1	١	J	ote	tο	\mathbf{R}_{2}	ce	\cap 1	fi	cer	•
	יו	ч	unt	111	11		. ,,		CCI	

- 1. Calculate Actual time in Seconds for finishers
- 2. Divide Actual Time by TCF to give Corrected Time
- 3. Rank finishers to show places and post on notice board.

Example – RS400 Start time 11:06, Finish time 11:42

Actual time is 36mins = 2160 Seconds, RS400 TCF is 0.952, corrected time is 2160/0.952= 2268.9 Secs

If one or more boats in a fleet complete fewer laps, then increase their time in proportion. eg. If the first boat does 3 laps and some of the fleet only complete 2 then their corrected time should be increased by multiplying their corrected time by 3/2.

Da	ate	Race			Fleet		Actual Start Time _		
Helm	Crew	Class	Sail No	TCF	Laps	Finish Time	Actual Time (Secs)	Corrected Time	Place