

BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION

DOCKET NO. UE-17_____

DOCKET NO. UG-17_____

EXH. AMM-3

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I. DESCRIPTION OF QUANTITATIVE ANALYSES

1 **Q. What is the purpose of this exhibit?**

2 A. Exh. AMM-3 presents capital market estimates of the cost of equity for the
3 jurisdictional electric and natural gas utility operations of Avista Corp. (“Avista” or “the
4 Company”). First, I will briefly summarize the concept of the cost of equity, along with the
5 risk-return tradeoff principle fundamental to capital markets. Next, I describe my
6 applications of the Discounted Cash Flow (“DCF”), the Capital Asset Pricing Model
7 (“CAPM”), the empirical form of the CAPM, a risk premium analyses based on allowed
8 ROEs for electric utilities, and reference to expected rates of return for electric utilities.
9 This exhibit also presents a market-based test to my utility quantitative analyses by applying
10 the DCF model to a group of low risk non-utility firms.

A. Overview

11 **Q. What fundamental economic principle underlies any evaluation of**
12 **investors’ required return on equity (“ROE”)?**

13 A. The fundamental economic principle underlying the cost of equity concept is
14 the notion that investors are risk averse. In capital markets where relatively risk-free assets
15 are available (*e.g.*, U.S. Treasury securities), investors can be induced to hold riskier assets
16 only if they are offered a premium, or additional return, above the rate of return on a
17 risk-free asset. Since all assets compete with each other for investor funds, riskier assets
18 must yield a higher expected rate of return than safer assets to induce investors to hold them.

19 Given this risk-return tradeoff, the required rate of return (k) from an asset (i) can be
20 generally expressed as:

1
$$k_i = R_f + RP_i$$

2 where: R_f = Risk-free rate of return, and
3 RP_i = Risk premium required to hold riskier asset i.

4 Thus, the required rate of return for a particular asset at any point in time is a function of: 1)
5 the yield on risk-free assets, and 2) its relative risk, with investors demanding
6 correspondingly larger risk premiums for assets bearing greater risk.

7 **Q. Is there evidence that the risk-return tradeoff principle actually operates**
8 **in the capital markets?**

9 A. Yes. The risk-return tradeoff can be readily documented in segments of the
10 capital markets where required rates of return can be directly inferred from market data and
11 where generally accepted measures of risk exist. Bond yields, for example, reflect investors'
12 expected rates of return, and bond ratings measure the risk of individual bond issues.
13 Comparing the observed yields on government securities, which are considered free of
14 default risk, to the yields on bonds of various rating categories demonstrates that the risk-
15 return tradeoff does, in fact, exist.

16 **Q. Does the risk-return tradeoff observed with fixed income securities**
17 **extend to common stocks and other assets?**

18 A. It is widely accepted that the risk-return tradeoff evidenced with long-term
19 debt extends to all assets. Documenting the risk-return tradeoff for assets other than fixed
20 income securities, however, is complicated by two factors. First, there is no standard
21 measure of risk applicable to all assets. Second, for most assets – including common stock –
22 required rates of return cannot be directly observed. Yet there is every reason to believe that
23 investors exhibit risk aversion in deciding whether or not to hold common stocks and other
24 assets, just as when choosing among fixed-income securities.

1 **Q. Is this risk-return tradeoff limited to differences between firms?**

2 A. No. The risk-return tradeoff principle applies not only to investments in
3 different firms, but also to different securities issued by the same firm. The securities issued
4 by a utility vary considerably in risk because they have different characteristics and
5 priorities. As noted earlier, long-term debt is senior among all capital in its claim on a
6 utility's net revenues and is, therefore, the least risky. The last investors in line are common
7 shareholders. They receive only the net revenues, if any, remaining after all other claimants
8 have been paid. As a result, the rate of return that investors require from a utility's common
9 stock, the most junior and riskiest of its securities, must be considerably higher than the
10 yield offered by the utility's senior, long-term debt.

11 **Q. What does the above discussion imply with respect to estimating the cost
12 of common equity for a utility?**

13 A. Although the cost of common equity cannot be observed directly, it is a
14 function of the returns available from other investment alternatives and the risks to which
15 the equity capital is exposed. Because it is unobservable, the cost of equity for a particular
16 utility must be estimated by analyzing information about capital market conditions
17 generally, assessing the relative risks of the company specifically, and employing various
18 quantitative methods that focus on investors' current required rates of return. These various
19 quantitative methods typically attempt to infer investors' required rates of return from stock
20 prices, interest rates, or other capital market data.

B. Comparable Risk Proxy Group

1 **Q. How did you implement quantitative methods to estimate the cost of**
2 **common equity for Avista?**

3 A. Application of quantitative methods to estimate the cost of equity requires
4 observable capital market data, such as stock prices. Moreover, even for a firm with
5 publicly traded stock, the cost of equity can only be estimated. As a result, applying
6 quantitative models using observable market data produces an estimate that inherently
7 includes some degree of observation error. Thus, the accepted approach to increase
8 confidence in the results is to apply multiple quantitative methods such as the DCF and
9 ECAPM to a proxy group of publicly traded utility companies that investors regard as risk-
10 comparable.

11 **Q. What specific proxy group of utilities did you rely on for your analyses?**

12 A. In order to reflect the risks and prospects associated with Avista's
13 jurisdictional utility operations, my DCF analyses focused on a reference group of other
14 utilities composed of those companies included by The Value Line Investment Survey
15 ("Value Line") in its Electric Utilities Industry groups with:

- 16 1. Corporate credit ratings from S&P and Moody's corresponding to one notch
17 above and below the Company's current ratings. For S&P, this resulted in a
18 ratings range of BBB-, BBB, and BBB+; for Moody's the range was Baa2,
19 Baa1, or A3.
- 20 2. Value Line Safety Rank of "2" or "3".
- 21 3. No ongoing involvement in a major merger or acquisition.
- 22 4. No cuts in dividend payments during the past six months and no
23 announcement of a dividend cut since that time.

24 These criteria resulted in a proxy group composed of 18 companies, which I refer to as the
25 "Utility Group."

1 **Q. How did you evaluate the risks of the Utility Group relative to Avista?**

2 A. My evaluation of relative risk considered four objective, published
3 benchmarks that are widely relied on in the investment community. Credit ratings are
4 assigned by independent rating agencies for the purpose of providing investors with a broad
5 assessment of the creditworthiness of a firm. Ratings generally extend from triple-A (the
6 highest) to D (in default). Other symbols (*e.g.*, "BBB+") are used to show relative standing
7 within a category. Because the rating agencies' evaluation includes virtually all of the
8 factors normally considered important in assessing a firm's relative credit standing,
9 corporate credit ratings provide a broad, objective measure of overall investment risk that is
10 readily available to investors. Although the credit rating agencies are not immune to
11 criticism, their rankings and analyses are widely cited in the investment community and
12 referenced by investors. Investment restrictions tied to credit ratings continue to influence
13 capital flows, and credit ratings are also frequently used as a primary risk indicator in
14 establishing proxy groups to estimate the cost of common equity.

15 While credit ratings provide the most widely referenced benchmark for investment
16 risks, other quality rankings published by investment advisory services also provide relative
17 assessments of risks that are considered by investors in forming their expectations for
18 common stocks. Value Line's primary risk indicator is its Safety Rank, which ranges from
19 "1" (Safest) to "5" (Riskiest). This overall risk measure is intended to capture the total risk
20 of a stock, and incorporates elements of stock price stability and financial strength. Given
21 that Value Line is perhaps the most widely available source of investment advisory
22 information, its Safety Rank provides useful guidance regarding the risk perceptions of
23 investors.

1 The Financial Strength Rating is designed as a guide to overall financial strength and
2 creditworthiness, with the key inputs including financial leverage, business volatility
3 measures, and company size. Value Line’s Financial Strength Ratings range from “A++”
4 (strongest) down to “C” (weakest) in nine steps. Finally, Value Line’s beta measures a
5 utility’s stock price volatility relative to the market as a whole. A stock that tends to respond
6 less to market movements has a beta less than 1.00, while stocks that tend to move more
7 than the market have betas greater than 1.00. Beta is the only relevant measure of
8 investment risk under modern capital market theory, and is widely cited in academics and in
9 the investment industry as a guide to investors’ risk perceptions. Moreover, in my
10 experience Value Line is the most widely referenced source for beta in regulatory
11 proceedings. As noted in *New Regulatory Finance*:

12 Value Line is the largest and most widely circulated independent investment
13 advisory service, and influences the expectations of a large number of
14 institutional and individual investors. ... Value Line betas are computed on a
15 theoretically sound basis using a broadly based market index, and they are
16 adjusted for the regression tendency of betas to converge to 1.00.¹

17 **Q. How do the overall risks of your proxy group compare with Avista?**

18 A. Table 1 compares the Utility Group with Avista across five key indicators of
19 investment risk:

¹ Roger A. Morin, “New Regulatory Finance,” *Public Utilities Reports* (2006) at 71.

TABLE 1
COMPARISON OF RISK INDICATORS

	<u>Credit Rating</u>		<u>Value Line</u>		
	<u>S&P</u>	<u>Moody's</u>	<u>Safety</u>	<u>Financial</u>	
	<u>S&P</u>	<u>Moody's</u>	<u>Rank</u>	<u>Strength</u>	<u>Beta</u>
Utility Group	BBB	Baa1	2	B++	0.72
Avista	BBB	Baa1	2	A	0.70

Q. What does this comparison indicate regarding investors' assessment of the relative risk associated with your Utility Group?

A. As shown above, the BBB and Baa1 credit ratings corresponding to Avista are identical to the average credit ratings for the Utility Group. Similarly, the average Value Line Safety Rank for the Utility Group is the same as that assigned to the Company. With respect to Value Line's Financial Strength and beta, the average values for the Utility Group indicate slightly more risk than for Avista. Considered together, this comparison of objective measures, which consider a broad spectrum of risks, including financial and business position, and exposure to firm-specific factors, indicates that investors would likely conclude that the overall investment risks for Avista are generally comparable to those of the firms in the Utility Group.

C. Discounted Cash Flow Analyses

Q. How are DCF models used to estimate the cost of equity?

A. DCF models attempt to replicate the market valuation process that sets the price investors are willing to pay for a share of a company's stock. The model rests on the assumption that investors evaluate the risks and expected rates of return from all securities in the capital markets. Given these expectations, the price of each stock is adjusted by the market until investors are adequately compensated for the risks they bear. Therefore, we can look to the market to determine what investors believe a share of common stock is worth.

1 By estimating the cash flows investors expect to receive from the stock in the way of future
2 dividends and capital gains, we can calculate their required rate of return. That is, the cost
3 of equity is the discount rate that equates the current price of a share of stock with the
4 present value of all expected cash flows from the stock. The formula for the general form of
5 the DCF model is as follows:

$$P_0 = \frac{D_1}{(1+k_e)^1} + \frac{D_2}{(1+k_e)^2} + \dots + \frac{D_t}{(1+k_e)^t} + \frac{P_t}{(1+k_e)^t}$$

6

7 where: P_0 = Current price per share;
8 P_t = Expected future price per share in period t;
9 D_t = Expected dividend per share in period t;
10 k_e = Cost of common equity.

11 **Q. What form of the DCF model is customarily used to estimate the cost of**
12 **equity in rate cases?**

13 A. Rather than developing annual estimates of cash flows into perpetuity, the
14 DCF model can be simplified to a “constant growth” form:²

$$P_0 = \frac{D_1}{k_e - g}$$

15

16 where: P_0 = Current price per share;
17 D_1 = Expected dividend per share in the coming year;
18 k_e = Cost of equity;
19 g = Investors’ long-term growth expectations.

20 The cost of equity (K_e) can be isolated by rearranging terms:

$$k_e = \frac{D_1}{P_0} + g$$

21

² The constant growth DCF model is dependent on a number of assumptions, which in practice are never strictly met. These include a constant growth rate for both dividends and earnings; a stable dividend payout ratio; the discount rate exceeds the growth rate; a constant growth rate for book value and price; a constant earned rate of return on book value; no sales of stock at a price above or below book value; a constant price-earnings ratio; a constant discount rate (*i.e.*, no changes in risk or interest rate levels and a flat yield curve); and all of the above extend to infinity.

1 This constant growth form of the DCF model recognizes that the rate of return to
2 stockholders consists of two parts: 1) dividend yield (D_1/P_0), and 2) growth (g). In other
3 words, investors expect to receive a portion of their total return in the form of current
4 dividends and the remainder through price appreciation.

5 **Q. What steps are required to apply the DCF model?**

6 A. The first step in implementing the constant growth DCF model is to
7 determine the expected dividend yield (D_1/P_0) for the firm in question. This is usually
8 calculated based on an estimate of dividends to be paid in the coming year divided by the
9 current price of the stock. The second step is to estimate investors' long-term growth
10 expectations (g) for the firm. The final step is to sum the firm's dividend yield and estimated
11 growth rate to arrive at an estimate of its cost of equity.

12 **Q. How was the dividend yield for the Utility Group determined?**

13 A. Estimates of dividends to be paid by each of these utilities over the next
14 twelve months, obtained from Value Line, served as D_1 . This annual dividend was then
15 divided by a 30-day average stock price for each utility to arrive at the expected dividend
16 yield. The expected dividends, stock prices, and resulting dividend yields for the firms in
17 the Utility Group are presented on page 1 of Exh. AMM-6.

18 **Q. What is the next step in applying the constant growth DCF model?**

19 A. The next step is to evaluate long-term growth expectations, or “ g ”, for the
20 firm in question. In constant growth DCF theory, earnings, dividends, book value, and
21 market price are all assumed to grow in lockstep, and the growth horizon of the DCF model
22 is infinite. But implementation of the DCF model is more than just a theoretical exercise; it
23 is an attempt to replicate the mechanism investors used to arrive at observable stock prices.

1 A wide variety of techniques can be used to derive growth rates, but the only “g” that
2 matters in applying the DCF model is the value that investors expect.

3 **Q. What are investors most likely to consider in developing their long-term**
4 **growth expectations?**

5 A. Implementation of the DCF model is solely concerned with replicating the
6 forward-looking evaluation of real-world investors. In the case of utilities, dividend growth
7 rates are not likely to provide a meaningful guide to investors’ current growth expectations.
8 This is because utilities have significantly altered their dividend policies in response to more
9 accentuated business risks in the industry, with the payout ratios falling significantly from
10 historical levels. As a result, dividend growth in the utility industry has lagged growth in
11 earnings as utilities conserve financial resources to provide a hedge against heightened
12 uncertainties.

13 A measure that plays a pivotal role in determining investors’ long-term growth
14 expectations are future trends in earnings per share (“EPS”), which provide the source for
15 future dividends and ultimately support share prices. The importance of earnings in
16 evaluating investors’ expectations and requirements is well accepted in the investment
17 community, and surveys of analytical techniques relied on by professional analysts indicate
18 that growth in earnings is far more influential than trends in dividends per share (“DPS”).

19 The availability of projected EPS growth rates also is key to investors relying on this
20 measure as compared to future trends in DPS. Apart from Value Line, investment advisory
21 services do not generally publish comprehensive DPS growth projections, and this scarcity
22 of dividend growth rates relative to the abundance of earnings forecasts attests to their
23 relative influence. The fact that securities analysts focus on EPS growth, and that DPS

1 growth rates are not routinely published, indicates that projected EPS growth rates are likely
2 to provide a superior indicator of the future long-term growth expected by investors.

3 **Q. Do the growth rate projections of security analysts consider historical**
4 **trends?**

5 A. Yes. Professional security analysts study historical trends extensively in
6 developing their projections of future earnings. Hence, to the extent there is any useful
7 information in historical patterns, that information is incorporated into analysts' growth
8 forecasts.

9 **Q. Did Professor Myron J. Gordon, who originated the DCF approach,**
10 **recognize the pivotal role that earnings play in forming investors' expectations?**

11 A. Yes. Dr. Gordon specifically recognized that "it is the growth that investors
12 expect that should be used" in applying the DCF model and he concluded:

13 A number of considerations suggest that investors may, in fact, use earnings
14 growth as a measure of expected future growth."³

15 **Q. Are analysts' assessments of growth rates appropriate for estimating**
16 **investors' required return using the DCF model?**

17 A. Yes. In applying the DCF model to estimate the cost of common equity, the
18 only relevant growth rate is the forward-looking expectations of investors that are captured
19 in current stock prices. Investors, just like securities analysts and others in the investment
20 community, do not know how the future will actually turn out. They can only make
21 investment decisions based on their best estimate of what the future holds in the way of
22 long-term growth for a particular stock, and securities prices are constantly adjusting to
23 reflect their assessment of available information.

³ Myron J. Gordon, "The Cost of Capital to a Public Utility," *MSU Public Utilities Studies* at 89 (1974).

1 Any claims that analysts' estimates are not relied upon by investors are illogical
2 given the reality of a competitive market for investment advice. The market for investment
3 advice is intensely competitive, and securities analysts are personally and professionally
4 motivated to provide the most accurate assessment possible of future growth trends. If
5 financial analysts' forecasts do not add value to investors' decision making, then it is
6 irrational for investors to pay for these estimates. Those financial analysts who fail to
7 provide reliable forecasts will lose out in competitive markets relative to those analysts
8 whose forecasts investors find more credible. The reality that analyst estimates are routinely
9 referenced in the financial media and in investment advisory publications (*e.g.*, Value Line)
10 implies that investors use them as a basis for their expectations.

11 While the projections of securities analysts may be proven optimistic or pessimistic
12 in hindsight, this is irrelevant in assessing the expected growth that investors have
13 incorporated into current stock prices, and any bias in analysts' forecasts – whether
14 pessimistic or optimistic – is irrelevant if investors share analysts' views. Earnings growth
15 projections of security analysts provide the most frequently referenced guide to investors'
16 views and are widely accepted in applying the DCF model. As explained in *New Regulatory*
17 *Finance*:

18 Because of the dominance of institutional investors and their influence on
19 individual investors, analysts' forecasts of long-run growth rates provide a
20 sound basis for estimating required returns. Financial analysts exert a strong
21 influence on the expectations of many investors who do not possess the
22 resources to make their own forecasts, that is, they are a cause of *g*
23 [growth]. The accuracy of these forecasts in the sense of whether they turn
24 out to be correct is not an issue here, as long as they reflect widely held
25 expectations.⁴

⁴ Roger A. Morin, "New Regulatory Finance," *Public Utilities Reports, Inc.* (2006) at 298 (emphasis added).

1 **Q. Have regulators also recognized that analysts’ growth rate estimates are**
2 **an important and meaningful guide to investors’ expectations?**

3 A. Yes. The Kentucky Public Service Commission has indicated its preference
4 for relying on analysts’ projections in establishing investors’ expectations:

5 KU’s argument concerning the appropriateness of using investors’
6 expectations in performing a DCF analysis is more persuasive than the AG’s
7 argument that analysts’ projections should be rejected in favor of historical
8 results. The Commission agrees that analysts’ projections of growth will be
9 relatively more compelling in forming investors’ forward-looking
10 expectations than relying on historical performance, especially given the
11 current state of the economy.⁵

12 Similarly, the Federal Energy Regulatory Commission (“FERC”) has expressed a clear
13 preference for projected EPS growth rates in applying the DCF model to estimate the cost of
14 equity for both electric and natural gas pipeline utilities:

15 Opinion No. 414-A held that the IBES five-year growth forecasts for each
16 company in the proxy group are the best available evidence of the short-term
17 growth rates expected by the investment community. It cited evidence that (1)
18 those forecasts are provided to IBES by professional security analysts, (2)
19 IBES reports the forecast for each firm as a service to investors, and (3) the
20 IBES reports are well known in the investment community and used by
21 investors. The Commission has also rejected the suggestion that the IBES
22 analysts are biased and stated that “in fact the analysts have a significant
23 incentive to make their analyses as accurate as possible to meet the needs of
24 their clients since those investors will not utilize brokerage firms whose
25 analysts repeatedly overstate the growth potential of companies.”⁶

26 The Public Utility Regulatory Authority of Connecticut has also noted that “there is not
27 growth in DPS without growth in EPS,” and concluded that securities analysts’ growth
28 projections have a greater influence over investors’ expectations and stock prices.⁷

⁵ *Kentucky Utilities Co.*, Case No. 2009-00548 (Ky PSC Jul. 30, 2010) at 30-31.

⁶ *Kern River Gas Transmission Co.*, 126 FERC ¶ 61,034 at P 121 (2009) (footnote omitted).

⁷ *Decision*, Docket No. 13-02-20 (Sept. 24, 2013).

1 **Q. What are security analysts currently projecting in the way of growth for**
2 **the firms in the Utility Proxy Group?**

3 A. The projected EPS growth rates for each of the firms in the Utility Group
4 reported by Value Line, IBES,⁸ Zacks Investment Research (“Zacks”), and S&P Capital IQ
5 are displayed on page 2 of Exh. AMM-6.

6 **Q. How else are investors’ expectations of future long-term growth**
7 **prospects often estimated for use in the constant growth DCF model?**

8 A. In constant growth theory, growth in book equity will be equal to the product
9 of the earnings retention ratio (one minus the dividend payout ratio) and the earned rate of
10 return on book equity. Furthermore, if the earned rate of return and the payout ratio are
11 constant over time, growth in earnings and dividends will be equal to growth in book value.
12 Despite the fact that these conditions are seldom, if ever, met in practice, this “sustainable
13 growth” approach may provide a rough guide for evaluating a firm’s growth prospects and is
14 frequently proposed in regulatory proceedings.

15 The sustainable growth rate is calculated by the formula, $g = br + sv$, where “b” is the
16 expected retention ratio, “r” is the expected earned return on equity, “s” is the percent of
17 common equity expected to be issued annually as new common stock, and “v” is the equity
18 accretion rate. Under DCF theory, the “sv” factor is a component of the growth rate
19 designed to capture the impact of issuing new common stock at a price above, or below,
20 book value. The sustainable, “br+sv” growth rates for each firm in the Utility Group are

⁸ Formerly I/B/E/S International, Inc., IBES growth rates are now compiled and published by Thomson Reuters.

1 summarized on page 2 of Exh. AMM-6, with the underlying details being presented on Exh.
2 AMM-7.⁹

3 **Q. Are there significant shortcomings associated with the “br+sv” growth**
4 **rate?**

5 A. Yes. First, in order to calculate the sustainable growth rate, it is necessary to
6 develop estimates of investors’ expectations for four separate variables; namely, “b”, “r”,
7 “s”, and “v.” Given the inherent difficulty in forecasting each parameter and the difficulty of
8 estimating the expectations of investors, the potential for measurement error is significantly
9 increased when using four variables, as opposed to referencing a direct projection for EPS
10 growth. Second, empirical research in the finance literature indicates that sustainable
11 growth rates are not as significantly correlated to measures of value, such as share prices, as
12 are analysts’ EPS growth forecasts.¹⁰ The “sustainable growth” approach was included for
13 completeness, but evidence indicates that analysts’ forecasts provide a superior and more
14 direct guide to investors’ growth expectations.

15 **Q. What cost of equity estimates were implied for the Utility Group using**
16 **the DCF model?**

17 A. After combining the dividend yields and respective growth projections for
18 each utility, the resulting cost of equity estimates are shown on page 3 of Exh. AMM-6.

19 **Q. In evaluating the results of the constant growth DCF model, is it**
20 **appropriate to eliminate illogical low or high-end values?**

21 A. Yes. In applying quantitative methods to estimate the cost of equity, it is
22 essential that the resulting values pass fundamental tests of reasonableness and economic

⁹ Because Value Line reports end-of-year book values, an adjustment factor was incorporated to compute an average rate of return over the year, which is consistent with the theory underlying this approach.

¹⁰ Roger A. Morin, “New Regulatory Finance,” *Public Utilities Reports, Inc.*, (2006) at 307.

1 logic. Accordingly, DCF estimates that are implausibly low or high should be eliminated
2 when evaluating the results of this method.

3 **Q. How did you evaluate DCF estimates at the low end of the range?**

4 A. I based my evaluation of DCF estimates at the low end of the range on the
5 fundamental risk-return tradeoff, which holds that investors will only take on more risk if
6 they expect to earn a return to compensate them for the greater uncertainty. Because
7 common stocks lack the protections associated with an investment in long-term bonds, a
8 utility's common stock imposes far greater risks on investors. As a result, the rate of return
9 that investors require from a utility's common stock is considerably higher than the yield
10 offered by senior, long-term debt. Consistent with this principle, DCF results that are not
11 sufficiently higher than the yields available on less risky utility bonds must be eliminated.

12 **Q. Have similar tests been applied by regulators?**

13 A. Yes. FERC has noted that adjustments are justified where applications of the
14 DCF approach produce illogical results. FERC evaluates DCF results against observable
15 yields on long-term public utility debt and has recognized that it is appropriate to eliminate
16 estimates that do not sufficiently exceed this threshold.¹¹ FERC affirmed that:

17 The purpose of the low-end outlier test is to exclude from the proxy group
18 those companies whose ROE estimates are below the average bond yield or
19 are above the average bond yield but are sufficiently low that an investor
20 would consider the stock to yield essentially the same return as debt. In
21 public utility ROE cases, the Commission has used 100 basis points above
22 the cost of debt as an approximation of this threshold, but has also considered
23 the distribution of proxy group companies to inform its decision on which
24 companies are outliers. As the Presiding Judge explained, this is a flexible
25 test.¹²

¹¹ See, e.g., Southern California Edison Co., 131 FERC ¶ 61,020 at P 55 (2010) (“SoCal Edison”).

¹² Martha Coakley et al., v. Bangor Hydro-Electric Company, et al., Opinion No. 531, 147 FERC ¶ 61,234 at P 122 (2014).

1 **Q. What interest rate benchmark did you consider in evaluating the DCF**
2 **results for Avista?**

3 A. As noted earlier, the S&P and Moody's ratings for Avista are BBB and Baa1,
4 respectively, which fall in the triple-B rating category. Accordingly, I referenced average
5 yields on triple-B utility bonds as my benchmark in evaluating low-end results. Monthly
6 yields on Baa bonds reported by Moody's averaged 4.6 percent over the six months ending
7 March 2017.¹³

8 **Q. What else should be considered in evaluating DCF estimates at the low**
9 **end of the range?**

10 A. As indicated earlier, it is generally expected that long-term interest rates will
11 rise as the Federal Reserve normalizes monetary policies. As shown in Table 2 below,
12 forecasts of IHS Global Insight and the EIA imply an average triple-B bond yield of
13 approximately 6.1 percent over the period 2018-2022:

¹³ Moody's Investors Service, <http://credittrends.moody's.com/chartroom.asp?c=3>.

TABLE 2
IMPLIED BBB BOND YIELD

	Baa Yield <u>2018-22</u>
Projected Aa Utility Yield	
IHS Global Insight (a)	5.35%
EIA (b)	<u>5.56%</u>
Average	5.45%
Current Baa - Aa Yield Spread (c)	<u>0.67%</u>
Implied Baa Utility Yield	6.12%

(a) IHS Global Insight (Feb. 2017).

(b) Energy Information Administration, Annual Energy Outlook 2017 (Jan. 5, 2017).

(c) Based on monthly average bond yields from Moody's Investors Service for the six-month period Oct. 2016 - Mar. 2017.

The increase in debt yields anticipated by IHS Global Insight and EIA is also supported by the widely-referenced Blue Chip Financial Forecasts, which projects that yields on corporate bonds will climb on the order of 150 basis points through 2022.¹⁴

Q. What does this test of logic imply with respect to the DCF estimates for the Utility Group?

A. Adding FERC's 100 basis-point premium to the historical and projected average utility bond yields implies a low-end threshold on the order of 5.6 percent to 7.1 percent. As highlighted on page 3 of Exh. AMM-6, after considering these tests and the distribution of individual estimates, I eliminated low-end DCF estimates ranging from 4.1 percent to 6.9 percent. Based on my professional experience and the risk-return tradeoff principle that is fundamental to finance, it is inconceivable that investors are not requiring a substantially higher rate of return for holding common stock. As a result, consistent with the

¹⁴ *Blue Chip Financial Forecasts*, Vol. 35, No. 12 (Dec. 1, 2016).

1 threshold established by historical and projected utility bond yields, these values provide
2 little guidance as to the returns investors require from utility common stocks and should be
3 excluded.

4 **Q. What else should be considered in evaluating DCF estimates at the low**
5 **end of the range?**

6 A. While FERC has historically relied on a 100 basis point spread over public
7 utility bond yields as a starting place in evaluating low-end values, reference to a static test
8 ignores the implications of current low bond yields. Specifically, the premium that investors
9 demand to bear the higher risks of common stock is not constant. As I demonstrate later in
10 my testimony, equity risk premiums expand when interest rates fall, and vice versa. Given
11 that bond yields have remained uncharacteristically low, this inverse relationship implies a
12 significant increase in the equity risk premium that investors require to accept the higher
13 uncertainties associated with an investment in utility common stocks versus bonds. As a
14 result, using a fixed premium of 100 basis points over public utility bond yields will vastly
15 understate the threshold for investors' minimum required return on utility stocks.

16 **Q. Do you also recommend excluding estimates at the high end of the range**
17 **of DCF results?**

18 A. While I typically recommend the exclusion of high end estimates that are
19 clearly implausible, in this case, no such values existed. The upper end of the cost of
20 common equity range produced by the DCF analysis presented on page 3 of Exh. AMM-6
21 was set by a cost of equity estimate of 13.1 percent. When compared with the balance of the
22 remaining estimates, this value is reasonable and should not be excluded in evaluating the
23 results of the DCF model for the Utility Group.

1
$$R_j = R_f + \beta_j(R_m - R_f)$$

2 where: R_j = required rate of return for stock j;
3 R_f = risk-free rate;
4 R_m = expected return on the market portfolio; and,
5 β_j = beta, or systematic risk, for stock j.

6 Like the DCF model, the CAPM is an *ex-ante*, or forward-looking model based on
7 expectations of the future. As a result, in order to produce a meaningful estimate of
8 investors' required rate of return, the CAPM must be applied using estimates that reflect the
9 expectations of actual investors in the market, not with backward-looking, historical data.

10 **Q. Why is the CAPM approach an appropriate component of evaluating the**
11 **cost of equity for Avista?**

12 A. The CAPM approach generally is considered to be the most widely
13 referenced method for estimating the cost of equity among academicians and professional
14 practitioners, with the pioneering researchers of this method receiving the Nobel Prize in
15 1990. Because this is the dominant model for estimating the cost of equity outside the
16 regulatory sphere, the CAPM provides important insight into investors' required rate of
17 return for utility stocks, including Avista.

18 **Q. How did you apply the CAPM to estimate the cost of common equity?**

19 A. Application of the CAPM to the Utility Group based on a forward-looking
20 estimate for investors' required rate of return from common stocks is presented on Exh.
21 AMM-8. In order to capture the expectations of today's investors in current capital markets,
22 the expected market rate of return was estimated by conducting a DCF analysis on the
23 dividend paying firms in the S&P 500.

24 The dividend yield for each firm was obtained from Zacks, and the growth rate was
25 equal to the average of the earnings growth projections for each firm published by Value

1 Line, IBES, and Zacks with each firm's dividend yield and growth rate being weighted by its
2 proportionate share of total market value. Based on the weighted average of the projections
3 for the individual firms, current estimates imply an average growth rate over the next five
4 years of 9.2 percent. Combining this average growth rate with a year-ahead dividend yield
5 of 2.4 percent results in a current cost of common equity estimate for the market as a whole
6 (R_m) of 11.6 percent. Subtracting a 2.9 percent risk-free rate based on the average yield on
7 30-year Treasury bonds for the six months ending March 2017 produced a market equity
8 risk premium of 8.7 percent.

9 **Q. What was the source of the beta values you used to apply the CAPM?**

10 A. As I did in the development of my proxy group discussed above, I relied on
11 the beta values reported by Value Line, which in my experience is the most widely
12 referenced source for beta in regulatory proceedings.

13 **Q. What else should be considered in applying the CAPM?**

14 A. Financial research indicates that the CAPM does not fully account for
15 observed differences in rates of return attributable to firm size. Accordingly, a modification
16 is required to account for this size effect. As explained by Morningstar:

17 One of the most remarkable discoveries of modern finance is the finding of a
18 relationship between firm size and return. On average, small companies have
19 higher returns than larger ones. . . . The relationship between firm size and
20 return cuts across the entire size spectrum; it is not restricted to the smallest
21 stocks.¹⁵

22 According to the CAPM, the expected return on a security should consist of the
23 riskless rate, plus a premium to compensate for the systematic risk of the particular security.
24 The degree of systematic risk is represented by the beta coefficient. The need for the size
25 adjustment arises because differences in investors' required rates of return that are related to

¹⁵ *Morningstar*, "Ibbotson SBBBI 2014 Classic Yearbook," at p. 99 (footnote omitted).

1 firm size are not fully captured by beta. To account for this, researchers have developed size
2 premiums that need to be added to CAPM cost of equity estimates to account for the level of
3 a firm's market capitalization in determining the CAPM cost of equity.¹⁶ Accordingly, my
4 CAPM analyses incorporated an adjustment to recognize the impact of size distinctions, as
5 measured by the average market capitalization for the firms in the Utility Group.

6 **Q. What cost of equity is indicated for the Utility Group using the CAPM**
7 **approach?**

8 A. As shown on page 1 of Exh. AMM-8, after adjusting for the impact of firm
9 size the CAPM approach implied an average and midpoint cost of equity estimates of 9.9%
10 for the Utility Group.

11 **Q. Did you also apply the CAPM using forecasted bond yields?**

12 A. Yes. As discussed earlier, there is widespread consensus that interest rates
13 will increase materially as the economy continues to strengthen. Accordingly, in addition to
14 the use of current bond yields, I also applied the CAPM based on the forecasted long-term
15 Treasury bond yields developed based on projections published by Value Line, IHS Global
16 Insight and Blue Chip. As shown on page 2 of Exh. AMM-8, incorporating a forecasted
17 Treasury bond yield for 2018-2022 implied an average cost of equity of 10.2 percent for the
18 Utility Group after adjusting for the impact of relative size.¹⁷

¹⁶ Originally compiled by Ibbotson Associates and published in their annual yearbook entitled, "Stocks, Bonds, Bills and Inflation," these size premia are now developed by Duff & Phelps and presented in its "Valuation Handbook – Guide to Cost of Capital."

¹⁷ The midpoint of the unadjusted and size adjusted CAPM cost of equity range based on projected bond yields was 10.3 percent.

1 constraints imposed on the CAPM, such as dividend yield, size, and
2 skewness effects. These enhanced CAPMs typically produce a risk-return
3 relationship that is flatter than the CAPM prediction in keeping with the
4 actual observed risk-return relationship. The ECAPM makes use of these
5 empirical relationships.¹⁹

6 As discussed in *New Regulatory Finance*, based on a review of the empirical evidence, the
7 expected return on a security is related to its risk by the ECAPM, which is represented by
8 the following formula:

$$9 \quad R_j = R_f + 0.25(R_m - R_f) + 0.75[\beta_j(R_m - R_f)]$$

10 Like the CAPM formula presented earlier, the ECAPM represents a stock's required
11 return as a function of the risk-free rate (R_f), plus a risk premium. In the formula above, this
12 risk premium is composed of two parts: (1) the market risk premium ($R_m - R_f$) weighted by
13 a factor of 25%, and (2) a company-specific risk premium based on the stocks relative
14 volatility [$(\beta)(R_m - R_f)$] weighted by 75%. This ECAPM equation, and its associated
15 weighting factors, recognizes the observed relationship between standard CAPM estimates
16 and the cost of capital documented in the financial research, and corrects for the understated
17 returns that would otherwise be produced for low beta stocks.

18 **Q. What cost of equity estimates were indicated by the ECAPM?**

19 A. My applications of the traditional ECAPM were based on the same forward-
20 looking market rate of return, risk-free rates, and beta values discussed earlier in connections
21 with the CAPM. As shown on page 1 of Exh. AMM-9, applying the forward-looking
22 ECAPM approach to the firms in the Utility Group results in an average of 10.5 percent after
23 incorporating the size adjustment corresponding to the market capitalization of the
24 individual utilities.

¹⁹ Roger A. Morin, "New Regulatory Finance," *Public Utilities Reports* (2006) at 189.

1 As shown on page 2 of Exh. AMM-9, incorporating a forecasted Treasury bond yield
2 for 2018-2022 implied an ECAPM cost of equity of 10.7% for the Utility Group after
3 adjusting for the impact of relative size.

F. Risk Premium Approach

4 **Q. Please briefly describe the risk premium method.**

5 A. The risk premium method of estimating investors' required rate of return
6 extends to common stocks the risk-return tradeoff observed with bonds. The cost of equity
7 is estimated by first determining the additional return investors require to forgo the relative
8 safety of bonds and to bear the greater risks associated with common stock, and by then
9 adding this equity risk premium to the current yield on bonds. Like the DCF model, the risk
10 premium method is capital market oriented. However, unlike DCF models, which indirectly
11 impute the cost of equity, risk premium methods directly estimate investors' required rate of
12 return by adding an equity risk premium to observable bond yields.

13 **Q. Is the risk premium approach a widely accepted method for estimating**
14 **the cost of equity?**

15 A. Yes. The risk premium approach is based on the fundamental risk-return
16 principle that is central to finance, which holds that investors will require a premium in the
17 form of a higher return in order to assume additional risk. This method is routinely
18 referenced by the investment community and in academia and regulatory proceedings, and
19 provides an important tool in estimating a fair ROE for Avista.

20 **Q. How did you implement the risk premium method?**

21 A. I based my estimates of equity risk premiums for electric utilities on surveys
22 of previously authorized ROEs. Authorized ROEs presumably reflect regulatory
23 commissions' best estimates of the cost of equity, however determined, at the time they

1 issued their final order. Moreover, allowed ROEs are an important consideration for
2 investors and have the potential to influence other observable investment parameters,
3 including credit ratings and borrowing costs. Thus, this data provides a logical and
4 frequently referenced basis for estimating equity risk premiums for regulated utilities.

5 **Q. Is it circular to consider risk premiums based on authorized returns in**
6 **assessing a fair ROE for Avista?**

7 A. No. In establishing authorized ROEs, regulators typically consider the results
8 of alternative market-based approaches, including the DCF model. Because allowed risk
9 premiums consider objective market data (*e.g.*, stock prices, dividends, beta, and interest
10 rates), and are not based strictly on past actions of other regulators, this mitigates concerns
11 over any potential for circularity.

12 **Q. How did you implement the risk premium approach using surveys of**
13 **allowed rates of return?**

14 A. The ROEs authorized for electric utilities by regulatory commissions across
15 the U.S. are compiled by Regulatory Research Associates and published in its Regulatory
16 Focus report. On page 3 of Exh. AMM-10, the average yield on long-term public utility
17 bonds is subtracted from the average allowed rate of return on common equity for electric
18 utilities to calculate equity risk premiums for each year between 1974 and 2016.²⁰ Over this
19 43-year period, these equity risk premiums for electric utilities averaged 3.67 percent, and
20 the yield on public utility bonds averaged 8.38 percent.

²⁰ Yield averages reported by Moody's are for seasoned bonds with a remaining maturity of 20 years or more.

1 **Q. Is there any capital market relationship that must be considered when**
2 **implementing the risk premium method?**

3 A. Yes. There is considerable evidence that the magnitude of equity risk
4 premiums is not constant and that equity risk premiums tend to move inversely with interest
5 rates. In other words, when interest rate levels are relatively high, equity risk premiums
6 narrow, and when interest rates are relatively low, equity risk premiums widen. The
7 implication of this inverse relationship is that the cost of equity does not move as much as,
8 or in lockstep with, interest rates. Accordingly, for a 1 percent increase or decrease in
9 interest rates, the cost of equity may only rise or fall, say, 50 basis points. Therefore, when
10 implementing the risk premium method, adjustments may be required to incorporate this
11 inverse relationship if current interest rate levels diverge from the average interest rate level
12 represented in the data set.

13 **Q. Has this inverse relationship been documented in the financial research?**

14 A. Yes. This inverse relationship between equity risk premiums and interest
15 rates has been widely reported in the financial literature.²¹ For example, New Regulatory
16 Finance documented this inverse relationship:

17 Published studies by Brigham, Shome, and Vinson (1985), Harris (1986),
18 Harris and Marston (1992, 1993), Carelton, Chambers, and Lakonishok
19 (1983), Morin (2005), and McShane (2005), and others demonstrate that,
20 beginning in 1980, risk premiums varied inversely with the level of interest
21 rates – rising when rates fell and declining when rates rose.²²

²¹ See, e.g., E.F. Brigham, D.K. Shome, and S.R. Vinson, “The Risk Premium Approach to Measuring a Utility’s Cost of Equity,” *Financial Management* (Spring 1985); R.S. Harris and F.C. Marston, “Estimating Shareholder Risk Premia Using Analysts’ Growth Forecasts,” *Financial Management* (Summer 1992).

²² Roger A. Morin, “New Regulatory Finance,” *Public Utilities Reports*, (2006) at 128.

1 Other regulators have also recognized that the cost of equity does not move in tandem with
2 interest rates.²³

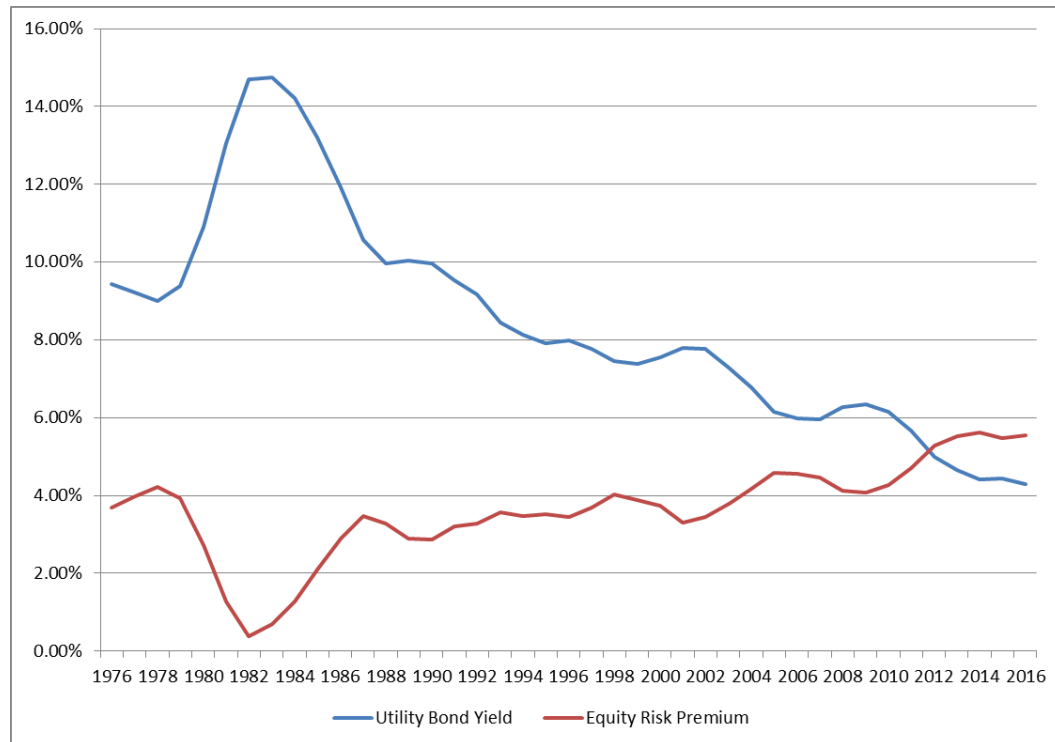
3 **Q. What are the implications of this relationship under current capital**
4 **market conditions?**

5 A. As noted earlier, bond yields are at unprecedented lows. Given that equity
6 risk premiums move inversely with interest rates, these uncharacteristically low bond yields
7 also imply a sharp increase in the equity risk premium that investors require to accept the
8 higher uncertainties associated with an investment in utility common stocks versus bonds.
9 In other words, higher required equity risk premiums offset the impact of declining interest
10 rates on the ROE. This relationship is illustrated in the figure below, which is based on
11 three-year rolling averages for the utility bond yields and risk premiums shown on page 3 of
12 Exh. AMM-10.

²³ See, e.g., *California Public Utilities Commission*, Decision 08-05-035 (May 29, 2008); *Entergy Mississippi Formula Rate Plan FRP-5*, http://www.entergy-mississippi.com/content/price/tariffs/emi_frp.pdf; *Martha Coakley et al.*, 147 FERC ¶ 61,234 at P 147 (2014).

1
2

**FIGURE 2
INVERSE RELATIONSHIP**



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Q. What cost of equity is implied by the risk premium method using surveys of allowed ROEs?

A. Because risk premiums move inversely with interest rates and current bond yields are significantly lower than the average over the study period, it is necessary to adjust the average equity risk premium over the study period to reflect the impact of changes in bond yields. Based on the regression output between the interest rates and equity risk premiums displayed on page 4 of Exh. AMM-10, the equity risk premium for electric utilities increased approximately 43 basis points for each percentage point drop in the yield on average public utility bonds. As illustrated on page 1 of Exh. AMM-10, with the yield on average public utility bonds for the six months ending March 2017 being 4.21 percent, this implied a current equity risk premium of 5.46 percent for electric utilities. Adding this

1 equity risk premium to the yield on Baa utility bonds of 4.60 percent produces a current cost
2 of equity of 10.06 percent.

3 **Q. What cost of equity was produced by the risk premium approach after**
4 **incorporating forecasted bond yields?**

5 A. As shown on page 2 of Exh. AMM-10, incorporating a forecasted yield for
6 2018-2022 and adjusting for changes in interest rates since the study period implied an
7 equity risk premium of 4.81 percent for electric utilities. Adding this equity risk premium to
8 the average implied yield on long-term Baa public utility bonds for 2018-2022 of 6.12
9 percent resulted in an implied cost of equity of approximately 10.9 percent.

G. Expected Earnings Approach

10 **Q. What other analyses did you conduct to estimate the cost of common**
11 **equity?**

12 A. As noted earlier, I also evaluated the cost of common equity using the
13 expected earnings method. Reference to rates of return available from alternative
14 investments of comparable risk can provide an important benchmark in assessing the return
15 necessary to assure confidence in the financial integrity of a firm and its ability to attract
16 capital. This expected earnings approach is consistent with the economic underpinnings for
17 a fair rate of return established by the U.S. Supreme Court in *Bluefield* and *Hope*.
18 Moreover, it avoids the complexities and limitations of capital market methods and instead
19 focuses on the returns earned on book equity, which are readily available to investors.

20 **Q. What economic premise underlies the expected earnings approach?**

21 A. The simple, but powerful concept underlying the expected earnings approach
22 is that investors compare each investment alternative with the next best opportunity. If the
23 utility is unable to offer a return similar to that available from other opportunities of

1 comparable risk, investors will become unwilling to supply the capital on reasonable terms.
2 For existing investors, denying the utility an opportunity to earn what is available from other
3 similar risk alternatives prevents them from earning their opportunity cost of capital. In this
4 situation the government is effectively taking the value of investors' capital without
5 adequate compensation. The expected earnings approach is consistent with the economic
6 rationale underpinning established regulatory standards, which specifies a methodology to
7 determine an ROE benchmark based on earned rates of return for a peer group of other
8 utilities.

9 **Q. How is the expected earnings approach typically implemented?**

10 A. The traditional comparable earnings test identifies a group of companies that
11 are believed to be comparable in risk to the utility. The actual earnings of those companies
12 on the book value of their investment are then compared to the allowed return of the utility.
13 While the traditional comparable earnings test is implemented using historical data taken
14 from the accounting records, it is also common to use projections of returns on book
15 investment, such as those published by recognized investment advisory publications (*e.g.*,
16 Value Line). Because these returns on book value equity are analogous to the allowed return
17 on a utility's rate base, this measure of opportunity costs results in a direct, "apples to
18 apples" comparison.

19 Moreover, regulators do not set the returns that investors earn in the capital markets,
20 which are a function of dividend payments and fluctuations in common stock prices, both of
21 which are outside their control. Regulators can only establish the allowed ROE, which is
22 applied to the book value of a utility's investment in rate base, as determined from its
23 accounting records. This is directly analogous to the expected earnings approach, which

1 measures the return that investors expect the utility to earn on book value. As a result, the
2 expected earnings approach provides a meaningful guide to ensure that the allowed ROE is
3 similar to what other utilities of comparable risk will earn on invested capital. This expected
4 earnings test does not require theoretical models to indirectly infer investors' perceptions
5 from stock prices or other market data. As long as the proxy companies are similar in risk,
6 their expected earned returns on invested capital provide a direct benchmark for investors'
7 opportunity costs that is independent of fluctuating stock prices, market-to-book ratios,
8 debates over DCF growth rates, or the limitations inherent in any theoretical model of
9 investor behavior.

10 **Q. What rates of return on equity are indicated for utilities based on the**
11 **expected earnings approach?**

12 A. Value Line's projections imply an average rate of return on common equity
13 for the electric utility industry of 10.7 percent over its three- to five-year forecast horizon.²⁴
14 Meanwhile, for the firms in the Utility Group specifically, the year-end returns on common
15 equity projected by Value Line over its forecast horizon are shown on Exh. AMM-11.
16 Consistent with the rationale underlying the development of the br+sv growth rates, these
17 year-end values were converted to average returns using the same adjustment factor
18 discussed earlier and developed on Exhibit No.__(AMM-7). As shown on Exh. AMM-11,
19 Value Line's projections for the Utility Group suggest an average ROE of approximately
20 10.3 percent, with a midpoint value of 11.1 percent.

²⁴ The Value Line Investment Survey (Feb. 17, Mar. 17, & Apr. 28, 2017). Recall that Value Line reports return on year-end equity so the equivalent return on average equity would be higher.

II. LOW RISK NON-UTILITY DCF

1 **Q. What other proxy group did you consider in evaluating a fair ROE for**
2 **Avista?**

3 A. Consistent with underlying economic and regulatory standards, I also applied
4 the DCF model to a reference group of low-risk companies in the non-utility sectors of the
5 economy. I refer to this group as the “Non-Utility Group”.

6 **Q. Do utilities have to compete with non-regulated firms for capital?**

7 A. Yes. The cost of capital is an opportunity cost based on the returns that
8 investors could realize by putting their money in other alternatives. Clearly, the total capital
9 invested in utility stocks is only the tip of the iceberg of total common stock investment, and
10 there are a plethora of other enterprises available to investors beyond those in the utility
11 industry. Utilities must compete for capital, not just against firms in their own industry, but
12 with other investment opportunities of comparable risk.

13 **Q. Does consideration of the results for the Non-Utility Group make the**
14 **estimation of the cost of equity using the DCF model more reliable for Avista?**

15 A. Yes. The estimates of growth from the DCF model depend on analysts’
16 forecasts. It is possible for utility growth rates to be distorted by short-term trends in the
17 industry, or by the industry falling into favor or disfavor by analysts. The result of such
18 distortions would be to bias the DCF estimates for utilities. Because the Non-Utility Group
19 includes low risk companies from many industries, it diversifies away any distortion that
20 may be caused by the ebb and flow of enthusiasm for a particular sector.

21 **Q. What criteria did you apply to develop the Non-Utility Group?**

22 A. The comparable risk proxy group was composed of those U.S. companies
23 followed by Value Line that:

- 1) pay common dividends;
- 2) have a Safety Rank of “1”;
- 3) have a Financial Strength Rating of “A” or greater;
- 4) have a beta of 0.75 or less; and
- 5) have investment grade credit ratings from S&P and Moody’s.

Q. How do the overall risks of this Non-Utility Group compare with the Utility Group and Avista?

A. As illustrated in Table 5 below, the average credit ratings, Safety Rank, and Financial Strength Rating for the Non-Utility Group suggest less risk than for Avista and the proxy group of utilities.

**TABLE 5
COMPARISON OF RISK INDICATORS**

	Credit Rating		Value Line		
	<u>S&P</u>	<u>Moody's</u>	<u>Safety Rank</u>	<u>Financial Strength</u>	<u>Beta</u>
	Non-Utility Group	A-	A3	1	A+
Utility Group	BBB	Baa1	2	B++	0.72
Avista	BBB	Baa1	2	A	0.70

When considered together, a comparison of these objective measures, which consider a broad spectrum of risks, including financial and business position, relative size, and exposure to company-specific factors, indicates that investors would likely conclude that the overall investment risks for the Utility Group and Avista are greater than those of the firms in the Non-Utility Group.

The 19 companies that make up the Non-Utility Group are representative of the pinnacle of corporate America. These firms, which include household names such as Coca-Cola, McDonalds, and Wal-Mart, have long corporate histories, well-established track records, and exceedingly conservative risk profiles. Many of these companies pay dividends

1 on a par with utilities, with the average dividend yield for the group approaching 3 percent.
2 Moreover, because of their significance and name recognition, these companies receive
3 intense scrutiny by the investment community, which increases confidence that published
4 growth estimates are representative of the consensus expectations reflected in common stock
5 prices.

6 **Q. What were the results of your DCF analysis for the Non-Utility Group?**

7 A. I applied the DCF model to the Non-Utility Group using analysts EPS growth
8 projections, as described earlier for the Utility Group, with the results being presented in
9 Exh. AMM-12. As summarized in Table 6, below, application of the constant growth DCF
10 model resulted in the following cost of equity estimates:

11 **TABLE 6**
12 **DCF RESULTS – NON-UTILITY GROUP**

<u>Growth Rate</u>	<u>Cost of Equity</u>	
	<u>Average</u>	<u>Midpoint</u>
Value Line	10.2%	11.0%
IBES	10.8%	11.0%
Zacks	10.4%	11.4%

13 As discussed earlier, reference to the Non-Utility Group is consistent with established
14 regulatory principles. Required returns for utilities should be in line with those of
15 non-utility firms of comparable risk operating under the constraints of free competition.

16 **Q. How can you reconcile these DCF results for the Non-Utility Group**
17 **against the lower estimates produced for your group of utilities?**

18 A. First, it is important to be clear that the higher DCF results for the Non-
19 Utility Group cannot be attributed to risk differences. As documented earlier, the risks that
20 investors associate with the group of non-utility firms - as measured by S&P's credit ratings,
21 Value Line's Safety Rank, Financial Strength, and beta – are lower than the risks investors

1 associate with the Utility Group and Avista. The objective evidence provided by these
2 observable risk measures rules out a conclusion that the higher non-utility DCF estimates are
3 associated with higher investment risk.

4 Rather, the divergence between the DCF results for these groups of utility and non-
5 utility firms can be attributed to the fact that DCF estimates invariably depart from the
6 returns that investors actually require because their expectations may not be captured by the
7 inputs to the model, particularly the assumed growth rate. Because the actual cost of equity
8 is unobservable, and DCF results inherently incorporate a degree of error, the cost of equity
9 estimates for the Non-Utility Group provide an important benchmark in evaluating a fair
10 ROE for Avista. There is no basis to conclude that DCF results for a group of utilities would
11 be inherently more reliable than those for firms in the competitive sector, and the divergence
12 between the DCF estimates for the group of utilities and the Non-Utility Group suggests that
13 both should be considered to ensure a balanced end-result. The DCF results for the Non-
14 Utility Group suggests that the 9.9 percent requested ROE for Avista's utility operations is a
15 conservative estimate of a fair return.