

CORINTHIAN YACHT CLUB OF PHILADELPHIA

2017 Spring Cruise

Race Courses

Saturday, May 27, 2017

Start – 1030

The start will be between the Race Committee boat and “13” FL G 2.5s in the Choptank River south of Benoni Pt.

The finish will be between the Race Committee boat and “5” FL G 2.5s south of Ragged Point in the mouth of the Little Choptank River.

Course 1 (19.0 nm) From the start,

Proceed NW leaving “12A” Q R to starboard

Proceed E leaving Choptank River Light FL 4s to starboard

Proceed SW leaving “13” FL G 2.5s to starboard

Proceed W leaving “12” FL R 4s to starboard

Proceed W leaving “10” FL R 2.5 to port

Proceed SW leaving “6” Q R to port

Proceed SSE leaving “1” FL G 2.5s to port

Proceed SE leaving “3” FL G 4s to port

Proceed SE to finish at “5” FL G 2.5s

Course 2 (14.3 nm) From the start,

Proceed NW leaving “12A” Q R to port

Proceed W leaving “12” FL R 4s to starboard

Proceed W leaving “10” FL R 2.5 to port

Proceed SW leaving “6” Q R to port

Proceed SSE leaving “1” FL G 2.5s to port

Proceed SE leaving “3” FL G 4s to port

Proceed SE to finish at “5” FL G 2.5s

Sunday, May 28, 2017

The start will be between the Race Committee boat and “6” Q R west of Sharps Island shoal.

The finish will be between the Race Committee boat and “1” FL G 4s at the entrance to Broad Creek

Start - 1130

Course 1 (14.7 nm) From the start,

Proceed N leaving “7” FL G 4s to starboard

Proceed NE leaving “10” FL R 2.5s to starboard

Proceed E leaving “12” FL R 4s to port

Proceed E leaving “12A” Q R to starboard

Proceed S leaving “13” FL G 2.5s to port

Proceed NE leaving Choptank River light FL 4s to starboard

Proceed S leaving “14” FL (2) R 5s to starboard

Proceed NW leaving “12A” Q R to starboard

Proceed NW to finish at “1” FL G 4s

Course 2 (9.3 nm) From the start,

Proceed N leaving “7” FL G 4s to starboard

Proceed NE leaving “10” FL R 2.5s to starboard

Proceed E leaving “12” FL R 4s to port

Proceed E leaving “13” FL G 2.5s to port

Proceed NW leaving “12A” Q R to starboard

Proceed NW to finish at “1” FL G 4s