

**SimonDavis Asset Management, Inc.
Form ADV Part 2B Brochure Supplement**

C. Todd Pevarnik, MBA
Updated: March 21, 2011

SimonDavis Asset Management, Inc.
600 Grant Street, Suite 650
Denver, CO 80203
p. (303) 837-1119
f. (303) 860-8956
w. www.simondavisinc.com
e. info@simondavisinc.com

Item 2. Educational Background and Experience:

EDUCATION:

University of Denver, Daniels College of Business

Masters in Business Administration (MBA)

Bucknell University

B.S. in Electrical Engineering

Business Experience:

Simon Davis Asset Management, Inc. 05/2009 to Present

Vice President, Private Client Services

Wells Fargo Advisors/Wachovia Securities 01/2008 to 05/2009

Financial Advisor, Licensed Broker

A.G. Edwards & Sons 05/2006 to 01/2008

Financial Consultant, Licensed Broker

Item 3. Disciplinary Information:

None

Item 4. Other Business Activities:

In an effort to be able to better provide and implement comprehensive financial planning services, C. Todd Pevarnik is licensed with multiple insurance companies and sells life insurance, disability insurance, long-term care insurance and annuity products. In summary, Todd may utilize virtually any tool or product necessary to provide objective and comprehensive financial planning. Most of these "other products" entitle Todd to compensation that is separate from fees received for investment advisory fees and financial planning fees.

Item 5. Additional Compensation:

None

Item 6. Supervision:

SimonDavis Asset Management, Inc. closely monitors the recommendations and planning provided by all of its investment professionals. This is done through monthly and annual compliance meetings, random Associate audits, planned file reviews, clear and concise internal policies and procedures, and strict adherence to all industry laws and regulations. For additional information regarding our internal

quality and control procedures please contact: David A. Simon, President of SimonDavis Asset Management at (800) 466-8376; or, via email at: dsimon@simondavisinc.com.