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Case Nos.: WR-2007-XXXX
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Date: December 15, 2006

**PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI**

**CASE NOS. WR-2007-XXXX
SR-2007-XXXX**

DIRECT TESTIMONY

OF

PAULINE M. AHERN, CRRA

ON BEHALF OF

MISSOURI AMERICAN WATER COMPANY

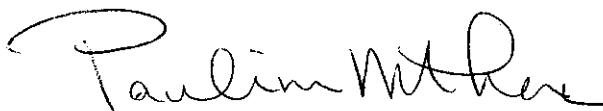
JEFFERSON CITY, MISSOURI

**BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI**

<u>IN THE MATTER OF MISSOURI-AMERICAN</u>)	
<u>WATER COMPANY FOR AUTHORITY TO</u>)	
<u>FILE TARIFFS REFLECTING INCREASED</u>)	CASE NO. WR-2007-XXXX
<u>RATES FOR WATER AND SEWER</u>)	CASE NO. SR-2007-XXX
<u>SERVICE</u>)	

AFFIDAVIT OF PAULINE M. AHERN

Pauline M. Ahern, being first duly sworn, deposes and says that she is the witness who sponsors the accompanying testimony entitled "Direct Testimony of Pauline M. Ahern"; that said testimony and schedules were prepared by her and/or under her direction and supervision; that if inquires were made as to the facts in said testimony and schedules, she would respond as therein set forth; and that the aforesaid testimony and schedules are true and correct to the best of her knowledge.



Pauline M. Ahern

State of Missouri
County of St. Louis
SUBSCRIBED and sworn to
Before me this 8th day of December 2006.


Notary Public

My commission expires:

**SHARON M. KEEFE
NOTARY PUBLIC OF NEW JERSEY
MY COMMISSION EXPIRES JULY 9, 2011**

TABLE OF CONTENTS

	<u>Page No.</u>
I. INTRODUCTION	1
II. SUMMARY	3
III. GENERAL PRINCIPLES	6
IV. BUSINESS RISK	7
V. FINANCIAL RISK	14
VI. MISSOURI AMERICAN WATER COMPANY	16
VII. PROXY GROUPS	17
VIII. COMMON EQUITY COST RATE MODELS	20
A. The Efficient Market Hypothesis (EMH)	20
B. Discounted Cash Flow Model (DCF)	25
1. Theoretical Basis	25
2. Applicability of a Market-Based Common Equity Cost Rate to a Book Value Rate Base	26
3. Application of the Single-Stage DCF Model	33
a. Dividend Yield	33
b. Discrete Adjustment of Dividend Yield	33
c. Selection of Growth Rates for Use in the Single-Stage DCF Model	34
4. Conclusion of DCF Cost Rates	36
C. The Risk Premium Model (RPM)	38
1. Theoretical Basis	38
2. Estimation of Expected Bond Yield	40
3. Estimation of the Equity Risk Premium	41
D. The Capital Asset Pricing Model (CAPM)	48
1. Theoretical Basis	48
2. Risk-Free Rate of Return	50
3. Market Equity Risk Premium	53
E. Comparable Earnings Model (CEM)	57
1. Theoretical Basis	57
2. Application of the CEM	59
IX. CONCLUSION OF COMMON EQUITY COST RATE	64

Appendix A to the Direct Testimony of Pauline M. Ahern

Schedules PMA-1 through PMA-13

I. INTRODUCTION

Q. Please state your name, occupation and business address.

A. My name is Pauline M. Ahern and I am a Principal of AUS Consultants. My business address is 155 Gaither Drive, Suite A, Mt. Laurel, New Jersey 08054.

Q. Please summarize your educational background and professional experience.

A. I am a graduate of Clark University, Worcester, MA, where I received a Bachelor of Arts degree with honors in Economics in 1973. In 1991, I received a Master of Business Administration with high honors from Rutgers University.

In June 1988, I joined AUS Consultants as a Financial Analyst and am now a Principal. I am responsible for the preparation of all fair rate of return and capital structure exhibits for AUS Consultants. I have offered expert testimony on behalf of investor-owned utilities before twenty-two state regulatory commissions. The details of these appearances, as well as details of my educational background, are shown in Appendix A supplementing this testimony.

I also calculate and maintain the A.G.A. Index under contract with the American Gas Association (A.G.A.). The A.G.A. Index is a market capitalization weighted index of the common stocks of about 70 corporate members of the A.G.A.

I have co-authored an article with Frank J. Hanley, a Principal & Director of AUS Consultants entitled "Comparable Earnings: New Life for an Old Precept" which was published in the American Gas Association's Financial

1 Quarterly Review, Summer 1994. I also assisted in the preparation of an
2 article authored by Frank J. Hanley and A. Gerald Harris entitled "Does
3 Diversification Increase the Cost of Equity Capital?" published in the July 15,
4 1991 issue of Public Utilities Fortnightly.

5 I am a member of the Society of Utility and Regulatory Financial
6 Analysts, formerly the National Society of Rate of Return Analysts serving as
7 President for 2006-2008 and Secretary/Treasurer for 2004-2006. In 1992, I
8 was awarded the professional designation "Certified Rate of Return Analyst"
9 (CRRRA) by the National Society of Rate of Return Analysts. This designation
10 is based upon education, experience and the successful completion of a
11 comprehensive written examination.

12 I am an associate member of the National Association of Water
13 Companies, serving on its Finance Committee, a member of the Energy
14 Association of Pennsylvania, formerly the Pennsylvania Gas Association, and
15 a member of the American Finance Association.

16
17 Q. What is the purpose of your testimony?

18 A. The purpose is to provide testimony on behalf of Missouri American Water
19 Company. (Missouri American or the Company) as to the appropriate common
20 equity cost rate which it should be afforded the opportunity to earn on the
21 common equity financed portion of its jurisdictional rate base.

22
23 Q. What is your recommended common equity cost rate?

A. I recommend that the Public Service Commission of the State of Missouri (MO
PSC or the Commission) authorize the Company the opportunity to earn a
common equity cost rate in the range of 11.025% to 11.575%, with a midpoint
of 11.30%, on the common equity financed portion of its jurisdictional rate
base. A common equity cost rate of 11.30% results in an overall rate of return
of 8.52% when applied to a common equity ratio of 46.911% developed by
Company Witness James M. Jenkins as summarized in Table 1 below:

Table 1

	<u>Capital Structure Ratios</u>	<u>Cost Rate</u>	<u>Weighted Return</u>
Long-Term Debt	52.669%	6.04%	3.18%
Short-Term Debt	<u>0.00</u>	4.53	<u>0.00</u>
Total Debt	52.669		3.18
Preferred Stock	0.420	9.16	0.04
Accumulated Deferred ITC Post 1970	0.000	0.00	0.00
Common Equity	<u>46.911</u>	11.30	<u>5.30</u>
Total	<u>100.00%</u>		<u>8.52%</u>

Q. Have you prepared schedules which support your overall recommended fair
rate of return range?

A. Yes, I have. They have been marked for identification as Schedules PMA-1
through PMA-13.

II. SUMMARY

Q. Please summarize your recommended common equity cost rate range.

1 A. My recommended common equity cost rate range of 11.025% to 11.575% is
2 summarized on Schedule PMA-1, page 2. Because Missouri American's
3 common stock is not publicly traded, a market-based common equity cost rate
4 cannot be determined directly for Missouri American. Therefore, in arriving at
5 my recommended common equity cost rate range of 11.025% to 11.575%, I
6 assessed the market-based cost rates of companies of relatively similar risk,
7 i.e., proxy group(s), for insight into a recommended common equity cost rate
8 applicable to Missouri American and suitable for cost of capital purposes. It is
9 appropriate to look at a proxy group or groups of companies as similar in risk
10 as possible whose common stocks are actively traded for insight into an
11 appropriate common equity cost rate applicable to Missouri American and then
12 adjust the results upward to reflect Missouri American's relative business risk
13 vis-à-vis the proxy groups. Using other utilities of relatively comparable risk as
14 proxies is consistent with the principles of fair rate of return established in the
15 Hope¹ and Bluefield² cases and adds reliability to the informed expert judgment
16 used in arriving at a recommended common equity cost rate. However, no
17 proxy group can be selected to be identical in risk to Missouri American and
18 therefore, the proxy groups' results must be adjusted to reflect the greater
19 relative business risk of Missouri American as will be subsequently discussed
20 in detail. I have evaluated the market data of two proxy groups of water
21 companies in arriving at my recommended common equity cost rate. The

¹ Federal Power Commission v. Hope Natural Gas Co., 320 U.S. 591 (1944).

² Bluefield Water Works Improvement Co. v. Public Serv. Comm'n, 262 U.S. 679 (1922).

bases of selection are described below.

As explained in more detail below, my analysis reflects current capital market conditions and results from the application of four well-tested market-based cost of common equity models, the Discounted Cash Flow (DCF) approach, the Risk Premium Model (RPM), the Capital Asset Pricing Model (CAPM), and the Comparable Earnings Model (CEM).

The results derived from each are as follows:

Table 2

	Proxy Group of Six AUS Utility Reports <u>Water Cos.</u> ³		Proxy Group of Four Value Line (Std. Ed.) <u>Water Cos.</u>
Discounted Cash Flow Model	10.3%		10.5%
Risk Premium Model	10.7		10.9
Capital Asset Pricing Model	10.4		10.7
Comparable Earnings Model	14.0		14.0
Indicated Range of Common Equity Cost Rate Before Business Risk Adjustment	10.95%	--	11.50%
Business Risk Adjustment	<u>0.075</u>		<u>0.075</u>
Indicated Range of Common Equity Cost Rate After Adjustment for Business Risk	11.025%	--	11.575%

After reviewing the cost rates based upon the four models, I conclude that a range of common equity cost rate, before adjustment for business risk, of

³ Formerly C. A. Turner Utility Reports.

1 10.95 to 11.50% is indicated based upon the application of all four models to
2 the proxy group of six AUS Utility Reports water companies and four Value
3 Line (Standard Edition) water companies. After applying a business risk
4 adjustment of 7.5 basis points due to Missouri American's smaller size vis-a-vis
5 the two proxy groups as will be discussed in detail subsequently, my
6 recommended common equity cost rate range is 11.025% to 11.575%
7 applicable to the Company's common equity ratio of 47.432% estimate at April
8 30, 2007.

10 III. GENERAL PRINCIPLES

11 Q. What general principles have you considered in arriving at your recommended
12 common equity cost rate range of 11.025% to 11.575%?

13 A. In unregulated industries, the competition of the marketplace is the principal
14 determinant of the price of a product or service. In the case of regulated public
15 utilities, regulation must act as a substitute for such marketplace competition.
16 Consequently, marketplace data must be relied upon to assure that the utility
17 can fulfill its obligations to the public and provide adequate service at all times.
18 This requires a level of earnings sufficient to maintain the integrity of presently
19 invested capital and permit the attraction of needed new capital at a
20 reasonable cost in competition with other firms of comparable risk, consistent
21 with the fair rate of return standards established by the U.S. Supreme Court in
22 the Hope and Bluefield cases cited previously. Consequently, in my
23 determination of common equity cost rate, I have evaluated data gathered from

1 the marketplace for utilities as similar in risk as possible to Missouri American.

3 IV. BUSINESS RISK

4 Q. Please define business risk and explain why it is important to the determination
5 of a fair rate of return?

6 A. Business risk incorporates all of the risks of a firm other than financial risk,
7 which will be discussed subsequently. Examples of business risk include the
8 quality of management, the regulatory environment, customer mix, service
9 territory growth and the like, which have a direct bearing on earnings.

10 Business risk is important to the determination of a fair rate of return
11 because the greater the level of risk, the greater the rate of return investors
12 demand, consistent with the basic financial precept of risk and return.

13
14 Q. Please discuss the business risks facing the water industry in general.

15 A. The water utility industry faces significant risks related to replacing aging
16 transmission and distribution systems. Value Line Investment Survey⁴
17 observes:

18 Although regulators appear to be more business-friendly with
19 case decisions, they are becoming increasingly more stringent
20 with infrastructure demands. Many of the current infrastructures
21 are more than 100 years old, and in need of serious upkeep and
22 even complete renovation in some cases. Meanwhile, the
23 Environmental Protection Agency (EPA) continues to increase its
24 water purification standards, given the geopolitical volatility
25 worldwide and the threat of bioterrorist actions on U.S. water
26 systems. In all, infrastructure repair costs are expected to climb

⁴ Value Line Investment Survey, October 27, 2006.

1 into the hundreds of millions of dollars over the next two decades.
2 However, these increasing costs will make it very difficult for
3 water utility companies to maintain the earnings momentum that
4 we the [sic] expect the improved regulatory landscape to produce
5 this year out to late [sic] decade.
6

7 * * * *

8
9 This is not an industry that most investors will want to emphasize.
10 Not one of the stocks here stand out for Timeliness or 3- to 5-year
11 appreciation potential. Making matters worse, higher interest
12 rates have increased the income-producing appeal of alternative
13 investments, making the yields found in this industry modestly
14 attractive at best.
15

16 In addition, because the water industry is much more capital-intensive than the
17 electric, natural gas or telephone industries, the investment required to
18 produce a dollar of revenue is greater. And, because investor-owned water
19 utilities typically do not receive federal funds for infrastructure replacement, the
20 challenge to investor-owned water utilities is exacerbated and their access to
21 financing is restricted, thus increasing risk.

22 The National Association of Regulatory Commissioners (NARUC) has
23 also highlighted the challenges facing the water industry stemming from its
24 capital intensity. NARUC's Board of Directors adopted a resolution in July
25 2005, taking the position that⁵:
26

27 WHEREAS, To meet the challenges of the water and wastewater
28 industry which may face a combined capital investment
29 requirement nearing one trillion dollars over a 20-year period, the
30 following policies and mechanisms were identified to help ensure
31 sustainable practices in promoting needed capital investment and

⁵ "Resolution Supporting Consideration of Regulatory Policies Deemed as 'Best Practices'", Sponsored by the Committee on Water. Adopted by the NARUC Board of Directors, July 27, 2005.

1 cost-effective rates: a) the use of prospectively relevant test
2 years; b) the distribution system improvement charge; c)
3 construction work in progress; d) pass-through adjustments; e)
4 staff-assisted rate cases; f) consolidation to achieve economies of
5 scale; g) acquisition adjustment policies to promote consolidation
6 and elimination of non-viable systems; h) a streamlined rate case
7 process; i) mediation and settlement procedures; j) defined
8 timeframes for rate cases; k) integrated water resource
9 management; l) a fair return on capital investment; *and* m)
10 improved communications with ratepayers and stakeholders; *and*
11

12 WHEREAS, Due to the massive capital investment required to
13 meet current and future water quality and infrastructure
14 requirements, adequately adjusting allowed equity returns to
15 recognize industry risk in order to provide a fair return on
16 invested capital was recognized as crucial...
17

18 RESOLVED, That the National Association of Regulatory Utility
19 Commissions (NARUC), convened in its July 2005 Summer
20 Meetings in Austin, Texas, conceptually supports review and
21 consideration of the innovative regulatory policies and practices
22 identified herein as "best practices;" *and be it further*
23

24 RESOLVED, That NARUC recommends that economic regulators
25 consider and adopt as many as appropriate of the regulatory
26 mechanisms identified herein as best practices...
27

28 The water utility industry also experiences lower relative depreciation
29 rates. Lower depreciation rates, as one of the principal sources of internal
30 cash flows for all utilities, mean that water utility depreciation as a source of
31 internally-generated cash is far less than for electric, natural gas or telephone
32 utilities. Water utilities' assets have longer lives and, hence, longer capital
33 recovery periods. As such, water utilities face greater risk due to inflation
34 which results in a higher replacement cost per dollar of net plant than for other
35 types of utilities. Specifically, although water utilities experienced an average
36 depreciation rate of 2.4%, Missouri American experienced an average

1 depreciation rate of but 1.4% for 2005. In contrast, in 2005 the electric,
2 combination electric and gas, natural gas or telephone industries, experienced
3 average depreciation rates of 4.0%, 4.0%, 3.7% and 6.4%, respectively.

4 In addition, as noted by S&P⁶:

5
6 Environmental regulations, which can be particularly stringent for
7 water utilities, impact credit quality. Mandatory compliance with
8 environmental legislation is often quite capital intensive. This is
9 particularly so in the areas of wastewater discharge and drinking
10 water quality. In most jurisdictions observed by Standard &
11 Poor's, pressures from environmental standards is likely to
12 increase. High compliance costs can impact a water utility's
13 creditworthiness if their financing is up-front and their recovery is
14 over a long period, potentially putting stress on the financial
15 profile in the short term.

16
17 A key rating consideration is the extent of the link between a
18 water utility's legislated environmental standards and its rate-
19 setting mechanism. Stringent environmental rules requiring
20 expensive upgrade and compliance costs are not necessarily a
21 negative rating factor, so long as the utility has a flexible and
22 transparent process for passing the costs through to consumers,
23 and these consumers are willing and able to bear these costs.
24 Standard & Poor's considers whether the environmental and
25 economic regulators are acting in isolation, or perhaps have
26 different constituencies.

27
28 Moody's⁷ also notes that:

29
30 We expect that the credit quality of the investor-owned U.S. water
31 utilities will likely deteriorate over the next several years, due to
32 ongoing large capital spending requirements in the industry.
33 Larger capital expenditures facing the water utility industry result
34 from the following factors:

- 35
36 • Continued federal and state environmental compliance
37 requirements;

⁶ Standard & Poor's, Criteria: Infrastructure Finance, Water and Wastewater Utilities, Projects and Concessions, September 1998, p. 47.

⁷ Moody's Investors Service, Global Credit Research, "Credit Risks and Increasing for U.S. Investor Owned Water Utilities", Special Comment, January 2004, p. 5.

- Higher capital investments for constructing modern water treatment and filtration facilities;
- Ongoing improvement of maturing distribution and delivery infrastructure; and
- Heightened security measures for emergency preparedness designed to prevent potential terrorist acts.

Given the overwhelming importance of protecting the public health, the water utility industry remains regulated by the federal and state regulatory agencies. As a result of this importance, the level of state regulators' responsiveness is critical in enabling the water utilities to maintain their financial integrity. In addition, when utilities are permitted a fair rate of return and timely rate adjustments to reflect the costs of providing this essential service, they will be more able to implement the necessary safeguards to protect the public health.

In addition, the water utility industry, as well as the electric and natural gas utility industries, faces the need for increased funds to finance the increasing security costs required to protect the water supply and infrastructure from potential terrorist attacks in the post-September 11, 2001, world as noted by Value Line above.

In view of the foregoing, it is clear that the water utility industry's high degree of capital intensity coupled with the need for substantial infrastructure capital spending and increased anti-terrorism and anti-bioterrorism security spending, requires regulatory support in the form of adequate and timely rate relief, as recognized by NARUC, so water utilities will be able to successfully meet the challenges they face.

Q. Does Missouri American face additional extraordinary business risk?

A. Yes. Missouri American's smaller size, i.e., total capital of \$533.322 million at

1 December 31, 2005 vis-à-vis average total capital of \$598.791 million in 2005
2 for the proxy group of six AUS Utility Reports water companies (see page 3 of
3 Schedule PMA-1), and \$815.059 million for the proxy group of four Value Line
4 (Std. Ed.) water companies indicates greater relative business risk because all
5 else equal, size has a bearing on risk.

6
7 Q. Please explain why size has a bearing on business risk.

8 A. Smaller companies are less capable of coping with significant events which
9 affect sales, revenues and earnings.

10 In general, the loss of revenues from a few larger customers, for
11 example, would have a greater effect on a small company than on a much
12 larger company with a larger customer base. In addition, the effect of extreme
13 weather conditions, i.e., prolonged droughts or extremely wet weather will have
14 a greater effect on a small operating water company than upon the much
15 larger, more geographically diverse, publicly traded holding companies.
16 Another factor contributing to the risk effects of size include the fact that
17 investors demand greater returns to compensate for a lack of marketability and
18 liquidity. Because Missouri American is the regulated utility to whose rate
19 base the MO PSC's ultimately allowed overall cost of capital and fair rate of
20 return will be applied, the relevant risk reflected in the cost of capital must be
21 that of Missouri American, including the impact of its small size on common
22 equity cost rate. Size is an important factor which affects common equity cost
23 rate, and Missouri American is significantly smaller than the average company

in each proxy group based upon total investor-provided capital as shown below:

Table 3

	<u>2005 Total Capital</u> (\$ millions)	<u>Times Greater than The Company</u>	<u>Market Capitalization(1)</u> (\$ Millions)	<u>Times Greater than the Company</u>
Proxy group of Six AUS Utility Reports Water Companies	\$598.791	1.1x	\$892.993	1.4x
Proxy Group of Four Value Line (Std. Ed.) Water Companies	815.059	1.5x	1,185.869	2.1x
Missouri American Water Company	533.322		637.596 (2) 574.198 (3)	

(1) From Schedule PMA-1, page 3.

(2) Based upon the average market-to-book ratio of the proxy group of six AUS Utility Reports water companies.

(3) Based upon the average market-to-book ratio of the proxy group of four Value Line (Std. Ed.) water companies.

Table 3 above also shows the results of my study of the market capitalization of the proxy groups of six AUS Utility Reports water companies and four Value Line (Std. Ed.) water companies. The results are shown on page 5 of Schedule PMA-1 which summarizes the market capitalizations as of November 10, 2006.

Missouri American's common stock is not publicly traded. Consequently, I have assumed that if it were publicly traded, the common shares would be selling at the same market-to-book ratio as the average market-to-book ratio for each proxy group, or 282.6% (six water companies) and 254.5% (four water companies) on November 10, 2006. Hence, Missouri American's market capitalization is estimated at \$637.596 million and \$574.198

1 million based upon the average market-to-book ratios of each proxy group,
2 respectively, as of November 10, 2006. In contrast, the market capitalization of
3 the average AUS Utility Reports water company was \$892.993 million on
4 November 10, 2006, or 1.4 times larger than Missouri American's estimated
5 market capitalization. In addition, the market capitalization of the average
6 Value Line (Std. Ed.) water company was \$1.186 billion on November 10, 2006
7 or 2.1 times larger than Missouri American. It is conventional wisdom,
8 supported by actual returns over time, and a general premise contained in
9 basic finance textbooks, that smaller companies tend to be more risky causing
10 investors to expect greater returns as compensation for that risk.

11
12 Q. Does the financial literature affirm a relationship between size and common
13 equity cost rate?

14 A. Yes. Brigham⁸ states:

15 A number of researchers have observed that portfolios of small-
16 firms have earned consistently higher average returns than those
17 of large-firms stocks; this is called "small-firm effect." On the
18 surface, it would seem to be advantageous to the small firms to
19 provide average returns in a stock market that are higher than
20 those of larger firms. In reality, it is bad news for the small firm;
21 *what the small-firm effect means is that the capital market*
22 *demand higher returns on stocks of small firms than on otherwise*
23 *similar stocks of the large firms. (italics added)*
24

25 V. FINANCIAL RISK

26 Q. Please define financial risk and explain why it is important to the determination

⁸ Eugene F. Brigham, Fundamentals of Financial Management, Fifth Edition, The Dryden Press, 1989, p. 623.

1 of a fair rate of return?

- 2 A. Financial risk is the additional risk created by the introduction of senior capital,
3 i.e., debt and preferred stock, into the capital structure. In other words, the
4 higher the proportion of senior capital in the capital structure, the higher the
5 financial risk.

6 Utilities formerly were considered to have much less business risk vis-a-
7 vis unregulated enterprises, and, as a result, a larger percentage of debt
8 capital was acceptable to investors. In June 2004, S&P revised its utility
9 financial guidelines and assigned new business profile scores to U.S. utility
10 companies to better reflect the relative business risk among companies in the
11 sector. S&P's revised financial guidelines for utilities can be found in Schedule
12 PMA-2, page 14, while pages 1 through 9 describe the utility bond rating
13 process. As shown on page 14, S&P's revised financial guidelines for utilities
14 establishes financial guideline ratios for ten levels of business position/profile
15 with "1" being considered lowest risk and "10" being highest risk.

16 As shown on Schedule PMA-11, page 2, the average S&P bond rating
17 (issuer credit rating) and business profile of the six AUS Utility Reports water
18 companies is A (A) and "2.5", which rounds to "3" and A+/A (A) and "2.7"
19 (rounded to "3"), for the four Value Line (Std. Ed.) water companies.

- 20
21 Q. How can one measure the combined business risks, i.e., investment risk of an
22 enterprise?

- 23 A. Similar bond ratings/issue credit ratings reflect similar combined business

1 risks, i.e., total risk. Although the specific business or financial risks may differ
2 between companies, the same bond rating indicates that the combined risks
3 are similar as the bond rating process reflects acknowledgment of all
4 diversifiable business risks in order to assess credit quality or credit risk. For
5 example, S&P expressly states that the bond rating process encompasses a
6 qualitative analysis of business risks (see pages 3 through 9 of Schedule PMA-
7 2). While not a means by which one can specifically quantify the differential in
8 common equity risk between companies, the bond (credit) rating provides a
9 useful means to compare/differentiate investment risk between companies
10 because it is the result of a thorough and comprehensive analysis of all
11 diversifiable business risks, i.e., investment risk.

12 13 VI. MISSOURI AMERICAN WATER COMPANY.

14 Q. Have you reviewed the financial data for Missouri American?

15 A. Yes. Missouri American provides water service to approximately 1.3 million
16 people in more than 100 communities throughout Missouri. Missouri American
17 is a wholly-owned subsidiary of American Water, which, in turn, is a subsidiary
18 of RWE AG. Thus, the Company's common stock is not publicly traded.

1 As shown on page 1 of Exhibit PMA-3, during the five-year period ending
2 2005, the achieved average earnings rate on book common equity for Missouri
3 American was 9.69% ranging between 6.75% in 2004 and 11.63% in 2001.
4 The five-year ending 2005 average common equity ratio based upon total
5 capital was 41.88%, while the five-year average dividend payout ratio was
6 77.90%.

7 Coverage of interest charges, excluding all AFUDC, from funds from
8 operations for the years 2001-2005 ranged between 3.40 and 4.35 times and
9 averaged 3.92 times during the period, while funds from operations relative to
10 total debt ranged from 13.62% to 19.70% and averaged 16.90% for the period.

11 12 VII. PROXY GROUPS

13 Q. Please explain how you chose the proxy group of six AUS Utility Reports water
14 companies.

15 A. The basis of selection for the proxy group of six AUS Utility Reports water
16 companies were those companies that meet the following criteria: 1) they are
17 included in the Water Company Group of AUS Utility Reports (November 2006);
18 2) they have Value Line or Thomson FN/First Call Consensus five-year EPS
19 growth projections; and 3) they have more than 70% of their 2005 operating
20 revenues derived from water operations. Six companies met all of these
21 criteria.

22
23 Q. Please describe Schedule PMA-4.

1 A. Schedule PMA-4 contains comparative capitalization and financial statistics for
2 the six AUS Utility Reports water companies for the years 2001 through 2005.
3 The schedule consists of three pages. Page 1 contains a summary of the
4 comparative data for the years 2001-2005. Page 2 contains notes relevant to
5 page 1, as well as the basis of selection and names of the individual companies
6 in the proxy group. Page 3 contains the capital structure ratios based upon total
7 capital (including short-term debt) by company and on average for the years
8 2001-2005.

9 During the five-year period ending 2005, the historically achieved average
10 earnings rate on book common equity for this group ranged between 9.55% in
11 2003 and 10.61% in 2005, and averaged 10.22%. The five-year period ending
12 2005 average common equity ratio based upon total investor-provided capital
13 was 46.13%, while the five-year average dividend payout ratio was 70.25%.

14 Coverage of interest charges, excluding all AFUDC from funds from
15 operations for the years 2001-2005 ranged between 3.57 and 4.17 times and
16 averaged 3.81 times during the period, while funds from operations relative to
17 total debt ranged from 16.79% to 20.57% and averaged 18.11% for the period.

18
19 Q. Please explain how you chose the proxy group of four Value Line water
20 companies.

21 A. The basis of selection for the proxy group of four Value Line (Std. Ed.) water
22 companies was to include those companies which are part of Value Line's (Std.
23 Ed.) Water Utility Industry Group.

1
2 Q. Please describe Schedule PMA-5.

3 A. Schedule PMA-5 contains comparative capitalization and financial statistics for
4 the four Value Line (Std. Ed.) water companies for the years 2001 through 2005.
5 The schedule consists of two pages. Page 1 contains a summary of the
6 comparative data for the years 2001-2005. Page 2 contains notes relevant to
7 page 1, as well as the basis of selection and names of the individual companies
8 in the proxy group. Page 3 contains the capital structure ratios based upon total
9 capital (including short-term debt) by company and on average for the years
10 2001-2005.

11 During the five-year period ending 2005, the historically achieved average
12 earnings rate on book common equity for this group ranged between 8.38% in
13 2004, and 10.91% in 2002, and averaged 9.70%. The five-year period ending
14 2005 average common equity ratio based upon total investor-provided capital
15 was 45.71%, while the five-year average dividend payout ratio was 67.08%.

16 Coverage of interest charges, excluding all AFUDC from funds from
17 operations for the years 2001-2005 ranged between 3.61 and 4.40 times and
18 averaged 3.93 times during the five-year period, while funds from operations
19 relative to total debt ranged from 15.81% to 20.38% and averaged 18.09%
20 during the five-year period.
21

1 VIII. COMMON EQUITY COST RATE MODELS

2 A. The Efficient Market Hypothesis (EMH)

3 Q. Are the cost of common equity models you use market-based models, and hence
4 based upon the EMH?

5 A. Yes. The DCF model is market-based in that market prices are utilized in
6 developing the dividend yield component of the model. The RPM is market-
7 based in that the bond ratings and expected bond yields used in the application
8 of the RPM reflect the market's assessment of risk. In addition, the use of betas
9 to determine the equity risk premium also reflects the market's assessment of
10 risk as betas are derived from regression analyses of market prices. The CAPM
11 is market-based for many of the same reasons that the RPM is market-based
12 i.e., the use of expected bond (Treasury bond) yields and betas. The CEM is
13 market-based in that the process of selecting the comparable risk non-utility
14 companies is based upon statistics which result from regression analyses of
15 market prices. Therefore, all the cost of common equity models I utilize are
16 market-based models, and hence based upon the EMH.

17
18 Q. Please describe the conceptual basis of the EMH.

19 A. The Efficient Market Hypothesis (EMH), which is the foundation of modern
20 investment theory, was pioneered by Eugene F. Fama⁹ in 1970. An efficient
21 market is one in which security prices reflect all relevant information all the time.

⁹ Fama, Eugene F., "Efficient Capital Markets: A Review of Theory and Empirical Work". *Journal of Finance*, May 1970, pp. 383-417.

1 This implies that prices adjust instantaneously to new information, thus reflecting
2 the intrinsic fundamental economic value of a security.¹⁰

3 The essential components of the EMH are:

- 4
- 5 A. Investors are rational and invest in assets providing the
6 highest expected return given a particular level of risk.
- 7
- 8 B. Current market prices reflect all publicly available
9 information.
- 10
- 11 C. Returns are independent i.e., today's market returns are
12 unrelated to yesterday's returns.
- 13
- 14 D. Capital markets follow a random walk i.e., the probability
15 distribution of expected returns approximates a normal
16 distribution.

17
18 Brealey and Myers state:¹¹

19
20 When economists say that the security market is 'efficient', they are
21 not talking about whether the filing is up to date or whether
22 desktops are tidy. They mean that information is widely and
23 cheaply available to investors and that all relevant and
24 ascertainable information is already reflected in security prices.

25
26 The three forms of the EMH are:

- 27
- 28 A. The "weak" form which asserts that all past market prices and data are
29 fully reflected in securities prices i.e., technical analysis cannot enable
30 an investor to "outperform the market".
- 31
- 32 B. The "semistrong" form which asserts that all publicly available
33 information is fully reflected in securities prices i.e., fundamental
34 analysis cannot enable an investor to "outperform the market".
- 35
- 36 C. The "strong" form which asserts that all information, both public and
37 private, is fully reflected in securities prices i.e., even insider
38 information cannot enable an investor to "outperform the market".
39

¹⁰ Morin, Roger A., New Regulatory Finance, Public Utility Reports, Inc., Arlington, VA, 2006, p. 279-281.

¹¹ Brealey, R.A. and Myers, S.C., Principles of Corporate Finance, McGraw-Hill Publications, Inc., 1996, pp. 323-324.

1 The "semistrong" form of the EMH is generally held to be true because the
2 use of insider information often enables investors to "outperform the market" and
3 earn excessive returns. The generally-accepted "semistrong" form of the EMH
4 means that all perceived risks are taken into account by investors in the prices
5 they pay for securities. Investors are aware of all publicly-available information,
6 including bond ratings, discussions about companies by bond rating agencies
7 and investment analysts as well as the various cost of common equity
8 methodologies (models) discussed in the financial literature. In an attempt to
9 emulate investor behavior, this means that no single common equity cost rate
10 model should be relied upon in determining a cost rate of common equity and
11 that the results of multiple cost of common equity models should be taken into
12 account.

13
14 Q. Is there support in the academic literature for the need to rely upon more than
15 one cost of common equity model in arriving at a recommended common equity
16 cost rate range?

17 A. Yes. For example, Phillips¹² states:

18 Since regulation establishes a level of authorized earnings which, in
19 turn, implicitly influences dividends per share, *estimation of the*
20 *growth rate from such data is an inherently circular process. For*
21 *these reasons, the DCF model "suggests a degree of precision*
22 *which is in fact not present" and leaves "wide room for controversy*
23 *and argument about the level of k" [investors' capitalization or*
24 *discount rate, i.e., the cost of capital]. (italics added) (p. 396)*
25

¹² Charles F. Phillips, Jr., The Regulation of Public Utilities-Theory and Practice, 1993, Public Utility Reports, Inc., Arlington, VA, p. 396, 398.

* * *

Despite the difficulty of measuring relative risk, the comparable earnings standard is no harder to apply than is the market-determined standard. The DCF method, to illustrate, requires a subjective determination of the growth rate the market is contemplating. Moreover, as Leventhal has argued: *'Unless the utility is permitted to earn a return comparable to that available elsewhere on similar risk, it will not be able in the long run to attract capital.'* (italics added) (p. 398)

Also, Morin¹³ states:

Each methodology requires the exercise of considerable judgment on the reasonableness of the assumptions underlying the methodology and on the reasonableness of the proxies used to validate a theory. *The inability of the DCF model to account for changes in relative market valuation, discussed below, is a vivid example of the potential shortcomings of the DCF model when applied to a given company.* Similarly, the inability of the CAPM to account for variables that affect security returns other than beta tarnishes its use. (italics added)

No one individual method provides the necessary level of precision for determining a fair return, but each method provides useful evidence to facilitate the exercise of an informed judgment. Reliance on any single method or preset formula is inappropriate when dealing with investor expectations because of possible measurement difficulties and vagaries in individual companies' market data. (Morin, p. 428)

* * *

The financial literature supports the use of multiple methods. Professor Eugene Brigham, a widely respected scholar and finance academician, asserts:¹³(footnote omitted)

Three methods typically are used: (1) the Capital Asset Pricing Model (CAPM), (2) the discounted cash flow (DCF) method, and (3) the bond-yield-plus-risk-premium approach. These methods are not mutually exclusive – no method dominates the others, and all are subject to error when used in practice. Therefore, when faced with the task of estimating a company's cost of

¹³ Id. at pp. 428 and 430 - 431.

1 equity, we generally use all three methods and then choose
2 among them on the basis of our confidence in the data used for
3 each in the specific case at hand.

4
5 Another prominent finance scholar, Professor Stewart Myers, in an
6 early pioneering article on regulatory finance, stated:^{2(footnote omitted)}
7

8 Use more than one model when you can. Because estimating
9 the opportunity cost of capital is difficult, only a fool throws away
10 useful information. That means you should not use any one
11 model or measure mechanically and exclusively. Beta is helpful
12 as one tool in a kit, to be used in parallel with DCF models or
13 other techniques for interpreting capital market data.

14
15 Reliance on multiple tests recognizes that no single methodology
16 produces a precise definitive estimate of the cost of equity. As
17 stated in Bonbright, Danielsen, and Kamerschen (1988), '*no single*
18 *or group test or technique is conclusive.*' Only a fool discards
19 relevant evidence. (italics in original) (Morin, p. 430)
20

21 * * *

22
23 While it is certainly appropriate to use the DCF methodology to
24 estimate the cost of equity, there is no proof that the DCF produces
25 a more accurate estimate of the cost of equity than other
26 methodologies. Sole reliance on the DCF model ignores the capital
27 market evidence and financial theory formalized in the CAPM and
28 other risk premium methods. The DCF model is one of many tools
29 to be employed in conjunction with other methods to estimate the
30 cost of equity. *It is not a superior methodology that supplants other*
31 *financial theory and market evidence. The broad usage of the DCF*
32 *methodology in regulatory proceedings in contrast to its virtual*
33 *disappearance in academic textbooks does not make it superior to*
34 *other methods. The same is true of the Risk Premium and CAPM*
35 *methodologies.* (italics added) (Morin, p. 431)
36

37 In view of the foregoing, it is clear that investors are or should be aware of all of
38 the models available for use in determining a common equity cost rate. The
39 EMH requires the assumption that, collectively, investors consider them all.

1

2 B. Discounted Cash Flow Model (DCF)

3 1. Theoretical Basis

4 Q. What is the theoretical basis of the DCF model?

5 A. The theory of the DCF model is that the present value of an expected future
6 stream of net cash flows during the investment holding period can be determined
7 by discounting the cash flows at the cost of capital, or the capitalization rate.
8 DCF theory suggests that an investor buys a stock for an expected total return
9 rate which is expected to be derived from cash flows received in the form of
10 dividends plus appreciation in market price (the expected growth rate). Thus,
11 the dividend yield on market price plus a growth rate equals the capitalization
12 rate, i.e., the total return rate expected by investors.

13

14 Q. Please comment on the applicability of the DCF model in establishing a cost of
15 common equity for Missouri American.

16 A. The extent to which the DCF is relied upon should depend upon the extent to
17 which the cost rate results differ from those resulting from the use of other cost of
18 common equity models because the DCF model has a tendency to mis-specify
19 investors' required return rate when the market value of common stock differs
20 significantly from its book value. Market values and book values of common
21 stocks are seldom at unity. The market-based DCF model will result in a total
22 annual dollar return on book common equity equal to the total annual dollar
23 return expected by investors only when market and book values are equal, a rare

1 and unlikely situation. In recent years, the market values of utilities' common
2 stocks have been well in excess of their book values as shown on page 1 of
3 Schedule PMA-4 ranging between 206.24% and 256.61% for the proxy group of
4 six AUS Utility Reports water companies and between 220.49% and 248.19% for
5 the proxy group of four Value Line (Std. Ed.) water companies as shown on page
6 1 of Schedule PMA-5.

7 Mathematically, the DCF model understates/overstates investors' required
8 return rate when market value exceeds/is less than book value because, in many
9 instances, market prices reflect investors' assessments of long-range market
10 price growth potentials (consistent with the infinite investment horizon implicit in
11 the standard regulatory version of the DCF model) not fully reflected in analysts'
12 shorter range forecasts of future growth for earnings per share (EPS) and
13 dividends per share (DPS) accounting proxies. This indicates the need to better
14 match market prices with investors' longer range growth expectations embedded
15 in those prices. However, the understatement/overstatement of investors'
16 required return rate associated with the application of the market price-based
17 DCF model to the book value of common equity clearly illustrates why reliance
18 upon a single common equity cost rate model should be avoided.

19
20 2. Applicability of a Market-Based Common Equity
21 Cost Rate to a Book Value Rate Base
22

23 Q. Is it reasonable to expect the market values of utilities' common stocks to
24 continue to sell well above their book values?

1 A. Yes. I believe that the common stocks of utilities will continue to sell
2 substantially above their book values, because many investors, especially
3 individuals who traditionally committed less capital to the equity markets, will
4 likely continue to commit a greater percentage of their available capital to
5 common stocks in view of lower interest rate alternative investment
6 opportunities and to provide for retirement. The recent past and current capital
7 market environment is in stark contrast to the late 1970's and early 1980's
8 when very high (by historical standards) yields on secured debt instruments in
9 public utilities were available. Despite the fact that the market declined
10 significantly during late 2001 through 2003, following the September 11, 2001
11 tragedy and despite recent market volatility due to volatile energy prices, utility
12 stocks have continued to sell at market prices well above their book values.
13 The significant recent increases in market-to-book ratios have been influenced
14 by factors other than fundamentals such as actual and reported growth in
15 earnings per share (EPS) and dividends per share (DPS).

16 Traditional rate base/rate of return regulation, where a market-based
17 common equity cost rate is applied to a book value rate base, presumes that
18 market-to-book ratios are one. However, there is ample empirical evidence
19 over sustained periods which demonstrate that this is an incorrect
20 presumption. Market-to-book ratios of one are rarely the case as there are
21 many factors affecting the market price of common stocks, in addition to
22 earnings. Moreover, allowed ROEs have a limited effect on utilities'
23 market/book ratios as market prices of common stocks are influenced by a

1 number of other factors beyond the direct influence of the regulatory process.

2
3 For example, Phillips¹⁴ states:

4 Many question the assumption that market price should equal
5 book value, believing that 'the earnings of utilities should be
6 sufficiently high to achieve market-to-book ratios which are
7 consistent with those prevailing for stocks of unregulated
8 companies.'

9
10 In addition, Bonbright¹⁵ states:

11
12 In the first place, commissions cannot forecast, except within
13 wide limits, the effect their rate orders will have on the market
14 prices of the stocks of the companies they regulate. In the
15 second place, *whatever the initial market prices may be, they are*
16 *sure to change not only with the changing prospects for earnings,*
17 *but with the changing outlook of an inherently volatile stock*
18 *market.* In short, market prices are beyond the control, though
19 not beyond the influence of rate regulation. Moreover, even if a
20 commission did possess the power of control, any attempt to
21 exercise it ... would result in harmful, uneconomic shifts in public
22 utility rate levels. (italics added)
23

24 In view of the foregoing, a mismatch results in the application of the
25 DCF model as market prices reflect long range expectations of growth in
26 market prices (consistent with the presumed infinite investment horizon of the
27 standard DCF model), while the short range forecasts of growth in accounting
28 proxies, i.e., EPS and DPS, do not reflect the full measure of growth (market
29 price appreciation) expected in per share market value.
30

¹⁴ *Id.*, at p. 395.

¹⁵ James C. Bonbright, Albert L. Danielsen and David R. Kamerschen, Principles of Public Utility Rates, 1988, Public Utilities Reports, Inc., Arlington, VA, p. 334.

1 Q. Please explain why a DCF-derived common equity cost rate mis-specifies
2 investors' expected common equity cost rate when the market/book ratio is
3 greater or less than unity (100%).

4 A. Under the DCF model, the rate of return investors require is related to the price
5 paid for a stock i.e., market price is the basis upon which they formulate the
6 required rate of return. A regulated utility is limited to earning on its net book
7 value (depreciated original cost) rate base. As discussed previously, market
8 values differ from book values for many reasons unrelated to earnings. Thus,
9 when market values differ significantly from book values, a market-based DCF
10 cost rate applied to the book value of common equity will not accurately reflect
11 investors' expected common equity cost rate. It will either overstate or
12 understate investors' expected common equity cost rate (without regard to any
13 adjustment for flotation costs which may, at times, be appropriate on an ad hoc
14 basis) depending upon whether market value is less than or greater than book
15 value.

16 Schedule PMA-6 demonstrates how a market-based DCF cost rate
17 applied to a book value which is either below or above market value will either
18 understate or overstate investors' expectations because these expectations
19 are based on a required return on market value. As shown, there is no realistic
20 opportunity to earn the market-based rate of return on book value. Note that in
21 Column 1, investors expect a 10.00% return on a market price of \$24.00.
22 Moreover, as shown in Column 2, when the 10.00% return rate on market
23 value is applied to book value which is approximately 55.5% of market value,

1 the total annual return opportunity is just \$1.333 on book value. With an
2 annual dividend of \$0.840, there is an opportunity for growth of \$0.493 which
3 translates to just 2.05% in contrast to the 6.50% growth in market price
4 expected by investors. There is no way to possibly achieve the expected
5 growth of \$1.560 or 6.50% absent a huge cut in the annual dividend, an
6 unreasonable expectation which would result in an extremely adverse reaction
7 by investors because it would be a sign of extreme financial distress.

8 Conversely, in Column 3, where the market-to-book ratio is 80%, when
9 the 10.00% return rate on market value is applied to a book value which is
10 approximately 25.0% greater than market value, the total annual return
11 opportunity is \$3.000 on book value with an annual dividend of \$0.840, there is
12 an opportunity for growth of \$2.160 which translates to 9.00% in contrast to the
13 6.50% growth in market price expected by investors.

14 In view of the foregoing, it is clear that the DCF model either
15 understates or overstates investors' required cost of common equity capital
16 when market values exceed or are less than their underlying book values and
17 thus multiple cost of common equity models should be relied upon when
18 estimating investors' expectations.

19
20 Q. Have any commissions explicitly stated that the DCF model should not be
21 relied upon exclusively?

22 A. Yes. As stated previously, the majority of regulatory commissions rely upon a
23 combination of the various cost of common equity models available.

1 Specifically, the Iowa Utilities Board (IUB) has recognized the tendency
2 of the DCF model to understate investors' expected cost of common equity
3 capital when market values are significantly above their book values. In its
4 June 17, 1994 Final Decision and Order in Re U.S. West Communications,
5 Docket No. RPU-93-9 the IUB stated:¹⁶

6 While the Board has relied in the past on the DCF model, in
7 *Iowa Electric Light and Power Company*, Docket No. RPU-89-9,
8 "Final Decision and Order" (October 15, 1990), the Board
9 stated: "[T]he DCF model may understate the return on equity
10 in some circumstances. This is particularly true when the
11 market is relatively volatile and the company in question has a
12 market-to-book ratio in excess of one." Those conditions exist
13 in this case and the Board will not rely on the DCF return.
14 (Consumer Advocate Ex. 367, See Tr. 2208, 2250, 2277, 2283-
15 2284). *The DCF approach underestimates the cost of equity*
16 *needed to assure capital attraction during this time of market*
17 *uncertainty and volatility. The board will, therefore, give*
18 *preference to the risk premium approach.* (italics added)
19

20 Similarly, in 1994, the Indiana Utility Regulatory Commission (IURC), for
21 example, recognized the tendency of the DCF model to understate the cost of
22 equity when market value exceeds book value¹⁷:

23 In determining a common equity cost rate, we must again
24 recognize the tendency of the traditional DCF model, . . . to
25 understate the cost of common equity. As the Commission
26 stated in *Indiana-Mich. Power Co.* (IURC 8/24/90), Cause No.
27 38728, 116 PUR 4th 1, 17-18, *"the unadjusted DCF result is*
28 *almost always well below what any informed financial analyst*
29 *would regard as defensible, and therefore, requires an upward*
30 *adjustment based largely on the expert witness's judgement."*
31 (italics added)
32

¹⁶ Re: U.S. West Communications, Inc., Docket No. RPU-93-9, 152 PUR4th at 459.

¹⁷ Re: Indiana-American Water Company, Inc., Cause No. 39595, 150 PUR4th at 167-168.

[u]nder the traditional DCF model . . . the appropriate earnings level of the utility would not be derived by applying the DCF result to the market price of the Company's stock . . . it would be applied to the utility's net original cost rate base. *If the market price of the stock exceeds its book value, . . . the investor will not achieve the return which the model finds is necessary.* (italics added)

Also, the Hawaii Public Utilities Commission (HPUC) recognized this phenomenon in a decision dated June 30, 1992¹⁸ in a case regarding Hawaiian Electric Company, Inc., when it stated:

In this docket, as in other rate proceedings, experts disagree on the relative merits of the various methods of determining the cost of common equity. In this docket, HECO is particularly critical of the use of the constant growth DCF methodology. It asserts that method is imbued with downward bias and, thus, its use will understate common equity cost. *We are cognizant of the shortcomings of the DCF method.* There are, however, shortcomings to be found with the use of CAPM and the RP methods as well. We reiterate that, despite the problems with the use of any methodology, *all methods should be considered and that the DCF method and the combined CAPM and RP methods should be given equal weight.* (italics added)

- Q. Do other cost of common equity models contain unrealistic assumptions and have shortcomings?
- A. Yes. That is why I am not recommending that any of the models be relied upon exclusively. I have focused on the shortcomings of the DCF model because some regulatory commissions still place excessive or exclusive reliance upon it. Although the DCF model is useful, it is not a superior methodology that

¹⁸

Re: Hawaiian Electric Company, Inc., Docket No. 6998, 134 PUR4th at 479.

1 supplants financial theory and market evidence based upon other valid cost of
2 common equity models. For these reasons, no model, including the DCF,
3 should be relied upon exclusively.

4 5 3. Application of the Single-Stage DCF Model

6 a. Dividend Yield

7 Q. Please describe the dividend yield you used in your application of the DCF
8 model.

9 A. The unadjusted dividend yields are based upon an average of a recent spot
10 date (November 10, 2006) as well as an average of the three months ended
11 October 31, 2006, respectively, which are shown on Schedule PMA-8. The
12 average unadjusted yield is 2.6% for the six AUS Utility Reports water
13 companies and 2.5% for the four Value Line (Std. Ed.) water companies.

14 15 b. Discrete Adjustment of Dividend Yield

16 Q. Please explain the dividend growth component shown on Schedule PMA-7,
17 page 1, Column 2.

18 A. Because dividends are paid quarterly, or periodically, as opposed to
19 continuously (daily), an adjustment to the dividend yield must be made. This is
20 often referred to as the discrete, or the Gordon Periodic, version of the DCF
21 model.

22 Since the various companies in the proxy groups increase their
23 quarterly dividend at various times during the year, a reasonable assumption is

1 to reflect one-half the annual dividend growth rate in the D_1 expression, or $D_{1/2}$.
2 This is a conservative approach which does not overstate the dividend yield
3 which should be representative of the next twelve-month period. Therefore,
4 the actual average dividend yields in Column 1 on Schedule PMA-7 have been
5 adjusted upward to reflect one-half the growth rates shown in Column 4.

6
7 c. Selection of Growth Rates for Use in the Single-Stage DCF Model

8 Q. Please explain the basis of the growth rates of the proxy group of six AUS
9 Utility Reports water companies and the proxy group of four Value Line (Std.
10 Ed.) water companies which you use in your application of the DCF model.

11 A. Schedule PMA-9 indicates that approximately 72% of the common shares of
12 the proxy group of six AUS Utility Reports water companies and 60% of the
13 common shares of the proxy group of four Value Line (Std. Ed.) water
14 companies are held by individuals as opposed to institutional investors.
15 Individual investors are particularly likely to place great significance on the
16 opinions expressed by financial information services, such as Value Line and
17 Thomson FN/First Call, which are easily accessible and/or available on the
18 Internet.

19 Forecasts by analysts, including Value Line, are typically limited to five
20 years. In my opinion, investors in water utilities would have little interest in
21 historical growth rates beyond the most recent five years because an historical
22 five-year period balances the five-year period for projected growth rates.
23 Consequently, the use of five-year historical and five-year projected growth

1 rates in earnings per share (EPS) and dividends per share (DPS) as well as
2 the sum of internal and external growth in per share value (BR + SV) is
3 appropriate to consider in the determination of a growth rate for use in this
4 application of the DCF model. In addition, investors realize that analysts have
5 significant insight into the dynamics of the industries and they analyze
6 individual companies as well as companies' abilities to effectively manage the
7 effects of changing laws and regulations. Consequently, I have reviewed
8 analysts' projected growth in EPS, as well as historical and projected five-year
9 compound growth rates in EPS, DPS and (BR + SV) for each company in each
10 proxy group. The historical growth rates are from Value Line or are calculated
11 in a manner similar to Value Line, while the projected growth rates in earnings
12 are from Value Line and Thomson FN/First Call forecasts. Thomson FN/First
13 Call growth rate estimates are not available for DPS and internal growth, and
14 they do not include the Value Line projections.

15 In addition to evaluating EPS and DPS growth rates, it is reasonable to
16 assume that investors also assess (BR + SV). The concept is based on well
17 documented financial theory that future dividend growth is a function of the
18 portion of the overall return to investors which is reinvested in the firm plus the
19 sales of new common stock. Consequently, the growth component as proxied
20 by internal and external growth is defined as follows:

1 $g = BR + SV$

2
3 Where:

4
5 B = the fraction of earnings retained by the firm,
6 i.e., retention ratio

7 R = the return on common equity

8
9 S = the growth in common shares outstanding

10
11 V = the premium/discount of a company's stock price
12 relative to its book value, i.e., one minus the
13 complement of the market/book ratio.
14

15 Consistent with the use of five-year historical and five-year projected
16 growth rates in EPS and DPS, I have derived five-year historical and five-year
17 projected (BR + SV) growth. Projected EPS growth rate averages are shown in
18 Column 4 on the lower half of Schedule PMA-7, while historical and projected
19 growth rates in DPS, EPS, and BR + SV are shown in Column 4 on the upper
20 half of Schedule PMA-7. The bases of these growth rates are summarized for
21 the companies in each proxy group on page 1, Schedule PMA-10. Supporting
22 growth rate data are detailed on pages 2 through 7 of Schedule PMA-10, while
23 pages 8 through 13 contain all of the most current Value Line Investment
24 Survey data for the companies in both proxy groups.
25

26 **4. Conclusion of DCF Cost Rates**

27 Q. Please summarize the single-stage growth DCF model results.

28 A. As shown on Schedule PMA-7, the results of the applications of the single-
29 stage DCF model are 10.3% for the proxy group of six AUS Utility Reports

1 water companies and 10.5% for the proxy group of four Value Line (Std. Ed.)
2 water companies. In arriving at conclusions of indicated common equity cost
3 rates for the two proxy groups, I included only those single-stage DCF results
4 which are 8.3% or greater, i.e., 200 basis points above the average
5 prospective yield on Moody's A rated public utility bonds of 6.3% based upon
6 Blue Chip Financial Forecasts' November 1, 2006 consensus forecast of about
7 50 economists of the expected yield on Aaa rated corporate bonds as
8 discussed subsequently and derived in Note 3 on page 6 of Schedule PMA-11.
9 As will also be discussed subsequently, it is necessary to adjust the average
10 Aaa rated corporate bond yield to be equivalent to a Moody's A2 rated public
11 utility bond. Thus, an adjustment to the average prospective yield on Aaa
12 rated corporate bonds of 0.5% was required, as detailed in Note 2 on page 1 of
13 Schedule PMA-11, resulting in an average prospective yield on Moody's A
14 rated public utility bonds of 6.3%.

15 Based upon a review of recent authorized returns on common equity
16 (ROE) throughout the United States vis-à-vis concurrent estimates of the
17 forecasted average yield on A rated public utility bonds, I determined that the
18 equity risk premium implicit in authorized ROEs for the first nine months of
19 2006 ranged between 303 and 559 basis points and averaged 398 basis points
20 and the twelve months ended December 2005 is between 310 and 567 basis
21 points, averaging 415 basis points. In addition, the equity risk premium implicit
22 in all regulatory awarded returns on common equity for 2004 and to date in
23 2006, ranged from 280 to 567 basis points, averaging 402 basis points. In

1 accordance with the EMH, investors are aware of these implicit equity risk
2 premia and, in my opinion, would not consider returns providing an equity risk
3 premium of only 200 basis points either reasonable or credible. Therefore, it is
4 reasonable, if not conservative, to eliminate any single-stage DCF results
5 which are no more than 200 basis points above the current prospective
6 average yield on A rated public utility bonds of 6.3%.

7 In view of the foregoing, as shown on Schedule PMA-7, the results of
8 the applications of the DCF model are 10.3% for the proxy group of six AUS
9 Utility Reports water companies and 10.5% for the proxy group of four Value
10 Line (Std. Ed.) water companies.

11 12 C. The Risk Premium Model (RPM)

13 1. Theoretical Basis

14 Q. Please describe the theoretical basis of the RPM.

15 A. Risk Premium theory indicates that the cost of common equity capital is greater
16 than the prospective company-specific cost rate for long-term debt capital. In
17 other words, the cost of common equity equals the expected cost rate for long-
18 term debt capital plus a risk premium to compensate common shareholders for
19 the added risk of being unsecured and last-in-line for any claim on the
20 corporation's assets and earnings.

21
22 Q. Some analysts state that the RPM is another form of the CAPM. Do you
23 agree?

1 A. While there are some similarities, there is a very significant distinction between
2 the two models. The RPM and CAPM both add a "risk premium" to an interest
3 rate. However, the beta approach to the determination of an equity risk
4 premium in the RPM should not be confused with the CAPM. Beta is a
5 measure of systematic, or market, risk, a relatively small percentage of total
6 risk (the sum of both non-diversifiable systematic and diversifiable
7 unsystematic risk). Unsystematic risk is fully captured in the RPM through the
8 use of the prospective long-term bond yield as can be shown by reference to
9 pages 3 through 9 of Schedule PMA-2, which confirm that the bond rating
10 process involves an assessment of all business risks. In contrast, the use of a
11 risk-free rate of return in the CAPM does not, and by definition cannot, reflect a
12 company's specific i.e., unsystematic risk. Consequently, a much larger
13 portion of the total common equity cost rate is reflected in the company-specific
14 bond yield (a product of the bond rating) than is reflected in the risk-free rate in
15 the CAPM, or indeed even by the dividend yield employed in the DCF model.
16 Moreover, the financial literature recognizes the RPM and CAPM as two
17 separate and distinct cost of common equity models as discussed previously.

18
19 Q. Have you performed RPM analyses of common equity cost rate for the two
20 proxy groups?

21 A. Yes. The results of my application of the RPM are summarized on page 1 of
22 Schedule PMA-10. On Line No. 3, page 1, Schedule PMA-11, I show the
23 average expected yield on A rated public utility bonds of 6.3%. On Line No. 4,

1 I show the adjustments, if necessary, that need to be made to the average
2 6.3% expected A rated utility bond yield so that the expected yields of 6.3% in
3 Line No. 5 is reflective of the average Moody's bond rating of A2 for both the
4 proxy groups of six AUS Utility Reports' water companies and of four Value
5 Line (Std. Ed.) water companies. On Line No. 6 of page 1, my conclusions of
6 an equity risk premium applicable to each proxy group are shown, while the
7 total risk premium common equity cost rates are shown on Line No. 7.

8 9 2. Estimation of Expected Bond Yield

10 Q. Please explain the basis of the expected bond yield of 6.3% applicable to the
11 average company in both proxy groups.

12 A. Because the cost of common equity is prospective, a prospective yield on
13 similarly-rated long-term debt is essential. As shown on Schedule PMA-11,
14 page 2, the average Moody's bond rating of both proxy groups is A2. I relied
15 upon a consensus forecast of about 50 economists of the expected yield on
16 Aaa rated corporate bonds for the six calendar quarters ending with the first
17 calendar quarter of 2008 as derived from the November 1, 2006 Blue Chip
18 Financial Forecasts (shown on page 7 of Schedule PMA-11). As shown on
19 Line No. 1 of page 1 of Schedule PMA-11, the average expected yield on
20 Moody's Aaa rated corporate bonds is 5.8%. It is necessary to adjust that
21 average yield to be equivalent to a Moody's A2 rated public utility bond.
22 Consequently, an adjustment to the average prospective yield on Aaa rated
23 corporate bonds of 0.5% was required. It is shown on Line No. 2, page 1 of

Schedule PMA-10 and explained in Note 2 at the bottom of the page. After adjustment, the expected bond yield applicable to a Moody's A rated public utility bond is 6.4% as shown on Line No. 3, page 1 of Schedule PMA-11.

Because both the proxy group of six AUS Utility Reports water companies' and the proxy group of four Value Line (Std. Ed.) water companies' average Moody's bond rating is A2, no adjustment is necessary to make the prospective bond yield applicable to an A2 public utility bond. Therefore, the expected specific bond yield is 6.3% for both proxy groups of water companies.

3. Estimation of the Equity Risk Premium

Q. Please explain the method utilized to estimate the equity risk premium.

A. I evaluated the results of two different historical equity risk premium studies, as well as Value Line's forecasted total annual market return in excess of the prospective yield on high grade corporate bonds, as detailed on pages 5, 6 and 8 of Schedule PMA-11. As shown on Line No. 3, page 5 of Schedule PMA-11, the mean equity risk premium based on both of the studies is 4.4% applicable to the proxy group of six AUS Utility Reports water companies and 4.6% applicable to the proxy group of four Value Line (Std. Ed.) water companies. These estimates are the result of an average of a beta-derived historical equity risk premium and a forecasted total market equity risk premium as well as the mean historical equity risk premium applicable to public utilities with bonds rated A based upon holding period returns.

The basis of the beta-derived equity risk premia applicable to the proxy

1 groups is shown on page 6 of Schedule PMA-11. Beta-determined equity risk
2 premia should receive substantial weight because betas are derived from the
3 market prices of common stocks over a recent five-year period. Beta is a
4 meaningful measure of prospective relative risk to the market as a whole and is
5 a logical means by which to allocate a relative share of the market's total
6 equity risk premium.

7 The total market equity risk premium utilized is 5.8% and is based upon
8 an average of both the long-term historical and forecasted market risk premia
9 of 6.2% and 5.3%, respectively, as shown on page 6 of Schedule PMA-11. To
10 derive the historical market equity risk premium, I used the most recent
11 Ibbotson Associates' data on holding period returns for the S&P 500
12 Composite Index and the average historical yield on Moody's Aaa and A rated
13 corporate bonds for the period 1926-2005. The use of holding period returns
14 over a very long period of time is useful in the beta approach. As Ibbotson
15 Associates'¹⁹ Valuation Edition 2006 Yearbook states:

16 The estimate of the equity risk premium depends on the length
17 of the data series studied. A proper estimate of the equity risk
18 premium requires a data series long enough to give a reliable
19 average without being unduly influenced by very good and very
20 poor short-term returns. When calculated using a long data
21 series, the historical equity risk premium is relatively stable.⁵
22 Furthermore, because an average of the realized equity risk
23 premium is quite volatile when calculated using a short history,
24 using a long series makes it less likely that the analyst can
25 justify any number he or she wants. The magnitude of how
26 shorter periods can affect the result will be explored later in this
27 chapter.
28

¹⁹

Ibbotson Associates, Stocks, Bonds, Bills and Inflation – Valuation Edition 2006 Yearbook, pp. 82-83.

1 Some analysts estimate the expected equity risk premium using
2 a shorter, more recent time period on the basis that recent
3 events are more likely to be repeated in the near future;
4 furthermore, they believe that the 1920s, 1930s and 1940s
5 contain too many unusual events. This view is suspect
6 because all periods contain "unusual" events. Some of the
7 most unusual events this century took place quite recently,
8 including the inflation of the late 1970s and early 1980s, the
9 October 1987 stock market crash, the collapse of the high-yield
10 bond market, the major contraction and consolidation of the
11 thrift industry, the collapse of the Soviet Union, and the
12 development of the European Economic Community – all of
13 these happened approximately in the last 30 years.

14
15 It is even difficult for economists to predict the economic
16 environment of the future. For example, if one were analyzing
17 the stock market in 1987 before the crash, it would be
18 statistically improbable to predict the impending short-term
19 volatility without considering the stock market crash and market
20 volatility of the 1929-1931 period.

21
22 Without an appreciation of the 1920s and 1930s, no one would
23 believe that such events could happen. The 80-year period
24 starting with 1926 is representative of what can happen: it
25 includes high and low returns, volatile and quiet markets, war
26 and peace, inflation and deflation, and prosperity and
27 depression. Restricting attention to a shorter historical period
28 underestimates the amount of change that could occur in a long
29 future period. Finally, because historical event-types (not
30 specific events) tend to repeat themselves, long-run capital
31 market return studies can reveal a great deal about the future.
32 Investors probably expect "unusual" events to occur from time
33 to time, and their return expectations reflect this. (footnote
34 omitted)
35

36 In addition, the use of long-term data in a RPM model is consistent with
37 the long-term investment horizon presumed by the DCF model. Consequently,
38 the long-term arithmetic mean total return rates on the market as a whole of
39 12.3% and the long-term arithmetic mean yield on corporate bonds of 6.1%
40 were used, as shown at Line Nos. 1 and 2 of page 6 of Schedule PMA-10. As

1 shown on Line No. 3 of page 6, the resultant long-term historical equity risk
2 premium on the market as a whole is 6.2%.

3 I used arithmetic mean return rates because they are appropriate for
4 cost of capital purposes. As Ibbotson Associates state in their Valuation
5 Edition 2006 Yearbook²⁰.

6 The equity risk premium data presented in this book are
7 arithmetic average risk premia as opposed to geometric
8 average risk premia. The arithmetic average equity risk
9 premium can be demonstrated to be most appropriate when
10 discounting future cash flows. For use as the expected equity
11 risk premium in either the CAPM or the building block approach,
12 the arithmetic mean or the simple difference of the arithmetic
13 means of stock market returns and riskless rates is the relevant
14 number. This is because both the CAPM and the building block
15 approach are additive models, in which the cost of capital is the
16 sum of its parts. The geometric average is more appropriate for
17 reporting past performance, since it represents the compound
18 average return.

19
20 The argument for using the arithmetic average is quite
21 straightforward. In looking at projected cash flows, the equity
22 risk premium that should be employed is the equity risk
23 premium that is expected to actually be incurred over the future
24 time periods. Graph 5-3 shows the realized equity risk premium
25 for each year based on the returns of the S&P 500 and the
26 income return on long-term government bonds. (The actual,
27 observed difference between the return on the stock market and
28 the riskless rate is known as the realized equity risk premium.)
29 There is considerable volatility in the year-by-year statistics. At
30 times the realized equity risk premium is even negative.

31
32 As Ibbotson Associates²¹ states in their 1999 Yearbook:

33
34 The expected equity risk premium should always be calculated
35 using the arithmetic mean. The arithmetic mean is the rate of
36 return which, when compounded over multiple periods, gives

²⁰ Id., p. 77.

²¹ Ibbotson Associates, Stocks, Bonds, Bills and Inflation - 1999 Yearbook, pp. 157-158.

1 the mean of the probability distribution of ending wealth
2 values....Stated another way, the arithmetic mean is correct
3 because an investment with uncertain returns will have a higher
4 expected ending wealth value than an investment which earns,
5 with certainty, its compound or geometric rate of return every
6 year....*Therefore, in the investment markets, where returns are*
7 *described by a probability distribution, the arithmetic mean is the*
8 *measure that accounts for uncertainty, and is the appropriate*
9 *one for estimating discount rates and the cost of capital. (italics*
10 *added)*
11

12 Ex-post (historical) total returns and equity risk premium spreads differ
13 in size and direction over time. This is precisely why the arithmetic mean is
14 important as it provides insight into the variance and standard deviation of
15 returns. This prospect for variance, as captured in the arithmetic mean,
16 provides the valuable insight needed by investors to estimate future risk when
17 making a current investment. Absent such valuable insight into the potential
18 variance of returns, investors cannot meaningfully evaluate prospective risk.
19 As discussed previously, all of the cost of common equity models, including the
20 DCF, are premised upon the EMH, that all publicly available information is
21 reflected in the market prices paid. If investors relied upon the geometric
22 mean of ex-post spreads, they would have no insight into the potential
23 variance of future returns because the geometric mean relates the change over
24 many periods to a constant rate of change, thereby obviating the year-to-year
25 fluctuations, or variance, critical to risk analysis.

26 The basis of the forecasted market equity risk premium can be found
27 on Line Nos. 4 through 6 on page 6 of Schedule PMA-11. It is derived from an
28 average of the most recent 3-month (using the months of August 2006 through

1 October 2006) and a recent spot (November 10, 2006) median market price
2 appreciation potentials by Value Line as explained in detail in Note 1 on page
3 3 of Schedule PMA-11. The average expected price appreciation is 43%
4 which translates to 9.35% per annum and, when added to the average
5 (similarly calculated) dividend yield of 1.70% equates to a forecasted annual
6 total return rate on the market as a whole of 11.1%. Thus, this methodology is
7 consistent with the use of the 3-month and spot dividend yields in my
8 application of the DCF model. To derive the forecasted total market equity risk
9 premium of 5.3% shown on Schedule PMA-11, page 6, Line No. 6, the
10 November 1, 2006 forecast of about 50 economists of the expected yield on
11 Moody's Aaa rated corporate bonds for the six calendar quarters ending with
12 the first calendar quarter 2008 of 5.8% from Blue Chip Financial Forecasts was
13 deducted from the Value Line total market return of 11.1%. The calculation
14 resulted in an expected market risk premium of 5.3%.

15 The average of the historical and projected market equity risk premia of
16 6.2% and 5.3% is 5.8%.

17 On page 9 of Schedule PMA-11, the most current Value Line (Standard
18 Edition) betas for the companies in the two proxy groups are shown. Applying
19 the average beta of each proxy group to the average market equity risk
20 premium of 5.8% results in a beta adjusted equity risk premium of 4.4% for the
21 proxy group of six AUS Utility Reports water companies and 4.8% for the proxy
22 group of four Value Line (Std. Ed.) water companies as shown on Schedule
23 PMA-11, page 6, Line No. 9.

1 A mean equity risk premium of 4.4% applicable to companies with A
2 rated public utility bonds was calculated based upon holding period returns
3 from a study using public utilities, as shown on Line No. 2, page 5 of Schedule
4 PMA-11, and detailed on page 8 of the same schedule.

5 The equity risk premia applicable to the proxy group of six AUS Utility
6 Reports water companies and the proxy group of four Value Line (Std. Ed.)
7 water companies are the averages of the beta-derived premia and that based
8 upon the holding period returns of public utilities with A rated bonds, as
9 summarized on Schedule PMA-11, page 5, i.e., 4.4% and 4.6%.

10
11 Q. What are the RPM calculated common equity cost rates?

12 A. They are 10.7% for the six AUS Utility Reports water companies and 10.9% for
13 the four Value Line (Std. Ed.) water companies as shown on Schedule PMA-
14 11, page 1.

15
16 Q. Some critics of the RPM model claim that its weakness is that it presumes a
17 constant equity risk premium. Is such a claim valid?

18 A. No. The equity risk premium varies inversely with interest rate changes,
19 although not in tandem with those changes. This presumption of a constant
20 equity risk premium is no different than the presumption of a constant "g", or
21 growth component, in the DCF model. If one calculates a DCF cost rate today,
22 the absolute result "k", as well as the growth component "g", would invariably
23 differ from a calculation made just one or several months earlier. This implies

1 that the "g" does change, although in the application of the standard DCF
2 model, the "g" is presumed to be constant. Hence, there is no difference
3 between the RPM and DCF models in that both models assume a constant
4 component, but in reality, these components, the "g" and the equity risk
5 premium both change.

6 As Morin²² states with respect to the DCF model:

7 It is not necessary that *g* be constant year after year to make
8 the model valid. *The growth rate may vary randomly around*
9 *some average expected value. Random variations around*
10 *trend are perfectly acceptable, as long as the mean expected*
11 *growth is constant.* The growth rate must be 'expectationally
12 constant' to use formal statistical jargon. (italics added)
13

14 The foregoing confirms that the RPM is similar to the DCF model. Both
15 assume an "expectationally constant" risk premium and growth rate,
16 respectively, but in reality both vary (change) randomly around an arithmetic
17 mean. Consequently, the use of the arithmetic mean, and not the geometric
18 mean is confirmed as appropriate in the determination of an equity risk
19 premium as discussed previously.
20

21 D. The Capital Asset Pricing Model (CAPM)

22 1. Theoretical Basis

23 Q. Please explain the theoretical basis of the CAPM.

24 A. CAPM theory defines risk as the covariability of a security's returns with the
25 market's returns. This covariability is measured by beta ("β"), an index

²² Id., p. 256.

1 measure of an individual security's variability relative to the market. A beta
2 less than 1.0 indicates lower variability while a beta greater than 1.0 indicates
3 greater variability than the market.

4 The CAPM assumes that all other risk, i.e., all non-market or
5 unsystematic risk, can be eliminated through diversification. The risk that
6 cannot be eliminated through diversification is called market, or systematic,
7 risk. The CAPM presumes that investors require compensation for risks that
8 cannot be eliminated through diversification. Systematic risks are caused by
9 macroeconomic and other events that affect the returns on all assets.
10 Essentially, the model is applied by adding a risk-free rate of return to a market
11 risk premium. This market risk premium is adjusted proportionately to reflect
12 the systematic risk of the individual security relative to the market as measured
13 by beta. The traditional CAPM model is expressed as:

14

$$15 \quad R_s = R_f + \beta(R_m - R_f)$$

16

17 Where: R_s = Return rate on the common stock
18
19 R_f = Risk-free rate of return
20
21 R_m = Return rate on the market as a whole
22
23 β = Adjusted beta (volatility of the security
24 relative to the market as a whole)
25

26 Numerous tests of the CAPM have confirmed its validity. These tests
27 have measured the extent to which security returns and betas are related as
28 predicted by the CAPM. However, Morin observes that while the results
29 support the notion that beta is related to security returns, it has been

determined that the empirical Security Market Line (SML) described by the CAPM formula is not as steeply sloped as the predicted SML. Morin²³ states:

With few exceptions, the empirical studies agree that ... low-beta securities earn returns somewhat higher than the CAPM would predict, and high-beta securities earn less than predicted.

* * *

Therefore, the empirical evidence suggests that the expected return on a security is related to its risk by the following approximation:

$$K = R_F + x \beta(R_M - R_F) + (1-x) \beta(R_M - R_F)$$

where x is a fraction to be determined empirically. The value of x that best explains the observed relationship $\text{Return} = 0.0829 + 0.0520 \beta$ is between 0.25 and 0.30. If $x = 0.25$, the equation becomes:

$$K = R_F + 0.25(R_M - R_F) + 0.75 \beta(R_M - R_F)^{24}$$

In view of theory and practical research, I have applied both the traditional CAPM and the empirical CAPM to the companies in the proxy groups and averaged the results.

2. Risk-Free Rate of Return

Q. Please describe your selection of a risk-free rate of return.

A. As shown at the top of column 3 on page 2 of Schedule PMA-12, the risk-free rate adopted for both applications of the CAPM is 5.0%. It is based upon the average consensus forecast of the reporting economists in the November 1,

²³ Id., at p. 175.

²⁴ Id., at p. 190.

1 2006 Blue Chip Financial Forecasts as shown in Note 2, page 4, of the
2 expected yields on 30-year U.S. Treasury bonds for the six quarters ending
3 with the first calendar quarter 2008.

4
5 Q. Why is the prospective yield on long-term U.S. Treasury Bonds appropriate for
6 use as the risk-free rate?

7 A. The yield on long-term T-Bonds is almost risk-free and its term is consistent
8 with the long-term cost of capital to public utilities measured by the yields on A
9 rated public utility bonds, and is consistent with the long-term investment
10 horizon inherent in utilities' common stocks. Therefore, it is consistent with the
11 long-term investment horizon presumed in the standard DCF model employed
12 in regulatory ratemaking. As, Morin²⁵ states:

13
14 As a proxy for the risk-free rate, long-term rates are the relevant
15 benchmarks when determining the cost of common equity
16 rather than short-term or intermediate-term interest rates.<sup>4(footnote
17 omitted)</sup> There are several reasons for this, both conceptual and
18 practical.

19
20 At the conceptual level, because common stock is a long-term
21 investment and because the cash flows to investors in the form
22 of dividends last indefinitely, the yield on very long-term
23 government bonds, namely, the yield on 30-year Treasury
24 bonds, is the best measure of the risk-free rate for use in the
25 CAPM^{5(footnote omitted)} The expected common stock return is
26 based on long-term cash flows, regardless of an individual's
27 holding time period.

28
29 On the grounds of stability and consistency, the yields on long-
30 term Treasury bonds match more closely with expected

²⁵ Id., at p. 151.

1 commons tock returns. Finally, yields on 90-day Treasury Bills
2 typically do not match the investor's planning horizons. Equity
3 investors generally have an investment horizon far in excess of
4 90 days.

5
6 At the practical level, short-term rates are volatile, fluctuate
7 widely, and are subject to more random disturbances than are
8 long-term rates, leading to volatile and unreliable equity return
9 estimates. Short-term rates are also largely administered rates.
10 For example, Treasury Bills are used by the Federal Reserve
11 as a policy vehicle to stimulate the economy and to control the
12 money supply, and are used by foreign governments,
13 companies, and individuals as a temporary safe harbor for
14 money.
15

16 In addition, Ibbotson Associates note in their Valuation Edition 2006

17 Yearbook²⁶

18 The horizon of the chosen Treasury security should match the
19 horizon of whatever is being valued. When valuing a business
20 that is being treated as a going concern, the appropriate
21 Treasury yield should be that of a long-term Treasury bond.
22 Note that the horizon is a function of the investment, not the
23 investor. If an investor plans to hold stock in a company for
24 only five years, the yield on a five-year Treasury Note would not
25 be appropriate since the Company will continue to exist beyond
26 those five years.
27

28 In conclusion, the average expected yield on 30-year Treasury Bonds
29 is the appropriate proxy for the risk-free rate in the CAPM because it is less
30 volatile than yields on Treasury Bills, is almost risk-free as noted by Morin
31 above and is consistent with the long-term investment horizon implicit in
32 common stocks.
33

²⁶ Id., p. 59.

3. Market Equity Risk Premium

Q. Please explain the estimation of the expected equity risk premium for the market.

A. First, I estimate investors' expected total return rate for the market. Then I estimate the expected risk-free rate which I subtract from the expected total return rate for the market. The result is an expected equity risk premium for the market, some proportion of which must be allocated to the companies in the proxy group through the use of beta. As a measure of risk relative to the market as a whole, the beta is an appropriate means by which to apportion the market risk premium to a specific company or group. The total market equity risk premium utilized was 6.6% and is based upon an average of the long-term historical and projected market risk premia.

The basis of the projected median market equity risk premium is explained in detail in Note 1 on page 3 of Schedule PMA-12. As previously discussed, it is derived from an average of the most recent 3-month (using the months of August 2006 through October 2006) and a recent spot (November 10, 2006) 3 - 5 year median total market price appreciation projections from Value Line, and the long-term historical average from Ibbotson Associates. The appreciation projections by Value Line plus average dividend yield equate to a forecasted annual total return rate on the market of 11.1%. The long-term historical return rate of 12.3% on the market as a whole is from Ibbotson Associates' Stocks, Bonds, Bills and Inflation – Valuation Edition 2006 Yearbook. In each instance, the relevant risk-free rate was deducted from the

1 total market return rate. For example, from the Value Line projected total
2 market return of 11.1%, the forecasted average risk-free rate of 5.0% was
3 deducted indicating a forecasted market risk premium of 6.1%. From the
4 Ibbotson Associates' long-term historical total return rate of 12.3%, the long-
5 term historical income return rate on long-term U.S. Government Securities of
6 5.2% was deducted indicating an historical equity risk premium of 7.1%. Thus,
7 the average of the projected and historical total market risk premia of 6.1% and
8 7.1%, respectively, is 6.6%.

9
10 Q What are the results of your applications of the traditional and empirical CAPM
11 to the proxy groups?

12 A. As shown on Schedule PMA-12, Line No. 1 of page 1, the traditional CAPM
13 cost rate is 10.4% for the proxy group of six AUS Utility Reports water
14 companies and 10.5% for the proxy group of four Value Line (Std. Ed.) water
15 companies. And, as shown on Line No. 2 of page 1, the empirical CAPM cost
16 rate is 10.4% for the six water companies and 10.8% for the four Value Line
17 (Std. Ed.) water companies. The traditional and empirical CAPM cost rates are
18 shown individually by company on pages 2 and 3 of Schedule PMA-12. As
19 shown on Line No. 3, the CAPM cost rate applicable to the proxy groups of six
20 AUS Utility Reports water companies is 10.4% and to the proxy group of four
21 Value Line (Std. Ed.) water companies is 10.7%, based upon the traditional
22 and empirical CAPM results.

1 Q. Some critics of the ECAPM model claim that using adjusted betas in a
2 traditional CAPM amounts to using an ECAPM. Is such a claim valid?

3 A. No. Using adjusted betas in a CAPM analysis is not equivalent to the ECAPM.
4 Betas are adjusted because of the regression tendency of betas to converge
5 toward 1.0 over time, i.e., over successive calculations of beta. As discussed
6 previously, numerous studies have determined that the Security Market Line
7 (SML) described by the CAPM formula at any given moment in time is not as
8 steeply sloped as the predicted SML. Morin²⁷ states:

9 Some have argued that the use of the ECAPM is inconsistent
10 with the use of adjusted betas, such as those supplied by Value
11 Line and Bloomberg. This is because the reason for using the
12 ECAPM is to allow for the tendency of betas to regress toward
13 the mean value of 1.00 over time, and, since Value Line betas
14 are already adjusted for such trend [sic], an ECAPM analysis
15 results in double-counting. This argument is erroneous.
16 Fundamentally, the ECAPM is not an adjustment, increase or
17 decrease, in beta. This is obvious from the fact that the
18 expected return on high beta securities is actually lower than
19 that produced by the CAPM estimate. The ECAPM is a formal
20 recognition that the observed risk-return tradeoff is flatter than
21 predicted by the CAPM based on myriad empirical evidence.
22 The ECAPM and the use of adjusted betas comprised two
23 separate features of asset pricing. Even if a company's beta is
24 estimated accurately, the CAPM still understates the return for
25 low-beta stocks. Even if the ECAPM is used, the return for low-
26 beta securities is understated if the betas are understated.
27 Referring back to Figure 6-1, the ECAPM is a return (vertical
28 axis) adjustment and not a beta (horizontal axis) adjustment.
29 Both adjustments are necessary.
30

31 Moreover, the slope of the Security Market Line (SML) should not be
32 confused with beta. As Eugene F. Brigham, finance professor emeritus and

²⁷ Id., at p. 191.

the author of many financial textbooks states²⁸ :

The slope of the SML reflects the degree of risk aversion in the economy – the greater the average investor's aversion to risk, then (1) the steeper is the slope of the line, (2) the greater is the risk premium for any risky asset, and (3) the higher is the required rate of return on risky assets.¹²

¹²Students sometimes confuse beta with the slope of the SML. This is a mistake. As we saw earlier in connection with Figure 6-8, and as is developed further in Appendix 6A, beta does represent the slope of a line, but *not* the Security Market Line. This confusion arises partly because the SML equation is generally written, in this book and throughout the finance literature, as $k_i = R_F + b_i(k_M - R_F)$, and in this form b_i looks like the slope coefficient and $(k_M - R_F)$ the variable. It would perhaps be less confusing if the second term were written $(k_M - R_F)b_i$, but this is not generally done.

In addition, regulatory support for the ECAPM can be found in the New York Public Service Commission's Generic Financing Docket, Case 91-M-0509. In addition, the Regulatory Commission of Alaska (RCA) in its Order No. 151 in Docket No. P-97-4 re: In the Matter of the Correct Calculation and Use of Acceptable Input Data to Calculate the 1997, 1998, 1999, 2000, 2001 and 2002 Tariff Rates for the Intrastate Transportation of Petroleum over the TransAlaska Pipeline System noted:

Although we primarily rely upon Tesoro's recommendation, we are concerned, however, about Tesoro's CAPM analysis. Tesoro averaged the results it obtained from CAPM and ECAPM while at the same time providing empirical testimony⁶⁰⁴ that the ECAPM results are more accurate than [sic] traditional CAPM results. The reasonable investor would be aware of these empirical results. Therefore, we adjust Tesoro's recommendation to reflect only the ECAPM result.

²⁸

Eugene F. Brigham, Financial Management – Theory and Practice, 4th Ed., The Dryden Press, 1985, p. 203.

1 In view of the foregoing, using adjusted betas in an ECAPM analysis is
2 not incorrect, nor inconsistent with the financial literature. Rather, the use of
3 the traditional CAPM results in an understated estimate of the cost of common
4 equity capital for a utility with an adjusted beta below 1.00. And
5 notwithstanding regulatory support for the use of only the ECAPM, my CAPM
6 analysis, which includes both the traditional CAPM and the ECAPM, is a
7 conservative approach resulting in a reasonable estimate of the cost of
8 common equity.

9
10 E. Comparable Earnings Model (CEM)

11 1. Theoretical Basis

12 Q. Please describe your application of the Comparable Earnings Model and how it
13 is used to determine common equity cost rate.

14 A. My application of the CEM is summarized on Schedule PMA-13 which consists
15 of six pages. Pages 1 and 2 show the CEM results for the proxy group of six
16 AUS Utility Reports water companies and pages 3 and 4 show the CEM results
17 for the proxy group of four Value Line (Std. Ed.) water companies. Pages 5
18 and 6 contain notes related to pages 1 through 4.

19 The comparable earnings approach is derived from the "corresponding
20 risk" standard of the landmark cases of the U.S. Supreme Court. Therefore, it
21 is consistent with the Hope doctrine that the return to the equity investor
22 should be commensurate with returns on investments in other firms having
23 corresponding risks.

1 The CEM is based upon the fundamental economic concept of
2 opportunity cost which maintains that the true cost of an investment is equal to
3 the cost of the best available alternative use of the funds to be invested. The
4 opportunity cost principle is also consistent with one of the fundamental
5 principles upon which regulation rests: that regulation is intended to act as a
6 surrogate for competition and to provide a fair rate of return to investors.

7 The CEM is designed to measure the returns expected to be earned on
8 the book common equity, in this case net worth, of similar risk enterprises.
9 Thus, it provides a direct measure of return, since it translates into practice the
10 competitive principle upon which regulation rests. In my opinion, it is
11 inappropriate to use the achieved returns of regulated utilities of similar risk
12 because to do so would be circular and inconsistent with the principle of
13 equality of risk with non-price regulated firms.

14 The difficulty in application of the CEM is to select a proxy group of
15 companies which are similar in risk, but are not price regulated utilities.
16 Consequently, the first step in determining a cost of common equity using the
17 comparable earnings model is to choose an appropriate proxy group of non-
18 price regulated firms. The proxy group should be broad-based in order to
19 obviate any company-specific aberrations. As stated previously, utilities need
20 to be eliminated to avoid circularity since the returns on book common equity
21 of utilities are substantially influenced by regulatory awards and are therefore
22 not representative of the returns that could be earned in a truly competitive
23 market.

2. Application of the CEM

Q. Please describe your application of the CEM.

A. My application of the CEM is market-based in that the selection of non-price regulated firms of comparable risk is based upon statistics derived from the market prices paid by investors.

I have chosen two proxy groups of domestic, non-price regulated firms to reflect both the systematic and unsystematic risks of the proxy group of six AUS Utility Reports water companies and the proxy group of four Value Line (Std. Ed.) water companies, respectively. The proxy group of one hundred non-utility companies similar in risk to the proxy group of six AUS Utility Reports water companies and one hundred twenty-five non-utility companies similar in risk to the proxy group of four Value Line (Std. Ed.) water companies are listed on pages 1 through 4, Schedule PMA-13. The criteria used in the selection of these proxy companies were that they be domestic non-utility companies and have a meaningful rate of return on net worth, common equity or partners' capital reported in Value Line (Std. Ed.) for each of the five years ended 2005, or projected for 2009-2011. Value Line betas were used as a measure of systematic risk. The standard error of the regression was used as a measure of each firm's specific, i.e., unsystematic risk. The standard error of the regression reflects the extent to which events specific to a company's operations will affect its stock price and, therefore, is a measure of diversifiable, unsystematic, company-specific risk. *In essence, companies*

1 *which have similar betas and standard errors of the regressions, have similar*
2 *investment risk, i.e., the sum of systematic (market) risk as reflected by beta*
3 *and unsystematic (business and financial) risk, as reflected by the standard*
4 *error of the regression, respectively. Those statistics are derived from*
5 *regression analyses using market prices which, under the EMH reflect all*
6 *relevant risks. The application of these criteria results in proxy groups of non-*
7 *price regulated firms similar in risk to the average company in each proxy*
8 *group.*

9 Using a Value Line, Inc. proprietary database dated September 15,
10 2006, the proxy group of one hundred non-price regulated companies were
11 chosen based upon ranges of unadjusted beta and standard error of the
12 regression. The ranges were based upon the average standard deviations of
13 the unadjusted beta and the average standard error of the regression for the
14 proxy group of six AUS Utility Reports water companies.

15 The six AUS Utility Reports water companies in the proxy group have
16 an average unadjusted beta of 0.57 whose standard deviation is 0.0978 as of
17 September 15, 2006, as shown on page 2, Schedule PMA-13. The average
18 standard error of the regression is 3.3267 as also shown on Schedule PMA-13,
19 page 2 with a standard deviation of 0.1462 as derived in Note 5, page 5.
20 Ranges of unadjusted betas from 0.28 to 0.86 and of standard errors of the
21 regression from 2.8881 to 3.7653 were used to select the proxy group of one
22 hundred domestic non-utility companies comparable to the profile of the proxy
23 group of six AUS Utility Reports water companies as can be gleaned from

1 pages 1 and 2 and explained in Note 1 on page 5 of Schedule PMA-13. These
2 ranges are based upon the proxy group's average unadjusted beta of 0.57 and
3 average standard error of the regression of 3.3267 plus or minus three
4 standard deviations of beta ($0.0968 \times 3 = 0.2934$) and standard error of the
5 regressions ($0.1462 \times 3 = 0.4386$). The use of three standard deviations
6 assures capturing 99.73% of the distribution of unadjusted betas and standard
7 errors, assuring comparability.

8 Likewise, using the same Value Line, Inc. proprietary database dated
9 September 15, 2006, the proxy group of one hundred twenty-five non-price
10 regulated companies were chosen based upon ranges of unadjusted beta and
11 standard error of the regression. The ranges were based upon the average
12 standard deviations of the unadjusted beta and the average standard error of
13 the regression for the proxy group of four Value Line (Std. Ed.) water
14 companies.

15 The four Value Line (Std. Ed.) water companies in the proxy group
16 have an average unadjusted beta of 0.69 whose standard deviation is 0.0963
17 as of September 15, 2006, as shown on page 4, Schedule PMA-13. The
18 average standard error of the regression is 3.2739 as also shown on Schedule
19 PMA-13, page 4 with a standard deviation of 0.1438 as derived in Note 10,
20 page 6. Ranges of unadjusted betas from 0.40 to 0.98 and of standard errors
21 of the regression from 2.8425 to 3.7053 were used to select the proxy group of
22 one hundred twenty-five domestic non-utility companies comparable to the
23 profile of the proxy group of four Value Line (Std. Ed.) water companies as can

1 be gleaned from pages 3 and 4 and explained in Note 9 on pages 5 and 6 of
2 Schedule PMA-13. These ranges are based upon the proxy group's average
3 unadjusted beta of 0.69 and average standard error of the regression of
4 3.2739 plus or minus three standard deviations of beta ($0.0963 \times 3 = 0.2889$)
5 and standard error of the regressions ($0.1438 \times 3 = 0.4314$). The use of three
6 standard deviations assures capturing 99.73% of the distribution of unadjusted
7 betas and standard errors, assuring comparability.

8 I believe that this methodology for selecting non-price regulated firms
9 of similar total risk (i.e., non-diversifiable systematic and diversifiable non-
10 systematic risk) is meaningful and effectively responds to the criticisms
11 normally associated with the selection of firms presumed to be comparable in
12 total risk. This is because the selection of non-price regulated companies
13 comparable in total risk is based upon regression analyses of market prices
14 which reflect investors' assessment of all risks, diversifiable and non-
15 diversifiable. Thus, the empirical selection process results in companies
16 comparable in both systematic and unsystematic risks, i.e., total risk.

17 Once proxy groups of non-price regulated companies are selected, it is
18 then necessary to derive returns on book common equity, net worth or
19 partners' capital for the companies in the groups. I have measured these
20 returns using the rate of return on net worth, common equity or partners'
21 capital reported by Value Line (Standard Edition). It is reasonable to measure
22 these returns over both the most recent historical five-year period as well as
23 those projected over the ensuing five-year period.

1
2 Q. What are your conclusions of CEM cost rate?

3 A. Conclusions of CEM cost rates are 16.5% for the proxy group of six AUS Utility
4 Reports water companies as shown on page 2 of Schedule PMA-13 and
5 16.3%, for the proxy group of four Value Line (Std. Ed.) water companies as
6 shown on page 4. Note that I have applied a test of significance (Student's t-
7 statistic) to determine whether any of the historical or projected returns are
8 significantly different from their respective means at the 95% confidence level.
9 As a result, the historical and the projected means of several companies have
10 been excluded.

11 I have also eliminated from the groups of non-price regulated
12 companies, all those rates of return which are 20.0% or greater and 8.3% and
13 below, i.e., 200 basis points above the current prospective yield of 6.3% on
14 Moody's A rated public utility bonds (see page 1 of Schedule PMA-11) for
15 reasons discussed previously. Such an elimination results in an arithmetic
16 mean return rate of 14.1% on an historical five-year and 13.8% on a projected
17 five-year basis for the six AUS Utility Reports water companies and 14.1% on
18 an historical five-year basis and 13.9% on a projected five-year basis for the
19 four Value Line (Std. Ed.) water companies as shown on pages 2 and 4 of
20 Schedule PMA-13, respectively. I rely upon the midpoint of the arithmetic
21 mean historical five-year and projected five-year rates of return of 14.0% as my
22 CEM conclusion for both proxy groups.
23

1 IX. CONCLUSION OF COMMON EQUITY COST RATE

2 Q. What is your recommended common equity cost rate range?

3 A. It is 11.025% to 11.575% based upon the common equity cost rates resulting
4 from all four cost of common equity models consistent with the EMH which
5 logically mandates the use of multiple cost of common equity models as
6 adjusted for Missouri American's greater business risk

7 In formulating my recommended common equity cost rate range of
8 11.025% to 11.575%, I reviewed the results of the application of four different
9 cost of common equity models, namely, the DCF, RPM, CAPM, and CEM for
10 the two proxy groups. I employ all four cost of common equity models as
11 primary tools in arriving at my recommended common equity cost rate range
12 because no single model is so inherently precise that it can be relied upon
13 solely, to the exclusion of other theoretically sound models. As discussed
14 above, all four models are based upon the Efficient Market Hypothesis (EMH),
15 and therefore, have application problems associated with them. The EMH, as
16 also previously discussed, requires the assumption that investors rely upon
17 multiple cost of common equity models. Moreover, as demonstrated in this
18 testimony, the prudence of using multiple cost of common equity models is
19 supported in the financial literature. Therefore, none should be relied upon
20 exclusively to estimate investors' required rate of return on common equity.

21 In a market environment where market value deviates significantly from
22 book value (lower or higher), sole reliance on the DCF model is problematic for
23 a regulated utility because its application results in an overstatement or

1 understatement, respectively, of investors' required rate of return. Investors
2 expect to achieve their required rate of return based upon dividends received
3 and appreciation in market price. This testimony has shown that market prices
4 are significantly influenced by factors other than earnings per share (EPS) and
5 dividends per share (DPS). Thus, because it is necessary to use accounting
6 proxies for growth in the DCF model (such as EPS, DPS, or their derivative,
7 internal growth), that model does not reflect the full extent of market price
8 growth expected by investors. Market prices reflect other factors affecting
9 growth not accounted for in the standard regulatory version of the DCF model
10 such as an increase in the market value per share due to expected increases
11 in price/earnings multiples and less obvious factors included in the long-range
12 goals of investors. For these reasons, sole reliance on the DCF model should
13 be avoided. In fact, as discussed in detail above, state commissions in Iowa,
14 Indiana and Hawaii have questioned their previous primary reliance upon the
15 DCF, having explicitly recognized this tendency of the DCF model to
16 understate the common equity cost rate when, as now, market prices
17 significantly exceed book values.

18 The results of the four cost of common equity models applied to the
19 proxy groups of six AUS Utility Reports water companies and four Value Line
20 (Std. Ed.) water companies are shown on Schedule PMA-1, page 2 and
21 summarized below:

Table 4

	Proxy Group of Six AUS Utility Reports <u>Water Cos.</u>	Proxy Group of Four Value Line (Std. Ed.) <u>Water Cos.</u>
Discounted Cash Flow Model	10.3%	10.5%
Risk Premium Model	10.7	10.9
Capital Asset Pricing Model	10.4	10.7
Comparable Earnings Model	14.0	14.0
Indicated Range of Common Equity Cost Rate Before Business Risk Adjustment		
	10.95%	-- 11.50%
Business Risk Adjustment	<u>0.075</u>	<u>0.075</u>
Indicated Range of Common Equity Cost Rate After Adjustment for Business Risk		
	11.025%	-- 11.575%

Based upon these common equity cost rate results, I conclude that a range of common equity cost rate of 10.95% to 11.50% is indicated based upon the use of multiple common equity cost rate models applied to the market data of both proxy groups and before any adjustment for Missouri American's greater relative business risk as shown on Line No. 5, page 2 of Schedule PMA-1.

Q. Is there a way to quantify a business risk adjustment due to Missouri American's small size vis-à-vis the two proxy groups?

A. Yes. As discussed previously, Missouri American has slightly greater business risk than the average proxy group company because of its smaller size vis-à-vis each proxy group, whether measured by book capitalization or the market capitalization of common equity (estimated market value for Missouri

1 American, whose common stock is not traded). Therefore, it is necessary to
2 upwardly adjust the range of common equity cost rate of 10.95% to 11.50%
3 based upon the two proxy groups. Based upon Missouri American's small
4 relative size, an adjustment to reflect its smaller relative size of 0.55%% (55
5 basis points) relative to the conclusion of common equity cost rate of the six
6 AUS Utility Reports water companies and 0.88% (88 basis points) relative to
7 the conclusion of common equity cost rate of the four Value Line (Std. Ed.)
8 water companies are indicated. These adjustments are based upon data
9 contained in Chapter 7 entitled "Firm Size and Return" from Ibbotson
10 Associates' Stocks, Bonds, Bills and Inflation-Valuation Edition 2006
11 Yearbook. The determinations are based on the size premia for decile
12 portfolios of New York Stock Exchange (NYSE), American Stock Exchange
13 (AMEX) and NASDAQ listed companies for the 1926-2005 period and related
14 data shown on pages 3 through 18 of Schedule PMA-1. The average size
15 premia for the deciles in which the proxy groups fall have been compared to
16 the average size premia for the 10th decile in which Missouri American would
17 fall if its stock were traded and sold at the November 10, 2006 average
18 market/book ratio of either 282.6% or 254.5% experienced by each proxy
19 group, respectively. As shown on page 3 of Schedule PMA-1, the size
20 premium spread between Missouri American and the six water companies is
21 0.55% and 0.88% between Missouri American and the four Value Line (Std.
22 Ed.) water companies. Page 4 contains notes relative to page 3. Page 5
23 contains data in support of page 3 while pages 6 through 18 of PMA-1 contain

1 relevant information from the Ibbotson Associates' Valuation Edition 2006
2 Yearbook discussed previously.

3 Consequently, business risk adjustments of 0.55% and 0.88% are
4 indicated for the six water companies and the four Value Line (Std. Ed.) water
5 companies, respectively. However, I will make conservatively reasonable
6 business risk adjustments of 0.075% (7.5 basis points) to the range of
7 indicated common equity cost rate of 10.95% to 11.50%. This results in my
8 recommended range of business risk adjusted common equity cost rate of
9 11.025% to 11.575% with a midpoint of 11.30%. In my opinion, such a cost
10 rate is both reasonable and conservative and will provide Missouri American
11 with sufficient earnings to enable it to attract necessary new capital.

12
13 Q. Does that conclude your direct testimony?

14 A. Yes.

APPENDIX A

PROFESSIONAL QUALIFICATIONS

OF

**PAULINE M. AHERN, CRRA
PRINCIPAL**

AUS CONSULTANTS

**PROFESSIONAL QUALIFICATIONS
OF
PAULINE M. AHERN, CRRA
PRINCIPAL
AUS CONSULTANTS**

PROFESSIONAL EXPERIENCE

1996-Present

As a Principal, I offer testimony as an expert witness on the subjects of fair rate of return and cost of capital before state public utility commissions. I provide assistance and support to clients throughout the entire ratemaking litigation process.

1994-1996

As an Assistant Vice President, I prepared fair rate of return and cost of capital exhibits which are filed along with expert testimony before various state and federal public utility regulatory bodies. These supporting exhibits include the determination of an appropriate ratemaking capital structure and the development of embedded cost rates of senior capital. The exhibits also support the determination of a recommended return on common equity through the use of various market models, such as, but not limited to, Discounted Cash Flow analysis, Capital Asset Pricing Model and Risk Premium Methodology, as well as an assessment of the risk characteristics of the client utility. I also assisted in the preparation of responses to any interrogatories received regarding such testimonies filed on behalf of client utilities. Following the filing of fair rate of return testimonies, I assisted in the evaluation of opposition testimony in order to prepare interrogatory questions, areas of cross-examination, and rebuttal testimony. I also evaluated and assisted in the preparation of briefs and exceptions following the hearing process. I have submitted testimony before state public utility commissions regarding appropriate capital structure ratios and fixed capital cost rates.

1990-1994

As a Senior Financial Analyst, I supervised two analysts in the preparation of fair rate of return and cost of capital exhibits which are filed along with expert testimony before various state and federal public utility regulatory bodies. The team also assisted in the preparation of interrogatory responses.

I evaluated the final orders and decisions of various commissions to determine whether further actions are warranted and to gain insight which may assist in the preparation of future rate of return studies.

I assisted in the preparation of an article authored by Frank J. Hanley and A. Gerald Harris entitled "Does Diversification Increase the Cost of Equity Capital?" published in the July 15, 1991 issue of Public Utilities Fortnightly.

I co-authored an article with Frank J. Hanley entitled "Comparable Earnings: New Life for an Old Precept" which was published in the American Gas Association's Financial Quarterly Review, Summer 1994.

I was awarded the professional designation "Certified Rate of Return Analyst" (CRRA) by the National Society of Rate of Return Analysts (now the Society of Utility and Regulatory Financial Analysts (SURFA)). This designation is based upon education, experience and the successful completion of a comprehensive examination.

As Administrator of Financial Analysis for AUS Utility Reports, which reports financial data for over 200 utility companies and has approximately 1,000 subscribers, I oversee the preparation of this monthly publication, as well as the annual publication, Financial Statistics - Public Utilities.

1988-1990

As a Financial Analyst, I assisted in the preparation of fair rate of return studies including capital structure determination, development of senior capital cost rates, as well as the determination of an appropriate rate of return on equity. I also assisted in the preparation of interrogatory responses, interrogatory questions of the opposition, areas of cross-examination and rebuttal testimony. I also assisted in the preparation of the annual publication C. A. Turner Utility Reports - Financial Statistics - Public Utilities.

1973-1975

As a research assistant in the Research Department of the Regional Economics Division of the Federal Reserve Bank of Boston, I was involved in the development and maintenance of econometric models to simulate regional economic conditions in New England in order to study the effects of, among other things, the energy crisis of the early 1970's and property tax revaluations on the economy of New England. I was also involved in the statistical analysis and preparation of articles for the New England Economic Review. Also, I acted as assistant editor for New England Business Indicators.

1972

As a research assistant in the Office of the Assistant Secretary for International Affairs, U.S. Treasury Department, Washington, D.C., I developed and maintained econometric models which simulated the economy of the United States in order to study the results of various alternate foreign trade policies so that national trade policy could be formulated and recommended.

I am also a member of the Society of Utility and Regulatory Financial Analysts (formerly the National Society of Rate of Return Analysts).

Clients Served

I have offered expert testimony before the following commissions:

Arkansas
California
Delaware
Florida
Hawaii
Idaho
Illinois
Indiana
Kentucky
Maine
Maryland

Michigan
Missouri
Nevada
New Jersey
New York
North Carolina
Ohio
Pennsylvania
South Carolina
Virginia
Washington

I have sponsored testimony on the rate of return and capital structure effects of merger and acquisition issues for:

California-American Water Company

New Jersey-American Water Company

I have sponsored testimony on fair rate of return and related issues for:

Aqua Illinois, Inc.
Aqua New Jersey, Inc.
Aqua Virginia, Inc.
Audubon Water Company
Carolina Pines Utilities, Inc.
Carolina Water Service, Inc.
Consumers Illinois Water Company
Consumers Maine Water Company
Consumers New Jersey Water Company
City of DuBois, Pennsylvania
Elizabethtown Water Company
Emporium Water Company
GTE Hawaiian Telephone Inc.
Greenridge Utilities, Inc.
Borough of Hanover, Pennsylvania
Long Neck Water Company
Middlesex Water Company
Missouri-American Water Company
Mt. Holly Water Company
Nero Utility Services, Inc.
New Jersey-American Water Company
Ohio-American Water Company
Penn Estates
Pinelands Waste Water Company

Pittsburgh Thermal
Spring Creek Utilities, Inc.
Sussex Shores Water Company
Twin Lakes Water Service, Inc.
Thames Water Americas
Tidewater Utilities, Inc.
Transylvania Utilities, Inc.
Twin Lakes Utilities, Inc.
United Utility Companies
Missouri American Water Company.
United Water Delaware, Inc.
United Water Idaho, Inc.
United Water Indiana, Inc.
United Water New Rochelle, Inc.
United Water New York, Inc.
United Water Pennsylvania, Inc.
United Water Virginia, Inc.
United Water West Lafayette, Inc.
Utilities, Inc. of Florida
Utilities Services of South Carolina
Valley Energy, Inc.
Water Service Corp. of Kentucky
Wellsboro Electric Company
Western Utilities, Inc.

I have sponsored testimony on capital structure and senior capital cost rates for the following clients:

Alpena Power Company
Arkansas-Western Gas Company
Associated Natural Gas Company

PG Energy Inc.
United Water Delaware, Inc.
Washington Natural Gas Company

I have assisted in the preparation of rate of return studies on behalf of the following clients:

Algonquin Gas Transmission Company
Arkansas-Louisiana Gas Company
Arkansas Western Gas Company
Artesian Water Company
Associated Natural Gas Company
Atlantic City Electric Company
Bridgeport-Hydraulic Company
Cambridge Electric Light Company
Carolina Power & Light Company
Citizens Gas and Coke Utility
City of Vernon, CA
Columbia Gas/Gulf Transmission Cos.
Commonwealth Electric Company
Commonwealth Telephone Company
Conestoga Telephone & Telegraph Co.
Connecticut Natural Gas Corporation
Consolidated Gas Transmission Company
Consumers Power Company
CWS Systems, Inc.
Delmarva Power & Light Company
East Honolulu Community Services, Inc.
Equitable Gas Company
Equitrans, Inc.
Florida Power & Light Company

Gary Hobart Water Company
Gasco, Inc.
GTE Arkansas, Inc.
GTE California, Inc.
GTE Florida, Inc.
GTE Hawaiian Telephone
GTE North, Inc.
GTE Northwest, Inc.
GTE Southwest, Inc.
Great Lakes Gas Transmission L.P.
Hawaiian Electric Company
Hawaiian Electric Light Company
IES Utilities Inc.
Illinois Power Company
Interstate Power Company
Iowa Electric Light and Power Company
Iowa Southern Utilities Company
Kentucky-West Virginia Gas Company
Lockhart Power Company
Middlesex Water Company
Milwaukee Metropolitan Sewer District
Mountaineer Gas Company
National Fuel Gas Distribution Corp.
National Fuel Gas Supply Corp.

Rate of Return Study Clients, Continued

National Fuel Gas Distribution Corp.
National Fuel Gas Supply Corp.
Newco Waste Systems of NJ, Inc.
New Jersey Natural Gas Company
New Jersey-American Water Company
New York-American Water Company
North Carolina Natural Gas Corp.
Northumbrian Water Company
Ohio-American Water Company
Oklahoma Natural Gas Company
Orange and Rockland Utilities
Paiute Pipeline Company
PECO Energy Company
Penn-York Energy Corporation
Pennsylvania-American Water Co.
PG Energy Inc.
Philadelphia Electric Company
South Carolina Pipeline Company
Southwest Gas Corporation
Stamford Water Company

Tesoro Alaska Petroleum Company
United Telephone of New Jersey
United Utility Companies
Missouri American Water Company.
United Water Delaware, Inc.
United Water Idaho, Inc.
United Water Indiana, Inc.
United Water New Jersey, Inc.
United Water New York, Inc.
United Water Pennsylvania, Inc.
United Water Virginia, Inc.
United Water West Lafayette, Inc.
Vista-United Telecommunications Corp.
Washington Natural Gas Company
Washington Water Power Corporation
Waste Management of New Jersey –
Transfer Station A
Wellsboro Electric Company
Western Reserve Telephone Company
Western Utilities, Inc.

EDUCATION:

1973 – Clark University – B.A. – Honors in Economics
1991 – Rutgers University – M.B.A. – High Honors

PROFESSIONAL AFFILIATIONS:

American Finance Association
Society of Utility and Regulatory Financial Analysts
President – 2006-2008
Secretary/Treasurer – 2004-2006
Energy Association of Pennsylvania
National Association of Water Companies – Member of the Finance Committee