

SAC Last Chance Meet

Saturday, July 12, 2008

Location: Cactus Pool. 7202 E Cactus Rd. Corner of Scottsdale and Cactus Rds.

Time: Saturday 7/7 LCM Warm-up 8:00am Meet Start 9:00am

Eligibility: Open to all members of Scottsdale Aquatic Club that are registered with USA Swimming. This is the LAST CHANCE to qualify for the AG State Champs!!

Entries: Entries are due by Monday, July 7. Swimmers are limited to three (3) events. Please return your entry form to the office. **No late entries will be accepted!!**

Cost: The cost for the meet is \$3.00 per event plus a \$5.00 surcharge. Make checks payable to SAC.

Session I – Saturday, July 12, 2008					
Warm-up 8:00am/Meet Start 9:00am					
Long Course Meters					
<u>Event #</u>	<u>Event Description</u>	<u>Event #</u>	<u>Event Description</u>	<u>Event #</u>	<u>Event Description</u>
1	Mixed Open 400 Free	9	Mixed Open 50 Breast		
2	Mixed Open 200 IM	10	Mixed Open 100 Free		
3	Mixed Open 50 Fly	11	Mixed Open 200 Fly		
4	Mixed Open 100 Back	12	Mixed Open 50 Back		
5	Mixed Open 200 Breast	13	Mixed Open 100 Breast		
6	Mixed Open 50 Free	14	Mixed Open 200 Free		
7	Mixed Open 100 Fly	15	Mixed Open 400 IM		
8	Mixed Open 200 Back	16	Mixed Open 800/1500 Free		

Entries due by Monday, July 7

SAC Last Chance

ARIZONA SWIMMING – USA SWIMMING ENTRY CARD

SWIMMER'S NAME _____ AGE _____
(Last Name) (First Name) (MI)

MALE

FEMALE

EVT NO.	FREE <small>(Submitted Time)</small>	EVT NO.	BACKSTROKE <small>(Submitted Time)</small>	EVT NO.	BREAST <small>(Submitted Time)</small>	EVT NO.	FLY <small>(Submitted Time)</small>	EVT NO.	I.M. <small>(Submitted Time)</small>	
	25		25		25		25		100	
	50		50		50		50		200	
	100		100		100		100		400	
	200		200		200		200		800/1500	
	400/500	USA SWIMMING # _____ TEAM _____ CLUB INITIALS _____ COACH _____ PARENT TO _____ CONTACT _____ PHONE _____							Number of Events x \$3.00 = \$ _____	
	800/1000								Plus surcharge \$ 5.00	
	1500/1650								Pay this Amount \$ _____	
	:									

Make Checks payable to Scottsdale Aquatic Club

Check box for direct debit