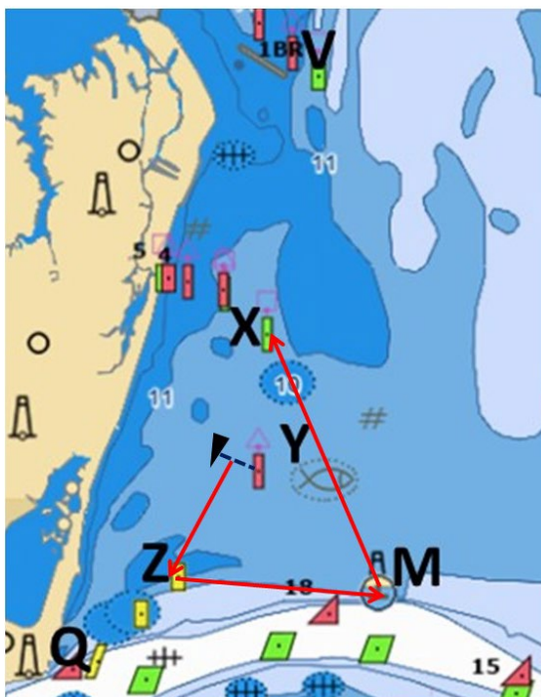


CCVR Founder's Race Notice of Race – Revision 3

Due to unforeseen events and lack of mark boat operators, the NOR for CCVR's Founder's Race is revised as follows:

1. The start will be in the vicinity of CCVR **Bay Mark Y** (off Buckroe Beach). Please allow additional time to get to the new starting area.
2. In the spirit of last year's race, the courses will be a triangle for all classes followed by windward-leeward legs of varying lengths depending on the class. The number of W/L legs will be assigned by class (PHRF A, B/C, Non-spin; ORC Cruiser). The length of the course will be a middle-distance, approximately 11-20 miles depending on class and wind conditions.
3. The course will use all government marks that will be identified on the course board. Assuming the wind is from the S/SW, the triangle part of the course could be similar to the following:



Each class would then do windward/leeward legs depending on the class, for example after rounding X, then upwind to Z, downwind to X, and to the finish at Y. For this example the course board on the signal boat *Barefoot'n* would be: Class Flag **Z-M-X-Z-X-Y** (with **Y** being the finish). For a longer windward/leeward leg, after rounding X to starboard, the course could go to V-Z-V-Y, and so on. All will be on the course board, so you don't need to remember or print out this course diagram.

4. If it is required to shorten course, the signal boat will relocate position near a mark (i.e. CCVR Bay Z), and the new finish line will be between the blue flag on the Signal Boat and the nearby mark.
5. The RC will announce their starting position on Channel 72 approximately 30 minutes before the starting sequence. Please monitor VHF Channel 72 when you get into the Bay.
6. CCVR's general sailing instructions are located here: <http://ccvracing.us/wp-content/uploads/2022/04/2022-CCVR-GENERAL-SAILING-INSTRUCTIONS.pdf>
7. CCVR's racing instructions are located here: <http://ccvracing.us/wp-content/uploads/2022/04/2022-CCVR-RACE-INSTRUCTIONS.pdf>)