



CINCINNATI AQUATIC CLUB SUMMER CLASSIC JUNE 6-8, 2008

LOCATION: Miami University Aquatic Center, Oxford, OH

All CAC long course swimmers should compete in this meet, which will be held in a great 50-meter facility. **This meet is also an important fundraiser for CAC. To make this meet run successfully, every family will be required to supply a minimum of one worker for each session you have a swimmer competing at the meet. Obviously, more help would be welcome! We need all CAC athletes to swim on Friday night, as we need workers to run the meet. We need to make a 100% effort if this meet is to be a success. The funds raised at this meet benefit all families, as they reduce the amount of team fees we pay.**

A sign-up for meet workers is included on the meet entry. We will not accept meet entries without a completed worker sheet. We suggest and would be most appreciative if "13 & over" Seahawks stay and assist during the Sunday afternoon session, after they have finished swimming. If you will be unable to attend the meet, we will have pre and post meet tasks to allow each family to assist with the meet. Please check the appropriate box on the form.

This is a timed final meet. SWIMMERS MAY ENTER 5 INDIVIDUAL EVENTS PER DAY, plus relays (which will be determined by coaches).

SCHEDULE:	FLEX	WARM-UP	MEET STARTS
Friday	1:40 p.m.	2:00 p.m.	3:15 p.m.
Saturday & Sunday			
13 & over	6:40 a.m.	7:00 a.m.	8:15 a.m.
12 & under	TBA	TBA	TBA

All CAC swimmers will swim all events they sign-up for on Friday evening. Since these events are limited, we will run an additional heat for CAC swimmers who would otherwise have been closed out of the 200 IM after the last heat of the 11-12 200 IM. This heat will be mixed sex, mixed age group (10 & under and 11-12). We will do the same for the 200 free. We will also run an additional heat (also mixed sex, 13-14 & open combined) of both the 200 IM and 400 free after the Open 200 IM and 400 free, respectively.

Toyota IMX Extreme Challenge Events – Cincinnati Aquatic Club is proud to offer All Events for the IMX Extreme Challenge, using Hy-tec Single Year Age Group Power Points. Complete information for the IMX Extreme Challenge can be found in your Meet Program and at usaswimming.org.

FINA 50 Meter Events – CAC has added the 50 Meter Breaststroke, 50 Meter Backstroke, and 50 Meter Butterfly for the 13-14, and Open Age Groups to the meet. We are measuring demand for these FINA recognized events by offering these events at this meet.

PLEASE HIGHLIGHT OR CIRCLE THE EVENTS YOU WISH TO SWIM AND RETURN NO LATER THAN Saturday May, 3. We anticipate a great response to this meet and need to know how many CAC swimmers we will have so we know how many additional teams can be accommodated. You can return the entry form by placing it in the plastic meet entry folder at the pool or fax it to 474-WIN1 (474-9461).

COST:
Individual Events -\$4.00 per event,
Ohio Swimming Surcharge-\$2.00 per swimmer;
Admission Fee for spectators \$3.00 (helps cover the cost of renting the facility), meet workers excluded from fee

Since our families are also working at this meet, we will not invoke the CAC coaches out of town surcharge. We appreciate your assistance!

HOTEL INFORMATION: We do not have a block of rooms, but there are several hotels in the area. This is alumni weekend so book early.

Oxford Area Hotel Guide

Oxford Area Lodging

Amerihost Inn and Suites	5190 College Corner Pike	(513) 523-2722
Barker's Bed & Breakfast	5815 Brown Road	(513) 523-1107
Best Western Sycamore Inn	6 E. Sycamore	(513) 523-0000
	5056 College Corner	
Hampton Inn	Pike	(513) 524-0114
Hueston Woods Resort	RR 1, College Corner	(513) 664-3500
Marcum Conference Center & Inn	100 N. Patterson	(513) 529-2104
Elms Hotel/Holiday Inn	75S Main St.	(513) 524-2002
	5235 College Corner	
Scottish Inn	Pike	(513) 523-6306

Hamilton Area Lodging

Hamiltonian Hotel (20 minutes away)	One Riverfront Plaza-Hamilton	(513) 896-6200
Ramada Inn (Fairfield)	4670 Dixie Highway	(513) 829-7000
	1027 Manchester	
Manchester Inn (Middletown)	Ave.	(513) 422-5481