Collision at Sea.
- 1.4. For the purpose of this race, the times of Sunrise and Sunset shall be as follows:

• Sunrise: 0614

• Sunset: 1957

## 2. Notices to Competitors

- 2.1. Notices to competitors will be posted on the club website *www.orcv.org.au*.
- 2.2. Any alterations to these instructions will be announced at the end of the Sign-On Schedule or the Shipping Advice Broadcast.
- 2.3. Any change to these Sailing Instructions may also be posted on the club website (www.orcv.org.au).

## THE START

The start is as described in Appendix B Start.

# 4. THE COURSE

The course is as described in *Appendix C Course*.

# 5. THE FINISH

The finish is as described in Appendix D Finish.

# 6. PROTESTS & REQUESTS FOR REDRESS

- 6.1. Protests or requests for redress are to be lodged with an official of the ORCV or the ORCV office no later than 1200 on Wednesday, 6 November 2019.
- 6.2. Yachts intending to protest or request redress must inform the Race Director in person or by radio giving any details as may be known at the time with their declarations, on the form or by radio.
- 6.3. Protests or requests for redress will be heard at a time and place to be advised.
- 6.4. All requests for redress involving the official time sheet must be submitted as soon as possible after the posting of the results but no later than 1200 on Wednesday, 6 November 2019.
- 6.5. The protest committee shall not be entitled to abandon the race as a consideration for redress (amends RRS 64.2).

#### 7. Penalty System

- 7.1. If, after a protest and hearing, a yacht is found to have infringed a rule, the protest committee may disqualify or otherwise penalise the yacht in accordance with the provisions of RRS 64.
- 7.2. The protest committee may apply a time penalty for a breach of a rule or the Sailing Instructions declared by an infringing competitor without a hearing or after a hearing if a protest is contested.
- 7.3. The following penalties will be applied for breaches of these Sailing Instructions or the Racing Rules of Sailing (RRS) at the discretion of the Protest Committee:

- For a minor infringement 15 minutes
- For a significant infringement 60 minutes
- For a serious infringement the penalty will rest with the protest committee and may result in a time penalty or disqualification.
- 7.4. Failure without reasonable cause of a yacht to report their position in accordance with SI A9 or SI A10 may result in a penalty being applied at the Race Committee's discretion, having regard to the circumstances (amends RRS 60.2), as follows:
  - 1<sup>st</sup> report missed 20 minutes added to elapsed time
  - Each subsequent report missed 40 minutes added to elapsed time

Any yacht that fails to report her position at three consecutive skeds by any means will be scored DNF without a hearing (amends RRS 63.1)

- 7.5. Yachts that sail within the bounds of the Port Phillip Heads Exclusion Zone, described in SI C3, shall receive a 10% penalty to their elapsed time.
- 7.6. All penalties will be noted on the time sheet and shall be applied to finishing times. Yacht positions will be adjusted after penalties are applied (complements RRS 64.1 and amends RRS 44.3).

## 8. YACHTS RETIRING

Yachts retiring shall inform the race committee as described in A14 Yachts Retiring.

## 9. SAFETY REGULATIONS

- 9.1. The Safety Category and regulations are as set out in the Notice of Race.
- 9.2. The ORCV strongly recommends that safety harnesses and suitable lifejackets be worn whenever conditions warrant, particularly in rough weather, at night or when sailing shorthanded.
- 9.3. The crew of yachts sailed Double Handed must wear lifejackets at all times when on deck.
- 9.4. In particular, attention is drawn to Victorian regulations which stipulate the mandatory wearing of lifejackets when on deck during times of heightened risk. This includes crossing a bar, transiting the Heads (classified as a bar), sailing at night and when the

- weather or weather forecast indicates risk. For full details, consult the Transport Safety Victoria website (www.transportsafety.vic.gov.au).
- 9.5. Yachts equipped with AIS transmitters shall operate that equipment in transmit mode at all times when racing.
- 9.6. Yachts shall keep clear of all commercial shipping (vessels more than 35 metres in length) whilst within Port Phillip and particularly while transiting Port Phillip Heads, as required by Port of Melbourne Corporation Harbour Master's Directions. Ships are restricted in their ability to manoeuvre while entering Port Phillip and yachts should take any necessary avoiding action early.
- 9.7. In the event of avoiding action becoming necessary, a yacht may start its engine and motor to avoid a shipping hazard, on a course perpendicular to the ship's track for as long as necessary.
- 9.8. A yacht that takes such action shall return to the location they started motoring, cease motoring and resume racing as soon as possible. The details of any such action must be reported to the Race Director on the Declaration after finishing.
- 9.9. Attention is drawn to Rule 9 (a) and Rule 9 (b) of the International Regulations for Preventing Collisions at Sea, 1972, and yachts shall hold to any course and directions prescribed during the Shipping Advice Broadcast. Yachts deemed to have impeded the progress of a commercial vessel will be disqualified.
- 9.10. A yacht or its equipment may be inspected at any time for compliance with the ORCV safety rules and sailing instructions.
- 9.11. The Race Director may, at his absolute discretion, disqualify a yacht from participating or continuing to participate in the race if he believes that it is unsafe for that yacht to commence or continue to race.
- 9.12. Yachts must complete the Return Voyage Plan included as part of the Declaration in *Appendix F Race Declaration*.

#### 10. Unsuitable Conditions

- 10.1. After commencement of the race, the race can be terminated at the race director's discretion.
- 10.2. The race organising authority may deem the race to be abandoned, rescheduled at another time or shortened.
- 10.3. Prorated positions may be used to determine a result for the race and/or for any series.

10.4. Termination of the race will be advised by radio communications or satellite phone as available.

### 11. RACE COMMUNICATIONS

Race communications procedures, including HF radio and satellite phones, are detailed in Appendix A Race Communications.

# 12. DISCLAIMER OF LIABILITY

- 12.1. All those taking part in this race do so at their own risk and responsibility.
- 12.2. Acceptance of a yacht as an entrant in the race is not to be taken as express or implied acceptance on the part of the ORCV and/or any of its Flag Officers, committee members, Equipment Auditors or any other members, of the fitness of any yacht or any equipment on such yacht to safely compete in the race,

and/or deal with any and all eventualities of the contemplated passage. It is the responsibility of each skipper of each competing yacht to decide whether his/her yacht is fit and suitably crewed for the intended purpose, and neither the ORCV nor any club, person or company connected with the organisation of the race is responsible for the seaworthiness of any yacht whose entry is accepted.

12.3. Attention is drawn to Fundamental Rule 4 "Decision to Race" of the RRS which states:

The responsibility for a boat's decision to participate in a race or to continue racing is hers alone.

## 13. APPENDICES

The attached Appendices A, B, C, D and E form part of these Sailing Instructions.

# Appendix A Race Communications

THIS APPENDIX DESCRIBES THE RADIO AND OTHER COMMUNICATIONS PROCEDURES TO BE FOLLOWED DURING THIS RACE.

## A1 GENERAL

- A1.1 While racing, a yacht shall neither make nor receive radio communications not available to all yachts. This restriction also applies to mobile telephones.
- A1.2 It is compulsory for yachts to respond to all scheduled radio and SMS communications, including the Sign-On Schedule and the Position Schedules. Penalties for missing Position Schedules are given in SI 7.4.
- A1.3 Failure to sign on at the Sign-On Schedule shall result in the yacht being scored DNS.
- A1.4 Yachts must not give false or misleading position reports.
- A1.5 Yachts must not interfere with operation of any tracking units.
- A1.6 Yachts are required to monitor VHF Channel 16 at all times when not actually using the radio with other channels.
- A1.7 Yachts using satellite phones (satphones) for communications must leave them on at all times, monitor them and answer them when called.

# A2 RACE FREQUENCY

#### A2.1 HF/MF Frequencies

The following frequencies may be used:

	Primary	Secondary	Schedules
Day	12305 Hz	8210 kHz	1205, 1905
Night	6218 kHz	8210 kHz	0705, 0005

Note: each frequency will be used in simplex mode. Yachts need to check their radios to ensure this is correctly set as the normal usage for HF 6218, 8210 & 12305 kHz is duplex.

Communication is expected to be on the Primary Race Frequency. However, if conditions are poor, yachts may be instructed to switch to the Secondary Race Frequency.

If a yacht cannot hear or be heard on a Primary Race Frequency, they should switch to the Secondary Race Frequency and wait to be contacted (usually after the schedule in progress). If not contacted or communication still not possible, proceed as for HF radio failure described in SI *A13*.

#### A2.2 VHF Channels

The following VHF channels may be used:

Channel	Usage	
82	Pre-race Communications	
12	Shipping Advice Broadcast Premature Starters	
73	Finishing Schedules	
16	Distress & Calling	
67	Working, MSI	

#### A2.3 Mobile Phone Numbers

The following telephone numbers may be used:

Number	Usage
0418 396 605	Race Director
0417 438 435	All SMS Communications (incl. Satphone Position Reporting)
02 6151 6688	Kordia Phone Organise radio checks

#### A2.4 Email Addresses

The following email addresses may be used:

Email Address	Usage
race.director@orcv.org.au	Race director
	messages

- A2.5 When mobile or satphone coverage is available, the Race Director may be contacted on the Race Director's Phone. Yachts using satphones instead of HF radio will use the 0417 438 435 mobile phone number for all SMS communications.
- A2.6 Kordia may be contacted on 02 6151 6688 for radio checks and other radio related issues.
- A2.7 Yachts are required to monitor VHF Channel 16 at all times when not actually using the radio with other channels.
- A2.8 Yachts are required to monitor VHF Channel 82 before the sign on schedule, from 2300 until 2350. This channel may be used to notify

yachts of changes to HF frequencies and other procedural matters.

# A3 RACE RADIO STATIONS

- A3.1 Kordia (Charleville Radio)
  - Sign-On Schedule
  - Position Schedules
- A3.2 ORCV (Ocean Racing)
  - Pre-race Communications
  - Shipping Advice Broadcast
  - Finishing Schedules
  - Post Finish Instructions
- A3.3 If noise levels are too high for good reception, Kordia may delegate the taking of a Position Schedule to a vessel in the fleet or a shore-based radio station such as ORCV or Smithton Radio. This will normally be done before the schedule starts.
- A3.4 Any other yacht or station nominated by Kordia will provide assistance where necessary.
- A3.5 Changes to race radio stations may be announced following the Sign-On Schedule.

### A4 CREW CHANGES

- A4.1 Late crew changes shall be notified by calling the ORCV Race Director's mobile telephone (0418 396 605) between 1800 and 2100 on Friday, 1 November 2019.
- A4.2 When nominating additional crew, the following details are required to be entered in the online entry system: name of crew member, address, age, Australian Sailing membership number, PLB number and next of kin details including relationship to crew member, contact address and telephone number.

# A5 HF SIGN ON SCHEDULE

- A5.1 For yachts using HF radio, a sign on schedule will be conducted on the Night Race Frequency by Kordia (*Charleville Radio*) commencing at 2305 and concluding at 2325 on Friday, 1 November 2019.
- A5.2 Any changes to the Sailing Instructions and changes to yacht handicaps will also be announced during the schedule.
- A5.3 Yachts will be called in alphabetical order to confirm that they are starters in the race. If intending to race, yachts must reply "{yacht name} is a starter, we comply with the Notice of Race, {xx} persons on board, OVER".

- A5.4 Yachts that do not respond on the first call must wait until they are re-called at the end of the schedule.
- A5.5 Any yacht failing to respond on the Race Frequency during this schedule shall not be considered a starter in the event and shall be scored DNS.
- A5.6 In case of difficulties, yachts should contact the Race Director via an SMS text message on 0417 438 435.
- A5.7 Any changes to the stations and frequencies used for the Sign-On Schedule will be notified prior to the schedule start on VHF Channel 82.

# A6 SATPHONE SIGN ON SCHEDULE

- A6.1 Yachts using satellite phones will sign on by SMS message to 0417 438 435 or by calling the Race Director on 0418 396 605 to confirm they are a starter, the number of persons on board and that they comply with the Notice of Race.
- A6.2 The SMS message should be formatted as one of the following:
  - [yacht] starter, [99] pob, complies
  - [yacht] not starter
- A6.3 SMS messages and sign on satellite phone calls must be sent between 2305 and 2325 on Friday, 1 November 2019. These will be acknowledged.
- A6.4 Any changes to the Sailing Instructions and changes to yacht handicaps will be sent by SMS message.

# A7 Shipping Advice Broadcast

At 2350 on Friday, 1 November 2019, *Ocean Racing* will broadcast advice of shipping movements through Port Phillip Heads on VHF Channel 12.

- A7.1 All yachts are required to monitor this broadcast and maintain a listening watch on VHF Channel 12 until they are three nautical miles outside Port Phillip Heads. Lonsdale VTS and any shipping transiting the Heads will be monitoring this frequency as well.
- A7.2 Yachts should revert to the Race Frequency and VHF Channel 16 when three miles clear of the Heads.

# A8 Premature Starters

Premature starters may be identified on VHF Channel 12.

# A9 HF Position Schedules

A9.1 For yachts using HF radios, position reporting schedules will be conducted by Kordia (*Charleville Radio*) at the following times (Reporting Time) and using the following frequency groups (Frequency Group):

Reporting Time	Frequency Group	Position Time
0705	Night	0700
1205	Day	1200
1905	Day	1900
0005	Night	0000

The position reported will be the yacht's position at the times listed in the Position Time column.

- A9.2 Yachts will give their position in degrees and whole minutes only of Latitude and Longitude.
- A9.3 At the conclusion of the schedule, yachts are encouraged to give safety-related information should the skipper consider it would be to the benefit and safety of the fleet, for example if conditions are severe. If weather conditions are given it is important that the transmission be kept as brief as possible and give factual information such as wind speed and direction and wave conditions.
- A9.4 Schedules will take place on the Primary frequencies unless Kordia indicates otherwise. At the end of each schedule, Kordia may confirm the frequency to be used for the next schedule.
- A9.5 The first schedule will be at 0705 on Saturday, 2 November 2019.
- A9.6 Schedules will continue until each yacht has crossed the finish line or otherwise retired and reached a safe harbour.
- A9.7 At the discretion of the race organisers, notice may be given at a Position Schedule to change the arrangement for subsequent Schedules including changing the frequency, radio station or instituting additional reporting requirements.

# A10 SATPHONE POSITION SCHEDULES

A10.1 Yachts using satellite phones will SMS message the Race Director on 0417 438 435 within 5 minutes after the Reporting Time given in the following table:

Reporting Time	Actual Position	Estimated Position
0650	0650	0700
1150	1150	1200
1850	1850	1900
2350	2350	0000

- A10.2 Yachts will provide their actual position at the times given in the Actual Position column in the table in SI A10.1.
- A10.3 In addition, yachts will provide their estimated position for the times given in the Estimated Position column in the table in SI A10.1.
- A10.4 The SMS message used to report positions will have the following format:

Pos {Yacht} {SN}, {dd mm ddd mm}, {dd mm ddd mm}

where {Yacht} is the yacht's name, {SN} is its sail number, the first {dd mm ddd mm} is the actual position and the second {dd mm ddd mm} is the estimated position, in each case where {dd mm ddd mm} is the degrees and minutes of latitude and longitude at the appropriate time.

A10.5 The Race Director will provide any such reported positions to Charleville Radio who will relay them to the remainder of the fleet during the corresponding radio schedule.

### A11 FINISHING SCHEDULES

Yachts approaching the finish line are required to report their position as described in SI D1.

### A12 AD HOC COMMUNICATIONS

Yachts needing to make contact with Kordia (*Charleville Radio*) between schedules should do so using the standard HF calling frequencies as follows:

Frequency	Period
4125 kHz	Night
6215 kHz	Day or Night
8291 kHz	Day
12290 kHz	Day

Note: these frequencies are also distress frequencies. For longer communications, a switch to one of the race frequencies may be required once communications have been established.

### A13 RADIO FAILURE

- A13.1 In the event of an HF radio failure after the start of the race, every effort should be made to contact Kordia, Ocean Racing, Smithton Radio or another yacht by one of the following methods:
  - Use VHF Channel 16 to contact another yacht in the race and request assistance to relay information.
  - Use the VHF coastal radio network in Victoria (Kordia) or Tasmania (TMR) and request assistance getting a message to the Race Director.
  - Use the VHF repeater network to contact the Volunteer Coast Guard and request assistance getting a message to the Race Director. Make sure the VHF radio is set to International, not US or Canadian, frequencies.
  - Try VHF Channel 21 via the repeater station on Three Hummocks Island. This is the preferred VHF frequency for Western Bass Strait south of 39° South and Smithton Radio can be reached through it.
  - Try VHF Channel 80 to reach the repeater on Dazzler Range which may be accessible.
- A13.2 ORCV (*Ocean Racing*) in Stanley will also monitor VHF Channels 73, 21 and 80.
- A13.3 If you are able to receive only, listen at the scheduled times and be prepared to fire a white flare if requested to do so by the radio station to indicate your position.
- A13.4 Endeavour to place yourself in the vicinity of another vessel so that you can be identified and your position relayed to the radio station.
- A13.5 Note also that mobile phone coverage exists when near the coastline. For those with appropriate antennas, 3/4G range can cover much of Bass Strait. If attempts to establish contact via VHF prove unsuccessful, it may be possible to contact the Race Director on 0418 396 605 or by SMS on 0417 438 435.
- A13.6 The reason for failure to report at the routine schedule times for any reason must be recorded on the yacht's Race Declaration (see Appendix E Race Declaration).

## A14 YACHTS RETIRING

A14.1 Should a yacht retire from the race, every effort must be made to advise Kordia (*Charleville* 

*Radio*), Smithton Radio or Coast Radio Hobart as soon as possible and to give the following information:

- Time & position at the time of retirement
- Reason for retirement
- The state of the crew
- The port to which the yacht is retiring.
- A14.2 Yachts that retire shall maintain their routine position reporting radio schedules until such time as they reach a safe harbour.
- A14.3 Within two hours of arrival at a safe harbour, contact must be made with Kordia (*Charleville Radio*) or ORCV (*Ocean Racing*) by radio or the Race Director's phone to confirm safe arrival. Failure to comply with this requirement may prejudice acceptance of an entry in future races.

# A15 Assistance & Information

#### A15.1 Difficulty (VHF)

#### Tas Maritime Radio (TMR)

Tas Maritime Radio (TMR) have established a network of multi-frequency base stations around Tasmania and monitors VHF Channel 16 via these base stations with the ability to switch to other channels for extended interactions. TMR operate between 0700 and 1900 all year round. Outside of these hours, they hand over to TasPorts Security.

With the co-operation of Mary Kay at Smithton Radio, they can also access the Three Hummock Island base station which is included in the network.

The TMR base station network is shown the diagram in SI A17 Tas Maritime Radio Network.

#### Marine Radio Victoria

Marine Radio Victoria now monitor emergency channels (16/67) up to 20 nm off the Victorian Coast. Marine Radio Victoria is operated by Kordia.

#### Repeater Network

A number of VHF Repeaters are also available in the race area as shown in the following table:

Location	VHF	Monitored By
Bluff Hill Point	81	Smithton Radio (CG Smithton)
Dazzler Range	80	Tamar Sea Rescue (CG Tamar)
Mount Horror	82	Tamar Sea Rescue (CG Tamar)

Location	VHF	Monitored By
		St Helens Marine Rescue
Three Hummock Island		Smithton Radio (CG Smithton) Burnie Radio

The Victorian and Tasmanian repeaters are shown in the map in SI *A18 Repeater Network*. It should be noted that these repeaters are not continuously monitored.

#### **Additional Stations**

In addition, the following stations may be of assistance:

- Coastguard Melbourne VHF Channels 82 and 22 to 40° South, HF 2524 kHz
- Smithton Radio VHF Channel 21, HF 4483 kHz
- Ocean Racing VHF Channel 16 and 73, HF 4483 kHz
- Tamar Sea Rescue VHF Channel 16, 21, 73 and 80

#### A15.2 Distress (HF)

In the race area, the distress frequencies HF 4125, 6215 and 8291 kHz are monitored by Charleville Radio (VMC) and Tas Marine Radio (TMR). Any distress call will be handled by the closest station with the best radio reception.

#### A15.3 Weather

Regular broadcasts of weather forecasts are made by Charleville Radio (VMC) as follows:

Period	Frequencies
Day: 0700-1800	HF 4426, 16546 kHz
Night: 1800-0700	HF 2201, 6507 kHz
Anytime	HF 8176, 12365 kHz

Times are local at the transmitter, i.e. AEST.

Forecast/Warnings	Times (AEST)
Coastal Warnings for QLD, NSW, VIC, TAS and SA & High Seas Warnings for Northern, NE and SE Areas	Every hour commencing 0000 AEST
Coastal Forecasts for Victoria	0130, 0530, 0930, 1330, 1730, 2130
High Seas Forecasts for South Eastern Area	0030, 0430, 0830, 1230, 1630, 2030

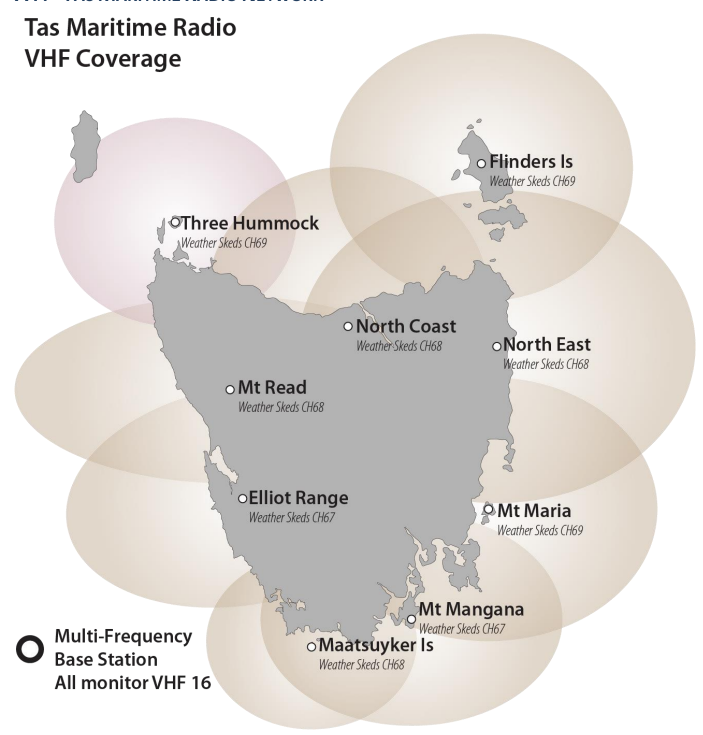
Navigation Maritime Safety Information notices are broadcast at 25 past each hour.

For more information and a complete schedule see www.bom.gov.au.

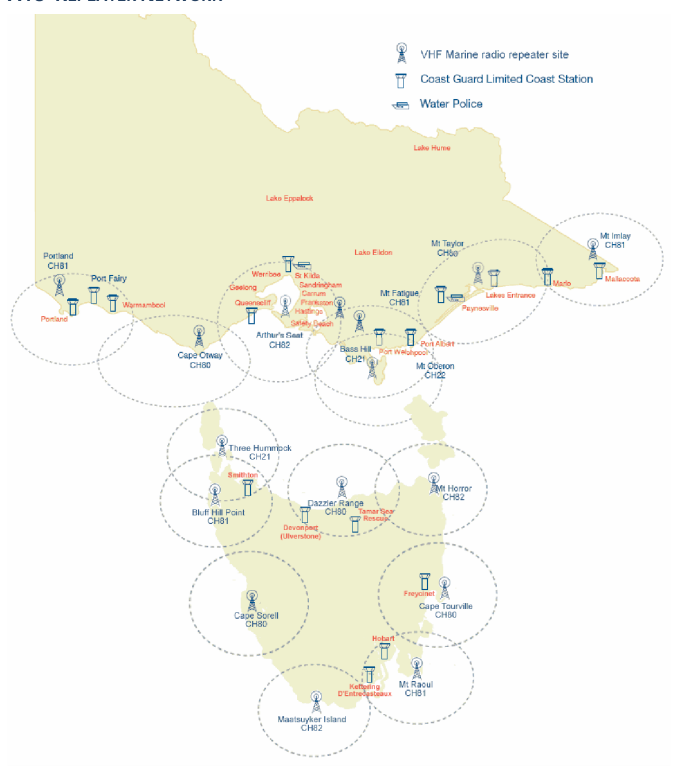
# A16 SUMMARY

Date	Time	Action	Channel	Station	Ref
1 November	1800-2100	Crew Changes	T:0418 396 605	Race Director	SI A4
1 November	2300 - 2350	Monitor	VHF Channel 82	Ocean Racing	SI A2.8
1 November	2305-2325	Sign-On Schedule	0418 396 605 HF Night Frequency	Race Director Charleville Radio	SI A6.3 SI A5.1
1 November	2350	Shipping Advice	VHF Channel 12	Ocean Racing	SI A7
1 November	0000 - 0005	Starting Sequence	VHF Channel 12	Ocean Racing	SI B3
2 November	0005	Individual recalls may be notified	VHF Channel 12	Ocean Racing	SI A8
2 November	0650 0705	Position Schedule	0417 438 435 HF Night Frequency	SMS Number Charleville Radio	SI A10 SI A9
2 November	1150 1205	Position Schedule	0417 438 435 HF Day Frequency	SMS Number Charleville Radio	SI A10 SI A9
2 November	1850 1905	Position Schedule	0417 438 435 HF Day Frequency	SMS Number Charleville Radio	SI A10 SI A9
2 November 3 November	2350 0005	Position Schedule	0417 438 435 HF Night Frequency	SMS Number Charleville Radio	SI A10 SI A9
Thereafter every day in this cycle	ay in altered by Radio Positio		0417 438 435 HF Race Frequency	SMS Number Charleville Radio	SI A10 SI A9
30 minutes before finish (voice or text if phone busy)		Finishing Schedule	0418 396 605	Race Director Phone	SI A11, D1
Approaching f	finish line	Finishing Schedule	VHF Channel 73	Ocean Racing	SI A11, D1

# A17 TAS MARITIME RADIO NETWORK



# A18 REPEATER NETWORK



# Appendix B Start

THIS APPENDIX CONTAINS INFORMATION ABOUT THE STARTING LINE AND THE STARTING PROCESS. NOTE: THE POSITIONS SHOWN IN THESE DIAGRAMS ARE APPROXIMATE AND FOR PLANNING PURPOSES ONLY. THE DIAGRAMS SHOULD NOT BE USED FOR NAVIGATION AND THE POSITIONS SHOWN MAY VARY ON THE DAY.

# **B1** START TIME

The start time will be 0005 on Saturday, 2 November 2019 in the vicinity of Drapers Reef, Queenscliff always allowing the Race Committee, at their discretion, to postpone to another time.

### **B2** STARTING LINE

- B2.1 The Starting Line shall be an imaginary line between a Quick Flashing Red (QR) Light on the Drapers Reef Pile and a yacht or a buoy with a rotating blue light approximately 300 metres to the south east as shown in the diagram below.
- B2.2 In the event of rough weather or other unforeseen difficulties, the yacht or buoy may not be in position. In this case the starting line

will be an extension of an imaginary line from a rotating amber light and the Draper's Reef Light, this line running almost east to west to a distance not exceeding 400 metres.

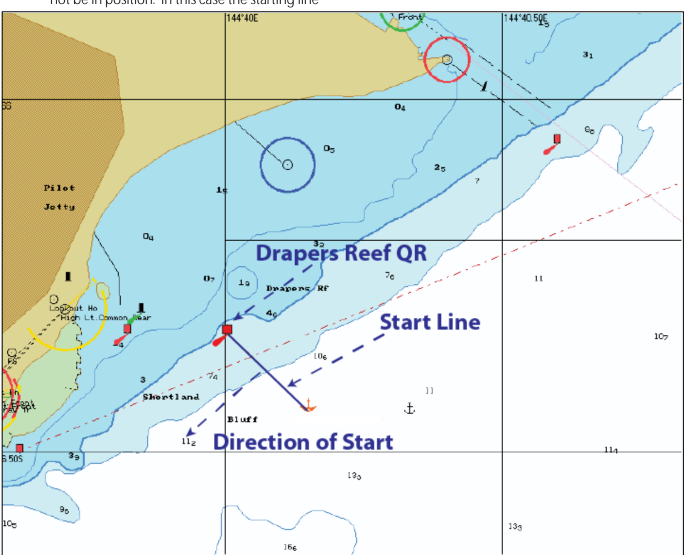
### **B3** Start Procedure

B3.1 Races will be started in accordance with RRS 26, except that flares will be used in lieu of sound signals.

0000 Preparatory Signal, White flare0005 Starting Signal, Green flare

There will be no Preparatory or One Minute signals (amends RRS 26).

B3.2 Individual recalls shall be signalled by one white flare. Premature starters may be identified on VHF Channel 12 (amends RRS 29.1)



- B3.3 There will be no General Recall (amends RRS 29.2).
- B3.4 For the purposes of ORCV Special Regulation 6, the latest starting time will be 0230 on Saturday, 2 November 2019. Elapsed time will be taken from the starting signal. Yachts starting late are reminded that they must comply with the requirements of Special Regulation 6. Yachts intending to take this option shall respond when called at the prerace sign on schedule and state their intentions. They shall subsequently respond to all routine schedules in accordance with the provisions of the Sailing Instructions.

# **B4** Postponments

- B4.1 A postponement may apply if a Bureau of Meteorology Gale Warning is forecast for any part of the course.
- B4.2 Postponements will be announced by SMS to each yacht on their primary registered contact phone. In addition, an announcement may be made on VHF Channel 82 before the Sign-On Schedule (amends RRS 27.3).

# Appendix C Course

THIS APPENDIX DESCRIBES THE COURSE AND HOW IT IS TO BE SAILED. NOTE: THE POSITIONS SHOWN IN THESE DIAGRAMS ARE APPROXIMATE AND SHOULD NOT BE USED FOR NAVIGATION.

# C1 COURSE

- From the starting line,
- Avoiding the Heads Exclusion Zone as described in SI C2, and
- Then to the finishing line at Stanley.

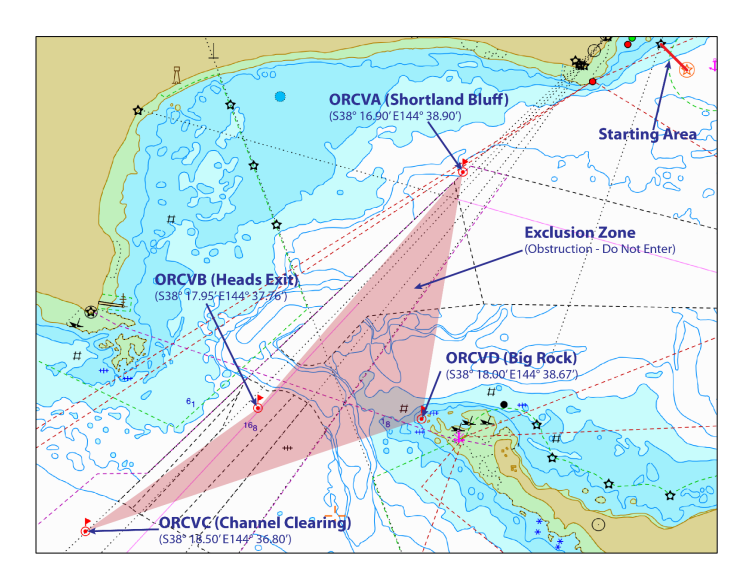
# C2 HEADS EXCLUSION ZONE

- C2.1 Yachts are required to keep out of the main channels in the Heads and to avoid obstructing shipping.
- C2.2 The area bounded by the following locations is an obstruction:

Mark	Position	Description
ORCVA	S38° 16.90′ E144° 38.90′	Shortland Bluff

Mark	Position	Description
ORCVB	S38° 17.95′ E144° 37.76′	Heads Exit
ORCVC	S38° <b>18.50′ E144° 36.80′</b>	Channel Clearing
ORCVD	S38° 18.00′ E144° 38.67′	Big Rock

- C2.3 Yachts shown to have sailed within the bounds of this obstruction may be protested and may be penalised as described in SI 7.5.
- C2.4 Yachts are required to submit a smart phone photograph by SMS to the Race Director on 0417 438 435 showing compliance with the Heads Exclusion Zone provisions in this appendix. This photograph may be submitted with or prior to the race declaration.



# Appendix D FINISH

THIS APPENDIX DESCRIBES THE FINISHING LINE AND THE POST FINISHING PROCEDURES. NOTE: THE POSITIONS SHOWN IN THESE DIAGRAMS ARE APPROXIMATE AND FOR PLANNING PURPOSES ONLY. THE DIAGRAMS SHOULD NOT BE USED FOR NAVIGATION AND THE POSITIONS SHOWN MAY VARY ON THE DAY.

# D1 FINISHING SCHEDULES

- D1.1 When approximately 30 minutes sailing time from the finishing line, yachts must contact the Race Director on 0418 396 605 and advise their estimated arrival time.
- D1.2 After the 30-minute SMS, radios should be left on VHF Channel 73 and monitored until the yacht has berthed or the Race Declaration made.
- D1.3 When 5 minutes from the finish line, a call must be made on VHF Channel 73 to indicate the yacht is approaching the finishing line.
- D1.4 In addition to the above, yachts must maintain their routine radio schedules until they have crossed the finish line.

# D2 FINISHING LINE

- D2.1 The finishing line shall be an imaginary line extending 75 metres due South of the fixed green light at end of the Breakwater Pier (see the diagram below).
  - Skippers and navigators should note the shallow water about 0.2nm to the East of the finishing line.
- D2.2 Yachts shall finish by passing through the finishing line in a westerly direction.



# D3 FINISHING PROCESS

D3.1 Yachts finishing at night are required to illuminate their sail numbers or turn on their

- spreader lights when approaching the finishing line. The race committee may request further aids to identification as yachts approach the line.
- D3.2 Unless circumstances prevent it, the finishing times of all yachts will be taken by the race committee at the finish but as a back-up, skippers are requested to record their own finishing times, accurate to 1 second, and to inform the race committee of this time if requested.

#### D4 DECLARATIONS

- D4.1 Each yacht is required to lodge a declaration on the form provided in *Appendix E Race Declaration* with a member of the race committee within four hours of the yacht finishing the race.
- D4.2 Declarations may be sent by email or SMS as a photograph or PDF to the Race Director.
- D4.3 If a skipper is uncertain as to whether a rule has been breached, he or she should report the circumstances on the rear of this declaration form.
- D4.4 Any yachts proceeding directly to another port after finishing the race shall send declaration to the Race Director by email or SMS as described above within one hour of finishing and advise their intentions at this time.

# D5 Mooring Facilities

- D5.1 The mooring area is shown in the diagram. It is suggested that yachts moor in the Boat Harbour. Care should be taken when entering the harbour, particularly in strong easterly conditions.
- D5.2 Once yachts have passed through the finish line, they should proceed to the harbour area and enter as shown. The entrance to the harbour is floodlit at night. The piles showing the entrance may have reflectors fitted. It is recommended that yachts approach the harbour entrance from a south-westerly direction and enter when the piles clearly define the opening.

- D5.3 Yachts may also moor on the western side of Breakwater Pier, preferably to the north of fishing yachts that may also be moored there. There is a large tidal rise and fall at Stanley. Care should be taken to ensure that mooring lines can adjust for tidal conditions.
- D5.4 Low water depth in the marina is approximately 3.6 metres. Depth at the Breakwater Pier is 6 to 8 metres. In strong easterly conditions good shelter is also available in West Bay.

# D6 POST-RACE FOOD & DRINK

- D6.1 The Smithton Circular Head Lions Club have organised a Dockside Festival in the cool store adjacent to the wharf. Entertainment will include the Navy and other local bands on Saturday evening.
- D6.2 Smithton Circular Head Lions Club will be serving breakfast for hungry yachties on Sunday morning.

## D7 FACILITIES AND TRANSPORT

D7.1 Showers/Drying Facilities – Additional toilet facilities will be provided adjacent to the cool stores. Additional shower facilities will also be provided by the Stanley Caravan Park, including a car service to their facilities.

D7.2 For those flying back to Victoria (or other destinations) a limited shuttle bus service to Wynyard Airport has been arranged, operating at a cost based fee.

# D8 Presentation

Results will be announced at 1300 hours on Sunday, 3 November 2019 or as advised at Stanley.

#### D9 CREW BEHAVIOUR

- D9.1 Skippers are reminded that crew behaviour is their responsibility at all times, including postrace celebrations.
- D9.2 No flares of any type are to be fired while the yacht is moored at Stanley. Civil authorities have severe penalties for any offenders. Skippers are reminded that the best way of ensuring that no flares are fired from their yacht is to place them under lock and key.
- D9.3 Skippers are asked to remind crew that open liquor containers in a public street is an offence in Tasmania and will be prosecuted in Stanley. This does not include premises bound by a liquor license or liquor permit.

# D10 STANLEY TIDES

Stanley, TAS - November 2019

Please note: The predictions are in daylight saving time when it is observed

SAT	Γ2 NOV	SUN	NOV 8	● M	ON 4 NOV	TUE	E 5 NOV	WEI	O 6 NOV	THU	J 7 NOV	FR	VON 8
HIGH	4:44 am 3.64 m	HIGH	5:29 am 3.55 m	LOW	12:11 am 0.52 m	LOW	12:50 am 0.69 m	LOW	1:29 am 0.85 m	LOW	2:07 am 0.98 m	LOW	2:48 am 1.09 m
LOW	11:12 am 0.82 m	LOW	11:56 am 0.90 m	HIGH	6:11 am 3.45 m	HIGH	6:50 am 3.33 m	HIGH	7:30 am 3.24 m	HIGH	8:11 am 3.16 m	HIGH	8:55 am 3.09 m
HIGH	4:48 pm 3.44 m	HIGH	5:31 pm 3.35 m	LOW	12:38 pm 1.00 m	LOW	1:18 pm 1.10 m	LOW	1:58 pm 1.18 m	LOW	2:40 pm 1.23 m	LOW	3:27 pm 1.25 m
LOW	11:28 pm 0.36 m			HIGH	6:14 pm 3.23 m	HIGH	6:54 pm 3.12 m	HIGH	7:36 pm 3.01 m	HIGH	8:22 pm 2.93 m	HIGH	9:14 pm 2.88 m

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# Appendix E Race Declaration

# Declaration

I,				[Person in cha	arge], being in charge of the			
yachtand conditions of the 2019 Methis form.								
☐ Please tick if you had a s Management Team will d				during the race. If so, s	someone from the Incident			
Ü		•						
			[Signature]		[Date]			
	_	_						
	ŀ	utur	e Racing Int	entions				
Skippers are asked to provide	the foll	owing Inf	ormation to assist w	th planning:				
Race	Date	)	Intend to Sail	Not Sailing	Considering			
Coastal Sprint Race 1	23 N	ov 2019						
Latitude	23 N	ov 2019						
Melbourne - Devonport	27 D	ec 2019						
Melbourne Westcoaster	27 Dec 2019							
Coastal Sprint Race 2	15 Feb 2020							
King Island	07 M	ar 2020						
Coastal Sprint Race 3	10 A	or 2020						
Apollo Bay	Apollo Bay 16 Ma							
	•				•			
		F	Return Voya	nge				
Details of the planned return v	/OV/2GE		Column Voye	190				
		arc.						
Expected date/time of departure								
Destination								
Expected date/time of arriva								
Shore based contact who'll be aware of crew changes, next of kin and voyage progress		Name: Tel:						
Shore Radio Station with wh the yacht will maintain posit schedules		Note: Returning yachts are required to maintain position schedules until they have re- entered Port Phillip						
Same crew as for race		☐ Yes ☐ No						

Please detail any crew changes on next page and sign declaration

# Crew Changes

Expected crew changes for the return voyage (additions, deletions):

Name	Role(s) or "Deleted"	Next of Kin (for additions)	Phone Number(s)

I note that the ORCV recommends that at least 50% of the crew have completed a similar voyage.

Any changes to return crew or sailing plan after handing in this form must be reported to ORCV on 0418 396 605 or by SMS on 0417 438 435.

Signed: ...... [Person in Charge] ...... [Date]

# Crew Changes

Make any additional Race Declarations (if any) below: