

Cypremort Yacht Club, Vermilion Bay, Louisiana

29°42.734 North and 91°52.769 West

P.O. Box 11407, New Iberia, LA 70562

2017 Fall Notice of Races

1 RULES Races in this series will be governed by rules as defined in *The Racing Rules of Sailing* including the *US Sailing Prescriptions*.

2 ELIGIBILITY AND ENTRY

2.1 The races are open to boats in the Gulf Yachting Association Performance Handicap Racing Fleet.

2.3 Eligible boats will enter on race day by registration on CYC Score Sheet of boat's name, design, skipper and PHRF rating number.

3 SCHEDULE 3.1 One race is planned for each Saturday listed below:

Daily Iberian Cup Series		Regattas	
Date	Number	Date	Number
September 9	1		
September 23	2	Sept. 16	Fall Regatta
October 8	3	Sept. 30	Sunfish Splash
October 22	4		
November 12	5		
November 26	Make-up Day		

3.2 Registration will begin 9:45 AM each race day at the CYC clubhouse.

3.3 The Skippers' Meeting will begin 10 AM at the clubhouse.

3.4 Each day's race will start at 11 AM Central Time GPS. This changes RRS 26.

4 SAILING INSTRUCTIONS The Sailing Instructions (SI) will be available before the Skippers' Meeting.

5 VENUE The racing area will be Vermilion Bay, Louisiana.

6 THE COURSES At Skippers' Meeting the Race Committee will detail each day's course described in SI.

7 SCORING 7.1 At finish each boat will note her time of finish and elapsed time and later record it on CYC Score Sheet.

7.2 The Low Point System of Appendix A will be used except that no score will be excluded.

7.2 At least one race is required to be completed to constitute the series.

8 DISCLAIMER OF LIABILITY

8.1 Competitors participate in the races entirely at their own risk. See rule 4, Decision to Race.

8.2 The organizing authority will not accept any liability for material damage or personal injury or death sustained in conjunction with or prior to, during, or after the series.

9 INSURANCE Each participating boat shall be insured with valid third-party liability insurance with appropriate minimum coverage per incident or the equivalent.

End of NOR.