

Paducah Mustangs Swim Team

Presents



Fall Frenzy

Swimming Invitational

October 7-8, 2006

Sanction:

Host: Paducah Swim Team

Facility: Paducah Athletic Club

115 Lebanon Church Road

Paducah, KY 42003

Phone (270) 554-7946

Meet Director; **Paul Murphy 270-554-7946**

Susan Oatman 270-554-0692

Meet Referee: Joe Thompson

Meet Starter Kim Oatman

Directions: From I-24, take exit 7 to 45 South (toward Mayfield). Go approximately 5 *Vi* miles to Highway 1288. Turn left

onto 1288, Paducah Athletic Club is on the left and Community Christian High School (parking area) is on the left.

Parking: 25 yard, 8 lane pool. Lanes 1 through 6 will be used for competition with lane 8 being used for cool down. Seating is limited; spectators are encouraged to bring chairs. Concessions will be available. Spectators are asked to use school parking lot across the street from the Paducah Athletic Club.

Warm Schedule; Saturday/ Sunday 8:30-9:15am

Meet Starts 9:30am

Rules: Open to all currently registered USA swimmers. USA memberships Applied for will not be accepted. Swimmers age on October 5st, 2006 determines swimmers age for meet. A rooster of USA Swimming Numbers must accompany entries.

The "National Starting Procedure" will be used, including the "No Recall False Start". All swimmers who are not accompanied by a USA Swimming registered coach should report to the meet referee for warm up instructions Coaches must have current USA Swimming coach's card.

Meet Entry Information. Meet entries will be accepted by Floppy, are by email.

Please send in your team entries with a hard copy of the summary sheet with your entry check by October 3, 2006.

Deck Entries will be accepted by the discretion of the meet director Susan Oatman

Entry Fees

Individual events \$3.00 per event

\$ 3.00 Kentucky State Surcharge

\$ 2.00 Facility Fee

Write Check to:

Paducah Swim Team

C/O Meet Entries/Paul Murphy

115 Lebanon church Road

Paducah Kentucky, 42003

Hospitality

Hospitality will be provided for all timers, coaches and meet workers