PSA Race to Rock Hall

Sailing Instructions - with Amendment 1

**POTAPSKUT SAILING ASSOCIATION**

Saturday 1 October 2022 **Sanction #:** 206

**Rendezvous:** At 1140 hrs at Region 2 Chesapeake Bay Area Mark “T” Baltimore Light. **There will be a mandatory check in.**

**Signals:** RRS 26 (Starting Races):

RC will be announcing sequence status on VHF channel 72

**CLASS TIME SIGNAL FLAG**

First warning 1155 Warning

Alberg 30/Assigned Ratings 1200 Start “G”

PHRF 1205 Start PHRF A “9” \*

CRCA A/CRCA B 1210 Start White (provided by RC\*\*)

Multihull A/B 1215 Start “W”

\* PHRF B or C are acceptable racing pennants on vessels in this class

\*\*(See “Scratch Sheet” document for list of boats assigned to CRCA A and CRCA B. The RC will provide these classes with colored streamers before the start of the race. Motor past RC boat to receiver your streamer.)

**Start:** Between orange flag on Race Committee boat and Region 2 Chesapeake Bay Area Mark “T” Baltimore Light.

**Course:** Two (2) fixed mark courses using marks listed in the 2022 GSI as Region 2, Chesapeake Bay Area Standard Racing Marks.

* Monohull and Multihull A/B course – 21.8 nm – T (start), A (port), K (port), C (starboard), T (finish)

Courses may be changed on the water and communicated to each boat before her warning signal. Duration of the race is expected to be roughly 4 hours.

**Time limit:** None: A yacht finishing after the Race Committee has left station must take her own time and report to the Race Committee via text: 410-375-5994 or email: timford@nbayracing.com.

**Finish:** Between blue flag onRace Committee boat and ”T” Baltimore Light

**Awards:** 1st/3, 2nd/5 & 3rd/7 registered. Presented at the PSA Fall Party in November 2022.

Invitations will be sent to all award winners. Results will be posted at CBYRA [www.cbyra.org](http://www.cbyra.org), PSA [www.psasailing.org](http://www.psasailing.org) and www.nextsailor.com/regatta/179.

**Social:** The after-race party at Haven Harbour, Rock Hall, has been canceled due to weather.