

RACE COMMITTEE TIME SHEET (#1)

PLEASE FILL IN THIS SHEET COMPLETELY, INCLUDING ALL INFORMATION AT TOP!! **USE SEPARATE SHEET(S) FOR EACH RACE!!!**

(01/99)

REGATTA (OR RACE): _____ DATE: _____

RACE NO: _____ COURSE: _____ BUOY COURSE or DISTANCE COURSE

TIME OF DAY OF START: HR _____ MIN _____ SEC _____ AVG. WIND SPEED: _____ (MPH or Knots)

<i>(Record in exact order of finish, regardless of class.)</i>				Elapsed Time Shown on Stopwatch (*A)	Start Number	Adjustment For Starting Order (*B)	Actual Elapsed Time (*C)
Helmsperson	Class	Boat Type	Sail Number	Hrs : Mins : Secs	(1,2,etc)	(-0:00, -5:00, etc)	Hrs : Mins : Secs
1.				: : :		- : :	: : :
2.				: : :		- : :	: : :
3.				: : :		- : :	: : :
4.				: : :		- : :	: : :
5.				: : :		- : :	: : :
6.				: : :		- : :	: : :
7.				: : :		- : :	: : :
8.				: : :		- : :	: : :
9.				: : :		- : :	: : :
10.				: : :		- : :	: : :
11.				: : :		- : :	: : :
12.				: : :		- : :	: : :
13.				: : :		- : :	: : :
14.				: : :		- : :	: : :
15.				: : :		- : :	: : :
16.				: : :		- : :	: : :
17.				: : :		- : :	: : :
18.				: : :		- : :	: : :
19.				: : :		- : :	: : :
20.				: : :		- : :	: : :

(*A) **Elapsed Time Shown on Stopwatch** ("Stopwatch Time") is the exact hours, minutes, and seconds shown on the stopwatch when boat finishes. Stopwatch should be started at first starting signal (first red flag). Write in exact time of day of start to use as a backup in case of stopwatch malfunction (use time of day for finishes if necessary)

(*B) **Adjustment for Starting Order** is -0:00 minutes for 1st Start, -5:00 minutes for 2nd Start, -10:00 minutes for 3rd Start, etc. (this assumes that stopwatch was started at 0:00 for first start (at first red flag) and that there were no General Recalls). Adjust as necessary.

(*C) **Actual Elapsed Time** is **Elapsed Time Shown on Stopwatch** minus **Adjustment for Starting Order** (Actual Sailing Time). Be sure to adjust for starting time.

The person responsible for recording finishing positions and times (the "**Recorder**") should use this form. The **Recorder** should write down the Boat Type, Sail Number, hours and minutes (but not seconds) about 15 to 20 seconds before each boat gets to the finishing line (write in seconds as boats finish). The person keeping times (the "**Timer**") continuously calls out Stopwatch Time while the person sighting the finishing line (the "**Line Sighter**") calls out Boat Type, Sail Number, and yells "mark" (or blows a whistle) as each boat finishes. Immediately after the **Line Sighter** calls out "mark" (or blows whistle) the **Timer** calls out the exact Stopwatch Time and the **Recorder** writes down the exact Stopwatch Time for that boat. The **Recorder** writes down the Boat Type, Sail Number, and Stopwatch Time for each boat in the exact order of finish regardless of the class (the **Recorder** can sort out classes and post to a summary sheet after the last boat finishes). IF ENOUGH PEOPLE ARE AVAILABLE, HAVE TWO RECORDERS. USE A TAPE RECORDER AS A BACKUP! WRITE DOWN EXACT TIME OF DAY FOR FIRST START IN CASE OF STOPWATCH MALFUNCTION (use time of day for finishes if necessary).