



1 **I. Introduction and Summary of Recommendations**

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

3 A. My name is Samuel C. Hadaway. I am a Principal in FINANCO, Inc., Financial  
4 Analysis Consultants, 3520 Executive Center Drive, Austin, Texas 78731. My  
5 qualifications appear at the end of my direct testimony.

6 **Q. On whose behalf are you testifying?**

7 A. I am testifying on behalf of PacifiCorp (the Company).

8 **Q. Please state your educational background and describe your professional  
9 training and experience.**

10 A. I have an economics degree from Southern Methodist University and MBA and  
11 Ph.D. degrees in finance from the University of Texas at Austin (UT Austin). I  
12 am an adjunct professor in the College of Business at UT Austin. I have taught  
13 economics and finance courses at several universities, and I have conducted  
14 research and directed graduate students writing in these areas. I was previously  
15 Director of the Economic Research Division at the Public Utility Commission of  
16 Texas, where I supervised the Commission's finance, economics, and accounting  
17 staff and served as the Commission's chief financial witness in electric and  
18 telephone rate cases. I have taught courses in various utility conferences on cost  
19 of capital, capital structure, utility financial condition, and rate design methods. I  
20 have made presentations before the New York Society of Security Analysts, the  
21 National Rate of Return Analysts Forum, and various other professional and  
22 legislative groups. I have served as a vice president and on the board of directors  
23 of the Financial Management Association.

1 A list of my publications and testimony I have given before various  
2 regulatory bodies and in state and federal courts is contained in my resume, which  
3 is included as Exhibit No. \_\_ (SCH-2).

4 **Q. What is the purpose of your present testimony?**

5 A. The purpose of my testimony is to estimate PacifiCorp's market required rate of  
6 return on equity (ROE) and to discuss the structure used to calculate the overall  
7 rate of return presented in Mr. Furman's testimony.

8 **Q. Please outline and describe the testimony you will present.**

9 A. My testimony is divided into five sections. Following this introduction, in  
10 Section II, I discuss the Company's requested capital structure. In Section III, I  
11 review various methods for estimating the cost of equity. In this section, I discuss  
12 discounted cash flow (DCF) methods, risk premium methods, and other  
13 approaches that are often used to estimate the cost of equity. In Section IV, I  
14 review general capital market costs and conditions and discuss recent  
15 developments in the electric utility industry that may affect the cost of capital. In  
16 Section V, I present the details of my cost of equity studies and provide a  
17 summary table of my ROE results.

18 **Q. Please summarize your cost of equity studies and state your ROE  
19 recommendation.**

20 A. My ROE estimate is based on the multi-stage and constant growth versions of the  
21 DCF model and is confirmed by my risk premium analysis and my review of  
22 economic conditions expected to prevail over the next 12 to 18 months. I apply  
23 the DCF model to a conservative sample of electric utilities selected from the

1 Value Line Investment Survey. PacifiCorp's cost of equity cannot be estimated  
2 directly from its own market data because PacifiCorp is a wholly-owned  
3 subsidiary of ScottishPower. As such, PacifiCorp does not have publicly traded  
4 common stock or other independent data that would be required to estimate its  
5 cost of equity. To be included in my comparable company group, companies  
6 were required to have at least a single-A bond rating, to derive at least 70 percent  
7 of revenues from regulated utility sales, and to have a consistent dividend record  
8 with no recent dividend reductions. To test my DCF results, I also compare those  
9 results to risk premium analyses based on Moody's single-A cost of utility debt.  
10 This is the appropriate basis for the risk premium analysis, since PacifiCorp's  
11 senior debt is rated single-A by both Moody's and Standard & Poor's (A3 by  
12 Moody's and A by S&P). I also present S&P's forecasts for economic growth  
13 and for expected interest rates through 2004. S&P forecasts improving economic  
14 conditions and rising interest rates. Under current economic, market, and electric  
15 utility industry conditions, I believe this combination approach is the most  
16 appropriate for estimating the fair cost of equity capital. The data sources and the  
17 details of my rate of return analysis are contained in Exhibit No.\_\_(SCH-3)  
18 through Exhibit No.\_\_(SCH-6).

19 My quantitative DCF results indicate an ROE range of 9.8 percent to 10.7  
20 percent. As I will explain in more detail later, I do not believe that these DCF  
21 results are representative of the on-going cost of equity the PacifiCorp will face  
22 while the rates from this case are in effect. The current DCF results are based on  
23 historically low dividend yields and relatively pessimistic analysts' growth

1 forecasts. My risk premium analysis indicates an ROE of 10.9 percent, and is  
2 also based on historically low utility interest rates. Because these data appear to  
3 represent historic lows in the economic cycle, especially with respect to inflation  
4 and interest rates, I do not believe they should be the sole basis for setting  
5 PacifiCorp's allowed rate of return in the present case. The combination of my  
6 quantitative results and my review of the current economic, market, and industry  
7 conditions shows that an ROE estimate of 11 percent is appropriate for the low  
8 risk, single-A comparable company group, and that 11.25 percent is appropriate  
9 for PacifiCorp given the Company's above average risk characteristics and other  
10 circumstances described in Mr. Furman's testimony. This estimate is consistent  
11 with capital market trends and projections and is a reasonable estimate of capital  
12 market costs that can be expected while the rates from this case are in effect.  
13 Given the quantitative results of my analysis, and the higher capital market costs  
14 expected to prevail as the economy improves, I believe that 11 percent is a  
15 conservative estimate of the comparable group cost of capital, and that 11.25  
16 percent should be used by PacifiCorp in its cost of service calculations.

17 **II. Capital Structure**

18 **Q. What is the basis for the Company's requested capital structure?**

19 A. The requested capital structure, as presented in Mr. Furman's testimony, is the  
20 actual capital structure of the electric utility at September 30, 2003.

21 Since 2001, PacifiCorp's equity ratio has been improved by the  
22 Company's elimination of dividends to its parent, Scottish Power, during 2002,  
23 and by Scottish Power's infusion of \$150 million of new equity into PacifiCorp

1 on December 19, 2002. These actions significantly supported PacifiCorp's  
2 financial condition by offsetting the Company's inability to recover excess  
3 purchased power costs, and likely prevented downgrades of the Company's debt.

4 The Company's improved capital structure is also consistent with the  
5 projected capital structure components for the comparable group that I use to  
6 estimate ROE. Because the Company's actual capital structure and the projected  
7 capital structure for the comparable group are similar, either might be appropriate  
8 in the overall cost of capital calculation.

9 **III. Estimating the Cost of Equity**

10 **Q. What is the purpose of this section of your testimony?**

11 A. The purpose of this section is to present a general definition of the cost of equity  
12 and to compare the strengths and weaknesses of several of the most widely used  
13 methods for estimating the cost of equity. Estimating the cost of equity is  
14 fundamentally a matter of informed judgment. The various models provide a  
15 concrete link to actual capital market data and assist with defining the various  
16 relationships that underlie the ROE estimation process.

17 **Q. Please define the term "cost of equity capital" and provide an overview of the  
18 cost estimation process.**

19 A. The cost of equity capital is the profit or rate of return that equity investors expect  
20 to receive. In concept it is no different than the cost of debt or the cost of  
21 preferred stock. The cost of equity is the rate of return that common stockholders  
22 expect, just as interest on bonds and dividends on preferred stock are the returns  
23 that investors in those securities expect. Equity investors expect a return on their

1 capital commensurate with the risks they take and consistent with returns that  
2 might be available from other similar investments. Unlike returns from debt and  
3 preferred stocks, however, the equity return is not directly observable in advance  
4 and, therefore, it must be estimated or inferred from capital market data and  
5 trading activity.

6 An example helps to illustrate the cost of equity concept. Assume that an  
7 investor buys a share of common stock for \$20 per share. If the stock's expected  
8 dividend during the coming year is \$1.00, the expected dividend yield is 5 percent  
9 ( $\$1.00 / \$20 = 5.0\%$ ). If the stock price is also expected to increase to \$21.20  
10 after one year, this \$1.20 expected gain adds an additional 6 percent to the  
11 expected total rate of return ( $\$1.20 / \$20 = 6\%$ ). Therefore, buying the stock at  
12 \$20 per share, the investor expects a total return of 11 percent: 5 percent dividend  
13 yield, plus 6 percent price appreciation. In this example, the total expected rate of  
14 return at 11 percent is the appropriate measure of the cost of equity capital,  
15 because it is this rate of return that caused the investor to commit the \$20 of  
16 equity capital in the first place. If the stock were riskier, or if expected returns  
17 from other investments were higher, investors would have required a higher rate  
18 of return from the stock, which would have resulted in a lower initial purchase  
19 price in market trading.

20 Each day market rates of return and prices change to reflect new investor  
21 expectations and requirements. For example, when interest rates on bonds and  
22 savings accounts rise, utility stock prices usually fall. This is true, at least in part,  
23 because higher interest rates on these alternative investments make utility stocks

1 relatively less attractive, which causes utility stock prices to decline in market  
2 trading. This competitive market adjustment process is quick and continuous, so  
3 that market prices generally reflect investor expectations and the relative  
4 attractiveness of one investment versus another. In this context, to estimate the  
5 cost of equity one must apply informed judgment about the relative risk of the  
6 company in question and knowledge about the risk and expected rate of return  
7 characteristics of other available investments as well.

8 **Q. How does the market account for risk differences among the various**  
9 **investments?**

10 A. Risk-return tradeoffs among capital market investments have been the subject of  
11 extensive financial research. Literally dozens of textbooks and hundreds of  
12 academic articles have addressed the issue. Generally, such research confirms the  
13 common sense conclusion that investors will take additional risks only if they  
14 expect to receive a higher rate of return. Empirical tests consistently show that  
15 returns from low risk securities, such as U.S. Treasury bills, are the lowest; that  
16 returns from longer-term Treasury bonds and corporate bonds are increasingly  
17 higher as risks increase; and generally, returns from common stocks and other  
18 more risky investments are even higher. These observations provide a sound  
19 theoretical foundation for both the DCF and risk premium methods for estimating  
20 the cost of equity capital. These methods attempt to capture the well-founded  
21 risk-return principle and explicitly measure investors' rate of return requirements.

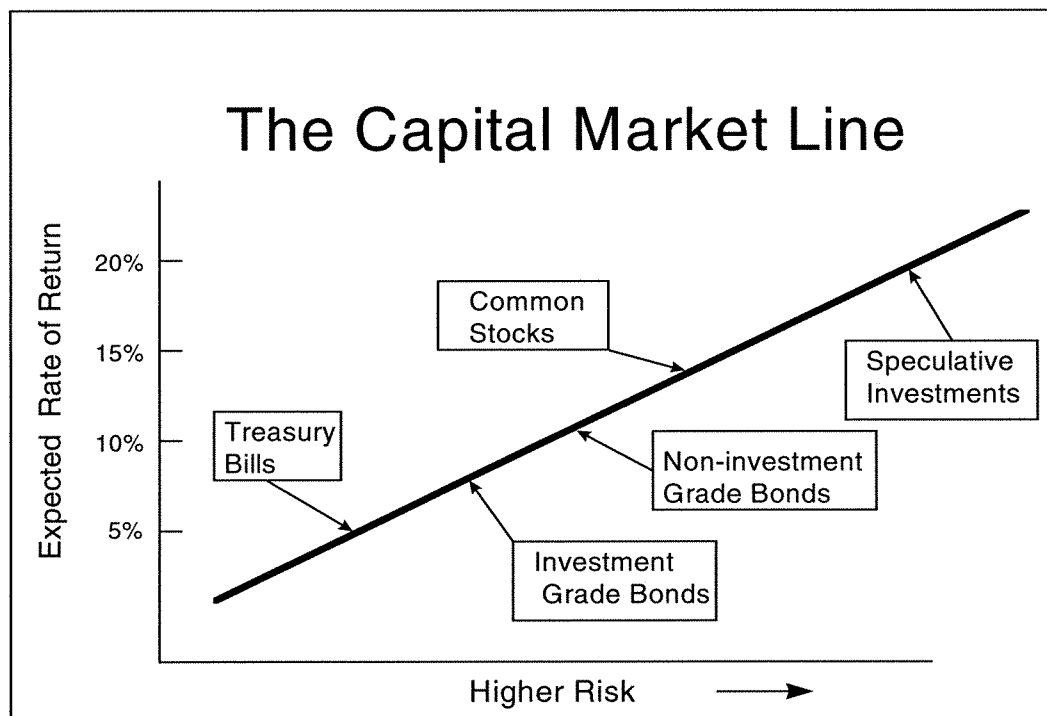
22



1 **Q. Can you illustrate the capital market risk-return principle that you just**  
 2 **described?**

3 A. Yes. The following graph depicts the risk-return relationship that has become  
 4 widely known as the Capital Market Line (CML). The CML offers a graphical  
 5 representation of the capital market risk-return principle. The graph is not meant  
 6 to illustrate the actual expected rate of return for any particular investment, but  
 7 merely to illustrate in a general way the risk-return relationship.

## Risk-Return Tradeoffs



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As a continuum, the CML can be viewed as an available opportunity set

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for investors. Those investors with low risk tolerance or investment objectives

1 that mandate a low risk profile should invest in assets depicted in the lower left-  
2 hand portion of the graph. Investments in this area, such as Treasury bills and  
3 short-maturity, high quality corporate commercial paper, offer a high degree of  
4 investor certainty. In nominal terms (before considering the potential effects of  
5 inflation), such assets are virtually risk-free.

6 Investment risks increase as one moves up and to the right along the CML.  
7 A higher degree of uncertainty exists about the level of investment value at any  
8 point in time and about the level of income payments that may be received.  
9 Among these investments, long-term bonds and preferred stocks, which offer  
10 priority claims to assets and income payments, are relatively low risk, but they are  
11 not risk-free. The market value of long-term bonds, even those issued by the U.S.  
12 Treasury, often fluctuates widely when government policies or other factors cause  
13 interest rates to change.

14 Farther up the CML continuum, common stocks are exposed to even more  
15 risk, depending on the nature of the underlying business and the financial strength  
16 of the issuing corporation. Common stock risks include market-wide factors,  
17 such as general changes in capital costs, as well as industry and company specific  
18 elements that may add further to the volatility of a given company's performance.  
19 As I will illustrate in my risk premium analysis, common stocks typically are  
20 more volatile (have higher risk) than high quality bond investments and,  
21 therefore, they reside above and to the right of bonds on the CML graph. Other  
22 more speculative investments, such as stock options and commodity futures  
23 contracts, offer even higher risks (and higher potential returns). The CML's

1 depiction of the risk-return tradeoffs available in the capital markets provides a  
2 useful perspective for estimating investors' required rates of return.

3 **Q. How is the fair rate of return in the regulatory process related to the**  
4 **estimated cost of equity capital?**

5 A. The regulatory process is guided by fair rate of return principles established in the  
6 U.S. Supreme Court cases, *Bluefield Waterworks* and *Hope Natural Gas*:

7 A public utility is entitled to such rates as will permit it to earn a  
8 return on the value of the property which it employs for the  
9 convenience of the public equal to that generally being made at the  
10 same time and in the same general part of the country on  
11 investments in other business undertakings which are attended by  
12 corresponding risks and uncertainties; but it has no constitutional  
13 right to profits such as are realized or anticipated in highly  
14 profitable enterprises or speculative ventures. *Bluefield*  
15 *Waterworks & Improvement Company v. Public Service*  
16 *Commission of West Virginia*, 262 U.S. 679, 692-693 (1923).

17 From the investor or company point of view, it is important that  
18 there be enough revenue not only for operating expenses, but also  
19 for the capital costs of the business. These include service on the  
20 debt and dividends on the stock. By that standard the return to the  
21 equity owner should be commensurate with returns on investments  
22 in other enterprises having corresponding risks. That return,  
23 moreover, should be sufficient to assure confidence in the financial  
24 integrity of the enterprise, so as to maintain its credit and to attract  
25 capital. *Federal Power Commission v. Hope Natural Gas Co.*, 320  
26 *U.S. 591, 603 (1944).*

27 Based on these principles, the fair rate of return should closely  
28 parallel investor opportunity costs as discussed above. If a utility earns its  
29 market cost of equity, neither its stockholders nor its customers should be  
30 disadvantaged.

1 **Q. What specific methods and capital market data are used to evaluate the cost**  
2 **of equity?**

3 A. Techniques for estimating the cost of equity normally fall into three groups:  
4 comparable earnings methods, risk premium methods, and DCF methods.  
5 Comparable earnings methods have evolved over time. The original comparable  
6 earnings methods were based on book accounting returns. This approach  
7 developed ROE estimates by reviewing accounting returns for unregulated  
8 companies thought to have risks similar to those of the regulated company in  
9 question. These methods generally have been rejected because they assume that  
10 the unregulated group is earning its actual cost of capital, and that its equity book  
11 value is the same as its market value. In most situations these assumptions are not  
12 valid and, therefore, accounting-based methods generally do not provide reliable  
13 cost of equity estimates.

14 More recent comparable earnings methods are based on historical stock  
15 market returns rather than book accounting returns. While this approach has  
16 some merit, it too has been criticized because there can be no assurance that  
17 historical returns actually reflect current or future market requirements. Also, in  
18 practical application, earned market returns tend to fluctuate widely from year to  
19 year. For these reasons, a current cost of equity estimate (based on the DCF  
20 model or a risk premium analysis) is usually required.

21 The second set of estimation techniques is grouped under the heading of  
22 risk premium methods. These methods begin with currently observable market  
23 returns, such as yields on government or corporate bonds, and add an increment to

1 account for the additional equity risk. The capital asset pricing model (CAPM)  
2 and arbitrage pricing theory (APT) model are more sophisticated risk premium  
3 approaches. The CAPM and APT methods estimate the cost of equity directly by  
4 combining the “risk-free” government bond rate with explicit risk measures to  
5 determine the risk premium required by the market. Although these methods are  
6 widely used in academic cost of capital research, their additional data  
7 requirements and their potentially questionable underlying assumptions have  
8 detracted from their use in most regulatory jurisdictions. Also, recent anomalies  
9 in the market for U.S. Treasury securities, which are used as a proxy for the  
10 CAPM “risk-free rate,” have raised further questions about that model’s current  
11 applicability. The straightforward bond yield plus risk premium approach  
12 provides a useful parallel for the DCF model, however, and it assures consistency  
13 with other capital market data in estimates of the cost of equity.

14 The DCF model is the most widely used approach in regulatory  
15 proceedings. Like the risk premium method, the DCF model has a sound basis in  
16 theory, and many argue that it has the additional advantage of simplicity. I will  
17 describe the DCF model in detail below, but in essence its estimate of ROE is  
18 simply the sum of the expected dividend yield and the expected long-term  
19 dividend (or price) growth rate. While dividend yields are readily available, long-  
20 term growth estimates are more difficult to obtain. Because the constant growth  
21 DCF model requires very long-term growth estimates (technically to infinity),  
22 some argue that its application is subjective and that more explicit multistage  
23 growth DCF models are preferred. In the final analysis, ROE estimates are

1 subjective and should be based on sound, informed judgment. To accomplish this  
2 task, I apply several versions of the DCF and risk premium models, which results  
3 in an ROE range that I believe brackets the fair cost of equity capital.

4 **Q. Please explain the DCF model.**

5 A. The DCF model is predicated on the concept, or in fact the definition, that a  
6 stock's price represents the present value of all future cash flows expected from  
7 the stock. In the most general form, the model is expressed in the following  
8 formula:

$$9 \quad P_0 = D_1/(1+k) + D_2/(1+k)^2 + \dots + D_\infty/(1+k)^\infty \quad (1)$$

10 where  $P_0$  is today's stock price;  $D_1$ ,  $D_2$ , etc. are all expected future dividends and  
11  $k$  is the discount rate, or the investor's required rate of return on equity. Equation  
12 (1) is a routine present value calculation with the difficult data requirement of  
13 estimating all future dividends.<sup>1</sup>

14 Under the additional assumption that dividends are expected to grow at a  
15 constant rate "g," equation (1) can be solved for  $k$  and rearranged into the simple  
16 form:

$$17 \quad k = D_1/P_0 + g \quad (2)$$

18 Equation (2) is the familiar constant growth DCF model for cost of equity  
19 estimation, where  $D_1/P_0$  is the expected dividend yield and  $g$  is the long-term  
20 expected dividend growth rate.

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<sup>1</sup> As a practical matter, the present value of dividends expected in the very distant future is typically insignificant, and operationally the DCF model can be reasonably estimated by discounting a long, but finite dividend stream, or with the assumption that the stock will be sold for some estimated price in the foreseeable future.

1 Under circumstances when growth rates are expected to fluctuate or when  
 2 future growth rates are highly uncertain, the constant growth model may be  
 3 questionable, and explicit changing growth estimates may be required. Although  
 4 the DCF model itself is still valid [equation (1) is mathematically correct], under  
 5 the assumption of fluctuating growth the simplified form of the model must be  
 6 modified to capture market expectations accurately.

7 **Q. How is the DCF model applied when the growth rates fluctuate?**

8 A. When growth rates are expected to fluctuate, the more general version of the  
 9 model represented in equation (1) should be solved explicitly over a finite  
 10 “transition” period while uncertainty prevails. The constant growth version of the  
 11 model can then be applied after the transition period, under the assumption that  
 12 more stable conditions will prevail in the future. There are two alternatives for  
 13 dealing with the nonconstant growth transition period.

14 Under the “Market Price” version of the DCF model, equation (1) is  
 15 written in a slightly different form:

$$16 \quad P_0 = D_1/(1+k) + D_2/(1+k)^2 + \dots + P_T/(1+k)^T \quad (3)$$

17 where the variables are the same as in equation (1) except that  $P_T$  is the  
 18 estimated Market Price at the end of the transition period T. Under the  
 19 assumption that constant growth resumes after the transition period, the price  $P_T$  is  
 20 then expected to be based on constant growth assumptions. As with the general  
 21 form of the DCF model in equation (1), in the Market Price approach the current  
 22 stock price ( $P_0$ ) is the present value of expected cash inflows, but the cash flows  
 23 are comprised of dividends and an ultimate selling price for the stock. The

1 estimated cost of equity,  $k$ , is just the rate of return that investors would expect if  
 2 they bought the stock at today's price, held it and received dividends through the  
 3 transition period (until period  $T$ ), and then sold it for price  $P_T$ .

4 Under the "Multistage" growth DCF approach, equation (1) is expanded to  
 5 incorporate two or more growth rate periods, with the assumption that a  
 6 permanent constant growth rate can be estimated for some point in the future:

$$7 \quad P_0 = D_0(1+g_1)/(1+k) + \dots + D_0(1+g_2)^n/(1+k)^n +$$

$$8 \quad \dots + D_0(1+g_T)^{(T+1)}/(k-g_T) \quad (4)$$

9 where the variables are the same as in equation (1), but  $g_1$  represents the growth  
 10 rate for the first period,  $g_2$  for a second period, and  $g_T$  for the period from year  $T$   
 11 (the end of the transition period) to infinity. The first two growth rates are  
 12 estimates of fluctuating growth over "n" years (typically 5 or 10 years) and  $g_T$  is a  
 13 constant growth rate assumed to prevail forever after year  $T$ .

14 Although less convenient for exposition purposes, the nonconstant growth  
 15 models are based on the same valid capital market assumptions as the constant  
 16 growth version. The nonconstant growth approach simply requires more explicit  
 17 data inputs and more work to solve for the discount rate,  $k$ . Fortunately, the  
 18 required data are generally available from investment and economic forecasting  
 19 services, and computer algorithms can easily produce the required solutions.  
 20 Both constant and nonconstant growth DCF analyses are presented in the  
 21 following section.

22 **Q. Please explain the risk premium methodology.**

23 A. Risk premium methods are based on the assumption that equity securities are  
 24 riskier than debt and, therefore, that equity investors require a higher rate of



1 return. This basic premise is well supported by legal and economic distinctions  
2 between debt and equity securities, and it is widely accepted as a fundamental  
3 capital market principle. For example, debt holders' claims to the earnings and  
4 assets have priority over all claims of equity investors. The contractual interest on  
5 mortgage debt generally must be paid in full before any dividends can be paid to  
6 shareholders, and secured mortgage claims must be fully satisfied before any  
7 assets can be distributed to shareholders in bankruptcy. Also, the guaranteed,  
8 fixed-income nature of interest payments on debt makes year-to-year returns from  
9 bonds typically more stable than capital gains and dividend payments on stocks.  
10 All these factors support the proposition that stockholders are exposed to more  
11 risk and that shareholders should reasonably expect a positive equity risk  
12 premium.

13 **Q. Are risk premium estimates of the cost of equity consistent with other**  
14 **current capital market costs?**

15 A. Yes. The risk premium approach is especially useful because it is founded on  
16 current market interest rates, which are directly observable. This feature assures  
17 that risk premium estimates of the cost of equity begin with a sound basis, which  
18 is tied directly to current capital market costs.

19 **Q. Is there similar consensus about how risk premium data should be**  
20 **employed?**

21 A. No. In regulatory practice, there is often considerable debate about how risk  
22 premium data should be interpreted and used. Since the analyst's basic task is to  
23 gauge investors' required returns on long-term investments, some argue that the

1 estimated equity spread should be based on the longest possible time period.  
2 Others argue that market relationships between debt and equity from several  
3 decades ago are irrelevant and that recent debt-equity observations should be  
4 given more weight in estimating investor requirements. There is no consensus on  
5 this issue. Since analysts cannot observe or measure investors' actual  
6 expectations, it is not possible to know exactly how such expectations are formed  
7 or, therefore, exactly what time period is most appropriate in a risk premium  
8 analysis.

9 The important question to answer is the following: "What rate of return  
10 should equity investors reasonably expect relative to returns currently available  
11 from long-term bonds?" The risk premium studies and analyses I discuss in  
12 Section V address this question. My risk premium recommendation is based on  
13 an intermediate position that avoids some of the problems and concerns that have  
14 been expressed about both very long and very short periods of analysis with the  
15 risk premium model.

16 **Q. Please summarize your discussion of cost of equity estimation techniques.**

17 A. Estimating the cost of equity is a controversial issue in utility ratemaking.  
18 Because actual investor requirements are not directly observable, analysts have  
19 developed several methods to assist in the process. The comparable earnings  
20 method is the oldest but perhaps least reliable. Its use of accounting rates of  
21 return, or even historical market returns, may or may not reflect current investor  
22 requirements. Differences in accounting methods among companies and issues of  
23 comparability also detract from this approach.

1           The DCF and market-based risk premium methods are more widely  
2           accepted in regulatory practice. I believe that a combination of the DCF model  
3           and a review of risk premium data provides the most reliable approach. While the  
4           DCF model requires judgment about future growth rates, the dividend yield  
5           portion of the model is straightforward, and the model's results are generally  
6           consistent with actual capital market behavior. For these reasons, I rely  
7           principally upon the DCF model, and I test the reasonableness of the DCF results  
8           by comparing to market-based risk premiums.

9   **IV. Fundamental Factors That Affect the Cost of Equity Capital**

10 **Q. What is the purpose of this section of your testimony?**

11 A. The purpose of this section is to review recent capital market costs and conditions  
12 as well as industry- and Company-specific factors that should be reflected in the  
13 cost of equity estimate.

14 **Q. What has been the recent experience in the U.S. capital markets?**

15 A. Exhibit No.\_\_(SCH-3), page 1 of 4, provides a review of annual interest rates and  
16 rates of inflation in the U.S. economy over the past ten years. During that period,  
17 inflation and capital market costs have been relatively stable and lower than  
18 prevailed in the previous decade. Inflation, as measured by the Consumer Price  
19 Index, in recent years has remained at historically low levels not seen consistently  
20 since the early 1960s. Through the first half of 2003, the uneven pace of  
21 economic recovery kept consumer price increases in check and resulted in interest  
22 rates below the low rates that occurred in 1998 and early 1999. Since mid-year,  
23 however, interest rates have increased by about one-quarter to one-half percent,

1 and most estimates for 2004 are for more rapid economic growth and further  
2 interest rate increases.

3 Exhibit No.\_\_(SCH-3), page 2 of 4, provides a summary of Moody's  
4 Average Utility and Single-A Utility Bond Yields. For the most recent three  
5 months ended September 2003, Moody's Average Utility Rate was 6.63 percent  
6 and the Single-A Utility Rate were 6.64 percent. These rates compare to the  
7 lowest recent Single-A Utility Rate of 6.21 percent, which occurred in June of this  
8 year.

9 Exhibit No.\_\_(SCH-3), page 3 of 4, provides S&P's *Economic Trends &*  
10 *Projections* through 2004. The data show clear expectations for improved  
11 economic growth, with the growth rate for real Gross Domestic Product (GDP)  
12 projected at over 4.0 percent per year. This GDP growth rate compares to a rate  
13 of less than 2 percent in 2001 and only 2.4 percent for 2002. Consistent with  
14 these improving economic conditions, S&P also forecasts that the unemployment  
15 rate will fall below 6 percent and that interest rates on government and corporate  
16 bonds will rise an additional one-half to three-quarters percent from current  
17 levels. The 10-year Treasury Bond is projected to increase from its current level  
18 of 4.25 percent to 4.9 percent by the fourth quarter of 2004. Long-term Treasury  
19 Bonds and Corporate Bonds are projected to increase by a similar amount. These  
20 increasing interest rate trends offer important perspective for judging the cost of  
21 capital in the present case.

22 **Q. How have utility stocks performed during the past two years?**

23 A. Exhibit No.\_\_(SCH-3), page 4 of 4, contains a chart showing the movement of the

1 Dow Jones Utility Average since the beginning of 2002. During that time, the  
2 Average touched a high of 310 in April 2002, and then dropped to below 180 by  
3 October 2002. Since then, the Average has trended upward, with the current level  
4 of 252 (October 24, 2003) about 19 percent below the April 2002 high, but about  
5 40 percent above the October 2002 low.

6 **Q. How has the electric utility industry changed in recent years?**

7 A. The electric utility industry has undergone tremendous change over the past  
8 several years. The industry has been troubled by transition and restructuring  
9 issues in many parts of the country and especially by power cost recovery issues  
10 in the West and Northwestern parts of the country. Although the pace of  
11 deregulation has slowed, the general trend toward a more competitive  
12 environment and the resulting shifts within the industry continue to cause  
13 uncertainty. The wide fluctuations in utility stocks noted above are a reflection of  
14 these factors.

15 In its September 5, 2003 review of the Eastern Electric Utility Group  
16 (page 154), *Value Line* offered the following comments:

17 In recent months, the eastern electric's stock performance has been mixed,  
18 and the untimely group has lost much ground in the *Value Line* ranking  
19 system (the group has declined to 87<sup>th</sup> out of 98 industry groups). The  
20 increasing likelihood of higher interest rates and capital requirements in  
21 the years ahead has had a dampening effect on the 3- to 5-year total-return  
22 potential for these issues. Utility investors would do well to focus on  
23 companies with solid earnings records, modest payout ratios, and strong  
24 dividend growth prospects.

25 **Q. Is PacifiCorp affected by these same market uncertainties and concerns?**

1 A. Yes. To varying extents, all utilities are affected by market uncertainties and the  
2 changes affecting the energy industry. PacifiCorp is especially vulnerable due to  
3 its large, on-going capital investment needs.

4 **Q. How do capital market concerns affect the cost of equity capital?**

5 A. As I discussed previously in Section III, equity investors respond to changing  
6 assessments of risk and financial prospects by changing the price they are willing  
7 to pay for a given security. When the risk perceptions increase or financial  
8 prospects decline, investors refuse to pay the previously existing market price for  
9 a company's securities and market supply and demand forces then establish a new  
10 lower price. The lower market price typically translates into a higher cost of  
11 capital through a higher dividend yield requirement as well as the potential for  
12 increased capital gains if prospects improve. In addition to market losses for prior  
13 shareholders, the higher cost of capital is transmitted directly to the company by  
14 the need to issue more shares to raise any given amount of capital for future  
15 investment. The additional shares also impose additional future dividend  
16 requirements and reduce future earnings per share growth prospects.

17 **Q. How have regulatory commissions responded to these changing market and**  
18 **industry conditions?**

19 A. On balance, allowed rates of return have changed very little over the past five  
20 years. The following table summarizes the electric utility ROEs allowed by state  
21 regulatory commissions since 1999.

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### Authorized Electric Utility Equity Returns

	1999	2000	2001	2002	2003
1 <sup>st</sup> Quarter	10.58%	11.06%	11.38%	10.87%	11.53%
2 <sup>nd</sup> Quarter	10.94%	11.11%	10.88%	11.41%	11.16%
3 <sup>rd</sup> Quarter	10.63%	11.68%	10.78%	11.06%	9.95%
4 <sup>th</sup> Quarter	11.08%	12.08%	11.50%	11.20%	
Full Year	10.77%	11.43%	11.09%	11.16%	10.91%
Average Utility					
Debt Cost	7.55%	8.14%	7.72%	7.50%	6.63%
Indicated Risk					
Premium	3.22%	3.29%	3.37%	3.66%	4.28%

Source: *Regulatory Focus*, Regulatory Research Associates, Inc., Major Rate Case Decisions, October 8, 2003.

Although long-term interest rates, through the first half of 2003, had declined to their lowest levels since the 1960s, average allowed equity returns have changed little since 1999, and generally have remained near eleven percent. Equity risk premiums (the difference between allowed equity returns and utility interest rates) have ranged from 3.22 percent and 4.28 percent. As discussed previously, for the three months ended September 2003, Moody's Average Utility interest rate was 6.63 percent. At the low end of the risk premium range, which occurred in 1999, the indicated cost of equity based on recent utility debt costs is about 9.9 percent (6.63% + 3.22% = 9.85%). At the high end of the risk premium range, which generally occurs with the lower interest rates, the indicated ROE is about 10.9 percent (6.63% + 4.28% = 10.91%).

1 **V. Cost of Equity Capital for PacifiCorp**

2 **Q. What is the purpose of this section of your testimony?**

3 A. The purpose of this section is to present my quantitative studies of the cost of  
4 equity capital for PacifiCorp and to discuss the details and results of my analyses.

5 **Q. How are your studies organized?**

6 A. In the first part of my analysis, I apply the multi-stage and constant growth DCF  
7 models to a comparable company group of electric utilities. For inclusion in the  
8 group, I required each company to have at least a single-A bond rating, to have at  
9 least 70 percent of its revenues from regulated utility sales, and to have a  
10 consistent dividend payment record with no recent dividend reductions or  
11 eliminations. Application of the minimum 70 percent regulated utility revenues  
12 filter results in a group *average* percentage of revenues from regulated utility  
13 sales of 86.3 percent, which helps to assure that non-regulated activities are not a  
14 significant influence for the group. The results of my DCF analyses are shown in  
15 Exhibit No.\_\_(SCH-5). The DCF models indicate an ROE range of 9.8 percent to  
16 10.7 percent.

17 In the second part of my analysis, I develop and review risk premium  
18 estimates of the cost of equity. I present my risk premium study in Exhibit  
19 No.\_\_(SCH-6). That analysis, which is based on allowed regulatory ROEs  
20 relative to contemporaneous utility debt costs, indicates a cost of equity of 10.9  
21 percent. Given current market and utility industry conditions, I believe the risk  
22 premium approach adds perspective for judging investor requirements. Based on  
23 the results of my DCF and risk premium studies, and with consideration for



1 current market, industry, and company-specific factors appropriate for the present  
2 case, I calculate the cost of equity for the single-A electric company comparable  
3 group at 11 percent.

4 **A. Discounted Cash Flow Analysis.**

5 **Q. What stock prices are used in your DCF analyses?**

6 A. My analysis is based on stock prices from the most recent three months available  
7 (July - September 2003). Although in theory either average or "spot" (one-day)  
8 stock prices can be used in a DCF analysis, a reasonably current price consistent  
9 with present market conditions and with the other data employed in the analysis is  
10 most appropriate. Since the cost of equity is a current and forward-looking  
11 concept, the important issue is that the price should be representative of current  
12 market conditions and not unduly influenced by unusual or special circumstances.

13 To ensure that my DCF analyses are not skewed by unrepresentative  
14 initial stock prices, I calculate, in Exhibit No. \_\_ (SCH-4), the average of high and  
15 low prices for each of the three months ending September 2003 for each company  
16 in my comparable groups. I then compare the three-month average price for each  
17 company to their spot prices from the *Value Line editions*, which are the source  
18 for other data used in my DCF analysis. As shown in column 6 of Exhibit  
19 No. \_\_ (SCH-4), the average of the three-month stock prices is \$0.09 per share  
20 higher than the *Value Line* spot prices. Given recent volatility in U.S. equities  
21 markets, a three-month average provides a reasonable element of stability without  
22 a significant impact on the DCF results. I believe a three-month average stock

1 price provides a reasonable balance between spot prices and longer-term averages  
2 used by some regulatory commissions.

3 **Q. Please summarize the results of your comparable company DCF analyses.**

4 A. I apply three versions of the DCF Model to estimate ROE. The constant growth  
5 version of the Model indicates that an ROE of 9.8 percent to 10.2 percent is  
6 appropriate. The nonconstant growth Market Price Model indicates that an ROE  
7 range of 9.8 percent to 10.7 percent is appropriate. The Two-Stage Growth  
8 Model indicates that an ROE range of 10.5 percent to 10.7 percent is appropriate.  
9 As discussed previously, based on expected further increases in market interest  
10 rates and other capital market costs, it is my judgment that the fair cost of equity  
11 for the single-A electric company comparable group is 11.0 percent.

12 **B. Risk Premium Analysis.**

13 **Q. How is your risk premium study structured?**

14 A. In my risk premium analysis, I compare authorized electric utility ROEs to  
15 contemporaneous long-term interest rates on utility bonds. The equity risk  
16 premium then is measured by the difference between the average authorized ROE  
17 and the average debt cost for each year. I present this calculation for the period,  
18 1980-September 2003, in Exhibit No. \_\_ (SCH-6). The data show that risk  
19 premiums are smaller when interest rates are high and larger when interest rates  
20 are low. For example, in the early 1980s when utility interest rates exceeded  
21 fifteen percent, allowed equity risk premiums were generally less than two  
22 percent. In more recent years, with lower interest rates, allowed regulatory risk  
23 premiums have generally been in the three- to four-percent range.

1           The inverse relationship between risk premiums and interest rate levels is  
2           well documented in numerous, well-respected academic studies.<sup>2</sup> These  
3           studies typically use regression analysis or other statistical methods to predict or  
4           measure the risk premium relationship under varying interest rate conditions. In  
5           Exhibit No.\_\_(SCH-6), page 2, I present a regression analysis of the allowed  
6           annual equity risk premiums relative to interest rate levels. The regression  
7           coefficient of -41.9 percent confirms the inverse relationship between risk  
8           premiums and interest rates and indicates that risk premiums expand and contract  
9           by about fifty-eight percent of the change in interest rates. This means that when  
10          interest rates rise by one percentage point, the cost of equity increases by only  
11          0.58 percentage points, because the risk premium declines by about 0.42  
12          percentage points. Similarly, when interest rates decline by one percentage point,  
13          the cost of equity declines by only 0.58 percentage points. I use the -41.9 percent  
14          interest rate change coefficient in conjunction with current interest rates to  
15          establish the appropriate current equity risk premium. This calculation is shown  
16          in the lower portion of page 1 of Exhibit No.\_\_(SCH-6). When the resulting risk  
17          premium of 4.26 percent is added to the recent single-A utility debt cost of 6.64  
18          percent, the indicated ROE is 10.9 percent.

19   **Q.   How do the results of your risk premium studies compare to levels found in**  
20   **other risk premium studies?**

21   A.   My risk premium estimate is lower than those often found in other risk premium  
22   studies. For example, as discussed previously in Section IV, the risk premium

1 indicated by allowed rates of return for electric utilities through the first 9 months  
2 of this year is 4.28 percent. Risk premiums from the most widely followed data  
3 published by Ibbotson Associates,<sup>3</sup> are even higher. For the period 1926-2002,  
4 the indicated arithmetic mean risk premium for common stocks versus long-term  
5 corporate bonds is six percent. Under the more conservative assumption of  
6 geometric mean compounding, the Ibbotson risk premium is 4.3 percent.  
7 Ibbotson argues extensively for the arithmetic mean approach as the appropriate  
8 basis for estimating the cost of equity. Even with the more conservative  
9 geometric mean risk premium, Ibbotson's data indicate a current single-A cost of  
10 equity of 10.9 percent (6.64% debt cost + 4.3% risk premium = 10.94%).

11 The Harris and Marston (H&M) study noted above also provides specific  
12 equity risk premium estimates. Using analysts' growth estimates to estimate  
13 equity returns, H&M found equity risk premiums of 6.47 percent relative to U.S.  
14 Government bonds and 5.13 percent relative to yields on corporate debt. H&M's  
15 equity risk premium relative to corporate debt indicates a current single-A cost of  
16 equity of 11.8 percent (6.64% debt cost + 5.13% risk premium = 11.77%).

17 **V. Conclusion**

18 **Q. Please summarize the results of your cost of equity analysis.**

19 A. The following table summarizes my results:

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<sup>2</sup> See, for example, Robert S. Harris and Felicia C. Marston, "Estimating Shareholder Risk Premia Using Analysts' Growth Forecasts," *Financial Management*, Summer 1992.

<sup>3</sup> Ibbotson Associates, *Stocks, Bonds, Bills and Inflation 2003 Yearbook*.

Summary of Cost of Equity Estimates	
<u>DCF Analysis</u>	<u>Indicated Cost</u>
Constant Growth Model	9.8% - 10.2%
Multistage Growth Models	
Market Price Model	9.8% - 10.7%
Two-Stage Growth Model	10.5% - 10.7%
Judgment of On-going DCF Range	<u>10.5% - 11.5%</u>
<hr/>	
Risk Premium Analysis	
Utility Debt + Risk Premium	
Risk Premium Analysis (6.64% + 4.26%)	10.9%
Ibbotson Risk Premium Analysis	
Risk Premium (6.64% + 4.3%)	10.9%
Harris-Marston Risk Premium	
Risk Premium (6.64% + 5.13%)	11.8%
<hr/>	
PacifiCorp Fair Cost of Equity Capital	<u>11.25%*</u>

\*Including 25 basis point increment for risk described in Mr. Furman's testimony.

21 **Q. How should these results be interpreted to determine the fair cost of equity**  
 22 **for PacifiCorp?**

23 A. Based on my quantitative DCF and risk premium results and my review of current  
 24 and projected economic conditions, I estimate the current cost of equity capital for  
 25 low risk single-A rated electric utilities at 11.0 percent, and for PacifiCorp, based  
 26 on the 25 basis point increment for risk described in Mr. Furman's testimony at  
 27 11.25 percent.

28 **Q. Does this conclude your direct testimony?**

29 A. Yes, it does.