

## **Minutes COSST Booster Club 12/8/10**

Meeting called to order by President, Brian Trudnak  
Minutes from November were read and approved.

**Treasurer Report:** Rhonda Briggs reported that the bank balance is \$44,259.06 as of 12/08/10

### **Old Business:**

Report on renovating the covered pool at southside will be discussed at the January Booster Club meeting.

**Fundraising:** Swim-A-Thon total collections were \$12,966.82 and Buffalo Wild Wings was \$76

**Coach's Report:** Dustin reported that Varsity was working very hard and that they had a good COR meet. 14 swimmers have qualified to attend the Chesapeake Pro-Am meet in Oklahoma City and they will travel by van. Dustin will attend along with Jennifer Russell.

Butch reported that the banquet will be 4/2/11 and that negotiations continue with LSUS for more pool time.

Patrick reported that 58 swimmers have signed up for the Sulphur meet and that COSST currently has about 40 swimmers who have qualified for state.

### **Upcoming Events:**

Dec 17-19	Sulphur and Oklahoma City (qualifiers)
Jan 7-9	Pitt Invitational (Monroe)
Jan 21-22	COAST Meet (Alexandria)
Jan 28-30	Crawfish Meet (Baton Rouge)
Feb 4-6	COLA Last Chance Meet (Lafayette)
Feb 17-20	State Meet (Sulphur-Qualifiers only)
Mar 3-6	Sectionals (Texas A&M-Qualifiers only)
Mar 11-12	COSST Winter Invitational (Centenary)
Apr 2	Banquet

**New Business:** NWLSA Inc is the non-profit arm of COSST. The new directors are Brian Trudnak, Patrick Oathout and Joe Ferguson. The existing director to remain is Bill Kamphuis.

Need to schedule a team social for MLK weekend.

COSST Winter Invitational is March 11-12. This will be the first time this is a two day meet. We are in need of a meet director and key volunteers for concessions, hospitality, officiating and computers.

The next meeting of the COSST Booster club will be January 12, 2011 at 6pm at the Centenary Board Room in the Natatorium. Everyone is encouraged to attend.

Jennifer Russell, Secretary (with thanks to Mark Jusselin for taking notes)