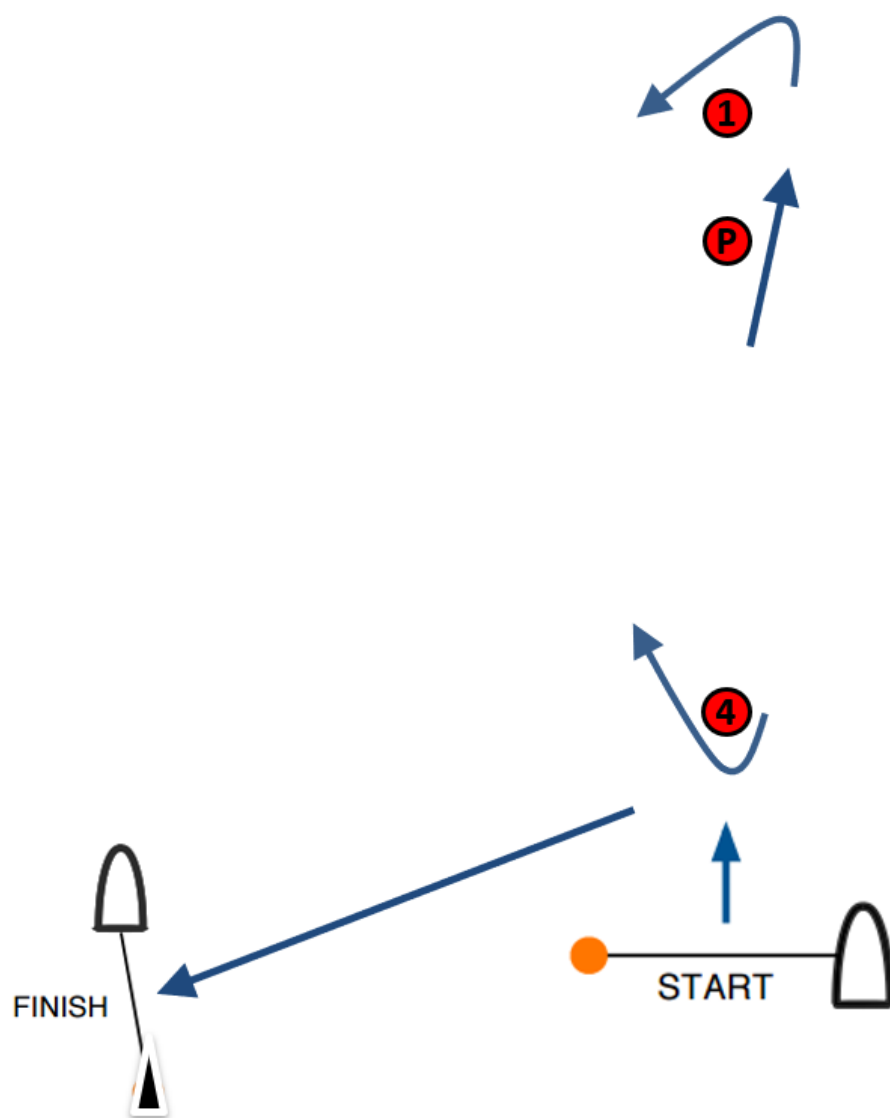


NOTICE TO COMPETITORS

Number	Time	Date
3	12:00	03 Mar 2019

From
The Organizing Authority

Delete the course diagrams in NoR/SI Addendum A and replace with the following:

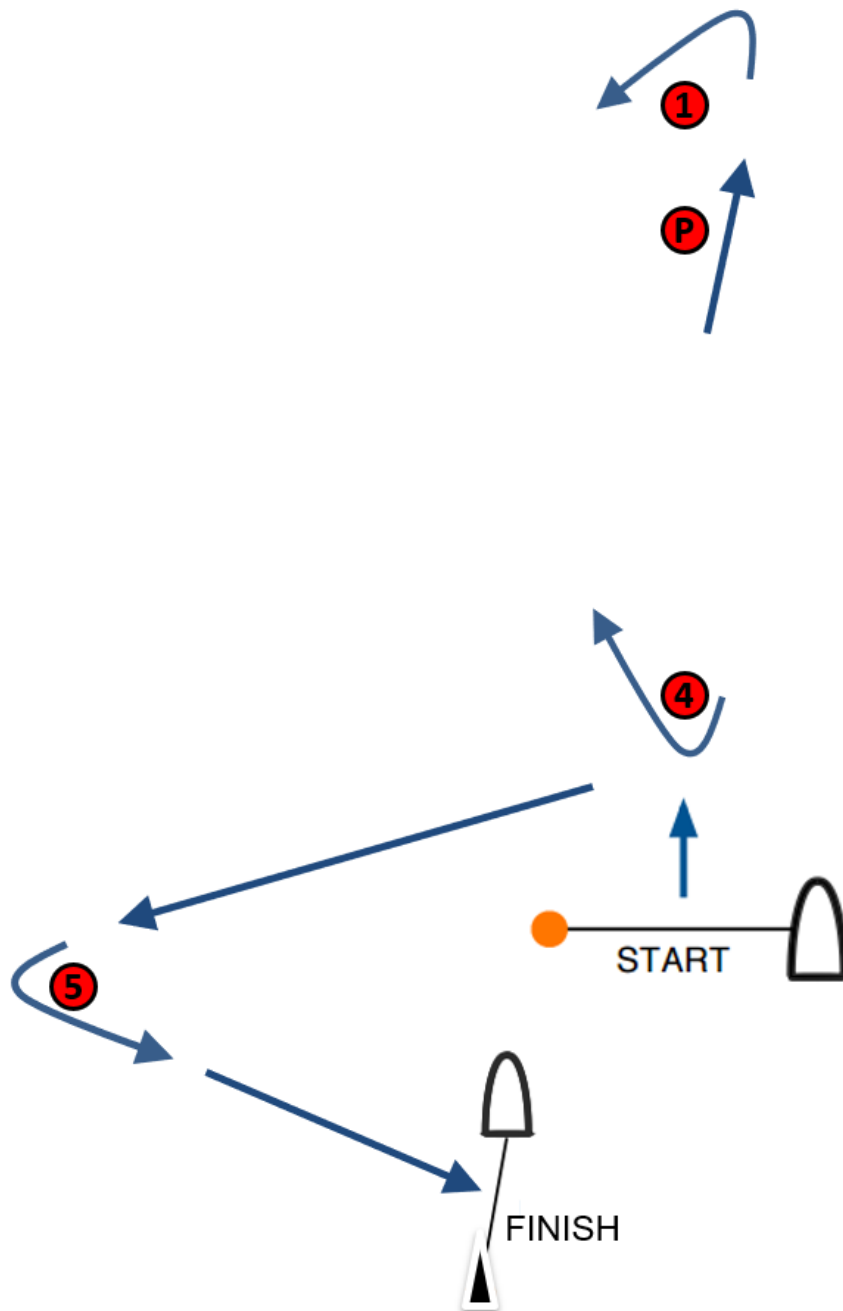


X 1: Start – Pp – 1p – 4s – Finish

X 2: Start – Pp – 1p – 4s – Pp – 1p – 4s – Finish

X 3: Start – Pp – 1p – 4s – Pp – 1p – 4s – Pp – 1p – 4s – Finish

All distances and course angles are approximate.

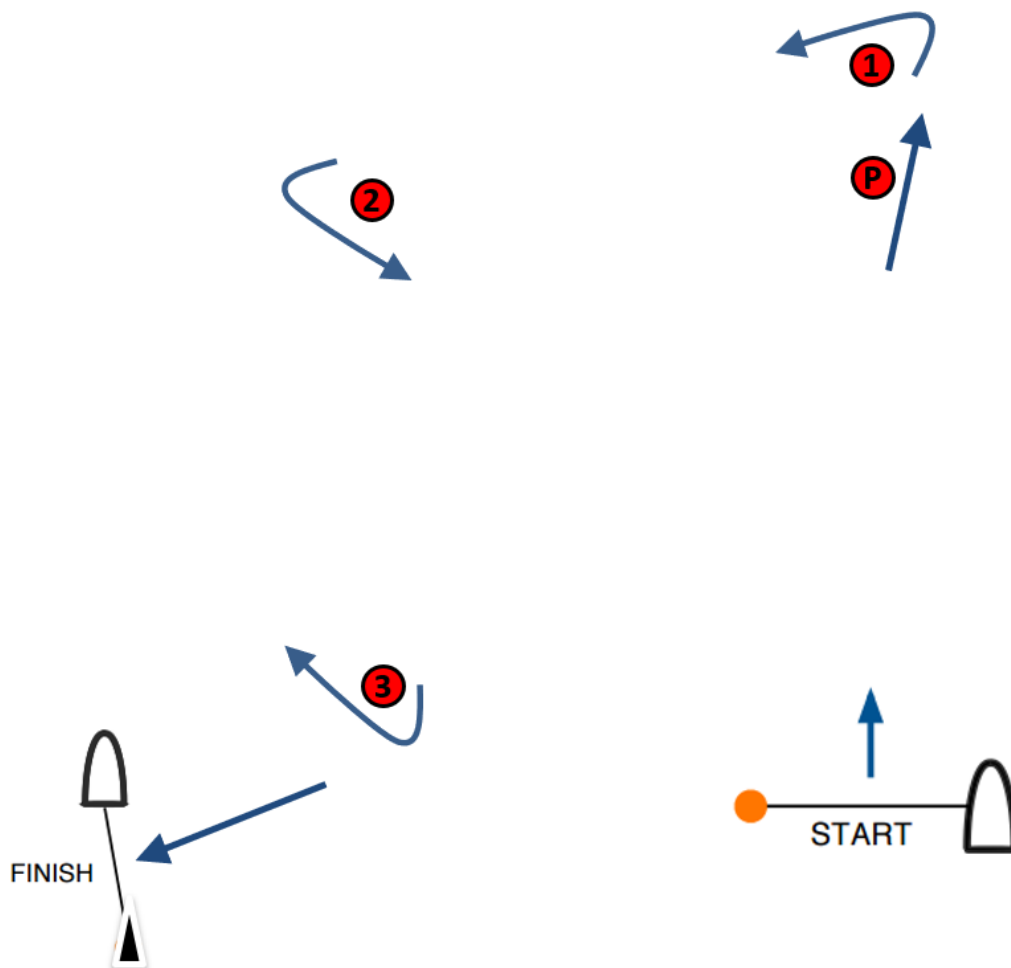


XS 1: Start – Pp – 1p – 4s – 5p – Finish

XS 2: Start – Pp – 1p – 4s – Pp – 1p – 4s – 5p – Finish

XS 3: Start – Pp – 1p – 4s – Pp – 1p – 4s – Pp – 1p – 4s – 5p – Finish

All distances and course angles are approximate.

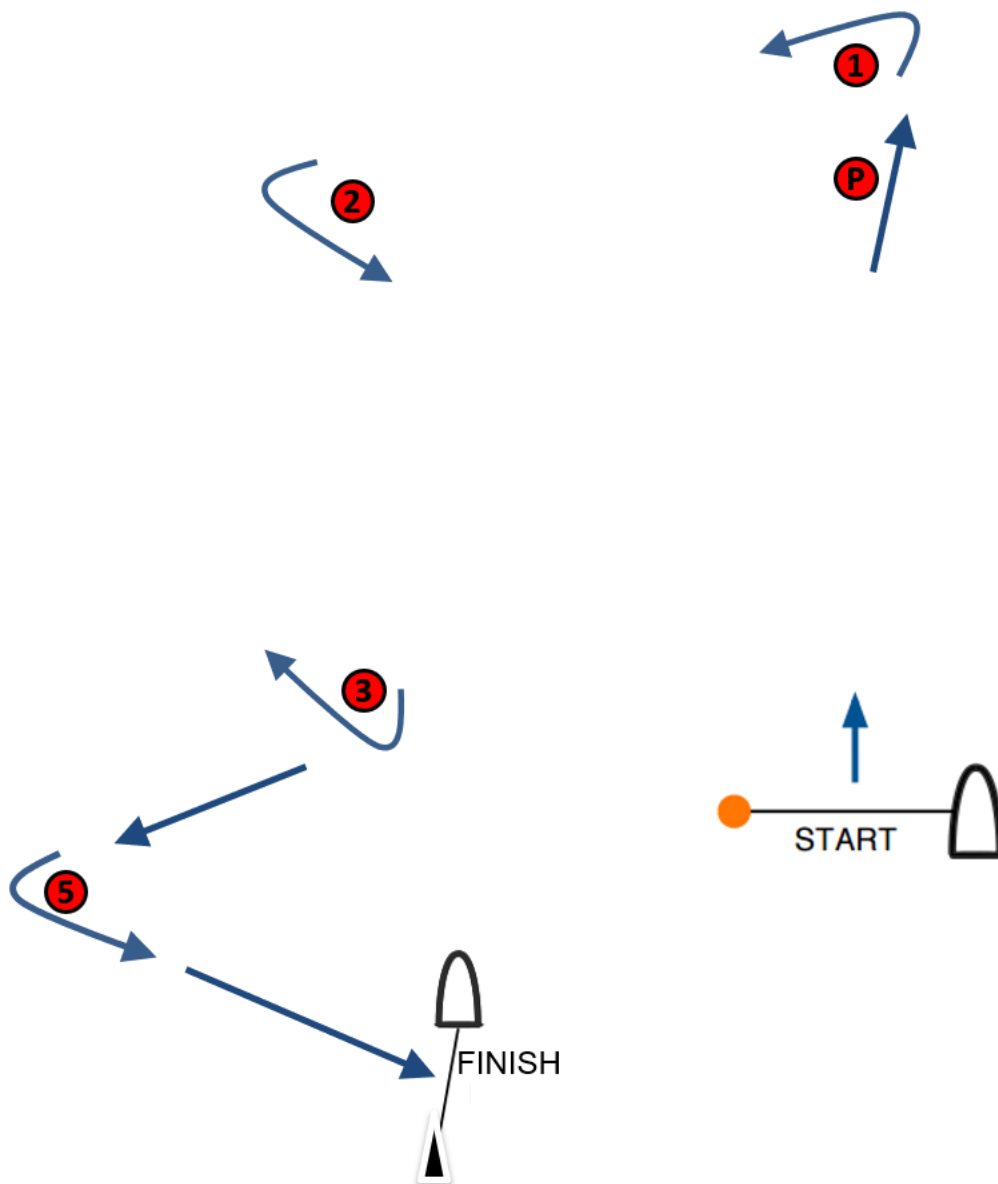


B 1: Start – Pp – 1p – 2p – 3s – Finish

B 2: Start – Pp – 1p – 2p – 3s – 2p – 3s – Finish

B 3: Start – Pp – 1p – 2p – 3s – 2p – 3s – 2p – 3s – Finish

All distances and course angles are approximate.

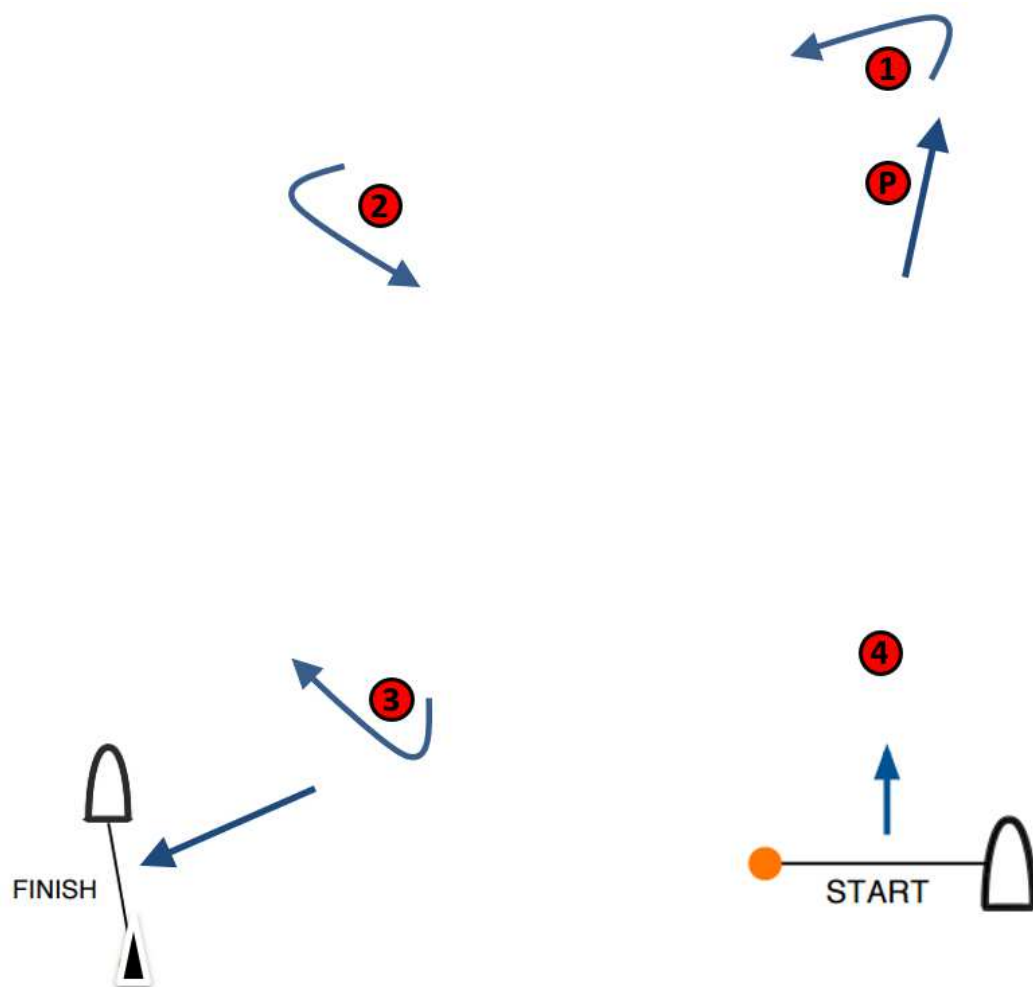


BS 1: Start – Pp – 1p – 2p – 3s – 5p – Finish

BS 2: Start – Pp – 1p – 2p – 3s – 2p – 3s – 5p – Finish

BS 3: Start – Pp – 1p – 2p – 3s – 2p – 3s – 2p – 3s – 5p – Finish

All distances and course angles are approximate.

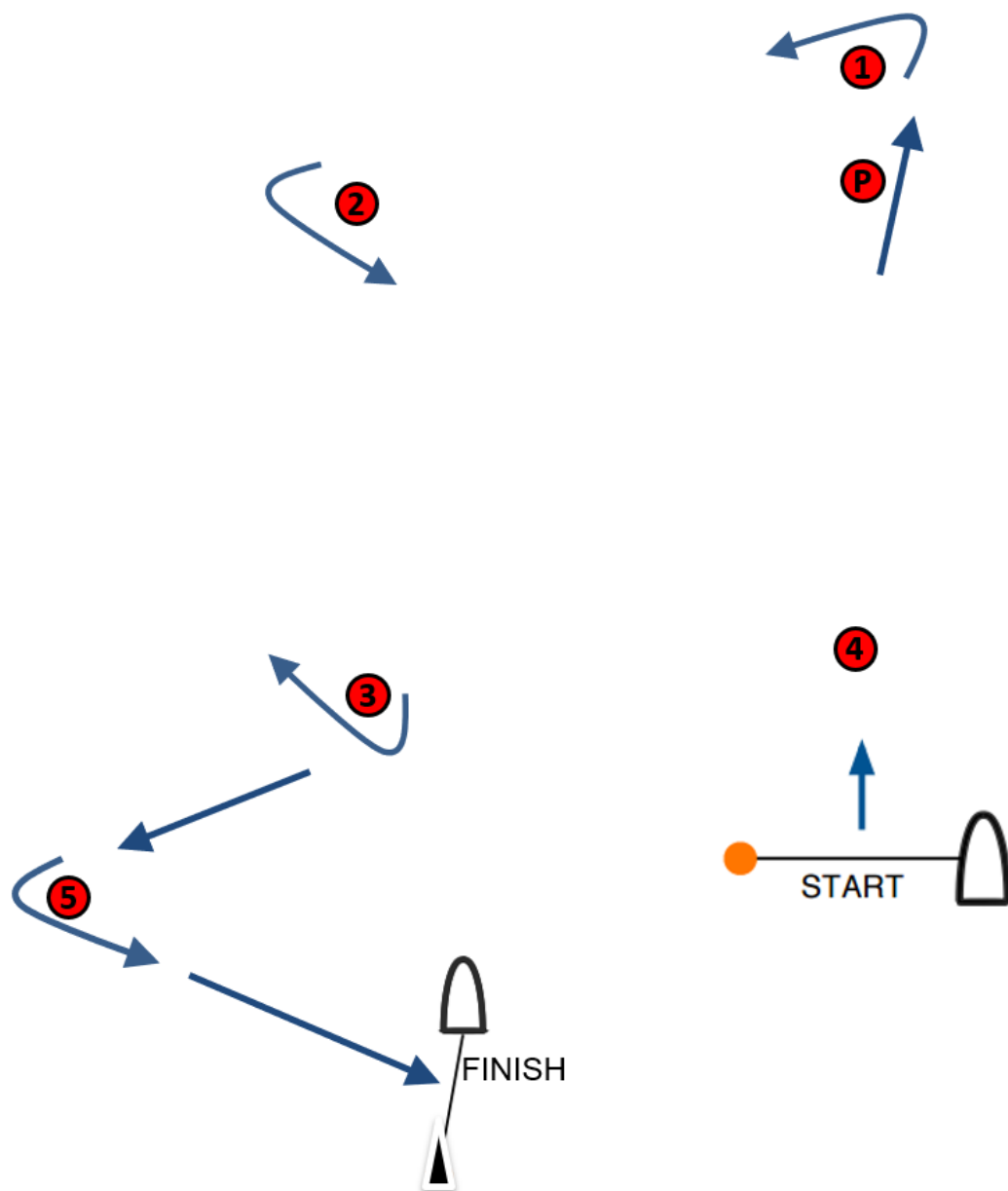


BO 1: Start – Pp – 1p – 2p – 3s – Finish

BO 2: Start – Pp – 1p – 2p – 3s – 2p – 3s – Finish

BO 3: Start – Pp – 1p – 2p – 3s – 2p – 3s – 2p – 3s – Finish

All distances and course angles are approximate.

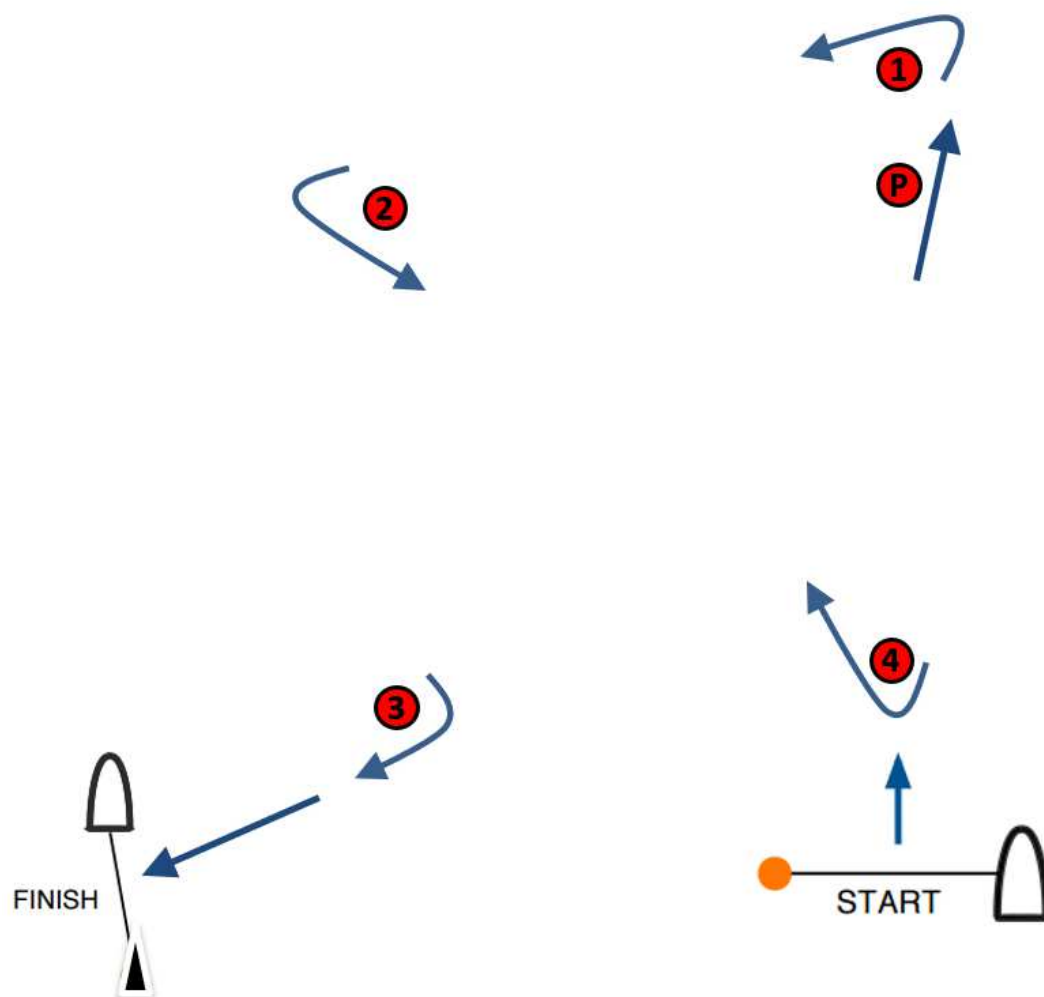


BOS 1: Start – Pp – 1p – 2p – 3s – 5p – Finish

BOS 2: Start – Pp – 1p – 2p – 3s – 2p – 3s – 5p – Finish

BOS 3: Start – Pp – 1p – 2p – 3s – 2p – 3s – 2p – 3s – 5p – Finish

All distances and course angles are approximate.

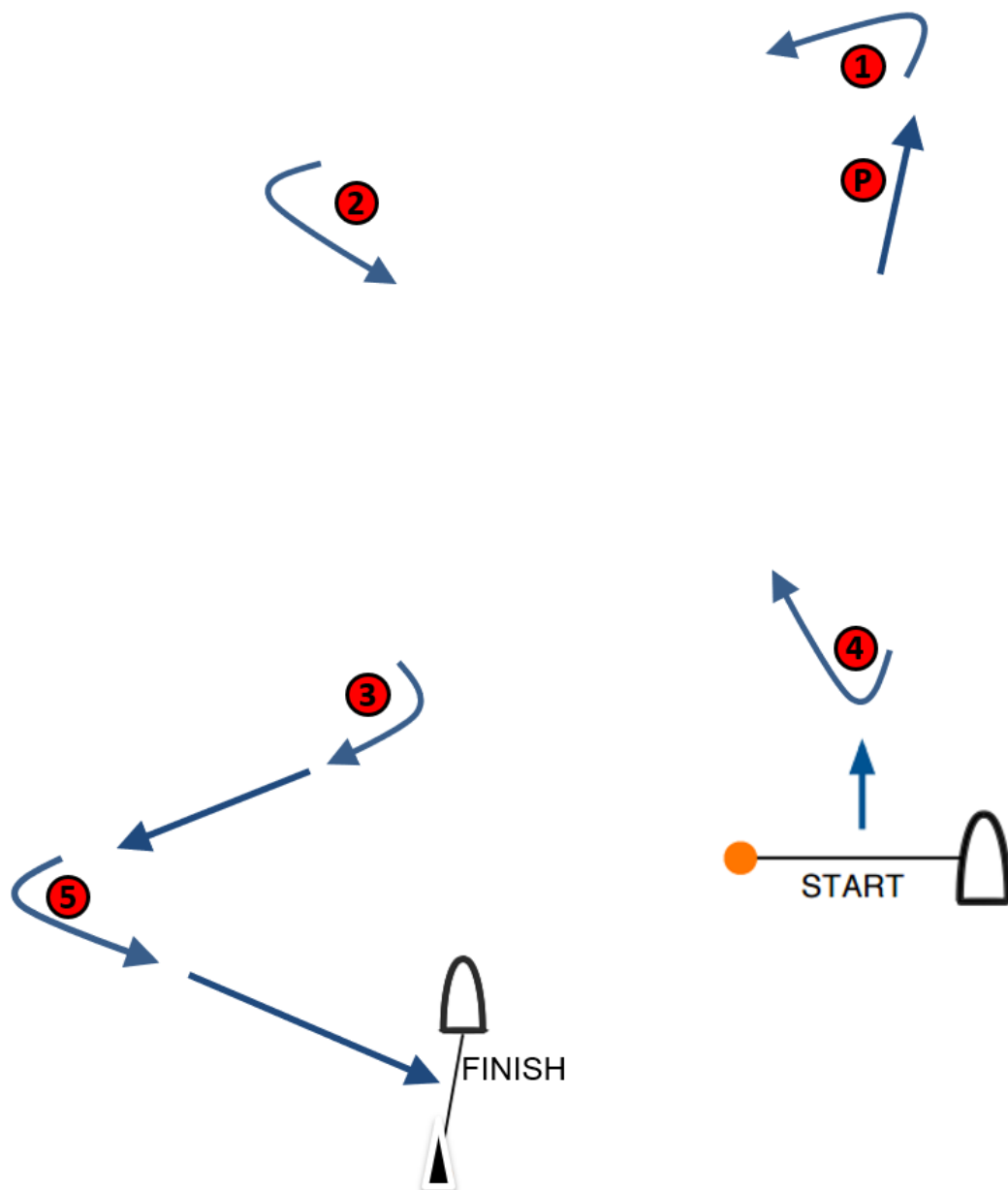


BI 1: Start – Pp – 1p – 2p – 3s – Finish

BI 2: Start – Pp – 1p – 4s – Pp – 1p – 2p – 3s – Finish

BI 3: Start – Pp – 1p – 4s – Pp – 1p – 4s – Pp – 1p – 2p – 3s – Finish

All distances and course angles are approximate.



BIS 1: Start – Pp – 1p – 2p – 3s – 5s – Finish

BIS 2: Start – Pp – 1p – 4s – Pp – 1p – 2p – 3s – 5s – Finish

BIS 3: Start – Pp – 1p – 4s – Pp – 1p – 4s – Pp – 1p – 2p – 3s – 5s – Finish

All distances and course angles are approximate.
