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Witness: Frank J. Hanley
Sponsoring Party: Missouri Gas Energy
Case No.: GR-2009-0355
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MISSOURI PUBLIC SERVICE COMMISSION

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MISSOURI GAS ENERGY

Missouri Public
Service Commission

CASE NO. GR-2009-0355

SURREBUTTAL TESTIMONY OF

FRANK J. HANLEY, PRINCIPAL & DIRECTOR
AUS CONSULTANTS

OCTOBER 2009

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I. INTRODUCTION

2 Q. PLEASE STATE YOUR NAME, OCCUPATION AND BUSINESS ADDRESS.

3 A. My name is Frank J. Hanley and I am Principal and Director of AUS Consultants.
4 My business address is 155 Gaither Drive, Suite A, Mount Laurel, New Jersey
5 08054.
6

7 Q. ARE YOU THE SAME FRANK J. HANLEY WHO PREVIOUSLY FILED
8 DIRECT AND REBUTTAL TESTIMONIES ON BEHALF OF MISSOURI
9 GAS ENERGY ("MGE") IN THIS PROCEEDING BEFORE THE MISSOURI
10 PUBLIC SERVICE COMMISSION ("COMMISSION")?

11 A. Yes, I am.
12

13 Q. HAVE YOU CAUSED TO BE PREPARED SCHEDULES IN SUPPORT OF
14 THIS SURREBUTTAL TESTIMONY?

15 A. Yes, I have. They have been marked for identification as Schedules FJH-31 through
16 FJH- 37.
17

18

II. SUMMARY

19 Q. WHAT IS THE PURPOSE OF YOUR SURREBUTTAL TESTIMONY?

20 A. The purpose of my surrebuttal testimony is to respond to the rebuttal testimonies of
21 Office of Public Counsel ("OPC") witness Daniel J. Lawton and David Murray,
22 witness for the Missouri Public Service Commission Staff ("Staff"). In this

1 testimony, I will correct misleading comments made by Mr. Lawton regarding my
2 testimony in Nevada on behalf of Southwest Gas as well as those relating to the issue
3 of decoupling related to my proxy companies. I also respond to Mr. Lawton's
4 criticisms of my Risk Premium ("RP") and Capital Asset Pricing Models ("CAPM").

5 As to Mr. Murray, I respond to his conclusion of the short-term debt cost
6 rate utilized and in so doing correct for an error in the updated short-term debt cost
7 rate presented in my rebuttal testimony. I also explain why Mr. Murray's position
8 regarding market/book ratios is incorrect as is his conclusion about my testimony in
9 a 1980 Kentucky Power case.

10 I also address Mr. Murray's criticisms of my application of the RP and
11 CAPM methods and also explain why Mr. Murray's criticism of the need for a small
12 adjustment for MGE is without merit. Also, I explain why Mr. Murray's criticism of
13 the information I provided to reach my conclusion that there is no need for a
14 downward adjustment for MGE's Straight Fixed Variable ("SFV") rate design is
15 incorrect and should be disregarded. Finally, I address Mr. Murray's comment
16 regarding the Southern Union capital structure and explain why it is inappropriate to
17 include Panhandle Energy's debt, but exclude the costs related to such debt. Of
18 course, for all of the reasons explained in the direct testimonies of Mr. Murray and
19 myself, the use of Southern Union's capital structure is inappropriate for use in
20 establishing a fair rate of return for MGE.

21

III. OPC WITNESS DANIEL J. LAWTON

1
2 **Q. AT PAGE 4 OF HIS REBUTTAL TESTIMONY, MR. LAWTON CLAIMS**
3 **THAT YOU ARE INCONSISTENT BY VIRTUE OF YOUR FAILURE TO**
4 **MAKE A DEDUCTION TO COMMON EQUITY COST RATE FOR MGE'S**
5 **SFV RATE DESIGN. HE REFERS TO YOUR TESTIMONY IN A**
6 **SOUTHWEST GAS CASE BEFORE THE PUBLIC UTILITIES**
7 **COMMISSION OF NEVADA. HOW DO YOU RESPOND?**

8 **A.** His criticism is not valid.
9

10 **Q. WHY?**

11 **A.** Southwest currently has no protection against the vagaries of weather or declining
12 usage per customer in its major jurisdictions, namely, Arizona and Nevada, which
13 together comprise 90% of its gas distribution operations. Even if the requested
14 decoupling mechanism is approved by the Nevada Commission in that case, Nevada
15 accounts for only 35% of Southwest's operating margin, while Arizona would
16 continue to have no protection at all from the vagaries of weather or declining usage
17 per customer.
18

19 **Q. DO YOU HAVE A DOCUMENT THAT SUPPORTS YOUR POSITION?**

20 **A.** Yes. I attach Schedule FJH-31, which is a copy of the summary exhibit of my
21 updated cost of capital recommendation in the Southwest case. It should be noted
22 that on Line 9 is a 9 basis point deduction for decoupling which is explained in Note

1 7 at the bottom of the schedule. It should be apparent that there is a huge distinction
2 between the Southwest case and the Nevada jurisdiction where presently there are no
3 tariff tools in place which account for the vagaries of weather and conservation on
4 the one hand, and on the other hand, the Missouri jurisdiction where MGE's SFV
5 rate design has been in effect since MGE's last rate case.

6
7 **Q. PLEASE SPEAK TO MR. LAWTON'S COMMENTS AT THE TOP OF**
8 **PAGE 5 OF HIS REBUTTAL TESTIMONY WHERE HE CLAIMS THAT**
9 **YOU ASSUME THAT A SFV RATE DESIGN IS THE ECONOMIC**
10 **EQUIVALENT OF A WEATHER NORMALIZATION CLAUSE.**

11 **A.** First, I assume no such thing and Mr. Lawton's presumption is wrong. However, it
12 is significant that Mr. Lawton himself confirms that weather is a substantial portion
13 of the variance from normal weather. Indeed, his example on Schedule (DJL-1R)
14 shows it to be approximately 60%. It is a form of decoupling, albeit partial. The
15 point is that all of my proxy companies have protection from the vagaries of weather.
16 Those that do not have separate weather normalization adjustment clauses in fact
17 have decoupling mechanisms that account for weather and conservation, or changes
18 in customer usage. A careful examination of Schedule FJH-3 and my recap at page
19 10, line 2 through page 11, line 13 of my rebuttal testimony confirms that a majority
20 of the proxy companies, including the major jurisdictions for the multi-jurisdiction
21 proxy companies, have decoupling mechanisms in place. This reality is analogous to
22 the issue involving Union Electric Company and fuel adjustment clauses as

1 addressed by this Commission in its Report and Order of January 27, 2009 in Case
2 No. ER-2008-0318 as discussed in my rebuttal testimony at pages 40-41.
3

4 **Q. DID YOU ASSUME, AS SUGGESTED BY MR. LAWTON AT PAGE 6,**
5 **THAT THE GRIP TARIFF MECHANISM APPLICABLE TO ATMOS**
6 **ENERGY IN ITS TEXAS JURISDICTION IS A DECOUPLING**
7 **MECHANISM?**

8 **A.** No, Mr. Lawton is wrong again. It is indicated that Atmos has it, but nowhere did I
9 say or assume that it was a decoupling mechanism. Moreover, it is folly for Mr.
10 Lawton to disregard the impact of weather normalization adjustment clauses, as well
11 as the many full decoupling mechanisms in place by a number of my proxy
12 companies by erroneously focusing on only the weather portion and a GRIP
13 mechanism in Texas, which I did not claim is a decoupling mechanism. Such
14 obfuscation of reality does not change the fact that myriad factors affect the market
15 prices that investors pay for stocks, including company-specific factors, industry
16 factors, national and global economic, financial, and political events. Consequently,
17 no one can determine with any degree of quantitative precision the impact that
18 partial or full decoupling mechanisms have on common equity cost rate. It is clear,
19 however, that risk mitigation from partial and full decoupling is reflected in the
20 market prices paid by investors. Because the proxy companies overwhelmingly
21 utilize mechanisms which mitigate the vagaries of weather and declining per

1 customer usage, it is wrong for Mr. Lawton to disregard these realities and act as if
2 they did not exist.

3

4 **Q. PLEASE COMMENT ON MR. LAWTON'S DISCUSSION OF CUSTOMER**
5 **CHARGES AND MINIMUM CHARGES AT THE TOP OF PAGE 7 OF HIS**
6 **REBUTTAL TESTIMONY.**

7 **A.** Mr. Lawton obfuscates the difference between customer charge and minimum
8 charge. The minimum charge paid by customers allows for a certain amount of
9 usage in MCF or therms. The customer charge is simply a charge for which there is
10 no allowance for a certain level of usage. To the extent that there are actual customer
11 charges in effect for each proxy company, then the proxy group experiences
12 decoupling to an even greater extent than I have indicated which makes Mr.
13 Lawton's criticism even more invalid.

14

15 **Q. MR. LAWTON, AT PAGES 8-11 OF HIS REBUTTAL TESTIMONY,**
16 **CRITICIZES YOUR, NOW SUPERSEDED, FORECASTED TOTAL**
17 **ANNUAL MARKET RETURN OF 28.85% WHICH INDICATED A**
18 **FORECASTED EQUITY RISK PREMIUM OF 23.77%. PLEASE RESPOND.**

19 **A.** First of all, early in 2009, the potential for market price appreciation was huge. In
20 fact, the market, as measured by the Dow Jones Industrial ("DJI") average increased
21 by about 47% between March 9 and September 11. Thus, giving only 20% weight to
22 the potential for market price appreciation at that time was conservatively

1 reasonable. Nonetheless, in my update contained in Schedule FJH-21 and shown on
2 line 6 of page 39, the current forecasted market equity risk premium is just 11.49%.
3 Consequently, it is reasonable to assign a 40% weight to it at this time and Mr.
4 Lawton's criticism is unwarranted.

5
6 **Q. PLEASE RESPOND TO MR. LAWTON'S CRITICISM OF YOUR RISK**
7 **PREMIUM ANALYSIS AS SET FORTH AT PAGE 11 OF HIS REBUTTAL**
8 **TESTIMONY.**

9 A. Mr. Lawton seems to have "three basic problems" with my analysis. I will address
10 each in turn. His first problem is that I relied on outdated data. As stated *supra*, my
11 direct testimony was prepared in mid-February 2009. The 2009 *Morningstar*
12 Yearbook was not then available. I have remedied this via my update presented with
13 my rebuttal testimony including a reduction in my recommended common equity
14 cost rate to 10.50%.

15
16 **Q. WHAT ABOUT THE "SECOND PROBLEM"?**

17 A. Mr. Lawton's second problem seems to be my use of Value Line's forecasted market
18 appreciation potential. I should point out that Mr. Lawton himself relies
19 significantly upon Value Line. Therefore, he must consider Value Line to be
20 investor influencing because he relies upon Value Line for its historical and
21 projected information with regard to EPS, dividends per share (DPS) and book value
22 per share and data in calculating his SV factor. All of those data are derived from

1 the same forecasted economy utilized by Value Line in making its forecasts of
2 market appreciation potential. Value Line's forecast average annual market return
3 has declined as indicated *supra*. In any event, from the market lows reached in
4 March 2009, it is not surprising that there has been a significant increase in capital
5 appreciation due to the substantial decline in the market as a result of the sub-prime
6 initiated global financial crisis. This potential is explained by Dr. Roger Ibbotson,
7 whose comments are contained at pages 56-57 of my direct testimony. Dr. Ibbotson
8 indicates that when markets pull out of calamities, they often have their highest
9 returns. As mentioned *supra*, an indication of what Dr. Ibbotson was referring to has
10 been confirmed by the nearly 47% increase in value for the DJI between March 9
11 and September 11, 2009 as indicated at page 18 of my rebuttal testimony. Moreover,
12 as a result of the increase in value in the market from the 2009 low, the Value Line
13 potential market appreciation has declined substantially from earlier in the year
14 which was reflected in my update.

15
16 **Q. WHAT ABOUT MR. LAWTON'S THIRD CRITICISM?**

17 A. In Mr. Lawton's third criticism he claims that I mix and match premiums based on
18 bond ratings. Such a comment is an example of the pot calling the kettle black. Mr.
19 Lawton himself uses yield spread differentials in order to formulate an opinion. This
20 is evident by the yield spreads shown by him on his Schedule (DJL-4), which I
21 discussed in my rebuttal testimony. The fact of the matter is that equity risk premia
22 vary inversely with interest rate levels as confirmed by a number of studies

1 published in the financial literature¹. In other words, the equity risk premia
2 associated with lower rated bonds with higher interest rates are smaller than the
3 equity risk premia associated with higher rated bonds with lower interest rates.

4 In view of the foregoing, Mr. Lawton's criticisms of my risk premium
5 analysis are without merit.
6

7 **Q. AT PAGE 12 OF HIS REBUTTAL TESTIMONY, MR. LAWTON**
8 **SUGGESTS THAT YOUR CAPM IS FLAWED BECAUSE YOU RELIED**
9 **UPON THE ARITHMETIC MEAN OF THE INCOME RETURN ON LONG-**
10 **TERM GOVERNMENT BONDS. HOW DO YOU RESPOND?**

11 **A.** His criticism lacks merit.
12

13 **Q. WHY?**

14 **A.** It should be clear from the *Morningstar* discussion relative to the income return
15 shown in its entirety on page 44 of Schedule FJH-21 and discussed at page 22 of my
16 rebuttal testimony, that only the income return is proper to utilize when estimating
17 the cost of capital. In addition to the *Morningstar* comments, I also pointed out, at
18 pages 22-23 of my rebuttal testimony, that in the ratemaking paradigm no concern is
19 given to capital gains or losses to holders of bonds but rather only their yield is
20 relevant (in addition, of course, to the necessary expenses associated with issuance).
21 *As Morningstar points out:*

¹ Morin, Roger A., "New Regulatory Finance", *Public Utilities Reports, Inc.*, 2006, pp. 128-132.

1 The income return is thus used in the estimation of the equity risk
2 premium because it represents the truly riskless portion of the return.

3
4 (Page 44 of Schedule FJH-21.)

5 The CAPM, after all, is predicated upon a risk-free rate of return. Market
6 fluctuations represent risk associated with any holder who trades the government
7 security in the secondary market. If held to maturity, the yield is the only relevant
8 and riskless portion.

9 As to Mr. Lawton's criticism of my use of the arithmetic mean, he is wrong.
10 *Morningstar* clearly explains why *only* the use of the arithmetic mean is appropriate
11 when estimating the cost of capital for the reasons explained clearly at pages 45-46
12 of Schedule FJH-21 and at pages 23-26 of my rebuttal testimony.

13 In view of the foregoing, Mr. Lawton's comments relative to my CAPM are
14 without merit.

15
16 **IV. STAFF WITNESS DAVID MURRAY**

17 **Q. AT PAGES 23-26 OF HIS REBUTTAL TESTIMONY, MR. MURRAY**
18 **ADDRESSES YOUR RECOMMENDED COST OF SHORT-TERM DEBT.**
19 **HOW DO YOU RESPOND?**

20 **A.** His criticism is not valid.

21
22 **Q. PLEASE EXPLAIN.**

23 **A.** Surely Mr. Murray would acknowledge that rates set as a result of this proceeding
24 are to be effective over a period of time in the future. Since it has been

1 approximately 3 years since the last rate case and could be 3 years before MGE's
2 next rate case, a short-term debt cost rate should be indicative of a representative
3 future period of time when new rates would be in effect. Mr. Murray's focus on
4 historical short-term borrowings is not at all consistent with the ratemaking
5 paradigm. The rate utilized by Mr. Murray is a commercial paper rate which is not
6 at all applicable to MGE. The use of commercial paper by the proxy companies,
7 which are substantially larger than MGE, is the result of arrangements made well
8 before the financial crisis, which disrupted the capital markets in late summer and
9 early fall of 2008. Since the financial crisis, the commercial paper market has been
10 closed to all but the largest and highest credit rating companies.

11
12 **Q. DOES MGE HAVE ACCESS TO THE COMMERCIAL PAPER MARKET?**

13 A. No. A company such as MGE's parent, Southern Union, because of its bottom of
14 investment grade credit rating, its size, and lack of consistent need to issue
15 commercial paper is shut out of that market. Southern Union's current credit facility
16 established several years ago will expire in May of 2010. If Southern Union had to
17 go out in the market today, it would not be able to issue commercial paper and a new
18 credit facility would be extremely costly as indicated by the recent credit facility
19 arrangements by other companies shown on pages 2 and 3 of Schedule FJH-27. It is
20 clear from the information contained on pages 2-3 of Schedule FJH-27 that even for
21 a 364-day credit facility, the rate would be substantially over the current LIBOR rate
22 plus a significant upfront fee.

1

2 **Q. DOES MR. MURRAY SUPPORT THE INCLUSION OF AN UPFRONT FEE?**

3 A. Yes. He states so at the bottom of page 24 of his rebuttal testimony.

4

5 **Q. DO YOU HAVE A NEED TO CORRECT THE UPDATED SHORT-TERM**
6 **DEBT COST RATE PRESENTED AT PAGE 1 OF SCHEDULE FJH-21?**

7 A. Yes, I do. In that update, I erroneously included a 50 basis point adjustment which
8 was a commitment fee on undrawn funds. Since the extent of undrawn funds is
9 unknown, it should be excluded in order to be conservative. In calculating the
10 correct short-term debt cost rate, I based it upon a 364-day credit facility similar to
11 that for Integrys Energy which shows on page 2 of Schedule FJH-27. That
12 arrangement was at a three-month LIBOR rate plus 300 basis points as shown on
13 page 2 of Schedule FJH-27. On page 3 of Schedule FJH-27, it is shown that also
14 there was an upfront fee of 200 basis points. Consequently, with an average rating
15 for my proxy group of Standard & Poor's ("S&P") A and Moody's A3, a spread over
16 the projected three-month LIBOR rate is 262.5 basis points plus an upfront fee of
17 200 basis points as explained in Note 3 on Schedule FJH-32 which shows that the
18 corrected updated short-term debt cost rate is 5.492%. Also shown on Schedule
19 FJH-32 is the resultant updated, corrected overall cost of capital of 8.137%.

20

21 **Q. IN THE CURRENT MARKET, COULD MGE RAISE MONEY VIA THE**
22 **COMMERCIAL PAPER MARKET?**

1 A. No. It is much too small to do so. The commercial market is essentially eliminated,
2 except for the very largest AA or AAA rated organizations. MGE would have to go
3 into the market and experience current market rates such as those indicated in the
4 short-term debt cost rate which I have proposed and is discussed *supra*.

5
6 **Q. CAN SOUTHERN UNION CONTINUE TO RAISE MONEY ON A SHORT-
7 TERM BASIS AT EXTRAORDINARILY LOW RATES, BASED ON CREDIT
8 FACILITIES ARRANGED YEARS AGO, ON A SUSTAINED BASIS GOING
9 FORWARD?**

10 A. No. As indicated *supra*, Southern Union's credit facility expires in May 2010. With
11 a BBB-/Baa3 rating, Southern Union would likely have to pay, in the current market,
12 the LIBOR rate plus perhaps 375 or more basis points plus a substantial upfront fee
13 due to the bottom of investment grade bond ratings as can be inferred from the
14 information on pages 2 and 3 of Schedule FJH-27.

15
16 **Q. AT PAGES 6-8 OF HIS REBUTTAL TESTIMONY, MR. MURRAY
17 DISCUSSES THE PROPOSTION THAT IF THE MARKET-TO-BOOK
18 RATIO OF A COMPANY IS ABOVE 1.00 TIME, THIS MEANS THAT A
19 COMPANY IS EARNING MORE THAN ITS COST OF CAPITAL. DO YOU
20 AGREE?**

21 A. No. Regulation is a substitute for the competition of the marketplace. That being the
22 case, one should be able to look at non-price regulated entities operating in the

1 marketplace to determine if this proposition is true. Accordingly, I performed an
2 analysis to determine whether or not there exists such a relationship between market-
3 to-book ratios and earned rates of return on book common equity. That is, if Mr.
4 Murray's contention is valid, non-price regulated companies operating freely in the
5 marketplace should sell at the approximate book values of their common stocks,
6 consistently, over time.

7
8 **Q. WHAT DOES YOUR ANALYSIS SHOW?**

9 A. As indicated by the analysis, Schedule FJH-33, there is no validity to such
10 presumption. Schedule FJH-33 contains the market-to-book ratios and earned rates
11 of return on book common equity for the S&P Industrial Index and its successor, the
12 S&P 500 Composite Index (which does not include public utilities) over a long
13 period of time. Also shown are the market-to-book ratios, rates of return on book
14 common equity (earnings/book ratios), annual inflation rates, and the earnings/book
15 ratios net of inflation (real rates of earnings) annually for the years 1947 through
16 2008. In each and every year, the market-to-book ratios equal or exceeded 1.00
17 time. In 1949, the only year in which the market-to-book ratio was 1.00, the real rate
18 of earnings on book equity, adjusted for deflation, was 18.1% (16.3% + 1.8%). In
19 contrast, in 1961, when the S&P Industrial Index experienced a market-to-book ratio
20 of 2.01 times, the real rate of earnings on book equity for the Index was only 9.1%
21 (9.8% - 0.7%). In 2008 the preliminary market-to-book ratio for the Index was 2.02

1 times, while the average real rate of earnings on book equity was a meager 2.6%, a
2 rate which common sense confirms is not over-earning.
3

4 **Q. WHAT CAN ONE CONCLUDE FROM YOUR ANALYSIS?**

5 A. This analysis clearly demonstrates that competitive, non-priced regulated companies
6 have never sold below book value, on average, and have sold at book value in only
7 one year since 1947. Thus, it is clear that there is no relationship between the rates
8 of earnings on book equity and market-to-book ratios. Moreover, as indicated at
9 pages 34-35 of my direct testimony, Phillips and Bonbright confirm that the earnings
10 of utilities should be sufficiently high to achieve market-to-book ratios which are
11 consistent with those prevailing for stocks of unregulated companies (Phillips) and
12 that market prices are beyond the control, but not beyond the influence of rate
13 regulation (Bonbright).

14 Mr. Murray's contention is without merit and should be disregarded.
15

16 **Q. AT PAGE 8, LINES 12-20 OF HIS REBUTTAL TESTIMONY, MR. MURRAY**
17 **CITES AN ARTICLE BY FAMA AND FRENCH REGARDING EQUITY**
18 **PREMIUM. PLEASE COMMENT.**

19 A. The evidence presented in Schedule FJH-33 covers a period of 62 years, a period far
20 longer than analysts agree is representative of a period of time for the present value
21 of an expected stream of future earnings to be zero or, for all practical purposes,
22 essentially zero. Fama and French, in their conclusions, implicitly confirm that a

1 DCF cost rate tends to be downwardly biased and that earnings are a better forecast
2 of capital gain than dividends when they state:

3 *If we are interested in the unconditional expected annual simple*
4 *return, the estimates for 1951 to 2000 from fundamentals are*
5 *downward biased. The bias is rather large when the average growth*
6 *rate of dividends is used to estimate the expected rate of capital gain,*
7 *but it is small for the average growth rate of earnings. ...But our*
8 *bottom line inference does not depend on whether one is interested*
9 *in the expected annual simple return or long-term return expected*
10 *wealth. In either case, the bias-adjusted expected return estimates*
11 *for 1951 to 2000 from fundamentals are a lot (more than 2.6 percent*
12 *per year) lower than bias-adjusted estimates from realized returns.*
13 *Based on this and other evidence, our main message is that the*
14 *unconditional expected equity risk premium of the last fifty years is*
15 *probably far below the realized premium.*
16 *(Emphasis added)*

17
18 Basically, the authors are saying that the DCF methodology over the fifty-
19 year period 1951 through 2000 understated the realized actual capital gains but that
20 earnings growth was a better predictor of capital gains than dividend growth.
21

22 **Q. AT PAGE 9 OF HIS REBUTTAL, MR. MURRAY CONTINUES HIS**
23 **DISCUSSION ABOUT MARKET-TO-BOOK RATIOS AND MENTIONS A**
24 **1980 CASE IN WHICH YOU TESTIFIED ON BEHALF OF KENTUCKY**
25 **POWER COMPANY. HOW DO YOU RESPOND TO HIS COMMENTS?**

26 **A.** Mr. Murray's discussion of my 1980 testimony takes the quoted sentence out of
27 context from my Kentucky Power testimony.
28

29 **Q. PLEASE EXPLAIN HOW YOUR 1980 TESTIMONY CITED BY MR.**
30 **MURRAY IS TAKEN OUT OF CONTEXT.**

1 A. The late 1970s and early 1980s were a period of extraordinarily high inflation and
2 interest rates. This caused market-to-book ratios to decline substantially, especially
3 for capital-intensive public utilities. Because public utilities are extremely capital-
4 intensive and their need to attract additional capital so important, the very high level
5 of interest rates during that period of time had such an extraordinarily adverse
6 impact on their market prices that their market-to-book ratios fell below 1.00 time.
7 My 1980 comment about the achieved rates of earnings on the book equity of
8 electric utilities being too low was simply a statement of fact. The residual of a cost
9 of service analysis, and hence in an income statement, is the earnings available for
10 common equity. Those earnings provide the margin for the coverage of fixed
11 charges, including interest on debt capital. It is because the levels of fixed charges
12 declined to such a great extent that bond ratings were adversely impacted and, in
13 turn, market-to-book ratios. Thus, the achieved rates of earnings on book equity did
14 adversely affect public utilities, especially the electric utilities, resulting in bond
15 downgradings and market-to-book ratios of less than 1.00 time. Moreover, Mr.
16 Murray's citation of my testimony is misleading in that it fails to reveal that in 1980,
17 as now, I never relied upon a single methodology in order to formulate my
18 recommended common equity cost rate. My recommendations then were lower than
19 indicated by use of the DCF model. In other words, DCF cost rates of 15%-18%
20 were not uncommon, but my recommended common equity cost rates were mitigated
21 by also taking into account the results of other cost of equity models. Currently,
22 exclusive reliance upon the DCF model usually understates the true cost of common

1 equity capital. By consistently using multiple cost of common equity models to
2 formulate my recommendations of common equity cost rate over the years, my
3 testimonies have been consistent and mitigate extreme variances of any single cost of
4 equity model.

5
6 **Q. AT PAGES 10-12 OF HIS REBUTTAL TESTIMONY, MR. MURRAY**
7 **DISCUSSES ADJUSTMENTS TO ROE TO ACCOUNT FOR HIGHER**
8 **MARKET VALUE. DID YOU MAKE SUCH AN ADJUSTMENT?**

9 A. No, I did not. The fact that I did not is indicated by Mr. Murray at the top of page 12
10 of his rebuttal testimony. He erroneously states that I used this argument to discredit
11 my DCF cost rate result. His contention is without merit.

12
13 **Q. PLEASE EXPLAIN.**

14 A. If I discredited my DCF cost of common equity, I would not have utilized it.
15 However, as I have indicated a number of times in my direct and rebuttal
16 testimonies, the Efficient Market Hypothesis ("EMH") requires that investors would
17 consider multiple cost of equity models. This is precisely what I have done. I
18 utilized and relied upon the results of three different cost of equity models to
19 formulate my initial and updated recommendations in this proceeding. Moreover, as
20 indicated *supra*, I have used multiple cost of equity models throughout my career as
21 an expert witness.

1 Q. AT PAGES 12-13 OF HIS REBUTTAL TESTIMONY, MR. MURRAY
2 SUGGESTS THAT RELYING ON OTHER METHODOLOGIES THAN THE
3 DCF ALLOWS YOU TO ADJUST YOUR COST OF EQUITY
4 RECOMMENDATION HIGHER. HOW DO YOU RESPOND?

5 A. He is simply wrong. His view is contrary to the EMH and the financial literature
6 which encourages the reliance upon multiple models. Moreover, his criticism of my
7 other models is without merit.

8
9 Q. ON PAGE 12, LINE 9 THROUGH PAGE 13, LINE 11 OF HIS REBUTTAL
10 TESTIMONY, MR. MURRAY ADDRESSES YOUR RISK PREMIUM
11 ANALYSIS. HE SUGGESTS THAT IT IS MORE APPROPRIATE TO USE A
12 RECENT AVERAGE BOND YIELD THAN A PROJECTED YIELD IN A
13 RISK PREMIUM ANALYSIS. IS HE CORRECT?

14 A. No. As indicated *supra*, the cost of capital and the ratemaking paradigm are both
15 prospective. Investor expectations are influenced by forecasts by sophisticated
16 economists such as the top 50 economists in the U.S. as surveyed and reported
17 monthly in Blue Chip Financial Forecasts. Thus, such forecasts are reflected in the
18 market prices investors pay both for equity securities as well as debt securities.
19 Indeed, the DCF model upon which Mr. Murray relies so heavily is designed to
20 reflect investors' expectations of the future. Consequently, it is most appropriate to
21 reflect investor expectations with regard to interest rate levels, including yields on
22 long-term debt capital in a risk premium analysis. This concept is consistent with

1 the ratemaking paradigm wherein costs are to be representative of the future when
2 new rates would be in effect. While investors' expectations may not become an
3 actuality, they are reflected in the market prices they pay.

4 When long-term interest rates started to decline rapidly in the early 1980s as
5 inflation was brought under control, there was little question about using expected
6 lower interest rate levels in such analyses rather than "recent" higher interest rate
7 levels on utility bonds. It is most appropriate to reflect investors' expectations in the
8 application of the DCF model as well as in the risk premium model. Expectations
9 affect risk perception and in turn market prices and yields.

10

11 **Q. AT PAGE 13 OF HIS REBUTTAL TESTIMONY, MR. MURRAY**
12 **DISCUSSES THE NEW JERSEY NATURAL GAS SUBSDIARY OF NEW**
13 **JERSEY RESOURCES BOND RATING. YOU HAD INDICATED THAT IT**
14 **WAS NOT RATED. HOW DO YOU RESPOND?**

15 **A.** On this point, Mr. Murray is correct. However, on page 35 of Schedule FJH-21 in
16 connection with my update, I show a Moody's average bond rating of A3 for my
17 proxy group and an S&P rating of A. The update showed no rating for New Jersey
18 Natural Gas by Moody's. Schedule FJH-34 corrects that to show that New Jersey
19 Natural has debt rated Aa3 by Moody's. However, it should be noted from Schedule
20 FJH-34 that the Moody's average bond rating for the proxy group remains A3, and
21 that for S&P remains A. Consequently, my update set forth in Schedule FJH-21 in
22 its entirety remains correct.

1

2 **Q. AT PAGES 15-16 OF HIS REBUTTAL TESTIMONY, MR. MURRAY**
3 **DISCUSSES RISK PREMIUMS AND CITES SOME FROM VARIOUS**
4 **INVESTMENT COMPANIES. SHOULD THEY BE RELIED UPON?**

5 A. No. Equity Research Reports from the referenced organizations including those
6 shown in corrected schedules 20-1 through 20-7 are not available to the general
7 public. Consequently, such information is incompatible with the EMH which means
8 that "information is widely and cheaply available to investors..."². Moreover, Mr.
9 Murray has provided no details, though requested, of the basis of those inputs, how
10 and when derived. In view of the foregoing, no weight should be given to them as
11 support for Mr. Murray's recommended range of ROE.

12

13 **Q. PLEASE ADDRESS MR. MURRAY'S CONCERNS WITH YOUR CAPM**
14 **ANALYSIS AT PAGES 17-19 OF HIS REBUTTAL TESTIMONY.**

15 A. My response to his concerns is essentially the same as they were regarding my risk
16 premium analysis, as discussed *supra*.

17

18 **Q. AT PAGES 19-20 OF HIS REBUTTAL TESTIMONY, MR. MURRAY TAKES**
19 **ISSUE WITH YOUR SIZE ADJUSTMENT IN RECOGNITION OF MGE'S**
20 **SMALLER SIZE VIS-À-VIS THE PROXY COMPANIES. HOW DO YOU**
21 **RESPOND?**

² Richard A. Brealey and Stewart C. Myers, Principles of Corporate Finance, 5th Edition, McGraw-Hill, 1996, p. 323.

1 A. Both Mr. Murray and Professor Wong, whom he cites, are incorrect. The financial
2 literature is quite clear about the small size effect. See, for example, the quotes from
3 Professor Eugene Brigham and *Morningstar* at page 12 of my direct testimony.
4 Moreover, as noted by *Morningstar*, the size relationship “cuts across the entire size
5 spectrum but is most evident among smaller companies...”

6 It is true that the study upon which I rely was based upon all stocks in the
7 New York Stock Exchange, the American Stock Exchange and the NASDAQ. As
8 shown on page 4 of Schedule FJH-1 and page 4 of Schedule FJH-21, all of the
9 companies in my proxy group of gas distribution companies, as well as all of the
10 companies in Mr. Murray’s proxy group are traded on the New York Stock
11 Exchange. Schedule FJH-35 which consists of three pages, compares the size effect
12 within industries from *Morningstar* upon which I relied. Page 3 of Schedule FJH-35
13 shows that for the utility grouping S.I.C. Code 49, Electric, Gas & Sanitary Services,
14 there was indeed a size premium for small companies of 3.02% over larger
15 companies in the same S.I.C. Code 49 based upon data contained in *Morningstar*’s
16 Ibbotson SBBI 2008 Valuation Yearbook. This means that there was an average size
17 premium of 302 basis points in absolute terms, which was 27.12% greater than the
18 arithmetic mean return of 11.10% for the large Electric, Gas & Sanitary Services
19 company group (or 14.11% for the small Electric, Gas & Sanitary Services company
20 group) over the same period, 1926 through 2007.

21
22 Q. WHAT ABOUT PROFESSOR WONG’S STUDY?

1 A. Professor Wong's study is flawed because she attempted to relate a change in size to
2 beta, and beta accounts for only a small percentage of diversifiable company-specific
3 risk. Size is company-specific and it is a diversifiable risk. For example, the
4 average R-Squared (" R^2 "), or coefficient of determination, for Mr. Murray's seven
5 proxy companies is 0.2146 while the median is 0.2039 as shown on Schedule FJH-
6 36.

7 What those R-squareds mean is that the beta for Mr. Murray's seven
8 company proxy group accounts for only 20-21% of diversifiable company risk. In
9 other words, about 80% of total risk is unexplained by beta. Mr. Murray's
10 contention is incorrect as are the conclusions drawn by Professor Wong. They
11 should be disregarded.

12
13 **Q. AT PAGE 3, LINES 8-9 OF HIS REBUTTAL TESTIMONY, MR. MURRAY,**
14 **IN ATTEMPTING TO DENIGRATE THE SMALL SIZE ADJUSTMENT**
15 **WHICH YOU MADE FOR MGE STATES: "ADDITIONALLY, MGE IS A**
16 **DIVISION OF A LARGER COMPANY." PLEASE COMMENT.**

17 A. By relying upon the proxy LDCs that he utilized to formulate a recommended range
18 of common equity cost rate, Mr. Murray has equated MGE to a stand-alone company
19 trading in the marketplace because he has assigned cost rates, albeit incorrect,
20 derived from stand-alone proxy companies whose common stocks are actively traded
21 in the marketplace. As indicated at pages 20-21 of my direct testimony, based upon
22 the financial literature from Brealey and Myers and Brigham and Daves, it is very

1 clear that the true cost of capital depends on the use to which capital is put, in other
2 words, where capital is invested. In this instance, it is invested in MGE's rate base.
3 The fair rate of return allowed on that rate base is applied to that rate base and only
4 that rate base. Consequently, the common equity cost rate must relate to the risk
5 associated with investment in that rate base including size differential which the
6 financial literature confirms goes across the entire size spectrum. Moreover, as
7 discussed *supra* and shown by the data in Schedule FJH-35, it applies as well to
8 utilities by comparing large utilities to small utilities.

9 In addition, Eugene Fama and Kenneth French, whom Mr. Murray cites as to
10 "the Equity Premium" which I discussed *supra*, make clear in their 2004 paper, "The
11 Capital Asset Pricing Model: Theory and Evidence" mentioned at page 11 of my
12 direct testimony include size as one of three critical factors in the application of their
13 three-factor CAPM.

14
15 **Q. AT PAGES 21-22 OF HIS REBUTTAL TESTIMONY, MR. MURRAY**
16 **DISCUSSES YOUR DECISION TO NOT MAKE ANY DOWNWARD**
17 **ADJUSTMENT TO COMMON EQUITY COST RATE ATTRIBUTABLE TO**
18 **MGE'S SFV RATE DESIGN. HE DISCUSSES WHAT HE BELIEVES TO BE**
19 **A MORE BALANCED COMPARISON OF REVENUES BY INCLUDING**
20 **EACH ENTITY'S TOTAL REVENUES, I.E., INCLUDING REVENUES**
21 **FROM NON-REGULATED OPERATIONS. IS HE CORRECT?**

1 A. No. As discussed *supra*, the cost rate of common equity capital in this proceeding is
2 applied only to MGE's regulated rate base. Under the EMH, investors looking to
3 proxy companies for insight into common equity cost rate would be aware of this.
4 Consequently, they would glean from publicly-available information, as did I, the
5 percentage of revenues from regulated gas operations. Moreover, on page 22 of his
6 rebuttal testimony, Mr. Murray acknowledges that my proxy companies are
7 appropriate to utilize in estimating common equity cost rate for MGE. Mr. Murray's
8 rationale is flawed and no amount of doublespeak can change the fact that my proxy
9 companies have tariff tools which substantially protect from the vagaries of weather
10 and conservation, thus eliminating any basis or need to make any sort of
11 compensating adjustment to ROE on account of the SFV rate design, a concept
12 recognized by this Commission in its January 27, 2009 Report & Order in Case No.
13 ER-2008-0318 re: Union Electric Company d/b/a AmerenUE as discussed at pages
14 40-41 of my rebuttal testimony.

15 **Q. PLEASE RESPOND TO MR. MURRAY'S "PRIMARY CONCERN" WITH**
16 **MR. LAWTON'S APPROACH TO THE DETERMINATION OF A FAIR**
17 **RATE OF RETURN IN THIS CASE AS EXPRESSED AT PAGES 26-27 OF**
18 **HIS REBUTTAL TESTIMONY.**

19 A. It is very clear from Mr. Murray's direct testimony and at page 28 of his rebuttal
20 testimony that he believes that the use of a hypothetical capital structure based upon
21 proxy gas distribution companies is appropriate to use to establish a fair rate of
22 return for MGE in this proceeding. Nonetheless, Mr. Murray suggests that this

1 Commission's past precedent should be applied if it intends to use Southern Union's
2 capital structure, namely, to include Panhandle Eastern's debt and exclude the costs
3 associated therewith.
4

5 **Q. WHAT DO YOU HAVE TO SAY ABOUT MR. MURRAY'S APPROACH?**

6 A. Such an approach is entirely incorrect. As Mr. Murray notes at page 27 of his
7 testimony, in citing this Commission's Report and Order in Case No. GR-2004-
8 0209, Panhandle Eastern's debt is not the debt of Southern Union; it was raised for
9 its own purposes and is rated separately by the rating agencies; such debt is non-
10 recourse to Southern Union; and if Panhandle were in default on its debt, the
11 debtholders would not be able to seize assets of Southern Union to collect the debt.
12 In view of these facts, it is very clear that the Panhandle Eastern debt cannot be
13 assumed to have been, or be, available to finance MGE's rate base. Therefore, it
14 would be totally incorrect to include the Panhandle Eastern debt in calculating the
15 capital structure ratios, while excluding the costs associated with such debt. Frankly,
16 I believe that is more of a matter common sense than it is a level of financial
17 acumen.
18

19 **Q. PLEASE EXPLAIN.**

20 A. In essence, if the Southern Union capital structure were to be a beginning point, the
21 foregoing facts confirm that the Panhandle Eastern debt should not be included and
22 consistency and common sense would mandate that the costs associated therewith

1 also not be included. Such a ratemaking capital structure, which excludes both
2 Panhandle Eastern's debt and associated costs and the cost rates of its component
3 parts would be as indicated on page 1 of Schedule FJH-37. Shown on the left-hand
4 side of page 1 of Schedule FJH-37 is the consolidated capital structure and
5 component cost rates of Southern Union's consolidated capital structure also shown
6 on Schedule FJH-21, page 1 of 55. To the right-hand side of page 1 of Schedule
7 FJH-37, I have shown the capital structure of Southern Union excluding both the
8 Panhandle Eastern debt and costs associated therewith. The long-term debt cost rate
9 changes somewhat and is 6.173% as determined from the supporting data on page 2
10 of Schedule FJH-37. The short-term debt cost rate remains the same as does the cost
11 rate of preferred securities. As indicated in Note 3 on page 1 of Schedule FJH-37,
12 inasmuch as the common equity ratio is 47.82% based on a capital structure
13 excluding Panhandle Eastern debt, the common equity cost rate has been reduced to
14 12.480% from the 13.90% relative to the 38.61% consolidated common equity ratio.
15 I have relied upon a Hamada adjustment in order to reflect a lower common equity
16 cost rate applicable to a 47.82% common equity ratio from the 13.90% associated
17 with the consolidated common equity ratio of 38.66%. The 13.90% common equity
18 cost rate was reduced by 142 basis points to 12.480%. As shown, the resultant
19 overall cost of capital is 9.225%.

20
21 **Q. DOES THIS CONCLUDE YOUR SURREBUTTAL TESTIMONY?**

22 **A.** Yes, it does.

BEFORE THE PUBLIC SERVICE COMMISSION
OF THE STATE OF MISSOURI

In the Matter of Missouri Gas Energy's)
Tariff Sheets Designed to Increase Rates)
for Gas Service in the Company's)
Missouri Service Area)

Case No. GR-2009-0355

AFFIDAVIT OF FRANK J. HANLEY

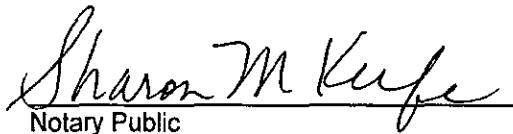
STATE OF NEW JERSEY)
)
COUNTY OF BURLINGTON) ss.

Frank J. Hanley, of lawful age, on his oath states: that he has participated in the preparation of the foregoing Surrebuttal Testimony in question and answer form, to be presented in the above case; that the answers in the foregoing Surrebuttal Testimony were given by him; that he has knowledge of the matters set forth in such answers; and that such matters are true and correct to the best of his knowledge and belief.



FRANK J. HANLEY

Subscribed and sworn to before me this 13th day of October 2009.



Notary Public

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

Missouri Gas Energy
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to the Financial Supporting Schedules
of Frank J. Hanley

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Southwest Gas Corporation
Brief Summary of Common Equity Cost Rate
With General Revenues Adjustment Provision (GRA) Included

No.	Principal Methods	Southwest Gas Corporation	Proxy Group of Eight Value Line Natural Gas Distribution Companies
1.	Discounted Cash Flow Model (DCF) (1)	9.24 %	9.61 %
2.	Risk Premium Model (RPM) (2)	12.09	11.53
3.	Capital Asset Pricing Model (CAPM) (3)	12.08	11.25
4.	Comparable Earnings Model (CEM) (4)	NMF	NMF
5.	Indicated Common Equity Cost Rate before Adjustments for Business and Financial Risk (Mid-	10.67 %	10.57 %
6.	Business Risk Adjustment	0.01 (5)	0.00
7.	Financial Risk Adjustment	<u>0.00</u>	<u>0.40 (6)</u>
8.	Recommended Common Equity Cost Rate after Business Risk	10.68 %	10.97 %
9.	Decoupling Adjustment	<u>-0.09 (7)</u>	<u>0.12 (8)</u>
10.	Indicated Common Equity Cost Rate	<u>10.59 %</u>	<u>11.09 %</u>
11.	Recommendation for the Cost of Common Equity for Southwest Gas Corporation	<u>10.80 %</u>	

- Notes: (1) From Sheet 21 of this Exhibit.
(2) From Sheet 33 of this Exhibit.
(3) From Sheet 48 of this Exhibit.
(4) The CEM results are on Sheets 1 and 2 of Exhibit __ (FJH-15). Mr. Hanley considers these results aberrant relative to the other cost of equity models and are not meaningful (NMF) in this particular study as explained in his direct testimony.
(5) Business risk adjustment to reflect Southwest Gas Corporation's (Southwest) greater business risk due to its small size relative to the proxy group of eight Value Line natural gas distribution companies as detailed in Mr. Hanley's accompanying direct testimony.
(6) Financial risk adjustment to reflect Southwest's greater financial risk due to its bond rating of Baa3 relative to the A3 bond rating of the proxy group of eight Value Line natural gas distribution companies. Mr. Hanley will apply 2/3 of the 0.60% normalized spread between A2 and Baa2 or 0.40% to reflect the greater financial risk of Southwest relative to the proxy group as discussed in Mr. Hanley's accompanying direct testimony.
(7) If a decoupling mechanism is approved in this docket, the Nevada operations of Southwest would be enjoying decoupled revenues. According to the 2007 annual report, Southwest's Nevada operations contribute 35% of total operating margin to the whole of Southwest. Assuming 25 basis points is the full value of decoupling, you multiply by 35% to find the total risk reduction for Southwest if the decoupling mechanism is approved (8.75 bp = 35% * 25 bp).
(8) As shown on Exhibit __ (FJH-3), the average of the proxy group of eight Value Line natural gas distribution companies whose revenues are fully or partially decoupled is 93.8% of the total revenues of the proxy group. The upward adjustment of 12 basis points reflects the increased risk of having only approximately 45% of total revenues that are partially or fully decoupled, which would be the approximate percentage of revenues under decoupling that Southwest would have if the decoupling mechanism is approved (93.8% - 45.0% = 48.8%). Assuming 25 basis points is the full value of decoupling, you multiply that value by 48.6% to find the increased risk of the proxy group if it only had 45% decoupled revenues (48.8% * 25 bp = 12 bp).

Missouri Gas Energy
Summary of Cost of Capital and Fair Rate of Return
Based on a Hypothetical Capital Structure

Type of Capital	Ratios (1)	Cost Rate	Weighted Cost Rate
Long-Term Debt	41.06%	6.080% (2)	2.496%
Short-Term Debt	10.94%	5.492% (3)	0.601%
Total Debt	52.00%		
Common Equity	48.00%	10.500% (4)	5.040%
Total	100.00%		8.137%

- (1) The 52.00% total debt ratio has been allocated between the long-term and short-term debt based upon the average long-term and short-term debt ratios of the proxy group of nine Value Line natural gas distribution companies for the five quarters ended December 31, 2008 as shown on Page 4 of Schedule FJH-5. The allocation is derived as follows:

Average for the Five Quarters ended December 31, 2008	Proxy Group of Nine Value Line Natural Gas Distribution Companies	Percent of Total Debt
Long-Term Debt	40.84 %	78.96 %
Short-Term Debt	10.88 %	21.04 %
Total Debt	51.73 %	100.00 %

Therefore, the hypothetical long-term debt ratio of 41.06% is derived as 78.96% * 52.00%, and the short-term debt ratio of 10.94% is derived as 21.04% * 52.00%.

- (2) Derived on Schedule FJH-9.
(3) Based on Integrys Energy's 364 day revolving credit facility agreement on May 27, 2009 which is shown on pages 2 and 3 of Schedule FJH-27. Assuming that the Company had a split rating of A3/A, which is equal to Mr. Hanley's proxy group shown on page 2 of this Schedule. Mr. Hanley utilized the median spread of 262.5 basis points $[(275.0+250.0)/2]$ over the projected three-month LIBOR rate over six quarters ended Q4 2010 of 0.867% from Blue Chip Financial Forecasts shown on page 40 of Schedule FJH-21. This sum was added to a 200 basis point upfront fee which was inadvertently excluded in Schedule FJH-21, page 1. Thus, the corrected short-term debt cost rate is 5.492% calculated as shown below.

0.867% Projected Three-Month LIBOR Rate
2.625% Spread over LIBOR Rate
2.000% Upfront Fee
5.492% Indicated Short-term Debt Cost Rate for MGE

The above rate is conservative as it does not include an allowance for a commitment fee on undrawn funds. Such fees range between 25 and 37.5 basis points as shown on page 2 of Schedule FJH-27.

- (4) Based upon informed judgment from the entire study, the principal results of which are summarized on Page 2 of Schedule FJH-21.

Schedule FJH-32

Schedule FJH-21
Page 1 of 55
(CORRECTED)

Missouri Gas Energy
Market-to-Book Ratios, Earnings / Book Ratios and
Inflation for Standard & Poor's Industrial Index and
the Standard & Poor's 500 Composite Index
from 1947 through 2008

Year	Market-to-Book Ratio (1)		Earnings-to-Book Ratio (2)		Inflation (4)	Earnings / Book Ratio - Net of Inflation	
	S&P Industrial Index (3)	S&P 500 Composite Index (3)	S&P Industrial Index (3)	S&P 500 Composite Index (3)			
1947	1.23 %	NA	13.0 %	NA	9.0 %	4.0 %	NA
1948	1.13	NA	17.3	NA	2.7	14.6	NA
1949	1.00	NA	16.3	NA	(1.8)	18.1	NA
1950	1.18	NA	18.3	NA	5.8	12.5	NA
1951	1.27	NA	14.4	NA	5.9	8.5	NA
1952	1.29	NA	12.7	NA	0.9	11.8	NA
1953	1.21	NA	12.7	NA	0.6	12.1	NA
1954	1.45	NA	13.5	NA	(0.5)	14.0	NA
1955	1.81	NA	16.0	NA	0.4	15.6	NA
1956	1.92	NA	13.7	NA	2.9	10.8	NA
1957	1.71	NA	12.5	NA	3.0	9.5	NA
1958	1.70	NA	9.8	NA	1.8	8.0	NA
1959	1.94	NA	11.2	NA	1.5	9.7	NA
1960	1.82	NA	10.3	NA	1.5	8.8	NA
1961	2.01	NA	9.8	NA	0.7	9.1	NA
1962	1.83	NA	10.9	NA	1.2	9.7	NA
1963	1.94	NA	11.4	NA	1.7	9.7	NA
1964	2.18	NA	12.3	NA	1.2	11.1	NA
1965	2.21	NA	13.2	NA	1.8	11.3	NA
1966	2.00	NA	13.2	NA	3.4	9.8	NA
1967	2.05	NA	12.1	NA	3.0	9.1	NA
1968	2.17	NA	12.6	NA	4.7	7.9	NA
1969	2.10	NA	12.1	NA	6.1	6.0	NA
1970	1.71	NA	10.4	NA	5.5	4.9	NA
1971	1.99	NA	11.2	NA	3.4	7.8	NA
1972	2.16	NA	12.0	NA	3.4	8.6	NA
1973	1.98	NA	14.6	NA	8.8	5.8	NA
1974	1.39	NA	14.8	NA	12.2	2.6	NA
1975	1.34	NA	12.3	NA	7.0	5.3	NA
1976	1.51	NA	14.5	NA	4.8	9.7	NA
1977	1.38	NA	14.6	NA	6.8	7.8	NA
1978	1.25	NA	15.3	NA	9.0	6.3	NA
1979	1.23	NA	17.2	NA	13.3	3.9	NA
1980	1.31	NA	15.6	NA	12.4	3.2	NA
1981	1.24	NA	14.9	NA	8.9	6.0	NA
1982	1.17	NA	11.3	NA	3.9	7.4	NA
1983	1.45	NA	12.2	NA	3.8	8.4	NA
1984	1.46	NA	14.8	NA	4.0	10.6	NA
1985	1.67	NA	12.2	NA	3.8	8.4	NA
1986	2.02	NA	11.5	NA	1.1	10.4	NA
1987	2.50	NA	15.7	NA	4.4	11.3	NA
1988	2.13	NA	19.0	NA	4.4	14.6	NA
1989	2.58	NA	18.5	NA	4.7	13.8	NA
1990	2.63	NA	16.3	NA	6.1	10.2	NA
1991	2.77	NA	10.8	NA	3.1	7.7	NA
1992	3.29	NA	13.0	NA	2.9	10.1	NA
1993	3.72	NA	15.7	NA	2.8	12.9	NA
1994	3.73	NA	23.0	NA	2.7	20.3	NA
1995	4.06	2.64 %	22.9	16.0 %	2.5	20.4	13.5 %
1996	4.79	3.00	24.8	16.8	3.3	21.5	13.5
1997	5.88	3.53	24.6	16.3	1.7	22.9	14.6
1998	7.13	4.16	21.3	14.5	1.6	19.7	12.9
1999	8.27	4.76	25.2	17.1	2.7	22.5	14.4
2000	7.51	4.51	23.9	16.2	3.4	20.5	12.8
2001	NA	3.50	NA	7.4	1.6	NA	5.8
2002	NA	2.93	NA	8.3	2.4	NA	5.9
2003	NA	2.78	NA	14.1	1.9	NA	12.2
2004	NA	2.91	NA	15.3	3.3	NA	12.0
2005	NA	2.78	NA	18.4	3.4	NA	13.0
2006	NA	2.75 (5)	NA	17.2	2.5	NA	14.7
2007	NA	2.77 (5)	NA	12.8	4.1	NA	8.7
2008	NA	2.02 (5)	NA	2.7	0.1	NA	2.6
Average	2.34 %	3.22 %	14.9 %	13.7 %	3.8 %	10.9 %	11.2 %

Notes: (1) Market-to-Book Ratio equals average of the high and low market price for the year divided by the average book value.

(2) Earnings/Book equals earnings per share for the year divided by the average book value.

(3) On January 2, 2001 Standard & Poor's released Global Industry Classification Standard (GICS) price indexes for all Standard & Poor's U.S. indexes. As a result, all S&P Indexes have been calculated with a common base of 100 at a start date of December 31, 1994. Also, the GICS Industrial sector is not comparable to the former S&P Industrial Index and data for the former S&P Industrial Index has been discontinued.

(4) As measured by the Consumer Price Index (CPI).

(5) Ratios for 2006 / 2007 are based upon estimated book values using the actual average price and the estimated book value calculated by adding the 2006 earnings per share to the 2005 / 2006 book value per share and then subtracting the 2006 / 2007 dividends per share as provided by Standard & Poor's Statistical Record - Current Statistics, March 2008, p. 29.

Source of Information: Standard & Poor's Security Price Index Record, 2000 Edition, p. 40
Standard & Poor's Statistical Service, Current Statistics, August 2001, p. 29
Standard & Poor's Statistical Service, Current Statistics, January 2001, p. 36
Standard & Poor's Current Statistics, June 2006, p. 29.
Standard & Poor's Current Statistics, August 2007, p. 29.
Standard & Poor's Compustat Services, Inc. PC Plus Research Insight Database
Ibbotson Associates, Stocks, Bonds, Bills and Inflation - Valuation Edition 2009 Yearbook, 2009

Comparison of Bond Ratings, Business Risk and Financial Risk Profiles for the
Proxy Group of Nine Value Line Natural Gas Distribution Companies
and Southern Union Company

		Moody's		Standard & Poor's							
		Bond Rating		Bond Rating							
		August 2009		August 2009							
		Bond Rating	Numerical Weighting (1)	Bond Rating	Numerical Weighting (1)	Credit Rating	Numerical Weighting (1)	Business Risk Profile (2)	Numerical Weighting (1)	Financial Risk Profile (2)	Numerical Weighting (1)
Proxy Group of Nine Value Line Natural Gas Distribution Companies											
ATG	AGL Resources Inc. (3)	A3	7.0	A-	7.0	A-	7.0	Excellent	1.0	Significant	4.0
ATO	Atmos Energy Corp.	Baa2	9.0	BBB+	8.0	BBB+	8.0	Excellent	1.0	Significant	4.0
LG	The Laclede Group, Inc. (4)	A3	7.0	A	6.0	A	6.0	Excellent	1.0	Intermediate	3.0
NJR	New Jersey Resources Corp. (5)	Aa3	4.0	NR	--	A	6.0	Excellent	1.0	Intermediate	3.0
NWN	Northwest Natural Gas Co.	A2	6.0	AA-	4.0	AA-	4.0	Excellent	1.0	Intermediate	3.0
PNY	Piedmont Natural Gas Co., Inc.	A3	7.0	A	6.0	A	6.0	Excellent	1.0	Intermediate	3.0
SJI	South Jersey Industries, Inc. (6)	A3	7.0	A	6.0	BBB+	8.0	Excellent	1.0	Significant	4.0
SWX	Southwest Gas Corporation	Baa3	10.0	BBB	9.0	BBB	9.0	Excellent	1.0	Aggressive	5.0
WGL	WGL Holdings, Inc. (7)	A2	6.0	AA-	4.0	AA-	4.0	Excellent	1.0	Intermediate	3.0
	AVERAGE	A3	7.0	A	6.3	A	6.0	Excellent	1.0	Significant	3.6
Southern Union Company											
		Baa3	10.0	BBB-	10.0	BBB-	10.0	Strong	2.0	Significant	4.0

Notes: (1) From Page 36 of Schedule FJH-21.

(2) From Standard & Poor's Issuer Ranking: U.S. Natural Gas Distribution and Integrated Gas Companies, Strongest to Weakest and U.S. Midstream Energy Companies, Strongest to Weakest September 2, 2009.

(3) Ratings, business risk and financial risk profiles are those of Atlanta Gas Light Company.

(4) Ratings, business risk and financial risk are those of Laclede Gas Company.

(5) Ratings, business risk and financial risk profiles are those of New Jersey Natural Gas Company.

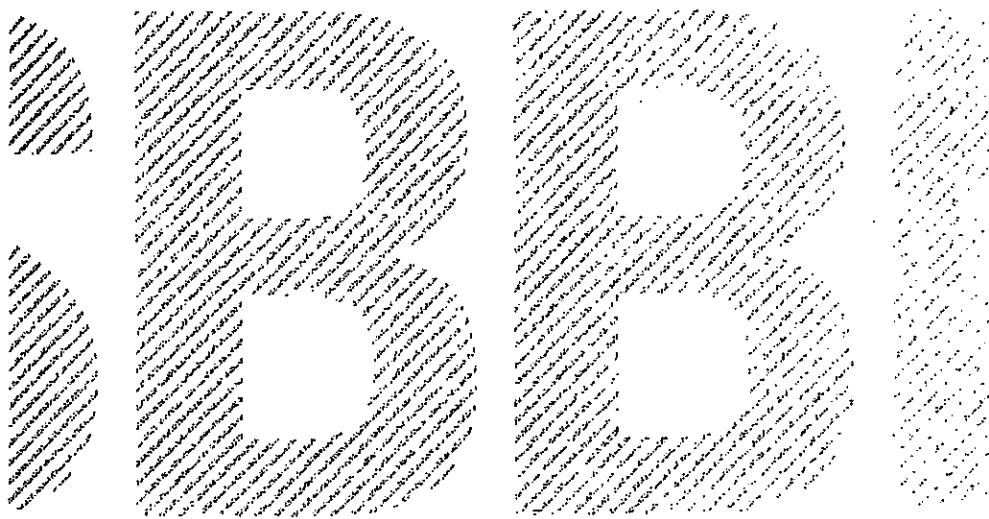
(6) Ratings, business risk and financial risk profiles are those of South Jersey Gas.

(7) Ratings, business risk and financial risk profiles are those of Washington Gas Light Company.

Source Information: Moody's Investors Service
Standard & Poor's Global Utilities Rating Service

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2008 Valuation Yearbook

Market Results for
Stocks, Bonds, Bills, and Inflation
1926–2007



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Table 7-14
Size Effect within Industries
Summary Statistics and Excess Returns

(Through Year-end 2007)

SIC Code	Description	Years	Large Company Group		
			Geometric Mean	Arithmetic Mean	Standard Deviation
10	Metal Mining	82	8.57%	12.18%	29.09%
13	Oil and Gas Extraction	45	11.90%	14.78%	25.84%
15	Building Construction-General Contractors & Op. Builders	36	9.26%	16.60%	40.95%
16	Hvy. Construction Other than Bldg. Construction-Contractors	37	9.17%	13.15%	32.18%
20	Food and Kindred Spirits	82	11.05%	12.65%	18.77%
22	Textile Mill Products	82	6.74%	11.50%	32.34%
23	Apparel & other Finished Products Made from Fabrics & Similar	48	7.54%	12.10%	32.52%
24	Lumber and Wood Products, Except Furniture	45	8.72%	11.34%	25.24%
25	Furniture and Fixtures	38	10.26%	12.49%	21.76%
26	Paper & Allied Products	77	11.53%	14.41%	25.75%
27	Printing, Publishing and Allied Products	47	9.62%	11.70%	20.98%
28	Chemicals and Allied Products	82	11.75%	13.83%	22.17%
29	Petroleum Refining & Related Industries	82	11.80%	13.88%	21.21%
30	Rubber & Miscellaneous Plastics Products	61	11.06%	13.69%	24.93%
31	Leather & Leather Products	45	11.86%	16.29%	33.11%
32	Stone, Clay, Glass & Concrete Products	78	9.08%	12.77%	31.09%
33	Primary Metal Industries	82	8.63%	12.79%	30.46%
34	Fabricated Metal Products, Except Machinery & Trans. Equip.	82	9.86%	12.34%	22.87%
35	Industrial & Commercial Machinery & Computer Equipment	82	10.65%	14.20%	27.38%
36	Electrical Equipment & Components, Except Computer	82	9.86%	13.49%	28.19%
37	Transportation Equipment	82	11.13%	15.28%	31.66%
38	Measuring, Analyzing & Controlling Instruments	71	12.12%	14.16%	21.64%
39	Miscellaneous Manufacturing Industries	46	8.15%	11.94%	28.35%
40	Railroad Transportation	82	9.76%	12.71%	24.55%
42	Motor Freight Transportation & Warehousing	44	9.20%	12.63%	27.81%
45	Transport by Air	62	6.76%	11.11%	32.15%
48	Communications	45	9.48%	11.76%	21.92%
49	Electric, Gas & Sanitary Services	82	9.03%	11.10%	21.25%
50	Wholesale Trade-Durable Goods	82	10.07%	12.35%	22.98%
51	Wholesale Trade-Nondurable Goods	40	9.80%	12.60%	24.31%
53	General Merchandise Stores	82	9.66%	12.61%	26.32%
54	Food Stores	51	11.12%	13.54%	22.89%
56	Apparel & Accessory Stores	61	13.56%	17.59%	31.88%
57	Home Furniture, Furnishings, and Equipment Stores	35	11.95%	22.64%	58.73%
58	Eating and Drinking Places	39	10.99%	15.29%	32.29%
59	Miscellaneous Retail	45	12.53%	15.65%	26.36%
60	Depository Institutions	39	10.89%	13.04%	21.41%
61	Nondepository Credit Institutions	58	11.94%	14.84%	26.63%
62	Security and Commod. Brokers, Dealers, Exchanges	35	17.50%	23.99%	42.13%
63	Insurance Carriers	39	10.70%	12.46%	19.78%
65	Real Estate	45	7.07%	11.46%	30.33%
67	Holding & Other Investment Offices	78	10.00%	13.11%	24.98%
70	Hotels, Rooming Houses, Camps, & Other Lodging	38	10.95%	16.53%	34.89%
72	Personal Services	38	8.26%	12.73%	30.17%
73	Business Services	45	10.31%	14.91%	31.62%
78	Motion Pictures	57	11.65%	16.18%	32.97%
79	Amusement and Recreation Services	35	12.72%	16.29%	26.95%
80	Health Services	36	12.73%	18.18%	34.89%

Table 7-14 (continued)

Size Effect within Industries

Summary Statistics and Excess Returns

(Through Year-end 2007)

SIC Code	Description	Small Company Group			Excess Return
		Geometric Mean	Arithmetic Mean	Standard Deviation	
10	Metal Mining	8.74%	16.57%	45.51%	4.38%
13	Oil and Gas Extraction	12.37%	20.28%	45.67%	5.50%
15	Building Construction-General Contractors & Op. Builders	3.58%	13.35%	44.08%	-3.25%
16	Hvy. Construction Other than Bldg. Construction-Contractors	18.60%	23.37%	36.44%	10.22%
20	Food and Kindred Spirits	12.57%	16.09%	29.80%	3.44%
22	Textile Mill Products	9.25%	14.76%	34.44%	3.26%
23	Apparel & other Finished Products Made from Fabrics & Similar	5.69%	11.38%	37.52%	-0.72%
24	Lumber and Wood Products, Except Furniture	10.80%	20.58%	52.46%	9.24%
25	Furniture and Fixtures	7.83%	11.94%	29.50%	-0.55%
26	Paper & Allied Products	15.10%	20.45%	41.47%	6.04%
27	Printing, Publishing and Allied Products	14.94%	17.85%	25.20%	6.15%
28	Chemicals and Allied Products	12.85%	18.29%	39.37%	4.45%
29	Petroleum Refining & Related Industries	13.53%	17.93%	31.63%	4.05%
30	Rubber & Miscellaneous Plastics Products	12.28%	15.74%	32.90%	3.06%
31	Leather & Leather Products	10.50%	15.46%	34.02%	-0.83%
32	Stone, Clay, Glass & Concrete Products	10.01%	14.75%	32.84%	1.98%
33	Primary Metal Industries	13.63%	19.32%	38.17%	6.52%
34	Fabricated Metal Products, Except Machinery & Trans. Equip.	11.88%	17.40%	36.99%	5.06%
35	Industrial & Commercial Machinery & Computer Equipment	12.20%	17.47%	35.22%	3.26%
36	Electrical Equipment & Components, Except Computer	11.83%	19.64%	45.39%	6.15%
37	Transportation Equipment	12.04%	18.20%	37.94%	2.92%
38	Measuring, Analyzing & Controlling Instruments	12.90%	17.73%	34.61%	3.57%
39	Miscellaneous Manufacturing Industries	7.59%	11.82%	31.37%	-0.02%
40	Railroad Transportation	8.60%	15.02%	35.94%	2.31%
42	Motor Freight Transportation & Warehousing	5.48%	12.32%	38.44%	-0.21%
45	Transport by Air	8.67%	16.87%	47.63%	5.76%
48	Communications	17.00%	24.85%	45.23%	13.10%
49	Electric, Gas & Sanitary Services	10.56%	14.11%	29.34%	3.02%
50	Wholesale Trade-Durable Goods	10.97%	16.01%	35.70%	3.66%
51	Wholesale Trade-Non-durable Goods	8.34%	11.86%	28.05%	-0.74%
53	General Merchandise Stores	8.92%	16.26%	42.81%	3.45%
54	Food Stores	10.42%	14.11%	28.99%	0.58%
56	Apparel & Accessory Stores	11.13%	17.31%	38.88%	-0.27%
57	Home Furniture, Furnishings, and Equipment Stores	14.63%	24.80%	50.41%	2.16%
58	Eating and Drinking Places	1.72%	7.50%	36.30%	-7.79%
59	Miscellaneous Retail	11.59%	16.97%	35.97%	1.32%
60	Depository Institutions	14.21%	16.90%	25.13%	3.86%
61	Nondepository Credit Institutions	12.74%	16.67%	29.94%	1.83%
62	Security and Commod. Brokers, Dealers, Exchanges	14.85%	21.70%	41.62%	-2.29%
63	Insurance Carriers	12.77%	15.56%	23.78%	3.08%
65	Real Estate	6.42%	11.22%	34.37%	-0.24%
67	Holding & Other Investment Offices	11.07%	15.24%	30.91%	2.13%
70	Hotels, Rooming Houses, Camps, & Other Lodging	6.16%	12.03%	36.49%	-4.50%
72	Personal Services	17.90%	22.10%	31.96%	9.36%
73	Business Services	13.84%	23.17%	58.64%	8.26%
78	Motion Pictures	5.38%	13.10%	45.18%	-3.08%
79	Amusement and Recreation Services	10.03%	13.85%	31.27%	-2.44%
80	Health Services	14.76%	20.93%	39.89%	2.75%

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Missouri Gas Energy
Beta and R-Squared Data for
Staff Witness Murray's Group of Seven Gas Distribution Companies

<u>Staff Witness Murray's Group of Seven Gas Distribution Companies</u>	<u>Adjusted Beta</u>	<u>Unadjusted Beta</u>	<u>R Factor</u>	<u>R-Squared</u>
AGL Resources Inc.	0.75	0.56	0.5739	0.3294
Atmos Energy Corporation	0.65	0.45	0.5024	0.2524
New Jersey Resources Corp.	0.65	0.43	0.4714	0.2222
Northwest Natural Gas Co.	0.60	0.33	0.3562	0.1269
Piedmont Natural Gas Co., Inc.	0.65	0.43	0.4516	0.2039
South Jersey Industries, Inc.	0.65	0.40	0.4102	0.1683
WGL Holdings, Inc.	0.65	0.43	0.4465	0.1994
Average	<u>0.66</u>	<u>0.43</u>	<u>0.4589</u>	<u>0.2146</u>
Median	<u>0.65</u>	<u>0.43</u>	<u>0.4516</u>	<u>0.2039</u>

Source of Information: Value Line Proprietary Database, September 15, 2009.

Missouri Gas Eastern
Details of Capital Structure of Southern Union Company
Including and Excluding Long-Term Debt Associated with the Panhandle Eastern Acquisition

Consolidated Capital Structure of SUG at 12/31/2008					Elimination of Long-Term Debt and Cost Rate Associated with Panhandle Eastern Acquisition		Capital Structure of SUG at 12/31/08 Excluding Long-Term Debt Associated with Panhandle Eastern Acquisition			
Description	Amount (1)	Ann Int Ratio	Cost Rate %	Composite rate %			Amount	Ann Int Ratio	Cost Rate %	Composite rate %
LT Debt	3,279,809,919	56.16%	6.258% (1)	3.514%	(1,117,428,000) (1)	6.361% (1)	2,162,091,794	45.78%	6.173% (1)	2.826%
ST Debt	190,506,007	3.26%	6.117% (2)	0.199%			190,506,007	4.03%	6.117% (2)	0.247%
Preferred Securities	111,914,580	1.92%	7.758% (1)	0.149%			111,914,580	2.37%	7.758% (1)	0.184%
Common Equity	2,258,156,420	38.66%	13.900% (2)	5.374%			2,258,156,420	47.82%	12.480% (3)	5.968%
Total	5,840,386,926	100.00%		9.236%			4,722,668,801	100.00%		9.225%
ST Debt										

Notes:

- (1) From Page 2 of this Schedule.
- (2) From Page 2 of this Schedule.
- (3) The adjustment to the indicated common equity cost rate of SUG is calculated by the Hamada equation, which un-levers and then re-levers betas based on changes in capital structure. The equation, obtained from Intermediate Financial Management, 9th Edition by Brigham and Daves, page 533, is used to un-lever the beta of SUG of 1.05 with an equity ratio of 40.58% to 0.54 when applied to a 100% equity ratio and then re-levered the beta to 0.89 using SUG's equity ratio of 50.19%, which excludes the long-term debt associated with the acquisition of Panhandle Eastern. The re-levered beta, applied to a 8.87% market risk premium and a 4.67% risk-free rate translates to a 12.56% common equity cost rate. The difference between the 12.56% re-levered beta common equity cost rate and the result of the traditional CAPM for SUG with a beta of 1.05, 13.98% is 1.42% or 142 basis points. Mr. Hanley will take the 142 basis points and subtract it from the indicated common equity cost rate of SUG of 13.90%, resulting in an adjusted common equity cost rate of 12.48% to reflect the decreased risk of SUG attributable to its higher ratemaking equity ratio of 50.19% excluding the long-term debt associated with the Panhandle Eastern acquisition compared to its consolidated equity ratio of 40.58%. The Hamada Equation is as follows:

$$b_l = b_u[1 + (1 - T)(D/S)]$$

Where:

b_l = Levered beta

b_u = Un-levered beta

T = Tax Rate

(D/S) = Debt to Equity Ratio

To un-lever the beta from a 40.58% equity ratio Mr. Hanley used this equation:

$$1.05 = b_u[1 + (1 - 0.35)(59.42\% / 40.58\%)]$$

The result for the un-levered beta is 0.54, which means the beta for SUG would be 0.54 if its capital structure was carried at 100% equity.

To re-lever the beta relative to a 50.19% equity ratio, Mr. Hanley used this equation:

$$b_l = 0.54[1 + (1 - 0.35)(49.81\% / 50.19\%)]$$

The result for the levered beta is 0.89, which means the beta for SUG would be 0.89 if they carried a capital structure excluding the long-term debt associated with the Panhandle Eastern acquisition of 50.19% equity.

Missouri Gas Eastern
Details of Long-Term Debt and Preferred Equity of Southern Union Company
at 12/31/2008 (1)

Description	Outstanding LTD December 31, 2008	Annual Interest Rate	Annual Interest	181 Unamortized Issuance Cost	189 Unamortized Issuance Cost	257	Amortization of Issuance Cost	Embedded rate
7.6% Senior Notes	359,765,000	7.60%	27,342,140	(2,078,001)			137,768	7.683%
8.25% Senior Notes	300,000,000	8.25%	24,750,000	(4,617,349)			221,190	8.454%
Fall River 9.44%	6,500,000	9.44%	613,600	(131,079)			11,782	9.819%
Fall River 7.99%	7,000,000	7.99%	559,300	(92,546)			5,226	8.173%
Fall River 7.24%	6,000,000	7.24%	434,400	(76,802)			4,051	7.402%
6.089% Senior Notes	100,000,000	6.089%	6,089,000	(301,238)			323,829	6.432%
7.20% Subordinated Notes	600,000,000	7.200%	43,200,000	(13,220,577)			228,598	7.401%
PEPL 6.50%	60,623,000	6.500%	3,940,495	0			(1,329,581)	4.307%
PEPL 8.25%	40,500,000	8.250%	3,341,250	575,629			(1,580,984)	4.285%
PEPL 7.00%	66,305,000	7.000%	4,641,350	4,123,176			(283,703)	6.187%
PEPL 7.00%	400,000,000	7.000%	28,000,000	(1,095,409)			163,295	7.060%
PEPL 6.05%	250,000,000	6.050%	15,125,000	(1,017,082)			219,910	6.163%
PEPL 6.20%	300,000,000	6.200%	18,600,000	(2,296,190)			259,946	6.335%
TLNG Bank Loan	455,000,000	5.600%	25,480,000	(342,473)			104,853	5.627%
TLNG Bank Loan	360,391,233	1.021%	3,680,495	(964,327)			284,708	1.103%
Acct 189 unamortized issue costs/discounts					(12,319,150)		799,668	
Acct 257 unamortized premiums						1,579,103	(104,692)	
Total LTD	<u>3,312,084,233</u>		<u>205,797,030</u>	<u>(21,534,267)</u>	<u>(12,319,150)</u>	<u>1,579,103</u>	<u>(534,135)</u>	<u>6.258%</u>
PEPL Debt	<u>1,117,428,000</u>		<u>73,648,095</u>	<u>290,125</u>	<u>0</u>	<u>0</u>	<u>(2,551,118)</u>	<u>6.361%</u>
Excluding PEPL Debt	<u>2,194,656,233</u>		<u>132,148,935</u>	<u>(21,824,391)</u>	<u>(12,319,150)</u>	<u>1,579,103</u>	<u>1,322,007</u>	<u>6.173%</u>
Preferred Securities	<u>115,000,325</u>	<u>7.55%</u>	<u>8,682,525</u>	<u>(3,085,745)</u>	<u>0</u>	<u>0</u>	<u>0</u>	<u>7.758%</u>

Notes:
(1) Company Provided