

SAILING INSTRUCTIONS

1. Rules

- 1.1 The regatta will be governed by the following:
- (a) The *rules* as defined in the Racing Rules of Sailing;
- (b) RRS Appendix SY;
- (c) Handicapping System: The International SuperYacht Rule (ISYR);
- (d) The ISAF Offshore Special Regulations Category 3 with life rafts compulsorily on board, but subject to the following amendments:
 - i. red parachute flares are not required (amends OSR 4.23)
 - ii. jackstays are not required (amends OSR 4.04)
 - (e) The Notice of Race
 - (f) This Sailing Instructions
- 1.2 Due to the size, lack of maneuverability and other constraints with Super Yachts, ISAF has approved the Appendix SY to *The Racing Rules of Sailing (RRS)* that will enhance safe racing at the Super Yacht events. One of the important safety initiatives presented is maintaining a minimum of 40 meters separation between yachts. This 40 meter separation includes all mark roundings as well as meeting, passing, and crossing situations. While a precise measurement of 40 meters can be difficult, the use of range finders will help and all competitors must abide by the 40 meter minimum separation. If questions arise, they should be resolved via VHF Safety Channel communication. The event organizer expects best efforts with compliance and good sportsmanship in maintaining minimum separation. Copy of RRS Appendix SY is (Exhibit 1).
- 1.3 No national authority prescriptions will apply.
- 1.4 If there is a conflict between languages, the english text will take precedence.
- 1.5 In the event of a discrepancy between the Notice of Race and the Sailing Instructions, the Sailing Instructions take precedence. This changes rule 63.7.

Event classification and advertising

Refer to Notice of Race Paragraph 2.

3. <u>Venue</u>

Regatta Headquarters will be located at the YCCS Virgin Gorda Regatta Village and the Official Notice Board (ONB) will be located at the Race Office.

4. Registration Formalities

- 4.1 To qualify as a competitor the following shall be completed with the Race Office by 14.00 hours on March 20th, 2013:
- Entry form duly signed;
- Crew list;
- Handicapping certificate;
- Disclaimer;
- Safety Officer Form;
- Support boat declaration;
- 4.2 Without the approval in writing of the Organizing Authority:
- (i) boats not complying with the requirements of S.I. 4.1 are not eligible for the event;
- (ii) and the value of rating certificates issued by 14.00 hours on 20th March 2013 shall not be modified except by the ISYR for gross anomalies, changes arising from controls, or for protests due to unauthorised changes to the boat that would affect the rating made after that posting.

4.3 Crew list changes shall be communicated to the Race Office on the available form by 09.00 hours every day of race and shall be approved by the R.C.

Briefing

The official briefing will be held at 16.00 hours on 20th March, 2013. Two representatives of each boat shall attend.

6. Amendments and Notices to Competitors

- 6.1 Any amendments to the Sailing Instructions will be posted on the ONB no later than 09.00 hours on the day it comes into effect except that changes to the programme shall be posted by 20.00 hours on the day before the change takes effect. It is the responsibility of competitors to acquaint themselves with these notices. A copy of each amendment will be available at the Race Office.
- 6.2 Notices to competitors will be posted on the ONB.
- 6.3 In accordance with RRS 90.2(c), changes to the Sailing Instructions may be made on the water by hail on the race committee VHF Channel 72. The race committee will display flag L with one sound before making the announcement.

7. Signals made ashore

- 7.1 Signals made ashore shall be displayed on the official flagpole located at the YCCS Clubhouse.
- 7.2 Code flag "AP" (Answering Pennant) means "the race is postponed". No warning signal will be made prior to 90 minutes after "AP is lowered".

8. Programme

8.1 The programme will be as follows:

Wednesday, 20th March Inspections, Registrations and Briefing;

Thursday, 21st March Race; Friday, 22nd March Race;

Saturday, 23rd March Race and Prize Giving.

- 8.2 The Organizing Authority and the Race Committee reserve the right to modify the above programme according to weather conditions and other unforeseen reasons.
- 8.3 The initial signal for the first race each day will be at 11.00 hours.

9. <u>Starting Area - Courses - Finishing Line - Marks</u>

Starting areas, the starting line, courses, finishing line and marks are described in SI Paragraphs 14, 15, 16 and Appendix ALFA.

10. Safety Officer

- 10.1 Each yacht shall designate a Safety Officer and submit a Safety Officer Information Form in advance (Exhibit 6) posted on the event web site and distributed to all captains via email. The Safety Officer's name, local mobile telephone number and email address must be confirmed at registration.
- 10.2 The Safety Officer shall be a member of the afterguard whose primary responsibility will be collision avoidance, the safe manoeuvring of the yacht and communicating on the dedicated VHF safety channel 8 (refer to SI 20.4) while racing. The Safety Officer should have no other responsibility above and beyond these safety related matters. The safety officer must have a handheld VHF radio in their possession from the time the yacht approaches the starting area until departing the finishing area following the race.
- 10.3 The Safety Officer shall attend all pre-race briefings and will be responsible for ensuring the daily Declaration Form (Exhibit 3) is returned to the Race Office as soon as practicable following racing each day, but no later than two hours after finishing. Yellowbrick portable GPS for the tracking system has to be returned after the last day of race.

11. Captain's Briefing and Mandatory Safety Briefings

- 11.1 The pre-regatta Captain's Briefing will be held on March 20th at 16.00 hours at the YCCS. Attendance is mandatory for the Boat Captain, designated Safety Officer and Racing Tactician (if applicable).
- 11.2 There may be the need for a pre or post-race safety meeting depending on safety issues on the race course on a given day. Yachts will be notified via VHF and mobile telephones.

These meetings will be mandatory for Boat Captains, Safety Officers and Racing Tacticians.

12. DAILY DECLARATION FORM, PORTABLE GPS and RANGEFINDERS

- 12.1 Each yacht's Safety Officer shall complete a daily Declaration Form (Exhibit 3). The completed form shall be delivered to the Race Office within two hours of the yacht finishes.
- 12.2 At registration to each boat will be given a Yellowbrick tracking system unit that shall be attached to each yacht in accordance with the Yellowbrick Instructions (SI Exhibit 4). The Yellowbrick unit shall be returned to the Race Office after the last race of the event.
- 12.3 The Yellowbrick tracking system unit will track the yacht's course each day. The Race Committee will have a comprehensive record of every crossing, rounding or passing situation and be able to monitor the 40 meter minimum separation. Breaches of SI 9 will not be grounds for protest by a yacht. This changes RRS 60.1(a).
- 12.4 All yachts will be issued a Pantaenius Laser Rangefinder which is to be used by the afterguard to determine distance between yachts (see Exhibit 5). Rangefinders shall be returned to the Race Office along with Yellowbrick unit on Saturday at the conclusion of the regatta.

13. <u>Use of Engines and Thrusters</u>

- 13.1 For safety reasons, boats are encouraged to run their engines in neutral at any time during the race. Engines may be put into gear and thrusters may be used at any time during the race for a boat to take such action as will best aid to avoid a collision.
- 13.2 A boat that puts her engine in gear or uses her thruster at any time after four minutes prior to her individual start, must submit a written declaration of "engine use" to the Race Office as soon as practical after racing, stating the time the engine was in gear or thruster used, the reason for using it, and any potential competitive gain.
- 13.3 The race committee will review all declarations on engine and thruster use to determine whether use was appropriate and if there was competitive gain. The use of engine or thruster at any time shall not be ground for protest by another boat. This changes RRS 60.1.

14. Staggered Starting Procedure

14.1 The LPCSR features a Staggered Start. The starting time gap between yachts will be 2 minutes with the starting order outlined in Appendix CHARLIE. Appendix CHARLIE will be published by the Organizing Authority when registration is completed.

14.2 Rule 26 is changed to:

Races shall be started by using the following signals. Times shall be taken from the visual signals for the first starter and VHF broadcasts thereafter. The absence of visual signals shall be disregarded.

The interval between starts will be 2 minutes with no visual signals for boats with the exception the first and last starters. The race committee will use a sound signal for each start and attempt to broadcast on VHF 72 the name of each boat starting.

Signal	Flag	Sound	Minutes Before 1st Starting Signal
Warning	Class flag D	1 sound	5
Preparatory 1st boat	P Flag	1 sound	2
Starting 1st boat	P Flag, removed	1 sound	0
Starting 2 nd boat		1 sound	-2
Etc.			
Starting last boat	Class flag D, removed	1 sound	

Apart from the first boat, a boat's preparatory signal is the starting signal for the previous boat.

14.3 In accordance with RRS 26 the flag utilized as the Class Flag will be Flag "D". At or before the warning signal for the first boat, the Race Committee will display the number of the course to be sailed on a number board on the Race Committee signal boat.

- 14.4 The starting area will extend 200 meters on either side of the starting line and 400 meters on the pre-start side of the line. Boats which are not in their starting sequence (5 minutes prior to their starting time) shall stay clear of the starting area.
- 14.5 Support boats shall stay outside areas where boats are racing from the time of the preparatory signal for the first boat to start until all boats have finished, the race committee signals a postponement, general recall or abandonment or until the boat supported has retired. Infringement of this rule by a boat's support vessel may result in the imposition of a time penalty against that boat by the Race Committee.

Recalls

There will be no individual recalls. Any yacht crossing the starting line early shall not restart and will be given a 5 minute penalty plus the time the yacht was over early. A yacht that crosses the starting line more than 3 minutes early will not be scored. This changes RRS 28.1, 29.1, A4.2.

16. <u>Committee Boat, Service Boats, Support Boats, Press Vessels</u>

- 16.1 The Race Committee boat will be identified by a large burgee of the YCCS. The Race Committee boat will normally be the starting and finishing boat.
- 16.2 Service vessels will be marked by a flag with a red letter "S" on a white background.
- 16.3 Vessels used by Press, Photographers, Film Crews, VIP's, etc. are not under the jurisdiction of the Race Committee.
- 16.4 Support boat must register at the Race Office and collect identification flag.

17. Time Limits

The time limit is 18.00 hours.

If at least one boat in class sails the course and finishes within the time limit, all other boats which complete the course within an extended time limit of 90 minutes after the finish of the first boat will be scored.

Boats failing to finish within 90 minutes after the first boat sails the course and finishes will be scored points for the finishing place equal to the number of boats in that class that finished that race plus 2. This changes RRS 35 and A4.

18. Safety Requirement and Retirement

- 18.1 The yacht's man-overboard procedure should be practiced aboard each yacht at least once by the crew racing in the regatta prior to the first race of the series.
- 18.2 In the event of a man overboard during a race, if a yacht tender or race committee boat is in the immediate vicinity, that vessel should recover the man overboard. Whether the man overboard is transferred back to the racing yacht, or not, will be at the discretion of the yacht captain. This changes RRS 47.2.
- 18.3 A boat that retires from a race shall notify the Race Committee Boat by hailing or on VHF channel 72 before leaving the race area, or calling the Race Office as soon as practical.
- 18.4 Boats that do not intend to race shall notify the Race Office before 10.00 hours.
- 18.5 A boat forced to return ashore to a point different than its assigned mooring place at YCCS Marina or that cannot reach the Marina by its own means shall inform the Race Committee of its circumstances immediately.

19. Protests

- 19.1 Protests shall be made in accordance with RRS 60 and 61.
- 19.2 Protest forms are available at Race Office and the completed Protest Form shall be lodged there within 120 minutes after the protesting boat has finished the race of the day.
- 19.3 Schedule of hearings will be posted on the ONB as soon as possible. Protests shall be heard as soon as possible in approximately the order received. All persons involved in the hearings shall remain in the vicinity of the Protest Room.
- 19.4 The Race Committee or the Protest Committee intending to protest a boat under Rule 60.2(a) or Rule 60.3(a) because of an incident observed in the racing area shall inform her after the race by posting a notice on the ONB within the protest time limit of the last boat to finish.

- 19.5 Sailing Instructions 2, 13.3 and 15.2 shall not be subject to protest by competing boats (Amends Rule 60).
- 19.6 On the last day of the Series a request for reopening a hearing held on the previous day shall be lodged before or within the protest time limit. On the last day of the Series for the purpose of RRS 66 and 62.2 the time limit will be no later than 30 minutes after being informed of the decision of the protest (RRS 65) or of the relevant incident (RRS 62.2). (Amends RRS 62.2 and 66).
- 19.7 Protests regarding a boat's rating and/or measurement shall be lodged not later than 16.00 on 20th March 2013.
- 19.8 It is the boat representative's sole responsibility to check the protest notices at the end of the protest filing time to see if she is cited in a protest. Competitors are reminded of RRS 63.3 (b).

20. Communication (VHF Radio - Mobile Phones - AIS)

- 20.1 The race committee will use VHF Channel 72 for communication. All competitors must monitor this channel from the time they approach the starting area until departing the finishing area following the race.
- 20.2 A time check may be transmitted by the Race Committee over VHF Channel 72 approximately 30 minutes before the warning signal each day.
- 20.3 There shall be no claim for redress by a boat in the case of failure to make a radio transmission, delay or error in a transmission, or failure to receive or hear a transmission. This changes RRS 60.1 (b) and 62.1 (a).
- 20.4 The Bridge to Bridge Safety Channel is VHF 08. The Safety Officer on all yachts must maintain an active radio watch on VHF 08 from their approach to the starting area until departing the finish area following the race. This channel should be used in close quarters to determine other yacht's intentions, resolve confusion and assist with collision avoidance. If VHF 08 is congested, yachts may also use race committee VHF channel 72 for collision avoidance.
- 20.5 Back up to the Bridge to Bridge Safety Channel and Race Committee Channel will be mobile phone communications. All competitors will be provided with a list of mobile phone numbers for each yacht's Boat Captain and Safety Officer. Telephone communication is strongly encouraged when the VHF safety Channel and Race Committee Channel are in use. This changes RRS 41.
- 20.6 Yachts equipped with an Automatic Identification System (AIS) are required to operate their AIS system from the time they approach the starting area until departing the finishing area following the race. This can assist in maintaining safe separation between yachts and collision avoidance.
- 20.7 All racing yachts must conduct a radio check with the Race Committee boat on the Bridge to Bridge Safety Channel (VHF 8) between 10.00 and 11.00 hours each race day.
- 20.8 The motor yachts participating in the Loro Piana Caribbean Rendezvous will be race viewing during the regatta and monitoring VHF 72.

21. Scoring

- 21.1 Scoring will be done in accordance with RRS Appendix A except that a boat's score will be the sum of all her race scores. This modifies RRS A2.
- 21.2 Three race are scheduled of which one race will constitute a series.
- 21.3 Immediately after and/or during the finish of boats, informal and provisional results may be issued by the Race Office for information only. Formal final results shall be signed by the Race Committee.

22. Penalties

- 22.1 The One-Turn Penalty and the Two-Turn Penalty will not apply. The Scoring Penalty, rule 44.3, will apply. RRS 44.3(c) is deleted and replaced with: "44.3 (c). The finishing place for a yacht that takes a Scoring Penalty shall be the finishing place she would have been allocated without that penalty increased by a number of places equal to 20% of the total class size (rounded down). If she takes more than one Scoring Penalty in a race, her finishing place will be increased by a number of places equal to 20% of the total class size (rounded down) for each Scoring Penalty taken."
- 22.2 The Jury may impose a penalty less than disqualification (including no penalty) in the event of a breach of a rule other than a rule of Part 2. This changes Rule 64.1.

22.3 A yacht shall declare any penalties she has taken on their daily Declaration Form.

23. Rating Certificates

The list of rating values will be posted on the event websites by the 15th of March www.superyachtregattaandrendezvous.com and www.yccs.com.

24. Control, Measurement and Inspection

- 24.1 Boats may be inspected and/or check measured at any reasonable time before or during the regatta. Boats shall only be measured by measurers pre-approved by the Organizing Authority.
- 24.2 Special Regulations governing offshore racing for Category 3 with life raft on board compulsory shall apply.
- 24.3 All yachts must comply with all safety requirements and carry all safety equipment obligated by their Flag State or Classification Category.

25. <u>Trophies</u>

Refer to Notice of Race Par.16.

APPENDIX ALFA

1. <u>Selection of the Course</u>

The course will be signalled to competitors by the Race Committee boat by displaying, before or at the warning signal, the number of the course on a board. The course may be changed for each group before the preparatory signal for that group.

2. General Instructions

2.1 Starting and Finishing Areas

The starting and finishing areas will be located within a radius of approximately 2 nautical miles of the entrance of North Sound Bay. If the finishing line is to be in a location other than the starting line, the race committee will broadcast the finishing line location prior to the first prep signal each day. For all courses, the written course description in Appendix Alpha, Section 2.7, takes precedence over the course diagram.

2.2 Starting Line

The starting line will be between a staff displaying an orange flag on the Race Committee Boat at the starboard end of the line and the starting buoy at the port end. The starting buoy may be replaced by a Service boat displaying an orange flag. In this case the starting line will be between the staffs displaying an orange flag on each boat. The Race Committee Boat and/or Service boat on the starting line may hold their position with the use of engines.

2.3 Finishing Line

The finishing line will be between a staff displaying an orange flag on the Race Committee Boat at the port end of the line and the finishing buoy at the starboard end.

The finishing buoy may be replaced by a Service boat displaying an orange flag. In this case the finishing line will be between the staffs displaying an orange flag on each boat. The Race Committee Boat and/or Service boat on the finishing line may hold their position with the use of engines.

2.4 Buoys

Buoys will be yellow inflatable marks.

If a buoy is missing or out of position the race committee will, if possible, replace it in its correct position or substitute with a new one. If a replacement buoy is not in position, the race committee will announce the original mark's latitude/longitude position on the race committee VHF channel, which yachts shall pass on the required side.

2.5 Buoys for the various courses:

Buoy ALPHA: buoy after the start.

The Race Committee may position an inflatable buoy at a distance and bearing from the starting line as displayed on a board. In this case, the Race Committee boat will hoist one of the following signals:

- Red flag with numbers on a board meaning: "the mark in the direction indicated shall be left to port"
- Green flag with numbers on a board meaning: "the mark in the direction indicated shall be left to starboard"

Buoy BRAVO: The Race Committee may position an inflatable buoy to be rounded after buoy Alfa. The approximate location (latitude and longitude) and side to be rounded will be broadcast over the race committee VHF channel prior to the warning signal.

Buoy CHARLIE: The Race Committee may position an inflatable buoy for Custom course #13 only. The approximate location (latitude and longitude) and side to be rounded will be broadcast over the race committee VHF channel prior to the warning signal.

Buoy DELTA: The Race Committee may position an inflatable buoy for Custom course #13 only. The approximate location (latitude and longitude) and side to be rounded will be broadcast over the race committee VHF channel prior to the warning signal.

2.6 Change of Course after the Start

At any mark the Race Committee may change the course with the following procedure:

a) before the first boat is approaching the mark a service boat in the proximity of the mark will hoist flag CHARLIE and a board indicating the name of the new mark of the course with several sound signals

b) the change of course will be transmitted by radio on VHF channel 72. The new mark may be any other mark of the course selected for the day. The boat shall head from the mark where the change is indicated to the next mark of the course of the day.

2.7 Shortening of the course

All courses may be shortened at any mark in accordance with RRS 32.2 and ICF "S". When the course is shortened at a mark, the finishing line shall be between the mark at which the course is shortened, which mark shall rank as the finishing mark and a staff bearing the "S" flag and a blue flag on the finishing boat.

2.8 Courses:

- 1. Start Dog Islands to port finish
- 2. Start Dog Islands to starboard finish
- 3. Start Dog Islands to Starboard Round Rock to port Necker Island to port- finish
- 4. Start Necker Island to starboard Round Rock to starboard Dog Islands to port finish
- 5. Start Dog Islands to port Round Rock to port Necker Island to port- finish
- 6. Start Necker Island to starboard Round Rock to starboard Dog Islands to starboard -finish
- 7. Start Dog Islands to port Ginger Island to port Necker Island to port finish
- 8. Start Necker Island to starboard Ginger Island to starboard Dog Islands to starboard finish
- 9. Start Dog Islands to starboard Ginger Island to port Necker Island to port finish
- 10. Start Necker Island to starboard Ginger Island to starboard Dog Islands to port finish
- 11. Start Anegada Island to starboard finish
- 12. Start Anegada Island to port finish
- 13. Custom Course: to be announced on the Race Committee VHF Channel

<u>NOTES:</u> - The Mark "Dog Islands" includes George Dog, Great Dog, West Dog and Cockroach Island. "Dog Islands" does not include Seal Dogs. Seal Dogs may be used as a separate mark of the course for Course #13 (Custom Course). For courses 3 – 10, Virgin Gorda is considered a mark of the course and it is to be rounded on the appropriate side as indicated in the course diagram.

Exhibits (Copies of All Exhibits are available at the Race Office)

Exhibit 1 Appendix SY;

Exhibit 2 On-Water Emergency Procedures;

Exhibit 3 Daily Declaration Form;

Exhibit 4 Yellowbrick Tracking System Instructions;

Exhibit 5 Pantaenius Rangefinder Instructions;

Exhibit 6 Safety Officer Requirement & Form;

Exhibit 7 International SuperYacht Rule Description;

Exhibit 8 Appendix Bravo – Courses.



APPENDIX SY (2013 - 2016)

SI Exhibit I

APPENDIX SY

SUPERYACHT RACING RULES

When stated in the notice of race and the sailing instructions, Superyacht races shall be sailed under The Racing Rules of sailing as changed by this appendix.

<u>Note:</u> The placement of this appendix on the ISAF website has been approved for the development of this discipline. ISAF may change this appendix from time to time.

Version 1, January 2013.

SYI CHANGES TO THE INTRODUCTION

In Terminology, add the following after the third sentence:

'Superyacht' means a boat with a length overall greater than 30.5 metres. 'Superyacht fleet' means a racing fleet in which a majority of the boats are superyachts.

SY2 CHANGES TO THE DEFINITIONS AND THE RULES OF PART 2

SY2.1 The definition Keep Clear is changed to:

Keep Clear One boat keeps clear of another if the other can sail her course with no need to take avoiding action and with no less than 40 metres between the boats.

SY2.2 The definition *Mark Room* is changed to:

Mark Room Room for a boat to leave a *mark* on the required side with no less than 40 metres between the boats. Also,

- (a) room to sail to the mark when her proper course is to sail to it, and
- (b) room to round the mark as necessary to sail the course.

SY2.3 The definition *Room* is changed to:

Room The space a boat needs in the existing conditions, including space to comply with her obligations under the rules of Part 2 and rule 31, while maneuvering promptly in a seamanlike way, with no less than 40 metres between the boats.

SY2.4 The definition *Zone* is changed to:

Zone The area around a *mark* within a distance of 300 metres of it. A boat is in the *zone* when any part of her hull is in the *zone*.

SY2.5 Rule 17 is changed to:

17 ON THE SAME TACK; PROPER COURSE

17.1 A boat being overtaken shall sail her *proper course* from the time the overtaking boat is within 80 metres of her until the overtaking boat is *clear ahead* or more than 80 metres from her. The overtaking boat shall not sail within 40 metres of the other boat.

17.2 When rules 18, 19 or 20 apply, rule 17.1 does not, and a leeward boat shall not sail above her proper

SY3 CHANGES TO THE RULES OF PART 4 AND PART 5

SY3.1 Rule 42.3(g) is changed to:

(g) Any means of propulsion may be used to help a person or another vessel in danger, or as required to comply with rule 14, Avoiding Contact.

SY3.2 Rule 52 is deleted.

SY3.3 Add new rule 60.4:

60.4 When the race committee or protest committee learns, from any source, of an incident involving boats sailing within 40 metres of each other, it may protest any boat involved.



2013 EMERGENCY PROCEDURES

The YCCS, in conjunction with safety officials in Virgin Gorda, has established emergency procedures to provide help in the event of an on the water emergency, including injury requiring medical assistance. We also have emergency numbers should there be and accident or injury on shore.

- 1. Contact the Race Committee immediately on VHF 72 or VHF 8. If you are unable to contact the Race Committee, contact VISAR Sea Rescue on VHF Channel 16.
- 2. Identify your yacht, the nature of the emergency (type of injury, number of people injured), and your yacht's position.
- 3. The Race Committee will alert the VISAR on water safety boats (which will also be monitoring VHF 72) and may direct you to another VHF channel or cell phone for further communication.
- 4. Proceed at best speed to a designated rendezvous point as directed.
- 5. Depending on the nature and severity of the injury, should this be the emergency, VISAR personnel may come aboard your yacht to administer aid, evacuate the injured party and/or re-direct you for transfer of the injured person.
- 6. You are asked to cooperate fully with the Race Committee, local law enforcement and emergency personnel direction. VISAR's emergency telephone numbers are listed below.

Please take the time to review these procedures with your crew prior to the race.

EMERGENCY AND MEDICAL NUMBERS

VISAR (Sea Rescue): +1 284 494 4357 VHF 16

YCCS Marina: +1 284 3932000 VHF 8

YCCS Race Office: +1 284 342 2390



The Event Organizer, in conjunction with the Super Yacht Racing Association and International Super Yacht Rule, is utilizing this information to enhance safe racing and collect performance data for your yacht. Sailing Instruction Para 10 requires the Safety Officer to complete this form and return it to the Race Office as soon as practical after racing each day, **but no later than 2 hours after finishing.**

Finish		/	Yacht Name:		
	Finish Time: Yacht Ahead:		: Yacht Astern:		
Racing Tactician: # G				Guests Onboard:	
l decla	are that we sailed t	oday's race in	accordance with the Rules (as defined in	Sailing Instructions	
Boat Captain (printed)			Safety Office	Safety Officer (printed)	
Boat Captain (signed)			Safety Office	Safety Officer (signed)	
		APPROXIN	MATE WIND SPEED AND DIRECTION		
	Turning Marks	Time	True Wind Speed / Mag Wind Direction	Sea State	
		HH/MM	(example: 21kts / 060M)	(wave height)	
	(in order)		1		
	Start	/			
-	Start Mark 1	/ /	/ /		
 - -	Start Mark 1 Mark 2	/ / / /	/ / /		
-	Start Mark 1 Mark 2 Mark 3	/ / / /	/ / / /		
-	Start Mark 1 Mark 2	/ / / / /	/ / / / /		
	Start Mark 1 Mark 2 Mark 3 Mark 4	/ / / / /	/ / / / / /		

SAFETY RELATED INCIDENTS

Please provide an accounting of any safety related incidents **you were involved in or observed**, including incidents with the 40 meter minimum separation and yachts not responding on the designated VHF Safety Channel (use the back of this page for reporting)

LORO PIANA CARIBBEAN SUPERYACHT REGATTA AND RENDEZVOUS 2013 Virgin Gorda, $20^{\rm th}$ – $23^{\rm rd}$ March 2013

Declaration Form Page 2

SAFETY RELATED INCIDENTS						
Please provide an accounting of any safety related incidents you were involved in or observed, incometer minimum separation and yachts not responding on the VHF Safety Channel	luding incidents with the 40					
Time of Incident: Location: Yachts Involved:						
Nature of Incident/Description (use back of this page for additional details):						
EQUIPMENT BREAKAGE Please provide an accounting of any equipment breakage onboard (this information will be kept in used by SYRA in evaluating potential trends and problem areas as it relates to wind speed, sea state if 'NONE', please state that.	confidence and will only be e and course configuration).					
INJURIES						
Please provide an accounting of any injuries onboard during racing to crew or guests (this informatic and will only be used by SYRA in assessing potential problem areas). Identify whether crew or guthat.	on will be kept in confidence est. If 'NONE', please state					



Yellowbrick Tracking System Instructions

Installing and Turning On Trackers

Each tracker has a serial number label (with a barcode) which shows its number.

The trackers will be preset to transmit every 4-hours when they are first turned on. This will allow you to install them (and turn them on) a day or so before the race without worrying about the batteries running down. It also allows gives us time to see that all the trackers are transmitting properly, and change any if required.

We have three different models of trackers. All of them come in their own soft cases and attach to the yacht using one or more strong Velcro straps. Use the strap(s) to attach the tracker to the pushpit or similar rail. We also ask that you secure the tracker with a cable-tie, for extra safety.

To turn the trackers on, follow these instructions:

Yellowbrick 3 (looks like a large mobile phone):

Press and hold the OK button to turn the tracker on. When turned on you should see the screen light up with a Yellowbrick logo temporarily. Ensure the tracker is securely put back in the pouch.

When the trackers are installed and turned on

When you turn a Yellowbrick on, it will immediately try to do its first position report. After that it will revert to its normal transmission frequency. After turning it on for the first time, you should expect to get a position report into the system within 5 minutes.









LASER RANGEFINDER INSTRUCTIONS

The Superyacht Racing Association would like to express their appreciation to Pantaenius GmbH & Co., for their generous contribution of 40 Nikon Rangefinders to help ensure safe racing at SYRA sanctioned superyacht events. Please be sure that you turn the rangefinder back in to the Event Organizer following the last race.

All SYRA sanctioned superyacht regattas are sailed under the Racing Rules of Sailing 2013-2016 and the recentlyapproved Appendix SY. The changes to the RRS through this appendix are all based on the fundamental need to keep appropriate distance between superyachts and 40 meters is the designated "minimum separation." (SY2.1 defines **Keep Clear** as One boat keeps clear of another if the other can sail her course with no need to take avoiding action and with no less than 40 metres between boats.)

Each yacht entered in this regatta will be issued a Nikon Laser Rangefinder for use by the Safety Officer to assure that a minimum of 40 metres separation is maintained at all times. It will be particularly useful in overtaking situations (SY2.5, rule 17.1). Please use the rangefinder to help maintain the minimum separation and in overtaking situations. Yachts encroaching within the prescribed 40 meter minimum distance will have broken a critical, fundamental racing rule and marginalized safety on the race course.

Easy to Use: Press the POWER button **A** to turn the rangefinder on. Confirm that the rangefinder is set to metres (default is yards). If it is necessary to change the display to metres Press and Hold the MODE button **B** for two seconds until the display changes to metres. The rangefinder shuts off automatically 8 seconds after the last operation.





To take a measurement press the Power button **A** and the LCD illuminates, align the reticle on the target and press and hold the Power button again until the display appears as it does in the picture, right side above. To obtain the best results try to select bright colored targets with large, shiny, highly reflective surfaces.

Warning: The rangefinders are waterproof, but not submersible, please take care to keep them dry and in good condition. Never look directly at the laser or directly into the sun when using the rangefinder. Do not depress the POWER button while looking in the optics from the objective side. Do not aim at anyone's eye.

Complete instructions are available in English, French, Spanish and Portuguese here or at http://www.superyra.org/safety-officer_I.html

PLEASE RETURN THE RANGEFINDER TO THE EVENT ORGANIZER IMMEDIATELY FOLLOWING THE LAST RACE

Requirement to Race:

NOTICE OF RACE

14 SAFETY

14.1 The Organizer takes a proactive stance on enforcing safety and sportsmanship. Safe racing is the responsibility of everyone involved in Superyacht regattas. The Superyacht Safety Protocol within the Sailing Instructions stress the concept that the priority is on safety and prudent seamanship, not competitive advantage.

14.2 The yachts' Racing Tacticians and Safety Officers are expected to meet immediately following the racing to discuss and resolve any minor issues pertaining to competitive advantage, safety or sportsmanship.

SAILING INSTRUCTIONS

10 SAFETY OFFICER

10.1 Each yacht shall designate a Safety Officer and submit a Safety Officer Information Form in advance posted on the event web site and distributed to all captains via email. The Safety Officer's name, local mobile telephone number and email address must be confirmed at registration.

10.2 The Safety Officer shall be a member of the afterguard whose primary responsibility will be collision avoidance, the safe manouvering of the yacht and communicating on the dedicated VHF safety channel 8 while racing. The Safety Officer should have no other responsibility above and beyond these safety related matters. The safety officer must have a handheld VHF radio in their possession from the time the yacht approaches the starting area until departing the finishing area following the race.

Background:

The critical role of the Safety Officer in superyacht racing cannot be understated. The Safety Officer is responsible for the safe maneuvering of the yacht and communicating on the dedicated VHF safety channel while racing. The Safety Officer is an integral member of the "afterguard" who must work closely with the helmsman, racing tactician and navigator with a primary focus on collision avoidance, safe racing and adherence to the racing rules.

It became readily apparent during a number of 2011 and 2012 superyacht regattas that some Safety Officers did not have the qualifications or experience (particularly a thorough understanding of the Racing Rules of Sailing) required to assume this important crew position, hence the 2013 Loro Piana Caribbean Superyacht Regatta and Loro Piana Superyacht Regatta require for all entries to submit a resume or statement detailing their Safety Officer's credentials. We ask that you use the **attached 'Safety Officer Information Form'** (page 2 of this document) which can include a sailing resume or statement listing experience and credentials for their designated Safety Officer. If you were a Safety Officer in the 2012 Loro Piana Caribbean Superyacht Regatta and Loro Piana Superyacht Regatta, you only need to note that on the Loro Piana Caribbean Superyacht Regatta Form.

The Superyacht Racing Association (SYRA) has a Racing Safety Manual <u>posted on their website</u> that provides relevant details regarding the responsibilities of a superyacht afterguard and the specific role of the Safety Officer. Entrants are encouraged to review this important document, which details the preparation required prior to racing. This document was recently updated.

Qualifications and Credentials Required:

Here are some of the fundamental credentials and qualifications that a Safety Officer must possess:

- Experience racing large sailing yachts
- Fully conversant with the Racing Rules of Sailing and the new Appendix SY
- Aware of the manoeuvring characteristics and limitations of the yacht and those racing against
- A thorough understanding of racing tactics
- A thorough understanding of the regatta's documents including the Notice of Race, Sailing Instructions, Amendments and Exhibits
- Conversant in English and experienced with VHF radio protocol.

Responsibilities:

The Safety Officer position is not to be assumed by the yacht's helmsman, navigator, racing tactician or crew boss. The Safety Officer's role is interacting closely with the afterguard and communicating with the other competitors on the dedicated VHF channel with a primary focus on collision avoidance and safe maneuvering. The Boat Captain may be the Safety Officer, providing he/she can remain focused on the responsibilities for the duration of the race and also possesses a thorough understanding of the RRS.



Please provide the following information. Use a second page if necessary and attach sailing resume, if applicable.

YACHT NAME:	
SAFETY OFFICER NAME:	
MOBILE PHONE IN VIRGIN GORDA:	
E-MAIL:	
RACING EXPERIENCE /UNDERSTANDING AND APPLICATION OF THE RRS (pregattas and your crew position on the boat):	please include major
SUPERYACHT RACING EXPERIENCE (please include crew position on the boat):	
ADDITIONAL RELEVANT QUALIFICATIONS / CREDENTIALS / CLASSIFICATION (e.g. International or National Judge, Marine Industry Professional, etc.):	٧S
Please include any relevant documents, such as a sailing resume, and return this form by e-mail to: Secreta Name and Surname :	<u>riat@yccs.it</u>
Date: Signed:	
Date: Signed:	



INTERNATIONAL SUPER YACHT RULE OVERVIEW

Handicapping a superyacht fleet is an exceedingly challenging task given the diverse nature of the yachts articipating today. The widely disparate fleets feature performance hulls with the very latest in racing technology competing against heavy, luxury yachts designed and built for the sole purpose of cruising. Added to the complexity is the fact that inherent in all superyacht design, there is some compromise to racing efficiency.

The International Super Yacht Rule (ISYR), formerly known as the 'Bucket Rule', is an inclusive handicapping system permitting a wide variety of superyacht designs to compete against one another with no specific yacht type experiencing an advantage. It is not a grand prix rule that rewards the most recent racing oriented design, but rather those who prepare their yachts and equipment, and sail well. The rule authority is committed to using a blend of scientific method and observed speed, coupled with a commitment to fairness, to produce handicaps that enable any well sailed yacht to have a reasonable chance at a podium finish in every race.

The ISYR uses polar tables, initially derived from velocity prediction software, utilizing boat measurement data declared by captains (<u>form posted here</u>) and supplemented with information from design offices. Each yacht's polars are adjusted based on declared performance compromises and boat speed demonstrated at regattas. These polar tables are refined over several regattas, as required.

Unlike what was common practice with the 'Bucket Rule', the ISYR handicaps are not adjusted after every race. Changes at a regatta are only made for gross anomalies for yachts new to the rule with all competitors informed of any adjustments prior to the next race. However, handicaps are evaluated following every regatta and adjustments to handicaps can be made between regattas.

The ISYR produces handicap certificates that include yacht measurement data along with the yacht's Performance Index. This Index is in fact a Time Correction Factor (TCF). There are three TCF handicaps provided for three wind conditions, light, medium and heavy. The TCF numbers are used for Staggered Start Format racing with time-on-time scoring, and are reference numbers only for Pursuit Racing Format racing.

The ISYR provides Regatta Organizers with the flexibility of offering two racing formats and scoring options. The first is the traditional Pursuit Racing Format where the slowest yacht starts first and the first yacht to finish wins. The race committee projects a wind speed and direction, coupled with actual course composition, enabling the scorer to determine the starting sequence. The second is a Staggered Start Format with time on time scoring where the race committee declares one of the three wind ranges (light/medium/heavy) prior to the start. Each yacht's elapsed time is multiplied by their TCF for that declared wind range to calculate the corrected time. With this recent development, ISYR is demonstrating the ability to provide customized scoring solutions that best meet the needs of regatta organizers.



PURSUIT RACING FORMAT:

- A table of boat speed polars is used to predict elapsed time around the course, leg by leg, using predicted wind speed and direction. The predicted elapsed time differences define the start sequence;
- Slowest boat starts first / fastest boat starts last;
- The first boat to finish wins the race. No post-race calculations required;
- Classes can sail different courses with course length differential and configuration factored into starting times by calculating from the polar table. First to finish is still the fleet winner. This enables the fastest and slowest boats in fleet to have an optimum amount of time racing while reducing congestion on the race course. There is further information on mixed course racing on the ISYR website;
- Changes in the starting sequence from race to race are due to changes in wind speed, wind direction and different courses:
- Handicap certificates will be issued with the yacht's Time Correction Factors (TCF), though these specific
 TCFs are not used in the Pursuit Racing Format, which uses predicted wind speed, direction and actual
 course configuration (explained above).

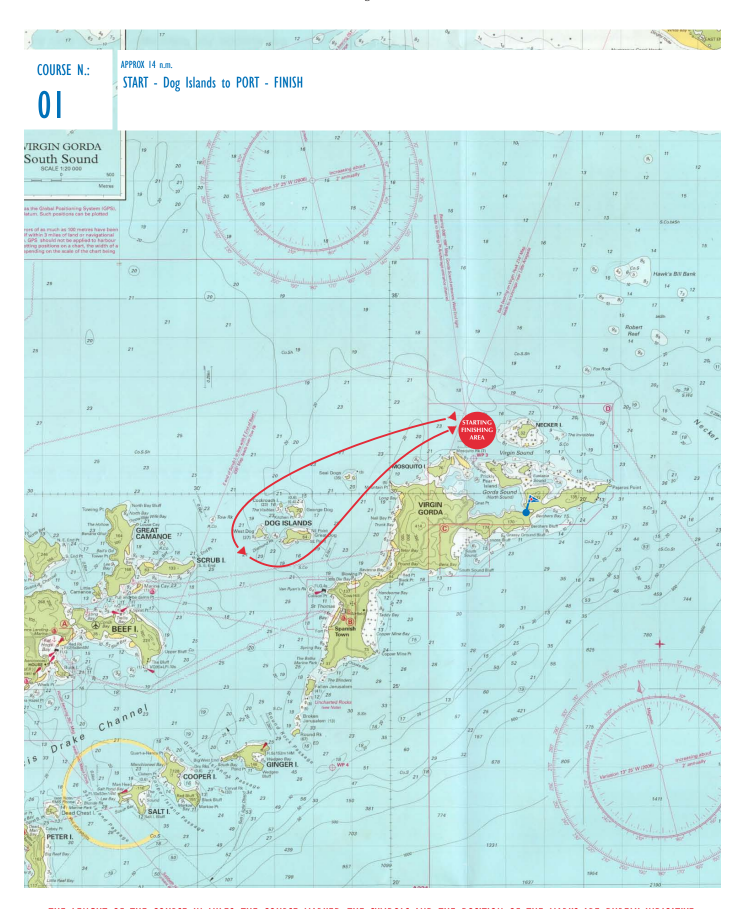
STAGGERED START FORMAT (with Time-On-Time Scoring):

- The ISYR has published a Performance Index. This index is a Time Correction Factor (TCF) that can be used for time-on-time scoring. Slower yachts have a small TCF, faster yachts have larger ones.
- TCFs provide the ratios of predicted relative speed. (E.g. a boat with a TCF of 1.1 is predicted to be 10% faster than one with a TCF of 1.0.);
- Time-on-time scoring is quite simple each boat's elapsed time is multiplied by its TCF to calculate a corrected time:
- Yachts will start at regular time intervals, their elapsed times recorded, and corrected times calculated to determine places;
- The ISYR provides three TCF's for light, medium and heavy wind ranges. This is critical for scoring superyacht fleets where a yacht's performance routinely changes significantly in different conditions, especially wind speeds, and when relative performance compared to other superyachts varies greatly;
- Event Organizers will likely make their wind range selection before the day's racing begins, based on expected wind strength.

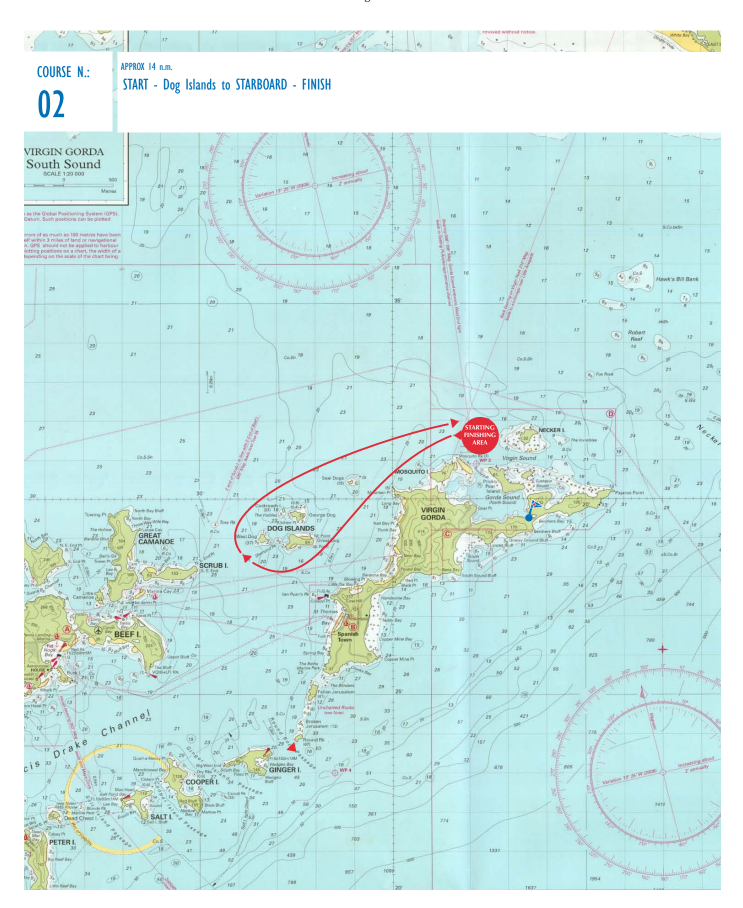
INTERNATIONAL SUPER YACHT RULE

http://www.internationalsuperyachtrule.com/ info@internationalsuperyachtrule.com

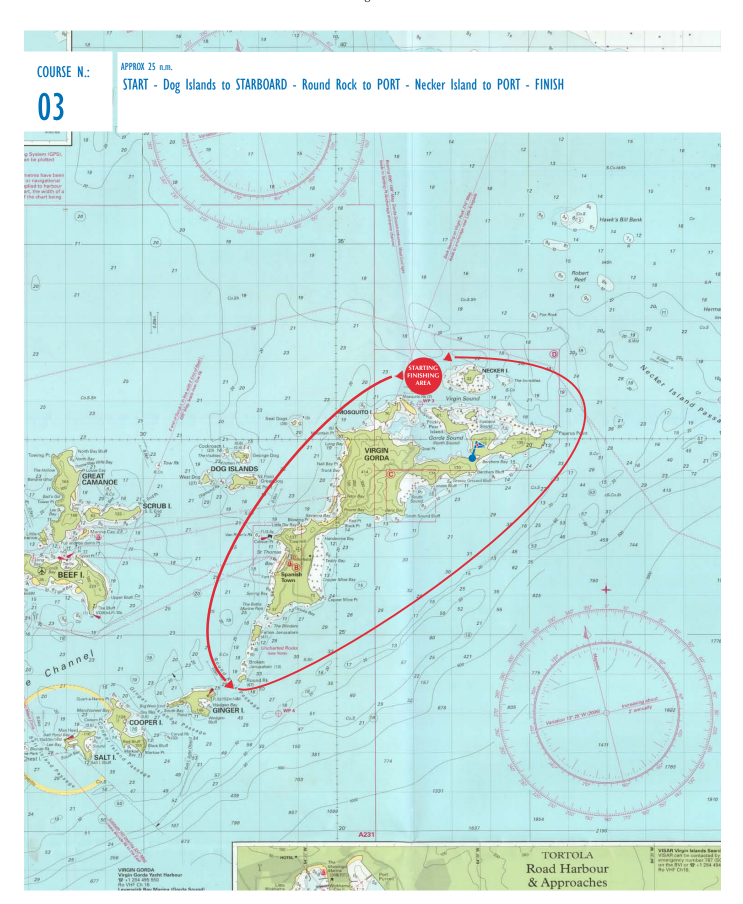




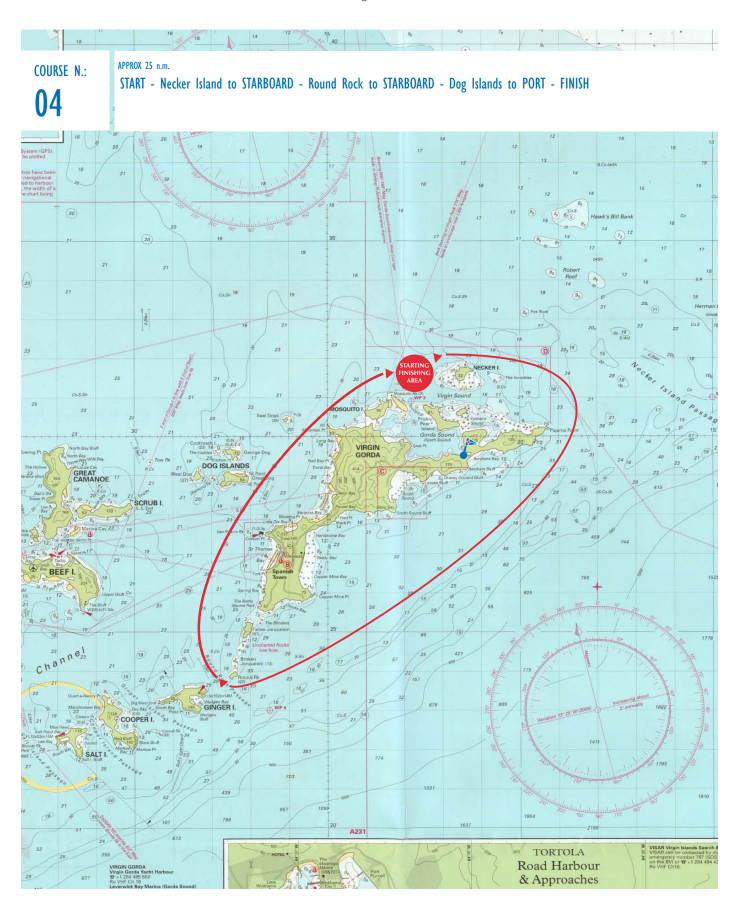


















APPROX 27 n.m. **COURSE N.:** START - Necker Island to STARBOARD - Round Rock to STARBOARD - Dog Islands to STARBOARD - FINISH 06 DOG ISLANDS SCRUB S. E. End 25 TORTOLA Road Harbour & Approaches

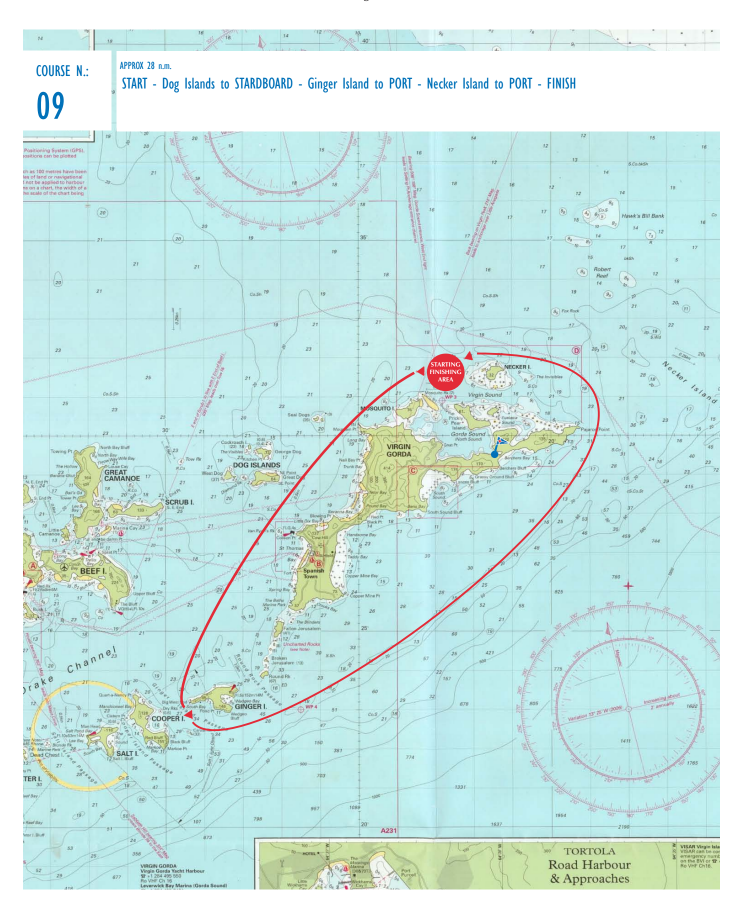














APPROX 28 n.m. **COURSE N.:** START - Necker Island to STARBOARD - Ginger Island to STARBOARD - Dog Islands to PORT - FINISH GINGER I TORTOLA Road Harbour & Approaches

