



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

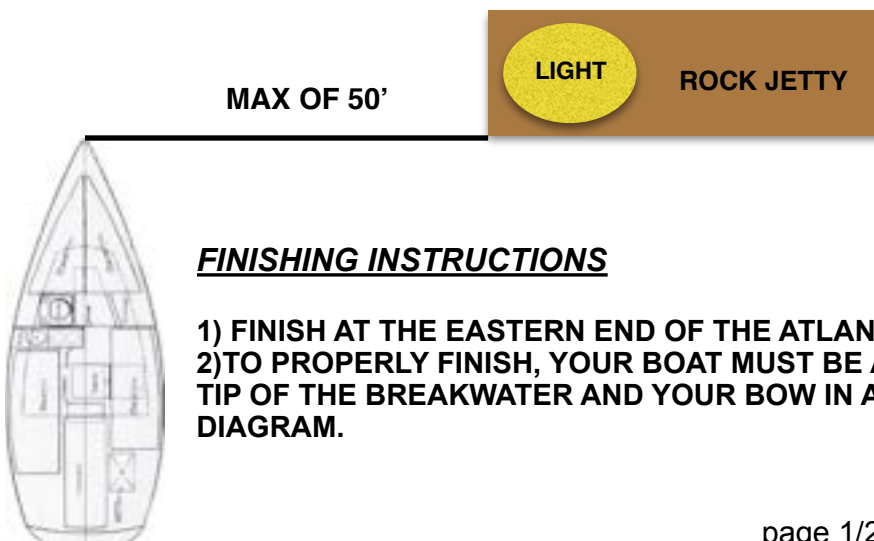
Saturday, June 16, 2018 @ 1:00 PM
Fee: \$20.00

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.*



COURSES

COURSE 1 (wind 8k or greater)

Start-AHYC S/F mark (lat: 40 26.29 N, long: 074 02.11 W) in the Olympic circle.
FLG "17" - Sandy Hook Channel (Lat: 40 28.534 N, Lon: 74 01.674 W) **STB. RD.**
FLR "2" - Rockaway (Lat: 40 31.761 N, Lon: 73 56.581 W) **PORT RD**
WEST BANK LIGHTHOUSE - (Lat: 40 32.282 N, Lon: 74 02.58 W) **PORT RD**
Finish – Eastern end of the Atlantic Highlands Breakwater (lat: 40 25.114 N, long: 074 01.17 W)
Approximately 19.15 nm

COURSE 2 (wind less than 8 k)

Start-AHYC S/F mark (lat: 40 26.29 N, long: 074 02.11 W) in the Olympic circle.
FLG "17" - Sandy Hook Channel (Lat: 40 28.534 N, Lon: 74 01.674 W) **STB. RD.**
R "4S" - Swash Channel (Lat: 40 29.797 N, Lon: 73 59.238 W) **PORT RD**
FLG "1" - Terminal Channel, Naval Pier (Lat: 40 28.13 N, Lon: 74 02.34 W) **PORT RD**
Finish – Eastern end of the Atlantic Highlands Breakwater (lat: 40 25.114 N, long: 074 01.17 W)
Approximately 10.54 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