





Clube Naval de Cascais

# STANDARD SAILING INSTRUCTIONS PART II - SUPPLEMENT

Federação Portuguesa de Vela and the Club:

Clube Naval de Cascais

#### Establish the following Sailing Instructions for the Regatta:

2020 Dragon Portuguese National Championship

Classe:

Dragon

# Racing Schedule:

From the 11<sup>th</sup> to 13<sup>th</sup> September 2020

#### Sponsored and supported by:

Associação Portuguesa da Classe Dragão - Dragopor

#### Venue:

Cascais

#### S1.5 Rules - Appendix P

Appendix P will applly:

No

Not Apply

#### S2.2 Sites location of:

Race Office:	At Club Reception
Official Notice Board:	www.racingrulesofsailing.org/documents/1342/event
Flag pole:	Next to Club Reception
Hearing's Room:	Next to Club Reception

#### S4.3 Signals made ashore

Place where to wait while Flag "D" is not displayed:

#### S5.1 Event Program Schedule

Date	Time	Event	Notes
10/09	14:00 - 18:00	Weighing and Registration	
10/09	09.00 - 12:00	Weighing and Registration	
11/09	14:00	First Warning Signal	
12/09	TBA	First Warning Signal	
13/09	TBA	First Warning Signal	
On the last scheduled day of racing, no warning signal will be made after:		15:30	
Number of scheduled races:		07	
Minimum number of races to validate the event:		01	
Minimum number of portuguese participants to validate the event:			10

## S6 Classe Flag

## Dragon "Dragon"

#### S8 Marks

	Format	Colour
Start and Leeward:	Conical	Yellow
Windward and Offset:	Conical	Red
Change:	Conical	Yellow
Finish:	Conical	Yellow

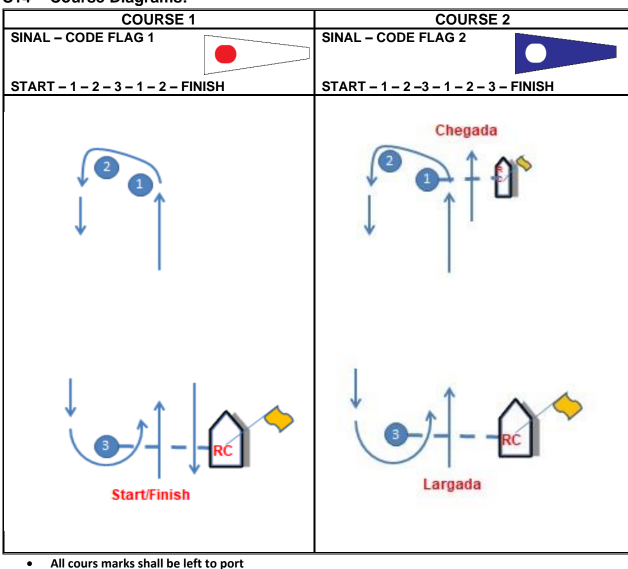
## S12 Time Limits and Target Time

	Mark 1	Racing	After the 1 <sup>st</sup> finish
Time Limits:	30 minutes	90 minutes	15 minutes
Target Time		45 minutes	

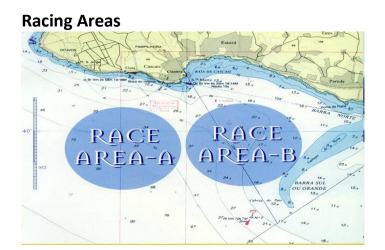
# S30 Event format

Fleet Racing





Note: This drawing is schematic. The distances and mark positions are not to scale.



Racing Area	Distance	Bearing	Latitude	Longitude	Flag
A	2,0 Nm	190º	38,40.000 N	009,26.000 W	Code Flag "A"
В	2,0 Nm	140º	38,40.000 N	009,23.500 W	Code Flag "B"

<sup>•</sup> Distances, bearings and positions are advisory only.