Exhibit No.:

Issue(s):

Witness:

Charles W. King
Type of Exhibit:

Sponsoring Party:

Case No.:

Direct
Public Counsel
GR-2007-0003

Date Testimony Prepared:

December 15, 2006

DIRECT TESTIMONY

OF

CHARLES W. KING

Submitted on Behalf of the Office of the Public Counsel

UNION ELECTRIC COMPANY, D/B/A AMERENUE

Case No. GR-2007-0003

December 15, 2006

BEFORE THE PUBLIC SERVICE COMMISSION OF THE STATE OF MISSOURI

In the Matter of Union Electric Company d/b/a AmerenUE for Authority to File Tariffs Increasing Rates for Gas Distribution Service Provided to Cu in the Company's Missouri Service Area.) Case No. GR-2007-0003 estomers)
AFFIDAVIT OF CH	IARLES W. KING
CITY OF WASHINGTON) DISTRICT OF COLUMBIA)	S
Charles W. King, of lawful age and being fir	st duly sworn, deposes and states:
1. My name is Charles W. King. I am Public Counsel.	a Public Utility Consultant for the Office of the
2. Attached hereto and made a part herec	of for all purposes is my direct testimony.
true and correct to the best of my knowledge and b	Charles W. King Public Utility Consultant
Subscribed and sworn to me this 15 th day of Dece	ember 2006.
- Z (A) - (A	Angel Finch Notary Public

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DIRECT TESTIMONY OF CHARLES W. KING

4 5

QUALIFICATIONS

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7 Q. PLEASE STATE YOUR NAME, POSITION AND BUSINESS ADDRESS.

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9 A. My name is Charles W. King. I am President of the economic consulting firm of Snavely King Majoros O'Connor & Lee, Inc. ("Snavely King"). My business address is 1111 14th 10 11 Street, N.W., Suite 300, Washington, D.C. 20005.

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Q. PLEASE DESCRIBE SNAVELY KING.

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A.

Snavely King, formerly Snavely, King & Associates, Inc., was founded by the late Carl M. Snavely and myself in 1970 to conduct research on a consulting basis into the rates, revenues, costs and economic performance of regulated firms and industries. The firm has a professional staff of 12 economists, accountants, engineers and cost analysts. Most of its work involves the development, preparation and presentation of expert witness testimony before federal and state regulatory agencies. Over the course of its 36-year history, members of the firm have participated in over 1000 proceedings before almost all of the state commissions and all Federal commissions that regulate utilities or transportation industries.

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HAVE YOU PREPARED A SUMMARY OF YOUR QUALIFICATIONS AND Q. **EXPERIENCE?**

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A. Yes. Attachment A is a summary of my qualifications and experience.

29

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1 Q. HAVE YOU PREVIOUSLY SUBMITTED TESTIMONY IN REGULATORY

2 **PROCEEDINGS?**

3

4 Yes. Attachment B is a tabulation of my appearances as an expert witness before state A. 5 and federal regulatory agencies.

6

FOR WHOM ARE YOU APPEARING IN THIS PROCEEDING? 7 Q.

8

9 I am appearing on behalf of the Office of the Public Counsel for the State of Missouri. A.

10

11 Q. WHAT IS THE OBJECTIVE OF YOUR TESTIMONY?

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13 A. The objective of my testimony is to recommend the appropriate rates of return to capital 14 devoted to the retail gas utility services of the Union Electric Company d/b/a AmerenUE 15 ("AmerenUE" or "the Company").

16

SUMMARY

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WHAT HAVE YOU FOUND TO BE THE APPROPRIATE RATES OF RETURN 19 Q. 20 FOR AMERENUE?

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22 A. Based on the analyses presented in this testimony, I find that the appropriate after-tax 23 return to the AmerenUE's gas utility rate base is 7.25 percent. This recommendation 24 reflects the application of a 9.05 percent return to AmerenUE's equity capital within the 25 Company's June 30, 2006 capital structure, inclusive of an attribution of parent company 26 debt.

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1 Q. DO YOU HAVE A SCHEDULE THAT DISPLAYS THE DEVELOPMENT OF 2 THIS RECOMMENDED RATE OF RETURN?

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A. Yes. Schedule CWK-1 of my exhibit presents the calculation of my recommended rate of return. Columns B and C show AmerenUE's capital structure as of June 30, 2005 as presented in Schedule LRN-G5-1 attached to AmerenUE witness Lee R. Nickloy's Supplemental Direct Testimony. Columns D and E present the parent company's unconsolidated capital structure as shown in the Company's response to Bible (Commission Staff) Data Request No. 001, and column E shows AmerenUE's capital structure adjusted for the "double leverage" effect of parent debt, which I will discuss in this testimony.

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Column F of Schedule CWK-1 shows the cost rates for each component of the capital structure as of June 30, 2006 and Column G shows the weighted return. The bottom line of the schedule shows the overall return to capital for AmerenUE's gas rate base.

16

CAPITAL STRUCTURE

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19 Q. WHAT IS MEANT BY "CAPITAL STRUCTURE?"

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21 A. Capital structure refers to the mix of the various forms of investor-supplied capital: long-22 term debt, short-term debt, preferred stock and common equity.

23

24 Q. WHAT IS THE RELEVANCE OF CAPITAL STRUCTURE TO THE OVERALL 25 **RATE OF RETURN?**

26

27 A Capital structure is highly relevant to the overall rate of return because the cost of the 28 respective forms of capital varies considerably. In general, debt capital is much less

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costly than equity capital, not only because it requires a lower return, but because it is tax-deductible. Equity capital is more costly because it bears more risk. Since the return to equity – dividends and retained earnings – are not tax deductible, equity capital also affects ratemaking by requiring a gross-up for income taxes.

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Standing alone, these considerations would suggest that debt capital is always preferable to equity, but debt has limits. As the proportion of debt increases, the financial risk that the Company might not be able to honor its debt instruments increases. At some point, that risk overwhelms the benefit of lower debt costs, and the capital structure becomes too "leveraged," that is, it has too much debt for the earnings to sustain. In theory, there is an ideal mix of debt and equity that minimizes the composite cost of capital. Finding that ideal is a major challenge to most companies, and particularly to companies in capital-intensive industries such as gas utilities.

14

15

WHAT IS AMERENUE'S CAPITAL STRUCTURE? Q.

16

17 A. AmerenUE's capital structure is shown in columns B and C of Schedule CWK-1. I have 18 taken the values shown in these columns directly from Schedule LRN-G5-1 attached to 19 the Supplemental Direct Testimony of Company Lee R. Nickloy in the gas case, No. GR-20 2007-0003.

21

22 Q. THIS THE APPROPRIATE CAPITAL STRUCTURE IS TO **USE** 23 CALCULATING THE COST OF AMERENUE'S CAPITAL DEVOTED TO 24 **UTILITY SERVICE?**

25

26 No. This capital structure reflects the implicit assumption that the equity component is A. 27 the proportion of capital that is held by the shareholders of AmerenUE's parent, the 28 Ameren Corporation. That is not the case. A small proportion – 5.2 percent -- of

AmerenUE's "equity" takes the form of long-term debt at the parent company level. And an even smaller portion – 0.5 percent – takes the form of parent company short-term debt. The effect is to overstate the equity portion of AmerenUE's capital as it ultimately reaches Ameren Corporation's shareholders. To correct for this "double leverage" effect, I adjust AmerenUE's capital structure in columns D and E of Schedule CWK-1.

Q. CAN YOU CITE ANY REGULATORY PRECEDENT FOR THIS "DOUBLE LEVERAGE" ADJUSTMENT?

A.

Yes. There is extensive precedent for double leverage adjustments in telephone company regulation. Most telephone operating companies have debt in their own name. Their parent companies, such as AT&T (prior to 1984), General Telephone, Continental Telephone, United Telephone, also issued debt in their name. The parent company debt provided funds that were then invested as "equity" capital into the operating companies. The FCC¹ and most state commissions² recognized that these "equity" infusions were not equity at all, but debt capital taken out by the parent company. Accordingly, they made double leverage adjustments very similar to the adjustment I am proposing for AmerenUE.

¹ 86 F.C.C.2d 221 (1981), aff'd *United States v. FCC*, 707 F.2d 610 (D.C. Cir 1983).

² See, for example, Alabama Sup.Ct, Contenental Teleph. Co. of the South-Alabama v. Alabama PSC, 427 So.2d 981 (1982); rehearing denied Feb. 11, 1983; New Mexico Sup.Ct., General Telephone Co. of the Southwest v. New Mexico State Corp. Commission (1982) 98 NM 749, 652 P2d 1200; Texas Ct.App. General Telephone Co. of the Southwest v. Texas Public Utility Commission (1982) 928 SW2d 832, rehearing denied March 3, 1982; Arkansas PSC, Re. General Telephone Co. of the Southwest, Docket No. 85-127-U, Order No. 10, March 11, 1986; Connecticut DPUC Re Southern New England Telephone Co. 71 PUR4th 446 (1895).

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1 Q. HOW CAN YOU DETERMINE WHETHER THE CAPITAL STRUCTURE YOU

2 HAVE IDENTIFIED IN YOUR SCHEDULE CWK-1 IS REASONABLE?

3

4 A. The appropriate capital structure is a mix of debt and equity that would be employed by prudent management in a company devoted exclusively regulated gas distribution service.

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8 Q. HAVE YOU PERFORMED ANY ANALYSES TO CONFIRM THAT
9 AMERENUE'S CAPITAL STRUCTURE IS CONSISTENT WITH THAT OF
10 WELL-MANAGED GAS UTILTIES?

11

12 A. Yes. I have compared AmerenUE's capital structure with the capital structures of a comparison group of gas utility companies.

14

15 Q. HOW DID YOU SELECT YOUR COMPARISON GROUP OF GAS UTILITIES?

16

17 A. I began with the list of 34 electric companies and 11 gas companies that AmerenUE's 18 rate of return witnesses James VanderWeide and Kathleen McShane used for comparison 19 purposes to AmerenUE. Dr. VanderWeide's list is found on his Schedule JVW-1-1 in the 20 electric case, and Ms. McShanes list is on her Schedule KCM-G3-1 in the gas case. 21 According to Dr. VanderWeide, his list consists of Value Line's electric utility companies 22 that (1) paid dividends during every quarter of the last two years; (2) did not decrease 23 dividends during any quarter of the past two years; (3) had at least three analysts included 24 in the I/B/E/S mean growth forecast; (4) have an investment grade bond rating and a 25 Value Line Safety Rank of 1, 2, or 3; and (5) have not announced a merger. Ms McShane 26 testifies that her list consists of Value Line gas distribution companies with no less than 27 80 percent of their assets devoted to gas distribution operations, with Standard & Poor's 28 ratings of BBB- or better, and with both Value line and I/B/E/S forecasts. To these lists, I Witness: Classification of Exhibit:

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added two more companies, Constellation Energy and FPL Group, that had been excluded from Dr. VanderWeide's list because they were in merger negotiations. Those negotiations have broken off since Dr. VanderWeide prepared his testimony.

I present this list on Schedule CWK-2 of my exhibit. There are 46 companies in all.

I then examined the 2005 10K reports of these companies to determine how much of their revenue was derived from regulated electric and gas distribution utility service. The results of this analysis are set forth on Schedule CWK-2 of my exhibit. I found that four companies on Dr. VanderWeide's electric utility list are more heavily involved in gas distribution than electric service and that one Company, MDU Resources, is most heavily involved in non-utility activities, including construction, mining, and gas and oil production. I eliminated OGE Energy because it is predominantly a gas pipeline company, although it does have some electric utility operations. TXU had to be eliminated because it has written down its equity to the point that it displays unreasonable financial risk. One company, SCANA Corporation, appears equally involved in electric and gas operations, so I included it in both comparison groups.

I then examined the proportion of revenue of each company that is non-regulated relative to that which is subject to regulation. I found that AmerenUE derives virtually all of its revenue from regulated services, both electric and gas. It is, however, predominantly an electric utility. Many of the companies listed as electric utilities derive very significant proportions of their revenue from non-regulated merchant power production and marketing. I therefore established a threshold of 60 percent regulated utility revenue as a basis for inclusion in the comparison groups to be used in this analysis. The result of this effort is two comparison groups, an electric utility group of 25 companies and a gas distribution group of 16 companies. The 16 gas companies are listed on Schedule CWK-3 in my exhibit.

Q. WHY DID YOU ESTABLISH A CRITERION OF 60 PERCENT REGULATED IN SELECTING YOUR COMPARISON GROUPS?

A.

It is necessary to confine the comparison groups to heavily regulated companies because only such regulated companies set their prices in the same manner as AmerenUE. The prices of unregulated companies are established by the market, or more specifically by the prices that competitors charge. By contrast, the prices charge by regulated utilities are determined by regulation. Those regulated prices are based on the cost of service, which includes operating expenses and an allowed return on net invested capital. That net invested capital is measured by book value, that is, the original cost of the assets used to provide utility service. No other category of businesses uses this price-setting mechanism.

It is this orientation to book investment value that sets regulated utilities apart from all other companies. For competitive companies, the book value of assets (plant, working capital) or liabilities (debt and equity) has little relevance. For regulated utilities, book value has great relevance for the simple reason that regulation makes it so. The prices that regulated utilities can charged are constrained by the record of past investments on the companies' books. Only such regulated companies can be compared to AmerenUE, a totally regulated enterprise. That is why I have limited my comparison groups to companies that are subject to rate base/rate-of-return regulation.

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1 Q. RETURNING TO THE ISSUE OF CAPITAL STRUCTURE, HAVE YOU COMPARED THE CAPITAL STRUCTURE OF AMEREN-UE WITH THE 2 3 CAPITAL STRUCTURES OF COMPARABLE UTILITY COMPANIES?

4

5 A. The capital structures of gas comparison companies are presented on Schedule Yes. 6 CWK-3. Schedule CWK-3 reveals that the gas comparison group has an average equity 7 percentage of 51.8 percent, while AmerenUE's equity percentage is 52.6 percent.

8 9

WHAT DO YOU CONCLUDE FROM THIS COMPARISON OF CAPITAL Q. **STRUCTURES?**

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Based on this comparison, I believe that AmerenUE's capital structure, inclusive of the double-leverage adjustment, is quite similar to the average capital structure of the gas comparison group.

15

16 Q. WHAT DEFINITION OF EQUITY HAVE YOU USED IN YOUR CAPITAL 17 STRUCTURE SCHEDULES, BOOK VALUE OR MARKET VALUE?

18

19 A. I have used book value consistently.

20

21 Q. MIGHT YOU HAVE USED THE MARKET VALUE OF AMEREN'S STOCK IN 22 **DETERMINING THE CAPITAL STRUCTURE?**

23

24 A. No. The reason is circularity. Market values depend on earnings, and the earnings of a 25 regulated enterprise depend on the rate of return set by the regulators. If that rate of 26 return is in turn affected by the level of market value, the whole process becomes 27 circular.

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1 This issue was addressed by the Supreme Court when it reviewed the use of book value 2 versus "fair value," which may be measured as market value, in its landmark Hope 3 Natural Gas case.

> ... "fair value" is the end product of the process of rate-making not the starting point as the Circuit Court of Appeals held. The heart of the matter is that rates cannot be made to depend upon "fair value" when the value of the going enterprise depends on earnings under whatever rates may be anticipated.³

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> Were the Commission to use market value in determining the AmerenUE's capital structure, the result would be circular regulation:

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Because of a high authorized rate of return, the utility's stock value is bid well above book value.

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This inflated market value is then used by the Commission in weighting equity and debt capital.

17 18 19

The much higher equity weighting increases the composite rate of return.

20 21

The higher return increases earnings.

22 23

The increased earnings further inflate the market value of the stock.

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COST OF DEBT AND PREFERRED STOCK

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Q. WHAT COSTS HAVE YOU ASSIGNED TO THE DEBT AND PREFERRED STOCK COMPONENTS OF AMERENUE'S CAPITAL STRUCTURE?

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- 31 A. I have adopted the cost rates shown in Schedule LRN-G5-1, attached to the Supplemental
- 32 Direct Testimony of Ameren witness Lee R Nickloy. These cost rates are as of June 30,

2006. It is my understanding that they may be updated before the hearing in these cases.

1 2

STANDARDS FOR FINDING EQUITY CAPITAL COST

Q. WHAT IS THE BASIS FOR FINDING A RATE OF RETURN TO AMERENUE'S COMMON EQUITY SHAREHOLDERS?

A. In its *Hope Natural Gas* decision, the United States Supreme Court established the following standards for the return to equity that must be allowed a regulated public utility:

 ..the return to the equity owner should be commensurate with the returns on investments in other enterprises having corresponding risks. That return, moreover, should be sufficient to assure confidence in the financial integrity of the enterprise, so as to maintain its credit and to attract capital.⁴

 It can be seen from this excerpt that there are essentially three standards for determining an appropriate return to equity. The first is the "comparable earnings" standard, i.e., that the earnings must be "commensurate with the returns on investments in other enterprises having corresponding risks." The second is that earnings must be sufficient to assure "confidence in the financial integrity of the enterprise," and the third is that they must allow the utility to attract capital.

Q. HOW CAN THE COMPARABLE EARNINGS STANDARD BE APPLIED IN ESTIMATING THE RATE OF RETURN TO EQUITY CAPITAL?

A. There is a certain circularity to the comparable earnings standard because the competitive nature of the capital markets virtually ensures that the returns to <u>all</u> enterprises having corresponding risks are comparable with each other. Investors establish the price of each traded stock based on that stock's present and prospective earnings in comparison with the

⁴ Id. at 603

³ Federal Power Commission et. al vs. Hope Natural Gas Company, 320 U.S. 592, at 601 (1944)

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present and prospective earnings of all other stocks and other investments available to them. If the earnings of a firm are depressed or highly uncertain, then investors will pay only a low price for that firm's stock. As a result, the return on the market value of that stock will be comparable to the return on the market value of the stock of other companies that are highly profitable but which, as a consequence of their profitability, have been bid up to a very high price. Thus, if "return" is defined as the earnings of an equity investment relative to its current market price, then the comparable earnings test becomes a cipher. All returns are comparable with all other returns.

In public utility regulation the conventional procedure for resolving this circularity is to identify the required equity return based on the market value of a utility's stock. That return is combined with the cost of debt and preferred stock, using either the actual or a hypothetical minimum-cost capital structure. The blended return to total capital is then applied to a rate base reflective of the book value of the utility's investment. The book value is the accountant's quantification of the original cost of the utility's assets adjusted for ratepayer contributions such as deposits and deferred taxes. Under this procedure, the market price of a stock is used only to determine the return that investors expect from that stock. That expectation is then applied to the book value of the utility's investment to identify the level of earnings that regulation will allow the utility's common shareholders to recover. As noted earlier, this procedure is peculiar to regulated public utilities.

Q. HOW CAN THE FINANCIAL INTEGRITY AND CAPITAL ATTRACTION STANDARDS BE APPLIED IN ESTIMATING THE RATE OF RETURN TO EQUITY CAPITAL?

A. If a utility can earn a return on its investment comparable to that required by enterprises of comparable risk, then it should have no difficulty in maintaining financial integrity or attracting capital. Investors would have no reason to shun such a utility in favor of other

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investment opportunities. Thus, if the comparable earnings test is met, then the financial integrity and capital attraction standards are met as well.

4 Q. HOW DO YOU DEFINE "ENTERPRISES OF COMPARABLE RISK" AS REQUIRED BY HOPE NATURAL GAS?

7 A. I shall use the list of 16 comparison gas companies in Schedule CWK-3. All of these companies derive at least 60 percent of their revenue from regulated utility service.

10 Q. HOW WILL YOU IDENTIFY THE MARKET-DETERMINED RATE OF 11 RETURN TO THE EQUITY CAPITAL OF THESE COMPARISON GROUP 12 COMPANIES?

A. In developing the equity returns for the comparison groups, I shall first apply the Discounted Cash Flow ("DCF") procedure. I consider the DCF procedure to be the most credible test of a market return. I shall present two versions of this test. The first, which I shall describe as the "classic" DCF, employs the forecasts of investment analysts in estimating the growth component of the DCF formula. The other DCF procedure employs both analysts' forecasts and a forecast of the annual growth of Gross Domestic Product in the "out" years beyond 2012. Additionally, I shall consider the Capital Asset Pricing Model ("CAPM") as a check on the DCF results.

DISCOUNTED CASH FLOW PROCEDURE

Q. PLEASE DESCRIBE THE DISCOUNTED CASH FLOW PROCEDURE.

A. The basic premise of the Discounted Cash Flow (" DCF") procedure is that the market values each stock at the discounted present value of all expected future flows of cash to

the investor. The discount rate that equates those future cash flows with the market value of the stock is the investor's required rate of return.

The DCF approach is usually represented by the following formula:

$$k = {}^{d}/_{P} + g$$

 where k = required rate of return

d = dividend in the immediate period

p = market price

g = expected growth rate in dividends

While the DCF method is usually presented in mathematical notation format (as above), it can also be described in narrative fashion. The formula says that the return that any investor expects from the purchase of a stock consists of two components. The first is the immediate cash flow in the form of a dividend. The second is the prospect for future growth in dividends. The sum of the rates of these two flows, present and future, equals the return that investors require. Investors adjust the price they are willing to pay for the stock until the sum of the dividend yield and the annual rate of expected future growth in dividends equals the rate of return they expect from other investments of comparable risk. The DCF test thus determines what the investing community requires from the company in terms of present and future dividends relative to the current market price.

Q. DON'T MOST INVESTORS REGARD CAPITAL APPRECIATION AS A PORTION OF THEIR EXPECTED RETURN?

A. Yes. The expectation of capital appreciation is captured in the "g" or growth portion of the DCF formula. If dividends grow, then it follows that the market price of the stock will grow as well. It is this growth that most equity investors seek, at least in part, in purchasing shares in a traded company.

Q. HOW DO YOU IDENTIFY THE FIRST TERM, "d/p," FOR PURPOSES OF THE APPLYING DCF PROCEDURE?

A. The "d" is the dividend in the next period, that is, the next year. There is a somewhat mechanical procedure for predicting this value which applies a factor of .5 to the "g" or growth factor, on the assumption that dividends will increase in lock step with earnings growth. Alternatively, there are analysts' predictions of next year's dividends that presumably reflect a fairly close scrutiny of the companies' cash flow requirements and their stated desire (or lack thereof) to increase dividends to their stockholders. Because the latter procedure takes into account company-specific considerations, I believe it is more appropriate. For this purpose, I have used *Value Line's* forecast of dividends. For the "next period," I have assumed that the investment horizon at this point is the year 2007, and so I have used *Value Line's* forecast of 2007 dividends.

The "p" or price denominator of the dividend yield fraction requires the exercise of some judgment. Given the volatility of the stock market, it is inappropriate to use any one day's price, but it is also necessary to reflect the market's current perception of each stock's value. For purposes of this analysis, I have used the average of prices for the most recent 90 calendar days preceding December 8, 2006 as reported by Yahoo finance.

Columns A, B, and C of Schedule CWK-4 present the dividend yields of each of the gas comparison group companies. The schedule shows that the average dividend yield of the gas group is 3.7 percent.

Q. IS THERE A CONVENTIONAL PROCEDURE FOR CALCULATING THE "g" GROWTH COMPONENT OF THE DCF FORMULATION?

A. Yes. There is a conventional procedure for calculating equity return under the DCF formula that is often referred to as the "classic" DCF calculation. The Federal Communications Commission ("FCC") adopted this method in 1986 and concluded that it should be given the greatest weight in determining the rate of return to equity.⁵ The Surface Transportation Board⁶ routinely uses this method each year to determine the revenue adequacy of each of the nation's Class I railroads.⁷

According to the DCF theory, the relevant measure of "g" should be the growth in dividends. Dividends, however, are largely a function of management discretion, and in the near term they do not necessarily reflect the underlying driver of earnings. In the long run, however, any rate of dividend growth that differs significantly from earnings growth is unlikely to be sustainable. For this reason, it is generally accepted that the growth rate of earnings per share ("EPS") is the most reliable indicator of the "g" factor.

The classic DCF calculation employs predictions of EPS growth, usually in the three to five year time horizon. Investment analysts routinely attempt to forecast the future earnings of traded companies. *Value Line* provides such forecasts based on the research of its own and other organizations' analysts. Another commonly cited source is the Institutional Brokers Estimation System, or I/B/E/S, now part of Thomson Financial's research program. I/B/E/S does not conduct independent research but surveys investment

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⁵ Authorized Rates of Return for the Interstate Services of AT&T Communications and Exchange Telephone Carriers, Memorandum Opinion and Order on Reconsideration, CC Docket No. 84-800, Phase II, 104 FCC 2d 1404, at 1407 (1986); Resubscribing the Authorized Rate of Return for Interstate Services of Local Exchange Carriers, Order, CC Docket No. 89-624, 5 FCC Rcd 7507, 7512 (1990); Notice Initiating a Prescription Proceeding and Notice of Proposed Rulemaking, CC Docket No. 98-166, October 5, 1998.

⁶ Successor agency to the Interstate Commerce Commission.

⁷ Comments of the Association of American Railroads and Its Member Railroads, Surface Transportation Board Ex Parte No. 558 (Sub-No.9), *Railroad Cost of Capital* – 2005, pp. 2-3.

analysts for their predictions of future earnings growth. I have used the forecasts from

these two sources for my development of the classic DCF return.

The long-term earnings growth forecasts for each comparison company are presented in columns D and E of Schedule CWK-4 of my exhibit. Column F shows the average of these forecasts for each company. Schedule CWK-4 shows that the average forecast rate of earnings growth for the gas comparison group is 5.5 percent.

Q. WHAT IS THE EQUITY RETURN INDICATION FROM YOUR APPLICATION OF THE CLASSIC DCF PROCEDURE?

A. The final columns of Schedule CWK-4 present the results of my classic DCF analysis of the two comparison groups. The schedule reveals that when the average forecast growth rate for the gas group of 5.5 percent is added to gas company dividend yield of 3.7 percent, the result is a DCF equity return indication of 9.2 percent.

18 Q. IS THERE ANOTHER DCF FORMULATION BESIDE THE "CLASSIC" FORM 19 THAT YOU HAVE JUST DISCUSSED?

A.

Yes. An arguable weakness in the classic DCF formulation is that it assumes that the rates of earnings growth predicted by investment analysts will continue indefinitely. That is not the prediction of the analysts. They are quite explicit that their forecasts are only to a time horizon of about five years. Beyond that, the companies' earnings growth rates are unknown and unknowable.

It is not realistic to expect that a growth in earnings that departs significantly from the overall growth of the economy can last indefinitely. Sooner or later, any company's

earnings growth must be constrained by the performance of the economy in which it operates.

In establishing authorized equity returns for pipeline companies, the Federal Energy Regulatory Commission (FERC) recognizes this ultimate constraint on earnings growth. Accordingly, it uses a two-step procedure in estimating the "g" factor in the DCF formula. The first step is the same analysts' forecasts used in the classic formulation. The second step is an estimate of long-term nominal rate of growth in Gross Domestic Product (GDP).⁸ This procedure acknowledges that disparities between the short-term rate of growth and the growth in the overall economy cannot last forever. Ultimately, earnings growth will trend toward the rate of increase in the total market. In developing its "g" factor for the DCF formula, FERC assigns two-thirds weighting to the analysts' forecasts and one-third weighting to the GDP growth forecast.⁹

Q. WHAT FORECAST RATE OF GDP GROWTH DO YOU PROPOSE TO USE IN IMPLEMENTING THE FERC 2-STEP GROWTH PROCEDURE?

A. The Congressional Budget Office (CBO) produces forecasts of most of the major economic indicators. CBO's current forecast for the years 2011 through 2015 calls for an annual rate of increase of 4.5% in nominal GDP.

Q. WHAT ARE THE DCF RETURN INDICATION USING THE FERC 2- STEP GROWTH FORMULATION FOR THE TWO COMPARISON GROUPS?

A. The calculation of the DCF return using the FERC two-step growth factor is presented in Schedule CWK-5. I calculate a rate of return indication for the gas comparison group of 8.9 percent.

⁸ See for example, Wilston Basin Interstate Pipeline, FERC Docket No. RP00-107-000, 104 FERC 61,036, 61,099.

THE CAPITAL ASSET PRICING MODEL

3 Q. PLEASE DESCRIBE THE CAPITAL ASSET PRICING MODEL?

A. The Capital Asset Pricing Model ("CAPM") employs a measure called "beta," which tests the covariance of the stock at issue with that of the overall market, to assess the relative risk of any stock against the market. As conventionally used by rate-of-return analysts, the beta is assumed to measure the cost of the company's equity on a continuum between the average required return of the overall equity market and a risk-free return.

The CAPM formula is as follows:

$$k = R_f + \beta (R_m - R_f)$$

Where

k = the prospective market cost of common equity for a specific investment

 R_f = the "risk-free" rate of return

 β = the company-specific beta

R_m= the overall stock market return on stocks for the prospective period

19 Q. WHAT IS YOUR ASSESSMENT OF THE CAPM?

A. I believe that CAPM has value in assessing the relative risk of different stocks and portfolios of stocks. It can therefore be useful in checking the results of other, more reliable methods of measuring equity return, such as the DCF procedure. However, because of the extensive requirement for judgment in selecting each of the inputs, I question its value in directly estimating a return to equity.

⁹ <u>Id</u>.

Witness:
Type of Exhibit:
Sponsoring Party:
Case No.:
Date Testimony Prepared:

Charles W. King Direct Public Counsel GR-2007-0003 December 15, 2006

Q. WHAT JUDGMENT IS REQUIRED FOR THE FIRST INPUT, β , OR BETA?

A. As noted, beta measures the degree of covariance of the stock with that of the market overall. But neither the fluctuations of the stock nor those of the market are constant, or even consistent with each other over any extended period of time. As a result, there are as many estimates of beta for a given company as there are analysts making the measurement.

Schedule CWK-6 in my exhibit presents the betas for the gas company comparison group as derived by *Value Line* and Thomson Financial, the publishers of I/B/E/S. Both of these sources purport to be reliable and respected. As can be seen from the exhibit, there is little or no consistency among the beta values for the respective companies. Indeed, there is only one instance (New Jersey Resources) where the betas from these two sources match.

Q. WHAT JUDGMENT IS REQUIRED IN SELECTING THE INPUT R_f , THE RISK-FREE RATE OF RETURN?

A.

There is general consensus that yields to U.S. government securities are risk-free in the sense that they are free from the risk of default. The difficulty is that there are quite a number of U.S. government securities of differing maturities that have very different yields. Most utility-sponsored rate-of-return witnesses assert that because stocks exist in perpetuity, the yield of long-term government bonds is the appropriate risk-free rate. The rationale is that because stocks are held in perpetuity, the corresponding risk-free rate should be that of very long-term government bonds.

There are two difficulties with this rationale. The first is that stocks are not held in perpetuity. To the contrary, the New York Stock Exchange has a turnover rate of about

Direct

100 percent annually, suggesting that the average share of stock is held only about a year. The second difficulty is that long-term bonds are not free from risk. To the contrary, they carry a substantial risk that inflation will erode their eventual value at maturity. Stocks do not bear this inflation risk because generally the stock market rises when inflation

5 rises.

WHAT JUDGMENT IS REQUIRED IN SELECTING THE INPUT R_m, THE Q. **RETURN TO THE OVERAL MARKET?**

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The complexities and uncertainties associated with measuring the return to equity of an individual company are not reduced when the object of the analysis is expanded to the entire market for equities. Generally, CAPM analysts use one of two procedures. Either they perform simplistic DCFs for a wide variety of stocks, in which case why not use the same DCF for the stock under study? Or they use the historical return to market equities, which assumes, totally unrealistically, that the investors in the equity markets during the period under study actually realized the return that they were expecting. This approach tells us nothing about future expectations from the market.

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Q. HAVE YOU DEVELOPED A CAPM APPLICATION?

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A.

Yes. In Schedule CWK-7 of my exhibit, I have applied the CAPM approach using generally accepted inputs. To identify the overall market return, I have applied a DCF approach using Value Line's forecasts of the median dividend yield for the coming year and the potential for appreciation for 1700 stocks. The dividend yield is 1.7 percent, and Value Line estimates that the potential for market appreciation is 40 percent in the coming 3 to 5 years. Using the mid-point of 4 years, this forecast translates into a growth factor of 8.8 percent per year. The sum of the dividend yield of 1.7 percent and a growth rate of 8.8 percent produces an overall market return of 10.48 percent.

Witness:
Type of Exhibit:
Sponsoring Party:
Case No.:
Date Testimony Prepared:

Charles W. King Direct Public Counsel GR-2007-0003 December 15, 2006

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Although I do not necessarily agree that the 30-year Treasury bond yield is the appropriate risk-free rate for purposes of the CAPM, I have accepted it in line 5. The yield on these bonds for the week ending December 1, 2006 was 4.58 percent. Based on these inputs, I arrive at an overall market risk premium of 5.9 percent.

As demonstrated in Schedule CWK-6, there is a wide variety of beta measures among the companies in the comparison groups and between my two sources, *Value Line* and Thomson Financial. To minimize the effect of these variations, I have used the average of the two sources, which is .87 for the gas distribution group. When applied to the total market risk premium of 5.9 percent, the risk premium for the gas companies is 5.15 percent. When added to the risk-free rate of 4.58 percent, the indicated return to equity for the gas group is 9.73.

Q. WHAT VALUE DO YOU PLACE ON THESE RESULTS?

A. As I have noted, the principal difficulty with the CAPM calculation is the judgment it required in the selection of critical inputs. The results that I have shown in Schedule 7 can be changed dramatically by the use of slightly different inputs for the overall market return, the beta factor or the risk-free return. This observation is borne out by a comparison of my CAPM results with those of AmerenUE's rate-of-return witnesses.

Additionally, there is the more fundamental conceptual issue relating to the assumption implicit in the CAPM that the beta factor is the sufficient to describe not only the relative but the absolute degree of risk associated with each company's stock. That assumption is flatly contradicted by *Value Line*. In addition to the beta for each company, *Value Line* produces a "Safety Rank." The Safety Rank is computed by averaging two other *Value*

Line indices – the Price Stability Index and the Financial Strength Rating. Safety Ranks range from 1 (highest) to 5 (lowest).

The final column of Schedule CWK-6 shows the Safety Rank for each of the comparison group companies. At the bottom of that schedule I present the average for the group. The gas group's average Safety Rank is 2.07. In my electric case testimony, I show that the electric utility comparison group's rank is slightly higher at 2.08. This relationship flatly contradicts the beta results for the two groups, where the gas group, at .87, is significantly higher, that is, more risky than beta for the electric group .75, as shown in my electric case exhibit.

For the foregoing reasons, I am inclined to agree with the Interstate Commerce Commission which found that the CAPM is "conceptually and technically flawed." ¹⁰

EQUITY RETURN CONCLUSION

Q. WHAT IS YOUR CONCLUSION AS TO THE RETURN TO EQUITY CAPITAL FOR THE GAS COMPARISON GROUP?

A. I have discussed the relative value of the DCF and the CAPM approaches to estimating equity return. The only results that I find to be reliable indicators of the absolute level of required equity return are those derived from the DCF methodology. As between the two formulations of that methodology, I find the FERC 2-step approach conceptually most appropriate. The classic formulation, however, enjoys the widest level of acceptance, so I think it inappropriate to de-weight its result. For this reason, I recommend an average of the classic and 2-step DCF result. The classic result is 9.2 percent, the 2-step result is 8.9 percent. The average is 9.05 percent.

¹⁰ Ex Parte No. 436, 367 I.C.C. at 670

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Q. IS THERE ANY REASON TO SET DIFFERENT RETURN FOR AMEREN-UE'S
 GAS SERVICE RELATIVE TO THE COMPARISON GROUP?

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A. No. To justify a different return to AmerenUE, it would be necessary to find that investment risk associated with AmerenUE's equity investment in gas utility plant differs from that of the gas comparison group. I see no basis for such a finding at this time.

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Q. WHAT RATE OF RETURN TO EQUITY DO YOU RECOMMEND FOR AMERENUE'S GAS OPERATIONS?

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12 A. I recommend a return to equity of **9.05 percent** for AmerenUE's gas utility operations.

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14 **RETURN TO TOTAL CAPITAL**

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16 Q. WHAT AFTER-TAX RETURN TO OVERALL CAPITAL DO YOU
17 RECOMMEND FOR AMERENUE'S GAS RATE BASE?

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As shown on Schedule CWK-1 of my exhibit, the application of a gas service equity return of 9.05 percent into my recommended capital structure yields after-tax return to AmerenUE's gas rate base of **7.25 percent.**

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23 Q. DOES THIS CONCLUDE YOUR TESTIMONY?

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25 A. Yes. It does.

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Cost of Capital - Gas Operations **AmerenUE**

Capital Structure June 30, 2006:

ტ	Gas	Weighted	Return	2.59%	0.04%	0.10%	4.51%	7.25%
LL.	Ö	Cost	Rate	5.473%	2.360%	5.189%	9.05%	
Ш	Composite	Capital	Stucture	47.3%	0.8%	2.0%	49.8%	100.0%
۵	Parent	Stand-alone	Cap. Structure	5.2%	0.5%		94.3%	100.0%
O	nUE	Percent of	Total	45.0%	%8.0	2.0%	52.2%	100.0%
Ф	AmerenUE	Amount	Outstanding (\$MM)	\$ 2,552	\$ 45	\$ 115	\$ 2,964	\$ 5,675
4				Long-term Debt	3 Short-term Debt	Preferred Stock	Common Equity	Total
				-	က	4	4	သ

Sources:

Capital Structure, Ameren UE: Nickloy Schedule LRN-G5-1 Capital Structure, Ameren Corp.: Response to d.r. Bible 001 Debt Cost: Nickloy Schedule LRN-G5-1 Equity Cost: Testimony

Major Utility Companies 2005 Revenues by Source

			2	005 Revenu	es (\$million	s)		2005 Rever	ues Percent	t I	
			Regu	lated	Non-	Total	Reg	ulated	Non-	Total	
			Electric	Gas	Regulated		Electric	Gas	Regulated		Classification
1	Ameren Corp	AEE	\$5,431.0	\$1,345.0	\$ 4.0	\$6,780.0	80.1%	19.8%	0.1%	100.0%	Electric
Ļ											
-	AGL Resources	ATG	2 222 2	2,662.0	56	2,718.0	0.0%	97.9%	2.1%	100.0%	Gas
3	Aliant Energy	LNT	2,320.6	685.1	188.0	3,193.7	72.7%	21.5%	5.9%	100.0%	Electric
4	American Electric Power	AEP	11,193.0	463.0	455.0	12,111.0	92.4%	3.8%	3.8%	100.0%	Electric
5	Atmos Energy	ATO		566.8	167.5	734.3	0.0%	77.2%	22.8%	100.0%	Gas
6	Cascade Natural Gas	CGC		326.5		326.5	0.0%	100.0%	0.0%	100.0%	Gas
7	Consolidated Edison	ED	7,588.0	1,858.0	2,244.0	11,690.0	64.9%	15.9%	19.2%	100.0%	Electric
8	Constellation Energy	CEG	2,036.5	961.7	14,133.8	17,132.0	11.9%	5.6%	82.5%	100.0%	Unregulated
9	Dominion Resources	D	5,543.0	1,763.0	10,768.0	18,074.0	30.7%	9.8%	59.6%	100.0%	Unregulated
10	DTE Energy	DTE	4,462.0	2,138.0	1,356.0	7,956.0	56.1%	26.9%	17.0%	100.0%	Electric
11	Edison International	EIX	9,500.0		2,352.0	11,852.0	80.2%	0.0%	19.8%	100.0%	Electric
12	Empire District Electric	EDE	360.4		26.5	386.9	93.2%	0.0%	6.8%	100.0%	Electric
13	Energy East Corp.	EAS	2,969.6	1,783.6	545.4	5,298.6	56.0%	33.7%	10.3%	100.0%	Electric
14	Entergy Corp	ETR	8,446.8	77.7	1,581.8	10,106.3	83.6%	0.8%	15.7%	100.0%	Electric
	FirstEnergy Corp	FE	4,915.0		838.0	5,753.0	85.4%	0.0%	14.6%	100.0%	Electric
16	FPL Group	FPL	9,528.0		2,318.0	11,846.0	80.4%	0.0%	19.6%	100.0%	Electric
17	Great Plains Energy	GXP	1,130.8		1,474.1	2,604.9	43.4%	0.0%	56.6%	100.0%	Unregulated
18	Hawaiian Electric	HE	1,806.4		409.2	2,215.6	81.5%	0.0%	18.5%	100.0%	Electric
19	IDACORP Inc.	IDA	837.7		21.8	859.5	97.5%	0.0%	2.5%	100.0%	Electric
20	Laclede Group	LG		978.2	618.8	1597.0	0.0%	61.3%	38.7%	100.0%	Gas
21	MDU Resources	MDU	181.2	772.1	2,502.1	3,455.4	5.2%	22.3%	72.4%	100.0%	Unregulated
22	Nicor, Inc.	GAS		2,909.6	448.2	3,357.8	0.0%	86.7%	13.3%	100.0%	Gas
23	NiSource Inc.	NI	1,248.6	5,600.4	1,050.1	7,899.1	15.8%	70.9%	13.3%	100.0%	Gas
24	Northeast Utilities	NU	4,836.5	670.8	1,890.1	7,397.4	65.4%	9.1%	25.6%	100.0%	Electric
25	Northwest Natural Gas	NWN	1	315.2	9.7	325.0	0.0%	97.0%	3.0%	100.0%	Gas
	NSTAR	NST	2.543.5	571.2	128.4	3.243.1	78.4%	17.6%	4.0%	100.0%	Electric
27	OGE Energy	OGE	1,720.7	4,227.5		5,948.2	28.9%	71.1%	0.0%	100.0%	Gas Pipeline
	Otter Tail Corp.	OTTR	313.0		733.4	1,046.4	29.9%	0.0%	70.1%	100.0%	Unregulated
	People's Energy Corp.	PGL		1,678.0	921.6	2,599.6	0.0%	64.5%	35.5%	100.0%	Gas
	PEPCO Holdings	POM	4,702.9	.,	3.362.5	8,065.4	58.3%	0.0%	41.7%	100.0%	Unregulated
	Piedmont Natural Gas	PNY	17	1,761.1	, , , , , , , , ,	1,761.1	0.0%	100.0%	0.0%	100.0%	Gas
	Pinnacle West Capital	PNW	2,237.1		750.9	2,988.0	74.9%	0.0%	25.1%	100.0%	Electric
	PHM Resources	PNM	1,564.1	510.8	1.9	2,076.8	75.3%	24.6%	0.1%	100.0%	Electric
	PPL Corp.	PPL	4,329.0		1,890.0	6,219.0	69.6%	0.0%	30.4%	100.0%	Electric
	Progress Energy	PGN	7,710.0		235.0	7,945.0	97.0%	0.0%	3.0%	100.0%	Electric
	Puget Energy Inc.	PSD	1,612.9	952.5	7.8	2,573.2	62.7%	37.0%	0.3%	100.0%	Electric
37	SCANA Corp.	SCG	1,908.3	1,826.6	1,609.4	5,344.3	35.7%	34.2%	30.1%	100.0%	Electric, Gas
	Sempra Energy	SRE	1,658.0	5,071.0	4,366.0	11,095.0	14.9%	45.7%	39.4%	100.0%	Gas
39	Southern Co.	SO	4,461.8	0,071.0	186.0	4,647.8	96.0%	0.0%	4.0%	100.0%	Electric
	South Jersey Industries	SJI	7,701.0	576.4	344.6		0.0%	62.6%	37.4%	100.0%	Gas
41	Southwest Gas Corp.	SWX	 	1,401.3	313.0	1,714.3	0.0%	81.7%	18.3%	100.0%	Gas
42	TXU Corp	TXU	10,437.0	1,701.0	354.0	10,791.0	96.7%	0.0%	3.3%	100.0%	too leveraged
	Vectren Corp	AVU	421.4	1,359.7	246.9	2,028.0	20.8%	67.0%	12.2%	100.0%	Gas
	WGL Holdings	WGL	721.4	1,339.7	806.9	2,028.0	0.0%	63.1%		100.0%	Gas
45	Wisconsin Energy	WEC	3,793.0	1,315.4	40.0	3,833.0	99.0%	0.0%	1.0%	100.0%	Electric
		XEL	7,246.6	2,307.4	74.5	9,628.5	75.3%		0.8%	100.0%	Electric
40	Xcel Energy Inc.		1,240.6	2,307.4	/4.5	5,0∠0.5	/5.3%	24.0%	U.676	100.0%	Electric

Source: Companies' SEC Forms 10K, 2005

Gas Utility Comparison Group Capital Structures, December 31, 2005

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	Company Name	Ticker	LT Debt	Stock	Common	Total	of Capital
	Ameren Corp. (6/30/06)	AEE	\$ 2,551.9	\$ 114.5	\$ 2,964.0	\$ 5,630.4	52.6%
_	AGL Resources	ATG	1,615.0	0.0	1,499.0	3,114.0	48.1%
7	Atmost Energy	ATO	2,183.1	0.0	1,602.4	3,785.5	42.3%
က	Cascade Natural Gas Corp.	၁၅၁	173.8	0.0	118.6		40.6%
4	Laclede Group, Inc.	97	340.4	6.0	366.5	6.707	51.8%
2	New Jersey Resources Corp.	NJR	317.2	0.0	438.1	222	28.0%
9		GAS	486.4	0.0	811.3	1,297.7	62.5%
/	NiSource	Z	5,271.2	81.1	4,933.0	10,285.3	48.0%
œ	Northwest Natural Gas Co.	NWN	521.5	0.0	586.9		53.0%
တ	Peoples Energy Co	PGL	895.6	0.0	800.2	1,695.7	47.2%
10	la G	PN≺	625.0	0.0	884.2	1,509.2	28.6%
7	11 SCANA Corp.	908	3,136.0	8.0	2,677.0	5,821.0	46.0%
12	12 Sempra Energy	SRE	2,203.0		6,160.0	8,363.0	73.7%
13	13 South Jersey Industries, Inc.	SJI	319.1	0.0	391.2	710.3	55.1%
4	14 Southwest Gas Corp.	SWX	1,324.9	0.0	751.1	2,076.0	36.2%
15	15 Vectren Corp.	WC	1,198.0		1,143.3	2,341.3	48.8%
16	16 WGL Holdings, Inc.	MGL	584.2	28.2	894.0	1,506.3	59.3%
17	17 Average						51.8%

Source: GR-2007-0003, McShane Workpaper G-3 and companies's Form 10-K for 2005.

"Classic" Discounted Cash Flow Analysis Gas Utility Comparison Group

ტ	DCF	Indication		C+F	8.6%	10.8%	12.7%	9.2%	8.0%	7.9%	7.5%	9.5%	17.7%	7.4%	8.2%	8.0%	
щ	orecast	Average			4.4%	%9.9	80.6	2.0%	5.1%	3.8%	3.4%	2.9%	12.5%	2.0%	4.0%	5.6%	
ш	Earnings Growth Forecast	I/B/E/S			4.2%	6.2%	n/a	e/u	2.7%	3.5%	3.3%	4 .9%	n/a	4 .0%	%7 ' 7	5.7%	
۵	Earning	Value	Line		4.5%	%0'2	%0.6	2.0%	4.5%	4.0%	3.5%	%0 [.] L	12.5%	%0'9	3.5%	5.5%	
ပ	Dividend	Yield		A/B	4.2%	4.2%	3.7%	4.2%	3.0%	4.2%	4.0%	3.5%	5.2%	2.4%	4.2%	2.4%	
Ф	90 Day	Price	Yahoo	Finance	\$ 37.21	\$ 30.29	\$ 25.85	\$ 34.33	\$ 50.69	\$ 45.83	\$ 22.76	\$ 40.12	\$ 42.00	\$ 42.43	\$ 40.84	\$ 52.42	
∢	2007	Dividend	Value	Line	\$ 1.58	\$ 1.28	\$ 0.96	\$ 1.43	\$ 1.50	\$ 1.92	\$ 0.92	\$ 1.42	\$ 2.18	\$ 1.00	\$ 1.72	\$ 1.24	
			1	Ticker	ATG	ATO	၁၅၁	FG	NJR	GAS	Z	NWN	PGL	PN≺	SCG	SRE	
				Company Name	1 AGL Resources	2 Atmos Energy	al Gas Corp.	4 Laclede Group, Inc.	5 New Jersey Resources Corp.	6 Nicor, Inc.	7 NiSource Inc.	8 Northwest Natural Gas Co.		S S	11 SCANA Corp.	Jy	
					 	L	L							Ь	Ь	لــــا	L

9.20%

5.5%

3.7%

8.2% 8.0% 8.6 8.3% 7.0%

6.7% 6.0% 2.5% 2.4%

6.3%

7.0%

3.1%

31.01

₩ \$ ₩

S S

South Jersey Industries, Inc.

5 7 15

Southwest Gas Corp.

WGL Holdings, Inc.

17 Average

Vectren Corp.

SWX

VVC WGL|

1.72 1.24 96.0 0.82 1.25 1.38

3.0%

9.0%

2.3%

35.32 27.83

3.3%

1.5%

4.3%

32.13

Case No. GR-2007-0003 Exhibit of Charles W. King Schedule CWK-5

Gas Utility Comparison Group FERC 2-Step DCF Formulation

			Α	В	C
	Earnings Growth:	Source			
1	Short-Term	CWK-4, Col F	5.5%	0.6667	3.7%
2	Long-term	CBO	4.5%	0.3333	1.5%
3	Total	1C + 2C			5.2%
4	Dividend Yield	CWK-4, Col C			3.7%
5	DCF Return	3C + 4C			8.9%

Gas Utility Comparison Group Selected Utility Beta and Safety Values, June 2006

				beta		Value Line
	Company Name	Ticker	Thomson	Value Line	Average	Safety
1	AGL Resources	ATG	0.81	0.95	0.88	2
2	Atmos Energy	ATO	0.77	0.75	0.76	2
3	Cascade Natural Gas Corp.	CGC	0.68	0.85	0.77	3
4	Laclede Group, Inc.	LG	1.12	0.85	0.98	2
5	New Jersey Resources Corp.	NJR	0.80	0.80	0.80	1
6	Nicor, Inc.	GAS	0.76	1.20	0.98	3
7	NiSource Inc.	NI	0.59	0.90	0.75	3
8	Northwest Natural Gas Co.	NWM	0.93	0.75	0.84	1
9	Peoples Energy Corp.	PGL	0.92	0.85	0.89	2
	Piedmont Natural Gas Co.	PNY	0.82	0.80	0.81	2
11	Sempra Energy	SRE	0.99	1.10	1.05	2
12	South Jersey Industries, Inc.	SJI	1.26	0.70	0.98	2
13	Southwest Gas Corp.	SWX	0.99	0.85	0.92	3
14	Vectren Corp.	wc	0.84	0.85	0.85	2
	WGL Holdings, Inc.	WGL	0.93	0.80	0.87	1
					0.87	2.07

Case No. GR-2007-0003 Exhibit of Charles W. King Schedule CWK-7

Gas Utilitiy Comparison Group Capital Asset Pricing Model

		Α	В	
Mai	rket Return - DCF			
1	Median Dividend Yield, Next 12 Months	Value Line	1.70%	
2	Appreciation Potential 3-5 years, 1700 Stocks	Value Line	40%	
3	Annual Appreciation Potential	(1+Ln 2) ^{.25}	8.8%	
4	Total Market Return	Ln 1 + Ln 3	10.48%	
5	k-Free Rate 30-year US Treasury Bond Yield, Dec. 1, 2006	federalreserve.gov	4.58%	
Cur 6	rent Market Risk Premium Market Return less Treasury Bond Yield	Ln 4-Ln 5	5.90%	
7	Average beta, Comparison Company Groups	Schedule CWK-6	0.87	
8	Risk Premium for Comparison Company Groups	Ln 6 * Ln 7	5.15%	
9	CAPM Rate of Return	Ln 5 + Ln 8	9.73%	

Experience

Snavely King Majoros O'Connor & Lee, Inc. Washington, DC

President (1989 to Present) Vice President (1970 - 1989)

Mr. King, a founder of the firm and acknowledged authority on regulatory economics, brings over thirty years of experience in economic consulting to his direction of the firm's work in transportation, utility and telecommunications economics.

Mr. King has appeared as an expert witness on over 300 separate occasions before more than thirty state and nine U.S. and Canadian federal regulatory agencies, presenting testimony on rate base calculations, rate of return, rate design, costing methodology, depreciation market forecasting, and ratemaking principles. Mr. King has also testified before House and Senate Committees on energy and telecommunications legislation pending before the U.S. Congress.

In telecommunications, Mr. King has testified before the Federal Communications Commission on a number of policy issues, service authorization, competitive impacts, video dialtone, and prescription of interstate depreciation rates. Before state regulatory bodies, he has presented testimony in proceedings on intrastate rates, costs earnings and depreciation.

Mr. King has testified in electric, gas and water utility cases on virtually every aspect of regulation, including cost of capital, revenue requirements, depreciation, cost allocation and rate design. Mr. King is one of the nation's leading authorities on utility depreciation practices, having testified on this subject in several dozen cases before state regulatory bodies.

In addition to his appearances as a witness in judicial and administrative proceedings, Mr. King has negotiated settlements among private parties and between private parties and regulatory offices. Mr. King also has directed depreciation studies, investment cost benefit analyses, demand forecasts, cost allocation studies and antitrust damage calculations. Mr. King directed analyses of the prices of services under Federal Government's FTS2000 long distance system.

In Canada, Mr. King designed and directed an extended inquiry into the principles and procedures for regulating the telecommunication carriers subject to the jurisdiction of the Canadian Transport Commission. He also was the principal investigator in the Canadian Transport Commission's comprehensive review of rail costing procedures.

EBS Management Consultants, Inc., Washington, DC

Director, Economic Development Department (1968-1970)

Mr. King organized and directed a five-person staff of economists performing research, evaluation, and planning relating to economic development of depressed areas and communities within the U.S. Most of this work was on behalf of federal, state, and municipal agencies responsible for community or regional economic development.

Principal Consultant (1966-1968)

Mr. King conducted research on a broad range of economic topics, including transportation, regional economic development, communications, and physical distribution.

W.B. Saunders & Company, Inc., Washington, DC

Staff Economist (1962-1966)

For this economic consulting firm, which later merged with EBS Management Consultants, Inc., Mr. King engaged in numerous research efforts relating primarily to economic development and transportation.

U.S. Bureau of the Budget, Office of Statistical Standards

Analytical Statistician (1961-1962)

Mr. King was responsible for the review of all federal statistical and data-gathering programs relating to transportation.

Education

Washington & Lee University, B.A. in Economics

The George Washington University, M.A. in Government Economic Policy

CHARLES W. KING Snavely King Majoros O'Connor & Lee, Inc. 1220 L Street, N.W., Suite 410 Washington, D.C. 20005 (202) 371-1111 Appearances before State Regulatory Agencies

Electric, Gas, Water Utility Cases Case Utility Case Number U+345-I Arizona Corporation Commission Arizona Retailers Association California Retailers Association
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Date of Cros Cotober 18, 1990 December 16, 19 Banuary 15, 1981 March 6, 1978 April 25, 1978 June 12, 1981 May 20, 1982 May 28, 1982 May 19, 1982 May 19, 1982 September 30, 11 June 6, 1985 May 19, 1987 September 30, 1987 June 30, 1987 June 30, 1987 June 30, 1987 June 30, 1987 July 22, 1976 November 10, 18 (none)

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Client Case Number	State		Electric, Gas, Water Utility Cases	Case
D.C. People's Counsel	State	Client	Case Number	Case
D.C. People's Counsel Washington Metro Area Transit Authority D.C. People's Counsel D.C.			685	Potomac Electric Power Company
D.C. People's Counsel Washington Metro Area Transit Authority Washington Metro Area Transit Authority D.C. People's Counsel Washington Metro Area Transit Authority D.C. People's Counsel D.C. People's		D.C. People's Counsel	715 725	
Washington Metro Area Transit Authority 748 Washington Metro Area Transit Authority 758 D.C. People's Counsel 759 D.C. People's Counsel 905 D.C. People's Counsel 912 D.C. People's Counsel 917 D.C. People's Counsel 917 D.C. People's Counsel 929 D.C. People's Counsel 934 D.C. People's Counsel 939 D.C. People's Counsel 939 D.C. People's Counsel 947 D.C. People's Counsel 947 D.C. People's Counsel 947 D.C. People's Counsel 945 D.C. People's Counsel 945 D.C. People's Counsel 947 D.C. People's Counsel 94149 D.C. People's Counsel 94149 D.C. People's Counsel 94149 D.C. People's Counsel 9418 D.C. People's Counsel<		D.C. People's Counsel	737	
Washington Metro Area Transit Authority 758 D.C. People's Counsel 759 D.C. People's Counsel 905 D.C. People's Counsel 912 D.C. People's Counsel 917 D.C. People's Counsel 917 D.C. People's Counsel 917 D.C. People's Counsel 922 D.C. People's Counsel 939 D.C. People's Counsel 939 D.C. People's Counsel 917 D.C. People's Counsel 939 D.C. People's Counsel 947 D.C. People's Counsel 945 D.C. People's Counsel 945 D.C. People's Counsel 945 D.C. People's Counsel 947 D.C. People's Counsel 949 D.C. People's Counsel 940 D.C. People's Counsel 941 D.C. People's Counsel 941 D.C. People's Counsel 941 D.C. People's Counsel 941		Washington Metro Area Transit Authority	748	
D.C. People's Counsel		Washington Metro Area Transit Authority	758	
Washington Metro Area Transit Authority 759 D. C. People's Counsel 905 D. C. People's Counsel 912 D. C. People's Counsel 912 D. C. People's Counsel 917 D. C. People's Counsel 929 D. C. People's Counsel 929 D. C. People's Counsel 934 D. C. People's Counsel 939 D. C. People's Counsel 947 D. C. People's Counsel 949 D. C. People's Counsel 941 D. C.		D.C. People's Counsel	785	Potomac Electric Power Company
D.C. People's Counsel			759	Potomac Electric Power Company
D.C. People's Counsel	C	D.C. People's Counsel	685 Remand 905	
D.C. People's Counsel 834, III D.C. People's Counsel 917 D.C. People's Counsel 929 D.C. People's Counsel 934 D.C. People's Counsel 939 D.C. People's Counsel 917 D.C. People's Counsel 945 D.C. People's Counsel 945 D.C. People's Counsel 949 D.C. People's Counsel 940		D.C. People's Counsel	912	
D.C. People's Counsel 917 D.C. People's Counsel 922 D.C. People's Counsel 934 D.C. People's Counsel 939 D.C. People's Counsel 917 D.C. People's Counsel 945 D.C. People's Counsel 947 D.C. People's Counsel 949 D.C. People's Counsel 949 D.C. People's Counsel 940		D.C. People's Counsel	834, III	
D.C. People's Counsel Torida Retail Federation Florida Retail Federation			917	Potomac Electric
D.C. People's Counsel 934 D.C. People's Counsel 939 D.C. People's Counsel 951 D.C. People's Counsel 945 D.C. People's Counsel 949 D.C. People's Counsel 949 D.C. People's Counsel 949 D.C. People's Counsel 94164 Delaware PSC Staff 94-164 Delaware PSC Staff 94-149 Delaware PSC Staff 94-149 Delaware PSC Staff 94-152 Florida Retail Federation 810002-EU Florida Retail Federation 820097-EU Florida Retail Federation 820097-EU Florida Retail Federation 830012-EU Florida Retail Federation 830465-EI			929	Potomac Electric Power Company
D.C. People's Counsel 939 D.C. People's Counsel 917 D.C. People's Counsel 951 D.C. People's Counsel 847 D.C. People's Counsel 989 D.C. People's Counsel 1016 Delaware PSC Staff 94-164 Delaware PSC Staff 94-149 Delaware PSC Staff 94-149 Delaware PSC Staff 94-152 Florida Retail Federation 810002-EU Florida Retail Federation 820097-EU Florida Retail Federation 820097-EU Florida Retail Federation 830012-EU Florida Retail Federation 830465-EI			934	Washington Gas
D.C. People's Counsel 917 D.C. People's Counsel 945 D.C. People's Counsel 847 D.C. People's Counsel 989 D.C. People's Counsel 1016 D.C. People's Counsel 94-164 D.C. People's Counsel 94-164 Delaware PSC Staff 94-149 Delaware PSC Staff 94-149 Delaware PSC Staff 94-152 Florida Retail Federation 810002-EU Florida Retail Federation 820097-EU Florida Retail Federation 830012-EU Florida Retail Federation 830465-EI Florida Retail Federation 830465-EI			939	
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D.C. People's Counsel 945 D.C. People's Counsel 847 D.C. People's Counsel 989 D.C. People's Counsel 1016 Delaware PSC Staff 94-164 Delaware PSC Staff 94-149 Delaware PSC Staff 94-149 Delaware PSC Staff 04-152 Florida Retail Federation 790593-EU Florida Retail Federation 820097-EU Florida Retail Federation 820097-EU Florida Retail Federation 830012-EU Florida Retail Federation 830465-EI Florida Retail Federation 830465-EI			951	Potomac Electric Power Company
D.C. People's Counsel 847 D.C. People's Counsel 989 D.C. People's Counsel 1016 D.C. People's Counsel 1016 D.C. People's Counsel 94-164 Delaware PSC Staff 94-149 Delaware PSC Staff 94-149 Delaware PSC Staff 04-152 Florida Retail Federation 790593-EU Florida Retail Federation 820097-EU Florida Retail Federation 820097-EU Florida Retail Federation 830012-EU Florida Retail Federation 830465-EI			945	Potomac Electric
D.C. People's Counsel D.C. People's Counsel 1016 Delaware PSC Staff Delaware PSC Staff Delaware PSC Staff Delaware PSC Staff Total Retail Federation Florida Retail Federation			847	Washington Gas
Delaware PSC Staff 94-164 Delaware PSC Staff 94-149 Delaware PSC Staff 04-152 Florida Retail Federation 790593-EU Florida Retail Federation 810002-EU Florida Retail Federation 820097-EU Florida Retail Federation 830012-EU Florida Retail Federation 830465-EI Florida Retail Federation 830465-EI		D.C. People's Counsel	1016	Washington Gas
Delaware PSC Staff 94-149 Delaware PSC Staff 04-152 Florida Retail Federation	ᇛ	Delaware PSC Staff	94-164	Artesian Water
Delaware PSC Staff		Delaware PSC Staff	94-149	Wilmington Suburban Water Company
Florida Retail Federation 830465-El Florida Retail Federation		Delaware PSC Staff	04-152	Tidewater Utilities Company
Florida Retail Federation 830465-EI Florida Retail Federation		Florida Retail Federation	790593-EU	All Electric Utilities
Florida Retail Federation 830465-El Florida Retail Federation 830465-El		Florida Retail Federation	870002-EU	Florida Power
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830465-EI 830465-EI	۳	Florida Retail Federation	820097-EU	Florida Power ar
830465-EI		Florida Retail Federation	830012-EU	Tampa Electric Company
		Florida Retail Federation Florida Retail Federation	830465-EI	Florida Power an

Client Client Case Numbor Utility		Electric, Gas,	Electric, Gas, Water Utility Cases		
Georgia Retail Federation Georgia Public Service Commission Georgia Public Service Company Georgia Public Service of Indiana Illinois Retail Council Indiana Retail Council Indi	State	Client		Case	Date of Cross-Examination
Georgia Public Service Commission Georgia Public Service Company Georgia Public Service Ompany Georgia Public Service Company Georgia Public Service Ompany Georgia Public Service Ompany Georgia Public Service			Case Number	Utility	
Georgia Public Service Commission Georgia Public Service Company Altrana Retail Merchants Association ("CBMA") T6-0588 Chicago Bild, Mgrs. Association ("CBMA") T7-0588 Commonwealth Edison Common					
Georgia Prubic Service Commission Georgia Prubic Service Company Georgia Prubic Service Company Georgia Power Company Atlanta Gas Light Company All Electric Utilities Atlanta Gas Light Cumpany Atlanta Gas Light Company All Electric Utilities All Electr		Georgia Retail Federation	3270-U	Georgia Power Company	September 3, 1981
Georgia Public Service Commission Georgia Public Service Company Geo	GA	Georgia Public Service Commission	4007-U	Georgia Fower Company All Electric Utilities	August 1, 1993
Georgia Public Service Commission Georgia Public Service Company Georgi		Georgia Public Service Commission	4755-U	Georgia Power Company	January 25, 1994
Georgia Public Service Commission Georgia Public Service Company Georgia Public Service Ompany Georgia Public Service Company Georgia Public Service Ompany Geor		Georgia Public Service Commission	4697-U	All Utilities	May 10, 1994
Georgia Public Service Commission Georgia Public Service Company Altinata Gas Light Company Georgia Public Service Company All Electric Utilities Georgia Public Service Company Georgia Public Service Company All Electric Utilities Gommonwealth Edison Commonwealth Edison		Georgia Public Service Commission	14000-U	Georgia Power Company	October 23, 2001
Georgia Public Service Commission Georgia Public Service Company Formation Georgia Public Service Company All Electric Utilities Commonwealth Edison Commonwealt		Georgia Public Service Commission	14618-U	Savannah Electric & Power Company	March 27, 2002
Georgia Public Service Commission 2793 Public Utilities Department Hawaii Consumer Advocate Public Georgia Public Service Company All Electric Utilities Hawaiian Electric Company 76-0588 Commonwealth Edison C		Georgia Public Service Commission	14311-U	Atlanta Gas Light Company	April 8, 2002
Georgia Public Service Commission Georgia Public Service Company Attmos Energy Corp. All Electric Utilities Commonwealth Edison Commonwealth Edison Commonwealth		Georgia Public Service Commission	18300-U	Georgia Power Company	October 26, 2004
Georgia Public Service Commission 1978-U Georgia Public Service Commission 20298-U Atmos Energy Corp. Atmos Energy Corp. All Electric Utilities Hawaii Consumer Advocate 2793 All Electric Utilities Hawaii Consumer Advocate 2793 All Electric Utilities Commonwealth Edison Common		Georgia Public Service Commission	18638-U	Atlanta Gas Light Company	March 14, 2005
Georgia Public Service Commission 2793 Hawaii Consumer Advocate 2793 Hawaiian Electric Utilities All Electric Utilities All Electric Utilities All Electric Company 276-0588 RAMA/CBMA RA		Georgia Public Service Commission	19758-U	Savannah Electric & Power Company	March 29, 2005
Hawaii Consumer Advocate 2793 Hawaii Consumer Advocate A536 Hawaiian Electric Utilities Hawaii Consumer Advocate A536 Hawaiian Electric Company All Electric Utilities Hawaiian Electric Company All Electric Utilities Hawaiian Electric Company 76-0698 Commonwealth Edison RAA/CBMA RAA/CBMA RAA/CBMA RAA/CBMA RAA/CBMA RAA/CBMA City of O'Fallon, IL J.C. Penney Company J.C. Penney Company J.C. Penney General of Kentucky Attorney General of Kentu		Georgia Public Service Commission	Z0Z98-U	Almos Energy Corp.	October 11, 2005
Hawaii Consumer Advocate All Electric Utilities Commonwealth Edison Commonw		Public Utilities Department	2793	All Electric Utilities	February 14, 1978
Illinois Retail Merchants Association ("IRMA") Chicago Bldg. Mgrs. Association ("CBMA") IRMA/CBMA IRMA/CBMA IRMA/CBMA IRMA/CBMA IRMA/CBMA IRMA/CBMA IRMA/CBMA City of O'Fallon, IL J.C. Penney Company J.C. Penney General of Kentucky Attorney Genera		Hawaii Consumer Advocate	4536	Hawaiian Electric Company	February 1, 1983
Chicago Bidg. Mgrs. Association ("CBMA") IRMA/CBMA IRMA		Illinois Detail Morchante Association ("IDMA")	8090-97	Commonwealth Edison	1977 comil.
IRMA/CBMA IRMA/C		Chicago Bldg. Mgrs. Association ("CBMA")	. 0		
IRMA/CBMA IRMA/C		IRMA/CBMA	76-0568	All Electric Utilities	(none)
IRMA/CBMA IRMA/C	:	IRMA/CBMA	80-0546	Commonwealth Edison	March 5, 1981
IRMA/CBMA City of O'Fallon, IL Indiana Retail Council Indiana In	F	IRMA/CBMA	82-0026 83-0537	Commonwealth Edison	March 19, 1984
IRMA/CBMA City of O'Fallon, IL O2-0690 Illinois-American Water Company Indiana Retail Council Indiana Retail Co		IRMA/CBMA	87-0427	Commonwealth Edison	March/April 22, 1988
City of O'Fallon, IL O2-0690 Illinois-American Water Company Indiana Retail Council 35780-S2 Public Service of Indiana Sas18 J.C. Penney Company J.C. Penney Company 115,379-U All Kansas Utilities Attorney General of Kentucky Attorney General of Kentucky Attorney General of Kentucky Delta Gas Company O2-0690 Illinois-American Water Company N. Ind. Public Service co. Public Service of Indiana Public Service of Indiana Public Service of Indiana Public Service of Indiana Columbia Gas & Electric Co. Columbia Gas of Kentucky Attorney General of Kentucky Delta Gas Company Delta Gas Company		IRMA/CBMA	90-0169	Commonwealth Edison	October 29, 1990
Indiana Retail Council		City of O'Fallon, IL	02-0690	Illinois-American Water Company	Filed Feb.5, Apr.11,2003
Indiana Retail Council					1 1000
J.C. Penney Company J.C. Penney Company 115,379-U All Kansas Utilities Seven Kentucky Retailers Attorney General of Kentucky Attorney General of Kentucky Attorney General of Kentucky Delta Gas Company Attorney General of Kentucky Delta Gas Company	Z	Indiana Retail Council	35780-S1	Public Service of Indiana	October 15, 1980
J.C. Penney Company 115,379-U All Kansas Utilities 7310 Attorney General of Kentucky Attorney General of Kentucky Attorney General of Kentucky 2002-145 Attorney General of Kentucky 2003-252 Attorney General of Kentucky 2004-67 Delta Gas Company		Indiana Retail Council	36318	Public Service of Indiana	May 4, 1982
Seven Kentucky Retailers Attorney General of Kentucky	KS	C Penney Company	115 379-11	All Kansas Utilities	January 22, 1981
Seven Kentucky Retailers Attorney General of Kentucky 2004-67 Delta Gas & Electric Co. Columbia Gas of Kentucky 2004-67 Delta Gas Company					
2003-252 Union Heat Light & Power Co. 2004-67 Delta Gas Company	ঽ	Seven Kentucky Retailers Attorney General of Kentucky	7310 2002-145	Louisville Gas & Electric Co. Columbia Gas of Kentucky	April 25, 1979 Filed August 8, 2002
		Attorney General of Kentucky Attorney General of Kentucky	2003-252 200 4- 67	Union Heat Light & Power Co. Delta Gas Company	September 30, 2003 August 18, 2004

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General Services Administration Michigan Attorney General	Maryland People's Counsel Retail Merchants of Baltimore Genstar Stone Products, et al. Industrial Intervenors Maryland People's Counsel Giant Foods, inc. Maryland People's Counsel Giant Foods, Inc. Maryland People's Counsel	Coalition of Municipalities	Electric, Ga
U-10102 U-11722 U-11772 U-11495 U-12605 U-12639 U-12639 U-13639 U-13800 U-13800 U-13808	6977 6814 6807 6882 6985 7070 7149 7163 7236 7397 7427 7597 7597 7604 7588 7663 7663 77685 7878 7878 7878 7878 9036	20279 557/558 957 1300 85-270	Electric, Gas, Water Utility Cases Case Number
Detroit Edison Company Detroit Edison Company Consumers Energy/Detroit Edison Detroit Edison Company Consumer Energy/Detroit Edison Consumers Energy Company Detroit Edison Company Consumers Energy/Detroit Edison Consumers Energy Company	Washington Gas & Light Company Potomac Electric Power Company All Electric Utilities Baltimore Gas & Electric Company Potomac Electric Utilities Delmarva Power & Light Company Baltimore Gas & Electric Company Baltimore Gas & Electric Company Delmarva Power & Light Company Delmarva Power & Light Company Potomac Electric Power Company Baltimore Gas & Electric Company Baltimore G	Western Massachusetts Electric	Case
March 22, 1993 November 6, 1998 November 8, 1998 December 8, 1999 December 15, 1999 September 7, 2000 October 5, 2000 July 18, 2001 January 29, 2002 September 9, 2002 April 24, 2003 Dec 12, 2003; Jan 30, Mar 5, 04	September 17, 1976 September 1, 1977 (none) September 28, 1976 December 20, 1976 April 18, 1978 January 17, 1979 October 23, 1978 June 20, 1980 December 2, 1980 December 2, 1981 February 18, 1982 April 20, 1982 October 19, 1982 November 22, 1983 December 22, 1985 June 28JJuly 1986 March 4, 1987 January 8, 2003 September 29, 2005	March 19, 1980 May 14, 1981 March 9, 1982 January 1, 1983 March 26, 1986	Date of Cross-Examination

	Electric, Gas	Electric, Gas, Water Utility Cases		
State	Client		Case	Date of Cross-Examination
		Case Number	Utility	
≦	Michigan Attorney General Michigan Attorney General	U-12999 U-13898,9	Consumers Energy Company Michigan Consolidated Gas Co.	March 10, 2004 August 23, 2004
(Cont'd)	Michigan Attorney General Michigan Attorney General Michigan Attorney General	U-14201 U-14274 U-14274	Detroit Edison Company Consumers Energy Company Consumers Energy Company	Filed December 5, 2004 Filed February 15, 2005 Filed March 2, 25, 2005
	Michigan Attorney General	U-14399	Detroit Edison Company	July 29, 2005
	Michigan Attorney General Michigan Attorney General	U-14428 U-14292	Detroit Edison Company All Michigan Utilities	September 7, 2005 September 27, 2005
	Michigan Attorney General Michigan Attorney General	U-13808-R U-14547	Detroit Edison Company Consumers Energy Company	November 7, 2005 Nov.7, 2005; Mar.
	Michigan Attorney General	U-14701	Consumers Energy Company	March 21, 2006
	Michigan Attorney General	U-14561	All Gas Distribution Utilities	June 1, 2006
MN	Minnesota Retail Federation	E002/6R-77-611	Northern States Power	1979
MO	Missouri Retailers Association Missouri Public Counsel	EO-78-161 ER-2006-0315	Kansas City Power & Light Company Empire District Electric Company	February 19, 1981 September 14, 2006
N C	North Carolina Merchants Association	E-100	All Electric Utilities	December 18, 1975
N N	North Dakota Public Service Commission North Dakota Public Service Commission North Dakota Public Service Commission North Dakota Public Service Commission	PU-400-00-521 PU-399-01-186 PU-399-02-183 PU-399-02-183	Xcel Energy, Inc. Montana-Dakota Utilities (Electric) Montana-Dakota Utilities (Gas) Montana-Dakota Utilities (Gas Depr.)	April 20, 2001 February 25, 2002 October 7, 2002 Filed April 7, 2003
	North Dakota Public Service Commission	PU-04-97	Montana-Dakota Utilities (Gas)	Filed July 6, 2004
Z I	Business & Industry Association of N.H. Business & Industry Association of N.H.	79-187-II 80-260	Public Service of N.H. Public Service of N.H.	February 6, 1981 February 5, 1981
3	Business & Industry Association of N.H.	82-333	Public Service of N.H.	November 2, 1983
-	N.J. Retail Merchants Association	803-151	All New Jersey Utilities	March 31, 1981
Z	Department of Public Advocate Resorts International Hotel, Inc.	815-459 8011-827	Atlantic City Sewerage Co.	(none)
	Dept. of Public Advocate Dept. of Public Advocate	822-116 355-87	Atlantic City Electric Co. Elizabethtown Gas	August 11, 1982 June 9, 1987
	Dover Township Fire Chiefs	88-080967	Tom's River Water Company	February 22, 1989

CHARLES W. KING
Appearances before State Regulatory Agencies

May 15, 1978	Wisconsin Electric Power Company	6630-ER-2	Wisconsin Merchants Federation	W
July 1, 1975 September 19, 1978 February 25, 1981 October 31, 1989	Virginia Electric Power Company Virginia Electric Power Company Virginia Electric Power Company Old Dominion Electric Corp. &	19426 19960 PUE 7900012 PUE 8900051	Consumer Congress of Virginia Consumer Congress of Virginia Va. Business Committee on Energy Virginia Pipe Trades Council	VA
Filed August 16, Sept 22, 1999 May 17, 2006	Pacific Corp Questar Gas Company	98-2035-33 05-057-T01	Div. Of Public Utilities Dept of Commerce Div. Of Public Utilities Dept of Commerce	UT
October 19, 1984 September 25, 1986 April 25, 1989	Houston Lighting Company Houston Lighting Company Houston Lighting Company	5779 6765 8425/8431	Houston Retailers Association Houston Retailers Association Cities for Fair Utility Rates	XT
September 7, 1977 December 11, 1981 March/April 1983 December 3, 1984 February 19, 1986 September 19, 2001	All Electric Utilities Philadelphia Electric Company Penn. Power & Light Company Penn. Power & Light Company Penn. Power & Light Company Philadelphia Electric Company Pennsylvania-American Water Co.	76-PRMD-7 R-811626 R-822169 R-842651 R-850152 R-00016339	Pennsylvania Retail Association Southeastem Pa. Transp. Authority Eastem Penn Energy Users Group Eastem Penn Energy Association Penn Business Utility User Group Pennsylvania Office of Consumer Advocate	PA
(none) February 15, 1992	Cleveland Elec. Illuminating Cincinnati Gas & Electric	88-170-EL 83-1529-EL	Ohio Council of Retail Association Ohio Council of Retail Association	오
February 3, 1976 (none) July 1, 1977 September 5, 1980	All Electric Utilities Consolidated Edison Company Long Island Lighting Company Consolidated Edison Company	26806 27029 27136 27135	N.Y. Council of Retail Merchants Metropolitan N.Y. Retail Council Metropolitan N.Y. Retail Council N.Y. Metro. Transit Authority	Ŋ
Date of Cross-Examination	Case Utility	Case Number	Client	State
		Electric, Gas, Water Utility Cases	Electric, Gas	

Page 7 of	Attachment
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U.S. Department of Defense Colorado Municipal League U.S. Department of Defense	Western Burglar & Fire Alarm Association California Cellular Resellers Federal Executive Agencies Cellular Services, Inc. Federal Executive Agencies	Arizona Burglar & Fire Alarm Association AZ Federal Executive Agencies U.S. Department of Defense	AK GCI Communications, Inc. GCI Communications, Inc.	AL U.S. Department of Defense		State	
1&S 717 M 1&S 1700 M Appl. M Appl. 18S 1766 M Appl 36883 M Appl 36883 M 905-544T U 90A-665T U 90A-665T U 90A-665T U	59849 5984cont. A83-01-22 A83-02-02 A82-11-07 A85-01-034 A87-01-02 A88-07-17019 A.88-11-1040 1.87-11-033 1.88-11-040 1.88-11-040 A92-05-004	9981-E- 1051-80-64 E-1051-88-146 T-01051B-99-0105	U-97-82,U-97-143 AI U-05-46 M	24472 AI	Case Number		Telecommunications Cases
Mountain Bell Telephone Company U.S. West Communications	Pacific Telephone & Telegraph Pacific Telephone & Telegraph Pacific Telephone & Telegraph General Telephone of California Pacific Telephone & Telegraph Pacific Telephone & Telegraph Pacific Telephone of California Pac. Bell Tel. & GTE of CA. All Cellular Carriers All Telephone Companies All Cellular Carriers All Cellular Carriers All Cellular Carriers All Cellular Carriers	Mountain State Telephone Mountain State Telephone US WEST Communications	Alaska Communications Systems Matanuska Telephone Association	All Telephone Companies	Utility	Case	
1972 (none) September 18, 1986 November 28, 1988 December 13, 1988 February 21, 1990 July 17, 1991 October 23, 1991 February 24-24, 1992 July 30-31, 1992 July 30-31, 1992	March 25, 1981 June 23, 1982 June 29, 1983 January 17, 1984 Jan. 18, Oct. 31, Nov 28, 1984 June 4, 1985, October 2, 1986 October 22, 1987 January 23, 1989 August 11, 1989 March 6-7, 1991 August 19, 1991 October 3, 1991 October 3, 1991	(none) (none) Filed July 26, Sept 8, 2000	Filed Feb 25, April 5, 2004 October 28, 2005	June 14, 1995		Date of Cross-Examination	

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	Telecomr	Telecommunications Cases		
State	Client		Case	Date of Cross-Examination
		Case Number	Utility	
СТ	Connecticut Consumer Counsel CT Cellular Resellers Assn. CT Cellular Resellers Coalition AT&T Connecticut Consumer Counsel Connecticut Consumer Counsel	770526 89-12-05 94-03-27 AT&T/SNET Arbitration 96-04-07 00-07-17	Southern New England Telephone Co. Southern New England Telephone Co. Springwich Cellular/Bell Atlantic Southern New England Telephone Co. Southern New England Telephone Co. Southern New England Telephone Co.	November 10, 1977 (none) May 16, June, 1994 Filed October 28, 1996 February 10,1998 December 5, 2000
DC	D.C. People's Counsel D.C. People's Counsel General Services Administration General Services Administration General Services Administration General Services Administration	729 798 827 854 850 926		May 13, 1980 July 18, 1983 May 7, 1985 April 16, 1987 October 7, 1991 October 7, 1993
DE	Public Service Commission Federal Executive Agencies Public Service Commission	Depr.Repre 86-20 Depr.Repre	Diamond State Telephone Co. Diamond State Telephone Co. Diamond State Telephone Co.	April 1, 1985 July 31, 1987 March 8, 1988
P	GTE Sprint Communications Company Office of Public Counsel Federal Executive Agencies Federal Executive Agencies Federal Executive Agencies	720536-TP Depr.Repre 880069-TL 880069-TL 880069-TL	All Telephone Companies Southern Bell Southern Bell Southern Bell Southern Bell	September 12, 1983 July 30, 1986 July 21, 1988 November 30, 1990 February 11, 1992
GA	Georgia Attorney General Federal Executive Agencies Federal Executive Agencies Georgia Public Service Commission	3893-U 3905-U 3987-U 4018-U	Southern Bell Telephone Co. Southern Bell Telephone Co. Southern Bell Telephone Co. Southern Bell Telephone Co.	January 8, 1990 June 12, 1990 February 13, 1992 Jan 14, Feb 10, 1993
Ξ	Hawaii Public Utility Commission Four Hawaii Counties Department of Defense	1871 4588 7579 94-0093 7702 94-0298 7720	Hawaiian Telephone Company Hawaiian Telephone Company Hawaiian Telephone Company Oceanic Communications All Communications Carriers GTE Hawaiian Telephone Company Verizon-Hawaii	July 8, 1971 December 15, 1983 April 26, 1994 March 13, 1995 June 2, 1996 May 7, 1996 November 15, 2000

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	Telecomm	Telecommunications Cases	
State	Client		Case
		Case Number	Utility
₽	U.S. Department of Energy	U-1000-63	Mountain Bell Telephone Co.
	U.S. Department of Energy	U-1000-70	Mountain Bell Telephone Co.
=	Illinois Alarm Companies	79-0143	Illinois Bell Telephone
	Attorney General of Illinois	81-0478	Illinois Bell Telephone
	GTE Sprint Communications Co.	83-0142	All Telephone Companies
	Federal Executive Agencies	89-0033	Illinois Bell Telephone
જ	State Corporation Commission	Depr. Repr.	Southwestern Bell
	Federal Executive Agencies	166.856-U	Southwestern Bell
	Federal Executive Agencies	190, 492	All Telephone Companies
ঽ	Kentucky Cable Telecommunications Assn.	2000 -4 14	Blue Grass Energy Cooperative
	Kentucky Cable Telecommunications Assn.	2000-39	Cumberland Valley Electric, Inc.
MD	Maryland People's Counsel Maryland People's Counsel Maryland People's Counsel Maryland People's Counsel Federal Executive Agencies Federal Executive Agencies	6813 6881 7025 7467 7851 8106 8274	C&P Telephone Company
<u>≤</u>	Michigan Attorney General	U-8911	Michigan Bell Telephone Co.
	Michigan Attorney General	U-9553	AT&T Communications/MCl
MZ.	GTE Sprint Communications Co.	83-102-HC	All Telephone Companies
	U.S. Department of Defense	87-021-BC	Northwest Bell Telephone Co.

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	Теlесотп	Telecommunications Cases		
State	Client		Case	Date of Cross-Examination
		Case Number	Utility	
MO	GTE Sprint Communications Co. Federal Executive Agencies Federal Executive Agencies	TR83-253 TC-89-14 TO-89-56	Southwestern Bell Tel. Co. Southwestern Bell Tel. Co. Southwestern Bell Tel. Co.	September 5, 1983 (none) November 7, 1990
MS	Federal Executive Agencies	U-5453	South Central Bell Tel. Co.	May 15, 1990
Z	Department of Public Advocate	Depr.Repr. 815-458 Depr.Repr. Depr.Repr. T092030358 TMO05080739	N.J. Bell Telephone Company United Telephone Co. of New Jersey	Mar-79 October 15, 1981 March 1, 1982 February 1, 1985 September 30, 1992 January 5,2006
NM	New Mexico Corporation Commission New Mexico Corporation Commission	1032 86-151-TC	Mountain Bell Telephone Co. General Telephone of Southwest	November 14, 1983 February 5, 1987
NV	Prime Cable of Las Vegas Prime Cable of Las Vegas	95-8034/8035 96-9035	Central Telephone - NV Sprint/Centel, Nevada Bell	Filed November 22, 1995 June 2, 1997
NY	Holmes Protection, Inc. Holmes Protection, Inc. 5 Alarm Companies GTE Sprint Communications Co.	27350 27469 27710 28425	New York Telephone Company New York Telephone Company New York Telephone Company All Telephone Companies	October 17, 1978 May 17, 1979 July 24, 1980 July 8, 1983
PA	City of Philadelphia	R-832316	Pennsylvania Bell Telephone	September 20, 1983
SC	Office of Consumer Advocate	Depr.Repr. 86-511-C 86-541-C Depr.Repr. 89-180-C	Southern Bell Southern Bell General Telephone of South Southern Bell ALLTEL of South Carolina	July 1, 1986 December 11, 1986 April 8, 1987 July 10, 1989 September 26, 1989

	Telecommi	Telecommunications Cases		
State	Client		Case	Date of Cross-Examination
		Case Number	Utility	
XΓ	U.S. Department of Defense	8585/8218	Southwestern Bell Telephone Co.	(none)
VA	U.S. Dept. Of Defense, GSA, et Federal Executive Agencies	19696 PUC 890014	C&P Telephone Company All Telephone Companies	October 6, 1976 February 13, 1989
≤	V.I. Department of Commerce V.I. Public Service Commission	205 341	Virgin Islands Telephone Co. Virgin Islands Telephone Co.	April 29, 1980 March 20, 1991
×	U.S. Department of Defense WA Attorney General/TRACER U.S. Department of Defense WA Attorney General/TRACER WA Attorney General/TRACER U.S. Department of Defense WA Attorney General/WeBTEC/AARP	U-72-39 U-87-796-T U-88-20524 U-89-2698-F UT-940641 UT-941464 UT-951425 UT-961632 UT-961632 UT-021120 UT-040788	Pacific Northwest Bell Pacific Northwest Bell Pacific Northwest Bell US West Communications	1973 December 20, 1983 November 8, 1988 November 28, 1989 Filed October 14, 1994 June 22, 1995 January 22, 1996 Filed June 23, 1997 July 29, 1997 July 29, 1997 May 22, 2003 August 12, 2004
WI	GTE Sprint Wisconsin Consumers Utility Board Wisconsin Consumers Utility Board	6720-TR-38 2055-TR-102 5846-TR-102	All Telephone Companies CenturyTel of Central Wisconsin Telephone USA, LCC	October 20, 1983 June 26, 2002 June 26, 2002

Fee	Federal Communications Commission	s Commission	
Client	Docket	Subject	Date of Cross-Examination
Department of Defense	16020	Consat Rate of Return	1973
Airline Parties	16258	Bell System Rates	July 22, 1968
Airline Parties	18128	TELPAK	3/22, 10/15 1971, Feb. 22, 1972
National Data Corporation	19989	WATS	(none)
Aeronautical Radio	20814	Private Line Rates	October 5 1978
Department of Defense	20690	1 544 Mbns Service	January 30, 1979
State of Hawaii	21263	Interstate Separation	February 7, 1979
International Record Carriers	CC78-97	Telex/TWX Rates	March 6, 1980
ITT World Communications	CC84-633	Rate of Return	(none)
Aeronautical Radio	CC78-72	Access Line Charges	(none)
Ind Data Com Mfg Assn	CC85-26	AT&T Accounting Plan	(none)
Tymnet, Inc.	ENF84-22	Packet Switching Costs	(none)
Adelphia Jones Intercable, et. al.	Bell Atlantic	Video Diattone	Filed 7/29/94
Adelphia Jones Intercable, et. al.	Bell Atlantic	Video Dialtone	Filed 8/23/94
Adelphia Jones Intercable, et. al.	Bell Atlantic	Video Dialtone	Filed 2/21/95
	Nuclear Regulatory Commission	ommission	
Fauquier League for Environment Protection	50-328 50-328	Va. Electric Power Co.	1976
	Postal Rate Commission	nission	
Association of Third Class Mail Users	R71-1	Rates	1970
Dow Jones & Company	R72-1	Rates	1972 September 13 1977
Dow Jones & Company	MC76-2	Rate Structure	January 6, 1979
Dow Jones & Company	MC79-3	Rate Structure	September 12, 1979
Warshawsky & Company	K80-1	Rate Stricture	(none)
Dow Jones & Company	R84-1	Postal Costs	June 14, 1984
Dow Jones & Company	R87-1	Rate Structure Costs	November 2, 1987
Dow Jones & Company	R90-1	Rate Structure Costs	Sept 12, Oct 10, 1990
Dow Jones & Company	MC91-3	Palletization Discounts	March 2, 1992

	Client	
U.S. Congress	Docket	
	Subject	1
	Date of Cross-Examination	

National Retail Merchants Association	House/Senate	Electric Rate Reform Legislation	1976, 1977 & 1979
	Hearings		
National Wireless Resellers Association	G G	Resale of	October 12, 1995
	Committee	Wireless Services	

Federal Maritime Commission

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	Palmetto Shipping and Stevadoring	Foss Alaska Line	State of Hawaii	
	85-20	79-54	71-18	
-	Vessel Charge Liability		Ocean Shipping Rates	
	October 27, 1986	July 1979	October-71	

Interstate Commerce Commission

	a.	Civil Aeronautics Board	
May-76 Oct-78 June 1, 1980 (none) March 10, 1981 (none)	R.R. Rate increase R.R. Rate increase R.R. Rate increase Cost of Capital Cost of Capital Cost of Capital Costing Methods	Ex Parte 349 R.R. Rate Increase Ex Parte 375 (Sub1) R.R. Rate Increase 37276 Cost of Capital 37450 Costing Methods	Western Coal Traffic League Western Coal Traffic League Western Coal Traffic League Arkansas Power & Light Co. Central Illinois Light Co. Western Coal Traffic League

	Thomas Cook, Inc.
Copyright Royalty Tribuna	36595
Tribunai	Air Fare Deregulation
	(none)

Public Broadcasting Service	
88-2-86CD	
Television Valuation	
(none)	

Federal Energy Regulatory Commission

Exxon USA	
OR89-2-000	
Pipeline Quality Bank	
October 18, 1990	

Canadian Transport Commission

Rail Costing Inquiry, 1967-1969
Telecommunications Costing Inquiry, 1972-1975

Surface Transportation Board

Villiams Energy Services, Inc	Ex Parte 5	582, Sub 1 Rail Merger Guidelines	April 5, 2001