SAILING INSTRUCTIONS Amendment # 1 (11 April 2018 @ 1700)

Pursuit Class (circle 6)

SI 8.1 is changed to read:

The diagram in the SI Illustration D shows the intended courses 1, 2, 2L, 3, 3L, 4 and 4L. The "L" courses offer two laps of offshore windward/leeward. There will be two classes: Spinnaker Class (S) and Non-spinnaker (NS). Courses are described in Illustration D.

SI Illustration D courses 2L, 3L and 4L are changed to read:

Course 2L - 22.0 nm (S), 18.0 nm (NS):

start, pass G25 to starboard, pass through GATE (G21/R22), pass through GATE (G13/R14), round Mark 1 to port, leave G13 to port, 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) 2.0 nm, 1.0 nm.

Course 3L - 30.00 nm (S), 20.0 nm (NS):

start, pass G25 to starboard, pass through GATE (G21/R22), pass through GATE (G13/R14), round Mark 1 to port, leave G13 to port, 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) 4.0nm, 2.0nm

Course 4L - 36.6 nm (S), 28.6 nm (NS):

start, pass G25 to starboard, pass through GATE (G21/R22), pass through GATE (G9/R10), round Mark 1 to port, leave G9 to port, 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) 4.3 nm, 2.3 nm.

Posted by Hank Stuart, Event PRO 4/11/18 @ 1700