



2023 Safe Harbor Race Weekend Division 2 Sailing Instructions - Exhibit 5

COURSES

The course distances below are approximate in length and use the Castle Hill finishing line option. For scoring purposes (Time on Distance) course distance will be calculated using the actual location of the marks, starting line and finishing line.

Course

# 1	Start – A port – H port – I stbd – Finish	(9.4nm)
# 2	Start – A port – B port – H port – I stbd – Finish	(10.1nm)
# 3	Start – A port – C port – H port – I stbd – Finish	(11.8nm)
# 4	Start – A port – C port – D port – I stbd – Finish	(18.1nm)
# 5	Start – A port – D stbd – H stbd – I stbd – Finish	(18.7nm)
# 6	Start – A port – C port – D port – H stbd – I stbd – Finish	(20.1nm)
# 7	Start – B port – C port – H port – I stbd – Finish	(11.6nm)
# 8	Start – B port – D port – H stbd – I stbd – Finish	(19.1nm)
# 9	Start – B port – C port – D port – H stbd – I stbd – Finish	(19.8nm)
# 10	Start – B port – D port – G port – H stbd – I stbd – Finish	(20.7nm)
# 11	Start – C port – D port – G port – I stbd – Finish	(17.1nm)
# 12	Start – C port – D port – F port – G stbd – I stbd – Finish	(20.5nm)
# 13	Start – C port – E port – F port – D stbd – I stbd – Finish	(23.2nm)
# 14	Start – H port – D port – I stbd – Finish	(13.6nm)
# 15	Start – H port – D port – G port – I stbd – Finish	(14.8nm)
# 16	Start – H port – D port – F port – G stbd – I stbd – Finish	(18.2nm)
# 17	Start – I port – D stbd – H stbd – I stbd – Finish	(13.8nm)
# 18	Start – I port – G stbd – D stbd – H stbd – I stbd – Finish	(15.1nm)
# 19	Start – I port – G stbd – D stbd – C stbd – H stbd – I stbd – Finish	(17.4nm)
# 20	Start – I port – G port – F stbd – D stbd – H stbd – I stbd – Finish	(18.4nm)
# 21	Start – I port – E stbd – H stbd – I stbd – Finish	(16.4nm)
# 99	CUSTOM COURSE (To Be Broadcast)	