

HERRING ISLAND SAILING FLEET: MARKS

Mark	Lat. 38°N	Long. 76°W	Description
A	49°55.5"	12°38.3"	Can "1" E. of Herring Island Shoal
B	49°48.3"	13°10.4"	Fl G 4 sec. "11" SW of Herring Island Shoal
C	50°26.2"	12°56.0"	Red Daymark "2" N of Herring Island Shoal
D	49°34.5"	13°15.7"	Nun "10" NE of Hambleton Point
E	49°53.5	13°45.0"	Can "9" 0.6 nm N of Hambleton Point
F	50°32.9"	18°12.6"	Fl R "2A" off Wades Point ("Claiborne Bell")
H	50°32.7"	13°50.4"	Nun "8" 1.2 nm N of Hambleton Point
J	50°31.1"	12°29.3"	Green Daymark "3" S of Bennett Point
K	50°48.3	12°02.6"	Fl. R 2.5 sec. "4" SE of Bennett Point
KP	49°06.9"	22°07.2"	Fl G 4 sec. 1.1 nm S of Kent Point
L	54°03.7"	13°59.3"	Gl G 4 sec. "1" SE of Parsons Island
M	48°45.1"	20°49.1"	Nun "2" 1.78 nm SSE of Kent Point
N	52°35.0"	15°05.4"	FL R 4 sec. "4" 0.8nm N of Tilghman Point
P	51°39.4"	16°57.2"	Can "3" W of Tilghman Point
PB	55°19.0"	14°08.0"	Nun "2" at entrance to Prospect Bay
R	52°16.6"	14°44.4"	Nun "6" 0.6 nm NE of Tilghman Point
S	48°38.1"	12°32.3"	Nun "12" NE of Deepwater Point ("Scotland")
T	48°09.0"	12°31.4"	Fl G 4 sec. "1" off Deepwater Point
V	47°04.3"	11°50.7"	Green Daymark "5" 0.8 nm S of Fairview Point ("Gibson Flats")
Y	47°56.3"	12°39.7"	Red Daymark "2" at entrance to Long Haul Creek
Z	45°50.7"	10°33.4"	Fl G 4 sec. "7" 0.6 nm N of Oak Creek entrance

HERRING ISLAND SAILING FLEET: COURSES

1

7.2 nm

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Starboard	282°m	1.1 nm
R to Starboard	349°m	1.9 nm
H to Starboard	169°m	1.9 nm
E to Port	184°m	0.7 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

2

10.4 nm

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Starboard	282°m	1.1 nm
L to Port	009°m	3.5 nm
E to Port	188°m	4.2 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

3

14.2 nm

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Starboard	282°m	1.1 nm
L to Port	009°m	3.5 nm
P to Port	234°m	3.3 nm
N to Starboard	067°m	1.7 nm
H to Starboard	165°m	2.3 nm
E to Port	184°m	0.7 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

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9.9 nm

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Starboard	282°m	1.1 nm
R to Port	349°m	1.9 nm
N to Starboard	330°m	0.4 nm
R to Starboard	150°m	0.4 nm
H to Starboard	169°m	1.9 nm
E to Port	184°m	0.7 nm
D to Starboard	138°m	0.5 nm
S to Port	160°m	1.1 nm
Finish	008°m	1.3 nm

5

11.9 nm

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Port	282°m	1.1 nm
E to Port	184°m	0.7 nm
D to Starboard	140°m	0.5 nm
S to Starboard	160°m	1.1 nm
T to Port	189°m	0.5 nm
V to Port	164°m	1.2 nm
Z to Port	151°m	1.6 nm
V to Starboard	331°m	1.6 nm
T to Starboard	344°m	1.2 nm
Finish	009°	1.8 nm

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7.2 nm (MRYC)/ 6.9 nm (Y)

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Starboard	282°m	1.1 nm
R to Port	349°m	1.9 nm
E to Port	173°m	2.5 nm
D to Starboard	140°m	0.5 nm
S to Starboard	160°m	1.1 nm
Y to Starboard	199°m	0.7nm
Finish*	296°m	0.3 nm

*Yacht Club Finish: RC to finish at Mark Y or between RC and Isabel's Dock bar at MRYC

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5.0 nm (MRYC)/ 4.7 nm (Y)

Mark	Bearing	Distance
J to Port	021°m	0.6 nm
H to Port	282°m	1.1 nm
E to Port	184°m	0.7 nm
D to Starboard	140°m	0.5 nm
S to Starboard	160°m	1.1 nm
Y to Starboard	199°m	0.7nm
Finish*	296°m	0.3 nm

*Yacht Club Finish: RC to finish at Mark Y or between RC and Isabel's Dock bar at MRYC

8

4.2 nm

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Port	281°m	1.1 nm
E to Port	184°m	0.7 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

9

7.9 nm

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Starboard	282°m	1.1 nm
R to Port	349°m	1.9 nm
E to Port	173°m	2.5 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

10

13.8 nm

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Starboard	282°m	1.1 nm
L to Port	009°m	3.5 nm
PB to Port	006°m	1.3 nm
L to Starboard	186°m	1.3 nm
H to Port	189°m	3.5 nm
E to Port	184°m	0.7 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

11

9.9 nm

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Starboard	282°m	1.1 nm
R to Port	349°m	1.9 nm
H to Starboard	169°m	1.9 nm
E to Port	184°m	0.7 nm
S to Port	154°m	1.6 nm
Finish	008°m	1.3 nm

12

6.1 nm

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Port	281°m	1.1 nm
E to Port	184°m	0.7 nm
S to Port	154°m	1.6 nm
Finish	008°m	1.3 nm

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5.8 nm (MRYC)/5.5 nm (Y)

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Port	281°m	1.1 nm
E to Port	184°m	0.7 nm
S to Starboard	154°m	1.6 nm
Y to Starboard	199°m	0.7nm
Finish*	296°m	0.3 nm

*Yacht Club Finish: RC to finish at Mark Y or between RC and Isabel's Dock bar at MRYC

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11.2 nm (MRYC)/10.9 nm (Y)

Mark	Bearing	Distance
K to Port	038°m	1.0 nm
J to Starboard	241°m	0.4 nm
H to Port	281°m	1.1 nm
E to Port	184°m	0.7 nm
S to Starboard	154°m	1.6 nm
T to Port	189°m	0.5 nm
V to Port	164°m	1.2 nm
Z to Starboard	151°m	1.6 nm
V to Starboard	331°m	1.6 nm
Y to Starboard	335°m	1.1 nm
Finish*	296°m	0.3 nm

*Yacht Club Finish: RC to finish at Mark Y or between RC and Isabel's Dock bar at MRYC

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6.4 nm

Mark	Bearing	Distance
S to Port	188°m	1.3 nm
A to Port	008°m	1.3 nm
J to Port	021°m	0.6 nm
H to Port	282°m	1.1 nm
E to Port	184°m	0.7 nm
C to Starboard	060°m	0.8 nm
Finish	163°m	0.6 nm

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9.1 nm

Mark	Bearing	Distance
S to Starboard	188°m	1.3 nm
A to Port	008°m	1.3 nm
C to Port	343°m	0.6 nm
R to Port	333°m	2.3 nm
H to Starboard	169°m	1.9 nm
E to Port	184°m	0.7 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

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12.5 nm

Mark	Bearing	Distance
S to Starboard	188°m	1.3 nm
E to Starboard	334°m	1.6 nm
N to Port	350°m	2.9 nm
P to Port	248°m	1.7 nm
N to Starboard	68°m	1.7 nm
C to Starboard	153°m	2.7 nm
Finish	163°m	0.6 nm

18

8.4 nm

Mark	Bearing	Distance
S to Starboard	188°m	1.3 nm
E to Starboard	334°m	1.6 nm
H to Port	004°m	0.7 nm
R to Starboard	349°m	1.9 nm
C to Starboard	154°m	2.3 nm
Finish	163°m	0.6 nm

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4.3 nm

Mark	Bearing	Distance
S to Starboard	188°m	1.3 nm
E to Starboard	334°m	1.6 nm
C to Starboard	060°m	0.8 nm
Finish	163°m	0.6 nm

20

10.7 nm(MRYC)/10.4 nm (Y)

Mark	Bearing	Distance
S to Starboard	188°m	1.3 nm
D to Port	340°m	1.1 nm
E to Starboard	321°m	0.5nm
H to Port	004°m	0.7 nm
R to Starboard	349°m	1.9 nm
C to Starboard	153°m	2.3 nm
A to Starboard	165°m	0.6 nm
S to Starboard	188°m	1.3 nm
Y to Starboard	199°m	0.7nm
Finish*	296°m	0.3 nm

*Yacht Club Finish: RC to finish at Mark Y or between RC and Isabel's Dock bar at MRYC

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10.7 nm(MRYC)/10.4 nm (Y)

Mark	Bearing	Distance
S to Starboard	188°m	1.3 nm
E to Starboard	334°m	1.6 nm
C to Starboard	060°m	0.8 nm
A to Starboard	165°m	0.6 nm
S to Starboard	188°m	1.3 nm
Y to Starboard	199°m	0.7nm
Finish*	296°m	0.3 nm

*Yacht Club Finish: RC to finish at Mark Y or between RC and Isabel's Dock bar at MRYC

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4.3 nm

Mark	Bearing	Distance
D to Port	246°m	0.5 nm
S to Port	160°m	1.1 nm
A to Port	012°m	1.3 nm
J to Port	012°m	0.6 nm
Finish	201°m	0.6 nm

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6.4 nm

Mark	Bearing	Distance
D to Port	246°m	0.5 nm
S to Port	160°m	1.1 nm
A to Port	007°m	1.3 nm
C to Port	343°m	0.6 nm
H to Port	290°m	0.7 nm
E to Port	184°m	0.7 nm
C to Starboard	059°m	0.9 nm
Finish	163°m	0.6 nm

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9.4 nm

Mark	Bearing	Distance
D to Port	246°m	0.5 nm
S to Port	160°m	1.1 nm
A to Port	007°m	1.3 nm
C to Port	343°m	0.6 nm
R to Port	333°m	2.3 nm
H to Starboard	169°m	1.9 nm
E to Port	184°m	0.7 nm
B to Port	109°m	0.5 nm
Finish	082°m	0.5 nm

