

2010 Courses

ALL PCRC AND GOVERNMENT MARKS MUST BE PASSED ON THE CHANNEL SIDE UNLESS THEY ARE A TURNING MARK OF THE COURSE

The "P" mark has been renamed as the Billy Heintz memorial mark

The "Z" mark has been renamed as the Bobby Orme memorial mark

A-Start to P, leave P to starboard to finish. (2.3nm)

B-Start to X, leave X to starboard to finish. (2.9nm)

C-Start to X, leave X to starboard to F, leave F to starboard to finish. (3.3nm)

D-Start to F, leave F to port to P, leave P to port to finish. (3.4nm)

E- Start to P, leave P to starboard to F, leave F to starboard to finish. (3.4nm)

F- Start to H, leave H to port to P, leave P to port to finish. (4.4nm)

G- Start to Q, leave Q to starboard to finish. (4.5nm)

H-Start to H, leave H to starboard to G, leave G to starboard to finish. (4.7nm)

I- Start to G, leave G to port to H, leave H to port to finish. (4.7nm)

J- Start to Z, leave Z to starboard to finish. (5.3nm)

K- Start to B, leave B to port to finish. (5.4nm)

L- Start to B, leave B to starboard to G, leave G to starboard to finish. (5.5nm)

M-Start to H, leave H to starboard to B, leave B to starboard to G, leave G to starboard to finish. (5.5nm)

N- Start to B, leave B to port to P, leave P to port to finish. (5.6nm)

O-Start to Q, leave Q to starboard to P, leave P to port to finish.

(5.8nm)

P-Start to G, leave G to port to Z, leave Z to port to finish. (6.1nm)

Q- Start to Z, leave Z to starboard to G, leave G to starboard to P, leave P to port to finish. (6.4nm)

R-Start to C, leave C to starboard to finish. (6.5nm)

S- Start to P, leave P to starboard to G, leave G to port to Z, leave Z to port to F, leave F to starboard to finish (7.4nm)

T-Start to T, leave T to starboard to finish. (7.9nm)

U- Start to T, leave T to starboard to G, leave G to starboard to finish (8.0nm)

V- Start to G, leave G to port to Q, leave Q to port to H, leave H to port to P, leave P to port to finish (8.1nm)

W- Start to Z, leave Z to starboard to B, leave B to port to C, leave C to starboard to finish (8.5nm)