





STANDARD SAILING INSTRUCTIONS PART II – SUPPLEMENT

The Federação Portuguesa de Vela and:

Clube Naval de Cascais

Establish the following Sailing Instructions for the Regatta:

Portuguese SB20 Class National Championship

Class:

SB20 Class

Event dates:

From the 18th to 20th of June 2021

Sponsored and supported by:

Portuguese SB20 Class Association & Cascais City Council

Venue:

Cascais

S1.5 Rules - Appendix P

Appendix P will applly:

S2.2 Location of:

Race Office:	Club Reception		
Official Notice Board:	External Glazing / Club Reception		
Flag Pole:	Club Reception exterior		
Hearing's Room:	Next to Club Reception		

S4.3 Signals made ashore

Place where to wait while Flag D is not displayed:	Ashore
----------------------------------------------------	--------

S5.1 Event Schedule

Date	Time	Events	Notes
17/06/2021	14:00	Registration confirmation and Crew weighing	
18/06/2021	09:00	Registration confirmation and Crew weighing	
18/06/2021	13:00	1 st daily warning signal	
19/06/2021	12:00	1 st daily warning signal	
20/06/2021	12:00	1 st daily warning signal	
On the last scheduled day of racing, no warning signal will be made after:		15:30	
Number of scheduled races:		9	
Number of races to validate the event:		1	

S6 Class Flag

LSB20	White Flag with SB20 Class Insignia

S8 Marks

	Format	Colour
Starting mark:	Pin end boat – Mast with an Orange Flag	
Course mark:	Conical	Red
Change mark:	Conical	Yellow
Finish mark:	Dan buoy with an Orange Flag	

S12 Time Limits and Target Time

	Mark 1	Race	After the 1 st arrival	
Time Limits:	30 minutes	90 minutes	15 minutes	
Target Time		50 minutes		

S17.5 Check-in/out



S30 Event Format

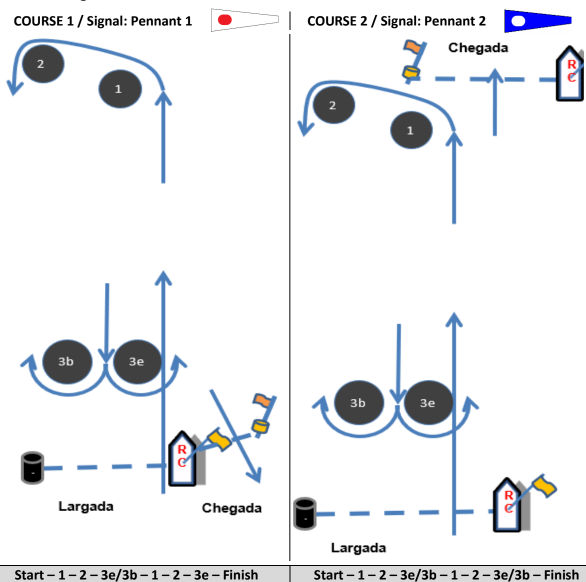
Fleet racing

S Race Courses locations



Race Area	Identification	Distance	Beraing	Latitude	Longitude
Α	A ICS Flag	2,0 Nm	190°	38,40.000 N	009,26.000 W
В	B ICS Flag	2,0 Nm	140°	38,40.000 N	009,23.500 W

S14 Diagrama dos Percursos:



With the exception of marks 3e/3b (gate), mark roundings by Port

Note: Course Diagrams are schematic - angles and distances are not to scale