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2		
3		
4 5	I. Q.	INTRODUCTION PLEASE STATE YOUR NAME, POSITION AND YOUR BUSINESS
6		ADDRESS.
7	Α.	My name is Daniel E. Gimble. I am a special projects manager with the
8		Committee of Consumer Services. My business address is 160 E. 300 S.
9		Rm. 201, Salt Lake City, Utah.
10		
11	Q.	PLEASE DISCUSS YOUR EDUCATION AND QUALIFICATIONS.
12	Α.	I have a B.A. degree with honors in economics and history from Western
13		Michigan University. I also have an M.A degree in economics from the
14		same university. I completed course work towards a Ph.D. in economics
15		at the University of Utah. In 1987, I joined the Utah Public Service
16		Commission (Commission) Staff and in 1990 was hired by the Committee
17		of Consumer Services (Committee). In my time with the Committee, I
18		have worked in various capacities and have been a manager since 2003.
19		
20	Q.	HAVE YOU APPEARED AS A WITNESS BEFORE THIS COMMISSION
21		IN PRIOR CASES INVOLVING ROCKY MOUNTAIN POWER (RMP OR
22		COMPANY) OR OTHER UTILITIES?
23	Α.	Yes. I have testified numerous times in major cases involving RMP and
24		other utilities doing business in Utah. These cases include general rate
25		cases, merger and acquisition dockets, excess net power costs, avoided
26		cost rates, gas pass-through proceedings, and the sale of Qwest's Dex
27		(Yellow Pages) asset.
28		
29		
30		
31		

07-035-93

32	Q.	WHAT IS THE PURPOSE OF YOUR TESTIMONY?
33	Α.	My testimony provides the Committee's recommendations on class rate
34		spread and residential rate design in this proceeding. In particular, I
35		address the Company's proposals relating to rate spread for Schedules 1
36		(Residential), 2 (Residential TOD), 3 (Residential Low Income Lifeline
37		Program), 25 (Mobile Home Parks), 10 (Irrigation) and 23 (Small
38		Commercial) and rate design changes that impact Schedules 1, 3, and 25.
39		I also address the Company's Schedule 500 proposal.
40		
41	Q.	ARE YOUR RECOMMENDATIONS SUPPORTED BY AN OUTSIDE
42		EXPERT RETAINED BY THE COMMITTEE TO PERFORM A
43		TECHNICAL ASSESSMENT OF THE COMPANY'S COST-OF-SERVICE
44		(COS) STUDY AND RATE SPREAD AND RATE DESIGN PROPOSALS?
45	Α.	Yes. Mr. Paul Chernick, a consultant with Resource Insights, Inc., has
46		filed testimony addressing specific areas of RMP's COS study, RMP's
47		new load study for the irrigation class and the accuracy of the load data
48		associated with the study, and certain aspects of RMP's proposed
49		changes to the residential rate design. His testimony also discusses
50		marginal cost information used in developing the Committee's proposed
51		summer residential energy rates.
52		
53	II.	SUMMARY OF TESTIMONY
54	Q.	PLEASE SUMMARIZE THE COMMITTEE'S TESTIMONY AND PRIMARY
55		RECOMMENDATIONS IN THE COS PORTION OF THIS PROCEEDING.
56	Α.	RMP Cost-of-Service Study
57		The Committee finds the Company's COS study to be flawed in certain
58		areas. Therefore, the COS results should not be relied on for purposes of
59		allocating costs among the various tariffed rate schedules. The
60		Committee's specific concerns with the COS Study are addressed in Mr.
61		Chernick's testimony.

62

#### 63 Rate Spread

64 Since the Committee takes the view that the COS results should not be 65 used as a guide for rate spread decisions, we recommend the revenue 66 requirement increase authorized by the Commission be spread among the 67 tariffed rate classes on an equal percentage basis. Under the 68 Committee's primary rate spread proposal, all classes would receive a 69 rate increase equal to the jurisdictional average rate change. If the 70 Commission is inclined to rely on the COS results for its rate spread 71 decisions in this case, the Committee provides an alternative rate spread 72 proposal for consideration. The Committee's rate spread proposals are 73 discussed in greater detail later in my testimony.

74

75

### Residential Rate Design

76 Regarding residential rate design, the Committee recommends the 77 Commission reject RMP's residential rate design proposal. The 78 Company's proposal, which includes a doubling of the monthly customer 79 charge from \$2 to \$4 and the introduction of a monthly \$6 "Customer Load 80 Charge" (CLC) based on summer usage, amounts to regressive rate 81 design from the standpoint of cost causation, fairness and energy 82 conservation. The Committee offers for consideration a rate design 83 proposal that attempts to balance key ratemaking principles, while sending 84 stronger price signals to encourage energy conservation. The 85 Committee's proposal keeps the customer charge at \$2/month, retains the 86 current energy blocking in the summer peak period and progressively 87 spreads the class revenue across the three summer energy blocks using 88 available marginal cost information. The Committee's rate design 89 proposals are discussed in more detail later in my testimony. 90

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94 III. COST-OF-SERVICE STUDY Q. PLEASE IDENTIFY THE COMMITTEE WITNESS THAT ADDRESSES 95 96 THE REASONABLENESS OF THE COMPANY'S COS STUDY AND ITS 97 RESULTS. 98 Α. The Committee retained the expert services of Paul Chernick, a principal 99 with Resource Insight, Inc., to analyze RMP's COS Study and make 100 recommendations on the Study and associated results. 101 102 Q. PLEASE LIST THE MAIN AREAS OF CONCERN IDENTIFIED AND 103 DISCUSSED IN MR. CHERNICK'S TESTIMONY. 104 Α. Mr. Chernick raises concerns with the COS Study in the following areas: 105 (1) Classification of generation, transmission and distribution plant; 106 (2) Allocation of firm non-seasonal purchase costs among customer 107 classes; 108 (3) Allocation of off-system firm sales revenue among customer classes: 109 (4) Allocation of Distribution plant; 110 (5) Shared Services (allocation of residential service drops); 111 (6) Reliability (accuracy) of the new irrigator load data used in the COS Study. 112 113 114 Q. WHAT IS THE COMMITTEE'S POSITION ON RMP'S COS STUDY? Based on concerns discussed in Mr. Chernick's testimony, the 115 Α. 116 Committee's position is the COS Study is flawed and the results from the 117 Study should not be relied on by the Commission to guide its rate spread 118 decisions in this case. 119 120 121 122 123 124

125	IV.	RATEMAKING PRINCIPLES
126	Q.	WHAT RATEMAKING PRINCIPLES DOES THE COMMITTEE BELIEVE
127		SHOULD GUIDE THE COMMISSION'S DECISIONS IN THE AREA OF
128		RATE SPREAD AND RATE DESIGN?
129	Α.	As a general rule rates for individual classes should reflect the following
130		ratemaking principles or criteria:
131		Cost Causation
132		Rates for individual classes should reflect cost-of-service to send
133		appropriate price signals to customers regarding their use of electricity.
134		Fairness
135		Rate increases to classes, or segments within a class, should be fair such
136		that subsidies are either minimized or eliminated over time. Under- or
137		over-collection of revenue from individual classes may occur in the short
138		run, but the long-term goal is to have class revenues reflect cost-of-
139		service.
140		Gradualism
141		The need to moderate substantial, one-time rate impacts on a single
142		customer class, or segment of customers within a class, is typically
143		recognized by rate analysts. This principal is referred to as gradualism
144		and has been employed by this Commission in past rate cases to mitigate
145		or limit one-time rate impacts.
146		Energy Conservation
147		Energy conservation is an increasingly important rate design goal to
148		encourage customers to use energy wisely.
149		Revenue Collection
150		The rates determined by the Commission should provide the utility an
151		opportunity to collect the overall revenue requirement authorized by the
152		Commission.
153		

154	Q:	HAS THIS COMMISSION RELIED ON THE ABOVE RATEMAKING
155		PRINCIPLES IN MAKING RATE SPREAD AND RATE DESIGN
156		DECISIONS IN RECENT CASES?
157	A:	Yes. Later in my testimony I will refer more extensively to some of these
158		decisions.
159		
160	Q:	HAVE UTAH PARTIES AND THE COMMISSION RELIED ON OTHER
161		CRITERIA TO INFORM EITHER RECOMMENDATIONS OR
162		DECISIONS, PARTICULARLY IN THE AREA OF RATE SPREAD?
163		Yes. Criteria such as "percentage bands" around the jurisdictional
164		average return have been used by Utah parties and the Commission in
165		past cases as a guide for determining whether an individual class' return
166		warranted receiving the jurisdictional average rate change or something
167		less or more depending on a class' return in relationship to the band.
168		Subjectivity enters the picture in deciding the range of the percentage
169		bands and how much of an increase or decrease an individual class
170		should receive, if its return is either above or below (i.e., lies outside) the
171		band. This is one example of why rate analysts often comment that rate
172		spread and rate design proposals reflect a blend of "art and science."
173		
174	Q.	DID RMP USE A PERCENTAGE BAND AS A GUIDE IN MAKING ITS
175		RATE SPREAD RECOMMENDATIONS IN THIS CASE?
176	Α.	Yes. According to RMP witness William Griffith's direct testimony, at
177		page 2, lines 30-34, the Company is using a four percentage points band
178		above/below its overall proposed rate change to determine whether a
179		class has a satisfactory return and should receive a rate increase close to
180		the jurisdictional average increase.
181		
182		
183		
184		

185	V.	RATE SPREAD
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186 Q. PLEASE SUMMARIZE RMP'S RATE SPREAD PROPOSAL AS
187 REPRESENTED IN THE SUPPLEMENTAL DIRECT TESTIMONY OF
188 MR. GRIFFITH.

- In his supplemental direct testimony, Mr. Griffith indicates the average 189 Α. 190 jurisdictional increase for tariffed customers (excluding special contract 191 customers) is 7.5%. Based on updated 2008 test year COS results, Mr. 192 Griffith observes the returns for most of the major customer classes are 193 within four percentage points of the overall requested rate change of 194 7.22%<sup>1</sup> and he recommends these classes (Rate Schedules 1, 8, 9, and 195 23) receive a uniform percentage increase of 7.8%. He recommends the 196 rate increase for Schedule 6 be limited to 6.5% because its return falls 197 outside the four percentage point band. His recommendation for 198 Schedule 10 is an increase of 15.0%, which is double the jurisdictional 199 average rate increase.
- 200

Q. SINCE THE COMPANY'S REVENUE REQUIREMENT REQUEST HAS
BEEN LOWERED FROM ABOUT \$99 MILLION TO \$74.5 MILLION, HAS
THE COMPANY UPDATED ITS RATE SPREAD NUMBERS TO MATCH
ITS REQUESTED JURISDICTIONAL AVERAGE RATE INCREASE OF
5.6%?

- A. Not at this time. However, for purposes of comparison I have modified or
   "fitted" the Company's spread proposal to its current revenue requirement
   request which amounts to a 5.6% average rate increase.
- 209
- 210
- 211
- 212

<sup>&</sup>lt;sup>1</sup> Mr. Griffith's proposed band is 4% above and below 7.22%; thus the band ranges from 3.22% on the low side to 11.22% on the high side. Under his rate spread proposal, classes who fall within this range would receive an increase of 7.8% (slightly above the jurisdictional average change).

213							
214	Q.	WHAT ARE TH	E COMMITT	FF'S RATE SP	READ PROP	OSALS IN THIS	\$
215	α.	CASE AND HO					•
-				COMPARE WI			
216		PROPOSAL?					
217	Α.	Using the Comp	oany's curren	t rate request a	nd extrapolat	ing its earlier rat	e
218		spread proposa	l to an avera	ge increase of 5	5.6%, the Cor	nmittee's spread	Ł
219		proposals for the	e major custo	omer classes co	ompares as fo	ollows:	
220			Т	able 1			
221		Rate Schedule	<u>CCS (A)</u>	<u>CCS (B)</u>	<u>RMP</u>	<u>ROR<sup>2</sup></u>	
222		Residential 1 <sup>3</sup>	5.6%	5.6%	5.8%	1.05	
223		Sm Comm 23	5.6%	5.6%	5.8%	.84	
224		Lg Comm 6	5.6%	5.1%	4.8%	1.23	
225		TOD Ind. 8	5.6%	5.6%	5.8%	1.01	
226		Lg Indust. 9	5.6%	6.6%	5.8%	.77	
227		Irrigation 10	5.6%	5.6-8.0% <sup>4</sup>	11.2%	.12	
228							
229		Since parties ar	e filing COS	testimony prior	to the issuan	ce of the	
230		Commission's o	order in the re	evenue requiren	nent phase of	f the case, the	
231		Committee's alt	ernative rate	spread proposa	al (Proposal E	B) may require	
232		slight modification	ons once the	actual revenue	increase is a	available.	
233							
234	Q.	WHAT IS THE (	COMMITTEE	'S PRIMARY R	ATE SPREA	D	
235		RECOMMENDA		THE BASIS FO	R THAT		

<sup>&</sup>lt;sup>2</sup> RMP Exhibit (CCP-1S), Page 2 of 2, Column E shows rate of return index for all rate schedules. A rate of return of 1.00 indicates that a class is generating revenues that essentially match costs. A return below 1.00 indicates a class is failing to produce adequate revenues to match costs and a return above 1.00 indicates a class is generating revenues above costs. Comparing the returns of the major classes, Schedule 6 has a relatively strong return and Schedule 9 has a relatively weak return.

<sup>&</sup>lt;sup>3</sup> The Committee's spread recommendations for Residential Sch. 1 are also applicable to Rate Schs. 2 (Residential TOD), 3 (Residential LILP) and 25 (Mobile Home Parks).

<sup>&</sup>lt;sup>4</sup> Under the Committee's rate spread proposal, the recommended increase to the irrigation class would be capped at 8.0%, but the Commission could order an increase between the jurisdictional average of 5.6% and 8.0%.

237	Α.	Proposal A represents the Committee's primary rate spread
238		recommendation. Under Proposal A, the major rate classes receive an
239		equal percentage rate increase at the 5.6% jurisdictional average rate
240		change. The basis for the Committee's recommendation stems from Mr.
241		Chernick's technical assessment of the COS Study and his overall
242		conclusion that significant problems exist with RMP's COS study and the
243		results should not be relied on to support rate spread decisions in this
244		case.
245		
246	Q.	IF THE COMMISSION IS INCLINED TO GIVE SOME WEIGHT TO THE
247		COS STUDY RESULTS TO GUIDE ITS RATE SPREAD DECISIONS,
248		DOES THE COMMITTEE HAVE AN ALTERNATIVE RATE SPREAD
249		PROPOSAL?
250	Α.	Yes. As shown above in Table 1, Proposal B represents the Committee's
251		alternative rate spread recommendation.
252		
253	Q.	PLEASE EXPLAIN THE MAIN DIFFERENCES BETWEEN THE
254		COMMITTEE'S ALTERNATIVE RATE SPREAD PROPOSAL B AND
255		RMP'S PROPOSAL.
256	Α.	The primary difference is the Committee's Proposal B follows the
257		Company's COS results more closely: Schedules 1, 8 and 23 all receive
258		the jurisdictional average rate increase; and Schedule 9 receives an
259		increase somewhat above that recommended by the Company (6.6%
260		versus 5.8%). We agree with the Company that Schedule 6 should
261		receive an increase less than the jurisdictional average increase and
262		recommend a 5.1% increase for this class. A second difference is the
263		Committee recommends a more moderate rate increase for the irrigation
264		class between 5.6% and 8.0% (capped at 8.0%), compared to RMP's
265		higher 11.2% recommendation.
266		

267	Q.	WHAT EVIDENCE EXISTS SUPPORTING A RELATIVELY HIGHER
268		RATE INCREASE FOR SCHEDULE 9?

A. The Company's COS results<sup>5</sup> show that Schedule 9's return is essentially
at the edge of the four percentage point band used by Mr. Griffith to justify
giving Schedule 9 the same increase as Schedules 1, 8 and 23. Further,
Company witness Paice's Exhibit RMP (CCP-1S), pg. 2 of 2 shows that
Schedule 9's rate of return is 0.77 (see Column E, Line 5), *which is the lowest return among the major rate classes.*

275 On a revenue neutral basis, Mr. Paice's Exhibit RMP (CCP-1S) pg. 276 1 of 2 shows that Schedule 9 requires a 4.35% (revenue neutral) rate 277 increase to bring the class in line with COS. Moreover, this result is 278 consistent with the Company's COS results in RMP's last Utah rate case, 279 which indicated that Schedule 9 needed a 5.21% (revenue neutral) 280 increase.<sup>6</sup> For the last two rate cases Schedule 9 has underperformed 281 compared to other major rate schedules; therefore, an increase higher 282 than the jurisdictional average is warranted in this case.

283

# 284 Q. WHAT EVIDENCE EXISTS SUPPORTING A RELATIVELY LOWER 285 RATE INCREASE FOR SCHEDULE 6?

- A. The Company's COS results<sup>7</sup> indicate a return for Schedule 6 falling
  outside of the four percentage band used by Mr. Griffith on the low end.
- This is the second case in a row where Schedule 6 has been a strong
- performer with a rate of return in this case at 1.23%. In the last rate case
- 290 Schedule 6 received a 9.3% increase, which was approximately 1% below
- 291 the jurisdictional average rate change.
- 292

<sup>&</sup>lt;sup>5</sup> RMP Witness C. Craig Paice's Exhibit RMP (CCP-1S), Page 2 of 2.

<sup>&</sup>lt;sup>6</sup> RMP (Utah Power) Witness Karl D. Anderberg's Exhibit UP&L (KDA-1), Page 1 of 2, Docket No. 06-035-21.

<sup>&</sup>lt;sup>7</sup> Refer to footnote 5 for source.

293	Q.	IN FOLLOWING ITS STATUTORY MANDATE, WHAT RATE
294		SCHEDULES DOES THE COMMITTEE REPRESENT IN RMP RATE
295		PROCEEDINGS BEFORE THE COMMISSION?
296	Α.	The rate schedules applicable to residential, irrigation and small
297		commercial customers. The residential schedules are Schedules 1
298		(Residential), 2 (Residential TOD), 3 (Low Income Lifeline Program) and
299		Schedule 25 (Mobile Home Parks). Schedule 10 pertains to irrigation
300		customers and Schedule 23 pertains to small commercial customers.
301		
302		Rate Schedules 1, 2, 3, and 25 (Residential Class)
303	Q.	WHAT IS THE COMPANY'S RECOMMENDATION FOR THE
304		RESIDENTIAL RATE SCHEDULES 1, 2, 3 AND 25?
305	Α.	The Company groups these schedules with other rate schedules (8, 9,
306		and 23) showing a rate of return within its 4% "reasonableness" band and
307		recommends these schedules receive an equal percentage increase of
308		5.8%, which is slightly higher than the jurisdictional average increase of
309		5.6%.
310		
311	Q.	WHAT IS THE COMMITTEE'S RECOMMENDATION FOR THESE
312		RESIDENTIAL RATE SCHEDULES?
313	Α.	We recommend Rate Schedules 1, 2, 3 and 25 all receive the
314		jurisdictional average increase of 5.6%.
315		
316	Q.	WHAT IS THE BASIS FOR THE COMMITTEE'S RECOMMENDATION?
317	Α.	The returns for the residential and mobile home parks schedules are very
318		solid at 1.05% and 1.15%, respectively. I would further note that the
319		residential schedules have consistently produced strong returns since the
320		2003 rate case. For example, the Company's COS study results show
321		returns for Residential Schedule 1 over the past four cases at: 1.11 in
322		2003; 1.17 in 2004; 1.00 in 2006 and 1.05 in 2008. Thus, we believe it is

- 323appropriate that Rate Schedules 1, 2, 3 and 25 receive the jurisdictional324average increase, along with Rate Schedules 8 and 23.
- 325

326 Rate Schedule 10 (Irrigation Class)

- 327 Q. PLEASE PROVIDE A BRIEF OVERVIEW OF THE COMPANY'S
- 328 RECOMMENDATION FOR RATE SCHEDULE 10 (IRRIGATION CLASS).
- A. In his supplemental direct testimony, Mr. Griffith states the COS results for
   the irrigator class indicate a revenue shortfall in excess of 30%.
- 331 Consistent with his December 2007 direct testimony, Mr. Griffith continues
- 332 to recommend that Rate Schedule 10 receive an increase capped at
- 333 double the jurisdictional average increase (11.2% at a jurisdictional
- 334 average increase of 5.6%). He further states that the COS results for the
  - average increase of 5.0%). The further states that the COS results for the
- irrigation class are based on recent data from a new irrigation load
   research study—load data that is employed for the first time in this case.<sup>8</sup>
- Finally, Mr. Griffith maintains that [RMP's proposal] "makes good progress
   toward cost of service while mitigating rate impacts on irrigation
- 339 customers."<sup>9</sup>
- 340
- DO YOU HAVE ANY CONCERNS RELATING TO RMP'S PROPOSAL 341 Q. THAT THE IRRIGATION CLASS RECEIVE A RATE INCREASE THAT IS 342 TWO TIMES THE JURISDICTIONAL AVERAGE INCREASE? 343 344 Α. I have a number of concerns. First, there is an over-arching issue as to 345 the reliability of the data related to the new irrigator load sample. As 346 discussed in Mr. Chernick's testimony, there are sizeable differences 347 between the estimated and actual monthly usage for irrigators ranging 348 from 7% (July) to 75% (September). It appears the actual annual usage of 349 irrigation customers may be overstated (on average) by about 24%. 350 Moreover, the Company has put no testimony on the record describing

<sup>&</sup>lt;sup>8</sup> Griffith Direct, Page 4.

<sup>&</sup>lt;sup>9</sup> Ibid, lines 93-94.

how the new load sample was designed, the data collection procedures
 used, and how the load data was applied in the current COS study.<sup>10</sup>

353 Second, as recognized in the Load Research Working Group 354 Report to The Utah PSC, submitted July 1, 2002, the irrigation class is 355 difficult to sample for two reasons: it is a highly diversified class requiring 356 more load research meters to increase the accuracy of the sample; and 357 customers' watering requirements (i.e., electricity usage) vary due to crop 358 rotations, weather and economics. At this time RMP has collected only 359 two years of load data on the irrigation class. Given the diversity of this 360 class, two years may be too short a time period to accurately capture 361 irrigator usage patterns.

362 Third, in connection with the 2002 Load Research Report, RMP, 363 the Division and the Committee agreed that until a new load research 364 study could be performed for the irrigation class, irrigators would simply 365 get the jurisdictional average rate change. This agreement has governed 366 the spread of rate increases to the irrigation class over the past three RMP rate cases, was not opposed by any party, and has been accepted by the 367 368 Commission in approving stipulations on rate spread in the last three RMP 369 rate cases. At the time, the Committee's view was this agreement would 370 remain in place until a well-supported irrigator load research study was 371 undertaken by the Company. This study appears to fall short of the 372 criteria envisioned.

In summary, the Committee's assessment of RMP's new irrigation
load research study brings into question the accuracy and, therefore,
reliability of the current irrigator load data used in the COS Study.
Furthermore, the Company's recommendation that irrigation rates be
doubled in one case is at odds with the ratemaking principle of gradualism
and sound public policy.

<sup>&</sup>lt;sup>10</sup> Information regarding the irrigator load study was obtained through formal discovery with followup teleconferences to discuss the information provided with Company representatives.

Q. PLEASE EXPLAIN WHY THE COMMITTEE BELIEVES THE
COMPANY'S RECOMMENDATION IS CONTRARY TO THE PRINCIPLE
OF GRADUALISM.

The principal of Gradualism suggests that rate shocks to customer 383 Α. 384 classes, or segments within a particular customer class, should be 385 avoided whenever possible. While the long-term objective is to align the 386 revenues generated from an individual class to COS, sharp rate changes 387 affecting a single class over a short time period have generally been 388 viewed as unfair. This Commission has recognized a need to moderate, 389 limit or phase-in rate changes to minimize the effects on customers and 390 utilities, consistent with the goal of promoting good public policy.

391 For example, the Commission has recently approved rates for large 392 special contract customers that are indexed to tariffed rate changes, but 393 on a delayed or gradual basis. This affords those firms a time cushion to 394 adjust business plans to higher electricity bills. In 1997, the Commission 395 ordered Utah Power's revenue requirement be calculated on a rolled-in 396 basis, but that this significant change be phased-in over a four-year period 397 to lessen the impact on the utility. Finally, in its order in the last RMP rate 398 case addressing various residential rate design proposals, the 399 Commission elected to not adopt the Company's and Division's proposal 400 to increase the residential customer charge to COS (approximately 401 \$3.75/month) and limited the increase to \$2.00/month on the basis that: 402 "other public policy objectives such as gradualism, rate stability, 403 energy price signals or conservation of resources...must be 404 considered when designing rates that serve the public interest." 405 [Commission Order, Docket No. 06-035-21, pgs. 30-31] 406 407 Q. IF THE COMMISSION ELECTS TO USE THE COS STUDY RESULTS

407 Q. IF THE COMMISSION ELECTS TO USE THE COS STUDY RESULTS
408 AS A GUIDE FOR ITS DECISIONS INVOLVING RATE SPREAD, WHAT
409 IS THE COMMITTEE'S RECOMMENDATION FOR THE IRRIGATION
410 CLASS?

411	A.	While the Company's COS study shows that Schedule 10 is
412		underperforming and requires a steep rate increase to bring the class to
413		COS, the Committee's analysis of RMP's load research study raises
414		concerns regarding the reliability of the irrigator load data and shows
415		RMP's proposed increase is unsupported. <sup>11</sup> Furthermore, there is a
416		unique history associated with the irrigation class that dictates a more
417		gradual and balanced pricing approach should be applied in this case and
418		possibly future cases. Thus, the Committee recommends the irrigation
419		class receive a rate increase between 5.6% and 8.0%, which is
420		considerably less than the Company's proposal for this class.
421		
422	Q.	WHAT IS THE COMMITTEE'S RECOMMENDATION REGARDING THE
423		IRRIGATOR LOAD RESEARCH STUDY?
424	A.	We recommend the Commission require the Company to respond to
425		concerns raised by Mr. Chernick in his testimony relating to the accuracy
426		of RMP's usage estimates for the irrigation class. Corrections or
427		adjustments to the irrigator load data appear warranted before that data is
428		used by the Company in future COS studies to support either rate spread
429		or rate design proposals for the irrigation class.
430		
431		Rate Schedule 23 (Small Commercial Class)
432	Q.	DO YOU HAVE ANY PRELIMINARY REMARKS RELATING TO
433		SCHEDULE 23?
434	A.	Yes. For the first time since 2003 the Company's COS study indicates
435		that Schedule 23 is underperforming. The COS study results show a rate
436		of return of 0.84%. By contrast, the Company's COS study results for the
437		previous three rate cases show that this class needed a decrease (at
438		times a substantial decrease) on a revenue neutral basis.

<sup>&</sup>lt;sup>11</sup> In his testimony, Mr. Chernick also demonstrates the irrigation class is not receiving its appropriate share of wholesale firm sales revenue. Correcting this under-allocation of wholesale firm sales revenue dramatically improves Schedule 10's return.

439		In the two rate cases prior to the last rate case (Docket No. 06-035-
440		21), the Commission approved rate spread stipulations where Schedule
441		23 received rate increases that were approximately <u>half (50%)</u> the
442		jurisdictional average increase. In Docket No. 06-035-21, Schedule 23
443		received a rate increase of 9.3%, which again was less than the
444		jurisdictional average increase of 10.2%.
445		
446	Q.	WHAT DID THE COMPANY'S ROR INDEX SHOW FOR SCHEDULE 23
447		OVER THE LAST FOUR RATE CASES?
448	Α.	According to the Company's COS results filed in each of those rate cases,
449		the returns for Schedule 23 were as follows: 1.28 in 2003; 1.09 in 2004;
450		1.18 in 2006 and .84 in 2008. With the exception of the current case, all of
451		the prior returns demonstrate Schedule 23 has consistently been a strong
452		performer.
453		
454	Q.	IN ITS TESTIMONY, DID THE COMPANY MAKE ANY ATTEMPT TO
455		EXPLAIN WHY THE COS RESULT FOR SCHEDULE 23 IN THIS CASE
456		DEVIATES SO MARKEDLY FROM THE LAST THREE COS STUDIES?
457	Α.	No.
458		
459	Q.	DID THE COMMITTEE SUBMIT DISCOVERY TO THE COMPANY IN AN
460		ATTEMPT TO UNCOVER FACTORS THAT MAY BE INFLUENCING THE
461		RETURN FOR SCHEDULE 23 IN THIS CASE?
462	Α.	Yes. Given the return for Schedule 23 had significantly declined in the
463		current COS study, the Company was asked in CCS DR 26.1 if it had
464		performed an analysis of the return for Schedule 23 and, if so, to provide
465		that analysis and a full explanation.
466		
467	Q.	WHAT WAS RMP'S RESPONSE TO CCS 26.1?
468	Α.	To summarize, the Company stated that numerous data inputs (forecasted
469		revenues, peak loads, energy, customer numbers, etc.) vary by test period

470		and "given the variability of these inputs and the potential for fluctuations
471		in cost of service results between test periods, PacifiCorp does not
472		prepare detailed analyses regarding individual rate schedule rates of
473		return from year to year."
474		
475	Q.	WHAT IS THE COMPANY'S RECOMMENDATION FOR SCHEDULE 23
476		IN THIS CASE?
477	Α.	The Company groups Schedule 23 with certain other classes (Schedules
478		1, 8, 9, 23 comprise the group) that have a return within the Company's
479		4% band and recommends these classes receive an equal percentage
480		increase of 5.8%. An increase of 5.8% is slightly above the jurisdictional
481		average increase of 5.6%.
482		
483	Q.	WHAT IS THE COMMITTEE'S RECOMMENDATION REGARDING RATE
484		SCHEDULE 23?
485	Α.	In recent rate cases Schedule 23 has been a strong performer and the
486		decline in return in this case may be temporary. Thus, the Committee
487		recommends Schedule 23 receive an increase of 5.6%, which is the
488		jurisdictional average rate change.
489		
490	VI.	RESIDENTIAL RATE DESIGN
491	Q.	PLEASE BRIEFLY EXPLAIN HOW THE CONCEPT OF RATE DESIGN
492		FITS INTO THE PROCESS OF ESTABLISHING NEW RATES.
493	Α.	Once the Commission determines how the change in revenue requirement
494		will be spread among the various customer classes (rate schedules), it
495		needs to consider how the revenue allocated to a particular class will be
496		collected through various rate elements—customer charge, energy
497		charge, demand charge, etc. For the Utah residential class, this has
498		basically involved decisions on how much revenue should be collected
499		through a customer charge where revenue only varies with changes in the
500		number of customers and an energy charge (or blocks of energy rates)

501 where revenue varies with electricity usage. The primary objective of rate 502 design is to develop a rate structure (customer charge, energy rate 503 blocking, etc.) that will generate sufficient revenues from a class to cover 504 its cost of service. 505 506 HAS ENERGY CONSERVATION BEEN AN IMPORTANT Q. 507 CONSIDERATION IN RECENT YEARS IN THE AREA OF RATE **DESIGN?** 508 509 Yes. Energy conservation has increasingly been an important factor in Α. 510 designing rates because proper price signals can be used to encourage 511 customers to reduce or shift their pattern of energy use. The existing 512 three-tiered, inverted energy rate structure for the Utah residential class is 513 an example of sending price signals to residential users that higher usage 514 in the summer peak period is relatively expensive to serve. Two 515 objectives are accomplished through an inverted rate design: (1) 516 electricity in the summer peak period is priced closer to marginal costs; 517 and (2) heavy users of electricity are encouraged to curb their electricity 518 use. 519 520 Docket No. 03-2035-02 (PacifiCorp 2003 Rate Case) 521 Q. WHEN WAS THE THREE-TIERED ENERGY RATE STRUCTURE FOR 522 THE SUMMER PEAK MONTHS FIRST PROPOSED IN UTAH? 523 Α. It was initially proposed by the Company in 2003 in Docket No. 03-2035-524 02, and presented to the Commission for consideration as part of an 525 overall COS settlement in that proceeding. The Commission approved the 526 settlement and the new rate design became effective in early 2004. 527 However, I believe it is important to note that discussions pertaining 528 to an inverted residential rate structure also occurred in the Utah Energy 529 Forum, which pre-dated the rate case filing. Those discussions involved 530 various stakeholders and focused on formulating a comprehensive

531 strategy to manage the rapidly growing Utah summer peak load. This

532		strategy included rate design changes such as seasonally differentiated
533		pricing and inverted rate structures, and DSM programs such as Cool
534		Keeper. <sup>12</sup>
535		
536	Q.	DID YOU TESTIFY ON BEHALF OF THE COMMITTEE IN SUPPORT OF
537		THE PROPOSED COS SETTLEMENT IN THAT RATE CASE, WHICH
538		INCLUDED A NEW, INVERTED ENERGY RATE STRUCTURE FOR THE
539		RESIDENTIAL CLASS?
540	A.	Yes I did.
541		
542	Q.	WHAT WERE THE COMMITTEE'S RESIDENTIAL RATE DESIGN
543		OBJECTIVES IN THAT CASE?
544	A.	By 2003 it was apparent that Utah was experiencing rapid peak demand
545		growth during the summer months. A significant driver underlying peak
546		demand growth was the increased penetration of central air conditioning in
547		residential homes and commercial businesses. The Committee viewed
548		rate design as fundamentally important to an overall conservation strategy
549		to motivate customers to reduce energy use, and by doing so, lower their
550		monthly electricity bills. Thus, the Committee supported rate design
551		changes that included inverted energy rates for the summer peak period
552		for the Residential Schedules 1 and 3, setting the residential summer
553		tailblock rate closer to marginal costs, and a summer-winter rate
554		differential for Schedule 23 (Small Commercial).
555		
556		
557		

- 558
- 559

<sup>&</sup>lt;sup>12</sup> In her testimony supporting the COS Stipulation in Docket No. 03-2035-02, Ms. Judith Johnson, the Division's Energy Section Manager, describes the Utah Energy Forum in terms of its purpose, participants and accomplishments. Pages 15 and 16 of the hearing transcript are the portions of her testimony relating to the Utah Energy Forum.

560 Docket No. 06-035-21 (RMP 2006 Rate Case)

561 Q. WERE THERE SIGNIFICANT DIFFERENCES IN PARTIES'

562 RESIDENTIAL RATE DESIGN PROPOSALS THAT WERE LITIGATED

563 BEFORE THE COMMISSION IN THE LAST RATE CASE?

A. Yes. The Company, Division, Committee and AARP recommended
alternative residential rate design proposals for the Commission to
consider in the last rate case.<sup>13</sup> Key areas of disagreement among the
parties included the level of the monthly customer charge, the energy
(kWh) blocking structure of the summer rate design and the specific
energy rates applicable to the three summer blocks and single winter
block.

571 The Company, supported by the Division in its responsive 572 testimony, fashioned a rate design proposal that 1) increased the 573 residential customer charge from \$0.98/month to \$3.40/month<sup>14</sup>, 2) 574 retained the inverted summer energy blocking structure at existing levels, 575 and 3) applied the remaining revenue increase uniformly to the three 576 summer energy block rates and the single winter energy rate.

577 The Committee and AARP developed somewhat disparate rate 578 design proposals, but advanced similar pricing (efficiency) and fairness 579 (intra-class equity) objectives of placing less of the class revenue increase 580 on the fixed customer charge and progressively more of the increase on the summer energy blocks.<sup>15</sup> In particular, the Committee proposed 581 582 changes to the summer energy blocking structure and placed significantly 583 more class revenues in the second and third summer energy blocks. Both 584 the Committee and AARP expressed concerns that stronger price signals 585 were needed to promote energy conservation and tailblock rates should 586 appropriately reflect marginal costs.

<sup>&</sup>lt;sup>14</sup> The single difference between the RMP and DPU residential rate design proposals was the DPU recommendation to increase the monthly customer charge to \$3.75. <sup>15</sup> The Litab Ratenavers Alliance also filed testimony supporting the objectives of limiting the

<sup>&</sup>lt;sup>15</sup>The Utah Ratepayers Alliance also filed testimony supporting the objectives of limiting the increases to the customer charge and collecting more of the class revenue via the energy rates to both mitigate rate impacts on small users within the residential class and to promote energy conservation.

587

587		
588	Q.	HOW DID THE COMMISSION RESOLVE DIFFERENCES AMONG THE
589		PARTIES IN THE LAST CASE?
590	Α.	In its Order at pages 30-32, the Commission noted that various public
591		policy objectives, such as cost causation, gradualism, rate and revenue
592		stability, energy price signals, and resource conservation, require
593		consideration in making good rate design decisions. In promoting the
594		public interest, the Commission indicated it "struck a balance" among
595		these various rate design objectives and accordingly limited the increase
596		in the customer charge to \$2.00/month, left the minimum bill at current
597		levels, retained the current inverted block energy rate structure and
598		applied a uniform 8.6917 percentage increase to each energy rate.
599		The Commission also stated:
600		"While we continue to rely on embedded cost-of-service analysis for
601		determining class revenues, we concur with the Company,
602		Committee and AARP that marginal cost information can and
603		should be used to guide rate design." [Order, Page 31]
604		
605	Q.	IN DEVELOPING ITS RESIDENTIAL RATE DESIGN
606		RECOMMENDATIONS IN THE CURRENT RATE CASE, DID THE
607		COMMITTEE TAKE INTO CONSIDERATION THE IMPORT OF THE
608		COMMISSION'S DISCUSSION AND FINDINGS IN THE LAST CASE?
609	Α.	Yes. The Commission sent a clear signal in the last rate case that while it
610		strives to set rates that are cost based, other policy objectives such as
611		gradualism, rate stability and energy conservation need to be weighed and
612		factored into pricing decisions. Further, the Commission appropriately
613		recognized that sending proper price signals and fostering intra-class
614		equity is a dynamic rather than a static process; a process requiring a long
615		run view of rate design objectives. The Committee shares this perspective
616		that a long run view is required in effectuating sound rate design policies.

617

618		
619		RMP's Residential Rate Design Proposal
620	Q.	PLEASE SUMMARIZE THE MAJOR ELEMENTS OF RMP'S
621		RESIDENTIAL RATE DESIGN PROPOSAL IN THIS CASE.
622	Α.	The Company's proposal is described in Company witness Griffith's direct
623		testimony (pages 9-11) and includes the following key elements:
624		(1) An increase in the monthly customer charge from \$2.00 to \$4.00.
625		(2) The implementation of a customer load charge (CLC) of \$6/month to
626		be in effect for 12 continuous months for residential customers whose
627		usage exceeded 1,000 kWh in at least two summer months. The CLC
628		would be assessed on bills when final rates become effective in this
629		docket, based on kWh usage during summer (May-September) 2008.
630		(3) A change to the current summer energy blocking to a two-part rate with
631		a greater differential between the summer and winter rates. A monthly
632		usage level of 1,000 kWh is the break point separating the two summer
633		rates, with usage priced higher in the second block. The Company
634		proposes to retain the flat (single) winter energy rate and price it according
635		to the level set in the last rate case.
636		
<0 <b>-</b>	~	

637 Q. WHAT REASONS DOES THE COMPANY PROVIDE UNDERPINNING638 ITS PROPOSED CHANGES TO THE RESIDENTIAL RATE DESIGN?

- A. According to Mr. Griffith, the combination of a doubling of the customer
  charge, the advent of the CLC, and a two-part summer energy rate would
  lessen the Company's risk for recovery of fixed costs through the energy
  charge and provides clearer and more persistent price signals to
  residential customers with higher than average (average = 853
  kWh/month) summer usage.
- 645 Mr. Griffith also discussed the results of a residential telephone 646 survey conducted in September 2007 leading RMP to conclude "that the 647 present three-block summer residential inverted rate structure is not

648 understood by customers and as a result is not significantly impacting
 649 consumption decisions."<sup>16</sup>

650

Q. DID THE COMPANY ATTEMPT TO SHOW THE POTENTIAL IMPACTS
ON CUSTOMERS' BILLS STEMMING FROM ITS RESIDENTIAL RATE
DESIGN PROPOSAL?

- 654 Α. In his supplemental testimony Mr. Griffith provided Exhibit RMP (WRG-3S) 655 showing monthly residential billing comparisons based on summer and winter usage levels. In the summer it appears that larger users (summer 656 657 usage > 1,000 kWh in the May-Sept. period) would incur bill increases that 658 were roughly three times higher than customers at the summer average (853 kWh/month) usage level. For example, a customer using 1200 kWh 659 660 would see a bill increase of 8.6% compared to a 2.7% increase for a customer at the summer average usage level. 661
- In the winter this relationship generally holds, which should be
  expected, because once "triggered" the \$6/month CLC remains on a
  customer's bill for the subsequent 12 months. For example, a customer
  using 1200 kWh in winter months would see a bill increase of 8.6%
  compared to a 3.5% increase for a customer at the winter average (710
  kWh/month) usage level.
- 668However, rate impact comparisons of large users to the class669average are very misleading absent a careful examination of all segments670(low, medium and high usage levels) within the residential class. As671discussed below, RMP's residential rate design proposal portends greater672bill impacts for small users compared to medium and large users within673the class.
- 674
- 675
- 676

<sup>&</sup>lt;sup>16</sup> Griffith Direct, pages 8-9, lines 185-187.

677	Q.	WHAT IS THE COMMITTEE'S RESPONSE TO RMP'S RESIDENTIAL
678		RATE DESIGN PROPOSAL?

A. The Committee opposes the Company's rate design proposal for anumber of reasons as set forth below:

(1) The doubling of the customer charge from \$2.00 to \$4.00/month 681 682 results in significant percentage increases on small customers' bills during 683 the summer peak months. For example, residential customers with 684 relatively low summer usage -below 501 kWh/month-- comprise about 34% of bills.<sup>17</sup> Under RMP's proposal, rate increases for customers 685 686 consuming 300, 400 and 500 kWh per month would be 14.5%, 12.8% and 687 8.9%, respectively. By contrast, a customer at the average summer use 688 level of 853 kWh would see a bill increase of only 2.7% and a customer 689 using 2,000 kWh would see an increase of only 8.6%.

690 According to RMP's rate spread proposal (at the \$99 million) 691 revenue increase figure), the recommended residential class average 692 increase is 7.8%. Comparing impacts on small, medium and large use 693 customers clearly shows the Company's rate design proposal generates a 694 very regressive outcome: a small customer consuming 400 kWh month 695 would see an increase of 12.8% in summer months; a medium-sized 696 customer whose kWh usage is at the summer average (853 kWh) would 697 see a very small increase only 2.7% in summer months; and a large 698 customer at 2,000/kWh would see an increase of 8.6%, which is slightly 699 above the class average.<sup>18</sup>

700

701 (2) Using a load charge (the CLC) to send a price signal to large

residential users to conserve energy is fundamentally at odds with sound

rate design policy. The Company has provided no evidence that the CLC

<sup>&</sup>lt;sup>17</sup> RMP Response to CCS DR 26.6.

<sup>&</sup>lt;sup>18</sup> Monthly residential bill impacts are shown on Exhibit RMP (WRG-3S), pg. 1 of 6. The Exhibit shows the very uneven nature of RMP's rate design proposal as you move from low to medium to high use customers. For instance, customers whose usage is 1,000 kWh (RMP's proposed "breakpoint" between its two summer energy rate blocks) would see unreasonably small bill increases of 1.5% during summer months. However, a monthly increase of only 100 kWh (1,000 to 1,100 kWh) would result in a steep bill increase from 1.5% to 8.7%.

704 a) is cost based and fair, b) will have the intended effect of reducing peak 705 usage, c) will enable customers to better understand and accept the 706 purpose of such a charge versus the existing three-tiered, inverted energy 707 rate structure. In addition, the Company proposes the CLC be applied on 708 bills later in 2008 based on monthly kWh usage retroactive to May 2008. 709 This fails to provide adequate notice to customers that a new fixed load 710 charge will be applied based on past (2008) summer energy usage. In his 711 testimony, Mr. Chernick provides a more detailed critique of the 712 Company's proposed CLC.

713

714 (3) The Company proposes a greater winter-summer differential relating to 715 the energy rate blocks. However, the Company furnished no marginal 716 cost information in testimony supporting its recommended energy rates. 717 This is somewhat surprising because the Commission in its last rate case 718 order expressly stated that marginal cost information "can and should be used to guide rate design." The Committee strongly urges the 719 720 Commission to require RMP to prepare and file a marginal cost study in its 721 next rate case to support its rate design proposals.

722

## 723 Q. WHAT IS THE COMMITTEE'S RECOMMENDATION REGARDING

- 724 RMP'S RESIDENTIAL RATE DESIGN PROPOSAL?
- A. The Committee recommends the Commission reject the Company's regressive rate design proposal. The Company's proposal, in effect, punishes low use customers for their conservation efforts and does little to motivate larger energy users to cut peak usage due to relatively minimal or moderate bill impacts. The end result is an "intra-class rate spread" that strays from cost causation, is patently unfair and may be ineffective in promoting energy conservation.
- 732
- 733
- 734

735		The Committee's Residential Rate Design Proposal
736	Q.	DOES THE COMMITTEE HAVE AN ALTERNATIVE RATE DESIGN
737		PROPOSAL FOR THE COMMISSION TO CONSIDER?
738	Α.	Yes. The Committee has developed a more balanced residential rate
739		design proposal that better reflects the principles of cost causation,
740		fairness and energy conservation. The proposal has the following five
741		elements:
742		(1) Leave the residential customer charge at \$2.00/month and
743		increase the minimum bill to \$4.00;
744		(2) Retain the existing summer inverted energy rate structure
745		consisting of three separate tiers;
746		(3) Retain the existing kWh limits for the three tiers;
747		(4) Keep the winter energy rate at a single (flat) block and increase
748		the winter energy rate by the same amount as the increase in the
749		summer first block energy rate; and
750		(5) Spread the 5.6% class revenue increase progressively over the
751		three summer energy blocks based on available marginal cost
752		information.
753		
754		By retaining the three summer energy blocks, the Commission would
755		acknowledge the importance of allowing for flexibility in the design of rates
756		based on marginal costs, especially in a period of rising energy costs. It
757		permits a pricing strategy of giving higher increases to large users of
758		electricity and moderate increases to medium use customers, while
759		avoiding disruptive impacts on small residential users.
760		
761	Q.	HAVE YOU PREPARED AN EXHIBIT SHOWING THE RATE CHARGES
762		ASSOCIATED WITH THE COMMITTEE'S RATE DESIGN PROPOSAL?
763	Α.	Yes. My Exhibit CCS (DEG-7.1D) sets forth the various rate charges
764		attendant to the Committee's recommended residential rate design. As
765		shown in the exhibit, the customer charge remains at \$2.00/month and the

Committee proposes the following increases in the summer and winterenergy rates in Table 2 below:

768				
769		Table 2		
770		Note: Energy Rates = Ce	ents/kWh	
771			Current	Proposed
772		Summer 1 <sup>st</sup> block (0-400 kWh):	7.5389	7.9008
773		Summer 2 <sup>nd</sup> block (401-1,000 kWh):	8.5562	9.1124
774		Summer 3 <sup>rd</sup> block (usage> 1,000 kWh)	: 10.0779	11.0806
775		Winter single block (all usage):	7.5389	7.9008
776				
777	Q.	WHAT SOURCE OF INFORMATION E	DID THE COM	MITTEE RELY ON
778		AS A GUIDE IN DETERMINING ITS P	ROPOSED EN	NERGY RATES FOR
779		THE THREE SUMMER TIERS?		
780	Α.	Since RMP filed no marginal cost inform	mation in supp	oort of its residential
701				

781 rate design proposal, the Committee asked Mr. Chernick to prepare, and 782 include in his testimony, an analysis of marginal costs for purposes of this 783 case. In his testimony, he provides an estimate of marginal costs ranging 784 between 11-12 cent/kWh for generation, with an additional 1-2 cents to 785 reflect transmission and distribution components. For purposes of this 786 case, the Committee considered only the generation component. 787 Accordingly, the Committee proposes to increase the tailblock rate to 788 11.0806 cents/kWh, which is at the lower end of the marginal generation 789 cost range estimated by Mr. Chernick. I would further note that the 790 Committee's proposed tailblock rate is only slightly higher than the second 791 block rate of 10.9096 cents/kWh proposed by the Company in Mr. 792 Griffith's Supplemental Direct Testimony (pg. 3, line 64.).<sup>19</sup>

<sup>&</sup>lt;sup>19</sup> Mr. Griffith's residential second block energy rate proposal was associated with a higher overall rate request at the time his testimony was filed back in March 2008.

794	Q.	HAVE YOU PREPARED AN EXHIBIT SHOWING HOW THE
795		COMMITTEE'S RATE DESIGN PROPOSAL IMPACTS RESIDENTIAL
796		CUSTOMERS' SUMMER AND WINTER MONTHLY BILLS?
797	Α.	Yes. I prepared Exhibit CCS (DEG-7.2D) showing the bill impacts of the
798		Committee's proposal on summer and winter bills based on kWh usage.
799		The exhibit shows that bill impacts are progressively greater at higher
800		summer usage levels. For example, residential customers using 500,
801		1000 and 1500 kWh per month would see respective bill increases of
802		4.8%; 5.7% and 7.3%. <sup>20</sup>
803		
804	Q.	DO YOU PLAN TO UPDATE THESE EXHIBITS IN YOUR REBUTTAL
805		TESTIMONY?
806	Α.	Yes. These exhibits were based on RMP's requested revenue increase of
807		\$74.5 (5.6% average increase). Thus, they will need to be updated once
808		the Commission's revenue requirement order is issued. <sup>21</sup>
809		
810	Q.	GIVEN THE COMPANY HAS CALCULATED A COS RATE FOR THE
811		CUSTOMER CHARGE AT APPROXIMATELY \$4.17/MONTH, PLEASE
812		DISCUSS WHY THE COMMITTEE IS NOT RECOMMENDING ANY
813		INCREASE TO THE CUSTOMER CHARGE?
814	Α.	The Committee recommends leaving the customer charge at \$2.00/month
815		in this case for three reasons. First, the Commission increased the
816		customer charge in the last rate case by \$1.02/month, but decided to
817		proportionately spread the remaining revenue across the summer and
818		winter energy blocks. This case provides the Commission occasion to
819		continue with its "balanced approach" in recognizing that rate design is a
820		"dynamic" process and progressively increase the summer energy blocks
821		and retain the current customer charge level. By following this measured

 $<sup>^{20}</sup>$  A residential customer whose kWh usage is at the summer average of 858 kWh/month would see a bill increase at the class average increase of 5.6% (consistent with the Committee's rate spread proposal). <sup>21</sup> Included in this update will be an increase in the minimum bill from \$3.67 to \$4.00.

approach, the Commission would appropriately balance cost causation,
fairness and energy conservation objectives in this case.

Second, the residential class revenue increase will likely be
considerably less in this rate case than the last case where the total
revenue requirement increase (spread to all classes) was \$115 million.
Thus, it is more sensible in this case to apply the increase to the energy
blocks (to better reflect rising energy costs) rather than further increasing
the customer charge.

830 Third, as discussed in more detail in Mr. Chernick's testimony, the 831 Company's proposed increase in the customer charge to \$4.00/month will 832 overcharge residential customers living in multi-family dwellings for customer-related services. This occurs because customers living in such 833 834 residences share service drops, which comprise about 40% of customer 835 charge costs. Removing the service drop costs for this segment of the 836 residential class would lower the customer charge to approximately 837 \$2.40/month.

838

Q. HOW DO YOU RECONCILE YOUR POSITION TO ESSENTIALLY 839 RETAIN THE PRESENT RESIDENTIAL RATE STRUCTURE WITH MR. 840 841 GRIFFITH'S CLAIM THAT CUSTOMERS DON'T UNDERSTAND THE INVERTED SUMMER ENERGY RATE STRUCTURE AND 842 843 CONSEQUENTLY HAVEN'T RESPONDED AS EXPECTED? 844 Α. I think there are various reasons why customers may have been slow in 845 responding to the higher energy price signals in the summer peak period. 846 I believe that one of the key reasons stems from a lack of communication 847 with residential customers to educate them as to what the Company, 848 Commission and other parties seek to achieve through an inverted block 849 rate structure. While the Company has launched an advertising campaign 850 to educate the Utah public about the energy savings benefits of its 851 demand-side management (DSM) programs, there hasn't been a

comparable and consistent level of effort to inform residential customersabout the energy pricing objectives initiated a few years ago.

Thus, customers are aware through the media of the big push to get utilities to invest in DSM and renewable resources as part of the burgeoning "green energy" movement. However, those same customers appear to be less aware of a rate structure that has been in place since early 2004 designed to reduce energy consumption in the summer peak period.

860 861

Q. DO YOU HAVE ANY EVIDENCE SUPPORTING YOUR STATEMENT

862 THAT CUSTOMERS MAY NOT HAVE THE SAME LEVEL OF
863 AWARENESS OF POLICY INITIATIVES TO ENCOURAGE ENERGY
864 CONSERVATION VIA PRICE SIGNALS COMPARED TO DSM
865 PROGRAMS?

Α. Yes. Exhibit RMP (WRG-4), pages 1-10, attached to Mr. Griffith's direct 866 867 testimony, is the final results of a residential telephone survey conducted by Dan Jones and Associates on behalf of the Company in September 868 869 2007. The survey encompasses various topics including the summer 870 inverted rate structure and DSM programs such as Cool Keeper, Home 871 Energy Analysis, and so forth. According to the survey results, 50% of customers were at least "somewhat aware" of the summer inverted rate 872 873 structure, but 75% were unaware that the rates charged depended on the 874 electricity used (Pages 5-6, WRG-4). By contrast, 94% of the respondents 875 indicated it was either "very important" or "somewhat important" that RMP 876 offer energy efficiency programs to help conserve energy and 69% were 877 aware that RMP offered such programs to residential customers. 878 According to the survey, 40% of respondents had chosen to participate in 879 energy efficiency programs (Page 8, WRG-4). 880

881 Q. WHAT DO YOU CONCLUDE BASED ON THESE SURVEY RESULTS?

A. That RMP's Utah residential customers have a better grasp of the
conservation objectives associated with DSM programs compared to
pricing initiatives implemented through rate design.

885

Q. DO THE SURVEY RESULTS SUGGEST RESIDENTIAL CUSTOMERS
ARE GETTING MORE SOPHISTICATED IN THEIR USE OF
ELECTRICITY AND MORE IMPORTANTLY THEIR DESIRE OR ABILITY
TO EMBRACE ENERGY CONSERVATION?

- 890 Α. The survey results show a large majority of customers (94% as referenced 891 above) believe the Company should be engaged in energy efficiency 892 programs and that 77% of respondents have taken actions in their homes 893 to save electricity (Page 8, WRG-4). These actions include: changed light 894 bulbs to CFLs (20%); lowered thermostat (17%); purchased energy 895 efficient appliances (11%); installed new windows/doors (9%); and used 896 air conditioning less frequently (9%). Thus, residential customers are 897 becoming more knowledgeable about ways to practice conservation and 898 are responding to energy efficiency initiatives as evidenced by the above 899 actions.
- 900

# 901 Q. SHOULD THE COMMISSION BE ENCOURAGED BY THE SURVEY902 RESULTS?

903 Α. I think so. Residential customers appear to want RMP to be in the 904 business of not just generating and delivering electricity to their homes, 905 but also investing in energy efficiency resources. If residential customers 906 consistently receive the message that an inverted rate structure is part of 907 a comprehensive energy strategy, they may be more willing to cut back on 908 usage during peak load periods and consider investing in additional 909 measures to save electricity. Integrating rate design into energy 910 conservation requires a long run view to achieve meaningful results, which 911 I believe the Commission recognized in its Order in the last rate case.

912

913		
914	VII.	SCHEDULE 25 RATE DESIGN
915	Q.	PLEASE SUMMARIZE THE SERVICE PROVIDED UNDER SCHEDULE
916		25 (MOBILE HOME PARKS).
917	Α.	Schedule 25 is a frozen schedule involving rates charged to approximately
918		11 trailer park owners or operators. <sup>22</sup> If a trailer park owner receives a
919		single point of delivery, Schedule 25 requires the owner to sub-meter
920		tenants for electric service under the applicable residential rate schedule.
921		Schedule 25 includes a customer charge, demand charge and energy
922		charge. The test year revenues proposed to be collected under this
923		schedule are approximately \$0.75 million.
924		
925	Q.	WHAT IS THE COMPANY'S RATE DESIGN PROPOSAL FOR
926		SCHEDULE 25?
927	Α.	The Company proposes to double the monthly customer charge from \$10
928		to \$20 and spread the remaining class revenue proportionately on the
929		demand and energy charges.
930		
931	Q.	DID THE COMPANY FILE ANY EVIDENCE SUPPORTING ITS
932		PROPOSED DOUBLING OF THE MONTHLY CUSTOMER CHARGE
933		FROM \$10 TO \$20?
934	Α.	I am unaware of any analysis or evidence filed by the Company
935		supporting its proposed increase in the customer charge.
936		
937	Q.	WHAT IS THE COMMITTEE'S RATE DESIGN RECOMMENDATION
938		FOR RATE SCHEDULE 25?
939	Α.	The Committee opposes the Company's unsupported proposal to double
940		the monthly customer charge and we recommend the revenue increase to

<sup>&</sup>lt;sup>22</sup> Based on information provided in an informal discussion with the Company, Schedule 25 has been closed for at least a decade and the same 11 trailer parks still take service under this tariff. New Mobile Home Parks are served under Schedule 23 (trailer park office) and Schedules 1-3 (trailer park residents).

the class be proportionately spread across the demand and energy rate
components. If RMP wishes to propose an increase in the Schedule 25
customer charge in its next case, it should include an analytical basis for
the increase in its filing.

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### 946 VIII. <u>SCHEDULE 500</u>

947 Q. PLEASE BRIEFLY DESCRIBE RMP'S PROPOSAL RELATING TO A 948 NEW, LARGE INDUSTRIAL SCHEDULE TERMED "SCHEDULE 500." 949 Α. Based on a recent canvass of existing and potential Utah industrial 950 customers, the Company expects to add about 264 MW of industrial load 951 by 2012. According to the Company the marginal costs of serving this 952 additional industrial load exceeds embedded costs (per Schedule 9) and 953 will result in upward rate pressure on all tariffed customers unless these loads are priced closer to marginal costs. The Company's Schedule 500 954 955 proposal has two main elements: (1) opening a new docket to further 956 investigate alternatives to embedded cost pricing and the possible extension of the concept to other classes; (2) adding a 25% (1 average 957 958 cent/kWh) surcharge to all new loads 10MW or higher, with the surcharge 959 increasing to 30% (1.2 average cents/kWh) in August 2009. Continuance 960 of any Schedule 500 surcharge ordered in this case would depend on the 961 outcome of the investigative docket.

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963 Q. DID THE COMPANY FILE A SIMILAR MARGINAL COST PROPOSAL

- 964 APPLICABLE TO LARGE INDUSTRIAL LOADS IN ITS RECENT965 WYOMING RATE CASE?
- 966 A. Yes. The Committee understands that issues relating to the proposal are
  967 presently being examined in a task force setting.
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969 Q. WHAT IS THE COMMITTEE'S RECOMMENDATION RELATING TO

970 SCHEDULE 500?

971	Α.	While marginal cost information has appropriately been used by parties
972		and the Commission in the area of rate design, the Commission has relied
973		on embedded cost analysis to determine class cost-of-service and the
974		spread of revenue changes among the various rate classes. Any
975		movement away from an embedded cost framework is likely to be
976		controversial and should be thoroughly explored in a task force before any
977		major policy decision is made by the Commission.
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979	IX.	SUMMARY OF RECOMMENDATIONS
980	Q.	PLEASE SUMMARIZE THE COMMITTEE'S RECOMMENDATIONS IN
981		THE COS PHASE OF THIS RATE CASE.
982	Α.	The Committee's recommendations are grouped into the following
983		categories: Policy; COS Study; Rate Spread and Rate Design.
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985		Policy
986		(1) The Commission should require the Company to prepare and file a
987		marginal cost study in support of its rate design proposals as part of its
988		next rate case filing.
989		(2) When the Company has used the results from a new load research
990		study (as it did for the irrigation class in this particular case) in a COS
991		study, the Commission should require the Company to prepare and file
992		testimony explaining the new load research study, the results from the
993		load sample and how the results were applied in the COS study. We
994		further recommend the Commission require the Company to respond
995		to concerns raised by Mr. Chernick in his testimony relating to the
996		accuracy of RMP's usage estimates for the irrigation class and make
997		the necessary corrections or adjustments to those estimates before
998		that data is used by the Company in future COS studies to support
999		either rate spread or rate design proposals for the irrigation class.
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1002	COS Study
1003	(3) Based on concerns raised in Mr. Chernick's testimony,
1004	the Committee concludes that the COS Study is flawed. Thus, we
1005	recommend that the Commission (a) not rely on the COS results to
1006	guide its rate spread decisions in this case and (b) establish an
1007	appropriate forum (e.g., COS task force) to further investigate the
1008	concerns with the COS Study discussed in Mr. Chernick's testimony.
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1010	Rate Spread
1011	(4) Since we recommend the Commission not use the COS study results
1012	to inform its rate spread decisions, the Committee's primary rate
1013	spread recommendation (Proposal A in Table 1) is that the major rate
1014	classes receive an equal percentage rate increase at the jurisdictional
1015	average rate change.
1016	(5) If the Commission elects to give some weight to the COS results in
1017	making its rate spread decisions, then the Committee's alternative rate
1018	spread recommendation (Proposal B in Table 1) at the requested
1019	\$74.5 million total revenue requirement figure is: Schedules 1, 8 and
1020	23 receive a rate increase at the jurisdictional average rate increase of
1021	5.6%; Schedule 6 receive a rate increase of 5.1%; Schedule 9 receive
1022	a rate increase of 6.6%; Schedule 10 receive a rate increase between
1023	5.6% and 8.0%. <sup>23</sup>
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1025	Residential Rate Design (Schedules 1 and 3)
1026	(6) The Committee recommends the Commission reject RMP's residential
1027	rate design proposal and instead adopt the Committee's proposed rate
1028	design, which includes the following elements:
1029	(a) Leave the residential customer charge at \$2.00/month and
1030	increase the minimum bill to \$4.00.

<sup>&</sup>lt;sup>23</sup> These rate spread recommendations under Proposal B will be updated in my rebuttal testimony based on the Commission's order in the revenue requirement phase of this proceeding.

1031		(b) Retain the existing summer inverted energy rate structure
1032		comprised of three separate blocks and also keep the kWh
1033		limits for the three blocks;
1034		(c) Keep the winter energy rate at a single (flat) block and increase
1035		the winter energy rate by the same amount as the increase in
1036		the summer first block energy rate; and
1037		(d) Spread the class revenue increase progressively over the three
1038		summer energy blocks based on available marginal cost
1039		information.
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1041		Schedule 25 Rate Design (Mobile Home Parks)
1042		(7) The Committee recommendations are twofold:
1043		(a) Keep the level of the customer charge at \$10.00/month; and
1044		(b) Spread the class revenue proportionately over the energy and
1045		demand charges.
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1047		Schedule 500
1048		(8) The Committee recommends RMP's proposal be analyzed in a task
1049		force before any major policy decisions are made by the Commission in
1050		this area.
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1052	Q.	DOES THIS CONCLUDE YOUR DIRECT TESTIMONY IN THE COS
1053		PHASE OF THE CASE?
1054	Α.	Yes it does.
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