

How to Read your Swimmer's Top Times

This how-to handout will assist you in seeing what your swimmer(s) times are and how you can compare them to the 2009-20012 National Time Standards.

Step 1. You need to be logged in your account.

Step 2. Select the My Meet Results link. See arrow in Photo 1.



Photo 1

This will bring you to a page similar to the one in Photo 2. It will list you all the events with times that your swimmer ever swam (as long as it is in the database).

The screenshot shows the 'My Results' page. At the top, there are search filters for 'Standard', 'Courses', 'Top Times', 'Stroke', and 'Date of Swim'. Below the filters is a table of swimmer's results. The columns include Athlete Name, Event, Prelim., Finals, Pass, Pts, Age, Date, and Meet. The table lists various swimming events and their results for different age groups.

Athlete Name	Event	Prelim.	Finals	Pass	Pts	Age	Date	Meet
Male (10 & Under)	200 Free	36.13Y	33	10	02/23/07	2009 Blue Ridge Region		
Male (10 & Under)	100 Free	1:22.22Y	?	10	02/03/07	Central District 12 & Younger		
Male (10 & Under)	49.32Y	38		10	02/23/07	2007 Blue Ridge Region		
Male (10 & Under)	100 Back	1:42.76Y	11	10	02/03/07	Central District 12 & Younger		
Male (10 & Under)	100 IM	1:37.04Y	12	10	02/03/07	Central District 12 & Younger		
Male (12 & Under)	27.18Y	?		12	09/27/08	2008-2009 Session Opener		
Male (10 & Under)	1:22.22Y	?		10	02/03/07	Central District 12 & Younger		
Male (10 & Under)	47.32Y	38		10	02/23/07	2007 Blue Ridge Region		
Male (10 & Under)	100 Free	1:42.76Y	11	10	02/03/07	Central District 12 & Younger		

Photo 2

Step 3. Get the Top Times

Printer Friendly Filter using the fields below; only up to 400 records are returned. Search

My Account: Montpetit, Charles & Pojanee

Standard: -Do Not Use- Time Conversion: -SELECT- View Factors

Member: [REDACTED] Course: -ALL- Top Times: -ALL-

Distance: Stroke: -ALL- Date of Swim: To

Photo 3

As seen in photo 3, there are many drop down menus (Standards, Time Conversion, Member, Course, Top Times, Stroke). There are also a few where you can manually enter some information.

To get the top times, you need to change the drop down menu **Top Times** from “**- ALL—**” to “**Top 1**” and Click on the button **Search**. See Photo 4.

NOTE. If a swimmer has swam an event in SCY, LCM and/or SCM, this step will give you the fastest time (all time converted to the same type of pool) he/she has swam.

Printer Friendly Filter using the fields below; only up to 400 records are returned. Search

My Account: Montpetit, Charles & Pojanee

Standard: -Do Not Use- Time Conversion: -SELECT- View Factors

Member: [REDACTED] Course: -ALL- Top Times: Top 1

Distance: Stroke: -ALL- Date of Swim: To

Photo 4

Step 4. Add the National Motivation Times.

You need to change the “**Standard**” drop down menu from “**Do Not Use**” to the one you want and then click “**Search**”. See Photo 5.

Printer Friendly Filter using the fields below; only up to 400 records are returned. Search

My Account: Montpetit, Charles & Pojanee

Standard: [**] 2009: Nat Boys AG Motivn Time Conversion: -SELECT- View Factors

Member: [REDACTED] Course: -ALL- Top Times: Top 1

Distance: Stroke: -ALL- Date of Swim: To

Photo 5

NOTE. You can combine Step 3 and Step 4 plus add/fill any of the other options to save time.

Step 5. How to read the National Motivational Time Standards.

After doing step 4, your screen should look like Photo 6.

Printer Friendly		Filter using the fields below; only up to 400 records are returned.				Search		
My Account: Montpetit, Charles & Pojanee								
Standard: [***] 2009 Nat Boys AG Motivnal				<< View Standard		Time Conversion: -SELECT- << View		
Factors		Member:	Course:	-ALL-	Top Times:	Top 1		
Distance:		Stroke:	-ALL-	Date of Swim:		To		
Athlete Name	Event	Prelim.	Finals	Pos	Pts	Age	Date of Swim	Meet
Male (12 & Under) 50 Free			27.18Y -0.21[AAT] +0.99[AAA]			12	09/27/08	2008-2009 Season Opener

Photo 5

What does this mean? It means that the swimmer that:

1. has a time of 27.18 seconds in the 11-12 50 Yards Free.
2. has bettered the AA time standard by 0.21 seconds. (in Green)
3. is 0.99 seconds from a AAA time. (in Brown)