

BEFORE THE WASHINGTON
UTILITIES & TRANSPORTATION COMMISSION

WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION,
COMPLAINANT

V.

AVISTA CORPORATION, d/b/a AVISTA UTILITIES
RESPONDENT

DOCKETS UE-150204 and UG-150205 (*Consolidated*)

REVISED DIRECT TESTIMONY OF DONNA M. RAMAS (DMR-1CT)

ON BEHALF OF
PUBLIC COUNSEL

(RED-LINED)

OCTOBER 2, 2015

REDACTED VERSION

REVISED DIRECT TESTIMONY OF DONNA M. RAMAS (DMR-1CT)

DOCKETS UE-150204 and UG-105205 (*Consolidated*)

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REVISED DIRECT TESTIMONY OF DONNA M. RAMAS (DMR-1CT)

DOCKETS UE-150204 and UG-105205 (*Consolidated*)

EXHIBIT LIST

Exhibit No. DMR-2	Summary of Public Counsel Electric Adjustments
Exhibit No. DMR-3	Summary of Public Counsel Natural Gas Adjustments
Exhibit No. DMR-4	Qualifications of Donna Ramas
Exhibit No. DMR-5	Response to Staff Data Request No. 130 & Attachment C
Exhibit No. DMR-6	Revised Response to Staff Data Request 130 and Revised Attachments A and B
Exhibit No. DMR-7	Response to Staff Data Request No. 131 & Attachment C
Exhibit No. DMR-8	Revised Response to Staff Data Request No. 131 and Revised Attachments A and B
Exhibit No. DMR-9	Response to Public Counsel Data Request No. 28
Exhibit No. DMR-10	Response to ICNU Data Request No. 29 and Attachment A
Exhibit No. DMR-11	Response to Staff Data Request No. 148
Exhibit No. DMR-12	Response to Public Counsel Data Request No. 10
Exhibit No. DMR-13	Response to ICNU Data Request No. 31(excluding attachment)
Exhibit No. DMR-14	Response to Public Counsel Data Request No. 9
Exhibit No. DMR-15	Response to Public Counsel Data Request No. 23 (excluding attachment)
Exhibit No. DMR-16	Response to Public Counsel Data Request No. 17 and Attachment A (excerpt of pages 1 and 46)

DIRECT TESTIMONY OF DONNA M. RAMAS (DMR-1CT)
DOCKETS UE-150204 and UG-105205 (*Consolidated*)

EXHIBIT LIST - CONTINUED

Exhibit No. DMR-17	Response to ICNU Data Request No. 177 (non-confidential version) (excluding attachments)
Exhibit No. DMR-18	Response to Staff Data Request No. 174 with Attachment A
Exhibit No. DMR-19	Response to Staff- Data Request No. 41 with Attachment A
Exhibit No. DMR-20	Response to Staff Data Request No. 42 with Attachment A
Exhibit No. DMR-21	Avista's Response to Staff Data Request No. 131 and Attachment D
Exhibit No. DMR-22	Avista's First Revised Response to Staff Data Request No. 143 with Revised Attachments A and B
Exhibit No. DMR-23	Response to Public Counsel Data Request No. 32 with Attachment A
Exhibit No. DMR-24	Response to Public Counsel Data Request No. 51
Exhibit No. DMR-25	Response to Public Counsel Data Request No. 49

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I. INTRODUCTION

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

A: My name is Donna M. Ramas. I am a Certified Public Accountant licensed in the State of Michigan and Principal at Ramas Regulatory Consulting, LLC, with offices at 4654 Driftwood Drive, Commerce Township, Michigan 48382.

Q: On whose behalf are you testifying?

A: I am testifying on behalf of the Public Counsel Unit of the Washington Attorney General’s Office (Public Counsel).

Q: Please describe your professional qualifications.

A: A summary of my education, regulatory experience, and professional qualifications is attached as Exhibit No. DMR-4.

Q: What exhibits are you sponsoring in this proceeding?

A: I am sponsoring the following exhibits:

- Exhibit No. DMR-2 Summary of Public Counsel Electric Adjustments
- Exhibit No. DMR-3 Summary of Public Counsel Natural Gas Adjustments
- Exhibit No. DMR-4 Qualifications of Donna Ramas
- Exhibit No. DMR-5 Response to Staff Data Request No. 130 & Attachment C
- Exhibit No. DMR-6 Revised Response to Staff Data Request 130 and Revised Attachments A and B
- Exhibit No. DMR-7 Response to Staff Data Request No. 131 & Attachment C

1	Exhibit No. DMR-8	Revised Response to Staff Data Request No. 131;
2		and Revised Attachments A and B
3	Exhibit No. DMR-9	Response to Public Counsel Data Request No. 28
4	Exhibit No. DMR-10	Response to ICNU Data Request No. 29 and
5		Attachment A
6	Exhibit No. DMR-11	Response to Staff Data Request No. 148
7	Exhibit No. DMR-12	Response to Public Counsel Data Request No. 10
8	Exhibit No. DMR-13	Response to ICNU Data Request No. 31(excluding
9		attachment)
10	Exhibit No. DMR-14	Response to Public Counsel Data Request No. 9
11	Exhibit No. DMR-15	Response to Public Counsel Data Request No. 23
12		(excluding attachment)
13	Exhibit No. DMR-16	Response to Public Counsel Data Request No. 17
14		and Attachment A (excerpt of pages 1 and 46)
15	Exhibit No. DMR-17	Response to ICNU Data Request No. 177 (non-
16		confidential version) (excluding attachments)
17	Exhibit No. DMR-18	Response to Staff Data Request No. 174 with
18		Attachment A
19	Exhibit No. DMR-19	Response to Staff- Data Request No. 41 with
20		Attachment A
21	Exhibit No. DMR-20	Response to Staff Data Request No. 42 with
22		Attachment A

1 check studies to determine fair and reasonable revenue requirements for Avista’s
2 electric operations and natural gas operations. As part of the discussion regarding
3 Avista’s proposed cross check studies, I also focus on key test year policy issues
4 to ensure that rates are set based on known and measurable amounts that result in
5 a matched test period.

6 **Q: Did you undertake a comprehensive analysis and review of Avista’s claimed**
7 **revenue deficiency for its Washington jurisdictional electric and natural gas**
8 **operations?**

9 A: No, my review did not include a comprehensive review of all issue areas. Public
10 Counsel may elect to support some adjustments made by other parties in this
11 proceeding. As a result, I am not proposing a comprehensive “bottom line”
12 revenue requirement on behalf of Public Counsel.

13 II. REVENUE REQUIREMENT SUMMARY

14 **Q: Please summarize your primary conclusions and recommendations**
15 **regarding Avista’s proposed attrition approach and cross check analysis.**

16 A: As a result of my review and analysis, I recommend that Avista’s proposed
17 attrition studies be rejected. Avista has not demonstrated that it is experiencing
18 earnings attrition that results in its purported need for an increase in base rates for
19 its electric operations. Moreover, as discussed later in this testimony, the attrition
20 studies submitted by Avista in this case are biased and flawed. The attrition
21 studies also incorporate projected and forecasted amounts extending 27 months
22 beyond the test year ended September 30, 2014. The attrition studies, as
23 submitted by Avista, essentially result in a future test year ending December 31,

1 2016, as opposed to the traditional hybrid test year approach that begins with a
2 historic test period with limited pro forma known and measurable adjustments
3 made thereto.

4 My recommended changes to electric and gas base revenues were
5 developed by accepting and reflecting certain pro forma adjustments. The
6 majority of my adjustments are made to ensure use of the hybrid test year method,
7 which relies on actual known and measurable historic amounts for the test year
8 with limited pro forma known and measurable adjustments. With respect to gas
9 operations, the Company has consistently earned below its authorized rate of
10 return, which leads me to recommend the use of end of period rate base and
11 reflect certain known and measure post-test year capital plant additions.

12 Based on the recommendations and adjustments presented in this
13 testimony, a \$29,680,000 or 5.9 percent reduction in base electric revenues should
14 be implemented. With respect to Avista's gas operations, I recommend an
15 increase of \$3,337,000 or 1.95 percent.

16 **Q: What amount of rate increase is Avista requesting in this case?**

17 **A:** In its original filing, dated February 9, 2015, Avista requested an overall increase
18 in base electric revenues of \$33.2 million or 6.6 percent and an overall increase in
19 natural gas revenues of \$12.0 million or 7.0 percent. On May 1, 2015, a
20 Multiparty Settlement Agreement Stipulation was entered into by Avista
21 Corporation, the Staff of the Washington Utilities and Transportation Commission
22 ("Staff"), Public Counsel, Northwest Industrial Gas Users ("NWIGU"), and the
23 Industrial Customers of Northwest Utilities ("ICNU") -- hereinafter referred to as

1 “Multiparty Settlement” -- which resolved several issues in this proceeding. With
2 regards to the revenue requirement determination, the Multiparty Settlement
3 resolved the capital structure and cost of capital issues for the electric and natural
4 gas operations as well as certain power supply cost issues for the electric
5 operations. Subsequent to reaching the Multiparty Settlement, on May 14, 2015,
6 Avista submitted revised 2016 Attrition Studies in response to Staff Data Request
7 No. 130 and revised cross check studies in response to Staff Data Request No.
8 131. On June 18, 2015, revised responses to Staff Data Requests Nos. 130 and
9 131 were provided to correct for input errors in the Electric Attrition Study and
10 the synchronization of the Electric Cross Check Study to the Revised Electric
11 Attrition Study. Both the attrition studies and the cross check studies result in the
12 same change in rates because Avista adjusts the cross check studies to
13 synchronize the resulting revenue requirement with the result of the attrition
14 studies.

15 The revised studies provided in response to Staff Data Requests Nos. 130
16 and 131, and the corrections thereto, incorporated the impacts of the Multiparty
17 Settlement as well as several corrections to the original studies presented by
18 Avista.¹ While the revised cross check studies still use the September 30, 2014
19 actual operating results and components of the average-of-monthly-average rate
20 base for the test year ended September 30, 2014, consistent with the original filed
21 cross check studies, the Company revised the starting point in the new attrition
22 studies. In the revised attrition studies provided in the original and revised

¹ See Exhibit Nos. DMR-5 through DMR-8.

1 response to Staff Data Request No. 130, the Company used the December 2014
2 Commission Basis Results from the December 2014 Commission Basis Report
3 filed with the Commission on April 28, 2015, as the starting point in the analysis.
4 Thus, different starting points are used in the Company's revised cross check
5 analysis than is used in the revised attrition studies provided by the Company.

6 Based on the responses to Staff Data Requests Nos. 130 and 131 and
7 revisions thereto, the resulting increase in Avista's base natural gas revenues
8 declines from \$12,021,000 as presented in its original filing to \$9,713,000, and
9 the resulting increase in base electric revenues declines from \$33,229,000 to
10 \$10,037,000.

11 **Q: Based on your analysis, what is your recommended change to the current**
12 **level of base revenue requirements for the electric and natural gas**
13 **operations?**

14 A: Based on the adjustments and revisions presented in this testimony, I recommend
15 that the proposed increase of \$10,037,000 in electric base revenues reflected in
16 the responses to Staff Data Requests Nos. 130 and 131 and revisions thereto be
17 rejected. Instead, I recommend that a reduction in annual electric revenues of
18 \$29,680,000 or 5.9 percent be implemented. I also recommend that the proposed
19 increase of \$9,713,000 in natural gas revenues reflected in response to Staff Data
20 Requests Nos. 130 and 131, and the revisions thereto, be reduced by \$6,377,000
21 to \$3,337,000 or 1.95 percent.

1 **Q: What was the starting point in your determination of the amount of**
2 **recommended changes in revenues for Avista’s electric and natural gas**
3 **operations?**

4 A: In determining the recommended revenue requirements, I started with the revised
5 cross check studies provided by Avista in response to Staff Data Request No. 131
6 and the revision thereto as these revised studies incorporated the impacts of the
7 Multiparty Settlement and corrected a few errors contained in Avista’s original
8 cross check studies. As indicated above, the cross check studies also included
9 adjustments to reconcile the results to Avista’s attrition studies.

10 **Q: Have you prepared any exhibits showing how your recommended revenue**
11 **requirements were determined?**

12 A: Yes. Exhibit No. DMR-2 presents the calculation of my recommended revenue
13 requirement for the electric operations, which is a \$29,680,000 reduction to
14 current base rates. Exhibit No. DMR-3 presents the calculation of my
15 recommended revenue requirement for the natural gas operations of \$3,337,000.
16 Schedule 1 of each of these exhibits provides a side-by-side comparison of
17 Avista’s proposed revenue requirements to that recommended in this testimony.
18 Schedules 2 of Exhibit Nos. DMR-2 and DMR-3 provide a Summary of
19 Adjustments for the electric and natural gas operations, respectively. Each
20 Schedule 2 lists every adjustment incorporated in the Company’s revised filing
21 provided in response to Staff Data Request No. 131 and provides my
22 recommendation on each of those adjustments. Avista’s proposed adjustments
23 which I am not addressing in this testimony are identified as “PC Neutral in

1 Direct,” and the net operating income, rate base, and revenue requirement
2 amounts associated with each of those adjustments as proposed are reflected in
3 the Public Counsel columns of the exhibit. These items identified as “PC Neutral
4 in Direct” does not necessarily signify agreement with Avista, and Public Counsel
5 retains the right to adopt another party’s position regarding these issues.

6 Avista’s proposed adjustments that I recommend be modified are
7 identified as “PC Modified” with my recommended net operating income, rate
8 base, and revenue requirement impact from each of those adjustments presented
9 in the Public Counsel Adjustments columns. New adjustments I propose that
10 have not been addressed by Avista in its filing are identified as “PC
11 Recommendation.”

12 Lastly, Avista adjustments that I recommend be rejected by the
13 Commission are identified as “PC Opposes” with the impacts on net operating
14 income, rate base, and revenue requirement associated with those adjustments
15 being shown as \$0 in the Public Counsel Adjustments columns. The overall net
16 operating income, rate base, and revenue requirements presented at the bottom of
17 Schedule 2 for both the Avista columns and Public Counsel columns tie to the
18 overall revenue requirements presented on Schedule 1 of each of the exhibits.

19 Exhibit No. DMR-2, Schedules 3 through 10, present the calculation of the
20 electric operations adjustments identified as “PC Modified” or “PC
21 Recommendation” on Schedule 2, as well as supporting information for an Avista
22 adjustment that I recommend be rejected, as discussed later in this testimony.
23 Schedule 11 presents an alternative approach should the Commission determine

1 that the electric operations plant in service should be based on end of test year
2 levels instead of the traditional Average of Monthly Average (AMA) approach.
3 The impact on revenue requirements associated with the end of period approach
4 presented on Schedule 11 is discussed later in this testimony.

5 Exhibit No. DMR-3, Schedules 3 through 9 present the calculation of the
6 natural gas operations adjustments identified as “PC Modified” or “PC
7 Recommendation” on Schedule 2 of the exhibit.

8 **Q: You are recommending a fairly large reduction to the current electric rates.**
9 **Can you explain why a reduction in electric base rates is a reasonable**
10 **outcome in this case?**

11 A: Yes. Avista is not experiencing the earnings attrition that it alleges in its case. As
12 will be presented later in this testimony, Avista has been earning in excess of its
13 authorized Return on Equity (ROE) for electric operations in each of the last two
14 years. Avista experienced these over-earnings even before the most recent
15 increase in rates approved by the Commission went into effect in January 2015.
16 Additionally, in the Multiparty Settlement, the Company agreed to reduce the
17 approved ROE to 9.50 percent.

18 Furthermore, one needs merely to look at the Avista Adjustment columns
19 on Exhibit No. DMR-2, Schedule 2 to see that a rate reduction is warranted. This
20 shows that based on Avista’s own analysis, the restated total revenue requirement
21 prior to application of the pro forma adjustments is negative \$14,275,000. If one
22 were to simply remove the revenue requirement associated with (1) Company
23 Adjustment 4.01 that incorporates the impacts of its projected 2015 net plant

1 additions on a December 31, 2015 end of period basis and (2) Company
2 Adjustment 4.02 that incorporates the impact of the projected 2016 net plant
3 additions on a 2016 AMA basis, the \$10,037,000 increase in rates would instead
4 be a reduction in rates of \$20,278,000.² Only by incorporating several
5 adjustments to extend plant additions well beyond the end of the test year and
6 using a mis-matched approach in the revenue requirement equation is Avista
7 able to contend that an increase in electric rates is needed. An example of the
8 significant mis-match in the test period under Avista's approach is that projected
9 net plant additions are taken out to December 31, 2016 levels, while revenues are
10 based on weather normalized historic test year customer and usage levels in
11 Avista's cross check studies.

12 **III. AVISTA'S ATTRITION STUDIES SHOULD BE REJECTED**

13 **A. Attrition Definition and Background.**

14 **Q: Has the Commission previously described what attrition is?**

15 **A:** Yes. In its September 27, 1993 Order in Docket UG-92840 involving
16 Washington Natural Gas Company, in the first paragraph of the attrition section,
17 the Commission stated:

18 ...Attrition is the change in the relationship among
19 revenues, expenses, and rate base over time, in which
20 growth in expenses exceeds growth in revenues from
21 factors beyond the company's control. During periods
22 when attrition threatened a company's fiscal health and its
23 ability to provide service, the Commission has allowed an
24 attrition adjustment to rate case revenue requirements.³
25

² (\$10,037,000 - \$27,639,000 - \$2,676,000).

³ *Washington Utilities & Transportation Commission v. Washington Natural Gas*, Docket UG-920840, Fourth Supplemental Order, 1993 WL500058 (Wash. U.T.C.), at 18.

1 In the same order, the Commission also addressed the attrition request as well as
2 its past allowance of attrition adjustments as follows:

3 The Commission concludes that no attrition adjustment
4 should be granted in this case. An adjustment for attrition
5 is an extraordinary measure, not generally included in
6 general rate relief. A request for such an adjustment should
7 be based on extraordinary circumstances, not shown by the
8 Company to be present in this case.
9

10 Past attrition adjustments have been allowed when the
11 Commission found that, without such an adjustment, the
12 company would have no reasonable opportunity to earn its
13 authorized rate of return. The Commission does not
14 believe that the company will be impeded from earning its
15 authorized return in today's climate of low inflation,
16 declining interest rates, and increasing gas sales. The
17 company already has an approved tracker mechanism to
18 pass through changes in its cost of gas. This purchased gas
19 adjustment further reduces the risk that attrition will have a
20 negative impact on the company's ability to earn its rate of
21 return.⁴
22

23 The last case I am aware of in which the Commission explicitly approved an
24 attrition adjustment was in UTC Cause No. U-6-02, a 1986 Pacific Power and
25 Light Company rate case, which was resolved on September 19, 1986. In that
26 Order, the Commission indicated that, "Attrition is the change in relationships
27 between revenues, expenses and rate base that is expected to occur in the future
28 time period after rates based on the historic pro forma test period are in effect."⁵

29 **Q: Has the Commission more recently approved an attrition allowance or an**
30 **overall attrition approach in setting rates?**

⁴ *Id.* at 19.

⁵ *Washington Utilities & Transportation Commission v. Washington Natural Gas*, Cause No. U-86-02, Second Supplemental Order, 1986 Wash. UTC Lexis 7, at 21.

1 A: I am not aware of any cases since that September 1986 order in which the
2 Commission has explicitly approved an attrition adjustment or set rates based
3 upon an attrition study approach. It is my understanding that in approving a non-
4 unanimous black-box settlement in Avista's 2012 general rate case, the
5 Commission acknowledged that attrition was a component of the resulting
6 revenue requirements; however, the Commission did not specifically address the
7 appropriateness of the attrition approach presented by the Company in that case.

8 In Avista's last general rate case, Dockets UE-140188 and UG-140189,
9 Avista presented an attrition study, but the all-party black-box settlement did not
10 include agreement on whether an attrition adjustment was included in the
11 settlement or appropriate. Finally, I understand the Commission is currently
12 undertaking an investigation into possible ratemaking mechanisms to address
13 utility earnings attrition in Docket U-150040. My understanding is that the
14 investigation is ongoing and the Commission has not yet provided any formal
15 policy guidance in this docket.

16 **Q: Before addressing Avista's specific attrition studies and methods presented**
17 **in this case, can you please provide your understanding of other approaches**
18 **the Commission has used to address attrition and/or regulatory lag?**

19 A: Yes. It is my understanding that the Commission uses a hybrid test-year approach
20 which is primarily based on a historic test year that is adjusted for known and
21 measurable changes that occur subsequent to the test year. In fact, in its recent
22 Order in Docket UE-140762 (consolidated) involving Pacific Power & Light

1 Company, issued approximately four months ago on March 25, 2015, the

2 Commission stated:

3 ...As Pacific Power is fully aware, Washington uses a
4 hybrid test year approach that allows pro forma adjustments
5 only for known and measurable changes –not budgeted or
6 projected changes– that occur, generally within a
7 reasonable time after the end of the test year and, with
8 some exceptions, almost never more than 12 months after
9 the end of the test year.⁶

10
11 In a footnote to the above quoted section (footnote 57), the Commission also

12 stated:

13 We note that it is even exceptional for the Commission to
14 allow pro forma adjustments beyond a few months after the
15 end of the test year. The Commission has relaxed this
16 careful approach somewhat during recent years, risking
17 violation of the matching principle, in an effort to address
18 concerns that regulatory lag has been increasingly
19 problematic during a period of unusually high capital
20 investment. The Commission also has used other
21 approaches, such as use of EOP rate base instead of the
22 preferred AMA approach, and allowance of attrition
23 adjustments, to address this problem. Nevertheless,
24 companies we regulate continue to file regularly for general
25 rate increases. ...⁷

26
27 It is my opinion that a historic test year can continue to be used in a period in
28 which attrition is being experienced with known and measurable post-test year
29 adjustments made to offset the impacts of attrition if a utility is able to clearly
30 demonstrate that it is, in fact, facing challenges caused by attrition. In situations
31 where attrition or regulatory lag has been a concern, it is my understanding that

32

⁶ *WUTC v. PacifiCorp d/b/a Pacific Power & Light Company*, Docket 140762 (consolidated), Order 08 at p. 21 (March 25, 2015).

⁷ *WUTC v. PacifiCorp d/b/a Pacific Power & Light Company*, Docket 140762 (consolidated), Order 08 at p. 21, n.57 (March 25, 2015).

1 the Commission has approved the use of End of Period rate base when deemed
2 warranted, although impacts on the matching principle have been identified as a
3 problem under that approach.

4 Additionally, it is my understanding that Avista could request an
5 Expedited Rate Filing (ERF). Use of an ERF would reduce regulatory lag if
6 Avista does end up experiencing attrition in future periods.

7 **B. Attrition Approach Presented by Avista.**

8 **Q: What attrition studies did Avista present in this case?**

9 A: The original filed attrition studies were provided with the Direct Testimony of
10 Elizabeth M. Andrews as Exhibit Nos. EMA-2 and EMA-3. In its original and
11 revised responses to Staff Data Request No. 130, the Company provided updated
12 attrition studies that incorporated significant changes from the original studies
13 filed with its direct case. Under both the original studies and the revised studies,
14 Avista, through various methods, is projecting or forecasting all of the revenue
15 requirement components to a pro forma test period consisting of the twelve-month
16 period ending December 31, 2016.

17 **Q: What is the starting point of Avista's attrition study analysis?**

18 A: In its original studies, Avista started with the Commission Basis Report for the
19 period ended September 30, 2014, which is also the historic test year used in the
20 cross check studies presented in this case. It then annualized the plant in service,
21 accumulated depreciation, and Accumulated Deferred Federal Income Taxes
22 ("ADFIT") to projected December 31, 2014 end of period values, and then

1 escalated the resulting amounts to projected or forecasted levels for the year
2 ending December 31, 2016.

3 Staff asked the Company if it had analyzed the impact of including its
4 December 2014 normalized commission basis results in its 2016 Attrition Studies
5 and to provide the resulting studies and supporting workpapers. In the Revised
6 attrition studies provided in its original and revised responses to Staff Data
7 Request No. 130, Avista started with the results from the December 2014
8 Commission Basis Report that was filed with the Commission on April 28, 2015.
9 It then made several adjustments and applied various escalation and trend factors
10 to determine revised projected or forecasted levels for the year ending December
11 31, 2016. As previously discussed, the revised attrition studies provided also
12 incorporated the impacts of the Multiparty Settlement.

13 **Q: Did Avista use consistent methods for projecting or trending the various**
14 **components of the revenue requirement equation in its attrition studies?**

15 A: No, it did not. A very selective and arguably biased approach was taken as
16 opposed to a consistent trended approach. While I am not presenting all of the
17 adjustments and trends applied in the Company's attrition studies, below is a
18 summarization of the approaches used for some of the key components of the
19 revenue requirement calculation. In discussing each, the identified factors are
20 from the Electric Attrition Study, and a similar approach was used by Avista in
21 the Natural Gas Attrition Study.

22 To project 2016 operating expenses, the Company used the six year period
23 spanning 2007 to 2013 and determined the average annual compound growth rate

1 of 5.82 percent. Avista then translated that growth rate to a 2.25 year escalation
2 factor (i.e. going from 9/30/14 to 12/31/16, or 2.25 years) of 13.25 percent.
3 However, the Company decided that it would instead use a 3.00 percent annual
4 growth rate for operating expenses resulting in an escalation factor of 6.88 percent
5 for the 2.25 year period. A similar approach using the 3.00 percent annual growth
6 rate was used in the revised attrition study as well, only going out for two years
7 instead of 2.25 years, given the later starting point of December 31, 2014 in the
8 revised analysis.

9 For Adjusted Other Revenues and Adjusted Taxes Other Than Income, the
10 Company used escalation factors calculated based on the average annual growth
11 rate for the six year period spanning 2007 through 2013. In its revised filing, the
12 updated escalation factor was calculated based on the seven year period spanning
13 2007 through 2014.

14 For Depreciation and Amortization Expense and Net Plant after Deferred
15 Income Taxes, the escalation factors applied by the Company were based entirely
16 on 2016 forecasted plant, accumulated depreciation, ADFIT, and depreciation and
17 amortization expense amounts. In other words, the Company backed into the
18 resulting escalation factors to ensure that the amount of plant, accumulated
19 depreciation, ADFIT, and depreciation and amortization expense was based on its
20 forecasted 2016 amounts.

21 **Q: How do the calculated escalation factors using historic information for**
22 **depreciation and net plant after deferred income taxes compare to the**
23 **“escalation factors” applied by Avista in these areas?**

1 A: Using the original attrition studies provided with the Company’s filing, Table 1
 2 below presents escalation factors calculated by Avista based on the use of historic
 3 data spanning from 2007 to 2013, as well as the escalation factors applied by
 4 Avista in going to the 2016 Attrition Year.

Table 1 - Escalation Factor Comparison - Original Studies

Escalation Factor Based '07 - '13	Avista Applied Factor
---	-----------------------------

Original Electric Attrition Study:

Operating Expenses	13.25%	6.88%
Depreciation/Amortization	8.86%	18.57%
Net Plant after DIT	8.23%	11.71%

Original Gas Attrition Study:

Operating Expenses	15.45%	6.88%
Depreciation/Amortization	13.20%	24.11%
Net Plant after DIT	9.31%	15.90%

5 Source: Exhibit No.__(EMA-2) and Exhibit No.__(EMA-3)

6 Avista provided revised attrition studies in its original and revised responses to
 7 Staff Data Request No. 130 which incorporated more recent data and the impacts
 8 of the Multiparty Settlement previously discussed in this testimony. Table 2
 9 below presents the revised escalation factors calculated by Avista based on the
 10 use of historic data spanning from 2007 to 2014, as well as the escalation factors
 11 applied by Avista in going to the 2016 Attrition Year in its updated studies.

Table 2 - Escalation Factor Comparison - Revised Studies

Escalation Factor Based '07 - '14	Avista Applied Factor
---	-----------------------------

Revised Electric Attrition Study:

Operating Expenses	10.53%	6.09%
Depreciation/Amortization	12.30%	22.20%
Net Plant after DIT	9.97%	12.44%

Revised Gas Attrition Study:

Operating Expenses	11.95%	6.09%
Depreciation/Amortization	18.19%	27.92%
Net Plant after DIT	13.39%	13.96%

Source: Staff_DR-130-Revised-Attachment B and Staff_DR-130-Attachment C

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Q: Is it correct that if the Commission were to adopt Avista's Attrition Studies and the approach used in those studies, rates would be set based on Avista's forecasted or budgeted plant additions spanning from the end of the test year to December 31, 2016?

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A: Yes. Under Avista's proposed attrition study approach, rates would be set based on Avista's budgeted or forecasted plant additions for the period January 1, 2015 through December 31, 2016. Essentially rate base would be determined based on a future test year approach that incorporates forecasts and estimates. This is not an appropriate approach, and moreover, is not consistent with the hybrid test year approach based on historic amounts with limited known and measurable adjustments preferred by this Commission.

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Q: What would the impact be if the escalation factors based on the forecast or budgeted plant additions and depreciation amounts were replaced with the escalation factors derived from the historic analysis approach?

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1 A: Using the Electric Attrition Study provided in the revised response to Staff Data
2 Request No. 130, Staff_DR_130 Revised – Attachment B, I replaced Avista’s
3 proposed escalation factors applied to Depreciation/Amortization and to Net Plant
4 After Deferred Income Taxes with Avista’s calculated escalation factors based on
5 the historic period 2007 through 2014. The resulting Attrition Revenue
6 Requirement went from Avista’s revised and updated amount of \$10,037,000 to
7 only \$404,000. Thus, simply changing the escalation rate for depreciation and net
8 plant after Deferred Income Taxes (DIT) to the actual escalation rate experienced
9 by Avista for the last seven years spanning from 2007 to 2014, essentially
10 eliminated the purported need for an increase in electric rates.

11 **Q: The Company asserts that it has experienced large growth in net plant**
12 **investment in recent years which is largely driving its purported need for the**
13 **attrition approach. If only more recent years are used in determining the**
14 **depreciation and net plant after DIT escalation factors, does this show that**
15 **an increase in rates is needed?**

16 A: No. In fact, the opposite is true. Using the Electric Attrition Study provided by
17 the Company in the revised response to Staff Data Request No. 130,
18 Staff_DR_130 Revised – Attachment B, I replaced Avista’s proposed escalation
19 factors it applied to Depreciation/Amortization, Taxes Other Than Income and
20 Net Plant After Deferred Income Taxes with Avista’s calculated escalation factors
21 based on the most recent three-year historic period of 2011 through 2014. This
22 would cover the recent three years of higher capital expenditures. The result was
23 that the Attrition Revenue Requirement went from Avista’s revised and updated

1 amount of \$10,037,000 to a reduction in rates of \$4,381,000. Thus, simply
2 changing the escalation rates for depreciation, taxes other than income, and net
3 plant after DIT to the actual escalation rate experienced by Avista for the three
4 years spanning from 2011 to 2014, eliminated the purported need for an increase
5 in electric rates, and instead resulted in a needed rate reduction. While the
6 escalation rate over the most recent three year period for Net Plant after DIT was
7 impacted by the bonus depreciation that was effective in recent years as well as
8 the Company's Repairs Tax Deduction being taken for income tax purposes, it is
9 not yet known if bonus depreciation or other potential legislation impacting
10 deferred income taxes may be implemented between now and the end of the 2016
11 Attrition year. Whether or not new legislation will be passed that impact the
12 ADFIT offset to rate base between now and the end of 2016 is not known and
13 measureable, just as the Company's budgeted capital additions spanning to the
14 end of 2016 are also not known and measurable.

15 **Q: What are your conclusions regarding the Company's approach to developing**
16 **its attrition studies?**

17 A: As demonstrated in the two above examples, the approach taken in determining
18 what escalation factors to apply, as well as what historic years are used in
19 determining the escalation factors, has a large and significant impact on the
20 results of the attrition studies. If one were to simply change the number of
21 historic years used in the analysis for determining the escalation factors to apply,
22 the results of the attrition studies changes substantially. Avista used six years in
23 its original studies for determining certain of the factors (but not all of the

1 factors), which it revised to seven years in its updated studies. The results differ
2 significantly if the most recent three years are used and would differ yet again if a
3 four or five year period, or even a ten year period, were selected. Avista's hybrid
4 approach of using multiple historic periods, arbitrary escalations for operating
5 expenses, and escalations based entirely on forecasted amounts for some areas
6 creates a need for increased rates where none is needed with respect to electric
7 operations. Avista's approach is not based on a clean historical analysis of actual
8 attrition rates it has experienced. If a clean and consistent approach had been
9 taken, the result would not be an increase in current rates for the electric
10 operations under the Attrition approach.

11 **C. Factors Offsetting Purported Need for Attrition Approach.**

12 **Q: In his direct testimony, Company witness Scott L. Morris addresses the**
13 **relationship over time of the rate of growth in net plant investment, number**
14 **of customers, and the use per customer. Are there any recent events that**
15 **would offset the impacts on attrition caused by declines in customer usage?**

16 A: Yes. Effective January 1, 2015, a full decoupling mechanism for Avista's electric
17 and natural gas systems was implemented. The implementation of a decoupling
18 mechanism for the electric and natural gas customers will offset the impacts of the
19 decline in usage on a per customer basis addressed by Mr. Morris.

20 **Q: Are there any additional mechanisms in place for Avista that would serve to**
21 **offset the impacts of attrition and potential regulatory lag?**

22 A: Yes. In addition to the recently implemented decoupling mechanisms for Avista,
23 the Company also has a Purchased Gas Cost Adjustment and an Energy Recovery

1 Mechanism that accounts for fluctuations in power costs outside of an authorized
2 band.

3 **Q: Are there other means for addressing increases to plant in service that may**
4 **be larger than has been previously experienced that could be used in**
5 **addressing purported attrition or regulatory lag issues?**

6 A: Yes. Under the hybrid test year approach based on a historic test period with
7 known and measurable adjustments thereto, the Commission has several means
8 of addressing perceived attrition or regulatory lag issues without needing to resort
9 to a future test year approach or an attrition approach that incorporates forecasted
10 and budgeted plant additions that are not known and measurable. For example,
11 the Commission could consider including major post-test year plant additions that
12 are known and measurable, which I have recommended as will be discussed in
13 more detail later in this testimony.

14 Additionally, if a utility is able to clearly demonstrate that it is
15 experiencing attrition or that it has been unable to achieve its authorized rate of
16 return under the more traditional historic test year approach, the Commission can
17 also consider using End of Period amounts for determining rate base to offset
18 demonstrated attrition or regulatory lag issues. I recommend use of the End of
19 Period approach for the natural gas operations. However, care should be taken
20 under these approaches to ensure that there is not too great of a distortion in the
21 matching of capital investments, revenues and expenses in the revenue
22 requirement determination.

1 Another tool at the Company's disposal to address regulatory lag is its
2 ability to request and file an Expedited Rate Filing (ERF). It is my understanding
3 that if an ERF follows the principles adopted in a utility's most recent general rate
4 case order, the ERF docket could be expected to be processed on a relatively
5 faster procedural schedule as compared to a traditional rate case filing.

6 **Q: Has Avista identified any investor owned electric or natural gas distribution**
7 **companies whose rates are set based on an attrition approach similar to the**
8 **approach it is proposing in this case?**

9 A: No. In fact, Public Counsel Data Request No. 28⁸ asked the Company to identify
10 all jurisdictions in the United States that it is aware of that currently determine
11 base rates for rate regulated investor owned electric or natural gas distribution
12 companies based on an attrition approach similar to that proposed by the
13 Company. Avista responded as follows: "The Company has not conducted a
14 search related to the requested information." The Company did not identify a
15 single utility that has rates in place that were determined using its proposed
16 approach. While I have submitted testimony in over 100 regulatory proceedings
17 in numerous jurisdictions, I am not aware of any rates being set based on an
18 attrition approach such as that proposed by Avista in this case.

19 **Q: Has the Company demonstrated that its financial situation has been**
20 **impaired such that its proposed attrition study approach in setting rates**
21 **which incorporates several years of projected plant additions is needed?**

⁸ Exhibit No. DMR-9.

1 A: No, it has not. In fact, the response to ICNU Data Request No. 29⁹ shows that the
2 actual return on equity (“ROE”) achieved by Avista for its electric operations was
3 10.804 percent in 2013 and 11.532 percent in 2014 while the authorized ROE for
4 the same period was 9.80 percent. Based on the Revised 2013 Electric
5 Commission Basis Report filed with the WUTC on April 24, 2014, the
6 normalized ROE for the electric operations in 2013 was 9.90 percent, which is
7 also above the authorized ROE in effect at that time. Similarly, the response to
8 Staff Data Request No.148¹⁰ shows that the actual ROE achieved for the electric
9 operations in 2014 was 11.53 percent while the normalized ROE for that same
10 period was 10.60 percent, both of which exceed the 9.80 percent authorized ROE.
11 Additionally, the Multiparty Settlement in this case provides for an agreed to
12 ROE of 9.5 percent, and Avista’s recent electric earnings have been well above
13 this agreed to ROE.

14 While consistently lower ROEs are shown in the same responses for
15 Avista’s natural gas operations, later in this testimony I make several
16 recommendations for additional consideration of known and measurable
17 adjustments to the historic test year for the Commission’s consideration specific
18 to Avista’s natural gas operations. I also recommend the use of End of Period
19 (EOP) rate base for gas operations. It is my opinion that fair and reasonable rates
20 can result for Avista’s natural gas operations without needing to change to a rate
21 determination methodology based largely on budgeted and forecasted amounts
22

⁹ Exhibit No. DMR-10.

¹⁰ Exhibit No. DMR-11.

1 that are not known and measurable.

2 **D. Recommendation on Use of Attrition Studies.**

3 **Q: Based on your above testimony, is it accurate that you disagree with Avista**
4 **that its attrition studies should be used in determining the revenue**
5 **requirements for Avista's electric operations and natural gas operations?**

6 A: Absolutely. I strongly recommend that the Company's proposed attrition studies
7 be rejected outright by the Commission. The proposed attrition studies shift from
8 a hybrid test year approach to a predominately future test year approach. This is a
9 shift from a historic test year period with known and measurable adjustments to
10 one that is based largely on budgets and forecasts that are not known or
11 measurable. Avista's Attrition Study approach is not based on historic trending
12 that projects revenue requirement components based on the recent historic
13 relationship between rate base, revenue, and expenses, and the potential attrition
14 experienced on that relationship based on recent historic results. Rather, it would
15 result in a future test year approach based on forecasts and estimates.

16 **Q: Since you recommend that the attrition studies be rejected outright, what is**
17 **the starting point in your determination of a fair and reasonable revenue**
18 **requirement for Avista?**

19 A: For purposes of determining revenue requirements that result in fair and
20 reasonable rates for Avista's electric and natural gas customers, I recommend that
21 the revised and updated cross check studies provided by the Company in response
22 to Staff Data Request No. 131 be used as the starting point in the analysis. As I
23 will discuss in this testimony, significant revisions and adjustments need to be

1 made to the cross check studies to ensure that rates are set based on a historic test
2 year with known and measurable adjustments. I also recommend several
3 adjustments and the adoption of several adjustments proposed in Avista's cross
4 check studies which address regulatory lag.

5 **Q: What adjustments did the Company make in its revised cross check studies**
6 **to tie the revenue requirements in the revised cross check studies to the**
7 **revised attrition studies?**

8 A: In the Electric Cross Check Study provided in response to Staff Data Request No.
9 131 – Revised, the Company reduced net operating income by \$371,000, reduced
10 rate base by \$16,679,000, and reduced the revenue requirement result by
11 \$1,363,000 to reconcile its revised and updated Electric Cross Check Study to its
12 revised and updated Electric Attrition Study. Since I recommend the attrition
13 studies be rejected, on Exhibit No. DMR-2, Schedule No. 2, I do not reflect the
14 adjustment to reconcile the cross check study to the Electric Attrition Study in the
15 Public Counsel Adjustments columns.

16 In the Natural Gas Cross Check Study provided in response to Staff Data
17 Request 131, the Company increased net operating income by \$177,000,
18 increased rate base by \$2,282,000, and reduced the revenue requirement result by
19 \$18,000 to reconcile its revised Natural Gas Cross Check Study to its revised
20 Natural Gas Attrition Study. Since I recommend the attrition studies be rejected,
21 on Exhibit DMR-3, Schedule No. 2, I do not reflect the adjustment to reconcile
22 the cross check study to the Natural Gas Attrition Study in the Public Counsel

1 Adjustments columns. In other words, both the electric and natural gas the
2 reconciliation adjustments should be rejected.

3 **IV. TEST YEAR POLICY ISSUES AND APPROACH**

4 **Q: Before presenting your specific recommended adjustments to Avista’s cross**
5 **check studies and the adjustments made by Avista in those studies, are there**
6 **any important test year policy issues you wish to discuss?**

7 A: Yes. While the Commission has adopted adjustments in prior rate case
8 proceedings aimed at addressing regulatory lag and possible impacts of attrition, it
9 is important that each adjustment being made to a historic test period for post-test
10 year or pro forma changes be carefully evaluated and considered. It is also
11 important to evaluate whether the favored Average of Monthly Average (“AMA”)
12 approach or the End of Period (“EOP”) approach should be used in determining
13 the level of plant to include in rate base. The Commission has acknowledged the
14 importance of carefully weighing post-test year adjustments in prior orders. The
15 Commission has also addressed the fairly limited circumstances under which the
16 EOP method of determining rate base has been adopted instead of the favored
17 AMA approach. Whether or not an EOP approach or the AMA approach should
18 be adopted in this case is discussed in further detail later in this testimony.

19 Earlier this year, the Commission issued its order in Docket UE-140762,
20 Pacific Power & Light Company’s general rate case. The Commission noted as
21 follows:

22 We note that it is even exceptional for the Commission to
23 allow *pro forma* adjustments beyond a few months after the
24 end of the test year. The Commission has relaxed this
25 careful approach somewhat during recent years, risking

1 violation of the matching principle, in an effort to address
2 concerns that regulatory lag has been increasingly
3 problematic during a period of unusually high capital
4 investment. The Commission also has used other
5 approaches, such as use of EOP rate base instead of the
6 preferred AMA approach, and allowance of attrition
7 adjustments, to address this problem. Nevertheless,
8 companies we regulate continue to file regularly for general
9 rate increases. ...¹¹

10
11 Additionally, the Commission addressed whether to adopt an EOP approach or
12 the AMA approach in the prior Pacific Power & Light Company rate case in
13 Docket UE-130043. The Commission stated as follows:

14 In any future case in which PacifiCorp, or another party,
15 proposes EOP rate base, we would expect to see a more
16 fully developed record and a more refined approach to
17 ensuring there is not a resulting violation of the matching
18 principle.¹²

19
20 As clearly delineated in the Commission orders quoted above, a key principle to
21 evaluate is the matching principle, which is the impact of the post-test year
22 adjustments, as well as the selected approach to rate base, on matching rate base
23 base (or investments used to serve customers), revenues, and expenses. While
24 some post-test year adjustments may distort the matching, care should be taken to
25 avoid or minimize the impact on matching major revenue requirement
26 components. Any adjustments or approaches that distort matching rate base,
27 revenues, or expenses should only be adopted as an exception under extremely
28 compelling circumstances.

¹¹ *WUTC v. PacifiCorp d/b/a Pacific Power & Light Company*, Docket No. 140762 (consolidated), Order 08 at p. 21, n.57 (March 25, 2015).

¹² *WUTC v. PacifiCorp d/b/a Pacific Power & Light*, Docket UE-130043, Order 05 at p. 73-74 (December 4, 2013).

1 **Q: Beyond the matching principle, are there other key policy issues that also**
2 **should be carefully evaluated and considered in addressing each of the pro**
3 **forma adjustments proposed by the Company?**

4 A: Yes. In addition to carefully evaluating the impact of post-test year adjustments
5 and approaches on the matching principle, each adjustment should also be
6 evaluated to ensure that rates are determined based on known and measurable
7 amounts. The Commission addressed the known and measurable standard in
8 Order 05 in Docket UE-130043 as follows:

9 *Commission Determination:* Regulatory ratemaking
10 involves, in many areas, the exercise of informed judgment.
11 The reason Mr. McGuire found the Commission practice in
12 accepting pro forma adjustments “highly variable” is
13 because it is entirely appropriate for the Commission to
14 make different determinations in different cases depending
15 on the record in each individual case and the context in
16 which the case is decided. While we will not take this
17 occasion to expand on the point, a close reading of the
18 Commission’s general rate case orders over a significant
19 period of time shows the Commission has consistently
20 recognized the limits imposed by the “used and useful” and
21 “known and measurable” standards while exercising the
22 considerable discretion those standards allow in the context
23 of individual cases.¹³

24
25 Additionally, the Commission addressed post-test year or pro forma adjustments
26 with regards to the known and measurable standard in Docket UE-140762 as
27 follows:

28 As Pacific Power is fully aware, Washington uses a hybrid
29 test year approach that allows *pro forma* adjustments only
30 for known and measurable changes –not budgeted or
31 projected changes– that occur, generally within a
32 reasonable time after the end of the test year and, with

¹³ *WUTC v. PacifiCorp d/b/a Pacific Power & Light*, Docket UE-130043, Order 05 at p. 79.

1 some exceptions, almost never more than 12 months after
2 the end of the test year.¹⁴
3

4 **Q: Did the Company limit the adjustments presented in its cross check studies to**
5 **known and measurable amounts that do not extend too far beyond the end of**
6 **the historic test year?**

7 A: No. Avista has made several pro forma adjustments for which the ultimate result
8 is effectively to use a future test year ending December 31, 2016 for many, but
9 not all, components of the revenue requirement equation. Although Avista's
10 analysis begins with the more typical restating adjustments, then makes some of
11 the more traditional post-test year adjustments for known and measurable
12 changes, it also includes numerous pro forma adjustments that are based on
13 budgeted or forecasted amounts to project many of the revenue requirement
14 categories to a future test period. For example, the Company includes most of its
15 projected additions to plant in service extending to December 31, 2016. It also
16 bases projected property taxes, insurance expense, and various components of
17 labor costs on forecasted 2016 levels.

18 In my discussion below, I present the adjustments that are needed to
19 ensure that rates are determined based on the historic test period with known and
20 measurable pro forma adjustments made thereto. I also present several
21 adjustments to the natural gas operations for the Commission's consideration to
22 address the consistent under-earning experienced for those operations, such as the

¹⁴ *WUTC v. PacifiCorp d/b/a Pacific Power & Light*, Docket UE-140762, Order 08 at p. 21 (footnote excluded).

1 use of end of period rate base for the natural gas operations and consideration of
2 several known and measurable post-test year major plant additions.

3 **V. RECOMMENDED ADJUSTMENTS TO CROSS CHECK STUDIES**

4 **A. Remove Long Term Incentive Plan Expense.**

5 **Q: Please explain Avista’s proposal regarding its Long Term Incentive Plan test**
6 **year expenses.**

7 A: According to the direct testimony of Jennifer S. Smith, the Executive Long Term
8 Incentive Plan (“LTIP”) “is a pay-at risk plan whereby executive officers and
9 other key employees are eligible to receive common stock and dividend
10 equivalents if stated targets are achieved and employment is maintained.”¹⁵ The
11 LTIP awards are based on 25 percent restricted common stock units and 75
12 percent performance based stock equity awards.¹⁶ The Company included the 25
13 percent associated with the restricted common stock units in the filing, claiming
14 that it “is intended to provide an incentive for employees to remain employed by
15 the Company and is therefore, appropriate to be included in rates.”¹⁷

16 **Q: What amount is included in Avista’s filing for the Executive LTIP awards?**

17 A: Ms. Smith states, “The amount of restricted stock expense included in the case,
18 based on 2014 actual, is approximately \$675,000 on a system basis or \$325,000
19 Washington Electric.”¹⁸ The amount of \$325,000 on a Washington electric basis
20 is repeated in response to Public Counsel Data Request 10(b)¹⁹ and no amounts

¹⁵ Exhibit No. JSS-1T at 21:4-7.

¹⁶ Exhibit No. JSS-1T at 21:9-10.

¹⁷ Exhibit No. JSS-1T at 21:14-15.

¹⁸ Exhibit No. JSS-1T at 22:1-2.

¹⁹ Exhibit No. DMR-12.

1 were identified in the testimony or the response to Public Counsel Data Request
2 No. 10(b) with regards to Washington natural gas operations. However, the
3 response to ICNU Data Request No. 31²⁰ indicates that the cross check studies
4 include \$238,529 on a Washington electric basis and \$70,758 on a Washington
5 natural gas basis for executive LTIP expenses, which is \$309,287 on a total
6 Washington basis.

7 **Q: Has Avista included any costs associated with the LTIP in retail rates in its**
8 **prior general rate case proceedings?**

9 A: No, it has not. In response to Public Counsel Data Request No. 9,²¹ Avista
10 indicated that it has not included LTIP costs in any of its last five general rate
11 cases. In fact, the response to Public Counsel Data Request No. 23(a)²² indicates
12 that Avista reclassified the Restricted Stock portion of the LTIP on its books in
13 September 2014, moving the costs from non-utility operations to Account 920,
14 which is a utility operations account. The response also indicates that effective
15 September 2014, the monthly accrual for restricted stock grants for all participants
16 other than the Chief Executive Officer is now recorded in Account 920. Thus,
17 Avista made a conscious decision to move the Restricted Stock portion of LTIP
18 costs to expense accounts that are reflected in the revenue requirement
19 calculations instead of excluding such costs from the utility operating books.

20 **Q: How has the Restricted Stock portion of the LTIP been described to Avista's**
21 **shareholders?**

²⁰ Exhibit No. DMR-13.

²¹ Exhibit No. DMR-14.

²² Exhibit No. DMR-15.

1 A: In response to Public Counsel Data Request No. 17, the Company provided a
2 copy of its 2015 Annual Proxy Statement. The Restricted Stock Units (RSU)
3 portion of the LTIP is described for the non-CEO participants as follows:

4 The Company awards RSUs to improve retention and link
5 compensation to the value of the Company common stock.
6 For all NEOs and other executive officers other than our
7 CEO, the vesting of RSUs is time-based, and the RSUs vest
8 and shares are issued in three equal annual increments,
9 provided the executive remains employed by the Company
10 on the last day of each year of the three-year period.
11 Dividend equivalents on time-based RSUs accrue and are
12 paid in cash if and when the underlying RSUs vest. If the
13 related RSUs are forfeited, the accrued cash dividends are
14 also forfeited.²³

15
16 **Q: Do you agree that the costs associated with the Restricted Stock Unit portion**
17 **of the LTIP should be included in rates charged to Washington ratepayers?**

18 A: No, I do not. Avista's novel and bold approach in this case of transferring these
19 costs from shareholders to captive Washington ratepayers should be rejected
20 outright. Clearly the Restricted Stock portion of the LTIP is tied to the value of
21 the common stock and links a portion of the executives' compensation to the
22 value of the Company's common stock. This benefits the shareholders of the
23 Company as it places the LTIP participants' focus on Avista's stock value. These
24 costs should continue to be excluded from rates. The Company has not presented
25 compelling reasons that this compensation based on the value of the common
26 stock should be shifted from shareholders to ratepayers at this time.

27 **Q: What adjustment is needed to ensure that all LTIP costs are excluded from**
28 **rates?**

²³ Exhibit No. DMR-16.

1 A: As shown on Exhibit No. DMR-2, Schedule 3 (also identified as Adjustment PC-
2 E2.18), test year expense should be reduced by \$238,529 for electric operations.
3 As shown on Schedule 2 of Exhibit No. DMR-2, this adjustment results in a
4 \$250,000 reduction to the electric revenue requirement. With respect to natural
5 gas operations, Exhibit No. DMR-3, Schedule 3 (also identified as Adjustment
6 PC-G2.15) shows that test year expense should be reduced by \$70,758. As shown
7 on Schedule 2 of Exhibit No. DMR-3, this adjustment results in a \$74,000
8 reduction to the natural gas revenue requirements. Both of these reductions are
9 based on the amounts presented in the Exhibit No. DMR-13, the Response to
10 ICNU Data Request No. 31. However, if the amount actually incorporated in the
11 cross check studies is higher than the amount identified in Exhibit No. DMR-13
12 and instead reflects the larger amount of \$325,000 for Washington Electric
13 operations as identified in Ms. Smith's testimony, then an additional adjustment
14 would be necessary to ensure that all LTIP costs are excluded from the test year.

15 **B. Non-Executive Wage Increases.**

16 **Q: What adjustments did the Company make to the test year labor costs for**
17 **employee wage increases?**

18 A: In adjusting the actual historic test year salary and wages for non-executive
19 employees, Avista made four separate adjustments. Avista first annualized the
20 impact of the 3 percent salary and wage increases that were implemented for 2014
21 for both union and non-union employees. While the union contract was approved
22 in January 2015, the 3 percent increase for 2014 was retroactively applied in the
23 agreement. The second adjustment included the annualized impact of a 3 percent

1 wage increase for both union and non-union employees for 2015. The 3 percent
2 non-union wage increase for 2015 has been implemented and became effective
3 March 1, 2015. Ms. Smith's direct testimony, at page 26, indicates that the union
4 increase of 3 percent was provided for in the current contract. The third
5 adjustment increases non-executive labor costs for ten months of a projected 3
6 percent increase for union and non-union employees anticipated by Avista to be
7 effective in March 2016. Since the Company is rolling certain costs forward to a
8 2016 rate period, it reflected ten months of the projected March 2016 wage
9 increases. These three adjustments are discussed in Ms. Smith's direct testimony
10 at pages 25 and 26. However, Avista's workpapers provided in support of the
11 non-executive labor adjustments identifies a fourth adjustment being made to the
12 test year labor costs which is not disclosed in the non-executive labor adjustment
13 description presented in Ms. Smith's testimony.

14 **Q: What is the fourth revision to the test year non-executive labor costs that is**
15 **incorporated in the Company's adjustment workpapers?**

16 A: The labor adjustment workpapers show an additional adjustment identified simply
17 as "Plus Compass (see W/P)" which increases the test year labor expenses by
18 \$1,278,548 for the Washington electric operations and \$379,177 for the
19 Washington natural gas operations. The referenced workpaper identifies
20 \$2,324,867 recorded in FERC Account 107 – Construction Work in Progress
21 during the test year and \$154,075 recorded in FERC Account 186200 during the
22 test year for a total amount of \$2,478,942. The Company then applies each of the
23 three wage increases previously discussed (i.e., annualization of test year wage

1 increase, annualization of 2015 wage increases granted, and ten months of the
2 projected 2016 wage increases) resulting in what is identified as “Total 2016
3 Compass Labor” of \$2,650,009. This \$2,650,009 is then allocated to the
4 Washington electric and natural gas operations and transferred to expenses in the
5 Company’s filing. The Company shifts labor costs that were capitalized to the
6 Project Compass IT project during the test year to expenses at escalated amounts.
7 This increases the expenses incorporated in the test year by an additional
8 \$1,278,548 for the electric operations and \$379,177 for the natural gas operations.

9 **Q: Are you recommending any revisions to the Company’s proposed increase in**
10 **test year non-executive labor costs?**

11 A: Yes. The salary and wage increases that were granted to the union and non-union
12 employees during the test year and actual salary and wage increases granted to the
13 union and non-union employees during 2015 have already occurred and are
14 known and measurable. The 2015 increases were granted within six months of
15 the end of the historic test year and, thus, are not too far removed from the test
16 year. Therefore, I am not disputing the proposed annualization of these known
17 and measurable increases that have already been granted to the non-executive
18 employees.

19 However, the projected 2016 salary and wage increases for the non-
20 executive employees are not yet known and measurable and are too far beyond
21 the end of the test year ended September 30, 2014, to be incorporated in
22 determining Avista’s revenue requirements. As a result, I recommend that the
23 impact of the projected 2016 salary and wage increases be removed from the

1 adjusted test year. Additionally, I recommend that the Company’s shifting of
2 labor costs from capital to expense in the “Plus Compass” adjustment
3 incorporated in its workpapers be rejected.

4 **Q: Has the Commission recently addressed how far beyond the test year it will**
5 **consider changes in labor costs?**

6 A: Yes. In Docket UE-140762 (consolidated), the Commission addressed test year
7 labor costs, including employee levels and wage increases, as follows:

8 ...As Pacific Power is fully aware, Washington uses a
9 hybrid test year approach that allows pro forma adjustments
10 only for known and measurable changes –not budgeted or
11 projected changes– that occur, generally within a
12 reasonable time after the end of the test year and, with
13 some exceptions, almost never more than 12 months after
14 the end of the test year.²⁴
15

16 In a footnote to the above quoted section, the Commission also stated:

17 We note that it is even exceptional for the Commission to
18 allow pro forma adjustments beyond a few months after the
19 end of the test year. The Commission has relaxed this
20 careful approach somewhat during recent years, risking
21 violation of the matching principle, in an effort to address
22 concerns that regulatory lag has been increasingly
23 problematic during a period of unusually high capital
24 investment. The Commission also has used other
25 approaches, such as use of EOP rate base instead of the
26 preferred AMA approach, and allowance of attrition
27 adjustments, to address this problem. Nevertheless,
28 companies we regulate continue to file regularly for general
29 rate increases. Pacific Power, for example, has filed one
30 general rate case after another, year after year, as
31 exemplified by its filing of this case only five months after
32 the Commission authorized rate increases in Docket UE-
33 130043 in 2013.²⁵
34

²⁴ *WUTC v. PacifiCorp d/b/a Pacific Power & Light Company*, Docket UE-140762, Order 08 at ¶ 44.

²⁵ *Id.* at n.57.

1 Avista's proposal in this case to include projected salary and wage increases that
2 are not known and measurable and are projected to be granted approximately 18
3 months after the end of the test year should be rejected.

4 **Q: Why do you recommend that the Company's adjustment to shift labor costs**
5 **from capital to expense in its "Plus Compass" adjustment be rejected?**

6 A: The discussion of the pro forma non-executive labor adjustment presented in Ms.
7 Smith's testimony did not disclose that a substantial amount of costs were being
8 shifted from capital to expenses in its pro forma adjustment. Rather, the
9 adjustment was buried in Avista's workpapers. Additionally, Avista has not
10 provided evidence demonstrating that the ratio of labor going to expense and
11 labor going to capital during the test year is not reflective of normal, on-going
12 operations. The Company has not demonstrated that the total amount of labor
13 costs needed for non-capital projects and charged to expense will increase after
14 the completion of Project Compass or that the overall labor expense ratio will
15 increase upon project completion. The Company has indicated that it is in a
16 capital intensive period, which is inconsistent with its shifting of costs from
17 capital to expense that is incorporated in its workpapers. In short, Avista has not
18 demonstrated that the portion or ratio of overall labor costs to be charged to
19 expense will increase after the test year. It has not supported its adjustment.

20 **Q: What adjustments are needed to remove the projected 2016 salary and wage**
21 **increases and the unsupported shifting of labor costs from capital to**
22 **expense?**

1 A: As shown on Exhibit No. DMR-2, Schedule 4 (also referenced as Adjustment PC-
2 E.3.02), Avista's proposed non-executive labor expense adjustment for the
3 electric operations should be reduced by \$939,682 to remove the impact projected
4 2016 wage increases and by \$1,278,548 to remove the shifting of labor costs from
5 capital to expense. This reduces the Company's proposed expense adjustment
6 from \$3,850,480 to \$1,632,250.²⁶

7 As shown on Exhibit No. DMR-3, Schedule 4 (also referenced as
8 Adjustment PC-G.3.00), Avista's proposed non-executive labor expense
9 adjustment for the natural gas operations should be reduced by \$281,739 to
10 remove the impact projected 2016 wage increases and by \$379,177 to remove the
11 shifting of labor costs from capital to expense. This reduces the Company's
12 proposed expense adjustment from \$1,153,135 to \$492,219.²⁷

13 As shown on Schedules 2 of Exhibits Nos. DMR-2 and DMR-3, these
14 adjustments reduce Avista's proposed revenue requirements by \$2,325,000 for the
15 electric operations and \$693,000 for the natural gas operations.

16 **C. Property Insurance Expense.**

17 **Q: What is the basis of the Company's adjustment to test year property**
18 **insurance expense?**

19 A: Avista increased the test year amount of general liability, Directors and Officers
20 ("D&O") liability, and property insurance expense to reflect its projected 2016
21 expense levels. The Company's workpapers show that the Company started with
22

²⁶ \$3,850,480 - \$939,682 - \$1,278,548 = 1,632,250.

²⁷ \$1,153,135 - \$281,739 - \$379,177 = \$492,219.

1 2014 invoiced amounts and escalated the various insurance policies by varying
2 projected percentage increases for both 2015 and 2016 in calculating its proposed
3 adjusted amounts. The total costs for these three types of insurances were
4 increased from \$4,917,693 in the test year ended September 30, 2014, to
5 \$5,575,651 for 2016 on a total Company basis, which is an overall increase of
6 13.4 percent. According to the direct testimony of Jennifer S. Smith, at page 30,
7 Avista then removed 10 percent of its projected D&O liability insurance expense
8 “as ordered in Docket UE-090134.” The estimated insurance expense increases
9 combined with the 10 percent reduction of the projected D&O liability insurance
10 expense increases Avista’s overall insurance expense by \$259,423 for the electric
11 operations and \$76,948 for the natural gas operations.

12 **Q: Is the Company’s insurance expense adjustment known and measurable?**

13 A: No, the adjustment is based on forecasted amounts and is not supported by known
14 and measurable increases to the insurance costs. Additionally, the estimated costs
15 extend to 2016 projected levels, which are well beyond the test year. Thus, the
16 adjustment should be rejected.

17 **Q: What adjustment do you recommend for insurance expense?**

18 A: As shown on Exhibit No. DMR-2, Schedule 5 (also referenced as Adjustment PC-
19 E.3.05), the actual test year insurance expense should be reduced by \$53,932 on
20 an electric operations basis to remove 10 percent of the D&O insurance expense.
21 As shown on Exhibit No. DMR-2, Schedule 2, replacing the Company’s proposed
22 insurance expense adjustment with my recommended adjustment reduced the
23 Company’s proposed electric revenue requirements by \$328,000.

1 Similarly, as shown on Exhibit No. DMR-3, Schedule 5 (also referenced
2 as Adjustment PC-G.3.03), the actual test year insurance expense should be
3 reduced by \$15,997 on a natural gas operations basis to remove 10 percent of the
4 D&O insurance expense. As shown on Exhibit No. DMR-3, Schedule 2,
5 replacing the Company’s proposed insurance expense adjustment with my
6 recommended adjustment reduced the Company’s proposed natural gas revenue
7 requirements by \$97,000.

8 **D. Property Tax Expense.**

9 **Q: In each of the cross check studies, Avista makes two separate adjustments to**
10 **property tax expense – one titled “Restate 2014 Property Tax” and one titled**
11 **“Pro Forma Property Tax.” What is the purpose of the “Restate 2014**
12 **Property Tax” adjustments?**

13 A: In Ms. Smith’s direct testimony, she indicates that the “Restate 2014 Property
14 Tax” adjustments restate the property tax expense that was accrued during the test
15 year to the amount that was actually paid during 2014, because the property tax
16 expense for 2014 was based on actual plant balances as of December 31, 2013.²⁸
17 These adjustments increase test year property tax expense by \$375,000 for the
18 electric operations and \$80,000 for the natural gas operations. I am not
19 recommending any revisions to the property tax restatement adjustments.

20 **Q: What is the purpose of the “Pro Forma Property Tax” expense adjustments?**

21 A: In her testimony, Ms. Smith indicates that the pro forma property tax expense
22 adjustments take the 2014 restated property tax expenses from the prior

²⁸ Exhibit No. JSS-1T at 14:6-7.

1 adjustments and increases them to projected 2016 expense levels. She indicates
2 that the adjustment is based on the projected property values as of December 31,
3 2015, to reflect the 2016 level of expense that will be experienced by the
4 Company in the rate period.²⁹ Upon review of Avista's workpapers, in addition to
5 reflecting projected increases in property values extending to December 31, 2015,
6 the adjustment also escalates the property tax rates or levies applied to the
7 property values in each year with most of the effective tax rates being escalated
8 by 2 percent per year.

9 **Q: What is the resulting increase in property tax expenses?**

10 A: The Company's pro forma property tax expense adjustments increase the property
11 tax expenses that result from its property tax restatement adjustments by
12 \$3,181,296 for the electric operation and \$507,109 for the natural gas operations.

13 **Q: Do you agree that the approach taken by the Company in its pro forma**
14 **property tax expense adjustment is reasonable?**

15 A: No. I do not. It incorporates projected increases in property values extending to
16 December 31, 2015, which are not known or measurable. The adjustment also
17 projects expenses well beyond the test year. Additionally, the Company's annual
18 escalation of the property tax rates or levies is also not known or measurable. The
19 Company has presented no evidence demonstrating that the property tax rates will
20 increase by the percentage escalation factors it is applying in its adjustment.

21 **Q: Have you determined an alternative pro forma property tax expense**
22 **adjustment for the Commission's consideration?**

²⁹ Exhibit No. JSS-1T at 31:1-6.

1 A: Yes. Using Avista's electronic property tax expense workpapers, I revised the
2 adjustment to be based on the Company's per book 2014 plant value amounts and
3 removed the escalation that was applied to the tax rates. Thus, the amount of
4 revised property tax expense would be based on the Company's projected 2014
5 plant book values and the most recent effective property tax rates incorporated in
6 the Company's workpapers without escalation. While this would not result in a
7 perfect matching of the adjusted test year plant balances and property tax
8 expenses as the plant values used go beyond the end of the historic test year, it
9 does allow for an increase in property tax expenses associated with the increase in
10 plant values that occurs from December 31, 2013 to December 31, 2014, and is a
11 more reasonable alternative than that presented by the Company. As shown on
12 Exhibit No. DMR-2, Schedule 6 (also referenced as Adjustment PC-E3.06), under
13 my recommended approach, Avista's proposed \$3,181,000 increase in electric
14 property tax expense would be reduced to \$1,127,000. Similarly, Exhibit No.
15 DMR-3, Schedule 6 (also referenced as Adjustment PC-G.3.04) shows that my
16 recommended approach reduces Avista's proposed \$507,000 increase in natural
17 gas property tax expense to \$202,000.

18 As shown on Schedule 2 of Exhibit Nos. DMR-2 and DMR-3, replacing
19 Avista's approach with my recommended approach reduces Avista's proposed
20 electric revenue requirements by \$2,153,000 and Avista's proposed natural gas
21 revenue requirements by \$320,000.

1 **E. Information Technology and Services Expense.**

2 **Q: What adjustment did the Company make to its Information**
3 **Service/Information Technology (“IS/IT”) Expenses?**

4 A: In its filing, Avista increased the historic test year IS/IT expenses by \$3,152,978
5 on a total Company basis, which resulted in a \$1,679,414 increase on a
6 Washington electric basis and an increase of \$412,039 on a Washington natural
7 gas basis. The resulting proposed increase in revenue requirements is \$1,760,000
8 on a Washington electric basis and \$432,000 on a Washington natural gas basis.
9 The IS/IT expense increase, which is based on the Company’s projected or
10 forecasted net increase in expenses, is discussed in the direct testimony of Avista
11 witness James M. Kensok.

12 **Q: What portion of the projected net increase is associated with the deployment**
13 **of Avista’s new Customer Service and Work and Asset Management Systems**
14 **being implemented as part of Project Compass?**

15 A: According to Mr. Kensok’s testimony, Project Compass support costs are
16 projected to result in a net increase to test year IS/IT expenses of \$235,272.³⁰
17 This consists of projected incremental cost increases of \$2,592,942 offset by
18 projected cost reductions associated with the retirement of the Company’s Legacy
19 Customer Service and Work Management Systems of \$2,357,670. The
20 workpapers provided for Ms. Smith’s testimony show that the \$2,357,670 of cost
21 reductions consists of a \$1,368,870 reduction in contract labor costs and a
22 \$988,800 reduction in mainframe costs.

³⁰ Exhibit No. JMK-1T at 7:25-32.

1 **Q: Is the full projected net increase in IS/IT costs incorporated in the**
2 **Company’s filing known and measurable?**

3 A: No, the projected net increase is not known or measurable. Many of the
4 individual IT/IS projects identified in Ms. Smith’s workpapers are identified as
5 “TBD” (i.e., To Be Determined) in the vendor column for the project. Thus, a
6 large number of the projected cost increases are not supported by existing
7 contracts. Rather, they are based on estimates and projections for 2016 cost levels
8 that are not yet known or measurable.

9 **Q: Was the Company asked to provide its executed IT/IS contracts that support**
10 **the expenses for the 2016 costs identified in Ms. Smith’s IS/IT expense**
11 **workpapers?**

12 A: Yes. Staff Data Request No. 180 posed the following question to the Company:

13 For Jennifer Smith’s work papers for PF-IT IS EXPENSE/”2015 PF – IS
14 IT Adjustment”/ISIT-2 and ISIT-3, please provide all IT/IS contracts that
15 have been agreed to and signed for expense listed under 2016 that are not
16 part of the test year. Please also provide the pay schedule if available.

17
18 **Q: Did the information provided in the response fully support the Company’s**
19 **projected net increase in IT/IS costs?**

20 A: No, it did not. **Withheld**
21 **Withheld**
22 **Withheld**
23 **Withheld**
24 **Withheld**
25 **Withheld**
26 **Withheld**

1 Withheld
2 Withheld
3 Withheld
4 Withheld
5 Withheld
6 Withheld
7 Withheld
8 Withheld
9 Withheld
10 Withheld
11 Withheld

12 **Q: What is your recommendation regarding the projected post-test year net**
13 **increase in IS/IT expenses incorporated in the Company's filing?**

14 A: Since the significant projected increase in the IS/IT expenses incorporated in
15 Avista's filing is not known and measurable and would incorporate new costs that
16 will not take effect until well after the end of the test year, I recommend that the
17 Company's adjustment be rejected. As shown on Schedules 2 of Exhibit Nos.
18 DMR-2 and DMR-3, removing Avista's proposed adjustment reduces the
19 Company's proposed revenue requirements by \$1,760,000 for the Washington
20 electric operations and \$432,000 for the Washington natural gas operations.

1 **F. Generation O&M Expenses.**

2 **Q: What is included in the Company’s adjustment to the Washington Electric**
3 **Operations titled “Pro Forma Major Maintenance – Hydro Thermal,**
4 **Other”?**

5 A: In Avista’s original filing, the adjustment increased test year expenses by
6 \$2,415,000 and included the Company’s budgeted increases in major maintenance
7 expenses planned for 2016 at hydro, thermal, and other generating plants,
8 excluding the planned maintenance at the Colstrip and Coyote Springs 2
9 generating plants. The budgeted increase in major maintenance expenses planned
10 for the Company’s Colstrip and Coyote Spring 2 (“CS2”) facilities were
11 incorporated in its power supply adjustment in the original filing. As part of the
12 Multiparty Settlement, Avista agreed to remove the Colstrip and CS2 operation
13 and maintenance expenses from the base power supply costs, and that the revenue
14 requirement related to these costs will be addressed in the unsettled portion of this
15 case.

16 As a result of the Multiparty Settlement, and as the result of discovering
17 an error in its original adjustment for pro forma major maintenance expense, the
18 Company revised the Pro Forma Major Maintenance – Hydro Thermal and Other
19 Adjustment. The revision increased the original adjustment by \$3.4 million to
20 add the projected incremental expenses associated with major maintenance
21 projects at the Colstrip and CS2 generating facilities and reduced the original
22 adjustment by \$882,000 to correct an error that was disclosed to the parties in
23 response to discovery. The final adjustment provided in the Revised response to

1 Staff Data Request No. 131 increases the historic test year expenses by
2 \$4,952,000 on a Washington electric basis.

3 **Q: Is the adjustment to increase test year expenses by approximately \$3.4**
4 **million for additional costs associated with major maintenance projects at**
5 **Colstrip and CS2 known and measurable?**

6 A: No. The projected increase is based entirely on budgeted or forecasted costs
7 associated with these units for 2016. According to the Direct Testimony of Avista
8 witness William G. Johnson, both Colstrip and CS2 are expected to incur major
9 maintenance expenses that are \$3,105,745 higher than the expense level in the
10 historic test year on a Washington allocated basis.³¹ Mr. Johnson also indicates
11 that major maintenance is done every 2 out of three years at Colstrip with each
12 unit undergoing major maintenance once every three years. Major maintenance
13 on the CS2 unit is dependent on fired-run hours on the gas turbines with Avista
14 anticipating the turbine will reach the hours needed for maintenance sometime in
15 2016.³² The response to ICNU Data Request No. 177³³ indicates that the
16 projected net increase in costs in 2016 at CS2 is mainly due to the Hot Gas Path
17 maintenance planned for 2016 with Hot Gas Path major maintenance occurring on
18 an approximately four year cycle based on hours of operation.

19 **Q: Given Avista's assertion that it anticipates that major maintenance will be**
20 **occurring during 2016 at both Colstrip and at CS2, should the forecasted**
21 **costs that are not known or measurable be included in the adjusted test year?**

³¹ Exhibit No. WGJ-1T at 15:3-5.

³² Exhibit No. WGJ-1T at 14:18-22.

³³ Exhibit No. DMR-17.

1 A: No. These projected costs go well beyond the historic test year ended September
2 30, 2014, and are not based on known and measurable amounts. Given the
3 cyclical nature of the major maintenance projects at the generating facilities, it
4 may be appropriate to normalize the costs if it can be demonstrated that the
5 historic test year cost level is not reflective of normal operations. A historic
6 average of the past operation and maintenance costs could be reviewed to evaluate
7 whether or not the historic test year cost level is, in fact, not reflective of typical
8 operations or would result in an unreasonable expense level being incorporated in
9 rates. I have participated in rate case proceedings in which the generation unit
10 overhaul expense to be incorporated in rates is based on historic averages of such
11 costs so that rates are based on a normalized cost level.

12 **Q: How do the actual historic operation and maintenance expenses for Colstrip**
13 **and CS2 compare to the operation and maintenance expenses for the test**
14 **year ended September 30, 2014?**

15 A: Staff Data Request No. 174³⁴ asked the Company to provide the actual operations
16 and maintenance expenses for both CS2 and Colstrip by FERC account and by
17 month from January 2008 through 2014 and to separately identify the amounts
18 related to major maintenance. In the response, the Company indicated that it
19 “does not track the Colstrip and CS2 O&M by major and non-major activity.”
20 Thus, the Company provided the total operations and maintenance expenses for
21 each of the plants for the period requested in the response without the breakdown
22 between major and non-major. Exhibit No. DMR-2, Schedule 7 provides the

³⁴ Exhibit No. DMR-18.

1 annual Colstrip and CS2 operations and maintenance expenses provided by the
2 Company for each year, 2008 through 2014. It also provides the actual expenses
3 for the test year ended September 30, 2014, as well as Avista's estimated 2016
4 expenses. Also provided are the three-year average, four-year average, and five-
5 year average expense levels based on the most recent periods ending 2014.

6 As shown on Exhibit No. DMR-2, Schedule 7, the actual test year expenses for
7 CS2 were \$5,892,996. As discussed previously in this testimony, Avista
8 indicated that major maintenance at CS2 occurs approximately every four years.
9 The four year average expense level for CS2 is \$6,338,052, which is \$445,086
10 higher than the historic test year expense. Avista's projected 2016 operation and
11 maintenance expenses for CS2 are \$9,334,860 which is considerably higher than
12 the three-year, four year, and five year historic average costs.

13 Schedule 7 also shows that the actual test year operation and maintenance
14 expenses for Colstrip were \$12,996,535. As previously discussed, Avista
15 indicated that major maintenance occurs at Colstrip two of every three years. The
16 schedule shows that the most recent three-year average Colstrip operation and
17 maintenance expense level was \$12,138,912, which is \$857,623 lower than the
18 actual historic test year expense. Avista's projected 2016 operation and
19 maintenance expenses for Colstrip are \$15,005,259, which is considerably higher
20 than the three-year, four year, and five year historic average costs.

21 Given the historic average operation and maintenance expense levels at
22 CS2 and Colstrip as compared to the actual historic test year expenses for these
23 units, a normalization adjustment does not appear to be warranted or necessary as

1 the historic test year costs are not too far removed from the historic average cost
2 levels. While the actual historic test year costs are lower for CS2 as compared to
3 the three, four, and five-year average cost levels, the historic test year costs for
4 Colstrip are higher than the three, four, and five-year average cost levels. As
5 shown on Schedule 7, on a combined CS2 and Colstrip basis, the actual test year
6 costs are actually higher than the four and five year average expense levels.

7 **Q: Is the adjustment to increase test year expenses by approximately \$1.5**
8 **million for additional costs associated with major maintenance projects at**
9 **the hydro, thermal, and steam plants exclusive of Colstrip and CS2 known**
10 **and measurable?**

11 A: No. The projected increase is based entirely on budgeted or forecasted costs
12 associated with planned maintenance projects at these units for 2016.

13 **Q: Does a review of the historic major and non-major maintenance expenses at**
14 **these generation units show that an increase in the historic test year cost level**
15 **is needed or warranted to normalize the costs to be included in rates?**

16 A: No, it does not. Avista provided the non-major maintenance expenses for the
17 hydro, thermal, and steam facilities, exclusive of internal labor costs, for the most
18 recent five years ended 2014 in response to Staff Data Request No. 41,³⁵ and the
19 major maintenance expenses for these facilities for that same five-year period
20 were provided in response to Staff Data Request No. 42.³⁶ These amounts, as
21 well as the historic test year amount and Avista's estimated 2016 amount, are
22

³⁵ Exhibit No. DMR-19.

³⁶ Exhibit DMR-20.

1 provided on Exhibit No. DMR-2, Schedule 8. As shown on Schedule 8, the
2 combined major and non-major maintenance expenses for the hydro, thermal, and
3 steam facilities, exclusive of internal labor costs, are slightly higher in the historic
4 test year ended September 30, 2014 (\$4,349,450) than the average amount for the
5 most recent five year period (\$4,114,927). The test year expense level of
6 \$4,349,450 is also slightly higher than the most recent three year and four year
7 averages. Thus, based on the test year expense compared to the prior periods and
8 the averages thereof, it does not appear that a normalization adjustment is
9 necessary. As also shown on Schedule 8, Avista's estimated 2016 expense level
10 of \$6,701,705 is considerably higher than the test year and any of the past five
11 calendar years.

12 **Q: What is your recommendation with regards to the Company's pro forma**
13 **major maintenance expense adjustment?**

14 A: Avista's adjustment should be rejected. The projected pro forma amount
15 incorporated in Avista's revised and corrected Electric Cross Check Study is not
16 known or measurable. Additionally, Avista has not demonstrated that the actual
17 historic test year costs level needs to be normalized based on actual known and
18 measurable historic cost data. As shown on Exhibit No. DMR-2, Schedule 2,
19 reversing the Company's proposed pro forma major expense adjustment reduces
20 its proposed revenue requirement for the electric operations by \$5,191,000.

1 **G. Post-Test Year Plant Additions.**

2 **Q: Previously in this testimony, you indicated that the Company included most**
3 **of its projected additions to plant in service extending to December 31, 2016,**
4 **in its cross check studies. Can you please elaborate?**

5 A: Yes. The historic test period presented as the starting point in the cross check
6 studies is the test year ended September 30, 2014. In both the electric and natural
7 gas cross check studies, Avista made three major adjustments to include projected
8 post-test year plant additions in rate base, each of which were modified in the
9 revised cross check studies. The first adjustment was to go from the historic test
10 year AMA approach to the projected amount as of December 31, 2014, which is
11 an EOP approach. In its revised cross check studies provided in response to Staff
12 Data Request 131, the Company updated the projected December 31, 2014 EOP
13 balances to actual December 31, 2014 EOP balances. For the electric operations,
14 the original filing added \$94,965,000 to plant in service to go from the actual
15 historic test year AMA approach to the projected December 31, 2014 EOP
16 approach. In the revised cross check study, this amount was reduced substantially
17 by \$22,559,000. Thus, the Company's original projected plant additions for the
18 last three months of 2014 proved to be inaccurate. For the natural gas operations,
19 the original filing added \$16,450,000 to plant in service to go from the actual
20 historic test year AMA approach to the projected December 31, 2014 EOP
21 approach, which was reduced by \$1,469,000 in the updated cross check study. As
22 part of the updated adjustment, the Company also incorporated the actual

1 depreciation expense, accumulated depreciation, and ADFIT impacts associated
2 with the plant additions.

3 The second significant post-test year adjustment made by Avista was to
4 adjust to the projected December 31, 2015 EOP plant balances. In the revised
5 cross check studies, this second adjustment added \$213,413,000 more to the
6 electric plant in service and \$41,935,000 more to the natural gas plant in service
7 balances to incorporate the budgeted 2015 plant additions.

8 The third significant post-test year adjustment made by Avista was to
9 adjust the resulting December 31, 2015 EOP balances to the projected balances
10 for 2016 using the AMA approach. In the revised cross check studies, this third
11 adjustment added \$31,010,000 more to the electric plant in service and
12 \$14,330,000 more to the natural gas plant in service balances to incorporate the
13 budgeted 2016 plant additions.

14 As part of the 2015 EOP adjustment and the 2016 AMA adjustment,
15 Avista also included the projected or budgeted impacts of the budgeted plant
16 additions on depreciation expense, accumulated depreciation, and ADFIT.

17 **Q: Has the Commission recently reiterated its definition of the known and**
18 **measurable standard as it pertains to post-test year capital additions?**

19 A: Yes. In Order 08 from Docket UE-140762, the Commission stated: “As recently
20 as the Company’s 2013 GRC, the Commission reiterated its definition of the
21 known and measurable standard applicable to capital additions as follows...”³⁷

22

³⁷ *WUTC v. PacifiCorp d/b/a Pacific Power & Light Company*, Docket UE-140762 (consolidated), Order 08 at p. 72.

1 The Commission then quoted the following from its December 3, 2013 Order in
2 Docket UE-130043, Order 05 ¶ 205 (December 4, 2013) (quoting *WUTC v. PSE*,
3 Dockets UE-090704 and UG-090705, Order 11 ¶ 26 (Apr. 2, 2010)):

4 The known and measurable test requires that an event that causes a
5 change in revenue, expense or rate base must be known to have
6 occurred during, or reasonably soon after, the historical 12 months
7 of actual results of operations, and the effect of that event will be
8 in place during the 12-month period when rates will likely be in
9 effect. Furthermore, the actual amount of the change must be
10 measurable. This means the amount typically cannot be an
11 estimate, a projection, the product of a budget forecast, or some
12 similar exercise of judgment – even informed judgment –
13 concerning future revenue, expense or rate base. There are
14 exceptions, such as using the forward costs of gas in power cost
15 projections, but these are few and demand a high degree of
16 analytical rigor.

17
18 **Q: Do you agree that Avista’s adjustments to extend plant in service,
19 depreciation, accumulated depreciation, and ADFIT to projected 2016
20 balances under the AMA approach is reasonable or appropriate?**

21 **A:** Absolutely not. If adopted, Avista’s proposed capital addition adjustments would
22 base the major components of both rate base and depreciation expense on a future
23 test period and on projections and forecasts that are not known or measurable.
24 Under Avista’s approach, budgeted plant additions extending 27 months beyond
25 the end of the historic test period would be included, violating violate both the
26 matching principle and the known and measurable standards in ratemaking. I
27 recommend that the adjustments to project plant in service, depreciation expense,
28 accumulated depreciation, and ADFIT to the budgeted December 31, 2015 EOP
29 balances and to the budgeted 2016 AMA balances be rejected. I will address the

1 Company's proposed adjustment to extend these categories to the December 31,
2 2014 EOP balances in the next section of this testimony.

3 **Q: Are there any post-test year plant additions that you would agree may be**
4 **appropriate to include in the adjusted test year?**

5 A: Yes. In past orders, the Commission has considered the inclusion of major plant
6 additions on a project by project basis. The post-test year plant additions that
7 have been allowed consisted of major plant additions that were used and useful
8 with amounts that were known and measurable. Additionally, impacts of the
9 major post-test year plant additions on the matching principle were also evaluated
10 and considered by the Commission. For example, in Pacific Power & Light
11 Company's last two rate case proceedings, the Commission allowed the inclusion
12 of three major post-test year plant additions in each of those cases based on
13 known and measurable amounts that were associated with plant that had been
14 placed in service and was used and useful in providing service to customers prior
15 to the inclusion in rates. The Commission rejected the inclusion of pro forma
16 plant additions that were not considered major projects.

17 Following this Commission-accepted approach, I do not oppose the
18 addition to plant in service for the following pro forma capital additions that have
19 actually been placed into service by the Company since the end of the historic test
20 year (i.e., since September 30, 2014): 1) capital costs closed to plant in service
21 associated with the Clark Fork Protection, Mitigation and Enhancement
22 ("PM&E") measures under the Clark Fork Settlement Agreement (electric
23 operations); 2) Project Compass plant additions closed to plant in service (electric

1 and natural gas operations); and 3) Aldyl – A Pipe Replacement capital additions
2 (natural gas operations). As of Avista’s most recent response to Staff Data
3 Request No. 143, these are the only pro forma plant additions that are major plant
4 additions and have actually been placed into service (used and useful) and are
5 known and measurable in amount.

6 **Q: What adjustment do you recommend for the Clark Fork PM&E capital**
7 **additions?**

8 A: Based on Avista’s First Revised response to Staff Data Request No. 143,³⁸
9 \$11,708,468 was placed into plant in service between October 1, 2014 and May
10 31, 2015, for the Clark Fork Implement PM&E Agreement capital projects. As
11 shown on Exhibit No. DMR-1, Schedule 10, allowing the pro forma capital
12 additions through May 31, 2015 (i.e., the known and measurable amount provided
13 by Avista) associated with the project, test year plant in service would be
14 increased by \$11,708,468 on a Washington electric basis and test year
15 depreciation expense would be increased by \$218,948. In not opposing the
16 addition of this project, it should be noted that I did not perform a detailed
17 evaluation and audit of the costs reported by Avista in its response. Thus, I am
18 not opining on the accuracy of the amounts reported by the Company in its data
19 response and assume the amounts are used and useful since they have been placed
20 into service on the Company’s books. Other parties may challenge the addition
21 based on various standards.

22 **Q: What is Project Compass?**

³⁸ Exhibit No. DMR-22.

1 A: Project Compass is the project under which Avista replaced its legacy Customer
2 Information and Work Management Systems with Oracle's Customer Care and
3 Billing solution and IBM's Maximo work and asset management application.
4 According to the Direct Testimony of Avista witness James M. Kensok, the first
5 day of service for these new systems was February 2, 2015, which falls just over 4
6 months beyond the end of the test year.

7 **Q: What amount have you added to test year plant in service for Project**
8 **Compass?**

9 A: As part of its response to Public Counsel Data Request No. 32,³⁹ Avista identified
10 \$91,763,763 that was added to plant in service between October 2014 and April
11 2015, for Project Compass, with \$44,215,399 added on a Washington Electric
12 Operations basis and \$13,182,547 on a Washington natural gas operations basis.
13 As indicated above, the project was placed into plant in service on the Company's
14 books in February 2015. As shown on Exhibit No. DMR-2, Schedule 10, I
15 increased test year plant in service for electric operations by \$44,215,399, ADFIT
16 offset to rate base by \$3,863,586, and depreciation expense by \$3,698,176 for the
17 project. For the natural gas operations, as shown on Exhibit No. DMR-3,
18 Schedule 9, I increased test year plant in service by \$13,182,547, ADFIT offset to
19 rate base by \$1,151,904, and depreciation expense by \$1,102,588 for the project.

20 **Q: In adding the amounts placed into plant in service on Avista's books for**
21 **Project Compass, are you opining that the amount placed into service is**
22 **prudent?**

³⁹ Exhibit No. DMR-23.

1 A: No. I did not perform an in depth evaluation of Project Compass. This is a long
2 term project taking several years to complete and place into service. I reviewed
3 responses to various Staff data requests directed to this project, and it appears that
4 the project cost was significantly higher than originally projected. It also appears
5 that there were some potentially serious issues with the project implementation,
6 costs, and performance prior to the go-live date in February 2015. Since I did not
7 conduct an evaluation of the project costs and implementation from a prudence
8 standard, an adjustment to reduce the amount for inclusion in rates charged to
9 Washington ratepayers may be appropriate. The amount included in my pro
10 forma major plant addition adjustment should be considered the maximum
11 amount to include with the Commission considering reductions recommended by
12 other parties in this case if prudence issues are raised.

13 **Q: What amount are you adding to natural gas plant in service for the post-test**
14 **year additions associated with the Aldyl – A pipe replacement program?**

15 A: As shown on Exhibit No. DMR-3, Schedule 9, I recommend that natural gas plant
16 in service be increased by \$4,057,105 and depreciation expense be increased by a
17 \$102,239 for the Aldyl-A pipe replacement capital additions placed into service
18 between October 1, 2014 and May 31, 2015.⁴⁰ While this project may not be of a
19 very high dollar magnitude and could be border-line for consideration as a
20 “major” capital addition, I recommend that the Commission consider this project

⁴⁰ Since the Aldyl-A pipe replacement project is an on-going longer-term project, if the Company provides additional known and measurable amounts that have been placed into service and used and useful in serving customers for the project after the May 31, 2015 date incorporated in my recommended adjustment, it may be reasonable for the Commission to include the additional known and measurable amounts closed to plant in service in rate base, along with the associated depreciation impacts, if such amounts are fully supported by the Company.

1 to be a major pro forma capital addition for the natural gas operations as a
2 measure to address the consistent under-earnings for Avista's natural gas
3 operations.

4 **H. End of Period Rate Base Annualization.**

5 **Q: Are the Company's End of Period Rate base annualization adjustments**
6 **limited to the test year ended September 30, 2014?**

7 A: No. In the EOP adjustment, instead of reflecting the End of Period amount as of
8 the end of the test year (i.e., September 30, 2014), Avista extended the EOP
9 adjustment an additional three months to December 31, 2014, as part of its
10 approach in rolling forward the plant in service, accumulated depreciation, and
11 ADFIT balances to projected 2016 AMA balances. Thus, the EOP rate base
12 adjustments and associated depreciation expense adjustments would take the
13 balances three months beyond the end of the test year.

14 **Q: Does the Commission typically accept the EOP approach for determining**
15 **plant balances in rate base?**

16 A: No. The Commission has accepted the EOP approach on a case by case basis and
17 only as an exception to the preferred AMA approach. The AMA approach is the
18 preferred method accepted by the Commission, as noted in the Commission's
19 recent order in Docket UE-140762:

20 *Commission Determination:* We first address Pacific Power's
21 argument on brief, discussed immediately above, to underscore
22 that the early case to which it cites does not establish a standard for
23 determining when the use of EOP rate base is appropriate. The
24 Commission's discussion in the first recent case approving this
25 approach provides useful context:
26

1 The Commission has traditionally required
2 that utility rates be established relying on the
3 measurement of rate base using the AMA
4 approach. The Commission, however, has
5 occasionally recognized that the alternative
6 approach of utilizing end-of-test period rate
7 base may be appropriate in a variety of
8 circumstances. In a 1981 case, *WUTC v.*
9 *Washington Natural Gas*, the Commission
10 drew on its early experience evaluating the
11 relative merits of the two approaches and
12 drew the following conclusions:
13

- 14 (1) Average rate base is the most favored,
15 (2) Year-end rate base is an appropriate
16 regulatory tool under one or more of
17 the following conditions:
18 (a) Abnormal growth in plant
19 (b) Inflation and/or attrition
20 (c) As a means to mitigate
21 regulatory lag
22 (d) Failure of utility to earn its
23 authorized rate of return over an
24 historical period.
25

26 In the PSE cases, the Commission found that all of these
27 “somewhat interrelated” issues were “present to one degree
28 or another” at the point in time when the case was under
29 consideration. Importantly, too, the Commission found
30 “ample evidence” of “earnings attrition, caused by
31 continuing growth in capital investments” as important to
32 its consideration of historical under earnings.⁴¹
33 (Footnotes omitted.)

34 **Q: Do you recommend that Avista’s electric operations rate base be set based on**
35 **the EOP approach?**

⁴¹ *WUTC v. PacifiCorp d/b/a Pacific Power & Light Company*, Docket UE-140762, Order 08 at pp. 63 – 64, quoting from *WUTC v. Olympic Pipeline Company*, Docket TO-011472, Twentieth Supplemental Order, ¶¶ 158-160 and 370 (September 27, 2002) and citing to *Washington Utilities & Transp. Commission v. Puget Sound Power & Light Co.*, 7 PUR4th 44, 50 (September 27, 1974); *Petition of Puget Sound Energy and NWECA for Decoupling Authority*, Dockets UE-12167 and UG-121705 (consolidated); and *WUTC v. Puget Sound Energy*, Dockets UE-130037 and UG-130138 (consolidated), Order 07 ¶ 45 (citing *WUTC v. Wash. Nat. Gas Co.*, 44 P.U.R. 4th 435, 438 (Sept. 24, 1981)) (footnote omitted).

1 A: No, I recommend that rates be determined for the electric operations under the
2 traditional AMA approach. As previously discussed, Avista's electric operations
3 have been over-earning in excess of its authorized rate of return for the past two
4 calendar years. This overearning is prior to the recent January 2015
5 implementation of the Company's most recent rate increase. While the Company
6 has experienced growth in plant additions, this has been ongoing for several years,
7 including the two most recent historic years. Additionally, I recommend
8 inclusion of two post-test year major capital additions, which addresses the level
9 of plant additions to some degree.

10 **Q: If the Commission disagrees with your recommendation that test year rate**
11 **base be determined under the Commission's preferred AMA approach, are**
12 **there any revisions that need to be made to the Company's EOP adjustment?**

13 A: Yes. As previously mentioned, the Company's initial EOP adjustment takes the
14 plant additions and associated rate base components to December 31, 2014 levels,
15 which is three months beyond the end of the test year. The Commission has
16 acknowledged concerns with using the EOP approach with respect to the
17 matching principle, and the mis-matching would be exacerbated if the EOP
18 adjustment is taken further out to extend beyond the end of the historic test year.

19 Thus, if the Commission finds compelling reasons to make an exception to
20 its preferred AMA approach and adopt an EOP approach for the electric
21 operations, then at a minimum the Company's adjustment should be rolled-back
22 to reflect the EOP balances as of the end of the historic test year, which is
23 September 30, 2014. The necessary adjustment to roll-back the EOP adjustment

1 from December 31, 2014, to the end of test year balances as of September 30,
2 2014, is shown on Exhibit No. DMR-2, Schedule 11. If the adjustment shown on
3 Schedule 11 were adopted, the base revenue requirement recommended in this
4 testimony for the electric operations would increase by \$3,051,000, going from a
5 reduction to electric base revenues of \$29,680,000 to a reduction of \$26,629,000.
6 While I do not recommend the adjustment shown on Schedule 11 be reflected in
7 Washington rates, I am providing it for the Commission's consideration should
8 the EOP approach be adopted.

9 **Q: Do you recommend that rate base for Avista's natural gas operations be set**
10 **based on the EOP approach?**

11 A: Yes. More compelling evidence exists demonstrating that an EOP approach may
12 be appropriate for Avista's natural gas operations. As indicated previously in this
13 testimony, the Company has consistently earned below its authorized rate of
14 return for its natural gas operations. Additionally, the information provided by
15 the Company indicates that an increase in rates may be warranted for the natural
16 gas operations. Thus, I am not opposed to using an EOP approach to determine
17 rate base for the natural gas operations. However, the EOP approach should be
18 based on the end of the test period balances and not the December 31, 2014
19 balances proposed by the Company. Taking plant balances an additional three
20 months beyond the end of the test year would result in too great of a mismatch in
21 the revenue requirement equation. A mismatch would already result from using
22 an EOP approach, and that mismatch should not be exacerbated by extending

1 plant balances beyond the end of the test year, with limited exceptions for certain
2 major pro forma plant additions.

3 **Q: What adjustment is needed to reflect rate base on the test year EOP balances**
4 **for the natural gas operations?**

5 A: The adjustment needed to roll-back the EOP rate base adjustment from December
6 31, 2014 to September 30, 2014 end of test year balance is shown on Exhibit
7 DMR-3, Schedule 7. This would reduce plant in service by \$5,341,000,
8 accumulated depreciation by \$1,012,000, increase ADFIT by \$155,000, and
9 reduce depreciation expense by \$316,000.

10 **I. Advance Metering Infrastructure and Meter Retirements.**

11 **Q: What is the purpose of the pro forma adjustment in Avista's Electric Cross**
12 **Check Study titled "Meter Retirement"?**

13 A: Company witness Karen K. Schuh's direct testimony indicates that Avista has
14 entered the initial planning phase of a program to deploy Advance Metering
15 Infrastructure ("AMI") for its Washington electric and natural gas operations,
16 with the project anticipated to be implemented over a six year span beginning in
17 2016.⁴² The projected plant additions reflected in Avista's 2016 AMA plant
18 addition adjustment discussed above includes \$32.2 million associated with the
19 AMI implementation.

20 Avista has projected that as of December 31, 2015, the remaining
21 undepreciated balance on its books for the existing electric meters will be \$20.2
22 million. Avista is proposing that it be authorized to transfer the \$20.2 million net

⁴² Exhibit No. KKS-1T at 26:7-11.

1 book value to a regulatory asset effective January 1, 2016, and begin to amortize
2 that balance over a ten-year period beginning January 1, 2016. Thus, Avista has
3 included \$2 million in amortization expense to reflect the amortization of the
4 proposed regulatory asset associated with the existing electric meters.

5 **Q: Do you recommend that the new AMI meters the Company projects to add**
6 **to plant in service in 2016 be included in the test year?**

7 A: No, I do not. Previously in this testimony, I recommended that Avista's
8 adjustment to incorporate the projected 2015 and 2016 plant additions in rate base
9 be rejected, with a few limited exceptions for major plant additions that are
10 known and measurable and already used and useful. Thus, as part of the
11 recommended adjustment to remove the 2016 plant additions, I have also
12 removed the projected 2016 AMI plant additions because they are neither known
13 and measurable, nor used and useful.

14 Public Counsel witness Barbara Alexander presents Public Counsel's
15 position on the AMI project. It is my understanding that the removal of the AMI
16 meters projected by the Company to be placed into service during 2016 is also
17 consistent with Ms. Alexander's recommendations regarding the AMI project.

18 **Q: Do you agree that Avista should be permitted to defer the unrecovered costs**
19 **associated with the existing electric distribution meters as a regulatory asset**
20 **and begin to recover that regulatory asset as part of this case?**

21 A: If Avista goes forward with the AMI deployment and, as a result, retires existing
22 electric meters prior to the meters being fully depreciated on its books, I would
23 not be opposed to transferring the unrecovered costs associated with the existing

1 electric meters to a regulatory asset on the Company's books based on the
2 remaining net book value when they are actually retired from service. However, I
3 do not agree that rates being set in this case should include amortization of a
4 projected future regulatory asset balance. Beginning recovery of the projected
5 future regulatory asset is not necessary or reasonable at this time. Rather, any
6 costs that are deferred in a regulatory asset associated with the early retirement of
7 the existing electric meters should be considered in a future case when the actual
8 amounts are known and measurable and after a prudence determination has been
9 made by the Commission with regards to any new AMI program that may be
10 implemented by Avista.

11 Ms. Alexander's testimony in this case indicates that Public Counsel is
12 opposed to the AMI project as proposed in this case, which is consistent with my
13 recommendation that Avista not be allowed to include the projected amortization
14 associated with early retirement of the existing meters as part of this case.

15 **J. Repairs Tax Deduction - ADFIT Impacts.**

16 **Q: Previously in this testimony, you recommended that certain pro forma major**
17 **plant additions be included in the adjusted test year. You have also**
18 **expressed your agreement with certain pro forma adjustments associated**
19 **with known and measurable changes to expenses, such as labor cost increases**
20 **and property tax expenses. Are there any additional pro forma adjustments**
21 **that are known and measurable that should be made and incorporated in the**
22 **revenue requirements in this case?**

1 A: Yes. An additional adjustment to both the electric operations and the natural gas
2 operations needs to be made to reflect the impact of the reduction in Accumulated
3 Deferred Federal Income Taxes that is caused by the Repairs Tax Deduction
4 being taken by the Company on its 2014 federal income tax return.

5 **Q: What does Avista say in its original filing regarding the Repairs Tax**
6 **Deduction (“RTD”)?**

7 A: Ms. Smith testifies as follows:

8 The reduction in rate base is mainly due to an increase in
9 DFIT as a result of Avista recording in the test period an
10 estimate of the impact of a tax deduction the Company
11 intends to file in its 2014 federal tax return. Avista plans to
12 make a “Change of Accounting” filing to implement certain
13 IRS Tangible Property Regulations associated with revised
14 rules on property capitalization versus repair requirements.
15 The study to implement this tax accounting change, which
16 is commonly referred to as a “Repairs Study”, will be
17 finalized during the first quarter of 2015. In September
18 2014, the Company recorded its estimate with the best
19 information available and does not expect the overall
20 estimate to change materially.⁴³

21
22 **Q: Did the Company’s estimate of the impact of the tax accounting changes**
23 **associated with the RTD change materially when compared to the amount it**
24 **booked in September 2014?**

25 A: Yes, it did. As indicated in Revised Attachment A to Avista’s response to Staff
26 Data Request No. 131 (provided in Exhibit No. DMR-8), as part of Avista’s
27 adjustment to update its projected December 31, 2014 EOP plant balances to
28 actual amounts, Avista also significantly revised the ADFIT offset to rate base.
29 The attachment states, in part, “The reduction to Net Plant after DFIT was mainly

⁴³ Exhibit No. JSS-1T at 7, n.2.

1 due to a \$50 million (system) reduction recorded to reflect a ‘Repairs Allowance’
2 allowed for tax purposes, and other DFIT true-up adjustments.” Thus, Avista
3 significantly increased the impact on ADFIT caused by the Repairs Tax
4 Deduction after the end of the test year.

5 **Q: Ms. Smith’s testimony states that the study to implement the tax accounting**
6 **change will be finalized during the first quarter of 2015. Did the Company**
7 **provide the Repairs Study?**

8 A: No, it did not. Public Counsel Data Request No. 49⁴⁴ asked Avista to provide a
9 copy of the Repairs Study when completed. The response indicated that the study
10 was not complete, and that Avista expects to have the completed study in July to
11 August 2015.

12 **Q: How does the impact on ADFIT resulting from the Repairs Tax Deduction**
13 **booked by the Company by December 31, 2014, compare to the original**
14 **projected amount book during the test year on September 30, 2014?**

15 A: According to the response to Public Counsel Data Request No. 51,⁴⁵ the ADFIT
16 related to the estimated results of the Repairs Study included in Avista’s revised
17 filing as of December 31, 2014, was \$27,516,000 on a Washington electric
18 operations basis and \$6,590,000 on a Washington natural gas operations basis.
19 The response to Public Counsel Data Request No. 49 (Exhibit No. DMR-25)
20 indicates that the estimated results of the Repairs Study included in the unadjusted
21 test year ended September 30, 2014, was approximately \$9,046,000 for the

⁴⁴ Exhibit No. DMR-25.

⁴⁵ Exhibit No. DMR-24.

1 Washington electric operations and \$2,683,000 for the Washington natural gas
2 operations. Thus, the impact on the ADFIT offset to rate base associated with the
3 RTD based on the amount it ultimately booked during 2014 was \$18,470,000
4 higher than the amount reflected in the unadjusted historic test year for the
5 electric operations (\$27,516,000 - \$9,046,000) and ~~\$3,907,000~~~~\$3,013,000~~ higher
6 for the natural gas operations (\$6,590,000 - ~~\$2,683,000~~~~\$3,013,000~~).

7 **Q: Did Avista reflect the impact of the updated Repairs Tax Deduction in its**
8 **filing?**

9 A: Yes. As part of the revisions Avista made in updating and correcting its electric
10 and natural gas cross check studies in its original and revised responses to Staff
11 Data Request No. 131, the Company included the impact of the larger amount of
12 ADFIT offset to rate base as part of its update adjustment to reflect actual
13 December 31, 2014 EOP balances. However, since I have recommended that the
14 adjustment to reflect EOP December 31, 2014 balances be rejected, the impact of
15 the higher ADFIT offset to rate base has been removed as a result.

16 **Q: Since the additional RTD was not booked until after the end of the test year**
17 **(i.e., after September 30, 2014), should the impact be included in rate base?**

18 A: Yes, it should. In calculating the amount of Repairs Tax Deduction that results
19 from the Change of Accounting associated with the IRS Tangible Property
20 Regulations, utilities typically apply the change in tax accounting method
21 retroactively going back anywhere from ten to twenty years. Thus, the vast
22 majority of the RTD that will be deducted on Avista's 2014 tax return would be
23 applicable to plant that was placed into service prior to the September 30, 2014

1 end of test year. It is likely that only a small portion of the impact of the RTD
2 booked by the Company on its books in 2014 would apply to the plant placed into
3 service during the three month period between the end of the test year (September
4 30, 2014) and December 31, 2014.

5 Public Counsel asked Avista in Public Counsel Data Request 51 to
6 provide a breakdown for both the electric and natural gas operations between the
7 amount of ADFIT impact associated with the Repairs Tax Deduction associated
8 with plant placed into service by September 30, 2014, and the amount associated
9 with the post-September 30, 2014 additions. In response, Avista stated, “The
10 amount associated with plant placed into service by September 30, 2014 and the
11 amount associated with the post-September 30, 2014 additions is not available.”
12 Apparently, Avista made no attempts to separate the amounts in responding to the
13 data request. Thus, since Avista has failed to provide the portion of its RTD and
14 the resulting ADFIT impact resulting from the post-test year additions, and the
15 fact that the majority of the deduction would pertain to plant placed into service
16 prior to September 30, 2014, I recommend that the full amount of the increase in
17 the Company’s ADFIT offset booked during 2014 be reflected as an offset to rate
18 base in this case. As shown on Exhibit No. DMR-2, Schedule 9, rate base should
19 be reduced by \$18,470,000 for the electric operations to reflect the additional
20 RTD deduction. Similarly, Exhibit No. DMR-3, Schedule 8 shows that rate base
21 for the natural gas operations should be reduced by \$3,013,000.

22 **K. O&M Offsets.**

23 **Q: What is the purpose of Avista’s adjustments identified as “O&M Offsets”?**

1 A: Avista went through the projected capital additions for the post-test year period
2 spanning from October 1, 2014 through December 31, 2016, to estimate if any of
3 the projected capital additions incorporated in the post-test year plant addition
4 adjustments would result in O&M cost reductions or increases in costs. The
5 workpapers provided with the filing for the O&M Offsets adjustment indicates
6 that nine projects were projected to result in O&M cost reductions and three
7 projects were projected to result in increased O&M costs. These exclude the
8 Information Technology expense adjustment addressed previously in this
9 testimony. The net result of the twelve projects was an estimated reduction in
10 2016 O&M expenses of \$196,000 for the electric operations and \$79,000 for the
11 natural gas operations. These estimated expense reductions were reflected in the
12 cross check studies.

13 **Q: Do you agree that the “O&M Offsets” adjustments should be included in the**
14 **adjusted test year?**

15 A: No. Consistent with my recommendation that the majority of the post-test year
16 plant additions be removed, the estimated O&M offsets associated with the post-
17 test year plant addition should also be removed. Similar to the post-test year plant
18 additions, the projected net savings are not known and measurable and extend
19 beyond the test year, resulting in a mismatch of test year rate base (investments),
20 revenues, and expenses. While I have recommended inclusion of several specific
21 major post-test year plant additions that are known and measurable, Avista’s
22 O&M Offset adjustment is not related to the major post-test year plant additions I
23 recommended for inclusion in rate base. Therefore, Avista’s O&M Offset
24 adjustment should be excluded. As shown on Schedules 2 of Exhibits Nos.

1 DMR-2 and DMR-3, this increases the recommended electric and natural gas
2 revenue requirements by \$205,000 and \$82,000, respectively.

3 **VI. CONCLUSION**

4 **Q: Please summarize your recommendations.**

5 A: Avista's proposed attrition studies should be rejected. The attrition studies
6 submitted by Avista in this case are biased and flawed; they incorporate projected
7 and forecasted amounts extending 27 months beyond the test year ended
8 September 30, 2014. Adoption of the attrition studies submitted by Avista would
9 essentially result in a future test year ending December 31, 2016, with mis-
10 matched results as opposed to the traditional hybrid test year approach that begins
11 with a historic test period that is adjusted with limited known and measurable pro
12 forma adjustments. Given the earnings being experienced by Avista, it has not
13 demonstrated that it is experiencing attrition that would justify an increase in rates
14 for its electric operations.

15 Based on the recommendations and adjustments presented in this
16 testimony, I recommend that base electric revenues be reduced by \$29,680,000 or
17 5.9 percent. I also recommend that base natural gas revenues be increased
18 \$3,337,000 or 1.95 percent.

19 In determining the recommended change in electric and natural gas base
20 revenues presented in this testimony, I began with the cross check studies
21 provided by Avista and made various adjustments thereto, with the majority of the
22 adjustments being made to ensure that the hybrid test year method is used which
23 relies on actual known and measurable amounts for the test year with limited
24 known and measurable pro forma adjustments thereto. I recommend the

1 following adjustments be made to the cross check studies to ensure, to the extent
2 possible, a matched test period that is based on known and measurable amounts
3 with limited known and measurable pro forma adjustments:

- 4 - All costs associated with the LTIP, including the restrict common stock
5 portion of the LTIP, should be excluded from the adjusted test year;
- 6 - Projected future salary and wage increases that are not known and measurable
7 should be excluded from the adjusted test year, as well as the Company's
8 unsupported shifting of capitalized labor costs to expense;
- 9 - Avista's adjustment to include forecasted property insurance expense amounts
10 that are not known or measurable should be rejected;
- 11 - Property tax expense should be based on the known and measurable plant
12 amounts as well as recent known and measurable property tax rates or levies
13 instead of projected future plant levels and forecasted increases in tax rates;
- 14 - Avista's adjustment to increase information technology and services expense
15 based on estimates and forecasts that are not supported by known and
16 measurable net cost increases should be rejected;
- 17 - Avista's proposal to include significant budgeted cost increases associated
18 with major generation plant maintenance projects is not known and
19 measurable, and a need to normalize maintenance costs associated with major
20 generation plant maintenance projects has not been demonstrated;
- 21 - Avista's proposed adjustments to incorporate forecast and projected net plant
22 additions through December 31, 2016 should be rejected;

- 1 - Avista's proposal to include post-test year plant additions would result in a
2 mis-matched test year and should be rejected, with limited exceptions for
3 certain major plant additions;
- 4 - The Commission should consider inclusion of several post-test year major
5 plant additions addressed in this testimony that are actually in service and
6 used and useful in serving customers and based on actual known and
7 measurable amounts;
- 8 - The Commission should reject the EOP approach for determining historic test
9 year rate base for the electric operations for the reasons expressed in this
10 testimony and instead base rate base on its preferred AMA approach for the
11 historic test year;
- 12 - The Commission could adopt the EOP approach based on the test year ended
13 September 30, 2014 balances for the natural gas operations as a means to
14 address the under-earnings consistently being experienced by the natural gas
15 operations, thereby addressing potential attrition and/or regulatory lag for
16 those operations;
- 17 - Avista's proposal to begin amortizing a projected regulatory asset for the
18 unrecovered costs of existing electric meters that would be retired early under
19 its proposed AMI approach and include the associated amortization expense in
20 rates resulting from this case should be rejected;
- 21 - An adjustment should be made to ensure that the impact on ADFIT associated
22 with the Repairs Tax Deduction that Avista plans to incorporate in its 2014
23 federal income return and has already been booked in its financial records in
24 2014 is incorporated in rate base;

1 - Avista's proposed O&M expense offsets associated with several projected
2 post-test year plant additions is not known and measurable and should be
3 rejected.

4 **Q: Does this conclude your direct testimony?**

5 A: Yes, it does.