HERRINGTON HARBOUR SAILING ASSOCIATION



HHSA COURSE BOOK 2021

Approved by the Board of Directors, Herrington Harbour Sailing Association, February 2021



Table of Contents

Text Course Summary	1
Thumbnail Course Summary	2
North Strong Wind	3
North Light Wind	3
Northeast Strong Wind	4
Northeast Light Wind	4
East Strong Wind	5
East Light Wind	5
Southeast Strong Wind	6
Southeast Light Wind	6
South Strong Wind	7
South Light Wind	7
Southwest Strong Wind	8
Southwest Light Wind	8
West Strong Wind	9
West Light Wind	9
Northwest Strong Wind	10
Northwest Light Wind	10
Very Light, Variable Wind	11
Variable Very Light Wind	11
Sharps Island Race	12
Bloody Point Race	13
Poplar Island Race	14
Great Bay Race	15
Windward/Leeward Courses	16
Frostbite Course A – North Wind	17
Frostbite Course B - East & West Wind	18
Frostbite Course C – South Wind	19
Mark Information	20
Chart of HHSA Marks	21

2021 HHSA Course Book



Note:

The course diagrams and thumbnail summaries are provided for convenience. If there are discrepancies between the course diagrams, alpha-numeric course descriptions (e.g., $83A(P) \rightarrow A(P)$), the Text Course Summary, or the Thumbnail Course Summary, then the alpha-numeric course descriptions associated with each course diagram shall take precedence. Furthermore, if there is a discrepancy between the Course Book and the event Sailing Instructions, the Sailing Instructions shall take precedence.

2021 HHSA Course Book



Text Course Summary

Course A - North Strong Wind Long Course: (7.2 nm)Start \rightarrow B(S) \rightarrow 83A(S) \rightarrow 81A(S) \rightarrow G1(P) \rightarrow A(P) Short Course: (5.3 nm)Start \rightarrow B(S) \rightarrow 81A(S) \rightarrow G1(P) \rightarrow A(P) Course B- North Light Wind Long Course: (4.0 nm)

Start \rightarrow B(S) \rightarrow C(S) \rightarrow G1(S) \rightarrow A(P) <u>Short Course: (3.1 nm)</u>

Start \rightarrow B(S) \rightarrow G1(S) \rightarrow A(P)

Course C - Northeast Strong Wind Long Course: (7.7 nm)

Start \rightarrow 83A(P) \rightarrow A(P) \rightarrow C(P) \rightarrow A(P) Short Course: (4.6 nm)

Start \rightarrow 83A(P) \rightarrow A(P)

Course D - Northeast Light Wind Long Course: (6.2 nm)

Start \rightarrow C(P) \rightarrow A(P) \rightarrow C(P) \rightarrow A(P) Short Course: (3.1 nm)

Start \rightarrow C(P) \rightarrow A(P)

Course E - East Strong Wind Long Course: (8.0 nm)

Start \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P)

Start \rightarrow G1(P) \rightarrow 83A(P) \rightarrow B(P) \rightarrow A(P)

Course F - East Light Wind Long Course: (4.0 nm)

Start \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P) Short Course: (3.0 nm)

Start \rightarrow G1(P) \rightarrow B(P) \rightarrow A(P)

Course G - Southeast Strong Wind Long Course: (6.6 nm)

Start \rightarrow 81A(P) \rightarrow G1(P) \rightarrow 81A(P) \rightarrow G1(P) \rightarrow A(P) Short Course: (4.4 nm)

Start \rightarrow 81A(P) \rightarrow G1(P) \rightarrow A(P)

Course H - Southeast Light Wind

Long Course: (5.5 nm)

Start \rightarrow 81A(P) \rightarrow B(P) \rightarrow A(P) Short Course: (3.2 nm)

Start \rightarrow G1(P) \rightarrow B(P) \rightarrow A(P)

Course I - South Strong Wind Long Course: (7.5 nm)

Start \rightarrow G1(P) \rightarrow 81A(P) \rightarrow 83A(P) \rightarrow G1(S) \rightarrow A(P) Short Course: (5.7 nm)

Start \rightarrow G1(P) \rightarrow 83A(P) \rightarrow G1(S) \rightarrow A(P)

Course J - South Light Wind Long Course: (5.5 nm)

Start \rightarrow 81A(P) \rightarrow C(P) \rightarrow A(P)

Start \rightarrow G1(P) \rightarrow C(P) \rightarrow A(P)

Course K - Southwest Strong Wind Long Course: (7.7 nm)

Start \rightarrow 83A(P) \rightarrow A(P) \rightarrow C(P) \rightarrow A(P) Short Course: (4.6 nm)

Start \rightarrow 83A(P) \rightarrow A(P)

Course L - Southwest Light Wind Long Course: (6.6 nm)

Start \rightarrow A(P) \rightarrow C(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P) Short Course: (3.4 nm)

Start \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P)

Course M - West Strong Wind

Long Course: (8.0 nm)

Start \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P)

Short Course: (5.4 nm)

Start \rightarrow G1(P) \rightarrow 83A(P) \rightarrow B(P) \rightarrow A(P)

Course N - West Light Wind Long Course: (4.9nm)

Start \rightarrow A(P) \rightarrow 81A(P) \rightarrow G1(P) \rightarrow A(P) Short Course: (2.8 nm)

Start \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P)

Course O - Northwest Strong Wind

Long Course: (7.3 nm)

Start \rightarrow B(P) \rightarrow 81A(P) \rightarrow B(P) \rightarrow G1(P) \rightarrow B(P) \rightarrow A(P) Short Course: (5.2 nm)

 $\mathsf{Start} \to \mathsf{B}(\mathsf{P}) \to \mathsf{G1}(\mathsf{P}) \to \mathsf{C}(\mathsf{P}) \to \mathsf{B}(\mathsf{P}) \to \mathsf{A}(\mathsf{P})$

Course P - Northwest Light Wind Long Course: (5.6 nm)

Start \rightarrow B(S) \rightarrow 81A(S) \rightarrow A(P)

Short Course: (3.3 nm)

Start \rightarrow B(S) \rightarrow G1(S) \rightarrow A(P)

Course Q - Very Light, Variable Wind Long Course:

Start \rightarrow B(P) \rightarrow A(P) \rightarrow B(P) \rightarrow A(P) Short Course:

Start \rightarrow B(P) \rightarrow A(P)

Course R - Variable Very Light Wind
Long Course:

Start \rightarrow G1(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P) Short Course

Start \rightarrow G1(P) \rightarrow A(P)

Course U - Sharps Island Race

Long Course

Start \rightarrow 81A(S) \rightarrow Sharps Light (P) \rightarrow G1(P) \rightarrow A(P) Short Course

Start \rightarrow 81A(S) \rightarrow 82 (P) \rightarrow G1(P) \rightarrow A(P)

Course V - Bloody Point Race

Long Course

Start \rightarrow E.B.1(P) \rightarrow 83A(P) \rightarrow A(P) Short Course

Start \rightarrow 84A(P) \rightarrow 83A(P) \rightarrow A(P)

Course W - Poplar Island Race

Long Course

Start \rightarrow 81A(P) \rightarrow 84(P) \rightarrow 84A(P) \rightarrow C(P) \rightarrow A(P) <u>Short Course</u>

Start \rightarrow 81A(P) \rightarrow 83(P) \rightarrow C (P) \rightarrow A(P)

Course X – Great Bay Race

Long Course

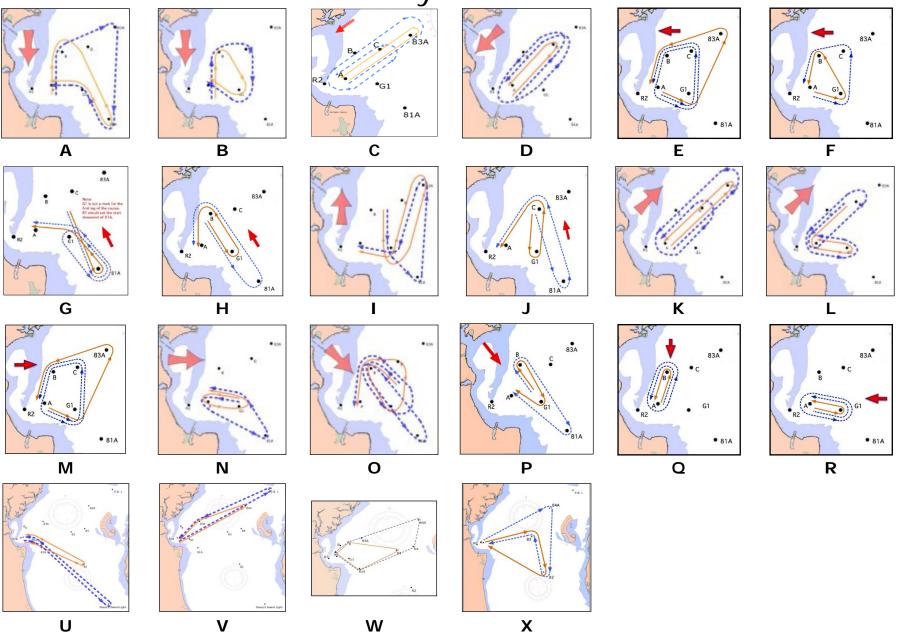
Start \rightarrow 84A(S) \rightarrow 82(S) \rightarrow 83(P) \rightarrow A(P) Short Course

Start \rightarrow 83(S) \rightarrow 82(S) \rightarrow A(P)





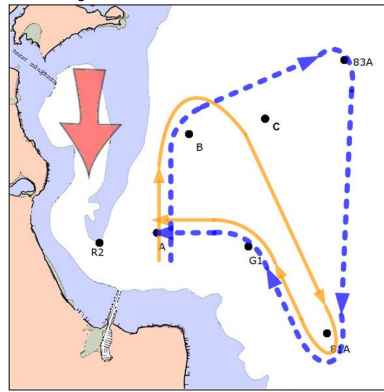
Thumbnail Course Summary





Course A

North Strong Wind



Long Course: (7.2 nm)

 $Start \rightarrow B(S) \rightarrow 83A(S) \rightarrow 81A(S) \rightarrow G1(P) \rightarrow A(P)$

Short Course: (5.3 nm)

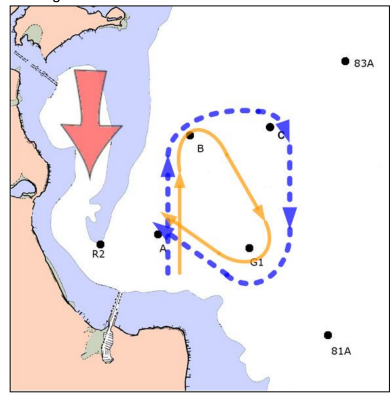
Start \rightarrow B(S) \rightarrow 81A(S) \rightarrow G1(P) \rightarrow A(P)

Notes:

- Set starting line with inflatable mark directly downwind from "B" approximately 0.9 nm.
- Courses can be shortened to "G1".
- Reset finish line square to final leg of course.

Course B

North Light Wind



Long Course: (4.0 nm)

Start \rightarrow B(S) \rightarrow C(S) \rightarrow G1(S) \rightarrow A(P)

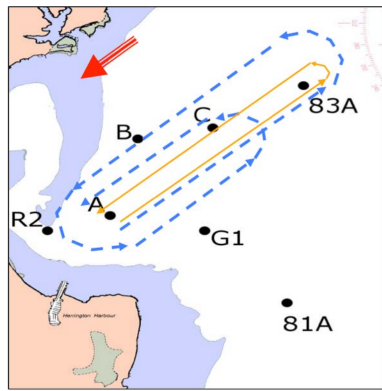
Short Course: (3.1 nm) Start \rightarrow B(S) \rightarrow G1(S) \rightarrow A(P)

- Set starting line with inflatable mark directly downwind from "B" approximately 0.9 nm.
- Reset finish line square to final leg of course.



Course C

Northeast Strong Wind



Long Course: (7.7 nm)

Start \rightarrow 83A(P) \rightarrow A(P) \rightarrow C(P) \rightarrow A(P)

Short Course: (4.6 nm)

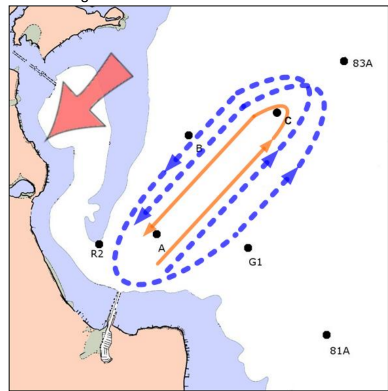
Start \rightarrow 83A(P) \rightarrow A(P)

Notes:

- Set starting line with inflatable mark directly downwind from "83A" in the vicinity of "A".
- Plan on moving to set finish line at "A" after the starts.

Course D

Northeast Light Wind



Long Course: (6.2 nm)

 $Start \rightarrow C(P) \rightarrow A(P) \rightarrow C(P) \rightarrow A(P)$

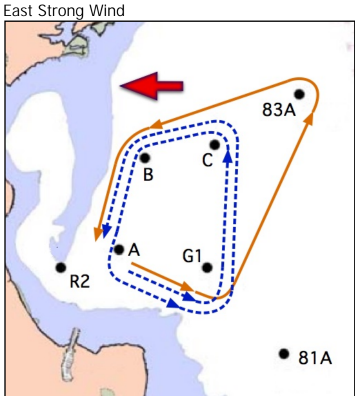
Short Course: (3.1 nm)

 $Start \rightarrow C(P) \rightarrow A(P)$

- Use inflatable mark for starting line directly downwind from "C"; leave sufficient room for maneuvering between start line and Long Bar.
- Plan on moving to set finish line at "A" after the starts.



Course E



Long Course: (8.0 nm)

Start \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P)

Short Course: (5.4 nm)

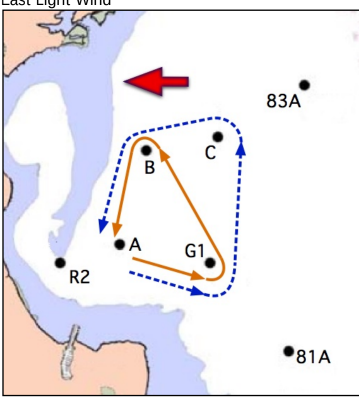
Start \rightarrow G1(P) \rightarrow 83A(P) \rightarrow B(P) \rightarrow A(P)

Notes:

- Use inflatable mark for starting line directly downwind from "G1" in the vicinity of "A".
- Reset finish line square to final leg of course.

Course F

East Light Wind



Long Course: (4.0 nm)

 $\mathsf{Start} \to \mathsf{G1(P)} \to \mathsf{C(P)} \to \mathsf{B(P)} \to \mathsf{A(P)}$

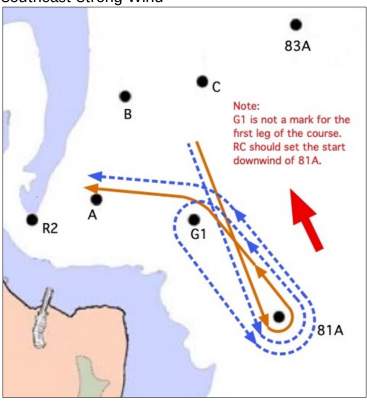
Short Course: (3.0 nm) Start \rightarrow G1(P) \rightarrow B(P) \rightarrow A(P)

- Use inflatable mark for starting line directly downwind from "G1" in the vicinity of "A".
- Reset finish line square to final leg of course.



Course G

Southeast Strong Wind



Long Course: (6.6 nm)

 $\mathsf{Start} \to \mathsf{81A(P)} \to \mathsf{G1(P)} \to \mathsf{81A(P)} \to \mathsf{G1(P)} \to \mathsf{A(P)}$

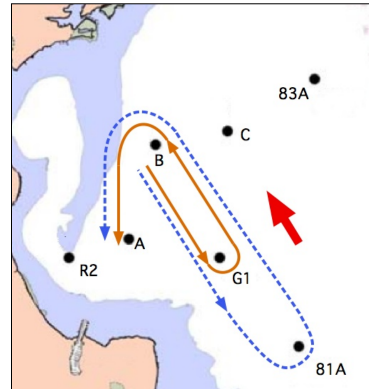
Short Course: (4.4 nm) Start \rightarrow 81A(P) \rightarrow G1(P) \rightarrow A(P)

Notes:

- Use inflatable mark for starting line directly downwind from "81A" in the vicinity of "G1".
- Starting line may be moved upwind to reduce the length of the windward leg as conditions warrant.
- Courses may be shortened to "G1".

Course H

Southeast Light Wind



Long Course: (5.5 nm) Start \rightarrow 81A(P) \rightarrow B(P) \rightarrow A(P)

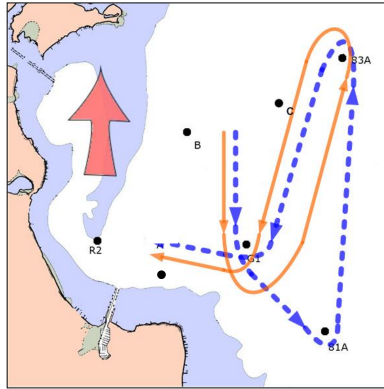
Short Course: (3.2 nm) Start \rightarrow G1(P) \rightarrow B(P) \rightarrow A(P)

- Set starting line in the vicinity of "B", downwind of the first mark.
- Set line far enough on course side of "B" to provide deeper draft boats room to maneuver.
- Courses may be shortened to "B".



Course I

South Strong Wind



Long Course: (7.5 nm)

Start \rightarrow G1(P) \rightarrow 81A(P) \rightarrow 83A(P) \rightarrow G1(S) \rightarrow A(P)

Short Course: (5.7 nm)

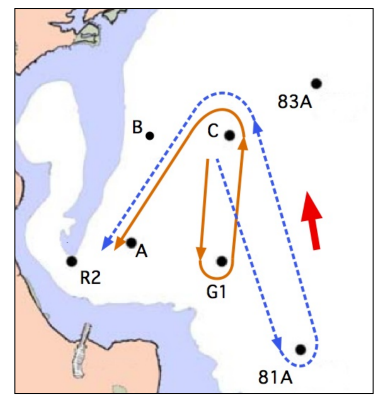
Start \rightarrow G1(P) \rightarrow 83A(P) \rightarrow G1(S) \rightarrow A(P)

Notes:

- Set tetrahedron about 1 nm downwind from "G1".
- Both courses can be shortened to "G1".
- Alternatively, use Course A w/ downwind start.

Course J

South Light Wind



Long Course: (5.5 nm) Start \rightarrow 81A(P) \rightarrow C(P) \rightarrow A(P)

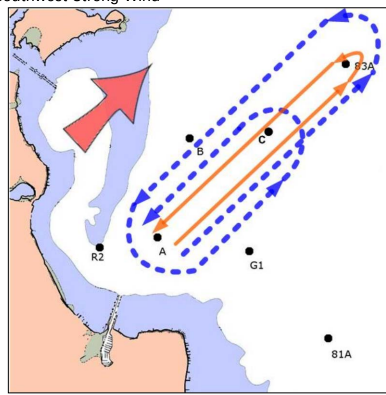
Short Course: (3.8 nm) Start \rightarrow G1(P) \rightarrow C(P) \rightarrow A(P)

- Set tetrahedron in vicinity of "C" downwind from "81A".
- Select a long enough course to allow repositioning for finish.



Course K

Southwest Strong Wind



Long Course: (7.7 nm)

Start \rightarrow 83A(P) \rightarrow A(P) \rightarrow C(P) \rightarrow A(P)

Short Course: (4.6 nm)

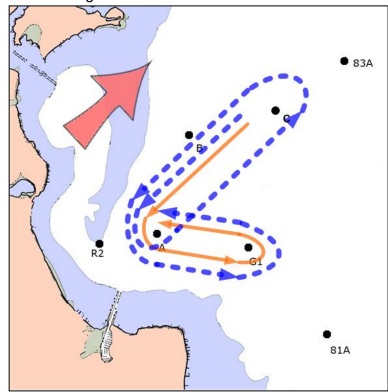
Start \rightarrow 83A(P) \rightarrow A(P)

Notes:

- Downwind start!
- Set starting line with inflatable mark directly <u>upwind</u> from "83A" in the vicinity of "A".

Course L

Southwest Light Wind



Long Course: (6.6 nm)

Start \rightarrow A(P) \rightarrow C(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P)

Short Course: (3.4 nm) Start \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P)

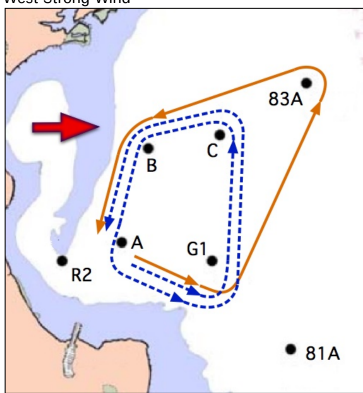
Notes:

• Set starting line with inflatable mark directly downwind from "A" in the vicinity of "C".



Course M

West Strong Wind



Long Course: (8.0 nm)

Start \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P)

Short Course: (5.4 nm)

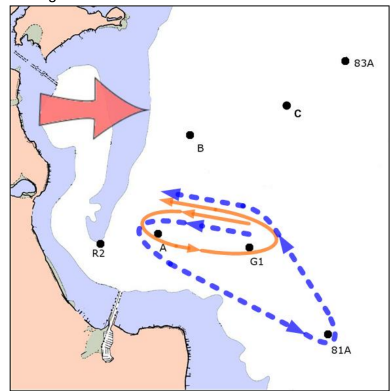
Start \rightarrow G1(P) \rightarrow 83A(P) \rightarrow B(P) \rightarrow A(P)

Notes:

- Downwind Start!
- Set starting line with inflatable mark directly upwind from "G1", in the vicinity of "A".
- Both courses may be shortened to "B".

Course N

West Light Wind



Long Course: (4.9nm)

Start \rightarrow A(P) \rightarrow 81A(P) \rightarrow G1(P) \rightarrow A(P)

Short Course: (2.8 nm) Start \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P)

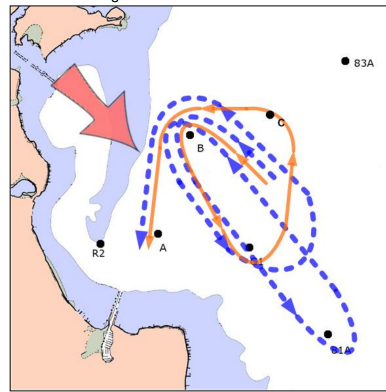
Notes:

• Set starting line with inflatable mark directly downwind from "A".



Course O

Northwest Strong Wind



Long Course: (7.3 nm)

Start \rightarrow B(P) \rightarrow 81A(P) \rightarrow B(P) \rightarrow G1(P) \rightarrow B(P) \rightarrow A(P)

Short Course: (5.2 nm)

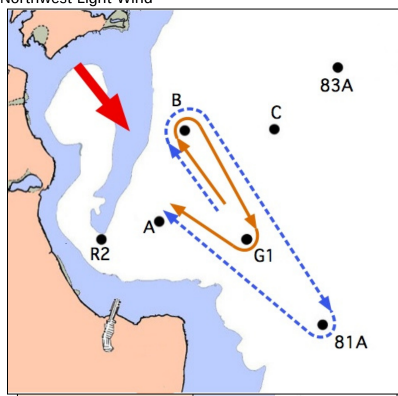
Start \rightarrow B(P) \rightarrow G1(P) \rightarrow C(P) \rightarrow B(P) \rightarrow A(P)

Notes:

- Set starting line with inflatable mark directly downwind from "B", north and slightly east of "G1".
- Both courses may be shortened to "B".

Course P

Northwest Light Wind



Long Course: (5.6 nm) Start \rightarrow B(S) \rightarrow 81A(S) \rightarrow A(P)

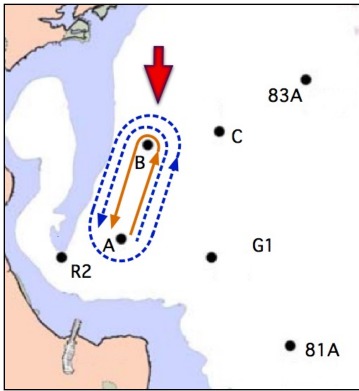
Short Course: (3.3 nm) Start \rightarrow B(S) \rightarrow G1(S) \rightarrow A(P)

- Set starting line with inflatable mark directly downwind from "B", north and slightly west of "G1".
- Either course can be shortened, but <u>only</u> if both fleets use the same course.



Course Q

Very Light, Variable Wind



Long Course:

Start \rightarrow B(P) \rightarrow A(P) \rightarrow B(P) \rightarrow A(P)

Short Course:

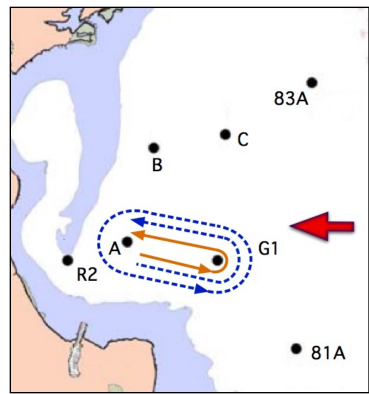
Start \rightarrow B(P) \rightarrow A(P)

Notes:

- Set starting line close square to the median wind not more that 2/3rd of the distance from "A" to "B".
- In extremely light conditions, consider postponing ("Answering Pennant" flag) until conditions improve.

Course R

Variable Very Light Wind



Long Course:

Start \rightarrow G1(P) \rightarrow A(P) \rightarrow G1(P) \rightarrow A(P)

Short Course:

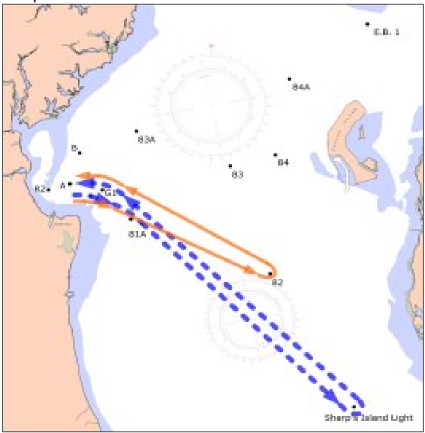
Start \rightarrow G1(P) \rightarrow A(P)

- Set starting line close square to the median wind not more that 2/3rd of the distance from "A" to "G1".
- In extremely light conditions, consider postponing ("Answering Pennant" flag) until conditions improve.



Course U

Sharps Island Race



Long Course: (22.5nm)

Start \rightarrow 81A(S) \rightarrow Sharps Island Light (P) \rightarrow G1(P) \rightarrow A(P)

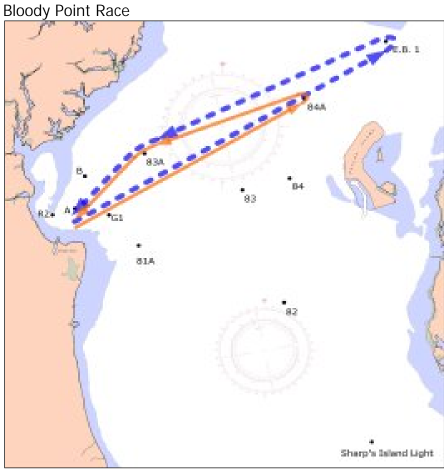
Short Course: (13.5 nm)

Start \rightarrow 81A (S) \rightarrow 82 (P) \rightarrow G1(P) \rightarrow A(P)

- Set starting leg using "A" as pin end and making line perpendicular to first leg.
- If necessary, both courses may be shortened to "G1".



Course V



Long Course: (20.6 nm)

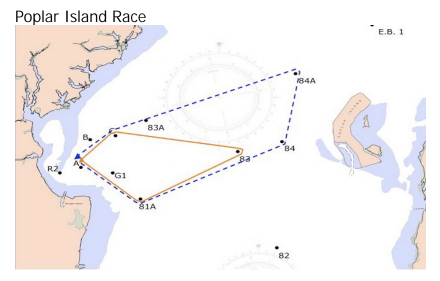
Start \rightarrow E.B. 1 (P) \rightarrow 83A (P) \rightarrow A(P)

Short Course: (14.9 nm) Start \rightarrow 84A (P) \rightarrow 83A (P) \rightarrow A(P)

- Set starting leg using "A" as pin end and making line perpendicular to first leg.
- Courses may both be shortened to "83A".



Course W



Long Course: (16.2 nm)

Start \rightarrow 81A(P) \rightarrow 84 (P) \rightarrow 84A (P) \rightarrow C(P) \rightarrow A(P)

Short Course: (10.5 nm)

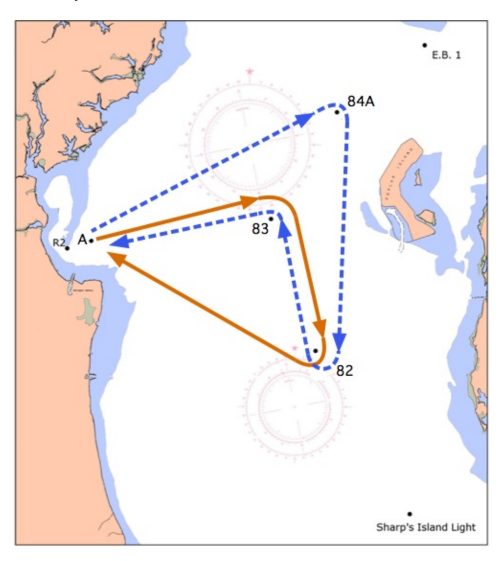
Start \rightarrow 81A(P) \rightarrow 83 (P) \rightarrow C(P) \rightarrow A(P)

- Set starting leg using "A" as pin end and making line perpendicular to first leg.
- "83A" is not a mark of the course.



Course X

Great Bay Race



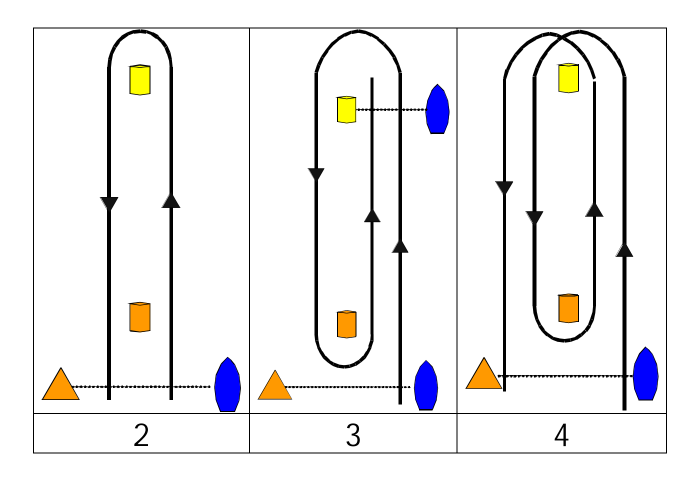
Long Course: (19.43 nm)

Start \rightarrow 84A(S) \rightarrow 82(S) \rightarrow 83(P) \rightarrow A(P)

Short Course: (13.2 nm) Start \rightarrow 83(S) \rightarrow 82(S) \rightarrow A(P)



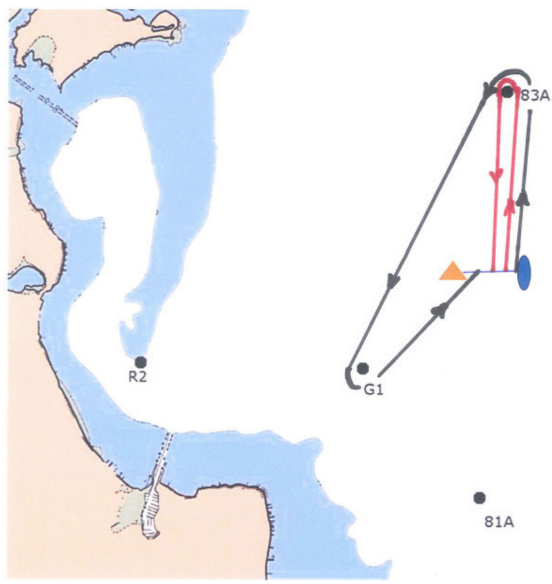
Windward/Leeward Courses



- Use of a second boat as a mark boat is required for windward/leeward courses.
- Except in extremely light wind conditions, do not set legs shorter than 1/2 nm in length.
- Ideally, use a white board to indicate compass direction and distance to the windward mark on committee boat prior to start.

-20

Frostbite Course A – North Wind



Short Course:

Start -> 83A -> Finish

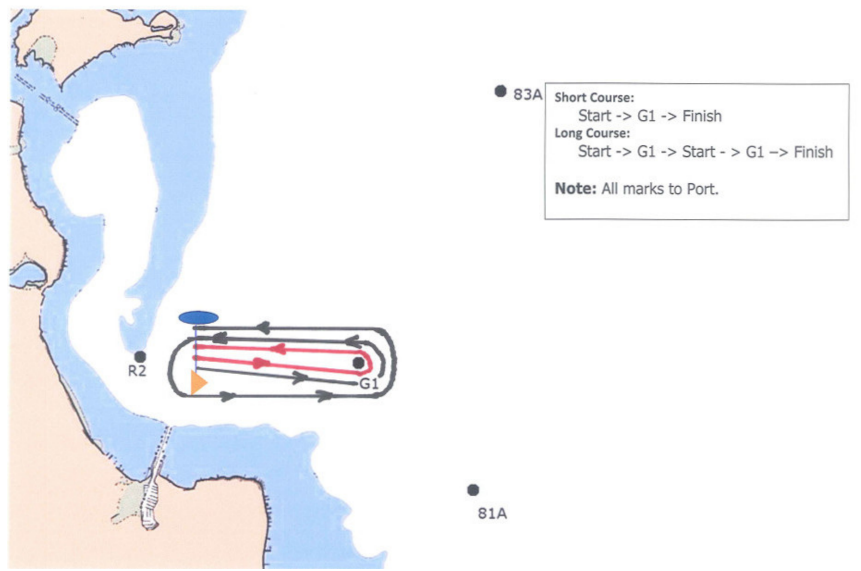
Long Course:

Start -> 83A -> G1 -> Finish

Note: All rounding marks to Port, finish between RC and inflatable mark.

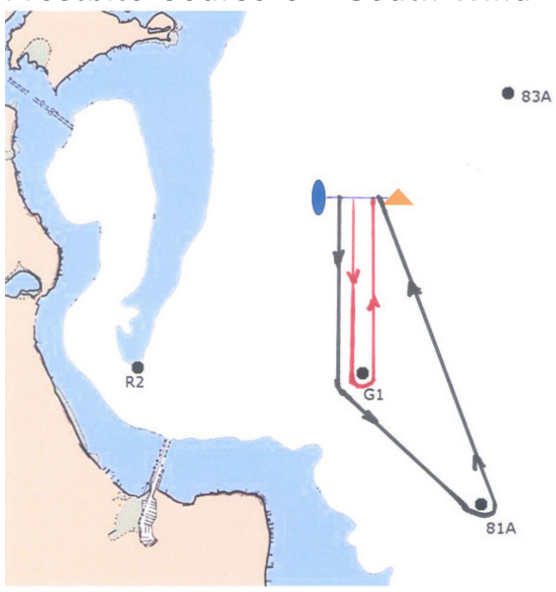


Frostbite Course B – East & West Wind



200

Frostbite Course C - South Wind



Short Course:

Start -> G1 -> Finish Long Course:

Start -> G1 -> 81A -> Finish

Note: Finish between RC and inflatable mark. For Long Course pass or round G1 to Port and round 81A to Port.



Mark Information

Marks designated on signboards by a letter in **red** shall be left to port. Marks designated by a letter in **green** shall be left to starboard. One lap shall be sailed unless the course designation is followed by a number which specifies the number of laps to be sailed.

Mark*	Latitude (N)	Longitude (W)	HHSA	CBYRA
Eastern Bay 1 (Green)	38° 49.133'	076° 22.126'	L	L
Herring Bay 2 (Red)	38° 44.526'	076° 32.698'	Υ	None
Herring Bay 1 (Green)	38° 44.433'	076° 30.838'	W	None
79 A (Green)	38° 38.654'	076° 29.188'	N	None
80 A (Red)	38° 39.626'	076° 22.987'	Х	None
81A (Green)	38° 43.576'	076° 29.939'	I	None
82 (Red)	38° 42.070'	076° 25.334'	Т	None
83 (Green)	38° 45.142'	076° 26.642'	K	K
83A (Green)	38° 46.134'	076° 29.701'	0	None
84 (Red)	38° 45.466'	076° 25.111'	R	R
84A (Red)	38° 47.600'	076° 24.693'	Q	Q
85A (Green)	38° 49.954'	076° 27.734'	М	None
86 (Red)	38° 51.996'	076° 23.541'	Е	E
Sharps Island Light	38° 38.399'	076° 22.544'	S	None
West River 1 (Green)	38° 51.851'	076° 26.999'	Z	Z
HHSA A (Yellow)	38° 44.647'	076° 31.993'	Α	None
HHSA B (Yellow)	38° 45.45'	076° 31.65'	В	None
HHSA C (Yellow)	38° 45.500	76.30.320	С	None
HHSA Orange Tetrahedon	Variable	Variable	U	None
HHSA Orange Cylinder	Variable	Variable	G	None
HHSA Yellow Cylinder	Variable	Variable	Н	None

^{*} Not to be used for navigation.



Chart of HHSA Marks

