

UKSC OCEANSIDE RACE COURSE LIST

Courses will be announced on VHF Channel 72 prior to the start

# 1 <u>13.5nm</u> Start 3 Sisters SST 37 PST 39 PST 3 Sisters PST Finish	#5 <u>7.9 nm</u> Start S. Sound 2 SST 37 SST Finish	#9 <u>10.5nm</u> Start 39 SST Tav 2 SST 37 PST Finish
#2 <u>10.6nm</u> Start 37 SST 39 PST 3 Sisters PST Finish	# 6 <u>9.58nm</u> Start 3 Sisters PST S Snd Crk #2 PST Finish	#10 <u>9.88nm</u> Start S Sound 2 SST 3 Sisters SST 37 SST Finish
#3 <u>14.7nm</u> Start S. Sound 2 SST 37 SST Tav 2 SST Finish	#7 <u>13nm</u> Start 37 SST 39 SST S Snd Crk #2 PST Finish	#11 <u>10.8nm</u> Start 37 PST 3 Sisters SST 39 SST 37 PST Finish
#4 <u>12.5nm</u> Start 37 PST S Sound 2 SST 3 Sisters SST 37 SST Finish	#8 <u>12.2 nm</u> Start 3 Sisters PST S. Sound 2 PST 37 SST Finish	#12 <u>10.9 nm</u> Start 3 Sisters SST 37 SST S. Sound 2 PST Finish

Course # 13 is on a an additional sheet

1. The UKSC marker will be the yellow inflatable buoy located at N25 04.000 and W80 26.000.
2. The finish line will be between this mark and the committee boat.
3. The race committee may place the start line 1/2 mile downwind of this mark to add a upwind leg to the course if nessesary. Otherwise both the start line and finish line will both be at this location.
4. If the extra leg is added at the start the RC will inform you on which side to pass the UKSC upwind mark.
5. Tav2 is red marker #2 approximately 1nm ENE of Tavernier Key
6. THREE SISTERS is now marked by three cylindrical can buoys centered around GPS coordinates N 25 01 766 and W 80 23.882. There is a mooring ball inside the southernmost buoy and another one located near the easternmost buoy. ROUND ALL THREE BUOYS. To the north of THREE SISTERS is a line of patch reefs, marked by a number of cylindrical buoys on either side of it. THIS IS NOT THREE SISTERS. Please use caution when navigating this area to avoid damage to your boat and the coral
7. Beware of a dangerous rock formation 1 mile north of 3 sisters.

CAPTAINS ARE RESPONSIBLE FOR THE SAFETY AND SAFE NAVIGATION OF THEIR VESSELS AT ALL TIMES.

Revision March 2010 CS