



Pensacola Yacht Club
2022 Mardi Gras Regatta
Saturday - February 26, 2022
SUPPLEMENTAL SAILING INSTRUCTIONS

5. SCHEDULE OF RACES

5.1 Date of racing: Saturday, February 26

Two races are planned; one race constitutes a completed regatta.

Scheduled time of the warning signal for the first race of the day is 1255

6. CLASS FLAGS

6.1 Class flags will be:

Spinnaker Pink

Non-Spinnaker Green

One Design Purple

8. THE COURSES

8.1 The courses sailed will be harbor courses as described in Appendix A.

9. MARKS

9.1 The starting marks will be the signal vessel with an orange flag and an orange tetrahedron. The finishing marks will be the same as the starting marks.

9.2 The harbor course marks are shown on the chart in Attachment B.

15. TIME LIMITS AND TARGET TIMES

15.1 Time limits and target times are as follows:

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

Race Time Limit 2½ hours – Time limit for the first boat to sail the course and finish.

Finishing Window 55 minutes – Time limit for boats to finish after the first boat in the class sails the course and 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 target time 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 DNF (did not finish) without a hearing. This changes RRS 35, A4, and A5.

17. SCORING

17.1 The Low Point Scoring System, Appendix A4 (RRS), will apply.

21. PRIZES

21.1 Prizes for each division will be awarded for the regatta based as follows:

8 or more boats: 1st– 3rd place.

5-7 boats: 1st– 2nd place.

3 boats: 1st place.

21.2 All prizes will be awarded at the PYC Fourth of July party.

ATTACHMENT A

PENSACOLA BAY HARBOR COURSES USING GOVERNMENT MARKS

Course # 1 (North Long)

START: Signal Vessel

A (starboard) Approx. 1.75 km

C (starboard) 1.91 km

H (port) 1.96 km

K (port) 2.10 km

I (port) 1.73 km

C (port) 2.33 km

FINISH: Signal Vessel Approx. 2.75 km

Approx. Total: 14.53 km.

Course # 2 (North Short)

START: Signal Vessel

A (starboard) Approx. 1.75 km

D (starboard) 1.08 km

I (port) 1.50 km

J (port) 0.81 km

I (starboard) 0.81 km

D (port) 1.50 km

FINISH: Signal Vessel Approx. 2.25 km

Approx. Total: 9.70 km.

Course # 3 (South Long)

START: Signal Vessel

K (port) Approx. 2.60 km

M (port) 3.88 km

P (starboard) 4.62 km

J (port) 1.90 km

FINISH: Signal Vessel Approx. 1.25 km

Approx. Total: 14.25 km.

Course # 4 (South Short)

START: Signal Vessel

K (port) Approx. 2.60 km

N (starboard) 0.82 km

R (starboard) 2.44 km

J (port) 2.76 km

FINISH: Signal Vessel Approx. 1.25 km

Approx. Total: 9.87 km.

Course # 5 (East Long)

START: Signal Vessel

L (port) Approx. 3.75 km

M (port) 0.83 km

N (starboard) 3.39 km

H (starboard) 2.29 km

D (port) 1.28 km

J (port) 2.30 km

FINISH: Signal Vessel Approx. 1.50 km

Approx. Total: 15.34 km.

Course # 6 (East Short)

START: Signal Vessel

I (port) Approx. 0.75 km

C (port) 2.33 km

I (port) 2.33 km

K (port) 1.73 km

J (port) 0.93 km

FINISH: Signal Vessel Approx. 1.50 km

Approx. Total: 9.57 km.

Attachment B

Refer to NOAA Nautical Chart #11378 for details



