SCS Winter Age Group Champs Hosted by Santa Barbara Swim Club

December 7-9, 2018

- 1000+ athletes competing.
- Fly over starts will be used.
- Meet will not be delayed to meet estimated time lines.
- Swimmers must be prepared for their races. Arrive early.
- National Championship scratch rule will be used for prelims/final sessions.
 Top 10 per age group must SCRATCH FINALS within 30 minutes after results of prelims are read if they do not want to swim finals.
- Finals will start at 5:00 PM each day.

Friday, 12/7/18		Saturday, 12/8/18		Sunday, 12/9/18	
08:30 am	400 IM	08:30 am	500 Free	08:30 am	200 Free
09:23 am	200 Back	09:45 am	100 Back	09:23 am	200 Breast
10:02 am	100 Breast	10:13 am	200 Fly	10:11 am	50 Free
10:28 am	100 Free	10:48 am	200 IM	10:30 am	100 Fly
11:00 am	1650 Free	11:33 am	Est End	11:00 am	1000 Free
12:37 pm	Est End			12:24 pm	Est End
		Time	d Finals		
Timed Finals		12:35 pm	200 Free	Timed Finals	
01:45 pm	500 Free	01:17 pm	50 Back	01:25 pm	200 IM
02:18 pm	100 Breast	01:38 pm	100 IM	02:05 pm	100 Back
02:49 pm	50 Free	02:06 pm	50 Fly	02:32 pm	50 Breast
03:08 pm	100 Fly	02:23 pm	200 Med Rel	02:51 pm	100 Free
03:33 pm	400 Free Rel	02:43 pm	200 Free Rel	03:15 pm	400/200 Med
04:00 pm	Est End	03:11 pm	Est End	04:03 pm	Est End
Finals		Finals		Finals	
05:00 pm	400 IM	05:00 pm	500 Free	05:00 pm	200 Free
05:23 pm	200 Back	05:25 pm	100 Back	05:12 pm	200 Breast
05:35 pm	100 Breast	05:32 pm	200 Fly	05:25 pm	50 Free
05:44 pm	100 Free	05:45 pm	200 IM	05:31 pm	100 Fly
05:51 pm	800 Free Rel	05:57 pm	200 Free Rel	05:39 pm	200 Med Rel
06:30 pm	Est End	06:22 pm	400 Med Rel	06:04 pm	400 Free Rel
		07:15 pm	Est End	06:32 pm	Est End

1650 & 1000 Freestyle Events (Combined Age Groups)

- 1. Events are Timed Finals.
- 2. All heats at end of prelims Friday and Sunday respectively
- 3. Fastest to slowest, alternating girls' and boys'
- 4. 1650 will close at 9:00 AM Friday
- 5. 1000 will close 5:00 PM Saturday (Coaches may check in swimmers).
- 6. Swimmers are requested to provide their own timers and lap counters.