# Using Dolphin Timing and Meet Manager 

Basic Guide for new users.

Document created by Jo Wazny

## Table of Contents

Background Information ..... 3
Dolphin Result Files ..... 4
The Infinity Start Unit ..... 5
Start Unit Set Up ..... 6
Regular Operation ..... 7
Starter ..... 7
Timekeepers ..... 8
Dolphin and MM Timing Operator .....  8
Setting up MM to use Dolphin ..... 9
Start Dolphin Timing Software ..... 10
Dolphin Timing Screen ..... 11
Dolphin Screen with watches, start unit turned on. ..... 12
Dolphin Screen After a Race Has Finished ..... 14
Before the Meet Starts ..... 15
Positioning of the Base Unit. ..... 15
Select the Data Set for the Current Meet ..... 16
Current Data Set not found ..... 17
Tips and Strategies for Running the Meet ..... 18
Running the Meet - Dolphin and MM Operator Instructions ..... 20
During the Race. ..... 20
Getting Results into MM ..... 21
Determining the Final Time ..... 22
Scenarios ..... 23
All Information is Matched and Times OK ..... 23
No Swim in Lane. ..... 25
Times out of Range ..... 27
Using the Slowest of Two Times ..... 31
Combined Events ..... 33
Advanced Section ..... 37
Show Backup Times ..... 37
What to do if MM crashes ..... 38
Computer freezes/crashes ..... 38
Dolphin software crashes ..... 38
Watches and Starter not on Dolphin Timing Screen ..... 38
Datasets Over Written ..... 39
Lane Numbering ..... 40
How to Recall Result Files Much Later ..... 44
File Naming Convention ..... 45
Reading the Result File via Notepad ..... 46
Cheat Sheet - Dolphin and Meet Manager ..... 47
Time Keeper Instructions ..... 49

This manual has been written for clubs who have just purchased a Dolphin Timing System. It has been written to demonstrate how to use both the DolphinTiming System and MM software effectively.

The manual assumes you have knowledge of the MM software and that the meet has entries and is already seeded. The MM operator runs both the Dolphin Timing System and MM.

## Background Information

The Dolphin Timing is a wireless timing system. The 3 parts of the system; the watches, start unit and base unit receiver ALL have to be on the same channel for the system to work.

Once you have installed Dolphin on your computer all files are kept in one place. During installation Dolphin creates a folder on the C drive called CTSDolphin


If you open the CTSDolphin folder, you will see 3 folders and result files from previously run meets.


The DOCS folder is the one of interest, if you open this folder you will find PDF documentation on different parts of the Dolphin system.

```
;PC > Windows (C:) > CTSDolphin > DOCS
    Name
    CE-Declaration-of-Conformity_Dolphin
    Dolphin - F911
    2. Dolphin Computer Operator Instructions- F922
    Z. Dolphin Device Updates_F938
    D Dolphin extended instructions - F912
    Dolphin Lane Timer quick ref-F924
    Dolphin quick ref cards_for printing-F923_F924
    . Dolphin Scoreboard Adapter F928
    . Dolphin Software Inst-F913
    Dolphin Starter to ChampStart Kit - F921
    Dolphin Starter to Infinity Kit - F920
    #. DolphinStarter quick ref-F923
```


## Dolphin Result Files

The Dolphin software writes results into a file with a file or race number being the last 4 characters of the file. Although an Event and Heat number maybe written as part of the file name it is very important to note that MM doesn't match the Event and Heat number on the file with the Event and Heat number in the meet. Therefor any result file can be imported into any heat. Be careful to call in the correct file number into a heat.

ARES and Quantum both write the Event and Heat number as part of the results file name, so when importing times MM will match the Event and Heat number on the result file with the Event and Heat in MM before importing. If they don't match the results will not be imported using Get Times. Whereas the Dolphin software does not work the same way and you can import any result file into any heat.

Also, important to note that Dolphin DOES NOT have a printout of times as they come in (like ARES and Quantum) so it is extremely important to make sure the times are written into the result file before moving to the next race.

For more information about Dolphin files see Advanced Section

## The Infinity Start Unit



## Start Unit Set Up

Below shows the Infinity Start Unit set up with the microphone and Dolphin wireless start unit plugged in. Once this has been done then turn on the start unit using the ON/OFF switch.


## Regular Operation

This section describes the roles of the Starter, timekeepers and Dolphin/MM operator. In a following section the duties of the Dolphin/MM operator are further expanded.

The times from the watches are ONLY written into a file for MM to access when the Reset button is pressed either by the Starter or by the Dolphin/MM operator. The priority is to make sure the file is written. The Starter and Dolphin/MM operator should decide which will be responsible for resetting at the end of the race.

## Starter

The Starter is responsible for starting the race, BUT if decided beforehand may also be responsible at the end of the race to press the Start/Stop and then Reset button on the wireless start unit so the times from the watches are written by the Dolphin software into a result file in the CTSDolphin folder on the computer. If this doesn't happen and the starter starts the next race (before the MM operator can Reset) the times will not be recorded and will disappear when the next race is started. Remember there is no "green light" on the starter's microphone to indicate that it is OK to start the next race.

The starter should be in the habit of making sure there are zeros on the Dolphin Wireless Start unit before starting the next race. If the clock is still running on the start unit then the Start/Stop and Reset have not been performed.


## Timekeepers

Important to note that the wireless stop watches are programmed for a particular lane only, the watches cannot be used on another lane without changing the lane number setting.

The watches are started automatically by an impulse from the Dolphin wireless start unit. Timekeepers press one of the side buttons to stop the watch when the swimmer touches at the finish of the race.

If the lane has no swimmer for a race the timekeeper should either:

1. Do nothing with the watch. The watch will be reset at the end of the race. If the timekeeper stops the watch at the end of the race and no-one swam in the lane, a time will be written into the result file and will be accessed by $\mathbf{M M}$. If the lane in the MM program is meant to be empty, then that is OK the time will go nowhere. But if someone was meant to be in the lane (and the MM operator has not marked on the program a NS for the lane) then the swimmer will record at time next to their name.
2. Blank the lane by pressing the Reset button on the watch. The watch will display a line of dashes where the time would normally be. The line of dashes also shows on the Dolphin Timing display screen indicating there isn't a swimmer in the lane. It is important that the Reset button be pressed once the race has started. The Reset button should not be held down as this will turn the watch off. If the Reset button has been pressed accidentally, then pressing the Start/Stop button on the side of the watch will resume the timing.

Timekeepers should be in the habit of checking that the watches are still running before pressing stop for the swimmer at the end of the race. Where the Start/Stop buttons are positioned on the watches they can be very easily bumped and the watch accidentally stopped before the swimmer has finished the race. If you notice the timing has stopped before the end of the race, press the Start/Stop button again to resume the timing.

At the end of the race the watches will be reset for you. You will notice that the time from the previous race will be alternating on your watch with Reset. You do not need to do anything, once the next race has started your watch will start timing again from zero.

## Dolphin and MM Timing Operator

As the Dolphin software is run on the same computer as MM the operator performs both roles.

The operator has to be focused to:

1. Make sure the result file is written by the starter pressing Start/Stop and Reset. If not, be ready to step in and force a reset by using the Reset Times button on the Dolphin Timing Screen.
2. Record each file number on the program.
3. Import the correct file number into the correct heat while the next race is in the water.
4. Fix any MM timing problems, do any amalgamations etc and print results.
5. Be ready for the end of next race to make sure the result file is written.

## Setting up MM to use Dolphin

1. Start MM - make sure the meet you want to run is currently open.
2. Go to Run screen
3. Click on Interfaces > Set-Up > Timing Console Interface

4. Make sure the Timing is set to Colorado Time Systems Dolphin otherwise the Timer (CTSD) under the Set-up tab will be grey and you will not be able to access and use the Dolphin timing system.


Once you have set the timing system to use the Dolphin timing, next time you open MM to run another meet it should still be set.

## Start Dolphin Timing Software

1. Connect the base unit to the computer.
2. From the Run screen, select $>$ Interfaces $>$ Timer (CTSD) Pool $1>$ Start Dolphin.exe


The CTS Dolphin Timing screen will then appear. (See next page)
If you do not have the base unit connected to your computer, you will receive the error message below as the base unit must be connected to start and operate the timing system.

Program Error

Unknown Error.
Error Description: Invalid procedure call or argument
Error Source: frmRun.mnuTimerStartDolphin_Click
Error Number: 5

Abort Retry Ignore

Older versions of the Dolphin Timing software will give you the error message below, or you may get the below message as well as the one above if you have a newer version of the software.

3. Connect base unit and repeat step 2 above

## Dolphin Timing Screen



## Dolphin Screen with watches, start unit turned on.




## Dolphin Screen After a Race Has Finished

The screen below is after the Starter has pressed Start/Stop and Reset. Waiting for the start of the next race.


## Before the Meet Starts

1. Start computer and $\mathbf{M M}$ and set up all Dolphin Timing equipment.
2. Start the Dolphin Timing software.
3. Check all watches and the battery levels.
4. Do a test start and make sure a file can be written and called in.

## Positioning of the Base Unit

The Dolphin Timing software will not start unless the base unit is connected to the computer. Once connected and the Dolphin Timing software has been started it is IMPORTANT that the base unit be placed in an unobstructed position so it can easily receive information from the start unit and the wireless stopwatches. If the base unit is "hidden" under/behind gear it may not receive this information and the result file may not be written.


## Select the Data Set for the Current Meet

Before you can import times into MM the current Data set must be selected, remembering one file has already been written when you did a test start.

1. Click on Run / Interfaces / Timer and then Select Data Set stored from CTSD

2. The Interface will display the screen below with the current data set that MM is pointing to.
3. Click on Update Data Set, MM will refresh all data sets and files that are found in the CTSDolphin folder since MM has been started.
4. Click Close.


Once the Data Set for the current meet has been selected then when you click on Get Times you will be able to select the race result you want. See below for files in Data Set for current meet.


## Current Data Set not found

If the Data Set had not been set before the meet started and you click on Get Times you will get the message below.

| HY-TEK's MEET MANAGER |  |
| :--- | :--- |
| No results found in the data set for CTS Dolphin Primary Mode! |  |
| In Run, click Interfaces / Timer (CTSD) / Select Data Set Stored from CTSD and <br> pick the appropriate data set showing races saved. |  |

Go back to the previous section - Select the Data Set for the Current Meet and follow the instructions to update the Data Set, before attempting to import the times again.

## Tips and Strategies for Running the Meet

Assuming that all entries are in and the seeding has happened, you will need strategies as you will not always be able to keep up and import the result file immediately it has been written.

1. Print marshalling sheets
2. Print Lane/Timekeeper Sheets for each lane. Timekeepers should write times down from watches at the end of the race. Important - this is your backup plan in case a file isn't written with the watch times. At least you are able to manually type in times later from the timekeepers.
3. Print a 2 column meet program for MM operator showing the empty lanes. Operator must write the file numbers next to each heat as this is a reference if you need to go back and recall a file.
4. In MM make sure the backup times are displayed. See- Show Backup Times in Advanced Section.
5. Mark empty lanes (if possible) where you should have had a swimmer. Sometimes a timekeeper may stop their watch at the end of the race even though they don't have a swimmer. A time will come in for that lane but if you know that no-one swam you will be able to delete the time.
6. Mark when you have an extra swimmer in a previously empty lane. Especially important if you don't have a name for that swimmer. Either don't import the times for that heat until you can add the extra swimmer, or you can enter the swimmer later and call in the times again to give them a time.
7. Mark any events on the program which are combined due to few entries. In MM move the swimmers into the lane they are swimming in. Write the file number down as normal but remember you will need to call in the file twice to get all times for both events.
8. Mark any Heat 2 starts on program so you can call in the result file into the correct heat.
9. Mark any DQs or DNF (Did not finish) on your program. If a DNF swimmer has a time imported, you will need to remove it. Or the swimmer may be marked as NS by MM if no time was imported.
10. Mark a watch that has stopped early, e.g. 4B - meaning Lane 4, B watch. The time from this watch may have to be deleted when times are imported.
11. Watch the Dolphin Timing screen when the race is coming to the end. You need to look for watches that may have been stopped accidentally before the end of the race. You may be able to let the timekeeper know their watch has stopped and the Start/Stop button can be pressed to resume timing.

See next page for example of program marked by MM operator.

## Example of operator's marked up program.



## Running the Meet - Dolphin and MM Operator Instructions

The next two sections details what to do and look for during the race, and once the race is finished how the get results into MM. Remember all the tips under Tips and Strategies come into play now.

## During the Race

Have the Dolphin Timing Screen open.

1. Make sure the timing is going once the race has been started.
2. Monitor the battery levels on the watches, especially if the level is low on a watch at the start of the meet. To change a battery, wait until the end of the race and before the start of the next race.
3. Record the file number for the results.
4. Look for a watch that has been stopped before the end of the race.
5. Look at the times as watches are stopped at the end of the race.
6. Look for a watch that has been stopped, then accidentally bumped and the timing resumes then stopped a second time. You may have to discount this time.
7. Make sure the starter presses the Stop/Start and Reset buttons at the end of the race, if the Starter is responsible for resetting. Be ready to step in and force a reset by using the Reset Timers button, before the starter starts the next race.
8. If the Dolphin/MM operator is responsible for resetting the times at the end of the race make sure the Reset Timers button is pressed. Starter to make sure there are zeros on the start unit before starting the next race.
9. Reset the timing after timekeepers have moved from 50 m finish end of pool to the starting blocks. If the watches are hanging around the timekeepers' neck they will move around when walking and the stop buttons on the sides of the watch may be accidentally bumped and this will start the timing. Wait until all timekeepers are settled in place and reset the timing before the Starter starts the next race. Important to take note of the file number, in case it has been increased in number. To reset the timing click Reset Timers then accept Yes on the question about resetting the timing. Or use the shortcut " $\mathbf{r}$ ", then " y ".


## Getting Results into MM

The race has ended and the next one has started, then:

1. Minimise the Dolphin Timing screen.
2. In the Run screen in MM, click on Get Times or use F3 key
3. A list of Dolphin result files for the current dataset will be displayed with the most recently written file at the top.

4. Check the file number against the number you have written on the program.
5. Select the correct result file and click OK.
6. MM will read the times and place in the correct lanes.
7. Results can also be imported by using the race number, via the Race \# button


Last Race Number written will be here. If you need a different race number type the number in.

Whichever method is used MM will import the times into the correct lanes, placing the times into the backup columns for the heat.

## Determining the Final Time

The time that is placed in the Finals Time column will follow the rule choice selected in Run / Preferences / Backup Times. You are able to change how MM selects the final time if two backup buttons are used.

```
E]. Backup Times
Two Backup Buttons or Two Watch Times
    (C. Average and Truncate thousands place ( }45.07,45.08=45.07
    C Average and Round up to nearest hundredth ( }45.07,45.08=45.08
    C Use slowest time of the two times
Time Adjustment Using Average Differential Between Pads and Backups
    C Use average differential between pads and backups to adjust times (USA Swimming)
    (* Do not use average differential between pads and backups to adjust times (FINA)
```

    「 Hide Backup Button 3
    「 CTS Dolphin Backup Mode
    Otherwise the final time will be:

1. If there is only one watch per lane, that time will be placed into the Finals Time column.
2. If there are 3 watches per lane, the middle time will be placed in the Finals Time column. If two of the three watches record the same time, then that time will be used.
3. If there are only two watches per lane, then the average will be computed and placed into the Finals Time column.

IMPORTANT - Dolphin Timing software will always show you the average of the 2 watch times as the Finals time on the Dolphin Timing screen irrespective of which option is chosen in MM. It is only when times are downloaded into MM, then the preferences for 2 watches comes into play. If the "average" button has been selected, then the average of the 2 watches will be placed in the finals time column. If the "slowest" time has been chosen, then the slowest of the 2 watch times will be placed in the finals time column.

## Scenarios

The following scenarios show you how MM handles the downloaded times/information when it doesn't match what is in MM for that Event and Heat

## All Information is Matched and Times OK

In this scenario the race just swum is as per the program in MM i.e. no swimmers missing, no extra swimmers and all watch times are close.

The Dolphin Timing Screen below shows no lanes empty, all times appear to be OK. When next race starts:

1. Minimise Dolphin Timing Screen
2. In the Run screen in MM, click on Get Times

3. A list of Dolphin files in the current data set appears, select the file number you want.
4. Click OK

5. All times will be downloaded into the heat without problems (see below).
6. Move to next Heat or Event in MM

|  | Session : F7 | SCR Sheet : F9 |  | Adjust : F8 |  | Restore Pads : Ctr-P | JD : Ctr-J |  |  |  | Race \#2 |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | efresh : Ctrl-D | Rel Names: Ctrr-R |  | Awards : Ctrla | Calc: Ctr-K |  | Unseeded : Ctr-u |  |  |  | Get Times : F3 |  |  |
| Heat 3 of $3==$ Finals $==$ Event 2 Mixed Open 50 LC Meter Bac |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lane | Athlete Name | Age | Team |  | Seed Time | Finals Time | DQ | Exh | DQcode | Backup 1 | Backup 2 | Backup 3 |  |
| 1 | Able, Kane | M9 | Dolphin Swim Club |  | NT | 42.56 | $\square$ | $\square$ |  | 42.57 | 42.56 |  |  |
| 2 | Jones, Scott | M9 |  |  | NT | 46.86 | $\square$ | $\square$ |  | 46.85 | 46.87 |  |  |
| 3 | Kelly, Ned | M14 | $\begin{aligned} & \text { Dolphin Swim Club } \\ & \hline \text { Dolphin Swim Club } \end{aligned}$ |  | NT | 45.51 | $\square$ | $\square$ |  | 45.50 | 45.52 |  |  |
| 4 | Maxwell, Amy | W12 | Dolphin Swim Club |  | NT | 44.06 | $\square$ | $\square$ |  | 44.07 | 44.05 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |

7. Return to the Dolphin Timing Screen and wait for the end of the next race.

## No Swim in Lane

In this scenario there are 2 ways to handle incoming results when a swimmer who was entered to swim doesn't swim. Hopefully the operator has marked them down as a NS on their program, but this may not always be the case.

In the Screen dump below the Lane 4 timekeepers have "blanked" their lanes indicating they didn't have a swimmer.


When the MM operator clicks on Get Times the Download Alert window comes up indicating that athletes and results do not match.


Click on Accept and times will be downloaded into the heat and a NS will be placed in the Finals Time column for Lane 4 (see below)

|  | Session : F7 | SCR Sheet : F9 |  | Adjust : F8 | Restore Pads : Ctrr-P |  | JD : Ctriw |  |  |  | Race \#1 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refresh: Ctr-D |  | Rel Names: Ctr-R |  | Awards: CtrLA | Calc: Ctrr-K |  | Unseeded : Ctrl-U |  |  |  | Get Times : F3 |  |
| Heat 3 of $3==$ Finals $==$ Event 2 Mixed Open 50 LC Meter Bi |  |  |  |  |  |  |  |  |  |  |  |  |
| Lane | Athlete Name | Age | Team |  | Seed Time | Finals Time | DQ | Exh | Dacode | Backup 1 | Backup 2 | Backup 3 |
| 1 | Able, Kane | M9 | Dolphin |  | NT | 1:03.53 | $\square$ | $\square$ |  | 1:03.52 | 1:03.54 |  |
| 2 | Jones, Scott | M9 | Dolphi |  | NT | 1:00.46 | $\square$ | $\square$ |  | 1:00.46 | 1:00.47 |  |
| 3 | Kelly, Ned | M14 | Dolphin |  | NT | 1:04.73 | $\square$ | $\square$ |  | 1:04.73 | 1:04.74 |  |
| 4 | Maxwell, Amy | W12 | Dolphi |  | NT | NS | $\square$ | $\square$ |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

If the MM operator has marked on the program that Lane 4 didn't start, or the Lane 4 timekeepers have confirmed that the lane is empty by "blanking" their lane, if a NS is entered in the Finals Time column BEFORE the times are downloaded then the times for the other lanes will be downloaded and you will not get the Download Alert window.

Below, NS is entered against Lane 4 as swimmer didn't start. Next import the result file and the other times will be placed in the correct lanes.

|  | Session: F7 | SCR Sheet: F9 |  | Adjust : F8 | Restore Pads: Ctrl-P |  | JD : CtriJ |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refresh: Ctrl-D |  | Rel Names: Ctri-R |  | Awards: Ctrl-A | Calc : Ctri-K |  | Unseeded: Ctri-U |  |  |  | 1 |
| Heat 3 of $3==$ Finals $==$ Event 2 Mixed Open 50 L |  |  |  |  |  |  |  |  |  |  |  |
| Lane | Athlete Name | Age | Team |  | Seed Time | Finals Time | DQ | Exh | DQcode | Backup 1 | Backu |
| 1 | Able, Kane | M9 | Dolphin Swim Club |  | NT |  | $\square$ | $\square$ |  |  |  |
| 2 | Jones, Scott | M9 | Dolphin Swim Club |  | NT |  | $\square$ | $\square$ |  |  |  |
| 3 | Kelly, Ned | M14 | Dolphin Swim Club |  | NT |  | $\square$ | [] |  |  |  |
| 4 | Maxwell, Amy | W12 | Dolphin Swim Club |  | NT | NS | $\square$ | [] |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

IMPORTANT NOTE If you have placed a NS in the Finals Time column for a lane (assuming it to be empty) before the times are downloaded, and if the time keepers press the stop buttons on the watches and a time is written and downloaded that time will overwrite the NS you have typed in. The swimmer will get a time but they may not have actually swum the race. This is why it is important to know if a lane is empty or not when a swimmer should be competing in that lane.

## Times out of Range

If two watches are being used and the difference between the two watches is $\mathbf{.} \mathbf{~ o r}$ more seconds, the average result time will not be computed in MM. The operator must decide what to do, either by discounting one of the times as the timekeeper pressed the Stop button very late or if the times are OK then click $\mathbf{C t r l} \mathbf{K}$ to display the watch averaging screen. MM will then compute the average of the two watches and place it in the result column. If you discount one of the times as being incorrect, then delete it and type the one remaining time in the Finals Result column.

In the case below the times on Lane $\mathbf{1}$ are more than $\mathbf{. 3} \mathbf{~ s e c}$ apart. Note that the Dolphin Timing still averages the times and places a time in the Final Time column.


What is displayed when the result file is called in.


Click Accept to download the times into the heat.
If you have the Backup Times showing MM will display the two watch times for you and the MM operator must decide what to do.

| Session: 77 | SCR Sheet: F9 | Adjust: F8 | Restore Pads : Ctrl-P | JD: Ctrl- | Race \#4 | List: C |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refresh: Ctr-D | Rel Names : Ctrl-R | Awards: Ctrl-A | Calc: $\mathrm{Ctrr-K}$ | Unseeded: Ctr-U | Get Times : F3 | Score: |

Heat 3 of $3==$ Finals $==$ Event 1 Mixed Open 50 LC Meter Freestyle

| Lane | Athlete Name | Age | Team | Seed Time | Finals Time | DQ | Exh | DQcode | Backup 1 | Backup 2 | Backup 3 | HPL | PL | Pts | Adf |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Able, Kane | M9 | Dolphin Swim Club | NT |  | $\square$ | $\square$ |  | 38.88 | 40.59 |  |  |  |  | ? |
| 2 | Howard, Kathy | W16 | Dolphin Swim Club | NT | 32.07 | $\square$ | $\square$ |  | 32.08 | 32.07 |  | 1 | 1 |  |  |
| 3 | Lake, Mavis | W15 | Dolphin Swim Club | NT | 35.88 | $\square$ | $\square$ |  | 35.88 | 35.88 |  | 3 | 3 |  |  |
| 4 | Scott, Mark | M8 | Dolphin Swim Club | NT | 34.54 | $\square$ | $\square$ |  | 34.54 | 34.55 |  | 2 | 2 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

As the average of the 2 watches is the rule choice then click Ctrl-K

The Time Adjustment screen appears and the adjusted time for Lane 1 is displayed. To accept this time click Accept Adjusted.

| E. Time Adjustment - $=1$ Mixed Open 50 LC Meter Freestyle - Heat 3 |  |  |  |  |  |  |  |  | - | 回 | $\Sigma$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Create Report |  |  |  |  |  |  |  |  |  |  |  |
| 㦯 [ 5 Show Heat Malfunction |  |  |  |  |  |  |  |  |  |  |  |
| Lane Adjustment Using Backup Times |  |  |  |  |  |  |  |  |  |  |  |
| Use | Lane | Primary | Button 1 | Button 2 | Button 3 | Button Calc | Difference |  | Adjus |  |  |
| $\checkmark$ | 1 |  | 38.88 | 40.59 |  | 39.73 |  | $y$ | 39.7 |  |  |
| $\checkmark$ | 2 | 32.07 | 32.08 | 32.07 |  | 32.07 | 0.00 |  | 32.0 |  |  |
| $\checkmark$ | 3 | 35.88 | 35.88 | 35.88 |  | 35.88 | 0.00 |  | 35.8 |  |  |
| $\checkmark$ | 4 | 34.54 | 34.54 | 34.55 |  | 34.54 | 0.00 |  | 34.5 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| If there is more than . 30 seconds between the middle backup time and the primary time, use the backup time without any adjustments. <br> Yellow = Calulated backup time is more than. 30 faster than the pad time. <br> Blue $=$ Calculated backup time is more than .30 slower than the pad time. <br> Green = Only two backups: the average is more than .30 from the pad time, but one backup is within .30 of the pad time. <br> Dark Pink for any backup time means it is more than .30 from the pad time. |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
| Preference is set to NOT use Pad and Backup Differentials to adjust times. |  |  |  |  |  |  |  |  |  |  |  |
| AcceptAdjusted Reject Adjusted |  |  |  |  |  |  |  |  |  |  |  |

The average time will now be placed in the Finals Time column.


Below shows the screen if the Backup Times are NOT being displayed for the MM operator. In this case you may assume that Lane 1 didn't swim as place a NS in the Finals Time column. Note that in the newer versions of MM problems are highlighted for you using different colours. If you have an older version of MM this "yellow" line will not appear on your screen.

| Session: F7 | SCR Sheet: F9 | Adjust: F8 | Restore Pads: Ctrl-P | JD: Ctrl-J | Race \#4 |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refresh: Ctrl-D | Rel Names: Ctrl-R | Awards: Ctrl-A | Calc: Ctrl-K | Unseeded:Ctrl-U | Get Times : F3 |  |

Heat 3 of $3==$ Finals $==$ Event 1 Mixed Open 50 LC Meter Freestyle

| Lane | Athlete Name | Age | Team | Seed Time | Finals Time | DQ | Exh | DQcode | HPL | PL | Pts |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Able, Kane | M9 | Dolphin Swim Club | NT |  | $\square$ | $\square$ |  |  |  |  |
| 2 | Howard, Kathy | W16 | Dolphin Swim Club | NT | 32.07 | $\square$ | $\square$ |  | 1 | 1 |  |
| 3 | Lake, Mavis | W15 | Dolphin Swim Club | NT | 35.88 | $\square$ | $\square$ |  | 3 | 3 |  |
| 4 | Scott, Mark | M8 | Dolphin Swim Club | NT | 34.54 | $\square$ | $\square$ |  | 2 | 2 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

If you place as NS in Lane 1 (see below) and there are backup times (although not visible to you) you will get a warning. Click OK. The message will disappear and your cursor will be placed in the Finals Time column ready for you to enter a time or press Ctrl-K to bring up the Time Adjustment screen.


Heat 3 of $3==$ Finals $==$ Event 1 Mixed Open 50 LC Meter Freestyle

| Lane | Athlete Name | Age | Team | Seed Time | Finals Time | DQ | Exh | DQcode | HPL | PL | Pts | Adj |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Able, Kane | M9 | Dolphin Swim Club | NT | ns | $\square$ | $\square$ |  |  |  |  | ? |
| 2 | Howard, Kathy | W16 | Dolphin Swim Club | NT | 32.07 | $\square$ | $\square$ |  | 1 | 1 |  |  |
| 3 | Lake, Mavis | W15 | Dolphin Swim Club | NT | 35.88 | $\square$ | $\square$ |  | 3 | 3 |  |  |
| 4 | Scott, Mark | M8 | Dolphin Swim Club | NT | 34.54 | $\square$ | $\square$ |  | 2 | 2 |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |

Hence the importance of being able to see the backup times at all times.

## Using the Slowest of Two Times

In this scenario the "Use Slowest of Two Times" option in MM has been selected. In the Dolphin Timing screen below notice that although the "slowest of 2 times" has been selected the timing system places the average of the 2 watches into the Final Time column.


The next race has started, so the times can be imported by the MM operator. After pressing the Get Times button the Download Alert screen appears as 2 of the times are not within the .3 sec difference.

$\left\lvert\,$| Ey |  |  |  |
| :--- | :---: | :---: | :---: |
| Event 1 Heat 3 |  |  |  |
|     <br> Lane Athlete Name Place Pad Time <br> 1 Able, Kane 1 29.96 <br> 2 Howard, Kathy 2 26.95 <br> 3 Lake, Mavis 3  <br> 4 Scott, Mark 4 31.38 <br>     |  |  |  | |  |
| :--- |\right.

Click Accept, so the times will be downloaded into the heat.

In the screen below notice how the slower of the two times has been placed in the Finals Time column (although Dolphin Timing software showed the average of the 2 watches). In Lane 3 the 2 watch times are more than $\mathbf{.} \mathbf{~ s e c}$ different. To accept the slower of the 2 watches, either type the time in the Finals Time column or use the Ctrl-K option and accept the time given by MM.


Heat 3 of $3==$ Finals $==$ Event 1 Mixed Open 50 LC Meter Fr

| Lane | Athlete Name | Age | Team | Seed Time | Finals Time | DQ | Exh | DQcode | Backup 1 | Backup 2 | Backup 3 |
| :---: | :--- | :---: | :--- | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: | ---: |
| 1 | Able, Kane | M9 | Dolphin Swim Club | NT | 29.96 | $\square$ | $\square$ |  | 29.96 | 29.96 |  |
| 2 | Howard, Kathy | W16 | Dolphin Swim Club | NT | 26.95 | $\square$ | $\square$ |  | 26.76 | 26.95 |  |
| 3 | Lake, Mavis | W15 | Dolphin Swim Club |  | NT |  | $\square$ | $\square$ |  | 36.33 | 34.71 |
| 4 | Scott, Mark | M8 | Dolphin Swim Club | NT | 31.38 | $\square$ | $\square$ |  | 31.36 | 31.38 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

In this scenario, as the times are greatly different, you may wish the ask the timekeepers if either of them pressed their watch $\underline{\text { Late }}$ or too Early to determine if a time should be discounted.

IMPORTANT to note the Download Alert screen will appear under the following circumstances:

1. Where MM has a swimmer in a lane but no time was recorded against that lane.
2. Where MM doesn't have a swimmer in a lane but a time was recorded against that lane.
3. The times recorded are . $\mathbf{3}$ or more apart, then the $\mathbf{M M}$ operator must decide either to discount a time or calculate the final time according to the rules i.e. slowest time or average the times.

## Combined Events

At times, events with very few entries are combined so as not to waste time or have 1 swimmer compete by themselves. In this case the operator will need to call in the Dolphin result file twice to download the times for all swimmers in both events.

Don't forget the MM operator should have already moved the swimmers in the two events into the lane they are swimming in.

In this scenario Event 3 \& 4 have been combined. The only swimmer in Event 4 has already been moved into lane 4 in MM program as this is the only spare lane in the pool and the swimmer is swimming there in the combined event.

Below is the Dolphin Timing screen at the end of the combined event.


Now the times for the combined event have to imported into both events.

The MM operator is in Event 3 and has clicked on Get Times. The Download Alert screen appears as there are 4 times but only 3 swimmers in the event. Click on Accept and the times will be downloaded into the lanes of the swimmers in Event 3.

| E. Download Alert |  |  | $\mathscr{L}$ |
| :---: | :---: | :---: | :---: |
| Event 3 Heat 1 |  |  |  |
| Lane | Athlete Name | Place | Pad Time |
| 1 | Lake, Mavis | 1 | 2:29.70 |
| 2 | Howard, Kathy | 2 | 2:26.00 |
| 3 | Maxwell, Amy | 3 | 2:33.05 |
| 4 |  | 4 | 2:34.64 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Results and lane entries do not match ! |  |  |  |
| Received Race\#7 - Event 3 Heat 1 |  |  |  |
| Accept |  | Reject |  |

Heat 1 of $1=$ Finals $=$ Event 3 Mixed Open 2001

| Lane | Afthete Name | Age | Team | Seed Time | Finals Time | DQ | Exh | Dacode | Backup 1 | Backup 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 | Lake, Ilvis | W15 | Dophin Swim Cub | NT | 2.2970 | - | - |  | 2.2970 | 2.29 .71 |
| 2 | Howar, , Kathy | W16 | Dophin Swim Cub | NT | 2226.00 | - | - |  | 2.25 .97 | 2226.03 |
| 3 | Maxwel,Amy | W12 | Dophin Swim Cub | NT | 2:33.05 | $\square$ | $\square$ |  | 2:33.05 | 2.33 .05 |
| 4 |  |  |  |  |  | $\square$ | $\square$ |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |

Next move to Event 4 and make sure the swimmer has been moved into the lane 4 where they swam in the combined event. Click on Get Times select the same file number as for Event 3 (in this case it is File \#7). Again, the Download Alert screen will appear as there are 4 times but only 1 swimmer in the event. Click on Accept.

| E. Download Alert E3 |  |  |  |
| :---: | :---: | :---: | :---: |
| Event 4 Heat 1 |  |  |  |
| Lane | Athlete Name | Place | Pad Time |
| 1 |  | 1 | 2:29.70 |
| 2 |  | 2 | 2:26.00 |
| 3 |  | 3 | 2:33.05 |
| 4 | Kelly, Ned | 4 | 2:34.64 |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
|  |  |  |  |
| Results and lane entries do not match ! |  |  |  |
| Received Race\#7-Event 4 Heat 1 |  |  |  |
|  | Accept | Reject |  |

You will get a warning message (as below) to alert you that the times you are importing have been used before. Once you are sure that you are downloading the times from the correct file, then click Yes.

| HY-TEK's MEET MANAGER |
| :--- |
| Warning: The Times Data is the exact same data as was pulled in on the prior Get |
| Times. |
| Proceed? |

Then the times for lane 4 will be imported.

# Heat 1 of $1=$ Finals $==$ Event 4 Mixed Open 200LC Meter 

| Lane | Athlete Name | Age | Team | SeedTime | Finals Time | DO | Ext | Dacode | Backup 1 | Backup 2 | Backup 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1 |  |  |  |  |  |  | $\square$ |  |  |  |  |
| 2 |  |  |  |  |  | $\square 1$ | $\square$ |  |  |  |  |
| 3 |  |  |  |  |  | $\square$ | $\square$ |  |  |  |  |
| 4 | Kelly, Ned | 1114 | Doptrin Svim Club | NT | 2.3464 | $\square$ | $\square$ |  | 2.3464 | 2.34 .65 |  |
|  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |

Results for Event 3 \& 4 can now be printed.

## Advanced Section

In the section you will find additional information about MM and Dolphin Timing system which may be of interest to you. Also, solutions to several issues that have arisen when using the system.

## Show Backup Times

In the example below only, the Finals Time column is showing, any backup times are not visible to the MM operator although they are there.

| Session : 77 |  | SCR Sheet : F9 |  | Adjust: F8 | Restore Pads: Ctrl-P |  | JD: Ctri- |  | Race \#7 |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Refresh: Ctr-D |  | ReiNames: Ctri-R |  | Awards: Ctr-A | Calc: Ctr-K |  | Unseeded : Ctr-u |  | Get Times: F3 |  |  |  |  |  |
| Heat 3 of $3==$ Finals $==$ Event 2 Mixed Open 50 LC Meter Backstroke |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| Lane | Athlete Name |  | Age | Team |  | Seed Time | Finals Time | DQ | Exh | DQcode | HPL | PL | Pts ${ }^{\text {Ad }}$ |  |
| 1 | Able, Kane |  | M9 | Dolphin Swim Club |  | NT | 1:03.53 | $\square$ | $\square$ |  | 2 | 2 |  |  |
| 2 | Jones, Scott |  | M9 | Dolphin Swim Club |  | NT | 1:00.46 | $\square$ | $\square$ |  | 1 | 1 |  |  |
| 3 | Kelly, Ned |  | M14 | Dolphin Swim Club |  | NT | 1:04.73 | $\square$ | $\square$ |  | 3 | 3 |  |  |
| 4 | Maxwell, Amy |  | W12 | Dolphin Swim Club |  | NT | NS | $\square$ | $\square$ |  |  |  |  |  |
|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |

To set the Backup Times column to show in the Run screen select:
Preferences > Run Screen > Show Backup Times Columns or Ctrl B is the shortcut.


## What to do if MM crashes

As the Dolphin Timing system is run independently from MM all you need to do is start MM again. When your return to the Run screen, check that MM is still pointing to the same Data Set as you had before MM exited. If you are unable to import times then see section on Select the Data Set for the Current Meet to select the current Data Set.

## Computer freezes/crashes

Alert Starer not to proceed and DO NOT run anymore races. If there is a race in the water the watches should still be timing, if the timekeepers are not recording times take paper and pencil and record all times for each lane. Once the computer is back up and running. Start MM and Dolphin timing. Do a test start and make sure everything is running before continuing the meet. Dolphin software will start a new dataset so be aware race numbers will start from 1 again.

## Dolphin software crashes

If the Dolphin Timing software crashes or the software has been closed accidentally before the race has finished, alert the Starter not to proceed. If there is a race in the water, make sure the times from the watches are written down (so they can be manually input later). Start the Dolphin Timing software, do the test start before continuing with the meet. A new Data Set will be created and file numbers will start from 1 again.

## Watches and Starter not on Dolphin Timing Screen

All watches, the Dolphin Starter and base unit MUST be on the same channel for the system to work. If you have started the Dolphin Timing software and have turned on the watches and the Dolphin Starter BUT one or either of these are not showing on your screen (see next page), then check that your base unit is on the correct channel (Channel 7).

In the example on the next page the Channel for the base unit is on Channel 4, hence the watches and Dolphin Starter are not showing on the screen although they are on. Use the drop-down box to change the Channel back to Channel 7. Then the watches and Dolphin Starter will be detected by the base unit and will re-appear on the screen.

The base unit being on a different channel is more than likely the reason that all the watches are not showing on the Dolphin Timing screen, as it would be an involved task to change all the watch channels.


## Datasets Over Written

The Dolphin Data Sets and result files are written in the same folder and if the Dolphin system has been used for several years without deleting the result files you may need to delete or transfer the result files to another folder if you wish to keep them. If the result files need to be kept, make a folder under the CTSDolphin folder and select and drag the results files from that year/season into the subfolder.

Next time the Dolphin timing system is started the Data Set numbering will start at 001 again. If the previous year's Data Sets and files are never deleted once the Dolphin time system runs out of Dataset numbers, it will overwrite the oldest Data Set.

## Lane Numbering

The default format for lane numbering is $1-10$ and this is what is normally displayed on the Dolphin Timing Screen (as below).


The majority of the pools will be numbered starting with Lane 1, very few pools will start with Lane 0 (SOPAC). If you need to change the lane numbering OR if a timekeeper has mentioned that the watch has "changed" lane numbers check on the Dolphin Timing Screen as to how the lane numbers are being displayed.

If the Dolphin Timing Screen is displaying the lanes starting at Lane $\mathbf{0}$ (see below) and the pool does not have a lane 0 you can change the lane numbering.


Very Important: If the lane numbering has been changed to Lane $0-9$ format, then the watches will automatically update to use this numbering format i.e. a watch that was set to Lane 1 will change itself to Lane 0 etc.


To change the format to start with Lane 1, click on Scoreboard settings (see below). The Scoreboard Interface screen will appear.There you will see that Start with lane zero has been selected.


Remove the tick from Start with lane zero and click on Close


The lane numbers on the Dolphin Timing Screen will revert back to Lane 1-10 (as below). If you have a watch/es next to you will see the lane numbers immediately change to reflect the Lane 1-10 format selected.


All other information in the Scoreboard Interface screen is for settings when you have purchased an external scoreboard.

## How to Recall Result Files Much Later

If you need to go back and recall a result file much later after the meet or if you have not been able to import all the results into MM before the end of club night, you can go back later and recall the result files. You do not need the base unit to be attached to the computer.

To do this:

1. Open MM at the correct meet
2. Click on Run / Interfaces / Timer and then Select Data Set stored from CTSD

3. The Interface will display the screen below with the current data set that MM is pointing to. In the example below Data Set \#24 was created on 2/3/2016, it has 127 Races in the Data Set and the first race was written at 7:42.31 AM.

4. If this is not the Data Set that you need, (usually you would not record the Data Set number) click on Previous Meet or Next Meet buttons to select the Data Set you need. Normally you would select a Data Set by the date the Data Set was created.
5. Once you have selected the correct Data Set, then when you press Get Times the list of files in the selected Data Set will be displayed. Check your program for the file number you need and selected it from the Data Set, then click OK. The results will be imported into the correct lanes in the Event and Heat.

## File Naming Convention

At the end of each race the Dolphin software automatically writes two files for each race into a Data Set that is stored in C:\CTSDolphin. A data set is a collection of races from a particular day or session of your meet. Each time the Dolphin software is started a new dataset will be created. The dataset number will be incremented by 1 for each new dataset. The two files written by the Dolphin software have the file extension of .do3 and .do4. The .do3 file contains the final time from each watch, while the .do4 file contains split times as well (if taken).

The files are names as such:
AAA-BBB-CCCX-NNNN.do4

AAA - Dataset number
BBB - Event Number
CCC - Heat Number
X - Round of the event (i.e. Final, Prelim etc)
NNNN - 4 digit number for the race
In the example below the Dolphin start unit was set up and Dolphin timing started and tested before the meet. Data Set 023 created by software for the first race. After test start unit was turned off the save battery power, then when meet started a new Data Set (set 024) was created by the software.

| [] vcc-vui-vuim-vvov | curvcravis icisurivi | ט - ¢ | n |
| :---: | :---: | :---: | :---: |
| - 022-001-001A-0087 | 20/02/2015 12:58 PM | D04 File | 1 KB |
| 022-001-001A-0088 | 20/02/2015 1:01 PM | D04 File | 1 KB |
| - 023-000-00F0001 | 2/03/2016 7:58 AM | DO3 File | 1 KB |
| - 024-000-00F0001 | 2/03/2016 8:42 AM | D03 File | 1 KB |
| - 024-000-00F0002 | 2/03/2016 8:45 AM | D03 File | 1 KB |
| - 024-000-00F0003 | 2/03/2016 8:56 AM | DO3 File | 1 KB |

## Reading the Result File via Notepad

Dolphin results files are not encoded and can easily be opened and read using Notepad, which is on the computer.

In the example below from the files stored on C:\CTSDolphin a do4 file was selected for race or file 118. As the Logging Enable had also been used during the meet the information for the Event and Heat number was also written as part of the file name.


If Event Logging is used, each time a race is run the Heat number is incremented BUT the Event number will not be changed when the next event starts unless the operator manually changes it on the Event Logging screen. These Event and Heat numbers written on the .do4 files should only ever be used as a guide. If recalling result files, you must always check the file number that has been written down on the program during the race.

## Cheat Sheet - Dolphin and Meet Manager Before the Meet

1. Start computer and MM and do any changes
2. Set up Infinity Start Unit, turn on watches.
3. Launch Dolphin Timing program.

| Interfaces | OW Module | Meet Mobile |
| :--- | :--- | :--- | Help

4. Check battery levels on watches and start unit
5. Do a test start and check all equipment. Stop watches and do Reset to write a test file.
6. Select current Data Set

| Interfaces | OW Module Meet |  | Help |
| :---: | :---: | :---: | :---: |
| Set-up |  | > |  |
| Timer (CTSD) Pool 1 |  | , | Test Communication with CTSD |
| Scoreboard (None) Pool 1 |  | $\cdots$ | Select Data Set stored from CTSD |
| Dolphin Backup Mode |  | $\rangle$ | Start Doiphimiexe |
|  |  |  | Download Events to CTSD |

## 7. Click Update Data Set


8. Check you can import result file using Get Times (F3) or F2
9. Print reports for meet - Lane Time keeper sheets, marshaling sheets,
10.Program for Dolphin/computer operator and Referee, Starter (if club night)
11. Make sure Starter knows his role - Stop \& Reset at end of each race.
12. Have an initial talk with time keepers re watch operation.

## During Meet

13. Watch Timing Screen -
a. Watches stopped too early
b. Watches stopped when no swimmer in lane
c. Battery levels
d. Make sure result file is written or be prepared to force Reset yourself.
14.Record empty lanes, DQ's, DNF etc
15.Import times when next race is in the water
16.Print result after each event finished.

## Time Keeper Instructions

Important to know that the Dolphin Stop Watches are wireless watches designed to time a particular pre-determined lane only. Watches are automatically started by the start unit when the Starter starts the race. The watches will be reset at the end of the race.

## Using the Dolphin Watch

1. The Starter will start all watches at the beginning of the race.
2. Press one of the side buttons to stop your watch when your swimmer has touched the wall at the end of the race. Either of the buttons will work, use which is most comfortable for you.
3. You do not need to press any other buttons at the end of the race. The watches will be reset and start again for the next race.

## No Swimmer in your Lane

If you do not have a swimmer, either:

1. Do nothing with your watch, let it keep timing. The watch will be reset at the end of the heat ready for the next race.


