## Race Committee Finish Log: RACE \#

Race Committee: $\qquad$
Date: $\qquad$ Briefly describe the sailing conditions/weather.

Race Number: $\qquad$
$\begin{array}{lllll}\text { Which Fleet(s) are in the first Start? } & \text { Circle } & 1 & 2 & 3\end{array}$
Which Fleet(s) are in the second Start? Circle 1
Which Fleet(s) are in the third Start? Circle 1223

Enter Course Boards
Fleet 1 $\qquad$

First Race will start at: Come within hail signal at: $\qquad$

Pick a time on 5 minute intervals 6 minutes before 1st race start

Fleet 2 $\qquad$
Fleet 3 $\qquad$
Record time when RC pontoon returns to dockside: $\qquad$

List boats and sail numbers and Elapsed Times in ORDER OF FINISH.
DO NOT fill in any boats or sail numbers until they actually finish.
Convert Hours into Minutes \& Record as Minutes. Example: 1 Hour and 5 minutes = 65 Minutes

| Finish |  |  | Elapsed Time |  |
| :---: | :---: | :---: | :---: | :---: |
| Order | Sail Number | Boat Name or Skipper Name | Mins | Secs |
| 1 |  |  |  |  |
| 2 |  |  |  |  |
| 3 |  |  |  |  |
| 4 |  |  |  |  |
| 5 |  |  |  |  |
| 6 |  |  |  |  |
| 7 |  |  |  |  |
| 8 |  |  |  |  |
| 9 |  |  |  |  |
| 10 |  |  |  |  |
| 11 |  |  |  |  |
| 12 |  |  |  |  |
| 13 |  |  |  |  |
| 14 |  |  |  |  |
| 15 |  |  |  |  |
| 16 |  |  |  |  |
| 17 |  |  |  |  |
| 18 |  |  |  |  |
| 19 |  |  |  |  |
| 20 |  |  |  |  |
| 21 |  |  |  |  |
| 22 |  |  |  |  |

Record actual clock
time for 1st to finish

