

**BEFORE THE
WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION**

WASHINGTON UTILITIES AND)
TRANSPORTATION COMMISSION,)
Complainant,) DOCKETS UE-170485 and
v.) UG-170486 (*Consolidated*)
AVISTA CORPORATION, DBA)
AVISTA UTILITIES,)
Respondent.)
_____)

**RESPONSE TESTIMONY OF ROBERT R. STEPHENS
ON BEHALF OF
THE INDUSTRIAL CUSTOMERS OF NORTHWEST UTILITIES**

(REDACTED VERSION)

November 1, 2017

(REVISED January 11, 2018)

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1 **I. INTRODUCTION**

2 **Q. PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.**

3 **A.** Robert R. Stephens. My business address is 16690 Swingley Ridge Road, Suite 140,
4 Chesterfield, MO 63017.

5 **Q. WHAT IS YOUR OCCUPATION?**

6 **A.** I am a consultant in the field of public utility regulation and a Principal of Brubaker &
7 Associates, Inc., energy, economic and regulatory consultants.

8 **Q. PLEASE DESCRIBE YOUR EDUCATIONAL BACKGROUND AND**
9 **EXPERIENCE.**

10 **A.** These are set forth in Exhibit RRS-2.

11 **Q. ON WHOSE BEHALF ARE YOU APPEARING IN THIS PROCEEDING?**

12 **A.** I am appearing on behalf of the Industrial Customers of Northwest Utilities (“ICNU”),
13 an association of large industrial businesses, some of whom are customers of Avista
14 Corporation (“Avista” or the “Company”). Industrial customers generally take service
15 from Avista under Extra Large General Service Schedule 25.

16 **Q. WHAT IS THE PURPOSE OF YOUR RESPONSE TESTIMONY?**

17 **A.** I will address Avista’s electric cost of service study, revenue allocation (“rate
18 spread”), and rate design issues. More specifically, with respect to cost of service, I
19 will address alternatives to Avista’s classification and allocation of production-related
20 costs and transmission costs. I will also address Avista’s proposed spread of its
21 claimed revenue deficiency across rate schedules, and proposals for rate design.

22 The fact that I do not address any particular issue should not be interpreted as
23 tacit approval of any position taken by Avista.

1 **II. SUMMARY**

2 **Q. PLEASE SUMMARIZE YOUR RECOMMENDATIONS.**

3 **A.** My response testimony can be summarized as follows:

- 4 1. Although the Washington Utilities and Transportation Commission (the
5 “Commission”) has opened a generic cost of service proceeding to examine cost of
6 service issues across Washington Utilities, this does not obviate the need for a
7 reasonable cost of service determination in this case, since this case will likely
8 conclude, and rates will set, well before the conclusion of the generic cost of
9 service proceeding.
- 10 2. The Company’s electric cost of service study filed in this case is, in many respects,
11 consistent with studies filed by Avista in the past. However, I have identified two
12 significant changes that should be made in order for the embedded cost of service
13 (“ECOS”) study to more accurately measure the cost causation of the various
14 customer rate schedules. These relate to the classification and allocation of
15 production and transmission costs.
- 16 3. With respect to the classification and allocation of production plant costs, I discuss
17 the significant shortcomings of the “Peak Credit” classification and recommend
18 that it be discontinued. My recommendation is for production fixed costs to be
19 allocated in the more traditional peak demand approach. If the Commission
20 decides to retain the Peak Credit classification approach, I strongly recommend
21 that the demand allocator be modified to more accurately address capacity cost
22 causation.
- 23 4. Whether or not the Peak Credit is retained, I recommend use of the “Summer and
24 Winter Peak Method,” utilizing coincident peaks in the summer and winter
25 months, as a better measure of the demand component for allocating production
26 costs. This is a better method than Avista’s proposed 12 Coincident Peak (“CP”)
27 measure, since Avista’s load exhibits significant peaks in the summer and winter
28 periods and much lower peaks in the spring and fall.^{1/} The Summer and Winter
29 Peak allocator is also more strongly supported in the National Association of
30 Regulatory Utility Commissioners (“NARUC”) Electric Utility Cost Allocation
31 Manual (“NARUC Manual”).
- 32 5. With respect to transmission system costs, I recommend use of the 12 CP demand
33 allocation method rather than the Peak Credit method. 12 CP is a better measure
34 of cost causation and is far more consistent with industry norms.

^{1/} In addition, as I will explain, Avista’s 12 CP calculation is in error. I have corrected the error in my calculations in this case.

- 1 6. Adjustment of these classification and allocation issues reveals significant class
2 cost differences from the results of the Avista cost study. The differences are
3 summarized and shown for each class rate schedule herein.
- 4 7. I support Avista’s proposed rate spread for 2018, in part, if Avista’s full revenue
5 requirement is approved. If Avista does not receive its requested revenue
6 requirement, then the reduction should flow to the rate schedules other than
7 Schedule 1/2, since Schedule 1/2 customers are currently paying revenues well
8 below their cost of service. Bringing Schedule 1/2 fully to cost of service, i.e.,
9 equalized rate of return, would require a 29% increase under Avista’s ECOS study
10 and a 36% increase under my cost of service; so Avista’s proposed increase for
11 this class would represent only a modest step toward cost. Avista’s proposed rate
12 spread for 2018 should be modified to provide greater movement toward cost for
13 Schedule 1/2 than proposed by Avista.
- 14 8. I recommend the application of Avista’s Schedule 91, Demand Side Management
15 (“DSM”) Adjustment – Washington, be modified to allow certain Schedule 25
16 customers to opt-out of the benefits and costs of the program.

17 ~~9. Regarding Demand Response, I recommend Avista implement a demand response~~
18 ~~rate pilot program in a form matching, or similar to, my proposal.~~

19 **III. ELECTRIC COST OF SERVICE STUDY**

20 **Overview**

21 **Q. PLEASE EXPLAIN THE BASIC STEPS FOR ESTABLISHMENT OF FAIR**
22 **AND REASONABLE RATES.**

23 **A.** The ratemaking process has three steps. First, we must determine the utility’s total
24 revenue requirement and whether an increase or decrease in revenues is necessary.
25 Second, we must determine how the revenues are to be distributed among the various
26 customer classes or schedules. A determination of how many dollars of revenue
27 should be produced by each class is essential to obtaining the appropriate level of
28 rates. This is called “revenue allocation” or “rate spread.” Finally, individual tariffs
29 must be designed to produce the required amount of revenues from each class of
30 service and to send efficient price signals to customers.

1 The guiding principle at each step should be cost of service. In the first step –
2 determining revenue requirements – it is widely agreed that the utility is entitled to a
3 revenue increase only to the extent that its actual overall cost of service has increased.
4 If current rate levels exceed the revenue requirement, a rate reduction is required. In
5 short, rate revenues should equal a utility’s actual cost of service. The same principle
6 should apply in the last two steps. Each customer class should, to the extent
7 practicable, produce revenues equal to the cost of serving that particular class. On
8 some occasions, this may require a rate increase for some customer classes and a rate
9 decrease for others. The standard tool for determining whether a class requires a rate
10 increase or decrease is an ECOS study, which shows the rate of return for each class of
11 service. Ideally, rate levels should be modified so that each customer class provides
12 approximately the same rate of return.

13 Finally, in designing individual tariffs, the goal is to base the rate design on the
14 cost of service, so that each customer’s rate tracks, to the extent practicable, the
15 utility’s cost of providing that service to the customers on the tariff.

16 **Q. HOW ARE LARGE INDUSTRIAL CUSTOMERS AFFECTED BY THE**
17 **PRICE OF ENERGY?**

18 **A.** For many industrial customers, energy is a primary component of their costs. For
19 some, it may be the most critical component. As such, the overall cost of electricity
20 prices is vital to the economic health of industrial customers in Washington – and to
21 the economic health of Washington itself, as Washington industries compete in
22 national and world markets. Furthermore, any cost of service study or rate design that
23 misallocates costs to large customers will also result in unjust and unreasonable rates.

1 **Q. WHAT IS THE BASIC PURPOSE OF A CLASS ECOS STUDY?**

2 **A.** The basic purpose of a class ECOS study is an empirical determination of the utility's
3 cost of serving classes of customers.^{2/}

4 After determining the overall cost of service or revenue requirement, an ECOS
5 study is used to ascertain the cost of service among customer classes (i.e., a cost of
6 service study shows how each customer class contributes to the total system cost). For
7 example, when a class produces the same rate of return as the total system, it is
8 returning to the utility revenues sufficient to cover the costs incurred in serving it
9 (including a reasonable authorized return on investment). If a class produces a below-
10 average rate of return, it may be concluded that the revenues are insufficient to cover
11 all relevant costs. On the other hand, if a class produces a rate of return above the
12 average, it is paying revenues sufficient to cover the cost attributable to it and, in
13 addition, is paying part of the cost attributable to other classes who produce a below
14 average rate of return. The ECOS study is important because it shows the class
15 revenue requirement as well as the rate of return under current and any proposed rates.

16 As a measurement or estimation tool, the ECOS study is not the step in which
17 other factors, such as rate moderation or continuity, should be considered or allowed
18 to influence the results. Those types of considerations are taken up in the revenue
19 allocation and rate design steps.

^{2/} Despite occasional suggestions to the contrary, an ECOS study is not a service valuation or benefits valuation study. Such studies would be very difficult, if not impossible, to perform credibly and would likely be highly subjective, as one would need to know much more about individual customers, their preferences, and how much they value the utility services or benefits therefrom.

1 **Q. PLEASE COMMENT ON THE PROPER FUNDAMENTALS OF A CLASS**
2 **ECOS STUDY.**

3 **A.** In all ECOS studies, certain fundamental concepts should be recognized. Of primary
4 importance among these concepts is the functionalization of costs, as well as the
5 classification of the nature of these costs as to whether they vary with the quantity of
6 energy consumed, the demand placed upon the system, or the number of customers
7 being served. Stated another way, functionalization is the classification and
8 arrangement of costs according to major functions, such as production, transmission,
9 and distribution.

10 Fixed costs are those costs which tend to remain constant over the short run
11 irrespective of changes in output and are generally considered to be demand-related.
12 Fixed costs include those costs which are a function of the size of the investment in
13 utility facilities, and those costs necessary to keep the facilities “on-line.” Variable
14 costs, on the other hand, are those costs which tend to vary with output and are
15 generally considered to be commodity-related. Customer-related costs are those
16 which are closely related to the number of customers served, rather than the quantity
17 of energy consumed or the peak demands placed upon the system. An understanding
18 of these concepts is essential to the development of ECOS studies, as well as
19 appropriate rate design.

20 **Q. DID THE COMMISSION APPROVE A COST OF SERVICE STUDY**
21 **APPROACH IN THE LAST AVISTA RATE CASE, DOCKET UE-160228/UG-**
22 **160229?**

23 **A.** The Commission did not make findings regarding specific cost of service
24 recommendations of the parties.

25 “Although we do not reach questions related to the various cost of
26 service studies brought forward in this proceeding, we nevertheless

1 address Staff’s recommendation that we initiate industry-wide generic
2 cost of service proceedings. The parties’ differences over appropriate
3 methodologies evidenced in the record of this proceeding are
4 suggestive in this connection.”^{3/}

5 The Commission went on to direct that generic cost of service proceedings should be
6 established, while acknowledging the potential challenges and shortcomings of such
7 proceedings.

8 “The Commission agrees that generic cost of service proceedings may
9 provide an opportunity for establishing greater clarity and some degree
10 of uniformity in cost of service studies. While we are given pause by
11 the lack of clear descriptions in the record of how those proceedings are
12 expected to unfold, we are swayed by the parties’ representations of
13 their potential value. Though we believe it is possible to create a
14 consistent framework, we expect this will be a challenging undertaking,
15 given the numerous issues that a cost of service study must address. We
16 therefore direct Staff and the other parties to the generic proceedings to
17 actively collaborate, prior to the initiation of those proceedings, to more
18 clearly define their scope and expected outcomes, as well as a
19 reasonable procedural schedule that will facilitate the desired outcomes.
20 We caution Staff and the other parties who participate in these generic
21 proceedings that while the goal to create consistent guidelines that
22 reduce the analytical burden in future rate cases is laudable, it must be
23 balanced against the need to provide flexible methodologies that take
24 into account a utility’s unique circumstances.”^{4/}

25 The Commission’s ordering paragraph related to this stated as follows:

26 “Staff is directed to initiate, within 60 days after the date of this order, a
27 collaborative effort with interested stakeholders, preferably including
28 representatives of all investor-owned utilities in Washington, to more
29 clearly define the scope and expected outcomes of, as well as a
30 reasonable procedural schedule for, generic cost of service proceedings
31 that will provide an opportunity to establish greater clarity and some
32 degree of uniformity in cost of service studies going forward.”^{5/}

^{3/} WUTC v. Avista, Dockets UE-160228 and UG-160229 (*Consolidated*) Order 06 at ¶ 94 (Dec. 15, 2016).

^{4/} *Id.* at ¶ 100.

^{5/} *Id.* at ¶ 116.

1 **Q. DO YOU HAVE ANY FAMILIARITY WITH THE GENERIC COST OF**
2 **SERVICE PROCEEDING ACTIVITIES TO DATE?**

3 **A.** Yes. I am aware that a meeting was held in February 2017 to discuss the scope of
4 proceedings, preferred outcome or goal, and logistics and procedural details, including
5 discussion of possible timelines. To my knowledge, no meaningful activities have
6 occurred in this matter since that initial meeting. Thus, it is unclear when, or if, a
7 meaningful resolution will be made that will help inform the cost of service analysis in
8 this proceeding.

9 **Q. IN LIGHT OF THIS, HOW SHOULD RATES BE SET IN THIS CASE?**

10 **A.** As indicated, rates should be set based on an informed estimate of cost. Accordingly,
11 for the Commission to properly set rates in this case, it should have the best estimate
12 of the cost of serving each class. The fact that a generic cost of service proceeding has
13 been initiated does not obviate the need for a reasonable cost of the service
14 determination in this case, especially considering that this case will likely conclude
15 and rates will be set well before the conclusion of the generic cost of service
16 proceeding.

17 Furthermore, I share some of the Commission's skepticism about the
18 undertaking, given the numerous issues that a cost of service study must address and
19 the various parties' likely positions on such issues, and the utilities' "unique
20 circumstances." This also augers for the need to affirmatively address cost of service
21 matters in this case. Should the Commission later determine, through a generic cost of
22 service proceeding, that the approach that it approves in this case is somehow
23 inconsistent with its findings from the generic cost of service proceeding, then it can
24 seek to modify Avista's rates, accordingly.

1 **Review of Avista’s Cost of Service Study**

2 **Q. HAVE YOU REVIEWED THE COMPANY’S ECOS STUDY?**

3 **A.** Yes. I have reviewed the Company’s ECOS study that was submitted as part of
4 Avista witness Tara Knox’s direct testimony in this case.^{6/}

5 **Q. IS THE COMPANY’S ECOS STUDY REASONABLE TO USE AS A BASIS**
6 **FOR REVENUE ALLOCATION AND RATE DESIGN IN THIS CASE?**

7 **A.** Not entirely. The ECOS study filed in this case is, in many respects, consistent with
8 studies filed by Avista in the past and is reasonable in certain ways. However, I have
9 serious concerns with two aspects of its study.^{7/} First, the study classifies production
10 plant investment using a method that is based only in small part (37.65%) on the
11 customers’ contribution to peak demand for each month of the year and in much larger
12 part (62.35%) on the basis of energy.^{8/}

13 This method is improper because the classified plant investments include the
14 cost of all production resources, and are dependent on the maximum capacities of
15 those resources. Instead of Ms. Knox’s approach, production costs should be
16 classified and allocated to the customer classes according to each class’s demand
17 during the peak months, when all of Avista’s production resources are likely to be in
18 use, and when those resources are most likely to be operating at their maximum
19 capacities. It is Avista’s system peak demands, which occur during winter and
20 summer months, that drive the need for additional capacity. Demands during

^{6/} Knox, Exhs. TLK-1T at 10:16-15:17, TLK-2 at 1:1-3:3, TLK-3.

^{7/} In addition, I have identified a computational error in of one of the allocators. ICNU has notified Avista about this and Avista has acknowledged it, through the discovery process, particularly ICNU Data Request (“DR”) 110. See Exh. RRS-11C at 11.

^{8/} Knox, Exh. TLK-1T at 14:9-11.

1 moderate-load times, whether time of day or month of year, do not cause new
2 generating capacity to be built.

3 It is the demand for power, not the energy flow itself that determines when
4 additional capacity is needed. Only variable costs, i.e., those which vary with the level
5 of output of the units, such as fuel, should be classified as energy related and allocated
6 on energy allocators.

7 Second, in addition to its misclassification and misallocation of production
8 costs, the Company's ECOS study also improperly allocates the costs of transmission
9 service using the same peak credit classification and allocation approach.

10 **Classification and Allocation of Production-Related Costs**

11 **Q. HOW HAS THE COMPANY CLASSIFIED AND ALLOCATED** 12 **PRODUCTION-RELATED COSTS?**

13 **A.** The Company's process is described at pages 12-14 of Avista witness Knox's direct
14 testimony, and in additional detail at pages 3-4 of Exhibit TLK-2.^{9/}

15 As described, Avista proposes to use the "Peak Credit" ratio to classify
16 production and transmission resources. According to Ms. Knox, Avista proposes to
17 apply a Peak Credit which utilizes the system load factor to determine the proportion
18 of the production function that is demand-related. This classification yields a 37.65%
19 proportion to be allocated on the basis of demand, with the remaining 62.35% to be
20 allocated based on energy delivered. Avista performs this classification for both
21 production fixed and variable costs and, as described below, to transmission plant.
22 For the approximately 38% of costs that are classified as demand-related, according to

^{9/} Knox, Exhs. TLK-1T at 12:15-14:11, TLK-2 at 3:4-4:2.

1 its workpapers,^{10/} Avista proposes to allocate on the basis of 12 CP, based on the
2 average class contributions to the 12 monthly peaks for the year ended September 30,
3 2016.^{11/}

4 **Q. SETTING ASIDE THE VALIDITY OF THE PEAK CREDIT METHOD FOR**
5 **THE MOMENT, WHY HAS AVISTA USED 12 CP TO ALLOCATE THE**
6 **DEMAND-RELATED PRODUCTION COSTS IN ITS ECOS STUDY?**

7 **A.** Avista witness Knox states as follows:

8 Although the Company is usually a winter peaking utility, it
9 experiences high summer peaks and careful management of capacity
10 requirements is required throughout the year. The use of the average of
11 twelve monthly peaks recognizes that customer capacity needs are not
12 limited to the heating season.^{12/}

13 **Q. DO YOU FIND THIS EXPLANATION COMPELLING?**

14 **A.** No, I do not. First, I do not necessarily agree with Ms. Knox that the Company is
15 usually a winter peaking utility. While that may have been true in the past, in recent
16 years, Avista has been trending toward becoming a summer peaking utility as well.
17 This is illustrated clearly in Exhibit No. RRS-3, which shows a history of the monthly
18 peak demands, stated as percentage of the system peak demand, for the last several
19 years. As can be seen from that exhibit, summer month demands have grown
20 significantly over time. Clearly, Avista has become a bi-modal utility system, with
21 significant peaks in the summer and winter and much lower demands in the spring and
22 fall seasons.

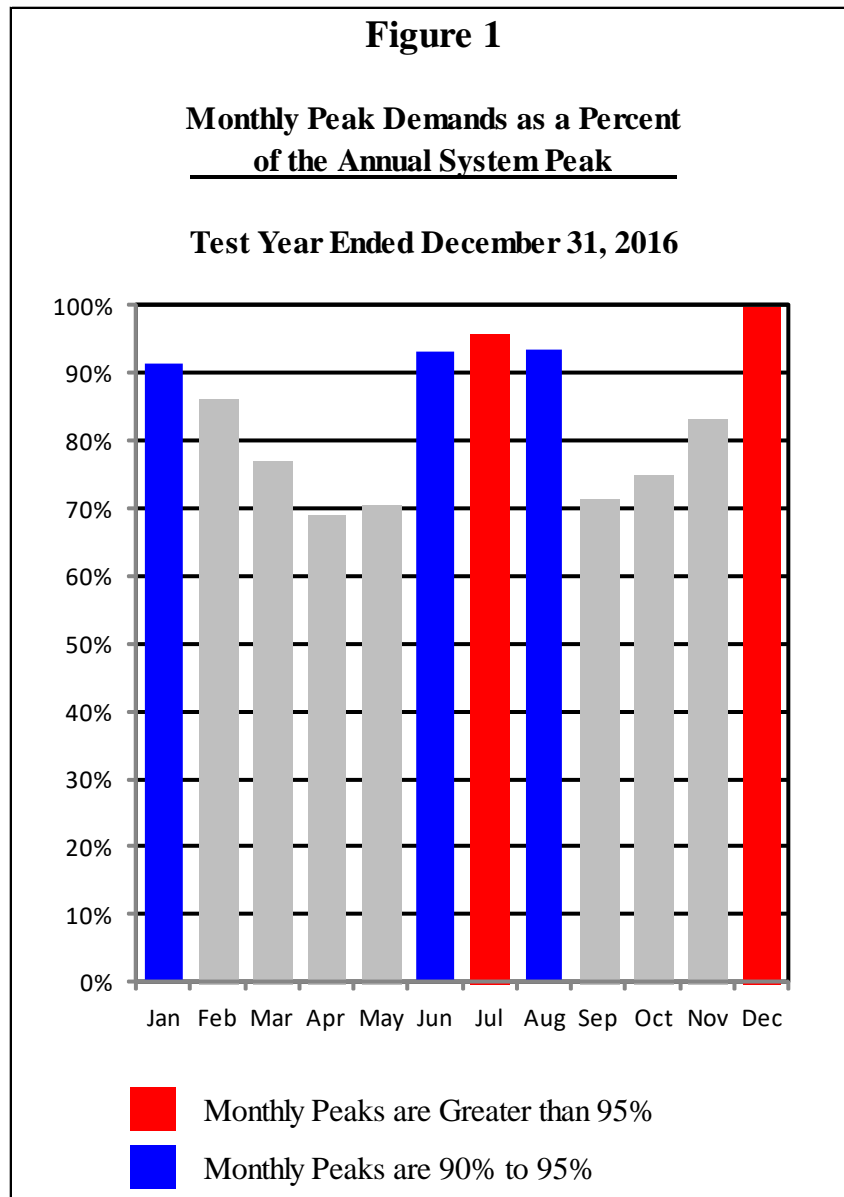
23 In the test year, 12 months ended December 2016, Avista experienced three
24 high demand months in the summer and two in the winter, as shown in Figure 1,

^{10/} Avista witness Knox's workpaper "Demand 12CP 12.xlsm," tab "Peak Calc CP," rows 74 and 75.

^{11/} Use of the 12 monthly peaks for the year ended September 30, 2016 is inconsistent with Avista's computation of other allocation factors and with the calendar 2016 test year. For my computations for CP factors, I have used the 12 months in calendar year 2016.

^{12/} Knox, Exh. TLK-2 at 3:19-22.

1 below, which is the same format as the calendar years shown in Exhibit No. RRS-3,
2 but using the test year only.



3 A 12 CP method is more typically used when demands are relatively steady over the
4 course of a year and do not exhibit significant peaks, which drive the need for new
5 capacity. In addition, when 12 CP is used, it is typically when all production plant
6 costs are allocated on the basis of demand, rather than when only a relatively small
7 proportion (e.g., 38%) is allocated on demand.

1 **Q. IS AVISTA’S USE OF 12 CP IN THIS MANNER WELL SUPPORTED IN**
2 **INDUSTRY LITERATURE, SUCH AS THE NARUC MANUAL?**

3 **A.** No. I cannot say that Avista’s method of combining a peak credit classification with a
4 12 CP allocation is well-supported in industry literature. It certainly is uncommon.
5 Rather, I find far greater support for a more direct measure of system peak demand in
6 the NARUC Manual for utility loads such as Avista’s.^{13/}

7 **Q. WHY DO YOU BELIEVE THAT THE NARUC MANUAL DOES NOT**
8 **SUPPORT THE USE OF 12 CP ALLOCATION FOR UTILITY LOADS LIKE**
9 **AVISTA’S?**

10 **A.** The same passage of the NARUC Manual that addresses the 12 CP method casts
11 doubt on its use for Avista, where it states of the 12 CP method:

12 This method is usually used when the monthly peaks lie within a
13 narrow range; i.e., when the annual load shape is not spiky.^{14/}

14 While the NARUC Manual does not define the word “spiky,” it is clear that in cases
15 where the need for production capacity (i.e., system demand) is substantially different
16 across the months of the year, as with Avista,^{15/} a 12 CP allocator is not appropriate.

17 Additional guidance is provided in the NARUC Manual where it describes
18 conditions wherein multiple coincident peak demands may be warranted. In
19 describing one of those conditions, the NARUC Manual states:

20 Criteria for determining which hours to use include: (1) all hours of the
21 year with demands within 5 percent or 10 percent of the system’s peak
22 demand...^{16/}

^{13/} I note that the NARUC Manual lists the 12 CP method as one of the options for production allocation, but only in the context of a peak demand method, not in conjunction with a Peak Credit classification approach, and generally not for utility loads such as Avista’s.

^{14/} NARUC Manual at 46.

^{15/} See Figure 1, *supra*.

^{16/} NARUC Manual at 46 (emphasis added).

1 By considering only the hourly demands that are reasonably close to the annual
2 system peak, the cost analyst recognizes that it is only during the highest system load
3 hours that production capacity is most likely to be fully utilized. Consequently, a
4 demand allocation method that is based on each class's contribution during these high
5 demand periods will more fairly and reasonably recognize the classes' proportionate
6 responsibility in causing the utility to incur those production investments. Therefore,
7 in cases where the monthly peak loads fluctuate significantly (e.g., like the about 46%
8 fluctuation in peak load in Avista's case),^{17/} a method that considers only the annual
9 system peak, or the average of monthly peaks that are near the system peak, is more
10 appropriate.

11 Perhaps the most instructive guidance on the proper allocation method to be
12 used in this case from the NARUC Manual, however, is the "Summer and Winter
13 Peak Method" which is used to "reflect the effect of two distinct seasonal peaks on
14 customer cost assignment."^{18/} The NARUC Manual states:

15 If the summer and winter peaks are close in value, [which is clearly the
16 case for Avista,] and if both significantly affect the utility's generation
17 expansion planning, this approach may be appropriate.^{19/}

18 As I will demonstrate below, during the test year, Avista exhibited the summer
19 and winter peak conditions described above. Under the Summer and Winter Peak
20 method, either the single highest summer and single highest winter peaks are used
21 (i.e., 2 CP) or a small number of summer and winter peak hours are used.

^{17/} The highest peak month, December, is nearly 46% (calculated as 1,625 MW / 1,114 MW - 1 = 46%) higher than the lowest peak month, April.

^{18/} NARUC Manual at 45.

^{19/} Id.

1 To summarize, when monthly peak demands are quite similar during the entire
2 year, a 12 CP method may be supported by industry literature. But when, as here, a
3 substantial variation in peak demands is seen throughout the year, there is more
4 support for production plant allocation based only on those peaks within a narrow
5 range of the highest peak, or on the summer and winter peaks only. Thus, the use of
6 12 CP is not appropriate, with or without the peak credit classification.

7 **Q. WHY ARE THE CUSTOMER LOADS DURING THE HIGHEST MONTHLY**
8 **PEAK DEMANDS RELEVANT TO THE ALLOCATION OF PRODUCTION**
9 **INVESTMENT?**

10 **A.** The key factors that link customer loads at the time of the highest monthly peak
11 demand to the allocation of production investments are the following:

- 12 1. Utilities typically bring all of their generating resources into operation in the hours
13 leading up to their highest monthly peaks. This includes the base load,
14 intermediate load and peaking plants, as well as the short-term and long-term
15 power purchasing contracts. For many utilities in the United States, these peaks
16 occur during the summer season. Avista exhibits peaks in both summer and
17 winter.
- 18 2. The production costs that are allocated include the cost of base load, intermediate
19 load and peaking plants, as well as the costs of short-term and long-term power
20 purchase contracts.
- 21 3. The portion of the utility's highest monthly demand that is contributed by a
22 customer class will provide a fair representation of the portion of production cost
23 that the utility incurred to serve the class. For example, if a class constitutes 10%
24 of the load at the times of system peak, it essentially represents 10% of the need
25 for generation capacity and, thus, should be allocated 10% of fixed production
26 capacity costs.

27 **Q. PLEASE FURTHER DISCUSS AVISTA'S HISTORICAL SYSTEM PEAK**
28 **LOAD DATA.**

29 **A.** These load data shown on Exhibit RRS-3 are available in Avista's annual Federal
30 Energy Regulatory Commission ("FERC") Form 1 filings. The charts of the historical
31 load data for the last six calendar years, shown on Exhibit RRS-3, clearly indicate

1 years with high winter peaks and with high summer peaks. In 2013, for example, only
2 the monthly peak demands during January and July were within 10% of the December
3 peak.^{20/}

4 Avista's peak load data show significant peaks, not a steady load across the
5 year, with only a small number of months close to the system peak. Table 1, below,
6 summarizes the number of months in each of the last six calendar years that were
7 within 5% and 10% of the system peak.

<u>Year</u>	<u>Within 5% of Peak</u>	<u>Within 10% of Peak</u>
2011	2	4
2012	3	6
2013	1	3
2014	1	4
2015	3	5
2016	2	5

8 As can be seen from Table 1, Avista has peak demands that are within 10% of
9 the system peak in relatively few months each year, and even fewer are within 5% of
10 the peak. This speaks further against the use of 12 CP for Avista.

11 **Q. IS THERE PREVIOUS COMMISSION SUPPORT FOR A SUMMER AND**
12 **WINTER-BASED ALLOCATION?**

13 **A.** Yes, most recently in Pacific Power & Light Company's ("Pacific Power") 2014
14 general rate case.

^{20/} In Exh. RRS-3, months within 5% of the peak (inclusive) are shown in red and months between 5% and 10% lower than the peak are shown in blue.

^{21/} Including the peak month.

1 **Q. WHY IS THAT CASE SUPPORTIVE?**

2 **A.** Despite testimony recommending otherwise, the Commission chose not to approve
3 any modification to the “200 CP method” that Pacific Power had been using.^{22/} While
4 I may not agree with the total number of hours used, Pacific Power’s 200 CP method
5 implicitly recognizes the bi-modal nature of the utility load and gives equal weight to
6 the summer and winter peaks, by specifying that 100 of the hours must come from the
7 summer and the other 100 hours must come from the winter. Thus, I believe the
8 Commission’s determination in that case supports the Summer and Winter Peak
9 allocator for Avista in the current proceeding, when compared to the Company’s
10 12 CP proposal.

11 I also do not believe it refutes the use of four or five coincident peaks in the
12 allocation, whether in the context of a Summer and Winter Peak allocation (as I
13 propose here), or even as a strict 4 CP or 5 CP allocator.

14 **Q. PLEASE EXPLAIN.**

15 **A.** In the Pacific Power case, in comparison to the 200 CP method, the Commission
16 found the 4 CP method to be “too narrow a range.”^{23/} For all practical purposes,
17 however, there is no reason to believe that a 4 CP result would be any more dissimilar
18 than the 200 CP result would be, in comparison to a 12 CP method, as we are lacking
19 the data in this case to compute resulting 200 CP allocators. In fact, in my experience
20 with another bi-modal peaking utility, a 200 CP allocator was closer to a 4 CP than a
21 12 CP in some years. Accordingly, I do not believe the Commission’s determination
22 in Pacific Power’s 2014 general rate case would provide any more support for Avista’s

^{22/} WUTC v. Pacific Power, Dockets UE-140762 *et al.*, Order 08 at ¶ 194 (Mar. 25, 2015).

^{23/} Id. at ¶ 193 (quoting WUTC v. PacifiCorp, Docket UE-100749, Order 06 at ¶¶ 304 (Mar. 25, 2011)).

1 method, as compared to my recommended summer and winter peak method using 5
2 coincident peaks.

3 In the same order, the Commission explained that it approves an allocation
4 methodology by “considering how the Company’s resources are used to serve
5 customers in Washington.”^{24/} As “PacifiCorp experiences both a summer and winter
6 peak,” the Commission determined that a method including 50% summer hours and
7 50% winter hours was appropriate in order “to determine peak demand,” and
8 specifically because this bi-modal method “recognizes how resources are used.”^{25/} In
9 this sense, my recommendation for a Summer and Winter Peak demand allocator, with
10 equal summer and winter weighting for peak demands, is in alignment with the
11 Commission’s determination, since recent data plainly demonstrate that Avista now
12 experiences both summer and winter peaks, like Pacific Power. Conversely, as a
13 generic averaging approach taking no account of seasonal differences, the 12 CP
14 allocator proposed by Avista does not account for how the Company’s resources are
15 used to serve customers in Washington.

16 Finally, in Pacific Power’s 2014 general rate case, the Commission cited
17 concern about whether a 4 CP alone method might “produce volatility in results
18 depending on the test period.”^{26/} I do not believe a 4 CP or 5 CP alone would produce
19 volatility in results, and I see no evidence in this case to the contrary. My
20 recommendation in this proceeding considers Avista’s historic peak demands since
21 2010, which clearly show that a Summer and Winter Peak allocator as I propose to

^{24/} *Id.* at ¶ 194.

^{25/} *Id.* at ¶ 193 (quoting Docket UE-100749, Order 06 at ¶ 304).

^{26/} *Id.*

1 apply it would not be inappropriate for use in any of the years. Thus, the 4 CP or 5 CP
2 method, and especially the Summer and Winter Peak method, should not be
3 considered inferior to Avista's proposed 12 CP method.

4 **Q. IS IT APPROPRIATE FOR THE COMMISSION TO CONSIDER**
5 **DETERMINATIONS MADE FOR OTHER UTILITIES?**

6 **A.** Sometimes, if the circumstances are similar enough to be constructive. Both Avista's
7 Washington operations and Pacific Power are summer and winter peaking utilities.
8 Thus, consideration of allocation determinations made for another summer and winter
9 peaking utility in Washington, like Pacific Power, is appropriate.

10 **Q. SHOULD A 200 CP METHOD BE ADOPTED FOR AVISTA IF THE**
11 **COMMISSION AGREES THAT THE 12 CP METHOD DOES NOT**
12 **RECOGNIZE SUMMER AND WINTER PEAKS?**

13 **A.** No. First, for practical reasons, it cannot. Avista's demand study does not contain the
14 data necessary to compute 200 CP allocation factors for each rate schedule.

15 Second, in 1993, the Commission accepted a top 200 hour proposal from
16 another electric utility, Puget Sound Energy, Inc. ("PSE" or "Puget"), which the
17 Commission found to be "reasonably representative of the system peak and the actual
18 resources put into place to serve that peak."^{27/} However, the Commission did not state
19 that using the top 200 hours was the only "reasonably representative" demand
20 allocator. In fact, after this PSE determination, Pacific Power employed a 12 CP
21 allocator *before* itself switching to 200 hour method.^{28/} Thus, it may not be appropriate
22 in this case, even if the data were available.

^{27/} WUTC v. PSE, Dockets UE-920433 *et al.*, 9th Suppl. Order at 12 (Aug. 17, 1993).

^{28/} Compare WUTC v. PacifiCorp, Docket UE-991832, Taylor, Exh. DLT-T at 5, with WUTC v. PacifiCorp, Docket UE-032065, Taylor, Exh. DLT-1T at 29:15-30:2.

1 **Q. DO YOU HAVE ANY BASIS TO BELIEVE THAT THE COMMISSION**
2 **WOULD BE INTERESTED IN RECONSIDERING THE NUMBER OF**
3 **HOURS USED FOR A SUMMER AND WINTER PEAKING UTILITY?**

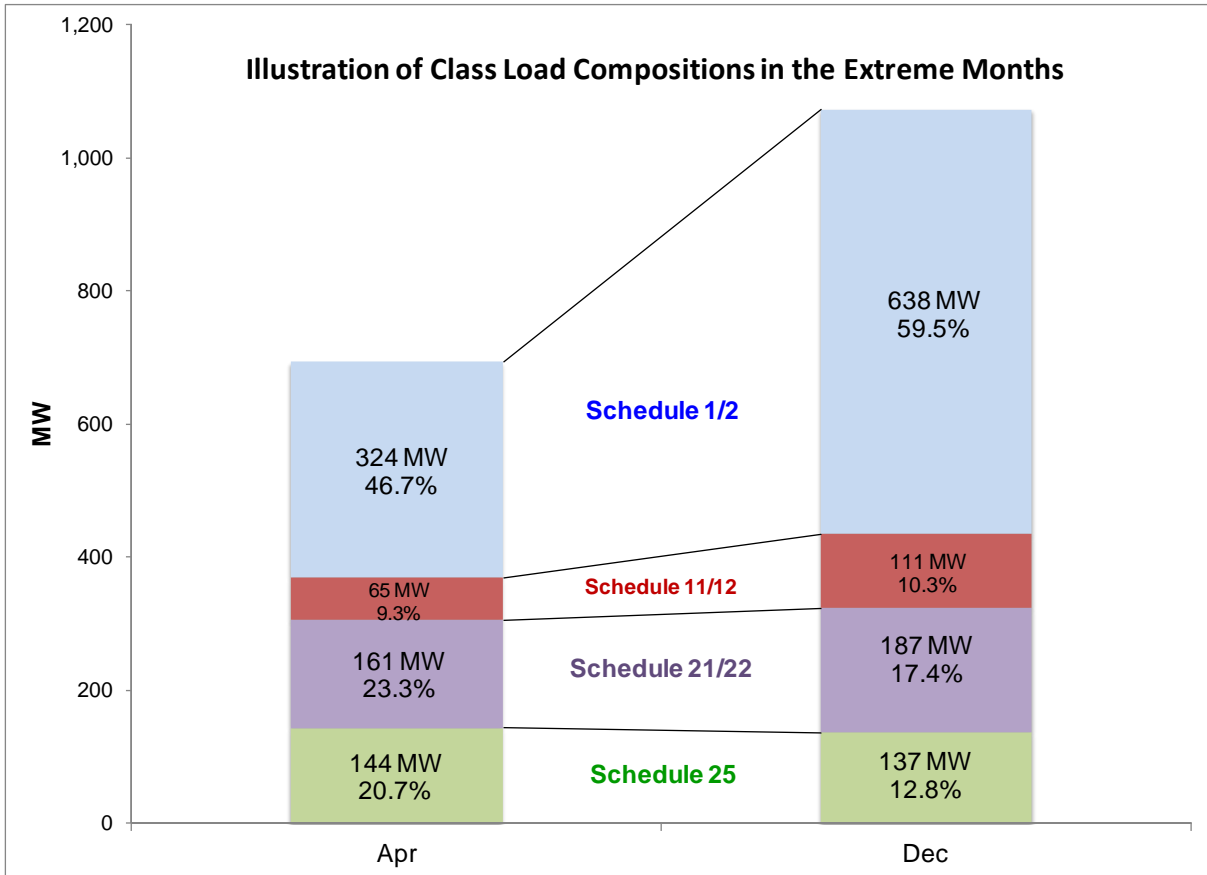
4 **A.** Yes. While not adopting my traditional 4 CP recommendation in Pacific Power’s
5 2014 general rate case, the Commission anticipated the consideration of alternative
6 cost of service methodologies in Pacific Power’s next general rate case, “as well as the
7 consideration of the number of hours that should be used within these methods.”^{29/} As
8 I understand that the Commission has not had opportunity to fully consider such cost
9 of service issues since that time, whether through settlement or lack of general rate
10 case filings, further consideration of the appropriate number of demand allocation
11 hours for a utility like Avista should be undertaken.

12 **Q. WITH THAT BACKGROUND, CAN YOU ILLUSTRATE THE DIFFERING**
13 **CUSTOMER PROPORTIONS OF SYSTEM LOAD DURING PEAK MONTHS,**
14 **AS OPPOSED TO NON-PEAK MONTHS?**

15 **A.** Yes. Figure 2 below shows the major Avista customer schedules’ contribution to
16 jurisdictional peak load during the Company’s extreme (i.e., highest and lowest),
17 demand months of April and December, when its test year system loads are at the
18 minimum and maximum, respectively.

^{29/} Dockets UE-140762 *et al.*, Order 08 at ¶ 191.

Figure 2



1 As can be seen from Figure 2, peak loads of Schedule 1/2 and Schedule 11/12
2 customer classes are much higher in December than in April, undoubtedly due
3 primarily to heating loads, while Schedules 21/22 and 25 are relatively
4 unchanged/flat, in December and April. It is these additional loads of the Schedule
5 1/2 and Schedule 11/12 customers that drive the peak loads of Avista and the need
6 for generating capacity.

7 **Q. PLEASE COMMENT ON THE PEAK CREDIT METHOD OF**
8 **CLASSIFICATION OF PRODUCTION AND TRANSMISSION COSTS.**

9 **A.** I do not agree with the Peak Credit method used to classify production and
10 transmission costs between demand and energy components, as proposed by Avista.

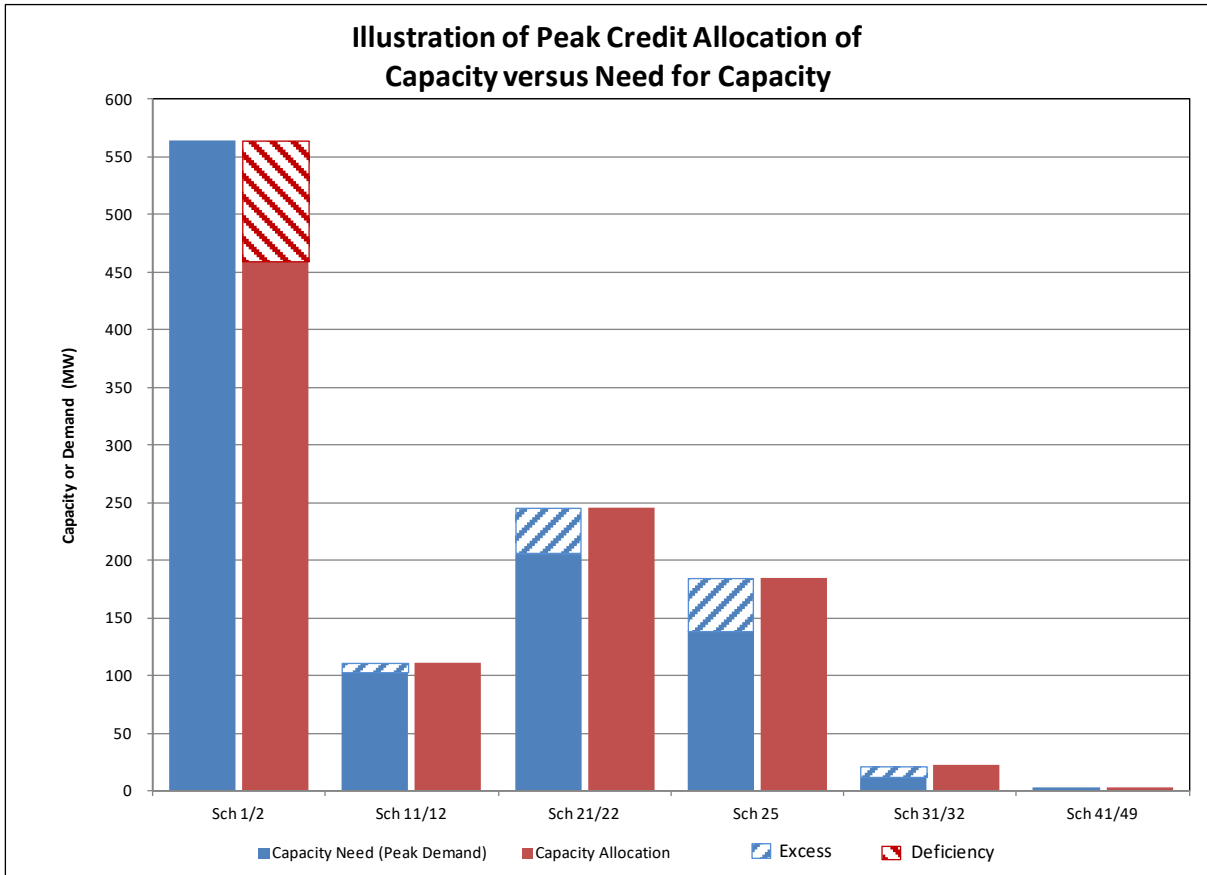
11 This approach is given little if any discussion in the NARUC Manual and is unusual in

1 the industry. While I may not be intimately familiar with its use in all Avista cases,
2 typically the use of a hybrid method of this type for classification or allocation of
3 production costs is based on a perceived trade-off between capacity investment and
4 fuel savings. In my opinion, this Peak Credit classification approach is not reflective
5 of cost causation and, thus, inappropriately assigns far too much weight to energy
6 usage as a basis for assigning production costs.

7 In considering how Avista classifies and allocates production and transmission
8 plant, and considering the peak demands of the various rate schedules, it is clear that
9 not enough production capacity is assigned to some of the rate schedules and too much
10 is allocated to others. This is illustrated in Exhibit No. RRS-4, which shows the
11 equivalent amount of capacity allocated to customer rate schedules, as compared to
12 their peak demands.^{30/} As shown in this exhibit, Schedule 25 is allocated considerably
13 more capacity than its peak demand warrants, while Schedule 1/2, for example, is not
14 assigned enough capacity to meet its capacity needs. Figure 3, below, graphically
15 depicts the results of Exhibit No. RRS-4. This highlights a major weakness of the
16 Peak Credit method.

^{30/} For peak demands, I have utilized the Summer and Winter Peak method, as discussed above. Had I used the actual peak or the single CP, the mismatches in results (shown by the hatched bars in Figure 3, below) would have been even more pronounced.

Figure 3



1 I think it would be highly reasonable and appropriate for the Commission to revisit the
2 Peak Credit classification method used by Avista.

3 **Q. WHY WOULD IT BE REASONABLE AND APPROPRIATE FOR THE**
4 **COMMISSION TO CONSIDER AN ALTERNATIVE TO THE TRADITIONAL**
5 **PEAK CREDIT METHODOLOGY USED BY AVISTA?**

6 **A.** As an initial matter, I understand that the Commission has long rejected the notion that
7 there is any “standard” cost of service methodology that must be used in Washington.
8 The Commission stated as much in the same 1993 PSE Order, mentioned previously.
9 Specifically, in discussing the reasonability of the Peak Credit method, the
10 Commission stated:

11 The Commission does not, however, accept the Company’s invitation
12 to designate Puget’s model to be used as the standard in future

1 proceedings. As circumstances change, and theories evolve, other
2 approaches to cost of service analysis may prove to be relevant.^{31/}

3 Moreover, Pacific Power has been authorized to use the alternative Peak and
4 Average method since 2013.^{32/} As with the issue of allocation hours to be used in
5 future ratemaking, the Commission also noted in Pacific Power’s 2014 general rate
6 case that “the parties raise sufficient concerns” so as to invite “more detailed
7 justification for using an alternative approach” to the traditional Peak Credit
8 method.^{33/} Given the resolution of the last Avista case, I understand that this
9 proceeding represents the Commission’s first opportunity to consider alternatives in an
10 Avista electric general rate case setting since that determination was made. Moreover,
11 given the Company’s pending proposal for approval of a three-year rate plan, the
12 Commission may not have another opportunity to address Avista-specific issues for
13 several years.

14 **Q. WHAT CLASSIFICATION METHOD DO YOU RECOMMEND FOR**
15 **PRODUCTION INVESTMENT IN THIS CASE?**

16 **A.** Because production investment is primarily incurred due to the need for, and the size
17 of, meeting the peak demands of customers, it should be assigned to customer classes
18 exclusively, or at least primarily, on those classes’ contribution to utility system peaks.
19 Classification by this method has widespread support in the industry and is, in my
20 view, a better reflection of cost causation than classification or allocation methods that
21 utilize energy usage to any significant degree. Although energy costs typically and
22 appropriately are taken into account in determining what kind of generating unit to

^{31/} Dockets UE-920433 *et al.*, 9th Suppl. Order at 8 n.5.

^{32/} Dockets UE-140762 *et al.*, Order 08 at ¶¶ 190-91.

^{33/} *Id.* at ¶ 191.

1 build to meet the peak demand, it is the shrinking reserve margins over peak demand
2 that typically cause new generation to be built. Furthermore, even when energy usage
3 (as measured by average demand) is utilized, a far more appropriate and typical
4 approach is the “average and excess demand” method.^{34/} The average and excess
5 demand method allocates production plant costs to rate classes using factors that
6 combine the classes’ average demands and non-coincident peak demands.^{35/}

7 My understanding is that the Peak Credit method has been used in Avista cases
8 for some time. I am advised that the Commission is not constrained to utilize the Peak
9 Credit method due to its prior use; therefore, I recommend it not be used in this case.
10 On the other hand, if the Commission uses the Peak Credit method, I recommend that
11 it be refined in its application.

12 **Q. IF THE PEAK CREDIT CLASSIFICATION IS ADOPTED IN THIS CASE,**
13 **HOW WOULD YOU RECOMMEND THAT THE APPROACH BE REFINED?**

14 **A.** In that case, the heavy reliance on energy usage in assigning costs (62%) highlights
15 the critical need to refine the demand allocator used for capacity costs. As mentioned,
16 the Avista electric system exhibits predominant winter peaks and summer peaks.
17 Therefore, any method of cost allocation that considers loads in hours that do not
18 contribute to the need for new generation, or any energy-based method,^{36/} does not
19 adequately account for the dominant system peaks, fails to reflect the actual load
20 characteristics of the Avista system, and fails to properly reflect class responsibility
21 for production investment. Thus, for Avista, a Summer and Winter allocation is a

^{34/} See NARUC Manual at 49-52.

^{35/} *Id.*

^{36/} Similarly, allocating costs on average demand is mathematically equivalent to a kWh allocation and ignores the distinctions between peak period usage and off-peak period usage.

1 more appropriate allocation method for demand-related production costs. This is true
2 in the context of a full allocation of production investment or as used in conjunction
3 with the Peak Credit classification approach.

4 **Q. HOW WOULD YOU RECOMMEND THE SUMMER AND WINTER**
5 **ALLOCATION METHOD BE APPLIED IN THIS CASE?**

6 **A.** Because Avista is a bi-modal utility, I recommend equal weight (50%/50%) be given
7 to summer and winter peak allocators, as was done in the Pacific Power case. Further,
8 for the reasons previously explained, I recommend the peak demands that are within
9 10% of the system peak be used. As shown on Figure 1, above, these are the monthly
10 peaks of January, June, July, August and December. Therefore, the winter demand
11 allocator would be based on the average of each class's proportionate shares of
12 demands during the January and December peaks, and this would be given a 50%
13 share in developing the overall allocator. For the summer allocator, I would average
14 the class's proportionate shares of the system peaks during the months of June, July
15 and August, and give these average shares the other 50% weight in the allocation
16 method. Using this approach, each of the three summer peaks would be given a one-
17 sixth weight in the overall allocator, while the January and December peaks would
18 each be given a one-fourth weight. Although 5 coincident peaks are used in this
19 method, it is not the same as a traditional 5 CP allocation approach, due to the variable
20 weighting of the summer and winter demand values.

21 I believe this approach to be the most valid for developing a demand allocator
22 for Avista, recognizing the bi-modal nature of the load, adopting the Summer and

1 Winter Peak allocator, utilizing the available data (monthly peak values) and utilizing
2 the monthly peaks within 10% of the system peak.^{37/}

3 **Q. HAVE YOU CALCULATED THE SUMMER AND WINTER ALLOCATION**
4 **FACTORS NECESSARY TO APPROPRIATELY ALLOCATE DEMAND-**
5 **RELATED PRODUCTION COSTS IN AVISTA’S ECOS STUDY?**

6 **A.** Yes. These allocation factors, along with Avista’s proposed 12 CP allocation factors
7 for ease of comparison, are shown in Table 2, for each of the Avista rate schedules in
8 the ECOS study.

Class	Summer/ Winter	12 CP
Sch 1/2	54.97%	49.43%
Sch 11/12	10.03%	10.25%
Sch 21/22	20.00%	22.21%
Sch 25	13.48%	16.05%
Sch 31/32	1.25%	1.89%
Sch 41/49	0.28%	0.18%
Total	100.00%	100.00%

9 **Allocation of Transmission Costs**

10 **Q. HOW DOES AVISTA CLASSIFY TRANSMISSION COSTS IN ITS ECOS**
11 **STUDY?**

12 **A.** It uses the same peak credit methodology as is used for classifying production costs.

^{37/} If the Commission preferred to use only the peaks in the 5 percent, the months of July and December would be used as shown in Table 1. In that case, each month would be given equal value in the summer/winter allocation method.

1 **Q. HAS THIS CLASSIFICATION METHODOLOGY FOR TRANSMISSION**
2 **COSTS BEEN APPROVED IN THE PAST?**

3 **A.** Yes; although the Commission has also approved the Company's previous election to
4 classify transmission plant as 100% demand-related,^{38/} which is consistent with my
5 proposed methodology and the industry standard. Thus, while I acknowledge that the
6 Company has been allowed to classify transmission costs under the Peak Credit
7 methodology, this is a highly unusual manner of classification, with little to justify its
8 continuation, and is not the only approach that has been used for the Company.

9 **Q. WHY DO YOU BELIEVE THIS CLASSIFICATION METHOD IS HIGHLY**
10 **UNUSUAL?**

11 **A.** I am not aware of any case outside of Washington where a utility has classified or
12 allocated traditional transmission costs on the basis of energy to any degree, let alone
13 68%. I see no justification for classifying transmission costs in this manner.

14 **Q. WHY DO YOU BELIEVE THERE IS NO JUSTIFICATION FOR UTILIZING**
15 **AN ENERGY COMPONENT IN CLASSIFYING OR ALLOCATING**
16 **TRANSMISSION COSTS?**

17 **A.** Unlike production, where parties sometimes claim there is a trade-off between fixed
18 and variable costs that justify an energy component in the classification or allocation
19 to reflect cost-causation, there is not even an arguable trade-off for transmission
20 facilities.

21 I can illustrate this through a simple hypothetical. If a utility were to build a
22 1,000 MW generating unit in an area that is not adjacent to transmission facilities,
23 additional transmission facilities would need to be constructed to connect the
24 generating unit to the electrical grid. The capacity of the new transmission facilities

^{38/} See WUTC v. the Washington Water Power Co., Cause No. U-83-26, Fifth Suppl. Order, 1984 WL 1022551 (Jan. 19, 1984).

1 would need to be designed to carry the maximum output of the generating unit. The
2 capacity and cost of those new transmission facilities is not dependent on the fuel type
3 or economics of the generating unit being constructed or how often it is run. Said
4 another way, essentially the same transmission facilities would need to be built
5 whether the 1,000 MW unit is a nuclear power plant, with a very high capacity factor
6 producing 7.9 million MWh/year, or a natural gas-fired peaking plant with a much
7 lower capacity factor producing 2.2 million MWh/year. The transmission facilities
8 would be designed and constructed to meet the same maximum capacity (1,000 MW)
9 required over the lines.

10 Similarly, increased or decreased utilization of the transmission system, once it
11 is built, does not impact the costs of the transmission assets. For example, higher
12 cumulative energy flow without an increase in demand does not impact transmission
13 costs. In addition, the vast majority of transmission costs are fixed, not variable. For
14 these reasons, an energy classification or allocation of transmission costs to any degree
15 is not justified.

16 **Q. HAS THE COMPANY CONFIRMED THAT ITS TRANSMISSION SYSTEM**
17 **IS CONSTRUCTED TO MEET THE PEAK DEMAND OF ITS CUSTOMERS?**

18 **A.** Yes. Company witness Patrick Ehrbar states exactly that.^{39/} He makes no mention of
19 energy usage as a causal component in this regard. Further, my review of Avista's
20 Transmission Planning Standards, Policies and Procedures reveals no reliance on
21 energy flow as a planning criterion.

^{39/} Ehrbar, Exh. PDE-1T at 11:20-21.

1 **Q. ARE THERE OTHER REASONS FOR NOT UTILIZING THE PEAK CREDIT**
2 **METHOD FOR CLASSIFICATION TRANSMISSION COSTS?**

3 **A.** Yes, there are. In providing guidance to utilities in billing for network transmission
4 service, FERC utilizes 12 CP, without regard to the amount of energy flowed across
5 the lines over time.^{40/} Further, in billing for transmission service separate from
6 bundled service, Avista itself utilizes a 12 CP billing method for network transmission
7 service as specified in Sections 34.1 and 34.2 of Avista's current Open Access
8 Transmission Tariff.^{41/} An excerpt of Section 34 of that tariff is attached as Exhibit
9 RRS-7.

10 **Q. BESIDES 12 CP, ARE THERE ANY OTHER REASONABLE OPTIONS FOR**
11 **ALLOCATION OF TRANSMISSION COSTS?**

12 **A.** Yes, considering that the transmission system is built to meet the peak demands on the
13 system (as opposed to times of relatively low demands), it would not be unreasonable
14 to use a 1 CP, 4 CP or the Summer and Winter Peak measure. Indeed, some Regional
15 Transmission Organizations effectively use a 1 CP or 5 CP for billing for transmission
16 service.

17 However, although 12 CP may not be the truest measure of transmission cost-
18 causation, as it overemphasizes demands in non-peak seasons, given its widespread
19 use by other utilities around the country and by FERC, it is reasonable (though
20 conservative) for use in this case.

^{40/} Generally, FERC Orders 888 and 889 dealt with these matters.

^{41/} FERC Electric Tariff Volume No. 8: Avista Corporation §§ 34.1, 34.2, generated on 2/27/2017.

1 **Q. WHAT IS YOUR RECOMMENDATION?**

2 **A.** I recommend that transmission system costs not be classified using the peak credit
3 method at all. Rather, the 12 CP demand measure should be used for 100% allocation
4 of transmission costs.

5 **Q. CAN YOU PROVIDE A COMPARISON OF THE TRANSMISSION**
6 **ALLOCATION FACTORS THAT YOU RECOMMEND TO THOSE USED BY**
7 **AVISTA?**

8 **A.** Yes, I can. The resulting effective transmission allocation factors are shown in
9 Table 3.

<u>Comparison of Transmission Allocators</u>		
<u>Class</u>	<u>Avista Allocation</u>	<u>ICNU Allocation</u>
Sch 1/2	44.77%	49.43%
Sch 11/12	10.76%	10.25%
Sch 21/22	23.94%	22.21%
Sch 25	18.01%	16.05%
Sch 31/32	2.19%	1.89%
Sch 41/49	0.32%	0.18%
Total	100.00%	100.00%

10 **ECOS Study Results**

11 **Q. HAVE YOU MODIFIED THE AVISTA ECOS STUDY SO THAT**
12 **PRODUCTION-RELATED COSTS ARE ALLOCATED USING YOUR**
13 **RECOMMENDED SUMMER AND WINTER ALLOCATOR, RATHER THAN**
14 **THE 12 CP METHOD?**

15 **A.** Yes. I have calculated the ECOS study for the recommended summer and winter
16 demand allocation method under both a 100% demand allocation of production
17 capacity costs, and in the context of Avista's Peak Credit classification (38% demand,
18 62% energy). For the 100% demand summer and winter allocation, I calculate the

1 ECOS results as if the peak credit method for classification is not used at all and,
2 instead, production fixed costs are allocated on the basis of the Summer and Winter
3 Peak Method alone. Disuse of the Peak Credit method altogether requires some
4 modifications to the allocation of production variable costs and transmission costs.
5 For simplicity, I have conservatively used a 100% energy allocator for variable
6 production costs, and a 100% 12 CP allocator for transmission costs. The results of
7 this allocation method are shown in Exhibit RRS-5. As shown, for some rate
8 schedules, the change in production cost allocator makes a significant difference in the
9 cost of service.

10 I have also modified the Avista ECOS study to adopt a summer and winter
11 demand measure in the context of the Peak Credit classification approach, should the
12 Commission utilize that method. For this version of the ECOS study, no other
13 changes were made as compared to Avista's proposed study. The results of this
14 modification are shown in Exhibit RRS-6. As with my primary recalculation shown in
15 Exhibit RRS-5, the change in the demand measure makes a significant difference in
16 the schedules' overall cost of service.

17 **Q. CAN YOU PROVIDE THE RESULTS OF APPLYING THE 12 CP**
18 **ALLOCATION OF TRANSMISSION COSTS TO THE MODIFIED PEAK**
19 **CREDIT ALLOCATION OF PRODUCTION COSTS?**

20 **A.** Yes. This information is provided in Exhibit RRS-8. This exhibit differs from Exhibit
21 RRS-6 in that transmission costs are 100% allocated on 12 CP. As mentioned, if the
22 Peak Credit is retained at all, it should only be retained for production costs.

Overall Cost of Service Results

Q. CAN YOU PLEASE PROVIDE A SUMMARY OF THE RESULTS OF THE ECOS STUDIES MODIFIED FOR YOUR RECOMMENDATIONS FOR PRODUCTION AND TRANSMISSION COST CLASSIFICATION AND ALLOCATION?

A. Yes. This information is provided in Table 4, below, which provides the rate schedule returns under Avista’s ECOS study, my preferred ECOS study, from Exhibit RRS-5 and the modified Peak Credit (production-only) ECOS study, from Exhibit RRS-8.

TABLE 4

Summary Comparison of Cost of Service Study Results

Schedule	Avista		Exhibit (RRS-5)		Exhibit (RRS-6)		Exhibit (RRS-8)	
	Proposed		<u>Recommended</u>		Mod. Peak Credit		Mod. Peak Credit	
	ROR	Index	ROR	Index	ROR	Index	ROR	Index
Sch 1/2	2.98%	0.56	2.37%	0.44	2.51%	0.47	2.42%	0.45
Sch 11/12	10.91%	2.03	11.35%	2.11	11.02%	2.05	11.15%	2.07
Sch 21/22	7.84%	1.46	8.82%	1.64	8.34%	1.55	8.46%	1.57
Sch 25	5.26%	0.98	7.32%	1.36	6.38%	1.19	6.62%	1.23
Sch 31/32	4.56%	0.85	6.40%	1.19	5.81%	1.08	5.87%	1.09
Sch 41/49	3.82%	0.71	3.81%	0.71	3.63%	0.68	3.78%	0.70
Total	5.37%	1.00	5.37%	1.00	5.37%	1.00	5.37%	1.00
Notes:								
Production (fixed)	12 CP, Peak Credit		Summer/Winter, No Peak Credit		Summer/Winter, Peak Credit		Summer/Winter, Peak Credit	
Production (variable)	12 CP, Peak Credit		Generation Energy 100%		Summer/Winter, Peak Credit		Summer/Winter, Peak Credit	
Transmission	12 CP, Peak Credit		12 CP 100%		Summer/Winter, Peak Credit		12 CP 100%	

As Table 4 shows, the cost returns vary significantly from Avista’s calculation.

For example, rather than a rate of return index of 0.98 for Schedule 25, under my

1 adjusted measure of cost of service, the rate of return index is 1.36, meaning that
2 Schedule 25 customers actually are providing revenues to produce a return
3 significantly higher than the system average, i.e., indicating that Schedule 25 is
4 currently providing revenues well above cost of service.

5 **IV. ELECTRIC REVENUE ALLOCATION (“RATE SPREAD”)**

6 **Q. PLEASE DISTINGUISH THE REVENUE ALLOCATION STEP IN THE**
7 **PROCESS FROM THE COST OF SERVICE ANALYSIS.**

8 **A.** As previously mentioned, the cost of service analysis is an empirical analysis of the
9 costs caused by the various customer schedules. In itself, it does nothing to change
10 customers’ rates. Rather, determining how much of the revenue requirement should
11 be borne by each rate schedule is the step known as revenue allocation, or rate spread.

12 The rate spread should be based on the results of the cost of service study to
13 the maximum extent feasible, since cost-based rates tend to be the fairest and most
14 economically efficient. However, the rate spread can be influenced by other
15 principles, such as rate continuity, rate moderation and avoidance of rate shock.

16 **Q. WHAT IS AVISTA’S PROPOSAL REGARDING RATE SPREAD?**

17 **A.** Avista’s proposed rate spread for 2018 is shown in Table 2 of Company witness
18 Patrick Ehrbar’s testimony.^{42/} As shown in the table, the Company has requested a
19 system average base rate increase of 12.5% over current rates. Under the Company’s
20 proposal, the Residential customers will receive above system average increases,
21 while General Service customers will receive below system average increases.

^{42/} Ehrbar, Exh. PDE-1T at 6:1-8.

1 The proposed base rate spreads for 2019 and 2020 are is shown on page 4 of
2 Mr. Ehrbar’s Exhibit PDE-4. For 2019, Avista has requested an additional increase of
3 2.4% over proposed 2018 rates. As in 2018, Residential customers will receive
4 increases that are above the system average, while the General Service and Lighting
5 customers will receive increases below the system average. Similar rate spread
6 relationships exist for 2020, where Avista proposes an overall 2.5% increase.^{43/}

7 **Q. IS AVISTA’S PROPOSAL REASONABLE?**

8 **A.** Avista’s proposed rate spread for 2017 rates is reasonable in some respects. It is based
9 on the results of Avista’s cost of service study showing that certain classes to varying
10 degrees are currently over-paying or under-paying, as evidenced by the present
11 relative rate of return, as shown on Table 5 of Mr. Ehrbar’s direct testimony.^{44/}

12 However, Mr. Ehrbar’s proposal provides very little movement toward cost of
13 service for Schedule 1/2, which is far below cost of service under any of the ECOS
14 study results shown in Table 4, above, or in Mr. Ehrbar’s testimony. This is indicated
15 by the rate of return indices which range from 0.44 to 0.56, when the system average
16 is 1.0. Bringing Schedule 1/2 fully to cost of service, i.e., equalized rate of return,
17 would require a 28.9% increase under Avista’s ECOS study and a 35.8% increase
18 under mine. While full movement to cost is not feasible in a single step for this
19 class,^{45/} much greater movement toward cost of service for this class is justified from a
20 cost of service view. Mr. Ehrbar’s proposed increase of 13.3% in 2018 only modestly
21 brings Schedule 1/2 closer to cost. Even with a 13.3% increase, Schedule 1/2 would

^{43/} Ehrbar, Exh. PDE-4 at 4.

^{44/} Ehrbar, Exh. PDE-1T at 8:12-18.

^{45/} Due to rate moderation criteria.

1 provide rate of return indices of only 0.57 under my recommended ECOS study and
 2 0.67 under Avista's ECOS study.

3 **Q. WHAT DO YOU RECOMMEND FOR RATE SPREAD?**

4 **A.** Avista's rate spread is generally acceptable in this case, if Avista receives its full
 5 revenue request. However, if Avista's approved revenue requirement is lower than
 6 proposed by Avista, the increase for Schedule 1/2 should not be reduced, as this
 7 schedule is so far below cost of service. Rather, those savings should accrue to the
 8 other classes, in proportion to Avista's proposed increase amounts. For example, if
 9 Avista received only one half of its requested increase, I would suggest the rate spread
 10 shown in Table 5, below.

TABLE 5					
Illustrative Rate Spread Based on					
<u>Avista Receiving 50% of Its Requested Overall Increase</u>					
<u>Schedule</u>	<u>Current Revenue</u>	<u>Company Proposed Increase</u>		<u>50% of Requested Increase</u>	
		<u>Amount</u>	<u>Percent</u>	<u>Amount</u>	<u>Percent</u>
Sch 1/2	\$ 209,489,000	\$27,955,000	13.3%	\$27,955,000	13.3%
Sch 11/12	73,766,000	7,357,000	10.0%	599,776	0.8%
Sch 21/22	126,766,000	15,805,000	12.5%	1,288,495	1.0%
Sch 25	64,348,000	8,024,000	12.5%	654,153	1.0%
Sch 31/32	10,894,000	1,358,000	12.5%	110,710	1.0%
Sch 41/49	<u>6,871,000</u>	<u>857,000</u>	12.5%	<u>69,867</u>	1.0%
Total	\$ 492,134,000	\$61,356,000	12.5%	\$30,678,000	6.2%

11 For 2019 rates, I recommend the same approach. However, Schedule 1/2 rates
 12 should be adjusted by something more than 2.5% if significant movement toward cost
 13 is to be achieved. I recommend at least a 5% increase, as a step toward cost of service,

1 with savings allocated to other classes in the same fashion as I propose for 2018 rates.
2 I would propose the same for 2020.

3 **Q. DO YOU HAVE ANYTHING TO ADD ON RATE SPREAD?**

4 **A.** Yes. I recognize that the Commission has found that increases of 114% of the system
5 average to certain rate classes were too extreme, while approving a 112% increase for
6 the residential rate class.^{46/} However, I do not believe that the rate increases that I
7 have proposed will be unduly burdensome to Schedule 1/2 customers. This is because
8 I am only proposing increases for Schedule 1/2 of 13.3% for 2018 and 5% for 2019
9 and 2020, respectively, while the Commission's finding regarding a 114% increase
10 above the system average was made in the context of a *much larger* 17.85% overall
11 rate increase.^{47/}

12 Notwithstanding, if the Commission were to apply a rate increase cap, then I
13 recommend that the Commission approve a Schedule 1/2 rate increase limit of no less
14 than 112% of the system average, but with a lower bound of 3%, even if the overall
15 increase is minimal or negative. Significant movement must be made to bring
16 Schedule 1/2 closer to parity, in order to achieve a fair and equitable outcome for other
17 customers who have long subsidized the residential rate class.

^{46/} Dockets UE-140762 *et al.*, Order 08 at ¶ 202 (citing Docket UE-100749, Order 06 at ¶ 316).

^{47/} Docket UE-100749, Order 06 at ¶ 311.

1 **V. ELECTRIC RATE DESIGN**

2 **Q. WHAT IS AVISTA’S OVERALL PROPOSAL AS IT RELATES TO RATE**
3 **DESIGN?**

4 **A.** According to Company witness Mr. Ehrbar, the Company is not proposing any
5 changes to the existing rate structures within its rate schedules except for changes in
6 rate components.^{48/}

7 For Extra Large General Service Schedule 25, the current rate consists of a
8 two-tiered demand charge: (1) \$21,000 for the first 3,000 kVA or less; and (2) an
9 additional demand charge of \$6.00 per kVA for monthly demand in excess of 3,000
10 kVA. Energy charges are broken into three blocks: the first 500,000 kWh, 500,000
11 through 6,000,000 kWh, and all over 6,000,000 kWh. The present adjusted billing
12 rates per kWh are \$0.05882, \$0.05330, and \$0.04548, respectively. Avista proposes to
13 raise the demand charge for the first 3,000 kVA to \$24,000 and increase the charge to
14 \$6.50 per kVA for demand above 3,000 kVA.^{49/} The energy charges for the same
15 blocking structure are proposed to be \$0.06199, \$0.05577, and \$0.04769, respectively.
16 In addition to these demand and energy charges, there are service voltage discounts on
17 these demand charges, which Avista does not propose to change.

18 **Q. DO YOU HAVE ANY RATE DESIGN RECOMMENDATIONS?**

19 **A.** Yes, I do. The first is related to Avista’s collection of demand-side management costs
20 under Schedule 91. The second is related to implementing a viable demand response
21 pilot program for Schedule 25 customers.

^{48/} Ehrbar, Exh. PDE-1T at 9:15-17.

^{49/} Ehrbar, Exh. PDE-4 at 3.

1 **Schedule 91 Collections**

2 **Q. PLEASE DESCRIBE SCHEDULE 91.**

3 **A.** Schedule 91, Demand-Side Management Rate Adjustment-Washington is applicable
4 to all six major rate classes, although the charge is different for each class. The
5 Schedule 91 rate adjustment was designed to recover costs incurred by Avista
6 associated with providing demand-side management services and programs to
7 customers. For Schedule 25 customers, Avista has recently increased the Schedule 91
8 surcharge to \$0.00232 per kWh.

9 **Q. WHAT IS YOUR CONCERN WITH AVISTA'S SCHEDULE 91?**

10 **A.** There is a clear disparity among the rate classes in the relationship of benefits to costs
11 associated with the Schedule 91 collections. Customers in the Schedule 25 class
12 receive direct incentives far below the level of their contributions under Schedule 91.
13 Said alternatively, the customers are paying much more than they are receiving in
14 direct incentives. This inequitable disparity is detailed in Confidential Exhibit
15 RRS-9C, which also shows a summary of this disparity for Avista's largest Schedule
16 25 customer.

17 For instance, the Company recently reported that direct incentives returned to
18 customers have constituted 64% of the contributions paid on a total-customer,
19 Washington basis.^{50/} For Schedule 25, in contrast, the same measure indicates these
20 customers have received only 38% in returned direct incentives since 2005, as
21 compared to their level of contributions.^{51/} In much larger contrast, the largest ICNU

^{50/} See, e.g., Exh. RRS-11C at 6 (Avista's Response to ICNU DR 094); Re Avista, Docket UE-152076, Biennial Conservation Plan for 2016-2017, App. B: Rev. 2016 DSM Business Plan at 29, Table 4.

^{51/} Exh. RRS-9C at column 3, line 1.

1 member represented in this case has a much lower benefit to cost ratio, receiving only
2 about [REDACTED] of its contributions as direct incentives.^{52/} Consequently, there exists a vast
3 inequity between that particular ICNU member, Schedule 25 and the Company as a
4 whole. This inequity should be addressed in this case.

5 **Q. HAS THIS ISSUE BEEN RAISED BY ICNU BEFORE?**

6 **A.** Yes, this issue has been discussed in the conservation/DSM Advisory Group formed
7 by the Company to address issues with Avista's conservation programs and was raised
8 in the last Avista general rate case.^{53/} However, as the issue of the inequity has not
9 been resolved, ICNU has elected to bring its concerns to the Commission in
10 conjunction with other rate design considerations affecting Schedule 25.

11 **Q. WHAT ALTERNATIVES WOULD YOU RECOMMEND TO CORRECT THE**
12 **INEQUITY AS RELATES TO SCHEDULE 25 CUSTOMERS AND/OR THE**
13 **LARGEST ICNU MEMBER SERVED BY AVISTA?**

14 **A.** The preferred alternative is to implement an opt-out process for Schedule 25
15 customers, or at least the ICNU member most egregiously affected. Under an opt-out
16 approach, large customers are relieved of the requirement for utility DSM
17 contributions and in return are not eligible to receive any direct utility DSM program
18 benefits. In addition, the loads of such customers who have opted-out are not counted
19 against a utility's requirement for DSM programs or energy savings. Opt-out
20 programs make good sense because large industries, especially those which are
21 energy-intensive, already have adequate incentives to pursue cost beneficial energy

^{52/} *Id.* at column 3, line 3. As shown, this customer has paid nearly [REDACTED] to Avista over the period.
^{53/} See Dockets UE-160228 and UG 160229 (Consolidated), Stephens, Exh. RRS-1TC at 40:3-43:20. Exh. RRS-9C contains data very similar to information in a presentation document provided by ICNU to multiple Avista Conservation/DSM Advisory Group members in 2016.

1 efficiency measures. Further, their energy-using systems are complex enough that
2 they do not readily conform to standard utility-supplied programs.

3 **Q. HAS AVISTA INDICATED AN OPINION ABOUT THE VIABILITY OF AN**
4 **OPT-OUT PROGRAM?**

5 **A.** Yes. In response to ICNU Data Request 096, Avista indicated as follows:

6 Probably the biggest barrier to allowing customers to opt-out of DSM
7 funding is the lack of support from [sic] such an option from Avista,
8 Commission Staff, and many other stakeholders. All customers,
9 including large, energy intensive industries, should not have an opt-out
10 option. Every customer benefits from the Company's DSM programs
11 through an avoidance of increased generation costs over time, among
12 other benefits. These system benefits accrue to all customers, and
13 therefore all customers should pay. If a customer could opt out, the
14 system benefits of the Company's DSM programs (i.e., lower
15 generation costs due to load reduction) would still accrue to the
16 customer even though the customer did not pay.^{54/}

17 **Q. WHAT ARE YOUR COMMENTS ABOUT AVISTA'S POSITION IN THIS**
18 **REGARD?**

19 **A.** I have several. First, it is no surprise that other stakeholders wish to continue the large
20 subsidy paid by Schedule 25 customers in general, and ICNU's largest customer in
21 particular, as indicated in Exh. RRS-9C.

22 Second, Avista's view fails to account for the fact that large customers are
23 providing these same kinds of benefits to other customers and have been doing so for
24 years, through their own energy efficiency measures previously taken. As mentioned,
25 energy intensive industries already have a strong incentive to pursue cost-effective
26 energy efficiency measures, and generally have done so, as evidenced by the fact that
27 relatively little of the Avista direct incentives are directed to these customers. If there
28 were additional opportunities, it is logical that we would see more of the program

^{54/} Exh. RRS-11C at 7 (Avista's Response to ICNU DR 096).

1 funding directed toward them. Although these customers have provided the very same
2 kind of benefits to other customers that Avista uses to try to deny an opt-out provision,
3 these same energy-intensive industries have not asked to be subsidized in their DSM
4 efforts by other classes, despite the very large subsidies they are providing to those
5 classes.

6 Third, this view does not recognize the extent of inequity demonstrated in
7 Exhibit RRS-9C. At [REDACTED], this customer has received almost none of the money it has
8 paid into the program. Simply stating that “these benefits accrue to all customers”
9 does not in any way constitute an analysis of the benefit in comparison to the cost
10 among classes.^{55/}

11 Fourth, “opt-out” does not mean “don’t pursue energy efficiency.” The
12 suggestion that customers who opt-out of utility-sponsored DSM programs “do not
13 pay” is pure speculation and ignores the economic reality that these energy intensive
14 industrial customers have paid and will continue to pay for cost-effective DSM
15 measures, through their own initiatives and resources.

16 These realities, combined with the fact that the alleged savings are uncertain
17 and unquantified, along with the fact that Avista’s largest customer’s (along with other
18 large customers’) energy efficiency measures already taken benefit other classes as
19 well, renders Avista’s view of some form of “equity” in the Schedule 91 contribution
20 disparity to be dubious, at best.

^{55/} And ignores the important principle that rates are to be based on costs, not perceived benefits.

1 **Q. DO YOU HAVE A SECOND ALTERNATIVE TO SEEK TO CORRECT THE**
2 **INEQUITY AS RELATES TO SCHEDULE 25 CUSTOMERS AND/OR THE**
3 **LARGEST ICNU MEMBER SERVED BY AVISTA?**

4 **A.** Yes. The second alternative considered is a Self-Direct option.^{56/} Under a well-
5 designed Self-Direct option, customers either on their own, or through the utility,
6 establish reserve accounts where they periodically deposit funds that can only be
7 withdrawn and used for energy efficiency or demand-side management measures.
8 This provides an additional strong incentive to invest in energy efficiency. Although
9 such an incentive arguably is not needed, such a Self-Direct approach provides an
10 even larger incentive for customers to pursue DSM programs, because their capital
11 otherwise is tied up and not available for operations, which is significant. Under this
12 approach, customers typically are relieved from making normal DSM contributions to
13 the utility and the utility is relieved of providing direct DSM program incentives to the
14 customer and an obligation for energy savings associated with the customers' loads.

15 **Demand Response**

16 **Q. WHAT IS DEMAND RESPONSE?**

17 **A.** A usable definition is shown below.

18 Demand response provides an opportunity for consumers to play a
19 significant role in the operation of the electric grid by reducing or
20 shifting their electricity usage during peak periods in response to time-
21 based rates or other forms of financial incentives. Demand response
22 programs are being used by electric system planners and operators as
23 resource options for balancing supply and demand.^{57/}

^{56/} Please note that not all “self-direct” approaches are created equally. Some represent only minor variations from more traditional utility-run DSM programs.

^{57/} See U.S. Dept. of Energy, “Demand Response,” <https://energy.gov/oe/activities/technology-development/grid-modernization-and-smart-grid/demand-response> (last accessed Oct. 30, 2017).

1 The form of demand response that I would like to address is utility interruptible load.
2 Properly used, interruptible load is a valuable resource for utilities for both avoiding
3 construction or purchase of expensive generating capacity and can be used to avoid
4 high cost energy generation or purchase. Both are valuable to Avista and its
5 customers

6 **Q. HOW CAN INTERRUPTIBLE LOAD BE USED TO HELP AVOID**
7 **CAPACITY ADDITIONS?**

8 **A.** Utilities typically plan system expansion to meet only the firm loads of their
9 customers. By having some load designated as interruptible, the utility can build or
10 acquire less generating capacity. This is a concept that has been used for decades and
11 is well established in the industry. Interruptible load is often treated in utility
12 integrated resource plans on equivalent, or near equivalent, footing as “assets in the
13 ground” generation.

14 When system supply conditions are tight, interruptible load is taken off the
15 system first, leaving more capacity to serve firm load. The value of this was exhibited
16 plainly in 2014, during the “polar vortex” in the eastern interconnection of the U.S.,
17 when many utilities curtailed their interruptible customers and, in doing so, were able
18 to avoid blackouts to firm customers.

19 **Q. HOW CAN INTERRUPTIBLE LOAD CAUSE A UTILITY TO INCUR LESS**
20 **GENERATION ENERGY COSTS?**

21 **A.** Except in the case of utility real-time pricing or hourly index programs, retail energy
22 rates tend to be fixed by tariff. However, a utility’s cost of generating power varies
23 each hour, according to the generating mix present at the time and the impact of off-
24 system purchases. In hours where the retail energy price is 5¢ per kWh, for example,
25 but the utility’s cost of generation is 10¢ per kWh, the utility loses money on every

1 kWh sold. During those hours when the cost of supply is higher than the retail rate, a
2 utility will benefit if customers interrupt their load.

3 Thus, interruptible load can provide both reliability benefits to the system and
4 economic benefits to the utility.

5 **Q. HOW ARE INTERRUPTIBLE RATES TYPICALLY STRUCTURED TO**
6 **REFLECT THE RELIABILITY AND ECONOMIC BENEFITS THAT YOU**
7 **MENTIONED?**

8 **A.** Properly designed interruptible rates typically offer a credit on the demand charge
9 associated with the portion of the customer's total load which is interruptible.
10 Effectively, the utility "reserves" a certain amount of capacity that it can call upon if
11 needed. Because this reserved capacity is available each month, capacity credits are
12 payable to customers even in months where no interruption events occur.

13 **Q. HOW ARE ECONOMIC BENEFITS NORMALLY TREATED?**

14 **A.** For economic interruptions, the utility will generally compensate the customer only
15 for times interruption events occur, and then only to the extent that costs are avoided.
16 This form of compensation can be detailed and can take numerous different forms.

17 **Q. DOES AVISTA HAVE A TARIFF INTERRUPTIBLE RATE?**

18 **A.** No.

19 **Q. DO ANY OTHER WASHINGTON UTILITIES HAVE INTERRUPTIBLE**
20 **RATES?**

21 **A.** Although I have not conducted an exhaustive search, I am aware of industrial demand
22 response programs for some municipal utilities and PSE.^{58/}

^{58/} PSE Schedule 46-High Voltage Interruptible Service.

1 **Q. WHAT ARE TYPICAL DEMAND CHARGE REDUCTIONS OR CREDITS**
 2 **ASSOCIATED WITH INTERRUPTIBLE LOAD?**

3 **A.** These amounts vary from time-to-time as circumstances change, but in my recent
 4 experience, the credits range from around \$3 to \$7 per kW-month. However, much
 5 higher credits could be justified based on the cost of new generation that can be
 6 avoided by greater use of interruptible resources. For example, in Washington, in the
 7 analytical methodology used by the Northwest Power Conservation & Council to
 8 evaluate the cost effectiveness of energy efficiency and demand response resources,
 9 the cost of new natural gas-fired generating units are used. Table 13-2 of the Seventh
 10 Northwest Conservation and Electric Power Plan, released February 25, 2016,
 11 provides capital costs and levelized fixed costs of various natural gas-fired generating
 12 resources. The levelized fixed costs range from \$148 per kW-year to \$214 per kW-
 13 year. Even at the lowest value, \$148 per kW-year, when adjusted for reserve margin
 14 losses and coincidence factor, would result in monthly costs of around \$13 per kW-
 15 month. Thus, the value of avoiding new capacity additions is significant.

16 **Q. ARE THERE OTHER CONSIDERATIONS TO BE TAKEN INTO ACCOUNT**
 17 **WHEN DESIGNING AN INTERRUPTIBLE RATE?**

18 **A.** Yes. In addition to the proper capacity credits and avoided energy rates, a number of
 19 operational terms must be defined. These include matters such as notice time for
 20 interruption, duration and frequency of interruptions, total interruptions in a year,
 21 periods between interruptions, communication mechanisms, etc.

22 **Q. WHAT IS YOUR RECOMMENDATION IN THIS REGARD?**

23 **A.** I recommend that the Commission direct Avista to begin utilizing demand response
 24 resources in a way that can benefit both the utility system and customers. ~~Because of~~
 25 ~~the complexities of developing a fully functional demand response program, I~~

1 ~~recommend Avista begin with a pilot program, to be made available to large~~
2 ~~Schedule 25 customers.~~

3 ~~————— Toward this end, I have developed an example Schedule 78 Large Customer~~
4 ~~Demand Response Pilot Program. The details of my initial proposal are shown in~~
5 ~~Exhibit RRS 10.~~

6 ~~**Q. IS EXHIBIT RRS 10 THE ONLY FORM OF DEMAND RESPONSE PILOT**~~
7 ~~**PROGRAM THAT ICNU WOULD FIND ACCEPTABLE?**~~

8 ~~**A.** Not necessarily. Avista or other parties may have suggestions for enhancements that~~
9 ~~should be considered. Hopefully, this exhibit will provide a reasonable framework for~~
10 ~~going forward discussions, with the goal of a reasonable demand response pilot~~
11 ~~program coming out of this rate case, which can be evaluated for effectiveness and~~
12 ~~potential modification or expansion in the future, as needed.~~

13 **VI. CONCLUSION**

14 **Q. DOES THIS CONCLUDE YOUR RESPONSE TESTIMONY?**

15 **A.** Yes, it does.