

2017 Sperry Charleston Race Week

SAILING INSTRUCTIONS Amendment # 5

22 April 2017 at 2000

PURSUIT:

SI 8.1 is changed to read:

Course 1

Course 1: Spinn 14.0nm, Non Spinn 14.0nm

Start

Pass G25 to starboard

Pass through GATE (G21/R22)

Pass through GATE (G13/R14)

Pass through GATE (G21/R22)

Pass G25 to port

Finish

Course 2

Course 2: Spinn 18.0nm, Non Spinn 16.0nm

Star

Pass G25 to starboard

Pass through GATE (G21/R22)

Pass through GATE (G13/R14)

Round Mark 1 to port

Pass through GATE (G13/R14)

Pass through GATE (G21/R22)

Pass G25 to port

Finish

(Mark 1 from GATE (G13/R14) (1.0nm 2.0nm)

Course 3

Course 3: Spinn 22.0nm, Non Spinn 18.0nm

Start

Pass G25 to starboard

Pass through GATE (G21/R22)

Pass through GATE (G13/R14)

Round Mark 1 to port

Pass through GATE (G13/R14)

Pass through GATE (G21/R22)

Pass G25 to port

Finish

(Mark 1 from GATE (G13/R14) (2.0nm 4.0nm)

Course 4

Course 4: Spinn 28.0nm, Non Spinn 24.0nm

Start

Pass G25 to starboard

Pass through GATE (G21/R22)

Pass through GATE (G9/R10)

Round Mark 1 to port

Pass through GATE (G9/R10)

Pass through GATE (G21/R22)

Pass G25 to port

Finish

(Mark 1 from GATE (G9/R10) (2.3nm 4.3nm)

SI Pursuit Race Course – Illustration D [page 32] is changed to read:

Course 1	Course 2
S Class – Approx. 14.0nm NS Class – Approx. 14.0nm	S Class – Approx. 18.0nm NS Class – Approx. 16.0nm
Start Pass G25 to starboard Pass through GATE (G21/R22) Pass through GATE (G13/R14) Pass through GATE (G21/R22) Pass G25 to port Finish	Start Pass G25 to starboard Pass through GATE (G21/R22) Pass through GATE (G13/R14) Round Mark 1 to port Pass through GATE (G13/R14) Pass through GATE (G21/R22) Pass G25 to port Finish (Mark 1 from GATE (G13/R14) (1.0nm 2.0nm)

Direction to Mark 1 may vary based on wind direction and speed. The diagram below is for illustration purposes only

Course 3	Course 4
S Class – Approx. 22.0nm NS Class – Approx. 18.0nm	S Class – Approx. 28.0nm NS Class – Approx. 24.0nm
Start	Start
Pass G25 to starboard	Pass G25 to starboard
Pass through GATE (G21/R22)	Pass through GATE (G21/R22)
Pass through GATE (G13/R14)	Pass through GATE (G9/R10)
Round Mark 1 to port	Round Mark 1 to port
Pass through GATE (G13/R14)	Pass through GATE (G9/R10)
Pass through GATE (G21/R22)	Pass through GATE (G21/R22)
Pass G25 to port	Pass G25 to port
Finish	Finish
(Mark 1 from GATE (G13/R14) (2.0nm 4.0nm)	(Mark 1 from GATE (G9/R10) (2.3nm 4.3nm)
. , , , , , , , , , , , , , , , , , , ,	. , , , , , , , , , , , , , , , , , , ,

Direction to Mark 1 may vary based on wind direction and speed. The diagram below is for illustration purposes only

NOTE:

The chart illustration for Course 1, and the chart illustration for Courses 2 & 3 have not changed. There is no chart illustration for Course 4.

Posted April 22, 2017 @ 2000

Hank Stuart, PRO