

Atlantic Highlands Yacht Club NOTICE OF RACE & SAILING INSTRUCTIONS AMBROSE RACE

Saturday, August 11, 2018 @ 1:00 PM Fee: \$20.00

Spinnaker and Non Spinnaker Divisions

ONLINE REGISTRATION ONLY AT: https://www.regattanetwork.com/clubmgmt/applet_club_events.php?CLUB_ID=2310

This a pursuit start which means that you will be starting by yourself without any other boats in the starting area.

- 1. In lieu of a skipper's meeting, start times & scratch sheet will be emailed to all participants the night before the race.
- 2. The on-the-water race committee will do a normal 5 minute warning for the first start time at 1300. Each boat is responsible for knowing its own start time and starting appropriately.
- 3. The race committee will monitor channel 69 and may announce individual boat start times.
- 4. There will not be a race committee boat at the finish. Each boat is responsible for taking its own time at the conclusion. Email finish times (**not elapsed time**) to peter.chirlian@gmail.com. See the diagram below for finishing instructions.
- 5. There is a seven (7) hour time limit for this race.

MAX OF 50'





FINISHING INSTRUCTIONS

1) FINISH AT THE EASTERN END OF THE ATLANTIC HIGHLANDS BREAKWATER 2)TO PROPERLY FINISH, YOUR BOAT MUST BE ANYWHERE FROM 0 TO 50' FROM THE TIP OF THE BREAKWATER AND YOUR BOW IN ALIGNMENT WITH THE JETTY AS IN THE DIAGRAM.

COURSE

Start-AHYC S/F mark (lat: 40 26.29 N, long: 074 02.11 W) in the Olympic circle. FL "17" - Sandy Hook Channel (Lat: 40 28.53 N, Lon: 74 01.674 W) STB. RD. FL "13" - Sandy Hook Channel (Lat: 40 28.862 N, Lon: 74 00.65 W) STB. RD. FL "11" - Sandy Hook Channel (Lat: 40 28.996 N, Lon: 74 00.243 W) STB. RD. RW"A"- (Ambrose Light) (Lat: 40 27.474 N, Lon: 73 50.198 W) PORT RD FL "11" - Sandy Hook Channel (Lat: 40 28.996 N, Lon: 74 00.243 W) PORT RD FL "13" - Sandy Hook Channel (Lat: 40 28.862 N, Lon: 74 00.65 W) PORT RD FL "17" - Sandy Hook Channel (Lat: 40 28.53 N, Lon: 74 01.674 W) PORT RD Finish — Eastern end of the Atlantic Highlands Breakwater (lat: 40 25.114 N, long: 074 01.17 W) Approximately 23.66 nm

All Lat and Lon are approximations and for reference only

FOR FURTHER INFO CONTACT:

George Tay: georgetay1@ verizon.net Peter Chirlian: peter.chirlian@armanta.com

page 2/2