

Procedure for Producing Integrated Roster with Upcoming Opponent

1. In the 2007 Swim Season, NVSL Team Reps and Coaches were used to running the YourWay **Reports | Seed Time Report** (like the example shown at right) prior to their upcoming A-meet, in essence to “handicap” the upcoming meet, and predict where the opposing team will place their swimmers, and where the home team should put their swimmers to maximize points in the meet.

Name	Team	Time	Date	Diff 1	Diff 2
Event # 1 FREESTYLE					
Henry, Austin	SR	18.76	Pr_YR	0.00	0.00
Stewart, Daniel	SR	19.38	07/21/2007	0.62	0.62
Wieder, Zachary	CSC	19.89	07/21/2007	1.13	0.51
Metzler, Brandon	SR	20.25	07/14/2007	1.49	0.36
Lamb, Thomas	SR	21.70	07/21/2007	2.94	1.45
Manning, Brian	SR	22.10	Pr_YR	3.34	0.40
Jack Cunningham, T.	SR	22.45	Pr_YR	3.69	0.35
Calhoun, Kason	CSC	25.49	07/09/2007	6.73	3.04
Baitinger, Douglas	CSC	27.18	06/16/2007	8.42	1.69
Yoder, Ryan	CSC	39.99	06/25/2007	21.23	12.81
Moore, Bradley	CSC	40.06	07/09/2007	21.30	0.07
Sands, Zack	CSC	59.90	07/09/2007	41.14	19.84
Event # 11 BACKSTROKE					
Henry, Austin	SR	26.04	Pr_YR	0.00	0.00
Stewart, Daniel	SR	27.89	06/23/2007	1.85	1.85
O'malley, Shawn	SR	27.93	07/14/2007	1.89	0.04

2. In the 2008 NVSL season, this capability is not readily available in the Hy-Tek Team Manager software. Hy-Tek offers a “Predict Results” option. The description of this option (from the TM help screen), explains how it gives teams the ability to predict the results for a full meet including scoring, but this involves a fair amount of guessing (on which two strokes the other teams top swimmers will swim)

a. What most teams likely want is an integrated ladder of their own team and opponents teams NVSL times.

b. The optional Predict Results report in TM will ask the team to predict which events opposing (and their own) swimmers will swim. After this guessing, this option will produce a report on predicted order of finish...in short, an integrated ladder.

c. There are other options for producing an integrated “Home Team vs. Upcoming Opponent” Integrated ladder using the current Team Manager software without purchase of the “Predict Results” option.

Predict Results Report [Previous](#) [Top](#) [Next](#)

This is an **Optional Feature** that provides the capability of running a meet simulation and is especially helpful in determining your swimmer line ups for **dual meets**. This feature can also be used to determine simulated meet results by importing results from several different meets with the same event setups. Run the Predict Results Report to see what would happen if all of the swimmers in these various meets competed in one large meet.

From the TM **Main Menu Bar**, click on **Reports, Performance, and Predict Results** and **TEAM MANAGER** will display the Predict Results Reports screen. You can filter this report to include just **Male** or **Female** events.

Predict Results

Meet: 26-Jan-01 Annual Short Course ABC Meet

Teams

Team 1 [] Team 5 []
 Team 2 [] Team 6 []
 Team 3 [] Team 7 []
 Team 4 [] Team 8 []

Include All Teams

Gender

Male
 Female
 Both

Swimmers

All
 Entered

Points

	Indiv	Relay		Indiv	Relay
1st	7	14	9th	0	0
2nd	5	10	10th	0	0
3rd	4	8	11th	0	0
4th	3	6	12th	0	0
5th	2	4	13th	0	0
6th	1	2	14th	0	0
7th	0	0	15th	0	0
8th	0	0	16th	0	0

Include Relays

Set Defaults

Clear All
 6 Places
 8 Places
 12 Places
 16 Places

Maximum Events for each Swimmer: 10

Procedure for Producing Integrated Roster with Upcoming Opponent

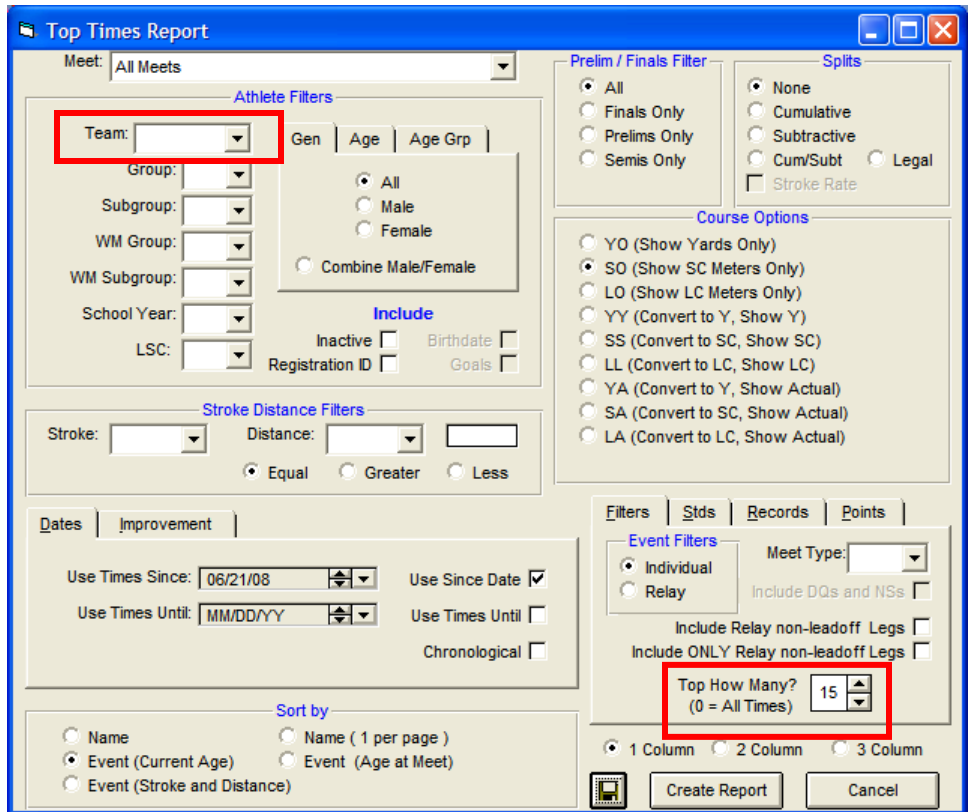
3. The report most teams will want to run is the “Top Times” report (**Reports | Performance | Top Times**), after the home team has imported all of the results from their A-meet division into their TM Database. This allows the TM operator to produce a ladder for one team (your own or your opponent) or all teams in TM (by leaving the "Team" selection blank -- first choice on the menu -- typically, all six teams in your division, if teams have already imported the results from the first A-meet).

a. The trick is to set filters (not delete or otherwise modify) to show only the home team and upcoming opponent.

b. If you run the report on all teams, you may need to set “top How many” to 15 or higher to see your top 3-5 swimmers in a stroke.

c. For many teams, this is a “good enough: solution and they can pull out their yellow and blue highlighters to highlight their own and opponent best times, to assign in making upcoming A-meet selections.

d. An integrated ladder with just the two teams of interest can be produced with the setting of a few filters.



Licensed To: Commonwealth Swim Club 6/25/2008 Page

Commonwealth Cudas (CSC)

Individual Top Times

Times since: 21-Jun-08
Number of Top Times: 15 Show Short Course Only

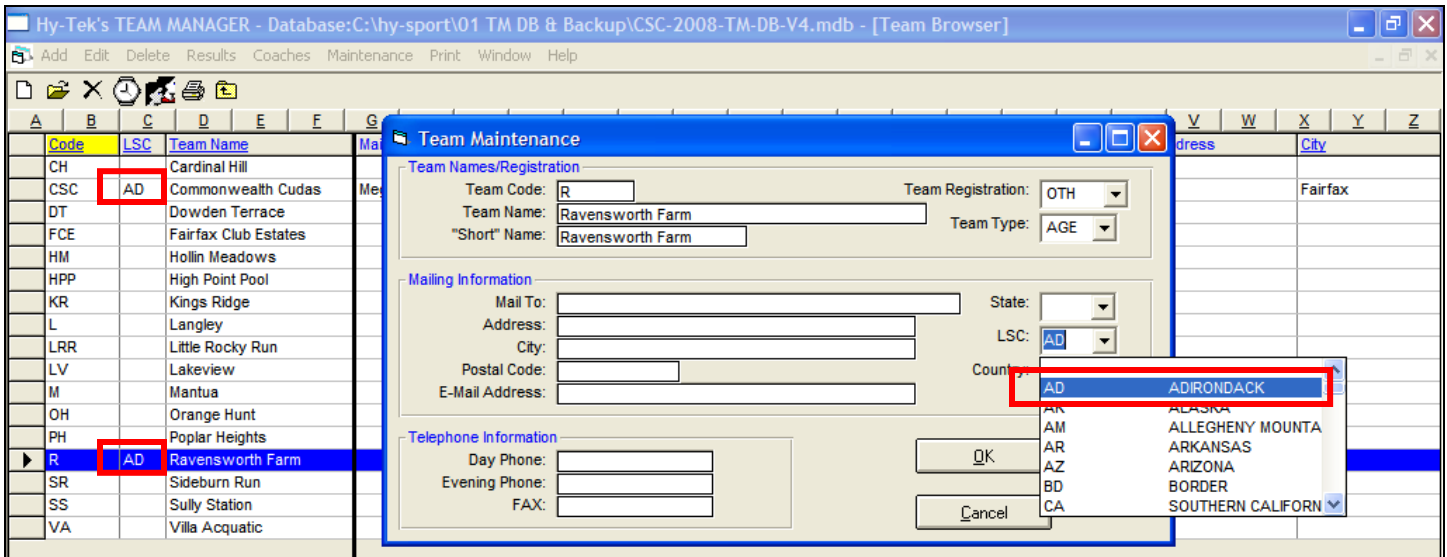
Time	P/F/S	Name	Age/Yr
Girls 8 & Under 25 Free			
1	18.84 S	F Michaels, Neave	8 R 0/21/2008 A Meet R @ PH
2	19.10 S	F Deppe-Walker, Maggie	8 SR 0/21/2008 A Meet SR @ HM
3	19.43 S	F Kroeger, Lexie	8 HM 0/21/2008 A Meet SR @ HM
4	20.23 S	F Kadlec, Margaret Ann	8 HM 0/21/2008 A Meet SR @ HM
5	22.05 S	F Eidson, Gracie	8 M 0/21/2008 A Meet M @ CSC
6	23.14 S	F Pontzer, Katie	8 SR 0/21/2008 A Meet SR @ HM
7	23.41 S	F McNutt, Camryn	8 HM 0/21/2008 A Meet SR @ HM
8	23.43 S	F Kan, Hannah	8 SR 0/21/2008 A Meet SR @ HM
9	23.73 S	F Barry, Tara	8 R 0/21/2008 A Meet R @ PH
10	23.95 S	F Coon, Caroline	8 PH 0/21/2008 A Meet R @ PH
11	24.04 S	F Martin, Julie	8 R 0/21/2008 A Meet R @ PH
12	25.71 S	F Marr, Olivia	8 CSC 0/21/2008 A Meet M @ CSC
13	26.81 S	F Munillo, Sydney	8 CSC 0/21/2008 A Meet M @ CSC
14	27.16 S	F Burns, Leah	8 M 0/21/2008 A Meet M @ CSC
15	27.75 S	F Khemani, Ishika	8 CSC 0/21/2008 A Meet M @ CSC
Girls 8 & Under 25 Back			
1	24.00 S	F Harrington, Sydney	7 M 0/21/2008 A Meet M @ CSC

Procedure for Producing Integrated Roster with Upcoming Opponent

4. The solution is to set the report to be produced for “All teams” that meet criteria you will set. The criteria will be their Local Swim Club will be set to AD (for Adirondack, the first on the list)

a. In TM, go to the “Teams” display.

b. Double click on the home team and the Away team and set LSC to AD. The screen below shows this being done for CSC and Ravensworth, CSC’s upcoming opponent.



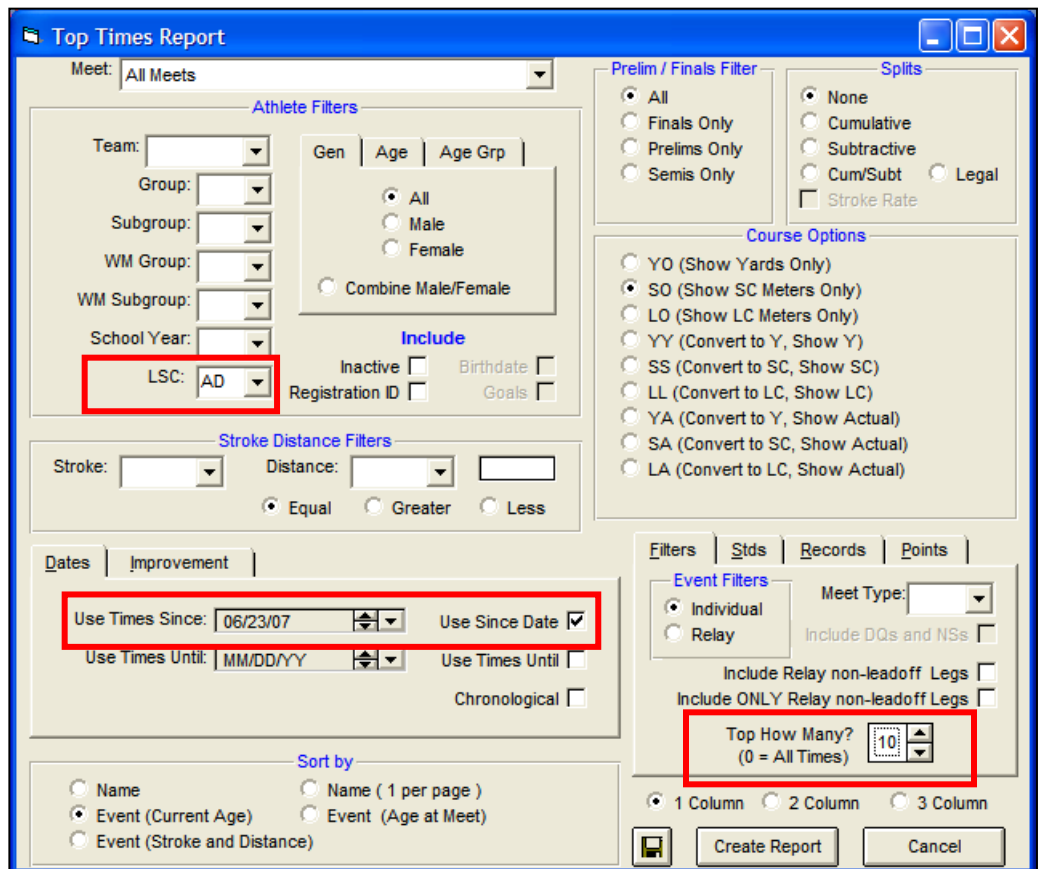
c. Once this TEMPORARY setting is made, you can run the Top Times report with key settings:

LSC = AD (to pick up ONLY the two teams you desire)

Use times since = a date you choose, allowing you to pick up previous year times if you choose.

Top How Many = a number of your choosing, 10 is a good number (but experiment with this for an optimal number for your report).

d. Click on Create Report



Procedure for Producing Integrated Roster with Upcoming Opponent

4. The report looks like this:

Licensed To: Commonwealth Swim Club 6/25/2008 Page 1

Commonwealth Cudas (CSC)

Individual Top Times

Times since: 23-Jun-07
Number of Top Times: 10 Show Short Course Only

Time	P/F/S	Name	Age/Yr						
Girls 8 & Under 25 Free									
1	18.84 S	F Michaels, Neave	8	R AD	6/21/2008	A Meet R @ PH			
2	23.73 S	F Barry, Tara	8	R AD	6/21/2008	A Meet R @ PH			
3	24.04 S	F Martin, Julie	8	R AD	6/21/2008	A Meet R @ PH			
4	25.16 S	F Marr, Olivia	8	CSC AD	6/14/2008	Time Trials@CSC			
5	26.19 S	F Murillo, Sydney	8	CSC AD	6/14/2008	Time Trials@CSC			
6	27.75 S	F Khemani, Ishika	6	CSC AD	6/21/2008	A Meet M @ CSC			
7	29.06 S	F Harris, Brittany	8	CSC AD	6/14/2008	Time Trials@CSC			
8	31.91 S	F Smith, Cathleen	8	CSC AD	6/14/2008	Time Trials@CSC			
9	32.51 S	F Toland, Kylee	8	CSC AD	6/14/2008	Time Trials@CSC			
10	33.73 S	F Seril, Mikayla	6	CSC AD	6/14/2008	Time Trials@CSC			
Girls 8 & Under 25 Back									
1	25.56 S	F Cassell, Bela	8	R AD	6/21/2008	A Meet R @ PH			
2	28.09 S	F Hatch, Grace	8	R AD	6/21/2008	A Meet R @ PH			
3	30.42 S	F Bonilla, Meg	7	R AD	6/21/2008	A Meet R @ PH			
4	30.58 S	F Marr, Olivia	8	CSC AD	6/21/2008	A Meet M @ CSC			
5	36.16 S	F Harris, Brittany	8	CSC AD	6/14/2008	Time Trials@CSC			
6	38.72 S	F Murillo, Sydney	8	CSC AD	6/14/2008	Time Trials@CSC			
7	38.77 S	F Khemani, Ishika	6	CSC AD	6/14/2008	Time Trials@CSC			
8	41.74 S	F Seril, Mikayla	6	CSC AD	6/14/2008	Time Trials@CSC			
9	49.41 S	F Tompkins, Grace	6	CSC AD	6/14/2008	Time Trials@CSC			

5. **IMPORTANT FINAL STEP.**

When you are done running your integrated ladder, change you the LSC designation for the two teams back to blank (the blank line just above AD)

Hy-Tek's TEAM MANAGER - Database:C:\hy-sport\01 TM DB & Backup\CSC-2008-TM-DB-V4.mdb - [Team Browser]

Add Edit Delete Results Coaches Maintenance Print Window Help

A	B	C	D	E	F	G	H	X	Y	Z
Code	LSC	Team Name	Mail To							
CH		Cardinal Hill								
CSC		Commonwealth Cudas	Meg Smith							Fairfax
DT		Dowden Terrace								
FCE		Fairfax Club Estates								
HM		Hollin Meadows								
HPP		High Point Pool								
KR		Kings Ridge								
L		Langley								
LRR		Little Rocky Run								
LV		Lakeview								
M		Mantua								
OH		Orange Hunt								
PH		Poplar Heights								
R		Ravensworth Farm								
SR		Sideburn Run								
SS		Sully Station								
VA		Villa Aquatic								

Team Maintenance

Team Names/Registration

Team Code: CSC Team Registration: OTH
 Team Name: Commonwealth Cudas Team Type: AGE
 "Short" Name: Commonwealth

Mailing Information

Mail To: Meg Smith State: VA
 Address: _____ LSC: _____
 City: Fairfax Country: _____
 Postal Code: 22032
 E-Mail Address: _____

Telephone Information

Day Phone: _____
 Evening Phone: _____
 FAX: _____

OK Cancel