BEFORE THE
WASHINGTON UTILITIES & TRANSPORTATION COMMISSION
DOCKET NO. UE-01
EXHIBIT NO (RJL-3)

AVISTA CORPORATION

1997 Integrated Resource Plan Update

I. Introduction:

Avista's last Integrated Resource Plan (IRP) was filed with the Commission on August 25, 1997. That plan showed that the company was surplus for many years into the future. Since then many things have changed in the electric utility industry and for Avista. Therefore, the company has prepared this updated IRP to include those significant changes. As discussed later, this updated IRP will also serve as the basis for a Request- for-Proposal (RFP) that Avista plans to issue.

The following information has been presented at various TAC meetings and will become a integral part of the next IRP.

II. 1997 IRP Update

1. Load Forecast

The 2000 electric sales forecast was prepared during the summer of 1999. The forecast of firm sales to the core-market is one of the most critical elements and was presented and discussed at the TAC meeting. Avista Utilities utilizes econometric models to produce sales and customer forecasts. Econometric models are systems of algebraic equations which relate past economic growth and development in the geographic communities served electricity with past customer growth and consumption.

The electrical energy forecast shows an annual average load of 1013 aMW in 2001 increasing to 1159 aMW in 2009. The peak forecast shows 1594 MW in 2001 with 1851 MW in the year 2009. The ten-year compound growth rate for residential usage is 2.3 percent, commercial is 3.9 percent and industrial is 1.6 percent. The overall total energy forecast has a compound growth rate of 1.9 percent.

The annual load forecast numbers, for both peak and energy, through the year 2009 can be found on the Requirements and Resources tabulation sheet.

2. Resource Assessment

Centralia:

The sale of the Centralia coal-fired plant resulted in the loss of 201 MW of capacity and 177 aMW of annual energy from Avista's resource portfolio. The company entered into a short-term contract with TransAlta, the new owners of Centralia, to replace a majority of the generation lost with the sale of the plant. The term of this contract starts in July 2000 and extends through December 2003.

1

Avista Corp – 1997 IRP Update

Hydro Relicensing:

Avista Corp. was granted by the FERC on Feb. 23, 2000, a new 45-year license to operate the Noxon Rapids and Cabinet Gorge hydroelectric projects on the lower Clark Fork River. The licensing effort culminates seven years of planning and consultation, utilizing a unique collaborative approach that produced one of the most successful ever hydro relicensing efforts. The application to relicense was submitted by Avista Corp., Feb. 18, 1999, and contained a comprehensive settlement agreement with 27 signatories.

This landmark agreement ensured the continued economical operation of the two plants while providing a variety of enhancements to natural resources of the project area. Avista retains nearly all the valuable load following and peaking capability of the two projects while providing early implementation of protection, mitigation, and enhancement measures to benefit native fish species, recreation opportunities, continued protection of cultural resources, wildlife populations, and water quality. Avista will spend approximately \$4.7 million annually with a significant expenditure earmarked for enhancing bull trout populations.

Contract Sales and Purchases:

While there has been a lot of wholesale contract activity since the last report, the terms of the more recent contracts have tended to be relatively short. It is interesting to note that most of the purchase and sale agreements terminate by the year 2003, except some of the contracts with BPA and exchanges. There are only three sale contracts that extend beyond the year 2003. Those are the PacifiCorp, PGE and Snohomish PUD contracts.

*PacifiCorp and the company entered into a ten year summer capacity sale for the period June 16, 1994 through September 15, 2003 (with PacifiCorp option to extend for up to five years). The company delivers 150 MW of summer capacity with energy purchased at 25 percent load factor based on variable prices.

*Portland General Electric is purchasing from the company 150 MW of capacity through December 31, 2016. The energy associated with the capacity deliveries has to be returned within 168 hours.

*Snohomish PUD purchases 100 MW of firm capacity with a minimum amount of firm energy at 50 percent load factor from the company. The contract ends September 2006.

Avista also has a large cogeneration facility (Potlatch Forest Industry) in its service territory that entered into a ten-year contract with the company which terminates at the end of 2001. The power received from Potlatch has a maximum capacity of 59 MW and average energy of 55 aMW.

Hydro Upgrades:

In 1999, the company completed the program to replace all four runners at Long Lake, which increased the capability from 72.8 MW to 88 MW. In the planning stages are turbine runner replacements and generator rewinds for three units at Cabinet Gorge and two units at Noxon Rapids. There is also a possibility of an Upper Falls turbine runner replacement and generator rewinds for three units at Little Falls.

2

Avista Corp - 1997 IRP Update

3. Reserves Analysis

A reasonable level of planning reserves helps the company ensure adequate generating capacity during periods of extreme weather or unexpected plant outages. Avista's planning reserves are not based on the size or types of its resources. Avista's capacity reserves include components for cold weather, generator-forced outages and contingencies such as river freeze-up at hydroelectric plants.

The company's planning reserves are based on 10 percent increase in peak loads or one day in twenty years and an additional 90 MW to account for river freeze ups and a portion of the forced outage reserves. This provides Avista with about 15 percent reserves based on forecasted peak loads. The forecasted peak loads are based on the average expected cold day. For example, the peak for January 2000 was estimated at 1557 MW (at 8 degrees F) but we would expect the peak to be 1713 MW on the extreme day (-10 degrees F).

Avista's operating reserves are considered a part of the company's planning reserve numbers. The operating reserves are 5 percent of hydro generation and 7 percent of thermal and are what we are legally required to carry under regional criteria.

4. Re-dispatch Study

As the company contemplates the addition of one or more resources to its portfolio it will be faced with a different resource stack and fuel mix. The new resources will have an impact on the resource dispatch sequence because of the fuel supply and marginal costs. The company is using PROSYM to model its resources, to meet its load requirements on an hourly basis, and to assess the dispatch requirements and compatibility of new resources used in conjunction with existing resources, both hydro and thermal.

PROSYM is a commercially available production cost model used to perform electric planning and operational studies. Due to its hourly chronological design and its capability to accurately dispatch the company's flexible hydro system, we use PROSYM to perform dispatch analyses of various generation sources. A key point to remember is that PROSYM is a production cost model. The resource inputs include machine characteristics, fuel costs, and variable operation and maintenance costs. The model does not calculate the total cost of the resource. After the dispatch information is obtained from PROSYM, traditional economic analyses of each resource option must be performed.

An example of a PROSYM run with a new combined cycle combustion turbine modeled into the company's system is shown in Appendix A.

5. Long Term Natural Gas and Electric Price Forecasts

There is much uncertainty in the natural gas and electric price forecasts. Price volatility has increased recently given extremely high prices in the daily and forward markets. The company knows that there will be periods of high prices and periods of low prices as the price curves fluctuate based on demand and supply criteria. It is the company's goal to provide and use a forecast that is reasonable in its start point and escalation for the long term. Avista knows there

3

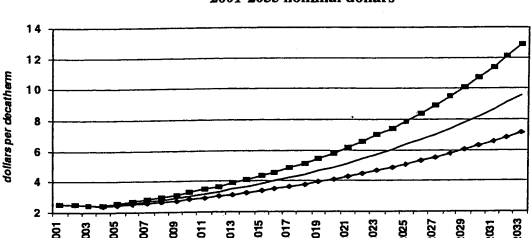
Avista Corp - 1997 IRP Update

will be variations both high and low in the future as the company forecasts these energy prices. The forecasts reflect the best information that is available at the time the forecast is made.

Key to any "buy or build" decision is an understanding of the future prices for electricity and natural gas. Because natural gas generation is a significant contributor to the cost of operating such a facility, the future prices for this underlying commodity cannot be overlooked. As discussed above, there is uncertainty in both the near-term and long-term natural gas price forecasts. Avista therefore relies on a set of forward predictions it believes account for a range of possible future outcomes.

The Natural Gas Price Forecast

The price forecasts developed for this update build on the natural gas forecast contained in Avista's forthcoming July, 2000 Natural Gas Integrated Resource Plan (Gas IRP). Contained in the Gas IRP is a base forecast of northwest natural gas prices, as detailed in the median or base case forecast shown below.



Northwest Natural Gas Price Forecasts 2001-2033 nominal dollars

As detailed in the graph in the base case, natural gas prices rise from an average annual value of \$2.52 in 2001 to \$6.35 per decatherm in 2025, the end of the Gas IRP forecast. On average, this equates to a 4.1 percent annual change.

The Gas IRP does not analyze natural gas price sensitivity at the wholesale level and ends its forecast in 2025. Therefore to represent low and high forecasts, the base case escalation rate was adjusted downward and upward by 1 percent annually, respectively. Additionally, to provide a 30-year forecast beginning in 2004, the rate of change in 2025 was continued through 2033. In the low case, the cost per decatherm rises only to \$7.12. In the high case, the price increases to \$12.88. This compares to a base forecast in 2033 of \$9.60 per decatherm.

4

Avista Corp - 1997 IRP Update

The Electricity Price Forecast

With the scenarios for future natural gas prices established, electricity price forecasts was estimated using a "spark spread." Spark spreads identify the heat rate expressed in Btu/kWh that, when applied to a natural gas price, equate an equivalent price of electricity. For example, on June 8, 2000 the forward price for July 2000 natural gas was \$4.13 per decatherm. The July 2000 Mid-C forward price was approximately \$110 per MWh. The spark spread for July equated to 26,635 Btu/kWh.

The average spark spread through calendar year 2000, again using quotes obtained on June 8 2000, is 21,920 Btu/kWh. Looking forward, the calendar year 2001 spark spread is approximately 17,300 Btu/kWh. To convert the natural gas price forecasts into electricity forecasts, varying spark spread values were considered. The short-term spark spreads inherent in today's forward markets appear high given historical levels. Between 1997 and 1999, the spark spread varied from a low of 7,800 to nearly 17,000 Btu/kWh.

To represent the varying spark spread levels Avista considered three spark spreads of ten, thirteen, and fifteen thousand Btu/kWh applied to the three natural gas price forecasts. At ten thousand Btu/kWh with base case gas prices, electricity prices rise from approximately \$24 per MWh in 2004, to \$38 per MWh in 2013, to \$96 per MWh in 2033. The average annual nominal price increase equals 4.8 percent. In real terms, the equivalent values are \$22, \$27, and \$31, equal to a 1.1 percent annual increase.

Where the spark spread is assumed to be fifteen thousand Btu/kWh, our high case estimate, electricity prices equal \$39 per MWh in 2004. Prices rise to \$61 in 2013 and then to \$153 in 2033. The average annual price escalation again is 4.8 percent nominal. In real terms, prices rise from \$36 in 2004 to \$49 in 2033, for an annual average real escalation of approximately 1.1 percent.

Avista's base case spark spread forecast is thirteen thousand Btu/kWh. At this level, electricity prices rise from approximately \$32 per MWh in 2004 to \$50 per MWh in 2013, to \$125 per MWh in 2033 using the base case gas forecast. In real terms, the equivalent values are \$29, \$35, and \$40 per MWh in 2004, 2013, and 2033, respectively. The average nominal increase equals 4.8 percent. In real terms, the forecast rises 1.1 percent annually.

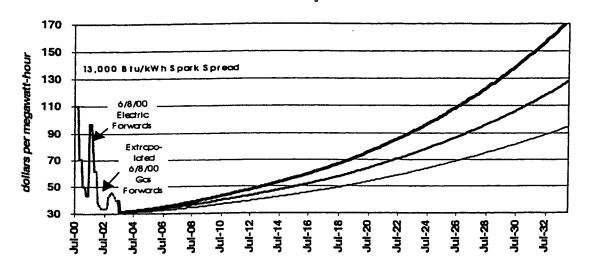
Using the low natural gas price forecast and the base case spark spread, electricity prices rise more slowly at 3.8 percent annually, or 0.1 percent real. In 2004 the annual average electricity price equals \$31 per MWh. By 2033 the price equals \$93 per MWh. With the high natural gas forecast, electricity prices rise at an average annual rate of 5.8 percent nominal and 2.0 percent real. Forecasted prices increase from \$32 per MWh in 2004 to \$167 per MWh in 2033.

5

Avista Corp – 1997 IRP Update

The following table describes the three electricity price forecasts, including forward market prices prior to August 2003.

Northwest Electricity Price Forecasts July 2000-2033 nominal dollars



6. Resource Alternatives

There are multitudes of resource options available to the company. Some are more suitable than others depending on capital cost, dispatchability, accessibility, operating experience, environmental considerations, and other impacts. All resource options will be evaluated including energy efficiency measures. Probably the preferred resource scenario will be a combination of resource options.

Some of the options that have been discussed and are under consideration are:

- Build a generating resource
- Purchase existing or new generation assets
- Complete system upgrades at generating facilities
- Negotiate a long-term power purchase agreement
- Buy in the short-term wholesale market
- Purchase the output of a generating or cogeneration facility
- Develop additional energy efficiency and DSM programs
- Buy energy efficiency through third party developers

Customer load dropping is also being considered although it is not generally considered a resource. Retail load that can be interrupted or curtailed under specific circumstances can free-up temporary capacity and energy. And as such, the company plans to explore those possibilities through contract negotiations with large customers.

The initial screening of resource costs uses data from the Power Council, actual sites being constructed or just recently constructed, and information received from national publications.

6

Avista Corp - 1997 IRP Update

Attached are the nominal levelized costs in 1999 dollars of many supply-side resource types made available by the Power Council (see Appendix B).

Nuclear plant costs are not on the list, although we know (from previous Power Council studies) that nuclear total cost is above 100 mills/kWh or ranked on the high end of the Power Council's geothermal projects.

Biomass plants are also not on the list except for land fill gas and biogasification plants. The analysis show that biomass plants have total costs in the range of the low geothermal costs or about 70 to 80 mills /kWh.

Many of these resources have costs that are very site specific, especially the renewables like, wind and geothermal. Avista would need to do a very detailed cost analysis based on a particular site location in order to assess ultimate viability of these options.

Avista is constantly assessing the markets in order to buy and sell power on an hourly and daily basis. Most utilities and marketers don't want to commit to long-term sales due to the uncertainty in the markets. At this time other utilities in the Northwest find themselves in the same situation as Avista so a long-term commitment from them for a power supply would not be very likely. We have included in the proposed RFP a provision to bid to Avista a long-term power supply contract.

Avista's energy efficiency programs are evaluated in detail on a trimesterly basis and submitted to the company's External Energy Efficiency (Triple-E) Board for review. These reports cover the full menu of standard practice tests and descriptive statistics and are disaggregated by customer segment and technology. These reports are the basis for company program management efforts as well as providing a foundation for meaningful oversight by the Triple-E Board. The company has also assessed the potential for enhancements to specific programs to meet utility resource needs and will be assessing the potential for capacity and peak-energy targeted programs in the near future. Please see Appendix C for further information.

7. Screening Results

Avista has historically planned and developed various resource types. The company has experience with hydro, coal, natural gas, and biomass generating plants and demand-side resources. This operating experience gives the company valuable information that can be used in its resource evaluations.

Avista needs a resource that can provide additional benefits in support of the existing generation system. What is needed is a resource that can be dispatched, follow load, and provide a capacity component. In other words, as an entity with a control area, the company needs resources that are dispatchable and meets energy and capacity requirements under a variety of conditions.

A natural gas fired electric generation plant is one example of a resource that could meet those needs stated above. Natural gas plants can be built relatively quickly with relatively low capital

Avista Corp – 1997 IRP Update

Exhibit No. (RJL-3)

Docket No. UE-01

Page 7 of 84

costs and discharge less pollutants into the air than other fossil fuel plants. As shown in Appendix B, the Northwest Power Planning Council costs for natural gas fired generation projects range from approximately 41 mills to 43 mills.

At this point in time the following resources would not pass the initial screening. The following costs are nominal life-cycle, levelized costs.

- Nuclear: Costs are over the 100 mills per kilowatt-hour range. The total cost and the lack of public acceptance make this resource option unacceptable.
- Coal: Costs are 80 to 90 mills. The total cost and cost uncertainty in air quality issues make this resource option unacceptable.
- Wind: Costs are 60 to 80 mills. There are indications that costs are declining but our studies show there are not favorable sites in our service territory so transmission costs would have to be added. Because wind is intermittent the resource would have to be discounted for lack of capacity component. This would make this resource option unacceptable.
- Geothermal: Costs are 80 to 100 mills making this resource option unacceptable.
- Solar: Costs are over 240 mills making this resource option unacceptable.

These costs are presented for general comparison purposes. The company will solicit resource bids from the market in an upcoming Request-for-Proposals (RFP). The company is hoping for innovative bids from project developers. The RFP bids will be evaluated against the information that has been gathered both internally and externally.

8. Load and Resource Summary

General:

Included is Avista's annual Requirements and Resources (Load and Resource Summary) that shows the company's load and resource position on an annual basis for the next ten years (see Appendix D). It is dated June 1, 2000 and will be the same one used in the 2000 IRP. The peak column is the January peak (the highest forecasted peak for the year) and the average column is the annual 12-month average for the year. The resource peak numbers are what could be expected as maximum capacity outputs during January. The hydro peak and energy numbers are from the final regulation done by the Northwest Power Pool and reflect the reservoir levels in January per the hydro regulation study (one-year critical period, 1936-37 water). The average energy numbers are the expected 12-month averages for the loads, resources and contracts.

All the requirements are shown at the top of the page. Most of the purchases and sales contracts end by the year 2004. The peak and average forecasted loads are shown on line 1 labeled System Load. Line 17 Reserves are Avista's planning reserves and are part of the total Requirements (as described in Section 3).

The Resource section is comprised of the resources and purchase contracts. Line 19 shows the system hydro and line 20 is the contract hydro from the mid-Columbia PUD projects (with critical water conditions). The mid-Columbia numbers decrease due to the Priest Rapids contract ending in 2005 and the Wanapum contract ending in 2009. Avista is hopeful that a contract extension can be negotiated with Grant County PUD. Lines 24 and 25 are the company's existing

Avista Corp - 1997 IRP Update

simple-cycle combustion turbines, and lines 33 and 34 are the expected thermal generation output from Kettle Falls and Colstrip.

Line 29 shows the BPA residential exchange contract and the 47 MW flat delivery of power to the company from BPA. There is no dispatchability or flexibility with this contract. Although this contract has not been signed, Avista feels it is firm enough to be included.

Line 44 is the Surplus (Deficit) numbers calculated by subtracting the Total Requirements from the Total Resource numbers. In the year 2004 Avista is 287 MW deficit on peak and 318 aMW deficit on energy under critical water planning criteria.

Resource Flexibility:

Flexible generation resources are a key component to meet the requirements of Avista's customers. As depicted in the charts on pages 8 and 9 in Appendix E, Avista experiences load changes of 100 MW or more during several hours of each day. Loads must be ramped up and down under a variety of seasonal and load conditions. In order to meet the load, flexible resources (Cabinet Gorge, Noxon Rapids, Long Lake, Mid Columbia contract hydro, and the Rathdrum Combustion turbines) are dispatched. Even with these resources, Avista still must purchase peak energy products to meet customer demand during different times. The market today tends to offer standard heavy load hour and light load hour products that do not meet load shaping or following needs.

2004 Study:

A detailed tabulation of the load and resource requirements study of the year 2004 is also attached (see Appendix E). We chose the year 2004 for an in-depth study because, as mentioned above, many of the larger supply and requirements contracts have ended and future requirements change (for the most part) due to load growth.

This study is shown in two parts. The first study shows on and off peak loads and resource requirements monthly under critical and normal hydro conditions. The second study goes into even further detail. We created an hourly Surplus-Deficiency duration Curve for the year 2004 using PROSYM to gain the following information. By using the Northwest Power Pool's sixty year hydro generation study for our system, PROSYM runs 720 (sixty years X 12 months/year) hydro scenarios into the forecast net system load, all known contracts, and existing resources. The information gained from this model output shows the company's resource requirements to meet load under many different hydro conditions. This duration curve will be used to analyze how new resource additions will "fit" into the company's requirements without any affect from market conditions. As stated before, standard economic modeling must be performed after dispatch information is gained from PROSYM modeling.

Load growth expectations based on the forecasted methodologies are explained under Section 1. Avista doesn't expect drastic changes in our load beyond the normal load growth that has been experienced. But the future is uncertain and Avista needs to be flexible enough to handle unforeseen changes. For example, the company could lose load by having Avista's larger retail customers install cogeneration, like WSU or Potlatch deciding to serve their own load from existing generating facilities. Or if partial deregulation was to come to our region, Avista could pick up some industrial loads thereby increasing the load requirements.

9

Avista Corp – 1997 IRP Update

APPENDIX A

1 iter Convergent Monte 06-21-2000 11:49:01 AM Avista Corp PROSYM V3.3blN Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 thru Dec. Avista Load and Resource Study -- March 2000 -- S. Silkworth 2004: 12 Months thru Dec. Build ID: 002086

PROSYMOUTPUT EXISTING 5451EN

Station Report

				Cap			Heat H	lours F	Hours FuelOrPrch	Cost	Start Start		ОЕМ	OEM O	Opertg	Total	Total
			Energy	Pctr	Sta-	Fuel Burn	Rate	per ¢	¢/MBtu <f></f>				Fixed V	Varbl	Cost	Cost	Cost
	No.	Station	GWh	عن	rts	GBtu	Ę	Unit	\$/MWh <p></p>	\$ 000\$				\$000	/MMh	\$/MMh	
	-	Ξ	685.8	9.1	107		 	7669	-	25627	; ; ; ;	0	: : 0	0	37.37	37.37	25627
	7	LLH PURCHASE	694.7	12.3	54			8130	26.9	18689		0	0	0	26.90	26.90	18689
	m	HLH Sale	-163.4	2.2	255			4940	30.1	-4919		0	0	0	30.11	30.11	-4919
	4	LLH Sale	-123.4	2.2	265			5678	15.3	-1892		0	0	0	15.32	S	-1892
	S		1055.1	71.6	0			8784	0.0	0		0	0	0	00.00	00.0	0
	9	_	2848.3	42.0	0			8784	0.0	0		0	0	0	0.00	00.0	0
	7	Mid Columbia	994.4	62.9	0			8784	0.0	0		0	0	0	0.00	0.00	0
	œ	Colstrip 3	913.3	93.7	10			8228	6.4	5819		0	0	2491	9.10	9.10	8310
	σ,	_	913.1	93.6	80			8226	6.4	5818		0	0	2491	9.10	9.10	8308
	0 :		56.3	10.2	55	704.4	12500	1012	296.1	2086	0	0	0	282	42.01	42.01	2367
	11	_	220.4	31.4	133	2490.3	11300	2856	299.5	7458	0	0	0	225	34.86	34.86	7683
	12		220.4	31.4	133	2490.3	11300	2856	299.5	7458	0	0	0	225	34.86	34.86	7683
	E :		383.9	93.0	S			8169	9.5	3647	•	51	0	902	11.85	11.89	4565
	74			0.0	0			8784	•	0		0	0	0	00.0	0.00	0
	15			100.0	0			4368	0.0	0		0	0	0	0.00	0.00	0
	16	-		100.0	0			8784	0.0	0		0	0	0	0.00	0.00	0
	17			100.0	-			2184	0.0	0		0	0	0	0.00	0.00	0
	9 6		-29.3	100.0				2184	0.0	0		0	0	0	0.00	0.00	0
	9		3.6	40.7	78			961	0.0	0		0	0	0	0.00	00.0	0
	70	_	0.0	0	0			0	0.0	0		0	0	0	00.0	0.00	0
	71		412.8	100.0	0			8784	0.0	0		0	0	0	0.00	00.0	0
	77		0.0	0.0				0	0.0	0		0	0	0	0.00	00.0	0
	77	-	374.3	100.0				8784	0.0	0		0	0	0	00.0	00.0	0
	7 (8.7	100.0				8784	0.0	0		0	0	0	00.0	00.0	0
	67	-) o	0.0				0	0.0	0		0	0	0	0.00	0.00	0
	מ כ	S Sempta Futchase	9 0	0.0	-			0	0.0	0		0	0	0	0.00	0.00	0
	7 00				-			0	•	0		0	0	0	0.00	0.00	0
E	200		9 0	9 6				-	0.0	o (0	0	0	0.00	0.00	0
xh	9 6			9 0				5 C	0.0	0 (۰ د	0	0	0.00	0.00	0
ib	3								•	> •		.	0	0	0.00	0.00	0
it I	32		, ,	9.0				2070	9.0	o (0 (0	0	0.00	0.00	0
No	E .	-		2				# O / O	9.0	-		.	0	0	0.00	0.00	0
). <u> </u>	34							-	•	ɔ (0	0	0	0.00	0.00	0
	2		,					9	0.0	0		0	0	0	0.00	0.00	0
	י ל	_	2.630-	0.00				87.84	0.0	0		0	0	0	0.00	0.00	0
_(2 6		9 6					o '	0.	0		0	0	0	0.00	0.00	0
RJ	ה מ ה	CPDMG	9 0	9.0				0		0		0	0	0	0.00	0.00	0
	ないながに		0.00					0	0.0	0		0	0	0	0.00	0.00	0
-3)		NOTIONAL PROPERTY.	0.6206		5011	0.685.0	11436			69790	0	15	0	6616	8.47	8.47	76421

Exhibit No._ Docket No. UE-01_ Page 11 of 84

Continues...

p. 2 1 iter Convergent Monte 06-21-2000 11:49:01 AM Avista Corp PROSYM V3.3blN Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 thru Dec. Avista Load and Resource Study -- March 2000 -- S. Silkworth Build ID: 002086

2004: 12 Months thru Dec.

Station Group Report

No. Group	Cap Energy Fctr GWh %	Cap Fctr	Sta- rts	Fuel Burn GBtu	Heat Rate Btu/kWh	Hours FuelOrPrch per ¢/MBtu <f> 1 Unit \$/MWh <p></p></f>	lOrPrch Btu <f> MWh <p></p></f>	Cost Sta \$000 Fue \$000 GBt	Start Start Fuel Cost GBtu \$000	rt OEM st Fixed 00 \$000		06M 0 Varbl \$000	Opertg Cost \$/MWh	Total Cost \$/MWh	Total Cost \$000
Native Load	9021.4											! !		6	
Tran. Losses	0.0													9.0	•
PS Load	3.6														
LESS Resources (Exports):															
1 HLH Purch	685.8	9.1	101				37.4	25627		0	0	0	37.37	37.37	25627
2 LLH Purch	694.7	12.3	54				26.9	18689		0	0	0	26.90	26.90	18689
3 HLH Sale	-163.4	2.5	255				0.0	-4919		0	0	0	30.11	30.11	-4919
4 LLH Sale	-123.4	2.2	265				0.0	-1892		0	0	0	15.32	15.32	-1892
5 Spokane R	1055.1	71.6	0				0.0	0		0	0	0	00.00	0.00	0
6 Clark Fork	2848.3	42.0	0				0.0	0		0	0	0	00.0	0.00	0
	994.4	62.9	0				0.0	0		0	0	0	0.00	0.00	0
	1826.4	93.7	11				6.4	11637		0		4982	9.10	9.10	16619
9 Northeast	56.3	10.2	55	704.4	12500		196.1	2086	0	0		282	42.01	42.01	2367
10 Rathdrum	440.8	31.4	266	4980.7	11300		5.66	14916	0	0		450	34.86	34.86	15365
11 Kettle Fls	383.9	93.0	S				9.5	3647		15		902	11.85	11.89	4565
12 Cogen	49.5	100.0	0				0.0	0		0		0	00.0	00.0	0
13 Exchange	108.4	100.0	7				0.0	0		0	0	0	0.00	0.00	0
14 Contract Purchas	798.9	99.4	78				0.0	0		0	0	0	00.0	0.00	0
15 Contract Sale	-630.8	100.0	0				0.0	0		0	0	0	00.00	00.0	0
(Non-PS Resources	9021.4	_													
[PS Generation	3.6	_													
Resource Totals	9025.0		1105	5685.0	11436			69790	0	15	9	6616	8.47	8.47	76421
E.N.S.	0.0													100.00	0
SYSTEM														8.47	76421

-Spinning -Spinning Energy Type No. Deficit area Hrs MW	g reserve-	Hrs	-Primary reserve-	reserve-
	Cost		Energy Cost	Cost
	\$000	319	MW \$000	\$000

Emiss 8 (1000tn)

Emiss 7 (1000tn)

NOX (1000tn)

No. Station

Emission Report

(RJL-3) Exhibit No._ Docket No. UE-01 Page 12 of 84

1 HLH PURCHASE 0.000 0.000

ontinues...

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 13 of 84

ont instead

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 14 of 84

Emiss 8 (1000tn)		000.0	0.000	0.000	•	0.000	•	•	•	0.076	0.076	000.0		000.0	0.000	0.000	0.000	0.00	000	0.000	0.000	0.000	0.000	0.000	0.00	000	000.0	0.000	0.000	0.000	0.000	000.0	000.0	0.15	Emiss 8	(1000tn)	000.0	0.000	000.0	0.000	0.000	0.000	0.000	0.000
Emiss 7 (1000tn)		000.0	0.000	0.000	0.000	0.000	•	•	0.000	0.010	0.010		0.000	000.0	000.0	0.000	•	000.0		0.000	000.0	0.000	0.000	0.000	9.00	000	0.000	0.000	0.000	0.000	0.00	000.0		0.02	Emiss 7	(1000tn)	0.000	0.000	0.000	0.000	000.0	0.000	0.000	0.000
NOx (1000tn)		000			0.000	0.000	•	•	•	0.074	0.074	•		0.000	0.000	0.000	0.000	000.0		0.000	0.000	0.000	0.000	0.000	00.0	0.000	0.000	0.000	0.000	0.000	0.00	0.000	0.000	0.30	NOX	(1000tn)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000
No. Station	asking all c		LLH	5 Spokane River	6 Clark Fork Hy		_			11 Rathdrum 1	12 Kacnarum 2 13 Kerrle Walls						19 Encitlement		BPAC	_	Black C	5 BPA5yr	9	27 Cin Purchase	1 6	0 Enr2yr	1 Puget S	PGE Capacity	Doug	Sale		PPL94		SYSTEM EMISSIONS		No. Scation	1 HLH PURCHASE	LLH	HLH		Spokane Riv	5 Clark Fork Hy	M10	Colstrip

Build	ID: 002086				Avista C
2004:	12 Months thru Dec		vs.sbiN Copyright 1988-1999 Avista Load and	1988-1999 Load and	by Henwood En Resource Stud
		NOX	Emiss 7	Emiss 8	
٠ ا	Station	(1000tn)	(1000tn)	(1000tn)	
10	NortheastTurbine	0.148	0.000		
	SumasRock Gas	0.148	0.000	0.000	
11	Rathdrum 1	0.074	0.010	0.076	
	Rathdrum Gas	0.074	0.010	0.076	
12	Rathdrum 2	0.074	0.010	0.076	
	Rathdrum Gas	0.074	0.010	0.076	
13	Kettle Falls	000.0	0.000	000.0	
14	Potlatch Cogen	0.000	0.00	0.000	
15	_	0.000	0.000	000.0	
16	_	0.000	0.000	000.0	
17		0.000	0.00	0.000	
18		0.000	000.0	000.0	
19	•	0.000	000.0	0.000	
20	_	0.00	000.0	0.000	
21	BPA Sub	0.000	000.0	0.000	
22		0.000	000.0	0.000	
23		0.000	000.0	0.000	
24		0.000	000.0	0.000	
25		000.0	000.0	0.000	
76	-	0.000	0.000	0.000	
27	Cin	0.000	000.0	0.000	
28		0.000	000.0	0.000	
29	Enr3yr	000.0	000.0	000.0	
30	Enr2y1	000.0	000.0	0.000	
31		0.000	000.0	000.0	
32	PGE Capa	0.000	000.0	0.000	
33	Dong	000.0	0.000	000.0	
4	EWEB	000.0	0.000	000.0	
35	SPUD	0.000	000.0	000.0	
36	Clark	000.0	0.000	000.0	
37	PPL94 S	0.000	000.0	0.00	
30 E		O.	0	0.000	
SYS	SYSTEM EMISSIONS	0.30	0.05	0.15	

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 16 of 84

p. 5 1 iter Convergent Monte 06-21-2000 Avista Corp V3.3biN Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 Avista Load and Resource Study -- March 2000 -- S. Silkworth 2004: 12 Months thru Dec. PROSYM Build ID: 002086

		NOX	Emiss 7	Emiss 8	
No.	Group	(1000tn)	(1000tn)	(1000tn)	
1 1 1		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	1111111		
-	HLH Purch	0.000	0.000	0.000	
7	LLH Purch	000.0	0.00	000.0	
m	HLH Sale	0.00	0.00	0.000	
4	LLH Sale	000.0	0.00	0.000	
S	Spokane R	000.0	0.00	0.000	
9	Clark Fork	000.0	0.00	0.00	
7	Mid Col	000.0	0.00	000.0	
cc	Colstrip	000.0	0.00	0.000	
6	Northeast	0.148	0.00	0.000	
10	Rathdrum	0.149	0.020	0.151	
11	Kettle Fls	0.000	0.00	000.0	
12	Cogen	0.000	0.000	000.0	
13	Exchange	0.000	0.000	000.0	
14	Contract Purchas	0.000	0.00	000.0	
15	Contract Sale	0.000	0.000	0.000	
SXS	SYSTEM EMISSIONS	0.30	0.02	0.15	

Time of Day Marginal Cost Summary

Average Marg Cost	1 1 1 1 1 1 1 1	37.22	25.32	32.12
% of hours	1 1 1 1	57.2	42.8	100.0
Total hours	1 1 1 1	5024	3760	8784
Period	1 1 1 1 1		2 Off Peak	Total

Percent Time at Margin, by Station Group

Exhibit No._____(RJL-3)
Docket No. UE-01____
Page 17 of 84

14 Contract Purchas 0.0 0.0 0. Continues...

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 18 of 84

p. 6 1 iter Convergent Monte 06-21-2000 11:49:01 AM Build ID: 002086 PROSYM V3.3b1N Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 2004: 12 Months thru Dec. Avista Load and Resource Study -- March 2000 -- S. Silkworth

	Tim	e of D	Time of Day Periods	
Groups	-	7	_A11	
1 1 1	1 1 1	1	!	
15 Contract Sale	0.0	0.0	0.0	
Dump Power	0.0	0.0	0.0	
E.N.S.	0.0	0.0	0.0	

Cost at Margin, by Period and Station Group (mills)

Time of Day Periods	1 2 All	 38.6 0.0 38.6	0.0 27.3 27.3	32.7 0.0 32.7	0.0 15.8 15.8	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0	0	0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	0.0 0.0 0.0	
	Groups	 1 HLH Purch 38	2 LLH Purch 0	3 HLH Sale 32	4 LLH Sale 0	5 Spokane R 0	ork	7 Mid Col 0	8 Colstrip 0	9 Northeast 0	10 Rathdrum 0	11 Kettle Fls 0	12 Cogen 0	13 Exchange 0	14 Contract Purchas 0	15 Contract Sale 0	Dump Power 0	E.N.S.	

7	
æ	-
2	
E	i
Ħ	
ñ	
•,	
	- 2
Cost	-
~	ľ
\sim	ď
J	1
7	
<u> </u>	
Ħ	1
2	
0	1
=	١
	1
0	1
9	1
verage	1
¥.	i
αú	ì
5	i
-	i

			\$000 \$000
Average cost	8.47		Volume1 \$000
Total GWh 5613 3409			\$000 \$000
\$ of hours			GBtu used
Total hours 5024 3760	8784		GB n
oN tiquity on the peak of f Peak	Total	Fuel Use Report	No. Fuel 1 Kingsgate Gas
Exhibit No.		_(RJL-3)	
Docket No.	UE-01		
P	age 19	of 84	

average ¢/MBtu

Total \$000 -----

\$000 ----

0.0

14915.70 299.5 2085.58 296.1

00

, _~

1345 229

13571 1855

4980.7 704.4

2 Rathdrum Gas 3 SumasRock Gas

Continues...

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 20 of 84

P. 7 1 iter Convergent Monte 06-21-2000 11:49:01 AM PROSYM V3.3blN Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 thru Dec. Avista Load and Resource Study -- March 2000 -- S. Silkworth Avista Corp 2004: 12 Months thru Dec. Build ID: 002086

Station Fuel Report (GBtu used)

Plant Fuel Report (GBtu used)

2085.6 7457.9 7457.9 Cost \$000 Units Fuel 704.4 2490.3 2490.3 Fuel GBtu 56.3 220.4 220.4 Energy 緩 Rathdrum Gas 69.0 1012 SumasRock Gas 88.0 2856 Rathdrum Gas 88.0 2856 Rathdrum Gas Hours Fuel SumasRock Gas Max Cap ĭ 10 NortheastTurbine 11 Rathdrum 1 12 Rathdrum 2 No. Station Plant Š.

296.10 299.47 299.47

Price ¢/MBtu

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 21 of 84

Avista Corp V3.3blN Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 Avista Load and Resource Study -- March 2000 -- S. Silkworth 2004: 12 Months thru Dec. PROSYM Build ID: 002086

Brample ADD CCLT AT RATHORUM 0000 1 iter Convergent Monte 06-20-2000 2:33:39 PM PROSYL

Station Report

No. Station 1 HLH PURCHASE 2 LLH PURCHASE 3 HLH Sale 4 LLH Sale 5 Spokane River 6 Clark Fork Hy 7 Mid Columbia	GWh	4		7				000	1000	1			4	
1464397		H HP	<u>.</u> _	get burn	Rate Btu/kWh	Ξ	\$/MWh <p></p>	\$000 GB	\$000	\$000	\$000) W
	109.4	1.5	264) 1 1 1 1 1	4867	35.5	3879	0	0	0	35.47	35.47	3879
	241.4	4.3	221			6562	25.8	6220	0	0	0	25.77	u,	6220
	-695.3	9.5	109			7680	35.0	-24328	0	0	0	4	4	-24328
	-285.0	5.1	208			7246	22.4	-6384	0	0	0	22.41	22.41	-6384
_		71.6	0			8784	0.0	0	0	0	0	0.00	0.00	
7 Mid Columbia	_	42.0	0			8784	0.0	0	0	0	0	0.00	0.00	
	994.4	62.9	0			8784	0.0	0	0	0	0	0.00	00.00	
8 Colstrip 3	_	93.7	10			8228	6.4	5819	0	0	2491	9.10	9.10	8310
		93.6	æ			8226	6.4	5818	0	0	2491	9.10	9.10	8308
-		10.2	55	704.4	12500	1012	296.1		0	0	282	42.01	42.01	2367
		31.4	133	2490.3	11300		299.5		0	0	225	34.86	34.86	7683
α.		31.4	133	2490.3	11300		299.5	7458 0	0	0	225	34.86	34.86	7683
m		85.2	99	13294.9	7712	7481	275.4	36611 0	0	0	1759	22.26	22.26	38370
		95.8	Ø			8152	9.5	3640	26	0	900	11.85	11.92	4567
w.		0.0	0			8784	0.0	0	0	0	0	0.00	00.0	
-		100.0	0			4368	0.0	0	0	0	0	00.0	0.00	
		100.0	0			8784	0.0	0	0	0	0	0.00	0.00	
		100.0	-			2184	0.0	0	0	0	0	0.00	0.00	
		100.0	-			2184	0.0	0	0	0	0	00.0	0.00	
		41.7	84			989	0.0	0	0	0	0	00.00	0.00	
		0.0	0			0	0.0	0	0	0	0	00.00	0.00	
		100.0	0			8784	0.0	0	0	0	0	00.0	0.00	
		0.0	0			0	0.0	0	0	0	0	00.0	00.00	
_		100.0	0			8784	0.0	0	0	0	0	0.00	0.00	
		100.0	0			8784	0.0	0	0	0	0	00.0	00.0	
	0.0	0.0	0			0	0.0	0	0	0	0	00.00	00.0	
	0.0	0.0	0			0	0.0	0	0	0	0	00.0	0.00	
26 Feb Furchase	0.0	0.0	0			0	0.0	0	0	0	0	00.0	00.0	
	0.0	o (o (0	0.0	0	0	0	0	00.0	0.00	
	0.0	o (o (0	0.0	0	0	0	0	00.0	0.00	
))	o (0	0.0	0	0	0	0	0.00	0.00	
	.	9.0	0 (8784	0.0	0	0	0	0	00.0	00.0	
		100.0	0			8784		0	0	0	0	00.0	00.0	
	0.0	0.0	0			0	٠	0	0	0	0	0.00	0.00	
EWEB SAIR	_	0.0	0			0	0.0	0	0	0	0	00.00	0.00	
		100.0	0			8784	0.0	0	0	0	0	00.00	0.00	
Clark	0.0	0.0	0			0		0	0	0	0	00.00	0.00	
38 PPLY4 SALE	0.0	0.0	0			0	0.0	0	0	0	0	0.00	0.00	
39 CEPRO/ SAIE	0.0	0.0	0			0	0.0	0	0	0	0		00.00	
SYSTEM PRODUCTION	9025.1		1304	18979.9	8545			48276 0	7	0	8372		6.28	56675

Continues...

Page 22 of 84

P. 2 06-20-2000 2:33:39 PM 1 iter Convergent Monte Build ID: 002086 PROSYM V3.3blN Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 2004: 12 Months thru Dec. Avista Load and Resource Study -- March 2000 -- S. Silkworth

Station Group Report

No. Group	Cap Energy Fctr GWh %	Cap Fetr	Sta- rts	Fuel Burn GBtu	Heat Rate Rate Btu/kwh	Hours FuelOrPrch per ¢/MBtu <f> u Unit \$/MWh <p></p></f>	sh Cost 3> \$000	Start Fuel GBtu	Start Cost \$000	OEM Fixed	OEM Varbl	Opertg Cost	Total Cost	Total Cost
Native Load	9021.4	-	!		1		!						1	†
Dump Power	0.0												0	<
Tran. Losses	0.0													•
PS Load	3.6													
LESS Resources (Exports):														
1 HLH Purch	109.4	1.5	264			35.5	387	_	0	c	c	15.47	15.47	3879
2 LLH Purch	241.4	4.3	221			25.8	6220	. ~	0		0	25.77	25.77	6220
3 HLH Sale	-695.3	9.5	109			0.0	-2432		0	0	0	34.99	34.99	-24328
4 LLH Sale	-285.0	5.1	208			0.0	-6384	_	0	0	0	22.41	22.41	-6384
5 Spokane R	1055.1	71.6	0			0.0			0	0	0	00.0	00	•
6 Clark Fork	2848.3	42.0	0			0.0	_	_	0	0	0	00.00	0.00	0
	994.4	62.9	0			0.0		_	0	0	0	00.0	0.00	0
	1826.4	93.7	17				1163.	~	0	0	4982	9.10	9.10	16619
9 Northeast	56.3	10.2	55	704.4	12500		208		0	0	282	42.01	42.01	2367
	440.8	31.4	266	4980.7	11300		1491	0	0	0	450	34.86	34.86	15365
	1724.0	85.2	68	13294.9	7712		3661		0	0	1759	22.26	22.26	38170
	383.1	92.8	o			9.5	3640	_	26	0	900	11.85	11.92	4567
13 Cogen	49.5	100.0	0			0.0	_	0	0	0	0	0.00	0.00	0
14 Exchange	108.4	100.0	7			0.0		_	0	0	0	0.00	0.00	0
16 Contract Purchas	0.667	99.4	84			0.0		_	0	0	0	00.00	0.00	0
to contract sale	-630.8	100.0	0			0.0	_	_	0	0	0	00.00	00.00	C
Non-PS Resources	9021.4	_)			•
PS Generation	3.6	_											•	
Resource Totals	9025.1		1304	18979.9	8545		48276	0 9	26	0	8372	6.28	6.28	56675
K.N.S.	0.0												100.00	0
E													6.28	56675

reserve	\$000 \$000
-Primarv reserve-	Energy MW 12879
	Hrs
reserve-	Cost \$000
ort -Spinning reserve-	Energy MW 31057
ort	Hrs 744
Spinning reserve deficit report	Deficit area
ing r	No.
Spinn	Type No.
hihit No	(R.I

Exhibit No.___ Docket No. UE-01______Page 23 of 84

Continues...

004: 12 Months

Emission Report

Emiss 8 (1000tn)	0	000.0	•	•	•	0.000			0.000	•	0.076	•	•	0.000					0.000		0.000	000.0	0.000	000.0	0.000	000.0	0.000	0.000	0.000		0.000	0.000	0.00	000.0		000		?	Emiss 8	(1000tn)	000	0.000
Emiss 7 (1000tn)	000.0	000.0	•	0.000	•	0.000			0.000	•	•	•	•	0000	000.0	000.0	0.000	000.0	0.000	0.000	000.0	000.0	000.0	000.0	000.0	000.0	000.0	000.0	0.000	•	000.0	000.0		000	•	000.0	. c	0.0	Emiss 7	1000t	0.000	0.000
NOx (1000tn)	0	000.0	•	٠	000.0	•			0.148	0.074	•	•	0.000	000.0	000.0	0.000	0.000	000.0	0.00	0.000	0.000	0.00	•	0.000	0.000	0.000	0.000	000.0	0.000	•	•	0.000		0.000		0.000	0 49	•	NOX	(1000tn)	000.0	0.000
No. Station		2 LLH PURCHASE	H.	4 LLH Sale	S Spokene Kiver	-	8 Colstrip 3	_		-	-		14 Nettle Falls				19 PPLExDel	20 Entitlement	1 CSPE		m	4		6 BPA5yr		Cin	о О	0 Enr3yr	1 Enrzyr	32 Puget Sale	33 FGE CADACITY	r LO	CELLEG	7 Clark Sale	38 PPL94 Sale	CEPM57	SYSTEM EMISSIONS			No. Station	LH PURC	2 LLH PURCHASE

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 24 of 84

Emiss 1000c	0.000	000.0	0.000	000.0	0.00	0.000	0.00	0.000	0.000	0.076	0.076	0.076	0.076	0.198	0.198	0.000	0.000	0.000	0.000	000.0	0.000	0.000	0.000	00000	0.000	•	0.000	0.000	0.000	0.000	0.000	0.00	0.00	0.00	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.35
Emiss 1000t	0.000	0.000	000.0	000.0	0.00	0.00	0.000	0.00	0.00	0.010	0.010	0.010	0.010	0.026	0.026	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.00	0.000	0.000	0.000	0.000	0.000	0.00	0.00	000.0	0.000	0.00	0.000	0.000	0.05
~ 8	0.000	0.000	000.0	000.0	000.0	000.0	000.0	0.148	0.148	0.074	0.074	0.074	0.074	0.195	0.195	000.0	0.000	0.000	0.000	0.000	0.00	0.000	0.000	0.000	000.0	0.000	000.0	000.0	•	•	0.000	0.000	0.000	•	0.000	0.000	0.00	0.000	0.000	0.000	0.000	0.49
. Station	3 нгн	4 LLH Sale			-	8 Colstrip 3	-	10 NortheastTurbine			-			3 RCCCT	Kingsgate Gas		15 Potlatch Cogen	-	17 BPAexchange	-	19 PPLExDel		21 CSPE	22 BPA Subscr	23 BPACan Ent	_	Black (BPA5yr		G CIn		u Enrigyr	- (7	ا	4 Dougl	EWEB	6 SPUD C	Clark	PPL94	39 CEPM57 Sale	SYSTEM EMISSIONS
No				_	•	_		Ä		11		=		7		-	-		-	-	-	7	7	7	~	7	7	~	CN.	~	7	1	י רי	.		m ,		. .		e.	M	SY

p. 5 06-20-2000 2:33:39 PM

1 iter Convergent Monte

Emiss 8	(1000tn)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.151	0.198	0.000	0.000	0.000	0.000	0.000	0.35
Emiss 7	(1000tn)	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.000	0.020	0.026	0.000	0.000	0.000	0.000	0.000	0.05
NOX	(1000tn)	0.000	0.000	0.000	0.000	0.00	0.000	000.0	0.000	0.148	0.149	0.195	0.000	0.00	0.000	0.000	0.000	0.49
	Group	HLH Purch	LLH Purch	HLH Sale	LLH Sale	Spokane R	Clark Fork	Mid Col	Colstrip	Northeast	Rathdrum	RathdrumCCCT	Kettle Fls	Cogen	Exchange	Contract Purchas	Contract Sale	SYSTEM EMISSIONS
	Š.	-	7	m	4	വ	9	7	c o	σ	10	11	12	13	14	15	16	SYS

Summary	1 1 1 1 1 1
Cost	
/ Marginal	
6	
of D	
Time	1

Average Marg Cost		37.21	25.31] ! [[]	32.12
% of hours	1 1 1	57.2	42.8	1 1 1	100.0
Total hours	!	5024	3760	!!!	8784
Period		1 On Peak	2 Off Peak		Total

tion Group	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Time of Day Periods	All		0 12.6	9 17.5	0 44.6	1 25.3	0.0	0.0	0.0	0.0	0.0	0.0 0	0.0	0.0
Stal	!	e of	~	1	0	40.9	0	59.1	0	0	0	0	0	0	0	0.0
Margin, by	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Tim	-	1	22.0	0.0	78.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
Percent Time at Margin, by Station Group			Groups		1 HLH Purch	2 LLH Purch	3 HLH Sale	4 LLH Sale	5 Spokane R	6 Clark Fork	7 Mid Col	8 Colstrip	9 Northeast	10 Rathdrum	11 RathdrumCCCT	12 Kettle Fls
	Ext	nib	_	No	o			_(]	RJ	L-	3)			• •	• •	• •

Page 27 of 84

Docket No. UE-01_

0.0 0.0 0.

13 Cogen
Continues...

Exhibit No._____(RJL-3)
Docket No. UE-01____
Page 28 of 84

Fuel Use Report

Commod

1 iter Convergent Monte Avista Corp PROSYM V3.3b1N Copyright 1988-1999 by Henwood Energy Services, Inc. P-035-1 thru Dec. Avista Load and Resource Study -- March 2000 -- S. Silkworth 2004: 12 Months thru Dec. Build ID: 002086

p. 6 06-20-2000 2:33:39 PM

	Time	of D	Time of Day Periods	
Groups		7	All	
	1111	1	: : :	
14 Exchange	0.0	0.0	0.0	
15 Contract Purchas	0.0	0.0	0.0	
16 Contract Sale	0.0	0.0	0.0	
Dump Power	0.0	0.0	0.0	
E.N.S.	0.0	0.0	0.0	

Cost at Margin, by Period and Station Group (mills)

me of Day Periods	2 A11		0.0 35.0	26.5 26.5	0.0	24.5 24.5	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0		0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0	0	0.0 0.0	0.0 0.0	0.0 0.0	0.0 0.0
Time	-	1	35.0	0.0	37.8	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0	0.0
	Groups	1 1 1 1 1 1	1 HLH Purch	2 LLH Purch	3 HLH Sale	4 LLH Sale	5 Spokane R	6 Clark Fork	7 Mid Col	8 Colstrip	9 Northeast	10 Rathdrum	11 RathdrumCCCT	12 Kettle Fls	13 Cogen	14 Exchange	15 Contract Purchas	16 Contract Sale	Dump Power	E.N.S.

	Total GWh	5613 3409	9021
	% of hours	57.2	100.0
Cost Summary	Total hours	5024 3760	8784
Average Hourly Cost Summary	Period	1 On Peak 2 Off Peak	Total
Exhib	it No	((RJL-3
n 1		E 01	

Average cost 5.81 7.06 6.28

Docket No. UE-01_ Page 29 of 84

\$000 aver	•		
		36	14
\$000	!!!	0	0
\$000	!	0	0
\$000			
			13571
nsed	!	13294.9	4980.7
No. Fuel		1 Kingsgate Gas	2 Rathdrum Gas
2	i		

Exhibit No.____(RJL-3)
Docket No. UE-01___
Page 30 of 84

Station Fuel Report (GBtu used)

Kingsgate Gas	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	•	•	1	13294.9
Rathdrum Gas	1	•	2490.3	2490.3	
SumasRock Gas	1 1 1 1 1 1 1 1 1 1	704.4	•	t	1
No. Station	111111	10 NortheastTurbine	11 Rathdrum 1	12 Rathdrum 2	13 RCCCT
No.	1	10	11	12	13

Plant Fuel Report (GBtu used)

	Price ¢/MBtu	296.10 299.47 299.47 275.38
	Cost \$000	2085.6 7457.9 7457.9 36611.1
	Fuel Units	
Kingsgate Gas	Fuel GBtu	704.4 2490.3 2490.3 13294.9
	Energy GWh	56.3 220.4 220.4 1724.0
Gas Rathdrum Gas	Fuel	SumasRock Gas Rathdrum Gas Rathdrum Gas Kingsgate Gas
SumasRock Gas	Hours Fuel	1012 2856 2856 7481
Suma	fax Cap MW	69.0 88.0 88.0 240.0
	_	
Plant	Station	Nort Rath Rath RCCC

APPENDIX B

Exhibit 1 Alternative Resource Options Source: NWPPC (6/00)

		Nomi	nal Life-Cy Cost (1		elized
Project Type	Fuel Type	Total	Capital	O&M	Fuel
250 MW CC - West & A2-14 Block 2 Base	Gas	41.18	13.23	3.75	24.21
2x160 SCCT Low	Gas	41.84	5.69	1.78	34.36
250 MW CC - Eastside Block 2 Base	Gas	42.23	14.11	3.98	24.14
2x160 SCCT Base	Gas	42.47	6.32	1.78	34.36
2x160 SCCT High	Gas	43.09	6.95	1.78	34.36
High Plains Wind (AB, MT, WY, CO, NM)	Wind	60.77	47.77	13.00	0.00
High Plains Wind (@ Main Grid)	Wind	69.48	53.21	16.27	0.00
Landfill Gas Recovery	Landfill Gas	69.69	28.84	8.23	32.62
Pacific Coast Wind (BC, OR, WA, CA)	Wind	78.75	61.55	17.20	0.00
Adv. Coal (PFBC)	Coal	79.68	37.88	7.89	33.91
Geothermal 4th Plan Group 1- Opt.	Geothermal	79.71	59.77	19.94	0.00
Geothermal 4th Plan Group 1- Base	Geothermal	79.91	59.92	19.99	0.00
Cascades Geothermal - Optimistic	Geothermal	81.26	61.09	20.17	0.00
Geothermal 4th Plan Group 1- Pessimistic	Geothermal	81.35	60.52	20.83	0.00
Cascades Geothermal - Base	Geothermal	81.63	61.41	20.22	0.00
Cascades Geothermal - Pessimistic	Geothermal	82.34	61.72	20.62	0.00
Conventional Coal (300 MW)	Coal	88.57	41.25	9.78	37.54
80MW SCCT, 4/29 Pessimistic	Gas	92.08	38.75	9.95	43.38
Basin & Range Geothermal - Optimistic	Geothermal	103.39	78.06	25.33	0.00
Basin & Range Geothermal - Base	Geothermal	103.57	78.24	25.33	0.00
Basin & Range Geothermal - Pessimistic	Geothermal	105.47	79.02	26.45	0.00
25 MW Bio-Gasification CC (4th Plan)	Biomass	122.45	52.23	33.01	37.21
Basin & Range Wind (ID, AZ, UT, NV)	Wind	135.44	104.78	30.67	0.00
80MW SCCT, 4/29 Optimistic	Gas	144.59	69.44	19.79	55.37
80MW SCCT, 4/29 Base	Gas	148.45	73.30	19.79	55.37
Aurora Fuel Cell (Distribution CG)	Gas	172.68	125.13	25.37	22.17
Eli PV @ Grid (50 miles)	Solar	242.99	237.65	5.33	0.00
Whitehorse PV @ Grid (50 miles)	Solar	284.24	278.20	6.04	0.00
Whitehorse PV @ Grid	Solar	291.30	280.55	10.75	0.00
PV Shingles	Solar	558.37	549.86	8.51	0.00
Roof Rack PV	Solar	611.47	602.95	8.51	0.00
Aurora Fuel Cell (Peaking)	Gas	823.00	674.86	99.65	48.49

Exhibit No	(RJL-3)
Docket No. UE-	01

APPENDIX C

Triple-E Report

December 1, 1999 to March 31, 2000

Avista Utilities Controllers Dept. Resource Analysis Team Jason Fletcher Steve Negretti Jon Powell

Table of Contents

Introduction	. 1
General Analytical Notes	. 2
Database and Non-Database Projects	2
Non-Quantifiable Non-Energy Impacts	
Quantitative Results	. 5
Allocation of Utility Costs	
Table 1, Utility Costs Aggregated by Programs and Customer Segments	_
Table 2, Assignment of Utility Costs to Customer Segments	
Table 3, Allocation of Utility Costs Across Customer Segments and Technologies	9
Treatment of "De-Rated" Project Results	10
Energy Savings	10
Table 5, Allocation of Electric Savings Across Customer Segments and Technologies	11
Table 6, Allocation of Natural Gas Savings Across Customer Segments and Technologies	11
Customer Costs and Non-Energy Benefits	12
Table 7, Allocation of Non-Energy Benefits Across Customer Segments and Technologies	13
Table 8, Allocation of Customer Costs Across Customer Segments and Technologies	13
Cost-Effectiveness and Descriptive Statistics	14
Table 9, Cost-Effectiveness Statistics by Customer Segment	16
Table 10, Cost-Effectiveness Statistics by Technology	16
Table 11, Net Benefits by Customer Segment	
Table 11, Net Benefits by Customer Segment	17
Table 13, Net Benefits by Technology	17
	18
Energy Efficiency Tariff Rider Balance Calculations	19 20
Table 14, Calculation of Lifely Lindicity 14th Nation Bullines and more calculation of Lifely	20
Analysis / Measurement and Evaluation Summary	21
Program Updates	21 21
Individual Project Reviews	
Individual Project Reviews	22
Notable Projects, Disclosures, and Policy Updates	29
Database Change	29
Technology Revision.	29
Treatment of Direct Incentives and Non-Energy Benefits	29
Supermarket Refrigeration Case Retrofit Project	30
Supermarket Nemgeration Case Netrolit rioject	50
Appendix A, Additional Descriptive Statistics	31
Table A1, Breakdown of Database Projects by Type	32
Table A2, Breakdown of All Projects by Type	32
Table A3, Breakdown of Database Projects by State	
	32
Table A4, Breakdown of All Projects by State	32
Table A5, Breakdown of Database Projects by Electric Rate Schedule	33
Table A6, Breakdown of All Projects by Electric Rate Schedule	33
Table A7, Breakdown of Database Projects by Natural Gas Rate Schedule	33
Table A8, Breakdown of All Projects by Natural Gas Rate Schedule	33
Appendix B, Summary of Results the August 1 to November 30, 1999 Report	34
Table B1, Utility Costs Aggregated by Programs and Customer Segments	35.
	36
	37
· · · · · · · · · · · · · · · · · · ·	38
	39
	39
,,,,,,,	40
	40
	41
Table B10, Calculation of Energy Efficiency Tariff Rider Balance and Interest	42
Exhibit No(RJL-3	5)

1

2 2 4

Introduction

This is the second Triple-E Report produced in fulfillment of Avista Corporation's commitment at the time of the most recent Schedule 90 Tariff approval. This report covers quantitative results for the December 1, 1999 to March 31, 2000 trimester. It includes costs, energy savings, cost-effectiveness and descriptive statistics, Energy Efficiency Tariff Rider balances, measurement and evaluation (M&E) activities, policy updates, and large project disclosures.

Given that much of the basic methodology was covered in the prior report, we have excluded that discussion from this report. We are distributing an electronic version of the previous report for the reader's reference.

In place of the methodology discussion, this report includes approximately three times as many tables than were present in the last report. This is partially to facilitate comparison against the previous August 1 to November 30, 1999 trimester report, but this report also contains a more detailed disaggregation of our impact by jurisdiction and rateclass. Unless otherwise noted, the analytical methodology employed is unchanged from the prior report.

This is the first report where the *SalesLogix* database has been used. Data quality has improved in several areas of this process, including the incorporation of additional information fields and custom reports.

Although the format of the June 2000 Triple-E Board meeting does not include discussion of this report, we would appreciate the opportunity to meet with any Triple-E Board member interested in the full detail of these calculations, either individually or in small groups.

Page 1

General Analytical Notes

This section has been included to provide insight into analytical details that affect the results of this report. This includes relevant information regarding the treatment of raw data that influences the analysis.

Database and Non-Database Projects

All Avista Corporation energy efficiency projects can be roughly divided into two categories; those that are tracked on a project-by-project basis through the *SalesLogix* database and those that are handled outside the database.

Non-database projects include the Resource Management Partnership Program (RMPP), the Limited Income program and the Natural Gas Awareness Campaign. The analyses of these programs are brought into the report only after a custom evaluation of their costs and benefits are completed.

Database projects are tracked individually through the SalesLogix database. Each of the characteristics relevant to the analysis, such as energy savings, non-energy benefits, utility revenue impact and customer cost, are specified based upon each project's unique characteristics.

Database Project Details

Projects tracked through the database include all projects that are individually reviewed, as well as three measures that are analyzed in mass (due to the similarity of many of the project characteristics). Projects reviewed in mass are comprised of the following measures:

1) <u>VendinaMI\$ER</u>™

VendingMI\$ER is a control mechanism used to reduce the energy usage of cold drink vending machines. A prescriptive analysis of non-energy benefits resulting from VendingMI\$ER installations revealed that a significant portion (20%) of the participant benefit from this measure accrue in the form of non-energy (maintenance) savings. These results have been incorporated into the analysis. Since this is a control device, benefits and costs accumulated through VendingMI\$ER are allocated to the Controls technology.

LED Exit Signs

A detailed analysis of LED exit sign annual energy savings was conducted in 1999, with the result being a revision from 240 kWh per sign to 200 kWh per sign. This was primarily based upon a higher inventory of compact fluorescents in the existing inventory than was anticipated. The analysis team has also completed a prescriptive analysis of non-energy benefits resulting from the installation of LED exit signs. The results of this analysis indicate that most (83%) of the participant benefit from this measure accrue in the form of non-energy (maintenance) savings. These results have been incorporated into the analysis. LED exit sign projects were incentivized as New Technologies. As such, benefits and costs accumulated through this program are allocated to the New Technologies measure.

3) LED Traffic Signals

The energy savings from LED traffic signals are tracked by jurisdiction and are incorporated into the analysis. This measure has also been the subject of a non-energy benefit analysis by the analysis

team. The results of this analysis indicate that a significant portion (42%) of the participant benefit from this measure accrue in the form of non-energy (maintenance) savings. These results have been incorporated into the analysis. LED traffic signal projects were incentivized as New Technologies. As such, benefits and costs accumulated through this program are allocated to the New Technologies measure.

Triple-E Report

All Other Projects

All projects tracked within SalesLogix, aside from those fitting the categories above, are individually analyzed for their impacts. All characteristics relevant to cost-effectiveness calculations and descriptive statistics are based upon project specific circumstances.

Non-Database Project Details

Resource Management Partnership Program (RMPP)

This program derives resource savings by placing resource managers in individual school districts. The resources affected include electric, natural gas (and other energy), water, sewer and solid waste. For the most part, the non-energy resource impacts occur early during the resource manager's work with the school district. During this particular trimester there were not any significant non-energy resource savings. Energy savings, however, do require the ongoing presence of a district resource manager and do not degrade as much as non-energy resource savings during the period of time that the resource manager is present.

The billing analysis captures the electric and natural gas savings. Non-utility energy impacts are captured on a site-specific basis. The billing analysis for the RMPP program has, over time, resulted in several policies dealing with such contingencies as new construction at an existing school site, the treatment of portable buildings, the aggregation or disaggregation of loads across multiple meters, and so on.

Projects for which the customer receives a direct incentive at a school site where a resource manager is present are removed from the metered savings calculation and credited to the technology that the direct incentive applies toward. For example, the savings from lighting projects at schools are removed from the billed energy savings and credited as an impact of the lighting technology. All billed energy savings remaining after these specific projects have been removed are attributed to resource management activities.

The resource management energy savings can then be characterized by three components: (1) behavioral, such as turning off the lights as necessary, (2) operational, such as utilizing existing controls or modifying the dispatch of end-uses and (3) hardwired measures that, for one reason or another, did not receive a direct incentive. In recognition of the short life of the behavioral and operational measures, in calculating the energy savings for any particular period of time it is assumed that 50% of the energy savings in the prior year and 25% of the energy savings two years preceding were readopted. This effect substantially increases the number of first-year kWh claimed by the program, but it also results in a weighted average life of only four years for these billed energy savings.

At this point we don't have enough data on school districts that have discontinued their resource manager program to verify the accuracy of the measure persistence figures being used.

Limited Income

The Limited Income program obtains energy savings through weatherization improvements and electric to gas conversions (space heat and domestic hot water) for qualified electric utility customers. These

P	а	a	e	3

savings enter the analysis by applying the results of a detailed billing analysis study completed in 1999 to the water heat and space heat conversions claimed through the program. The weatherization savings are based upon engineering estimates specific to the dwelling. Since the vast majority (99%) of the energy savings in this segment is from fuel-conversions, this has been the focus of the measurement and evaluation efforts to date.

The Limited Income program also funds structural and mechanical repairs to qualified homes, subject to a cap, if they are necessary to ensure the persistence of the energy measures installed, or if they are necessary on a health and human safety basis. It is assumed the benefits derived from these repairs have a non-energy benefit commensurate with their costs.

In this particular trimester no costs associated with these repairs were reported to the analysis team. We will be following up on these impacts in more detail in the next trimester to determine if expenses had been incurred that were not captured as non-energy benefits.

Since these programs are operated in conjunction with community action program (CAP) agencies as part of their overall offerings to this customer segment, the utility costs of the programs are fairly minimal. This leveraging strategy has substantially contributed to a cost-effectiveness higher than would be expected out of this segment.

To clarify the meaning of the various tables reporting on this program, the customer cost is equal to the utility incentive for the limited income programs because all costs associated with energy savings are paid for through the incentive.

Natural Gas Awareness Campaign (NGAC)

The effects of the NGAC are incorporated into the analysis based upon the most recent information on actual residential conversions of space heating, water heating, clothes dryers, ovens and ranges. The first 1,000 space heating conversions are excluded on the basis that these customers are part of the natural adoption in our service territory. This is the only program that excludes the energy savings of free-riders (or natural adopters).

The savings for this program will be adjusted when recently completed survey information is subjected to our energy savings analysis and verification.

Non-Quantifiable Non-Energy Impacts

The analytical group has been working to further develop means of quantifying, where possible, and identifying, where quantification is unreasonable, the non-energy impacts of our projects. The reason for this is twofold; (1) to more accurately represent the cost-effectiveness of the projects and (2) to provide management information about the overall benefits of our programs. This information will be used to refine the marketing of energy efficiency technologies.

At present our quantification of non-energy effects has been limited to two primary components; (1) modifying the capital cost of projects to reflect differences in end-use equipment life and (2) incorporating the maintenance savings. The quantified maintenance savings is almost exclusively related to lighting projects. The non-quantifiable value of these non-energy benefits must be taken into consideration when interpreting much of this analysis, and in particular the TRC test results.

We are endeavoring to improve our ability to identify and quantify these non-energy benefits in the future. One of the changes implemented to address this issue is detailed under the *Notable Projects, Disclosures* and *Policy Update* section of this report.

Page 4

Quantitative Results

The following contains descriptions of the methodologies used for completion of the cost-effectiveness analysis and descriptive statistics for the December 1, 1999 to March 31, 2000 trimester. Observations noted in the course of performing this analysis have been noted as well.

Allocation of Utility Costs

This allocation methodology is essentially unchanged from our previous report.

Avista Utilities

The raw data for utility non-incentive costs comes in the form of actual expenses and journal entries incurred by Tariff Rider accounts. The raw data for direct incentive costs comes in the form of accrual-based expenses, drawn from the *SalesLogix* database. While non-incentive costs represent real expenditures, incentives are de-rated in the same manner as kWh, therms, etc. As such, incentives applied to projects in the Contracted phase are accounted for at 75%, those applied to projects in the Construction phase are accounted for at 95%, and those applied to Completed projects are accounted for at 100%. This methodology was adopted this trimester in an effort to more closely align expenditures with committed funds.

Each expenditure is incurred through an account number specific to the appropriate customer segment, to an "old" program (prior to our shift to the customer segment model), or to general implementation or M&E. In order to attribute all costs to customer segments and technologies, three allocations must be made. The first allocation assigns the expenses associated with the old programs to customer segments. Next, the general implementation and general M&E expense are allocated to customer segments. Last, the utility non-incentive expenses associated with, or allocated to, each customer segment are allocated to individual technologies within that segment.

The overall allocation process is heavily dependent upon the judgement of the individuals performing the allocation. The meaningfulness of these allocations is handicapped by the joint cost nature of many expenditures. An audit, site visit, or marketing effort is generally targeted towards multiple technologies.

Consequently there is the potential for technologies which are cost-effective contributors to the overall portfolio to be cost-ineffective as a result of being burdened with a disproportionate amount of allocated general costs. This should be considered when reviewing both cost-effectiveness ratios and net cost-effectiveness results.

In our previous Triple-E Report we noted that the proportion of utility costs allocated to one of the general categories seemed excessive. The general implementation and general M&E categories were only to be used if a cost could not be reasonably allocated to one or more individual customer segments. We reiterated the need for accurate reporting of these costs to the staff on several occasions after that point. The net result was an insignificant reduction in the proportion of costs charged to general (27.7% to 27.5%). We will continue to follow up on this task, but our tentative interpretation is that the allocation to general costs is appropriate in spite of the initial appearances.

Refer to Tables 1-4 for utility costs allocated across programs, customer segments, and technologies.

Table 1

Utility Costs Aggregated by Programs and Customer Segments

	In	nplementation	_1	ncentives 1	 M&E		TOTAL
SEGMENTS	-					1	
Agriculture	\$	8,756	\$	-	\$ •	\$	8,756
Education	\$	120,099	\$	208,958	\$ 2,912	\$	331,969
Food Service	\$	12,947	\$	16,200	\$ 1,396	\$	30,543
Health Care	\$	11,486	\$	22,715	\$ 78	\$	34,279
Hospitality	\$	24,784	\$	25,240	\$ 1,241	\$	51,265
Limited Income	S	12,960	\$	414,492	\$	s	427,452
Manufacturing	\$	104,638	\$	127,739	\$ 941	\$	233,318
Office	\$	26,709	\$	30,441	\$ 3,004	\$	60,154
Residential ²	\$	77,689	\$	319	\$	\$	78,007
Retail	\$	21,789	\$	7,657	\$ 620	\$	30,066
GENERAL		-				1	
General (Implementation)	\$	624,456	\$	-	\$ -	S	624,456
General (M&E)	\$	•	\$	-	\$ 87,813	\$	87,813
OTHER EXPENDITURES						1	
NEEA3	s	3,232	\$	442,005	\$ -	\$	445,237
Leases ⁴	\$	5,867	\$	44,798	\$ -	\$	50,665
OLD PROGRAMS	•	·				ŀ	
LED Traffic Signals	\$	1,112	\$	30,105	\$ •	\$	31,217
New Technologies	\$	1,698	\$	28,548	\$ -	\$	30,246
Prescriptive HVAC	\$	17	\$	-	\$ -	\$	17
Prescriptive Lighting	\$	319	\$	1,157	\$ 360	\$	1,836
RMPP	\$	-	\$	475	\$ -	\$	475
Site Specific	\$	25,186	\$	3,020	\$ 110	\$	28,316
SS-VFD	\$	-	\$	344	\$ -	\$	344
Trade Ally	\$	2,779	\$	3,293	\$ 110	\$	6,182
TOTAL	\$	1,086,523	\$	1,407,504	\$ 98,585	\$	2,592,611
					_		
BROKEN OUT BY CATEGORY						1 _	
Total assigned to segments	\$	421,857	\$	853,761	\$ 	\$	1,285,809
Total assigned to general	\$	624,456	\$	-	\$ 87,813	\$	712,269
Total assigned to other	\$	9,099	\$	486,803	\$ 	\$	495,902
Total assigned to old programs	\$	31,111	\$	66,940	\$ 580	\$	98,631
TOTAL	\$	1,086,523	\$	1,407,504	\$ 98,585	\$	2,592,611
CATEGORY AS A PERCENT							
Total assigned to segment		16.3%		32.9%	0.4%		49.6%
Total assigned to general		24.1%		0.0%	3.4%		27.5%
Total assigned to other		0.4%		18.8%	0.0%		19.1%
Total assigned to old programs		1.2%		2.6%	0.0%		3.8%
TOTAL		41.9%		54.3%	 3.8%		100.0%
IUIAL		41.3%		J4.J76	J.O /4		100.076

NOTES:

¹⁾ Incentives are accounted for on an accrual basis, and are therefore de-rated (in the same way as kWh, therms, etc.)

²⁾ Costs for this trimester's portion (1/3) of the Natural Gas Awareness Campaign are included in Residential.

³⁾ Costs associated with membership in NEEA are included in this table, but are excluded from all other tables.

⁴⁾ Costs associated with outstanding leases are included in this table, but are excluded from all other tables.

Triple-E Report

Avista Utilities

Table 2

	\$ 2,096,709	\$ 920,701	58,585	\$ 1,077,424	34,496	\$	\$ 58	31,111	\$	\$ 712,269	\$ 87,813	\$ 624,456	\$ 432,049	10,192	•	\$ 421,857	
28.7%	\$ 82,954	\$ 8,217	6,760	8 67,978	2,822	\$ 500	\$ 20	2,622	7 \$	\$ 49,507	\$ 5,940	\$ 43,567	\$ 22,409	620	~	\$ 21,789	Retail
30.6%	\$ 112,424	\$ 319	5,355	106,750	2,822	49	•	17	6	\$ 34,399	\$ 5,355	\$ 29,044	\$ 77,689	•	•	\$ 77,689	Residential
50.4%	\$ 132,394	\$ 33,228	11,741	6 87,425	2,737	110 \$	\$	2,627	8	\$ 66,716	\$ 8,627	\$ 58,089	\$ 29,713	3,004	69	\$ 26,709	Office
31.7%	\$ 403,911	\$ 161,816	12,857	\$ 229,238	8,469	46 \$	8	8,422	2	\$ 128,047	\$ 11,870	\$ 116,178	\$ 105,579	941	69	\$ 104,638	Manufacturing
16.1%	\$ 509,718	\$ 414,492	99'62	85,571		*	•	•	2	\$ 82,267	\$ 9,656	\$ 72,611	\$ 12,960	•	\$	\$ 12,960	Limited Income
65.1%	\$ 149,822	\$ 25,783	11,642	112,397	527	47 5	\$	480	<u> </u>	\$ 97,487	\$ 10,354	\$ 87,133	\$ 26,025	1,241	⇔	\$ 24,784	Hospitality
62.7%	\$ 106,729	\$ 22,715	8,938	75,076	5,552	51 \$	S	5,501	8	\$ 66,898	\$ 8,809	\$ 58,089	\$ 11,564	78	\$	\$ 11,486	Health Care
54.6%	\$ 68,366	\$ 16,200	969'6	42,471	527	\$ 	&	480	~	\$ 37,297	\$ 8,253	\$ 29,044	\$ 14,343	1,396	₩,	\$ 12,947	Food Service
25.6%	\$ 499,608	\$ 237,932	14,861	246,815	10,617	29	2 2	10,538	<u>~</u>	\$ 128,047	\$ 11,870	\$ 116,178	\$ 123,011	2,912	₩	\$ 120,099	Education
70.2%	\$ 30,784		7,082	23,703	425	~		425	*	\$ 21,604	\$ 7,082	\$ 14,522	\$ 8,756	,	₩	\$ 8,756	Agriculture
Z	IWI	[1]	IKI	173		1	Ξ	[G]			E	۵	C	回	١	₹	
of total	TOTAL	INCENTIVE	M&E	₽₩	allocations		M&E cost	impl cost		overhead	allocated	allocated	non-Incent \$	M&E		Impl jd	
ovhd as %	GRAND	TOTAL	TOTAL	TOTAL	non-incent		Old pgm alloc	Old pgm afloc	_	Total alloc	Gen M&E	Gen impl	assigned	Assigned		Assigned	
Allocated	-				Total old pgm	٩							Total util				
segments	Assignment of Utility Costs to Customer Segments	Costs to	of Utility	Assignment													lable z

The implementation cost charged directly to that customer segment.

The M&E cost charged directly to that customer segment.

The total utility non-incentive cost of the customer segment.

The general implementation cost allocated to the customer segment.

The general M&E cost allocated to the customer segment Z B D D B B E D E

The total allocated general cost.

The implementation cost allocated from 'old programs' (those not specified as customer segments in the new tariff) to new customer segments.

The M&E cost allocated from 'old programs' (those not specified as customer segments in the new tariff) to new customer segments.

The total non-incentive cost allocated from old programs to new customer segments

Total Implementation cost for the customer segment, including allocated general cost and allocated implementation cost from old programs.

Total M&E cost for the customer segment, including allocated general M&E and allocated M&E cost from old programs.

Total incentives paid under both old programs and new segments during the trimester to customers within this customer segment. ESESE

The allocation of general implementation and M&E cost as a percent of the total program cost. Total utility cost (including incentives) for the customer segment.

incentives are accounted for on an accrual basis, and are therefore de-rated (in the same way as kWh, therms, etc.)

Costs for this trimester's portion (1/3) of the Natural Gas Awareness Campaign are included in Residential

Costs associated with membership in NEEA are excluded from this table, and are excluded from all cost-effectiveness calculations. Costs associated with outstanding leases are excluded from this table, and are excluded from all cost-effectiveness calculations.

Exhibit No. Docket No. UE-01

Page 43 of 84

Agriculture \$ - \$ Agriculture \$ - \$ Education \$ - \$ Food Service \$ - \$ Health Gare \$ - \$	Assistive Technologies	•		•									Sustainable		
Appliances of the second secon	Assistive Ichnologies	•									Resource				50 %
Appliances of the second of th	chnologies	Compressed						A stateM	Man Tach	Seldsweneg	Management	Shell	Bullding	TOTAL \$	Portfollo
•••	•	₹	Controls	HVAC	Process	Fighting	Montoring	•	•					1 30.784	.5
Agriculture \$ \$ Education \$ \$ Food Service \$ \$ Health Care \$ \$ Hoselfally \$ \$			* 40.04	,	A 157			\$ 12,314 \$	•		•	•	•		
Education 5 · 5 Food Service 5 · 5 Health Care 5 · 5 Hospitality 5 · 5			* 10'71 *			4			38 603		\$ 84,110	\$ 9,346	•	499,608	23.0
Food Service S - S Health Care S - S Health Care S - S	•	•	\$ 60,606	44,723		777707		•	900	,		4	•	\$ 68,366	3.3%
Health Care S - S Hospitality S - S	•		\$ 21,096 \$	20,867 \$	•	\$ 15,650	/1Z'c \$		350		13.786	•		\$ 106.729	
Hospitality S - S	•	٠	\$ 8.844 \$	17,687 \$	4,422	\$ 17,687	\$ 4,422	\$ 4,422	31,559		207'61	•		440 1133	1
			C 18 828 S	31 010 5	•	\$ 52.441	,	•	49,742		•		•	770'011 +	: ;
	•							£ 5793 S	•		•	\$ 10,728		\$ 509,718	7.
Limited income \$ 133,067 \$	34,228	•		\$ 325,904	• ;		, , ,	1000	463 874		•		•	\$ 403,911	Ę.
Manufacturing 5 - \$	•	\$ 28,977	\$ 33,326	63,602 \$	22,269	\$ 29,613	3 14,365	600,124	107.07	•		\$ (4.781)	\$ 9.015	~	9
Office \$. \$	•		\$ 26,913	5 27,045 \$	•	\$ 46,386		CLO'8 4	10,00		• •			\$ 112,424	ĸń
Residential S 11.264 \$	70,465		\$ 319	30,375	,	•				•	•			A2 954	
	. •		\$ 10,430	\$ 20,383		\$ 40,490		\$	1,460		•	"	•		700 007
ŀ	707 707		28 027 \$ 100 475 \$ 581.596 \$	1 581.596	32,848	\$ 464,487	\$ 24,023	\$ 59,413	\$ 324,336	•	\$ 97,375		cro's	5,4°	-
\$ 144,331 \$ LA4,331 \$	_	•	2.1%	27.7%		22.2%	1.1%	2.8%	15.5%	0.0%	4.6%	% 1.7%	0.4%	7 100.0% 100.0%	

Allocation of Utility Costs Across Customer Segments and Technologies

NOTES:
Incanlives are accounted for on an accrusi basis, and are therefore de-rated (in the same way as kWh, therms, etc.)
Costs for this trimester's portion (1/3) of the Natural Gas Awareness Cempalgn are included in Residential.
Costs associated with membership in NEEA are excluded from this table, and are excluded from all cost-effectiveness calculations.
Costs associated with outstanding leases are excluded from this table, and are excluded from all cost-effectiveness calculations.

Exhibit No. (RJL-3) Docket No. UE-01 Page 44 of 84

		4-1-1-4					_	Indiana									Resource		J)	ustainable		*	٠ * ٥
	Annikances	Technologies	_	Compressed Air		Controls	HVAC	Process	Light	Liahiing Mo	Monitoring	Motors		New Tech	Renewables		Management	a)	Shet	Bullding	TOTAL \$		tfollo
•			•		•	,	•	•	·	, ,	٠.	4		•	•	•	•	•	•	•	<u></u>		0.0%
Agriculaire	•	• •	• •	•	• •	. 6	9000			78110 €	•			29.258	ч		•	и			, zz,	932	25.8%
Education	•	•	• •	•	• •	200	e (my's)				•		• •	22		· •	•	и		•	\$ 16	200	1.8%
FOOD Service	•	•	••	•	• •	2005					•			27.15			•			•	22	715	2.5%
Meanin Care	•	• •	• •	•	• •	. :								122			•	u			\$2 \$2	25,783	2.8%
Hospitalis a		• •	••	•		3					•					٠	•	ч	10,726 \$	•	217	492	45.0%
Julied Income \$	100	• •	• •		• •		2007	, 2						140 074			•			•	5 161	916	17.6%
Manufacturing \$	•	•			۰ ۰		780'	8	• •	* 716 01	•	• •	•	2000		•			2 (184.1)	•	2	228	3.6%
OMce S	•			•	,	2 2	•		, (ر الرابية	•	• •	••	8	• •	• •	•	• •				֓֞֝֞֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓֓	7,00
Residential \$	•	•	∽	•	•	338	•	•	19		•	•	•	•	•	•	•	•	•	•			
Retail	•	•	••	•	•	≈	1		•	6,518 \$	•	*	•	1,460	•	•		-	•		_	/127	C.3.
TOTAL 5	129,204	-	-	£,565	۰.	2 885 ~	279,648	2 A2T 3	l	228,373 \$	٠	-		02 <i>T,</i> T02	_			-	5,965	•	1 92	102,701	100.0%
	. ;							4		71.64	ě		è	743 64		70.00	90	700	7080	7000		100 0%	

Incentives are accounted for on an account beats, and are therefore de-rated (in the same way as kWh, thems, etc.)
Incentive costs for this trimester's portion (1/3) of the Natural Gas Awarenase Campalgn are included in Residential.
Incentive costs associated with memberatip in NEEA are excluded from this table, and are excluded from all cost-effectiveness calculations.
Incentive costs associated with outstanding leases are excluded from this table, and are excluded from all cost-effectiveness calculations.

Exhibit No.__ Docket No. UE-01_____ Page 45 of 84

Treatment of De-Rated Project Results

As previously mentioned, projects in the Contracted and Construction phases are credited with 75% and 95% of the engineering estimates. This applies to kWh savings, therm savings, direct incentives, non-energy benefits, and customer costs.

Energy Savings

During this trimester Avista participated in over 12.3 million kWh of energy savings, which resulted in an increase of approximately 137,000 therms of natural gas usage. This represents the progress of projects within the "pipeline" of the five sequential phases during the trimester.

As always, the net therm savings incorporate the additional therm usage of electric to natural gas conversions. The largest therm contributors this trimester were the Natural Gas Awareness Campaign and the conversion component of the Limited Income program.

Avista Corporation's participation in the Northwest Energy Efficiency Alliance is within this report for purposes of calculating utility costs, but has been excluded for cost-effectiveness purposes. This is due to the lack of definable energy savings at this point in time. During this trimester, NEEA accounted for 17.2% of our utility costs.

These calculations of energy savings do not include any estimates of free-riders, free-drivers, or any market transformation effects. At this point it is unclear how these effects will influence the total energy savings of the portfolio. We will be investigating this question in the near future in compliance with our Idaho general ratecase order.

Refer to *Tables 5 and 6* for the allocations of electric and therm savings (increases) across customer segments and technologies.

Table 5										Alloca	ion of Elect	Allocation of Electric Savings Across Customer Segments and Technologies	ross Custon	Segm	and lec	hnologiet
	-	Assistive		-		Industrial	1	100		400		Resource		Sustainable	TOTAL NAME.	je *
	Apparances	i ecuruologias	Compressed Alf	Controls	HVAC	Frocess	Coming	Monton	MOTOR	MAN - 9C3	Kentwan	Manageness.		Burne		
Agricultura	•	•	•				•	•		•	•	•	•	•	•	\$0.0 \$
Education	•	•	•	470,952	5,223	•	2,948,586	•		367,783	•	1,108,974		•	4,901,519	39.8%
Food Service	•	•	•	245,881	21,240		•	•	•	3,200	٠	•	•	•	270,301	3.2%
Health Care	•	•	•	•	•		•	•		216,525	•	•	•	•	216,525	1.8%
Hospitality	•	•	•	12,375			253,767	•		36,600	•	•	•	•	302,742	2.5%
Imited income	641,478	•	•	•	1,295,502		•	•	•	•	•	•	20,054	•	1,957,034	15.8%
Manufacturing	٠	•	122,788	911,778	124,507	15,127	117,066	•	•	1,168,019	٠	•	•	•	1,639,264	13.3%
Office	•	•	•	114,520	34,493		350,821	٠	•	103,021	•	٠	(59.651)	•	543,204	4.4%
Residential	460,187	•	•	6,755	1,790,641	•	•.	•	•	•	٠	٠	•	•	2,257,763	18.3%
Retall	٠	•	•	2.625	•		214,646	•	•	14,607	•	•	•	•	231,878	1.9%
TOTAL MAIN	1,101,665	·	122,788	944,867	3,271,006	15,127	3,384,886	٠		1,909,755	٠	1,108,974	(38,587)		12,320,271	100.0%
% of portfello	¥6.9	9.0%	4.0%	7.7%	28.6%	A1.0	21.5%	2.0%	0.0%	45.5%	8.0%	7.0	40.3%	200	100.0%	

TE: These figures include de-rated electric savings from the Contracted and Construction phases.

		Assistive				Industrial						Resource		Sustainable	101 A	٠ *
	Appllances	Technologies	Technologies Compressed Air	Controls	HVAC	Process	Lighting	Monitoring	Motors	New Tech	Renewables	Management	Shell	Bullding	Derms	Portfollo
Agriculture		•	•	•	•	•	•	•	•	•	•	•	•			20.0
Education		•	•	1,964	•	•	(10,009)	٠	•	(51)	•	40.299		•	30.404	-28.1%
Food Service	•	•		•	672	•	•			•	•		•		677	75 0
Health Care	•	•	•	•	•		•	•	•	•	•	•	•	•	: .	70.0
Hospitality	٠	•	•		•	•	(616)		•	•	•	•	•		(312)	0.2%
Limited Income	(17,510)	•	•	•	(35,362)	•	•	•		•	•	•	543		(53.419)	39.4%
Manufacturing	•	٠	٠	•	•		(134)		٠	•	•	•		•	983	0.1%
Office	•	•	•		•	•	(2,583)	٠	•	•	•	•	(21,904)	•	(24.467)	17.9%
Residential	(19,633)	•	•	•	(76,402)	•			•	•	•				(96.034)	70.3%
Retatt	•	•	•	•	•		(1,199)		•	•	•	•			(1.198)	0.9%
TOTAL Training	(37,143)		٠	2,864	(111,082)		(15,048)			(15)		40.299	(22.451)	•	(134.521)	100.0%
% of portlosis	27.2%	9 .0%	6.0%	¥9.9	81.4%	0.0%	11.0%	9.0%	%00	, 40.0 %.0	200	73 66	77 97	700	40004	

E: These figures include de-rated natural gas savings from the Contracted and Construction of

Exhibit No.____(RJL-3)
Docket No. UE-01___
Page 47 of 84

Customer Costs and Non-Energy Benefits

A summary of customer costs incurred to achieve the energy savings portion of the projects captured in this report has been included. The raw customer costs have been modified to exclude non-electric components of customer projects, and to appropriately match the measure life of base-case and high-efficiency alternatives. Customer cost figures listed are also not adjusted for direct incentives granted by Avista Corporation.

These customer costs substantially affect the total resource cost test and the participant test. Customer costs amount to approximately two-thirds of the total resource and participant costs.

The non-energy benefit data reflects the quantifiable non-energy benefits accruing to the energy efficiency projects. To date these quantifiable non-energy benefits are limited to maintenance savings inherent in LED exit sign, LED traffic signal, *VendingMI\$ER*, and non-residential lighting projects.

We are continuing our research to quantify other non-energy benefits such as productivity, safety, retail sales and so forth. To date we have not found a sufficient body of research that would reasonably substantiate the numerical claims that have been made in these areas. These as yet non-quantifiable non-energy benefits are clearly major influences on the adoption of energy efficiency measures and on the cost-effectiveness of our portfolio, and they are actively used in marketing these measures to our customers.

We are reviewing the database projects in greater depth to obtain information about increased production and other relatively easily quantifiable values. We will also be working to better identify what non-energy benefits accrue to what measures, even if those benefits are non-quantifiable.

Refer to *Tables 7 and 8* for the allocations of customer costs and non-energy benefits across customer segments and technologies.

Page 12

Exhibit No.____(RJL-3)
Docket No. UE-01____

Page 48 of 84

₹	Anottancen	Assistive		Company Air	e de la companya de l		7425	Industrial	.	444	1		1	,			Resource		;	Sustainable	_		, v
٠							1							Mark SCI		Name with the s	Management				¥ ,	TOTAL NEB \$	Portfolio
Agreement S			•	•			•	•	∽	•	•	•		•		•	•	•		•			0.0 %
Education \$	•	•	-	•	\$ 28,08	28,052.85 \$	•	•	.	535,510.51	•	•		\$ 542,105.01	2 5	•	•	•				1,105,666,18	62.3%
Food Service S	•	•	••	•	•	.	•		*	•	•	•		\$ 4,775.	\$ 70		•	u	•	•	<u></u>	4.775.07	13%
Health Care \$	•	•	•	•		••• •			•	•	••	•		\$ 190,704.18	=	•		•		•		190.704.18	16.7%
Hospitality S	•	•	•	•	\$ 37,54	37,582.47 \$	•	•	•	24,221.83	•		•	\$ 54.614			•		•		_	116 419 11	79.9
Jmited Income \$	•	•	•	•		•			•	•	•	•	•	•	•		•	•					700
Manufacturing \$	•	•	•	•	34.4	36.42 \$	•			8,065.60	•	•	•	\$ 1.790.65			•		•		-	14 262 67	7.0
Office \$	•	•	••	•	\$ 4.5	0,584.83 \$	•	•	•	101,048.63	••	•	•	\$ 153,728,76	2 2		•	, u	•		-	244 342 23	*4.7%
Lesidentisi \$	•	•	•	•	••	∽	٠		.	•		•	•		•		•		•				700
Petal s		•	•	٠	×	219.49 \$	•		*	58,252.93	•	•		\$ 21,796.60			•	v 1	•		<u> </u>	10.264.11	4.5%
TOTAL NEB \$ \$	ŀ		-	ŀ	ž	78,845.87 \$		_	 	727,000.51	_	-		\$ 969,515,16	16 5			-			ŀ	1 775 460 54	70 00
% of portfollo	. e. X	*0.0 *	*	0.0 %		4.4%	70.0	4	×0.4	41.0%		***	3										!

Cempressed Air Controls		Aceladica				:										
1.00 1.00		achnologies	Compressed Alr		_	Industrial	Lobding	Monttodon	1	4.4		Researce	i	Sustainable		* 0
120,704.43 5 5 6 7,242,50 5 5 5 5 5 5 5 5 5	Num 5 . S	•			٠							Managenem	Shell Shell	Building	TOTAL NEB \$	Portfolio
120,004.43 5 5 6 6 1,700.25 5 7 7 7 7 7 7 7 7	Mon S	•				•						•		•		9.0 X
128.204.43		•	•	4 118,788.U4 4	(3,243.50) \$		\$ 526,632.10			\$ 90,483.60		•	•	•	1 732,640.24	28.1%
128_704.43		•	•	31,760.25 \$	•	•				\$ 787.28		•		•	\$ 32.547.53	1.3%
128,0443		•			•	•				\$ 47,961.40	•	•	•		47.961.40	
145,514.53 \$. \$ 15,280.35 \$ 14,74.70 \$ 20,451.59 \$. \$. \$. \$. \$. \$. \$. \$. \$. \$		•		5 1,310.93 \$	••		\$ 29,713.11			\$ 9,004.49		•			\$ 40.628.57	
145,614.53	. C4.702,821 4 mm	•			274,561.59 \$	•	•				•	•	\$ 10.725.52		73 107 717	
3 145,514.53 \$. \$ 2,272.15 \$ 6,000.00 \$. \$. \$. \$. \$. \$. \$. \$. \$		•	15,269.35		29,059.00 \$	•	\$ 8,654.00			\$ 650,579.23	•	•			74.314.34	
\$ 242,716.16 \$ 15,200.05 234,014.15 \$ 5 5 5 74,014.15 \$ 5 5 5 74,014.15 \$ 5 5 5 74,014.15 \$ 5 5 74,014.15 \$ 5 5 5 74,014.15 \$ 5 5 74,014.15 \$ 5 5 5 74,014.15 \$ 5 5 74,014.15 \$ 5 5 74,014.15 \$ 5 74,0	andled to take to the	•		\$ 23,027.15 \$	8'00'00 8	•	\$ 6,021.75			\$ 25,345.66		•	\$ 86,042.00		146.336.56	2.1%
\$ 274,716.86 \$ 1 16,200.36 \$ 144,273.21 \$ 540,651.50 \$. \$ 57 10.3% 0.0% 0.6% 7.4% 21,4% 0.8%	Tetal S	• •		750.00	234,674.41 \$	•	•					•			\$ 380,938.94	15.1%
10.0% %5.12 3.14 5.40,081.50 5	EBS 6 374 748 64 6			282.13 \$			\$ 5745.41			\$ 3,593.66		•	•	•	\$ 0,621.24	***
21.4% 21.4% 0.0%		. ?	•	\$ 12.272.21 \$	\$ 05.120,053	•	\$ 574,066.37			\$ 627,755.34			\$ 96,767.52		\$ 2517 402 25	100 0%
				7.4%	21.4%	4 0.0	22.9%	9.0 X	\$.0.0 \$.0	32.6%	0.0%	9 .0%		%0.0 %0.0		

MOTE: The customer cost figures contained in this table are not adjusted for incantives received. Instead, they rafled the entire de-rated cost of the energy afficiency project.

Exhibit No._ _(RJL-3) Docket No. UE-01_____ Page 49 of 84

Cost-Effectiveness and Descriptive Statistics

The following tables contain cost-effectiveness statistics for this trimester for all four standard practice tests. Also included are net benefits for each test by customer segment and technology. Net benefits have been included to give additional insight into the significance of each segment and technology.

The Total Resource Cost (TRC) ratio is essentially unchanged from the previous trimester (1.12 to 1.11). It is too early to ascertain if we were correct in our expectation that TRC cost-effectiveness would increase as the one-time costs incurred in the August 1 to November 30, 1999 trimester were completed. As of yet, we do not have enough history of calculating cost-effectiveness on a trimesterly basis to determine if the normal variation could conceal a meaningful increase in cost-effectiveness.

The Utility Cost Test (UCT) ratio has fallen significantly from the previous trimester (2.11 to 1.11). As mentioned previously, we are uncertain as to the normal variation that we should expect when cost-effectiveness is calculated on a trimesterly basis, but it seems unlikely that a change of this magnitude is within normal variation. It is more likely that it is the result of the imposition of the new Schedule 90 Tariff and the higher incentives contained therein. Supporting this hypothesis is the fact that the proportion of "old programs" (those projects being completed under the old tariff) has fallen significantly from the previous trimester.

It is possible that the decline in the UCT ratio will continue into the next trimester, as the last of the "old programs" reach completion and the project pipeline is composed completely of the higher incentive projects being completed under the new tariff. If this is the case, a management review of the portfolio would be warranted to address the issue of identifying what the minimum acceptable UCT ratio is and how the portfolio can be managed to achieve it.

The participant test ratio has moved from 2.98 to 4.46 in the last trimester. This increase lends a certain amount of corroboration to the theory that the UCT ratio is falling as a result of increased utility direct incentives. It may also imply that the free-ridership ratio has improved as a result of offering enhanced incentives (the larger the incentive and the higher the participant ratio the more likely it is that the program made the difference in adoption of the measure). The tiering of the incentives based upon simple payback may further enhance that effect.

These interpretations will be incorporated into the free-ridership analysis that the Company was requested to perform under the recently completed Idaho ratecase order. This may impact the timing of the study. Having established the hypothesis that the new programs appear to be impacting the free-ridership ratio, it would be necessary to segment "old" programs from "new" programs to develop an accurate view of free-ridership.

The non-participant test ratio (also called the rate impact measure) experienced a slight decline from 0.44 to 0.33. As had been previously indicated, Avista is mathematically guaranteed to fail this test (have a ratio below 1.0) as long as our rates are above our avoided costs. The Avista response has been to offer a broad enough program portfolio to provide every customer the opportunity to directly or indirectly benefit from our portfolio. The meaning of a non-participant test is diminished as these program benefits become more widely distributed.

Comparison to the previous trimester indicates a slight increase in the customer cost per kWh (18 cents/kWh to 20 cents/kWh). A change of this magnitude is likely to be within the normal variation of a trimesterly report.

The utility implementation cost also increased from 7 cents/kWh to 10 cents/kWh. This is attributable to the reduction in energy savings from 14.2 million kWh to 12.3 million kWh. The utility implementation costs actually fell from the previous trimester.

Page 14

We have added a measure of incentive cost per kWh to assist in diagnosing the UCT ratio issue, as previously discussed. The increase in incentive cost per kWh from five cents to seven cents reflects the most recent change to the Schedule 90 Tariff.

Refer to Tables 9 and 10 for summaries of cost-effectiveness for all four standard practice tests by customer segments and technologies.

Refer to *Tables 11 and 12* for summaries of net benefits for all four standard practice tests by customer segments and technologies.

Refer to *Table 13* for further details on the calculation of the cost-effectiveness rations, as well as some useful descriptive statistics.

Page 15

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 51 of 84

Table 9

Cost-Effectiveness Statistics by Customer Segment

	Total Resource	Utility Cost	Participant	Non- Participant
	Cost Test	Test	Test	Test
Agriculture	•	•	N/A	•
Education	1.96	1.70	5.89	0.36
Food Service	0.62	0.70	7.05	0.26
Health Care	1.74	0.37	10.35	0.22
Hospitality	1.06	0.38	16.42	0.22
Limited Income	0.91	0.91	NA	0.29
Manufacturing	0.34	0.75	0.90	0.34
Office	1.33	0.49	3.84	0.27
Residential	0.92	4.03	3.18	0.37
Retail	1.46	0.51	127.18	0.24
PORTFOLIO	1.11	1.11	4.46	0.33

Table 10

Cost-Effectiveness Statistics by Technology

	Total			Non-
	Resource	Utility Cost	Participant	Participant
	Cost Test	<u>Test</u>	<u>Test</u>	<u>Test</u>
Appliances	0.86	1.73	4.06	0.34
Assistive Technologies	•	-	NA	-
Compressed Air	0.56	0.73	3.96	0.33 1
Controls	0.87	0.73	3.74	0.33
HVAC	0.83	1.20	7.49	0.32
Industrial Process	80.0	0.08	(8.01)	0.07
Lighting	1.75	1.51	6.54	0.35
Monitoring	-	-	NA	-
Motors	•	-	NA	•
New Tech	1.42	1.14	2.56	0.39
Renewables	NA	NA	N/A	N/A
Resource Management	1.29	1.29	N/A	0.29
Sheil	(0.31)	(1.11)	(0.77)	(0.12)
Sustainable Building		•	N/A	•
PORTFOLIO	1.11	1.11	4.46	0.33

NOTES:

Costs for this trimester's portion (1/3) of the Natural Gas Awareness Campaign are included in *Residential*. Costs associated with membership in NEEA are excluded from all cost-effectiveness calculations.

Costs associated with outstanding leases are excluded from all cost-effectiveness calculations.

"N/A" is listed for segments and technologies with benefits, but no costs.

Table 11

Net Benefits by Customer Segment

		Total			Non-
		Resource	Utility Cost	Participant	Participant
		Cost Test	<u>Test</u>	<u>Test</u>	<u>Test</u>
Agriculture	\$	(30,784)	\$ (30,784)	\$ -	\$ (30,784)
Education	\$	958,778	\$ 347,818	\$ 2,417,921	\$ (1,448,409)
Food Service	\$	(32,371)	\$ (20,798)	\$ 98,941	\$ (130,319)
Health Care	\$	97,913	\$ (67,544)	\$ 236,051	\$ (138,138)
Hospitality	\$	9,879	\$ (92,295)	\$ 219,638	\$ (210,100)
Limited Income	\$	(46,251)	\$ (46,251)	\$ 1,276,036	\$ (1,445,800)
Manufacturing	\$	(634,407)	\$ (99,250)	\$ (52,563)	\$ (581,963)
Office	\$	81,059	\$ (67,195)	\$ 320,826	\$ (274,598)
Residential	\$	(40,061)	\$ 340,559	\$ 827,902	\$ (1,103,064)
Retail	\$_	38,408	\$ (40,457)	\$ 177,215	\$ (140,418)
PORTFOLIO	\$	402,162	\$ 223,803	\$ 5,521,968	\$ (5,503,595)

Table 12

Net Benefits by Technology

	Total			Non-
	Resource	Utility Cost	Participant	Participant
	Cost Test	<u>Test</u>	<u>Test</u>	<u>Test</u>
Appliances	\$ (39,944)	\$ 105,571	\$ 444,788	\$ (583,667)
Assistive Technologies	\$ (104,694)	\$ (104,694)	\$ •	\$ (104,694)
Compressed Air	\$ (16,586)	\$ (7,881)	\$ 25,756	\$ (42,341)
Controls	\$ (39,177)	\$ 3,781	\$ 333,908	\$ (365,394)
HVAC	\$ (146,462)	\$ 113,941	\$ 1,689,879	\$ (2,093,761)
Industrial Process	\$ (29,492)	\$ (30,249)	\$ 6,817	\$ (36,309)
Lighting	\$ 612,692	\$ 236,186	\$ 1,941,179	\$ (1,342,545)
Monitoring	\$ (24,023)	\$ (24,023)	\$ -	\$ (24,023)
Motors	\$ (59,413)	\$ (59,413)	\$ -	\$ (59,413)
New Tech	\$ 394,861	\$ 45,380	\$ 969,313	\$ (574,515)
Renewables	\$ -	\$ •	\$ •	\$ -
Resource Management	\$ 28,527	\$ 28,527	\$ 270,812	\$ (229,678)
Shell	\$ (165,112)	\$ (74,309)	\$ (160,482)	\$ (38,240)
Sustainable Building	\$ (9,015)	\$ (9,015)	\$ •	\$ (9,015)
PORTFOLIO	\$ 402,162	\$ 223,803	\$ 5,521,968	\$ (5,503,595)

NOTES:

Net benefits are calculated by subtracting costs from benefits.

Costs and benefits included in each cost-effectiveness test are detailed in Table 13.

Costs for this trimester's portion (1/3) of the Natural Gas Awareness Campaign are included in Residential .

Costs associated with membership in NEEA are excluded from all cost-effectiveness calculations.

Costs associated with outstanding leases are excluded from all cost-effectiveness calculations.

Page 17

Exhibit No.____(RJL-3)
Docket No. UE-01____

Page 53 of 84

Table 13

Summary of Cost-Effectiveness Tests and Descriptive Statistics

	Re	gular Income	Li	mited Income		Overall		Re	igular Income	Li	mited Income		Overall
Total Resource Cost Test		portfolio		portfolio		<u>portfolio</u>	Utility Cost Test		<u>portfolio</u>		portfolio		<u>portfolio</u>
Electric avoided cost	\$	2,066,877	\$	599,880	\$	2,666,757	Electric avoided cost	\$	2,066,877	\$	599,880	\$	2,666,757
Non-Energy benefits	\$	1,775,461	\$	•	\$	1,775,461	Natural Gas avoided cost	_\$	(209,832)	\$	(136,413)	\$	(346,244)
Natural Gas avoided cost	S	(209,832)	S	(136,413)	S	(346,244)	UCT benefits	\$	1,857,045	\$	463,467	\$	2,320,512
TRC benefits	\$	3,632,506	\$	463,467	\$	4,095,973							
							Non-incentive utility cost	\$	1,080,782	\$	95,227	\$	1,176,009
Non-incentive utility cost	\$	1,080,782	\$	95,227	\$	1,176,009	Incentive cost	_\$	506,209	Ş	414,492	\$	920,701
Customer cost	Ş	2,103,311	\$	414,492	Ş	2,517,802	UCT costs	\$	1,586,991	\$	509,718	\$	2,096,709
TRC costs	\$	3,184,093	\$	509,718	\$	3,693,811							
							UCT ratio		1.17		0.91		1.11
TRC ratio		1.14		0.91		1.11	Net UCT benefits	\$	270,054	\$	(46,251)	\$	223,803
Net TRC benefits	\$	448,413	\$	(46,251)	\$	402,162							
	Re	gular Income	Lir	nited Income		<u>Overall</u>		Re	gular income	Lin	nited Income	-	Overall
Participant Test		portfolio		<u>portfolio</u>		portfolio	Non-Participant Test		portfolio		<u>portfolio</u>		portfolio
Bill Reduction	\$	4,067,573	\$	1,276,036	\$	5,343,609	Electric avoided cost savings	\$	2,066,877	\$	599,880	\$	2,666,757
Non-Energy benefits	\$	1,775,461	\$		\$	1,775,461	Non-Part benefits	\$	2,066,877	\$	599,880	\$	2,666,757
Participant benefits	\$	5,843,033	\$	1,276,036	\$	7,119,070							
							Revenue loss	\$	4,537,681	\$	1,535,961	\$	6,073,642
Customer project cost	\$	2,103,311	\$	414,492	\$	2,517,802	Non-incentive utility cost	.\$	1,080,782	\$	95,227	\$	1,176,009
Incentive received	\$	506,209	\$	414,492	\$	920,701	Customer incentives	\$	506,209	\$	414,492	\$	920,701
Participant costs	\$	1,597,101	\$	•	\$	1,597,101	Non-Part costs	\$	6,124,672	\$	2,045,679	\$	8,170,351
Participant Test ratio		3.66		N/A		4.46	Non-Part, ratio		0.34		0.29		0.33

	Re	gular Income	Li	mited Income	Overall
Descriptive Statistics		portfolio		portfolio	portfolio
Annual kWh savings		10,363,237		1,957,034	12,320,271
Customer cost/kWh	\$	0.20	\$	0.21	\$ 0.20
Non-incentive utility cost/kWh	\$	0.10	\$	0.05	\$ 0.10
Electric avoided cost/kWh	\$	0.20	\$	0.31	\$ 0.22
Incentive cost/kWh	\$	0.05	\$	0.21	\$ 0.07

NOTES:

Costs for this trimester's portion (1/3) of the Natural Gas Awareness Campaign are included in Residential.

Costs associated with membership in NEEA are excluded from all cost-effectiveness calculations.

Costs associated with outstanding leases are excluded from all cost-effectiveness calculations.

"N/A" is listed for segments and technologies with benefits, but no costs.

Exhibit No.____(RJL-3)
Docket No. UE-01____

Energy Efficiency Tariff Rider Balance Calculations

The methodology of this calculation has not changed since the previous Triple-E Report. One error, the omission of the effect of the one-month lag specified in the 1994 Accounting Guidelines amounting to \$10,949, has been corrected.

In the last twelve months Avista has:

- spent \$2.2 million more than it has collected as Tariff Rider revenues (\$1.4 million in Washington, \$0.8 million in Idaho)
- incurred expenditures in excess of rider revenues by 47% (41% in Washington, 64% in Idaho)
- reduced the Tariff Rider balance by \$1.9 million (\$1.2 million in Washington, \$0.7 million in Idaho)
- cut the balance by 45% (41% in Washington, 53% in Idaho) and
- incorporated within the balance \$318,000 of interest assessments (\$215,000 Washington, \$103,000 Idaho).

This progress towards Avista Corporation's objective of reducing the balance through funding cost-effective energy efficiency may somewhat overstate the progress to date due to a disproportionate amount of NEEA invoices paid during this moving average. However, even taking this into consideration, it does represent a significant increase in energy efficiency activity on the part of the Company.

The TRC cost-effectiveness during this trimester indicates that it is not only an increase in expenditures, but that the incremental expenditures do have energy savings commensurate with their costs.

Refer to Table 14 for the most recent update to our tariff rider balance calculation.

Table 14													Calc	ulatic	on of E	Serg	Calculation of Energy Efficiency Tariff Rider Balance and Interest	Cy T	ariff Rid	e B	alance a	P	Interes	-
			İ								l			l		1		1						1
-	Washington	Washington	۶	Washingtor	e	Washington			Wash	Vashington	_	tdaho			Ę		idaho		2			_	ohebi	_
	DSM	DSM		Beginning		Ending	-	uolõujuse,	Endir	Det.		OSM			SM	-	Seginning		guiga		taho	ធី	And bal.	_
Month	Expenditures	Revenue		DSM beland	Я	DSM belence		hieresi		lerest	_	Doord	8		90700	ŏ	M belance		balance	_	nterest	3	Interest	_
January 1999	171,037	\$ 371,	3	\$ 2,617,0	2	5 2,817,637		10,950	2	985,862	<u>~</u>	2	147		161,905	~	1.053.579		145.337	•	2 385	۱	1147.72	_
February	\$ 166,063	\$ 321°	\$	\$ 2,628,5	8	1 2,961,216		21,668	2,	382,885	-	효	8		157,171	•	1,147,722		204.273		8.767	•	1213040	_
March	\$ 416,803	\$ 292,771	Ε	\$ 2,982,885	8	5 2,858,853 \$	•	23,084	\$	2,881,937	•	\$ 57,166 \$	86		143,563 \$	•	1,213,040		1,299,438 \$		9,378	,	1,306,815	
Apr	\$ 781,855	•	8	\$ 2,681,9	6	2,366,688	•	23,291	8	976,986	•	92	335		132,749	•	1,308,815		1,172,6239	•	10,017	•	1,182,647	_
May	333,268	•	ş	\$ 2,389,9	62	2,304,166	•	20,927	\$	25,092	•	5	689		121,686	•	1,182,647		1,172,644	•	9,89	•	1,182,53	_
June	\$ 283,079	•	8	\$ 2,325,0	8	1 2,308,994	•	18,716	\$ 2,	01.7.0	-	8	749		121,986	•	1,162,538		1,216,775	•	9,301	•	1,228,16	
Sec.	\$ 315,854	•	13	\$ 2,327,7	2	2,248,971	•	18,476	2	267,447	~	22	8		121,018	••	1,226,165		1264,521	•	9,568		1274,087	_
Augus	\$ 470,627	•	88	\$ 2287,4	7	2,068,855	•	18,248	\$ 2.	201,780	•	¥.	8		E2,983	•	1274,067		1,210,971	•	9,931		1,220,902	~
September \$		•	Z	\$ 2,087,1	8	2,168,613	•	17,289	\$	185,903	~	2	885		86,004	•	1,220,902		120,122,1	~	906.6	•	1,230,925	-
October		•	8	\$ 2,185,9	8	1 2,112,220	•	16,968	\$	129,188	<u>~</u>	ğ	35		172,18	•	1,230,929		326,700,1	•	9,736	•	1,017,691	_
November	~	•	916	\$ 2,129,1	2	5 2,218,161	•	17,137	κ. ••	235,298	-	16	72		85,391	•	1,017,691		935,206	•	8,927	•	944.13	~
December	\$ 759,356	•	11	2222	8	1,790,053	•	17,333	.– •	810,386	_	Ř	838		102,257	•	944,132		739,552	•	7,786	•	747,33	-
January 2000	\$ 261,424	•	8	\$ 1,810,3	8	1,899,357	•	16,061	÷	915,419	-	č	280		93,727	•	747,338		666,973		6,713		673,686	
February	•	•	Ξ	\$ 1,915,4	5	\$ 1,937,014	•	14,791	~	921,806	<u>~</u>	83	878		124,369	•	673,686		706,407		5,639		71.04	
March	۰,	<u>-</u>	2	8,1961,	8	1,682,511	~	15,360	\$	697,871	•	200	629		96,373	•	711,048		605,780	•	5,499	•	61127	-
sletot 6661	•	••	8				s	224,086		Γ	-	1,81	810,210	.	1,398,284					١.,	105.685			ı
2000 totals	\$ 1,124,380	•	2				•	46,212				46	379	•	313,469						17.850			-

_		_		In
	Interest	214,59	100,001	317,60
		•	•	-
% balance	reduction	41%	\$3%	45%
\$ balance	reduction	1,184,086	762,769	1,881,602
••		•	•	-
	Evo/Rey	141%	164%	147%
	Rev - Exp	(1,398,663)	(800,543)	(2,199,206)
,, ,,,,		. Washington \$	\$ Duration \$	System \$
	\$ balance % balance	\$ balance % balance Exp./ Rev (reduction (reduction	\$ balance % balance : Exp./Rev (coducition (coducition into 663) 141% \$ 1,184,086 41% \$	\$ balance % balance E90/Rev (educilion (educilion) 663) 141% \$ 1,184,086 41% \$ 543) 184% \$ 697,537 \$3% \$

		Combined	_	Combined	Ų	Combined	_	Combined			_	Combined
		DSM		DSM	4 0	oghrung		Ending	_	Combined	_	Ending bal.
Month		Denditures	_	Revenues	ଅ	DSM belance	á	SM belance		Interest	*	with Interest
January 1999		241,185	•		•	3,670,595	•	3,962,973	•	13,335	.	3,976,308
February		289,483	•		•	3,976,308	•	4,165,489	•	30,436	•	4,195,925
March		473,969	•		•	4,195,925	•	4,158,290	4	22.462	•	4.190.752
April		1,060,790	•		•	4,190,752	•	3,539,317	•	33,309	•	3.572.626
May		464,958	•		•	3,572,626	•	3,476,609	•	30,820	•	3,507,630
And		\$ 370,828 \$	•	368,967	•	3,507,630	•	3,525,768 \$	•	28,107	•	3,553,875
ź		398,516	•		•	3,563,875	•	3,513,492	•	28,043	•	3,541,53
Augus		616,728	•		•	3,541,534	•	3,279,826	•	28,178	•	3,308,00
September		306,419	•		••	3,308,004	•	3,389,635	•	27,197	•	3.416.832
October		636,308	•		•	3,416,832	•	3,120,175	•	26,704		3.146.879
November	•	342,620	•		•	3,146,879	•	3,153,366	**	28,084	49	3.179.430
December		1066,190	•		•	3,179,430	•	2,532,604	•	25,120		2557.72
January 2000		435,518	•		•	2557,724	•	2,566,330	•	27.74	"	2.589,105
February		389,463	•		•	2,589,105	•	2,642,421	•	20,430	4	2662.851
March		766,790	•		•	2,662,851	•	2,288,291	•	20,858	•	2,309,150
sleutot 6991	5	6,260,193	-	4,817,549					-	329 773	ı	
2000 YTD totals	×	1,591,769	•	1279.122					•	84.063		

NOTES: Interest calculations have been revised to be based upon the prior monite balances, per the one month lag incorporated into the filed accounting guidefines. January interest reflects the adjustment to annual 1995 to 1998 balances to reflect this one month lag.

Page 20

Exhibit No. (RJL-3)
Docket No. UE-01
Page 56 of 84

Analysis / Measurement and Evaluation Summary

For this reporting period, seven projects and programs were selected for in-depth review. The following summaries highlight the findings of each review.

For confidentiality reasons, customer names have been omitted except in the case of governmental organizations. More detailed reports are available upon request.

The analysis team continually endeavors to present to the Triple-E Board an accurate portrayal of Avista Utilities' energy efficiency activities. Comments and suggestions regarding both the content and format of this report are always welcome.

Program Updates

Resource Management Partnership Program (RMPP)

The billing analysis of all school districts participating in RMPP were reviewed and revised to meet the most recent policy decisions on these calculations.

It was notable that no non-energy benefits have been identified during the trimester. Follow-up indicated that this was an accurate reflection of the programs current activity. Most of the participating school districts have already realized the majority of the cost-effective non-energy resource savings.

One meter located at Mead High School is currently under investigation. The usage on the meter has dramatically increased to a level far beyond that which is reasonable for the tennis court application that it was intended for. We are almost certain that the nearby construction of a major addition to the school is the cause of the aberration. If we can positively identify construction as the source of the usage we will revise the billed savings calculation upward by that amount.

VendingMI\$ERTM Program

In the November 1999 Triple-E Report, it was reported that Avista was embarking on an aggressive project to install *VendingMI\$ER* control units on hundreds of cold drink vending machines within the service territory. As of March 31, 2000, over 300 individual *VendingMI\$ER* units were installed, or in the process of being installed, on vending machines throughout Avista Utilities' service territory.

The VendingMI\$ER control unit is manufactured by Bayview Technology Group, Inc. It is designed to operate as an intelligent power controller for cold product vending machines. It is not recommended for use with vending machines containing perishable products. The VendingMI\$ER uses a passive infrared sensor to shut down the controlled vending machine when the area surrounding the machine has been vacant for 15 minutes. The VendingMI\$ER will periodically re-power the vending machine to ensure the product stays cold.

Preliminary monitoring conducted by Avista has shown an estimated annual energy savings of 1,500 kWh per unit. These results closely match studies performed by Bayview and other analysis, including a study performed by Rutgers University. These preliminary studies form the basis for the annual savings claim of 1,500 kWh per *VendingMI\$ER* installation. Avista has adopted this figure for a prescriptive program, with the understanding that further data collection would occur and savings claims would be adjusted accordingly.

Page 21

The VendingMI\$ER is appropriately considered a new technology since a microprocessor based control of vending machines is new and such a technology was non-existent in the Avista service territory prior to the launch of this program. Under the existing tariff, any new technology project producing 1,500 kWh in annual savings would be eligible for an incentive of \$150.00 to \$210.00,depending on the project simple payback. For this program Avista has chosen to purchase VendingMI\$ER units on behalf of customers, in lieu of direct financial incentives. The cost per VendingMI\$ER unit is \$135.

Avista Utilities is currently in the midst of extensive monitoring of the VendingMI\$ER control unit. Data acquisition began in December of 1999. Monitoring is currently being performed on dozens of cold drink vending machines at customer locations throughout the service territory. Datalogging of vending machines without control units installed, as well as those under VendingMI\$ER control, are underway. Data acquisition will continue until a large enough population has been observed to provide us with adequate data for calculation of average annual kWh savings. Datalogging results will be used to adjust annual energy savings claimed by Energy Services if necessary.

The results of datalogging efforts for the *VendingMI\$ER* program thus far have indicated that the savings may average closer to 800 kWh per installation. However, given the substantial variance of savings across projects we have decided to delay any adjustment until we can expand the sample size. We will revisit this topic in the next Triple-E Report, with the benefits of a larger sample size.

The analysis team intends to capture data on individual electricity consumption for as long as a year, both pre and post installation. We are also striving to capture energy consumption on a variety of vending machine makes and models, dispensing cold products of various sizes and in a variety of locations.

Individual Project Reviews

Project Status: Program/Segment: Technology:

Site: Location: Completed August of 1999

Trade Ally and New Technology Programs
Canopy Lighting and LED Strip Lighting
Service Station and Convenience Store
Colville, Washington

Study Summary

- This study resulted in no impact on energy savings estimates.
- This project was randomly selected from a list of projects completed between January 1, 1999 and February 15, 2000.
- The project involved the lighting retrofits incorporated in the replacement of canopies over gas pump islands. High wattage metal halide lights were replaced with lower wattage metal halide light fixtures with some de-lamping. High wattage fluorescent lights were replaced with new technology light emitting diode (LED) strips.
- ♦ After some investigation, the LED strip lighting was found to be appropriately incentivized as a New Technology measure. It has been recommended that Energy Services attached

documentation to New Technology projects to explain the rationale used to determine New Technology status.

♦ A process error was uncovered as the LED canopy strip lighting was mistakenly entered into the project tracking database as "LED Exit Signs."

Study Detail

This project was initiated after an energy audit of the customer's facility. The energy audit was completed in September of 1998. The customer was in the process of replacing canopies over three gasoline and diesel pump islands and chose to install lower wattage metal halide fixtures. The manufacturer of the new fixtures claims several design improvements allow the use of a lower wattage lamps. The new fixture positions the metal halide lamp vertically rather than horizontally, and uses an improved reflector and prismatic lens to direct light out of the fixture in a uniform manner.

Lighting improvements were incentivized under the Trade Ally program in effect at the time. As the project neared completion, the Energy Services project lead separated the Light Emitting Diode strip lighting savings from the remainder of the project. This allowed the LED portion of the project to be incentivized as a New Technology.

After a review of the project file and discussion with the Energy Services project technical lead, it was determined that New Technologies incentives were appropriately applied toward the LED strip lighting as this was a relatively new product and this was the first application with Avista involvement. Initially the project file lacked documentation, which would explain the rationale behind assigning New Technology status to the LED strip lighting. This deficiency was brought to the attention of Energy Services and additional notes were added to the project file. Analysis staff recommended Energy Services incorporate such documentation with all New Technology projects. As a result, a policy change has been incorporated.

A review of the accounting transactions revealed an error in data entry. The LED canopy strip lighting was mistakenly entered into the Energy Services database as an LED exit sign project. The error caused incentive payments to be charged to the LED exit sign program account. Annual kWh savings were also erroneously credited to the LED exit sign program. Energy Services was informed of the error and appropriate account corrections were made.

A post-verification of the installation was performed by Energy Services and photographs of the equipment were included in the project file. The analysis team also performed an independent verification of this project. The engineering calculations were reviewed and found to be accurate.

Energy savings for this project totaled 12,800 kWh per year for the metal halide canopy lighting improvements and 8,340 kWh per year for the LED strip lighting. The customer received an incentive of \$1,084.00.

Project Status:
Program/Segment:
Technology:
Site:
Location

Completed January of 1999 Site Specific Program Irrigation Pumping Efficiency Improvements Farm

Kahlotus, Washington

Study Summary

This study resulted in no impact on energy savings estimates.

- This project was randomly selected from a list of projects completed between January 1, 1999 and February 15, 2000.
- The project involved the installation of a variable frequency drive on a irrigation pump motor and a retrofit from standard impact sprinkler heads to low pressure pivot rotator sprinkler heads. The project was completed under a performance-based agreement.
- Data was collected for over a year from water flow meters and Avista Utilities electric meters
 on irrigation pumps serving seven pivot irrigation systems. The results of the data collection
 analyses were used to establish energy and water savings, and the incentive amount.
- Several non-energy benefits were documented by the owners of the farm; including improved cold weather irrigation to provide a measure of frost protection, a large reduction in water usage, and reduced equipment failure caused by high water pressure stress.

Study Detail

In the summer of 1997, a study was begun at a family owned farm near Kahlotus, Washington. The farmers of this land were seeking assistance to reduce both electric power consumption and water usage.

The customer and the Energy Services technical lead chose to replace standard impact sprinkler heads with a low-pressure pivot rotator sprinkler heads. To allow proper operation and control of the new sprinklers, water pressure control was required. The pressure control was obtained by installing a variable frequency drive on a 100 horsepower pump serving the seven irrigated crop circles.

The sprinkler heads provided several benefits; including reduced water run off, greater uniformity in water application, reduced wind drift, and reduced water loss caused by evaporation. The new sprinkler heads also allowed the farmer to vary the water droplet size, allowing improved precision in water application.

The operators of the farm closely monitored water usage over several years. Electric usage history was available from Avista Utilities customer records. With this information, a performance-based energy efficiency agreement was executed. Avista and the farm operators collected water flow data and electric usage data for over one year following the installation of the low-pressure pivot rotator sprinkler heads and the variable frequency drive. The data collection was completed in December of 1998.

Several non-energy benefits were documented. Water savings totaled 554 acre-feet per year (180,521,454 gallons). Superior water distribution capabilities allowed the farm to provide a measure of frost protection. The customer anticipates significant maintenance cost savings from reduced equipment failure caused by high water pressure. The customer also expressed satisfaction with the improved water distribution on his crops, noting that "The crop under the rotator equipped center pivots was always in at least as good, or in better condition, than the crops grown under impact sprinkler equipped machines."

A review of the incentive formula in the energy efficiency agreement found that the incentive calculation was appropriately applied. A review of the accounting transactions found costs and incentives were appropriately charged to the Site Specific program.

The savings for this project totaled 51,326 kWh per year. The customer received an incentive of \$2,566.00.

Triple-E Report

Project Status: Program/Segment:

Completed May of 1999

Program/Segmer Technology:

Trade Ally and Site Specific Programs Cooling and Ventilation Improvements

Site:

Mine

Location:

Wallace, Idaho

Study Summary

- This study resulted in no impact on energy savings estimates.
- This project was randomly selected from a list of projects completed between January 1, 1999 and February 15, 2000.
- The project was completed using both the Trade Ally program and the Site Specific program. The Trade Ally portion allowed for expenditures to study and implement the replacement of Whizbang units with portable fans. The Site Specific program provided incentives for the conversion of an adjacent mineshaft into an exhaust shaft.
- The large scale and unique nature of these projects warrant an ongoing persistence study. The large annual energy savings could be reduced should the mine scale back its operations in the future.

Study Detail

Heat and humidity levels in the mineshafts are very high. The miners in the shafts developed a device called a *Whizbang* to provide cooling. A *Whizbang* is essentially a pipe, drilled with approximately a dozen 1/8" holes. The pipe is connected to a compressed air system and is turned on and off by the miners as needed. The study performed by Energy Services in coordination with the customer's own engineering staff indicated the mines had fifty *Whizbangs* operating up to 5,408 hours per year. While these devices worked well and were compatible with the extreme conditions found in the mines, they were created without regard to energy efficiency. Energy Services proposed replacing the *Whizbang* units with individual portable 2 horsepower cooling fans. The customer replaced the *Whizbangs*, on a limited basis, removing eighteen units and replacing them with two horsepower cooling fans.

The engineering estimates for the *Whizbang* replacements were reviewed and found to be appropriate. However, the customer is under no obligation to continue the use of the individual fans, nor does there appear to be a tracking mechanism in place to ensure that the air compressor loads are reduced. Analysis staff recommended Energy Services coordinate a follow-up study within the next six months to measure the persistence of this measure.

The ventilation project required that the mine open a connection to an adjacent shaft and use it for exhaust ventilation. By making the connection to the adjacent shaft, ventilation to the mine was increased and fan horsepower requirements were reduced.

Information included in the project file indicates a significant engineering effort was made to ensure this operational change would greatly improve the ventilation in the mine and reduce the required horsepower. Engineering calculations are detailed in an initial project memo from the Avista project engineer, however the project changed over time and subsequent calculations were absent in the project file. Final savings figures were presented only in a summary spreadsheet and to recreate the final energy savings figures was difficult.

Analysis staff recommended Energy Services review project files upon project completion and establish a procedure to ensure final energy savings calculations are clearly documented and reflect all changes between initial study and project completion.

Page 25

Exhibit No.____(RJL-3)
Docket No. UE-01____

As with the *Whizbang* project, any change in the mine's operation could dramatically alter the energy savings provided by the ventilation project. A follow-up study of both of these projects, by the analysis team in coordination with Energy Services, is to be initiated within the next six months.

The savings for the *Whizbang* cooling replacement project totaled 2,091,300 kWh per year and savings for the ventilation efficiency improvements totaled 1,942,100 kWh per year. The customer received an incentive (capped at 50% of the project cost) of \$62,500.00.

Project Status:
Program/Segment:
Technology:
Site:
Location

Contracted as of March 31, 2000 Site Specific Program / Manufacturing Segment Process Fuel Conversion Specialty Metals Manufacturer Spokane, Washington

Study Summary

- This study resulted in no impact on energy savings estimates.
- ◆ This project was randomly selected from a list of projects which were in progress as of March 31, 2000.
- ♦ This project was listed as Contracted as of March 31, 2000 and involves a process fuel switch. An electric oven is to be replaced with a natural gas oven.
- ◆ The project file contained a detailed engineering calculation to estimate potential electricity savings.
- A significant non-energy benefit was identified early in the study. The customer is nearing the maximum capacity of existing transformers. The process fuel switch will allow the customer to defer the installation of a new transformer and additional electrical circuit breakers and will free up approximately 40 kW of capacity to be used for future production expansion.
- The process requires precise temperature control and requires specialized ovens.

Study Detail

The manufacturing process, which is the subject of this project, involves the bonding of dissimilar metals. In this case, steel is bonded to aluminum using a molecular bonding material. The bond occurs as the steel and aluminum are heated in an oven with precise temperature control. The customer's process allows bonding to occur without reduction or oxidation, which often occur when dissimilar metals are in close proximity.

For this energy efficiency project, the customer will be replacing an existing radiant electric oven with a new radiant natural gas oven. The customer also needed to increase processing capacity and was considering several options including the installation of additional electric or gas fired ovens. The new gas oven chosen by the customer will provide this increase in the production capacity.

Energy Services personnel documented the operation of the existing electric oven and detailed the operation of up to two additional electric ovens under consideration to meet the increased process capacity. Using production information provided by the customer, it was calculated that the heating elements in the original oven consumed 166,400 kWh per year. Adding two similar

		Assistive	_															Resource	92		Sustainable	ş		7
	Appliance	Lech		Controls	Motors	HVAC	폌	dustrial	Lighting	2	faintenance	Monitoring		New Tech	Secional	8	Renewable	Mami	751	Shell	pulding		Total \$	portfolio
NEEA \$			•	•		•	•	•		•	•	•	•	•	260,151	•	•		∽		•	<u>.</u>	260,151	14.4%
Agriculture \$	•	•	•	3,526	3,526	•	∽	3,526	20	•	•	\$ 1,17	*	•		~			∽	•	•	<u>~</u>	11,755	0.6%
Manufacturing \$	•	•	•	35,633	\$ 35,833	•	\$ 503	233,078 \$	1 28	1,845 \$	17,917	\$ 35,833	•	5,833 \$	35,833	•			∽	•	•	·	494,638	27.3%
Health Care \$	•	•	•	6,081	3,040	~	9,121 \$	3,040	1 12	383 \$	6,081	30,0	•	3,040 \$	•	•	3,040		8,081 \$	3,040	•	<u>.</u>	57,989	3.2%
S VillelideoH	5,461	•	•	16,383	\$ 5,461	•	1,461 \$		1 17	7,241	5,461	•	•		•	•			∽	•	•		55,486	3.1%
Office \$			•	19,693	\$ 9,840	•	3,453 \$		4	1,621	9,846	•	•	•	•	•		-ء	•	•	•		103,660	5.7%
Food Service \$	•	•	•	42,027	•	•	•• •	•	1 42	42,147 \$	•	•	•	•	•	•	•		•	•	•	<u>.</u>	84,174	4.7%
Retail S	•	•	•	17,937		•	∽		5 43	1,893	•	•	•		•	•		-ء		•		<u>~</u>	61,830	3.4%
Residential \$,	\$ 19,791	*		•	•	8	•	- -	1,520		•	•			•			•	٠	.	<u>.</u>	21,377	1.2%
Limited income (electric) \$,	•	••			3 8	1,485 \$,				•	•		•	•			∽	23,870	~	591 \$	320,946	17.7%
RMPP / Education \$		•	*	55,241	•	क ••	50,100 \$	•	2 2	196,413 \$		•	·"	34,147 \$	•	•	•		•	•	~	×	337,901	18.7%
Total \$	5,461	\$ 19,791	3 5	196,721	\$ 57,707		419,519 \$	239,645	š	386,263	\$ 39,305	\$ 40,049	.,	73,020 \$	295,984	-	3,040		6.061	26.910	.	591	1.610.088	100.0%
% of partfolio	0.3%	Ξ	7	10.9%	3.2		23.2%	13.2%	•••	21.3%	22%			404	18 44		36		36.0			90	30.00	

Allocation of Utility Costs Across Customer Segments and Technologies

NOTE: This is a compitation of all utility costs, including incentives, by customer segment and technology.

REFERENCE: Comparable to Table 3 of March 2000 Report.

Exhibit No._ Docket No. UE-01_____Page 63 of 84

œ
C
•
Ö
æ
^

lable 84													Resource	ซ์	Sustainable	
		Assistive				;			Manifordor	Hoe T well	Regional	Renewable	Memi	She	puldling	Total \$
2	Appliance	Tech	Controls	Motora	HVAC	Industrial		Mannance	Manage Park		(1,188)		•			(1,188)
Regional \$,	•	•			•				1		•	•	•		
Agriculture \$	•	•	•	•	•	•				,			•		•	190,256
Manufacturing \$,	•	•		•	179,326	978'01						•		•	3,262
Health Care \$	•		•		•		3,262	,							•	858
Hospitality \$	•		,			•			, ,		,		,	•	•	15,042
Office \$	•		,	•	2,760 \$		707,21			,		•	•	•	•	120
Food Service \$	•		,	•		•	071						•	•	•	2,040
Rotal S	•			•	. '		2,040		•						•	1,700
Residential \$		\$ == ==			20		076,1							23,870 \$	•	291,377
Limited Income \$	•				267.507									•	•	110,256
Education \$		•	21,095		15,053		13,200				11 140)		2	23.870 \$		613,723
TOTAL \$, d	\$ 114	3.4%	\$. 0.0 \$	\$ 286,286 : 46,6%	\$ 179,328 29.2%	17.0%	* %0.0 *	%0.0 *	0.0%	-0.2%	0.0%	0.0%	3.9%	0.0%	100.0%

REFERENCE: Comparable to Table 4 of March 2000 Report.

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 64 of 84

																					3
		Assistive	_													Resource	i	Sustainable	_	•	5
~	Appliance	Ied B		Controls	Motor	HVAC	폋	Industrial	Lishing	Maintenance	• Monitoring	D New Tech	<u>8</u>		Renewable	Mon		Sading Sading	:	1001	Dionolio Company
*		•	\$	•	•	•	∽	•	•	••	••	•	∽	(1,188) \$	•			•	-	(1.100)	4 6
Annaulture \$	•	•	•	•		•	•		•	•	•	•	•	•• •	•	,		•	^	. !	200
Manufacturing S	•		4	•	،		.	179,326 \$	10,928	•	•	•	.	••				•	<u>~</u>	190,256	30.FE
	•				۰			•	3,262	•	•	~	∽	•	•			•	<u>~</u>	3,262	0.5%
	,		• •						A5A			u			•			•	~	858	0.1 %
Hospitality &	•	•	• •	•	,	;	• •		13 283				• •	•	•	ر مدر		•	×	15,042	2.5%
5		•	*			₹ • •	8	,	404,41	•	• •	• •	•	•	,	,			4	120	0.0
Food Sarvice 5	•	•	•	•	•	,	•	,	27.	•		• •	•••	• •	•	•				2040	%E 0
Reta S		•	•			•	.		2,046	•			•	•			•	•			
Residential \$	•	-	* *	,		•			1,520		•	•	∽		•		•	•		3.	ָרָרָיִם יִּ
Limited income \$	•		•			\$ 267,507	¥04			•	•	•	∽	•	•	•	\$ 23,870	•	<u>.</u>	291,377	47.54
Education \$	•	•	•	21,095		\$ 15,	15,853 \$		\$ 73,208		•	•	-	•			5	-	2	110,256	18.0%
7		_	=	21,085		\$ 286,286	\$ 992	179,326	\$ 104,218	5	-	_	- -	(1,188) \$		•	\$ 23,870	•	<u>∽</u>	613,723	1000 1000
윷	0.0%	õ	*	3.4%	0.0%		46.6%	29.2%		% 0.0%		0.0%	0.0%	-0.2%	0.0%	0.0%	3.9%		0.0%	100.0%	
Como	THE REFERENCE: Comparable to Table 4 of March 2000 Report	Ne 4 of Ms	rch 2000	Report																	

Avista Utilitles

		Assistive											Resource		Sustainable		
	Appliance	Tech	Controls	Motors	HVAC	Industrial	Lighting	Maintenance	Monitoring	New Yech	Regional	Renewable	Mgml	Shell	Duldling	TOTAL	% of total
NEEA	•	•	•	•							,						0.0%
Agriculture	•		•	•	•	•	•	•			•		•	•		•	0.0%
Manufacturing	•	•	561,150	0,841	•	869,907	220,054			•	•	•	•		•	1,677,952	
Health Care	•	•	•	•	1,842,789	•	181,923			•	•	•		٠	•	2,024,712	
Hospitality	•		•	•			103,639	•		•			•	3,390	•	107,029	0.6%
Office	•		٠	•	43,789	•	96,209	•	•			•	•	97,334	•	237,332	
Food Service	•		•	•	•	•	1,60	•	•	•	•	•	•	•	•	1,800	
Relat	•		٠	•	•	•	44,053	•					•	٠	•	44,053	
Residential	•		•	•	6,753,084	•	360,348	•		9		•		٠	•	7,113,632	
Limited income (electric)	•	•	•		1,106,040	•	•.	•		•	•		•	44,324	•	1,152,364	
RMPP / Education			193,041	477,268	66,384	•	476,076	•				•	610,122	. •	•	1,842,890	
TOTAL	•		754,191	484,109	980,408,8	689,907	1,483,902		 	80,7			610.122	145 048	Ī	14 201 764	
	0.0 %	0.0%	5.3%	3.4%	69.2%	6.3%	10.4%	0.0 %	0.0%	×0.0	0.0 %	X0.0	¥1.7	30	*		

NOTE: These figures include de-rated electric savings from the Contracted and Construction phases.

REFERENCE: Comparable to Table 5 of March 2000 Report.

		Assistive											Betolure		I attachaters		
	Appliance	Tech	Controls	Molors	HVAC	Industrial	Lighting	Maintenance	Maintenance Monitoring New Tech		Regional	Renewable	Mgmi	Shell	buldfing	TOTAL	% of lotal
	•	•	•	•	•	•	•		•								
Agriculture		•	•	•	•		•			•		•				•	
2	•	٠				. :	. !		•	•	•	•	•		•	•	
•		•	•	•	•	(4,829)	(22)		•	•	•				٠	(4,851	_
it		•	•	•	(43,214)		(2.418)	•	•	•		•	•		•	(45.832	-
Hendeon	· ~	•	•	•	•	•	(185)	•		•	•	•		•		(185)	-
Office .		•	•	•	1.1.	•	(368)	٠	•		•		•			201.00	
Food Service		•	•	•	•	•	•	•								126,10	_
Refai		•						,			•		•	•		•	
Residentia		•		•			(71)		•					•	•	(12	_
Limited income felectric			•	•	(100,103)	•	•			•		•		•	•	(288, 103	_
		. ,		•	(18,7,9)	•	•		•	•		•	•	•	•	(18,779	_
			66,03				(3,106)			•	•	•	22,726	•	•	46.513	
<u>.</u>		• ;	26.883	•	(348,985)	(4,829)	(8,110)				ŀ		22 728	41 542	Î	120 0101	1-
T	4 0.0	X 0.0	-10.5%	0.0 %	140.3%	7.9%	2.5%	X0.0	×00	5	9	4			. ;	,,,,,,	-

NOTE: These figures include de-rated therm savings from the Contracted and Construction phases.

REFERENCE: Comparable to Table 6 of March 2000 Report.

Table B7 Cost-Effectiveness Statistics by Customer Segment

	Total Resource Cost Test	Utility Cost <u>Test</u>	Participant <u>Test</u>	Non- Participant <u>Test</u>
NEEA	-	-	•	-
Agriculture	-	•		-
Manufacturing	1.05	0.86		0.40
Health Care	0.66	2.31	1.26	0.44
Hospitality	0.24	0.33	1.45	0.20
Office	2.27	2.52	10.85	0.63
Food Service	0.01	0.00		0.00
Retail	0.12	0.13	2.26	0.10
Residential	1.51	78.15	2.16	0.48
Limited Income (electric)	1.23	1.23		0.42
RMPP / Education	0.99	1.08	16.94	0.37
PORTFOLIO	1.04	1.84	2.98	0.43
PORTFOLIO w/o NEEA	1.12	2.11	2.98	0.44

REFERENCE: Comparable to Table 9 of March 2000 Report.

Table B8 Cost-Effectiveness Statistics by Technology

	Total Resource Cost Test	Utility Cost <u>Test</u>	Participant <u>Test</u>	Non- Participant <u>Test</u>
Appliance	-	•		•
Assistive Tech	-	-		-
Controls	0.60	1.14	1.34	0.43
Motors	2.58	1.63		0.41
HVAC	1.18	4.63	2.12	0.47
Industrial	2.92	1.03		0.45
Lighting	0.72	0.64		0.28
Maintenance	-	-		-
Monitoring	-	-		-
New Tech	0.00	0.00		0.00
Regional	-	-	•	-
Renewable	•	-		-
Resource Mgmt	10.93	10.93		0.47
Sheil	2.75	7.66	3.32	0.79
Sustainable Building	-	-		
PORTFOLIO	1.04	1.84	2.98	0.43
PORTFOLIO W/o NEEA	1.12	2,11	2.98	0.44

REFERENCE: Comparable to Table 10 of March 2000 Report.

Page 40

Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 67 of 84

Table B9	Summary of Cost-Effectiveness Tests and Descriptive Statistics
	

 	_					
		Regular Income				
•		portfolio without	نا	mited Income		Overall portfolio
Total Resource Cost Test		NEEA		portfolio		without NEEA
Electric avoided cost	-	• •	\$			4,761,487
Non-Energy benefits			\$		1	-
Natural Gas avoided cost	ė			(63,443)		
TRC benefits	2	3,521,122	S	394,347	:	3,915,469
Implementation cost	•	905,457	\$	29,569	•	935,026
Customer cost			Š	291,377	3	,
TRC costs			\$	320,946		
TRC ratio		1.11		1.23		1.12
		Regular Income				
		portfolio without	Li	mited Income	,	Overall portfolio
Utility Cost Test		NEEA		portfolio		without NEEA
Electric avoided cost	s	4,303,697	\$		1	
Natural Gas avoided cost			\$	(63,443)	1	(922,867)
UCT benefits	_	فالنم النابي في المواري	Š	394,347	-	يغصرون والشعصوص
CC1 Delients	•	J, 444, £76	•	00 1,0 11	•	0,000,000
Implementation cost	\$	905,457	\$	29,569	1	935,026
Incentive cost			\$	291,377	\$	886,670
UCT costs	\$	1,500,749	Ş	320,946	-	1,821,696
UCT ratio		2,30		1.23		2.11
		Regular Income				
		portfolio without	1 1	mited Income		Oversil portfolio
Participant Test		NEEA	_	portfolio		without NEEA
Bill Reduction	\$	4,471,020	s	456,505	s	
Non-Energy benefits	-	76,850	s		s	
Participant benefits	:	والمتحرث والمربوض والمتعال المنطوع	Š	456,505	S	
randpant begents	•	4,547,603	•	750,500	•	0,007,074
Customer project cost	2	2,273,339	s	291,377	s	2,554,716
Incentive received		(595,293)	\$	(291,377)	\$	
Participant costs		المستنسخ أعسيانيس	Ş	•	\$	1,678,046
	Ī	• • •				
Participant Test ratio		2.71	NA	١		2.98
		Regular Income				
		portfolio without	Lir	nited Income	(Overali portfolio
Non-Participant Test		NEEA		portfolio		without NEEA
Avoided cost savings	s	3,444,273	\$	394,347	\$	3,838,620
Non-Part benefits		3,444,273	Ş	394,347	Ş	3,838,620
	_					
Revenue loss	\$	6,274,491	\$	619,887	S	
Implementation	\$	905,457	\$	29,569	\$	
Customer incentives_	\$	595,293	\$	291,377	\$	
Non-Part costs	\$	7,775,240	\$	940,833	\$	8,716,073
						0.44
Non-Part. ratio		0.44		0.42		0.44
		Regular Income				
		portfolio without	Lin	nited Income	c	overait portfolio
Descriptive Statistics		NEEA		portfolio		without NEEA
Annual kWhs		13,049,400		1,152,364	•	14,201,764
Cust cost/kWh	s	0.174	\$	0.253	\$	0.181
Impl cost/kWh		0.069	s	0.026	\$	0.066
EI AC S/kWh		0.330	\$	0.397	\$	0.335
inc cost/kWh		0.046	\$	0.253	\$	0.062
		2000 Based				

REFERENCE: Comparable to Table 13 of March 2000 Report.

Page 41

Calculation of Energy Efficiency Tariff Rider Balance and Interest

	į	
	i	
•	-	
- 2	0	
7		
-	=	
7	2	
ŀ	-	

	Washington	Washington	Washington		Washington		_	Washington	_	daho	Idaho		Idaho		ldaho				idaho
	DSM	DSM	Beginning		Ending	Washington		Ending bal.		DSM	DSM		Beginning		Ending		idaho	ω̈	nding bal.
Month	Expenditures	Revenues	DSM balance	ä	M balance	Interes		with interest	ă X	anditures	8		JSM balance	S	M balance	Ē	interest.	`≩	th interest
January 1999	\$ 171,037	\$ 371,658	3 \$ 2,627,965	35 \$	2,828,586	\$ 10,5	\$ 056	2,839,535	s	70,147			1,053,579	s	1,145,337	•	2,385	s	1,147,722
February	\$ 188,863	\$ 321,493	\$ 2,839,535	35 \$	2,972,165	\$ 21,	756 \$	2,993,921	4	100,620			1,147,722	s	1,204,273	•	8,767	•	1,213,040
March	\$ 416,803	\$ 292,771	\$ 2,993,921	? .	2,869,889	\$ 23,	172 \$	2,893,061	s	57,166	44		1,213,040	s	1,299,438	5	9,378	s	1,308,815
April	\$ 781,855	\$ 266,608	3 \$ 2,893,061	31 \$	2,377,811	\$ 23,	379 \$	2,401,191	s	\$ 268,935 \$	\$ 132,749		1,308,815	s	\$ 1,172,629 \$	s	10,017	•	1,182,647
May	\$ 333,268	\$ 247,454	1 \$ 2,401,191	31 \$	2,315,377	\$ 21,0	015 \$	2,336,392		131,689			1,182,647	s	1,172,644	•	9,894	•	1,182,538
June	\$ 283,079	\$ 266,981	1 \$ 2,336,392	32 \$	2,320,294	\$ 18,	305 \$			87,749			1,182,538	s	1,216,775	•	9,391	s	1,226,165
July	~	\$ 237,115	5 \$ 2,339,099	36	2,260,360	\$ 18.	\$ 299			82,662	4		1,226,165	•	1,264,521	s	9,566	•	1,274,087
Angust	\$ 470,627	\$ 272,035	5 \$ 2,278,927	\$ 22	2,080,335	\$ 18,	338 \$			146,099			1,274,087	s	1,210,971	s,	9,931	•	1,220,902
September	\$ 220,534	\$ 302,045	5 \$ 2,098,673	73 \$	2,180,184	\$ 17,	381 \$			85,885			1,220,902	•	1,221,021	•	906'6	•	1,230,929
October	\$ 333,763	\$ 260,080	3 2,197,565	35 \$	2,123,882	\$ 17.1	\$ 090	`		304,545			1,230,929	•	1,007,955	•	9,736	s	1,017,691
November	\$ 174,943	\$ 263,918	3 \$ 2,140,942	\$ 2	2,229,915	\$ 17.	230 \$			167,877	.		1,017,691	s	935,206	u	8,927	S	944,132
December	\$ 588,013	\$ 317,111	1 \$ 2,247,145	45 \$	1,976,243	\$ 17,	427 \$	•	۰,	232,356			944,132	•	814,034	•	7,786	S	821,820
January 2000	\$ 211,344	\$ 350,395	5 \$ 1,993,670	20 \$	2,132,721	\$ 16,839 \$	839 \$	2,149,560	S	143,926			\$ 821,820 \$	•	771,621	w	7,010	•	778,631
1999 totals	\$ 4,278,640	\$ 3,419,265	25			\$ 225,080	080		5	,735,728	\$ 1,398,28	I_			ļ	.,	105,685	11	
2000 totals	\$ 211,344	\$ 350,395	ıc			\$ 16,	16,839		s	143,926	\$ 93,727	7				w	7,010		

Combined	Ending bal.	with interest	\$ 3,987,257	\$ 4.206,961	\$ 4,201,876	\$ 3,583,837	\$ 3,518,930	\$ 3,565,265	\$ 3,553,014	\$ 3,319,575	\$ 3.428.494	\$ 3,158,634	\$ 3,191,277	\$ 2.815.490	\$ 2,928,191		
	Combined	Interest .	13,335	30,523	32,549	33,397	30,909	28,196	28,133	28,269	27,289	26,796	26,157	25,213	23,849	330.765	23,849
	S	Inte	•	"	"		•	•	•	4	•	6	•	•	•	2	• •
Combined	Ending	DSM balance	3,973,922	4,176,438	4,169,326	3,550,440	3,488,021	3,537,069	3,524,881	3,291,306	3,401,205	3,131,837	3,165,121	2,790,277	2,904,342		
Combined	Beginning	DSM balance	\$ 3,681,544 \$	\$ 3,987,257	\$ 4,208,961	\$ 4,201,876 \$	\$ 3,583,837	\$ 3,518,930	\$ 3,565,265	\$ 3,553,014	\$ 3,319,575	\$ 3,428,494	\$ 3,158,634	\$ 3,191,277	\$ 2,815,490		
Combined	DSM	Revenues	533,563	478,664	436,334	399,355	369,140	388,967	358,133	355,018	388,049	341,651	349,307	419,368	444,122	4,817,549	444,122
O		Œ.	S	•	•	•	•	•	•	•	•	•	•	•	~	<u>~</u>	•
Combined	DSM	Expenditures	241,185	289,483	473,969	1,050,790	484,956	370,828	398,516	616,726	306,419	638,308	342,820	820,369	355,270	6,014,368	355,270
O		짋	,	•	•	•	•	•	s	s	•	•	s	•	ر.	•	s
		Month	January 1999	February	March	April	May	June	YING	Angust	September	October	November	December	January 2000	1999 totals	2000 totals

REFERENCE: Comparable to Table 14 of March 2000 Report.

Page 47

Appendix D

			AVIST	AVISTA CORP.				-	-	F	-	-	-	-	}	-	-			
Requirem	Requirements and Resources								Н					-	-	-				
Ingures in MW	AW.	8	- 1	4	-	202		_	4		Щ	2005	_	2006	.,	2002	2002	8	2009	
No No	LING NO. HECUIHEMENIS	ž	W.	ř	Avg	ž	Avg	ă	Avg	¥	Avg	Pk /	Н	¥	Н	Pk	g Pk	Ш	Ą	Avg
	System Load	155	•	+	_	1557	176	+	4	_	_		Н		Н	Ĺ	Ĺ		1851	1159
T	racurcorp exchange	0	+	0	6	•	6	4	-4	_	4		닉	_	-				0	3
T	Fuget #2	18	1	67	S	8	22	4	-4	_	-	4	Ч	Ш	Н		_		0	0
Т	Pacificoro 1994	o !	4	0	6	0	6	-	-	_	4	4	6	_	6	6 0	Н		0	0
T	יים ו	32	4	8	•	<u>ਲ</u>		-	4	_	-1	4		4		_	-	_	53	0
T	Shohomish 10 yr	9	+	8	8	8	8	-		_			\dashv		-				0	0
T	Cogentrix 57 mo	2	8	8	22	0	0	4	-	_	4		-		-	_	_		0	0
7	Nichols Pumping	0	4	0	4	0	0	-	_		_	H	-	<u> </u>	-	ļ	-	_	0	0
1	West Kootenay	1	4	0	٥	0	0	Н			H	-	┝	<u> </u>	-	L	-	L_	0	0
1	Eugene Water & Electric		2	٥	0	0	0	Н	Н		_	L	-	▙	╌	Ļ	├	_	0	0
7	PGE Sale	25	4	52	52	0	0	H		<u> </u>	L	-	┝	1-	┝╌	١.	├	↓_	0	0
٦	Pend Oreille	9	-	0	0	0	0	Н	├-	<u> </u>	H	-	┝	-	╁╌	Ļ	┞	<u> </u>	0	0
	Montana Sale	5	100	5	28	0	0	H	├	↓	⊢	┞	╁	₽-	┿	↓_	╄╌	╄-	0	0
T	Duke Safe	φţ	Н	18 8	88	0	0		1-	┞-	-	├	╁	╀	╁	╄	┝	╄	0	0
1	Clark2 PUD	25(-	SS	8	0	0	Η	-	!	┝	⊬	┢	├-	┢	ļ_	╁	╄	0	
18	City of Cheney	2	7	~	2	0	0	Н	Н	Ш	┝	-	╁╴	╀	╁	⊢	⊢	↓-	0	0
T	Heserves	+	+	+	٩	246	a	\dashv	-	Н	Н	H	-	-	⊢	├-	-	 	275	0
82	IOIAL HEQUINEMENTS	15 287	71 1662	+	1470	2086	1096	-	-	H	-			Н	Н	_		1127	2276	1162
	BESOLIBOSE		+	1	\int		1	-	+	+	+	-	-					Н		
T	Cinham Highs	188	+					+	+	4	-	-	-	\dashv	-	-	-			
T	ystem nydro	929	7	938	313	938	313	+	+	4	\dashv	-	\dashv	-	-	H	-	├-	936	313
1	Contract Hydro	195	+	195	78	-95	78	-	-	_	-			├-	⊢	H	┝	-	140	4
T	Can Ent Return	÷.	9	위	ç	유	rċ	ᅱ	-		-	_	-	┝	┝	┝	┝	┝	-10	6
T	Small Power	12	+	2	=	12	=	-	\dashv	Н	Н	H	-	⊢	┝	\vdash	┝	\vdash	12	=
T	Cogeneration	28	\dashv	8	જ	•	0	Н	Н	L	-	┝	┝	┝	┝	┝	╀╌	╀╌	0	0
T	Northeast CTs	69	4	8	S	69	2	Н	H	L	L	┝	┝	╀	╀	╀	╀	╀	6	6
T	Hathdrum CIs	171	-	178	8	178	62	Н	-	L	H	-	⊬	╌	╀	╀	╀	╀	178	65
\top	PacifiCorp Exchange	20	4	જ	၉	ଊ	3	Н	Н	Н		╀	-	┝	╁	╀	╁	╀	S	6
十	Br Wavisia Exchange	+	12	٥	٥	0	0	-		Щ	Н	-	<u> </u>	-	⊢	-	┝	╀	0	0
T	BOA Doc Evolución	+	+	4		4	0	\dashv	+	-	-	\dashv	-	Н	-	-	-	⊢	0	0
T	RPA.WNP #3	98	+	5	2	4	4	+	+	4	+	-	+	\dashv	-	\dashv	Н	Н	149	149
3	CSPE	\$ 6	+	┵	4	8	4	+	+	4	+	+	+	+	-	┥	-		82	41
Γ	TransAlta-Centralia	20.	, g	۶	2	۶	0 5	+	+	4	+	+	+	+	+	┥	+	\dashv	٥	0
	Thermal- Kettle Falls	48	╁	1	2 4	3 8	2 4	+	+	+	+	+	+	+	\dashv	┥	ᅱ		0	0
	i	222	-	200	2 5	33	2 5	┿	+	+	+	+	+	╅	+	+	+	-	48	45
	SEMPRA	0	╀	-	ē	1		+	┿	+	+	+	+	┽	-+	+	+	-	222	191
П	BPA 5 yr. Purchase	=	╀	115	8	0	-	╁	┿	+	+	+	╁	+	+	\dashv	\dashv	4	0	0
	Idaho Purchase	8	┝	╀	25	, c	0	╁	+	+	+	+	+	+	+	+	+	+	0	0
- 1	luke Purchase	2	8	╀	55	,	, ,	╁	+	+	+	+	+	+	+	\dashv	\dashv	-	0	0
	MIECO	25	┞-	L	25	0	,	+	+	+	+	+	+	+	┪	+	+	4	٥	0
7	Cinergy Services, Inc.	0	┞-	0	7	0		╁	╁	+	╁	+	+	+	+	+	┪	4	0	0
7	Energy Services, Inc.	0	⊢	L	25	0	,	+	+	+	+	+	+	+	+	┥	-		0	0
42 E	Enron	35	┼-	╄	╄	9	,	+	+	+	+	+	+	┥	┪	-	\dashv		0	0
	TOTAL RESOURCES	2476	78 1425	2442	1287	2040	770	2020	38	260	a;	a	a	a	۵	o o	0	q	a	a
			Н	+	╀-		ξ	+	十	+	+	-	+	+	+	+	+	Н	1874	861
44	SUMPLUS (DEFICIT)	-395	35 -237	-295	-203	-48	-152	-30	-149	287	318	332	348	430	370	680	+	-		
					!						4	┨	H	H	4	4	-23/ -342	-561	-402	-30

(1

Appendix E

				-	Physical Sumbre/	Deficiency			287	22	200	25		295	E		141	707	208			0	219		.107	74	•	7 9		C.	S	148	7		9	ਜ	89	7		78.8		-146 6
				¥ .	Describie	1 -			270	270	976	270		270	.135		-270	0	•			270	0		270	270	27.0	270		7/0	97	270	270		770	370	27.0	270		222.8		-248 -191
				-	Physical Cumber	7			557	346	503	100	7	-565	298		411	.104	208	100	COL	-270	219		377	.196	17.6	210		213	202	718	787		Nr.	707	320	5		301.6		.185
					Total	18			1475	1961	1303	676		1274	898		1211	121	1208	200	77/	1232	707		1211	799	4334	208		6711	7	1240	920		1335	945	1111	1043		1092.1		
					Total	Resource			816	-715	780	2		.7 0	57.1		S	079	1000		Ď.	362	976		2	-603	are	685		8	3	\$22	246		3	25	1001	742		790.5		Ave HLH Ave LLH
					Clark rork	Hydro			242	-132	217	169		299	.156		-390	707	765	EA1	3	-700	432		336	245	360	158		777	711:	202	.111		37/	.152	627	243		313.1		
					S PRIN	T day			ř	۶,	15	7		23	7	-	7	7	¥	-	;	107	9		2	5	=	19		•	7	=	59		7	7	116	7		76.0		
						Rethdrum			=	92	6	•		0	0	•	۰	•	٥		>	0	•		문 -	0	130	70		₹;	7.	.161	-70	1	<u>ء</u> ِ	9	171.	0		-61.4		
П	\neg	Conditions			1.	및			-	+	┿	•	┼┤	0	\dashv	+	9	+	-	╁	+		0	-		+	+	0	} 	3	+-	+	0	+	+	P	┿	0	+	8 4.9	Ц	+
Ц	_	ondi			Valile			-+	+	7	+	7	╀┤	Ц	7	+	7	+	+	-	┿	Н	47	+	7	+	┿	7	╁┼	÷ :	╁	╀╌	4	+	7	+	┿	4	+	6,44.8		- -
					_	Colstrip			8 7	នុ	5	8		8	8	1	3	3	700	2		8,	8			3	200	8		3 8	3	700	700			Ş	8	700	1	190.9		
Ш		ritical Hydro				Cogen		•	0	9	-	•		٥	-	ľ	>	•	•	-	<u> </u>	0	0	ŀ	٥	>	-	0		•	•	0	0	ŀ	•	•	•	-	_	0.0		
H		ritica		+	+	Ŧ		#	+	\mp	+	+			1	+	\dagger	1	İ	L				$\frac{1}{1}$	\ddagger	\pm	\pm	L		\pm	İ	Ė		1	†	İ	Ė		+			\pm
H	7	Ü		1	Sado	-	П	-	8	2	9	9		울	8	5	3 0	+	8	-	+	<u>8</u>	0	1	200	3	8	100	5	3 5	3	100	8	5	3 5	3	90	8	\dagger	0.69	\dagger	+
					Can Fot DOF #1 Cond			+	26.25	+	56.75	╁	H	56.25	+	AC 28	+	+	╀	H	-	56.25	\dashv	+	67.95	1	╀	71.50	-	74 60	╀	56.25	+	+	74.60	╀	-	71.50	-	0.0		
$\left \cdot \right $					For DC	2		+	×	\dashv	27	╁	H	-	2	╁		+	5	-	-	5	\dashv	-	0	+	╁	5	$\vdash \vdash$, ,	+	5	-	-		+	5 5		-	5.0	+	+
		χ			Т	T	H	- -		1	#				+	1	+	1			-			4	1	+				-					+	+			+		+	$\frac{1}{1}$
		Iclenc			AOA	D# dNW			22	5 -	26	5		=	9		-	•	-	•		0	•	•	9	1	0	•	-			0	0	8	=		-95	.	1	71.1	4	
4.	les	us/(De			ADA	Power Subscrip		•	7	7	17	4		7	17	12			17	7		47	7		+	•	17	17	17	5		15	7	47	7		Î	7		47.0		
	AVISTA UTILITIES	Surpl	2004		mall I	jewo		-	-	•	-	-		5	7	-	, .,	,	47	2		2	5 7		,	•	7	7	-	, -	,	e e	7	-	-	,	7	7	\dagger	3.9	1	+
	AVIST	System Physical Surplus/(Deficiency	•		Santana		1		+	+	=	÷		2	71:	5	: =	-	÷	11.		2	유	-		-							+	+	-				\dagger	5.7		+
		E P		+	+	+-		+	1	$\frac{1}{4}$	╪	_		+	$\frac{1}{1}$	+	F	+				\dashv	+	$\frac{1}{1}$	Ŧ	╄			+	H	H	_	+	+	-	-		-	+		+	#
		Syste			PacifiCom	Exchange		•	-10.0	8	.16.8	0.0	Ţ	2	3	9	9		0.0	0.0		2	0.0	•	3 6	\$	0.0	0.0	0	0.0		8.	P.	0.0	0.0		0.0	3		1.8		
					Net System	Load			*15	88	1222	946		1113	629	1049	791		1046	788		107	7 11	1050	28		1060	768	796	715		679	919	1173	911		121	1010		1007		
					Month	& Hours		AUA.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -		Feb HL	Feb LL	17	Mar III		Ag H	Apr		May HL	May II		보.	1	HM	113		Z Z	₩	Sap HL	Sep LL		¥:	7	Nov HE	Nov LL		Dec H	7		WE.		

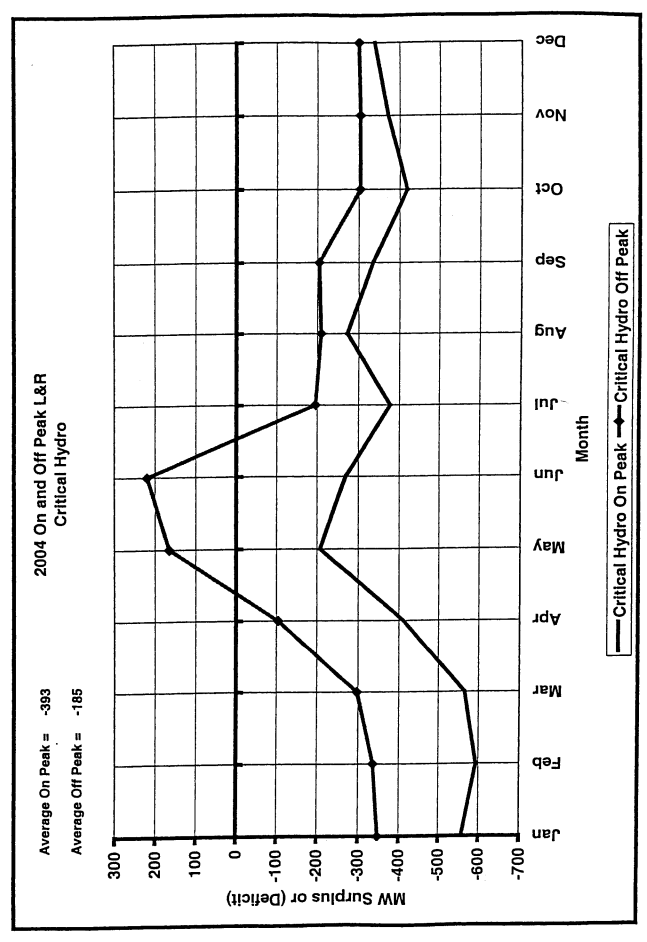


Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 74 of 84

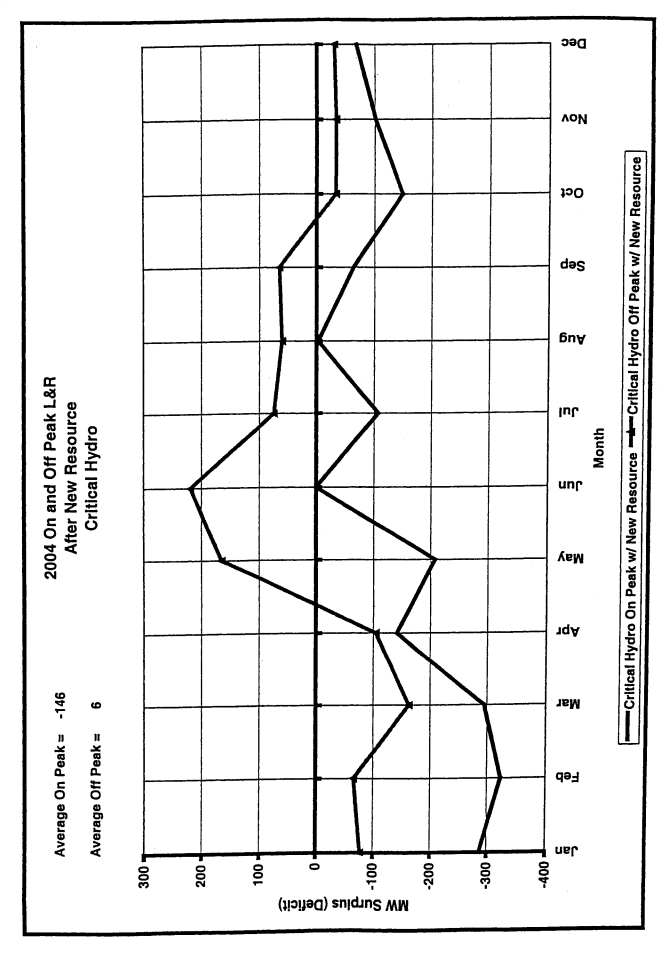


Exhibit No. (RJL-3)
Docket No. UE-01
Page 75 of 84

		New	Flexible	s/ Resource Surplus/		-	270		270	270 113	270		770 +07	0		0	766	1 270 72	0	27.0 456	270		270	-	270 33			270		-270	3 270 42	$\frac{1}{1}$	270		
	-		Physical	Surplus/		263	112		302	-151	264	1.18	6	3 2		7	375	198	962	-	9		2	NS .	-237	.151	+	711		240	478	313			-
				Obligation		1475	1064		1383	979	1271	898 8	1244	121		1208	771	1232	707	1)41	799		122	78	1125	748	1240	850			C S	1433	\vdash		_
				Pagnire		.00	1892		2	£2	101	-75	12	=======================================		9	FCAI.	.1034	.1003	1097	915		116	S .	888	598	OF6	609		5	=	1120	768		
			Clark Fork	& Spokane Hydro		505	276		548	292	246	982	669	350		782	Ç.	775	902	525	405		E S	?	-326	.	36	-166		2	907	754	-257		
				Mid C		.125	3		121	Ę.	2	8	48	ક		<u>ع ا</u>	}	<u>ē</u>	8	=	21.		ë e	7	187	77	98	92.	-	5 5	7	111	ક્	_	
	٧	2		Rathdram		:173	5		0	-	0	-	-			-	•	-	0	130	0	1	5 5	2	.143	22	19.	ę	16.3	9	>	14.	0		
				ų Ž	<u>!</u>	-	0		0	9	0	0	-	0		0	1	0	0	6	0		β <	•	સ	0	47	0	-	> <	>	0	0	_	1
	Conditions			Falls		11	17		7	7	7	7	9	47		7	ř	0	7	4	11	- 5	7 5		7	7	7	7		7 5	Ŧ	47	4	\perp	1
				Colstrin		700	200		8	8	28	007	200	8		2 2	3	ક્ર	%	88	700	86	3 5	3	8	8	8	8 2 7	5	3 5	3	ౙ	ş		5
	Normal Hydro			Conen		0	0		0	9	0	0	9	0	_	0	•	0	•	0	0		-		0	0	0	0	-	-	-	9			
丰				\pm		#	Ė	Ħ	#	#	Ŧ		Ŧ			#	F		Ŧ	F			+		7					\pm	E				I
			Requirements	SnoPud		8	2		\$	2	\$	9	8	0		2 -		100	0	100	100	Ş	3 5		2	\$	8	\$	Ş	3 5	2	\$	S		
			Requir	F 15		56.25	71.5		56.25	, 13	56.25	.71.50	56.25	-71.50		26.25		56.25	2.58	56.25	.71.50	5¢ 3¢	2 25		56.25	8517	56.25	71.50	76 2F	95 17		56.25	7.50		4
			Contract	Rto Fig.		2	5		<u>.</u>	n	25	15	4	2	·	<i>-</i>		2	2	2	2		2		2	S	5	25		, .	•	2	~		5
	Pucy	7		A PA		82	-119		24	£11.	11	59	17	19	•	9		0	-	0	0	-	•		0	9	0	0	8	5		28	£-		•
	S //Defic		urces	Subscrip WNP #3		LF	47		4:	*	17	4	17	11	•	7 4		4	7	17	47	4	7		7	7	47	17	17	19		17	4		0 45
目	plus		Res	Ŧ		\pm				Ī						Ţ		\exists	T			1	E		1	1				ļ		#	1		
	Sur	2004	ontrac	Power		7	7	ŀ	7	4	62	47	2	47	ŀ	3 43		7	7	7	7	17	7		7	7	7	7	۳	7		٦,	7		3.9
	Avista Utilities System Physical Surplus/(Deficienc	7		Upriver Power Subscr		F	Ξ.		= :	F	4:	#	:43	t:		= =		e	P						-							_			5.7
	em P		,	20 and	H	8.8	0		80.0	- -	0.0	8	0.0	0.0		0.0		00	3	0.0	99	9	0.0		0.0	3	0.0	0.0	9	0.0		0.0	3		8,7
	Svs		,	Exchange		==	0.0		= -	-	9	•	•			10		0	-	0	9	-	0				9						1		-
				Load		1314	1030		1722	946	1113	835	1049	791	3706	288		107.1	*	1050	765	1060	768		196		1079	916	1173	911		1771	200		1004
H			\Box	& Hours	į	Jan HL	Jan LL		F = 1	4	Mar HL	Marti	Apr HL		Mar. 15	May L		F 15	1	H IF	크	Aug H.	Aug LL	-	The day	-	분	0d LL	Nov HL	Nov L		Dec H	4		_ ¥

Exhibit No.____(RJL-3)
Docket No. UE-01___
Page 76 of 84

v

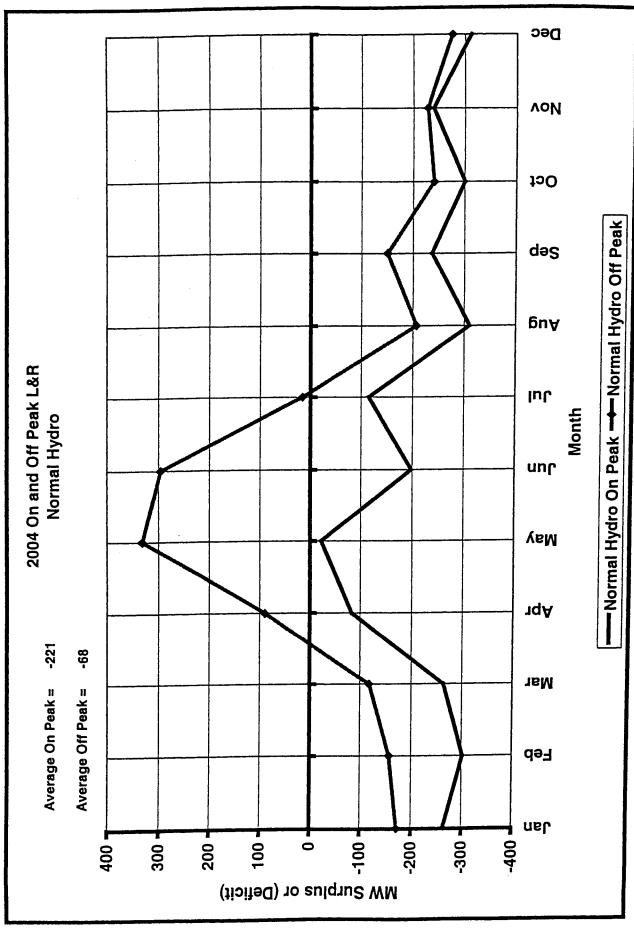


Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 77 of 84

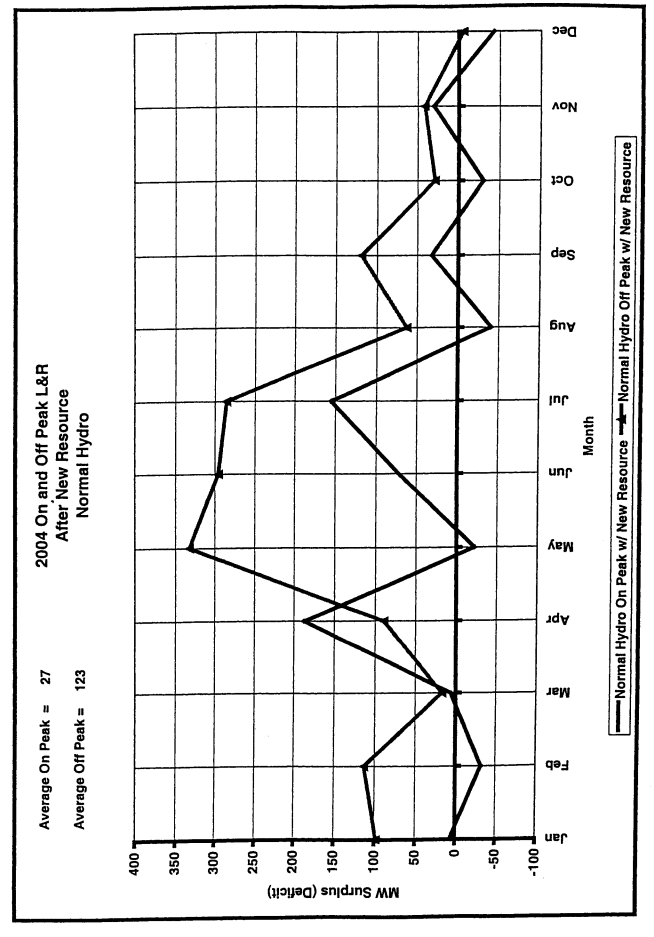


Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 78 of 84

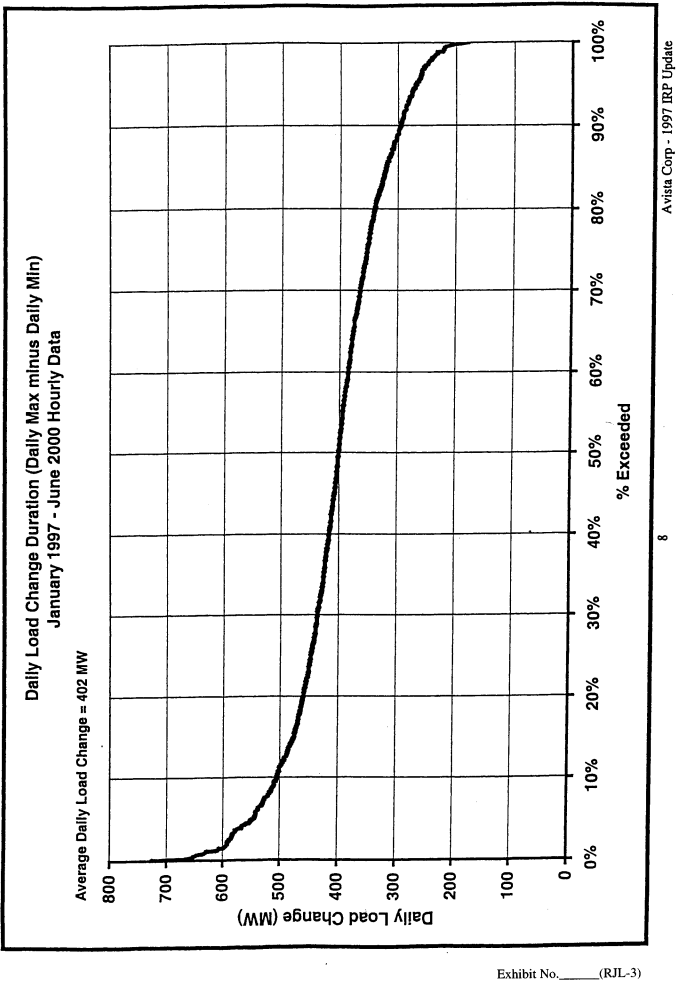
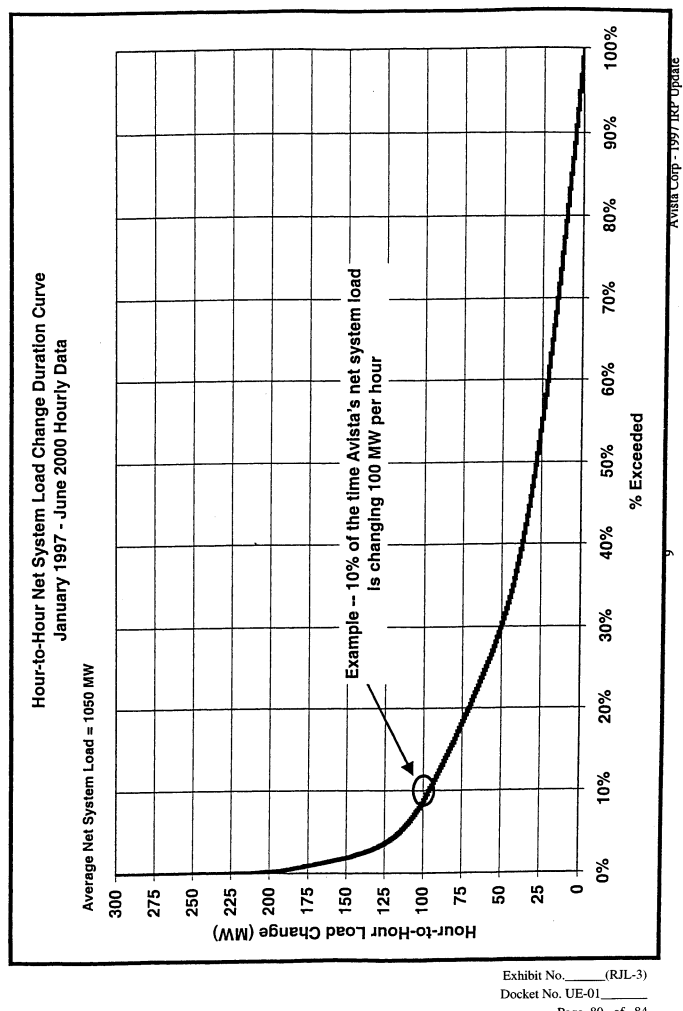
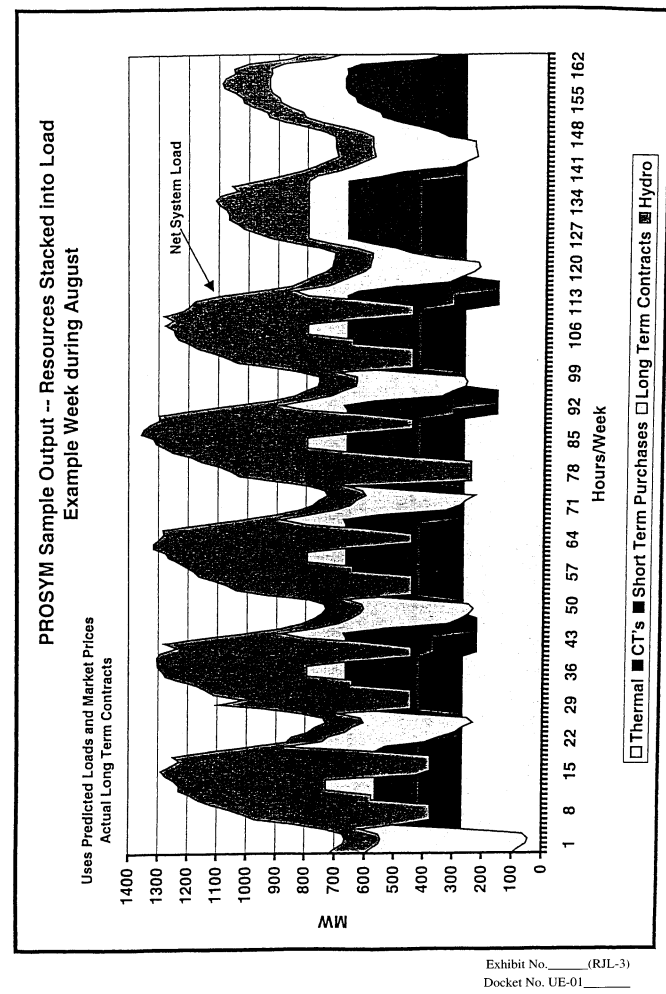


Exhibit No. (RJL-3)
Docket No. UE-01
Page 79 of 84



Page 80 of 84



Page 81 of 84

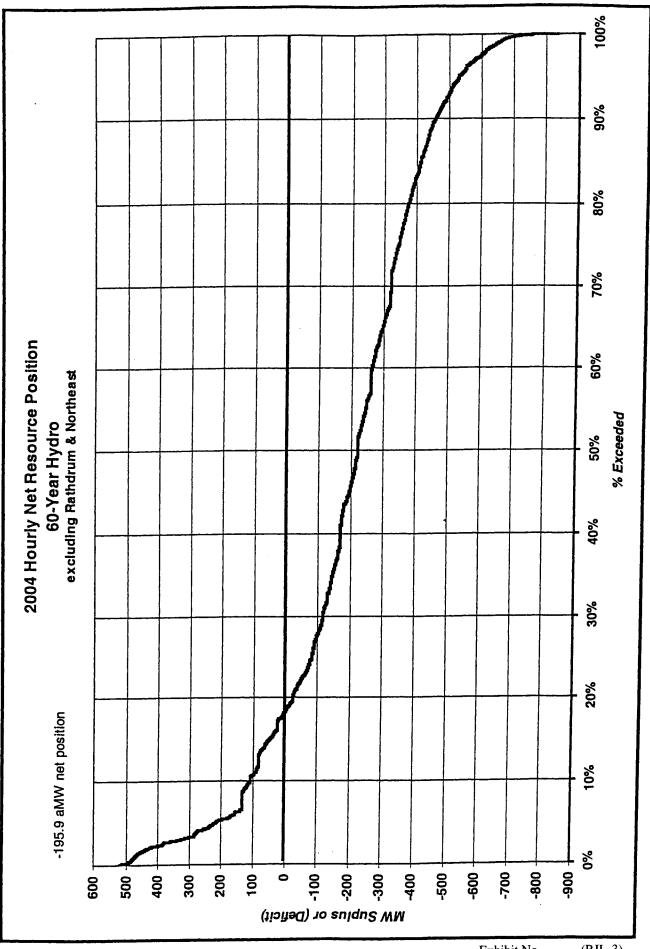


Exhibit No.____(RJL-3)
Docket No. UE-01____
Page 82 of 84

11

Avista Corp - 1997 IRP Update

12

Exhibit No. (RJL-3)
Docket No. UE-01
Page 83 of 84

MODEL CONTRACTS

(not included)

Exhibit No.____(RJL-3)
Docket No. UE-01____

Page 84 of 84

,	
EXHIBIT NO (RJL-4)	
DOCKET NO. DE-01	
DOCKET NO. UE-01	
WASHINGTON UTILITIES & TRANSPORTATION COMMISSION	
BEFORE THE	

Exhibit No. (RJL-4)
Docket No. UE-01
Page 1 of 6

September 15, 2000

AVISTA EVALUATION GUIDANCE FOR ELECTRIC RFP BID PROPOSALS (Power Supply Resources)

August 14, 2000 RFP available to potential bidders

Avista's 2000 RFP indicated various characteristics or factors against which bid proposals would be evaluated (see 2000 RFP). Many of these evaluation factors can be assigned monetary values that can be used in the evaluation process. Therefore, economics will be the significant component of the company's bid evaluation process.

Described below is an outline of the evaluation process that Avista plans to generally follow in the bid evaluation process. This outline is intended as a guide. Modifications may be made in order to more appropriately compare and evaluate the bid proposals.

September 18, 2000 Bids due date to Avista and opening of bids

Initial Review:

A copy of the bid proposals will be distributed to each member of the Screening Work Group. Their task will be to become familiar with the bids and then make sure they meet the minimum resource evaluation performance. In general the Screening Work Group will look at the performance track record of the bidders, environmental requirements, whether the technology is proven, and the financial and performance capability of the bidder.

In addition the bid proposals must include all necessary information for evaluation in order to pass the initial screening criteria. In the initial review of the bid proposals, if deficiencies are not material, Avista may, at its option, grant a limited extension to cure such deficiencies.

September 22, 2000 Initial review completed by Avista

Preliminary Short List:

All power supply resource bids that pass the Initial Screening will go through both a production modeling process and an economic modeling and comparative evaluation process. The resource bids will be ranked as to their relative value provided to the company and its customers using a weighted matrix. From this ranking a preliminary short list will be developed. Company projects will follow the same evaluation course as resource bids submitted to the company under the RFP.

1) Production Modeling - PROSYM:

The chronological production modeling system, PROSYM, will be used for the purpose of producing near and long-term forecasts of electric system variable operating and production cost. Because of its ability to handle detailed information in a chronological fashion, planning studies performed with PROSYM closely reflect actual operations. In each hour of a study period, PROSYM considers a complex set of operating constraints to simulate the least-cost operation of the utility. This hour-by hour simulation, respecting chronological, operational, and other constraints in the case of cost-based dispatch, is the essence of the model.

As the company contemplates the addition of one or more resources to its portfolio it will be faced with a different resource stack and fuel mix. The new resources will have an impact on the resource dispatch sequence because of the potential fuel supply and marginal costs. Avista uses PROSYM to model its resources, to meet its system requirements, and to assess the dispatch requirements and compatibility of new resources used in conjunction with existing resources, both hydro and thermal.

Some of the information used in the model includes 20 years of projected on and off peak monthly loads and 20-year forecast of electric and gas prices. All resources and contracts are modeled on an hourly basis. Average hydro is a input into the model and then the hydro is optimized according to Avista's native load.

The PROSYM model will be run with and without the bid proposal to determine the change in system variable cost. This delta in operating costs will allow the company to compare the impacts on its system variable operating costs for each of these bid proposals. Specifically, PROSYM results for variable O&M, fuel costs, portfolio operation costs delta, and generation for each new resource will be provided for use in Step 2.

2) Economic Modeling:

The variable cost information from PROSYM, plus other information, such as the proposed resource fixed or capital cost, will be input to the company's economic models. The economic (or revenue requirements) model includes basic financial assumptions from the corporation, including inflation assumptions. Costs for fixed O&M, capital, taxes, insurance, property taxes, wheeling, and gas transport are also included. The output from these economic models will provide the overall cost or benefit of adding a bid resource to the system compared to a base case. The resources will be evaluated over the life of the resource up to 20 years.

The output from these economic models will be economic indicators that can be compared to determine the most cost-effective resource for the company's system. Unit net project benefit per MWh is one such indicator, which will help rank the different resources as to their added value. An estimate of relative gas and electric price scenarios will be developed and applied to models. Model results from these analyses will be considered when evaluating price risk.

3) Weighted Matrix Evaluation:

The Work Group will then take the bid proposals and using the results from Step 2 above, will evaluate them against each other. A comparison will be made of both price and non-price factors to get an overall view of each bid proposal. This will determine which resource bid(s) provides the greatest relative value to the company and its customers in helping Avista meet its power supply needs.

Weighting of Evaluation Factors – The weighting of factors used to rank bid proposals is split between price (65%) and non-price (35%) factors. Each factor used in the selection process will be assigned a weight shown below that represents its contribution toward meeting Avista's least cost planning goals.

The range of the rating values may be from one to ten (with ten being best) if the number of bids submitted to Avista is small. A larger point spread will be used if the number of bids is larger.

The weighting of bid proposals will be in three characteristics as discussed in the body of the 2000 RFP. However, these three characteristics or factors are combined into two categories. The first category will be Financial/Price Factors and the second will be Electric Power and Social/Environmental Factors.

Under the Financial/Price Factors (65%) are the following:

- The economic benefit of the resource to the company and its customers (35%).
- The long-term financial capability and performance capability of the bidder/developer (15%).
- Fuel price risk (15%).

Under the Electric Power and Social/Environmental Factors (35%) are the following:

Fuel Availability Risk (5%)

- Fuel security of supply risk
- Fuel transportation security/expected performance

Electric Factors (20%)

- Ramp rates
- Dispatchability (number of times per month it can be shut down)
- Reactive capability
- Supply source (market, unit, system, etc.)
- System integration (transmission availability, cost, etc.)
- Exposure to transmission contingencies
- Other characteristics

Environmental Factors (10%)

- Permits- demonstration of permit plans, stage of completion and complexity of obstacles and local impact issues.
- Complies or demonstrates an acceptable plan for compliance for all applicable environmental laws and regulations.
- Technology proven to meet environmental laws and regulations.

Each bid proposal will be rated based upon the bid proposal's relative comparison to other bids. Bid proposals will not be rated on a forced ranking basis. The rating of each bid resource will be multiplied by the weight of the factor. A total weighted calculation will be made for each bid proposal under consideration by summing its weighted rating. This total value will be used to rank bids. Within a narrow range, bid proposals may be viewed as essentially equal in value/benefits. The highest ranked bid proposals will move to the next phase of evaluation as a preliminary short list.

October 6, 2000 Determination of preliminary short list

Sponsors' Meetings:

All bid sponsors will be notified regarding the preliminary short list. Meetings will be scheduled with those project sponsors that made the preliminary short list. Avista has found that what the bidders perceive and submit is sometimes different than what the company reads and interprets from the formal bid. These differences have to be resolved. If new information is found as part of this discovery process, steps 1 through 3 under the Preliminary Short-List section may be re-evaluated. Bid proposals may change relative ranking position as a result. This will be iterative if new information at any phase of the evaluation is revealed. Once the meetings have been completed, the Work Group will select those resource bid options that are the best out of those submitted under the 2000 RFP. Again, a close ranking may indicate that more than one project should be considered essentially equal.

October 20, 2000 Complete meetings with project sponsors

Selection of Short List for Negotiation:

At this point the company enters into the final discovery and evaluation phase. Any additional information will be acquired and the refinement of this information will be used to re-evaluate and re-compare the relative benefits of the bid proposals.

Once the differences are resolved and the final short list is completed, then the negotiation phase begins. If Avista finds that the terms and conditions of the submitted bids are significantly different from what the bidders are discussing in the meetings then the company will re-evaluate the bids by going through the evaluation process again. If the ranking is different then the new ranking will be used in selecting the best of the bids for further consideration. All terms and conditions are open for negotiation. The final selection will be the conclusion of the RFP process. The result is a final list of most beneficial bid proposals.

October 24, 2000 Selection of short list for negotiation

Final Negotiation/Selection:

Any bids that have made the short list for negotiation will begin the negotiation phase with the company. All terms and conditions are open for negotiation, including price. A decision to select or not select resources from the RFP will be the conclusion of the RFP process and the final decision will be announced.

November 3, 2000 Final selection (RFP decision)

December 2000 Debriefing

January 15, 2001 Final evaluation report submitted to Commissions