

Austin Lake Catamaran Association



We will start to race additional course options which you will see outlined in the next few pages. Courses 1G and 2G have been our traditional course we use. This will include upwind finishes and using C mark. (No Gates).

Having the start / finish line above the Gates / C mark will require to navigating to either side of the start / finish line.

Cross Start / Finish line only when starting or finishing. (DSQ if not corrected)

You can “Unwind” to correct this. (See last page)

The start / finish line is consider an obstruction and obstruction right-of-way rules apply.

(Rules 19.2(a), 19.2(b), 20)

All Marks Left to Port, Except Gates.

In the future we will add the balance of the courses.

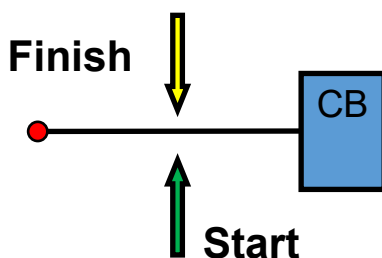
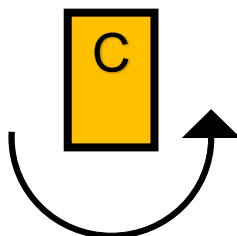
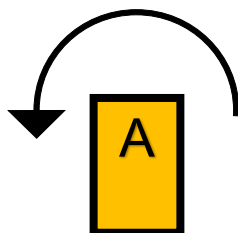
Dave D. (PRO)

Austin Lake Catamaran Association

Courses 1 and 2

1 - ACA Downwind Finish

2 - ACACA Downwind Finish



Cross Start / Finish line only when starting or finishing.
(DSQ if not corrected)

You can "Unwind" to correct this.

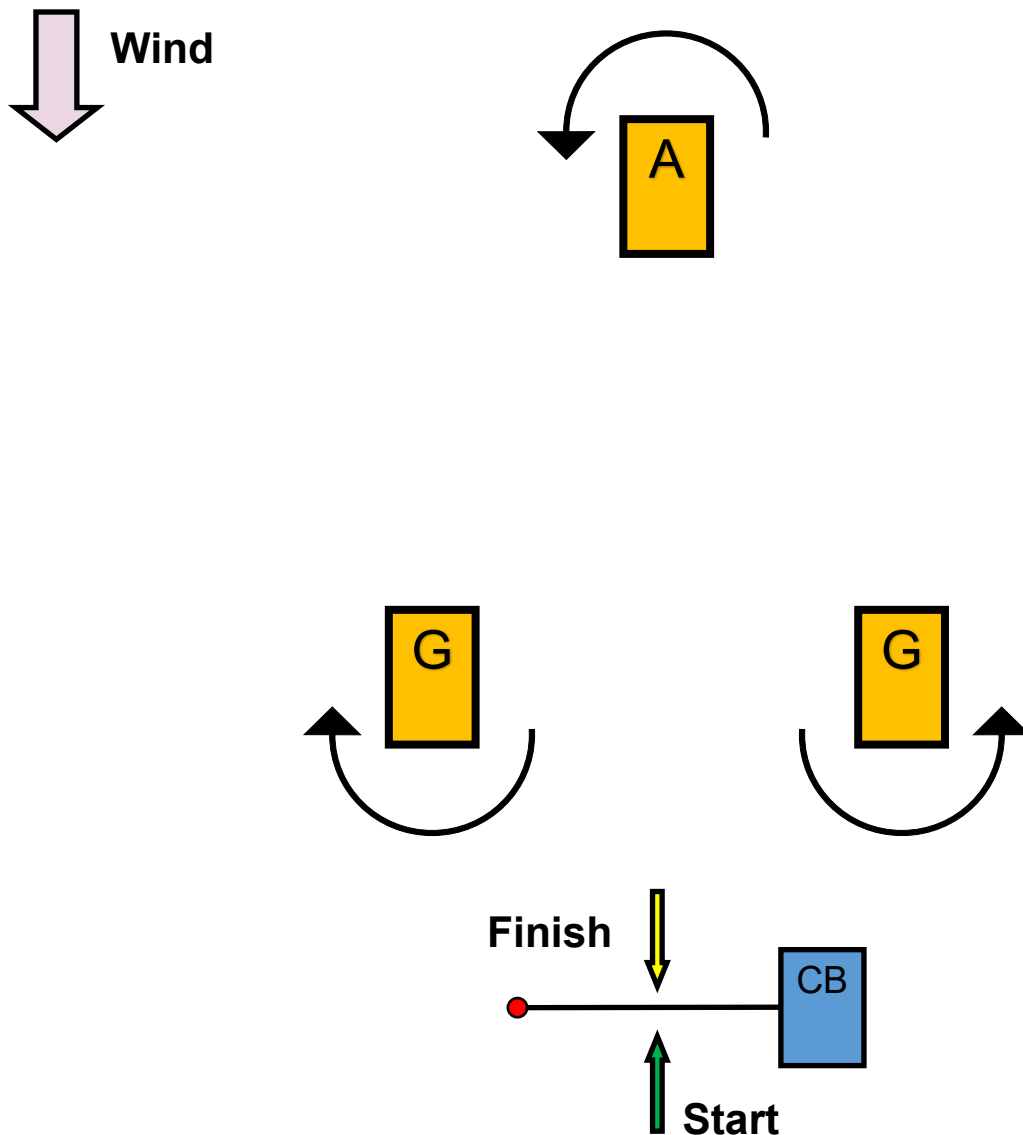
All Marks Left to Port, Except Gates

Austin Lake Catamaran Association

Courses 1G and 2G

1G - ACA Downwind Finish

2G - ACACA Downwind Finish



Cross Start / Finish line only when starting or finishing.
(DSQ if not corrected)

You can “Unwind” to correct this.

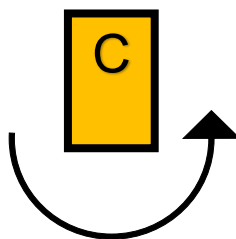
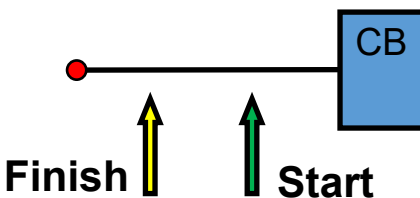
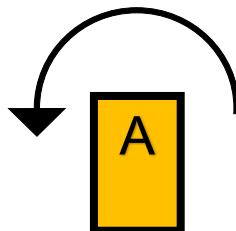
All Marks Left to Port, Except Gates

Austin Lake Catamaran Association

Courses 5 and 6

5 - ACA Upwind Finish

6 - ACACA Upwind Finish



Cross Start / Finish line only when starting or finishing.
(DSQ if not corrected)

You can "Unwind" to correct this.

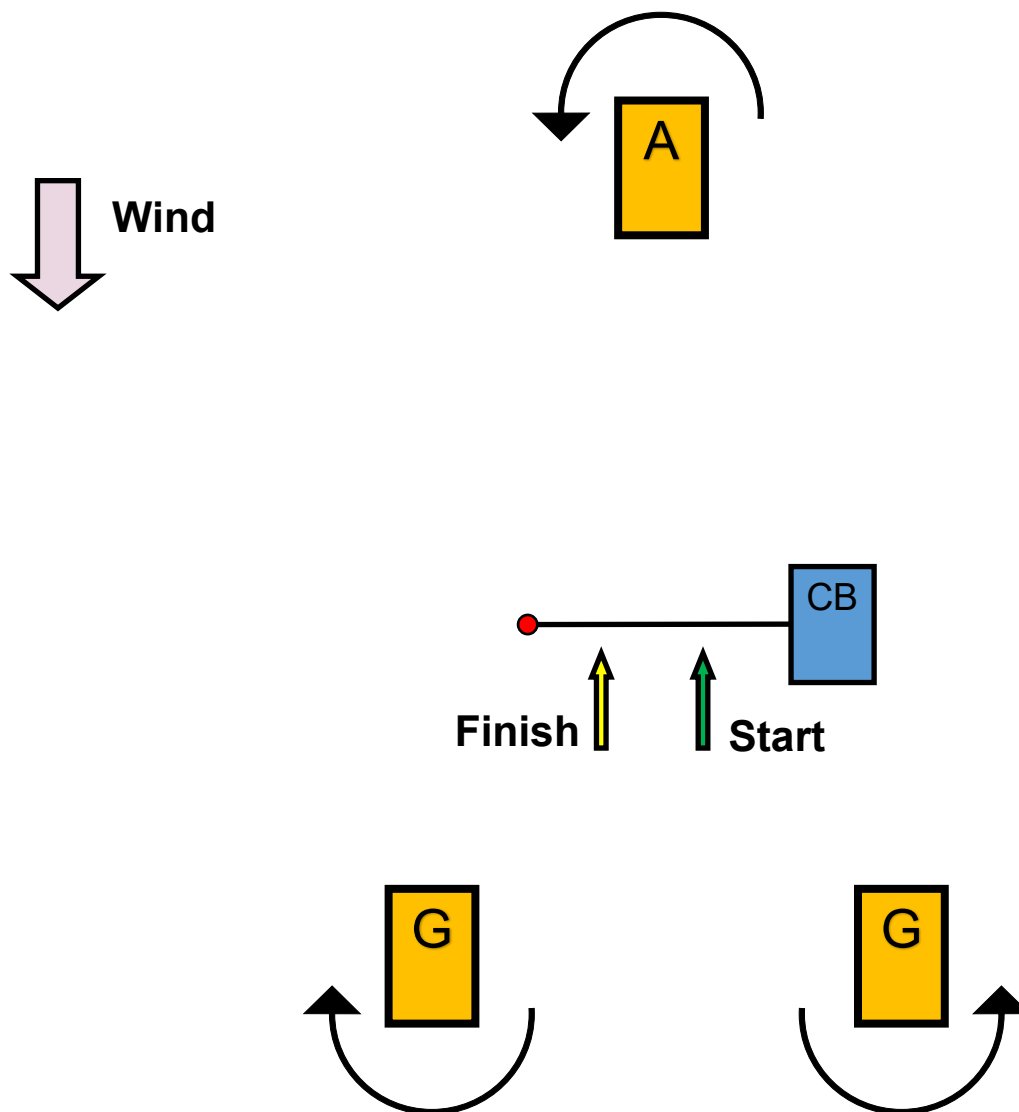
All Marks Left to Port, Except Gates

Austin Lake Catamaran Association

Courses 5G and 6G

5G - ACA Upwind Finish

6G - ACACA Upwind Finish



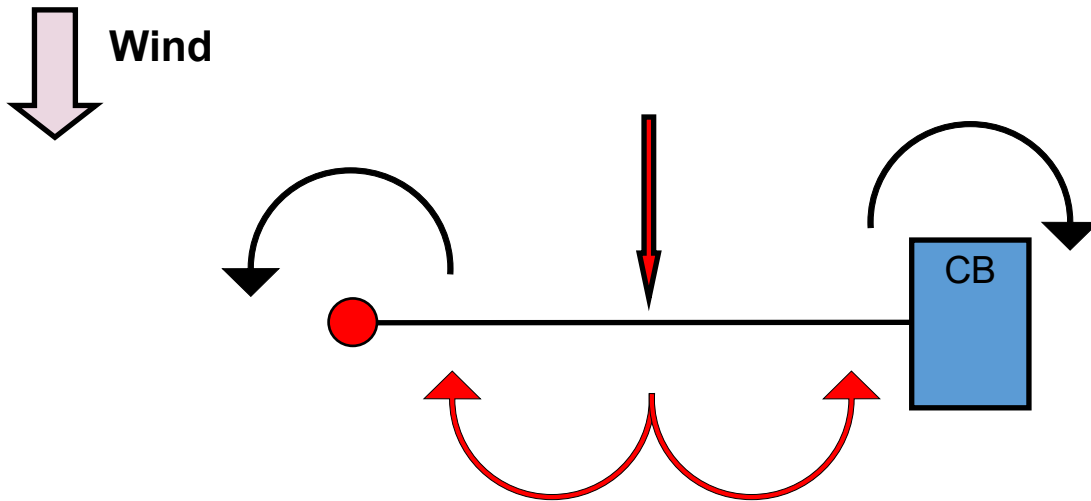
Cross Start / Finish line only when starting or finishing.
(DSQ if not corrected)

You can "Unwind" to correct this.

All Marks Left to Port, Except Gates

Austin Lake Catamaran Association

Unwinding Downwind OOPS!



Unwinding Upwind OOPS!

