

**FOSC Club Minutes
November 10, 2008**

In attendance were Mike Hessling, Brian Scowden, Michael Langhammer, Terry Kah, Kelly Farrell, Beverly Mckiene, Kay Gutierrez, Jill Totten, JoAnne Nordwick, Steve Ritten, Hope Ritten, Lori Burgess, Vince Hall, Scott Halsey, Carrie Harp, Joe Gige, Jerri Begley, Charlie Allison and Ann Yungbluth.

Mike Hessling, filling in for President Curt Jackson, called the meeting to order at 7:40. The minutes were reviewed and approved.

Mike Langhammer, Treasurer, reported the balance as of November is \$131,327.88.

Mike Hessling reported a high turnout for the older teams. We will be adding 10 high school age boys' teams for spring and 6 girls teams.

Brian Scowden, Academy, reported that the academy is growing on the girls side. Winter training for the Academy will be on Tuesdays for the girls and Thursday for the boys (ages 5, 6 and 7).

Terry Kah, Communications/PR Coordinator, is working on marketing the academy, signups for the Academy will be taken all winter. We have received our last weekly newsletter; the publication will now go to bi-monthly. Any information/photos are greatly appreciated.

Ann Yungbluth, MASC Director, announced that new members/committees have been added to the MASC committee. Program ad packets have been resent with contact information for Linda Schneider, Program Chair. Deadline for teams to contact their advertisers from '08 is January 15. After that date, all businesses are open for requests to contact (via the website).

The January meeting will be our annual Team Admin appreciation meeting. Information on registration will also be presented at that meeting.

Mike Hessling introduced the candidates running for the 2009 board. Ballots were collected and the results announced. Mike Hessling and Ann Yungbluth were reelected to serve two-year terms. Scott Halsey and Nick Goodwin were elected to serve two-year terms and Bonnie Asmus was reelected to serve an un-expired one-year term.

The meeting was adjourned at 8:05.

Respectfully submitted by Ann Yungbluth