

Supplemental Sailing Instructions
Commodores Cup #4/Pensacola Bay Championships #12
Navy Yacht Club Pensacola
November 2, 2019
Revised 10/30/2019

5. SCHEDULE OF RACES

5.1 Date of Racing: Saturday November 2, 2019

5.2 Two or more races are scheduled. One completed race will constitute a regatta.

5.3 Scheduled time of the warning signal for the first race of the day is 1155.

6. CLASS FLAGS

Spinnaker	Pink
Non-Spinnaker	Light Blue

8. THE COURSES

The courses to be sailed will be windward/leeward (L) using dropped marks for the Spinnaker classes. Non-Spinnaker classes **may** sail government mark courses.

9. MARKS

9.1 The starting and finishing marks will be a Red Ball and an Orange Flag on the signal vessel.

9.2 Mark 1 (windward) and Mark 2 (leeward) will be orange tetrahedrons. Replacement marks will be yellow tetrahedrons.

11. THE START

First start: Spinnaker (all divisions)

Second start: Non-Spinnaker (all divisions)

11.3 A boat failing to check in properly will be so notified of its failure by the RC and will be scored a penalty of 20% without a hearing. This changes RRS 63.1 and A5.

15. TIME LIMITS (Spinnaker Divisions only)

15.1 Time limits are as follows:

Mark 1	45 minutes	Time limit for the first boat to pass Mark 1.
--------	------------	---

Race	2.5 hours	Time limit for the first boat to sail the course and finish.
------	-----------	--

Finishing Window	45 minutes	Time limit for boats to finish after the first boat finishes.
------------------	------------	---

15.2 If no boat has passed Mark 1 within the Mark 1 time limit, the race shall be abandoned. Failure to meet the target time will not be grounds for redress. This changes RRS 62.1(a).

15.3 If no boat has sailed the course and finished within the race time limit, the race shall be abandoned. Failure to meet the time limit will not be grounds for redress. This changes RRS 62.1(a).

15.4 Boats failing to finish within the finishing window shall be scored Did Not Finish (DNF) without a hearing. This changes RRS 35, A4, and A5.