



The February 14th Coaches meeting was called to order at 13:13. Meeting was held at Richville Park main bingo hall.

In Attendance:

Board -Sam Haiduc – Secretary, Steve Jones – Treasurer, Josh Shimek – President, Drew Zollars – Vice President, Melissa Shimek – League Coordinator

Coaches – Anthony Wise, Brandon Shank, Gail Whipkey, Ryan Kuester, Ron Kuester, Ken Echelberry, Susan Schwallie, Alyssa Baldwin, Stephanie Galbraith, Corey Galbraith, Christ Probst, Jeff Shimek, Chris Coverdale, Mike Scharver, Cody Minor, Chris Kulenics, JR Jacoby, James Neal, Mat Ames, Nick Huskins

Treasurers report - Read by Steve Jones and approved by Alyssa Baldwin and 2nd by Chris Probst.

Treasury funds as follows:

Total in account - \$ 25,732

Team Funds - \$ 6,167

Fluid Funds - \$19,564

Treasurer Jones reviewed:

- Large expenses. Earmarked \$\$'s for the replacement of the grass infield on field #4, addition of 3 outdoor batting cages
- Winter training checks coming out of team funds
- Dick's gave us \$500. Money spent to buy game balls
- 3 field drags were purchased
- 3 pitching rubbers and 2 sets of bases (baseball and softball)

Alyssa and Probst made motion for approval of treasurer's report

New Business

President Shimek reviewed the following :

- 170 signups so far
- Last date for signups is February 21st
- March 17th will be the next coaches meeting at 7 pm
- Meetings this season will be on Tuesdays at 8 pm
- Reviewed which teams will be playing in SSBL and SCBA
- SSBL – Gail 13U, Baldwin 14U, Neil 14U, Jacoby 13U
- Kulenics will be playing a travel tournament only schedule



- Do not schedule any games on the weekend of June 12th
- RBSA will host the SCBA tournament
- May 9th is opening day. Teams should schedule home games sometime during that day.
- Monte Carlo tickets will be online. Only printing out sponsor tickets this year.
- Picture Day – If your team wants a regular picture just request it.
- Rubber Ducks game on May 29th
- Players attend for free

February meeting adjourned at 13:44 with Alyssa making the motion and Probst 2nd.