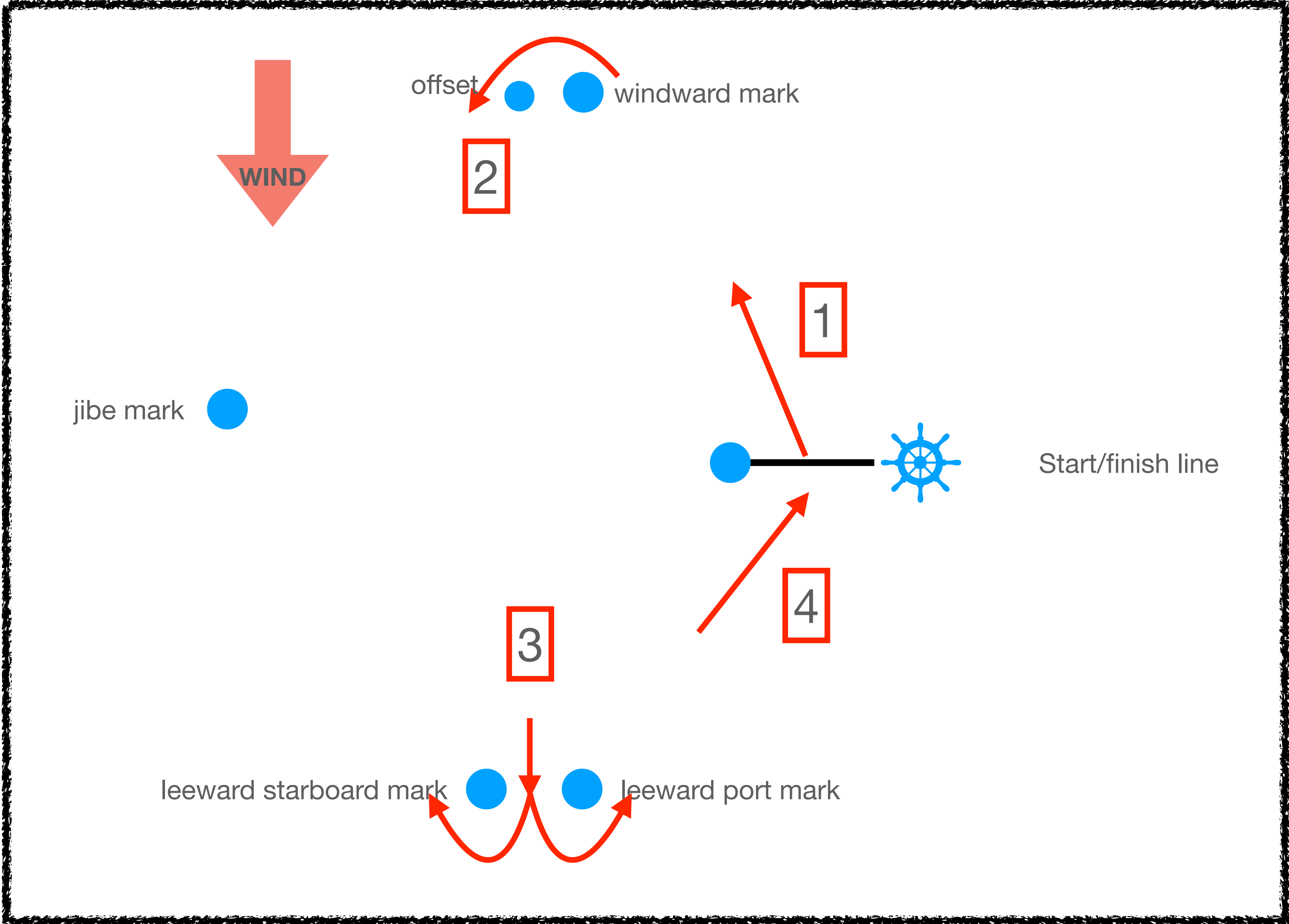


Start/Finish Line in middle of course

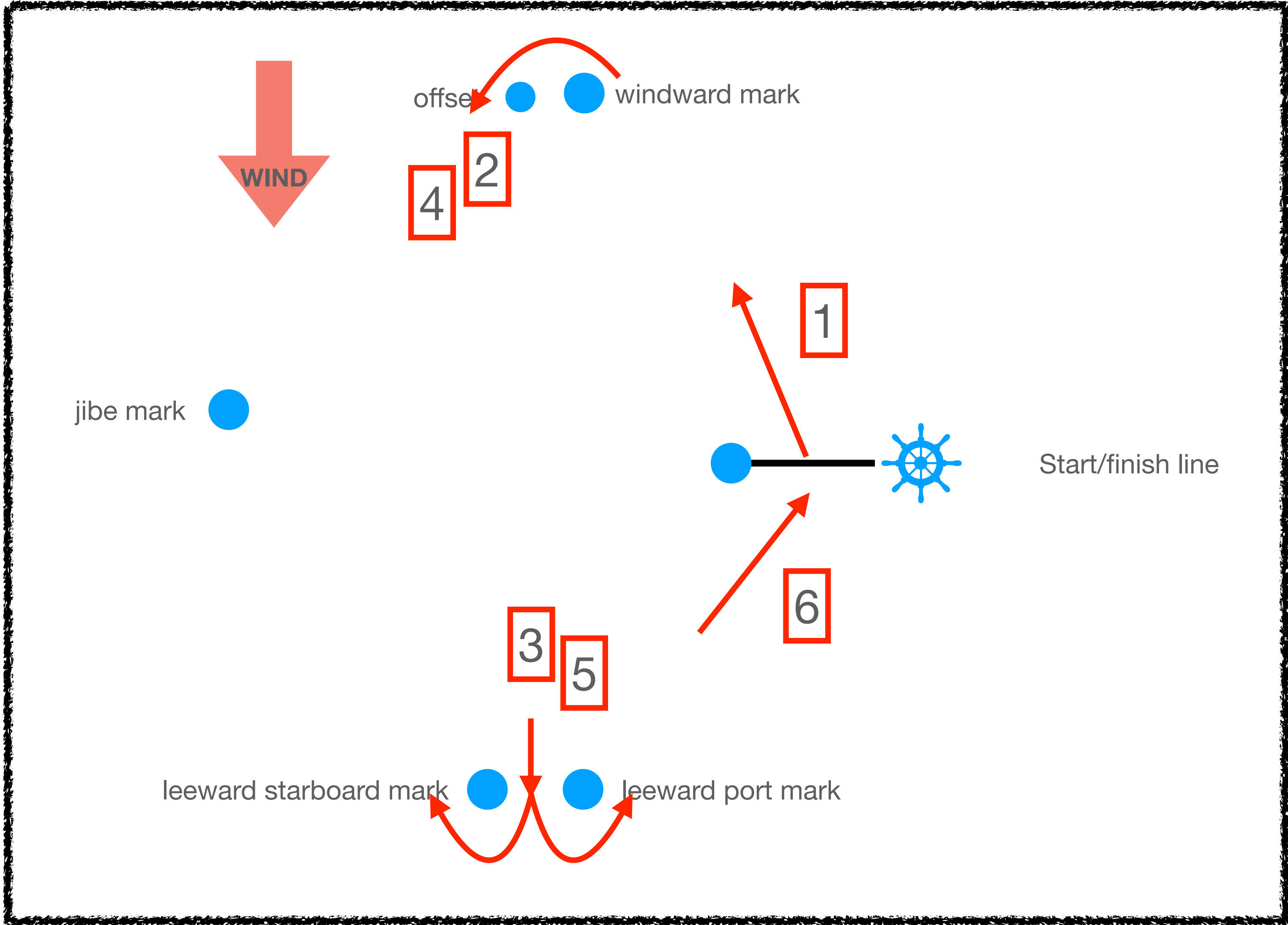
Note: (p) indicates round the mark leaving it to port, (s) indicates round the mark leaving it to starboard, and (d) indicates a downwind finish

Windward leeward



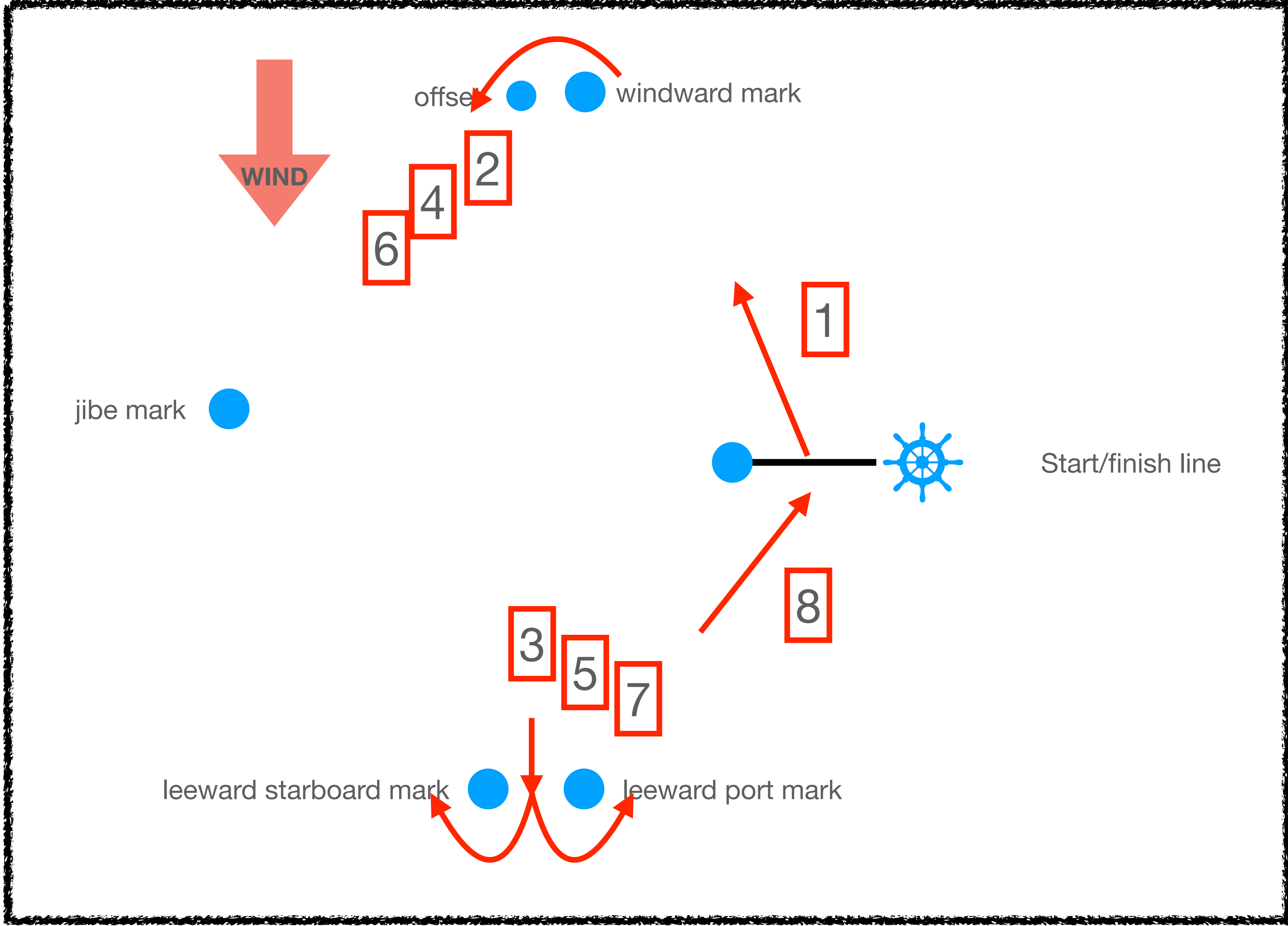
Course: S - W(p) - LP(p) or LS(s) - F

Windward leeward twice



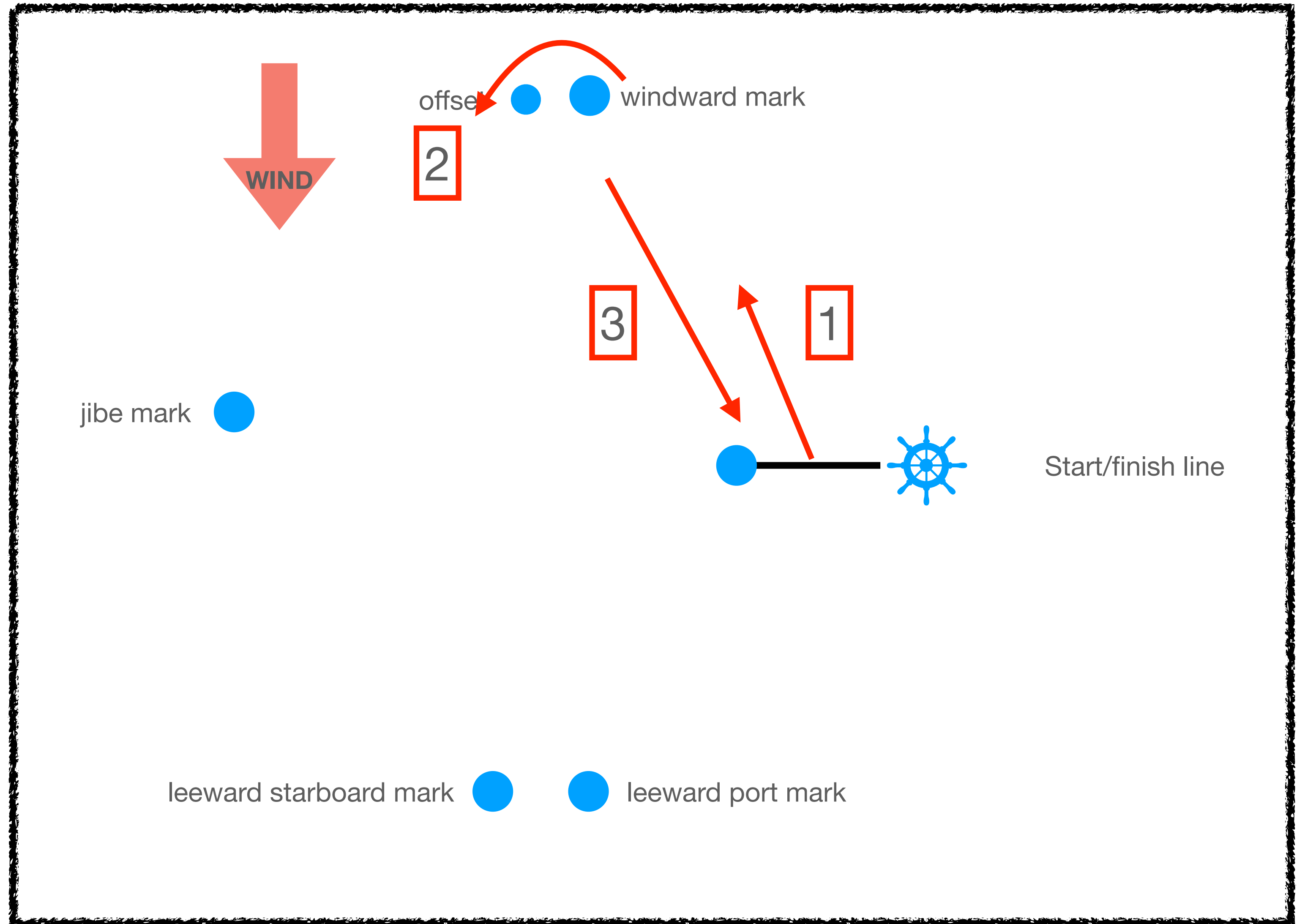
Course: **S** - **W(p)** - **LP(p)** or **LS(s)** - **W(p)** - **LP(p)** or **LS(s)** - **F**

Windward leeward
thrice



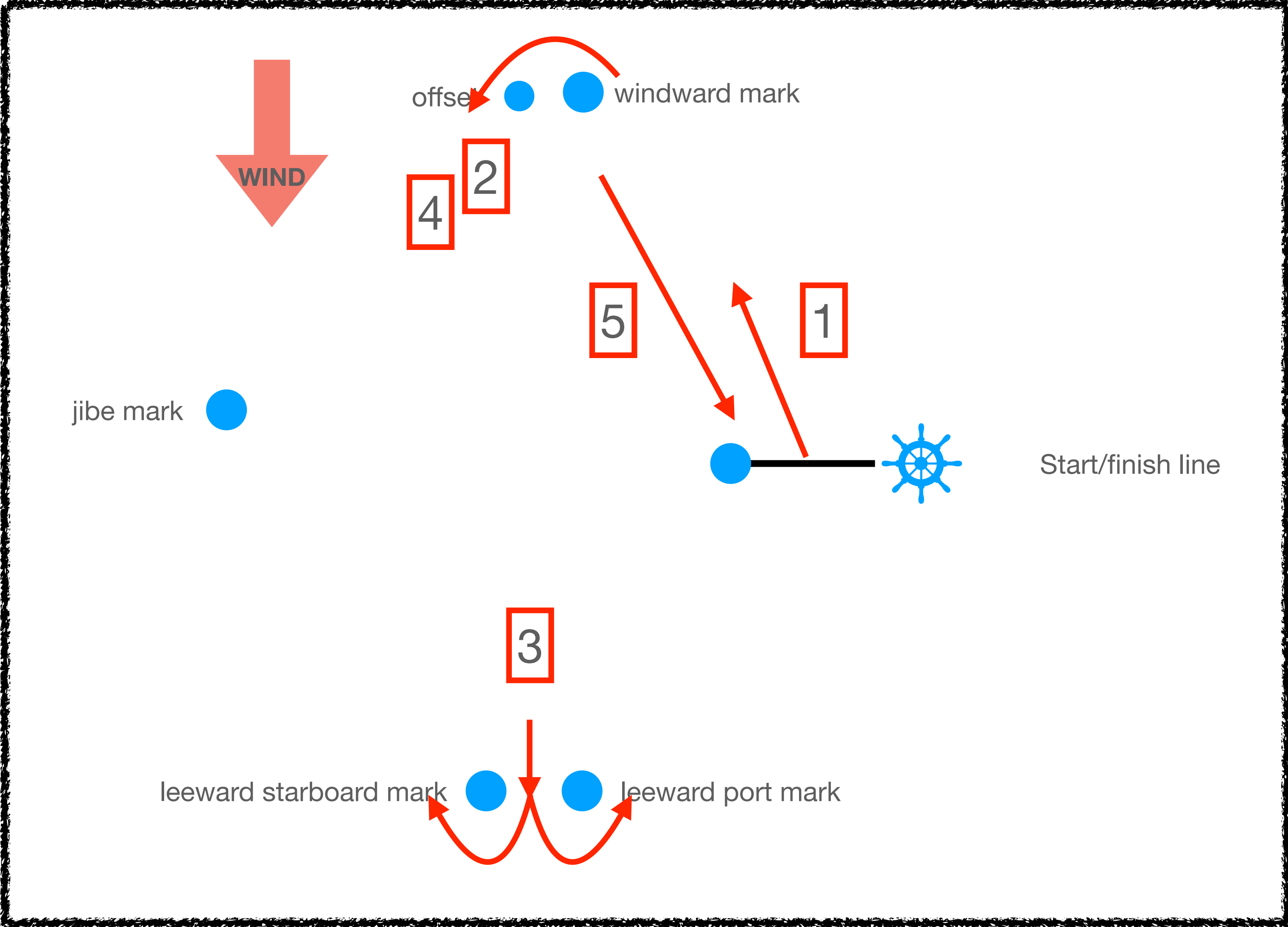
Course: **S** - **W(p)** - **LP(p)** or **LS(s)** - **W(p)** - **LP(p)** or **LS(s)** - **W(p)** - **LP(p)** or **LS(s)** - **F**

Windward (downwind finish)



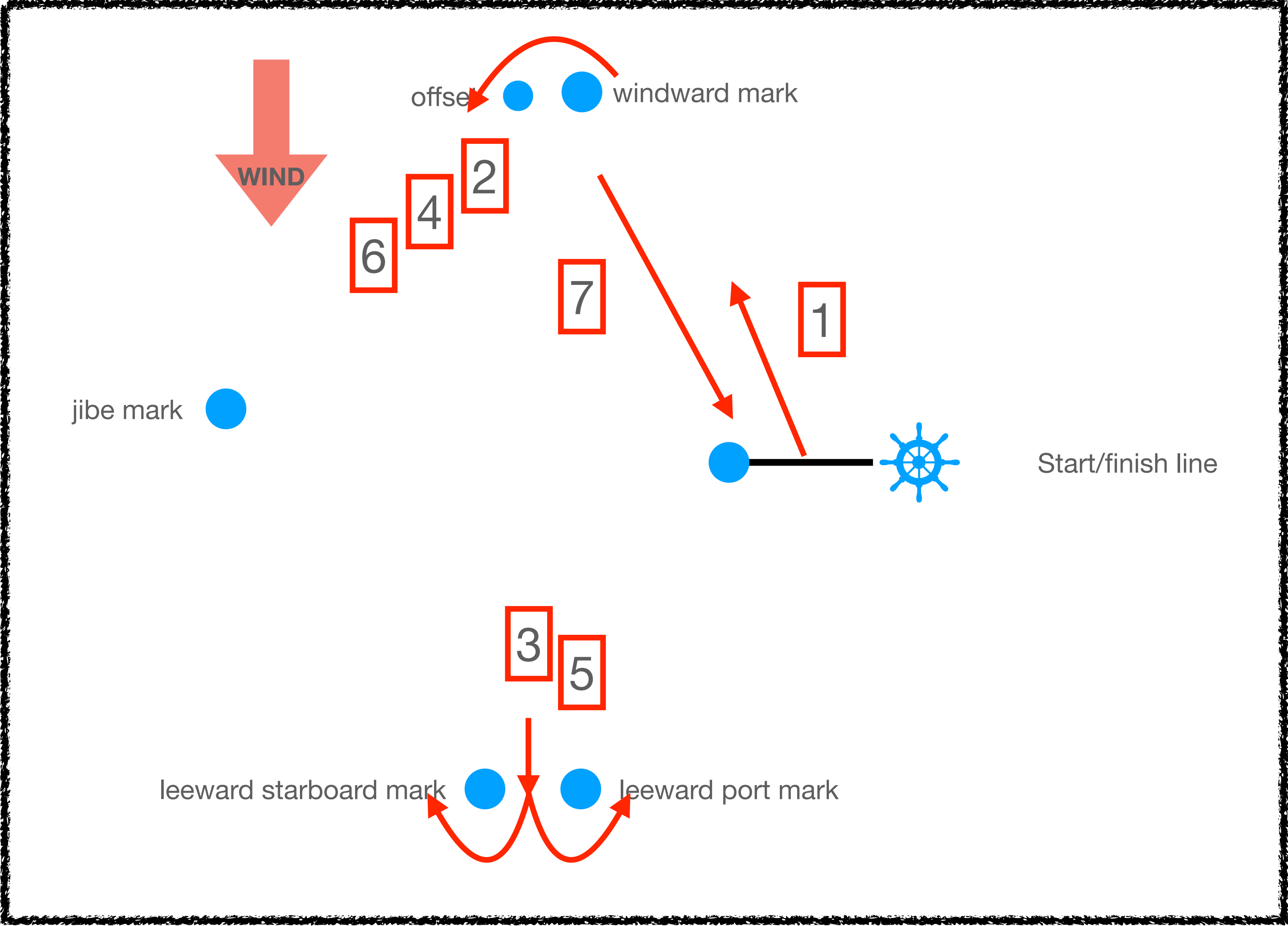
Course: S - W(p) - F(d)

Windward twice
(downwind finish)



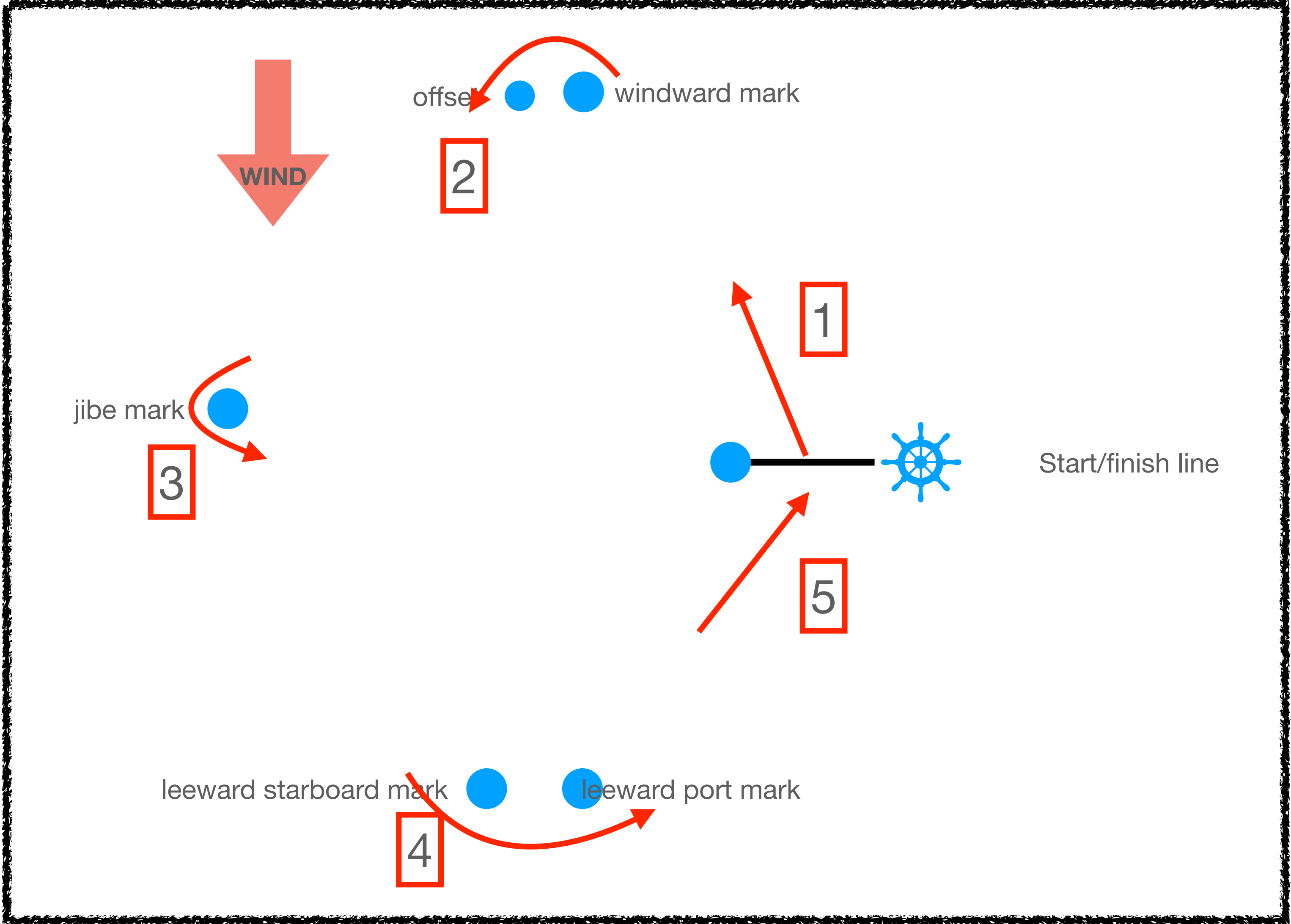
Course: S - W(p) - LP(p) or LS(s) - W(p) - F(d)

Windward thrice
(downwind finish)



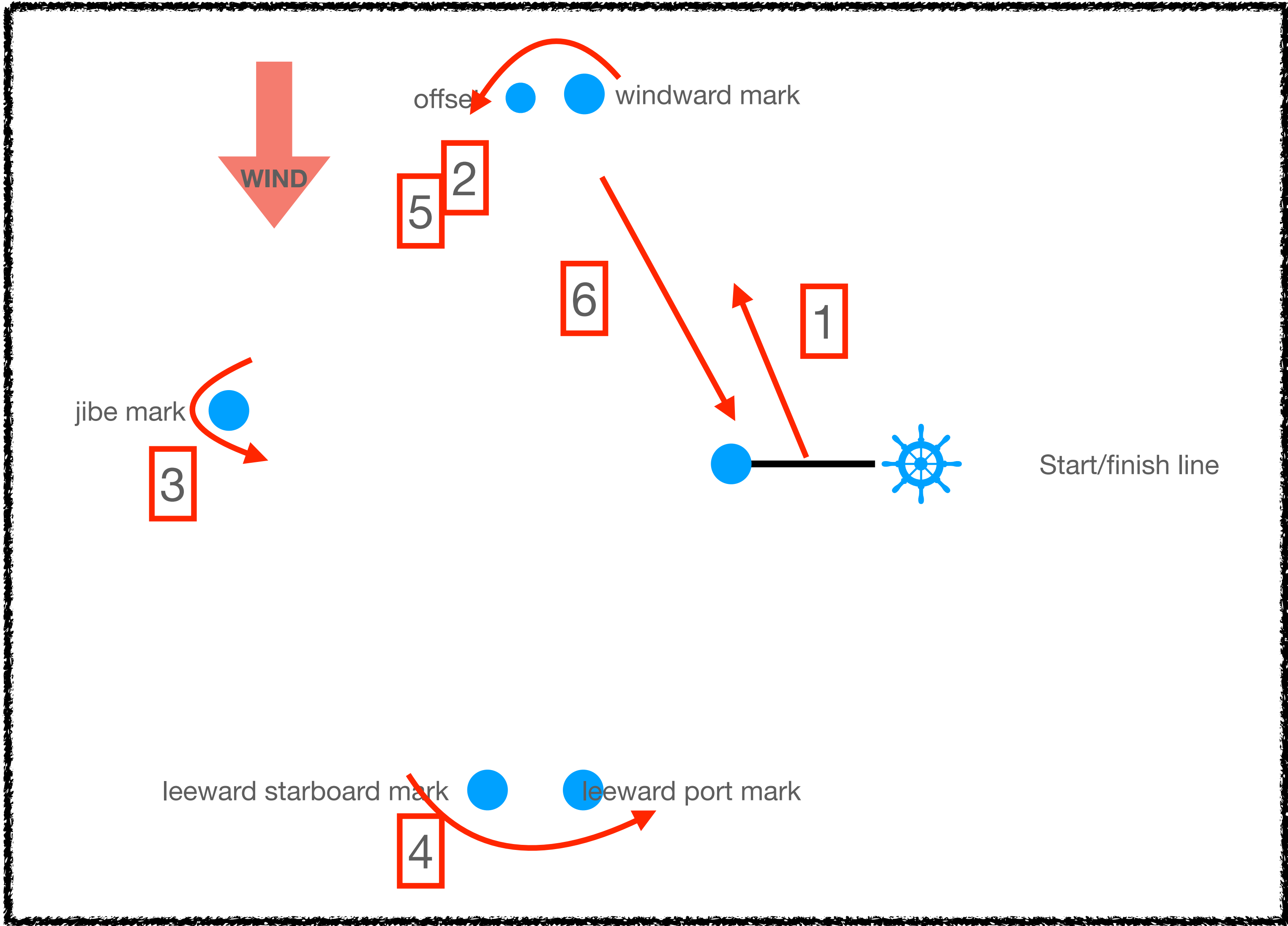
Course: **S** - **W(p)** - **LP(p)** *or* **LS(s)** - **W(p)** - **LP(p)** *or* **LS(s)** - **W(p)** - **F(d)**

Triangle



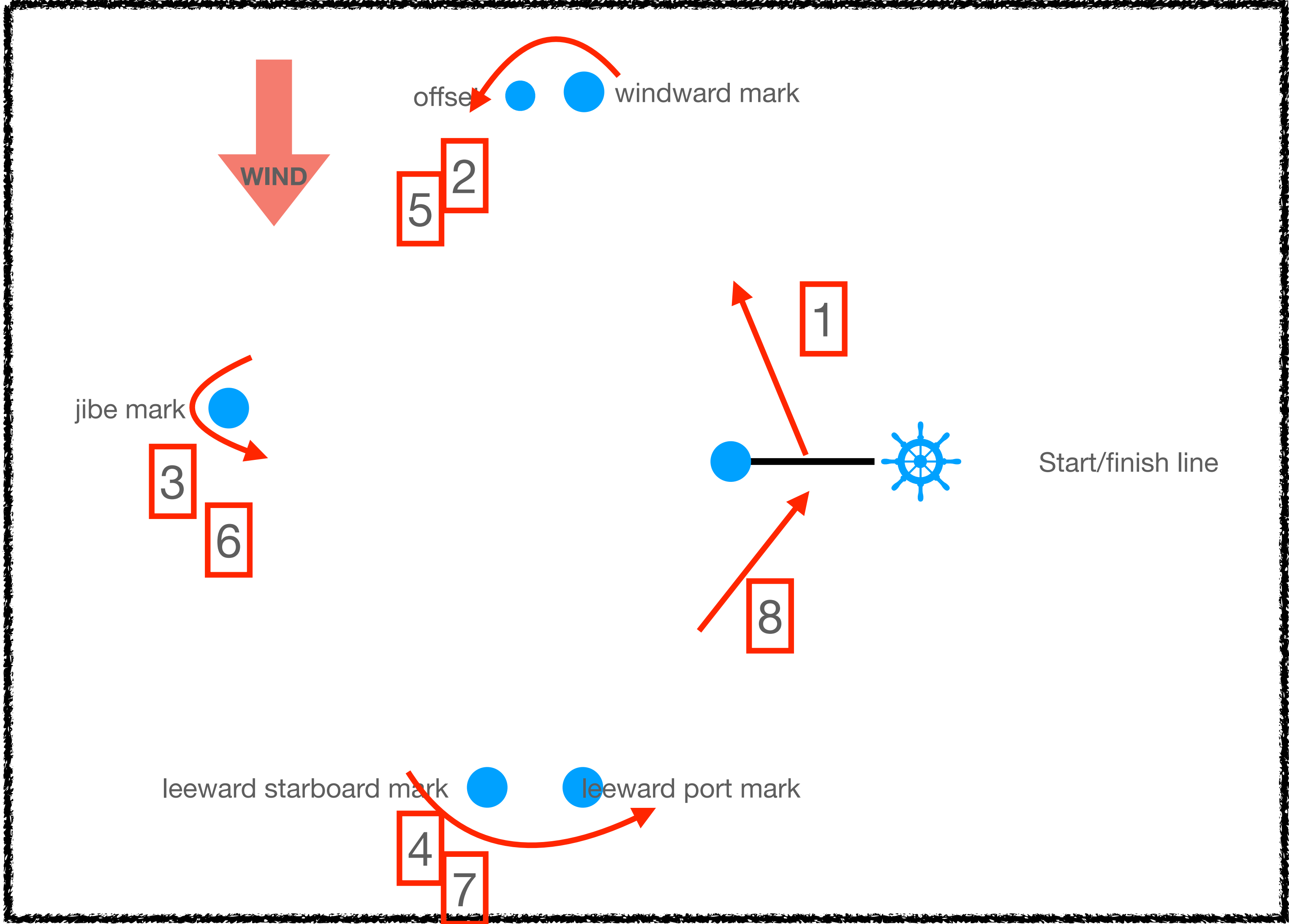
Course: S - W(p) - J(p) - LS(p) - LP(p) - F

Triangle windward
(downwind finish)



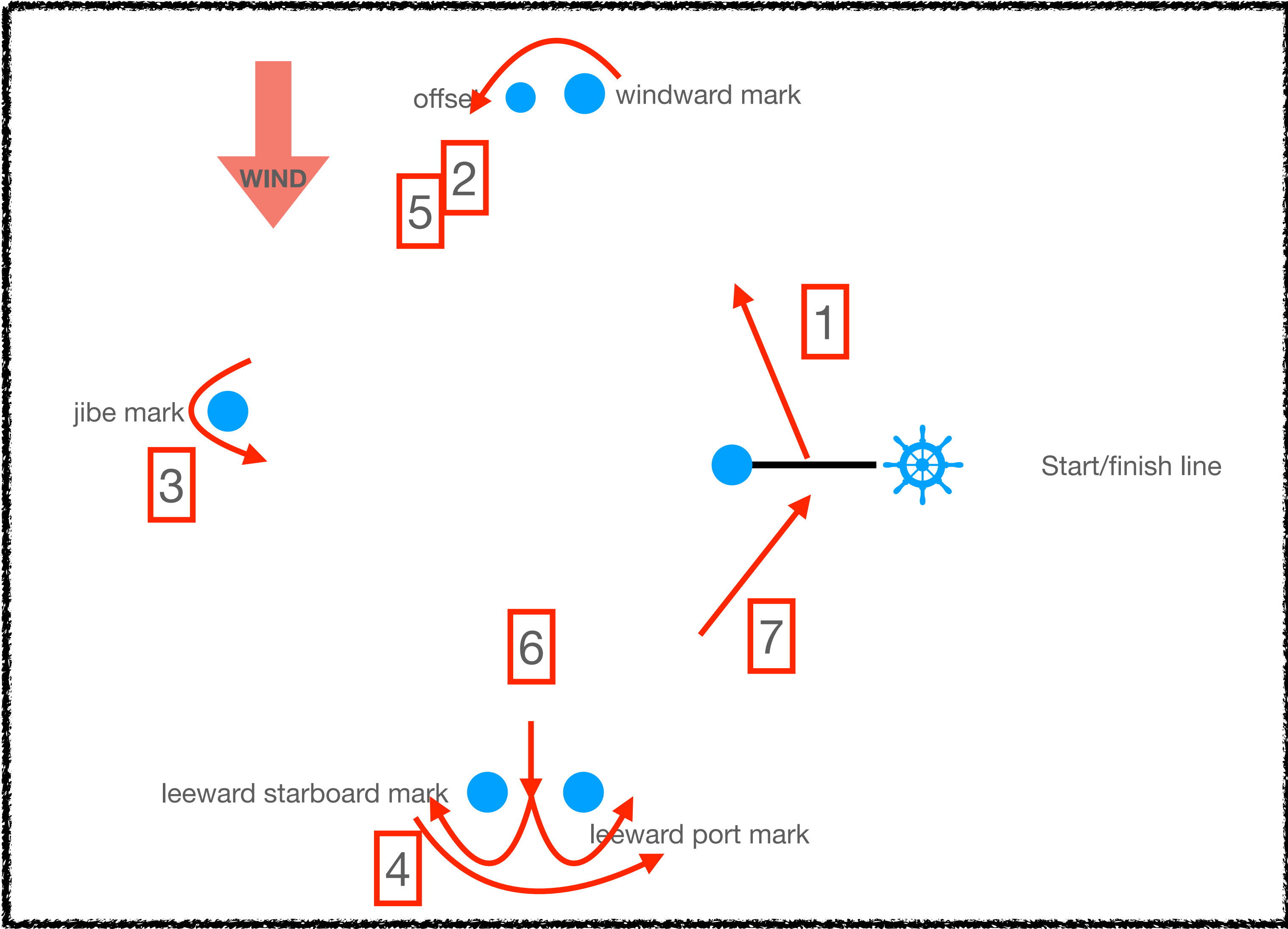
Course: **S - W(p) - J(p) - LS(p) - LP(p) - W(p) - F(d)**

Triangle twice



Course: **S - W(p) - J(p) - LS(p) - LP(p) - W(p) - J(p) - LS(p) - LP - F**

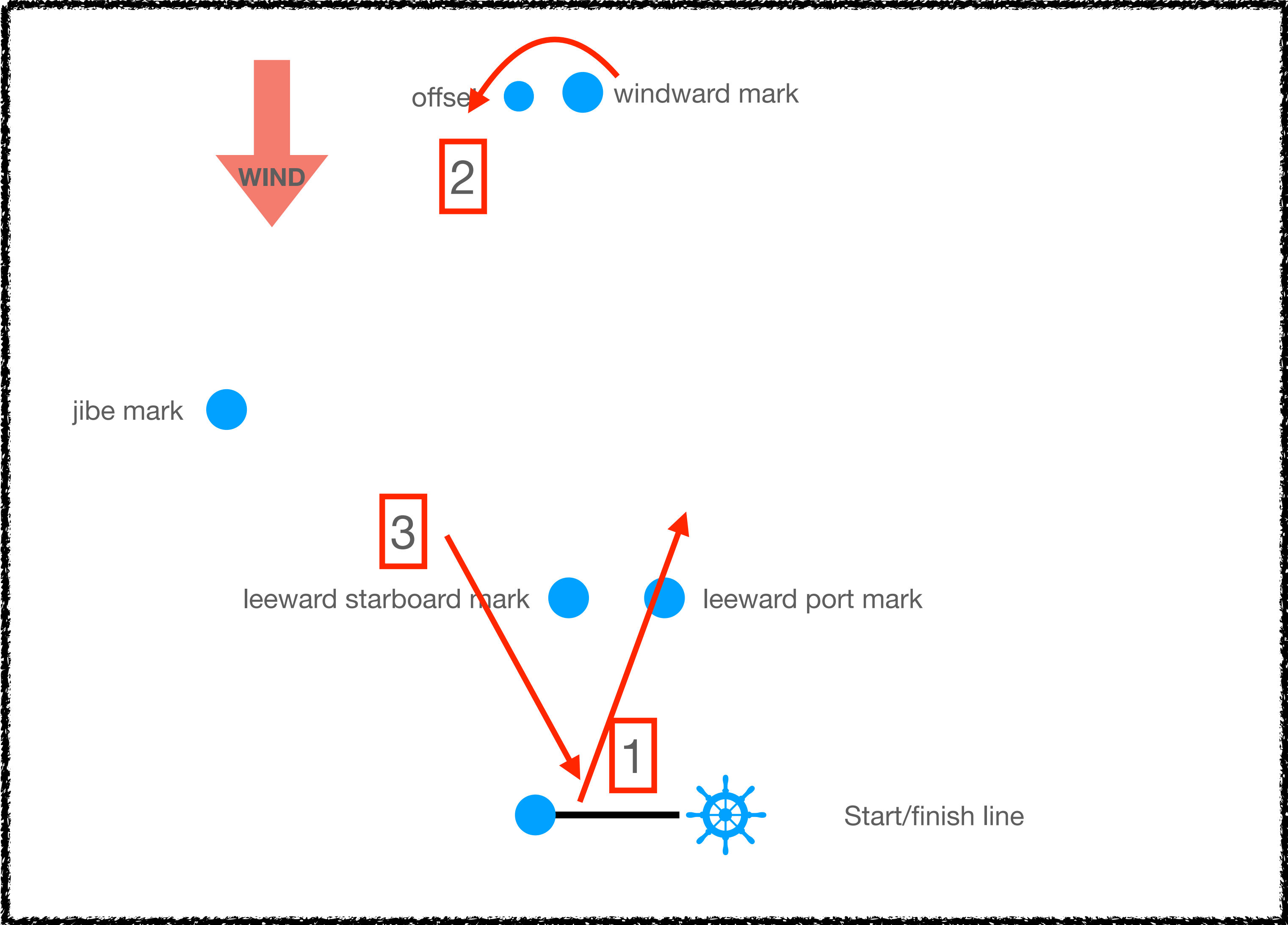
Triangle windward leeward



Course: **S - W(p) - J(p) - LS(p) - LP(p) - W(p) - LP(p) or LS(s) - F**

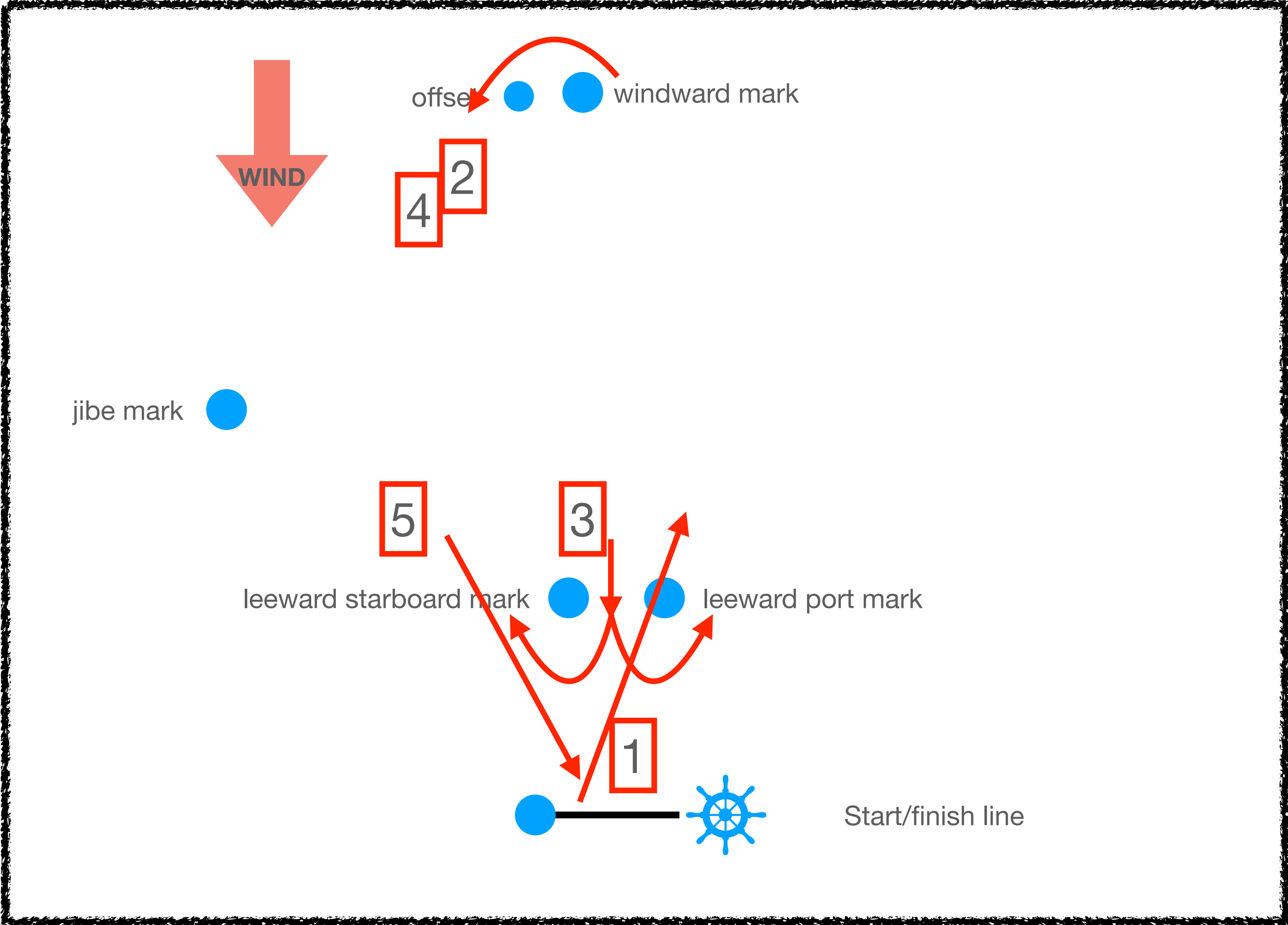
Start/Finish Line below course

Windward



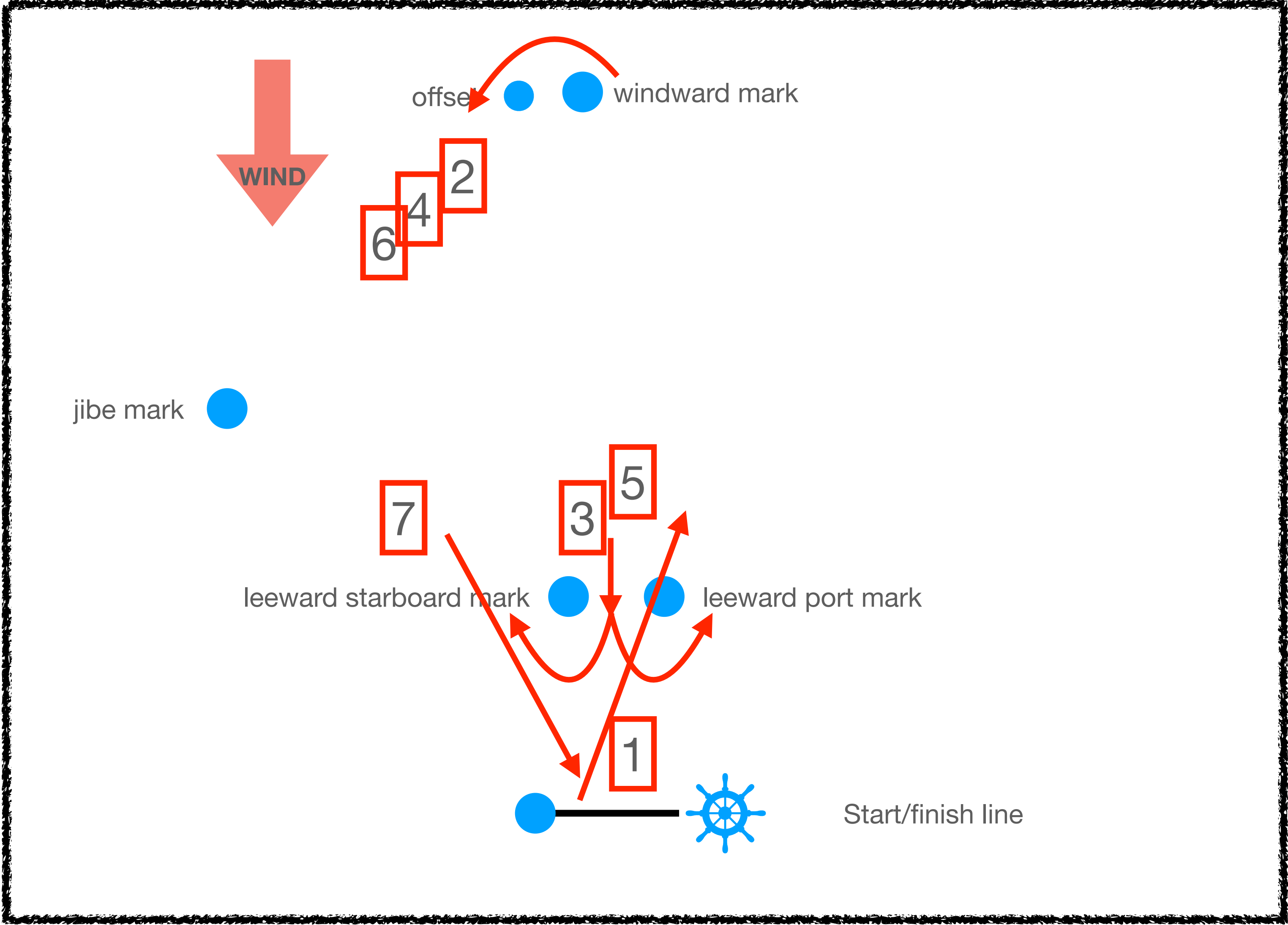
Course: S - W(p) - F(d)

Windward leeward
windward



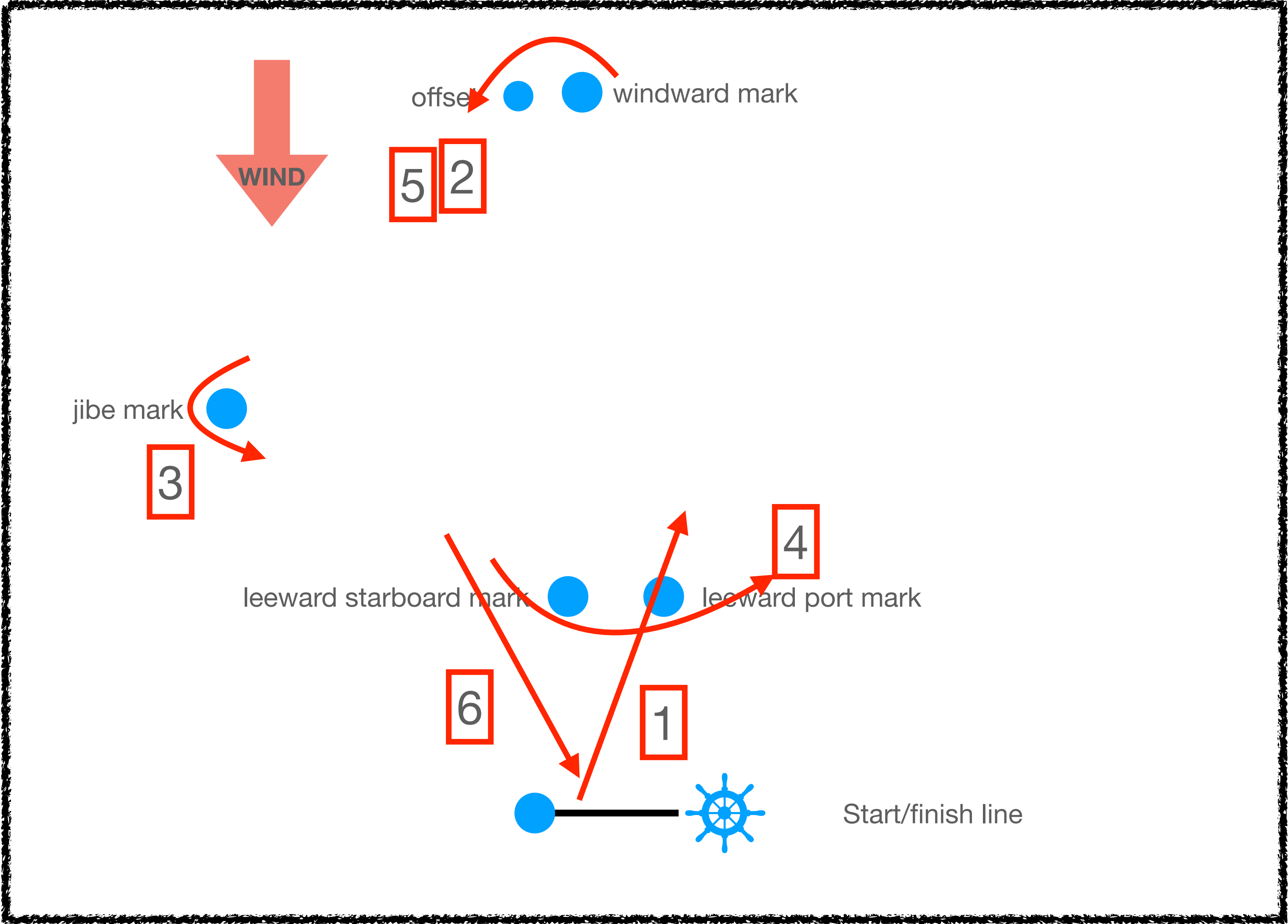
Course: **S** - **W(p)** - **LS(p)** - **LP(p)** - **W(p)** - **F(d)**

Windward leeward twice



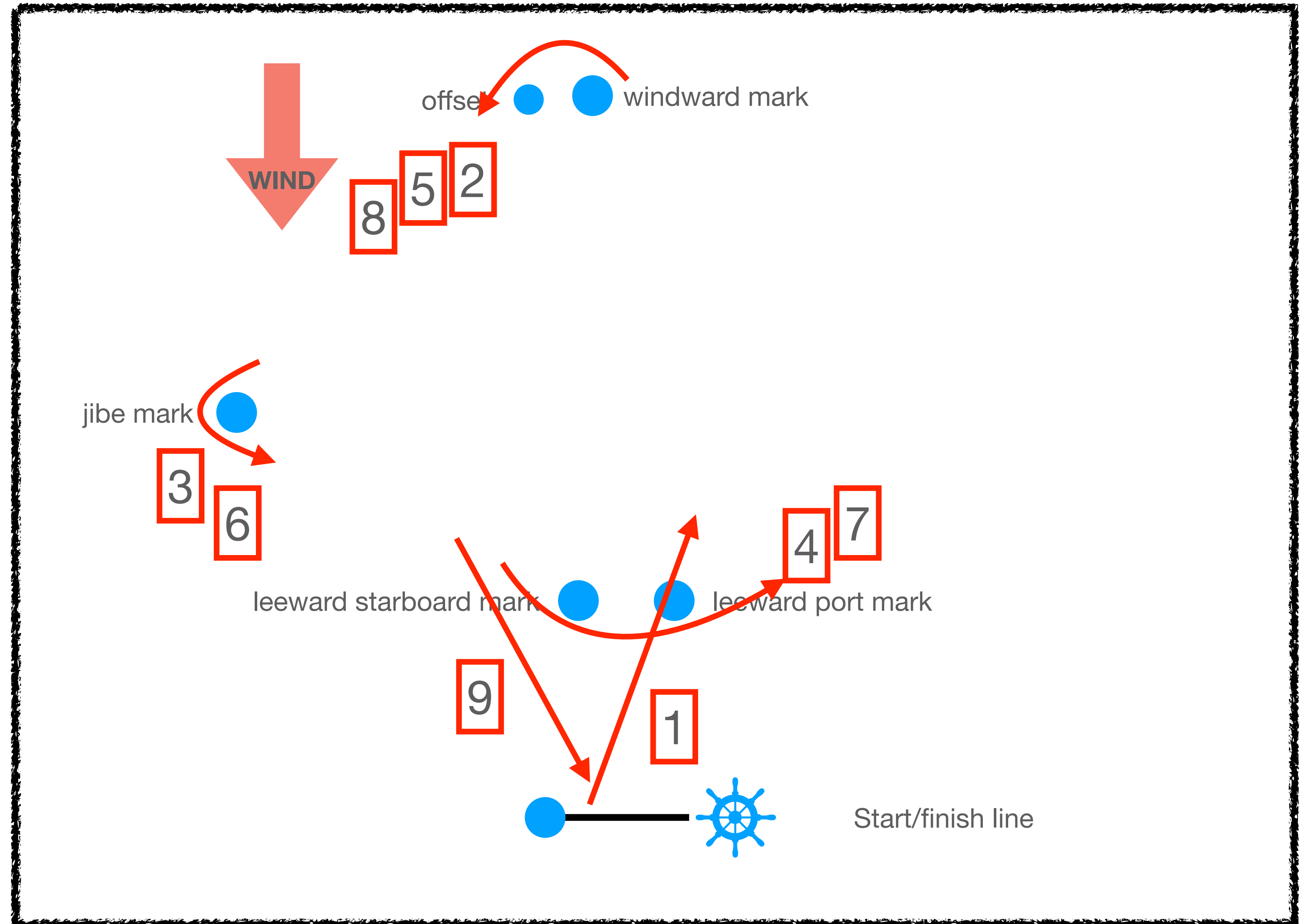
Course: S - W(p) - LP(p) or LS(s) - W(p) - LP(p) or LS(s) - W(p) - F(d)

Triangle windward



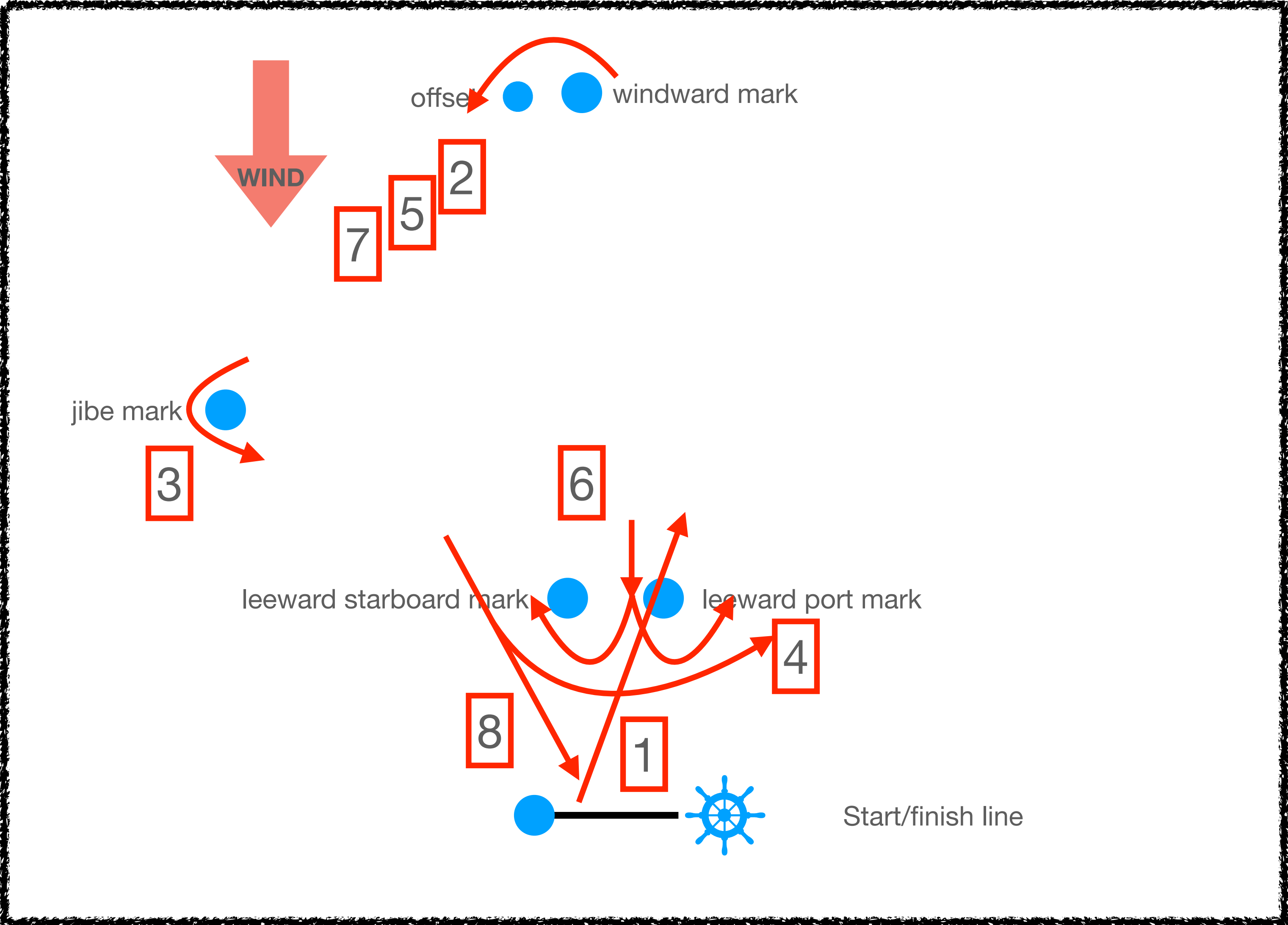
Course: S - W(p) - J(p) - LS(p) - LP(p) - W(p) - F(d)

Triangle twice windward



Course: **S** - **W(p)** - **J(p)** - **LS(p)** - **LP(p)** - **W(p)** - **J(p)** - **LS(p)** - **LP(p)** - **W(p)** - **F(d)**

Triangle windward
leeward windward



Course: **S** - **W(p)** - **J(p)** - **LS(p)** - **LP(p)** - **W(p)** - **LP(p)** or **LS(s)** - **W(p)** - **F(d)**