

WOMEN ON THE WATER/WOMAN AT THE HELM REGATTA

NOTICE TO COMPETITORS #1 Friday, August 23, 2019

Order of Starts and Class Flags

Start #	Class	Flag
1	WAH Cruising	Purple
2	WAH Performance A rating less than 100	Aqua
2	WAH Performance B rating 100 or greater	Kelly Green
3	WOW A rating less than 100	Burgundy
3	WOW B rating 100 or greater	Pink
4	Capri 22	Neon Green

NOTE: WAH Performance A and WAH Performance B will start together, race the same course, and be scored (1) separately and (2) together. The WSA Perpetual Trophy for Woman at the Helm will be awarded to the winner of the larger of the following WAH divisions, provided the skipper has not won this award previously: (1) WAH Performance scored together (i.e. as a single class) or (2) WAH Cruising.

WOW A and WOW B will start together, race the same course, and be scored (1) separately and (2) together. The Robert S. Wilson Perpetual Trophy will be awarded to the winner of the WOW division scored together (i.e. as a single class).

Amendment of Notice of Race

The second sentence of NoR 9.3 is deleted and replaced with the following: Non-spinnaker offsets are authorized for use in WOW, WAH Performance (other than in the Capri 22 class where special handicap adjustments apply; see NoR 3.4 (a)), and WAH Cruising.

Amendment of Sailing Instructions

The second sentence of SI 7 is deleted and replaced with the following: The starting area will be located approximately 0.75 nm west of the Marina del Rey breakwater.

Handicap Distances of Random Leg Courses

The first sentence of SI 8.1 of Attachment B is deleted and replaced with the following: Mark SP (the pinend of the starting line) will be an orange inflatable shape located approximately 0.75 nm, bearing 270°M from the north entrance to MdR.

SI 9.2 of Attachment B is amended to include the Handicap Distance for each course below:

Letter	Courses	Handicap Distance
D	Start – S(s) – B – A – V(s) – Finish	4.5 nm
E	Start – S(s) – B – J – V(s) – Finish	5.5 nm
F	Start – S(s) – E – A – J – V(s) – Finish	6.6 nm
G	Start – S(s) – E – DD – AA – J – V(s) – Finish	7.9 nm
Н	Start – S(s) – E – AA – 2ES – SS – V(s) – Finish	12.4 nm