1 2 3 4 5	BEFORE THE WASHINGTON UTILITIES AND TRANSPORTATION COMMISSION Docket No. UG-991607
6 7 8	PLEASE STATE YOUR NAME AND BUSINESS ADDRESS.
9	My name is Donald W. Schoenbeck. I am a member of Regulatory & Cogeneration
10	Services, Inc. (RCS), a utility rate and economic consulting firm. My business
11	address is 900 Washington Street, Suite 1000, Vancouver, WA 98660.
12	PLEASE DESCRIBE YOUR BACKGROUND AND EXPERIENCE.
13 14	I've been involved with the electric and gas utility industry for over 25 years. For the
15	majority of this time, I have provided consulting services for large industrial
16	customers addressing regulatory and contractual matters before numerous state
17	commissions, public utility governing boards, governmental agencies, state and
18	federal courts, the National Energy Board of Canada and the Federal Energy
19	Regulatory Commission. I have appeared before the Washington Utilities and
20	Transportation Commission (Commission) at least 20 times since 1982. A further
21	description of my educational background and experience is included in Appendix
22	A to my testimony submitted on behalf of Industrial Customers of Northwest
23	Utilities in UE-991606.
24	ON WHOSE BEHALF ARE YOU PRESENTING THIS TESTIMONY?
25 26	This testimony is submitted on behalf of the Northwest Industrial Gas Users (NWIGU).
27	NWIGU is a nonprofit association comprised of large industrial customers served
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1	by gas utilities throughout the Northwest, including Avista Utilities.
2 3	WHAT IS THE PURPOSE OF THIS TESTIMONY?
4	The testimony addresses the design of Schedules 146 and 121. The testimony
5	recommends modifications to the design of these schedules that address
6	the Company's migration concern and, at the same time, reduces the
7	substantial increase some Schedule 146 customers would experience under
8	the Company's proposed rate level and charges.
9	
10	The NWIGU rate design recommendations are based upon the Company's
11	claimed revenue requirement and proposed rate spread. This should not be
12	construed as an endorsement of the Company's filing. I have simply used
13	the Company's proposed class revenue responsibility to allow for a
14	straightforward comparison of the difference in rate designs between the
15	Company and NWIGU. NWIGU testimony on rate spread is addressed in
16	a separate document jointly sponsored by NWIGU, WUTC Staff and
17	Public Counsel.
18 19 20	PLEASE EXPLAIN THE COMPANY'S MIGRATION CONCERN AND ITS PROPOSED SOLUTION.
21	The Company is concerned with the potential for reduced margins from eighteen
22	sales customers shifting to transportation service. Four of these customers
23	receive sales service under Schedule 111 while the other fourteen

1		customers are on Sch	edule 121. A	Analyzing just the mar	gin provided by
2		these customers unde	r the sales ta	riffs, the Company be	lieves the exposure
3		is \$139,739 at curren	t rates as con	npared to the margin t	hat would be paid
4		for transportation service under Schedule 146. Of this amount, \$70,384 is			
5		attributable to the fou	ır Schedule 1	11 customers and \$69	9,355 to the
6		fourteen Schedule 12	1 customers.		
7 8		As a result of this and	alysis, the Co	mpany is proposing to	o redesign
9		Schedule 146 adding	two rate bloc	cks as shown by the fo	ollowing table,
10		along with the corres	ponding char	ge.	
11 12 13 14 15		Current Customer	Volumetric C	146 Comparison Charges Cents/Therm) Propose Customer	ed Rate \$200.00
16 17 18		Volumetric First 500,000 Over 500,000	4.864 3.470	First 10,000 Next 40,000	8.95 6.40
19 20 21		In monto maio a the com		Next 450,000 Over 500,000	4.30 3.50
22				analysis under the pro	
23		of Schedule 111, 121	and 146, the	Company's calculate	d exposure is
24		reduced to \$91,483 u	nder this Sch	edule 146 design.	
25 26 27 28	Q.			ANALYTICAL ME FY THE POTENTIA	

1		
2	A.	No. In evaluating transportation service, a customer will consider both the
3		transportation charges and the cost of the commodity he would now have
4		to procure in lieu of the gas supplied under the otherwise applicable sales
5		tariff. In other words, the customer's evaluation would look at the total
6		financial impact of switching from sales to transportation service. Since
7		the Company's analysis ignored gas supply costs, it does not represent a
8		reasonable estimate of migration potential or risk.
9 10 11 12	Q.	WHAT ANALYSIS CAN BE DONE TO DETERMINE IF A CUSTOMER CAN ACHIEVE SAVINGS BY SWITCHING FROM SALES TO TRANSPORTATION SERVICE?
13	A.	The most straight forward method is for the customer to contact any of the
14		numerous gas marketers and request a service proposal. This simple and
15		direct approach may well immediately reveal cost savings as some bidders
16		will compare their proposal with the otherwise applicable local
17		distribution company (LDC) charges. If this comparison is not provided,
18		the customer can readily estimate the savings or penalty by comparing his
19		expected cost under sales service to the supplier's bid. Since this is so
20		easy to do, I suspect many, if not all, of the customers the Company has
21		identified have undertaken this effort. The fact that the customers
22		continue to receive sales service—years after Schedule 146 was first
23		offered suggests the economic savings (if any) are inadequate to cause a

1		change to transportation service. Hence, the Company's concern over the
2		possible migration of these customers is probably unfounded.
3		
4		By simply reviewing the monthly use of the customer one can obtain some
5		indication of whether a customer has an economic incentive to switch
6		from sales to transportation service. If a sale customer's monthly usage is
7		relatively flat or skewed toward the off-peak season of the company, the
8		potential for gas savings may exist. If, on the other hand, the usage pattern
9		is skewed toward the LDC's peak season, gas savings from switching to
10		transportation service are unlikely or will be very limited.
11	Q.	WHY?
12 13	A.	Washington LDCs recover gas commodity costs through an annual
14		determination or charge. This annual determination reflects the weighed
15		average cost of gas for all sales customers. Since the overall seasonal
16		pattern of these customers is heavily skewed to the peak heating season,
17		the LDC's cost of gas is more weighed toward the market's peak period
18		prices. Consequently, if a sales customer has the same general
19		consumption pattern as the average LDC sales customer, cost savings from
20		shifting to transportation service is not likely.
21 22 23	Q.	DO ANY OF THE CUSTOMERS THE COMPANY HAS IDENTIFIED EXHIBIT A HEAVY PEAK SEASON USAGE PATTERN?

1 2	A.	Yes. Three of the Schedule 111 customers exhibit a heavy seasonal usage
3		pattern while the fourth customer has a more modest seasonal pattern. The
4		aggregate seasonal pattern is shown in the following table using two
5		methods. The first method shows the percentage of annual consumption
6		used in each month for these four customers. Note that during the five
7		winter months of November through March, 65% of the annual gas is
8		consumed leaving just 35% for the remaining seven months. For a flat
9		pattern, these amounts would have been 42% during the winter period and
10		58% during the summer period. The second measure shows the ratio of
11		the gas used in a particular month divided by the gas used in the lowest
12		month. In this instance, the month with the lowest use is August. The gas
13		used in the winter months is about five times the level used in the lowest
14		month.
15		
16		Either measure indicates a very high seasonal usage pattern for these
17		customers. The usage pattern should really be of no surprise since the gas
18		consumed by two of the four customers, accounting for 65% of the usage,

is for residential housing. This simple fact, coupled with the load shape

transportation service. Therefore, the Company's expressed concern over

analysis indicates these customers are simply not good candidates for

19

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- 1 the possible margin loss from the migration of the Schedule 111 customers
- 2 is unwarranted.

1					
2 3 4 5		Schedule 111 Four Customer Usage Pattern			
6 7 8			Month	Monthly Usage	Ratio of Month's Use to Low Month
9 10			January February	12.8% 15.4	4.8 5.8
11 12 13 14 15 16 17 18 19 20 21 22 23 24 25	IS TH		SIMILAR TO		4.9 3.1 2.6 1.4 1.1 1.0 1.3 2.5 4.7 4.4 SCHEDULE 121 SCHEDULE 111
26 27	A.	No. The consum	nption pattern of	the identified	Schedule 121 customers is
28		relatively flat an	d similar to the p	oattern of the	existing Schedule 146
29		transportation cu	istomers. The av	erage usage o	of these customers is about
30		400,000 therms	per year, a value	similar to ma	ny of the current
31		transportation customers on Schedule 146. Accordingly, transportation			
32		may—but not ne	ecessarily—be an	n economic op	pportunity to these

1 customers.

1 2 3 4 5	Q.	DO YOU SUPPORT THE COMPANY'S PROPOSED REDESIGN OF SCHEDULE 146 TO ADDRESS THE POSSIBLE MIGRATION OF THESE CUSTOMERS FROM SCHEDULE 121?
6	A.	I do not believe the schedule should be redesigned simply to address a
7		possible loss of margin from the migration of customers from sales service
8		to transportation service. I do, however, support the redesign of rate
9		schedules such that the revenue recovered from customers of similar size
10		and usage characteristics would pay the same rate for the cost the
11		Company incurs for delivering the gas, whether it is Company supplied
12		gas or customer-owned gas. It is for this reason, I am in partial agreement
13		with the Company's proposed redesign of Schedule 146.
14 15	Q.	WHAT ARE YOUR COMMENTS WITH REGARD TO THE COMPANY'S PROPOSED REDESIGN OF SCHEDULE 146?
	Q. A.	
15 16		COMPANY'S PROPOSED REDESIGN OF SCHEDULE 146?
15 16 17		COMPANY'S PROPOSED REDESIGN OF SCHEDULE 146? While I agree that additional rate blocks should be introduced for Schedule
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use more than 2,000,000 therms per year and two of these customers use in
excess of 5,000,000 therms per year. Given this range of customer use, a
different blocking structure for Schedule 146 is needed to equitably price
the cost of delivery service on this tariff. An analysis of the monthly usage
data suggests the Company's proposed blocking structure captures an
important break point for customers with usage up to 50,000 therms per
month. Almost one-half of the bills are for less than this amount of
consumption so a break point at this level is appropriate. However, the
Company is proposing only one block for usage between 50,000 therms
and 500,000 therms per month, a substantial range. I recommend having
two blocks within this range given the natural split that occurs in the bill
frequency data within this broad range.
Just as important as the size of the block is the corresponding rate charge.
The Company's proposed effective charge—including the customer
charge—is a substantial increase as compared to the current tariff for
customers using less than 50,000 therms per month. While the overall
proposed increase to this rate schedule is 8.6%, customers who use less
than 50,000 therms per month would see an increase of over 40%, or 4-5
times the average increase for this class.

In assigning revenue	responsibility	, this Commission co	nsiders the
ramifications from a	ssigning a larg	e increase to a particu	ılar customer
class. When necessa	ary, the Comm	ission will ameliorate	or phase-in a rate
increase which other	wise would ha	we been assigned to a	class to prevent
rate shock. This san	ne gradualism	principle is just as im	portant, and
should be employed.	in considering	g the impact on an inc	lividual customer.
I recommend the Co	mmission ado _l	ot a more gradual rede	esign of Schedule
146 to address this is	ssue. This can	be done with the Cor	mpany's proposed
customer charge inci	rease but havin	ng lower charges for the	he blocks covering
the first 50,000 therr	ns. The follow	ving table compares the	ne Company's
proposed redesign w	rith my recomm	nendation. Both desi	gns reflect the
recovery of the Com	recovery of the Company's proposed increase for this class.		
7)		1 46 Comparison arges – Cents/Therm)	
		NWIGU Desi	gn at 100%
Company	Proposal	of the Compar	ny's Request
Customer	\$200.00	Customer	\$200.00
Volumetric			
First 10,000	8.950	First 20,000	7.000
Next 40,000	6.400	Next 30,000	6.000
Next 450,000	4.300	Next 250,000	4.757
Over 500,000	3.500	Next 200,000	4.250

HOW SHOULD YOUR RECOMMENDATION BE MODIFIED IF THE
 COMMISISON APPROVES A SMALLER INCREASE FOR THIS
 RATE SCHEDULE THAN THE COMPANY HAS PROPOSED?

Over 500,000

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NWIGU
Exhibit TPage 12

3.400

2	Each NWIGU charge should be decreased by the same percentage subject to a
3	gradualism limitation. For increases close to the level proposed by the Company, no
4	individual customer should receive an increase greater than three times the overall class
5	increase.
6	
7	If the Commission determines the Company has not justified any increase
8	in class rate charges, NWIGU questions the need to redesign Schedule 146
9	in this proceeding for two reasons. First, as noted earlier, the Company's
10	worse case revenue loss calculation from Schedule 121 migration is only
11	\$69,355, a very modest sum. For a Company with gas revenues of \$75.0
12	million, this loss is only 0.09% of total revenue. Second, the focus of the
13	parties efforts in this proceeding have been on revenue requirements.
14	Other than the Company, parties have not addressed cost-of-service. In
15	addition, parties have been unable to conduct meaningful rate design
16	discussions. Given the interrelationships and existing structure of
17	Schedules 111, 121, 131 and 146 under current rate charges, a
18	collaborative process or a rate design proceeding would be the best forum
19	to fully discuss and address rate design proposals among the parties for all
20	these tariffs.
21 22	HOW SHOULD THE COMPANY'S CONCERN WITH REGARD TO SCHEDULE 121 MIGRATION BE ADDRESSED?

1 2	The migration concern can be easily and effectively addressed by introducing an
3	additional block in the design of Schedule 121 for usage between 10,000
4	therms per month and 25,000 therms per month as shown by the following
5	table.
6 7 8 9	
10	Schedule 121 Blocking
11 12 13 14 15 16 17 18 19	Company NWIGU Present & Proposed Recommendation First 500 therms First 500 Next 500 Next 500 Next 9,000 Next 9,000 Over 10,000 Next 15,000 Over 25,000
20	Of the more than 4,600,000 therms of usage that would be in the over
21	25,000 therm tail block under the NWIGU recommendation, the usage of
22	the potential migration customers make up 97% of this amount. For these
23	customers, this usage block represents 81% of their total usage. Thus,
24	reducing the margin paid at this consumption level with a modest increase
25	to the lower blocks of the tariff can be used to address the migration
26	concern. A comparison of the margin collected under the Company's rate
27	design and my recommendation is shown in the following table, assuming
28	the Company's full increase to this rate schedule.

1 2 3 4		Schedule 121 Margin Comparison			
5 6 7			Block	Company Proposal	NWIGU Design at 100% of the Company's Request
8 9			First 500 Next 500	21.274 15.591	24.07 18.39
10 11 12 13)	Next 9,000 Next 15,000 Over 25,000	10.156 6.797 6.797	12.96 7.50 6.00
14		When taken together, my recommended designs of Schedule 121 and 146			
15		indicate a possible loss of margin of about \$100,000 in the very unlikely			
16		event that all customers would migrate to Schedule 146. This value is			
17		slightly greater than the amount the Company believes it is exposed to			
18		under current rates for these same customers. To the extent the			
19		Commission approves an increase to this class that is less than the			
20		Company's request, an equal percent reduction should be applied to all of			
21		my recommended charges to achieve the targeted revenue level. With the			
22		introduction of an additional rate block for Schedule 121, the Company			
23		can address and minimize its migration problem while, at the same time,			
24		also minimize the rate impact to Schedule 146 customers.			
25	Q.	DOES THIS COMPLETE YOUR TESTIMONY?			
26 27	A.	Yes, it does.			