

Job Description: Monitor the timing system to make sure it captures the timing results properly so they may be applied to each heat in the meet management program. Keep a constant watch of the pool and take notes of any differences between the heat sheet and

What is it? The Dolphin system is a semi-automatic timing system. The wireless stopwatches will all start automatically. The volunteer timers in each lane will stop them when the race is done. The starter will reset the system and repeat the process... over and over...

Dolphin Window



Specific Tasks -

1. **Write down the Race #** on the heat sheet for the associated heat. The race number circled by the callout above. If there are no issues during the meet, it will simply be sequential list of numbers. If there are false starts, combined heats, or other problems the numbers may skip.
2. **Watch the Pool** - Note on the heat sheet any differences between the document and the pool. Extra swimmers, missing swimmers, etc.
3. **Watch the results on the screen** - Notify the meet manager operator of any strange results. Missing times, etc.
4. **Confirm timers are reset and scoreboard is correct** - Race time should stop and the race # should advance. The scoreboard should also reset and automatically advance to the next event/heat. If we have a false start or a combined event the event and/or heat may need to be adjusted manually.

The scoreboard event/heat may be adjusted anytime during the swim, it is recorded at the end.