

## 2017 Courses

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

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

The "B" mark has been renamed as the Andy Dyer 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, 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 (7.44nm)

**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. (8.1nm)

**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)