

American Society of Appraisers, DFW Chapter Presents:

Surprise! Your New Client is a Professional Athlete: What's Next?

September 13th, 2016 6:00 pm.

Maggiano's Little Italy, Northpark Center, Dallas, TX

Come by for a discussion of the evolution of non-guaranteed contracts, the mine field of up-front bonus payments that are subject to repayment and the characterization of sports contracts in divorce. Time permitting, she may even delve into the tricky nature of putting a value on professional contracts.

Learning Objectives: After attending this presentation, the participant will be able to:

- Learn about valuation in the world of professional athletes
- Learn the do's and don'ts in this field of valuation
- Develop the confidence to try out for the Cowboys next season*

*No guarantees...but probably not

Program Instructors:

Kathy Kinser

Partner

Kinser & Bates, LLP

Meeting Policies and Information:

Meeting held in private upstairs banquet room

Attendance includes dinner

For more information regarding the Dallas-Fort Worth chapter of the ASA, please visit www.asadfw.org or contact Daniel Kistler dkistler@keatax.com



This program is sponsored by the Dallas-Fort Worth Chapter of the American Society of Appraisers.

The American Society of Appraisers is a multi-discipline, non-profit, international organization of professional appraisers representing all appraisal disciplines: Appraisal Review and Management, Business Valuation, Gems and Jewelry, Machinery and Technical Specialties, Personal Property and Real Property. Our mission is to foster the public trust of our members and the appraisal profession through compliance with the highest levels of ethical and professional standards.

RSVP: please RSVP by ***September 6th*** to Daniel Kistler dkistler@keatax.com

Registration Fee: Free Chapter Meeting

Continuing Education:

ASA members in attendance receive 2 credit hours towards ASA re-accreditation

Additional Information: Good food, good wine, good presentation, credit hours...why not come?