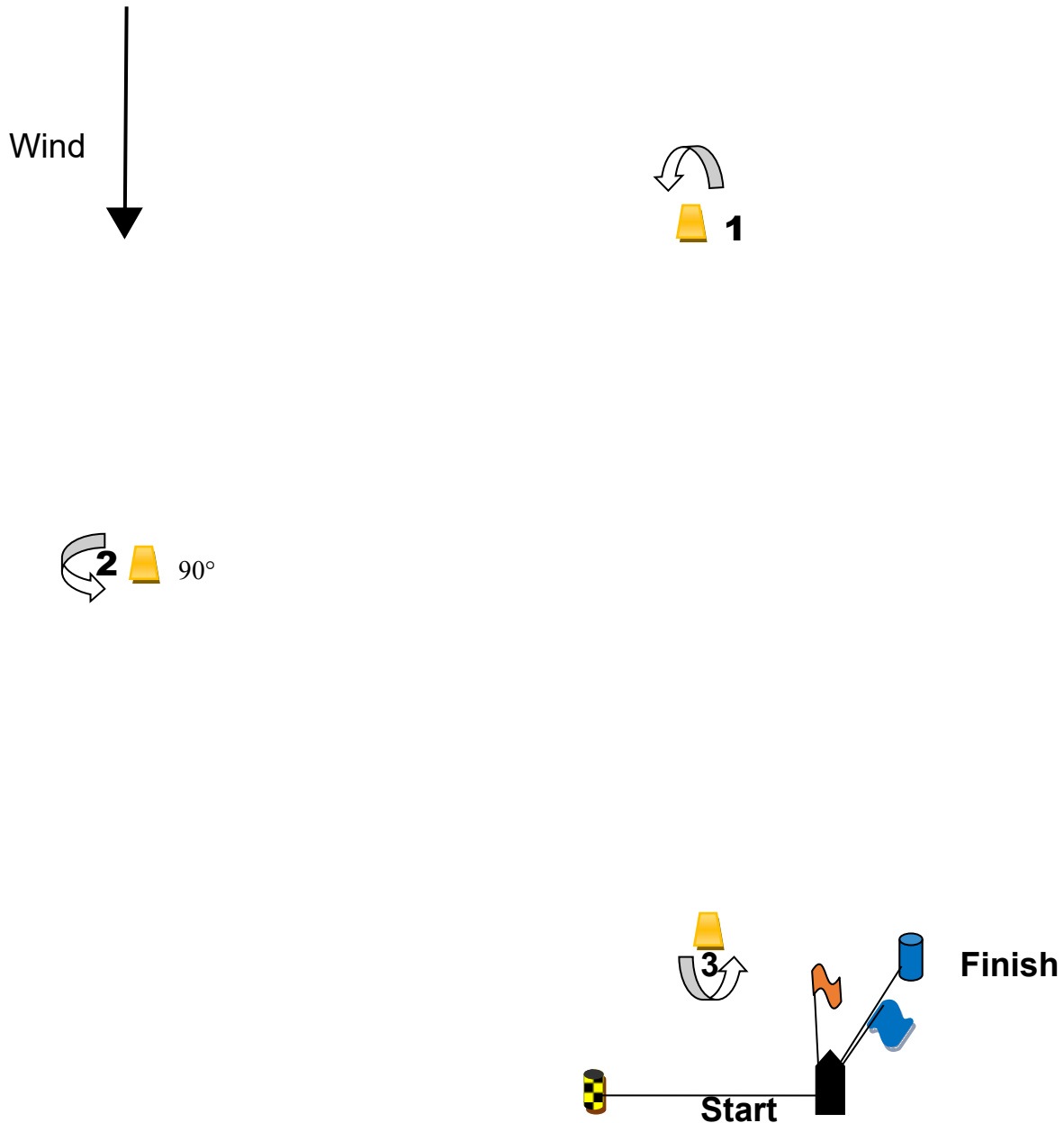


# Attachment A: Course 1

Port course shown (internal angles)



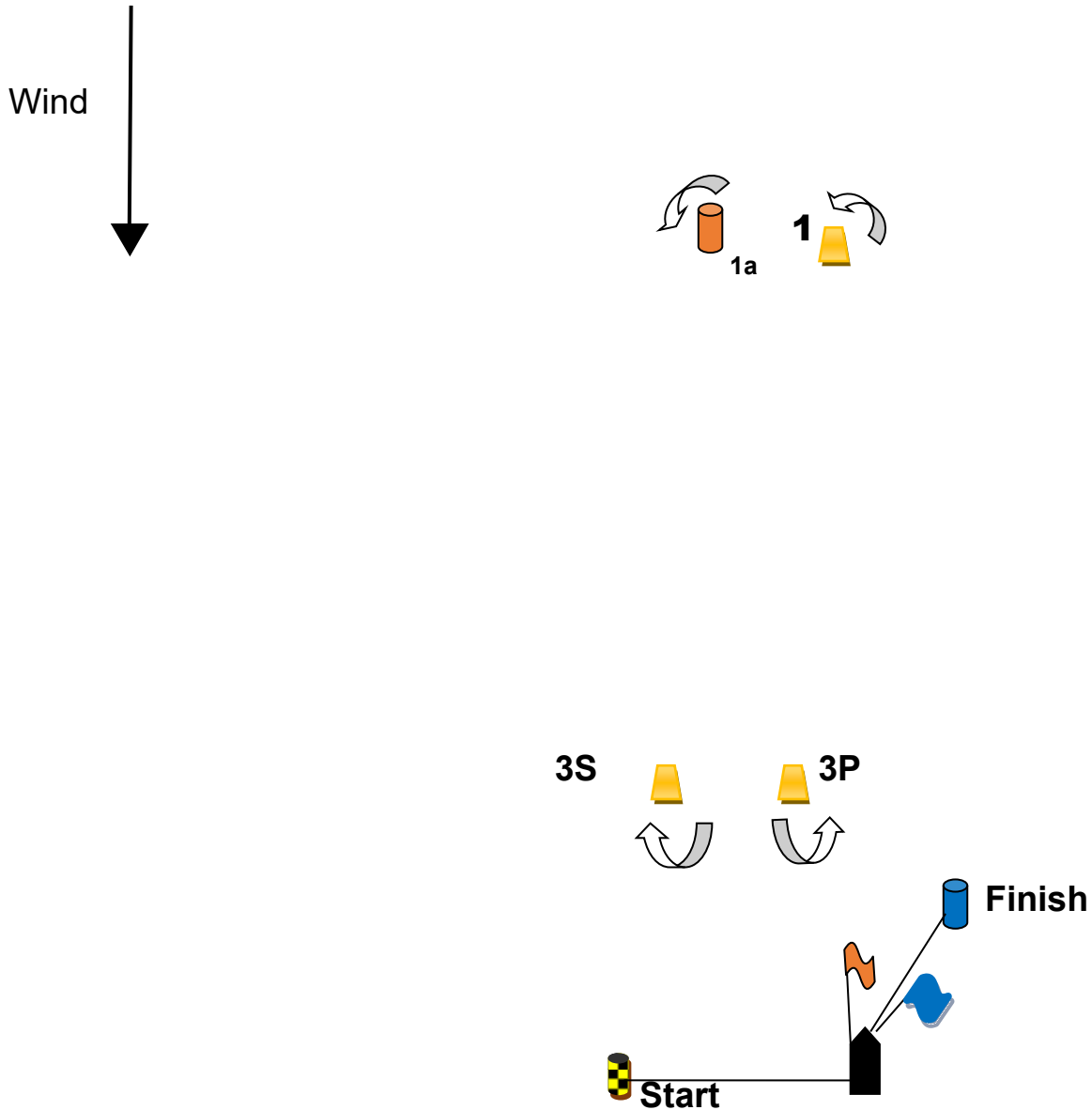
## Course 1 – Division 5

**Start – 1-2-3-1-2-3-1-2-Finish**

**3x△**

## Attachment A: Course 2

Port course shown (internal angles)



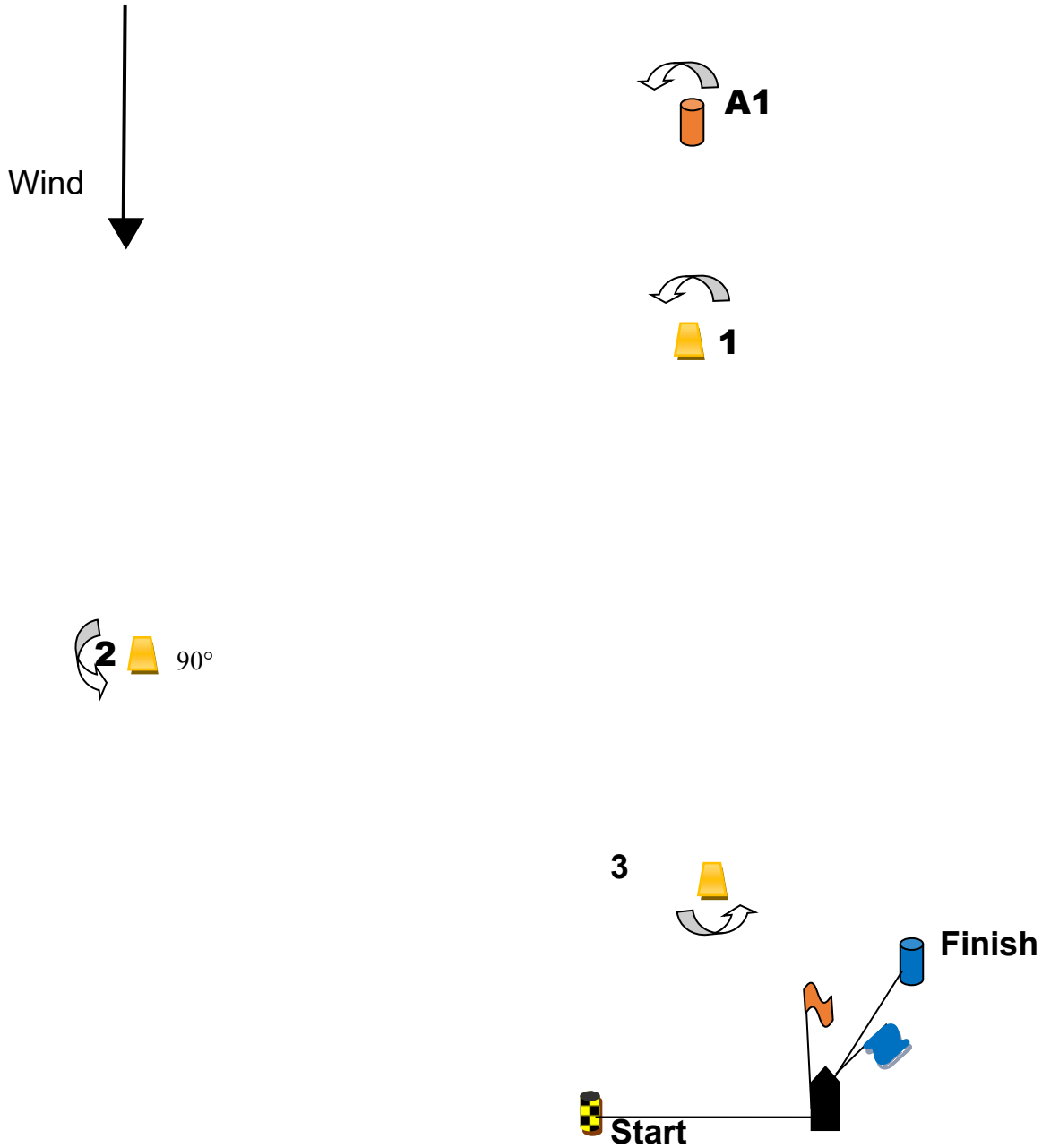
### Course 2 – Division 5

**Start -1-(1a)-3S/3P-1-(1a)-3S/3P-1-(1a)-3P – Finish**

**3 x 0**

# Attachment A: Course 3

Port course shown (internal angles)



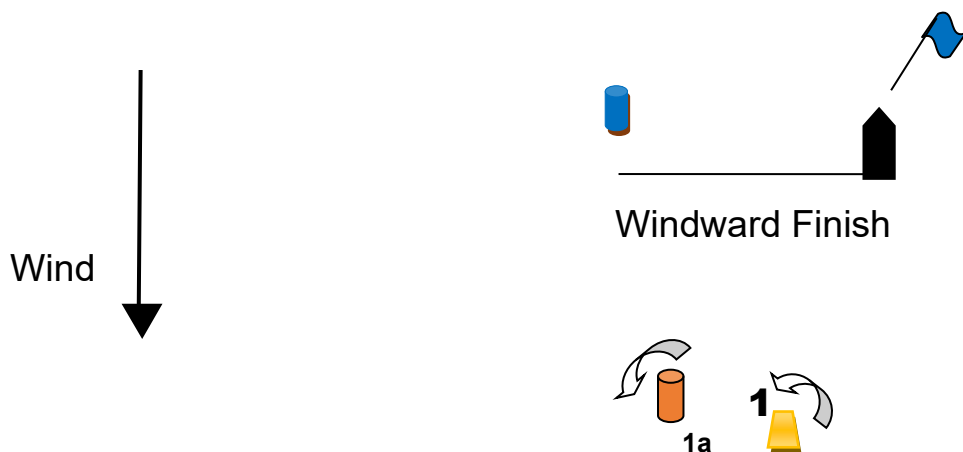
## Course 3 – Division 5

**Start -A1-3-A1-2-3-A1-3-Finish**

0 △ 0

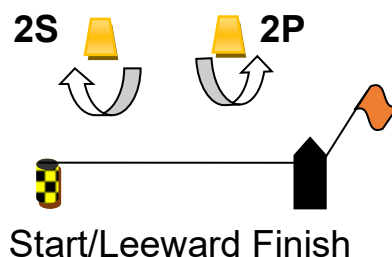
## Attachment A: Course 4

Port course shown (internal angles)



A = Mark 1a intended to be laid

G = Both Gate marks to be laid



### Course 4L [A] [G] – Division 5

Start -1 – 1a – 2P/2s – 1 – 1a –  
2P/2s – 1 – 1a – Finish

3 x 0

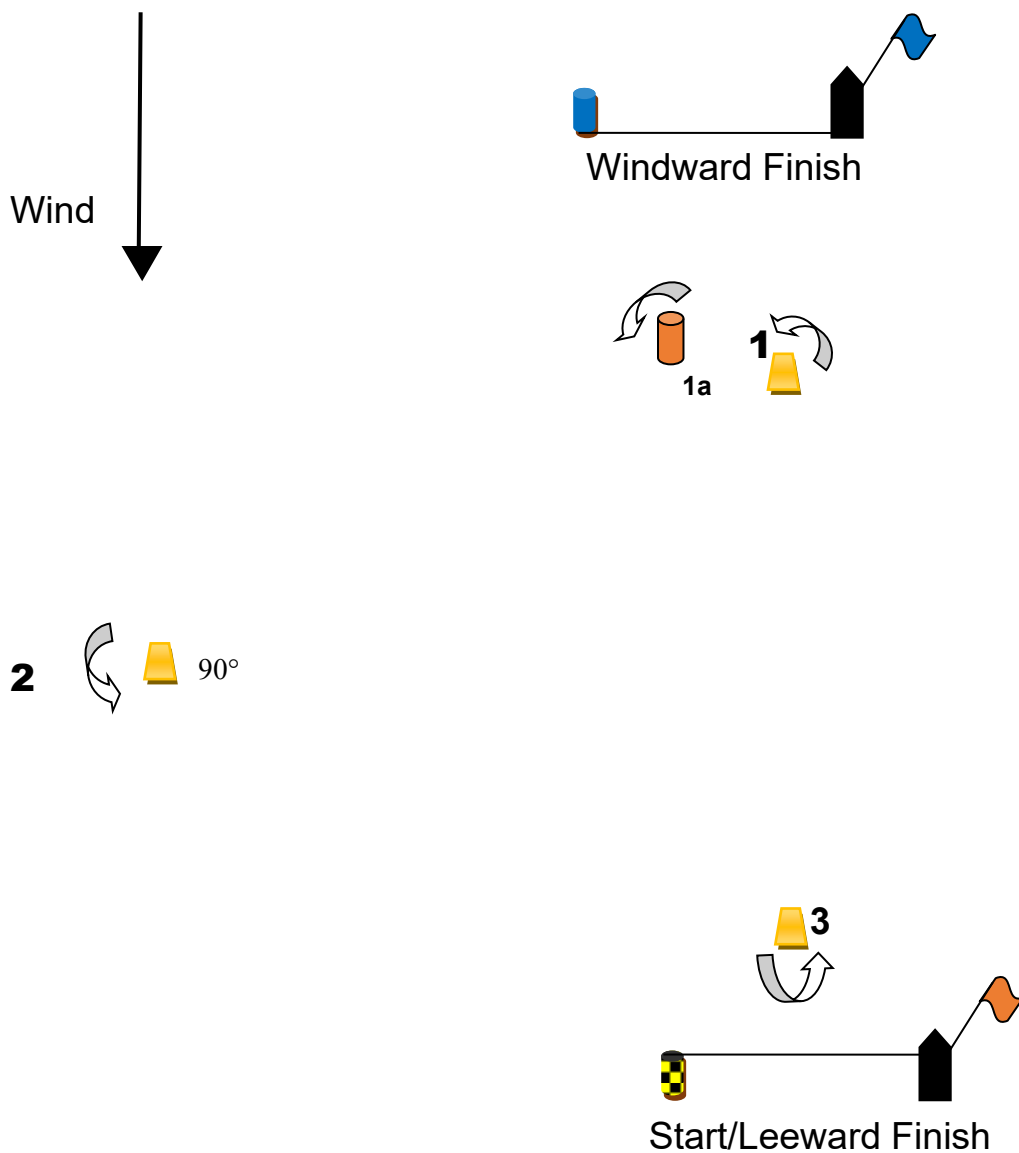
### Course 4W [A] [G] – Division 5

Start -1 – 1a – 2P/2s – 1 – 1a –  
2P/2s – 1 – 1a – 2P/2s – Finish

3 x 0↑

## Attachment A: Course 5

Port course shown (internal angles)



### Course 5L – Division 5

Start -1 – 1a – 3 – 1 – 1a – 2 – 3 –  
1 – 1a – L Finish

0 Δ 0

### Course 5W – Division 5

Start -1 – 1a – 3 – 1 – 1a – 2 – 3 –  
1 – 1a – 3 – W Finish

0 Δ 0 ↑