## 2018 ETCHELLS BISCAYNE BAY SERIES

## SAILING INSTRUCTIONS CHANGE \#1

## 2017 PIANA CUP REGATTA <br> 2018 SID DOREN MEMORIAL REGATTA <br> 2018 FLORIDA STATE CHAMPIONSHIP

## Delete 9. MARKS and Replace With:

## 9. MARKS

9.1 Windward mark ' 1 ' will be an orange 5 ft . inflatable cylinder. Windward vertical mark ' 1 a ' will be a 5 ft . yellow inflatable mark. Windward offset $90^{\circ}$ mark ' $O$ ' will be a 3 ft . orange ball.
9.2 The windward inflatable yellow mark ' $1 \mathbf{a}$ ' will be positioned approximately 4 boat lengths upwind from the 5 ft . inflatable orange mark ' 1 '. Boats shall pass in order marks ' 1 ', ' 1 a ', and ' 1 ' to port before proceeding downwind to the gate or finish.
9.2a For courses with a '+O' displayed on the course board, an orange inflatable 3 ft . ball will be positioned approximately 4 boat lengths at a $90^{\circ}$ angle to port of mark '1a'. When a course is displayed with '+0', boats shall pass in order windward marks ' 1 ', '1a', ' $\mathbf{O}$ ' and ' 1 ' to port before proceeding downwind to the gate or finish.

## COURSE ILLUSTRATIONS FOR COURSES \#2, 3, \& 4 +0

EXAMPLE: COURSE BOARD DISPLAYED ON R/C SIGNAL BOAT
Sail Course \#4 - Windward, Leeward, Windward, Leeward (finish)
With $\mathbf{1 + 1 A}$ vertical + $\mathbf{O}\left(90^{\circ}\right)$ offset at the weather mark, and leeward Gate The Weather mark(s) approx. $\mathbf{1 . 2} \mathbf{n m}$ from start at $\mathbf{1 2 0}^{\circ}$ magnetic.


Leg 1 - Windward ( $\mathbf{1}+\mathbf{1 a}+\mathbf{0}$ to port) Leg 2 - Leeward (gate)
Leg 3 - Windward (Finish)

$$
{ }_{2 s} \theta^{\theta} \quad \theta_{2 p}
$$

Start 用 ------------- R/C

## COURSE \# 5+o

Finish $\qquad$ R/C O'o' O‘1a'


Leg 1 - Windward ( $\mathbf{1}+\mathbf{1 a}+\mathbf{O}$ to port)
Leg 2 - Leeward (gate)
Leg 1 - Windward ( $\mathbf{1}+\mathbf{1 a}+\mathbf{0}$ to port)
Leg 4 - Leeward (gate)
Leg 5 - Windward (Finish)
${ }_{2 s^{-}} \theta^{-1 p}$
Start


## COURSE \# 4+o



Leg 1 - Windward ( $\mathbf{1}+\mathbf{1 a}+\mathbf{0}$ to port)
Leg 2 - Leeward (gate)
Leg 1 - Windward ( $\mathbf{1 + 1} \mathbf{~ a}+\mathbf{O}$ to port)
Leg 4 - Leeward (Finish)

$$
{ }_{2 s s^{0}} \quad \theta_{2 p}
$$

Start/ 団 ----.........- R/ R/C Finish

## COURSE \# 2+o



Leg 1 - Windward ( $\mathbf{1 + 1} \mathbf{~ a}+\mathbf{O}$ to port) Leg 2 - Leeward (Finish)

Start/ Finish

