

RBI Fall Ball Gathering

September 26, 2012

Dear R.B.I. Member,

Wayne Graham returns this season with an all-star pitching staff which includes the likes of John Simms, Austin Kubitz and Zech Lemond amongst a few. We also return seven veteran position players and welcome some fantastic new freshman who are sure to make an impact on this team.

We will see Stanford University in the opening three game series February 15-17th. Also, coming to play at Reckling Park for the new season, from outside of CUSA, will be Texas Tech, Cal, Harvard, DBU, LA Tech, along with some others. We do not know who we are playing at Minute Maid yet, but that tournament will be held on March 1-3rd.

The RBI Club's Annual Fall Ball Gathering at Reckling Park to meet the team and coaches is scheduled for **Sunday, October 28 at eleven thirty am.** As usual, Coach Graham will talk about fall practice and the new season's prospects. Mark your calendar, bring your family, friends, and prospective RBI members.

Schedule: Lunch - 11:30 am
Players Introduced - 12:45 pm
Fall Game, Sam Houston State vs Rice - 1:00 pm
After game, the players and coaches will have dinner.
All welcome to stay and visit with them

Please RSVP - **ASAP** to Lee Ann Lassiter: lal1@rice.edu (713-348-8864)

For those of you who have not already sent in your dues, the RBI membership is a minimum of \$1000 per year for those 30 years of age and over, and \$500 per year for those under 30 years of age.

To Join the R.B.I. Club: Make checks to Rice Athletics – RBI Club; Add in memo area: “Restricted Gift for use ONLY by Wayne Graham for Rice Baseball”

Mail to: Rice University Athletics
Attention: Lee Ann Lassiter
P.O. Box 1892-MS-547
Houston, Tx 77251-1892

Coach Graham thanks each of you for your contributions over the past 13 years which has helped to make Rice Baseball a “Top 10 National Program”.

Go Owls !!!

Any questions, Gene Walker – 713- 302-7826, gwalker@hal-pc.org or
Ron Lassiter – 713-817-7238, Bill Davis – 832-969-8790, william.davis@3d-interests.com